

## Supplementary information for

### Prenatal food insecurity post Hurricane Maria is associated with decreased *Veillonella*

#### In the infant gut

Leyao Wang<sup>1, \*</sup>, David de Ángel Solá<sup>2</sup>, Midnela Acevedo Flores<sup>3</sup>, Andrew Schriefer<sup>4</sup>, Leran Wang<sup>5</sup>, Kamil Gerónimo López<sup>3</sup>, Alison Chang<sup>5</sup>, Barbara Warner<sup>6</sup>, Liang Shan<sup>5</sup>, Lori R. Holtz<sup>6</sup>, Nicolás Rosario Matos<sup>3</sup>

1. Department of Medicine, Division of Pulmonary and Critical Care Medicine, Washington University in St. Louis School of Medicine, St. Louis, MO.

2. Departments of Internal Medicine and Pediatrics, Yale School of Medicine, New Haven, CT.

3. San Juan City Hospital Research Unit, Department of Pediatrics and Obstetrics and Gynecology, San Juan Hospital, San Juan, PR.

4. Department of Genetics, Washington University in St. Louis School of Medicine, St. Louis, MO.

5. Department of Medicine, Washington University in St. Louis School of Medicine, St. Louis, MO.

6. Department of Pediatrics, Washington University in St. Louis School of Medicine, St. Louis, MO.

\*, Corresponding author.

#### Corresponding author:

Leyao Wang PhD MPH,

Washington University in St. Louis School of Medicine

425 South Euclid Avenue, Campus Box: 8052

Phone: 314-362-8892

Email address: [Leyao.wang@wustl.edu](mailto:Leyao.wang@wustl.edu)

Figure S1.

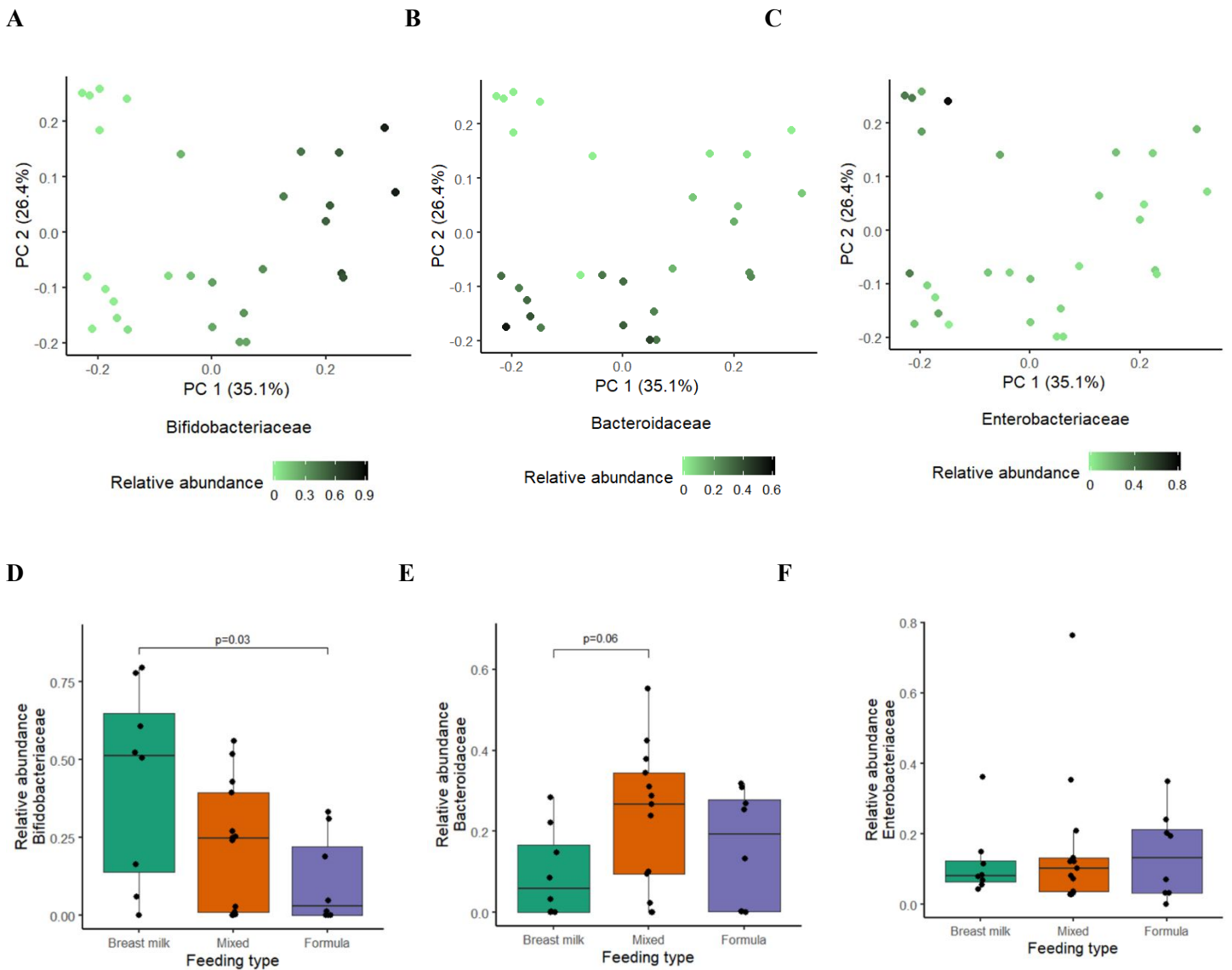


Figure S1. **The three major bacterial families in the gut microbiome.** Principal Coordinate Analysis (PCoA) plot of weighted UniFrac distance shaded from low (green) to high (black) relative abundance of *Bifidobacteriaceae* (A), *Bacteroidaceae* (B), *Enterobacteriaceae* (C), highlighting three distinct clusters. Relative abundance of *Bifidobacteriaceae* (D), *Bacteroidaceae* (E), and *Enterobacteriaceae* (F) separated by feeding types. Pair-wise statistical significance was determined using Wilcoxon rank sum test.

Figure S2.

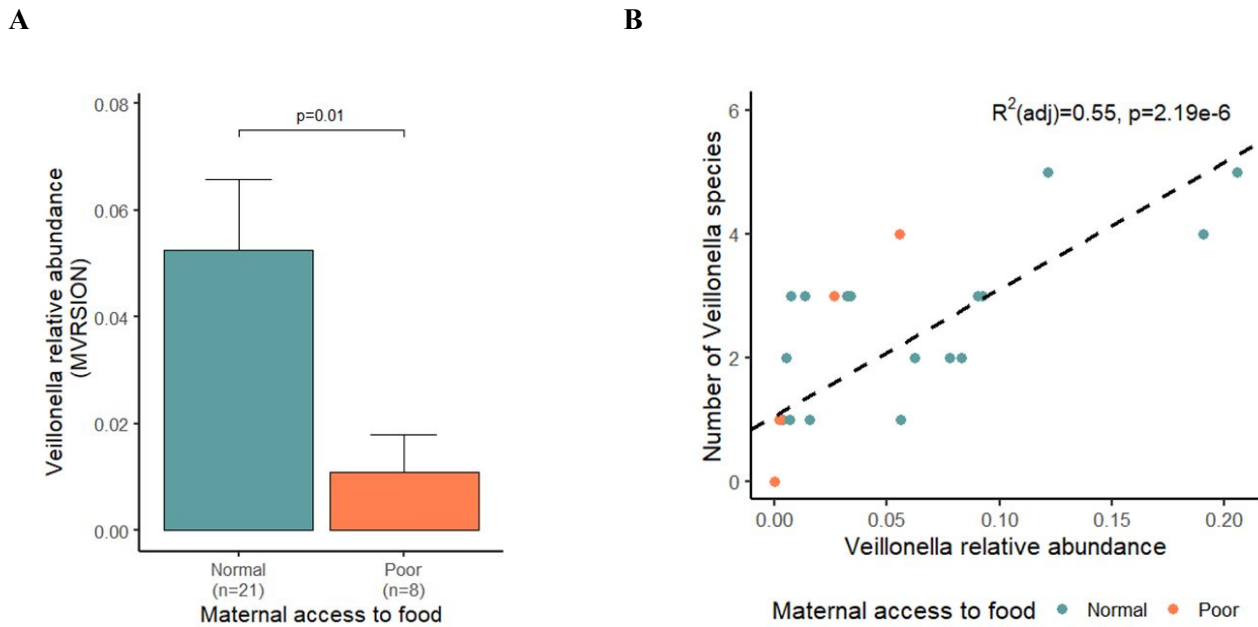


Figure S2. **The relative abundance and number of species in *Veillonella* spp. identified by MVRSION.** **A.** the relative abundance of *Veillonella* spp. by prenatal maternal food security status. Statistical significance was determined using Wilcoxon rank sum test. Values are means  $\pm$  standard error. **B.** correlation of the relative abundance of *Veillonella* spp. and number of *Veillonella* species. Statistical significance was determined using linear regression model. The dashed black line represents the best fit line in the model.

Figure S3.

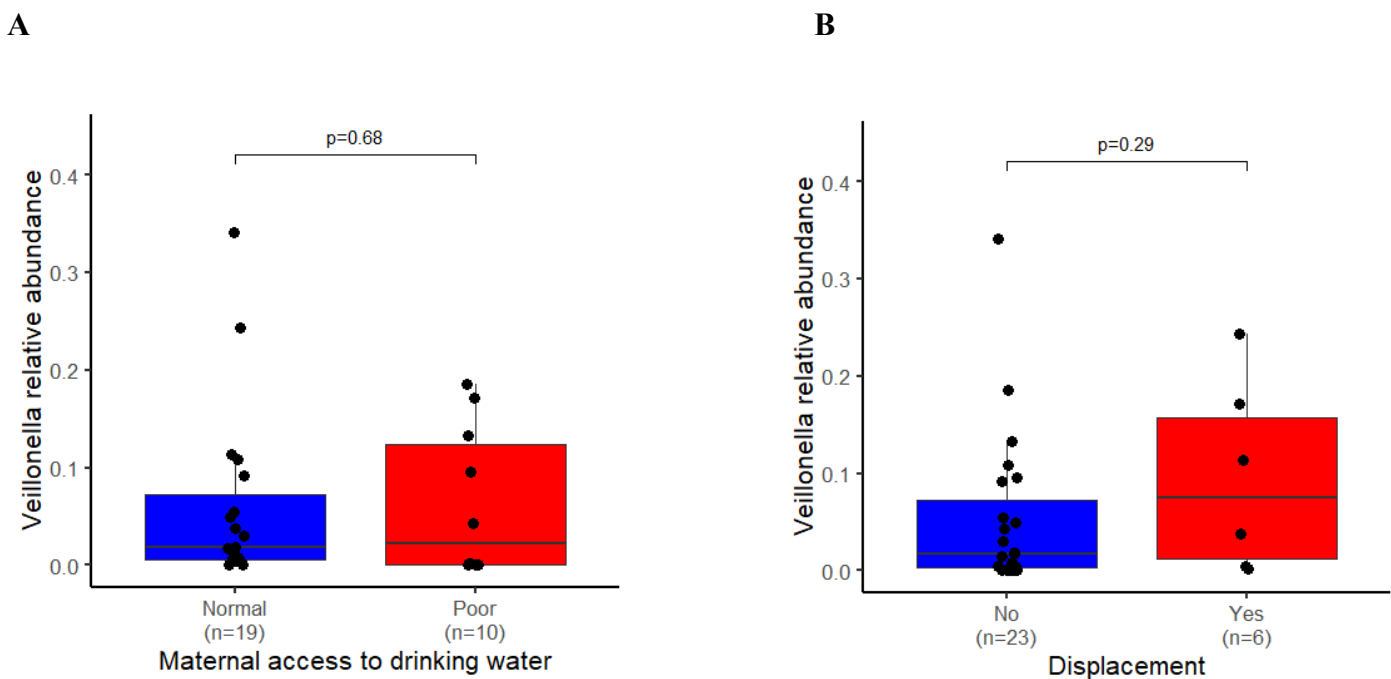


Figure S3. **The relative abundance of *Veillonella* spp. over other hurricane stressors.** **A.** the relative abundance of *Veillonella* spp. by drinking water security. **B.** the relative abundance of *Veillonella* spp. by displacement. Statistical significance was determined using Wilcoxon rank sum test.

**Table S1. The feature importance of most prevalent bacteria genera in predicting prenatal maternal food insecurity in the random-forest model.**

Random-Forest rank	Feature Name (Phyla; Genus)	Importance Score
1	Firmicutes; Veillonella	0.127
2	Proteobacteria; Erwinia	0.070
3	Firmicutes; Streptococcus	0.058
4	Firmicutes; Staphylococcus	0.052
5	Proteobacteria; Enterobacteriaceae_unclassified	0.050
6	Firmicutes; Eubacterium	0.049
7	Firmicutes; Oscillospira	0.045
8	Firmicutes; Lachnospiraceae_unclassified	0.035
9	Firmicutes; Lactococcus	0.032
10	Firmicutes; Clostridium	0.030
11	Firmicutes; Clostridiaceae_unclassified	0.026
12	Firmicutes; Dorea	0.026
13	Bacteroidetes; Bacteroides	0.025
14	Firmicutes; Granulicatella	0.025
15	Proteobacteria; Citrobacter	0.024
16	Actinobacteria; Rothia	0.023
17	Firmicutes; Megasphaera	0.022
18	Actinobacteria; Eggerthella	0.021
19	Firmicutes; Blautia	0.020
20	Proteobacteria; Proteus	0.019
21	Actinobacteria; Corynebacterium	0.017
22	Actinobacteria; Bifidobacterium	0.017
23	Firmicutes; Peptostreptococcaceae_unclassified	0.017
24	Actinobacteria; Actinomyces	0.017
25	Firmicutes; Ruminococcaceae_unclassified	0.017
26	Firmicutes; Enterococcus	0.016
27	Firmicutes; Erysipelotrichaceae_unclassified	0.016
28	Firmicutes; Lactobacillus	0.014
29	Proteobacteria; Klebsiella	0.013
30	Firmicutes; Ruminococcus	0.012
31	Firmicutes; Coprococcus	0.012
32	Bacteroidetes; Parabacteroides	0.012
33	Firmicutes; Ruminococcus	0.011
34	Verrucomicrobia; Akkermansia	0.009
35	Proteobacteria; Haemophilus	0.007
36	Actinobacteria; Collinsella	0.006
37	Firmicutes; Alloicoccus	0.004
38	Proteobacteria; Acinetobacter	0.002

**Table S2. The top 10 differentially abundant genera by maternal food security status identified in DESeq2.**

<b>Genus</b>	<b>Log<sub>2</sub> fold change</b>	<b>p-value</b>	<b>Adjusted p-value<sup>a</sup></b>
Veillonella	-4.17	$2.37 \times 10^{-4}$	0.026
Streptococcus	-3.08	$2.81 \times 10^{-3}$	0.156
Akkermansia	-7.18	$5.36 \times 10^{-3}$	0.198
Sutterella	-8.28	$1.22 \times 10^{-2}$	0.297
Coprococcus	-5.13	$1.34 \times 10^{-2}$	0.297
Erysipelotrichaceae_unclassified	-5.44	$1.69 \times 10^{-2}$	0.312
Clostridium	-3.32	$3.17 \times 10^{-2}$	0.503
Clostridiaceae_unclassified	-2.73	$4.13 \times 10^{-2}$	0.572
Bilophila	-5.58	$5.20 \times 10^{-2}$	0.642
Megasphaera	-5.11	0.10	0.752

a, P-value was Benjamini–Hochberg adjusted for 206 genera included in the analysis.

**1) During Hurricanes Irma or Maria, was the mother of the baby afraid of dying or being gravely hurt, or did she fear that the family would suffer significant injuries?**

- Yes
- No
- Unsure

**2) Was any member of the nuclear family gravely hurt or did any family member die because of either Hurricane?**

- Yes
- No

**2A) If you answered yes, which family member (in relationship to the baby) was hurt or deceased? \_\_\_\_\_**

**3) Was there any health problem during the pregnancy because of the hurricanes?**

- Yes
- No

**3A) If so, what was the problem? \_\_\_\_\_**

**4) How many pre-natal care visits did the mother lose because of the hurricanes?**

- Visits were not interrupted
- Yes, visits were interrupted \_\_\_\_ [number] times

**5) Was the baby's family displaced from their home or have they needed temporary housing due to disastrous conditions brought about by Hurricanes Irma or Maria?**

- No, the family remained in their home despite the Hurricanes
- Yes, the family had to seek alternative housing.

**5A) If the family was displaced, how long did the family lack a home they could call their own?**

\_\_\_\_\_

**6) Approximately, how much time, if any, did you spend outside of Puerto Rico because of the hurricanes?**

Approximate dates were from \_\_\_\_\_ to \_\_\_\_\_

**7) Was the family without access to electric power, or with very limited access, for long periods of time as a consequence of the hurricanes?**

\_\_\_\_\_ No

\_\_\_\_\_ Yes

**7A) If access was limited, please specify how much time you were without power:**

- a) Less than one month
- b) 1-2 months
- c) 2-3 months
- d) 3-4 months
- e) 4-5 months
- f) 5-6 months
- g) 6 months of more

**8) Was the family exposed to the fumes of electric generators (home power plants) for long periods of time as a consequence of the hurricanes? Choose one:**

\_\_\_\_\_ No, we were not exposed for a long time.

\_\_\_\_\_ Yes, we were exposed to generator fumes for a long time.

**8A) If the answer was yes, please specify how much time you were exposed to generator fumes:**

- a) Less than one month
- b) 1-2 months
- c) 2-3 months
- d) 3-4 months
- e) 4-5 months
- f) 5-6 months
- g) 6 months of more

**9) Was the family exposed to floods or mold epidemics at home as a consequence of hurricanes Irma or Maria? Choose one:**

\_\_\_\_\_ No, there were no such problems

\_\_\_\_\_ Yes, we were exposed to floods and mold epidemics

**9A) If the answer was yes, please specify how much time you were exposed:**

- a) Less than one month
- b) 1-2 months
- c) 2-3 months
- d) 3-4 months
- e) 4-5 months
- f) 5-6 months
- g) 6 months of more

**10) Was the family exposed to debris around the home as a consequence of hurricanes Irma or Maria? Choose one:**

\_\_\_\_\_ No, there were no such problems

\_\_\_\_\_ Yes, we were exposed to debris for a long time

**10A) If the answer was yes, please specify how much time you were exposed:**

- a) Less than one month
- b) 1-2 months
- c) 2-3 months
- d) 3-4 months
- e) 4-5 months
- f) 5-6 months
- g) 6 months of more

**11) Was the nuclear family unable to Access drinking water, food or medications because of either Hurricane?**

\_\_\_\_\_ Yes, because of the Hurricanes, poor access to: \_\_\_\_\_

\_\_\_\_\_ Yes, but because of other causes (not because of the Hurricanes) poor access to:  
\_\_\_\_\_

\_\_\_\_\_ No

**11A) If so, for how long?**



- a) Less than 1 month
- b) 1-2 months
- c) 2-3 months
- d) 3-4 months
- e) 4-5 months
- f) 5-6 months
- g) more than 6 months
- h) not applicable

**12) Was the family income significantly changed because of Hurricanes Irma or Maria?**

\_\_\_\_\_ No, it was stable or only varied slightly

\_\_\_\_\_ Yes, because the family lost income, and this impacted our quality of life significantly

\_\_\_\_\_ Yes, because the income significantly improved.

**12A) If there was a change to income, how long before the income normalized?**

- a) Less than 1 month
- b) 1-2 months
- c) 2-3 months
- d) 3-4 months
- e) 4-5 months
- f) 5-6 months
- g) more than 6 months
- h) It has NOT normalized













562084	0	0	0	0	3	0	0	0
585227	0	4	0	0	0	0	0	0
187389	0	0	0	0	0	0	0	0
307113	0	0	1	0	0	0	0	0
4473975	0	0	0	0	0	0	1	0
541328	0	0	0	0	229	14	1731	0
355685	0	0	0	0	0	0	0	0
1105689	0	0	0	0	0	0	0	0
183604	0	0	0	0	0	0	0	0
326569	0	0	0	0	0	0	0	0
193302	0	0	1	0	0	0	0	0
567928	0	0	0	0	0	0	0	0
1078207	1	0	1	3	0	2	2	1
503387	0	0	0	0	0	0	0	0
361619	0	0	0	0	0	0	0	0
1034378	0	0	0	0	0	0	0	0
180556	0	0	0	0	0	0	0	0
589313	0	4	0	0	0	0	0	0
185390	0	0	0	0	0	0	0	0
239924	0	0	0	0	0	0	0	0
4410265	0	0	0	0	5	0	0	0
554163	0	0	0	0	0	0	0	0
818777	0	0	0	0	0	0	0	0
505626	3	0	0	0	0	0	0	0
968954	0	0	0	0	0	0	1	0
359689	0	0	0	0	0	0	0	0
1040713	0	0	0	0	0	0	1	0
359175	0	0	0	0	0	0	0	0
843459	0	0	0	0	0	0	0	0
563359	0	0	0	0	0	0	0	0
2658058	0	0	0	0	0	0	0	0
173103	0	0	0	0	0	0	0	0
196134	0	2	0	0	0	0	0	0
3449122	0	0	0	0	0	0	0	0
1088134	0	1	3	0	0	0	2	0
1085410	0	0	0	0	0	0	0	0
295485	0	0	0	0	0	0	0	0
1001007	0	0	0	0	0	0	0	0
813479	0	6	24	2	1	4	0	0
1033013	0	0	0	0	0	0	0	0
359779	0	0	0	0	0	0	0	0
2656868	0	1	0	0	1	0	2	0
235024	0	0	0	0	0	0	0	0
1809696	0	0	7	16	8	18	58	37
977188	0	0	0	0	0	0	0	0
581782	1	0	0	0	1	0	0	0
4294457	0	0	0	1	0	0	1	0
100027	0	1	0	0	0	0	0	0
328617	0	0	0	0	1	1	0	0
559527	2	0	6	10	7	0	0	0
513445	0	0	0	0	0	0	0	1
4326869	0	0	0	0	0	0	0	0
2423305	0	0	0	0	0	0	0	0
441155	0	0	0	0	0	0	0	0
1654474	0	1	2	0	0	1	0	0
186385	0	0	2	0	0	0	0	5



345540	0	0	0	2	1	0	0	1
152859	0	0	0	0	0	0	0	0
332317	0	0	0	0	2	0	0	0
652696	2	0	7	6	5	1	0	0
3889756	0	0	0	0	0	0	0	0
559328	0	0	0	0	0	0	0	0
4346722	0	0	0	0	0	0	0	0
537775	0	0	0	0	0	0	0	0
343257	0	0	0	0	0	0	0	631
190309	0	0	0	0	1	1	0	0
4428042	0	0	0	0	0	0	1	0
636296	0	0	0	0	0	0	0	15
1013285	2	0	0	0	0	0	0	0
185812	0	0	0	0	0	0	0	0
3820075	0	0	0	0	0	0	0	0
865469	0	0	0	0	0	0	0	0
181467	0	0	0	0	0	0	0	0
324443	0	0	0	6	0	1	0	0
339948	0	0	1	0	0	0	0	0
820346	0	0	0	0	0	0	0	1
656774	0	0	0	0	0	0	0	0
1129971	0	0	0	0	0	0	0	0
137056	0	0	0	0	0	0	0	0
578058	0	0	0	0	0	0	0	0
292145	0	0	0	0	0	0	0	0
272150	0	0	0	0	0	0	0	0
3734841	0	0	0	0	0	0	0	0
1086274	0	0	0	0	0	0	0	0
108909	0	0	0	0	0	0	0	0
254649	0	0	0	0	0	0	0	0
254138	0	0	0	0	0	0	0	0
264967	0	0	0	0	9	0	0	0
194513	0	0	0	0	0	0	0	0
156357	0	0	35	0	0	0	0	0
993647	0	0	0	0	0	0	0	0
768553	855	6	0	0	0	0	0	0
198423	0	4	4	0	0	2	0	5
543491	0	0	0	0	0	0	0	0
567669	0	0	0	0	0	0	0	0
549232	0	0	0	0	0	0	0	0
4442390	0	0	0	0	0	0	1	0
1107027	0	0	0	0	5	0	0	0
103166	0	0	0	0	0	0	0	0
797229	1	6	9	3	4	6	3	0
342666	0	0	0	0	0	0	0	0
179865	0	0	0	0	0	0	0	0
194670	0	0	0	0	0	0	0	0
574021	0	0	0	0	1	0	0	0
179861	0	0	0	0	0	0	0	0
552376	1	1	0	0	1	0	0	0
517548	0	0	0	0	0	0	0	0
4377328	0	1	0	0	0	0	0	0
547181	0	0	0	0	0	0	0	0
585419	1	1	0	0	3	0	0	4
845273	0	3	0	0	0	0	0	0
132041	0	0	4	11	6	0	0	0

529652	0	0	0	0	0	0	0	3
185251	0	0	1	0	0	0	0	0
1108638	0	0	0	0	0	0	0	0
316132	0	0	0	0	2	0	0	0
942534	0	0	0	0	0	0	0	0
119010	0	0	0	1	0	0	1	0
3159130	0	0	0	0	0	0	0	0
812921	0	0	0	0	0	0	0	0
291561	0	2	0	0	0	0	0	0
365181	0	0	0	0	0	0	0	0
136127	0	0	0	0	0	0	0	0
941252	0	0	0	0	0	0	0	0
183169	0	0	1	0	0	0	0	0
2987636	0	1	0	0	0	1	2	0
171518	0	0	0	1	0	0	0	1
136946	0	0	1	0	1	0	2	0
3385021	0	0	0	0	0	0	0	0
989579	0	0	0	0	0	0	0	0
4290144	0	0	0	0	0	0	1	0
1113896	1	0	0	0	0	0	0	0
672587	0	0	0	0	0	0	0	0
588216	0	2	2	0	0	1	0	0
564961	0	0	0	0	0	0	0	0
192215	0	0	0	0	0	0	1	0
240810	0	1	0	0	0	0	0	0
1039477	0	0	0	0	0	0	0	0
145801	0	1	0	0	0	4	27	5
233981	0	0	0	0	0	0	0	0
358944	0	0	0	0	0	0	0	0
364824	0	0	0	0	0	0	0	0
524725	1	0	0	0	0	0	0	0
174818	0	0	0	0	0	0	0	0
198990	0	0	0	0	0	0	0	0
942927	0	0	0	0	0	0	0	0
897109	0	0	0	0	0	0	0	0
974249	0	0	0	0	0	0	0	0
2529285	0	1	2	0	0	0	5	0
260410	0	2	0	0	0	0	2	0
4470612	0	0	0	0	0	0	0	0
197072	0	0	0	2	0	4	0	0
583974	0	199	0	0	0	5	0	0
1116384	0	0	0	0	0	0	0	0
4299448	2	0	0	0	0	0	0	0
1091685	5	0	0	0	0	0	0	0
4394095	0	0	0	0	0	0	0	0
903426	0	0	0	0	0	0	0	0
820313	0	0	0	0	0	0	0	0
3544569	0	0	0	0	0	0	0	0
349065	0	0	0	0	0	0	0	28
554338	0	0	0	0	0	0	0	0
345575	0	0	0	0	0	0	0	0
173744	0	0	0	0	1888	0	0	0
128382	0	0	0	0	0	0	0	0
1058950	0	0	0	0	0	0	0	0
587269	0	281	0	0	0	0	0	5
342397	0	14	2	0	0	1	0	1



















349024	0	0	1524	0	0	0	1	0
336632	0	94	0	179	0	0	0	74
348680	1	0	0	0	0	0	1	0
192625	0	0	0	0	0	0	0	0
185888	0	0	0	0	1	0	0	0
587530	0	33	0	0	0	2	0	0
499378	0	0	0	0	0	0	0	0
551822	0	73	0	0	0	1	0	0
1105343	0	0	0	0	0	0	0	0
4451251	115	0	0	0	0	0	0	0
1084865	4	1	8	0	10	0	11	0
102222	0	0	0	0	0	0	0	0
531436	0	0	0	0	0	0	0	0
346686	0	0	0	0	0	0	0	0
542096	0	0	0	0	0	0	0	0
255161	0	0	0	0	0	0	0	0
350865	0	0	0	0	0	0	0	0
920226	0	0	0	0	0	0	0	0
4337090	0	0	0	0	0	0	0	0
3272632	0	0	0	0	0	3	3	4
3172379	0	0	0	0	0	0	0	2
882921	0	0	0	0	0	0	0	0
564431	0	0	0	0	0	0	2	0
368099	0	0	0	405	1	713	0	761
540940	0	0	0	0	0	0	0	0
509416	0	0	0	0	0	0	0	0
368097	0	0	0	0	0	0	0	0
1017249	0	0	0	0	2	0	0	0
175485	0	0	0	0	1	0	1	0
584579	0	0	0	0	0	0	0	0
187782	0	0	0	0	0	0	0	0
4322712	0	0	0	0	0	0	1	0
4435664	0	0	0	0	0	0	0	0
837283	0	0	0	0	0	0	0	0
197708	0	0	0	0	0	0	0	0
163477	0	0	0	0	0	0	0	0
910272	0	0	0	0	0	0	0	0
572860	0	0	0	0	0	0	0	0
588197	26	0	0	0	0	0	2	0
1000269	0	0	0	0	0	0	0	0
584375	0	0	1	4	4	1	0	0
4416113	0	0	0	0	0	0	0	0
109591	0	0	0	0	0	0	1	0
183480	0	0	0	0	0	0	0	0
815573	0	0	0	0	0	0	0	0
3252211	0	0	0	0	0	0	0	0
191273	0	0	0	0	0	0	0	0
4352233	0	0	0	0	0	0	0	0
984924	0	0	0	0	0	0	0	0
1106324	0	0	0	0	0	0	0	0
434651	0	0	0	0	0	0	0	0
4316928	9	0	0	0	0	1	1	0
343569	0	0	0	0	0	0	0	0
184209	0	0	0	1	0	0	0	1
851323	0	0	24	0	41	0	0	0
556126	0	0	0	1	0	0	0	0





392887	0	0	0	0	0	0	0	0
223097	0	0	0	0	0	0	0	0
952003	0	0	0	0	0	0	0	0
1101669	0	0	0	0	0	0	0	0
259772	0	940	0	0	0	54	1	15
828483	1	0	0	0	0	0	0	0
195769	0	0	71	0	0	0	0	0
3680006	0	0	0	0	0	0	0	0
561607	0	39	0	0	0	0	0	0
2104368	0	0	0	2	0	0	0	0
503174	0	0	0	0	0	0	0	0
553611	15	1	25	541	402	1302	0	0
262095	0	74	0	0	0	13	375	65
4315660	0	0	0	0	0	0	0	0
348027	0	0	0	0	0	1	0	0
241415	0	0	0	0	0	0	0	0
297182	0	0	0	0	0	0	0	0
366068	0	0	0	0	0	0	0	0
4346374	0	0	0	0	0	0	0	0
581021	0	0	0	0	0	0	0	0
336559	0	0	0	0	0	0	0	0
1005533	0	0	0	0	0	0	0	0
1065974	0	0	0	0	0	1	0	0
1078587	0	0	6	0	0	0	0	0
193480	0	0	0	0	0	0	0	0
2549971	0	0	0	0	0	0	0	0
362765	0	0	0	0	0	0	0	0
1024093	10	0	0	0	0	0	0	0
432284	0	0	0	0	0	0	0	0
1062224	0	0	0	0	0	0	0	0
509047	0	0	0	0	0	0	0	0
572750	0	4	4	0	1	1	6	0
4347159	2	0	21	12	13	3	0	0
294618	4	0	0	0	0	2	0	1
256232	0	0	0	0	0	0	0	0
553981	0	0	0	0	0	0	0	0
633252	0	0	0	0	0	0	0	0
2208658	0	0	0	0	0	0	0	0
3384047	0	0	0	0	0	0	0	0
4481613	0	0	0	0	0	0	0	0
4391230	0	0	0	0	0	0	0	0
362568	0	0	1	0	0	0	0	0
1066410	0	0	0	0	0	0	0	0
1097593	0	0	0	0	0	0	0	0
346085	0	0	0	0	0	0	0	0
167950	0	0	0	0	0	0	0	0
4446317	0	0	0	0	0	0	0	0
679245	0	0	18	1	38	0	31	50
495070	7	0	0	0	0	0	0	0
325768	0	77	0	0	0	0	0	0
4318935	0	0	1	1	2	0	2	1
335701	0	0	0	0	0	0	0	1
4329571	0	0	0	0	0	0	0	0
195177	0	0	0	0	0	0	0	0
194360	0	0	0	0	0	0	0	255
1904497	0	5	0	0	0	0	0	0



393051	0	0	0	0	0	0	0	0
849156	0	0	0	0	0	0	0	0
611914	0	0	0	0	0	0	0	0
4360055	0	0	0	0	0	0	1	0
566976	0	2	0	0	0	0	1	0
782953	1	1	3	0	0	1	0	0
196047	0	0	0	0	0	2	0	0
255928	0	0	0	0	0	0	0	0
589010	0	0	0	0	0	0	0	0
172586	0	0	0	0	1	0	0	0
593043	0	0	0	4	0	1111	0	8
189445	0	1	0	0	0	0	0	0
181336	0	0	0	0	0	0	0	0
686223	0	0	0	0	0	0	0	0
610462	0	0	0	0	0	0	0	0
328458	0	0	1	0	0	0	0	0
191251	0	0	0	0	0	0	0	0
566243	0	0	0	0	0	0	0	0
514523	0	0	0	0	0	0	0	0
1033413	0	0	0	0	0	0	0	0
4424598	0	0	0	0	0	0	0	0
994219	0	0	0	0	0	0	0	0
368849	0	0	0	0	0	0	1	0
2415144	0	0	0	3	0	1	1	1
3847840	0	0	0	0	0	0	0	0
571081	0	0	0	0	0	0	0	0
315429	0	0	0	0	0	0	0	0
128223	0	0	0	0	0	0	0	0
314095	0	0	0	0	0	0	0	0
192619	0	1	0	0	0	0	0	0
535196	0	0	0	0	0	0	0	0
369486	0	0	0	0	0	0	0	0
586387	0	0	0	0	0	0	0	0
196990	0	3	1	0	0	1	0	1
518389	0	0	0	0	0	0	0	0
193744	0	0	0	0	0	0	0	0
367456	0	0	2	0	0	0	0	0
537664	0	0	0	0	0	0	0	0
537661	0	0	0	0	0	0	0	0
311961	0	0	0	0	0	0	0	0
1143645	0	0	0	0	0	0	0	0
4306836	0	0	0	0	0	0	0	0
4359220	0	0	0	0	0	0	0	0
301253	0	0	0	0	0	0	5	0
572476	0	0	0	0	0	0	0	0
668514	0	1	1	0	1	0	2	3
1090306	0	0	0	0	0	0	0	0
4060124	0	0	0	1	0	1	3	1
363731	0	4	0	11	0	0	0	3
196731	0	0	0	0	0	0	0	0
4366391	0	3	0	0	0	0	0	0
138389	1	0	0	0	0	1	1	0
348304	0	0	0	0	0	0	1	0
570350	0	0	0	0	0	0	0	0
949304	0	0	0	0	0	0	0	0
535375	0	192	8	0	664	0	1	0

















New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	3
New.Clean	0	0	0	1	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	2	1	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	2	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	2	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	1	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	2	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	1	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	2	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0





















New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	2	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	1	0	0	0	0	0	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	3	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	3
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	2	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	2	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	1	1	0	0	0	1	0	0
New.Clean	0	0	5	0	0	0	0	0

New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	1	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	1	0
New.Clean	0	0	0	0	1	0	0	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	7	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	2	0	4
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	1	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	0	0
New.Clean	0	6	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	1	0	0	3	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	2	0	0	0	0	0	0	0
New.Clean	0	0	4	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	3	0	0	0
New.Clean	0	0	0	0	0	0	0	2
New.Clean	0	0	0	0	0	0	0	0









New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	3	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	5	0	0	0	0	0	0
New.Clean	0	6	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	1	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	2	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	2	0	0	0	0
New.Clean	0	0	2	0	1	0	2	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	1	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	2	0	0	0
New.Clean	0	3	0	0	0	1	0	0
New.Clean	0	0	1	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	2	0	0
New.Clean	0	0	2	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	13	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	9	0	0	0	0	0	0	0
New.Clean	0	5	0	0	0	0	0	0

New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	2	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	1	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	2	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	2	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	2
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	12	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	10	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	1	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	4	0	0	0	0	0
New.Clean	0	0	0	0	0	1	1	0
New.Clean	2	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	1	0
New.Clean	0	0	0	0	0	0	0	0











New.Clean	0	0	0	0	0	0	0	8
New.Clean	0	0	3	0	0	0	0	0
New.Clean	0	0	3	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	2	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	2	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	3	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	15	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	1	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	1	5	31	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	8	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0

New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	3
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	1	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	3	0
New.Clean	1	0	0	1	0	0	0	0
New.Clean	2	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	1
New.Clean	0	0	0	2	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	2
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	1	0	4	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	1
New.Clean	0	0	0	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	1	0
New.Clean	0	0	0	0	2	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	4	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0









New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	2	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	4	3
New.Clean	0	0	0	0	0	0	1	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	2	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	2	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	3	0	0
New.Clean	0	0	0	0	0	0	0	1
New.Clean	1	0	0	0	0	0	2	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	6	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	1	0
New.Clean	0	23	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	2	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	2	0









New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	4
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	4	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	15	4	4	0	6	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	1	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	44
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	3	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	2	0	0	0	0
New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0

New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	3	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	37	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	1	0
New.Clean	0	0	0	1	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	2	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	4
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	1
New.Clean	0	0	0	0	0	0	0	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	3	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	16	0	0	187	459	0	0	0



New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	5	0
New.Clean	0	0	0	0	0	3	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	2	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	1	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	1	0	1	0	4
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	2
New.Clean	0	0	0	0	0	0	0	0





New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	4	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	2	0	0	0	0	0
New.Clean	0	1	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	4	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	1	0	0	0	0
New.Clean	1	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	2	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	1
New.Clean	0	0	0	0	0	0	0	0

New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	2	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	2	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	3	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	1	0	0
New.Clean	2	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	2	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	2	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	5	0	0	0	0	0
New.Clean	0	2	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	1	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	2
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	5	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	1	0	0	1	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	3
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0









New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	1	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	2	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	1	0	1	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	0	0	0	0	1	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	5	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	2	0	0
New.Clean	0	0	0	1	0	0	0	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	2
New.Clean	0	0	0	0	0	0	0	0

New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	1	0	1	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	2	3	3	11	26	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	1	0	0	0	1	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	1	0	0	0
New.Clean	0	0	0	0	0	0	0	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	1
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	1	0
New.Clean	0	3	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	2	0	0	0	0	0	0
New.Clean	0	1	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
New.Clean	0	0	0	0	0	0	0	0
QIIME clas:	9316	7226	8068	7639	8468	8028	9234	7470

030S	012S	004S	006S	005S	007S	011S	016S	021S	
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0
0	50	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	8	6	7	1	28	3	11	0
0	0	0	0	0	0	0	3	0	0
0	0	1	0	1	0	1	0	0	1
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	2	0	0	0	0	0
0	0	0	0	0	0	3	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	4	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	1	0	0
0	9	0	0	8	0	1	2	1	0
0	0	0	0	0	0	3	0	0	0
0	0	2	0	2	0	0	2	5	0
0	0	0	0	0	0	0	0	0	0
38	0	96	97	25	0	16	211	144	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	2	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	2	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	2	0	0	1
0	0	0	0	0	0	3	0	0	0









0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	12	0	27	0
0	0	0	0	0	5	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	20	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	2	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	2	0	0	1
0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	3	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	1
0	3	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	6
0	1	0	0	0	0	0	0	0





32	0	0	6	1	0	6	19	1
0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0
9	5	3	2	5	0	0	12	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	2
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	2	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	2	0	0
0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	2	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	2	0	0	0	1	0
1	0	0	0	0	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	3	8	3	8	0	0	2	15
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	34	0	0	0	0	0	0	0
0	0	0	0	0	4	0	0	0
0	0	0	1	0	0	0	0	4
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
6	122	6	36	14	0	12	100	66
0	0	0	0	0	0	0	0	0
4	1	7	1	2	0	0	6	0

0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
1	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	2	0	0	0	0	0	0	0
0	0	0	6	0	14	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	1	0	0	0
0	0	0	0	0	0	2	0	2
1	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	5	0	0	2	0	0	0	2
0	0	0	0	1	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	1	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	2	0
0	0	0	17	0	0	0	0	0
0	0	0	0	0	24	0	0	0
0	0	0	0	0	2	0	599	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	1	0	0	4	0	2
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	174	0	34	2	31	0	0	139
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1439	0	0	0	0	0	0	3
0	0	0	0	0	0	0	1	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	14	0	0	0
0	0	0	0	0	16	0	0	0







0	0	0	0	0	24	0	0	0
0	0	0	0	0	3	0	0	0
0	0	0	0	0	0	0	2	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	3	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
5	1	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	79	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	4	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	1	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	2
0	0	0	0	0	0	0	0	2
0	1	3	0	0	0	0	1	0
6	1	0	0	0	1	0	0	0
1	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	0	7	0	4	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
3	2	0	1	1	0	0	1	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	9
0	0	19	0	0	0	0	0	1651
17	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
2	0	0	0	0	2	0	0	0
0	0	0	1	0	0	0	0	0

0	0	0	0	0	16	0	0	0
1	2	2	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	3	0	0	0
0	0	0	100	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	6	0	0	0
0	0	0	0	0	0	0	378	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	449	0	0	0
1	0	0	1	0	0	2	0	1
0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	4	0
5	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	0	0	0	2
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
2	0	0	7	0	0	0	2	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	3	6	0	5	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	4	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	6
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	9	0	0	0



0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	5
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	5	0	3	0	1	0	0	9
0	0	0	0	0	0	0	0	1
0	0	0	0	0	3	0	0	0
1	1	0	0	0	0	0	0	2
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	4	0	0	0
0	0	0	0	0	0	2	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	0	3	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
7	3	7	4	9	0	0	19	0
0	0	0	0	0	0	0	1	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	6	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	10	0	0	0	0	0
0	2	0	0	0	0	0	0	0
0	3	2	0	1	0	0	0	3
0	0	0	0	0	0	0	0	0
8	6	4	3	0	1	0	3	0
0	3	0	0	0	0	0	0	0
0	22	0	0	0	44	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	2	0	0	0	1	0	0	5
0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0





204	0	1	0	0	0	0	0	0
690	1	0	0	0	4	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
2	0	0	0	0	1	0	0	0
0	0	0	0	0	1	0	0	0
0	18	0	0	0	0	0	0	0
0	0	0	23	0	10	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	1	3	0	0	0	1
2	3	14	0	10	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	23	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	14	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
2	0	0	2	0	0	0	1	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
793	0	0	0	1068	26	0	0	1
0	0	0	9	0	0	0	0	0
0	0	0	0	0	89	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	2	1	0
1	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	3	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
2	0	3	0	0	0	0	2	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	33	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	2	0	0	0	0	2	0
0	0	0	0	0	0	0	0	0
0	2	0	0	0	0	0	0	0
0	54	0	0	0	8	0	0	0
0	0	0	0	0	314	0	0	1











0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	0	1	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	1	1	4	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	2	0	0
4	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	1	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	1	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	1	0	0	1	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	5	0	1	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	1	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	1	0	6	0	1
0	0	0	0	0	0	0	0	0
4	3	0	1	1	0	0	1	0
34	0	0	0	0	1	0	0	0
0	0	0	0	0	1	0	0	0
1	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	2	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
199	181	0	38	7	168	0	0	0













































0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	2	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0
0	0	1	0	1	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	4	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	2	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	2	0	0	0	0	0
0	1	0	0	0	0	0	0	0



















0	0	0	0	0	0	0	0	0
0	0	2	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	1	0
0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	1	0	0	0
0	6	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	1	0
0	0	2	0	2	0	0	0	0
1	0	0	0	0	0	0	0	0
0	0	2	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	1	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	2	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	2	0
0	0	0	3	0	0	0	0	0
1	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	1	0	0	0	0	0	1	0













































0	0	0	0	0	0	0	0	2
0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
19	2	9	0	0	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	2	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	4	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
8641	8385	6977	5615	6061	6417	8480	8306	8154





0	0	0	0	0	3	0	0	0
0	11	0	8	1	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	2	0	0	0	0
0	0	0	0	0	0	0	4	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	2	0	0	1	0	0	0	0
0	0	1	0	1	0	0	7	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	3	0	0	0
0	1	0	1	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	2	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	104	0	0	0	0	0
0	0	0	0	0	0	2	0	0
0	0	0	0	0	0	0	0	0
0	0	2	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1140	4	178	42	14	138	271	53	1009
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
2	2	0	1	1	3	1	4	0
0	0	3	0	0	1	1	23	0
0	0	4	0	0	0	0	0	0
0	0	2	0	0	0	0	0	0
0	0	0	514	39	0	105	1	0
0	0	0	1	0	0	0	0	4
0	0	0	0	0	0	0	0	0
0	0	0	8	0	0	0	0	0
0	0	0	9	0	6	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	19	0	24	0	0









0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	1	0	0	0
0	0	0	0	0	0	0	0	1
0	1369	0	0	10	105	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	3	1	0	0	0
0	0	3	0	0	0	0	0	0
0	0	0	0	7	14	0	0	0
0	0	0	0	0	0	0	0	0
5	1	38	0	0	0	0	1	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	3	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	18	0	1	0	2	0	0	920
0	0	0	0	0	0	0	0	0
0	0	0	0	0	3	0	0	0
0	0	0	0	0	0	0	0	2
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	5	0	0	0	0	0	3
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	14	0	5	5	2	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	1	0	0
0	0	0	1	0	0	1	0	0
0	33	0	7	5	0	27	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	1	0
0	0	0	3	2	0	0	0	0
0	1	4	0	1	2	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	1	0
0	0	0	0	1	0	0	3	0

24	0	5	4	0	4	2	2	17
5	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	1	4	0	1	2	0	0	0
1	0	1	0	0	0	0	1	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	33	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	4	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	5	1	0	0
0	0	0	0	0	0	1	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	3	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	3
0	0	0	0	0	0	0	0	0
0	0	4	0	0	0	0	0	0
0	0	0	6	2	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	3	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	8	0	0
3	0	0	0	2	2	0	10	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	6	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	13	0	22	1	6	0	19	4
0	0	0	0	0	4	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	1	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
1	1	0	0	1	0	0	3	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
363	114	167	11	23	16	117	1401	0
0	0	0	0	0	0	0	0	0
0	1	10	0	7	1	1	0	0

0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	6	0	0	0	0	0
0	0	0	0	0	0	0	0	0
2	0	0	0	0	1	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	4	0	0
0	0	1	3	2	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	2	6	0	0	0
0	0	0	0	0	0	1	0	0
20	0	5	0	0	0	1	0	15
4	0	1	0	0	1	0	0	8
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	1
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	2	0	4	2	1	0	6	1
0	0	0	10	2	0	0	0	0
1	0	0	0	0	0	0	0	1
1	0	0	1	0	0	0	2	0
0	0	0	0	0	0	0	0	0
0	0	0	3	0	0	2	0	0
0	0	0	44	0	0	1	28	0
0	0	0	3	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	5	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
17	0	2	1	0	2	3	1	17
0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
2	0	0	122	3	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	11	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	3	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	712	0	0	0	0	0
0	0	0	5	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	19	0	0	13	0	0
0	0	0	4	9	25	62	0	0







0	0	0	0	0	0	0	0	0
0	0	0	6	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	8	0	0	1	1	1	0	12
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	1	0
0	0	0	0	3	1	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
2	0	0	0	1	0	1	2	0
0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	2	4	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	2	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	1	0	0
0	0	3	0	0	0	0	0	0
0	0	0	0	2	1	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	2	0
2	0	7	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	4	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	3	0	0	1	0	0
0	1	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	2	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	7	11	0	0	0
0	0	0	0	0	0	0	0	0
0	68	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	2	7	0
0	0	0	3	4	0	1	0	0





0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	47	0	0	0	0	0	0
0	0	0	7	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	4	0	0	0
1	3	0	1	0	0	0	5	2
0	0	8	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	4	7	0	0	0
3	0	1	0	0	0	1	0	5
0	0	0	0	0	0	0	0	2
0	0	0	0	0	0	0	0	0
0	0	0	3	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	2	0	8
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	1	0
0	2	10	0	5	9	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	4	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	19	1	0	0	0	0
0	0	0	1	0	0	0	0	0
1	2	0	6	0	1	0	5	1
0	0	0	0	0	0	0	0	0
0	10	0	3	2	0	7	0	0
0	1	0	0	0	0	1	0	0
0	110	0	48	45	56	162	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	2	0	0	1	0	0	1	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0





1	0	0	4	0	0	0	0	0
0	0	3	0	0	0	0	0	0
0	0	0	0	0	0	0	0	10
0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	2	2	9	0	0	0
0	0	0	0	0	0	0	0	0
0	15	0	3	4	0	5	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	5	0	1	1	0	0	0	3
1	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	5	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	177	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	2	0	0	1	0	2	0	0
0	0	0	0	0	0	3	0	0
0	0	0	0	0	0	0	0	0
6	0	1	0	1	0	2	1	8
0	0	632	0	1	0	0	2	0
0	0	0	0	0	0	0	0	0
1	0	0	0	86	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
2	0	0	0	0	0	0	0	3
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	29	15	0	0	0	0
0	0	0	6	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	2	0	4	2	1	0	0
1	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	37	0	0	0	0
0	0	0	0	0	96	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
4	0	0	2	0	0	0	0	14
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	4	0	8	230	0	50	0	0
0	0	0	492	0	0	0	0	0



0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	46	0	0	0	0	0	0	0
1	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	2	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	5	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	3	0	0	0	2	0
0	0	0	0	0	0	0	0	0
0	0	0	0	2	0	0	0	0
0	0	0	17	3	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	1	0	3
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	3	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	1	0	0	0	0
0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	3

0	0	0	0	0	5	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	8	0	0	0	0	0	0	1
0	0	0	0	2	335	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
19	1603	176	100	121	8	3	1	1
0	0	0	18	1	0	11	0	0
2	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
6	0	0	0	0	1	2	0	3
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
9	0	1	0	0	2	3	0	8
0	0	0	4	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	5	0	0	0	0	0	0	0
0	0	0	0	12	28	2	0	0
0	0	0	0	0	7	0	0	0
0	0	0	0	2	4	0	0	0
0	0	0	0	6	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
104	1	84	3	1	7	3	8	42
0	2	16	0	10	12	0	0	0
0	0	0	1	0	0	0	0	11
0	0	2	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	1	0	0	0	0	0	0
0	0	0	0	3	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0
0	0	2	0	0	0	0	0	0
0	0	5	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
29	0	3	0	0	1	4	0	5
0	0	0	0	0	0	0	0	0
0	0	0	0	2	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	513	0	0	0	0
0	0	0	0	0	0	1	0	1





0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	4	0	0	0	0	0	0
0	0	0	0	2	0	0	0	0
1	1	0	3	0	0	0	3	0
3	4	0	3	0	3	0	5	0
0	0	0	0	386	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
5	0	0	0	0	1	2	0	4
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	2	0
0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	588	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	4	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	2	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	4	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	71	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	14	17	8	0	0
0	0	0	0	0	0	0	0	0
0	0	0	37	0	0	0	0	0
0	0	0	0	5	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
2	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
22	0	3	0	0	5	7	1	26
0	0	0	0	0	0	0	0	0
0	3	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	2	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	3
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	22	0	10	131	0	2	0	0



0	1	0	0	0	0	0	0	0
0	11	0	3	3	0	8	0	0
0	0	0	0	1	1	2	0	0
1	0	2	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	1	2	1	0	0
0	0	0	1	1	0	0	0	0
0	0	0	0	0	0	0	0	0
118	1	13	4	2	23	28	14	94
0	0	1	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	2	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	52	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	16	0	0	0	0	0	0
0	0	0	0	3	3	0	0	0
3	0	1	0	1	1	2	0	3
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
451	962	0	1151	161	677	121	2029	502
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	4	0	0	0	0
0	0	0	238	0	0	0	0	0
0	2	0	0	1	0	2	0	1
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	1	1	0
0	0	0	2	9	114	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	7	0	0	0	0	0

































0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	2	0	0	0	0
0	0	0	0	1	1	0	0	0
0	0	0	0	0	0	0	3	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
6	0	1	0	0	1	2	0	1
2	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	6	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	1	0	3	0	0	0	0	0
0	0	0	0	0	1	0	0	0

3	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	1	0
0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	1	1	6
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	2	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	7	0	0	0	0	0
0	0	0	2	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	1	0	3	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	1	1	0	48	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	2	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	4	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	2	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
1	0	0	2	0	2	0	2	0
0	0	0	0	0	1	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	4	0	0	0	0	0
0	1	0	0	0	0	1	0	0
0	1	0	0	0	0	0	3	0











0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
1	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	2	0	0	0	0	0	0
1	0	2	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	1	0	0	0	1	0	2
0	0	0	3	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	3	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	1	1	0
0	0	0	0	0	0	0	0	0
0	5	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0







0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	2
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	1	0	0
0	1	0	0	0	0	1	0	0
0	0	0	3	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	6
0	0	0	2	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	4	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	2	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	1	0
0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0
0	0	0	0	0	2	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	2	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
1	0	0	1	0	0	0	0	0
0	0	0	0	1	0	0	0	0



















0	0	0	0	0	1	2	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	2
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	3	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	3	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	1	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	2	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	6	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	4	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	2	0	0
0	1	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	0	0	1	0	0	0































0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	4	0	2	3	0	7	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	2	0	0	0	5	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	1	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	4	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	2	0	2	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
9305	9167	7396	8869	7652	7332	7938	7295	8104

018S	019S	002S	025S	taxonomy
0	0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Erysipelotrichi', u'c
0	0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
3	3	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
798	248	68	14	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteriia'
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
3	1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
4	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
1	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
1	0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	5	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C

2	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	1	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteriia'
0	0	0	0 [u'k__Bacteria', u'p__SR1', u'c__', u'o__', u'f__', u'g__', u'
0	1	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	1	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
3	6	0	1 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	2	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
9	16	1	2 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
1	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Rubrobacteria'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	10 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Deltaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
2087	0	0	363 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	2 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
4	6	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	1	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Gem
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria

0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
28	0	2	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
1	1	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	1	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	1	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__[Thermi]', u'c__Deinococci', u'o__De
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Cyanobacteria', u'c__Chloroplast', u
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Erysipelotrichi', u'c
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	2	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Gem
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
125	277	5	36 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
1	4	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
4	14	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	7	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
1	2	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C

0	0	0	1 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	2 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
133	3	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
1	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
1	0	0	1 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
4	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
1	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
48	110	1	18 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
2	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	204	31 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
2	5	1	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	1	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	4 [u'k__Bacteria', u'p__Firmicutes', u'c__Erysipelotrichi', u'c
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	5 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
1	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	26	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Deltaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	1	0	2 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc









5	8	0	194	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	2	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	8	3	[u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	6	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Sphingobacteri
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0	[u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
6	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	2	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
177	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
5	94	12	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
10	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0	[u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
13	7	2	3	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	2	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
2	3	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	1	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Flavobacteriia',
485	1172	45	2	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	10	6	[u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria

0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
1	0	0	1 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	2	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteria'
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteria'
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	1	3 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
3	8	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
1	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
2	1	1	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	1 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
2	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Erysipelotrichi', u'c
4	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteria'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
2	4	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	1	1 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
146	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
11	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Epsilonproteo
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	5 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
107	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
6	0	0	4 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C





0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Erysipelotrichi', u'c
0	32	111	33 [u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteriia'
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
5	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
2	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
3	0	4345	1516 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	7 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
2	4	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
3	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	52	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
5	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Epsilonproteo
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
1	8	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	3 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
3	2	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	2 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
3	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria





0	0	0	7	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
7	0	1	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0	[u'k__Bacteria', u'p__[Thermi]', u'c__Deinococci', u'o__De
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	83	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
2	2	0	1	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
2	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
1	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	2	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	2	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0	[u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteria'
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
5	1	0	14	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__TM7', u'c__TM7-3', u'o__CW040', u
3	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	1	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C

0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	2 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
9	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
1	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteria'
1	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
1	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Sphingobacteri
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	2	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	11	7 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Flavobacteria',
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	29 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
2	2	2	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
123	0	0	196 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
1	2	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
2	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc

0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	2	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	41	0	[u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteriia'
0	0	0	0	[u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	2	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
7	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteriia'
1	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	1	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
1	1	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	2	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
1	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
4	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	1	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Cytophagia', u'
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	[u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	3	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	92	55	[u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	74	33	[u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	1	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Verrucomicrobia', u'c__Verrucomicr
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0	[u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0	[u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0	[u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0	[u'k__Bacteria', u'p__SR1', u'c__', u'o__', u'f__', u'g__', u'



1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
4	0	0	0 [u'k__Bacteria', u'p__Verrucomicrobia', u'c__Verrucomicr
2	4	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	2 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	1	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	64 [u'k__Bacteria', u'p__Firmicutes', u'c__Erysipelotrichi', u'c
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteria'
1	0	5	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	2	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	1	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
1	2	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	6 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
8	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	1	1 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	10	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
3	5	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	11	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'

0	0	0	4 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Flavobacteriia',
0	2	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
8	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	6 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	1	426 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
14	10	0	3 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	2	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__', u'o__', u'f__',
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	2	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__WPS-2', u'c__', u'o__', u'f__', u'g__',
1	1	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	8	1 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
83	0	0	0 [u'k__Bacteria', u'p__Fusobacteria', u'c__Fusobacteriia', u'
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria





0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Gem
2	75	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
1	0	155	16 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Erysipelotrichi', u'c
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	2	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	2 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	2 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	1	0	1 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Cyanobacteria', u'c__Chloroplast', u
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
7	278	0	3 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	34	10 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
5	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteriia'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Gem
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
2	2	1	1 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C

0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Flavobacteriia',
1	0	187	1540 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	1	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Gem
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	1	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	1	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	3	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	1	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
68	189	1	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
393	892	11	141 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	1	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	369 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	1 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Chlorobi', u'c__OPB56', u'o__', u'f__



0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteobac
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteriia'
2	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
4	15	1	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteobac
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	2	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	1	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	21 [u'k__Bacteria', u'p__Firmicutes', u'c__Erysipelotrichi', u'c
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
2	3	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	2	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	3	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	1	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Epsilonproteo
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteobac
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	7	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Deltaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	1	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	2 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	2 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	1	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Gem
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill





0	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Erysipelotrichi', u'c
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Erysipelotrichi', u'c
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
1	0	8	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
1	0	0	2 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteob
0	0	0	28 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	4	6 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	1	2	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	1 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
2	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	3 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	1	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Erysipelotrichi', u'c
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	2 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	1	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
20	0	0	0 [u'k__Bacteria', u'p__Fusobacteria', u'c__Fusobacteriia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	105 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	2 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Flavobacteriia',









































0	0	0	0 [u'Unassigned']
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
4	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Cyanobacteria', u'c__Chloroplast', u
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Rubrobacteria'
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	1	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	1	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	1	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Coriobacteriia'
0	0	0	0 [u'k__Bacteria', u'p__Verrucomicrobia', u'c__Verrucomicr
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Bacill
1	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Alphaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'Unassigned']
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
1	0	0	1 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	2	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc





























































0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	1	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
1	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	3 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
1	0	0	1 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
1	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Gammaprotec
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Proteobacteria', u'c__Betaproteoba
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	1	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Erysipelotrichi', u'c
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Clostridia', u'o__C
0	0	0	0 [u'k__Bacteria', u'p__Firmicutes', u'c__Bacilli', u'o__Lactc
0	0	0	0 [u'k__Bacteria', u'p__Bacteroidetes', u'c__Bacteroidia', u'
0	0	0	0 [u'k__Bacteria', u'p__Verrucomicrobia', u'c__Verrucomicr
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
0	0	0	0 [u'k__Bacteria', u'p__Actinobacteria', u'c__Actinobacteria
6926	8583	6545	7278

i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales']  
 lales', u'f\_\_Bacillaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 o\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_Catenibacterium', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginsa']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Providencia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 obacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
 :lostridiales', u'f\_\_Peptococcaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 obacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 acteria', u'o\_\_Sphingomonadales', u'f\_\_Sphingomonadaceae', u'g\_\_Kaistobacter', u's\_\_']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_Delftia', u's\_\_']  
 obacillales', u'f\_\_Leuconostocaceae', u'g\_\_Leuconostoc', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Anaerococcus', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Atopobium', u's\_\_']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Bradyrhizobiaceae']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 obacillales', u'f\_\_', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Macroccoccus', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Eubacteriaceae', u'g\_\_Pseudoramibacter\_Eubacterium', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Dialister', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Ruminococcus', u's\_\_']

>bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_stercoris']  
 's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Citrobacter', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Epulopiscium', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Planococcaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 lales', u'f\_\_Planococcaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Cellulomonadaceae', u'g\_\_Cellulomonas', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 acteria', u'o\_\_Caulobacteriales', u'f\_\_Caulobacteraceae', u'g\_\_Mycoplana', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_melaninogenica']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Enhydrobacter', u's\_\_']  
 i', u'o\_\_Rubrobacteriales', u'f\_\_Rubrobacteraceae', u'g\_\_Rubrobacter', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 >bacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_Lysobacter', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 acteria', u'o\_\_Rhodospirillales', u'f\_\_Acetobacteraceae', u'g\_\_Acetobacter', u's\_\_']  
 acteria', u'o\_\_Bdellovibrionales', u'f\_\_Bacteriovoracaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_Stenotrophomonas', u's\_\_']  
 >bacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_Lysobacter', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Peptoniphilus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 ellales', u'f\_\_Gemellaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']

:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Ruminococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Aggregatibacter', u's\_\_']  
 lales', u'f\_\_Planococcaceae', u'g\_\_Rummeliibacillus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 t', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 einococcales', u'f\_\_Deinococcaceae', u'g\_\_Deinococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Paraprevotellaceae]', u'g\_\_[Prevotella]', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 'o\_\_Streptophyta', u'f\_\_', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Erwinia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_Coprobacillus', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Kineosporiaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Providencia', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Enhydrobacter', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 ellales']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Finnegoldia', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Porphyromonas', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Providencia', u's\_\_']  
 :lostridiales']



'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
]bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Proteus', u's\_\_']  
:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
acteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
]bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
]bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
]bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_parainfluenzae']  
]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Providencia', u's\_\_']  
]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Anaerococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
'o\_\_Bacteroidales', u'f\_\_Rikenellaceae', u'g\_\_', u's\_\_']  
i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
acteria', u'o\_\_Caulobacteriales', u'f\_\_Caulobacteraceae', u'g\_\_', u's\_\_']  
]\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_[Eubacterium]', u's\_\_dolichum']  
]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
]bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
acteria', u'o\_\_Sphingomonadales', u'f\_\_Sphingomonadaceae', u'g\_\_Sphingomonas', u's\_\_']  
]bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
acteria', u'o\_\_Sphingomonadales', u'f\_\_Sphingomonadaceae', u'g\_\_Novosphingobium', u's\_\_']  
:lostridiales', u'f\_\_Peptococcaceae', u'g\_\_Peptococcus', u's\_\_']  
]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
acteria', u'o\_\_Rhizobiales', u'f\_\_Methylobacteriaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megamonas', u's\_\_']  
:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
i', u'o\_\_Actinomycetales', u'f\_\_Pseudonocardiaceae', u'g\_\_Pseudonocardia', u's\_\_']  
acteria', u'o\_\_Desulfovibrionales', u'f\_\_Desulfovibrionaceae', u'g\_\_Bilophila', u's\_\_']  
i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Microbispora', u's\_\_rosea']  
]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']  
]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

>bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Methylobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Dialister', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_aminovorans']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Peptoniphilus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Bradyrhizobiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_Delftia', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_Comamonas', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Lachnospira', u's\_\_']  
 acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Nocardoidaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']

>bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_]  
 lales', u'f\_\_Planococcaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Intrasporangiaceae', u'g\_\_Janibacter', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Paraprevotellaceae]', u'g\_\_[Prevotella]', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Nocardoidaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Propionibacteriaceae', u'g\_\_Propionibacterium', u's\_\_acnes']  
 i', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Anaerococcus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Barnesiellaceae]', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
 >bacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_Lysobacter', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_stutzeri']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

>bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Rhizobiaceae', u'g\_\_Agrobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Anaerococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_citronellolis']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 u'o\_\_Fusobacteriales', u'f\_\_Leptotrichiaceae', u'g\_\_Leptotrichia', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Actinobacillus', u's\_\_porcinus']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginoso']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Ruminococcus', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']

obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_aminovorans']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 iia', u'o\_\_Sphingobacteriales', u'f\_\_Sphingobacteriaceae', u'g\_\_Sphingobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megamonas', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 obacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 obacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_parainfluenzae']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Eubacteriaceae', u'g\_\_Pseudoramibacter\_Eubacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Klebsiella', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_parainfluenzae']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Cellulomonadaceae', u'g\_\_Actinotalea', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Proteus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginoso']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Microbispora', u's\_\_rosea']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_ruminis']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 , u'o\_\_Flavobacteriales', u'f\_\_[Weeksellaceae]', u'g\_\_Wautersiella', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']

cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Morganella', u's\_\_morganii']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_marcusii']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Mycobacteriaceae', u'g\_\_Mycobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 obacillales']  
 acteria', u'o\_\_Rhizobiales']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 lales']  
 o\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Atopobium', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Citrobacter', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 obacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_Neisseria', u's\_\_subflava']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 obacteria', u'o\_\_Campylobacterales', u'f\_\_Campylobacteraceae', u'g\_\_Campylobacter', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginoso']  
 acteria', u'o\_\_Sphingomonadales', u'f\_\_Sphingomonadaceae', u'g\_\_Novosphingobium', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megamonas', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Dialister', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']

]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_stercoris']  
 ]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_caccae']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Erwinia']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 ]bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Barnesiellaceae]', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_obeum']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Proteus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Phascolarctobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 ]bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 ]bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Micrococcus', u's\_\_']  
  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 ]bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Eggerthella', u's\_\_lenta']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Lachnospira', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']

:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megamonas', u's\_\_']  
 obacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Dysgonomonas', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Burkholderiaceae', u'g\_\_Lautropia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Nocardoidaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 obacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Dialister', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 obacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Roseburia']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 u'o\_\_Fusobacteriales', u'f\_\_Leptotrichiaceae', u'g\_\_Leptotrichia', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
 obacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_casseliflavus']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Sphingomonadales', u'f\_\_Sphingomonadaceae', u'g\_\_Novosphingobium', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Anaerococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Achromobacter', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Streptomyetaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginoso']



:bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Klebsiella', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_[Eubacterium]', u's\_\_dolichum']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Eggerthella', u's\_\_lenta']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Barnesiellaceae]', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Porphyromonas', u's\_\_']  
 :bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_stutzeri']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Epulopiscium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Roseburia']  
 :acteria', u'o\_\_Rhizobiales', u'f\_\_Methylobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Ruminococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 :lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_copri']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 :bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :bacteria', u'o\_\_Campylobacteriales', u'f\_\_Campylobacteriaceae', u'g\_\_Campylobacter', u's\_\_']  
 :bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Klebsiella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lales', u'f\_\_Bacillaceae', u'g\_\_Bacillus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']

:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 lales']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Peptostreptococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Paraprevotellaceae]', u'g\_\_[Prevotella]', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Ruminococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Peptoniphilus', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_copri']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_melaninogenica']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_epidermidis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 ellales', u'f\_\_Gemellaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Bradyrhizobiaceae', u'g\_\_Bradyrhizobium']  
 >\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_Comamonas', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Macrococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_perfringens']  
 :lostridiales', u'f\_\_Eubacteriaceae', u'g\_\_Pseudoramibacter\_Eubacterium', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_caccae']

:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_parainfluenzae']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_aminovorans']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 einococcales', u'f\_\_Deinococcaceae', u'g\_\_Deinococcus', u's\_\_']  
 acteria', u'o\_\_Caulobacterales', u'f\_\_Caulobacteraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_iners']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Peptoniphilus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Rhizobiaceae', u'g\_\_Agrobacterium', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Adlercreutzia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Finegoldia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 i'f\_\_', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Aggregatibacter', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Ruminococcus', u's\_\_']

lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_Neisseria', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_Delftia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 iia', u'o\_\_Sphingobacteriales', u'f\_\_Sphingobacteriaceae', u'g\_\_Sphingobacterium', u's\_\_multivorum']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Erwinia', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 , u'o\_\_Flavobacteriales', u'f\_\_[Weeksellaceae]', u'g\_\_Chryseobacterium', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_epidermidis']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_copri']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Hyphomicrobiaceae', u'g\_\_Devosia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Rhizobiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_stutzeri']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 'o\_\_Cytophagales', u'f\_\_Cytophagaceae', u'g\_\_Hymenobacter', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_epidermidis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_SMB53', u's\_\_']  
 'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Lachnospira', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_rhizosphaerae']  
 's\_\_']

:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megamonas', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 lales']  
 robiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_rhizosphaerae']  
 obacillales']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Gordoniaceae', u'g\_\_Gordonia', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_caccae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Ruminococcus', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Anaerococcus', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Mycobacteriaceae', u'g\_\_Mycobacterium', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Microbacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
 obacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']

>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_[Eubacterium]', u's\_\_dolichum']  
 'i', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Atopobium', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Roseburia', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Planococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Lachnospira', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 >bacillales', u'f\_\_Leuconostocaceae', u'g\_\_Leuconostoc', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Microbispora', u's\_\_rosea']  
 'i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_', u's\_\_']  
 :lostridiales']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 lales', u'f\_\_Paenibacillaceae', u'g\_\_Paenibacillus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'i', u'o\_\_Actinomycetales', u'f\_\_Dermabacteraceae', u'g\_\_Dermabacter', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Rikenellaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 'i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']

'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 , u'o\_\_Flavobacteriales', u'f\_\_[Weeksellaceae]', u'g\_\_Chryseobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Providencia', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Aerococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 :lostridiales', u'f\_\_Eubacteriaceae', u'g\_\_Pseudoramibacter\_Eubacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_dentocariosa']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Micrococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Erwinia', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 , u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 , u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Rhizobiaceae']  
 u'o\_\_Fusobacteriales', u'f\_\_Fusobacteriaceae', u'g\_\_Fusobacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Nocardaceae', u'g\_\_Rhodococcus', u's\_\_fascians']



:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 ycidae', u'o\_\_Chroococcales', u'f\_\_Xenococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Ruminococcus', u's\_\_']  
 >bacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_copri']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginoso']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_rhizosphaerae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Ruminococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Lachnospira', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Barnesiellaceae]', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Roseburia', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 iia', u'o\_\_Sphingobacteriales', u'f\_\_Sphingobacteriaceae', u'g\_\_Sphingobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_epidermidis']  
 obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']

:lostridiales', u'f\_\_Lachnospiraceae']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginoso']  
 ellales', u'f\_\_Gemellaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_perfringens']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 o\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 obacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
 obacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Ruminococcus', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Finegoldia', u's\_\_']  
 'o\_\_Streptophyta', u'f\_\_', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 acteria', u'o\_\_Caulobacterales', u'f\_\_Caulobacteraceae', u'g\_\_Brevundimonas', u's\_\_diminuta']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 obacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Rhizobiaceae', u'g\_\_Agrobacterium', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 ellales', u'f\_\_Gemellaceae', u'g\_\_Gemella', u's\_\_']  
 acteria', u'o\_\_Caulobacterales', u'f\_\_Caulobacteraceae', u'g\_\_Brevundimonas', u's\_\_diminuta']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Anaerococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']

'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_]  
:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_]  
, u'o\_\_Flavobacteriales', u'f\_\_[Weeksellaceae]', u'g\_\_', u's\_\_]  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_]  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_]  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_]  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_]  
]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_]  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_]  
]ales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_]  
]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Morganella]  
]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_]  
]bacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_]  
]acteria', u'o\_\_Rickettsiales', u'f\_\_Rickettsiaceae', u'g\_\_Rickettsia', u's\_\_]  
]ellales', u'f\_\_Gemellaceae', u'g\_\_', u's\_\_]  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_]  
]ales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus]  
]l', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_', u's\_\_]  
'o\_\_Bacteroidales', u'f\_\_[Barnesiellaceae]', u'g\_\_', u's\_\_]  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_]  
]acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_aminovorans']  
]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_]  
]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_]  
]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_]  
]acteria', u'o\_\_Rickettsiales', u'f\_\_Rickettsiaceae', u'g\_\_Rickettsia', u's\_\_]  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_]  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_]  
]l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_]  
]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_]  
]acteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_Neisseria', u's\_\_subflava']  
]l', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_]  
]bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_]  
]ales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar]  
]ales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus]  
]bacteria', u'o\_\_Alteromonadales', u'f\_\_[Chromatiaceae]', u'g\_\_Rheinheimera', u's\_\_]  
]ales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_]  
]l', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_]  
]l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_]  
]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_]  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula]  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_]  
]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_]  
]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_]  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_]  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Phascolarctobacterium', u's\_\_]  
]ales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus]  
]acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_]  
]acteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_]  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_]  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_]  
]l', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_]  
:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_]  
\_, u'g\_\_', u's\_\_']

i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Rhizobiaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_Vogesella', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Providencia']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Lachnospira', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_Vogesella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Lachnospira', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Lachnospira', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Anaerotruncus', u's\_\_']  
 acteria', u'o\_\_Sphingomonadales', u'f\_\_Sphingomonadaceae', u'g\_\_Sphingomonas', u's\_\_yabuuchiae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_copri']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 acteria', u'o\_\_Sphingomonadales', u'f\_\_Sphingomonadaceae', u'g\_\_Sphingobium', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']

cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_stercoris']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 o\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_[Eubacterium]', u's\_\_dolichum']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 obacillales']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_stercorea']  
 'o\_\_Bacteroidales', u'f\_\_[Barnesiellaceae]', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 obacteria', u'o\_\_Campylobacteriales', u'f\_\_Campylobacteraceae', u'g\_\_Campylobacter', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_Limnohabitans', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Desulfovibrionales', u'f\_\_Desulfovibrionaceae', u'g\_\_Bilophila', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Eubacteriaceae', u'g\_\_Pseudoramibacter\_Eubacterium', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Lachnospira', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_melaninogenica']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Anaerococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 obacillales']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ellales', u'f\_\_Gemellaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']

i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Anaerococcus', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_aminovorans']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Peptoniphilus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_epidermidis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Promicromonosporaceae', u'g\_\_Promicromonospora', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 acteria', u'o\_\_Caulobacterales', u'f\_\_Caulobacteraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_[Exiguobacteraceae]', u'g\_\_Exiguobacterium', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_melaninogenica']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 acteria', u'o\_\_Sphingomonadales', u'f\_\_Sphingomonadaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_Neisseria']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 \_\_YS2', u'f\_\_', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Microbispora', u's\_\_rosea']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']

cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_Delftia', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 :lostridiales', u'f\_\_Eubacteriaceae', u'g\_\_Pseudoramibacter\_Eubacterium', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 acteria', u'o\_\_Sphingomonadales', u'f\_\_Sphingomonadaceae', u'g\_\_Novosphingobium', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 t', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_aminovorans']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 obacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_parainfluenzae']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Porphyromonas', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']

ɔ\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_[Eubacterium]', u's\_\_dolichum']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Phascolarctobacterium', u's\_\_']  
 ɔ\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Geodermatophilaceae']  
 ɔbacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ɔbacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 ɔbacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Klebsiella', u's\_\_']  
 acteria', u'o\_\_Rhodospirillales', u'f\_\_Rhodospirillaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 ɔbacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 ɔbacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ɔbacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_Stenotrophomonas', u's\_\_']  
 ɔbacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 acteria', u'o\_\_Rhodospirillales', u'f\_\_Rhodospirillaceae', u'g\_\_Azospirillum', u's\_\_']  
 ɔbacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Paraprevotellaceae]', u'g\_\_Paraprevotella', u's\_\_']  
 ɔbacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Rhizobiaceae', u'g\_\_Agrobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 t', u'o\_\_Actinomycetales', u'f\_\_Pseudonocardiaceae', u'g\_\_Pseudonocardia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Porphyromonas', u's\_\_']  
 ɔbacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 ɔbacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 ɔbacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ɔbacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Paraprevotellaceae]', u'g\_\_Paraprevotella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 ɔ\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_Coprobacillus', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Nocardioideaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Methylobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
 u'o\_\_Fusobacteriales', u'f\_\_Fusobacteriaceae', u'g\_\_Fusobacterium', u's\_\_']  
 ɔbacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 , u'o\_\_Flavobacteriales', u'f\_\_[Weeksellaceae]', u'g\_\_Wautersiella', u's\_\_']



i', u'o\_\_Actinomycetales', u'f\_\_Kineosporiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Roseburia', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 lales', u'f\_\_Bacillaceae', u'g\_\_Bacillus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Barnesiellaceae]', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Roseburia', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Mycobacteriaceae', u'g\_\_Mycobacterium', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_balearica']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']

>bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Serratia', u's\_\_marcescens']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megamonas', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Anaerococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginososa']  
 >o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >alales', u'f\_\_Planococcaceae', u'g\_\_', u's\_\_']  
 >o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Nocardoidaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 >acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >acteria', u'o\_\_Rhizobiales', u'f\_\_Hyphomicrobiaceae', u'g\_\_Devosia', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

i', u'o\_\_Actinomycetales', u'f\_\_Nocardioideae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_stercoris']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Finegoldia', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginosae']  
 >bacillales']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginosae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Dialister', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_ovatus']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Klebsiella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_epidermidis']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_', u'g\_\_', u's\_\_']

>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Enterobacter']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 'i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Paraprevotellaceae]', u'g\_\_[Prevotella]', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 lales', u'f\_\_Planococcaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 'i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 'i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 'i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 acteria', u'o\_\_Rhodospirillales', u'f\_\_Acetobacteraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 'i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Peptoniphilus', u's\_\_']  
 'i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']

>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Eubacteriaceae', u'g\_\_Pseudoramibacter\_Eubacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginososa']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Finegoldia', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_ovatus']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Nocardoidaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'l', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Eggerthella', u's\_\_lenta']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella']  
 t', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 t', u'o\_\_Rubrobacterales', u'f\_\_Rubrobacteraceae', u'g\_\_Rubrobacter', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 acteria', u'o\_\_Rhodospirillales', u'f\_\_Rhodospirillaceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Providencia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 lales', u'f\_\_Planococcaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_caccae']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']

>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 >bacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Finegoldia', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Peptoniphilus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Proteus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 i', u'o\_\_Actinomycetales', u'f\_\_Nocardiodaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_ovatus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_caccae']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Dialister', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Microbispora', u's\_\_rosea']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Finegoldia', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_[Eubacterium]', u's\_\_dolichum']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginoso']  
 acteria', u'o\_\_Caulobacteriales', u'f\_\_Caulobacteraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']



lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_epidermidis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_Lysobacter', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Ruminococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Aerococcus', u's\_\_']  
 lales']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 'o\_\_Bacteroidales', u'f\_\_[Paraprevotellaceae]', u'g\_\_[Prevotella]', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_caccae']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_aminovorans']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_parainfluenzae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Carnobacteriaceae']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 lales']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Eggerthella', u's\_\_lenta']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']

'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
t', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
>bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Lactobacillaceae', u'g\_\_', u's\_\_']  
cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
t', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
:lostridiales', u'f\_\_Peptostreptococcaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella']  
lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_epidermidis']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Nocardiodaceae', u'g\_\_', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Nocardiodaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']

'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Proteus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
>bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_acidifaciens']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Rubellimicrobium', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
>bacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Lachnospira', u's\_\_']  
:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']

i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
lales', u'f\_\_Planococcaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Eggerthella', u's\_\_lenta']  
i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_Delftia', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
i', u'o\_\_Actinomycetales', u'f\_\_Pseudonocardiaceae', u'g\_\_Pseudonocardia', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Citrobacter', u's\_\_']  
'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
>bacillales']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Trabulsiiella']

i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 obacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_ovatus']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 acteria', u'o\_\_Rickettsiales', u'f\_\_mitochondria', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 o\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 o\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_[Eubacterium]', u's\_\_dolichum']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 obacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_aminovorans']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Dialister', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 obacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 obacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']

>bacillales']  
 i', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_longum']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Peptostreptococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']

lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']

>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 acteria', u'o\_\_Rhodospirillales', u'f\_\_Rhodospirillaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae']  
 lales', u'f\_\_Bacillaceae', u'g\_\_Bacillus', u's\_\_']  
 >\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 cteria', u'o\_\_Rhodocyclales', u'f\_\_Rhodocyclaceae']  
 cteria']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_stercoris']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_ovatus']

'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
>bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
:lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Ruminococcus', u's\_\_']  
>bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
lales']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
>bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
>bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
>bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
acteria', u'o\_\_Rhizobiales', u'f\_\_Bradyrhizobiaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
lales', u'f\_\_Paenibacillaceae', u'g\_\_Paenibacillus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
acteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
>\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
>bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
:lostridiales']  
acteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']



cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 t', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_ovatus']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_Delftia', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 acteria', u'o\_\_Sphingomonadales', u'f\_\_Sphingomonadaceae', u'g\_\_Novosphingobium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Paraprevotellaceae]', u'g\_\_Paraprevotella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 t', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']

]bacteria', u'o\_\_Pseudomonadales']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]o\_\_Streptophyta', u'f\_\_', u'g\_\_', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 ]', u'o\_\_Rubrobacterales', u'f\_\_Rubrobacteraceae', u'g\_\_Rubrobacter', u's\_\_']  
 ]', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 ]bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 lales']  
 ]', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 ]bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 ]o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_caccae']  
 ]', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 ]', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 ]', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 ]o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 ]bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 ]', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus']  
 ]', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 ]', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_stercoris']  
 ]obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 ]', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 ]acteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Providencia', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 lales']  
 ]o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_aminovorans']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Proteus', u's\_\_']  
 ]acteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 ]bacillales']  
 ]o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 ]o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 ]bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']

:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 ellales', u'f\_\_Gemellaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_iners']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 t', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Clostridiaceae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']

>bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginoso']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Citrobacter', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megamonas', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 , u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Sphingomonadales', u'f\_\_Sphingomonadaceae', u'g\_\_Novosphingobium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Bradyrhizobiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_butyricum']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_ovatus']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Providencia', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 >bacillales']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 ellales', u'f\_\_Gemellaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_epidermidis']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Peptostreptococcaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 i', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 acteria', u'o\_\_Rhodospirillales', u'f\_\_Rhodospirillaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Peptostreptococcaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 ellales', u'f\_\_Gemellaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']

]bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 ]lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]lostridiales']  
 ]acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 ]', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 ]lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coproccoccus', u's\_\_']  
 ]lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']

]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 ]bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 ]lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 ]', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 ]bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 ]o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 ]lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 ]bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 ]lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 ]', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 ]lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 ]bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 ]lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
 ]o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 ]lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]acteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 ]lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 ]bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
 ]obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 ]', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
 ]acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]bacillales', u'f\_\_Enterococcaceae', u'g\_\_Vagococcus', u's\_\_']  
 ]lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 ]lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 ]lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']

'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
>bacillales', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
>bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
>bacillales', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
>bacillales', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
>bacillales', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
>bacillales', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae']  
lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
>bacillales', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
>bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
ellales', u'f\_\_Gemellaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
if\_\_', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
>bacillales', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
>bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
>bacillales', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
acteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
>bacillales', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
>bacillales', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Citrobacter', u's\_\_']  
i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_ovatus']  
i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
acteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']



:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
 :lostridiales']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Nocardoidaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']

>bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 acteria', u'o\_\_Sphingomonadales', u'f\_\_Sphingomonadaceae', u'g\_\_Novosphingobium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Porphyromonas', u's\_\_']  
 'o\_\_Cytophagales', u'f\_\_Cytophagaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 :lostridiales']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']

lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megamonas', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 i', u'o\_\_Actinomycetales', u'f\_\_Nocardoidaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_butyricum']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Fingoldia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_parainfluenzae']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']

:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 )\_\_Caldilineales', u'f\_\_Caldilineaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Barnesiellaceae]', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 acteria', u'o\_\_Rhodospirillales', u'f\_\_Rhodospirillaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Paraprevotellaceae]', u'g\_\_Paraprevotella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Erwinia', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Citrobacter', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']

:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_[Paraprevotellaceae]', u'g\_\_[Prevotella]', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 'o\_\_Bacteroidales', u'f\_\_[Barnesiellaceae]', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Pediococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Peptostreptococcaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Fingoldia', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']

'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus']  
i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_[Paraprevotellaceae]', u'g\_\_Paraprevotella', u's\_\_']  
>bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_aminovorans']  
'o\_\_Cytophagales', u'f\_\_Cytophagaceae', u'g\_\_', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
acteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
>bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus']  
:lostridiales', u'f\_\_Lachnospiraceae']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
>bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
>bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
:lostridiales', u'f\_\_Eubacteriaceae', u'g\_\_Pseudoramibacter\_Eubacterium', u's\_\_']  
ellales']  
i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
acteria', u'o\_\_Caulobacterales', u'f\_\_Caulobacteraceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
>bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
i', u'o\_\_Actinomycetales', u'f\_\_Nocardoidaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']

i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_viridiflava']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 acteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_epidermidis']  
 :lostridiales']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Citrobacter', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_longum']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_rhizosphaerae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 lales', u'f\_\_Planococcaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'o\_\_Cytophagales', u'f\_\_Cytophagaceae', u'g\_\_Hymenobacter', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Anaerococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']



' , u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 ' , u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 ' , u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 ' , u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 ' , u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 ' , u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_caccae']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_', u's\_\_']  
 's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_iners']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_producta']  
 >bacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_Lysobacter', u's\_\_']  
 ' , u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ' , u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 ' , u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 ' , u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae']  
 ' , u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_Lysobacter', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 ' , u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ' , u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']

:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_aureus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_caccae']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 einococcales', u'f\_\_Deinococcaceae', u'g\_\_Deinococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_ovatus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Citrobacter', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_longum']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 ]bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megamonas', u's\_\_']  
 ]bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Dysgonomonas', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Eubacteriaceae', u'g\_\_Pseudoramibacter\_Eubacterium', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 cteria']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ]bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales']  
 ]bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Epulopiscium', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
i', u'o\_\_Actinomycetales', u'f\_\_Nocardoidaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
>bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
>bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Acinetobacter', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
>bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
>bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Erwinia', u's\_\_']  
:lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
acteria', u'o\_\_Caulobacterales', u'f\_\_Caulobacteraceae', u'g\_\_', u's\_\_']  
cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']

i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Nocardioideaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_Delftia', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 acteria', u'o\_\_Rhodobacterales', u'f\_\_Rhodobacteraceae', u'g\_\_Paracoccus', u's\_\_aminovorans']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Nocardioideaceae', u'g\_\_', u's\_\_']  
 lales']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Dysgonomonas', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_ovatus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 ellales', u'f\_\_Gemellaceae', u'g\_\_', u's\_\_']  
 'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']

'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Porphyromonas', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Nocardoidaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
:lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Nocardoidaceae', u'g\_\_', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae']  
>bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
lales', u'f\_\_Planococcaceae', u'g\_\_', u's\_\_']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Eggerthella', u's\_\_lenta']  
:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
:lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
t', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_Ramilibacter', u's\_\_']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
>bacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_Lysobacter', u's\_\_']  
>bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
t', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']

>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Peptostreptococcaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']

>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginoso']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Peptostreptococcaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 cterias', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Providencia', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 nadia]', u'o\_\_[Fimbriimonadales]', u'f\_\_[Fimbriimonadaceae]', u'g\_\_Fimbriimonas', u's\_\_']  
 nadia]', u'o\_\_[Fimbriimonadales]', u'f\_\_[Fimbriimonadaceae]', u'g\_\_Fimbriimonas', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Lactococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

:lostridiales', u'f\_\_Veillonellaceae']  
 >bacillales']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium']

:lostridiales']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Rhodocyclales', u'f\_\_Rhodocyclaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Eggerthella', u's\_\_lenta']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 lales']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Epulopiscium', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_neonatale']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']



>bacteria', u'o\_\_Xanthomonadales', u'f\_\_Xanthomonadaceae', u'g\_\_Lysobacter', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 †, u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 †, u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 †, u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 †obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 †, u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_influenzae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Finegoldia', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Vagococcus', u's\_\_salmoninarum']  
 †, u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 †, u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Finegoldia', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 †, u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Porphyromonas', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 †, u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 †, u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_ovatus']  
 †obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 †, u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 †, u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Trabulsilla']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 †obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']

>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_uniformis']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 lales', u'f\_\_Bacillaceae', u'g\_\_Bacillus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 >Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Eubacteriaceae', u'g\_\_Pseudoramibacter\_Eubacterium', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 ', u'o\_\_Coriobacteriales', u'f\_\_Coriobacteriaceae', u'g\_\_Collinsella', u's\_\_aerofaciens']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 :lostridiales']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Alcaligenaceae', u'g\_\_Sutterella', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']

:lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 acteria', u'o\_\_Rhizobiales', u'f\_\_Phyllobacteriaceae', u'g\_\_Phyllobacterium', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Micrococcaceae', u'g\_\_Rothia', u's\_\_mucilaginoso']  
 acteria', u'o\_\_Rickettsiales', u'f\_\_mitochondria', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Peptostreptococcaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Eubacteriaceae', u'g\_\_Pseudoramibacter\_Eubacterium', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Enterococcaceae', u'g\_\_Enterococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 >bacillales', u'f\_\_', u'g\_\_', u's\_\_']  
 lales', u'f\_\_Planococcaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_Clostridium', u's\_\_']

>bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_infantis']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Dorea', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_[Tissierellaceae]', u'g\_\_Finegoldia', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_fragilis']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_ovatus']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Prevotellaceae', u'g\_\_Prevotella', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Actinomycetaceae', u'g\_\_Actinomyces', u's\_\_']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'l', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megasphaera', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Coprococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus', u's\_\_epidermidis']  
 'l', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 lales', u'f\_\_Bacillaceae']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']

>bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Citrobacter', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Citrobacter', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_dispar']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Faecalibacterium', u's\_\_prausnitzii']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 robiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 lales', u'f\_\_Staphylococcaceae', u'g\_\_Staphylococcus']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Moraxellaceae', u'g\_\_Moraxella', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacteria', u'o\_\_Pasteurellales', u'f\_\_Pasteurellaceae', u'g\_\_Haemophilus', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']  
  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_zeae']  
 >bacillales', u'f\_\_Carnobacteriaceae', u'g\_\_Granulicatella', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_Proteus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Aerococcaceae', u'g\_\_Alloiococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Porphyromonadaceae', u'g\_\_Parabacteroides', u's\_\_distasonis']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_']  
 :lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Megamonas', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_Blautia', u's\_\_']

:lostridiales', u'f\_\_Clostridiaceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 :lostridiales', u'f\_\_', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_gnavus']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Lactobacillaceae', u'g\_\_Lactobacillus', u's\_\_']  
 i', u'o\_\_Bifidobacteriales', u'f\_\_Bifidobacteriaceae', u'g\_\_Bifidobacterium', u's\_\_adolescentis']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_[Ruminococcus]', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_Oscillospira', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacteria', u'o\_\_Enterobacteriales', u'f\_\_Enterobacteriaceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Comamonadaceae']  
 :lostridiales', u'f\_\_Lachnospiraceae', u'g\_\_', u's\_\_']  
 cteria', u'o\_\_Burkholderiales', u'f\_\_Oxalobacteraceae', u'g\_\_', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacteria', u'o\_\_Pseudomonadales', u'f\_\_Pseudomonadaceae', u'g\_\_Pseudomonas', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 cteria', u'o\_\_Neisseriales', u'f\_\_Neisseriaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 :lostridiales', u'f\_\_Veillonellaceae', u'g\_\_Veillonella', u's\_\_parvula']  
 >\_\_Erysipelotrichales', u'f\_\_Erysipelotrichaceae', u'g\_\_', u's\_\_']  
 :lostridiales', u'f\_\_Ruminococcaceae', u'g\_\_', u's\_\_']  
 >bacillales', u'f\_\_Streptococcaceae', u'g\_\_Streptococcus', u's\_\_']  
 'o\_\_Bacteroidales', u'f\_\_Bacteroidaceae', u'g\_\_Bacteroides', u's\_\_']  
 'obiae', u'o\_\_Verrucomicrobiales', u'f\_\_Verrucomicrobiaceae', u'g\_\_Akkermansia', u's\_\_muciniphila']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']  
 i', u'o\_\_Actinomycetales', u'f\_\_Corynebacteriaceae', u'g\_\_Corynebacterium', u's\_\_']