

MODEL ESTIMATION: MALES

MODEL I

Multiple-imputation estimates	Imputations	=	5
Logistic regression	Number of obs	=	15,538
	Average RVI	=	0.0000
	Largest FMI	=	0.0000
DF adjustment: Large sample	DF: min	=	1.22e+61
	avg	=	1.01e+69
	max	=	.
Model F test: Equal FMI	F(30, 1.3e+64)	=	18.10
Within VCE type: Robust	Prob > F	=	0.0000

dep_by_covid	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

age_cat						
60-64	-.0175856	.118075	-0.15	0.882	-.2490082	.2138371
65-69	-.0924087	.1150491	-0.80	0.422	-.3179009	.1330834
70-74	.0020198	.1135727	0.02	0.986	-.2205787	.2246182
75-79	-.0264292	.1193364	-0.22	0.825	-.2603243	.2074659
80-84	.4112554	.1186764	3.47	0.001	.178654	.6438568
>84	.2538541	.128882	1.97	0.049	.00125	.5064581

education						
Middle	-.1921332	.0699019	-2.75	0.006	-.3291383	-.0551281
High	-.2166551	.0715195	-3.03	0.002	-.3568308	-.0764795

dep_cat_AS						
Low risk	.3602495	.1583859	2.27	0.023	.0498188	.6706803
Middle risk	.5868656	.0782565	7.50	0.000	.4334857	.7402455
High risk	.5791024	.0615391	9.41	0.000	.4584879	.6997169
Depressed	.8007297	.1502307	5.33	0.000	.506283	1.095176
Severely depressed	1.449337	.1438159	10.08	0.000	1.167463	1.731211
Extremely depressed	1.238228	.337746	3.67	0.000	.576258	1.900198

country						
Germany	.3447016	.1759634	1.96	0.050	-.0001803	.6895835
Sweden	.2816695	.206868	1.36	0.173	-.1237843	.6871233
Spain	.940242	.1798717	5.23	0.000	.5877	1.292784
Italy	1.103338	.1638678	6.73	0.000	.7821632	1.424513
France	.4516516	.1881219	2.40	0.016	.0829395	.8203638
Denmark	-.168879	.2116775	-0.80	0.425	-.5837594	.2460014
Greece	.6814009	.1666302	4.09	0.000	.3548118	1.00799
Switzerland	.2868327	.1950087	1.47	0.141	-.0953774	.6690427
Belgium	.7430044	.1644199	4.52	0.000	.4207473	1.065261
Israel	.5444894	.2127871	2.56	0.011	.1274343	.9615445
Czech Republic	-.2771575	.2065027	-1.34	0.180	-.6818954	.1275805
Poland	.376064	.2207395	1.70	0.088	-.0565774	.8087054
Luxembourg	.7186154	.2191265	3.28	0.001	.2891353	1.148095
Slovenia	.0069912	.1894339	0.04	0.971	-.3642924	.3782747
Estonia	.4065381	.1710255	2.38	0.017	.0713343	.7417419
Croatia	.319023	.1956291	1.63	0.103	-.064403	.702449

_cons	-2.861935	.1912717	-14.96	0.000	-3.236821	-2.48705

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Multiple-imputation estimates      Imputations      =          5
Average marginal effects         Number of obs    =       15,538
                                Average RVI      =          0.0000
                                Largest FMI       =          0.0000
DF adjustment:  Large sample     DF:  min        =       2.87e+62
                                avg          =       5.81e+62
                                max          =          .
Within VCE type: Delta-method

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Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 2.age_cat 3.age_cat 4.age_cat 5.age_cat 6.age_cat 7.age_cat 2.education 3.education
2.dep_cat_AS 3.dep_cat_AS 4.dep_cat_AS 5.dep_cat_AS 6.dep_cat_AS 7.dep_cat_AS 12.country 13.country
15.country 16.country 17.country 18.country 19.country 20.country 23.country 25.country 28.country
29.country 31.country 34.country 35.country 47.country

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	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

age_cat						
60-64	-.0015841	.01066	-0.15	0.882	-.0224773	.0193092
65-69	-.0080945	.0102332	-0.79	0.429	-.0281513	.0119622
70-74	.0001833	.0103018	0.02	0.986	-.0200079	.0203744
75-79	-.0023728	.0107494	-0.22	0.825	-.0234412	.0186956
80-84	.0433537	.0120627	3.59	0.000	.0197112	.0669961
>84	.0252787	.012731	1.99	0.047	.0003264	.0502311
education						
Middle	-.0185646	.0067611	-2.75	0.006	-.0318161	-.005313
High	-.0207506	.0068347	-3.04	0.002	-.0341465	-.0073548
dep_cat_AS						
Low risk	.0302452	.0149871	2.02	0.044	.000871	.0596194
Middle risk	.0539325	.0080663	6.69	0.000	.0381229	.0697422
High risk	.0530561	.0059014	8.99	0.000	.0414895	.0646227
Depressed	.0799855	.0190755	4.19	0.000	.0425982	.1173728
Severely depressed	.1827515	.0257716	7.09	0.000	.1322401	.2332628
Extremely depressed	.1453332	.056498	2.57	0.010	.034599	.2560673
country						
Germany	.0257369	.0126602	2.03	0.042	.0009233	.0505506
Sweden	.0204819	.015206	1.35	0.178	-.0093213	.0502852
Spain	.0897041	.0165788	5.41	0.000	.0572102	.1221981
Italy	.1122545	.0141787	7.92	0.000	.0844648	.1400441
France	.0352659	.0145171	2.43	0.015	.0068129	.0637189
Denmark	-.0101679	.0127441	-0.80	0.425	-.0351459	.01481
Greece	.0585264	.0128772	4.54	0.000	.0332876	.0837651
Switzerland	.0209026	.0141915	1.47	0.141	-.0069123	.0487175
Belgium	.0654511	.0128022	5.11	0.000	.0403593	.090543
Israel	.0441918	.018104	2.44	0.015	.0087086	.0796749
Czech Republic	-.015954	.0120029	-1.33	0.184	-.0394792	.0075712
Poland	.02845	.0173081	1.64	0.100	-.0054733	.0623733
Luxembourg	.0626735	.0207496	3.02	0.003	.0220051	.1033419
Slovenia	.000453	.0122686	0.04	0.971	-.0235929	.024499
Estonia	.0311503	.0123654	2.52	0.012	.0069145	.0553861
Croatia	.0235646	.0143832	1.64	0.101	-.0046259	.051755

Note: dy/dx for factor levels is the discrete change from the base level.

MODEL II

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Multiple-imputation estimates          Imputations      =          5
Logistic regression                   Number of obs    =        15,538
                                      Average RVI      =         0.1416
                                      Largest FMI     =         0.5566
DF adjustment:  Large sample          DF:      min    =         15.77
                                      avg          =    4879315.32
                                      max          =         2.77e+08
Model F test:      Equal FMI          F( 57,13930.2) =         10.18
Within VCE type:  Robust              Prob > F        =         0.0000
    
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dep_by_covid	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

age_cat						
60-64	-.0678426	.1231362	-0.55	0.582	-.3092601	.1735748
65-69	-.1886275	.1381862	-1.37	0.173	-.4601822	.0829272
70-74	-.1188285	.1431986	-0.83	0.407	-.4000605	.1624034
75-79	-.1836146	.150139	-1.22	0.222	-.4784835	.1112542
80-84	.1954833	.1514607	1.29	0.197	-.1016019	.4925685
>84	-.0495023	.163722	-0.30	0.762	-.3707195	.2717149
education						
Middle	-.1540877	.0711309	-2.17	0.030	-.2935157	-.0146598
High	-.1327321	.0743434	-1.79	0.074	-.2784581	.0129939
dep_cat_AS						
Low risk	.3208691	.160817	2.00	0.046	.0056379	.6361002
Middle risk	.5367406	.0797465	6.73	0.000	.3804343	.6930469
High risk	.480095	.0632478	7.59	0.000	.3561272	.6040628
Depressed	.6880526	.1546136	4.45	0.000	.3850131	.9910922
Severely depressed	1.230351	.1491238	8.25	0.000	.9380461	1.522655
Extremely depressed	.8905681	.347303	2.56	0.010	.2098388	1.571297
1.widow_last2y	.1066383	.2149182	0.50	0.620	-.3154228	.5286995
1.retired_last2y	.053773	.1767629	0.30	0.764	-.3122129	.419759
1.heart_att_stroke_last2y	.2154432	.1292785	1.67	0.098	-.0404145	.4713008
1.cancer_last2y	.1045585	.1749345	0.60	0.553	-.2486071	.4577241
1.diabetes_ever_diagn	-.0275843	.0669093	-0.41	0.680	-.1587612	.1035926
1.lung_dis_ever_diagn	.0966551	.0999789	0.97	0.337	-.1028055	.2961157
1.hypertens_ever_diagn	.00666007	.0597671	0.11	0.912	-.110592	.1237933
1.cholester_ever_diagn	-.0518292	.0699652	-0.74	0.461	-.1914345	.0877762
1.alzheimer_ever_diagn	-.2377069	.2079711	-1.14	0.270	-.6791149	.2037011
1.affect_dis_ever_diagn	.4011304	.101034	3.97	0.000	.2028943	.5993665
1.art_rheum_ever_diagn	-.0482052	.0919952	-0.52	0.600	-.2285177	.1321073
1.osteoart_ever_diagn	.2472216	.0764453	3.23	0.002	.096113	.3983303
1.adl1	-.0027245	.1135217	-0.02	0.981	-.2330485	.2275994
1.iadl1	.3131946	.0926729	3.38	0.001	.1294929	.4968964
bmi_class						
Overweighted	-.0559553	.0649193	-0.86	0.389	-.1834718	.0715612
Obese	.0124744	.0780129	0.16	0.873	-.1404874	.1654362
fluency	-.0046635	.0052703	-0.88	0.383	-.0154221	.0060951
hhszize	-.0782045	.0382644	-2.04	0.041	-.1532019	-.0032072
1.partner_hh	-.0444801	.0814482	-0.55	0.585	-.2041291	.1151689
child_class						
1 child	.2438379	.1263848	1.93	0.061	-.0122184	.4998943
More than 1 child	.2232839	.1098217	2.03	0.048	.0025604	.4440074
job_status						
Self-employed	.2022599	.1919523	1.05	0.297	-.1838157	.5883354
Retired	.1391744	.1430492	0.97	0.338	-.1521807	.4305294
Unempl., Perm sick, other	.2250623	.1703717	1.32	0.190	-.1138814	.5640061
Homemaker	.2762037	.5528712	0.50	0.620	-.8414079	1.393815
house_owner						
Tenant/Subtenant	.2155709	.0977428	2.21	0.032	.0192473	.4118945
Rent free	.0767723	.1212183	0.63	0.527	-.1610634	.3146079
country						
Germany	.3519201	.1815528	1.94	0.053	-.0039254	.7077656
Sweden	.3707813	.2126046	1.74	0.081	-.0459171	.7874797
Spain	1.049024	.1883445	5.57	0.000	.6798714	1.418177
Italy	1.264649	.1734525	7.29	0.000	.92468	1.604617
France	.4959129	.1958928	2.53	0.011	.1119699	.8798558
Denmark	-.1230844	.2193728	-0.56	0.575	-.5530497	.3068809
Greece	.8298473	.1771679	4.68	0.000	.4825775	1.177117
Switzerland	.3591761	.2012737	1.78	0.074	-.0353144	.7536666
Belgium	.7234874	.1714353	4.22	0.000	.3874734	1.059501

Israel	.6636453	.2224134	2.98	0.003	.2277069	1.099584
Czech Republic	-.2171131	.2100737	-1.03	0.301	-.62885	.1946238
Poland	.4038304	.227015	1.78	0.075	-.0411844	.8488452
Luxembourg	.8296306	.2229055	3.72	0.000	.3927415	1.26652
Slovenia	.1393917	.1943347	0.72	0.473	-.2414982	.5202816
Estonia	.4673518	.1770049	2.64	0.008	.1204277	.8142759
Croatia	.4223865	.2022707	2.09	0.037	.0259343	.8188387
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_cons	-2.99367	.2660553	-11.25	0.000	-3.515716	-2.471625

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Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    15,538
                                  Average RVI      =     0.1460
                                  Largest FMI     =     0.5679
DF adjustment:  Large sample     DF:  min        =     15.12
                                  avg             =   957,439.21
Within VCE type: Delta-method    max            =     5.07e+07

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Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 2.age_cat 3.age_cat 4.age_cat 5.age_cat 6.age_cat 7.age_cat 2.education 3.education
2.dep_cat_AS 3.dep_cat_AS 4.dep_cat_AS 5.dep_cat_AS 6.dep_cat_AS 7.dep_cat_AS 1.widow_last2y
1.retired_last2y 1.heart_att_stroke_last2y 1.cancer_last2y 1.diabetes_ever_diagn 1.lung_dis_ever_diagn
1.hypertens_ever_diagn 1.cholester_ever_diagn 1.alzheimer_ever_diagn 1.affect_dis_ever_diagn
1.art_rheum_ever_diagn 1.osteoart_ever_diagn 1.adl2 1.iadl2 2.bmi_class 3.bmi_class fluency hhsiz
1.partner_hh 2.child_class 3.child_class 2.job_status 3.job_status 4.job_status 5.job_status
2.house_owner 3.house_owner 12.country 13.country 15.country 16.country 17.country 18.country
19.country 20.country 23.country 25.country 28.country 29.country 31.country 34.country 35.country
47.country

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	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

age_cat						
60-64	-.0065533	.0120136	-0.55	0.585	-.0301078	.0170012
65-69	-.0174247	.0132506	-1.32	0.189	-.0434649	.0086154
70-74	-.011263	.0138518	-0.81	0.416	-.0384681	.015942
75-79	-.0169931	.0142823	-1.19	0.235	-.0450455	.0110592
80-84	.0206099	.0156072	1.32	0.187	-.0099989	.0512187
>84	-.004824	.0159291	-0.30	0.762	-.0360773	.0264293
education						
Middle	-.014525	.0067132	-2.16	0.031	-.0276841	-.001366
High	-.0126069	.0070468	-1.79	0.074	-.02642	.0012062
dep_cat_AS						
Low risk	.027287	.0151745	1.80	0.072	-.0024579	.0570319
Middle risk	.0496133	.0081527	6.09	0.000	.0336337	.0655929
High risk	.0434191	.0059217	7.33	0.000	.0318123	.0550259
Depressed	.0673721	.0185881	3.62	0.000	.0309397	.1038045
Severely depressed	.1463392	.0242184	6.04	0.000	.0988666	.1938118
Extremely depressed	.0940394	.0483067	1.95	0.052	-.0006437	.1887224
1.widow_last2y	.0103975	.0215377	0.48	0.629	-.0318951	.0526901
1.retired_last2y	.0053749	.0171426	0.31	0.757	-.0301808	.0409306
1.heart_att_stroke_last2y	.0215941	.0138827	1.56	0.121	-.0057759	.0489641
1.cancer_last2y	.0102984	.0176643	0.58	0.563	-.0254735	.0460703
1.diabetes_ever_diagn	-.0025552	.0061693	-0.41	0.679	-.0146502	.0095398
1.lung_dis_ever_diagn	.0092969	.009823	0.95	0.347	-.0102984	.0288922
1.hypertens_ever_diagn	.0006142	.0055694	0.11	0.912	-.0103065	.0115349
1.cholester_ever_diagn	-.0048007	.0064569	-0.74	0.460	-.0176847	.0080832
1.alzheimer_ever_diagn	-.0200898	.016797	-1.20	0.250	-.0558665	.015687
1.affect_dis_ever_diagn	.0421089	.0118392	3.56	0.000	.01888	.0653379
1.art_rheum_ever_diagn	-.0044346	.0083545	-0.53	0.596	-.0208095	.0119404
1.osteoart_ever_diagn	.0242646	.0078725	3.08	0.002	.0087065	.0398228
1.adl2	-.0001861	.0105854	-0.02	0.986	-.0216695	.0212973
1.iadl2	.0313194	.0099025	3.16	0.002	.0116891	.0509498
bmi_class						
Overweighted	-.0051995	.0060603	-0.86	0.391	-.0171024	.0067034
Obese	.0011942	.0074366	0.16	0.872	-.013387	.0157754
fluency	-.0004348	.0004913	-0.88	0.383	-.0014377	.0005681
hhsiz	-.007291	.0035667	-2.04	0.041	-.0142817	-.0003003
1.partner_hh	-.0041873	.0077354	-0.54	0.588	-.0193496	.0109751
child_class						
1 child	.0214575	.01084	1.98	0.055	-.0004852	.0434002
More than 1 child	.0194746	.0090324	2.16	0.036	.0013368	.0376124
job_status						
Self-employed	.0185032	.0180653	1.02	0.311	-.0177793	.0547858

Retired		.012327	.0123626	1.00	0.326	-.0128655	.0375194
Unempl., Perm sick, other		.0207077	.0160515	1.29	0.200	-.0111693	.0525847
Homemaker		.0274734	.0575123	0.48	0.636	-.0889494	.1438961
house_owner							
Tenant/Subtenant		.0212828	.0101909	2.09	0.042	.0008022	.0417633
Rent free		.007223	.0116302	0.62	0.535	-.015597	.030043
country							
Germany		.0246732	.0122388	2.02	0.044	.0006848	.0486617
Sweden		.0261992	.0152164	1.72	0.085	-.0036245	.0560229
Spain		.0978978	.017099	5.73	0.000	.0643837	.1314118
Italy		.1283254	.0149899	8.56	0.000	.0989445	.1577063
France		.0369257	.014413	2.56	0.010	.0086766	.0651747
Denmark		-.0070701	.0126045	-0.56	0.575	-.0317747	.0176345
Greece		.0709208	.0136153	5.21	0.000	.0442311	.0976105
Switzerland		.025257	.0141052	1.79	0.073	-.0023888	.0529028
Belgium		.0591973	.012459	4.75	0.000	.0347772	.0836175
Israel		.0529804	.0188219	2.81	0.005	.0160887	.089872
Czech Republic		-.0119979	.0117052	-1.03	0.305	-.0349396	.0109437
Poland		.0289499	.0169056	1.71	0.087	-.0041917	.0620914
Luxembourg		.070894	.0208248	3.40	0.001	.0300779	.1117101
Slovenia		.0089386	.0123457	0.72	0.469	-.0152586	.0331357
Estonia		.0343847	.0122138	2.82	0.005	.010446	.0583234
Croatia		.0305029	.0145568	2.10	0.036	.0019711	.0590347

Note: dy/dx for factor levels is the discrete change from the base level.

MODEL III

Multiple-imputation estimates	Imputations	=	5
Logistic regression	Number of obs	=	15,538
	Average RVI	=	0.1215
	Largest FMI	=	0.5998
DF adjustment: Large sample	DF: min	=	13.49
	avg	=	779,303.13
	max	=	4.53e+07
Model F test: Equal FMI	F(69,22317.5)	=	11.40
Within VCE type: Robust	Prob > F	=	0.0000

dep_by_covid	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

age_cat						
60-64	-.0650283	.1243668	-0.52	0.601	-.3088528	.1787962
65-69	-.1720605	.141461	-1.22	0.225	-.450263	.106142
70-74	-.133607	.1477467	-0.90	0.366	-.4239924	.1567784
75-79	-.2399458	.1548412	-1.55	0.122	-.544189	.0642974
80-84	.1035004	.1572985	0.66	0.511	-.2051751	.4121758
>84	-.1519479	.1718012	-0.88	0.377	-.4892438	.185348
education						
Middle	-.1662024	.0722253	-2.30	0.021	-.3077767	-.0246282
High	-.1566562	.0754987	-2.07	0.038	-.3046454	-.008667
dep_cat_AS						
Low risk	.3421253	.1625683	2.10	0.035	.0234708	.6607798
Middle risk	.5046481	.0807621	6.25	0.000	.3463542	.662942
High risk	.4445278	.0641281	6.93	0.000	.3188367	.570219
Depressed	.6701552	.1561105	4.29	0.000	.364183	.9761275
Severely depressed	1.224552	.1495211	8.19	0.000	.9314791	1.517625
Extremely depressed	.8394032	.3323486	2.53	0.012	.1879873	1.490819
1.widow_last2y						
1.retired_last2y	.0292926	.1813633	0.16	0.873	-.3469301	.4055152
1.heart_att_stroke_last2y	.160356	.1273722	1.26	0.209	-.0906341	.4113461
1.cancer_last2y	.0458464	.1739055	0.26	0.793	-.3051386	.3968315
1.diabetes_ever_diagn	-.0397541	.0672332	-0.59	0.554	-.1715526	.0920443
1.lung_dis_ever_diagn	.0583059	.1025446	0.57	0.572	-.1474381	.2640499
1.hypertens_ever_diagn	-.0183354	.0606108	-0.30	0.762	-.1371916	.1005208
1.cholester_ever_diagn	-.0736925	.0699337	-1.05	0.295	-.2129556	.0655707
1.alzheimer_ever_diagn	-.2230684	.2166844	-1.03	0.321	-.6894619	.2433252
1.affect_dis_ever_diagn	.3798638	.1020795	3.72	0.000	.1796102	.5801173
1.art_rheum_ever_diagn	-.0565515	.094292	-0.60	0.549	-.2414629	.1283599
1.osteoaart_ever_diagn	.209362	.0772149	2.71	0.007	.056914	.36181
1.adl1	-.0303102	.1156023	-0.26	0.795	-.2647006	.2040802
1.iadl1	.2585976	.0905102	2.86	0.005	.0803738	.4368214
bmi_class						
Overweighted	-.057407	.066232	-0.87	0.387	-.1876017	.0727877
Obese	.0197287	.0796298	0.25	0.804	-.1364528	.1759102
fluency						
hhszize	-.0496799	.0380752	-1.30	0.192	-.1243085	.0249486
1.partner_hh	-.0920644	.0826595	-1.11	0.265	-.2540853	.0699564
child_class						
1 child	.1884917	.1271193	1.48	0.145	-.0679394	.4449229
More than 1 child	.1419639	.1132142	1.25	0.216	-.0855981	.369526
job_status						
Self-employed	.137303	.1944717	0.71	0.484	-.2549243	.5295302
Retired	.1936781	.1484927	1.30	0.202	-.1091304	.4964866
Unempl., Perm sick, other	.2841544	.1739025	1.63	0.106	-.0619369	.6302458
Homemaker	.2755201	.5651379	0.49	0.628	-.8598239	1.410864
house_owner						
Tenant/Subtenant	.2048063	.1040117	1.97	0.057	-.0065865	.416199
Rent free	.0680722	.1261752	0.54	0.590	-.1800527	.3161971
1.covid_pos						
1.covid_neg	.3106797	.0682701	4.55	0.000	.1768728	.4444867
1.hosp_covid	.259376	.138238	1.88	0.061	-.0115668	.5303187
1.die_covid	.2790719	.1363836	2.05	0.041	.0117631	.5463808
1.no_pers_contact	.2352349	.0589436	3.99	0.000	.1196988	.3507711
1.no_soc_contact	-.0688831	.1053371	-0.65	0.513	-.2753423	.1375761
1.help_given	.0444778	.0816202	0.54	0.586	-.1154963	.2044518
1.help_received	.4715435	.0652877	7.22	0.000	.3435805	.5995065
1.financial_received	.1331047	.1119126	1.19	0.234	-.0862422	.3524517
1.unempl_covid	.5732445	.1303203	4.40	0.000	.3178129	.8286762

bmi_class						
Overweighted	-.0052069	.0060351	-0.86	0.389	-.0170692	.0066554
Obese	.0018452	.0074291	0.25	0.804	-.0127261	.0164165
fluency						
hhszise	-.0004744	.000483	-0.98	0.333	-.0014576	.0005088
1.partner_hh	-.0085476	.0078174	-1.30	0.192	-.0113249	.0022734
child_class						
1 child	.0166708	.0110071	1.51	0.137	-.0055135	.0388552
More than 1 child	.0123226	.009503	1.30	0.201	-.0067678	.0314129
job_status						
Self-employed	.0116558	.0168111	0.69	0.492	-.0222349	.0455465
Retired	.0166389	.012269	1.36	0.185	-.008392	.0416699
Unempl., Perm sick, other	.0253535	.0159479	1.59	0.115	-.0063288	.0570358
Homemaker	.0257586	.0554725	0.46	0.644	-.0857245	.1372416
house_owner						
Tenant/Subtenant	.0196925	.0105222	1.87	0.070	-.0017155	.0411005
Rent free	.0062681	.0117661	0.53	0.595	-.0168715	.0294078
1.covid_pos						
1.covid_neg	.0036322	.0099273	0.37	0.714	-.0158253	.0230896
1.hosp_covid	.0301219	.0070208	4.29	0.000	.0163615	.0438823
1.die_covid	.0255974	.0147169	1.74	0.082	-.0032474	.0544422
1.no_pers_contact	.0277584	.0147464	1.88	0.060	-.0011442	.056661
1.no_soc_contact	.0221266	.0057125	3.87	0.000	.0109294	.0333238
1.help_given	-.0061477	.0092115	-0.67	0.505	-.0242021	.0119067
1.help_received	.0040971	.0076002	0.54	0.590	-.0107992	.0189933
1.financial_received	.0466947	.0069967	6.67	0.000	.0329813	.0604082
1.unempl_covid	.0125886	.01098	1.15	0.252	-.008932	.0341093
1.never_left_home	.0622994	.0165576	3.76	0.000	.0298461	.0947528
1.change_illness	.0024809	.0069714	0.36	0.722	-.0111834	.0161452
	.0851664	.0096002	8.87	0.000	.0663495	.1039834
country						
Germany	.038225	.0115893	3.30	0.001	.0155091	.0609409
Sweden	.031313	.0140059	2.24	0.025	.0038617	.0587643
Spain	.1118681	.0164168	6.81	0.000	.0796912	.1440449
Italy	.1388295	.0143573	9.67	0.000	.1106885	.1669704
France	.052214	.0140261	3.72	0.000	.0247232	.0797048
Denmark	.0041958	.011891	0.35	0.724	-.0191103	.0275019
Greece	.0941269	.0135349	6.95	0.000	.0675967	.1206571
Switzerland	.0282587	.0127613	2.21	0.027	.0032468	.0532707
Belgium	.0570956	.0111031	5.14	0.000	.0353337	.0788575
Israel	.059006	.0184153	3.20	0.001	.0229118	.0951002
Czech Republic	-.0005656	.0109136	-0.05	0.959	-.0219559	.0208246
Poland	.0441896	.0168826	2.62	0.009	.0110936	.0772856
Luxembourg	.0566179	.0177935	3.18	0.001	.021743	.0914928
Slovenia	.0199919	.0124318	1.61	0.108	-.004374	.0443579
Estonia	.0509244	.0117181	4.35	0.000	.0279573	.0738914
Croatia	.0505944	.0144981	3.49	0.000	.0221775	.0790114

Note: dy/dx for factor levels is the discrete change from the base level.

MODEL ESTIMATION: FEMALES

MODEL I

```

Multiple-imputation estimates      Imputations      =      5
Logistic regression              Number of obs    =    21,937
                                  Average RVI      =     0.0000
                                  Largest FMI       =     0.0000
DF adjustment:  Large sample      DF:   min       =    6.94e+61
                                  avg         =    1.23e+65
                                  max         =      .
Model F test:   Equal FMI        F( 30, 1.5e+66) =    32.88
Within VCE type: Robust          Prob > F         =     0.0000
    
```

dep_by_covid	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
age_cat					
60-64	.0446272	.0683863	0.65	0.514	-.0894074 .1786618
65-69	.0253488	.0668575	0.38	0.705	-.1056895 .1563871
70-74	.124518	.0665069	1.87	0.061	-.0058331 .254869
75-79	.1290525	.0705858	1.83	0.068	-.009293 .2673981
80-84	.220774	.0737339	2.99	0.003	.0762582 .3652899
>84	.0779861	.0787735	0.99	0.322	-.0764072 .2323794
education					
Middle	-.0890802	.0445652	-2.00	0.046	-.1764264 -.0017341
High	-.1238406	.0483386	-2.56	0.010	-.2185825 -.0290987
dep_cat_AS					
Low risk	.4596997	.1387471	3.31	0.001	.1877604 .7316389
Middle risk	.5758272	.0498038	11.56	0.000	.4782136 .6734408
High risk	.7124293	.0443045	16.08	0.000	.6255942 .7992645
Depressed	.8268828	.1033634	8.00	0.000	.6242943 1.029471
Severely depressed	1.20406	.0855239	14.08	0.000	1.036436 1.371683
Extremely depressed	1.245924	.1766978	7.05	0.000	.8996024 1.592245
country					
Germany	.2760925	.1085265	2.54	0.011	.0633844 .4888006
Sweden	.1623365	.1333732	1.22	0.224	-.0990702 .4237432
Spain	.9615565	.1101006	8.73	0.000	.7457633 1.17735
Italy	1.035689	.09923	10.44	0.000	.8412016 1.230176
France	.718603	.1084756	6.62	0.000	.5059948 .9312113
Denmark	-.1411193	.1281276	-1.10	0.271	-.3922448 .1100061
Greece	.4710744	.1013904	4.65	0.000	.272353 .6697959
Switzerland	.3541445	.1175778	3.01	0.003	.1236963 .5845928
Belgium	.7879505	.0974697	8.08	0.000	.5969133 .9789876
Israel	.3731726	.1328895	2.81	0.005	.112714 .6336312
Czech Republic	-.0859837	.1130061	-0.76	0.447	-.3074716 .1355041
Poland	.392614	.132195	2.97	0.003	.1335167 .6517114
Luxembourg	.7558393	.1411517	5.35	0.000	.479187 1.032492
Slovenia	-.2567393	.1145671	-2.24	0.025	-.4812866 -.032192
Estonia	.2675451	.0983598	2.72	0.007	.0747633 .4603268
Croatia	.0077372	.123577	0.06	0.950	-.2344693 .2499438
_cons	-2.311632	.1088171	-21.24	0.000	-2.52491 -2.098355

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    21,937
                                  Average RVI      =      0.0000
                                  Largest FMI      =      0.0000
DF adjustment:  Large sample     DF:  min        =    6.08e+60
                                  avg            =    1.66e+62
                                  max            =      .
Within VCE type: Delta-method

```

```

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 2.age_cat 3.age_cat 4.age_cat 5.age_cat 6.age_cat 7.age_cat 2.education 3.education
2.dep_cat_AS 3.dep_cat_AS 4.dep_cat_AS 5.dep_cat_AS 6.dep_cat_AS 7.dep_cat_AS 12.country 13.country
15.country 16.country 17.country 18.country 19.country 20.country 23.country 25.country 28.country
29.country 31.country 34.country 35.country 47.country

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

age_cat						
60-64	.0065557	.0100235	0.65	0.513	-.01309	.0262013
65-69	.0037034	.0097499	0.38	0.704	-.0154061	.0228128
70-74	.0187056	.0099004	1.89	0.059	-.0006989	.03811
75-79	.0194111	.0105691	1.84	0.066	-.0013039	.0401261
80-84	.0340493	.0113551	3.00	0.003	.0117938	.0563049
>84	.0115643	.0117014	0.99	0.323	-.01137	.0344986
education						
Middle	-.0137124	.0068578	-2.00	0.046	-.0271535	-.0002713
High	-.0188832	.0073388	-2.57	0.010	-.033267	-.0044993
dep_cat_AS						
Low risk	.0610214	.0208879	2.92	0.003	.0200818	.101961
Middle risk	.0793396	.0070523	11.25	0.000	.0655173	.0931618
High risk	.1024089	.0062505	16.38	0.000	.0901581	.1146597
Depressed	.1229855	.0184401	6.67	0.000	.0868436	.1591274
Severely depressed	.1983048	.0171806	11.54	0.000	.1646315	.2319781
Extremely depressed	.2073059	.0377441	5.49	0.000	.1333288	.2812829
country						
Germany	.036549	.0142177	2.57	0.010	.0086828	.0644151
Sweden	.0206892	.0172352	1.20	0.230	-.0130912	.0544696
Spain	.1564059	.0177479	8.81	0.000	.1216206	.1911912
Italy	.1717349	.0150475	11.41	0.000	.1422423	.2012274
France	.1092406	.0162519	6.72	0.000	.0773876	.1410937
Denmark	-.0161993	.0146195	-1.11	0.268	-.044853	.0124544
Greece	.0664165	.0136954	4.85	0.000	.0395741	.093259
Switzerland	.0480955	.0161019	2.99	0.003	.0165363	.0796546
Belgium	.1222022	.013892	8.80	0.000	.0949744	.14943
Israel	.0509931	.0187779	2.72	0.007	.0141891	.0877971
Czech Republic	-.0100624	.0132657	-0.76	0.448	-.0360628	.015938
Poland	.0539872	.0187963	2.87	0.004	.0171472	.0908273
Luxembourg	.1161492	.0235506	4.93	0.000	.0699909	.1623074
Slovenia	-.0282949	.0127662	-2.22	0.027	-.0533162	-.0032737
Estonia	.0353176	.0125511	2.81	0.005	.0107179	.0599172
Croatia	.0009354	.0149432	0.06	0.950	-.0283527	.0302235

Note: dy/dx for factor levels is the discrete change from the base level.

MODEL II

```

Multiple-imputation estimates
Logistic regression
Imputations = 5
Number of obs = 21,937
Average RVI = 0.1542
Largest FMI = 0.6444
DF adjustment: Large sample
DF: min = 11.58
      avg = 34,218.12
      max = 691,109.45
Model F test: Equal FMI F( 57,12002.8) = 17.56
Within VCE type: Robust Prob > F = 0.0000
  
```

dep_by_covid	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

age_cat						
60-64	-.0290272	.0721407	-0.40	0.687	-.1704464	.112392
65-69	-.0898575	.0817271	-1.10	0.272	-.2504871	.0707721
70-74	-.0272553	.0877099	-0.31	0.756	-.1997597	.1452491
75-79	-.0635142	.0930849	-0.68	0.495	-.2464644	.1194361
80-84	-.0063488	.0982044	-0.06	0.948	-.1993805	.1866829
>84	-.2102966	.1076746	-1.95	0.052	-.421979	.0013857
education						
Middle	-.0555711	.0465254	-1.19	0.232	-.1467937	.0356516
High	-.0594371	.0528042	-1.13	0.261	-.1630399	.0441658
dep_cat_AS						
Low risk	.397538	.141645	2.81	0.005	.1199115	.6751645
Middle risk	.5353458	.0504416	10.61	0.000	.43648	.6342116
High risk	.6251009	.0459071	13.62	0.000	.535115	.7150867
Depressed	.7282691	.1051575	6.93	0.000	.5221515	.9343867
Severely depressed	1.014915	.0895895	11.33	0.000	.8392992	1.190531
Extremely depressed	1.048652	.1837193	5.71	0.000	.6884603	1.408844
1.widow_last2y	.0727751	.107911	0.67	0.500	-.1387418	.2842921
1.retired_last2y	.0793881	.1061784	0.75	0.459	-.1354924	.2942685
1.heart_att_stroke_last2y	-.027889	.1383152	-0.20	0.842	-.3111038	.2553257
1.cancer_last2y	.1984344	.1339065	1.48	0.145	-.0712191	.4680878
1.diabetes_ever_diagn	.0027152	.0492917	0.06	0.956	-.0939426	.099373
1.lung_dis_ever_diagn	.0816964	.0682444	1.20	0.235	-.0543131	.217706
1.hypertens_ever_diagn	.0767878	.0406534	1.89	0.059	-.0029973	.156573
1.cholester_ever_diagn	.0060368	.0536036	0.11	0.911	-.1054857	.1175593
1.alzheimer_ever_diagn	-.2422981	.1248268	-1.94	0.064	-.4996821	.0150859
1.affect_dis_ever_diagn	.3277741	.0537211	6.10	0.000	.2224231	.433125
1.art_rheum_ever_diagn	.0562919	.0542716	1.04	0.302	-.0513997	.1639834
1.osteoaart_ever_diagn	.1159677	.0438269	2.65	0.009	.0295134	.202422
1.adl1	.0354257	.0633818	0.56	0.577	-.0893421	.1601935
1.iadl1	.1316726	.079076	1.67	0.123	-.041321	.3046662
bmi_class						
Overweighted	-.0138347	.0498126	-0.28	0.783	-.114615	.0869456
Obese	-.0897255	.050814	-1.77	0.078	-.1895559	.010105
fluency	-.0061652	.0034054	-1.81	0.077	-.0130161	.0006856
hhszize	-.1317958	.025764	-5.12	0.000	-.1822923	-.0812992
1.partner_hh	.0653466	.0475999	1.37	0.170	-.0279519	.158645
child_class						
1 child	.1800311	.0725734	2.48	0.014	.0370944	.3229679
More than 1 child	.1486661	.063869	2.33	0.020	.0233162	.2740159
job_status						
Self-employed	-.235025	.2096326	-1.12	0.275	-.6712576	.2012077
Retired	.0141405	.0903241	0.16	0.877	-.1697565	.1980376
Unempl., Perm sick, other	.0312902	.1045105	0.30	0.765	-.1749754	.2375558
Homemaker	.0128181	.1070741	0.12	0.906	-.2086495	.2342857
house_owner						
Tenant/Subtenant	.1719585	.0592532	2.90	0.005	.0544602	.2894569
Rent free	.0901077	.0829785	1.09	0.284	-.0779027	.2581181
country						
Germany	.2669608	.1104261	2.42	0.016	.0505252	.4833964
Sweden	.2316769	.1364722	1.70	0.090	-.0358134	.4991671
Spain	1.0374	.1162011	8.93	0.000	.8096388	1.265161
Italy	1.138706	.105839	10.76	0.000	.931206	1.346206
France	.7626614	.1127751	6.76	0.000	.5416068	.983716
Denmark	-.1055488	.1316845	-0.80	0.423	-.3636766	.152579
Greece	.548344	.1096236	5.00	0.000	.3333776	.7633103
Switzerland	.4304963	.1208654	3.56	0.000	.1935852	.6674074
Belgium	.7411465	.1028005	7.21	0.000	.5395703	.9427228

Israel		.4595792	.1376748	3.34	0.001	.189721	.7294373
Czech Republic		-.0284008	.1150469	-0.25	0.805	-.2538906	.197089
Poland		.4711762	.135948	3.47	0.001	.204717	.7376354
Luxembourg		.8571733	.1432649	5.98	0.000	.5763739	1.137973
Slovenia		-.131702	.1171716	-1.12	0.261	-.3613586	.0979546
Estonia		.3380846	.1009323	3.35	0.001	.1402605	.5359087
Croatia		.0880289	.1276735	0.69	0.491	-.1622102	.338268
_cons		-2.208569	.1699931	-12.99	0.000	-2.543754	-1.873385

```
-----
Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    21,937
                                   Average RVI      =     0.1566
                                   Largest FMI      =     0.6441
DF adjustment:  Large sample      DF:  min        =     11.59
                                   avg             =    32,182.48
Within VCE type: Delta-method     max             =   506,001.03
-----
```

```
Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 2.age_cat 3.age_cat 4.age_cat 5.age_cat 6.age_cat 7.age_cat 2.education 3.education
2.dep_cat_AS 3.dep_cat_AS 4.dep_cat_AS 5.dep_cat_AS 6.dep_cat_AS 7.dep_cat_AS 1.widow_last2y
1.retired_last2y 1.heart_att_stroke_last2y 1.cancer_last2y 1.diabetes_ever_diagn 1.lung_dis_ever_diagn
1.hypertens_ever_diagn 1.cholester_ever_diagn 1.alzheimer_ever_diagn 1.affect_dis_ever_diagn
1.art_rheum_ever_diagn 1.osteart_ever_diagn 1.adl2 1.iadl2 2.bmi_class 3.bmi_class fluency hsize
1.partner_hh 2.child_class 3.child_class 2.job_status 3.job_status 4.job_status 5.job_status
2.house_owner 3.house_owner 12.country 13.country 15.country 16.country 17.country 18.country
19.country 20.country 23.country 25.country 28.country 29.country 31.country 34.country 35.country
47.country
```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
age_cat						
60-64	-.0044807	.0111488	-0.40	0.688	-.0263362	.0173748
65-69	-.0136325	.0125241	-1.09	0.277	-.0382494	.0109844
70-74	-.0042111	.0135545	-0.31	0.756	-.0308696	.0224474
75-79	-.0097064	.0142754	-0.68	0.497	-.0377645	.0183517
80-84	-.000993	.0152214	-0.07	0.948	-.0309123	.0289264
>84	-.0308582	.015827	-1.95	0.052	-.0619752	.0002587
education						
Middle	-.0084124	.0070464	-1.19	0.233	-.0222285	.0054036
High	-.0089876	.0079712	-1.13	0.260	-.0246276	.0066525
dep_cat_AS						
Low risk	.0530739	.0210266	2.52	0.012	.0118615	.0942862
Middle risk	.074598	.0071816	10.39	0.000	.060522	.0886739
High risk	.0894954	.006462	13.85	0.000	.0768287	.1021622
Depressed	.1074654	.0181496	5.92	0.000	.0718909	.1430398
Severely depressed	.1619235	.0170148	9.52	0.000	.1285712	.1952758
Extremely depressed	.1687657	.0368851	4.58	0.000	.0964522	.2410791
1.widow_last2y	.011173	.0168628	0.66	0.508	-.0218799	.0442259
1.retired_last2y	.0122764	.0165838	0.74	0.464	-.0212691	.045822
1.heart_att_stroke_last2y	-.0039875	.0205389	-0.19	0.847	-.0460405	.0380655
1.cancer_last2y	.0315553	.022214	1.42	0.162	-.0131576	.0762681
1.diabetes_ever_diagn	.0004111	.0074341	0.06	0.956	-.0141667	.0149889
1.lung_dis_ever_diagn	.012558	.0106699	1.18	0.243	-.0087142	.0338303
1.hypertens_ever_diagn	.0115605	.0061145	1.89	0.059	-.0004396	.0235606
1.cholester_ever_diagn	.0009191	.0080877	0.11	0.911	-.0159094	.0177475
1.alzheimer_ever_diagn	-.0341467	.016576	-2.06	0.050	-.0683455	.0000522
1.affect_dis_ever_diagn	.0527191	.0091704	5.75	0.000	.0347351	.0707032
1.art_rheum_ever_diagn	.0085775	.0083471	1.03	0.307	-.0079885	.0251436
1.osteart_ever_diagn	.0176717	.0067468	2.62	0.010	.0043636	.0309798
1.adl2	.0053861	.0096852	0.56	0.579	-.0136793	.0244515
1.iadl2	.0202627	.0123525	1.64	0.128	-.0067573	.0472827
bmi_class						
Overweighted	-.0021069	.0075871	-0.28	0.783	-.017457	.0132431
Obese	-.0133944	.0075619	-1.77	0.077	-.0282543	.0014654
fluency	-.0009288	.0005128	-1.81	0.076	-.0019605	.0001028
hsize	-.0198578	.0038779	-5.12	0.000	-.0274584	-.0122573
1.partner_hh	.0098123	.0071222	1.38	0.168	-.0041477	.0237723
child_class						
1 child	.0263952	.0104961	2.51	0.013	.0057081	.0470823
More than 1 child	.0215994	.009001	2.40	0.017	.003933	.0392659
job_status						
Self-employed	-.0328084	.0280794	-1.17	0.256	-.0913276	.0257109

Retired		.0020697	.0135464	0.15	0.880	-.0254995	.0296389
Unempl., Perm sick, other		.0046954	.0158321	0.30	0.767	-.0265466	.0359375
Homemaker		.0018847	.0160842	0.12	0.908	-.0313695	.035139
house_owner							
Tenant/Subtenant		.026693	.0094884	2.81	0.006	.0078725	.0455136
Rent free		.0137342	.0128158	1.07	0.291	-.0122013	.0396697
country							
Germany		.0337477	.0138199	2.44	0.015	.0066607	.0608347
Sweden		.028944	.0173932	1.66	0.096	-.0051471	.063035
Spain		.165429	.018474	8.95	0.000	.1292193	.2016387
Italy		.1863413	.0159443	11.69	0.000	.155079	.2176035
France		.1126873	.0164352	6.86	0.000	.0804728	.1449017
Denmark		-.0117426	.014587	-0.81	0.421	-.040336	.0168508
Greece		.0759309	.0146548	5.18	0.000	.0471896	.1046723
Switzerland		.0574224	.0163146	3.52	0.000	.0254434	.0894013
Belgium		.1088209	.0140692	7.73	0.000	.0812292	.1364125
Israel		.061876	.0193244	3.20	0.001	.0239982	.0997538
Czech Republic		-.0032469	.0131623	-0.25	0.805	-.0290448	.022551
Poland		.0636741	.0191511	3.32	0.001	.0261376	.1012107
Luxembourg		.1301429	.0237436	5.48	0.000	.0836058	.17668
Slovenia		-.0145213	.0129802	-1.12	0.263	-.0399626	.0109199
Estonia		.0437583	.0125568	3.48	0.000	.0191473	.0683692
Croatia		.0104718	.0152327	0.69	0.492	-.0193841	.0403277

Note: dy/dx for factor levels is the discrete change from the base level.

MODEL III

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Multiple-imputation estimates          Imputations      =          5
Logistic regression                   Number of obs    =        21,937
                                       Average RVI      =         0.1337
                                       Largest FMI      =         0.6807
DF adjustment:  Large sample          DF:      min     =         10.27
                                       avg           =       1402343.37
                                       max           =         8.32e+07
Model F test:      Equal FMI          F( 69,18845.8)  =         18.58
Within VCE type:   Robust              Prob > F         =         0.0000
    
```

dep_by_covid	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

age_cat						
60-64	-.0330462	.0727204	-0.45	0.650	-.1755982	.1095057
65-69	-.0917262	.0827394	-1.11	0.268	-.2542919	.0708396
70-74	-.0670303	.0894474	-0.75	0.454	-.2428907	.1088301
75-79	-.131521	.095258	-1.38	0.168	-.3186732	.0556312
80-84	-.0790781	.1016346	-0.78	0.437	-.278802	.1206458
>84	-.283995	.1107997	-2.56	0.011	-.5017088	-.0662811
education						
Middle	-.0665886	.0468955	-1.42	0.156	-.1585288	.0253515
High	-.0726417	.0533177	-1.36	0.173	-.1772343	.0319509
dep_cat_AS						
Low risk	.4064374	.1432501	2.84	0.005	.1256648	.6872101
Middle risk	.5120157	.0509634	10.05	0.000	.4121272	.6119042
High risk	.6003765	.0462009	12.99	0.000	.5098164	.6909366
Depressed	.7364751	.1055222	6.98	0.000	.5296416	.9433086
Severely depressed	1.019905	.0908354	11.23	0.000	.8418489	1.197962
Extremely depressed	1.023666	.1855325	5.52	0.000	.6599001	1.387432
1.widow_last2y	.0769782	.1092065	0.70	0.481	-.1370745	.2910308
1.retired_last2y	.0712718	.1084655	0.66	0.515	-.1488959	.2914395
1.heart_att_stroke_last2y	-.0562583	.1510893	-0.37	0.714	-.3743082	.2617916
1.cancer_last2y	.1607815	.131306	1.22	0.225	-.1016623	.4232253
1.diabetes_ever_diagn	-.0115159	.050161	-0.23	0.818	-.1099108	.0868791
1.lung_dis_ever_diagn	.0427627	.069213	0.62	0.539	-.0952489	.1807743
1.hypertens_ever_diagn	.0605064	.0404617	1.50	0.135	-.0188293	.139842
1.cholester_ever_diagn	-.0073401	.0538345	-0.14	0.893	-.1192081	.1045279
1.alzheimer_ever_diagn	-.2108076	.1255461	-1.68	0.105	-.4690472	.0474319
1.affect_dis_ever_diagn	.3142415	.0549963	5.71	0.000	.2063259	.4221572
1.art_rheum_ever_diagn	.0508916	.0535038	0.95	0.343	-.0548612	.1566445
1.osteoaart_ever_diagn	.0899509	.0439966	2.04	0.042	.0032022	.1766997
1.adl1	.0212657	.0640614	0.33	0.740	-.1048753	.1474067
1.iadl1	.0977939	.0837067	1.17	0.269	-.0880533	.2836411
bmi_class						
Overweighted	-.0229208	.0479699	-0.48	0.634	-.1188349	.0729933
Obese	-.1123505	.0511834	-2.20	0.029	-.2128501	-.0118509
fluency	-.0085696	.0035703	-2.40	0.022	-.0158083	-.0013308
hhszize	-.0906264	.0255682	-3.54	0.000	-.1407395	-.0405133
1.partner_hh	.0544278	.0478007	1.14	0.255	-.0392611	.1481167
child_class						
1 child	.139288	.0748082	1.86	0.064	-.0083004	.2868764
More than 1 child	.0777926	.0657118	1.18	0.237	-.0512461	.2068313
job_status						
Self-employed	-.281258	.2114665	-1.33	0.197	-.7197696	.1572537
Retired	.019685	.0932008	0.21	0.834	-.1706145	.2099846
Unempl., Perm sick, other	.0287695	.1068829	0.27	0.788	-.182358	.239897
Homemaker	.0445712	.1091343	0.41	0.687	-.1811271	.2702696
house_owner						
Tenant/Subtenant	.1655275	.0594122	2.79	0.006	.0479651	.2830898
Rent free	.0837235	.0821395	1.02	0.313	-.0815633	.2490103
1.covid_pos	.0272596	.0709749	0.38	0.701	-.1118487	.1663679
1.covid_neg	.2863207	.0443501	6.46	0.000	.1993961	.3732453
1.hosp_covid	.0613309	.1015951	0.60	0.546	-.1377918	.2604536
1.die_covid	.2249749	.1061171	2.12	0.034	.016989	.4329609
1.no_pers_contact	.1867884	.0398962	4.68	0.000	.1085887	.2649882
1.no_soc_contact	-.6130102	.1121332	-5.47	0.000	-.8327921	-.3932284
1.help_given	.1066234	.0514626	2.07	0.038	.0057586	.2074882
1.help_received	.4532382	.0414972	10.92	0.000	.371905	.5345714
1.financial_received	.163295	.0760142	2.15	0.032	.0143088	.3122813
1.unempl_covid	.1447476	.0966912	1.50	0.134	-.0447645	.3342598

bmi_class						
Overweighted	-.0034311	.0071815	-0.48	0.635	-.0177906	.0109284
Obese	-.0164329	.0074526	-2.20	0.028	-.0310692	-.0017967
fluency						
hhszise	-.0012665	.0005272	-2.40	0.022	-.0023353	-.0001977
1.partner_hh	-.0133944	.0037787	-3.54	0.000	-.0208005	-.0059883
	.0080217	.0070248	1.14	0.253	-.0057469	.0217903
child_class						
1 child	.0204571	.0108828	1.88	0.062	-.0010301	.0419443
More than 1 child	.0112319	.0093488	1.20	0.230	-.0071274	.0295911
job_status						
Self-employed	-.0380091	.0271918	-1.40	0.177	-.0945423	.0185242
Retired	.0028406	.0136669	0.21	0.837	-.0250502	.0307315
Unempl., Perm sick, other	.0042129	.0158158	0.27	0.790	-.0270252	.035451
Homemaker	.0065648	.0161224	0.41	0.688	-.0267546	.0398842
house_owner						
Tenant/Subtenant	.0251627	.0092993	2.71	0.008	.0067581	.0435673
Rent free	.0125011	.0124109	1.01	0.319	-.0124607	.0374629
1.covid_pos						
1.covid_neg	.0040532	.0106154	0.38	0.703	-.0167527	.0248591
1.hosp_covid	.0440532	.0070726	6.23	0.000	.0301912	.0579152
1.die_covid	.0091993	.015461	0.59	0.552	-.0211037	.0395023
1.no_pers_contact	.0351017	.017419	2.02	0.044	.000961	.0692423
1.no_soc_contact	.0281871	.0061323	4.60	0.000	.0161673	.040207
1.help_given	-.0773108	.0117767	-6.56	0.000	-.1003932	-.0542284
1.help_received	.0160549	.0078911	2.03	0.042	.0005885	.0315213
1.financial_received	.0697997	.0066032	10.57	0.000	.0568576	.0827418
1.unempl_covid	.0249665	.0120069	2.08	0.038	.0014332	.0484998
1.never_left_home	.0221358	.0152777	1.45	0.147	-.0078081	.0520797
1.change_illness	-.0032641	.0071821	-0.45	0.649	-.0173411	.010813
	.0839633	.0094654	8.87	0.000	.0654111	.1025155
country						
Germany	.0556821	.0131922	4.22	0.000	.0298255	.0815387
Sweden	.0387748	.0163391	2.37	0.018	.0067502	.0707995
Spain	.1893549	.0179498	10.55	0.000	.1541711	.2245387
Italy	.2072341	.015484	13.38	0.000	.1768687	.2375994
France	.1399083	.0160019	8.74	0.000	.1085437	.1712729
Denmark	.0070059	.0139849	0.50	0.616	-.0204064	.0344183
Greece	.1043761	.0143532	7.27	0.000	.0762196	.1325326
Switzerland	.064536	.0152828	4.22	0.000	.0345797	.0944923
Belgium	.1153285	.0131479	8.77	0.000	.0895429	.141114
Israel	.0710454	.0191436	3.71	0.000	.0335211	.1085697
Czech Republic	.0180379	.0125775	1.43	0.152	-.0066137	.0426896
Poland	.0846014	.0187779	4.51	0.000	.0477956	.1214071
Luxembourg	.110928	.0215279	5.15	0.000	.0687336	.1531224
Slovenia	.0028969	.0130679	0.22	0.825	-.0227162	.0285101
Estonia	.0721992	.0121221	5.96	0.000	.0484401	.0959582
Croatia	.0408713	.0152855	2.67	0.008	.0109117	.0708309

Note: dy/dx for factor levels is the discrete change from the base level.

MODEL ESTIMATION: ALL RESPONDENTS

MODEL IV

Multiple-imputation estimates	Imputations	=	5
Logistic regression	Number of obs	=	37,475
	Average RVI	=	0.1204
	Largest FMI	=	0.6378
DF adjustment: Large sample	DF: min	=	11.84
	avg	=	275,871.79
	max	=	4221617.60
Model F test: Equal FMI	F(70,23015.1)	=	34.30
Within VCE type: Robust	Prob > F	=	0.0000

dep_by_covid	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
female						
Female	.5342109	.0353908	15.09	0.000	.4648392	.6035825
age_cat						
60-64	-.0412338	.0626645	-0.66	0.511	-.1640917	.081624
65-69	-.1208418	.0719552	-1.68	0.094	-.2625104	.0208268
70-74	-.0942599	.077188	-1.22	0.223	-.2463545	.0578348
75-79	-.1700802	.0814638	-2.09	0.038	-.3303938	-.0097666
80-84	-.021669	.0854222	-0.25	0.800	-.1896724	.1463344
>84	-.2457506	.0930855	-2.64	0.009	-.4287937	-.0627075
education						
Middle	-.0958257	.0388249	-2.47	0.014	-.1719241	-.0197272
High	-.1008951	.042726	-2.36	0.018	-.184644	-.0171462
dep_cat_AS						
Low risk	.3775566	.1070458	3.53	0.000	.1677468	.5873664
Middle risk	.5090306	.0425993	11.95	0.000	.4255373	.592524
High risk	.5572451	.0371284	15.01	0.000	.484472	.6300182
Depressed	.7201886	.0875038	8.23	0.000	.5486785	.8916987
Severely depressed	1.056127	.0778229	13.57	0.000	.9035875	1.208667
Extremely depressed	.9548794	.1613504	5.92	0.000	.6386152	1.271144
1.widow_last2y	.1009182	.099221	1.02	0.309	-.0937639	.2956002
1.retired_last2y	.0563236	.0975227	0.58	0.570	-.1461855	.2588326
1.heart_att_stroke_last2y	.0577647	.102891	0.56	0.579	-.1533679	.2688974
1.cancer_last2y	.1203421	.1009012	1.19	0.237	-.0806426	.3213269
1.diabetes_ever_diagn	-.0235463	.0404618	-0.58	0.561	-.1029403	.0558476
1.lung_dis_ever_diagn	.0560047	.0593206	0.94	0.350	-.0636263	.1756357
1.hypertens_ever_diagn	.0328779	.033885	0.97	0.332	-.0335973	.0993532
1.cholester_ever_diagn	-.0277077	.0392599	-0.71	0.483	-.1062897	.0508743
1.alzheimer_ever_diagn	-.2188694	.0876154	-2.50	0.013	-.3916391	-.0460996
1.affect_dis_ever_diagn	.3359547	.0489211	6.87	0.000	.2398908	.4320185
1.art_rheum_ever_diagn	.015921	.0461103	0.35	0.730	-.0748932	.1067352
1.osteoart_ever_diagn	.1141015	.0374564	3.05	0.003	.0404177	.1877852
1.adl1	.0042428	.0610769	0.07	0.945	-.1192529	.1277385
1.iadl1	.1399788	.0679382	2.06	0.062	-.0082724	.28823
bmi_class						
Overweight	-.041476	.0390984	-1.06	0.292	-.1193031	.0363511
Obese	-.0875317	.041988	-2.08	0.037	-.1698492	-.0052142
fluency	-.0072179	.0027661	-2.61	0.011	-.0127392	-.0016966
hhszize	-.0785636	.0213448	-3.68	0.000	-.1203996	-.0367277
1.partner_hh	.036219	.0410556	0.88	0.378	-.0442504	.1166884
child_class						
1 child	.1480163	.0633878	2.34	0.021	.0225754	.2734573
More than 1 child	.0893066	.0573799	1.56	0.122	-.0242134	.2028265
job_status						
Self-employed	-.102103	.1446114	-0.71	0.487	-.3996074	.1954014
Retired	.0774918	.0836279	0.93	0.365	-.0968403	.2518239
Unempl., Perm sick, other	.0905649	.0900935	1.01	0.316	-.0874358	.2685657
Homemaker	.0786744	.1012439	0.78	0.446	-.1328334	.2901822
house_owner						
Tenant/Subtenant	.1813069	.0560102	3.24	0.003	.0674315	.2951822
Rent free	.0774769	.0690484	1.12	0.266	-.0605094	.2154632
1.covid_pos	.0315726	.0588886	0.54	0.592	-.0838472	.1469924
1.covid_neg	.2939614	.0371192	7.92	0.000	.221209	.3667138
1.hosp_covid	.1247103	.081815	1.52	0.127	-.0356442	.2850648

1.cancer_last2y		.0155418	.0133909	1.16	0.249	-.0111232	.0422067
1.diabetes_ever_diagn		-.0029192	.0049973	-0.58	0.559	-.012725	.0068865
1.lung_dis_ever_diagn		.0070897	.0075902	0.93	0.356	-.0082211	.0224004
1.hypertens_ever_diagn		.0040935	.0042164	0.97	0.332	-.0041782	.0123651
1.cholester_ever_diagn		-.0034407	.0048671	-0.71	0.482	-.0131822	.0063008
1.alzheimer_ever_diagn		-.0256625	.0096468	-2.66	0.008	-.0446824	-.0066427
1.affect_dis_ever_diagn		.0451363	.0070461	6.41	0.000	.0313008	.0589717
1.art_rheum_ever_diagn		.0019944	.0057836	0.34	0.731	-.0093969	.0133857
1.osteart_ever_diagn		.0144246	.0048018	3.00	0.003	.0049789	.0238702
1.adl2		.0005503	.0076291	0.07	0.943	-.0148786	.0159793
1.iadl2		.0178803	.0088469	2.02	0.066	-.0014184	.037179
bmi_class							
Overweighted		-.005217	.0049226	-1.06	0.292	-.0150149	.0045808
Obese		-.0108675	.0051924	-2.09	0.036	-.0210477	-.0006873
fluency		-.0008992	.0003444	-2.61	0.011	-.0015866	-.0002117
hhszise		-.0097873	.0026588	-3.68	0.000	-.0149986	-.004576
1.partner_hh		.0044955	.0050774	0.89	0.376	-.0054563	.0144473
child_class							
1 child		.0182573	.0077295	2.36	0.020	.0029507	.0335639
More than 1 child		.0108188	.0068259	1.58	0.115	-.002687	.0243246
job_status							
Self-employed		-.0118546	.0165783	-0.72	0.481	-.0460169	.0223078
Retired		.0094621	.0101111	0.94	0.360	-.011611	.0305352
Unempl., Perm sick, other		.0111203	.0111135	1.00	0.318	-.0108106	.0330511
Homemaker		.0096215	.0123845	0.78	0.446	-.0162188	.0354617
house_owner							
Tenant/Subtenant		.0234172	.007509	3.12	0.004	.0081402	.0386941
Rent free		.0097337	.0087942	1.11	0.273	-.007834	.0273014
1.covid_pos		.0039633	.0074477	0.53	0.595	-.0106339	.0185606
1.covid_neg		.0383806	.0050596	7.59	0.000	.028464	.0482972
1.hosp_covid		.0160526	.010871	1.48	0.140	-.0052543	.0373594
1.die_covid		.0329335	.0118445	2.78	0.005	.0097186	.0561483
1.no_pers_contact		.0260738	.0043091	6.05	0.000	.0176274	.0345202
1.no_soc_contact		-.0383557	.0079536	-4.82	0.000	-.0539446	-.0227668
1.help_given		.0112802	.0055765	2.02	0.043	.0003505	.0222099
1.help_received		.0606339	.0048372	12.53	0.000	.0511531	.0701147
1.financial_received		.0188383	.0084001	2.24	0.025	.0023742	.0353024
1.unempl_covid		.0375747	.011209	3.35	0.001	.0156048	.0595446
1.never_left_home		-.0014754	.0050974	-0.29	0.772	-.0114661	.0085154
1.change_illness		.0846232	.0068141	12.42	0.000	.0712678	.0979786
country							
Germany		.0494154	.0090388	5.47	0.000	.0316992	.0671317
Sweden		.036617	.0111551	3.28	0.001	.0147532	.0584807
Spain		.1592989	.0124664	12.78	0.000	.1348652	.1837327
Italy		.1800464	.0106721	16.87	0.000	.1591277	.2009651
France		.104198	.0109637	9.50	0.000	.0827094	.1256866
Denmark		.0057238	.0094697	0.60	0.546	-.0128384	.0242859
Greece		.1007179	.0099085	10.16	0.000	.081295	.1201407
Switzerland		.0483156	.0102789	4.70	0.000	.0281683	.0684629
Belgium		.09179	.0088317	10.39	0.000	.0744786	.1091014
Israel		.0674276	.013508	4.99	0.000	.040952	.0939032
Czech Republic		.0121434	.00865	1.40	0.160	-.0048102	.0290971
Poland		.0691202	.012981	5.32	0.000	.0436777	.0945627
Luxembourg		.0892602	.014505	6.15	0.000	.0608308	.1176895
Slovenia		.0102655	.0091647	1.12	0.263	-.0076975	.0282284
Estonia		.0641299	.0084873	7.56	0.000	.0474951	.0807647
Croatia		.0462122	.0107591	4.30	0.000	.0251246	.0672998

Note: dy/dx for factor levels is the discrete change from the base level.

TESTING GENDER DIFFERENCES

Multiple-imputation estimates	Imputations	=	5
Logistic regression	Number of obs	=	37,475
	Average RVI	=	0.1417
	Largest FMI	=	0.6815
DF adjustment: Large sample	DF: min	=	10.25
	avg	=	342,734.88
	max	=	1.93e+07
Model F test: Equal FMI	F(123,31005.3)	=	19.37
Within VCE type: Robust	Prob > F	=	0.0000

dep_by_covid	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
female						
Female	.7045974	.2352912	2.99	0.003	.2431677	1.166027
age_cat#female						
60-64#Male	-.0784651	.1243188	-0.63	0.528	-.3222064	.1652761
60-64#Female	-.0272338	.0724868	-0.38	0.707	-.1693259	.1148583
65-69#Male	-.1808138	.1415751	-1.28	0.202	-.4592843	.0976568
65-69#Female	-.0856327	.0822632	-1.04	0.298	-.2472663	.0760009
70-74#Male	-.1426314	.1475538	-0.97	0.334	-.4326392	.1473764
70-74#Female	-.0562312	.0889402	-0.63	0.528	-.2311175	.1186551
75-79#Male	-.2504183	.1541214	-1.62	0.105	-.5532365	.0523999
75-79#Female	-.1183158	.0946636	-1.25	0.212	-.3043126	.0676811
80-84#Male	.0910988	.1562356	0.58	0.560	-.2154722	.3976699
80-84#Female	-.0662328	.1010152	-0.66	0.512	-.2647507	.1322851
>84#Male	-.1786567	.170482	-1.05	0.295	-.5133624	.156049
>84#Female	-.2632971	.1097849	-2.40	0.017	-.4790135	-.0475807
education#female						
Middle#Male	-.1796988	.0696028	-2.58	0.010	-.3161598	-.0432378
Middle#Female	-.0655353	.0465143	-1.41	0.159	-.1567433	.0256727
High#Male	-.16151	.0732151	-2.21	0.027	-.3050403	-.0179798
High#Female	-.0763192	.0528233	-1.44	0.149	-.1799605	.0273221
dep_cat_AS#female						
Low risk#Male	.3444329	.1621252	2.12	0.034	.0266552	.6622106
Low risk#Female	.4038041	.1429154	2.83	0.005	.1236876	.6839206
Middle risk#Male	.4983638	.0805436	6.19	0.000	.3404997	.6562279
Middle risk#Female	.5170022	.0508293	10.17	0.000	.4173775	.616627
High risk#Male	.4414416	.0640758	6.89	0.000	.3158531	.5670301
High risk#Female	.6035564	.0460104	13.12	0.000	.5133716	.6937413
Depressed#Male	.7071851	.1566037	4.52	0.000	.4002465	1.014124
Depressed#Female	.7284881	.1051945	6.93	0.000	.5222947	.9346814
Severely depressed#Male	1.210324	.1489043	8.13	0.000	.9184633	1.502185
Severely depressed#Female	1.023545	.0903433	11.33	0.000	.8464591	1.200631
Extremely depressed#Male	.8639754	.3365994	2.57	0.010	.2042349	1.523716
Extremely depressed#Female	1.007766	.1844039	5.46	0.000	.6461979	1.369333
widow_last2y#female						
1#Male	.141341	.2176727	0.65	0.516	-.2862446	.5689266
1#Female	.0706833	.1090664	0.65	0.517	-.1430928	.2844594
retired_last2y#female						
1#Male	.034871	.1818757	0.19	0.850	-.3426923	.4124343
1#Female	.0776138	.1076055	0.72	0.475	-.1405167	.2957444
heart_att_stroke_last2y#female						
1#Male	.1630275	.1285644	1.27	0.206	-.0905985	.4166535
1#Female	-.0549568	.1497822	-0.37	0.718	-.3695843	.2596706
cancer_last2y#female						
1#Male	.0463874	.172754	0.27	0.790	-.3015691	.3943439
1#Female	.1654296	.1311292	1.26	0.212	-.0967386	.4275977
diabetes_ever_diagn#female						
1#Male	-.045527	.0675037	-0.67	0.500	-.1778735	.0868196
1#Female	-.0106657	.0500654	-0.21	0.831	-.1088778	.0875463
lung_dis_ever_diagn#female						
1#Male	.052749	.1022894	0.52	0.608	-.1523179	.2578159
1#Female	.0450108	.0691257	0.65	0.517	-.0928375	.182859
hypertens_ever_diagn#female						
1#Male	.0051867	.060446	0.09	0.932	-.1133387	.1237121
1#Female	.0526366	.0404151	1.30	0.193	-.0266125	.1318857

cholester_ever_diagn#female							
1#Male	-.0750894	.0694306	-1.08	0.283	-.2133647	.0631859	
1#Female	-.0090021	.0531422	-0.17	0.867	-.1191362	.1011321	
alzheimer_ever_diagn#female							
1#Male	-.2276675	.2152197	-1.06	0.308	-.690295	.23496	
1#Female	-.2100717	.125493	-1.67	0.106	-.4683472	.0482038	
affect_dis_ever_diagn#female							
1#Male	.391696	.1015294	3.86	0.000	.1925638	.5908281	
1#Female	.320403	.0547751	5.85	0.000	.2129327	.4278732	
art_rheum_ever_diagn#female							
1#Male	-.0450617	.0931938	-0.48	0.629	-.2278531	.1377298	
1#Female	.0431742	.0528215	0.82	0.415	-.0611094	.1474578	
osteoart_ever_diagn#female							
1#Male	.1586954	.0750393	2.11	0.036	.0106641	.3067267	
1#Female	.1016727	.0433129	2.35	0.020	.0163394	.1870059	
adl2#female							
1#Male	-.0448743	.1157342	-0.39	0.701	-.2799863	.1902377	
1#Female	.0303577	.0639041	0.48	0.635	-.0954738	.1561892	
iadl2#female							
1#Male	.2605723	.0898555	2.90	0.004	.0837106	.4374341	
1#Female	.0953732	.0835918	1.14	0.280	-.0902761	.2810224	
bmi_class#female							
Overweighted#Male	-.0483444	.065811	-0.73	0.463	-.1776497	.0809608	
Overweighted#Female	-.0288483	.0478783	-0.60	0.549	-.1246038	.0669072	
Obese#Male	.0207253	.079541	0.26	0.794	-.1353133	.1767638	
Obese#Female	-.1158338	.0506561	-2.29	0.022	-.215265	-.0164025	
female#c.fluency							
Male	-.0074891	.0050917	-1.47	0.150	-.0178112	.0028329	
Female	-.0075634	.0034668	-2.18	0.035	-.014568	-.0005588	
female#c.hhsz							
Male	-.04286	.0377584	-1.14	0.256	-.1168725	.0311524	
Female	-.0927364	.0253983	-3.65	0.000	-.1425163	-.0429566	
partner_hh#female							
1#Male	-.088368	.0824878	-1.07	0.284	-.2500561	.0733201	
1#Female	.05604	.0476561	1.18	0.240	-.0373658	.1494457	
child_class#female							
1 child#Male	.1954521	.1271171	1.54	0.132	-.061087	.4519912	
1 child#Female	.1387103	.0748979	1.85	0.066	-.0091424	.286563	
More than 1 child#Male	.1398741	.1126765	1.24	0.221	-.08671	.3664582	
More than 1 child#Female	.0804676	.0653489	1.23	0.219	-.0478449	.2087801	
job_status#female							
Self-employed#Male	.1532004	.1930202	0.79	0.432	-.235799	.5421998	
Self-employed#Female	-.2855485	.2114858	-1.35	0.191	-.7241785	.1530814	
Retired#Male	.1774429	.1465556	1.21	0.235	-.1212114	.4760972	
Retired#Female	.0243624	.0927242	0.26	0.795	-.1650472	.213772	
Unempl., Perm sick, other#Male	.2776867	.1735335	1.60	0.113	-.0675885	.6229618	
Unempl., Perm sick, other#Female	.0260695	.1067323	0.24	0.807	-.1848201	.2369591	
Homemaker#Male	.2715128	.5622097	0.48	0.631	-.8567854	1.399811	
Homemaker#Female	.0321325	.1078154	0.30	0.768	-.1908144	.2550793	
house_owner#female							
Tenant/Subtenant#Male	.1768275	.1018927	1.74	0.092	-.030212	.3838671	
Tenant/Subtenant#Female	.1802556	.0589018	3.06	0.003	.0636469	.2968642	
Rent free#Male	.0446272	.123744	0.36	0.719	-.1989159	.2881702	
Rent free#Female	.0909115	.0807385	1.13	0.265	-.0710489	.252872	
covid_pos#female							
1#Male	.0176171	.1055449	0.17	0.867	-.1892499	.2244841	
1#Female	.0367342	.07085	0.52	0.604	-.1021293	.1755976	
covid_neg#female							
1#Male	.2834172	.0664017	4.27	0.000	.1532721	.4135624	
1#Female	.2974645	.0438261	6.79	0.000	.2115669	.3833621	
hosp_covid#female							
1#Male	.2443292	.1373519	1.78	0.075	-.0248771	.5135355	
1#Female	.0673926	.1018126	0.66	0.508	-.1321565	.2669418	

die_covid#female							
1#Male	.2628871	.1348215	1.95	0.051	-.0013591	.5271333	
1#Female	.2348532	.1062219	2.21	0.027	.0266621	.4430443	
no_pers_contact#female							
1#Male	.2322792	.0586294	3.96	0.000	.1173586	.3471999	
1#Female	.1882916	.0397747	4.73	0.000	.1103301	.266253	
no_soc_contact#female							
1#Male	-.091073	.1047792	-0.87	0.385	-.2964394	.1142933	
1#Female	-.6039149	.1118596	-5.40	0.000	-.8231595	-.3846702	
help_given#female							
1#Male	.0288768	.0810277	0.36	0.722	-.1299355	.187689	
1#Female	.1151744	.0512819	2.25	0.025	.0146637	.2156851	
help_received#female							
1#Male	.4689629	.0642517	7.30	0.000	.3430313	.5948944	
1#Female	.45322	.0412173	11.00	0.000	.3724353	.5340046	
financial_received#female							
1#Male	.1981314	.1012802	1.96	0.050	-.0003771	.3966398	
1#Female	.1304874	.0730858	1.79	0.074	-.0127596	.2737345	
unempl_covid#female							
1#Male	.5486074	.129773	4.23	0.000	.2942488	.802966	
1#Female	.1534092	.0963959	1.59	0.112	-.0355237	.3423422	
never_left_home#female							
1#Male	.0624625	.0745616	0.84	0.402	-.0836817	.2086068	
1#Female	-.0369469	.0485651	-0.76	0.447	-.1321365	.0582428	
change_illness#female							
1#Male	.754589	.0723716	10.43	0.000	.6127377	.8964403	
1#Female	.5170629	.0528391	9.79	0.000	.4134983	.6206276	
country							
Germany	.5018976	.0960454	5.23	0.000	.3136478	.6901474	
Sweden	.3855198	.1165131	3.31	0.001	.1571568	.6138827	
Spain	1.264495	.1004566	12.59	0.000	1.067602	1.461388	
Italy	1.386118	.093016	14.90	0.000	1.203792	1.568445	
France	.9284608	.0995242	9.33	0.000	.7333917	1.12353	
Denmark	.0676036	.1153666	0.59	0.558	-.1585271	.2937344	
Greece	.9022699	.0957653	9.42	0.000	.7145477	1.089992	
Switzerland	.5058375	.1053544	4.80	0.000	.2993415	.7123336	
Belgium	.8376977	.0897551	9.33	0.000	.6617595	1.013636	
Israel	.6500795	.1237197	5.25	0.000	.4075857	.8925733	
Czech Republic	.1301934	.1028916	1.27	0.206	-.0714716	.3318584	
Poland	.6641456	.1186717	5.60	0.000	.43155	.8967411	
Luxembourg	.8176327	.122008	6.70	0.000	.5785002	1.056765	
Slovenia	.1194507	.1096604	1.09	0.276	-.095486	.3343874	
Estonia	.6241393	.0907299	6.88	0.000	.4463113	.8019673	
Croatia	.4721256	.1108791	4.26	0.000	.254799	.6894521	
_cons	-3.390741	.219547	-15.44	0.000	-3.821395	-2.960087	

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Multiple-imputation estimates          Imputations      =          5
Average marginal effects              Number of obs    =       37,475
                                      Average RVI      =         0.0377
                                      Largest FMI     =         0.1208
DF adjustment:  Large sample          DF:              =
                                      min              =       302.56
                                      avg              =     1,310.52
Within VCE type: Delta-method        max              =     7,838.46

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Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 2.age_cat 3.age_cat 4.age_cat 5.age_cat 6.age_cat 7.age_cat
1._at       : female           =           0
2._at       : female           =           1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

1.age_cat	(base outcome)					

2.age_cat						
_at						
1	-.0083847	.0134171	-0.62	0.532	-.0346932	.0179237
2	-.0039857	.0106166	-0.38	0.707	-.0247971	.0168257

3.age_cat							
_at							
1		-.0186712	.0150872	-1.24	0.217	-.0483604	.011018
2		-.012325	.0119571	-1.03	0.303	-.0358208	.0111709

4.age_cat							
_at							
1		-.0149149	.0157601	-0.95	0.345	-.0458982	.0160684
2		-.0081608	.0129652	-0.63	0.529	-.033656	.0173344

5.age_cat							
_at							
1		-.0252654	.0161051	-1.57	0.117	-.0569248	.006394
2		-.0168752	.0136142	-1.24	0.216	-.0436275	.0098771

6.age_cat							
_at							
1		.0101672	.0173424	0.59	0.558	-.0238577	.0441921
2		-.0095818	.0146376	-0.65	0.513	-.0383493	.0191858

7.age_cat							
_at							
1		-.0184577	.0178206	-1.04	0.301	-.0534558	.0165403
2		-.0360707	.0150631	-2.39	0.017	-.0656714	-.0064701

Note: dy/dx for factor levels is the discrete change from the base level.

Multiple-imputation estimates	Imputations	=	5
Average marginal effects	Number of obs	=	37,475
	Average RVI	=	0.0317
	Largest FMI	=	0.0622
DF adjustment: Large sample	DF: min	=	1,094.56
	avg	=	2,486.46
Within VCE type: Delta-method	max	=	3,884.60

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 2.education 3.education
1._at : female = 0
2._at : female = 1

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
1.education	(base outcome)					

2.education						
_at						
1	-.0183741	.0071698	-2.56	0.010	-.0324335	-.0043147
2	-.0093015	.0066069	-1.41	0.159	-.022257	.0036541

3.education						
_at						
1	-.0166102	.0075331	-2.20	0.028	-.0313793	-.0018411
2	-.0107996	.007461	-1.45	0.148	-.025439	.0038399

Note: dy/dx for factor levels is the discrete change from the base level.

Multiple-imputation estimates	Imputations	=	5
Average marginal effects	Number of obs	=	37,475
	Average RVI	=	0.0133
	Largest FMI	=	0.0369
DF adjustment: Large sample	DF: min	=	3,046.41
	avg	=	34,770.42
Within VCE type: Delta-method	max	=	138,637.18

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 2.dep_cat_AS 3.dep_cat_AS 4.dep_cat_AS 5.dep_cat_AS 6.dep_cat_AS 7.dep_cat_AS
1._at : female = 0
2._at : female = 1

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
1.dep_cat_AS	(base outcome)					

2.dep_cat_AS						
_at						
1	.0315739	.0164775	1.92	0.055	-.0007237	.0638716
2	.0520082	.0204779	2.54	0.011	.0118711	.0921452

3.dep_cat_AS							
_at							
1		.0482542	.0086049	5.61	0.000	.0313872	.0651213
2		.0689403	.0069556	9.91	0.000	.0553075	.0825731

4.dep_cat_AS							
_at							
1		.041886	.0063692	6.58	0.000	.0294007	.0543713
2		.082598	.0062385	13.24	0.000	.0703695	.0948264

5.dep_cat_AS							
_at							
1		.0736397	.0198685	3.71	0.000	.0346979	.1125815
2		.1033863	.0174665	5.92	0.000	.0691499	.1376227

6.dep_cat_AS							
_at							
1		.1484068	.0242676	6.12	0.000	.1008393	.1959744
2		.1573158	.0166248	9.46	0.000	.1247286	.1899031

7.dep_cat_AS							
_at							
1		.0948878	.0473136	2.01	0.045	.0021515	.1876241
2		.1542931	.0351159	4.39	0.000	.0854399	.2231463

Note: dy/dx for factor levels is the discrete change from the base level.

Multiple-imputation estimates	Imputations	=	5
Average marginal effects	Number of obs	=	37,475
	Average RVI	=	0.0516
	Largest FMI	=	0.0863
DF adjustment: Large sample	DF: min	=	579.20
	avg	=	13,135.29
Within VCE type: Delta-method	max	=	25,691.39

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.widow_last2y
1._at : female = 0
2._at : female = 1

dy/dx Std. Err. t P> t [95% Conf. Interval]							

0.widow_1~2y (base outcome)							

1.widow_1~2y							
_at							
1		.0150082	.0239583	0.63	0.531	-.0320475	.062064
2		.0101469	.0159391	0.64	0.524	-.0210946	.0413884

Note: dy/dx for factor levels is the discrete change from the base level.

Multiple-imputation estimates	Imputations	=	5
Average marginal effects	Number of obs	=	37,475
	Average RVI	=	0.6334
	Largest FMI	=	0.4847
DF adjustment: Large sample	DF: min	=	20.89
	avg	=	28.94
Within VCE type: Delta-method	max	=	36.99

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.retired_last2y
1._at : female = 0
2._at : female = 1

dy/dx Std. Err. t P> t [95% Conf. Interval]							

0.retired~2y (base outcome)							

1.retired~2y							
_at							
1		.0039249	.0188834	0.21	0.837	-.0353578	.0432077
2		.0112244	.0157125	0.71	0.479	-.0206124	.0430612

Note: dy/dx for factor levels is the discrete change from the base level.


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Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    37,475
                                Average RVI      =    0.5343
                                Largest FMI       =    0.5205
DF adjustment:  Large sample     DF:      min    =    18.09
                                avg              =    94.13
                                max              =   170.17
Within VCE type: Delta-method

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```

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.heart_att_stroke_last2y
1._at      : female          =      0
2._at      : female          =      1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

0.heart_a~2y	(base outcome)					

1.heart_a~2y						
_at						
1	.0173934	.0143742	1.21	0.228	-.0109813	.0457681
2	-.0073741	.020497	-0.36	0.723	-.0504214	.0356731

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    37,475
                                Average RVI      =    0.3925
                                Largest FMI       =    0.3390
DF adjustment:  Large sample     DF:      min    =    42.08
                                avg              =    52.19
                                max              =    62.30
Within VCE type: Delta-method

```

```

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.cancer_last2y
1._at      : female          =      0
2._at      : female          =      1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

0.cancer_~2y	(base outcome)					

1.cancer_~2y						
_at						
1	.0049265	.0181061	0.27	0.787	-.031611	.041464
2	.024408	.020072	1.22	0.229	-.0157115	.0645276

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    37,475
                                Average RVI      =    0.0443
                                Largest FMI       =    0.0551
DF adjustment:  Large sample     DF:      min    =   1,386.89
                                avg              =   2,777.87
                                max              =   4,168.85
Within VCE type: Delta-method

```

```

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.diabetes_ever_diagn
1._at      : female          =      0
2._at      : female          =      1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

0.diabetes~n	(base outcome)					

1.diabetes~n						
_at						
1	-.0045573	.0067073	-0.68	0.497	-.0177073	.0085926
2	-.0014974	.0070271	-0.21	0.831	-.0152823	.0122875

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    37,475
                                Average RVI      =    0.3452
                                Largest FMI       =    0.2974
DF adjustment:   Large sample    DF:   min       =    54.10
                                avg         =    61.57
                                max         =    69.04
Within VCE type: Delta-method

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.lung_dis_ever_diagn
1._at       : female           =      0
2._at       : female           =      1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
-----+-----						
0.lung_dis~n	(base outcome)					
-----+-----						
1.lung_dis~n						
_at						
1	.0054355	.0106186	0.51	0.611	-.0158526	.0267236
2	.0064338	.0099539	0.65	0.520	-.0134235	.0262911

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    37,475
                                Average RVI      =    0.0405
                                Largest FMI       =    0.0402
DF adjustment:   Large sample    DF:   min       =   2,568.28
                                avg         =   2,629.59
                                max         =   2,690.90
Within VCE type: Delta-method

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.hypertens_ever_diagn
1._at       : female           =      0
2._at       : female           =      1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
-----+-----						
0.hyperten~n	(base outcome)					
-----+-----						
1.hyperten~n						
_at						
1	.0005164	.0061146	0.08	0.933	-.0114733	.0125061
2	.0074105	.0056873	1.30	0.193	-.0037416	.0185626

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    37,475
                                Average RVI      =    0.5286
                                Largest FMI       =    0.4701
DF adjustment:   Large sample    DF:   min       =    22.20
                                avg         =    46.12
                                max         =    70.05
Within VCE type: Delta-method

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.cholester_ever_diagn
1._at       : female           =      0
2._at       : female           =      1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
-----+-----						
0.choleste~n	(base outcome)					
-----+-----						
1.choleste~n						
_at						
1	-.0075636	.0069788	-1.08	0.282	-.0214822	.006355
2	-.0012594	.0074799	-0.17	0.868	-.0167635	.0142447

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    37,475
                                Average RVI       =    0.9563
                                Largest FMI        =    0.6098
DF adjustment:  Large sample     DF:  min        =    13.02
                                avg          =    18.99
Within VCE type: Delta-method    max          =    24.96

```

```

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.alzheimer_ever_diagn
1._at      : female          =      0
2._at      : female          =      1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

0.alzheime~n	(base outcome)					

1.alzheime~n						
_at						
1	-.0209842	.019358	-1.08	0.298	-.0627967	.0208284
2	-.0278813	.0158476	-1.76	0.091	-.0605226	.00476

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    37,475
                                Average RVI       =    0.0514
                                Largest FMI        =    0.0618
DF adjustment:  Large sample     DF:  min        =    1,106.55
                                avg          =    1,978.04
Within VCE type: Delta-method    max          =    2,849.53

```

```

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.affect_dis_ever_diagn
1._at      : female          =      0
2._at      : female          =      1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

0.affect_d~n	(base outcome)					

1.affect_d~n						
_at						
1	.0436591	.0124504	3.51	0.000	.0192464	.0680718
2	.0483503	.008795	5.50	0.000	.0310935	.0656071

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    37,475
                                Average RVI       =    0.1180
                                Largest FMI        =    0.1664
DF adjustment:  Large sample     DF:  min        =    163.79
                                avg          =    884.94
Within VCE type: Delta-method    max          =    1,606.09

```

```

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.art_rheum_ever_diagn
1._at      : female          =      0
2._at      : female          =      1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

0.art_rheu~n	(base outcome)					

1.art_rheu~n						
_at						
1	-.0045106	.009246	-0.49	0.626	-.022646	.0136249
2	.0061427	.0075711	0.81	0.418	-.0088069	.0210923

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =          5
Average marginal effects          Number of obs     =       37,475
                                   Average RVI         =        0.1572
                                   Largest FMI         =        0.1488
DF adjustment:  Large sample      DF:   min        =       202.91
                                   avg          =       219.41
                                   max          =       235.90
Within VCE type: Delta-method

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.osteart_ever_diagn
1._at       : female           =          0
2._at       : female           =          1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

0.osteart~n	(base outcome)					

1.osteart~n						
_at						
1	.0164062	.0079761	2.06	0.041	.0006796	.0321328
2	.0145111	.0062401	2.33	0.021	.0022177	.0268044

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =          5
Average marginal effects          Number of obs     =       37,475
                                   Average RVI         =        0.3333
                                   Largest FMI         =        0.3803
DF adjustment:  Large sample      DF:   min        =        33.69
                                   avg          =       147.08
                                   max          =       260.48
Within VCE type: Delta-method

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.adl2
1._at       : female           =          0
2._at       : female           =          1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

0.adl2	(base outcome)					

1.adl2						
_at						
1	-.0044459	.0115141	-0.39	0.702	-.0278534	.0189616
2	.0043155	.0091179	0.47	0.636	-.0136387	.0222696

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =          5
Average marginal effects          Number of obs     =       37,475
                                   Average RVI         =        0.8987
                                   Largest FMI         =        0.6809
DF adjustment:  Large sample      DF:   min        =        10.27
                                   avg          =       140.95
                                   max          =       271.64
Within VCE type: Delta-method

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.iadl2
1._at       : female           =          0
2._at       : female           =          1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

0.iadl2	(base outcome)					

1.iadl2						
_at						
1	.0276006	.010042	2.75	0.006	.0078306	.0473707
2	.0137057	.0121209	1.13	0.284	-.0132067	.040618

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects          Number of obs    =    37,475
                                   Average RVI        =     0.1614
                                   Largest FMI         =     0.2807
DF adjustment:   Large sample     DF:   min        =     60.41
                                   avg          =    640.86
Within VCE type: Delta-method     max          =   1,321.82

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 2.bmi_class 3.bmi_class
1._at       : female           =      0
2._at       : female           =      1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

1.bmi_class	(base outcome)					

2.bmi_class						
_at						
1	-.0048702	.0066568	-0.73	0.465	-.0179514	.008211
2	-.0041201	.0068381	-0.60	0.549	-.0177964	.0095562

3.bmi_class						
_at						
1	.0021385	.0081878	0.26	0.794	-.0139239	.0182009
2	-.016157	.0070293	-2.30	0.022	-.0299575	-.0023564

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects          Number of obs    =    37,475
                                   Average RVI        =     0.4778
                                   Largest FMI         =     0.3595
DF adjustment:   Large sample     DF:   min        =     37.57
                                   avg          =     39.20
Within VCE type: Delta-method     max          =     40.84

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : fluency
1._at       : female           =      0
2._at       : female           =      1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

_at						
1	-.0007571	.0005131	-1.48	0.148	-.0017963	.000282
2	-.0010654	.0004877	-2.18	0.035	-.0020504	-.0000803

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects          Number of obs    =    37,475
                                   Average RVI        =     0.0106
                                   Largest FMI         =     0.0170
DF adjustment:   Large sample     DF:   min        =   14,000.31
                                   avg          =  125,825.89
Within VCE type: Delta-method     max          =  237,651.48

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : hhsize
1._at       : female           =      0
2._at       : female           =      1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

_at						
1	-.0043349	.0038213	-1.13	0.257	-.0118253	.0031554
2	-.0130659	.0035777	-3.65	0.000	-.0200781	-.0060537

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects          Number of obs    =    37,475
                                   Average RVI        =     0.0121
                                   Largest FMI         =     0.0167
DF adjustment:   Large sample     DF:   min        =   14,496.39
                                   avg          =   44,877.74
Within VCE type: Delta-method     max          =   75,259.10

```

5.job_status						
_at						
1		.0281105	.0609	0.46	0.646	-.0941574 .1503785
2		.0044871	.0151573	0.30	0.770	-.0268398 .035814

Note: dy/dx for factor levels is the discrete change from the base level.

Multiple-imputation estimates	Imputations	=	5
Average marginal effects	Number of obs	=	37,475
	Average RVI	=	0.3330
	Largest FMI	=	0.3741
DF adjustment: Large sample	DF: min	=	34.79
	avg	=	124.90
Within VCE type: Delta-method	max	=	291.09

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 2.house_owner 3.house_owner
1._at : female = 0
2._at : female = 1

dy/dx Std. Err. t P> t [95% Conf. Interval]						

1.house_ow~r (base outcome)						

2.house_ow~r						
_at						
1		.0186614	.0111468	1.67	0.103	-.0039728 .0412956
2		.0262502	.0088772	2.96	0.004	.008674 .0438264

3.house_ow~r						
_at						
1		.0045608	.0126354	0.36	0.718	-.0203076 .0294291
2		.0129624	.011688	1.11	0.272	-.010474 .0363987

Note: dy/dx for factor levels is the discrete change from the base level.

Multiple-imputation estimates	Imputations	=	5
Average marginal effects	Number of obs	=	37,475
	Average RVI	=	0.0037
	Largest FMI	=	0.0066
DF adjustment: Large sample	DF: min	=	92,080.21
	avg	=	3290119.99
Within VCE type: Delta-method	max	=	6488159.78

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.covid_pos
1._at : female = 0
2._at : female = 1

dy/dx Std. Err. t P> t [95% Conf. Interval]						

0.covid_pos (base outcome)						

1.covid_pos						
_at						
1		.0017912	.0107795	0.17	0.868	-.0193365 .0229189
2		.0052193	.0101501	0.51	0.607	-.0146745 .025113

Note: dy/dx for factor levels is the discrete change from the base level.

Multiple-imputation estimates	Imputations	=	5
Average marginal effects	Number of obs	=	37,475
	Average RVI	=	0.0022
	Largest FMI	=	0.0029
DF adjustment: Large sample	DF: min	=	486,974.22
	avg	=	1127433.86
Within VCE type: Delta-method	max	=	1767893.50

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.covid_neg
1._at : female = 0
2._at : female = 1

dy/dx Std. Err. t P> t [95% Conf. Interval]						

0.covid_neg (base outcome)						

1.covid_neg						
_at						
1		.0301844	.0074717	4.04	0.000	.0155402 .0448286
2		.0438425	.0067228	6.52	0.000	.0306661 .0570188

Note: dy/dx for factor levels is the discrete change from the base level.

Multiple-imputation estimates	Imputations	=	5
Average marginal effects	Number of obs	=	37,475
	Average RVI	=	0.0028
	Largest FMI	=	0.0045
DF adjustment: Large sample	DF: min	=	201,143.23
	avg	=	1768884.33
Within VCE type: Delta-method	max	=	3336625.44

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.hosp_covid
1._at : female = 0
2._at : female = 1

		dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]
0.hosp_covid		(base outcome)				
1.hosp_covid						
_at						
1		.0265448	.0159711	1.66	0.097	-.0047582 .0578478
2		.0096568	.0148323	0.65	0.515	-.019414 .0387276

Note: dy/dx for factor levels is the discrete change from the base level.

Multiple-imputation estimates	Imputations	=	5
Average marginal effects	Number of obs	=	37,475
	Average RVI	=	0.0026
	Largest FMI	=	0.0043
DF adjustment: Large sample	DF: min	=	217,535.01
	avg	=	2298551.41
Within VCE type: Delta-method	max	=	4379567.81

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.die_covid
1._at : female = 0
2._at : female = 1

		dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]
0.die_covid		(base outcome)				
1.die_covid						
_at						
1		.0287655	.0159124	1.81	0.071	-.0024225 .0599535
2		.0350971	.0167765	2.09	0.036	.0022157 .0679786

Note: dy/dx for factor levels is the discrete change from the base level.

Multiple-imputation estimates	Imputations	=	5
Average marginal effects	Number of obs	=	37,475
	Average RVI	=	0.0194
	Largest FMI	=	0.0255
DF adjustment: Large sample	DF: min	=	6,293.68
	avg	=	15,038.07
Within VCE type: Delta-method	max	=	23,782.45

Expression : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.no_pers_contact
1._at : female = 0
2._at : female = 1

		dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]
0.no_pers~t		(base outcome)				
1.no_pers~t						
_at						
1		.024247	.0063718	3.81	0.000	.0117561 .0367379
2		.0271058	.0058324	4.65	0.000	.015674 .0385377

Note: dy/dx for factor levels is the discrete change from the base level.


```

Multiple-imputation estimates      Imputations      =          5
Average marginal effects          Number of obs    =       37,475
                                   Average RVI        =         0.0070
                                   Largest FMI         =         0.0076
DF adjustment:  Large sample      DF:  min         =       70,498.02
                                   avg                 =       89,969.90
                                   max                 =      109,441.78
Within VCE type: Delta-method

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.financial_received
1._at       : female           =          0
2._at       : female           =          1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

0.financia~d	(base outcome)					

1.financia~d						
_at						
1	.0211183	.0114023	1.85	0.064	-.0012301	.0434668
2	.0189198	.0108994	1.74	0.083	-.0024428	.0402824

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =          5
Average marginal effects          Number of obs    =       37,475
                                   Average RVI        =         0.0094
                                   Largest FMI         =         0.0158
DF adjustment:  Large sample      DF:  min         =       16,359.10
                                   avg                 =      243,058.85
                                   max                 =       469,758.61
Within VCE type: Delta-method

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.unempl_covid
1._at       : female           =          0
2._at       : female           =          1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

0.unempl_c~d	(base outcome)					

1.unempl_c~d						
_at						
1	.0649792	.017758	3.66	0.000	.0301716	.0997868
2	.0224487	.0146245	1.54	0.125	-.0062149	.0511123

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =          5
Average marginal effects          Number of obs    =       37,475
                                   Average RVI        =         0.0118
                                   Largest FMI         =         0.0117
DF adjustment:  Large sample      DF:  min         =       29,555.40
                                   avg                 =       30,121.08
                                   max                 =       30,686.75
Within VCE type: Delta-method

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.never_left_home
1._at       : female           =          0
2._at       : female           =          1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	

0.never_le~e	(base outcome)					

1.never_le~e						
_at						
1	.0064004	.0077406	0.83	0.408	-.0087715	.0215722
2	-.0051695	.0067519	-0.77	0.444	-.0184036	.0080645

Note: dy/dx for factor levels is the discrete change from the base level.

```

Multiple-imputation estimates      Imputations      =      5
Average marginal effects         Number of obs    =    37,475
                                  Average RVI       =     0.0193
                                  Largest FMI        =     0.0293
DF adjustment:  Large sample      DF:  min        =    4,781.73
                                  avg          =   28,573.86
                                  max          =   52,366.00
Within VCE type: Delta-method

```

```

Expression   : Pr(dep_by_covid), predict(pr)
dy/dx w.r.t. : 1.change_illness
1._at       : female           =           0
2._at       : female           =           1

```

	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
0.change_i~s	(base outcome)					
1.change_i~s						
_at						
1	.0918736	.0104471	8.79	0.000	.0713926	.1123546
2	.0811337	.0091331	8.88	0.000	.0632328	.0990345

Note: dy/dx for factor levels is the discrete change from the base level.

1._1_lung_dis_ever_diagn		.0101425	.0085501	1.19	0.236	-.0066154	.0269004
1._1_hypertens_ever_diagn		-.0016146	.0056528	-0.29	0.775	-.012694	.0094647
1._1_cholester_ever_diagn		-.0040045	.0058066	-0.69	0.490	-.0153853	.0073763
1._1_alzheimer_ever_diagn		-.0205965	.0120526	-1.71	0.087	-.0442191	.0030261
1._1_affect_dis_ever_diagn		.0407768	.0119833	3.40	0.001	.01729	.0642635
1._1_art_rheum_ever_diagn		-.008739	.0082406	-1.06	0.289	-.0248903	.0074124
1._1_osteart_ever_diagn		.0245724	.0074148	3.31	0.001	.0100398	.0391051
1._1_adl2		-.0069966	.0087929	-0.80	0.426	-.0242303	.0102371
1._1_iadl2		.0326994	.0090363	3.62	0.000	.0149887	.0504102
_1_bmi_class							
2		-.0061223	.0060554	-1.01	0.312	-.0179907	.0057461
3		.0032275	.0076475	0.42	0.673	-.0117613	.0182163
_1_fluency		-.0001352	.000399	-0.34	0.735	-.0009173	.0006469
hhsiz		-.0046095	.0035523	-1.30	0.194	-.0115718	.0023529
1.partner_hh		-.0073527	.0081092	-0.91	0.365	-.0232464	.0085409
_1_child_class							
2		.0149834	.0097736	1.53	0.125	-.0041726	.0341394
3		.0100191	.0086136	1.16	0.245	-.0068633	.0269015
_1_job_status							
2		.0083801	.0145821	0.57	0.566	-.0202003	.0369605
3		.011752	.0103489	1.14	0.256	-.0085314	.0320354
4		.014897	.0146033	1.02	0.308	-.013725	.043519
5		.0145893	.0485123	0.30	0.764	-.0804932	.1096717
_1_house_owner							
2		.0237484	.0089017	2.67	0.008	.0063013	.0411955
3		-.0000263	.0115654	-0.00	0.998	-.022694	.0226414
1.covid_pos		.0032159	.0103304	0.31	0.756	-.0170312	.0234631
1.covid_neg		.0310352	.007373	4.21	0.000	.0165843	.045486
1.hosp_covid		.0252996	.0152307	1.66	0.097	-.004552	.0551513
1.die_covid		.0259901	.0150867	1.72	0.085	-.0035794	.0555595
1.no_pers_contact		.0231703	.0059029	3.93	0.000	.0116007	.0347398
1.no_soc_contact		-.006338	.0096621	-0.66	0.512	-.0252754	.0125995
1.help_given		.0026209	.0078682	0.33	0.739	-.0128005	.0180424
1.help_received		.047038	.00724	6.50	0.000	.0328479	.0612281
1.financial_received		.0118306	.0114253	1.04	0.300	-.0105627	.0342238
1.unempl_covid		.0597221	.0167299	3.57	0.000	.0269321	.0925122
1.never_left_home		.0020535	.0072632	0.28	0.777	-.012182	.016289
1.change_illness		.088876	.010022	8.87	0.000	.0692332	.1085188
country							
Germany		.0419238	.0118361	3.54	0.000	.0187254	.0651222
Sweden		.0388768	.014753	2.64	0.008	.0099614	.0677922
Spain		.1163147	.0167927	6.93	0.000	.0834016	.1492278
Italy		.1455227	.0145105	10.03	0.000	.1170827	.1739627
France		.058645	.0145508	4.03	0.000	.030126	.087164
Denmark		.0060854	.0121087	0.50	0.615	-.0176472	.0298179
Greece		.1004127	.0137005	7.33	0.000	.0735601	.1272653
Switzerland		.0317619	.0131004	2.42	0.015	.0060855	.0574383
Belgium		.0603077	.0113309	5.32	0.000	.0380994	.0825159
Israel		.0657571	.0189636	3.47	0.001	.0285892	.1029251
Czech Republic		.0022811	.0111994	0.20	0.839	-.0196692	.0242314
Poland		.049765	.0174595	2.85	0.004	.015545	.083985
Luxembourg		.0679498	.0191222	3.55	0.000	.030471	.1054287
Slovenia		.0250485	.0129959	1.93	0.054	-.0004229	.05052
Estonia		.0541475	.0119416	4.53	0.000	.0307425	.0775526
Croatia		.0559523	.0148839	3.76	0.000	.0267804	.0851241

Note: dy/dx for factor levels is the discrete change from the base level.

1._1_lung_dis_ever_diagn		.0057741	.0094363	0.61	0.541	-.0127208	.0242689
1._1_hypertens_ever_diagn		.0100554	.0060233	1.67	0.095	-.00175	.0218609
1._1_cholester_ever_diagn		.0003562	.0061714	0.06	0.954	-.0117396	.012452
1._1_alzheimer_ever_diagn		-.0295335	.0133151	-2.22	0.027	-.0556305	-.0034364
1._1_affect_dis_ever_diagn		.051866	.0090699	5.72	0.000	.0340893	.0696427
1._1_art_rheum_ever_diagn		.0056375	.0075046	0.75	0.453	-.0090712	.0203462
1._1_osteart_ever_diagn		.0163735	.0062807	2.61	0.009	.0040635	.0286835
1._1_adl2		.0023468	.0091354	0.26	0.797	-.0155582	.0202518
1._1_iadl2		.0117263	.0079059	1.48	0.138	-.003769	.0272217
1_bmi_class							
2		-.0067295	.0063838	-1.05	0.292	-.0192415	.0057825
3		-.0194045	.0073114	-2.65	0.008	-.0337346	-.0050745
1_fluency		-.0014128	.0004432	-3.19	0.001	-.0022815	-.0005442
hhsiz		-.0146538	.0039479	-3.71	0.000	-.0223916	-.0069161
1.partner_hh		.0104283	.0072415	1.44	0.150	-.0037647	.0246214
1_child_class							
2		.0214018	.0101793	2.10	0.036	.0014508	.0413528
3		.0160996	.0091505	1.76	0.079	-.001835	.0340341
1_job_status							
2		-.0302241	.0211667	-1.43	0.153	-.0717101	.0112619
3		-.001641	.0111604	-0.15	0.883	-.023515	.020233
4		.0097535	.0150984	0.65	0.518	-.0198388	.0393457
5		.0061743	.0126302	0.49	0.625	-.0185805	.0309292
1_house_owner							
2		.0291117	.0088127	3.30	0.001	.0118391	.0463844
3		.004283	.0106719	0.40	0.688	-.0166336	.0251996
1.covid_pos		.0064681	.0109236	0.59	0.554	-.0149417	.0278779
1.covid_neg		.0459269	.0073079	6.28	0.000	.0316036	.0602502
1.hosp_covid		.0043628	.0155883	0.28	0.780	-.0261897	.0349153
1.die_covid		.0412088	.0180664	2.28	0.023	.0057993	.0766183
1.no_pers_contact		.0291943	.0062559	4.67	0.000	.0169329	.0414556
1.no_soc_contact		-.0816004	.0121421	-6.72	0.000	-.1053984	-.0578024
1.help_given		.0161676	.0080272	2.01	0.044	.0004347	.0319006
1.help_received		.0691058	.0067047	10.31	0.000	.0559649	.0822468
1.financial_received		.0248863	.0123016	2.02	0.043	.0007756	.048997
1.unempl_covid		.0204087	.0154439	1.32	0.186	-.0098607	.0506781
1.never_left_home		-.0037814	.0073706	-0.51	0.608	-.0182274	.0106647
1.change_illness		.0855746	.0096382	8.88	0.000	.0666841	.1044652
country							
Germany		.0511067	.013599	3.76	0.000	.0244531	.0777602
Sweden		.034967	.0167738	2.08	0.037	.0020909	.0678431
Spain		.1813477	.018138	10.00	0.000	.1457978	.2168977
Italy		.2035464	.0156412	13.01	0.000	.1728903	.2342025
France		.1360878	.0163877	8.30	0.000	.1039685	.168207
Denmark		.0047735	.0144701	0.33	0.741	-.0235874	.0331345
Greece		.1055455	.014573	7.24	0.000	.0769829	.1341081
Switzerland		.0611085	.0156398	3.91	0.000	.0304551	.091762
Belgium		.1097384	.0133486	8.22	0.000	.0835756	.1359011
Israel		.0695383	.0197484	3.52	0.000	.030832	.1082445
Czech Republic		.0170865	.0131666	1.30	0.194	-.0087196	.0428926
Poland		.0780633	.0191563	4.08	0.000	.0405177	.1156089
Luxembourg		.1103803	.0221048	4.99	0.000	.0670556	.1537049
Slovenia		.0020036	.0137118	0.15	0.884	-.024871	.0288783
Estonia		.0710068	.0126308	5.62	0.000	.0462508	.0957627
Croatia		.0410053	.0159335	2.57	0.010	.0097762	.0722345

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