

Kmeans supplemental data

Helton et.al., 2018

1	2	3	4	5	6	7	8	9	10
7	53.2	66	37	29	1.27586207	34972.54	18185.7208	16786.8192	1.08333333
30	86.9	42	33	9	3.66666667	16487.24	12365.43	4121.81	3
5	42.5	36	19	17	1.11764706	51942.52	28048.9608	23893.5592	1.17391304
42	202	27	16	11	1.45454545	33841.64	16582.4036	17259.2364	0.96078431
16	95.6	81	37	44	0.84090909	16428.66	13471.5012	2957.1588	4.55555556
32	101.3	33	31	2	1.88561	17904.65	14502.7665	3401.8835	4.2631579
19	24.6	48	34	14	2.42857143	17998.64	14218.9256	3779.7144	3.76190476
44	321	38	21	17	1.23529412	38913.54	20624.1762	18289.3638	1.12765957
45	117	25	11	14	0.78571429	44098.42	26900.0362	17198.3838	1.56410256
4	58.5	29	16	13	1.23076923	44987.25	31940.9475	13046.3025	2.44827586
20	58.7	29	24	5	4.8	26914.28	23146.2808	3767.9992	6.14285714
36	67.2	50	44	6	1.98453	15721.09	12419.6611	3301.4289	3.76190476
27	56.7	28	21	7	3	14884.94	11610.2532	3274.6868	3.54545455
35	41.2	25	24	1	3.11562	22746.41	21381.6254	1364.7846	5.66666667
21	80.3	23	19	4	4.75	14872.68	12344.3244	2528.3556	4.88235294
3	122	70	41	29	1.4137931	41659.88	25829.1256	15830.7544	1.63157895
12	66.5	74	33	41	0.80487805	31098.33	15238.1817	15860.1483	0.96078431
18	55	16	12	4	3	21665.44	18198.9696	3466.4704	5.25
37	49.8	30	28	2	3.02145	16854.61	12303.8653	4550.7447	2.7037037
14	63.5	81	44	37	1.18918919	18098.12	14460.3979	3637.72212	3.97512438
26	49	25	19	6	3.16666667	13842.71	9828.3241	4014.3859	2.44827586
29	56.3	59	41	18	2.27777778	19643.54	16893.4444	2750.0956	6.14285714
13	69.7	61	28	33	0.84848485	41956.28	24334.6424	17621.6376	1.38095238
23	25.3	42	34	8	4.25	11984.22	10785.798	1198.422	9
10	59.8	50	24	26	0.92307692	37201.65	16368.726	20832.924	0.78571429
28	33.2	42	33	9	3.66666667	10998.42	8908.7202	2089.6998	4.2631579
50	164	32	13	19	0.68421053	30184.99	13583.2455	16601.7445	0.81818182
1	60.5	56	32	24	1.33333333	36188.27	20265.4312	15922.8388	1.27272727
15	129	70	31	39	0.79487179	36894.21	18816.0471	18078.1629	1.04081633
51	283	23	14	9	1.55555556	45297.54	24007.6962	21289.8438	1.12765957
17	48.5	42	18	24	0.75	32551.32	20181.8184	12369.5016	1.63157895
6	74.2	103	48	55	0.87272727	36541.23	19366.8519	17174.3781	1.12765957
55	301	65	36	29	1.24137931	41095.25	18081.91	23013.34	0.78571429

39	39.8	25	14	11	1.27272727	42954.95	35223.059	7731.891	4.55555556
31	76	20	17	3	2.9512	21894.82	17077.9596	4816.8604	3.54545455
52	198	64	28	36	0.77777778	40998.3	23779.014	17219.286	1.38095238
46	187	44	25	19	1.31578947	34982.8	15742.26	19240.54	0.81818182
11	71.6	93	51	42	1.21428571	44942.66	26516.1694	18426.4906	1.43902439
33	62.8	35	29	6	3.5214	13942.84	10596.5584	3346.2816	3.16666667
38	275	29	28	1	2.88451	42549.42	23402.181	9147.239	1.22222222
34	49.8	30	22	8	4.6462	14972.58	11828.3382	3144.2418	3.76190476
24	47.2	27	16	11	1.45454545	16287.94	11727.3168	4560.6232	2.57142857
54	275	76	44	32	1.375	37625.52	19189.0152	18436.5048	1.04081633
43	257	37	16	21	0.76190476	42984.5	25360.855	17623.645	1.43902439
25	21.3	18	11	7	1.57142857	17295.88	12798.9512	4496.9288	2.84615385
9	61.2	72	39	33	1.18181818	35981.24	19070.0572	16911.1828	1.12765957
41	220	31	17	14	1.21428571	40341.56	22187.858	18153.702	1.22222222
8	66.7	39	18	21	0.85714286	39287.25	24358.095	14929.155	1.63157895
2	28.3	53	35	18	1.94444444	21695.56	11281.6912	10413.8688	1.08333333
48	202	44	23	21	1.0952381	39421.84	21287.7936	18134.0464	1.17391304
49	187	53	31	22	1.40909091	36084.22	21289.6898	14794.5302	1.43902439
40	45.9	24	15	9	1.66666667	19051.61	13717.1592	5334.4508	2.57142857
47	238	39	21	18	1.16666667	40854.35	20835.7185	20018.6315	1.04081633
53	213	52	33	19	1.73684211	42958.42	23627.131	19331.289	1.22222222
22	95.4	32	27	5	5.4	22705.95	16348.284	6357.666	2.57142857

Columns: 1) Cell Number, 2) Primary Apical Dendrite Length, 3) Secondary Branch Total, 4) Secondary Branch Total SR, 5) Secondary Branch Total SLM, 6) SR/SLM Secondary Branch Ratio, 7) Total Apical Dendrite Area, 8) SR Apical Dendrite Area, 9) SLM Apical Dendrite Area, 10) SR/SLM Apical Dendrite Area Ratio