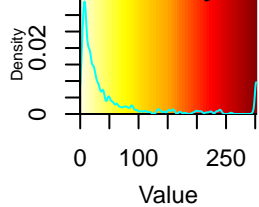


Color Key and Density Plot



3.579	1.354	1.013	5.623	0.451	avgZ.LM.wtCor.updn_75
2.559	1.814	0	0.619	3.807	avgZ.LM.wtCor.pCut_0.1
0	1.825	7.14	0	9.68	avgZ.LM.Cor.pCut_0.1
5.413	2.507	22.414	5.426	13.239	avgZ.LM.wtCor
6.67	2.527	13.049	12.474	3.899	modZ.LM.wtCor.updn_100
5.126	2.591	10.873	9.239	8.977	modZ.LM.wtCor.pCut_0.05
5.587	3.079	20.717	10.671	9.804	modZ.LM.wtCor
5.566	2.338	16.839	16.814	10.126	avgZ.LM.Cor.updn_75
5.864	2.004	13.913	5.574	0.613	modZ.LM.Fisher.unu.abs_100
7.89	5.242	20.506	13.483	3.395	avgZ.full.wtCor.updn_50
5.924	1.975	14.943	5.918	0	GEOlevel5.LM.Fisher.unu.abs_100
9.978	2.658	10.544	5.624	23.677	avgZ.LM.Cmap.updn_50
6.001	2.447	18.336	5.53	4.918	avgZ.LM.Fisher.unu.abs_125
12.426	0	20.932	8.114	1.228	modZ.LM.GRS
7.75	3.044	22.7	17.523	29.056	GEOlevel5.LM.Cor.updn_75
7.654	3.142	22.289	18.049	29.611	modZ.LM.Cor.updn_75
10.106	3.576	16.656	5.325	49.995	modZ.LM.Cmap.updn_50
10.479	3.476	16.94	6.053	49.915	GEOlevel5.LM.Cmap.updn_50
7.021	4.696	32.087	17.657	5.459	GEOlevel5.LM.wtCor
7.383	4.486	29.939	20.2	5.795	GEOlevel5.LM.wtCor.updn_200
6.581	4.032	15.541	12.877	20.732	modZ.LM.Cor.pCut_0.01
7.513	4.449	47.417	19.894	45.575	avgZ.LM.Cor
8.87	7.956	29.403	22.683	12.196	modZ.full.wtCor.updn_50
25.273	5.254	23.361	6.46	22.135	avgZ.LM.Fisher.unu_75
7.532	3.936	26.15	11.009	23.066	avgZ.full.Fisher.updn_200
18.595	6.297	37.949	8.043	16.473	avgZ.full.Cmap.updn_50
4.13	4.397	25.275	18.681	31.224	GEOlevel5.LM.Cor.pCut_0.1
9.359	4.916	27.172	8.832	32.085	modZ.full.Fisher.updn_200
9.246	4.698	27.648	9.073	31.957	GEOlevel5.full.Fisher.updn_200
8.537	8.155	40.348	26.652	18.137	avgZ.full.Cor.updn_50
23.871	6.649	27.278	8.513	33.842	modZ.LM.Fisher.unu_75
23.91	6.552	26.525	8.68	34.383	GEOlevel5.LM.Fisher.unu_75
11.886	7.373	41.081	6.392	31.8	modZ.full.Cmap.updn_50
11.944	7.23	42.258	6.084	32.106	GEOlevel5.full.Cmap.updn_50
8.055	5.617	17.342	7.734	70.798	avgZ.LM.Fisher.updn_125
10.269	9.16	48.079	26.161	38.653	GEOlevel5.full.Cor.updn_50
10.289	9.411	46.786	27.403	39.369	modZ.full.Cor.updn_50
8.604	4.97	15.894	5.501	78.898	modZ.LM.Fisher.updn_100
9.021	4.9	16.417	6.212	78.861	GEOlevel5.LM.Fisher.updn_100
7.499	6.359	32.981	22.961	9.253	GEOlevel5.LM.wtCor.pCut_0.1
8.129	6.379	54.597	22.649	89.839	GEOlevel5.LM.Cor
8.054	6.593	54.103	23.835	89.644	modZ.LM.Cor
9.231	9.522	48.737	27.864	34.438	modZ.full.wtCor.pCut_0.005
10.841	10.05	56.134	14.778	6.046	GEOlevel5.full.Fisher.unu.abs_175
10.635	10.472	54.451	14.879	6.641	modZ.full.Fisher.unu.abs_175
9.314	12.59	48.673	32.029	34.715	GEOlevel5.full.wtCor.updn_125
9.589	11.597	61.122	17.107	4.795	avgZ.full.Fisher.unu.abs_175
8.053	7.468	20.538	15.92	82.131	avgZ.LM.MIC.updn_50
37.835	11.137	56.595	8.338	13.767	GEOlevel5.full.Fisher.unu_150
38.159	11.422	56.78	7.77	13.738	modZ.full.Fisher.unu_150
10.33	12.116	62.715	21.895	132.59	avgZ.LM.Cmap.pCut_0.1
4.916	8.987	38.737	20.354	111.228	GEOlevel5.LM.Cmap.pCut_0.1
33.848	12.018	66.012	8.073	19.199	avgZ.full.Fisher.unu_175
12.929	13.656	77.317	41.426	64.931	modZ.LM.Cor.pCut_0.005
12.511	12.662	50.206	22.358	20.741	GEOlevel5.LM.GRS
7.456	17.364	68.694	38.039	63.363	GEOlevel5.LM.GRS
13.838	14.787	49.015	14.26	137.549	GEOlevel5.full.wtCor.pCut_0.1
8.227	8.397	24.888	16.611	143.538	modZ.LM.Cmap.pCut_0.01
6.339	8.02	25.608	16.074	144.9	modZ.LM.MIC.updn_50
8.042	16.275	71.667	29.199	87.457	GEOlevel5.LM.MIC.updn_50
14.131	15.48	39.314	22.618	96.007	avgZ.full.MIC.updn_50
17.243	16.514	56.32	17.096	104.902	modZ.full.Cmap.pCut_0.005
14.632	32.521	101.434	42.663	138.265	avgZ.full.wtCor.pCut_0.01
9.031	18.817	44.353	22.657	158.777	modZ.full.MIC.updn_50
9.109	18.323	47.726	22.22	160.278	GEOlevel5.full.MIC.updn_50
14.281	33.414	105.232	42.285	151.468	avgZ.full.MIC.pCut_0.01
13.241	22.538	79.857	16.178	113.709	modZ.full.GRS
11.187	28.046	120.691	48.215	179.827	GEOlevel5.full.wtCor
13.662	19.114	63.161	15.14	30.657	GEOlevel5.LM.Fisher.pCut_0.01
13.498	21.934	88.119	16.603	34.976	GEOlevel5.full.Fisher.pCut_0.01
14.063	36.155	77.093	27.276	44.219	GEOlevel5.full.GRS
38.386	25.425	110.323	52.156	134.532	GEOlevel5.full.Cmap.pCut_0.1
14.085	36.396	134.133	50.389	238.154	modZ.full.wtCor
17.449	24.543	60.967	31.085	17.731	modZ.LM.Fisher.pCut_0.001
18.274	31.724	81.901	25.526	31.133	modZ.full.Fisher.pCut_0.001
19.7	51.47	160.721	62.842	258.673	avgZ.full.wtCor
23.488	26.324	62.4	35.635	241.699	avgZ.LM.MIC.pCut_0.1
18.562	23.206	68.695	37.758	206.268	GEOlevel5.LM.MIC.pCut_0.05
21.721	59.706	131.895	41.189	240.388	avgZ.full.Cmap.pCut_0.01
17.592	26.11	75.82	39.195	150.543	modZ.full.MIC.pCut_0.005
17.861	29.314	88.328	37.803	301.673	modZ.LM.MIC.pCut_0.1
28.318	74.313	200.966	82.605	301.673	avgZ.full.Cor
15.511	51.263	117.815	45.787	301.673	avgZ.LM.MIC
29.521	88.438	224.941	97.57	301.673	modZ.full.Cor
25.43	86.144	223.812	96.61	301.673	GEOlevel5.full.Cor
41.029	39.712	74.26	39.936	296.596	GEOlevel5.full.MIC.pCut_0.01
22.749	66.545	153.561	58.027	301.673	GEOlevel5.LM.MIC
22.885	68.85	153.505	58.081	301.673	modZ.LM.MIC
29.915	84.914	158.639	73.075	301.673	avgZ.full.MIC.pCut_0.05
48.222	204.052	301.673	170.045	301.673	avgZ.full.MIC
53.27	233.649	301.673	197.587	301.673	GEOlevel5.full.MIC
54.486	239.254	301.673	198.978	301.673	modZ.full.MIC
92.922	215.414	301.673	208.601	301.673	avgZ.LM.GRS
91.786	233.952	301.673	193.159	301.673	avgZ.full.GRS
172.512	301.673	301.673	301.673	301.673	avgZ.full.Fisher.pCut_0.01
219.738	301.673	301.673	301.673	301.673	avgZ.LM.Fisher.pCut_0.01

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MCFTxMCFT

PC3xPC3

VCAPxVCAP