Index	Features_col_name	MIC_RF_RFE	
0	iVecCount	0.3549637213	2
1	dRadius	0.2702273543	1
2	dCohIndex	0.2333292665	1
3	vardRadius	0.4147894217	1
4	vardCohIndex	0.3498633827	10
5	d_varRad	0.1953162609	19
6	d_varCoh	0.2462806329	11
7	da5Radius_v0	0.08371884751	1
8	da5Radius_v1	0.08105353895	41
9	da5Radius_v2	0.05063710756	46
10	da5Radius_v3	0.02710787545	45
11	da5Radius_v4	0.06647693044	42
12	da5Radius_f0	0.400444012	1
13	da5Radius_f1	0.4314858477	1
14	da5Radius_f2	0.3643405879	1
15	da5Radius_f3	0.2477785192	7
16	da5Radius_f4	0.1915341574	34
17	da5Radius_%0	0.1849094037	40
18	da5Radius_%1	0.2049150217	14
19	da5Radius_%2	0.1803761998	35
20	da5Radius_%3	0.1157406191	37
21	da5Radius_%4	0.1472774843	44
22	dCos	0.4620693687	1
23	dSin	0.2286899927	4
24	da5Degree_v0	0.3707046794	32
25	da5Degree_v1	0.3185353082	21
26	da5Degree_v2	0.2954435402	30
27	da5Degree_v3	0.2821755146	24
28	da5Degree_v4	0.2641809636	33

29	da5Degree f0	0.2956413474	1
	da5Degree_f1	0.3263310687	1
	da5Degree_f2	0.3384610672	1
	da5Degree_f3	0.3431299378	1
	da5Degree_f4	0.3416099408	1
	da5Degree_%0	0.1477456896	26
	da5Degree_%1	0.1424091769	12
	da5Degree_%2	0.1305593557	23
	da5Degree_%3	0.1310084452	22
	da5Degree_%4	0.1424417108	13
	iRGBTotal	0.3549637213	13
	iRMean	0.2635611286	1
	iGMean	0.2033611288	1
	iBMean	0.3952721665	8
	d luminance	0.3278459853	1
	ia5R v0	0.4283025098	1
	ia5R_v1	0.5102763639	1
	ia5R_v2	0.3723372723	1
	ia5R_v3	0.3588723467	1
	ia5R_v4	0.3434905433	1
	ia5R f0	0.4293671252	1
	ia5R f1	0.1640699803	1
	ia5R_f2	0.2725375869	1
	ia5R f3	0.2948710012	28
	ia5R_f4	0.3100104421	20
	ia5R_%0	0.8362061497	1
	ia5R_%1	0.6107635031	1
	ia5R %2	0.04714066855	18
	ia5R %3	0.008411506522	29
	ia5R %4	0.03548906303	17
58	Ia5K_%4	0.03548906303	1/

50	ioEC v0	0.4020060552	1
	ia5G_v0	0.4920060552	1
	ia5G_v1	0.4942980667	1
	ia5G_v2	0.4266211414	1
	ia5G_v3	0.3920443097	15
	ia5G_v4	0.3422046126	25
64	ia5G_f0	0.4194241795	1
	ia5G_f1	0.2926089817	5
66	ia5G_f2	0.3251929155	16
67	ia5G_f3	0.3484700584	9
68	ia5G_f4	0.3564872968	1
69	ia5G_%0	0.833878217	1
70	ia5G_%1	0.4659891038	1
71	ia5G_%2	0.08567498326	39
72	ia5G_%3	0.130669678	43
73	ia5G_%4	0.1545640688	36
74	ia5B_v0	0.5671776158	1
75	ia5B_v1	0.5536093142	1
76	ia5B_v2	0.4797197086	1
77	ia5B_v3	0.4356904594	1
78	ia5B_v4	0.4210122295	3
79	ia5B_f0	0.5482514448	1
80	ia5B_f1	0.2845600706	1
81	ia5B_f2	0.426459411	1
82	ia5B_f3	0.4633416054	1
	ia5B_f4	0.4665790741	1
84	ia5B_%0	0.7688405314	1
85	ia5B_%1	0.3244205983	31
	ia5B_%2	0.1678722991	38
	ia5B %3	0.2392431218	6
	ia5B %4	0.2868027619	27