Index	Features Name	MIC	RF RFE
0	iVecCount	0.354963721	2
1	dRadius	0.270227354	1
2	dCohIndex	0.233329267	1
3	vardRadius	0.414789422	1
4	vardCohIndex	0.349863383	10
5	d_varRad	0.195316261	19
6	d_varCoh	0.246280633	11
7	da5Radius_v0	0.083718848	1
8	da5Radius_v1	0.081053539	41
9	da5Radius_v2	0.050637108	46
10	da5Radius_v3	0.027107875	45
11	da5Radius_v4	0.06647693	42
12	da5Radius_f0	0.400444012	1
13	da5Radius_f1	0.431485848	1
14	da5Radius_f2	0.364340588	1
15	da5Radius_f3	0.247778519	7
16	da5Radius_f4	0.191534157	34
17	da5Radius_%0	0.184909404	40
18	da5Radius_%1	0.204915022	14
19	da5Radius_%2	0.1803762	35
20	da5Radius_%3	0.115740619	37
21	da5Radius_%4	0.147277484	44
22	dCos	0.462069369	1
23	dSin	0.228689993	4
24	da5Degree_v0	0.370704679	32
25	da5Degree_v1	0.318535308	21
26	da5Degree_v2	0.29544354	30
27	da5Degree_v3	0.282175515	24
28	da5Degree_v4	0.264180964	33
29	da5Degree_f0	0.295641347	1
30	da5Degree_f1	0.326331069	1

	da5Degree_f2	0.338461067	1
	da5Degree_f3	0.343129938	1
	da5Degree_f4	0.341609941	1
34	da5Degree_%0	0.14774569	26
35	da5Degree_%1	0.142409177	12
36	da5Degree_%2	0.130559356	23
37	da5Degree_%3	0.131008445	22
38	da5Degree_%4	0.142441711	13
39	iRGBTotal	0.354963721	1
40	iRMean	0.263561129	1
41	iGMean	0.211262726	1
42	iBMean	0.395272166	8
43	d_luminance	0.327845985	1
44	ia5R_v0	0.42830251	1
45	ia5R_v1	0.510276364	1
46	ia5R_v2	0.372337272	1
47	ia5R_v3	0.358872347	1
48	ia5R_v4	0.343490543	1
49	ia5R_f0	0.429367125	1
50	ia5R_f1	0.16406998	1
51	ia5R_f2	0.272537587	1
52	ia5R_f3	0.294871001	28
53	ia5R_f4	0.310010442	20
54	ia5R_%0	0.83620615	1
55	ia5R_%1	0.610763503	1
56	ia5R_%2	0.047140669	18
57	ia5R_%3	0.008411507	29
	ia5R_%4	0.035489063	17
59	ia5G_v0	0.492006055	1
60	ia5G_v1	0.494298067	1
61	ia5G_v2	0.426621141	1
	ia5G_v3	0.39204431	15

63	ia5G_v4	0.342204613	25
64	ia5G_f0	0.419424179	1
65	ia5G_f1	0.292608982	5
66	ia5G_f2	0.325192916	16
67	ia5G_f3	0.348470058	9
68	ia5G_f4	0.356487297	1
69	ia5G_%0	0.833878217	1
70	ia5G_%1	0.465989104	1
71	ia5G_%2	0.085674983	39
72	ia5G_%3	0.130669678	43
73	ia5G_%4	0.154564069	36
74	ia5B_v0	0.567177616	1
75	ia5B_v1	0.553609314	1
76	ia5B_v2	0.479719709	1
77	ia5B_v3	0.435690459	1
78	ia5B_v4	0.421012229	3
79	ia5B_f0	0.548251445	1
80	ia5B_f1	0.284560071	1
81	ia5B_f2	0.426459411	1
82	ia5B_f3	0.463341605	1
83	ia5B_f4	0.466579074	1
84	ia5B_%0	0.768840531	1
85	ia5B_%1	0.324420598	31
86	ia5B_%2	0.167872299	38
87	ia5B_%3	0.239243122	6
88	ia5B_%4	0.286802762	27