

RF (partial) variable importance for

Ranking	SNR	meanimp
1	chV373737295-1713973	5.7526389
2	chV575757355-1713973	5.687976
3	chV158888199-14891602	5.1237025
4	chV1572599879-13867011	3.9642946
5	chV3111824261-119825915	3.6575819
6	chV345848469-19564	3.6533126
7	chV2658484811-43948655	3.5015947
8	chV268285151-88281225	3.4831089
9	chV2248591271-148391848	3.4488723
10	chV2248102014-40102671	3.4382004
11	chV31114642559-114843918	3.4325218
12	chV2249591395-24291087	3.3862885
13	chV15748291589-138618553	3.2222505
14	chV23112388-2181625	3.2261722
15	chV1378105955-236192565	3.2115247
16	chV115688795-14952006	3.0414825
17	chV1215215839-132159547	2.6338921
18	chV2248154978-40105945	2.2427212
19	chV1131137255-13001584	2.2354563
20	chV5652889175-63390388	2.1837145
21	chV157415469-74158445	2.0538778
22	chV14517777235-5773922	2.0488833
23	chV258527268-8562700	1.9397469
24	chV1574849155-5944487	1.9395951
25	chV158777827-8779112	1.9136055
26	chV127243226-23432627	1.9289915
27	chV1154564925-154570384	1.9049405
28	chV158523038-158225247	1.2233813
29	chV225855457-25857345	1.1814562
30	chV153648141-3642289	1.1385261
31	chV1813248134-134242225	1.0685051
32	chV814234847-142348728	1.0632024
33	chV158172750-138113210	1.0628221
34	chV102703738-132570277	0.9283665
35	chV1572525819-13227178	0.9196025
36	chV225251620-355521217	0.8973268
37	chV225611871-28612465	0.8993365
38	chV1577771554-5771856	0.8484466
39	chV4123114830-1231161191	0.84821507
40	chV1921380002-31561603	0.8484675
41	chV155679983-159682248	0.8438897
42	chV113402375-134833824	0.8359238
43	chV141386679-41396028	0.8439253
44	chV4903504-4656997	0.8393027
45	chV157258193-157258197	0.8279995
46	chV157258193-157258197	0.8279995
47	chV157258193-157258197	0.8279995
48	chV157258193-157258197	0.8279995
49	chV157258193-157258197	0.8279995
50	chV157258193-157258197	0.8279995
51	chV157258193-157258197	0.8279995
52	chV157258193-157258197	0.8279995
53	chV157258193-157258197	0.8279995
54	chV157258193-157258197	0.8279995
55	chV157258193-157258197	0.8279995
56	chV157258193-157258197	0.8279995
57	chV157258193-157258197	0.8279995
58	chV157258193-157258197	0.8279995
59	chV157258193-157258197	0.8279995
60	chV157258193-157258197	0.8279995
61	chV157258193-157258197	0.8279995
62	chV157258193-157258197	0.8279995
63	chV157258193-157258197	0.8279995
64	chV157258193-157258197	0.8279995
65	chV157258193-157258197	0.8279995
66	chV157258193-157258197	0.8279995
67	chV157258193-157258197	0.8279995
68	chV157258193-157258197	0.8279995
69	chV157258193-157258197	0.8279995
70	chV157258193-157258197	0.8279995
71	chV157258193-157258197	0.8279995
72	chV157258193-157258197	0.8279995
73	chV157258193-157258197	0.8279995
74	chV157258193-157258197	0.8279995
75	chV157258193-157258197	0.8279995
76	chV157258193-157258197	0.8279995
77	chV157258193-157258197	0.8279995
78	chV157258193-157258197	0.8279995
79	chV157258193-157258197	0.8279995
80	chV157258193-157258197	0.8279995
81	chV157258193-157258197	0.8279995
82	chV157258193-157258197	0.8279995
83	chV157258193-157258197	0.8279995
84	chV157258193-157258197	0.8279995
85	chV157258193-157258197	0.8279995
86	chV157258193-157258197	0.8279995
87	chV157258193-157258197	0.8279995
88	chV157258193-157258197	0.8279995
89	chV157258193-157258197	0.8279995
90	chV157258193-157258197	0.8279995
91	chV157258193-157258197	0.8279995
92	chV157258193-157258197	0.8279995
93	chV157258193-157258197	0.8279995
94	chV157258193-157258197	0.8279995
95	chV157258193-157258197	0.8279995
96	chV157258193-157258197	0.8279995
97	chV157258193-157258197	0.8279995
98	chV157258193-157258197	0.8279995
99	chV157258193-157258197	0.8279995
100	chV157258193-157258197	0.8279995
101	chV157258193-157258197	0.8279995
102	chV157258193-157258197	0.8279995
103	chV157258193-157258197	0.8279995
104	chV157258193-157258197	0.8279995
105	chV157258193-157258197	0.8279995
106	chV157258193-157258197	0.8279995
107	chV157258193-157258197	0.8279995
108	chV157258193-157258197	0.8279995
109	chV157258193-157258197	0.8279995
110	chV157258193-157258197	0.8279995
111	chV157258193-157258197	0.8279995
112	chV157258193-157258197	0.8279995
113	chV157258193-157258197	0.8279995
114	chV157258193-157258197	0.8279995
115	chV157258193-157258197	0.8279995
116	chV157258193-157258197	0.8279995
117	chV157258193-157258197	0.8279995
118	chV157258193-157258197	0.8279995
119	chV157258193-157258197	0.8279995
120	chV157258193-157258197	0.8279995
121	chV157258193-157258197	0.8279995
122	chV157258193-157258197	0.8279995
123	chV157258193-157258197	0.8279995
124	chV157258193-157258197	0.8279995
125	chV157258193-157258197	0.8279995
126	chV157258193-157258197	0.8279995
127	chV157258193-157258197	0.8279995
128	chV157258193-157258197	0.8279995
129	chV157258193-157258197	0.8279995
130	chV157258193-157258197	0.8279995
131	chV157258193-157258197	0.8279995
132	chV157258193-157258197	0.8279995
133	chV157258193-157258197	0.8279995
134	chV157258193-157258197	0.8279995
135	chV157258193-157258197	0.8279995
136	chV157258193-157258197	0.8279995
137	chV157258193-157258197	0.8279995
138	chV157258193-157258197	0.8279995
139	chV157258193-157258197	0.8279995
140	chV157258193-157258197	0.8279995
141	chV157258193-157258197	0.8279995
142	chV157258193-157258197	0.8279995
143	chV157258193-157258197	0.8279995
144	chV157258193-157258197	0.8279995
145	chV157258193-157258197	0.8279995
146	chV157258193-157258197	0.8279995
147	chV157258193-157258197	0.8279995
148	chV157258193-157258197	0.8279995
149	chV157258193-157258197	0.8279995
150	chV157258193-157258197	0.8279995
151	chV157258193-157258197	0.8279995
152	chV157258193-157258197	0.8279995
153	chV157258193-157258197	0.8279995
154	chV157258193-157258197	0.8279995
155	chV157258193-157258197	0.8279995
156	chV157258193-157258197	0.8279995
157	chV157258193-157258197	0.8279995
158	chV157258193-157258197	0.8279995
159	chV157258193-157258197	0.8279995
160	chV157258193-157258197	0.8279995
161	chV157258193-157258197	0.8279995
162	chV157258193-157258197	0.8279995
163	chV157258193-157258197	0.8279995
164	chV157258193-157258197	0.8279995
165	chV157258193-157258197	0.8279995
166	chV157258193-157258197	0.8279995
167	chV157258193-157258197	0.8279995
168	chV157258193-157258197	0.8279995
169	chV157258193-157258197	0.8279995
170	chV157258193-157258197	0.8279995
171	chV157258193-157258197	0.8279995
172	chV157258193-157258197	0.8279995
173	chV157258193-157258197	0.8279995
174	chV157258193-157258197	0.8279995
175	chV157258193-157258197	0.8279995
176	chV157258193-157258197	0.8279995
177	chV157258193-157258197	0.8279995
178	chV157258193-157258197	0.8279995
179	chV157258193-157258197	0.8279995
180	chV157258193-157258197	0.8279995
181	chV157258193-157258197	0.8279995
182	chV157258193-157258197	0.8279995
183	chV157258193-157258197	0.8279995
184	chV157258193-157258197	0.8279995
185	chV157258193-157258197	0.8279995
186	chV157258193-157258197	0.8279995
187	chV157258193-157258197	0.8279995
188	chV157258193-157258197	0.8279995
189	chV157258193-157258197	0.8279995
190	chV157258193-157258197	0.8279995
191	chV157258193-157258197	0.8279995
192	chV157258193-157258197	0.8279995
193	chV157258193-157258197	0.8279995
194	chV157258193-157258197	0.8279995
195	chV157258193-157258197	0.8279995
196	chV157258193-157258197	0.8279995
197	chV157258193-157258197	0.8279995
198	chV157258193-157258197	0.8279995
199	chV157258193-157258197	0.8279995
200	chV157258193-157258197	0.8279995
201	chV157258193-157258197	0.8279995
202	chV157258193-157258197	0.8279995
203	chV157258193-157258197	0.8279995
204	chV157258193-157258197	0.8279995
205	chV157258193-157258197	0.8279995
206	chV157258193-157258197	0.8279995
207	chV157258193-157258197	0.8279995
208	chV157258193-157258197	0.8279995
209	chV157258193-157258197	0.8279995
210	chV157258193-157258197	0.8279995
211	chV157258193-157258197	0.8279995
212	chV157258193-157258197	0.8279995
213	chV157258193-157258197	0.8279995
214	chV157258193-157258197	0.8279995
215	chV157258193-157258197	0.8279995
216	chV157258193-157258197	0.8279995
217	chV157258193-157258197	0.8279995
218	chV157258193-157258197	0.8279995
219	chV157258193-157258197	0.8279995
220	chV157258193-157258197	0.8279995
221	chV157258193-157258197	0.8279995
222	chV157258193-157258197	0.8279995
223	chV157258193-157258197	0.8279995
224	chV157258193-157258197	0.8279995
225	chV157258193-157258197	0.8279995
226	chV157258193-157258197	0.8279995
227	chV157258193-157258197	0.8279995
228	chV157258193-157258197	0.8279995
229	chV157258193-157258197	0.8279995
230	chV157258193-157258197	0.8279995
231	chV157258193-157258197	0.8279995
232	chV157258193-157258197	0.8279995
233	chV157258193-157258197	0.8279995
234	chV157258193-157258197	0.8279995
235	chV157258193-157258197	0.8279995
236	chV157258193-157258197	0.8279995
237	chV157258193-157258197	0.8279995
238	chV157258193-157258197	0.8279995
239	chV157258193-157258197	0.8279995</