

	variable	p-val	p.adj	feature set
286	mfcc.max.01	0	0	LibROSA
289	mfcc.max.04	0	0	LibROSA
291	mfcc.max.06	0	0	LibROSA
306	mfcc.mean.01	0	0	LibROSA
309	mfcc.mean.04	0	0	LibROSA
311	mfcc.mean.06	0	0	LibROSA
312	mfcc.mean.07	0	0	LibROSA
313	mfcc.mean.08	0	0	LibROSA
314	mfcc.mean.09	0	0	LibROSA
315	mfcc.mean.10	0	0	LibROSA
317	mfcc.mean.12	0	0	LibROSA
326	mfcc.median.01	0	0	LibROSA
329	mfcc.median.04	0	0	LibROSA
331	mfcc.median.06	0	0	LibROSA
332	mfcc.median.07	0	0	LibROSA
333	mfcc.median.08	0	0	LibROSA
334	mfcc.median.09	0	0	LibROSA
335	mfcc.median.10	0	0	LibROSA
337	mfcc.median.12	0	0	LibROSA
440	spectralcontrast.max.07	0	0	LibROSA
442	spectralcontrast.mean.02	0	0	LibROSA
443	spectralcontrast.mean.03	0	0	LibROSA
444	spectralcontrast.mean.04	0	0	LibROSA
449	spectralcontrast.median.02	0	0	LibROSA
450	spectralcontrast.median.03	0	0	LibROSA
451	spectralcontrast.median.04	0	0	LibROSA
452	spectralcontrast.median.05	0	0	LibROSA
459	spectralcontrast.min.05	2.23908893392557e-312	0.00E+00	LibROSA
481	spectralrolloff.skew.01	0	0	LibROSA
328	mfcc.median.03	1.18E-305	5.90E-303	LibROSA
209	chromastft.mean.04	6.21E-300	3.12E-297	LibROSA
207	chromastft.mean.02	8.19E-299	4.11E-296	LibROSA
221	chromastft.median.04	2.72E-297	1.37E-294	LibROSA
418	spectralbandwidth.skew.01	5.34E-297	2.68E-294	LibROSA
222	chromastft.median.05	9.93E-297	4.98E-294	LibROSA
211	chromastft.mean.06	1.17E-295	5.86E-293	LibROSA
248	chromastft.skew.07	8.40E-292	4.22E-289	LibROSA
213	chromastft.mean.08	1.79E-288	9.01E-286	LibROSA
339	mfcc.median.14	7.25E-283	3.64E-280	LibROSA
447	spectralcontrast.mean.07	1.03E-282	5.16E-280	LibROSA
463	spectralcontrast.skew.02	2.04E-279	1.03E-276	LibROSA
288	mfcc.max.03	1.19E-278	5.99E-276	LibROSA
316	mfcc.mean.11	6.94E-278	3.48E-275	LibROSA
220	chromastft.median.03	6.63E-276	3.33E-273	LibROSA
454	spectralcontrast.median.07	1.04E-274	5.24E-272	LibROSA
223	chromastft.median.06	2.02E-270	1.01E-267	LibROSA

295	mfcc.max.10	7.98E-269	4.01E-266	LibROSA
336	mfcc.median.11	1.15E-267	5.75E-265	LibROSA
224	chromastft.median.07	3.85E-267	1.93E-264	LibROSA
212	chromastft.mean.07	2.36E-266	1.18E-263	LibROSA
228	chromastft.median.11	3.70E-266	1.86E-263	LibROSA
219	chromastft.median.02	1.33E-264	6.66E-262	LibROSA
319	mfcc.mean.14	1.35E-263	6.76E-261	LibROSA
214	chromastft.mean.09	5.57E-263	2.79E-260	LibROSA
229	chromastft.median.12	6.21E-260	3.12E-257	LibROSA
246	chromastft.skew.05	5.96E-257	2.99E-254	LibROSA
215	chromastft.mean.10	1.22E-256	6.14E-254	LibROSA
341	mfcc.median.16	2.54E-256	1.28E-253	LibROSA
318	mfcc.mean.13	6.14E-255	3.08E-252	LibROSA
225	chromastft.median.08	7.70E-255	3.86E-252	LibROSA
227	chromastft.median.10	2.68E-252	1.35E-249	LibROSA
226	chromastft.median.09	1.48E-251	7.42E-249	LibROSA
218	chromastft.median.01	9.30E-251	4.67E-248	LibROSA
338	mfcc.median.13	2.41E-250	1.21E-247	LibROSA
482	spectralrolloff.std.01	2.41E-248	1.21E-245	LibROSA
425	spectralcentroid.skew.01	3.51E-248	1.76E-245	LibROSA
217	chromastft.mean.12	3.34E-246	1.68E-243	LibROSA
208	chromastft.mean.03	8.14E-241	4.08E-238	LibROSA
321	mfcc.mean.16	4.54E-236	2.28E-233	LibROSA
458	spectralcontrast.min.04	1.76E-235	8.85E-233	LibROSA
523	tonnetz.std.05	1.99E-235	1.00E-232	LibROSA
391	mfcc.std.06	2.95E-235	1.48E-232	LibROSA
206	chromastft.mean.01	5.45E-230	2.74E-227	LibROSA
394	mfcc.std.09	8.36E-230	4.20E-227	LibROSA
524	tonnetz.std.06	3.86E-223	1.94E-220	LibROSA
393	mfcc.std.08	2.89E-221	1.45E-218	LibROSA
216	chromastft.mean.11	7.64E-215	3.84E-212	LibROSA
244	chromastft.skew.03	8.42E-213	4.22E-210	LibROSA
415	spectralbandwidth.mean.01	6.21E-208	3.12E-205	LibROSA
412	rmse.std.01	7.76E-207	3.90E-204	LibROSA
253	chromastft.skew.12	2.17E-206	1.09E-203	LibROSA
416	spectralbandwidth.median.01	1.83E-205	9.21E-203	LibROSA
392	mfcc.std.07	1.15E-204	5.77E-202	LibROSA
245	chromastft.skew.04	7.15E-203	3.59E-200	LibROSA
293	mfcc.max.08	6.41E-202	3.22E-199	LibROSA
389	mfcc.std.04	1.02E-201	5.13E-199	LibROSA
301	mfcc.max.16	6.12E-196	3.07E-193	LibROSA
299	mfcc.max.14	6.71E-194	3.37E-191	LibROSA
345	mfcc.median.20	7.91E-193	3.97E-190	LibROSA
303	mfcc.max.18	1.61E-192	8.10E-190	LibROSA
323	mfcc.mean.18	4.04E-192	2.03E-189	LibROSA
325	mfcc.mean.20	1.55E-187	7.76E-185	LibROSA
426	spectralcentroid.std.01	2.79E-187	1.40E-184	LibROSA

522	tonnetz.std.04	5.24E-187	2.63E-184	LibROSA
396	mfcc.std.11	1.93E-181	9.69E-179	LibROSA
297	mfcc.max.12	3.58E-181	1.80E-178	LibROSA
456	spectralcontrast.min.02	2.60E-180	1.30E-177	LibROSA
343	mfcc.median.18	6.85E-177	3.44E-174	LibROSA
252	chromastft.skew.11	1.51E-176	7.58E-174	LibROSA
521	tonnetz.std.03	1.17E-175	5.85E-173	LibROSA
349	mfcc.min.04	1.19E-175	5.98E-173	LibROSA
464	spectralcontrast.skew.03	3.17E-174	1.59E-171	LibROSA
465	spectralcontrast.skew.04	1.48E-168	7.45E-166	LibROSA
386	mfcc.std.01	4.71E-168	2.37E-165	LibROSA
251	chromastft.skew.10	1.93E-167	9.71E-165	LibROSA
247	chromastft.skew.06	4.20E-167	2.11E-164	LibROSA
302	mfcc.max.17	1.10E-166	5.53E-164	LibROSA
305	mfcc.max.20	6.04E-164	3.03E-161	LibROSA
300	mfcc.max.15	6.94E-164	3.48E-161	LibROSA
292	mfcc.max.07	1.91E-162	9.59E-160	LibROSA
419	spectralbandwidth.std.01	7.55E-162	3.79E-159	LibROSA
437	spectralcontrast.max.04	1.84E-159	9.24E-157	LibROSA
462	spectralcontrast.skew.01	9.90E-152	4.97E-149	LibROSA
294	mfcc.max.09	1.18E-151	5.92E-149	LibROSA
395	mfcc.std.10	3.19E-150	1.60E-147	LibROSA
358	mfcc.min.13	2.32E-148	1.16E-145	LibROSA
290	mfcc.max.05	3.51E-148	1.76E-145	LibROSA
304	mfcc.max.19	5.17E-148	2.59E-145	LibROSA
457	spectralcontrast.min.03	1.95E-147	9.77E-145	LibROSA
250	chromastft.skew.09	5.59E-147	2.81E-144	LibROSA
249	chromastft.skew.08	8.39E-147	4.21E-144	LibROSA
448	spectralcontrast.median.01	7.90E-145	3.97E-142	LibROSA
243	chromastft.skew.02	8.71E-145	4.37E-142	LibROSA
475	spectralcontrast.std.07	5.95E-144	2.99E-141	LibROSA
413	spectralbandwidth.kurtosis.01	1.89E-143	9.51E-141	LibROSA
441	spectralcontrast.mean.01	8.36E-143	4.20E-140	LibROSA
478	spectralrolloff.mean.01	8.53E-142	4.28E-139	LibROSA
479	spectralrolloff.median.01	1.68E-139	8.43E-137	LibROSA
324	mfcc.mean.19	2.80E-138	1.41E-135	LibROSA
296	mfcc.max.11	4.09E-137	2.05E-134	LibROSA
390	mfcc.std.05	2.08E-134	1.04E-131	LibROSA
348	mfcc.min.03	1.12E-132	5.62E-130	LibROSA
472	spectralcontrast.std.04	2.32E-132	1.16E-129	LibROSA
453	spectralcontrast.median.06	5.66E-132	2.84E-129	LibROSA
327	mfcc.median.02	1.46E-131	7.35E-129	LibROSA
344	mfcc.median.19	1.16E-129	5.82E-127	LibROSA
369	mfcc.skew.04	3.56E-128	1.79E-125	LibROSA
264	chromastft.std.11	9.40E-127	4.72E-124	LibROSA
387	mfcc.std.02	1.54E-126	7.74E-124	LibROSA
368	mfcc.skew.03	1.10E-124	5.52E-122	LibROSA

467	spectralcontrast.skew.06	2.37E-124	1.19E-121	LibROSA
446	spectralcontrast.mean.06	2.38E-123	1.20E-120	LibROSA
307	mfcc.mean.02	1.71E-120	8.56E-118	LibROSA
354	mfcc.min.09	8.47E-114	4.25E-111	LibROSA
436	spectralcontrast.max.03	2.39E-113	1.20E-110	LibROSA
359	mfcc.min.14	7.81E-112	3.92E-109	LibROSA
298	mfcc.max.13	2.26E-111	1.13E-108	LibROSA
435	spectralcontrast.max.02	7.72E-111	3.87E-108	LibROSA
356	mfcc.min.11	2.24E-108	1.12E-105	LibROSA
411	rmse.skew.01	6.67E-108	3.35E-105	LibROSA
403	mfcc.std.18	1.00E-107	5.04E-105	LibROSA
404	mfcc.std.19	2.33E-107	1.17E-104	LibROSA
254	chromastft.std.01	4.01E-107	2.01E-104	LibROSA
407	rmse.max.01	1.57E-104	7.86E-102	LibROSA
491	tonnetz.max.03	9.67E-103	4.85E-100	LibROSA
455	spectralcontrast.min.01	2.62E-101	1.31E-98	LibROSA
242	chromastft.skew.01	1.97E-100	9.89E-98	LibROSA
473	spectralcontrast.std.05	6.86E-100	3.44E-97	LibROSA
353	mfcc.min.08	1.86E-99	9.32E-97	LibROSA
460	spectralcontrast.min.06	6.31E-98	3.17E-95	LibROSA
397	mfcc.std.12	2.22E-97	1.12E-94	LibROSA
510	tonnetz.min.04	2.77E-97	1.39E-94	LibROSA
511	tonnetz.min.05	3.43E-97	1.72E-94	LibROSA
504	tonnetz.median.04	5.28E-96	2.65E-93	LibROSA
310	mfcc.mean.05	1.01E-95	5.09E-93	LibROSA
261	chromastft.std.08	1.21E-95	6.06E-93	LibROSA
422	spectralcentroid.mean.01	4.40E-93	2.21E-90	LibROSA
330	mfcc.median.05	1.11E-92	5.57E-90	LibROSA
89	chromacens.std.04	3.69E-92	1.85E-89	LibROSA
360	mfcc.min.15	3.85E-92	1.93E-89	LibROSA
364	mfcc.min.19	5.26E-92	2.64E-89	LibROSA
512	tonnetz.min.06	3.54E-91	1.78E-88	LibROSA
138	chromacqt.median.05	8.44E-91	4.24E-88	LibROSA
350	mfcc.min.05	1.14E-87	5.70E-85	LibROSA
438	spectralcontrast.max.05	1.57E-87	7.86E-85	LibROSA
91	chromacens.std.06	2.68E-87	1.34E-84	LibROSA
134	chromacqt.median.01	3.16E-87	1.58E-84	LibROSA
388	mfcc.std.03	1.13E-86	5.69E-84	LibROSA
340	mfcc.median.15	2.91E-85	1.46E-82	LibROSA
509	tonnetz.min.03	3.65E-85	1.83E-82	LibROSA
96	chromacens.std.11	4.98E-85	2.50E-82	LibROSA
256	chromastft.std.03	1.32E-83	6.63E-81	LibROSA
361	mfcc.min.16	1.33E-83	6.67E-81	LibROSA
357	mfcc.min.12	1.89E-83	9.48E-81	LibROSA
139	chromacqt.median.06	2.92E-82	1.46E-79	LibROSA
126	chromacqt.mean.05	5.04E-82	2.53E-79	LibROSA
320	mfcc.mean.15	3.00E-81	1.50E-78	LibROSA

88	chromacens.std.03	3.89E-81	1.95E-78	LibROSA
433	spectralcontrast.kurtosis.07	2.43E-80	1.22E-77	LibROSA
367	mfcc.skew.02	3.53E-80	1.77E-77	LibROSA
470	spectralcontrast.std.02	1.04E-79	5.21E-77	LibROSA
492	tonnetz.max.04	2.87E-79	1.44E-76	LibROSA
439	spectralcontrast.max.06	1.26E-77	6.31E-75	LibROSA
423	spectralcentroid.median.01	1.93E-76	9.71E-74	LibROSA
122	chromacqt.mean.01	1.99E-76	9.97E-74	LibROSA
363	mfcc.min.18	6.37E-75	3.20E-72	LibROSA
405	mfcc.std.20	1.00E-74	5.04E-72	LibROSA
526	zcr.max.01	4.37E-74	2.19E-71	LibROSA
127	chromacqt.mean.06	4.15E-73	2.08E-70	LibROSA
258	chromastft.std.05	2.42E-72	1.22E-69	LibROSA
531	zcr.std.01	2.85E-72	1.43E-69	LibROSA
255	chromastft.std.02	1.93E-71	9.69E-69	LibROSA
373	mfcc.skew.08	2.02E-71	1.02E-68	LibROSA
493	tonnetz.max.05	3.87E-71	1.94E-68	LibROSA
362	mfcc.min.17	1.34E-70	6.73E-68	LibROSA
257	chromastft.std.04	3.18E-70	1.60E-67	LibROSA
342	mfcc.median.17	1.99E-69	9.96E-67	LibROSA
468	spectralcontrast.skew.07	1.52E-68	7.61E-66	LibROSA
322	mfcc.mean.17	1.06E-67	5.32E-65	LibROSA
355	mfcc.min.10	3.42E-66	1.72E-63	LibROSA
498	tonnetz.mean.04	2.27E-65	1.14E-62	LibROSA
494	tonnetz.max.06	6.36E-65	3.19E-62	LibROSA
92	chromacens.std.07	1.41E-64	7.10E-62	LibROSA
352	mfcc.min.07	1.57E-64	7.87E-62	LibROSA
173	chromacqt.std.04	1.78E-64	8.96E-62	LibROSA
347	mfcc.min.02	5.82E-63	2.92E-60	LibROSA
162	chromacqt.skew.05	1.18E-62	5.95E-60	LibROSA
137	chromacqt.median.04	2.83E-62	1.42E-59	LibROSA
86	chromacens.std.01	4.20E-61	2.11E-58	LibROSA
520	tonnetz.std.02	1.28E-60	6.41E-58	LibROSA
402	mfcc.std.17	2.10E-60	1.06E-57	LibROSA
135	chromacqt.median.02	6.12E-60	3.07E-57	LibROSA
476	spectralrolloff.kurtosis.01	2.93E-59	1.47E-56	LibROSA
370	mfcc.skew.05	4.39E-59	2.20E-56	LibROSA
180	chromacqt.std.11	9.79E-59	4.92E-56	LibROSA
189	chromastft.kurtosis.08	3.31E-58	1.66E-55	LibROSA
471	spectralcontrast.std.03	3.65E-58	1.83E-55	LibROSA
87	chromacens.std.02	6.21E-58	3.12E-55	LibROSA
97	chromacens.std.12	8.34E-58	4.19E-55	LibROSA
185	chromastft.kurtosis.04	2.58E-57	1.30E-54	LibROSA
95	chromacens.std.10	3.03E-57	1.52E-54	LibROSA
94	chromacens.std.09	1.16E-56	5.80E-54	LibROSA
346	mfcc.min.01	1.45E-56	7.26E-54	LibROSA
125	chromacqt.mean.04	8.81E-56	4.42E-53	LibROSA

351	mfcc.min.06	9.13E-56	4.58E-53	LibROSA
372	mfcc.skew.07	1.32E-55	6.63E-53	LibROSA
434	spectralcontrast.max.01	8.82E-55	4.43E-52	LibROSA
260	chromastft.std.07	1.73E-54	8.66E-52	LibROSA
123	chromacqt.mean.02	3.45E-53	1.73E-50	LibROSA
93	chromacens.std.08	1.10E-52	5.52E-50	LibROSA
90	chromacens.std.05	3.35E-51	1.68E-48	LibROSA
503	tonnetz.median.03	3.46E-51	1.74E-48	LibROSA
259	chromastft.std.06	3.80E-51	1.91E-48	LibROSA
142	chromacqt.median.09	4.37E-51	2.19E-48	LibROSA
400	mfcc.std.15	6.13E-51	3.08E-48	LibROSA
375	mfcc.skew.10	4.72E-50	2.37E-47	LibROSA
144	chromacqt.median.11	6.47E-50	3.25E-47	LibROSA
265	chromastft.std.12	8.20E-50	4.12E-47	LibROSA
263	chromastft.std.10	2.45E-49	1.23E-46	LibROSA
171	chromacqt.std.02	1.88E-47	9.46E-45	LibROSA
371	mfcc.skew.06	3.40E-47	1.71E-44	LibROSA
262	chromastft.std.09	2.07E-46	1.04E-43	LibROSA
30	chromacens.max.05	2.34E-46	1.17E-43	LibROSA
365	mfcc.min.20	3.35E-46	1.68E-43	LibROSA
519	tonnetz.std.01	1.38E-45	6.91E-43	LibROSA
140	chromacqt.median.07	5.75E-45	2.89E-42	LibROSA
26	chromacens.max.01	9.65E-45	4.85E-42	LibROSA
187	chromastft.kurtosis.06	2.85E-44	1.43E-41	LibROSA
37	chromacens.max.12	5.15E-44	2.58E-41	LibROSA
165	chromacqt.skew.08	7.88E-44	3.96E-41	LibROSA
133	chromacqt.mean.12	1.88E-43	9.44E-41	LibROSA
143	chromacqt.median.10	2.04E-43	1.02E-40	LibROSA
377	mfcc.skew.12	2.11E-43	1.06E-40	LibROSA
136	chromacqt.median.03	2.36E-42	1.19E-39	LibROSA
54	chromacens.median.05	2.77E-42	1.39E-39	LibROSA
53	chromacens.median.04	1.45E-41	7.28E-39	LibROSA
272	mfcc.kurtosis.07	2.36E-41	1.19E-38	LibROSA
55	chromacens.median.06	3.66E-41	1.84E-38	LibROSA
145	chromacqt.median.12	4.32E-41	2.17E-38	LibROSA
28	chromacens.max.03	4.94E-41	2.48E-38	LibROSA
374	mfcc.skew.09	1.48E-40	7.42E-38	LibROSA
128	chromacqt.mean.07	1.73E-39	8.67E-37	LibROSA
178	chromacqt.std.09	3.47E-39	1.74E-36	LibROSA
124	chromacqt.mean.03	3.49E-39	1.75E-36	LibROSA
42	chromacens.mean.05	3.83E-39	1.92E-36	LibROSA
27	chromacens.max.02	5.62E-39	2.82E-36	LibROSA
170	chromacqt.std.01	1.44E-38	7.25E-36	LibROSA
469	spectralcontrast.std.01	2.61E-38	1.31E-35	LibROSA
38	chromacens.mean.01	3.23E-38	1.62E-35	LibROSA
398	mfcc.std.13	4.02E-38	2.02E-35	LibROSA
36	chromacens.max.11	2.61E-37	1.31E-34	LibROSA

141	chromacqt.median.08	5.49E-37	2.75E-34	LibROSA
31	chromacens.max.06	5.87E-37	2.95E-34	LibROSA
379	mfcc.skew.14	4.31E-36	2.16E-33	LibROSA
507	tonnetz.min.01	1.31E-35	6.57E-33	LibROSA
43	chromacens.mean.06	4.44E-35	2.23E-32	LibROSA
466	spectralcontrast.skew.05	2.43E-33	1.22E-30	LibROSA
132	chromacqt.mean.11	2.89E-33	1.45E-30	LibROSA
41	chromacens.mean.04	6.96E-33	3.50E-30	LibROSA
287	mfcc.max.02	1.23E-32	6.16E-30	LibROSA
130	chromacqt.mean.09	3.25E-31	1.63E-28	LibROSA
129	chromacqt.mean.08	5.61E-30	2.82E-27	LibROSA
131	chromacqt.mean.10	3.77E-29	1.89E-26	LibROSA
29	chromacens.max.04	5.02E-29	2.52E-26	LibROSA
184	chromastft.kurtosis.03	2.02E-28	1.01E-25	LibROSA
166	chromacqt.skew.09	2.98E-28	1.50E-25	LibROSA
48	chromacens.mean.11	3.29E-28	1.65E-25	LibROSA
35	chromacens.max.10	6.37E-28	3.20E-25	LibROSA
40	chromacens.mean.03	2.78E-27	1.40E-24	LibROSA
497	tonnetz.mean.03	3.14E-27	1.58E-24	LibROSA
169	chromacqt.skew.12	8.33E-27	4.18E-24	LibROSA
32	chromacens.max.07	1.39E-26	6.98E-24	LibROSA
39	chromacens.mean.02	2.05E-26	1.03E-23	LibROSA
417	spectralbandwidth.min.01	1.14E-25	5.72E-23	LibROSA
50	chromacens.median.01	1.45E-25	7.29E-23	LibROSA
52	chromacens.median.03	2.79E-25	1.40E-22	LibROSA
60	chromacens.median.11	4.27E-25	2.14E-22	LibROSA
529	zcr.min.01	5.86E-25	2.94E-22	LibROSA
34	chromacens.max.09	1.19E-24	5.95E-22	LibROSA
33	chromacens.max.08	2.47E-24	1.24E-21	LibROSA
401	mfcc.std.16	2.90E-24	1.46E-21	LibROSA
461	spectralcontrast.min.07	5.66E-24	2.84E-21	LibROSA
181	chromacqt.std.12	6.10E-24	3.06E-21	LibROSA
49	chromacens.mean.12	1.14E-23	5.74E-21	LibROSA
176	chromacqt.std.07	1.19E-23	5.95E-21	LibROSA
161	chromacqt.skew.04	2.39E-23	1.20E-20	LibROSA
414	spectralbandwidth.max.01	3.02E-23	1.52E-20	LibROSA
399	mfcc.std.14	9.38E-22	4.71E-19	LibROSA
175	chromacqt.std.06	1.26E-21	6.32E-19	LibROSA
496	tonnetz.mean.02	1.72E-21	8.61E-19	LibROSA
500	tonnetz.mean.06	2.00E-21	1.00E-18	LibROSA
179	chromacqt.std.10	1.33E-20	6.67E-18	LibROSA
409	rmse.median.01	1.50E-20	7.55E-18	LibROSA
61	chromacens.median.12	1.76E-20	8.81E-18	LibROSA
508	tonnetz.min.02	1.14E-19	5.74E-17	LibROSA
158	chromacqt.skew.01	2.73E-19	1.37E-16	LibROSA
505	tonnetz.median.05	2.87E-19	1.44E-16	LibROSA
489	tonnetz.max.01	3.84E-19	1.93E-16	LibROSA

46	chromacens.mean.09	6.54E-19	3.28E-16	LibROSA
408	rmse.mean.01	7.66E-19	3.85E-16	LibROSA
58	chromacens.median.09	7.67E-19	3.85E-16	LibROSA
172	chromacqt.std.03	1.65E-18	8.31E-16	LibROSA
177	chromacqt.std.08	1.74E-18	8.74E-16	LibROSA
51	chromacens.median.02	1.80E-18	9.01E-16	LibROSA
506	tonnetz.median.06	3.56E-18	1.79E-15	LibROSA
502	tonnetz.median.02	3.93E-18	1.97E-15	LibROSA
530	zcr.skew.01	4.22E-18	2.12E-15	LibROSA
164	chromacqt.skew.07	7.16E-18	3.59E-15	LibROSA
380	mfcc.skew.15	2.37E-17	1.19E-14	LibROSA
188	chromastft.kurtosis.07	7.92E-17	3.98E-14	LibROSA
57	chromacens.median.08	2.02E-16	1.01E-13	LibROSA
56	chromacens.median.07	2.05E-16	1.03E-13	LibROSA
499	tonnetz.mean.05	2.30E-16	1.15E-13	LibROSA
421	spectralcentroid.max.01	3.45E-16	1.73E-13	LibROSA
174	chromacqt.std.05	7.33E-16	3.68E-13	LibROSA
381	mfcc.skew.16	7.83E-16	3.93E-13	LibROSA
277	mfcc.kurtosis.12	7.96E-16	3.99E-13	LibROSA
156	chromacqt.min.11	1.33E-15	6.68E-13	LibROSA
376	mfcc.skew.11	1.74E-15	8.74E-13	LibROSA
45	chromacens.mean.08	4.78E-15	2.40E-12	LibROSA
474	spectralcontrast.std.06	2.92E-14	1.47E-11	LibROSA
378	mfcc.skew.13	5.50E-14	2.76E-11	LibROSA
44	chromacens.mean.07	5.71E-14	2.86E-11	LibROSA
182	chromastft.kurtosis.01	2.43E-13	1.22E-10	LibROSA
383	mfcc.skew.18	1.62E-12	8.14E-10	LibROSA
63	chromacens.min.02	1.76E-12	8.83E-10	LibROSA
384	mfcc.skew.19	4.16E-12	2.09E-09	LibROSA
160	chromacqt.skew.03	4.68E-12	2.35E-09	LibROSA
382	mfcc.skew.17	7.35E-12	3.69E-09	LibROSA
157	chromacqt.min.12	2.39E-11	1.20E-08	LibROSA
148	chromacqt.min.03	5.67E-11	2.84E-08	LibROSA
527	zcr.mean.01	5.88E-11	2.95E-08	LibROSA
420	spectralcentroid.kurtosis.01	1.00E-10	5.03E-08	LibROSA
183	chromastft.kurtosis.02	4.00E-10	2.01E-07	LibROSA
501	tonnetz.median.01	1.27E-09	6.40E-07	LibROSA
64	chromacens.min.03	1.62E-09	8.12E-07	LibROSA
424	spectralcentroid.min.01	1.71E-09	8.57E-07	LibROSA
69	chromacens.min.08	2.61E-09	1.31E-06	LibROSA
155	chromacqt.min.10	5.48E-09	2.75E-06	LibROSA
480	spectralrolloff.min.01	5.85E-09	2.94E-06	LibROSA
284	mfcc.kurtosis.19	1.76E-08	8.86E-06	LibROSA
47	chromacens.mean.10	2.11E-08	1.06E-05	LibROSA
153	chromacqt.min.08	3.22E-08	1.62E-05	LibROSA
490	tonnetz.max.02	6.46E-08	3.24E-05	LibROSA
495	tonnetz.mean.01	6.66E-08	3.34E-05	LibROSA

278	mfcc.kurtosis.13	1.51E-07	7.58E-05	LibROSA
59	chromacens.median.10	2.52E-07	0.000126519	LibROSA
273	mfcc.kurtosis.08	4.80E-07	0.000241184	LibROSA
147	chromacqt.min.02	1.42E-06	0.000713164	LibROSA
271	mfcc.kurtosis.06	2.80E-06	0.001407499	LibROSA
282	mfcc.kurtosis.17	3.50E-06	0.001758857	LibROSA
77	chromacens.skew.04	3.60E-06	0.001808728	LibROSA
168	chromacqt.skew.11	3.61E-06	0.001812523	LibROSA
528	zcr.median.01	3.68E-06	0.001846846	LibROSA
366	mfcc.skew.01	3.94E-06	0.001976528	LibROSA
385	mfcc.skew.20	4.42E-06	0.002219731	LibROSA
151	chromacqt.min.06	4.85E-06	0.002436437	LibROSA
515	tonnetz.skew.03	5.21E-06	0.002613411	LibROSA
269	mfcc.kurtosis.04	1.85E-05	0.009297308	LibROSA
152	chromacqt.min.07	4.03E-05	0.020217269	LibROSA
283	mfcc.kurtosis.18	7.44E-05	0.037349619	LibROSA
270	mfcc.kurtosis.05	0.000121015	0.060749358	LibROSA
67	chromacens.min.06	0.000197655	0.099222973	LibROSA
477	spectralrolloff.max.01	0.00026359	0.13232219	LibROSA
276	mfcc.kurtosis.11	0.00031956	0.160419142	LibROSA
430	spectralcontrast.kurtosis.04	0.000379844	0.190681768	LibROSA
268	mfcc.kurtosis.03	0.000476277	0.239091279	LibROSA
75	chromacens.skew.02	0.000586762	0.294554463	LibROSA
517	tonnetz.skew.05	0.000958769	0.481302049	LibROSA
159	chromacqt.skew.02	0.001472817	0.739353913	LibROSA
525	zcr.kurtosis.01	0.001570409	0.788345319	LibROSA
14	chromacens.kurtosis.01	0.40224404	1	LibROSA
15	chromacens.kurtosis.02	0.838407477	1	LibROSA
16	chromacens.kurtosis.03	0.436670785	1	LibROSA
17	chromacens.kurtosis.04	0.817307566	1	LibROSA
25	chromacens.kurtosis.12	0.997516774	1	LibROSA
62	chromacens.min.01	0.002633192	1	LibROSA
65	chromacens.min.04	0.276435144	1	LibROSA
66	chromacens.min.05	0.168620351	1	LibROSA
68	chromacens.min.07	0.007571217	1	LibROSA
70	chromacens.min.09	0.009274556	1	LibROSA
71	chromacens.min.10	0.003809834	1	LibROSA
72	chromacens.min.11	0.113400955	1	LibROSA
73	chromacens.min.12	0.558583635	1	LibROSA
74	chromacens.skew.01	0.008961845	1	LibROSA
76	chromacens.skew.03	0.014823069	1	LibROSA
78	chromacens.skew.05	0.007885855	1	LibROSA
79	chromacens.skew.06	0.994577885	1	LibROSA
80	chromacens.skew.07	0.209349447	1	LibROSA
81	chromacens.skew.08	0.650133691	1	LibROSA
82	chromacens.skew.09	0.997051279	1	LibROSA
83	chromacens.skew.10	0.03144308	1	LibROSA

84	chromacens.skew.11	0.964310809	1	LibROSA
85	chromacens.skew.12	0.419516681	1	LibROSA
98	chromacqt.kurtosis.01	0.621255061	1	LibROSA
99	chromacqt.kurtosis.02	0.964310809	1	LibROSA
100	chromacqt.kurtosis.03	0.945394604	1	LibROSA
101	chromacqt.kurtosis.04	0.827410917	1	LibROSA
105	chromacqt.kurtosis.08	0.054162603	1	LibROSA
110	chromacqt.max.01	0.88548847	1	LibROSA
111	chromacqt.max.02	0.929516015	1	LibROSA
113	chromacqt.max.04	0.933161824	1	LibROSA
115	chromacqt.max.06	0.980334391	1	LibROSA
116	chromacqt.max.07	0.88548847	1	LibROSA
117	chromacqt.max.08	0.933161824	1	LibROSA
118	chromacqt.max.09	0.310082243	1	LibROSA
119	chromacqt.max.10	0.957271555	1	LibROSA
120	chromacqt.max.11	0.898707917	1	LibROSA
121	chromacqt.max.12	0.92282072	1	LibROSA
146	chromacqt.min.01	0.086182352	1	LibROSA
149	chromacqt.min.04	0.996828102	1	LibROSA
150	chromacqt.min.05	0.330193024	1	LibROSA
154	chromacqt.min.09	0.00530257	1	LibROSA
163	chromacqt.skew.06	0.999927535	1	LibROSA
167	chromacqt.skew.10	0.382733735	1	LibROSA
186	chromastft.kurtosis.05	0.976870874	1	LibROSA
192	chromastft.kurtosis.11	0.749801709	1	LibROSA
196	chromastft.max.03	0.979652376	1	LibROSA
200	chromastft.max.07	0.95525233	1	LibROSA
204	chromastft.max.11	0.705392227	1	LibROSA
205	chromastft.max.12	0.530098456	1	LibROSA
230	chromastft.min.01	0.140254912	1	LibROSA
231	chromastft.min.02	0.22686779	1	LibROSA
232	chromastft.min.03	0.424922616	1	LibROSA
233	chromastft.min.04	0.737184137	1	LibROSA
234	chromastft.min.05	0.273948738	1	LibROSA
235	chromastft.min.06	0.156950973	1	LibROSA
236	chromastft.min.07	0.436049652	1	LibROSA
237	chromastft.min.08	0.99460305	1	LibROSA
238	chromastft.min.09	0.911562016	1	LibROSA
239	chromastft.min.10	0.088129335	1	LibROSA
240	chromastft.min.11	0.221548103	1	LibROSA
241	chromastft.min.12	0.708371141	1	LibROSA
266	mfcc.kurtosis.01	0.285201877	1	LibROSA
267	mfcc.kurtosis.02	0.59178965	1	LibROSA
274	mfcc.kurtosis.09	0.02746763	1	LibROSA
275	mfcc.kurtosis.10	0.690352955	1	LibROSA
279	mfcc.kurtosis.14	0.071346928	1	LibROSA
280	mfcc.kurtosis.15	0.002573866	1	LibROSA

281	mfcc.kurtosis.16	0.564939687	1	LibROSA
285	mfcc.kurtosis.20	0.041294768	1	LibROSA
427	spectralcontrast.kurtosis.01	0.115582683	1	LibROSA
428	spectralcontrast.kurtosis.02	0.803699271	1	LibROSA
429	spectralcontrast.kurtosis.03	0.717955051	1	LibROSA
431	spectralcontrast.kurtosis.05	0.937193809	1	LibROSA
432	spectralcontrast.kurtosis.06	0.048298155	1	LibROSA
483	tonnetz.kurtosis.01	0.922515215	1	LibROSA
484	tonnetz.kurtosis.02	0.747482808	1	LibROSA
485	tonnetz.kurtosis.03	0.561146592	1	LibROSA
486	tonnetz.kurtosis.04	0.997516774	1	LibROSA
487	tonnetz.kurtosis.05	0.816600518	1	LibROSA
488	tonnetz.kurtosis.06	0.721779968	1	LibROSA
513	tonnetz.skew.01	0.985043552	1	LibROSA
514	tonnetz.skew.02	0.799397096	1	LibROSA
516	tonnetz.skew.04	0.009052938	1	LibROSA
518	tonnetz.skew.06	0.048305239	1	LibROSA
445	spectralcontrast.mean.05	2.91498731046335e-322	1.4633236298526e-319	LibROSA
210	chromastft.mean.05	4.39186994993742e-313	2.20471871486859e-310	LibROSA
308	mfcc.mean.03	1.81941486807894e-315	9.13346263775626e-313	LibROSA