1.2558	1.2084	2.3122	2.1287	1.9349	1.6823	0.6592	0.455	0.1888
1.2835	1.224	2.3201	2.1154	1.911	1.6551	0.647	0.4461	0.185
1.224	1.1651	2.2958	2.079	1.8562	1.5963	0.6215	0.4275	0.177
2.3201	2.2958	2.1381	1.9973	1.7574	1.4984	0.5804	0.3982	0.1647
2.1154	2.079	1.9973	1.8431	1.6004	1.3536	0.522	0.3574	0.1476
1.911	1.8562	1.7574	1.6004	1.3768	1.1581	0.4458	0.3052	0.1261
1.6551	1.5963	1.4984	1.3536	1.1581	0.9677	0.3587	0.2439	0.101
0.647	0.6215	0.5804	0.522	0.4458	0.3587	0.2785	0.178	0.0739
0.4461	0.4275	0.3982	0.3574	0.3052	0.2439	0.178	0.1119	0.0467
0.185	0.177	0.1647	0.1476	0.1261	0.101	0.0739	0.0467	0.0196
	1.2835 1.224 2.3201 2.1154 1.911 1.6551 0.647	1.2835 1.224 1.224 1.1651 2.3201 2.2958 2.1154 2.079 1.911 1.8562 1.6551 1.5963 0.647 0.6215 0.4461 0.4275	1.2835       1.224       2.3201         1.224       1.1651       2.2958         2.3201       2.2958       2.1381         2.1154       2.079       1.9973         1.911       1.8562       1.7574         1.6551       1.5963       1.4984         0.647       0.6215       0.5804         0.4461       0.4275       0.3982	1.2835       1.224       2.3201       2.1154         1.224       1.1651       2.2958       2.079         2.3201       2.2958       2.1381       1.9973         2.1154       2.079       1.9973       1.8431         1.911       1.8562       1.7574       1.6004         1.6551       1.5963       1.4984       1.3536         0.647       0.6215       0.5804       0.522         0.4461       0.4275       0.3982       0.3574	1.2835       1.224       2.3201       2.1154       1.911         1.224       1.1651       2.2958       2.079       1.8562         2.3201       2.2958       2.1381       1.9973       1.7574         2.1154       2.079       1.9973       1.8431       1.6004         1.911       1.8562       1.7574       1.6004       1.3768         1.6551       1.5963       1.4984       1.3536       1.1581         0.647       0.6215       0.5804       0.522       0.4458         0.4461       0.4275       0.3982       0.3574       0.3052	1.2835       1.224       2.3201       2.1154       1.911       1.6551         1.224       1.1651       2.2958       2.079       1.8562       1.5963         2.3201       2.2958       2.1381       1.9973       1.7574       1.4984         2.1154       2.079       1.9973       1.8431       1.6004       1.3536         1.911       1.8562       1.7574       1.6004       1.3768       1.1581         1.6551       1.5963       1.4984       1.3536       1.1581       0.9677         0.647       0.6215       0.5804       0.522       0.4458       0.3587         0.4461       0.4275       0.3982       0.3574       0.3052       0.2439	1.2835       1.224       2.3201       2.1154       1.911       1.6551       0.647         1.224       1.1651       2.2958       2.079       1.8562       1.5963       0.6215         2.3201       2.2958       2.1381       1.9973       1.7574       1.4984       0.5804         2.1154       2.079       1.9973       1.8431       1.6004       1.3536       0.522         1.911       1.8562       1.7574       1.6004       1.3768       1.1581       0.4458         1.6551       1.5963       1.4984       1.3536       1.1581       0.9677       0.3587         0.647       0.6215       0.5804       0.522       0.4458       0.3587       0.2785         0.4461       0.4275       0.3982       0.3574       0.3052       0.2439       0.178	1.2558       1.2084       2.3122       2.1287       1.9349       1.6823       0.6592       0.455         1.2835       1.224       2.3201       2.1154       1.911       1.6551       0.647       0.4461         1.224       1.1651       2.2958       2.079       1.8562       1.5963       0.6215       0.4275         2.3201       2.2958       2.1381       1.9973       1.7574       1.4984       0.5804       0.3982         2.1154       2.079       1.9973       1.8431       1.6004       1.3536       0.522       0.3574         1.911       1.8562       1.7574       1.6004       1.3768       1.1581       0.4458       0.3052         1.6551       1.5963       1.4984       1.3536       1.1581       0.9677       0.3587       0.2439         0.647       0.6215       0.5804       0.522       0.4458       0.3587       0.2785       0.178         0.4461       0.4275       0.3982       0.3574       0.3052       0.2439       0.178       0.1119         0.185       0.177       0.1647       0.1476       0.1261       0.101       0.0739       0.0467