14.01.2017 table.html

	meanfreq	sd	median	025	075	IQR	skew	kurt	sp.ent	sfm	mode	centroid	meanfun	minfun	maxfun	meandom	mindom	maxdom	dfrange	modindx
meanfrea		-0.739039		0.911416					-0.601203											-0.216979
sd	-0 739039															-0.482726				
	01707007																			
									-0.502005									0.438919		-0.213298
Q25	0.911416	-0.846931	0.774922	1.000000	0.477140	-0.874189	-0.319475	-0.350182	-0.648126	-0.766875	0.591277	0.911416	0.545035	0.320994	0.199841	0.467403	0.302255	0.459683	0.454394	-0.141377
Q75	0.740997	-0.161076	0.731849	0.477140	1.000000	0.009636	-0.206339	-0.148881	-0.174905	-0.378198	0.486857	0.740997	0.155091	0.258002	0.285584	0.359181	-0.023750	0.335114	0.335648	-0.216475
IQR	-0.627605	0.874660	-0.477352	-0.874189	0.009636	1.000000	0.249497	0.316185	0.640813	0.663601	-0.403764	-0.627605	-0.534462	-0.222680	-0.069588	-0.333362	-0.357037	-0.337877	-0.331563	0.041252
skew	-0.322327	0.314597	-0.257407	-0.319475	-0.206339	0.249497	1.000000	0.977020	-0.195459	0.079694	-0.434859	-0.322327	-0.167668	-0.216954	-0.080861	-0.336848	-0.061608	-0.305651	-0.304640	-0.169325
kurt	-0.316036	0.346241	-0.243382	-0.350182	-0.148881	0.316185	0.977020	1.000000	-0.127644	0.109884	-0.406722	-0.316036	-0.194560	-0.203201	-0.045667	-0.303234	-0.103313	-0.274500	-0.272729	-0.205539
sp.ent	-0.601203	0.716620	-0.502005	-0.648126	-0.174905	0.640813	-0.195459	-0.127644	1.000000	0.866411	-0.325298	-0.601203	-0.513194	-0.305826	-0.120738	-0.293562	-0.294869	-0.324253	-0.319054	0.198074
sfm	-0.784332	0.838086	-0.661690	-0.766875	-0.378198	0.663601	0.079694	0.109884	0.866411	1.000000	-0.485913	-0.784332	-0.421066	-0.362100	-0.192369	-0.428442	-0.289593	-0.436649	-0.431580	0.211477
mode	0.687715	-0.529150	0.677433	0.591277	0.486857	-0.403764	-0.434859	-0.406722	-0.325298	-0.485913	1.000000	0.687715	0.324771	0.385467	0.172329	0.491479	0.198150	0.477187	0.473775	-0.182344
centroid	1.000000	-0.739039	0.925445	0.911416	0.740997	-0.627605	-0.322327	-0.316036	-0.601203	-0.784332	0.687715	1.000000	0.460844	0.383937	0.274004	0.536666	0.229261	0.519528	0.515570	-0.216979
meanfun	0.460844	-0.466281	0.414909	0.545035	0.155091	-0.534462	-0.167668	-0.194560	-0.513194	-0.421066	0.324771	0.460844	1.000000	0.339387	0.311950	0.270840	0.162163	0.277982	0.275154	-0.054858
minfun	0.383937	-0.345609	0.337602	0.320994	0.258002	-0.222680	-0.216954	-0.203201	-0.305826	-0.362100	0.385467	0.383937	0.339387	1.000000	0.213987	0.375979	0.082015	0.317860	0.316486	0.002042
maxfun	0.274004	-0.129662	0.251328	0.199841	0.285584	-0.069588	-0.080861	-0.045667	-0.120738	-0.192369	0.172329	0.274004	0.311950	0.213987	1.000000	0.337553	-0.243426	0.355390	0.359880	-0.363029
meandom	0.536666	-0.482726	0.455943	0.467403	0.359181	-0.333362	-0.336848	-0.303234	-0.293562	-0.428442	0.491479	0.536666	0.270840	0.375979	0.337553	1.000000	0.099656	0.812838	0.811304	-0.180954
mindom	0.229261	-0.357667	0.191169	0.302255	-0.023750	-0.357037	-0.061608	-0.103313	-0.294869	-0.289593	0.198150	0.229261	0.162163	0.082015	-0.243426	0.099656	1.000000	0.026640	0.008666	0.200212
maxdom	0.519528	-0.482278	0.438919	0.459683	0.335114	-0.337877	-0.305651	-0.274500	-0.324253	-0.436649	0.477187	0.519528	0.277982	0.317860	0.355390	0.812838	0.026640	1.000000	0.999838	-0.425531
dfrange	0.515570	-0.475999	0.435621	0.454394	0.335648	-0.331563	-0.304640	-0.272729	-0.319054	-0.431580	0.473775	0.515570	0.275154	0.316486	0.359880	0.811304	0.008666	0.999838	1.000000	-0.429266
modindx	-0.216979	0.122660	-0.213298	-0.141377	-0.216475	0.041252	-0.169325	-0.205539	0.198074	0.211477	-0.182344	-0.216979	-0.054858	0.002042	-0.363029	-0.180954	0.200212	-0.425531	-0.429266	1.000000