	MDVP:Fo(Hz)	MDVP:Fhi(Hz)	MDVP:Flo(Hz)	MDVP:Jitter(%)
MDVP:Fo(Hz)	1			_
MDVP:Fhi(Hz)	0.400984676	1		_
MDVP:Flo(Hz)	0.596545519	0.084951251	1	
MDVP:Jitter(%)	-0.118002634	0.102086349	-0.139918891	1
MDVP:Jitter(Abs)	-0.38202665	-0.029198333	-0.277815241	0.935713981
MDVP:RAP	-0.076193813	0.097176619	-0.100519319	0.990275585
MDVP:PPQ	-0.112165427	0.091126194	-0.095828366	0.974256386
Jitter:DDP	-0.076212693	0.097149867	-0.10048768	0.990276215
MDVP:Shimmer	-0.098373748	0.002281231	-0.144543324	0.769063235
MDVP:Shimmer(dB)	-0.073742456	0.043465164	-0.119088652	0.80428928
Shimmer:APQ3	-0.094717062	-0.003743251	-0.150746503	0.746625201
Shimmer:APQ5	-0.070681785	-0.009996776	-0.101094616	0.725561003
MDVP:APQ	-0.077773819	0.004936985	-0.107293423	0.758255255
Shimmer:DDA	-0.094731567	-0.003732893	-0.150736736	0.746635172
NHR	-0.021980775	0.163766404	-0.108670445	0.906958601
HNR	0.059144387	-0.02489314	0.210850898	-0.728165074
status	-0.383535151	-0.166136347	-0.380200431	0.278219598
RPDE	-0.383893898	-0.112403513	-0.400143066	0.360673485
DFA	-0.446013292	-0.343096724	-0.050406307	0.098572442
spread1	-0.413738169	-0.076657801	-0.394857359	0.693576706
spread2	-0.249450046	-0.002953614	-0.243829403	0.385123473
D2	0.177979511	0.176322818	-0.100629087	0.433434017
PPE	-0.372356376	-0.069543002	-0.340071342	0.721542932

MDVP:Jitter(Abs)	MDVP:RAP	MDVP:PPQ	Jitter:DDP	MDVP:Shimmer
IVID V F JILLEI (ADS)	IVIDVEINAE	WIDVELEE	JILLETIDDE	IVIDVE SHITTING

1				
0.922910969	1			
0.897777904	0.957316893	1		
0.922913033	0.9999996	0.957319158	1	
0.703322372	0.759580521	0.797826025	0.7595547	1
0.716601283	0.790651545	0.839238939	0.7906206	0.987257815
0.697153027	0.744912357	0.763579916	0.744893765	0.987625052
0.648960696	0.709926823	0.786780474	0.709907085	0.982835448
0.648793442	0.737454666	0.804139303	0.737438675	0.950082893
0.697169706	0.744919228	0.763592161	0.74490062	0.987625653
0.834972175	0.91952071	0.844603531	0.919548185	0.722194454
-0.656809593	-0.72154316	-0.731510466	-0.72149437	-0.835270676
0.338653098	0.266667557	0.288698347	0.266646094	0.36742986
0.441838555	0.342139805	0.333274147	0.342079478	0.447423645
0.175035992	0.064083019	0.196301424	0.064026401	0.159953618
0.73577923	0.648327766	0.716488637	0.64832755	0.6547343
0.388542835	0.324407179	0.407605477	0.324376852	0.452024826
0.310694447	0.426605381	0.412523682	0.426555762	0.507088281
0.748161654	0.670999045	0.769647291	0.671005252	0.69377072

MDVP:Shimmer(dB)	Shimmer:APO3	Shimmer:APO5	MDVP:APO	Shimmer:DDA	NHR
TVID VI ISIIIIIII (UD)	Jimmine in a	Jimmine in a	111D11111Q	Similaric i i DDi (	, , , , , ,

1					
0.963198085	1				
0.973750561	0.960069764	1			
0.960976723	0.896644519	0.949146111	1		
0.963201704	0.999999964	0.960071593	0.896646766	1	
0.744477283	0.716206735	0.658079759	0.694019049	0.716214539	1
-0.827805346	-0.827123311	-0.813752789	-0.800406561	-0.827130202	-0.71407243
0.350696906	0.347616965	0.351148436	0.364315739	0.347608355	0.189429319
0.410683799	0.435242425	0.399902849	0.45137905	0.435237302	0.370890489
0.16515658	0.151124464	0.213873102	0.157275784	0.151132394	-0.131881743
0.652546665	0.610967362	0.646808933	0.673158141	0.610971213	0.540865138
0.454314373	0.402242954	0.457194945	0.502187886	0.402223092	0.318098962
0.512233169	0.46726543	0.502174433	0.536869028	0.467261374	0.470948757
0.695058125	0.645376686	0.702455664	0.721693953	0.645388954	0.552591272

HNR	status	RPDE	DFA	spread1	spread2

1					
-0.361514867	1				
-0.598736337	0.308567251	1			
-0.008664939	0.231739273	-0.11094996	1		
-0.673209818	0.564837997	0.591116961	0.195668403	1	
-0.431563748	0.454842126	0.479904528	0.166548111	0.652357812	1
-0.601401006	0.34023151	0.236931353	-0.165381035	0.495122725	0.523531735
-0.692875853	0.531039154	0.545885745	0.270444747	0.962435293	0.644710959

D2 PPE

0.480584544