

[MusicComplexityModels](#)
[MusicNet](#)

Assian
Chinese

Early Music
Renaissance
Baroque
Classic
Romantic
Impressionistic
20th Century

L	Length [Symbols]	c	Complexity
D	Diversity [different Symbols]		
d	specific diversity [Symbols]		
$h_{\tilde{D}}^1$	Entropy at Scale = D [0-1]		
h_{129}^1	Entropy at Scale = 129 [0-1]		
h_{33}^2	2nd Order Entropy at Scale = 33 [0-1]		

2nd Ord.		Work/Suite	12 Piece.Profile	Sound	File	L	D	d	$h_{\tilde{D}}^1$	c	h_{129}^1	h_{33}^2	110
Composer	Entropy												Entropy
Average						39518	1556.5	0.048	0.582	0.967	0.562	0.915	9.2
Standard Deviation						35771	1263.4	0.015	0.038	0.023	0.040	0.046	8.2
			Butterfly_Lovers	67606	2353	0.034805	0.570988	0.980	0.566	0.926	10		
			Chun_Jiang_Hua_Yue_Yie	6928	423	0.061057	0.555953	0.987	0.537	0.939	2		
			Er_Quan_Yang_Yue	7180	577	0.080362	0.62321	0.939	0.606	0.962	2		
			Gao_Shan_Liu_Shui	59340	2113	0.035608	0.615824	0.946	0.595	0.920	15		
			Hua_Hao_Yue_Yuan	37379	1147	0.030686	0.522625	0.998	0.531	0.871	10		
			Jiang_He_Shui	36429	1597	0.043839	0.630905	0.931	0.607	0.945	10		
			Jin_She_Kuang_Wu	5941	376	0.063289	0.598875	0.961	0.558	0.984	2		
			Liu_Qing_Niang	123742	4327	0.034968	0.576554	0.977	0.572	0.879	29		
			Ma_Lan_Hua_Kai	7882	469	0.059503	0.510878	1.000	0.461	0.809	2		
			Sai_Ma	15053	444	0.029496	0.554733	0.988	0.532	0.890	3		
			Wang_Jiang_Nan	22981	1244	0.054132	0.60986	0.952	0.592	0.952	5		
			Xi_Yang_Yang	83753	3608	0.043079	0.611633	0.950	0.587	0.907	20		