Average_Number_of_Simultaneous_Pitch_Classes Vetical_Nabjor_Third_Pevalence (A < 0.5)  Were Much Below Mean Difference (A < 0.5)  MUCH BELOW MEAN DIFFERENCE (A1 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (A1 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (A1 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B1 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B1 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B1 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B1 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B1 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B1 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B1 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B1 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B2 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B2 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B2 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B2 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B2 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B2 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B2 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B2 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B2 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B2 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B3 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B4 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B4 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B4 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B4 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B4 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B4 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B4 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B4 > A > 0.5)  MUCH BELOW MEAN DIFFERENCE (B4 > A > 0.5)  MUCH BELOW MEAN DIFFEREN	NONE  NONE  NONE  NONE	Average_Time_Between_Attacks  NONE  NONE  Metodic_Sixths  Mest_Common_Vertical_Interval Brass_Prevalence
Number_of_Different_Firstyntmic_Values_Present Melodic_Perfect_Fourits Seventh_Cloreds Seventh_Cloreds Seventh_Cloreds Seventh_Cloreds Seventh_Cloreds Variability_On_Note_Durations Importance_of_Melodic_Register Variability_On_Note_Durations Importance_of_Melodic_Register Variability_On_Note_Durations Importance_of_Melodic_Register Variability_On_Note_Durations Variability_On_Note_Durations Verica_Intries Ve	foice 5 NONE NONE	NONE  Melodic_Sixths  Most_Common_Vertical_Interval
Maximum, Number_of_Independent_Voices Medice_Pitch_Variety Number_of_Pitched_Instruments Medice_Pitch_Variety Number_of_Pitched_Instruments Mobigue_Motion Dolique_Motion D	NONE	Melodic_Sixths  Most, Common_Vertical_Interval
Amourt_of_Aprogration SIGNIFICANTLY ABOVE MEAN DIFFERENCE (0 < A < 0.1) Number_of_Common_Pitches Note_Density_per_Counter_Note_per_Voice Previolence_of_Short_Rhythmic_Values Prict_Class_Lentonis_After_Folding Median_Rhythmic_Value_Run_Length Prict_Skewness  MUCH ABOVE MEAN DIFFERENCE		Most_Common_Vertical_Interval
Perfect_Vertical_Intervals Median_RityIntmic_Value_Run_Length Pitch_Skewness  MUCH ABOVE MEAN DIFFERENCE	NONE	Most_Common_Vertical_Interval Brass_Prevalence
Mean, Brythmic, Value, Run, Length Prevalence, of, Most, Common, Melodic, interval Partal, Chords Prevalence, of, Most, Common, Vertical_Interval Vertical_Octaves Parallel_Motion Parallel_Motion	NONE	Saxophone_Prevalence
Vertical, Minor, Third, Prevalence Vertical, Minor, Third, Prevalence Vertical, Minor, Third, Prevalence Vertical, Minor, Third, Prevalence Vertical, Minor, Minor	rrvats pitch class	— Average_Time_Between_Attacks Vey small distance between onces  * Netcidic_Soths  * Honglic_Soths  * Honglic_Soths  * Honglic_Common_Vertical_Interval Melody prominently uses sixths  * # Brass_Prevalence  * Sasophone_Prevalence  * Could potentially be an error in the dataset not representing proper instruments)  * * * * * * * * * * * * * * * * * * *

[KMeans] FS2 Elbow Cluster 4 (42)