dataset	dataset1 (fscmrmr)	dataset2 (fscchi2)	datasett (t-test)	dataset3	dataset4 (fscmrmr)	dataset5 (fscchi2)	datasett1 (t-test)
3_MEAN'	C3_MEAN'	C3_Lag10'	Cz_STD'	C3_MEAN'	C3_MEAN'	C3_Lag10'	Cz_STD'
3_STD'	C3_STD'	C4_Lag4'	Cz_HJORTH_ACT'	C3_STD'	C3_STD'	C4_Lag4'	Cz_HJORTH_ACT
3_SKEWNESS'	C3_SKEWNESS'	Cz_KURTOSIS'	C3Cz_Cross_Corr'	C3_SKEWNESS'	C3_SKEWNESS'	Cz_KURTOSIS'	C3Cz_Cross_Corr'
3_KURTOSIS'	C3_HJORTH_MOB'	C3_Lag3'	C3C4_CGCI'	C3_KURTOSIS'	C3_HJORTH_MOB1	C3_Lag3'	C3C4divC4C3_GCI'
3_INTERQUARTILE'	Cz_STD'	CzC3_GCI'	C3_Lag10'	C3_INTERQUARTILE'	Cz_STD'	C3C4divC4C3_CGCI'	C3C4divC4C3_CGCI'
3_HJORTH_ACT'	Cz_SKEWNESS'	CzC4_GCI'	C4_Lag3'	C3_HJORTH_ACT	Cz_SKEWNESS'	Cz_SKEWNESS'	C3_Lag10'
3_HJORTH_MOB'	Cz_KURTOSIS'	C4C3_GCI'	C4_Lag4'	C3_HJORTH_MOB'	Cz_KURTOSIS'	Cz_HJORTH_COMPLEX	C4_Lag3'
3_HJORTH_COMPLEX	C4_MEAN'	Cz_SKEWNESS'	C4_Lag5'	C3_HJORTH_COMPLEX'	C4_MEAN'	C4_Lag7'	C4_Lag4'
z_MEAN'	C3Cz_GCI'	Cz_HJORTH_COMPLEX'	C4_Lag6'	Cz_MEAN'	C3CzdivCzC3_CGCI'	C3_Lag1'	C4_Lag5'
z_STD'	C3C4_GCI'	C4_Lag7'		Cz_STD'	C3C4divC4C3_GCI'	C3_Lag8'	C4_Lag6'
z_SKEWNESS'	CzC3_GCI'	C3_Lag1'		Cz_SKEWNESS'	CzC4divC4Cz_GCI'	C3CzdivCzC3_CGCI'	
z_KURTOSIS'	C4Cz_GCI'	C3_Lag8'		Cz_KURTOSIS'	C4_SKEWNESS'	C4_INTERQUARTILE	
z_INTERQUARTILE'	C4C3_CGCI'	C4_INTERQUARTILE		Cz_INTERQUARTILE'	Cz_MEAN'	C4_MEAN'	
z_HJORTH_ACT'	C4_SKEWNESS'	C4_MEAN'		Cz_HJORTH_ACT'	C4_Lag5'	CzC4_Cross_Corr'	
z_HJORTH_MOB'	CzC4_GCI'	CzC4_Cross_Corr'		Cz_HJORTH_MOB'	C3C4_Cross_Corr'	C3C4divC4C3_GCI'	
z_HJORTH_COMPLEX'	Cz_MEAN'	C3C4_CGCI'		Cz_HJORTH_COMPLEX'	C3_KURTOSIS'	C4_Lag1'	
Z_HJOKTH_COMPLEX							
4_MEAN'	C4_Lag5'	C4_Lag1'		C4_MEAN'	C4_KURTOSIS'	C4_Lag3'	
4_STD'	C3C4_Cross_Corr'	C4_Lag3'		C4_STD'	CzC4_Cross_Corr'	C3Cz_Cross_Corr'	
4_SKEWNESS'	C3_KURTOSIS'	C3Cz_Cross_Corr'		C4_SKEWNESS'	Cz_Lag3'	C4_Lag5'	
4_KURTOSIS'	C4_KURTOSIS'	C4C3_CGCI'		C4_KURTOSIS'	C3C4divC4C3_CGCI'	C4_Lag10'	
4_INTERQUARTILE'				C4_INTERQUARTILE			
4_HJORTH_ACT'				C4_HJORTH_ACT			
4_HJORTH_MOB'				C4_HJORTH_MOB'			
4_HJORTH_MOB 4_HJORTH_COMPLEX'				C4_HJORTH_COMPLEX'			
3Cz_Cross_Corr'				C3Cz_Cross_Corr'			
zC4_Cross_Corr'				CzC4_Cross_Corr'			
3C4_Cross_Corr'				C3C4_Cross_Corr'			
3Cz_GCI'				C3CzdivCzC3_GCI'			
3C4_GCI'				C3CzdivCzC3_CGCI'			
zC3_GCl'				C3C4divC4C3_GCI'			
zC4_GCI'				C3C4divC4C3_CGCI'			
4C3_GCI'				CzC4divC4Cz_GCI'			
4Cz_GCI'				CzC4divC4Cz_CGCI'			
3Cz_CGCI'				C3_Lag1'			
3C4_CGCI'				C3_Lag2'			
zC3_CGCI'				C3_Lag3'			
zC4_CGCl'				C3_Lag4'			
4C3_CGCI'							
				C3_Lag5'			
ACz_CGCI'				C3_Lag6'			
3_Lag1'				C3_Lag7'			
3_Lag2'				C3_Lag8'			
3_Lag3'				C3_Lag9'			
3_Lag4'				C3_Lag10'			
3_Lag5'				Cz_Lag1'			
3_Lag6'				Cz_Lag2'			
3_Lag7'				Cz_Lag3'			
3_Lag8'				Cz_Lag4'			
3_Lag9'				Cz_Lag5'			
3_Lag10'				Cz_Lag6'			
z_Lag1'				Cz_Lag7'			
z_Lag2'				Cz_Lag8'			
z_Lag3'				Cz_Lag9'			
z_Lag4'				Cz_Lag10'			
z_Lag5'				C4_Lag1'			
z_Lag6'				C4_Lag2'			
z_Lag7'				C4_Lag3'			
z_Lag8'				C4_Lag4'			
z_Lag9'				C4_Lag5'			
z_Lag10'				C4_Lag6'			
2_Lag1'				C4_Lag7'			
4_Lag2'				C4_Lag8'			
4_Lag3'				C4_Lag9'			
4_Lag4'				C4_Lag10'			
4_Lag5'							
4_Lag6'							
4_Lag7'							
4_Lag8'							
4_Lag9'							
4_Lag9 ^r 4_Lag10 ^r							