

# Standard Deviation of Rcatch22 Feature by Method

Feature

SP\_Summaries\_welch\_rect\_centroid  
 SP\_Summaries\_welch\_rect\_area\_5\_1  
 SC\_FluctAnal\_2\_rsrangefit\_50\_1\_logi\_prop\_r1  
 SC\_FluctAnal\_2\_dfa\_50\_1\_2\_logi\_prop\_r1  
 SB\_TransitionMatrix\_3ac\_sumdiagcov  
 SB\_MotifThree\_quantile\_hh  
 SB\_BinaryStats\_mean\_longstretch1  
 SB\_BinaryStats\_diff\_longstretch0  
 PD\_PeriodicityWang\_th0\_01  
 MD\_hrv\_classic\_pnn40  
 IN\_AutoMutualInfoStats\_40\_gaussian\_fmmi  
 FC\_LocalSimple\_mean3\_stderr  
 FC\_LocalSimple\_mean1\_ttauresrat  
 DN\_Spread\_Std  
 DN\_OutlierInclude\_p\_001\_mdrmd  
 DN\_OutlierInclude\_n\_001\_mdrmd  
 DN\_Mean  
 DN\_HistogramMode\_5  
 DN\_HistogramMode\_10  
 CO\_trev\_1\_num  
 CO\_HistogramAMI\_even\_2\_5  
 CO\_FirstMin\_ac  
 CO\_f1ecac  
 CO\_Embed2\_Dist\_tau\_d\_expfit\_meandiff

Method

Interpolated\_PercentageChange  
 Interpolated\_SimpleDecimation  
 PercentageChange  
 SimpleDecimation

0.0 0.5 1.0

Standard Deviation