

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_fmfi
 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

0.0 0.5 1.0
 Standard Deviation

Method

Interpolated_PercentageChange
 Interpolated_SimpleDecimation
 PercentageChange
 SimpleDecimation