A. FLP Detection Results B. View FLP in detail with individual occurrences Original Time Series 8 1.257 1.809 0.803 1.351 1.635 0.697 8 aaabccccccbbaabaaaaaaaaaaa x 1.168 2.102 8 0.882 1.257 1.809 0.803 8 Std Error 4.02 0.056 1.663 1.351 1.635 0.697 8 Median Pixel This FLP is covering too much of Saving Ptnl -0.021.209 Ptnl. 44 880 the time series including what the 1 256 1 955 0.887 domain expert sees as an anomaly Mean Length Volatility 22 0.953 1.746 2.553 C. Find the features that filter the anomalous FLP from the desired results Original Time Series Models FLP 1 ($\omega = 3$, $\alpha = 6$) 1.28 --0.06 -Refinement -0.35 2.75 -1.70 --0.40 -1.24 -1.65 --0.08 -1.60 -0.7720 < X < 0.9874 -0.09 1.55 -0.10 -1.50 -0.55 1.18 -1.45 --0.60 2.55 -1.16 -1.14 -The **mean** on this occasion was the best feature for separating the valid and Clear All Recalculate invalid motifs E. Compressed Series with anomalies in place

