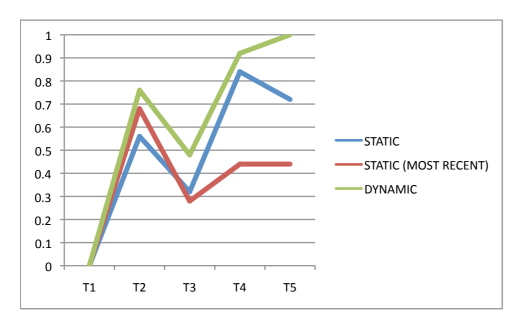
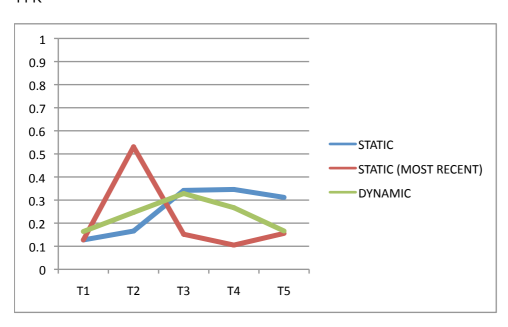
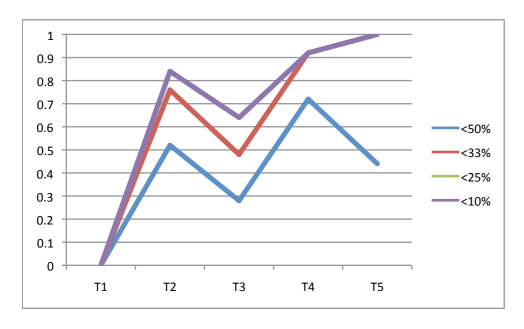
6 DATA FILES WITH 25 ANOMALIES EACH

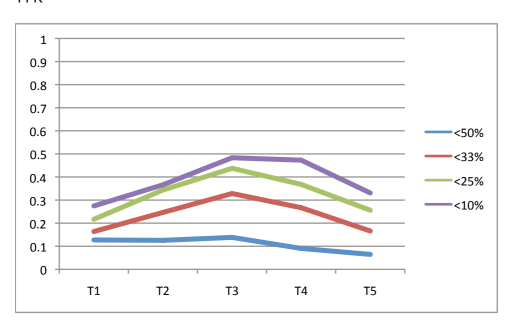
TPR





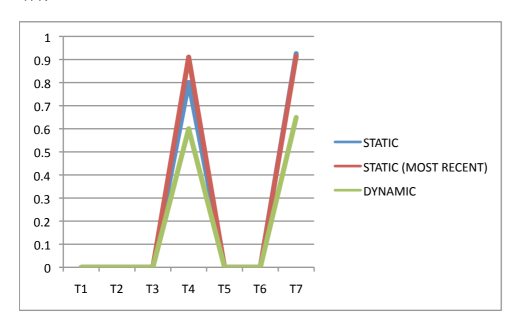
TPR

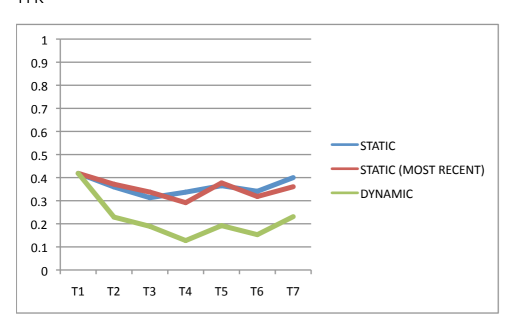




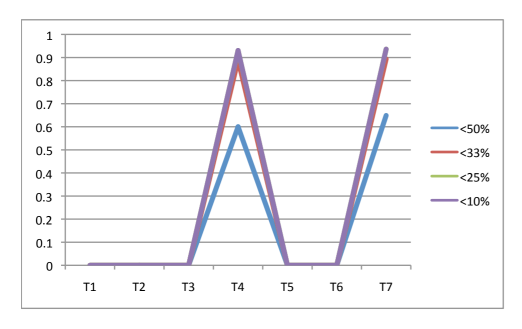
8 DATA FILES WITH NO CONCEPT DRIFT, 100 ANOMALIES IN FILE 5, 100 IN FILE 8

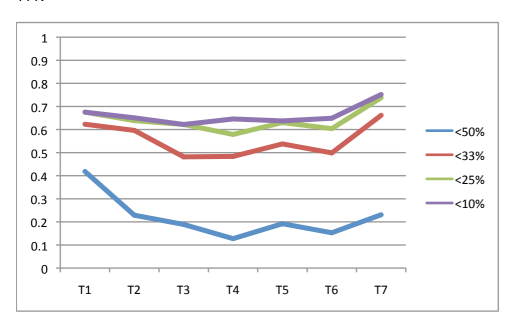
TPR





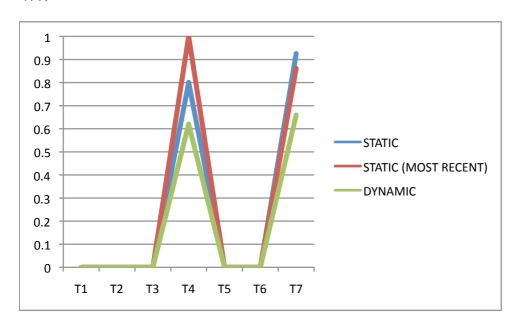
TPR

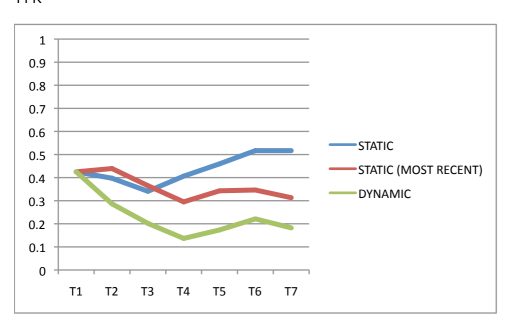




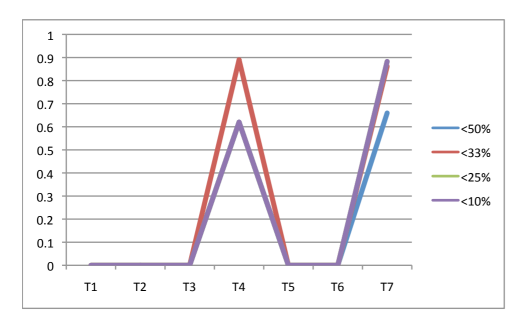
8 DATA FILES WITH CONCEPT DRIFT, 100 ANOMALIES IN FILE 5, 100 IN FILE 8

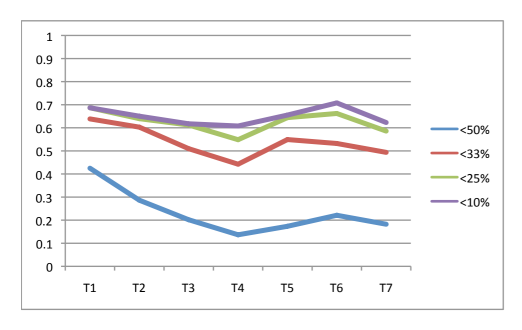
TPR





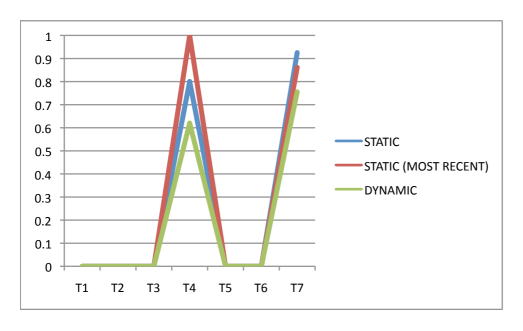
TPR

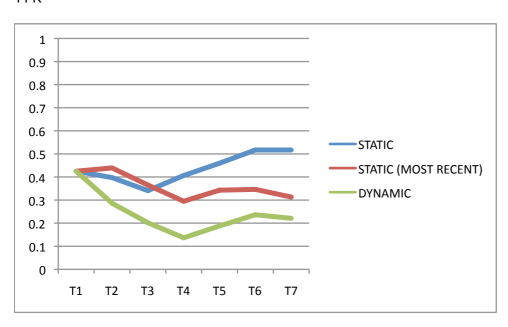




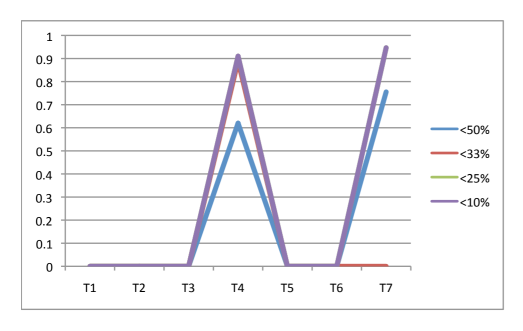
8 DATA FILES WITH CONCEPT DRIFT, 100 ANOMALIES IN FILE 5, 100 IN FILE 8, WITH ENHANCEMEN

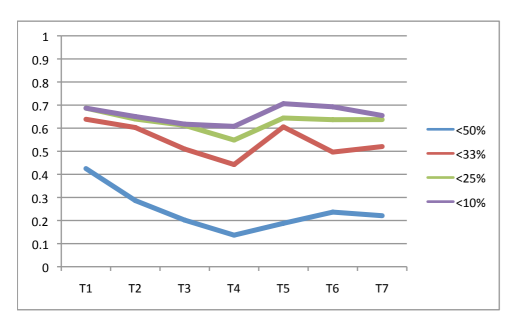
TPR





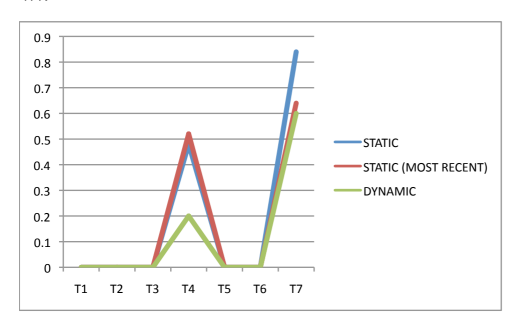
TPR

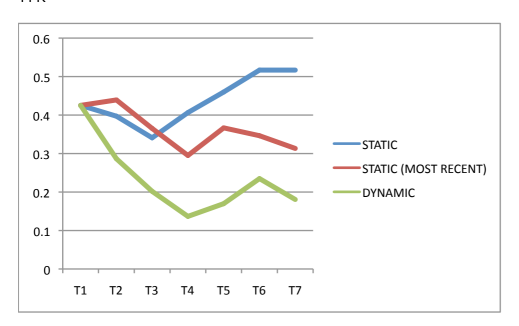




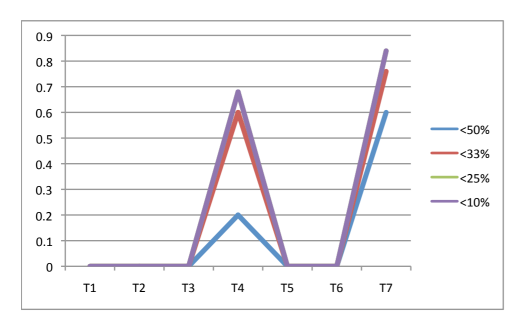
8 DATA FILES WITH CONCEPT DRIFT, 25 ANOMALIES IN FILE 5, 25 IN FILE 8

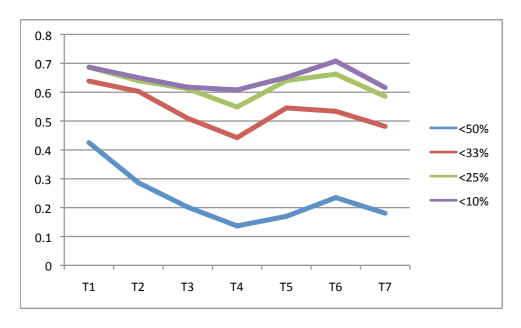
TPR





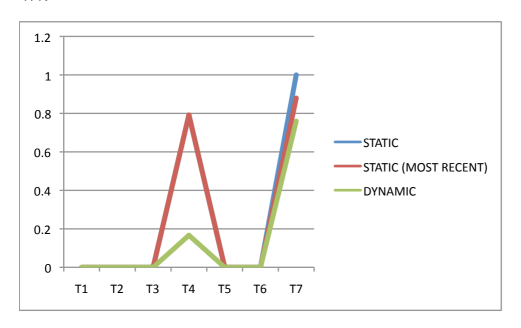
TPR

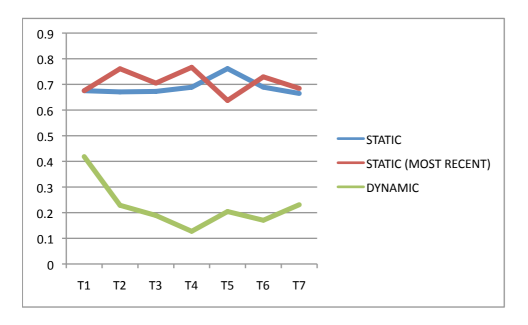




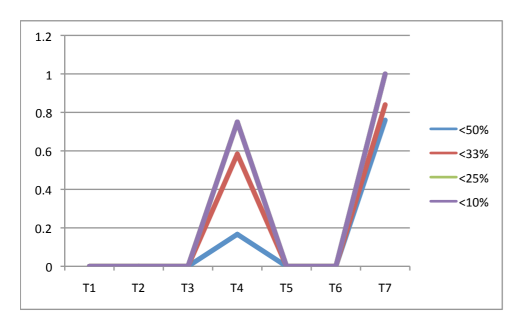
8 DATA FILES WITHOUT CONCEPT DRIFT, 25 ANOMALIES IN FILE 5, 25 IN FILE 8

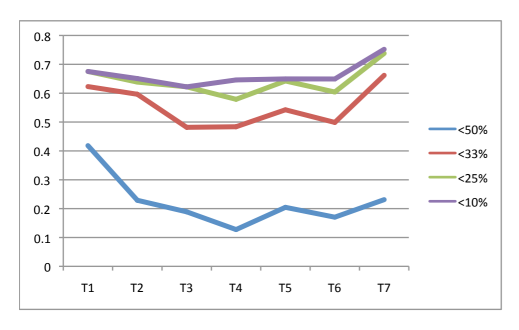
TPR





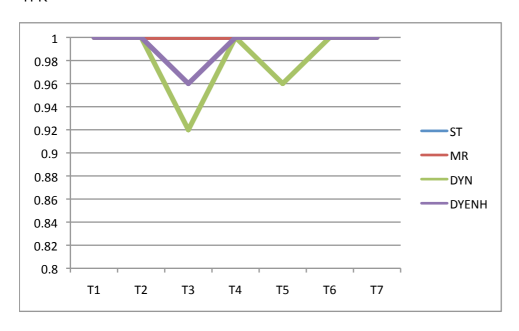
TPR

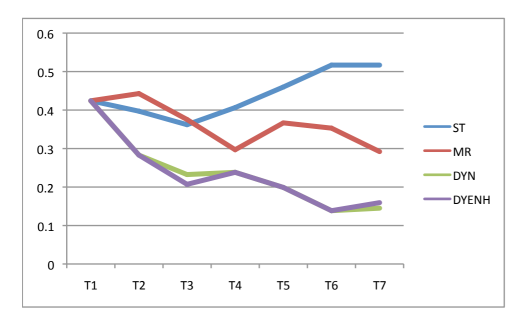




8 DATA FILES WITH CONCEPT DRIFT, 25 ANOMALIES IN EACH (UNIQUE)

TPR





8 DATA FILES WITH CONCEPT DRIFT, 25 ANOMALIES IN 5th, 8th (UNIQUE)

TPR

