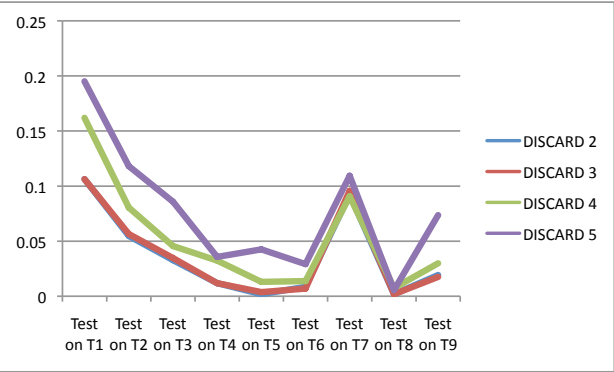
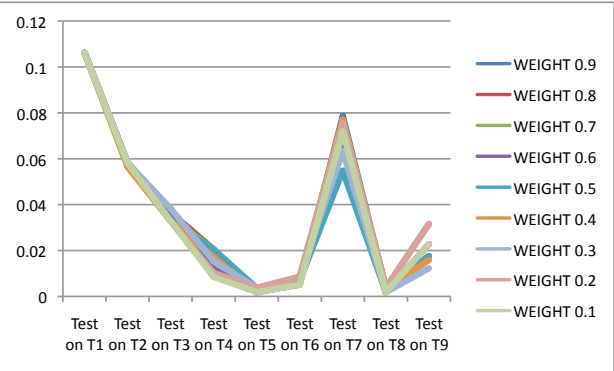


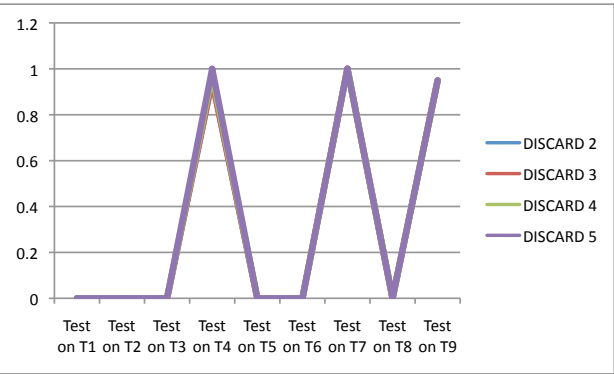
(FPR) DYNAMIC WITH NO WEIGHT, DISCARD SIZE 2..5, WITH ENHANCEMENTS



(FPR) DYNAMIC WITH WEIGHT 0.9 .. 0.1, DISCARD SIZE 2, WITH ENHANCEMENTS

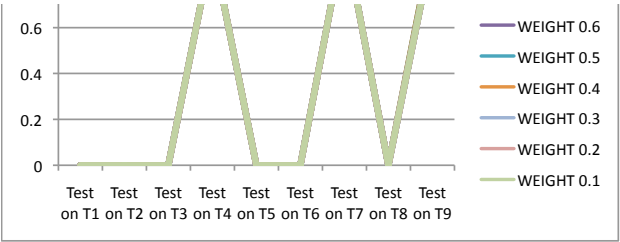


(TPR) DYNAMIC WITH NO WEIGHT, DISCARD SIZE 2..5, WITH ENHANCEMENTS

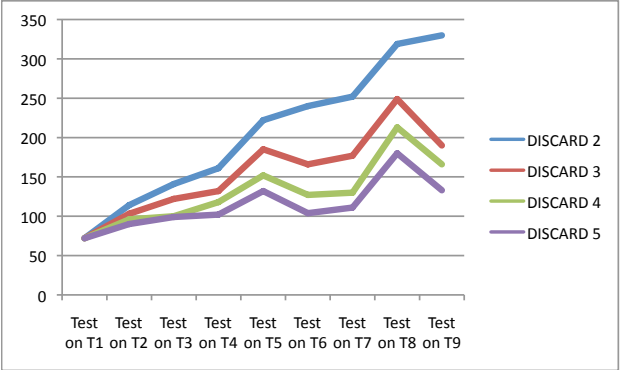


(TPR) DYNAMIC WITH WEIGHT 0.9 .. 0.1, DISCARD SIZE 2, WITH ENHANCEMENTS

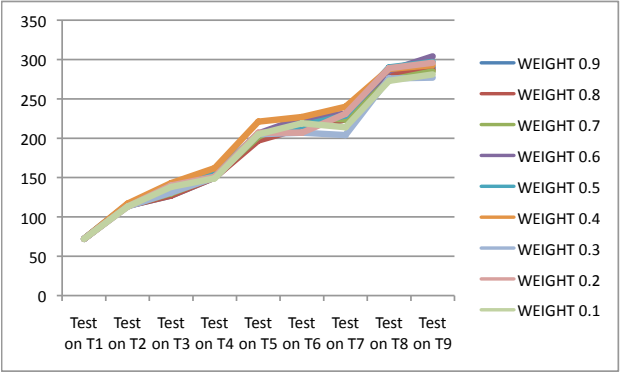




(SIZE) DYNAMIC WITH NO WEIGHT, DISCARD SIZE 2..5, WITH ENHANCEMENTS

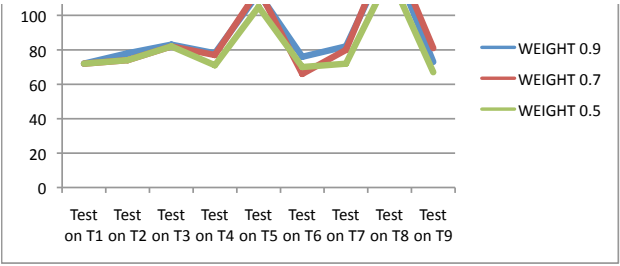


(SIZE) DYNAMIC WITH WEIGHT 0.9 .. 0.1, DISCARD SIZE 2, WITH ENHANCEMENTS

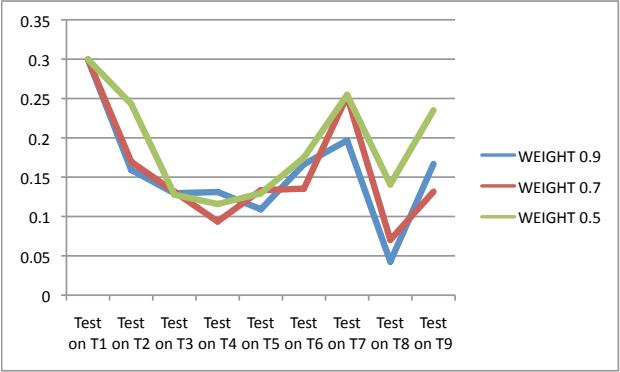


(SIZE) DYNAMIC WITH WEIGHT 0.9,7,5, DISCARD FREQ 2, WITH ENHANCEMENTS

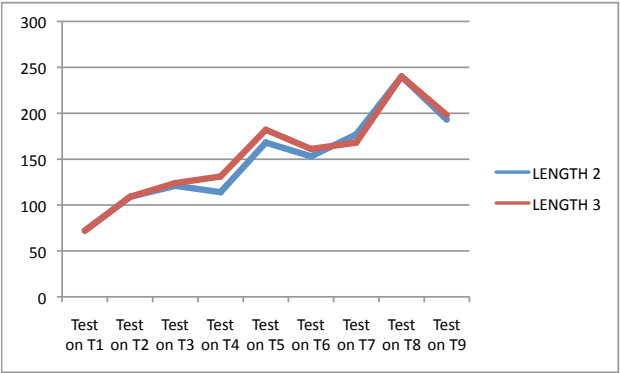




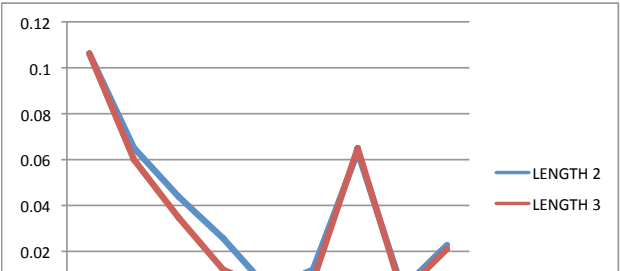
(FPR) DYNAMIC WITH WEIGHT 0.9,7,5, DISCARD FREQ 2, WITH ENHANCEMENTS

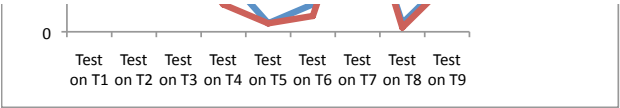


(SIZE) DYNAMIC WITH NO WEIGHT, DISCARD SIZE 2, 3 WITH ENHANCEMENTS

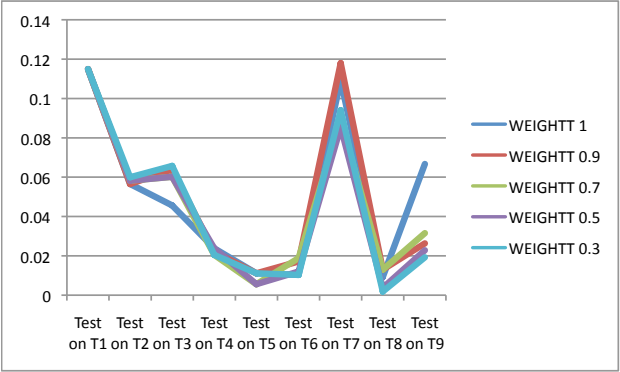


(FPR) DYNAMIC WITH NO WEIGHT, DISCARD SIZE 2, 3 WITH ENHANCEMENTS

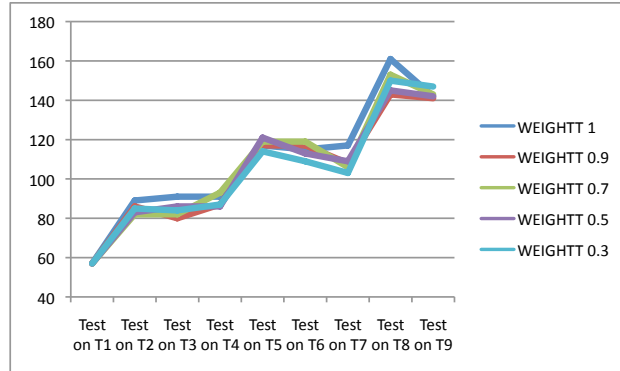




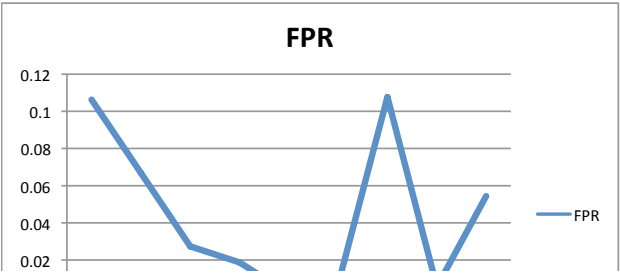
(FPR) DYNAMIC WITH 0.3..1 WEIGHT, DISCARD 20% freq, WITH ENHANC

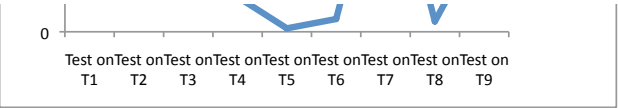


(SIZE) DYNAMIC WITH 0.3..1 WEIGHT, DISCARD 20% freq, WITH ENHAN

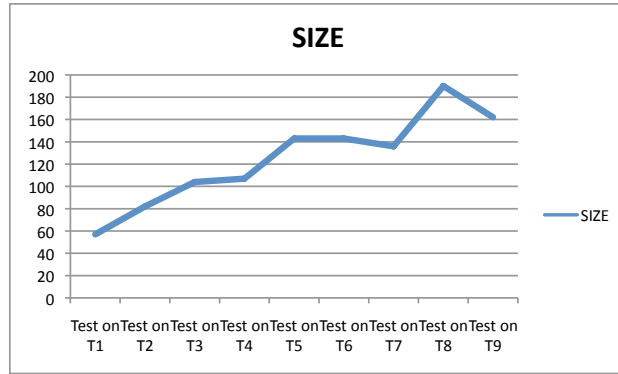


DYNAMIC WITH NO WEIGHT, DISCARD 20% length, WITH ENHANCEMEN

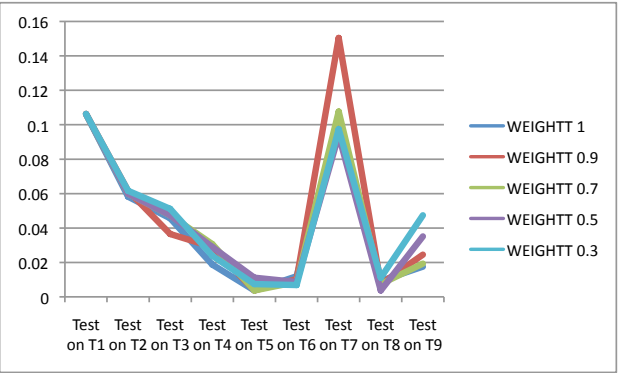




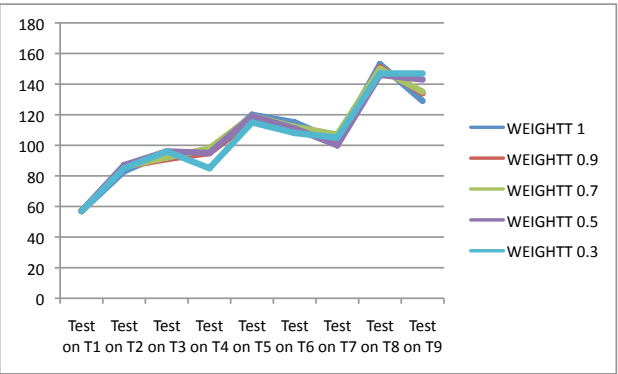
DYNAMIC WITH NO WEIGHT, DISCARD 20% length, WITH ENHANCEMEN



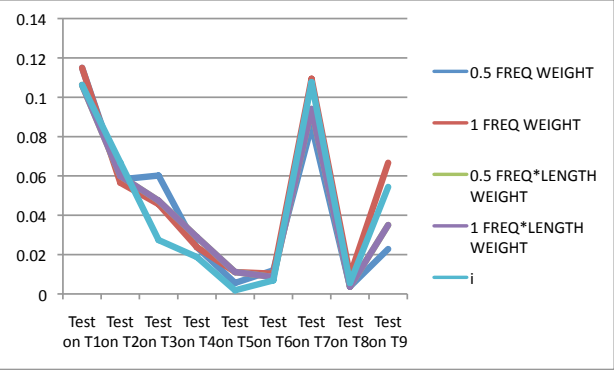
(FPR) DYNAMIC WITH 0.3..1 WEIGHT, DISCARD 20% length\*freq, WITH



(SIZE) DYNAMIC WITH 0.3..1 WEIGHT, DISCARD 20% length\*freq, WITH

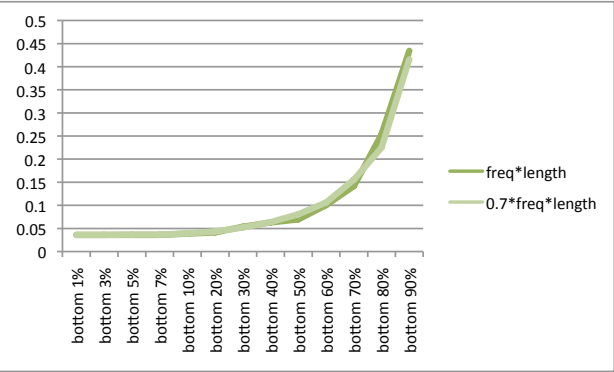


(FPR) DYNAMIC WITH 20% DISCARD

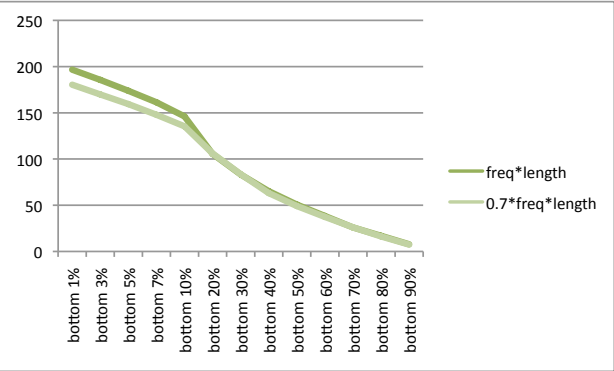


**DATA SET WITH 3 ANOMALOUS FILES, 10 FILES TOTAL**

(AVG FPR) discard size vs  $f \cdot l$ ,  $0.7 \cdot f \cdot l$

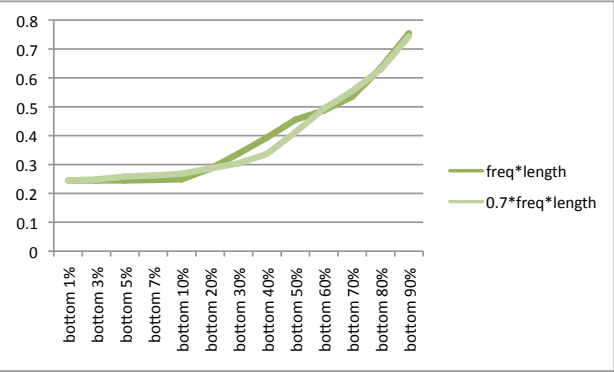


(AVG SIZE) discard size vs  $f \cdot l$ ,  $0.7 \cdot f \cdot l$



DATA SET WITH 2 ANOMALOUS FILES, 8 FILES TOTAL

(AVG FPR) discard size vs  $f \cdot l$ ,  $0.7 \cdot f \cdot l$



(AVG SIZE) discard size vs  $f \cdot l$ ,  $0.7 \cdot f \cdot l$

