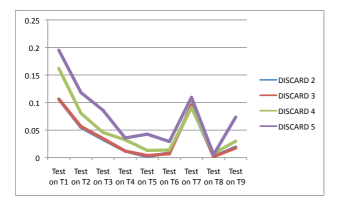
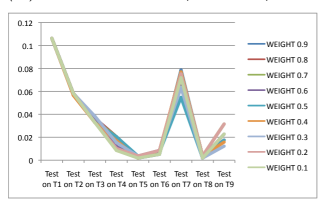
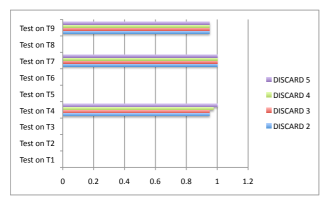
## (FPR) DYNAMIC WITH NO WEIGHT, DISCARD SIZE 2..5, WITH ENHANCEMENTS



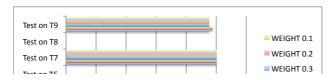
#### (FPR) DYNAMIC WITH WEIGHT 0.9 .. 0.1, DISCARD SIZE 2, WITH ENHANCEMENTS

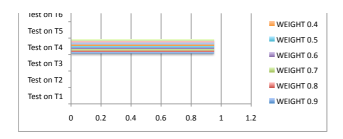


### (TPR) DYNAMIC WITH NO WEIGHT, DISCARD SIZE 2..5, WITH ENHANCEMENTS

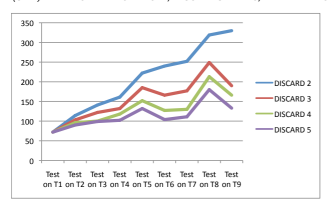


## (TPR) DYNAMIC WITH WEIGHT 0.9 .. 0.1, DISCARD SIZE 2, WITH ENHANCEMENTS

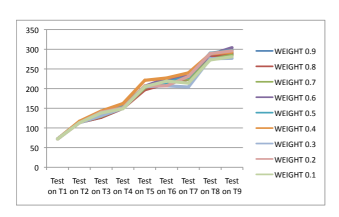




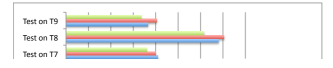
#### (SIZE) DYNAMIC WITH NO WEIGHT, DISCARD SIZE 2..5, WITH ENHANCEMENTS

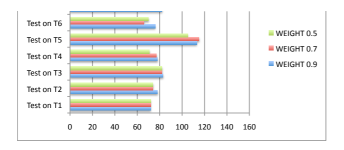


# (SIZE) DYNAMIC WITH WEIGHT 0.9 .. 0.1, DISCARD SIZE 2, WITH ENHANCEMENTS

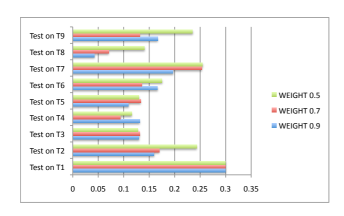


### (SIZE) DYNAMIC WITH WEIGHT 0.9,7,5, DISCARD FREQ 2, WITH ENHANCEMENTS

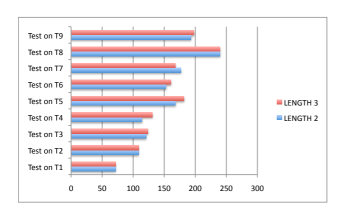




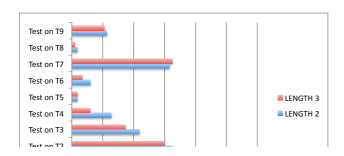
## (FPR) DYNAMIC WITH WEIGHT 0.9,7,5, DISCARD FREQ 2, WITH ENHANCEMENTS

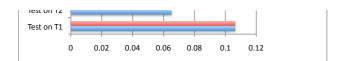


#### (SIZE) DYNAMIC WITH NO WEIGHT, DISCARD SIZE 2, 3 WITH ENHANCEMENTS

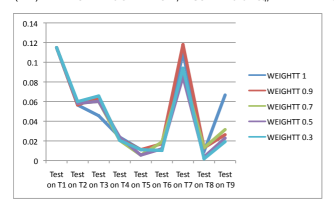


(FPR) DYNAMIC WITH NO WEIGHT, DISCARD SIZE 2, 3 WITH ENHANCEMENTS

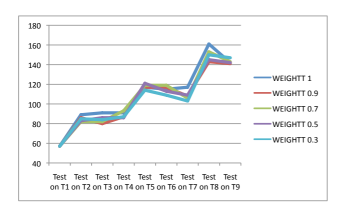




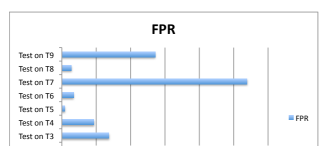
(FPR) DYNAMIC WITH 0.3..1 WEIGHT, DISCARD 20% freq, WITH ENHANC

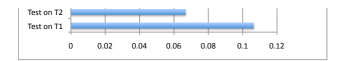


(SIZE) DYNAMIC WITH 0.3..1 WEIGHT, DISCARD 20% freq, WITH ENHAN

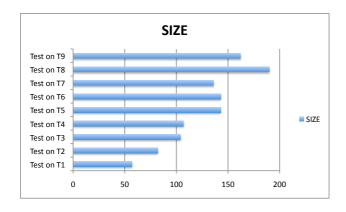


### DYNAMIC WITH NO WEIGHT, DISCARD 20% length, WITH ENHANCEMEN

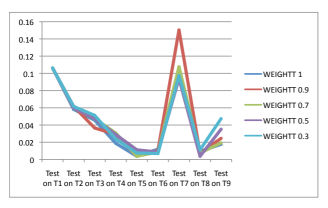




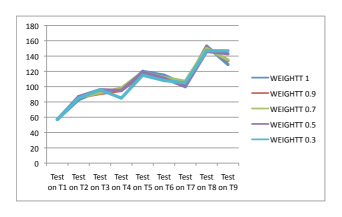
### DYNAMIC WITH NO WEIGHT, DISCARD 20% length, WITH ENHANCEMEN



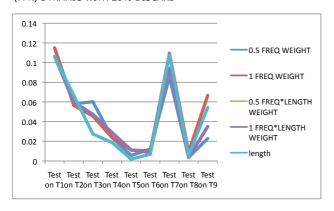
#### (FPR) DYNAMIC WITH 0.3..1 WEIGHT, DISCARD 20% length\*freq, WITH I



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

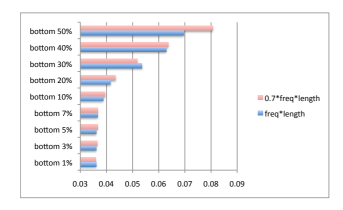


### (FPR) DYNAMIC WITH 20% DISCARD

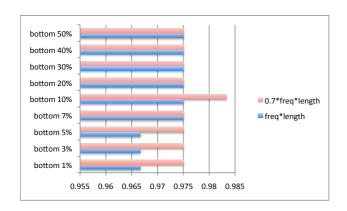


### DATA SET WITH 3 ANOMALOUS FILES, 10 FILES TOTAL

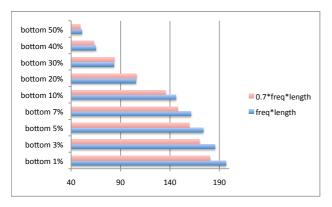
(AVG FPR) discard size vs f\*I, 0.7\*f\*I



## (AVG TPR) discard size vs f\*I, 0.7\*f\*I

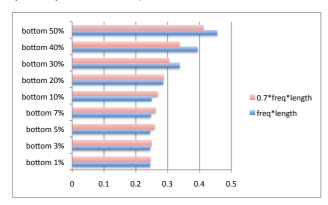


(AVG SIZE) discard size vs f\*I, 0.7\*f\*I

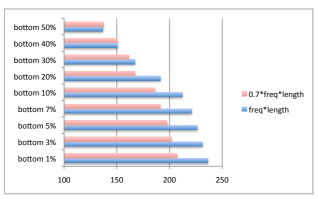


## DATA SET WITH 2 ANOMALOUS FILES, 8 FILES TOTAL

(AVG FPR) discard size vs f\*I, 0.7\*f\*I

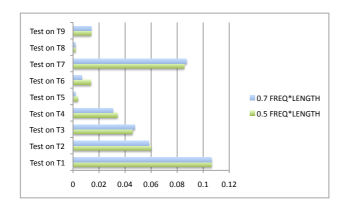


(AVG SIZE) discard size vs f\*I, 0.7\*f\*I



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

(FPR) DYNAMIC WITH 10% DISCARD



## (TPR) DYNAMIC WITH 10% DISCARD

