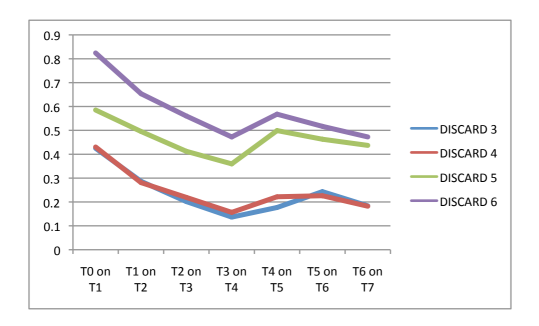
	TH NO WEIGHT T0 on T1	T1 on T2	T2 on T3	MENT T3 on T4	T4 on T5
TPR	0		0	1	0
FPR		0.286467487			
SIZE	101	141	204	248	303
DYNAMIC WIT	TH NO WEIGHT, T0 on T1			ENT T3 on T4	T4 on T5
TPR	0	0	0	15 011 14	0
FPR	•	0.281195079	-	0.15647482	•
SIZE	101	121			
		T1 on T2	T2 on T3	T3 on T4	_
TPR	0	0	0		0 400017603
FPR		0.495606327 103			
SIZE	101	103	135	150	182
DYNAMIC WIT	TH NO WEIGHT, T0 on T1			ENT T3 on T4	T4 on T5
TPR	0	0		1	0
FPR	0.82444062	0.653778559	0.56	0.473021583	0.567779961
SIZE	101	101	126	140	155
DYNAMIC WIT	TH 0.9 WEIGHT				
TDD	T0 on T1		T2 on T3		_
TPR FPR	0 425120088	0.270650264	0 206056522	1 136600647	0 223068566
SIZE	101	138	179	210	247
3121	101	150	1,3	210	217
DYNAMIC WIT	TH 0.8 WEIGHT T0 on T1				T4 on T5
TPR	0	0	0	1	0
FPR	0 425120088	0 277600141	0.226006057		
SIZE	0.423123000	0.2//680141			0.198818898
	101	137			
DYNAMIC WIT	101 TH 0.7 WEIGHT	137 , DISCARD 3 W	176 /ITH ENHANCE	208 MENT	246
	101 TH 0.7 WEIGHT T0 on T1	137 , DISCARD 3 W T1 on T2	176 /ITH ENHANCE T2 on T3	208 MENT T3 on T4	246 T4 on T5
TPR	101 TH 0.7 WEIGHT T0 on T1 0	137 , DISCARD 3 W T1 on T2 0	176 /ITH ENHANCE T2 on T3 0	208 MENT T3 on T4	246 T4 on T5
TPR FPR	101 TH 0.7 WEIGHT T0 on T1 0 0.425129088	137 , DISCARD 3 W T1 on T2 0 0.277680141	176 /ITH ENHANCE T2 on T3 0 0.215652174	208 MENT T3 on T4 1 0.143884892	246 T4 on T5 0 0.19488189
TPR	101 TH 0.7 WEIGHT T0 on T1 0	137 , DISCARD 3 W T1 on T2 0	176 /ITH ENHANCE T2 on T3 0 0.215652174	208 MENT T3 on T4	246 T4 on T5 0 0.19488189
TPR FPR SIZE	101 TH 0.7 WEIGHT T0 on T1 0 0.425129088	137 , DISCARD 3 W T1 on T2 0 0.277680141 137 , DISCARD 3 W	176 /ITH ENHANCE T2 on T3 0 0.215652174 177	208 MENT T3 on T4 1 0.143884892 199 MENT	246 T4 on T5 0 0.19488189 239
TPR FPR SIZE	101 TH 0.7 WEIGHT T0 on T1 0 0.425129088 101 TH 0.6 WEIGHT	137 , DISCARD 3 W T1 on T2 0 0.277680141 137 , DISCARD 3 W	176 /ITH ENHANCE T2 on T3 0 0.215652174 177 /ITH ENHANCE	208 MENT T3 on T4 1 0.143884892 199 MENT	246 T4 on T5 0 0.19488189 239
TPR FPR SIZE DYNAMIC WIT TPR FPR	101 TH 0.7 WEIGHT T0 on T1 0 0.425129088 101 TH 0.6 WEIGHT T0 on T1 0 0.425129088	137 , DISCARD 3 W T1 on T2 0 0.277680141 137 , DISCARD 3 W T1 on T2 0 0.274165202	176 /ITH ENHANCE T2 on T3 0 0.215652174 177 /ITH ENHANCE T2 on T3 0 0.222608696	208 MENT T3 on T4 0.143884892 199 MENT T3 on T4 0.145683453	246 T4 on T5 0 0.19488189 239 T4 on T5 0 0.202755906
TPR FPR SIZE DYNAMIC WIT	101 TH 0.7 WEIGHT T0 on T1 0 0.425129088 101 TH 0.6 WEIGHT T0 on T1 0	137 , DISCARD 3 W T1 on T2 0 0.277680141 137 , DISCARD 3 W T1 on T2	176 /ITH ENHANCE T2 on T3 0 0.215652174 177 /ITH ENHANCE T2 on T3 0 0.222608696	208 MENT T3 on T4 0.143884892 199 MENT T3 on T4	246 T4 on T5 0 0.19488189 239 T4 on T5 0 0.202755906
TPR FPR SIZE DYNAMIC WIT TPR FPR SIZE	101 TH 0.7 WEIGHT T0 on T1 0 0.425129088 101 TH 0.6 WEIGHT T0 on T1 0 0.425129088 101 TH 0.5 WEIGHT	137 , DISCARD 3 W T1 on T2 0.277680141 137 , DISCARD 3 W T1 on T2 0.274165202 136 , DISCARD 3 W	176 /ITH ENHANCE T2 on T3 0 0.215652174 177 /ITH ENHANCE T2 on T3 0 0.222608696 191 /ITH ENHANCE	208 MENT T3 on T4 0.143884892 199 MENT T3 on T4 0.145683453 195 MENT	246 T4 on T5 0 0.19488189 239 T4 on T5 0 0.202755906
TPR FPR SIZE DYNAMIC WIT TPR FPR SIZE	101 TH 0.7 WEIGHT T0 on T1 0 0.425129088 101 TH 0.6 WEIGHT T0 on T1 0 0.425129088 101 TH 0.5 WEIGHT	137 , DISCARD 3 W T1 on T2 0.277680141 137 , DISCARD 3 W T1 on T2 0.274165202 136 , DISCARD 3 W	176 /ITH ENHANCE T2 on T3 0 0.215652174 177 /ITH ENHANCE T2 on T3 0 0.222608696 191 /ITH ENHANCE	208 MENT T3 on T4 0.143884892 199 MENT T3 on T4 0.145683453 195 MENT	246 T4 on T5
TPR FPR SIZE DYNAMIC WIT TPR FPR SIZE DYNAMIC WIT TPR FPR	101 TH 0.7 WEIGHT T0 on T1 0 0.425129088 101 TH 0.6 WEIGHT T0 on T1 0 0.425129088 101 TH 0.5 WEIGHT T0 on T1 0 0.425129088	137 , DISCARD 3 W T1 on T2 0.277680141 137 , DISCARD 3 W T1 on T2 0.274165202 136 , DISCARD 3 W T1 on T2 0.263620387	176 /ITH ENHANCE T2 on T3 0.215652174 177 /ITH ENHANCE T2 on T3 0.222608696 191 /ITH ENHANCE T2 on T3 0.1220869565	208 MENT T3 on T4 0.143884892 199 MENT T3 on T4 0.145683453 195 MENT T3 on T4 0.149280576	246 T4 on T5 0 0.19488189 239 T4 on T5 0 0.202755906 246 T4 on T5 0 0.200787402
TPR FPR SIZE DYNAMIC WIT TPR FPR SIZE DYNAMIC WIT TPR	101 TH 0.7 WEIGHT T0 on T1 0 0.425129088 101 TH 0.6 WEIGHT T0 on T1 0 0.425129088 101 TH 0.5 WEIGHT T0 on T1 0	137 , DISCARD 3 W T1 on T2 0.277680141 137 , DISCARD 3 W T1 on T2 0.274165202 136 , DISCARD 3 W T1 on T2 0	176 /ITH ENHANCE T2 on T3 0.215652174 177 /ITH ENHANCE T2 on T3 0.222608696 191 /ITH ENHANCE T2 on T3 /ITH ENHANCE T2 on T3 0	208 MENT T3 on T4 0.143884892 199 MENT T3 on T4 0.145683453 195 MENT T3 on T4 1	246 T4 on T5 0 0.19488189 239 T4 on T5 0 0.202755906 246 T4 on T5 0

DYNAMIC WITH NO WEIGHT, DISCARD 3,4,5,6 WITH ENHANCEMENT (FPR)

T0 on T1 T1 on T2 T2 on T3 T3 on T4 T4 on T5 DISCARD 3 0.425129088 0.286467487 0.20173913 0.136690647 0.176817289 DISCARD 4 0.430292599 0.281195079 0.219130435 0.15647482 0.222003929 DISCARD 5 0.585197935 0.495606327 0.412173913 0.35971223 0.499017682 DISCARD 6 0.82444062 0.653778559 0.56 0.473021583 0.567779961



DYNAMIC WITH 0.9, .8, .7, .6, .5 WEIGHT, DISCARD 3 WITH ENHANCEMENT (FPR)

T0 on T1 T1 on T2 T2 on T3 T3 on T4 T4 on T5

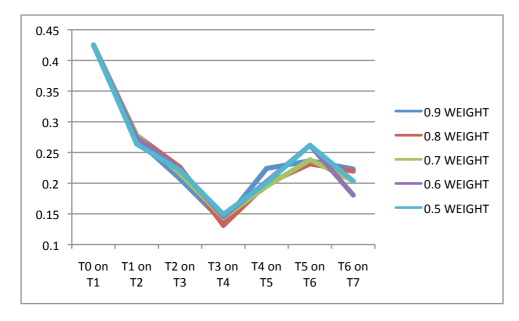
0.9 WEIGHT 0.425129088 0.270650264 0.206956522 0.136690647 0.223968566

0.8 WEIGHT 0.425129088 0.277680141 0.226086957 0.131294964 0.198818898

0.7 WEIGHT 0.425129088 0.277680141 0.215652174 0.143884892 0.19488189

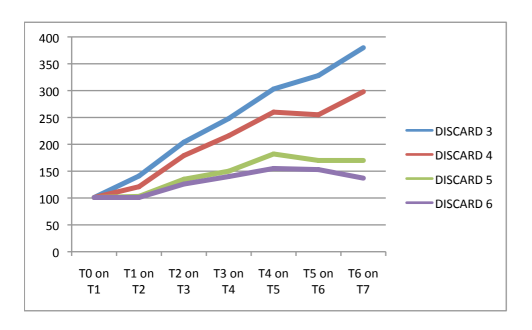
0.6 WEIGHT 0.425129088 0.274165202 0.222608696 0.145683453 0.202755906

0.5 WEIGHT 0.425129088 0.263620387 0.220869565 0.149280576 0.200787402



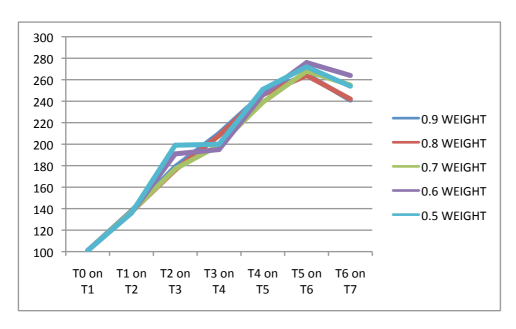
DYNAMIC WITH NO WEIGHT, DISCARD 3,4,5,6 WITH ENHANCEMENT (SIZE)

	T0 on T1	T1 on T2	T2 on T3	T3 on T4	T4 on T5
DISCARD 3	101	141	204	248	303
DISCARD 4	101	121	179	216	260
DISCARD 5	101	103	135	150	182
DISCARD 6	101	101	126	140	155



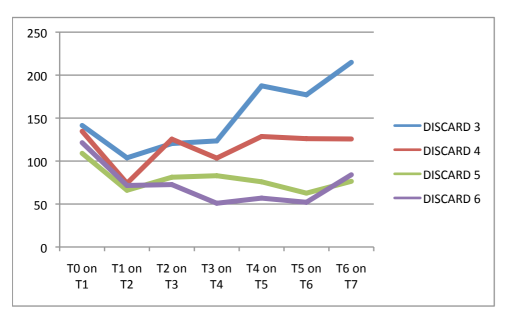
DYNAMIC WITH 0.9, .8, .7, .6, .5 WEIGHT, DISCARD 3 WITH ENHANCEMENT (SIZE)

	T0 on T1	T1 on T2	T2 on T3	T3 on T4	T4 on T5
0.9 WEIGHT	101	138	179	210	247
0.8 WEIGHT	101	137	176	208	246
0.7 WEIGHT	101	137	177	199	239
0.6 WEIGHT	101	136	191	195	246
0.5 WEIGHT	101	136	199	200	251



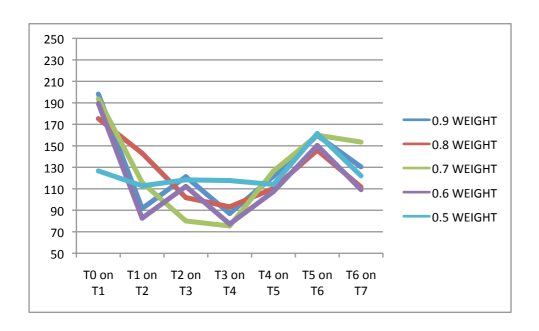
DYNAMIC WITH NO WEIGHT, DISCARD 3,4,5,6 WITH ENHANCEMENT (TIME)

	T0 on T1	T1 on T2	T2 on T3	T3 on T4	T4 on T5
DISCARD 3	141.424	103.788	120.416	123.504	187.54
DISCARD 4	134.662	74.118	125.533	103.422	128.561
DISCARD 5	109.012	65.971	81.15	82.91	75.914
DISCARD 6	121.407	71.619	72.659	50.893	56.837



DYNAMIC WITH 0.9, .8, .7, .6, .5 WEIGHT, DISCARD 3 WITH ENHANCEMENT (TIME)

	T0 on T1	T1 on T2	T2 on T3	T3 on T4	T4 on T5
0.9 WEIGHT	198.2	91.642	121.246	86.982	121.684
0.8 WEIGHT	175.324	143.134	101.83	93.208	110.4
0.7 WEIGHT	193.824	115.869	80.017	75.407	126.533
0.6 WEIGHT	189.466	82.65	112.208	77.2	107.405
0.5 WEIGHT	126.687	112.781	118.353	117.656	114.006



T5 on T6 0 0.243243243 328	1 0.184070796
0	T6 on T7 1 0.182300885 298
0	T6 on T7 1 0.437168142 170
0	T6 on T7 1 0.472566372 137
T5 on T6	T6 on T7
0	1
0.236486486	0.22300885
265	241
T5 on T6	T6 on T7
0	1
0.231418919	0.219469027
264	242
T5 on T6	T6 on T7
0	1
0.238175676	0.203539823
268	255
T5 on T6	T6 on T7
0	1
0.261824324	0.180530973
276	264
T5 on T6	T6 on T7
0	1
0.261824324	0.203539823
272	254

T5 on T6 T6 on T7
0.243243243 0.184070796
0.226351351 0.182300885
0.462837838 0.437168142
0.516891892 0.472566372

T5 on T6 T6 on T7
0.236486486 0.22300885
0.231418919 0.219469027
0.238175676 0.203539823
0.261824324 0.180530973
0.261824324 0.203539823

T5 on T6	T6 on T7	
	328	380
	255	298
	170	170
	153	137

T5 on T6	T6 on T7	
	265	241
	264	242
	268	255
	276	264
	272	254

T5 on T6	T6 on T7
177.137	214.894
126.116	125.731
62.668	76.443
51.989	84.028

T5 on T6	T6 on T7
13 011 10	10 011 17
159.64	130.38
145.916	111.685
159.882	153.504
150.397	109.182
161.435	122.025