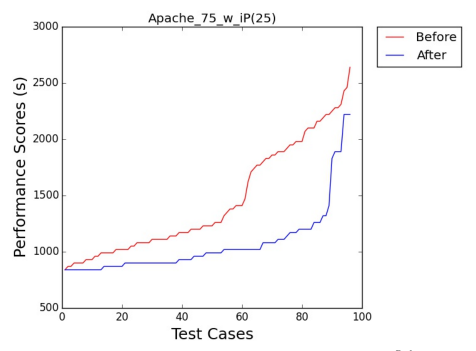
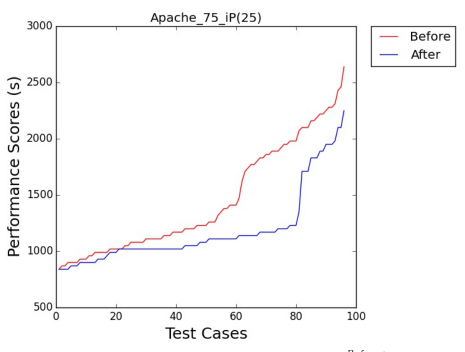
## Apache

Rank	Treatment	Median	IQR	
1	Apache_25_w_iP(75)	1.0	0.03	•-
2	Apache_25_w_iP(50)	1.02	0.02	•-
2	Apache_25_w_iP(25)	1.02	0.05	<b>→</b>
2	Apache_25_w	1.03	0.04	•
2	Apache_25_iP(25)	1.03	0.04	•—
2	Apache_25_w	1.03	0.05	<b>→</b>
3	Apache_25_w	1.05	0.07	-•
3	Apache_25	1.06	0.03	•-
3	Apache_25_iP(75)	1.07	0.06	<b>-←</b>
3	Apache_25_iP(50)	1.07	0.03	•—
3	Apache_25	1.07	0.06	<b>-</b>
4	Apache_50_w	1.1	0.07	-•
4	Apache_25	1.1	0.02	•-
4	Apache_50_w_iP(75)	1.1	0.04	•
4	Apache_50_w	1.1	0.09	<b>─</b>
4	Apache_50_w	1.12	0.03	-◆
4	Apache_50_w_iP(25)	1.13	0.07	<b>-•</b>
4	Apache_50_w_iP(50)	1.14	0.07	<b></b> ◆
4	Apache_50	1.14	0.02	•
4	Apache_50_iP(75)	1.14	0.07	<b>-</b>
5	Apache_50	1.15	0.1	
5	Apache_50_iP(50)	1.17	0.06	<b></b>
5	Apache_50_iP(25)	1.17	0.06	<b>-</b>
5	Apache_75_w	1.18	0.07	•—
5	Apache_75_w_iP(75)	1.19	0.05	<b>→</b>
5	Apache_75_w	1.19	0.11	<b>——</b>
5	Apache_50	1.2	0.08	<b>─</b>
6	Apache_75_w_iP(50)	1.2	0.12	
6	Apache_75_w	1.22	0.1	<b></b>
6	Apache_75_w_iP(25)	1.23	0.07	•—
7	Apache_75	1.27	0.06	
7	Apache_75_iP(25)	1.27	0.07	<b>─</b>
7	Apache_75	1.26	0.06	•—
7	Apache_75	1.29	0.08	<b>─</b>
7	Apache_75_iP(50)	1.29	0.05	<b>-</b> ◆
7	Apache_75_iP(75)	1.31	0.06	-



(a) Mutation Probability = 0.75, Feature Weighting, 25% Information Pruning Gain(  $^{Before}/_{After}$  )=1.36



(a) Mutation Probability = 0.75, 25% Information Pruning Gain(  $^{Before}/_{After}$  )=1.22