Results: Mutation Extents, Feature Weighting and Information Pruning

Legend

Label	Comment
_0.25,	Mutation Extent of 0.25
_0.25+w,	Mutation 0.25 and Feature Weighting
$_{-}0.25+w+iP(x),$	Mutation 0.25, Feature Weighting,
	Information Prune (top x% chosen)

Ant

Rank	Treatment	Median	IQR	
1	ant_0.75+w+iP	0.14	0.16	•
2	ant_0.75+w+iP(0.5)	0.38	0.08	-
3	ant_0.75+w+iP(0.75)	0.53	0.08	
3	ant_0.5	0.56	0.09	-
3	ant_0.25	0.61	0.19	
4	ant_0.75	0.77	0.08	-

Camel

Rank	Treatment	Median	IQR	
1	$camel_0.75 + w + iP(0.5)$	0.28	0.07	•
1	$camel_0.75+w+iP$	0.31	0.13	
2	$camel_0.75 + w + iP(0.75)$	0.44	0.1	
3	camel_0.25	0.47	0.13	
3	camel_0.5	0.48	0.08	→
4	camel_0.75	0.71	0.2	

Ivy

Rank	Treatment	Median	IQR	
1	ivy_0.75+w+iP	0.19	0.05	-
2	ivy_0.25	0.35	0.08	•
2	ivy_0.5	0.41	0.14	
2	ivy_0.75+w+iP(0.75)	0.43	0.05	-
2	ivy_0.75+w+iP(0.5)	0.46	0.19	
2	ivy_0.75	0.47	0.1	

Jedit

Rank	Treatment	Median	IQR	
1	jedit_0.75+w+iP	0.3	0.11	—
2	jedit_0.5	0.45	0.13	
2	jedit_0.25	0.47	0.05	•
3	jedit_0.75+w+iP(0.5)	0.53	0.09	
4	jedit_0.75	0.59	0.19	
4	$jedit_0.75 + w + iP(0.75)$	0.65	0.16	

Log4j

Rank	Treatment	Median	IQR	
1	log4j_0.75+w+iP	0.27	0.06	—
1	log4j_0.25	0.32	0.2	• • • • • • • • • • • • • • • • • • •
2	log4j_0.5	0.33	0.11	
2	$log4j_0.75 + w + iP(0.75)$	0.34	0.04	←
2	$log4j_0.75 + w + iP(0.5)$	0.41	0.06	_
2	log4j_0.75	0.42	0.17	

Lucene

Rank	Treatment	Median	IQR	
1	lucene_0.75+w+iP	0.14	0.06	-•-
2	lucene_0.75+w+iP(0.5)	0.26	0.07	-•
2	$lucene_0.75+w+iP(0.75)$	0.32	0.05	•—
3	lucene_0.25	0.43	0.05	
3	lucene_0.5	0.46	0.2	- _
3	lucene_0.75	0.54	0.14	─

Pbeans

Rank	Treatment	Median	IQR	
1	pbeans_0.5	0.8	1.0	•
1	$pbeans_0.75 + w + iP(0.5)$	0.8	0.4	•
1	pbeans_0.25	0.8	0.2	-
1	pbeans_0.75+w+iP(0.75)	0.8	0.13	-
1	pbeans_0.75+w+iP	0.8	0.5	-
2	pbeans_0.75	1.0	0.0	•

Poi

Rank	Treatment	Median	IQR	
1	poi_0.75+w+iP(0.5)	0.24	0.05	•
1	poi_0.75+w+iP	0.28	0.06	- ●-
1	poi_0.75+w+iP(0.75)	0.31	0.23	-
2	poi_0.5	0.37	0.09	•——
2	poi_0.25	0.52	0.04	- ●
2	poi_0.75	0.62	0.24	-

Velocity

Rank	Treatment	Median	IQR	
1	velocity_0.75+w+iP	0.06	0.04	-
2	velocity_0.75+w+iP(0.5)	0.26	0.24	
2	velocity_ $0.75+w+iP(0.75)$	0.31	0.07	→
3	velocity_0.25	0.48	0.06	-
3	velocity_0.5	0.52	0.08	→
4	velocity_0.75	0.66	0.07	-

Xalan

Rank	Treatment	Median	IQR	
1	xalan_0.75+w+iP	0.18	0.08	→
2	xalan_0.75+w+iP(0.75)	0.27	0.12	—
2	$xalan_0.75+w+iP(0.5)$	0.35	0.1	——
3	xalan_0.5	0.36	0.22	
3	xalan_0.25	0.44	0.16	—• —
3	xalan_0.75	0.53	0.1	<u> </u>

Xerces

Rank	Treatment	Median	IQR	
1	xerces_0.75+w+iP	0.35	0.17	─
1	xerces_0.5	0.38	0.07	—
1	$xerces_0.75+w+iP(0.5)$	0.39	0.1	—
1	xerces_0.75+w+iP(0.75)	0.44	0.16	
1	xerces_0.25	0.45	0.11	- _
1	xerces_0.75	0.48	0.1	——