GRANULARITY	APFD	GRANULARITY	APFD	GRANULARITY	APFD
statement	0,897	on		on	
statement	0,902	method/functi		statement	0,719
statement	0,647	on	0,658	statement	0,885
statement	0,789	method/functi		method/functi	
statement	0,685	on	0,382	on	0,947
statement	0,675	method/functi		method/functi	
statement	0,637	on	0,51	on	0,761
statement	0,598	method/functi		statement	0,763
statement	0,504	on	0,84	statement	0,953
statement	0,739	method/functi		method/functi	
statement	0,714	on	0,34	on	0,883
statement	0,764	method/functi		method/functi	
statement	0,748	on	0,77	on	0,608
statement	0,758	method/functi		statement	0,617
statement	0,755	on	0,97	statement	0,869
statement	0,771	method/functi		method/functi	
statement	0,623	on	0,87	on	0,921
statement	0,764	method/functi		method/functi	
statement	0,748	on	0,68	on	0,786
statement	0,758	method/functi		statement	0,791
statement	0,755	on	0,97	statement	0,954
statement	0,771	statement	0,179	method/functi	
statement	0,623	statement	0,184	on	0,83
statement	0,598	statement	0,318	method/functi	
statement	0,504	statement	0,328	on	0,48
statement	0,675	statement	0,106	statement	0,483
statement	0,637	statement	0,102	statement	0,861
statement	0,789	statement	0,195	method/functi	
statement	0,685	statement	0,178	on	0,872
statement	0,739	statement	0,118	method/functi	
statement	0,714	statement	0,141	on	0,573
statement	0,923	statement	0,182	statement	0,588
statement	0,918	statement	0,174	statement	0,843
method/functi	0,510	statement	0,5	method/functi	
on	0,771	statement	0,523	on	0,815
method/functi	0,7.7.1	statement	0,364	method/functi	
on	0,752	statement	0,371	on	0,579
method/functi	0,752	statement	0,061	statement	0,587
on	0,72	statement	0,066	statement	0,845
method/functi	3). =	statement	0,076	statement	0,776
on	0,72	statement	0,095	statement	0,788
method/functi	-7: =	statement	0,101	statement	0,407
on	0,808	statement	0,245	statement	0,599
method/functi	,	statement	0,179	statement	0,86
on	0,84	statement	0,187	statement	0,822
method/functi	,	method/functi		statement	0,665
on	0,771	on	0,609	statement	0,556
method/functi	•	method/functi		statement	0,4484
on	0,931	on	0,845	statement	0,52
method/functi	0,749	method/functi	0,73	method/functi	0,842
	•				

GRANULARITY	APFD
on mothed/functi	
method/functi	0.702
on method/functi	0,792
on	0,818
method/functi	0,818
on	0,833
method/functi	0,033
on	0,624
method/functi	0,02 :
on	0,6
method/functi	-,-
on	0,763
method/functi	,
on	0,868
method/functi	·
on	0,687
method/functi	
on	0,601
method/functi	
on	0,633
method/functi	
on	0,68
method/functi	
on	0,914
method/functi	
on	0,729
method/functi	
on	0,613
method/functi	
on	0,636
method/functi	
on	0,806
method/functi	0.0
on	0,8
method/functi	0.744
on	0,711
method/functi	0.045
on mathed/functi	0,845
method/functi	0.016
on mothod/functi	0,916
method/functi	0,896
on method/functi	0,030
•	0,517
on method/functi	0,317
	0,57
on	0,37