Performance Comparison Methods and Metrics -cross

AUC-cross									
activemq -	0.830	0.810	0.765	0.760	0.760	0.620	0.650	0.780	0.560
camel -	0.781 0.836	0.790 0.840	0.820 0.795	0.710 0.720	0.740 0.720	0.640 0.600	0.640 0.690	0.760 0.800	0.480 0.620
derby - groovy -	0.834	0.830	0.780	0.720	0.720	0.590	0.660	0.800	0.640
hbase -	0.720	0.680	0.800	0.620	0.640	0.590	0.590	0.660	0.510
hive - jruby -	0.766 0.878	0.770 0.880	0.785 0.775	0.670 0.660	0.690 0.730	0.620 0.640	0.640 0.660	0.710 0.660	0.480 0.540
lucene -	0.748	0.710	0.805	0.630	0.650	0.600	0.550	0.660	0.560
wicket-	0.807	0.800	0.760	0.760	0.780	0.650	0.650	0.800	0.480
Average -	0.800	0.790	0.787	0.694	0.714	0.617	0.637	0.737	0.541
	PLEASE	o ^R	o ^R	oet	SQ.	8011	OBIN	Chy	BirlSTM
	OLEK	line	line	LineDex	line	⊗ °	Q,	C,	
	X	BARLineDP	BAFLineDP	V	DeeplineDP				♦,
activemq -	0.294	0.280	0.205	0.160	MCC-cross 0.140	0.110	0.100	0.070	-0.010
camel -	0.199	0.170	0.215	0.120	0.130	0.080	0.080	0.050	0.000
derby 📲	0.308	0.310	0.208	0.140	0.130	0.100	0.140	0.040	0.000
groovy - hbase -	0.274 0.182	0.280 0.190	0.220 0.204	0.150 0.120	0.110 0.080	0.170 0.080	0.120 0.060	0.080 0.050	-0.010 -0.020
hive -	0.236	0.240	0.210	0.150	0.140	0.090	0.090	0.020	-0.020
jruby -	0.246	0.250	0.207	0.090	0.060	0.020	0.080	0.040	-0.030
lucene - wicket -	0.083 0.186	0.070 0.160	0.225 0.202	0.060 0.110	0.090 0.130	0.020 0.040	0.030 0.100	0.010 0.030	-0.020 0.000
Average -	0.223	0.217	0.211	0.122	0.112	0.079	0.089	0.043	-0.012
	4	R	R	6	≪ '	h	42	4,	M
	PLEASE	inel	inel	LineDer	ine	8011	OBIN	CNL	BirlSTM
	8	BARLINEDP	BAFLineDP	rji.					Øir*
		Ph.	Øk.		DeeplineDP				
					BA-cross				
activemq -	0.656	0.640	0.630	0.650	0.630	0.570	0.570	0.540	0.500
camel -	0.613	0.580	0.640	0.610	0.630	0.560	0.560	0.540	0.500
derby - groovy -	0.740 0.723	0.730 0.670	0.650 0.660	0.620 0.650	0.610 0.620	0.560 0.620	0.600 0.570	0.520 0.570	0.500 0.500
hbase -	0.612	0.610	0.620	0.590	0.580	0.540	0.550	0.540	0.490
hive-	0.641 0.752	0.640 0.740	0.670 0.610	0.620 0.620	0.610 0.590	0.560 0.520	0.570 0.590	0.520 0.550	0.490 0.460
jruby - Iucene -	0.752	0.740	0.680	0.560	0.590	0.520	0.530	0.510	0.480
lucené - wicket -	0.638	0.610	0.630	0.610	0.670	0.520	0.570	0.530	0.500
Average -	0.660	0.641	0.643	0.614	0.617	0.552	0.568	0.536	0.491
	St	od R	and a	oe ^x	² O ₆	804	OBIN	Chy	(N
	PLEASE	aline	cline	LineDet	aline	♦ °	V.	C,	BirSTM
	•	BARLineDP	BAFLineDP	V	DeeplineDR				V
activemq -	Recall@TOP20%LOC-cross 0.339 0.290 0.333 0.330 0.280 0.300 0.240								
camel - derby -	0.432 0.446		440 420	0.420 0.413	0.330 0.460	0.300 0.400		0.300 0.350	0.250 0.200
aroovy -	0.389		400	0.413	0.360	0.330		0.300	0.210
groovy - hbase -	0.361	0.	370	0.326	0.330	0.280		0.550	0.520
hive - jruby -	0.323 0.300	0.	330 320	0.329 0.305	0.340 0.320	0.270 0.300		0.350 0.260	0.230 0.120
lucene -	0.405	0.	330	0.385	0.380	0.310		0.190	0.370
wicket	0.621 0.402	0.	700 400	0.610 0.392	0.560 0.379	0.490 0.329		0.590 0.354	0.370 0.279
Average -								<u> </u>	ı
	PLEASE	⁶ O _X		e Ox	LineDet	^e O _X	H-dia		ore
	OLE	aline		cline	liner	aline	7.0)		OLPRO
	`	BARLINEDR	Q	AFLineDR	•	DeeplineDR	•		Errorprone
		Ť	·		fort@TOD200/ =ocoll c				
activemq -	0.247	0.	230	0.247	fort@TOP20%recall-c	0.260		0.270	0.400
camel -	0.238	0.	200	0.205	0.260	0.280	(0.290	0.380
derby - groovy -	0.169 0.214	0.	170 200	0.181 0.205	0.170 0.210	0.180 0.220		0.250 0.270	0.450 0.440
hbase -	0.207	0.	180	0.198	0.210	0.240	(0.150	0.280
hbase - hive -	0.238	0.	200	0.210	0.220	0.240	(0.220	0.390
jruby - lucene -	0.278 0.215	0.	250 240	0.269 0.261	0.270 0.220	0.260 0.230		0.310 0.290	0.540 0.360
_ wicket-	0.137	0.	100	0.124	0.160	0.180	(0.170	0.430
Average -	0.216		197	0.211	0.218	0.232		0.247	0.408
	S	o ^Q		S	ne ^k	o R		ic.	ne
	PLEASE	BARLINEDR		AFLineDP	LineDet	DeeplineDR	H.dia	,	Errorprone
	Υ.	aker	O	, AY	\checkmark	eeQ'	4		EKO.
		V	V	•		\Diamond^{c}			•