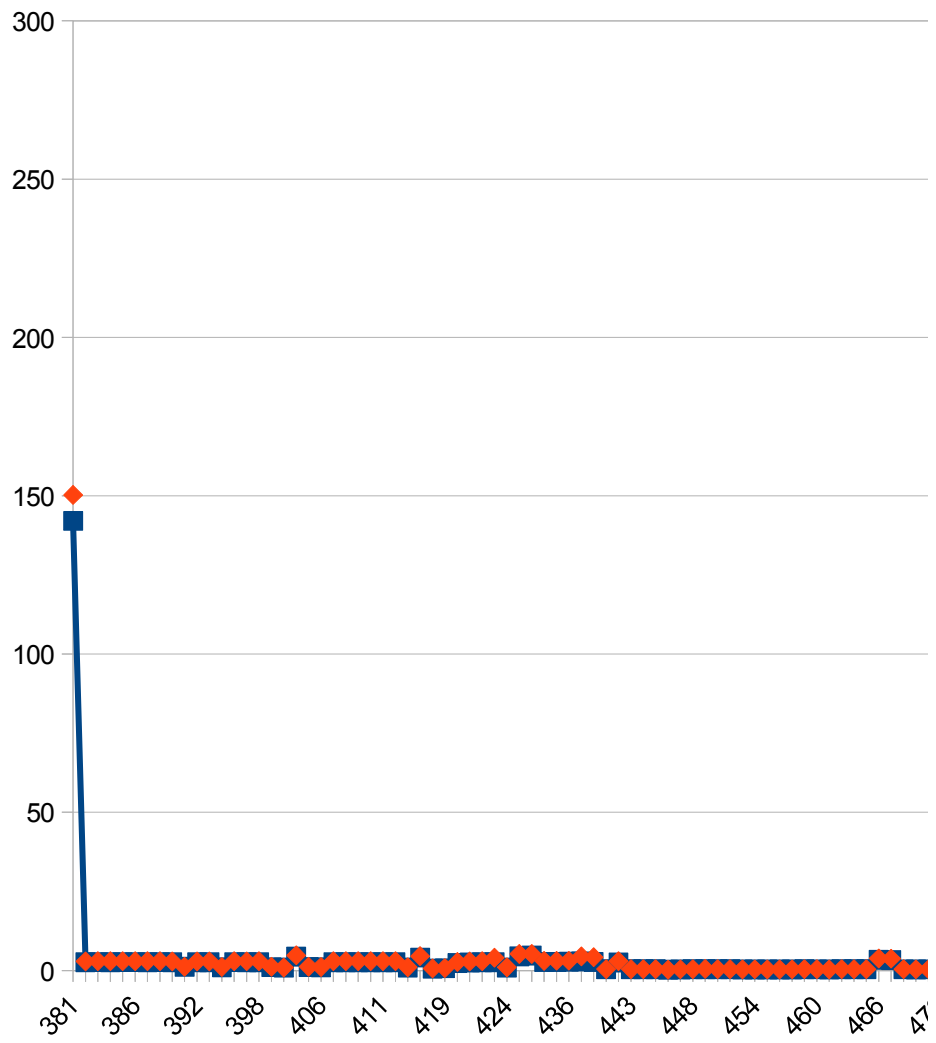
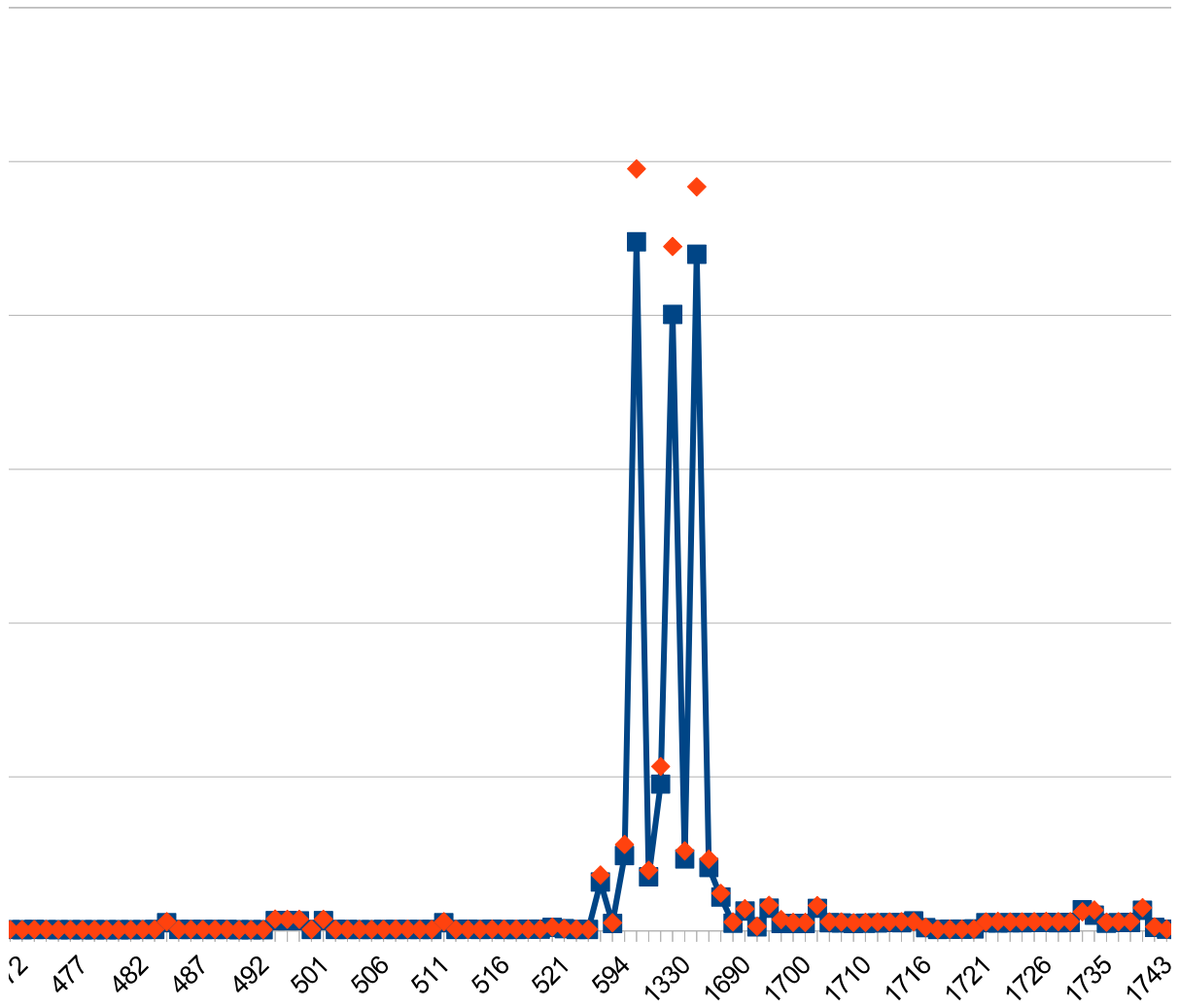


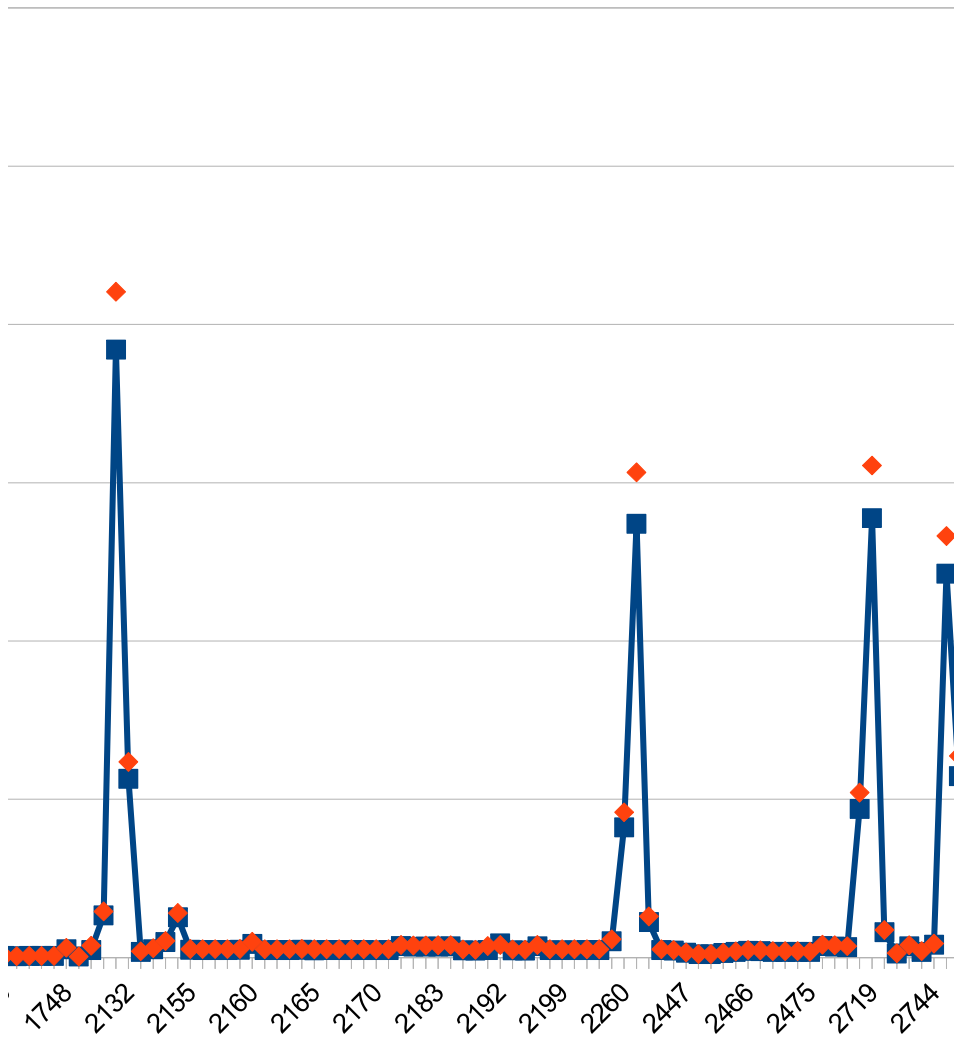
# Diagramm



# Diagramm



# Diagramm



## DM\_OPTS

[illegible]

## DM\_OPTS

[illegible]

## DM\_OPTS

[illegible]

## DM\_OPTS

[illegible]

## DM\_OPTS

[illegible]



DM\_OPTS

DM\_OPTS

DM\_OPTS

DM\_OPTS

DM\_OPTS

## DM\_OPTS

timestamp	change size	classes	methods	fields	instructions	warmup iterations
1000000000000	381	381	0	0	0	5
1310221951171	1	380	0	0	0	5
1310222092902	1	380	0	0	0	5
1310222106662	1	380	0	0	0	5
1310222149889	1	380	0	0	0	5
1310222179578	1	380	0	0	0	5
1310222213509	1	380	0	0	0	5
1310222304386	1	380	0	0	0	5
1310222423742	1	380	0	0	0	5
1310222923223	2	378	0	0	0	5
1310222981150	1	378	0	0	0	5
1310222996331	1	378	0	0	0	5
1310223075397	2	378	0	0	0	5
1310223264428	1	378	0	0	0	5
1310223278906	1	378	0	0	0	5
1310223301926	1	378	0	0	0	5
1310223362589	1	377	0	0	0	5
1310223373963	1	377	0	0	0	5
1310223406593	4	377	0	0	0	5
1310223448351	1	377	0	0	0	5
1310223479052	1	377	0	0	0	5
1310223631475	1	377	0	0	0	5
1310223644402	1	377	0	0	0	5
1310223711927	1	377	0	0	0	5
1310223723884	1	377	0	0	0	5
1310223735942	1	377	0	0	0	5
1310224044114	1	377	0	0	0	5
1310224098938	1	377	0	0	0	5
1310224649323	4	377	0	0	0	5
1310224673965	1	377	0	0	0	5
1310224729809	1	377	0	0	0	5
1310224732796	1	377	0	0	0	5
1310224741924	1	377	0	0	0	5
1310225636007	1	377	0	0	0	5
1310225677872	1	377	0	0	0	5
1310225697513	1	377	0	0	0	5
1310227344553	1	376	0	0	0	5
1310228718311	5	371	0	0	0	5
1310230255397	2	372	0	0	0	5
1310230314665	2	371	0	0	0	5
1310230352247	2	372	0	0	0	5
1310230685202	2	371	0	0	0	5
1310240745032	2	371	0	0	0	5
1310249426887	1	370	0	0	0	5
1310249732142	1	370	0	0	0	5
1310306839709	1	370	0	0	0	5
1310307286638	1	370	0	0	0	5
1310307378392	1	370	0	0	0	5
1310309715532	1	371	0	0	0	5
1310309789725	1	371	0	0	0	5

DM_OPTS						
1310309853171	1	371	0	0	0	5
1310309883606	2	371	0	0	0	5
1310309939885	1	371	0	0	0	5
1310309957625	1	370	0	0	0	5
1310311769813	1	371	0	0	0	5
1310314534394	1	371	0	0	0	5
1310314617198	1	370	0	0	0	5
1310314693467	1	370	0	0	0	5
1310315418977	2	371	0	0	0	5
1310315502734	1	371	0	0	0	5
1310315789260	1	370	0	0	0	5
1310315960751	1	369	0	0	0	5
1310316070107	1	369	0	0	0	5
1310316081620	1	369	0	0	0	5
1310316346508	1	369	0	0	0	5
1310316596998	2	367	0	0	0	5
1310316881025	2	367	0	0	0	5
1310317147910	1	367	0	0	0	5
1310317308942	1	367	0	0	0	5
1310317746117	1	368	0	0	0	5
1310317750985	1	367	0	0	0	5
1310317756959	1	367	0	0	0	5
1310317831231	1	367	0	0	0	5
1310317840576	1	367	0	0	0	5
1310317857034	1	367	0	0	0	5
1310317908139	1	367	0	0	0	5
1310317914317	1	367	0	0	0	5
1310317926844	1	367	0	0	0	5
1310317939558	1	367	0	0	0	5
1310317954159	1	367	0	0	0	5
1310317999134	1	367	0	0	0	5
1310318123460	1	367	0	0	0	5
1310318486441	1	367	0	0	0	5
1310318508843	1	367	0	0	0	5
1310318742251	1	367	0	0	0	5
1310319184009	1	367	0	0	0	5
1310319192058	1	367	0	0	0	5
1310319211449	1	367	0	0	0	5
1310319225208	1	366	0	0	0	5
1310319232119	1	365	0	0	0	5
1310319241666	1	364	0	0	0	5
1310319507850	2	364	0	0	0	5
1310319517210	2	364	0	0	0	5
1310319751594	2	364	0	0	0	5
1310319942920	1	364	0	0	0	5
1310319952140	2	364	0	0	0	5
1310320267372	1	364	0	0	0	5
1310320534059	1	364	0	0	0	5
1310334784697	1	364	0	0	0	5
1310336213850	1	364	0	0	0	5
1310336641508	1	364	0	0	0	5

DM_OPTS						
1310336676460	1	364	0	0	0	5
1310336758529	1	364	0	0	0	5
1310337083110	1	364	0	0	0	5
1310337095199	1	364	0	0	0	5
1310337259967	1	364	0	0	0	5
1310337282717	1	364	0	0	0	5
1310337449962	1	364	0	0	0	5
1310337597244	1	364	0	0	0	5
1310337614216	1	364	0	0	0	5
1310337943178	1	364	0	0	0	5
1310337963627	1	364	0	0	0	5
1310337975487	1	364	0	0	0	5
1310338047602	1	364	0	0	0	5
1310338076253	1	364	0	0	0	5
1310338107410	1	363	0	0	0	5
1310338252967	1	363	0	0	0	5
1310338755065	1	363	0	0	0	5
1310340970832	26	337	0	0	0	5
1310341089881	3	334	0	0	0	5
1310341287613	42	295	0	0	0	5
1310341291624	312	13	0	0	0	5
1310341299778	29	13	0	0	0	5
1310341371494	74	12	0	0	0	5
1310341375450	279	6	0	0	0	5
1310417935736	42	6	0	0	0	5
1310417940207	305	6	0	0	0	5
1310417942965	35	6	0	0	0	5
1310509139453	14	7	0	0	0	5
1310509600610	1	7	0	0	0	5
1310510134584	5	7	0	0	0	5
1310510137969	1	7	0	0	0	5
1310510214830	6	7	0	0	0	5
1310510224502	1	7	0	0	0	5
1310510318929	1	7	0	0	0	5
1310510362141	1	7	0	0	0	5
1310510462028	6	7	0	0	0	5
1310510496348	1	7	0	0	0	5
1310510502510	1	7	0	0	0	5
1310510546892	1	7	0	0	0	5
1310510621336	1	7	0	0	0	5
1310510719117	1	7	0	0	0	5
1310510750286	1	7	0	0	0	5
1310510846023	1	7	0	0	0	5
1310511024144	1	7	0	0	0	5
1310511162204	2	7	0	0	0	5
1310512091030	1	6	0	0	0	5
1310512112246	1	6	0	0	0	5
1310512454496	1	6	0	0	0	5
1310512463591	1	6	0	0	0	5
1310512560202	1	6	0	0	0	5
1310512613039	1	6	0	0	0	5



DM_OPTS						
1310512624958	1	6	0	0	0	5
1310512706249	1	6	0	0	0	5
1310512990503	1	6	0	0	0	5
1310513025884	1	6	0	0	0	5
1310513543475	1	6	0	0	0	5
1310513852354	1	6	0	0	0	5
1310513964799	3	6	0	0	0	5
1310514095715	3	6	0	0	0	5
1310514194791	1	6	0	0	0	5
1310514214119	1	6	0	0	0	5
1310514223775	1	6	0	0	0	5
1310514619361	4	6	0	0	0	5
1310514919056	1	6	0	0	0	5
1310515015062	1	6	0	0	0	5
1310515205088	1	6	0	0	0	5
1310515275869	1	6	0	0	0	5
1310515284917	1	6	0	0	0	5
1310563401980	1	6	0	0	0	5
1310564478073	1	6	0	0	0	5
1310564549724	1	6	0	0	0	5
1310564820915	2	7	0	0	0	5
1310564911957	30	6	0	0	0	5
1310564927027	262	6	0	0	0	5
1310564929211	89	6	0	0	0	5
1310564942112	2	6	0	0	0	5
1310564965855	1	6	0	0	0	5
1310590282158	11	6	0	0	0	5
1310590325856	8	6	0	0	0	5
1310590386299	1	6	0	0	0	5
1310590525355	1	6	0	0	0	5
1310590629866	1	6	0	0	0	5
1310591423390	1	6	0	0	0	5
1310591609219	1	6	0	0	0	5
1310591967750	1	6	0	0	0	5
1310592001626	1	6	0	0	0	5
1310592609642	1	6	0	0	0	5
1310593198173	1	6	0	0	0	5
1310593283215	1	6	0	0	0	5
1310593733212	1	6	0	0	0	5
1310741016368	1	6	0	0	0	5
1310741074978	1	6	0	0	0	5
1310741093978	1	6	0	0	0	5
1310741582747	1	6	0	0	0	5
1310742332319	1	6	0	0	0	5
1310742570905	1	6	0	0	0	5
1310742981795	3	6	0	0	0	5
1310743040498	3	6	0	0	0	5
1310743047706	3	6	0	0	0	5
1310743575330	3	6	0	0	0	5
1310744819167	3	6	0	0	0	5
1310744880771	1	6	0	0	0	5

			DM_OPTS			
1310744930286	1	6	0	0	0	5
1310744943405	1	6	0	0	0	5
1310745076676	3	6	0	0	0	5
1310745191087	1	6	0	0	0	5
1310745216203	1	6	0	0	0	5
1310745241444	3	6	0	0	0	5
1310752928923	1	6	0	0	0	5
1310752982558	1	6	0	0	0	5
1310753062595	1	6	0	0	0	5
1310753069217	1	6	0	0	0	5
1310753103141	1	6	0	0	0	5
1310753157702	3	6	0	0	0	5
1310753227127	55	6	0	0	0	5
1310753231934	175	12	0	0	0	5
1310754479154	5	12	0	0	0	5
1310754881266	1	12	0	0	0	5
1310755327778	1	12	0	0	0	5
1310755511733	5	11	0	0	0	5
1310755635152	4	11	0	0	0	5
1310755643584	4	11	0	0	0	5
1310755659680	5	12	0	0	0	5
1310755724038	5	11	0	0	0	5
1310755734886	1	11	0	0	0	5
1310756035233	1	11	0	0	0	5
1310756048899	1	11	0	0	0	5
1310756069509	1	11	0	0	0	5
1310756487982	1	11	0	0	0	5
1310756630238	5	11	0	0	0	5
1310756637220	3	11	0	0	0	5
1310756647643	3	11	0	0	0	5
1310756671006	3	11	0	0	0	5
1310756846364	60	11	0	0	0	5
1310756850128	175	6	0	0	0	5
1310757466362	11	6	0	0	0	5
1310757546682	1	6	0	0	0	5
1310757574084	3	6	0	0	0	5
1310757590826	1	6	0	0	0	5
1310758297631	9	7	0	0	0	5
1310758312496	155	7	0	0	0	5
1310758321506	73	7	0	0	0	5

DM\_OPTS

DM\_OPTS

DM\_OPTS

DM\_OPTS

DM\_OPTS

## DM\_OPTS

measure iterations

Average

5	141,580063	143,554825	141,447849	142,322939	141,104031	142,0019414
5	2,578783	2,544672	2,598705	2,596592	2,561275	2,5760054
5	2,624061	2,624061	2,670849	2,619231	2,60444	2,6285284
5	2,5655	2,641267	2,6304	2,595988	2,654851	2,6176012
5	2,566708	2,679604	2,633117	2,63674	2,629796	2,629193
5	2,631306	2,62376	2,634023	2,623457	2,640663	2,6306418
5	2,621344	2,64338	2,580895	2,631004	2,622551	2,6198348
5	2,593271	2,645795	2,643682	2,639456	2,635834	2,6316076
5	2,55554	2,538636	2,598705	2,559464	2,602931	2,5710552
5	1,141631	1,121105	1,127444	1,135594	1,10571	1,1262968
5	2,603535	2,625268	2,590555	2,602327	2,583612	2,6010594
5	2,52807	2,602026	2,593574	2,587234	2,600214	2,5822236
5	1,008813	1,015454	1,029037	1,020888	1,01636	1,0181104
5	2,669039	2,601724	2,652134	2,651228	2,603836	2,6355922
5	2,612892	2,615307	2,605647	2,603836	2,555237	2,5985838
5	2,620137	2,612288	2,605648	2,540144	2,605647	2,5967728
5	1,042923	1,038093	1,042017	1,041112	1,036886	1,0402062
5	0,905879	0,878712	0,890786	0,887465	0,881731	0,8889146
5	4,356128	4,273117	4,352808	4,37756	4,362166	4,3443558
5	1,065864	1,071298	1,040206	1,068582	1,079448	1,0650796
5	1,00519	1,020586	0,995833	1,032962	1,002474	1,011409
5	2,595988	2,597497	2,557953	2,558256	2,560067	2,5739522
5	2,612591	2,551916	2,573952	2,61742	2,621646	2,595505
5	2,608666	2,615308	2,54588	2,549502	2,551011	2,5740734
5	2,552521	2,621043	2,547389	2,557652	2,563086	2,5683382
5	2,608365	2,609572	2,624062	2,561274	2,60444	2,6015426
5	2,526258	2,547087	2,545879	2,612288	2,630702	2,5724428
5	0,893201	0,925197	0,920671	0,89803	0,917954	0,9110106
5	4,074494	4,072683	4,087173	4,091398	4,081738	4,0814972
5	0,605529	0,594059	0,607642	0,60402	0,616699	0,6055898
5	0,703331	0,711783	0,70303	0,70454	0,688842	0,7023052
5	2,324013	2,321598	2,380159	2,384385	2,379857	2,3580024
5	2,506034	2,448077	2,511467	2,463472	2,504524	2,4867148
5	2,532597	2,588442	2,600818	2,532598	2,529579	2,5568068
5	2,59146	2,538937	2,599309	2,58814	2,588442	2,5812576
5	0,929424	0,936669	0,933348	0,911615	0,941197	0,9304506
5	4,456346	4,473854	4,356128	4,463892	4,472948	4,4446336
5	4,744621	4,69572	4,765449	4,763638	4,733754	4,7406364
5	2,69862	2,730315	2,720959	2,66934	2,720354	2,7079176
5	2,674471	2,657568	2,663303	2,738768	2,719147	2,6906514
5	2,683226	2,72941	2,752049	2,74239	2,731222	2,7276594
5	2,860718	2,845626	2,849248	2,855285	2,853173	2,85281
5	2,662095	2,66934	2,719448	2,722165	2,668132	2,688236
5	0,40419	0,421999	0,432564	0,403284	0,411433	0,414694
5	2,555841	2,558859	2,546181	2,545879	2,546785	2,550709
5	0,392115	0,39634	0,385172	0,39785	0,66077	0,4464494
5	0,40751	0,404491	0,412943	0,413245	0,411736	0,409985
5	0,427131	0,425319	0,405095	0,430451	0,43347	0,4242932
5	0,242091	0,248732	0,256278	0,248431	0,245109	0,2481282
5	0,346534	0,351968	0,351968	0,334762	0,347137	0,3464738



## DM\_OPTS

5	0,393927	0,396944	0,369476	0,403888	0,38638	0,390123
5	0,409321	0,409321	0,412038	0,417169	0,411133	0,4117964
5	0,396945	0,385172	0,392115	0,414755	0,416263	0,40105
5	0,38155	0,386682	0,381549	0,674654	0,381248	0,4411366
5	0,344421	0,338082	0,332346	0,330838	0,336271	0,3363916
5	0,332649	0,340195	0,340195	0,339893	0,345327	0,3396518
5	0,329027	0,338082	0,33446	0,322688	0,332649	0,3313812
5	0,326611	0,331441	0,333554	0,332045	0,334762	0,3316826
5	0,338082	0,333856	0,3085	0,343818	0,331441	0,3311394
5	0,42532	0,401775	0,406	0,41717	0,406	0,411253
5	0,361628	0,356194	0,361325	0,363136	0,35559	0,3595746
5	0,321178	0,333857	0,334762	0,340195	0,325102	0,3310188
5	0,386682	0,383361	0,38819	0,390304	0,390908	0,387889
5	0,379738	0,38819	0,393624	0,394831	0,395436	0,3903638
5	0,385172	0,386379	0,401774	0,390304	0,386984	0,3901226
5	3,291169	3,295999	3,340977	3,380822	3,332826	3,3283586
5	3,311093	3,306866	3,321356	3,305659	3,314413	3,3118774
5	0,3734	0,381851	0,366457	0,376117	0,387286	0,3770222
5	0,349251	0,350459	0,349855	0,344119	0,343817	0,3475002
5	0,364646	0,376116	0,362231	0,361929	0,361627	0,3653098
5	0,313632	0,324801	0,321781	0,32963	0,315443	0,3210574
5	0,379436	0,380041	0,376721	0,66409	0,370079	0,4340734
5	0,364042	0,36706	0,35408	0,363137	0,357401	0,361144
5	0,357401	0,355892	0,362231	0,359213	0,355891	0,3581256
5	0,326309	0,324499	0,325706	0,323895	0,328121	0,325706
5	0,318462	0,328724	0,334761	0,322385	0,360419	0,3329502
5	0,326612	0,326008	0,328423	0,327517	0,329631	0,3276382
5	0,327517	0,334762	0,331743	0,3248	0,323895	0,3285434
5	0,325404	0,322084	0,339592	0,340497	0,323291	0,3301736
5	0,325404	0,327215	0,324197	0,327215	0,328121	0,3264304
5	0,377324	0,38819	0,376117	0,370683	0,367665	0,3759958
5	0,383964	0,395737	0,38306	0,392115	0,393625	0,3897002
5	2,561878	2,613194	2,61078	2,603232	2,557652	2,5893472
5	0,381248	0,381248	0,413547	0,391209	0,385474	0,3905452
5	0,399058	0,393625	0,42381	0,405698	0,394228	0,4032838
5	0,403585	0,393624	0,386984	0,389701	0,363438	0,3874664
5	0,389398	0,402982	0,386078	0,390908	0,387587	0,3913906
5	0,359816	0,400567	0,406001	0,380644	0,401171	0,3896398
5	0,322386	0,323593	0,353477	0,327518	0,325102	0,3304152
5	0,35559	0,329328	0,308198	0,320273	0,320877	0,3268532
5	0,317555	0,321177	0,322687	0,325706	0,327517	0,3229284
5	3,267322	3,299923	3,345806	3,264304	3,278793	3,2912296
5	3,233515	3,316828	3,225667	3,316224	3,291471	3,276741
5	3,197895	3,264606	3,179481	3,276076	3,218422	3,227296
5	0,392417	0,402681	0,393322	0,361024	0,393624	0,3886136
5	3,241061	3,238948	3,331921	3,308074	3,305659	3,2851326
5	0,392417	0,391209	0,389399	0,39302	0,391814	0,3915718
5	0,396642	0,383059	0,685825	0,396341	0,380947	0,4485628
5	0,370984	0,374608	0,368872	0,40268	0,380342	0,3794972
5	0,370079	0,357401	0,364948	0,361929	0,37823	0,3665174
5	0,417169	0,414452	0,408717	0,404793	0,41566	0,4121582

## DM\_OPTS

5	0,434979	0,421395	0,414755	0,421093	0,410529	0,4205502
5	0,433469	0,433469	0,437997	0,434073	0,435884	0,4349784
5	0,409321	0,399963	0,417169	0,406604	0,404491	0,4075096
5	0,402982	0,413547	0,415056	0,41083	0,421093	0,4127016
5	2,601422	2,597195	2,530787	2,530485	2,532598	2,5584974
5	0,390304	0,39121	0,402076	0,390304	0,398755	0,3945298
5	0,3897	0,390002	0,392718	0,737441	0,378531	0,4576784
5	0,408113	0,394832	0,399662	0,407208	0,412641	0,4044912
5	0,455808	0,452486	0,444337	0,46607	0,454902	0,4547206
5	0,456713	0,456712	0,438903	0,426225	0,468184	0,4493474
5	0,458826	0,442224	0,452186	0,452789	0,462147	0,4536344
5	0,463353	0,451581	0,461844	0,451883	0,453694	0,456471
5	0,467278	0,441318	0,450373	0,455203	0,463958	0,455626
5	1,047149	1,080958	1,044131	1,067676	1,067072	1,0613972
5	0,637827	0,632697	0,644469	0,638432	0,638432	0,6383714
5	0,445242	0,434979	0,435582	0,434979	0,445846	0,4393256
5	0,392417	0,387889	0,385777	0,400868	0,384267	0,3902436
5	15,475712	15,660148	15,790551	16,01936	16,029925	15,7951392
5	2,378348	2,354199	2,328843	2,383177	2,374424	2,3637982
5	24,452095	24,470811	24,28064	24,430965	24,408628	24,4086278
5	224,12162	222,524786	227,672389	223,36486	221,904164	223,9175638
5	17,315542	17,243701	17,724561	17,691357	17,668718	17,5287758
5	47,220119	47,378293	48,240101	48,132639	47,173331	47,6288966
5	201,465888	199,436188	199,08754	203,667045	197,93142	200,3176162
5	23,487958	23,263676	23,041508	23,669073	23,119086	23,3162602
5	218,763319	218,366375	224,658024	218,739171	218,566507	219,8186792
5	20,412919	20,869632	20,314815	20,370961	20,739229	20,5415112
5	11,042609	10,871757	10,893793	10,897415	11,106905	10,9624958
5	2,473735	2,497582	2,427852	2,484301	2,410043	2,4587026
5	6,428694	6,476688	6,334211	6,36651	6,27233	6,3756866
5	1,236717	1,207436	1,224642	1,228869	1,227057	1,2249442
5	7,23677	7,393132	7,225902	7,37321	7,261221	7,298047
5	2,396157	2,396459	2,340917	2,402195	2,349068	2,3769592
5	2,416382	2,340313	2,391327	2,35269	2,405515	2,3812454
5	2,393139	2,355104	2,342427	2,387102	2,403704	2,3762952
5	7,18817	7,409735	7,190887	7,218356	7,362947	7,274019
5	2,607157	2,599912	2,567916	2,589347	2,524145	2,5776954
5	2,476451	2,493054	2,480074	2,530183	2,480678	2,492088
5	2,314957	2,302279	2,322202	2,305902	2,293827	2,3078334
5	2,481584	2,458944	2,404007	2,446266	2,422117	2,4425836
5	2,568217	2,567915	2,516901	2,505129	2,495168	2,530666
5	2,896339	2,540145	2,596289	2,575764	2,539842	2,6296758
5	2,56369	2,579084	2,646398	2,641569	2,637946	2,6137374
5	2,610176	2,61742	5,696082	2,541654	2,544672	3,2020008
5	0,988589	0,989193	0,997041	0,993117	1,029037	0,9993954
5	0,436187	0,42532	0,418075	0,426829	0,424715	0,4262252
5	0,460938	0,444336	0,466071	0,465165	0,473315	0,461965
5	0,47241	0,470297	0,473919	0,463354	0,439506	0,4638972
5	0,921274	0,482673	0,471202	0,481164	0,456411	0,5625448
5	2,601421	2,543465	2,603233	2,542862	2,53622	2,5654402
5	2,545879	2,546181	2,533504	2,55403	2,594177	2,5547542

## DM\_OPTS

5	2,599309	2,60444	2,540748	2,536523	2,59297	2,574798
5	2,622853	2,56218	2,62376	2,548597	2,622552	2,5959884
5	2,674471	2,594781	2,653945	2,587536	2,638249	2,6297964
5	2,708883	2,676282	2,705865	2,695602	2,63191	2,6837084
5	2,609572	2,67417	2,591762	2,605949	2,62708	2,6217066
5	2,676282	2,628589	2,649718	2,719751	2,622853	2,6594386
5	5,404183	5,438595	5,40358	12,288079	5,389996	6,7848866
5	5,023841	4,952602	5,140962	5,050102	5,070327	5,0475668
5	2,42574	2,361142	2,423325	2,421815	2,368689	2,4001422
5	2,652134	2,601724	2,603233	2,649417	2,669944	2,6352904
5	2,67266	2,624363	2,687753	2,602327	2,671453	2,6517112
5	6,728137	6,562719	6,726628	6,544607	6,540985	6,6206152
5	1,106616	1,13318	1,115973	1,108125	1,097861	1,112351
5	0,465466	0,459731	0,46124	0,466372	0,464561	0,463474
5	0,408717	0,409321	0,42381	0,425018	0,415358	0,4164448
5	0,461542	0,472712	0,47573	0,473919	0,471504	0,4710814
5	0,463656	0,463656	0,472712	0,486294	0,470598	0,4713832
5	0,473617	0,468184	0,474523	0,458222	0,461241	0,4671574
5	2,589045	2,597497	2,592366	2,65304	2,655153	2,6174202
5	0,301859	0,310613	0,305783	0,299746	0,306085	0,3048172
5	2,36748	2,382876	2,313146	2,311938	2,341822	2,3434524
5	13,46865	13,464122	13,30776	13,14536	13,164075	13,3099934
5	189,2901	190,892066	191,858015	198,013828	190,299819	192,0707656
5	56,312719	56,198313	56,413238	57,621278	55,722886	56,4536868
5	1,742331	1,729048	1,726935	1,744142	1,703391	1,7291694
5	2,616514	2,600214	2,56701	2,578179	2,570331	2,5864496
5	4,871704	4,891325	4,903701	4,814955	4,897664	4,8758698
5	12,698306	12,737549	12,674761	12,717927	12,637633	12,6932352
5	2,413062	2,414873	2,404912	2,360537	2,394648	2,3976064
5	2,377442	2,353293	2,318881	2,320994	2,376839	2,3494898
5	2,380461	2,320089	2,368387	2,327937	2,363255	2,3520258
5	2,423324	2,342728	2,333069	2,362952	2,366575	2,3657296
5	2,399176	2,391026	2,404911	2,35601	2,401893	2,3906032
5	4,321113	4,308133	4,235083	4,251987	4,315076	4,2862784
5	2,29745	2,340615	2,331257	2,333673	2,276017	2,3158024
5	2,295638	2,303185	2,343936	2,368084	2,301072	2,322383
5	2,379857	2,387102	2,317674	2,314957	2,366576	2,3532332
5	2,41125	2,36235	2,353596	2,412156	2,410646	2,3899996
5	2,280243	2,333974	2,283564	2,270886	2,289902	2,2917138
5	2,372613	2,373518	2,319787	2,379253	2,333371	2,3557084
5	2,367179	2,295639	2,351784	2,301374	2,351482	2,3334916
5	2,359633	2,291714	2,336993	2,29594	2,332164	2,3232888
5	2,353294	2,346049	2,347558	2,271791	2,288696	2,3214776
5	2,251567	2,293827	2,292318	2,292318	2,338201	2,2936462
5	2,350576	2,359934	2,295337	2,370499	2,287488	2,3327668
5	3,543825	3,632874	3,550165	3,624724	3,619894	3,5942964
5	3,38384	3,398028	3,462022	3,4584	3,372671	3,4149922
5	3,475001	3,485567	3,461418	3,472888	3,46655	3,4722848
5	3,510017	3,450551	3,501565	3,455984	3,49251	3,4821254
5	3,496132	3,503981	3,498245	3,501867	3,582464	3,5165378
5	2,281451	2,272697	2,225004	2,225305	2,276923	2,256276

## DM\_OPTS

5	2,149237	2,228928	2,14652	2,162217	2,165235	2,1704274
5	2,299261	2,352086	2,295034	2,357821	2,304694	2,3217792
5	7,902973	3,528733	3,519677	3,605706	3,585482	4,4285142
5	2,284168	2,295336	2,286281	2,290507	2,21957	2,2751724
5	2,143804	2,198138	2,142595	2,153765	2,150746	2,1578096
5	3,603594	3,584275	3,514243	3,509414	3,590614	3,560428
5	2,361143	2,279036	2,28779	2,337597	2,273301	2,3077734
5	2,30409	2,282357	2,335182	2,27481	2,336087	2,3065052
5	2,337899	2,295035	2,336088	2,279036	2,330956	2,3158028
5	2,339408	2,339408	2,291714	2,334579	2,282659	2,3175536
5	2,321598	2,429664	2,331861	2,272395	2,278131	2,3267298
5	5,194995	5,215522	5,192882	5,01871	5,058253	5,1360724
5	40,351316	42,283214	40,369729	40,589181	42,015465	41,121781
5	135,793123	139,638204	135,226533	136,286059	137,908249	136,9704336
5	11,174219	11,195953	11,192331	11,067361	11,151882	11,1563492
5	2,307713	2,311939	2,317372	2,350879	2,349067	2,327394
5	2,153161	2,160707	2,141992	2,157085	2,149539	2,1524968
5	1,527105	1,538274	1,52952	1,50356	1,502956	1,520283
5	1,084278	1,049866	1,01968	1,057413	1,035074	1,0492622
5	1,024812	1,028736	1,04564	1,042622	1,022698	1,0329016
5	1,39006	1,403041	1,427189	1,445905	1,428095	1,418858
5	1,766479	1,779761	1,740821	1,778252	1,735992	1,760261
5	2,094298	2,170668	2,093997	2,145312	2,0783	2,116515
5	2,022758	2,011891	2,005249	2,040266	2,012797	2,0185922
5	1,79908	1,803608	1,749274	1,75199	1,750782	1,7709468
5	1,77644	1,804514	1,808135	1,751085	1,742029	1,7764406
5	1,745047	1,801797	1,764065	1,800589	1,772819	1,7768634
5	1,749877	1,732068	1,765875	1,740822	1,729652	1,7436588
5	3,715281	3,620801	3,593934	3,605405	3,669701	3,6410244
5	3,307471	3,417348	3,495831	3,481341	3,467153	3,4338288
5	3,188839	3,267021	3,267323	3,269738	3,279397	3,2544636
5	48,006764	46,91494	46,939994	46,92309	45,790816	46,9151208
5	138,753757	138,332663	139,207149	140,173098	137,56262	138,8058574
5	7,975117	7,946139	7,968778	8,065976	7,955799	7,9823618
5	1,209549	1,216492	1,234302	1,208945	1,233698	1,2205972
5	3,554391	3,469267	3,487378	3,462928	3,465945	3,4879818
5	1,735992	1,811155	1,779459	1,798778	1,797872	1,7846512
5	4,053365	4,060911	4,024386	3,992992	3,976994	4,0217296
5	123,858217	120,642815	119,542237	121,052136	121,303887	121,2798584
5	59,017074	56,303059	56,472402	58,519007	56,16843	57,2959944

141.580063	143.554825	141.447849	142.322939	141.104031
2.578783	2.544672	2.598705	2.596592	2.561275
2.624061	2.624061	2.670849	2.619231	2.60444
2.5655	2.641267	2.6304	2.595988	2.654851
2.566708	2.679604	2.633117	2.63674	2.629796
2.631306	2.62376	2.634023	2.623457	2.640663
2.621344	2.64338	2.580895	2.631004	2.622551
2.593271	2.645795	2.643682	2.639456	2.635834
2.55554	2.538636	2.598705	2.559464	2.602931
1.141631	1.121105	1.127444	1.135594	1.10571

## DM\_OPTS

2.603535	2.625268	2.590555	2.602327	2.583612
2.52807	2.602026	2.593574	2.587234	2.600214
1.008813	1.015454	1.029037	1.020888	1.01636
2.669039	2.601724	2.652134	2.651228	2.603836
2.612892	2.615307	2.605647	2.603836	2.555237
2.620137	2.612288	2.605648	2.540144	2.605647
1.042923	1.038093	1.042017	1.041112	1.036886
0.905879	0.878712	0.890786	0.887465	0.881731
4.356128	4.273117	4.352808	4.37756	4.362166
1.065864	1.071298	1.040206	1.068582	1.079448
1.00519	1.020586	0.995833	1.032962	1.002474
2.595988	2.597497	2.557953	2.558256	2.560067
2.612591	2.551916	2.573952	2.61742	2.621646
2.608666	2.615308	2.54588	2.549502	2.551011
2.552521	2.621043	2.547389	2.557652	2.563086
2.608365	2.609572	2.624062	2.561274	2.60444
2.526258	2.547087	2.545879	2.612288	2.630702
0.893201	0.925197	0.920671	0.89803	0.917954
4.074494	4.072683	4.087173	4.091398	4.081738
0.605529	0.594059	0.607642	0.60402	0.616699
0.703331	0.711783	0.70303	0.70454	0.688842
2.324013	2.321598	2.380159	2.384385	2.379857
2.506034	2.448077	2.511467	2.463472	2.504524
2.532597	2.588442	2.600818	2.532598	2.529579
2.59146	2.538937	2.599309	2.58814	2.588442
0.929424	0.936669	0.933348	0.911615	0.941197
4.456346	4.473854	4.356128	4.463892	4.472948
4.744621	4.69572	4.765449	4.763638	4.733754
2.69862	2.730315	2.720959	2.66934	2.720354
2.674471	2.657568	2.663303	2.738768	2.719147
2.683226	2.72941	2.752049	2.74239	2.731222
2.860718	2.845626	2.849248	2.855285	2.853173
2.662095	2.66934	2.719448	2.722165	2.668132
0.40419	0.421999	0.432564	0.403284	0.411433
2.555841	2.558859	2.546181	2.545879	2.546785
0.392115	0.39634	0.385172	0.39785	0.66077
0.40751	0.404491	0.412943	0.413245	0.411736
0.427131	0.425319	0.405095	0.430451	0.43347
0.242091	0.248732	0.256278	0.248431	0.245109
0.346534	0.351968	0.351968	0.334762	0.347137
0.393927	0.396944	0.369476	0.403888	0.38638
0.409321	0.409321	0.412038	0.417169	0.411133
0.396945	0.385172	0.392115	0.414755	0.416263
0.38155	0.386682	0.381549	0.674654	0.381248
0.344421	0.338082	0.332346	0.330838	0.336271
0.332649	0.340195	0.340195	0.339893	0.345327
0.329027	0.338082	0.33446	0.322688	0.332649
0.326611	0.331441	0.333554	0.332045	0.334762
0.338082	0.333856	0.3085	0.343818	0.331441
0.42532	0.401775	406	0.41717	406
0.361628	0.356194	0.361325	0.363136	0.35559
0.321178	0.333857	0.334762	0.340195	0.325102
0.386682	0.383361	0.38819	0.390304	0.390908

## DM\_OPTS

0.379738	0.38819	0.393624	0.394831	0.395436
0.385172	0.386379	0.401774	0.390304	0.386984
3.291169	3.295999	3.340977	3.380822	3.332826
3.311093	3.306866	3.321356	3.305659	3.314413
0.3734	0.381851	0.366457	0.376117	0.387286
0.349251	0.350459	0.349855	0.344119	0.343817
0.364646	0.376116	0.362231	0.361929	0.361627
0.313632	0.324801	0.321781	0.32963	0.315443
0.379436	0.380041	0.376721	0.66409	0.370079
0.364042	0.36706	0.35408	0.363137	0.357401
0.357401	0.355892	0.362231	0.359213	0.355891
0.326309	0.324499	0.325706	0.323895	0.328121
0.318462	0.328724	0.334761	0.322385	0.360419
0.326612	0.326008	0.328423	0.327517	0.329631
0.327517	0.334762	0.331743	0.3248	0.323895
0.325404	0.322084	0.339592	0.340497	0.323291
0.325404	0.327215	0.324197	0.327215	0.328121
0.377324	0.38819	0.376117	0.370683	0.367665
0.383964	0.395737	0.38306	0.392115	0.393625
2.561878	2.613194	2.61078	2.603232	2.557652
0.381248	0.381248	0.413547	0.391209	0.385474
0.399058	0.393625	0.42381	0.405698	0.394228
0.403585	0.393624	0.386984	0.389701	0.363438
0.389398	0.402982	0.386078	0.390908	0.387587
0.359816	0.400567	0.406001	0.380644	0.401171
0.322386	0.323593	0.353477	0.327518	0.325102
0.35559	0.329328	0.308198	0.320273	0.320877
0.317555	0.321177	0.322687	0.325706	0.327517
3.267322	3.299923	3.345806	3.264304	3.278793
3.233515	3.316828	3.225667	3.316224	3.291471
3.197895	3.264606	3.179481	3.276076	3.218422
0.392417	0.402681	0.393322	0.361024	0.393624
3.241061	3.238948	3.331921	3.308074	3.305659
0.392417	0.391209	0.389399	0.39302	0.391814
0.396642	0.383059	0.685825	0.396341	0.380947
0.370984	0.374608	0.368872	0.40268	0.380342
0.370079	0.357401	0.364948	0.361929	0.37823
0.417169	0.414452	0.408717	0.404793	0.41566
0.434979	0.421395	0.414755	0.421093	0.410529
0.433469	0.433469	0.437997	0.434073	0.435884
0.409321	0.399963	0.417169	0.406604	0.404491
0.402982	0.413547	0.415056	0.41083	0.421093
2.601422	2.597195	2.530787	2.530485	2.532598
0.390304	0.39121	0.402076	0.390304	0.398755
0.3897	0.390002	0.392718	0.737441	0.378531
0.408113	0.394832	0.399662	0.407208	0.412641
0.455808	0.452486	0.444337	0.46607	0.454902
0.456713	0.456712	0.438903	0.426225	0.468184
0.458826	0.442224	0.452186	0.452789	0.462147
0.463353	0.451581	0.461844	0.451883	0.453694
0.467278	0.441318	0.450373	0.455203	0.463958
1.047149	1.080958	1.044131	1.067676	1.067072
0.637827	0.632697	0.644469	0.638432	0.638432

## DM\_OPTS

0.445242	0.434979	0.435582	0.434979	0.445846
0.392417	0.387889	0.385777	0.400868	0.384267
15.475712	15.660148	15.790551	16.01936	16.029925
2.378348	2.354199	2.328843	2.383177	2.374424
24.452095	24.470811	24.28064	24.430965	24.408628
224.12162	222.524786	227.672389	223.36486	221.904164
17.315542	17.243701	17.724561	17.691357	17.668718
47.220119	47.378293	48.240101	48.132639	47.173331
201.465888	199.436188	199.08754	203.667045	197.93142
23.487958	23.263676	23.041508	23.669073	23.119086
218.763319	218.366375	224.658024	218.739171	218.566507
20.412919	20.869632	20.314815	20.370961	20.739229
11.042609	10.871757	10.893793	10.897415	11.106905
2.473735	2.497582	2.427852	2.484301	2.410043
6.428694	6.476688	6.334211	6.36651	6.27233
1.236717	1.207436	1.224642	1.228869	1.227057
7.23677	7.393132	7.225902	7.37321	7.261221
2.396157	2.396459	2.340917	2.402195	2.349068
2.416382	2.340313	2.391327	2.35269	2.405515
2.393139	2.355104	2.342427	2.387102	2.403704
7.18817	7.409735	7.190887	7.218356	7.362947
2.607157	2.599912	2.567916	2.589347	2.524145
2.476451	2.493054	2.480074	2.530183	2.480678
2.314957	2.302279	2.322202	2.305902	2.293827
2.481584	2.458944	2.404007	2.446266	2.422117
2.568217	2.567915	2.516901	2.505129	2.495168
2.896339	2.540145	2.596289	2.575764	2.539842
2.56369	2.579084	2.646398	2.641569	2.637946
2.610176	2.61742	5.696082	2.541654	2.544672
0.988589	0.989193	0.997041	0.993117	1.029037
0.436187	0.42532	0.418075	0.426829	0.424715
0.460938	0.444336	0.466071	0.465165	0.473315
0.47241	0.470297	0.473919	0.463354	0.439506
0.921274	0.482673	0.471202	0.481164	0.456411
2.601421	2.543465	2.603233	2.542862	2.53622
2.545879	2.546181	2.533504	2.55403	2.594177
2.599309	2.60444	2.540748	2.536523	2.59297
2.622853	2.56218	2.62376	2.548597	2.622552
2.674471	2.594781	2.653945	2.587536	2.638249
2.708883	2.676282	2.705865	2.695602	2.63191
2.609572	2.67417	2.591762	2.605949	2.62708
2.676282	2.628589	2.649718	2.719751	2.622853
5.404183	5.438595	5.40358	12.288079	5.389996
5.023841	4.952602	5.140962	5.050102	5.070327
2.42574	2.361142	2.423325	2.421815	2.368689
2.652134	2.601724	2.603233	2.649417	2.669944
2.67266	2.624363	2.687753	2.602327	2.671453
6.728137	6.562719	6.726628	6.544607	6.540985
1.106616	1.13318	1.115973	1.108125	1.097861
0.465466	0.459731	0.46124	0.466372	0.464561
0.408717	0.409321	0.42381	0.425018	0.415358
0.461542	0.472712	0.47573	0.473919	0.471504
0.463656	0.463656	0.472712	0.486294	0.470598

## DM\_OPTS

0.473617	0.468184	0.474523	0.458222	0.461241
2.589045	2.597497	2.592366	2.65304	2.655153
0.301859	0.310613	0.305783	0.299746	0.306085
2.36748	2.382876	2.313146	2.311938	2.341822
13.46865	13.464122	13.30776	13.14536	13.164075
189.2901	190.892066	191.858015	198.013828	190.299819
56.312719	56.198313	56.413238	57.621278	55.722886
1.742331	1.729048	1.726935	1.744142	1.703391
2.616514	2.600214	2.56701	2.578179	2.570331
4.871704	4.891325	4.903701	4.814955	4.897664
12.698306	12.737549	12.674761	12.717927	12.637633
2.413062	2.414873	2.404912	2.360537	2.394648
2.377442	2.353293	2.318881	2.320994	2.376839
2.380461	2.320089	2.368387	2.327937	2.363255
2.423324	2.342728	2.333069	2.362952	2.366575
2.399176	2.391026	2.404911	2.35601	2.401893
4.321113	4.308133	4.235083	4.251987	4.315076
2.29745	2.340615	2.331257	2.333673	2.276017
2.295638	2.303185	2.343936	2.368084	2.301072
2.379857	2.387102	2.317674	2.314957	2.366576
2.41125	2.36235	2.353596	2.412156	2.410646
2.280243	2.333974	2.283564	2.270886	2.289902
2.372613	2.373518	2.319787	2.379253	2.333371
2.367179	2.295639	2.351784	2.301374	2.351482
2.359633	2.291714	2.336993	2.29594	2.332164
2.353294	2.346049	2.347558	2.271791	2.288696
2.251567	2.293827	2.292318	2.292318	2.338201
2.350576	2.359934	2.295337	2.370499	2.287488
3.543825	3.632874	3.550165	3.624724	3.619894
3.38384	3.398028	3.462022	3.4584	3.372671
3.475001	3.485567	3.461418	3.472888	3.46655
3.510017	3.450551	3.501565	3.455984	3.49251
3.496132	3.503981	3.498245	3.501867	3.582464
2.281451	2.272697	2.225004	2.225305	2.276923
2.149237	2.228928	2.14652	2.162217	2.165235
2.299261	2.352086	2.295034	2.357821	2.304694
7.902973	3.528733	3.519677	3.605706	3.585482
2.284168	2.295336	2.286281	2.290507	2.21957
2.143804	2.198138	2.142595	2.153765	2.150746
3.603594	3.584275	3.514243	3.509414	3.590614
2.361143	2.279036	2.28779	2.337597	2.273301
2.30409	2.282357	2.335182	2.27481	2.336087
2.337899	2.295035	2.336088	2.279036	2.330956
2.339408	2.339408	2.291714	2.334579	2.282659
2.321598	2.429664	2.331861	2.272395	2.278131
5.194995	5.215522	5.192882	5.01871	5.058253
40.351316	42.283214	40.369729	40.589181	42.015465
135.793123	139.638204	135.226533	136.286059	137.908249
11.174219	11.195953	11.192331	11.067361	11.151882
2.307713	2.311939	2.317372	2.350879	2.349067
2.153161	2.160707	2.141992	2.157085	2.149539
1.527105	1.538274	1.52952	1.50356	1.502956
1.084278	1.049866	1.01968	1.057413	1.035074



# DM\_OPTS

1.024812	1.028736	1.04564	1.042622	1.022698
1.39006	1.403041	1.427189	1.445905	1.428095
1.766479	1.779761	1.740821	1.778252	1.735992
2.094298	2.170668	2.093997	2.145312	2.0783
2.022758	2.011891	2.005249	2.040266	2.012797
1.79908	1.803608	1.749274	1.75199	1.750782
1.77644	1.804514	1.808135	1.751085	1.742029
1.745047	1.801797	1.764065	1.800589	1.772819
1.749877	1.732068	1.765875	1.740822	1.729652
3.715281	3.620801	3.593934	3.605405	3.669701
3.307471	3.417348	3.495831	3.481341	3.467153
3.188839	3.267021	3.267323	3.269738	3.279397
48.006764	46.91494	46.939994	46.92309	45.790816
138.753757	138.332663	139.207149	140.173098	137.56262
7.975117	7.946139	7.968778	8.065976	7.955799
1.209549	1.216492	1.234302	1.208945	1.233698
3.554391	3.469267	3.487378	3.462928	3.465945
1.735992	1.811155	1.779459	1.798778	1.797872
4.053365	4.060911	4.024386	3.992992	3.976994
123.858217	120.642815	119.542237	121.052136	121.303887
59.017074	56.303059	56.472402	58.519007	56.16843

Changes

381  
382  
383  
384  
385  
386  
387  
388  
389  
391  
392  
393  
395  
396  
397  
398  
399  
400  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
417  
418  
419  
420  
421  
422  
423  
424  
425  
430  
432  
434  
436  
438  
440  
441  
442  
443  
444  
445  
446  
447

## DM\_OPTS

448  
450  
451  
452  
453  
454  
455  
456  
458  
459  
460  
461  
462  
463  
464  
466  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
494  
496  
498  
499  
501  
502  
503  
504  
505  
506

## DM\_OPTS

507  
508  
509  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
549  
552  
594  
906  
935  
1009  
1288  
1330  
1635  
1670  
1684  
1685  
1690  
1691  
1697  
1698  
1699  
1700  
1706  
1707  
1708  
1709  
1710  
1711  
1712  
1713  
1714  
1716  
1717  
1718  
1719  
1720  
1721  
1722

## DM\_OPTS

1723  
1724  
1725  
1726  
1727  
1728  
1731  
1734  
1735  
1736  
1737  
1741  
1742  
1743  
1744  
1745  
1746  
1747  
1748  
1749  
1751  
1781  
2043  
2132  
2134  
2135  
2146  
2154  
2155  
2156  
2157  
2158  
2159  
2160  
2161  
2162  
2163  
2164  
2165  
2166  
2167  
2168  
2169  
2170  
2171  
2174  
2177  
2180  
2183  
2186  
2187

## DM\_OPTS

2188  
2189  
2192  
2193  
2194  
2197  
2198  
2199  
2200  
2201  
2202  
2205  
2260  
2435  
2440  
2441  
2442  
2447  
2451  
2455  
2460  
2465  
2466  
2467  
2468  
2469  
2470  
2475  
2478  
2481  
2484  
2544  
2719  
2730  
2731  
2734  
2735  
2744  
2899  
2972

DM\_OPTS

DM\_OPTS



DM\_OPTS

DM\_OPTS

DM\_OPTS

## DM\_NO-OPTS

[illegible]

## DM\_NO-OPTS

[illegible]

## DM\_NO-OPTS

[illegible]

## DM\_NO-OPTS

[illegible]

## DM\_NO-OPTS

[illegible]



## DM\_NO-OPTS

location	timestamp	change size	classes
test-data/src/main/resources/vespucci_developer_changes	1000000000000	381	381
test-data/src/main/resources/vespucci_developer_changes	1310221951171	1	380
test-data/src/main/resources/vespucci_developer_changes	1310222092902	1	380
test-data/src/main/resources/vespucci_developer_changes	1310222106662	1	380
test-data/src/main/resources/vespucci_developer_changes	1310222149889	1	380
test-data/src/main/resources/vespucci_developer_changes	1310222179578	1	380
test-data/src/main/resources/vespucci_developer_changes	1310222213509	1	380
test-data/src/main/resources/vespucci_developer_changes	1310222304386	1	380
test-data/src/main/resources/vespucci_developer_changes	1310222423742	1	380
test-data/src/main/resources/vespucci_developer_changes	1310222923223	2	378
test-data/src/main/resources/vespucci_developer_changes	1310222981150	1	378
test-data/src/main/resources/vespucci_developer_changes	1310222996331	1	378
test-data/src/main/resources/vespucci_developer_changes	1310223075397	2	378
test-data/src/main/resources/vespucci_developer_changes	1310223264428	1	378
test-data/src/main/resources/vespucci_developer_changes	1310223278906	1	378
test-data/src/main/resources/vespucci_developer_changes	1310223301926	1	378
test-data/src/main/resources/vespucci_developer_changes	1310223362589	1	377
test-data/src/main/resources/vespucci_developer_changes	1310223373963	1	377
test-data/src/main/resources/vespucci_developer_changes	1310223406593	4	377
test-data/src/main/resources/vespucci_developer_changes	1310223448351	1	377
test-data/src/main/resources/vespucci_developer_changes	1310223479052	1	377
test-data/src/main/resources/vespucci_developer_changes	1310223631475	1	377
test-data/src/main/resources/vespucci_developer_changes	1310223644402	1	377
test-data/src/main/resources/vespucci_developer_changes	1310223711927	1	377
test-data/src/main/resources/vespucci_developer_changes	1310223723884	1	377
test-data/src/main/resources/vespucci_developer_changes	1310223735942	1	377
test-data/src/main/resources/vespucci_developer_changes	1310224044114	1	377
test-data/src/main/resources/vespucci_developer_changes	1310224098938	1	377
test-data/src/main/resources/vespucci_developer_changes	1310224649323	4	377
test-data/src/main/resources/vespucci_developer_changes	1310224673965	1	377
test-data/src/main/resources/vespucci_developer_changes	1310224729809	1	377
test-data/src/main/resources/vespucci_developer_changes	1310224732796	1	377
test-data/src/main/resources/vespucci_developer_changes	1310224741924	1	377
test-data/src/main/resources/vespucci_developer_changes	1310225636007	1	377
test-data/src/main/resources/vespucci_developer_changes	1310225677872	1	377
test-data/src/main/resources/vespucci_developer_changes	1310225697513	1	377
test-data/src/main/resources/vespucci_developer_changes	1310227344553	1	376
test-data/src/main/resources/vespucci_developer_changes	1310228718311	5	371
test-data/src/main/resources/vespucci_developer_changes	1310230255397	2	372
test-data/src/main/resources/vespucci_developer_changes	1310230314665	2	371
test-data/src/main/resources/vespucci_developer_changes	1310230352247	2	372
test-data/src/main/resources/vespucci_developer_changes	1310230685202	2	371
test-data/src/main/resources/vespucci_developer_changes	1310240745032	2	371
test-data/src/main/resources/vespucci_developer_changes	1310249426887	1	370
test-data/src/main/resources/vespucci_developer_changes	1310249732142	1	370
test-data/src/main/resources/vespucci_developer_changes	1310306839709	1	370
test-data/src/main/resources/vespucci_developer_changes	1310307286638	1	370
test-data/src/main/resources/vespucci_developer_changes	1310307378392	1	370
test-data/src/main/resources/vespucci_developer_changes	1310309715532	1	371
test-data/src/main/resources/vespucci_developer_changes	1310309789725	1	371
test-data/src/main/resources/vespucci_developer_changes	1310309853171	1	371
test-data/src/main/resources/vespucci_developer_changes	1310309883606	2	371

## DM\_NO-OPTS

test-data/src/main/resources/vespucci_developer_changes	1310309939885	1	371
test-data/src/main/resources/vespucci_developer_changes	1310309957625	1	370
test-data/src/main/resources/vespucci_developer_changes	1310311769813	1	371
test-data/src/main/resources/vespucci_developer_changes	1310314534394	1	371
test-data/src/main/resources/vespucci_developer_changes	1310314617198	1	370
test-data/src/main/resources/vespucci_developer_changes	1310314693467	1	370
test-data/src/main/resources/vespucci_developer_changes	1310315418977	2	371
test-data/src/main/resources/vespucci_developer_changes	1310315502734	1	371
test-data/src/main/resources/vespucci_developer_changes	1310315789260	1	370
test-data/src/main/resources/vespucci_developer_changes	1310315960751	1	369
test-data/src/main/resources/vespucci_developer_changes	1310316070107	1	369
test-data/src/main/resources/vespucci_developer_changes	1310316081620	1	369
test-data/src/main/resources/vespucci_developer_changes	1310316346508	1	369
test-data/src/main/resources/vespucci_developer_changes	1310316596998	2	367
test-data/src/main/resources/vespucci_developer_changes	1310316881025	2	367
test-data/src/main/resources/vespucci_developer_changes	1310317147910	1	367
test-data/src/main/resources/vespucci_developer_changes	1310317308942	1	367
test-data/src/main/resources/vespucci_developer_changes	1310317746117	1	368
test-data/src/main/resources/vespucci_developer_changes	1310317750985	1	367
test-data/src/main/resources/vespucci_developer_changes	1310317756959	1	367
test-data/src/main/resources/vespucci_developer_changes	1310317831231	1	367
test-data/src/main/resources/vespucci_developer_changes	1310317840576	1	367
test-data/src/main/resources/vespucci_developer_changes	1310317857034	1	367
test-data/src/main/resources/vespucci_developer_changes	1310317908139	1	367
test-data/src/main/resources/vespucci_developer_changes	1310317914317	1	367
test-data/src/main/resources/vespucci_developer_changes	1310317926844	1	367
test-data/src/main/resources/vespucci_developer_changes	1310317939558	1	367
test-data/src/main/resources/vespucci_developer_changes	1310317954159	1	367
test-data/src/main/resources/vespucci_developer_changes	1310317999134	1	367
test-data/src/main/resources/vespucci_developer_changes	1310318123460	1	367
test-data/src/main/resources/vespucci_developer_changes	1310318486441	1	367
test-data/src/main/resources/vespucci_developer_changes	1310318508843	1	367
test-data/src/main/resources/vespucci_developer_changes	1310318742251	1	367
test-data/src/main/resources/vespucci_developer_changes	1310319184009	1	367
test-data/src/main/resources/vespucci_developer_changes	1310319192058	1	367
test-data/src/main/resources/vespucci_developer_changes	1310319211449	1	367
test-data/src/main/resources/vespucci_developer_changes	1310319225208	1	366
test-data/src/main/resources/vespucci_developer_changes	1310319232119	1	365
test-data/src/main/resources/vespucci_developer_changes	1310319241666	1	364
test-data/src/main/resources/vespucci_developer_changes	1310319507850	2	364
test-data/src/main/resources/vespucci_developer_changes	1310319517210	2	364
test-data/src/main/resources/vespucci_developer_changes	1310319751594	2	364
test-data/src/main/resources/vespucci_developer_changes	1310319942920	1	364
test-data/src/main/resources/vespucci_developer_changes	1310319952140	2	364
test-data/src/main/resources/vespucci_developer_changes	1310320267372	1	364
test-data/src/main/resources/vespucci_developer_changes	1310320534059	1	364
test-data/src/main/resources/vespucci_developer_changes	1310334784697	1	364
test-data/src/main/resources/vespucci_developer_changes	1310336213850	1	364
test-data/src/main/resources/vespucci_developer_changes	1310336641508	1	364
test-data/src/main/resources/vespucci_developer_changes	1310336676460	1	364
test-data/src/main/resources/vespucci_developer_changes	1310336758529	1	364
test-data/src/main/resources/vespucci_developer_changes	1310337083110	1	364
test-data/src/main/resources/vespucci_developer_changes	1310337095199	1	364

## DM\_NO-OPTS

test-data/src/main/resources/vespucci_developer_changes	1310337259967	1	364
test-data/src/main/resources/vespucci_developer_changes	1310337282717	1	364
test-data/src/main/resources/vespucci_developer_changes	1310337449962	1	364
test-data/src/main/resources/vespucci_developer_changes	1310337597244	1	364
test-data/src/main/resources/vespucci_developer_changes	1310337614216	1	364
test-data/src/main/resources/vespucci_developer_changes	1310337943178	1	364
test-data/src/main/resources/vespucci_developer_changes	1310337963627	1	364
test-data/src/main/resources/vespucci_developer_changes	1310337975487	1	364
test-data/src/main/resources/vespucci_developer_changes	1310338047602	1	364
test-data/src/main/resources/vespucci_developer_changes	1310338076253	1	364
test-data/src/main/resources/vespucci_developer_changes	1310338107410	1	363
test-data/src/main/resources/vespucci_developer_changes	1310338252967	1	363
test-data/src/main/resources/vespucci_developer_changes	1310338755065	1	363
test-data/src/main/resources/vespucci_developer_changes	1310340970832	26	337
test-data/src/main/resources/vespucci_developer_changes	1310341089881	3	334
test-data/src/main/resources/vespucci_developer_changes	1310341287613	42	295
test-data/src/main/resources/vespucci_developer_changes	1310341291624	312	13
test-data/src/main/resources/vespucci_developer_changes	1310341299778	29	13
test-data/src/main/resources/vespucci_developer_changes	1310341371494	74	12
test-data/src/main/resources/vespucci_developer_changes	1310341375450	279	6
test-data/src/main/resources/vespucci_developer_changes	1310417935736	42	6
test-data/src/main/resources/vespucci_developer_changes	1310417940207	305	6
test-data/src/main/resources/vespucci_developer_changes	1310417942965	35	6
test-data/src/main/resources/vespucci_developer_changes	1310509139453	14	7
test-data/src/main/resources/vespucci_developer_changes	1310509600610	1	7
test-data/src/main/resources/vespucci_developer_changes	1310510134584	5	7
test-data/src/main/resources/vespucci_developer_changes	1310510137969	1	7
test-data/src/main/resources/vespucci_developer_changes	1310510214830	6	7
test-data/src/main/resources/vespucci_developer_changes	1310510224502	1	7
test-data/src/main/resources/vespucci_developer_changes	1310510318929	1	7
test-data/src/main/resources/vespucci_developer_changes	1310510362141	1	7
test-data/src/main/resources/vespucci_developer_changes	1310510462028	6	7
test-data/src/main/resources/vespucci_developer_changes	1310510496348	1	7
test-data/src/main/resources/vespucci_developer_changes	1310510502510	1	7
test-data/src/main/resources/vespucci_developer_changes	1310510546892	1	7
test-data/src/main/resources/vespucci_developer_changes	1310510621336	1	7
test-data/src/main/resources/vespucci_developer_changes	1310510719117	1	7
test-data/src/main/resources/vespucci_developer_changes	1310510750286	1	7
test-data/src/main/resources/vespucci_developer_changes	1310510846023	1	7
test-data/src/main/resources/vespucci_developer_changes	1310511024144	1	7
test-data/src/main/resources/vespucci_developer_changes	1310511162204	2	7
test-data/src/main/resources/vespucci_developer_changes	1310512091030	1	6
test-data/src/main/resources/vespucci_developer_changes	1310512112246	1	6
test-data/src/main/resources/vespucci_developer_changes	1310512454496	1	6
test-data/src/main/resources/vespucci_developer_changes	1310512463591	1	6
test-data/src/main/resources/vespucci_developer_changes	1310512560202	1	6
test-data/src/main/resources/vespucci_developer_changes	1310512613039	1	6
test-data/src/main/resources/vespucci_developer_changes	1310512624958	1	6
test-data/src/main/resources/vespucci_developer_changes	1310512706249	1	6
test-data/src/main/resources/vespucci_developer_changes	1310512990503	1	6
test-data/src/main/resources/vespucci_developer_changes	1310513025884	1	6
test-data/src/main/resources/vespucci_developer_changes	1310513543475	1	6
test-data/src/main/resources/vespucci_developer_changes	1310513852354	1	6

## DM\_NO-OPTS

test-data/src/main/resources/vespucci_developer_changes	1310513964799	3	6
test-data/src/main/resources/vespucci_developer_changes	1310514095715	3	6
test-data/src/main/resources/vespucci_developer_changes	1310514194791	1	6
test-data/src/main/resources/vespucci_developer_changes	1310514214119	1	6
test-data/src/main/resources/vespucci_developer_changes	1310514223775	1	6
test-data/src/main/resources/vespucci_developer_changes	1310514619361	4	6
test-data/src/main/resources/vespucci_developer_changes	1310514919056	1	6
test-data/src/main/resources/vespucci_developer_changes	1310515015062	1	6
test-data/src/main/resources/vespucci_developer_changes	1310515205088	1	6
test-data/src/main/resources/vespucci_developer_changes	1310515275869	1	6
test-data/src/main/resources/vespucci_developer_changes	1310515284917	1	6
test-data/src/main/resources/vespucci_developer_changes	1310563401980	1	6
test-data/src/main/resources/vespucci_developer_changes	1310564478073	1	6
test-data/src/main/resources/vespucci_developer_changes	1310564549724	1	6
test-data/src/main/resources/vespucci_developer_changes	1310564820915	2	7
test-data/src/main/resources/vespucci_developer_changes	1310564911957	30	6
test-data/src/main/resources/vespucci_developer_changes	1310564927027	262	6
test-data/src/main/resources/vespucci_developer_changes	1310564929211	89	6
test-data/src/main/resources/vespucci_developer_changes	1310564942112	2	6
test-data/src/main/resources/vespucci_developer_changes	1310564965855	1	6
test-data/src/main/resources/vespucci_developer_changes	1310590282158	11	6
test-data/src/main/resources/vespucci_developer_changes	1310590325856	8	6
test-data/src/main/resources/vespucci_developer_changes	1310590386299	1	6
test-data/src/main/resources/vespucci_developer_changes	1310590525355	1	6
test-data/src/main/resources/vespucci_developer_changes	1310590629866	1	6
test-data/src/main/resources/vespucci_developer_changes	1310591423390	1	6
test-data/src/main/resources/vespucci_developer_changes	1310591609219	1	6
test-data/src/main/resources/vespucci_developer_changes	1310591967750	1	6
test-data/src/main/resources/vespucci_developer_changes	1310592001626	1	6
test-data/src/main/resources/vespucci_developer_changes	1310592609642	1	6
test-data/src/main/resources/vespucci_developer_changes	1310593198173	1	6
test-data/src/main/resources/vespucci_developer_changes	1310593283215	1	6
test-data/src/main/resources/vespucci_developer_changes	1310593733212	1	6
test-data/src/main/resources/vespucci_developer_changes	1310741016368	1	6
test-data/src/main/resources/vespucci_developer_changes	1310741074978	1	6
test-data/src/main/resources/vespucci_developer_changes	1310741093978	1	6
test-data/src/main/resources/vespucci_developer_changes	1310741582747	1	6
test-data/src/main/resources/vespucci_developer_changes	1310742332319	1	6
test-data/src/main/resources/vespucci_developer_changes	1310742570905	1	6
test-data/src/main/resources/vespucci_developer_changes	1310742981795	3	6
test-data/src/main/resources/vespucci_developer_changes	1310743040498	3	6
test-data/src/main/resources/vespucci_developer_changes	1310743047706	3	6
test-data/src/main/resources/vespucci_developer_changes	1310743575330	3	6
test-data/src/main/resources/vespucci_developer_changes	1310744819167	3	6
test-data/src/main/resources/vespucci_developer_changes	1310744880771	1	6
test-data/src/main/resources/vespucci_developer_changes	1310744930286	1	6
test-data/src/main/resources/vespucci_developer_changes	1310744943405	1	6
test-data/src/main/resources/vespucci_developer_changes	1310745076676	3	6
test-data/src/main/resources/vespucci_developer_changes	1310745191087	1	6
test-data/src/main/resources/vespucci_developer_changes	1310745216203	1	6
test-data/src/main/resources/vespucci_developer_changes	1310745241444	3	6
test-data/src/main/resources/vespucci_developer_changes	1310752928923	1	6
test-data/src/main/resources/vespucci_developer_changes	1310752982558	1	6

## DM\_NO-OPTS

test-data/src/main/resources/vespucci_developer_changes	1310753062595	1	6
test-data/src/main/resources/vespucci_developer_changes	1310753069217	1	6
test-data/src/main/resources/vespucci_developer_changes	1310753103141	1	6
test-data/src/main/resources/vespucci_developer_changes	1310753157702	3	6
test-data/src/main/resources/vespucci_developer_changes	1310753227127	55	6
test-data/src/main/resources/vespucci_developer_changes	1310753231934	175	12
test-data/src/main/resources/vespucci_developer_changes	1310754479154	5	12
test-data/src/main/resources/vespucci_developer_changes	1310754881266	1	12
test-data/src/main/resources/vespucci_developer_changes	1310755327778	1	12
test-data/src/main/resources/vespucci_developer_changes	1310755511733	5	11
test-data/src/main/resources/vespucci_developer_changes	1310755635152	4	11
test-data/src/main/resources/vespucci_developer_changes	1310755643584	4	11
test-data/src/main/resources/vespucci_developer_changes	1310755659680	5	12
test-data/src/main/resources/vespucci_developer_changes	1310755724038	5	11
test-data/src/main/resources/vespucci_developer_changes	1310755734886	1	11
test-data/src/main/resources/vespucci_developer_changes	1310756035233	1	11
test-data/src/main/resources/vespucci_developer_changes	1310756048899	1	11
test-data/src/main/resources/vespucci_developer_changes	1310756069509	1	11
test-data/src/main/resources/vespucci_developer_changes	1310756487982	1	11
test-data/src/main/resources/vespucci_developer_changes	1310756630238	5	11
test-data/src/main/resources/vespucci_developer_changes	1310756637220	3	11
test-data/src/main/resources/vespucci_developer_changes	1310756647643	3	11
test-data/src/main/resources/vespucci_developer_changes	1310756671006	3	11
test-data/src/main/resources/vespucci_developer_changes	1310756846364	60	11
test-data/src/main/resources/vespucci_developer_changes	1310756850128	175	6
test-data/src/main/resources/vespucci_developer_changes	1310757466362	11	6
test-data/src/main/resources/vespucci_developer_changes	1310757546682	1	6
test-data/src/main/resources/vespucci_developer_changes	1310757574084	3	6
test-data/src/main/resources/vespucci_developer_changes	1310757590826	1	6
test-data/src/main/resources/vespucci_developer_changes	1310758297631	9	7
test-data/src/main/resources/vespucci_developer_changes	1310758312496	155	7
test-data/src/main/resources/vespucci_developer_changes	1310758321506	73	7

## DM\_NO-OPTS

methods	fields	instructions	warmup iterations	measure iterations		
0	0	0	2	3	151,979109	149,416626
0	0	0	2	3	2,819364	2,95852
0	0	0	2	3	2,949767	2,94705
0	0	0	2	3	2,958822	2,927429
0	0	0	2	3	2,934976	2,929543
0	0	0	2	3	2,971199	2,923807
0	0	0	2	3	2,970897	2,935579
0	0	0	2	3	2,958823	2,951578
0	0	0	2	3	2,893017	2,892715
0	0	0	2	3	1,204115	1,182986
0	0	0	2	3	2,881246	2,908714
0	0	0	2	3	2,906601	2,86736
0	0	0	2	3	1,124727	1,081863
0	0	0	2	3	2,992631	2,977538
0	0	0	2	3	2,900564	2,908111
0	0	0	2	3	2,959125	2,955804
0	0	0	2	3	1,13016	1,167591
0	0	0	2	3	0,95146	0,960214
0	0	0	2	3	4,787486	4,848461
0	0	0	2	3	1,155516	1,196871
0	0	0	2	3	1,116577	1,140725
0	0	0	2	3	3,090735	2,936787
0	0	0	2	3	3,001385	2,917166
0	0	0	2	3	3,001687	2,919279
0	0	0	2	3	3,038816	2,963652
0	0	0	2	3	3,001083	2,941617
0	0	0	2	3	3,011649	2,920789
0	0	0	2	3	1,021793	1,003078
0	0	0	2	3	4,568939	4,535433
0	0	0	2	3	0,669523	0,664392
0	0	0	2	3	0,790267	0,766722
0	0	0	2	3	2,738164	2,646097
0	0	0	2	3	2,864039	2,850757
0	0	0	2	3	2,999272	2,895432
0	0	0	2	3	2,966973	6,273839
0	0	0	2	3	1,035075	1,007304
0	0	0	2	3	5,5204	5,074855
0	0	0	2	3	5,406297	5,091759
0	0	0	2	3	3,130279	3,005913
0	0	0	2	3	3,141447	3,022817
0	0	0	2	3	3,155333	3,037608
0	0	0	2	3	3,317431	3,147787
0	0	0	2	3	3,193368	6,291951
0	0	0	2	3	0,449166	0,44343
0	0	0	2	3	3,056625	2,888188
0	0	0	2	3	0,437092	0,411433
0	0	0	2	3	0,451582	0,437696
0	0	0	2	3	0,467278	0,455505
0	0	0	2	3	0,264127	0,255976
0	0	0	2	3	0,388795	0,384568
0	0	0	2	3	0,431356	0,424113
0	0	0	2	3	0,46275	0,464562

## DM\_NO-OPTS

0	0	0	2	3	0,450373	0,456411
0	0	0	2	3	0,405699	0,39936
0	0	0	2	3	0,357099	0,346837
0	0	0	2	3	0,36857	0,356496
0	0	0	2	3	0,351968	0,342309
0	0	0	2	3	0,367363	0,348647
0	0	0	2	3	0,361325	0,381852
0	0	0	2	3	0,43679	0,436488
0	0	0	2	3	0,391813	0,397851
0	0	0	2	3	0,35076	0,339893
0	0	0	2	3	0,442827	0,371588
0	0	0	2	3	0,441016	0,374909
0	0	0	2	3	0,414754	0,373098
0	0	0	2	3	3,896095	3,708641
0	0	0	2	3	3,820932	3,685699
0	0	0	2	3	0,411434	0,387285
0	0	0	2	3	0,374909	0,363136
0	0	0	2	3	0,365551	0,394229
0	0	0	2	3	0,360722	0,34261
0	0	0	2	3	0,415358	0,401775
0	0	0	2	3	0,393322	0,391209
0	0	0	2	3	0,386984	0,380946
0	0	0	2	3	0,375211	0,31484
0	0	0	2	3	0,351968	0,346535
0	0	0	2	3	0,350157	0,355289
0	0	0	2	3	0,350156	0,340497
0	0	0	2	3	0,351666	0,35559
0	0	0	2	3	0,361929	0,344723
0	0	0	2	3	0,405699	0,399057
0	0	0	2	3	0,427734	0,417471
0	0	0	2	3	3,024628	2,883056
0	0	0	2	3	0,438299	0,41566
0	0	0	2	3	0,45792	0,43679
0	0	0	2	3	0,41898	0,415358
0	0	0	2	3	0,431658	0,404792
0	0	0	2	3	0,422905	0,414151
0	0	0	2	3	0,343214	0,353778
0	0	0	2	3	0,35076	0,35891
0	0	0	2	3	0,360118	0,354081
0	0	0	2	3	3,887946	3,744864
0	0	0	2	3	3,811876	3,675436
0	0	0	2	3	3,813687	3,63861
0	0	0	2	3	0,44494	0,403284
0	0	0	2	3	3,746373	3,694453
0	0	0	2	3	0,46939	0,416566
0	0	0	2	3	0,432262	0,431658
0	0	0	2	3	0,418075	0,40751
0	0	0	2	3	0,407811	0,385776
0	0	0	2	3	0,44645	0,432564
0	0	0	2	3	0,481767	0,461844
0	0	0	2	3	0,471504	0,463052
0	0	0	2	3	0,45792	0,426224
0	0	0	Seite 55	3	0,4546	0,451883

## DM\_NO-OPTS

0	0	0	2	3	3,015874	2,872189
0	0	0	2	3	0,440413	0,415358
0	0	0	2	3	0,435884	0,409321
0	0	0	2	3	0,432866	0,429243
0	0	0	2	3	0,518594	0,494445
0	0	0	2	3	0,495049	0,500181
0	0	0	2	3	0,497464	0,482069
0	0	0	2	3	0,492332	0,484484
0	0	0	2	3	0,492634	0,498067
0	0	0	2	3	1,18359	1,172119
0	0	0	2	3	0,686427	0,653826
0	0	0	2	3	0,486294	0,503501
0	0	0	2	3	0,447053	0,440111
0	0	0	2	3	18,398009	17,973897
0	0	0	2	3	2,64006	2,589046
0	0	0	2	3	28,524175	27,872762
0	0	0	2	3	255,439501	244,632342
0	0	0	2	3	20,157244	19,18224
0	0	0	2	3	54,350937	53,171573
0	0	0	2	3	225,317586	219,031673
0	0	0	2	3	26,394861	25,44491
0	0	0	2	3	240,890195	237,314674
0	0	0	2	3	23,282693	22,946423
0	0	0	2	3	12,174883	12,052026
0	0	0	2	3	2,748427	3,001686
0	0	0	2	3	7,077388	7,131119
0	0	0	2	3	1,387646	1,379194
0	0	0	2	3	8,278788	8,22234
0	0	0	2	3	5,519796	2,637041
0	0	0	2	3	2,675981	2,669943
0	0	0	2	3	2,668434	2,666623
0	0	0	2	3	8,178268	8,115481
0	0	0	2	3	2,858304	2,87219
0	0	0	2	3	2,8577	2,829929
0	0	0	2	3	2,572745	2,540446
0	0	0	2	3	2,741182	2,667529
0	0	0	2	3	2,85106	2,821778
0	0	0	2	3	2,889396	2,866756
0	0	0	2	3	2,970897	2,937693
0	0	0	2	3	2,960935	2,934372
0	0	0	2	3	1,084881	1,077939
0	0	0	2	3	0,460335	0,442224
0	0	0	2	3	0,500784	0,514368
0	0	0	2	3	0,503199	0,504708
0	0	0	2	3	0,502897	0,513462
0	0	0	2	3	2,894225	2,869473
0	0	0	2	3	2,911431	2,904187
0	0	0	2	3	2,933165	2,864642
0	0	0	2	3	2,922902	2,887886
0	0	0	2	3	2,942221	2,917769
0	0	0	2	3	3,005007	2,986594
0	0	0	2	3	3,060247	2,93075
0	0	0	2	3	3,006214	2,938901



## DM\_NO-OPTS

0	0	0	2	3	6,172717	6,094535
0	0	0	2	3	5,697893	5,646275
0	0	0	2	3	2,723071	2,971199
0	0	0	2	3	2,945541	2,877925
0	0	0	2	3	2,993839	2,939806
0	0	0	2	3	7,477351	7,460146
0	0	0	2	3	1,281392	1,265091
0	0	0	2	3	0,501992	0,50018
0	0	0	2	3	0,447053	0,452486
0	0	0	2	3	0,501991	0,495049
0	0	0	2	3	0,509538	0,495351
0	0	0	2	3	0,512556	0,508934
0	0	0	2	3	3,263399	2,960332
0	0	0	2	3	0,322688	0,316349
0	0	0	2	3	2,691678	2,671755
0	0	0	2	3	14,669446	14,524252
0	0	0	2	3	209,957486	211,223785
0	0	0	2	3	62,285001	61,457606
0	0	0	2	3	1,905636	1,873941
0	0	0	2	3	2,961842	2,912638
0	0	0	2	3	5,321172	5,209484
0	0	0	2	3	14,0775	14,062106
0	0	0	2	3	2,672056	2,672359
0	0	0	2	3	2,63855	2,655153
0	0	0	2	3	2,646097	2,613496
0	0	0	2	3	2,654247	2,610477
0	0	0	2	3	2,720656	2,679905
0	0	0	2	3	4,867176	5,104739
0	0	0	2	3	2,609572	2,576368
0	0	0	2	3	2,620137	2,597498
0	0	0	2	3	2,635834	2,628287
0	0	0	2	3	2,679301	2,674472
0	0	0	2	3	2,594177	2,559463
0	0	0	2	3	2,645192	2,610176
0	0	0	2	3	2,656662	2,631003
0	0	0	2	3	2,6141	2,579688
0	0	0	2	3	2,621344	2,584819
0	0	0	2	3	2,627381	2,59961
0	0	0	2	3	2,643984	2,597799
0	0	0	2	3	3,977296	3,969446
0	0	0	2	3	3,783199	3,775654
0	0	0	2	3	3,803123	3,7832
0	0	0	2	3	3,828176	3,806443
0	0	0	2	3	3,920244	3,907263
0	0	0	2	3	2,54437	2,518712
0	0	0	2	3	2,4517	2,455623
0	0	0	2	3	2,611685	2,612289
0	0	0	2	3	3,944695	3,912698
0	0	0	2	3	2,577877	2,52324
0	0	0	2	3	2,446869	2,445058
0	0	0	2	3	3,967635	3,916622
0	0	0	2	3	2,615307	2,572141
0	0	0	2	3	2,606855	2,580895

## DM\_NO-OPTS

0	0	0	2	3	2,626175	2,584216
0	0	0	2	3	2,629193	2,584216
0	0	0	2	3	2,616816	2,582103
0	0	0	2	3	5,746793	5,767621
0	0	0	2	3	45,678223	45,623586
0	0	0	2	3	155,848339	150,655155
0	0	0	2	3	13,009825	13,023711
0	0	0	2	3	2,623759	2,560972
0	0	0	2	3	2,399478	2,361444
0	0	0	2	3	1,64966	1,576006
0	0	0	2	3	1,10088	1,079449
0	0	0	2	3	1,097258	1,077637
0	0	0	2	3	1,544312	1,479713
0	0	0	2	3	1,924955	1,888732
0	0	0	2	3	2,430871	2,374122
0	0	0	2	3	2,290506	2,256397
0	0	0	2	3	2,004647	1,988648
0	0	0	2	3	2,00374	2,014909
0	0	0	2	3	2,033927	2,00042
0	0	0	2	3	1,898391	1,858244
0	0	0	2	3	4,035554	4,039781
0	0	0	2	3	3,823951	3,84659
0	0	0	2	3	3,566767	3,555598
0	0	0	2	3	52,157025	51,98255
0	0	0	2	3	154,903822	154,563325
0	0	0	2	3	8,726444	8,662149
0	0	0	2	3	1,368628	1,336633
0	0	0	2	3	3,880399	3,868626
0	0	0	2	3	2,000722	1,984723
0	0	0	2	3	4,40835	4,350393
0	0	0	2	3	132,61032	134,061961
0	0	0	2	3	63,952169	65,069048

Average

149,34569	150,2471417
2,823288	2,867057333
2,923807	2,940208
2,914148	2,933466333
2,934373	2,932964
2,90811	2,934372
2,931655	2,946043667
2,932863	2,947754667
2,880642	2,888791333
1,174835	1,187312
2,865548	2,885169333
2,874604	2,882855
1,075825	1,094138333
2,96003	2,976733
2,91777	2,908815
2,848342	2,921090333
1,135292	1,144347667
0,94663	0,952768
4,747941	4,794629333
1,172119	1,174835333
1,110237	1,122513
2,920185	2,982569
2,900262	2,939604333
2,897244	2,939403333
2,88366	2,962042667
2,895131	2,945943667
2,913544	2,948660667
1,005795	1,010222
4,480192	4,528188
0,666806	0,666907
0,74529	0,767426333
2,624664	2,669641667
2,818458	2,844418
2,864341	2,919681667
2,86253	4,034447333
1,01153	1,017969667
5,080289	5,225181333
5,076062	5,191372667
3,008328	3,048173333
3,023119	3,062461
3,045155	3,079365333
6,893556	4,452924667
3,02493	4,170083
0,437092	0,443229333
2,895131	2,946648
0,413547	0,420690667
0,428036	0,439104667
0,437696	0,453493
0,246619	0,255574
0,355288	0,376217
0,418075	0,424514667
0,438903	0,455405

0,418377 0,441720333  
0,387587 0,397548667  
0,351665 0,351867  
0,355892 0,360319333  
0,359514 0,351263667  
0,338384 0,351464667  
0,35559 0,366255667  
0,424112 0,432463333  
0,376418 0,388694  
0,33778 0,342811  
0,409321 0,407912  
0,402076 0,406000333  
0,40117 0,396340667  
3,754825 3,786520333  
3,685397 3,730676  
0,390001 0,39624  
0,370079 0,369374667  
0,38638 0,382053333  
0,32963 0,344320667  
0,388795 0,401976  
0,372495 0,385675333  
0,360118 0,376016  
0,339894 0,343315  
0,346232 0,348245  
0,330234 0,345226667  
0,344723 0,345125333  
0,341403 0,349553  
0,343515 0,350055667  
0,399359 0,401371667  
0,403887 0,416364  
2,915354 2,941012667  
0,413849 0,422602667  
0,419283 0,437997667  
0,396643 0,410327  
0,399359 0,411936333  
0,394228 0,410428  
0,342308 0,346433333  
0,35076 0,353476667  
0,341403 0,351867333  
3,742751 3,791853667  
3,685398 3,724236667  
3,660646 3,704314333  
0,404189 0,417471  
3,682077 3,707634333  
0,402982 0,429646  
0,395737 0,419885667  
0,391511 0,405698667  
0,373702 0,389096333  
0,42049 0,433168  
0,459128 0,467579667  
0,450071 0,461542333  
0,426527 0,436890333  
0,428338 0,444940333

2,881244 2,923102333  
0,402982 0,419584333  
0,382154 0,409119667  
0,420188 0,427432333  
0,481768 0,498269  
0,479352 0,491527333  
0,483276 0,487603  
0,472712 0,483176  
0,495955 0,495552  
1,150083 1,168597333  
0,671637 0,67063  
0,463656 0,484483667  
0,406605 0,431256333  
17,925902 18,09926933  
2,557048 2,595384667  
27,681988 28,02630833  
242,693802 247,5885483  
19,593372 19,64428533  
52,608606 53,37703867  
222,728239 222,359166  
26,005161 25,94831067  
247,161619 241,7888293  
23,598136 23,27575067  
12,249744 12,15888433  
2,736655 2,828922667  
7,160701 7,123069333  
1,416322 1,394387333  
8,338556 8,279894667  
2,676283 3,61104  
2,691677 2,679200333  
2,684433 2,673163333  
8,282711 8,192153333  
2,916261 2,882251667  
2,837777 2,841802  
2,58331 2,565500333  
2,731522 2,713411  
2,859813 2,844217  
2,902677 2,886276333  
2,914751 2,941113667  
2,884566 2,926624333  
1,077637 1,080152333  
0,438299 0,446952667  
0,498067 0,504406333  
0,49203 0,499979  
0,496256 0,504205  
2,859813 2,874503667  
3,160163 2,991927  
2,825401 2,874402667  
2,894829 2,901872333  
2,944635 2,934875  
3,004102 2,998567667  
2,933769 2,974922  
2,987198 2,977437667

6,080649 6,115967  
8,771422 6,705196667  
2,657265 2,783845  
2,919279 2,914248333  
2,950673 2,961439333  
7,453504 7,463667  
1,267808 1,271430333  
0,490521 0,497564333  
0,435281 0,44494  
0,489616 0,495552  
0,504406 0,503098333  
0,503803 0,508431  
2,966068 3,063266333  
0,313027 0,317354667  
5,766716 3,710049667  
14,481387 14,55836167  
209,701208 210,2941597  
61,566577 61,769728  
2,151048 1,976875  
2,905394 2,926624667  
5,214314 5,248323333  
14,026185 14,05526367  
2,650625 2,665013333  
2,620741 2,638148  
2,626476 2,628689667  
2,619232 2,627985333  
2,681415 2,693992  
4,879854 4,950589667  
2,583914 2,589951333  
2,583914 2,600516333  
2,621948 2,628689667  
2,666624 2,673465667  
2,574556 2,576065333  
2,626174 2,627180667  
2,608666 2,632110333  
2,594177 2,595988333  
2,592366 2,599509667  
2,599007 2,608666  
2,598101 2,613294667  
3,952543 3,966428333  
3,774747 3,777866667  
3,769616 3,785313  
3,88704 3,840553  
3,912094 3,913200333  
2,521429 2,528170333  
2,420005 2,442442667  
5,662273 3,628749  
3,910887 3,92276  
2,547389 2,549502  
2,468604 2,453510333  
3,898812 3,927689667  
2,583612 2,590353333  
2,587234 2,591661333

# DM\_NO-OPTS

2,599007	2,603132667
2,594177	2,602528667
2,592365	2,597094667
5,75283	5,755748
46,336276	45,87936167
153,289781	153,264425
12,883949	12,972495
2,598705	2,594478667
2,340917	2,367279667
1,597439	1,607701667
1,073411	1,08458
1,0553	1,076731667
1,497825	1,507283333
1,887525	1,900404
2,342426	2,382473
2,228324	2,258409
1,988647	1,993980667
1,974763	1,997804
1,956953	1,9971
1,882091	1,879575333
4,039479	4,038271333
3,810669	3,82707
3,594236	3,572200333
52,077032	52,07220233
156,870132	155,4457597
8,691731	8,693441333
1,343877	1,349712667
3,882814	3,877279667
2,012192	1,999212333
4,363071	4,373938
132,694237	133,1221727
62,070077	63,697098