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ES010810534501	-1.166	-0.0598
ES010810581819	12.744	2.3470
ES010810581820	-1.061	-0.1815
ES010810582209	0.782	-0.0610
ES010810582210	-0.512	0.1208
ES010810592350	5.672	0.7382
ES010810592361	-3.282	-0.3064
ES010810592372	3.015	-0.3773
ES010810592714	-0.570	-0.1880
ES010810717386	-2.335	-0.7262
ES010811153342	4.245	0.4908
ES010811171855	-4.353	0.2169
ES010811172176	8.389	2.9601
ES010811177079	-2.835	0.7936
ES010811187619	9.428	2.4755
ES010811187620	4.754	3.0498
ES010811189966	8.392	0.0688
ES010811202695	3.951	-0.2309
ES010811203290	-4.079	-3.6751
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ES010811203881	-13.662	-3.3161
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ES010811671145	-3.744	-1.0148
ES010811695576	-2.401	2.0385
ES010811696104	-2.525	-0.6306
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ES010811698291	-2.541	0.4704
ES010811700127	4.910	0.5580
ES010811700241	1.744	0.9634
ES010811705575	-9.055	-0.8987
ES010811717291	-8.243	0.4409
ES010811717428	1.517	0.8329
ES010811718363	-2.760	0.0540
ES010811718385	-9.988	-3.4417
ES010811718772	-3.990	-0.6327
ES010811718783	-1.846	-0.0752
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ES010811718896	-2.807	-0.0984
ES010811729213	-4.322	-0.3060
ES010811729224	-8.735	-0.1633
ES010811729235	-9.616	0.3182
ES010811729519	-4.752	-2.5041
ES010811729531	-1.741	0.4565
ES010811729815	-8.665	-4.0272
ES010812052064	0.414	-0.8606
ES010812052953	-9.517	0.0119
ES010812053116	-4.303	0.4831
ES010812053127	-2.916	0.6026
ES010812061523	-2.666	0.8586
ES010812061545	-7.936	-0.8335
ES010812061556	-10.718	-0.7986
ES010812061567	17.626	-0.7081
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ES010812304078	1.521	1.2584
ES010812315042	-0.571	-0.7392
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ES010812357204	-8.780	-0.7325
ES010812361937	-5.995	-0.4849
ES010812363159	-3.416	0.2717
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ES020202728154	3.866	0.7281
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ES020604097716	4.361	0.2691
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ES020604168085	-3.063	-0.2299
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ES020604241058	-1.144	-0.9411
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ES030811689907	-2.367	-0.2471
ES030811693141	-0.354	-1.6855
ES030811693152	-6.665	-0.0109
ES030811695589	-0.414	2.8084
ES030811696117	3.535	-0.7260

ES030811699854	-1.270	0.2341
ES030811700243	-6.159	-1.5351
ES030811700254	3.314	0.5188
ES030811705657	1.302	0.8564
ES030811718365	-11.100	-2.3989
ES030811718785	-0.971	-0.0433
ES030811718854	0.184	-0.7447
ES030811729215	-1.870	0.6019
ES030811729226	-7.119	-0.3471
ES030811729533	-4.396	1.0422
ES030811729817	-5.898	-4.3497
ES030811730314	-10.697	1.1805
ES030812052955	2.112	0.0387
ES030812052966	-0.014	-1.7577
ES030812053129	-5.903	-0.0525
ES030812061503	11.805	0.2891
ES030812061901	8.173	-0.8775
ES030812061923	-2.666	0.7471
ES030812061934	-6.554	1.1638
ES030812276206	-7.123	-0.1104
ES030812276796	-4.380	-0.3915
ES030812277049	-4.973	-0.7378
ES030812278235	-6.013	0.5343
ES030812299190	-1.461	0.7619
ES030812301537	14.509	1.6629
ES030812304069	-0.481	-1.1044
ES030812304070	-2.314	-0.2209
ES030812304081	-5.418	-1.2892
ES030812304092	-6.385	-1.8599
ES030812356189	-10.451	1.3755
ES030812935111	-0.978	0.3016
ES030812935122	-5.386	-1.8794
ES030812947779	-5.097	-1.1323
ES030903107101	6.383	0.7563
ES031202689305	3.693	-0.9051
ES040202357246	2.586	0.2516
ES040202700654	-6.210	-1.1212
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ES040202700687	-10.991	-3.0269
ES040202700698	-0.332	1.0808
ES040202710385	-3.650	0.1652
ES040202712369	-3.204	-0.7975
ES040202728123	5.988	0.6766
ES040202762790	4.574	-0.0341
ES040202762825	1.103	2.5330
ES040202786916	1.977	-0.1463
ES040202790616	1.806	-0.3117
ES040203010115	-3.055	-0.3607
ES040203013567	-0.510	-1.4007
ES040203025658	-0.555	0.4596
ES040203026640	-4.077	-0.0595
ES040203026662	1.471	-0.5566
ES040203026684	0.932	-0.6120
ES040203027165	-4.862	-3.5112
ES040203027176	-15.560	1.2198
ES040203027187	-13.025	1.1224
ES040203027518	-3.567	0.4777

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ES040203031354	3.265	-1.5703
ES040203031525	-4.091	-1.0110
ES040203033076	-1.520	0.3413
ES040203041916	-4.824	-0.0104
ES040203042384	-6.778	7.2275
ES040203042395	1.918	-1.7632
ES040203045225	2.062	-0.1050
ES040203060375	-5.891	-0.0514
ES040203062508	-1.144	0.2280
ES040203062644	1.930	1.4565
ES040203062655	-8.283	-0.0409
ES040203063794	2.043	-0.3943
ES040306723608	-3.665	-2.2872
ES040306723857	-6.845	-0.9783
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ES040306995668	-12.076	1.8414
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ES040307065236	-4.651	0.7791
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ES040307329113	-7.083	0.7798
ES040307348856	1.598	1.9455
ES040307378790	3.279	-0.1083
ES040307382547	12.635	2.5995
ES040307396258	-10.811	-0.2261
ES040307417550	-10.904	-3.5178
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ES040307636384	7.576	-0.7281
ES040307677236	-3.436	-0.2941
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ES040603451525	8.319	1.3700
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ES040603990603	-0.586	-0.7214
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ES040604105700	-8.389	-0.2876
ES040604129131	-5.177	0.5383
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ES040604146492	1.945	-0.1246
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ES040604172390	-2.873	-0.2519
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ES040604217136	2.465	0.2812
ES040604257585	-17.036	-1.1297
ES040604258737	6.189	0.2292
ES040604259774	-5.091	1.0187
ES040604279670	5.922	0.6915
ES040604280086	6.454	0.1165
ES040604322787	-1.395	0.0557
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ES040604360436	2.523	-0.6707
ES040604362192	0.210	0.0825
ES040604366274	7.245	-0.2253
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ES040805355042	2.688	3.9664
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ES040806561675	0.203	-0.5319
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ES040807388136	6.411	0.2861
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ES040809518129	2.382	1.4672
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ES040811489997	-0.734	-0.4043
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ES060202728125	2.639	-0.5700
ES060202728158	-3.020	-2.8350
ES060202728169	-11.203	-2.8059
ES060202728170	-12.824	-3.3960
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ES060202762827	-7.970	-5.8155
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ES060202784616	5.947	1.1132

ES060202785722	8.681	1.4170
ES060202786918	-2.509	-0.6931
ES060202786930	9.901	1.0753
ES060203002506	-19.541	0.6811
ES060203013434	3.651	-0.0896
ES060203013569	-5.666	0.9720
ES060203025638	0.771	0.0725
ES060203026642	-2.557	-0.3575
ES060203026664	-2.388	-0.5321
ES060203026686	-3.722	-0.7561
ES060203027156	-0.749	-0.8095
ES060203027167	-10.249	1.3785
ES060203027190	-14.750	0.2749
ES060203031367	-1.141	2.1261
ES060203031436	-5.234	-1.2216
ES060203031516	2.032	-0.6470
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ES060203039849	2.620	0.0044
ES060203042386	-0.510	-1.4007
ES060203043629	-2.099	-0.8342
ES060203043630	-1.277	-1.7276
ES060203045227	4.465	0.0534
ES060203062646	3.158	-0.6341
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ES060306952609	-4.327	1.8114
ES060307016344	-4.277	-0.4974
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ES060307394049	19.710	1.3530
ES060307434799	30.589	-2.1292
ES060307490553	4.240	1.1301
ES060307520005	-0.998	-0.7220
ES060307542190	-6.442	-0.8246
ES060603392929	-8.210	0.2112
ES060603442468	3.773	0.3920
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ES060603475594	-4.755	-0.0781
ES060603498897	8.906	1.4159
ES060603567433	5.109	-1.3234
ES060603671058	-1.811	-0.4391
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ES060603860493	-10.067	-0.8283
ES060603862568	11.997	0.0752
ES060603929513	0.704	-0.2300
ES060603990809	0.126	1.4041

ES060603994550	6.775	0.0233
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ES060604146938	21.508	1.6942
ES060604160745	-1.940	-0.6027
ES060604175982	-0.062	0.1872
ES060604189626	5.762	-0.7985
ES060604190521	-0.428	0.3035
ES060604192754	8.315	-0.8049
ES060604197000	13.291	1.7087
ES060604203381	-3.353	0.9367
ES060604215325	7.319	0.0133
ES060604240424	0.862	0.2084
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ES060604258706	1.793	0.0526
ES060604263023	-5.800	-0.6913
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ES060604332034	-4.198	-0.0868
ES060604347395	1.615	0.8833
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ES060604393451	4.109	-0.3959
ES06080003368	-3.310	1.8345
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ES060805867107	-1.860	-0.7634
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ES060811152182	24.770	4.6721
ES060811165392	-1.097	-0.3115
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ES060811518040	0.051	0.2536
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ES070202762828	-0.961	1.9292
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ES080603989371	-11.541	-2.6845
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ES080805352127	4.057	-0.0093
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ES080810263079	-4.248	-2.0024
ES080810374071	0.218	-1.0138
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ES060603376252	0.000	0.0000
ES060603610551	0.000	0.0000
ES060603844715	0.000	0.0000
ES060603852779	-4.419	-2.9195
ES060603916021	0.598	0.7470
ES060603953357	0.000	0.0005
ES060603968016	-6.210	0.0434
ES060603969064	-8.577	-0.7578
ES060604040571	0.000	0.0000
ES060604131702	0.181	0.0010
ES060802856997	-2.574	0.2108
ES060802912121	-6.354	-0.2699
ES060803560927	-0.755	-0.3255
ES060803901948	-0.550	-0.2974
ES060805511386	-15.327	-0.0984

ES060807413630	12.980	2.9965
ES060807652826	-18.130	-2.6775
ES060808531122	-0.712	0.2308
ES060808714430	-0.050	0.5343
ES060810586977	-2.039	-0.3066
ES060902421589	0.286	-0.4101
ES061202686387	-0.161	-0.0583
ES070202419959	3.283	1.2744
ES070202543185	5.444	-0.5948
ES070202566477	0.420	-1.3507
ES070202630416	-3.932	1.1835
ES070202657108	-0.028	0.4119
ES070202657299	4.504	1.5719
ES070202733829	-2.774	-0.1502
ES070202758582	-1.802	-0.5454
ES070202785723	-3.752	1.0446
ES070203000614	-11.110	-0.4203
ES070306015835	-6.616	-0.4357
ES070306019075	0.685	-1.2458
ES070306074983	0.000	0.0000
ES070306302100	-11.845	-0.6430
ES070306323532	-1.165	-0.1117
ES070306397849	1.005	2.0453
ES070306629648	0.000	0.0000
ES070306684067	0.000	0.0000
ES070306723189	-2.467	-0.1796
ES070306725549	0.000	0.0000
ES070306841200	4.700	1.5342
ES070602694561	-0.219	-0.0564
ES070603065853	-0.655	0.7384
ES070603079644	2.007	0.2653
ES070603161629	3.552	0.4593
ES070603361776	0.000	0.0000
ES070603449017	4.020	-0.6914
ES070603554260	-1.137	-0.0344
ES070603607300	-0.001	0.0000
ES070603808803	1.815	-0.1479
ES070603818998	3.232	-0.0506
ES070603825971	-0.185	0.0005
ES070603838270	2.773	0.4189
ES070603924951	-0.668	-0.5098
ES070604002005	3.585	0.1053
ES070604141650	0.000	0.0000
ES070803562377	0.000	0.0000
ES070805774879	-4.447	1.1408
ES070808119947	-0.894	2.0088
ES070811191779	0.715	-0.2702
ES070902565072	0.052	0.2495
ES070903053459	0.386	0.2129
ES070903373270	-2.442	-0.0041
ES080202001929	2.480	1.3189
ES080202430508	-0.652	-0.2365
ES080202481589	3.806	0.0063
ES080202632571	-0.715	0.1860
ES080202657289	-6.674	-1.8015
ES080202664364	1.418	-0.0503
ES080202690080	-7.027	0.8365

ES080202713344	-3.813	-0.0801
ES080202713833	-0.367	0.4973
ES080202758878	2.538	-0.4703
ES080203002542	-1.663	-1.0447
ES080203003603	1.838	0.0031
ES080203039932	-8.181	-0.5338
ES080203172749	-0.708	0.5395
ES080306398138	0.000	0.0000
ES080602226333	-5.891	0.4271
ES080602529097	-0.326	-0.2451
ES080602636928	-0.236	-0.1209
ES080602790190	-1.439	0.7605
ES080602790214	5.288	0.7389
ES080603037756	0.123	0.4407
ES080603114607	0.000	0.0000
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ES080603324009	7.201	0.6917
ES080603415445	3.568	-0.9925
ES080603480277	0.000	0.0000
ES080603512827	-2.527	-0.5377
ES080603527575	-4.630	-1.3953
ES080603627230	1.368	0.0668
ES080603690317	0.772	0.3369
ES080804707922	2.124	0.3536
ES080806603585	-0.086	2.3894
ES080807400548	-0.093	-0.1180
ES080808116223	-14.070	-0.5186
ES080808519562	4.512	0.2605
ES080808693970	1.721	0.0148
ES080808998458	4.351	0.0861
ES080810017811	0.000	0.0000
ES080903110029	1.229	1.1143
ES081108324597	-2.768	0.7889
ES081202591349	-0.646	-0.1527
ES090202334222	-1.609	-0.1241
ES090202432754	5.064	0.0084
ES090202544806	4.399	-1.8782
ES090202566504	2.242	-1.1894
ES090202690092	-29.690	0.3289
ES090202708006	-3.739	-0.0068
ES090202711156	-1.838	-0.0031
ES090202722084	-2.966	0.0956
ES090202758506	2.163	0.6624
ES090202758993	-13.646	0.7074
ES090203025277	-0.055	-0.3883
ES090203084994	0.941	0.9879
ES090203238678	-8.848	-0.6654
ES090305236274	13.653	0.0817
ES090306193509	4.611	-0.2358
ES090306491508	-1.398	-0.1389
ES090306765161	-2.837	0.3736
ES090602758791	-0.176	1.5612
ES090602853439	-8.219	-0.2845
ES090603142079	3.155	-0.4642
ES090603426681	-0.357	0.0138
ES090603428756	-1.514	0.0280
ES090603493317	-0.001	0.0000

ES090603562248	0.028	-0.0083
ES090603572800	-3.479	-0.1187
ES090603795169	0.000	0.0000
ES090603942422	0.025	0.0008
ES090603990608	0.000	0.0000
ES090603997290	-3.746	-1.0580
ES090803881879	-3.030	-2.3463
ES090806582308	-1.482	3.6850
ES090807066905	-0.574	0.2966
ES090808322055	-12.097	-1.9568
ES090808322066	7.578	2.4366
ES090808693733	-1.402	0.2351
ES090809513061	-9.195	-0.3557
ES090903107005	0.000	0.0000
ES090903579805	27.330	0.9538