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ES000202700683	6.497	0.4426
ES000202713631	-2.461	-0.0604
ES000202728130	6.895	-0.3231
ES000202728152	-7.558	-4.4815
ES000202762774	-1.080	0.2322
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ES000202762821	-3.133	-0.1565
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ES000202786978	-10.371	0.2087
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ES000812052974	-1.151	0.9276
ES000812053137	7.262	-0.0359
ES000812061500	3.715	-0.2558
ES000812061511	3.977	-0.5912
ES000812061522	-4.838	0.3658
ES000812061533	-4.832	-0.4100
ES000812061555	-4.096	-0.0953
ES000812061566	6.596	-0.1048
ES000812061895	1.780	0.3540
ES000812061908	1.806	0.7471
ES000812271234	6.785	0.5895
ES000812271245	10.150	0.5262
ES000812277035	-6.578	-0.8290
ES000812277046	3.153	-0.2140
ES000812278232	1.654	-0.1418
ES000812282885	-1.056	-0.8302
ES000812287175	12.533	2.4107
ES000812299084	1.750	-0.1688
ES000812299379	4.825	0.8225
ES000812304077	4.218	0.4426
ES000812315029	-3.833	-0.7451
ES000812315041	4.228	-0.2973
ES000812316340	5.757	0.4723
ES000812342975	-5.130	0.1472
ES000812356186	-5.602	-3.4638
ES000812356313	0.036	0.0423
ES000812356324	1.802	-0.4153
ES000812357203	-3.761	-0.3849
ES000812359094	-0.447	0.2003
ES000812361936	7.199	-2.0179
ES000812362382	4.091	-1.1735
ES000812362531	-5.930	0.8159
ES000812375487	-3.465	0.4948
ES000812375501	1.196	0.9240
ES000812380464	2.508	0.8612
ES000812864128	-0.342	0.1210
ES000812935118	-4.527	-0.7363
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ES000812947527	-6.754	-2.4715
ES000812947765	-7.651	-0.5206
ES000818456601	-0.619	-0.0383
ES000903970843	-0.341	-1.0544
ES000904206991	-5.376	0.0190
ES000904209923	-8.084	-0.4846
ES001202620345	-2.678	0.2903
ES001202730344	-0.151	0.1781
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ES010202703694	-4.464	0.4993

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ES010202728175	-12.638	-3.2355
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ES010202762797	-3.711	-0.1870
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ES010202785670	1.153	-0.8493
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ES010202785727	-4.587	-0.6403
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ES010202786968	-0.542	-0.3480
ES010202790624	-1.614	0.2236
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ES010203010974	0.272	0.0803
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ES010306723729	4.022	-0.6235
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ES010306952944	-2.513	-0.2657
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ES010603659366	-1.256	-0.5037
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ES010811696115	-3.232	-0.3377
ES010811696126	-0.963	1.5383

ES010811697709	3.774	-0.3502
ES010811698279	0.249	0.7107
ES010811698280	0.427	0.3624
ES010811717859	1.993	-1.0686
ES010811718374	-6.419	-1.2999
ES010811718807	0.458	0.3569
ES010811729188	1.403	0.0172
ES010811729199	0.586	0.4128
ES010811729520	-5.197	-3.8339
ES010811729826	-5.450	-1.4544
ES010811730312	-6.319	0.9542
ES010811730323	-8.913	1.5414
ES010812052975	-0.186	0.9215
ES010812053718	4.946	-0.5065
ES010812061498	4.893	-0.0293
ES010812061501	9.639	0.4429
ES010812061512	-1.506	0.4593
ES010812061534	-1.997	0.1024
ES010812061909	6.072	0.3790
ES010812061910	6.080	0.5927
ES010812061921	8.026	0.2333
ES010812278266	3.348	1.2572
ES010812287494	1.623	0.0708
ES010812287621	5.913	-1.2326
ES010812295232	-3.257	0.3532
ES010812301535	0.534	0.5094
ES010812304090	-7.607	-3.3851
ES010812330636	0.165	0.2621
ES010812342976	6.035	-0.4930
ES010812357215	2.495	0.4882
ES010812357420	0.351	0.0505
ES010812362532	-2.931	1.0180
ES010812380465	-3.693	0.1698
ES010812935108	-0.124	0.1479
ES010812935120	-6.948	-0.4646
ES010812947777	2.651	-0.6081
ES010812947788	-8.317	0.3777
ES010903970822	-4.451	-0.0353
ES011202502725	0.029	-0.3117
ES011202689303	0.829	0.8217
ES011202724467	-0.322	-0.0763
ES011202762365	-1.047	0.4203
ES020202543293	-4.196	-0.8093
ES020202693118	0.149	-0.0832
ES020202713122	-4.068	-0.0630
ES020202713633	-4.905	-0.2334
ES020202714238	-0.421	-0.0007
ES020202728121	2.377	0.6848
ES020202728165	-7.715	-2.3860
ES020202733619	1.498	-0.2980
ES020202758770	-1.753	-0.0592
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ES020202762823	-2.296	1.3208
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ES020202789775	-0.799	0.9341
ES020203002488	23.869	0.2324
ES020203010975	5.109	0.2000
ES020203025645	2.191	-0.7998
ES020203026648	-1.614	-0.9111
ES020203027130	6.895	0.1145
ES020203027141	-4.040	-0.0019
ES020203027152	-2.585	2.5696
ES020203027527	0.040	0.5818
ES020203031534	-0.365	0.3365
ES020203033063	-6.512	0.2637
ES020203039856	-0.766	-0.0013
ES020203041914	-2.944	-0.0052
ES020203042382	0.534	-0.7400
ES020203062642	5.463	0.5393
ES020203063792	-3.868	-1.2974
ES020203100738	-5.935	1.5846
ES020203108856	-7.953	-0.8748
ES020203127691	-6.736	0.6735
ES020306754270	-0.366	-0.3804
ES020306803578	1.421	0.9581
ES020306840995	2.987	0.0772
ES020306918936	-8.445	-1.3287
ES020306926194	7.995	1.6590
ES020306958205	1.725	-0.6026
ES020306982663	1.245	0.1195
ES020306999282	-10.467	0.0492
ES020306999782	18.058	0.4392
ES020307283236	2.951	-0.5978
ES020307329111	-8.064	0.7435
ES020307339126	3.562	-0.5940
ES020307348854	1.975	1.1710
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ES020307374821	7.615	-0.1500
ES020307375200	-5.885	-0.6844
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ES020307396256	-8.251	-0.7574
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ES020307458284	-1.457	-0.1786
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ES020307469849	-1.037	-0.5303
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ES020602492113	1.942	0.0260
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ES020603487023	-2.103	0.1195
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ES020603827223	-0.655	0.6993
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ES020603905111	-5.672	0.5551
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ES030202714579	-8.600	-0.2506
ES030202728086	-0.023	-0.8629
ES030202728166	-8.911	-3.1331
ES030202733096	-5.496	0.5855
ES030202758771	-2.374	-0.0602
ES030202762346	0.000	0.0000
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ES030202762777	-7.405	-1.4749
ES030202762824	-6.416	-3.7919
ES030202762835	-0.857	0.6172
ES030202784599	-2.854	-2.1245
ES030202784602	-3.965	-1.3226
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ES030202786904	0.206	-1.0805
ES030202786926	1.240	0.3107
ES030203010114	-7.756	-0.5315
ES030203026649	-0.649	-0.9173
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ES030203027119	4.371	1.7869
ES030203027131	9.738	-0.4302
ES030203027153	-6.640	-0.7587
ES030203027164	-7.928	-0.0908
ES030203027540	8.136	-0.2877
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ES030203031513	-0.765	-0.3091
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ES030203042383	4.097	-1.2833
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ES030306754271	-1.565	-0.1870
ES030306794584	-6.031	0.7570
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ES030307374822	-15.214	-1.3443
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ES030307378891	10.734	-1.8303
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ES030307522768	-0.482	-0.8857
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ES040203039858	3.375	0.0056
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ES040307026960	8.237	-1.1415
ES040307181873	1.741	0.0623
ES040307314125	9.901	-0.5492
ES040307333313	0.000	0.0000
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ES040307358190	1.660	2.1442
ES040307374561	5.099	0.2196
ES040307375291	-3.230	0.2062
ES040307384281	2.524	-1.0515
ES040307416400	-14.496	-1.4594
ES040307426073	2.120	0.8445

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ES040307444406	-3.385	0.3231
ES040307471670	0.269	-0.6884
ES040307471738	0.633	-1.4008
ES040307490551	5.614	1.4371
ES040307542245	-7.715	-1.0851
ES040307554314	-2.647	-1.0113
ES040307569482	0.441	-0.0788
ES040307571744	-1.379	-0.9312
ES040307576556	-5.938	-0.8184
ES040307603247	1.917	0.8806
ES040603181248	0.659	-0.4713
ES040603343328	-0.442	0.0850
ES040603344252	-0.554	0.7374
ES040603361422	1.075	0.6399
ES040603363597	2.015	-0.3381
ES040603383368	-1.750	0.5917
ES040603392041	-0.109	-0.0282
ES040603442411	3.519	0.7410
ES040603448986	7.713	1.2099
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ES040603455583	-2.945	0.2122
ES040603456440	4.327	0.2701
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ES040603462022	-5.455	0.3600
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ES040603471863	3.323	0.3287
ES040603475309	-9.319	0.2808
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ES040603480002	2.920	-0.0197
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ES040603498895	-3.393	-0.0048
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ES040603509819	5.786	1.1722
ES040603510021	3.177	0.3740
ES040603519335	-2.966	0.5112
ES040603541059	0.657	-0.1148
ES040603558452	5.857	0.3936
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ES040603595233	-3.047	-1.2625
ES040603631298	-10.609	0.2590
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ES040603651832	2.267	0.5468
ES040603674806	-2.033	-1.2501
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ES040603696093	4.330	0.1901
ES040603713348	-4.206	-0.8204
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ES040603808662	-0.933	0.6119
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ES040603822275	-2.784	-0.3840
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ES040603838879	-7.273	-0.5340
ES040603838880	-7.272	-0.6009
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ES040603844224	-1.973	0.6405
ES040603848624	5.169	-0.4567
ES040603852164	-6.315	-0.2674
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ES040603873825	1.062	0.7345
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ES04060406046	3.083	-0.4414
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ES040604159304	-1.773	0.2491
ES040604173746	1.647	0.4773
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ES040604329255	-2.168	0.0999
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ES040604354489	5.490	-1.2259
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ES040604362158	-2.189	0.1440
ES040604362216	14.420	0.2514
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ES040811696118	6.081	0.4755
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ES050603466694	-1.333	0.7917
ES050603468270	1.336	0.5878
ES050603469977	0.841	-1.0035
ES050603475300	1.102	0.0226
ES050603480003	2.302	0.1614
ES050603493266	1.688	0.1137
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ES050603533938	-2.808	-1.6653
ES050603545154	-5.107	-0.7203
ES050603570844	11.041	-0.2909
ES050603594640	-6.736	-0.6983
ES050603617755	-4.005	0.1767
ES050603627215	5.931	1.2386

ES050603630672	-4.497	0.7474
ES050603635304	-7.194	0.1609
ES050603647768	-7.593	-0.8045
ES050603649684	6.145	0.0394
ES050603654467	1.027	-0.0310
ES050603665215	-6.886	-0.2929
ES050603665793	-4.102	0.6339
ES050603687662	-3.459	-0.7437
ES050603691157	15.003	0.8456
ES050603692434	8.973	-0.5968
ES050603697166	-3.047	0.3488
ES050603706435	0.843	-0.0725
ES050603726784	2.054	0.1065
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ES050603783938	8.995	-0.3964
ES050603806872	-1.411	0.4082
ES050603810538	-0.275	0.2489
ES050603811337	-2.243	0.0589
ES050603811848	-0.258	0.1337
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ES050603822710	-5.839	-1.6554
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ES050603824932	-4.633	-0.3758
ES050603825924	1.042	0.7933
ES050603827226	-5.824	0.2595
ES050603835611	-0.754	-1.7386
ES050603838869	-7.548	-0.9436
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ES050603845977	2.157	0.2467
ES050603847133	-6.913	-0.9569
ES050603851184	2.204	0.4734
ES050603851606	7.617	0.4765
ES050603855302	-0.037	-0.0895
ES050603855948	-3.415	-0.5257
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ES050603862567	-2.175	0.5094
ES050603869557	-10.050	0.5241
ES050603870929	-0.349	0.0303
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ES050603881448	-1.798	-1.8293
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ES050603903801	-5.543	0.0983
ES050603904133	-2.504	0.0497
ES050603904780	-4.711	-1.8763
ES050603919336	-1.107	0.0127
ES050603923707	4.014	0.5306
ES050603929512	0.742	-0.7203
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ES050603932957	-6.246	0.0384
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ES050603943409	-3.953	0.2756
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ES050604030918	-2.560	0.4198
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ES050604203379	-5.248	1.0303
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ES050604257586	-9.196	-1.3800
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ES050604260249	-7.923	0.1810
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ES060202784605	-2.791	-0.4169
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ES060603891283	2.299	-0.6478
ES060603900369	-9.119	0.4958
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ES060603917820	4.939	1.1226
ES060603925453	-2.957	-0.3065
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ES060603942407	2.280	0.3917
ES060603945611	-4.185	-0.5867
ES060603950278	-2.824	0.1912
ES060603952183	-1.579	-0.5728
ES060603959253	-8.457	-1.0361
ES060603959537	-0.388	-0.9331
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ES060603989200	4.875	0.4150
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ES060604008353	-7.375	0.2406
ES060604026548	-4.898	0.0486
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ES060604030088	2.748	-0.3342
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ES060604119311	-1.209	0.5959
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ES060604127535	-3.404	0.3368
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ES070604190602	-3.675	0.4445
ES070604192653	-0.356	0.3646
ES070604192675	0.538	-2.1394
ES070604192755	-1.058	-0.7794
ES070604194353	-0.717	0.3704
ES070604197090	4.389	-0.2233
ES070604197103	-0.659	-1.1365
ES070604197909	2.558	-0.1366
ES070604197910	1.873	-0.0992
ES070604201546	0.360	-0.0597
ES070604203315	2.496	0.1913
ES070604205322	0.456	-1.7462
ES070604205582	1.691	0.2923
ES070604207306	-1.542	-0.4994
ES070604210898	4.973	-1.2461
ES070604210923	-0.806	-0.5478
ES070604210956	-5.118	0.5233
ES070604217093	-7.726	0.8664
ES070604222718	1.408	0.1715
ES070604240481	-8.344	-1.0597
ES070604240492	-7.034	0.6284

ES070604240970	2.082	0.2624
ES070604243606	0.102	-0.1570
ES070604244972	-6.790	-0.1660
ES070604247040	-1.670	-0.4299
ES070604248496	0.049	0.0837
ES070604249922	-1.893	0.0642
ES070604257599	-3.881	-1.1626
ES070604260321	-2.327	-0.3017
ES070604262985	-13.031	-0.4791
ES070604269522	0.069	-0.1877
ES070604271351	-2.929	0.2708
ES070604273573	-0.477	0.7216
ES070604277508	-4.312	-0.1086
ES070604277917	-0.229	0.1137
ES070604321072	-1.534	-0.0757
ES070604321254	3.591	0.8195
ES070604322826	-1.449	-0.5483
ES070604322860	-0.075	-0.9983
ES070604324764	0.238	-0.1975
ES070604326997	-2.521	-0.4622
ES070604328744	-2.929	0.2708
ES070604329305	1.053	1.3288
ES070604331930	-8.412	0.2593
ES070604334815	3.920	-0.7793
ES070604334826	-5.799	-0.3359
ES070604334917	0.116	1.7206
ES070604337994	1.117	-0.0611
ES070604340840	3.542	-0.0373
ES070604340919	1.636	0.0153
ES070604342164	9.156	1.9991
ES070604344115	2.872	0.7676
ES070604345061	-0.819	0.0829
ES070604345141	3.805	1.1488
ES070604347238	-0.501	-0.3244
ES070604349176	3.529	-0.0764
ES070604354551	-5.238	-0.6320
ES070604360280	5.958	-0.3950
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ES070604362231	1.411	0.1023
ES070604362242	2.259	0.9639
ES070604363041	-3.171	0.1225
ES070604371414	-3.069	-0.3107
ES070604377172	-18.282	-1.8380
ES070604383856	1.641	0.3164
ES070604384768	6.045	-0.7622
ES070604386504	1.515	-0.3771
ES070604389694	6.502	-0.0847
ES070604404614	0.455	0.4269
ES070604417128	-0.725	0.1691
ES070803141654	3.310	1.9800
ES070805867095	-3.600	1.1297
ES070806561678	0.770	-0.0504
ES070807840747	-2.078	0.3798
ES070808296729	-2.445	-0.0325
ES070808305645	7.511	0.8886
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ES070809187536	7.083	0.4534
ES070809188391	3.010	0.2906
ES070809377316	12.651	0.2202
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ES070809524544	-9.538	0.4190
ES070809525821	-3.571	1.0300
ES070809535541	0.497	0.0197
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ES070809828892	18.077	0.5484
ES070810003370	-3.094	1.7131
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ES070810014491	-1.821	-0.3338
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ES080604168365	-7.866	0.4733
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ES080604240415	1.123	0.2960
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ES080604368387	-7.605	0.1922
ES080604368398	1.825	0.6948
ES080604368434	-3.502	-0.3487
ES080604371415	6.424	-0.6393
ES080604380143	0.527	-0.8609
ES080604382263	7.392	0.4148
ES080604393464	8.211	-1.0372
ES080604410480	-4.207	-0.3568
ES080805527266	5.148	0.7735
ES080805623485	-0.367	-1.2449
ES080805774869	1.456	0.4854
ES080805867074	-1.535	-1.7533
ES080805867085	-1.590	-1.3637
ES080807630857	3.827	-0.4991
ES080808296720	-10.164	-0.4646
ES080808306467	6.995	0.4670
ES080808724425	17.017	-1.5352
ES080808959659	-0.284	0.6754
ES080808959671	6.752	0.1268
ES080809187559	-4.133	0.9617
ES080809187560	1.301	1.7629
ES080809188392	1.571	0.1261
ES080809412040	-1.260	-0.2029
ES080809509837	-3.564	1.3918
ES080809517142	-1.807	-0.3878

ES080809521342	-0.538	-0.0261
ES080809524545	15.535	0.4337
ES080809535188	-4.462	0.8858
ES080809535440	-7.596	0.4760
ES080809535702	-0.117	-0.9970
ES080809864717	6.772	1.7576
ES080810003359	-0.239	1.9710
ES080810003360	2.579	3.1150
ES080810003371	-1.203	2.0823
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ES080810009551	6.911	-1.9132
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ES080810021248	0.060	-1.3496
ES080810028669	-8.710	-1.7120
ES080810030238	4.916	-0.0616
ES080810030249	4.974	0.8517
ES080810067151	0.512	1.0431
ES080810067162	3.244	0.6910
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ES080810262407	4.948	1.4380
ES080810263080	-1.524	-1.3572
ES080810321630	-11.435	0.5788
ES080810363507	0.072	0.8194
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ES080810363530	8.224	0.1556
ES080810372951	1.697	0.3562
ES080810374128	2.295	-1.1060
ES080810374479	-0.915	1.1134
ES080810374480	6.492	0.7390
ES080810456596	-5.387	0.4059
ES080810521801	3.403	0.6526
ES080810521878	8.117	0.6145
ES080810592711	7.896	-0.0951
ES080810592937	0.434	0.5093
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ES080810592959	12.614	0.8753
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ES080810613905	2.445	0.7978
ES080811171874	-4.577	-0.6048
ES080811175730	-1.558	0.8421
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ES080811202896	4.472	-0.8240
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ES080811717287	-3.673	0.4405
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ES080811729301	7.243	0.7410
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ES080812276507	-0.121	0.3389
ES080812291997	-1.110	-0.2520
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ES080812363156	-1.386	-1.9849
ES080812375996	-2.315	0.2840
ES080812376104	-5.003	0.5020
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ES080812935116	6.079	0.0836
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ES080812935149	-9.060	0.8004
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ES090307026363	9.985	1.4123
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ES090603376608	7.969	2.4943
ES090603383363	-2.603	0.5903
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ES090810592938	5.693	0.3980
ES090810592950	11.887	-0.3856
ES090811171875	-2.168	-0.2269
ES090811177102	-14.421	-0.5198
ES090811522617	5.394	0.3270
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ES090811718770	-0.260	0.4981
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ES090812121323	-1.581	-0.2964
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ES090812935117	-1.571	0.1570
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ES010202721403	-2.240	-0.2172
ES010202726953	1.992	0.9259
ES010202758053	2.558	0.3213
ES010202759012	3.143	0.2888
ES010202768604	-2.932	-0.3908
ES010202778380	0.282	0.0112
ES010203045448	3.388	-0.1009
ES010301577433	0.123	0.3959
ES010301581456	-1.741	-0.4503
ES010302111894	0.586	0.4621
ES010302119503	-1.566	0.3991
ES010302585270	-2.781	-0.5545
ES010302745183	1.529	0.9209
ES010303103698	6.776	0.9845
ES010303233640	0.000	0.0000
ES010303376899	4.299	0.0923
ES010303421548	1.012	0.0743
ES010303467246	3.936	0.0970
ES010303582493	-2.437	-0.0465
ES010303631611	-0.575	-0.0845
ES010303741052	-2.988	-0.0963
ES010303834983	5.054	-0.4468
ES010303856512	-0.441	-0.3389
ES010305254085	-4.685	-0.5160
ES010305374715	-2.539	-0.2450
ES010305407200	-0.587	0.3501
ES010306041044	-1.137	0.0264
ES010306064621	-0.435	-0.3595
ES010306074261	0.591	0.7095
ES010306123376	-4.912	0.0509
ES010306308033	-2.578	-0.5730

ES010306321847	-3.887	-1.4352
ES010306324813	-3.254	-0.0130
ES010306345018	-2.208	-0.0213
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ES010306410356	2.398	-0.1473
ES010306417357	-2.756	-0.9748
ES010306491691	2.266	-0.3148
ES010306510511	-2.199	-0.0263
ES010306560680	2.688	-0.3271
ES010306599452	-1.231	0.1992
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ES010307088365	1.651	0.0708
ES010601502072	-1.563	-0.3405
ES010601511243	1.052	-0.2473
ES010601511441	3.434	0.0618
ES010601521369	-1.217	-0.2153
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ES010602011144	0.112	0.1142
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ES010602091077	-0.799	0.0820
ES010602095502	1.486	-0.2124
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ES010602315118	0.247	0.9157
ES010602315276	-1.888	-0.0816
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ES010602334771	1.223	-0.0523
ES010602435586	7.678	-0.6291
ES010602448830	-0.821	-0.3157
ES010602451060	5.595	-0.1271
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ES010602460118	1.309	0.4057
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ES010602485462	1.027	0.0295
ES010602487219	-0.203	-0.2985
ES010602487333	-0.557	0.5454
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ES010602500084	0.003	0.0004
ES010602500562	1.398	-0.2051
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ES010602569905	6.624	0.8731
ES010602621900	2.545	0.0370
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ES010602670270	0.290	-0.0547
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ES010603559963	-0.045	-0.0082
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ES010603830167	-3.803	0.5936
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ES020202701713	-3.345	0.0604
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ES020306751328	-3.873	-0.0969
ES020306786052	-0.334	-1.0855
ES020306794914	-1.103	1.6771
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ES020601511208	-0.603	-0.6916
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ES020601532890	0.005	0.0023
ES020602012057	-0.521	0.0856
ES020602058766	-0.451	0.0138
ES020602070384	1.571	0.0995
ES020602087685	0.471	0.2284
ES020602091090	0.682	0.0746
ES020602097678	-0.279	0.2519
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ES020602196590	-0.392	0.1281
ES020602257945	-2.851	0.2182
ES020602299561	1.085	-0.0970
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ES020602308227	-0.083	0.2292
ES020602310001	-6.421	0.2948
ES020602310487	-2.573	0.1602
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ES020602485316	-1.182	0.4799
ES020602487334	0.148	0.5027
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ES030602841206	1.114	0.2244
ES030602849051	1.060	0.0015
ES030602849993	-1.901	-0.1561
ES030602853422	-1.655	-0.3114
ES030602857537	-3.027	0.1869
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ES030602880663	1.086	0.5520
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ES030602918573	0.039	-0.0010
ES030602953007	-1.748	-0.8820
ES030602953176	0.721	-0.1583
ES030602957634	2.401	0.0323
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ES030602968379	1.592	-0.4279
ES030602982095	0.375	0.1022
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ES030602996604	1.249	0.1863
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ES030603006789	-1.164	0.0239
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ES030603013728	-0.413	0.7617
ES030603018529	-12.765	-0.1666
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ES030603837251	-1.719	0.0977
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ES040803044877	-0.066	-0.0094
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ES040803409627	-0.281	0.3551
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ES040803580138	-0.032	-0.0042
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ES040803684146	-5.401	0.0020
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ES040803878917	0.080	-1.1254
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ES040805875614	-0.991	-0.0327
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ES040807655969	2.383	0.2795
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ES040807823325	0.068	-0.2273
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ES040901545084	-1.866	0.5495
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ES060202012468	0.486	0.2204
ES060202012479	4.239	0.4198
ES060202012480	-0.751	-0.6124
ES060202305617	1.016	0.6095
ES060202319704	1.434	0.0024
ES060202331822	6.838	0.7296
ES060202332687	1.007	0.4418
ES060202347744	-1.229	0.1577
ES060202352005	1.525	0.1920
ES060202352527	1.759	0.3121
ES060202356336	3.384	0.5870
ES060202356347	1.769	0.7207
ES060202356369	1.389	-0.3743
ES060202358672	-0.727	-0.1967
ES060202367231	-3.249	-0.1520
ES060202401869	-0.308	-0.0005
ES060202401881	5.981	0.0100
ES060202402204	-4.415	-0.0444
ES060202405598	9.048	0.6821
ES060202408746	-0.233	0.0032
ES060202417598	0.529	-0.6596
ES060202417656	-1.847	-0.0763
ES060202422677	-3.979	-0.0509
ES060202430391	-2.118	-0.1162
ES060202432886	1.574	0.0026
ES060202433696	-1.097	0.8524
ES060202433969	0.906	0.7860
ES060202470068	2.810	0.2888
ES060202474037	-0.189	-0.1231
ES060202474366	-3.338	-1.2447
ES060202475438	-0.143	0.6542
ES060202476704	-7.921	-0.4352
ES060202486582	-2.120	-0.2819
ES060202492993	-1.004	0.2357
ES060202496279	0.763	-0.0687
ES060202525013	0.122	0.3034
ES060202525466	-0.651	-0.2363
ES060202525488	2.014	0.0112
ES060202525842	0.917	-0.6781

ES060202526425	3.249	0.6162
ES060202544154	1.838	0.0031
ES060202566545	-6.153	0.0058
ES060202575897	0.969	1.0310
ES060202579877	1.301	0.1267
ES060202580352	0.774	0.1268
ES060202580658	3.755	-0.1805
ES060202580705	1.687	0.3493
ES060202581786	3.590	0.1817
ES060202582723	-3.246	0.0046
ES060202592976	-3.362	-1.1268
ES060202641161	-0.533	0.6227
ES060202690124	-2.197	-0.4780
ES060202690135	3.557	1.7978
ES060202692788	2.480	0.0044
ES060202697283	-1.446	0.1882
ES060202707862	-1.534	-0.0026
ES060202708014	-0.935	0.0174
ES060202712316	-4.951	-0.4282
ES060202713784	2.456	-0.0743
ES060202713842	3.724	0.1669
ES060202713875	-1.271	-0.0018
ES060202713944	-1.088	-0.0340
ES060202714072	-1.529	-0.6379
ES060202721431	-0.800	-0.1729
ES060202722901	-0.662	0.3337
ES060202726936	5.961	0.1900
ES060202733022	-0.328	0.1752
ES060202733259	-1.882	-0.0807
ES060202733293	-1.110	-0.1492
ES060202733679	2.079	-0.3440
ES060202761802	-0.665	0.4814
ES060202768154	-3.210	-0.0954
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ES060202768610	-0.814	-0.5379
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ES060202778374	-2.205	0.1524
ES060202785777	-5.365	-0.0084
ES060203002299	-0.577	0.2315
ES060203002879	-5.867	-0.6567
ES060203002891	-1.074	-0.2505
ES060203012293	0.458	-0.2017
ES060203068622	-3.926	-0.3685
ES060203072855	2.861	0.1191
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ES060302272993	-1.258	0.4386
ES060302379739	2.156	0.1572
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ES060303101233	1.255	-0.0271
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ES060303326225	-0.414	-0.0789
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ES060602307126	2.318	0.6192
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ES060602343153	-0.510	-0.2236
ES060602366092	-2.106	-0.1747
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ES060603103675	0.046	-0.3370
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ES070203045659	-4.433	-0.6175
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ES070302217746	-2.713	0.4695
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ES070303738726	-4.942	0.0625
ES070303772757	-4.088	0.7440
ES070303816998	2.552	-0.2615
ES070305036670	-1.581	-0.5137
ES070305036750	0.600	1.1516
ES070305068112	-2.811	0.1389
ES070305099719	0.736	0.2374
ES070305103470	-0.250	0.1228
ES070305139903	3.087	0.6308
ES070305155067	-1.452	0.5596
ES070305301316	-4.686	0.6852
ES070305336073	10.234	-0.1791
ES070306010003	-2.301	-0.4686
ES070306061424	-3.192	-0.8353
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ES070306306395	6.855	1.2216
ES070306344282	-3.707	-0.9073
ES070306368066	-5.216	-0.5512
ES070306380628	1.161	0.0415
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ES070306672487	1.903	0.7789
ES070306705789	6.634	0.6819
ES070306753034	-5.695	-0.4745
ES070306782339	-4.232	-0.7571
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ES070602184517	-0.219	-0.0565
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ES070602230452	2.367	-0.0042
ES070602234318	-1.187	0.1202
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ES070602289711	-2.567	-0.1033
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ES070602289960	-0.562	0.3188
ES070602316855	3.086	-0.1399
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ES070602583876	-0.057	-0.0073
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ES080602299556	0.861	0.4894
ES080602433587	-3.057	-0.6358
ES080602470368	-0.044	0.1250
ES080602496568	-3.814	-0.3699
ES080602500478	0.088	0.4039
ES080602500661	7.809	0.4912
ES080602575255	0.541	-0.2513
ES080602583866	-3.985	0.1900
ES080602605707	-3.506	0.0014
ES080602605967	2.123	-0.4122
ES080602635107	0.533	0.3460
ES080602635185	0.971	0.3448
ES080602666271	-1.283	0.1743
ES080602670233	-6.217	0.0356
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ES080602675705	0.000	0.0000
ES080602680931	0.749	-0.0552
ES080602721264	-0.307	0.0485
ES080602724150	-0.012	-0.1009
ES080602731962	2.544	-0.0966
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ES080602785931	-1.212	-0.2472
ES080602822240	-3.701	-0.5057
ES080602847629	-0.239	0.2442
ES080602862304	-2.195	-0.0085
ES080602864764	-0.257	-0.1507
ES080602880146	2.015	0.3503
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ES080602885016	0.868	0.0674
ES080602914305	-4.724	0.2174
ES080602933060	-2.542	-0.7166
ES080602956829	-2.631	-0.1130
ES080602956874	-1.670	0.4072
ES080602960687	1.338	-0.1471
ES080602968294	-0.313	0.0790
ES080602968341	1.919	-0.1459
ES080602982114	-2.507	-0.2226
ES080602984030	2.139	0.3604
ES080602995639	-1.512	0.0048
ES080603009341	1.272	0.6100
ES080603009385	0.745	0.0199
ES080603012048	0.000	0.0000
ES080603012059	-0.623	0.1687

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ES080603042073	-0.261	0.0737
ES080603046600	-0.800	0.2719
ES080603057550	-2.919	-0.1729
ES080603068955	-0.420	-0.0292
ES080603068966	-0.104	0.0846
ES080603070717	-0.433	-0.8805
ES080603071812	-0.351	-0.0755
ES080603073307	0.778	-0.2565
ES080603089058	4.972	0.0023
ES080603151660	-4.738	0.0593
ES080603173142	-2.280	-0.2177
ES080603191611	0.001	-0.2693
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ES080603199659	-1.692	-0.4537
ES080603212582	2.726	0.4206
ES080603240931	0.487	0.3024
ES080603242131	-2.275	-0.5801
ES080603249267	0.248	-0.4476
ES080603257425	-3.063	0.5435
ES080603263654	2.489	-0.4925
ES080603265934	2.006	0.2652
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ES080603298388	0.376	-0.5039
ES080603301568	-0.902	0.7089
ES080603320790	-0.448	-0.3338
ES080603344198	2.910	0.4220
ES080603376254	6.364	-1.1475
ES080603444193	-1.043	-0.1496
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ES080603548634	-1.560	0.5633
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ES080603589213	0.465	-0.0222
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ES080603632091	0.660	-0.0482
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ES080603659932	0.258	-0.9483
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ES080603711186	-1.518	0.3568
ES080603715973	-4.200	-0.5686
ES080603721771	-5.618	-0.6885
ES080603723404	-1.025	-0.3659
ES080603730409	-1.296	-0.2840
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ES080603852782	1.227	-0.4174
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ES080603972092	-0.843	-0.0615
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ES080803866955	-3.054	0.2929
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ES080803921482	6.766	0.8464
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ES080804236880	-0.867	0.3462
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ES080804278633	3.538	0.4752
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ES080807224491	4.227	0.3699
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ES090202014172	0.112	1.9389
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ES090202566480	-0.260	0.1466
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ES090203000605	-1.601	-0.1964
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ES090602310235	-0.582	0.3053
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ES090603599809	4.013	0.3530
ES090603624312	-1.687	0.2904
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ES090603628416	-1.327	-0.0688
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ES090603734935	0.731	-0.8322
ES090603746935	2.343	-0.2463
ES090603748737	-0.507	0.0562
ES090603751069	17.992	-0.0369
ES090603755538	-0.687	-0.1089
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ES090603935369	3.585	0.1053
ES090603974657	-2.969	-0.7958
ES090603976993	-0.375	0.0024
ES090802224641	-0.193	-0.1588
ES090802268478	1.229	0.2439
ES090802274549	-0.754	0.1909
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ES090802856990	-2.716	-0.4905
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ES090803577016	-2.257	0.6122
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ES090803684141	2.327	0.0830
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ES090803729034	-1.338	0.2788
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ES090803878912	1.844	0.7762
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ES090803958099	3.623	-0.2320
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ES090804226014	4.654	0.3607
ES090804237340	3.270	-0.2335
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ES090804784722	1.771	-0.2334
ES090804784733	-4.803	-0.1155
ES090804785225	-1.655	-0.5930
ES090805351818	0.849	0.6907
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ES090805486230	-1.075	-0.3688
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ES090805620523	0.406	0.2300
ES090805621504	-2.193	0.1632
ES090805622165	-2.440	0.0960
ES090805867042	-1.415	0.2066
ES090805867064	-1.324	0.7060
ES090805870738	-0.463	-0.0749
ES090806583481	-5.051	0.6073
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ES090806603586	-0.933	0.9642
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ES090806610923	3.549	-0.3005
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ES090806868814	3.559	0.1469
ES090807072769	12.124	-0.8681
ES090807223466	-1.151	-0.6216
ES090807224196	3.181	-0.4601
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ES090807651371	2.082	0.3896
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ES090807794973	-10.393	-1.0003
ES090807818581	0.563	-0.8094
ES090807822305	1.403	0.1802
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ES090808519563	2.090	-0.2480
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ES090808532424	3.039	-0.1554
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ES090808692912	0.089	-0.0933
ES090808693095	1.040	-0.3332
ES090808693971	-0.492	-0.0520
ES090808696095	5.790	1.8332
ES090808710806	-0.713	-0.8392
ES090808712313	0.662	0.1162
ES090808719165	0.135	0.2874
ES090808719176	-0.920	-0.2091
ES090808730428	-1.344	-0.3156
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ES090808730871	-5.838	0.0230
ES090808730882	0.364	0.1239
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ES090809000290	-1.408	0.1607
ES090809008794	0.660	-0.1044
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ES090809182657	0.047	-0.1083
ES090809828805	-3.139	-0.1364
ES090809829320	1.975	0.1254
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ES090810366632	-0.357	-0.2231
ES090810369506	6.282	-0.0916
ES090810506081	-0.853	0.3095
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ES090810831049	0.708	0.6074
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ES090902151374	0.233	-0.9111
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ES090902714980	4.523	-0.2052
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