

Medication	comparison	nonuser_njsw250	nonuser_meanjsw250	nonuser_st	nonuser_n'
aceinhi	d_match_l	220	5.215409091	1.552461	397
aceinhi	d_match_ljsw	159	5.46408805	1.584787	159
aceinhi	d_nomatch_l	1209	5.309768404	1.474365	2225
aceinhi	d_nomatch_ljsw	832	5.359579327	1.385672	832
aceinhi	p_match_l	240	5.393416667	1.571262	397
aceinhi	p_match_ljsw	158	5.390696203	1.46957	158
aceinhi	p_nomatch_l	1213	5.308153339	1.472803	2229
aceinhi	p_nomatch_ljsw	836	5.356997608	1.383786	836
alphaad	d_match_l	53	5.143396226	2.068424	89
alphaad	d_match_ljsw	38	4.750526316	2.006394	38
alphaad	d_nomatch_l	1490	5.249161074	1.518877	2713
alphaad	d_nomatch_ljsw	1016	5.311200787	1.400107	1015
alphaad	p_match_l	51	5.350980392	2.187008	89
alphaad	p_match_ljsw	38	4.820526316	2.091491	38
alphaad	p_nomatch_l	1492	5.250489276	1.518466	2718
alphaad	p_nomatch_ljsw	1017	5.311494592	1.399449	1016
anticoa	d_match_l	43	5.416744186	1.970347	69
anticoa	d_match_ljsw	27	5.215555556	1.341567	27
anticoa	d_nomatch_l	1492	5.267365952	1.518807	2732
anticoa	d_nomatch_ljsw	1023	5.344516129	1.401029	1022
anticoa	p_match_l	41	5.036097561	1.641484	69
anticoa	p_match_ljsw	27	5.343333333	1.371725	27
anticoa	p_nomatch_l	1498	5.267943925	1.522746	2740
anticoa	p_nomatch_ljsw	1029	5.344907677	1.407922	1028
anticon	d_match_l	39	5.112820513	1.683897	66
anticon	d_match_ljsw	17	5.822941177	1.29057	17
anticon	d_nomatch_l	1514	5.272767503	1.52547	2726
anticon	d_nomatch_ljsw	1039	5.352069297	1.431743	1038
anticon	p_match_l	36	5.361111111	1.627278	66
anticon	p_match_ljsw	17	5.574705882	1.07428	17
anticon	p_nomatch_l	1520	5.265868421	1.53006	2740
anticon	p_nomatch_ljsw	1043	5.347286673	1.432365	1042
antiest	d_match_l	25	5.256	1.385989	59
antiest	d_match_ljsw	23	4.914347826	1.266193	23
antiest	d_nomatch_l	1568	5.274336735	1.546742	2834
antiest	d_nomatch_ljsw	1074	5.347867784	1.433984	1073
antiest	p_match_l	28	5.271071429	1.103101	59
antiest	p_match_ljsw	23	4.914347826	1.266193	23
antiest	p_nomatch_l	1568	5.274336735	1.546742	2835
antiest	p_nomatch_ljsw	1074	5.347867784	1.433984	1073
antigou	d_match_l	37	5.744594595	1.664084	57
antigou	d_match_ljsw	27	5.277037037	1.874796	27
antigou	d_nomatch_l	1565	5.264920128	1.504689	2842
antigou	d_nomatch_ljsw	1066	5.32684803	1.398343	1065
antigou	p_match_l	30	6.119	1.206478	57
antigou	p_match_ljsw	27	5.28962963	1.588213	27
antigou	p_nomatch_l	1571	5.26811585	1.504938	2850
antigou	p_nomatch_ljsw	1071	5.329710551	1.398973	1070
antihis	d_match_l	63	5.21031746	1.769634	108

antihis	d_match_ljsw	42	5.503809524	1.186125	42
antihis	d_nomatch_l	1328	5.245263554	1.562968	2392
antihis	d_nomatch_ljsw	905	5.32241989	1.430856	904
antihis	p_match_l	61	5.393442623	1.480397	108
antihis	p_match_ljsw	42	5.434285714	1.402881	42
antihis	p_nomatch_l	1430	5.24479021	1.55458	2587
antihis	p_nomatch_ljsw	981	5.316452599	1.436127	980
antilip	d_match_l	31	5.629354839	1.54707	63
antilip	d_match_ljsw	17	4.640588235	1.050443	17
antilip	d_nomatch_l	1473	5.254779362	1.535417	2636
antilip	d_nomatch_ljsw	1014	5.318461539	1.407248	1013
antilip	p_match_l	33	4.989090909	1.817415	63
antilip	p_match_ljsw	17	5.119411765	1.939541	17
antilip	p_nomatch_l	1481	5.253916273	1.533956	2647
antilip	p_nomatch_ljsw	1021	5.318364349	1.405753	1020
antineo	d_match_l	27	5.355185185	1.157814	48
antineo	d_match_ljsw	22	5.528181818	1.422311	22
antineo	d_nomatch_l	1516	5.251048813	1.533183	2744
antineo	d_nomatch_ljsw	1030	5.318223301	1.416641	1029
antineo	p_match_l	28	5.4575	1.569092	48
antineo	p_match_ljsw	22	5.450909091	1.726574	22
antineo	p_nomatch_l	1529	5.257377371	1.531261	2765
antineo	p_nomatch_ljsw	1040	5.324990385	1.415632	1039
antiulc	d_match_l	209	5.260382775	1.491702	353
antiulc	d_match_ljsw	147	5.346394558	1.524748	147
antiulc	d_nomatch_l	1155	5.267939394	1.552596	2083
antiulc	d_nomatch_ljsw	782	5.367531969	1.428875	781
antiulc	p_match_l	202	5.242079208	1.675205	354
antiulc	p_match_ljsw	147	5.336666667	1.450357	147
antiulc	p_nomatch_l	1197	5.252690059	1.554052	2150
antiulc	p_nomatch_ljsw	813	5.354059041	1.429368	812
anxioly	d_match_l	19	4.670526316	1.315014	41
anxioly	d_match_ljsw	18	5.062222222	1.238108	18
anxioly	d_nomatch_l	1430	5.264643357	1.535735	2562
anxioly	d_nomatch_ljsw	977	5.336100307	1.418893	976
anxioly	p_match_l	22	5.376363636	1.302117	42
anxioly	p_match_ljsw	18	4.669444444	1.047285	18
anxioly	p_nomatch_l	1519	5.265082291	1.53717	2744
anxioly	p_nomatch_ljsw	1040	5.336125	1.424016	1039
betaadr	d_match_l	252	5.182539683	1.563405	465
betaadr	d_match_ljsw	178	5.309494382	1.36111	178
betaadr	d_nomatch_l	1136	5.32790493	1.502906	2081
betaadr	d_nomatch_ljsw	784	5.403788265	1.389431	783
betaadr	p_match_l	251	5.130996016	1.63738	467
betaadr	p_match_ljsw	179	5.414189944	1.386589	178
betaadr	p_nomatch_l	1182	5.319357022	1.518678	2157
betaadr	p_nomatch_ljsw	812	5.405418719	1.390444	811
bisphos	d_match_l	134	5.159477612	1.334688	263
bisphos	d_match_ljsw	80	5.058875	1.34633	80
bisphos	d_nomatch_l	1368	5.298413743	1.575633	2399

bisphos	d_nomatch_ljsw	925	5.378183784	1.466753	924
bisphos	p_match_l	136	4.985441177	1.290431	262
bisphos	p_match_ljsw	80	5.348125	1.102273	80
bisphos	p_nomatch_l	1371	5.29813275	1.575124	2406
bisphos	p_nomatch_ljsw	926	5.377235421	1.466244	925
cachblo	d_match_l	183	5.183442623	1.524755	304
cachblo	d_match_ljsw	133	5.333684211	1.293358	133
cachblo	d_nomatch_l	1282	5.325460218	1.511082	2392
cachblo	d_nomatch_ljsw	870	5.386333333	1.402054	870
cachblo	p_match_l	183	5.117322404	1.637336	303
cachblo	p_match_ljsw	133	5.210526316	1.373325	133
cachblo	p_nomatch_l	1284	5.324657321	1.51017	2396
cachblo	p_nomatch_ljsw	871	5.385097589	1.401722	871
cox2inh	d_match_l	30	4.983	1.555467	52
cox2inh	d_match_ljsw	22	5.326363636	1.365345	22
cox2inh	d_nomatch_l	1395	5.308322581	1.504903	2558
cox2inh	d_nomatch_ljsw	962	5.363762994	1.408098	961
cox2inh	p_match_l	28	5.165714286	0.990179	52
cox2inh	p_match_ljsw	22	5.389545455	1.090982	22
cox2inh	p_nomatch_l	1459	5.299705278	1.507021	2668
cox2inh	p_nomatch_ljsw	1001	5.352927073	1.410433	1000
estroge	d_match_l	66	5.215909091	1.236828	136
estroge	d_match_ljsw	52	5.049423077	1.546909	52
estroge	d_nomatch_l	1407	5.25286425	1.564387	2510
estroge	d_nomatch_ljsw	957	5.330219436	1.446959	956
estroge	p_match_l	68	5.195441177	1.128488	135
estroge	p_match_ljsw	52	4.768461539	1.291031	52
estroge	p_nomatch_l	1467	5.256898432	1.549036	2645
estroge	p_nomatch_ljsw	999	5.328608609	1.433402	998
fibrica	d_match_l	22	5.169090909	1.664572	41
fibrica	d_match_ljsw	17	5.021764706	1.811937	17
fibrica	d_nomatch_l	1567	5.27141672	1.530333	2848
fibrica	d_nomatch_ljsw	1074	5.335912477	1.428609	1073
fibrica	p_match_l	22	5.169090909	1.664572	41
fibrica	p_match_ljsw	17	5.021764706	1.811937	17
fibrica	p_nomatch_l	1567	5.27141672	1.530333	2848
fibrica	p_nomatch_ljsw	1074	5.335912477	1.428609	1073
hypogly	d_match_l	80	5.258375	1.535266	141
hypogly	d_match_ljsw	55	5.495818182	1.41152	55
hypogly	d_nomatch_l	1467	5.252474438	1.528558	2680
hypogly	d_nomatch_ljsw	1011	5.319040554	1.427826	1010
hypogly	p_match_l	88	5.380681818	1.221924	141
hypogly	p_match_ljsw	55	5.346909091	1.501223	55
hypogly	p_nomatch_l	1469	5.253825732	1.528773	2683
hypogly	p_nomatch_ljsw	1012	5.318616601	1.427183	1011
hypoten	d_match_l	152	5.049473684	1.609381	276
hypoten	d_match_ljsw	111	5.518198198	1.414906	111
hypoten	d_nomatch_l	1281	5.313255269	1.552304	2388
hypoten	d_nomatch_ljsw	876	5.375901827	1.455265	876
hypoten	p_match_l	155	5.176129032	1.463995	275

hypoten	p_match_ljsw	111	5.594234234	1.18042	111
hypoten	p_nomatch_l	1284	5.311580997	1.551135	2391
hypoten	p_nomatch_ljsw	878	5.373314351	1.454721	878
nsaid	d_match_l	45	5.668444444	1.301951	80
nsaid	d_match_ljsw	35	5.199428571	1.573393	35
nsaid	d_nomatch_l	1192	5.30045302	1.503705	2231
nsaid	d_nomatch_ljsw	814	5.383390663	1.395624	814
nsaid	p_match_l	37	5.287297297	1.43938	79
nsaid	p_match_ljsw	35	5.325714286	1.631094	35
nsaid	p_nomatch_l	1338	5.297727952	1.506989	2491
nsaid	p_nomatch_ljsw	912	5.369221491	1.390955	911
progest	d_match_l	28	5.204285714	1.368872	55
progest	d_match_ljsw	22	5.522727273	1.106096	22
progest	d_nomatch_l	1542	5.239876783	1.54174	2786
progest	d_nomatch_ljsw	1055	5.317990521	1.427231	1054
progest	p_match_l	20	5.1285	1.697668	55
progest	p_match_ljsw	22	4.843636364	1.253967	22
progest	p_nomatch_l	1548	5.241350129	1.541011	2800
progest	p_nomatch_ljsw	1060	5.317415094	1.425383	1059
statins	d_match_l	470	5.28606383	1.535506	821
statins	d_match_ljsw	302	5.332715232	1.468405	301
statins	d_nomatch_l	838	5.275894988	1.453306	1535
statins	d_nomatch_ljsw	580	5.337655172	1.372534	579
statins	p_match_l	453	5.343554084	1.545597	820
statins	p_match_ljsw	301	5.400697674	1.403544	300
statins	p_nomatch_l	842	5.283147268	1.454583	1542
statins	p_nomatch_ljsw	583	5.343138937	1.371357	582
sulfony	d_match_l	36	5.196388889	1.61166	70
sulfony	d_match_ljsw	31	5.292903226	1.080738	31
sulfony	d_nomatch_l	1536	5.256197917	1.527646	2801
sulfony	d_nomatch_ljsw	1053	5.330189934	1.414777	1052
sulfony	p_match_l	36	5.196388889	1.61166	70
sulfony	p_match_ljsw	31	5.292903226	1.080738	31
sulfony	p_nomatch_l	1536	5.256197917	1.527646	2801
sulfony	p_nomatch_ljsw	1053	5.330189934	1.414777	1052
thyroid	d_match_l	234	5.089316239	1.468992	417
thyroid	d_match_ljsw	145	5.335103448	1.315832	145
thyroid	d_nomatch_l	1353	5.281456024	1.558654	2424
thyroid	d_nomatch_ljsw	934	5.346102784	1.443943	933
thyroid	p_match_l	241	5.213070539	1.38432	417
thyroid	p_match_ljsw	145	5.335103448	1.315832	145
thyroid	p_nomatch_l	1353	5.281456024	1.558654	2426
thyroid	p_nomatch_ljsw	934	5.346102784	1.443943	933
vitB	d_match_l	24	5.0925	1.446177	49
vitB	d_match_ljsw	16	5.3075	1.598451	16
vitB	d_nomatch_l	1507	5.280789648	1.526864	2750
vitB	d_nomatch_ljsw	1033	5.340648596	1.422315	1032
vitB	p_match_l	21	5.09	2.117607	49
vitB	p_match_ljsw	16	5.178125	1.696232	16
vitB	p_nomatch_l	1519	5.284206715	1.523517	2767

vitB	p_nomatch_ljsw	1042	5.345662188	1.419918	1041
ssris	d_match_l	103	5.22407767	1.521776	205
ssris	d_match_ljsw	71	5.350704225	1.37993	71
ssris	d_nomatch_l	1358	5.234396171	1.546722	2481
ssris	d_nomatch_ljsw	967	5.376101344	1.370404	968
ssris	p_match_l	102	5.200784314	1.597745	204
ssris	p_match_ljsw	71	5.079577465	1.411964	71
ssris	p_nomatch_l	1475	5.373084746	1.500565	2495
ssris	p_nomatch_ljsw	973	5.383340185	1.381457	974
antidep	d_match_l	80	4.936125	1.486171	150
antidep	d_match_ljsw	64	5.5015625	1.385075	64
antidep	d_nomatch_l	1425	5.259452632	1.560667	2548
antidep	d_nomatch_ljsw	981	5.36520897	1.388769	982
antidep	p_match_l	87	5.282298851	1.257724	149
antidep	p_match_ljsw	64	5.19421875	1.258451	64
antidep	p_nomatch_l	1531	5.366616591	1.504441	2581
antidep	p_nomatch_ljsw	996	5.367429719	1.382078	997
thiazide	d_match_l	238	5.229201681	1.413631	419
thiazide	d_match_ljsw	157	5.392292994	1.19289	157
thiazide	d_nomatch_l	1066	5.377401501	1.512621	1992
thiazide	d_nomatch_ljsw	766	5.483041776	1.375009	767
thiazide	p_match_l	233	5.222660944	1.5604	420
thiazide	p_match_ljsw	157	5.511401274	1.38185	157
thiazide	p_nomatch_l	1174	5.483126065	1.484486	2012
thiazide	p_nomatch_ljsw	778	5.486015424	1.372442	779

nonuser_m	nonuser_st	nonuser_nj	nonuser_m	nonuser_st	nonuser_n	nonuser_m	nonuser_stdwpaindelta
2.0466	2.97013	145	-0.3131	0.51341	396	-0.09343	3.04067
2.44025	3.29478	159	-0.33572	0.51832	159	0.21384	3.40581
1.92978	2.99969	832	-0.29722	0.57437	2222	-0.06672	2.86726
2.1872	3.07826	832	-0.29722	0.57437	832	0.07993	2.93329
1.97229	3.02439	154	-0.25045	0.50138	397	-0.07242	2.75102
2.51266	3.33049	158	-0.35139	0.51217	158	-0.1962	2.83845
1.93798	3.00988	836	-0.29843	0.57331	2226	-0.0675	2.87015
2.20783	3.10251	836	-0.29843	0.57331	836	0.07715	2.94061
1.76404	2.76349	31	-0.36129	0.62258	88	-0.19318	2.21208
2.13158	3.11206	38	-0.51026	0.54145	38	-0.56579	2.37148
2.05557	3.15529	1016	-0.29711	0.56884	2711	-0.02693	2.91689
2.367	3.23905	1016	-0.29711	0.56884	1015	0.11995	3.07124
1.53933	2.32602	36	-0.49528	0.80967	88	-0.11364	1.60052
2.07895	2.64454	38	-0.50868	0.54128	38	-0.35526	2.35644
2.05657	3.15896	1017	-0.29722	0.56857	2716	-0.02982	2.92087
2.37648	3.25152	1017	-0.29722	0.56857	1016	0.10999	3.0861
1.88406	2.50609	31	-0.38065	0.66034	69	0.12319	2.88812
1.59259	3.3312	27	-0.4037	0.50577	27	1	2.60177
2.0151	3.09023	1023	-0.29122	0.53852	2730	-0.00421	2.90637
2.30088	3.15318	1023	-0.29122	0.53852	1022	0.16659	3.05383
1.66667	3.0325	25	-0.5352	0.72753	69	0.7971	3.40233
2.74074	3.849	27	-0.34296	0.62394	27	0.33333	3.77237
2.01724	3.09007	1029	-0.29068	0.53736	2738	-0.00566	2.90753
2.30885	3.15331	1029	-0.29068	0.53736	1028	0.16172	3.05885
2.48485	3.12431	26	-0.305	0.54068	66	-0.03788	2.81249
2	3.29773	17	-0.35353	0.58504	17	-1.17647	4.41921
1.94534	3.0341	1039	-0.29639	0.57017	2723	-0.01083	2.8709
2.29721	3.17526	1039	-0.29639	0.57017	1038	0.12548	3.04128
2.00758	3.35639	22	-0.43864	0.73141	66	0.02273	2.83445
1.94118	3.57894	17	-0.42882	0.66879	17	0.23529	1.75105
1.95219	3.03969	1043	-0.29672	0.56924	2737	-0.01809	2.87154
2.29798	3.17539	1043	-0.29672	0.56924	1042	0.11828	3.04187
2.22458	3.59978	13	-0.25846	0.4661	59	-0.12288	2.75641
1.86957	2.24225	23	-0.19565	0.41833	23	-0.17391	2.40553
2.05672	3.1495	1074	-0.29907	0.57402	2831	-0.03462	2.92286
2.38257	3.25301	1074	-0.29907	0.57402	1073	0.10788	3.0956
2.22458	3.24193	14	-0.01714	0.36307	59	-0.54661	3.01415
1.86957	2.24225	23	-0.19565	0.41833	23	-0.17391	2.40553
2.056	3.14918	1074	-0.29907	0.57402	2832	-0.03355	2.9229
2.38257	3.25301	1074	-0.29907	0.57402	1073	0.10788	3.0956
1.57895	2.88436	26	-0.50154	0.72745	57	0.77193	2.58441
2.11111	2.25889	27	-0.3	0.63939	27	0.03704	2.98047
2.05375	3.14724	1066	-0.29809	0.56568	2839	-0.05513	2.9126
2.39671	3.25562	1066	-0.29809	0.56568	1065	0.06033	3.06325
1.33333	2.89293	19	-0.40789	0.81348	57	0.57895	2.70547
2.25926	2.7955	27	-0.53926	0.50132	27	-0.03704	3.4472
2.0564	3.14857	1071	-0.29714	0.56778	2847	-0.05462	2.9122
2.39579	3.25073	1071	-0.29714	0.56778	1070	0.05911	3.0639
2.55093	3.79433	43	-0.3693	0.45406	108	-0.11574	2.99502

2.28571	2.47214	42	-0.25976	0.49038	42	-0.7381	1.82208
1.94691	3.03797	905	-0.30041	0.57852	2390	-0.00167	2.8749
2.237	3.11227	905	-0.30041	0.57852	904	0.08186	3.02089
2.11343	2.70587	50	-0.2218	0.51149	108	-0.22222	2.59545
2.95238	3.35648	42	-0.32857	0.47127	42	0.07143	3.00725
1.98763	3.07878	981	-0.30158	0.57386	2585	-0.01654	2.89393
2.3176	3.20393	981	-0.30158	0.57386	980	0.10816	3.07701
1.5873	2.38703	20	-0.172	0.61041	63	0.11905	3.25368
2.05882	3.28768	17	-0.10588	0.36802	17	0.47059	2.06512
2.00702	3.07155	1014	-0.29049	0.57303	2633	-0.03418	2.92063
2.32157	3.17828	1014	-0.29049	0.57303	1013	0.13771	3.08624
1.63095	3.0572	20	-0.411	0.29378	63	0.21032	3.04609
3.17647	3.67823	17	-0.17765	0.58391	17	-0.04412	4.10814
2.00699	3.0675	1021	-0.29259	0.57339	2644	-0.0382	2.91729
2.3174	3.17292	1021	-0.29259	0.57339	1020	0.13186	3.08048
1.02083	1.52273	18	-0.40667	0.55041	48	0.57292	2.32239
2.09091	3.66332	22	-0.40091	0.51893	22	0.70455	2.37376
2.07717	3.16696	1030	-0.2997	0.57536	2742	-0.03975	2.94477
2.38533	3.25448	1030	-0.2997	0.57536	1029	0.11638	3.11505
2.47917	4.04227	19	-0.21632	0.74164	48	0.33333	3.14428
1.45455	2.4049	22	-0.47091	0.43882	22	0.04545	2.59078
2.0726	3.16034	1040	-0.30045	0.57405	2763	-0.03728	2.93987
2.3845	3.24859	1040	-0.30045	0.57405	1039	0.11044	3.10471
1.96388	2.90772	158	-0.3019	0.56585	353	0.11898	2.9745
2.13095	3.35159	147	-0.28626	0.56351	147	0.16327	2.9362
1.89522	3.00091	782	-0.30317	0.58449	2081	-0.01682	2.80461
2.20294	3.089	782	-0.30317	0.58449	781	0.07522	2.93004
2.20763	3.21381	140	-0.35207	0.45718	354	-0.07486	3.08348
2	2.72231	147	-0.34286	0.53649	147	0.26531	2.92913
1.90965	3.00957	813	-0.30148	0.58362	2148	-0.03119	2.81402
2.22722	3.11216	813	-0.30148	0.58362	812	0.06866	2.95632
1.41463	2.41843	14	-0.225	0.57558	41	-0.2439	1.8273
2.61111	3.50023	18	-0.24	0.33738	18	1.33333	3.83482
2.00342	3.07734	977	-0.29258	0.5706	2559	-0.05754	2.86599
2.36527	3.18374	977	-0.29258	0.5706	976	0.09016	3.11254
1.64286	1.94838	17	-0.53235	0.49818	42	0.08333	2.91321
1.83333	2.77064	18	-0.25833	0.46548	18	0.88889	2.27231
2.00756	3.0906	1040	-0.29305	0.56322	2741	-0.03694	2.87437
2.34504	3.15668	1040	-0.29305	0.56322	1039	0.13282	3.09348
1.98656	3.0412	181	-0.26635	0.53034	464	0.02586	3.21228
2.2809	3.2919	178	-0.27646	0.54575	178	-0.18258	2.91324
1.99087	3.07847	784	-0.28986	0.54776	2078	-0.08253	2.85634
2.28544	3.13946	784	-0.28986	0.54776	783	0.06066	3.04403
2.05032	3.12067	160	-0.34481	0.60221	466	-0.06652	2.8865
2.3441	3.15287	179	-0.27877	0.59919	178	0.30197	3.28094
1.98841	3.08566	812	-0.29033	0.55045	2154	-0.08055	2.83792
2.28915	3.1659	812	-0.29033	0.55045	811	0.06473	3.01572
1.85171	3.10209	80	-0.24613	0.45335	263	-0.15494	3.12341
1.65	2.68658	80	-0.15325	0.58898	80	0.475	2.85061
2.11609	3.20266	925	-0.30125	0.54643	2397	-0.04057	2.97725

2.44048	3.28554	925	-0.30125	0.54643	924	0.13122	3.16846
1.37023	2.40138	93	-0.20355	0.47926	262	-0.14313	2.58301
1.45313	2.29925	80	-0.19675	0.44004	80	0.27188	2.78252
2.11586	3.19927	926	-0.30136	0.54615	2404	-0.04305	2.97593
2.43919	3.284	926	-0.30136	0.54615	925	0.13189	3.16681
2.37418	3.3099	129	-0.30155	0.44902	302	-0.2798	2.84934
2.12782	3.17522	133	-0.27579	0.50584	133	0.13534	2.49175
1.88242	2.98625	870	-0.27094	0.55833	2390	-0.02207	2.74587
2.18707	3.09896	870	-0.27094	0.55833	870	0.06408	2.80975
2.26733	3.55624	122	-0.21779	0.51932	302	0.21854	3.12639
2.21805	3.3288	133	-0.30887	0.49586	133	0.33835	2.76309
1.88136	2.98518	871	-0.27086	0.55801	2394	-0.01995	2.7455
2.1903	3.09865	871	-0.27086	0.55801	871	0.06975	2.81311
1.46154	2.87287	25	-0.2544	0.31602	52	0.61538	2.74508
1.77273	2.91027	22	-0.52364	0.83162	22	0.63636	3.61933
1.92172	3.05669	962	-0.28614	0.52134	2555	-0.05157	2.82903
2.24402	3.19762	962	-0.28614	0.52134	961	0.09755	3.0223
1.98077	3.0646	19	-0.21789	0.35931	52	-0.01923	2.86624
1.90909	2.22345	22	-0.16091	0.30141	22	-0.59091	1.94347
1.93919	3.06	1001	-0.28703	0.52455	2665	-0.05507	2.84236
2.2705	3.19845	1001	-0.28703	0.52455	1000	0.08875	3.05917
1.93382	3.06039	49	-0.4251	1.10764	136	0.27206	2.98755
1.84615	2.56969	52	-0.13981	0.44385	52	0.09615	2.22516
2.06882	3.18896	957	-0.30787	0.58015	2508	-0.06689	2.88929
2.40507	3.27701	957	-0.30787	0.58015	956	0.07924	3.10494
1.84444	2.71224	44	-0.1775	0.34618	135	-0.35556	2.87155
2.13462	2.9574	52	-0.16558	0.38886	52	0.25	2.58104
2.06682	3.17024	999	-0.30696	0.57793	2643	-0.06158	2.89944
2.41007	3.27487	999	-0.30696	0.57793	998	0.08692	3.08981
1.60976	2.57758	13	-0.21231	0.23084	41	0.09756	2.04701
2.70588	2.99509	17	-0.22412	0.3677	17	-0.47059	3.46622
2.02818	3.11156	1074	-0.29735	0.57424	2845	-0.042	2.89001
2.35648	3.22546	1074	-0.29735	0.57424	1073	0.12092	3.07038
1.60976	2.57758	13	-0.21231	0.23084	41	0.09756	2.04701
2.70588	2.99509	17	-0.22412	0.3677	17	-0.47059	3.46622
2.02818	3.11156	1074	-0.29735	0.57424	2845	-0.042	2.89001
2.35648	3.22546	1074	-0.29735	0.57424	1073	0.12092	3.07038
2.51064	3.56093	52	-0.42154	0.66711	141	0.28369	3.5139
2.14545	2.59927	55	-0.35345	0.53345	55	0.90909	3.22762
1.9569	3.03831	1011	-0.29091	0.57032	2677	-0.0297	2.87161
2.26683	3.09898	1011	-0.29091	0.57032	1010	0.11386	3.03119
2.4539	3.28954	62	-0.26	0.35969	141	0.12943	3.36441
3.23636	3.64114	55	-0.23145	0.48232	55	-0.01818	2.48321
1.95621	3.03684	1012	-0.2903	0.57037	2680	-0.03004	2.87058
2.26657	3.09745	1012	-0.2903	0.57037	1011	0.11177	3.03041
2.00725	2.96156	105	-0.28486	0.51739	276	0.11866	3.18458
2.13514	2.95877	111	-0.29622	0.4591	111	0.14189	2.74247
1.96786	3.02871	876	-0.28636	0.55889	2387	0.00702	2.82386
2.29252	3.12602	876	-0.28636	0.55889	876	0.15868	2.94724
2.06636	2.99413	113	-0.25097	0.50287	275	-0.05545	2.83244



2.01802	2.87302	111	-0.31631	0.50753	111	0.05405	2.56493
1.96581	3.0274	878	-0.2867	0.55831	2390	0.00826	2.82275
2.28844	3.12371	878	-0.2867	0.55831	878	0.16173	2.94544
2.425	3.6657	31	-0.37548	0.56926	80	-0.275	2.74196
2.31429	3.1227	35	-0.31886	0.51418	35	0.42857	3.22021
1.7779	2.82443	814	-0.25725	0.49805	2228	-0.00359	2.68557
2.08937	2.95969	814	-0.25725	0.49805	814	0.06388	2.85242
2.26582	3.01155	25	-0.3444	0.3313	79	-0.65823	2.71693
1.71429	2.09441	35	-0.23286	0.33271	35	0.08571	2.30564
1.86291	2.93756	912	-0.267	0.51143	2488	-0.03115	2.75377
2.19402	3.08842	912	-0.267	0.51143	911	0.0494	2.87599
1.56364	2.5659	21	-0.12	0.3351	55	0.17727	2.86044
1.68182	2.07906	22	-0.16591	0.29008	22	-0.63636	2.38139
2.08211	3.17304	1055	-0.30329	0.57242	2783	-0.05587	2.92909
2.41129	3.26216	1055	-0.30329	0.57242	1054	0.09274	3.09706
1.83636	2.97996	16	-0.12563	0.30035	55	-0.2	2.86356
1.68182	2.88488	22	-0.17955	0.42134	22	0.80682	3.17161
2.07955	3.16899	1060	-0.30434	0.57333	2797	-0.05989	2.92558
2.41218	3.25813	1060	-0.30434	0.57333	1059	0.08475	3.09698
2.07856	3.1094	326	-0.28834	0.5329	820	-0.09848	2.81021
2.32724	3.21501	302	-0.33093	0.54262	301	0.14701	3.30703
2.00391	3.12123	580	-0.28469	0.53159	1534	-0.02542	2.90577
2.31952	3.17174	580	-0.28469	0.53159	579	0.02461	3.01057
2.07165	3.14242	319	-0.32755	0.58438	820	-0.06738	2.81208
2.24667	3.17514	301	-0.30306	0.52274	300	0.18917	3.16397
2.02075	3.14083	583	-0.28364	0.53152	1541	-0.01947	2.90469
2.35395	3.20011	583	-0.28364	0.53152	582	0.03479	3.01355
2.11429	3.54083	23	-0.4887	0.67541	70	-0.2	3.36478
2.96774	3.80775	31	-0.22968	0.4288	31	-0.32258	2.27137
1.96109	3.02971	1053	-0.2939	0.57715	2798	-0.02618	2.85276
2.27804	3.11646	1053	-0.2939	0.57715	1052	0.11098	3.02845
2.11429	3.54083	23	-0.4887	0.67541	70	-0.2	3.36478
2.96774	3.80775	31	-0.22968	0.4288	31	-0.32258	2.27137
1.96109	3.02971	1053	-0.2939	0.57715	2798	-0.02618	2.85276
2.27804	3.11646	1053	-0.2939	0.57715	1052	0.11098	3.02845
1.94065	3.09916	161	-0.30708	0.52908	417	0.31715	3.31789
2.07586	2.85551	145	-0.37455	0.77417	145	0.16724	2.77264
2.05827	3.17764	934	-0.30019	0.56838	2422	-0.05109	2.90512
2.39255	3.28036	934	-0.30019	0.56838	933	0.08065	3.12806
2.0006	3.05009	179	-0.28268	0.70471	417	0.14988	3.05518
2.07586	2.85551	145	-0.37455	0.77417	145	0.16724	2.77264
2.05864	3.17716	934	-0.30019	0.56838	2424	-0.04981	2.90459
2.39255	3.28036	934	-0.30019	0.56838	933	0.08065	3.12806
1.79592	3.38489	17	-0.47118	0.5367	49	0.16327	3.44811
1.75	2.79285	16	-0.30625	0.40416	16	0.78125	3.10359
2.04545	3.13119	1033	-0.29304	0.57842	2748	-0.03311	2.94009
2.40552	3.2502	1033	-0.29304	0.57842	1032	0.08503	3.13791
2.02551	2.75106	15	-0.49	0.70715	49	-0.47449	2.81099
1.9375	3.58643	16	-0.22188	0.34087	16	0.125	2.18708
2.04048	3.12746	1042	-0.2914	0.57676	2765	-0.0311	2.93273

2.4001	3.24872	1042	-0.2914	0.57676	1041	0.08814	3.12605
1.78415	2.71254	72	-0.19917	0.41835	205	-0.05976	2.34712
2.28521	3.31617	71	-0.27845	0.50053	71	0.29577	2.94331
1.93632	3.05235	941	-0.30779	0.5851	2478	-0.01826	2.80822
2.33239	3.06349	968	-0.31681	0.53032	966	0.13225	2.75935
2.19485	2.90644	75	-0.2464	0.43902	202	-0.1349	2.64846
2.80282	3.82705	71	-0.35648	0.50298	71	0.41197	2.91918
2.07144	2.93525	974	-0.31789	0.52945	2491	0.03191	2.74354
2.32213	3.05804	974	-0.31789	0.52945	972	0.14275	2.75794
1.85167	2.61065	58	-0.2419	0.49128	150	-0.34833	2.33138
1.85938	2.92698	64	-0.32375	0.46031	64	-0.12891	2.54171
1.99568	3.09018	968	-0.29261	0.58105	2545	-0.05393	2.89254
2.25509	3.00396	982	-0.30711	0.52575	980	0.15179	2.87428
1.83221	2.36573	69	-0.36841	0.90298	149	0.17785	2.4578
2.15625	2.83526	64	-0.39953	0.54926	64	0.08984	2.01402
2.10345	2.95763	997	-0.30647	0.52403	2577	0.03502	2.79894
2.26329	2.99617	997	-0.30647	0.52403	995	0.14146	2.87791
2.42184	3.49727	172	-0.28715	0.6777	418	-0.11423	3.06587
2.30573	3.05014	157	-0.26535	0.60958	157	0.01911	2.82269
1.93336	2.99721	730	-0.27025	0.56749	1990	-0.07739	2.73211
2.27053	3.0432	767	-0.28894	0.51098	765	0.12157	2.74003
2.42024	3.46546	157	-0.38885	0.69718	418	-0.14952	3.34861
2.67038	3.32628	157	-0.32236	0.51543	157	0.41879	2.94232
2.06735	2.88837	779	-0.29371	0.52163	2009	0.055	2.68007
2.2561	3.02921	779	-0.29371	0.52163	777	0.13771	2.73402

user_njsw2	user_mean	user_stdjsw	user_nwpa	user_mean	user_stdwpa	user_njsw250delta	user_mean
237	5.220675	1.723615	398	2.26633	3.26212	159	-0.29365
159	5.269748	1.582015	159	2.82862	3.35022	159	-0.29239
242	5.217851	1.712562	404	2.27723	3.26263	162	-0.2884
162	5.275494	1.576004	162	2.78858	3.33234	162	-0.2884
237	5.220675	1.723615	398	2.26633	3.26212	159	-0.29365
158	5.274873	1.58572	158	2.84652	3.35324	158	-0.29203
242	5.217851	1.712562	404	2.27723	3.26263	162	-0.2884
162	5.275494	1.576004	162	2.78858	3.33234	162	-0.2884
58	5.538448	1.642048	89	1.69663	2.52445	39	-0.24513
38	5.626053	1.622738	38	2.07895	2.46469	38	-0.23368
60	5.578333	1.646346	92	1.75	2.536	41	-0.25512
41	5.654634	1.615627	41	2.04878	2.45918	41	-0.25512
58	5.538448	1.642048	89	1.69663	2.52445	39	-0.24513
38	5.626053	1.622738	38	2.07895	2.46469	38	-0.23368
60	5.578333	1.646346	92	1.75	2.536	41	-0.25512
41	5.654634	1.615627	41	2.04878	2.45918	41	-0.25512
47	4.896809	1.668435	69	2.25725	3.53136	27	-0.18704
27	5.138889	1.719428	27	2.9537	3.80286	27	-0.18704
47	4.896809	1.668435	69	2.25725	3.53136	27	-0.18704
27	5.138889	1.719428	27	2.9537	3.80286	27	-0.18704
47	4.896809	1.668435	69	2.25725	3.53136	27	-0.18704
27	5.138889	1.719428	27	2.9537	3.80286	27	-0.18704
47	4.896809	1.668435	69	2.25725	3.53136	27	-0.18704
27	5.138889	1.719428	27	2.9537	3.80286	27	-0.18704
31	5.529032	1.491903	66	3.31818	4.19582	17	-0.42235
17	4.917059	0.991273	17	3.05882	2.9041	17	-0.42235
32	5.48375	1.489829	67	3.28358	4.17353	18	-0.39778
18	4.870556	0.981706	18	2.94444	2.85888	18	-0.39778
31	5.529032	1.491903	66	3.31818	4.19582	17	-0.42235
17	4.917059	0.991273	17	3.05882	2.9041	17	-0.42235
32	5.48375	1.489829	67	3.28358	4.17353	18	-0.39778
18	4.870556	0.981706	18	2.94444	2.85888	18	-0.39778
34	5.089412	1.102204	60	2	3.07533	23	-0.16913
23	4.98087	1.082875	23	2.65217	3.49816	23	-0.16913
34	5.089412	1.102204	61	1.96721	3.06032	23	-0.16913
23	4.98087	1.082875	23	2.65217	3.49816	23	-0.16913
34	5.089412	1.102204	60	2	3.07533	23	-0.16913
23	4.98087	1.082875	23	2.65217	3.49816	23	-0.16913
34	5.089412	1.102204	61	1.96721	3.06032	23	-0.16913
23	4.98087	1.082875	23	2.65217	3.49816	23	-0.16913
34	5.465588	2.258246	57	1.80702	2.73495	27	-0.32815
27	5.471111	2.261695	27	2.40741	3.41106	27	-0.32815
36	5.3375	2.282623	59	1.86441	2.78207	28	-0.31821
28	5.439286	2.225796	28	2.32143	3.37807	28	-0.31821
34	5.465588	2.258246	57	1.80702	2.73495	27	-0.32815
27	5.471111	2.261695	27	2.40741	3.41106	27	-0.32815
36	5.3375	2.282623	59	1.86441	2.78207	28	-0.31821
28	5.439286	2.225796	28	2.32143	3.37807	28	-0.31821
65	5.474462	1.26472	108	2.83333	3.43566	42	-0.17619

42	5.54	1.311904	42	3.54762	3.40876	42	-0.17619
65	5.474462	1.26472	108	2.83333	3.43566	42	-0.17619
42	5.54	1.311904	42	3.54762	3.40876	42	-0.17619
65	5.474462	1.26472	108	2.83333	3.43566	42	-0.17619
42	5.54	1.311904	42	3.54762	3.40876	42	-0.17619
65	5.474462	1.26472	108	2.83333	3.43566	42	-0.17619
42	5.54	1.311904	42	3.54762	3.40876	42	-0.17619
28	5.505357	1.545288	63	1.85714	3.03664	17	-0.23176
17	5.513529	1.492372	17	1.47059	2.23935	17	-0.23176
28	5.505357	1.545288	63	1.85714	3.03664	17	-0.23176
17	5.513529	1.492372	17	1.47059	2.23935	17	-0.23176
28	5.505357	1.545288	63	1.85714	3.03664	17	-0.23176
17	5.513529	1.492372	17	1.47059	2.23935	17	-0.23176
28	5.505357	1.545288	63	1.85714	3.03664	17	-0.23176
17	5.513529	1.492372	17	1.47059	2.23935	17	-0.23176
26	5.511923	1.466771	48	1.60417	2.44723	22	-0.14773
22	5.767273	1.283196	22	2.72727	2.83149	22	-0.14773
26	5.511923	1.466771	48	1.60417	2.44723	22	-0.14773
22	5.767273	1.283196	22	2.72727	2.83149	22	-0.14773
26	5.511923	1.466771	48	1.60417	2.44723	22	-0.14773
22	5.767273	1.283196	22	2.72727	2.83149	22	-0.14773
26	5.511923	1.466771	48	1.60417	2.44723	22	-0.14773
22	5.767273	1.283196	22	2.72727	2.83149	22	-0.14773
200	5.32195	1.483263	355	2.15423	2.94799	148	-0.25966
147	5.202925	1.411456	147	2.55102	3.15631	147	-0.25898
202	5.31703	1.476875	357	2.14216	2.94411	149	-0.25718
149	5.196242	1.403129	149	2.5302	3.14217	149	-0.25718
200	5.32195	1.483263	355	2.15423	2.94799	148	-0.25966
147	5.202925	1.411456	147	2.55102	3.15631	147	-0.25898
202	5.31703	1.476875	357	2.14216	2.94411	149	-0.25718
149	5.196242	1.403129	149	2.5302	3.14217	149	-0.25718
24	5.388333	1.516723	41	2.68293	4.21568	18	-0.39
18	5.282778	1.554753	18	2.27778	4.46958	18	-0.39
25	5.3404	1.504007	42	2.78571	4.2169	19	-0.36316
19	5.225263	1.531605	19	2.52632	4.47671	19	-0.36316
25	5.3404	1.504007	42	2.78571	4.2169	19	-0.36316
18	5.282778	1.554753	18	2.27778	4.46958	18	-0.39
25	5.3404	1.504007	42	2.78571	4.2169	19	-0.36316
19	5.225263	1.531605	19	2.52632	4.47671	19	-0.36316
262	5.140534	1.536139	467	1.93415	2.94897	180	-0.25911
178	5.233539	1.54499	178	2.23034	2.83995	178	-0.25337
267	5.128951	1.525029	476	1.95011	2.94167	183	-0.25765
183	5.216612	1.541346	183	2.2623	2.86261	183	-0.25765
262	5.140534	1.536139	468	1.93857	2.94736	180	-0.25911
179	5.233352	1.540646	179	2.21788	2.83686	179	-0.25559
267	5.128951	1.525029	476	1.95011	2.94167	183	-0.25765
183	5.216612	1.541346	183	2.2623	2.86261	183	-0.25765
119	4.913361	1.253298	263	1.36217	2.39	82	-0.23829
80	5.039625	1.045322	80	1.56563	2.47894	80	-0.23725
120	4.91	1.248564	265	1.35189	2.38385	83	-0.23578

83	5.004699	1.054	83	1.53313	2.44069	83	-0.23578
119	4.913361	1.253298	263	1.36217	2.39	82	-0.23829
80	5.039625	1.045322	80	1.56563	2.47894	80	-0.23725
120	4.91	1.248564	265	1.35189	2.38385	83	-0.23578
83	5.004699	1.054	83	1.53313	2.44069	83	-0.23578
186	4.947957	1.502758	304	3.02714	3.81139	135	-0.36696
133	5.089173	1.465662	133	3.09774	3.56937	133	-0.3609
189	4.965661	1.50001	307	3.02362	3.81116	138	-0.36565
138	5.083478	1.464681	138	3.13768	3.65719	138	-0.36565
186	4.947957	1.502758	304	3.02714	3.81139	135	-0.36696
133	5.089173	1.465662	133	3.09774	3.56937	133	-0.3609
189	4.965661	1.50001	307	3.02362	3.81116	138	-0.36565
138	5.083478	1.464681	138	3.13768	3.65719	138	-0.36565
30	5.436	1.47756	52	2.40385	3.30335	22	-0.34909
22	5.439545	1.477441	22	3.77273	4.09334	22	-0.34909
30	5.436	1.47756	52	2.40385	3.30335	22	-0.34909
22	5.439545	1.477441	22	3.77273	4.09334	22	-0.34909
30	5.436	1.47756	52	2.40385	3.30335	22	-0.34909
22	5.439545	1.477441	22	3.77273	4.09334	22	-0.34909
30	5.436	1.47756	52	2.40385	3.30335	22	-0.34909
22	5.439545	1.477441	22	3.77273	4.09334	22	-0.34909
73	5.450822	1.384864	136	1.85294	2.6598	52	-0.2425
52	5.488654	1.445771	52	2.51923	3.20227	52	-0.2425
74	5.450676	1.375347	137	1.83942	2.65472	53	-0.22717
53	5.487736	1.431818	53	2.4717	3.19015	53	-0.22717
73	5.450822	1.384864	136	1.85294	2.6598	52	-0.2425
52	5.488654	1.445771	52	2.51923	3.20227	52	-0.2425
74	5.450676	1.375347	137	1.83942	2.65472	53	-0.22717
53	5.487736	1.431818	53	2.4717	3.19015	53	-0.22717
25	5.49	1.544547	41	2.07317	2.96134	17	-0.42647
17	5.458824	1.222855	17	3.05882	3.50839	17	-0.42647
25	5.49	1.544547	41	2.07317	2.96134	17	-0.42647
17	5.458824	1.222855	17	3.05882	3.50839	17	-0.42647
25	5.49	1.544547	41	2.07317	2.96134	17	-0.42647
17	5.458824	1.222855	17	3.05882	3.50839	17	-0.42647
25	5.49	1.544547	41	2.07317	2.96134	17	-0.42647
17	5.458824	1.222855	17	3.05882	3.50839	17	-0.42647
85	5.330353	1.605638	141	3.16844	3.94001	55	-0.30255
55	5.538	1.366221	55	3.74545	4.04245	55	-0.30255
86	5.339302	1.598322	143	3.17308	3.93435	56	-0.30071
56	5.548036	1.355826	56	3.80357	4.02907	56	-0.30071
85	5.330353	1.605638	141	3.16844	3.94001	55	-0.30255
55	5.538	1.366221	55	3.74545	4.04245	55	-0.30255
86	5.339302	1.598322	143	3.17308	3.93435	56	-0.30071
56	5.548036	1.355826	56	3.80357	4.02907	56	-0.30071
165	5.174061	1.492628	276	2.32246	3.59004	114	-0.31193
111	5.34045	1.240004	111	2.43243	3.22947	111	-0.29559
167	5.175629	1.48581	279	2.32616	3.59222	116	-0.30974
116	5.324224	1.242847	116	2.5	3.31662	116	-0.30974
165	5.174061	1.492628	276	2.32246	3.59004	114	-0.31193

111	5.34045	1.240004	111	2.43243	3.22947	111	-0.29559
167	5.175629	1.48581	279	2.32616	3.59222	116	-0.30974
116	5.324224	1.242847	116	2.5	3.31662	116	-0.30974
55	5.493818	1.54674	80	3.3	3.76661	36	-0.39222
35	5.807143	1.404641	35	2.45714	2.41737	35	-0.38743
56	5.539464	1.570219	81	3.25926	3.76091	37	-0.39081
37	5.857297	1.415879	37	2.45946	2.42206	37	-0.39081
55	5.493818	1.54674	80	3.3	3.76661	36	-0.39222
35	5.807143	1.404641	35	2.45714	2.41737	35	-0.38743
56	5.539464	1.570219	81	3.25926	3.76091	37	-0.39081
37	5.857297	1.415879	37	2.45946	2.42206	37	-0.39081
30	6.134667	1.41718	55	1.4	2.70528	22	-0.20636
22	6.058182	1.499529	22	2.18182	3.4591	22	-0.20636
31	6.112258	1.398935	56	1.375	2.68709	23	-0.17261
23	6.031304	1.470712	23	2.08696	3.41005	23	-0.17261
30	6.134667	1.41718	55	1.4	2.70528	22	-0.20636
22	6.058182	1.499529	22	2.18182	3.4591	22	-0.20636
31	6.112258	1.398935	56	1.375	2.68709	23	-0.17261
23	6.031304	1.470712	23	2.08696	3.41005	23	-0.17261
462	5.306558	1.670015	821	1.94884	2.90203	310	-0.30148
302	5.377914	1.559475	302	2.3245	3.07719	302	-0.29785
475	5.313768	1.662022	839	1.94398	2.90304	320	-0.30325
320	5.390375	1.544085	320	2.25	3.05026	320	-0.30325
463	5.31013	1.669975	821	1.95371	2.90211	310	-0.30148
301	5.382359	1.528746	301	2.31894	3.08404	301	-0.28804
475	5.313768	1.662022	839	1.94398	2.90304	320	-0.30325
320	5.390375	1.544085	320	2.25	3.05026	320	-0.30325
43	5.65093	1.432776	70	3.8	4.20696	31	-0.30355
31	5.643548	1.535228	31	4.06452	4.06559	31	-0.30355
43	5.65093	1.432776	70	3.8	4.20696	31	-0.30355
31	5.643548	1.535228	31	4.06452	4.06559	31	-0.30355
43	5.65093	1.432776	70	3.8	4.20696	31	-0.30355
31	5.643548	1.535228	31	4.06452	4.06559	31	-0.30355
43	5.65093	1.432776	70	3.8	4.20696	31	-0.30355
31	5.643548	1.535228	31	4.06452	4.06559	31	-0.30355
227	5.180661	1.393522	416	2.0631	2.91415	145	-0.28324
145	5.364276	1.274231	145	2.31724	2.86506	145	-0.27897
230	5.187652	1.398519	419	2.04833	2.90889	148	-0.27926
148	5.336689	1.280539	148	2.27703	2.85031	148	-0.27926
227	5.180661	1.393522	416	2.0631	2.91415	145	-0.28324
145	5.364276	1.274231	145	2.31724	2.86506	145	-0.27897
230	5.187652	1.398519	419	2.04833	2.90889	148	-0.27926
148	5.336689	1.280539	148	2.27703	2.85031	148	-0.27926
24	4.749167	1.872055	49	1.81633	2.7285	16	-0.44563
16	5.41375	1.363187	16	2.125	3.18067	16	-0.44563
24	4.749167	1.872055	49	1.81633	2.7285	16	-0.44563
16	5.41375	1.363187	16	2.125	3.18067	16	-0.44563
24	4.749167	1.872055	49	1.81633	2.7285	16	-0.44563
16	5.41375	1.363187	16	2.125	3.18067	16	-0.44563
24	4.749167	1.872055	49	1.81633	2.7285	16	-0.44563

16	5.41375	1.363187	16	2.125	3.18067	16	-0.44563
116	5.43681	1.295001	205	2.39756	3.33714	80	-0.1955
71	5.406479	0.993601	71	2.37676	2.96644	71	-0.21958
116	5.43681	1.295001	205	2.39756	3.33714	80	-0.1955
73	5.376986	0.99736	73	2.35274	2.92968	73	-0.23027
116	5.43681	1.295001	205	2.39756	3.33714	80	-0.1955
71	5.406479	0.993601	71	2.37676	2.96644	71	-0.21958
119	5.377059	1.402116	205	2.40366	2.93112	73	-0.23027
73	5.376986	0.99736	73	2.35274	2.92968	73	-0.23027
74	5.299459	1.354839	150	2.26	3.38459	54	-0.29889
64	5.520625	1.059958	64	2.82813	3.20988	64	-0.25703
74	5.299459	1.354839	150	2.26	3.38459	54	-0.29889
65	5.537077	1.059976	65	2.83077	3.18477	65	-0.27769
74	5.299459	1.354839	150	2.26	3.38459	54	-0.29889
64	5.520625	1.059958	64	2.82813	3.20988	64	-0.25703
84	5.473452	1.1315	150	2.4	2.7902	65	-0.27769
65	5.537077	1.059976	65	2.83077	3.18477	65	-0.27769
253	5.062095	1.577423	420	2.25536	3.26136	180	-0.30517
157	5.292675	1.238043	157	2.94904	3.35084	157	-0.32261
256	5.051445	1.576935	423	2.27482	3.27315	183	-0.30661
163	5.27908	1.225866	163	2.9816	3.38747	163	-0.33546
254	5.047205	1.582417	421	2.26425	3.26258	182	-0.30423
157	5.292675	1.238043	157	2.94904	3.35084	157	-0.32261
261	5.223142	1.369014	422	2.45142	3.25491	163	-0.33546
163	5.27908	1.225866	163	2.9816	3.38747	163	-0.33546

user_stdjsw	user_nwpa	user_mean	user_stdwř	jsw250pstd	wpainpstd	jsw250delt	wpaindelta	jsw250d
0.57254	398	0.11369	2.93208	1.64346	3.11973	0.54515	2.98673	0.0032
0.57275	159	0.17138	3.5446	1.5834	3.32262	0.54621	3.4759	-0.12274
0.56855	404	0.09715	2.9235	1.51658	3.0415	0.57343	2.87597	-0.06061
0.56855	162	0.16821	3.5115	1.4183	3.1209	0.57343	3.03463	-0.05929
0.57254	398	0.11369	2.93208	1.64872	3.14565	0.53871	2.84311	-0.10477
0.57455	158	0.17247	3.55584	1.52875	3.34189	0.54426	3.21721	-0.07576
0.56855	404	0.09715	2.9235	1.5152	3.04995	0.57254	2.8784	-0.0596
0.56855	162	0.16821	3.5115	1.41663	3.1408	0.57254	3.04016	-0.05753
0.69454	89	-0.29213	2.8212	1.8577	2.64667	0.66376	2.53673	0.21266
0.70013	38	-0.26316	3.06404	1.82468	2.8071	0.62584	2.73973	0.47983
0.67887	92	-0.25	2.81138	1.52393	3.13711	0.57339	2.91353	0.216
0.67887	41	-0.14634	3.02127	1.40888	3.21291	0.57339	3.06936	0.24376
0.69454	89	-0.29213	2.8212	1.91609	2.42726	0.75194	2.29691	0.09784
0.70013	38	-0.26316	3.06404	1.87185	2.5562	0.62576	2.73323	0.43034
0.67887	92	-0.25	2.81138	1.52353	3.14071	0.57313	2.91738	0.21519
0.67887	41	-0.14634	3.02127	1.40824	3.22504	0.57313	3.08367	0.24367
0.36968	68	-0.53676	2.99261	1.81879	3.06194	0.54502	2.94044	-0.28587
0.36968	27	-0.82407	3.74282	1.54211	3.57481	0.44298	3.22319	-0.04972
0.36968	68	-0.53676	2.99261	1.5235	3.10169	0.53497	2.90847	-0.24323
0.36968	27	-0.82407	3.74282	1.4098	3.17093	0.53497	3.07281	-0.14586
0.36968	68	-0.53676	2.99261	1.65595	3.2914	0.5702	3.20554	-0.08411
0.36968	27	-0.82407	3.74282	1.55532	3.826	0.51282	3.75763	-0.13145
0.36968	68	-0.53676	2.99261	1.52729	3.10151	0.53386	2.90959	-0.243
0.36968	27	-0.82407	3.74282	1.41643	3.17095	0.53386	3.07757	-0.14545
0.84688	66	-0.35227	3.52981	1.60203	3.69907	0.67686	3.19137	0.2598
0.84688	17	-0.05882	4.09986	1.15069	3.10715	0.72783	4.26252	-0.78725
0.82818	67	-0.34701	3.50323	1.52476	3.06594	0.57524	2.88747	0.13837
0.82818	18	-0.05556	3.97747	1.42562	3.17041	0.57524	3.05865	-0.33776
0.84688	66	-0.35227	3.52981	1.56625	3.79936	0.78344	3.20107	0.10721
0.84688	17	-0.05882	4.09986	1.03361	3.25904	0.76305	3.15238	-0.63626
0.82818	67	-0.34701	3.50323	1.52927	3.07118	0.57432	2.88801	0.14247
0.82818	18	-0.05556	3.97747	1.42626	3.17055	0.57432	3.05917	-0.33425
0.3741	60	-0.06667	2.95082	1.2297	3.3456	0.40894	2.8561	-0.13547
0.3741	23	0.26087	2.91107	1.1781	2.9381	0.39683	2.67029	0.05647
0.3741	61	-0.04918	2.92931	1.53887	3.14768	0.5707	2.92299	-0.12017
0.3741	23	0.26087	2.91107	1.42778	3.25812	0.5707	3.092	-0.25704
0.3741	60	-0.06667	2.95082	1.10261	3.15901	0.37005	2.98238	-0.16475
0.3741	23	0.26087	2.91107	1.1781	2.9381	0.39683	2.67029	0.05647
0.3741	61	-0.04918	2.92931	1.53887	3.14737	0.5707	2.92303	-0.12017
0.3741	23	0.26087	2.91107	1.42778	3.25812	0.5707	3.092	-0.25704
0.67176	57	0.42982	3.08139	1.97073	2.81065	0.69962	2.84378	-0.14158
0.67176	27	1.38889	3.72707	2.07727	2.89291	0.65578	3.37448	0.09343
0.6613	59	0.4661	3.04685	1.52597	3.14035	0.56824	2.91535	0.04756
0.6613	28	1.33929	3.6668	1.42461	3.2587	0.56824	3.07962	0.07893
0.67176	57	0.42982	3.08139	1.8426	2.81505	0.73306	2.89953	-0.35461
0.67176	27	1.38889	3.72707	1.95419	3.1185	0.5927	3.58986	0.09287
0.6613	59	0.4661	3.04685	1.52613	3.14168	0.57027	2.91495	0.04546
0.6613	28	1.33929	3.6668	1.42509	3.25393	0.57027	3.08017	0.07689
0.59456	108	-0.46759	3.00566	1.53408	3.61944	0.52816	3.00034	0.17218



0.59456	42	-0.42857	3.34331	1.2506	2.97751	0.54497	2.69237	0.02894
0.59456	108	-0.46759	3.00566	1.55051	3.05606	0.57923	2.88063	0.14782
0.59456	42	-0.42857	3.34331	1.4259	3.12573	0.57923	3.0356	0.15259
0.59456	108	-0.46759	3.00566	1.37332	3.09237	0.55089	2.80806	0.059
0.59456	42	-0.42857	3.34331	1.35815	3.38272	0.53647	3.17972	0.07784
0.59456	108	-0.46759	3.00566	1.54327	3.09375	0.57471	2.89846	0.14882
0.59456	42	-0.42857	3.34331	1.43135	3.21241	0.57471	3.08816	0.15618
0.35212	63	-0.34921	2.70697	1.54623	2.73122	0.50887	2.99283	-0.08019
0.35212	17	-0.47059	2.29449	1.29047	2.81279	0.36016	2.18282	0.67645
0.35212	63	-0.34921	2.70697	1.53559	3.07076	0.57025	2.91589	0.16318
0.35212	17	-0.47059	2.29449	1.40861	3.1658	0.57025	3.07548	0.13848
0.35212	63	-0.34921	2.70697	1.6983	3.04694	0.32176	2.88152	0.30399
0.35212	17	-0.47059	2.29449	1.73046	3.04501	0.48216	3.32728	0.22775
0.35212	63	-0.34921	2.70697	1.53416	3.0668	0.57063	2.91263	0.16389
0.35212	17	-0.47059	2.29449	1.40713	3.16058	0.57063	3.06986	0.1387
0.51295	47	-0.17021	1.89185	1.31834	2.03809	0.53003	2.12039	0.11889
0.51295	22	-0.22727	2.06863	1.35454	3.27393	0.51594	2.22643	0.17651
0.51295	47	-0.17021	1.89185	1.53213	3.1562	0.57418	2.93046	0.17027
0.51295	22	-0.22727	2.06863	1.4141	3.24655	0.57418	3.09757	0.31755
0.51295	47	-0.17021	1.89185	1.52076	3.34132	0.62891	2.60129	0.03579
0.51295	22	-0.22727	2.06863	1.52113	2.62687	0.47732	2.34428	0.20798
0.51295	47	-0.17021	1.89185	1.53024	3.14974	0.5729	2.92573	0.16634
0.51295	22	-0.22727	2.06863	1.41313	3.24084	0.5729	3.08755	0.31298
0.47837	354	0.16384	3.07991	1.48758	2.92798	0.52537	3.02774	0.04139
0.47994	147	0.5034	3.45036	1.46919	3.25541	0.52339	3.20361	-0.09765
0.47771	356	0.17135	3.07308	1.5416	2.99268	0.56883	2.84533	0.03184
0.47771	149	0.51007	3.42744	1.4248	3.09754	0.56883	3.01487	-0.12022
0.47837	354	0.16384	3.07991	1.58263	3.08358	0.46819	3.08169	0.05047
0.47994	147	0.5034	3.45036	1.43104	2.94731	0.509	3.20037	-0.09346
0.47771	356	0.17135	3.07308	1.54319	3.00036	0.56858	2.85221	0.04169
0.47771	149	0.51007	3.42744	1.42535	3.11681	0.56858	3.0338	-0.11072
0.67592	41	-0.36585	2.91338	1.43167	3.43662	0.63439	2.43175	0.50138
0.67592	18	0	1.53393	1.40538	4.01427	0.53418	2.92052	0.15694
0.66722	42	-0.45238	2.93176	1.53522	3.09854	0.57249	2.86704	0.04935
0.66722	19	-0.21053	1.75052	1.42101	3.21181	0.57249	3.09319	-0.078
0.66722	42	-0.45238	2.93176	1.41339	3.28469	0.5937	2.9225	-0.02545
0.67592	18	0	1.53393	1.32553	3.71844	0.58032	1.9386	0.46271
0.66722	42	-0.45238	2.93176	1.53666	3.11014	0.56516	2.87522	0.04901
0.66722	19	-0.21053	1.75052	1.42592	3.18377	0.56516	3.07551	-0.07775
0.51416	467	0.02944	2.81727	1.54957	2.99534	0.52234	3.0206	-0.02711
0.51376	178	0.03652	3.07166	1.45596	3.07424	0.53	2.9935	-0.05217
0.51191	476	-0.00263	2.81128	1.50713	3.0535	0.54118	2.84801	-0.13201
0.51191	183	0.07923	3.10715	1.41933	3.0891	0.54118	3.05605	-0.13188
0.51416	468	0.02297	2.81774	1.58648	3.03516	0.55731	2.85225	0.00601
0.51317	179	0.03631	3.06302	1.46564	2.99859	0.55784	3.17355	-0.12338
0.51191	476	-0.00263	2.81128	1.51985	3.06017	0.54359	2.83312	-0.12528
0.51191	183	0.07923	3.10715	1.4193	3.11247	0.54359	3.0327	-0.13303
0.42507	262	0.05439	2.45421	1.29706	2.76903	0.43926	2.80945	-0.18975
0.41654	80	0.14688	2.53791	1.20526	2.58485	0.5101	2.69879	-0.01597
0.42308	264	0.05777	2.44555	1.55198	3.13104	0.53744	2.92897	-0.25027

0.42308	83	0.20181	2.57612	1.43755	3.22491	0.53744	3.12434	-0.25981
0.42507	262	0.05439	2.45421	1.27325	2.39568	0.45469	2.51943	-0.05661
0.41654	80	0.14688	2.53791	1.07417	2.39078	0.42845	2.66302	-0.2872
0.42308	264	0.05777	2.44555	1.55155	3.1281	0.53718	2.92788	-0.25016
0.42308	83	0.20181	2.57612	1.4371	3.22353	0.53718	3.12285	-0.25923
0.55313	304	-0.13898	3.55465	1.51371	3.56946	0.50495	3.22251	-0.15557
0.5551	133	0.18797	3.8458	1.3822	3.37805	0.53104	3.24029	-0.1769
0.54874	307	-0.15147	3.54498	1.50967	3.09094	0.55703	2.84791	-0.23833
0.54874	138	0.15761	3.79457	1.41075	3.18075	0.55703	2.96318	-0.21468
0.55313	304	-0.13898	3.55465	1.57094	3.68623	0.53735	3.34808	-0.10781
0.5551	133	0.18797	3.8458	1.42024	3.45118	0.52631	3.34849	-0.08545
0.54874	307	-0.15147	3.54498	1.50888	3.08987	0.55676	2.84744	-0.23792
0.54874	138	0.15761	3.79457	1.41045	3.1804	0.55676	2.96579	-0.21385
0.4624	52	0.35577	2.95279	1.51701	3.0956	0.39121	2.85083	0.29861
0.4624	22	-0.13636	3.61604	1.4225	3.55142	0.67283	3.61769	0.07957
0.4624	52	0.35577	2.95279	1.50435	3.0617	0.52015	2.83151	0.08487
0.4624	22	-0.13636	3.61604	1.40962	3.2194	0.52015	3.03622	0.05376
0.4624	52	0.35577	2.95279	1.26621	3.18621	0.418	2.90984	0.21346
0.4624	22	-0.13636	3.61604	1.29867	3.29387	0.3903	2.90283	0.0385
0.4624	52	0.35577	2.95279	1.50645	3.06474	0.52335	2.84447	0.09047
0.4624	22	-0.13636	3.61604	1.41184	3.21938	0.52335	3.07166	0.06135
0.44604	135	0.08519	2.65739	1.3167	2.8671	0.83506	2.8279	0.17841
0.44604	52	-0.24038	2.28484	1.49719	2.90326	0.44495	2.2552	0.29337
0.45561	136	0.09191	2.64869	1.5556	3.16369	0.57438	2.87749	0.12716
0.45561	53	-0.21698	2.26917	1.44618	3.27258	0.57438	3.06736	0.10892
0.44604	135	0.08519	2.65739	1.26778	2.68605	0.40343	2.76654	0.20144
0.44604	52	-0.24038	2.28484	1.37059	3.08227	0.41842	2.43744	0.52546
0.45561	136	0.09191	2.64869	1.54124	3.14698	0.57249	2.88776	0.12573
0.45561	53	-0.21698	2.26917	1.43332	3.27072	0.57249	3.05433	0.11102
0.37309	41	0.67073	3.86912	1.60168	2.7761	0.31997	3.09519	0.20036
0.37309	17	0.08824	4.42378	1.54572	3.26186	0.37041	3.97395	0.28275
0.37309	41	0.67073	3.86912	1.53055	3.10953	0.5718	2.90585	0.14281
0.37309	17	0.08824	4.42378	1.4258	3.2298	0.5718	3.09457	0.0862
0.37309	41	0.67073	3.86912	1.60168	2.7761	0.31997	3.09519	0.20036
0.37309	17	0.08824	4.42378	1.54572	3.26186	0.37041	3.97395	0.28275
0.37309	41	0.67073	3.86912	1.53055	3.10953	0.5718	2.90585	0.14281
0.37309	17	0.08824	4.42378	1.4258	3.2298	0.5718	3.09457	0.0862
0.41496	141	0.11879	3.4091	1.57193	3.75526	0.55201	3.4619	0.04579
0.41496	55	0.33636	3.60562	1.38906	3.39836	0.47789	3.42184	0.03037
0.4114	143	0.06818	3.43696	1.53246	3.08963	0.56321	2.90273	0.05666
0.4114	56	0.20536	3.70476	1.4242	3.15379	0.56321	3.06963	0.16079
0.41496	141	0.11879	3.4091	1.4234	3.62938	0.38663	3.38683	-0.03536
0.41496	55	0.33636	3.60562	1.43531	3.84703	0.4499	3.09571	0.13314
0.4114	143	0.06818	3.43696	1.53266	3.0882	0.56327	2.90173	0.05577
0.4114	56	0.20536	3.70476	1.42359	3.15231	0.56327	3.06887	0.16116
0.63759	274	-0.29836	2.91511	1.54969	3.29084	0.58308	3.05331	0.08039
0.63699	111	-0.37838	2.6425	1.33033	3.09708	0.55522	2.69295	-0.13361
0.63249	277	-0.30686	2.91006	1.54482	3.09229	0.56793	2.83292	-0.08909
0.63249	116	-0.39871	2.77821	1.43221	3.14875	0.56793	2.92811	-0.03608
0.63759	274	-0.29836	2.91511	1.47883	3.30608	0.57449	2.874	-0.0014

0.63699	111	-0.37838	2.6425	1.21058	3.05644	0.57591	2.604	-0.20964
0.63249	277	-0.30686	2.91006	1.54379	3.09108	0.56741	2.83192	-0.08806
0.63249	116	-0.39871	2.77821	1.43177	3.14668	0.56741	2.92655	-0.03429
0.57733	80	-0.5375	3.146	1.44198	3.7165	0.57362	2.9509	-0.1211
0.58504	35	-0.17143	2.7277	1.49141	2.7924	0.55075	2.98413	0.40748
0.56932	81	-0.48148	3.16667	1.5067	2.86199	0.50128	2.70368	0.15863
0.56932	37	-0.05405	2.73806	1.39649	2.93889	0.50128	2.84766	0.33936
0.57733	80	-0.5375	3.146	1.50472	3.41243	0.49232	2.94067	0.13725
0.58504	35	-0.17143	2.7277	1.52208	2.26166	0.4759	2.5255	0.3163
0.56932	81	-0.48148	3.16667	1.50954	2.96663	0.51375	2.76757	0.16014
0.56932	37	-0.05405	2.73806	1.39191	3.06572	0.51375	2.87086	0.35065
0.4532	55	-0.25455	1.97407	1.3941	2.63651	0.39997	2.45755	0.66737
0.4532	22	-0.45455	1.71067	1.31758	2.85376	0.38048	2.07333	0.40639
0.47144	56	-0.23214	1.96322	1.53914	3.16434	0.57054	2.91341	0.5668
0.47144	23	-0.3913	1.69864	1.42813	3.26525	0.57054	3.07482	0.49947
0.4532	55	-0.25455	1.97407	1.53435	2.84593	0.39673	2.45937	0.65576
0.4532	22	-0.45455	1.71067	1.38221	3.18496	0.43756	2.54809	0.8787
0.47144	56	-0.23214	1.96322	1.53843	3.1604	0.57144	2.91003	0.5661
0.47144	23	-0.3913	1.69864	1.42632	3.26129	0.57144	3.07485	0.50051
0.50217	820	-0.10091	2.74951	1.60359	3.0075	0.51815	2.78002	0.01278
0.50345	302	0.13659	3.04734	1.51462	3.14674	0.5234	3.17962	0.02984
0.49869	838	-0.10859	2.75481	1.53205	3.04593	0.52014	2.85337	0.02472
0.49869	320	0.13438	3.01256	1.43582	3.12908	0.52014	3.01128	0.03672
0.50217	820	-0.11921	2.73742	1.60967	3.02458	0.54541	2.775	-0.02076
0.4842	301	0.13372	3.03888	1.46748	3.12984	0.50384	3.10195	-0.0125
0.49869	838	-0.10859	2.75481	1.5326	3.05918	0.52014	2.85281	0.01998
0.49869	320	0.13438	3.01256	1.43489	3.14781	0.52014	3.0132	0.03292
0.32727	70	0.07143	4.13301	1.5167	3.88819	0.50477	3.76852	0.29969
0.32727	31	0.83871	3.7336	1.32758	3.93878	0.38143	3.09022	0.26412
0.32727	70	0.07143	4.13301	1.5252	3.06334	0.5717	2.89025	0.25881
0.32727	31	0.83871	3.7336	1.41825	3.14667	0.5717	3.05022	0.22095
0.32727	70	0.07143	4.13301	1.5167	3.88819	0.50477	3.76852	0.29969
0.32727	31	0.83871	3.7336	1.32758	3.93878	0.38143	3.09022	0.26412
0.32727	70	0.07143	4.13301	1.5252	3.06334	0.5717	2.89025	0.25881
0.32727	31	0.83871	3.7336	1.41825	3.14667	0.5717	3.05022	0.22095
0.56147	416	-0.01863	2.91348	1.43233	3.00819	0.54466	3.12248	0.06377
0.55863	145	0.12931	2.87441	1.2952	2.86029	0.67506	2.82399	0.02252
0.55705	419	-0.00656	2.91005	1.53649	3.13954	0.56686	2.90585	-0.06105
0.55705	148	0.17399	2.88641	1.42281	3.22515	0.56686	3.09624	-0.00662
0.56147	416	-0.01863	2.91348	1.38879	2.98297	0.6446	2.98526	-0.02334
0.55863	145	0.12931	2.87441	1.2952	2.86029	0.67506	2.82399	0.02252
0.55705	419	-0.00656	2.91005	1.53649	3.13916	0.56686	2.90539	-0.06105
0.55705	148	0.17399	2.88641	1.42281	3.22515	0.56686	3.09624	-0.00662
0.32819	49	-0.22959	2.53919	1.67273	3.07427	0.44809	3.02795	-0.20525
0.32819	16	0.375	3.42296	1.48548	2.99305	0.36814	3.26718	0.07153
0.32819	49	-0.22959	2.53919	1.53263	3.12472	0.5756	2.93367	-0.34687
0.32819	16	0.375	3.42296	1.42148	3.24922	0.5756	3.14218	0.05143
0.32819	49	-0.22959	2.53919	1.99004	2.73981	0.54508	2.67854	-0.17127
0.32819	16	0.375	3.42296	1.53875	3.38963	0.33459	2.87228	0.15313
0.32819	49	-0.22959	2.53919	1.5293	3.12109	0.57398	2.92645	-0.34986

0.32819	16	0.375	3.42296	1.41913	3.24776	0.57398	3.13047	0.04798
0.36924	205	-0.24878	2.90637	1.40616	3.04092	0.39325	2.64159	0.15129
0.33726	71	0.02817	3.4663	1.20238	3.14617	0.42678	3.21546	0.04639
0.36924	205	-0.24878	2.90637	1.52855	3.07493	0.57129	2.81581	0.13242
0.34959	73	0.08219	3.4493	1.34786	3.0544	0.51983	2.81273	0.00066
0.36924	205	-0.24878	2.90637	1.44448	3.12974	0.4045	2.78136	0.1634
0.33726	71	0.02817	3.4663	1.22084	3.42389	0.42821	3.20444	0.26777
0.34959	205	0.08902	2.87404	1.49349	2.93494	0.51906	2.75364	0.00266
0.34959	73	0.08219	3.4493	1.35846	3.04937	0.51906	2.81113	-0.00468
0.48477	150	-0.08	2.76731	1.42461	3.0225	0.48815	2.55864	0.25504
0.464	64	0	2.55107	1.23328	3.07169	0.46216	2.54639	0.01546
0.48477	150	-0.08	2.76731	1.55126	3.10718	0.57645	2.88576	0.02579
0.48957	65	0	2.53106	1.37088	3.01535	0.52361	2.85441	0.12537
0.48477	150	-0.08	2.76731	1.30321	2.92163	0.74911	2.61765	0.01317
0.464	64	0	2.55107	1.16344	3.02837	0.50842	2.29828	0.28055
0.48957	150	-0.19333	2.33358	1.48753	2.94873	0.52201	2.77551	0.07182
0.48957	65	0	2.53106	1.36477	3.00789	0.52201	2.85812	0.1243
0.58755	419	-0.03162	3.06865	1.50027	3.38123	0.6332	3.06726	-0.11138
0.50069	157	-0.34873	3.36409	1.21568	3.20402	0.5578	3.10521	-0.08194
0.58378	422	-0.03377	3.06272	1.52526	3.04727	0.57078	2.79268	-0.21371
0.4971	163	-0.29908	3.44622	1.35013	3.10605	0.50859	2.87612	-0.15107
0.5845	420	-0.03631	3.0696	1.57192	3.36543	0.63913	3.2118	-0.11162
0.50069	157	-0.34873	3.36409	1.31192	3.33858	0.50811	3.16025	-0.16672
0.4971	421	-0.23575	2.9952	1.46421	2.95508	0.51749	2.73718	-0.17756
0.4971	163	-0.29908	3.44622	1.34829	3.09392	0.51749	2.86968	-0.15348

wpaind	jsw250deltad	wpaindeltad
0.07043	0.03569	0.06935
0.11689	0.07933	-0.01221
0.11424	0.0154	0.05698
0.19269	0.0154	0.02909
0.09347	-0.08018	0.06546
0.0999	0.10908	0.11459
0.11123	0.01753	0.0572
0.1849	0.01753	0.02995
-0.02547	0.17501	-0.03901
-0.01875	0.44193	0.11046
-0.0974	0.07322	-0.07656
-0.09904	0.07322	-0.08676
0.06481	0.33267	-0.07771
0	0.43946	0.0337
-0.09761	0.07345	-0.07547
-0.10161	0.07345	-0.08313
0.12188	0.35523	-0.22444
0.38075	0.48911	-0.56592
0.07807	0.19475	-0.1831
0.20588	0.19475	-0.3224
0.17943	0.6106	-0.41611
0.05566	0.30406	-0.30802
0.07738	0.19414	-0.18254
0.20336	0.19414	-0.32032
0.22528	-0.17338	-0.09851
0.34077	-0.09456	0.2622
0.43649	-0.17625	-0.11643
0.20415	-0.17625	-0.05919
0.34495	0.02078	-0.11715
0.34294	0.00848	-0.0933
0.43351	-0.17596	-0.11389
0.2039	-0.17596	-0.05683
-0.06713	0.21844	0.01968
0.26637	0.06683	0.16282
-0.02844	0.22768	-0.00498
0.08275	0.22768	0.04948
-0.07109	-0.41073	0.16093
0.26637	0.06683	0.16282
-0.02821	0.22768	-0.00535
0.08275	0.22768	0.04948
0.08115	0.24784	-0.1203
0.10242	-0.04292	0.40061
-0.06029	-0.03542	0.17879
-0.0231	-0.03542	0.4153
0.16827	0.10879	-0.05143
0.04751	0.35619	0.39721
-0.06111	-0.03695	0.17864
-0.02285	-0.03695	0.41562
0.07803	0.36563	-0.11727

0.42381	0.15335	0.11496
0.29006	0.21446	-0.16174
0.4193	0.21446	-0.16815
0.2328	0.08279	-0.08738
0.17596	0.28404	-0.15725
0.27336	0.21818	-0.15562
0.3829	0.21818	-0.1738
0.0988	-0.11745	-0.15646
-0.20913	-0.34952	-0.43117
-0.04881	0.10299	-0.10804
-0.2688	0.10299	-0.19779
0.07424	0.55704	-0.19418
-0.56022	-0.11224	-0.12817
-0.04886	0.10659	-0.10678
-0.26793	0.10659	-0.19625
0.28622	0.48853	-0.35047
0.19437	0.49071	-0.41853
-0.14986	0.26468	-0.04452
0.10533	0.26468	-0.11094
-0.26187	0.10906	-0.19358
0.4845	0.67707	-0.11634
-0.14872	0.26658	-0.04544
0.10577	0.26658	-0.10938
0.06501	0.08039	0.01482
0.12904	0.05212	0.10617
0.08251	0.08085	0.06613
0.10565	0.08085	0.14423
-0.01732	0.19737	0.07746
0.18696	0.16479	0.0744
0.07749	0.0779	0.07101
0.09721	0.0779	0.1455
0.36905	-0.26009	-0.05015
-0.08304	-0.2808	-0.45654
0.25247	-0.12328	-0.13772
0.05014	-0.12328	-0.09721
0.34793	0.28499	-0.18331
0.11952	-0.22689	-0.45852
0.2502	-0.12405	-0.14449
0.05694	-0.12405	-0.11164
-0.0175	0.01387	0.00119
-0.01645	0.04357	0.07319
-0.01335	0.05952	0.02806
-0.00749	0.05952	0.00608
-0.03682	0.15378	0.03138
-0.04209	0.04156	-0.08371
-0.01252	0.06012	0.0275
-0.00863	0.06012	0.00478
-0.17679	0.01783	0.07451
-0.03264	-0.16467	-0.12158
-0.24407	0.12182	0.03357

-0.28135	0.12182	0.02259
-0.00337	-0.07641	0.0784
0.04706	-0.09453	-0.04694
-0.24423	0.12208	0.03443
-0.28108	0.12208	0.02239
0.18293	-0.12954	0.0437
0.28713	-0.16028	0.01624
0.36921	-0.17002	-0.04543
0.29886	-0.17002	0.03156
0.20612	-0.27761	-0.10678
0.2549	-0.09886	-0.04491
0.36968	-0.17025	-0.04619
0.29788	-0.17025	0.02962
0.3044	-0.24205	-0.09107
0.56316	0.25942	-0.2136
0.15747	-0.12102	0.14386
0.47484	-0.12102	-0.07704
0.13278	-0.31387	0.12887
0.56579	-0.48215	0.15659
0.15161	-0.11858	0.14443
0.46662	-0.11858	-0.07329
-0.02821	0.21867	-0.06608
0.23183	-0.2308	-0.14923
-0.07251	0.1405	0.05519
0.02036	0.1405	-0.09657
0.00316	-0.16112	0.15931
0.12478	-0.18384	-0.20119
-0.07226	0.13937	0.05315
0.01884	0.13937	-0.0995
0.16693	-0.66933	0.18518
0.1082	-0.5463	0.14062
0.01447	-0.22582	0.24528
0.21746	-0.22582	-0.01056
0.16693	-0.66933	0.18518
0.1082	-0.5463	0.14062
0.01447	-0.22582	0.24528
0.21746	-0.22582	-0.01056
0.17517	0.21556	-0.04763
0.47082	0.10653	-0.16737
0.39363	-0.01741	0.03372
0.48727	-0.01741	0.02981
0.19688	-0.11004	-0.00314
0.13233	-0.15801	0.11453
0.39404	-0.0185	0.03385
0.48758	-0.0185	0.0305
0.09579	-0.04643	-0.13658
0.09599	0.00114	-0.1932
0.11587	-0.04117	-0.1108
0.06589	-0.04117	-0.19036
0.07746	-0.10611	-0.08452

0.13559	0.03598	-0.16606
0.11658	-0.04061	-0.11128
0.06723	-0.04061	-0.1915
0.23544	-0.02918	-0.08896
0.05116	-0.12451	-0.20106
0.5176	-0.26644	-0.17676
0.12593	-0.26644	-0.04142
0.30306	-0.09714	0.04105
0.32846	-0.3248	-0.10182
0.47069	-0.241	-0.16272
0.08658	-0.241	-0.03603
-0.06207	-0.21593	-0.17571
0.17521	-0.10632	0.08769
-0.22346	0.22905	-0.0605
-0.09933	0.22905	-0.15742
-0.15333	-0.20351	-0.02218
0.15699	-0.06129	-0.49502
-0.22293	0.23053	-0.05919
-0.09972	0.23053	-0.15482
-0.04313	-0.02536	-0.00088
-0.00087	0.0632	-0.00328
-0.01967	-0.03568	-0.02915
-0.02222	-0.03568	0.03645
-0.03899	0.0478	-0.01868
0.02309	0.0298	-0.01787
-0.0251	-0.03771	-0.03124
-0.03302	-0.03771	0.03305
0.43355	0.3668	0.07203
0.27846	-0.19367	0.3758
0.6003	-0.01687	0.03377
0.56774	-0.01687	0.23858
0.43355	0.3668	0.07203
0.27846	-0.19367	0.3758
0.6003	-0.01687	0.03377
0.56774	-0.01687	0.23858
0.04071	0.04377	-0.10753
0.08439	0.1416	-0.01343
-0.00317	0.03693	0.01532
-0.03582	0.03693	0.03014
0.02095	-0.00087	-0.05645
0.08439	0.1416	-0.01343
-0.00328	0.03693	0.01489
-0.03582	0.03693	0.03014
0.00664	0.05702	-0.12974
0.12529	-0.37859	-0.12434
-0.07333	-0.26509	-0.06697
-0.08634	-0.26509	0.09228
-0.07635	0.08141	0.09143
0.05532	-0.66874	0.08704
-0.07182	-0.26869	-0.06783



-0.0847	-0.26869	0.09164
0.20172	0.00932	-0.07156
0.0291	0.13795	-0.08322
0.15	0.19656	-0.08187
0.00666	0.16647	-0.0178
0.06477	0.12583	-0.04094
-0.12444	0.31971	-0.11977
0.11319	0.16879	0.02074
0.01004	0.16879	-0.02154
0.1351	-0.11675	0.10487
0.31538	0.14436	0.05062
0.08507	-0.01089	-0.00903
0.19092	0.05618	-0.05318
0.14642	0.0928	-0.09851
0.22186	0.28028	-0.03909
0.10057	0.05513	-0.08227
0.18866	0.05513	-0.04949
-0.04924	-0.02845	0.02693
0.20078	-0.10266	-0.11846
0.11206	-0.06371	0.01562
0.22893	-0.09146	-0.14626
-0.04635	0.1324	0.03525
0.08347	-0.0005	-0.24287
0.12997	-0.08068	-0.10622
0.23449	-0.08068	-0.15221