

Table 4 – Descriptive Statistics

Variable	Obs	Mean	Std. Dev.	Min	Max
Country	0				
Year	1,368	1998.5	10.96987	1980	2017
LOCATION	0				
EG_rgdpe_PWT	1,308	999694.7	2201674	5949.432	1.82e+07
EG_rgdpo_PWT	1,308	984571.5	2180756	5635.053	1.78e+07
EG_pop_PWT	1,308	33.18154	52.45765	.228262	324.4595
EG_avh_PWT	1,271	1811.751	249.4118	1353.887	2910.735
EG_cgdpe_PWT	1,308	992894.6	2190813	5894.634	1.79e+07
EG_cgdpo_PWT	1,308	988529.7	2180702	5780.935	1.77e+07
EG_ctfp_PWT	1,284	0.8353998	0.1708156	.4317598	1.426733
EG_cwtfp_PWT	1,284	0.8120013	0.1522542	.4579026	1.258767
EG_rgdjna_PWT	1,308	1037065	2186167	5287.837	1.77e+07
EG_rtfjna_PWT	1,284	0.96058	0.1075725	.5436731	1.404475
EG_rwtfnna_PWT	1,284	0.9667663	0.103073	.582535	1.551447
EG_labsh_PWT	1,358	0.5734118	0.0783981	.3286183	.7385174
EG_ahwork_OECD	1,070	1736.919	207.1283	1356	2422
EG_lf_OECD	1,140	16094.99	26941.77	106.2	160319.8
EG_rgdj_WB	1,249	1.09E+12	2.25E+12	8.41e+09	1.73e+13
EG_lf_WB	1,008	1.59E+07	2.70E+07	142030	1.64e+08
EG_pop_WB	1,368	3.19E+07	5.15E+07	228138	3.25e+08
EG_gfddoe01_WBFN	1,280	72.14806	30.49742	.000496	163.98
EG_gfddoe02_WBFN	1,280	71.1893	30.71923	.000424	157.425
EG_nygdpmktpcd_WBFN	1,252	8.67E+11	2.05E+12	2.70e+09	1.90e+13
EG_nygdppcapkd_WBFN	1,234	32749.28	19830.28	3699.85	111968
EG_nygnpmktpcd_WBFN	1,252	8.71E+11	2.09E+12	2.70e+09	2.00e+13
EG_sppoptotl_WBFN	1,368	3.19E+07	5.16E+07	228138	3.30e+08
EG_realgdjgr_CPD	1,050	2.4	3.19	-21.26	25.49
EG_nomgdjgr_CPD	1,054	8.55	25.16	-22.69	721.25
EG_tlllabf_CPD	1,043	15283.95	27576.47	106.20	159187.20
EG_civilabf_CPD	988	15649.42	27938.22	106.20	159186.80
EG_empciv_CPD	988	14514.62	26266.93	105.90	151435.80
EG_labfopar_CPD	1,043	72.06	6.93	55.89	90.90
EG_empratio_CPD	998	66.29	7.98	46.19	86.27
EG_empag_CPD	1,045	635.68	934.24	2.33	5770.00
EG_empind_CPD	1,043	3826.5	6410.19	24.40	31500.00
EG_empserv_CPD	1,042	9709.73	19088.46	54.40	122447.90
EG_empun_CPD	1,039	1095.33	1820.39	0.60	14825.00
EG_unemp_CPD	1,039	7.65	4.17	0.18	27.50
EG_pop_CPD	994	30855.92	54420.32	228.10	318857.00
EG_pop1564_CPD	991	20618.22	36255.26	142.90	211545.91
EG_pop65_CPD	991	4503.15	7532.59	22.50	46243.21
EG_elderly_CPD	991	14.54	2.55	9.10	25.06
WS_publicoldrealpc_SOCX	1,127	1990.027	1187.755	0	5860.784
WS_publicoldgdjgr_SOCX	1,128	6.276526	2.760064	0	14.499
WS_publicoldexpendper_SOCX	788	14.978	4.937151	0	27.705
WS_publicsurvrealpc_SOCX	1,127	294.0842	298.6938	0	1864.383
WS_publicsurvgdjgr_SOCX	1,128	0.9492722	0.763944	0	3.357
WS_publicsurvexpendper_SOCX	788	2.030598	1.540774	0	5.607

WS_publicincarealpc_SOCX	1,126	723.846	564.6957	0	2956.167
WS_publicincagdp_SOCX	1,127	2.197923	1.255623	0	6.11
WS_publicincaexpendper_SOCX	788	5.057044	2.224471	0	12.857
WS_publichealthrealpc_SOCX	1,163	1578.196	905.339	0	5233.352
WS_publichealthgdp_SOCX	1,164	4.920607	1.656223	0	8.869
WS_publichealthexpendper_SOCX	797	12.08059	3.172659	0	22.387
WS_publicfamrealpc_SOCX	1,126	615.9532	515.7699	0	3590.681
WS_publicfamgdp_SOCX	1,127	1.831202	1.025891	0	4.454
WS_publicfamexpendper_SOCX	788	4.527221	2.002243	0	10.216
WS_publicalmrealpc_SOCX	1,058	172.6399	170.4911	0	912.768
WS_publicalmgdp_SOCX	1,060	0.5089887	0.4446335	0	2.714
WS_publicalmexpendper_SOCX	771	1.132309	0.81855	0	3.966
WS_publicunemrealpc_SOCX	1,085	296.7066	282.1879	-.001	1406.496
WS_publicunemgdp_SOCX	1,086	0.9335378	0.8450603	0	4.643
WS_publicunemexpendper_SOCX	766	2.042	1.529834	0	7.9
WS_publichouserealpc_SOCX	1,075	98.48927	105.5304	0	636.485
WS_publichousegdp_SOCX	1,075	0.3124	0.3261268	0	1.745
WS_publichouseexpendper_SOCX	755	0.7872689	0.8493633	0	5.518
WS_publicotherrealpc_SOCX	1,115	155.3613	179.2607	0	1100.464
WS_publicothergdp_SOCX	1,116	0.4587984	0.4804407	0	3.623
WS_publicotherexpendper_SOCX	779	1.176173	1.15752	0	7.092
WS_publictotalrealpc_SOCX	1,127	5902.866	3386.865	0	19988.01
WS_publictotalgdp_SOCX	1,184	18.4654	6.236482	0	34.178
WS_publictotalexpendper_SOCX	789	43.62713	8.379711	0	56.945
WS_dis_EUST	596	692.4117	620.7665	11.97	3010.77
WS_excl_EUST	596	150.7206	146.0922	.05	709.8
WS_exp_EUST	596	6957.549	4428.566	458.88	18647.78
WS_fam_EUST	596	665.2361	592.0613	11.95	3274.49
WS_health_EUST	596	1885.157	1198.343	115.68	5467.7
WS_house_EUST	596	92.6873	104.3751	0	441.41
WS_old_EUST	596	2457.285	1496.027	180.35	6459
WS_pens_EUST	596	2961.877	1783.482	233.98	7885.7
WS_surv_EUST	596	343.142	309.4328	3.58	1615.51
WS_unemp_EUST	596	413.3413	357.7451	.47	1827.48
WS_pnoinsur SCIP	194	16100.53	28234.89	0	171577
WS_popu1564 SCIP	195	23191.65	37940.43	310	204293
WS_pcovratp SCIP	195	0.7274426	0.2486596	0	1
WS_ptakeupn SCIP	193	5711.492	8611.798	132	40899
WS_popu65ab SCIP	195	5202.582	8117.747	65	46508
WS_popuabpa SCIP	195	5876.275	8747.438	65	43169
WS_pturat65 SCIP	195	1.103985	0.2979314	0	2.315915
WS_pturatpa SCIP	195	0.9208993	0.1597905	0	1
WS_prefrper SCIP	195	37.78974	15.6989	0	50
WS_pcontper SCIP	195	31.48462	15.59481	0	50
WS_pinceil SCIP	193	0	0	0	0
WS_pmeantst SCIP	193	0.0932642	0.2915587	0	1
WS_presitst SCIP	195	0.4461538	0.4983717	0	1
WS_pfininsr SCIP	110	0.3015545	0.219131	0	1
WS_pfinstat SCIP	110	0.3242273	0.3231548	0	1
WS_pfinempr SCIP	110	0.3738273	0.2284131	0	.886
WS_pfinothr SCIP	57	0.0958053	0.1229703	0	.592

WS_pbenmins SCIP	194	249074.8	1019158	0	8659200
WS_pbenstws SCIP	195	564263.1	2395423	1010.62	2.09e+07
WS_pbenfuls SCIP	195	632715.2	2723388	1274	2.38e+07
WS_pbenmaxs SCIP	192	937625.3	4370788	0	3.85e+07
WS_pbeminco SCIP	194	286064.5	1040989	0	8659200
WS_pbestwco SCIP	195	612603.5	2421525	1010.62	2.09e+07
WS_pbefulco SCIP	195	683881.9	2751272	1301.64	2.38e+07
WS_pbemaxco SCIP	192	986294.6	4401565	0	3.85e+07
WS_pbeaverp SCIP	148	484916.9	2226958	0	1.72e+07
WS_gapwyear SCIP	195	958154.4	3819108	2724.05	3.33e+07
WS_pratmins SCIP	194	0.2872562	0.0888632	0	.609
WS_pratstws SCIP	195	0.4840278	0.1733275	.258	.9528457
WS_pratfuls SCIP	195	0.5290964	0.1872351	.258	1.203768
WS_pratmaxs SCIP	192	0.6962106	0.6209649	0	4.21443
WS_prtminco SCIP	194	0.4124474	0.1393027	0	.744
WS_prtstwco SCIP	195	0.6083156	0.1492081	.298	.965
WS_prtfulco SCIP	195	0.6526352	0.1483922	.337	1.203768
WS_prtmaxco SCIP	192	0.8134463	0.6094337	0	4.263888
WS_prtaverp SCIP	122	0.3575467	0.1172196	.134	.931
WS_unoinsur SCIP	194	11938.4	23480.66	0	134804
WS_ulabforc SCIP	194	16933.57	28778.48	0	157129.8
WS_employes SCIP	194	13766.74	24839.25	0	139224.4
WS_ucovratl SCIP	194	0.694375	0.2604378	0	1
WS_ucovrate SCIP	193	0.832284	0.2794932	0	1
WS_uwaiting SCIP	193	4.42487	5.157499	0	42
WS_uduratio SCIP	195	119.4386	157.242	0	520
WS_urefrper SCIP	195	87.10821	66.84573	0	312
WS_ucontper SCIP	195	36.31451	28.21158	0	156
WS_uinceil SCIP	191	0	0	0	0
WS_umeantst SCIP	192	0.09375	0.2922426	0	1
WS_ufininsr SCIP	108	0.2587	0.201983	0	.789
WS_ufinstat SCIP	108	0.2935926	0.3205385	0	1
WS_ufinempr SCIP	108	0.4472593	0.2695315	0	1
WS_ufinothr SCIP	37	0.0391541	0.0673257	0	.378
WS_ubestw1s SCIP	195	6514.375	21333.7	0	191926
WS_ubesw26s SCIP	195	6162.735	20938.64	0	191926
WS_ubenmins SCIP	194	3059.149	14046.95	0	167340
WS_ubenfuls SCIP	195	6164.476	20938.33	0	191926
WS_ubenmaxs SCIP	194	7694.803	22986.71	0	191926
WS_ubestw1f SCIP	195	6897.069	21683.42	0	191926
WS_ubesw26f SCIP	195	6540.64	21299.81	0	191926
WS_ubenminf SCIP	194	3379.746	14285.84	0	167340
WS_ubenfulf SCIP	195	6542.156	21299.53	0	191926
WS_ubenmaxf SCIP	194	8155.962	23580.48	0	191926
WS_ugapweek SCIP	195	18425.09	73444.4	52.39	639752
WS_urtstw1s SCIP	195	0.4874966	0.1834751	0	.84
WS_urtsw26s SCIP	195	0.479418	0.1823284	0	.84
WS_uratmins SCIP	194	0.1601203	0.1643385	0	.691
WS_uratfuls SCIP	195	0.4820538	0.1819237	0	.84
WS_uratmaxs SCIP	194	0.7245203	0.6440605	0	3.544
WS_urtstw1f SCIP	195	0.5444446	0.1622724	0	.85

WS_urtsw26f SCIP	195	0.5358634	0.1663293	0	.85
WS_uratminf SCIP	194	0.1936929	0.1854604	0	.691
WS_uratfulf SCIP	195	0.5383504	0.1649212	0	.85
WS_uratmaxf SCIP	194	0.7895129	0.6363676	0	3.544
WS_snoinsur SCIP	194	8001.82	9440.444	0	37388.48
WS_slabforc SCIP	194	16134.26	26953.05	0	149320
WS_spop1564 SCIP	195	22135.78	35664.98	0	199125
WS_scovratl SCIP	194	0.7379822	0.3069475	0	1
WS_scovratp SCIP	194	0.5518363	0.2525677	0	1
WS_swaiting SCIP	194	2.628866	3.978751	0	21
WS_sduratio SCIP	195	132.9231	177.9873	0	520
WS_srefrper SCIP	195	25.99995	54.81524	0	260
WS_scontper SCIP	195	9.637612	14.42876	0	50
WS_sinceil SCIP	191	0.0418848	0.2008524	0	1
WS_smeantst SCIP	191	0.0837696	0.2777701	0	1
WS_sfininsr SCIP	112	0.2230857	0.2278081	0	1
WS_sfinstat SCIP	112	0.2143661	0.3187082	0	1
WS_sfinempr SCIP	112	0.4994464	0.3259303	0	1
WS_sfinothr SCIP	50	0.032134	0.0556981	0	.304
WS_sbestw1s SCIP	195	10070.61	37047.81	0	319876
WS_sbesw26s SCIP	195	11529.85	46867.6	0	410097
WS_sbenmins SCIP	194	2337.059	19597.25	0	271115
WS_sbenfuls SCIP	195	16008.22	82757.32	0	967428
WS_sbenmaxs SCIP	195	8509.445	27991.31	0	186163.1
WS_sbestw1f SCIP	195	10106.58	37054.56	0	319876
WS_sbesw26f SCIP	195	11577.55	46866.69	0	410097
WS_sbenminf SCIP	194	1120.252	3401.646	0	27115
WS_sbenfulf SCIP	195	11590.38	46864.45	0	410097
WS_sbenmaxf SCIP	195	8528.449	27985.83	0	186163.1
WS_sgapweek SCIP	195	18424.95	73444.43	52.39	639752
WS_srtstw1s SCIP	195	0.6247042	0.3031701	0	1.000006
WS_srtsw26s SCIP	195	0.5625368	0.2462581	0	1
WS_sratmins SCIP	194	0.0865655	0.1372636	0	.7066519
WS_sratfuls SCIP	195	0.5665206	0.2491165	0	1
WS_sratmaxs SCIP	195	0.6534822	0.6821884	0	3.533259
WS_srtstw1f SCIP	195	0.6556405	0.2751369	0	1.000006
WS_srtsw26f SCIP	195	0.596791	0.2246814	0	1
WS_sratminf SCIP	194	0.1068043	0.1695812	0	.7066519
WS_sratfulf SCIP	195	0.6006568	0.2273378	0	1
WS_sratmaxf SCIP	195	0.6877783	0.6716093	0	3.533259
WS_anoinsur SCIP	194	13704.01	23769.26	0	132700
WS_alabforc SCIP	194	16658.89	28872.36	0	157129.8
WS_acovratl SCIP	194	0.8489224	0.137317	0	1
WS_awaiting SCIP	194	1.14433	1.795156	0	7
WS_aduratio SCIP	195	328.2769	228.4843	22	520
WS_arefrper SCIP	195	0.0205128	0.2020252	0	2
WS_acontper SCIP	195	0.0205128	0.2020252	0	2
WS_ainceil SCIP	194	0	0	0	0
WS_ameantst SCIP	194	0	0	0	0
WS_afininsr SCIP	112	0.0458625	0.1084835	0	.47
WS_afinstat SCIP	112	0.0447232	0.1426148	0	.949

WS_afinmpr SCIP	112	0.9090804	0.1972013	.031	1
WS_afinothr SCIP	35	0.10122	0.1127513	0	.399
WS_abestw1s SCIP	195	12021.16	44652.62	23.4	383851
WS_abesw26s SCIP	195	12678.68	47863.15	33.83	413378
WS_abenmins SCIP	195	1789.597	5623.506	0	30380
WS_abenfuls SCIP	195	12683.35	47861.99	33.83	413378
WS_abenmaxs SCIP	194	6250.703	23013.94	0	177597
WS_abestw1f SCIP	195	12047.45	44649.2	38.65	383851
WS_abesw26f SCIP	195	12717.1	47863.52	41.88	413378
WS_abenminf SCIP	195	1822.486	5637.367	0	30380
WS_abenfulf SCIP	195	12721.8	47862.57	41.88	413378
WS_abenmaxf SCIP	194	6260.711	23011.72	0	177597
WS_agapweek SCIP	195	18425.33	73444.34	52.39	639752
WS_artstw1s SCIP	195	0.7507053	0.2433015	.162	1.000006
WS_artsw26s SCIP	195	0.7432853	0.2100149	.162	1.000002
WS_aratmins SCIP	195	0.1384005	0.1803881	0	.728
WS_aratfuls SCIP	195	0.7463256	0.2110706	.162	1.000002
WS_aratmaxs SCIP	194	0.9637695	0.9031839	0	3.533267
WS_artstw1f SCIP	195	0.7673459	0.2242367	.162	1.000006
WS_artsw26f SCIP	195	0.7631509	0.1910069	.162	1.000002
WS_aratminf SCIP	195	0.1569612	0.2029443	0	.728
WS_aratfulf SCIP	195	0.7661345	0.1919113	.162	1.000002
WS_aratmaxf SCIP	194	0.9780158	0.9032008	0	3.533267
WS_unmsinet SCIP	195	535763.6	1969030	0	1.74e+07
WS_unmfanet SCIP	195	664256.7	2615987	0	2.52e+07
WS_sicsinet SCIP	195	670326.8	2668769	0	2.13e+07
WS_sicfanet SCIP	195	783125.3	3214458	0	2.77e+07
WS_accsinet SCIP	195	698886.9	2708578	1775	2.17e+07
WS_accfanet SCIP	195	811957.3	3253925	2028	2.82e+07
WS_netapwsi SCIP	195	733208.4	2858684	1854	2.43e+07
WS_netapwfa SCIP	195	847504.8	3382742	2107	3.00e+07
WS_netapwco SCIP	195	762044.1	2986272	1885	2.56e+07
WS_pminnesi SCIP	194	259752.7	1103787	0	9699200
WS_pstwnesi SCIP	195	507328.2	2065004	1011	1.75e+07
WS_pfulnesi SCIP	195	564581.6	2337883	1274	1.96e+07
WS_pmaxnesi SCIP	187	790389.5	3466378	0	2.97e+07
WS_pminneco SCIP	194	301457.5	1153065	0	9699200
WS_pstwneco SCIP	195	577051.8	2244703	1011	1.83e+07
WS_pfulneco SCIP	195	632515.6	2494484	1302	2.05e+07
WS_pmaxneco SCIP	187	843765.3	3514380	0	2.97e+07
WS_gapw26wy SCIP	195	484845.8	1909767	1312	1.66e+07
WS_n26apwsi SCIP	195	400437.4	1587294	958	1.38e+07
WS_n26apwfa SCIP	195	511304.1	2173966	1211	2.09e+07
WS_napweksi SCIP	195	14100.16	54974.7	35.65385	466685.9
WS_napwekfa SCIP	195	15137.91	59389.88	37.48077	510863.7
WS_pnermisi SCIP	194	0.3738154	0.113184	0	.7123097
WS_pnerswsi SCIP	195	0.594632	0.1830475	.320626	1.095712
WS_pnerfusi SCIP	195	0.6442287	0.1991751	.3356481	1.288263
WS_pnermxsi SCIP	187	0.8042584	0.6489336	0	5.158784
WS_pnermico SCIP	194	0.5124328	0.1736679	0	.8892865
WS_pnerswco SCIP	195	0.7276131	0.159585	.4093069	1.13496

WS_pnerfuco SCIP	195	0.7752674	0.1563208	.4719182	1.29938
WS_pnermxco SCIP	187	0.925474	0.6388043	0	5.168349
WS_u1stners SCIP	195	0.5346279	0.191961	0	.8398371
WS_u1stnerf SCIP	195	0.5843309	0.17145	0	.8749169
WS_s1stners SCIP	195	0.6498051	0.2994667	0	1.000267
WS_s1stnerf SCIP	195	0.6740007	0.2727129	0	1.000267
WS_a1stners SCIP	195	0.7964992	0.2482967	.1621494	1.461442
WS_a1stnerf SCIP	195	0.7983298	0.2257384	.1621494	1.337608
WS_uzrr26si SCIP	195	0.5618244	0.200582	0	.8913746
WS_uzrr26fa SCIP	195	0.6191535	0.1889161	0	1.266986
WS_szrr26si SCIP	195	0.656595	0.2861887	0	1.52652
WS_szrr26fa SCIP	195	0.6812724	0.2552926	0	1.299375
WS_azrr26si SCIP	195	0.8718199	0.2453009	.1693702	1.52652
WS_azrr26fa SCIP	195	0.8710134	0.2207819	.1809157	1.475315
WS_px2indst SCIP	195	0.6602713	0.1605908	.3885434	1.110287
WS_uz4ind SCIP	195	0.5749842	0.1759604	0	.8413513
WS_sz4ind SCIP	195	0.6622336	0.2530312	0	1
WS_az4ind SCIP	195	0.8214073	0.2078656	.189877	1
WS_uz2inds SCIP	195	0.5482262	0.1921865	0	.8481018
WS_sz2inds SCIP	195	0.6495775	0.2713506	0	1
WS_az2inds SCIP	195	0.8184381	0.2207443	.1657598	1
WS_uz2indf SCIP	195	0.6013783	0.1733669	0	1
WS_sz2indf SCIP	195	0.674526	0.2425832	0	1
WS_az2indf SCIP	195	0.8223178	0.1984705	.1834998	1
WS_apwwage CWED	822	1676690	5717256	1102	4.05e+07
WS_us100 CWED	819	0.5453919	0.2036548	0	.973
WS_uc1000 CWED	819	0.6250623	0.1767589	0	.952
WS_ss100 CWED	821	0.6406711	0.2888249	0	1.05
WS_sc1000 CWED	821	0.6943252	0.2693565	0	1.187
WS_mps100 CWED	776	0.3380709	0.1080777	0	.606
WS_mpc1000 CWED	774	0.4662739	0.1406573	.004	.935
WS_sps100 CWED	629	0.5805596	0.1807129	.112	1.119
WS_spc1000 CWED	629	0.6618347	0.1512305	.124	1.111
WS_uequal CWED	825	150.3697	275.3556	0	1040
WS_uedur CWED	825	176.7429	305.3442	0	999
WS_uewait CWED	826	3.990315	4.434564	0	18
WS_uecov CWED	697	0.7883529	0.1881052	0	1.09
WS_sickqual CWED	795	96.58994	250.4963	0	1040
WS_sickdur CWED	762	219.4373	355.596	15	999
WS_sickwait CWED	762	3.245407	4.132037	0	18
WS_sickcov CWED	713	0.8280585	0.2341654	0	1.237894
WS_pqual CWED	692	29.81142	14.60501	0	45
WS_pfund CWED	668	0.3660928	0.215601	0	1
WS_avgper CWED	653	18.22358	15.39507	0	45
WS_pencov CWED	540	0.899937	0.2403282	0	1.9
WS_mret CWED	685	64.06715	2.236758	60	70
WS_fret CWED	685	62.56277	3.027288	55	70
WS_lexp65 CWED	682	17.36737	1.568084	12.8	21.45
WS_socexptpmp_CPD	913	20.46	4.79	5.70	34.65
WS_socexpcpmp_CPD	913	12.71	3.37	0.00	21.44
WS_socexpkpmp_CPD	913	7.23	2.19	2.46	14.01

WS_oldagepmp_CPD	912	7.05	2.28	2.38	15.06
WS_survivorpmp_CPD	912	1.05	0.76	0.01	3.32
WS_incapbenpmp_CPD	912	2.68	1.33	0.57	6.91
WS_healthpmp_CPD	940	5.4	1.16	2.42	8.61
WS_familypmp_CPD	912	1.97	0.98	0.15	4.45
WS_almppmp_CPD	805	0.6	0.44	0.00	2.71
WS_unempmp_CPD	908	1.18	0.98	0.06	5.27
WS_housingpmp_CPD	888	0.31	0.32	0.00	1.67
WS_othsocxpmp_CPD	900	0.48	0.5	0.00	3.62
WS_educexpgov_CPD	774	5.18	1.13	1.69	8.63
WS_educexpgovipol_CPD	930	5.1	1.14	1.69	8.63
WS_educexppublic_CPD	780	5.17	0.97	2.40	8.50
WS_educexppublicipol_CPD	880	5.16	0.96	2.40	8.50
WS_educexpprivate_CPD	477	0.65	0.5	0.00	2.60
WS_educexpprivateipol_CPD	541	0.64	0.5	0.00	2.60
WS_educattminimal_CPD	350	27.87	11.95	9.39	73.70
WS_educattminimalipol_CPD	410	26.77	11.87	9.39	73.70
WS_educatttertiary_CPD	396	26.92	8.58	9.80	56.27
WS_educatttertiaryipol_CPD	433	27.96	9.22	9.80	56.27
WS_fallowpmp_CPD	873	0.89	0.52	0.08	2.77
WS_mpleavepmp_CPD	824	0.29	0.26	0.00	1.56
WS_othfamcpmp_CPD	755	0.2085536	0.3213869	0	1.675
WS_childcarepmp_CPD	816	0.47	0.43	0.00	1.91
WS_homehelppmp_CPD	582	0.11	0.15	0.00	0.64
WS_othfamkpmp_CPD	737	0.17	0.16	0.00	0.64
WS_servadmipmp_CPD	818	0.14	0.09	0.00	0.49
WS_trainingpmp_CPD	818	0.19	0.17	0.00	0.93
WS_jobrotpmp_CPD	367	0	0.01	0.00	0.09
WS_incentpmp_CPD	787	0.09	0.12	0.00	0.81
WS_disabledpmp_CPD	772	0.09	0.13	0.00	0.66
WS_jobcreapmp_CPD	799	0.09	0.13	0.00	0.79
WS_startuppmp_CPD	751	0.02	0.05	0.00	0.79
WS_compenpmp_CPD	898	1.04	0.84	0.06	4.54
WS_earretirpmp_CPD	552	0.22	0.35	0.00	1.76
WS_emprotreg_CPD	723	2.16	0.86	0.26	5.00
WS_emprottemp_CPD	723	1.75	1.31	0.25	5.25
HC_pri_BLEE	210	96.9	4.8	70.2	100.0
HC_sec_BLEE	210	84.5	16.2	23.8	100.0
HC_ter_BLEE	210	43.9	22.9	2.5	100.0
HC_lu_BLEE	210	3.6	5.3	0.0	37.0
HC_lp_BLEE	210	25.4	16.1	0.2	63.2
HC_lpc_BLEE	210	19.5	12.7	0.2	50.4
HC_ls_BLEE	210	51.5	14	8.7	88.7
HC_lsc_BLEE	210	32	13.6	3.6	72.2
HC_lh_BLEE	210	19.5	10.4	2.8	55.6
HC_lhc_BLEE	210	11.4	6.2	1.5	33.6
HC_tyr_BLEE	210	10.05	1.84	3.77	13.24
HC_pyr_BLEE	210	5.67	1.06	2.82	8.87
HC_syr_BLEE	210	3.76	1.19	0.84	7.92
HC_hyr_BLEE	210	0.62	0.33	0.09	1.66
HC_hc_BLEE	210	2.78	0.48	1.46	3.76

HC_hca_BLEE	210	5.56	0.68	2.87	6.69
HC_pop_BLEE	210	24197	35525	143	209726
HC_edubs_OECD	771	29.84434	19.07712	6.206314	89.66663
HC_edutr_OECD	769	27.26944	10.74294	4.757609	56.71452
HC_eduus_OECD	748	43.46521	15.65909	4.734752	76.86713
HC_enrol_OECD	229	62.09035	15.41883	14.827	88.274
HC_inf_OECD	1,294	7.871175	6.03201	.7	52.6
HC_lfexp_OECD	1,294	76.61345	3.826475	58.1	84.1
HC_edutert_OECD	155	49.64697	14.33701	15.816	87.601
HC_eduusr_OECD	226	84.64062	13.04925	31.35	115.554
HC_pisama_OECD	169	494.3491	31.13683	385	554
HC_pisare_OECD	196	493.1633	26.42986	400	556
HC_pisasc_OECD	139	498.2662	28.88497	410	563
HC_severewasting_WHO	28	0.5320279	0.6284484	0	2.6
HC_wasting_WHO	47	1.698433	1.88989	0	8.5
HC_overweight_WHO	46	8.310223	3.359317	1.5	15.4
HC_stunting_WHO	47	7.789257	9.457872	0	40.4
HC_underweight_WHO	53	2.45346	3.313453	0	14.8
HC_lfexpbirth_WHO	612	78.88742	3.060512	70.1	84.2
HC_lfexp60_WHO	612	22.67124	1.814153	18.4	26.4
HC_hlfexpbirth_WHO	180	69.82	2.888919	60.6	74.8
HC_hlfexp60_WHO	180	17.74167	1.781214	12.9	20.9
HC_mortality_WHO	324	9.541049	2.089517	4.9	15
HC_cognitive_HW	1,368	4.887028	0.3057733	3.9975	5.337576
HC_lowsec_HW	1,368	4.894924	0.3293537	3.945224	5.400922
HC_basic_HW	1,368	0.8769966	0.1067388	.4893349	.9731787
HC_top_HW	1,368	0.0832554	0.0373007	.0088366	.1783536
HC_track_HW	1,330	14.51429	2.568582	10	18
HC_hc_PWT	1,308	3.045167	0.4349776	1.469023	3.807068
HC_pirlsre IEA	93	535.8489	18.7586	449.3543	567.8705
HC_timssma IEA	103	517.6409	32.18937	442.172	608.0351
HC_timsssc IEA	103	521.2906	24.86075	451.7161	589.3195
HC_piaacre IEA	48	278.765	19.08586	234.8333	316.6228
HC_piaacma IEA	33	271.2842	17.46025	221.4207	295.5129
HC_naepma_NAEP	12	277.4167	7.204271	263	285
HC_naepre_NAEP	12	263.6667	2.424621	260	268
HC_naepsc_NAEP	3	151.8913	1.971277	150.0029	153.9361
HC_adsurvival_WISER	1,313	0.8861786	0.0438046	.6904485	.9530561
HC_yschool_WISER	1,090	12.86962	0.8040879	8.934191	13.98439
HC_surv5und_WISER	1,365	0.9896636	0.0115761	.8713908	.9981502
HC_learning_WISER	517	2.307391	0.1158597	1.913432	2.580891
HC_hci_WISER	460	0.7059593	0.0427766	.5519163	.8122941
IN_gini_OECD	350	0.3056971	0.0481289	.209	.48
IN_pgap_OECD	351	0.2917464	0.0512991	.187	.451
IN_gnet_WIID	905	30.72271	6.0207	18	57.3
IN_gmean_WIID	1,025	32.99207	6.316601	18.96667	57.3
IN_gini_WIID	916	30.86606	6.36758	18.5	57.3
IN_q1_WIID	818	7.921589	1.765807	3.34	11.96
IN_q2_WIID	818	13.02122	1.681922	6.8	16.1
IN_q3_WIID	818	17.22835	1.334269	10.3	19.44
IN_q4_WIID	818	22.64566	0.943413	16.2	25

IN_q5_WIID	818	39.18812	4.982014	30.63	62.9
IN_d1_WIID	779	3.105995	0.8144005	1.2	5.34
IN_d2_WIID	776	4.987925	0.84534	2.3	6.74
IN_d3_WIID	776	6.082822	0.8233332	3	7.8
IN_d4_WIID	776	7.08125	0.7735522	3.8	8.54
IN_d5_WIID	776	8.09232	0.7051567	4.6	9.31
IN_d6_WIID	776	9.193518	0.628973	5.7	10.13
IN_d7_WIID	776	10.48442	0.5388599	7	11.75
IN_d8_WIID	776	12.12003	0.4764192	9.2	13.7
IN_d9_WIID	776	14.65626	0.7579241	12.6	16.62
IN_d10_WIID	779	24.19522	4.341114	17.07	48.9
IN_bot5_WIID	524	1.162748	0.3658282	.29	2.29
IN_top5_WIID	535	15.06118	3.413097	9.4	30.34
IN_fiinc90p100_WIL	392	0.3147059	0.0580398	.1529	.4331681
IN_ptinc90p100_WIL	197	0.3427076	0.0492256	.2425	.4331681
IN_fiinc95p100_WIL	399	0.2067294	0.0448142	.0888	.3077096
IN_ptinc95p100_WIL	197	0.2274293	0.0379286	.1451	.3053762
IN_fiinc99p100_WIL	410	0.082357	0.0265958	.0247	.1649
IN_ptinc99p100_WIL	197	0.0932288	0.02327	.0442	.156316
IN_ginidisp_SWIID	1,266	30.29163	6.067079	17.4	48.5
IN_ginidispse_SWIID	1,266	0.9275671	0.3522574	.2	2.6
IN_ginimkt_SWIID	1,266	45.6203	4.690588	29.1	53.6
IN_ginimktse_SWIID	1,266	1.279463	0.5504336	.2	4
IN_absred_SWIID	1,192	15.44161	5.498301	-.1	25.2
IN_absredse_SWIID	1,192	1.549413	0.6177065	.3	4.8
IN_relred_SWIID	1,192	33.51636	11.48803	-.2	52.3
IN_relredse_SWIID	1,192	1.991443	0.815021	.4	6.2
IN_gini_LIS	264	0.3055227	0.0650141	.189	.491
IN_atk5_LIS	264	0.0822235	0.0361844	.031	.196
IN_atk1_LIS	264	0.1616856	0.0644043	.059	.352
IN_d9010_LIS	264	4.222258	1.650289	2.251	10.428
IN_d9050_LIS	264	1.971091	0.3926391	1.486	3.332
IN_d8020_LIS	264	2.507678	0.5810545	1.679	4.487
IN_gini_TEX	1,084	37.88748	4.881869	20.57831	50.75666
IN_theil_TEX	1,084	0.0249853	0.0191616	.0023786	.1247541
IN_prefiscgini_CPD	218	38.60321	4.473531	27.3	52.4
IN_pretrangani_CPD	218	37.71055	4.386083	26.1	50.5
IN_postfiscgini_CPD	220	27.37364	4.173622	18.3	36.5
GS_ccon_PWT	1,308	746186.3	1728492	3987.894	1.48e+07
GS_cshg_PWT	1,308	0.1823084	0.0603488	.0638616	.4674463
GS_plg_PWT	1,308	0.867553	0.4690128	.0809523	2.33831
GS_govdebtpcgdp_OECD	722	69.68482	40.57213	6.663927	238.1824
GS_govdefpcgdp_OECD	868	-2.135598	4.217969	-32.06164	18.67137
GS_govinvestperc_OECD	844	16.26419	4.355665	2.581705	44.36044
GS_sscontpcgdp_OECD	1,231	8.381374	4.941282	0	19.343
GS_sscontpctottax_OECD	1,230	24.76023	12.45053	0	48.552
GS_taxrev_WBD	1,182	19.82613	6.087617	7.388248	38.98409
GS_govdebtowncurrency_AMCO	688	37561.43	173803.8	.228	1279904
GS_govdebtpercgdpcurrprices_AMCO	688	60.96534	39.27076	3.6636	236.7078
GS_govdebtteur_AMCO	688	931.0677	2231.427	.236	18960.5
GS_outlays_CPD	1,005	44.86	7.35	27.18	68.62

GS_receipts_CPD	1,005	42.11	7.39	26.31	59.87
GS_debt_CPD	989	63.42	35.96	4.64	222.35
GS_debthist_CPD	1,035	62.49	35.66	4.64	222.35
GS_deficit_CPD	1,005	-2.73	4.43	-32.06	18.67
GS_pbal_CPD	1,005	-0.44	3.64	-29.74	15.79
GS_capb_CPD	921	-0.27	3.13	-26.44	14.72
GS_interest_CPD	971	6.93	4.49	-0.36	29.74
GS_curac_CPD	722	-0.42	5.79	-23.24	16.47
GS_sstran_CPD	1,021	13.5	3.67	4.34	23.89
CL_emp_PWT	1,308	14.72706	24.73387	.1164144	154.4364
CL_cn_PWT	1,308	3594158	7434160	22818.88	6.09e+07
CL_rnna_PWT	1,308	4157834	7697250	21726.61	5.62e+07
CL_delta_PWT	1,308	0.0374288	0.0063092	.0209648	.067597
CL_cshi_PWT	1,308	0.2612763	0.0585794	.0845359	.5476806
CL_pli_PWT	1,308	0.6770923	0.2426747	.1512954	1.585232
CL_pln_PWT	1,308	0.7125162	0.2789156	.1317126	1.676531
CL_eld_OECD	1,175	13.25917	3.671468	3.819226	25.05774
CL_emprate_OECD	706	66.47449	7.052324	44.225	86.525
CL_employagr_OECD	843	902.7705	1345.467	2.325	6811.269
CL_employconstr_OECD	746	1342.09	2203.62	9.225	11856.42
CL_employindusconstr_OECD	802	4864.681	6937.209	23.125	30313.25
CL_employmfg_OECD	677	2592.779	4346.539	9.225	21941.75
CL_employserv_OECD	792	12778.57	21942.97	114.9	124034.7
CL_empbus_OECD	771	55.8156	9.86397	26.2821	83.60615
CL_empter_OECD	792	83.94179	3.952193	68.54413	94.84536
CL_empups_OECD	771	74.18028	6.037248	54.06614	92.15148
CL_hur_OECD	1,021	7.760241	4.014221	1.558333	27.49167
CL_pmr_OECD	126	1.734251	0.4637002	.9150317	3.282279
CL_pop_OECD	1,212	32.20727	51.25537	.2281	318.857
CL_research_OECD	912	6.198959	3.179056	.5159566	17.42712
CL_ur_OECD	825	7.379528	3.872416	1.854277	27.46715
CL_ubus_OECD	771	11.43111	7.569769	.8645533	49.16239
CL_uter_OECD	790	4.253502	2.416366	.5125577	19.40908
CL_uups_OECD	770	6.945554	4.014785	.6426735	28.13335
CL_wrkagepop_OECD	1,209	66.27665	2.758735	50.77351	73.10491
CL_ypop_OECD	1,209	20.51871	5.24951	12.8753	43.18062
CL_yunemp_OECD	711	16.57876	8.875609	3.558333	58.25
CL_patent_OECD	1,332	2485.08	5852.728	0	39014.19
CL_rdspend_OECD	1,035	1.657201	0.9145647	.1476774	4.553239
CL_gfddai01_WBFN	84	1228.71	413.6049	625.963	2314.54
CL_gfddai02_WBFN	464	31.72044	20.18115	5.44007	110.939
CL_gfddai03_WBFN	24	46.275	15.86627	11.4	79.6
CL_gfddai04_WBFN	24	41.55833	15.43863	11.7	72.5
CL_gfddai05_WBFN	103	89.12949	14.78252	27.4294	100
CL_gfddai06_WBFN	103	44.04564	18.62267	4.16876	79.3274
CL_gfddai07_WBFN	103	16.02221	7.298442	1.81211	40.5134
CL_gfddai08_WBFN	33	19.67879	12.97874	2.47858	40.0891
CL_gfddai09_WBFN	100	27.96892	15.96585	4.13387	72.5415
CL_gfddai10_WBFN	56	10.9266	7.941021	2.05707	39.9185
CL_gfddai11_WBFN	103	48.20616	12.6433	12.1968	73.6199
CL_gfddai12_WBFN	103	61.55307	18.25401	9.55292	90.2195

CL_gfddai13_WBFN	57	5.017648	3.601086	.68783	17.5502
CL_gfddai14_WBFN	103	48.92426	18.88823	11.1364	88.1949
CL_gfddai15_WBFN	68	1.239847	1.423074	0	9.9362
CL_gfddai16_WBFN	33	1.589882	1.687952	0	7.32779
CL_gfddai17_WBFN	68	11.60714	7.887727	1.39727	44.7562
CL_gfddai18_WBFN	103	14.5326	6.092945	3.28179	43.0071
CL_gfddai19_WBFN	33	18.31002	22.03606	.47082	79.5438
CL_gfddai20_WBFN	103	43.2692	19.558	9.52854	82.5848
CL_gfddai21_WBFN	103	75.32851	21.71122	7.46093	98.8052
CL_gfddai22_WBFN	103	72.56263	24.40751	7.71615	98.8767
CL_gfddai23_WBFN	82	8.027479	7.596052	0	30.5043
CL_gfddai24_WBFN	32	1.671776	1.499333	0	6.47641
CL_gfddai25_WBFN	453	92.3553	50.18421	25.4444	288.632
CL_gfddai26_WBFN	33	84.60608	17.75697	24.6129	99.5904
CL_gfddai27_WBFN	23	88.68261	19.65687	18	100
CL_gfddai28_WBFN	51	30.21569	11.68923	2.6	52.2
CL_gfddai29_WBFN	42	30.56905	10.96848	5.9	55.1
CL_gfddai30_WBFN	51	71.90784	14.78055	28.9	93.2
CL_gfddai31_WBFN	51	140.2039	32.11029	57.2	228.9
CL_gfddai32_WBFN	24	54.06667	11.45068	30.8	78.6
CL_gfddai33_WBFN	11	10.7	11.19536	.3	35.7
CL_gfddai34_WBFN	51	18.28824	8.651142	4.8	38
CL_gfddai35_WBFN	42	11.46905	5.240578	2	26.1
CL_gfddai36_WBFN	51	16.84118	9.574136	2.5	47.5
CL_gfddam01_WBFN	394	42.59627	23.34112	0	97.6553
CL_gfddam02_WBFN	399	45.3728	19.41003	2.78856	89.3801
CL_gfddam03_WBFN	277	10.79529	9.061472	0	49.9002
CL_gfddam04_WBFN	51	5.694118	6.141967	0	33.3
CL_gfdddi01_WBFN	1,227	70.63739	40.94673	6.27055	263.268
CL_gfdddi02_WBFN	1,227	83.84589	44.50055	10.0533	263.938
CL_gfdddi03_WBFN	306	36.23928	45.7117	.85678	168.828
CL_gfdddi04_WBFN	1,171	93.81147	10.50437	16.1912	100
CL_gfdddi05_WBFN	1,197	72.00174	47.80291	6.062	399.114
CL_gfdddi06_WBFN	1,179	4.646674	9.083201	1.20e-13	87.7018
CL_gfdddi07_WBFN	711	32.60672	75.22176	.001	776.43
CL_gfdddi08_WBFN	1,191	66.11214	52.75928	.06632	472.049
CL_gfdddi09_WBFN	884	2.927246	2.378495	.002762	14.6986
CL_gfdddi10_WBFN	917	1.931547	0.6875281	.002332	4.99174
CL_gfdddi11_WBFN	828	32.95133	30.93034	.712	186.68
CL_gfdddi12_WBFN	1,227	76.74296	44.32969	6.27055	263.268
CL_gfdddi13_WBFN	633	33.77954	39.44642	0	183.71
CL_gfdddi14_WBFN	1,226	79.35642	45.56277	.18587	312.027
CL_gfdddm01_WBFN	1,123	53.37892	45.89378	.178952	333.885
CL_gfdddm02_WBFN	1,137	34.22022	47.5011	.00032	313.593
CL_gfdddm03_WBFN	684	35.66608	31.86508	.00191	197.146
CL_gfdddm04_WBFN	767	37.00858	26.66419	.005638	192.442
CL_gfdddm05_WBFN	1,115	25.43632	40.74699	.017073	367.193
CL_gfdddm06_WBFN	1,115	5.907277	6.658098	.000578	35.6309
CL_gfdddm07_WBFN	1,151	30.31532	41.48754	.200553	382.504
CL_gfdddm08_WBFN	613	28.721	40.15846	.28188	294.679
CL_gfdddm09_WBFN	622	30.61263	39.35752	.002	292.794

CL_gfdddm10_WBFN	627	62.56467	76.16765	1.54057	566.279
CL_gfdddm11_WBFN	618	42.7477	64.77912	.067431	491.851
CL_gfdddm12_WBFN	582	4.836933	6.212777	.011117	87.5887
CL_gfdddm13_WBFN	537	2.019489	1.939386	.001594	17.7225
CL_gfdddm14_WBFN	580	5.543605	2.411454	1	20.0137
CL_gfdddm15_WBFN	535	8.730198	3.85254	1.83081	34.0945
CL_gfddei01_WBFN	753	2.437887	1.68606	.124763	15.156
CL_gfddei02_WBFN	825	4.632203	4.038236	.07	53.2833
CL_gfddei03_WBFN	683	39.17901	12.23269	12	81.25
CL_gfddei04_WBFN	756	2.116674	1.391353	.040895	8.8616
CL_gfddei05_WBFN	741	0.6484524	1.106724	-8.52221	7.55842
CL_gfddei06_WBFN	744	8.595899	13.86811	-117.673	55.1842
CL_gfddei07_WBFN	683	60.64543	15.25677	19.9881	218.087
CL_gfddei08_WBFN	1,225	14.56711	13.57868	.039444	74.8189
CL_gfddei09_WBFN	743	0.9490763	2.717085	-9.69851	66.2621
CL_gfddei10_WBFN	743	11.96198	12.15741	-59.8872	56.6578
CL_gfddem01_WBFN	1,100	61.27756	56.86558	.110239	361.661
CL_gfddsi01_WBFN	754	12.39082	7.291188	-.241165	46.9539
CL_gfddsi02_WBFN	650	4.352622	5.324058	.1	36.6474
CL_gfddsi03_WBFN	643	7.105034	2.624664	2	21.1
CL_gfddsi04_WBFN	1,186	114.5609	48.38163	13.2105	393.746
CL_gfddsi05_WBFN	664	14.18155	3.596916	6.6	35.6526
CL_gfddsi06_WBFN	756	33.74386	17.87104	1.4218	127.969
CL_gfddsi07_WBFN	573	66.0309	43.0048	0	322.1
CL_gfddsm01_WBFN	973	20.31673	9.282899	6.76375	99.0304
CL_gfddoi01_WBFN	739	67.83433	19.35176	20.1857	100
CL_gfddoi02_WBFN	1,181	66.59	52.70847	8.59027	472.049
CL_gfddoi03_WBFN	178	0.6146798	0.2115049	.147	.981
CL_gfddoi04_WBFN	637	0.1979335	0.1282435	-1.60869	.494474
CL_gfddoi05_WBFN	568	-2.000103	16.03225	-281.247	11.3449
CL_gfddoi06_WBFN	702	79.36895	15.94835	28.1081	100
CL_gfddoi07_WBFN	1,205	963161.8	2301527	1030.41	1.50e+07
CL_gfddoi08_WBFN	1,125	0.6028642	2.893114	-25.4672	38.3612
CL_gfddoi09_WBFN	1,224	29.16068	41.21107	.035191	397.204
CL_gfddoi10_WBFN	744	37.97746	53.43495	1.69731	392.157
CL_gfddoi11_WBFN	744	13.48232	20.29218	.257815	156.447
CL_gfddoi12_WBFN	744	51.47901	67.77758	4.29967	457.343
CL_gfddoi13_WBFN	1,180	0.841422	1.156669	.000121	9.02283
CL_gfddoi14_WBFN	911	74.5734	152.4736	.009083	1331.05
CL_gfddoi15_WBFN	684	32.96345	27.59995	0	96
CL_gfddoi16_WBFN	331	35.571	34.64789	0	100
CL_gfddoi17_WBFN	550	1.712725	1.197692	.04	8.66
CL_gfddoi18_WBFN	783	4.235195	4.588474	0	43.985
CL_gfddoi19_WBFN	1,152	0.1293403	0.3357219	0	1
CL_gfddom01_WBFN	1,148	31.51541	49.81538	0	935.941
CL_gfddom02_WBFN	957	10.91679	29.69875	-86.7277	344.152
CL_edbscore1719_WBDB	72	76.94403	4.698666	68.01	86.73
CL_edbscore16_WBDB	72	76.63333	4.604379	67.99	86.48
CL_edbscore15_WBDB	72	75.37	5.552405	64.89	86.53
CL_edbscore1014_WBDB	168	74.91637	7.10863	59.81	89.29
CL_sbscore_WBDB	470	85.86519	9.388579	51.47	99.96

CL_sbpromen_WBDB	470	6.114468	2.793185	1	15
CL_sbtimemen_WBDB	470	17.60298	17.50636	.5	138
CL_sbcostmen_WBDB	470	6.300213	6.963344	0	40.4
CL_sbpropwomen_WBDB	470	6.114468	2.793185	1	15
CL_sbtimewomen_WBDB	470	17.60298	17.50636	.5	138
CL_sbcostwomen_WBDB	470	6.300213	6.963344	0	40.4
CL_sbmincap_WBDB	470	25.21213	44.55218	0	347.7
CL_dcpscore1619_WBDB	108	74.46324	6.828384	56.11	87.04
CL_dcpscore0615_WBDB	335	71.47299	10.43447	39.66	91.59
CL_dcpproc_WBDB	407	13.12285	3.694883	7	22
CL_dcptime_WBDB	407	168.4418	69.70145	27	351
CL_dcpcost_WBDB	407	2.127027	2.480715	.1	15.9
CL_dcpqcontrol_WBDB	108	11.37222	1.975023	8	15
CL_dcpqb_WBDB	108	1.907407	0.291212	1	2
CL_dcpqbcons_WBDB	108	0.8611111	0.3474428	0	1
CL_dcpqdcons_WBDB	108	2.244444	0.5103294	.8	3
CL_dcpqacons_WBDB	108	2.940741	0.227558	2	3
CL_dcplins_WBDB	108	1.002778	0.7034572	0	2
CL_dcpcert_WBDB	108	2.415741	1.502034	0	4
CL_gelescore1619_WBDB	108	83.73861	8.821669	63.2	99.88
CL_gelescore1015_WBDB	204	79.40838	11.69427	55.27	99.87
CL_geleproc_WBDB	276	4.681159	1.08762	3	7
CL_geletime_WBDB	276	89.05543	54.35844	13	257
CL_gelecost_WBDB	276	106.9641	120.8469	0	714.3
CL_gelerel_WBDB	108	7.292593	0.7293197	5	8
CL_geleoutage_WBDB	108	2.553704	0.6093395	0	3
CL_gelesid_WBDB	108	1.342593	2.251405	0	16.4
CL_gelesif_WBDB	108	1.010185	1.24922	.1	8.6
CL_geleminoutage_WBDB	108	2.878704	1.143699	.1	5
CL_gelemechm_WBDB	108	1	0	1	1
CL_gelemechr_WBDB	108	1	0	1	1
CL_geleregmon_WBDB	108	0.9888889	0.0660407	.6	1
CL_gelefin_WBDB	108	0.7777778	0.4176779	0	1
CL_gelecommtariff_WBDB	108	0.9722222	0.1651017	0	1
CL_geleprice_WBDB	108	16.08148	5.144131	6.8	29.6
CL_regpropscore1719_WBDB	72	76.65403	11.0897	49.62	94.46
CL_regpropscore16_WBDB	72	76.55056	11.14794	49.62	94.46
CL_regpropscore515_WBDB	367	73.50381	15.37378	33.9	97.06
CL_regpropproc_WBDB	439	4.989522	2.169502	1	11
CL_regproptime_WBDB	439	38.0631	57.41926	1	391
CL_regpropcost_WBDB	439	4.192711	3.174958	0	14
CL_regpropqua16_WBDB	108	22.70185	4.665583	4.5	28.5
CL_regpropqua1719_WBDB	72	22.68889	4.708475	4.5	28.5
CL_regproprel_WBDB	108	6.82037	1.712775	0	8
CL_regproptrans_WBDB	108	3.650926	0.9186027	1.5	6
CL_regpropgeo_WBDB	108	6.175	2.371487	0	8
CL_regpropdisres_WBDB	108	6.052778	1.122119	3	8
CL_regpropequal_WBDB	72	-0.0277778	0.1654888	-1	0
CL_getcredscore1519_WBDB	144	62.5	17.15825	15	100
CL_getcredscore514_WBDB	331	69.2787	16.84668	25	100
CL_getcredlrst0514_WBDB	331	6.619335	2.06415	3	10

CL_getcredlrst1519_WBDB	144	5.930556	2.606213	2	12
CL_getcredinfo0514_WBDB	331	4.465257	1.431624	0	6
CL_getcredinfo1519_WBDB	144	6.569444	1.503622	0	8
CL_getcredregcov_WBDB	439	11.50182	23.22073	0	100
CL_getcredbucof_WBDB	439	56.18838	40.37291	0	100
CL_getcredtotscr514_WBDB	331	11.08459	2.695468	4	16
CL_getcredtotscr1519_WBDB	144	12.5	3.43165	3	20
CL_prominscore1519_WBDB	144	63.78646	8.320598	41.67	81.67
CL_prominscore614_WBDB	299	59.27077	14.2652	30	96.67
CL_promindisind_WBDB	407	6.178378	2.434304	0	10
CL_promindirlia_WBDB	407	5.114005	1.859969	2	9
CL_prominshasuit614_WBDB	299	6.69097	1.523866	3	10
CL_prominshesuit1519_WBDB	144	7.166667	1.486536	3	9
CL_prominsharerind_WBDB	144	6.458333	1.133563	4	9
CL_prominowncontrol_WBDB	144	5.4	1.69821	2	9
CL_promincorptrasp_WBDB	144	7.4	1.615485	2	10
CL_prominconfintreg_WBDB	144	6.339583	1.343579	3.3	9.3
CL_prominshagov_WBDB	144	6.422222	0.9003064	4.6	8.3
CL_prominstrinvpro_WBDB	299	5.912709	1.515747	3	10
CL_prominstrmininv_WBDB	144	6.431944	0.8661992	4	8
CL_paytaxscore1719_WBDB	72	82.105	7.388901	60.33	94.46
CL_paytaxscore616_WBDB	371	79.09588	9.728068	42.44	95.28
CL_paytaxpay_WBDB	407	12.84373	7.439924	4	42
CL_paytaxtime_WBDB	407	190.3956	101.9973	55	866
CL_paytaxtotrate_WBDB	407	42.07912	12.01543	19.8	76.7
CL_paytaxprofit_WBDB	407	15.58968	7.58268	-2	33.1
CL_paytaxlab_WBDB	407	24.3398	13.16981	1.4	54
CL_paytaxother_WBDB	407	2.144472	2.351682	0	19
CL_paytaxcomp_WBDB	68	7.827941	9.946226	0	42
CL_paytaxobtain_WBDB	68	16.17941	13.28552	2.3	62.6
CL_paytaxcompcorp_WBDB	72	7.225	7.368008	1	32
CL_paytaxtimecorr_WBDB	72	6.916667	16.29887	0	87.1
CL_paytaxscorepostfil_WBDB	72	82.21597	15.69641	40.51	99.38
CL_tabordscore1619_WBDB	108	93.67491	7.319597	70.65	100
CL_tabord615_WBDB	335	84.18928	5.951158	56.65	93.92
CL_taborddocexp_WBDB	335	4.065672	1.038993	2	8
CL_taborddocimp_WBDB	335	4.641791	1.56975	2	13
CL_tabordcostexp_WBDB	335	1096.253	312.0564	547	2100
CL_tabordcostimp_WBDB	335	1150.792	334.6682	489	2222
CL_tabordtimeexp_WBDB	335	11.52239	4.274833	6	22
CL_tabordtimeimp_WBDB	335	10.97075	4.600024	5	25
CL_tabordtimedocex_WBDB	108	2.830556	4.358609	1	24
CL_tabordtimedocim_WBDB	108	4.143519	9.262771	1	44
CL_tabordtimeboex_WBDB	108	12.90278	16.07096	0	60
CL_tabordtimeboim_WBDB	108	10.10093	17.71531	0	64
CL_tabordcostexdoc_WBDB	108	36.47222	52.05128	0	264
CL_tabordcostimdoc_WBDB	108	28.52778	44.58499	0	163
CL_tabordcostexcomp_WBDB	108	152.525	171.7352	0	749
CL_tabordcostimcomp_WBDB	108	114.2	158.424	0	525
CL_enfcontscore1719_WBDB	72	66.82264	7.984648	50.19	84.15
CL_enfcont16_WBDB	72	66.65625	8.062498	49.97	84.15

CL_enfcont415_WBDB	398	68.91796	10.40014	34.66	86.04
CL_enfcontproc_WBDB	398	32.04975	4.463458	21	42
CL_enfconttime_WBDB	470	553.2377	270.7664	210	1580
CL_enfcontfiler_WBDB	210	35.06	19.94553	1	90
CL_enfconttrijud_WBDB	210	403.2319	218.8828	90	1400
CL_enfcontenfor_WBDB	210	126.5067	74.01657	42	360
CL_enfcontcost_WBDB	470	21.26638	7.252734	7.7	45.7
CL_enfcontattor_WBDB	210	13.46524	6.331775	5	35
CL_enfcontfee_WBDB	210	4.661429	2.312766	.1	12.3
CL_enfcontenffee_WBDB	210	3.525714	3.913992	0	15
CL_enfcontqjud_WBDB	108	11.0713	2.34202	6	15.5
CL_enfcontqjudad_WBDB	72	11.13611	2.32399	7	15.5
CL_enfcontstr16_WBDB	108	3.602778	0.8663446	1.5	4.5
CL_enfcontstr1719_WBDB	72	3.602778	0.8683759	1.5	4.5
CL_enfcontcase_WBDB	108	2.981481	1.390566	.5	5.5
CL_enfcontautoma_WBDB	108	2.042593	1.040866	0	4
CL_enfcontaldisp_WBDB	108	2.444444	0.4232348	1.5	3
CL_insolscore1519_WBDB	144	73.47458	14.0982	34.98	93.89
CL_insolscore414_WBDB	362	67.27116	24.19614	2.01	100
CL_insolout_WBDB	470	0.6531915	0.4764613	0	1
CL_insoltime_WBDB	470	1.951277	1.243091	.4	9.2
CL_insolcost_WBDB	470	9.654043	5.791514	1	23
CL_insolrecreate_WBDB	470	63.96	22.19412	1.9	94.4
CL_insolstrins_WBDB	144	11.72917	1.882822	7	15
CL_insolcomm_WBDB	144	2.75	0.2508726	2.5	3
CL_insolmanage_WBDB	144	5.163194	0.9997025	2	6
CL_insolreorga_WBDB	144	1.711806	0.934161	.5	3
CL_insolcreditor_WBDB	144	2.104167	0.7996393	1	4
CL_cpi_TI	804	23.37353	28.4452	2.66	92
CL_democ_POLT	1,250	8.972	4.391747	-88	10
CL_autoc_POLT	1,250	0.1496	3.717079	-88	8
CL_polity_POLT	1,250	8.6816	4.979805	-88	10
CL_polity2_POLT	1,250	8.8264	3.142382	-8	10
CL_durable_POLT	1,250	50.7672	46.05547	0	208
CL_xrreg_POLT	1,250	2.7224	3.649657	-88	3
CL_xrcomp_POLT	1,250	2.6768	3.667029	-88	3
CL_xropen_POLT	1,250	3.8176	3.69606	-88	4
CL_xconst_POLT	1,250	6.544	3.908489	-88	7
CL_parreg_POLT	1,250	4.2504	3.859276	-88	5
CL_parcomp_POLT	1,250	4.4544	3.792654	-88	5
CL_exrec_POLT	1,250	7.5752	3.940046	-88	8
CL_exconst_POLT	1,250	6.5456	3.907651	-88	7
CL_polcomp_POLT	1,250	9.1528	4.251484	-88	10
CL_prior_POLT	45	4.666667	15.82432	-8	98
CL_emonth_POLT	45	7.222222	3.118048	2	12
CL_eday_POLT	45	17.02222	9.83151	2	31
CL_eyear_POLT	45	1993.156	10.1039	1980	2016
CL_eprec_POLT	45	2.066667	1.99317	1	9
CL_interim_POLT	19	-15.89474	38.33028	-88	7
CL_bmonth_POLT	44	7	3.470808	1	12
CL_bday_POLT	44	12.68182	9.71638	1	31

CL_byear_POLT	44	1993.114	9.645377	1980	2016
CL_bprec_POLT	44	2.090909	2.290711	1	9
CL_post_POLT	44	5.659091	5.810749	-8	10
CL_change_POLT	54	14.03704	33.36814	-14	99
CL_d4_POLT	44	1	0	1	1
CL_regrtrans_POLT	56	13.125	32.67363	-2	99
CL_govright1_CPD	1,056	40.67338	37.23127	0	100
CL_govcent1_CPD	1,056	21.42584	28.61642	0	100
CL_govleft1_CPD	1,056	33.99	36.37	0.00	100.00
CL_govparty_CPD	1,055	2.450237	1.462737	1	5
CL_govnew_CPD	1,055	0.2436019	0.4294588	0	1
CL_govgap_CPD	1,047	0.0009551	0.8359736	-3	3
CL_govchan_CPD	1,056	0.4971591	0.6203435	0	3
CL_govright2_CPD	1,056	42.60622	39.1521	0	100
CL_govcent2_CPD	1,056	21.7648	29.41026	0	100
CL_govleft2_CPD	1,056	35.08979	38.0069	0	100
CL_govright3_CPD	1,056	23.76975	21.83581	0	74.8
CL_govcent3_CPD	1,056	12.48131	16.50438	0	64.2
CL_govleft3_CPD	1,056	19.36226	20.13989	0	65.9
CL_govsup_CPD	1,056	55.5878	10.6682	0	91.6
CL_govtype_CPD	1,056	2.548295	1.296564	1	7
CL_elect_CPD	307	04/09/1999	3792.705	2/18/1980	11/8/2016
CL_vturn_CPD	1,059	73.17054	14.11006	35	96.8
CL_social1_CPD	1,059	21.88366	15.48576	0	51
CL_social2_CPD	1,059	1.535977	4.274158	0	30.5
CL_social3_CPD	1,059	2.587158	7.489317	0	45.5
CL_social4_CPD	1,059	0.3930123	3.124564	0	33.2
CL_social5_CPD	1,059	0.0659112	0.8240819	0	12.9
CL_social6_CPD	1,059	0.1666667	1.777951	0	28.5
CL_social7_CPD	1,059	0.0426818	0.4627839	0	7.6
CL_social8_CPD	1,059	0.2256846	2.284976	0	28.6
CL_leftsoc1_CPD	1,059	1.475354	4.296379	0	31
CL_leftsoc2_CPD	1,059	0.7984891	3.411902	0	35.5
CL_leftsoc3_CPD	1,059	0.1220019	0.7095869	0	7.8
CL_leftsoc4_CPD	1,059	0.0157696	0.2298735	0	3.9
CL_leftsoc5_CPD	1,059	0.0083097	0.1350169	0	2.2
CL_comm1_CPD	1,059	2.316808	4.851262	0	30.4
CL_comm2_CPD	1,059	0.7981114	2.980884	0	18.7
CL_comm3_CPD	1,059	0.3151086	1.669333	0	11.2
CL_comm4_CPD	1,059	0.0025496	0.082969	0	2.7
CL_postcom1_CPD	1,059	0.2891407	2.984643	0	44
CL_postcom2_CPD	1,059	0	0	0	0
CL_agrarian1_CPD	1,059	2.975543	5.927517	0	24.9
CL_agrarian2_CPD	1,059	0.4443815	2.810246	0	32.2
CL_agrarian3_CPD	1,059	0.0982059	0.92762	0	11.4
CL_conserv1_CPD	1,059	13.59745	16.71366	0	51.5
CL_conserv2_CPD	1,059	2.348631	8.161908	0	44.6
CL_conserv3_CPD	1,059	2.101983	8.13242	0	46.9
CL_conserv4_CPD	1,059	1.844287	7.131186	0	52.7
CL_conserv5_CPD	1,059	0.19339	1.782443	0	20.5
CL_conserv6_CPD	1,059	0.2470255	2.093888	0	21.3

CL_conserv7_CPD	1,059	0.0359773	0.5261043	0	8.7
CL_conserv8_CPD	1,059	0.0189802	0.3562678	0	6.7
CL_relig1_CPD	1,059	7.445892	11.70387	0	43.2
CL_relig2_CPD	1,059	1.284797	3.829004	0	26.1
CL_relig3_CPD	1,059	0.368933	1.479727	0	10.1
CL_relig4_CPD	1,059	0.0610009	0.5013209	0	6.4
CL_relig5_CPD	1,059	1.010387	5.231662	0	35.3
CL_relig6_CPD	1,059	0.0890463	0.70191	0	8
CL_relig7_CPD	1,059	0.0137866	0.1691151	0	2.1
CL_liberal1_CPD	1,059	10.0203	14.54117	0	55.5
CL_liberal2_CPD	1,059	3.529556	7.111251	0	31.3
CL_liberal3_CPD	1,059	1.131161	3.951881	0	26.1
CL_liberal4_CPD	1,059	0.3723324	1.597363	0	13.4
CL_liberal5_CPD	1,059	0.703305	4.37573	0	41.5
CL_liberal6_CPD	1,059	0.3044381	1.579862	0	12.7
CL_liberal7_CPD	1,059	0.2391879	2.112132	0	34.5
CL_liberal8_CPD	1,059	0.0667611	0.7548895	0	12.1
CL_liberal9_CPD	1,059	0.0706327	1.147644	0	18.7
CL_protest1_CPD	1,059	0.9896128	3.658453	0	25.5
CL_protest2_CPD	1,059	0.2322946	1.795919	0	25.6
CL_protest3_CPD	1,059	0.2595845	1.487583	0	10.4
CL_protest4_CPD	1,059	0.0087819	0.1648403	0	3.1
CL_protest5_CPD	1,059	0.0070822	0.1329357	0	2.5
CL_green1_CPD	1,059	2.014542	3.014153	0	12.4
CL_green2_CPD	1,059	0.3480642	1.404585	0	11.1
CL_green3_CPD	1,059	0.5021719	2.398082	0	21.7
CL_ethnic1_CPD	1,059	1.235316	3.057146	0	20.3
CL_ethnic2_CPD	1,059	0.367611	1.613752	0	11.8
CL_ethnic3_CPD	1,059	0.0169972	0.1966978	0	2.9
CL_ethnic4_CPD	1,059	0.05	0.58	0.00	8.10
CL_right1_CPD	1,059	2.394523	4.841806	0	26.9
CL_right2_CPD	1,059	1.018036	4.083262	0	37.3
CL_right3_CPD	1,059	0.521152	2.059467	0	15.5
CL_right4_CPD	1,059	0.6941454	3.745405	0	29.4
CL_right5_CPD	1,059	0.1016053	1.201994	0	16.6
CL_regio1_CPD	1,059	0.0411709	0.5647531	0	10
CL_femin1_CPD	1,059	0.0147309	0.2393481	0	3.9
CL_monarch1_CPD	1,059	0	0	0	0
CL_person1_CPD	1,059	0	0	0	0
CL_pension1_CPD	1,059	0.1633617	0.9732813	0	10.2
CL_pension2_CPD	1,059	0	0	0	0
CL_nonlbl1_CPD	1,059	0.0409821	0.3675924	0	4.3
CL_nonlbl2_CPD	1,059	0.0113314	0.1841139	0	3
CL_allia1_CPD	1,059	0.4667611	3.938649	0	55
CL_allia2_CPD	1,059	0.1121813	1.082003	0	14.3
CL_allia3_CPD	1,059	0.0324835	0.5277933	0	8.6
CL_others_CPD	1,059	4.698961	2.920103	0	20
CL_ssocial1_CPD	1,059	24.09188	18.24054	0	63.6
CL_ssocial2_CPD	1,059	1.479226	4.372664	0	32.2
CL_ssocial3_CPD	1,059	2.83881	8.680069	0	64.2
CL_ssocial4_CPD	1,059	0.4468366	4.050629	0	47.1

CL_ssosocial5_CPD	1,059	0.0528801	0.8591984	0	14
CL_ssosocial6_CPD	1,059	0.1617564	1.859661	0	31.1
CL_ssosocial7_CPD	1,059	0	0	0	0
CL_ssosocial8_CPD	1,059	0.2474032	2.486862	0	31
CL_sleftsoc1_CPD	1,059	1.450897	4.424868	0	31.7
CL_sleftsoc2_CPD	1,059	0.7542965	3.848348	0	48.3
CL_sleftsoc3_CPD	1,059	0.1023607	0.6836907	0	8
CL_sleftsoc4_CPD	1,059	0.0258735	0.3802435	0	5.9
CL_sleftsoc5_CPD	1,059	0	0	0	0
CL_scomm1_CPD	1,059	1.671955	4.379046	0	31.9
CL_scomm2_CPD	1,059	0.8403211	3.042889	0	20.5
CL_scomm3_CPD	1,059	0.2674221	1.488083	0	11
CL_scomm4_CPD	1,059	0	0	0	0
CL_spostcom1_CPD	1,059	0.3240793	3.457352	0	51.8
CL_spostcom2_CPD	1,059	0	0	0	0
CL_sagrarian1_CPD	1,059	3.244193	6.682783	0	30.2
CL_sagrarian2_CPD	1,059	0.4711048	3.410713	0	40.6
CL_sagrarian3_CPD	1,059	0.0925401	0.9761093	0	12.2
CL_sconserv1_CPD	1,059	14.9288	19.50591	0	74.8
CL_sconserv2_CPD	1,059	2.859207	10.39463	0	63.3
CL_sconserv3_CPD	1,059	2.208782	8.929796	0	57
CL_sconserv4_CPD	1,059	2.056185	8.713747	0	68.1
CL_sconserv5_CPD	1,059	0.1904627	1.910045	0	22.8
CL_sconserv6_CPD	1,059	0.2829084	2.417814	0	24
CL_sconserv7_CPD	1,059	0.0347498	0.5056778	0	7.9
CL_sconserv8_CPD	1,059	0.0226629	0.4253944	0	8
CL_srelig1_CPD	1,059	7.814731	12.71364	0	45.8
CL_srelig2_CPD	1,059	1.286686	4.13052	0	26.9
CL_srelig3_CPD	1,059	0.3756374	1.625381	0	11.8
CL_srelig4_CPD	1,059	0.0113314	0.1501858	0	2
CL_srelig5_CPD	1,059	1.050803	5.604532	0	43.7
CL_srelig6_CPD	1,059	0.0904627	0.7117258	0	8.3
CL_srelig7_CPD	1,059	0.01322	0.1621422	0	2
CL_sliberal1_CPD	1,059	10.3611	16.38289	0	63
CL_sliberal2_CPD	1,059	3.226629	7.362399	0	51.1
CL_sliberal3_CPD	1,059	1.243626	4.540982	0	28.7
CL_sliberal4_CPD	1,059	0.3580737	1.696917	0	13
CL_sliberal5_CPD	1,059	0.7415486	4.871503	0	45.4
CL_sliberal6_CPD	1,059	0.2621341	1.373208	0	10.6
CL_sliberal7_CPD	1,059	0.2641171	2.402062	0	40
CL_sliberal8_CPD	1,059	0.0685552	0.8891081	0	14.7
CL_sliberal9_CPD	1,059	0.088763	1.442226	0	23.5
CL_sprotest1_CPD	1,059	0.9	3.55	0.00	24.30
CL_sprotest2_CPD	1,059	0.1557129	1.241772	0	17.3
CL_sprotest3_CPD	1,059	0.2332389	1.367497	0	11.7
CL_sprotest4_CPD	1,059	0	0	0	0
CL_sprotest5_CPD	1,059	0	0	0	0
CL_sgreen1_CPD	1,059	1.544759	2.772072	0	13.1
CL_sgreen2_CPD	1,059	0.2525968	1.264074	0	11.6
CL_sgreen3_CPD	1,059	0.4678942	2.355661	0	22.2
CL_sethnic1_CPD	1,059	1.261662	3.465147	0	25

CL_sethnic2_CPD	1,059	0.3439093	1.67391	0	13.3
CL_sethnic3_CPD	1,059	0.0029273	0.0690259	0	1.9
CL_sethnic4_CPD	1,059	0.0573182	0.7047978	0	9.3
CL_sright1_CPD	1,059	1.9339	4.799863	0	28.4
CL_sright2_CPD	1,059	0.9965061	4.556546	0	49.3
CL_sright3_CPD	1,059	0.4424929	1.988247	0	16
CL_sright4_CPD	1,059	0.6885741	3.904097	0	32.5
CL_sright5_CPD	1,059	0.1041549	1.227444	0	17
CL_sregio1_CPD	1,059	0.0472144	0.6416832	0	11
CL_sfemin1_CPD	1,059	0.002644	0.0429599	0	.7
CL_smonarch1_CPD	1,059	0	0	0	0
CL_sperson1_CPD	1,059	0	0	0	0
CL_sension1_CPD	1,059	0.1269122	0.9476281	0	11.1
CL_sension2_CPD	1,059	0.0954674	0.745407	0	7.8
CL_snonlbl1_CPD	1,059	0.0232295	0.3095343	0	4.4
CL_snonlbl2_CPD	1,059	0	0	0	0
CL_sallia1_CPD	1,059	0.4952786	4.183765	0	57.9
CL_sallia2_CPD	1,059	0.0989613	1.130681	0	15.5
CL_sallia3_CPD	1,059	0.0377715	0.6137131	0	10
CL_sothers_CPD	1,059	1.46695	2.102992	0	14.6
CL_womenpar_CPD	1,053	20.28053	11.24805	1.4	47.6
CL_raeele_CPD	1,059	0.76	0.08	0.50	0.93
CL_raeleg_CPD	1,059	0.7	0.11	0.41	0.91
CL_effparele_CPD	1,059	4.67	1.76	2.01	13.94
CL_effparleg_CPD	1,059	3.8	1.48	1.69	10.91
CL_disabso_CPD	1,059	0.86	0.74	-0.27	5.92
CL_disrel_CPD	1,059	0.18	0.11	-0.04	0.60
CL_disgall_CPD	1,059	6.2	4.87	0.49	24.61
CL_lfirst_CPD	23	0.31	0.9	-1.48	1.67
CL_lsec_CPD	23	0.09	1.16	-1.65	2.33
CL_leff_CPD	23	3.63	1.18	2.19	6.13
CL_lmin_CPD	23	47.67826	29.86065	1.4	99.8
CL_lexe_CPD	23	4.59	2.29	1.00	9.83
CL_ldis_CPD	23	6.46	5.07	1.08	19.56
CL_lint_CPD	23	1.78	1.01	0.38	3.17
CL_lfed_CPD	23	2.613043	1.599802	1	5
CL_lbic_CPD	23	2.291304	1.136947	1	4
CL_lrid_CPD	23	2.717391	0.9865699	1	4
CL_ljud_CPD	23	2.178261	1.013974	1	4
CL_lbank_CPD	23	0.39	0.14	0.17	0.69
CL_lfirstp_CPD	970	0.03	1.07	-2.48	2.73
CL_lfirstpi_CPD	970	0.01	1.09	-2.62	2.70
CL_lfirstpb_CPD	970	0.04	1.02	-1.52	2.92
CL_instcons_CPD	851	2.472385	1.360839	0	5
CL_structur_CPD	1,052	1.560837	1.981625	0	7
CL_fed_CPD	1,052	0.4676806	0.8043064	0	2
CL_pres_CPD	1,052	0.5684411	0.9477663	0	4
CL_prop_CPD	1,052	1.615019	0.6918602	0	2
CL_bic_CPD	1,052	2.176806	1.114993	1	4
CL_referen_CPD	1,055	0.0350711	0.1840468	0	1
CL_dir_CPD	783	1.14	3.29	-2.00	13.50

CL_judrev_CPD	1,052	0.7756654	0.4173418	0	1
CL_kaopen_CPD	945	0.82	0.27	0.00	1.00
CL_openc_CPD	997	82.21	49.23	15.92	374.15
CL_inflation_CPD	1,043	5.51	19.65	-4.48	552.08
CL_nld_CPD	821	344.79	744.05	0.00	12765.00
CL_wi_CPD	842	1977.12	18478.77	0.00	428802.00
CL_wdlost_CPD	865	998.66	2637.98	0.00	27135.00
CL_strike_CPD	859	102.38	331.1	0.00	5869.89
CL_grossu_CPD	802	3541.1	4192.16	45.00	19843.00
CL_netu_CPD	885	2943.32	3856.4	36.45	19843.00
CL_ud_CPD	887	37.68	21.57	6.53	99.07
CL_adjcov_CPD	482	57.61	27.83	0.00	100.00
CL_grossuipol_CPD	938	3268.4	4114	45.00	19843.00
CL_netuipol_CPD	939	2796.83	3794.15	36.45	19843.00
CL_udipol_CPD	940	37.65	21.55	6.53	99.07
CL_adjcovipol_CPD	884	64.22	26.93	7.50	100.00
CL_status_FH	0				
CL_prrating_FH	180	1.216667	0.5620692	1	4
CL_clrating_FH	180	1.3	0.6842196	1	5
CL_a1_FH	180	3.933333	0.2501396	3	4
CL_a2_FH	180	3.944444	0.2297004	3	4
CL_a3_FH	180	3.866667	0.3568954	2	4
CL_a_FH	180	11.74444	0.7557764	8	12
CL_b1_FH	180	3.872222	0.4098038	2	4
CL_b2_FH	180	3.95	0.3040692	1	4
CL_b3_FH	180	3.827778	0.4463453	2	4
CL_b4_FH	180	3.461111	0.5727898	1	4
CL_b_FH	180	15.11111	1.365533	7	16
CL_c1_FH	180	3.8	0.4774233	2	4
CL_c2_FH	180	3.283333	0.7190543	1	4
CL_c3_FH	180	3.516667	0.7049308	0	4
CL_c_FH	180	10.6	1.62934	3	12
CL_addq_FH	180	0	0	0	0
CL_adda_FH	180	0	0	0	0
CL_pr_FH	180	37.45556	3.392931	18	40
CL_d1_FH	180	3.55	0.7190543	1	4
CL_d2_FH	180	3.744444	0.4741617	2	4
CL_d3_FH	180	3.827778	0.4824351	1	4
CL_d4_FH	180	3.866667	0.3568954	2	4
CL_d_FH	180	14.98889	1.609986	6	16
CL_e1_FH	180	3.805556	0.5295431	1	4
CL_e2_FH	180	3.833333	0.4667731	1	4
CL_e3_FH	180	3.822222	0.5086465	1	4
CL_e_FH	180	11.46111	1.313292	3	12
CL_f1_FH	180	3.616667	0.6953557	1	4
CL_f2_FH	180	3.516667	0.7657107	1	4
CL_f3_FH	180	3.461111	0.7793701	0	4
CL_f4_FH	180	3.033333	0.5274583	2	4
CL_f_FH	180	13.62778	2.377808	4	16
CL_g1_FH	180	3.911111	0.3043243	2	4
CL_g2_FH	180	3.672222	0.5869203	1	4

CL_g3_FH	180	3.538889	0.5727898	2	4
CL_g4_FH	180	3.138889	0.5862854	2	4
CL_g_FH	180	14.26111	1.699043	7	16
CL_cl_FH	180	54.33889	6.516129	20	60
CL_total_FH	180	91.79444	9.749773	38	100
CL_ccest_WBI	684	1.25699	0.7974949	-.9275277	2.469991
CL_ccnosrc_WBI	684	9.23538	2.623551	3	17
CL_ccperrnk_WBI	684	83.05554	15.28733	16.34615	100
CL_ccperrnklower_WBI	684	77.75529	17.23144	12.01923	97.63033
CL_ccperrnkupper_WBI	684	86.97232	13.46483	25	100
CL_ccstderr_WBI	684	0.1622377	0.0272741	.118267	.2863031
CL_geest_WBI	684	1.305566	0.5653977	-.2648129	2.353998
CL_genosrc_WBI	684	6.884503	1.696554	2	11
CL_geperrnk_WBI	684	85.55543	11.15487	46.11399	100
CL_geperrnklower_WBI	684	78.20438	12.45947	28.49741	97.63033
CL_geperrnkupper_WBI	684	91.06673	9.552719	59.06736	100
CL_gestderr_WBI	684	0.2077886	0.0180722	.1679885	.2523424
CL_pvest_WBI	684	0.7397582	0.6549336	-2.009063	1.760102
CL_pvnosrc_WBI	684	7.254386	1.665135	3	9
CL_pvperrnk_WBI	684	73.10472	22.13732	4.761905	100
CL_pvperrnklower_WBI	684	57.69595	19.68055	2.380952	94.47236
CL_pvperrnkupper_WBI	684	85.11127	20.95219	7.142857	100
CL_pvstderr_WBI	684	0.2579266	0.0495215	.1922474	.4219024
CL_rlest_WBI	684	1.267689	0.612501	-.7266464	2.100273
CL_rlnosrc_WBI	684	11.10673	2.453434	5	19
CL_rlperrnk_WBI	684	84.7206	14.40043	27.13568	100
CL_rlperrnklower_WBI	684	78.38891	15.50685	17.58794	95.19231
CL_rlperrnkupper_WBI	684	89.47542	12.71697	38.19096	100
CL_rlstderr_WBI	684	0.1634782	0.0198928	.1192944	.2676424
CL_rqest_WBI	684	1.272386	0.4433887	.0351406	2.098008
CL_rqnosrc_WBI	684	7.700292	1.733132	4	13
CL_rqperrnk_WBI	684	86.16115	10.13218	56.12245	100
CL_rqperrnklower_WBI	684	77.64936	11.09341	36.95652	95.1087
CL_rqperrnkupper_WBI	684	92.34987	8.470003	62.7451	100
CL_rqstderr_WBI	684	0.2166822	0.0320049	.149819	.3050529
CL_vaest_WBI	684	1.149844	0.4110143	-.7074108	1.800992
CL_vanosrc_WBI	684	10.57749	2.419084	5	19
CL_vaperrnk_WBI	684	84.78311	13.46453	27.58621	100
CL_vaperrnklower_WBI	684	76.16964	13.4523	19.9005	96.24413
CL_vaperrnkupper_WBI	684	91.38323	11.99256	32.0197	100
CL_vastderr_WBI	684	0.1584269	0.0295688	.1102582	.258143
CL_kofgi_KOF	1,264	74.63213	11.08377	41.32636	91.16795
CL_kofgidf_KOF	1,264	71.28504	11.17803	39.44258	92.05518
CL_kofgidj_KOF	1,264	77.98837	12.06989	39.0856	93.934
CL_kofecgi_KOF	1,264	66.94229	14.23481	30.70246	93.47424
CL_kofecgidf_KOF	1,264	58.53235	17.5444	16.77577	92.2562
CL_kofecgidj_KOF	1,264	75.3666	14.51488	26.06274	97.38838
CL_koftrgi_KOF	1,264	64.94116	14.5272	20.97402	92.94125
CL_koftrgidf_KOF	1,264	51.03251	19.31391	7.491755	89.04417
CL_koftrgidj_KOF	1,264	78.89178	14.86015	24.30217	97.80286
CL_koffigi_KOF	1,264	68.95577	16.43783	24.90096	98.19482

CL_koffigidf_KOF	1,264	66.0322	20.42048	17.09084	99.7765
CL_koffigidj_KOF	1,264	71.84519	16.43093	9.512756	98.3103
CL_kofsogi_KOF	1,264	75.00394	11.67359	34.50752	92.1176
CL_kofsogidf_KOF	1,264	73.96001	12.43223	36.41199	95.21098
CL_kofsogidj_KOF	1,264	76.04788	11.82142	30.75971	93.34084
CL_kofipgi_KOF	1,264	69.38902	13.32954	32.71455	91.96706
CL_kofipgidf_KOF	1,264	69.63803	15.88718	24.65954	97.08604
CL_kofipgidj_KOF	1,264	69.14001	12.68064	26.76441	90.47291
CL_kofingi_KOF	1,264	77.68492	11.70458	35.99188	97.31267
CL_kofingidf_KOF	1,264	77.56879	11.75585	40.68705	97.03656
CL_kofingidj_KOF	1,264	77.80105	15.25464	30.34703	98.64659
CL_kofcugi_KOF	1,264	77.93789	12.82981	29.07053	95.83691
CL_kofcugidf_KOF	1,264	74.67322	15.29483	29.40773	97.33882
CL_kofcugidj_KOF	1,264	81.20257	12.68774	25.26235	97.99799
CL_kofpogi_KOF	1,264	81.96117	13.68669	22.84375	98.71107
CL_kofpogidf_KOF	1,264	81.36275	14.66171	37.31422	98.34515
CL_kofpogidj_KOF	1,264	82.5596	15.68594	4.016056	100