	mean_non_eligible	mean_eligible	median_non_eligible	median_eligible
ira	1.831	2.876	0.000	<u> </u>
	0.000	6.046		0.000
a401 hval		•	0.000	7.741
hmort	6.513	8.457	10.463	11.156
	4.820	6.847	0.000	10.309
hequity	5.611	7.284	8.517	9.909
nifa	6.244	7.768	6.948	8.161
net_nifa	11.957	11.984	11.919	11.928
tfa	6.479	9.020	7.188	9.410
net₋tfa	11.963	12.055	11.910	11.969
tw	11.263	11.549	11.054	11.438
age	40.828	41.493	39.000	41.000
inc	10.206	10.614	10.205	10.637
fsize	2.773	2.839	3.000	3.000
educ	12.943	13.766	12.000	13.000
db	0.191	0.418	0.000	0.000
marr	0.578	0.673	1.000	1.000
male	0.213	0.191	0.000	0.000
twoearn	0.332	0.485	0.000	0.000
e401	0.000	1.000	0.000	1.000
p401	0.000	0.706	0.000	1.000
pira	0.205	0.319	0.000	0.000
hs	0.389	0.355	0.000	0.000
smcol	0.239	0.260	0.000	0.000
col	0.217	0.317	0.000	0.000
net_n401	11.971	12.008	11.920	11.937
hown	0.583	0.742	1.000	1.000
i2	0.266	0.098	0.000	0.000
i3	0.242	0.171	0.000	0.000
i4	0.167	0.195	0.000	0.000
i5	0.105	0.157	0.000	0.000
i6	0.114	0.244	0.000	0.000
i7	0.051	0.126	0.000	0.000
a2	0.216	0.200	0.000	0.000
аз	0.274	0.339	0.000	0.000
a4	0.204	0.239	0.000	0.000
a5	0.143	0.114	0.000	0.000
tw_original	52965.457	87082.406	16499.000	46075.000
withdrawal	0.069	0.045	0.000	0.000
other_assets	8.372	8.612	8.122	8.487

next part of table (could be done via longtable next part of table (could be done via longtable next part of table (could be done via longtable

	mean_non_eligible	mean_eligible	median_non_eligible	median_eligible
busy_couple	0.084	0.132	0.000	0.000
fsize_2	0.230	0.243	0.000	0.000
fsize_3	0.197	0.195	0.000	0.000
fsize_4	0.197	0.235	0.000	0.000
fsize_5_or_above	0.140	0.126	0.000	0.000
hval_dummy	0.583	0.742	1.000	1.000
hmort_dummy	0.453	0.631	0.000	1.000
hval_dummy_right_censored	0.018	0.033	0.000	0.000
hmort_dummy_right_censored	0.021	0.041	0.000	0.000
hequity_dummy_right_censored	0.003	0.002	0.000	0.000
tfa_adjust	8.758	9.550	8.236	9.468
net_tfa_adjust	11.965	12.043	11.912	11.962
tw_adjust	11.263	11.527	11.054	11.414
age_sq	114.678	92.759	79.538	50.149
age_cub	456.640	414.579	-9.020	-0.001
inc_sq	0.400	0.366	0.192	0.191
inc_cub	-0.159	0.207	-0.004	0.021
tfa_adjust_quantile	0.437	0.619	0.382	0.662
net_tfa_adjust_quantile	0.448	0.591	0.411	0.65
tw_adjust_quantile	0.451	0.580	0.421	0.600
a401_quantile	0.731	0.827	0.731	0.810
tw_quantile	0.448	0.587	0.418	0.612
tfa_quantile	0.424	0.643	0.371	0.675
ira_quantile	0.777	0.793	0.752	0.752
net_tfa_quantile	0.438	0.607	0.399	0.66
nifa_quantile	0.462	0.587	0.423	0.61
net_nifa_quantile	0.482	0.539	0.459	0.589
net_n401_quantile	0.476	0.547	0.448	0.599
inc_quantile	0.427	0.618	0.394	0.65
hmort_quantile	0.589	0.659	0.479	0.612
hequity_quantile	0.560	0.617	0.449	0.583
hval_quantile	0.533	0.623	0.434	0.630
other_assets_quantile	0.537	0.583	0.465	0.568
ira_std	-0.101	0.165	-0.568	-0.568
a401_std	-0.591	0.959	-0.591	1.39
hval_std	-0.136	0.221	0.590	0.71
hmort_std	-0.143	0.232	-1.037	0.874
hequity_std	-0.123	0.200	0.438	0.700
nifa_std	-0.176	0.286	0.037	0.40
net_nifa_std	-0.049	0.079	-0.224	-0.18
tfa_std	-0.287	0.465	-0.077	0.58
net_tfa_std	-0.144	0.233	-0.359	-0.11
tw_std	-0.163	0.265	-0.476	0.099

	mean_non_eligible	mean_eligible	median_non_eligible	median_eligible
age_std	-0.025	0.040	-0.202	-0.008
inc_std	-0.249	0.405	-0.252	0.443
fsize_std	-0.019	0.030	0.149	0.149
educ_std	-0.113	0.183	-0.451	-0.092
db_std	-0.193	0.313	-0.620	-0.620
marr_std	-0.074	0.120	0.792	0.792
male_std	0.020	-0.033	-0.507	-0.507
twoearn_std	-0.120	0.194	-0.800	-0.800
e401_std	-0.785	1.274	-0.785	1.274
p401_std	-0.607	0.985	-0.607	1.648
pira_std	-0.100	0.163	-0.575	-0.575
hs_std	0.027	-0.044	-0.776	-0.776
smcol_std	-0.019	0.030	-0.573	-0.573
col_std	-0.087	0.142	-0.585	-0.585
net_n401_std	-0.061	0.099	-0.287	-0.212
hown_std	-0.127	0.205	0.744	0.744
i2_std	0.159	-0.259	-0.502	-0.502
i3_std	0.066	-0.108	-0.524	-0.524
i4_std	-0.027	0.044	-0.465	-0.465
i5_std	-0.061	0.098	-0.378	-0.378
i6_std	-0.135	0.218	-0.442	-0.442
i7_std	-0.106	0.173	-0.294	-0.294
a2_std	0.015	-0.025	-0.515	-0.515
a3_std	-0.054	0.087	-0.653	-0.653
a4_std	-0.033	0.054	-0.527	-0.527
a5_std	0.033	-0.054	-0.390	-0.390
tw_original_std	-0.116	0.188	-0.440	-0.177
withdrawal_std	0.039	-0.064	-0.252	-0.252
other_assets_std	-0.075	0.121	-0.279	0.020
busy_couple_std	-0.060	0.098	-0.338	-0.338
fsize_2_std	-0.011	0.018	-0.554	-0.554
fsize_3_std	0.002	-0.003	-0.493	-0.493
fsize_4_std	-0.035	0.058	-0.517	-0.517
fsize_5_or_above_std	0.016	-0.025	-0.394	-0.394

	mean_non_eligible	mean_eligible	median_non_eligible	median_eligible
hval_dummy_std	-0.127	0.205	0.744	0.744
hmort_dummy_std	-0.136	0.221	-1.043	0.959
hval_dummy_right_censored_std	-0.037	0.060	-0.156	-0.156
hmort_dummy_right_censored_std	-0.046	0.075	-0.171	-0.171
hequity_dummy_right_censored_std	0.005	-0.008	-0.051	-0.051
tfa_adjust_std	-0.238	0.386	-0.648	0.321
net_tfa_adjust_std	-0.124	0.201	-0.343	-0.136
tw_adjust_std	-0.151	0.246	-0.466	0.075
age_sq_std	0.072	-0.116	-0.230	-0.482
age_cub_std	0.006	-0.009	-0.162	-0.159
inc_sq_std	0.027	-0.043	-0.400	-0.402
inc_cub_std	-0.187	0.304	0.021	0.055
tfa_adjust_quantile_std	-0.248	0.403	-0.444	0.554
net_tfa_adjust_quantile_std	-0.191	0.309	-0.317	0.539
tw_adjust_quantile_std	-0.171	0.277	-0.274	0.367
a401_quantile_std	-0.505	0.819	-0.505	0.583
tw_quantile_std	-0.184	0.299	-0.287	0.386
tfa_quantile_std	-0.300	0.487	-0.490	0.601
ira_quantile_std	-0.093	0.152	-0.480	-0.480
net_tfa_quantile_std	-0.224	0.364	-0.363	0.571
nifa_quantile_std	-0.173	0.280	-0.315	0.362
net_nifa_quantile_std	-0.075	0.122	-0.154	0.297
net_n401_quantile_std	-0.093	0.152	-0.191	0.333
inc_quantile_std	-0.252	0.410	-0.366	0.535
hmort_quantile_std	-0.156	0.253	-0.802	-0.022
hequity_quantile_std	-0.110	0.178	-0.662	0.008
hval_quantile_std	-0.158	0.256	-0.617	0.288
other_assets_quantile_std	-0.079	0.128	-0.399	0.061