



_cons	64.09816	.5185413	123.61	0.000	63.08122	65.11511
-------	-----------------	-----------------	---------------	--------------	-----------------	-----------------

1 . reg ep_paper if (year>=2020) [aw=weight_adj], robust;
(sum of wgt is .2332956922764424)

Linear regression	Number of obs	=	1,979
	F(0, 1978)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	8.401

ep_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	12.53541	.2565135	48.87	0.000	12.03235	13.03848

2 . reg otherleisure_paper if (year>=2020) [aw=weight_adj], robust;
(sum of wgt is .2332956922764424)

Linear regression	Number of obs	=	1,979
	F(0, 1978)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	15.546

otherleisu~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	11.36557	.5458978	20.82	0.000	10.29498	12.43617

3 . reg other_paper if (year>=2020) [aw=weight_adj], robust;
(sum of wgt is .2332956922764424)

Linear regression	Number of obs	=	1,979
	F(0, 1978)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	14.076

other_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	4.728875	.6363363	7.43	0.000	3.480915	5.976835

4 . reg education_paper if (year>=2020) [aw=weight_adj], robust;
(sum of wgt is .2332956922764424)

Linear regression	Number of obs	=	1,979
	F(0, 1978)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	11.968

education_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.63024	.6098685	4.31	0.000	1.434187	3.826292

```
5 . reg civic_paper if (year>=2020) [aw=weight_adj], robust;
   (sum of wgt is .2332956922764424)
```

```
Linear regression               Number of obs   =      1,979
                                F(0, 1978)       =      0.00
                                Prob > F         =      .
                                R-squared         =      0.0000
                                Root MSE      =      5.4688
```

civic_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.15884	.1442883	8.03	0.000	.8758675	1.441813

```
6 . reg ownmedical_paper if (year>=2020) [aw=weight_adj], robust;
   (sum of wgt is .2332956922764424)
```

```
Linear regression               Number of obs   =      1,979
                                F(0, 1978)       =      0.00
                                Prob > F         =      .
                                R-squared         =      0.0000
                                Root MSE      =      5.4707
```

ownmedical~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.939795	.1637285	5.74	0.000	.6186966	1.260894

```
7 . clear all;
```

```
8 . use all_atu;
```

```
9 . drop if age>65 | age<18 | unclassified_paper>0;
   (75,970 observations deleted)
```

```
10 . reg work_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
    (sum of wgt is 2.06961978666186)
```

```
Linear regression               Number of obs   =     25,561
                                F(0, 25560)      =      0.00
                                Prob > F         =      .
                                R-squared         =      0.0000
                                Root MSE      =     33.798
```

work_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	32.53664	.2930764	111.02	0.000	31.9622	33.11109

11 . reg worka_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
 (sum of wgt is 2.06961978666186)

Linear regression

Number of obs	=	25,561
F(0, 25560)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	2.4428

worka_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.1648063	.019526	8.44	0.000	.1265342	.2030785

12 . reg worku_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
 (sum of wgt is 2.06961978666186)

Linear regression

Number of obs	=	25,561
F(0, 25560)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	3.0365

worku_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.2754173	.0270969	10.16	0.000	.2223058	.3285287

13 . reg childcare_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
 (sum of wgt is 2.06961978666186)

Linear regression

Number of obs	=	25,561
F(0, 25560)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	10.475

childcare~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	4.574173	.0778362	58.77	0.000	4.42161	4.726737

14 . reg home_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
 (sum of wgt is 2.06961978666186)

Linear regression

Number of obs	=	25,561
F(0, 25560)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	19.157

home_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	17.78141	.1578933	112.62	0.000	17.47193	18.09089

15 . reg homeproduction_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)

Linear regression	Number of obs	=	25,561
	F(0, 25560)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	13.267

homeproduc~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	9.380556	.1067576	87.87	0.000	9.171305	9.589807

16 . reg homeown_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)

Linear regression	Number of obs	=	25,561
	F(0, 25560)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	8.1193

homeown_pa~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.171105	.0649274	33.44	0.000	2.043843	2.298366

17 . reg shopping_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)

Linear regression	Number of obs	=	25,561
	F(0, 25560)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	9.0312

shopping_p~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	5.032499	.0741722	67.85	0.000	4.887117	5.177881

18 . reg othercare_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)

Linear regression	Number of obs	=	25,561
	F(0, 25560)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	5.5558

othercare_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.197252	.0470609	25.44	0.000	1.10501	1.289494

19 . reg leisure_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)

Linear regression

Number of obs	=	25,561
F(0, 25560)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	28.938

leisure_pa~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	107.7151	.2466237	436.76	0.000	107.2317	108.1985

20 . reg tv_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)

Linear regression

Number of obs	=	25,561
F(0, 25560)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	18.184

tv_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	17.55812	.1532989	114.54	0.000	17.25764	17.85859

21 . reg socializing_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)

Linear regression

Number of obs	=	25,561
F(0, 25560)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	13.514

socializin~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	7.595688	.1162896	65.32	0.000	7.367753	7.823622

22 . reg sleeping_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)

Linear regression

Number of obs	=	25,561
F(0, 25560)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	15.774

sleeping_p~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	59.54359	.1359668	437.93	0.000	59.27709	59.8101

23 . reg ep_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)

Linear regression	Number of obs	=	25,561
	F(0, 25560)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	8.3022

ep_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	13.26958	.068604	193.42	0.000	13.13511	13.40405

24 . reg otherleisure_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)

Linear regression	Number of obs	=	25,561
	F(0, 25560)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	14.155

otherleisu~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	9.748141	.1202959	81.03	0.000	9.512355	9.983928

25 . reg other_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)

Linear regression	Number of obs	=	25,561
	F(0, 25560)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	13.764

other_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	4.952428	.1369469	36.16	0.000	4.684004	5.220852

26 . reg education_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)

Linear regression	Number of obs	=	25,561
	F(0, 25560)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	9.8751

education_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.002503	.1136654	17.62	0.000	1.779712	2.225293

```
27 . reg civic_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)
```

```
Linear regression                Number of obs    =    25,561
                                F(0, 25560)         =     0.00
                                Prob > F             =     .
                                R-squared             =    0.0000
                                Root MSE          =    7.4205
```

civic_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.983083	.0579473	34.22	0.000	1.869503	2.096663

```
28 . reg ownmedical_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 2.06961978666186)
```

```
Linear regression                Number of obs    =    25,561
                                F(0, 25560)         =     0.00
                                Prob > F             =     .
                                R-squared             =    0.0000
                                Root MSE          =     6.609
```

ownmedical~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.9668424	.0558993	17.30	0.000	.8572766	1.076408

```
29 . clear all;
```

```
30 . use all_atu;
```

```
31 . drop if age>65 | age<18 | unclassified_paper>0 | male==0;
(153,761 observations deleted)
```

```
32 . reg work_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)
```

```
Linear regression                Number of obs    =    11,511
                                F(0, 11510)         =     0.00
                                Prob > F             =     .
                                R-squared             =    0.0000
                                Root MSE          =    35.254
```

work_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	38.16698	.4439753	85.97	0.000	37.29671	39.03725

33 . reg worka_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression

Number of obs	=	11,511
F(0, 11510)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	2.3272

worka_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.1526475	.0285997	5.34	0.000	.0965872	.2087079

34 . reg worku_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression

Number of obs	=	11,511
F(0, 11510)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	3.6816

worku_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.37251	.0464887	8.01	0.000	.2813843	.4636358

35 . reg childcare_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression

Number of obs	=	11,511
F(0, 11510)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	7.8444

childcare~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.820867	.0890876	31.66	0.000	2.64624	2.995494

36 . reg home_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression

Number of obs	=	11,511
F(0, 11510)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	17.553

home_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	13.78678	.2107076	65.43	0.000	13.37376	14.1998

37 . reg homeproduction_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression

Number of obs	=	11,511
F(0, 11510)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	10.135

homeproduc~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	5.758767	.1228716	46.87	0.000	5.517918	5.999617

38 . reg homeown_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression

Number of obs	=	11,511
F(0, 11510)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	9.5859

homeown_pa~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.958075	.1122143	26.36	0.000	2.738116	3.178035

39 . reg shopping_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression

Number of obs	=	11,511
F(0, 11510)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	7.9703

shopping_p~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	3.937264	.09444	41.69	0.000	3.752145	4.122382

40 . reg othercare_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression

Number of obs	=	11,511
F(0, 11510)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	5.2939

othercare_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.132672	.0605846	18.70	0.000	1.013916	1.251428

41 . reg leisure_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression

Number of obs	=	11,511
F(0, 11510)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	30.644

leisure_pa~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	108.6279	.3812219	284.95	0.000	107.8806	109.3751

42 . reg tv_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression

Number of obs	=	11,511
F(0, 11510)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	19.401

tv_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	19.29507	.2368173	81.48	0.000	18.83087	19.75927

43 . reg socializing_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression

Number of obs	=	11,511
F(0, 11510)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	13.812

socializin~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	7.248752	.1785649	40.59	0.000	6.898734	7.59877

44 . reg sleeping_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression

Number of obs	=	11,511
F(0, 11510)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	15.935

sleeping_p~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	58.88783	.2028814	290.26	0.000	58.49015	59.28551

45 . reg ep_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression	Number of obs	=	11,511
	F(0, 11510)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	8.1901

ep_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	12.76116	.0994416	128.33	0.000	12.56624	12.95609

46 . reg otherleisure_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression	Number of obs	=	11,511
	F(0, 11510)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	15.207

otherleisu~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	10.43505	.1887342	55.29	0.000	10.0651	10.805

47 . reg other_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression	Number of obs	=	11,511
	F(0, 11510)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	12.545

other_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	4.072352	.1699634	23.96	0.000	3.739195	4.405509

48 . reg education_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)

Linear regression	Number of obs	=	11,511
	F(0, 11510)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	8.5152

education_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.543699	.1235414	12.50	0.000	1.301537	1.785861

```
49 . reg civic_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)
```

```
Linear regression                Number of obs    =    11,511
                                F(0, 11510)         =      0.00
                                Prob > F            =      .
                                R-squared            =    0.0000
                                Root MSE         =    7.0999
```

civic_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.751436	.0824953	21.23	0.000	1.589731	1.913141

```
50 . reg ownmedical_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.039971765172595)
```

```
Linear regression                Number of obs    =    11,511
                                F(0, 11510)         =      0.00
                                Prob > F            =      .
                                R-squared            =    0.0000
                                Root MSE         =    6.0816
```

ownmedical~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.7772173	.0827024	9.40	0.000	.6151066	.939328

```
51 . clear all;
```

```
52 . use all_atu;
```

```
53 . drop if age>65 | age<18 | unclassified_paper>0 | male==1;
(141,577 observations deleted)
```

```
54 . reg work_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)
```

```
Linear regression                Number of obs    =    14,050
                                F(0, 14049)         =      0.00
                                Prob > F            =      .
                                R-squared            =    0.0000
                                Root MSE         =    31.25
```

work_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	26.84985	.3691203	72.74	0.000	26.12633	27.57338

55 . reg worka_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)

Linear regression

Number of obs	=	14,050
F(0, 14049)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	2.5542

worka_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.1770871	.0265706	6.66	0.000	.1250052	.229169

56 . reg worku_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)

Linear regression

Number of obs	=	14,050
F(0, 14049)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	2.1964

worku_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.177351	.0275405	6.44	0.000	.123368	.231334

57 . reg childcare_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)

Linear regression

Number of obs	=	14,050
F(0, 14049)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	12.336

childcare~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	6.34506	.1258402	50.42	0.000	6.098396	6.591723

58 . reg home_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)

Linear regression

Number of obs	=	14,050
F(0, 14049)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	19.852

home_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	21.8161	.2248126	97.04	0.000	21.37544	22.25676

59 . reg homeproduction_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)

Linear regression	Number of obs	=	14,050
	F(0, 14049)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	14.947

homeproduc~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	13.03866	.1656819	78.70	0.000	12.7139	13.36342

60 . reg homeown_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)

Linear regression	Number of obs	=	14,050
	F(0, 14049)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	6.2003

homeown_pa~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.376244	.0633277	21.73	0.000	1.252113	1.500375

61 . reg shopping_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)

Linear regression	Number of obs	=	14,050
	F(0, 14049)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	9.8667

shopping_p~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	6.138716	.1123916	54.62	0.000	5.918413	6.359018

62 . reg othercare_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)

Linear regression	Number of obs	=	14,050
	F(0, 14049)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	5.8078

othercare_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.26248	.0720872	17.51	0.000	1.121179	1.40378

63 . reg leisure_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)

Linear regression

Number of obs	=	14,050
F(0, 14049)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	27.075

leisure_pa~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	106.7932	.3116867	342.63	0.000	106.1823	107.4042

64 . reg tv_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)

Linear regression

Number of obs	=	14,050
F(0, 14049)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	16.683

tv_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	15.80375	.1924993	82.10	0.000	15.42642	16.18107

65 . reg socializing_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)

Linear regression

Number of obs	=	14,050
F(0, 14049)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	13.198

socializin~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	7.946102	.1487114	53.43	0.000	7.654608	8.237596

66 . reg sleeping_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)

Linear regression

Number of obs	=	14,050
F(0, 14049)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	15.583

sleeping_p~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	60.20593	.1807269	333.13	0.000	59.85168	60.56018

```
67 . reg ep_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)
```

```
Linear regression      Number of obs      =      14,050
                        F(0, 14049)          =           0.00
                        Prob > F              =           .
                        R-squared              =           0.0000
                        Root MSE            =           8.3831
```

ep_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	13.78309	.0939092	146.77	0.000	13.59902	13.96717

```
68 . reg otherleisure_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)
```

```
Linear regression      Number of obs      =      14,050
                        F(0, 14049)          =           0.00
                        Prob > F              =           .
                        R-squared              =           0.0000
                        Root MSE            =          12.97
```

otherleisu~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	9.054346	.1481903	61.10	0.000	8.763873	9.344819

```
69 . reg other_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)
```

```
Linear regression      Number of obs      =      14,050
                        F(0, 14049)          =           0.00
                        Prob > F              =           .
                        R-squared              =           0.0000
                        Root MSE            =          14.842
```

other_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	5.841328	.2139693	27.30	0.000	5.42192	6.260736

```
70 . reg education_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
(sum of wgt is 1.029648021489265)
```

```
Linear regression      Number of obs      =      14,050
                        F(0, 14049)          =           0.00
                        Prob > F              =           .
                        R-squared              =           0.0000
                        Root MSE            =          11.062
```

education_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.465906	.1906969	12.93	0.000	2.092115	2.839698


```
71 . reg civic_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
    (sum of wgt is 1.029648021489265)
```

```
Linear regression                Number of obs    =    14,050
                                F(0, 14049)        =     0.00
                                Prob > F            =     .
                                R-squared            =    0.0000
                                Root MSE         =    7.7241
```

civic_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.217053	.0813487	27.25	0.000	2.057599	2.376507

```
72 . reg ownmedical_paper if (year>=2006 & year<=2008) [aw=weight_adj], robust;
    (sum of wgt is 1.029648021489265)
```

```
Linear regression                Number of obs    =    14,050
                                F(0, 14049)        =     0.00
                                Prob > F            =     .
                                R-squared            =    0.0000
                                Root MSE         =    7.0972
```

ownmedical~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.158369	.0751686	15.41	0.000	1.011028	1.305709

```
73 . clear all;
```

```
74 . use all_atu;
```

```
75 . drop if age>65 | age<18 | unclassified_paper>0;
    (75,970 observations deleted)
```

```
76 . reg work_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
    (sum of wgt is 1.323784087236163)
```

```
Linear regression                Number of obs    =    17,167
                                F(0, 17166)        =     0.00
                                Prob > F            =     .
                                R-squared            =    0.0000
                                Root MSE         =    33.547
```

work_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	30.41918	.354992	85.69	0.000	29.72336	31.115

```
77 . reg worka_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)
```

```
Linear regression      Number of obs      =      17,167
                        F(0, 17166)          =           0.00
                        Prob > F              =           .
                        R-squared              =      0.0000
                        Root MSE           =      3.2776
```

worka_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.2426376	.033549	7.23	0.000	.1768781	.308397

```
78 . reg worku_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)
```

```
Linear regression      Number of obs      =      17,167
                        F(0, 17166)          =           0.00
                        Prob > F              =           .
                        R-squared              =      0.0000
                        Root MSE           =      3.6369
```

worku_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.4285804	.0412054	10.40	0.000	.3478136	.5093472

```
79 . reg childcare_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)
```

```
Linear regression      Number of obs      =      17,167
                        F(0, 17166)          =           0.00
                        Prob > F              =           .
                        R-squared              =      0.0000
                        Root MSE           =     10.418
```

childcare~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	4.47718	.0941854	47.54	0.000	4.292567	4.661793

```
80 . reg home_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)
```

```
Linear regression      Number of obs      =      17,167
                        F(0, 17166)          =           0.00
                        Prob > F              =           .
                        R-squared              =      0.0000
                        Root MSE           =     19.025
```

home_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	17.58795	.1913192	91.93	0.000	17.21295	17.96296

81 . reg homeproduction_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)

Linear regression	Number of obs	=	17,167
	F(0, 17166)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	13.223

homeproduc~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	9.386452	.133424	70.35	0.000	9.124928	9.647977

82 . reg homeown_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)

Linear regression	Number of obs	=	17,167
	F(0, 17166)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	8.1771

homeown_pa~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.116706	.0794986	26.63	0.000	1.960881	2.272532

83 . reg shopping_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)

Linear regression	Number of obs	=	17,167
	F(0, 17166)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	8.8018

shopping_p~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	4.842898	.0863499	56.08	0.000	4.673644	5.012153

84 . reg othercare_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)

Linear regression	Number of obs	=	17,167
	F(0, 17166)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	5.6518

othercare_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.241895	.0565114	21.98	0.000	1.131127	1.352663

85 . reg leisure_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)

Linear regression

Number of obs	=	17,167
F(0, 17166)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	29.346

leisure_pa~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	109.5511	.3016814	363.14	0.000	108.9598	110.1424

86 . reg tv_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)

Linear regression

Number of obs	=	17,167
F(0, 17166)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	19.282

tv_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	18.57785	.1936449	95.94	0.000	18.19828	18.95741

87 . reg socializing_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)

Linear regression

Number of obs	=	17,167
F(0, 17166)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	13.683

socializin~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	7.598616	.1380885	55.03	0.000	7.327949	7.869284

88 . reg sleeping_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)

Linear regression

Number of obs	=	17,167
F(0, 17166)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	15.873

sleeping_p~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	60.18675	.164746	365.33	0.000	59.86383	60.50967

```
89 . reg ep_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)
```

```
Linear regression      Number of obs      =      17,167
                        F(0, 17166)              =      0.00
                        Prob > F                  =      .
                        R-squared                  =      0.0000
                        Root MSE                 =      8.8765
```

ep_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	13.32668	.0926953	143.77	0.000	13.14498	13.50837

```
90 . reg otherleisure_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)
```

```
Linear regression      Number of obs      =      17,167
                        F(0, 17166)              =      0.00
                        Prob > F                  =      .
                        R-squared                  =      0.0000
                        Root MSE                 =      14.199
```

otherleisu~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	9.861205	.1485659	66.38	0.000	9.570001	10.15241

```
91 . reg other_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)
```

```
Linear regression      Number of obs      =      17,167
                        F(0, 17166)              =      0.00
                        Prob > F                  =      .
                        R-squared                  =      0.0000
                        Root MSE                 =      14.387
```

other_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	5.293382	.1672173	31.66	0.000	4.965619	5.621145

```
92 . reg education_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)
```

```
Linear regression      Number of obs      =      17,167
                        F(0, 17166)              =      0.00
                        Prob > F                  =      .
                        R-squared                  =      0.0000
                        Root MSE                 =      10.192
```

education_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.166514	.1343046	16.13	0.000	1.903263	2.429764

```
93 . reg civic_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)
```

```
Linear regression                Number of obs    =    17,167
                                F(0, 17166)         =      0.00
                                Prob > F            =      .
                                R-squared            =    0.0000
                                Root MSE         =    8.0739
```

civic_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.150289	.0747668	28.76	0.000	2.003738	2.29684

```
94 . reg ownmedical_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is 1.323784087236163)
```

```
Linear regression                Number of obs    =    17,167
                                F(0, 17166)         =      0.00
                                Prob > F            =      .
                                R-squared            =    0.0000
                                Root MSE         =    6.9291
```

ownmedical~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.9765792	.0773408	12.63	0.000	.8249834	1.128175

```
95 . clear all;
```

```
96 . use all_atu;
```

```
97 . drop if age>65 | age<18 | unclassified_paper>0 | male==0;
(153,761 observations deleted)
```

```
98 . reg work_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression                Number of obs    =     7,804
                                F(0, 7803)         =      0.00
                                Prob > F            =      .
                                R-squared            =    0.0000
                                Root MSE         =    35.077
```

work_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	35.10168	.5346894	65.65	0.000	34.05354	36.14981

99 . reg worka_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)

Linear regression

Number of obs	=	7,804
F(0, 7803)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	3.1621

worka_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.251806	.048878	5.15	0.000	.155992	.34762

100 . reg worku_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)

Linear regression

Number of obs	=	7,804
F(0, 7803)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	4.261

worku_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.5629543	.0662712	8.49	0.000	.433045	.6928636

101 . reg childcare_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)

Linear regression

Number of obs	=	7,804
F(0, 7803)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	8.4127

childcare~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.985375	.108746	27.45	0.000	2.772203	3.198546

102 . reg home_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)

Linear regression

Number of obs	=	7,804
F(0, 7803)	=	0.00
Prob > F	=	.
R-squared	=	0.0000
Root MSE	=	17.884

home_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	14.04499	.2565635	54.74	0.000	13.54206	14.54793

```
103 . reg homeproduction_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression                Number of obs    =      7,804
                                F(0, 7803)        =      0.00
                                Prob > F            =      .
                                R-squared            =      0.0000
                                Root MSE         =      10.373
```

homeproduc~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	5.838641	.1537689	37.97	0.000	5.537212	6.140069

```
104 . reg homeown_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression                Number of obs    =      7,804
                                F(0, 7803)        =      0.00
                                Prob > F            =      .
                                R-squared            =      0.0000
                                Root MSE         =      9.8359
```

homeown_pa~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.939842	.1358366	21.64	0.000	2.673566	3.206118

```
105 . reg shopping_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression                Number of obs    =      7,804
                                F(0, 7803)        =      0.00
                                Prob > F            =      .
                                R-squared            =      0.0000
                                Root MSE         =      8.2257
```

shopping_p~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	4.054004	.1174453	34.52	0.000	3.82378	4.284229

```
106 . reg othercare_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression                Number of obs    =      7,804
                                F(0, 7803)        =      0.00
                                Prob > F            =      .
                                R-squared            =      0.0000
                                Root MSE         =      5.826
```

othercare_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.212508	.080038	15.15	0.000	1.055612	1.369404


```
107 . reg leisure_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression                Number of obs    =      7,804
                                F(0, 7803)         =      0.00
                                Prob > F           =      .
                                R-squared           =      0.0000
                                Root MSE        =      31.055
```

leisure_pa~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	110.3608	.4652258	237.22	0.000	109.4488	111.2728

```
108 . reg tv_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression                Number of obs    =      7,804
                                F(0, 7803)         =      0.00
                                Prob > F           =      .
                                R-squared           =      0.0000
                                Root MSE        =      20.847
```

tv_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	20.33865	.3034585	67.02	0.000	19.74379	20.93351

```
109 . reg socializing_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression                Number of obs    =      7,804
                                F(0, 7803)         =      0.00
                                Prob > F           =      .
                                R-squared           =      0.0000
                                Root MSE        =      14.033
```

socializin~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	7.237681	.2123083	34.09	0.000	6.821499	7.653862

```
110 . reg sleeping_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression                Number of obs    =      7,804
                                F(0, 7803)         =      0.00
                                Prob > F           =      .
                                R-squared           =      0.0000
                                Root MSE        =      16.25
```

sleeping_p~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	59.39474	.2495859	237.97	0.000	58.90548	59.88399

```
111 . reg ep_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression      Number of obs    =      7,804
                      F(0, 7803)          =      0.00
                      Prob > F            =      .
                      R-squared           =      0.0000
                      Root MSE          =      8.7497
```

ep_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	12.84317	.1305901	98.35	0.000	12.58718	13.09916

```
112 . reg otherleisure_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression      Number of obs    =      7,804
                      F(0, 7803)          =      0.00
                      Prob > F            =      .
                      R-squared           =      0.0000
                      Root MSE          =      15.165
```

otherleisu~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	10.54656	.2231789	47.26	0.000	10.10907	10.98405

```
113 . reg other_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression      Number of obs    =      7,804
                      F(0, 7803)          =      0.00
                      Prob > F            =      .
                      R-squared           =      0.0000
                      Root MSE          =      13.935
```

other_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	4.692398	.2465295	19.03	0.000	4.209134	5.175661

```
114 . reg education_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression      Number of obs    =      7,804
                      F(0, 7803)          =      0.00
                      Prob > F            =      .
                      R-squared           =      0.0000
                      Root MSE          =      9.7656
```

education_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.980407	.1980254	10.00	0.000	1.592224	2.36859

```
115 . reg civic_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression                Number of obs    =      7,804
                                F(0, 7803)        =      0.00
                                Prob > F            =      .
                                R-squared            =      0.0000
                                Root MSE         =      7.5677
```

civic_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.886225	.0975184	19.34	0.000	1.695063	2.077388

```
116 . reg ownmedical_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .6658652725409411)
```

```
Linear regression                Number of obs    =      7,804
                                F(0, 7803)        =      0.00
                                Prob > F            =      .
                                R-squared            =      0.0000
                                Root MSE         =      6.9642
```

ownmedical~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.8257657	.1223865	6.75	0.000	.5858554	1.065676

```
117 . clear all;
```

```
118 . use all_atus;
```

```
119 . drop if age>65 | age<18 | unclassified_paper>0 | male==1;
(141,577 observations deleted)
```

```
120 . reg work_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression                Number of obs    =      9,363
                                F(0, 9362)        =      0.00
                                Prob > F            =      .
                                R-squared            =      0.0000
                                Root MSE         =      31.22
```

work_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	25.68012	.4551791	56.42	0.000	24.78787	26.57237

```
121 . reg worka_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression      Number of obs      =      9,363
                        F(0, 9362)                =      0.00
                        Prob > F                    =      .
                        R-squared                    =      0.0000
                        Root MSE                   =      3.3907
```

worka_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.2333584	.0459294	5.08	0.000	.1433269	.3233899

```
122 . reg worku_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression      Number of obs      =      9,363
                        F(0, 9362)                =      0.00
                        Prob > F                    =      .
                        R-squared                    =      0.0000
                        Root MSE                   =      2.8643
```

worku_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	.2925835	.0486818	6.01	0.000	.1971565	.3880105

```
123 . reg childcare_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression      Number of obs      =      9,363
                        F(0, 9362)                =      0.00
                        Prob > F                    =      .
                        R-squared                    =      0.0000
                        Root MSE                   =      11.925
```

childcare~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	5.987004	.1522082	39.33	0.000	5.688643	6.285365

```
124 . reg home_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression      Number of obs      =      9,363
                        F(0, 9362)                =      0.00
                        Prob > F                    =      .
                        R-squared                    =      0.0000
                        Root MSE                   =      19.47
```

home_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	21.1737	.2735046	77.42	0.000	20.63757	21.70983

125 . reg homeproduction_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)

Linear regression	Number of obs	=	9,363
	F(0, 9362)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	14.741

homeproduc~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	12.97711	.2065407	62.83	0.000	12.57225	13.38198

126 . reg homeown_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)

Linear regression	Number of obs	=	9,363
	F(0, 9362)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	5.9374

homeown_pa~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.283629	.0810181	15.84	0.000	1.124816	1.442442

127 . reg shopping_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)

Linear regression	Number of obs	=	9,363
	F(0, 9362)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	9.2812

shopping_p~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	5.641321	.1257377	44.87	0.000	5.394847	5.887794

128 . reg othercare_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)

Linear regression	Number of obs	=	9,363
	F(0, 9362)	=	0.00
	Prob > F	=	.
	R-squared	=	0.0000
	Root MSE	=	5.47

othercare_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.271637	.0797894	15.94	0.000	1.115233	1.428042

```
129 . reg leisure_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression                Number of obs    =      9,363
                                F(0, 9362)         =      0.00
                                Prob > F           =      .
                                R-squared           =      0.0000
                                Root MSE        =      27.486
```

leisure_pa~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	108.7316	.3833579	283.63	0.000	107.9801	109.4831

```
130 . reg tv_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression                Number of obs    =      9,363
                                F(0, 9362)         =      0.00
                                Prob > F           =      .
                                R-squared           =      0.0000
                                Root MSE        =      17.376
```

tv_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	16.79577	.2386875	70.37	0.000	16.32789	17.26365

```
131 . reg socializing_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression                Number of obs    =      9,363
                                F(0, 9362)         =      0.00
                                Prob > F           =      .
                                R-squared           =      0.0000
                                Root MSE        =      13.309
```

socializin~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	7.963911	.1762167	45.19	0.000	7.618488	8.309334

```
132 . reg sleeping_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression                Number of obs    =      9,363
                                F(0, 9362)         =      0.00
                                Prob > F           =      .
                                R-squared           =      0.0000
                                Root MSE        =      15.442
```

sleeping_p~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	60.98833	.2137911	285.27	0.000	60.56925	61.4074

```
133 . reg ep_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression                Number of obs    =      9,363
                                F(0, 9362)          =      0.00
                                Prob > F            =      .
                                R-squared            =      0.0000
                                Root MSE         =      8.977
```

ep_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	13.81602	.1310889	105.39	0.000	13.55906	14.07298

```
134 . reg otherleisure_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression                Number of obs    =      9,363
                                F(0, 9362)          =      0.00
                                Prob > F            =      .
                                R-squared            =      0.0000
                                Root MSE         =     13.115
```

otherleisu~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	9.167574	.1955015	46.89	0.000	8.784349	9.550799

```
135 . reg other_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression                Number of obs    =      9,363
                                F(0, 9362)          =      0.00
                                Prob > F            =      .
                                R-squared            =      0.0000
                                Root MSE         =     14.806
```

other_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	5.901625	.225832	26.13	0.000	5.458945	6.344305

```
136 . reg education_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression                Number of obs    =      9,363
                                F(0, 9362)          =      0.00
                                Prob > F            =      .
                                R-squared            =      0.0000
                                Root MSE         =     10.604
```

education_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.354869	.1814294	12.98	0.000	1.999227	2.71051

```
137 . reg civic_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression               Number of obs   =      9,363
                                F(0, 9362)      =      0.00
                                Prob > F          =      .
                                R-squared          =      0.0000
                                Root MSE       =      8.548
```

civic_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	2.417542	.1133089	21.34	0.000	2.195432	2.639652

```
138 . reg ownmedical_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust;
(sum of wgt is .657918814695222)
```

```
Linear regression               Number of obs   =      9,363
                                F(0, 9362)      =      0.00
                                Prob > F          =      .
                                R-squared          =      0.0000
                                Root MSE       =      6.8905
```

ownmedical~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
_cons	1.129214	.0941954	11.99	0.000	.9445708	1.313858

```
139 . clear all;
```

```
140 .
end of do-file
```

```
141 .
```