				Sta	tistics/Dat	
_cons	64.09816	.5185413	123.61	0.000	63.08122	65.11511
. reg ep_paper (sum of wgt is			ight_adj]	, robust;		
Linear regress	sion			Number of F(0, 1978)	=	1,979 0.00
				Prob > F R-squared Root MSE		0.0000 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
Linear regress	sion			Number of F(0, 1978; Prob > F R-squared Root MSE	= =	1,979 0.00 0.0000 15.546
otherleisu~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
_cons	11.36557	.5458978	00.00	0.000	10.29498	10 10015
		.5450570	20.82	0.000		12.43617
. reg other_pa (sum of wgt is	aper if (year)	>=2020) [aw=			obs =	1,979 0.00 0.0000 14.076
. reg other_pa (sum of wgt is	aper if (year)	>=2020) [aw=		Number of F(0, 1978; Prob > F R-squared	obs = = = = = =	1,979 0.00 0.0000 14.076
. reg other_pa (sum of wgt is Linear regress	aper if (year) s .23329569227 sion	>=2020) [aw=764424)	=weight_a	Number of F(0, 1978; Prob > F R-squared Root MSE	obs = = = = = =	1,979 0.00 0.0000 14.076
. reg other_pa (sum of wgt is Linear regress  other_papercons  . reg education (sum of wgt is	coef.  4.728875  con_paper if (year)  coef.	Robust Std. Err. .6363363	t 7.43	Number of F(0, 1978; Prob > F R-squared Root MSE  P> t   0.000	obs = = = = = = = = = = = = = = = = = = =	1,979 0.00 0.0000 14.076
. reg other_pa (sum of wgt is Linear regress other_paper	coef.  4.728875  con_paper if (year)  coef.	Robust Std. Err. .6363363	t 7.43	Number of F(0, 1978; Prob > F R-squared Root MSE  P> t   0.000  Number of F(0, 1978; Prob > F R-squared Root MSE	obs = = = = = = = = = = = = = = = = = = =	1,979 0.00 0.0000 14.076 Interval] 5.976835

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\_atus;
- 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)</pre>

=	25,561
=	0.00
=	
=	0.0000
=	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

	_ 3=,	[aw=weight			2.0696197866	(bam or wgc ro
25,5 0.		Number of F(0, 25560 Prob > F			ion	Linear regress
0.00	=	R-squared				
2.44	=	Root MSE				
Interva	[95% Conf.	P> t	t	Robust Std. Err.	Coef.	worka_paper
.20307	.1265342	0.000	8.44	.019526	.1648063	_cons
oust;	t_adj], rob	[aw=weight	r<=2008)			<pre>. reg worku_pa (sum of wgt is</pre>
25,5 0.		Number of F(0, 25560			ion	Linear regress
0.00	= =	Prob > F R-squared				
3.03	=	Root MSE				
Interva	[95% Conf.	P> t	t	Robust Std. Err.	Coef.	worku paper
		1/ 0	C	oca. Eli.	coei.	worku_paper
. 32852	.2223058	0.000 008) [aw=we	<b>10.16</b> year<=20			_cons . reg childcar (sum of wgt is
. 32852	.2223058 eight_adj], obs =	008) [aw=we Number of F(0, 25560		year>=2006 &	e_paper if (\) 2.0696197866	. reg childcar
.32852 robust;	.2223058 eight_adj], obs = 0) = = =	008) [aw=we		year>=2006 &	e_paper if (\) 2.0696197866	. reg childcar (sum of wgt is
.328529 robust; 25,5	.2223058 eight_adj], obs = 0) = = =	Number of F(0, 25560 Prob > F R-squared		year>=2006 &	e_paper if (\) 2.0696197866	. reg childcar (sum of wgt is
.328529 robust; 25,5	.2223058 eight_adj], obs = 0) = = = = =	Number of F(0, 25560 Prob > F R-squared Root MSE	year<=20	year>=2006 & 66186)	e_paper if (\sqrt{2.0696197866})	. reg childcar (sum of wgt is
.328529 robust; 25,5 0.00 10.4 Interval 4.72679	.2223058 eight_adj], obs = 0) = = = = = = = = = = = = = = = = =	Number of F(0, 25560 Prob > F R-squared Root MSE  P> t   0.000  [aw=weight_ Number of F(0, 25560 Prob > F	year<=20	Robust Std. Err. .0778362	ce_paper if (year>= 2.0696197866	. reg childcar (sum of wgt is Linear regress
.328529 robust; 25,5 0.00 10.4	.2223058 eight_adj], obs = 0) = = = = = = = = = = = = = = = = =	Number of F(0, 25560 Prob > F R-squared Root MSE P> t   0.000  [aw=weight_ Number of F(0, 25560	year<=20	Robust Std. Err. .0778362 =2006 & year	ce_paper if (year>= 2.0696197866	. reg childcar (sum of wgt is Linear regress childcare_~rcons
.32852 robust; 25,5 0.0 10.4 Interval 4.7267	.2223058 eight_adj], obs = 0) = = = = = = = = = = = = = = = = =	Number of F(0, 25560 Prob > F R-squared Root MSE  P> t   0.000  [aw=weight_ Number of F(0, 25560 Prob > F R-squared Prob > F R-squared Prob > F R-squared	year<=20	Robust Std. Err. .0778362	ce_paper if (year>= 2.0696197866	. reg childcar (sum of wgt is Linear regress childcare_~rcons

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)</pre>

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)</pre>

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)</pre>

Linear regression	Number of obs	=	25,561
	F(0, 25560)	=	0.00
	Prob > F	=	

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)</pre>

Linear regression Number of obs = 25,561F(0, 25560) = 0.00

Prob > F = 0.000

Root MSE = 0.000

0.000

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)</pre>

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)</pre>

Linear regression Number of obs = 25,561F(0. 25560) = 0.00

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-squ	ıared	=	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)</pre>

Linear regression

Numbe	er of obs	=	25,561
F(0,	25560)	=	0.00
Prob	> F	=	
R-squ	uared	=	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)</pre>

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)</pre>

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)</pre>

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)</pre>

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 atus;
- 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)</pre>

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

ıst;						
11,51: 0.00		Number of F(0, 11510 Prob > F			sion	Linear regress
0.0000 2.3272	=	R-squared Root MSE				
Interval	[95% Conf.	P> t	t	Robust Std. Err.	Coef.	worka paper
.208707	.0965872	0.000	5.34	.0285997	.1526475	cons
ıst;	t_adj], robu	[aw=weight	r<=2008)			. reg worku_pa
11,51:		Number of F(0, 11510 Prob > F			sion	Linear regress
0.000 3.681		R-squared Root MSE				
Interval	[95% Conf.	P> t	t	Robust Std. Err.	Coef.	worku paper
. 463635	.2813843	0.000	8.01	.0464887	.37251	cons
	.2813843 eight_adj], obs = 0) =	0.000 008) [aw=we Number of F(0, 11510	8.01	.0464887 vear>=2006 &	re_paper if (y	conscons . reg childcar (sum of wgt is
robust;	.2813843 eight_adj], obs = 0) = =	0.000 008) [aw=we	8.01	.0464887 vear>=2006 &	re_paper if (y	. reg childcar (sum of wgt is
11,51: 0.00 0.000 7.844	.2813843 eight_adj], obs = 0) = = =	0.000 008) [aw=we Number of F(0, 11510 Prob > F R-squared	8.01	.0464887 vear>=2006 &	re_paper if (y	. reg childcar (sum of wgt is
11,51: 0.00 0.000 7.844	.2813843 eight_adj], obs = 0) = = = = = =	0.000  Number of F(0, 11510 Prob > F R-squared Root MSE	8.01 year<=20	.0464887 rear>=2006 & .72595)	e_paper if (ys 1.0399717651	. reg childcar (sum of wgt is
11,51: 0.00 0.0000 7.844	.2813843 eight_adj], obs = 0) = = = = = = = = = = = = = = = = =	0.000  Number of F(0, 11510 Prob > F R-squared Root MSE  P> t   0.000	8.01 year<=20	.0464887  vear>=2006 & .72595)  Robust Std. Err0890876	ce_paper if (ys 1.0399717651 sion  Coef.  2.820867  per if (year>=	. reg childcar (sum of wgt is Linear regress
11,51: 0.00 0.0000 7.844 Interval 2.99549	.2813843  eight_adj],  obs = 0) = = = = = = = = = = = = = = = = =	0.000  Number of F(0, 11510 Prob > F R-squared Root MSE  P> t   0.000  [aw=weight_ Number of F(0, 11510 Prob > F	8.01 year<=20	.0464887  vear>=2006 & .72595)  Robust Std. Err0890876	Coef.  2.820867  Der if (year>= 1.0399717651	. reg childcar (sum of wgt is Linear regress childcare_~rcons reg home_par
11,51: 0.00 0.0000 7.844 Interval: 2.99549	.2813843  eight_adj],  obs = 0) = = = = = = = = = = = = = = = = =	0.000  Number of F(0, 11510 Prob > F R-squared Root MSE  P> t   0.000  [aw=weight_ Number of F(0, 11510	8.01 year<=20	.0464887  vear>=2006 & .72595)  Robust Std. Err0890876	Coef.  2.820867  Der if (year>= 1.0399717651	. reg childcar (sum of wgt is Linear regress childcare_~rcons
11,51: 0.00 0.0000 7.844  Interval 2.99549  St; 11,51: 0.00 0.0000 17.55:	.2813843 eight_adj], obs = 0) = = = = = = = = = = = = = = = = =	0.000  Number of F(0, 11510 Prob > F R-squared Root MSE  P> t   0.000  [aw=weight_  Number of F(0, 11510 Prob > F R-squared	8.01 year<=20	.0464887  vear>=2006 & .72595)  Robust Std. Err0890876	Coef.  2.820867  Der if (year>= 1.0399717651	. reg childcar (sum of wgt is Linear regress childcare_~rcons

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)</pre>

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)</pre>

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
	- 10 44 54 01	

F(0,	11510)	=	0.00
Prob	> F	=	
R-squ	ıared	=	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)</pre>

Linear regression

=	11,511
=	0.00
=	
=	0.0000
=	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)

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)

- '				
Lъ	near	rec	res	sion

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)

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

Linear regression

Prob > F =	.00
R-squared = 0 0	
it bquarea	000
Root MSE $=$ 6.0	816

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 atus;
- 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)

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

J J		<pre>. reg worka_paper if (year&gt;=2006 &amp; year&lt;=2008) (sum of wgt is 1.029648021489265)</pre>						
	Linear regress	ion			Number of F(0, 140 Prob > E	9)	= =	14,050 0.00
					R-square Root MSE	ed	= =	0.000 2.5542
	worka_paper	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
	_cons	.1770871	.0265706	6.66	0.000	.1250	0052	.229169
56	. reg worku_pa			r<=2008)	[aw=weig	ght_adj]	], rob	ust;
	Linear regress	ion			Number of F(0, 140 Prob > E	9)	=; = =	14,050 0.00
					R-square Root MSE		=	0.0000 2.1964
			Robust					Interval
	worku paper	Coef.	Std. Err.	t	P>ItI	195%	Coni.	IIILELVALI
57	worku_papercons			6.44 year<=2	0.000 0.000	.123	3368	. 231334
57	_cons	.177351 re_paper if (1.029648021	.0275405 year>=2006 &	6.44	0.000 008) [aw= Number of F(0, 140	.123  =weight_ of obs 049)	adj],	.231334 robust;
57	cons	.177351 re_paper if (1.029648021	.0275405 year>=2006 &	6.44	0.000 008) [aw=	.123 =weight_ of obs 049) Feed	3368 _adj],	.231334 robust; 14,050
57	cons	.177351 re_paper if (1.029648021	.0275405 year>=2006 &	6.44	0.000  0.000  Number of F(0, 140 Prob > FR-square	.123 =weight_ of obs )49) ? ed	adj],	. 231334
57	cons	.177351 re_paper if (ye 1.0296480212)	.0275405  year>=2006 & 489265)	<b>6.44</b> year<=2	0.000  Number of F(0, 140 Prob > FR-square Root MSE	.123 =weight_ of obs )49) ? ed	adj],  = = = = Conf.	.231334 robust; 14,050 0.000 12.336
	conscons . reg childcar (sum of wgt is Linear regress	.177351  Te_paper if (year>:  Coef.  6.34506	.0275405  year>=2006 & 489265)  Robust Std. Err1258402	6.44 year<=2 t	0.000  Number of F(0, 140 Prob > FR-square Root MSF	.123 =weight_ of obs 049) ?ed [95%	adj],  = = = = Conf.	.231334 robust; 14,050 0.00 12.336 Interval]
		.177351  Te_paper if (1 1.029648021)  Tion  Coef.  6.34506  Per if (year>: 1.029648021)	.0275405  year>=2006 & 489265)  Robust Std. Err1258402	6.44 year<=2 t	0.000  0.008) [aw=  Number of F(0, 140 Prob > FR-square Root MSF P> t   0.000	.123 =weight_ of obs 049) Fed [95% 6.098 at_adj],	adj],  = = = = Conf.	.231334 robust; 14,050 0.000 12.336 Interval] 6.591723
		.177351  Te_paper if (1 1.029648021)  Tion  Coef.  6.34506  Per if (year>: 1.029648021)	.0275405  year>=2006 & 489265)  Robust Std. Err1258402	6.44 year<=2 t	0.000  Number of F(0, 140 Prob > FR-square Root MSF  P> t   0.000  [aw=weighth Number of F(0, 140 Prob Prob Prob Prob Prob Prob Prob Prob	.123 =weight_ of obs 049) Fed  [95% 6.098  nt_adj], of obs	adj],  = = = = = = = = = = = = = = = = = = =	.231334 robust; 14,050 0.00 12.336 Interval]
		.177351  Te_paper if (1 1.029648021)  Tion  Coef.  6.34506  Per if (year>: 1.029648021)	.0275405  year>=2006 & 489265)  Robust Std. Err1258402	6.44 year<=2 t	0.000  Number of F(0, 140 Prob > FR-square Root MSF  Number of Root MSF  Number of F(0, 140 Prob > FR-square F(0, 140 Prob > FR-square F(0, 140 Prob > FR-square Foundation F(0, 140 Prob > FR-square F(	.123 =weight_ of obs 049) Ted [95% 6.098 at_adj], of obs 049) Ted	adj],  = = = = = = = = = = = = = = = = = = =	.231334 robust; 14,050 0.000 12.336  Interval] 6.591723 st; 14,050 0.000

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)</pre>

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)

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

	0.00
=	
=	0.0000
=	27.075
	_

leisure_pa~r 	 Std. Err. 	 P> t	[95% Conf. 	Interval] 107.4042
	Robust			

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)</pre>

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
штисат	TCGTCDDTOIL

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)</pre>

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 atus;
- 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)</pre>

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

	home_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval
					R-square Root MSE		0.000 19.02
	Linear regress	. 1011			F(0, 171 Prob > F	(66) =	0.0
0	. reg home_pap (sum of wgt is	1.323784087		<=2010)	[aw=weigh	at_adj], robu	17,16
	_cons	4.47718	.0941854	47.54	0.000	4.292567	4.66179
	childcare_~r	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval
					Prob > F R-square Root MSE	ed =	0.000 10.41
	Linear regress	ion			Number of F(0, 171	(66) =	17,16 0.0
)	. reg childcar (sum of wgt is			year<=2	010) [aw=	weight_adj],	robust;
	_cons	.4285804	.0412054	10.40	0.000	.3478136	.509347
	worku_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval
					R-square Root MSE	ed =	0.000 3.636
	Linear regress	ion			Number of F(0, 171 Prob > F	.66) =	17,16 0.0
8	<pre>. reg worku_pa (sum of wgt is</pre>			r<=2010)	[aw=weig	ht_adj], rok	oust;
	_cons	.2426376	.033549	7.23	0.000	.1768781	.30839
	worka_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval
					R-square Root MSE		0.000 3.277
					F(0, 171 Prob > F	(66) =	0.0
	Linear regress	ion			Number o	of obs =	17,16

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	=	1/,16/
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)

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

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 = 17,167F(0, 17166) = 0.00

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)</pre>

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 = 17,167F(0 17166) = 0.00

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

F(0, 1/166)	=	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)</pre>

Linear regression Number of obs = 17,167

F(U, 1/166)	=	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 = 17,167F(0, 17166) = 0.00

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	=	1/,16/
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 atus;
- 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)

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

y	99 . reg worka_paper if (year>=2009 & year<=2010) [aw=weight_adj], robust (sum of wgt is .6658652725409411)							
	Linear regress	ion			Number o: F(0, 780)		= =	7,804 0.00
					Prob > F	_	=	
					R-square	d	=	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		5992	.34762
_								
)	<pre>. reg worku_pa (sum of wgt is</pre>			r<=2010)	[aw=weig]	ht_adj	], rob	ust;
	Linear regress	ion			Number of		=	7,804 0.00
					Prob > F		=	0.00
					R-square		=	0.0000
					Root MSE	a.	=	4.261
	,		Robust					
	worku_paper	Coef.	Std. Err.	t	P> t	[95% 	Coni.	Interval]
1	cons	.5629543 e_paper if (	.0662712 year>=2009 &	8.49	0.000	. 43	3045	. 6928636
1	cons	.5629543 e_paper if ( .6658652725	.0662712 year>=2009 &	8.49	0.000	.43 weight f obs 3)	3045	. 6928636
1	cons	.5629543 e_paper if ( .6658652725	.0662712 year>=2009 & 409411)	8.49	0.000 010) [aw=10 Number of F(0, 780) Prob > F R-squared	.43 weight f obs 3)	adj],	.6928636 robust; 7,804 0.00
1	cons	.5629543 e_paper if ( .6658652725	.0662712 year>=2009 &	8.49	0.000 010) [aw=10 Number of F(0, 780) Prob > F R-squared	.43 weight f obs 3) d	adj],	.6928636 robust; 7,804 0.00
L	cons	.5629543 e_paper if (     .6658652725 ion	.0662712 year>=2009 & 409411)	<b>8.49</b> year<=2	0.000  Number of F(0, 780) Prob > FR-squared Root MSE	.43 weight f obs 3) d	adj],	.6928636 robust; 7,804 0.00  0.0000 8.4127
	conscons . reg childcar (sum of wgt is Linear regress  childcare_~r	.5629543  e_paper if (     .6658652725  ion  Coef.  2.985375  er if (year>	.0662712  year>=2009 & 409411)  Robust Std. Err108746  =2009 & year	8.49 year<=2 t	0.000  010) [aw=0]  Number of F(0, 780)  Prob > FR-square Root MSE	.43 weight f obs 3) d	adj],  = = = = Conf.	.6928636 robust; 7,804 0.00 . 0.0000 8.4127 Interval]
	conscons . reg childcar (sum of wgt is Linear regress  childcare_~rcons . reg home_pap	.5629543  e_paper if (     .6658652725  ion  Coef.  2.985375  er if (year>     .6658652725	.0662712  year>=2009 & 409411)  Robust Std. Err108746  =2009 & year	8.49 year<=2 t	0.000  010) [aw=0]  Number of F(0, 780. Prob > FR-squared Root MSE  P> t   0.000  [aw=weight Number of Squared Root MSE]	.43 weight f obs 3) d [95% 2.77 t_adj] f obs	adj],  = = = = = = = = = = = = = = = = = = =	.6928636 robust; 7,804 0.00 0.0000 8.4127 Interval] 3.198546
	conscons . reg childcar (sum of wgt is Linear regress  childcare_~rcons  . reg home_pap (sum of wgt is	.5629543  e_paper if (     .6658652725  ion  Coef.  2.985375  er if (year>     .6658652725	.0662712  year>=2009 & 409411)  Robust Std. Err108746  =2009 & year	8.49 year<=2 t	0.000  Number of F(0, 780) Prob > F R-squared Root MSE  P> t   0.000  [aw=weighth Number of F(0, 780) Prop F(0,	.43 weight f obs 3) d [95% 2.77 t_adj] f obs 3)	adj],  adj],  conf.  2203  robu	.6928636 robust; 7,804 0.00 . 0.0000 8.4127 Interval] 3.198546
	conscons . reg childcar (sum of wgt is Linear regress  childcare_~rcons  . reg home_pap (sum of wgt is	.5629543  e_paper if (     .6658652725  ion  Coef.  2.985375  er if (year>     .6658652725	.0662712  year>=2009 & 409411)  Robust Std. Err108746  =2009 & year	8.49 year<=2 t	0.000  Number of F(0, 780, Prob > FR-squared Root MSE  P> t   0.000  [aw=weighth Number of F(0, 780, Prob > F)   F(0, 780, Prob > F)	.43 weight f obs 3) d [95% 2.77 t_adj] f obs 3)	adj],  adj],  conf.  2203  robu	.6928636 robust; 7,804 0.00 0.0000 8.4127 Interval] 3.198546 st; 7,804 0.00
	conscons . reg childcar (sum of wgt is Linear regress  childcare_~rcons  . reg home_pap (sum of wgt is	.5629543  e_paper if (     .6658652725  ion  Coef.  2.985375  er if (year>     .6658652725	.0662712  year>=2009 & 409411)  Robust Std. Err108746  =2009 & year	8.49 year<=2 t	0.000  Number of F(0, 780) Prob > F R-squared Root MSE  P> t   0.000  [aw=weighth Number of F(0, 780) Prop F(0,	.43 weight f obs 3) d [95% 2.77; t_adj] f obs 3) d	adj],  adj],  conf.  2203  robu	.6928636 robust; 7,804 0.00 0.0000 8.4127 Interval] 3.198546
	consconscons . reg childcar (sum of wgt is Linear regress  childcare_~rcons . reg home_pap (sum of wgt is Linear regress	.5629543  e_paper if (     .6658652725  ion  Coef.  2.985375  er if (year>     .6658652725  ion	.0662712  year>=2009 & 409411)  Robust Std. Err108746  =2009 & year 409411)	8.49 year<=2  t 27.45 <=2010)	0.000  Number of F(0, 780) Prob > F R-squared Root MSE  P> t   0.000  [aw=weight Number of F(0, 780) Prob > F R-squared Root MSE	.43 weight f obs 3) d [95% 2.77 t_adj] f obs 3) d	adj],  adj],  conf.  2203  robu	.6928636 robust; 7,804 0.00 0.0000 8.4127 Interval] 3.198546 st; 7,804 0.00 0.0000 17.884
	conscons . reg childcar (sum of wgt is Linear regress  childcare_~rcons  . reg home_pap (sum of wgt is	.5629543  e_paper if (     .6658652725  ion  Coef.  2.985375  er if (year>     .6658652725	.0662712  year>=2009 & 409411)  Robust Std. Err108746  =2009 & year 409411)	8.49 year<=2 t	0.000  Number of F(0, 780, Prob > FR-squared Root MSE  P> t   0.000  [aw=weighth Number of F(0, 780, Prob > FR-squared Root > FR-squared R	.43 weight f obs 3) d [95% 2.77 t_adj] f obs 3) d	adj],  adj],  conf.  2203  conf.  Conf.	.6928636 robust; 7,804 0.00 0.0000 8.4127  Interval] 3.198546 st; 7,804 0.00

103 . reg homeproduction\_paper if (year>=2009 & year<=2010) [aw=weight\_adj], robust; (sum of wgt is .6658652725409411)

Lingar	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

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

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

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

Linear regression Number of obs = 7,804F(0, 7803) = 0.00

F(0, 7803) = 0.00 Prob > F = . R-squared = 0.0000 Root MSE = 20.847

| Robust | Tv\_paper | Coef. Std. Err. | t | P>|t| | [95% Conf. Interval] | cons | 20.33865 | .3034585 | 67.02 | 0.000 | 19.74379 | 20.93351

Linear regression Number of obs = 7.804F(0, 7803) = 0.00

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

Linear regression Number of obs = 7.804F(0. 7803) = 0.00

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)

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)</pre>

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)

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

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;

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

124	childcare_~rcons  . reg home_par (sum of wgt is	Coef. 5.987004  Der if (year>: 6.6579188146	Robust Std. Err. .1522082 =2009 & year	t 39.33 <=2010)	Number of F(0, 9362 Prob > F R-squared Root MSE  P> t   0.000  [aw=weight  Number of F(0, 9362 Prob > F R-squared Root MSE	[95% Conf.  5.688643 adj], robu	6.285365 st; 9,363 0.00 0.0000 19.47
124	childcare_~rcons . reg home_par (sum of wgt is	Coef. 5.987004  Der if (year>: 6.6579188146	Robust Std. Err. .1522082 =2009 & year	39.33	F(0, 9362 Prob > F R-squared Root MSE P> t  0.000 [aw=weight Number of F(0, 9362 Prob > F R-squared	[95% Conf.]  5.688643	0.00 0.0000 11.925 Interval] 6.285365 st; 9,363 0.00 0.0000
124	childcare_~rcons . reg home_par (sum of wgt is	Coef. 5.987004  Der if (year>: 6.6579188146	Robust Std. Err. .1522082 =2009 & year	39.33	F(0, 9362 Prob > F R-squared Root MSE P> t  0.000 [aw=weight Number of F(0, 9362 Prob > F R-squared	[95% Conf.]  5.688643	0.00 0.0000 11.925 Interval] 6.285365 st; 9,363 0.00 0.0000
124	childcare_~rcons . reg home_par (sum of wgt is	Coef. 5.987004  Der if (year>: 6.6579188146	Robust Std. Err. .1522082 =2009 & year	39.33	F(0, 9362 Prob > F R-squared Root MSE P> t  0.000 [aw=weight Number of F(0, 9362 Prob > F	[95% Conf.  5.688643 adj], robu	0.00 0.0000 11.925 Interval] 6.285365 st; 9,363 0.00
1244	childcare_~rcons . reg home_par (sum of wgt is	Coef. 5.987004  Der if (year>: 6.6579188146	Robust Std. Err. .1522082 =2009 & year	39.33	F(0, 9362 Prob > F R-squared Root MSE P> t  0.000 [aw=weight Number of F(0, 9362	[95% Conf. 5.688643 adj], robu	0.00 0.0000 11.925 Interval] 6.285365 st;
124	childcare_~rcons . reg home_par (sum of wgt is	Coef. 5.987004  Der if (year>: 6.6579188146	Robust Std. Err. .1522082 =2009 & year	39.33	F(0, 9362 Prob > F R-squared Root MSE P> t  0.000	[95% Conf.  5.688643 adj], robu	0.00 0.0000 11.925 Interval] 6.285365 st;
124	childcare_~rcons . reg home_par	Coef. 5.987004  Der if (year>	Robust Std. Err. .1522082 =2009 & year	39.33	F(0, 9362 Prob > F R-squared Root MSE P> t	[95% Conf.]	0.00 0.0000 11.925 Interval]
124	childcare_~rcons . reg home_par	Coef. 5.987004  Der if (year>	Robust Std. Err. .1522082 =2009 & year	39.33	F(0, 9362 Prob > F R-squared Root MSE P> t	[95% Conf.]	0.00 0.0000 11.925 Interval]
	Linear regress  childcare_~r	Coef.	Robust Std. Err.		F(0, 9362 Prob > F R-squared Root MSE	[95% Conf.	0.00 0.0000 11.925
	Linear regress	sion	Robust	t	F(0, 9362 Prob > F R-squared Root MSE	= = = = = = = = = = = = = = = = = = =	0.00 0.0000 11.925
			93222)		F(0, 9362 Prob > F R-squared	= = = =	0.00 0.0000
			93222)		F(0, 9362 Prob > F	= =	0.00
			93222)		F(0, 9362	=	•
			93222)				•
	(Bum OI wgc II	• • • • • • • • • • • • • • • • • • • •	332221				
123	reg childcar			year<=2	010) [aw=w	reight_adj],	robust;
	_cons	.2925835	.0486818	6.01	0.000	.1971565	.3880105
	worku_paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
					Root MSE	=	2.8643
					Prob > F R-squared		0.0000
	Linear regress	sion			Number of F(0, 9362		9,363 0.00
122	. reg worku_pa (sum of wgt is			r<=2010)	[aw=weigh	t_adj], rob	ust;
		<u> </u>					
	cons	.2333584	.0459294	5.08	0.000	.1433269	.3233899
	worka paper	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Intervall
					Root MSE	=	3.3907
					R-squared		0.0000
					F(0, 9362 Prob > F		0.00
		51011			Number of		9,363
	Linear regress	rion					
	(sum of wgt is		95222)				

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 = 0.0000Root 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

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

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

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

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

=	9,363
=	0.00
=	
=	0.0000
=	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

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)

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

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

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

=	9,363
=	0.00
=	
=	0.0000
=	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 .