

LMORATERob_tab1B

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--
name: <unnamed>
log: C:\Users\TAOVLW1\Desktop\WORKING\PROGRAMS\RegOut\LMORATERob_tab1B.log
log type: text
opened on: 20 Nov 2017, 11:42:54

```

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. **** USE DATA SET ****
. use C:\Users\TAOVLW1\Desktop\WORKING\DATA\FINAL\FSS2015-16B

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. keep if morate ~= . & merit ~= . & yrsoth ~= .
(0 observations deleted)

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. gen yrsni u2 = yrsni u^2

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. gen yrsoth2 = yrsoth^2

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. describe

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```

Contains data from C:\Users\TAOVLW1\Desktop\WORKING\DATA\FINAL\FSS2015-16B.dta
obs:          575
vars:         39
size:        82,800
12 Nov 2017 16:09

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variable name	storage type	display format	value label	variable label
control	long	%12.0g		
college	byte	%8.0g		
dept	byte	%8.0g		
age	double	%12.0g		
female	byte	%8.0g		
minority	byte	%8.0g		
asian	byte	%8.0g		
black	byte	%8.0g		
hispanic	byte	%8.0g		
morate	double	%12.0g		
full	byte	%8.0g		
assoc	byte	%8.0g		
rkyrs	double	%12.0g		
yrsni u	double	%12.0g		
yrsoth	float	%9.0g		
merit	double	%12.0g		
saladj	byte	%8.0g		
seadj	byte	%8.0g		
profship	byte	%8.0g		
RKST_FULLL	byte	%8.0g		
RKST_ASSOC	byte	%8.0g		
CUPA_NAT	double	%12.0g		
CUPA_NIU	double	%12.0g		
CUPA_NATR	double	%12.0g		
yearstart	int	%8.0g		
quiet	float	%9.0g		
quietTOP	float	%9.0g		
quiet2ND	float	%9.0g		
quietMID	float	%9.0g		
quiet4TH	float	%9.0g		
quietBOT	float	%9.0g		

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l morate      float    %9.0g
cupa000      float    %9.0g
whmale       float    %9.0g
RKST_ASSIST  float    %9.0g
assist       float    %9.0g
salstart     float    %9.0g
yrsni u2     float    %9.0g
yrsoth2      float    %9.0g
    
```

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Sorted by: quint
 Note: Dataset has changed since last saved.

. summarize

Variable	Obs	Mean	Std. Dev.	Min	Max
control	575	121888.3	12709.46	102101	148139
college	575	4.537391	1.950139	1	8
dept	575	25.37391	13.00138	1	45
age	575	50.00178	10.10232	27.26575	80.11507
female	575	.4313043	.4956896	0	1
minority	575	.2295652	.4209194	0	1
asian	575	.1513043	.3586573	0	1
black	575	.0417391	.2001666	0	1
hispanic	575	.0330435	.1789058	0	1
morate	575	8754.981	2560.947	4084	19444.46
full	575	.333913	.4720197	0	1
assoc	575	.4452174	.4974225	0	1
rkyrs	575	4.71827	4.919266	0	29
yrsni u	575	13.03161	8.601392	0	46.96986
yrsoth	575	2.29913	4.026816	0	33
merit	575	4.56711	1.324462	1.636667	9.666667
saladj	575	.0313043	.1742906	0	1
seadj	575	.0886957	.2845515	0	1
profship	575	.08	.2715294	0	1
RKST_FULL	575	.026087	.1595327	0	1
RKST_ASSOC	575	.0765217	.2660625	0	1
CUPA_NAT	575	9410.338	2287.929	6129.519	16705.33
CUPA_NIU	575	9516.085	2291.557	6348.247	16693
CUPA_NATR	575	9625.953	2622.314	5818.849	18179.78
yearstart	575	2003.031	8.594974	1969	2016
quint	575	2.963478	1.415588	1	5
quintTOP	575	.1930435	.3950305	0	1
quint2ND	575	.1982609	.3990369	0	1
quintMID	575	.1930435	.3950305	0	1
quint4TH	575	.2104348	.4079724	0	1
quintBOT	575	.2052174	.404212	0	1
l morate	575	9.040346	2.2650569	8.314832	9.875318
cupa000	575	9.516085	2.291557	6.348247	16.693
whmale	575	.4434783	.4972276	0	1
RKST_ASSIST	575	.8973913	.3037113	0	1
assist	575	.2208696	.4151939	0	1
salstart	570	8147.535	3902.547	1199.88	32521.98
yrsni u2	575	243.6781	281.4372	0	2206.168
yrsoth2	575	21.47304	72.00897	0	1089

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. * REPORT TABLE 1 W/OUT I.DEPT
. regress l morate female asi an black hi sp, vce(robust)
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Linear regression

Number of obs	=	575
F(4, 570)	=	5.24
Prob > F	=	0.0004
R-squared	=	0.0321
Root MSE	=	.26167

l morate	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
female	-.0909894	.0220996	-4.12	0.000	-.1343961	-.0475828
asian	.0303367	.0311307	0.97	0.330	-.0308083	.0914816
black	-.0476656	.0303012	-1.57	0.116	-.1071812	.01185
hi sp	-.0167766	.0502686	-0.33	0.739	-.1155109	.0819577
_cons	9.077544	.0156985	578.24	0.000	9.04671	9.108378

```
. regress l morate female asi an black hi sp cupa000 , vce(robust)
```

Linear regression

Number of obs	=	575
F(5, 569)	=	213.48
Prob > F	=	0.0000
R-squared	=	0.5332
Root MSE	=	.18189

l morate	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
female	-.0332935	.0152132	-2.19	0.029	-.0631745	-.0034126
asian	-.0001818	.0204424	-0.01	0.993	-.0403336	.0399699
black	.0498854	.0285081	1.75	0.081	-.0061086	.1058793
hi sp	-.0330698	.0328589	-1.01	0.315	-.0976092	.0314697
cupa000	.0834239	.0026225	31.81	0.000	.078273	.0885749
_cons	8.259874	.0297494	277.65	0.000	8.201442	8.318306

```
. regress l morate female asi an black hi sp ///
> cupa00 full assoc yrsni u yrsni u2 yrsoth yrsoth2, vce(robust)
```

Linear regression

Number of obs	=	575
F(11, 563)	=	143.38
Prob > F	=	0.0000
R-squared	=	0.7225
Root MSE	=	.14099

l morate	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
female	.0212321	.0126937	1.67	0.095	-.0037007	.0461649
asian	.0269929	.0172726	1.56	0.119	-.0069337	.0609196
black	.0386529	.0212396	1.82	0.069	-.0030656	.0803715
hi sp	-.0090569	.0247676	-0.37	0.715	-.0577051	.0395913
cupa000	.0790463	.0027336	28.92	0.000	.0736771	.0844156
full	.3250136	.0274344	11.85	0.000	.2711272	.3788999

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assoc	.1307775	.0216339	6.05	0.000	.0882845	.1732706
yrnsni u	-.0132589	.0030467	-4.35	0.000	-.0192432	-.0072746
yrnsni u2	.0003587	.0000849	4.22	0.000	.0001919	.0005255
yrsoth	.0022361	.0029223	0.77	0.444	-.0035039	.0079761
yrsoth2	.0003512	.0001223	2.87	0.004	.000111	.0005915
_cons	8.179515	.030451	268.61	0.000	8.119703	8.239326

```

. regress l morate female asi an black hi sp ///
> cupa00 full assoc yrnsni u yrnsni u2 yrsoth yrsoth2 ///
> quietTOP quiet2ND quietMID profship saladj seadj, vce(robust)

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Linear regression

Number of obs	=	575
F(17, 557)	=	103.92
Prob > F	=	0.0000
R-squared	=	0.7368
Root MSE	=	.13804

l morate	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]
female	.0205302	.0127592	1.61	0.108	-.0045319 .0455922
asian	.029944	.0167988	1.78	0.075	-.0030526 .0629407
black	.0466523	.0215635	2.16	0.031	.0042965 .089008
hi sp	-.0175523	.0261718	-0.67	0.503	-.0689598 .0338552
cupa000	.0794332	.0027479	28.91	0.000	.0740357 .0848306
full	.297648	.0280059	10.63	0.000	.242638 .352658
assoc	.1337549	.0216264	6.18	0.000	.0912756 .1762343
yrnsni u	-.0148027	.0029618	-5.00	0.000	-.0206205 -.008985
yrnsni u2	.0004044	.0000799	5.06	0.000	.0002474 .0005614
yrsoth	.0029934	.0029425	1.02	0.309	-.0027864 .0087733
yrsoth2	.0003188	.0001349	2.36	0.018	.0000538 .0005837
quietTOP	.0314842	.0158891	1.98	0.048	.0002742 .0626941
quiet2ND	.0282328	.0160126	1.76	0.078	-.0032196 .0596851
quietMID	.021906	.0154111	1.42	0.156	-.0083649 .0521769
profship	.081427	.0191108	4.26	0.000	.0438889 .118965
saladj	.0325492	.0261861	1.24	0.214	-.0188864 .0839848
seadj	.0570734	.0159486	3.58	0.000	.0257467 .0884001
_cons	8.162889	.0319071	255.83	0.000	8.100216 8.225562

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. * REPORT TABLE 1 W/I. DEPT
. regress l morate female asi an black hi sp i. dept, vce(robust)

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Linear regression

Number of obs	=	575
F(45, 529)	=	86.53
Prob > F	=	0.0000
R-squared	=	0.6815
Root MSE	=	.15581

l morate	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]
female	-.0470964	.0137454	-3.43	0.001	-.0740986 -.0200941
asian	-.0228647	.0181854	-1.26	0.209	-.0585892 .0128598
black	.0312892	.0325435	0.96	0.337	-.0326412 .0952197
hi sp	-.0447024	.031034	-1.44	0.150	-.1056674 .0162626
dept					

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2	.0527586	.0293104	1.80	0.072	-.0048204	.1103376
3	-.1780591	.0301599	-5.90	0.000	-.237307	-.1188112
4	-.1537802	.0276001	-5.57	0.000	-.2079995	-.0995609
5	-.2042693	.0735824	-2.78	0.006	-.3488188	-.0597198
6	-.7456314	.0495764	-15.04	0.000	-.8430221	-.6482406
7	-.7429984	.0540884	-13.74	0.000	-.8492527	-.636744
8	-.7435127	.0400116	-18.58	0.000	-.8221138	-.6649117
9	-.7620017	.0428914	-17.77	0.000	-.8462601	-.6777433
10	-.6991677	.0448231	-15.60	0.000	-.7872209	-.6111145
11	-.7959974	.0295811	-26.91	0.000	-.8541082	-.7378866
13	-.526458	.0657359	-8.01	0.000	-.6555935	-.3973225
14	-.6166577	.0647317	-9.53	0.000	-.7438205	-.489495
15	-.4900956	.1017558	-4.82	0.000	-.6899908	-.2902005
16	-.5351966	.0663679	-8.06	0.000	-.6655736	-.4048197
17	-.7099395	.0362619	-19.58	0.000	-.7811744	-.6387046
18	-.7153735	.0404719	-17.68	0.000	-.7948789	-.6358681
19	-.6361505	.0358077	-17.77	0.000	-.7064933	-.5658078
20	-.7299355	.0313847	-23.26	0.000	-.7915894	-.6682816
21	-.610055	.0619523	-9.85	0.000	-.7317578	-.4883522
22	-.5941696	.0405818	-14.64	0.000	-.6738908	-.5144483
23	-.6322276	.0700476	-9.03	0.000	-.7698332	-.494622
24	-.656039	.0331255	-19.80	0.000	-.7211126	-.5909654
25	-.3814528	.0580002	-6.58	0.000	-.4953918	-.2675139
26	-.4243006	.0593065	-7.15	0.000	-.5408057	-.3077954
27	-.708214	.0333649	-21.23	0.000	-.7737581	-.64267
28	-.8387398	.0387066	-21.67	0.000	-.9147772	-.7627023
29	-.6661562	.0540322	-12.33	0.000	-.7723002	-.5600122
30	-.59659	.0609115	-9.79	0.000	-.7162482	-.4769319
31	-.6681928	.0456775	-14.63	0.000	-.7579244	-.5784613
32	-.6585108	.0455739	-14.45	0.000	-.7480388	-.5689828
34	-.7059195	.0493011	-14.32	0.000	-.8027694	-.6090696
35	-.5443324	.0412851	-13.18	0.000	-.6254354	-.4632295
36	-.6617517	.0388058	-17.05	0.000	-.7379841	-.5855192
38	-.5663227	.0350122	-16.18	0.000	-.6351027	-.4975427
39	-.598628	.0589619	-10.15	0.000	-.7144561	-.4827998
40	-.6741011	.0340503	-19.80	0.000	-.7409915	-.6072108
41	-.5084771	.0717012	-7.09	0.000	-.6493311	-.3676231
42	-1.140839	.0334443	-34.11	0.000	-1.206539	-1.075139
43	-.7931254	.0459243	-17.27	0.000	-.8833417	-.702909
44	-.8090464	.0359852	-22.48	0.000	-.8797378	-.7383549
45	-.8955131	.0717238	-12.49	0.000	-1.036411	-.7546147
_cons	9.703197	.0225171	430.93	0.000	9.658963	9.747431

. regress l morate female asi an black hi sp cupa000 i .dept, vce(robust)

Linear regression on

Number of obs = 575
 F(46, 528) = 85.29
 Prob > F = 0.0000
 R-squared = 0.6819
 Root MSE = .15587

l morate	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]
female	-.046093	.0138465	-3.33	0.001	-.073294 - .018892
asi an	-.0237484	.0182107	-1.30	0.193	-.0595227 .0120259
black	.0312779	.0326723	0.96	0.339	-.0329058 .0954615
hi sp	-.0445961	.0310467	-1.44	0.151	-.1055863 .016394
cupa000	.0327348	.0099231	3.30	0.001	.0132412 .0522284

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dept						
2	.0580973	.0294321	1.97	0.049	.000279	.1159157
3	-.0949575	.0406902	-2.33	0.020	-.174892	-.0150229
4	-.0845446	.0351059	-2.41	0.016	-.153509	-.0155802
5	-.1310191	.0787384	-1.66	0.097	-.2856982	.02366
6	-.4904297	.0899282	-5.45	0.000	-.6670907	-.3137686
7	-.4132297	.1156636	-3.57	0.000	-.6404469	-.1860124
8	-.4907694	.0865339	-5.67	0.000	-.6607625	-.3207763
9	-.463498	.0993772	-4.66	0.000	-.6587212	-.2682747
10	-.398287	.1025273	-3.88	0.000	-.5996985	-.1968755
11	-.5059758	.0913541	-5.54	0.000	-.685438	-.3265136
13	-.3790242	.0807731	-4.69	0.000	-.5377003	-.2203481
14	-.4019593	.0934839	-4.30	0.000	-.5856054	-.2183132
15	-.3145323	.1158676	-2.71	0.007	-.5421504	-.0869142
16	-.3589881	.0854674	-4.20	0.000	-.526886	-.1910903
17	-.4092859	.0865557	-4.73	0.000	-.5793218	-.23925
18	-.3766595	.108695	-3.47	0.001	-.5901872	-.1631318
19	-.3833308	.0831404	-4.61	0.000	-.5466573	-.2200042
20	-.4148597	.0907818	-4.57	0.000	-.5931975	-.2365219
21	-.383562	.0934269	-4.11	0.000	-.567096	-.200279
22	-.3750644	.0797329	-4.70	0.000	-.5316971	-.2184316
23	-.4244975	.0947754	-4.48	0.000	-.6106807	-.2383144
24	-.419277	.0785936	-5.33	0.000	-.5736715	-.2648825
25	-.2146548	.0777893	-2.76	0.006	-.3674692	-.0618403
26	-.2692481	.078111	-3.45	0.001	-.4226945	-.1158016
27	-.4498667	.0848832	-5.30	0.000	-.6166168	-.2831165
28	-.5254335	.1014936	-5.18	0.000	-.7248144	-.3260526
29	-.4211803	.0936948	-4.50	0.000	-.6052405	-.23712
30	-.3848427	.0889585	-4.33	0.000	-.5595988	-.2100866
31	-.407898	.090453	-4.51	0.000	-.58559	-.230206
32	-.4246354	.0859451	-4.94	0.000	-.5934718	-.255799
34	-.4333852	.0971522	-4.46	0.000	-.6242374	-.242533
35	-.3559474	.0726009	-4.90	0.000	-.4985694	-.2133253
36	-.4164091	.0856844	-4.86	0.000	-.5847333	-.2480849
38	-.3534018	.0721654	-4.90	0.000	-.4951682	-.2116353
39	-.3295189	.1009668	-3.26	0.001	-.5278648	-.131173
40	-.3678509	.0994195	-3.70	0.000	-.5631571	-.1725446
41	-.2768373	.1037452	-2.67	0.008	-.4806412	-.0730333
42	-.8705787	.0881303	-9.88	0.000	-1.043708	-.6974496
43	-.525961	.0925961	-5.68	0.000	-.7078629	-.344059
44	-.5219333	.0952972	-5.48	0.000	-.7091415	-.3347252
45	-.6155093	.1109588	-5.55	0.000	-.8334842	-.3975344
_cons	9.15621	.1701519	53.81	0.000	8.821952	9.490468

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. regress l morate female asian black hispanic ///
> cupa00 full assoc yrsni u yrsni u2 yrssoth yrssoth2 i .dept,
vce(robust)
>

```

Linear regression

Number of obs	=	575
F(52, 522)	=	69.70
Prob > F	=	0.0000
R-squared	=	0.8921
Root MSE	=	.0913

l morate	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]
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LMORATERob_tab1B
female asi an black hispanic cupa00 full assoc yrsni u yrsni u2 yrsoth yrsoth2
. 0053879 . 0084307 0.64 0.523 -. 0111744 . 0219503
-. 0005595 . 0115151 -0.05 0.961 -. 023181 . 0220621
. 0126241 . 0157966 0.80 0.425 -. 0184086 . 0436568
-. 0243751 . 016215 -1.50 0.133 -. 0562298 . 0074795
. 0313339 . 0063397 4.94 0.000 . 0188793 . 0437884
. 3360567 . 0189581 17.73 0.000 . 2988131 . 3733003
. 1311137 . 0143215 9.16 0.000 . 1029789 . 1592486
-. 0100421 . 0024267 -4.14 0.000 -. 0148094 -. 0052749
. 0003041 . 0000699 4.35 0.000 . 0001668 . 0004414
. 0005508 . 0025208 0.22 0.827 -. 0044014 . 0055029
. 0004331 . 0001585 2.73 0.007 . 0001217 . 0007446

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dept
2 . 0902099 . 0516603 1.75 0.081 -. 0112778 . 1916975
3 -. 018718 . 0625688 -0.30 0.765 -. 1416356 . 1041995
4 -. 0623259 . 0500205 -1.25 0.213 -. 1605921 . 0359404
5 -. 063137 . 070059 -0.90 0.368 -. 2007692 . 0744953
6 -. 4460553 . 0642424 -6.94 0.000 -. 5722607 -. 3198499
7 -. 3543589 . 076299 -4.64 0.000 -. 5042497 -. 2044682
8 -. 4179714 . 0620681 -6.73 0.000 -. 5399055 -. 2960374
9 -. 3800218 . 069416 -5.47 0.000 -. 5163908 -. 2436528
10 -. 3467816 . 0710881 -4.88 0.000 -. 4864356 -. 2071276
11 -. 3959072 . 0681589 -5.81 0.000 -. 5298067 -. 2620077
13 -. 3337014 . 0595052 -5.61 0.000 -. 4506005 -. 2168024
14 -. 360457 . 0648343 -5.56 0.000 -. 4878251 -. 2330888
15 -. 2650538 . 0779484 -3.40 0.001 -. 4181849 -. 1119228
16 -. 2806101 . 0598372 -4.69 0.000 -. 3981615 -. 1630587
17 -. 2867034 . 0661784 -4.33 0.000 -. 4167121 -. 1566948
18 -. 3473752 . 0765325 -4.54 0.000 -. 4977247 -. 1970258
19 -. 3502531 . 0674839 -5.19 0.000 -. 4828264 -. 2176798
20 -. 325808 . 0696912 -4.68 0.000 -. 4627176 -. 1888983
21 -. 4006348 . 0657707 -6.09 0.000 -. 5298426 -. 271427
22 -. 3664467 . 0619951 -5.91 0.000 -. 4882373 -. 2446561
23 -. 3921661 . 0708673 -5.53 0.000 -. 5313863 -. 2529459
24 -. 413244 . 0609036 -6.79 0.000 -. 5328903 -. 2935977
25 -. 1565201 . 0599648 -2.61 0.009 -. 274322 -. 0387181
26 -. 1918664 . 0551693 -3.48 0.001 -. 3002475 -. 0834853
27 -. 4293743 . 0635816 -6.75 0.000 -. 5542815 -. 3044672
28 -. 4400796 . 073439 -5.99 0.000 -. 5843519 -. 2958072
29 -. 369826 . 0625789 -5.91 0.000 -. 4927634 -. 2468886
30 -. 3538407 . 0675934 -5.23 0.000 -. 4866291 -. 2210523
31 -. 3743046 . 0645405 -5.80 0.000 -. 5010957 -. 2475136
32 -. 4154602 . 0635641 -6.54 0.000 -. 540333 -. 2905874
34 -. 422251 . 0698481 -6.05 0.000 -. 5594689 -. 2850331
35 -. 3689267 . 0570288 -6.47 0.000 -. 4809609 -. 2568924
36 -. 3734096 . 0642037 -5.82 0.000 -. 4995389 -. 2472802
38 -. 3494061 . 0578821 -6.04 0.000 -. 4631165 -. 2356957
39 -. 2594623 . 0688863 -3.77 0.000 -. 3947907 -. 124134
40 -. 3016654 . 0713912 -4.23 0.000 -. 4419147 -. 1614161
41 -. 1788514 . 0667195 -2.68 0.008 -. 309923 -. 0477797
42 -. 8001541 . 068986 -11.60 0.000 -. 9356784 -. 6646299
43 -. 5091958 . 0676759 -7.52 0.000 -. 6421464 -. 3762452
44 -. 5406925 . 0696294 -7.77 0.000 -. 6774808 -. 4039042
45 -. 5720197 . 0731141 -7.82 0.000 -. 7156537 -. 4283857

_cons 8.981289 . 1130382 79.45 0.000 8.759223 9.203354

```

```

. regress l morate female asi an black hispanic cupa00 full assoc yrsni u yrsni u2 yrsoth yrsoth2 ///
>
> qui ntTOP qui nt2ND qui ntMID profship saladj seadj i. dept,
vce(robust)

```

LMORATERob_tab1B

>

Linear regression

Number of obs = 575
 F(58, 516) = 72.52
 Prob > F = 0.0000
 R-squared = 0.9032
 Root MSE = .08697

l morate	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]
femal e	.004191	.0080645	0.52	0.604	-.0116523 .0200342
asi an	.0005979	.0109594	0.05	0.957	-.0209325 .0221284
bl ack	.0151415	.0156935	0.96	0.335	-.0156896 .0459725
hi sp	-.03676	.0170488	-2.16	0.032	-.0702536 -.0032664
cupa000	.0303542	.0061497	4.94	0.000	.0182726 .0424358
ful l	.3087122	.018536	16.65	0.000	.2722969 .3451275
assoc	.1319936	.0137618	9.59	0.000	.1049575 .1590297
yr sni u	-.0112175	.0021976	-5.10	0.000	-.0155349 -.0069001
yr sni u2	.0003365	.0000616	5.46	0.000	.0002155 .0004575
yrsoth	.0007701	.0024712	0.31	0.755	-.0040848 .005625
yrsoth2	.000424	.000165	2.57	0.010	.0000997 .0007482
qui ntTOP	.025922	.0108867	2.38	0.018	.0045342 .0473097
qui nt2ND	.0111141	.0111258	1.00	0.318	-.0107433 .0329715
qui ntMI D	.0128735	.0105465	1.22	0.223	-.0078459 .0335928
profshi p	.0875338	.0172416	5.08	0.000	.0536613 .1214062
sal adj	.0449041	.0199146	2.25	0.025	.0057805 .0840277
seadj	.0540823	.0127745	4.23	0.000	.0289859 .0791788
dept					
2	.0663267	.0518421	1.28	0.201	-.0355208 .1681743
3	-.0334747	.0601606	-0.56	0.578	-.1516645 .0847151
4	-.0793979	.0467153	-1.70	0.090	-.1711734 .0123776
5	-.0922835	.0680262	-1.36	0.176	-.2259259 .0413588
6	-.4551368	.0613546	-7.42	0.000	-.5756724 -.3346013
7	-.3739305	.0747172	-5.00	0.000	-.5207179 -.2271431
8	-.4461303	.0599258	-7.44	0.000	-.5638588 -.3284017
9	-.4019322	.0675092	-5.95	0.000	-.534559 -.2693055
10	-.3902874	.0683674	-5.71	0.000	-.5246002 -.2559747
11	-.4218667	.0659729	-6.39	0.000	-.5514752 -.2922583
13	-.3480548	.0588017	-5.92	0.000	-.463575 -.2325346
14	-.3870353	.0608284	-6.36	0.000	-.5065371 -.2675336
15	-.2714694	.0776088	-3.50	0.001	-.4239375 -.1190012
16	-.3034864	.0580441	-5.23	0.000	-.4175183 -.1894545
17	-.307494	.0626067	-4.91	0.000	-.4304894 -.1844986
18	-.3744182	.0740786	-5.05	0.000	-.519951 -.2288854
19	-.3737111	.0648123	-5.77	0.000	-.5010396 -.2463827
20	-.3510621	.0673612	-5.21	0.000	-.483398 -.2187262
21	-.4681812	.0622615	-7.52	0.000	-.5904985 -.345864
22	-.3967547	.0592418	-6.70	0.000	-.5131395 -.2803698
23	-.4204897	.0671338	-6.26	0.000	-.5523789 -.2886006
24	-.4609823	.0590286	-7.81	0.000	-.5769482 -.3450164
25	-.1734893	.0553575	-3.13	0.002	-.2822431 -.0647354
26	-.2064321	.0540093	-3.82	0.000	-.3125372 -.100327
27	-.4664458	.0613724	-7.60	0.000	-.5870163 -.3458753
28	-.4746764	.0715543	-6.63	0.000	-.61525 -.3341027
29	-.4188646	.059661	-7.02	0.000	-.5360729 -.3016562
30	-.3937704	.0629036	-6.26	0.000	-.5173491 -.2701916
31	-.4150518	.0619463	-6.70	0.000	-.5367496 -.2933539
32	-.4409405	.0606527	-7.27	0.000	-.560097 -.321784
34	-.4477964	.0660509	-6.78	0.000	-.5775582 -.3180347
35	-.4097731	.0553272	-7.41	0.000	-.5184673 -.3010788

LMORATERob_tab1B						
36	-. 3942727	. 0609498	-6. 47	0. 000	-. 5140129	-. 2745325
38	-. 3994374	. 0573765	-6. 96	0. 000	-. 5121576	-. 2867172
39	-. 3001681	. 0671408	-4. 47	0. 000	-. 432071	-. 1682652
40	-. 3317735	. 0694145	-4. 78	0. 000	-. 4681433	-. 1954037
41	-. 2414443	. 0639777	-3. 77	0. 000	-. 3671317	-. 1157543
42	-. 8190692	. 0670248	-12. 22	0. 000	-. 9507443	-. 6873941
43	-. 532631	. 0664711	-8. 01	0. 000	-. 6632183	-. 4020438
44	-. 5456687	. 0671034	-8. 13	0. 000	-. 6774981	-. 4138393
45	-. 5891755	. 0700418	-8. 41	0. 000	-. 7267777	-. 4515734
_cons	9. 012261	. 1091176	82. 59	0. 000	8. 797892	9. 22663

```

.
. ***** CLOSE OUTPUT
. log close
.   name: <unnamed>
.   log:  C:\Users\TAOVLW1\Desktop\WORKING\PROGRAMS\RegOut\LMORATERob_tab1B.log
.   log type: text
.   closed on: 20 Nov 2017, 11: 42: 56

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