

```
1 .      name:    <unnamed>
        log:     C:\Users\TA0VLW1\Desktop\WORKING\PROGRAMS\RegOut\LMORATERob_interB.smcl
        log type: smcl
        opened on: 9 Dec 2017, 15:16:21

2 .
3 . **** USE DATA SET *****
4 . use C:\Users\TA0VLW1\Desktop\WORKING\DATA\FINAL\FSS2015-16B

5 . gen yrsniu2 = yrsniu^2
6 . gen yrsoth2 = yrsoth^2

7 .
8 . gen fullf=full*female
9 . gen assocf=assoc*female
10 . gen yrsniuf=yrsniu*female
11 . gen yrsniu2f=yrsniu2*female
12 . gen yrsothf=yrsoth*female
13 . gen yrsoth2f=yrsoth2*female
14 . gen quintTf=quintTOP*female
15 . gen quint2f=quint2ND*female
16 . gen quintMf=quintMID*female
17 . gen profshipf=profship*female
18 . gen saladjf=saladj*female
19 . gen seadjf=seadj*female

20 .
21 .
22 . gen fulla=full*asian
23 . gen assoca=assoc*asian
24 . gen yrsniu a=yrsniu*asian
25 . gen yrsniu2a=yrsniu2*asian
26 . gen yrsotha=yrsoth*asian
27 . gen yrsoth2a=yrsoth2*asian
28 . gen quintTa=quintTOP*asian
```

29 . gen quint2a=quint2ND*asian
30 . gen quintMa=quintMID*asian
31 . gen profshipa=profship*asian
32 . gen saladja=saladj*asian
33 . gen seadja=seadj*asian
34 .
35 .
36 . gen fullb=full*black
37 . gen assocb=assoc*black
38 . gen yrsniub=yrsniu*black
39 . gen yrsniu2b=yrsniu2*black
40 . gen yrsothb=yrsoth*black
41 . gen yrsoth2b=yrsoth2*black
42 . gen quintTb=quintTOP*black
43 . gen quint2b=quint2ND*black
44 . gen quintMb=quintMID*black
45 . gen profshipb=profship*black
46 . gen saladjb=saladj*black
47 . gen seadjb=seadj*black
48 .
49 .
50 . gen fullh=full*hisp
51 . gen assoch=assoc*hisp
52 . gen yrsniuh=yrsniu*hisp
53 . gen yrsniu2h=yrsniu2*hisp
54 . gen yrsothh=yrsoth*hisp
55 . gen yrsoth2h=yrsoth2*hisp
56 . gen quintTh=quintTOP*hisp
57 . gen quint2h=quint2ND*hisp
58 . gen quintMh=quintMID*hisp

```
59 . gen profshiph=profship*hispc
60 . gen saladjh=saladj*hispc
61 . gen seadjh=seadj*hispc
62 .
63 . gen BUS=0
64 . replace BUS=1 if college==1
    (50 real changes made)
65 . gen EDUC=0
66 . replace EDUC=1 if college==2
    (66 real changes made)
67 . gen CEET=0
68 . replace CEET=1 if college==3
    (33 real changes made)
69 . gen HHS=0
70 . replace HHS=1 if college==4
    (56 real changes made)
71 . gen LAW=0
72 . replace LAW=1 if college==6
    (0 real changes made)
73 . gen VPA=0
74 . replace VPA=1 if college==8
    (72 real changes made)
75 . gen LIB=0
76 . replace LIB=1 if college==7
    (19 real changes made)
77 . gen PHYSSCI=0
78 . replace PHYSSCI=1 if dept==22 | dept==23 | dept==25 | dept==30 | dept==32 | dept==35 |
    > dept==41
    (100 real changes made)
79 . gen BEHAVSOC=0
80 . replace BEHAVSOC=1 if dept==21 | dept==26 | dept==29 | dept==36 | dept==38 | dept==39 |
    > dept==40
    (84 real changes made)
81 . gen HUMAN=0
```

```
82 . replace HUMAN=1 if dept==24 | dept==27 | dept==28 | dept==31 | dept==34
(95 real changes made)
```

```
83 .
84 . *describe
85 . *tab1 BUS EDUC CEET HHS LAW VPA LIB PHYSSCI BEHAVSOC HUMAN
86 .
87 . 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
hisp	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
yrsniu	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_FULLL	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
lmorate	575	9.040346	.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
yrsniu2	575	243.6781	281.4372	0	2206.168
yrsoth2	575	21.47304	72.00897	0	1089
fullf	575	.0973913	.296748	0	1
assocf	575	.2208696	.4151939	0	1
yrsniuuf	575	5.101794	7.600761	0	33.7726
yrsniu2f	575	83.69939	166.8767	0	1140.589
yrsothf	575	.7295652	2.145288	0	18
yrsoth2f	575	5.126522	23.88881	0	324
quintTf	575	.0921739	.2895232	0	1
quint2f	575	.0869565	.2820167	0	1

quintMf	575	.0852174	.279448	0	1
profshipf	575	.0226087	.1487819	0	1
saladjf	575	.0173913	.1308381	0	1
seadjf	575	.0313043	.1742906	0	1
fulla	575	.04	.1961298	0	1
assoca	575	.066087	.2486503	0	1
yrsniuua	575	1.66886	5.047905	0	34.02466
yrsniu2a	575	28.22213	118.0843	0	1157.677
yrsotha	575	.2591304	1.34533	0	19
yrsoth2a	575	1.873913	16.44614	0	361
quintTa	575	.0347826	.1833883	0	1
quint2a	575	.0313043	.1742906	0	1
quintMa	575	.0243478	.1542608	0	1
profshipa	575	.0069565	.0831875	0	1
saladja	575	.0034783	.0589254	0	1
seadja	575	.0069565	.0831875	0	1
fullb	575	.0156522	.1242338	0	1
assocb	575	.0191304	.1371027	0	1
yrsniuub	575	.578997	3.129681	0	30.02192
yrsniu2b	575	10.1131	65.34234	0	901.3156
yrsothb	575	.1408696	1.237896	0	22
yrsoth2b	575	1.549565	21.40119	0	484
quintTb	575	0	0	0	0
quint2b	575	.013913	.1172321	0	1
quintMb	575	.0069565	.0831875	0	1
profshipb	575	.0034783	.0589254	0	1
saladjb	575	.0017391	.0417029	0	1
seadjb	575	.0017391	.0417029	0	1
fullh	575	.0086957	.092925	0	1
assoc	575	.013913	.1172321	0	1
yrsniuuh	575	.3217772	2.211243	0	28.01918
yrsniu2h	575	4.984633	44.09971	0	785.0743
yrsothh	575	.0478261	.6133457	0	10.5
yrsoth2h	575	.3778261	5.435074	0	110.25
quintTh	575	.0104348	.1017049	0	1
quint2h	575	.0069565	.0831875	0	1
quintMh	575	.0069565	.0831875	0	1
profshiph	575	.0034783	.0589254	0	1
saladjh	575	0	0	0	0
seadjh	575	.0034783	.0589254	0	1
BUS	575	.0869565	.2820167	0	1
EDUC	575	.1147826	.319037	0	1
CEET	575	.0573913	.2327913	0	1
HHS	575	.0973913	.296748	0	1
LAW	575	0	0	0	0
VPA	575	.1252174	.3312534	0	1
LIB	575	.0330435	.1789058	0	1
PHYSSCI	575	.173913	.3793647	0	1
BEHAVSOC	575	.146087	.3535009	0	1
HUMAN	575	.1652174	.3717	0	1

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88 . ** ROBUST STANDARD ERRORS
89 . * FULL MODEL FROM TABLE 1 WITH INTERACTIONS ADDED (W/OUT I.DEPT)
90 . regress lmorate female asian black hisp ///
> cupa000 full assoc yrsniu yrsniu2 yrsoth yrsoth2 ///
> quintTOP quint2ND quintMID profship saladj seadj ///
> fullf assocf yrsniuf yrsniu2f yrsothf yrsoth2f ///
> quintTf quint2f quintMf profshipf saladjf seadjf ///
> fulla assoca yrsniua yrsniu2a yrsotha yrsoth2a ///
> quintTa quint2a quintMa profshipa saladja seadja ///
> fullb assocb yrsniub yrsniu2b yrsothb yrsoth2b ///
> quintTb quint2b quintMb profshipb saladjb seadjb ///
> fullh assocb yrsniu2h yrsothh yrsoth2h ///
> quintTh quint2h quintMh profshipb saladjh seadjh, vce(robust)
note: quintTb omitted because of collinearity
note: saladjh omitted because of collinearity

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Linear regression                               Number of obs   =           575
                                                F(60, 511)      =           .
                                                Prob > F         =           .
                                                R-squared        =          0.7566
                                                Root MSE        =          .13859

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lmorate	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
female	-.0439792	.0430376	-1.02	0.307	-.1285317	.0405732
asian	.0494526	.0502043	0.99	0.325	-.0491796	.1480848
black	.1513039	.1004275	1.51	0.133	-.0459977	.3486055
hisp	-.0458241	.0985281	-0.47	0.642	-.2393942	.147746
cupa000	.0805	.0030168	26.68	0.000	.074573	.0864269
full	.2972943	.040299	7.38	0.000	.2181222	.3764663
assoc	.1237857	.0332209	3.73	0.000	.0585194	.189052
yrsniu	-.0174909	.004121	-4.24	0.000	-.025587	-.0093948
yrsniu2	.0004692	.0001063	4.42	0.000	.0002604	.000678
yrsoth	.0047225	.0038102	1.24	0.216	-.0027631	.0122082
yrsoth2	.0002813	.0001779	1.58	0.114	-.0000681	.0006308
quintTOP	.0060425	.0236511	0.26	0.798	-.040423	.0525079
quint2ND	.0046159	.0236521	0.20	0.845	-.0418514	.0510832
quintMID	-.0055227	.021372	-0.26	0.796	-.0475106	.0364651
profship	.0937889	.0251224	3.73	0.000	.044433	.1431449
saladj	.1040099	.0693765	1.50	0.134	-.0322883	.2403081
seadj	.0897508	.0220043	4.08	0.000	.0465208	.1329809
fullf	.0169547	.0659263	0.26	0.797	-.1125653	.1464747
assocf	.0303693	.0488937	0.62	0.535	-.0656882	.1264267
yrsniuf	.004867	.008305	0.59	0.558	-.0114491	.0211831
yrsniu2f	-.0001002	.0002505	-0.40	0.689	-.0005923	.000392
yrsothf	.0072822	.0093361	0.78	0.436	-.0110597	.0256241
yrsoth2f	-.000968	.0010564	-0.92	0.360	-.0030433	.0011073
quintTf	.0243954	.0331887	0.74	0.463	-.0408076	.0895985
quint2f	.0192825	.0362698	0.53	0.595	-.0519738	.0905388
quintMf	.0533846	.0355465	1.50	0.134	-.0164507	.1232198
profshipf	.0064609	.0541831	0.12	0.905	-.0999882	.1129099
saladjf	-.1043405	.0736967	-1.42	0.157	-.2491262	.0404453
seadjf	-.0990907	.0341526	-2.90	0.004	-.1661875	-.0319939
fulla	.1126887	.0924429	1.22	0.223	-.0689262	.2943036
assoca	.0481976	.0645161	0.75	0.455	-.0785519	.174947
yrsniua	-.0117025	.0099111	-1.18	0.238	-.0311741	.007769
yrsniu2a	.0001664	.0002691	0.62	0.537	-.0003623	.0006951
yrsotha	-.0202023	.0121351	-1.66	0.097	-.0440431	.0036386
yrsoth2a	.0015497	.0005929	2.61	0.009	.000385	.0027145
quintTa	.0555201	.0468426	1.19	0.236	-.0365076	.1475478
quint2a	.1015985	.0434254	2.34	0.020	.0162842	.1869128
quintMa	.0829729	.0452476	1.83	0.067	-.0059212	.171867
profshipa	-.1653926	.0689048	-2.40	0.017	-.3007642	-.0300211
saladja	.0058363	.1078185	0.05	0.957	-.2059857	.2176584
seadja	.0506659	.0383769	1.32	0.187	-.02473	.1260618

fullb	-.1176923	.0853208	-1.38	0.168	-.285315	.0499305
assocb	-.0851408	.0747057	-1.14	0.255	-.231909	.0616274
yrsniub	-.0147718	.0154456	-0.96	0.339	-.0451166	.0155729
yrsniu2b	.0005141	.0004436	1.16	0.247	-.0003575	.0013856
yrsothb	.0196848	.010774	1.83	0.068	-.001482	.0408515
yrsoth2b	-.0009763	.0005557	-1.76	0.080	-.002068	.0001155
quintTb	0	(omitted)				
quint2b	.0673737	.040036	1.68	0.093	-.0112817	.146029
quintMb	.1117968	.0565245	1.98	0.048	.0007477	.2228458
profshipb	.0417893	.0410287	1.02	0.309	-.0388164	.122395
saladjb	-.1425883	.0846228	-1.68	0.093	-.3088398	.0236632
seadjb	-.0893534	.0611131	-1.46	0.144	-.2094173	.0307104
fullh	-.1160598	.2505353	-0.46	0.643	-.6082657	.376146
assoch	-.0633604	.2087179	-0.30	0.762	-.4734111	.3466903
yrsniuuh	.0321903	.0253729	1.27	0.205	-.0176578	.0820384
yrsniu2h	-.0010065	.0006435	-1.56	0.118	-.0022708	.0002578
yrssothh	.0343134	.0474403	0.72	0.470	-.0588886	.1275154
yrssoth2h	-.0029975	.0042658	-0.70	0.483	-.0113782	.0053832
quintTh	-.086192	.0811773	-1.06	0.289	-.2456744	.0732904
quint2h	-.1261956	.0541498	-2.33	0.020	-.2325792	-.0198121
quintMh	-.0754628	.1595166	-0.47	0.636	-.3888517	.2379262
profshiph	-.1221423	.1396256	-0.87	0.382	-.3964531	.1521684
saladjh	0	(omitted)				
seadjh	-.0484274	.1061499	-0.46	0.648	-.2569712	.1601165
_cons	8.180875	.0349442	234.11	0.000	8.112223	8.249527

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91 .
92 .           * FULL MODEL FROM TABLE 1 WITH INTERACTIONS ADDED (W/ I.DEPT ADDED)
93 . regress lmorate female asian black hisp ///
> cupa000 full assoc yrsniu yrsniu2 yrssoth yrssoth2 ///
> quintTOP quint2ND quintMID profship saladj seadj ///
> fullf assocf yrsniuuf yrsniu2f yrssothf yrssoth2f ///
> quintTf quint2f quintMf profshipf saladjf seadjf ///
> fulla assoca yrsniuua yrsniu2a yrssotha yrssoth2a ///
> quintTa quint2a quintMa profshipa saladja seadjja ///
> fullb assocb yrsniub yrsniu2b yrssothb yrssoth2b ///
> quintTb quint2b quintMb profshipb saladjb seadjb ///
> fullh assoch yrsniuuh yrsniu2h yrssothh yrssoth2h ///
> quintTh quint2h quintMh profshiph saladjh seadjh ///
> i.dept, vce(robust)
note: quintTb omitted because of collinearity
note: saladjh omitted because of collinearity

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Linear regression           Number of obs   =           575
                           F(102, 470)         =           .
                           Prob > F             =           .
                           R-squared            =           0.9098
                           Root MSE         =           .08796

```

lmorate	Robust		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
female	-.015025	.0258481	-0.58	0.561	-.0658171	.0357671
asian	.0512087	.0331642	1.54	0.123	-.0139598	.1163772
black	-.0208888	.0712293	-0.29	0.769	-.1608562	.1190785
hisp	-.0675754	.0396394	-1.70	0.089	-.1454678	.0103169
cupa000	.0267789	.0071644	3.74	0.000	.0127006	.0408572
full	.308439	.0284543	10.84	0.000	.2525256	.3643525
assoc	.1314845	.0210253	6.25	0.000	.0901693	.1727997
yrsniu	-.0121708	.0030685	-3.97	0.000	-.0182004	-.0061412
yrsniu2	.0003644	.0000786	4.64	0.000	.00021	.0005189
yrssoth	.0000921	.0033739	0.03	0.978	-.0065378	.006722
yrssoth2	.0004151	.0001956	2.12	0.034	.0000308	.0007995
quintTOP	.0268399	.0166052	1.62	0.107	-.0057897	.0594695
quint2ND	.0076162	.0190134	0.40	0.689	-.0297456	.044978

quintMID	.0038147	.0174953	0.22	0.827	-.0305641	.0381934
profship	.0944977	.0234784	4.02	0.000	.048362	.1406334
saladj	.1034681	.0449241	2.30	0.022	.0151911	.191745
seadj	.0623845	.0185742	3.36	0.001	.0258857	.0988834
fullf	.0085874	.0417123	0.21	0.837	-.0733782	.090553
assocf	.0162352	.0304671	0.53	0.594	-.0436335	.0761038
yrsniuf	-.0007114	.0060759	-0.12	0.907	-.0126506	.0112278
yrsniu2f	.0000275	.0001919	0.14	0.886	-.0003495	.0004045
yrsothf	.0078306	.0057243	1.37	0.172	-.0034178	.019079
yrsoth2f	-.0005879	.000693	-0.85	0.397	-.0019496	.0007737
quintTf	.0032242	.0213775	0.15	0.880	-.0387831	.0452315
quint2f	.0103857	.0221895	0.47	0.640	-.0332173	.0539886
quintMf	.0344138	.0230044	1.50	0.135	-.0107904	.079618
profshipf	.0020296	.0426308	0.05	0.962	-.0817411	.0858002
saladjf	-.0771644	.0494717	-1.56	0.119	-.1743775	.0200487
seadjf	-.0299437	.0274591	-1.09	0.276	-.0839015	.0240141
fulla	.0725397	.0622466	1.17	0.244	-.0497763	.1948557
assoca	.020799	.0405286	0.51	0.608	-.0588408	.1004387
yrsniua	-.005707	.0068069	-0.84	0.402	-.0190828	.0076687
yrsniu2a	.0000426	.0001962	0.22	0.828	-.000343	.0004282
yrsotha	-.0205193	.0061947	-3.31	0.001	-.0326922	-.0083465
yrsoth2a	.0017939	.0003759	4.77	0.000	.0010553	.0025324
quintTa	-.0270198	.0317371	-0.85	0.395	-.089384	.0353444
quint2a	-.0051542	.0259322	-0.20	0.843	-.0561116	.0458032
quintMa	.0116705	.0256467	0.46	0.649	-.0387258	.0620668
profshipa	-.0850302	.0489625	-1.74	0.083	-.1812426	.0111822
saladja	-.0902123	.069593	-1.30	0.196	-.2269641	.0465396
seadja	.0565223	.0313878	1.80	0.072	-.0051555	.1182001
fullb	-.0841286	.0528179	-1.59	0.112	-.187917	.0196598
assocb	-.0830173	.0439607	-1.89	0.060	-.1694011	.0033665
yrsniub	.0141407	.013144	1.08	0.283	-.0116876	.039969
yrsniu2b	-.0004003	.0004219	-0.95	0.343	-.0012294	.0004288
yrsothb	.0112681	.0113702	0.99	0.322	-.0110745	.0336107
yrsoth2b	-.0001733	.0005355	-0.32	0.746	-.0012256	.000879
quintTb	0	(omitted)				
quint2b	-.0363422	.0383032	-0.95	0.343	-.1116089	.0389245
quintMb	-.0403644	.0358503	-1.13	0.261	-.110811	.0300823
profshipb	.0429166	.0503929	0.85	0.395	-.0561065	.1419398
saladjb	-.0748735	.0708355	-1.06	0.291	-.2140669	.06432
seadjb	-.0788409	.0575542	-1.37	0.171	-.1919362	.0342544
fullh	-.0114178	.1289505	-0.09	0.929	-.2648088	.2419731
assoch	.0372932	.0951897	0.39	0.695	-.1497569	.2243432
yrsniuh	.0143657	.0123014	1.17	0.243	-.0098069	.0385382
yrsniu2h	-.0004462	.0003004	-1.49	0.138	-.0010365	.0001441
yrsothh	-.0004146	.0234028	-0.02	0.986	-.0464016	.0455724
yrsoth2h	-.0007033	.0023662	-0.30	0.766	-.0053528	.0039463
quintTh	-.0305122	.0409674	-0.74	0.457	-.1110142	.0499897
quint2h	-.0857014	.0540166	-1.59	0.113	-.1918452	.0204425
quintMh	-.0162888	.0598582	-0.27	0.786	-.1339116	.1013339
profshiph	-.1066626	.0716834	-1.49	0.137	-.2475223	.0341971
saladjh	0	(omitted)				
seadjh	-.0228482	.0535997	-0.43	0.670	-.1281728	.0824764
dept						
2	.0706094	.0555626	1.27	0.204	-.0385724	.1797911
3	-.0397789	.0630456	-0.63	0.528	-.163665	.0841072
4	-.0959016	.051989	-1.84	0.066	-.1980612	.006258
5	-.1095286	.0733629	-1.49	0.136	-.2536884	.0346313
6	-.5088096	.0691653	-7.36	0.000	-.6447212	-.3728981
7	-.4143287	.0852478	-4.86	0.000	-.5818427	-.2468148
8	-.4634295	.0675967	-6.86	0.000	-.5962587	-.3306004
9	-.4347457	.0774443	-5.61	0.000	-.5869256	-.2825658
10	-.4365885	.0783618	-5.57	0.000	-.5905715	-.2826056
11	-.4624206	.0741859	-6.23	0.000	-.6081977	-.3166435
13	-.3574812	.0634164	-5.64	0.000	-.482096	-.2328665
14	-.4165015	.0668869	-6.23	0.000	-.547936	-.2850671
15	-.3160554	.078587	-4.02	0.000	-.4704809	-.16163

16	-.3313712	.0645785	-5.13	0.000	-.4582696	-.2044728
17	-.3431907	.0712159	-4.82	0.000	-.4831317	-.2032498
18	-.4147635	.0840295	-4.94	0.000	-.5798835	-.2496435
19	-.4011985	.0718525	-5.58	0.000	-.5423905	-.2600065
20	-.4009669	.0784982	-5.11	0.000	-.5552177	-.2467161
21	-.5080926	.0705761	-7.20	0.000	-.6467764	-.3694088
22	-.4203034	.0652473	-6.44	0.000	-.5485158	-.2920909
23	-.4642447	.0737059	-6.30	0.000	-.6090785	-.3194109
24	-.4824219	.0656745	-7.35	0.000	-.6114739	-.3533699
25	-.2027339	.0591769	-3.43	0.001	-.319018	-.0864499
26	-.2181814	.0556837	-3.92	0.000	-.3276013	-.1087616
27	-.4991932	.069559	-7.18	0.000	-.6358783	-.362508
28	-.5211172	.0821858	-6.34	0.000	-.6826143	-.3596201
29	-.4397853	.0662526	-6.64	0.000	-.5699731	-.3095974
30	-.4291811	.0692951	-6.19	0.000	-.5653476	-.2930146
31	-.4399771	.0695564	-6.33	0.000	-.5766572	-.3032971
32	-.4735685	.0679344	-6.97	0.000	-.6070613	-.3400757
34	-.4784059	.0737191	-6.49	0.000	-.6232657	-.333546
35	-.4227205	.0604464	-6.99	0.000	-.5414992	-.3039418
36	-.43467	.0685193	-6.34	0.000	-.5693122	-.3000279
38	-.4200836	.0642944	-6.53	0.000	-.5464236	-.2937436
39	-.3336034	.0752367	-4.43	0.000	-.4814453	-.1857616
40	-.3606296	.078317	-4.60	0.000	-.5145243	-.2067348
41	-.3012201	.0669651	-4.50	0.000	-.4328082	-.169632
42	-.8497455	.071522	-11.88	0.000	-.990288	-.709203
43	-.5604904	.0725189	-7.73	0.000	-.7029919	-.417989
44	-.5822633	.0759464	-7.67	0.000	-.7314999	-.4330267
45	-.6227274	.080101	-7.77	0.000	-.7801278	-.465327
_cons	9.082356	.1269053	71.57	0.000	8.832984	9.331729

```

94 .
95 . ***** CLOSE OUTPUT
96 . log close
      name: <unnamed>
      log: C:\Users\TA0VLW1\Desktop\WORKING\PROGRAMS\RegOut\LMORATERob_interB.smcl
      log type: smcl
      closed on: 9 Dec 2017, 15:16:22

```