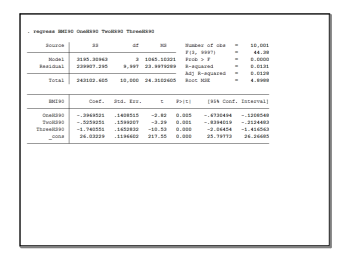


df MS SS 10720.0076 225652.742 Model Residual 10 1072.00076 9,584 23.5447352 Std. Err. .2168908 .1317619 .0221395 .105894 .1198528 .1392246 .1512795 .1682122 .1806164 .3539791 .6642657 1.910991 0.000 0.007 0.000 0.000 0.000 0.000 0.304 0.957 0.605 0.118 1.485839 2.336143 1.910991 .3536653 .1005237 -1.133574 1.57117 1.428495 .1556417 .0090044 -.093471 -.5528718 22.04204 1.485839 .0953841 .0571256 -1.341148 1.336233 1.155585 -.1408981 -.3207271 -.4475175 -1.246746 20.73994 2.336143 .6119466 .1439219 -.9259993 1.806107 1.701405 .4521816 .3387358 .2605754 .1410022 23.34414 FifteenInc90 tyfiveInc90 FiftyInc90

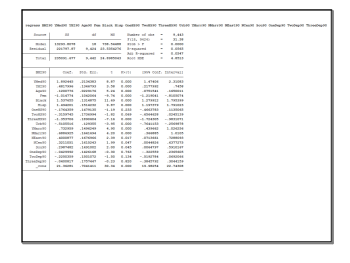
1990 - Income 1 1990 - Income 2

Source	55	df	M5	Number o E(34, 62		6,310
Model .	9208.35135		270.833863	Prob > F	-	0.0000
Residual	151206.945	6,275	24.0967084	R-square Ad1 R-sq		0.0574
Total	160415.197	6,309	25.4264062	Root MSE		4.9088
881	90 Coef.	850. E	ter- t	F>  0	[96% Conf	. Interval)
YMedi	2.157895	.28625	41 7.54	0.000	1.596739	2.71905
THI		.17684		0.001	.2374416	.9307955
Age:		.02907		0.000	.0559742 -1.28421	.1699825 7490465
810		.1626		0.000	1.096933	1.734742
Ric	p 1.466827	-18360	96 7.99	0.000	1.10689	1.826765
OneInc		.29419		0.099	0900411	1.062611
FifteenInc		.31099		0.166	17895 2590873	1.040365
FiftvInc		.01226		0.247	-1.022756	.9657327
Tyte:	6789256	-16525	18 -4.11	0.000	-1.002554	3548972
YMaxe!		.20922		0.076	0388642	.7775331
Marri		.20090		0.004	.1999045	1.019032
NEast!		.20979		0.101	0669508 1412953	.7555062 .6398305
South		.18444		0.056	0050117	.7141565
OneDept		-18942		0.623	4645434	2781424
TwoDept		-21922		0.184	721324	.1391733
ThreeDept		.25981		0.799	5731249	.4416184
OneDep:		.15412		0.512	4031264 .0756074	.7959022
TenDep		.22231		0.000	4102829	1.281924
OseCoot		32660		0.091	-1-192919	.0877952
TwoOost		.35313		0.168	-1.178946	.2055776
ThreeCoot TwoFami		.22366		0.165	-1.316923 191192	.2252779
ThreeFani		.23423		0.000	.5043238	1.422699
Four Femi		.25983		0.015	1225445	1.141263
FiveFont		.2768		0.007	.2040971	1.289386
OneNkeUnInt		-21703		0.958	4139594	4369332
TenWksUnInt		.46621		0.316	3297679 4032853	1.019335
wantywkaunint: histyWkaUnInt:		1.6440		0.012	-4.022336	1.62646
FortyWksUnInt		.49614		0.049	-1.06716	.0700502
_000		.93114		0.000	19.23177	22.8825



1990 - Income 3 1990 - Education 1

Model	12382.5044 227055.806	9,751		Prob R-sq Adj	R-squared	-	59.09 0.0000 0.0517 0.0508
Total	239438.31	9,760	24.5326137	Root	MSE	-	4.8255
BMI90	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
YMed90	1.824156	.2069435	8.81	0.000	1.41850	3	2.229808
YHI90	.5327907	.1280427	4.16	0.000	.281800	1	.7837809
Age90	.1065329	.0216807	4.91	0.000	.064034	3	.1490315
Fem	-1.072966	.0999219	-10.74	0.000	-1.26883	3	8770984
Black	1.469621		12.47	0.000	1.23854	•	1.700693
Hisp	1.282832	.138607	9.26	0.000	1.01113	1	1.554531
OneHS90	1785344	.144766	-1.23	0.218	462305	3	.105237
TwoHS90	3477535			0.037	67475		
hreeHS90	-1.303558	.177266		0.000	-1.65103	5	9560798
_cons	22.16788	.6427584	34.49	0.000	20.9079	1	23.42782



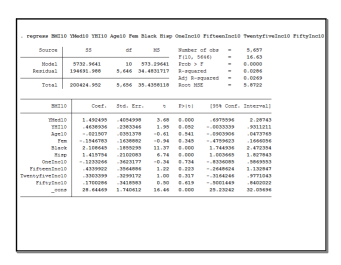
1990 - Education 2 1990 - Education 3

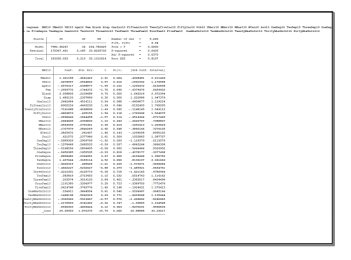
ı						
ı						
	TMed90 YHI90 .					
600090 TwoOo	90 ThreeOcc90	TwoFamile 1	ThreeFam90	FourFamio 1	fiveFamio (	melicaUnInt9
Source	55	df	85	Number of	T obs	6,414
				F(33, 63)		12.91
Model	10165.9561		908.059276	Frob > F	-	0.0000
Residual	152242.644	6,380 2	23.9624934	R-aquares		0.0626
Total	162408.6		25.3249025	Adj R-aq Root MSE	sared -	4.0549
10081	162400.6	6,413 3	25.3249025	MOOT NOL		4.0049
	_					
BOXI	io Coef.	Std. Ex	re. t	P>151	(954 Con:	. Interval)
YMed		.201310			1.536711	2.639636
Age		028031			.0663361	.1784642
8					-1.202363	689702
Bla	ik 1.332087	.160529	8.30	0.000	1.017396	1.646779
No.	p 1.322031	.102636	53 7.24		.9640020	1.60006
One25					7363685	.0044087
Twots					9150795	0657232
ThreeMS		.163464			-1.940048	9897902 2971944
Warr					.1178406	. 9270009
Marr					.2766000	1.084897
Minst	.3244295	.206896	1.57	0.117	0811604	.7300195
StCen					1264784	.6461337
800					.0142677	.7302715
OneDep					6215366 952056	0953328
ThreeDep					03533339	.1746567
OneDep					3427874	2537006
FiveDep	e .3907356	.181603			.0347324	.7467388
TenDep					.3673331	1.227893
OneOcc					6674726	.222086
TwoOcc					5054623	. 3099804
ThreeOcc TwoFam					7098149 3170568	. 4549253
Threefan					.3303628	1.302525
FourFax					0068663	.9988617
FiveFam					.0617088	1.130259
OneWksUnInt					3994136	.4327360
TenWksUnInt					3815729	. 9387088
wentyWksUnInt hirtyWksUnInt		1.63538			8694555 -4.941375	1.470433
hirtyWksUnInt FortyWksUnInt		.49123			-1.07756	.8484157
COLCYMASOLITIC					19.50011	23.12696
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	868.693929 199556.258	6 144 5,650 35.	3196916	F(6, 56 Prob > R-squar	F ed	-	5,657 4.10 0.0004 0.0043	
Total	200424.952	5,656 35.	4358118	Adj R-s Root MS		-	0.0033 5.943	
BMI10	Coef.	Std. Err.	t	P> t	[95%	Conf.	Interval]	
YMed10	1.720234	.4092866	4.20	0.000	. 917	8754	2.522593	
YHI10	.1654653	.2369356	0.70	0.485	299	0194	.6299501	
OneInc10	1586472	.3643836	-0.44	0.663	87	2979	.5556845	
FifteenInc10	.4111915	.3599263	1.14	0.253	294	4022	1.116785	
TwentyfiveInc10	.3311363		1.01	0.315	314		.9767439	
FiftyInc10	.0118863			0.972	644	0277	.6678002	
_cons	28.67666	.3105132	92.35	0.000	28.0	6794	29.28539	

1990 - Education 4

2010 - Income 1

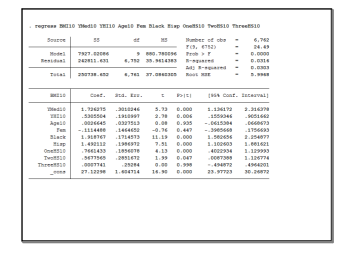




2010 - Income 2

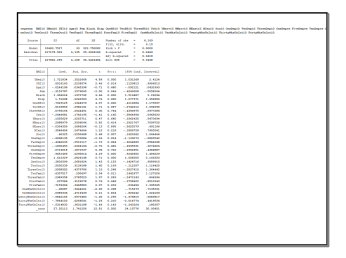
2010 - Income 3

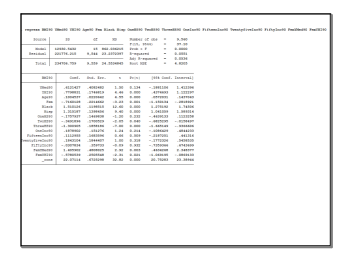
Model 1232.8 Residual 272968			F(3, Prob R-squ Adj R	> F :	= 10.89 = 0.0000 = 0.0045	
BMI10 Co	oef. Std. Err.	t	P> t	[95% Conf	. Interval]	
OneHS10 .6454	4427 .1820833	3.54	0.000	.2885062	1.002379	
TwoHS10 .3913	3313 .2784431	1.41	0.160	1544984	.937161	
reeHS10473	3569 .2448076	-1.93	0.053	9534633	.0063254	
_cons 28.80	0569 .1532247	188.00	0.000	28.50532	29.10605	



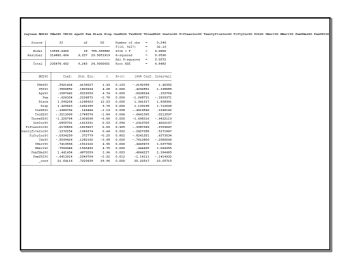
2010 - Education 1

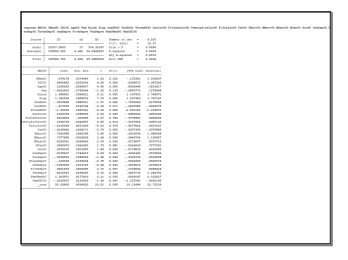
2010 - Education 2





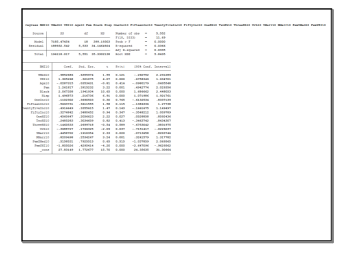
2010 - Education 3 1990 - Interation 1





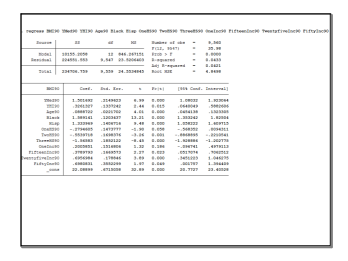
1990 - Interation 2 1990 - Interation 3

BHI10   Coef.   Std. Err.   C   P      [954 Coef.   Interval]	Wieli	1.055521	Residual	6608.47912 190477.115 197085.594	15 440.565275 5,572 34.1846941 5,587 35.2757463	R-squar Adj R-s	F = ed = equared =	12.89 0.0000 0.0335 0.0309 5.8468
THILD 1,312403 3,313462 4.18 0.000 .6989338 1.979785   Apatho 7,979524 .035267 -0.79 0.425 .0.988 1.979785   Apatho 7,979524 .035267 -0.79 0.425 .0.988 1.979785   Apatho 7,979524 .035267 -0.79 0.428   Black 2,041878 1,1487721 10.16 0.000 1.479518 2.46724   Black 3,041878 2.4672   Apatho 7,979524 .0.98878   Apatho 7,9	THILD 1,312403 3,313462 4.18 0.000 .6989338 1.979785   Apatho 7,979524 .035267 -0.79 0.425 .0.988 1.979785   Apatho 7,979524 .035267 -0.79 0.425 .0.988 1.979785   Apatho 7,979524 .035267 -0.79 0.428   Black 2,041878 1,1487721 10.16 0.000 1.479518 2.46724   Black 3,041878 2.4672   Apatho 7,979524 .0.98878   Apatho 7,9	Mill	BMI1	Coef.	Std. Err. t	P> 0	[95% Conf.	Interval]
THILD 1,312403 ,3134622 4.18 0.000 .6996238 1.979782   Apatho 7.979524 .033267   Apatho 7.979524 .03267   Apatho 7.97	THILD 1,312403 ,3134622 4.18 0.000 .6996238 1.979782   Apatho 7.979524 .033267   Apatho 7.979524 .03267   Apatho 7.97	Title	YMedi	1.035121	.633335 1.63	0.102	2064621	2.276705
Tes 1.165661 .8791188 3.01 0.000 .4007568 1.92654   Black 2.041789 .189721 0.05 0.000 .4007568 1.92654   Black 2.041789 .189721 0.05 0.000 .807764 1.18185   Conficil 0.040727 .804767 0.01 0.085 0.000 .807764 1.18185   Conficil 0.040727 .804767 0.01 0.085 0.085 0.80776 1.18185   Conficil 0.040727 .804767 0.01 0.085 0.085 0.08776 1.18185   Conficil 0.04074 0.00076 0	Tes 1.165661 .8791188 3.01 0.000 .4007568 1.92654   Black 2.041789 .189721 0.05 0.000 .4007568 1.92654   Black 2.041789 .189721 0.05 0.000 .807764 1.18185   Conficil 0.040727 .804767 0.01 0.085 0.000 .807764 1.18185   Conficil 0.040727 .804767 0.01 0.085 0.085 0.80776 1.18185   Conficil 0.040727 .804767 0.01 0.085 0.085 0.08776 1.18185   Conficil 0.04074 0.00076 0	Fem						
Black   2.041979   169792   10.06   0.000   1.679316   2.40794	Black   2.041979   169792   10.06   0.000   1.679316   2.40794	Black 2,048774 189731 19.78 0.000 1.079318 2.40734						
Husp Oscillation         1,493148         2,118721         6.42         0.000         .8977943         1,8885           Triteminical         0.480227         3,6976         0.17         0.68         -0.699927         1,781933           Triteminical         0.480950         3,398609         1.38         0.18         -7.699842         1,780796           Triteminical         0.480950         3,398609         1.38         0.18         -7.699842         1,780796           Triteminical         0.4809444         3,09817         0.74         0.48         -0.28         -0.828007         -0.828077           Trimenical         -1,248406         2,04874         0.18         0.30         -0.281003         -0.828007         -0.8580127           Trimenical         -1,248406         2,680345         -0.09         -0.08007         -0.6880127         -0.0880127         -0.0880127           Trimenical         -1,248406         -0.80007         -0.08007         -0.0880127         -0.0880127         -0.0880127         -0.0880127           Trimenical         -1,248406         -0.08007         -0.08007         -0.0880127         -0.0880127         -0.0880127         -0.0880127         -0.0880127         -0.0880127         -0.0880127         -0.0880127	Husp Oscillation         1,493148         2,118721         6.42         0.000         .8977943         1,8885           Triteminical         0.480227         3,6976         0.17         0.68         -0.699927         1,781933           Triteminical         0.480950         3,398609         1.38         0.18         -7.699842         1,780796           Triteminical         0.480950         3,398609         1.38         0.18         -7.699842         1,780796           Triteminical         0.4809444         3,09817         0.74         0.48         -0.28         -0.828007         -0.828077           Trimenical         -1,248406         2,04874         0.18         0.30         -0.281003         -0.828007         -0.8580127           Trimenical         -1,248406         2,680345         -0.09         -0.08007         -0.6880127         -0.0880127         -0.0880127           Trimenical         -1,248406         -0.80007         -0.08007         -0.0880127         -0.0880127         -0.0880127         -0.0880127           Trimenical         -1,248406         -0.08007         -0.08007         -0.0880127         -0.0880127         -0.0880127         -0.0880127         -0.0880127         -0.0880127         -0.0880127         -0.0880127	Harp   1.403144   3.110721   4.00   5.00   .9877945   1.8185     Combined   5.00227   .367702   .0.17   0.185   .6557972   .1791233     Tifreemini	Fe	1.165661	.3871188 3.01	0.003	.4067568	1.924564
Oscinolo         0.00227         .0467782         0.17         0.869         - 6567972         .7812313           Triesminolo         4978962         .389802         .1.88         0.10         - 2.098942         .1.000789           montyla valencio         4978361         .3338212         1.8         0.10         - 2.208849         1.081956           Trityricolo         4924964         .399817         0.74         0.462         - 6.20800         .992077           Chestilo         .462745         .204718         2.26         0.244         .681366         .864121           Triesmino         .7424648         .24680         -0.47         0.648         - 6.503072         .4001059           Femillio         .467471         .798397         .465480         .0.668         -1.14478         1.98462           Femillio         .743937         .465480         .0.600         -2.77276         -9.046471	Oscinolo         0.00227         .0467782         0.17         0.869         - 6567972         .7812313           Triesminolo         4978962         .389802         .1.88         0.10         - 2.098942         .1.000789           montyla valencio         4978361         .3338212         1.8         0.10         - 2.208849         1.081956           Trityricolo         4924964         .399817         0.74         0.462         - 6.20800         .992077           Chestilo         .462745         .204718         2.26         0.244         .681366         .864121           Triesmino         .7424648         .24680         -0.47         0.648         - 6.503072         .4001059           Femillio         .467471         .798397         .465480         .0.668         -1.14478         1.98462           Femillio         .743937         .465480         .0.600         -2.77276         -9.046471	Ominiolo 0,00227 ,0867782 0.17 0.465 -6547972 7812533 Triemellosi 0,989792 ,398793 1.30 0.166 -2699942 1.3007075 emptystratiolo 0,175546 ,3389232 1.20 0.200 -2268937 1.001366 Tritylosio 0,475546 ,3389232 1.20 0.200 -2268937 1.001366 Chemical 0,487545 0.20443 0.200707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400600 3.000707 0.400						
Titreminical   .499990   .399900   .30   .300   .3009000   .3009000   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .3009000   .3009000   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .3009000   .3009000   .3009000   .3009000   .3009000   .300900	Titreminical   .499990   .399900   .30   .300   .3009000   .3009000   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .3009000   .3009000   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .300900   .3009000   .3009000   .3009000   .3009000   .3009000   .300900	Titemenical						
mentyfivielatio (1975)46 (33882)2 1.28 0.200 -2268837 1.081956 Titylpatio (1964)84 (3397)16 0.74 0.462 -2.26200 (329827)2 CentSilo (1975)	mentyfivielatio (1975)46 (33882)2 1.28 0.200 -2268837 1.081956 Titylpatio (1964)84 (3397)16 0.74 0.462 -2.26200 (329827)2 CentSilo (1975)	Next						
TityTpoil 0 .2546394 .3459714 0.74 0.462 - 4234003 .3929772 Cmm85150 .4649734 .504754 0.246 0.246 0.246 0.35564 .8454312 TwoSS150 .2464976 .301689 0.88 0.88 0.380 - 3257005 .8551507 ThresSS150 .464976 .264967 0.474073 - 0.475 0.	TityTpoil 0 .2546394 .3459714 0.74 0.462 - 4234003 .3929772 Cmm85150 .4649734 .504754 0.246 0.246 0.246 0.35564 .8454312 TwoSS150 .2464976 .301689 0.88 0.88 0.380 - 3257005 .8551507 ThresSS150 .464976 .264967 0.474073 - 0.475 0.	Titrypoli 0 2948394 .3459714 0.74 0.462 -4236000 3232972 CnedSiD 0 469724 .024792 2.78 0.78 0.66556 4843311 TwoSID 0 2447276 .301699 0.89 0.80 -3247026 8443311 TwoSID 0 4447276 .301699 0.47 0.680 -535072 4804331 TwoSID 0 447471 .7801231 0.52 0.666 1.144478 1.15442 FREMINIO -1.783397 .4254284 -4.09 0.000 0.2572726 39464911						
OmeSS10         4487340         2.047488         2.26         0.094         .081350         .484331           TW08S10         2.487764         .3168         0.18         0.380         -382400         8454507           ThreeB010         -1.284200         .286035         -0.67         -0.898         -0.80300         -400100           FMST0110         -1.734307         .486440         -0.09         -0.80300         -0.80300         -0.80300           FMST0110         -1.734307         .486440         -0.09         -0.277726         -0.90441	OmeSS10         4487340         2.047488         2.26         0.094         .081350         .484331           TW08S10         2.487764         .3168         0.18         0.380         -382400         8454507           ThreeB010         -1.284200         .286035         -0.67         -0.898         -0.80300         -400100           FMST0110         -1.734307         .486440         -0.09         -0.80300         -0.80300         -0.80300           FMST0110         -1.734307         .486440         -0.09         -0.277726         -0.90441	Celebratic   Companies   Celebratic   Cele						
Twe8510 2447278 301689 0.89 0.380 -3267005 8565557 Thre8510 -142600 2466095 -0.47 0.589 -6.303727 4001359 Famifield 4.07171 7891231 0.25 0.686 -1.141478 1.95462 Famifield 7.139337 2456343 4.09 0.00 -2.573726 -5.954871	Twe8510 2447278 301689 0.89 0.380 -3267005 8565557 Thre8510 -142600 2466095 -0.47 0.589 -6.303727 4001359 Famifield 4.07171 7891231 0.25 0.686 -1.141478 1.95462 Famifield 7.139337 2456343 4.09 0.00 -2.573726 -5.954871	Twe8310 .264776 .301689 0.88 0.390 -33267005 8561557 Three8310 -12642606 .2646289 -0.47 0.680 -6.533372 .4001359 Fem3Me410 .407471 .7901331 0.52 0.606 -1.141478 1.35642 Fem3M10 -1.739337 .2564249 -4.09 0.000 -2.273726 -3904971						
ThreeH510 -1264206 .2666285 -0.47 0.5386530372 .4001959 FmillMed10 .40741 .7961251 0.52 0.65 -1.141478 1.95642 FmillT0 -1.739337 .425643 -4.0 0.000 -2.79726 -3904971	ThreeH510 -1264206 .2666285 -0.47 0.5386530372 .4001959 FmillMed10 .40741 .7961251 0.52 0.65 -1.141478 1.95642 FmillT0 -1.739337 .425643 -4.0 0.000 -2.79726 -3904971	ThreeMS101264206 .2666285 -0.47 0.6386530372 .4001999 FemiNet10 -4.07471 .7901231 0.52 0.006 -1.441478 1.95642 FemiRII -1.793837 -4256243 -4.09 0.000 -2.573726 -9049471						
FemYH100	FemYH100	Femilided .407471 .7901231 0.52 0.606 -1.141478 1.95642 Femilid -1.739337 .4256243 -4.09 0.000 -2.5737269049471						
FemYHI10 -1.739337 .4256243 -4.09 0.000 -2.5737269049471	FemYHI10 -1.739337 .4256243 -4.09 0.000 -2.5737269049471	FemYHI10 -1.739337 .4256243 -4.09 0.000 -2.5737269049471						
_cons 27.99487 1.761657 13.89 0.000 24.54133 31.4464	_cons 27.99487 1.761657 13.59 0.000 24.54133 31.4484	_cons 27.99407 1.703457 13.89 0.000 24.34133 33.4484						
			_con	27.99487	1.761657 15.89	0.000	24.54133	31.4484



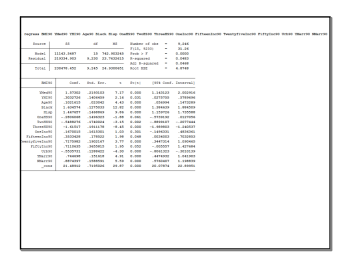
2010 - Interaction 1 2010 - Interaction 2

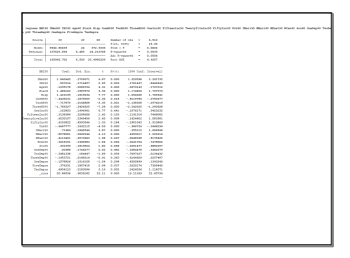
	88	df	ня		of obs -	
Model	0546, 43037		6,534450	F(27, 5		
	179704.182	5,282 34		R-props		
				Adj R-s		
Total	189250.613	5,309 35	4597705	ROOT MS	i -	
BMI10	Coef.	Std. Err.	t	P>(t)	(95% Conf	
195e410	1.105064	.6756048	1.64	0.102	2194003	
THIIO	1.506928	.3322843	4.54	0.000	.8555133	
Age10		.0362194	-1.37	0.172	1205001	
Tem Slack		.4045514	9.27	0.002	.4501024 1.531222	
Black	1.942089	.2353143	6.42	0.000	1.531222	
OneIncid	.1780781	.2303143	0.42	0.640	5673232	
FifteenInci0	.8180669	.3719923	2.20	0.028	.0898084	
eentyfiveIncl0	.7033793	.3479165	2.02	0.043	.0213191	
FiftyInc10	.576559	.3609201	1.60	0.110	1309936	
OneM510		.2105527	2.35	0.019	.0820633	
Two8510 ThreeR810	0571071	.3111492	0.81	0.417	3575852 597044	
ThreeRS10 Urb10	0571071	.27542	-0.21	0.836	597044 6110627	
Marrio	.5007353	.1969502	2.54	0.011	.1146314	
SMarr10	.8189578	2749395	2,90	0.003	2792587	
SEast10		2823639	0.45	0.650	4255726	
NCes10	.3633525	.2599363	1.40	0.162	146034	
20110		.2366025	2.56	0.011	.1413654	
OneDep10		.20194	-2.30	0.021	-1.202532	
TwoDep10 ThreeDep10	3781695 1484467	.2516512	-1.50 -0.58	0.133	8715099 6526301	
OneDepre	.0299125	.1947865	0.15	0.878	3519496	
FiveDepre	.9584404	.23799	4.03	0.000	.4918919	
TenDepre	1.403255	.3120002	4.40	0.000	.7898906	2.0
Femilified10		.0312628	0.32	0.749	-1.363732	1.095
	-1.861304 28.01765	.4418424	-4.21	0.000	-2.727498 24.40202	935110
Femilia cons		1.844322	15,19			31.63328



2010 - Interaction 3

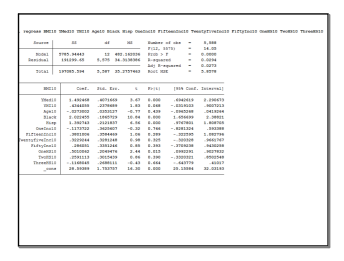
1990 - No Gender 1

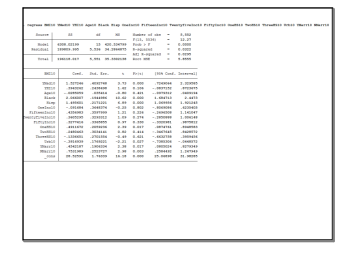




1990 - No Gender 2

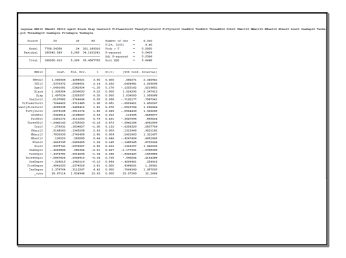
1990 - No Gender 3





2010 - No Gender 1

2010 - No Gender 2



Residual			839.654699 22.9690739	Prob		=	36.56 0.0000 0.0149
Total	111400.008			Adj l	R-squared	=	0.0144 4.7926
BMI90	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
YMed90	2.337105	.2925126	7.99	0.000	1.76364	7	2.910562
YHI90	.2603126	.1829631	1.42	0.155	09837	8	.6190031
_cons	25.16014	.1646759	152.79	0.000	24.8373	1	25.48298

2010 - No Gender 3

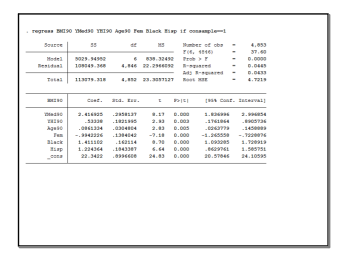
1990 - Consistent 1

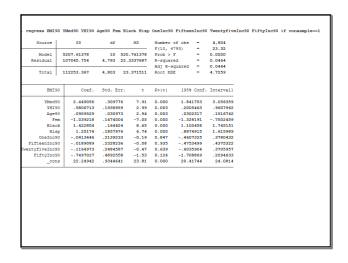
esidual 11124	1.1046 48.213 4,8 79.318 4,8		3202 Pro 5063 R-s — Adj	R-squared	=	
BMI90 C	Coef. Std. E	rr. t	P> t	[95% Con	f. I	nterval]
YMed90 2.32	29265 .29235	93 7.97	7 0.000	1.756108		2.902422
YHI90 .240	04552 .18302	01 1.31	0.189	1183472		.5992576
Age90 .07	79509 .03091	06 2.57	0.010	.0189102		.1401078
cons 22.8	36546 .9071	56 25.21	0.000	21.08702		24.6439

BMI90   Coef. Std. Err. t P> t  [95% Conf. Interval]
YMed90 2.727305 .2962644 9.21 0.000 2.146493 3.308118
YHI90 .3147796 .1824009 1.73 0.0840428088 .672368
Age90 .0837499 .0307609 2.72 0.006 .0234447 .1440552
Fem9895278 .1396805 -7.08 0.000 -1.2633657156907
cons 23.17299 .9036331 25.64 0.000 21.40146 24.94452

1990 - Consistent 2

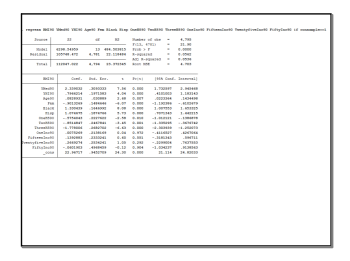
1990 - Consistent 3





1990 - Consistent 4

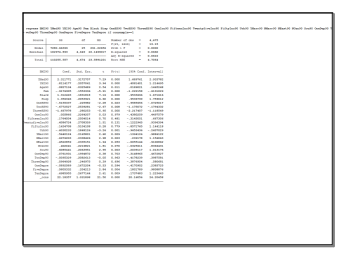
1990 - Consistent 5



1990 - Consistent 6

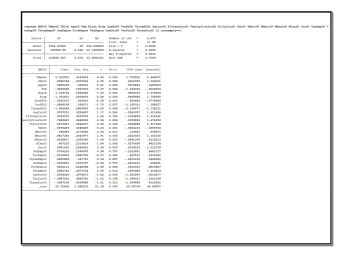
1990 - Consistent 7

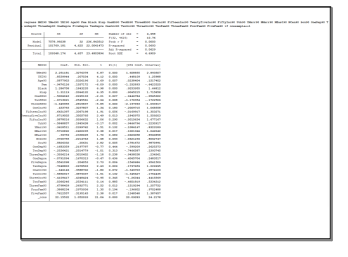
Model Residual Total	6866.35358 103389.203 110255.557	22 312 4,652 22		F(22, 4		14.0
Residual	103389.203	4,652 22.				0.0000
Total	110255.557			8-squax	ed =	0.0623
fotal	110235.557			Adj 8-a Root N3		4.7142
		4,674 23.	5091221	Root Na		4.7143
88193	Coef.	Sed. Err.		75 (6)	[95% Conf.	Interval]
799e490		.3174222	7.39	0.000	1.723911	2.968507
THIS		.2057691	3.75	0.000	.3697413	1.175551
Age90		.0325237	-5.64	0.010	.0205960 -1.173802	5605157
51ac		.1834597	7.14	0.000	.9497263	1.669062
Ming		.205284	6.49	0.000	.929313	1.734221
OneB590		.2260939	-2.46	0.014	-1.000319	1138165
TwoB890		.2537933	-2.93	0.003	-1.240413	2453033
ThreeHigh OneInc9		.2256630	-6.21 -0.33	0.000	-2.290676 5159949	-1.192014 .360021
FifteenInc9		.2495306	0.33	0.744	4023899	.5760066
wentyfiveInc90		2699039	1.14	0.254	2213337	.0369453
FiftyInco	.0076523	.5102057	0.01	0.988	9925927	1.007897
Type:		.1850929	-3.26	0.001	966705	2410044
Warr9		.2164208	2.34	0.019	.0917355	.9303102
SMarr90 SEast90		.2339093	1.00	0.005	.2040301 0192335	1.121498
NCen90		.2220296	1.75	0.080	0192335	.0974200
50190		2067043	2.92	0.004	1981501	1.008627
OseDepe		199796	0.42	0.672	3070515	4763384
TwoDep90	0059291	.2085075	-0.03	0.977	4147016	.4028454
ThreeDep90		.2473693	0.41	0.692	3934934	.5864287
_0001	22.45442	1.03033	21.79	0.000	20.43440	24.47435



1990 - Consistent 8

1990 - Consistent 9





1990 - Consistent 10

1990 - Consistent 11

Source  Nodel Residual	TMed90 THI90 A Dep30 Combapre Ent90 If comman 83 7578.23993 90703.4543 106282.694	PiveDepre ple==1 df 37 21			robe -	
wobsp90 ThreeD 90 FortyMcsUnI Source Hodel Residual Total	28 7578,23993 98705.4543	PiveDepre ple==1 df 37 21	TemDepre C	Number o	robe -	resocció TwoF
90 FortyMcaUnI Source Model Residual Total	88 7578.23993 98705.4543	ple==1 of 37 21	183	Number o	fols -	
Nodel Residual Total	88 7578.23993 96703.4543	0f 37 21				4.536
Model Residual Total SMISO YMedSO	7578.23993 96705.4543	37 21				4.536
Residual Total BHI90 TMedSO	96705.4543		04 417505	T/27 44		
Residual Total BHI90 TMedSO	96705.4543					9.23
Total BHISO YMedSO				Prob > F		0.0000
Medico Medico	106293.694	.,	1.9442984	Adl 8-eq		0.0713
Medico Medico		4,535 2	3.4363163	ROOT NEE	oaren -	4.6845
YMed90						
YMed90						
	Coef.	Std. Er	r. t	65 [6]	(934 Co	nf. Interval
YHISO	2.378987	.332870	7.15	0.000	1.72626	8 3.031477
		.2120150		0.000	.424017	
Apr 10		.03304		0.017	.013941	
Fem Black		.187461		0.000	-1.30517	
Biack		.2008595		0.000	.060664	
OneHSSO		.229251		0.020	-, 984822	
TwoE530	688938	257200	7 -2.68	0.007	-1.19317	81846982
Three8390		.2850590	5 -5.80	0.000	-2.21281	
OneInc90 FifteenInc90		.349447		0.139	16040	
FifteenInc90 DwentyfiveInc90		.363355		0.039	026175	
PiffyIno90		.5680615		0.274	492205	
Urbso	5638485	.186737	1 -3.02	0.003	92994	5197752
YMarrio	.4106020	.243949-	4 1.72	0.006	059657	9 .0960635
Marrio		.2444839		0.014	.120695	
NEast50 NCen90		.236174		0.115	090348	
300en90 Souse		.20106		0.126	096790	
OneDep30		.2223329		0.404	62137	
TwoDep10		2549491		0.384	721920	
ThreeDep90		.3054563		0.403	854503	
OneDepre		.169109-		0.422	467253	
FiveDepre TenDepre		.2063021		0.019	.079796	
TenDepre OneOccito		.369039		0.019	-1.38263	
Tw000090		.399874		0.156	-1.35169	
ThreeOcc90	3870308	.4407995	5 -0.86	0.309	-1.26600	4928368
TwoFam20		.2570771		0.887	467376	
ThreeFamio		.2736264		0.008	.185301	
FourFamio FiveFamio		.301809		0.224	224697	
OneWksUnIncsO		.2514085		0.764	41734	
TenWesUnIncsO	143702	.429236		0.738	96323	
vensyWksUnIns90		.6020534		0.422	-1.66338	
nircyWksUnInc90		4.71546		0.566	-11.9486	
FortyWksUnInt90 cons		1.06711		0.290	-1.79955 20.3533	
cons	22.44510	4.56/11	21.00	0.000	20.3331	44.55/24

1990 - Consistent 12