



```

name: <unnamed>
log: E:\16GBBACKUPUSB\BACKUP_USB_SEPTEMBER2014\May_Baydoun_folder\HANDLS_PAPER64_HCYDEPANXIETY_LONG\OUTPUT
log type: smcl
opened on: 21 Jun 2024, 09:14:09

1 .
2 .
3 . //STEP 19B: MULTIPLE IMPUTATIONS FOR COVARIATES/////////
4 .
5 . use HANDLS_PAPER64_HCYDEPANXIETY_LONG,clear

6 .
7 . sort HNDwave HNDID

8 .
9 .
10 . save finaldata_imputed,replace
     file finaldata_imputed.dta saved

11 .
12 .
13 . capture set matsize 11000

14 .
15 . capture mi set flong

16 .
17 . capture mi xtset, clear

18 .
19 . capture mi stset, clear

20 .
21 . save, replace
     file finaldata_imputed.dta saved

22 .
23 . su HNDwave w1w3w4bayes* w1Age Sex Race PovStat w1edubr w1currdrugs w1smoke w1BMI w1SRH w1hei2010_total_score

```

Variable	Obs	Mean	Std. dev.	Min	Max
HNDwave	3,720	1	0	1	1
w1w3w4baye~S	3,028	-.1279407	.1101825	-.6282941	.2223563
w1w3w4baye~A	3,058	-.075786	.0584691	-.312223	-.0076478
w1w3w4baye~C	3,058	-.0806016	.0412628	-.2841231	.0506789
w1w3w4baye~P	3,058	-.0144396	.011162	-.0697646	-.0032558
w1w3w4baye~B	3,058	-.0491547	.0539053	-.2831072	.2008129
w1w3w4baye~s	1,576	.0185574	.002299	.0130147	.034075
w1Age	3,720	48.26927	9.357168	29.8	66.2
Sex	3,720	1.452957	.497849	1	2
Race	3,720	1.59086	.4917412	1	2
PovStat	3,720	1.412634	.4923743	1	2
w1edubr	3,646	2.244103	.571079	1	3
w1currdrugs	3,720	3.080645	4.155223	0	9
w1smoke	3,720	3.085215	3.941901	0	9
w1BMI	2,853	30.0263	7.921048	14.35524	70.069
w1SRH	3,717	2.051386	.7710423	1	3
w1hei2010_~e	2,177	42.59318	11.48268	12.62117	89.42492
w1dxHTN	2,750	1.467273	.4990185	1	2

w1dxDiabetes	<b>2,756</b>	<b>1.526488</b>	<b>.7736745</b>	<b>1</b>	<b>3</b>
w1CVhighChol	<b>2,497</b>	<b>1.271526</b>	<b>.4448357</b>	<b>1</b>	<b>2</b>
w1cvdbr	<b>2,503</b>	<b>.184179</b>	<b>.3877075</b>	<b>0</b>	<b>1</b>

```

24 .
25 .
26 . replace w1smoke=. if w1smoke==9
   (3,104 real changes made, 3,104 to missing)

27 . save, replace
  file finaldata_imputed.dta saved

28 .
29 . replace w1currdrugs=. if w1currdrugs==9
   (3,406 real changes made, 3,406 to missing)

30 . save, replace
  file finaldata_imputed.dta saved

31 .
32 . replace w1SRH=. if w1SRH==9
   (0 real changes made)

33 . save, replace
  file finaldata_imputed.dta saved

34 .
35 . mi unregister HNDID HNDwave w1w3w4bayes* w1Age Sex Race PovStat w1edubr w1currdrugs w1smoke w1BMI w1SRH w1hei
   (variables HNDID HNDwave w1w3w4bayes1CES w1w3w4bayes1CES_DA w1w3w4bayes1CES_SC w1w3w4bayes1CES_IP w1w3w4bayes1CES
   w1hei2010_total_score w1dxHTN w1dxDiabetes w1CVhighChol w1cvdbr already unregistered)

36 .
37 . mi register imputed w1edubr w1currdrugs w1smoke w1BMI w1SRH w1hei2010_total_score w1dxHTN w1dxDiabetes w1C
   (5914 m=0 obs now marked as incomplete)

38 .
39 .
40 . mi register passive bayes1*

41 .
42 .
43 . mi impute chained (ologit) w1edubr w1smoke w1currdrugs w1dxHTN w1dxDiabetes w1CVhighChol w1cvdbr w1SRH (regres
   > 5) rseed(1234) savetrace(tracefile, replace)

Conditional models:
  w1SRH: ologit w1SRH i.w1edubr w1BMI i.w1dxDiabetes i.w1dxHTN i.w1smoke i.w1cvdbr i.w1CVhighChol i.w1
  w1edubr: ologit w1edubr i.w1SRH w1BMI i.w1dxDiabetes i.w1dxHTN i.w1smoke i.w1cvdbr i.w1CVhighChol i.w1
  w1BMI: regress w1BMI i.w1SRH i.w1edubr i.w1dxDiabetes i.w1dxHTN i.w1smoke i.w1cvdbr i.w1CVhighChol i.w1
  w1dxDiabetes: ologit w1dxDiabetes i.w1SRH i.w1edubr w1BMI i.w1dxHTN i.w1smoke i.w1cvdbr i.w1CVhighChol i.w1
  w1dxHTN: ologit w1dxHTN i.w1SRH i.w1edubr w1BMI i.w1dxDiabetes i.w1smoke i.w1cvdbr i.w1CVhighChol i.w1
  w1smoke: ologit w1smoke i.w1SRH i.w1edubr w1BMI i.w1dxDiabetes i.w1dxHTN i.w1cvdbr i.w1CVhighChol i.w1
  w1cvdbr: ologit w1cvdbr i.w1SRH i.w1edubr w1BMI i.w1dxDiabetes i.w1dxHTN i.w1smoke i.w1CVhighChol i.w1
  w1CVhighChol: ologit w1CVhighChol i.w1SRH i.w1edubr w1BMI i.w1dxDiabetes i.w1dxHTN i.w1smoke i.w1cvdbr i.w1
  w1currdrugs: ologit w1currdrugs i.w1SRH i.w1edubr w1BMI i.w1dxDiabetes i.w1dxHTN i.w1smoke i.w1cvdbr i.w1
  w1hei2010_toe: regress w1hei2010_total_score i.w1SRH i.w1edubr w1BMI i.w1dxDiabetes i.w1dxHTN i.w1smoke i.w1

```

Performing monotone imputation, m=1:

Running ologit on observed data, m=1:

Iteration 0: Log likelihood = **-13075.866**  
 Iteration 1: Log likelihood = **-12809.784**  
 Iteration 2: Log likelihood = **-12809.109**  
 Iteration 3: Log likelihood = **-12809.109**

Ordered logistic regression  
 Number of obs = **12,071**  
 LR chi2(4) = **533.52**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0204**

Log likelihood = **-12809.109**

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1Age Sex Race PovStat	<b>-.0292551</b>	<b>.0018639</b>	<b>-15.70</b>	<b>0.000</b>	<b>-.0329083</b> <b>-.0256018</b>
	<b>.1529625</b>	<b>.0342318</b>	<b>4.47</b>	<b>0.000</b>	<b>.0858693</b> <b>.2200556</b>
	<b>.0653947</b>	<b>.0350194</b>	<b>1.87</b>	<b>0.062</b>	<b>-.003242</b> <b>.1340313</b>
	<b>-.5876876</b>	<b>.0352005</b>	<b>-16.70</b>	<b>0.000</b>	<b>-.6566793</b> <b>-.5186959</b>
/cut1	<b>-2.974711</b>	<b>.1307304</b>			<b>-3.230938</b> <b>-2.718485</b>
/cut2	<b>-1.177116</b>	<b>.1280618</b>			<b>-1.428113</b> <b>-.9261194</b>

Running **ologit** on observed data, m=1:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9651.5351**  
 Iteration 2: Log likelihood = **-9644.9457**  
 Iteration 3: Log likelihood = **-9644.9332**  
 Iteration 4: Log likelihood = **-9644.9332**

Ordered logistic regression  
 Number of obs = **11,864**  
 LR chi2(6) = **918.93**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0455**

Log likelihood = **-9644.9332**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH 1 2 3	<b>0 (empty)</b>				
	<b>.5925326</b>	<b>.0493399</b>	<b>12.01</b>	<b>0.000</b>	<b>.4958281</b> <b>.689237</b>
	<b>.9920006</b>	<b>.0519329</b>	<b>19.10</b>	<b>0.000</b>	<b>.890214</b> <b>1.093787</b>
	<b>.0002333</b>	<b>.0020655</b>	<b>0.11</b>	<b>0.910</b>	<b>-.003815</b> <b>.0042815</b>
w1Age Sex Race PovStat	<b>-.2650483</b>	<b>.0381515</b>	<b>-6.95</b>	<b>0.000</b>	<b>-.3398239</b> <b>-.1902727</b>
	<b>.053008</b>	<b>.0391786</b>	<b>1.35</b>	<b>0.176</b>	<b>-.0237807</b> <b>.1297968</b>
	<b>-.7958519</b>	<b>.040537</b>	<b>-19.63</b>	<b>0.000</b>	<b>-.8753029</b> <b>-.7164009</b>
	<b>-3.582915</b>	<b>.15528</b>			<b>-3.887258</b> <b>-3.278572</b>
/cut1	<b>-.0274866</b>	<b>.1501798</b>			<b>-.3218336</b> <b>.2668603</b>

Running **regress** on observed data, m=1:

Source	SS	df	MS	Number of obs	=	<b>9,903</b>
Model	<b>43288.5474</b>	<b>8</b>	<b>5411.06843</b>	F(8, 9894)	=	<b>94.56</b>
Residual	<b>566169.45</b>	<b>9,894</b>	<b>57.2235143</b>	Prob > F	=	<b>0.0000</b>
Total	<b>609457.998</b>	<b>9,902</b>	<b>61.5489798</b>	R-squared	=	<b>0.0710</b>
				Adj R-squared	=	<b>0.0703</b>
				Root MSE	=	<b>7.5646</b>

w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
w1SRH						
2	-.726451	.1944305	-3.74	0.000	-1.107574	-.3453276
3	-2.945962	.2053883	-14.34	0.000	-3.348565	-2.543359
w1edubr						
2	-.6034056	.3169362	-1.90	0.057	-1.224665	.017854
3	-.1853208	.3336493	-0.56	0.579	-.8393415	.4686999
w1Age	.0159532	.0084378	1.89	0.059	-.0005866	.0324931
Sex	-3.18132	.1543184	-20.62	0.000	-3.483815	-2.878824
Race	-.0112682	.1571954	-0.07	0.943	-.3194032	.2968668
PovStat	-1.231048	.1620232	-7.60	0.000	-1.548647	-.9134494
_cons	37.30154	.6855326	54.41	0.000	35.95776	38.64533

Running ologit on observed data, m=1:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7604.0487**  
 Iteration 2: Log likelihood = **-7577.657**  
 Iteration 3: Log likelihood = **-7577.5573**  
 Iteration 4: Log likelihood = **-7577.5573**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(9) = 1732.31  
 Prob > chi2 = 0.0000  
 Log likelihood = -7577.5573 Pseudo R2 = 0.1026

w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH	0 (empty)					
1	-.4219031	.0539392	-7.82	0.000	-.527622	-.3161841
2	-1.005125	.0617813	-16.27	0.000	-1.126214	-.8840358
w1edubr	0 (empty)					
1	.2645823	.0903905	2.93	0.003	.0874202	.4417444
2	.2398854	.0952825	2.52	0.012	.0531351	.4266358
w1BMI	.0826633	.0030236	27.34	0.000	.0767373	.0885894
w1Age	.0509974	.0026093	19.54	0.000	.0458833	.0561114
Sex	.4697213	.046933	10.01	0.000	.3777342	.5617083
Race	-.051301	.0459587	-1.12	0.264	-.1413784	.0387763
PovStat	-.0307441	.0479629	-0.64	0.522	-.1247497	.0632614
/cut1	5.997949	.2458915			5.516011	6.479888
/cut2	7.117311	.2492269			6.628835	7.605786

Running ologit on observed data, m=1:

Iteration 0: Log likelihood = **-6590.9297**  
 Iteration 1: Log likelihood = **-5292.0805**  
 Iteration 2: Log likelihood = **-5285.0297**  
 Iteration 3: Log likelihood = **-5285.0176**  
 Iteration 4: Log likelihood = **-5285.0176**

Ordered logistic regression  
 Number of obs = **9,562**  
 LR chi2(11) = **2611.82**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5285.0176** Pseudo R2 = **0.1981**

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.345128</b>	<b>.0599704</b>	<b>-5.75</b>	<b>0.000</b>	<b>-.4626678</b> <b>-.2275881</b>
3	<b>-.8391625</b>	<b>.064996</b>	<b>-12.91</b>	<b>0.000</b>	<b>-.9665523</b> <b>-.7117726</b>
w1edubr					
1	0 (empty)				
2	<b>.0368003</b>	<b>.098452</b>	<b>0.37</b>	<b>0.709</b>	<b>-.1561621</b> <b>.2297627</b>
3	<b>-.0126514</b>	<b>.1038101</b>	<b>-0.12</b>	<b>0.903</b>	<b>-.2161155</b> <b>.1908127</b>
w1BMI	<b>.0645484</b>	<b>.0034472</b>	<b>18.72</b>	<b>0.000</b>	<b>.0577919</b> <b>.0713048</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>.407448</b>	<b>.0633349</b>	<b>6.43</b>	<b>0.000</b>	<b>.2833139</b> <b>.5315822</b>
Diabetes	<b>1.021782</b>	<b>.0712744</b>	<b>14.34</b>	<b>0.000</b>	<b>.8820867</b> <b>1.161477</b>
w1Age	<b>.0842926</b>	<b>.0028741</b>	<b>29.33</b>	<b>0.000</b>	<b>.0786595</b> <b>.0899257</b>
Sex	<b>.090052</b>	<b>.049379</b>	<b>1.82</b>	<b>0.068</b>	<b>-.006729</b> <b>.1868331</b>
Race	<b>.538923</b>	<b>.0494662</b>	<b>10.89</b>	<b>0.000</b>	<b>.4419711</b> <b>.6358749</b>
PovStat	<b>.1952884</b>	<b>.0506691</b>	<b>3.85</b>	<b>0.000</b>	<b>.0959788</b> <b>.2945981</b>
/cut1	<b>7.347232</b>	<b>.2704986</b>		<b>6.817064</b>	<b>7.877399</b>

Running ologit on observed data, m=1:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5407.102**  
 Iteration 2: Log likelihood = **-5405.0649**  
 Iteration 3: Log likelihood = **-5405.0639**  
 Iteration 4: Log likelihood = **-5405.0639**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(12) = **1617.34**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5405.0639** Pseudo R2 = **0.1301**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.4239024	.0600378	-7.06	0.000	-.5415744 -.3062305
3	-1.060444	.0657308	-16.13	0.000	-1.189274 -.9316136
w1edubr					
1	0 (empty)				
2	-.2277242	.096519	-2.36	0.018	-.4168979 -.0385504
3	-.9396358	.1014404	-9.26	0.000	-1.138455 -.7408162
w1BMI	-.0732605	.0035562	-20.60	0.000	-.0802305 -.0662905
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2059839	.065055	-3.17	0.002	-.3334893 -.0784786
Diabetes	-.3570808	.0699768	-5.10	0.000	-.4942327 -.2199289
w1dxHTN					
No	0 (empty)				
Yes	-.1702055	.0538392	-3.16	0.002	-.2757285 -.0646826
w1Age	-.0168415	.0028014	-6.01	0.000	-.0223321 -.0113509
Sex	.2740729	.0480972	5.70	0.000	.179804 .3683417
Race	.1116021	.0479894	2.33	0.020	.0175445 .2056597
PovStat	.5657894	.0489018	11.57	0.000	.4699437 .6616352
/cut1	-2.721826	.2505974		-3.212988	-2.230664

Running **ologit** on observed data, *m*=1:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3699.4587  
 Iteration 2: Log likelihood = -3674.1982  
 Iteration 3: Log likelihood = -3674.1179  
 Iteration 4: Log likelihood = -3674.1179

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(13) = 785.74  
 Prob > chi2 = 0.0000  
 Log likelihood = -3674.1179 Pseudo R2 = 0.0966

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.4629763	.0686065	-6.75	0.000	-.5974426 -.3285099
3	-.7913381	.0839697	-9.42	0.000	-.9559157 -.6267604
w1edubr					
1	0 (empty)				
2	-.1591485	.1098845	-1.45	0.148	-.3745181 .0562211
3	-.123573	.1177274	-1.05	0.294	-.3543144 .1071684
w1BMI	.0066933	.004147	1.61	0.107	-.0014347 .0148212
w1dxDiabetes					
NoDx	0 (empty)				

preDiabetes	.2946917	.0788805	3.74	0.000	.1400888	.4492945
Diabetes	.315493	.0772031	4.09	0.000	.1641777	.4668083
w1dxHTN						
No	0	(empty)				
Yes	.9448311	.0711091	13.29	0.000	.8054599	1.084202
w1smoke						
0	0	(empty)				
1	.0175918	.0646915	0.27	0.786	-.1092012	.1443847
w1Age	.0270435	.0037011	7.31	0.000	.0197894	.0342975
Sex	-.1139285	.062585	-1.82	0.069	-.2365928	.0087358
Race	.1490472	.0618976	2.41	0.016	.0277301	.2703644
PovStat	.2499798	.0620429	4.03	0.000	.128378	.3715817
/cut1	3.678322	.3276193			3.0362	4.320444

Running ologit on observed data, m=1:

Iteration 0: Log likelihood = **-5049.5448**  
 Iteration 1: Log likelihood = **-4272.0031**  
 Iteration 2: Log likelihood = **-4232.0981**  
 Iteration 3: Log likelihood = **-4232.0171**  
 Iteration 4: Log likelihood = **-4232.0171**

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(14) = 1635.06  
 Prob > chi2 = 0.0000  
 Log likelihood = **-4232.0171** Pseudo R2 = 0.1619

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2613364	.0653612	-4.00	0.000	-.3894419 - .1332308
3	-.5833205	.076642	-7.61	0.000	-.7335361 - .4331049
w1edubr					
1	0	(empty)			
2	.0180243	.1054177	0.17	0.864	-.1885905 .2246392
3	.0700181	.1116915	0.63	0.531	-.1488932 .2889295
w1BMI	.0152427	.0038757	3.93	0.000	.0076464 .022839
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0341309	.073134	-0.47	0.641	-.1774709 .1092092
Diabetes	.6629255	.0705732	9.39	0.000	.5246046 .8012465
w1dxHTN					
No	0	(empty)			
Yes	.7939006	.0624432	12.71	0.000	.6715143 .9162869
w1smoke					
0	0	(empty)			
1	-.2330554	.0591148	-3.94	0.000	-.3489182 -.1171925
w1cvdbr					
0	0	(empty)			

1	.5202941	.06631	7.85	0.000	.3903289	.6502594
w1Age	.0572025	.0034228	16.71	0.000	.0504939	.063911
Sex	.1074371	.056399	1.90	0.057	-.0031029	.2179772
Race	-.560143	.0555434	-10.08	0.000	-.669006	-.45128
PovStat	-.2632227	.0586844	-4.49	0.000	-.378242	-.1482033
/cut1	3.598088	.3010628			3.008015	4.18816

Running ologit on observed data, m=1:

Iteration 0: Log likelihood = -4103.309  
 Iteration 1: Log likelihood = -3565.7199  
 Iteration 2: Log likelihood = -3515.7666  
 Iteration 3: Log likelihood = -3515.5431  
 Iteration 4: Log likelihood = -3515.5431

Ordered logistic regression  
 Number of obs = 8,673  
 LR chi2(15) = 1175.53  
 Prob > chi2 = 0.0000  
 Log likelihood = -3515.5431 Pseudo R2 = 0.1432

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.3394219	.0758363	-4.48	0.000	-.4880584 -.1907854
3	-.3770319	.0829271	-4.55	0.000	-.5395661 -.2144977
w1edubr					
1	0 (empty)				
2	.2407594	.1298775	1.85	0.064	-.0137958 .4953147
3	.0669451	.1397348	0.48	0.632	-.20693 .3408203
w1BMI	-.0438983	.0049741	-8.83	0.000	-.0536474 -.0341492
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0418405	.0878437	-0.48	0.634	-.2140109 .13033
Diabetes	-.0401416	.1009995	-0.40	0.691	-.2380969 .1578137
w1dxHTN					
No	0 (empty)				
Yes	-.0054374	.0714324	-0.08	0.939	-.1454423 .1345674
w1smoke					
0	0 (empty)				
1	1.176424	.0704257	16.70	0.000	1.038393 1.314456
w1cvdbr					
0	0 (empty)				
1	-.183923	.0909842	-2.02	0.043	-.3622486 -.0055973
w1CVhighChol					
No	0 (empty)				
Yes	-.3959928	.0863196	-4.59	0.000	-.5651761 -.2268096
w1Age	-.0388749	.0038174	-10.18	0.000	-.0463568 -.031393
Sex	.4824936	.0620509	7.78	0.000	.360876 .6041112
Race	.5167842	.0652748	7.92	0.000	.388848 .6447204

PovStat	.1497935	.0626515	2.39	0.017	.0269988	.2725882
/cut1	.6819069	.332331			.03055	1.333264

Running **regress** on observed data, *m*=1:

Source	SS	df	MS	Number of obs	=	7,575
Model	147712.305	16	9232.01904	F(16, 7558)	=	81.10
Residual	860413.729	7,558	113.841457	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1465
				Adj R-squared	=	0.1447
				Root MSE	=	10.67

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.5006806	.3242115	1.54	0.123	-.1348641 1.136225
3	2.330417	.3536316	6.59	0.000	1.6372 3.023633
w1edubr					
2	1.575763	.5122672	3.08	0.002	.5715765 2.579949
3	5.820424	.5392168	10.79	0.000	4.763409 6.877438
w1BMI	-.0429935	.0181756	-2.37	0.018	-.0786227 -.0073642
w1dxDiabetes					
preDiabetes	-.5511143	.3510241	-1.57	0.116	-1.239219 .1369904
Diabetes	.3256903	.3767287	0.86	0.387	-.4128026 1.064183
w1dxHTN					
Yes	.083638	.2900841	0.29	0.773	-.4850075 .6522835
1.w1smoke	-5.080234	.2744652	-18.51	0.000	-5.618262 -4.542206
1.w1cvdbr	-.3659582	.3450038	-1.06	0.289	-1.042262 .3103452
w1CVhighChol					
Yes	1.089019	.3120156	3.49	0.000	.4773813 1.700656
1.w1currdrugs	.0738963	.3414005	0.22	0.829	-.5953436 .7431362
w1Age	.1296536	.0149458	8.67	0.000	.1003557 .1589515
Sex	-1.493299	.2574412	-5.80	0.000	-1.997955 -.9886428
Race	.9848807	.2599347	3.79	0.000	.4753364 1.494425
PovStat	-.8136241	.2659321	-3.06	0.002	-1.334925 -.2923233
_cons	37.68679	1.325162	28.44	0.000	35.0891 40.28447

Performing chained iterations, *m*=1:

Running **ologit** on data from iteration 1, *m*=1:

```
Iteration 0: Log likelihood = -13075.866
Iteration 1: Log likelihood = -11863.428
Iteration 2: Log likelihood = -11849.678
Iteration 3: Log likelihood = -11849.633
Iteration 4: Log likelihood = -11849.633
```

Ordered logistic regression

Number of obs = 12,071

LR chi2(15) = 2452.47

Prob > chi2 = 0.0000

Pseudo R2 = 0.0938

Log likelihood = -11849.633

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.4919988	.0726419	6.77	0.000	.3496232 .6343744
3	.9108916	.0771864	11.80	0.000	.7596091 1.062174
w1BMI	-.0266664	.00255	-10.46	0.000	-.0316642 -.0216685
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3460147	.0480345	-7.20	0.000	-.4401607 -.2518688
Diabetes	-.8122413	.0522655	-15.54	0.000	-.9146797 -.7098029
w1dxHTN					
No	0 (empty)				
Yes	-.4623148	.0405745	-11.39	0.000	-.5418394 -.3827901
w1smoke					
0	0 (empty)				
1	-.6235147	.0397849	-15.67	0.000	-.7014916 -.5455378
w1cvdbr					
0	0 (empty)				
1	-.5080191	.0486106	-10.45	0.000	-.6032941 -.4127441
w1CVhighChol					
No	0 (empty)				
Yes	-.3998534	.043667	-9.16	0.000	-.4854392 -.3142675
w1currdrugs					
0	0 (empty)				
1	-.1838053	.048133	-3.82	0.000	-.2781442 -.0894663
w1hei2010_total_score	.0152145	.0016535	9.20	0.000	.0119737 .0184553
w1Age	-.0122189	.0021394	-5.71	0.000	-.016412 -.0080258
Sex	.2046705	.0365952	5.59	0.000	.1329451 .2763958
Race	.1018832	.036873	2.76	0.006	.0296134 .1741529
PovStat	-.3877382	.037357	-10.38	0.000	-.4609565 -.31452
/cut1	-2.374125	.1983161			-2.762817 -1.985433
/cut2	-.3404294	.1970695			-.7266786 .0458197

Running **ologit** on data from iteration 1, m=1:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9343.8779**  
 Iteration 2: Log likelihood = **-9328.6756**  
 Iteration 3: Log likelihood = **-9328.6275**  
 Iteration 4: Log likelihood = **-9328.6275**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1551.54**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0768**

Log likelihood = **-9328.6275**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5029404	.0506206	9.94	0.000	.4037257 .602155
3	.7543487	.055717	13.54	0.000	.6451454 .8635519
w1BMI	-.0048665	.0028024	-1.74	0.082	-.0103592 .0006262
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0147139	.0534809	-0.28	0.783	-.1195345 .0901067
Diabetes	.0600098	.058119	1.03	0.302	-.0539013 .173921
w1dxHTN					
No	0 (empty)				
Yes	-.0998627	.0448681	-2.23	0.026	-.1878026 -.0119228
w1smoke					
0	0 (empty)				
1	-.4631702	.0437719	-10.58	0.000	-.5489616 -.3773788
w1cvdbr					
0	0 (empty)				
1	-.0097209	.0538891	-0.18	0.857	-.1153417 .0958999
w1CVhighChol					
No	0 (empty)				
Yes	-.0962338	.0486324	-1.98	0.048	-.1915516 -.0009161
w1currdrugs					
0	0 (empty)				
1	-.0882266	.0524398	-1.68	0.092	-.1910068 .0145536
w1hei2010_total_score	.0338221	.001814	18.65	0.000	.0302668 .0373774
w1Age	-.0060014	.0023343	-2.57	0.010	-.0105766 -.0014262
Sex	-.1576069	.0401474	-3.93	0.000	-.2362944 -.0789194
Race	.0626512	.0404942	1.55	0.122	-.016716 .1420185
PovStat	-.6749373	.0416342	-16.21	0.000	-.7565388 -.5933359
/cut1	-2.774305	.2066118			-3.179256 -2.369353
/cut2	.9119728	.20438			.5113953 1.31255

Running **regress** on data from iteration 1, m=1:

Source	SS	df	MS	Number of obs	=	9,903
Model	<b>144474.727</b>	<b>16</b>	<b>9029.67041</b>	F(16, 9886)	=	191.98
Residual	<b>464983.271</b>	<b>9,886</b>	<b>47.0345206</b>	Prob > F	=	0.0000
Total	<b>609457.998</b>	<b>9,902</b>	<b>61.5489798</b>	R-squared	=	0.2371
				Adj R-squared	=	0.2358
				Root MSE	=	6.8582

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2595274	.1791959	-1.45	0.148	-.610788 .0917332
	3	-1.768206	.197181	-8.97	0.000	-2.154721 -1.381691
w1edubr	2	-.8682264	.2885806	-3.01	0.003	-1.433903 -.3025496
	3	-.9583642	.3069603	-3.12	0.002	-1.560069 -.3566594
w1dxDiabetes	preDiabetes	3.042335	.1901689	16.00	0.000	2.669566 3.415105
	Diabetes	4.208065	.2057098	20.46	0.000	3.804831 4.611298
w1dxHTN	Yes	2.763761	.1598027	17.29	0.000	2.450515 3.077007
	1.w1smoke	-3.166479	.1541824	-20.54	0.000	-3.468708 -2.864251
	1.w1cvdbr	.0903377	.1926916	0.47	0.639	-.2873772 .4680526
w1CVhighChol	Yes	.7255227	.1734549	4.18	0.000	.3855158 1.06553
	1.w1currdrugs	-1.889762	.1897197	-9.96	0.000	-2.261651 -1.517872
	w1hei2010_total_score	-.0194764	.006505	-2.99	0.003	-.0322277 -.0067252
w1Age	Sex	-.1067406	.0084262	-12.67	0.000	-.1232576 -.0902236
	Race	-2.776766	.1424781	-19.49	0.000	-3.056052 -2.49748
	PovStat	.0830578	.1451173	0.57	0.567	-.2014017 .3675173
_cons		-.6234731	.1489196	-4.19	0.000	-.9153858 -.3315604
		41.51512	.6714136	61.83	0.000	40.19901 42.83122

Running **ologit** on data from iteration 1, m=1:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7439.6759**  
 Iteration 2: Log likelihood = **-7403.4583**  
 Iteration 3: Log likelihood = **-7403.3091**  
 Iteration 4: Log likelihood = **-7403.3091**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2080.81  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7403.3091** Pseudo R2 = 0.1232

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3426578	.0554444	-6.18	0.000	-.4513269 -.2339888
	3	-.8652715	.0648269	-13.35	0.000	-.9923299 -.7382132
w1edubr	1	0	(empty)			
	2	.2520488	.0923423	2.73	0.006	.0710612 .4330365
	3	.2082844	.098264	2.12	0.034	.0156906 .4008782
w1BMI		.0686252	.0032096	21.38	0.000	.0623344 .0749159
w1dxHTN	No	0	(empty)			
	Yes	.5919904	.0514006	11.52	0.000	.4912471 .6927337

w1smoke							
0	0	(empty)					
1	-.2149778	.0513261	-4.19	0.000	-.3155752	-.1143805	
w1cvdbr							
0	0	(empty)					
1	.2351461	.0580794	4.05	0.000	.1213125	.3489796	
w1CVhighChol							
No	0	(empty)					
Yes	.459144	.0520206	8.83	0.000	.3571855	.5611025	
w1currdrugs							
0	0	(empty)					
1	-.088819	.0670486	-1.32	0.185	-.2202319	.042594	
w1hei2010_total_score	.0005103	.0021242	0.24	0.810	-.0036531	.0046737	
w1Age	.030726	.0028651	10.72	0.000	.0251105	.0363416	
Sex	.4641396	.0478829	9.69	0.000	.3702908	.5579884	
Race	-.074337	.0475097	-1.56	0.118	-.1674544	.0187803	
PovStat	-.0048503	.0492234	-0.10	0.922	-.1013265	.0916258	
/cut1	4.989032	.2720777			4.455769	5.522294	
/cut2	6.149322	.2748155			5.610693	6.68795	

Running ologit on data from iteration 1, m=1:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5077.5994  
 Iteration 2: Log likelihood = -5074.6359  
 Iteration 3: Log likelihood = -5074.6347  
 Iteration 4: Log likelihood = -5074.6347

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3032.59  
 Prob > chi2 = 0.0000  
 Log likelihood = -5074.6347 Pseudo R2 = 0.2301

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2692414	.0621629	-4.33	0.000	-.3910784
3	-.7007202	.0685769	-10.22	0.000	-.8351284
w1edubr					
1	0	(empty)			
2	.0311483	.1020401	0.31	0.760	-.1688467
3	-.0631162	.1084071	-0.58	0.560	-.2755902
w1BMI	.0594026	.0036246	16.39	0.000	.0522985
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3699113	.0651699	5.68	0.000	.2421806
Diabetes	.8527714	.0740392	11.52	0.000	.7076572
w1smoke					
0	0	(empty)			

	1	-.0960033	.0554516	-1.73	0.083	-.2046864	.0126798
w1cvdbr	0	0	(empty)				
	1	.9275973	.0679741	13.65	0.000	.7943706	1.060824
w1CVhighChol	No	0	(empty)				
	Yes	.7713214	.0586843	13.14	0.000	.6563022	.8863406
w1currdrugs	0	0	(empty)				
	1	.0426988	.0667917	0.64	0.523	-.0882106	.1736082
w1hei2010_total_score		.0003131	.0022965	0.14	0.892	-.0041879	.004814
w1Age		.0733152	.0030238	24.25	0.000	.0673887	.0792417
Sex		.0950924	.0510794	1.86	0.063	-.0050214	.1952061
Race		.5898629	.0515261	11.45	0.000	.4888737	.6908521
PovStat		.2036443	.052655	3.87	0.000	.1004425	.3068462
/cut1		7.103295	.2963276			6.522504	7.684087

Running ologit on data from iteration 1, m=1:

Iteration 0: Log likelihood = -6213.7338  
 Iteration 1: Log likelihood = -5017.2783  
 Iteration 2: Log likelihood = -5012.8892  
 Iteration 3: Log likelihood = -5012.883  
 Iteration 4: Log likelihood = -5012.883

Ordered logistic regression  
 Number of obs = 8,975  
 LR chi2(16) = 2401.70  
 Prob > chi2 = 0.0000  
 Log likelihood = -5012.883 Pseudo R2 = 0.1933

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.3442558	.0630526	-5.46	0.000	-.4678366 -.220675
3	-.9114021	.0696204	-13.09	0.000	-1.047856 -.7749485
w1edubr					
1	0	(empty)			
2	-.1999598	.1007578	-1.98	0.047	-.3974414 -.0024782
3	-.6744012	.1064106	-6.34	0.000	-.8829622 -.4658402
w1BMI	-.0668795	.0037143	-18.01	0.000	-.0741593 -.0595996
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.2504593	.0683233	-3.67	0.000	-.3843706 -.116548
Diabetes	-.2832902	.0735585	-3.85	0.000	-.4274621 -.1391182
w1dxHTN					
No	0	(empty)			
Yes	-.1170778	.0576415	-2.03	0.042	-.2300531 -.0041025
w1cvdbr					
0	0	(empty)			

	1	.0208571	.0676427	0.31	0.758	-.1117202	.1534345
w1CVhighChol	No	0	(empty)				
	Yes	-.1433056	.060716	-2.36	0.018	-.2623068	-.0243045
w1currdrugs	0	0	(empty)				
	1	1.160484	.0704099	16.48	0.000	1.022483	1.298485
whei2010_total_score		-.0484214	.0023849	-20.30	0.000	-.0530957	-.043747
w1Age		-.003261	.0029993	-1.09	0.277	-.0091395	.0026175
Sex		.1326384	.0507473	2.61	0.009	.0331755	.2321012
Race		.0705191	.0507097	1.39	0.164	-.0288701	.1699083
PovStat		.4944287	.0513483	9.63	0.000	.3937878	.5950696
/cut1		-3.910178	.276181			-4.451482	-3.368873

Running ologit on data from iteration 1, m=1:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.1485  
 Iteration 2: Log likelihood = -3637.1423  
 Iteration 3: Log likelihood = -3637.0335  
 Iteration 4: Log likelihood = -3637.0335

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 859.91  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1057  
 Log likelihood = -3637.0335

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4377776	.0693523	-6.31	0.000	-.5737056	-.3018497
w1edubr	3	-.7377962	.0849864	-8.68	0.000	-.9043666	-.5712259
	1	0	(empty)				
	2	-.1724616	.1107643	-1.56	0.119	-.3895557	.0446325
w1BMI	3	-.1177131	.1195547	-0.98	0.325	-.352036	.1166098
		.0049204	.0042197	1.17	0.244	-.00335	.0131909
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.310851	.0791097	3.93	0.000	.1557987	.4659032
Diabetes		.2315503	.0785833	2.95	0.003	.0775299	.3855708
w1dxHTN							
No	0	(empty)					
	Yes	.8583068	.0720864	11.91	0.000	.71702	.9995936
w1smoke							
0	0	(empty)					
	1	.0355817	.067234	0.53	0.597	-.0961945	.1673579
w1CVhighChol							
No		0	(empty)				

	Yes	.5304374	.0657294	8.07	0.000	.4016102	.6592646
w1currdrugs	0	0	(empty)				
	1	-.1684617	.0890151	-1.89	0.058	-.3429282	.0060047
w1hei2010_total_score		-.0047856	.0028062	-1.71	0.088	-.0102856	.0007144
w1Age		.0216176	.0038174	5.66	0.000	.0141357	.0290995
Sex		-.1203809	.063185	-1.91	0.057	-.2442211	.0034594
Race		.2289485	.0632714	3.62	0.000	.1049389	.3529581
PovStat		.2768253	.062697	4.42	0.000	.1539414	.3997092
/cut1		3.41659	.3451104			2.740186	4.092994

Running ologit on data from iteration 1, m=1:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4250.7583  
 Iteration 2: Log likelihood = -4206.5441  
 Iteration 3: Log likelihood = -4206.4438  
 Iteration 4: Log likelihood = -4206.4438

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1686.20  
 Prob > chi2 = 0.0000  
 Log likelihood = -4206.4438 Pseudo R2 = 0.1670

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	-.2943526	.0658082	-4.47	0.000	-.4233343 -.1653709
2	-.6261564	.0771536	-8.12	0.000	-.7773748 -.474938
w1edubr	0	(empty)			
1	.0400871	.1065107	0.38	0.707	-.1686699 .2488442
2	.0305351	.1136744	0.27	0.788	-.1922627 .2533329
w1BMI	.0134822	.0039044	3.45	0.001	.0058298 .0211346
w1dxDiabetes	0	(empty)			
NoDx	-.0080359	.0731314	-0.11	0.913	-.1513708 .135299
preDiabetes					
Diabetes	.6622411	.0709316	9.34	0.000	.5232178 .8012645
w1dxHTN	0	(empty)			
No	.799393	.0625899	12.77	0.000	.6767189 .922067
Yes					
w1smoke	0	(empty)			
0	-.1231683	.0614325	-2.00	0.045	-.2435738 -.0027627
1					
w1cvdbr	0	(empty)			
0	.5188087	.0665912	7.79	0.000	.3882924 .649325
w1currdrugs	0	(empty)			
0					

	<b>1</b>	<b>-.4793799</b>	<b>.0861852</b>	<b>-5.56</b>	<b>0.000</b>	<b>-.6482998</b>	<b>-.31046</b>
whei2010_total_score		<b>.0094499</b>	<b>.0024875</b>	<b>3.80</b>	<b>0.000</b>	<b>.0045745</b>	<b>.0143253</b>
w1Age		<b>.053946</b>	<b>.0034511</b>	<b>15.63</b>	<b>0.000</b>	<b>.047182</b>	<b>.0607101</b>
Sex		<b>.147597</b>	<b>.0568895</b>	<b>2.59</b>	<b>0.009</b>	<b>.0360958</b>	<b>.2590983</b>
Race		<b>-.5432555</b>	<b>.0559569</b>	<b>-9.71</b>	<b>0.000</b>	<b>-.652929</b>	<b>-.4335821</b>
PovStat		<b>-.2521153</b>	<b>.058985</b>	<b>-4.27</b>	<b>0.000</b>	<b>-.3677238</b>	<b>-.1365068</b>
/cut1		<b>3.846556</b>	<b>.316848</b>			<b>3.225545</b>	<b>4.467566</b>

Running ologit on data from iteration 1, m=1:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3561.4945**  
 Iteration 2: Log likelihood = **-3510.6264**  
 Iteration 3: Log likelihood = **-3510.3898**  
 Iteration 4: Log likelihood = **-3510.3898**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1185.84**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3510.3898**  
 Pseudo R2 = **0.1445**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	-.3333197	.0758495	-4.39	0.000	-.4819821	-.1846574	
3	-.3717496	.0830443	-4.48	0.000	-.5345135	-.2089858	
w1edubr							
1	0	(empty)					
2	.2471436	.13064	1.89	0.059	-.0089061	.5031933	
3	.0676958	.1411958	0.48	0.632	-.2090429	.3444344	
w1BMI		-.0445257	.0049886	-8.93	0.000	-.0543031	-.0347482
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes	-.0280513	.0876593	-0.32	0.749	-.1998604	.1437578	
Diabetes	-.0038304	.101132	-0.04	0.970	-.2020454	.1943845	
w1dxHTN							
No	0	(empty)					
Yes	.0061585	.0713759	0.09	0.931	-.1337356	.1460526	
w1smoke							
0	0	(empty)					
1	1.179786	.072034	16.38	0.000	1.038602	1.32097	
w1cvdbr							
0	0	(empty)					
1	-.1881528	.0907231	-2.07	0.038	-.3659669	-.0103387	
w1CVhighChol							
No	0	(empty)					
Yes	-.430455	.0871275	-4.94	0.000	-.6012217	-.2596883	
whei2010_total_score		-.0005547	.0030541	-0.18	0.856	-.0065407	.0054312
w1Age		-.0389345	.0038307	-10.16	0.000	-.0464425	-.0314265

Sex	.4795136	.0621013	7.72	0.000	.3577972	.60123
Race	.5158043	.0655622	7.87	0.000	.3873047	.644304
PovStat	.1463589	.0627205	2.33	0.020	.023429	.2692887
/cut1	.6436295	.3481551			-.038742	1.326001

Running **regress** on data from iteration 1, m=1:

Source	SS	df	MS	Number of obs	=	7,575
Model	153537.554	16	9596.09712	F(16, 7558)	=	84.87
Residual	854588.479	7,558	113.070717	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1523
				Adj R-squared	=	0.1505
				Root MSE	=	10.633

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4413626	.3226975	1.37	0.171	-.1912141 1.073939
3	2.241987	.3521761	6.37	0.000	1.551624 2.93235
w1edubr					
2	1.609981	.5101035	3.16	0.002	.6100361 2.609925
3	5.783689	.5371218	10.77	0.000	4.730782 6.836597
w1BMI	-.0461963	.0181194	-2.55	0.011	-.0817154 -.0106772
w1dxDiabetes					
preDiabetes	-.4508964	.3491714	-1.29	0.197	-1.135369 .2335766
Diabetes	.3276436	.3767175	0.87	0.384	-.4108275 1.066115
w1dxHTN					
Yes	.0230528	.2886488	0.08	0.936	-.542779 .5888846
1.w1smoke	-5.4489	.2739069	-19.89	0.000	-5.985833 -4.911966
1.w1cvdbr	-.4865731	.3410694	-1.43	0.154	-1.155164 .1820177
w1CVhighChol					
Yes	1.140367	.3125801	3.65	0.000	.5276236 1.753111
1.w1currdrugs	.2878342	.341668	0.84	0.400	-.3819299 .9575984
w1Age	.1328649	.0148579	8.94	0.000	.1037392 .1619906
Sex	-1.455147	.256299	-5.68	0.000	-1.957564 -.9527298
Race	.9706811	.2591487	3.75	0.000	.4626776 1.478685
PovStat	-.765175	.2651687	-2.89	0.004	-1.284979 -.2453707
_cons	37.73469	1.318302	28.62	0.000	35.15045 40.31893

Running **ologit** on data from iteration 2, m=1:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11884.506  
 Iteration 2: Log likelihood = -11871.296  
 Iteration 3: Log likelihood = -11871.252  
 Iteration 4: Log likelihood = -11871.252

Ordered logistic regression

Log likelihood = -11871.252

Number of obs = 12,071  
 LR chi2(15) = 2409.23  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0921

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5125793	.0725237	7.07	0.000	.3704353 .6547232
3	.9522399	.0771194	12.35	0.000	.8010886 1.103391
w1BMI	-.0270311	.002548	-10.61	0.000	-.0320252 -.0220371
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2952862	.0479383	-6.16	0.000	-.3892436 -.2013289
Diabetes	-.8006171	.0523949	-15.28	0.000	-.9033093 -.697925
w1dxHTN					
No	0 (empty)				
Yes	-.4598423	.0407233	-11.29	0.000	-.5396585 -.3800261
w1smoke					
0	0 (empty)				
1	-.6179346	.0398262	-15.52	0.000	-.6959925 -.5398767
w1cvdbr					
0	0 (empty)				
1	-.4921218	.0480956	-10.23	0.000	-.5863874 -.3978563
w1CVhighChol					
No	0 (empty)				
Yes	-.4234814	.0436643	-9.70	0.000	-.5090619 -.3379009
w1currdrugs					
0	0 (empty)				
1	-.2084453	.0483085	-4.31	0.000	-.3031282 -.1137624
w1hei2010_total_score	.0122451	.0016543	7.40	0.000	.0090029 .0154874
w1Age	-.0121871	.0021506	-5.67	0.000	-.0164022 -.007972
Sex	.2055771	.0366373	5.61	0.000	.1337693 .277385
Race	.0874543	.0369314	2.37	0.018	.0150702 .1598385
PovStat	-.3768636	.0373786	-10.08	0.000	-.4501243 -.3036029
/cut1	-2.479622	.1991151		-2.86988	-2.089364
/cut2	-.4517682	.1977622		-.839375	-.0641613

Running **ologit** on data from iteration 2, m=1:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9340.926**  
 Iteration 2: Log likelihood = **-9325.4019**  
 Iteration 3: Log likelihood = **-9325.3544**  
 Iteration 4: Log likelihood = **-9325.3544**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1558.09**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0771**

Log likelihood = **-9325.3544**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5332075	.050608	10.54	0.000	.4340177 .6323974
3	.7960952	.055684	14.30	0.000	.6869567 .9052338
w1BMI	-.0080419	.0028033	-2.87	0.004	-.0135362 -.0025475
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.045991	.0534115	-0.86	0.389	-.1506755 .0586936
Diabetes	.1618141	.0580528	2.79	0.005	.0480327 .2755956
w1dxHTN					
No	0 (empty)				
Yes	-.0357791	.0450493	-0.79	0.427	-.1240741 .0525159
w1smoke					
0	0 (empty)				
1	-.4666351	.0438738	-10.64	0.000	-.5526261 -.3806441
w1cvdbr					
0	0 (empty)				
1	-.0353942	.0535151	-0.66	0.508	-.1402818 .0694933
w1CVhighChol					
No	0 (empty)				
Yes	-.0546116	.048646	-1.12	0.262	-.149956 .0407328
w1currdrugs					
0	0 (empty)				
1	-.1011986	.0527032	-1.92	0.055	-.2044949 .0020977
w1hei2010_total_score	.033278	.0018134	18.35	0.000	.0297237 .0368323
w1Age	-.0085322	.0023475	-3.63	0.000	-.0131331 -.0039313
Sex	-.1607433	.0402014	-4.00	0.000	-.2395367 -.0819499
Race	.0533848	.0405377	1.32	0.188	-.0260676 .1328372
PovStat	-.6651089	.0416952	-15.95	0.000	-.74683 -.5833877
/cut1	-2.949742	.207857		-3.357134	-2.542349
/cut2	.7395905	.2053417		.3371281	1.142053

Running **regress** on data from iteration 2, m=1:

Source	SS	df	MS	Number of obs	=	9,903
Model	144053.829	16	9003.36433	F(16, 9886)	=	191.25
Residual	465404.168	9,886	47.0770957	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2364
				Adj R-squared	=	0.2351
				Root MSE	=	6.8613

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	<b>-.3089051</b>	<b>.1792171</b>	<b>-1.72</b>	<b>0.085</b>	<b>-.6602072</b> <b>.042397</b>
	3	<b>-1.837563</b>	<b>.1973727</b>	<b>-9.31</b>	<b>0.000</b>	<b>-2.224453</b> <b>-1.450672</b>
w1edubr	2	<b>-.6870318</b>	<b>.2869428</b>	<b>-2.39</b>	<b>0.017</b>	<b>-1.249498</b> <b>-.1245654</b>
	3	<b>-.8557291</b>	<b>.3054977</b>	<b>-2.80</b>	<b>0.005</b>	<b>-1.454567</b> <b>-.2568913</b>
w1dxDiabetes	preDiabetes	<b>3.039753</b>	<b>.1901586</b>	<b>15.99</b>	<b>0.000</b>	<b>2.667003</b> <b>3.412502</b>
	Diabetes	<b>4.174202</b>	<b>.2063109</b>	<b>20.23</b>	<b>0.000</b>	<b>3.76979</b> <b>4.578613</b>
w1dxHTN	Yes	<b>2.764991</b>	<b>.1597113</b>	<b>17.31</b>	<b>0.000</b>	<b>2.451924</b> <b>3.078057</b>
	1.w1smoke	<b>-3.212233</b>	<b>.1548845</b>	<b>-20.74</b>	<b>0.000</b>	<b>-3.515838</b> <b>-2.908628</b>
	1.w1cvdbr	<b>.0849837</b>	<b>.1913815</b>	<b>0.44</b>	<b>0.657</b>	<b>-.2901631</b> <b>.4601305</b>
w1CVhighChol	Yes	<b>.5631338</b>	<b>.1734077</b>	<b>3.25</b>	<b>0.001</b>	<b>.2232194</b> <b>.9030482</b>
	1.w1currdrugs	<b>-1.919057</b>	<b>.1904975</b>	<b>-10.07</b>	<b>0.000</b>	<b>-2.292471</b> <b>-1.545643</b>
	w1hei2010_total_score	<b>-.0184727</b>	<b>.0064996</b>	<b>-2.84</b>	<b>0.004</b>	<b>-.0312133</b> <b>-.005732</b>
w1Age	Sex	<b>-.1025528</b>	<b>.0084339</b>	<b>-12.16</b>	<b>0.000</b>	<b>-.1190849</b> <b>-.0860207</b>
	Race	<b>-2.759717</b>	<b>.1425019</b>	<b>-19.37</b>	<b>0.000</b>	<b>-3.03905</b> <b>-2.480384</b>
	PovStat	<b>.029421</b>	<b>.1452037</b>	<b>0.20</b>	<b>0.839</b>	<b>-.2552079</b> <b>.31405</b>
_cons		<b>-.6035522</b>	<b>.1490967</b>	<b>-4.05</b>	<b>0.000</b>	<b>-.8958122</b> <b>-.3112923</b>
		<b>41.28721</b>	<b>.669351</b>	<b>61.68</b>	<b>0.000</b>	<b>39.97515</b> <b>42.59928</b>

Running **ologit** on data from iteration 2, m=1:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7434.6693**  
 Iteration 2: Log likelihood = **-7398.1677**  
 Iteration 3: Log likelihood = **-7398.0213**  
 Iteration 4: Log likelihood = **-7398.0213**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2091.38**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7398.0213** Pseudo R2 = **0.1238**

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3476052</b>	<b>.0554107</b>	<b>-6.27</b>	<b>0.000</b>	<b>-.4562082</b> <b>-.2390022</b>
	3	<b>-.8664759</b>	<b>.0648708</b>	<b>-13.36</b>	<b>0.000</b>	<b>-.9936203</b> <b>-.7393314</b>
w1edubr	1	0	(empty)			
	2	<b>.2447963</b>	<b>.091784</b>	<b>2.67</b>	<b>0.008</b>	<b>.0649029</b> <b>.4246897</b>
	3	<b>.2132387</b>	<b>.0977265</b>	<b>2.18</b>	<b>0.029</b>	<b>.0216983</b> <b>.4047791</b>
w1BMI		<b>.0689609</b>	<b>.0032019</b>	<b>21.54</b>	<b>0.000</b>	<b>.0626853</b> <b>.0752365</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>.6057901</b>	<b>.0512362</b>	<b>11.82</b>	<b>0.000</b>	<b>.5053689</b> <b>.7062112</b>

w1smoke						
0	0	(empty)				
1	-.240738	.0514712	-4.68	0.000	-.3416196	-.1398563
w1cvdbr						
0	0	(empty)				
1	.2372998	.0576804	4.11	0.000	.1242482	.3503513
w1CVhighChol						
No	0	(empty)				
Yes	.4473568	.0519838	8.61	0.000	.3454705	.5492431
w1currdrugs						
0	0	(empty)				
1	-.0392424	.0671189	-0.58	0.559	-.170793	.0923082
w1hei2010_total_score	.0002234	.0021235	0.11	0.916	-.0039386	.0043853
w1Age	.0311542	.002865	10.87	0.000	.0255389	.0367694
Sex	.4706068	.0478694	9.83	0.000	.3767844	.5644291
Race	-.0801272	.0475329	-1.69	0.092	-.17329	.0130357
PovStat	-.0049215	.0492655	-0.10	0.920	-.1014801	.0916371
/cut1	5.004949	.270581			4.47462	5.535279
/cut2	6.166176	.273361			5.630398	6.701953

Running ologit on data from iteration 2, m=1:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5093.7603  
 Iteration 2: Log likelihood = -5090.4995  
 Iteration 3: Log likelihood = -5090.4979  
 Iteration 4: Log likelihood = -5090.4979

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3000.86  
 Prob > chi2 = 0.0000  
 Log likelihood = -5090.4979 Pseudo R2 = 0.2277

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2838367	.0620943	-4.57	0.000	-.4055393	-.162134
3	-.710916	.0685599	-10.37	0.000	-.8452909	-.5765411
w1edubr						
1	0	(empty)				
2	.0142227	.1010294	0.14	0.888	-.1837914	.2122367
3	-.0749364	.107533	-0.70	0.486	-.2856971	.1358243
w1BMI	.0588824	.0036159	16.28	0.000	.0517953	.0659695
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3718116	.0650608	5.71	0.000	.2442947	.4993285
Diabetes	.8495819	.073839	11.51	0.000	.7048601	.9943037
w1smoke						
0	0	(empty)				

	1	<b>-.1146947</b>	<b>.0554758</b>	<b>-2.07</b>	<b>0.039</b>	<b>-.2234252</b>	<b>-.0059642</b>
w1cvdbr	0	0	(empty)				
	1	<b>.834797</b>	<b>.0668565</b>	<b>12.49</b>	<b>0.000</b>	<b>.7037607</b>	<b>.9658332</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7707134</b>	<b>.0585623</b>	<b>13.16</b>	<b>0.000</b>	<b>.6559334</b>	<b>.8854935</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.019499</b>	<b>.0670323</b>	<b>-0.29</b>	<b>0.771</b>	<b>-.1508798</b>	<b>.1118818</b>
w1hei2010_total_score		<b>-.0006608</b>	<b>.0022809</b>	<b>-0.29</b>	<b>0.772</b>	<b>-.0051313</b>	<b>.0038098</b>
w1Age		<b>.0735582</b>	<b>.0030145</b>	<b>24.40</b>	<b>0.000</b>	<b>.0676499</b>	<b>.0794665</b>
Sex		<b>.1035871</b>	<b>.050948</b>	<b>2.03</b>	<b>0.042</b>	<b>.003731</b>	<b>.2034433</b>
Race		<b>.5998095</b>	<b>.0515093</b>	<b>11.64</b>	<b>0.000</b>	<b>.4988531</b>	<b>.7007659</b>
PovStat		<b>.2044003</b>	<b>.0525903</b>	<b>3.89</b>	<b>0.000</b>	<b>.1013252</b>	<b>.3074754</b>
/cut1		<b>7.032469</b>	<b>.2938796</b>			<b>6.456475</b>	<b>7.608462</b>

Running ologit on data from iteration 2, m=1:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5012.0989**  
 Iteration 2: Log likelihood = **-5008.0328**  
 Iteration 3: Log likelihood = **-5008.0273**  
 Iteration 4: Log likelihood = **-5008.0273**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2411.41**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5008.0273** Pseudo R2 = **0.1940**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3666451</b>	<b>.063081</b>	<b>-5.81</b>	<b>0.000</b>	<b>-.4902816</b>
	3	<b>-.9216509</b>	<b>.0697444</b>	<b>-13.21</b>	<b>0.000</b>	<b>-.1058347</b>
w1edubr	1	0	(empty)			
	2	<b>-.1787011</b>	<b>.1003364</b>	<b>-1.78</b>	<b>0.075</b>	<b>-.3753569</b>
	3	<b>-.6377166</b>	<b>.1060189</b>	<b>-6.02</b>	<b>0.000</b>	<b>-.8455098</b>
w1BMI		<b>-.0669869</b>	<b>.0037228</b>	<b>-17.99</b>	<b>0.000</b>	<b>-.0742835</b>
w1dxDiabetes	0	0	(empty)			
NoDx						
preDiabetes		<b>-.231573</b>	<b>.0682913</b>	<b>-3.39</b>	<b>0.001</b>	<b>-.3654215</b>
Diabetes		<b>-.3027284</b>	<b>.0736805</b>	<b>-4.11</b>	<b>0.000</b>	<b>-.4471397</b>
w1dxHTN	0	0	(empty)			
No						
Yes		<b>-.1266501</b>	<b>.0577637</b>	<b>-2.19</b>	<b>0.028</b>	<b>-.2398649</b>
w1cvdbr	0	0	(empty)			

	1	.0317909	.0673582	0.47	0.637	-.1002286	.1638105
w1CVhighChol	No	0	(empty)				
	Yes	-.1214466	.0607296	-2.00	0.046	-.2404743	-.0024188
w1currdrugs	0	0	(empty)				
	1	1.178311	.0707995	16.64	0.000	1.039546	1.317075
whei2010_total_score		-.0487593	.0023751	-20.53	0.000	-.0534145	-.0441042
w1Age		-.0026663	.0030025	-0.89	0.375	-.008551	.0032185
Sex		.1379455	.0507536	2.72	0.007	.0384702	.2374208
Race		.0670574	.0507793	1.32	0.187	-.0324681	.166583
PovStat		.4925474	.0513917	9.58	0.000	.3918216	.5932732
/cut1		-3.891649	.2759348			-4.432471	-3.350827

Running ologit on data from iteration 2, m=1:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.4303  
 Iteration 2: Log likelihood = -3637.4129  
 Iteration 3: Log likelihood = -3637.3049  
 Iteration 4: Log likelihood = -3637.3049

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 859.37  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1057  
 Log likelihood = -3637.3049

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4371437	.0692953	-6.31	0.000	-.57296	-.3013274
w1edubr	3	-.7354443	.0850249	-8.65	0.000	-.9020901	-.5687984
	1	0	(empty)				
	2	-.1045617	.1113325	-0.94	0.348	-.3227695	.113646
w1BMI	3	-.0703653	.1200955	-0.59	0.558	-.3057482	.1650176
		.0048767	.0042217	1.16	0.248	-.0033977	.013151
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3033667	.0791094	3.83	0.000	.1483152	.4584183
Diabetes		.2315483	.0786378	2.94	0.003	.077421	.3856756
w1dxHTN							
No	0	(empty)					
	Yes	.8612741	.0721547	11.94	0.000	.7198534	1.002695
w1smoke							
0	0	(empty)					
	1	.0391799	.0672219	0.58	0.560	-.0925725	.1709323
w1CVhighChol							
No		0	(empty)				

Yes	.5301014	.0657838	8.06	0.000	.4011676	.6590352
w1currdrugs						
0	0	(empty)				
1	-.2034583	.0898325	-2.26	0.024	-.3795268	-.0273897
w1hei2010_total_score	-.0045819	.0028137	-1.63	0.103	-.0100965	.0009328
w1Age	.021564	.0038212	5.64	0.000	.0140746	.0290533
Sex	-.1176365	.0631785	-1.86	0.063	-.2414641	.0061911
Race	.2280485	.0632387	3.61	0.000	.104103	.351994
PovStat	.275248	.0626961	4.39	0.000	.1523659	.3981301
/cut1	3.473511	.346765			2.793864	4.153158

Running ologit on data from iteration 2, m=1:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4247.4008  
 Iteration 2: Log likelihood = -4203.0694  
 Iteration 3: Log likelihood = -4202.9673  
 Iteration 4: Log likelihood = -4202.9673

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1693.15  
 Prob > chi2 = 0.0000  
 Log likelihood = -4202.9673 Pseudo R2 = 0.1677

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.284336	.0657944	-4.32	0.000	-.4132906
3	-.6184945	.0772688	-8.00	0.000	-.7699386
w1edubr					
1	0	(empty)			
2	-.0081981	.1057061	-0.08	0.938	-.2153783
3	.0030764	.1129438	0.03	0.978	-.2182895
w1BMI	.0133167	.0039056	3.41	0.001	.0056618
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0154658	.0732252	-0.21	0.833	-.1589846
Diabetes	.6789586	.0709597	9.57	0.000	.5398801
w1dxHTN					
No	0	(empty)			
Yes	.8089721	.0626887	12.90	0.000	.6861045
w1smoke					
0	0	(empty)			
1	-.1156268	.0615217	-1.88	0.060	-.2362071
w1cvdbr					
0	0	(empty)			
1	.5118176	.0666066	7.68	0.000	.381271
w1currdrugs					
0	0	(empty)			

	1	<b>-.4500879</b>	<b>.0863518</b>	<b>-5.21</b>	<b>0.000</b>	<b>-.6193344</b>	<b>-.2808415</b>
whei2010_total_score		<b>.0101349</b>	<b>.0024929</b>	<b>4.07</b>	<b>0.000</b>	<b>.0052489</b>	<b>.0150209</b>
w1Age		<b>.0534032</b>	<b>.003455</b>	<b>15.46</b>	<b>0.000</b>	<b>.0466315</b>	<b>.0601748</b>
Sex		<b>.1437021</b>	<b>.056912</b>	<b>2.52</b>	<b>0.012</b>	<b>.0321566</b>	<b>.2552476</b>
Race		<b>-.5415321</b>	<b>.0559828</b>	<b>-9.67</b>	<b>0.000</b>	<b>-.6512563</b>	<b>-.4318079</b>
PovStat		<b>-.2563692</b>	<b>.0590641</b>	<b>-4.34</b>	<b>0.000</b>	<b>-.3721328</b>	<b>-.1406056</b>
/cut1		<b>3.820005</b>	<b>.3174864</b>			<b>3.197743</b>	<b>4.442267</b>

Running ologit on data from iteration 2, m=1:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3561.321**  
 Iteration 2: Log likelihood = **-3510.2872**  
 Iteration 3: Log likelihood = **-3510.0463**  
 Iteration 4: Log likelihood = **-3510.0463**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1186.53**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3510.0463** Pseudo R2 = **0.1446**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	<b>-.3388842</b>	<b>.0758665</b>	<b>-4.47</b>	<b>0.000</b>	<b>-.4875798</b>	<b>-.1901886</b>	
3	<b>-.3739755</b>	<b>.0831297</b>	<b>-4.50</b>	<b>0.000</b>	<b>-.5369067</b>	<b>-.2110442</b>	
w1edubr							
1	0	(empty)					
2	<b>.258975</b>	<b>.129901</b>	<b>1.99</b>	<b>0.046</b>	<b>.0043738</b>	<b>.5135762</b>	
3	<b>.0909327</b>	<b>.1404407</b>	<b>0.65</b>	<b>0.517</b>	<b>-.1843261</b>	<b>.3661915</b>	
w1BMI		<b>-.0444126</b>	<b>.0049887</b>	<b>-8.90</b>	<b>0.000</b>	<b>-.0541902</b>	<b>-.034635</b>
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes		<b>-.0067658</b>	<b>.0872578</b>	<b>-0.08</b>	<b>0.938</b>	<b>-.177788</b>	<b>.1642564</b>
Diabetes		<b>-.0006282</b>	<b>.1016443</b>	<b>-0.01</b>	<b>0.995</b>	<b>-.1998474</b>	<b>.198591</b>
w1dxHTN							
No	0	(empty)					
Yes		<b>.0048009</b>	<b>.0715354</b>	<b>0.07</b>	<b>0.946</b>	<b>-.135406</b>	<b>.1450078</b>
w1smoke							
0	0	(empty)					
1	<b>1.168885</b>	<b>.072</b>	<b>16.23</b>	<b>0.000</b>	<b>1.027767</b>	<b>1.310002</b>	
w1cvdbr							
0	0	(empty)					
1	<b>-.1719646</b>	<b>.0907514</b>	<b>-1.89</b>	<b>0.058</b>	<b>-.349834</b>	<b>.0059049</b>	
w1CVhighChol							
No	0	(empty)					
Yes		<b>-.4459468</b>	<b>.0878057</b>	<b>-5.08</b>	<b>0.000</b>	<b>-.6180428</b>	<b>-.2738508</b>
whei2010_total_score		<b>-.0023071</b>	<b>.0030126</b>	<b>-0.77</b>	<b>0.444</b>	<b>-.0082117</b>	<b>.0035974</b>
w1Age		<b>-.0386994</b>	<b>.0038313</b>	<b>-10.10</b>	<b>0.000</b>	<b>-.0462085</b>	<b>-.0311902</b>

Sex	.4801036	.062112	7.73	0.000	.3583663	.6018408
Race	.5162972	.0656222	7.87	0.000	.3876801	.6449144
PovStat	.1482903	.0627287	2.36	0.018	.0253444	.2712363
/cut1	.5985175	.3470769			-.0817408	1.278776

Running **regress** on data from iteration 2, m=1:

Source	SS	df	MS	Number of obs	=	7,575
Model	153579.677	16	9598.7298	F(16, 7558)	=	84.90
Residual	854546.357	7,558	113.065144	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1523
				Adj R-squared	=	0.1505
				Root MSE	=	10.633

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4657084	.323074	1.44	0.149	-.1676064 1.099023
3	2.30722	.3522778	6.55	0.000	1.616658 2.997782
w1edubr					
2	1.584857	.5097873	3.11	0.002	.5855325 2.584182
3	5.781434	.5368046	10.77	0.000	4.729148 6.83372
w1BMI	-.0476098	.0181194	-2.63	0.009	-.0831288 -.0120908
w1dxDiabetes					
preDiabetes	-.5686839	.3494251	-1.63	0.104	-1.253654 .1162865
Diabetes	.2829708	.3761478	0.75	0.452	-.4543835 1.020325
w1dxHTN					
Yes	.0729168	.2894482	0.25	0.801	-.494482 .6403156
1.w1smoke	-5.39684	.2728845	-19.78	0.000	-5.931769 -4.861911
1.w1cvdbr	-.3596818	.3439104	-1.05	0.296	-1.033842 .3144783
w1CVhighChol					
Yes	1.194172	.3109704	3.84	0.000	.5845835 1.80376
1.w1currdrugs	.1008131	.3427483	0.29	0.769	-.5710688 .772695
w1Age	.129166	.0148515	8.70	0.000	.100053 .1582791
Sex	-1.483482	.2563757	-5.79	0.000	-1.98605 -.9809143
Race	1.013046	.2590584	3.91	0.000	.5052195 1.520872
PovStat	-.8129397	.2649492	-3.07	0.002	-1.332314 -.2935658
_cons	37.94076	1.319344	28.76	0.000	35.35448 40.52704

Running **ologit** on data from iteration 3, m=1:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11881.397  
 Iteration 2: Log likelihood = -11868.164  
 Iteration 3: Log likelihood = -11868.121  
 Iteration 4: Log likelihood = -11868.121

Ordered logistic regression

Log likelihood = -11868.121

Number of obs = 12,071  
 LR chi2(15) = 2415.49  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0924

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5051386	.0723013	6.99	0.000	.3634305 .6468466
3	.920011	.0770456	11.94	0.000	.7690043 1.071018
w1BMI	-.0291214	.0025574	-11.39	0.000	-.0341338 -.0241089
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2918852	.0479635	-6.09	0.000	-.385892 -.1978784
Diabetes	-.7776858	.0525235	-14.81	0.000	-.88063 -.6747415
w1dxHTN					
No	0 (empty)				
Yes	-.4704352	.0409823	-11.48	0.000	-.550759 -.3901114
w1smoke					
0	0 (empty)				
1	-.6011207	.0397316	-15.13	0.000	-.6789932 -.5232483
w1cvdbr					
0	0 (empty)				
1	-.4782785	.0483761	-9.89	0.000	-.5730938 -.3834631
w1CVhighChol					
No	0 (empty)				
Yes	-.3600387	.0437389	-8.23	0.000	-.4457654 -.2743121
w1currdrugs					
0	0 (empty)				
1	-.2434938	.048371	-5.03	0.000	-.3382991 -.1486884
w1hei2010_total_score	.0157968	.0016387	9.64	0.000	.0125851 .0190085
w1Age	-.013013	.0021454	-6.07	0.000	-.0172179 -.0088081
Sex	.2123349	.0366801	5.79	0.000	.1404432 .2842266
Race	.0958663	.036928	2.60	0.009	.0234887 .1682439
PovStat	-.3756733	.0373645	-10.05	0.000	-.4489063 -.3024403
/cut1	-2.405641	.1981793		-2.794065	-2.017217
/cut2	-.3771958	.1968827		-.7630789	.0086873

Running **ologit** on data from iteration 3, m=1:

Iteration 0: Log likelihood = -10104.398  
 Iteration 1: Log likelihood = -9302.0567  
 Iteration 2: Log likelihood = -9285.3334  
 Iteration 3: Log likelihood = -9285.2867  
 Iteration 4: Log likelihood = -9285.2867

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1638.22  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0811

Log likelihood = -9285.2867

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5112824	.0506236	10.10	0.000	.412062 .6105028
3	.7534477	.0557809	13.51	0.000	.6441191 .8627763
w1BMI	-.0066193	.0028178	-2.35	0.019	-.0121421 -.0010965
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0726013	.0535258	-1.36	0.175	-.1775101 .0323074
Diabetes	.0845653	.0584181	1.45	0.148	-.029932 .1990627
w1dxHTN					
No	0 (empty)				
Yes	-.0624311	.0454251	-1.37	0.169	-.1514626 .0266005
w1smoke					
0	0 (empty)				
1	-.4641684	.0438126	-10.59	0.000	-.5500395 -.3782972
w1cvdbr					
0	0 (empty)				
1	-.0149005	.0538298	-0.28	0.782	-.1204051 .090604
w1CVhighChol					
No	0 (empty)				
Yes	-.0173287	.0486549	-0.36	0.722	-.1126905 .0780331
w1currdrugs					
0	0 (empty)				
1	-.1307474	.0528709	-2.47	0.013	-.2343724 -.0271223
w1hei2010_total_score					
w1Age	.0363149	.0018062	20.11	0.000	.0327748 .0398549
Sex	-.0084188	.002346	-3.59	0.000	-.0130169 -.0038208
Race	-.1434324	.0403462	-3.56	0.000	-.2225096 -.0643553
PovStat	.0522853	.0406145	1.29	0.198	-.0273177 .1318883
	-.6610891	.0417268	-15.84	0.000	-.742872 -.5793061
/cut1	-2.80823	.2078226			-3.215554 -2.400905
/cut2	.8970621	.2055956			.4941022 1.300022

Running **regress** on data from iteration 3, m=1:

Source	SS	df	MS	Number of obs	=	9,903
Model	145134.133	16	9070.88332	F(16, 9886)	=	193.13
Residual	464323.865	9,886	46.9678196	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2381
				Adj R-squared	=	0.2369
				Root MSE	=	6.8533

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.3020473	.1790442	-1.69	0.092	-.6530104 .0489158
	3	-1.798611	.1971664	-9.12	0.000	-2.185098 -1.412125
w1edubr	2	-.8539716	.2877515	-2.97	0.003	-1.418023 -.28992
	3	-1.042171	.3065374	-3.40	0.001	-1.643046 -.4412947
w1dxDiabetes	preDiabetes	3.103164	.1897744	16.35	0.000	2.731167 3.475161
	Diabetes	4.231054	.20538	20.60	0.000	3.828467 4.63364
w1dxHTN	Yes	2.728965	.1600603	17.05	0.000	2.415215 3.042716
	1.w1smoke	-3.159514	.154587	-20.44	0.000	-3.462536 -2.856492
	1.w1cvdbr	.2188089	.1915901	1.14	0.253	-.1567468 .5943646
w1CVhighChol	Yes	.5660032	.1733572	3.26	0.001	.2261877 .9058188
	1.w1currdrugs	-1.944227	.1906624	-10.20	0.000	-2.317964 -1.570489
	w1hei2010_total_score	-.0131639	.0064538	-2.04	0.041	-.0258146 -.0005132
w1Age	Sex	-.1047427	.0084005	-12.47	0.000	-.1212095 -.088276
	Race	-2.769351	.1423446	-19.46	0.000	-3.048376 -2.490327
	PovStat	.0649538	.1449028	0.45	0.654	-.2190852 .3489928
_cons		-.666618	.1487735	-4.48	0.000	-.9582444 -.3749916
		41.29527	.6696598	61.67	0.000	39.9826 42.60794

Running **ologit** on data from iteration 3, m=1:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7438.1979**  
 Iteration 2: Log likelihood = **-7402.0114**  
 Iteration 3: Log likelihood = **-7401.8638**  
 Iteration 4: Log likelihood = **-7401.8638**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2083.70  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7401.8638** Pseudo R2 = 0.1234

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3477582	.0554017	-6.28	0.000	-.4563435 -.239173
	3	-.868213	.0648149	-13.40	0.000	-.9952478 -.7411782
w1edubr	1	0	(empty)			
	2	.2519703	.0921114	2.74	0.006	.0714352 .4325055
	3	.2097743	.0981237	2.14	0.033	.0174554 .4020932
w1BMI		.0682987	.0032008	21.34	0.000	.0620252 .0745722
w1dxHTN	No	0	(empty)			
	Yes	.6133017	.0513926	11.93	0.000	.5125741 .7140293

w1smoke						
0	0	(empty)				
1	-.245277	.0513894	-4.77	0.000	-.3459983	-.1445556
w1cvdbr						
0	0	(empty)				
1	.2115369	.0580103	3.65	0.000	.0978388	.325235
w1CVhighChol						
No	0	(empty)				
Yes	.4508255	.0520936	8.65	0.000	.3487239	.5529271
w1currdrugs						
0	0	(empty)				
1	-.024198	.0668864	-0.36	0.718	-.1552928	.1068969
w1hei2010_total_score	.0007468	.0021131	0.35	0.724	-.0033949	.0048884
w1Age	.0310419	.0028616	10.85	0.000	.0254333	.0366505
Sex	.462179	.0478389	9.66	0.000	.3684165	.5559414
Race	-.0794767	.047504	-1.67	0.094	-.1725827	.0136294
PovStat	-.0050954	.0492197	-0.10	0.918	-.1015643	.0913735
/cut1	4.991685	.2715561			4.459445	5.523926
/cut2	6.152038	.2743031			5.614414	6.689663

Running ologit on data from iteration 3, m=1:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5076.4245  
 Iteration 2: Log likelihood = -5073.4419  
 Iteration 3: Log likelihood = -5073.4406  
 Iteration 4: Log likelihood = -5073.4406

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3034.98  
 Prob > chi2 = 0.0000  
 Log likelihood = -5073.4406 Pseudo R2 = 0.2302

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2746527	.0622426	-4.41	0.000	-.3966459	-.1526594
3	-.7013253	.0686763	-10.21	0.000	-.8359284	-.5667222
w1edubr						
1	0	(empty)				
2	.0247215	.1015572	0.24	0.808	-.174327	.22377
3	-.07231	.1081013	-0.67	0.504	-.2841846	.1395646
w1BMI	.0583441	.0036195	16.12	0.000	.05125	.0654381
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3908281	.0650972	6.00	0.000	.2632399	.5184164
Diabetes	.8667396	.0738522	11.74	0.000	.7219921	1.011487
w1smoke						
0	0	(empty)				

	1	<b>-.091685</b>	<b>.0554671</b>	<b>-1.65</b>	<b>0.098</b>	<b>-.2003986</b>	<b>.0170286</b>
w1cvdbr	0	<b>0</b>	(empty)				
	1	<b>.8686</b>	<b>.0675573</b>	<b>12.86</b>	<b>0.000</b>	<b>.73619</b>	<b>1.00101</b>
w1CVhighChol	No	<b>0</b>	(empty)				
	Yes	<b>.8095312</b>	<b>.0588106</b>	<b>13.77</b>	<b>0.000</b>	<b>.6942645</b>	<b>.9247979</b>
w1currdrugs	0	<b>0</b>	(empty)				
	1	<b>-.0052193</b>	<b>.0673117</b>	<b>-0.08</b>	<b>0.938</b>	<b>-.1371479</b>	<b>.1267092</b>
w1hei2010_total_score		<b>.001323</b>	<b>.0022756</b>	<b>0.58</b>	<b>0.561</b>	<b>-.003137</b>	<b>.005783</b>
w1Age		<b>.0732897</b>	<b>.0030118</b>	<b>24.33</b>	<b>0.000</b>	<b>.0673867</b>	<b>.0791927</b>
Sex		<b>.0945429</b>	<b>.0510923</b>	<b>1.85</b>	<b>0.064</b>	<b>-.0055961</b>	<b>.194682</b>
Race		<b>.6034224</b>	<b>.0515964</b>	<b>11.70</b>	<b>0.000</b>	<b>.5022954</b>	<b>.7045494</b>
PovStat		<b>.209555</b>	<b>.0526526</b>	<b>3.98</b>	<b>0.000</b>	<b>.1063579</b>	<b>.3127522</b>
/cut1		<b>7.132635</b>	<b>.2952643</b>			<b>6.553927</b>	<b>7.711342</b>

Running **ologit** on data from iteration 3, m=1:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5006.0821**  
 Iteration 2: Log likelihood = **-5001.9533**  
 Iteration 3: Log likelihood = **-5001.9478**  
 Iteration 4: Log likelihood = **-5001.9478**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2423.57**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5001.9478** Pseudo R2 = **0.1950**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	<b>0</b>	(empty)			
2	<b>-.3528375</b>	<b>.0631094</b>	<b>-5.59</b>	<b>0.000</b>	<b>-.4765295</b>
3	<b>-.9096849</b>	<b>.0698173</b>	<b>-13.03</b>	<b>0.000</b>	<b>-1.046524</b>
w1edubr					
1	<b>0</b>	(empty)			
2	<b>-.1525161</b>	<b>.1006251</b>	<b>-1.52</b>	<b>0.130</b>	<b>-.3497377</b>
3	<b>-.6166712</b>	<b>.1064473</b>	<b>-5.79</b>	<b>0.000</b>	<b>-.825304</b>
w1BMI	<b>-.066013</b>	<b>.0037042</b>	<b>-17.82</b>	<b>0.000</b>	<b>-.0732732</b>
w1dxDiabetes					
NoDx	<b>0</b>	(empty)			
preDiabetes	<b>-.2360439</b>	<b>.0684321</b>	<b>-3.45</b>	<b>0.001</b>	<b>-.3701684</b>
Diabetes	<b>-.2763082</b>	<b>.0735714</b>	<b>-3.76</b>	<b>0.000</b>	<b>-.4205055</b>
w1dxHTN					
No	<b>0</b>	(empty)			
Yes	<b>-.1242858</b>	<b>.0578489</b>	<b>-2.15</b>	<b>0.032</b>	<b>-.2376676</b>
w1cvdbr					
0	<b>0</b>	(empty)			

	1	.0045792	.067401	0.07	0.946	-.1275244	.1366828
w1CVhighChol	No	0	(empty)				
	Yes	-.1617881	.0608569	-2.66	0.008	-.2810655	-.0425108
w1currdrugs	0	0	(empty)				
	1	1.182219	.0708365	16.69	0.000	1.043382	1.321056
w1hei2010_total_score		-.0491312	.0023661	-20.76	0.000	-.0537687	-.0444937
w1Age		-.002601	.0030066	-0.87	0.387	-.0084937	.0032918
Sex		.1311991	.0508301	2.58	0.010	.0315739	.2308243
Race		.0702329	.0507594	1.38	0.166	-.0292536	.1697194
PovStat		.4902092	.0514228	9.53	0.000	.3894223	.590996
/cut1		-3.854395	.2751741			-4.393727	-3.315064

Running **ologit** on data from iteration 3, m=1:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3666.0588  
 Iteration 2: Log likelihood = -3635.8747  
 Iteration 3: Log likelihood = -3635.7661  
 Iteration 4: Log likelihood = -3635.7661

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 862.44  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1060  
 Log likelihood = -3635.7661

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1					
2	-.4407995	.0693526	-6.36	0.000	-.5767281 -.3048709
3	-.7392838	.0850945	-8.69	0.000	-.9060659 -.5725016
w1edubr	0	(empty)			
1					
2	-.127591	.1111743	-1.15	0.251	-.3454887 .0903067
3	-.0812622	.1201089	-0.68	0.499	-.3166713 .1541469
w1BMI	.0049051	.0042129	1.16	0.244	-.003352 .0131623
w1dxDiabetes	0	(empty)			
NoDx					
preDiabetes	.2957377	.0792274	3.73	0.000	.1404549 .4510205
Diabetes	.2159661	.0786035	2.75	0.006	.0619061 .3700261
w1dxHTN	0	(empty)			
No					
Yes	.8761801	.0722968	12.12	0.000	.7344811 1.017879
w1smoke	0	(empty)			
0					
1	.0382428	.0673593	0.57	0.570	-.093779 .1702646
w1CVhighChol	0	(empty)			
No					

Yes	.5315763	.065747	8.09	0.000	.4027146	.660438
w1currdrugs						
0	0	(empty)				
1	-.1785914	.0893589	-2.00	0.046	-.3537316	-.0034512
w1hei2010_total_score	-.0043237	.0027892	-1.55	0.121	-.0097904	.001143
w1Age	.021285	.0038195	5.57	0.000	.0137988	.0287711
Sex	-.120575	.0632092	-1.91	0.056	-.2444628	.0033129
Race	.2261389	.0632495	3.58	0.000	.1021722	.3501057
PovStat	.2762857	.0626636	4.41	0.000	.1534673	.3991041
/cut1	3.45515	.3446777			2.779594	4.130706

Running ologit on data from iteration 3, m=1:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4248.757  
 Iteration 2: Log likelihood = -4204.63  
 Iteration 3: Log likelihood = -4204.5296  
 Iteration 4: Log likelihood = -4204.5296

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1690.03  
 Prob > chi2 = 0.0000  
 Log likelihood = -4204.5296 Pseudo R2 = 0.1673

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.289636	.0658438	-4.40	0.000	-.4186876 -.1605845
3	-.6213162	.0773236	-8.04	0.000	-.7728677 -.4697648
w1edubr					
1	0	(empty)			
2	.0163486	.105989	0.15	0.877	-.191386 .2240832
3	.0206295	.1133209	0.18	0.856	-.2014754 .2427345
w1BMI	.0138251	.0038981	3.55	0.000	.0061851 .0214652
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0345622	.0733755	-0.47	0.638	-.1783755 .1092511
Diabetes	.676473	.0708691	9.55	0.000	.5375722 .8153738
w1dxHTN					
No	0	(empty)			
Yes	.7997718	.0627553	12.74	0.000	.6767736 .92277
w1smoke					
0	0	(empty)			
1	-.12318	.0615692	-2.00	0.045	-.2438534 -.0025066
w1cvdbr					
0	0	(empty)			
1	.5141887	.0666196	7.72	0.000	.3836167 .6447607
w1currdrugs					
0	0	(empty)			

1	<b>-.4478512</b>	<b>.0860558</b>	<b>-5.20</b>	<b>0.000</b>	<b>-.6165175</b>	<b>-.279185</b>
w1hei2010_total_score	<b>.0091545</b>	<b>.002476</b>	<b>3.70</b>	<b>0.000</b>	<b>.0043016</b>	<b>.0140074</b>
w1Age	<b>.0539212</b>	<b>.0034547</b>	<b>15.61</b>	<b>0.000</b>	<b>.0471502</b>	<b>.0606922</b>
Sex	<b>.145661</b>	<b>.0569219</b>	<b>2.56</b>	<b>0.010</b>	<b>.0340962</b>	<b>.2572258</b>
Race	<b>-.5437403</b>	<b>.0559867</b>	<b>-9.71</b>	<b>0.000</b>	<b>-.6534723</b>	<b>-.4340083</b>
PovStat	<b>-.2530584</b>	<b>.058995</b>	<b>-4.29</b>	<b>0.000</b>	<b>-.3686865</b>	<b>-.1374303</b>
/cut1	<b>3.827981</b>	<b>.3159578</b>			<b>3.208715</b>	<b>4.447247</b>

Running ologit on data from iteration 3, m=1:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3560.9985**  
 Iteration 2: Log likelihood = **-3510.091**  
 Iteration 3: Log likelihood = **-3509.8528**  
 Iteration 4: Log likelihood = **-3509.8528**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1186.91**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3509.8528**  
 Pseudo R2 = **0.1446**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3412597</b>	<b>.0759382</b>	<b>-4.49</b>	<b>0.000</b>	<b>-.4900958</b>
3	<b>-.3875625</b>	<b>.0832067</b>	<b>-4.66</b>	<b>0.000</b>	<b>-.5506446</b>
w1edubr					
1	0 (empty)				
2	<b>.2258382</b>	<b>.1301374</b>	<b>1.74</b>	<b>0.083</b>	<b>-.0292264</b>
3	<b>.05612</b>	<b>.1407407</b>	<b>0.40</b>	<b>0.690</b>	<b>-.2197268</b>
w1BMI	<b>-.0444867</b>	<b>.0049879</b>	<b>-8.92</b>	<b>0.000</b>	<b>-.0542629</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>.0009176</b>	<b>.0871957</b>	<b>0.01</b>	<b>0.992</b>	<b>-.1699828</b>
Diabetes	<b>-.0272145</b>	<b>.1018035</b>	<b>-0.27</b>	<b>0.789</b>	<b>-.2267456</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0004965</b>	<b>.0714609</b>	<b>0.01</b>	<b>0.994</b>	<b>-.1395642</b>
w1smoke					
0	0 (empty)				
1	<b>1.191544</b>	<b>.0720937</b>	<b>16.53</b>	<b>0.000</b>	<b>1.050243</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1894631</b>	<b>.0906464</b>	<b>-2.09</b>	<b>0.037</b>	<b>-.3671269</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4488868</b>	<b>.08774</b>	<b>-5.12</b>	<b>0.000</b>	<b>-.6208541</b>
w1hei2010_total_score	<b>.0024577</b>	<b>.0029931</b>	<b>0.82</b>	<b>0.412</b>	<b>-.0034085</b>
w1Age	<b>-.039028</b>	<b>.0038334</b>	<b>-10.18</b>	<b>0.000</b>	<b>-.0465412</b>
					<b>-.0315148</b>

Sex	.4816781	.0621233	7.75	0.000	.3599188	.6034375
Race	.5095066	.0655449	7.77	0.000	.3810409	.6379723
PovStat	.1531742	.0627186	2.44	0.015	.0302479	.2761005
/cut1	.7440497	.3474126			.0631335	1.424966

Running **regress** on data from iteration 3, m=1:

Source	SS	df	MS	Number of obs	=	7,575
Model	157163.639	16	9822.72743	F(16, 7558)	=	87.24
Residual	850962.395	7,558	112.590949	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1559
				Adj R-squared	=	0.1541
				Root MSE	=	10.611

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4570668	.3220141	1.42	0.156	-.1741703 1.088304
3	2.245733	.3513363	6.39	0.000	1.557016 2.93445
w1edubr					
2	1.558512	.5082933	3.07	0.002	.5621162 2.554908
3	5.713829	.5351926	10.68	0.000	4.664703 6.762955
w1BMI	-.0477565	.0180421	-2.65	0.008	-.083124 -.0123889
w1dxDiabetes					
preDiabetes	-.5947356	.3492656	-1.70	0.089	-1.279393 .0899221
Diabetes	.3328847	.375153	0.89	0.375	-.4025194 1.068289
w1dxHTN					
Yes	.0646247	.2883125	0.22	0.823	-.500548 .6297973
1.w1smoke	-5.625633	.2727756	-20.62	0.000	-6.160349 -5.090917
1.w1cvdbr	-.5172832	.3419053	-1.51	0.130	-1.187513 .1529462
w1CVhighChol					
Yes	1.165286	.3105035	3.75	0.000	.5566132 1.773959
1.w1currdrugs	.3503561	.3403195	1.03	0.303	-.3167647 1.017477
w1Age	.1325908	.014845	8.93	0.000	.1034906 .161691
Sex	-1.466502	.255869	-5.73	0.000	-1.968076 -.9649278
Race	1.012891	.258781	3.91	0.000	.5056088 1.520174
PovStat	-.7722713	.2644076	-2.92	0.004	-1.290584 -.253959
_cons	37.87747	1.314136	28.82	0.000	35.3014 40.45354

Running **ologit** on data from iteration 4, m=1:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11903.899  
 Iteration 2: Log likelihood = -11891.044  
 Iteration 3: Log likelihood = -11891.003  
 Iteration 4: Log likelihood = -11891.003

Ordered logistic regression

Log likelihood = -11891.003

Number of obs = 12,071  
 LR chi2(15) = 2369.73  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0906

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5227797	.0726845	7.19	0.000	.3803206 .6652387
3	.9426742	.0774357	12.17	0.000	.790903 1.094445
w1BMI	-.027164	.0025404	-10.69	0.000	-.0321431 -.0221849
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3102272	.0479365	-6.47	0.000	-.4041809 -.2162735
Diabetes	-.7804943	.0523266	-14.92	0.000	-.8830526 -.6779361
w1dxHTN					
No	0 (empty)				
Yes	-.4684052	.0405873	-11.54	0.000	-.5479548 -.3888557
w1smoke					
0	0 (empty)				
1	-.5924279	.0397751	-14.89	0.000	-.6703856 -.5144703
w1cvdbr					
0	0 (empty)				
1	-.4618015	.0480161	-9.62	0.000	-.5559114 -.3676916
w1CVhighChol					
No	0 (empty)				
Yes	-.3819274	.0436051	-8.76	0.000	-.4673919 -.2964629
w1currdrugs					
0	0 (empty)				
1	-.1914605	.0484825	-3.95	0.000	-.2864845 -.0964365
w1hei2010_total_score	.0147296	.0016539	8.91	0.000	.0114881 .0179712
w1Age	-.0120443	.002142	-5.62	0.000	-.0162425 -.007846
Sex	.2126289	.0366064	5.81	0.000	.1408817 .2843762
Race	.0948664	.0368935	2.57	0.010	.0225564 .1671765
PovStat	-.3739427	.0373155	-10.02	0.000	-.4470798 -.3008056
/cut1	-2.318948	.1975115			-2.706063 -1.931833
/cut2	-.2959022	.196315			-.6806725 .0888681

Running **ologit** on data from iteration 4, m=1:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9288.4666**  
 Iteration 2: Log likelihood = **-9271.143**  
 Iteration 3: Log likelihood = **-9271.0969**  
 Iteration 4: Log likelihood = **-9271.0969**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1666.60  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0825

Log likelihood = **-9271.0969**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5062196	.0505849	10.01	0.000	.407075 .6053642
3	.7569575	.0557343	13.58	0.000	.6477204 .8661946
w1BMI	-.0043114	.0028071	-1.54	0.125	-.0098132 .0011905
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0713377	.0536998	-1.33	0.184	-.1765875 .0339121
Diabetes	.0640714	.0582224	1.10	0.271	-.0500424 .1781852
w1dxHTN					
No	0 (empty)				
Yes	-.0550254	.0450932	-1.22	0.222	-.1434064 .0333557
w1smoke					
0	0 (empty)				
1	-.4575151	.0438963	-10.42	0.000	-.5435504 -.3714799
w1cvdbr					
0	0 (empty)				
1	-.0017359	.0537945	-0.03	0.974	-.1071712 .1036995
w1CVhighChol					
No	0 (empty)				
Yes	-.0653405	.0487304	-1.34	0.180	-.1608503 .0301694
w1currdrugs					
0	0 (empty)				
1	-.1494847	.0530708	-2.82	0.005	-.2535015 -.0454679
w1hei2010_total_score					
w1Age	.037571	.0018258	20.58	0.000	.0339925 .0411496
Sex	-.008615	.0023528	-3.66	0.000	-.0132264 -.0040037
Race	-.1366441	.0402981	-3.39	0.001	-.215627 -.0576613
PovStat	.0578691	.0406676	1.42	0.155	-.021838 .1375762
	-.661137	.0417198	-15.85	0.000	-.7429063 -.5793678
/cut1	-2.688974	.2075464			-3.095758 -2.282191
/cut2	1.022884	.2055621			.6199899 1.425779

Running **regress** on data from iteration 4, m=1:

Source	SS	df	MS	Number of obs	=	9,903
Model	143338.54	16	8958.65875	F(16, 9886)	=	190.01
Residual	466119.458	9,886	47.1494495	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2352
				Adj R-squared	=	0.2340
				Root MSE	=	6.8665

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2717424	.1792285	-1.52	0.130	-.6230668 .079582
	3	-1.727018	.1973966	-8.75	0.000	-2.113956 -1.340081
w1edubr	2	-.6728751	.2891453	-2.33	0.020	-1.239659 -.1060914
	3	-.8210235	.3079784	-2.67	0.008	-1.424724 -.217323
w1dxDiabetes	preDiabetes	3.058991	.1906526	16.04	0.000	2.685273 3.432709
	Diabetes	4.188354	.2058246	20.35	0.000	3.784896 4.591812
w1dxHTN	Yes	2.708331	.1600688	16.92	0.000	2.394563 3.022098
	1.w1smoke	-3.19136	.1550782	-20.58	0.000	-3.495345 -2.887375
	1.w1cvdbr	.207969	.1921089	1.08	0.279	-.1686036 .5845417
w1CVhighChol	Yes	.7236769	.1734581	4.17	0.000	.3836636 1.06369
	1.w1currdrugs	-1.770799	.1909347	-9.27	0.000	-2.14507 -1.396528
	w1hei2010_total_score	-.0268916	.0065204	-4.12	0.000	-.0396728 -.0141103
w1Age	Sex	-.1013648	.0084566	-11.99	0.000	-.1179415 -.0847881
	Race	-2.802788	.14258	-19.66	0.000	-3.082274 -2.523302
	PovStat	.0752502	.1452816	0.52	0.604	-.2095314 .3600318
_cons		-.6539128	.1490472	-4.39	0.000	-.9460757 -.3617498
		41.4979	.66963	61.97	0.000	40.18528 42.81051

Running **ologit** on data from iteration 4, m=1:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7440.2738**  
 Iteration 2: Log likelihood = **-7404.0828**  
 Iteration 3: Log likelihood = **-7403.9386**  
 Iteration 4: Log likelihood = **-7403.9386**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2079.55  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7403.9386** Pseudo R2 = 0.1231

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3538997	.0553422	-6.39	0.000	-.4623684 -.2454309
	3	-.8728018	.064712	-13.49	0.000	-.999635 -.7459686
w1edubr	1	0	(empty)			
	2	.2175525	.0920146	2.36	0.018	.0372071 .3978978
	3	.1730898	.0980907	1.76	0.078	-.0191645 .3653441
w1BMI		.0681753	.0032025	21.29	0.000	.0618986 .074452
w1dxHTN	No	0	(empty)			
	Yes	.6220041	.051213	12.15	0.000	.5216285 .7223797

w1smoke							
0	0	(empty)					
1	-.2302339	.0513261	-4.49	0.000	-.3308313	-.1296366	
w1cvdbr							
0	0	(empty)					
1	.192826	.0580042	3.32	0.001	.0791399	.3065121	
w1CVhighChol							
No	0	(empty)					
Yes	.4483705	.0519371	8.63	0.000	.3465756	.5501654	
w1currdrugs							
0	0	(empty)					
1	-.0690443	.0672055	-1.03	0.304	-.2007647	.0626761	
w1hei2010_total_score	.0005005	.0021328	0.23	0.814	-.0036797	.0046807	
w1Age	.0306346	.0028658	10.69	0.000	.0250177	.0362515	
Sex	.4637563	.0478858	9.68	0.000	.3699018	.5576107	
Race	-.0719099	.0474946	-1.51	0.130	-.1649975	.0211778	
PovStat	-.0097638	.0491902	-0.20	0.843	-.1061748	.0866473	
/cut1	4.929063	.2714328			4.397064	5.461062	
/cut2	6.088918	.2741516			5.551591	6.626246	

Running ologit on data from iteration 4, m=1:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5101.0772  
 Iteration 2: Log likelihood = -5097.6736  
 Iteration 3: Log likelihood = -5097.6717  
 Iteration 4: Log likelihood = -5097.6717

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 2986.52  
 Prob > chi2 = 0.0000  
 Log likelihood = -5097.6717 Pseudo R2 = 0.2266

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2866376	.061995	-4.62	0.000	-.4081455	-.1651296
3	-.7196483	.0683217	-10.53	0.000	-.8535564	-.5857402
w1edubr						
1	0	(empty)				
2	.0492052	.1017552	0.48	0.629	-.1502314	.2486418
3	-.0427497	.1082443	-0.39	0.693	-.2549047	.1694052
w1BMI	.0579462	.0036026	16.08	0.000	.0508852	.0650071
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3868311	.0649365	5.96	0.000	.2595579	.5141044
Diabetes	.8769947	.0735676	11.92	0.000	.7328049	1.021184
w1smoke						
0	0	(empty)				

	1	<b>-.1081466</b>	<b>.0554712</b>	<b>-1.95</b>	<b>0.051</b>	<b>-.2168682</b>	<b>.0005749</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8444081</b>	<b>.0669116</b>	<b>12.62</b>	<b>0.000</b>	<b>.7132638</b>	<b>.9755524</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7292575</b>	<b>.0583673</b>	<b>12.49</b>	<b>0.000</b>	<b>.6148596</b>	<b>.8436554</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0289701</b>	<b>.0671428</b>	<b>-0.43</b>	<b>0.666</b>	<b>-.1605674</b>	<b>.1026273</b>
w1hei2010_total_score		<b>.0001307</b>	<b>.0022823</b>	<b>0.06</b>	<b>0.954</b>	<b>-.0043425</b>	<b>.0046038</b>
w1Age		<b>.0735058</b>	<b>.0030132</b>	<b>24.39</b>	<b>0.000</b>	<b>.0676</b>	<b>.0794116</b>
Sex		<b>.0993932</b>	<b>.0509536</b>	<b>1.95</b>	<b>0.051</b>	<b>-.0004741</b>	<b>.1992605</b>
Race		<b>.5970235</b>	<b>.0514555</b>	<b>11.60</b>	<b>0.000</b>	<b>.4961726</b>	<b>.6978745</b>
PovStat		<b>.2035554</b>	<b>.0525182</b>	<b>3.88</b>	<b>0.000</b>	<b>.1006217</b>	<b>.3064891</b>
/cut1		<b>7.051313</b>	<b>.2941786</b>			<b>6.474733</b>	<b>7.627892</b>

Running ologit on data from iteration 4, m=1:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5020.0841**  
 Iteration 2: Log likelihood = **-5015.7024**  
 Iteration 3: Log likelihood = **-5015.6961**  
 Iteration 4: Log likelihood = **-5015.6961**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2396.08**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5015.6961** Pseudo R2 = **0.1928**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	<b>-.3543656</b>	<b>.0630114</b>	<b>-5.62</b>	<b>0.000</b>	<b>-.4778656</b>
3	<b>-.9276239</b>	<b>.0696624</b>	<b>-13.32</b>	<b>0.000</b>	<b>-.106416</b>
w1edubr					
1	0	(empty)			
2	<b>-.1444375</b>	<b>.1008475</b>	<b>-1.43</b>	<b>0.152</b>	<b>-.3420949</b>
3	<b>-.6039355</b>	<b>.1066582</b>	<b>-5.66</b>	<b>0.000</b>	<b>-.8129818</b>
w1BMI	<b>-.0679068</b>	<b>.0037132</b>	<b>-18.29</b>	<b>0.000</b>	<b>-.0751846</b>
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	<b>-.2627244</b>	<b>.0683739</b>	<b>-3.84</b>	<b>0.000</b>	<b>-.3967347</b>
Diabetes	<b>-.2728166</b>	<b>.0734251</b>	<b>-3.72</b>	<b>0.000</b>	<b>-.4167271</b>
w1dxHTN					
No	0	(empty)			
Yes	<b>-.1298824</b>	<b>.0576638</b>	<b>-2.25</b>	<b>0.024</b>	<b>-.2429013</b>
w1cvdbr	0	0	(empty)		

	1	.0324312	.0670638	0.48	0.629	-.0990114	.1638737
w1CVhighChol	No	0	(empty)				
	Yes	-.1532662	.0607737	-2.52	0.012	-.2723804	-.0341521
w1currdrugs	0	0	(empty)				
	1	1.174875	.0708661	16.58	0.000	1.03598	1.31377
w1hei2010_total_score		-.0476582	.0023646	-20.16	0.000	-.0522927	-.0430237
w1Age		-.0019568	.003005	-0.65	0.515	-.0078466	.003933
Sex		.1362834	.0507296	2.69	0.007	.0368551	.2357116
Race		.0547271	.0507248	1.08	0.281	-.0446917	.1541458
PovStat		.4953626	.051354	9.65	0.000	.3947107	.5960146
/cut1		-3.8338	.275682			-4.374127	-3.293474

Running ologit on data from iteration 4, m=1:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.2502  
 Iteration 2: Log likelihood = -3637.2033  
 Iteration 3: Log likelihood = -3637.0941  
 Iteration 4: Log likelihood = -3637.0941

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 859.79  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1057  
 Log likelihood = -3637.0941

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1					
2	-.4434366	.0692991	-6.40	0.000	-.5792603 -.3076129
3	-.7425028	.0850021	-8.74	0.000	-.9091039 -.5759017
w1edubr	0	(empty)			
1					
2	-.1351377	.1117245	-1.21	0.226	-.3541138 .0838383
3	-.094786	.1207099	-0.79	0.432	-.3313731 .1418011
w1BMI	.004573	.0042134	1.09	0.278	-.0036852 .0128312
w1dxDiabetes	0	(empty)			
NoDx					
preDiabetes	.2860582	.0792093	3.61	0.000	.1308108 .4413055
Diabetes	.2247892	.0786393	2.86	0.004	.0706591 .3789193
w1dxHTN	0	(empty)			
No					
Yes	.8738286	.0722079	12.10	0.000	.7323037 1.015353
w1smoke	0	(empty)			
0					
1	.0484326	.0671745	0.72	0.471	-.0832269 .1800921
w1CVhighChol	0	(empty)			
No					

Yes	.5272583	.065798	8.01	0.000	.3982966	.65622
w1currdrugs						
0	0	(empty)				
1	-.1865212	.089862	-2.08	0.038	-.3626474	-.010395
w1hei2010_total_score	-.0027232	.0027831	-0.98	0.328	-.008178	.0027317
w1Age	.0210841	.0038215	5.52	0.000	.0135941	.0285741
Sex	-.1162767	.0631858	-1.84	0.066	-.2401186	.0075653
Race	.2205852	.063217	3.49	0.000	.0966822	.3444883
PovStat	.2754064	.0626684	4.39	0.000	.1525786	.3982342
/cut1	3.488277	.3454181			2.81127	4.165284

Running ologit on data from iteration 4, m=1:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4245.7668  
 Iteration 2: Log likelihood = -4201.2976  
 Iteration 3: Log likelihood = -4201.1948  
 Iteration 4: Log likelihood = -4201.1948

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1696.70  
 Prob > chi2 = 0.0000  
 Log likelihood = -4201.1948 Pseudo R2 = 0.1680

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2917114	.0658118	-4.43	0.000	-.4207002	-.1627227
3	-.6224515	.0772304	-8.06	0.000	-.7738203	-.4710827
w1edubr						
1	0	(empty)				
2	.0251811	.1067798	0.24	0.814	-.1841035	.2344656
3	.0022938	.1141975	0.02	0.984	-.2215293	.2261168
w1BMI	.0137939	.0039016	3.54	0.000	.0061468	.021441
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0101679	.0730698	-0.14	0.889	-.153382	.1330463
Diabetes	.6809206	.0710077	9.59	0.000	.541748	.8200932
w1dxHTN						
No	0	(empty)				
Yes	.8056776	.0627302	12.84	0.000	.6827287	.9286264
w1smoke						
0	0	(empty)				
1	-.1104674	.0614484	-1.80	0.072	-.230904	.0099693
w1cvdbr						
0	0	(empty)				
1	.5073868	.0666581	7.61	0.000	.3767393	.6380344
w1currdrugs						
0	0	(empty)				

1	<b>-.4616453</b>	<b>.0867365</b>	<b>-5.32</b>	<b>0.000</b>	<b>-.6316458</b>	<b>-.2916448</b>
whei2010_total_score	<b>.0114277</b>	<b>.0024701</b>	<b>4.63</b>	<b>0.000</b>	<b>.0065865</b>	<b>.0162689</b>
w1Age	<b>.0531565</b>	<b>.0034604</b>	<b>15.36</b>	<b>0.000</b>	<b>.0463743</b>	<b>.0599387</b>
Sex	<b>.1489025</b>	<b>.0569442</b>	<b>2.61</b>	<b>0.009</b>	<b>.037294</b>	<b>.260511</b>
Race	<b>-.547006</b>	<b>.055996</b>	<b>-9.77</b>	<b>0.000</b>	<b>-.6567562</b>	<b>-.4372558</b>
PovStat	<b>-.2563412</b>	<b>.0590388</b>	<b>-4.34</b>	<b>0.000</b>	<b>-.3720552</b>	<b>-.1406273</b>
/cut1	<b>3.892614</b>	<b>.3171261</b>			<b>3.271059</b>	<b>4.51417</b>

Running ologit on data from iteration 4, m=1:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3560.2998**  
 Iteration 2: Log likelihood = **-3508.9975**  
 Iteration 3: Log likelihood = **-3508.7516**  
 Iteration 4: Log likelihood = **-3508.7516**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1189.11**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3508.7516**  
 Pseudo R2 = **0.1449**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3345034</b>	<b>.0759062</b>	<b>-4.41</b>	<b>0.000</b>	<b>-.4832768</b>
3	<b>-.3762741</b>	<b>.0831424</b>	<b>-4.53</b>	<b>0.000</b>	<b>-.5392302</b>
w1edubr					
1	0 (empty)				
2	<b>.2526558</b>	<b>.1306555</b>	<b>1.93</b>	<b>0.053</b>	<b>-.0034242</b>
3	<b>.0786076</b>	<b>.1412771</b>	<b>0.56</b>	<b>0.578</b>	<b>-.1982904</b>
w1BMI	<b>-.0441051</b>	<b>.0049827</b>	<b>-8.85</b>	<b>0.000</b>	<b>-.0538711</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0281965</b>	<b>.0877146</b>	<b>-0.32</b>	<b>0.748</b>	<b>-.200114</b>
Diabetes	<b>-.0145897</b>	<b>.101428</b>	<b>-0.14</b>	<b>0.886</b>	<b>-.2133849</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0187788</b>	<b>.0714001</b>	<b>0.26</b>	<b>0.793</b>	<b>-.1211629</b>
w1smoke					
0	0 (empty)				
1	<b>1.17326</b>	<b>.0719563</b>	<b>16.31</b>	<b>0.000</b>	<b>1.032228</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1825809</b>	<b>.0904922</b>	<b>-2.02</b>	<b>0.044</b>	<b>-.3599423</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4716919</b>	<b>.0874082</b>	<b>-5.40</b>	<b>0.000</b>	<b>-.6430087</b>
whei2010_total_score	<b>-.0010195</b>	<b>.0030252</b>	<b>-0.34</b>	<b>0.736</b>	<b>-.0069488</b>
w1Age	<b>-.0386964</b>	<b>.0038385</b>	<b>-10.08</b>	<b>0.000</b>	<b>-.0462197</b>

Sex	.484548	.0621321	7.80	0.000	.3627713	.6063247
Race	.5109766	.0655378	7.80	0.000	.3825249	.6394282
PovStat	.1471119	.062702	2.35	0.019	.0242183	.2700055
/cut1	.6451651	.3470823			-.0351037	1.325434

Running **regress** on data from iteration 4, m=1:

Source	SS	df	MS	Number of obs	=	7,575
Model	152521.698	16	9532.60609	F(16, 7558)	=	84.21
Residual	855604.336	7,558	113.205125	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1513
				Adj R-squared	=	0.1495
				Root MSE	=	10.64

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.5045851	.3231655	1.56	0.118	-.1289092 1.138079
3	2.319736	.3524033	6.58	0.000	1.628927 3.010544
w1edubr					
2	1.601793	.5106098	3.14	0.002	.6008558 2.60273
3	5.776209	.5374929	10.75	0.000	4.722573 6.829844
w1BMI	-.0480365	.0181229	-2.65	0.008	-.0835623 -.0125106
w1dxDiabetes					
preDiabetes	-.5870626	.3493693	-1.68	0.093	-1.271923 .0977983
Diabetes	.406502	.3761797	1.08	0.280	-.3309148 1.143919
w1dxHTN					
Yes	-.030567	.2892386	-0.11	0.916	-.597555 .536421
1.w1smoke	-5.387653	.2737523	-19.68	0.000	-5.924284 -4.851023
1.w1cvdbr	-.2425458	.341581	-0.71	0.478	-.9121395 .4270479
w1CVhighChol					
Yes	1.152451	.3115872	3.70	0.000	.5416532 1.763248
1.w1currdrugs	.2781185	.3412351	0.82	0.415	-.3907971 .947034
w1Age	.1325991	.0148493	8.93	0.000	.1034902 .1617079
Sex	-1.501388	.256808	-5.85	0.000	-2.004803 -.9979725
Race	.9720449	.2594352	3.75	0.000	.4634797 1.48061
PovStat	-.7832613	.2653141	-2.95	0.003	-1.303351 -.2631719
_cons	37.81313	1.320085	28.64	0.000	35.22539 40.40086

Running **ologit** on data from iteration 5, m=1:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11880.908  
 Iteration 2: Log likelihood = -11867.827  
 Iteration 3: Log likelihood = -11867.784  
 Iteration 4: Log likelihood = -11867.784

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2416.16  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0924

Log likelihood = -11867.784

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.522677	.0726779	7.19	0.000	.3802309 .6651231
3	.934144	.0772909	12.09	0.000	.7826567 1.085631
w1BMI	-.0256944	.0025646	-10.02	0.000	-.0307209 -.0206679
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3301041	.0479832	-6.88	0.000	-.4241494 -.2360587
Diabetes	-.8043984	.0523865	-15.36	0.000	-.907074 -.7017228
w1dxHTN					
No	0 (empty)				
Yes	-.4559177	.040725	-11.20	0.000	-.5357372 -.3760982
w1smoke					
0	0 (empty)				
1	-.6534868	.0400133	-16.33	0.000	-.7319114 -.5750622
w1cvdbr					
0	0 (empty)				
1	-.4638079	.0483144	-9.60	0.000	-.5585025 -.3691134
w1CVhighChol					
No	0 (empty)				
Yes	-.4085758	.0436278	-9.37	0.000	-.4940848 -.3230668
w1currdrugs					
0	0 (empty)				
1	-.202586	.0480438	-4.22	0.000	-.2967502 -.1084219
w1hei2010_total_score	.0143349	.0016474	8.70	0.000	.011106 .0175638
w1Age	-.0125326	.0021408	-5.85	0.000	-.0167284 -.0083367
Sex	.2302416	.0366473	6.28	0.000	.1584141 .3020691
Race	.0875537	.0369194	2.37	0.018	.015193 .1599144
PovStat	-.3668293	.0373564	-9.82	0.000	-.4400464 -.2936122
/cut1	-2.332988	.1991752			-2.723365 -1.942612
/cut2	-.3051269	.1979883			-.6931768 .082923

Running **ologit** on data from iteration 5, m=1:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9300.8471**  
 Iteration 2: Log likelihood = **-9284.011**  
 Iteration 3: Log likelihood = **-9283.9644**  
 Iteration 4: Log likelihood = **-9283.9644**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1640.87  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0812

Log likelihood = **-9283.9644**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5208893	.0506621	10.28	0.000	.4215933 .6201852
3	.7605725	.0557683	13.64	0.000	.6512687 .8698763
w1BMI	-.008212	.0028203	-2.91	0.004	-.0137397 -.0026844
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.003667	.0535145	-0.07	0.945	-.1085535 .1012195
Diabetes	.0893771	.0583848	1.53	0.126	-.025055 .2038092
w1dxHTN					
No	0 (empty)				
Yes	-.0488066	.04519	-1.08	0.280	-.1373773 .0397641
w1smoke					
0	0 (empty)				
1	-.4820591	.0441067	-10.93	0.000	-.5685065 -.3956116
w1cvdbr					
0	0 (empty)				
1	-.0164503	.053757	-0.31	0.760	-.121812 .0889114
w1CVhighChol					
No	0 (empty)				
Yes	-.0105934	.0485756	-0.22	0.827	-.1057998 .0846129
w1currdrugs					
0	0 (empty)				
1	-.1643378	.0524876	-3.13	0.002	-.2672116 -.061464
w1hei2010_total_score					
w1Age	.0357069	.0018112	19.71	0.000	.0321569 .0392569
Sex	-.0093252	.0023464	-3.97	0.000	-.0139242 -.0047262
Race	-.1456456	.0402899	-3.61	0.000	-.2246125 -.0666788
PovStat	.0685851	.0406295	1.69	0.091	-.0110473 .1482175
	-.6580025	.0417284	-15.77	0.000	-.7397887 -.5762163
/cut1	-2.882886	.2079756		-3.290511	-2.475262
/cut2	.8230708	.2055424		.420215	1.225927

Running **regress** on data from iteration 5, m=1:

Source	SS	df	MS	Number of obs	=	9,903
Model	143906.521	16	8994.15758	F(16, 9886)	=	190.99
Residual	465551.476	9,886	47.0919964	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2361
				Adj R-squared	=	0.2349
				Root MSE	=	6.8624

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2519327	.179343	-1.40	0.160	-.6034816 .0996161
	3	-1.769355	.1975654	-8.96	0.000	-2.156623 -1.382086
w1edubr	2	-.7855095	.2886575	-2.72	0.007	-1.351337 -.2196819
	3	-.9382303	.3072358	-3.05	0.002	-1.540475 -.3359856
w1dxDiabetes	preDiabetes	3.012288	.1898994	15.86	0.000	2.640046 3.384529
	Diabetes	4.17328	.2060978	20.25	0.000	3.769287 4.577274
w1dxHTN	Yes	2.741389	.1599491	17.14	0.000	2.427856 3.054921
	1.w1smoke	-3.256996	.1546938	-21.05	0.000	-3.560227 -2.953765
	1.w1cvdbr	.3025651	.1913418	1.58	0.114	-.0725038 .6776339
w1CVhighChol	Yes	.6426449	.17389	3.70	0.000	.301785 .9835048
	1.w1currdrugs	-1.704004	.190719	-8.93	0.000	-2.077852 -1.330156
	w1hei2010_total_score	-.0182356	.0065049	-2.80	0.005	-.0309866 -.0054846
w1Age	Sex	-.1032697	.0084134	-12.27	0.000	-.1197616 -.0867778
	Race	-2.791332	.1427136	-19.56	0.000	-3.07108 -2.511584
	PovStat	.0408488	.1452373	0.28	0.779	-.243846 .3255436
_cons		-.6041539	.149149	-4.05	0.000	-.8965164 -.3117914
		41.31776	.6725673	61.43	0.000	39.99939 42.63613

Running **ologit** on data from iteration 5, m=1:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7431.5453**  
 Iteration 2: Log likelihood = **-7394.6729**  
 Iteration 3: Log likelihood = **-7394.5242**  
 Iteration 4: Log likelihood = **-7394.5242**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2098.38**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7394.5242** Pseudo R2 = **0.1243**

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3471902	.055449	-6.26	0.000	-.4558681 -.2385122
	3	-.868915	.0649439	-13.38	0.000	-.9962027 -.7416273
w1edubr	1	0	(empty)			
	2	.255645	.0923461	2.77	0.006	.0746499 .43664
	3	.2023756	.0983182	2.06	0.040	.0096754 .3950757
w1BMI		.0682759	.0032005	21.33	0.000	.0620031 .0745487
w1dxHTN	No	0	(empty)			
	Yes	.6026648	.0513039	11.75	0.000	.502111 .7032187

w1smoke							
0	0	(empty)					
1	-.2126996	.0513995	-4.14	0.000	-.3134407	-.1119584	
w1cvnbr							
0	0	(empty)					
1	.2172371	.0576889	3.77	0.000	.1041689	.3303053	
w1CVhighChol							
No	0	(empty)					
Yes	.4764548	.0519624	9.17	0.000	.3746104	.5782993	
w1currdrugs							
0	0	(empty)					
1	-.0953708	.0671225	-1.42	0.155	-.2269284	.0361869	
w1hei2010_total_score	.0025399	.0021221	1.20	0.231	-.0016193	.006699	
w1Age	.0305884	.0028602	10.69	0.000	.0249826	.0361942	
Sex	.4676605	.0479716	9.75	0.000	.3736378	.5616832	
Race	-.0790733	.0475317	-1.66	0.096	-.1722338	.0140871	
PovStat	-.0013288	.0493115	-0.03	0.979	-.0979776	.09532	
/cut1	5.068132	.2718702			4.535276	5.600988	
/cut2	6.230264	.2746647			5.691931	6.768597	

Running ologit on data from iteration 5, m=1:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5091.8152  
 Iteration 2: Log likelihood = -5088.7264  
 Iteration 3: Log likelihood = -5088.7249  
 Iteration 4: Log likelihood = -5088.7249

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3004.41  
 Prob > chi2 = 0.0000  
 Log likelihood = -5088.7249 Pseudo R2 = 0.2279

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.2780133	.0621249	-4.48	0.000	-.3997759	-.1562508
3	-.7127925	.0685873	-10.39	0.000	-.8472212	-.5783639
w1edubr						
1	0	(empty)				
2	.0289772	.1016776	0.28	0.776	-.1703071	.2282615
3	-.0644268	.1081387	-0.60	0.551	-.2763748	.1475212
w1BMI	.0578469	.0036179	15.99	0.000	.0507559	.0649379
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3711631	.0650496	5.71	0.000	.2436681	.498658
Diabetes	.8767893	.0736093	11.91	0.000	.7325178	1.021061
w1smoke						
0	0	(empty)				

	1	<b>-.1301918</b>	<b>.0554522</b>	<b>-2.35</b>	<b>0.019</b>	<b>-.2388762</b>	<b>-.0215074</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8256822</b>	<b>.0668708</b>	<b>12.35</b>	<b>0.000</b>	<b>.6946179</b>	<b>.9567465</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.768384</b>	<b>.0585627</b>	<b>13.12</b>	<b>0.000</b>	<b>.6536031</b>	<b>.8831648</b>
w1currdrugs	0	0	(empty)				
	1	<b>.0117865</b>	<b>.0667492</b>	<b>0.18</b>	<b>0.860</b>	<b>-.1190396</b>	<b>.1426125</b>
w1hei2010_total_score		<b>.0005869</b>	<b>.0022834</b>	<b>0.26</b>	<b>0.797</b>	<b>-.0038885</b>	<b>.0050624</b>
w1Age		<b>.073785</b>	<b>.003006</b>	<b>24.55</b>	<b>0.000</b>	<b>.0678934</b>	<b>.0796766</b>
Sex		<b>.0959781</b>	<b>.0510654</b>	<b>1.88</b>	<b>0.060</b>	<b>-.0041083</b>	<b>.1960645</b>
Race		<b>.5977189</b>	<b>.0514838</b>	<b>11.61</b>	<b>0.000</b>	<b>.4968126</b>	<b>.6986253</b>
PovStat		<b>.2135186</b>	<b>.052619</b>	<b>4.06</b>	<b>0.000</b>	<b>.1103872</b>	<b>.3166499</b>
/cut1		<b>7.077834</b>	<b>.2957037</b>			<b>6.498266</b>	<b>7.657403</b>

Running ologit on data from iteration 5, m=1:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5010.3092**  
 Iteration 2: Log likelihood = **-5006.2696**  
 Iteration 3: Log likelihood = **-5006.2643**  
 Iteration 4: Log likelihood = **-5006.2643**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2414.94**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5006.2643** Pseudo R2 = **0.1943**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3549354</b>	<b>.0631359</b>	<b>-5.62</b>	<b>0.000</b>	<b>-.4786795</b>
	3	<b>-.9185036</b>	<b>.069857</b>	<b>-13.15</b>	<b>0.000</b>	<b>-1.055421</b>
w1edubr	1	0	(empty)			
	2	<b>-.2100627</b>	<b>.1009591</b>	<b>-2.08</b>	<b>0.037</b>	<b>-.4079389</b>
	3	<b>-.6655619</b>	<b>.1066618</b>	<b>-6.24</b>	<b>0.000</b>	<b>-.8746152</b>
w1BMI		<b>-.0669974</b>	<b>.0037181</b>	<b>-18.02</b>	<b>0.000</b>	<b>-.0742848</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2399151</b>	<b>.0684981</b>	<b>-3.50</b>	<b>0.000</b>	<b>-.374169</b>
	Diabetes	<b>-.2618954</b>	<b>.0735992</b>	<b>-3.56</b>	<b>0.000</b>	<b>-.4061472</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1173688</b>	<b>.057659</b>	<b>-2.04</b>	<b>0.042</b>	<b>-.2303784</b>
w1cvdbr	0	0	(empty)			

	1	.0266902	.0673262	0.40	0.692	-.1052667	.1586471
w1CVhighChol	No	0	(empty)				
	Yes	-.1480684	.0606099	-2.44	0.015	-.2668617	-.0292751
w1currdrugs	0	0	(empty)				
	1	1.212182	.0708484	17.11	0.000	1.073322	1.351042
w1hei2010_total_score		-.0484926	.0023883	-20.30	0.000	-.0531736	-.0438117
w1Age		-.0031182	.0030012	-1.04	0.299	-.0090005	.002764
Sex		.1169836	.050888	2.30	0.022	.0172449	.2167223
Race		.0672217	.0507569	1.32	0.185	-.03226	.1667033
PovStat		.4848358	.0514118	9.43	0.000	.3840706	.585601
/cut1		-3.956696	.2768279			-4.499269	-3.414123

Running ologit on data from iteration 5, m=1:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.8274  
 Iteration 2: Log likelihood = -3637.914  
 Iteration 3: Log likelihood = -3637.8064  
 Iteration 4: Log likelihood = -3637.8064

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 858.36  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1055  
 Log likelihood = -3637.8064

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.4398983	.0693309	-6.34	0.000	-.5757843 -.3040123
3	-.7314726	.0849785	-8.61	0.000	-.8980274 -.5649178
w1edubr					
1	0	(empty)			
2	-.1250035	.1114527	-1.12	0.262	-.3434469 .0934398
3	-.0908161	.1204288	-0.75	0.451	-.3268523 .1452201
w1BMI	.0049795	.0042145	1.18	0.237	-.0032808 .0132397
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.2960008	.0791125	3.74	0.000	.1409432 .4510584
Diabetes	.2180081	.0786579	2.77	0.006	.0638416 .3721747
w1dxHTN					
No	0	(empty)			
Yes	.8635055	.0721877	11.96	0.000	.7220201 1.004991
w1smoke					
0	0	(empty)			
1	.0352494	.0671947	0.52	0.600	-.0964498 .1669486
w1CVhighChol					
No	0	(empty)			

	Yes	.5365781	.0657509	8.16	0.000	.4077087	.6654475
w1currdrugs	0	0	(empty)				
	1	-.1709913	.0889853	-1.92	0.055	-.3453994	.0034167
w1hei2010_total_score		-.0048583	.002808	-1.73	0.084	-.0103619	.0006453
w1Age		.02182	.0038159	5.72	0.000	.0143409	.0292991
Sex		-.1234885	.0633229	-1.95	0.051	-.247599	.0006221
Race		.2278766	.0632807	3.60	0.000	.1038487	.3519046
PovStat		.2730606	.0626796	4.36	0.000	.1502109	.3959103
/cut1		3.449991	.3458181			2.7722	4.127782

Running ologit on data from iteration 5, m=1:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4249.271  
 Iteration 2: Log likelihood = -4205.0455  
 Iteration 3: Log likelihood = -4204.9461  
 Iteration 4: Log likelihood = -4204.9461

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1689.20  
 Prob > chi2 = 0.0000  
 Log likelihood = -4204.9461 Pseudo R2 = 0.1673

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1					
2	-.2859642	.0658113	-4.35	0.000	-.4149519 -.1569765
3	-.621443	.0773399	-8.04	0.000	-.7730265 -.4698595
w1edubr	0	(empty)			
1					
2	.0065529	.1062629	0.06	0.951	-.2017187 .2148244
3	.0023327	.113574	0.02	0.984	-.2202683 .2249336
w1BMI	.0139562	.0038972	3.58	0.000	.0063178 .0215946
w1dxDiabetes	0	(empty)			
NoDx					
preDiabetes	-.0280416	.0732092	-0.38	0.702	-.171529 .1154458
Diabetes	.6636433	.0709735	9.35	0.000	.5245379 .8027487
w1dxHTN	0	(empty)			
No					
Yes	.7903076	.0626733	12.61	0.000	.6674701 .913145
w1smoke	0	(empty)			
0					
1	-.12075	.061468	-1.96	0.049	-.2412251 -.000275
w1cvdbr	0	(empty)			
0					
1	.5251555	.0665691	7.89	0.000	.3946824 .6556285
w1currdrugs	0	(empty)			
0					

1	<b>-.4530949</b>	<b>.0857345</b>	<b>-5.28</b>	<b>0.000</b>	<b>-.6211314</b>	<b>-.2850584</b>
w1hei2010_total_score	<b>.0108489</b>	<b>.0024849</b>	<b>4.37</b>	<b>0.000</b>	<b>.0059787</b>	<b>.0157191</b>
w1Age	<b>.054064</b>	<b>.0034514</b>	<b>15.66</b>	<b>0.000</b>	<b>.0472994</b>	<b>.0608286</b>
Sex	<b>.1508406</b>	<b>.0570162</b>	<b>2.65</b>	<b>0.008</b>	<b>.0390909</b>	<b>.2625903</b>
Race	<b>-.5444932</b>	<b>.0559788</b>	<b>-9.73</b>	<b>0.000</b>	<b>-.6542096</b>	<b>-.4347767</b>
PovStat	<b>-.2500472</b>	<b>.059011</b>	<b>-4.24</b>	<b>0.000</b>	<b>-.3657066</b>	<b>-.1343879</b>
/cut1	<b>3.908354</b>	<b>.3173476</b>			<b>3.286364</b>	<b>4.530344</b>

Running ologit on data from iteration 5, m=1:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3562.632**  
 Iteration 2: Log likelihood = **-3512.2107**  
 Iteration 3: Log likelihood = **-3511.9822**  
 Iteration 4: Log likelihood = **-3511.9821**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1182.65**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3511.9821** Pseudo R2 = **0.1441**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3384376</b>	<b>.0759269</b>	<b>-4.46</b>	<b>0.000</b>	<b>-.4872516</b>
3	<b>-.3868292</b>	<b>.0832619</b>	<b>-4.65</b>	<b>0.000</b>	<b>-.5500196</b>
w1edubr					
1	0 (empty)				
2	<b>.2491106</b>	<b>.1304649</b>	<b>1.91</b>	<b>0.056</b>	<b>-.0065959</b>
3	<b>.0539361</b>	<b>.1410101</b>	<b>0.38</b>	<b>0.702</b>	<b>-.2224385</b>
w1BMI	<b>-.0443935</b>	<b>.0049846</b>	<b>-8.91</b>	<b>0.000</b>	<b>-.0541631</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0310352</b>	<b>.0877294</b>	<b>-0.35</b>	<b>0.724</b>	<b>-.2029817</b>
Diabetes	<b>-.0064683</b>	<b>.1008491</b>	<b>-0.06</b>	<b>0.949</b>	<b>-.2041289</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.018571</b>	<b>.0714056</b>	<b>-0.26</b>	<b>0.795</b>	<b>-.1585234</b>
w1smoke					
0	0 (empty)				
1	<b>1.190225</b>	<b>.0720819</b>	<b>16.51</b>	<b>0.000</b>	<b>1.048947</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1930801</b>	<b>.0909103</b>	<b>-2.12</b>	<b>0.034</b>	<b>-.371261</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4226982</b>	<b>.0869561</b>	<b>-4.86</b>	<b>0.000</b>	<b>-.5931291</b>
w1hei2010_total_score	<b>.0035642</b>	<b>.0030268</b>	<b>1.18</b>	<b>0.239</b>	<b>-.0023683</b>
w1Age	<b>-.0389951</b>	<b>.0038288</b>	<b>-10.18</b>	<b>0.000</b>	<b>-.0464995</b>

Sex	.4851371	.0621609	7.80	0.000	.363304	.6069702
Race	.5102929	.0655351	7.79	0.000	.3818466	.6387393
PovStat	.1516362	.0627216	2.42	0.016	.0287042	.2745682
/cut1	.8076447	.3483702			.1248517	1.490438

Running **regress** on data from iteration 5, m=1:

Source	SS	df	MS	Number of obs	=	7,575
Model	156573.614	16	9785.85086	F(16, 7558)	=	86.85
Residual	851552.42	7,558	112.669016	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1553
				Adj R-squared	=	0.1535
				Root MSE	=	10.615

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.5070747	.3225213	1.57	0.116	-.1251567 1.139306
3	2.298649	.3516473	6.54	0.000	1.609322 2.987975
w1edubr					
2	1.628102	.5090898	3.20	0.001	.6301444 2.626059
3	5.759136	.5359979	10.74	0.000	4.708431 6.809841
w1BMI	-.0511757	.0180685	-2.83	0.005	-.086595 -.0157563
w1dxDiabetes					
preDiabetes	-.5714152	.3490999	-1.64	0.102	-1.255748 .1129177
Diabetes	.2586162	.3759045	0.69	0.491	-.4782611 .9954935
w1dxHTN					
Yes	.0144606	.2884181	0.05	0.960	-.5509189 .5798401
1.w1smoke	-5.50568	.2733692	-20.14	0.000	-6.04156 -4.969801
1.w1cvdbr	-.1005989	.342159	-0.29	0.769	-.7713256 .5701277
w1CVhighChol					
Yes	1.451983	.311733	4.66	0.000	.8408999 2.063066
1.w1currdrugs	-.0082203	.3419265	-0.02	0.981	-.6784913 .6620508
w1Age	.1269504	.0148486	8.55	0.000	.097843 .1560578
Sex	-1.461976	.2561107	-5.71	0.000	-1.964024 -.959928
Race	.9996444	.2585964	3.87	0.000	.4927237 1.506565
PovStat	-.7488854	.2647787	-2.83	0.005	-1.267925 -.2298455
_cons	38.04385	1.315907	28.91	0.000	35.46431 40.62339

Running **ologit** on data from iteration 6, m=1:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11884.975  
 Iteration 2: Log likelihood = -11871.609  
 Iteration 3: Log likelihood = -11871.564  
 Iteration 4: Log likelihood = -11871.564

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2408.60  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0921

Log likelihood = -11871.564

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5296761	.0727986	7.28	0.000	.3869935 .6723587
3	.9446936	.0775674	12.18	0.000	.7926642 1.096723
w1BMI	-.0252926	.0025563	-9.89	0.000	-.0303028 -.0202825
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2781264	.048124	-5.78	0.000	-.3724476 -.1838051
Diabetes	-.8059594	.052439	-15.37	0.000	-.908738 -.7031808
w1dxHTN					
No	0 (empty)				
Yes	-.5215897	.0406612	-12.83	0.000	-.601284 -.4418953
w1smoke					
0	0 (empty)				
1	-.6465153	.0399113	-16.20	0.000	-.7247399 -.5682906
w1cvdbr					
0	0 (empty)				
1	-.4638759	.0482366	-9.62	0.000	-.5584178 -.369334
w1CVhighChol					
No	0 (empty)				
Yes	-.3609185	.0436697	-8.26	0.000	-.4465096 -.2753274
w1currdrugs					
0	0 (empty)				
1	-.2325923	.0485985	-4.79	0.000	-.3278436 -.1373409
w1hei2010_total_score	.0128183	.0016472	7.78	0.000	.0095899 .0160467
w1Age	-.0113606	.0021462	-5.29	0.000	-.015567 -.0071541
Sex	.2134736	.0366189	5.83	0.000	.1417018 .2852453
Race	.1060372	.0368879	2.87	0.004	.0337383 .1783361
PovStat	-.3634764	.0373623	-9.73	0.000	-.4367052 -.2902476
/cut1	-2.321014	.1973961		-2.707903	-1.934125
/cut2	-.2925334	.1961959		-.6770703	.0920036

Running ologit on data from iteration 6, m=1:

Iteration 0: Log likelihood = -10104.398  
 Iteration 1: Log likelihood = -9293.3634  
 Iteration 2: Log likelihood = -9276.1879  
 Iteration 3: Log likelihood = -9276.1419  
 Iteration 4: Log likelihood = -9276.1419

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1656.51  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0820

Log likelihood = -9276.1419

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5263702	.0507125	10.38	0.000	.4269755 .625765
3	.7658158	.0558663	13.71	0.000	.6563198 .8753118
w1BMI	-.0065278	.0028201	-2.31	0.021	-.0120552 -.0010005
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	.0073923	.0536385	0.14	0.890	-.0977373 .1125219
Diabetes	.1003603	.0582731	1.72	0.085	-.013853 .2145735
w1dxHTN					
No	0 (empty)				
Yes	-.0453397	.0452292	-1.00	0.316	-.1339872 .0433078
w1smoke					
0	0 (empty)				
1	-.4848978	.0440985	-11.00	0.000	-.5713293 -.3984663
w1cvdbr					
0	0 (empty)				
1	-.0008203	.0536845	-0.02	0.988	-.10604 .1043994
w1CVhighChol					
No	0 (empty)				
Yes	-.0566131	.0486197	-1.16	0.244	-.151906 .0386798
w1currdrugs					
0	0 (empty)				
1	-.0325309	.0529924	-0.61	0.539	-.1363941 .0713322
w1hei2010_total_score					
w1Age	.037166	.0018218	20.40	0.000	.0335954 .0407366
Sex	-.0083714	.0023525	-3.56	0.000	-.0129822 -.0037605
Race	-.1656058	.0403053	-4.11	0.000	-.2446027 -.0866089
PovStat	.0526759	.0406171	1.30	0.195	-.0269321 .132284
	-.6594227	.0417385	-15.80	0.000	-.7412286 -.5776167
/cut1	-2.76223	.2073213		-3.168572	-2.355888
/cut2	.9474954	.2051908		.5453288	1.349662

Running **regress** on data from iteration 6, m=1:

Source	SS	df	MS	Number of obs	=	9,903
Model	<b>144401.458</b>	<b>16</b>	<b>9025.09111</b>	F(16, 9886)	=	191.85
Residual	<b>465056.54</b>	<b>9,886</b>	<b>47.041932</b>	Prob > F	=	0.0000
Total	<b>609457.998</b>	<b>9,902</b>	<b>61.5489798</b>	R-squared	=	0.2369
				Adj R-squared	=	0.2357
				Root MSE	=	6.8587

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	<b>-.2681618</b>	<b>.1792608</b>	<b>-1.50</b>	<b>0.135</b>	<b>-.6195495</b> <b>.0832259</b>
	3	<b>-1.765285</b>	<b>.1973792</b>	<b>-8.94</b>	<b>0.000</b>	<b>-2.152189</b> <b>-1.378382</b>
w1edubr	2	<b>-.7835507</b>	<b>.2872871</b>	<b>-2.73</b>	<b>0.006</b>	<b>-1.346692</b> <b>-.2204094</b>
	3	<b>-.935752</b>	<b>.3057572</b>	<b>-3.06</b>	<b>0.002</b>	<b>-1.535098</b> <b>-.3364056</b>
w1dxDiabetes	preDiabetes	<b>3.039918</b>	<b>.1898823</b>	<b>16.01</b>	<b>0.000</b>	<b>2.66771</b> <b>3.412126</b>
	Diabetes	<b>4.197954</b>	<b>.2061336</b>	<b>20.37</b>	<b>0.000</b>	<b>3.79389</b> <b>4.602018</b>
w1dxHTN	Yes	<b>2.745286</b>	<b>.159832</b>	<b>17.18</b>	<b>0.000</b>	<b>2.431983</b> <b>3.058589</b>
	1.w1smoke	<b>-3.234718</b>	<b>.1548213</b>	<b>-20.89</b>	<b>0.000</b>	<b>-3.5382</b> <b>-2.931237</b>
	1.w1cvdbr	<b>.2764005</b>	<b>.1917497</b>	<b>1.44</b>	<b>0.149</b>	<b>-.099468</b> <b>.6522689</b>
w1CVhighChol	Yes	<b>.5683547</b>	<b>.1735943</b>	<b>3.27</b>	<b>0.001</b>	<b>.2280744</b> <b>.9086349</b>
	1.w1currdrugs	<b>-1.871946</b>	<b>.1913232</b>	<b>-9.78</b>	<b>0.000</b>	<b>-2.246978</b> <b>-1.496913</b>
	w1hei2010_total_score	<b>-.0215148</b>	<b>.0064625</b>	<b>-3.33</b>	<b>0.001</b>	<b>-.0341826</b> <b>-.008847</b>
w1Age	Sex	<b>-.1026406</b>	<b>.0084275</b>	<b>-12.18</b>	<b>0.000</b>	<b>-.1191602</b> <b>-.0861211</b>
	Race	<b>-2.785038</b>	<b>.1424317</b>	<b>-19.55</b>	<b>0.000</b>	<b>-3.064233</b> <b>-2.505843</b>
	PovStat	<b>.0617079</b>	<b>.1450803</b>	<b>0.43</b>	<b>0.671</b>	<b>-.2226791</b> <b>.3460948</b>
_cons		<b>-.621796</b>	<b>.1490092</b>	<b>-4.17</b>	<b>0.000</b>	<b>-.9138845</b> <b>-.3297075</b>
		<b>41.44222</b>	<b>.6686804</b>	<b>61.98</b>	<b>0.000</b>	<b>40.13147</b> <b>42.75297</b>

Running **ologit** on data from iteration 6, m=1:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7425.0609**  
 Iteration 2: Log likelihood = **-7387.9886**  
 Iteration 3: Log likelihood = **-7387.8379**  
 Iteration 4: Log likelihood = **-7387.8379**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2111.75**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7387.8379** Pseudo R2 = **0.1250**

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3370008</b>	<b>.0555023</b>	<b>-6.07</b>	<b>0.000</b>	<b>-.4457833</b> <b>-.2282182</b>
	3	<b>-.8517971</b>	<b>.0649067</b>	<b>-13.12</b>	<b>0.000</b>	<b>-.9790118</b> <b>-.7245823</b>
w1edubr	1	0	(empty)			
	2	<b>.2257756</b>	<b>.0918259</b>	<b>2.46</b>	<b>0.014</b>	<b>.0458002</b> <b>.4057511</b>
	3	<b>.1864377</b>	<b>.0978936</b>	<b>1.90</b>	<b>0.057</b>	<b>-.0054301</b> <b>.3783056</b>
w1BMI		<b>.0683255</b>	<b>.0032075</b>	<b>21.30</b>	<b>0.000</b>	<b>.062039</b> <b>.0746121</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>.6141446</b>	<b>.051306</b>	<b>11.97</b>	<b>0.000</b>	<b>.5135866</b> <b>.7147026</b>

w1smoke							
0	0	(empty)					
1	-.2354059	.0514607	-4.57	0.000	-.3362671	-.1345448	
w1cvdbr							
0	0	(empty)					
1	.2245536	.0578456	3.88	0.000	.1111783	.3379289	
w1CVhighChol							
No	0	(empty)					
Yes	.5127857	.0519074	9.88	0.000	.411049	.6145223	
w1currdrugs							
0	0	(empty)					
1	-.0400514	.067271	-0.60	0.552	-.1719002	.0917974	
w1hei2010_total_score							
w1Age	-.0012914	.0021153	-0.61	0.542	-.0054373	.0028546	
Sex	.0305091	.0028635	10.65	0.000	.0248968	.0361215	
Race	.4558732	.0479226	9.51	0.000	.3619466	.5497998	
PovStat	-.0709934	.0475072	-1.49	0.135	-.1641057	.0221189	
	-.0083046	.0492662	-0.17	0.866	-.1048645	.0882554	
/cut1	4.888416	.2708771			4.357507	5.419326	
/cut2	6.051986	.2735976			5.515745	6.588228	

Running **ologit** on data from iteration 6, m=1:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5095.0245  
 Iteration 2: Log likelihood = -5091.8761  
 Iteration 3: Log likelihood = -5091.8746  
 Iteration 4: Log likelihood = -5091.8746

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 2998.11  
 Prob > chi2 = 0.0000  
 Log likelihood = -5091.8746 Pseudo R2 = 0.2274

		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1dxHTN							
1	0	(empty)					
2	-.2804944	.0620795	-4.52	0.000	-.4021679	-.1588208	
3	-.7198842	.0685256	-10.51	0.000	-.854192	-.5855765	
w1edubr							
1	0	(empty)					
2	.0325754	.1011754	0.32	0.747	-.1657247	.2308755	
3	-.0568579	.1075688	-0.53	0.597	-.2676889	.1539731	
w1BMI		.0586931	.0036139	16.24	0.000	.05161	.0657762
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes	.3737158	.065011	5.75	0.000	.2462966	.5011351	
Diabetes	.831872	.0737867	11.27	0.000	.6872528	.9764913	
w1smoke							
0	0	(empty)					

	1	<b>-.1028799</b>	<b>.0555408</b>	<b>-1.85</b>	<b>0.064</b>	<b>-.2117378</b>	<b>.005978</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8695305</b>	<b>.0672286</b>	<b>12.93</b>	<b>0.000</b>	<b>.7377648</b>	<b>1.001296</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7564095</b>	<b>.0586099</b>	<b>12.91</b>	<b>0.000</b>	<b>.6415363</b>	<b>.8712828</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0182835</b>	<b>.0672797</b>	<b>-0.27</b>	<b>0.786</b>	<b>-.1501492</b>	<b>.1135822</b>
w1hei2010_total_score		<b>.0006163</b>	<b>.0022664</b>	<b>0.27</b>	<b>0.786</b>	<b>-.0038258</b>	<b>.0050584</b>
w1Age		<b>.0736984</b>	<b>.0030107</b>	<b>24.48</b>	<b>0.000</b>	<b>.0677975</b>	<b>.0795993</b>
Sex		<b>.1013084</b>	<b>.050987</b>	<b>1.99</b>	<b>0.047</b>	<b>.0013757</b>	<b>.2012411</b>
Race		<b>.59666</b>	<b>.0514208</b>	<b>11.60</b>	<b>0.000</b>	<b>.4958771</b>	<b>.6974429</b>
PovStat		<b>.2046199</b>	<b>.0525833</b>	<b>3.89</b>	<b>0.000</b>	<b>.1015585</b>	<b>.3076813</b>
/cut1		<b>7.098475</b>	<b>.2947541</b>			<b>6.520767</b>	<b>7.676182</b>

Running ologit on data from iteration 6, m=1:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5013.111**  
 Iteration 2: Log likelihood = **-5008.9141**  
 Iteration 3: Log likelihood = **-5008.9081**  
 Iteration 4: Log likelihood = **-5008.9081**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2409.65**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5008.9081** Pseudo R2 = **0.1939**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.34926</b>	<b>.0630383</b>	<b>-5.54</b>	<b>0.000</b>	<b>-.4728128</b>
	3	<b>-.9105465</b>	<b>.0696881</b>	<b>-13.07</b>	<b>0.000</b>	<b>-1.047133</b>
w1edubr	1	0	(empty)			
	2	<b>-.2117461</b>	<b>.1003694</b>	<b>-2.11</b>	<b>0.035</b>	<b>-.4084665</b>
	3	<b>-.6818218</b>	<b>.1060426</b>	<b>-6.43</b>	<b>0.000</b>	<b>-.8896614</b>
w1BMI		<b>-.0675278</b>	<b>.0037157</b>	<b>-18.17</b>	<b>0.000</b>	<b>-.0748104</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2726165</b>	<b>.0684358</b>	<b>-3.98</b>	<b>0.000</b>	<b>-.4067482</b>
	Diabetes	<b>-.2708817</b>	<b>.0738135</b>	<b>-3.67</b>	<b>0.000</b>	<b>-.4155535</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1156001</b>	<b>.057653</b>	<b>-2.01</b>	<b>0.045</b>	<b>-.228598</b>
w1cvdbr	0	0	(empty)			

	1	.0295332	.0675052	0.44	0.662	-.1027745	.161841
w1CVhighChol	No	0	(empty)				
	Yes	-.1460684	.0606456	-2.41	0.016	-.2649315	-.0272053
w1currdrugs	0	0	(empty)				
	1	1.192645	.0708793	16.83	0.000	1.053724	1.331566
w1hei2010_total_score		-.0474725	.0023675	-20.05	0.000	-.0521126	-.0428324
w1Age		-.0027826	.0030026	-0.93	0.354	-.0086676	.0031025
Sex		.1419998	.0507668	2.80	0.005	.0424988	.2415009
Race		.0580224	.0507683	1.14	0.253	-.0414816	.1575265
PovStat		.490893	.0513502	9.56	0.000	.3902485	.5915376
/cut1		-3.888147	.2758636			-4.42883	-3.347465

Running ologit on data from iteration 6, m=1:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.5341  
 Iteration 2: Log likelihood = -3637.5086  
 Iteration 3: Log likelihood = -3637.3984  
 Iteration 4: Log likelihood = -3637.3984

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 859.18  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1056  
 Log likelihood = -3637.3984

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1					
2	-.4413448	.0692862	-6.37	0.000	-.5771433 -.3055464
3	-.7351487	.0849968	-8.65	0.000	-.9017393 -.5685581
w1edubr	0	(empty)			
1					
2	-.1118783	.1115313	-1.00	0.316	-.3304757 .1067191
3	-.0812699	.120339	-0.68	0.499	-.31713 .1545902
w1BMI	.004408	.0042172	1.05	0.296	-.0038575 .0126735
w1dxDiabetes	0	(empty)			
NoDx					
preDiabetes	.3166976	.0790831	4.00	0.000	.1616974 .4716977
Diabetes	.251965	.0786346	3.20	0.001	.0978441 .4060859
w1dxHTN	0	(empty)			
No					
Yes	.8595755	.0721221	11.92	0.000	.7182188 1.000932
w1smoke	0	(empty)			
0					
1	.0233566	.0672763	0.35	0.728	-.1085025 .1552157
w1CVhighChol	0	(empty)			
No					

Yes	.5325871	.0657645	8.10	0.000	.4036911	.661483
w1currdrugs						
0	0	(empty)				
1	-.1400101	.088737	-1.58	0.115	-.3139314	.0339112
w1hei2010_total_score	-.0039535	.0027895	-1.42	0.156	-.0094207	.0015137
w1Age	.0215295	.0038143	5.64	0.000	.0140537	.0290053
Sex	-.1204503	.0631716	-1.91	0.057	-.2442644	.0033638
Race	.2201721	.0631749	3.49	0.000	.0963516	.3439927
PovStat	.2790043	.0626422	4.45	0.000	.1562279	.4017807
/cut1	3.473074	.3461139			2.794703	4.151445

Running ologit on data from iteration 6, m=1:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4247.7211  
 Iteration 2: Log likelihood = -4203.4195  
 Iteration 3: Log likelihood = -4203.3178  
 Iteration 4: Log likelihood = -4203.3178

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1692.45  
 Prob > chi2 = 0.0000  
 Log likelihood = -4203.3178 Pseudo R2 = 0.1676

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2913051	.0658233	-4.43	0.000	-.4203163 -.1622939
3	-.6241945	.0772632	-8.08	0.000	-.7756276 -.4727614
w1edubr					
1	0	(empty)			
2	.0198696	.1060573	0.19	0.851	-.1879989 .2277381
3	.0145556	.1132292	0.13	0.898	-.2073695 .2364807
w1BMI	.0139384	.0039018	3.57	0.000	.006291 .0215858
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0129457	.0732099	-0.18	0.860	-.1564345 .1305431
Diabetes	.6757865	.0711556	9.50	0.000	.5363241 .815249
w1dxHTN					
No	0	(empty)			
Yes	.7918142	.0626402	12.64	0.000	.6690417 .9145867
w1smoke					
0	0	(empty)			
1	-.1265291	.0614734	-2.06	0.040	-.2470147 -.0060434
w1cvdbr					
0	0	(empty)			
1	.5145652	.0666212	7.72	0.000	.3839902 .6451403
w1currdrugs					
0	0	(empty)			

	1	<b>-.469667</b>	<b>.0864034</b>	<b>-5.44</b>	<b>0.000</b>	<b>-.6390146</b>	<b>-.3003194</b>
whei2010_total_score		<b>.0105048</b>	<b>.0024723</b>	<b>4.25</b>	<b>0.000</b>	<b>.0056592</b>	<b>.0153504</b>
w1Age		<b>.0536755</b>	<b>.0034505</b>	<b>15.56</b>	<b>0.000</b>	<b>.0469126</b>	<b>.0604383</b>
Sex		<b>.1482521</b>	<b>.056909</b>	<b>2.61</b>	<b>0.009</b>	<b>.0367125</b>	<b>.2597917</b>
Race		<b>-.5428802</b>	<b>.0559612</b>	<b>-9.70</b>	<b>0.000</b>	<b>-.6525621</b>	<b>-.4331984</b>
PovStat		<b>-.2501452</b>	<b>.0590009</b>	<b>-4.24</b>	<b>0.000</b>	<b>-.3657848</b>	<b>-.1345055</b>
/cut1		<b>3.878663</b>	<b>.3173058</b>			<b>3.256755</b>	<b>4.500572</b>

Running ologit on data from iteration 6, m=1:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3562.4768**  
 Iteration 2: Log likelihood = **-3511.7027**  
 Iteration 3: Log likelihood = **-3511.4657**  
 Iteration 4: Log likelihood = **-3511.4656**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1183.69**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3511.4656** Pseudo R2 = **0.1442**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	<b>-.3358093</b>	<b>.0758758</b>	<b>-4.43</b>	<b>0.000</b>	<b>-.4845232</b>	<b>-.1870954</b>	
3	<b>-.3716711</b>	<b>.0831818</b>	<b>-4.47</b>	<b>0.000</b>	<b>-.5347044</b>	<b>-.2086378</b>	
w1edubr							
1	0	(empty)					
2	<b>.2731942</b>	<b>.1303493</b>	<b>2.10</b>	<b>0.036</b>	<b>.0177142</b>	<b>.5286742</b>	
3	<b>.1104038</b>	<b>.1408453</b>	<b>0.78</b>	<b>0.433</b>	<b>-.1656479</b>	<b>.3864556</b>	
w1BMI		<b>-.0444417</b>	<b>.0049777</b>	<b>-8.92</b>	<b>0.000</b>	<b>-.0541731</b>	<b>-.034661</b>
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes		<b>-.0064533</b>	<b>.0872667</b>	<b>-0.07</b>	<b>0.941</b>	<b>-.177493</b>	<b>.1645863</b>
Diabetes		<b>-.0371512</b>	<b>.1020943</b>	<b>-0.36</b>	<b>0.716</b>	<b>-.2372523</b>	<b>.1629499</b>
w1dxHTN							
No	0	(empty)					
Yes		<b>.0039082</b>	<b>.0713733</b>	<b>0.05</b>	<b>0.956</b>	<b>-.1359808</b>	<b>.1437973</b>
w1smoke							
0	0	(empty)					
1	<b>1.183144</b>	<b>.0719659</b>	<b>16.44</b>	<b>0.000</b>	<b>1.042093</b>	<b>1.324195</b>	
w1cvdbr							
0	0	(empty)					
1	<b>-.1425936</b>	<b>.0900686</b>	<b>-1.58</b>	<b>0.113</b>	<b>-.3191247</b>	<b>.0339376</b>	
w1CVhighChol							
No	0	(empty)					
Yes		<b>-.4168498</b>	<b>.0871667</b>	<b>-4.78</b>	<b>0.000</b>	<b>-.5876934</b>	<b>-.2460062</b>
whei2010_total_score		<b>-.0009508</b>	<b>.0030096</b>	<b>-0.32</b>	<b>0.752</b>	<b>-.0068495</b>	<b>.0049478</b>
w1Age		<b>-.0391574</b>	<b>.0038369</b>	<b>-10.21</b>	<b>0.000</b>	<b>-.0466776</b>	<b>-.0316372</b>

Sex	.4814596	.0620921	7.75	0.000	.3597613	.6031579
Race	.5152042	.0655435	7.86	0.000	.3867413	.6436671
PovStat	.1506607	.062693	2.40	0.016	.0277845	.2735368
/cut1	.6662016	.3471533			-.0142064	1.346609

Running **regress** on data from iteration 6, m=1:

Source	SS	df	MS	Number of obs	=	7,575
Model	154860.179	16	9678.7612	F(16, 7558)	=	85.73
Residual	853265.854	7,558	112.89572	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1536
				Adj R-squared	=	0.1518
				Root MSE	=	10.625

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.5056405	.3225308	1.57	0.117	-.1266095 1.137891
3	2.327266	.3519294	6.61	0.000	1.637386 3.017145
w1edubr					
2	1.631302	.5099418	3.20	0.001	.6316749 2.63093
3	5.823366	.5366408	10.85	0.000	4.771401 6.875331
w1BMI	-.0464534	.0180591	-2.57	0.010	-.0818542 -.0110526
w1dxDiabetes					
preDiabetes	-.5424693	.3490567	-1.55	0.120	-1.226717 .1417788
Diabetes	.3847826	.3778272	1.02	0.309	-.3558638 1.125429
w1dxHTN					
Yes	.0962174	.2882417	0.33	0.739	-.4688164 .6612513
1.w1smoke	-5.442363	.27281	-19.95	0.000	-5.977147 -4.90758
1.w1cvdbr	-.2928382	.3423987	-0.86	0.392	-.9640348 .3783583
w1CVhighChol					
Yes	1.250197	.3114308	4.01	0.000	.6397057 1.860688
1.w1currdrugs	.1438683	.3414564	0.42	0.674	-.5254811 .8132177
w1Age	.1284487	.0148491	8.65	0.000	.0993402 .1575571
Sex	-1.483167	.2561871	-5.79	0.000	-1.985365 -.9809694
Race	1.012054	.2585909	3.91	0.000	.5051436 1.518964
PovStat	-.7883462	.2648873	-2.98	0.003	-1.307599 -.2690934
_cons	37.81011	1.31574	28.74	0.000	35.23089 40.38932

Running **ologit** on data from iteration 7, m=1:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11881.964  
 Iteration 2: Log likelihood = -11868.595  
 Iteration 3: Log likelihood = -11868.55  
 Iteration 4: Log likelihood = -11868.55

Ordered logistic regression

Log likelihood = -11868.55

Number of obs = 12,071  
 LR chi2(15) = 2414.63  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0923

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5238939	.0724816	7.23	0.000	.3818327 .6659552
3	.9370686	.0770868	12.16	0.000	.7859813 1.088156
w1BMI	-.0265783	.0025401	-10.46	0.000	-.0315569 -.0215997
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2889434	.0477288	-6.05	0.000	-.3824901 -.1953968
Diabetes	-.7857247	.0527331	-14.90	0.000	-.8890797 -.6823697
w1dxHTN					
No	0 (empty)				
Yes	-.478861	.0404851	-11.83	0.000	-.5582103 -.3995117
w1smoke					
0	0 (empty)				
1	-.6214483	.0397354	-15.64	0.000	-.6993282 -.5435683
w1cvdbr					
0	0 (empty)				
1	-.4675975	.0481944	-9.70	0.000	-.5620568 -.3731382
w1CVhighChol					
No	0 (empty)				
Yes	-.4220044	.0435795	-9.68	0.000	-.5074186 -.3365903
w1currdrugs					
0	0 (empty)				
1	-.1826316	.0483971	-3.77	0.000	-.2774882 -.0877749
w1hei2010_total_score	.0155928	.0016429	9.49	0.000	.0123728 .0188128
w1Age	-.0118081	.0021417	-5.51	0.000	-.0160059 -.0076104
Sex	.2137328	.0366228	5.84	0.000	.1419534 .2855123
Race	.1028483	.0369452	2.78	0.005	.030437 .1752595
PovStat	-.3750588	.0373808	-10.03	0.000	-.4483238 -.3017938
/cut1	-2.26662	.197891			-2.654479 -1.878761
/cut2	-.2377629	.1967452			-.6233763 .1478505

Running **ologit** on data from iteration 7, m=1:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9331.6023**  
 Iteration 2: Log likelihood = **-9315.9922**  
 Iteration 3: Log likelihood = **-9315.9446**  
 Iteration 4: Log likelihood = **-9315.9446**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1576.91**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0780**

Log likelihood = **-9315.9446**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.517271	.0506298	10.22	0.000	.4180385 .6165036
3	.7680904	.0557791	13.77	0.000	.6587655 .8774154
w1BMI	-.0072845	.0027972	-2.60	0.009	-.012767 -.001802
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0280699	.0532232	-0.53	0.598	-.1323855 .0762456
Diabetes	.0777742	.0584469	1.33	0.183	-.0367797 .192328
w1dxHTN					
No	0 (empty)				
Yes	-.0383794	.0449079	-0.85	0.393	-.1263973 .0496386
w1smoke					
0	0 (empty)				
1	-.4766961	.0438135	-10.88	0.000	-.5625689 -.3908233
w1cvdbr					
0	0 (empty)				
1	.0089093	.0536803	0.17	0.868	-.0963022 .1141209
w1CVhighChol					
No	0 (empty)				
Yes	-.0432551	.0484947	-0.89	0.372	-.138303 .0517928
w1currdrugs					
0	0 (empty)				
1	-.0444924	.0526343	-0.85	0.398	-.1476537 .0586689
w1hei2010_total_score	.0344475	.001808	19.05	0.000	.030904 .0379911
w1Age	-.0079742	.0023379	-3.41	0.001	-.0125564 -.003392
Sex	-.1589389	.040213	-3.95	0.000	-.237755 -.0801229
Race	.0599255	.040592	1.48	0.140	-.0196334 .1394843
PovStat	-.6758588	.0416684	-16.22	0.000	-.7575273 -.5941903
/cut1	-2.873669	.2065838			-3.278566 -2.468772
/cut2	.81787	.2041713			.4177015 1.218038

Running **regress** on data from iteration 7, m=1:

Source	SS	df	MS	Number of obs	=	9,903
Model	142678.992	16	8917.43701	F(16, 9886)	=	188.86
Residual	466779.005	9,886	47.2161648	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2341
				Adj R-squared	=	0.2329
				Root MSE	=	6.8714

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2871604	.1795397	-1.60	0.110	-.6390948 .064774
	3	-1.770205	.1978935	-8.95	0.000	-2.158117 -1.382294
w1edubr	2	-.8045443	.2895575	-2.78	0.005	-1.372136 -.2369525
	3	-.9108325	.3079856	-2.96	0.003	-1.514547 -.3071179
w1dxDiabetes	preDiabetes	3.053448	.1900555	16.07	0.000	2.6809 3.425995
	Diabetes	4.231973	.2072207	20.42	0.000	3.825778 4.638168
w1dxHTN	Yes	2.717957	.1601157	16.97	0.000	2.404098 3.031816
	1.w1smoke	-3.206888	.1549362	-20.70	0.000	-3.510594 -2.903181
	1.w1cvdbr	.15599	.1923576	0.81	0.417	-.2210702 .5330501
w1CVhighChol	Yes	.5579115	.1743295	3.20	0.001	.2161901 .8996329
	1.w1currdrugs	-1.810056	.1910997	-9.47	0.000	-2.184651 -1.435462
	w1hei2010_total_score	-.0222876	.0064951	-3.43	0.001	-.0350194 -.0095559
w1Age	Sex	-.1007008	.0084333	-11.94	0.000	-.1172318 -.0841698
	Race	-2.793997	.1427485	-19.57	0.000	-3.073814 -2.514181
	PovStat	.0530419	.1452531	0.37	0.715	-.2316838 .3377677
_cons		-.6265143	.1492545	-4.20	0.000	-.9190835 -.333945
		41.43407	.671162	61.73	0.000	40.11846 42.74969

Running ologit on data from iteration 7, m=1:

Iteration 0: Log likelihood = -8443.7127  
 Iteration 1: Log likelihood = -7419.6898  
 Iteration 2: Log likelihood = -7382.2622  
 Iteration 3: Log likelihood = -7382.1139  
 Iteration 4: Log likelihood = -7382.1139

Ordered logistic regression Number of obs = 9,569  
 LR chi2(15) = 2123.20  
 Prob > chi2 = 0.0000  
 Log likelihood = -7382.1139 Pseudo R2 = 0.1257

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3456715	.0554929	-6.23	0.000	-.4544355 -.2369075
	3	-.8604345	.0649284	-13.25	0.000	-.9876919 -.7331771
w1edubr	1	0	(empty)			
	2	.2067423	.0921451	2.24	0.025	.0261412 .3873433
	3	.1808615	.0981134	1.84	0.065	-.0114372 .3731602
w1BMI		.0691861	.0032035	21.60	0.000	.0629073 .0754649
w1dxHTN	No	0	(empty)			
	Yes	.6133514	.0513686	11.94	0.000	.5126707 .7140321

w1smoke							
0	0	(empty)					
1	-.2545638	.0515213	-4.94	0.000	-.3555437	-.1535839	
w1cvdbr							
0	0	(empty)					
1	.216429	.058073	3.73	0.000	.1026079	.33025	
w1CVhighChol							
No	0	(empty)					
Yes	.5072764	.0520169	9.75	0.000	.4053252	.6092276	
w1currdrugs							
0	0	(empty)					
1	-.0132756	.0668506	-0.20	0.843	-.1443003	.1177492	
w1hei2010_total_score							
w1Age	-.0002093	.0021269	-0.10	0.922	-.0043778	.0039593	
Sex	.0304746	.0028626	10.65	0.000	.0248641	.0360851	
Race	.4661118	.0479973	9.71	0.000	.3720388	.5601847	
PovStat	-.0716233	.047556	-1.51	0.132	-.1648314	.0215847	
	-.0022588	.0493152	-0.05	0.963	-.0989149	.0943973	
/cut1	4.954333	.2717071			4.421797	5.48687	
/cut2	6.119123	.2744418			5.581227	6.657019	

Running ologit on data from iteration 7, m=1:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5080.7872  
 Iteration 2: Log likelihood = -5077.72  
 Iteration 3: Log likelihood = -5077.7187  
 Iteration 4: Log likelihood = -5077.7187

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3026.42  
 Prob > chi2 = 0.0000  
 Log likelihood = -5077.7187 Pseudo R2 = 0.2296

		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1dxHTN							
1	0	(empty)					
2	-.2850752	.0621577	-4.59	0.000	-.4069021	-.1632483	
3	-.7083416	.0685959	-10.33	0.000	-.8427872	-.573896	
w1edubr							
1	0	(empty)					
2	.0259039	.1019618	0.25	0.799	-.1739376	.2257454	
3	-.0692355	.1083491	-0.64	0.523	-.2815959	.1431249	
w1BMI		.058737	.0036155	16.25	0.000	.0516506	.0658233
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes	.3517594	.0651813	5.40	0.000	.2240063	.4795125	
Diabetes	.8635981	.0739275	11.68	0.000	.718703	1.008493	
w1smoke							
0	0	(empty)					

	1	-.0978616	.0555341	-1.76	0.078	-.2067064	.0109832
w1cvdbr	0	0	(empty)				
	1	.8845952	.0673443	13.14	0.000	.7526028	1.016588
w1CVhighChol	No	0	(empty)				
	Yes	.7825458	.0586876	13.33	0.000	.6675203	.8975712
w1currdrugs	0	0	(empty)				
	1	-.0322948	.0670777	-0.48	0.630	-.1637648	.0991752
w1hei2010_total_score		9.97e-06	.002273	0.00	0.997	-.004445	.004465
w1Age		.0734225	.0030147	24.35	0.000	.0675137	.0793312
Sex		.1069044	.0510808	2.09	0.036	.0067878	.207021
Race		.602901	.051492	11.71	0.000	.5019786	.7038233
PovStat		.2032961	.052648	3.86	0.000	.1001079	.3064842
/cut1		7.080168	.2951884			6.501609	7.658727

Running ologit on data from iteration 7, m=1:

Iteration 0: Log likelihood = -6213.7338  
 Iteration 1: Log likelihood = -5005.728  
 Iteration 2: Log likelihood = -5001.7636  
 Iteration 3: Log likelihood = -5001.7585  
 Iteration 4: Log likelihood = -5001.7585

Ordered logistic regression  
 Number of obs = 8,975  
 LR chi2(16) = 2423.95  
 Prob > chi2 = 0.0000  
 Log likelihood = -5001.7585 Pseudo R2 = 0.1950

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1					
2	-.3557913	.0630929	-5.64	0.000	-.4794512 -.2321315
3	-.915391	.069721	-13.13	0.000	-1.052042 -.7787402
w1edubr	0	(empty)			
1					
2	-.1666839	.1010921	-1.65	0.099	-.3648207 .0314529
3	-.6401144	.1067179	-6.00	0.000	-.8492778 -.4309511
w1BMI	-.0672167	.0037155	-18.09	0.000	-.0744989 -.0599345
w1dxDiabetes	0	(empty)			
NoDx					
preDiabetes	-.2467398	.0685488	-3.60	0.000	-.381093 -.1123867
Diabetes	-.3058268	.0736553	-4.15	0.000	-.4501885 -.1614651
w1dxHTN	0	(empty)			
No					
Yes	-.1331605	.0577891	-2.30	0.021	-.2464252 -.0198959
w1cvdbr	0	(empty)			

	1	.0499291	.0673754	0.74	0.459	-.0821243	.1819825
w1CVhighChol	No	0	(empty)				
	Yes	-.1277081	.0609162	-2.10	0.036	-.2471016	-.0083145
w1currdrugs	0	0	(empty)				
	1	1.172804	.0708631	16.55	0.000	1.033915	1.311693
whei2010_total_score		-.04923	.0023809	-20.68	0.000	-.0538965	-.0445636
w1Age		-.002912	.0030059	-0.97	0.333	-.0088036	.0029795
Sex		.132753	.0508265	2.61	0.009	.0331348	.2323711
Race		.0659645	.0507435	1.30	0.194	-.0334911	.16542
PovStat		.4965089	.0514085	9.66	0.000	.3957501	.5972676
/cut1		-3.923076	.2766363			-4.465273	-3.380879

Running ologit on data from iteration 7, m=1:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.7184  
 Iteration 2: Log likelihood = -3637.703  
 Iteration 3: Log likelihood = -3637.5939  
 Iteration 4: Log likelihood = -3637.5939

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 858.79  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1056  
 Log likelihood = -3637.5939

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4347267	.0693049	-6.27	0.000	-.5705618	-.2988916
w1edubr	3	-.7304583	.0849862	-8.60	0.000	-.8970282	-.5638883
	1	0	(empty)				
	2	-.1277374	.1114932	-1.15	0.252	-.34626	.0907853
w1BMI	3	-.0972075	.1201905	-0.81	0.419	-.3327766	.1383615
		.0050677	.0042131	1.20	0.229	-.0031897	.0133252
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.2990724	.0792448	3.77	0.000	.1437553	.4543894
Diabetes		.236748	.0785268	3.01	0.003	.0828384	.3906576
w1dxHTN							
No	0	(empty)					
	Yes	.8625612	.0721902	11.95	0.000	.721071	1.004051
w1smoke							
0	0	(empty)					
	1	.0462195	.0672545	0.69	0.492	-.085597	.1780359
w1CVhighChol							
No	0	(empty)					

Yes	.5340466	.0657653	8.12	0.000	.405149	.6629441
w1currdrugs						
0	0	(empty)				
1	-.1900207	.0895552	-2.12	0.034	-.3655457	-.0144957
w1hei2010_total_score	-.0036368	.0027957	-1.30	0.193	-.0091162	.0018427
w1Age	.0213229	.0038151	5.59	0.000	.0138455	.0288003
Sex	-.1166005	.0632111	-1.84	0.065	-.2404919	.0072909
Race	.2264229	.0631971	3.58	0.000	.1025588	.350287
PovStat	.2739436	.0626416	4.37	0.000	.1511682	.396719
/cut1	3.492994	.3454626			2.8159	4.170088

Running ologit on data from iteration 7, m=1:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4251.2943  
 Iteration 2: Log likelihood = -4207.4877  
 Iteration 3: Log likelihood = -4207.3907  
 Iteration 4: Log likelihood = -4207.3907

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1684.31  
 Prob > chi2 = 0.0000  
 Log likelihood = -4207.3907  
 Pseudo R2 = 0.1668

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2910978	.0657676	-4.43	0.000	-.4199999
3	-.627572	.077224	-8.13	0.000	-.7789282
w1edubr					
1	0	(empty)			
2	.0082131	.1063633	0.08	0.938	-.2002551
3	-.0005914	.113472	-0.01	0.996	-.2229925
w1BMI	.0140771	.0038979	3.61	0.000	.0064375
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0065461	.0731415	-0.09	0.929	-.1499007
Diabetes	.6785537	.0709547	9.56	0.000	.539485
w1dxHTN					
No	0	(empty)			
Yes	.7789418	.062647	12.43	0.000	.656156
w1smoke					
0	0	(empty)			
1	-.1006416	.0615164	-1.64	0.102	-.2212115
w1cvdbr					
0	0	(empty)			
1	.5184515	.0665745	7.79	0.000	.3879678
w1currdrugs					
0	0	(empty)			

1	<b>-.4458461</b>	<b>.0859005</b>	<b>-5.19</b>	<b>0.000</b>	<b>-.6142079</b>	<b>-.2774844</b>
w1hei2010_total_score	<b>.012228</b>	<b>.0024722</b>	<b>4.95</b>	<b>0.000</b>	<b>.0073827</b>	<b>.0170734</b>
w1Age	<b>.0537727</b>	<b>.0034496</b>	<b>15.59</b>	<b>0.000</b>	<b>.0470117</b>	<b>.0605337</b>
Sex	<b>.1528337</b>	<b>.0569124</b>	<b>2.69</b>	<b>0.007</b>	<b>.0412874</b>	<b>.26438</b>
Race	<b>-.5439039</b>	<b>.0559147</b>	<b>-9.73</b>	<b>0.000</b>	<b>-.6534948</b>	<b>-.434313</b>
PovStat	<b>-.2521676</b>	<b>.0589817</b>	<b>-4.28</b>	<b>0.000</b>	<b>-.3677696</b>	<b>-.1365655</b>
/cut1	<b>3.963021</b>	<b>.3168959</b>			<b>3.341917</b>	<b>4.584126</b>

Running ologit on data from iteration 7, m=1:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3563.9518**  
 Iteration 2: Log likelihood = **-3513.4264**  
 Iteration 3: Log likelihood = **-3513.1924**  
 Iteration 4: Log likelihood = **-3513.1924**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1180.23**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3513.1924**  
 Pseudo R2 = **0.1438**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3335775</b>	<b>.0758363</b>	<b>-4.40</b>	<b>0.000</b>	<b>-.4822139</b>
3	<b>-.3729643</b>	<b>.083151</b>	<b>-4.49</b>	<b>0.000</b>	<b>-.5359373</b>
w1edubr					
1	0 (empty)				
2	<b>.239819</b>	<b>.1306283</b>	<b>1.84</b>	<b>0.066</b>	<b>-.0162078</b>
3	<b>.0742036</b>	<b>.1410547</b>	<b>0.53</b>	<b>0.599</b>	<b>-.2022586</b>
w1BMI	<b>-.0443857</b>	<b>.0049814</b>	<b>-8.91</b>	<b>0.000</b>	<b>-.054149</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0280167</b>	<b>.0877171</b>	<b>-0.32</b>	<b>0.749</b>	<b>-.1999391</b>
Diabetes	<b>-.0139251</b>	<b>.1016074</b>	<b>-0.14</b>	<b>0.891</b>	<b>-.213072</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0017888</b>	<b>.0713779</b>	<b>-0.03</b>	<b>0.980</b>	<b>-.141687</b>
w1smoke					
0	0 (empty)				
1	<b>1.175037</b>	<b>.0720428</b>	<b>16.31</b>	<b>0.000</b>	<b>1.033835</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.155333</b>	<b>.0904479</b>	<b>-1.72</b>	<b>0.086</b>	<b>-.3326077</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4340126</b>	<b>.0872715</b>	<b>-4.97</b>	<b>0.000</b>	<b>-.6050617</b>
w1hei2010_total_score	<b>-.0005253</b>	<b>.0030265</b>	<b>-0.17</b>	<b>0.862</b>	<b>-.0064572</b>
w1Age	<b>-.038943</b>	<b>.0038321</b>	<b>-10.16</b>	<b>0.000</b>	<b>-.0464538</b>

Sex	.480536	.0620732	7.74	0.000	.3588748	.6021972
Race	.5138923	.0655055	7.85	0.000	.3855039	.6422807
PovStat	.148103	.0626741	2.36	0.018	.025264	.270942
/cut1	.6421308	.3479829			-.0399032	1.324165

Running **regress** on data from iteration 7, m=1:

Source	SS	df	MS	Number of obs	=	7,575
Model	154672.367	16	9667.02294	F(16, 7558)	=	85.61
Residual	853453.666	7,558	112.92057	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1534
				Adj R-squared	=	0.1516
				Root MSE	=	10.626

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4364228	.322549	1.35	0.176	-.1958629 1.068708
3	2.26491	.3515598	6.44	0.000	1.575755 2.954065
w1edubr					
2	1.585866	.5100949	3.11	0.002	.5859379 2.585793
3	5.794673	.536834	10.79	0.000	4.742329 6.847017
w1BMI	-.0481152	.0180934	-2.66	0.008	-.0835833 -.0126471
w1dxDiabetes					
preDiabetes	-.5879911	.349686	-1.68	0.093	-1.273473 .0974906
Diabetes	.2536674	.3762298	0.67	0.500	-.4838475 .9911824
w1dxHTN					
Yes	.0388268	.2883492	0.13	0.893	-.5264177 .6040714
1.w1smoke	-5.455001	.2730559	-19.98	0.000	-5.990267 -4.919736
1.w1cvdbr	-.4731191	.3439139	-1.38	0.169	-1.147286 .2010478
w1CVhighChol					
Yes	1.371364	.3124607	4.39	0.000	.7588547 1.983874
1.w1currdrugs	.225445	.3414547	0.66	0.509	-.4439012 .8947912
w1Age	.1290684	.0148793	8.67	0.000	.0999008 .158236
Sex	-1.481885	.2565391	-5.78	0.000	-1.984773 -.9789973
Race	1.005423	.2592591	3.88	0.000	.4972028 1.513643
PovStat	-.7717856	.265052	-2.91	0.004	-1.291361 -.2522099
_cons	37.94819	1.316913	28.82	0.000	35.36668 40.52971

Running **ologit** on data from iteration 8, m=1:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11892.838  
 Iteration 2: Log likelihood = -11879.893  
 Iteration 3: Log likelihood = -11879.851  
 Iteration 4: Log likelihood = -11879.851

Ordered logistic regression  
 Number of obs = 12,071  
 LR chi2(15) = 2392.03  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0915  
 Log likelihood = -11879.851

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5114706	.0728331	7.02	0.000	.3687203 .6542208
3	.9427377	.077479	12.17	0.000	.7908816 1.094594
w1BMI	-.026762	.0025589	-10.46	0.000	-.0317774 -.0217466
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3028692	.0481021	-6.30	0.000	-.3971477 -.2085908
Diabetes	-.7871315	.0525936	-14.97	0.000	-.890213 -.68405
w1dxHTN					
No	0 (empty)				
Yes	-.4538096	.0408116	-11.12	0.000	-.5337989 -.3738203
w1smoke					
0	0 (empty)				
1	-.6149103	.0397615	-15.46	0.000	-.6928415 -.5369792
w1cvdbr					
0	0 (empty)				
1	-.4889788	.0485314	-10.08	0.000	-.5840987 -.3938589
w1CVhighChol					
No	0 (empty)				
Yes	-.369444	.0440285	-8.39	0.000	-.4557382 -.2831498
w1currdrugs					
0	0 (empty)				
1	-.224564	.0482487	-4.65	0.000	-.3191297 -.1299983
w1hei2010_total_score	.0153573	.001644	9.34	0.000	.0121352 .0185794
w1Age	-.0129246	.0021469	-6.02	0.000	-.0171326 -.0087167
Sex	.2223722	.0366196	6.07	0.000	.1505991 .2941454
Race	.1008549	.0369034	2.73	0.006	.0285257 .1731842
PovStat	-.3660527	.0373443	-9.80	0.000	-.4392462 -.2928592
/cut1	-2.301123	.1983007			-2.689785 -1.91246
/cut2	-.2758114	.1971192			-.6621579 .110535

Running ologit on data from iteration 8, m=1:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9321.4383**  
 Iteration 2: Log likelihood = **-9305.3019**  
 Iteration 3: Log likelihood = **-9305.255**  
 Iteration 4: Log likelihood = **-9305.255**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1598.29  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0791

Log likelihood = **-9305.255**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5330592	.0506536	10.52	0.000	.4337801 .6323383
3	.7832302	.0557219	14.06	0.000	.6740172 .8924432
w1BMI	-.0050152	.0028159	-1.78	0.075	-.0105342 .0005038
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0446962	.053467	-0.84	0.403	-.1494897 .0600972
Diabetes	.1206728	.0584946	2.06	0.039	.0060254 .2353201
w1dxHTN					
No	0 (empty)				
Yes	-.0545837	.0452425	-1.21	0.228	-.1432574 .0340901
w1smoke					
0	0 (empty)				
1	-.4220205	.0438155	-9.63	0.000	-.5078973 -.3361437
w1cvdbr					
0	0 (empty)				
1	.0028293	.0542146	0.05	0.958	-.1034293 .1090879
w1CVhighChol					
No	0 (empty)				
Yes	-.0267383	.0490144	-0.55	0.585	-.1228048 .0693281
w1currdrugs					
0	0 (empty)				
1	-.0506052	.0523837	-0.97	0.334	-.1532753 .0520649
w1hei2010_total_score					
w1Age	.0363719	.0018063	20.14	0.000	.0328316 .0399121
Sex	-.0084806	.0023459	-3.62	0.000	-.0130785 -.0038827
Race	-.1557355	.0402466	-3.87	0.000	-.2346174 -.0768536
PovStat	.051456	.0406132	1.27	0.205	-.0281443 .1310564
	-.6679349	.0416765	-16.03	0.000	-.7496192 -.5862505
/cut1	-2.709003	.2071631			-3.115035 -2.302971
/cut2	.9884094	.2051324			.5863573 1.390461

Running **regress** on data from iteration 8, m=1:

Source	SS	df	MS	Number of obs	=	9,903
Model	145743.955	16	9108.99722	F(16, 9886)	=	194.20
Residual	463714.042	9,886	46.9061341	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2391
				Adj R-squared	=	0.2379
				Root MSE	=	6.8488

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2920843	.1787803	-1.63	0.102	-.6425302 .0583616
	3	-1.772039	.1969441	-9.00	0.000	-2.158089 -1.385988
w1edubr	2	-.7405794	.2866277	-2.58	0.010	-1.302428 -.1787307
	3	-.8640504	.3053251	-2.83	0.005	-1.46255 -.265551
w1dxDiabetes	preDiabetes	3.075565	.189911	16.19	0.000	2.703301 3.447829
	Diabetes	4.233082	.2060515	20.54	0.000	3.829179 4.636985
w1dxHTN	Yes	2.685799	.159735	16.81	0.000	2.372686 2.998912
	1.w1smoke	-3.201674	.1544891	-20.72	0.000	-3.504505 -2.898844
	1.w1cvdbr	.2263747	.1923106	1.18	0.239	-.1505934 .6033428
w1CVhighChol	Yes	.8016087	.1739698	4.61	0.000	.4605924 1.142625
	1.w1currdrugs	-1.863506	.1904382	-9.79	0.000	-2.236803 -1.490208
	w1hei2010_total_score	-.0191557	.0064462	-2.97	0.003	-.0317915 -.0065198
w1Age	Sex	-.1062894	.0084211	-12.62	0.000	-.1227964 -.0897823
	Race	-2.766372	.1423357	-19.44	0.000	-3.045379 -2.487365
	PovStat	.0912624	.1450273	0.63	0.529	-.1930206 .3755454
_cons		-.6125131	.1487945	-4.12	0.000	-.9041807 -.3208455
		41.34773	.6687685	61.83	0.000	40.03681 42.65866

Running **ologit** on data from iteration 8, m=1:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7437.9065**  
 Iteration 2: Log likelihood = **-7401.716**  
 Iteration 3: Log likelihood = **-7401.5681**  
 Iteration 4: Log likelihood = **-7401.5681**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2084.29  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7401.5681** Pseudo R2 = 0.1234

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3468309	.0553707	-6.26	0.000	-.4553554 -.2383063
	3	-.8709977	.0647905	-13.44	0.000	-.9979847 -.7440108
w1edubr	1	0	(empty)			
	2	.2215619	.0916594	2.42	0.016	.0419128 .4012109
	3	.1875593	.0976982	1.92	0.055	-.0039256 .3790443
w1BMI		.0679195	.0032062	21.18	0.000	.0616355 .0742035
w1dxHTN	No	0	(empty)			
	Yes	.6168612	.0512617	12.03	0.000	.5163902 .7173323

w1smoke							
0	0	(empty)					
1	-.2501247	.0515622	-4.85	0.000	-.3511848	-.1490646	
w1cvdbr							
0	0	(empty)					
1	.2377788	.0578618	4.11	0.000	.1243718	.3511859	
w1CVhighChol							
No	0	(empty)					
Yes	.4519131	.0522179	8.65	0.000	.349568	.5542582	
w1currdrugs							
0	0	(empty)					
1	.007298	.066801	0.11	0.913	-.1236295	.1382256	
w1hei2010_total_score	.0008408	.0021115	0.40	0.690	-.0032977	.0049793	
w1Age	.0306334	.0028641	10.70	0.000	.0250198	.0362469	
Sex	.4564976	.0478698	9.54	0.000	.3626746	.5503206	
Race	-.0774223	.0475212	-1.63	0.103	-.1705621	.0157174	
PovStat	-.0056326	.049251	-0.11	0.909	-.1021627	.0908976	
/cut1	4.940991	.2711315			4.409583	5.472398	
/cut2	6.101437	.2738572			5.564687	6.638187	

Running ologit on data from iteration 8, m=1:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5088.3986  
 Iteration 2: Log likelihood = -5085.3796  
 Iteration 3: Log likelihood = -5085.3783  
 Iteration 4: Log likelihood = -5085.3783

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3011.10  
 Prob > chi2 = 0.0000  
 Log likelihood = -5085.3783 Pseudo R2 = 0.2284

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2890388	.062126	-4.65	0.000	-.4108036	-.167274
3	-.7238951	.0684652	-10.57	0.000	-.8580844	-.5897059
w1edubr						
1	0	(empty)				
2	.026973	.1011803	0.27	0.790	-.1713367	.2252828
3	-.0685076	.1076607	-0.64	0.525	-.2795188	.1425036
w1BMI	.0577292	.0036181	15.96	0.000	.050638	.0648205
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3820114	.0649962	5.88	0.000	.2546211	.5094016
Diabetes	.8797441	.0737436	11.93	0.000	.7352092	1.024279
w1smoke						
0	0	(empty)				

	1	<b>-.0988182</b>	<b>.0555458</b>	<b>-1.78</b>	<b>0.075</b>	<b>-.2076859</b>	<b>.0100495</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8736062</b>	<b>.0675836</b>	<b>12.93</b>	<b>0.000</b>	<b>.7411448</b>	<b>1.006068</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7460327</b>	<b>.0588385</b>	<b>12.68</b>	<b>0.000</b>	<b>.6307114</b>	<b>.861354</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0456391</b>	<b>.0670073</b>	<b>-0.68</b>	<b>0.496</b>	<b>-.1769709</b>	<b>.0856927</b>
w1hei2010_total_score		<b>.001182</b>	<b>.0022738</b>	<b>0.52</b>	<b>0.603</b>	<b>-.0032745</b>	<b>.0056385</b>
w1Age		<b>.0730938</b>	<b>.0030115</b>	<b>24.27</b>	<b>0.000</b>	<b>.0671913</b>	<b>.0789963</b>
Sex		<b>.1001808</b>	<b>.0510681</b>	<b>1.96</b>	<b>0.050</b>	<b>.000089</b>	<b>.2002725</b>
Race		<b>.6015074</b>	<b>.0515652</b>	<b>11.66</b>	<b>0.000</b>	<b>.5004414</b>	<b>.7025733</b>
PovStat		<b>.2143305</b>	<b>.0526168</b>	<b>4.07</b>	<b>0.000</b>	<b>.1112034</b>	<b>.3174576</b>
/cut1		<b>7.073962</b>	<b>.2948923</b>			<b>6.495984</b>	<b>7.651941</b>

Running ologit on data from iteration 8, m=1:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5010.6915**  
 Iteration 2: Log likelihood = **-5006.4287**  
 Iteration 3: Log likelihood = **-5006.4225**  
 Iteration 4: Log likelihood = **-5006.4225**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2414.62**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5006.4225** Pseudo R2 = **0.1943**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3682122</b>	<b>.0630467</b>	<b>-5.84</b>	<b>0.000</b>	<b>-.4917814</b>
	3	<b>-.917582</b>	<b>.069692</b>	<b>-13.17</b>	<b>0.000</b>	<b>-.1054176</b>
w1edubr	1	0	(empty)			
	2	<b>-.1594105</b>	<b>.1003419</b>	<b>-1.59</b>	<b>0.112</b>	<b>-.3560771</b>
	3	<b>-.6160267</b>	<b>.1061655</b>	<b>-5.80</b>	<b>0.000</b>	<b>-.8241073</b>
w1BMI		<b>-.0667992</b>	<b>.0037154</b>	<b>-17.98</b>	<b>0.000</b>	<b>-.0740812</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2587231</b>	<b>.0683941</b>	<b>-3.78</b>	<b>0.000</b>	<b>-.3927731</b>
	Diabetes	<b>-.2966744</b>	<b>.0733629</b>	<b>-4.04</b>	<b>0.000</b>	<b>-.440463</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1283236</b>	<b>.0577523</b>	<b>-2.22</b>	<b>0.026</b>	<b>-.2415159</b>
w1cvdbr	0	0	(empty)			

	1	.0363337	.0672026	0.54	0.589	-.095381	.1680483
w1CVhighChol	No	0	(empty)				
	Yes	-.1316276	.0609125	-2.16	0.031	-.2510138	-.0122414
w1currdrugs	0	0	(empty)				
	1	1.172983	.0706939	16.59	0.000	1.034426	1.311541
w1hei2010_total_score		-.0486595	.0023576	-20.64	0.000	-.0532804	-.0440386
w1Age		-.0031228	.003	-1.04	0.298	-.0090027	.0027571
Sex		.1335382	.0507979	2.63	0.009	.033976	.2331003
Race		.0651762	.0508001	1.28	0.199	-.0343902	.1647426
PovStat		.4795937	.0514067	9.33	0.000	.3788384	.580349
/cut1		-3.920282	.2758158			-4.460871	-3.379693

Running ologit on data from iteration 8, m=1:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3664.2173  
 Iteration 2: Log likelihood = -3633.8104  
 Iteration 3: Log likelihood = -3633.7003  
 Iteration 4: Log likelihood = -3633.7003

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 866.58  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1065  
 Log likelihood = -3633.7003

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4406702	.0693627	-6.35	0.000	-.5766187	-.3047217
w1edubr	3	-.7276734	.0850724	-8.55	0.000	-.8944121	-.5609346
	1	0	(empty)				
	2	-.1243783	.1108608	-1.12	0.262	-.3416614	.0929049
w1BMI	3	-.0954897	.1199601	-0.80	0.426	-.3306072	.1396278
		.0041394	.0042183	0.98	0.326	-.0041283	.0124072
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3170468	.0791467	4.01	0.000	.1619221	.4721715
Diabetes		.2416056	.078397	3.08	0.002	.0879503	.3952609
w1dxHTN							
No	0	(empty)					
	Yes	.8714117	.0722577	12.06	0.000	.7297893	1.013034
w1smoke							
0	0	(empty)					
	1	.0389747	.0672472	0.58	0.562	-.0928274	.1707767
w1CVhighChol							
No	0	(empty)					

	Yes	.5301779	.0658043	8.06	0.000	.4012038	.6591519
w1currdrugs	0	0	(empty)				
	1	-.2242905	.0899907	-2.49	0.013	-.400669	-.0479119
w1hei2010_total_score		-.0047265	.002776	-1.70	0.089	-.0101673	.0007143
w1Age		.0212127	.0038114	5.57	0.000	.0137425	.0286828
Sex		-.1204256	.0632399	-1.90	0.057	-.2443736	.0035224
Race		.2295624	.0632873	3.63	0.000	.1055215	.3536033
PovStat		.2737153	.062709	4.36	0.000	.150808	.3966227
/cut1		3.412182	.3456732			2.734675	4.089689

Running ologit on data from iteration 8, m=1:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4249.5732  
 Iteration 2: Log likelihood = -4205.3106  
 Iteration 3: Log likelihood = -4205.2113  
 Iteration 4: Log likelihood = -4205.2113

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1688.67  
 Prob > chi2 = 0.0000  
 Log likelihood = -4205.2113 Pseudo R2 = 0.1672

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	-.2865371	.0658064	-4.35	0.000	-.4155153 -.1575589
2	-.6196688	.0773288	-8.01	0.000	-.7712305 -.4681071
w1edubr	0	(empty)			
1	.0015514	.1057253	0.01	0.988	-.2056663 .2087692
2	.010843	.1131188	0.10	0.924	-.2108657 .2325517
w1BMI	.0139896	.0038989	3.59	0.000	.0063478 .0216314
w1dxDiabetes	0	(empty)			
NoDx	-.0198938	.0732069	-0.27	0.786	-.1633767 .1235891
preDiabetes					
Diabetes	.6695039	.0707896	9.46	0.000	.5307588 .8082491
w1dxHTN	0	(empty)			
No	0	(empty)			
Yes	.7879746	.0626584	12.58	0.000	.6651664 .9107828
w1smoke	0	(empty)			
0	-.1118381	.0614992	-1.82	0.069	-.2323744 .0086981
1					
w1cvdbr	0	(empty)			
0	.5179982	.066653	7.77	0.000	.3873608 .6486356
w1currdrugs	0	(empty)			
0					

1	<b>-.4705242</b>	<b>.0861793</b>	<b>-5.46</b>	<b>0.000</b>	<b>-.6394325</b>	<b>-.3016158</b>
w1hei2010_total_score	<b>.0105889</b>	<b>.0024658</b>	<b>4.29</b>	<b>0.000</b>	<b>.005756</b>	<b>.0154218</b>
w1Age	<b>.0541012</b>	<b>.0034466</b>	<b>15.70</b>	<b>0.000</b>	<b>.047346</b>	<b>.0608563</b>
Sex	<b>.1511237</b>	<b>.0569232</b>	<b>2.65</b>	<b>0.008</b>	<b>.0395563</b>	<b>.2626911</b>
Race	<b>-.5426295</b>	<b>.0559768</b>	<b>-9.69</b>	<b>0.000</b>	<b>-.652342</b>	<b>-.432917</b>
PovStat	<b>-.2449627</b>	<b>.0589964</b>	<b>-4.15</b>	<b>0.000</b>	<b>-.3605936</b>	<b>-.1293319</b>
/cut1	<b>3.912636</b>	<b>.3169577</b>			<b>3.29141</b>	<b>4.533862</b>

Running ologit on data from iteration 8, m=1:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3564.4997**  
 Iteration 2: Log likelihood = **-3514.1146**  
 Iteration 3: Log likelihood = **-3513.8827**  
 Iteration 4: Log likelihood = **-3513.8827**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1178.85**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3513.8827**  
 Pseudo R2 = **0.1436**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3368983</b>	<b>.0758499</b>	<b>-4.44</b>	<b>0.000</b>	<b>-.4855613</b>
3	<b>-.3772646</b>	<b>.0831703</b>	<b>-4.54</b>	<b>0.000</b>	<b>-.5402753</b>
w1edubr					
1	0 (empty)				
2	<b>.2371045</b>	<b>.1299626</b>	<b>1.82</b>	<b>0.068</b>	<b>-.0176175</b>
3	<b>.0748468</b>	<b>.1405118</b>	<b>0.53</b>	<b>0.594</b>	<b>-.2005513</b>
w1BMI	<b>-.0446609</b>	<b>.004977</b>	<b>-8.97</b>	<b>0.000</b>	<b>-.0544156</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0179748</b>	<b>.087528</b>	<b>-0.21</b>	<b>0.837</b>	<b>-.1895266</b>
Diabetes	<b>-.0093659</b>	<b>.1007684</b>	<b>-0.09</b>	<b>0.926</b>	<b>-.2068683</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0073153</b>	<b>.0714643</b>	<b>-0.10</b>	<b>0.918</b>	<b>-.1473827</b>
w1smoke					
0	0 (empty)				
1	<b>1.174271</b>	<b>.0719905</b>	<b>16.31</b>	<b>0.000</b>	<b>1.033172</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1712838</b>	<b>.0905186</b>	<b>-1.89</b>	<b>0.058</b>	<b>-.348697</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4216038</b>	<b>.0869103</b>	<b>-4.85</b>	<b>0.000</b>	<b>-.5919449</b>
w1hei2010_total_score	<b>-.0002947</b>	<b>.0029961</b>	<b>-0.10</b>	<b>0.922</b>	<b>-.006167</b>
w1Age	<b>-.038988</b>	<b>.0038271</b>	<b>-10.19</b>	<b>0.000</b>	<b>-.0464891</b>

Sex	.480115	.0620697	7.74	0.000	.3584606	.6017693
Race	.5178233	.0655287	7.90	0.000	.3893894	.6462571
PovStat	.1509632	.0627174	2.41	0.016	.0280394	.2738871
/cut1	.6464648	.3478975			-.0354017	1.328331

Running **regress** on data from iteration 8, m=1:

Source	SS	df	MS	Number of obs	=	7,575
Model	155504.122	16	9719.0076	F(16, 7558)	=	86.15
Residual	852621.912	7,558	112.81052	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1543
				Adj R-squared	=	0.1525
				Root MSE	=	10.621

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4679563	.3225027	1.45	0.147	-.1642386 1.100151
3	2.260875	.3517807	6.43	0.000	1.571287 2.950463
w1edubr					
2	1.611311	.5090595	3.17	0.002	.6134126 2.609209
3	5.747887	.5360689	10.72	0.000	4.697043 6.798731
w1BMI	-.050108	.0180558	-2.78	0.006	-.0855024 -.0147137
w1dxDiabetes					
preDiabetes	-.563085	.3486016	-1.62	0.106	-1.246441 .120271
Diabetes	.3292581	.3755818	0.88	0.381	-.4069866 1.065503
w1dxHTN					
Yes	.0323744	.2886405	0.11	0.911	-.5334412 .5981901
1.w1smoke	-5.508394	.2737072	-20.13	0.000	-6.044937 -4.971852
1.w1cvdbr	-.2718999	.3417308	-0.80	0.426	-.9417872 .3979874
w1CVhighChol					
Yes	1.2265	.3120619	3.93	0.000	.6147721 1.838228
1.w1currdrugs	.0299895	.3425342	0.09	0.930	-.6414727 .7014516
w1Age	.1278055	.0148249	8.62	0.000	.0987446 .1568663
Sex	-1.465502	.2562267	-5.72	0.000	-1.967778 -.9632264
Race	.9877641	.2586734	3.82	0.000	.4806923 1.494836
PovStat	-.737108	.2649663	-2.78	0.005	-1.256516 -.2177004
_cons	38.07658	1.315468	28.95	0.000	35.4979 40.65527

Running **ologit** on data from iteration 9, m=1:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11889.536  
 Iteration 2: Log likelihood = -11876.5  
 Iteration 3: Log likelihood = -11876.458  
 Iteration 4: Log likelihood = -11876.458

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2398.82  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0917

Log likelihood = -11876.458

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5266661	.0721955	7.29	0.000	.3851654 .6681667
3	.9544776	.076769	12.43	0.000	.8040131 1.104942
w1BMI	-.0270592	.0025389	-10.66	0.000	-.0320353 -.0220831
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2890499	.0478645	-6.04	0.000	-.3828625 -.1952373
Diabetes	-.7612068	.0522814	-14.56	0.000	-.8636765 -.658737
w1dxHTN					
No	0 (empty)				
Yes	-.4493989	.040589	-11.07	0.000	-.528952 -.3698459
w1smoke					
0	0 (empty)				
1	-.6313212	.0399112	-15.82	0.000	-.7095456 -.5530967
w1cvdbr					
0	0 (empty)				
1	-.5267347	.0484634	-10.87	0.000	-.6217211 -.4317483
w1CVhighChol					
No	0 (empty)				
Yes	-.3837919	.0435363	-8.82	0.000	-.4691214 -.2984624
w1currdrugs					
0	0 (empty)				
1	-.1723228	.0485011	-3.55	0.000	-.2673832 -.0772625
w1hei2010_total_score	.0145515	.0016646	8.74	0.000	.0112889 .017814
w1Age	-.0123768	.002143	-5.78	0.000	-.0165769 -.0081767
Sex	.2115353	.0366002	5.78	0.000	.1398002 .2832703
Race	.0840574	.0368583	2.28	0.023	.0118164 .1562984
PovStat	-.3631424	.0373778	-9.72	0.000	-.4364015 -.2898832
/cut1	-2.345072	.1978992			-2.732947 -1.957196
/cut2	-.3188273	.1966884			-.7043294 .0666748

Running ologit on data from iteration 9, m=1:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9343.9956**  
 Iteration 2: Log likelihood = **-9328.7797**  
 Iteration 3: Log likelihood = **-9328.7318**  
 Iteration 4: Log likelihood = **-9328.7318**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1551.33  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0768

Log likelihood = **-9328.7318**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5065206	.0505953	10.01	0.000	.4073555 .6056856
3	.7702804	.0556329	13.85	0.000	.6612419 .8793189
w1BMI	-.0063292	.0027839	-2.27	0.023	-.0117857 -.0008728
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0401561	.053313	-0.75	0.451	-.1446477 .0643355
Diabetes	.0613222	.0580039	1.06	0.290	-.0523634 .1750078
w1dxHTN					
No	0 (empty)				
Yes	-.027361	.0450073	-0.61	0.543	-.1155738 .0608518
w1smoke					
0	0 (empty)				
1	-.4573433	.0439682	-10.40	0.000	-.5435194 -.3711673
w1cvdbr					
0	0 (empty)				
1	.0049722	.0538445	0.09	0.926	-.1005611 .1105056
w1CVhighChol					
No	0 (empty)				
Yes	-.06639	.0485514	-1.37	0.171	-.1615489 .028769
w1currdrugs					
0	0 (empty)				
1	-.0978222	.0527606	-1.85	0.064	-.201231 .0055866
w1hei2010_total_score					
w1Age	.0336477	.0018296	18.39	0.000	.0300618 .0372335
Sex	-.0080235	.0023366	-3.43	0.001	-.0126032 -.0034439
Race	-.163722	.0401719	-4.08	0.000	-.2424575 -.0849866
PovStat	.0416168	.0404788	1.03	0.304	-.0377202 .1209539
	-.6705316	.0416645	-16.09	0.000	-.7521926 -.5888706
/cut1	-2.914146	.2069244		-3.31971	-2.508581
/cut2	.7716322	.2044598		.3708984	1.172366

Running **regress** on data from iteration 9, m=1:

Source	SS	df	MS	Number of obs	=	9,903
Model	144367.147	16	9022.94672	F(16, 9886)	=	191.79
Residual	465090.85	9,886	47.0454026	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2369
				Adj R-squared	=	0.2356
				Root MSE	=	6.859

w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	-.2956565	.1792591	-1.65	0.099	-.6470408 .0557279
3	-1.776734	.1975687	-8.99	0.000	-2.164009 -1.389459
w1edubr					
2	-.7498267	.2876949	-2.61	0.009	-1.313767 -.185886
3	-.8429909	.305957	-2.76	0.006	-1.442729 -.2432527
w1dxDiabetes					
preDiabetes	2.988689	.1901372	15.72	0.000	2.615981 3.361396
Diabetes	4.081917	.2054119	19.87	0.000	3.679268 4.484566
w1dxHTN					
Yes	2.740047	.1599472	17.13	0.000	2.426518 3.053576
1.w1smoke	-3.21814	.1552385	-20.73	0.000	-3.522439 -2.913841
1.w1cvdbr	.2915223	.1917738	1.52	0.129	-.0843934 .667438
w1CVhighChol					
Yes	.7785331	.1740706	4.47	0.000	.4373193 1.119747
1.w1currdrugs	-1.839638	.1910136	-9.63	0.000	-2.214063 -1.465212
w1hei2010_total_score	-.0222955	.0065287	-3.42	0.001	-.035093 -.009498
w1Age					
Sex	-.1037528	.0084128	-12.33	0.000	-.1202436 -.0872621
Race	-2.772654	.1424765	-19.46	0.000	-3.051937 -2.493371
PovStat	.0555513	.145145	0.38	0.702	-.2289626 .3400651
_cons	-.6129165	.1489893	-4.11	0.000	-.904966 -.3208671
	41.43467	.6691624	61.92	0.000	40.12298 42.74637

Running **ologit** on data from iteration 9, m=1:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7439.6437**  
 Iteration 2: Log likelihood = **-7403.697**  
 Iteration 3: Log likelihood = **-7403.5482**  
 Iteration 4: Log likelihood = **-7403.5482**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2080.33  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7403.5482** Pseudo R2 = 0.1232

w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	-.3475689	.055444	-6.27	0.000	-.4562372 -.2389006
3	-.8699674	.0648813	-13.41	0.000	-.9971324 -.7428024
w1edubr	0 (empty)				
1					
2	.2367904	.0920057	2.57	0.010	.0564626 .4171182
3	.1774366	.0978971	1.81	0.070	-.0144382 .3693114
w1BMI	.0679274	.0032077	21.18	0.000	.0616404 .0742144
w1dxHTN	0 (empty)				
No					
Yes	.608909	.0513209	11.86	0.000	.5083219 .709496

w1smoke							
0	0	(empty)					
1	-.2207729	.0516291	-4.28	0.000	-.3219641	-.1195816	
w1cvnbr							
0	0	(empty)					
1	.2118568	.0578976	3.66	0.000	.0983795	.325334	
w1CVhighChol							
No	0	(empty)					
Yes	.4628463	.0521171	8.88	0.000	.3606987	.5649939	
w1currdrugs							
0	0	(empty)					
1	-.0335602	.0669328	-0.50	0.616	-.164746	.0976256	
w1hei2010_total_score	.0027901	.0021353	1.31	0.191	-.001395	.0069752	
w1Age	.0305339	.0028623	10.67	0.000	.0249238	.036144	
Sex	.4634812	.0478823	9.68	0.000	.3696337	.5573287	
Race	-.0807145	.0475155	-1.70	0.089	-.1738432	.0124142	
PovStat	-.0053173	.0492748	-0.11	0.914	-.1018941	.0912595	
/cut1	5.031453	.2716955			4.498939	5.563966	
/cut2	6.191533	.274449			5.653623	6.729443	

Running ologit on data from iteration 9, m=1:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5082.9325  
 Iteration 2: Log likelihood = -5079.8844  
 Iteration 3: Log likelihood = -5079.883  
 Iteration 4: Log likelihood = -5079.883

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3022.09  
 Prob > chi2 = 0.0000  
 Log likelihood = -5079.883 Pseudo R2 = 0.2293

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2781718	.0621963	-4.47	0.000	-.4000742	-.1562694
3	-.7118793	.0686686	-10.37	0.000	-.8464673	-.5772913
w1edubr						
1	0	(empty)				
2	.0248498	.101471	0.24	0.807	-.1740298	.2237293
3	-.0653583	.107815	-0.61	0.544	-.2766718	.1459552
w1BMI	.0575942	.0036161	15.93	0.000	.0505068	.0646816
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3978004	.0650302	6.12	0.000	.2703436	.5252572
Diabetes	.8682824	.0737905	11.77	0.000	.7236556	1.012909
w1smoke						
0	0	(empty)				

	1	<b>-.1309662</b>	<b>.0556178</b>	<b>-2.35</b>	<b>0.019</b>	<b>-.2399751</b>	<b>-.0219572</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8678085</b>	<b>.0672356</b>	<b>12.91</b>	<b>0.000</b>	<b>.7360291</b>	<b>.9995879</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7739416</b>	<b>.0588614</b>	<b>13.15</b>	<b>0.000</b>	<b>.6585753</b>	<b>.8893078</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0174164</b>	<b>.0671968</b>	<b>-0.26</b>	<b>0.795</b>	<b>-.1491196</b>	<b>.1142868</b>
w1hei2010_total_score		<b>.0002947</b>	<b>.0022934</b>	<b>0.13</b>	<b>0.898</b>	<b>-.0042003</b>	<b>.0047897</b>
w1Age		<b>.0733537</b>	<b>.0030141</b>	<b>24.34</b>	<b>0.000</b>	<b>.0674463</b>	<b>.0792612</b>
Sex		<b>.0979232</b>	<b>.0510736</b>	<b>1.92</b>	<b>0.055</b>	<b>-.0021792</b>	<b>.1980255</b>
Race		<b>.5984501</b>	<b>.0515466</b>	<b>11.61</b>	<b>0.000</b>	<b>.4974207</b>	<b>.6994796</b>
PovStat		<b>.2126022</b>	<b>.0526621</b>	<b>4.04</b>	<b>0.000</b>	<b>.1093864</b>	<b>.3158179</b>
/cut1		<b>7.040101</b>	<b>.2947336</b>			<b>6.462433</b>	<b>7.617768</b>

Running **ologit** on data from iteration 9, m=1:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5000.722**  
 Iteration 2: Log likelihood = **-4996.7196**  
 Iteration 3: Log likelihood = **-4996.7145**  
 Iteration 4: Log likelihood = **-4996.7145**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2434.04**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-4996.7145** Pseudo R2 = **0.1959**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3492177</b>	<b>.063144</b>	<b>-5.53</b>	<b>0.000</b>	<b>-.4729777</b>
	3	<b>-.9083369</b>	<b>.0697905</b>	<b>-13.02</b>	<b>0.000</b>	<b>-.1045124</b>
w1edubr	1	0	(empty)			
	2	<b>-.2041184</b>	<b>.1008024</b>	<b>-2.02</b>	<b>0.043</b>	<b>-.4016875</b>
	3	<b>-.6638609</b>	<b>.1064402</b>	<b>-6.24</b>	<b>0.000</b>	<b>-.8724798</b>
w1BMI		<b>-.0673078</b>	<b>.0037222</b>	<b>-18.08</b>	<b>0.000</b>	<b>-.0746033</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2433264</b>	<b>.0684148</b>	<b>-3.56</b>	<b>0.000</b>	<b>-.3774171</b>
	Diabetes	<b>-.2546962</b>	<b>.0735629</b>	<b>-3.46</b>	<b>0.001</b>	<b>-.3988768</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1233049</b>	<b>.057967</b>	<b>-2.13</b>	<b>0.033</b>	<b>-.2369181</b>
w1cvdbr	0	0	(empty)			

	1	.0202094	.0673598	0.30	0.764	-.1118134	.1522322
w1CVhighChol	No	0	(empty)				
	Yes	-.1235877	.0609241	-2.03	0.043	-.2429968	-.0041786
w1currdrugs	0	0	(empty)				
	1	1.213624	.0715718	16.96	0.000	1.073346	1.353902
whei2010_total_score		-.0497614	.0023975	-20.76	0.000	-.0544603	-.0450624
w1Age		-.0024492	.0030062	-0.81	0.415	-.0083412	.0034429
Sex		.1389736	.0508385	2.73	0.006	.039332	.2386152
Race		.0771922	.050846	1.52	0.129	-.0224642	.1768486
PovStat		.4954092	.0514699	9.63	0.000	.39453	.5962884
/cut1		-3.915155	.276022			-4.456148	-3.374162

Running ologit on data from iteration 9, m=1:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3665.9437  
 Iteration 2: Log likelihood = -3635.7125  
 Iteration 3: Log likelihood = -3635.6035  
 Iteration 4: Log likelihood = -3635.6035

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 862.77  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1061  
 Log likelihood = -3635.6035

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4415357	.0692902	-6.37	0.000	-.577342	-.3057294
w1edubr	3	-.7336963	.0849127	-8.64	0.000	-.900122	-.5672705
	1	0	(empty)				
	2	-.1250414	.1113856	-1.12	0.262	-.3433531	.0932704
w1BMI	3	-.0962389	.1202257	-0.80	0.423	-.331877	.1393992
		.0048586	.0042106	1.15	0.249	-.0033941	.0131113
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.2864174	.0791987	3.62	0.000	.1311908	.4416439
Diabetes		.2196385	.078591	2.79	0.005	.0656029	.373674
w1dxHTN							
No	0	(empty)					
	Yes	.8744155	.0723461	12.09	0.000	.7326196	1.016211
w1smoke							
0	0	(empty)					
	1	.030927	.067367	0.46	0.646	-.1011099	.1629638
w1CVhighChol							
No	0	(empty)					

	Yes	.5333031	.0658093	8.10	0.000	.4043192	.662287
w1currdrugs	0	0	(empty)				
	1	-.1949575	.0902821	-2.16	0.031	-.3719072	-.0180077
w1hei2010_total_score		-.0048315	.002822	-1.71	0.087	-.0103625	.0006996
w1Age		.0214496	.0038181	5.62	0.000	.0139664	.0289329
Sex		-.1199597	.0632055	-1.90	0.058	-.2438401	.0039208
Race		.2287596	.063314	3.61	0.000	.1046665	.3528527
PovStat		.2762404	.0626535	4.41	0.000	.1534418	.3990389
/cut1		3.435872	.3450543			2.759578	4.112166

Running ologit on data from iteration 9, m=1:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4248.2815  
 Iteration 2: Log likelihood = -4204.111  
 Iteration 3: Log likelihood = -4204.0117  
 Iteration 4: Log likelihood = -4204.0117

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1691.07  
 Prob > chi2 = 0.0000  
 Log likelihood = -4204.0117 Pseudo R2 = 0.1674

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	-.2915119	.0657696	-4.43	0.000	-.420418 -.1626059
2	-.627072	.0772254	-8.12	0.000	-.778431 -.4757131
w1edubr	0	(empty)			
1	.0014168	.1062559	0.01	0.989	-.2068409 .2096744
2	-.0062935	.1134647	-0.06	0.956	-.2286802 .2160932
w1BMI	.0138474	.0038955	3.55	0.000	.0062122 .0214825
w1dxDiabetes	0	(empty)			
NoDx	-.0235271	.0731524	-0.32	0.748	-.1669031 .1198489
preDiabetes					
Diabetes	.6600708	.0709693	9.30	0.000	.5209736 .799168
w1dxHTN	0	(empty)			
No	.7987064	.0627962	12.72	0.000	.6756281 .9217848
Yes					
w1smoke	0	(empty)			
0	-.1070306	.0616361	-1.74	0.082	-.2278352 .013774
1					
w1cvdbr	0	(empty)			
0	.5129614	.0666375	7.70	0.000	.3823543 .6435684
w1currdrugs	0	(empty)			
0					

	1	<b>-.4431884</b>	<b>.0867801</b>	<b>-5.11</b>	<b>0.000</b>	<b>-.6132742</b>	<b>-.2731027</b>
whei2010_total_score		<b>.0122456</b>	<b>.0024951</b>	<b>4.91</b>	<b>0.000</b>	<b>.0073554</b>	<b>.0171359</b>
w1Age		<b>.0534532</b>	<b>.0034535</b>	<b>15.48</b>	<b>0.000</b>	<b>.0466845</b>	<b>.0602219</b>
Sex		<b>.1443686</b>	<b>.0569165</b>	<b>2.54</b>	<b>0.011</b>	<b>.0328144</b>	<b>.2559228</b>
Race		<b>-.5498699</b>	<b>.0560011</b>	<b>-9.82</b>	<b>0.000</b>	<b>-.6596299</b>	<b>-.4401098</b>
PovStat		<b>-.2543946</b>	<b>.059011</b>	<b>-4.31</b>	<b>0.000</b>	<b>-.370054</b>	<b>-.1387352</b>
/cut1		<b>3.913275</b>	<b>.3164228</b>			<b>3.293098</b>	<b>4.533453</b>

Running ologit on data from iteration 9, m=1:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3559.6336**  
 Iteration 2: Log likelihood = **-3508.4767**  
 Iteration 3: Log likelihood = **-3508.2355**  
 Iteration 4: Log likelihood = **-3508.2355**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1190.15**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3508.2355**  
 Pseudo R2 = **0.1450**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	<b>-.3392265</b>	<b>.0759447</b>	<b>-4.47</b>	<b>0.000</b>	<b>-.4880753</b>	<b>-.1903778</b>	
3	<b>-.3843415</b>	<b>.0832732</b>	<b>-4.62</b>	<b>0.000</b>	<b>-.5475539</b>	<b>-.221129</b>	
w1edubr							
1	0	(empty)					
2	<b>.2613686</b>	<b>.1305155</b>	<b>2.00</b>	<b>0.045</b>	<b>.0055629</b>	<b>.5171742</b>	
3	<b>.071535</b>	<b>.1410481</b>	<b>0.51</b>	<b>0.612</b>	<b>-.2049141</b>	<b>.3479841</b>	
w1BMI		<b>-.0439982</b>	<b>.0049825</b>	<b>-8.83</b>	<b>0.000</b>	<b>-.0537638</b>	<b>-.0342326</b>
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes		<b>-.0225303</b>	<b>.0875158</b>	<b>-0.26</b>	<b>0.797</b>	<b>-.1940582</b>	<b>.1489976</b>
Diabetes		<b>-.0313678</b>	<b>.1015902</b>	<b>-0.31</b>	<b>0.757</b>	<b>-.2304809</b>	<b>.1677452</b>
w1dxHTN							
No	0	(empty)					
Yes		<b>-.0106674</b>	<b>.071559</b>	<b>-0.15</b>	<b>0.881</b>	<b>-.1509204</b>	<b>.1295857</b>
w1smoke							
0	0	(empty)					
1	<b>1.194102</b>	<b>.0721059</b>	<b>16.56</b>	<b>0.000</b>	<b>1.052777</b>	<b>1.335427</b>	
w1cvdbr							
0	0	(empty)					
1	<b>-.1581843</b>	<b>.0901689</b>	<b>-1.75</b>	<b>0.079</b>	<b>-.334912</b>	<b>.0185435</b>	
w1CVhighChol							
No	0	(empty)					
Yes		<b>-.4422565</b>	<b>.0872514</b>	<b>-5.07</b>	<b>0.000</b>	<b>-.6132661</b>	<b>-.2712468</b>
whei2010_total_score		<b>.0020996</b>	<b>.0030437</b>	<b>0.69</b>	<b>0.490</b>	<b>-.0038659</b>	<b>.0080652</b>
w1Age		<b>-.0389547</b>	<b>.0038405</b>	<b>-10.14</b>	<b>0.000</b>	<b>-.046482</b>	<b>-.0314274</b>

Sex	.4835339	.0621204	7.78	0.000	.3617802	.6052877
Race	.5099835	.0656247	7.77	0.000	.3813614	.6386056
PovStat	.1507778	.06272	2.40	0.016	.0278489	.2737067
/cut1	.774187	.3472199			.0936486	1.454725

Running **regress** on data from iteration 9, m=1:

Source	SS	df	MS	Number of obs	=	7,575
Model	155829.783	16	9739.36146	F(16, 7558)	=	86.37
Residual	852296.25	7,558	112.767432	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1546
				Adj R-squared	=	0.1528
				Root MSE	=	10.619

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.5047516	.3225565	1.56	0.118	-.1275489 1.137052
3	2.287259	.3517066	6.50	0.000	1.597817 2.976702
w1edubr					
2	1.562933	.5097499	3.07	0.002	.5636819 2.562185
3	5.764666	.5365598	10.74	0.000	4.712859 6.816472
w1BMI	-.0493339	.0180737	-2.73	0.006	-.0847634 -.0139045
w1dxDiabetes					
preDiabetes	-.5808683	.3487366	-1.67	0.096	-1.264489 .1027523
Diabetes	.3103466	.3756633	0.83	0.409	-.4260579 1.046751
w1dxHTN					
Yes	.0394175	.2893807	0.14	0.892	-.5278491 .606684
1.w1smoke	-5.509567	.2734976	-20.14	0.000	-6.045698 -4.973435
1.w1cvdbr	-.4906344	.3442861	-1.43	0.154	-1.165531 .184262
w1CVhighChol					
Yes	1.38829	.3114476	4.46	0.000	.7777664 1.998814
1.w1currdrugs	.2301456	.3412827	0.67	0.500	-.4388633 .8991546
w1Age	.1286843	.0148504	8.67	0.000	.0995734 .1577952
Sex	-1.468536	.2560875	-5.73	0.000	-1.970539 -.9665336
Race	.9982668	.258744	3.86	0.000	.4910565 1.505477
PovStat	-.7720789	.2647789	-2.92	0.004	-1.291119 -.2530386
_cons	37.98825	1.316093	28.86	0.000	35.40834 40.56815

Running **ologit** on data from iteration 10, m=1:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11883.896  
 Iteration 2: Log likelihood = -11870.654  
 Iteration 3: Log likelihood = -11870.61  
 Iteration 4: Log likelihood = -11870.61

Ordered logistic regression

Log likelihood = -11870.61

Number of obs = 12,071  
 LR chi2(15) = 2410.51  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0922

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5206317	.0727486	7.16	0.000	.3780471 .6632164
3	.9543475	.0773716	12.33	0.000	.802702 1.105993
w1BMI	-.0275007	.0025564	-10.76	0.000	-.0325111 -.0224902
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3357726	.0478145	-7.02	0.000	-.4294873 -.242058
Diabetes	-.7885828	.0522811	-15.08	0.000	-.891052 -.6861137
w1dxHTN					
No	0 (empty)				
Yes	-.4760344	.0409322	-11.63	0.000	-.5562601 -.3958087
w1smoke					
0	0 (empty)				
1	-.5843996	.0398391	-14.67	0.000	-.6624827 -.5063164
w1cvdbr					
0	0 (empty)				
1	-.5526452	.04832	-11.44	0.000	-.6473506 -.4579398
w1CVhighChol					
No	0 (empty)				
Yes	-.3639937	.0439662	-8.28	0.000	-.4501658 -.2778217
w1currdrugs					
0	0 (empty)				
1	-.2182218	.0484992	-4.50	0.000	-.3132785 -.1231651
w1hei2010_total_score	.0128109	.0016494	7.77	0.000	.0095781 .0160437
w1Age	-.0112615	.0021505	-5.24	0.000	-.0154763 -.0070466
Sex	.2035089	.0366012	5.56	0.000	.1317719 .275246
Race	.1092698	.0369124	2.96	0.003	.0369227 .1816168
PovStat	-.3689464	.0373592	-9.88	0.000	-.4421692 -.2957236
/cut1	-2.373473	.199443			-2.764374 -1.982572
/cut2	-.3453427	.1981898			-.7337875 .0431021

Running ologit on data from iteration 10, m=1:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9303.0096**  
 Iteration 2: Log likelihood = **-9286.4008**  
 Iteration 3: Log likelihood = **-9286.3537**  
 Iteration 4: Log likelihood = **-9286.3537**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1636.09  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0810

Log likelihood = **-9286.3537**

	w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1	0	(empty)				
2	.519068	.0507017	10.24	0.000	.4196945	.6184414
3	.7806481	.055826	13.98	0.000	.6712313	.890065
w1BMI	-.0059308	.0028172	-2.11	0.035	-.0114524	-.0004092
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0340994	.0536089	-0.64	0.525	-.139171	.0709721
Diabetes	.092796	.0580929	1.60	0.110	-.0210639	.206656
w1dxHTN						
No	0	(empty)				
Yes	-.0863491	.0454409	-1.90	0.057	-.1754116	.0027134
w1smoke						
0	0	(empty)				
1	-.4463706	.0439607	-10.15	0.000	-.532532	-.3602091
w1cvdbr						
0	0	(empty)				
1	.0202273	.053763	0.38	0.707	-.0851463	.1256009
w1CVhighChol						
No	0	(empty)				
Yes	-.0470436	.0490287	-0.96	0.337	-.1431381	.0490509
w1currdrugs						
0	0	(empty)				
1	-.0451357	.052879	-0.85	0.393	-.1487765	.0585052
w1hei2010_total_score						
w1Age	.0372316	.0018117	20.55	0.000	.0336808	.0407824
Sex	-.0071911	.0023544	-3.05	0.002	-.0118056	-.0025766
Race	-.169304	.040249	-4.21	0.000	-.2481906	-.0904174
PovStat	.0601899	.0406565	1.48	0.139	-.0194953	.1398751
	-.6677331	.0417137	-16.01	0.000	-.7494905	-.5859757
/cut1	-2.680812	.2081131			-3.088706	-2.272917
/cut2	1.023188	.2061433			.6191541	1.427221

Running **regress** on data from iteration 10, m=1:

Source	SS	df	MS	Number of obs	=	9,903
Model	144707.281	16	9044.20507	F(16, 9886)	=	192.38
Residual	464750.716	9,886	47.010997	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2374
				Adj R-squared	=	0.2362
				Root MSE	=	6.8565

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	<b>-.2858717</b>	<b>.1792736</b>	<b>-1.59</b>	<b>0.111</b>	<b>-.6372845</b> <b>.0655411</b>
	3	<b>-1.777578</b>	<b>.1973992</b>	<b>-9.00</b>	<b>0.000</b>	<b>-2.16452</b> <b>-1.390635</b>
w1edubr	2	<b>-.8314675</b>	<b>.2884379</b>	<b>-2.88</b>	<b>0.004</b>	<b>-1.396865</b> <b>-.2660703</b>
	3	<b>-.9022772</b>	<b>.3069992</b>	<b>-2.94</b>	<b>0.003</b>	<b>-1.504058</b> <b>-.3004961</b>
w1dxDiabetes	preDiabetes	<b>2.988178</b>	<b>.1901687</b>	<b>15.71</b>	<b>0.000</b>	<b>2.615408</b> <b>3.360947</b>
	Diabetes	<b>4.122561</b>	<b>.205461</b>	<b>20.06</b>	<b>0.000</b>	<b>3.719816</b> <b>4.525307</b>
w1dxHTN	Yes	<b>2.777302</b>	<b>.1602633</b>	<b>17.33</b>	<b>0.000</b>	<b>2.463153</b> <b>3.091451</b>
	1.w1smoke	<b>-3.252403</b>	<b>.1546227</b>	<b>-21.03</b>	<b>0.000</b>	<b>-3.555495</b> <b>-2.949311</b>
	1.w1cvdbr	<b>.0703682</b>	<b>.1923614</b>	<b>0.37</b>	<b>0.715</b>	<b>-.3066995</b> <b>.4474358</b>
w1CVhighChol	Yes	<b>.737905</b>	<b>.1737771</b>	<b>4.25</b>	<b>0.000</b>	<b>.3972664</b> <b>1.078544</b>
	1.w1currdrugs	<b>-1.808979</b>	<b>.19076</b>	<b>-9.48</b>	<b>0.000</b>	<b>-2.182908</b> <b>-1.435051</b>
	w1hei2010_total_score	<b>-.0221011</b>	<b>.0064812</b>	<b>-3.41</b>	<b>0.001</b>	<b>-.0348056</b> <b>-.0093966</b>
w1Age	Sex	<b>-.1048916</b>	<b>.0084296</b>	<b>-12.44</b>	<b>0.000</b>	<b>-.1214152</b> <b>-.0883679</b>
	Race	<b>-2.77883</b>	<b>.1423058</b>	<b>-19.53</b>	<b>0.000</b>	<b>-3.057778</b> <b>-2.499881</b>
	PovStat	<b>.063412</b>	<b>.1450314</b>	<b>0.44</b>	<b>0.662</b>	<b>-.2208791</b> <b>.3477032</b>
_cons		<b>-.6008736</b>	<b>.1488782</b>	<b>-4.04</b>	<b>0.000</b>	<b>-.8927052</b> <b>-.309042</b>
		<b>41.55532</b>	<b>.6702839</b>	<b>62.00</b>	<b>0.000</b>	<b>40.24143</b> <b>42.86922</b>

Running ologit on data from iteration 10, m=1:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7439.0565**  
 Iteration 2: Log likelihood = **-7402.8774**  
 Iteration 3: Log likelihood = **-7402.7306**  
 Iteration 4: Log likelihood = **-7402.7306**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2081.96**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7402.7306** Pseudo R2 = **0.1233**

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3408935</b>	<b>.0554658</b>	<b>-6.15</b>	<b>0.000</b>	<b>-.4496045</b> <b>-.2321825</b>
	3	<b>-.8651465</b>	<b>.0648445</b>	<b>-13.34</b>	<b>0.000</b>	<b>-.9922394</b> <b>-.7380535</b>
w1edubr	1	0	(empty)			
	2	<b>.2292758</b>	<b>.0921087</b>	<b>2.49</b>	<b>0.013</b>	<b>.0487462</b> <b>.4098055</b>
	3	<b>.1633022</b>	<b>.0981592</b>	<b>1.66</b>	<b>0.096</b>	<b>-.0290863</b> <b>.3556906</b>
w1BMI		<b>.0689395</b>	<b>.003213</b>	<b>21.46</b>	<b>0.000</b>	<b>.0626422</b> <b>.0752368</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>.6117056</b>	<b>.0513722</b>	<b>11.91</b>	<b>0.000</b>	<b>.511018</b> <b>.7123932</b>

w1smoke							
0	0	(empty)					
1	-.241796	.0515726	-4.69	0.000	-.3428764	-.1407156	
w1cvdbr							
0	0	(empty)					
1	.2234463	.0578843	3.86	0.000	.1099952	.3368974	
w1CVhighChol							
No	0	(empty)					
Yes	.432507	.0522542	8.28	0.000	.3300906	.5349234	
w1currdrugs							
0	0	(empty)					
1	-.001522	.0667112	-0.02	0.982	-.1322735	.1292294	
w1hei2010_total_score	.0012368	.0021212	0.58	0.560	-.0029208	.0053943	
w1Age	.0310609	.0028683	10.83	0.000	.0254392	.0366826	
Sex	.4637059	.0478487	9.69	0.000	.3699242	.5574876	
Race	-.081801	.0474865	-1.72	0.085	-.1748729	.0112708	
PovStat	-.0135395	.0491824	-0.28	0.783	-.1099353	.0828562	
/cut1	4.996921	.2717084			4.464382	5.529459	
/cut2	6.157249	.27446			5.619317	6.69518	

Running ologit on data from iteration 10, m=1:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5083.1757  
 Iteration 2: Log likelihood = -5080.1017  
 Iteration 3: Log likelihood = -5080.1002  
 Iteration 4: Log likelihood = -5080.1002

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3021.66  
 Prob > chi2 = 0.0000  
 Log likelihood = -5080.1002 Pseudo R2 = 0.2292

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.2750252	.0622112	-4.42	0.000	-.3969569	-.1530935
3	-.7095102	.0686496	-10.34	0.000	-.8440608	-.5749595
w1edubr						
1	0	(empty)				
2	.0240683	.1018766	0.24	0.813	-.1756061	.2237427
3	-.0610957	.1082483	-0.56	0.572	-.2732586	.1510672
w1BMI	.0583221	.0036189	16.12	0.000	.0512292	.065415
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3890182	.0649948	5.99	0.000	.2616308	.5164056
Diabetes	.8599337	.0737333	11.66	0.000	.7154191	1.004448
w1smoke						
0	0	(empty)				

	1	<b>-.0979334</b>	<b>.055586</b>	<b>-1.76</b>	<b>0.078</b>	<b>-.20688</b>	<b>.0110133</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8824523</b>	<b>.0674082</b>	<b>13.09</b>	<b>0.000</b>	<b>.7503347</b>	<b>1.01457</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7804676</b>	<b>.0586469</b>	<b>13.31</b>	<b>0.000</b>	<b>.6655218</b>	<b>.8954135</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0298228</b>	<b>.0671822</b>	<b>-0.44</b>	<b>0.657</b>	<b>-.1614975</b>	<b>.1018519</b>
w1hei2010_total_score		<b>.0010378</b>	<b>.0022835</b>	<b>0.45</b>	<b>0.649</b>	<b>-.0034377</b>	<b>.0055133</b>
w1Age		<b>.0729116</b>	<b>.0030146</b>	<b>24.19</b>	<b>0.000</b>	<b>.0670032</b>	<b>.0788201</b>
Sex		<b>.1030552</b>	<b>.0510295</b>	<b>2.02</b>	<b>0.043</b>	<b>.0030391</b>	<b>.2030712</b>
Race		<b>.5964712</b>	<b>.0514959</b>	<b>11.58</b>	<b>0.000</b>	<b>.495541</b>	<b>.6974014</b>
PovStat		<b>.2038622</b>	<b>.0526155</b>	<b>3.87</b>	<b>0.000</b>	<b>.1007377</b>	<b>.3069866</b>
/cut1		<b>7.082908</b>	<b>.2957054</b>			<b>6.503336</b>	<b>7.66248</b>

Running ologit on data from iteration 10, m=1:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5021.8518**  
 Iteration 2: Log likelihood = **-5017.5736**  
 Iteration 3: Log likelihood = **-5017.5676**  
 Iteration 4: Log likelihood = **-5017.5676**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2392.33**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5017.5676** Pseudo R2 = **0.1925**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3402313</b>	<b>.0630403</b>	<b>-5.40</b>	<b>0.000</b>	<b>-.463788</b>
	3	<b>-.9063368</b>	<b>.0697061</b>	<b>-13.00</b>	<b>0.000</b>	<b>-1.042958</b>
w1edubr	1	0	(empty)			
	2	<b>-.1927661</b>	<b>.1007658</b>	<b>-1.91</b>	<b>0.056</b>	<b>-.3902634</b>
	3	<b>-.6396621</b>	<b>.1065317</b>	<b>-6.00</b>	<b>0.000</b>	<b>-.8484603</b>
w1BMI		<b>-.0674041</b>	<b>.0037205</b>	<b>-18.12</b>	<b>0.000</b>	<b>-.0746961</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.223458</b>	<b>.0680238</b>	<b>-3.28</b>	<b>0.001</b>	<b>-.3567822</b>
	Diabetes	<b>-.2504665</b>	<b>.0735711</b>	<b>-3.40</b>	<b>0.001</b>	<b>-.3946633</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1237533</b>	<b>.057724</b>	<b>-2.14</b>	<b>0.032</b>	<b>-.2368902</b>
w1cvdbr	0	0	(empty)			

	1	.0256957	.0671436	0.38	0.702	-.1059034	.1572947
w1CVhighChol	No	0	(empty)				
	Yes	-.1425936	.0606515	-2.35	0.019	-.2614683	-.023719
w1currdrugs	0	0	(empty)				
	1	1.174689	.070819	16.59	0.000	1.035886	1.313492
w1hei2010_total_score		-.0480157	.0023701	-20.26	0.000	-.052661	-.0433705
w1Age		-.003231	.0029991	-1.08	0.281	-.0091092	.0026472
Sex		.1506163	.0506615	2.97	0.003	.0513216	.249911
Race		.0600368	.0506533	1.19	0.236	-.0392418	.1593154
PovStat		.4911161	.0513855	9.56	0.000	.3904023	.5918299
/cut1		-3.881849	.2765934			-4.423962	-3.339736

Running ologit on data from iteration 10, m=1:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3664.2459  
 Iteration 2: Log likelihood = -3633.8337  
 Iteration 3: Log likelihood = -3633.724  
 Iteration 4: Log likelihood = -3633.724

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 866.53  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1065  
 Log likelihood = -3633.724

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.4410636	.0693819	-6.36	0.000	-.5770495 -.3050776
3	-.7386416	.085111	-8.68	0.000	-.9054562 -.5718271
w1edubr					
1	0	(empty)			
2	-.1411712	.1112553	-1.27	0.204	-.3592277 .0768853
3	-.103989	.1202602	-0.86	0.387	-.3396948 .1317167
w1BMI	.0045545	.0042173	1.08	0.280	-.0037112 .0128201
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3031982	.078989	3.84	0.000	.1483826 .4580139
Diabetes	.2152841	.0787029	2.74	0.006	.0610292 .369539
w1dxHTN					
No	0	(empty)			
Yes	.8783051	.0722409	12.16	0.000	.7367155 1.019895
w1smoke					
0	0	(empty)			
1	.0499284	.0671704	0.74	0.457	-.0817231 .18158
w1CVhighChol					
No	0	(empty)			

Yes	.5315275	.0657813	8.08	0.000	.4025986	.6604565
w1currdrugs						
0	0 (empty)					
1	-.2244706	.090078	-2.49	0.013	-.4010202	-.047921
w1hei2010_total_score	-.0035073	.002788	-1.26	0.208	-.0089717	.0019571
w1Age	.0208976	.0038169	5.48	0.000	.0134167	.0283785
Sex	-.1176959	.0631704	-1.86	0.062	-.2415075	.0061158
Race	.2281951	.0632034	3.61	0.000	.1043188	.3520714
PovStat	.2744379	.0626876	4.38	0.000	.1515726	.3973033
/cut1	3.448925	.3453536			2.772045	4.125806

Running ologit on data from iteration 10, m=1:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4250.5769  
 Iteration 2: Log likelihood = -4206.4746  
 Iteration 3: Log likelihood = -4206.374  
 Iteration 4: Log likelihood = -4206.374

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1686.34  
 Prob > chi2 = 0.0000  
 Log likelihood = -4206.374 Pseudo R2 = 0.1670

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.2912202	.0658367	-4.42	0.000	-.4202577 -.1621827
3	-.6254157	.0772841	-8.09	0.000	-.7768899 -.4739416
w1edubr					
1	0 (empty)				
2	.0222643	.1062448	0.21	0.834	-.1859716 .2305003
3	.0142145	.1135779	0.13	0.900	-.208394 .2368231
w1BMI	.0139878	.0038964	3.59	0.000	.0063511 .0216245
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0252476	.0730996	-0.35	0.730	-.1685201 .1180249
Diabetes	.6540563	.0710227	9.21	0.000	.5148543 .7932583
w1dxHTN					
No	0 (empty)				
Yes	.8013276	.0626985	12.78	0.000	.6784409 .9242143
w1smoke					
0	0 (empty)				
1	-.1106223	.0613837	-1.80	0.072	-.2309321 .0096874
w1cvdbr					
0	0 (empty)				
1	.5079951	.0666247	7.62	0.000	.377413 .6385772
w1currdrugs					
0	0 (empty)				

1	<b>-.4608183</b>	<b>.0863014</b>	<b>-5.34</b>	<b>0.000</b>	<b>-.6299658</b>	<b>-.2916707</b>
w1hei2010_total_score	<b>.0106615</b>	<b>.0024766</b>	<b>4.30</b>	<b>0.000</b>	<b>.0058074</b>	<b>.0155156</b>
w1Age	<b>.0537213</b>	<b>.0034526</b>	<b>15.56</b>	<b>0.000</b>	<b>.0469543</b>	<b>.0604883</b>
Sex	<b>.1428064</b>	<b>.0568468</b>	<b>2.51</b>	<b>0.012</b>	<b>.0313887</b>	<b>.2542242</b>
Race	<b>-.5415258</b>	<b>.0559298</b>	<b>-9.68</b>	<b>0.000</b>	<b>-.6511462</b>	<b>-.4319054</b>
PovStat	<b>-.2552906</b>	<b>.0589905</b>	<b>-4.33</b>	<b>0.000</b>	<b>-.3709098</b>	<b>-.1396713</b>
/cut1	<b>3.883557</b>	<b>.3168905</b>			<b>3.262463</b>	<b>4.504651</b>

Running ologit on data from iteration 10, m=1:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3562.0045**  
 Iteration 2: Log likelihood = **-3511.272**  
 Iteration 3: Log likelihood = **-3511.0383**  
 Iteration 4: Log likelihood = **-3511.0383**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1184.54**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3511.0383** Pseudo R2 = **0.1443**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3366233</b>	<b>.0759261</b>	<b>-4.43</b>	<b>0.000</b>	<b>-.4854358</b>
3	<b>-.3851733</b>	<b>.0832797</b>	<b>-4.63</b>	<b>0.000</b>	<b>-.5483986</b>
w1edubr					
1	0 (empty)				
2	<b>.2304163</b>	<b>.130088</b>	<b>1.77</b>	<b>0.077</b>	<b>-.0245516</b>
3	<b>.0424139</b>	<b>.140717</b>	<b>0.30</b>	<b>0.763</b>	<b>-.2333864</b>
w1BMI	<b>-.0441466</b>	<b>.0049815</b>	<b>-8.86</b>	<b>0.000</b>	<b>-.0539102</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0424213</b>	<b>.0874729</b>	<b>-0.48</b>	<b>0.628</b>	<b>-.2138649</b>
Diabetes	<b>-.0482987</b>	<b>.101764</b>	<b>-0.47</b>	<b>0.635</b>	<b>-.2477525</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0008323</b>	<b>.0715434</b>	<b>0.01</b>	<b>0.991</b>	<b>-.1393901</b>
w1smoke					
0	0 (empty)				
1	<b>1.176525</b>	<b>.0717905</b>	<b>16.39</b>	<b>0.000</b>	<b>1.035818</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.2089762</b>	<b>.0908595</b>	<b>-2.30</b>	<b>0.021</b>	<b>-.3870576</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.423221</b>	<b>.086858</b>	<b>-4.87</b>	<b>0.000</b>	<b>-.5934595</b>
w1hei2010_total_score	<b>.0004415</b>	<b>.0030118</b>	<b>0.15</b>	<b>0.883</b>	<b>-.0054616</b>
w1Age	<b>-.0385561</b>	<b>.0038306</b>	<b>-10.07</b>	<b>0.000</b>	<b>-.0460639</b>
					<b>-.0310484</b>

Sex	.4814284	.0620814	7.75	0.000	.3597511	.6031057
Race	.5144948	.065541	7.85	0.000	.3860368	.6429528
PovStat	.1496274	.0627111	2.39	0.017	.026716	.2725389
/cut1	.6788669	.3475445			-.0023079	1.360042

Running **regress** on data from iteration 10, m=1:

Source	SS	df	MS	Number of obs	=	7,575
Model	157177.473	16	9823.59206	F(16, 7558)	=	87.25
Residual	850948.56	7,558	112.589119	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1559
				Adj R-squared	=	0.1541
				Root MSE	=	10.611

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.486684	.3223439	1.51	0.131	-.1451996 1.118568
3	2.345298	.3513624	6.67	0.000	1.65653 3.034066
w1edubr					
2	1.587232	.5092679	3.12	0.002	.588925 2.585538
3	5.788553	.5358974	10.80	0.000	4.738045 6.839061
w1BMI	-.050616	.0180795	-2.80	0.005	-.0860568 -.0151753
w1dxDiabetes					
preDiabetes	-.4733904	.3475046	-1.36	0.173	-1.154596 .2078151
Diabetes	.4454129	.3753112	1.19	0.235	-.2903013 1.181127
w1dxHTN					
Yes	.0225473	.2892765	0.08	0.938	-.5445151 .5896097
1.w1smoke	-5.607076	.2720555	-20.61	0.000	-6.14038 -5.073771
1.w1cvdbr	-.3137903	.3418079	-0.92	0.359	-.9838289 .3562482
w1CVhighChol					
Yes	1.286449	.3112882	4.13	0.000	.6762376 1.89666
1.w1currdrugs	.3657069	.3402012	1.07	0.282	-.301182 1.032596
w1Age	.1283288	.0148312	8.65	0.000	.0992555 .157402
Sex	-1.487408	.2559517	-5.81	0.000	-1.989144 -.9856711
Race	.9794479	.2587364	3.79	0.000	.4722526 1.486643
PovStat	-.7890595	.2646841	-2.98	0.003	-1.307914 -.270205
_cons	38.0788	1.316011	28.94	0.000	35.49905 40.65854

Performing monotone imputation, m=2:

Running **ologit** on observed data, m=2:

```

Iteration 0: Log likelihood = -13075.866
Iteration 1: Log likelihood = -12809.784
Iteration 2: Log likelihood = -12809.109
Iteration 3: Log likelihood = -12809.109

```

Ordered logistic regression

Log likelihood = **-12809.109**

Number of obs = **12,071**  
 LR chi2(4) = **533.52**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0204**

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1Age	<b>-.0292551</b>	<b>.0018639</b>	<b>-15.70</b>	<b>0.000</b>	<b>-.0329083</b> <b>-.0256018</b>
Sex	<b>.1529625</b>	<b>.0342318</b>	<b>4.47</b>	<b>0.000</b>	<b>.0858693</b> <b>.2200556</b>
Race	<b>.0653947</b>	<b>.0350194</b>	<b>1.87</b>	<b>0.062</b>	<b>-.003242</b> <b>.1340313</b>
PovStat	<b>-.5876876</b>	<b>.0352005</b>	<b>-16.70</b>	<b>0.000</b>	<b>-.6566793</b> <b>-.5186959</b>
/cut1	<b>-2.974711</b>	<b>.1307304</b>			<b>-3.230938</b> <b>-2.718485</b>
/cut2	<b>-1.177116</b>	<b>.1280618</b>			<b>-1.428113</b> <b>-.9261194</b>

Running **ologit** on observed data, *m*=2:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9651.3263**  
 Iteration 2: Log likelihood = **-9644.7338**  
 Iteration 3: Log likelihood = **-9644.7212**  
 Iteration 4: Log likelihood = **-9644.7212**

Ordered logistic regression

Log likelihood = **-9644.7212**

Number of obs = **11,864**  
 LR chi2(6) = **919.35**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0455**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>.5920554</b>	<b>.0493422</b>	<b>12.00</b>	<b>0.000</b>	<b>.4953464</b> <b>.6887643</b>
3	<b>.9925102</b>	<b>.0519301</b>	<b>19.11</b>	<b>0.000</b>	<b>.8907292</b> <b>1.094291</b>
w1Age	<b>.0002303</b>	<b>.0020654</b>	<b>0.11</b>	<b>0.911</b>	<b>-.0038178</b> <b>.0042784</b>
Sex	<b>-.2650263</b>	<b>.0381517</b>	<b>-6.95</b>	<b>0.000</b>	<b>-.3398023</b> <b>-.1902504</b>
Race	<b>.0529655</b>	<b>.039179</b>	<b>1.35</b>	<b>0.176</b>	<b>-.0238239</b> <b>.1297549</b>
PovStat	<b>-.79577</b>	<b>.0405375</b>	<b>-19.63</b>	<b>0.000</b>	<b>-.8752221</b> <b>-.7163178</b>
/cut1	<b>-3.583016</b>	<b>.1552807</b>			<b>-3.88736</b> <b>-3.278671</b>
/cut2	<b>-.0275232</b>	<b>.1501797</b>			<b>-.32187</b> <b>.2668235</b>

Running **regress** on observed data, *m*=2:

Source	SS	df	MS	Number of obs	=	<b>9,903</b>
Model	<b>43261.3091</b>	<b>8</b>	<b>5407.66364</b>	F(8, 9894)	=	<b>94.50</b>
Residual	<b>566196.688</b>	<b>9,894</b>	<b>57.2262673</b>	Prob > F	=	<b>0.0000</b>
Total	<b>609457.998</b>	<b>9,902</b>	<b>61.5489798</b>	R-squared	=	<b>0.0710</b>
				Adj R-squared	=	<b>0.0702</b>
				Root MSE	=	<b>7.5648</b>

w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
w1SRH						
2	-.7164209	.1945462	-3.68	0.000	-1.097771	-.3350707
3	-2.931635	.2054389	-14.27	0.000	-3.334337	-2.528932
w1edubr						
2	-.6581344	.316006	-2.08	0.037	-1.27757	-.0386983
3	-.2888111	.3327908	-0.87	0.385	-.9411488	.3635267
w1Age	.015966	.0084379	1.89	0.058	-.000574	.032506
Sex	-3.186198	.1543061	-20.65	0.000	-3.488669	-2.883726
Race	-.0077157	.157267	-0.05	0.961	-.315991	.3005597
PovStat	-1.243616	.1620961	-7.67	0.000	-1.561358	-.9258747
_cons	37.37813	.6847586	54.59	0.000	36.03586	38.72039

Running ologit on observed data, m=2:

Iteration 0: Log likelihood = -8443.7127  
 Iteration 1: Log likelihood = -7602.284  
 Iteration 2: Log likelihood = -7575.7409  
 Iteration 3: Log likelihood = -7575.6394  
 Iteration 4: Log likelihood = -7575.6394

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(9) = 1736.15  
 Prob > chi2 = 0.0000  
 Log likelihood = -7575.6394 Pseudo R2 = 0.1028

w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH	0 (empty)					
1						
2	-.4263075	.0539661	-7.90	0.000	-.532079	-.3205359
3	-1.008435	.0618009	-16.32	0.000	-1.129562	-.8873072
w1edubr	0 (empty)					
1						
2	.2589766	.0902065	2.87	0.004	.082175	.4357781
3	.2426693	.0951371	2.55	0.011	.056204	.4291346
w1BMI	.0828608	.0030242	27.40	0.000	.0769335	.0887881
w1Age	.0511241	.0026104	19.58	0.000	.0460077	.0562405
Sex	.472958	.0469661	10.07	0.000	.3809062	.5650098
Race	-.0539708	.0459836	-1.17	0.241	-.1440969	.0361554
PovStat	-.031465	.0480044	-0.66	0.512	-.1255518	.0626218
/cut1	6.004974	.2459559			5.522909	6.487039
/cut2	7.124594	.2492918			6.635991	7.613197

Running ologit on observed data, m=2:

Iteration 0: Log likelihood = **-6590.9297**  
 Iteration 1: Log likelihood = **-5292.4417**  
 Iteration 2: Log likelihood = **-5285.3537**  
 Iteration 3: Log likelihood = **-5285.3416**  
 Iteration 4: Log likelihood = **-5285.3416**

Ordered logistic regression  
 Number of obs = **9,562**  
 LR chi2(11) = **2611.18**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5285.3416** Pseudo R2 = **0.1981**

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3466901</b>	<b>.0599861</b>	<b>-5.78</b>	<b>0.000</b>	<b>-.4642606</b> <b>-.2291195</b>
3	<b>-.8401588</b>	<b>.0649811</b>	<b>-12.93</b>	<b>0.000</b>	<b>-.9675193</b> <b>-.7127983</b>
w1edubr					
1	0 (empty)				
2	<b>.0399404</b>	<b>.0982561</b>	<b>0.41</b>	<b>0.684</b>	<b>-.1526381</b> <b>.2325188</b>
3	<b>-.0054938</b>	<b>.1036456</b>	<b>-0.05</b>	<b>0.958</b>	<b>-.2086355</b> <b>.1976479</b>
w1BMI	<b>.064448</b>	<b>.0034448</b>	<b>18.71</b>	<b>0.000</b>	<b>.0576964</b> <b>.0711996</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>.419132</b>	<b>.0633166</b>	<b>6.62</b>	<b>0.000</b>	<b>.2950338</b> <b>.5432302</b>
Diabetes	<b>1.017702</b>	<b>.0711607</b>	<b>14.30</b>	<b>0.000</b>	<b>.8782297</b> <b>1.157175</b>
w1Age	<b>.0844576</b>	<b>.0028729</b>	<b>29.40</b>	<b>0.000</b>	<b>.0788268</b> <b>.0900885</b>
Sex	<b>.0885492</b>	<b>.049366</b>	<b>1.79</b>	<b>0.073</b>	<b>-.0082064</b> <b>.1853047</b>
Race	<b>.5379102</b>	<b>.0494765</b>	<b>10.87</b>	<b>0.000</b>	<b>.440938</b> <b>.6348824</b>
PovStat	<b>.1955726</b>	<b>.0507026</b>	<b>3.86</b>	<b>0.000</b>	<b>.0961973</b> <b>.2949479</b>
/cut1	<b>7.353843</b>	<b>.2704236</b>		<b>6.823822</b>	<b>7.883863</b>

Running ologit on observed data, m=2:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5413.8002**  
 Iteration 2: Log likelihood = **-5411.8619**  
 Iteration 3: Log likelihood = **-5411.861**  
 Iteration 4: Log likelihood = **-5411.861**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(12) = **1603.75**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5411.861** Pseudo R2 = **0.1290**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.4216756	.0600227	-7.03	0.000	-.539318 -.3040332
3	-1.057519	.0657031	-16.10	0.000	-1.186294 -.928743
w1edubr					
1	0 (empty)				
2	-.2205741	.0961038	-2.30	0.022	-.4089341 -.0322141
3	-.9192537	.1010334	-9.10	0.000	-1.117275 -.721232
w1BMI	-.0734508	.0035527	-20.67	0.000	-.0804139 -.0664877
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.1751106	.0648518	-2.70	0.007	-.3022178 -.0480033
Diabetes	-.3388715	.070188	-4.83	0.000	-.4764374 -.2013055
w1dxHTN					
No	0 (empty)				
Yes	-.1694243	.0538252	-3.15	0.002	-.2749199 -.0639288
w1Age	-.017064	.0028002	-6.09	0.000	-.0225524 -.0115757
Sex	.2736166	.0480289	5.70	0.000	.1794816 .3677516
Race	.1129988	.0479651	2.36	0.018	.0189889 .2070088
PovStat	.5662291	.048886	11.58	0.000	.4704142 .6620439
/cut1	-2.714289	.2500549		-3.204388	-2.224191

Running **ologit** on observed data, *m*=2:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3702.2057  
 Iteration 2: Log likelihood = -3677.2684  
 Iteration 3: Log likelihood = -3677.1887  
 Iteration 4: Log likelihood = -3677.1887

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(13) = 779.60  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0958  
 Log likelihood = -3677.1887

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.4594135	.0686688	-6.69	0.000	-.5940018 -.3248252
3	-.7846295	.0839253	-9.35	0.000	-.9491201 -.6201389
w1edubr					
1	0 (empty)				
2	-.174394	.109086	-1.60	0.110	-.3881985 .0394105
3	-.1587597	.1170753	-1.36	0.175	-.388223 .0707035
w1BMI	.0066925	.0041439	1.62	0.106	-.0014294 .0148144
w1dxDiabetes					
NoDx	0 (empty)				

preDiabetes	.2815441	.0786475	3.58	0.000	.1273978	.4356904
Diabetes	.3157739	.0774039	4.08	0.000	.164065	.4674827
w1dxHTN						
No	0	(empty)				
Yes	.9345776	.0710243	13.16	0.000	.7953725	1.073783
w1smoke						
0	0	(empty)				
1	.0165125	.0646559	0.26	0.798	-.1102107	.1432358
w1Age	.0272749	.0037002	7.37	0.000	.0200226	.0345272
Sex	-.1153892	.0625393	-1.85	0.065	-.237964	.0071856
Race	.1517608	.0618971	2.45	0.014	.0304447	.2730769
PovStat	.2478003	.0620951	3.99	0.000	.1260962	.3695044
/cut1	3.661656	.3272582			3.020242	4.30307

Running ologit on observed data, m=2:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4271.1577  
 Iteration 2: Log likelihood = -4231.2503  
 Iteration 3: Log likelihood = -4231.1685  
 Iteration 4: Log likelihood = -4231.1685

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(14) = 1636.75  
 Prob > chi2 = 0.0000  
 Log likelihood = -4231.1685 Pseudo R2 = 0.1621

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2614004	.0654551	-3.99	0.000	-.38969 -.1331108
3	-.5775922	.0766477	-7.54	0.000	-.7278188 -.4273655
w1edubr					
1	0	(empty)			
2	.0189683	.1051758	0.18	0.857	-.1871725 .2251092
3	.0695414	.1114766	0.62	0.533	-.1489487 .2880315
w1BMI	.0155207	.0038755	4.00	0.000	.0079248 .0231166
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0130562	.0727513	-0.18	0.858	-.155646 .1295337
Diabetes	.6911529	.070774	9.77	0.000	.5524383 .8298674
w1dxHTN					
No	0	(empty)			
Yes	.7776242	.0623843	12.47	0.000	.6553532 .8998952
w1smoke					
0	0	(empty)			
1	-.224524	.0591105	-3.80	0.000	-.3403784 -.1086697
w1cvdbr					
0	0	(empty)			

1	.5308791	.0663244	8.00	0.000	.4008857	.6608725
w1Age	.0573796	.0034234	16.76	0.000	.0506699	.0640894
Sex	.1063834	.0563846	1.89	0.059	-.0041284	.2168951
Race	-.5568475	.0555497	-10.02	0.000	-.6657229	-.447972
PovStat	-.2632559	.0587652	-4.48	0.000	-.3784335	-.1480783
/cut1	3.626129	.3010921			3.035999	4.216259

Running ologit on observed data, m=2:

Iteration 0: Log likelihood = -4103.309  
 Iteration 1: Log likelihood = -3564.1442  
 Iteration 2: Log likelihood = -3513.893  
 Iteration 3: Log likelihood = -3513.6667  
 Iteration 4: Log likelihood = -3513.6667

Ordered logistic regression  
 Number of obs = 8,673  
 LR chi2(15) = 1179.28  
 Prob > chi2 = 0.0000  
 Log likelihood = -3513.6667 Pseudo R2 = 0.1437

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.3343278	.0758831	-4.41	0.000	-.4830559 -.1855997
3	-.3740039	.0829464	-4.51	0.000	-.5365759 -.2114319
w1edubr					
1	0 (empty)				
2	.2721568	.1303811	2.09	0.037	.0166145 .527699
3	.096514	.1401833	0.69	0.491	-.1782403 .3712683
w1BMI	-.0448492	.0049799	-9.01	0.000	-.0546096 -.0350889
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0159774	.0872143	-0.18	0.855	-.1869142 .1549594
Diabetes	-.0124348	.1013507	-0.12	0.902	-.2110785 .1862089
w1dxHTN					
No	0 (empty)				
Yes	-.0044017	.0714589	-0.06	0.951	-.1444586 .1356551
w1smoke					
0	0 (empty)				
1	1.173429	.0703349	16.68	0.000	1.035575 1.311283
w1cvdbr					
0	0 (empty)				
1	-.162027	.0902907	-1.79	0.073	-.3389935 .0149396
w1CVhighChol					
No	0 (empty)				
Yes	-.4168351	.0869742	-4.79	0.000	-.5873015 -.2463688
w1Age	-.0390507	.0038193	-10.22	0.000	-.0465363 -.0315651
Sex	.4793507	.06201	7.73	0.000	.3578134 .600888
Race	.5126527	.06533	7.85	0.000	.3846083 .6406971

PovStat	.1538415	.0626832	2.45	0.014	.0309846	.2766983
/cut1	.6782421	.332107			.0273243	1.32916

Running **regress** on observed data,  $m=2$ :

Source	SS	df	MS	Number of obs	=	7,575
Model	146646.428	16	9165.40173	F(16, 7558)	=	80.41
Residual	861479.606	7,558	113.982483	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1455
				Adj R-squared	=	0.1437
				Root MSE	=	10.676

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4757743	.3242716	1.47	0.142	-.1598881 1.111437
3	2.315564	.3538118	6.54	0.000	1.621994 3.009133
w1edubr					
2	1.55536	.5125259	3.03	0.002	.5506669 2.560053
3	5.807019	.5396052	10.76	0.000	4.749243 6.864796
w1BMI	-.0413435	.0181813	-2.27	0.023	-.0769838 -.0057032
w1dxDiabetes					
preDiabetes	-.4658246	.3508505	-1.33	0.184	-1.153589 .2219399
Diabetes	.4369567	.3774866	1.16	0.247	-.3030219 1.176935
w1dxHTN					
Yes	.0371464	.289822	0.13	0.898	-.5309854 .6052782
1.w1smoke	-5.015506	.2753262	-18.22	0.000	-5.555222 -4.47579
1.w1cvdbr	-.5098664	.3440006	-1.48	0.138	-1.184203 .1644704
w1CVhighChol					
Yes	1.161432	.3122888	3.72	0.000	.5492591 1.773605
1.w1currdrugs	.1938303	.3415004	0.57	0.570	-.4756055 .863266
w1Age	.1332093	.014927	8.92	0.000	.1039483 .1624703
Sex	-1.47534	.2575012	-5.73	0.000	-1.980114 -.9705662
Race	.9981948	.2600596	3.84	0.000	.4884057 1.507984
PovStat	-.8132547	.2663164	-3.05	0.002	-1.335309 -.2912005
_cons	37.38922	1.32324	28.26	0.000	34.7953 39.98314

Performing chained iterations,  $m=2$ :

Running **ologit** on data from iteration 1,  $m=2$ :

```
Iteration 0: Log likelihood = -13075.866
Iteration 1: Log likelihood = -11865.884
Iteration 2: Log likelihood = -11852.194
Iteration 3: Log likelihood = -11852.149
Iteration 4: Log likelihood = -11852.149
```

Ordered logistic regression	Number of obs = 12,071
	LR chi2(15) = 2447.43
	Prob > chi2 = 0.0000
Log likelihood = -11852.149	Pseudo R2 = 0.0936

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5409617	.07257	7.45	0.000	.3987271 .6831963
3	.9538835	.0771199	12.37	0.000	.8027314 1.105036
w1BMI	-.0262535	.0025401	-10.34	0.000	-.0312319 -.0212751
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3096511	.0479173	-6.46	0.000	-.4035672 -.2157349
Diabetes	-.7972519	.0526054	-15.16	0.000	-.9003565 -.6941473
w1dxHTN					
No	0 (empty)				
Yes	-.5110485	.0407529	-12.54	0.000	-.5909226 -.4311744
w1smoke					
0	0 (empty)				
1	-.6389349	.0397696	-16.07	0.000	-.7168818 -.560988
w1cvdbr					
0	0 (empty)				
1	-.4750845	.0483767	-9.82	0.000	-.5699011 -.380268
w1CVhighChol					
No	0 (empty)				
Yes	-.3876465	.0439506	-8.82	0.000	-.4737882 -.3015048
w1currdrugs					
0	0 (empty)				
1	-.2099083	.0481892	-4.36	0.000	-.3043574 -.1154592
w1hei2010_total_score	.0142487	.0016364	8.71	0.000	.0110413 .0174561
w1Age	-.0108723	.0021466	-5.06	0.000	-.0150796 -.0066649
Sex	.2144968	.036626	5.86	0.000	.142711 .2862825
Race	.0941977	.0368742	2.55	0.011	.0219256 .1664698
PovStat	-.3576846	.0374202	-9.56	0.000	-.4310269 -.2843422
/cut1	-2.268458	.1985218		-2.657554	-1.879363
/cut2	-.2353712	.1973634		-.6221965	.151454

Running **ologit** on data from iteration 1, m=2:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9316.0223**  
 Iteration 2: Log likelihood = **-9299.5737**  
 Iteration 3: Log likelihood = **-9299.5268**  
 Iteration 4: Log likelihood = **-9299.5268**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1609.74**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0797**

Log likelihood = **-9299.5268**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.523743	.0506517	10.34	0.000	.4244676 .6230184
3	.7704177	.0558155	13.80	0.000	.6610214 .8798141
w1BMI	-.005882	.0027939	-2.11	0.035	-.011358 -.000406
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0337288	.0534966	-0.63	0.528	-.1385802 .0711226
Diabetes	.0769024	.0583035	1.32	0.187	-.0373704 .1911751
w1dxHTN					
No	0 (empty)				
Yes	-.0805651	.0452434	-1.78	0.075	-.1692406 .0081104
w1smoke					
0	0 (empty)				
1	-.4904327	.043853	-11.18	0.000	-.5763829 -.4044824
w1cvdbr					
0	0 (empty)				
1	-.0302685	.053922	-0.56	0.575	-.1359537 .0754166
w1CVhighChol					
No	0 (empty)				
Yes	.0079621	.0488593	0.16	0.871	-.0878004 .1037246
w1currdrugs					
0	0 (empty)				
1	-.1050371	.0525657	-2.00	0.046	-.2080639 -.0020102
w1hei2010_total_score	.0349003	.0017907	19.49	0.000	.0313906 .03841
w1Age	-.0074149	.0023462	-3.16	0.002	-.0120133 -.0028165
Sex	-.1481681	.0402384	-3.68	0.000	-.2270339 -.0693023
Race	.0586694	.0405177	1.45	0.148	-.0207439 .1380826
PovStat	-.6400121	.0417405	-15.33	0.000	-.721822 -.5582022
/cut1	-2.754056	.2071481			-3.160058 -2.348053
/cut2	.9461881	.2049706			.5444531 1.347923

Running **regress** on data from iteration 1, m=2:

Source	SS	df	MS	Number of obs	=	9,903
Model	144429.926	16	9026.87039	F(16, 9886)	=	191.90
Residual	465028.071	9,886	47.0390523	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2370
				Adj R-squared	=	0.2357
				Root MSE	=	6.8585

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2611376	.1791357	-1.46	0.145	-.6122801 .090005
	3	-1.749315	.1971475	-8.87	0.000	-2.135764 -1.362866
w1edubr	2	-.7593707	.2871214	-2.64	0.008	-1.322187 -.1965542
	3	-.881834	.3058544	-2.88	0.004	-1.481371 -.282297
w1dxDiabetes	preDiabetes	3.023586	.189954	15.92	0.000	2.651238 3.395935
	Diabetes	4.146443	.2056088	20.17	0.000	3.743408 4.549479
w1dxHTN	Yes	2.728161	.1599417	17.06	0.000	2.414642 3.041679
	1.w1smoke	-3.220556	.1542535	-20.88	0.000	-3.522925 -2.918188
	1.w1cvdbr	.1919542	.1917391	1.00	0.317	-.1838935 .5678018
w1CVhighChol	Yes	.7692572	.1732083	4.44	0.000	.4297336 1.108781
	1.w1currdrugs	-1.836231	.1900464	-9.66	0.000	-2.208761 -1.463701
	w1hei2010_total_score	-.0238607	.0064296	-3.71	0.000	-.0364639 -.0112574
w1Age	Sex	-.1025582	.0084078	-12.20	0.000	-.1190391 -.0860772
	Race	-2.749329	.1425272	-19.29	0.000	-3.028711 -2.469946
	PovStat	.0804189	.1451893	0.55	0.580	-.2041817 .3650196
_cons		-.6168133	.149061	-4.14	0.000	-.9090033 -.3246232
		41.37211	.6690011	61.84	0.000	40.06073 42.68349

Running **ologit** on data from iteration 1, m=2:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7434.0956**  
 Iteration 2: Log likelihood = **-7397.6**  
 Iteration 3: Log likelihood = **-7397.4537**  
 Iteration 4: Log likelihood = **-7397.4537**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2092.52  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7397.4537** Pseudo R2 = 0.1239

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3462225	.0554078	-6.25	0.000	-.4548198 -.2376252
	3	-.8635566	.0647485	-13.34	0.000	-.9904612 -.7366519
w1edubr	1	0	(empty)			
	2	.2352726	.0917494	2.56	0.010	.0554471 .4150982
	3	.1830624	.0978138	1.87	0.061	-.0086491 .3747739
w1BMI		.0683292	.0032004	21.35	0.000	.0620565 .0746019
w1dxHTN	No	0	(empty)			
	Yes	.6153119	.0513143	11.99	0.000	.5147379 .715886

w1smoke							
0	0	(empty)					
1	-.2162895	.0513989	-4.21	0.000	-.3170295	-.1155495	
w1cvdbr							
0	0	(empty)					
1	.2348864	.0578143	4.06	0.000	.1215725	.3482004	
w1CVhighChol							
No	0	(empty)					
Yes	.4467582	.0519697	8.60	0.000	.3448994	.548617	
w1currdrugs							
0	0	(empty)					
1	-.0893149	.066939	-1.33	0.182	-.220513	.0418832	
w1hei2010_total_score	.0004056	.0021088	0.19	0.847	-.0037274	.0045387	
w1Age	.0309258	.0028615	10.81	0.000	.0253173	.0365342	
Sex	.4653799	.0478804	9.72	0.000	.371536	.5592238	
Race	-.0787284	.0475301	-1.66	0.098	-.1718857	.0144288	
PovStat	-.0128316	.0492721	-0.26	0.795	-.1094031	.0837399	
/cut1	4.95969	.2707051			4.429118	5.490262	
/cut2	6.120734	.2734488			5.584784	6.656684	

Running ologit on data from iteration 1, m=2:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5080.1647  
 Iteration 2: Log likelihood = -5077.117  
 Iteration 3: Log likelihood = -5077.1157  
 Iteration 4: Log likelihood = -5077.1157

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3027.63  
 Prob > chi2 = 0.0000  
 Log likelihood = -5077.1157 Pseudo R2 = 0.2297

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2803895	.0621576	-4.51	0.000	-.4022162	-.1585628
3	-.7208847	.0685936	-10.51	0.000	-.8553257	-.5864436
w1edubr						
1	0	(empty)				
2	.0467788	.1013679	0.46	0.644	-.1518986	.2454562
3	-.0558359	.107871	-0.52	0.605	-.2672592	.1555874
w1BMI	.05804	.0036166	16.05	0.000	.0509515	.0651284
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.386115	.0650137	5.94	0.000	.2586905	.5135394
Diabetes	.8794004	.0737731	11.92	0.000	.7348077	1.023993
w1smoke						
0	0	(empty)				

	1	<b>-.118263</b>	<b>.0554259</b>	<b>-2.13</b>	<b>0.033</b>	<b>-.2268957</b>	<b>-.0096302</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8674702</b>	<b>.0672706</b>	<b>12.90</b>	<b>0.000</b>	<b>.7356223</b>	<b>.999318</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7725866</b>	<b>.0585122</b>	<b>13.20</b>	<b>0.000</b>	<b>.6579049</b>	<b>.8872684</b>
w1currdrugs	0	0	(empty)				
	1	<b>.0022923</b>	<b>.0668869</b>	<b>0.03</b>	<b>0.973</b>	<b>-.1288037</b>	<b>.1333883</b>
w1hei2010_total_score		<b>.001149</b>	<b>.0022596</b>	<b>0.51</b>	<b>0.611</b>	<b>-.0032797</b>	<b>.0055778</b>
w1Age		<b>.0735605</b>	<b>.0030105</b>	<b>24.43</b>	<b>0.000</b>	<b>.0676601</b>	<b>.0794609</b>
Sex		<b>.0995508</b>	<b>.0511165</b>	<b>1.95</b>	<b>0.051</b>	<b>-.0006356</b>	<b>.1997372</b>
Race		<b>.5935529</b>	<b>.0515426</b>	<b>11.52</b>	<b>0.000</b>	<b>.4925312</b>	<b>.6945746</b>
PovStat		<b>.210138</b>	<b>.0526886</b>	<b>3.99</b>	<b>0.000</b>	<b>.1068703</b>	<b>.3134058</b>
/cut1		<b>7.114468</b>	<b>.2948916</b>			<b>6.536491</b>	<b>7.692445</b>

Running **ologit** on data from iteration 1, m=2:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5026.9579**  
 Iteration 2: Log likelihood = **-5022.4938**  
 Iteration 3: Log likelihood = **-5022.4871**  
 Iteration 4: Log likelihood = **-5022.4871**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2382.49**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5022.4871** Pseudo R2 = **0.1917**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	<b>-.3570399</b>	<b>.0629844</b>	<b>-5.67</b>	<b>0.000</b>	<b>-.4804871</b>
3	<b>-.9255281</b>	<b>.0695624</b>	<b>-13.31</b>	<b>0.000</b>	<b>-.1061868</b>
w1edubr					
1	0	(empty)			
2	<b>-.2381139</b>	<b>.1005472</b>	<b>-2.37</b>	<b>0.018</b>	<b>-.4351828</b>
3	<b>-.6874248</b>	<b>.1062</b>	<b>-6.47</b>	<b>0.000</b>	<b>-.8955729</b>
w1BMI	<b>-.0676792</b>	<b>.0037155</b>	<b>-18.22</b>	<b>0.000</b>	<b>-.0749615</b>
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	<b>-.2382316</b>	<b>.0681775</b>	<b>-3.49</b>	<b>0.000</b>	<b>-.3718571</b>
Diabetes	<b>-.3047058</b>	<b>.0735012</b>	<b>-4.15</b>	<b>0.000</b>	<b>-.4487655</b>
w1dxHTN					
No	0	(empty)			
Yes	<b>-.1161248</b>	<b>.0576012</b>	<b>-2.02</b>	<b>0.044</b>	<b>-.229021</b>
w1cvdbr					
0	0	(empty)			

	1	.0243029	.0672712	0.36	0.718	-.1075462	.156152
w1CVhighChol	No	0	(empty)				
	Yes	-.1297069	.0608037	-2.13	0.033	-.24888	-.0105337
w1currdrugs	0	0	(empty)				
	1	1.184337	.0704922	16.80	0.000	1.046175	1.322499
w1hei2010_total_score		-.0469054	.0023593	-19.88	0.000	-.0515296	-.0422812
w1Age		-.0037398	.0029967	-1.25	0.212	-.0096131	.0021336
Sex		.1342233	.0506971	2.65	0.008	.0348588	.2335878
Race		.0740301	.0506546	1.46	0.144	-.0252511	.1733114
PovStat		.4745724	.0513172	9.25	0.000	.3739925	.5751523
/cut1		-3.950957	.276475			-4.492838	-3.409076

Running **ologit** on data from iteration 1, m=2:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3668.5188  
 Iteration 2: Log likelihood = -3638.7129  
 Iteration 3: Log likelihood = -3638.6056  
 Iteration 4: Log likelihood = -3638.6056

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 856.77  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1053  
 Log likelihood = -3638.6056

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.4400432	.0693348	-6.35	0.000	-.575937 -.3041495
3	-.7392427	.084965	-8.70	0.000	-.9057711 -.5727143
w1edubr					
1	0	(empty)			
2	-.118725	.1110764	-1.07	0.285	-.3364307 .0989808
3	-.0719571	.1199901	-0.60	0.549	-.3071333 .1632191
w1BMI	.0047579	.0042174	1.13	0.259	-.0035081 .013024
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.2721712	.0792514	3.43	0.001	.1168414 .427501
Diabetes	.2035757	.0786405	2.59	0.010	.049443 .3577083
w1dxHTN					
No	0	(empty)			
Yes	.8719394	.0720795	12.10	0.000	.7306662 1.013213
w1smoke					
0	0	(empty)			
1	.033075	.0671608	0.49	0.622	-.0985577 .1647077
w1CVhighChol					
No	0	(empty)			

Yes	.5345035	.0657909	8.12	0.000	.4055556	.6634513
w1currdrugs	0	0 (empty)				
0	-.182353	.0890252	-2.05	0.041	-.3568392	-.0078669
1						
w1hei2010_total_score	-.0050457	.002787	-1.81	0.070	-.010508	.0004166
w1Age	.0216767	.0038116	5.69	0.000	.014206	.0291474
Sex	-.1163139	.0631608	-1.84	0.066	-.2401068	.0074789
Race	.2270169	.0632723	3.59	0.000	.1030055	.3510283
PovStat	.2744983	.0627003	4.38	0.000	.151608	.3973886
/cut1	3.438729	.3458056			2.760962	4.116495

Running ologit on data from iteration 1, m=2:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4244.4405  
 Iteration 2: Log likelihood = -4200.1397  
 Iteration 3: Log likelihood = -4200.041  
 Iteration 4: Log likelihood = -4200.041

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1699.01  
 Prob > chi2 = 0.0000  
 Log likelihood = -4200.041  
 Pseudo R2 = 0.1682

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1	-.2852242	.0658614	-4.33	0.000	-.4143101 -.1561383
2	-.6195184	.0772638	-8.02	0.000	-.7709526 -.4680842
w1edubr	0 (empty)				
1	-.0337247	.1053503	-0.32	0.749	-.2402074 .1727581
2	-.0514238	.1126782	-0.46	0.648	-.272269 .1694214
w1BMI	.0139002	.0039021	3.56	0.000	.0062523 .0215481
w1dxDiabetes	0 (empty)				
NoDx	0 (empty)				
preDiabetes	-.0216296	.0732048	-0.30	0.768	-.1651084 .1218493
Diabetes	.6677662	.0709365	9.41	0.000	.5287331 .8067992
w1dxHTN	0 (empty)				
No	0 (empty)				
Yes	.8089801	.0626713	12.91	0.000	.6861467 .9318135
w1smoke	0 (empty)				
0	-.1096936	.0614891	-1.78	0.074	-.2302099 .0108228
1					
w1cvdbr	0 (empty)				
0	.5178464	.0666482	7.77	0.000	.3872182 .6484745
w1currdrugs	0 (empty)				
0					

	1	<b>-.4440495</b>	<b>.0856197</b>	<b>-5.19</b>	<b>0.000</b>	<b>-.6118609</b>	<b>-.276238</b>
w1hei2010_total_score		<b>.0122504</b>	<b>.0024743</b>	<b>4.95</b>	<b>0.000</b>	<b>.0074008</b>	<b>.0171</b>
w1Age		<b>.0535154</b>	<b>.0034503</b>	<b>15.51</b>	<b>0.000</b>	<b>.0467529</b>	<b>.0602779</b>
Sex		<b>.1504656</b>	<b>.0569468</b>	<b>2.64</b>	<b>0.008</b>	<b>.038852</b>	<b>.2620793</b>
Race		<b>-.5474787</b>	<b>.056055</b>	<b>-9.77</b>	<b>0.000</b>	<b>-.6573445</b>	<b>-.4376129</b>
PovStat		<b>-.2509682</b>	<b>.0590891</b>	<b>-4.25</b>	<b>0.000</b>	<b>-.3667808</b>	<b>-.1351557</b>
/cut1		<b>3.907979</b>	<b>.3173633</b>			<b>3.285958</b>	<b>4.529999</b>

Running ologit on data from iteration 1, m=2:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3561.6683**  
 Iteration 2: Log likelihood = **-3510.9872**  
 Iteration 3: Log likelihood = **-3510.754**  
 Iteration 4: Log likelihood = **-3510.754**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1185.11**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3510.754**  
 Pseudo R2 = **0.1444**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	<b>-.340342</b>	<b>.0759256</b>	<b>-4.48</b>	<b>0.000</b>	<b>-.4891534</b>	<b>-.1915305</b>	
3	<b>-.3848011</b>	<b>.0831667</b>	<b>-4.63</b>	<b>0.000</b>	<b>-.5478049</b>	<b>-.2217974</b>	
w1edubr							
1	0	(empty)					
2	<b>.2715424</b>	<b>.1303386</b>	<b>2.08</b>	<b>0.037</b>	<b>.0160834</b>	<b>.5270014</b>	
3	<b>.0812602</b>	<b>.1409191</b>	<b>0.58</b>	<b>0.564</b>	<b>-.1949361</b>	<b>.3574564</b>	
w1BMI		<b>-.0444274</b>	<b>.004981</b>	<b>-8.92</b>	<b>0.000</b>	<b>-.0541899</b>	<b>-.0346649</b>
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes		<b>-.0046616</b>	<b>.0872702</b>	<b>-0.05</b>	<b>0.957</b>	<b>-.1757081</b>	<b>.166385</b>
Diabetes		<b>.0016187</b>	<b>.1009648</b>	<b>0.02</b>	<b>0.987</b>	<b>-.1962687</b>	<b>.199506</b>
w1dxHTN							
No	0	(empty)					
Yes		<b>.0013085</b>	<b>.0715196</b>	<b>0.02</b>	<b>0.985</b>	<b>-.1388674</b>	<b>.1414843</b>
w1smoke							
0	0	(empty)					
1	<b>1.196395</b>	<b>.0719807</b>	<b>16.62</b>	<b>0.000</b>	<b>1.055316</b>	<b>1.337475</b>	
w1cvdbr							
0	0	(empty)					
1	<b>-.1530926</b>	<b>.0906928</b>	<b>-1.69</b>	<b>0.091</b>	<b>-.3308472</b>	<b>.0246621</b>	
w1CVhighChol							
No	0	(empty)					
Yes		<b>-.4495895</b>	<b>.0873796</b>	<b>-5.15</b>	<b>0.000</b>	<b>-.6208504</b>	<b>-.2783287</b>
w1hei2010_total_score		<b>.0033122</b>	<b>.0029982</b>	<b>1.10</b>	<b>0.269</b>	<b>-.0025642</b>	<b>.0091887</b>
w1Age		<b>-.0392615</b>	<b>.0038332</b>	<b>-10.24</b>	<b>0.000</b>	<b>-.0467744</b>	<b>-.0317486</b>

Sex	.4827179	.0621337	7.77	0.000	.3609382	.6044977
Race	.5029604	.0655616	7.67	0.000	.3744619	.6314588
PovStat	.1522012	.062748	2.43	0.015	.0292173	.2751851
/cut1	.8082318	.3492445			.1237252	1.492738

Running **regress** on data from iteration 1, m=2:

Source	SS	df	MS	Number of obs	=	7,575
Model	153582.047	16	9598.87791	F(16, 7558)	=	84.90
Residual	854543.987	7,558	113.06483	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1523
				Adj R-squared	=	0.1505
				Root MSE	=	10.633

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.494376	.3230802	1.53	0.126	-.1389509 1.127703
3	2.319674	.3523274	6.58	0.000	1.629014 3.010334
w1edubr					
2	1.569276	.509934	3.08	0.002	.5696641 2.568889
3	5.782801	.5369442	10.77	0.000	4.730241 6.83536
w1BMI	-.0484824	.0181289	-2.67	0.008	-.08402 -.0129448
w1dxDiabetes					
preDiabetes	-.4880289	.3491862	-1.40	0.162	-1.172531 .1964731
Diabetes	.3276727	.3756909	0.87	0.383	-.4087859 1.064131
w1dxHTN					
Yes	.0439178	.2892572	0.15	0.879	-.5231067 .6109422
1.w1smoke	-5.380631	.273829	-19.65	0.000	-5.917412 -4.84385
1.w1cvdbr	-.4006877	.3450756	-1.16	0.246	-1.077132 .2757564
w1CVhighChol					
Yes	1.474841	.313254	4.71	0.000	.8607757 2.088906
1.w1currdrugs	.37685	.3409959	1.11	0.269	-.2915968 1.045297
w1Age	.1289388	.0148717	8.67	0.000	.099786 .1580916
Sex	-1.51296	.2563801	-5.90	0.000	-2.015537 -1.010384
Race	1.025342	.2590298	3.96	0.000	.5175719 1.533113
PovStat	-.8010762	.2651392	-3.02	0.003	-1.320823 -.2813296
_cons	37.87041	1.319266	28.71	0.000	35.28428 40.45653

Running **ologit** on data from iteration 2, m=2:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11843.238  
 Iteration 2: Log likelihood = -11828.904  
 Iteration 3: Log likelihood = -11828.859  
 Iteration 4: Log likelihood = -11828.859

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2494.01  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0954

Log likelihood = -11828.859

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5064047	.0725687	6.98	0.000	.3641727 .6486367
3	.9193673	.0771915	11.91	0.000	.7680748 1.07066
w1BMI	-.0261947	.002542	-10.30	0.000	-.0311769 -.0212125
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3034652	.0481142	-6.31	0.000	-.3977673 -.2091632
Diabetes	-.8216552	.0523634	-15.69	0.000	-.9242855 -.7190249
w1dxHTN					
No	0 (empty)				
Yes	-.4668521	.0409453	-11.40	0.000	-.5471034 -.3866008
w1smoke					
0	0 (empty)				
1	-.6146351	.0398013	-15.44	0.000	-.6926441 -.536626
w1cvdbr					
0	0 (empty)				
1	-.5123249	.0485619	-10.55	0.000	-.6075045 -.4171452
w1CVhighChol					
No	0 (empty)				
Yes	-.4209775	.0437972	-9.61	0.000	-.5068185 -.3351365
w1currdrugs					
0	0 (empty)				
1	-.2821825	.04796	-5.88	0.000	-.3761825 -.1881826
w1hei2010_total_score	.0151086	.0016468	9.17	0.000	.011881 .0183362
w1Age	-.0114915	.0021464	-5.35	0.000	-.0156985 -.0072846
Sex	.2223402	.0366965	6.06	0.000	.1504164 .294264
Race	.0909516	.0369807	2.46	0.014	.0184708 .1634325
PovStat	-.3757306	.0373684	-10.05	0.000	-.4489713 -.3024899
/cut1	-2.315347	.1979709			-2.703363 -1.927331
/cut2	-.2758916	.1967882			-.6615895 .1098062

Running ologit on data from iteration 2, m=2:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9329.759**  
 Iteration 2: Log likelihood = **-9313.8411**  
 Iteration 3: Log likelihood = **-9313.794**  
 Iteration 4: Log likelihood = **-9313.794**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1581.21  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0782

Log likelihood = **-9313.794**

	w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1	0	(empty)				
2	.5178514	.0506578	10.22	0.000	.418564	.6171388
3	.7617425	.0559206	13.62	0.000	.6521401	.8713449
w1BMI	-.0071044	.0027981	-2.54	0.011	-.0125887	-.0016202
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0445512	.0535806	-0.83	0.406	-.1495672	.0604649
Diabetes	.1020441	.058065	1.76	0.079	-.0117613	.2158495
w1dxHTN						
No	0	(empty)				
Yes	-.0666791	.0453614	-1.47	0.142	-.1555859	.0222276
w1smoke						
0	0	(empty)				
1	-.4838858	.0438457	-11.04	0.000	-.5698217	-.3979498
w1cvdbr						
0	0	(empty)				
1	.0151232	.0539004	0.28	0.779	-.0905196	.120766
w1CVhighChol						
No	0	(empty)				
Yes	-.1053996	.0487543	-2.16	0.031	-.2009562	-.009843
w1currdrugs						
0	0	(empty)				
1	-.0738044	.0522854	-1.41	0.158	-.176282	.0286732
w1hei2010_total_score						
w1Age	.0339983	.0018085	18.80	0.000	.0304537	.037543
Sex	-.0062822	.0023403	-2.68	0.007	-.0108692	-.0016953
Race	-.1661751	.0402388	-4.13	0.000	-.2450416	-.0873085
PovStat	.0574224	.0405853	1.41	0.157	-.0221233	.1369681
	-.6722261	.0416485	-16.14	0.000	-.7538556	-.5905965
/cut1	-2.845112	.2071399			-3.251099	-2.439125
/cut2	.8490822	.2048094			.4476632	1.250501

Running **regress** on data from iteration 2, m=2:

Source	SS	df	MS	Number of obs	=	9,903
Model	144488.37	16	9030.52314	F(16, 9886)	=	192.00
Residual	464969.627	9,886	47.0331405	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2371
				Adj R-squared	=	0.2358
				Root MSE	=	6.8581

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2940391	.1792878	-1.64	0.101	-.6454797 .0574016
	3	-1.802355	.1974126	-9.13	0.000	-2.189324 -1.415386
w1edubr	2	-.7587238	.28691	-2.64	0.008	-1.321126 -.1963217
	3	-.9166786	.3055063	-3.00	0.003	-1.515533 -.317824
w1dxDiabetes	preDiabetes	3.070358	.1898803	16.17	0.000	2.698154 3.442562
	Diabetes	4.122873	.2055197	20.06	0.000	3.720012 4.525733
w1dxHTN	Yes	2.763528	.1599272	17.28	0.000	2.450038 3.077018
	1.w1smoke	-3.219084	.1547636	-20.80	0.000	-3.522452 -2.915716
	1.w1cvdbr	.2190839	.1931058	1.13	0.257	-.1594428 .5976106
w1CVhighChol	Yes	.6888134	.1742542	3.95	0.000	.3472397 1.030387
	1.w1currdrugs	-1.901613	.1901542	-10.00	0.000	-2.274354 -1.528872
	w1hei2010_total_score	-.0202063	.0064728	-3.12	0.002	-.0328944 -.0075182
w1Age	Sex	-.1051948	.0084095	-12.51	0.000	-.1216792 -.0887105
	Race	-2.769471	.1425408	-19.43	0.000	-3.04888 -2.490062
	PovStat	.0961309	.1452228	0.66	0.508	-.1885354 .3807972
_cons		-.6322554	.1489887	-4.24	0.000	-.9243036 -.3402073
		41.43638	.6709611	61.76	0.000	40.12116 42.7516

Running ologit on data from iteration 2, m=2:

Iteration 0: Log likelihood = -8443.7127  
 Iteration 1: Log likelihood = -7433.7043  
 Iteration 2: Log likelihood = -7397.1115  
 Iteration 3: Log likelihood = -7396.9588  
 Iteration 4: Log likelihood = -7396.9588

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2093.51  
 Prob > chi2 = 0.0000  
 Log likelihood = -7396.9588 Pseudo R2 = 0.1240

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3427346	.0554899	-6.18	0.000	-.4514928 -.2339765
	3	-.8633763	.0649237	-13.30	0.000	-.9906243 -.7361282
w1edubr	1	0	(empty)			
	2	.2100677	.0915462	2.29	0.022	.0306404 .389495
	3	.1690051	.0975951	1.73	0.083	-.0222778 .3602879
w1BMI		.0681576	.0032002	21.30	0.000	.0618854 .0744298
w1dxHTN	No	0	(empty)			
	Yes	.6086514	.0513053	11.86	0.000	.5080949 .7092079

w1smoke							
0	0	(empty)					
1	-.2370209	.0515556	-4.60	0.000	-.3380681	-.1359737	
w1cvdbr							
0	0	(empty)					
1	.2452194	.0581029	4.22	0.000	.1313399	.3590989	
w1CVhighChol							
No	0	(empty)					
Yes	.4688222	.0521275	8.99	0.000	.3666541	.5709903	
w1currdrugs							
0	0	(empty)					
1	-.0205873	.0666656	-0.31	0.757	-.1512495	.1100749	
w1hei2010_total_score	.0014676	.0021131	0.69	0.487	-.002674	.0056093	
w1Age	.0306609	.0028579	10.73	0.000	.0250594	.0362623	
Sex	.4611266	.047919	9.62	0.000	.3672071	.5550462	
Race	-.0739334	.0475729	-1.55	0.120	-.1671746	.0193078	
PovStat	-.0029359	.0492646	-0.06	0.952	-.0994929	.093621	
/cut1	4.986963	.2714437			4.454943	5.518983	
/cut2	6.148516	.2741906			5.611112	6.68592	

Running ologit on data from iteration 2, m=2:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5076.2006  
 Iteration 2: Log likelihood = -5073.3513  
 Iteration 3: Log likelihood = -5073.3502  
 Iteration 4: Log likelihood = -5073.3502

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3035.16  
 Prob > chi2 = 0.0000  
 Log likelihood = -5073.3502 Pseudo R2 = 0.2303

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.2793303	.0622637	-4.49	0.000	-.4013649	-.1572957
3	-.7125789	.0686786	-10.38	0.000	-.8471866	-.5779713
w1edubr						
1	0	(empty)				
2	.0409016	.1012759	0.40	0.686	-.1575956	.2393988
3	-.0443903	.1077707	-0.41	0.680	-.2556169	.1668364
w1BMI	.058397	.0036238	16.12	0.000	.0512946	.0654994
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3818423	.0651097	5.86	0.000	.2542296	.5094549
Diabetes	.8655959	.0739055	11.71	0.000	.7207439	1.010448
w1smoke						
0	0	(empty)				

	1	<b>-.0880143</b>	<b>.0556083</b>	<b>-1.58</b>	<b>0.113</b>	<b>-.1970045</b>	<b>.0209758</b>
w1cvdbr	0	0	(empty)				
	1	<b>.921577</b>	<b>.0678668</b>	<b>13.58</b>	<b>0.000</b>	<b>.7885605</b>	<b>1.054594</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7656006</b>	<b>.0588774</b>	<b>13.00</b>	<b>0.000</b>	<b>.650203</b>	<b>.8809982</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0159004</b>	<b>.0670801</b>	<b>-0.24</b>	<b>0.813</b>	<b>-.147375</b>	<b>.1155742</b>
w1hei2010_total_score		<b>.0013773</b>	<b>.0022752</b>	<b>0.61</b>	<b>0.545</b>	<b>-.003082</b>	<b>.0058365</b>
w1Age		<b>.0734508</b>	<b>.0030133</b>	<b>24.38</b>	<b>0.000</b>	<b>.0675448</b>	<b>.0793567</b>
Sex		<b>.1037969</b>	<b>.0511095</b>	<b>2.03</b>	<b>0.042</b>	<b>.0036241</b>	<b>.2039696</b>
Race		<b>.5996585</b>	<b>.0515797</b>	<b>11.63</b>	<b>0.000</b>	<b>.4985642</b>	<b>.7007529</b>
PovStat		<b>.2004673</b>	<b>.0527</b>	<b>3.80</b>	<b>0.000</b>	<b>.0971772</b>	<b>.3037574</b>
/cut1		<b>7.147148</b>	<b>.29612</b>			<b>6.566764</b>	<b>7.727533</b>

Running ologit on data from iteration 2, m=2:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5003.1021**  
 Iteration 2: Log likelihood = **-4999.0808**  
 Iteration 3: Log likelihood = **-4999.0756**  
 Iteration 4: Log likelihood = **-4999.0756**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2429.32**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-4999.0756** Pseudo R2 = **0.1955**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	<b>-.3618972</b>	<b>.0631916</b>	<b>-5.73</b>	<b>0.000</b>	<b>-.4857505</b>
3	<b>-.9134652</b>	<b>.0697901</b>	<b>-13.09</b>	<b>0.000</b>	<b>-.1050251</b>
w1edubr					
1	0	(empty)			
2	<b>-.2010816</b>	<b>.1005901</b>	<b>-2.00</b>	<b>0.046</b>	<b>-.3982346</b>
3	<b>-.6648793</b>	<b>.1062728</b>	<b>-6.26</b>	<b>0.000</b>	<b>-.87317</b>
w1BMI	<b>-.0673391</b>	<b>.0037219</b>	<b>-18.09</b>	<b>0.000</b>	<b>-.0746339</b>
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	<b>-.2344382</b>	<b>.0685103</b>	<b>-3.42</b>	<b>0.001</b>	<b>-.3687159</b>
Diabetes	<b>-.2733581</b>	<b>.0735531</b>	<b>-3.72</b>	<b>0.000</b>	<b>-.4175196</b>
w1dxHTN					
No	0	(empty)			
Yes	<b>-.1064994</b>	<b>.0577627</b>	<b>-1.84</b>	<b>0.065</b>	<b>-.2197122</b>
w1cvdbr					
0	0	(empty)			

	1	.0068127	.0675657	0.10	0.920	-.1256137	.139239
w1CVhighChol	No	0	(empty)				
	Yes	-.1307005	.0610152	-2.14	0.032	-.2502881	-.0111129
w1currdrugs	0	0	(empty)				
	1	1.187791	.0711432	16.70	0.000	1.048353	1.327229
whei2010_total_score		-.0491908	.0023691	-20.76	0.000	-.0538342	-.0445475
w1Age		-.003994	.0029993	-1.33	0.183	-.0098724	.0018845
Sex		.1338467	.0508117	2.63	0.008	.0342576	.2334359
Race		.0810641	.0508129	1.60	0.111	-.0185274	.1806557
PovStat		.4865639	.051471	9.45	0.000	.3856827	.5874452
/cut1		-3.988777	.2772207			-4.53212	-3.445435

Running **ologit** on data from iteration 2, m=2:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3665.9139  
 Iteration 2: Log likelihood = -3635.7751  
 Iteration 3: Log likelihood = -3635.6677  
 Iteration 4: Log likelihood = -3635.6677

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 862.64  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1061  
 Log likelihood = -3635.6677

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1	-.4429054	.0693389	-6.39	0.000	-.5788072	-.3070036
	2	-.7380636	.0849911	-8.68	0.000	-.9046431	-.5714841
w1edubr	0	(empty)					
	1	-.1215217	.1108844	-1.10	0.273	-.3388511	.0958077
	2	-.0908149	.1198123	-0.76	0.448	-.3256428	.1440129
w1BMI	.0046252	.0042182	1.10	0.273	-.0036424	.0128928	
w1dxDiabetes	0	(empty)					
	NoDx	.3183782	.0789619	4.03	0.000	.1636158	.4731406
	preDiabetes	.2125889	.0786754	2.70	0.007	.058388	.3667898
w1dxHTN	0	(empty)					
	No	.8737918	.0721778	12.11	0.000	.7323259	1.015258
w1smoke	0	(empty)					
	1	.053122	.0672372	0.79	0.429	-.0786605	.1849044
w1CVhighChol		0	(empty)				
No							

Yes	.5313468	.0657872	8.08	0.000	.4024063	.6602873
w1currdrugs						
0	0	(empty)				
1	-.219063	.0902169	-2.43	0.015	-.3958848	-.0422412
w1hei2010_total_score	-.0030908	.0027905	-1.11	0.268	-.0085601	.0023784
w1Age	.0211165	.0038105	5.54	0.000	.0136481	.0285849
Sex	-.1184374	.0631769	-1.87	0.061	-.2422618	.005387
Race	.2289931	.0632908	3.62	0.000	.1049454	.3530408
PovStat	.2758656	.0627205	4.40	0.000	.1529356	.3987957
/cut1	3.500843	.3458912			2.822909	4.178777

Running ologit on data from iteration 2, m=2:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4245.6983  
 Iteration 2: Log likelihood = -4201.2541  
 Iteration 3: Log likelihood = -4201.1535  
 Iteration 4: Log likelihood = -4201.1535

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1696.78  
 Prob > chi2 = 0.0000  
 Log likelihood = -4201.1535 Pseudo R2 = 0.1680

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2883229	.0658504	-4.38	0.000	-.4173873 -.1592584
3	-.6207485	.0772834	-8.03	0.000	-.7722211 -.4692758
w1edubr					
1	0	(empty)			
2	-.0157322	.1054922	-0.15	0.881	-.222493 .1910287
3	-.0225093	.1128389	-0.20	0.842	-.2436696 .1986509
w1BMI	.0139461	.0039064	3.57	0.000	.0062896 .0216026
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.024868	.0733349	-0.34	0.735	-.1686018 .1188657
Diabetes	.6732273	.0709205	9.49	0.000	.5342257 .8122289
w1dxHTN					
No	0	(empty)			
Yes	.7939054	.0626976	12.66	0.000	.6710204 .9167904
w1smoke					
0	0	(empty)			
1	-.1012882	.0615869	-1.64	0.100	-.2219963 .01942
w1cvdbr					
0	0	(empty)			
1	.5158741	.0666713	7.74	0.000	.3852008 .6465475
w1currdrugs					
0	0	(empty)			

1	<b>-.4618688</b>	<b>.0864604</b>	<b>-5.34</b>	<b>0.000</b>	<b>-.6313281</b>	<b>-.2924096</b>
w1hei2010_total_score	<b>.0121664</b>	<b>.0024763</b>	<b>4.91</b>	<b>0.000</b>	<b>.007313</b>	<b>.0170198</b>
w1Age	<b>.0538814</b>	<b>.0034474</b>	<b>15.63</b>	<b>0.000</b>	<b>.0471245</b>	<b>.0606383</b>
Sex	<b>.1488468</b>	<b>.0569146</b>	<b>2.62</b>	<b>0.009</b>	<b>.0372963</b>	<b>.2603973</b>
Race	<b>-.5456491</b>	<b>.0560002</b>	<b>-9.74</b>	<b>0.000</b>	<b>-.6554074</b>	<b>-.4358907</b>
PovStat	<b>-.2539116</b>	<b>.0590773</b>	<b>-4.30</b>	<b>0.000</b>	<b>-.369701</b>	<b>-.1381221</b>
/cut1	<b>3.935832</b>	<b>.3172679</b>			<b>3.313998</b>	<b>4.557666</b>

Running ologit on data from iteration 2, m=2:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3564.2103**  
 Iteration 2: Log likelihood = **-3513.8654**  
 Iteration 3: Log likelihood = **-3513.6347**  
 Iteration 4: Log likelihood = **-3513.6347**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1179.35**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3513.6347**  
 Pseudo R2 = **0.1437**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3391119</b>	<b>.0758172</b>	<b>-4.47</b>	<b>0.000</b>	<b>-.4877109</b>
3	<b>-.3837993</b>	<b>.0830834</b>	<b>-4.62</b>	<b>0.000</b>	<b>-.5466399</b>
w1edubr					
1	0 (empty)				
2	<b>.2606648</b>	<b>.1298743</b>	<b>2.01</b>	<b>0.045</b>	<b>.0061158</b>
3	<b>.0795384</b>	<b>.140539</b>	<b>0.57</b>	<b>0.571</b>	<b>-.195913</b>
w1BMI	<b>-.0438446</b>	<b>.0049835</b>	<b>-8.80</b>	<b>0.000</b>	<b>-.0536122</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0403168</b>	<b>.0877716</b>	<b>-0.46</b>	<b>0.646</b>	<b>-.212346</b>
Diabetes	<b>-.0372681</b>	<b>.1014859</b>	<b>-0.37</b>	<b>0.713</b>	<b>-.2361768</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0035406</b>	<b>.0714649</b>	<b>-0.05</b>	<b>0.960</b>	<b>-.1436093</b>
w1smoke					
0	0 (empty)				
1	<b>1.16722</b>	<b>.0719812</b>	<b>16.22</b>	<b>0.000</b>	<b>1.026139</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1700352</b>	<b>.0899953</b>	<b>-1.89</b>	<b>0.059</b>	<b>-.3464226</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4376875</b>	<b>.0876517</b>	<b>-4.99</b>	<b>0.000</b>	<b>-.6094818</b>
w1hei2010_total_score	<b>-.0001909</b>	<b>.0030057</b>	<b>-0.06</b>	<b>0.949</b>	<b>-.0060819</b>
w1Age	<b>-.038547</b>	<b>.0038213</b>	<b>-10.09</b>	<b>0.000</b>	<b>-.0460367</b>

Sex	.4840113	.0620595	7.80	0.000	.3623769	.6056456
Race	.5123491	.0655936	7.81	0.000	.3837881	.6409101
PovStat	.1487524	.0626953	2.37	0.018	.0258719	.2716328
/cut1	.6888712	.348167			.0064765	1.371266

Running **regress** on data from iteration 2, m=2:

Source	SS	df	MS	Number of obs	=	7,575
Model	154344.04	16	9646.50248	F(16, 7558)	=	85.39
Residual	853781.994	7,558	112.964011	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1531
				Adj R-squared	=	0.1513
				Root MSE	=	10.628

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4447542	.3227108	1.38	0.168	-.1878487 1.077357
3	2.24182	.3520645	6.37	0.000	1.551675 2.931964
w1edubr					
2	1.58362	.5091311	3.11	0.002	.5855814 2.581658
3	5.735135	.5360497	10.70	0.000	4.684329 6.785942
w1BMI	-.0485796	.0181114	-2.68	0.007	-.0840829 -.0130763
w1dxDiabetes					
preDiabetes	-.5853555	.3498334	-1.67	0.094	-1.271126 .1004153
Diabetes	.3253143	.3757436	0.87	0.387	-.4112475 1.061876
w1dxHTN					
Yes	.0661916	.2888918	0.23	0.819	-.5001166 .6324997
1.w1smoke	-5.438751	.2739722	-19.85	0.000	-5.975812 -4.901689
1.w1cvdbr	-.3505312	.3424925	-1.02	0.306	-1.021912 .3208493
w1CVhighChol					
Yes	1.279056	.3128545	4.09	0.000	.6657742 1.892338
1.w1currdrugs	.0186284	.3422444	0.05	0.957	-.6522657 .6895226
w1Age	.1269475	.0148409	8.55	0.000	.0978551 .1560398
Sex	-1.426486	.2564542	-5.56	0.000	-1.929207 -.9237645
Race	.9987358	.2590101	3.86	0.000	.491004 1.506468
PovStat	-.7821231	.2649003	-2.95	0.003	-1.301401 -.2628449
_cons	38.05184	1.317038	28.89	0.000	35.47008 40.6336

Running **ologit** on data from iteration 3, m=2:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11864.087  
 Iteration 2: Log likelihood = -11850.356  
 Iteration 3: Log likelihood = -11850.311  
 Iteration 4: Log likelihood = -11850.311

Ordered logistic regression  
 Number of obs = 12,071  
 LR chi2(15) = 2451.11  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0937  
 Log likelihood = -11850.311

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5203634	.0725705	7.17	0.000	.3781279 .6625989
3	.9232772	.0771815	11.96	0.000	.7720041 1.07455
w1BMI	-.0247238	.0025525	-9.69	0.000	-.0297266 -.0197209
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3061925	.047871	-6.40	0.000	-.4000178 -.2123671
Diabetes	-.7950433	.0526484	-15.10	0.000	-.8982322 -.6918544
w1dxHTN					
No	0 (empty)				
Yes	-.486088	.0409002	-11.88	0.000	-.566251 -.405925
w1smoke					
0	0 (empty)				
1	-.6622888	.0399413	-16.58	0.000	-.7405722 -.5840053
w1cvdbr					
0	0 (empty)				
1	-.5022168	.0481751	-10.42	0.000	-.5966383 -.4077953
w1CVhighChol					
No	0 (empty)				
Yes	-.3862997	.0438172	-8.82	0.000	-.4721798 -.3004196
w1currdrugs					
0	0 (empty)				
1	-.1801555	.0480368	-3.75	0.000	-.2743059 -.0860052
w1hei2010_total_score	.0145843	.001659	8.79	0.000	.0113327 .0178359
w1Age	-.0121087	.0021446	-5.65	0.000	-.0163121 -.0079053
Sex	.2330332	.0367518	6.34	0.000	.1610011 .3050654
Race	.0950433	.036916	2.57	0.010	.0226893 .1673974
PovStat	-.3688261	.037392	-9.86	0.000	-.442113 -.2955391
/cut1	-2.276008	.1983064		-2.664682	-1.887335
/cut2	-.2425534	.1971525		-.6289652	.1438584

Running **ologit** on data from iteration 3, m=2:

Iteration 0: Log likelihood = -10104.398  
 Iteration 1: Log likelihood = -9325.208  
 Iteration 2: Log likelihood = -9309.2842  
 Iteration 3: Log likelihood = -9309.2373  
 Iteration 4: Log likelihood = -9309.2373

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1590.32  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0787

Log likelihood = -9309.2373

	w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1	0	(empty)				
2	.5102159	.0506003	10.08	0.000	.411041	.6093907
3	.7481555	.0558277	13.40	0.000	.6387352	.8575757
w1BMI	-.0053063	.0028144	-1.89	0.059	-.0108225	.0002099
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0491647	.0533592	-0.92	0.357	-.1537467	.0554174
Diabetes	.0324098	.0584769	0.55	0.579	-.0822028	.1470223
w1dxHTN						
No	0	(empty)				
Yes	-.1048597	.0452994	-2.31	0.021	-.1936448	-.0160745
w1smoke						
0	0	(empty)				
1	-.4320602	.0440334	-9.81	0.000	-.5183642	-.3457563
w1cvdbr						
0	0	(empty)				
1	-.0011827	.0536258	-0.02	0.982	-.1062873	.103922
w1CVhighChol						
No	0	(empty)				
Yes	-.0137006	.0487322	-0.28	0.779	-.1092138	.0818127
w1currdrugs						
0	0	(empty)				
1	-.1041627	.05227	-1.99	0.046	-.20661	-.0017154
w1hei2010_total_score						
w1Age	.0358196	.0018206	19.67	0.000	.0322514	.0393879
Sex	-.0074056	.0023436	-3.16	0.002	-.0119989	-.0028123
Race	-.138811	.0403437	-3.44	0.001	-.2178832	-.0597389
PovStat	.0654863	.0405632	1.61	0.106	-.0140161	.1449887
/cut1	-2.70889	.2073685			-3.115325	-2.302455
/cut2	.9863866	.2053434			.5839209	1.388852

Running **regress** on data from iteration 3, m=2:

Source	SS	df	MS	Number of obs	=	9,903
Model	144930.607	16	9058.16293	F(16, 9886)	=	192.77
Residual	464527.391	9,886	46.9884069	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2378
				Adj R-squared	=	0.2366
				Root MSE	=	6.8548

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.3252752	.1790244	-1.82	0.069	-.6761995 .0256491
	3	-1.814859	.1972535	-9.20	0.000	-2.201516 -1.428202
w1edubr	2	-.8286289	.2882852	-2.87	0.004	-1.393727 -.2635311
	3	-.9604989	.3067076	-3.13	0.002	-1.561708 -.3592894
w1dxDiabetes	preDiabetes	3.079472	.1901066	16.20	0.000	2.706824 3.452119
	Diabetes	4.231052	.2056288	20.58	0.000	3.827978 4.634126
w1dxHTN	Yes	2.660309	.1597884	16.65	0.000	2.347091 2.973527
	1.w1smoke	-3.201615	.154999	-20.66	0.000	-3.505444 -2.897785
	1.w1cvdbr	.2471984	.1914412	1.29	0.197	-.1280654 .6224622
w1CVhighChol	Yes	.7148322	.1738587	4.11	0.000	.3740338 1.055631
	1.w1currdrugs	-1.925438	.190416	-10.11	0.000	-2.298692 -1.552183
	w1hei2010_total_score	-.0192017	.0065085	-2.95	0.003	-.0319596 -.0064438
w1Age	Sex	-.1040563	.0084086	-12.38	0.000	-.1205388 -.0875738
	Race	-2.73168	.1426681	-19.15	0.000	-3.011338 -2.452021
	PovStat	.0966158	.1450332	0.67	0.505	-.1876789 .3809104
_cons		-.6145902	.1488406	-4.13	0.000	-.9063482 -.3228322
		41.34251	.6702643	61.68	0.000	40.02866 42.65636

Running **ologit** on data from iteration 3, m=2:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7426.9539**  
 Iteration 2: Log likelihood = **-7389.74**  
 Iteration 3: Log likelihood = **-7389.5938**  
 Iteration 4: Log likelihood = **-7389.5938**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2108.24  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7389.5938** Pseudo R2 = 0.1248

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.353702	.0554545	-6.38	0.000	-.4623908 -.2450132
	3	-.8738102	.0649286	-13.46	0.000	-1.001068 -.7465524
w1edubr	1	0	(empty)			
	2	.2395562	.0921688	2.60	0.009	.0589087 .4202037
	3	.1908372	.0981507	1.94	0.052	-.0015347 .383209
w1BMI		.0684561	.0032054	21.36	0.000	.0621737 .0747385
w1dxHTN	No	0	(empty)			
	Yes	.6173195	.0513486	12.02	0.000	.5166781 .7179609

w1smoke							
0	0	(empty)					
1	-.2505767	.0515147	-4.86	0.000	-.3515437	-.1496098	
w1cvdbr							
0	0	(empty)					
1	.2158473	.0577839	3.74	0.000	.102593	.3291016	
w1CVhighChol							
No	0	(empty)					
Yes	.4602451	.0521423	8.83	0.000	.358048	.5624421	
w1currdrugs							
0	0	(empty)					
1	-.0994806	.0676454	-1.47	0.141	-.2320631	.0331019	
w1hei2010_total_score							
w1Age	-.0000672	.0021403	-0.03	0.975	-.0042621	.0041277	
Sex	.0306315	.0028649	10.69	0.000	.0250165	.0362466	
Race	.4713956	.0480283	9.81	0.000	.3772619	.5655294	
PovStat	-.070606	.0475639	-1.48	0.138	-.1638295	.0226175	
	-.0051352	.0492527	-0.10	0.917	-.1016688	.0913984	
/cut1	4.942049	.2712763			4.410358	5.473741	
/cut2	6.105055	.2740113			5.568003	6.642108	

Running **ologit** on data from iteration 3, m=2:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5073.1929  
 Iteration 2: Log likelihood = -5070.1934  
 Iteration 3: Log likelihood = -5070.1922  
 Iteration 4: Log likelihood = -5070.1922

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3041.47  
 Prob > chi2 = 0.0000  
 Log likelihood = -5070.1922 Pseudo R2 = 0.2307

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.275756	.0622148	-4.43	0.000	-.3976948
3	-.7007157	.068728	-10.20	0.000	-.83542
w1edubr					
1	0	(empty)			
2	.0054163	.1018857	0.05	0.958	-.194276
3	-.0672225	.1083194	-0.62	0.535	-.2795247
w1BMI	.0583713	.0036223	16.11	0.000	.0512717
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.4067232	.0648954	6.27	0.000	.2795305
Diabetes	.8818375	.0738139	11.95	0.000	.737165
w1smoke					
0	0	(empty)			

	1	<b>-.1015583</b>	<b>.0557168</b>	<b>-1.82</b>	<b>0.068</b>	<b>-.2107612</b>	<b>.0076445</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8794444</b>	<b>.0671822</b>	<b>13.09</b>	<b>0.000</b>	<b>.7477696</b>	<b>1.011119</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.8044747</b>	<b>.0589023</b>	<b>13.66</b>	<b>0.000</b>	<b>.6890283</b>	<b>.9199211</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0050151</b>	<b>.0672199</b>	<b>-0.07</b>	<b>0.941</b>	<b>-.1367638</b>	<b>.1267335</b>
w1hei2010_total_score		<b>-.000904</b>	<b>.0022953</b>	<b>-0.39</b>	<b>0.694</b>	<b>-.0054028</b>	<b>.0035948</b>
w1Age		<b>.0734979</b>	<b>.0030176</b>	<b>24.36</b>	<b>0.000</b>	<b>.0675836</b>	<b>.0794122</b>
Sex		<b>.0940083</b>	<b>.0511904</b>	<b>1.84</b>	<b>0.066</b>	<b>-.0063231</b>	<b>.1943397</b>
Race		<b>.6071548</b>	<b>.0516348</b>	<b>11.76</b>	<b>0.000</b>	<b>.5059524</b>	<b>.7083572</b>
PovStat		<b>.2123954</b>	<b>.052695</b>	<b>4.03</b>	<b>0.000</b>	<b>.1091151</b>	<b>.3156756</b>
/cut1		<b>7.051204</b>	<b>.295938</b>			<b>6.471176</b>	<b>7.631232</b>

Running ologit on data from iteration 3, m=2:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5006.3879**  
 Iteration 2: Log likelihood = **-5002.6848**  
 Iteration 3: Log likelihood = **-5002.6803**  
 Iteration 4: Log likelihood = **-5002.6803**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2422.11**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5002.6803** Pseudo R2 = **0.1949**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.35448</b>	<b>.0631379</b>	<b>-5.61</b>	<b>0.000</b>	<b>-.478228</b>
	3	<b>-.911801</b>	<b>.0697919</b>	<b>-13.06</b>	<b>0.000</b>	<b>-1.048591</b>
w1edubr	1	0	(empty)			
	2	<b>-.1993261</b>	<b>.1009932</b>	<b>-1.97</b>	<b>0.048</b>	<b>-.3972691</b>
	3	<b>-.6476872</b>	<b>.1066629</b>	<b>-6.07</b>	<b>0.000</b>	<b>-.8567426</b>
w1BMI		<b>-.0671895</b>	<b>.0037198</b>	<b>-18.06</b>	<b>0.000</b>	<b>-.0744802</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2360873</b>	<b>.0684344</b>	<b>-3.45</b>	<b>0.001</b>	<b>-.3702163</b>
	Diabetes	<b>-.2854708</b>	<b>.0732137</b>	<b>-3.90</b>	<b>0.000</b>	<b>-.4289669</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1302984</b>	<b>.0578958</b>	<b>-2.25</b>	<b>0.024</b>	<b>-.2437721</b>
w1cvdbr	0	0	(empty)			

	1	.0490381	.0671645	0.73	0.465	-.0826019	.180678
w1CVhighChol	No	0	(empty)				
	Yes	-.1353507	.0609139	-2.22	0.026	-.2547398	-.0159616
w1currdrugs	0	0	(empty)				
	1	1.201746	.0709766	16.93	0.000	1.062634	1.340858
w1hei2010_total_score		-.0493943	.0023904	-20.66	0.000	-.0540794	-.0447092
w1Age		-.0030107	.0030039	-1.00	0.316	-.0088983	.0028769
Sex		.1274228	.0508165	2.51	0.012	.0278244	.2270212
Race		.0652158	.0508003	1.28	0.199	-.034351	.1647826
PovStat		.4897037	.0513859	9.53	0.000	.3889892	.5904182
/cut1		-3.968034	.2771613			-4.51126	-3.424807

Running ologit on data from iteration 3, m=2:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.9747  
 Iteration 2: Log likelihood = -3638.0284  
 Iteration 3: Log likelihood = -3637.9195  
 Iteration 4: Log likelihood = -3637.9195

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 858.14  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1055  
 Log likelihood = -3637.9195

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.4363176	.0693057	-6.30	0.000	-.5721543 -.300481
3	-.7302241	.084962	-8.59	0.000	-.8967465 -.5637017
w1edubr					
1	0	(empty)			
2	-.1311295	.1112867	-1.18	0.239	-.3492475 .0869885
3	-.1043358	.1201721	-0.87	0.385	-.3398687 .1311971
w1BMI	.0048929	.0042107	1.16	0.245	-.0033599 .0131457
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3041035	.0791085	3.84	0.000	.1490537 .4591534
Diabetes	.2407112	.0783215	3.07	0.002	.0872039 .3942185
w1dxHTN					
No	0	(empty)			
Yes	.8568088	.0722673	11.86	0.000	.7151675 .9984501
w1smoke					
0	0	(empty)			
1	.0405808	.0673229	0.60	0.547	-.0913696 .1725312
w1CVhighChol					
No	0	(empty)			

	Yes	.5309266	.065779	8.07	0.000	.4020022	.659851
w1currdrugs	0	0	(empty)				
	1	-.1807906	.0894541	-2.02	0.043	-.3561174	-.0054638
w1hei2010_total_score		-.0036007	.0028179	-1.28	0.201	-.0091237	.0019223
w1Age		.0214625	.0038152	5.63	0.000	.0139849	.02894
Sex		-.1172446	.0632029	-1.86	0.064	-.24112	.0066309
Race		.2263452	.0632344	3.58	0.000	.1024081	.3502823
PovStat		.2751731	.062669	4.39	0.000	.1523441	.3980022
/cut1		3.487388	.3461339			2.808978	4.165798

Running ologit on data from iteration 3, m=2:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4246.3515  
 Iteration 2: Log likelihood = -4202.1468  
 Iteration 3: Log likelihood = -4202.0498  
 Iteration 4: Log likelihood = -4202.0498

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1694.99  
 Prob > chi2 = 0.0000  
 Log likelihood = -4202.0498 Pseudo R2 = 0.1678

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	-.2874071	.0658189	-4.37	0.000	-.4164098 -.1584044
2	-.6243516	.0772616	-8.08	0.000	-.7757815 -.4729217
w1edubr	0	(empty)			
1	.0039543	.1061942	0.04	0.970	-.2041825 .2120911
2	-.0044111	.1134729	-0.04	0.969	-.226814 .2179918
w1BMI	.0140499	.0038959	3.61	0.000	.0064141 .0216857
w1dxDiabetes	0	(empty)			
NoDx	-.0312862	.0732125	-0.43	0.669	-.1747801 .1122077
preDiabetes					
Diabetes	.6429452	.0708537	9.07	0.000	.5040745 .7818159
w1dxHTN	0	(empty)			
No	.8231108	.062811	13.10	0.000	.7000036 .946218
Yes					
w1smoke	0	(empty)			
0	-.1045832	.0616001	-1.70	0.090	-.2253173 .0161509
1					
w1cvdbr	0	(empty)			
0	.5137401	.0666157	7.71	0.000	.3831758 .6443044
w1currdrugs	0	(empty)			
0					

	1	<b>-.429728</b>	<b>.0858459</b>	<b>-5.01</b>	<b>0.000</b>	<b>-.5979829</b>	<b>-.2614732</b>
w1hei2010_total_score		<b>.0123024</b>	<b>.0024988</b>	<b>4.92</b>	<b>0.000</b>	<b>.0074048</b>	<b>.0172</b>
w1Age		<b>.053458</b>	<b>.0034522</b>	<b>15.49</b>	<b>0.000</b>	<b>.0466919</b>	<b>.0602242</b>
Sex		<b>.1537688</b>	<b>.0569595</b>	<b>2.70</b>	<b>0.007</b>	<b>.0421302</b>	<b>.2654073</b>
Race		<b>-.5512701</b>	<b>.0560174</b>	<b>-9.84</b>	<b>0.000</b>	<b>-.6610622</b>	<b>-.441478</b>
PovStat		<b>-.2511321</b>	<b>.059016</b>	<b>-4.26</b>	<b>0.000</b>	<b>-.3668013</b>	<b>-.1354629</b>
/cut1		<b>3.953535</b>	<b>.3175552</b>			<b>3.331138</b>	<b>4.575931</b>

Running ologit on data from iteration 3, m=2:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3560.3663**  
 Iteration 2: Log likelihood = **-3509.2976**  
 Iteration 3: Log likelihood = **-3509.0575**  
 Iteration 4: Log likelihood = **-3509.0575**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1188.50**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3509.0575** Pseudo R2 = **0.1448**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1	0	(empty)				
2	<b>-.3402031</b>	<b>.0759311</b>		<b>-4.48</b>	<b>0.000</b>	<b>-.4890253</b>
3	<b>-.386844</b>	<b>.0832335</b>		<b>-4.65</b>	<b>0.000</b>	<b>-.5499786</b>
w1edubr						
1	0	(empty)				
2	<b>.2447656</b>	<b>.1305845</b>		<b>1.87</b>	<b>0.061</b>	<b>-.0111754</b>
3	<b>.0654679</b>	<b>.1410067</b>		<b>0.46</b>	<b>0.642</b>	<b>-.2109001</b>
w1BMI		<b>-.0445453</b>	<b>.0049858</b>	<b>-8.93</b>	<b>0.000</b>	<b>-.0543173</b>
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes		<b>-.0606385</b>	<b>.0880301</b>		<b>-0.69</b>	<b>0.491</b>
Diabetes		<b>-.0318518</b>	<b>.1008601</b>		<b>-0.32</b>	<b>0.752</b>
w1dxHTN						
No	0	(empty)				
Yes		<b>.001581</b>	<b>.0716925</b>		<b>0.02</b>	<b>0.982</b>
w1smoke						
0	0	(empty)				
1	<b>1.196269</b>	<b>.0721379</b>		<b>16.58</b>	<b>0.000</b>	<b>1.054881</b>
w1cvdbr						
0	0	(empty)				
1	<b>-.1745984</b>	<b>.0909993</b>		<b>-1.92</b>	<b>0.055</b>	<b>-.3529539</b>
w1CVhighChol						
No	0	(empty)				
Yes		<b>-.4348223</b>	<b>.0876723</b>		<b>-4.96</b>	<b>0.000</b>
w1hei2010_total_score		<b>.0029116</b>	<b>.0030282</b>		<b>0.96</b>	<b>0.336</b>
w1Age		<b>-.0389234</b>	<b>.0038329</b>		<b>-10.16</b>	<b>0.000</b>

Sex	.4828276	.0621391	7.77	0.000	.3610371	.6046181
Race	.508529	.0655303	7.76	0.000	.380092	.636966
PovStat	.1479141	.0627397	2.36	0.018	.0249466	.2708817
/cut1	.7728623	.348848			.0891327	1.456592

Running **regress** on data from iteration 3, m=2:

Source	SS	df	MS	Number of obs	=	7,575
Model	158094.637	16	9880.91482	F(16, 7558)	=	87.86
Residual	850031.396	7,558	112.467769	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1568
				Adj R-squared	=	0.1550
				Root MSE	=	10.605

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4603912	.3222983	1.43	0.153	-.171403 1.092185
3	2.247289	.3513176	6.40	0.000	1.558608 2.935969
w1edubr					
2	1.575059	.5089479	3.09	0.002	.5773794 2.572738
3	5.741153	.5357143	10.72	0.000	4.691004 6.791302
w1BMI	-.0522134	.0180659	-2.89	0.004	-.0876276 -.0167992
w1dxDiabetes					
preDiabetes	-.539357	.3482776	-1.55	0.122	-1.222078 .1433638
Diabetes	.2456955	.3744119	0.66	0.512	-.4882559 .979647
w1dxHTN					
Yes	.0182493	.2889991	0.06	0.950	-.5482692 .5847678
1.w1smoke	-5.65442	.2731677	-20.70	0.000	-6.189904 -5.118935
1.w1cvdbr	-.3426707	.3430888	-1.00	0.318	-1.01522 .3298787
w1CVhighChol					
Yes	1.370771	.3109421	4.41	0.000	.7612379 1.980304
1.w1currdrugs	.1775609	.3401444	0.52	0.602	-.4892167 .8443385
w1Age	.1283381	.0148572	8.64	0.000	.0992138 .1574624
Sex	-1.462881	.2557342	-5.72	0.000	-1.964191 -.9615713
Race	.9897963	.2584305	3.83	0.000	.4832007 1.496392
PovStat	-.7039085	.2647514	-2.66	0.008	-1.222895 -.1849222
_cons	38.1234	1.315511	28.98	0.000	35.54463 40.70216

Running **ologit** on data from iteration 4, m=2:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11851.96  
 Iteration 2: Log likelihood = -11838.001  
 Iteration 3: Log likelihood = -11837.956  
 Iteration 4: Log likelihood = -11837.956

Ordered logistic regression

Log likelihood = -11837.956

Number of obs = 12,071  
 LR chi2(15) = 2475.82  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0947

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5141659	.0729582	7.05	0.000	.3711704 .6571614
3	.9245204	.0775111	11.93	0.000	.7726015 1.076439
w1BMI	-.0265142	.0025505	-10.40	0.000	-.0315132 -.0215153
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3271055	.0480782	-6.80	0.000	-.421337 -.2328739
Diabetes	-.7914429	.0525302	-15.07	0.000	-.8944001 -.6884856
w1dxHTN					
No	0 (empty)				
Yes	-.4705292	.0410296	-11.47	0.000	-.5509457 -.3901126
w1smoke					
0	0 (empty)				
1	-.6014822	.0399854	-15.04	0.000	-.6798522 -.5231122
w1cvdbr					
0	0 (empty)				
1	-.467858	.0487443	-9.60	0.000	-.563395 -.3723209
w1CVhighChol					
No	0 (empty)				
Yes	-.4465428	.0438224	-10.19	0.000	-.5324332 -.3606524
w1currdrugs					
0	0 (empty)				
1	-.2808588	.0482761	-5.82	0.000	-.3754782 -.1862394
w1hei2010_total_score	.0165546	.0016641	9.95	0.000	.0132931 .0198161
w1Age	-.0123177	.0021468	-5.74	0.000	-.0165254 -.00811
Sex	.2206799	.0366397	6.02	0.000	.1488675 .2924924
Race	.1011841	.0369589	2.74	0.006	.028746 .1736222
PovStat	-.3700933	.0374293	-9.89	0.000	-.4434533 -.2967333
/cut1	-2.265556	.1988224			-2.655241 -1.875872
/cut2	-.228941	.1977044			-.6164345 .1585525

Running ologit on data from iteration 4, m=2:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9338.3258**  
 Iteration 2: Log likelihood = **-9322.8619**  
 Iteration 3: Log likelihood = **-9322.8141**  
 Iteration 4: Log likelihood = **-9322.8141**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1563.17  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0774

Log likelihood = **-9322.8141**

	w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1	0	(empty)				
2	.5197648	.0506733	10.26	0.000	.4204471	.6190826
3	.7607178	.0558885	13.61	0.000	.6511784	.8702572
w1BMI	-.0067713	.0028016	-2.42	0.016	-.0122623	-.0012802
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0068527	.0534239	-0.13	0.898	-.1115616	.0978563
Diabetes	.0910012	.0583175	1.56	0.119	-.0232989	.2053014
w1dxHTN						
No	0	(empty)				
Yes	-.049317	.0454449	-1.09	0.278	-.1383874	.0397535
w1smoke						
0	0	(empty)				
1	-.4413991	.0439922	-10.03	0.000	-.5276223	-.3551759
w1cvdbr						
0	0	(empty)				
1	-.0423105	.0540465	-0.78	0.434	-.1482397	.0636187
w1CVhighChol						
No	0	(empty)				
Yes	-.0279256	.0486712	-0.57	0.566	-.1233194	.0674682
w1currdrugs						
0	0	(empty)				
1	-.1226586	.0526626	-2.33	0.020	-.2258755	-.0194417
w1hei2010_total_score						
w1Age	.0345144	.0018235	18.93	0.000	.0309404	.0380884
Sex	-.0082446	.0023418	-3.52	0.000	-.0128345	-.0036548
Race	-.1594481	.0401596	-3.97	0.000	-.2381594	-.0807368
PovStat	.0725142	.0405402	1.79	0.074	-.0069431	.1519716
	-.659557	.0416947	-15.82	0.000	-.7412771	-.5778369
/cut1	-2.824718	.207112			-3.23065	-2.418786
/cut2	.8645582	.2048172			.4631239	1.265992

Running **regress** on data from iteration 4, m=2:

Source	SS	df	MS	Number of obs	=	9,903
Model	144294.274	16	9018.39215	F(16, 9886)	=	191.67
Residual	465163.723	9,886	47.0527739	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2368
				Adj R-squared	=	0.2355
				Root MSE	=	6.8595

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2761495	.1794148	-1.54	0.124	-.6278391 .0755402
	3	-1.801733	.1975112	-9.12	0.000	-2.188895 -1.41457
w1edubr	2	-.7765429	.2866029	-2.71	0.007	-1.338343 -.2147428
	3	-.9401349	.3052725	-3.08	0.002	-1.538531 -.3417385
w1dxDiabetes	preDiabetes	2.953244	.1901938	15.53	0.000	2.580426 3.326063
	Diabetes	4.080968	.2054021	19.87	0.000	3.678338 4.483598
w1dxHTN	Yes	2.738348	.1605501	17.06	0.000	2.423637 3.053059
	1.w1smoke	-3.257046	.1551604	-20.99	0.000	-3.561192 -2.9529
	1.w1cvdbr	.3174522	.1927788	1.65	0.100	-.0604335 .695338
w1CVhighChol	Yes	.6076663	.1743024	3.49	0.000	.2659981 .9493346
	1.w1currdrugs	-1.867602	.1904452	-9.81	0.000	-2.240913 -1.494291
	w1hei2010_total_score	-.0179236	.006531	-2.74	0.006	-.0307258 -.0051215
w1Age	Sex	-.1042653	.0084316	-12.37	0.000	-.1207929 -.0877377
	Race	-2.74465	.1426129	-19.25	0.000	-3.024201 -2.4651
	PovStat	.0475929	.145238	0.33	0.743	-.2371032 .3322891
_cons		-.5915883	.1493073	-3.96	0.000	-.8842611 -.2989156
		41.34198	.6724033	61.48	0.000	40.02393 42.66003

Running **ologit** on data from iteration 4, m=2:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7431.984**  
 Iteration 2: Log likelihood = **-7395.1325**  
 Iteration 3: Log likelihood = **-7394.9864**  
 Iteration 4: Log likelihood = **-7394.9864**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2097.45  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7394.9864** Pseudo R2 = 0.1242

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3383803	.0555094	-6.10	0.000	-.4471766 -.2295839
	3	-.8601894	.0648364	-13.27	0.000	-.9872664 -.7331124
w1edubr	1	0	(empty)			
	2	.2301246	.0915834	2.51	0.012	.0506244 .4096247
	3	.1950991	.0976534	2.00	0.046	.003702 .3864962
w1BMI		.0680338	.0032014	21.25	0.000	.0617592 .0743085
w1dxHTN	No	0	(empty)			
	Yes	.6279509	.0513312	12.23	0.000	.5273435 .7285583

w1smoke							
0	0	(empty)					
1	-.2297527	.0515779	-4.45	0.000	-.3308435	-.1286618	
w1cvdbr							
0	0	(empty)					
1	.2175501	.0579812	3.75	0.000	.103909	.3311912	
w1CVhighChol							
No	0	(empty)					
Yes	.4619881	.0522407	8.84	0.000	.3595981	.564378	
w1currdrugs							
0	0	(empty)					
1	-.0872454	.0671596	-1.30	0.194	-.2188758	.044385	
w1hei2010_total_score							
w1Age	-.0014171	.0021418	-0.66	0.508	-.0056149	.0027806	
Sex	.0307823	.0028638	10.75	0.000	.0251692	.0363953	
Race	.4614382	.0478931	9.63	0.000	.3675694	.555307	
PovStat	-.0733415	.0475614	-1.54	0.123	-.1665602	.0198772	
	-.0055295	.0493566	-0.11	0.911	-.1022667	.0912076	
/cut1	4.882629	.2707489			4.351971	5.413287	
/cut2	6.044281	.2734687			5.508292	6.58027	

Running ologit on data from iteration 4, m=2:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5074.5978  
 Iteration 2: Log likelihood = -5071.6635  
 Iteration 3: Log likelihood = -5071.6623  
 Iteration 4: Log likelihood = -5071.6623

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3038.53  
 Prob > chi2 = 0.0000  
 Log likelihood = -5071.6623 Pseudo R2 = 0.2305

		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1dxHTN							
1	0	(empty)					
2	-.2729539	.0622786	-4.38	0.000	-.3950177	-.1508902	
3	-.7125679	.0687508	-10.36	0.000	-.847317	-.5778187	
w1edubr							
1	0	(empty)					
2	.0509023	.1010318	0.50	0.614	-.1471163	.248921	
3	-.0369267	.1076136	-0.34	0.731	-.2478455	.1739922	
w1BMI		.0580116	.0036213	16.02	0.000	.0509139	.0651092
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes	.3750128	.0652761	5.75	0.000	.247074	.5029517	
Diabetes	.8692283	.0738224	11.77	0.000	.7245391	1.013917	
w1smoke							
0	0	(empty)					

	1	<b>-.1212674</b>	<b>.0556631</b>	<b>-2.18</b>	<b>0.029</b>	<b>-.230365</b>	<b>-.0121699</b>
w1cvdbr	0	0	(empty)				
	1	<b>.9060111</b>	<b>.0678485</b>	<b>13.35</b>	<b>0.000</b>	<b>.7730304</b>	<b>1.038992</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7860822</b>	<b>.0588606</b>	<b>13.35</b>	<b>0.000</b>	<b>.6707175</b>	<b>.9014469</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0055289</b>	<b>.067176</b>	<b>-0.08</b>	<b>0.934</b>	<b>-.1371914</b>	<b>.1261337</b>
w1hei2010_total_score		<b>-.0000997</b>	<b>.002301</b>	<b>-0.04</b>	<b>0.965</b>	<b>-.0046095</b>	<b>.0044102</b>
w1Age		<b>.0732126</b>	<b>.0030194</b>	<b>24.25</b>	<b>0.000</b>	<b>.0672947</b>	<b>.0791306</b>
Sex		<b>.1014446</b>	<b>.0511548</b>	<b>1.98</b>	<b>0.047</b>	<b>.0011831</b>	<b>.2017062</b>
Race		<b>.6008108</b>	<b>.0516058</b>	<b>11.64</b>	<b>0.000</b>	<b>.4996652</b>	<b>.7019563</b>
PovStat		<b>.2118413</b>	<b>.0527982</b>	<b>4.01</b>	<b>0.000</b>	<b>.1083588</b>	<b>.3153238</b>
/cut1		<b>7.074568</b>	<b>.2961859</b>			<b>6.494054</b>	<b>7.655081</b>

Running **ologit** on data from iteration 4, m=2:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5008.3411**  
 Iteration 2: Log likelihood = **-5004.2078**  
 Iteration 3: Log likelihood = **-5004.2021**  
 Iteration 4: Log likelihood = **-5004.2021**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2419.06**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5004.2021** Pseudo R2 = **0.1947**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3563417</b>	<b>.0631772</b>	<b>-5.64</b>	<b>0.000</b>	<b>-.4801667</b>
	3	<b>-.9070871</b>	<b>.0698836</b>	<b>-12.98</b>	<b>0.000</b>	<b>-1.044057</b>
w1edubr	1	0	(empty)			
	2	<b>-.2195185</b>	<b>.1003762</b>	<b>-2.19</b>	<b>0.029</b>	<b>-.4162523</b>
	3	<b>-.6740674</b>	<b>.1061005</b>	<b>-6.35</b>	<b>0.000</b>	<b>-.8820206</b>
w1BMI		<b>-.0667379</b>	<b>.0037112</b>	<b>-17.98</b>	<b>0.000</b>	<b>-.0740118</b>
w1dxDiabetes	0	0	(empty)			
NoDx						
preDiabetes		<b>-.2356346</b>	<b>.0685897</b>	<b>-3.44</b>	<b>0.001</b>	<b>-.370068</b>
Diabetes		<b>-.3009911</b>	<b>.0736953</b>	<b>-4.08</b>	<b>0.000</b>	<b>-.4454312</b>
w1dxHTN	0	0	(empty)			
No						
Yes		<b>-.1265984</b>	<b>.0578507</b>	<b>-2.19</b>	<b>0.029</b>	<b>-.2399837</b>
w1cvdbr	0	0	(empty)			

	1	.0356371	.0675253	0.53	0.598	-.09671	.1679842
w1CVhighChol	No	0	(empty)				
	Yes	-.1336564	.0610418	-2.19	0.029	-.2532962	-.0140167
w1currdrugs	0	0	(empty)				
	1	1.204088	.0709448	16.97	0.000	1.065038	1.343137
w1hei2010_total_score		-.0483786	.0023774	-20.35	0.000	-.0530382	-.0437191
w1Age		-.0024686	.0030116	-0.82	0.412	-.0083713	.003434
Sex		.1240484	.0508204	2.44	0.015	.0244422	.2236546
Race		.0614098	.0507934	1.21	0.227	-.0381434	.1609631
PovStat		.4821142	.0514662	9.37	0.000	.3812424	.582986
/cut1		-3.921004	.2768218			-4.463564	-3.378443

Running **ologit** on data from iteration 4, m=2:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3666.7587  
 Iteration 2: Log likelihood = -3636.6215  
 Iteration 3: Log likelihood = -3636.513  
 Iteration 4: Log likelihood = -3636.513

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 860.95  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1058  
 Log likelihood = -3636.513

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.4328074	.0693854	-6.24	0.000	-.5688002 -.2968145
3	-.7335477	.0851515	-8.61	0.000	-.9004416 -.5666537
w1edubr					
1	0	(empty)			
2	-.1497562	.1101772	-1.36	0.174	-.3656995 .0661872
3	-.1122401	.1191815	-0.94	0.346	-.3458316 .1213514
w1BMI	.0041854	.0042102	0.99	0.320	-.0040665 .0124373
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3036398	.0793069	3.83	0.000	.1482011 .4590786
Diabetes	.2379912	.0785225	3.03	0.002	.0840899 .3918924
w1dxHTN					
No	0	(empty)			
Yes	.8611314	.0721636	11.93	0.000	.7196934 1.002569
w1smoke					
0	0	(empty)			
1	.0388311	.067263	0.58	0.564	-.0930019 .1706641
w1CVhighChol					
No	0	(empty)			

Yes	.5317164	.0658126	8.08	0.000	.4027261	.6607067
w1currdrugs	0	0 (empty)				
0						
1	-.2141035	.0898826	-2.38	0.017	-.3902701	-.0379368
w1hei2010_total_score		-.004907	.0028129	-1.74	0.081	-.0104202
w1Age		.0212265	.0038224	5.55	0.000	.0137348
Sex		-.1223119	.0632103	-1.93	0.053	-.2462019
Race		.2309838	.0632606	3.65	0.000	.1069953
PovStat		.2747948	.0627028	4.38	0.000	.1518997
/cut1	3.380801	.3458679			2.702912	4.058689

Running ologit on data from iteration 4, m=2:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4241.0664  
 Iteration 2: Log likelihood = -4196.352  
 Iteration 3: Log likelihood = -4196.2509  
 Iteration 4: Log likelihood = -4196.2509

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1706.59  
 Prob > chi2 = 0.0000  
 Log likelihood = -4196.2509 Pseudo R2 = 0.1690

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	-.2845828	.0659312	-4.32	0.000	-.4138057
3	-.6224921	.0774596	-8.04	0.000	-.77431
w1edubr	0 (empty)				
1					
2	.0270355	.1056347	0.26	0.798	-.1800047
3	.0178098	.1129952	0.16	0.875	-.2036568
w1BMI	.0142467	.0038951	3.66	0.000	.0066124
w1dxDiabetes	0 (empty)				
NoDx					
preDiabetes	-.0123101	.0733442	-0.17	0.867	-.1560622
Diabetes	.6730969	.0710151	9.48	0.000	.5339099
w1dxHTN	0 (empty)				
No					
Yes	.8210869	.0627744	13.08	0.000	.6980514
w1smoke	0 (empty)				
0					
1	-.0925784	.0616348	-1.50	0.133	-.2133805
w1cvdbr	0 (empty)				
0					
1	.5169331	.0666736	7.75	0.000	.3862552
w1currdrugs	0 (empty)				
0					

1	<b>-.4315178</b>	<b>.085998</b>	<b>-5.02</b>	<b>0.000</b>	<b>-.6000707</b>	<b>-.2629648</b>
w1hei2010_total_score	<b>.0128116</b>	<b>.0024932</b>	<b>5.14</b>	<b>0.000</b>	<b>.007925</b>	<b>.0176982</b>
w1Age	<b>.0529762</b>	<b>.0034617</b>	<b>15.30</b>	<b>0.000</b>	<b>.0461915</b>	<b>.059761</b>
Sex	<b>.152936</b>	<b>.0569984</b>	<b>2.68</b>	<b>0.007</b>	<b>.0412211</b>	<b>.2646508</b>
Race	<b>-.5516452</b>	<b>.0560787</b>	<b>-9.84</b>	<b>0.000</b>	<b>-.6615574</b>	<b>-.441733</b>
PovStat	<b>-.2473034</b>	<b>.0591178</b>	<b>-4.18</b>	<b>0.000</b>	<b>-.3631721</b>	<b>-.1314346</b>
/cut1	<b>3.996807</b>	<b>.3184316</b>			<b>3.372692</b>	<b>4.620921</b>

Running ologit on data from iteration 4, m=2:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3561.2854**  
 Iteration 2: Log likelihood = **-3510.4209**  
 Iteration 3: Log likelihood = **-3510.1842**  
 Iteration 4: Log likelihood = **-3510.1842**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1186.25**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3510.1842**  
 Pseudo R2 = **0.1445**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3386379</b>	<b>.0759549</b>	<b>-4.46</b>	<b>0.000</b>	<b>-.4875068</b>
3	<b>-.3767834</b>	<b>.0832711</b>	<b>-4.52</b>	<b>0.000</b>	<b>-.5399917</b>
w1edubr					
1	0 (empty)				
2	<b>.2701273</b>	<b>.1298834</b>	<b>2.08</b>	<b>0.038</b>	<b>.0155605</b>
3	<b>.0919706</b>	<b>.1403818</b>	<b>0.66</b>	<b>0.512</b>	<b>-.1831727</b>
w1BMI	<b>-.0444164</b>	<b>.0049805</b>	<b>-8.92</b>	<b>0.000</b>	<b>-.0541781</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.036751</b>	<b>.0879539</b>	<b>-0.42</b>	<b>0.676</b>	<b>-.2091376</b>
Diabetes	<b>-.0099785</b>	<b>.1011947</b>	<b>-0.10</b>	<b>0.921</b>	<b>-.2083165</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0032664</b>	<b>.07143</b>	<b>0.05</b>	<b>0.964</b>	<b>-.1367338</b>
w1smoke					
0	0 (empty)				
1	<b>1.174822</b>	<b>.0719092</b>	<b>16.34</b>	<b>0.000</b>	<b>1.033883</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1815242</b>	<b>.0908167</b>	<b>-2.00</b>	<b>0.046</b>	<b>-.3595217</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4328348</b>	<b>.087118</b>	<b>-4.97</b>	<b>0.000</b>	<b>-.6035828</b>
w1hei2010_total_score	<b>-.0007894</b>	<b>.0030355</b>	<b>-0.26</b>	<b>0.795</b>	<b>-.0067388</b>
w1Age	<b>-.0386795</b>	<b>.0038363</b>	<b>-10.08</b>	<b>0.000</b>	<b>-.0461986</b>
					<b>-.0311604</b>

Sex	.4816843	.0621205	7.75	0.000	.3599303	.6034382
Race	.5135626	.0655624	7.83	0.000	.3850626	.6420626
PovStat	.1505747	.0627375	2.40	0.016	.0276114	.2735381
/cut1	.6653632	.3487159			-.0181074	1.348834

Running **regress** on data from iteration 4, m=2:

Source	SS	df	MS	Number of obs	=	7,575
Model	155864.493	16	9741.5308	F(16, 7558)	=	86.39
Residual	852261.541	7,558	112.762839	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1546
				Adj R-squared	=	0.1528
				Root MSE	=	10.619

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4536469	.3226758	1.41	0.160	-.1788873 1.086181
3	2.279212	.3519293	6.48	0.000	1.589333 2.969091
w1edubr					
2	1.590242	.5090333	3.12	0.002	.5923954 2.588089
3	5.749282	.5360608	10.73	0.000	4.698454 6.80011
w1BMI	-.0503512	.0180842	-2.78	0.005	-.0858013 -.0149012
w1dxDiabetes					
preDiabetes	-.5144394	.3495822	-1.47	0.141	-1.199718 .1708389
Diabetes	.3630659	.3757598	0.97	0.334	-.3735276 1.099659
w1dxHTN					
Yes	.0448665	.2887089	0.16	0.877	-.5210831 .6108161
1.w1smoke	-5.506104	.2735987	-20.12	0.000	-6.042433 -4.969774
1.w1cvdbr	-.4228294	.3434398	-1.23	0.218	-1.096067 .250408
w1CVhighChol					
Yes	1.397017	.3106669	4.50	0.000	.7880239 2.006011
1.w1currdrugs	.0999915	.3400448	0.29	0.769	-.5665908 .7665737
w1Age	.125644	.0148634	8.45	0.000	.0965076 .1547804
Sex	-1.484573	.2560138	-5.80	0.000	-1.986431 -.9827144
Race	1.008955	.2587498	3.90	0.000	.5017334 1.516176
PovStat	-.7293176	.2648283	-2.75	0.006	-1.248455 -.2101807
_cons	38.12007	1.316674	28.95	0.000	35.53903 40.70112

Running **ologit** on data from iteration 5, m=2:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11866.914  
 Iteration 2: Log likelihood = -11853.347  
 Iteration 3: Log likelihood = -11853.302  
 Iteration 4: Log likelihood = -11853.302

Ordered logistic regression

Log likelihood = -11853.302

Number of obs = 12,071  
 LR chi2(15) = 2445.13  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0935

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5562425	.0727179	7.65	0.000	.4137181 .6987669
3	.9821754	.0773109	12.70	0.000	.8306487 1.133702
w1BMI	-.0261907	.0025482	-10.28	0.000	-.031185 -.0211963
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3163802	.0482907	-6.55	0.000	-.4110283 -.2217321
Diabetes	-.8072945	.0521179	-15.49	0.000	-.9094436 -.7051454
w1dxHTN					
No	0 (empty)				
Yes	-.4950272	.0408088	-12.13	0.000	-.5750109 -.4150435
w1smoke					
0	0 (empty)				
1	-.5774462	.0396989	-14.55	0.000	-.6552545 -.4996378
w1cvdbr					
0	0 (empty)				
1	-.5563025	.0486107	-11.44	0.000	-.6515777 -.4610272
w1CVhighChol					
No	0 (empty)				
Yes	-.3596324	.0435779	-8.25	0.000	-.4450436 -.2742212
w1currdrugs					
0	0 (empty)				
1	-.2175267	.0481749	-4.52	0.000	-.3119478 -.1231057
w1hei2010_total_score	.0139649	.0016518	8.45	0.000	.0107274 .0172023
w1Age	-.0115352	.0021489	-5.37	0.000	-.015747 -.0073234
Sex	.2051529	.036573	5.61	0.000	.1334712 .2768347
Race	.1016921	.037001	2.75	0.006	.0291715 .1742127
PovStat	-.3807184	.0373896	-10.18	0.000	-.4540007 -.3074361
/cut1	-2.295662	.1981057			-2.683942 -1.907382
/cut2	-.2632192	.1969378			-.6492101 .1227717

Running ologit on data from iteration 5, m=2:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9326.6378**  
 Iteration 2: Log likelihood = **-9310.8021**  
 Iteration 3: Log likelihood = **-9310.7547**  
 Iteration 4: Log likelihood = **-9310.7547**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1587.29  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0785

Log likelihood = **-9310.7547**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5152095	.0506613	10.17	0.000	.4159151 .6145039
3	.7773373	.0558359	13.92	0.000	.667901 .8867737
w1BMI	-.0063858	.0028018	-2.28	0.023	-.0118772 -.0008944
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0596463	.0537381	-1.11	0.267	-.1649709 .0456784
Diabetes	.1326837	.0580352	2.29	0.022	.0189367 .2464306
w1dxHTN					
No	0 (empty)				
Yes	-.0663183	.0452262	-1.47	0.143	-.1549601 .0223234
w1smoke					
0	0 (empty)				
1	-.4444533	.0436895	-10.17	0.000	-.5300831 -.3588235
w1cvdbr					
0	0 (empty)				
1	-.0156666	.0540409	-0.29	0.772	-.1215848 .0902516
w1CVhighChol					
No	0 (empty)				
Yes	-.0742745	.0484549	-1.53	0.125	-.1692444 .0206955
w1currdrugs					
0	0 (empty)				
1	-.1097964	.0525021	-2.09	0.037	-.2126986 -.0068943
w1hei2010_total_score	.0352892	.0018118	19.48	0.000	.0317381 .0388404
w1Age	-.0077408	.0023435	-3.30	0.001	-.012334 -.0031476
Sex	-.1541348	.0401265	-3.84	0.000	-.2327813 -.0754882
Race	.0531396	.0405986	1.31	0.191	-.0264322 .1327114
PovStat	-.6672915	.0416862	-16.01	0.000	-.7489948 -.5855881
/cut1	-2.800378	.2065085		-3.205127	-2.395629
/cut2	.8930361	.2043179		.4925803	1.293492

Running **regress** on data from iteration 5, m=2:

Source	SS	df	MS	Number of obs	=	9,903
Model	145488.809	16	9093.05053	F(16, 9886)	=	193.75
Residual	463969.189	9,886	46.9319431	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2387
				Adj R-squared	=	0.2375
				Root MSE	=	6.8507

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2637205	.1791039	-1.47	0.141	-.6148007 .0873597
	3	-1.75368	.1971843	-8.89	0.000	-2.140202 -1.367159
w1edubr	2	-.8416299	.2873382	-2.93	0.003	-1.404871 -.2783884
	3	-.9962189	.3058783	-3.26	0.001	-1.595803 -.3966351
w1dxDiabetes	preDiabetes	3.031821	.1903189	15.93	0.000	2.658757 3.404885
	Diabetes	4.199861	.205472	20.44	0.000	3.797094 4.602628
w1dxHTN	Yes	2.707099	.1598052	16.94	0.000	2.393848 3.020349
	1.w1smoke	-3.229725	.1544992	-20.90	0.000	-3.532575 -2.926875
	1.w1cvdbr	.2250391	.1921645	1.17	0.242	-.1516425 .6017206
w1CVhighChol	Yes	.6918291	.1729209	4.00	0.000	.352869 1.030789
	1.w1currdrugs	-1.929331	.1900753	-10.15	0.000	-2.301917 -1.556744
	w1hei2010_total_score	-.0177314	.0064735	-2.74	0.006	-.0304208 -.0050419
w1Age	Sex	-.1045192	.0084175	-12.42	0.000	-.1210192 -.0880192
	Race	-2.765205	.142275	-19.44	0.000	-3.044093 -2.486317
	PovStat	.0800655	.1449608	0.55	0.581	-.2040873 .3642183
_cons		-.582875	.1488597	-3.92	0.000	-.8746703 -.2910796
		41.32095	.6690984	61.76	0.000	40.00938 42.63252

Running ologit on data from iteration 5, m=2:

Iteration 0: Log likelihood = -8443.7127  
 Iteration 1: Log likelihood = -7438.4575  
 Iteration 2: Log likelihood = -7402.1209  
 Iteration 3: Log likelihood = -7401.976  
 Iteration 4: Log likelihood = -7401.976

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2083.47  
 Prob > chi2 = 0.0000  
 Log likelihood = -7401.976 Pseudo R2 = 0.1234

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3431844	.0554335	-6.19	0.000	-.4518321 -.2345368
	3	-.859852	.0647611	-13.28	0.000	-.9867815 -.7329225
w1edubr	1	0	(empty)			
	2	.2384252	.0917018	2.60	0.009	.0586929 .4181574
	3	.1966517	.0976663	2.01	0.044	.0052292 .3880742
w1BMI		.0687126	.0032093	21.41	0.000	.0624226 .0750027
w1dxHTN	No	0	(empty)			
	Yes	.6263284	.0512857	12.21	0.000	.5258103 .7268466

w1smoke							
0	0	(empty)					
1	-.2171888	.0514065	-4.22	0.000	-.3179437	-.1164339	
w1cvdbr							
0	0	(empty)					
1	.2150017	.0579805	3.71	0.000	.1013619	.3286414	
w1CVhighChol							
No	0	(empty)					
Yes	.4272501	.0520725	8.20	0.000	.3251898	.5293104	
w1currdrugs							
0	0	(empty)					
1	-.0796289	.0672004	-1.18	0.236	-.2113393	.0520815	
w1hei2010_total_score							
w1Age	-.0005116	.0021254	-0.24	0.810	-.0046774	.0036542	
Sex	.0309705	.0028655	10.81	0.000	.0253542	.0365868	
Race	.4611707	.0478552	9.64	0.000	.3673763	.5549652	
PovStat	-.0768264	.04749	-1.62	0.106	-.1699051	.0162524	
	-.0093058	.0492245	-0.19	0.850	-.1057842	.0871725	
/cut1	4.94179	.2711746			4.410297	5.473282	
/cut2	6.101999	.2739023			5.56516	6.638838	

Running ologit on data from iteration 5, m=2:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5087.6803  
 Iteration 2: Log likelihood = -5084.5693  
 Iteration 3: Log likelihood = -5084.568  
 Iteration 4: Log likelihood = -5084.568

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3012.72  
 Prob > chi2 = 0.0000  
 Log likelihood = -5084.568 Pseudo R2 = 0.2286

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2760405	.0621499	-4.44	0.000	-.3978521	-.1542289
3	-.7071301	.0685227	-10.32	0.000	-.8414322	-.5728281
w1edubr						
1	0	(empty)				
2	.0277493	.1013164	0.27	0.784	-.1708272	.2263259
3	-.0622508	.1077631	-0.58	0.563	-.2734626	.148961
w1BMI	.0585597	.0036238	16.16	0.000	.051457	.0656623
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3843405	.0650458	5.91	0.000	.256853	.5118279
Diabetes	.874211	.0737689	11.85	0.000	.7296267	1.018795
w1smoke						
0	0	(empty)				

	1	<b>-.1075391</b>	<b>.055491</b>	<b>-1.94</b>	<b>0.053</b>	<b>-.2162994</b>	<b>.0012212</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8743682</b>	<b>.0673078</b>	<b>12.99</b>	<b>0.000</b>	<b>.7424473</b>	<b>1.006289</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7635596</b>	<b>.0584883</b>	<b>13.05</b>	<b>0.000</b>	<b>.6489246</b>	<b>.8781947</b>
w1currdrugs	0	0	(empty)				
	1	<b>.0364929</b>	<b>.0668316</b>	<b>0.55</b>	<b>0.585</b>	<b>-.0944947</b>	<b>.1674805</b>
w1hei2010_total_score		<b>.0008795</b>	<b>.0022824</b>	<b>0.39</b>	<b>0.700</b>	<b>-.003594</b>	<b>.005353</b>
w1Age		<b>.0736679</b>	<b>.0030173</b>	<b>24.42</b>	<b>0.000</b>	<b>.067754</b>	<b>.0795817</b>
Sex		<b>.0955866</b>	<b>.0510639</b>	<b>1.87</b>	<b>0.061</b>	<b>-.0044968</b>	<b>.1956699</b>
Race		<b>.5990313</b>	<b>.051509</b>	<b>11.63</b>	<b>0.000</b>	<b>.4980755</b>	<b>.6999872</b>
PovStat		<b>.2079098</b>	<b>.0526198</b>	<b>3.95</b>	<b>0.000</b>	<b>.1047768</b>	<b>.3110428</b>
/cut1		<b>7.125906</b>	<b>.2957214</b>			<b>6.546302</b>	<b>7.705509</b>

Running ologit on data from iteration 5, m=2:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5021.5152**  
 Iteration 2: Log likelihood = **-5017.1971**  
 Iteration 3: Log likelihood = **-5017.1908**  
 Iteration 4: Log likelihood = **-5017.1908**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2393.09**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5017.1908** Pseudo R2 = **0.1926**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3486964</b>	<b>.0630841</b>	<b>-5.53</b>	<b>0.000</b>	<b>-.472339</b>
	3	<b>-.927296</b>	<b>.0697148</b>	<b>-13.30</b>	<b>0.000</b>	<b>-1.063934</b>
w1edubr	1	0	(empty)			
	2	<b>-.1816807</b>	<b>.1003792</b>	<b>-1.81</b>	<b>0.070</b>	<b>-.3784203</b>
	3	<b>-.6383468</b>	<b>.1061629</b>	<b>-6.01</b>	<b>0.000</b>	<b>-.8464222</b>
w1BMI		<b>-.0664323</b>	<b>.0037158</b>	<b>-17.88</b>	<b>0.000</b>	<b>-.0737152</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2259524</b>	<b>.0682938</b>	<b>-3.31</b>	<b>0.001</b>	<b>-.3598057</b>
	Diabetes	<b>-.3071487</b>	<b>.0735596</b>	<b>-4.18</b>	<b>0.000</b>	<b>-.4513229</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1302461</b>	<b>.0576673</b>	<b>-2.26</b>	<b>0.024</b>	<b>-.243272</b>
w1cvdbr	0	0	(empty)			

	1	.0268936	.0671503	0.40	0.689	-.1047187	.1585058
w1CVhighChol	No	0	(empty)				
	Yes	-.1546578	.0605102	-2.56	0.011	-.2732556	-.03606
w1currdrugs	0	0	(empty)				
	1	1.183536	.0706235	16.76	0.000	1.045117	1.321956
w1hei2010_total_score		-.047099	.0023646	-19.92	0.000	-.0517337	-.0424644
w1Age		-.0022931	.0030014	-0.76	0.445	-.0081757	.0035896
Sex		.1381292	.0507186	2.72	0.006	.0387225	.2375359
Race		.0618182	.0507006	1.22	0.223	-.0375531	.1611895
PovStat		.4966391	.0513318	9.68	0.000	.3960305	.5972476
/cut1		-3.794957	.2754196			-4.33477	-3.255145

Running **ologit** on data from iteration 5, m=2:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.5679  
 Iteration 2: Log likelihood = -3637.628  
 Iteration 3: Log likelihood = -3637.5208  
 Iteration 4: Log likelihood = -3637.5208

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 858.93  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1056  
 Log likelihood = -3637.5208

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.4420528	.0693229	-6.38	0.000	-.5779231 -.3061824
3	-.7387914	.0850072	-8.69	0.000	-.9054025 -.5721804
w1edubr					
1	0	(empty)			
2	-.1033	.1112537	-0.93	0.353	-.3213533 .1147533
3	-.0832972	.1202038	-0.69	0.488	-.3188923 .1522979
w1BMI	.0047247	.0042085	1.12	0.262	-.0035237 .0129732
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3127535	.0790751	3.96	0.000	.1577691 .4677379
Diabetes	.2250921	.0786804	2.86	0.004	.0708813 .3793028
w1dxHTN					
No	0	(empty)			
Yes	.8630345	.0721215	11.97	0.000	.7216789 1.00439
w1smoke					
0	0	(empty)			
1	.0487483	.0672132	0.73	0.468	-.0829872 .1804838
w1CVhighChol					
No	0	(empty)			

Yes	.5257573	.0657437	8.00	0.000	.3969021	.6546126
w1currdrugs	0	0 (empty)				
0						
1	-.2138479	.0894837	-2.39	0.017	-.3892328	-.038463
w1hei2010_total_score	-.003914	.0027902	-1.40	0.161	-.0093827	.0015547
w1Age	.0215209	.0038187	5.64	0.000	.0140364	.0290055
Sex	-.1171352	.0632326	-1.85	0.064	-.2410688	.0067985
Race	.2304402	.0632632	3.64	0.000	.1064465	.3544339
PovStat	.2752233	.0626569	4.39	0.000	.1524181	.3980286
/cut1	3.496592	.3452052			2.820002	4.173181

Running ologit on data from iteration 5, m=2:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4250.3562  
 Iteration 2: Log likelihood = -4206.3477  
 Iteration 3: Log likelihood = -4206.247  
 Iteration 4: Log likelihood = -4206.247

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1686.60  
 Prob > chi2 = 0.0000  
 Log likelihood = -4206.247 Pseudo R2 = 0.1670

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	-.2867793	.0658417	-4.36	0.000	-.4158267 -.1577318
3	-.6121183	.0772036	-7.93	0.000	-.7634346 -.460802
w1edubr	0 (empty)				
1					
2	-.0186339	.1055121	-0.18	0.860	-.2254339 .188166
3	-.0116349	.1128145	-0.10	0.918	-.2327473 .2094774
w1BMI	.0138874	.0038928	3.57	0.000	.0062576 .0215171
w1dxDiabetes	0 (empty)				
NoDx					
preDiabetes	-.019661	.0731532	-0.27	0.788	-.1630386 .1237166
Diabetes	.6904063	.0709132	9.74	0.000	.5514189 .8293936
w1dxHTN	0 (empty)				
No					
Yes	.7898925	.0626168	12.61	0.000	.6671658 .9126192
w1smoke	0 (empty)				
0					
1	-.1166471	.0613741	-1.90	0.057	-.2369382 .0036439
w1cvdbr	0 (empty)				
0					
1	.5138924	.066588	7.72	0.000	.3833823 .6444025
w1currdrugs	0 (empty)				
0					

1	<b>-.4571562</b>	<b>.0858548</b>	<b>-5.32</b>	<b>0.000</b>	<b>-.6254286</b>	<b>-.2888838</b>
w1hei2010_total_score	<b>.008961</b>	<b>.0024772</b>	<b>3.62</b>	<b>0.000</b>	<b>.0041058</b>	<b>.0138161</b>
w1Age	<b>.0539552</b>	<b>.0034519</b>	<b>15.63</b>	<b>0.000</b>	<b>.0471895</b>	<b>.0607208</b>
Sex	<b>.1446115</b>	<b>.0569214</b>	<b>2.54</b>	<b>0.011</b>	<b>.0330476</b>	<b>.2561755</b>
Race	<b>-.5369026</b>	<b>.0559563</b>	<b>-9.60</b>	<b>0.000</b>	<b>-.6465749</b>	<b>-.4272304</b>
PovStat	<b>-.2562629</b>	<b>.0589975</b>	<b>-4.34</b>	<b>0.000</b>	<b>-.3718959</b>	<b>-.14063</b>
/cut1	<b>3.801998</b>	<b>.3159229</b>			<b>3.182801</b>	<b>4.421196</b>

Running ologit on data from iteration 5, m=2:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3563.5543**  
 Iteration 2: Log likelihood = **-3513.0862**  
 Iteration 3: Log likelihood = **-3512.855**  
 Iteration 4: Log likelihood = **-3512.855**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1180.91**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3512.855**  
 Pseudo R2 = **0.1439**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3347139</b>	<b>.0758936</b>	<b>-4.41</b>	<b>0.000</b>	<b>-.4834627</b>
3	<b>-.3762107</b>	<b>.0831791</b>	<b>-4.52</b>	<b>0.000</b>	<b>-.5392387</b>
w1edubr					
1	0 (empty)				
2	<b>.2262886</b>	<b>.129559</b>	<b>1.75</b>	<b>0.081</b>	<b>-.0276424</b>
3	<b>.0613661</b>	<b>.1401205</b>	<b>0.44</b>	<b>0.661</b>	<b>-.2132651</b>
w1BMI	<b>-.0441402</b>	<b>.0049847</b>	<b>-8.86</b>	<b>0.000</b>	<b>-.05391</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0490118</b>	<b>.0879651</b>	<b>-0.56</b>	<b>0.577</b>	<b>-.2214202</b>
Diabetes	<b>-.0196523</b>	<b>.1015829</b>	<b>-0.19</b>	<b>0.847</b>	<b>-.2187511</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0023989</b>	<b>.0714676</b>	<b>-0.03</b>	<b>0.973</b>	<b>-.1424728</b>
w1smoke					
0	0 (empty)				
1	<b>1.17434</b>	<b>.0717775</b>	<b>16.36</b>	<b>0.000</b>	<b>1.033658</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1693638</b>	<b>.0908798</b>	<b>-1.86</b>	<b>0.062</b>	<b>-.3474849</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4297571</b>	<b>.0873415</b>	<b>-4.92</b>	<b>0.000</b>	<b>-.6009433</b>
w1hei2010_total_score	<b>-.000655</b>	<b>.0030241</b>	<b>-0.22</b>	<b>0.829</b>	<b>-.0065822</b>
w1Age	<b>-.038717</b>	<b>.0038357</b>	<b>-10.09</b>	<b>0.000</b>	<b>-.0462348</b>
					<b>-.0311992</b>

Sex	.4833848	.0621469	7.78	0.000	.3615791	.6051906
Race	.5152744	.0655472	7.86	0.000	.3868042	.6437446
PovStat	.1527193	.0626948	2.44	0.015	.0298396	.2755989
/cut1	.6465505	.3462567			-.0321002	1.325201

Running **regress** on data from iteration 5, m=2:

Source	SS	df	MS	Number of obs	=	7,575
Model	154694.664	16	9668.41649	F(16, 7558)	=	85.62
Residual	853431.37	7,558	112.91762	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1534
				Adj R-squared	=	0.1517
				Root MSE	=	10.626

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4554675	.3226376	1.41	0.158	-.1769919 1.087927
3	2.304995	.351628	6.56	0.000	1.615707 2.994284
w1edubr					
2	1.589588	.5101216	3.12	0.002	.5896075 2.589568
3	5.773905	.5368931	10.75	0.000	4.721446 6.826365
w1BMI	-.0475767	.0180782	-2.63	0.009	-.083015 -.0121383
w1dxDiabetes					
preDiabetes	-.6350111	.3494587	-1.82	0.069	-1.320047 .0500252
Diabetes	.3417634	.3759196	0.91	0.363	-.3951435 1.07867
w1dxHTN					
Yes	.0976378	.2888732	0.34	0.735	-.4686339 .6639095
1.w1smoke	-5.443655	.2731561	-19.93	0.000	-5.979117 -4.908193
1.w1cvdbr	-.350254	.3441296	-1.02	0.309	-1.024844 .3243357
w1CVhighChol					
Yes	1.192964	.3123213	3.82	0.000	.5807273 1.8052
1.w1currdrugs	.0894484	.341096	0.26	0.793	-.5791945 .7580913
w1Age	.1293256	.0148632	8.70	0.000	.1001897 .1584616
Sex	-1.444376	.2564504	-5.63	0.000	-1.94709 -.9416621
Race	.9984286	.2591326	3.85	0.000	.4904568 1.506401
PovStat	-.7938017	.2648957	-3.00	0.003	-1.313071 -.2745324
_cons	37.90562	1.31701	28.78	0.000	35.32391 40.48732

Running **ologit** on data from iteration 6, m=2:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11851.923  
 Iteration 2: Log likelihood = -11837.913  
 Iteration 3: Log likelihood = -11837.869  
 Iteration 4: Log likelihood = -11837.869

Ordered logistic regression

Log likelihood = -11837.869

Number of obs = 12,071  
 LR chi2(15) = 2476.00  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0947

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5587147	.072653	7.69	0.000	.4163174 .701112
3	.9676832	.0772547	12.53	0.000	.8162668 1.1191
w1BMI	-.0272908	.0025525	-10.69	0.000	-.0322936 -.022288
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2791893	.0481735	-5.80	0.000	-.3736078 -.1847709
Diabetes	-.7974116	.0524287	-15.21	0.000	-.9001699 -.6946532
w1dxHTN					
No	0 (empty)				
Yes	-.4987244	.0409499	-12.18	0.000	-.5789847 -.4184641
w1smoke					
0	0 (empty)				
1	-.6198552	.0396714	-15.62	0.000	-.6976098 -.5421006
w1cvdbr					
0	0 (empty)				
1	-.4618268	.0485989	-9.50	0.000	-.557079 -.3665746
w1CVhighChol					
No	0 (empty)				
Yes	-.4075833	.0438352	-9.30	0.000	-.4934988 -.3216678
w1currdrugs					
0	0 (empty)				
1	-.226682	.0483621	-4.69	0.000	-.32147 -.1318939
w1hei2010_total_score	.0151236	.0016518	9.16	0.000	.0118861 .0183611
w1Age	-.0110597	.0021515	-5.14	0.000	-.0152767 -.0068428
Sex	.2159193	.0366851	5.89	0.000	.1440179 .2878208
Race	.0918611	.0369469	2.49	0.013	.0194464 .1642757
PovStat	-.364092	.0374055	-9.73	0.000	-.4374054 -.2907785
/cut1	-2.254361	.1984426		-2.643302	-1.865421
/cut2	-.2176559	.1972979		-.6043526	.1690408

Running ologit on data from iteration 6, m=2:

Iteration 0: Log likelihood = -10104.398  
 Iteration 1: Log likelihood = -9325.6481  
 Iteration 2: Log likelihood = -9309.7451  
 Iteration 3: Log likelihood = -9309.6977  
 Iteration 4: Log likelihood = -9309.6977

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1589.40  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0786

Log likelihood = -9309.6977

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5135742	.0506292	10.14	0.000	.4143427 .6128056
3	.7699793	.055845	13.79	0.000	.6605252 .8794335
w1BMI	-.0062049	.0028006	-2.22	0.027	-.0116939 -.0007158
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0281467	.0536761	-0.52	0.600	-.1333499 .0770564
Diabetes	.1179364	.0582005	2.03	0.043	.0038655 .2320073
w1dxHTN					
No	0 (empty)				
Yes	-.049554	.0453871	-1.09	0.275	-.138511 .0394031
w1smoke					
0	0 (empty)				
1	-.4365438	.0436833	-9.99	0.000	-.5221616 -.350926
w1cvdbr					
0	0 (empty)				
1	-.0212175	.0539477	-0.39	0.694	-.1269531 .0845181
w1CVhighChol					
No	0 (empty)				
Yes	-.0453908	.0487903	-0.93	0.352	-.1410181 .0502365
w1currdrugs					
0	0 (empty)				
1	-.1090501	.0526133	-2.07	0.038	-.2121704 -.0059299
w1hei2010_total_score	.0355568	.0018155	19.58	0.000	.0319984 .0391152
w1Age	-.0078838	.002353	-3.35	0.001	-.0124956 -.003272
Sex	-.1518118	.0402504	-3.77	0.000	-.2307012 -.0729224
Race	.056054	.0405614	1.38	0.167	-.0234449 .135553
PovStat	-.6640575	.0417051	-15.92	0.000	-.745798 -.582317
/cut1	-2.764081	.2078565			-3.171473 -2.35669
/cut2	.9302076	.2056932			.5270564 1.333359

Running **regress** on data from iteration 6, m=2:

Source	SS	df	MS	Number of obs	=	9,903
Model	143804.342	16	8987.77141	F(16, 9886)	=	190.81
Residual	465653.655	9,886	47.1023321	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2360
				Adj R-squared	=	0.2347
				Root MSE	=	6.8631

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.287261	.1793171	-1.60	0.109	-.6387591 .0642371
	3	-1.765591	.1974765	-8.94	0.000	-2.152685 -1.378496
w1edubr	2	-.808221	.2879831	-2.81	0.005	-1.372727 -.2437154
	3	-.9276399	.3065915	-3.03	0.002	-1.528622 -.326658
w1dxDiabetes	preDiabetes	3.072643	.1905376	16.13	0.000	2.69915 3.446135
	Diabetes	4.145283	.2058001	20.14	0.000	3.741873 4.548693
w1dxHTN	Yes	2.750857	.1600803	17.18	0.000	2.437067 3.064647
	1.w1smoke	-3.122299	.1546643	-20.19	0.000	-3.425473 -2.819125
	1.w1cvdbr	.2070583	.1925659	1.08	0.282	-.1704101 .5845267
w1CVhighChol	Yes	.6848963	.1743289	3.93	0.000	.3431761 1.026616
	1.w1currdrugs	-1.897442	.1903268	-9.97	0.000	-2.270521 -1.524363
	w1hei2010_total_score	-.0184516	.0064858	-2.84	0.004	-.0311651 -.005738
w1Age	Sex	-.1038438	.0084258	-12.32	0.000	-.1203601 -.0873276
	Race	-2.77717	.1426705	-19.47	0.000	-3.056833 -2.497506
	PovStat	.0965781	.1453399	0.66	0.506	-.1883178 .381474
_cons		-.6420367	.1491469	-4.30	0.000	-.9343951 -.3496782
		41.29111	.6710904	61.53	0.000	39.97563 42.60658

Running ologit on data from iteration 6, m=2:

Iteration 0: Log likelihood = -8443.7127  
 Iteration 1: Log likelihood = -7435.0325  
 Iteration 2: Log likelihood = -7398.5171  
 Iteration 3: Log likelihood = -7398.3677  
 Iteration 4: Log likelihood = -7398.3677

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2090.69  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1238  
 Log likelihood = -7398.3677

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3441353	.0554168	-6.21	0.000	-.4527503 -.2355204
	3	-.8629801	.0648125	-13.32	0.000	-.9900102 -.73595
w1edubr	1	0	(empty)			
	2	.2519367	.0922313	2.73	0.006	.0711667 .4327067
	3	.2320182	.0982785	2.36	0.018	.0393959 .4246406
w1BMI		.0677326	.0032001	21.17	0.000	.0614606 .0740046
w1dxHTN	No	0	(empty)			
	Yes	.606369	.0513567	11.81	0.000	.5057116 .7070264

w1smoke							
0	0	(empty)					
1	-.2438624	.0512911	-4.75	0.000	-.3443912	-.1433336	
w1cvnbr							
0	0	(empty)					
1	.2299646	.0577739	3.98	0.000	.1167298	.3431994	
w1CVhighChol							
No	0	(empty)					
Yes	.4874378	.0519892	9.38	0.000	.3855409	.5893347	
w1currdrugs							
0	0	(empty)					
1	-.0354545	.0668443	-0.53	0.596	-.1664668	.0955579	
w1hei2010_total_score							
w1Age	-.0010325	.0021179	-0.49	0.626	-.0051836	.0031186	
Sex	.0306988	.002862	10.73	0.000	.0250894	.0363081	
Race	.4571173	.04788	9.55	0.000	.3632742	.5509604	
PovStat	-.0731181	.0475223	-1.54	0.124	-.1662601	.0200239	
	-.0054177	.0492752	-0.11	0.912	-.1019952	.0911598	
/cut1	4.903257	.2710755			4.371959	5.434555	
/cut2	6.064711	.2737981			5.528076	6.601345	

Running ologit on data from iteration 6, m=2:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5078.8587  
 Iteration 2: Log likelihood = -5075.7821  
 Iteration 3: Log likelihood = -5075.7808  
 Iteration 4: Log likelihood = -5075.7808

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3030.30  
 Prob > chi2 = 0.0000  
 Log likelihood = -5075.7808 Pseudo R2 = 0.2299

		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1dxHTN							
1	0	(empty)					
2	-.2845097	.0621572	-4.58	0.000	-.4063356	-.1626839	
3	-.7151773	.0685793	-10.43	0.000	-.8495903	-.5807643	
w1edubr							
1	0	(empty)					
2	.0322287	.1015518	0.32	0.751	-.1668092	.2312665	
3	-.0491326	.1080202	-0.45	0.649	-.2608483	.1625831	
w1BMI		.0581829	.0036166	16.09	0.000	.0510945	.0652713
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes	.39642	.0651126	6.09	0.000	.2688017	.5240383	
Diabetes	.8711073	.0739421	11.78	0.000	.7261834	1.016031	
w1smoke							
0	0	(empty)					

	1	<b>-.1024916</b>	<b>.0554343</b>	<b>-1.85</b>	<b>0.064</b>	<b>-.2111408</b>	<b>.0061575</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8903717</b>	<b>.0676915</b>	<b>13.15</b>	<b>0.000</b>	<b>.7576988</b>	<b>1.023045</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7848451</b>	<b>.0587823</b>	<b>13.35</b>	<b>0.000</b>	<b>.6696339</b>	<b>.9000563</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.003065</b>	<b>.0671101</b>	<b>-0.05</b>	<b>0.964</b>	<b>-.1345984</b>	<b>.1284683</b>
w1hei2010_total_score		<b>.0003022</b>	<b>.0022822</b>	<b>0.13</b>	<b>0.895</b>	<b>-.0041709</b>	<b>.0047753</b>
w1Age		<b>.0730198</b>	<b>.0030158</b>	<b>24.21</b>	<b>0.000</b>	<b>.0671089</b>	<b>.0789307</b>
Sex		<b>.0948997</b>	<b>.0510967</b>	<b>1.86</b>	<b>0.063</b>	<b>-.005248</b>	<b>.1950475</b>
Race		<b>.5977109</b>	<b>.0515916</b>	<b>11.59</b>	<b>0.000</b>	<b>.4965932</b>	<b>.6988287</b>
PovStat		<b>.2049471</b>	<b>.0526546</b>	<b>3.89</b>	<b>0.000</b>	<b>.1017461</b>	<b>.3081482</b>
/cut1		<b>7.052969</b>	<b>.2954739</b>			<b>6.47385</b>	<b>7.632087</b>

Running ologit on data from iteration 6, m=2:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5014.7624**  
 Iteration 2: Log likelihood = **-5010.2914**  
 Iteration 3: Log likelihood = **-5010.2847**  
 Iteration 4: Log likelihood = **-5010.2847**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2406.90**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5010.2847** Pseudo R2 = **0.1937**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3464472</b>	<b>.0630632</b>	<b>-5.49</b>	<b>0.000</b>	<b>-.4700489</b>
	3	<b>-.9045557</b>	<b>.0697136</b>	<b>-12.98</b>	<b>0.000</b>	<b>-1.041192</b>
w1edubr	1	0	(empty)			
	2	<b>-.2070046</b>	<b>.1005897</b>	<b>-2.06</b>	<b>0.040</b>	<b>-.4041568</b>
	3	<b>-.6788057</b>	<b>.1063229</b>	<b>-6.38</b>	<b>0.000</b>	<b>-.8871948</b>
w1BMI		<b>-.0672685</b>	<b>.0037206</b>	<b>-18.08</b>	<b>0.000</b>	<b>-.0745607</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2402547</b>	<b>.0683715</b>	<b>-3.51</b>	<b>0.000</b>	<b>-.3742603</b>
	Diabetes	<b>-.290022</b>	<b>.0732837</b>	<b>-3.96</b>	<b>0.000</b>	<b>-.4336555</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1242626</b>	<b>.0578079</b>	<b>-2.15</b>	<b>0.032</b>	<b>-.237564</b>
w1cvdbr	0	0	(empty)			

	1	.0139212	.0675784	0.21	0.837	-.11853	.1463723
w1CVhighChol	No	0	(empty)				
	Yes	-.1279617	.0609109	-2.10	0.036	-.2473449	-.0085786
w1currdrugs	0	0	(empty)				
	1	1.192203	.071144	16.76	0.000	1.052763	1.331643
whei2010_total_score		-.0475593	.0023573	-20.18	0.000	-.0521795	-.0429391
w1Age		-.0035902	.0029998	-1.20	0.231	-.0094697	.0022894
Sex		.1301577	.0508209	2.56	0.010	.0305506	.2297648
Race		.0723794	.0507925	1.43	0.154	-.027172	.1719308
PovStat		.4813192	.0514287	9.36	0.000	.3805208	.5821177
/cut1		-3.929495	.2762416			-4.470919	-3.388072

Running **ologit** on data from iteration 6, m=2:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3664.6908  
 Iteration 2: Log likelihood = -3634.2843  
 Iteration 3: Log likelihood = -3634.1751  
 Iteration 4: Log likelihood = -3634.1751

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 865.63  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1064  
 Log likelihood = -3634.1751

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4378811	.0693046	-6.32	0.000	-.5737157	-.3020466
w1edubr	3	-.7305832	.0849981	-8.60	0.000	-.8971765	-.5639899
	1	0	(empty)				
	2	-.1527379	.1106418	-1.38	0.167	-.3695919	.064116
w1BMI	3	-.103517	.1195731	-0.87	0.387	-.3378759	.130842
		.0044235	.0042148	1.05	0.294	-.0038373	.0126843
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3005706	.0792609	3.79	0.000	.1452222	.4559191
Diabetes		.2351642	.0784435	3.00	0.003	.0814179	.3889106
w1dxHTN							
No	0	(empty)					
	Yes	.8699179	.0722965	12.03	0.000	.7282193	1.011617
w1smoke							
0	0	(empty)					
	1	.0282626	.0671476	0.42	0.674	-.1033443	.1598695
w1CVhighChol							
No		0	(empty)				

Yes	.5300394	.0657893	8.06	0.000	.4010947	.6589842
w1currdrugs						
0	0	(empty)				
1	-.1830968	.0896067	-2.04	0.041	-.3587227	-.0074709
w1hei2010_total_score	-.0062698	.0027826	-2.25	0.024	-.0117236	-.0008159
w1Age	.0216038	.0038152	5.66	0.000	.014126	.0290815
Sex	-.1247489	.063254	-1.97	0.049	-.2487244	-.0007734
Race	.2343294	.0633444	3.70	0.000	.1101767	.3584821
PovStat	.2710236	.0627118	4.32	0.000	.1481107	.3939366
/cut1	3.35162	.3449429			2.675545	4.027696

Running ologit on data from iteration 6, m=2:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4245.9181  
 Iteration 2: Log likelihood = -4201.2759  
 Iteration 3: Log likelihood = -4201.1735  
 Iteration 4: Log likelihood = -4201.1735

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1696.74  
 Prob > chi2 = 0.0000  
 Log likelihood = -4201.1735 Pseudo R2 = 0.1680

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.293245	.0658172	-4.46	0.000	-.4222443 -.1642458
3	-.6237105	.077263	-8.07	0.000	-.7751432 -.4722778
w1edubr					
1	0	(empty)			
2	.0242131	.1060854	0.23	0.819	-.1837104 .2321367
3	.0189038	.1134069	0.17	0.868	-.2033698 .2411773
w1BMI	.0139937	.0038955	3.59	0.000	.0063588 .0216287
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.032317	.07334	-0.44	0.659	-.1760608 .1114267
Diabetes	.6561522	.0708205	9.27	0.000	.5173465 .7949578
w1dxHTN					
No	0	(empty)			
Yes	.8174588	.0627558	13.03	0.000	.6944597 .9404579
w1smoke					
0	0	(empty)			
1	-.1104121	.06139	-1.80	0.072	-.2307344 .0099102
w1cvdbr					
0	0	(empty)			
1	.5165299	.0666324	7.75	0.000	.3859328 .6471269
w1currdrugs					
0	0	(empty)			

1	<b>-.4776387</b>	<b>.0866395</b>	<b>-5.51</b>	<b>0.000</b>	<b>-.647449</b>	<b>-.3078283</b>
w1hei2010_total_score	<b>.010409</b>	<b>.0024628</b>	<b>4.23</b>	<b>0.000</b>	<b>.0055821</b>	<b>.0152359</b>
w1Age	<b>.0536598</b>	<b>.0034505</b>	<b>15.55</b>	<b>0.000</b>	<b>.0468969</b>	<b>.0604226</b>
Sex	<b>.1495777</b>	<b>.056972</b>	<b>2.63</b>	<b>0.009</b>	<b>.0379146</b>	<b>.2612407</b>
Race	<b>-.5470047</b>	<b>.0560436</b>	<b>-9.76</b>	<b>0.000</b>	<b>-.6568481</b>	<b>-.4371612</b>
PovStat	<b>-.2524778</b>	<b>.0590485</b>	<b>-4.28</b>	<b>0.000</b>	<b>-.3682107</b>	<b>-.1367448</b>
/cut1	<b>3.887462</b>	<b>.3169514</b>			<b>3.266249</b>	<b>4.508676</b>

Running ologit on data from iteration 6, m=2:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3561.1233**  
 Iteration 2: Log likelihood = **-3510.1377**  
 Iteration 3: Log likelihood = **-3509.8984**  
 Iteration 4: Log likelihood = **-3509.8983**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1186.82**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3509.8983** Pseudo R2 = **0.1446**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3371734</b>	<b>.0758898</b>	<b>-4.44</b>	<b>0.000</b>	<b>-.4859145</b>
3	<b>-.3836234</b>	<b>.0831831</b>	<b>-4.61</b>	<b>0.000</b>	<b>-.5466593</b>
w1edubr					
1	0 (empty)				
2	<b>.2472592</b>	<b>.1300239</b>	<b>1.90</b>	<b>0.057</b>	<b>-.0075829</b>
3	<b>.0725614</b>	<b>.1406038</b>	<b>0.52</b>	<b>0.606</b>	<b>-.203017</b>
w1BMI	<b>-.0440992</b>	<b>.0049834</b>	<b>-8.85</b>	<b>0.000</b>	<b>-.0538664</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0221628</b>	<b>.0874953</b>	<b>-0.25</b>	<b>0.800</b>	<b>-.1936505</b>
Diabetes	<b>-.0362693</b>	<b>.1013401</b>	<b>-0.36</b>	<b>0.720</b>	<b>-.2348921</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0085393</b>	<b>.0714846</b>	<b>-0.12</b>	<b>0.905</b>	<b>-.1486466</b>
w1smoke					
0	0 (empty)				
1	<b>1.183847</b>	<b>.0719418</b>	<b>16.46</b>	<b>0.000</b>	<b>1.042844</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1996621</b>	<b>.0909305</b>	<b>-2.20</b>	<b>0.028</b>	<b>-.3778827</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4287068</b>	<b>.0877981</b>	<b>-4.88</b>	<b>0.000</b>	<b>-.6007879</b>
w1hei2010_total_score	<b>.0003317</b>	<b>.0030209</b>	<b>0.11</b>	<b>0.913</b>	<b>-.0055892</b>
w1Age	<b>-.0385004</b>	<b>.0038318</b>	<b>-10.05</b>	<b>0.000</b>	<b>-.0460105</b>

Sex	.4806168	.0621496	7.73	0.000	.3588058	.6024278
Race	.5109636	.065673	7.78	0.000	.3822468	.6396804
PovStat	.1525449	.062755	2.43	0.015	.0295474	.2755424
/cut1	.7029633	.3481918			.0205199	1.385407

Running **regress** on data from iteration 6, m=2:

Source	SS	df	MS	Number of obs	=	7,575
Model	155175.623	16	9698.47646	F(16, 7558)	=	85.94
Residual	852950.41	7,558	112.853984	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1539
				Adj R-squared	=	0.1521
				Root MSE	=	10.623

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4539984	.3223365	1.41	0.159	-.1778707 1.085868
3	2.269818	.3514205	6.46	0.000	1.580936 2.9587
w1edubr					
2	1.606812	.5095179	3.15	0.002	.6080151 2.605609
3	5.787754	.5362133	10.79	0.000	4.736627 6.838881
w1BMI	-.0451383	.0180791	-2.50	0.013	-.0805783 -.0096983
w1dxDiabetes					
preDiabetes	-.5104754	.3485102	-1.46	0.143	-1.193652 .1727014
Diabetes	.249792	.3754968	0.67	0.506	-.4862861 .98587
w1dxHTN					
Yes	.0458718	.2888166	0.16	0.874	-.520289 .6120327
1.w1smoke	-5.504319	.2728141	-20.18	0.000	-6.03911 -4.969527
1.w1cvdbr	-.418933	.3408217	-1.23	0.219	-1.087038 .2491723
w1CVhighChol					
Yes	1.342899	.3122987	4.30	0.000	.7307068 1.955091
1.w1currdrugs	.3867505	.3407685	1.13	0.256	-.2812505 1.054752
w1Age	.1301256	.0148546	8.76	0.000	.1010065 .1592447
Sex	-1.47945	.2564469	-5.77	0.000	-1.982157 -.976743
Race	1.014053	.2589654	3.92	0.000	.5064086 1.521697
PovStat	-.7972916	.2647974	-3.01	0.003	-1.316368 -.2782152
_cons	37.77867	1.315599	28.72	0.000	35.19973 40.35761

Running **ologit** on data from iteration 7, m=2:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11864.539  
 Iteration 2: Log likelihood = -11850.798  
 Iteration 3: Log likelihood = -11850.753  
 Iteration 4: Log likelihood = -11850.753

Ordered logistic regression Number of obs = 12,071  
 Log likelihood = -11850.753 LR chi2(15) = 2450.23  
 Prob > chi2 = 0.0000 Pseudo R2 = 0.0937

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5093966	.0726952	7.01	0.000	.3669166 .6518766
3	.9271647	.0774827	11.97	0.000	.7753014 1.079028
w1BMI	-.0258472	.0025502	-10.14	0.000	-.0308456 -.0208489
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3216796	.0478141	-6.73	0.000	-.4153934 -.2279657
Diabetes	-.8316291	.0524322	-15.86	0.000	-.9343944 -.7288638
w1dxHTN					
No	0 (empty)				
Yes	-.4916317	.0408189	-12.04	0.000	-.5716353 -.4116282
w1smoke					
0	0 (empty)				
1	-.6327395	.0399523	-15.84	0.000	-.7110445 -.5544345
w1cvdbr					
0	0 (empty)				
1	-.4798892	.0484809	-9.90	0.000	-.5749101 -.3848683
w1CVhighChol					
No	0 (empty)				
Yes	-.3646722	.0438876	-8.31	0.000	-.4506904 -.278654
w1currdrugs					
0	0 (empty)				
1	-.2163748	.0481246	-4.50	0.000	-.3106974 -.1220523
w1hei2010_total_score	.0144296	.0016682	8.65	0.000	.01116 .0176991
w1Age	-.0115619	.0021442	-5.39	0.000	-.0157645 -.0073593
Sex	.2315734	.0366628	6.32	0.000	.1597156 .3034312
Race	.1011844	.0369726	2.74	0.006	.0287194 .1736494
PovStat	-.3677348	.0374177	-9.83	0.000	-.4410722 -.2943975
/cut1	-2.279653	.1986743		-2.669048	-1.890259
/cut2	-.2461682	.1975165		-.6332934	.140957

Running ologit on data from iteration 7, m=2:

Iteration 0: Log likelihood = -10104.398  
 Iteration 1: Log likelihood = -9279.5019  
 Iteration 2: Log likelihood = -9261.8366  
 Iteration 3: Log likelihood = -9261.7911  
 Iteration 4: Log likelihood = -9261.7911

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1685.21  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0834

Log likelihood = -9261.7911

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5038397	.0507689	9.92	0.000	.4043345 .603345
3	.7550563	.0559334	13.50	0.000	.6454289 .8646837
w1BMI	-.0068219	.0028102	-2.43	0.015	-.0123299 -.001314
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0514618	.0533448	-0.96	0.335	-.1560157 .0530921
Diabetes	.0811307	.0582813	1.39	0.164	-.0330986 .1953599
w1dxHTN					
No	0 (empty)				
Yes	-.0232517	.0453479	-0.51	0.608	-.1121319 .0656286
w1smoke					
0	0 (empty)				
1	-.4602288	.044124	-10.43	0.000	-.5467102 -.3737475
w1cvdbr					
0	0 (empty)				
1	-.0020131	.0542387	-0.04	0.970	-.108319 .1042927
w1CVhighChol					
No	0 (empty)				
Yes	-.0736578	.0489955	-1.50	0.133	-.1696872 .0223716
w1currdrugs					
0	0 (empty)				
1	-.1066417	.0525292	-2.03	0.042	-.209597 -.0036863
w1hei2010_total_score					
w1Age	.0385778	.0018356	21.02	0.000	.03498 .0421755
Sex	-.0085482	.0023484	-3.64	0.000	-.0131511 -.0039454
Race	-.1372706	.0403187	-3.40	0.001	-.2162939 -.0582473
PovStat	.0645135	.0407307	1.58	0.113	-.0153172 .1443442
	-.6617856	.0417674	-15.84	0.000	-.7436482 -.5799231
/cut1	-2.693304	.2073898			-3.09978 -2.286827
/cut2	1.022319	.2053862			.6197693 1.424868

Running **regress** on data from iteration 7, m=2:

Source	SS	df	MS	Number of obs	=	9,903
Model	<b>144230.076</b>	<b>16</b>	<b>9014.37974</b>	F(16, 9886)	=	191.55
Residual	<b>465227.922</b>	<b>9,886</b>	<b>47.0592678</b>	Prob > F	=	0.0000
Total	<b>609457.998</b>	<b>9,902</b>	<b>61.5489798</b>	R-squared	=	0.2367
				Adj R-squared	=	0.2354
				Root MSE	=	6.86

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.3012426	.1792749	-1.68	0.093	-.6526579 .0501727
	3	-1.780282	.1973411	-9.02	0.000	-2.167111 -1.393453
w1edubr	2	-.776007	.2872253	-2.70	0.007	-1.339027 -.2129867
	3	-.8567353	.3060832	-2.80	0.005	-1.456721 -.2567498
w1dxDiabetes	preDiabetes	3.064486	.1900013	16.13	0.000	2.692045 3.436927
	Diabetes	4.105143	.2055812	19.97	0.000	3.702162 4.508124
w1dxHTN	Yes	2.737377	.1600873	17.10	0.000	2.423573 3.05118
	1.w1smoke	-3.192901	.1549834	-20.60	0.000	-3.4967 -2.889101
	1.w1cvdbr	.2502746	.1917497	1.31	0.192	-.1255939 .626143
w1CVhighChol	Yes	.7302958	.1740419	4.20	0.000	.3891381 1.071454
	1.w1currdrugs	-1.892098	.1901365	-9.95	0.000	-2.264805 -1.519392
	w1hei2010_total_score	-.0225198	.0065333	-3.45	0.001	-.0353264 -.0097132
w1Age	Sex	-.1046183	.0084112	-12.44	0.000	-.1211059 -.0881307
	Race	-2.77463	.1426068	-19.46	0.000	-3.054168 -2.495092
	PovStat	.111897	.1452432	0.77	0.441	-.1728093 .3966032
_cons		-.6149308	.1489737	-4.13	0.000	-.9069497 -.322912
		41.42352	.6715166	61.69	0.000	40.10721 42.73983

Running **ologit** on data from iteration 7, m=2:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7440.5705**  
 Iteration 2: Log likelihood = **-7404.4174**  
 Iteration 3: Log likelihood = **-7404.272**  
 Iteration 4: Log likelihood = **-7404.272**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2078.88  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7404.272** Pseudo R2 = 0.1231

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.347954	.0554255	-6.28	0.000	-.4565859 -.239322
	3	-.8724408	.0647825	-13.47	0.000	-.9994122 -.7454693
w1edubr	1	0	(empty)			
	2	.2389859	.0915136	2.61	0.009	.0596225 .4183494
	3	.2018127	.0976008	2.07	0.039	.0105187 .3931067
w1BMI		.0687742	.0032031	21.47	0.000	.0624963 .0750521
w1dxHTN	No	0	(empty)			
	Yes	.6232212	.0513193	12.14	0.000	.5226372 .7238052

w1smoke							
0	0	(empty)					
1	-.2290646	.0515053	-4.45	0.000	-.3300131	-.1281161	
w1cvnbr							
0	0	(empty)					
1	.2077478	.0577943	3.59	0.000	.094473	.3210226	
w1CVhighChol							
No	0	(empty)					
Yes	.4348128	.0522522	8.32	0.000	.3324004	.5372253	
w1currdrugs							
0	0	(empty)					
1	-.0371306	.0668081	-0.56	0.578	-.168072	.0938108	
w1hei2010_total_score							
w1Age	-.0001624	.0021371	-0.08	0.939	-.004351	.0040263	
Sex	.0310273	.002858	10.86	0.000	.0254257	.0366289	
Race	.4593861	.0479337	9.58	0.000	.3654378	.5533345	
PovStat	-.0731052	.0475429	-1.54	0.124	-.1662875	.0200771	
	-.011374	.0492098	-0.23	0.817	-.1078234	.0850754	
/cut1	4.957365	.271281			4.425664	5.489066	
/cut2	6.116948	.2740113			5.579895	6.654	

Running ologit on data from iteration 7, m=2:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5088.8182  
 Iteration 2: Log likelihood = -5085.5925  
 Iteration 3: Log likelihood = -5085.5909  
 Iteration 4: Log likelihood = -5085.5909

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3010.68  
 Prob > chi2 = 0.0000  
 Log likelihood = -5085.5909 Pseudo R2 = 0.2284

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2904321	.062141	-4.67	0.000	-.4122263
3	-.7252834	.0685785	-10.58	0.000	-.8596948
w1edubr					
1	0	(empty)			
2	.0123232	.1011819	0.12	0.903	-.1859896
3	-.0731645	.1077409	-0.68	0.497	-.2843328
w1BMI	.0578582	.00361	16.03	0.000	.0507827
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3979405	.0650297	6.12	0.000	.2704846
Diabetes	.8577298	.0737383	11.63	0.000	.7132054
w1smoke					
0	0	(empty)			

	1	-.0960246	.0554775	-1.73	0.083	-.2047585	.0127093
w1cvdbr	0	0	(empty)				
	1	.8400693	.0669069	12.56	0.000	.7089342	.9712043
w1CVhighChol	No	0	(empty)				
	Yes	.7908316	.0587444	13.46	0.000	.6756948	.9059684
w1currdrugs	0	0	(empty)				
	1	-.0633438	.0670836	-0.94	0.345	-.1948253	.0681377
w1hei2010_total_score		.0011378	.0022977	0.50	0.620	-.0033656	.0056411
w1Age		.0726022	.0030072	24.14	0.000	.0667081	.0784963
Sex		.0931515	.051071	1.82	0.068	-.0069459	.1932489
Race		.6114276	.0515671	11.86	0.000	.5103579	.7124973
PovStat		.2110747	.0525913	4.01	0.000	.1079976	.3141519
/cut1		7.047402	.2951931			6.468834	7.62597

Running ologit on data from iteration 7, m=2:

Iteration 0: Log likelihood = -6213.7338  
 Iteration 1: Log likelihood = -5015.0512  
 Iteration 2: Log likelihood = -5010.9505  
 Iteration 3: Log likelihood = -5010.9449  
 Iteration 4: Log likelihood = -5010.9449

Ordered logistic regression  
 Number of obs = 8,975  
 LR chi2(16) = 2405.58  
 Prob > chi2 = 0.0000  
 Log likelihood = -5010.9449 Pseudo R2 = 0.1936

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.3509152	.0629837	-5.57	0.000	-.4743609 -.2274694
3	-.9136447	.0696372	-13.12	0.000	-1.050131 -.7771584
w1edubr					
1	0	(empty)			
2	-.1863288	.1000433	-1.86	0.063	-.38241 .0097524
3	-.6381855	.1058992	-6.03	0.000	-.8457442 -.4306268
w1BMI	-.066736	.0037162	-17.96	0.000	-.0740196 -.0594523
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.2451608	.0683323	-3.59	0.000	-.3790897 -.1112319
Diabetes	-.281167	.0736241	-3.82	0.000	-.4254675 -.1368664
w1dxHTN					
No	0	(empty)			
Yes	-.1248528	.0578044	-2.16	0.031	-.2381473 -.0115583
w1cvdbr					
0	0	(empty)			

	1	.025043	.0673227	0.37	0.710	-.1069071	.156993
w1CVhighChol	No	0	(empty)				
	Yes	-.1331219	.0610389	-2.18	0.029	-.252756	-.0134878
w1currdrugs	0	0	(empty)				
	1	1.175142	.0708592	16.58	0.000	1.03626	1.314023
whei2010_total_score		-.0490101	.002394	-20.47	0.000	-.0537021	-.044318
w1Age		-.0036618	.0029978	-1.22	0.222	-.0095373	.0022137
Sex		.1347848	.0507609	2.66	0.008	.0352952	.2342744
Race		.0709709	.0507556	1.40	0.162	-.0285082	.17045
PovStat		.4903884	.0513776	9.54	0.000	.3896902	.5910867
/cut1		-3.93791	.2767419			-4.480314	-3.395506

Running ologit on data from iteration 7, m=2:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.7804  
 Iteration 2: Log likelihood = -3637.8419  
 Iteration 3: Log likelihood = -3637.7337  
 Iteration 4: Log likelihood = -3637.7337

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 858.51  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1055  
 Log likelihood = -3637.7337

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4425276	.0693313	-6.38	0.000	-.5784144	-.3066409
w1edubr	3	-.7353934	.0850034	-8.65	0.000	-.9019969	-.5687899
	1	0	(empty)				
	2	-.1058481	.1112394	-0.95	0.341	-.3238733	.1121771
w1BMI	3	-.0481172	.120173	-0.40	0.689	-.283652	.1874175
		.0050557	.0042164	1.20	0.230	-.0032082	.0133197
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3179552	.0790294	4.02	0.000	.1630605	.4728499
Diabetes		.2441467	.0786555	3.10	0.002	.0899847	.3983086
w1dxHTN							
No	0	(empty)					
	Yes	.8575918	.0721139	11.89	0.000	.7162512	.9989324
w1smoke							
0	0	(empty)					
	1	.0424071	.0671868	0.63	0.528	-.0892766	.1740907
w1CVhighChol							
No		0	(empty)				

Yes	.5298718	.0658032	8.05	0.000	.4008998	.6588437
w1currdrugs	0	0 (empty)				
0						
1	-.1686232	.0893488	-1.89	0.059	-.3437436	.0064971
w1hei2010_total_score	-.0047168	.0028109	-1.68	0.093	-.010226	.0007924
w1Age	.0216323	.0038123	5.67	0.000	.0141603	.0291043
Sex	-.1201385	.0632597	-1.90	0.058	-.2441253	.0038483
Race	.2263259	.0632365	3.58	0.000	.1023846	.3502673
PovStat	.2775602	.062669	4.43	0.000	.1547313	.4003891
/cut1	3.488428	.3466984			2.808911	4.167944

Running ologit on data from iteration 7, m=2:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4243.5106  
 Iteration 2: Log likelihood = -4198.8378  
 Iteration 3: Log likelihood = -4198.7343  
 Iteration 4: Log likelihood = -4198.7343

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1701.62  
 Prob > chi2 = 0.0000  
 Log likelihood = -4198.7343 Pseudo R2 = 0.1685

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	-.2933278	.065891	-4.45	0.000	-.4224718 -.1641838
3	-.6225082	.0773106	-8.05	0.000	-.7740342 -.4709822
w1edubr	0 (empty)				
1					
2	-.0166195	.1053516	-0.16	0.875	-.2231049 .1898658
3	-.0285451	.112831	-0.25	0.800	-.2496898 .1925996
w1BMI	.0130993	.0039097	3.35	0.001	.0054365 .0207622
w1dxDiabetes	0 (empty)				
NoDx					
preDiabetes	-.0202564	.0732573	-0.28	0.782	-.1638381 .1233254
Diabetes	.682092	.0710756	9.60	0.000	.5427864 .8213975
w1dxHTN	0 (empty)				
No					
Yes	.8108637	.0627259	12.93	0.000	.6879233 .9338042
w1smoke	0 (empty)				
0					
1	-.1124209	.0615288	-1.83	0.068	-.2330151 .0081733
w1cvdbr	0 (empty)				
0					
1	.5127953	.0666865	7.69	0.000	.3820921 .6434984
w1currdrugs	0 (empty)				
0					

1	<b>-.4802557</b>	<b>.0866353</b>	<b>-5.54</b>	<b>0.000</b>	<b>-.6500578</b>	<b>-.3104536</b>
w1hei2010_total_score	<b>.011284</b>	<b>.0024932</b>	<b>4.53</b>	<b>0.000</b>	<b>.0063975</b>	<b>.0161705</b>
w1Age	<b>.0532592</b>	<b>.0034481</b>	<b>15.45</b>	<b>0.000</b>	<b>.046501</b>	<b>.0600175</b>
Sex	<b>.152592</b>	<b>.0570073</b>	<b>2.68</b>	<b>0.007</b>	<b>.0408598</b>	<b>.2643243</b>
Race	<b>-.5447075</b>	<b>.056028</b>	<b>-9.72</b>	<b>0.000</b>	<b>-.6545202</b>	<b>-.4348947</b>
PovStat	<b>-.2563556</b>	<b>.0590843</b>	<b>-4.34</b>	<b>0.000</b>	<b>-.3721587</b>	<b>-.1405526</b>
/cut1	<b>3.839269</b>	<b>.3176885</b>			<b>3.216611</b>	<b>4.461927</b>

Running ologit on data from iteration 7, m=2:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3558.6819**  
 Iteration 2: Log likelihood = **-3507.0979**  
 Iteration 3: Log likelihood = **-3506.8489**  
 Iteration 4: Log likelihood = **-3506.8489**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1192.92**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3506.8489** Pseudo R2 = **0.1454**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3370835</b>	<b>.0758801</b>	<b>-4.44</b>	<b>0.000</b>	<b>-.4858059</b>
3	<b>-.3713238</b>	<b>.0831873</b>	<b>-4.46</b>	<b>0.000</b>	<b>-.5343679</b>
w1edubr					
1	0 (empty)				
2	<b>.2633277</b>	<b>.1303911</b>	<b>2.02</b>	<b>0.043</b>	<b>.0077659</b>
3	<b>.0900578</b>	<b>.1410474</b>	<b>0.64</b>	<b>0.523</b>	<b>-.18639</b>
w1BMI	<b>-.0442306</b>	<b>.0049838</b>	<b>-8.87</b>	<b>0.000</b>	<b>-.0539987</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.031267</b>	<b>.0876053</b>	<b>-0.36</b>	<b>0.721</b>	<b>-.2029703</b>
Diabetes	<b>-.0223414</b>	<b>.1018785</b>	<b>-0.22</b>	<b>0.826</b>	<b>-.2220195</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0190947</b>	<b>.0714151</b>	<b>0.27</b>	<b>0.789</b>	<b>-.1208762</b>
w1smoke					
0	0 (empty)				
1	<b>1.188773</b>	<b>.0720602</b>	<b>16.50</b>	<b>0.000</b>	<b>1.047537</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.196243</b>	<b>.0907699</b>	<b>-2.16</b>	<b>0.031</b>	<b>-.3741488</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4335441</b>	<b>.087274</b>	<b>-4.97</b>	<b>0.000</b>	<b>-.6045981</b>
w1hei2010_total_score	<b>-.0010709</b>	<b>.0030523</b>	<b>-0.35</b>	<b>0.726</b>	<b>-.0070532</b>
w1Age	<b>-.0390733</b>	<b>.0038288</b>	<b>-10.21</b>	<b>0.000</b>	<b>-.0465776</b>

Sex	.4779457	.0621619	7.69	0.000	.3561107	.5997807
Race	.5168787	.065593	7.88	0.000	.3883187	.6454387
PovStat	.1485928	.0627487	2.37	0.018	.0256076	.2715781
/cut1	.6491347	.3491571			-.0352006	1.33347

Running **regress** on data from iteration 7, m=2:

Source	SS	df	MS	Number of obs	=	7,575
Model	155284.182	16	9705.2614	F(16, 7558)	=	86.01
Residual	852841.851	7,558	112.83962	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1540
				Adj R-squared	=	0.1522
				Root MSE	=	10.623

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4761161	.3224202	1.48	0.140	-.155917 1.108149
3	2.238005	.3517625	6.36	0.000	1.548453 2.927557
w1edubr					
2	1.612574	.5093593	3.17	0.002	.6140884 2.61106
3	5.774768	.5362734	10.77	0.000	4.723523 6.826012
w1BMI	-.0492171	.0180937	-2.72	0.007	-.0846858 -.0137483
w1dxDiabetes					
preDiabetes	-.5013395	.3496701	-1.43	0.152	-1.18679 .1841111
Diabetes	.3460162	.3763648	0.92	0.358	-.3917633 1.083796
w1dxHTN					
Yes	.0415913	.2886024	0.14	0.885	-.5241497 .6073323
1.w1smoke	-5.502031	.2733337	-20.13	0.000	-6.037841 -4.966221
1.w1cvdbr	-.4778774	.3423806	-1.40	0.163	-1.149039 .1932838
w1CVhighChol					
Yes	1.212818	.310674	3.90	0.000	.6038108 1.821825
1.w1currdrugs	.1071909	.3416253	0.31	0.754	-.5624896 .7768713
w1Age	.1302459	.0148853	8.75	0.000	.1010666 .1594252
Sex	-1.458351	.2563497	-5.69	0.000	-1.960868 -.9558345
Race	.9987013	.2587488	3.86	0.000	.4914818 1.505921
PovStat	-.7398289	.2650965	-2.79	0.005	-1.259492 -.2201661
_cons	37.8951	1.317478	28.76	0.000	35.31248 40.47772

Running **ologit** on data from iteration 8, m=2:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11896.692  
 Iteration 2: Log likelihood = -11883.746  
 Iteration 3: Log likelihood = -11883.704  
 Iteration 4: Log likelihood = -11883.704

Ordered logistic regression

Log likelihood = -11883.704

Number of obs = 12,071  
 LR chi2(15) = 2384.32  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0912

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5156178	.0724767	7.11	0.000	.3735662 .6576695
3	.9595013	.0770181	12.46	0.000	.8085486 1.110454
w1BMI	-.0248997	.0025533	-9.75	0.000	-.029904 -.0198955
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3093365	.0479315	-6.45	0.000	-.4032804 -.2153926
Diabetes	-.7913189	.0526277	-15.04	0.000	-.8944673 -.6881704
w1dxHTN					
No	0 (empty)				
Yes	-.4895684	.0407215	-12.02	0.000	-.569381 -.4097557
w1smoke					
0	0 (empty)				
1	-.6357774	.0396784	-16.02	0.000	-.7135456 -.5580092
w1cvdbr					
0	0 (empty)				
1	-.4764317	.0481703	-9.89	0.000	-.5708437 -.3820197
w1CVhighChol					
No	0 (empty)				
Yes	-.3734956	.0437819	-8.53	0.000	-.4593065 -.2876847
w1currdrugs					
0	0 (empty)				
1	-.1976504	.0482098	-4.10	0.000	-.29214 -.1031609
w1hei2010_total_score	.0119406	.0016416	7.27	0.000	.0087232 .015158
w1Age	-.0112579	.0021472	-5.24	0.000	-.0154664 -.0070494
Sex	.2161757	.0366704	5.90	0.000	.144303 .2880483
Race	.0938287	.0368767	2.54	0.011	.0215517 .1661058
PovStat	-.3675356	.0373703	-9.83	0.000	-.44078 -.2942912
/cut1	-2.341395	.198879			-2.731191 -1.951599
/cut2	-.3166142	.197669			-.7040383 .07081

Running ologit on data from iteration 8, m=2:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9343.0669**  
 Iteration 2: Log likelihood = **-9327.7765**  
 Iteration 3: Log likelihood = **-9327.7284**  
 Iteration 4: Log likelihood = **-9327.7284**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1553.34  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0769

Log likelihood = **-9327.7284**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5246937	.0506155	10.37	0.000	.4254891 .6238983
3	.7823282	.0556309	14.06	0.000	.6732936 .8913628
w1BMI	-.0069084	.0028112	-2.46	0.014	-.0124182 -.0013986
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0611118	.0536229	-1.14	0.254	-.1662108 .0439872
Diabetes	.0572601	.0586092	0.98	0.329	-.0576118 .172132
w1dxHTN					
No	0 (empty)				
Yes	-.0367809	.0451334	-0.81	0.415	-.1252407 .0516789
w1smoke					
0	0 (empty)				
1	-.4898769	.0437467	-11.20	0.000	-.5756189 -.4041349
w1cvdbr					
0	0 (empty)				
1	.0150425	.0535772	0.28	0.779	-.0899668 .1200519
w1CVhighChol					
No	0 (empty)				
Yes	-.0453993	.0487393	-0.93	0.352	-.1409265 .050128
w1currdrugs					
0	0 (empty)				
1	-.0963668	.0524294	-1.84	0.066	-.1991266 .006393
w1hei2010_total_score	.0325244	.0018025	18.04	0.000	.0289916 .0360572
w1Age	-.0075255	.0023474	-3.21	0.001	-.0121264 -.0029246
Sex	-.1488775	.0402782	-3.70	0.000	-.2278214 -.0699336
Race	.0508671	.0405359	1.25	0.210	-.0285818 .130316
PovStat	-.663993	.0416458	-15.94	0.000	-.7456173 -.5823688
/cut1	-2.911852	.2076983			-3.318933 -2.504771
/cut2	.7746114	.2052665			.3722963 1.176926

Running **regress** on data from iteration 8, m=2:

Source	SS	df	MS	Number of obs	=	9,903
Model	145317.424	16	9082.33898	F(16, 9886)	=	193.45
Residual	464140.574	9,886	46.9492792	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2384
				Adj R-squared	=	0.2372
				Root MSE	=	6.852

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	<b>-.289231</b>	.17891	-1.62	<b>0.106</b>	<b>-.6399312</b> <b>.0614692</b>
	3	<b>-1.787015</b>	.1970282	-9.07	<b>0.000</b>	<b>-2.173231</b> <b>-1.4008</b>
w1edubr	2	<b>-.8411622</b>	.287903	-2.92	<b>0.003</b>	<b>-1.405511</b> <b>-.2768137</b>
	3	<b>-.9776336</b>	.3062354	-3.19	<b>0.001</b>	<b>-1.577917</b> <b>-.3773497</b>
w1dxDiabetes	preDiabetes	<b>3.042107</b>	.190097	16.00	<b>0.000</b>	<b>2.669478</b> <b>3.414736</b>
	Diabetes	<b>4.173548</b>	.2060462	20.26	<b>0.000</b>	<b>3.769655</b> <b>4.577441</b>
w1dxHTN	Yes	<b>2.798061</b>	.159727	17.52	<b>0.000</b>	<b>2.484964</b> <b>3.111158</b>
	1.w1smoke	<b>-3.198723</b>	.1547206	-20.67	<b>0.000</b>	<b>-3.502007</b> <b>-2.895439</b>
	1.w1cvdbr	<b>.1300723</b>	.1914858	0.68	<b>0.497</b>	<b>-.2452788</b> <b>.5054235</b>
w1CVhighChol	Yes	<b>.6323072</b>	.1731168	3.65	<b>0.000</b>	<b>.292963</b> <b>.9716515</b>
	1.w1currdrugs	<b>-1.966363</b>	.1904779	-10.32	<b>0.000</b>	<b>-2.339739</b> <b>-1.592988</b>
	w1hei2010_total_score	<b>-.0215864</b>	.0064919	-3.33	<b>0.001</b>	<b>-.0343119</b> <b>-.0088608</b>
w1Age	Sex	<b>-.1049589</b>	.0084228	-12.46	<b>0.000</b>	<b>-.1214694</b> <b>-.0884485</b>
	Race	<b>-2.773377</b>	.1424262	-19.47	<b>0.000</b>	<b>-3.052561</b> <b>-2.494192</b>
	PovStat	<b>.0719704</b>	.1450071	0.50	<b>0.620</b>	<b>-.2122731</b> <b>.3562139</b>
_cons		<b>-.6242287</b>	.1488793	-4.19	<b>0.000</b>	<b>-.9160625</b> <b>-.3323948</b>
		<b>41.59163</b>	.6720932	61.88	<b>0.000</b>	<b>40.27419</b> <b>42.90907</b>

Running **ologit** on data from iteration 8, m=2:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7434.5162**  
 Iteration 2: Log likelihood = **-7398.052**  
 Iteration 3: Log likelihood = **-7397.9015**  
 Iteration 4: Log likelihood = **-7397.9015**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2091.62**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7397.9015** Pseudo R2 = **0.1239**

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3383103</b>	.0554417	-6.10	<b>0.000</b>	<b>-.446974</b> <b>-.2296466</b>
	3	<b>-.8571502</b>	.0648265	-13.22	<b>0.000</b>	<b>-.9842079</b> <b>-.7300925</b>
w1edubr	1	0	(empty)			
	2	<b>.2363507</b>	.0922007	2.56	<b>0.010</b>	<b>.0556407</b> <b>.4170606</b>
	3	<b>.2049824</b>	.0981026	2.09	<b>0.037</b>	<b>.0127049</b> <b>.3972599</b>
w1BMI		<b>.0685983</b>	.003202	21.42	<b>0.000</b>	<b>.0623226</b> <b>.074874</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>.60432</b>	.0513344	11.77	<b>0.000</b>	<b>.5037064</b> <b>.7049336</b>

w1smoke							
0	0	(empty)					
1	-.2250204	.0513863	-4.38	0.000	-.3257358	-.1243051	
w1cvdbr							
0	0	(empty)					
1	.2491537	.0578202	4.31	0.000	.1358281	.3624792	
w1CVhighChol							
No	0	(empty)					
Yes	.4692687	.0520006	9.02	0.000	.3673494	.5711881	
w1currdrugs							
0	0	(empty)					
1	-.0373429	.0673568	-0.55	0.579	-.1693598	.094674	
w1hei2010_total_score	.0000506	.0021258	0.02	0.981	-.0041158	.004217	
w1Age	.0306499	.0028693	10.68	0.000	.0250262	.0362735	
Sex	.4593848	.0478645	9.60	0.000	.3655722	.5531974	
Race	-.0740218	.0475193	-1.56	0.119	-.167158	.0191143	
PovStat	-.009427	.0492752	-0.19	0.848	-.1060047	.0871507	
/cut1	4.962779	.2717744			4.430111	5.495447	
/cut2	6.124256	.2745106			5.586226	6.662287	

Running ologit on data from iteration 8, m=2:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5089.3626  
 Iteration 2: Log likelihood = -5086.1888  
 Iteration 3: Log likelihood = -5086.1873  
 Iteration 4: Log likelihood = -5086.1873

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3009.48  
 Prob > chi2 = 0.0000  
 Log likelihood = -5086.1873 Pseudo R2 = 0.2283

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2809192	.0620573	-4.53	0.000	-.4025493	-.1592891
3	-.7167849	.0684876	-10.47	0.000	-.8510181	-.5825516
w1edubr						
1	0	(empty)				
2	.0366224	.101536	0.36	0.718	-.1623845	.2356294
3	-.0592434	.1079311	-0.55	0.583	-.2707845	.1522976
w1BMI	.0587074	.0036154	16.24	0.000	.0516213	.0657934
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.387118	.0648362	5.97	0.000	.2600413	.5141946
Diabetes	.8695318	.0738139	11.78	0.000	.7248593	1.014204
w1smoke						
0	0	(empty)				

	1	<b>-.1329181</b>	<b>.0555093</b>	<b>-2.39</b>	<b>0.017</b>	<b>-.2417144</b>	<b>-.0241218</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8391564</b>	<b>.0670567</b>	<b>12.51</b>	<b>0.000</b>	<b>.7077277</b>	<b>.9705852</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7701187</b>	<b>.0584092</b>	<b>13.18</b>	<b>0.000</b>	<b>.6556388</b>	<b>.8845985</b>
w1currdrugs	0	0	(empty)				
	1	<b>.0615057</b>	<b>.0671044</b>	<b>0.92</b>	<b>0.359</b>	<b>-.0700166</b>	<b>.193028</b>
w1hei2010_total_score		<b>.0009874</b>	<b>.0022837</b>	<b>0.43</b>	<b>0.665</b>	<b>-.0034886</b>	<b>.0054633</b>
w1Age		<b>.0736743</b>	<b>.0030186</b>	<b>24.41</b>	<b>0.000</b>	<b>.067758</b>	<b>.0795906</b>
Sex		<b>.0928478</b>	<b>.050996</b>	<b>1.82</b>	<b>0.069</b>	<b>-.0071025</b>	<b>.1927981</b>
Race		<b>.5968302</b>	<b>.0514889</b>	<b>11.59</b>	<b>0.000</b>	<b>.4959138</b>	<b>.6977466</b>
PovStat		<b>.2106646</b>	<b>.0526276</b>	<b>4.00</b>	<b>0.000</b>	<b>.1075165</b>	<b>.3138127</b>
/cut1		<b>7.122496</b>	<b>.2956815</b>			<b>6.542971</b>	<b>7.702021</b>

Running ologit on data from iteration 8, m=2:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5013.7156**  
 Iteration 2: Log likelihood = **-5009.1442**  
 Iteration 3: Log likelihood = **-5009.1372**  
 Iteration 4: Log likelihood = **-5009.1372**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2409.19**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5009.1372** Pseudo R2 = **0.1939**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3500982</b>	<b>.0630723</b>	<b>-5.55</b>	<b>0.000</b>	<b>-.4737176</b>
	3	<b>-.9209586</b>	<b>.0696994</b>	<b>-13.21</b>	<b>0.000</b>	<b>-.1057567</b>
w1edubr	1	0	(empty)			
	2	<b>-.2443936</b>	<b>.101082</b>	<b>-2.42</b>	<b>0.016</b>	<b>-.4425107</b>
	3	<b>-.7178379</b>	<b>.106682</b>	<b>-6.73</b>	<b>0.000</b>	<b>-.9269307</b>
w1BMI		<b>-.0674746</b>	<b>.0037149</b>	<b>-18.16</b>	<b>0.000</b>	<b>-.0747557</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2348639</b>	<b>.068212</b>	<b>-3.44</b>	<b>0.001</b>	<b>-.368557</b>
	Diabetes	<b>-.2662231</b>	<b>.0736654</b>	<b>-3.61</b>	<b>0.000</b>	<b>-.4106045</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.113722</b>	<b>.0577588</b>	<b>-1.97</b>	<b>0.049</b>	<b>-.2269271</b>
w1cvdbr	0	0	(empty)			

	1	<b>-6.97e-07</b>	<b>.0671391</b>	<b>-0.00</b>	<b>1.000</b>	<b>-.1315908</b>	<b>.1315894</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>-.1340381</b>	<b>.0608976</b>	<b>-2.20</b>	<b>0.028</b>	<b>-.2533952</b>	<b>-.014681</b>
w1currdrugs	0	0	(empty)				
	1	<b>1.168623</b>	<b>.0704818</b>	<b>16.58</b>	<b>0.000</b>	<b>1.030481</b>	<b>1.306764</b>
w1hei2010_total_score		<b>-.0482446</b>	<b>.0023773</b>	<b>-20.29</b>	<b>0.000</b>	<b>-.052904</b>	<b>-.0435852</b>
w1Age		<b>-.0031972</b>	<b>.0030068</b>	<b>-1.06</b>	<b>0.288</b>	<b>-.0090904</b>	<b>.0026959</b>
Sex		<b>.1294513</b>	<b>.0507511</b>	<b>2.55</b>	<b>0.011</b>	<b>.029981</b>	<b>.2289217</b>
Race		<b>.0723597</b>	<b>.0507646</b>	<b>1.43</b>	<b>0.154</b>	<b>-.0271371</b>	<b>.1718565</b>
PovStat		<b>.4960172</b>	<b>.051419</b>	<b>9.65</b>	<b>0.000</b>	<b>.3952377</b>	<b>.5967966</b>
/cut1		<b>-3.966578</b>	<b>.2773488</b>			<b>-4.510172</b>	<b>-3.422984</b>

Running ologit on data from iteration 8, m=2:

Iteration 0: Log likelihood = **-4066.9883**  
 Iteration 1: Log likelihood = **-3665.8854**  
 Iteration 2: Log likelihood = **-3635.6356**  
 Iteration 3: Log likelihood = **-3635.5272**  
 Iteration 4: Log likelihood = **-3635.5272**

Ordered logistic regression  
 Number of obs = **8,697**  
 LR chi2(16) = **862.92**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3635.5272** Pseudo R2 = **0.1061**

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
	1	<b>-.4344001</b>	<b>.0693163</b>	<b>-6.27</b>	<b>0.000</b>
	2	<b>-.73683</b>	<b>.0849984</b>	<b>-8.67</b>	<b>0.000</b>
w1edubr	0	(empty)			
	1	<b>-.147764</b>	<b>.1111713</b>	<b>-1.33</b>	<b>0.184</b>
	2	<b>-.1017042</b>	<b>.1199103</b>	<b>-0.85</b>	<b>0.396</b>
w1BMI	<b>.0042595</b>	<b>.0042182</b>	<b>1.01</b>	<b>0.313</b>	<b>-.004008</b>
w1dxDiabetes	0	(empty)			
	NoDx	<b>.2979671</b>	<b>.0789698</b>	<b>3.77</b>	<b>0.000</b>
	preDiabetes	<b>.2291014</b>	<b>.0787324</b>	<b>2.91</b>	<b>0.004</b>
w1dxHTN	0	(empty)			
	No	<b>.8689989</b>	<b>.0723557</b>	<b>12.01</b>	<b>0.000</b>
w1smoke	0	(empty)			
	1	<b>.0352161</b>	<b>.0671814</b>	<b>0.52</b>	<b>0.600</b>
w1CVhighChol	0	(empty)			
	No				

Yes	.5337945	.065783	8.11	0.000	.4048622	.6627269
w1currdrugs	0	0 (empty)				
0	-.2119454	.08973	-2.36	0.018	-.3878131	-.0360778
1						
w1hei2010_total_score	-.0049616	.0028055	-1.77	0.077	-.0104603	.0005371
w1Age	.0211643	.0038162	5.55	0.000	.0136847	.0286439
Sex	-.1219499	.0631553	-1.93	0.053	-.2457319	.0018322
Race	.2304317	.0632606	3.64	0.000	.1064432	.3544201
PovStat	.275981	.0626863	4.40	0.000	.1531181	.3988439
/cut1	3.384493	.3467301			2.704915	4.064072

Running ologit on data from iteration 8, m=2:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4245.4908  
 Iteration 2: Log likelihood = -4200.7232  
 Iteration 3: Log likelihood = -4200.6203  
 Iteration 4: Log likelihood = -4200.6203

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1697.85  
 Prob > chi2 = 0.0000  
 Log likelihood = -4200.6203 Pseudo R2 = 0.1681

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1	-.2884087	.0658286	-4.38	0.000	-.4174304 -.1593871
2					
3	-.6224897	.0772581	-8.06	0.000	-.7739128 -.4710665
w1edubr	0 (empty)				
1	.035001	.1065559	0.33	0.743	-.1738448 .2438468
2					
3	.0274916	.1136912	0.24	0.809	-.195339 .2503222
w1BMI	.0142336	.0038993	3.65	0.000	.0065911 .0218761
w1dxDiabetes	0 (empty)				
NoDx					
preDiabetes	-.0294856	.0730816	-0.40	0.687	-.1727229 .1137517
Diabetes	.6688607	.0710969	9.41	0.000	.5295133 .808208
w1dxHTN	0 (empty)				
No					
Yes	.811032	.0628218	12.91	0.000	.6879035 .9341605
w1smoke	0 (empty)				
0					
1	-.1163418	.0615077	-1.89	0.059	-.2368946 .0042111
w1cvdbr	0 (empty)				
0					
1	.5133547	.0666193	7.71	0.000	.3827832 .6439262
w1currdrugs	0 (empty)				
0					

1	<b>-.4452817</b>	<b>.085921</b>	<b>-5.18</b>	<b>0.000</b>	<b>-.6136837</b>	<b>-.2768796</b>
w1hei2010_total_score	<b>.0113597</b>	<b>.0024824</b>	<b>4.58</b>	<b>0.000</b>	<b>.0064943</b>	<b>.0162251</b>
w1Age	<b>.053508</b>	<b>.0034541</b>	<b>15.49</b>	<b>0.000</b>	<b>.046738</b>	<b>.060278</b>
Sex	<b>.1481399</b>	<b>.0569208</b>	<b>2.60</b>	<b>0.009</b>	<b>.0365772</b>	<b>.2597026</b>
Race	<b>-.5505086</b>	<b>.0560041</b>	<b>-9.83</b>	<b>0.000</b>	<b>-.6602746</b>	<b>-.4407425</b>
PovStat	<b>-.2542118</b>	<b>.0590276</b>	<b>-4.31</b>	<b>0.000</b>	<b>-.3699038</b>	<b>-.1385198</b>
/cut1	<b>3.931286</b>	<b>.31873</b>			<b>3.306587</b>	<b>4.555985</b>

Running ologit on data from iteration 8, m=2:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3562.9613**  
 Iteration 2: Log likelihood = **-3512.3669**  
 Iteration 3: Log likelihood = **-3512.1336**  
 Iteration 4: Log likelihood = **-3512.1336**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1182.35**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3512.1336** Pseudo R2 = **0.1441**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3395589</b>	<b>.0758473</b>	<b>-4.48</b>	<b>0.000</b>	<b>-.4882168</b>
3	<b>-.3825579</b>	<b>.083021</b>	<b>-4.61</b>	<b>0.000</b>	<b>-.5452759</b>
w1edubr					
1	0 (empty)				
2	<b>.244042</b>	<b>.1299398</b>	<b>1.88</b>	<b>0.060</b>	<b>-.0106352</b>
3	<b>.0722025</b>	<b>.1404394</b>	<b>0.51</b>	<b>0.607</b>	<b>-.2030537</b>
w1BMI	<b>-.0441687</b>	<b>.0049832</b>	<b>-8.86</b>	<b>0.000</b>	<b>-.0539356</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0466625</b>	<b>.0876366</b>	<b>-0.53</b>	<b>0.594</b>	<b>-.218427</b>
Diabetes	<b>-.031122</b>	<b>.101706</b>	<b>-0.31</b>	<b>0.760</b>	<b>-.2304621</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0098766</b>	<b>.071459</b>	<b>0.14</b>	<b>0.890</b>	<b>-.1301805</b>
w1smoke					
0	0 (empty)				
1	<b>1.168765</b>	<b>.0718049</b>	<b>16.28</b>	<b>0.000</b>	<b>1.02803</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1851687</b>	<b>.0915488</b>	<b>-2.02</b>	<b>0.043</b>	<b>-.3646011</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4396732</b>	<b>.0873861</b>	<b>-5.03</b>	<b>0.000</b>	<b>-.6109468</b>
w1hei2010_total_score	<b>-.0007239</b>	<b>.0030536</b>	<b>-0.24</b>	<b>0.813</b>	<b>-.0067088</b>
w1Age	<b>-.0387203</b>	<b>.0038342</b>	<b>-10.10</b>	<b>0.000</b>	<b>-.0462352</b>
					<b>-.0312053</b>

Sex	.483168	.0620721	7.78	0.000	.3615089	.6048271
Race	.5152654	.0655707	7.86	0.000	.3867492	.6437815
PovStat	.1489952	.0627248	2.38	0.018	.0260568	.2719336
/cut1	.6436456	.3485855			-.0395694	1.326861

Running **regress** on data from iteration 8, m=2:

Source	SS	df	MS	Number of obs	=	7,575
Model	157185.389	16	9824.08681	F(16, 7558)	=	87.26
Residual	850940.644	7,558	112.588072	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1559
				Adj R-squared	=	0.1541
				Root MSE	=	10.611

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4652643	.3221386	1.44	0.149	-.166217 1.096746
3	2.27824	.3513056	6.49	0.000	1.589584 2.966897
w1edubr					
2	1.603057	.5087917	3.15	0.002	.6056834 2.60043
3	5.764403	.5355285	10.76	0.000	4.714618 6.814187
w1BMI	-.048384	.0180691	-2.68	0.007	-.0838045 -.0129635
w1dxDiabetes					
preDiabetes	-.5872181	.3486689	-1.68	0.092	-1.270706 .0962698
Diabetes	.3071946	.3753287	0.82	0.413	-.428554 1.042943
w1dxHTN					
Yes	.0146934	.2885373	0.05	0.959	-.5509199 .5803068
1.w1smoke	-5.60678	.2724159	-20.58	0.000	-6.140791 -5.072769
1.w1cvdbr	-.2348086	.3431551	-0.68	0.494	-.907488 .4378709
w1CVhighChol					
Yes	1.287499	.3101274	4.15	0.000	.6795629 1.895434
1.w1currdrugs	.2412369	.3398724	0.71	0.478	-.4250075 .9074813
w1Age	.130536	.0148433	8.79	0.000	.1014391 .1596329
Sex	-1.477879	.2558391	-5.78	0.000	-1.979394 -.9763628
Race	.9880325	.2584786	3.82	0.000	.4813426 1.494722
PovStat	-.7600185	.2646751	-2.87	0.004	-1.278855 -.2411817
_cons	37.92815	1.314487	28.85	0.000	35.35139 40.50491

Running **ologit** on data from iteration 9, m=2:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11901.993  
 Iteration 2: Log likelihood = -11889.087  
 Iteration 3: Log likelihood = -11889.046  
 Iteration 4: Log likelihood = -11889.046

Ordered logistic regression

Number of obs = 12,071

LR chi2(15) = 2373.64

Prob > chi2 = 0.0000

Pseudo R2 = 0.0908

Log likelihood = -11889.046

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.4814444	.0726398	6.63	0.000	.339073 .6238159
3	.8975115	.0773389	11.60	0.000	.7459299 1.049093
w1BMI	-.0254747	.0025385	-10.04	0.000	-.03045 -.0204993
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.308997	.0481685	-6.41	0.000	-.4034055 -.2145886
Diabetes	-.7585248	.0522894	-14.51	0.000	-.86101 -.6560395
w1dxHTN					
No	0 (empty)				
Yes	-.486706	.0407512	-11.94	0.000	-.5665768 -.4068352
w1smoke					
0	0 (empty)				
1	-.5828805	.0396954	-14.68	0.000	-.660682 -.5050789
w1cvdbr					
0	0 (empty)				
1	-.4535761	.0485805	-9.34	0.000	-.5487921 -.3583601
w1CVhighChol					
No	0 (empty)				
Yes	-.367901	.043734	-8.41	0.000	-.4536181 -.2821839
w1currdrugs					
0	0 (empty)				
1	-.230457	.0480366	-4.80	0.000	-.324607 -.1363071
w1hei2010_total_score	.0170462	.0016529	10.31	0.000	.0138066 .0202858
w1Age	-.0126231	.0021397	-5.90	0.000	-.0168167 -.0084294
Sex	.2104494	.0366133	5.75	0.000	.1386887 .2822101
Race	.1073939	.0368908	2.91	0.004	.0350892 .1796986
PovStat	-.3744565	.0373932	-10.01	0.000	-.4477459 -.3011671
/cut1	-2.216312	.1981168			-2.604614 -1.82801
/cut2	-.1928275	.1970295			-.5789982 .1933431

Running ologit on data from iteration 9, m=2:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9306.8419**  
 Iteration 2: Log likelihood = **-9290.0832**  
 Iteration 3: Log likelihood = **-9290.0371**  
 Iteration 4: Log likelihood = **-9290.0371**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1628.72  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0806

Log likelihood = **-9290.0371**

	w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1	0	(empty)				
2	.4965272	.0505477	9.82	0.000	.3974556	.5955989
3	.7469212	.055633	13.43	0.000	.6378826	.8559598
w1BMI	-.0058492	.0028004	-2.09	0.037	-.0113378	-.0003606
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0083519	.0536112	-0.16	0.876	-.1134279	.096724
Diabetes	.0956567	.0582238	1.64	0.100	-.01846	.2097733
w1dxHTN						
No	0	(empty)				
Yes	-.0618633	.0452056	-1.37	0.171	-.1504646	.026738
w1smoke						
0	0	(empty)				
1	-.4650748	.0438744	-10.60	0.000	-.5510671	-.3790826
w1cvdbr						
0	0	(empty)				
1	-.0217066	.0543268	-0.40	0.689	-.1281852	.084772
w1CVhighChol						
No	0	(empty)				
Yes	-.0698645	.048818	-1.43	0.152	-.1655459	.0258169
w1currdrugs						
0	0	(empty)				
1	-.0742816	.0524495	-1.42	0.157	-.1770808	.0285176
w1hei2010_total_score						
w1Age	.0364653	.0018185	20.05	0.000	.0329011	.0400295
Sex	-.0071205	.0023403	-3.04	0.002	-.0117074	-.0025336
Race	-.1684402	.0402734	-4.18	0.000	-.2473746	-.0895058
PovStat	.063183	.0406126	1.56	0.120	-.0164164	.1427823
	-.668443	.0417647	-16.00	0.000	-.7503003	-.5865856
/cut1	-2.735011	.2067121			-3.140159	-2.329863
/cut2	.9696241	.2045989			.5686177	1.370631

Running **regress** on data from iteration 9, m=2:

Source	SS	df	MS	Number of obs	=	9,903
Model	<b>144847.509</b>	<b>16</b>	<b>9052.96931</b>	F(16, 9886)	=	192.63
Residual	<b>464610.489</b>	<b>9,886</b>	<b>46.9968125</b>	Prob > F	=	0.0000
Total	<b>609457.998</b>	<b>9,902</b>	<b>61.5489798</b>	R-squared	=	0.2377
				Adj R-squared	=	0.2364
				Root MSE	=	6.8554

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2321872	.1789954	-1.30	0.195	-.5830547 .1186802
	3	-.70256	.1971405	-8.64	0.000	-2.088996 -1.316125
w1edubr	2	-.8245845	.2883607	-2.86	0.004	-1.38983 -.2593387
	3	-.9044217	.3068556	-2.95	0.003	-1.505921 -.3029221
w1dxDiabetes	preDiabetes	3.043609	.1896129	16.05	0.000	2.671929 3.415289
	Diabetes	4.203406	.2059872	20.41	0.000	3.799629 4.607183
w1dxHTN	Yes	2.676396	.1600966	16.72	0.000	2.362574 2.990218
	1.w1smoke	-3.19442	.1543776	-20.69	0.000	-3.497032 -2.891809
	1.w1cvdbr	.2427615	.19239	1.26	0.207	-.1343622 .6198852
w1CVhighChol	Yes	.7976983	.1734825	4.60	0.000	.4576373 1.137759
	1.w1currdrugs	-1.90566	.1896692	-10.05	0.000	-2.27745 -1.53387
	w1hei2010_total_score	-.0302647	.0065136	-4.65	0.000	-.0430326 -.0174968
w1Age	Sex	-.1037973	.0084318	-12.31	0.000	-.1203253 -.0872693
	Race	-2.794735	.1423557	-19.63	0.000	-3.073781 -2.515688
	PovStat	.0770507	.1449727	0.53	0.595	-.2071253 .3612268
_cons		-.6339732	.1489406	-4.26	0.000	-.9259272 -.3420192
		41.82384	.6687729	62.54	0.000	40.51291 43.13477

Running ologit on data from iteration 9, m=2:

Iteration 0: Log likelihood = -8443.7127  
 Iteration 1: Log likelihood = -7434.8447  
 Iteration 2: Log likelihood = -7398.4772  
 Iteration 3: Log likelihood = -7398.3294  
 Iteration 4: Log likelihood = -7398.3294

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2090.77  
 Prob > chi2 = 0.0000  
 Log likelihood = -7398.3294 Pseudo R2 = 0.1238

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3456666	.055424	-6.24	0.000	-.4542957 -.2370375
	3	-.866141	.0648138	-13.36	0.000	-.9931737 -.7391082
w1edubr	1	0	(empty)			
	2	.230023	.091911	2.50	0.012	.0498807 .4101653
	3	.174322	.0979039	1.78	0.075	-.0175661 .3662101
w1BMI		.0684367	.0032001	21.39	0.000	.0621647 .0747087
w1dxHTN	No	0	(empty)			
	Yes	.6199345	.0513399	12.08	0.000	.5193101 .7205589

w1smoke						
0	0	(empty)				
1	-.2267563	.051334	-4.42	0.000	-.327369	-.1261436
w1cvdbr						
0	0	(empty)				
1	.225013	.0579798	3.88	0.000	.1113747	.3386513
w1CVhighChol						
No	0	(empty)				
Yes	.447656	.0521101	8.59	0.000	.345522	.54979
w1currdrugs						
0	0	(empty)				
1	-.0379299	.0669432	-0.57	0.571	-.1691361	.0932763
w1hei2010_total_score	.0020333	.002135	0.95	0.341	-.0021513	.0062178
w1Age	.030547	.0028629	10.67	0.000	.0249359	.0361582
Sex	.4609502	.0478819	9.63	0.000	.3671034	.554797
Race	-.0787106	.0475408	-1.66	0.098	-.1718889	.0144677
PovStat	-.0089543	.0492738	-0.18	0.856	-.1055292	.0876206
/cut1	5.009259	.2714148			4.477296	5.541222
/cut2	6.170367	.2741702			5.633004	6.707731

Running ologit on data from iteration 9, m=2:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5086.9317  
 Iteration 2: Log likelihood = -5083.766  
 Iteration 3: Log likelihood = -5083.7646  
 Iteration 4: Log likelihood = -5083.7646

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3014.33  
 Prob > chi2 = 0.0000  
 Log likelihood = -5083.7646 Pseudo R2 = 0.2287

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2817011	.0621256	-4.53	0.000	-.4034651	-.1599371
3	-.7166666	.0685416	-10.46	0.000	-.8510055	-.5823276
w1edubr						
1	0	(empty)				
2	.0595076	.1018306	0.58	0.559	-.1400767	.2590919
3	-.0178851	.1082109	-0.17	0.869	-.2299745	.1942043
w1BMI	.0580706	.0036211	16.04	0.000	.0509734	.0651678
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3964691	.0649765	6.10	0.000	.2691175	.5238206
Diabetes	.8437002	.0737832	11.43	0.000	.6990879	.9883125
w1smoke						
0	0	(empty)				

	1	<b>-.1179841</b>	<b>.0553489</b>	<b>-2.13</b>	<b>0.033</b>	<b>-.226466</b>	<b>-.0095023</b>
w1cvdbr	0	0	(empty)				
	1	<b>.878856</b>	<b>.0675341</b>	<b>13.01</b>	<b>0.000</b>	<b>.7464916</b>	<b>1.01122</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7749388</b>	<b>.0584683</b>	<b>13.25</b>	<b>0.000</b>	<b>.660343</b>	<b>.8895346</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0272837</b>	<b>.0668805</b>	<b>-0.41</b>	<b>0.683</b>	<b>-.1583671</b>	<b>.1037996</b>
w1hei2010_total_score		<b>-.0012819</b>	<b>.0022885</b>	<b>-0.56</b>	<b>0.575</b>	<b>-.0057673</b>	<b>.0032035</b>
w1Age		<b>.0732702</b>	<b>.0030142</b>	<b>24.31</b>	<b>0.000</b>	<b>.0673625</b>	<b>.079178</b>
Sex		<b>.0982809</b>	<b>.0510292</b>	<b>1.93</b>	<b>0.054</b>	<b>-.0017345</b>	<b>.1982963</b>
Race		<b>.5992876</b>	<b>.0514945</b>	<b>11.64</b>	<b>0.000</b>	<b>.4983602</b>	<b>.7002151</b>
PovStat		<b>.2064924</b>	<b>.0526161</b>	<b>3.92</b>	<b>0.000</b>	<b>.1033667</b>	<b>.309618</b>
/cut1		<b>7.014085</b>	<b>.2951135</b>			<b>6.435674</b>	<b>7.592497</b>

Running ologit on data from iteration 9, m=2:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5024.2947**  
 Iteration 2: Log likelihood = **-5019.6594**  
 Iteration 3: Log likelihood = **-5019.6522**  
 Iteration 4: Log likelihood = **-5019.6522**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2388.16**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5019.6522** Pseudo R2 = **0.1922**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.339974</b>	<b>.0630047</b>	<b>-5.40</b>	<b>0.000</b>	<b>-.463461</b>
	3	<b>-.900853</b>	<b>.0697422</b>	<b>-12.92</b>	<b>0.000</b>	<b>-1.037545</b>
w1edubr	1	0	(empty)			
	2	<b>-.1921194</b>	<b>.1009688</b>	<b>-1.90</b>	<b>0.057</b>	<b>-.3900146</b>
	3	<b>-.6585696</b>	<b>.1066631</b>	<b>-6.17</b>	<b>0.000</b>	<b>-.8676254</b>
w1BMI		<b>-.0680377</b>	<b>.0037129</b>	<b>-18.32</b>	<b>0.000</b>	<b>-.0753149</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2297781</b>	<b>.0683177</b>	<b>-3.36</b>	<b>0.001</b>	<b>-.3636783</b>
	Diabetes	<b>-.2983082</b>	<b>.073408</b>	<b>-4.06</b>	<b>0.000</b>	<b>-.4421852</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1370908</b>	<b>.057774</b>	<b>-2.37</b>	<b>0.018</b>	<b>-.2503257</b>
w1cvdbr	0	0	(empty)			

	1	.0488595	.0675749	0.72	0.470	-.0835848	.1813038
w1CVhighChol	No	0	(empty)				
	Yes	-.1200814	.060782	-1.98	0.048	-.2392119	-.0009509
w1currdrugs	0	0	(empty)				
	1	1.159416	.0703871	16.47	0.000	1.02146	1.297372
w1hei2010_total_score		-.0480264	.0023779	-20.20	0.000	-.052687	-.0433657
w1Age		-.0030545	.0030006	-1.02	0.309	-.0089356	.0028267
Sex		.1427175	.0506939	2.82	0.005	.0433592	.2420758
Race		.0685884	.0506986	1.35	0.176	-.030779	.1679558
PovStat		.4846288	.0513124	9.44	0.000	.3840583	.5851993
/cut1		-3.911163	.2759657			-4.452046	-3.37028

Running **ologit** on data from iteration 9, m=2:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.7508  
 Iteration 2: Log likelihood = -3637.7644  
 Iteration 3: Log likelihood = -3637.655  
 Iteration 4: Log likelihood = -3637.655

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 858.67  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1056  
 Log likelihood = -3637.655

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1					
2	-.4370667	.0693242	-6.30	0.000	-.5729397 -.3011936
3	-.7381056	.0851739	-8.67	0.000	-.9050433 -.5711679
w1edubr	0	(empty)			
1					
2	-.1812829	.1106133	-1.64	0.101	-.398081 .0355152
3	-.1522895	.1195174	-1.27	0.203	-.3865394 .0819603
w1BMI	.0048187	.004207	1.15	0.252	-.0034269 .0130642
w1dxDiabetes	0	(empty)			
NoDx					
preDiabetes	.2811868	.0792077	3.55	0.000	.1259425 .4364311
Diabetes	.2163087	.0785762	2.75	0.006	.0623021 .3703153
w1dxHTN	0	(empty)			
No					
Yes	.8740781	.0722646	12.10	0.000	.732442 1.015714
w1smoke	0	(empty)			
0					
1	.0445451	.0671593	0.66	0.507	-.0870847 .1761749
w1CVhighChol	0	(empty)			
No					

Yes	.526608	.0658106	8.00	0.000	.3976217	.6555943
w1currdrugs	0	0 (empty)				
0						
1	-.1695014	.0891323	-1.90	0.057	-.3441975	.0051946
w1hei2010_total_score	-.0019654	.0027984	-0.70	0.482	-.0074501	.0035193
w1Age	.0210981	.0038148	5.53	0.000	.0136212	.0285749
Sex	-.1161784	.0631303	-1.84	0.066	-.2399115	.0075546
Race	.2221286	.0632252	3.51	0.000	.0982095	.3460478
PovStat	.2734806	.0626507	4.37	0.000	.1506875	.3962736
/cut1	3.484846	.3445337			2.809573	4.16012

Running ologit on data from iteration 9, m=2:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4244.2103  
 Iteration 2: Log likelihood = -4199.6232  
 Iteration 3: Log likelihood = -4199.5212  
 Iteration 4: Log likelihood = -4199.5212

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1700.05  
 Prob > chi2 = 0.0000  
 Log likelihood = -4199.5212 Pseudo R2 = 0.1683

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	-.2949028	.0658745	-4.48	0.000	-.4240144 -.1657913
3	-.63063	.077462	-8.14	0.000	-.7824527 -.4788073
w1edubr	0 (empty)				
1					
2	.0246409	.1065841	0.23	0.817	-.1842601 .2335419
3	.0188951	.1138071	0.17	0.868	-.2041627 .241953
w1BMI	.0140528	.0038982	3.60	0.000	.0064124 .0216932
w1dxDiabetes	0 (empty)				
NoDx					
preDiabetes	-.0149348	.0730909	-0.20	0.838	-.1581903 .1283208
Diabetes	.6768361	.070951	9.54	0.000	.5377747 .8158974
w1dxHTN	0 (empty)				
No					
Yes	.7979314	.0627831	12.71	0.000	.6748788 .9209841
w1smoke	0 (empty)				
0					
1	-.1122025	.0614463	-1.83	0.068	-.2326351 .0082301
w1cvdbr	0 (empty)				
0					
1	.5166638	.0666574	7.75	0.000	.3860176 .64731
w1currdrugs	0 (empty)				
0					

1	<b>-.466072</b>	<b>.086171</b>	<b>-5.41</b>	<b>0.000</b>	<b>-.6349641</b>	<b>-.2971799</b>
w1hei2010_total_score	<b>.0118332</b>	<b>.0024884</b>	<b>4.76</b>	<b>0.000</b>	<b>.006956</b>	<b>.0167104</b>
w1Age	<b>.053534</b>	<b>.0034536</b>	<b>15.50</b>	<b>0.000</b>	<b>.0467651</b>	<b>.060303</b>
Sex	<b>.1479294</b>	<b>.0568977</b>	<b>2.60</b>	<b>0.009</b>	<b>.0364119</b>	<b>.2594468</b>
Race	<b>-.5433392</b>	<b>.0559945</b>	<b>-9.70</b>	<b>0.000</b>	<b>-.6530863</b>	<b>-.4335921</b>
PovStat	<b>-.2485064</b>	<b>.0590284</b>	<b>-4.21</b>	<b>0.000</b>	<b>-.3641998</b>	<b>-.1328129</b>
/cut1	<b>3.946838</b>	<b>.3167551</b>			<b>3.326009</b>	<b>4.567666</b>

Running ologit on data from iteration 9, m=2:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3562.9692**  
 Iteration 2: Log likelihood = **-3512.4058**  
 Iteration 3: Log likelihood = **-3512.1738**  
 Iteration 4: Log likelihood = **-3512.1738**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1182.27**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3512.1738** Pseudo R2 = **0.1441**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3323271</b>	<b>.0758642</b>	<b>-4.38</b>	<b>0.000</b>	<b>-.4810181</b> <b>-.1836361</b>
3	<b>-.3700634</b>	<b>.0832103</b>	<b>-4.45</b>	<b>0.000</b>	<b>-.5331526</b> <b>-.2069742</b>
w1edubr					
1	0 (empty)				
2	<b>.2196826</b>	<b>.1296332</b>	<b>1.69</b>	<b>0.090</b>	<b>-.0343938</b> <b>.473759</b>
3	<b>.042663</b>	<b>.1403092</b>	<b>0.30</b>	<b>0.761</b>	<b>-.232338</b> <b>.317664</b>
w1BMI	<b>-.0447312</b>	<b>.0049814</b>	<b>-8.98</b>	<b>0.000</b>	<b>-.0544945</b> <b>-.0349678</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0146026</b>	<b>.0874088</b>	<b>-0.17</b>	<b>0.867</b>	<b>-.1859208</b> <b>.1567155</b>
Diabetes	<b>-.0159622</b>	<b>.1014232</b>	<b>-0.16</b>	<b>0.875</b>	<b>-.214748</b> <b>.1828236</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0001098</b>	<b>.0714903</b>	<b>0.00</b>	<b>0.999</b>	<b>-.1400086</b> <b>.1402282</b>
w1smoke					
0	0 (empty)				
1	<b>1.184471</b>	<b>.072069</b>	<b>16.44</b>	<b>0.000</b>	<b>1.043218</b> <b>1.325724</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1558212</b>	<b>.0903972</b>	<b>-1.72</b>	<b>0.085</b>	<b>-.3329964</b> <b>.0213541</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4195572</b>	<b>.0870277</b>	<b>-4.82</b>	<b>0.000</b>	<b>-.5901284</b> <b>-.2489861</b>
w1hei2010_total_score	<b>.0006182</b>	<b>.0030344</b>	<b>0.20</b>	<b>0.839</b>	<b>-.0053291</b> <b>.0065655</b>
w1Age	<b>-.0392904</b>	<b>.0038388</b>	<b>-10.24</b>	<b>0.000</b>	<b>-.0468143</b> <b>-.0317665</b>

Sex	.4791617	.0620683	7.72	0.000	.3575101	.6008133
Race	.5152873	.0655372	7.86	0.000	.3868367	.6437378
PovStat	.1480641	.0626971	2.36	0.018	.0251799	.2709482
/cut1	.6536227	.347741			-.0279372	1.335183

Running **regress** on data from iteration 9, m=2:

Source	SS	df	MS	Number of obs	=	7,575
Model	153769.887	16	9610.61794	F(16, 7558)	=	85.02
Residual	854356.146	7,558	113.039977	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1525
				Adj R-squared	=	0.1507
				Root MSE	=	10.632

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.5205374	.3229197	1.61	0.107	-.1124751 1.15355
3	2.316975	.3522641	6.58	0.000	1.626439 3.007511
w1edubr					
2	1.554412	.5097378	3.05	0.002	.5551843 2.55364
3	5.742594	.5367361	10.70	0.000	4.690442 6.794746
w1BMI	-.0471814	.0181132	-2.60	0.009	-.0826883 -.0116746
w1dxDiabetes					
preDiabetes	-.5935461	.3493434	-1.70	0.089	-1.278356 .091264
Diabetes	.2025452	.3754665	0.54	0.590	-.5334734 .9385639
w1dxHTN					
Yes	.090048	.2890335	0.31	0.755	-.4765379 .6566339
1.w1smoke	-5.442145	.2735561	-19.89	0.000	-5.978391 -4.905899
1.w1cvdbr	-.1992567	.3440515	-0.58	0.563	-.8736933 .4751799
w1CVhighChol					
Yes	1.290515	.3118288	4.14	0.000	.6792443 1.901786
1.w1currdrugs	.3876812	.340467	1.14	0.255	-.2797287 1.055091
w1Age	.1305283	.0148726	8.78	0.000	.1013738 .1596828
Sex	-1.501179	.2562838	-5.86	0.000	-2.003566 -.9987912
Race	.9744136	.2591682	3.76	0.000	.4663718 1.482455
PovStat	-.8148841	.2650076	-3.07	0.002	-1.334373 -.2953955
_cons	37.90049	1.318472	28.75	0.000	35.31592 40.48506

Running **ologit** on data from iteration 10, m=2:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11905.078  
 Iteration 2: Log likelihood = -11892.455  
 Iteration 3: Log likelihood = -11892.416  
 Iteration 4: Log likelihood = -11892.416

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2366.90  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0905

Log likelihood = -11892.416

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5113882	.0727234	7.03	0.000	.3688529 .6539234
3	.9383064	.0773535	12.13	0.000	.7866964 1.089916
w1BMI	-.0280019	.0025468	-10.99	0.000	-.0329936 -.0230102
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2865758	.0480933	-5.96	0.000	-.380837 -.1923147
Diabetes	-.7661303	.0523503	-14.63	0.000	-.868735 -.6635256
w1dxHTN					
No	0 (empty)				
Yes	-.44592	.0407437	-10.94	0.000	-.5257762 -.3660638
w1smoke					
0	0 (empty)				
1	-.5999694	.0396569	-15.13	0.000	-.6776956 -.5222432
w1cvdbr					
0	0 (empty)				
1	-.471611	.0485976	-9.70	0.000	-.5668606 -.3763614
w1CVhighChol					
No	0 (empty)				
Yes	-.3812094	.0436161	-8.74	0.000	-.4666953 -.2957235
w1currdrugs					
0	0 (empty)				
1	-.212942	.0480679	-4.43	0.000	-.3071533 -.1187307
w1hei2010_total_score	.0160711	.0016559	9.71	0.000	.0128256 .0193167
w1Age	-.0136341	.0021486	-6.35	0.000	-.0178453 -.0094229
Sex	.2247635	.0366363	6.13	0.000	.1529577 .2965693
Race	.0929479	.036884	2.52	0.012	.0206566 .1652392
PovStat	-.387423	.037303	-10.39	0.000	-.4605355 -.3143105
/cut1	-2.359553	.1982978		-2.74821	-1.970897
/cut2	-.3377203	.1970535		-.7239381	.0484975

Running ologit on data from iteration 10, m=2:

Iteration 0: Log likelihood = -10104.398  
 Iteration 1: Log likelihood = -9315.3124  
 Iteration 2: Log likelihood = -9299.0148  
 Iteration 3: Log likelihood = -9298.9679  
 Iteration 4: Log likelihood = -9298.9679

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1610.86  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0797

Log likelihood = -9298.9679

	w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1	0	(empty)				
2	.51558	.0505776	10.19	0.000	.4164497	.6147103
3	.7737387	.0556412	13.91	0.000	.664684	.8827933
w1BMI	-.0052472	.0028108	-1.87	0.062	-.0107563	.0002619
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0111825	.0535756	-0.21	0.835	-.1161887	.0938238
Diabetes	.0873743	.0582743	1.50	0.134	-.0268412	.2015897
w1dxHTN						
No	0	(empty)				
Yes	-.0294	.0451503	-0.65	0.515	-.117893	.0590931
w1smoke						
0	0	(empty)				
1	-.4732001	.0437266	-10.82	0.000	-.5589027	-.3874975
w1cvdbr						
0	0	(empty)				
1	-.0192327	.0541569	-0.36	0.722	-.1253783	.086913
w1CVhighChol						
No	0	(empty)				
Yes	-.0112799	.0485671	-0.23	0.816	-.1064697	.0839099
w1currdrugs						
0	0	(empty)				
1	-.0802327	.0524297	-1.53	0.126	-.182993	.0225276
w1hei2010_total_score						
w1Age	.0357061	.0018173	19.65	0.000	.0321443	.0392679
Sex	-.0088628	.00235	-3.77	0.000	-.0134687	-.0042569
Race	-.1386775	.0403095	-3.44	0.001	-.2176826	-.0596723
PovStat	.0545262	.0406096	1.34	0.179	-.0250671	.1341195
	-.6742123	.0416612	-16.18	0.000	-.7558669	-.5925578
/cut1	-2.773882	.2077299			-3.181026	-2.366739
/cut2	.9258332	.2055295			.5230027	1.328664

Running **regress** on data from iteration 10, m=2:

Source	SS	df	MS	Number of obs	=	9,903
Model	145013.391	16	9063.33696	F(16, 9886)	=	192.92
Residual	464444.606	9,886	46.980033	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2379
				Adj R-squared	=	0.2367
				Root MSE	=	6.8542

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2725929	.1790109	-1.52	0.128	-.6234907 .0783049
	3	-1.794242	.197005	-9.11	0.000	-2.180412 -1.408072
w1edubr	2	-.8452806	.2875951	-2.94	0.003	-1.409026 -.2815355
	3	-1.025409	.306054	-3.35	0.001	-1.625338 -.4254813
w1dxDiabetes	preDiabetes	3.018463	.1897799	15.91	0.000	2.646455 3.39047
	Diabetes	4.129326	.2057639	20.07	0.000	3.725986 4.532665
w1dxHTN	Yes	2.699343	.1597098	16.90	0.000	2.386279 3.012407
	1.w1smoke	-3.276037	.1540049	-21.27	0.000	-3.577918 -2.974156
	1.w1cvdbr	.1729298	.1920309	0.90	0.368	-.2034899 .5493495
w1CVhighChol	Yes	.7039325	.1730327	4.07	0.000	.364753 1.043112
	1.w1currdrugs	-1.900253	.1897382	-10.02	0.000	-2.272179 -1.528328
	w1hei2010_total_score	-.0198212	.0064626	-3.07	0.002	-.0324893 -.0071532
w1Age	Sex	-.1046761	.0084225	-12.43	0.000	-.121186 -.0881662
	Race	-2.767971	.1423513	-19.44	0.000	-3.047008 -2.488933
	PovStat	.084871	.1450337	0.59	0.558	-.1994246 .3691665
_cons		-.6368438	.1488602	-4.28	0.000	-.9286402 -.3450474
		41.5555	.6699927	62.02	0.000	40.24218 42.86882

Running ologit on data from iteration 10, m=2:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7430.8932**  
 Iteration 2: Log likelihood = **-7394.1951**  
 Iteration 3: Log likelihood = **-7394.0457**  
 Iteration 4: Log likelihood = **-7394.0457**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2099.33  
 Prob > chi2 = 0.0000  
 Log likelihood = -7394.0457 Pseudo R2 = 0.1243

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3353688	.0554115	-6.05	0.000	-.4439734 -.2267642
	3	-.85774	.0647597	-13.24	0.000	-.9846667 -.7308134
w1edubr	1	0	(empty)			
	2	.229599	.091946	2.50	0.013	.0493881 .4098099
	3	.1717828	.0979154	1.75	0.079	-.0201278 .3636934
w1BMI		.0687568	.0032053	21.45	0.000	.0624745 .075039
w1dxHTN	No	0	(empty)			
	Yes	.6107823	.0513369	11.90	0.000	.5101639 .7114008

w1smoke							
0	0	(empty)					
1	-.2306963	.0513562	-4.49	0.000	-.3313526	-.13004	
w1cvdbr							
0	0	(empty)					
1	.247794	.0578038	4.29	0.000	.1345006	.3610875	
w1CVhighChol							
No	0	(empty)					
Yes	.4655405	.0519515	8.96	0.000	.3637173	.5673636	
w1currdrugs							
0	0	(empty)					
1	-.0150877	.0666512	-0.23	0.821	-.1457217	.1155463	
w1hei2010_total_score	.0008949	.0021083	0.42	0.671	-.0032372	.0050271	
w1Age	.0306857	.0028622	10.72	0.000	.025076	.0362955	
Sex	.4579569	.047943	9.55	0.000	.3639904	.5519234	
Race	-.0741564	.0475637	-1.56	0.119	-.1673795	.0190667	
PovStat	-.0081881	.0492546	-0.17	0.868	-.1047254	.0883491	
/cut1	4.995228	.2716855			4.462735	5.527722	
/cut2	6.157311	.2744284			5.619442	6.695181	

Running ologit on data from iteration 10, m=2:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5088.0112  
 Iteration 2: Log likelihood = -5084.929  
 Iteration 3: Log likelihood = -5084.9277  
 Iteration 4: Log likelihood = -5084.9277

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3012.00  
 Prob > chi2 = 0.0000  
 Log likelihood = -5084.9277 Pseudo R2 = 0.2285

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2803674	.0620548	-4.52	0.000	-.4019926	-.1587423
3	-.7205604	.0684587	-10.53	0.000	-.8547369	-.5863838
w1edubr						
1	0	(empty)				
2	.0426541	.1013738	0.42	0.674	-.156035	.2413432
3	-.0241301	.1077986	-0.22	0.823	-.2354115	.1871513
w1BMI	.058201	.0036158	16.10	0.000	.0511142	.0652879
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3516341	.0651763	5.40	0.000	.2238909	.4793772
Diabetes	.8714404	.0737101	11.82	0.000	.7269712	1.01591
w1smoke						
0	0	(empty)				

	1	<b>-.10086</b>	<b>.0552915</b>	<b>-1.82</b>	<b>0.068</b>	<b>-.2092293</b>	<b>.0075094</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8632297</b>	<b>.067092</b>	<b>12.87</b>	<b>0.000</b>	<b>.7317319</b>	<b>.9947275</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7757409</b>	<b>.058412</b>	<b>13.28</b>	<b>0.000</b>	<b>.6612555</b>	<b>.8902264</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0123308</b>	<b>.0669041</b>	<b>-0.18</b>	<b>0.854</b>	<b>-.1434604</b>	<b>.1187988</b>
w1hei2010_total_score		<b>-.0004758</b>	<b>.0022756</b>	<b>-0.21</b>	<b>0.834</b>	<b>-.0049358</b>	<b>.0039842</b>
w1Age		<b>.0735204</b>	<b>.0030159</b>	<b>24.38</b>	<b>0.000</b>	<b>.0676094</b>	<b>.0794314</b>
Sex		<b>.0985882</b>	<b>.0510687</b>	<b>1.93</b>	<b>0.054</b>	<b>-.0015047</b>	<b>.198681</b>
Race		<b>.6033558</b>	<b>.0515281</b>	<b>11.71</b>	<b>0.000</b>	<b>.5023626</b>	<b>.7043491</b>
PovStat		<b>.2092389</b>	<b>.052579</b>	<b>3.98</b>	<b>0.000</b>	<b>.106186</b>	<b>.3122919</b>
/cut1		<b>7.069232</b>	<b>.2955006</b>			<b>6.490061</b>	<b>7.648402</b>

Running ologit on data from iteration 10, m=2:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5035.4394**  
 Iteration 2: Log likelihood = **-5030.7175**  
 Iteration 3: Log likelihood = **-5030.7102**  
 Iteration 4: Log likelihood = **-5030.7102**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2366.05**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5030.7102** Pseudo R2 = **0.1904**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.350379</b>	<b>.0628579</b>	<b>-5.57</b>	<b>0.000</b>	<b>-.4735782</b>
	3	<b>-.9203949</b>	<b>.0694597</b>	<b>-13.25</b>	<b>0.000</b>	<b>-1.056533</b>
w1edubr	1	0	(empty)			
	2	<b>-.1894461</b>	<b>.1000747</b>	<b>-1.89</b>	<b>0.058</b>	<b>-.3855889</b>
	3	<b>-.6563714</b>	<b>.1058126</b>	<b>-6.20</b>	<b>0.000</b>	<b>-.8637603</b>
w1BMI		<b>-.0672299</b>	<b>.0037032</b>	<b>-18.15</b>	<b>0.000</b>	<b>-.074488</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2333054</b>	<b>.0684162</b>	<b>-3.41</b>	<b>0.001</b>	<b>-.3673987</b>
	Diabetes	<b>-.2703297</b>	<b>.073039</b>	<b>-3.70</b>	<b>0.000</b>	<b>-.4134835</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1240963</b>	<b>.0575177</b>	<b>-2.16</b>	<b>0.031</b>	<b>-.2368288</b>
w1cvdbr	0	0	(empty)			

	1	<b>- .0024329</b>	<b>.0670808</b>	<b>- .04</b>	<b>0.971</b>	<b>- .1339087</b>	<b>.129043</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>-.1401145</b>	<b>.0605296</b>	<b>-2.31</b>	<b>0.021</b>	<b>- .2587504</b>	<b>- .0214787</b>
w1currdrugs	0	0	(empty)				
	1	<b>1.183354</b>	<b>.0706975</b>	<b>16.74</b>	<b>0.000</b>	<b>1.04479</b>	<b>1.321919</b>
w1hei2010_total_score		<b>-.0463453</b>	<b>.0023583</b>	<b>-19.65</b>	<b>0.000</b>	<b>- .0509675</b>	<b>- .0417231</b>
w1Age		<b>-.0034277</b>	<b>.0029918</b>	<b>-1.15</b>	<b>0.252</b>	<b>- .0092915</b>	<b>.0024361</b>
Sex		<b>.1322076</b>	<b>.0506465</b>	<b>2.61</b>	<b>0.009</b>	<b>.0329423</b>	<b>.2314729</b>
Race		<b>.0756224</b>	<b>.0506459</b>	<b>1.49</b>	<b>0.135</b>	<b>- .0236418</b>	<b>.1748866</b>
PovStat		<b>.4964294</b>	<b>.0512631</b>	<b>9.68</b>	<b>0.000</b>	<b>.3959556</b>	<b>.5969032</b>
/cut1		<b>-3.831836</b>	<b>.275699</b>			<b>-4.372196</b>	<b>-3.291475</b>

Running ologit on data from iteration 10, m=2:

Iteration 0: Log likelihood = **-4066.9883**  
 Iteration 1: Log likelihood = **-3667.1834**  
 Iteration 2: Log likelihood = **-3637.1954**  
 Iteration 3: Log likelihood = **-3637.0863**  
 Iteration 4: Log likelihood = **-3637.0863**

Ordered logistic regression  
 Number of obs = **8,697**  
 LR chi2(16) = **859.80**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3637.0863** Pseudo R2 = **0.1057**

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	<b>-.4379935</b>	<b>.0692981</b>	<b>-6.32</b>	<b>0.000</b>	<b>- .5738152</b>
3	<b>-.7295656</b>	<b>.0849216</b>	<b>-8.59</b>	<b>0.000</b>	<b>- .8960089</b>
w1edubr					
1	0	(empty)			
2	<b>-.1521233</b>	<b>.1106523</b>	<b>-1.37</b>	<b>0.169</b>	<b>- .3689979</b>
3	<b>-.1285419</b>	<b>.1195401</b>	<b>-1.08</b>	<b>0.282</b>	<b>- .3628362</b>
w1BMI	<b>.0046697</b>	<b>.0042136</b>	<b>1.11</b>	<b>0.268</b>	<b>- .0035889</b>
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	<b>.3122408</b>	<b>.0793203</b>	<b>3.94</b>	<b>0.000</b>	<b>.1567759</b>
Diabetes	<b>.2299732</b>	<b>.0783594</b>	<b>2.93</b>	<b>0.003</b>	<b>.0763915</b>
w1dxHTN					
No	0	(empty)			
Yes	<b>.8671067</b>	<b>.0720989</b>	<b>12.03</b>	<b>0.000</b>	<b>.7257955</b>
w1smoke					
0	0	(empty)			
1	<b>.0427126</b>	<b>.0671035</b>	<b>0.64</b>	<b>0.524</b>	<b>- .0888078</b>
w1CVhighChol					
No	0	(empty)			

Yes	.5344686	.0657515	8.13	0.000	.4055981	.6633391
w1currdrugs	0	0 (empty)				
0						
1	-.1634646	.089252	-1.83	0.067	-.3383954	.0114661
w1hei2010_total_score	-.0035861	.0027864	-1.29	0.198	-.0090475	.0018752
w1Age	.0213387	.0038147	5.59	0.000	.013862	.0288153
Sex	-.1223372	.0632402	-1.93	0.053	-.2462857	.0016114
Race	.2247556	.0632694	3.55	0.000	.1007499	.3487614
PovStat	.2720778	.0626809	4.34	0.000	.1492256	.3949301
/cut1	3.449519	.3459077			2.771552	4.127485

Running ologit on data from iteration 10, m=2:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4252.174  
 Iteration 2: Log likelihood = -4208.0145  
 Iteration 3: Log likelihood = -4207.9146  
 Iteration 4: Log likelihood = -4207.9146

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1683.26  
 Prob > chi2 = 0.0000  
 Log likelihood = -4207.9146 Pseudo R2 = 0.1667

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	-.2990389	.0657307	-4.55	0.000	-.4278687 -.1702091
3	-.6278422	.0771733	-8.14	0.000	-.7790991 -.4765852
w1edubr	0 (empty)				
1					
2	.0224655	.1060257	0.21	0.832	-.185341 .2302721
3	.0310081	.113167	0.27	0.784	-.1907952 .2528114
w1BMI	.0143501	.0038986	3.68	0.000	.006709 .0219912
w1dxDiabetes	0 (empty)				
NoDx					
preDiabetes	-.014956	.0733705	-0.20	0.838	-.1587595 .1288476
Diabetes	.6518456	.0707851	9.21	0.000	.5131094 .7905818
w1dxHTN	0 (empty)				
No					
Yes	.7887755	.0625911	12.60	0.000	.6660992 .9114518
w1smoke	0 (empty)				
0					
1	-.1031237	.0612957	-1.68	0.092	-.2232611 .0170138
w1cvdbr	0 (empty)				
0					
1	.5222325	.0665723	7.84	0.000	.3917532 .6527119
w1currdrugs	0 (empty)				
0					

1	<b>-.467869</b>	<b>.0863443</b>	<b>-5.42</b>	<b>0.000</b>	<b>-.6371007</b>	<b>-.2986372</b>
w1hei2010_total_score	<b>.0111365</b>	<b>.0024669</b>	<b>4.51</b>	<b>0.000</b>	<b>.0063014</b>	<b>.0159717</b>
w1Age	<b>.0539991</b>	<b>.0034483</b>	<b>15.66</b>	<b>0.000</b>	<b>.0472405</b>	<b>.0607576</b>
Sex	<b>.1516557</b>	<b>.0569179</b>	<b>2.66</b>	<b>0.008</b>	<b>.0400987</b>	<b>.2632126</b>
Race	<b>-.5463536</b>	<b>.0559507</b>	<b>-9.76</b>	<b>0.000</b>	<b>-.656015</b>	<b>-.4366922</b>
PovStat	<b>-.2522588</b>	<b>.0589792</b>	<b>-4.28</b>	<b>0.000</b>	<b>-.3678558</b>	<b>-.1366618</b>
/cut1	<b>3.940827</b>	<b>.317316</b>			<b>3.318899</b>	<b>4.562755</b>

Running ologit on data from iteration 10, m=2:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3561.8136**  
 Iteration 2: Log likelihood = **-3511.0527**  
 Iteration 3: Log likelihood = **-3510.8176**  
 Iteration 4: Log likelihood = **-3510.8176**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1184.98**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3510.8176** Pseudo R2 = **0.1444**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3351631</b>	<b>.0758319</b>	<b>-4.42</b>	<b>0.000</b>	<b>-.4837909</b> <b>-.1865354</b>
3	<b>-.3721364</b>	<b>.0831083</b>	<b>-4.48</b>	<b>0.000</b>	<b>-.5350258</b> <b>-.2092471</b>
w1edubr					
1	0 (empty)				
2	<b>.2351847</b>	<b>.1299378</b>	<b>1.81</b>	<b>0.070</b>	<b>-.0194888</b> <b>.4898583</b>
3	<b>.0621905</b>	<b>.1404613</b>	<b>0.44</b>	<b>0.658</b>	<b>-.2131086</b> <b>.3374896</b>
w1BMI	<b>-.0440448</b>	<b>.0049801</b>	<b>-8.84</b>	<b>0.000</b>	<b>-.0538056</b> <b>-.0342841</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0343333</b>	<b>.0879506</b>	<b>-0.39</b>	<b>0.696</b>	<b>-.2067132</b> <b>.1380467</b>
Diabetes	<b>-.0201241</b>	<b>.1007175</b>	<b>-0.20</b>	<b>0.842</b>	<b>-.2175267</b> <b>.1772785</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0051997</b>	<b>.0714816</b>	<b>-0.07</b>	<b>0.942</b>	<b>-.1453011</b> <b>.1349016</b>
w1smoke					
0	0 (empty)				
1	<b>1.202582</b>	<b>.0720012</b>	<b>16.70</b>	<b>0.000</b>	<b>1.061462</b> <b>1.343701</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1597965</b>	<b>.0903457</b>	<b>-1.77</b>	<b>0.077</b>	<b>-.3368709</b> <b>.0172779</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4045968</b>	<b>.086714</b>	<b>-4.67</b>	<b>0.000</b>	<b>-.5745532</b> <b>-.2346405</b>
w1hei2010_total_score	<b>.0013532</b>	<b>.0030215</b>	<b>0.45</b>	<b>0.654</b>	<b>-.0045687</b> <b>.0072752</b>
w1Age	<b>-.039227</b>	<b>.0038309</b>	<b>-10.24</b>	<b>0.000</b>	<b>-.0467355</b> <b>-.0317185</b>

Sex	.4810515	.0621237	7.74	0.000	.3592913	.6028117
Race	.5122052	.0655759	7.81	0.000	.3836788	.6407316
PovStat	.1468526	.0627454	2.34	0.019	.0238739	.2698313
/cut1	.7251519	.3484292			.0422432	1.408061

Running **regress** on data from iteration 10, m=2:

Source	SS	df	MS	Number of obs	=	7,575
Model	152861.039	16	9553.81496	F(16, 7558)	=	84.43
Residual	855264.994	7,558	113.160227	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1516
				Adj R-squared	=	0.1498
				Root MSE	=	10.638

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4843458	.3230302	1.50	0.134	-.1488833 1.117575
3	2.303724	.3521125	6.54	0.000	1.613486 2.993963
w1edubr					
2	1.570589	.5100312	3.08	0.002	.5707863 2.570392
3	5.809799	.5367855	10.82	0.000	4.75755 6.862048
w1BMI	-.0488811	.018103	-2.70	0.007	-.084368 -.0133942
w1dxDiabetes					
preDiabetes	-.5206834	.3496345	-1.49	0.136	-1.206064 .1646974
Diabetes	.2536592	.3767634	0.67	0.501	-.4849018 .9922202
w1dxHTN					
Yes	.1957787	.2896612	0.68	0.499	-.3720377 .7635951
1.w1smoke	-5.378525	.2737599	-19.65	0.000	-5.91517 -4.84188
1.w1cvdbr	-.3945972	.3424862	-1.15	0.249	-1.065965 .2767709
w1CVhighChol					
Yes	1.246838	.3116391	4.00	0.000	.6359387 1.857737
1.w1currdrugs	.2753908	.3418527	0.81	0.421	-.3947355 .9455171
w1Age	.1263186	.0148719	8.49	0.000	.0971655 .1554717
Sex	-1.510357	.2566989	-5.88	0.000	-2.013558 -1.007156
Race	.9572015	.2590812	3.69	0.000	.4493302 1.465073
PovStat	-.7647928	.2655717	-2.88	0.004	-1.285387 -.2441985
_cons	38.08386	1.32013	28.85	0.000	35.49604 40.67168

Performing monotone imputation, m=3:

Running **ologit** on observed data, m=3:

```

Iteration 0: Log likelihood = -13075.866
Iteration 1: Log likelihood = -12809.784
Iteration 2: Log likelihood = -12809.109
Iteration 3: Log likelihood = -12809.109

```

Ordered logistic regression  
 Log likelihood = **-12809.109**

Number of obs	=	<b>12,071</b>
LR chi2(4)	=	<b>533.52</b>
Prob > chi2	=	<b>0.0000</b>
Pseudo R2	=	<b>0.0204</b>

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1Age	<b>-.0292551</b>	<b>.0018639</b>	<b>-15.70</b>	<b>0.000</b>	<b>-.0329083</b> <b>-.0256018</b>
Sex	<b>.1529625</b>	<b>.0342318</b>	<b>4.47</b>	<b>0.000</b>	<b>.0858693</b> <b>.2200556</b>
Race	<b>.0653947</b>	<b>.0350194</b>	<b>1.87</b>	<b>0.062</b>	<b>-.003242</b> <b>.1340313</b>
PovStat	<b>-.5876876</b>	<b>.0352005</b>	<b>-16.70</b>	<b>0.000</b>	<b>-.6566793</b> <b>-.5186959</b>
/cut1	<b>-2.974711</b>	<b>.1307304</b>			<b>-3.230938</b> <b>-2.718485</b>
/cut2	<b>-1.177116</b>	<b>.1280618</b>			<b>-1.428113</b> <b>-.9261194</b>

Running **ologit** on observed data, *m*=3:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9651.9036**  
 Iteration 2: Log likelihood = **-9645.3293**  
 Iteration 3: Log likelihood = **-9645.3168**  
 Iteration 4: Log likelihood = **-9645.3168**

Ordered logistic regression  
 Log likelihood = **-9645.3168**

Number of obs	=	<b>11,864</b>
LR chi2(6)	=	<b>918.16</b>
Prob > chi2	=	<b>0.0000</b>
Pseudo R2	=	<b>0.0454</b>

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>.5909087</b>	<b>.0493314</b>	<b>11.98</b>	<b>0.000</b>	<b>.494221</b> <b>.6875964</b>
3	<b>.9908633</b>	<b>.051923</b>	<b>19.08</b>	<b>0.000</b>	<b>.8890962</b> <b>1.09263</b>
w1Age	<b>.0002371</b>	<b>.0020655</b>	<b>0.11</b>	<b>0.909</b>	<b>-.0038113</b> <b>.0042854</b>
Sex	<b>-.2651026</b>	<b>.0381513</b>	<b>-6.95</b>	<b>0.000</b>	<b>-.3398778</b> <b>-.1903273</b>
Race	<b>.0531486</b>	<b>.039178</b>	<b>1.36</b>	<b>0.175</b>	<b>-.0236389</b> <b>.129936</b>
PovStat	<b>-.7960512</b>	<b>.0405362</b>	<b>-19.64</b>	<b>0.000</b>	<b>-.8755006</b> <b>-.7166017</b>
/cut1	<b>-3.583789</b>	<b>.1552838</b>			<b>-3.88814</b> <b>-3.279439</b>
/cut2	<b>-.0285878</b>	<b>.1501808</b>			<b>-.3229368</b> <b>.2657612</b>

Running **regress** on observed data, *m*=3:

Source	SS	df	MS	Number of obs	=	<b>9,903</b>
Model	<b>43231.5118</b>	<b>8</b>	<b>5403.93897</b>	F(8, 9894)	=	<b>94.43</b>
Residual	<b>566226.486</b>	<b>9,894</b>	<b>57.2292789</b>	Prob > F	=	<b>0.0000</b>
Total	<b>609457.998</b>	<b>9,902</b>	<b>61.5489798</b>	R-squared	=	<b>0.0709</b>
				Adj R-squared	=	<b>0.0702</b>
				Root MSE	=	<b>7.565</b>

w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
w1SRH						
2	-.7208043	.1943928	-3.71	0.000	-1.101854	-.3397548
3	-2.937082	.2053074	-14.31	0.000	-3.339526	-2.534638
w1edubr						
2	-.6018536	.317105	-1.90	0.058	-1.223444	.0197368
3	-.2200119	.333678	-0.66	0.510	-.8740888	.4340649
w1Age	.0160602	.0084376	1.90	0.057	-.0004793	.0325997
Sex	-3.183784	.1543133	-20.63	0.000	-3.486269	-2.881298
Race	-.0125808	.157193	-0.08	0.936	-.320711	.2955494
PovStat	-1.236117	.1620243	-7.63	0.000	-1.553717	-.9185162
_cons	37.31428	.6857111	54.42	0.000	35.97014	38.65841

Running ologit on observed data, m=3:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7605.4457**  
 Iteration 2: Log likelihood = **-7579.103**  
 Iteration 3: Log likelihood = **-7579.0035**  
 Iteration 4: Log likelihood = **-7579.0035**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(9) = 1729.42  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7579.0035** Pseudo R2 = 0.1024

w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0 (empty)					
2	-.4212836	.0539248	-7.81	0.000	-.5269742	-.3155929
3	-1.005141	.0617531	-16.28	0.000	-1.126174	-.8841067
w1edubr						
1	0 (empty)					
2	.2580258	.0905535	2.85	0.004	.0805443	.4355074
3	.2365636	.0954034	2.48	0.013	.0495764	.4235508
w1BMI	.0824157	.0030188	27.30	0.000	.076499	.0883324
w1Age	.0509456	.0026079	19.53	0.000	.0458342	.0560571
Sex	.4691481	.0469333	10.00	0.000	.3771606	.5611356
Race	-.0506522	.0459486	-1.10	0.270	-.1407097	.0394053
PovStat	-.0317687	.0479657	-0.66	0.508	-.1257798	.0622425
/cut1	5.981911	.2458485			5.500057	6.463766
/cut2	7.10102	.2491725			6.612651	7.58939

Running ologit on observed data, m=3:

Iteration 0: Log likelihood = **-6590.9297**  
 Iteration 1: Log likelihood = **-5295.0789**  
 Iteration 2: Log likelihood = **-5287.956**  
 Iteration 3: Log likelihood = **-5287.9437**  
 Iteration 4: Log likelihood = **-5287.9437**

Ordered logistic regression  
 Number of obs = **9,562**  
 LR chi2(11) = **2605.97**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5287.9437** Pseudo R2 = **0.1977**

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3485415</b>	<b>.0599125</b>	<b>-5.82</b>	<b>0.000</b>	<b>-.4659678</b> <b>-.2311152</b>
3	<b>-.8420488</b>	<b>.0649024</b>	<b>-12.97</b>	<b>0.000</b>	<b>-.9692551</b> <b>-.7148426</b>
w1edubr					
1	0 (empty)				
2	<b>.0055243</b>	<b>.0985029</b>	<b>0.06</b>	<b>0.955</b>	<b>-.1875378</b> <b>.1985865</b>
3	<b>-.0401763</b>	<b>.1037913</b>	<b>-0.39</b>	<b>0.699</b>	<b>-.2436035</b> <b>.1632509</b>
w1BMI	<b>.0647312</b>	<b>.0034428</b>	<b>18.80</b>	<b>0.000</b>	<b>.0579835</b> <b>.0714789</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>.4145106</b>	<b>.063326</b>	<b>6.55</b>	<b>0.000</b>	<b>.2903938</b> <b>.5386273</b>
Diabetes	<b>1.002188</b>	<b>.0711965</b>	<b>14.08</b>	<b>0.000</b>	<b>.8626451</b> <b>1.14173</b>
w1Age	<b>.0843105</b>	<b>.002871</b>	<b>29.37</b>	<b>0.000</b>	<b>.0786835</b> <b>.0899376</b>
Sex	<b>.0888533</b>	<b>.0493584</b>	<b>1.80</b>	<b>0.072</b>	<b>-.0078873</b> <b>.185594</b>
Race	<b>.541137</b>	<b>.0494568</b>	<b>10.94</b>	<b>0.000</b>	<b>.4442035</b> <b>.6380705</b>
PovStat	<b>.1914513</b>	<b>.0506509</b>	<b>3.78</b>	<b>0.000</b>	<b>.0921774</b> <b>.2907252</b>
/cut1	<b>7.317703</b>	<b>.2701689</b>		<b>6.788182</b>	<b>7.847225</b>

Running ologit on observed data, m=3:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5412.3356**  
 Iteration 2: Log likelihood = **-5410.3804**  
 Iteration 3: Log likelihood = **-5410.3795**  
 Iteration 4: Log likelihood = **-5410.3795**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(12) = **1606.71**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5410.3795** Pseudo R2 = **0.1293**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1	-.4215205	.0599597	-7.03	0.000	-.5390394 -.3040016
2	-1.058875	.0656178	-16.14	0.000	-1.187483 -.9302663
w1edubr	0 (empty)				
1	-.2326969	.0966943	-2.41	0.016	-.4222143 -.0431795
2	-.9249494	.1015193	-9.11	0.000	-1.123924 -.7259752
w1BMI	-.0738898	.0035547	-20.79	0.000	-.0808568 -.0669227
w1dxDiabetes	0 (empty)				
NoDx	-.1886099	.0650039	-2.90	0.004	-.3160152 -.0612046
preDiabetes	-.3405812	.0701758	-4.85	0.000	-.4781232 -.2030391
w1dxHTN	0 (empty)				
No	-.1662607	.0538252	-3.09	0.002	-.2717561 -.0607653
w1Age	-.0171167	.0028036	-6.11	0.000	-.0226117 -.0116218
Sex	.2732881	.0480518	5.69	0.000	.1791083 .3674679
Race	.1119432	.0479533	2.33	0.020	.0179565 .2059299
PovStat	.5686403	.0488598	11.64	0.000	.4728767 .6644038
/cut1	-2.740596	.2506699		-3.2319	-2.249292

Running ologit on observed data, m=3:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3700.1908  
 Iteration 2: Log likelihood = -3675.0303  
 Iteration 3: Log likelihood = -3674.9504  
 Iteration 4: Log likelihood = -3674.9504

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(13) = 784.08  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0964  
 Log likelihood = -3674.9504

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1	-.4691744	.068559	-6.84	0.000	-.6035474 -.3348013
2	-.7971373	.0838345	-9.51	0.000	-.9614499 -.6328247
w1edubr	0 (empty)				
1	-.1595673	.1098919	-1.45	0.146	-.3749515 .0558169
2	-.1287874	.1176177	-1.09	0.274	-.3593138 .1017391
w1BMI	.0070152	.0041462	1.69	0.091	-.0011112 .0151416
w1dxDiabetes	0 (empty)				
NoDx					

preDiabetes	.2983817	.0786912	3.79	0.000	.1441497	.4526137
Diabetes	.3146346	.0773789	4.07	0.000	.1629747	.4662944
w1dxHTN						
No	0	(empty)				
Yes	.9377765	.0710696	13.20	0.000	.7984827	1.07707
w1smoke						
0	0	(empty)				
1	.0207817	.0646496	0.32	0.748	-.1059293	.1474926
w1Age	.0270366	.0037067	7.29	0.000	.0197716	.0343016
Sex	-.1158736	.0625733	-1.85	0.064	-.238515	.0067679
Race	.1485392	.0618847	2.40	0.016	.0272474	.2698309
PovStat	.2511719	.0620295	4.05	0.000	.1295962	.3727475
/cut1	3.677278	.3281501			3.034115	4.32044

Running ologit on observed data, m=3:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4272.5614  
 Iteration 2: Log likelihood = -4232.7431  
 Iteration 3: Log likelihood = -4232.6614  
 Iteration 4: Log likelihood = -4232.6614

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(14) = 1633.77  
 Prob > chi2 = 0.0000  
 Log likelihood = -4232.6614 Pseudo R2 = 0.1618

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2703891	.0653193	-4.14	0.000	-.3984126 -.1423656
3	-.5896668	.0764924	-7.71	0.000	-.7395892 -.4397445
w1edubr					
1	0	(empty)			
2	.0320521	.1056453	0.30	0.762	-.1750088 .239113
3	.095313	.1117519	0.85	0.394	-.1237166 .3143426
w1BMI	.015655	.0038771	4.04	0.000	.008056 .0232541
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0230844	.0730295	-0.32	0.752	-.1662196 .1200508
Diabetes	.6777107	.0706836	9.59	0.000	.5391733 .8162481
w1dxHTN					
No	0	(empty)			
Yes	.7781151	.0624014	12.47	0.000	.6558107 .9004196
w1smoke					
0	0	(empty)			
1	-.2233713	.0590716	-3.78	0.000	-.3391496 -.107593
w1cvdbr					
0	0	(empty)			

1	.533277	.0663121	8.04	0.000	.4033076	.6632463
w1Age	.0571848	.0034262	16.69	0.000	.0504696	.0639
Sex	.1076362	.0563853	1.91	0.056	-.0028768	.2181493
Race	-.5589717	.0555304	-10.07	0.000	-.6678092	-.4501342
PovStat	-.2606778	.0586874	-4.44	0.000	-.3757029	-.1456527
/cut1	3.628821	.3015419			3.037809	4.219832

Running ologit on observed data, m=3:

Iteration 0: Log likelihood = -4103.309  
 Iteration 1: Log likelihood = -3565.6809  
 Iteration 2: Log likelihood = -3515.7731  
 Iteration 3: Log likelihood = -3515.5506  
 Iteration 4: Log likelihood = -3515.5505

Ordered logistic regression  
 Number of obs = 8,673  
 LR chi2(15) = 1175.52  
 Prob > chi2 = 0.0000  
 Log likelihood = -3515.5505 Pseudo R2 = 0.1432

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.3360461	.07579	-4.43	0.000	-.4845916 -.1875005
3	-.3799149	.0828637	-4.58	0.000	-.5423248 -.2175049
w1edubr					
1	0 (empty)				
2	.253269	.1303872	1.94	0.052	-.0022851 .5088232
3	.0664722	.1400989	0.47	0.635	-.2081166 .341061
w1BMI	-.0439357	.0049717	-8.84	0.000	-.0536802 -.0341913
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0499611	.0876726	-0.57	0.569	-.2217962 .1218739
Diabetes	-.0570193	.1019434	-0.56	0.576	-.2568246 .142786
w1dxHTN					
No	0 (empty)				
Yes	-.0030515	.0713295	-0.04	0.966	-.1428548 .1367518
w1smoke					
0	0 (empty)				
1	1.163572	.0702647	16.56	0.000	1.025856 1.301288
w1cvdbr					
0	0 (empty)				
1	-.1567351	.0900626	-1.74	0.082	-.3332545 .0197843
w1CVhighChol					
No	0 (empty)				
Yes	-.4151924	.086772	-4.78	0.000	-.5852625 -.2451224
w1Age	-.0388591	.0038174	-10.18	0.000	-.0463412 -.0313771
Sex	.4848048	.0620382	7.81	0.000	.3632121 .6063976
Race	.5127659	.065276	7.86	0.000	.3848273 .6407045

PovStat	.1504156	.0626568	2.40	0.016	.0276106	.2732207
/cut1	.6763884	.3325637			.0245755	1.328201

Running **regress** on observed data,  $m=3$ :

Source	SS	df	MS	Number of obs	=	7,575
Model	148209.659	16	9263.10372	F(16, 7558)	=	81.42
Residual	859916.374	7,558	113.775651	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1470
				Adj R-squared	=	0.1452
				Root MSE	=	10.667

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4732276	.3238002	1.46	0.144	-.1615108 1.107966
3	2.344934	.3532174	6.64	0.000	1.65253 3.037339
w1edubr					
2	1.598962	.5120483	3.12	0.002	.595205 2.602719
3	5.840463	.5388681	10.84	0.000	4.784132 6.896794
w1BMI	-.041703	.0181362	-2.30	0.022	-.0772549 -.0061511
w1dxDiabetes					
preDiabetes	-.3972033	.3504033	-1.13	0.257	-1.084091 .2896846
Diabetes	.3875214	.3775996	1.03	0.305	-.3526788 1.127722
w1dxHTN					
Yes	.0909935	.2898651	0.31	0.754	-.4772227 .6592097
1.w1smoke	-5.05526	.2736446	-18.47	0.000	-5.591679 -4.51884
1.w1cvdbr	-.3751937	.345893	-1.08	0.278	-1.05324 .3028528
w1CVhighChol					
Yes	1.158322	.312089	3.71	0.000	.5465403 1.770103
1.w1currdrugs	.0301979	.3427927	0.09	0.930	-.6417711 .7021669
w1Age	.1297126	.0149256	8.69	0.000	.1004543 .1589709
Sex	-1.486675	.2573549	-5.78	0.000	-1.991162 -.982188
Race	.9844804	.2598943	3.79	0.000	.4750154 1.493945
PovStat	-.8461254	.2659624	-3.18	0.001	-1.367486 -.3247652
_cons	37.60112	1.32338	28.41	0.000	35.00693 40.19531

Performing chained iterations,  $m=3$ :

Running **ologit** on data from iteration 1,  $m=3$ :

```
Iteration 0: Log likelihood = -13075.866
Iteration 1: Log likelihood = -11864.761
Iteration 2: Log likelihood = -11851.187
Iteration 3: Log likelihood = -11851.142
Iteration 4: Log likelihood = -11851.142
```

Ordered logistic regression	Number of obs = 12,071
	LR chi2(15) = 2449.45
	Prob > chi2 = 0.0000
Log likelihood = -11851.142	Pseudo R2 = 0.0937

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5021053	.0726624	6.91	0.000	.3596896 .6445209
3	.9076524	.077277	11.75	0.000	.7561924 1.059112
w1BMI	-.0274204	.0025464	-10.77	0.000	-.0324113 -.0224296
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3186558	.0480775	-6.63	0.000	-.412886 -.2244255
Diabetes	-.7916301	.0522525	-15.15	0.000	-.8940431 -.689217
w1dxHTN					
No	0 (empty)				
Yes	-.4701779	.0407873	-11.53	0.000	-.5501195 -.3902364
w1smoke					
0	0 (empty)				
1	-.6404863	.0396567	-16.15	0.000	-.718212 -.5627606
w1cvdbr					
0	0 (empty)				
1	-.5267557	.0484534	-10.87	0.000	-.6217226 -.4317887
w1CVhighChol					
No	0 (empty)				
Yes	-.3588615	.043523	-8.25	0.000	-.4441649 -.2735581
w1currdrugs					
0	0 (empty)				
1	-.2394495	.0484207	-4.95	0.000	-.3343524 -.1445466
w1hei2010_total_score	.015248	.0016412	9.29	0.000	.0120314 .0184647
w1Age	-.0124079	.002153	-5.76	0.000	-.0166277 -.0081881
Sex	.2116555	.0366366	5.78	0.000	.1398491 .2834619
Race	.102072	.0369615	2.76	0.006	.0296287 .1745152
PovStat	-.3667103	.0373394	-9.82	0.000	-.4398942 -.2935264
/cut1	-2.363369	.1977174			-2.750888 -1.97585
/cut2	-.3306007	.1964752			-.715685 .0544835

Running **ologit** on data from iteration 1, m=3:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9312.6179**  
 Iteration 2: Log likelihood = **-9296.0939**  
 Iteration 3: Log likelihood = **-9296.0474**  
 Iteration 4: Log likelihood = **-9296.0474**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1616.70  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0800

Log likelihood = **-9296.0474**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5151684	.0506696	10.17	0.000	.4158579 .614479
3	.7585194	.055842	13.58	0.000	.649071 .8679678
w1BMI	-.0062589	.0028045	-2.23	0.026	-.0117557 -.0007621
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0523744	.0537177	-0.97	0.330	-.1576591 .0529103
Diabetes	.0624523	.0581095	1.07	0.282	-.0514403 .1763448
w1dxHTN					
No	0 (empty)				
Yes	-.0509641	.0452579	-1.13	0.260	-.139668 .0377398
w1smoke					
0	0 (empty)				
1	-.4464382	.0437304	-10.21	0.000	-.5321481 -.3607282
w1cvdbr					
0	0 (empty)				
1	-.0009495	.0539145	-0.02	0.986	-.1066199 .1047209
w1CVhighChol					
No	0 (empty)				
Yes	-.0426897	.0483862	-0.88	0.378	-.137525 .0521455
w1currdrugs					
0	0 (empty)				
1	-.0807777	.0527045	-1.53	0.125	-.1840766 .0225212
w1hei2010_total_score	.0365069	.0017988	20.30	0.000	.0329813 .0400324
w1Age	-.0082912	.0023548	-3.52	0.000	-.0129065 -.003676
Sex	-.1683955	.0402351	-4.19	0.000	-.2472547 -.0895362
Race	.0584413	.0406472	1.44	0.150	-.0212258 .1381083
PovStat	-.6736161	.0416538	-16.17	0.000	-.755256 -.5919763
/cut1	-2.794747	.2067639			-3.199997 -2.389497
/cut2	.9073899	.2045375			.5065038 1.308276

Running **regress** on data from iteration 1, m=3:

Source	SS	df	MS	Number of obs	=	9,903
Model	144359.55	16	9022.47185	F(16, 9886)	=	191.78
Residual	465098.448	9,886	47.0461711	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2369
				Adj R-squared	=	0.2356
				Root MSE	=	6.859

w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	<b>-.3129582</b>	<b>.1791453</b>	<b>-1.75</b>	<b>0.081</b>	<b>-.6641195</b> <b>.0382031</b>
3	<b>-1.804094</b>	<b>.1973035</b>	<b>-9.14</b>	<b>0.000</b>	<b>-2.190849</b> <b>-1.417339</b>
w1edubr					
2	<b>-.7275444</b>	<b>.2882714</b>	<b>-2.52</b>	<b>0.012</b>	<b>-1.292615</b> <b>-.1624738</b>
3	<b>-.8161093</b>	<b>.3070292</b>	<b>-2.66</b>	<b>0.008</b>	<b>-1.417949</b> <b>-.2142693</b>
w1dxDiabetes					
preDiabetes	<b>3.014515</b>	<b>.1903585</b>	<b>15.84</b>	<b>0.000</b>	<b>2.641373</b> <b>3.387656</b>
Diabetes	<b>4.169849</b>	<b>.2055577</b>	<b>20.29</b>	<b>0.000</b>	<b>3.766914</b> <b>4.572785</b>
w1dxHTN					
Yes	<b>2.765152</b>	<b>.1597838</b>	<b>17.31</b>	<b>0.000</b>	<b>2.451943</b> <b>3.078361</b>
1.w1smoke	<b>-3.164809</b>	<b>.1539926</b>	<b>-20.55</b>	<b>0.000</b>	<b>-3.466666</b> <b>-2.862952</b>
1.w1cvdbr	<b>.2152607</b>	<b>.1922142</b>	<b>1.12</b>	<b>0.263</b>	<b>-.1615184</b> <b>.5920398</b>
w1CVhighChol					
Yes	<b>.6676068</b>	<b>.1733229</b>	<b>3.85</b>	<b>0.000</b>	<b>.3278586</b> <b>1.007355</b>
1.w1currdrugs	<b>-1.995001</b>	<b>.190721</b>	<b>-10.46</b>	<b>0.000</b>	<b>-2.368853</b> <b>-1.621149</b>
w1hei2010_total_score	<b>-.0250722</b>	<b>.0064373</b>	<b>-3.89</b>	<b>0.000</b>	<b>-.0376906</b> <b>-.0124537</b>
w1Age	<b>-.1040963</b>	<b>.008432</b>	<b>-12.35</b>	<b>0.000</b>	<b>-.1206248</b> <b>-.0875678</b>
Sex	<b>-2.767901</b>	<b>.142492</b>	<b>-19.42</b>	<b>0.000</b>	<b>-3.047214</b> <b>-2.488587</b>
Race	<b>.0550071</b>	<b>.1451454</b>	<b>0.38</b>	<b>0.705</b>	<b>-.2295075</b> <b>.3395217</b>
PovStat	<b>-.645126</b>	<b>.148894</b>	<b>-4.33</b>	<b>0.000</b>	<b>-.9369886</b> <b>-.3532634</b>
_cons	<b>41.60963</b>	<b>.6682894</b>	<b>62.26</b>	<b>0.000</b>	<b>40.29964</b> <b>42.91961</b>

Running **ologit** on data from iteration 1, m=3:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7443.6971**  
 Iteration 2: Log likelihood = **-7407.8521**  
 Iteration 3: Log likelihood = **-7407.7037**  
 Iteration 4: Log likelihood = **-7407.7037**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2072.02**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7407.7037** Pseudo R2 = **0.1227**

w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1	<b>-.3465975</b>	<b>.0553878</b>	<b>-6.26</b>	<b>0.000</b>	<b>-.4551556</b> <b>-.2380393</b>
2	<b>-.8695385</b>	<b>.0648233</b>	<b>-13.41</b>	<b>0.000</b>	<b>-.9965897</b> <b>-.7424872</b>
w1edubr	0 (empty)				
1	<b>.2209672</b>	<b>.0918703</b>	<b>2.41</b>	<b>0.016</b>	<b>.0409048</b> <b>.4010296</b>
2	<b>.1674068</b>	<b>.0979793</b>	<b>1.71</b>	<b>0.088</b>	<b>-.0246291</b> <b>.3594427</b>
w1BMI	<b>.0685933</b>	<b>.0032015</b>	<b>21.43</b>	<b>0.000</b>	<b>.0623185</b> <b>.0748681</b>
w1dxHTN	0 (empty)				
No					
Yes	<b>.6097155</b>	<b>.0512939</b>	<b>11.89</b>	<b>0.000</b>	<b>.5091812</b> <b>.7102497</b>

w1smoke						
0	0	(empty)				
1	-.211885	.051194	-4.14	0.000	-.3122234	-.1115467
w1cvdbr						
0	0	(empty)				
1	.2263755	.0580204	3.90	0.000	.1126577	.3400933
w1CVhighChol						
No	0	(empty)				
Yes	.4490321	.0519347	8.65	0.000	.347242	.5508222
w1currdrugs						
0	0	(empty)				
1	-.0212125	.0668744	-0.32	0.751	-.1522838	.1098589
w1hei2010_total_score	.0023553	.002103	1.12	0.263	-.0017665	.006477
w1Age	.0307504	.002863	10.74	0.000	.0251391	.0363618
Sex	.4579393	.0478761	9.57	0.000	.3641039	.5517747
Race	-.0801972	.0474739	-1.69	0.091	-.1732442	.0128499
PovStat	-.0116419	.0491854	-0.24	0.813	-.1080435	.0847596
/cut1	5.02189	.2709227			4.490891	5.552888
/cut2	6.180856	.2736815			5.64445	6.717262

Running ologit on data from iteration 1, m=3:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5087.8868  
 Iteration 2: Log likelihood = -5084.7155  
 Iteration 3: Log likelihood = -5084.714  
 Iteration 4: Log likelihood = -5084.714

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3012.43  
 Prob > chi2 = 0.0000  
 Log likelihood = -5084.714 Pseudo R2 = 0.2285

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.28241	.0621183	-4.55	0.000	-.4041597	-.1606604
3	-.7112798	.0685405	-10.38	0.000	-.8456167	-.5769428
w1edubr						
1	0	(empty)				
2	.0136538	.1016943	0.13	0.893	-.1856634	.2129711
3	-.080142	.1081479	-0.74	0.459	-.292108	.1318239
w1BMI	.0584435	.0036149	16.17	0.000	.0513585	.0655285
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3802894	.0650734	5.84	0.000	.2527479	.507831
Diabetes	.8541266	.073674	11.59	0.000	.7097281	.998525
w1smoke						
0	0	(empty)				

	1	<b>-.1125866</b>	<b>.055179</b>	<b>-2.04</b>	<b>0.041</b>	<b>-.2207355</b>	<b>-.0044378</b>
w1cvdbr	0	0	(empty)				
	1	<b>.874692</b>	<b>.0675111</b>	<b>12.96</b>	<b>0.000</b>	<b>.7423727</b>	<b>1.007011</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7708738</b>	<b>.0584481</b>	<b>13.19</b>	<b>0.000</b>	<b>.6563177</b>	<b>.8854299</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0026761</b>	<b>.0672116</b>	<b>-0.04</b>	<b>0.968</b>	<b>-.1344084</b>	<b>.1290561</b>
w1hei2010_total_score		<b>-.0002147</b>	<b>.0022576</b>	<b>-0.10</b>	<b>0.924</b>	<b>-.0046396</b>	<b>.0042102</b>
w1Age		<b>.0738188</b>	<b>.0030146</b>	<b>24.49</b>	<b>0.000</b>	<b>.0679103</b>	<b>.0797274</b>
Sex		<b>.0949945</b>	<b>.0510405</b>	<b>1.86</b>	<b>0.063</b>	<b>-.0050431</b>	<b>.1950321</b>
Race		<b>.5993552</b>	<b>.0514571</b>	<b>11.65</b>	<b>0.000</b>	<b>.4985011</b>	<b>.7002093</b>
PovStat		<b>.203861</b>	<b>.0525644</b>	<b>3.88</b>	<b>0.000</b>	<b>.1008367</b>	<b>.3068852</b>
/cut1		<b>7.045885</b>	<b>.2945971</b>			<b>6.468485</b>	<b>7.623284</b>

Running ologit on data from iteration 1, m=3:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5019.4**  
 Iteration 2: Log likelihood = **-5015.0379**  
 Iteration 3: Log likelihood = **-5015.0315**  
 Iteration 4: Log likelihood = **-5015.0315**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2397.40**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5015.0315** Pseudo R2 = **0.1929**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3503215</b>	<b>.0629964</b>	<b>-5.56</b>	<b>0.000</b>	<b>-.4737922</b>
	3	<b>-.9283109</b>	<b>.0696933</b>	<b>-13.32</b>	<b>0.000</b>	<b>-.1064907</b>
w1edubr	1	0	(empty)			
	2	<b>-.1886294</b>	<b>.1005947</b>	<b>-1.88</b>	<b>0.061</b>	<b>-.3857914</b>
	3	<b>-.6555689</b>	<b>.1063316</b>	<b>-6.17</b>	<b>0.000</b>	<b>-.863975</b>
w1BMI		<b>-.0673527</b>	<b>.0037126</b>	<b>-18.14</b>	<b>0.000</b>	<b>-.0746292</b>
w1dxDiabetes	0	0	(empty)			
NoDx		<b>-.2396277</b>	<b>.0685156</b>	<b>-3.50</b>	<b>0.000</b>	<b>-.3739158</b>
preDiabetes		<b>-.2835175</b>	<b>.0734932</b>	<b>-3.86</b>	<b>0.000</b>	<b>-.4275614</b>
Diabetes						<b>-.1053397</b>
w1dxHTN	0	0	(empty)			
No		<b>-.13083</b>	<b>.0576157</b>	<b>-2.27</b>	<b>0.023</b>	<b>-.2437547</b>
Yes						<b>-.0179053</b>
w1cvdbr	0	0	(empty)			

	1	.02632	.0671491	0.39	0.695	-.1052898	.1579297
w1CVhighChol	No	0	(empty)				
	Yes	-.1690752	.0606419	-2.79	0.005	-.287931	-.0502193
w1currdrugs	0	0	(empty)				
	1	1.191485	.0708938	16.81	0.000	1.052536	1.330434
w1hei2010_total_score		-.0468777	.0023585	-19.88	0.000	-.0515003	-.0422552
w1Age		-.0024954	.0029995	-0.83	0.405	-.0083744	.0033836
Sex		.1409511	.0507494	2.78	0.005	.041484	.2404181
Race		.0549039	.0506844	1.08	0.279	-.0444358	.1542435
PovStat		.4938568	.0513624	9.62	0.000	.3931883	.5945253
/cut1		-3.843714	.275766			-4.384206	-3.303223

Running ologit on data from iteration 1, m=3:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3668.6073  
 Iteration 2: Log likelihood = -3638.7667  
 Iteration 3: Log likelihood = -3638.6591  
 Iteration 4: Log likelihood = -3638.6591

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 856.66  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1053  
 Log likelihood = -3638.6591

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.4387014	.0693279	-6.33	0.000	-.5745816 -.3028212
3	-.7408163	.0850533	-8.71	0.000	-.9075177 -.5741149
w1edubr					
1	0	(empty)			
2	-.132222	.1111489	-1.19	0.234	-.3500699 .0856259
3	-.1109618	.1201405	-0.92	0.356	-.3464328 .1245091
w1BMI	.0044481	.0042169	1.05	0.292	-.0038169 .0127131
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.2967181	.0793484	3.74	0.000	.1411982 .452238
Diabetes	.2302679	.0785314	2.93	0.003	.0763491 .3841867
w1dxHTN					
No	0	(empty)			
Yes	.8581475	.0721871	11.89	0.000	.7166634 .9996316
w1smoke					
0	0	(empty)			
1	.043176	.0671047	0.64	0.520	-.0883469 .1746988
w1CVhighChol					
No	0	(empty)			

Yes	.5262232	.0657982	8.00	0.000	.3972612	.6551853
w1currdrugs						
0	0	(empty)				
1	-.2210205	.0898964	-2.46	0.014	-.3972143	-.0448268
w1hei2010_total_score	-.0034934	.0027834	-1.26	0.209	-.0089487	.0019619
w1Age	.0214061	.0038111	5.62	0.000	.0139365	.0288758
Sex	-.1162447	.0631863	-1.84	0.066	-.2400876	.0075982
Race	.2265367	.0631923	3.58	0.000	.102682	.3503914
PovStat	.2767207	.0626175	4.42	0.000	.1539927	.3994487
/cut1	3.463973	.3455601			2.786687	4.141258

Running ologit on data from iteration 1, m=3:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4245.2714  
 Iteration 2: Log likelihood = -4200.6658  
 Iteration 3: Log likelihood = -4200.5637  
 Iteration 4: Log likelihood = -4200.5637

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1697.96  
 Prob > chi2 = 0.0000  
 Log likelihood = -4200.5637 Pseudo R2 = 0.1681

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2929246	.0658766	-4.45	0.000	-.4220403 -.1638089
3	-.6207097	.0773085	-8.03	0.000	-.7722316 -.4691877
w1edubr					
1	0	(empty)			
2	.0342129	.1064123	0.32	0.748	-.1743513 .2427771
3	.0250823	.1137199	0.22	0.825	-.1978047 .2479692
w1BMI	.013987	.0039038	3.58	0.000	.0063357 .0216382
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0194809	.0733881	-0.27	0.791	-.1633188 .1243571
Diabetes	.6927207	.0708491	9.78	0.000	.553859 .8315823
w1dxHTN					
No	0	(empty)			
Yes	.7965266	.0627462	12.69	0.000	.6735462 .9195069
w1smoke					
0	0	(empty)			
1	-.106932	.0613949	-1.74	0.082	-.2272638 .0133997
w1cvdbr					
0	0	(empty)			
1	.5118145	.0666535	7.68	0.000	.3811761 .6424529
w1currdrugs					
0	0	(empty)			

	1	<b>-.46372</b>	<b>.0862691</b>	<b>-5.38</b>	<b>0.000</b>	<b>-.6328043</b>	<b>-.2946358</b>
w1hei2010_total_score		<b>.0107522</b>	<b>.0024705</b>	<b>4.35</b>	<b>0.000</b>	<b>.0059101</b>	<b>.0155944</b>
w1Age		<b>.0539253</b>	<b>.0034522</b>	<b>15.62</b>	<b>0.000</b>	<b>.0471591</b>	<b>.0606914</b>
Sex		<b>.149791</b>	<b>.0569399</b>	<b>2.63</b>	<b>0.009</b>	<b>.0381908</b>	<b>.2613912</b>
Race		<b>-.5443667</b>	<b>.0559961</b>	<b>-9.72</b>	<b>0.000</b>	<b>-.6541169</b>	<b>-.4346164</b>
PovStat		<b>-.2522678</b>	<b>.0589957</b>	<b>-4.28</b>	<b>0.000</b>	<b>-.3678974</b>	<b>-.1366383</b>
/cut1		<b>3.929268</b>	<b>.3171861</b>			<b>3.307595</b>	<b>4.550941</b>

Running ologit on data from iteration 1, m=3:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3565.4056**  
 Iteration 2: Log likelihood = **-3515.403**  
 Iteration 3: Log likelihood = **-3515.1792**  
 Iteration 4: Log likelihood = **-3515.1792**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1176.26**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3515.1792**  
 Pseudo R2 = **0.1433**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	<b>-.3371225</b>	<b>.0758447</b>	<b>-4.44</b>	<b>0.000</b>	<b>-.4857754</b>	<b>-.1884696</b>	
3	<b>-.382099</b>	<b>.0830774</b>	<b>-4.60</b>	<b>0.000</b>	<b>-.5449278</b>	<b>-.2192702</b>	
w1edubr							
1	0	(empty)					
2	<b>.233623</b>	<b>.1300206</b>	<b>1.80</b>	<b>0.072</b>	<b>-.0212127</b>	<b>.4884587</b>	
3	<b>.0635703</b>	<b>.1406122</b>	<b>0.45</b>	<b>0.651</b>	<b>-.2120246</b>	<b>.3391652</b>	
w1BMI		<b>-.0444259</b>	<b>.0049853</b>	<b>-8.91</b>	<b>0.000</b>	<b>-.0541968</b>	<b>-.034655</b>
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes		<b>-.0286489</b>	<b>.087869</b>	<b>-0.33</b>	<b>0.744</b>	<b>-.200869</b>	<b>.1435712</b>
Diabetes		<b>-.0027816</b>	<b>.1012033</b>	<b>-0.03</b>	<b>0.978</b>	<b>-.2011365</b>	<b>.1955732</b>
w1dxHTN							
No	0	(empty)					
Yes		<b>-.0071493</b>	<b>.071426</b>	<b>-0.10</b>	<b>0.920</b>	<b>-.1471418</b>	<b>.1328431</b>
w1smoke							
0	0	(empty)					
1	<b>1.168473</b>	<b>.0717782</b>	<b>16.28</b>	<b>0.000</b>	<b>1.02779</b>	<b>1.309156</b>	
w1cvdbr							
0	0	(empty)					
1	<b>-.2041537</b>	<b>.0914704</b>	<b>-2.23</b>	<b>0.026</b>	<b>-.3834325</b>	<b>-.024875</b>	
w1CVhighChol							
No	0	(empty)					
Yes		<b>-.4202004</b>	<b>.087208</b>	<b>-4.82</b>	<b>0.000</b>	<b>-.591125</b>	<b>-.2492759</b>
w1hei2010_total_score		<b>.0005205</b>	<b>.0030016</b>	<b>0.17</b>	<b>0.862</b>	<b>-.0053625</b>	<b>.0064036</b>
w1Age		<b>-.0388524</b>	<b>.0038326</b>	<b>-10.14</b>	<b>0.000</b>	<b>-.0463641</b>	<b>-.0313407</b>

Sex	.4822512	.062058	7.77	0.000	.3606198	.6038826
Race	.5172768	.0655383	7.89	0.000	.3888242	.6457294
PovStat	.1547457	.0626676	2.47	0.014	.0319194	.2775721
/cut1	.6833652	.3472924			.0026845	1.364046

Running **regress** on data from iteration 1, m=3:

Source	SS	df	MS	Number of obs	=	7,575
Model	156219.671	16	9763.72943	F(16, 7558)	=	86.62
Residual	851906.362	7,558	112.715846	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1550
				Adj R-squared	=	0.1532
				Root MSE	=	10.617

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4618962	.3224425	1.43	0.152	-.1701808 1.093973
3	2.287947	.3514649	6.51	0.000	1.598978 2.976916
w1edubr					
2	1.593668	.509524	3.13	0.002	.5948589 2.592476
3	5.788015	.5362316	10.79	0.000	4.736852 6.839178
w1BMI	-.0470109	.0180588	-2.60	0.009	-.0824111 -.0116107
w1dxDiabetes					
preDiabetes	-.574318	.3493974	-1.64	0.100	-1.259234 .110598
Diabetes	.2597709	.375381	0.69	0.489	-.4760802 .9956221
w1dxHTN					
Yes	.0869871	.288342	0.30	0.763	-.4782434 .6522176
1.w1smoke	-5.533494	.2718535	-20.35	0.000	-6.066402 -5.000585
1.w1cvdbr	-.4875687	.3427404	-1.42	0.155	-1.159435 .1842978
w1CVhighChol					
Yes	1.221258	.3105514	3.93	0.000	.6124911 1.830025
1.w1currdrugs	.1718887	.3415101	0.50	0.615	-.497566 .8413433
w1Age	.1293891	.0148433	8.72	0.000	.1002922 .1584861
Sex	-1.484223	.2561098	-5.80	0.000	-1.986269 -.9821762
Race	.968111	.2589744	3.74	0.000	.4604492 1.475773
PovStat	-.7784934	.2646637	-2.94	0.003	-1.297308 -.259679
_cons	38.00897	1.316495	28.87	0.000	35.42827 40.58966

Running **ologit** on data from iteration 2, m=3:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11899.939  
 Iteration 2: Log likelihood = -11887.017  
 Iteration 3: Log likelihood = -11886.975  
 Iteration 4: Log likelihood = -11886.975

Ordered logistic regression

Number of obs = 12,071

LR chi2(15) = 2377.78

Prob > chi2 = 0.0000

Pseudo R2 = 0.0909

Log likelihood = -11886.975

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.4918984	.0724981	6.78	0.000	.3498049 .633992
3	.9162078	.0771555	11.87	0.000	.7649858 1.06743
w1BMI	-.0259009	.0025402	-10.20	0.000	-.0308796 -.0209223
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2868386	.0479289	-5.98	0.000	-.3807775 -.1928997
Diabetes	-.7848431	.0524817	-14.95	0.000	-.8877054 -.6819808
w1dxHTN					
No	0 (empty)				
Yes	-.4574123	.0406589	-11.25	0.000	-.5371023 -.3777223
w1smoke					
0	0 (empty)				
1	-.6031187	.0397962	-15.16	0.000	-.6811178 -.5251195
w1cvdbr					
0	0 (empty)				
1	-.5271466	.0484641	-10.88	0.000	-.6221344 -.4321587
w1CVhighChol					
No	0 (empty)				
Yes	-.3952724	.0436817	-9.05	0.000	-.480887 -.3096578
w1currdrugs					
0	0 (empty)				
1	-.2105251	.0484367	-4.35	0.000	-.3054593 -.1155908
w1hei2010_total_score	.0138613	.0016606	8.35	0.000	.0106065 .017116
w1Age	-.012007	.0021441	-5.60	0.000	-.0162094 -.0078046
Sex	.2025656	.0365398	5.54	0.000	.130949 .2741822
Race	.0946106	.0369018	2.56	0.010	.0222844 .1669368
PovStat	-.3622143	.0373576	-9.70	0.000	-.4354339 -.2889947
/cut1	-2.34852	.1983504			-2.737279 -1.95976
/cut2	-.3243365	.1971363			-.7107165 .0620436

Running **ologit** on data from iteration 2, m=3:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9331.0333**  
 Iteration 2: Log likelihood = **-9315.4374**  
 Iteration 3: Log likelihood = **-9315.3897**  
 Iteration 4: Log likelihood = **-9315.3897**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1578.02  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0781

Log likelihood = **-9315.3897**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5227946	.0506497	10.32	0.000	.423523 .6220661
3	.7663895	.0556724	13.77	0.000	.6572737 .8755054
w1BMI	-.0072706	.0027944	-2.60	0.009	-.0127476 -.0017936
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.045425	.0534397	-0.85	0.395	-.1501648 .0593148
Diabetes	.0338614	.0583091	0.58	0.561	-.0804223 .148145
w1dxHTN					
No	0 (empty)				
Yes	-.0865801	.0451216	-1.92	0.055	-.1750168 .0018565
w1smoke					
0	0 (empty)				
1	-.4411474	.0438206	-10.07	0.000	-.5270343 -.3552606
w1cvdbr					
0	0 (empty)				
1	-.0594002	.0540166	-1.10	0.271	-.1652708 .0464704
w1CVhighChol					
No	0 (empty)				
Yes	.0483664	.0485671	1.00	0.319	-.0468233 .1435561
w1currdrugs					
0	0 (empty)				
1	-.0933801	.052647	-1.77	0.076	-.1965663 .0098061
w1hei2010_total_score	.0351013	.0018251	19.23	0.000	.0315242 .0386785
w1Age	-.0076089	.0023472	-3.24	0.001	-.0122093 -.0030085
Sex	-.1745629	.0401434	-4.35	0.000	-.2532424 -.0958833
Race	.0726674	.0405918	1.79	0.073	-.006891 .1522259
PovStat	-.6565807	.0416559	-15.76	0.000	-.7382247 -.5749366
/cut1	-2.804076	.2071595			-3.210101 -2.39805
/cut2	.8873909	.2048693			.4858544 1.288927

Running **regress** on data from iteration 2, m=3:

Source	SS	df	MS	Number of obs	=	9,903
Model	145158.881	16	9072.43007	F(16, 9886)	=	193.17
Residual	464299.116	9,886	46.9653163	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2382
				Adj R-squared	=	0.2369
				Root MSE	=	6.8531

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.3118483	.1790347	-1.74	0.082	-.6627927 .0390962
	3	-1.776307	.1970191	-9.02	0.000	-2.162505 -1.39011
w1edubr	2	-.7681544	.2884791	-2.66	0.008	-1.333632 -.2026765
	3	-.9128969	.3070535	-2.97	0.003	-1.514784 -.3110096
w1dxDiabetes	preDiabetes	3.041276	.1904434	15.97	0.000	2.667968 3.414584
	Diabetes	4.183155	.2054994	20.36	0.000	3.780335 4.585976
w1dxHTN	Yes	2.790636	.1596209	17.48	0.000	2.477746 3.103526
	1.w1smoke	-3.210174	.1542503	-20.81	0.000	-3.512536 -2.907812
	1.w1cvdbr	.1640889	.1924635	0.85	0.394	-.2131788 .5413565
w1CVhighChol	Yes	.6521968	.1730612	3.77	0.000	.3129615 .9914322
	1.w1currdrugs	-1.852324	.1906998	-9.71	0.000	-2.226135 -1.478514
	w1hei2010_total_score	-.0163669	.0065034	-2.52	0.012	-.0291149 -.0036189
w1Age	Sex	-.1053329	.0084187	-12.51	0.000	-.1218353 -.0888305
	Race	-2.75636	.1422955	-19.37	0.000	-3.035288 -2.477431
	PovStat	.0306608	.1450901	0.21	0.833	-.2537454 .3150669
_cons		-.6310442	.1487867	-4.24	0.000	-.9226966 -.3393919
		41.34428	.6717556	61.55	0.000	40.0275 42.66106

Running **ologit** on data from iteration 2, m=3:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7439.4457**  
 Iteration 2: Log likelihood = **-7403.2879**  
 Iteration 3: Log likelihood = **-7403.1415**  
 Iteration 4: Log likelihood = **-7403.1415**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2081.14  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7403.1415** Pseudo R2 = 0.1232

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3422153	.0554201	-6.17	0.000	-.4508367 -.2335939
	3	-.8649453	.0647966	-13.35	0.000	-.9919443 -.7379464
w1edubr	1	0	(empty)			
	2	.2407528	.0922553	2.61	0.009	.0599356 .4215699
	3	.1921413	.0982829	1.95	0.051	-.0004896 .3847723
w1BMI		.0682215	.0032038	21.29	0.000	.0619422 .0745008
w1dxHTN	No	0	(empty)			
	Yes	.6243845	.0512676	12.18	0.000	.5239019 .7248672

w1smoke							
0	0	(empty)					
1	-.2149557	.0513707	-4.18	0.000	-.3156405	-.1142709	
w1cvdbr							
0	0	(empty)					
1	.2083067	.0580174	3.59	0.000	.0945947	.3220187	
w1CVhighChol							
No	0	(empty)					
Yes	.4398058	.0519326	8.47	0.000	.3380197	.5415919	
w1currdrugs							
0	0	(empty)					
1	-.0591595	.067106	-0.88	0.378	-.1906847	.0723658	
w1hei2010_total_score	.002104	.0021223	0.99	0.321	-.0020556	.0062636	
w1Age	.0305659	.0028635	10.67	0.000	.0249536	.0361783	
Sex	.4599982	.0478323	9.62	0.000	.3662487	.5537478	
Race	-.0822625	.0475095	-1.73	0.083	-.1753794	.0108545	
PovStat	-.004898	.0492161	-0.10	0.921	-.1013598	.0915637	
/cut1	5.01933	.2712126			4.487763	5.550897	
/cut2	6.179566	.2739833			5.642569	6.716563	

Running ologit on data from iteration 2, m=3:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5086.6894  
 Iteration 2: Log likelihood = -5083.6461  
 Iteration 3: Log likelihood = -5083.6448  
 Iteration 4: Log likelihood = -5083.6448

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3014.57  
 Prob > chi2 = 0.0000  
 Log likelihood = -5083.6448 Pseudo R2 = 0.2287

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2742538	.0621103	-4.42	0.000	-.3959878
3	-.6952152	.0684611	-10.15	0.000	-.8293964
w1edubr					
1	0	(empty)			
2	.0200571	.1016541	0.20	0.844	-.1791812
3	-.0653798	.1081396	-0.60	0.545	-.2773295
w1BMI	.0587396	.0036169	16.24	0.000	.0516505
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3822468	.065035	5.88	0.000	.2547806
Diabetes	.8816944	.0737497	11.96	0.000	.7371476
w1smoke					
0	0	(empty)			

	1	<b>-.092411</b>	<b>.0553659</b>	<b>-1.67</b>	<b>0.095</b>	<b>-.2009261</b>	<b>.0161041</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8889072</b>	<b>.0674859</b>	<b>13.17</b>	<b>0.000</b>	<b>.7566373</b>	<b>1.021177</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7557659</b>	<b>.0584277</b>	<b>12.94</b>	<b>0.000</b>	<b>.6412497</b>	<b>.8702821</b>
w1currdrugs	0	0	(empty)				
	1	<b>.0103806</b>	<b>.0671014</b>	<b>0.15</b>	<b>0.877</b>	<b>-.1211356</b>	<b>.1418969</b>
w1hei2010_total_score		<b>-.0017428</b>	<b>.0022884</b>	<b>-0.76</b>	<b>0.446</b>	<b>-.006228</b>	<b>.0027424</b>
w1Age		<b>.0740358</b>	<b>.003016</b>	<b>24.55</b>	<b>0.000</b>	<b>.0681245</b>	<b>.0799471</b>
Sex		<b>.0915153</b>	<b>.0510264</b>	<b>1.79</b>	<b>0.073</b>	<b>-.0084946</b>	<b>.1915253</b>
Race		<b>.597379</b>	<b>.051539</b>	<b>11.59</b>	<b>0.000</b>	<b>.4963644</b>	<b>.6983936</b>
PovStat		<b>.1941565</b>	<b>.0525631</b>	<b>3.69</b>	<b>0.000</b>	<b>.0911347</b>	<b>.2971783</b>
/cut1		<b>7.012077</b>	<b>.2951395</b>			<b>6.433614</b>	<b>7.590539</b>

Running ologit on data from iteration 2, m=3:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5006.5889**  
 Iteration 2: Log likelihood = **-5002.7742**  
 Iteration 3: Log likelihood = **-5002.7696**  
 Iteration 4: Log likelihood = **-5002.7696**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2421.93**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5002.7696** Pseudo R2 = **0.1949**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3639058</b>	<b>.0631063</b>	<b>-5.77</b>	<b>0.000</b>	<b>-.4875919</b>
	3	<b>-.9234332</b>	<b>.0697771</b>	<b>-13.23</b>	<b>0.000</b>	<b>-.1060194</b>
w1edubr	1	0	(empty)			
	2	<b>-.2043596</b>	<b>.101148</b>	<b>-2.02</b>	<b>0.043</b>	<b>-.402606</b>
	3	<b>-.6518075</b>	<b>.1068529</b>	<b>-6.10</b>	<b>0.000</b>	<b>-.8612353</b>
w1BMI		<b>-.0667839</b>	<b>.0037191</b>	<b>-17.96</b>	<b>0.000</b>	<b>-.0740732</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2209353</b>	<b>.0685908</b>	<b>-3.22</b>	<b>0.001</b>	<b>-.3553707</b>
	Diabetes	<b>-.2509418</b>	<b>.0733533</b>	<b>-3.42</b>	<b>0.001</b>	<b>-.3947116</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1411062</b>	<b>.0578439</b>	<b>-2.44</b>	<b>0.015</b>	<b>-.2544781</b>
w1cvdbr	0	0	(empty)			

	1	.0076745	.0674889	0.11	0.909	-.1246013	.1399503
w1CVhighChol	No	0	(empty)				
	Yes	-.1437004	.0608232	-2.36	0.018	-.2629117	-.0244892
w1currdrugs	0	0	(empty)				
	1	1.214549	.0709722	17.11	0.000	1.075446	1.353652
whei2010_total_score		-.0490546	.0023813	-20.60	0.000	-.0537219	-.0443874
w1Age		-.0029515	.0030065	-0.98	0.326	-.0088442	.0029412
Sex		.1368768	.05077	2.70	0.007	.0373695	.2363841
Race		.060091	.0507979	1.18	0.237	-.0394712	.1596531
PovStat		.4875582	.0514679	9.47	0.000	.3866829	.5884335
/cut1		-3.952909	.2770992			-4.496013	-3.409805

Running ologit on data from iteration 2, m=3:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3668.2642  
 Iteration 2: Log likelihood = -3638.4391  
 Iteration 3: Log likelihood = -3638.3315  
 Iteration 4: Log likelihood = -3638.3315

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 857.31  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1054  
 Log likelihood = -3638.3315

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4458015	.0692644	-6.44	0.000	-.5815572	-.3100458
w1edubr	3	-.7450975	.0849756	-8.77	0.000	-.9116466	-.5785484
	1	0	(empty)				
	2	-.1238575	.111686	-1.11	0.267	-.3427581	.095043
w1BMI	3	-.1017981	.1206772	-0.84	0.399	-.3383212	.1347249
		.0047125	.0042152	1.12	0.264	-.0035491	.0129741
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.2935852	.0793473	3.70	0.000	.1380674	.4491029
Diabetes		.200423	.0785866	2.55	0.011	.0463961	.3544499
w1dxHTN							
No	0	(empty)					
	Yes	.8708261	.0722371	12.06	0.000	.729244	1.012408
w1smoke							
0	0	(empty)					
	1	.0416276	.0673112	0.62	0.536	-.0902998	.1735551
w1CVhighChol							
No		0	(empty)				

	Yes	.5329838	.0657167	8.11	0.000	.4041814	.6617862
w1currdrugs	0	0	(empty)				
	1	-.1868111	.089385	-2.09	0.037	-.3620026	-.0116197
w1hei2010_total_score		-.0030221	.0027947	-1.08	0.280	-.0084996	.0024554
w1Age		.0213455	.0038142	5.60	0.000	.0138697	.0288213
Sex		-.1183752	.0632116	-1.87	0.061	-.2422676	.0055172
Race		.2224608	.0632167	3.52	0.000	.0985583	.3463633
PovStat		.2732659	.0626837	4.36	0.000	.1504082	.3961237
/cut1		3.485306	.3464702			2.806237	4.164375

Running ologit on data from iteration 2, m=3:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4251.9983  
 Iteration 2: Log likelihood = -4208.0451  
 Iteration 3: Log likelihood = -4207.9451  
 Iteration 4: Log likelihood = -4207.9451

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1683.20  
 Prob > chi2 = 0.0000  
 Log likelihood = -4207.9451 Pseudo R2 = 0.1667

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	-.2925897	.0657422	-4.45	0.000	-.421442 -.1637375
2	-.6223706	.0771604	-8.07	0.000	-.7736022 -.471139
w1edubr	0	(empty)			
1	.0081855	.1064305	0.08	0.939	-.2004145 .2167855
2	.0175049	.1137387	0.15	0.878	-.2054189 .2404287
w1BMI	.0139188	.003898	3.57	0.000	.0062788 .0215588
w1dxDiabetes	0	(empty)			
NoDx	-.0266637	.0734284	-0.36	0.717	-.1705807 .1172534
preDiabetes					
Diabetes	.6673266	.0707651	9.43	0.000	.5286296 .8060236
w1dxHTN	0	(empty)			
No	.7838014	.0627033	12.50	0.000	.6609051 .9066976
Yes					
w1smoke	0	(empty)			
0	-.120791	.0615035	-1.96	0.050	-.2413357 -.0002464
1					
w1cvdbr	0	(empty)			
0	.5229417	.066592	7.85	0.000	.3924237 .6534597
w1currdrugs	0	(empty)			
0					

	<b>1</b>	<b>-.471553</b>	<b>.0863208</b>	<b>-5.46</b>	<b>0.000</b>	<b>-.6407386</b>	<b>-.3023674</b>
w1hei2010_total_score		<b>.0091665</b>	<b>.0024851</b>	<b>3.69</b>	<b>0.000</b>	<b>.0042958</b>	<b>.0140372</b>
w1Age		<b>.0540619</b>	<b>.0034518</b>	<b>15.66</b>	<b>0.000</b>	<b>.0472964</b>	<b>.0608274</b>
Sex		<b>.1454884</b>	<b>.0568996</b>	<b>2.56</b>	<b>0.011</b>	<b>.0339674</b>	<b>.2570095</b>
Race		<b>-.5389619</b>	<b>.0559472</b>	<b>-9.63</b>	<b>0.000</b>	<b>-.6486164</b>	<b>-.4293075</b>
PovStat		<b>-.2547519</b>	<b>.0590064</b>	<b>-4.32</b>	<b>0.000</b>	<b>-.3704024</b>	<b>-.1391015</b>
/cut1		<b>3.827502</b>	<b>.3175561</b>			<b>3.205103</b>	<b>4.4499</b>

Running ologit on data from iteration 2, m=3:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3563.9091**  
 Iteration 2: Log likelihood = **-3513.5416**  
 Iteration 3: Log likelihood = **-3513.3121**  
 Iteration 4: Log likelihood = **-3513.312**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1179.99**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3513.312** Pseudo R2 = **0.1438**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3360867</b>	<b>.075837</b>	<b>-4.43</b>	<b>0.000</b>	<b>-.4847246</b> <b>-.1874489</b>
3	<b>-.379556</b>	<b>.0831207</b>	<b>-4.57</b>	<b>0.000</b>	<b>-.5424696</b> <b>-.2166424</b>
w1edubr					
1	0 (empty)				
2	<b>.2427426</b>	<b>.1304571</b>	<b>1.86</b>	<b>0.063</b>	<b>-.0129485</b> <b>.4984337</b>
3	<b>.0630051</b>	<b>.1409887</b>	<b>0.45</b>	<b>0.655</b>	<b>-.2133276</b> <b>.3393379</b>
w1BMI	<b>-.0448059</b>	<b>.0049889</b>	<b>-8.98</b>	<b>0.000</b>	<b>-.054584</b> <b>-.0350279</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0248261</b>	<b>.0875578</b>	<b>-0.28</b>	<b>0.777</b>	<b>-.1964363</b> <b>.146784</b>
Diabetes	<b>-.0424363</b>	<b>.1014815</b>	<b>-0.42</b>	<b>0.676</b>	<b>-.2413364</b> <b>.1564638</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0070673</b>	<b>.071504</b>	<b>-0.10</b>	<b>0.921</b>	<b>-.1472126</b> <b>.133078</b>
w1smoke					
0	0 (empty)				
1	<b>1.189212</b>	<b>.0719371</b>	<b>16.53</b>	<b>0.000</b>	<b>1.048218</b> <b>1.330206</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1688147</b>	<b>.0909196</b>	<b>-1.86</b>	<b>0.063</b>	<b>-.3470138</b> <b>.0093844</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.3889491</b>	<b>.0864513</b>	<b>-4.50</b>	<b>0.000</b>	<b>-.5583906</b> <b>-.2195076</b>
w1hei2010_total_score	<b>.0018605</b>	<b>.00303</b>	<b>0.61</b>	<b>0.539</b>	<b>-.0040782</b> <b>.0077993</b>
w1Age	<b>-.0392411</b>	<b>.0038342</b>	<b>-10.23</b>	<b>0.000</b>	<b>-.046756</b> <b>-.0317263</b>

Sex	.4810307	.062061	7.75	0.000	.3593933	.6026681
Race	.5125914	.0654931	7.83	0.000	.3842273	.6409554
PovStat	.1490948	.0627337	2.38	0.017	.0261391	.2720505
/cut1	.7201796	.348171			.037777	1.402582

Running **regress** on data from iteration 2, m=3:

Source	SS	df	MS	Number of obs	=	7,575
Model	156517.189	16	9782.32434	F(16, 7558)	=	86.82
Residual	851608.844	7,558	112.676481	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1553
				Adj R-squared	=	0.1535
				Root MSE	=	10.615

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.5004741	.3221124	1.55	0.120	-.1309558 1.131904
3	2.306404	.3512691	6.57	0.000	1.617819 2.994989
w1edubr					
2	1.584897	.5089035	3.11	0.002	.5873046 2.582489
3	5.781365	.5356502	10.79	0.000	4.731341 6.831388
w1BMI	-.0510018	.0180958	-2.82	0.005	-.0864746 -.015529
w1dxDiabetes					
preDiabetes	-.5986096	.3488748	-1.72	0.086	-1.282501 .0852821
Diabetes	.3998924	.3746832	1.07	0.286	-.3345907 1.134376
w1dxHTN					
Yes	.0528473	.2887583	0.18	0.855	-.5131992 .6188939
1.w1smoke	-5.545806	.2721711	-20.38	0.000	-6.079336 -5.012275
1.w1cvdbr	-.369274	.3441675	-1.07	0.283	-1.043938 .3053899
w1CVhighChol					
Yes	1.196047	.3105571	3.85	0.000	.5872692 1.804826
1.w1currdrugs	.0708473	.3396098	0.21	0.835	-.5948822 .7365769
w1Age	.1281218	.0148736	8.61	0.000	.0989654 .1572781
Sex	-1.428755	.2559856	-5.58	0.000	-1.930558 -.9269517
Race	.9773481	.2586926	3.78	0.000	.4702387 1.484458
PovStat	-.7750941	.2647141	-2.93	0.003	-1.294007 -.2561809
_cons	38.07894	1.317566	28.90	0.000	35.49615 40.66174

Running **ologit** on data from iteration 3, m=3:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11898.292  
 Iteration 2: Log likelihood = -11885.409  
 Iteration 3: Log likelihood = -11885.367  
 Iteration 4: Log likelihood = -11885.367

Ordered logistic regression

Log likelihood = -11885.367

Number of obs = 12,071  
 LR chi2(15) = 2381.00  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0910

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.4704955	.0727133	6.47	0.000	.3279801 .6130109
3	.9084153	.077389	11.74	0.000	.7567357 1.060095
w1BMI	-.0259298	.002537	-10.22	0.000	-.0309023 -.0209573
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2982228	.048009	-6.21	0.000	-.3923187 -.2041268
Diabetes	-.8160893	.0523894	-15.58	0.000	-.9187706 -.713408
w1dxHTN					
No	0 (empty)				
Yes	-.4630306	.0406612	-11.39	0.000	-.542725 -.3833361
w1smoke					
0	0 (empty)				
1	-.5615041	.0397111	-14.14	0.000	-.6393364 -.4836718
w1cvdbr					
0	0 (empty)				
1	-.4762777	.0485155	-9.82	0.000	-.5713664 -.3811891
w1CVhighChol					
No	0 (empty)				
Yes	-.3960491	.0436612	-9.07	0.000	-.4816235 -.3104747
w1currdrugs					
0	0 (empty)				
1	-.2448575	.0482446	-5.08	0.000	-.3394151 -.1502998
w1hei2010_total_score	.0145319	.0016485	8.82	0.000	.0113009 .017763
w1Age	-.0124632	.0021505	-5.80	0.000	-.0166782 -.0082482
Sex	.2228875	.0366611	6.08	0.000	.151033 .294742
Race	.0983826	.0369115	2.67	0.008	.0260374 .1707278
PovStat	-.3723949	.0373537	-9.97	0.000	-.4456068 -.299183
/cut1	-2.325813	.1989132		-2.715676	-1.93595
/cut2	-.3014164	.1977101		-.6889212	.0860884

Running **ologit** on data from iteration 3, m=3:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9333.4075**  
 Iteration 2: Log likelihood = **-9317.7453**  
 Iteration 3: Log likelihood = **-9317.6981**  
 Iteration 4: Log likelihood = **-9317.6981**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1573.40**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0779**

Log likelihood = **-9317.6981**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5222376	.0505819	10.32	0.000	.4230989 .6213762
3	.7724042	.0556145	13.89	0.000	.6634017 .8814066
w1BMI	-.0054975	.0027957	-1.97	0.049	-.010977 -.000018
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	.0048072	.0534912	0.09	0.928	-.1000336 .109648
Diabetes	.0817979	.0584257	1.40	0.162	-.0327145 .1963102
w1dxHTN					
No	0 (empty)				
Yes	-.0919823	.0451333	-2.04	0.042	-.1804419 -.0035228
w1smoke					
0	0 (empty)				
1	-.4150258	.0437603	-9.48	0.000	-.5007944 -.3292572
w1cvdbr					
0	0 (empty)				
1	-.0371623	.054175	-0.69	0.493	-.1433433 .0690187
w1CVhighChol					
No	0 (empty)				
Yes	-.0596741	.0486128	-1.23	0.220	-.1549535 .0356053
w1currdrugs					
0	0 (empty)				
1	-.0948153	.0526627	-1.80	0.072	-.1980323 .0084017
w1hei2010_total_score	.0355363	.0018146	19.58	0.000	.0319798 .0390928
w1Age	-.0072269	.0023537	-3.07	0.002	-.0118401 -.0026136
Sex	-.1477579	.0402501	-3.67	0.000	-.2266466 -.0688692
Race	.0648407	.0405979	1.60	0.110	-.0147298 .1444111
PovStat	-.6681049	.0416991	-16.02	0.000	-.7498338 -.5863761
/cut1	-2.70381	.2077945		-3.11108	-2.29654
/cut2	.9881403	.2058069		.5847661	1.391514

Running **regress** on data from iteration 3, m=3:

Source	SS	df	MS	Number of obs	=	9,903
Model	145961.538	16	9122.59615	F(16, 9886)	=	194.58
Residual	463496.459	9,886	46.8841249	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2395
				Adj R-squared	=	0.2383
				Root MSE	=	6.8472

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2872039	.1787928	-1.61	0.108	-.6376742 .0632665
	3	-1.749944	.1969291	-8.89	0.000	-2.135965 -1.363923
w1edubr	2	-.8211797	.2879407	-2.85	0.004	-1.385602 -.2567571
	3	-.9587186	.3064446	-3.13	0.002	-1.559412 -.3580247
w1dxDiabetes	preDiabetes	3.01401	.1897578	15.88	0.000	2.642046 3.385974
	Diabetes	4.165799	.2052498	20.30	0.000	3.763468 4.568131
w1dxHTN	Yes	2.738598	.1595994	17.16	0.000	2.42575 3.051445
	1.w1smoke	-3.20241	.1541085	-20.78	0.000	-3.504495 -2.900326
	1.w1cvdbr	.2022575	.1924156	1.05	0.293	-.1749163 .5794313
w1CVhighChol	Yes	.7801478	.1729263	4.51	0.000	.441177 1.119119
	1.w1currdrugs	-2.020695	.1895542	-10.66	0.000	-2.39226 -1.649131
	w1hei2010_total_score	-.0222461	.0064992	-3.42	0.001	-.0349858 -.0095064
w1Age	Sex	-.1069684	.0084225	-12.70	0.000	-.1234783 -.0904585
	Race	-2.74663	.1423055	-19.30	0.000	-3.025578 -2.467682
	PovStat	.0811209	.1449221	0.56	0.576	-.202956 .3651978
_cons		-.6462598	.1486525	-4.35	0.000	-.9376491 -.3548706
		41.65006	.66963	62.20	0.000	40.33745 42.96267

Running ologit on data from iteration 3, m=3:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7437.2185**  
 Iteration 2: Log likelihood = **-7401.0136**  
 Iteration 3: Log likelihood = **-7400.8644**  
 Iteration 4: Log likelihood = **-7400.8644**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2085.70  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7400.8644** Pseudo R2 = 0.1235

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3405844	.055378	-6.15	0.000	-.4491233 -.2320455
	3	-.8567758	.0648365	-13.21	0.000	-.983853 -.7296986
w1edubr	1	0	(empty)			
	2	.2471433	.0921909	2.68	0.007	.0664524 .4278341
	3	.1983164	.0981978	2.02	0.043	.0058523 .3907805
w1BMI		.0687103	.0032049	21.44	0.000	.0624287 .0749918
w1dxHTN	No	0	(empty)			
	Yes	.6146414	.0512621	11.99	0.000	.5141695 .7151132

w1smoke							
0	0	(empty)					
1	-.2185881	.0513897	-4.25	0.000	-.3193101	-.1178662	
w1cvdbr							
0	0	(empty)					
1	.2399162	.0580002	4.14	0.000	.1262379	.3535946	
w1CVhighChol							
No	0	(empty)					
Yes	.4376459	.0520671	8.41	0.000	.3355962	.5396956	
w1currdrugs							
0	0	(empty)					
1	-.0415497	.066736	-0.62	0.534	-.1723499	.0892505	
w1hei2010_total_score	.0010391	.0021335	0.49	0.626	-.0031425	.0052207	
w1Age	.0307395	.0028716	10.70	0.000	.0251113	.0363677	
Sex	.4586844	.047896	9.58	0.000	.36481	.5525588	
Race	-.0812319	.0475024	-1.71	0.087	-.174335	.0118711	
PovStat	-.0134216	.04921	-0.27	0.785	-.1098715	.0830283	
/cut1	4.995802	.2717499			4.463182	5.528422	
/cut2	6.156215	.2744988			5.618207	6.694223	

Running ologit on data from iteration 3, m=3:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5091.8255  
 Iteration 2: Log likelihood = -5088.6649  
 Iteration 3: Log likelihood = -5088.6634  
 Iteration 4: Log likelihood = -5088.6634

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3004.53  
 Prob > chi2 = 0.0000  
 Log likelihood = -5088.6634 Pseudo R2 = 0.2279

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2792748	.0620603	-4.50	0.000	-.4009108	-.1576388
3	-.7044145	.0684418	-10.29	0.000	-.838558	-.5702711
w1edubr						
1	0	(empty)				
2	.0304655	.1016643	0.30	0.764	-.1687929	.2297239
3	-.0498898	.1080715	-0.46	0.644	-.2617061	.1619265
w1BMI	.0584736	.0036204	16.15	0.000	.0513778	.0655695
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3814647	.0650649	5.86	0.000	.2539399	.5089894
Diabetes	.8617243	.0736593	11.70	0.000	.7173547	1.006094
w1smoke						
0	0	(empty)				

	1	<b>-.095175</b>	<b>.0553152</b>	<b>-1.72</b>	<b>0.085</b>	<b>-.2035908</b>	<b>.0132408</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8739133</b>	<b>.0675592</b>	<b>12.94</b>	<b>0.000</b>	<b>.7414997</b>	<b>1.006327</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.760629</b>	<b>.0584779</b>	<b>13.01</b>	<b>0.000</b>	<b>.6460144</b>	<b>.8752435</b>
w1currdrugs	0	0	(empty)				
	1	<b>.0186754</b>	<b>.0667047</b>	<b>0.28</b>	<b>0.779</b>	<b>-.1120635</b>	<b>.1494142</b>
w1hei2010_total_score		<b>.0002041</b>	<b>.0022853</b>	<b>0.09</b>	<b>0.929</b>	<b>-.004275</b>	<b>.0046833</b>
w1Age		<b>.0734117</b>	<b>.00302</b>	<b>24.31</b>	<b>0.000</b>	<b>.0674926</b>	<b>.0793307</b>
Sex		<b>.0964134</b>	<b>.0510204</b>	<b>1.89</b>	<b>0.059</b>	<b>-.0035847</b>	<b>.1964115</b>
Race		<b>.5949843</b>	<b>.0515044</b>	<b>11.55</b>	<b>0.000</b>	<b>.4940376</b>	<b>.6959311</b>
PovStat		<b>.1995111</b>	<b>.0525768</b>	<b>3.79</b>	<b>0.000</b>	<b>.0964626</b>	<b>.3025596</b>
/cut1		<b>7.068249</b>	<b>.2955301</b>			<b>6.489021</b>	<b>7.647478</b>

Running ologit on data from iteration 3, m=3:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5027.5647**  
 Iteration 2: Log likelihood = **-5022.9543**  
 Iteration 3: Log likelihood = **-5022.9471**  
 Iteration 4: Log likelihood = **-5022.9471**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2381.57**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5022.9471** Pseudo R2 = **0.1916**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.364074</b>	<b>.0629979</b>	<b>-5.78</b>	<b>0.000</b>	<b>-.4875475</b>
	3	<b>-.9211627</b>	<b>.0695838</b>	<b>-13.24</b>	<b>0.000</b>	<b>-.1057544</b>
w1edubr	1	0	(empty)			
	2	<b>-.1825047</b>	<b>.1007382</b>	<b>-1.81</b>	<b>0.070</b>	<b>-.379948</b>
	3	<b>-.6491536</b>	<b>.1064467</b>	<b>-6.10</b>	<b>0.000</b>	<b>-.8577854</b>
w1BMI		<b>-.0671176</b>	<b>.0037068</b>	<b>-18.11</b>	<b>0.000</b>	<b>-.0743827</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2262878</b>	<b>.0683858</b>	<b>-3.31</b>	<b>0.001</b>	<b>-.3603215</b>
	Diabetes	<b>-.2661603</b>	<b>.0734834</b>	<b>-3.62</b>	<b>0.000</b>	<b>-.410185</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1476238</b>	<b>.0576187</b>	<b>-2.56</b>	<b>0.010</b>	<b>-.2605544</b>
w1cvdbr	0	0	(empty)			

	1	.0025377	.0675073	0.04	0.970	-.1297741	.1348495
w1CVhighChol	No	0	(empty)				
	Yes	-.1211436	.0605668	-2.00	0.045	-.2398524	-.0024348
w1currdrugs	0	0	(empty)				
	1	1.171422	.0704331	16.63	0.000	1.033375	1.309468
whei2010_total_score		-.0471342	.0023714	-19.88	0.000	-.0517821	-.0424863
w1Age		-.0028917	.0029987	-0.96	0.335	-.008769	.0029855
Sex		.1234503	.0507036	2.43	0.015	.0240731	.2228275
Race		.0664994	.0507041	1.31	0.190	-.0328787	.1658776
PovStat		.4961036	.0513279	9.67	0.000	.3955028	.5967045
/cut1		-3.866118	.2758763			-4.406826	-3.325411

Running ologit on data from iteration 3, m=3:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3665.1254  
 Iteration 2: Log likelihood = -3634.8169  
 Iteration 3: Log likelihood = -3634.707  
 Iteration 4: Log likelihood = -3634.707

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 864.56  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1063  
 Log likelihood = -3634.707

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4320388	.0693852	-6.23	0.000	-.5680313	-.2960463
w1edubr	3	-.7196135	.0849178	-8.47	0.000	-.8860494	-.5531776
	1	0	(empty)				
	2	-.1378084	.1112883	-1.24	0.216	-.3559294	.0803127
w1BMI	3	-.0954494	.1202521	-0.79	0.427	-.3311391	.1402403
		.0041706	.0042153	0.99	0.322	-.0040913	.0124325
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3012816	.0792552	3.80	0.000	.1459442	.456619
Diabetes		.2487366	.0785966	3.16	0.002	.09469	.4027831
w1dxHTN							
No	0	(empty)					
	Yes	.8771246	.0722609	12.14	0.000	.7354958	1.018753
w1smoke							
0	0	(empty)					
	1	.02659	.0671648	0.40	0.692	-.1050505	.1582305
w1CVhighChol							
No	0	(empty)					

Yes	.5323997	.065778	8.09	0.000	.4034772	.6613221
w1currdrugs	0	0 (empty)				
0						
1	-.1752333	.0890163	-1.97	0.049	-.3497021	-.0007645
w1hei2010_total_score		-.006273	.0028196	-2.22	0.026	-.0117994
w1Age		.0213777	.0038178	5.60	0.000	.013895
Sex		-.125073	.0631985	-1.98	0.048	-.2489398
Race		.2297624	.0632986	3.63	0.000	.1056995
PovStat		.2705921	.0626408	4.32	0.000	.1478184
/cut1	3.346461	.3458591			2.668589	4.024332

Running ologit on data from iteration 3, m=3:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4249.6233  
 Iteration 2: Log likelihood = -4205.3712  
 Iteration 3: Log likelihood = -4205.2693  
 Iteration 4: Log likelihood = -4205.2693

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1688.55  
 Prob > chi2 = 0.0000  
 Log likelihood = -4205.2693 Pseudo R2 = 0.1672

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	-.2865109	.0658373	-4.35	0.000	-.4155496
3	-.6233844	.077223	-8.07	0.000	-.7747387
w1edubr	0 (empty)				
1					
2	.0215657	.1065354	0.20	0.840	-.1872398
3	.0119892	.1138532	0.11	0.916	-.2111589
w1BMI	.0141131	.0038984	3.62	0.000	.0064723
w1dxDiabetes	0 (empty)				
NoDx					
preDiabetes	-.0199618	.0731986	-0.27	0.785	-.1634285
Diabetes	.6814959	.0710255	9.60	0.000	.5422884
w1dxHTN	0 (empty)				
No					
Yes	.7790101	.0626785	12.43	0.000	.6561626
w1smoke	0 (empty)				
0					
1	-.1155056	.0613913	-1.88	0.060	-.2358303
w1cvdbr	0 (empty)				
0					
1	.5172752	.0666504	7.76	0.000	.3866428
w1currdrugs	0 (empty)				
0					

1	<b>-.493599</b>	<b>.0863391</b>	<b>-5.72</b>	<b>0.000</b>	<b>-.6628206</b>	<b>-.3243775</b>
w1hei2010_total_score	<b>.0103978</b>	<b>.00249</b>	<b>4.18</b>	<b>0.000</b>	<b>.0055176</b>	<b>.0152781</b>
w1Age	<b>.0539034</b>	<b>.0034532</b>	<b>15.61</b>	<b>0.000</b>	<b>.0471352</b>	<b>.0606715</b>
Sex	<b>.1529504</b>	<b>.056921</b>	<b>2.69</b>	<b>0.007</b>	<b>.0413874</b>	<b>.2645134</b>
Race	<b>-.540504</b>	<b>.0559831</b>	<b>-9.65</b>	<b>0.000</b>	<b>-.650229</b>	<b>-.4307791</b>
PovStat	<b>-.2534468</b>	<b>.0589877</b>	<b>-4.30</b>	<b>0.000</b>	<b>-.3690607</b>	<b>-.137833</b>
/cut1	<b>3.893191</b>	<b>.3177913</b>			<b>3.270332</b>	<b>4.516051</b>

Running ologit on data from iteration 3, m=3:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3559.7925**  
 Iteration 2: Log likelihood = **-3508.4042**  
 Iteration 3: Log likelihood = **-3508.1571**  
 Iteration 4: Log likelihood = **-3508.157**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1190.30**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3508.157**  
 Pseudo R2 = **0.1450**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3327735</b>	<b>.0759346</b>	<b>-4.38</b>	<b>0.000</b>	<b>-.4816025</b>
3	<b>-.3752372</b>	<b>.0832096</b>	<b>-4.51</b>	<b>0.000</b>	<b>-.5383249</b>
w1edubr					
1	0 (empty)				
2	<b>.2434106</b>	<b>.1301342</b>	<b>1.87</b>	<b>0.061</b>	<b>-.0116478</b>
3	<b>.0783617</b>	<b>.1407008</b>	<b>0.56</b>	<b>0.578</b>	<b>-.1974068</b>
w1BMI	<b>-.0450507</b>	<b>.004988</b>	<b>-9.03</b>	<b>0.000</b>	<b>-.054827</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0229182</b>	<b>.0878536</b>	<b>-0.26</b>	<b>0.794</b>	<b>-.195108</b>
Diabetes	<b>.0028407</b>	<b>.101242</b>	<b>0.03</b>	<b>0.978</b>	<b>-.1955899</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0089745</b>	<b>.0712945</b>	<b>0.13</b>	<b>0.900</b>	<b>-.1307603</b>
w1smoke					
0	0 (empty)				
1	<b>1.184606</b>	<b>.0718621</b>	<b>16.48</b>	<b>0.000</b>	<b>1.043758</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1436644</b>	<b>.0900642</b>	<b>-1.60</b>	<b>0.111</b>	<b>-.3201869</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4658028</b>	<b>.0877912</b>	<b>-5.31</b>	<b>0.000</b>	<b>-.6378705</b>
w1hei2010_total_score	<b>-.0003899</b>	<b>.0030239</b>	<b>-0.13</b>	<b>0.897</b>	<b>-.0063165</b>
w1Age	<b>-.0390071</b>	<b>.0038375</b>	<b>-10.16</b>	<b>0.000</b>	<b>-.0465284</b>
					<b>-.0314858</b>

Sex	.4806525	.062145	7.73	0.000	.3588505	.6024544
Race	.5088903	.0656653	7.75	0.000	.3801887	.6375918
PovStat	.1474661	.0627181	2.35	0.019	.0245409	.2703913
/cut1	.6297236	.3473781			-.0511249	1.310572

Running **regress** on data from iteration 3, m=3:

Source	SS	df	MS	Number of obs	=	7,575
Model	153714.106	16	9607.1316	F(16, 7558)	=	84.98
Residual	854411.928	7,558	113.047357	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1525
				Adj R-squared	=	0.1507
				Root MSE	=	10.632

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4838461	.3228667	1.50	0.134	-.1490624 1.116755
3	2.301294	.3519527	6.54	0.000	1.611369 2.991219
w1edubr					
2	1.592643	.5098049	3.12	0.002	.5932838 2.592002
3	5.775633	.5366606	10.76	0.000	4.723629 6.827637
w1BMI	-.0471853	.0181102	-2.61	0.009	-.0826863 -.0116842
w1dxDiabetes					
preDiabetes	-.4487388	.349978	-1.28	0.200	-1.134793 .2373153
Diabetes	.3763132	.3769791	1.00	0.318	-.3626705 1.115297
w1dxHTN					
Yes	-.0262148	.2889416	-0.09	0.928	-.5926206 .540191
1.w1smoke	-5.394936	.2734759	-19.73	0.000	-5.931025 -4.858848
1.w1cvdbr	-.2998915	.3414237	-0.88	0.380	-.9691769 .3693938
w1CVhighChol					
Yes	1.316433	.3129631	4.21	0.000	.7029379 1.929927
1.w1currdrugs	.0477007	.3424956	0.14	0.889	-.6236859 .7190873
w1Age	.1274594	.0148929	8.56	0.000	.0982652 .1566536
Sex	-1.48515	.2565987	-5.79	0.000	-1.988155 -.9821457
Race	1.044652	.2593269	4.03	0.000	.5362987 1.553004
PovStat	-.7642059	.2653353	-2.88	0.004	-1.284337 -.244075
_cons	37.8841	1.317695	28.75	0.000	35.30105 40.46715

Running **ologit** on data from iteration 4, m=3:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11864.648  
 Iteration 2: Log likelihood = -11851.044  
 Iteration 3: Log likelihood = -11850.999  
 Iteration 4: Log likelihood = -11850.999

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2449.74  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0937

Log likelihood = -11850.999

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.4949678	.0729014	6.79	0.000	.3520836 .6378521
3	.925433	.0774717	11.95	0.000	.7735912 1.077275
w1BMI	-.0259408	.0025456	-10.19	0.000	-.0309301 -.0209516
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3117061	.0481505	-6.47	0.000	-.4060795 -.2173328
Diabetes	-.782546	.0525626	-14.89	0.000	-.8855669 -.6795252
w1dxHTN					
No	0 (empty)				
Yes	-.4890793	.0407103	-12.01	0.000	-.5688702 -.4092885
w1smoke					
0	0 (empty)				
1	-.603513	.0397413	-15.19	0.000	-.6814046 -.5256215
w1cvdbr					
0	0 (empty)				
1	-.5103082	.0480694	-10.62	0.000	-.6045225 -.4160939
w1CVhighChol					
No	0 (empty)				
Yes	-.4075356	.0437339	-9.32	0.000	-.4932525 -.3218188
w1currdrugs					
0	0 (empty)				
1	-.2505067	.0484788	-5.17	0.000	-.3455234 -.15549
w1hei2010_total_score	.0143204	.001649	8.68	0.000	.0110884 .0175524
w1Age	-.0118682	.0021479	-5.53	0.000	-.0160779 -.0076584
Sex	.2193327	.0366284	5.99	0.000	.1475424 .2911229
Race	.1124709	.036959	3.04	0.002	.0400325 .1849093
PovStat	-.369343	.0374104	-9.87	0.000	-.4426659 -.29602
/cut1	-2.312099	.1989538		-2.702042	-1.922157
/cut2	-.2791319	.1977615		-.6667374	.1084736

Running **ologit** on data from iteration 4, m=3:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9343.8252**  
 Iteration 2: Log likelihood = **-9328.5915**  
 Iteration 3: Log likelihood = **-9328.5438**  
 Iteration 4: Log likelihood = **-9328.5438**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1551.71**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0768**

Log likelihood = **-9328.5438**

	w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1		0 (empty)				
2	.5092649	.0506611	10.05	0.000	.4099711	.6085588
3	.7727101	.0557707	13.86	0.000	.6634015	.8820187
w1BMI	-.009021	.0027965	-3.23	0.001	-.014502	-.00354
w1dxDiabetes						
NoDx		0 (empty)				
preDiabetes	-.0543099	.0536568	-1.01	0.311	-.1594754	.0508555
Diabetes	.0859569	.0584696	1.47	0.142	-.0286414	.2005553
w1dxHTN						
No		0 (empty)				
Yes	-.0525552	.0451254	-1.16	0.244	-.1409993	.0358889
w1smoke						
0		0 (empty)				
1	-.4502678	.0437445	-10.29	0.000	-.5360054	-.3645302
w1cvdbr						
0		0 (empty)				
1	-.0065449	.0535595	-0.12	0.903	-.1115196	.0984297
w1CVhighChol						
No		0 (empty)				
Yes	-.0146021	.0486884	-0.30	0.764	-.1100296	.0808255
w1currdrugs						
0		0 (empty)				
1	-.1060452	.052624	-2.02	0.044	-.2091863	-.0029041
w1hei2010_total_score						
w1Age	.0339623	.0018126	18.74	0.000	.0304098	.0375149
Sex	-.0083071	.0023424	-3.55	0.000	-.0128982	-.003716
Race	-.1704646	.0401679	-4.24	0.000	-.2491922	-.091737
PovStat	.0595035	.0405912	1.47	0.143	-.0200539	.1390608
	-.6712112	.0416656	-16.11	0.000	-.7528742	-.5895481
/cut1	-2.972588	.2069061			-3.378117	-2.56706
/cut2	.7138465	.2043347			.3133578	1.114335

Running **regress** on data from iteration 4, m=3:

Source	SS	df	MS	Number of obs	=	9,903
Model	146000.338	16	9125.02116	F(16, 9886)	=	194.65
Residual	463457.659	9,886	46.8802002	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2396
				Adj R-squared	=	0.2383
				Root MSE	=	6.8469

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2725939	.1788845	-1.52	0.128	-.6232441 .0780562
	3	-1.761175	.1969404	-8.94	0.000	-2.147218 -1.375131
w1edubr	2	-.7681436	.2874771	-2.67	0.008	-1.331657 -.2046298
	3	-.913146	.3057147	-2.99	0.003	-1.512409 -.3138828
w1dxDiabetes	preDiabetes	3.081968	.1900456	16.22	0.000	2.709439 3.454496
	Diabetes	4.18694	.2057324	20.35	0.000	3.783662 4.590217
w1dxHTN	Yes	2.746084	.1594759	17.22	0.000	2.433479 3.05869
	1.w1smoke	-3.258322	.1545238	-21.09	0.000	-3.56122 -2.955423
	1.w1cvdbr	.1945016	.1911925	1.02	0.309	-.1802746 .5692779
w1CVhighChol	Yes	.7076046	.1736106	4.08	0.000	.3672924 1.047917
	1.w1currdrugs	-1.879331	.190734	-9.85	0.000	-2.253209 -1.505454
	w1hei2010_total_score	-.022642	.0064781	-3.50	0.000	-.0353404 -.0099437
w1Age	Sex	-.104771	.0084123	-12.45	0.000	-.1212608 -.0882812
	Race	-2.763545	.1422076	-19.43	0.000	-3.042301 -2.484789
	PovStat	.1018985	.145058	0.70	0.482	-.1824448 .3862417
_cons		-.6073478	.1488557	-4.08	0.000	-.8991353 -.3155602
		41.4581	.6693118	61.94	0.000	40.14611 42.77008

Running **ologit** on data from iteration 4, m=3:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7436.7435**  
 Iteration 2: Log likelihood = **-7400.2323**  
 Iteration 3: Log likelihood = **-7400.0853**  
 Iteration 4: Log likelihood = **-7400.0853**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2087.25  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7400.0853** Pseudo R2 = 0.1236

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3462307	.0554031	-6.25	0.000	-.4548188 -.2376426
	3	-.8627759	.0647851	-13.32	0.000	-.9897525 -.7357994
w1edubr	1	0	(empty)			
	2	.2201405	.0917853	2.40	0.016	.0402446 .4000364
	3	.1883006	.0976597	1.93	0.054	-.003109 .3797102
w1BMI		.0688377	.0032129	21.43	0.000	.0625407 .0751348
w1dxHTN	No	0	(empty)			
	Yes	.6111726	.051288	11.92	0.000	.5106499 .7116953

w1smoke							
0	0	(empty)					
1	-.1988887	.0514928	-3.86	0.000	-.2998127	-.0979646	
w1cvdbr							
0	0	(empty)					
1	.2252265	.057714	3.90	0.000	.1121092	.3383438	
w1CVhighChol							
No	0	(empty)					
Yes	.4633093	.0521388	8.89	0.000	.361119	.5654995	
w1currdrugs							
0	0	(empty)					
1	-.084226	.0672383	-1.25	0.210	-.2160106	.0475587	
w1hei2010_total_score	.0009326	.0021229	0.44	0.660	-.0032283	.0050934	
w1Age	.030439	.0028674	10.62	0.000	.0248189	.0360591	
Sex	.4654248	.0479067	9.72	0.000	.3715293	.5593203	
Race	-.0716633	.047558	-1.51	0.132	-.1648752	.0215486	
PovStat	-.0070077	.0492664	-0.14	0.887	-.1035682	.0895527	
/cut1	4.992756	.2717586			4.460119	5.525393	
/cut2	6.153598	.2744872			5.615613	6.691583	

Running ologit on data from iteration 4, m=3:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5095.5249  
 Iteration 2: Log likelihood = -5092.2576  
 Iteration 3: Log likelihood = -5092.256  
 Iteration 4: Log likelihood = -5092.256

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 2997.35  
 Prob > chi2 = 0.0000  
 Log likelihood = -5092.256 Pseudo R2 = 0.2274

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.2838081	.0620368	-4.57	0.000	-.405398	-.1622183
3	-.7122543	.0684582	-10.40	0.000	-.8464299	-.5780787
w1edubr						
1	0	(empty)				
2	.0353674	.1014205	0.35	0.727	-.1634131	.2341478
3	-.0485475	.1077658	-0.45	0.652	-.2597646	.1626695
w1BMI	.0579584	.0036171	16.02	0.000	.0508691	.0650478
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3791346	.0650786	5.83	0.000	.2515829	.5066863
Diabetes	.8725717	.0735988	11.86	0.000	.7283207	1.016823
w1smoke						
0	0	(empty)				

	1	-.1403336	.055466	-2.53	0.011	-.249045	-.0316221
w1cvdbr	0	0	(empty)				
	1	.8267551	.0668432	12.37	0.000	.6957448	.9577653
w1CVhighChol	No	0	(empty)				
	Yes	.7671683	.0586769	13.07	0.000	.6521637	.8821728
w1currdrugs	0	0	(empty)				
	1	.0281918	.06701	0.42	0.674	-.1031454	.159529
w1hei2010_total_score		-.0010927	.0022756	-0.48	0.631	-.0055528	.0033674
w1Age		.0737074	.0030129	24.46	0.000	.0678022	.0796126
Sex		.0939739	.0509992	1.84	0.065	-.0059827	.1939304
Race		.5980182	.051541	11.60	0.000	.4969997	.6990367
PovStat		.2082616	.0526015	3.96	0.000	.1051645	.3113587
/cut1		7.00056	.2947228			6.422913	7.578206

Running ologit on data from iteration 4, m=3:

Iteration 0: Log likelihood = -6213.7338  
 Iteration 1: Log likelihood = -5001.4291  
 Iteration 2: Log likelihood = -4997.2847  
 Iteration 3: Log likelihood = -4997.279  
 Iteration 4: Log likelihood = -4997.279

Ordered logistic regression  
 Number of obs = 8,975  
 LR chi2(16) = 2432.91  
 Prob > chi2 = 0.0000  
 Log likelihood = -4997.279 Pseudo R2 = 0.1958

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.3458732	.0631356	-5.48	0.000	-.4696167 -.2221296
3	-.9074328	.0697972	-13.00	0.000	-1.044233 -.7706328
w1edubr					
1	0	(empty)			
2	-.1731746	.1006781	-1.72	0.085	-.3705001 .0241509
3	-.6503863	.1063469	-6.12	0.000	-.8588224 -.4419502
w1BMI	-.0677566	.0037194	-18.22	0.000	-.0750465 -.0604667
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.2361316	.0685409	-3.45	0.001	-.3704693 -.101794
Diabetes	-.2883029	.073599	-3.92	0.000	-.4325544 -.1440515
w1dxHTN					
No	0	(empty)			
Yes	-.1332983	.0579142	-2.30	0.021	-.246808 -.0197886
w1cvdbr					
0	0	(empty)			

	1	.0336122	.0673924	0.50	0.618	-.0984746	.165699
w1CVhighChol	No	0	(empty)				
	Yes	-.125299	.0610371	-2.05	0.040	-.2449295	-.0056685
w1currdrugs	0	0	(empty)				
	1	1.181982	.0711106	16.62	0.000	1.042608	1.321357
whei2010_total_score		-.0497247	.0023834	-20.86	0.000	-.054396	-.0450534
w1Age		-.0031782	.0030069	-1.06	0.291	-.0090716	.0027152
Sex		.1281763	.0508905	2.52	0.012	.0284328	.2279198
Race		.0758956	.0508945	1.49	0.136	-.0238559	.175647
PovStat		.4723218	.0515082	9.17	0.000	.3713675	.5732761
/cut1		-3.995817	.2772097			-4.539138	-3.452496

Running ologit on data from iteration 4, m=3:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3665.5918  
 Iteration 2: Log likelihood = -3635.4162  
 Iteration 3: Log likelihood = -3635.3084  
 Iteration 4: Log likelihood = -3635.3084

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 863.36  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1061  
 Log likelihood = -3635.3084

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1	-.437033	.0693381	-6.30	0.000	-.5729332	-.3011328
	2	-.7372445	.0850468	-8.67	0.000	-.9039332	-.5705559
w1edubr	0	(empty)					
	1	-.1299142	.1112753	-1.17	0.243	-.3480098	.0881813
	2	-.0858887	.1199317	-0.72	0.474	-.3209506	.1491732
w1BMI	.0043549	.0042156	1.03	0.302	-.0039075	.0126174	
w1dxDiabetes	0	(empty)					
	NoDx	.3145728	.0792796	3.97	0.000	.1591876	.4699581
	preDiabetes	.2280952	.0785573	2.90	0.004	.0741258	.3820646
w1dxHTN	0	(empty)					
	No	.8668689	.0722609	12.00	0.000	.7252401	1.008498
w1smoke	0	(empty)					
	1	.0353722	.0672653	0.53	0.599	-.0964653	.1672097
w1CVhighChol	0	(empty)					
No							

Yes	.5278759	.0657791	8.02	0.000	.3989513	.6568006
w1currdrugs						
0	0 (empty)					
1	-.2122282	.0900742	-2.36	0.018	-.3887704	-.0356859
w1hei2010_total_score	-.0055744	.0028023	-1.99	0.047	-.0110667	-.0000821
w1Age	.0213498	.0038156	5.60	0.000	.0138713	.0288283
Sex	-.1206587	.0632334	-1.91	0.056	-.2445938	.0032764
Race	.2290178	.0633136	3.62	0.000	.1049254	.3531101
PovStat	.2757173	.0626821	4.40	0.000	.1528626	.3985721
/cut1	3.38371	.3464974			2.704587	4.062832

Running ologit on data from iteration 4, m=3:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4245.5853  
 Iteration 2: Log likelihood = -4200.9253  
 Iteration 3: Log likelihood = -4200.8215  
 Iteration 4: Log likelihood = -4200.8215

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1697.45  
 Prob > chi2 = 0.0000  
 Log likelihood = -4200.8215  
 Pseudo R2 = 0.1681

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0 (empty)					
2	-.2885451	.0658498	-4.38	0.000	-.4176083	-.1594818
3	-.6177446	.0772779	-7.99	0.000	-.7692065	-.4662827
w1edubr						
1	0 (empty)					
2	-.0010499	.1060191	-0.01	0.992	-.2088435	.2067436
3	.0104046	.1131077	0.09	0.927	-.2112824	.2320917
w1BMI	.0135097	.0039017	3.46	0.001	.0058626	.0211568
w1dxDiabetes						
NoDx	0 (empty)					
preDiabetes	-.0201948	.0733731	-0.28	0.783	-.1640034	.1236138
Diabetes	.6823864	.0708606	9.63	0.000	.5435022	.8212707
w1dxHTN						
No	0 (empty)					
Yes	.8127911	.0627802	12.95	0.000	.6897442	.935838
w1smoke						
0	0 (empty)					
1	-.1218635	.0614958	-1.98	0.048	-.2423931	-.0013338
w1cvdbr						
0	0 (empty)					
1	.5119262	.066648	7.68	0.000	.3812986	.6425538
w1currdrugs						
0	0 (empty)					

1	<b>-.4897271</b>	<b>.0869268</b>	<b>-5.63</b>	<b>0.000</b>	<b>-.6601005</b>	<b>-.3193538</b>
w1hei2010_total_score	<b>.0087126</b>	<b>.0024823</b>	<b>3.51</b>	<b>0.000</b>	<b>.0038474</b>	<b>.0135778</b>
w1Age	<b>.0534344</b>	<b>.0034532</b>	<b>15.47</b>	<b>0.000</b>	<b>.0466663</b>	<b>.0602024</b>
Sex	<b>.1478459</b>	<b>.056966</b>	<b>2.60</b>	<b>0.009</b>	<b>.0361945</b>	<b>.2594973</b>
Race	<b>-.5461781</b>	<b>.0560627</b>	<b>-9.74</b>	<b>0.000</b>	<b>-.656059</b>	<b>-.4362972</b>
PovStat	<b>-.2497931</b>	<b>.0590155</b>	<b>-4.23</b>	<b>0.000</b>	<b>-.3654613</b>	<b>-.134125</b>
/cut1	<b>3.772505</b>	<b>.3176659</b>			<b>3.149892</b>	<b>4.395119</b>

Running ologit on data from iteration 4, m=3:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3559.8552**  
 Iteration 2: Log likelihood = **-3508.6404**  
 Iteration 3: Log likelihood = **-3508.3981**  
 Iteration 4: Log likelihood = **-3508.3981**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1189.82**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3508.3981** Pseudo R2 = **0.1450**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3361991</b>	<b>.0759278</b>	<b>-4.43</b>	<b>0.000</b>	<b>-.4850149</b>
3	<b>-.3744589</b>	<b>.0832337</b>	<b>-4.50</b>	<b>0.000</b>	<b>-.537594</b>
w1edubr					
1	0 (empty)				
2	<b>.2247807</b>	<b>.1300416</b>	<b>1.73</b>	<b>0.084</b>	<b>-.0300961</b>
3	<b>.0539345</b>	<b>.1404932</b>	<b>0.38</b>	<b>0.701</b>	<b>-.2214272</b>
w1BMI	<b>-.0446266</b>	<b>.0049901</b>	<b>-8.94</b>	<b>0.000</b>	<b>-.0544071</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0355526</b>	<b>.0882349</b>	<b>-0.40</b>	<b>0.687</b>	<b>-.2084897</b>
Diabetes	<b>.0275619</b>	<b>.1005823</b>	<b>0.27</b>	<b>0.784</b>	<b>-.1695758</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0132963</b>	<b>.0715715</b>	<b>0.19</b>	<b>0.853</b>	<b>-.1269812</b>
w1smoke					
0	0 (empty)				
1	<b>1.200491</b>	<b>.0722905</b>	<b>16.61</b>	<b>0.000</b>	<b>1.058804</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1752654</b>	<b>.0908786</b>	<b>-1.93</b>	<b>0.054</b>	<b>-.3533842</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4585449</b>	<b>.0877252</b>	<b>-5.23</b>	<b>0.000</b>	<b>-.6304832</b>
w1hei2010_total_score	<b>.001695</b>	<b>.0030164</b>	<b>0.56</b>	<b>0.574</b>	<b>-.004217</b>
w1Age	<b>-.0393954</b>	<b>.003831</b>	<b>-10.28</b>	<b>0.000</b>	<b>-.0469041</b>
					<b>-.0318867</b>

Sex	.4805982	.0621093	7.74	0.000	.3588663	.6023301
Race	.5103861	.0655997	7.78	0.000	.3818131	.6389592
PovStat	.1478363	.0627374	2.36	0.018	.0248733	.2707993
/cut1	.7031393	.3490937			.0189281	1.38735

Running **regress** on data from iteration 4, m=3:

Source	SS	df	MS	Number of obs	=	7,575
Model	155454.446	16	9715.90288	F(16, 7558)	=	86.12
Residual	852671.587	7,558	112.817093	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1542
				Adj R-squared	=	0.1524
				Root MSE	=	10.622

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.451571	.3226252	1.40	0.162	-.1808641 1.084006
3	2.271976	.3519713	6.46	0.000	1.582014 2.961938
w1edubr					
2	1.651141	.509364	3.24	0.001	.6526458 2.649636
3	5.786451	.5361398	10.79	0.000	4.735468 6.837434
w1BMI	-.0524148	.0181263	-2.89	0.004	-.0879473 -.0168823
w1dxDiabetes					
preDiabetes	-.5451933	.3500994	-1.56	0.119	-1.231485 .1410987
Diabetes	.2262253	.3749919	0.60	0.546	-.5088631 .9613137
w1dxHTN					
Yes	.0981283	.2893932	0.34	0.735	-.4691628 .6654194
1.w1smoke	-5.538863	.2735768	-20.25	0.000	-6.07515 -5.002577
1.w1cvdbr	-.3819329	.3439434	-1.11	0.267	-1.056157 .2922918
w1CVhighChol					
Yes	1.240027	.3114424	3.98	0.000	.6295132 1.850541
1.w1currdrugs	.1544121	.3394248	0.45	0.649	-.5109547 .819779
w1Age	.1282075	.014861	8.63	0.000	.0990758 .1573392
Sex	-1.484936	.2559941	-5.80	0.000	-1.986756 -.9831166
Race	.9913841	.2591185	3.83	0.000	.4834399 1.499328
PovStat	-.7681004	.2647756	-2.90	0.004	-1.287134 -.2490667
_cons	38.13815	1.319272	28.91	0.000	35.55201 40.72429

Running **ologit** on data from iteration 5, m=3:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11891.214  
 Iteration 2: Log likelihood = -11878.114  
 Iteration 3: Log likelihood = -11878.072  
 Iteration 4: Log likelihood = -11878.072

Ordered logistic regression

Log likelihood = -11878.072

Number of obs = 12,071  
 LR chi2(15) = 2395.59  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0916

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5301241	.072629	7.30	0.000	.3877739 .6724742
3	.9431726	.0772358	12.21	0.000	.7917932 1.094552
w1BMI	-.0269259	.0025425	-10.59	0.000	-.0319091 -.0219427
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3466412	.0478923	-7.24	0.000	-.4405085 -.252774
Diabetes	-.7804617	.0526388	-14.83	0.000	-.8836319 -.6772915
w1dxHTN					
No	0 (empty)				
Yes	-.4530621	.0409783	-11.06	0.000	-.5333781 -.372746
w1smoke					
0	0 (empty)				
1	-.6064016	.0398802	-15.21	0.000	-.6845654 -.5282378
w1cvdbr					
0	0 (empty)				
1	-.4781932	.0487152	-9.82	0.000	-.5736732 -.3827132
w1CVhighChol					
No	0 (empty)				
Yes	-.3953966	.0437123	-9.05	0.000	-.4810712 -.3097221
w1currdrugs					
0	0 (empty)				
1	-.262758	.0483045	-5.44	0.000	-.3574331 -.1680829
w1hei2010_total_score	.0127842	.0016496	7.75	0.000	.0095511 .0160174
w1Age	-.0115034	.0021452	-5.36	0.000	-.0157079 -.0072989
Sex	.2217787	.0366681	6.05	0.000	.1499107 .2936468
Race	.1018194	.0369405	2.76	0.006	.0294174 .1742215
PovStat	-.3847725	.0373211	-10.31	0.000	-.4579205 -.3116244
/cut1	-2.380121	.199094			-2.770338 -1.989904
/cut2	-.3538206	.1978358			-.7415716 .0339304

Running **ologit** on data from iteration 5, m=3:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9317.3111**  
 Iteration 2: Log likelihood = **-9301.1773**  
 Iteration 3: Log likelihood = **-9301.1298**  
 Iteration 4: Log likelihood = **-9301.1298**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1606.54  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0795

Log likelihood = **-9301.1298**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5118618	.050601	10.12	0.000	.4126856 .6110379
3	.7594323	.0557527	13.62	0.000	.6501591 .8687056
w1BMI	-.0073217	.0027989	-2.62	0.009	-.0128073 -.001836
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0434243	.0535308	-0.81	0.417	-.1483428 .0614942
Diabetes	.0621344	.058563	1.06	0.289	-.052647 .1769158
w1dxHTN					
No	0 (empty)				
Yes	-.0767515	.0454276	-1.69	0.091	-.1657879 .0122849
w1smoke					
0	0 (empty)				
1	-.4664831	.0439418	-10.62	0.000	-.5526075 -.3803587
w1cvdbr					
0	0 (empty)				
1	-.020418	.054355	-0.38	0.707	-.1269519 .086116
w1CVhighChol					
No	0 (empty)				
Yes	-.0065075	.0487123	-0.13	0.894	-.1019818 .0889669
w1currdrugs					
0	0 (empty)				
1	-.1040165	.0526886	-1.97	0.048	-.2072843 -.0007487
w1hei2010_total_score	.0351845	.0018135	19.40	0.000	.0316302 .0387389
w1Age	-.0078017	.0023464	-3.33	0.001	-.0124005 -.0032029
Sex	-.156833	.0402872	-3.89	0.000	-.2357945 -.0778715
Race	.0778406	.040658	1.91	0.056	-.0018477 .1575289
PovStat	-.6723704	.0416514	-16.14	0.000	-.7540058 -.5907351
/cut1	-2.829758	.2078889		-3.237213	-2.422303
/cut2	.8681417	.2056021		.465169	1.271114

Running **regress** on data from iteration 5, m=3:

Source	SS	df	MS	Number of obs	=	9,903
Model	145429.513	16	9089.34457	F(16, 9886)	=	193.65
Residual	464028.484	9,886	46.937941	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2386
				Adj R-squared	=	0.2374
				Root MSE	=	6.8511

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	<b>-.284097</b>	.179056	-1.59	<b>0.113</b>	<b>-.6350832</b> <b>.0668893</b>
	3	<b>-1.816217</b>	.1970652	-9.22	<b>0.000</b>	<b>-2.202505</b> <b>-1.429929</b>
w1edubr	2	<b>-.8965577</b>	.2869852	-3.12	<b>0.002</b>	<b>-1.459107</b> <b>-.3340081</b>
	3	<b>-1.051117</b>	.3056949	-3.44	<b>0.001</b>	<b>-1.650341</b> <b>-.4518926</b>
w1dxDiabetes	preDiabetes	<b>3.013564</b>	.1901804	15.85	<b>0.000</b>	<b>2.640771</b> <b>3.386356</b>
	Diabetes	<b>4.183822</b>	.2055676	20.35	<b>0.000</b>	<b>3.780867</b> <b>4.586776</b>
w1dxHTN	Yes	<b>2.695034</b>	.1601795	16.83	<b>0.000</b>	<b>2.381049</b> <b>3.009018</b>
	1.w1smoke	<b>-3.322954</b>	.154911	-21.45	<b>0.000</b>	<b>-3.626611</b> <b>-3.019297</b>
	1.w1cvdbr	<b>.211716</b>	.1930419	1.10	<b>0.273</b>	<b>-.1666855</b> <b>.5901174</b>
w1CVhighChol	Yes	<b>.5945898</b>	.1736909	3.42	<b>0.001</b>	<b>.2541201</b> <b>.9350595</b>
	1.w1currdrugs	<b>-1.859001</b>	.189573	-9.81	<b>0.000</b>	<b>-2.230603</b> <b>-1.487399</b>
	w1hei2010_total_score	<b>-.0181255</b>	.0064935	-2.79	<b>0.005</b>	<b>-.0308541</b> <b>-.0053969</b>
w1Age	Sex	<b>-.1036752</b>	.0084226	-12.31	<b>0.000</b>	<b>-.1201852</b> <b>-.0871651</b>
	Race	<b>-2.762069</b>	.142254	-19.42	<b>0.000</b>	<b>-3.040915</b> <b>-2.483222</b>
	PovStat	<b>.0603963</b>	.1449925	0.42	<b>0.677</b>	<b>-.2238185</b> <b>.3446111</b>
_cons		<b>-.5949378</b>	.1488996	-4.00	<b>0.000</b>	<b>-.8868115</b> <b>-.3030642</b>
		<b>41.49476</b>	.6706874	61.87	<b>0.000</b>	<b>40.18008</b> <b>42.80945</b>

Running **ologit** on data from iteration 5, m=3:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7435.3175**  
 Iteration 2: Log likelihood = **-7398.8478**  
 Iteration 3: Log likelihood = **-7398.699**  
 Iteration 4: Log likelihood = **-7398.699**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2090.03**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7398.699** Pseudo R2 = **0.1238**

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3471117</b>	.0554656	-6.26	<b>0.000</b>	<b>-.4558222</b> <b>-.2384011</b>
	3	<b>-.870503</b>	.0648425	-13.42	<b>0.000</b>	<b>-.9975919</b> <b>-.743414</b>
w1edubr	1	0	(empty)			
	2	<b>.2411975</b>	.0917466	2.63	<b>0.009</b>	<b>.0613774</b> <b>.4210176</b>
	3	<b>.1915508</b>	.0977645	1.96	<b>0.050</b>	<b>-.000064</b> <b>.3831656</b>
w1BMI		<b>.0684654</b>	.0032095	21.33	<b>0.000</b>	<b>.0621749</b> <b>.0747559</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>.6118232</b>	.0513835	11.91	<b>0.000</b>	<b>.5111134</b> <b>.7125331</b>

w1smoke							
0	0	(empty)					
1	-.2465109	.0515966	-4.78	0.000	-.3476385	-.1453834	
w1cvdbr							
0	0	(empty)					
1	.214877	.058302	3.69	0.000	.1006071	.3291469	
w1CVhighChol							
No	0	(empty)					
Yes	.4603534	.0521617	8.83	0.000	.3581183	.5625885	
w1currdrugs							
0	0	(empty)					
1	-.0304399	.0665145	-0.46	0.647	-.1608059	.0999261	
w1hei2010_total_score	.000437	.0021327	0.20	0.838	-.0037429	.0046169	
w1Age	.0307632	.0028676	10.73	0.000	.0251428	.0363835	
Sex	.4634612	.0479013	9.68	0.000	.3695764	.5573459	
Race	-.0770588	.0474872	-1.62	0.105	-.170132	.0160145	
PovStat	-.0063814	.0492468	-0.13	0.897	-.1029034	.0901406	
/cut1	4.959746	.2718921			4.426847	5.492645	
/cut2	6.120914	.2746257			5.582658	6.659171	

Running ologit on data from iteration 5, m=3:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5073.8089  
 Iteration 2: Log likelihood = -5070.8229  
 Iteration 3: Log likelihood = -5070.8217  
 Iteration 4: Log likelihood = -5070.8217

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3040.22  
 Prob > chi2 = 0.0000  
 Log likelihood = -5070.8217 Pseudo R2 = 0.2306

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2676451	.062247	-4.30	0.000	-.389647	-.1456432
3	-.6935817	.0686862	-10.10	0.000	-.8282042	-.5589593
w1edubr						
1	0	(empty)				
2	.0457409	.1014681	0.45	0.652	-.153133	.2446147
3	-.0420261	.107993	-0.39	0.697	-.2536885	.1696362
w1BMI	.0590269	.0036294	16.26	0.000	.0519134	.0661404
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3828339	.0651126	5.88	0.000	.2552155	.5104523
Diabetes	.8601063	.0739577	11.63	0.000	.7151519	1.005061
w1smoke						
0	0	(empty)				

	1	<b>-.0754997</b>	<b>.0557947</b>	<b>-1.35</b>	<b>0.176</b>	<b>-.1848553</b>	<b>.0338558</b>
w1cvdbr	0	0	(empty)				
	1	<b>.9132029</b>	<b>.067921</b>	<b>13.45</b>	<b>0.000</b>	<b>.7800802</b>	<b>1.046326</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7976043</b>	<b>.0587615</b>	<b>13.57</b>	<b>0.000</b>	<b>.6824338</b>	<b>.9127748</b>
w1currdrugs	0	0	(empty)				
	1	<b>.0183491</b>	<b>.066784</b>	<b>0.27</b>	<b>0.784</b>	<b>-.1125452</b>	<b>.1492433</b>
w1hei2010_total_score		<b>.0012996</b>	<b>.0022857</b>	<b>0.57</b>	<b>0.570</b>	<b>-.0031803</b>	<b>.0057795</b>
w1Age		<b>.0733078</b>	<b>.0030229</b>	<b>24.25</b>	<b>0.000</b>	<b>.0673831</b>	<b>.0792324</b>
Sex		<b>.0942747</b>	<b>.0510901</b>	<b>1.85</b>	<b>0.065</b>	<b>-.0058601</b>	<b>.1944095</b>
Race		<b>.5982885</b>	<b>.0515942</b>	<b>11.60</b>	<b>0.000</b>	<b>.4971658</b>	<b>.6994112</b>
PovStat		<b>.2066888</b>	<b>.0527045</b>	<b>3.92</b>	<b>0.000</b>	<b>.1033898</b>	<b>.3099878</b>
/cut1		<b>7.183043</b>	<b>.296574</b>			<b>6.601769</b>	<b>7.764317</b>

Running ologit on data from iteration 5, m=3:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-4999.9279**  
 Iteration 2: Log likelihood = **-4995.9895**  
 Iteration 3: Log likelihood = **-4995.9844**  
 Iteration 4: Log likelihood = **-4995.9844**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2435.50**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-4995.9844** Pseudo R2 = **0.1960**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3454078</b>	<b>.0631435</b>	<b>-5.47</b>	<b>0.000</b>	<b>-.4691668</b>
	3	<b>-.8993015</b>	<b>.0698433</b>	<b>-12.88</b>	<b>0.000</b>	<b>-.1036192</b>
w1edubr	1	0	(empty)			
	2	<b>-.1999692</b>	<b>.1006106</b>	<b>-1.99</b>	<b>0.047</b>	<b>-.3971623</b>
	3	<b>-.6719695</b>	<b>.1063924</b>	<b>-6.32</b>	<b>0.000</b>	<b>-.8804948</b>
w1BMI		<b>-.0671939</b>	<b>.0037222</b>	<b>-18.05</b>	<b>0.000</b>	<b>-.0744893</b>
w1dxDiabetes	0	0	(empty)			
NoDx						
preDiabetes		<b>-.2102104</b>	<b>.0685797</b>	<b>-3.07</b>	<b>0.002</b>	<b>-.3446242</b>
Diabetes		<b>-.2728013</b>	<b>.0735921</b>	<b>-3.71</b>	<b>0.000</b>	<b>-.4170392</b>
w1dxHTN	0	0	(empty)			
No						
Yes		<b>-.1440137</b>	<b>.0580068</b>	<b>-2.48</b>	<b>0.013</b>	<b>-.257705</b>
w1cvdbr	0	0	(empty)			

	1	.0235598	.0675051	0.35	0.727	-.1087477	.1558673
w1CVhighChol	No	0	(empty)				
	Yes	-.1214541	.0610926	-1.99	0.047	-.2411933	-.0017149
w1currdrugs	0	0	(empty)				
	1	1.186329	.0707448	16.77	0.000	1.047671	1.324986
whei2010_total_score		-.0500044	.002388	-20.94	0.000	-.0546849	-.0453239
w1Age		-.0024758	.0030148	-0.82	0.412	-.0083847	.0034332
Sex		.1305314	.0508369	2.57	0.010	.030893	.2301699
Race		.0566659	.0508257	1.11	0.265	-.0429506	.1562825
PovStat		.4912435	.0514998	9.54	0.000	.3903057	.5921813
/cut1		-3.974633	.2772034			-4.517941	-3.431324

Running **ologit** on data from iteration 5, m=3:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3668.7266  
 Iteration 2: Log likelihood = -3638.9712  
 Iteration 3: Log likelihood = -3638.8626  
 Iteration 4: Log likelihood = -3638.8626

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 856.25  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1053  
 Log likelihood = -3638.8626

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4411571	.0692914	-6.37	0.000	-.5769657	-.3053485
w1edubr	3	-.7388499	.0850791	-8.68	0.000	-.9056018	-.5720979
	1	0	(empty)				
	2	-.1522508	.1104243	-1.38	0.168	-.3686784	.0641768
w1BMI	3	-.1157681	.1194091	-0.97	0.332	-.3498057	.1182695
		.0044374	.0042176	1.05	0.293	-.003829	.0127037
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3035684	.0790853	3.84	0.000	.148564	.4585728
Diabetes		.2286701	.0786036	2.91	0.004	.0746099	.3827303
w1dxHTN							
No	0	(empty)					
	Yes	.8631378	.0723248	11.93	0.000	.7213838	1.004892
w1smoke							
0	0	(empty)					
	1	.0307977	.0673866	0.46	0.648	-.1012775	.162873
w1CVhighChol							
No	0	(empty)					

Yes	.5271687	.0658015	8.01	0.000	.3982	.6561373
w1currdrugs						
0	0 (empty)					
1	-.1625388	.0886694	-1.83	0.067	-.3363277	.0112501
w1hei2010_total_score	-.0036546	.0028092	-1.30	0.193	-.0091605	.0018512
w1Age	.0212973	.0038213	5.57	0.000	.0138076	.028787
Sex	-.1193573	.0631553	-1.89	0.059	-.2431394	.0044248
Race	.2236446	.0631826	3.54	0.000	.099809	.3474803
PovStat	.2752531	.0626981	4.39	0.000	.1523671	.3981392
/cut1	3.433295	.3470615			2.753067	4.113524

Running ologit on data from iteration 5, m=3:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4243.0104  
 Iteration 2: Log likelihood = -4198.4227  
 Iteration 3: Log likelihood = -4198.3206  
 Iteration 4: Log likelihood = -4198.3206

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1702.45  
 Prob > chi2 = 0.0000  
 Log likelihood = -4198.3206 Pseudo R2 = 0.1686

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.2896791	.065903	-4.40	0.000	-.4188466 -.1605117
3	-.6171036	.0774007	-7.97	0.000	-.768806 -.4654011
w1edubr					
1	0 (empty)				
2	-.0159293	.105574	-0.15	0.880	-.2228505 .1909919
3	.0018866	.112917	0.02	0.987	-.2194268 .2231999
w1BMI	.0131717	.0039077	3.37	0.001	.0055127 .0208306
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.026525	.073241	-0.36	0.717	-.1700748 .1170248
Diabetes	.6944802	.0709365	9.79	0.000	.5554472 .8335132
w1dxHTN					
No	0 (empty)				
Yes	.8131839	.062848	12.94	0.000	.6900041 .9363636
w1smoke					
0	0 (empty)				
1	-.1257915	.0616523	-2.04	0.041	-.2466277 -.0049553
w1cvdbr					
0	0 (empty)				
1	.5148058	.0666831	7.72	0.000	.3841092 .6455023
w1currdrugs					
0	0 (empty)				

	1	<b>-.4693253</b>	<b>.0859004</b>	<b>-5.46</b>	<b>0.000</b>	<b>-.6376869</b>	<b>-.3009637</b>
whei2010_total_score		<b>.0091671</b>	<b>.0024933</b>	<b>3.68</b>	<b>0.000</b>	<b>.0042804</b>	<b>.0140539</b>
w1Age		<b>.053342</b>	<b>.0034588</b>	<b>15.42</b>	<b>0.000</b>	<b>.0465629</b>	<b>.0601211</b>
Sex		<b>.1462533</b>	<b>.0569463</b>	<b>2.57</b>	<b>0.010</b>	<b>.0346405</b>	<b>.257866</b>
Race		<b>-.538124</b>	<b>.0560167</b>	<b>-9.61</b>	<b>0.000</b>	<b>-.6479147</b>	<b>-.4283334</b>
PovStat		<b>-.2537813</b>	<b>.0590987</b>	<b>-4.29</b>	<b>0.000</b>	<b>-.3696127</b>	<b>-.13795</b>
/cut1		<b>3.7735</b>	<b>.3180336</b>			<b>3.150165</b>	<b>4.396834</b>

Running ologit on data from iteration 5, m=3:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3559.8778**  
 Iteration 2: Log likelihood = **-3508.8473**  
 Iteration 3: Log likelihood = **-3508.6094**  
 Iteration 4: Log likelihood = **-3508.6094**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1189.40**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3508.6094** Pseudo R2 = **0.1449**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	<b>-.3368328</b>	<b>.075943</b>	<b>-4.44</b>	<b>0.000</b>	<b>-.4856783</b>	<b>-.1879873</b>	
3	<b>-.3763975</b>	<b>.0832785</b>	<b>-4.52</b>	<b>0.000</b>	<b>-.5396203</b>	<b>-.2131747</b>	
w1edubr							
1	0	(empty)					
2	<b>.2414671</b>	<b>.1300133</b>	<b>1.86</b>	<b>0.063</b>	<b>-.0133543</b>	<b>.4962886</b>	
3	<b>.0583413</b>	<b>.1406465</b>	<b>0.41</b>	<b>0.678</b>	<b>-.2173209</b>	<b>.3340034</b>	
w1BMI		<b>-.0446147</b>	<b>.0049917</b>	<b>-8.94</b>	<b>0.000</b>	<b>-.0543983</b>	<b>-.0348311</b>
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes		<b>-.0295663</b>	<b>.0877905</b>	<b>-0.34</b>	<b>0.736</b>	<b>-.2016325</b>	<b>.1425</b>
Diabetes		<b>-.010509</b>	<b>.1010733</b>	<b>-0.10</b>	<b>0.917</b>	<b>-.2086091</b>	<b>.1875911</b>
w1dxHTN							
No	0	(empty)					
Yes		<b>.0168273</b>	<b>.0715381</b>	<b>0.24</b>	<b>0.814</b>	<b>-.1233848</b>	<b>.1570393</b>
w1smoke							
0	0	(empty)					
1	<b>1.210688</b>	<b>.0722862</b>	<b>16.75</b>	<b>0.000</b>	<b>1.069009</b>	<b>1.352366</b>	
w1cvdbr							
0	0	(empty)					
1	<b>-.1681627</b>	<b>.090674</b>	<b>-1.85</b>	<b>0.064</b>	<b>-.3458804</b>	<b>.0095551</b>	
w1CVhighChol							
No	0	(empty)					
Yes		<b>-.4266018</b>	<b>.0872655</b>	<b>-4.89</b>	<b>0.000</b>	<b>-.597639</b>	<b>-.2555646</b>
whei2010_total_score		<b>.0039669</b>	<b>.0030166</b>	<b>1.32</b>	<b>0.188</b>	<b>-.0019455</b>	<b>.0098792</b>
w1Age		<b>-.0399263</b>	<b>.0038442</b>	<b>-10.39</b>	<b>0.000</b>	<b>-.0474607</b>	<b>-.0323919</b>

Sex	.4839538	.0621089	7.79	0.000	.3622225	.6056851
Race	.508387	.0655124	7.76	0.000	.379985	.636789
PovStat	.1500741	.0627412	2.39	0.017	.0271035	.2730447
/cut1	.7976895	.3488083			.1140379	1.481341

Running **regress** on data from iteration 5, m=3:

Source	SS	df	MS	Number of obs	=	7,575
Model	156623.965	16	9788.99778	F(16, 7558)	=	86.89
Residual	851502.069	7,558	112.662354	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1554
				Adj R-squared	=	0.1536
				Root MSE	=	10.614

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4881615	.3223352	1.51	0.130	-.143705 1.120028
3	2.302964	.3516404	6.55	0.000	1.613651 2.992277
w1edubr					
2	1.609388	.509445	3.16	0.002	.6107345 2.608042
3	5.790837	.5361753	10.80	0.000	4.739785 6.84189
w1BMI	-.0501057	.0180747	-2.77	0.006	-.0855371 -.0146742
w1dxDiabetes					
preDiabetes	-.4848611	.3490665	-1.39	0.165	-1.169129 .1994062
Diabetes	.2989884	.3745906	0.80	0.425	-.4353133 1.03329
w1dxHTN					
Yes	.0292839	.2888589	0.10	0.919	-.5369598 .5955276
1.w1smoke	-5.581598	.2727879	-20.46	0.000	-6.116338 -5.046858
1.w1cvdbr	-.2551134	.3407644	-0.75	0.454	-.9231063 .4128795
w1CVhighChol					
Yes	1.309137	.3113595	4.20	0.000	.6987864 1.919489
1.w1currdrugs	.2710752	.3407497	0.80	0.426	-.3968889 .9390393
w1Age	.126921	.0148598	8.54	0.000	.0977916 .1560504
Sex	-1.474027	.2560267	-5.76	0.000	-1.97591 -.9721432
Race	.9905587	.2588302	3.83	0.000	.4831795 1.497938
PovStat	-.7828446	.2645083	-2.96	0.003	-1.301354 -.2643347
_cons	38.09927	1.316746	28.93	0.000	35.51808 40.68046

Running **ologit** on data from iteration 6, m=3:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11871.024  
 Iteration 2: Log likelihood = -11857.501  
 Iteration 3: Log likelihood = -11857.456  
 Iteration 4: Log likelihood = -11857.456

Ordered logistic regression

Log likelihood = -11857.456

Number of obs = 12,071  
 LR chi2(15) = 2436.82  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0932

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5256834	.0726666	7.23	0.000	.3832594 .6681073
3	.94041	.0773784	12.15	0.000	.7887512 1.092069
w1BMI	-.0279836	.0025332	-11.05	0.000	-.0329485 -.0230186
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3138081	.0483911	-6.48	0.000	-.4086528 -.2189633
Diabetes	-.77545	.0522798	-14.83	0.000	-.8779166 -.6729835
w1dxHTN					
No	0 (empty)				
Yes	-.4373171	.040974	-10.67	0.000	-.5176247 -.3570096
w1smoke					
0	0 (empty)				
1	-.6177002	.0397605	-15.54	0.000	-.6956294 -.5397711
w1cvdbr					
0	0 (empty)				
1	-.494794	.0477675	-10.36	0.000	-.5884166 -.4011714
w1CVhighChol					
No	0 (empty)				
Yes	-.4205523	.0437004	-9.62	0.000	-.5062036 -.3349011
w1currdrugs					
0	0 (empty)				
1	-.2491138	.0483322	-5.15	0.000	-.3438431 -.1543844
w1hei2010_total_score	.0149883	.001655	9.06	0.000	.0117445 .0182321
w1Age	-.0118066	.0021516	-5.49	0.000	-.0160235 -.0075896
Sex	.225402	.0366283	6.15	0.000	.1536119 .2971921
Race	.0913602	.0369477	2.47	0.013	.0189441 .1637763
PovStat	-.3683316	.0374028	-9.85	0.000	-.4416397 -.2950235
/cut1	-2.326083	.1988383		-2.715799	-1.936368
/cut2	-.2945296	.1976606		-.6819373	.092878

Running ologit on data from iteration 6, m=3:

Iteration 0: Log likelihood = -10104.398  
 Iteration 1: Log likelihood = -9323.2203  
 Iteration 2: Log likelihood = -9307.079  
 Iteration 3: Log likelihood = -9307.032  
 Iteration 4: Log likelihood = -9307.032

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1594.73  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0789

Log likelihood = -9307.032

	w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1	0	(empty)				
2	.5078975	.0506	10.04	0.000	.4087234	.6070716
3	.7643271	.055801	13.70	0.000	.6549591	.8736952
w1BMI	-.006815	.0027932	-2.44	0.015	-.0122897	-.0013403
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0433314	.0539311	-0.80	0.422	-.1490344	.0623716
Diabetes	.1277168	.0581113	2.20	0.028	.0138207	.241613
w1dxHTN						
No	0	(empty)				
Yes	-.0676339	.0454352	-1.49	0.137	-.1566854	.0214175
w1smoke						
0	0	(empty)				
1	-.4599745	.0438019	-10.50	0.000	-.5458247	-.3741243
w1cvdbr						
0	0	(empty)				
1	-.0095802	.0532154	-0.18	0.857	-.1138805	.0947202
w1CVhighChol						
No	0	(empty)				
Yes	-.0662782	.048709	-1.36	0.174	-.161746	.0291896
w1currdrugs						
0	0	(empty)				
1	-.0832035	.05253	-1.58	0.113	-.1861605	.0197534
w1hei2010_total_score						
w1Age	.0352236	.0018143	19.41	0.000	.0316676	.0387796
Sex	-.0075026	.0023516	-3.19	0.001	-.0121116	-.0028936
Race	-.1566112	.0402376	-3.89	0.000	-.2354756	-.0777469
PovStat	.0635849	.0406087	1.57	0.117	-.0160067	.1431765
	-.667673	.0416942	-16.01	0.000	-.7493921	-.5859538
/cut1	-2.800468	.2076583			-3.207471	-2.393466
/cut2	.8963451	.2054438			.4936825	1.299008

Running **regress** on data from iteration 6, m=3:

Source	SS	df	MS	Number of obs	=	9,903
Model	144923.854	16	9057.7409	F(16, 9886)	=	192.76
Residual	464534.143	9,886	46.9890899	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2378
				Adj R-squared	=	0.2366
				Root MSE	=	6.8549

w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	-.2925894	.1792105	-1.63	0.103	-.6438786 .0586997
3	-1.771041	.1973936	-8.97	0.000	-2.157973 -1.384109
w1edubr					
2	-.792163	.2881967	-2.75	0.006	-1.357087 -.2272386
3	-.9696204	.3064947	-3.16	0.002	-1.570413 -.3688282
w1dxDiabetes					
preDiabetes	3.107581	.1900395	16.35	0.000	2.735065 3.480097
Diabetes	4.232831	.2055108	20.60	0.000	3.829987 4.635674
w1dxHTN					
Yes	2.738115	.1599829	17.12	0.000	2.424516 3.051714
1.w1smoke	-3.208508	.1545666	-20.76	0.000	-3.51149 -2.905526
1.w1cvdbr	.1132789	.1905662	0.59	0.552	-.2602698 .4868276
w1CVhighChol					
Yes	.6331976	.1738831	3.64	0.000	.2923512 .9740439
1.w1currdrugs	-1.885769	.1905808	-9.89	0.000	-2.259346 -1.512192
w1hei2010_total_score	-.0188254	.0065199	-2.89	0.004	-.0316058 -.006045
w1Age					
Sex	-.1047553	.0084232	-12.44	0.000	-.1212665 -.0882441
Race	-2.763805	.1424699	-19.40	0.000	-3.043075 -2.484535
PovStat	.0772403	.1451202	0.53	0.595	-.2072249 .3617056
_cons	-.625144	.1489271	-4.20	0.000	-.9170715 -.3332166
	41.39213	.6720883	61.59	0.000	40.0747 42.70956

Running **ologit** on data from iteration 6, m=3:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7446.1548**  
 Iteration 2: Log likelihood = **-7410.2426**  
 Iteration 3: Log likelihood = **-7410.0961**  
 Iteration 4: Log likelihood = **-7410.0961**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2067.23  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7410.0961** Pseudo R2 = 0.1224

w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	-.3459382	.0554308	-6.24	0.000	-.4545807 -.2372958
3	-.8658273	.0648004	-13.36	0.000	-.9928337 -.7388208
w1edubr	0 (empty)				
1					
2	.2468193	.0918985	2.69	0.007	.0667016 .426937
3	.2216926	.0978497	2.27	0.023	.0299107 .4134744
w1BMI	.0689343	.0031982	21.55	0.000	.062666 .0752027
w1dxHTN	0 (empty)				
No					
Yes	.608904	.0512836	11.87	0.000	.5083899 .7094181

w1smoke							
0	0	(empty)					
1	-.2262164	.0513679	-4.40	0.000	-.3268957	-.1255371	
w1cvdbr							
0	0	(empty)					
1	.2143599	.0576866	3.72	0.000	.1012964	.3274235	
w1CVhighChol							
No	0	(empty)					
Yes	.4279944	.0522241	8.20	0.000	.3256371	.5303517	
w1currdrugs							
0	0	(empty)					
1	-.0371954	.0669564	-0.56	0.579	-.1684276	.0940368	
w1hei2010_total_score							
w1Age	-.0003725	.0021345	-0.17	0.861	-.0045561	.0038111	
Sex	.0313457	.0028597	10.96	0.000	.0257407	.0369506	
Race	.460634	.047853	9.63	0.000	.3668438	.5544243	
PovStat	-.0777905	.0474882	-1.64	0.101	-.1708656	.0152846	
	-.0073225	.0492151	-0.15	0.882	-.1037823	.0891374	
/cut1	4.976441	.2717576			4.443806	5.509076	
/cut2	6.135204	.2744855			5.597222	6.673185	

Running ologit on data from iteration 6, m=3:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5089.0513  
 Iteration 2: Log likelihood = -5085.7637  
 Iteration 3: Log likelihood = -5085.7622  
 Iteration 4: Log likelihood = -5085.7622

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3010.34  
 Prob > chi2 = 0.0000  
 Log likelihood = -5085.7622 Pseudo R2 = 0.2284

		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1dxHTN							
1	0	(empty)					
2	-.2803381	.0621502	-4.51	0.000	-.4021502	-.158526	
3	-.7025896	.0685639	-10.25	0.000	-.8369723	-.5682068	
w1edubr							
1	0	(empty)					
2	.0291049	.1015134	0.29	0.774	-.1698577	.2280675	
3	-.0427957	.1078635	-0.40	0.692	-.2542043	.168613	
w1BMI		.0582691	.0036166	16.11	0.000	.0511806	.0653576
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes	.4057218	.0649291	6.25	0.000	.2784631	.5329804	
Diabetes	.866825	.0737759	11.75	0.000	.722227	1.011423	
w1smoke							
0	0	(empty)					

	1	<b>-.0909586</b>	<b>.055543</b>	<b>-1.64</b>	<b>0.101</b>	<b>-.1998208</b>	<b>.0179036</b>
w1cvdbr	0	0	(empty)				
	1	<b>.827005</b>	<b>.0667384</b>	<b>12.39</b>	<b>0.000</b>	<b>.6962001</b>	<b>.9578099</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.8011476</b>	<b>.0586755</b>	<b>13.65</b>	<b>0.000</b>	<b>.6861458</b>	<b>.9161494</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0634993</b>	<b>.0672192</b>	<b>-0.94</b>	<b>0.345</b>	<b>-.1952464</b>	<b>.0682479</b>
w1hei2010_total_score		<b>-.0023171</b>	<b>.002291</b>	<b>-1.01</b>	<b>0.312</b>	<b>-.0068073</b>	<b>.0021731</b>
w1Age		<b>.0729766</b>	<b>.0030137</b>	<b>24.21</b>	<b>0.000</b>	<b>.0670698</b>	<b>.0788834</b>
Sex		<b>.0976161</b>	<b>.0510376</b>	<b>1.91</b>	<b>0.056</b>	<b>-.0024158</b>	<b>.1976479</b>
Race		<b>.61353</b>	<b>.0515955</b>	<b>11.89</b>	<b>0.000</b>	<b>.5124047</b>	<b>.7146554</b>
PovStat		<b>.2038502</b>	<b>.0525936</b>	<b>3.88</b>	<b>0.000</b>	<b>.1007687</b>	<b>.3069317</b>
/cut1		<b>6.970099</b>	<b>.2953809</b>			<b>6.391163</b>	<b>7.549035</b>

Running ologit on data from iteration 6, m=3:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5014.357**  
 Iteration 2: Log likelihood = **-5010.0586**  
 Iteration 3: Log likelihood = **-5010.0526**  
 Iteration 4: Log likelihood = **-5010.0526**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2407.36**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5010.0526** Pseudo R2 = **0.1937**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	<b>-.3423438</b>	<b>.0630961</b>	<b>-5.43</b>	<b>0.000</b>	<b>-.46601</b> <b>-.2186776</b>
3	<b>-.9075351</b>	<b>.0697608</b>	<b>-13.01</b>	<b>0.000</b>	<b>-1.044264</b> <b>-.7708064</b>
w1edubr					
1	0	(empty)			
2	<b>-.1816802</b>	<b>.1011146</b>	<b>-1.80</b>	<b>0.072</b>	<b>-.3798612</b> <b>.0165007</b>
3	<b>-.6451192</b>	<b>.1067825</b>	<b>-6.04</b>	<b>0.000</b>	<b>-.8544089</b> <b>-.4358294</b>
w1BMI	<b>-.067098</b>	<b>.0037082</b>	<b>-18.09</b>	<b>0.000</b>	<b>-.074366</b> <b>-.05983</b>
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	<b>-.2287683</b>	<b>.0684199</b>	<b>-3.34</b>	<b>0.001</b>	<b>-.3628688</b> <b>-.0946679</b>
Diabetes	<b>-.2742394</b>	<b>.0735452</b>	<b>-3.73</b>	<b>0.000</b>	<b>-.4183855</b> <b>-.1300934</b>
w1dxHTN					
No	0	(empty)			
Yes	<b>-.1403221</b>	<b>.0576537</b>	<b>-2.43</b>	<b>0.015</b>	<b>-.2533214</b> <b>-.0273229</b>
w1cvdbr					
0	0	(empty)			

	1	.0294422	.0673922	0.44	0.662	-.1026441	.1615285
w1CVhighChol	No	0	(empty)				
	Yes	-.1265004	.060914	-2.08	0.038	-.2458896	-.0071112
w1currdrugs	0	0	(empty)				
	1	1.198956	.0709581	16.90	0.000	1.059881	1.338032
w1hei2010_total_score		-.0487572	.0023809	-20.48	0.000	-.0534236	-.0440908
w1Age		-.0028554	.003009	-0.95	0.343	-.0087529	.0030421
Sex		.1329564	.0507838	2.62	0.009	.033422	.2324907
Race		.0612376	.0507767	1.21	0.228	-.0382829	.160758
PovStat		.4804848	.0513961	9.35	0.000	.3797504	.5812192
/cut1		-3.924865	.2763189			-4.46644	-3.38329

Running **ologit** on data from iteration 6, m=3:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.411  
 Iteration 2: Log likelihood = -3637.466  
 Iteration 3: Log likelihood = -3637.3577  
 Iteration 4: Log likelihood = -3637.3577

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 859.26  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1056  
 Log likelihood = -3637.3577

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.4357576	.0693503	-6.28	0.000	-.5716818 -.2998334
3	-.7383161	.0850321	-8.68	0.000	-.9049759 -.5716562
w1edubr					
1	0	(empty)			
2	-.1408754	.1111089	-1.27	0.205	-.3586448 .076894
3	-.109675	.120028	-0.91	0.361	-.3449256 .1255756
w1BMI	.0048314	.0042087	1.15	0.251	-.0034174 .0130802
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3000327	.0790724	3.79	0.000	.1450537 .4550117
Diabetes	.2181334	.0786711	2.77	0.006	.0639408 .3723259
w1dxHTN					
No	0	(empty)			
Yes	.8705602	.0721652	12.06	0.000	.7291191 1.012001
w1smoke					
0	0	(empty)			
1	.0352421	.067261	0.52	0.600	-.096587 .1670712
w1CVhighChol					
No	0	(empty)			

Yes	.5344103	.0658174	8.12	0.000	.4054105	.66341
w1currdrugs						
0	0	(empty)				
1	-.1669672	.0892658	-1.87	0.061	-.341925	.0079907
w1hei2010_total_score	-.0036028	.0028093	-1.28	0.200	-.0091088	.0019033
w1Age	.0211796	.003817	5.55	0.000	.0136984	.0286608
Sex	-.1188072	.0632123	-1.88	0.060	-.242701	.0050866
Race	.224915	.0631982	3.56	0.000	.1010488	.3487812
PovStat	.2710986	.0626717	4.33	0.000	.1482643	.3939329
/cut1	3.455127	.3464944			2.776011	4.134244

Running ologit on data from iteration 6, m=3:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4244.0445  
 Iteration 2: Log likelihood = -4199.5115  
 Iteration 3: Log likelihood = -4199.41  
 Iteration 4: Log likelihood = -4199.41

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1700.27  
 Prob > chi2 = 0.0000  
 Log likelihood = -4199.41 Pseudo R2 = 0.1684

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2937808	.06591	-4.46	0.000	-.4229621 -.1645996
3	-.635502	.0773726	-8.21	0.000	-.7871496 -.4838544
w1edubr					
1	0	(empty)			
2	.0094717	.1063814	0.09	0.929	-.199032 .2179755
3	-.0042057	.1136314	-0.04	0.970	-.2269193 .2185078
w1BMI	.0138881	.0038963	3.56	0.000	.0062515 .0215247
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0113071	.0732125	-0.15	0.877	-.1548009 .1321867
Diabetes	.6887146	.0710143	9.70	0.000	.5495291 .8279001
w1dxHTN					
No	0	(empty)			
Yes	.7805681	.0627019	12.45	0.000	.6576747 .9034615
w1smoke					
0	0	(empty)			
1	-.1019781	.0615804	-1.66	0.098	-.2226734 .0187173
w1cvdbr					
0	0	(empty)			
1	.5232667	.0666526	7.85	0.000	.3926299 .6539035
w1currdrugs					
0	0	(empty)			

1	<b>-.4707489</b>	<b>.0863828</b>	<b>-5.45</b>	<b>0.000</b>	<b>-.6400561</b>	<b>-.3014418</b>
w1hei2010_total_score	<b>.0134562</b>	<b>.002489</b>	<b>5.41</b>	<b>0.000</b>	<b>.0085777</b>	<b>.0183346</b>
w1Age	<b>.0535216</b>	<b>.0034554</b>	<b>15.49</b>	<b>0.000</b>	<b>.0467492</b>	<b>.060294</b>
Sex	<b>.1512765</b>	<b>.0569672</b>	<b>2.66</b>	<b>0.008</b>	<b>.0396228</b>	<b>.2629302</b>
Race	<b>-.5431555</b>	<b>.0560148</b>	<b>-9.70</b>	<b>0.000</b>	<b>-.6529426</b>	<b>-.4333685</b>
PovStat	<b>-.2471296</b>	<b>.0590574</b>	<b>-4.18</b>	<b>0.000</b>	<b>-.3628799</b>	<b>-.1313793</b>
/cut1	<b>3.998623</b>	<b>.3183218</b>			<b>3.374724</b>	<b>4.622523</b>

Running ologit on data from iteration 6, m=3:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3562.2382**  
 Iteration 2: Log likelihood = **-3511.7331**  
 Iteration 3: Log likelihood = **-3511.5025**  
 Iteration 4: Log likelihood = **-3511.5024**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1183.61**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3511.5024** Pseudo R2 = **0.1442**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3369077</b>	<b>.0759061</b>	<b>-4.44</b>	<b>0.000</b>	<b>-.4856808</b> <b>-.1881345</b>
3	<b>-.3839361</b>	<b>.0831393</b>	<b>-4.62</b>	<b>0.000</b>	<b>-.5468861</b> <b>-.2209861</b>
w1edubr					
1	0 (empty)				
2	<b>.2478726</b>	<b>.130549</b>	<b>1.90</b>	<b>0.058</b>	<b>-.0079986</b> <b>.5037439</b>
3	<b>.0571255</b>	<b>.1410325</b>	<b>0.41</b>	<b>0.685</b>	<b>-.2192931</b> <b>.333544</b>
w1BMI	<b>-.0442598</b>	<b>.0049763</b>	<b>-8.89</b>	<b>0.000</b>	<b>-.0540132</b> <b>-.0345064</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0404205</b>	<b>.0877793</b>	<b>-0.46</b>	<b>0.645</b>	<b>-.2124648</b> <b>.1316237</b>
Diabetes	<b>-.0367776</b>	<b>.1015397</b>	<b>-0.36</b>	<b>0.717</b>	<b>-.2357917</b> <b>.1622365</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0068256</b>	<b>.0713286</b>	<b>0.10</b>	<b>0.924</b>	<b>-.1329758</b> <b>.146627</b>
w1smoke					
0	0 (empty)				
1	<b>1.197735</b>	<b>.0720975</b>	<b>16.61</b>	<b>0.000</b>	<b>1.056426</b> <b>1.339043</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1801365</b>	<b>.0906886</b>	<b>-1.99</b>	<b>0.047</b>	<b>-.3578829</b> <b>-.00239</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4215369</b>	<b>.0873674</b>	<b>-4.82</b>	<b>0.000</b>	<b>-.5927738</b> <b>-.2502999</b>
w1hei2010_total_score	<b>.0037648</b>	<b>.0030328</b>	<b>1.24</b>	<b>0.214</b>	<b>-.0021793</b> <b>.009709</b>
w1Age	<b>-.0392517</b>	<b>.0038349</b>	<b>-10.24</b>	<b>0.000</b>	<b>-.0467679</b> <b>-.0317355</b>

Sex	.4849212	.0621085	7.81	0.000	.3631908	.6066517
Race	.5049573	.0655626	7.70	0.000	.376457	.6334576
PovStat	.1507149	.0627438	2.40	0.016	.0277393	.2736905
/cut1	.8109517	.3490292			.126867	1.495036

Running **regress** on data from iteration 6, m=3:

Source	SS	df	MS	Number of obs	=	7,575
Model	154206.091	16	9637.88072	F(16, 7558)	=	85.30
Residual	853919.942	7,558	112.982263	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1530
				Adj R-squared	=	0.1512
				Root MSE	=	10.629

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4879596	.3228652	1.51	0.131	-.144946 1.120865
3	2.324091	.3520949	6.60	0.000	1.633887 3.014295
w1edubr					
2	1.573937	.5100519	3.09	0.002	.5740936 2.573781
3	5.764946	.5370073	10.74	0.000	4.712262 6.817629
w1BMI	-.0483326	.0180906	-2.67	0.008	-.0837951 -.0128701
w1dxDiabetes					
preDiabetes	-.5951681	.3495706	-1.70	0.089	-1.280424 .0900874
Diabetes	.3131629	.3761672	0.83	0.405	-.4242294 1.050555
w1dxHTN					
Yes	.0304454	.2889659	0.11	0.916	-.5360081 .5968988
1.w1smoke	-5.394253	.27285	-19.77	0.000	-5.929115 -4.859392
1.w1cvdbr	-.3372822	.3439514	-0.98	0.327	-1.011523 .3369581
w1CVhighChol					
Yes	1.448935	.3131954	4.63	0.000	.8349847 2.062885
1.w1currdrugs	.1824621	.3396719	0.54	0.591	-.4833893 .8483134
w1Age	.1284909	.0148583	8.65	0.000	.0993645 .1576172
Sex	-1.475539	.256291	-5.76	0.000	-1.977941 -.9731376
Race	1.022013	.2590694	3.94	0.000	.5141651 1.529861
PovStat	-.809699	.2648865	-3.06	0.002	-1.32895 -.2904478
_cons	37.9066	1.318284	28.75	0.000	35.32239 40.4908

Running **ologit** on data from iteration 7, m=3:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11883.413  
 Iteration 2: Log likelihood = -11870.337  
 Iteration 3: Log likelihood = -11870.294  
 Iteration 4: Log likelihood = -11870.294

Ordered logistic regression

Log likelihood = -11870.294

Number of obs = 12,071  
 LR chi2(15) = 2411.14  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0922

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5052124	.0727076	6.95	0.000	.3627081 .6477166
3	.9225726	.0772385	11.94	0.000	.7711879 1.073957
w1BMI	-.0254812	.0025501	-9.99	0.000	-.0304792 -.0204832
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3317229	.0477759	-6.94	0.000	-.4253619 -.2380839
Diabetes	-.816725	.0525712	-15.54	0.000	-.9197628 -.7136873
w1dxHTN					
No	0 (empty)				
Yes	-.4751339	.0408417	-11.63	0.000	-.5551823 -.3950856
w1smoke					
0	0 (empty)				
1	-.5709746	.0396648	-14.40	0.000	-.6487161 -.4932331
w1cvdbr					
0	0 (empty)				
1	-.4734569	.0484188	-9.78	0.000	-.5683559 -.3785578
w1CVhighChol					
No	0 (empty)				
Yes	-.3726364	.0438486	-8.50	0.000	-.458578 -.2866947
w1currdrugs					
0	0 (empty)				
1	-.2559509	.0479295	-5.34	0.000	-.3498909 -.1620108
w1hei2010_total_score	.0173371	.0016669	10.40	0.000	.0140701 .0206041
w1Age	-.0125601	.0021454	-5.85	0.000	-.016765 -.0083552
Sex	.2276738	.0366567	6.21	0.000	.1558279 .2995196
Race	.0896446	.0369337	2.43	0.015	.0172559 .1620333
PovStat	-.367563	.0373385	-9.84	0.000	-.4407451 -.2943809
/cut1	-2.187107	.1991309			-2.577396 -1.796818
/cut2	-.159684	.1980561			-.5478668 .2284988

Running ologit on data from iteration 7, m=3:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9342.6017**  
 Iteration 2: Log likelihood = **-9327.2937**  
 Iteration 3: Log likelihood = **-9327.2459**  
 Iteration 4: Log likelihood = **-9327.2459**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1554.31  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0769

Log likelihood = **-9327.2459**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5144071	.050616	10.16	0.000	.4152015 .6136126
3	.763122	.0557081	13.70	0.000	.6539361 .8723078
w1BMI	-.0063346	.0028048	-2.26	0.024	-.0118319 -.0008373
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0822923	.0533519	-1.54	0.123	-.1868601 .0222754
Diabetes	.0660399	.0583892	1.13	0.258	-.0484008 .1804807
w1dxHTN					
No	0 (empty)				
Yes	-.0752052	.0451924	-1.66	0.096	-.1637808 .0133703
w1smoke					
0	0 (empty)				
1	-.4694105	.0437262	-10.74	0.000	-.5551122 -.3837088
w1cvdbr					
0	0 (empty)				
1	-.0270592	.0537985	-0.50	0.615	-.1325022 .0783839
w1CVhighChol					
No	0 (empty)				
Yes	-.0083035	.0487226	-0.17	0.865	-.1037981 .087191
w1currdrugs					
0	0 (empty)				
1	-.0744445	.0520679	-1.43	0.153	-.1764958 .0276068
w1hei2010_total_score					
w1Age	.0338519	.0018246	18.55	0.000	.0302758 .0374281
Sex	-.0073117	.0023405	-3.12	0.002	-.0118991 -.0027243
Race	-.1609838	.0402251	-4.00	0.000	-.2398235 -.082144
PovStat	.0516141	.0405641	1.27	0.203	-.0278901 .1311183
	-.6632264	.0416295	-15.93	0.000	-.7448187 -.581634
/cut1	-2.857881	.2075389		-3.26465	-2.451113
/cut2	.8289986	.2051901		.4268334	1.231164

Running **regress** on data from iteration 7, m=3:

Source	SS	df	MS	Number of obs	=	9,903
Model	144620.101	16	9038.75628	F(16, 9886)	=	192.23
Residual	464837.897	9,886	47.0198156	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2373
				Adj R-squared	=	0.2361
				Root MSE	=	6.8571

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2851543	.1792231	-1.59	0.112	-.6364683 .0661596
	3	-1.795935	.1973747	-9.10	0.000	-2.182829 -1.40904
w1edubr	2	-.7655339	.2864577	-2.67	0.008	-1.327049 -.2040185
	3	-.9270633	.3048732	-3.04	0.002	-1.524677 -.3294496
w1dxDiabetes	preDiabetes	3.066582	.1898326	16.15	0.000	2.694471 3.438693
	Diabetes	4.14826	.2060212	20.14	0.000	3.744416 4.552103
w1dxHTN	Yes	2.720133	.1599303	17.01	0.000	2.406637 3.033629
	1.w1smoke	-3.284467	.1542433	-21.29	0.000	-3.586815 -2.982118
	1.w1cvdbr	.1492968	.192647	0.77	0.438	-.2283305 .5269242
w1CVhighChol	Yes	.7397316	.1743848	4.24	0.000	.3979018 1.081561
	1.w1currdrugs	-1.831453	.189747	-9.65	0.000	-2.203396 -1.459511
	w1hei2010_total_score	-.0199641	.0065158	-3.06	0.002	-.0327364 -.0071918
w1Age	Sex	-.1045153	.0084227	-12.41	0.000	-.1210255 -.0880051
	Race	-2.772231	.1422851	-19.48	0.000	-3.051139 -2.493323
	PovStat	.0942617	.1452162	0.65	0.516	-.1903917 .3789151
_cons		-.6472874	.1489093	-4.35	0.000	-.93918 -.3553949
		41.44216	.6697846	61.87	0.000	40.12924 42.75507

Running ologit on data from iteration 7, m=3:

Iteration 0: Log likelihood = -8443.7127  
 Iteration 1: Log likelihood = -7439.7063  
 Iteration 2: Log likelihood = -7403.5783  
 Iteration 3: Log likelihood = -7403.4284  
 Iteration 4: Log likelihood = -7403.4284

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2080.57  
 Prob > chi2 = 0.0000  
 Log likelihood = -7403.4284 Pseudo R2 = 0.1232

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3427968	.0554207	-6.19	0.000	-.4514193 -.2341743
	3	-.8719544	.0648485	-13.45	0.000	-.9990552 -.7448536
w1edubr	1	0	(empty)			
	2	.2322122	.0917183	2.53	0.011	.0524476 .4119767
	3	.185167	.097609	1.90	0.058	-.006143 .3764771
w1BMI		.0679824	.0032016	21.23	0.000	.0617073 .0742575
w1dxHTN	No	0	(empty)			
	Yes	.6042587	.0514553	11.74	0.000	.5034081 .7051093

w1smoke							
0	0	(empty)					
1	-.2249973	.0513756	-4.38	0.000	-.3256916	-.124303	
w1cvdbr							
0	0	(empty)					
1	.2090542	.0582504	3.59	0.000	.0948855	.3232229	
w1CVhighChol							
No	0	(empty)					
Yes	.4816176	.0522091	9.22	0.000	.3792897	.5839455	
w1currdrugs							
0	0	(empty)					
1	-.0358452	.0665371	-0.54	0.590	-.1662555	.0945651	
w1hei2010_total_score	.0023752	.0021355	1.11	0.266	-.0018103	.0065607	
w1Age	.0303387	.0028638	10.59	0.000	.0247258	.0359515	
Sex	.4637616	.0478389	9.69	0.000	.369999	.5575242	
Race	-.0759689	.0475331	-1.60	0.110	-.169132	.0171941	
PovStat	-.0039614	.0492152	-0.08	0.936	-.1004214	.0924986	
/cut1	5.015666	.2719497			4.482654	5.548678	
/cut2	6.175871	.2747054			5.637458	6.714284	

Running ologit on data from iteration 7, m=3:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5072.4964  
 Iteration 2: Log likelihood = -5069.6306  
 Iteration 3: Log likelihood = -5069.6296  
 Iteration 4: Log likelihood = -5069.6296

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3042.60  
 Prob > chi2 = 0.0000  
 Log likelihood = -5069.6296 Pseudo R2 = 0.2308

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2791151	.0622002	-4.49	0.000	-.4010252
3	-.7087875	.068683	-10.32	0.000	-.8434036
w1edubr					
1	0	(empty)			
2	.0291397	.1012519	0.29	0.774	-.1693103
3	-.0537466	.1076738	-0.50	0.618	-.2647834
w1BMI	.0581254	.0036226	16.05	0.000	.0510253
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3820949	.0651635	5.86	0.000	.2543767
Diabetes	.875251	.0739321	11.84	0.000	.7303468
w1smoke					
0	0	(empty)			

	1	<b>-.0889466</b>	<b>.0555824</b>	<b>-1.60</b>	<b>0.110</b>	<b>-.1978861</b>	<b>.0199928</b>
w1cvdbr	0	0	(empty)				
	1	<b>.9105917</b>	<b>.0678278</b>	<b>13.43</b>	<b>0.000</b>	<b>.7776516</b>	<b>1.043532</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7912614</b>	<b>.0591251</b>	<b>13.38</b>	<b>0.000</b>	<b>.6753783</b>	<b>.9071446</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.036697</b>	<b>.0668327</b>	<b>-0.55</b>	<b>0.583</b>	<b>-.1676867</b>	<b>.0942927</b>
w1hei2010_total_score		<b>.0004366</b>	<b>.0022956</b>	<b>0.19</b>	<b>0.849</b>	<b>-.0040626</b>	<b>.0049358</b>
w1Age		<b>.0733052</b>	<b>.0030169</b>	<b>24.30</b>	<b>0.000</b>	<b>.0673921</b>	<b>.0792182</b>
Sex		<b>.0986802</b>	<b>.0511009</b>	<b>1.93</b>	<b>0.053</b>	<b>-.0014757</b>	<b>.1988362</b>
Race		<b>.6031766</b>	<b>.0516449</b>	<b>11.68</b>	<b>0.000</b>	<b>.5019543</b>	<b>.7043988</b>
PovStat		<b>.2056319</b>	<b>.0526981</b>	<b>3.90</b>	<b>0.000</b>	<b>.1023455</b>	<b>.3089182</b>
/cut1		<b>7.088504</b>	<b>.2958787</b>			<b>6.508592</b>	<b>7.668415</b>

Running ologit on data from iteration 7, m=3:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5020.3446**  
 Iteration 2: Log likelihood = **-5015.7477**  
 Iteration 3: Log likelihood = **-5015.7407**  
 Iteration 4: Log likelihood = **-5015.7407**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2395.99**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5015.7407** Pseudo R2 = **0.1928**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3552638</b>	<b>.062947</b>	<b>-5.64</b>	<b>0.000</b>	<b>-.4786376</b>
	3	<b>-.905312</b>	<b>.0695678</b>	<b>-13.01</b>	<b>0.000</b>	<b>-.1041662</b>
w1edubr	1	0	(empty)			
	2	<b>-.2174564</b>	<b>.100202</b>	<b>-2.17</b>	<b>0.030</b>	<b>-.4138487</b>
	3	<b>-.6887097</b>	<b>.1058637</b>	<b>-6.51</b>	<b>0.000</b>	<b>-.8961988</b>
w1BMI		<b>-.0666683</b>	<b>.0037104</b>	<b>-17.97</b>	<b>0.000</b>	<b>-.0739405</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2456376</b>	<b>.068545</b>	<b>-3.58</b>	<b>0.000</b>	<b>-.3799834</b>
	Diabetes	<b>-.2879009</b>	<b>.0732162</b>	<b>-3.93</b>	<b>0.000</b>	<b>-.431402</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1251985</b>	<b>.057741</b>	<b>-2.17</b>	<b>0.030</b>	<b>-.2383688</b>
w1cvdbr	0	0	(empty)			

	1	.0290368	.0673239	0.43	0.666	-.1029156	.1609892
w1CVhighChol	No	0	(empty)				
	Yes	-.1130017	.0609756	-1.85	0.064	-.2325117	.0065082
w1currdrugs	0	0	(empty)				
	1	1.153065	.0703124	16.40	0.000	1.015255	1.290874
whei2010_total_score		-.0487672	.002392	-20.39	0.000	-.0534555	-.044079
w1Age		-.0031819	.0029978	-1.06	0.289	-.0090576	.0026938
Sex		.1433094	.0507048	2.83	0.005	.0439299	.2426889
Race		.0815944	.0507651	1.61	0.108	-.0179033	.181092
PovStat		.4822921	.0513678	9.39	0.000	.381613	.5829711
/cut1		-3.915536	.276083			-4.456649	-3.374423

Running ologit on data from iteration 7, m=3:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.6715  
 Iteration 2: Log likelihood = -3637.7003  
 Iteration 3: Log likelihood = -3637.5919  
 Iteration 4: Log likelihood = -3637.5919

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 858.79  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1056  
 Log likelihood = -3637.5919

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4418303	.0692797	-6.38	0.000	-.577616	-.3060445
w1edubr	3	-.7405496	.0850585	-8.71	0.000	-.9072613	-.573838
	1	0	(empty)				
	2	-.1473721	.1104163	-1.33	0.182	-.363784	.0690397
w1BMI	3	-.1125415	.1191192	-0.94	0.345	-.3460108	.1209278
		.0046806	.004217	1.11	0.267	-.0035845	.0129458
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3098919	.0793035	3.91	0.000	.1544599	.4653239
Diabetes		.2325866	.0784295	2.97	0.003	.0788676	.3863055
w1dxHTN							
No	0	(empty)					
	Yes	.8622456	.0722286	11.94	0.000	.7206802	1.003811
w1smoke							
0	0	(empty)					
	1	.0449544	.0671794	0.67	0.503	-.0867149	.1766237
w1CVhighChol							
No	0	(empty)					

Yes	.5284771	.0658215	8.03	0.000	.3994693	.6574849
w1currdrugs						
0	0 (empty)					
1	-.180737	.0892968	-2.02	0.043	-.3557554	-.0057185
w1hei2010_total_score	-.0029424	.0028216	-1.04	0.297	-.0084727	.0025879
w1Age	.0214087	.0038109	5.62	0.000	.0139395	.0288778
Sex	-.1190658	.0631986	-1.88	0.060	-.2429328	.0048013
Race	.2264969	.0633293	3.58	0.000	.1023739	.35062
PovStat	.2743636	.0627259	4.37	0.000	.1514231	.3973041
/cut1	3.490496	.3460039			2.812341	4.168651

Running ologit on data from iteration 7, m=3:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4246.221  
 Iteration 2: Log likelihood = -4201.6218  
 Iteration 3: Log likelihood = -4201.5212  
 Iteration 4: Log likelihood = -4201.5212

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1696.05  
 Prob > chi2 = 0.0000  
 Log likelihood = -4201.5212 Pseudo R2 = 0.1679

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.2955593	.0658003	-4.49	0.000	-.4245255 -.1665932
3	-.6325323	.0773244	-8.18	0.000	-.7840854 -.4809793
w1edubr					
1	0 (empty)				
2	.0254504	.1055956	0.24	0.810	-.1815133 .232414
3	.0264412	.1127592	0.23	0.815	-.1945628 .2474452
w1BMI	.0135701	.0039033	3.48	0.001	.0059197 .0212205
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0239676	.0734197	-0.33	0.744	-.1678676 .1199324
Diabetes	.6549212	.0708359	9.25	0.000	.5160853 .793757
w1dxHTN					
No	0 (empty)				
Yes	.8126504	.062758	12.95	0.000	.6896469 .9356539
w1smoke					
0	0 (empty)				
1	-.108147	.0614421	-1.76	0.078	-.2285712 .0122772
w1cvdbr					
0	0 (empty)				
1	.5099396	.0666618	7.65	0.000	.3792848 .6405944
w1currdrugs					
0	0 (empty)				

1	<b>-.4673274</b>	<b>.0861353</b>	<b>-5.43</b>	<b>0.000</b>	<b>-.6361495</b>	<b>-.2985052</b>
w1hei2010_total_score	<b>.0111858</b>	<b>.0024935</b>	<b>4.49</b>	<b>0.000</b>	<b>.0062986</b>	<b>.0160731</b>
w1Age	<b>.0536569</b>	<b>.0034502</b>	<b>15.55</b>	<b>0.000</b>	<b>.0468947</b>	<b>.0604192</b>
Sex	<b>.1473179</b>	<b>.0569336</b>	<b>2.59</b>	<b>0.010</b>	<b>.0357301</b>	<b>.2589057</b>
Race	<b>-.5497479</b>	<b>.0560361</b>	<b>-9.81</b>	<b>0.000</b>	<b>-.6595767</b>	<b>-.4399191</b>
PovStat	<b>-.2500735</b>	<b>.0590585</b>	<b>-4.23</b>	<b>0.000</b>	<b>-.3658259</b>	<b>-.134321</b>
/cut1	<b>3.903264</b>	<b>.3174253</b>			<b>3.281122</b>	<b>4.525406</b>

Running ologit on data from iteration 7, m=3:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3561.1842**  
 Iteration 2: Log likelihood = **-3510.2333**  
 Iteration 3: Log likelihood = **-3509.995**  
 Iteration 4: Log likelihood = **-3509.995**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1186.63**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3509.995**  
 Pseudo R2 = **0.1446**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3375363</b>	<b>.075822</b>	<b>-4.45</b>	<b>0.000</b>	<b>-.4861448</b>
3	<b>-.3752634</b>	<b>.0831301</b>	<b>-4.51</b>	<b>0.000</b>	<b>-.5381955</b>
w1edubr					
1	0 (empty)				
2	<b>.2623946</b>	<b>.1298068</b>	<b>2.02</b>	<b>0.043</b>	<b>.0079779</b>
3	<b>.093679</b>	<b>.1401902</b>	<b>0.67</b>	<b>0.504</b>	<b>-.1810887</b>
w1BMI	<b>-.0444131</b>	<b>.0049834</b>	<b>-8.91</b>	<b>0.000</b>	<b>-.0541804</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0362596</b>	<b>.088035</b>	<b>-0.41</b>	<b>0.680</b>	<b>-.2088049</b>
Diabetes	<b>-.0195701</b>	<b>.1006143</b>	<b>-0.19</b>	<b>0.846</b>	<b>-.2167704</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0077317</b>	<b>.0714629</b>	<b>0.11</b>	<b>0.914</b>	<b>-.132333</b>
w1smoke					
0	0 (empty)				
1	<b>1.192633</b>	<b>.072176</b>	<b>16.52</b>	<b>0.000</b>	<b>1.051171</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1907484</b>	<b>.0906636</b>	<b>-2.10</b>	<b>0.035</b>	<b>-.3684459</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4114484</b>	<b>.0865964</b>	<b>-4.75</b>	<b>0.000</b>	<b>-.5811742</b>
w1hei2010_total_score	<b>.0001187</b>	<b>.00305</b>	<b>0.04</b>	<b>0.969</b>	<b>-.0058591</b>
w1Age	<b>-.0392031</b>	<b>.003832</b>	<b>-10.23</b>	<b>0.000</b>	<b>-.0467137</b>

Sex	.479604	.0621145	7.72	0.000	.3578619	.6013461
Race	.5155521	.0656128	7.86	0.000	.3869534	.6441508
PovStat	.149965	.0627625	2.39	0.017	.0269527	.2729773
/cut1	.6900709	.3482395			.007534	1.372608

Running **regress** on data from iteration 7, m=3:

Source	SS	df	MS	Number of obs	=	7,575
Model	157689.001	16	9855.56257	F(16, 7558)	=	87.59
Residual	850437.032	7,558	112.521439	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1564
				Adj R-squared	=	0.1546
				Root MSE	=	10.608

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4841239	.3218719	1.50	0.133	-.1468344 1.115082
3	2.295427	.3505933	6.55	0.000	1.608167 2.982687
w1edubr					
2	1.545641	.508714	3.04	0.002	.5484202 2.542862
3	5.723962	.5356212	10.69	0.000	4.673995 6.773928
w1BMI	-.0508019	.0180695	-2.81	0.005	-.0862231 -.0153807
w1dxDiabetes					
preDiabetes	-.6594487	.3496623	-1.89	0.059	-1.344884 .0259864
Diabetes	.209816	.3735598	0.56	0.574	-.522465 .9420971
w1dxHTN					
Yes	.0866707	.288118	0.30	0.764	-.4781207 .651462
1.w1smoke	-5.601508	.2724892	-20.56	0.000	-6.135663 -5.067354
1.w1cvdbr	-.3795006	.3383597	-1.12	0.262	-1.04278 .2837783
w1CVhighChol					
Yes	1.43782	.3104768	4.63	0.000	.8291992 2.046441
1.w1currdrugs	.220957	.3386476	0.65	0.514	-.4428865 .8848004
w1Age	.1284279	.0148239	8.66	0.000	.099369 .1574868
Sex	-1.458627	.2559761	-5.70	0.000	-1.960411 -.9568425
Race	1.016134	.2584515	3.93	0.000	.5094968 1.52277
PovStat	-.7470028	.264829	-2.82	0.005	-1.266141 -.2278644
_cons	38.04423	1.315071	28.93	0.000	35.46633 40.62214

Running **ologit** on data from iteration 8, m=3:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11909.963  
 Iteration 2: Log likelihood = -11897.449  
 Iteration 3: Log likelihood = -11897.41  
 Iteration 4: Log likelihood = -11897.41

Ordered logistic regression

Log likelihood = -11897.41

Number of obs = 12,071  
 LR chi2(15) = 2356.91  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0901

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5616857	.0724903	7.75	0.000	.4196074 .703764
3	.9662962	.0770358	12.54	0.000	.8153088 1.117284
w1BMI	-.0264474	.002546	-10.39	0.000	-.0314374 -.0214575
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.282541	.0481103	-5.87	0.000	-.3768355 -.1882466
Diabetes	-.7576026	.0518707	-14.61	0.000	-.8592673 -.655938
w1dxHTN					
No	0 (empty)				
Yes	-.487698	.0407242	-11.98	0.000	-.5675159 -.40788
w1smoke					
0	0 (empty)				
1	-.562963	.0397579	-14.16	0.000	-.6408872 -.4850389
w1cvdbr					
0	0 (empty)				
1	-.4557425	.0478531	-9.52	0.000	-.5495328 -.3619521
w1CVhighChol					
No	0 (empty)				
Yes	-.3393603	.0436348	-7.78	0.000	-.424883 -.2538376
w1currdrugs					
0	0 (empty)				
1	-.2279952	.0481706	-4.73	0.000	-.3224078 -.1335825
w1hei2010_total_score	.0162259	.0016511	9.83	0.000	.0129897 .019462
w1Age	-.0125209	.0021379	-5.86	0.000	-.0167112 -.0083307
Sex	.2139084	.0365703	5.85	0.000	.1422319 .2855849
Race	.0984985	.0368965	2.67	0.008	.0261828 .1708143
PovStat	-.3743765	.0373914	-10.01	0.000	-.4476624 -.3010906
/cut1	-2.199244	.197836			-2.586995 -1.811492
/cut2	-.1785568	.1967595			-.5641982 .2070847

Running **ologit** on data from iteration 8, m=3:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9330.1471**  
 Iteration 2: Log likelihood = **-9314.3431**  
 Iteration 3: Log likelihood = **-9314.2957**  
 Iteration 4: Log likelihood = **-9314.2957**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1580.21  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0782

Log likelihood = **-9314.2957**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5289766	.0505271	10.47	0.000	.4299452 .6280079
3	.7631732	.0555876	13.73	0.000	.6542235 .872123
w1BMI	-.0077635	.0028034	-2.77	0.006	-.0132581 -.0022689
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0183158	.0536391	-0.34	0.733	-.1234464 .0868149
Diabetes	.0650791	.0577723	1.13	0.260	-.0481525 .1783106
w1dxHTN					
No	0 (empty)				
Yes	-.037405	.0451723	-0.83	0.408	-.125941 .051131
w1smoke					
0	0 (empty)				
1	-.4976283	.0438388	-11.35	0.000	-.5835508 -.4117058
w1cvdbr					
0	0 (empty)				
1	.0511463	.0533217	0.96	0.337	-.0533623 .155655
w1CVhighChol					
No	0 (empty)				
Yes	-.0809529	.0485864	-1.67	0.096	-.1761805 .0142748
w1currdrugs					
0	0 (empty)				
1	-.076953	.0524639	-1.47	0.142	-.1797804 .0258745
w1hei2010_total_score	.0337843	.0018144	18.62	0.000	.0302281 .0373406
w1Age	-.0072665	.0023359	-3.11	0.002	-.0118448 -.0026883
Sex	-.159447	.0402344	-3.96	0.000	-.2383049 -.080589
Race	.0516806	.0405905	1.27	0.203	-.0278752 .1312364
PovStat	-.6758637	.0417089	-16.20	0.000	-.7576116 -.5941157
/cut1	-2.906472	.2068646			-3.311919 -2.501024
/cut2	.7864012	.2044397			.3857068 1.187096

Running **regress** on data from iteration 8, m=3:

Source	SS	df	MS	Number of obs	=	9,903
Model	145081.299	16	9067.58117	F(16, 9886)	=	193.04
Residual	464376.699	9,886	46.973164	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2380
				Adj R-squared	=	0.2368
				Root MSE	=	6.8537

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.307476	.1788987	-1.72	0.086	-.6581539 .0432018
	3	-1.771676	.1967276	-9.01	0.000	-2.157302 -1.38605
w1edubr	2	-.799541	.2875094	-2.78	0.005	-1.363118 -.235964
	3	-.9340665	.3059213	-3.05	0.002	-1.533735 -.3343983
w1dxDiabetes	preDiabetes	3.00291	.1903232	15.78	0.000	2.629838 3.375982
	Diabetes	4.167352	.2051975	20.31	0.000	3.765123 4.569581
w1dxHTN	Yes	2.784053	.1596395	17.44	0.000	2.471127 3.096979
	1.w1smoke	-3.194848	.1544481	-20.69	0.000	-3.497598 -2.892099
	1.w1cvdbr	.2162425	.1900312	1.14	0.255	-.1562574 .5887425
w1CVhighChol	Yes	.7465647	.1732859	4.31	0.000	.406889 1.08624
	1.w1currdrugs	-1.838987	.1897812	-9.69	0.000	-2.210997 -1.466977
	w1hei2010_total_score	-.017453	.0064972	-2.69	0.007	-.0301888 -.0047172
w1Age	Sex	-.105209	.008394	-12.53	0.000	-.121663 -.088755
	Race	-2.748379	.1423772	-19.30	0.000	-3.027467 -2.46929
	PovStat	.0646201	.1450845	0.45	0.656	-.219775 .3490152
_cons		-.6108109	.1489416	-4.10	0.000	-.9027669 -.3188549
		41.28956	.670185	61.61	0.000	39.97586 42.60326

Running **ologit** on data from iteration 8, m=3:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7434.7578**  
 Iteration 2: Log likelihood = **-7398.1043**  
 Iteration 3: Log likelihood = **-7397.9569**  
 Iteration 4: Log likelihood = **-7397.9569**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2091.51  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7397.9569** Pseudo R2 = 0.1239

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3458615	.0554053	-6.24	0.000	-.4544538 -.2372692
	3	-.8640751	.0647321	-13.35	0.000	-.9909477 -.7372026
w1edubr	1	0	(empty)			
	2	.2604078	.0921518	2.83	0.005	.0797936 .4410221
	3	.2116351	.0980715	2.16	0.031	.0194185 .4038517
w1BMI		.0683183	.0032048	21.32	0.000	.062037 .0745996
w1dxHTN	No	0	(empty)			
	Yes	.6133259	.051276	11.96	0.000	.5128268 .713825

w1smoke							
0	0	(empty)					
1	-.2310127	.0512712	-4.51	0.000	-.3315024	-.1305231	
w1cvdbr							
0	0	(empty)					
1	.2217845	.0574519	3.86	0.000	.1091809	.3343881	
w1CVhighChol							
No	0	(empty)					
Yes	.4647675	.052007	8.94	0.000	.3628356	.5666995	
w1currdrugs							
0	0	(empty)					
1	-.0655851	.0667884	-0.98	0.326	-.196488	.0653178	
w1hei2010_total_score							
w1Age	-.0000719	.0021293	-0.03	0.973	-.0042452	.0041014	
Sex	.0309349	.002856	10.83	0.000	.0253372	.0365325	
Race	.4649952	.0479208	9.70	0.000	.3710722	.5589182	
PovStat	-.0759582	.0475185	-1.60	0.110	-.1690927	.0171763	
	-.0054967	.0492927	-0.11	0.911	-.1021085	.0911152	
/cut1	4.976106	.2708656			4.44522	5.506993	
/cut2	6.137281	.2736136			5.601008	6.673554	

Running ologit on data from iteration 8, m=3:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5091.8998  
 Iteration 2: Log likelihood = -5088.5844  
 Iteration 3: Log likelihood = -5088.5827  
 Iteration 4: Log likelihood = -5088.5827

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3004.69  
 Prob > chi2 = 0.0000  
 Log likelihood = -5088.5827 Pseudo R2 = 0.2279

		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1dxHTN							
1	0	(empty)					
2	-.2844316	.0620237	-4.59	0.000	-.4059958	-.1628673	
3	-.710818	.0683726	-10.40	0.000	-.8448259	-.5768101	
w1edubr							
1	0	(empty)					
2	.0101183	.101404	0.10	0.921	-.1886298	.2088665	
3	-.0587595	.1078124	-0.55	0.586	-.2700679	.1525488	
w1BMI		.0586225	.0036183	16.20	0.000	.0515307	.0657143
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes	.3846856	.0650618	5.91	0.000	.2571669	.5122043	
Diabetes	.8652166	.0734485	11.78	0.000	.7212601	1.009173	
w1smoke							
0	0	(empty)					

	1	<b>-.0763415</b>	<b>.0553495</b>	<b>-1.38</b>	<b>0.168</b>	<b>-.1848245</b>	<b>.0321414</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8241774</b>	<b>.0664043</b>	<b>12.41</b>	<b>0.000</b>	<b>.6940274</b>	<b>.9543275</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7885948</b>	<b>.0584918</b>	<b>13.48</b>	<b>0.000</b>	<b>.673953</b>	<b>.9032366</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0172376</b>	<b>.0667669</b>	<b>-0.26</b>	<b>0.796</b>	<b>-.1480984</b>	<b>.1136232</b>
w1hei2010_total_score		<b>-.0007081</b>	<b>.0022861</b>	<b>-0.31</b>	<b>0.757</b>	<b>-.0051888</b>	<b>.0037727</b>
w1Age		<b>.0738345</b>	<b>.0030066</b>	<b>24.56</b>	<b>0.000</b>	<b>.0679418</b>	<b>.0797273</b>
Sex		<b>.0993702</b>	<b>.051024</b>	<b>1.95</b>	<b>0.051</b>	<b>-.0006351</b>	<b>.1993755</b>
Race		<b>.6003809</b>	<b>.0515148</b>	<b>11.65</b>	<b>0.000</b>	<b>.4994136</b>	<b>.7013481</b>
PovStat		<b>.2032644</b>	<b>.0525795</b>	<b>3.87</b>	<b>0.000</b>	<b>.1002104</b>	<b>.3063183</b>
/cut1		<b>7.060296</b>	<b>.2948194</b>			<b>6.482461</b>	<b>7.638132</b>

Running ologit on data from iteration 8, m=3:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5020.2704**  
 Iteration 2: Log likelihood = **-5015.9693**  
 Iteration 3: Log likelihood = **-5015.9631**  
 Iteration 4: Log likelihood = **-5015.9631**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2395.54**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5015.9631** Pseudo R2 = **0.1928**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	<b>-.3541549</b>	<b>.0630056</b>	<b>-5.62</b>	<b>0.000</b>	<b>-.4776436</b>
3	<b>-.916706</b>	<b>.0696463</b>	<b>-13.16</b>	<b>0.000</b>	<b>-.105321</b>
w1edubr					
1	0	(empty)			
2	<b>-.2179176</b>	<b>.1005498</b>	<b>-2.17</b>	<b>0.030</b>	<b>-.4149915</b>
3	<b>-.6874523</b>	<b>.1061842</b>	<b>-6.47</b>	<b>0.000</b>	<b>-.8955695</b>
w1BMI	<b>-.0671521</b>	<b>.0037135</b>	<b>-18.08</b>	<b>0.000</b>	<b>-.0744304</b>
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	<b>-.2211899</b>	<b>.0683217</b>	<b>-3.24</b>	<b>0.001</b>	<b>-.3550979</b>
Diabetes	<b>-.2799345</b>	<b>.073419</b>	<b>-3.81</b>	<b>0.000</b>	<b>-.423833</b>
w1dxHTN					
No	0	(empty)			
Yes	<b>-.1403325</b>	<b>.0577428</b>	<b>-2.43</b>	<b>0.015</b>	<b>-.2535063</b>
w1cvdbr	0	(empty)			

	1	.0080027	.0671915	0.12	0.905	-.1236902	.1396955
w1CVhighChol	No	0	(empty)				
	Yes	-.1204674	.0606877	-1.99	0.047	-.2394131	-.0015217
w1currdrugs	0	0	(empty)				
	1	1.177231	.0705312	16.69	0.000	1.038992	1.31547
w1hei2010_total_score		-.0477102	.0023713	-20.12	0.000	-.0523578	-.0430625
w1Age		-.0038072	.002996	-1.27	0.204	-.0096793	.0020649
Sex		.1334171	.0507367	2.63	0.009	.033975	.2328593
Race		.0736222	.0507229	1.45	0.147	-.0257929	.1730372
PovStat		.5030417	.0513797	9.79	0.000	.4023394	.603744
/cut1		-3.928518	.2761854			-4.469832	-3.387205

Running ologit on data from iteration 8, m=3:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3665.3554  
 Iteration 2: Log likelihood = -3635.1634  
 Iteration 3: Log likelihood = -3635.0559  
 Iteration 4: Log likelihood = -3635.0559

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 863.86  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1062  
 Log likelihood = -3635.0559

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1					
2	-.4408531	.0693409	-6.36	0.000	-.5767589 -.3049474
3	-.7288679	.0850064	-8.57	0.000	-.8954774 -.5622583
w1edubr	0	(empty)			
1					
2	-.1304158	.1110592	-1.17	0.240	-.3480878 .0872562
3	-.0778998	.1198363	-0.65	0.516	-.3127746 .156975
w1BMI	.0045669	.0042193	1.08	0.279	-.0037028 .0128367
w1dxDiabetes	0	(empty)			
NoDx					
preDiabetes	.3148946	.0791335	3.98	0.000	.1597957 .4699935
Diabetes	.232639	.0785736	2.96	0.003	.0786376 .3866405
w1dxHTN	0	(empty)			
No					
Yes	.8592288	.0722421	11.89	0.000	.7176369 1.000821
w1smoke	0	(empty)			
0					
1	.0241357	.0671489	0.36	0.719	-.1074736 .1557451
w1CVhighChol	0	(empty)			
No					

Yes	.5362951	.0657467	8.16	0.000	.4074338	.6651563
w1currdrugs						
0	0	(empty)				
1	-.201629	.0897049	-2.25	0.025	-.3774473	-.0258106
w1hei2010_total_score	-.0072471	.0028018	-2.59	0.010	-.0127386	-.0017557
w1Age	.0216641	.0038144	5.68	0.000	.0141881	.0291401
Sex	-.1205869	.0631928	-1.91	0.056	-.2444425	.0032688
Race	.2335135	.0633045	3.69	0.000	.109439	.357588
PovStat	.2752948	.0626592	4.39	0.000	.1524851	.3981045
/cut1	3.340224	.3455595			2.66294	4.017508

Running ologit on data from iteration 8, m=3:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4248.3545  
 Iteration 2: Log likelihood = -4204.4266  
 Iteration 3: Log likelihood = -4204.3289  
 Iteration 4: Log likelihood = -4204.3289

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1690.43  
 Prob > chi2 = 0.0000  
 Log likelihood = -4204.3289  
 Pseudo R2 = 0.1674

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2922179	.0657953	-4.44	0.000	-.4211744 -.1632614
3	-.6271635	.0772932	-8.11	0.000	-.7786554 -.4756716
w1edubr					
1	0	(empty)			
2	.0092225	.1059306	0.09	0.931	-.1983976 .2168427
3	-.0002161	.1131455	-0.00	0.998	-.2219772 .221545
w1BMI	.0137663	.0039004	3.53	0.000	.0061217 .0214109
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0166561	.0733055	-0.23	0.820	-.1603323 .1270201
Diabetes	.6739193	.0709053	9.50	0.000	.5349475 .8128911
w1dxHTN					
No	0	(empty)			
Yes	.7972006	.0627394	12.71	0.000	.6742337 .9201675
w1smoke					
0	0	(empty)			
1	-.1210851	.0614527	-1.97	0.049	-.2415301 -.0006401
w1cvdbr					
0	0	(empty)			
1	.5220118	.0666269	7.83	0.000	.3914255 .6525981
w1currdrugs					
0	0	(empty)			

1	<b>-.4266362</b>	<b>.085773</b>	<b>-4.97</b>	<b>0.000</b>	<b>-.5947482</b>	<b>-.2585242</b>
w1hei2010_total_score	<b>.0113936</b>	<b>.0024716</b>	<b>4.61</b>	<b>0.000</b>	<b>.0065493</b>	<b>.0162379</b>
w1Age	<b>.0537062</b>	<b>.0034505</b>	<b>15.56</b>	<b>0.000</b>	<b>.0469433</b>	<b>.0604691</b>
Sex	<b>.1517959</b>	<b>.0569361</b>	<b>2.67</b>	<b>0.008</b>	<b>.0402032</b>	<b>.2633886</b>
Race	<b>-.5489546</b>	<b>.0560322</b>	<b>-9.80</b>	<b>0.000</b>	<b>-.6587757</b>	<b>-.4391335</b>
PovStat	<b>-.2563996</b>	<b>.0590013</b>	<b>-4.35</b>	<b>0.000</b>	<b>-.3720401</b>	<b>-.1407592</b>
/cut1	<b>3.901698</b>	<b>.3175256</b>			<b>3.279359</b>	<b>4.524036</b>

Running ologit on data from iteration 8, m=3:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3562.6**  
 Iteration 2: Log likelihood = **-3511.8221**  
 Iteration 3: Log likelihood = **-3511.5844**  
 Iteration 4: Log likelihood = **-3511.5843**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1183.45**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3511.5843** Pseudo R2 = **0.1442**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3378851</b>	<b>.0758509</b>	<b>-4.45</b>	<b>0.000</b>	<b>-.4865501</b> <b>-.1892201</b>
3	<b>-.3715799</b>	<b>.0831628</b>	<b>-4.47</b>	<b>0.000</b>	<b>-.5345761</b> <b>-.2085838</b>
w1edubr					
1	0 (empty)				
2	<b>.2669236</b>	<b>.1305582</b>	<b>2.04</b>	<b>0.041</b>	<b>.0110342</b> <b>.522813</b>
3	<b>.1059885</b>	<b>.1410398</b>	<b>0.75</b>	<b>0.452</b>	<b>-.1704445</b> <b>.3824215</b>
w1BMI	<b>-.0441194</b>	<b>.0049845</b>	<b>-8.85</b>	<b>0.000</b>	<b>-.0538887</b> <b>-.03435</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0383118</b>	<b>.0876475</b>	<b>-0.44</b>	<b>0.662</b>	<b>-.2100978</b> <b>.1334742</b>
Diabetes	<b>-.0401823</b>	<b>.1014999</b>	<b>-0.40</b>	<b>0.692</b>	<b>-.2391184</b> <b>.1587538</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0106022</b>	<b>.0714716</b>	<b>0.15</b>	<b>0.882</b>	<b>-.1294796</b> <b>.150684</b>
w1smoke					
0	0 (empty)				
1	<b>1.184702</b>	<b>.0720019</b>	<b>16.45</b>	<b>0.000</b>	<b>1.043581</b> <b>1.325823</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1704951</b>	<b>.0903861</b>	<b>-1.89</b>	<b>0.059</b>	<b>-.3476486</b> <b>.0066585</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.3992804</b>	<b>.0867839</b>	<b>-4.60</b>	<b>0.000</b>	<b>-.5693738</b> <b>-.2291871</b>
w1hei2010_total_score	<b>-.0012957</b>	<b>.0030374</b>	<b>-0.43</b>	<b>0.670</b>	<b>-.0072488</b> <b>.0046574</b>
w1Age	<b>-.0391737</b>	<b>.0038319</b>	<b>-10.22</b>	<b>0.000</b>	<b>-.0466841</b> <b>-.0316632</b>

Sex	.4821472	.0620771	7.77	0.000	.3604782	.6038161
Race	.5158826	.0656523	7.86	0.000	.3872065	.6445587
PovStat	.1484994	.0627071	2.37	0.018	.0255958	.271403
/cut1	.6497178	.3479236			-.0321999	1.331635

Running **regress** on data from iteration 8, m=3:

Source	SS	df	MS	Number of obs	=	7,575
Model	153450.364	16	9590.64775	F(16, 7558)	=	84.81
Residual	854675.669	7,558	113.082253	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1522
				Adj R-squared	=	0.1504
				Root MSE	=	10.634

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4613265	.3226492	1.43	0.153	-.1711556 1.093809
3	2.266487	.3519898	6.44	0.000	1.576489 2.956485
w1edubr					
2	1.550656	.5103489	3.04	0.002	.55023 2.551081
3	5.776544	.5372564	10.75	0.000	4.723372 6.829716
w1BMI	-.0450257	.0180979	-2.49	0.013	-.0805026 -.0095487
w1dxDiabetes					
preDiabetes	-.4989528	.3505415	-1.42	0.155	-1.186112 .188206
Diabetes	.2233611	.3753977	0.59	0.552	-.5125227 .9592448
w1dxHTN					
Yes	.0160062	.2892709	0.06	0.956	-.5510452 .5830576
1.w1smoke	-5.424675	.2738941	-19.81	0.000	-5.961583 -4.887766
1.w1cvdbr	-.3792325	.3436487	-1.10	0.270	-1.05288 .2944145
w1CVhighChol					
Yes	1.31428	.3114079	4.22	0.000	.7038343 1.924726
1.w1currdrugs	.3235938	.340534	0.95	0.342	-.3439475 .9911351
w1Age	.1292659	.0148838	8.68	0.000	.1000895 .1584423
Sex	-1.489161	.2564054	-5.81	0.000	-1.991786 -.9865348
Race	.9780821	.2592531	3.77	0.000	.469874 1.48629
PovStat	-.7528427	.2655071	-2.84	0.005	-1.27331 -.232375
_cons	37.86977	1.319384	28.70	0.000	35.28341 40.45613

Running **ologit** on data from iteration 9, m=3:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11873.366  
 Iteration 2: Log likelihood = -11859.83  
 Iteration 3: Log likelihood = -11859.785  
 Iteration 4: Log likelihood = -11859.785

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2432.16  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0930

Log likelihood = -11859.785

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5161763	.0728569	7.08	0.000	.3733794 .6589733
3	.9423523	.0774471	12.17	0.000	.7905588 1.094146
w1BMI	-.0266998	.0025443	-10.49	0.000	-.0316865 -.021713
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3108734	.0480297	-6.47	0.000	-.4050098 -.2167371
Diabetes	-.8122737	.052554	-15.46	0.000	-.9152776 -.7092699
w1dxHTN					
No	0 (empty)				
Yes	-.5150837	.040799	-12.62	0.000	-.5950482 -.4351191
w1smoke					
0	0 (empty)				
1	-.6261913	.0397436	-15.76	0.000	-.7040873 -.5482952
w1cvdbr					
0	0 (empty)				
1	-.4636812	.0481375	-9.63	0.000	-.558029 -.3693335
w1CVhighChol					
No	0 (empty)				
Yes	-.3518893	.0436588	-8.06	0.000	-.437459 -.2663196
w1currdrugs					
0	0 (empty)				
1	-.1977795	.0481935	-4.10	0.000	-.292237 -.103322
w1hei2010_total_score	.0133472	.0016559	8.06	0.000	.0101017 .0165927
w1Age	-.0112547	.0021471	-5.24	0.000	-.015463 -.0070464
Sex	.2141312	.0366316	5.85	0.000	.1423346 .2859278
Race	.1116778	.0369681	3.02	0.003	.0392216 .1841339
PovStat	-.3668757	.0374004	-9.81	0.000	-.4401791 -.2935722
/cut1	-2.332852	.199482			-2.723829 -1.941874
/cut2	-.3016965	.1982957			-.6903488 .0869558

Running **ologit** on data from iteration 9, m=3:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9330.6564**  
 Iteration 2: Log likelihood = **-9314.8224**  
 Iteration 3: Log likelihood = **-9314.7753**  
 Iteration 4: Log likelihood = **-9314.7753**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1579.25**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0781**

Log likelihood = **-9314.7753**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5222962	.0505782	10.33	0.000	.4231647 .6214276
3	.771105	.0557582	13.83	0.000	.6618209 .8803892
w1BMI	-.0063187	.0027978	-2.26	0.024	-.0118024 -.000835
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0384836	.053451	-0.72	0.472	-.1432456 .0662784
Diabetes	.0651769	.0583951	1.12	0.264	-.0492753 .1796291
w1dxHTN					
No	0 (empty)				
Yes	-.0451391	.0452195	-1.00	0.318	-.1337676 .0434894
w1smoke					
0	0 (empty)				
1	-.4604171	.0437604	-10.52	0.000	-.5461859 -.3746483
w1cvdbr					
0	0 (empty)				
1	-.003743	.0537046	-0.07	0.944	-.109002 .1015161
w1CVhighChol					
No	0 (empty)				
Yes	-.077156	.0485735	-1.59	0.112	-.1723583 .0180463
w1currdrugs					
0	0 (empty)				
1	-.058894	.0524599	-1.12	0.262	-.1617135 .0439255
w1hei2010_total_score	.0352756	.0018154	19.43	0.000	.0317174 .0388337
w1Age	-.006832	.0023423	-2.92	0.004	-.0114227 -.0022412
Sex	-.1532943	.0402332	-3.81	0.000	-.2321499 -.0744387
Race	.06448391	.0405856	1.60	0.110	-.0147071 .1443854
PovStat	-.6740883	.0416952	-16.17	0.000	-.7558094 -.5923673
/cut1	-2.743093	.2080873			-3.150937 -2.33525
/cut2	.9502339	.2060168			.5464483 1.35402

Running **regress** on data from iteration 9, m=3:

Source	SS	df	MS	Number of obs	=	9,903
Model	145382.622	16	9086.41385	F(16, 9886)	=	193.56
Residual	464075.376	9,886	46.9426842	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2385
				Adj R-squared	=	0.2373
				Root MSE	=	6.8515

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2748196	.1787462	-1.54	0.124	-.6251986 .0755594
	3	-1.766978	.1969169	-8.97	0.000	-2.152975 -1.38098
w1edubr	2	-.8578854	.2868309	-2.99	0.003	-1.420133 -.2956382
	3	-.9952408	.3055854	-3.26	0.001	-1.594251 -.3962311
w1dxDiabetes	preDiabetes	3.032343	.1906537	15.90	0.000	2.658623 3.406063
	Diabetes	4.216009	.2047601	20.59	0.000	3.814637 4.617381
w1dxHTN	Yes	2.734337	.1598123	17.11	0.000	2.421073 3.047602
	1.w1smoke	-3.219884	.1549031	-20.79	0.000	-3.523526 -2.916243
	1.w1cvdbr	.1827521	.1914799	0.95	0.340	-.1925874 .5580917
w1CVhighChol	Yes	.6586665	.1732709	3.80	0.000	.3190201 .9983128
	1.w1currdrugs	-1.892841	.1895614	-9.99	0.000	-2.26442 -1.521262
	w1hei2010_total_score	-.0215273	.0065098	-3.31	0.001	-.0342879 -.0087667
w1Age	Sex	-.1047292	.0084127	-12.45	0.000	-.1212198 -.0882387
	Race	-2.775233	.1423022	-19.50	0.000	-3.054174 -2.496291
	PovStat	.0514581	.1450931	0.35	0.723	-.2329539 .3358701
_cons		-.6014174	.149146	-4.03	0.000	-.8937739 -.3090609
		41.59188	.6719731	61.90	0.000	40.27468 42.90908

Running **ologit** on data from iteration 9, m=3:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7439.6236**  
 Iteration 2: Log likelihood = **-7403.414**  
 Iteration 3: Log likelihood = **-7403.2657**  
 Iteration 4: Log likelihood = **-7403.2657**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2080.89  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7403.2657** Pseudo R2 = 0.1232

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3448798	.0553665	-6.23	0.000	-.4533961 -.2363634
	3	-.867729	.0647529	-13.40	0.000	-.9946424 -.7408156
w1edubr	1	0	(empty)			
	2	.2695224	.0920542	2.93	0.003	.0890994 .4499454
	3	.2227582	.0980755	2.27	0.023	.0305336 .4149827
w1BMI		.0679331	.0032004	21.23	0.000	.0616605 .0742057
w1dxHTN	No	0	(empty)			
	Yes	.6070895	.0512665	11.84	0.000	.506609 .70757

w1smoke							
0	0	(empty)					
1	-.2266967	.051499	-4.40	0.000	-.3276328	-.1257606	
w1cvdbr							
0	0	(empty)					
1	.2390343	.0577832	4.14	0.000	.1257813	.3522874	
w1CVhighChol							
No	0	(empty)					
Yes	.4575117	.0520163	8.80	0.000	.3555617	.5594616	
w1currdrugs							
0	0	(empty)					
1	-.0444959	.0667461	-0.67	0.505	-.1753158	.086324	
w1hei2010_total_score	.0009879	.0021327	0.46	0.643	-.0031922	.005168	
w1Age	.0307347	.0028596	10.75	0.000	.0251301	.0363393	
Sex	.4611649	.047864	9.63	0.000	.3673532	.5549766	
Race	-.0806128	.0475166	-1.70	0.090	-.1737435	.012518	
PovStat	-.0050746	.0492851	-0.10	0.918	-.1016716	.0915224	
/cut1	4.997532	.2719324			4.464554	5.530509	
/cut2	6.157687	.2746803			5.619324	6.696051	

Running ologit on data from iteration 9, m=3:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5093.1869  
 Iteration 2: Log likelihood = -5089.9212  
 Iteration 3: Log likelihood = -5089.9195  
 Iteration 4: Log likelihood = -5089.9195

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3002.02  
 Prob > chi2 = 0.0000  
 Log likelihood = -5089.9195 Pseudo R2 = 0.2277

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.2880771	.0620717	-4.64	0.000	-.4097353	-.1664188
3	-.7282778	.0685418	-10.63	0.000	-.8626173	-.5939383
w1edubr						
1	0	(empty)				
2	.0296908	.1011123	0.29	0.769	-.1684857	.2278674
3	-.0588351	.1076136	-0.55	0.585	-.2697539	.1520837
w1BMI	.0583242	.0036192	16.12	0.000	.0512308	.0654177
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3532108	.0650044	5.43	0.000	.2258046	.4806169
Diabetes	.849534	.0737541	11.52	0.000	.7049787	.9940893
w1smoke						
0	0	(empty)				

	1	-.1364059	.0555241	-2.46	0.014	-.2452312	-.0275806
w1cvdbr	0	0	(empty)				
	1	.8252518	.0668947	12.34	0.000	.6941406	.9563631
w1CVhighChol	No	0	(empty)				
	Yes	.782033	.0585256	13.36	0.000	.6673249	.8967411
w1currdrugs	0	0	(empty)				
	1	.0006219	.0669393	0.01	0.993	-.1305768	.1318205
w1hei2010_total_score		-.0000307	.0022888	-0.01	0.989	-.0045167	.0044553
w1Age		.0733359	.0030085	24.38	0.000	.0674393	.0792324
Sex		.1024955	.0509926	2.01	0.044	.0025518	.2024392
Race		.598938	.0514874	11.63	0.000	.4980246	.6998515
PovStat		.2131334	.0526621	4.05	0.000	.1099176	.3163492
/cut1		7.039458	.2954851			6.460318	7.618598

Running ologit on data from iteration 9, m=3:

Iteration 0: Log likelihood = -6213.7338  
 Iteration 1: Log likelihood = -5003.2665  
 Iteration 2: Log likelihood = -4999.294  
 Iteration 3: Log likelihood = -4999.2888  
 Iteration 4: Log likelihood = -4999.2888

Ordered logistic regression  
 Number of obs = 8,975  
 LR chi2(16) = 2428.89  
 Prob > chi2 = 0.0000  
 Log likelihood = -4999.2888 Pseudo R2 = 0.1954

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.3586268	.063154	-5.68	0.000	-.4824063 -.2348472
3	-.926649	.0698258	-13.27	0.000	-1.063505 -.7897931
w1edubr					
1	0	(empty)			
2	-.2173955	.1005411	-2.16	0.031	-.4144525 -.0203385
3	-.7075716	.1063442	-6.65	0.000	-.9160024 -.4991409
w1BMI	-.0672378	.0037173	-18.09	0.000	-.0745235 -.059952
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.2453404	.0687485	-3.57	0.000	-.380085 -.1105957
Diabetes	-.2791605	.0735554	-3.80	0.000	-.4233265 -.1349946
w1dxHTN					
No	0	(empty)			
Yes	-.1399092	.0578452	-2.42	0.016	-.2532838 -.0265347
w1cvdbr					
0	0	(empty)			

	1	.0064956	.0672004	0.10	0.923	-.1252148	.138206
w1CVhighChol	No	0	(empty)				
	Yes	-.1268679	.0609733	-2.08	0.037	-.2463733	-.0073624
w1currdrugs	0	0	(empty)				
	1	1.198233	.0708276	16.92	0.000	1.059413	1.337052
w1hei2010_total_score		-.0488001	.0023911	-20.41	0.000	-.0534867	-.0441136
w1Age		-.0033472	.0030015	-1.12	0.265	-.00923	.0025356
Sex		.13183	.0508076	2.59	0.009	.032249	.2314111
Race		.0700615	.0508262	1.38	0.168	-.029556	.1696789
PovStat		.4867631	.0515063	9.45	0.000	.3858127	.5877135
/cut1		-3.99872	.277183			-4.541989	-3.455451

Running ologit on data from iteration 9, m=3:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3665.4573  
 Iteration 2: Log likelihood = -3635.26  
 Iteration 3: Log likelihood = -3635.1513  
 Iteration 4: Log likelihood = -3635.1513

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 863.67  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1062  
 Log likelihood = -3635.1513

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4402394	.0693355	-6.35	0.000	-.5761345	-.3043444
w1edubr	3	-.7337685	.0850564	-8.63	0.000	-.9004759	-.567061
	1	0	(empty)				
	2	-.1269576	.1106631	-1.15	0.251	-.3438534	.0899381
w1BMI	3	-.0769787	.1196709	-0.64	0.520	-.3115294	.157572
		.0046364	.0042169	1.10	0.272	-.0036286	.0129014
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3141415	.0794252	3.96	0.000	.1584709	.469812
Diabetes		.2334835	.0784892	2.97	0.003	.0796476	.3873195
w1dxHTN							
No	0	(empty)					
	Yes	.8668018	.0722204	12.00	0.000	.7252524	1.008351
w1smoke							
0	0	(empty)					
	1	.0321138	.0672926	0.48	0.633	-.0997773	.1640049
w1CVhighChol							
No		0	(empty)				

Yes	.5306134	.0658227	8.06	0.000	.4016034	.6596235
w1currdrugs						
0	0	(empty)				
1	-.1913032	.0895321	-2.14	0.033	-.366783	-.0158235
w1hei2010_total_score	-.0057822	.0028277	-2.04	0.041	-.0113245	-.00024
w1Age	.0214694	.003812	5.63	0.000	.0139981	.0289407
Sex	-.1215093	.0632169	-1.92	0.055	-.2454122	.0023935
Race	.2293668	.0633093	3.62	0.000	.1052828	.3534509
PovStat	.2752168	.0627107	4.39	0.000	.1523061	.3981276
/cut1	3.39536	.346493			2.716247	4.074474

Running ologit on data from iteration 9, m=3:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4243.405  
 Iteration 2: Log likelihood = -4198.6129  
 Iteration 3: Log likelihood = -4198.5101  
 Iteration 4: Log likelihood = -4198.5101

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1702.07  
 Prob > chi2 = 0.0000  
 Log likelihood = -4198.5101 Pseudo R2 = 0.1685

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2838267	.0658674	-4.31	0.000	-.4129244 -.1547291
3	-.617388	.0773252	-7.98	0.000	-.7689425 -.4658335
w1edubr					
1	0	(empty)			
2	-.0382472	.105263	-0.36	0.716	-.244559 .1680645
3	-.0437053	.1126737	-0.39	0.698	-.2645418 .1771311
w1BMI	.0139784	.0039036	3.58	0.000	.0063275 .0216293
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0101603	.0735037	-0.14	0.890	-.1542249 .1339042
Diabetes	.6734814	.0709293	9.50	0.000	.5344626 .8125002
w1dxHTN					
No	0	(empty)			
Yes	.7991659	.06274	12.74	0.000	.6761976 .9221341
w1smoke					
0	0	(empty)			
1	-.101607	.0616288	-1.65	0.099	-.2223973 .0191833
w1cvdbr					
0	0	(empty)			
1	.5175169	.0666784	7.76	0.000	.3868296 .6482042
w1currdrugs					
0	0	(empty)			

1	<b>-.4772771</b>	<b>.086476</b>	<b>-5.52</b>	<b>0.000</b>	<b>-.646767</b>	<b>-.3077872</b>
whei2010_total_score	<b>.0126894</b>	<b>.0024973</b>	<b>5.08</b>	<b>0.000</b>	<b>.0077947</b>	<b>.0175841</b>
w1Age	<b>.0534595</b>	<b>.0034495</b>	<b>15.50</b>	<b>0.000</b>	<b>.0466985</b>	<b>.0602204</b>
Sex	<b>.1545076</b>	<b>.0569766</b>	<b>2.71</b>	<b>0.007</b>	<b>.0428356</b>	<b>.2661796</b>
Race	<b>-.5442192</b>	<b>.0560388</b>	<b>-9.71</b>	<b>0.000</b>	<b>-.6540532</b>	<b>-.4343852</b>
PovStat	<b>-.2501228</b>	<b>.0590542</b>	<b>-4.24</b>	<b>0.000</b>	<b>-.3658669</b>	<b>-.1343787</b>
/cut1	<b>3.938932</b>	<b>.3186635</b>			<b>3.314363</b>	<b>4.563501</b>

Running ologit on data from iteration 9, m=3:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3560.883**  
 Iteration 2: Log likelihood = **-3510.0193**  
 Iteration 3: Log likelihood = **-3509.7842**  
 Iteration 4: Log likelihood = **-3509.7842**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1187.05**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3509.7842**  
 Pseudo R2 = **0.1446**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3367235</b>	<b>.0759089</b>	<b>-4.44</b>	<b>0.000</b>	<b>-.4855023</b>
3	<b>-.3725547</b>	<b>.083267</b>	<b>-4.47</b>	<b>0.000</b>	<b>-.535755</b>
w1edubr					
1	0 (empty)				
2	<b>.2563225</b>	<b>.1300245</b>	<b>1.97</b>	<b>0.049</b>	<b>.0014791</b>
3	<b>.0836967</b>	<b>.1406792</b>	<b>0.59</b>	<b>0.552</b>	<b>-.1920295</b>
w1BMI	<b>-.0445102</b>	<b>.0049788</b>	<b>-8.94</b>	<b>0.000</b>	<b>-.0542685</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0302554</b>	<b>.088035</b>	<b>-0.34</b>	<b>0.731</b>	<b>-.2028009</b>
Diabetes	<b>-.0240762</b>	<b>.1012467</b>	<b>-0.24</b>	<b>0.812</b>	<b>-.2225161</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0146123</b>	<b>.0714384</b>	<b>0.20</b>	<b>0.838</b>	<b>-.1254043</b>
w1smoke					
0	0 (empty)				
1	<b>1.204044</b>	<b>.0721133</b>	<b>16.70</b>	<b>0.000</b>	<b>1.062704</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1457879</b>	<b>.0899892</b>	<b>-1.62</b>	<b>0.105</b>	<b>-.3221635</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4098342</b>	<b>.0866053</b>	<b>-4.73</b>	<b>0.000</b>	<b>-.5795775</b>
whei2010_total_score	<b>.0015607</b>	<b>.0030353</b>	<b>0.51</b>	<b>0.607</b>	<b>-.0043884</b>
w1Age	<b>-.0398303</b>	<b>.0038306</b>	<b>-10.40</b>	<b>0.000</b>	<b>-.0473381</b>

Sex	.4818443	.0621318	7.76	0.000	.3600682	.6036205
Race	.5103754	.0655929	7.78	0.000	.3818157	.6389351
PovStat	.148747	.0627531	2.37	0.018	.0257532	.2717408
/cut1	.7208816	.3482569			.0383106	1.403453

Running **regress** on data from iteration 9, m=3:

Source	SS	df	MS	Number of obs	=	7,575
Model	155757.32	16	9734.8325	F(16, 7558)	=	86.32
Residual	852368.713	7,558	112.77702	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1545
				Adj R-squared	=	0.1527
				Root MSE	=	10.62

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4736228	.3225216	1.47	0.142	-.1586092 1.105855
3	2.288139	.3521444	6.50	0.000	1.597839 2.97844
w1edubr					
2	1.559988	.5090744	3.06	0.002	.5620607 2.557915
3	5.757661	.5359035	10.74	0.000	4.707141 6.80818
w1BMI	-.0472913	.018071	-2.62	0.009	-.0827155 -.0118671
w1dxDiabetes					
preDiabetes	-.4316	.3491797	-1.24	0.216	-1.116089 .2528892
Diabetes	.3992013	.3757553	1.06	0.288	-.3373834 1.135786
w1dxHTN					
Yes	.0824892	.2887135	0.29	0.775	-.4834695 .6484479
1.w1smoke	-5.523811	.273407	-20.20	0.000	-6.059764 -4.987857
1.w1cvdbr	-.5053224	.3429702	-1.47	0.141	-1.177639 .1669945
w1CVhighChol					
Yes	1.254782	.3106147	4.04	0.000	.6458911 1.863673
1.w1currdrugs	.3027481	.3407564	0.89	0.374	-.3652291 .9707254
w1Age	.1291908	.0148444	8.70	0.000	.1000917 .15829
Sex	-1.452364	.2561885	-5.67	0.000	-1.954564 -.9501631
Race	1.011142	.2590862	3.90	0.000	.5032614 1.519023
PovStat	-.7446296	.2649127	-2.81	0.005	-1.263932 -.225327
_cons	37.82745	1.314711	28.77	0.000	35.25025 40.40465

Running **ologit** on data from iteration 10, m=3:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11882.626  
 Iteration 2: Log likelihood = -11869.376  
 Iteration 3: Log likelihood = -11869.332  
 Iteration 4: Log likelihood = -11869.332

Ordered logistic regression

Log likelihood = -11869.332

Number of obs = 12,071  
 LR chi2(15) = 2413.07  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0923

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5056183	.0726391	6.96	0.000	.3632483 .6479883
3	.9170828	.0773527	11.86	0.000	.7654742 1.068691
w1BMI	-.0257212	.0025387	-10.13	0.000	-.030697 -.0207454
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3000449	.0479568	-6.26	0.000	-.3940386 -.2060513
Diabetes	-.7846218	.0522282	-15.02	0.000	-.8869873 -.6822564
w1dxHTN					
No	0 (empty)				
Yes	-.4924623	.0408308	-12.06	0.000	-.5724893 -.4124354
w1smoke					
0	0 (empty)				
1	-.623303	.0398732	-15.63	0.000	-.701453 -.545153
w1cvdbr					
0	0 (empty)				
1	-.4475345	.0481697	-9.29	0.000	-.5419454 -.3531236
w1CVhighChol					
No	0 (empty)				
Yes	-.4154075	.0434	-9.57	0.000	-.5004699 -.3303451
w1currdrugs					
0	0 (empty)				
1	-.2236653	.0481358	-4.65	0.000	-.3180098 -.1293208
w1hei2010_total_score	.0143445	.001668	8.60	0.000	.0110753 .0176136
w1Age	-.0114767	.0021491	-5.34	0.000	-.0156889 -.0072646
Sex	.2180209	.0366826	5.94	0.000	.1461242 .2899176
Race	.0989737	.0369276	2.68	0.007	.026597 .1713504
PovStat	-.3751913	.0373915	-10.03	0.000	-.4484773 -.3019053
/cut1	-2.306904	.199236			-2.697399 -1.916409
/cut2	-.2785307	.1980554			-.6667122 .1096508

Running ologit on data from iteration 10, m=3:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9315.7832**  
 Iteration 2: Log likelihood = **-9299.5683**  
 Iteration 3: Log likelihood = **-9299.521**  
 Iteration 4: Log likelihood = **-9299.521**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1609.75  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0797

Log likelihood = **-9299.521**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5065259	.0506351	10.00	0.000	.407283 .6057689
3	.7471689	.0557938	13.39	0.000	.6378149 .8565228
w1BMI	-.0055164	.0028013	-1.97	0.049	-.0110069 -.0000259
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0800312	.0535512	-1.49	0.135	-.1849897 .0249272
Diabetes	.0153068	.0582686	0.26	0.793	-.0988975 .1295111
w1dxHTN					
No	0 (empty)				
Yes	-.0821881	.0453863	-1.81	0.070	-.1711437 .0067675
w1smoke					
0	0 (empty)				
1	-.4713941	.0439694	-10.72	0.000	-.5575725 -.3852157
w1cvdbr					
0	0 (empty)				
1	-.015923	.053771	-0.30	0.767	-.1213121 .0894662
w1CVhighChol					
No	0 (empty)				
Yes	-.0208041	.0484515	-0.43	0.668	-.1157674 .0741592
w1currdrugs					
0	0 (empty)				
1	-.0729874	.052361	-1.39	0.163	-.175613 .0296382
w1hei2010_total_score	.0357888	.0018305	19.55	0.000	.0322011 .0393766
w1Age	-.0069073	.0023491	-2.94	0.003	-.0115115 -.0023031
Sex	-.147059	.0403129	-3.65	0.000	-.2260709 -.0680472
Race	.0631884	.0406221	1.56	0.120	-.0164295 .1428063
PovStat	-.6633941	.0416892	-15.91	0.000	-.7451034 -.5816848
/cut1	-2.72149	.2083199		-3.12979	-2.313191
/cut2	.9772737	.2062726		.572987	1.381561

Running **regress** on data from iteration 10, m=3:

Source	SS	df	MS	Number of obs	=	9,903
Model	144928.2	16	9058.01253	F(16, 9886)	=	192.77
Residual	464529.797	9,886	46.9886503	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2378
				Adj R-squared	=	0.2366
				Root MSE	=	6.8548

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	<b>-.2806266</b>	<b>.1790642</b>	<b>-1.57</b>	<b>0.117</b>	<b>-.6316291</b> <b>.0703758</b>
	3	<b>-1.749393</b>	<b>.1975888</b>	<b>-8.85</b>	<b>0.000</b>	<b>-2.136707</b> <b>-1.362078</b>
w1edubr	2	<b>-.8000165</b>	<b>.2877559</b>	<b>-2.78</b>	<b>0.005</b>	<b>-1.364077</b> <b>-.2359562</b>
	3	<b>-.8459223</b>	<b>.306262</b>	<b>-2.76</b>	<b>0.006</b>	<b>-1.446258</b> <b>-.2455863</b>
w1dxDiabetes	preDiabetes	<b>3.101012</b>	<b>.1900772</b>	<b>16.31</b>	<b>0.000</b>	<b>2.728422</b> <b>3.473602</b>
	Diabetes	<b>4.200364</b>	<b>.2055858</b>	<b>20.43</b>	<b>0.000</b>	<b>3.797374</b> <b>4.603354</b>
w1dxHTN	Yes	<b>2.803088</b>	<b>.1598188</b>	<b>17.54</b>	<b>0.000</b>	<b>2.489811</b> <b>3.116366</b>
	1.w1smoke	<b>-3.239587</b>	<b>.1550949</b>	<b>-20.89</b>	<b>0.000</b>	<b>-3.543605</b> <b>-2.93557</b>
	1.w1cvdbr	<b>.1438033</b>	<b>.1915449</b>	<b>0.75</b>	<b>0.453</b>	<b>-.2316638</b> <b>.5192704</b>
w1CVhighChol	Yes	<b>.553994</b>	<b>.1730003</b>	<b>3.20</b>	<b>0.001</b>	<b>.2148781</b> <b>.8931099</b>
	1.w1currdrugs	<b>-1.850168</b>	<b>.1902951</b>	<b>-9.72</b>	<b>0.000</b>	<b>-2.223185</b> <b>-1.477151</b>
	w1hei2010_total_score	<b>-.0287816</b>	<b>.0065183</b>	<b>-4.42</b>	<b>0.000</b>	<b>-.0415589</b> <b>-.0160043</b>
w1Age	Sex	<b>-.1017656</b>	<b>.0084145</b>	<b>-12.09</b>	<b>0.000</b>	<b>-.1182598</b> <b>-.0852715</b>
	Race	<b>-2.776275</b>	<b>.1425128</b>	<b>-19.48</b>	<b>0.000</b>	<b>-3.055629</b> <b>-2.496921</b>
	PovStat	<b>.0754276</b>	<b>.145191</b>	<b>0.52</b>	<b>0.603</b>	<b>-.2091764</b> <b>.3600315</b>
_cons		<b>-.6215242</b>	<b>.1489986</b>	<b>-4.17</b>	<b>0.000</b>	<b>-.9135919</b> <b>-.3294566</b>
		<b>41.65046</b>	<b>.6703997</b>	<b>62.13</b>	<b>0.000</b>	<b>40.33634</b> <b>42.96458</b>

Running **ologit** on data from iteration 10, m=3:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7436.2343**  
 Iteration 2: Log likelihood = **-7399.9981**  
 Iteration 3: Log likelihood = **-7399.8493**  
 Iteration 4: Log likelihood = **-7399.8493**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2087.73**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7399.8493** Pseudo R2 = **0.1236**

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.338339</b>	<b>.0553976</b>	<b>-6.11</b>	<b>0.000</b>	<b>-.4469164</b> <b>-.2297616</b>
	3	<b>-.8521781</b>	<b>.0649037</b>	<b>-13.13</b>	<b>0.000</b>	<b>-.979387</b> <b>-.7249692</b>
w1edubr	1	0	(empty)			
	2	<b>.2253598</b>	<b>.0918096</b>	<b>2.45</b>	<b>0.014</b>	<b>.0454162</b> <b>.4053034</b>
	3	<b>.1770136</b>	<b>.0977751</b>	<b>1.81</b>	<b>0.070</b>	<b>-.014622</b> <b>.3686492</b>
w1BMI		<b>.0693296</b>	<b>.0032095</b>	<b>21.60</b>	<b>0.000</b>	<b>.0630391</b> <b>.0756201</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>.6001653</b>	<b>.0513624</b>	<b>11.68</b>	<b>0.000</b>	<b>.4994969</b> <b>.7008337</b>

w1smoke							
0	0	(empty)					
1	-.2110882	.0515201	-4.10	0.000	-.3120656	-.1101107	
w1cvdbr							
0	0	(empty)					
1	.2379889	.0576923	4.13	0.000	.1249141	.3510637	
w1CVhighChol							
No	0	(empty)					
Yes	.4674335	.0518888	9.01	0.000	.3657334	.5691337	
w1currdrugs							
0	0	(empty)					
1	-.0438986	.0667428	-0.66	0.511	-.1747121	.0869148	
w1hei2010_total_score	.0012781	.0021308	0.60	0.549	-.0028982	.0054544	
w1Age	.0308024	.0028591	10.77	0.000	.0251986	.0364062	
Sex	.4654781	.0479135	9.71	0.000	.3715695	.5593867	
Race	-.0783233	.0475427	-1.65	0.099	-.1715054	.0148587	
PovStat	-.0035112	.0492816	-0.07	0.943	-.1001013	.0930789	
/cut1	5.04179	.2723388			4.508015	5.575564	
/cut2	6.202785	.2751051			5.663589	6.741981	

Running ologit on data from iteration 10, m=3:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5092.5551  
 Iteration 2: Log likelihood = -5089.4562  
 Iteration 3: Log likelihood = -5089.4547  
 Iteration 4: Log likelihood = -5089.4547

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3002.95  
 Prob > chi2 = 0.0000  
 Log likelihood = -5089.4547 Pseudo R2 = 0.2278

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.2908429	.0620787	-4.69	0.000	-.4125149	-.1691709
3	-.7168284	.0685694	-10.45	0.000	-.851222	-.5824348
w1edubr						
1	0	(empty)				
2	.0400663	.1013487	0.40	0.693	-.1585734	.238706
3	-.0446718	.1077422	-0.41	0.678	-.2558426	.1664991
w1BMI	.0588138	.0036162	16.26	0.000	.051726	.0659015
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3659596	.0651288	5.62	0.000	.2383096	.4936096
Diabetes	.8604863	.0737949	11.66	0.000	.7158508	1.005122
w1smoke						
0	0	(empty)				

	1	<b>-.1057276</b>	<b>.0556924</b>	<b>-1.90</b>	<b>0.058</b>	<b>-.2148827</b>	<b>.0034274</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8358186</b>	<b>.0670888</b>	<b>12.46</b>	<b>0.000</b>	<b>.704327</b>	<b>.9673102</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7731629</b>	<b>.0584336</b>	<b>13.23</b>	<b>0.000</b>	<b>.6586351</b>	<b>.8876908</b>
w1currdrugs	0	0	(empty)				
	1	<b>.00594</b>	<b>.0669346</b>	<b>0.09</b>	<b>0.929</b>	<b>-.1252495</b>	<b>.1371294</b>
w1hei2010_total_score		<b>.0013876</b>	<b>.0022862</b>	<b>0.61</b>	<b>0.544</b>	<b>-.0030932</b>	<b>.0058684</b>
w1Age		<b>.0733497</b>	<b>.0030101</b>	<b>24.37</b>	<b>0.000</b>	<b>.06745</b>	<b>.0792495</b>
Sex		<b>.1047954</b>	<b>.051027</b>	<b>2.05</b>	<b>0.040</b>	<b>.0047844</b>	<b>.2048064</b>
Race		<b>.594523</b>	<b>.0515102</b>	<b>11.54</b>	<b>0.000</b>	<b>.493565</b>	<b>.6954811</b>
PovStat		<b>.2155312</b>	<b>.0526445</b>	<b>4.09</b>	<b>0.000</b>	<b>.1123499</b>	<b>.3187125</b>
/cut1		<b>7.147227</b>	<b>.2954562</b>			<b>6.568144</b>	<b>7.726311</b>

Running ologit on data from iteration 10, m=3:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-4993.4781**  
 Iteration 2: Log likelihood = **-4989.7105**  
 Iteration 3: Log likelihood = **-4989.7059**  
 Iteration 4: Log likelihood = **-4989.7059**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2448.06**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-4989.7059** Pseudo R2 = **0.1970**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3511896</b>	<b>.0632175</b>	<b>-5.56</b>	<b>0.000</b>	<b>-.4750935</b>
	3	<b>-.9025209</b>	<b>.069941</b>	<b>-12.90</b>	<b>0.000</b>	<b>-1.039603</b>
w1edubr	1	0	(empty)			
	2	<b>-.2078758</b>	<b>.1011844</b>	<b>-2.05</b>	<b>0.040</b>	<b>-.4061936</b>
	3	<b>-.6607744</b>	<b>.1069072</b>	<b>-6.18</b>	<b>0.000</b>	<b>-.8703087</b>
w1BMI		<b>-.0681589</b>	<b>.0037296</b>	<b>-18.28</b>	<b>0.000</b>	<b>-.0754687</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2308137</b>	<b>.0686657</b>	<b>-3.36</b>	<b>0.001</b>	<b>-.3653959</b>
	Diabetes	<b>-.264643</b>	<b>.0739071</b>	<b>-3.58</b>	<b>0.000</b>	<b>-.4094982</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1165306</b>	<b>.0578982</b>	<b>-2.01</b>	<b>0.044</b>	<b>-.230009</b>
w1cvdbr	0	0	(empty)			

	1	.0551848	.0674725	0.82	0.413	-.0770588	.1874284
w1CVhighChol	No	0	(empty)				
	Yes	-.1522894	.0608378	-2.50	0.012	-.2715292	-.0330495
w1currdrugs	0	0	(empty)				
	1	1.219784	.0710252	17.17	0.000	1.080577	1.35899
w1hei2010_total_score		-.0504134	.0023911	-21.08	0.000	-.0550999	-.0457269
w1Age		-.0030257	.003009	-1.01	0.315	-.0089232	.0028717
Sex		.1256871	.0509213	2.47	0.014	.0258833	.225491
Race		.080393	.0509074	1.58	0.114	-.0193837	.1801696
PovStat		.4812882	.0515263	9.34	0.000	.3802986	.5822779
/cut1		-4.024902	.2778224			-4.569424	-3.48038

Running ologit on data from iteration 10, m=3:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.3974  
 Iteration 2: Log likelihood = -3637.4596  
 Iteration 3: Log likelihood = -3637.3509  
 Iteration 4: Log likelihood = -3637.3509

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 859.27  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1056  
 Log likelihood = -3637.3509

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.437822	.0693305	-6.31	0.000	-.5737073 -.3019367
3	-.7429216	.085116	-8.73	0.000	-.9097459 -.5760974
w1edubr					
1	0	(empty)			
2	-.159622	.1107627	-1.44	0.150	-.3767129 .057469
3	-.1210771	.1196866	-1.01	0.312	-.3556585 .1135043
w1BMI	.0044025	.0042189	1.04	0.297	-.0038664 .0126713
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.31434	.0791418	3.97	0.000	.159225 .469455
Diabetes	.2327851	.0786422	2.96	0.003	.0786492 .3869209
w1dxHTN					
No	0	(empty)			
Yes	.8665619	.0722044	12.00	0.000	.7250438 1.00808
w1smoke					
0	0	(empty)			
1	.0428624	.0673512	0.64	0.525	-.0891435 .1748683
w1CVhighChol					
No	0	(empty)			

Yes	.5269889	.0657677	8.01	0.000	.3980865	.6558913
w1currdrugs						
0	0	(empty)				
1	-.1902378	.0893685	-2.13	0.033	-.3653968	-.0150788
w1hei2010_total_score	-.0016431	.0028037	-0.59	0.558	-.0071384	.0038521
w1Age	.0208787	.0038143	5.47	0.000	.0134028	.0283546
Sex	-.1159627	.0631935	-1.84	0.066	-.2398196	.0078942
Race	.2247824	.0632504	3.55	0.000	.1008139	.348751
PovStat	.2763184	.0626914	4.41	0.000	.1534455	.3991913
/cut1	3.505663	.3469887			2.825577	4.185748

Running ologit on data from iteration 10, m=3:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4248.0848  
 Iteration 2: Log likelihood = -4203.9809  
 Iteration 3: Log likelihood = -4203.8802  
 Iteration 4: Log likelihood = -4203.8802

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1691.33  
 Prob > chi2 = 0.0000  
 Log likelihood = -4203.8802  
 Pseudo R2 = 0.1675

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2870364	.0658234	-4.36	0.000	-.4160479 -.1580249
3	-.6202175	.0773077	-8.02	0.000	-.7717378 -.4686973
w1edubr					
1	0	(empty)			
2	.0067112	.1060051	0.06	0.950	-.2010549 .2144773
3	.0087108	.1133457	0.08	0.939	-.2134428 .2308643
w1BMI	.0134144	.0039073	3.43	0.001	.0057561 .0210726
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0114193	.0733151	-0.16	0.876	-.1551142 .1322756
Diabetes	.6899584	.0709569	9.72	0.000	.5508853 .8290314
w1dxHTN					
No	0	(empty)			
Yes	.7950389	.0626886	12.68	0.000	.6721715 .9179064
w1smoke					
0	0	(empty)			
1	-.1307487	.0615928	-2.12	0.034	-.2514683 -.0100291
w1cvdbr					
0	0	(empty)			
1	.5126428	.0666291	7.69	0.000	.382052 .6432335
w1currdrugs					
0	0	(empty)			

	1	<b>-.4520541</b>	<b>.0859182</b>	<b>-5.26</b>	<b>0.000</b>	<b>-.6204506</b>	<b>-.2836575</b>
whei2010_total_score		<b>.0093092</b>	<b>.0024953</b>	<b>3.73</b>	<b>0.000</b>	<b>.0044186</b>	<b>.0141999</b>
w1Age		<b>.0538835</b>	<b>.0034534</b>	<b>15.60</b>	<b>0.000</b>	<b>.047115</b>	<b>.0606519</b>
Sex		<b>.1448365</b>	<b>.0569151</b>	<b>2.54</b>	<b>0.011</b>	<b>.0332848</b>	<b>.2563881</b>
Race		<b>-.5435535</b>	<b>.0559851</b>	<b>-9.71</b>	<b>0.000</b>	<b>-.6532823</b>	<b>-.4338246</b>
PovStat		<b>-.2547028</b>	<b>.0590267</b>	<b>-4.32</b>	<b>0.000</b>	<b>-.3703931</b>	<b>-.1390125</b>
/cut1		<b>3.808782</b>	<b>.3181647</b>			<b>3.18519</b>	<b>4.432373</b>

Running ologit on data from iteration 10, m=3:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3561.3409**  
 Iteration 2: Log likelihood = **-3510.5947**  
 Iteration 3: Log likelihood = **-3510.3601**  
 Iteration 4: Log likelihood = **-3510.3601**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1185.90**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3510.3601** Pseudo R2 = **0.1445**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0 (empty)					
2	<b>-.3364751</b>	<b>.0759248</b>	<b>-4.43</b>	<b>0.000</b>	<b>-.4852849</b>	<b>-.1876653</b>
3	<b>-.384859</b>	<b>.0833</b>	<b>-4.62</b>	<b>0.000</b>	<b>-.548124</b>	<b>-.2215941</b>
w1edubr						
1	0 (empty)					
2	<b>.2106669</b>	<b>.1296049</b>	<b>1.63</b>	<b>0.104</b>	<b>-.0433541</b>	<b>.464688</b>
3	<b>.0208593</b>	<b>.1401798</b>	<b>0.15</b>	<b>0.882</b>	<b>-.2538881</b>	<b>.2956066</b>
w1BMI	<b>-.0438374</b>	<b>.0049827</b>	<b>-8.80</b>	<b>0.000</b>	<b>-.0536033</b>	<b>-.0340715</b>
w1dxDiabetes						
NoDx	0 (empty)					
preDiabetes	<b>-.0006458</b>	<b>.0873833</b>	<b>-0.01</b>	<b>0.994</b>	<b>-.1719138</b>	<b>.1706222</b>
Diabetes	<b>-.0025184</b>	<b>.1015611</b>	<b>-0.02</b>	<b>0.980</b>	<b>-.2015744</b>	<b>.1965377</b>
w1dxHTN						
No	0 (empty)					
Yes	<b>-.0098446</b>	<b>.0714227</b>	<b>-0.14</b>	<b>0.890</b>	<b>-.1498305</b>	<b>.1301414</b>
w1smoke						
0	0 (empty)					
1	<b>1.21936</b>	<b>.0724038</b>	<b>16.84</b>	<b>0.000</b>	<b>1.077451</b>	<b>1.361269</b>
w1cvdbr						
0	0 (empty)					
1	<b>-.160148</b>	<b>.0902344</b>	<b>-1.77</b>	<b>0.076</b>	<b>-.3370041</b>	<b>.0167082</b>
w1CVhighChol						
No	0 (empty)					
Yes	<b>-.4362829</b>	<b>.0873761</b>	<b>-4.99</b>	<b>0.000</b>	<b>-.6075368</b>	<b>-.2650289</b>
whei2010_total_score	<b>.006458</b>	<b>.0029927</b>	<b>2.16</b>	<b>0.031</b>	<b>.0005925</b>	<b>.0123236</b>
w1Age	<b>-.0398628</b>	<b>.0038324</b>	<b>-10.40</b>	<b>0.000</b>	<b>-.0473741</b>	<b>-.0323515</b>

Sex	.487788	.0621663	7.85	0.000	.3659444	.6096317
Race	.5054668	.0655475	7.71	0.000	.376996	.6339377
PovStat	.1534542	.0627611	2.45	0.014	.0304448	.2764637
/cut1	.8984311	.3493491			.2137195	1.583143

Running **regress** on data from iteration 10, m=3:

Source	SS	df	MS	Number of obs	=	7,575
Model	155228.209	16	9701.76304	F(16, 7558)	=	85.97
Residual	852897.825	7,558	112.847026	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1540
				Adj R-squared	=	0.1522
				Root MSE	=	10.623

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4240222	.3224102	1.32	0.188	-.2079915 1.056036
3	2.213054	.3519123	6.29	0.000	1.523208 2.9029
w1edubr					
2	1.565281	.5088822	3.08	0.002	.5677302 2.562831
3	5.756567	.5356622	10.75	0.000	4.706521 6.806614
w1BMI	-.0468025	.0180928	-2.59	0.010	-.0822695 -.0113355
w1dxDiabetes					
preDiabetes	-.505175	.3495066	-1.45	0.148	-1.190305 .1799551
Diabetes	.3420441	.3770815	0.91	0.364	-.3971405 1.081229
w1dxHTN					
Yes	.1200722	.288247	0.42	0.677	-.4449722 .6851165
1.w1smoke	-5.538768	.2730169	-20.29	0.000	-6.073957 -5.003579
1.w1cvdbr	-.5598809	.3426419	-1.63	0.102	-1.231554 .1117925
w1CVhighChol					
Yes	1.106501	.312909	3.54	0.000	.4931127 1.71989
1.w1currdrugs	.3594953	.3413399	1.05	0.292	-.3096257 1.028616
w1Age	.130459	.0148627	8.78	0.000	.101324 .1595939
Sex	-1.478278	.2562724	-5.77	0.000	-1.980643 -.9759132
Race	.9979802	.2588946	3.85	0.000	.4904748 1.505486
PovStat	-.7829397	.2650014	-2.95	0.003	-1.302416 -.2634632
_cons	37.93791	1.31625	28.82	0.000	35.3577 40.51813

Performing monotone imputation, m=4:

Running **ologit** on observed data, m=4:

```

Iteration 0: Log likelihood = -13075.866
Iteration 1: Log likelihood = -12809.784
Iteration 2: Log likelihood = -12809.109
Iteration 3: Log likelihood = -12809.109

```

Ordered logistic regression  
 Log likelihood = **-12809.109**

Number of obs	=	<b>12,071</b>
LR chi2(4)	=	<b>533.52</b>
Prob > chi2	=	<b>0.0000</b>
Pseudo R2	=	<b>0.0204</b>

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1Age	<b>-.0292551</b>	<b>.0018639</b>	<b>-15.70</b>	<b>0.000</b>	<b>-.0329083</b> <b>-.0256018</b>
Sex	<b>.1529625</b>	<b>.0342318</b>	<b>4.47</b>	<b>0.000</b>	<b>.0858693</b> <b>.2200556</b>
Race	<b>.0653947</b>	<b>.0350194</b>	<b>1.87</b>	<b>0.062</b>	<b>-.003242</b> <b>.1340313</b>
PovStat	<b>-.5876876</b>	<b>.0352005</b>	<b>-16.70</b>	<b>0.000</b>	<b>-.6566793</b> <b>-.5186959</b>
/cut1	<b>-2.974711</b>	<b>.1307304</b>			<b>-3.230938</b> <b>-2.718485</b>
/cut2	<b>-1.177116</b>	<b>.1280618</b>			<b>-1.428113</b> <b>-.9261194</b>

Running **ologit** on observed data, *m=4*:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9651.3263**  
 Iteration 2: Log likelihood = **-9644.7338**  
 Iteration 3: Log likelihood = **-9644.7212**  
 Iteration 4: Log likelihood = **-9644.7212**

Ordered logistic regression  
 Log likelihood = **-9644.7212**

Number of obs	=	<b>11,864</b>
LR chi2(6)	=	<b>919.35</b>
Prob > chi2	=	<b>0.0000</b>
Pseudo R2	=	<b>0.0455</b>

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	<b>0</b> (empty)				
2	<b>.5920554</b>	<b>.0493422</b>	<b>12.00</b>	<b>0.000</b>	<b>.4953464</b> <b>.6887643</b>
3	<b>.9925102</b>	<b>.0519301</b>	<b>19.11</b>	<b>0.000</b>	<b>.8907292</b> <b>1.094291</b>
w1Age	<b>.0002303</b>	<b>.0020654</b>	<b>0.11</b>	<b>0.911</b>	<b>-.0038178</b> <b>.0042784</b>
Sex	<b>-.2650263</b>	<b>.0381517</b>	<b>-6.95</b>	<b>0.000</b>	<b>-.3398023</b> <b>-.1902504</b>
Race	<b>.0529655</b>	<b>.039179</b>	<b>1.35</b>	<b>0.176</b>	<b>-.0238239</b> <b>.1297549</b>
PovStat	<b>-.79577</b>	<b>.0405375</b>	<b>-19.63</b>	<b>0.000</b>	<b>-.8752221</b> <b>-.7163178</b>
/cut1	<b>-3.583016</b>	<b>.1552807</b>			<b>-3.88736</b> <b>-3.278671</b>
/cut2	<b>-.0275232</b>	<b>.1501797</b>			<b>-.32187</b> <b>.2668235</b>

Running **regress** on observed data, *m=4*:

Source	SS	df	MS	Number of obs	=	<b>9,903</b>
Model	<b>43289.3886</b>	<b>8</b>	<b>5411.17358</b>	F(8, 9894)	=	<b>94.56</b>
Residual	<b>566168.609</b>	<b>9,894</b>	<b>57.2234292</b>	Prob > F	=	<b>0.0000</b>
Total	<b>609457.998</b>	<b>9,902</b>	<b>61.5489798</b>	R-squared	=	<b>0.0710</b>
				Adj R-squared	=	<b>0.0703</b>
				Root MSE	=	<b>7.5646</b>

w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
w1SRH						
2	-.7213082	.1944859	-3.71	0.000	-1.10254	-.3400763
3	-2.939933	.2054373	-14.31	0.000	-3.342632	-2.537234
w1edubr						
2	-.6387926	.3156824	-2.02	0.043	-1.257594	-.0199908
3	-.2397123	.3324656	-0.72	0.471	-.8914127	.4119881
w1Age Sex Race PovStat _cons	.0159362	.0084385	1.89	0.059	-.000605	.0324774
	-3.183098	.154305	-20.63	0.000	-3.485567	-2.880628
	-.0085023	.157256	-0.05	0.957	-.3167561	.2997515
	-1.237253	.1620486	-7.64	0.000	-1.554902	-.9196049
	37.34431	.6845996	54.55	0.000	36.00236	38.68627

Running ologit on observed data, m=4:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7600.2675**  
 Iteration 2: Log likelihood = **-7573.6347**  
 Iteration 3: Log likelihood = **-7573.5327**  
 Iteration 4: Log likelihood = **-7573.5327**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(9) = 1740.36  
 Prob > chi2 = 0.0000  
 Log likelihood = -7573.5327 Pseudo R2 = 0.1031

w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH	0 (empty)					
1	-.4222894	.053971	-7.82	0.000	-.5280706	-.3165082
2	-1.005328	.0618237	-16.26	0.000	-1.1265	-.8841558
w1edubr	0 (empty)					
1	.2874432	.0902721	3.18	0.001	.1105131	.4643733
2	.2671952	.0951753	2.81	0.005	.0806551	.4537354
w1BMI	.0830352	.0030253	27.45	0.000	.0771057	.0889646
w1Age	.0511796	.0026109	19.60	0.000	.0460622	.0562969
Sex	.4714267	.0469426	10.04	0.000	.3794208	.5634325
Race	-.0547552	.0459865	-1.19	0.234	-.144887	.0353766
PovStat	-.02985	.0479816	-0.62	0.534	-.1238922	.0641921
/cut1	<b>6.040146</b>	<b>.2460479</b>			<b>5.557901</b>	<b>6.522391</b>
/cut2	<b>7.160238</b>	<b>.2494058</b>			<b>6.671412</b>	<b>7.649065</b>

Running ologit on observed data, m=4:

Iteration 0: Log likelihood = **-6590.9297**  
 Iteration 1: Log likelihood = **-5293.2021**  
 Iteration 2: Log likelihood = **-5286.0872**  
 Iteration 3: Log likelihood = **-5286.075**  
 Iteration 4: Log likelihood = **-5286.075**

Ordered logistic regression  
 Number of obs = **9,562**  
 LR chi2(11) = **2609.71**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5286.075** Pseudo R2 = **0.1980**

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3459197</b>	<b>.0599647</b>	<b>-5.77</b>	<b>0.000</b>	<b>-.4634484</b> <b>-.228391</b>
3	<b>-.8375071</b>	<b>.0649908</b>	<b>-12.89</b>	<b>0.000</b>	<b>-.9648868</b> <b>-.7101274</b>
w1edubr					
1	0 (empty)				
2	<b>.0421597</b>	<b>.0980393</b>	<b>0.43</b>	<b>0.667</b>	<b>-.1499938</b> <b>.2343132</b>
3	<b>-.0171413</b>	<b>.1034165</b>	<b>-0.17</b>	<b>0.868</b>	<b>-.2198338</b> <b>.1855513</b>
w1BMI	<b>.0645716</b>	<b>.0034501</b>	<b>18.72</b>	<b>0.000</b>	<b>.0578095</b> <b>.0713337</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>.4083077</b>	<b>.063432</b>	<b>6.44</b>	<b>0.000</b>	<b>.2839832</b> <b>.5326321</b>
Diabetes	<b>1.013792</b>	<b>.0712481</b>	<b>14.23</b>	<b>0.000</b>	<b>.8741484</b> <b>1.153436</b>
w1Age	<b>.0844817</b>	<b>.0028738</b>	<b>29.40</b>	<b>0.000</b>	<b>.0788493</b> <b>.0901142</b>
Sex	<b>.0889679</b>	<b>.0493499</b>	<b>1.80</b>	<b>0.071</b>	<b>-.007756</b> <b>.1856918</b>
Race	<b>.5382088</b>	<b>.0494788</b>	<b>10.88</b>	<b>0.000</b>	<b>.4412322</b> <b>.6351854</b>
PovStat	<b>.1936974</b>	<b>.0506718</b>	<b>3.82</b>	<b>0.000</b>	<b>.0943824</b> <b>.2930124</b>
/cut1	<b>7.352971</b>	<b>.2702902</b>		<b>6.823212</b>	<b>7.88273</b>

Running ologit on observed data, m=4:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5407.7649**  
 Iteration 2: Log likelihood = **-5405.7345**  
 Iteration 3: Log likelihood = **-5405.7335**  
 Iteration 4: Log likelihood = **-5405.7335**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(12) = **1616.00**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5405.7335** Pseudo R2 = **0.1300**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.4223227	.0600461	-7.03	0.000	-.5400109 -.3046345
3	-.105765	.0657417	-16.09	0.000	-.1186501 -.9287983
w1edubr					
1	0 (empty)				
2	-.2447132	.0962575	-2.54	0.011	-.4333744 -.056052
3	-.9482451	.1011858	-9.37	0.000	-.1146566 -.7499246
w1BMI	-.0735851	.0035571	-20.69	0.000	-.080557 -.0666133
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2157725	.0650039	-3.32	0.001	-.3431778 -.0883672
Diabetes	-.346428	.0701185	-4.94	0.000	-.4838578 -.2089982
w1dxHTN					
No	0 (empty)				
Yes	-.1641586	.0538282	-3.05	0.002	-.2696598 -.0586573
w1Age	-.0170909	.0028035	-6.10	0.000	-.0225857 -.0115961
Sex	.2760738	.0480669	5.74	0.000	.1818644 .3702832
Race	.1141865	.0479984	2.38	0.017	.0201114 .2082617
PovStat	.5654238	.0488967	11.56	0.000	.469588 .6612597
/cut1	-2.745175	.2502945		-3.235743	-2.254606

Running **ologit** on observed data, *m=4*:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3696.6714  
 Iteration 2: Log likelihood = -3671.0955  
 Iteration 3: Log likelihood = -3671.0141  
 Iteration 4: Log likelihood = -3671.0141

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(13) = 791.95  
 Prob > chi2 = 0.0000  
 Log likelihood = -3671.0141 Pseudo R2 = 0.0974

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.4603916	.0686821	-6.70	0.000	-.5950059 -.3257772
3	-.7851842	.083966	-9.35	0.000	-.9497546 -.6206138
w1edubr					
1	0 (empty)				
2	-.1946275	.1089382	-1.79	0.074	-.4081425 .0188874
3	-.160624	.1169324	-1.37	0.170	-.3898071 .0685592
w1BMI	.0062748	.0041515	1.51	0.131	-.0018619 .0144115
w1dxDiabetes					
NoDx	0 (empty)				

preDiabetes	.3025987	.0787478	3.84	0.000	.1482558	.4569416
Diabetes	.3040421	.0774778	3.92	0.000	.1521883	.4558958
w1dxHTN						
No	0	(empty)				
Yes	.9639403	.0711576	13.55	0.000	.8244739	1.103407
w1smoke						
0	0	(empty)				
1	.0122424	.064772	0.19	0.850	-.1147085	.1391932
w1Age	.0266096	.0037037	7.18	0.000	.0193505	.0338686
Sex	-.1188219	.0625856	-1.90	0.058	-.2414874	.0038436
Race	.1502148	.061942	2.43	0.015	.0288107	.2716189
PovStat	.2496635	.0621009	4.02	0.000	.127948	.3713789
/cut1	3.615316	.3272267			2.973963	4.256668

Running ologit on observed data, m=4:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4271.5504  
 Iteration 2: Log likelihood = -4231.7094  
 Iteration 3: Log likelihood = -4231.6264  
 Iteration 4: Log likelihood = -4231.6264

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(14) = 1635.84  
 Prob > chi2 = 0.0000  
 Log likelihood = -4231.6264 Pseudo R2 = 0.1620

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2596891	.0654205	-3.97	0.000	-.387911 -.1314672
3	-.5760814	.0766205	-7.52	0.000	-.7262547 -.425908
w1edubr					
1	0	(empty)			
2	-.005457	.1047848	-0.05	0.958	-.2108314 .1999174
3	.0464346	.1111574	0.42	0.676	-.17143 .2642991
w1BMI	.0160384	.0038777	4.14	0.000	.0084383 .0236386
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.032728	.0731145	-0.45	0.654	-.1760298 .1105737
Diabetes	.6789589	.0706658	9.61	0.000	.5404565 .8174612
w1dxHTN					
No	0	(empty)			
Yes	.7780702	.0623902	12.47	0.000	.6557878 .9003527
w1smoke					
0	0	(empty)			
1	-.2254323	.0591506	-3.81	0.000	-.3413653 -.1094994
w1cvdbr					
0	0	(empty)			

1	.5229022	.0663772	7.88	0.000	.3928053	.6529991
w1Age	.0572924	.0034234	16.74	0.000	.0505827	.0640021
Sex	.1073973	.0563773	1.90	0.057	-.0031002	.2178947
Race	-.5569353	.0555475	-10.03	0.000	-.6658063	-.4480643
PovStat	-.2637516	.058729	-4.49	0.000	-.3788584	-.1486448
/cut1	3.609221	.3008012			3.019662	4.198781

Running ologit on observed data, m=4:

Iteration 0: Log likelihood = -4103.309  
 Iteration 1: Log likelihood = -3563.7632  
 Iteration 2: Log likelihood = -3513.5312  
 Iteration 3: Log likelihood = -3513.3058  
 Iteration 4: Log likelihood = -3513.3057

Ordered logistic regression  
 Number of obs = 8,673  
 LR chi2(15) = 1180.01  
 Prob > chi2 = 0.0000  
 Log likelihood = -3513.3057 Pseudo R2 = 0.1438

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1currdrugs					
w1SRH	0 (empty)				
1					
2	-.3366206	.0758588	-4.44	0.000	-.4853011 -.18794
3	-.3778574	.0829416	-4.56	0.000	-.54042 -.2152948
w1edubr	0 (empty)				
1					
2	.2509459	.1297895	1.93	0.053	-.0034368 .5053287
3	.0748318	.1396097	0.54	0.592	-.1987982 .3484618
w1BMI	-.044774	.0049884	-8.98	0.000	-.0545511 -.034997
w1dxDiabetes	0 (empty)				
NoDx					
preDiabetes	-.0479006	.087945	-0.54	0.586	-.2202696 .1244683
Diabetes	-.0326653	.1015843	-0.32	0.748	-.2317668 .1664363
w1dxHTN	0 (empty)				
No					
Yes	-.0045326	.0714239	-0.06	0.949	-.1445208 .1354556
w1smoke	0 (empty)				
0					
1	1.172857	.0703941	16.66	0.000	1.034887 1.310827
w1cvdbr	0 (empty)				
0					
1	-.17485	.091142	-1.92	0.055	-.353485 .003785
w1CVhighChol	0 (empty)				
No					
Yes	-.3955463	.0870177	-4.55	0.000	-.5660979 -.2249947
w1Age	-.0389128	.0038187	-10.19	0.000	-.0463974 -.0314283
Sex	.4814633	.0620334	7.76	0.000	.3598802 .6030465
Race	.5168477	.0653316	7.91	0.000	.3888002 .6448952

PovStat	.1497874	.0627023	2.39	0.017	.0268931	.2726816
/cut1	.6632172	.3320066			.0124962	1.313938

Running **regress** on observed data, *m*=4:

Source	SS	df	MS	Number of obs	=	7,575
Model	145004.849	16	9062.80308	F(16, 7558)	=	79.36
Residual	863121.184	7,558	114.19968	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1438
				Adj R-squared	=	0.1420
				Root MSE	=	10.686

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.480193	.3245075	1.48	0.139	-.1559318 1.116318
3	2.3719	.3540296	6.70	0.000	1.677903 3.065896
w1edubr					
2	1.549538	.5125806	3.02	0.003	.5447374 2.554338
3	5.819756	.5397921	10.78	0.000	4.761613 6.877899
w1BMI	-.0389424	.0181634	-2.14	0.032	-.0745477 -.0033372
w1dxDiabetes					
preDiabetes	-.4520099	.3521598	-1.28	0.199	-1.142341 .2383212
Diabetes	.4367118	.3777407	1.16	0.248	-.303765 1.177189
w1dxHTN					
Yes	.0671805	.2901213	0.23	0.817	-.501538 .635899
1.w1smoke	-4.91346	.274836	-17.88	0.000	-5.452214 -4.374705
1.w1cvdbr	-.3514399	.3450468	-1.02	0.308	-1.027828 .3249477
w1CVhighChol					
Yes	1.063708	.3133757	3.39	0.001	.4494047 1.678012
1.w1currdrugs	.1875194	.342816	0.55	0.584	-.4844952 .859534
w1Age	.1313104	.0149719	8.77	0.000	.1019613 .1606595
Sex	-1.535561	.2575474	-5.96	0.000	-2.040426 -1.030697
Race	.9657096	.2605678	3.71	0.000	.4549243 1.476495
PovStat	-.846674	.2664166	-3.18	0.001	-1.368924 -.3244235
_cons	37.50638	1.325511	28.30	0.000	34.90801 40.10475

Performing chained iterations, *m*=4:

Running **ologit** on data from iteration 1, *m*=4:

```
Iteration 0: Log likelihood = -13075.866
Iteration 1: Log likelihood = -11880.904
Iteration 2: Log likelihood = -11867.77
Iteration 3: Log likelihood = -11867.727
Iteration 4: Log likelihood = -11867.727
```

Ordered logistic regression	Number of obs = 12,071
	LR chi2(15) = 2416.28
	Prob > chi2 = 0.0000
Log likelihood = -11867.727	Pseudo R2 = 0.0924

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5193474	.0724142	7.17	0.000	.3774181 .6612767
3	.9403909	.0769388	12.22	0.000	.7895936 1.091188
w1BMI	-.0260214	.0025546	-10.19	0.000	-.0310284 -.0210145
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3001264	.0481362	-6.23	0.000	-.3944717 -.2057811
Diabetes	-.7864011	.0529194	-14.86	0.000	-.8901213 -.682681
w1dxHTN					
No	0 (empty)				
Yes	-.5070124	.0407815	-12.43	0.000	-.5869426 -.4270821
w1smoke					
0	0 (empty)				
1	-.5774829	.039485	-14.63	0.000	-.654872 -.5000938
w1cvdbr					
0	0 (empty)				
1	-.4663254	.0484524	-9.62	0.000	-.5612904 -.3713605
w1CVhighChol					
No	0 (empty)				
Yes	-.3714501	.0437533	-8.49	0.000	-.457205 -.2856952
w1currdrugs					
0	0 (empty)				
1	-.2588672	.0483836	-5.35	0.000	-.3536973 -.1640372
w1hei2010_total_score	.0167501	.001635	10.24	0.000	.0135456 .0199546
w1Age	-.0122042	.0021552	-5.66	0.000	-.0164283 -.00798
Sex	.2101102	.0365782	5.74	0.000	.1384183 .2818021
Race	.1018244	.0369556	2.76	0.006	.0293926 .1742561
PovStat	-.3639603	.0373345	-9.75	0.000	-.4371345 -.2907861
/cut1	-2.196945	.1976469			-2.584326 -1.809564
/cut2	-.1687579	.1965851			-.5540576 .2165419

Running **ologit** on data from iteration 1, m=4:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9327.4164**  
 Iteration 2: Log likelihood = **-9311.4144**  
 Iteration 3: Log likelihood = **-9311.367**  
 Iteration 4: Log likelihood = **-9311.367**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1586.06  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0785

Log likelihood = **-9311.367**

	w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1	0	(empty)				
2	.4988358	.0506175	9.86	0.000	.3996273	.5980443
3	.7632223	.0557093	13.70	0.000	.6540341	.8724105
w1BMI	-.0036701	.0028085	-1.31	0.191	-.0091746	.0018344
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.01974	.0535422	-0.37	0.712	-.1246807	.0852007
Diabetes	.0783897	.0587311	1.33	0.182	-.0367211	.1935005
w1dxHTN						
No	0	(empty)				
Yes	-.0873398	.0451755	-1.93	0.053	-.1758822	.0012026
w1smoke						
0	0	(empty)				
1	-.4736853	.0434843	-10.89	0.000	-.558913	-.3884576
w1cvdbr						
0	0	(empty)				
1	-.0112935	.0541859	-0.21	0.835	-.1174959	.0949089
w1CVhighChol						
No	0	(empty)				
Yes	-.0178057	.0485967	-0.37	0.714	-.1130535	.0774421
w1currdrugs						
0	0	(empty)				
1	-.1102952	.0526732	-2.09	0.036	-.2135328	-.0070576
w1hei2010_total_score						
w1Age	.0343105	.0017862	19.21	0.000	.0308096	.0378114
Sex	-.0076354	.0023549	-3.24	0.001	-.012251	-.0030198
Race	-.1554894	.0401668	-3.87	0.000	-.234215	-.0767639
PovStat	.0621236	.0406017	1.53	0.126	-.0174543	.1417016
	-.6540115	.041635	-15.71	0.000	-.7356146	-.5724084
/cut1	-2.749804	.2061468			-3.153844	-2.345763
/cut2	.9451335	.2040318			.5452386	1.345028

Running **regress** on data from iteration 1, m=4:

Source	SS	df	MS	Number of obs	=	9,903
Model	144321.432	16	9020.08952	F(16, 9886)	=	191.71
Residual	465136.565	9,886	47.0500268	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2368
				Adj R-squared	=	0.2356
				Root MSE	=	6.8593

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	<b>-.2901811</b>	.1792466	-1.62	<b>0.106</b>	<b>-.641541</b> <b>.0611788</b>
	3	<b>-1.774219</b>	.1974659	-8.98	<b>0.000</b>	<b>-2.161292</b> <b>-1.387145</b>
w1edubr	2	<b>-.8612702</b>	.2884313	-2.99	<b>0.003</b>	<b>-1.426654</b> <b>-.2958861</b>
	3	<b>-.9998237</b>	.3067465	-3.26	<b>0.001</b>	<b>-1.601109</b> <b>-.398538</b>
w1dxDiabetes	preDiabetes	<b>3.161047</b>	.1899752	16.64	<b>0.000</b>	<b>2.788657</b> <b>3.533437</b>
	Diabetes	<b>4.18596</b>	.2061864	20.30	<b>0.000</b>	<b>3.781793</b> <b>4.590128</b>
w1dxHTN	Yes	<b>2.679272</b>	.1599783	16.75	<b>0.000</b>	<b>2.365681</b> <b>2.992862</b>
	1.w1smoke	<b>-3.163691</b>	.1539357	-20.55	<b>0.000</b>	<b>-3.465436</b> <b>-2.861946</b>
	1.w1cvdbr	<b>.1751325</b>	.1925499	0.91	<b>0.363</b>	<b>-.2023046</b> <b>.5525696</b>
w1CVhighChol	Yes	<b>.8092773</b>	.1736903	4.66	<b>0.000</b>	<b>.4688088</b> <b>1.149746</b>
	1.w1currdrugs	<b>-1.794475</b>	.1902598	-9.43	<b>0.000</b>	<b>-2.167423</b> <b>-1.421527</b>
	w1hei2010_total_score	<b>-.0171405</b>	.0064495	-2.66	<b>0.008</b>	<b>-.0297828</b> <b>-.0044982</b>
w1Age	Sex	<b>-.1057806</b>	.0084476	-12.52	<b>0.000</b>	<b>-.1223397</b> <b>-.0892215</b>
	Race	<b>-2.797734</b>	.1422769	-19.66	<b>0.000</b>	<b>-3.076626</b> <b>-2.518843</b>
	PovStat	<b>.0781779</b>	.1452457	0.54	<b>0.590</b>	<b>-.2065333</b> <b>.3628892</b>
_cons		<b>-.6169699</b>	.148931	-4.14	<b>0.000</b>	<b>-.9089051</b> <b>-.3250346</b>
		<b>41.40318</b>	.6696991	61.82	<b>0.000</b>	<b>40.09043</b> <b>42.71592</b>

Running **ologit** on data from iteration 1, m=4:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7435.3203**  
 Iteration 2: Log likelihood = **-7398.978**  
 Iteration 3: Log likelihood = **-7398.8301**  
 Iteration 4: Log likelihood = **-7398.8301**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2089.77**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7398.8301** Pseudo R2 = **0.1237**

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3465163</b>	.0554069	-6.25	<b>0.000</b>	<b>-.4551118</b> <b>-.2379208</b>
	3	<b>-.8660096</b>	.0648065	-13.36	<b>0.000</b>	<b>-.9930279</b> <b>-.7389912</b>
w1edubr	1	0	(empty)			
	2	<b>.2315769</b>	.092088	2.51	<b>0.012</b>	<b>.0510879</b> <b>.412066</b>
	3	<b>.1794548</b>	.0979909	1.83	<b>0.067</b>	<b>-.0126038</b> <b>.3715134</b>
w1BMI		<b>.0688092</b>	.0032005	21.50	<b>0.000</b>	<b>.0625364</b> <b>.075082</b>
	No	0	(empty)			
w1dxHTN	Yes	<b>.6157193</b>	.0512923	12.00	<b>0.000</b>	<b>.5151881</b> <b>.7162504</b>

w1smoke							
0	0	(empty)					
1	-.2298625	.0512087	-4.49	0.000	-.3302297	-.1294953	
w1cvdbr							
0	0	(empty)					
1	.2157241	.0579545	3.72	0.000	.1021355	.3293128	
w1CVhighChol							
No	0	(empty)					
Yes	.4519487	.0520874	8.68	0.000	.3498593	.5540381	
w1currdrugs							
0	0	(empty)					
1	-.0336638	.066723	-0.50	0.614	-.1644385	.0971109	
w1hei2010_total_score	.0012103	.0021149	0.57	0.567	-.0029348	.0053555	
w1Age	.0305339	.0028744	10.62	0.000	.0249002	.0361676	
Sex	.4628748	.0478581	9.67	0.000	.3690747	.556675	
Race	-.078351	.0475489	-1.65	0.099	-.1715451	.0148432	
PovStat	-.0083509	.0492468	-0.17	0.865	-.104873	.0881711	
/cut1	4.987794	.2712408			4.456171	5.519416	
/cut2	6.14878	.2739799			5.611789	6.685771	

Running ologit on data from iteration 1, m=4:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5093.5669  
 Iteration 2: Log likelihood = -5090.2262  
 Iteration 3: Log likelihood = -5090.2244  
 Iteration 4: Log likelihood = -5090.2244

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3001.41  
 Prob > chi2 = 0.0000  
 Log likelihood = -5090.2244 Pseudo R2 = 0.2277

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.285776	.0621288	-4.60	0.000	-.4075462	-.1640058
3	-.7213954	.0685104	-10.53	0.000	-.8556734	-.5871174
w1edubr						
1	0	(empty)				
2	.0359477	.1016032	0.35	0.723	-.1631909	.2350863
3	-.0517527	.1079364	-0.48	0.632	-.2633042	.1597988
w1BMI	.0578721	.0036068	16.05	0.000	.050803	.0649412
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3816166	.0649239	5.88	0.000	.254368	.5088652
Diabetes	.8462617	.0738759	11.46	0.000	.7014677	.9910558
w1smoke						
0	0	(empty)				

	1	<b>-.1402848</b>	<b>.0550732</b>	<b>-2.55</b>	<b>0.011</b>	<b>-.2482263</b>	<b>-.0323432</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8566822</b>	<b>.0673521</b>	<b>12.72</b>	<b>0.000</b>	<b>.7246746</b>	<b>.9886898</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7613369</b>	<b>.0585445</b>	<b>13.00</b>	<b>0.000</b>	<b>.6465918</b>	<b>.876082</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0165704</b>	<b>.0669564</b>	<b>-0.25</b>	<b>0.805</b>	<b>-.1478024</b>	<b>.1146617</b>
w1hei2010_total_score		<b>-.0007556</b>	<b>.0022654</b>	<b>-0.33</b>	<b>0.739</b>	<b>-.0051956</b>	<b>.0036845</b>
w1Age		<b>.0731363</b>	<b>.00302</b>	<b>24.22</b>	<b>0.000</b>	<b>.0672172</b>	<b>.0790553</b>
Sex		<b>.1026854</b>	<b>.0509518</b>	<b>2.02</b>	<b>0.044</b>	<b>.0028217</b>	<b>.202549</b>
Race		<b>.6009359</b>	<b>.0514847</b>	<b>11.67</b>	<b>0.000</b>	<b>.5000278</b>	<b>.701844</b>
PovStat		<b>.2095419</b>	<b>.0525673</b>	<b>3.99</b>	<b>0.000</b>	<b>.1065119</b>	<b>.3125719</b>
/cut1		<b>6.989439</b>	<b>.2941581</b>			<b>6.4129</b>	<b>7.565979</b>

Running ologit on data from iteration 1, m=4:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5023.4638**  
 Iteration 2: Log likelihood = **-5018.984**  
 Iteration 3: Log likelihood = **-5018.9771**  
 Iteration 4: Log likelihood = **-5018.9771**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2389.51**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5018.9771** Pseudo R2 = **0.1923**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	<b>-.337795</b>	<b>.0630331</b>	<b>-5.36</b>	<b>0.000</b>	<b>-.4613376</b>
2	<b>-.9083766</b>	<b>.0696926</b>	<b>-13.03</b>	<b>0.000</b>	<b>-.1044972</b>
w1edubr	0	(empty)			
1	<b>-.1944112</b>	<b>.1008638</b>	<b>-1.93</b>	<b>0.054</b>	<b>-.3921006</b>
2	<b>-.6490656</b>	<b>.106449</b>	<b>-6.10</b>	<b>0.000</b>	<b>-.8577018</b>
w1BMI	<b>-.0672632</b>	<b>.0037105</b>	<b>-18.13</b>	<b>0.000</b>	<b>-.0745356</b>
w1dxDiabetes	0	(empty)			
NoDx	<b>-.2241202</b>	<b>.0681779</b>	<b>-3.29</b>	<b>0.001</b>	<b>-.3577464</b>
preDiabetes					
Diabetes	<b>-.3000231</b>	<b>.0737166</b>	<b>-4.07</b>	<b>0.000</b>	<b>-.444505</b>
w1dxHTN	0	(empty)			
No	<b>-.1232221</b>	<b>.0576408</b>	<b>-2.14</b>	<b>0.033</b>	<b>-.236196</b>
Yes					
w1cvdbr	0	(empty)			

	1	.02031	.0674434	0.30	0.763	-.1118767	.1524967
w1CVhighChol	No	0	(empty)				
	Yes	-.1260782	.0607298	-2.08	0.038	-.2451064	-.0070501
w1currdrugs	0	0	(empty)				
	1	1.195505	.0708819	16.87	0.000	1.056579	1.334431
w1hei2010_total_score		-.0469082	.0023555	-19.91	0.000	-.0515249	-.0422915
w1Age		-.0032937	.0029963	-1.10	0.272	-.0091664	.0025791
Sex		.1460705	.0506765	2.88	0.004	.0467465	.2453946
Race		.071983	.0507107	1.42	0.156	-.0274081	.1713741
PovStat		.4874578	.0513026	9.50	0.000	.3869065	.5880091
/cut1		-3.835509	.2756387			-4.375751	-3.295267

Running ologit on data from iteration 1, m=4:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3662.7036  
 Iteration 2: Log likelihood = -3632.1062  
 Iteration 3: Log likelihood = -3631.9972  
 Iteration 4: Log likelihood = -3631.9972

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 869.98  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1070  
 Log likelihood = -3631.9972

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.4321291	.0694605	-6.22	0.000	-.5682692 -.295989
3	-.7195053	.0849795	-8.47	0.000	-.8860619 -.5529486
w1edubr					
1	0	(empty)			
2	-.1376247	.1112104	-1.24	0.216	-.3555931 .0803438
3	-.0891681	.119901	-0.74	0.457	-.3241699 .1458336
w1BMI	.0042949	.0042183	1.02	0.309	-.0039728 .0125625
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3008521	.0791627	3.80	0.000	.1456962 .4560081
Diabetes	.2275943	.0787192	2.89	0.004	.0733074 .3818811
w1dxHTN					
No	0	(empty)			
Yes	.8763565	.0722151	12.14	0.000	.7348175 1.017895
w1smoke					
0	0	(empty)			
1	.0324987	.0671389	0.48	0.628	-.0990912 .1640885
w1CVhighChol					
No	0	(empty)			

Yes	.5351455	.0657839	8.13	0.000	.4062113	.6640796
w1currdrugs						
0	0	(empty)				
1	-.2378677	.0902516	-2.64	0.008	-.4147576	-.0609778
w1hei2010_total_score	-.0072719	.0027973	-2.60	0.009	-.0127545	-.0017894
w1Age	.0215501	.0038191	5.64	0.000	.0140648	.0290355
Sex	-.1232158	.0631653	-1.95	0.051	-.2470175	.0005858
Race	.2363347	.0633164	3.73	0.000	.1122367	.3604326
PovStat	.2711185	.0627271	4.32	0.000	.1481756	.3940613
/cut1	3.322435	.3450632			2.646123	3.998746

Running ologit on data from iteration 1, m=4:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4249.9695  
 Iteration 2: Log likelihood = -4205.9783  
 Iteration 3: Log likelihood = -4205.879  
 Iteration 4: Log likelihood = -4205.879

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1687.33  
 Prob > chi2 = 0.0000  
 Log likelihood = -4205.879  
 Pseudo R2 = 0.1671

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2914985	.0658656	-4.43	0.000	-.4205926	-.1624043
3	-.6212048	.0772387	-8.04	0.000	-.7725898	-.4698198
w1edubr						
1	0	(empty)				
2	.0299361	.1064936	0.28	0.779	-.1787875	.2386598
3	.0293029	.113564	0.26	0.796	-.1932785	.2518843
w1BMI	.0146262	.0038994	3.75	0.000	.0069836	.0222689
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0159395	.0731567	-0.22	0.828	-.1593241	.127445
Diabetes	.6741188	.0710623	9.49	0.000	.5348393	.8133983
w1dxHTN						
No	0	(empty)				
Yes	.783681	.0626202	12.51	0.000	.6609476	.9064144
w1smoke						
0	0	(empty)				
1	-.1048793	.0614155	-1.71	0.088	-.2252514	.0154929
w1cvdbr						
0	0	(empty)				
1	.5231134	.0666216	7.85	0.000	.3925375	.6536892
w1currdrugs						
0	0	(empty)				

	1	<b>-.4515228</b>	<b>.0861158</b>	<b>-5.24</b>	<b>0.000</b>	<b>-.6203068</b>	<b>-.2827389</b>
whei2010_total_score		<b>.0112935</b>	<b>.0024714</b>	<b>4.57</b>	<b>0.000</b>	<b>.0064497</b>	<b>.0161374</b>
w1Age		<b>.0540574</b>	<b>.0034504</b>	<b>15.67</b>	<b>0.000</b>	<b>.0472947</b>	<b>.0608202</b>
Sex		<b>.1447912</b>	<b>.0568384</b>	<b>2.55</b>	<b>0.011</b>	<b>.0333899</b>	<b>.2561924</b>
Race		<b>-.5439864</b>	<b>.0559947</b>	<b>-9.71</b>	<b>0.000</b>	<b>-.653734</b>	<b>-.4342389</b>
PovStat		<b>-.2485324</b>	<b>.0590081</b>	<b>-4.21</b>	<b>0.000</b>	<b>-.3641862</b>	<b>-.1328785</b>
/cut1		<b>3.968917</b>	<b>.31716</b>			<b>3.347294</b>	<b>4.590539</b>

Running ologit on data from iteration 1, m=4:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3560.4992**  
 Iteration 2: Log likelihood = **-3509.5695**  
 Iteration 3: Log likelihood = **-3509.3331**  
 Iteration 4: Log likelihood = **-3509.3331**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1187.95**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3509.3331** Pseudo R2 = **0.1448**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	<b>-.3394725</b>	<b>.075931</b>	<b>-4.47</b>	<b>0.000</b>	<b>-.4882945</b>	<b>-.1906506</b>	
3	<b>-.3804563</b>	<b>.0832563</b>	<b>-4.57</b>	<b>0.000</b>	<b>-.5436357</b>	<b>-.2172769</b>	
w1edubr							
1	0	(empty)					
2	<b>.2318804</b>	<b>.1301017</b>	<b>1.78</b>	<b>0.075</b>	<b>-.0231143</b>	<b>.486875</b>	
3	<b>.0510891</b>	<b>.1405617</b>	<b>0.36</b>	<b>0.716</b>	<b>-.2244068</b>	<b>.3265851</b>	
w1BMI		<b>-.044622</b>	<b>.0049857</b>	<b>-8.95</b>	<b>0.000</b>	<b>-.0543937</b>	<b>-.0348503</b>
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes		<b>-.0362659</b>	<b>.087779</b>	<b>-0.41</b>	<b>0.679</b>	<b>-.2083097</b>	<b>.1357778</b>
Diabetes		<b>.0098565</b>	<b>.1011701</b>	<b>0.10</b>	<b>0.922</b>	<b>-.1884334</b>	<b>.2081463</b>
w1dxHTN							
No	0	(empty)					
Yes		<b>-.008598</b>	<b>.071417</b>	<b>-0.12</b>	<b>0.904</b>	<b>-.1485728</b>	<b>.1313769</b>
w1smoke							
0	0	(empty)					
1	<b>1.189972</b>	<b>.0718658</b>	<b>16.56</b>	<b>0.000</b>	<b>1.049117</b>	<b>1.330826</b>	
w1cvdbr							
0	0	(empty)					
1	<b>-.1710397</b>	<b>.0904974</b>	<b>-1.89</b>	<b>0.059</b>	<b>-.3484113</b>	<b>.0063318</b>	
w1CVhighChol							
No	0	(empty)					
Yes		<b>-.431233</b>	<b>.0871041</b>	<b>-4.95</b>	<b>0.000</b>	<b>-.601954</b>	<b>-.260512</b>
whei2010_total_score		<b>.0012367</b>	<b>.0030054</b>	<b>0.41</b>	<b>0.681</b>	<b>-.0046537</b>	<b>.0071271</b>
w1Age		<b>-.0390017</b>	<b>.0038281</b>	<b>-10.19</b>	<b>0.000</b>	<b>-.0465047</b>	<b>-.0314987</b>

Sex	.4814504	.0620761	7.76	0.000	.3597835	.6031174
Race	.5132409	.065575	7.83	0.000	.3847164	.6417655
PovStat	.1490277	.0627225	2.38	0.018	.0260939	.2719615
/cut1	.6955632	.3474018			.0146682	1.376458

Running **regress** on data from iteration 1, m=4:

Source	SS	df	MS	Number of obs	=	7,575
Model	153264.997	16	9579.06233	F(16, 7558)	=	84.69
Residual	854861.036	7,558	113.106779	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1520
				Adj R-squared	=	0.1502
				Root MSE	=	10.635

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4849336	.3230768	1.50	0.133	-.1483866 1.118254
3	2.334636	.352257	6.63	0.000	1.644114 3.025158
w1edubr					
2	1.569938	.5104615	3.08	0.002	.5692919 2.570585
3	5.814219	.537219	10.82	0.000	4.76112 6.867317
w1BMI	-.0449203	.0181183	-2.48	0.013	-.0804372 -.0094034
w1dxDiabetes					
preDiabetes	-.5158367	.3492448	-1.48	0.140	-1.200454 .1687802
Diabetes	.3540961	.3772129	0.94	0.348	-.3853459 1.093538
w1dxHTN					
Yes	.078216	.2890134	0.27	0.787	-.4883306 .6447626
1.w1smoke	-5.402325	.2735951	-19.75	0.000	-5.938648 -4.866003
1.w1cvdbr	-.3544889	.3432572	-1.03	0.302	-1.027368 .3183905
w1CVhighChol					
Yes	1.35082	.3117843	4.33	0.000	.7396363 1.962004
1.w1currdrugs	.4622125	.3428725	1.35	0.178	-.209913 1.134338
w1Age	.1265198	.0148798	8.50	0.000	.0973512 .1556884
Sex	-1.515873	.2562571	-5.92	0.000	-2.018208 -1.013537
Race	.9652927	.2592243	3.72	0.000	.457141 1.473444
PovStat	-.7858603	.2651841	-2.96	0.003	-1.305695 -.2660258
_cons	37.93204	1.319817	28.74	0.000	35.34483 40.51925

Running **ologit** on data from iteration 2, m=4:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11862.434  
 Iteration 2: Log likelihood = -11848.721  
 Iteration 3: Log likelihood = -11848.676  
 Iteration 4: Log likelihood = -11848.676

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2454.38  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0939

Log likelihood = -11848.676

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5124736	.0728202	7.04	0.000	.3697486 .6551986
3	.9407753	.077318	12.17	0.000	.7892348 1.092316
w1BMI	-.0272854	.0025529	-10.69	0.000	-.032289 -.0222818
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2937554	.0478253	-6.14	0.000	-.3874912 -.2000196
Diabetes	-.7859811	.0525299	-14.96	0.000	-.8889379 -.6830243
w1dxHTN					
No	0 (empty)				
Yes	-.4463747	.0407334	-10.96	0.000	-.5262107 -.3665386
w1smoke					
0	0 (empty)				
1	-.5994733	.0398126	-15.06	0.000	-.6775046 -.5214421
w1cvdbr					
0	0 (empty)				
1	-.5272998	.0480251	-10.98	0.000	-.6214273 -.4331722
w1CVhighChol					
No	0 (empty)				
Yes	-.4356351	.0436655	-9.98	0.000	-.5212178 -.3500523
w1currdrugs					
0	0 (empty)				
1	-.2400895	.0485314	-4.95	0.000	-.3352094 -.1449697
w1hei2010_total_score	.0146466	.0016326	8.97	0.000	.0114468 .0178464
w1Age	-.012463	.0021413	-5.82	0.000	-.0166599 -.0082661
Sex	.2122415	.0365388	5.81	0.000	.1406267 .2838563
Race	.0874486	.0369432	2.37	0.018	.0150413 .1598559
PovStat	-.3790958	.0373481	-10.15	0.000	-.4522968 -.3058948
/cut1	-2.400093	.1979504			-2.788069 -2.012118
/cut2	-.3662519	.1966673			-.7517128 .0192089

Running **ologit** on data from iteration 2, m=4:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9337.1132**  
 Iteration 2: Log likelihood = **-9321.7719**  
 Iteration 3: Log likelihood = **-9321.724**  
 Iteration 4: Log likelihood = **-9321.724**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1565.35**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0775**

Log likelihood = **-9321.724**

	w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1	0	(empty)				
2	.5187212	.0506705	10.24	0.000	.4194088	.6180337
3	.7833064	.0558168	14.03	0.000	.6739074	.8927053
w1BMI	-.0075998	.0028065	-2.71	0.007	-.0131004	-.0020992
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.010628	.0532072	0.20	0.842	-.0936561	.1149121
Diabetes	.1343701	.0582913	2.31	0.021	.0201213	.2486189
w1dxHTN						
No	0	(empty)				
Yes	-.0482982	.0451489	-1.07	0.285	-.1367884	.040192
w1smoke						
0	0	(empty)				
1	-.4060358	.0438256	-9.26	0.000	-.4919324	-.3201391
w1cvdbr						
0	0	(empty)				
1	-.0463266	.0535321	-0.87	0.387	-.1512476	.0585944
w1CVhighChol						
No	0	(empty)				
Yes	-.0040989	.0486292	-0.08	0.933	-.0994104	.0912125
w1currdrugs						
0	0	(empty)				
1	-.1023482	.0527513	-1.94	0.052	-.2057389	.0010425
w1hei2010_total_score						
w1Age	.0351405	.0017993	19.53	0.000	.031614	.038667
Sex	-.008833	.0023401	-3.77	0.000	-.0134196	-.0042465
Race	-.1648577	.0401097	-4.11	0.000	-.2434713	-.086244
PovStat	.060287	.0405742	1.49	0.137	-.019237	.139811
	-.675876	.0416296	-16.24	0.000	-.7574684	-.5942836
/cut1	-2.85426	.2065078			-3.259008	-2.449512
/cut2	.8340075	.2041275			.4339248	1.23409

Running **regress** on data from iteration 2, m=4:

Source	SS	df	MS	Number of obs	=	9,903
Model	145105.555	16	9069.09719	F(16, 9886)	=	193.08
Residual	464352.443	9,886	46.9707104	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2381
				Adj R-squared	=	0.2369
				Root MSE	=	6.8535

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2886167	.1790604	-1.61	0.107	-.6396116 .0623782
	3	-1.780799	.1974014	-9.02	0.000	-2.167746 -1.393852
w1edubr	2	-.8443842	.2870824	-2.94	0.003	-1.407124 -.2816441
	3	-.9613658	.3057044	-3.14	0.002	-1.560609 -.3621229
w1dxDiabetes	preDiabetes	3.05669	.1899076	16.10	0.000	2.684432 3.428948
	Diabetes	4.162824	.2062885	20.18	0.000	3.758456 4.567191
w1dxHTN	Yes	2.710553	.1596801	16.97	0.000	2.397547 3.023559
	1.w1smoke	-3.257694	.1543203	-21.11	0.000	-3.560194 -2.955195
	1.w1cvdbr	.1133324	.1908454	0.59	0.553	-.2607635 .4874284
w1CVhighChol	Yes	.8185153	.173301	4.72	0.000	.47881 1.158221
	1.w1currdrugs	-1.817089	.1909903	-9.51	0.000	-2.191469 -1.442709
	w1hei2010_total_score	-.0179796	.0064317	-2.80	0.005	-.030587 -.0053721
w1Age	Sex	-.1061466	.0084174	-12.61	0.000	-.1226464 -.0896468
	Race	-2.784281	.142308	-19.57	0.000	-3.063234 -2.505329
	PovStat	.0889178	.1450543	0.61	0.540	-.1954181 .3732538
_cons		-.5905115	.148886	-3.97	0.000	-.8823583 -.2986646
		41.4194	.6684986	61.96	0.000	40.109 42.72979

Running **ologit** on data from iteration 2, m=4:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7435.5454**  
 Iteration 2: Log likelihood = **-7399.1535**  
 Iteration 3: Log likelihood = **-7399.007**  
 Iteration 4: Log likelihood = **-7399.007**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2089.41  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7399.007** Pseudo R2 = 0.1237

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3432385	.0554114	-6.19	0.000	-.4518428 -.2346342
	3	-.8608673	.0648939	-13.27	0.000	-.9880569 -.7336776
w1edubr	1	0	(empty)			
	2	.2314988	.0917436	2.52	0.012	.0516847 .4113129
	3	.1859038	.0977044	1.90	0.057	-.0055933 .3774009
w1BMI		.068204	.0032041	21.29	0.000	.061924 .074484
w1dxHTN	No	0	(empty)			
	Yes	.6290787	.0512844	12.27	0.000	.5285631 .7295943

w1smoke							
0	0	(empty)					
1	-.218951	.0514329	-4.26	0.000	-.3197577	-.1181443	
w1cvnbr							
0	0	(empty)					
1	.2159854	.0577697	3.74	0.000	.1027588	.3292119	
w1CVhighChol							
No	0	(empty)					
Yes	.439599	.0520372	8.45	0.000	.3376079	.5415901	
w1currdrugs							
0	0	(empty)					
1	-.069294	.0672968	-1.03	0.303	-.2011933	.0626054	
w1hei2010_total_score	.0019449	.0021002	0.93	0.354	-.0021714	.0060611	
w1Age	.0303019	.002863	10.58	0.000	.0246906	.0359132	
Sex	.4597993	.0478733	9.60	0.000	.3659693	.5536293	
Race	-.0795406	.0475146	-1.67	0.094	-.1726676	.0135864	
PovStat	-.0044658	.0492422	-0.09	0.928	-.1009787	.0920472	
/cut1	4.998152	.2713715			4.466274	5.530031	
/cut2	6.159168	.2741152			5.621912	6.696424	

Running ologit on data from iteration 2, m=4:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5088.3699  
 Iteration 2: Log likelihood = -5085.2535  
 Iteration 3: Log likelihood = -5085.2522  
 Iteration 4: Log likelihood = -5085.2522

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3011.36  
 Prob > chi2 = 0.0000  
 Log likelihood = -5085.2522 Pseudo R2 = 0.2284

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2849688	.0620884	-4.59	0.000	-.4066599
3	-.7014776	.0684575	-10.25	0.000	-.8356518
w1edubr					
1	0	(empty)			
2	.0625103	.1011316	0.62	0.537	-.1357039
3	-.0189876	.1076077	-0.18	0.860	-.2298948
w1BMI	.0587216	.0036293	16.18	0.000	.0516082
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3842773	.065057	5.91	0.000	.2567681
Diabetes	.855175	.073813	11.59	0.000	.7105043
w1smoke					
0	0	(empty)			

	1	<b>-.1123527</b>	<b>.055418</b>	<b>-2.03</b>	<b>0.043</b>	<b>-.2209699</b>	<b>-.0037355</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8605491</b>	<b>.0668137</b>	<b>12.88</b>	<b>0.000</b>	<b>.7295967</b>	<b>.9915015</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7776215</b>	<b>.0584504</b>	<b>13.30</b>	<b>0.000</b>	<b>.6630608</b>	<b>.8921822</b>
w1currdrugs	0	0	(empty)				
	1	<b>.005148</b>	<b>.0672199</b>	<b>0.08</b>	<b>0.939</b>	<b>-.1266005</b>	<b>.1368966</b>
w1hei2010_total_score		<b>-.0024683</b>	<b>.0022551</b>	<b>-1.09</b>	<b>0.274</b>	<b>-.0068883</b>	<b>.0019516</b>
w1Age		<b>.0738529</b>	<b>.003018</b>	<b>24.47</b>	<b>0.000</b>	<b>.0679377</b>	<b>.0797681</b>
Sex		<b>.0949387</b>	<b>.0510444</b>	<b>1.86</b>	<b>0.063</b>	<b>-.0051064</b>	<b>.1949838</b>
Race		<b>.6031192</b>	<b>.0515342</b>	<b>11.70</b>	<b>0.000</b>	<b>.5021141</b>	<b>.7041244</b>
PovStat		<b>.2010716</b>	<b>.0526357</b>	<b>3.82</b>	<b>0.000</b>	<b>.0979075</b>	<b>.3042357</b>
/cut1		<b>7.020115</b>	<b>.2954671</b>			<b>6.44101</b>	<b>7.59922</b>

Running ologit on data from iteration 2, m=4:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5031.2814**  
 Iteration 2: Log likelihood = **-5026.6738**  
 Iteration 3: Log likelihood = **-5026.6668**  
 Iteration 4: Log likelihood = **-5026.6668**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2374.13**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5026.6668** Pseudo R2 = **0.1910**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3637921</b>	<b>.062921</b>	<b>-5.78</b>	<b>0.000</b>	<b>-.487115</b>
	3	<b>-.9202261</b>	<b>.0696357</b>	<b>-13.21</b>	<b>0.000</b>	<b>-.105671</b>
w1edubr	1	0	(empty)			
	2	<b>-.2294585</b>	<b>.1003968</b>	<b>-2.29</b>	<b>0.022</b>	<b>-.4262326</b>
	3	<b>-.6876204</b>	<b>.1060501</b>	<b>-6.48</b>	<b>0.000</b>	<b>-.8954747</b>
w1BMI		<b>-.0669006</b>	<b>.0037067</b>	<b>-18.05</b>	<b>0.000</b>	<b>-.0741656</b>
w1dxDiabetes	0	0	(empty)			
NoDx		<b>-.2046519</b>	<b>.0681358</b>	<b>-3.00</b>	<b>0.003</b>	<b>-.3381957</b>
preDiabetes		<b>-.2758036</b>	<b>.0734232</b>	<b>-3.76</b>	<b>0.000</b>	<b>-.4197104</b>
Diabetes						<b>-.1318968</b>
w1dxHTN	0	0	(empty)			
No		<b>-.156079</b>	<b>.0576534</b>	<b>-2.71</b>	<b>0.007</b>	<b>-.2690775</b>
Yes						<b>-.0430804</b>
w1cvdbr	0	0	(empty)			

	1	.0328454	.0670137	0.49	0.624	-.098499	.1641898
w1CVhighChol	No	0	(empty)				
	Yes	-.1264174	.0606621	-2.08	0.037	-.245313	-.0075218
w1currdrugs	0	0	(empty)				
	1	1.209631	.0709599	17.05	0.000	1.070552	1.34871
whei2010_total_score		-.0454655	.0023422	-19.41	0.000	-.050056	-.0408749
w1Age		-.0032295	.0029977	-1.08	0.281	-.0091048	.0026458
Sex		.1372353	.0506449	2.71	0.007	.0379731	.2364976
Race		.0735837	.050672	1.45	0.146	-.0257315	.1728989
PovStat		.5003622	.0512602	9.76	0.000	.399894	.6008305
/cut1		-3.802008	.2751674			-4.341326	-3.26269

Running ologit on data from iteration 2, m=4:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3669.5391  
 Iteration 2: Log likelihood = -3639.849  
 Iteration 3: Log likelihood = -3639.741  
 Iteration 4: Log likelihood = -3639.741

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 854.49  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1051  
 Log likelihood = -3639.741

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4350872	.0692805	-6.28	0.000	-.5708745	-.2993
w1edubr	3	-.7356149	.0850441	-8.65	0.000	-.9022982	-.5689316
	1	0	(empty)				
	2	-.156223	.1106696	-1.41	0.158	-.3731315	.0606854
w1BMI	3	-.1187333	.1194927	-0.99	0.320	-.3529347	.1154682
		.0044977	.0042124	1.07	0.286	-.0037585	.0127539
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3147873	.0790755	3.98	0.000	.1598022	.4697723
Diabetes		.2454751	.0785599	3.12	0.002	.0915005	.3994497
w1dxHTN							
No	0	(empty)					
	Yes	.8489258	.0720849	11.78	0.000	.707642	.9902095
w1smoke							
0	0	(empty)					
	1	.0511268	.0670763	0.76	0.446	-.0803403	.182594
w1CVhighChol							
No		0	(empty)				

Yes	.5278627	.0657753	8.03	0.000	.3989455	.65678
w1currdrugs						
0	0	(empty)				
1	-.1999333	.0895632	-2.23	0.026	-.375474	-.0243925
w1hei2010_total_score	-.0030399	.0027624	-1.10	0.271	-.0084542	.0023743
w1Age	.0213135	.0038187	5.58	0.000	.013829	.028798
Sex	-.1198055	.0631272	-1.90	0.058	-.2435324	.0039215
Race	.2278484	.0632332	3.60	0.000	.1039135	.3517832
PovStat	.2790517	.0626251	4.46	0.000	.1563089	.4017946
/cut1	3.474275	.3449188			2.798247	4.150304

Running ologit on data from iteration 2, m=4:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4244.864  
 Iteration 2: Log likelihood = -4200.4771  
 Iteration 3: Log likelihood = -4200.3764  
 Iteration 4: Log likelihood = -4200.3764

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1698.34  
 Prob > chi2 = 0.0000  
 Log likelihood = -4200.3764 Pseudo R2 = 0.1682

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2853884	.0658148	-4.34	0.000	-.414383 -.1563937
3	-.6199591	.0773237	-8.02	0.000	-.7715108 -.4684074
w1edubr					
1	0	(empty)			
2	.0276535	.1061418	0.26	0.794	-.1803806 .2356876
3	.0286977	.1133433	0.25	0.800	-.1934511 .2508464
w1BMI	.014331	.0039008	3.67	0.000	.0066856 .0219764
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0384735	.0733485	-0.52	0.600	-.182234 .1052869
Diabetes	.664948	.0710121	9.36	0.000	.5257667 .8041292
w1dxHTN					
No	0	(empty)			
Yes	.8212244	.0627392	13.09	0.000	.6982578 .9441909
w1smoke					
0	0	(empty)			
1	-.1019533	.0613934	-1.66	0.097	-.222282 .0183755
w1cvdbr					
0	0	(empty)			
1	.5101452	.0666385	7.66	0.000	.3795362 .6407542
w1currdrugs					
0	0	(empty)			

	1	<b>-.4437264</b>	<b>.0859628</b>	<b>-5.16</b>	<b>0.000</b>	<b>-.6122105</b>	<b>-.2752423</b>
whei2010_total_score		<b>.0112569</b>	<b>.0024528</b>	<b>4.59</b>	<b>0.000</b>	<b>.0064495</b>	<b>.0160644</b>
w1Age		<b>.0534012</b>	<b>.0034563</b>	<b>15.45</b>	<b>0.000</b>	<b>.0466269</b>	<b>.0601755</b>
Sex		<b>.1497496</b>	<b>.056911</b>	<b>2.63</b>	<b>0.009</b>	<b>.0382061</b>	<b>.2612932</b>
Race		<b>-.5514858</b>	<b>.0560196</b>	<b>-9.84</b>	<b>0.000</b>	<b>-.6612823</b>	<b>-.4416893</b>
PovStat		<b>-.2516201</b>	<b>.0590141</b>	<b>-4.26</b>	<b>0.000</b>	<b>-.3672856</b>	<b>-.1359547</b>
/cut1		<b>3.934339</b>	<b>.317247</b>			<b>3.312547</b>	<b>4.556132</b>

Running ologit on data from iteration 2, m=4:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3564.1109**  
 Iteration 2: Log likelihood = **-3513.8155**  
 Iteration 3: Log likelihood = **-3513.5864**  
 Iteration 4: Log likelihood = **-3513.5864**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1179.45**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3513.5864**  
 Pseudo R2 = **0.1437**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	<b>-.3406116</b>	<b>.0758587</b>	<b>-4.49</b>	<b>0.000</b>	<b>-.489292</b>	<b>-.1919312</b>	
3	<b>-.3807623</b>	<b>.0831493</b>	<b>-4.58</b>	<b>0.000</b>	<b>-.5437319</b>	<b>-.2177927</b>	
w1edubr							
1	0	(empty)					
2	<b>.2650377</b>	<b>.1304446</b>	<b>2.03</b>	<b>0.042</b>	<b>.0093709</b>	<b>.5207044</b>	
3	<b>.0858735</b>	<b>.1410916</b>	<b>0.61</b>	<b>0.543</b>	<b>-.1906609</b>	<b>.3624079</b>	
w1BMI		<b>-.0440939</b>	<b>.0049794</b>	<b>-8.86</b>	<b>0.000</b>	<b>-.0538532</b>	<b>-.0343345</b>
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes		<b>-.0336461</b>	<b>.0872754</b>	<b>-0.39</b>	<b>0.700</b>	<b>-.2047028</b>	<b>.1374105</b>
Diabetes		<b>-.0351569</b>	<b>.1015929</b>	<b>-0.35</b>	<b>0.729</b>	<b>-.2342753</b>	<b>.1639615</b>
w1dxHTN							
No	0	(empty)					
Yes		<b>.0037306</b>	<b>.0714294</b>	<b>0.05</b>	<b>0.958</b>	<b>-.1362685</b>	<b>.1437296</b>
w1smoke							
0	0	(empty)					
1	<b>1.177728</b>	<b>.0717701</b>	<b>16.41</b>	<b>0.000</b>	<b>1.037061</b>	<b>1.318394</b>	
w1cvdbr							
0	0	(empty)					
1	<b>-.160701</b>	<b>.0904003</b>	<b>-1.78</b>	<b>0.075</b>	<b>-.3378824</b>	<b>.0164804</b>	
w1CVhighChol							
No	0	(empty)					
Yes		<b>-.4224925</b>	<b>.0872776</b>	<b>-4.84</b>	<b>0.000</b>	<b>-.5935534</b>	<b>-.2514317</b>
whei2010_total_score		<b>.0006847</b>	<b>.0030033</b>	<b>0.23</b>	<b>0.820</b>	<b>-.0052018</b>	<b>.0065711</b>
w1Age		<b>-.0390594</b>	<b>.003835</b>	<b>-10.18</b>	<b>0.000</b>	<b>-.0465759</b>	<b>-.0315429</b>

Sex	.4847919	.0620933	7.81	0.000	.3630912	.6064925
Race	.513158	.0655937	7.82	0.000	.3845966	.6417194
PovStat	.1537226	.0626822	2.45	0.014	.0308678	.2765775
/cut1	.7232297	.3475261			.0420911	1.404368

Running **regress** on data from iteration 2, m=4:

Source	SS	df	MS	Number of obs	=	7,575
Model	154841.376	16	9677.58598	F(16, 7558)	=	85.72
Residual	853284.658	7,558	112.898208	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1536
				Adj R-squared	=	0.1518
				Root MSE	=	10.625

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.5032921	.3227987	1.56	0.119	-.129483 1.136067
3	2.32869	.3521162	6.61	0.000	1.638444 3.018935
w1edubr					
2	1.643435	.5100199	3.22	0.001	.6436543 2.643216
3	5.808609	.536851	10.82	0.000	4.756232 6.860986
w1BMI	-.0468334	.0180663	-2.59	0.010	-.0822485 -.0114184
w1dxDiabetes					
preDiabetes	-.5647118	.3487475	-1.62	0.105	-1.248354 .1189303
Diabetes	.3036147	.3758823	0.81	0.419	-.4332191 1.040448
w1dxHTN					
Yes	.1018085	.2885236	0.35	0.724	-.463778 .667395
1.w1smoke	-5.423098	.2734354	-19.83	0.000	-5.959107 -4.887089
1.w1cvdbr	-.3810199	.3423535	-1.11	0.266	-1.052128 .2900882
w1CVhighChol					
Yes	1.481332	.3120743	4.75	0.000	.8695801 2.093085
1.w1currdrugs	.25593	.3423737	0.75	0.455	-.4152176 .9270775
w1Age	.1263511	.0148645	8.50	0.000	.0972126 .1554895
Sex	-1.511472	.2562624	-5.90	0.000	-2.013817 -1.009126
Race	.9743008	.2590744	3.76	0.000	.466443 1.482159
PovStat	-.771898	.2650145	-2.91	0.004	-1.2914 -.252396
_cons	37.94322	1.316902	28.81	0.000	35.36173 40.52472

Running **ologit** on data from iteration 3, m=4:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11876.338  
 Iteration 2: Log likelihood = -11862.976  
 Iteration 3: Log likelihood = -11862.931  
 Iteration 4: Log likelihood = -11862.931

Ordered logistic regression  
 Number of obs = 12,071  
 LR chi2(15) = 2425.87  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0928  
 Log likelihood = -11862.931

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5330263	.072574	7.34	0.000	.3907838 .6752688
3	.9409652	.0771964	12.19	0.000	.789663 1.092267
w1BMI	-.027852	.0025472	-10.93	0.000	-.0328443 -.0228596
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3025635	.0483505	-6.26	0.000	-.3973287 -.2077983
Diabetes	-.7901341	.0522471	-15.12	0.000	-.8925364 -.6877317
w1dxHTN					
No	0 (empty)				
Yes	-.5001917	.0407644	-12.27	0.000	-.5800884 -.4202951
w1smoke					
0	0 (empty)				
1	-.6330877	.0398048	-15.90	0.000	-.7111036 -.5550718
w1cvdbr					
0	0 (empty)				
1	-.4886486	.0482658	-10.12	0.000	-.5832478 -.3940494
w1CVhighChol					
No	0 (empty)				
Yes	-.3504731	.0439145	-7.98	0.000	-.4365439 -.2644022
w1currdrugs					
0	0 (empty)				
1	-.2431962	.0484804	-5.02	0.000	-.3382159 -.1481764
w1hei2010_total_score	.0144666	.0016519	8.76	0.000	.0112289 .0177043
w1Age	-.0120401	.0021418	-5.62	0.000	-.0162379 -.0078423
Sex	.2198261	.0366472	6.00	0.000	.1479989 .2916533
Race	.1034519	.0369059	2.80	0.005	.0311176 .1757862
PovStat	-.3689805	.0374217	-9.86	0.000	-.4423256 -.2956354
/cut1	-2.352219	.1984702			-2.741213 -1.963225
/cut2	-.3222416	.1972592			-.7088626 .0643793

Running **ologit** on data from iteration 3, m=4:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9309.447**  
 Iteration 2: Log likelihood = **-9292.9154**  
 Iteration 3: Log likelihood = **-9292.8689**  
 Iteration 4: Log likelihood = **-9292.8689**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1623.06**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0803**

Log likelihood = **-9292.8689**

	w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1	0	(empty)				
2	.527294	.0506421	10.41	0.000	.4280373	.6265508
3	.7693975	.0558052	13.79	0.000	.6600213	.8787738
w1BMI	-.0073497	.0028118	-2.61	0.009	-.0128608	-.0018386
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0648249	.0539286	-1.20	0.229	-.1705229	.0408732
Diabetes	.0845982	.058149	1.45	0.146	-.0293718	.1985682
w1dxHTN						
No	0	(empty)				
Yes	-.0516295	.0452648	-1.14	0.254	-.1403469	.0370878
w1smoke						
0	0	(empty)				
1	-.4373031	.0438205	-9.98	0.000	-.5231897	-.3514166
w1cvdbr						
0	0	(empty)				
1	.0173075	.0537038	0.32	0.747	-.08795	.1225649
w1CVhighChol						
No	0	(empty)				
Yes	-.0577629	.0488315	-1.18	0.237	-.1534708	.037945
w1currdrugs						
0	0	(empty)				
1	-.1269878	.0528799	-2.40	0.016	-.2306305	-.023345
w1hei2010_total_score						
w1Age	.0367368	.0018187	20.20	0.000	.0331723	.0403014
Sex	-.0080428	.0023421	-3.43	0.001	-.0126333	-.0034524
Race	-.1421959	.0402781	-3.53	0.000	-.2211394	-.0632523
PovStat	.0564271	.0405867	1.39	0.164	-.0231214	.1359756
	-.6699266	.0417608	-16.04	0.000	-.7517763	-.5880768
/cut1	-2.763059	.2079263			-3.170587	-2.355531
/cut2	.9391197	.2057429			.535871	1.342368

Running **regress** on data from iteration 3, m=4:

Source	SS	df	MS	Number of obs	=	9,903
Model	144904.693	16	9056.54332	F(16, 9886)	=	192.73
Residual	464553.305	9,886	46.9910282	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2378
				Adj R-squared	=	0.2365
				Root MSE	=	6.855

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2931843	.1791592	-1.64	0.102	-.6443728 .0580042
	3	-1.796181	.1973002	-9.10	0.000	-2.182929 -1.409432
w1edubr	2	-.7129624	.2869215	-2.48	0.013	-1.275387 -.1505378
	3	-.8231437	.3056389	-2.69	0.007	-1.422258 -.2240292
w1dxDiabetes	preDiabetes	3.056306	.1899813	16.09	0.000	2.683904 3.428708
	Diabetes	4.2013	.2060135	20.39	0.000	3.797472 4.605128
w1dxHTN	Yes	2.699948	.1595896	16.92	0.000	2.387119 3.012776
	1.w1smoke	-3.183151	.1546882	-20.58	0.000	-3.486372 -2.879931
	1.w1cvdbr	.2501334	.1912103	1.31	0.191	-.1246777 .6249445
w1CVhighChol	Yes	.7037342	.1738128	4.05	0.000	.3630257 1.044443
	1.w1currdrugs	-1.956353	.1907154	-10.26	0.000	-2.330194 -1.582512
	w1hei2010_total_score	-.0226446	.006468	-3.50	0.000	-.0353231 -.009966
w1Age	Sex	-.1034737	.0084202	-12.29	0.000	-.119979 -.0869684
	Race	-2.768605	.1424616	-19.43	0.000	-3.047859 -2.489352
	PovStat	.061032	.1450319	0.42	0.674	-.2232601 .3453241
_cons		-.6142267	.1489586	-4.12	0.000	-.906216 -.3222374
		41.41938	.6720386	61.63	0.000	40.10205 42.73671

Running **ologit** on data from iteration 3, m=4:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7434.896**  
 Iteration 2: Log likelihood = **-7398.5329**  
 Iteration 3: Log likelihood = **-7398.3862**  
 Iteration 4: Log likelihood = **-7398.3862**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2090.65  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7398.3862** Pseudo R2 = 0.1238

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3445009	.0554572	-6.21	0.000	-.4531952 -.2358067
	3	-.8668566	.0648636	-13.36	0.000	-.9939869 -.7397264
w1edubr	1	0	(empty)			
	2	.2524463	.0917105	2.75	0.006	.072697 .4321957
	3	.1959957	.0977545	2.00	0.045	.0044003 .3875911
w1BMI		.068488	.0032107	21.33	0.000	.0621951 .0747808
w1dxHTN	No	0	(empty)			
	Yes	.6155328	.0511915	12.02	0.000	.5151993 .7158664

w1smoke							
0	0	(empty)					
1	-.2370823	.0513536	-4.62	0.000	-.3377335	-.1364311	
w1cvnbr							
0	0	(empty)					
1	.2073253	.0576847	3.59	0.000	.0942653	.3203852	
w1CVhighChol							
No	0	(empty)					
Yes	.4595361	.0520736	8.82	0.000	.3574738	.5615984	
w1currdrugs							
0	0	(empty)					
1	-.0492709	.0670566	-0.73	0.462	-.1806994	.0821576	
w1hei2010_total_score	.0010211	.0021191	0.48	0.630	-.0031322	.0051745	
w1Age	.0306391	.0028647	10.70	0.000	.0250243	.0362539	
Sex	.4607476	.0479211	9.61	0.000	.3668239	.5546713	
Race	-.0786435	.0474948	-1.66	0.098	-.1717315	.0144446	
PovStat	-.0084813	.0492554	-0.17	0.863	-.10502	.0880575	
/cut1	4.984229	.2718986			4.451317	5.51714	
/cut2	6.145572	.274644			5.607279	6.683864	

Running ologit on data from iteration 3, m=4:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5105.9976  
 Iteration 2: Log likelihood = -5102.5873  
 Iteration 3: Log likelihood = -5102.5854  
 Iteration 4: Log likelihood = -5102.5854

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 2976.69  
 Prob > chi2 = 0.0000  
 Log likelihood = -5102.5854 Pseudo R2 = 0.2258

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2809224	.0620246	-4.53	0.000	-.4024884	-.1593564
3	-.7217763	.068435	-10.55	0.000	-.8559064	-.5876462
w1edubr						
1	0	(empty)				
2	.0632522	.1008202	0.63	0.530	-.1343517	.2608561
3	-.0298917	.1072983	-0.28	0.781	-.2401925	.180409
w1BMI	.0581603	.003612	16.10	0.000	.0510808	.0652398
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3675751	.0648719	5.67	0.000	.2404284	.4947217
Diabetes	.8749924	.0737561	11.86	0.000	.730433	1.019552
w1smoke						
0	0	(empty)				

	1	<b>-.1271449</b>	<b>.0553797</b>	<b>-2.30</b>	<b>0.022</b>	<b>-.2356872</b>	<b>-.0186026</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8198009</b>	<b>.0668176</b>	<b>12.27</b>	<b>0.000</b>	<b>.6888409</b>	<b>.9507609</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7314109</b>	<b>.058644</b>	<b>12.47</b>	<b>0.000</b>	<b>.6164707</b>	<b>.8463511</b>
w1currdrugs	0	0	(empty)				
	1	<b>.0015122</b>	<b>.0670853</b>	<b>0.02</b>	<b>0.982</b>	<b>-.1299725</b>	<b>.1329969</b>
w1hei2010_total_score		<b>.0003853</b>	<b>.0022653</b>	<b>0.17</b>	<b>0.865</b>	<b>-.0040547</b>	<b>.0048253</b>
w1Age		<b>.0735697</b>	<b>.0030074</b>	<b>24.46</b>	<b>0.000</b>	<b>.0676753</b>	<b>.0794642</b>
Sex		<b>.099306</b>	<b>.0509119</b>	<b>1.95</b>	<b>0.051</b>	<b>-.0004795</b>	<b>.1990914</b>
Race		<b>.5904984</b>	<b>.051339</b>	<b>11.50</b>	<b>0.000</b>	<b>.4898758</b>	<b>.691121</b>
PovStat		<b>.2057743</b>	<b>.0525178</b>	<b>3.92</b>	<b>0.000</b>	<b>.1028413</b>	<b>.3087073</b>
/cut1		<b>7.064915</b>	<b>.2948472</b>			<b>6.487025</b>	<b>7.642805</b>

Running ologit on data from iteration 3, m=4:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5023.6397**  
 Iteration 2: Log likelihood = **-5019.0443**  
 Iteration 3: Log likelihood = **-5019.0373**  
 Iteration 4: Log likelihood = **-5019.0373**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2389.39**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5019.0373** Pseudo R2 = **0.1923**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3619616</b>	<b>.0630104</b>	<b>-5.74</b>	<b>0.000</b>	<b>-.4854597</b>
	3	<b>-.9170386</b>	<b>.0696272</b>	<b>-13.17</b>	<b>0.000</b>	<b>-.1053505</b>
w1edubr	1	0	(empty)			
	2	<b>-.2246971</b>	<b>.1003115</b>	<b>-2.24</b>	<b>0.025</b>	<b>-.421304</b>
	3	<b>-.6901057</b>	<b>.1060674</b>	<b>-6.51</b>	<b>0.000</b>	<b>-.897994</b>
w1BMI		<b>-.0670834</b>	<b>.0037119</b>	<b>-18.07</b>	<b>0.000</b>	<b>-.0743587</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2276292</b>	<b>.0683068</b>	<b>-3.33</b>	<b>0.001</b>	<b>-.361508</b>
	Diabetes	<b>-.2653792</b>	<b>.073399</b>	<b>-3.62</b>	<b>0.000</b>	<b>-.4092386</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1280465</b>	<b>.0577047</b>	<b>-2.22</b>	<b>0.026</b>	<b>-.2411455</b>
w1cvdbr	0	0	(empty)			

	1	.0334087	.0670779	0.50	0.618	-.0980615	.164879
w1CVhighChol	No	0	(empty)				
	Yes	-.1325752	.0608329	-2.18	0.029	-.2518055	-.0133449
w1currdrugs	0	0	(empty)				
	1	1.182336	.0705903	16.75	0.000	1.043981	1.32069
whei2010_total_score		-.0473429	.002359	-20.07	0.000	-.0519665	-.0427193
w1Age		-.0037166	.0029974	-1.24	0.215	-.0095914	.0021581
Sex		.130625	.0506992	2.58	0.010	.0312563	.2299936
Race		.0623406	.0506641	1.23	0.219	-.0369592	.1616404
PovStat		.4869266	.051344	9.48	0.000	.3862942	.587559
/cut1		-3.945718	.2764032			-4.487459	-3.403978

Running ologit on data from iteration 3, m=4:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.7647  
 Iteration 2: Log likelihood = -3637.8256  
 Iteration 3: Log likelihood = -3637.7175  
 Iteration 4: Log likelihood = -3637.7175

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 858.54  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1056  
 Log likelihood = -3637.7175

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4396541	.0692979	-6.34	0.000	-.5754755	-.3038328
w1edubr	3	-.7345794	.0849614	-8.65	0.000	-.9011006	-.5680582
	1	0	(empty)				
	2	-.1297797	.1108097	-1.17	0.242	-.3469627	.0874033
w1BMI	3	-.0938955	.1197829	-0.78	0.433	-.3286656	.1408746
		.0048144	.0042115	1.14	0.253	-.00344	.0130689
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.2815795	.079259	3.55	0.000	.1262347	.4369242
Diabetes		.2142328	.0786702	2.72	0.006	.0600421	.3684235
w1dxHTN							
No	0	(empty)					
	Yes	.8739539	.0722284	12.10	0.000	.7323889	1.015519
w1smoke							
0	0	(empty)					
	1	.0344891	.0671411	0.51	0.607	-.097105	.1660832
w1CVhighChol							
No	0	(empty)					

Yes	.5307397	.0658353	8.06	0.000	.4017048	.6597745
w1currdrugs						
0	0	(empty)				
1	-.166792	.0891816	-1.87	0.061	-.3415847	.0080007
w1hei2010_total_score	-.0041385	.0027972	-1.48	0.139	-.0096209	.0013439
w1Age	.0215958	.0038109	5.67	0.000	.0141266	.0290649
Sex	-.1206255	.0632071	-1.91	0.056	-.2445091	.0032581
Race	.2232501	.0632111	3.53	0.000	.0993586	.3471416
PovStat	.2752135	.0626844	4.39	0.000	.1523544	.3980726
/cut1	3.460399	.3459551			2.782339	4.138458

Running ologit on data from iteration 3, m=4:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4240.6714  
 Iteration 2: Log likelihood = -4195.4704  
 Iteration 3: Log likelihood = -4195.3634  
 Iteration 4: Log likelihood = -4195.3634

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1708.36  
 Prob > chi2 = 0.0000  
 Log likelihood = -4195.3634 Pseudo R2 = 0.1692

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.288567	.0658828	-4.38	0.000	-.417695	-.159439
3	-.6201337	.07731	-8.02	0.000	-.7716585	-.4686089
w1edubr						
1	0	(empty)				
2	.0120601	.1056684	0.11	0.909	-.1950461	.2191662
3	.0059725	.1130051	0.05	0.958	-.2155134	.2274583
w1BMI	.0136608	.0039009	3.50	0.000	.0060153	.0213064
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0285055	.0733092	-0.39	0.697	-.1721889	.1151779
Diabetes	.679878	.0710681	9.57	0.000	.540587	.819169
w1dxHTN						
No	0	(empty)				
Yes	.8063879	.0627625	12.85	0.000	.6833756	.9294002
w1smoke						
0	0	(empty)				
1	-.1039444	.0614538	-1.69	0.091	-.2243916	.0165028
w1cvdbr						
0	0	(empty)				
1	.5187465	.0666828	7.78	0.000	.3880507	.6494423
w1currdrugs						
0	0	(empty)				

	1	<b>-.4961718</b>	<b>.086811</b>	<b>-5.72</b>	<b>0.000</b>	<b>-.6663182</b>	<b>-.3260253</b>
whei2010_total_score		<b>.0115953</b>	<b>.0024797</b>	<b>4.68</b>	<b>0.000</b>	<b>.0067351</b>	<b>.0164555</b>
w1Age		<b>.0535803</b>	<b>.0034499</b>	<b>15.53</b>	<b>0.000</b>	<b>.0468187</b>	<b>.0603419</b>
Sex		<b>.1496217</b>	<b>.0569926</b>	<b>2.63</b>	<b>0.009</b>	<b>.0379183</b>	<b>.2613251</b>
Race		<b>-.5417182</b>	<b>.0560225</b>	<b>-9.67</b>	<b>0.000</b>	<b>-.6515203</b>	<b>-.4319161</b>
PovStat		<b>-.2528757</b>	<b>.059105</b>	<b>-4.28</b>	<b>0.000</b>	<b>-.3687194</b>	<b>-.137032</b>
/cut1		<b>3.922835</b>	<b>.3177934</b>			<b>3.299971</b>	<b>4.545699</b>

Running ologit on data from iteration 3, m=4:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3562.4993**  
 Iteration 2: Log likelihood = **-3511.8637**  
 Iteration 3: Log likelihood = **-3511.6308**  
 Iteration 4: Log likelihood = **-3511.6307**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1183.36**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3511.6307**  
 Pseudo R2 = **0.1442**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	<b>-.3427555</b>	<b>.0759097</b>	<b>-4.52</b>	<b>0.000</b>	<b>-.4915358</b>	<b>-.1939752</b>	
3	<b>-.3814782</b>	<b>.0832013</b>	<b>-4.59</b>	<b>0.000</b>	<b>-.5445498</b>	<b>-.2184066</b>	
w1edubr							
1	0	(empty)					
2	<b>.2742242</b>	<b>.1303738</b>	<b>2.10</b>	<b>0.035</b>	<b>.0186963</b>	<b>.5297522</b>	
3	<b>.1181724</b>	<b>.1409251</b>	<b>0.84</b>	<b>0.402</b>	<b>-.1580357</b>	<b>.3943806</b>	
w1BMI		<b>-.044824</b>	<b>.0049868</b>	<b>-8.99</b>	<b>0.000</b>	<b>-.0545979</b>	<b>-.0350501</b>
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes		<b>-.0439803</b>	<b>.0878072</b>	<b>-0.50</b>	<b>0.616</b>	<b>-.2160793</b>	<b>.1281187</b>
Diabetes		<b>-.021655</b>	<b>.1014818</b>	<b>-0.21</b>	<b>0.831</b>	<b>-.2205558</b>	<b>.1772457</b>
w1dxHTN							
No	0	(empty)					
Yes		<b>.003865</b>	<b>.0714551</b>	<b>0.05</b>	<b>0.957</b>	<b>-.1361844</b>	<b>.1439143</b>
w1smoke							
0	0	(empty)					
1	<b>1.178272</b>	<b>.0718463</b>	<b>16.40</b>	<b>0.000</b>	<b>1.037456</b>	<b>1.319088</b>	
w1cvdbr							
0	0	(empty)					
1	<b>-.1729889</b>	<b>.0909508</b>	<b>-1.90</b>	<b>0.057</b>	<b>-.3512491</b>	<b>.0052714</b>	
w1CVhighChol							
No	0	(empty)					
Yes		<b>-.4154259</b>	<b>.0867854</b>	<b>-4.79</b>	<b>0.000</b>	<b>-.5855222</b>	<b>-.2453297</b>
whei2010_total_score		<b>-.0006489</b>	<b>.0030014</b>	<b>-0.22</b>	<b>0.829</b>	<b>-.0065316</b>	<b>.0052338</b>
w1Age		<b>-.0388851</b>	<b>.0038277</b>	<b>-10.16</b>	<b>0.000</b>	<b>-.0463873</b>	<b>-.031383</b>

Sex	.481299	.0621122	7.75	0.000	.3595614	.6030367
Race	.5126573	.0654818	7.83	0.000	.3843153	.6409993
PovStat	.1521496	.0627277	2.43	0.015	.0292056	.2750936
/cut1	.6624635	.347731			-.0190769	1.344004

Running **regress** on data from iteration 3, m=4:

Source	SS	df	MS	Number of obs	=	7,575
Model	153264.11	16	9579.00687	F(16, 7558)	=	84.69
Residual	854861.923	7,558	113.106896	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1520
				Adj R-squared	=	0.1502
				Root MSE	=	10.635

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4736617	.3230811	1.47	0.143	-.1596671 1.106991
3	2.33787	.3520732	6.64	0.000	1.647709 3.028032
w1edubr					
2	1.585289	.5101108	3.11	0.002	.5853299 2.585248
3	5.792518	.5369612	10.79	0.000	4.739925 6.845111
w1BMI	-.0467138	.0180953	-2.58	0.010	-.0821856 -.0112421
w1dxDiabetes					
preDiabetes	-.4687665	.3493874	-1.34	0.180	-1.153663 .2161299
Diabetes	.3092296	.3765712	0.82	0.412	-.4289547 1.047414
w1dxHTN					
Yes	.1117332	.2892078	0.39	0.699	-.4551945 .6786609
1.w1smoke	-5.352558	.2736756	-19.56	0.000	-5.889038 -4.816078
1.w1cvdbr	-.445331	.3451393	-1.29	0.197	-1.1219 .2312378
w1CVhighChol					
Yes	1.345812	.312441	4.31	0.000	.7333407 1.958283
1.w1currdrugs	.1765563	.3392437	0.52	0.603	-.4884557 .8415683
w1Age	.1271429	.0148564	8.56	0.000	.0980203 .1562655
Sex	-1.486044	.2565773	-5.79	0.000	-1.989007 -.9830815
Race	.9942943	.2592158	3.84	0.000	.4861594 1.502429
PovStat	-.7847797	.2651839	-2.96	0.003	-1.304614 -.2649457
_cons	37.91524	1.318317	28.76	0.000	35.33097 40.49951

Running **ologit** on data from iteration 4, m=4:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11868.149  
 Iteration 2: Log likelihood = -11854.526  
 Iteration 3: Log likelihood = -11854.481  
 Iteration 4: Log likelihood = -11854.481

Ordered logistic regression

Log likelihood = -11854.481

Number of obs = 12,071  
 LR chi2(15) = 2442.77  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0934

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5256825	.0726118	7.24	0.000	.383366 .667999
3	.9342193	.0773031	12.09	0.000	.7827079 1.085731
w1BMI	-.0276968	.002559	-10.82	0.000	-.0327124 -.0226812
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3322384	.0481159	-6.90	0.000	-.4265437 -.237933
Diabetes	-.7760672	.0526697	-14.73	0.000	-.879298 -.6728364
w1dxHTN					
No	0 (empty)				
Yes	-.4671994	.0408082	-11.45	0.000	-.547182 -.3872169
w1smoke					
0	0 (empty)				
1	-.6239044	.0397067	-15.71	0.000	-.7017282 -.5460807
w1cvdbr					
0	0 (empty)				
1	-.4777111	.0486543	-9.82	0.000	-.5730718 -.3823505
w1CVhighChol					
No	0 (empty)				
Yes	-.3896838	.0436767	-8.92	0.000	-.4752887 -.304079
w1currdrugs					
0	0 (empty)				
1	-.2347704	.0478502	-4.91	0.000	-.3285552 -.1409857
w1hei2010_total_score	.0156529	.0016624	9.42	0.000	.0123946 .0189111
w1Age	-.0122918	.0021455	-5.73	0.000	-.016497 -.0080866
Sex	.2171849	.036688	5.92	0.000	.1452778 .289092
Race	.0888016	.0369848	2.40	0.016	.0163126 .1612906
PovStat	-.3823502	.0373712	-10.23	0.000	-.4555964 -.309104
/cut1	-2.354002	.1978238		-2.74173	-1.966275
/cut2	-.3216187	.1965824		-.7069132	.0636757

Running ologit on data from iteration 4, m=4:

Iteration 0: Log likelihood = -10104.398  
 Iteration 1: Log likelihood = -9304.1533  
 Iteration 2: Log likelihood = -9287.6149  
 Iteration 3: Log likelihood = -9287.5676  
 Iteration 4: Log likelihood = -9287.5676

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1633.66  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0808

Log likelihood = -9287.5676

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5159672	.0506419	10.19	0.000	.416711 .6152234
3	.7510626	.0558873	13.44	0.000	.6415255 .8605998
w1BMI	-.0050492	.0028183	-1.79	0.073	-.0105729 .0004746
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0901749	.0537456	-1.68	0.093	-.1955144 .0151646
Diabetes	.0808141	.0585779	1.38	0.168	-.0339965 .1956246
w1dxHTN					
No	0 (empty)				
Yes	-.1118061	.0451672	-2.48	0.013	-.2003321 -.0232802
w1smoke					
0	0 (empty)				
1	-.4668264	.0437541	-10.67	0.000	-.5525828 -.38107
w1cvdbr					
0	0 (empty)				
1	-.0146201	.0542829	-0.27	0.788	-.1210125 .0917724
w1CVhighChol					
No	0 (empty)				
Yes	-.0028377	.0485722	-0.06	0.953	-.0980374 .092362
w1currdrugs					
0	0 (empty)				
1	-.1012961	.0521477	-1.94	0.052	-.2035038 .0009115
w1hei2010_total_score	.0367092	.0018248	20.12	0.000	.0331326 .0402858
w1Age	-.007575	.002342	-3.23	0.001	-.0121652 -.0029848
Sex	-.1340377	.0403212	-3.32	0.001	-.2130658 -.0550095
Race	.0556865	.0406767	1.37	0.171	-.0240384 .1354114
PovStat	-.6726082	.0417038	-16.13	0.000	-.7543462 -.5908701
/cut1	-2.704312	.2068027			-3.109638 -2.298986
/cut2	.9986654	.2047521			.5973587 1.399972

Running **regress** on data from iteration 4, m=4:

Source	SS	df	MS	Number of obs	=	9,903
Model	145686.236	16	9105.38977	F(16, 9886)	=	194.10
Residual	463771.761	9,886	46.9119726	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2390
				Adj R-squared	=	0.2378
				Root MSE	=	6.8492

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2717808	.1790815	-1.52	0.129	-.622817 .0792554
	3	-1.739489	.197272	-8.82	0.000	-2.126182 -1.352795
w1edubr	2	-.796234	.287744	-2.77	0.006	-1.360271 -.232197
	3	-.9497276	.3064673	-3.10	0.002	-1.550466 -.3489891
w1dxDiabetes	preDiabetes	3.024453	.1901335	15.91	0.000	2.651752 3.397153
	Diabetes	4.243264	.2057808	20.62	0.000	3.839892 4.646637
w1dxHTN	Yes	2.766176	.1598875	17.30	0.000	2.452764 3.079588
	1.w1smoke	-3.211585	.1545393	-20.78	0.000	-3.514514 -2.908657
	1.w1cvdbr	.2056454	.1925507	1.07	0.286	-.1717932 .583084
w1CVhighChol	Yes	.6254461	.173034	3.61	0.000	.2862641 .964628
	1.w1currdrugs	-1.879862	.1894673	-9.92	0.000	-2.251257 -1.508467
	w1hei2010_total_score	-.0205605	.0064853	-3.17	0.002	-.0332731 -.007848
w1Age	Sex	-.1041417	.0083928	-12.41	0.000	-.1205934 -.08769
	Race	-2.762131	.1424458	-19.39	0.000	-3.041354 -2.482909
	PovStat	.0744913	.1450765	0.51	0.608	-.2098883 .3588708
_cons		-.6267071	.1486968	-4.21	0.000	-.9181832 -.335231
		41.4156	.667678	62.03	0.000	40.10681 42.72438

Running **ologit** on data from iteration 4, m=4:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7431.9377**  
 Iteration 2: Log likelihood = **-7395.218**  
 Iteration 3: Log likelihood = **-7395.0682**  
 Iteration 4: Log likelihood = **-7395.0682**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2097.29  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7395.0682** Pseudo R2 = 0.1242

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3384513	.055505	-6.10	0.000	-.447239 -.2296635
	3	-.8550856	.0648901	-13.18	0.000	-.9822678 -.7279034
w1edubr	1	0	(empty)			
	2	.2422096	.0920527	2.63	0.009	.0617896 .4226297
	3	.2009293	.0981474	2.05	0.041	.008564 .3932947
w1BMI		.0683155	.0032023	21.33	0.000	.0620391 .074592
w1dxHTN	No	0	(empty)			
	Yes	.6250926	.0513832	12.17	0.000	.5243834 .7258017

w1smoke							
0	0	(empty)					
1	-.2362096	.0513306	-4.60	0.000	-.3368157	-.1356035	
w1cvnbr							
0	0	(empty)					
1	.2051343	.0582917	3.52	0.000	.0908848	.3193839	
w1CVhighChol							
No	0	(empty)					
Yes	.4771567	.0520298	9.17	0.000	.3751802	.5791332	
w1currdrugs							
0	0	(empty)					
1	-.0295807	.0665706	-0.44	0.657	-.1600566	.1008952	
w1hei2010_total_score							
w1Age	-.0005305	.0021283	-0.25	0.803	-.004702	.003641	
Sex	.0306222	.0028664	10.68	0.000	.0250041	.0362403	
Race	.4568428	.0479606	9.53	0.000	.3628417	.5508438	
PovStat	-.0769859	.0475696	-1.62	0.106	-.1702205	.0162487	
	-.0079988	.0492487	-0.16	0.871	-.1045244	.0885267	
/cut1	4.925365	.2702939			4.395598	5.455131	
/cut2	6.087452	.2730252			5.552332	6.622571	

Running ologit on data from iteration 4, m=4:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5082.3825  
 Iteration 2: Log likelihood = -5079.3999  
 Iteration 3: Log likelihood = -5079.3986  
 Iteration 4: Log likelihood = -5079.3986

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3023.06  
 Prob > chi2 = 0.0000  
 Log likelihood = -5079.3986 Pseudo R2 = 0.2293

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2782969	.0622368	-4.47	0.000	-.4002787	-.156315
3	-.7066086	.0685791	-10.30	0.000	-.8410212	-.572196
w1edubr						
1	0	(empty)				
2	.0048116	.1017496	0.05	0.962	-.1946139	.2042372
3	-.090613	.1082418	-0.84	0.403	-.302763	.1215371
w1BMI	.0587367	.0036236	16.21	0.000	.0516346	.0658388
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3853904	.0651277	5.92	0.000	.2577425	.5130383
Diabetes	.8503474	.0738841	11.51	0.000	.7055372	.9951576
w1smoke						
0	0	(empty)				

	1	<b>-.0794178</b>	<b>.0554696</b>	<b>-1.43</b>	<b>0.152</b>	<b>-.1881363</b>	<b>.0293007</b>
w1cvdbr	0	0	(empty)				
	1	<b>.9048505</b>	<b>.0679654</b>	<b>13.31</b>	<b>0.000</b>	<b>.7716407</b>	<b>1.03806</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7709159</b>	<b>.058602</b>	<b>13.16</b>	<b>0.000</b>	<b>.6560582</b>	<b>.8857737</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0041096</b>	<b>.0668434</b>	<b>-0.06</b>	<b>0.951</b>	<b>-.1351203</b>	<b>.1269011</b>
w1hei2010_total_score		<b>.0014311</b>	<b>.0022808</b>	<b>0.63</b>	<b>0.530</b>	<b>-.0030392</b>	<b>.0059015</b>
w1Age		<b>.0735346</b>	<b>.0030133</b>	<b>24.40</b>	<b>0.000</b>	<b>.0676287</b>	<b>.0794405</b>
Sex		<b>.1019509</b>	<b>.0510901</b>	<b>2.00</b>	<b>0.046</b>	<b>.0018161</b>	<b>.2020857</b>
Race		<b>.601445</b>	<b>.0515719</b>	<b>11.66</b>	<b>0.000</b>	<b>.500366</b>	<b>.702524</b>
PovStat		<b>.1987609</b>	<b>.0526145</b>	<b>3.78</b>	<b>0.000</b>	<b>.0956383</b>	<b>.3018835</b>
/cut1		<b>7.131528</b>	<b>.2952725</b>			<b>6.552805</b>	<b>7.710252</b>

Running ologit on data from iteration 4, m=4:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5016.0087**  
 Iteration 2: Log likelihood = **-5011.8114**  
 Iteration 3: Log likelihood = **-5011.8055**  
 Iteration 4: Log likelihood = **-5011.8055**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2403.86**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5011.8055** Pseudo R2 = **0.1934**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	<b>-.3478726</b>	<b>.0630767</b>	<b>-5.52</b>	<b>0.000</b>	<b>-.4715006</b>
3	<b>-.9079389</b>	<b>.0696856</b>	<b>-13.03</b>	<b>0.000</b>	<b>-.104452</b>
w1edubr					
1	0	(empty)			
2	<b>-.2017799</b>	<b>.100593</b>	<b>-2.01</b>	<b>0.045</b>	<b>-.3989387</b>
3	<b>-.6657155</b>	<b>.1064348</b>	<b>-6.25</b>	<b>0.000</b>	<b>-.8743239</b>
w1BMI	<b>-.066814</b>	<b>.0037081</b>	<b>-18.02</b>	<b>0.000</b>	<b>-.0740817</b>
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	<b>-.2184236</b>	<b>.0683634</b>	<b>-3.20</b>	<b>0.001</b>	<b>-.3524134</b>
Diabetes	<b>-.2868166</b>	<b>.0734489</b>	<b>-3.90</b>	<b>0.000</b>	<b>-.4307738</b>
w1dxHTN					
No	0	(empty)			
Yes	<b>-.1216782</b>	<b>.0577102</b>	<b>-2.11</b>	<b>0.035</b>	<b>-.2347881</b>
w1cvdbr	0	0	(empty)		

	1	.01365	.067388	0.20	0.839	-.118428	.1457281
w1CVhighChol	No	0	(empty)				
	Yes	-.1294714	.0607306	-2.13	0.033	-.2485012	-.0104415
w1currdrugs	0	0	(empty)				
	1	1.217228	.0709481	17.16	0.000	1.078173	1.356284
whei2010_total_score		-.0472657	.0023746	-19.90	0.000	-.0519198	-.0426115
w1Age		-.0031736	.0029952	-1.06	0.289	-.0090441	.0026968
Sex		.1285931	.0507604	2.53	0.011	.0291045	.2280816
Race		.0777419	.0507565	1.53	0.126	-.021739	.1772228
PovStat		.510312	.0514094	9.93	0.000	.4095514	.6110726
/cut1		-3.824234	.275533			-4.364269	-3.284199

Running ologit on data from iteration 4, m=4:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3666.0602  
 Iteration 2: Log likelihood = -3635.9348  
 Iteration 3: Log likelihood = -3635.826  
 Iteration 4: Log likelihood = -3635.826

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 862.32  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1060  
 Log likelihood = -3635.826

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4353634	.0694134	-6.27	0.000	-.5714112	-.2993156
w1edubr	3	-.7233867	.0850698	-8.50	0.000	-.8901205	-.5566529
	1	0	(empty)				
	2	-.1358851	.1107464	-1.23	0.220	-.352944	.0811738
w1BMI	3	-.1073743	.1199522	-0.90	0.371	-.3424763	.1277277
		.0047522	.0042174	1.13	0.260	-.0035139	.0130182
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.2999832	.0792479	3.79	0.000	.1446602	.4553062
Diabetes		.2329729	.0785006	2.97	0.003	.0791144	.3868313
w1dxHTN							
No	0	(empty)					
	Yes	.8652375	.0721062	12.00	0.000	.7239119	1.006563
w1smoke							
0	0	(empty)					
	1	.0361114	.0672296	0.54	0.591	-.0956562	.1678789
w1CVhighChol							
No		0	(empty)				

Yes	.5316716	.0658142	8.08	0.000	.402678	.6606651
w1currdrugs						
0	0	(empty)				
1	-.2065925	.0895561	-2.31	0.021	-.3821194	-.0310657
w1hei2010_total_score	-.0058324	.002818	-2.07	0.038	-.0113556	-.0003092
w1Age	.0218013	.003814	5.72	0.000	.014326	.0292765
Sex	-.1182843	.0632021	-1.87	0.061	-.2421582	.0055896
Race	.2334324	.0633774	3.68	0.000	.109215	.3576497
PovStat	.2698914	.0626913	4.31	0.000	.1470187	.3927641
/cut1	3.400403	.3448256			2.724558	4.076249

Running ologit on data from iteration 4, m=4:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4246.6599  
 Iteration 2: Log likelihood = -4202.1784  
 Iteration 3: Log likelihood = -4202.0791  
 Iteration 4: Log likelihood = -4202.0791

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1694.93  
 Prob > chi2 = 0.0000  
 Log likelihood = -4202.0791 Pseudo R2 = 0.1678

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2934595	.0658986	-4.45	0.000	-.4226183 -.1643007
3	-.629395	.077369	-8.13	0.000	-.7810355 -.4777544
w1edubr					
1	0	(empty)			
2	.00383	.1059986	0.04	0.971	-.2039234 .2115834
3	-.0073849	.1135069	-0.07	0.948	-.2298543 .2150845
w1BMI	.0136545	.003902	3.50	0.000	.0060067 .0213023
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0108633	.0732461	-0.15	0.882	-.154423 .1326963
Diabetes	.6683246	.070911	9.42	0.000	.5293415 .8073077
w1dxHTN					
No	0	(empty)			
Yes	.8003992	.0626405	12.78	0.000	.677626 .9231724
w1smoke					
0	0	(empty)			
1	-.0959228	.0615611	-1.56	0.119	-.2165803 .0247348
w1cvdbr					
0	0	(empty)			
1	.5132871	.0666523	7.70	0.000	.3826511 .6439232
w1currdrugs					
0	0	(empty)			

1	<b>-.4569327</b>	<b>.0860091</b>	<b>-5.31</b>	<b>0.000</b>	<b>-.6255075</b>	<b>-.2883579</b>
w1hei2010_total_score	<b>.0129921</b>	<b>.0024869</b>	<b>5.22</b>	<b>0.000</b>	<b>.008118</b>	<b>.0178663</b>
w1Age	<b>.0536133</b>	<b>.00345</b>	<b>15.54</b>	<b>0.000</b>	<b>.0468514</b>	<b>.0603752</b>
Sex	<b>.1515997</b>	<b>.0569459</b>	<b>2.66</b>	<b>0.008</b>	<b>.0399877</b>	<b>.2632117</b>
Race	<b>-.5508554</b>	<b>.0560565</b>	<b>-9.83</b>	<b>0.000</b>	<b>-.6607241</b>	<b>-.4409867</b>
PovStat	<b>-.2573584</b>	<b>.0590074</b>	<b>-4.36</b>	<b>0.000</b>	<b>-.3730109</b>	<b>-.1417059</b>
/cut1	<b>3.957212</b>	<b>.3169702</b>			<b>3.335962</b>	<b>4.578462</b>

Running ologit on data from iteration 4, m=4:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3560.3464**  
 Iteration 2: Log likelihood = **-3509.2772**  
 Iteration 3: Log likelihood = **-3509.0383**  
 Iteration 4: Log likelihood = **-3509.0383**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1188.54**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3509.0383** Pseudo R2 = **0.1448**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3363349</b>	<b>.0759081</b>	<b>-4.43</b>	<b>0.000</b>	<b>-.4851121</b> <b>-.1875577</b>
3	<b>-.3749781</b>	<b>.0832112</b>	<b>-4.51</b>	<b>0.000</b>	<b>-.5380691</b> <b>-.211887</b>
w1edubr					
1	0 (empty)				
2	<b>.2549694</b>	<b>.1305385</b>	<b>1.95</b>	<b>0.051</b>	<b>-.0008814</b> <b>.5108202</b>
3	<b>.0714379</b>	<b>.1411571</b>	<b>0.51</b>	<b>0.613</b>	<b>-.2052249</b> <b>.3481007</b>
w1BMI	<b>-.044683</b>	<b>.004988</b>	<b>-8.96</b>	<b>0.000</b>	<b>-.0544593</b> <b>-.0349068</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0070296</b>	<b>.0872166</b>	<b>-0.08</b>	<b>0.936</b>	<b>-.1779709</b> <b>.1639117</b>
Diabetes	<b>-.0250352</b>	<b>.1012414</b>	<b>-0.25</b>	<b>0.805</b>	<b>-.2234646</b> <b>.1733942</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0087039</b>	<b>.0714071</b>	<b>0.12</b>	<b>0.903</b>	<b>-.1312515</b> <b>.1486593</b>
w1smoke					
0	0 (empty)				
1	<b>1.198151</b>	<b>.0720115</b>	<b>16.64</b>	<b>0.000</b>	<b>1.057012</b> <b>1.339291</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.2060671</b>	<b>.0912055</b>	<b>-2.26</b>	<b>0.024</b>	<b>-.3848267</b> <b>-.0273075</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.413472</b>	<b>.0869633</b>	<b>-4.75</b>	<b>0.000</b>	<b>-.5839169</b> <b>-.2430271</b>
w1hei2010_total_score	<b>.0018017</b>	<b>.0030274</b>	<b>0.60</b>	<b>0.552</b>	<b>-.0041319</b> <b>.0077353</b>
w1Age	<b>-.0391973</b>	<b>.003833</b>	<b>-10.23</b>	<b>0.000</b>	<b>-.0467097</b> <b>-.0316848</b>

Sex	.477781	.0621135	7.69	0.000	.3560407	.5995213
Race	.5131852	.0656067	7.82	0.000	.3845984	.641772
PovStat	.1507473	.0627475	2.40	0.016	.0277645	.2737302
/cut1	.7410985	.3474779			.0600544	1.422143

Running **regress** on data from iteration 4, m=4:

Source	SS	df	MS	Number of obs	=	7,575
Model	153873.999	16	9617.12491	F(16, 7558)	=	85.09
Residual	854252.035	7,558	113.026202	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1526
				Adj R-squared	=	0.1508
				Root MSE	=	10.631

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.491223	.3227121	1.52	0.128	-.1413824 1.123828
3	2.317927	.3518732	6.59	0.000	1.628157 3.007696
w1edubr					
2	1.565162	.5102936	3.07	0.002	.5648446 2.565479
3	5.778161	.5372007	10.76	0.000	4.725098 6.831224
w1BMI	-.0474481	.0180986	-2.62	0.009	-.0829264 -.0119697
w1dxDiabetes					
preDiabetes	-.4802504	.3497499	-1.37	0.170	-1.165857 .2053567
Diabetes	.3802517	.3759856	1.01	0.312	-.3567845 1.117288
w1dxHTN					
Yes	.0913058	.2889132	0.32	0.752	-.4750444 .6576559
1.w1smoke	-5.413968	.2727941	-19.85	0.000	-5.94872 -4.879216
1.w1cvdbr	-.2458496	.3427765	-0.72	0.473	-.9177868 .4260877
w1CVhighChol					
Yes	1.38565	.3111007	4.45	0.000	.7758065 1.995494
1.w1currdrugs	.3880298	.3413401	1.14	0.256	-.2810917 1.057151
w1Age	.1254008	.0148991	8.42	0.000	.0961944 .1546072
Sex	-1.508132	.2563305	-5.88	0.000	-2.010611 -1.005653
Race	.9943822	.2591527	3.84	0.000	.486371 1.502393
PovStat	-.8033608	.2651889	-3.03	0.002	-1.323205 -.2835168
_cons	38.02602	1.319328	28.82	0.000	35.43977 40.61227

Running **ologit** on data from iteration 5, m=4:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11898.534  
 Iteration 2: Log likelihood = -11885.833  
 Iteration 3: Log likelihood = -11885.793  
 Iteration 4: Log likelihood = -11885.793

Ordered logistic regression

Number of obs = 12,071

LR chi2(15) = 2380.15

Prob > chi2 = 0.0000

Pseudo R2 = 0.0910

Log likelihood = -11885.793

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5080037	.072743	6.98	0.000	.3654299 .6505775
3	.9228786	.0773925	11.92	0.000	.771192 1.074565
w1BMI	-.0280729	.0025575	-10.98	0.000	-.0330855 -.0230604
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2915755	.0479002	-6.09	0.000	-.3854581 -.1976928
Diabetes	-.7689384	.052579	-14.62	0.000	-.8719914 -.6658855
w1dxHTN					
No	0 (empty)				
Yes	-.450567	.0407422	-11.06	0.000	-.5304202 -.3707137
w1smoke					
0	0 (empty)				
1	-.6190518	.0397573	-15.57	0.000	-.6969746 -.541129
w1cvdbr					
0	0 (empty)				
1	-.4621049	.0483216	-9.56	0.000	-.5568135 -.3673963
w1CVhighChol					
No	0 (empty)				
Yes	-.3601071	.0437633	-8.23	0.000	-.4458817 -.2743326
w1currdrugs					
0	0 (empty)				
1	-.1951883	.0482127	-4.05	0.000	-.2896834 -.1006932
w1hei2010_total_score	.0167874	.0016535	10.15	0.000	.0135465 .0200282
w1Age	-.0131948	.0021484	-6.14	0.000	-.0174055 -.0089841
Sex	.2150486	.0366366	5.87	0.000	.1432423 .286855
Race	.08338	.0368487	2.26	0.024	.0111579 .1556022
PovStat	-.346897	.03744	-9.27	0.000	-.420278 -.273516
/cut1	-2.297038	.1993774			-2.68781 -1.906265
/cut2	-.2737613	.1982089			-.6622436 .114721

Running **ologit** on data from iteration 5, m=4:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9322.3678**  
 Iteration 2: Log likelihood = **-9306.4297**  
 Iteration 3: Log likelihood = **-9306.3822**  
 Iteration 4: Log likelihood = **-9306.3822**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1596.03**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0790**

Log likelihood = **-9306.3822**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.4970009	.0506308	9.82	0.000	.3977663 .5962356
3	.7452823	.055672	13.39	0.000	.6361671 .8543974
w1BMI	-.0071138	.0028126	-2.53	0.011	-.0126264 -.0016011
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0772588	.0534242	-1.45	0.148	-.1819684 .0274507
Diabetes	.0425724	.0583103	0.73	0.465	-.0717136 .1568585
w1dxHTN					
No	0 (empty)				
Yes	-.0378447	.0451278	-0.84	0.402	-.1262936 .0506043
w1smoke					
0	0 (empty)				
1	-.4799439	.0438266	-10.95	0.000	-.5658426 -.3940453
w1cvdbr					
0	0 (empty)				
1	-.0287475	.0539212	-0.53	0.594	-.1344311 .076936
w1CVhighChol					
No	0 (empty)				
Yes	-.039403	.0486859	-0.81	0.418	-.1348255 .0560195
w1currdrugs					
0	0 (empty)				
1	-.1147683	.0525899	-2.18	0.029	-.2178426 -.011694
w1hei2010_total_score	.0348611	.0018121	19.24	0.000	.0313094 .0384127
w1Age	-.0079485	.0023464	-3.39	0.001	-.0125474 -.0033495
Sex	-.1527558	.0402395	-3.80	0.000	-.2316237 -.0738879
Race	.0490812	.0405631	1.21	0.226	-.0304209 .1285833
PovStat	-.6520919	.0417875	-15.60	0.000	-.7339939 -.5701899
/cut1	-2.875139	.2077537			-3.282329 -2.46795
/cut2	.8199555	.205336			.4175044 1.222407

Running **regress** on data from iteration 5, m=4:

Source	SS	df	MS	Number of obs	=	9,903
Model	145718.042	16	9107.37765	F(16, 9886)	=	194.15
Residual	463739.955	9,886	46.9087553	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2391
				Adj R-squared	=	0.2379
				Root MSE	=	6.849

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	<b>-.2831507</b>	<b>.1787306</b>	<b>-1.58</b>	<b>0.113</b>	<b>-.6334991</b> <b>.0671977</b>
	3	<b>-1.752708</b>	<b>.1968453</b>	<b>-8.90</b>	<b>0.000</b>	<b>-2.138565</b> <b>-1.366851</b>
w1edubr	2	<b>-.8083361</b>	<b>.28693</b>	<b>-2.82</b>	<b>0.005</b>	<b>-1.370777</b> <b>-.2458948</b>
	3	<b>-.931663</b>	<b>.3054549</b>	<b>-3.05</b>	<b>0.002</b>	<b>-1.530417</b> <b>-.3329092</b>
w1dxDiabetes	preDiabetes	<b>3.070553</b>	<b>.1897705</b>	<b>16.18</b>	<b>0.000</b>	<b>2.698564</b> <b>3.442542</b>
	Diabetes	<b>4.246452</b>	<b>.205184</b>	<b>20.70</b>	<b>0.000</b>	<b>3.844249</b> <b>4.648655</b>
w1dxHTN	Yes	<b>2.773413</b>	<b>.159671</b>	<b>17.37</b>	<b>0.000</b>	<b>2.460425</b> <b>3.0864</b>
	1.w1smoke	<b>-3.206708</b>	<b>.1540377</b>	<b>-20.82</b>	<b>0.000</b>	<b>-3.508654</b> <b>-2.904763</b>
	1.w1cvdbr	<b>.2944214</b>	<b>.1917363</b>	<b>1.54</b>	<b>0.125</b>	<b>-.0814209</b> <b>.6702637</b>
w1CVhighChol	Yes	<b>.6217051</b>	<b>.172968</b>	<b>3.59</b>	<b>0.000</b>	<b>.2826524</b> <b>.9607577</b>
	1.w1currdrugs	<b>-1.907415</b>	<b>.1899378</b>	<b>-10.04</b>	<b>0.000</b>	<b>-2.279732</b> <b>-1.535098</b>
	w1hei2010_total_score	<b>-.0210643</b>	<b>.0064618</b>	<b>-3.26</b>	<b>0.001</b>	<b>-.0337308</b> <b>-.0083978</b>
w1Age	Sex	<b>-.1056485</b>	<b>.0084192</b>	<b>-12.55</b>	<b>0.000</b>	<b>-.1221519</b> <b>-.0891451</b>
	Race	<b>-2.764022</b>	<b>.1422785</b>	<b>-19.43</b>	<b>0.000</b>	<b>-3.042917</b> <b>-2.485127</b>
	PovStat	<b>.0696186</b>	<b>.1450718</b>	<b>0.48</b>	<b>0.631</b>	<b>-.2147518</b> <b>.353989</b>
_cons		<b>-.6409816</b>	<b>.148877</b>	<b>-4.31</b>	<b>0.000</b>	<b>-.9328109</b> <b>-.3491523</b>
		<b>41.52421</b>	<b>.6691016</b>	<b>62.06</b>	<b>0.000</b>	<b>40.21264</b> <b>42.83579</b>

Running **ologit** on data from iteration 5, m=4:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7441.1755**  
 Iteration 2: Log likelihood = **-7405.1445**  
 Iteration 3: Log likelihood = **-7404.9978**  
 Iteration 4: Log likelihood = **-7404.9978**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2077.43**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7404.9978** Pseudo R2 = **0.1230**

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3492515</b>	<b>.0554016</b>	<b>-6.30</b>	<b>0.000</b>	<b>-.4578366</b> <b>-.2406664</b>
	3	<b>-.8733314</b>	<b>.0648288</b>	<b>-13.47</b>	<b>0.000</b>	<b>-1.000393</b> <b>-.7462693</b>
w1edubr	1	0	(empty)			
	2	<b>.2252821</b>	<b>.0918041</b>	<b>2.45</b>	<b>0.014</b>	<b>.0453495</b> <b>.4052147</b>
	3	<b>.1665691</b>	<b>.0977692</b>	<b>1.70</b>	<b>0.088</b>	<b>-.0250551</b> <b>.3581932</b>
w1BMI		<b>.0684835</b>	<b>.0032015</b>	<b>21.39</b>	<b>0.000</b>	<b>.0622087</b> <b>.0747583</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>.6118269</b>	<b>.0513045</b>	<b>11.93</b>	<b>0.000</b>	<b>.511272</b> <b>.7123818</b>

w1smoke							
0	0	(empty)					
1	-.2080877	.051251	-4.06	0.000	-.3085377	-.1076376	
w1cvdbr							
0	0	(empty)					
1	.2335653	.0579041	4.03	0.000	.1200754	.3470552	
w1CVhighChol							
No	0	(empty)					
Yes	.441247	.052107	8.47	0.000	.3391192	.5433748	
w1currdrugs							
0	0	(empty)					
1	-.0565566	.0669559	-0.84	0.398	-.1877877	.0746745	
w1hei2010_total_score	.0033164	.0021266	1.56	0.119	-.0008517	.0074845	
w1Age	.0303124	.0028651	10.58	0.000	.0246969	.035928	
Sex	.4692458	.0478833	9.80	0.000	.3753962	.5630954	
Race	-.0814982	.0475549	-1.71	0.087	-.1747042	.0117077	
PovStat	-.0097919	.0492926	-0.20	0.843	-.1064037	.0868199	
/cut1	5.051118	.2717399			4.518518	5.583718	
/cut2	6.210609	.2745001			5.672598	6.748619	

Running ologit on data from iteration 5, m=4:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5084.4681  
 Iteration 2: Log likelihood = -5081.3815  
 Iteration 3: Log likelihood = -5081.3802  
 Iteration 4: Log likelihood = -5081.3802

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3019.10  
 Prob > chi2 = 0.0000  
 Log likelihood = -5081.3802 Pseudo R2 = 0.2290

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2867773	.0621173	-4.62	0.000	-.4085249	-.1650298
3	-.7197885	.0685109	-10.51	0.000	-.8540674	-.5855097
w1edubr						
1	0	(empty)				
2	.0452495	.1012855	0.45	0.655	-.1532663	.2437654
3	-.0339648	.1077189	-0.32	0.753	-.2450899	.1771603
w1BMI	.0581581	.0036164	16.08	0.000	.05107	.0652462
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3867541	.0649453	5.96	0.000	.2594637	.5140445
Diabetes	.8810824	.0737207	11.95	0.000	.7365926	1.025572
w1smoke						
0	0	(empty)				

	1	<b>-.1099979</b>	<b>.0553852</b>	<b>-1.99</b>	<b>0.047</b>	<b>-.218551</b>	<b>-.0014448</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8710951</b>	<b>.067182</b>	<b>12.97</b>	<b>0.000</b>	<b>.7394209</b>	<b>1.002769</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7676043</b>	<b>.0585438</b>	<b>13.11</b>	<b>0.000</b>	<b>.6528606</b>	<b>.8823481</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0111264</b>	<b>.0671066</b>	<b>-0.17</b>	<b>0.868</b>	<b>-.1426528</b>	<b>.1204001</b>
w1hei2010_total_score		<b>-.0004614</b>	<b>.0022788</b>	<b>-0.20</b>	<b>0.840</b>	<b>-.0049277</b>	<b>.0040049</b>
w1Age		<b>.073131</b>	<b>.0030192</b>	<b>24.22</b>	<b>0.000</b>	<b>.0672136</b>	<b>.0790485</b>
Sex		<b>.0994239</b>	<b>.0510751</b>	<b>1.95</b>	<b>0.052</b>	<b>-.0006815</b>	<b>.1995292</b>
Race		<b>.600649</b>	<b>.0515881</b>	<b>11.64</b>	<b>0.000</b>	<b>.4995383</b>	<b>.7017598</b>
PovStat		<b>.2111043</b>	<b>.0526777</b>	<b>4.01</b>	<b>0.000</b>	<b>.1078579</b>	<b>.3143506</b>
/cut1		<b>7.047419</b>	<b>.2953633</b>			<b>6.468517</b>	<b>7.62632</b>

Running ologit on data from iteration 5, m=4:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5028.1448**  
 Iteration 2: Log likelihood = **-5023.6905**  
 Iteration 3: Log likelihood = **-5023.6839**  
 Iteration 4: Log likelihood = **-5023.6839**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2380.10**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5023.6839** Pseudo R2 = **0.1915**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3488602</b>	<b>.0629541</b>	<b>-5.54</b>	<b>0.000</b>	<b>-.4722479</b>
	3	<b>-.9143885</b>	<b>.069567</b>	<b>-13.14</b>	<b>0.000</b>	<b>-.1050737</b>
w1edubr	1	0	(empty)			
	2	<b>-.1922773</b>	<b>.1003241</b>	<b>-1.92</b>	<b>0.055</b>	<b>-.3889089</b>
	3	<b>-.6502386</b>	<b>.1060095</b>	<b>-6.13</b>	<b>0.000</b>	<b>-.8580134</b>
w1BMI		<b>-.0674567</b>	<b>.0037075</b>	<b>-18.19</b>	<b>0.000</b>	<b>-.0747233</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2012745</b>	<b>.0681879</b>	<b>-2.95</b>	<b>0.003</b>	<b>-.3349204</b>
	Diabetes	<b>-.2685531</b>	<b>.0734054</b>	<b>-3.66</b>	<b>0.000</b>	<b>-.4124252</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1351145</b>	<b>.0575358</b>	<b>-2.35</b>	<b>0.019</b>	<b>-.2478826</b>
w1cvdbr	0	0	(empty)			

	1	.0388525	.0673046	0.58	0.564	-.093062	.1707671
w1CVhighChol	No	0	(empty)				
	Yes	-.143297	.0605864	-2.37	0.018	-.2620442	-.0245499
w1currdrugs	0	0	(empty)				
	1	1.18172	.0705179	16.76	0.000	1.043507	1.319932
w1hei2010_total_score		-.0475785	.0023716	-20.06	0.000	-.0522267	-.0429302
w1Age		-.0029919	.0030017	-1.00	0.319	-.008875	.0028912
Sex		.1269726	.0506733	2.51	0.012	.0276548	.2262905
Race		.0763149	.0507027	1.51	0.132	-.0230605	.1756903
PovStat		.4826274	.0513266	9.40	0.000	.3820292	.5832256
/cut1		-3.881004	.2755539			-4.42108	-3.340929

Running **ologit** on data from iteration 5, m=4:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.4215  
 Iteration 2: Log likelihood = -3637.4688  
 Iteration 3: Log likelihood = -3637.3614  
 Iteration 4: Log likelihood = -3637.3614

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 859.25  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1056  
 Log likelihood = -3637.3614

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4408964	.0693009	-6.36	0.000	-.5767237	-.3050691
w1edubr	3	-.7396236	.0849948	-8.70	0.000	-.9062104	-.5730369
	1	0	(empty)				
	2	-.1381709	.1107762	-1.25	0.212	-.3552882	.0789463
w1BMI	3	-.1081255	.1195852	-0.90	0.366	-.3425082	.1262571
		.0045998	.0042109	1.09	0.275	-.0036536	.0128531
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3237194	.0789823	4.10	0.000	.168917	.4785218
Diabetes		.2337488	.0784926	2.98	0.003	.0799061	.3875915
w1dxHTN							
No	0	(empty)					
	Yes	.8517855	.0721224	11.81	0.000	.7104282	.9931428
w1smoke							
0	0	(empty)					
	1	.0374357	.0671049	0.56	0.577	-.0940874	.1689588
w1CVhighChol							
No		0	(empty)				

Yes	.533733	.0657296	8.12	0.000	.4049053	.6625606
w1currdrugs	0	0 (empty)				
0						
1	-.1999476	.0895865	-2.23	0.026	-.375534	-.0243613
w1hei2010_total_score	-.0044151	.0027977	-1.58	0.115	-.0098985	.0010683
w1Age	.0215111	.0038164	5.64	0.000	.014031	.0289911
Sex	-.1181591	.0632	-1.87	0.062	-.2420289	.0057106
Race	.2330873	.0632969	3.68	0.000	.1090276	.3571469
PovStat	.2726634	.0627012	4.35	0.000	.1497714	.3955554
/cut1	3.439322	.3454421			2.762268	4.116376

Running ologit on data from iteration 5, m=4:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4251.1226  
 Iteration 2: Log likelihood = -4207.2749  
 Iteration 3: Log likelihood = -4207.1766  
 Iteration 4: Log likelihood = -4207.1766

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1684.74  
 Prob > chi2 = 0.0000  
 Log likelihood = -4207.1766 Pseudo R2 = 0.1668

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	-.2896056	.0657775	-4.40	0.000	-.4185271 -.1606841
3	-.6186814	.0771996	-8.01	0.000	-.7699897 -.467373
w1edubr	0 (empty)				
1					
2	.0193248	.1057761	0.18	0.855	-.1879925 .2266422
3	.0218622	.1129779	0.19	0.847	-.1995705 .2432949
w1BMI	.0142651	.0038934	3.66	0.000	.0066342 .021896
w1dxDiabetes	0 (empty)				
NoDx					
preDiabetes	-.0408955	.0733339	-0.56	0.577	-.1846274 .1028363
Diabetes	.6616588	.0707972	9.35	0.000	.5228989 .8004186
w1dxHTN	0 (empty)				
No					
Yes	.8032739	.0626533	12.82	0.000	.6804758 .9260721
w1smoke	0 (empty)				
0					
1	-.1211432	.0613977	-1.97	0.048	-.2414805 -.0008058
w1cvdbr	0 (empty)				
0					
1	.5161421	.0665999	7.75	0.000	.3856087 .6466755
w1currdrugs	0 (empty)				
0					

	1	<b>-.4426422</b>	<b>.0858022</b>	<b>-5.16</b>	<b>0.000</b>	<b>-.6108115</b>	<b>-.274473</b>
whei2010_total_score		<b>.0092706</b>	<b>.0024803</b>	<b>3.74</b>	<b>0.000</b>	<b>.0044093</b>	<b>.0141319</b>
w1Age		<b>.0539417</b>	<b>.0034542</b>	<b>15.62</b>	<b>0.000</b>	<b>.0471717</b>	<b>.0607118</b>
Sex		<b>.1506216</b>	<b>.0569274</b>	<b>2.65</b>	<b>0.008</b>	<b>.039046</b>	<b>.2621972</b>
Race		<b>-.5479325</b>	<b>.0559969</b>	<b>-9.79</b>	<b>0.000</b>	<b>-.6576844</b>	<b>-.4381807</b>
PovStat		<b>-.2534977</b>	<b>.0590079</b>	<b>-4.30</b>	<b>0.000</b>	<b>-.369151</b>	<b>-.1378444</b>
/cut1		<b>3.850429</b>	<b>.3169338</b>			<b>3.22925</b>	<b>4.471608</b>

Running ologit on data from iteration 5, m=4:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3561.9429**  
 Iteration 2: Log likelihood = **-3511.2533**  
 Iteration 3: Log likelihood = **-3511.0198**  
 Iteration 4: Log likelihood = **-3511.0198**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1184.58**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3511.0198** Pseudo R2 = **0.1443**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	<b>-.3372107</b>	<b>.0759036</b>	<b>-4.44</b>	<b>0.000</b>	<b>-.485979</b>	<b>-.1884423</b>	
3	<b>-.3804362</b>	<b>.0831409</b>	<b>-4.58</b>	<b>0.000</b>	<b>-.5433895</b>	<b>-.2174829</b>	
w1edubr							
1	0	(empty)					
2	<b>.2273679</b>	<b>.1290208</b>	<b>1.76</b>	<b>0.078</b>	<b>-.0255083</b>	<b>.4802441</b>	
3	<b>.0456964</b>	<b>.1396506</b>	<b>0.33</b>	<b>0.744</b>	<b>-.2280138</b>	<b>.3194065</b>	
w1BMI		<b>-.0438657</b>	<b>.0049746</b>	<b>-8.82</b>	<b>0.000</b>	<b>-.0536158</b>	<b>-.0341156</b>
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes		<b>-.0543344</b>	<b>.087689</b>	<b>-0.62</b>	<b>0.536</b>	<b>-.2262018</b>	<b>.1175329</b>
Diabetes		<b>-.0104258</b>	<b>.1010762</b>	<b>-0.10</b>	<b>0.918</b>	<b>-.2085316</b>	<b>.18768</b>
w1dxHTN							
No	0	(empty)					
Yes		<b>.014687</b>	<b>.0712464</b>	<b>0.21</b>	<b>0.837</b>	<b>-.1249534</b>	<b>.1543274</b>
w1smoke							
0	0	(empty)					
1	<b>1.189432</b>	<b>.0719264</b>	<b>16.54</b>	<b>0.000</b>	<b>1.048459</b>	<b>1.330405</b>	
w1cvdbr							
0	0	(empty)					
1	<b>-.1643599</b>	<b>.0903181</b>	<b>-1.82</b>	<b>0.069</b>	<b>-.3413802</b>	<b>.0126603</b>	
w1CVhighChol							
No	0	(empty)					
Yes		<b>-.4663598</b>	<b>.0874875</b>	<b>-5.33</b>	<b>0.000</b>	<b>-.6378322</b>	<b>-.2948875</b>
whei2010_total_score		<b>.0022746</b>	<b>.0030085</b>	<b>0.76</b>	<b>0.450</b>	<b>-.0036219</b>	<b>.0081711</b>
w1Age		<b>-.0390226</b>	<b>.0038306</b>	<b>-10.19</b>	<b>0.000</b>	<b>-.0465304</b>	<b>-.0315148</b>

Sex	.4857284	.0621138	7.82	0.000	.3639875	.6074692
Race	.506769	.0655719	7.73	0.000	.3782505	.6352876
PovStat	.1506265	.0627205	2.40	0.016	.0276966	.2735564
/cut1	.750685	.3469366			.0707019	1.430668

Running **regress** on data from iteration 5, m=4:

Source	SS	df	MS	Number of obs	=	7,575
Model	153854.527	16	9615.90795	F(16, 7558)	=	85.07
Residual	854271.506	7,558	113.028778	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1526
				Adj R-squared	=	0.1508
				Root MSE	=	10.631

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4514784	.3228978	1.40	0.162	-.181491 1.084448
3	2.29711	.3525113	6.52	0.000	1.606089 2.98813
w1edubr					
2	1.567969	.5093397	3.08	0.002	.5695213 2.566416
3	5.737901	.5364508	10.70	0.000	4.686308 6.789494
w1BMI	-.0460586	.0180782	-2.55	0.011	-.0814969 -.0106204
w1dxDiabetes					
preDiabetes	-.4652636	.3495702	-1.33	0.183	-1.150518 .2199912
Diabetes	.320623	.3757207	0.85	0.393	-.4158941 1.05714
w1dxHTN					
Yes	-.0256781	.2885082	-0.09	0.929	-.5912344 .5398781
1.w1smoke	-5.446869	.2736817	-19.90	0.000	-5.983361 -4.910377
1.w1cvdbr	-.3751256	.3420248	-1.10	0.273	-1.045589 .2953381
w1CVhighChol					
Yes	1.259765	.310881	4.05	0.000	.6503521 1.869178
1.w1currdrugs	.2746786	.3425651	0.80	0.423	-.3968441 .9462013
w1Age	.12942	.0148773	8.70	0.000	.1002564 .1585836
Sex	-1.480483	.2564152	-5.77	0.000	-1.983128 -.9778377
Race	.9883653	.2589606	3.82	0.000	.4807306 1.496
PovStat	-.771223	.2653185	-2.91	0.004	-1.291321 -.2511249
_cons	37.88799	1.317806	28.75	0.000	35.30472 40.47126

Running **ologit** on data from iteration 6, m=4:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11866.292  
 Iteration 2: Log likelihood = -11852.769  
 Iteration 3: Log likelihood = -11852.723  
 Iteration 4: Log likelihood = -11852.723

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2446.29  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0935

Log likelihood = -11852.723

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5135038	.0725214	7.08	0.000	.3713645 .6556432
3	.9057259	.0771928	11.73	0.000	.7544308 1.057021
w1BMI	-.0253481	.0025338	-10.00	0.000	-.0303142 -.020382
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3141285	.0477659	-6.58	0.000	-.407748 -.220509
Diabetes	-.8137481	.0526495	-15.46	0.000	-.9169392 -.710557
w1dxHTN					
No	0 (empty)				
Yes	-.4610636	.0406553	-11.34	0.000	-.5407465 -.3813808
w1smoke					
0	0 (empty)				
1	-.562497	.0397713	-14.14	0.000	-.6404474 -.4845466
w1cvdbr					
0	0 (empty)				
1	-.4909641	.0483513	-10.15	0.000	-.5857309 -.3961972
w1CVhighChol					
No	0 (empty)				
Yes	-.3869605	.0438162	-8.83	0.000	-.4728386 -.3010823
w1currdrugs					
0	0 (empty)				
1	-.2930886	.0484669	-6.05	0.000	-.3880821 -.1980952
w1hei2010_total_score	.0186459	.0016563	11.26	0.000	.0153996 .0218921
w1Age	-.0128726	.0021496	-5.99	0.000	-.0170858 -.0086595
Sex	.2372017	.0368159	6.44	0.000	.1650438 .3093596
Race	.1101882	.0369123	2.99	0.003	.0378415 .1825349
PovStat	-.3740792	.0373267	-10.02	0.000	-.4472382 -.3009202
/cut1	-2.108067	.1979427			-2.496027 -1.720106
/cut2	-.0758353	.1969443			-.4618389 .3101684

Running ologit on data from iteration 6, m=4:

Iteration 0: Log likelihood = -10104.398  
 Iteration 1: Log likelihood = -9308.3321  
 Iteration 2: Log likelihood = -9291.7201  
 Iteration 3: Log likelihood = -9291.6732  
 Iteration 4: Log likelihood = -9291.6732

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1625.45  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0804

Log likelihood = -9291.6732

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.4952976	.0506984	9.77	0.000	.3959306 .5946647
3	.7295141	.0558633	13.06	0.000	.6200241 .8390042
w1BMI	-.0067446	.0027912	-2.42	0.016	-.0122153 -.0012739
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0692508	.0533092	-1.30	0.194	-.1737349 .0352333
Diabetes	.0888412	.0584215	1.52	0.128	-.0256628 .2033452
w1dxHTN					
No	0 (empty)				
Yes	-.0923971	.0450561	-2.05	0.040	-.1807054 -.0040887
w1smoke					
0	0 (empty)				
1	-.499263	.0438387	-11.39	0.000	-.5851852 -.4133408
w1cvdbr					
0	0 (empty)				
1	-.038246	.0538741	-0.71	0.478	-.1438373 .0673454
w1CVhighChol					
No	0 (empty)				
Yes	-.0440073	.0486882	-0.90	0.366	-.1394345 .0514198
w1currdrugs					
0	0 (empty)				
1	-.0776158	.0528351	-1.47	0.142	-.1811707 .0259391
w1hei2010_total_score	.0350696	.0018158	19.31	0.000	.0315107 .0386285
w1Age	-.0069545	.002349	-2.96	0.003	-.0115584 -.0023505
Sex	-.1441191	.0404108	-3.57	0.000	-.2233228 -.0649153
Race	.072152	.0406016	1.78	0.076	-.0074256 .1517297
PovStat	-.6732127	.0416558	-16.16	0.000	-.7548565 -.5915688
/cut1	-2.816166	.2066288			-3.221151 -2.411181
/cut2	.8868097	.2043708			.4862504 1.287369

Running **regress** on data from iteration 6, m=4:

Source	SS	df	MS	Number of obs	=	9,903
Model	143085.415	16	8942.83843	F(16, 9886)	=	189.57
Residual	466372.583	9,886	47.1750539	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2348
				Adj R-squared	=	0.2335
				Root MSE	=	6.8684

w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	-.3438382	.1794858	-1.92	0.055	-.6956671 .0079906
3	-1.843502	.1977318	-9.32	0.000	-2.231096 -1.455907
w1edubr					
2	-.7921823	.2881408	-2.75	0.006	-1.356997 -.2273676
3	-1.013106	.3068727	-3.30	0.001	-1.614639 -.4115731
w1dxDiabetes					
preDiabetes	3.059253	.1903281	16.07	0.000	2.686171 3.432335
Diabetes	4.102474	.2060539	19.91	0.000	3.698566 4.506382
w1dxHTN					
Yes	2.694507	.1600883	16.83	0.000	2.380701 3.008313
1.w1smoke	-3.182607	.1551201	-20.52	0.000	-3.486674 -2.87854
1.w1cvdbr					
	.0920488	.1920364	0.48	0.632	-.2843816 .4684793
w1CVhighChol					
Yes	.7963202	.1736655	4.59	0.000	.4559003 1.13674
1.w1currdrugs	-1.822988	.1914595	-9.52	0.000	-2.198288 -1.447689
w1hei2010_total_score					
w1Age	-.0110363	.0065279	-1.69	0.091	-.0238324 .0017598
Sex	-.1053558	.0084347	-12.49	0.000	-.1218896 -.0888221
Race					
Race	-2.744366	.142842	-19.21	0.000	-3.024365 -2.464366
PovStat	.0745329	.1452732	0.51	0.608	-.2102322 .359298
_cons					
_cons	41.09751	.6731502	61.05	0.000	39.778 42.41702

Running **ologit** on data from iteration 6, m=4:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7441.8416**  
 Iteration 2: Log likelihood = **-7405.8696**  
 Iteration 3: Log likelihood = **-7405.7229**  
 Iteration 4: Log likelihood = **-7405.7229**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2075.98  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7405.7229** Pseudo R2 = 0.1229

w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	-.3527869	.055458	-6.36	0.000	-.4614827 -.2440912
3	-.8720401	.0649154	-13.43	0.000	-.9992719 -.7448082
w1edubr	0 (empty)				
1					
2	.2517254	.0920071	2.74	0.006	.0713949 .432056
3	.2196791	.0980123	2.24	0.025	.0275787 .4117796
w1BMI	.0671899	.0031935	21.04	0.000	.0609307 .0734491
w1dxHTN	0 (empty)				
No					
Yes	.6258799	.051248	12.21	0.000	.5254356 .7263242

w1smoke							
0	0	(empty)					
1	-.2285775	.051492	-4.44	0.000	-.3294999	-.127655	
w1cvnbr							
0	0	(empty)					
1	.2292062	.057859	3.96	0.000	.1158046	.3426078	
w1CVhighChol							
No	0	(empty)					
Yes	.4447995	.0519664	8.56	0.000	.3429472	.5466518	
w1currdrugs							
0	0	(empty)					
1	-.0728956	.0671706	-1.09	0.278	-.2045476	.0587565	
w1hei2010_total_score	.0000706	.0021259	0.03	0.973	-.0040961	.0042374	
w1Age	.0305908	.0028611	10.69	0.000	.0249831	.0361985	
Sex	.4591354	.0478364	9.60	0.000	.3653777	.5528931	
Race	-.0810502	.0474384	-1.71	0.088	-.1740278	.0119275	
PovStat	-.0118124	.0492472	-0.24	0.810	-.1083351	.0847103	
/cut1	4.897887	.2705657			4.367588	5.428186	
/cut2	6.057363	.2732773			5.521749	6.592977	

Running ologit on data from iteration 6, m=4:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5091.6168  
 Iteration 2: Log likelihood = -5088.4421  
 Iteration 3: Log likelihood = -5088.4406  
 Iteration 4: Log likelihood = -5088.4406

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3004.98  
 Prob > chi2 = 0.0000  
 Log likelihood = -5088.4406 Pseudo R2 = 0.2280

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2891559	.0621318	-4.65	0.000	-.410932	-.1673797
3	-.7149774	.0685802	-10.43	0.000	-.8493921	-.5805627
w1edubr						
1	0	(empty)				
2	.0434967	.1013527	0.43	0.668	-.155151	.2421445
3	-.0354045	.1078272	-0.33	0.743	-.246742	.1759331
w1BMI	.0580822	.003612	16.08	0.000	.0510029	.0651616
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3772799	.0651759	5.79	0.000	.2495375	.5050223
Diabetes	.8662245	.0736269	11.77	0.000	.7219184	1.010531
w1smoke						
0	0	(empty)				

	1	<b>-.1251621</b>	<b>.0555289</b>	<b>-2.25</b>	<b>0.024</b>	<b>-.2339968</b>	<b>-.0163274</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8616499</b>	<b>.0672017</b>	<b>12.82</b>	<b>0.000</b>	<b>.729937</b>	<b>.9933628</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7514712</b>	<b>.0584813</b>	<b>12.85</b>	<b>0.000</b>	<b>.6368499</b>	<b>.8660925</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.016564</b>	<b>.0671114</b>	<b>-0.25</b>	<b>0.805</b>	<b>-.1480999</b>	<b>.1149719</b>
w1hei2010_total_score		<b>-.0013033</b>	<b>.0022919</b>	<b>-0.57</b>	<b>0.570</b>	<b>-.0057953</b>	<b>.0031887</b>
w1Age		<b>.0737588</b>	<b>.0030137</b>	<b>24.47</b>	<b>0.000</b>	<b>.0678521</b>	<b>.0796655</b>
Sex		<b>.096658</b>	<b>.05101</b>	<b>1.89</b>	<b>0.058</b>	<b>-.0033198</b>	<b>.1966358</b>
Race		<b>.5946542</b>	<b>.0514171</b>	<b>11.57</b>	<b>0.000</b>	<b>.4938786</b>	<b>.6954298</b>
PovStat		<b>.1997118</b>	<b>.0526275</b>	<b>3.79</b>	<b>0.000</b>	<b>.0965637</b>	<b>.3028598</b>
/cut1		<b>6.991422</b>	<b>.2945255</b>			<b>6.414163</b>	<b>7.568682</b>

Running ologit on data from iteration 6, m=4:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5012.6147**  
 Iteration 2: Log likelihood = **-5008.456**  
 Iteration 3: Log likelihood = **-5008.4503**  
 Iteration 4: Log likelihood = **-5008.4503**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2410.57**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5008.4503** Pseudo R2 = **0.1940**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3411969</b>	<b>.0631661</b>	<b>-5.40</b>	<b>0.000</b>	<b>-.4650003</b>
	3	<b>-.8927491</b>	<b>.0698789</b>	<b>-12.78</b>	<b>0.000</b>	<b>-.1029709</b>
w1edubr	1	0	(empty)			
	2	<b>-.2299395</b>	<b>.1007841</b>	<b>-2.28</b>	<b>0.023</b>	<b>-.4274727</b>
	3	<b>-.6859949</b>	<b>.1064331</b>	<b>-6.45</b>	<b>0.000</b>	<b>-.8945999</b>
w1BMI		<b>-.0660719</b>	<b>.0037122</b>	<b>-17.80</b>	<b>0.000</b>	<b>-.0733477</b>
w1dxDiabetes	0	0	(empty)			
NoDx		<b>-.2183836</b>	<b>.0683701</b>	<b>-3.19</b>	<b>0.001</b>	<b>-.3523865</b>
preDiabetes		<b>-.2898284</b>	<b>.0734954</b>	<b>-3.94</b>	<b>0.000</b>	<b>-.4338767</b>
Diabetes						<b>-.1457802</b>
w1dxHTN	0	0	(empty)			
No		<b>-.1385473</b>	<b>.0576882</b>	<b>-2.40</b>	<b>0.016</b>	<b>-.251614</b>
Yes						<b>-.0254806</b>
w1cvdbr	0	0	(empty)			

	1	.0417223	.0673935	0.62	0.536	-.0903666	.1738111
w1CVhighChol	No	0	(empty)				
	Yes	-.1174871	.060806	-1.93	0.053	-.2366646	.0016904
w1currdrugs	0	0	(empty)				
	1	1.189143	.070821	16.79	0.000	1.050337	1.32795
w1hei2010_total_score		-.0484214	.0023836	-20.31	0.000	-.0530932	-.0437496
w1Age		-.0031254	.0030054	-1.04	0.298	-.009016	.0027651
Sex		.1352331	.0507544	2.66	0.008	.0357562	.2347099
Race		.0653261	.0507797	1.29	0.198	-.0342002	.1648523
PovStat		.4889385	.0514259	9.51	0.000	.3881455	.5897315
/cut1		-3.907249	.2760754			-4.448346	-3.366151

Running ologit on data from iteration 6, m=4:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3668.9865  
 Iteration 2: Log likelihood = -3639.2448  
 Iteration 3: Log likelihood = -3639.137  
 Iteration 4: Log likelihood = -3639.137

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 855.70  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1052  
 Log likelihood = -3639.137

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4371298	.0693786	-6.30	0.000	-.5731094	-.3011502
w1edubr	3	-.7364387	.0851874	-8.64	0.000	-.9034028	-.5694745
	1	0	(empty)				
	2	-.1559017	.1107733	-1.41	0.159	-.3730133	.06121
w1BMI	3	-.1222615	.1197142	-1.02	0.307	-.356897	.1123741
		.0049873	.0042117	1.18	0.236	-.0032675	.0132421
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3162882	.0791481	4.00	0.000	.1611607	.4714157
Diabetes		.2267862	.0785435	2.89	0.004	.0728438	.3807287
w1dxHTN							
No	0	(empty)					
	Yes	.8573416	.0721143	11.89	0.000	.7160002	.998683
w1smoke							
0	0	(empty)					
	1	.039684	.0672557	0.59	0.555	-.0921348	.1715028
w1CVhighChol							
No		0	(empty)				

Yes	.5308172	.065786	8.07	0.000	.4018791	.6597554
w1currdrugs						
0	0	(empty)				
1	-.1685997	.0892832	-1.89	0.059	-.3435915	.0063921
w1hei2010_total_score	-.0029567	.0027982	-1.06	0.291	-.008441	.0025276
w1Age	.0214227	.0038135	5.62	0.000	.0139485	.028897
Sex	-.1192542	.0631917	-1.89	0.059	-.2431077	.0045992
Race	.2236805	.0631897	3.54	0.000	.0998309	.3475301
PovStat	.2754356	.0626969	4.39	0.000	.1525518	.3983193
/cut1	3.487737	.3459627			2.809663	4.165812

Running ologit on data from iteration 6, m=4:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4244.8034  
 Iteration 2: Log likelihood = -4200.2495  
 Iteration 3: Log likelihood = -4200.146  
 Iteration 4: Log likelihood = -4200.146

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1698.80  
 Prob > chi2 = 0.0000  
 Log likelihood = -4200.146 Pseudo R2 = 0.1682

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.28933	.0659364	-4.39	0.000	-.418563	-.160097
3	-.6269867	.0774766	-8.09	0.000	-.778838	-.4751353
w1edubr						
1	0	(empty)				
2	.027095	.1062697	0.25	0.799	-.1811898	.2353797
3	.016046	.1135512	0.14	0.888	-.2065103	.2386024
w1BMI	.0137014	.0038983	3.51	0.000	.0060609	.0213418
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0294122	.0734352	-0.40	0.689	-.1733426	.1145181
Diabetes	.6800229	.0708144	9.60	0.000	.5412292	.8188166
w1dxHTN						
No	0	(empty)				
Yes	.7936807	.062687	12.66	0.000	.6708164	.9165451
w1smoke						
0	0	(empty)				
1	-.1114944	.0615345	-1.81	0.070	-.2320998	.009111
w1cvdbr						
0	0	(empty)				
1	.5187959	.0666358	7.79	0.000	.3881922	.6493996
w1currdrugs						
0	0	(empty)				

1	<b>- .470755</b>	<b>.0864402</b>	<b>-5.45</b>	<b>0.000</b>	<b>- .6401747</b>	<b>- .3013354</b>
w1hei2010_total_score	<b>.0115854</b>	<b>.0024962</b>	<b>4.64</b>	<b>0.000</b>	<b>.0066929</b>	<b>.0164778</b>
w1Age	<b>.053602</b>	<b>.003451</b>	<b>15.53</b>	<b>0.000</b>	<b>.0468381</b>	<b>.0603659</b>
Sex	<b>.1529213</b>	<b>.0569609</b>	<b>2.68</b>	<b>0.007</b>	<b>.04128</b>	<b>.2645626</b>
Race	<b>-.5434193</b>	<b>.0559963</b>	<b>-9.70</b>	<b>0.000</b>	<b>-.6531701</b>	<b>-.4336685</b>
PovStat	<b>-.2495552</b>	<b>.0590511</b>	<b>-4.23</b>	<b>0.000</b>	<b>-.3652931</b>	<b>-.1338172</b>
/cut1	<b>3.934855</b>	<b>.3177956</b>			<b>3.311987</b>	<b>4.557723</b>

Running ologit on data from iteration 6, m=4:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3559.2309**  
 Iteration 2: Log likelihood = **-3507.8112**  
 Iteration 3: Log likelihood = **-3507.564**  
 Iteration 4: Log likelihood = **-3507.564**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1191.49**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3507.564**  
 Pseudo R2 = **0.1452**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3430447</b>	<b>.0759637</b>	<b>-4.52</b>	<b>0.000</b>	<b>-.4919308</b>
3	<b>-.3830697</b>	<b>.0833408</b>	<b>-4.60</b>	<b>0.000</b>	<b>-.5464147</b>
w1edubr					
1	0 (empty)				
2	<b>.2664552</b>	<b>.1305474</b>	<b>2.04</b>	<b>0.041</b>	<b>.010587</b>
3	<b>.1025925</b>	<b>.1410993</b>	<b>0.73</b>	<b>0.467</b>	<b>-.173957</b>
w1BMI	<b>-.0438576</b>	<b>.0049884</b>	<b>-8.79</b>	<b>0.000</b>	<b>-.0536346</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0639565</b>	<b>.0880489</b>	<b>-0.73</b>	<b>0.468</b>	<b>-.2365291</b>
Diabetes	<b>-.0436763</b>	<b>.1017554</b>	<b>-0.43</b>	<b>0.668</b>	<b>-.2431132</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0041021</b>	<b>.071423</b>	<b>-0.06</b>	<b>0.954</b>	<b>-.1440887</b>
w1smoke					
0	0 (empty)				
1	<b>1.186784</b>	<b>.0720731</b>	<b>16.47</b>	<b>0.000</b>	<b>1.045523</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.17659</b>	<b>.0904439</b>	<b>-1.95</b>	<b>0.051</b>	<b>-.3538568</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4341329</b>	<b>.0879642</b>	<b>-4.94</b>	<b>0.000</b>	<b>-.6065395</b>
w1hei2010_total_score	<b>-.0004847</b>	<b>.0030515</b>	<b>-0.16</b>	<b>0.874</b>	<b>-.0064656</b>
w1Age	<b>-.0385091</b>	<b>.0038331</b>	<b>-10.05</b>	<b>0.000</b>	<b>-.0460218</b>
					<b>-.0309964</b>

Sex	.4818687	.0621462	7.75	0.000	.3600645	.6036729
Race	.5115578	.0656632	7.79	0.000	.3828603	.6402553
PovStat	.1508527	.0627641	2.40	0.016	.0278373	.2738681
/cut1	.6947131	.3477584			.0131191	1.376307

Running **regress** on data from iteration 6, m=4:

Source	SS	df	MS	Number of obs	=	7,575
Model	154834.394	16	9677.14963	F(16, 7558)	=	85.72
Residual	853291.639	7,558	112.899132	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1536
				Adj R-squared	=	0.1518
				Root MSE	=	10.625

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4442743	.3229774	1.38	0.169	-.1888512 1.0774
3	2.261568	.3525294	6.42	0.000	1.570512 2.952623
w1edubr					
2	1.613809	.5099472	3.16	0.002	.6141707 2.613447
3	5.829578	.536468	10.87	0.000	4.777951 6.881204
w1BMI	-.047054	.0180803	-2.60	0.009	-.0824963 -.0116117
w1dxDiabetes					
preDiabetes	-.5182189	.3498622	-1.48	0.139	-1.204046 .1676082
Diabetes	.252844	.3750144	0.67	0.500	-.4822884 .9879764
w1dxHTN					
Yes	.1055677	.2889433	0.37	0.715	-.4608415 .6719769
1.w1smoke	-5.467894	.2731265	-20.02	0.000	-6.003298 -4.932491
1.w1cvdbr	-.4640966	.342075	-1.36	0.175	-1.134659 .2064655
w1CVhighChol					
Yes	1.304657	.3117501	4.18	0.000	.6935401 1.915774
1.w1currdrugs	.2993559	.3430808	0.87	0.383	-.3731779 .9718897
w1Age	.1304952	.0148451	8.79	0.000	.1013946 .1595957
Sex	-1.463635	.2562742	-5.71	0.000	-1.966003 -.961266
Race	.977049	.2589787	3.77	0.000	.4693787 1.484719
PovStat	-.7912225	.2647995	-2.99	0.003	-1.310303 -.2721418
_cons	37.81239	1.316159	28.73	0.000	35.23236 40.39243

Running **ologit** on data from iteration 7, m=4:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11878.032  
 Iteration 2: Log likelihood = -11864.593  
 Iteration 3: Log likelihood = -11864.548  
 Iteration 4: Log likelihood = -11864.548

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2422.64  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0926

Log likelihood = -11864.548

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5352697	.0727208	7.36	0.000	.3927394 .6777999
3	.9627346	.0774767	12.43	0.000	.8108831 1.114586
w1BMI	-.0245311	.0025401	-9.66	0.000	-.0295096 -.0195526
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3014116	.04786	-6.30	0.000	-.3952155 -.2076078
Diabetes	-.8421583	.0526865	-15.98	0.000	-.945422 -.7388946
w1dxHTN					
No	0 (empty)				
Yes	-.4979114	.0409394	-12.16	0.000	-.5781512 -.4176717
w1smoke					
0	0 (empty)				
1	-.6104005	.0396882	-15.38	0.000	-.6881879 -.5326131
w1cvdbr					
0	0 (empty)				
1	-.5071805	.0483493	-10.49	0.000	-.6019434 -.4124175
w1CVhighChol					
No	0 (empty)				
Yes	-.3594297	.0437641	-8.21	0.000	-.4452057 -.2736536
w1currdrugs					
0	0 (empty)				
1	-.2255547	.048512	-4.65	0.000	-.3206364 -.1304729
w1hei2010_total_score	.0128135	.0016539	7.75	0.000	.009572 .016055
w1Age	-.0107507	.0021547	-4.99	0.000	-.0149739 -.0065275
Sex	.2096826	.036576	5.73	0.000	.1379949 .2813703
Race	.1080648	.0369691	2.92	0.003	.0356067 .1805228
PovStat	-.3655004	.0373349	-9.79	0.000	-.4386754 -.2923254
/cut1	-2.251297	.1974185		-2.63823	-1.864364
/cut2	-.2213051	.1962993		-.6060447	.1634346

Running **ologit** on data from iteration 7, m=4:

Iteration 0: Log likelihood = -10104.398  
 Iteration 1: Log likelihood = -9288.4937  
 Iteration 2: Log likelihood = -9271.5525  
 Iteration 3: Log likelihood = -9271.5058  
 Iteration 4: Log likelihood = -9271.5058

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1665.79  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0824

Log likelihood = -9271.5058

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5092899	.0507382	10.04	0.000	.4098448 .6087349
3	.7676913	.0558921	13.74	0.000	.6581448 .8772378
w1BMI	-.0072991	.0027979	-2.61	0.009	-.0127829 -.0018154
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	.0021675	.0534716	0.04	0.968	-.102635 .10697
Diabetes	.088383	.0585658	1.51	0.131	-.0264037 .2031698
w1dxHTN					
No	0 (empty)				
Yes	-.0587673	.0454952	-1.29	0.196	-.1479364 .0304017
w1smoke					
0	0 (empty)				
1	-.4497825	.0437875	-10.27	0.000	-.5356044 -.3639607
w1cvdbr					
0	0 (empty)				
1	-.0503543	.054058	-0.93	0.352	-.156306 .0555973
w1CVhighChol					
No	0 (empty)				
Yes	-.0149581	.048755	-0.31	0.759	-.1105161 .0805999
w1currdrugs					
0	0 (empty)				
1	-.0653854	.0528257	-1.24	0.216	-.1689218 .0381511
w1hei2010_total_score	.0385313	.0018229	21.14	0.000	.0349586 .0421041
w1Age	-.0088333	.002359	-3.74	0.000	-.0134568 -.0042098
Sex	-.1493016	.0402507	-3.71	0.000	-.2281916 -.0704116
Race	.0588713	.0406871	1.45	0.148	-.020874 .1386166
PovStat	-.6550866	.0417041	-15.71	0.000	-.7368251 -.573348
/cut1	-2.708464	.2068628		-3.113908	-2.303021
/cut2	1.000649	.2047647		.5993171	1.40198

Running **regress** on data from iteration 7, m=4:

Source	SS	df	MS	Number of obs	=	9,903
Model	144878.066	16	9054.87915	F(16, 9886)	=	192.68
Residual	464579.931	9,886	46.9937215	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2377
				Adj R-squared	=	0.2365
				Root MSE	=	6.8552

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	<b>-.2880063</b>	<b>.1791988</b>	<b>-1.61</b>	<b>0.108</b>	<b>-.6392725</b> <b>.0632599</b>
	3	<b>-1.778943</b>	<b>.1972154</b>	<b>-9.02</b>	<b>0.000</b>	<b>-2.165525</b> <b>-1.392361</b>
w1edubr	2	<b>-.7023687</b>	<b>.2878375</b>	<b>-2.44</b>	<b>0.015</b>	<b>-1.266589</b> <b>-.1381486</b>
	3	<b>-.8478558</b>	<b>.30675</b>	<b>-2.76</b>	<b>0.006</b>	<b>-1.449148</b> <b>-.2465632</b>
w1dxDiabetes	preDiabetes	<b>3.079758</b>	<b>.1899916</b>	<b>16.21</b>	<b>0.000</b>	<b>2.707336</b> <b>3.45218</b>
	Diabetes	<b>4.126222</b>	<b>.2054594</b>	<b>20.08</b>	<b>0.000</b>	<b>3.72348</b> <b>4.528964</b>
w1dxHTN	Yes	<b>2.749428</b>	<b>.160012</b>	<b>17.18</b>	<b>0.000</b>	<b>2.435772</b> <b>3.063084</b>
	1.w1smoke	<b>-3.249523</b>	<b>.154562</b>	<b>-21.02</b>	<b>0.000</b>	<b>-3.552496</b> <b>-2.94655</b>
	1.w1cvdbr	<b>.2121058</b>	<b>.1916792</b>	<b>1.11</b>	<b>0.269</b>	<b>-.1636244</b> <b>.5878361</b>
w1CVhighChol	Yes	<b>.6694472</b>	<b>.1735243</b>	<b>3.86</b>	<b>0.000</b>	<b>.3293041</b> <b>1.00959</b>
	1.w1currdrugs	<b>-1.840288</b>	<b>.1906141</b>	<b>-9.65</b>	<b>0.000</b>	<b>-2.213931</b> <b>-1.466646</b>
	w1hei2010_total_score	<b>-.0235707</b>	<b>.0065117</b>	<b>-3.62</b>	<b>0.000</b>	<b>-.0363349</b> <b>-.0108065</b>
w1Age	Sex	<b>-.1034649</b>	<b>.008424</b>	<b>-12.28</b>	<b>0.000</b>	<b>-.1199776</b> <b>-.0869522</b>
	Race	<b>-2.762531</b>	<b>.1424324</b>	<b>-19.40</b>	<b>0.000</b>	<b>-3.041728</b> <b>-2.483335</b>
	PovStat	<b>.0758638</b>	<b>.1451371</b>	<b>0.52</b>	<b>0.601</b>	<b>-.2086345</b> <b>.3603621</b>
_cons		<b>-.6448269</b>	<b>.1489186</b>	<b>-4.33</b>	<b>0.000</b>	<b>-.9367376</b> <b>-.3529161</b>
		<b>41.46707</b>	<b>.6698669</b>	<b>61.90</b>	<b>0.000</b>	<b>40.154</b> <b>42.78015</b>

Running **ologit** on data from iteration 7, m=4:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7436.058**  
 Iteration 2: Log likelihood = **-7399.7476**  
 Iteration 3: Log likelihood = **-7399.6021**  
 Iteration 4: Log likelihood = **-7399.6021**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2088.22**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7399.6021** Pseudo R2 = **0.1237**

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3441696</b>	<b>.0554299</b>	<b>-6.21</b>	<b>0.000</b>	<b>-.4528101</b> <b>-.235529</b>
	3	<b>-.8600359</b>	<b>.0647962</b>	<b>-13.27</b>	<b>0.000</b>	<b>-.9870341</b> <b>-.7330378</b>
w1edubr	1	0	(empty)			
	2	<b>.2531091</b>	<b>.0923383</b>	<b>2.74</b>	<b>0.006</b>	<b>.0721293</b> <b>.4340889</b>
	3	<b>.221996</b>	<b>.0984569</b>	<b>2.25</b>	<b>0.024</b>	<b>.029024</b> <b>.414968</b>
w1BMI		<b>.0689062</b>	<b>.0032078</b>	<b>21.48</b>	<b>0.000</b>	<b>.0626191</b> <b>.0751933</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>.6120217</b>	<b>.0513072</b>	<b>11.93</b>	<b>0.000</b>	<b>.5114615</b> <b>.7125819</b>

w1smoke							
0	0	(empty)					
1	-.2139161	.0514438	-4.16	0.000	-.3147442	-.1130881	
w1cvdbr							
0	0	(empty)					
1	.2088447	.0578963	3.61	0.000	.0953701	.3223193	
w1CVhighChol							
No	0	(empty)					
Yes	.4706446	.0520056	9.05	0.000	.3687155	.5725737	
w1currdrugs							
0	0	(empty)					
1	-.0335886	.0668358	-0.50	0.615	-.1645844	.0974071	
w1hei2010_total_score							
w1Age	-.0005401	.0021381	-0.25	0.801	-.0047307	.0036505	
Sex	.0313048	.0028638	10.93	0.000	.0256918	.0369178	
Race	.4607392	.0479525	9.61	0.000	.3667541	.5547243	
PovStat	-.0741916	.0476164	-1.56	0.119	-.167518	.0191347	
	-.0091337	.0492605	-0.19	0.853	-.1056824	.0874151	
/cut1	4.995831	.2716921			4.463324	5.528337	
/cut2	6.156489	.2744316			5.618613	6.694365	

Running ologit on data from iteration 7, m=4:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5079.0421  
 Iteration 2: Log likelihood = -5076.1064  
 Iteration 3: Log likelihood = -5076.1053  
 Iteration 4: Log likelihood = -5076.1053

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3029.65  
 Prob > chi2 = 0.0000  
 Log likelihood = -5076.1053 Pseudo R2 = 0.2298

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2821494	.0622284	-4.53	0.000	-.4041148	-.1601839
3	-.7092312	.0685673	-10.34	0.000	-.8436207	-.5748417
w1edubr						
1	0	(empty)				
2	.007384	.1017778	0.07	0.942	-.1920968	.2068648
3	-.0610629	.1083674	-0.56	0.573	-.273459	.1513333
w1BMI	.0580412	.0036216	16.03	0.000	.0509431	.0651394
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3679298	.0651463	5.65	0.000	.2402455	.4956141
Diabetes	.8723792	.0739743	11.79	0.000	.7273923	1.017366
w1smoke						
0	0	(empty)				

	1	-.0967638	.0555397	-1.74	0.081	-.2056196	.0120921
w1cvdbr	0	0	(empty)				
	1	.8869228	.067516	13.14	0.000	.7545939	1.019252
w1CVhighChol	No	0	(empty)				
	Yes	.7854293	.0586573	13.39	0.000	.670463	.9003956
w1currdrugs	0	0	(empty)				
	1	-.0252219	.0672226	-0.38	0.708	-.1569758	.106532
w1hei2010_total_score		-.000582	.0022947	-0.25	0.800	-.0050794	.0039155
w1Age		.0736793	.0030158	24.43	0.000	.0677684	.0795902
Sex		.1040273	.0511373	2.03	0.042	.0038001	.2042544
Race		.6077854	.0516437	11.77	0.000	.5065656	.7090052
PovStat		.1999032	.0526577	3.80	0.000	.0966961	.3031104
/cut1		7.044653	.2951772			6.466116	7.623189

Running ologit on data from iteration 7, m=4:

Iteration 0: Log likelihood = -6213.7338  
 Iteration 1: Log likelihood = -5018.1632  
 Iteration 2: Log likelihood = -5013.7072  
 Iteration 3: Log likelihood = -5013.7006  
 Iteration 4: Log likelihood = -5013.7006

Ordered logistic regression  
 Number of obs = 8,975  
 LR chi2(16) = 2400.07  
 Prob > chi2 = 0.0000  
 Log likelihood = -5013.7006 Pseudo R2 = 0.1931

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.3560638	.0630454	-5.65	0.000	-.4796305 -.232497
3	-.9262186	.0696007	-13.31	0.000	-1.062633 -.7898038
w1edubr					
1	0	(empty)			
2	-.1979968	.1008137	-1.96	0.050	-.3955881 -.0004056
3	-.6467551	.1066858	-6.06	0.000	-.8558555 -.4376548
w1BMI	-.0675048	.0037224	-18.13	0.000	-.0748006 -.0602089
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.218169	.0685165	-3.18	0.001	-.3524589 -.0838791
Diabetes	-.2838356	.0733033	-3.87	0.000	-.4275075 -.1401638
w1dxHTN					
No	0	(empty)			
Yes	-.1204848	.0577259	-2.09	0.037	-.2336256 -.007344
w1cvdbr	0	0	(empty)		

	1	.0145742	.0671397	0.22	0.828	-.1170172	.1461656
w1CVhighChol	No	0	(empty)				
	Yes	-.1417434	.0609956	-2.32	0.020	-.2612925	-.0221943
w1currdrugs	0	0	(empty)				
	1	1.175648	.0709019	16.58	0.000	1.036683	1.314614
w1hei2010_total_score		-.0484144	.0023898	-20.26	0.000	-.0530984	-.0437305
w1Age		-.0025545	.0030006	-0.85	0.395	-.0084356	.0033265
Sex		.1257592	.0507895	2.48	0.013	.0262136	.2253049
Race		.0828262	.0507861	1.63	0.103	-.0167126	.1823651
PovStat		.4844674	.051372	9.43	0.000	.3837801	.5851547
/cut1		-3.905781	.276101			-4.446929	-3.364633

Running ologit on data from iteration 7, m=4:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.2156  
 Iteration 2: Log likelihood = -3637.1791  
 Iteration 3: Log likelihood = -3637.0707  
 Iteration 4: Log likelihood = -3637.0707

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 859.84  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1057  
 Log likelihood = -3637.0707

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4399496	.0693131	-6.35	0.000	-.5758007	-.3040984
w1edubr	3	-.7401464	.0848514	-8.72	0.000	-.9064522	-.5738407
	1	0	(empty)				
	2	-.1214456	.1111735	-1.09	0.275	-.3393416	.0964504
w1BMI	3	-.1081899	.1203671	-0.90	0.369	-.344105	.1277252
		.0047246	.0042179	1.12	0.263	-.0035423	.0129915
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.2950252	.079326	3.72	0.000	.1395492	.4505013
Diabetes		.2204195	.0786179	2.80	0.005	.0663313	.3745077
w1dxHTN							
No	0	(empty)					
	Yes	.8691591	.0721758	12.04	0.000	.7276971	1.010621
w1smoke							
0	0	(empty)					
	1	.0414208	.0672258	0.62	0.538	-.0903394	.1731809
w1CVhighChol							
No		0	(empty)				

Yes	.5257	.0658075	7.99	0.000	.3967198	.6546803
w1currdrugs	0	0 (empty)				
0						
1	-.2040659	.0899404	-2.27	0.023	-.3803459	-.0277858
w1hei2010_total_score	-.0030851	.002823	-1.09	0.274	-.008618	.0024479
w1Age	.0213137	.0038145	5.59	0.000	.0138374	.02879
Sex	-.1156741	.063249	-1.83	0.067	-.2396398	.0082915
Race	.2265565	.0632877	3.58	0.000	.1025148	.3505982
PovStat	.2730603	.0626678	4.36	0.000	.1502336	.3958871
/cut1	3.492963	.3465419			2.813753	4.172172

Running ologit on data from iteration 7, m=4:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4242.9395  
 Iteration 2: Log likelihood = -4198.1345  
 Iteration 3: Log likelihood = -4198.0296  
 Iteration 4: Log likelihood = -4198.0296

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1703.03  
 Prob > chi2 = 0.0000  
 Log likelihood = -4198.0296 Pseudo R2 = 0.1686

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	-.2868455	.06587	-4.35	0.000	-.4159483 -.1577427
3	-.618706	.0772273	-8.01	0.000	-.7700687 -.4673432
w1edubr	0 (empty)				
1					
2	.0174521	.1061908	0.16	0.869	-.190678 .2255821
3	.0029267	.1137118	0.03	0.979	-.2199444 .2257977
w1BMI	.013392	.0039074	3.43	0.001	.0057338 .0210503
w1dxDiabetes	0 (empty)				
NoDx					
preDiabetes	-.0194101	.0734174	-0.26	0.791	-.1633056 .1244854
Diabetes	.6800143	.070951	9.58	0.000	.5409529 .8190757
w1dxHTN	0 (empty)				
No					
Yes	.8123728	.0627418	12.95	0.000	.6894011 .9353445
w1smoke	0 (empty)				
0					
1	-.1159497	.0615482	-1.88	0.060	-.2365819 .0046825
w1cvdbr	0 (empty)				
0					
1	.5115375	.0666831	7.67	0.000	.380841 .642234
w1currdrugs	0 (empty)				
0					

1	<b>-.4735652</b>	<b>.0867262</b>	<b>-5.46</b>	<b>0.000</b>	<b>-.6435455</b>	<b>-.3035848</b>
w1hei2010_total_score	<b>.0109443</b>	<b>.0025086</b>	<b>4.36</b>	<b>0.000</b>	<b>.0060275</b>	<b>.015861</b>
w1Age	<b>.0533453</b>	<b>.003454</b>	<b>15.44</b>	<b>0.000</b>	<b>.0465756</b>	<b>.060115</b>
Sex	<b>.1515988</b>	<b>.0570185</b>	<b>2.66</b>	<b>0.008</b>	<b>.0398447</b>	<b>.2633529</b>
Race	<b>-.5491608</b>	<b>.0560745</b>	<b>-9.79</b>	<b>0.000</b>	<b>-.6590647</b>	<b>-.4392568</b>
PovStat	<b>-.2518046</b>	<b>.0590477</b>	<b>-4.26</b>	<b>0.000</b>	<b>-.3675358</b>	<b>-.1360733</b>
/cut1	<b>3.873549</b>	<b>.3178713</b>			<b>3.250532</b>	<b>4.496565</b>

Running ologit on data from iteration 7, m=4:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3561.8341**  
 Iteration 2: Log likelihood = **-3510.9151**  
 Iteration 3: Log likelihood = **-3510.6752**  
 Iteration 4: Log likelihood = **-3510.6752**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1185.27**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3510.6752**  
 Pseudo R2 = **0.1444**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3393671</b>	<b>.0759074</b>	<b>-4.47</b>	<b>0.000</b>	<b>-.4881429</b>
3	<b>-.3799462</b>	<b>.0830245</b>	<b>-4.58</b>	<b>0.000</b>	<b>-.5426712</b>
w1edubr					
1	0 (empty)				
2	<b>.2401807</b>	<b>.1301464</b>	<b>1.85</b>	<b>0.065</b>	<b>-.0149016</b>
3	<b>.0706759</b>	<b>.1408645</b>	<b>0.50</b>	<b>0.616</b>	<b>-.2054134</b>
w1BMI	<b>-.0445315</b>	<b>.0049855</b>	<b>-8.93</b>	<b>0.000</b>	<b>-.0543028</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0123996</b>	<b>.0875327</b>	<b>-0.14</b>	<b>0.887</b>	<b>-.1839605</b>
Diabetes	<b>-.0165034</b>	<b>.1015153</b>	<b>-0.16</b>	<b>0.871</b>	<b>-.2154697</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0187296</b>	<b>.0714172</b>	<b>0.26</b>	<b>0.793</b>	<b>-.1212456</b>
w1smoke					
0	0 (empty)				
1	<b>1.177692</b>	<b>.0719861</b>	<b>16.36</b>	<b>0.000</b>	<b>1.036602</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.2084897</b>	<b>.0914611</b>	<b>-2.28</b>	<b>0.023</b>	<b>-.38775</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4495952</b>	<b>.0876806</b>	<b>-5.13</b>	<b>0.000</b>	<b>-.621446</b>
w1hei2010_total_score	<b>.0001268</b>	<b>.0030491</b>	<b>0.04</b>	<b>0.967</b>	<b>-.0058493</b>
w1Age	<b>-.0389722</b>	<b>.0038298</b>	<b>-10.18</b>	<b>0.000</b>	<b>-.0464785</b>

Sex	.4805072	.062133	7.73	0.000	.3587288	.6022857
Race	.5138385	.0656285	7.83	0.000	.385209	.6424681
PovStat	.1524177	.0627112	2.43	0.015	.0295059	.2753295
/cut1	.6661172	.3487349			-.0173906	1.349625

Running **regress** on data from iteration 7, m=4:

Source	SS	df	MS	Number of obs	=	7,575
Model	153616.492	16	9601.03076	F(16, 7558)	=	84.92
Residual	854509.541	7,558	113.060273	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1524
				Adj R-squared	=	0.1506
				Root MSE	=	10.633

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.480717	.322906	1.49	0.137	-.1522684 1.113702
3	2.253161	.3528202	6.39	0.000	1.561535 2.944787
w1edubr					
2	1.601204	.5098684	3.14	0.002	.6017201 2.600688
3	5.773643	.5368978	10.75	0.000	4.721174 6.826112
w1BMI	-.0483339	.0181267	-2.67	0.008	-.0838673 -.0128005
w1dxDiabetes					
preDiabetes	-.4160215	.3504404	-1.19	0.235	-1.102982 .2709392
Diabetes	.3079466	.3756586	0.82	0.412	-.4284486 1.044342
w1dxHTN					
Yes	.0539981	.2893674	0.19	0.852	-.5132425 .6212387
1.w1smoke	-5.464245	.2743268	-19.92	0.000	-6.002002 -4.926488
1.w1cvdbr	-.3631895	.3438603	-1.06	0.291	-1.037251 .3108722
w1CVhighChol					
Yes	1.283371	.3120548	4.11	0.000	.6716568 1.895085
1.w1currdrugs	.4825622	.3419379	1.41	0.158	-.1877311 1.152855
w1Age	.1301613	.0148671	8.75	0.000	.1010177 .1593049
Sex	-1.529984	.2562871	-5.97	0.000	-2.032378 -1.02759
Race	.9743861	.2593055	3.76	0.000	.4660753 1.482697
PovStat	-.8158422	.2649137	-3.08	0.002	-1.335147 -.2965377
_cons	37.97144	1.31841	28.80	0.000	35.38699 40.55589

Running **ologit** on data from iteration 8, m=4:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11902.503  
 Iteration 2: Log likelihood = -11889.749  
 Iteration 3: Log likelihood = -11889.708  
 Iteration 4: Log likelihood = -11889.708

Ordered logistic regression

Log likelihood = -11889.708

Number of obs = 12,071  
 LR chi2(15) = 2372.32  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0907

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5088427	.0727151	7.00	0.000	.3663237 .6513616
3	.9345079	.0773975	12.07	0.000	.7828117 1.086204
w1BMI	-.0270197	.0025463	-10.61	0.000	-.0320104 -.022029
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2605948	.0484588	-5.38	0.000	-.3555722 -.1656174
Diabetes	-.7577972	.0522966	-14.49	0.000	-.8602966 -.6552977
w1dxHTN					
No	0 (empty)				
Yes	-.4781656	.0408118	-11.72	0.000	-.5581553 -.3981759
w1smoke					
0	0 (empty)				
1	-.5934093	.0398224	-14.90	0.000	-.6714597 -.5153588
w1cvdbr					
0	0 (empty)				
1	-.4911869	.0485634	-10.11	0.000	-.5863694 -.3960043
w1CVhighChol					
No	0 (empty)				
Yes	-.4023567	.043741	-9.20	0.000	-.4880875 -.3166259
w1currdrugs					
0	0 (empty)				
1	-.2331936	.0483077	-4.83	0.000	-.3278751 -.1385122
w1hei2010_total_score	.0139708	.0016518	8.46	0.000	.0107332 .0172084
w1Age	-.0115305	.0021481	-5.37	0.000	-.0157407 -.0073202
Sex	.194237	.0365763	5.31	0.000	.1225488 .2659252
Race	.0985069	.0369171	2.67	0.008	.0261507 .1708631
PovStat	-.3759864	.0373522	-10.07	0.000	-.4491954 -.3027773
/cut1	-2.357913	.1990084			-2.747962 -1.967864
/cut2	-.33497	.1977742			-.7226004 .0526604

Running ologit on data from iteration 8, m=4:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9326.1368**  
 Iteration 2: Log likelihood = **-9310.2365**  
 Iteration 3: Log likelihood = **-9310.1889**  
 Iteration 4: Log likelihood = **-9310.1889**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1588.42  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0786

Log likelihood = **-9310.1889**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5165842	.0505874	10.21	0.000	.4174346 .6157337
3	.7641899	.0556974	13.72	0.000	.655025 .8733548
w1BMI	-.0077778	.0028103	-2.77	0.006	-.013286 -.0022697
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0404059	.0539637	-0.75	0.454	-.1461727 .0653609
Diabetes	.0717307	.0581904	1.23	0.218	-.0423203 .1857817
w1dxHTN					
No	0 (empty)				
Yes	-.0680449	.0452268	-1.50	0.132	-.1566878 .0205979
w1smoke					
0	0 (empty)				
1	-.5254769	.0439088	-11.97	0.000	-.6115366 -.4394171
w1cvdbr					
0	0 (empty)				
1	.0078171	.0540593	0.14	0.885	-.0981372 .1137715
w1CVhighChol					
No	0 (empty)				
Yes	-.0345124	.0487288	-0.71	0.479	-.130019 .0609942
w1currdrugs					
0	0 (empty)				
1	-.0886544	.0526819	-1.68	0.092	-.1919091 .0146002
w1hei2010_total_score					
w1Age	.0332553	.0018117	18.36	0.000	.0297045 .0368061
Sex	-.0071627	.0023453	-3.05	0.002	-.0117595 -.0025659
Race	-.1672478	.0402112	-4.16	0.000	-.2460602 -.0884353
PovStat	.0629611	.0406044	1.55	0.121	-.0166222 .1425444
	-.6528	.0416846	-15.66	0.000	-.7345002 -.5710997
/cut1	-2.914484	.2077534		-3.321674	-2.507295
/cut2	.7798125	.2053182		.3773962	1.182229

Running **regress** on data from iteration 8, m=4:

Source	SS	df	MS	Number of obs	=	9,903
Model	144145.14	16	9009.07128	F(16, 9886)	=	191.41
Residual	465312.857	9,886	47.0678593	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2365
				Adj R-squared	=	0.2353
				Root MSE	=	6.8606

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2974375	.1792814	-1.66	0.097	-.6488656 .0539906
	3	-1.826831	.1974997	-9.25	0.000	-2.213971 -1.439691
w1edubr	2	-.8129936	.2878781	-2.82	0.005	-1.377293 -.2486938
	3	-.9676702	.306497	-3.16	0.002	-1.568467 -.3668735
w1dxDiabetes	preDiabetes	3.102213	.1901731	16.31	0.000	2.729435 3.474991
	Diabetes	4.25013	.2056073	20.67	0.000	3.847098 4.653162
w1dxHTN	Yes	2.646299	.160087	16.53	0.000	2.332496 2.960103
	1.w1smoke	-3.241471	.1545796	-20.97	0.000	-3.544479 -2.938463
	1.w1cvdbr	.2761867	.1922593	1.44	0.151	-.1006807 .6530542
w1CVhighChol	Yes	.6343235	.1735033	3.66	0.000	.2942216 .9744254
	1.w1currdrugs	-1.790003	.1905461	-9.39	0.000	-2.163512 -1.416493
	w1hei2010_total_score	-.0197811	.0064564	-3.06	0.002	-.032437 -.0071253
w1Age	Sex	-.1025637	.0084297	-12.17	0.000	-.1190876 -.0860397
	Race	-2.794829	.142367	-19.63	0.000	-3.073897 -2.515761
	PovStat	.0535073	.1453295	0.37	0.713	-.2313682 .3383827
_cons		-.6301525	.148985	-4.23	0.000	-.9221936 -.3381115
		41.4529	.6713597	61.74	0.000	40.1369 42.7689

Running **ologit** on data from iteration 8, m=4:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7437.9845**  
 Iteration 2: Log likelihood = **-7401.6793**  
 Iteration 3: Log likelihood = **-7401.5343**  
 Iteration 4: Log likelihood = **-7401.5343**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2084.36  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7401.5343** Pseudo R2 = 0.1234

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3462863	.0554123	-6.25	0.000	-.4548924 -.2376803
	3	-.8675763	.0648296	-13.38	0.000	-.99464 -.7405126
w1edubr	1	0	(empty)			
	2	.221266	.09172	2.41	0.016	.041498 .4010339
	3	.1944188	.0977178	1.99	0.047	.0028955 .3859421
w1BMI		.0683842	.0031973	21.39	0.000	.0621177 .0746508
w1dxHTN	No	0	(empty)			
	Yes	.6266324	.0513494	12.20	0.000	.5259895 .7272753

w1smoke							
0	0	(empty)					
1	-.2644978	.0514104	-5.14	0.000	-.3652604	-.1637353	
w1cvdbr							
0	0	(empty)					
1	.2209342	.0578343	3.82	0.000	.107581	.3342875	
w1CVhighChol							
No	0	(empty)					
Yes	.4188	.0520774	8.04	0.000	.3167302	.5208698	
w1currdrugs							
0	0	(empty)					
1	-.0205259	.0666702	-0.31	0.758	-.151197	.1101453	
w1hei2010_total_score							
w1Age	-.0015371	.0021143	-0.73	0.467	-.0056812	.0026069	
Sex	.0312669	.0028635	10.92	0.000	.0256545	.0368794	
Race	.4592055	.0478957	9.59	0.000	.3653317	.5530793	
PovStat	-.0813385	.047552	-1.71	0.087	-.1745388	.0118617	
	-.0104293	.0492442	-0.21	0.832	-.1069461	.0860875	
/cut1	4.865036	.270763			4.33435	5.395722	
/cut2	6.025165	.2734404			5.489232	6.561099	

Running ologit on data from iteration 8, m=4:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5078.8895  
 Iteration 2: Log likelihood = -5075.8241  
 Iteration 3: Log likelihood = -5075.8228  
 Iteration 4: Log likelihood = -5075.8228

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3030.21  
 Prob > chi2 = 0.0000  
 Log likelihood = -5075.8228 Pseudo R2 = 0.2299

		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1dxHTN							
1	0	(empty)					
2	-.2784424	.062235	-4.47	0.000	-.4004207	-.1564641	
3	-.7052363	.0687138	-10.26	0.000	-.8399128	-.5705599	
w1edubr							
1	0	(empty)					
2	.0442401	.1015438	0.44	0.663	-.1547821	.2432623	
3	-.0498371	.1080696	-0.46	0.645	-.2616496	.1619754	
w1BMI		.0578731	.0036159	16.01	0.000	.050786	.0649602
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes	.3891309	.0651604	5.97	0.000	.2614189	.516843	
Diabetes	.8800606	.0736293	11.95	0.000	.7357498	1.024371	
w1smoke							
0	0	(empty)					

	1	<b>-.1020426</b>	<b>.0555311</b>	<b>-1.84</b>	<b>0.066</b>	<b>-.2108815</b>	<b>.0067964</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8791028</b>	<b>.0675543</b>	<b>13.01</b>	<b>0.000</b>	<b>.7466988</b>	<b>1.011507</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7918792</b>	<b>.0586794</b>	<b>13.50</b>	<b>0.000</b>	<b>.6768697</b>	<b>.9068887</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0214419</b>	<b>.0670197</b>	<b>-0.32</b>	<b>0.749</b>	<b>-.1527981</b>	<b>.1099144</b>
w1hei2010_total_score		<b>.0002054</b>	<b>.002273</b>	<b>0.09</b>	<b>0.928</b>	<b>-.0042497</b>	<b>.0046604</b>
w1Age		<b>.0727957</b>	<b>.0030153</b>	<b>24.14</b>	<b>0.000</b>	<b>.0668858</b>	<b>.0787057</b>
Sex		<b>.096111</b>	<b>.051066</b>	<b>1.88</b>	<b>0.060</b>	<b>-.0039765</b>	<b>.1961985</b>
Race		<b>.6063267</b>	<b>.0516271</b>	<b>11.74</b>	<b>0.000</b>	<b>.5051394</b>	<b>.707514</b>
PovStat		<b>.2065049</b>	<b>.0526417</b>	<b>3.92</b>	<b>0.000</b>	<b>.103329</b>	<b>.3096808</b>
/cut1		<b>7.059468</b>	<b>.2953041</b>			<b>6.480682</b>	<b>7.638253</b>

Running ologit on data from iteration 8, m=4:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5025.1988**  
 Iteration 2: Log likelihood = **-5020.6157**  
 Iteration 3: Log likelihood = **-5020.6087**  
 Iteration 4: Log likelihood = **-5020.6087**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2386.25**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5020.6087** Pseudo R2 = **0.1920**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3567514</b>	<b>.0630488</b>	<b>-5.66</b>	<b>0.000</b>	<b>-.4803248</b>
	3	<b>-.930916</b>	<b>.0697095</b>	<b>-13.35</b>	<b>0.000</b>	<b>-.1067544</b>
w1edubr	1	0	(empty)			
	2	<b>-.1934162</b>	<b>.1006527</b>	<b>-1.92</b>	<b>0.055</b>	<b>-.3906918</b>
	3	<b>-.6705491</b>	<b>.1063814</b>	<b>-6.30</b>	<b>0.000</b>	<b>-.8790529</b>
w1BMI		<b>-.0667465</b>	<b>.0037049</b>	<b>-18.02</b>	<b>0.000</b>	<b>-.0740078</b>
w1dxDiabetes		0	(empty)			
NoDx						
preDiabetes		<b>-.2365806</b>	<b>.0685111</b>	<b>-3.45</b>	<b>0.001</b>	<b>-.3708599</b>
Diabetes		<b>-.3021028</b>	<b>.0732406</b>	<b>-4.12</b>	<b>0.000</b>	<b>-.4456518</b>
w1dxHTN		0	(empty)			
No						
Yes		<b>-.1306475</b>	<b>.0577468</b>	<b>-2.26</b>	<b>0.024</b>	<b>-.2438292</b>
w1cvdbr	0	0	(empty)			

	1	.0148583	.0673973	0.22	0.826	-.117238	.1469545
w1CVhighChol	No	0	(empty)				
	Yes	-.1423992	.0607739	-2.34	0.019	-.2615138	-.0232846
w1currdrugs	0	0	(empty)				
	1	1.195741	.0709024	16.86	0.000	1.056775	1.334708
whei2010_total_score		-.0465147	.0023526	-19.77	0.000	-.0511258	-.0419036
w1Age		-.0034939	.0029945	-1.17	0.243	-.0093631	.0023752
Sex		.1364351	.050667	2.69	0.007	.0371296	.2357406
Race		.0615106	.0507262	1.21	0.225	-.0379109	.160932
PovStat		.485606	.0513201	9.46	0.000	.3850205	.5861914
/cut1		-3.876742	.2754732			-4.416659	-3.336824

Running ologit on data from iteration 8, m=4:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3665.6802  
 Iteration 2: Log likelihood = -3635.4804  
 Iteration 3: Log likelihood = -3635.3721  
 Iteration 4: Log likelihood = -3635.3721

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 863.23  
 Prob > chi2 = 0.0000  
 Log likelihood = -3635.3721 Pseudo R2 = 0.1061

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4377009	.0693192	-6.31	0.000	-.573564	-.3018377
w1edubr	3	-.7318746	.0849684	-8.61	0.000	-.8984097	-.5653396
	1	0	(empty)				
	2	-.1588421	.1106054	-1.44	0.151	-.3756247	.0579405
w1BMI	3	-.1077362	.1194614	-0.90	0.367	-.3418763	.1264038
		.0041403	.0042155	0.98	0.326	-.004122	.0124025
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3144002	.0792127	3.97	0.000	.1591461	.4696543
Diabetes		.2310262	.0783851	2.95	0.003	.0773941	.3846582
w1dxHTN							
No	0	(empty)					
	Yes	.8601011	.0722181	11.91	0.000	.7185561	1.001646
w1smoke							
0	0	(empty)					
	1	.0343299	.0671048	0.51	0.609	-.0971931	.1658529
w1CVhighChol							
No	0	(empty)					

	Yes	.5379131	.0657663	8.18	0.000	.4090135	.6668127
w1currdrugs	0	0	(empty)				
	1	-.1951988	.0896738	-2.18	0.029	-.3709562	-.0194414
w1hei2010_total_score		-.0061385	.0027941	-2.20	0.028	-.0116149	-.0006621
w1Age		.0216323	.0038097	5.68	0.000	.0141655	.0290992
Sex		-.1230771	.0631835	-1.95	0.051	-.2469146	.0007603
Race		.2320347	.0632958	3.67	0.000	.1079772	.3560922
PovStat		.2720499	.0627134	4.34	0.000	.1491339	.3949658
/cut1		3.342864	.345419			2.665855	4.019873

Running ologit on data from iteration 8, m=4:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4251.7076  
 Iteration 2: Log likelihood = -4207.6944  
 Iteration 3: Log likelihood = -4207.5958  
 Iteration 4: Log likelihood = -4207.5958

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1683.90  
 Prob > chi2 = 0.0000  
 Log likelihood = -4207.5958 Pseudo R2 = 0.1667

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	-.2892205	.0657693	-4.40	0.000	-.4181259 -.160315
2	-.6188138	.077177	-8.02	0.000	-.770078 -.4675497
w1edubr	0	(empty)			
1	.0030543	.1059649	0.03	0.977	-.2046332 .2107418
2	.0049222	.113224	0.04	0.965	-.2169928 .2268373
w1BMI	.0143342	.003894	3.68	0.000	.0067022 .0219662
w1dxDiabetes	0	(empty)			
NoDx	-.0303644	.0733889	-0.41	0.679	-.174204 .1134753
preDiabetes					
Diabetes	.6708844	.0707942	9.48	0.000	.5321304 .8096385
w1dxHTN	0	(empty)			
No	.7827362	.0626926	12.49	0.000	.6598609 .9056114
Yes					
w1smoke	0	(empty)			
0	-.1098527	.0613901	-1.79	0.074	-.230175 .0104696
1					
w1cvdbr	0	(empty)			
0	.5172345	.0666231	7.76	0.000	.3866555 .6478134
w1currdrugs	0	(empty)			
0					

1	<b>-.4684337</b>	<b>.0863444</b>	<b>-5.43</b>	<b>0.000</b>	<b>-.6376655</b>	<b>-.2992019</b>
w1hei2010_total_score	<b>.0103221</b>	<b>.0024723</b>	<b>4.18</b>	<b>0.000</b>	<b>.0054765</b>	<b>.0151677</b>
w1Age	<b>.0544038</b>	<b>.0034445</b>	<b>15.79</b>	<b>0.000</b>	<b>.0476527</b>	<b>.0611549</b>
Sex	<b>.1522248</b>	<b>.0568576</b>	<b>2.68</b>	<b>0.007</b>	<b>.040786</b>	<b>.2636637</b>
Race	<b>-.543136</b>	<b>.0559657</b>	<b>-9.70</b>	<b>0.000</b>	<b>-.6528268</b>	<b>-.4334453</b>
PovStat	<b>-.2515515</b>	<b>.0590004</b>	<b>-4.26</b>	<b>0.000</b>	<b>-.3671902</b>	<b>-.1359128</b>
/cut1	<b>3.9136</b>	<b>.317283</b>			<b>3.291737</b>	<b>4.535463</b>

Running ologit on data from iteration 8, m=4:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3562.5106**  
 Iteration 2: Log likelihood = **-3511.9336**  
 Iteration 3: Log likelihood = **-3511.7025**  
 Iteration 4: Log likelihood = **-3511.7025**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1183.21**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3511.7025** Pseudo R2 = **0.1442**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3384839</b>	<b>.0758697</b>	<b>-4.46</b>	<b>0.000</b>	<b>-.4871858</b> <b>-.1897819</b>
3	<b>-.3831439</b>	<b>.0830902</b>	<b>-4.61</b>	<b>0.000</b>	<b>-.5459977</b> <b>-.2202901</b>
w1edubr					
1	0 (empty)				
2	<b>.2405611</b>	<b>.130008</b>	<b>1.85</b>	<b>0.064</b>	<b>-.0142498</b> <b>.4953721</b>
3	<b>.06336</b>	<b>.1406585</b>	<b>0.45</b>	<b>0.652</b>	<b>-.2123257</b> <b>.3390457</b>
w1BMI	<b>-.043952</b>	<b>.0049858</b>	<b>-8.82</b>	<b>0.000</b>	<b>-.053724</b> <b>-.0341799</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0472785</b>	<b>.0880056</b>	<b>-0.54</b>	<b>0.591</b>	<b>-.2197662</b> <b>.1252093</b>
Diabetes	<b>-.0164658</b>	<b>.1009209</b>	<b>-0.16</b>	<b>0.870</b>	<b>-.2142672</b> <b>.1813356</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0112914</b>	<b>.0715101</b>	<b>-0.16</b>	<b>0.875</b>	<b>-.1514487</b> <b>.1288659</b>
w1smoke					
0	0 (empty)				
1	<b>1.180834</b>	<b>.0717769</b>	<b>16.45</b>	<b>0.000</b>	<b>1.040154</b> <b>1.321514</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.2139297</b>	<b>.0915071</b>	<b>-2.34</b>	<b>0.019</b>	<b>-.3932802</b> <b>-.0345791</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4091914</b>	<b>.086829</b>	<b>-4.71</b>	<b>0.000</b>	<b>-.5793731</b> <b>-.2390098</b>
w1hei2010_total_score	<b>.0003746</b>	<b>.0030038</b>	<b>0.12</b>	<b>0.901</b>	<b>-.0055127</b> <b>.0062619</b>
w1Age	<b>-.03859</b>	<b>.0038235</b>	<b>-10.09</b>	<b>0.000</b>	<b>-.0460839</b> <b>-.0310962</b>

Sex	.4806576	.0620595	7.75	0.000	.3590232	.6022919
Race	.5170316	.0655381	7.89	0.000	.3885793	.6454839
PovStat	.1488246	.062738	2.37	0.018	.0258604	.2717887
/cut1	.6980304	.3475257			.0168927	1.379168

Running **regress** on data from iteration 8, m=4:

Source	SS	df	MS	Number of obs	=	7,575
Model	155198.212	16	9699.88823	F(16, 7558)	=	85.95
Residual	852927.822	7,558	112.850995	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1539
				Adj R-squared	=	0.1522
				Root MSE	=	10.623

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.438823	.3225879	1.36	0.174	-.1935389 1.071185
3	2.256867	.3519915	6.41	0.000	1.566866 2.946868
w1edubr					
2	1.628344	.5094198	3.20	0.001	.6297401 2.626949
3	5.812882	.5359863	10.85	0.000	4.7622 6.863564
w1BMI	-.0505542	.0181002	-2.79	0.005	-.0860357 -.0150728
w1dxDiabetes					
preDiabetes	-.5336851	.3503354	-1.52	0.128	-1.22044 .1530696
Diabetes	.2793823	.3753423	0.74	0.457	-.456393 1.015158
w1dxHTN					
Yes	.0717921	.288749	0.25	0.804	-.4942362 .6378205
1.w1smoke	-5.513242	.2732246	-20.18	0.000	-6.048838 -4.977646
1.w1cvdbr	-.4182081	.3428894	-1.22	0.223	-1.090367 .2539505
w1CVhighChol					
Yes	1.237829	.3110652	3.98	0.000	.6280551 1.847604
1.w1currdrugs	.1689124	.3422443	0.49	0.622	-.5019816 .8398063
w1Age	.1298267	.0148332	8.75	0.000	.1007496 .1589039
Sex	-1.459462	.256266	-5.70	0.000	-1.961815 -.9571093
Race	.9740386	.2587944	3.76	0.000	.4667296 1.481348
PovStat	-.7685973	.2650009	-2.90	0.004	-1.288073 -.2491219
_cons	37.98679	1.316221	28.86	0.000	35.40663 40.56695

Running **ologit** on data from iteration 9, m=4:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11874.242  
 Iteration 2: Log likelihood = -11860.743  
 Iteration 3: Log likelihood = -11860.698  
 Iteration 4: Log likelihood = -11860.698

Ordered logistic regression

Log likelihood = -11860.698

Number of obs = 12,071  
 LR chi2(15) = 2430.34  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0929

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5285627	.0725996	7.28	0.000	.3862701 .6708553
3	.9507748	.0771547	12.32	0.000	.7995543 1.101995
w1BMI	-.0266636	.0025592	-10.42	0.000	-.0316794 -.0216477
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3148783	.0484521	-6.50	0.000	-.4098426 -.219914
Diabetes	-.7932655	.0522391	-15.19	0.000	-.8956522 -.6908788
w1dxHTN					
No	0 (empty)				
Yes	-.4920987	.0407293	-12.08	0.000	-.5719266 -.4122707
w1smoke					
0	0 (empty)				
1	-.6136539	.0399026	-15.38	0.000	-.6918616 -.5354461
w1cvdbr					
0	0 (empty)				
1	-.5054085	.0486186	-10.40	0.000	-.6006991 -.4101179
w1CVhighChol					
No	0 (empty)				
Yes	-.3968385	.0440051	-9.02	0.000	-.4830869 -.31059
w1currdrugs					
0	0 (empty)				
1	-.270535	.048047	-5.63	0.000	-.3647053 -.1763647
w1hei2010_total_score	.0130521	.001657	7.88	0.000	.0098045 .0162997
w1Age	-.0115456	.0021375	-5.40	0.000	-.0157351 -.0073561
Sex	.2151637	.0366858	5.87	0.000	.1432609 .2870664
Race	.0926549	.0369617	2.51	0.012	.0202112 .1650986
PovStat	-.3787776	.0373658	-10.14	0.000	-.4520132 -.305542
/cut1	-2.395755	.1995204		-2.786808	-2.004703
/cut2	-.3648756	.198242		-.7534227	.0236715

Running ologit on data from iteration 9, m=4:

Iteration 0: Log likelihood = -10104.398  
 Iteration 1: Log likelihood = -9333.5061  
 Iteration 2: Log likelihood = -9318.0026  
 Iteration 3: Log likelihood = -9317.9548  
 Iteration 4: Log likelihood = -9317.9548

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1572.89  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0778

Log likelihood = -9317.9548

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5270522	.0505974	10.42	0.000	.4278832 .6262212
3	.7820009	.0557659	14.02	0.000	.6727017 .8913002
w1BMI	-.0081071	.0028141	-2.88	0.004	-.0136227 -.0025914
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0646953	.0539521	-1.20	0.230	-.1704395 .041049
Diabetes	.0823537	.0580843	1.42	0.156	-.0314894 .1961969
w1dxHTN					
No	0 (empty)				
Yes	-.040088	.0451276	-0.89	0.374	-.1285364 .0483604
w1smoke					
0	0 (empty)				
1	-.440022	.0438777	-10.03	0.000	-.5260206 -.3540233
w1cvdbr					
0	0 (empty)				
1	-.0163767	.0541464	-0.30	0.762	-.1225017 .0897484
w1CVhighChol					
No	0 (empty)				
Yes	-.0348812	.0489129	-0.71	0.476	-.1307488 .0609863
w1currdrugs					
0	0 (empty)				
1	-.0963325	.0524303	-1.84	0.066	-.199094 .0064291
w1hei2010_total_score	.0350449	.0018195	19.26	0.000	.0314788 .0386111
w1Age	-.0078904	.0023348	-3.38	0.001	-.0124665 -.0033143
Sex	-.1482107	.0402574	-3.68	0.000	-.2271138 -.0693076
Race	.0442643	.0406074	1.09	0.276	-.0353248 .1238534
PovStat	-.6727299	.0416662	-16.15	0.000	-.7543941 -.5910656
/cut1	-2.85543	.2083745		-3.263836	-2.447023
/cut2	.8345751	.2059336		.4309527	1.238197

Running **regress** on data from iteration 9, m=4:

Source	SS	df	MS	Number of obs	=	9,903
Model	144824.884	16	9051.55523	F(16, 9886)	=	192.59
Residual	464633.114	9,886	46.9991011	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2376
				Adj R-squared	=	0.2364
				Root MSE	=	6.8556

w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	<b>-.3004721</b>	<b>.1789862</b>	<b>-1.68</b>	<b>0.093</b>	<b>-.6513216</b>
3	<b>-1.801932</b>	<b>.1971411</b>	<b>-9.14</b>	<b>0.000</b>	<b>-2.188369</b>
w1edubr					
2	<b>-.7798527</b>	<b>.2889532</b>	<b>-2.70</b>	<b>0.007</b>	<b>-1.34626</b>
3	<b>-.8977854</b>	<b>.3075071</b>	<b>-2.92</b>	<b>0.004</b>	<b>-1.500562</b>
w1dxDiabetes					
preDiabetes	<b>3.013294</b>	<b>.1909363</b>	<b>15.78</b>	<b>0.000</b>	<b>2.63902</b>
Diabetes	<b>4.089929</b>	<b>.2051295</b>	<b>19.94</b>	<b>0.000</b>	<b>3.687834</b>
w1dxHTN					
Yes	<b>2.730421</b>	<b>.1598618</b>	<b>17.08</b>	<b>0.000</b>	<b>2.417059</b>
1.w1smoke	<b>-3.324619</b>	<b>.1543454</b>	<b>-21.54</b>	<b>0.000</b>	<b>-3.627167</b>
1.w1cvdbr					
	<b>.1090828</b>	<b>.1921251</b>	<b>0.57</b>	<b>0.570</b>	<b>-.2675215</b>
					<b>.4856872</b>
w1CVhighChol					
Yes	<b>.7241348</b>	<b>.1735314</b>	<b>4.17</b>	<b>0.000</b>	<b>.383978</b>
1.w1currdrugs	<b>-1.821519</b>	<b>.1908872</b>	<b>-9.54</b>	<b>0.000</b>	<b>-2.195697</b>
w1hei2010_total_score					
w1Age	<b>-.026083</b>	<b>.0084079</b>	<b>-12.20</b>	<b>0.000</b>	<b>-.1190894</b>
Sex	<b>-2.758143</b>	<b>.1426557</b>	<b>-19.33</b>	<b>0.000</b>	<b>-3.037778</b>
Race					
	<b>.0454548</b>	<b>.145162</b>	<b>0.31</b>	<b>0.754</b>	<b>-.2390924</b>
					<b>.330002</b>
PovStat					
_cons	<b>-.6113887</b>	<b>.1490546</b>	<b>-4.10</b>	<b>0.000</b>	<b>-.903566</b>
	<b>41.61171</b>	<b>.6725329</b>	<b>61.87</b>	<b>0.000</b>	<b>40.29341</b>
					<b>42.93001</b>

Running **ologit** on data from iteration 9, m=4:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7426.9822**  
 Iteration 2: Log likelihood = **-7389.7374**  
 Iteration 3: Log likelihood = **-7389.592**  
 Iteration 4: Log likelihood = **-7389.592**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2108.24**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7389.592** Pseudo R2 = **0.1248**

w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1	<b>-.347681</b>	<b>.0554749</b>	<b>-6.27</b>	<b>0.000</b>	<b>-.4564097</b>
2	<b>-.8689907</b>	<b>.0648764</b>	<b>-13.39</b>	<b>0.000</b>	<b>-.9961461</b>
w1edubr	0 (empty)				
1	<b>.2538263</b>	<b>.0924015</b>	<b>2.75</b>	<b>0.006</b>	<b>.0727226</b>
2	<b>.2009251</b>	<b>.0984069</b>	<b>2.04</b>	<b>0.041</b>	<b>.0080511</b>
w1BMI	<b>.0683561</b>	<b>.0032042</b>	<b>21.33</b>	<b>0.000</b>	<b>.062076</b>
w1dxHTN	0 (empty)				
No					
Yes	<b>.6264073</b>	<b>.0513199</b>	<b>12.21</b>	<b>0.000</b>	<b>.5258222</b>
					<b>.7269924</b>

w1smoke							
0	0	(empty)					
1	-.2366272	.0515285	-4.59	0.000	-.3376211	-.1356333	
w1cvdbr							
0	0	(empty)					
1	.2789648	.0576434	4.84	0.000	.1659858	.3919437	
w1CVhighChol							
No	0	(empty)					
Yes	.4150928	.0522014	7.95	0.000	.3127799	.5174058	
w1currdrugs							
0	0	(empty)					
1	-.1007784	.0676574	-1.49	0.136	-.2333845	.0318277	
w1hei2010_total_score	.0018173	.0021337	0.85	0.394	-.0023647	.0059992	
w1Age	.0306691	.0028584	10.73	0.000	.0250666	.0362715	
Sex	.4767807	.0480288	9.93	0.000	.382646	.5709154	
Race	-.0856164	.0475815	-1.80	0.072	-.1788744	.0076415	
PovStat	-.0046541	.0493443	-0.09	0.925	-.1013671	.0920589	
/cut1	5.034465	.272431			4.50051	5.56842	
/cut2	6.197224	.2752121			5.657818	6.73663	

Running ologit on data from iteration 9, m=4:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5086.7551  
 Iteration 2: Log likelihood = -5083.5934  
 Iteration 3: Log likelihood = -5083.592  
 Iteration 4: Log likelihood = -5083.592

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3014.68  
 Prob > chi2 = 0.0000  
 Log likelihood = -5083.592 Pseudo R2 = 0.2287

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.2761201	.0621237	-4.44	0.000	-.3978803	-.1543599
3	-.7043874	.0685259	-10.28	0.000	-.8386956	-.5700792
w1edubr						
1	0	(empty)				
2	.023783	.1019903	0.23	0.816	-.1761143	.2236803
3	-.0643006	.1084067	-0.59	0.553	-.2767738	.1481725
w1BMI	.0588441	.0036213	16.25	0.000	.0517466	.0659416
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3801061	.0651323	5.84	0.000	.2524491	.5077631
Diabetes	.8533944	.073824	11.56	0.000	.7087021	.9980867
w1smoke						
0	0	(empty)				

	1	<b>-.087868</b>	<b>.0555079</b>	<b>-1.58</b>	<b>0.113</b>	<b>-.1966615</b>	<b>.0209255</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8700345</b>	<b>.0674217</b>	<b>12.90</b>	<b>0.000</b>	<b>.7378905</b>	<b>1.002179</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7894933</b>	<b>.058675</b>	<b>13.46</b>	<b>0.000</b>	<b>.6744923</b>	<b>.9044942</b>
w1currdrugs	0	0	(empty)				
	1	<b>.0128316</b>	<b>.0670964</b>	<b>0.19</b>	<b>0.848</b>	<b>-.118675</b>	<b>.1443382</b>
w1hei2010_total_score		<b>-.0001338</b>	<b>.0022937</b>	<b>-0.06</b>	<b>0.953</b>	<b>-.0046294</b>	<b>.0043619</b>
w1Age		<b>.0736356</b>	<b>.003013</b>	<b>24.44</b>	<b>0.000</b>	<b>.0677302</b>	<b>.079541</b>
Sex		<b>.0953108</b>	<b>.0511366</b>	<b>1.86</b>	<b>0.062</b>	<b>-.0049152</b>	<b>.1955367</b>
Race		<b>.6007642</b>	<b>.0515366</b>	<b>11.66</b>	<b>0.000</b>	<b>.4997543</b>	<b>.701774</b>
PovStat		<b>.2008781</b>	<b>.052661</b>	<b>3.81</b>	<b>0.000</b>	<b>.0976643</b>	<b>.3040918</b>
/cut1		<b>7.085175</b>	<b>.2964714</b>			<b>6.504102</b>	<b>7.666248</b>

Running ologit on data from iteration 9, m=4:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5012.4857**  
 Iteration 2: Log likelihood = **-5008.1236**  
 Iteration 3: Log likelihood = **-5008.1175**  
 Iteration 4: Log likelihood = **-5008.1175**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2411.23**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5008.1175** Pseudo R2 = **0.1940**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3668029</b>	<b>.0630782</b>	<b>-5.82</b>	<b>0.000</b>	<b>-.490434</b>
	3	<b>-.923254</b>	<b>.0697536</b>	<b>-13.24</b>	<b>0.000</b>	<b>-1.059969</b>
w1edubr	1	0	(empty)			
	2	<b>-.1859001</b>	<b>.10138</b>	<b>-1.83</b>	<b>0.067</b>	<b>-.3846012</b>
	3	<b>-.644519</b>	<b>.1071322</b>	<b>-6.02</b>	<b>0.000</b>	<b>-.8544943</b>
w1BMI		<b>-.0675472</b>	<b>.0037188</b>	<b>-18.16</b>	<b>0.000</b>	<b>-.0748358</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2296714</b>	<b>.0686041</b>	<b>-3.35</b>	<b>0.001</b>	<b>-.3641329</b>
	Diabetes	<b>-.2798417</b>	<b>.0735136</b>	<b>-3.81</b>	<b>0.000</b>	<b>-.4239257</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1291847</b>	<b>.0576651</b>	<b>-2.24</b>	<b>0.025</b>	<b>-.2422062</b>
w1cvdbr	0	0	(empty)			

	1	.051633	.0675138	0.76	0.444	-.0806916	.1839576
w1CVhighChol	No	0	(empty)				
	Yes	-.1318368	.0606738	-2.17	0.030	-.2507552	-.0129184
w1currdrugs	0	0	(empty)				
	1	1.181926	.0709478	16.66	0.000	1.042871	1.320981
whei2010_total_score		-.0485967	.0023839	-20.39	0.000	-.0532692	-.0439243
w1Age		-.0034231	.0030011	-1.14	0.254	-.0093052	.0024589
Sex		.1172353	.050834	2.31	0.021	.0176024	.2168682
Race		.0794532	.0508176	1.56	0.118	-.0201475	.179054
PovStat		.4793262	.0514441	9.32	0.000	.3784976	.5801549
/cut1		-3.969302	.2781116			-4.514391	-3.424214

Running ologit on data from iteration 9, m=4:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3666.5229  
 Iteration 2: Log likelihood = -3636.4207  
 Iteration 3: Log likelihood = -3636.3111  
 Iteration 4: Log likelihood = -3636.3111

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 861.35  
 Prob > chi2 = 0.0000  
 Log likelihood = -3636.3111 Pseudo R2 = 0.1059

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4478596	.0693073	-6.46	0.000	-.5836994	-.3120199
w1edubr	3	-.7484174	.0850736	-8.80	0.000	-.9151587	-.5816762
	1	0	(empty)				
	2	-.1495365	.1113402	-1.34	0.179	-.3677593	.0686864
w1BMI	3	-.1225893	.1202816	-1.02	0.308	-.3583369	.1131583
		.0043191	.0042199	1.02	0.306	-.0039518	.0125901
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.2930129	.0792484	3.70	0.000	.1376889	.4483368
Diabetes		.2189406	.0786851	2.78	0.005	.0647206	.3731607
w1dxHTN							
No	0	(empty)					
	Yes	.8799158	.0722036	12.19	0.000	.7383993	1.021432
w1smoke							
0	0	(empty)					
	1	.0539029	.0673639	0.80	0.424	-.078128	.1859338
w1CVhighChol							
No	0	(empty)					

	Yes	.522404	.0657975	7.94	0.000	.3934433	.6513648
w1currdrugs	0	0	(empty)				
	1	-.2008487	.089932	-2.23	0.026	-.3771121	-.0245853
w1hei2010_total_score		-.0004884	.002801	-0.17	0.862	-.0059783	.0050015
w1Age		.0207872	.0038098	5.46	0.000	.0133201	.0282544
Sex		-.1138555	.0632992	-1.80	0.072	-.2379197	.0102087
Race		.2202606	.0632669	3.48	0.000	.0962597	.3442615
PovStat		.2754317	.0627507	4.39	0.000	.1524426	.3984208
/cut1		3.545947	.3475891			2.864684	4.227209

Running ologit on data from iteration 9, m=4:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4246.5638  
 Iteration 2: Log likelihood = -4202.0817  
 Iteration 3: Log likelihood = -4201.9802  
 Iteration 4: Log likelihood = -4201.9802

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1695.13  
 Prob > chi2 = 0.0000  
 Log likelihood = -4201.9802  
 Pseudo R2 = 0.1678

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	-.2903487	.0658088	-4.41	0.000	-.4193315 -.1613658
2	-.6208115	.0772781	-8.03	0.000	-.7722737 -.4693492
w1edubr	0	(empty)			
1	.0026296	.1064009	0.02	0.980	-.2059124 .2111716
2	-.0146777	.1137517	-0.13	0.897	-.237627 .2082716
w1BMI	.0137858	.0039043	3.53	0.000	.0061336 .021438
w1dxDiabetes	0	(empty)			
NoDx	0	(empty)			
preDiabetes	-.003603	.073141	-0.05	0.961	-.1469566 .1397506
Diabetes	.6841547	.0709846	9.64	0.000	.5450274 .8232821
w1dxHTN	0	(empty)			
No	0	(empty)			
Yes	.7959496	.0626517	12.70	0.000	.6731545 .9187447
w1smoke	0	(empty)			
0	-.1067941	.0615632	-1.73	0.083	-.2274557 .0138675
w1cvdbr	0	(empty)			
0	.5089657	.0666731	7.63	0.000	.3782887 .6396426
w1currdrugs	0	(empty)			
0					

1	<b>-.4620532</b>	<b>.086509</b>	<b>-5.34</b>	<b>0.000</b>	<b>-.6316077</b>	<b>-.2924986</b>
w1hei2010_total_score	<b>.0113699</b>	<b>.0024944</b>	<b>4.56</b>	<b>0.000</b>	<b>.0064809</b>	<b>.0162588</b>
w1Age	<b>.0538514</b>	<b>.003449</b>	<b>15.61</b>	<b>0.000</b>	<b>.0470915</b>	<b>.0606113</b>
Sex	<b>.1527413</b>	<b>.057046</b>	<b>2.68</b>	<b>0.007</b>	<b>.0409332</b>	<b>.2645494</b>
Race	<b>-.5465736</b>	<b>.0560094</b>	<b>-9.76</b>	<b>0.000</b>	<b>-.65635</b>	<b>-.4367972</b>
PovStat	<b>-.253966</b>	<b>.0590691</b>	<b>-4.30</b>	<b>0.000</b>	<b>-.3697392</b>	<b>-.1381927</b>
/cut1	<b>3.913741</b>	<b>.3186703</b>			<b>3.289159</b>	<b>4.538324</b>

Running ologit on data from iteration 9, m=4:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3562.4233**  
 Iteration 2: Log likelihood = **-3511.6231**  
 Iteration 3: Log likelihood = **-3511.3859**  
 Iteration 4: Log likelihood = **-3511.3859**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1183.85**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3511.3859** Pseudo R2 = **0.1443**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3322463</b>	<b>.0758665</b>	<b>-4.38</b>	<b>0.000</b>	<b>-.4809418</b> <b>-.1835507</b>
3	<b>-.3705347</b>	<b>.0831823</b>	<b>-4.45</b>	<b>0.000</b>	<b>-.533569</b> <b>-.2075004</b>
w1edubr					
1	0 (empty)				
2	<b>.2485711</b>	<b>.1306861</b>	<b>1.90</b>	<b>0.057</b>	<b>-.0075689</b> <b>.5047111</b>
3	<b>.0644834</b>	<b>.1413567</b>	<b>0.46</b>	<b>0.648</b>	<b>-.2125707</b> <b>.3415376</b>
w1BMI	<b>-.0444912</b>	<b>.0049938</b>	<b>-8.91</b>	<b>0.000</b>	<b>-.0542789</b> <b>-.0347036</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0180086</b>	<b>.0876439</b>	<b>-0.21</b>	<b>0.837</b>	<b>-.1897875</b> <b>.1537702</b>
Diabetes	<b>.0019507</b>	<b>.1012771</b>	<b>0.02</b>	<b>0.985</b>	<b>-.1965489</b> <b>.2004502</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0089369</b>	<b>.0714417</b>	<b>-0.13</b>	<b>0.900</b>	<b>-.14896</b> <b>.1310862</b>
w1smoke					
0	0 (empty)				
1	<b>1.175271</b>	<b>.0719671</b>	<b>16.33</b>	<b>0.000</b>	<b>1.034218</b> <b>1.316324</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1414813</b>	<b>.0902716</b>	<b>-1.57</b>	<b>0.117</b>	<b>-.3184104</b> <b>.0354477</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4403525</b>	<b>.0872393</b>	<b>-5.05</b>	<b>0.000</b>	<b>-.6113383</b> <b>-.2693667</b>
w1hei2010_total_score	<b>-.0006131</b>	<b>.0030492</b>	<b>-0.20</b>	<b>0.841</b>	<b>-.0065894</b> <b>.0053633</b>
w1Age	<b>-.0388831</b>	<b>.003829</b>	<b>-10.15</b>	<b>0.000</b>	<b>-.0463877</b> <b>-.0313784</b>

Sex	.4809754	.0621416	7.74	0.000	.3591802	.6027706
Race	.51381	.0656621	7.83	0.000	.3851146	.6425054
PovStat	.1474593	.0627261	2.35	0.019	.0245184	.2704002
/cut1	.6442618	.3491493			-.0400583	1.328582

Running **regress** on data from iteration 9, m=4:

Source	SS	df	MS	Number of obs	=	7,575
Model	<b>154553.793</b>	<b>16</b>	<b>9659.61207</b>	F(16, 7558)	=	85.53
Residual	<b>853572.24</b>	<b>7,558</b>	<b>112.936258</b>	Prob > F	=	0.0000
Total	<b>1008126.03</b>	<b>7,574</b>	<b>133.103516</b>	R-squared	=	0.1533
				Adj R-squared	=	0.1515
				Root MSE	=	10.627

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.5179867	.3226757	1.61	0.108	-.1145474 1.150521
3	2.324213	.3521941	6.60	0.000	1.633815 3.014612
w1edubr					
2	1.64181	.5098943	3.22	0.001	.642275 2.641344
3	5.853285	.5365136	10.91	0.000	4.801569 6.905001
w1BMI	-.0489656	.0181331	-2.70	0.007	-.0845115 -.0134197
w1dxDiabetes					
preDiabetes	-.5860687	.3497121	-1.68	0.094	-1.271602 .0994643
Diabetes	.3296292	.3758486	0.88	0.381	-.4071385 1.066397
w1dxHTN					
Yes	.053924	.2882708	0.19	0.852	-.511167 .6190149
1.w1smoke	-5.474595	.2739513	-19.98	0.000	-6.011615 -4.937574
1.w1cvdbr	-.1384633	.3429421	-0.40	0.686	-.8107251 .5337985
w1CVhighChol					
Yes	1.315217	.3101152	4.24	0.000	.7073046 1.923128
1.w1currdrugs	.3818996	.340183	1.12	0.262	-.2849537 1.048753
w1Age					
	.1280596	.0148474	8.63	0.000	.0989545 .1571647
Sex	-1.519588	.2563987	-5.93	0.000	-2.022201 -1.016976
Race					
	.9670122	.2592017	3.73	0.000	.4589048 1.47512
PovStat	-.7661969	.2650302	-2.89	0.004	-1.28573 -.246664
_cons	37.93075	1.318243	28.77	0.000	35.34663 40.51488

Running **ologit** on data from iteration 10, m=4:

Iteration 0: Log likelihood = **-13075.866**  
 Iteration 1: Log likelihood = **-11864.186**  
 Iteration 2: Log likelihood = **-11850.52**  
 Iteration 3: Log likelihood = **-11850.475**  
 Iteration 4: Log likelihood = **-11850.475**

Ordered logistic regression

Number of obs = **12,071**  
 LR chi2(15) = **2450.78**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0937**

Log likelihood = **-11850.475**

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5341234	.0730869	7.31	0.000	.3908757 .6773712
3	.9636167	.0776024	12.42	0.000	.8115188 1.115715
w1BMI	-.0257669	.0025339	-10.17	0.000	-.0307332 -.0208006
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2904344	.048332	-6.01	0.000	-.3851633 -.1957055
Diabetes	-.8064335	.0523558	-15.40	0.000	-.909049 -.7038181
w1dxHTN					
No	0 (empty)				
Yes	-.4838341	.0405676	-11.93	0.000	-.5633451 -.404323
w1smoke					
0	0 (empty)				
1	-.639573	.0400057	-15.99	0.000	-.7179828 -.5611632
w1cvdbr					
0	0 (empty)				
1	-.4900894	.0484663	-10.11	0.000	-.5850817 -.3950972
w1CVhighChol					
No	0 (empty)				
Yes	-.3733919	.0437928	-8.53	0.000	-.4592242 -.2875595
w1currdrugs					
0	0 (empty)				
1	-.2019294	.0478653	-4.22	0.000	-.2957436 -.1081152
w1hei2010_total_score	.014788	.0016477	8.97	0.000	.0115585 .0180175
w1Age	-.0119429	.0021455	-5.57	0.000	-.0161481 -.0077378
Sex	.2053685	.0366533	5.60	0.000	.1335293 .2772076
Race	.0982987	.0369121	2.66	0.008	.0259522 .1706452
PovStat	-.3584051	.037398	-9.58	0.000	-.4317038 -.2851064
/cut1	-2.270756	.1977944			-2.658426 -1.883086
/cut2	-.2374368	.19666			-.6228833 .1480097

Running ologit on data from iteration 10, m=4:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9355.9779**  
 Iteration 2: Log likelihood = **-9341.1373**  
 Iteration 3: Log likelihood = **-9341.0891**  
 Iteration 4: Log likelihood = **-9341.0891**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1526.62  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0755

Log likelihood = **-9341.0891**

	w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1		0 (empty)				
2	.5165302	.0505509	10.22	0.000	.4174523	.6156081
3	.7784012	.0557445	13.96	0.000	.669144	.8876585
w1BMI	-.0064669	.0027878	-2.32	0.020	-.0119308	-.001003
w1dxDiabetes						
NoDx		0 (empty)				
preDiabetes	-.0452516	.0536578	-0.84	0.399	-.150419	.0599158
Diabetes	.0879354	.0582355	1.51	0.131	-.026204	.2020749
w1dxHTN						
No		0 (empty)				
Yes	-.0449748	.044928	-1.00	0.317	-.1330321	.0430826
w1smoke						
0		0 (empty)				
1	-.4357095	.0440124	-9.90	0.000	-.5219721	-.3494468
w1cvdbr						
0		0 (empty)				
1	.0127403	.0538149	0.24	0.813	-.0927349	.1182156
w1CVhighChol						
No		0 (empty)				
Yes	-.0601226	.0486735	-1.24	0.217	-.1555208	.0352757
w1currdrugs						
0		0 (empty)				
1	-.1231319	.0521553	-2.36	0.018	-.2253544	-.0209094
w1hei2010_total_score						
w1Age	.0329502	.0018074	18.23	0.000	.0294077	.0364927
Sex	-.0076785	.0023379	-3.28	0.001	-.0122607	-.0030963
Race	-.1641002	.040152	-4.09	0.000	-.2427967	-.0854036
PovStat	.0608172	.0404865	1.50	0.133	-.018535	.1401693
	-.6648055	.0416188	-15.97	0.000	-.7463768	-.5832342
/cut1	-2.86949	.2060594			-3.273359	-2.46562
/cut2	.8116335	.2036223			.4125411	1.210726

Running **regress** on data from iteration 10, m=4:

Source	SS	df	MS	Number of obs	=	9,903
Model	144931.515	16	9058.21966	F(16, 9886)	=	192.78
Residual	464526.483	9,886	46.9883151	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2378
				Adj R-squared	=	0.2366
				Root MSE	=	6.8548

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2853354	.1790933	-1.59	0.111	-.6363948 .065724
	3	-1.797031	.1974259	-9.10	0.000	-2.184026 -1.410036
w1edubr	2	-.7977863	.2871541	-2.78	0.005	-1.360667 -.2349057
	3	-.9664875	.3056162	-3.16	0.002	-1.565558 -.3674173
w1dxDiabetes	preDiabetes	2.998903	.1901058	15.77	0.000	2.626257 3.37155
	Diabetes	4.157262	.2055434	20.23	0.000	3.754355 4.560169
w1dxHTN	Yes	2.740376	.1596014	17.17	0.000	2.427524 3.053227
	1.w1smoke	-3.227934	.1548423	-20.85	0.000	-3.531456 -2.924412
	1.w1cvdbr	.0527926	.1919677	0.28	0.783	-.3235033 .4290884
w1CVhighChol	Yes	.8150122	.173117	4.71	0.000	.4756676 1.154357
	1.w1currdrugs	-1.847792	.189739	-9.74	0.000	-2.219719 -1.475865
	w1hei2010_total_score	-.0184028	.0064629	-2.85	0.004	-.0310714 -.0057341
w1Age	Sex	-.1047571	.0084103	-12.46	0.000	-.121243 -.0882712
	Race	-2.775991	.1423863	-19.50	0.000	-3.055097 -2.496885
	PovStat	.0775168	.145118	0.53	0.593	-.206944 .3619777
_cons		-.6353202	.1488571	-4.27	0.000	-.9271104 -.34353
		41.40937	.6683747	61.96	0.000	40.09922 42.71952

Running **ologit** on data from iteration 10, m=4:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7435.2805**  
 Iteration 2: Log likelihood = **-7398.7668**  
 Iteration 3: Log likelihood = **-7398.6218**  
 Iteration 4: Log likelihood = **-7398.6218**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2090.18  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7398.6218** Pseudo R2 = 0.1238

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3463742	.055444	-6.25	0.000	-.4550424 -.237706
	3	-.8694792	.0648708	-13.40	0.000	-.9966236 -.7423348
w1edubr	1	0	(empty)			
	2	.2112873	.0914317	2.31	0.021	.0320844 .3904901
	3	.1755425	.0973133	1.80	0.071	-.0151881 .3662732
w1BMI		.0683146	.0032089	21.29	0.000	.0620254 .0746038
w1dxHTN	No	0	(empty)			
	Yes	.6281022	.0512973	12.24	0.000	.5275613 .7286432

w1smoke							
0	0	(empty)					
1	-.2162612	.0516527	-4.19	0.000	-.3174986	-.1150237	
w1cvdbr							
0	0	(empty)					
1	.2120124	.0580362	3.65	0.000	.0982635	.3257614	
w1CVhighChol							
No	0	(empty)					
Yes	.4413382	.0519276	8.50	0.000	.339562	.5431145	
w1currdrugs							
0	0	(empty)					
1	-.0722307	.066946	-1.08	0.281	-.2034424	.058981	
w1hei2010_total_score	.0013751	.0021146	0.65	0.516	-.0027695	.0055197	
w1Age	.0307123	.00286	10.74	0.000	.0251069	.0363178	
Sex	.4621637	.0478824	9.65	0.000	.3683159	.5560114	
Race	-.0759795	.0475703	-1.60	0.110	-.1692156	.0172567	
PovStat	-.0065653	.049248	-0.13	0.894	-.1030896	.0899591	
/cut1	4.984667	.2713677			4.452796	5.516538	
/cut2	6.145452	.2741036			5.608219	6.682685	

Running ologit on data from iteration 10, m=4:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5089.4974  
 Iteration 2: Log likelihood = -5086.3584  
 Iteration 3: Log likelihood = -5086.3571  
 Iteration 4: Log likelihood = -5086.3571

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3009.15  
 Prob > chi2 = 0.0000  
 Log likelihood = -5086.3571 Pseudo R2 = 0.2283

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.2764294	.0621119	-4.45	0.000	-.3981665	-.1546922
3	-.7086348	.0685613	-10.34	0.000	-.8430125	-.5742572
w1edubr						
1	0	(empty)				
2	.0903624	.1013676	0.89	0.373	-.1083144	.2890392
3	.0077347	.1077412	0.07	0.943	-.2034341	.2189035
w1BMI	.0584518	.0036226	16.14	0.000	.0513516	.0655519
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3670462	.0650688	5.64	0.000	.2395138	.4945786
Diabetes	.8827638	.073817	11.96	0.000	.7380852	1.027442
w1smoke						
0	0	(empty)				

	1	<b>-.0757218</b>	<b>.0557157</b>	<b>-1.36</b>	<b>0.174</b>	<b>-.1849225</b>	<b>.0334789</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8976423</b>	<b>.0675159</b>	<b>13.30</b>	<b>0.000</b>	<b>.7653135</b>	<b>1.029971</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7393734</b>	<b>.0584024</b>	<b>12.66</b>	<b>0.000</b>	<b>.6249068</b>	<b>.8538401</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.032323</b>	<b>.0667857</b>	<b>-0.48</b>	<b>0.628</b>	<b>-.1632205</b>	<b>.0985746</b>
w1hei2010_total_score		<b>-.0010362</b>	<b>.0022754</b>	<b>-0.46</b>	<b>0.649</b>	<b>-.0054959</b>	<b>.0034236</b>
w1Age		<b>.0742405</b>	<b>.0030144</b>	<b>24.63</b>	<b>0.000</b>	<b>.0683324</b>	<b>.0801485</b>
Sex		<b>.0953392</b>	<b>.0510097</b>	<b>1.87</b>	<b>0.062</b>	<b>-.004638</b>	<b>.1953164</b>
Race		<b>.6018928</b>	<b>.0515235</b>	<b>11.68</b>	<b>0.000</b>	<b>.5009086</b>	<b>.702877</b>
PovStat		<b>.2024346</b>	<b>.052608</b>	<b>3.85</b>	<b>0.000</b>	<b>.0993247</b>	<b>.3055444</b>
/cut1		<b>7.124269</b>	<b>.2951962</b>			<b>6.545695</b>	<b>7.702843</b>

Running ologit on data from iteration 10, m=4:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5010.1648**  
 Iteration 2: Log likelihood = **-5006.1068**  
 Iteration 3: Log likelihood = **-5006.1014**  
 Iteration 4: Log likelihood = **-5006.1014**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2415.26**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5006.1014** Pseudo R2 = **0.1943**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3451179</b>	<b>.0630237</b>	<b>-5.48</b>	<b>0.000</b>	<b>-.4686421</b>
	3	<b>-.9075661</b>	<b>.069702</b>	<b>-13.02</b>	<b>0.000</b>	<b>-.104418</b>
w1edubr	1	0	(empty)			
	2	<b>-.1834473</b>	<b>.1004265</b>	<b>-1.83</b>	<b>0.068</b>	<b>-.3802796</b>
	3	<b>-.6636608</b>	<b>.1061103</b>	<b>-6.25</b>	<b>0.000</b>	<b>-.8716332</b>
w1BMI		<b>-.0674632</b>	<b>.0037276</b>	<b>-18.10</b>	<b>0.000</b>	<b>-.0747691</b>
w1dxDiabetes	0	0	(empty)			
NoDx						
preDiabetes		<b>-.218073</b>	<b>.0683723</b>	<b>-3.19</b>	<b>0.001</b>	<b>-.3520803</b>
Diabetes		<b>-.2853929</b>	<b>.073543</b>	<b>-3.88</b>	<b>0.000</b>	<b>-.4295345</b>
w1dxHTN	0	0	(empty)			
No						
Yes		<b>-.1081917</b>	<b>.0578241</b>	<b>-1.87</b>	<b>0.061</b>	<b>-.2215248</b>
w1cvdbr	0	0	(empty)			

	1	.0166027	.0675466	0.25	0.806	-.1157862	.1489916
w1CVhighChol	No	0	(empty)				
	Yes	-.1223542	.0607349	-2.01	0.044	-.2413923	-.003316
w1currdrugs	0	0	(empty)				
	1	1.182231	.070644	16.74	0.000	1.043771	1.320691
w1hei2010_total_score		-.0483691	.0023676	-20.43	0.000	-.0530095	-.0437287
w1Age		-.0031841	.0030056	-1.06	0.289	-.009075	.0027068
Sex		.1337249	.0508019	2.63	0.008	.0341549	.2332948
Race		.0634277	.0508009	1.25	0.212	-.0361402	.1629955
PovStat		.4894296	.0513813	9.53	0.000	.3887241	.5901351
/cut1		-3.91732	.2761365			-4.458537	-3.376102

Running **ologit** on data from iteration 10, m=4:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3663.1475  
 Iteration 2: Log likelihood = -3632.6339  
 Iteration 3: Log likelihood = -3632.5253  
 Iteration 4: Log likelihood = -3632.5253

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 868.93  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1068  
 Log likelihood = -3632.5253

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1					
2	-.4358993	.0694181	-6.28	0.000	-.5719563 -.2998423
3	-.7337094	.0851407	-8.62	0.000	-.9005821 -.5668367
w1edubr	0	(empty)			
1					
2	-.1485958	.1107914	-1.34	0.180	-.3657429 .0685514
3	-.0918122	.1195947	-0.77	0.443	-.3262135 .1425891
w1BMI	.0036901	.004224	0.87	0.382	-.0045888 .011969
w1dxDiabetes	0	(empty)			
NoDx					
preDiabetes	.318775	.0791659	4.03	0.000	.1636127 .4739372
Diabetes	.2328469	.078613	2.96	0.003	.0787682 .3869256
w1dxHTN	0	(empty)			
No					
Yes	.8858457	.0722389	12.26	0.000	.74426 1.027431
w1smoke	0	(empty)			
0					
1	.0289308	.0672946	0.43	0.667	-.1029642 .1608257
w1CVhighChol	0	(empty)			
No					

Yes	.5296673	.0658012	8.05	0.000	.4006993	.6586353
w1currdrugs						
0	0	(empty)				
1	-.2047536	.089626	-2.28	0.022	-.3804173	-.0290898
w1hei2010_total_score	-.0058606	.0027972	-2.10	0.036	-.011343	-.0003782
w1Age	.0211586	.0038171	5.54	0.000	.0136772	.0286401
Sex	-.1248035	.0632475	-1.97	0.048	-.2487664	-.0008407
Race	.2281642	.0633096	3.60	0.000	.1040797	.3522488
PovStat	.2730219	.0627072	4.35	0.000	.150118	.3959258
/cut1	3.329921	.3455871			2.652582	4.007259

Running ologit on data from iteration 10, m=4:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4246.8415  
 Iteration 2: Log likelihood = -4202.6048  
 Iteration 3: Log likelihood = -4202.5055  
 Iteration 4: Log likelihood = -4202.5055

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1694.08  
 Prob > chi2 = 0.0000  
 Log likelihood = -4202.5055 Pseudo R2 = 0.1677

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2964194	.0658609	-4.50	0.000	-.4255044 -.1673344
3	-.6341153	.0773294	-8.20	0.000	-.7856782 -.4825523
w1edubr					
1	0	(empty)			
2	-.0109746	.1059539	-0.10	0.918	-.2186405 .1966913
3	-.0104164	.1131731	-0.09	0.927	-.2322317 .2113989
w1BMI	.0142679	.0039024	3.66	0.000	.0066195 .0219164
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0221018	.073333	-0.30	0.763	-.1658319 .1216283
Diabetes	.6822617	.0709419	9.62	0.000	.5432181 .8213052
w1dxHTN					
No	0	(empty)			
Yes	.7766541	.0627007	12.39	0.000	.653763 .8995452
w1smoke					
0	0	(empty)			
1	-.1026023	.0615587	-1.67	0.096	-.2232551 .0180506
w1cvdbr					
0	0	(empty)			
1	.5200349	.0666841	7.80	0.000	.3893365 .6507333
w1currdrugs					
0	0	(empty)			

1	<b>-.4459212</b>	<b>.0858363</b>	<b>-5.20</b>	<b>0.000</b>	<b>-.6141573</b>	<b>-.2776852</b>
w1hei2010_total_score	<b>.0128137</b>	<b>.00247</b>	<b>5.19</b>	<b>0.000</b>	<b>.0079726</b>	<b>.0176547</b>
w1Age	<b>.0537443</b>	<b>.0034526</b>	<b>15.57</b>	<b>0.000</b>	<b>.0469775</b>	<b>.0605112</b>
Sex	<b>.1507773</b>	<b>.0569529</b>	<b>2.65</b>	<b>0.008</b>	<b>.0391516</b>	<b>.2624031</b>
Race	<b>-.5443849</b>	<b>.0559988</b>	<b>-9.72</b>	<b>0.000</b>	<b>-.6541405</b>	<b>-.4346293</b>
PovStat	<b>-.2494467</b>	<b>.0590326</b>	<b>-4.23</b>	<b>0.000</b>	<b>-.3651485</b>	<b>-.133745</b>
/cut1	<b>3.970066</b>	<b>.3177095</b>			<b>3.347367</b>	<b>4.592765</b>

Running ologit on data from iteration 10, m=4:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3563.0759**  
 Iteration 2: Log likelihood = **-3512.5135**  
 Iteration 3: Log likelihood = **-3512.2805**  
 Iteration 4: Log likelihood = **-3512.2805**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1182.06**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3512.2805** Pseudo R2 = **0.1440**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3392553</b>	<b>.0758539</b>	<b>-4.47</b>	<b>0.000</b>	<b>-.4879262</b>
3	<b>-.3830582</b>	<b>.0831371</b>	<b>-4.61</b>	<b>0.000</b>	<b>-.546004</b>
w1edubr					
1	0 (empty)				
2	<b>.2553781</b>	<b>.1299443</b>	<b>1.97</b>	<b>0.049</b>	<b>.000692</b>
3	<b>.0868865</b>	<b>.140546</b>	<b>0.62</b>	<b>0.536</b>	<b>-.1885787</b>
w1BMI	<b>-.0440666</b>	<b>.0049839</b>	<b>-8.84</b>	<b>0.000</b>	<b>-.0538349</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0452458</b>	<b>.087903</b>	<b>-0.51</b>	<b>0.607</b>	<b>-.2175325</b>
Diabetes	<b>-.0178837</b>	<b>.1015472</b>	<b>-0.18</b>	<b>0.860</b>	<b>-.2169126</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0113934</b>	<b>.0713929</b>	<b>-0.16</b>	<b>0.873</b>	<b>-.1513208</b>
w1smoke					
0	0 (empty)				
1	<b>1.17881</b>	<b>.0719859</b>	<b>16.38</b>	<b>0.000</b>	<b>1.037721</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1653675</b>	<b>.0908764</b>	<b>-1.82</b>	<b>0.069</b>	<b>-.3434819</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4310827</b>	<b>.0871911</b>	<b>-4.94</b>	<b>0.000</b>	<b>-.6019741</b>
w1hei2010_total_score	<b>.0002586</b>	<b>.0030191</b>	<b>0.09</b>	<b>0.932</b>	<b>-.0056587</b>
w1Age	<b>-.0386726</b>	<b>.0038297</b>	<b>-10.10</b>	<b>0.000</b>	<b>-.0461788</b>
					<b>-.0311665</b>

Sex	.4832946	.062086	7.78	0.000	.3616084	.6049809
Race	.5117414	.0654811	7.82	0.000	.3834008	.640082
PovStat	.1519383	.0626986	2.42	0.015	.0290514	.2748253
/cut1	.7039426	.3473084			.0232307	1.384654

Running **regress** on data from iteration 10, m=4:

Source	SS	df	MS	Number of obs	=	7,575
Model	155289.316	16	9705.58225	F(16, 7558)	=	86.01
Residual	852836.717	7,558	112.838941	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1540
				Adj R-squared	=	0.1522
				Root MSE	=	10.623

whei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4714837	.3225881	1.46	0.144	-.1608787 1.103846
3	2.325684	.3515039	6.62	0.000	1.636638 3.014729
w1edubr					
2	1.672442	.5091934	3.28	0.001	.6742809 2.670602
3	5.845307	.5359312	10.91	0.000	4.794733 6.895881
w1BMI	-.0499792	.0180788	-2.76	0.006	-.0854187 -.0145396
w1dxDiabetes					
preDiabetes	-.5056894	.3495155	-1.45	0.148	-1.190837 .1794582
Diabetes	.4420089	.3761779	1.17	0.240	-.2954043 1.179422
w1dxHTN					
Yes	.0480991	.2888065	0.17	0.868	-.5180419 .6142401
1.w1smoke	-5.455276	.2727867	-20.00	0.000	-5.990014 -4.920539
1.w1cvdbr	-.3305831	.3442814	-0.96	0.337	-1.00547 .344304
w1CVhighChol					
Yes	1.349089	.3125725	4.32	0.000	.7363603 1.961818
1.w1currdrugs	.1473629	.3416294	0.43	0.666	-.5223256 .8170515
w1Age	.1268816	.0148752	8.53	0.000	.0977221 .1560411
Sex	-1.486827	.2562649	-5.80	0.000	-1.989178 -.9844765
Race	1.003366	.2587257	3.88	0.000	.4961915 1.51054
PovStat	-.7772262	.2648633	-2.93	0.003	-1.296432 -.2580206
_cons	37.97694	1.317559	28.82	0.000	35.39416 40.55972

Performing monotone imputation, m=5:

Running **ologit** on observed data, m=5:

```

Iteration 0: Log likelihood = -13075.866
Iteration 1: Log likelihood = -12809.784
Iteration 2: Log likelihood = -12809.109
Iteration 3: Log likelihood = -12809.109

```

Ordered logistic regression  
 Log likelihood = **-12809.109**

Number of obs	=	<b>12,071</b>
LR chi2(4)	=	<b>533.52</b>
Prob > chi2	=	<b>0.0000</b>
Pseudo R2	=	<b>0.0204</b>

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1Age	<b>-.0292551</b>	<b>.0018639</b>	<b>-15.70</b>	<b>0.000</b>	<b>-.0329083</b> <b>-.0256018</b>
Sex	<b>.1529625</b>	<b>.0342318</b>	<b>4.47</b>	<b>0.000</b>	<b>.0858693</b> <b>.2200556</b>
Race	<b>.0653947</b>	<b>.0350194</b>	<b>1.87</b>	<b>0.062</b>	<b>-.003242</b> <b>.1340313</b>
PovStat	<b>-.5876876</b>	<b>.0352005</b>	<b>-16.70</b>	<b>0.000</b>	<b>-.6566793</b> <b>-.5186959</b>
/cut1	<b>-2.974711</b>	<b>.1307304</b>			<b>-3.230938</b> <b>-2.718485</b>
/cut2	<b>-1.177116</b>	<b>.1280618</b>			<b>-1.428113</b> <b>-.9261194</b>

Running **ologit** on observed data, *m*=5:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9650.7479**  
 Iteration 2: Log likelihood = **-9644.1371**  
 Iteration 3: Log likelihood = **-9644.1245**  
 Iteration 4: Log likelihood = **-9644.1245**

Ordered logistic regression  
 Log likelihood = **-9644.1245**

Number of obs	=	<b>11,864</b>
LR chi2(6)	=	<b>920.55</b>
Prob > chi2	=	<b>0.0000</b>
Pseudo R2	=	<b>0.0456</b>

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	<b>0</b> (empty)				
2	<b>.5932034</b>	<b>.0493531</b>	<b>12.02</b>	<b>0.000</b>	<b>.4964732</b> <b>.6899336</b>
3	<b>.9941584</b>	<b>.0519372</b>	<b>19.14</b>	<b>0.000</b>	<b>.8923635</b> <b>1.095953</b>
w1Age	<b>.0002235</b>	<b>.0020653</b>	<b>0.11</b>	<b>0.914</b>	<b>-.0038245</b> <b>.0042715</b>
Sex	<b>-.2649497</b>	<b>.0381521</b>	<b>-6.94</b>	<b>0.000</b>	<b>-.3397263</b> <b>-.190173</b>
Race	<b>.0527819</b>	<b>.03918</b>	<b>1.35</b>	<b>0.178</b>	<b>-.0240094</b> <b>.1295732</b>
PovStat	<b>-.7954883</b>	<b>.0405389</b>	<b>-19.62</b>	<b>0.000</b>	<b>-.8749432</b> <b>-.7160335</b>
/cut1	<b>-3.582243</b>	<b>.1552776</b>			<b>-3.886581</b> <b>-3.277904</b>
/cut2	<b>-.0264588</b>	<b>.1501786</b>			<b>-.3208034</b> <b>.2678858</b>

Running **regress** on observed data, *m*=5:

Source	SS	df	MS	Number of obs	=	<b>9,903</b>
Model	<b>43307.7853</b>	<b>8</b>	<b>5413.47316</b>	F(8, 9894)	=	<b>94.61</b>
Residual	<b>566150.212</b>	<b>9,894</b>	<b>57.2215699</b>	Prob > F	=	<b>0.0000</b>
Total	<b>609457.998</b>	<b>9,902</b>	<b>61.5489798</b>	R-squared	=	<b>0.0711</b>
				Adj R-squared	=	<b>0.0703</b>
				Root MSE	=	<b>7.5645</b>

w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
w1SRH						
2	-.7155783	.1944778	-3.68	0.000	-1.096794	-.3343621
3	-2.930471	.2054673	-14.26	0.000	-3.333229	-2.527714
w1edubr						
2	-.7189898	.3166747	-2.27	0.023	-1.339737	-.0982429
3	-.3537093	.3333137	-1.06	0.289	-1.007072	.2996535
w1Age Sex Race PovStat _cons	.0159833	.008434	1.90	0.058	-.000549	.0325156
	-3.188101	.1543154	-20.66	0.000	-3.49059	-2.885611
	-.0049448	.157204	-0.03	0.975	-.3130967	.3032071
	-1.247395	.1620304	-7.70	0.000	-1.565007	-.929782
	37.4386	.6850228	54.65	0.000	36.09582	38.78139

Running ologit on observed data, m=5:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7603.6562**  
 Iteration 2: Log likelihood = **-7577.1885**  
 Iteration 3: Log likelihood = **-7577.0878**  
 Iteration 4: Log likelihood = **-7577.0878**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(9) = 1733.25  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7577.0878** Pseudo R2 = 0.1026

w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH	0 (empty)					
1	-.4245139	.0539404	-7.87	0.000	-.5302351	-.3187928
2	-1.008274	.0617888	-16.32	0.000	-1.129378	-.8871702
w1edubr	0 (empty)					
1	.2671163	.0903477	2.96	0.003	.090038	.4441946
2	.248399	.0952088	2.61	0.009	.0617931	.4350048
w1BMI	.0827265	.0030243	27.35	0.000	.076799	.0886541
w1Age	.0510207	.0026081	19.56	0.000	.0459088	.0561325
Sex	.4711507	.0469483	10.04	0.000	.3791338	.5631677
Race	-.0525757	.0459593	-1.14	0.253	-.1426543	.037503
PovStat	-.0301361	.0479782	-0.63	0.530	-.1241716	.0638994
/cut1	6.003783	.245952			5.521726	6.48584
/cut2	7.123253	.2492949			6.634644	7.611862

Running ologit on observed data, m=5:

Iteration 0: Log likelihood = **-6590.9297**  
 Iteration 1: Log likelihood = **-5296.8901**  
 Iteration 2: Log likelihood = **-5289.7273**  
 Iteration 3: Log likelihood = **-5289.7148**  
 Iteration 4: Log likelihood = **-5289.7148**

Ordered logistic regression  
 Number of obs = **9,562**  
 LR chi2(11) = **2602.43**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5289.7148** Pseudo R2 = **0.1974**

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3453183</b>	<b>.0599653</b>	<b>-5.76</b>	<b>0.000</b>	<b>-.4628481</b> <b>-.2277885</b>
3	<b>-.8379328</b>	<b>.0650039</b>	<b>-12.89</b>	<b>0.000</b>	<b>-.9653382</b> <b>-.7105275</b>
w1edubr					
1	0 (empty)				
2	<b>.0348589</b>	<b>.0982574</b>	<b>0.35</b>	<b>0.723</b>	<b>-.157722</b> <b>.2274398</b>
3	<b>-.0143859</b>	<b>.1035973</b>	<b>-0.14</b>	<b>0.890</b>	<b>-.2174328</b> <b>.1886611</b>
w1BMI	<b>.0647447</b>	<b>.003446</b>	<b>18.79</b>	<b>0.000</b>	<b>.0579907</b> <b>.0714987</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>.3969988</b>	<b>.0634955</b>	<b>6.25</b>	<b>0.000</b>	<b>.27255</b> <b>.5214476</b>
Diabetes	<b>1.001774</b>	<b>.0711464</b>	<b>14.08</b>	<b>0.000</b>	<b>.86233</b> <b>1.141219</b>
w1Age	<b>.0844575</b>	<b>.0028711</b>	<b>29.42</b>	<b>0.000</b>	<b>.0788302</b> <b>.0900847</b>
Sex	<b>.0898156</b>	<b>.0493623</b>	<b>1.82</b>	<b>0.069</b>	<b>-.0069329</b> <b>.186564</b>
Race	<b>.5384345</b>	<b>.049445</b>	<b>10.89</b>	<b>0.000</b>	<b>.4415241</b> <b>.635345</b>
PovStat	<b>.1939985</b>	<b>.0506476</b>	<b>3.83</b>	<b>0.000</b>	<b>.0947311</b> <b>.293266</b>
/cut1	<b>7.351467</b>	<b>.2703916</b>		<b>6.821509</b>	<b>7.881425</b>

Running ologit on observed data, m=5:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5414.137**  
 Iteration 2: Log likelihood = **-5412.2176**  
 Iteration 3: Log likelihood = **-5412.2168**  
 Iteration 4: Log likelihood = **-5412.2168**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(12) = **1603.03**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5412.2168** Pseudo R2 = **0.1290**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.4249024	.0600161	-7.08	0.000	-.5425318 -.3072731
3	-.1061169	.0657332	-16.14	0.000	-.1190004 -.9323341
w1edubr					
1	0 (empty)				
2	-.2146642	.0963447	-2.23	0.026	-.4034963 -.0258321
3	-.9068782	.1012218	-8.96	0.000	-.1105269 -.7084872
w1BMI	-.0734495	.0035535	-20.67	0.000	-.0804142 -.0664847
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.1975822	.0651041	-3.03	0.002	-.3251838 -.0699805
Diabetes	-.3305019	.0698851	-4.73	0.000	-.4674741 -.1935296
w1dxHTN					
No	0 (empty)				
Yes	-.1824607	.0537391	-3.40	0.001	-.2877873 -.077134
w1Age	-.0167893	.002798	-6.00	0.000	-.0222732 -.0113054
Sex	.2726005	.0480356	5.67	0.000	.1784524 .3667485
Race	.1106222	.047946	2.31	0.021	.0166498 .2045945
PovStat	.5676336	.0488577	11.62	0.000	.4718743 .6633929
/cut1	-2.709427	.2502222		-3.199854	-2.219001

Running **ologit** on observed data, m=5:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3701.939  
 Iteration 2: Log likelihood = -3677.0603  
 Iteration 3: Log likelihood = -3676.9814  
 Iteration 4: Log likelihood = -3676.9814

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(13) = 780.01  
 Prob > chi2 = 0.0000  
 Log likelihood = -3676.9814 Pseudo R2 = 0.0959

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.4622828	.0686513	-6.73	0.000	-.596837 -.3277287
3	-.7839448	.0838811	-9.35	0.000	-.9483487 -.6195409
w1edubr					
1	0 (empty)				
2	-.1576628	.1098599	-1.44	0.151	-.3729843 .0576587
3	-.1249701	.1176456	-1.06	0.288	-.3555513 .1056111
w1BMI	.0068085	.0041432	1.64	0.100	-.0013119 .014929
w1dxDiabetes					
NoDx	0 (empty)				

preDiabetes	.3045359	.0787018	3.87	0.000	.1502833	.4587885
Diabetes	.3123427	.0773256	4.04	0.000	.1607874	.463898
w1dxHTN						
No	0	(empty)				
Yes	.9366072	.0709886	13.19	0.000	.7974721	1.075742
w1smoke						
0	0	(empty)				
1	.0178193	.0646455	0.28	0.783	-.1088836	.1445222
w1Age	.0272991	.0037013	7.38	0.000	.0200446	.0345536
Sex	-.113523	.0625432	-1.82	0.070	-.2361053	.0090594
Race	.152061	.0618649	2.46	0.014	.0308081	.273314
PovStat	.253345	.0620449	4.08	0.000	.1317392	.3749507
/cut1	3.703462	.327429			3.061713	4.345211

Running **ologit** on observed data, m=5:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4274.8333  
 Iteration 2: Log likelihood = -4235.2538  
 Iteration 3: Log likelihood = -4235.173  
 Iteration 4: Log likelihood = -4235.173

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(14) = 1628.74  
 Prob > chi2 = 0.0000  
 Log likelihood = -4235.173 Pseudo R2 = 0.1613

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2603806	.0653969	-3.98	0.000	-.3885561 -.132205
3	-.5746463	.076564	-7.51	0.000	-.7247091 -.4245836
w1edubr					
1	0	(empty)			
2	.0311201	.1055064	0.29	0.768	-.1756686 .2379089
3	.0839634	.111699	0.75	0.452	-.1349627 .3028894
w1BMI	.015951	.0038728	4.12	0.000	.0083605 .0235415
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0344712	.0731427	-0.47	0.637	-.1778282 .1088859
Diabetes	.6786913	.0705471	9.62	0.000	.5404215 .8169611
w1dxHTN					
No	0	(empty)			
Yes	.7694928	.0622821	12.35	0.000	.6474221 .8915635
w1smoke					
0	0	(empty)			
1	-.2227702	.0590409	-3.77	0.000	-.3384881 -.1070522
w1cvdbr					
0	0	(empty)			

1	.5324874	.0662683	8.04	0.000	.4026039	.6623708
w1Age	.057642	.0034222	16.84	0.000	.0509347	.0643493
Sex	.1113337	.0563585	1.98	0.048	.0008731	.2217943
Race	-.5570883	.0555017	-10.04	0.000	-.6658696	-.4483069
PovStat	-.2591966	.0586936	-4.42	0.000	-.374234	-.1441592
/cut1	3.669493	.3009902			3.079563	4.259423

Running ologit on observed data, m=5:

Iteration 0: Log likelihood = -4103.309  
 Iteration 1: Log likelihood = -3565.1397  
 Iteration 2: Log likelihood = -3515.0686  
 Iteration 3: Log likelihood = -3514.8437  
 Iteration 4: Log likelihood = -3514.8437

Ordered logistic regression  
 Number of obs = 8,673  
 LR chi2(15) = 1176.93  
 Prob > chi2 = 0.0000  
 Log likelihood = -3514.8437 Pseudo R2 = 0.1434

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.3352211	.0758647	-4.42	0.000	-.4839133
3	-.3772064	.0830397	-4.54	0.000	-.5399612
w1edubr					
1	0 (empty)				
2	.2405085	.1299257	1.85	0.064	-.0141412
3	.0652196	.139618	0.47	0.640	-.2084267
w1BMI	-.0439532	.0049752	-8.83	0.000	-.0537045
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0389702	.0879881	-0.44	0.658	-.2114237
Diabetes	-.029238	.1008333	-0.29	0.772	-.2268676
w1dxHTN					
No	0 (empty)				
Yes	-.0207867	.0712906	-0.29	0.771	-.1605138
w1smoke					
0	0 (empty)				
1	1.177376	.0702713	16.75	0.000	1.039647
w1cvdbr					
0	0 (empty)				
1	-.1277552	.0901439	-1.42	0.156	-.304434
w1CVhighChol					
No	0 (empty)				
Yes	-.4119689	.0867135	-4.75	0.000	-.5819243
w1Age	-.0388247	.0038157	-10.17	0.000	-.0463034
Sex	.4835747	.0620613	7.79	0.000	.3619368
Race	.5158387	.0652673	7.90	0.000	.3879171

PovStat	.1476648	.0626748	2.36	0.018	.0248245	.2705052
/cut1	.6808282	.3323635			.0294078	1.332249

Running **regress** on observed data, *m*=5:

Source	SS	df	MS	Number of obs	=	7,575
Model	<b>147945.017</b>	<b>16</b>	<b>9246.56356</b>	F(16, 7558)	=	81.25
Residual	<b>860181.017</b>	<b>7,558</b>	<b>113.810666</b>	Prob > F	=	0.0000
Total	<b>1008126.03</b>	<b>7,574</b>	<b>133.103516</b>	R-squared	=	0.1468
				Adj R-squared	=	0.1449
				Root MSE	=	10.668

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4989402	.3242961	1.54	0.124	-.1367704 1.134651
3	2.356022	.3539305	6.66	0.000	1.66222 3.049824
w1edubr					
2	1.622508	.5119159	3.17	0.002	.619011 2.626006
3	5.856431	.5389231	10.87	0.000	4.799992 6.91287
w1BMI	-.0450034	.0181537	-2.48	0.013	-.0805897 -.0094172
w1dxDiabetes					
preDiabetes	-.4861707	.3513675	-1.38	0.167	-1.174949 .2026073
Diabetes	.3596852	.3764151	0.96	0.339	-.378193 1.097563
w1dxHTN					
Yes	.1261532	.2888634	0.44	0.662	-.4400995 .6924058
1.w1smoke	-5.098667	.2745904	-18.57	0.000	-5.636941 -4.560393
1.w1cvdbr	-.2574265	.3447092	-0.75	0.455	-.9331524 .4182995
w1CVhighChol					
Yes	1.253436	.3125302	4.01	0.000	.64079 1.866082
1.w1currdrugs	.3022972	.3424658	0.88	0.377	-.369031 .9736254
w1Age	.1280214	.0149449	8.57	0.000	.0987253 .1573175
Sex	-1.520522	.2572981	-5.91	0.000	-2.024897 -1.016146
Race	.9826945	.2599171	3.78	0.000	.4731848 1.492204
PovStat	-.8361838	.266094	-3.14	0.002	-1.357802 -.3145656
_cons	37.73626	1.322444	28.54	0.000	35.14391 40.32862

Performing chained iterations, *m*=5:

Running **ologit** on data from iteration 1, *m*=5:

```

Iteration 0: Log likelihood = -13075.866
Iteration 1: Log likelihood = -11878.021
Iteration 2: Log likelihood = -11864.513
Iteration 3: Log likelihood = -11864.468
Iteration 4: Log likelihood = -11864.468

```

Ordered logistic regression	Number of obs = 12,071
	LR chi2(15) = 2422.80
	Prob > chi2 = 0.0000
Log likelihood = -11864.468	Pseudo R2 = 0.0926

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.4922255	.0725544	6.78	0.000	.3500215 .6344295
3	.9117175	.0771674	11.81	0.000	.7604722 1.062963
w1BMI	-.0263153	.002537	-10.37	0.000	-.0312877 -.0213428
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3386024	.0479585	-7.06	0.000	-.4325992 -.2446055
Diabetes	-.7933488	.0525924	-15.08	0.000	-.8964279 -.6902696
w1dxHTN					
No	0 (empty)				
Yes	-.4848948	.0406285	-11.93	0.000	-.5645252 -.4052645
w1smoke					
0	0 (empty)				
1	-.6075278	.0397501	-15.28	0.000	-.6854365 -.529619
w1cvdbr					
0	0 (empty)				
1	-.4806246	.0484063	-9.93	0.000	-.5754992 -.38575
w1CVhighChol					
No	0 (empty)				
Yes	-.3859764	.0437661	-8.82	0.000	-.4717565 -.3001964
w1currdrugs					
0	0 (empty)				
1	-.2227963	.0482082	-4.62	0.000	-.3172826 -.1283101
w1hei2010_total_score	.0143375	.0016415	8.73	0.000	.0111203 .0175547
w1Age	-.0124628	.0021509	-5.79	0.000	-.0166785 -.0082471
Sex	.2105987	.036627	5.75	0.000	.1388111 .2823863
Race	.1024052	.036906	2.77	0.006	.0300707 .1747396
PovStat	-.3873466	.0373739	-10.36	0.000	-.4605981 -.314095
/cut1	-2.398329	.1973942			-2.785214 -2.011443
/cut2	-.3679175	.1961201			-.7523059 .0164708

Running **ologit** on data from iteration 1, m=5:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9309.753**  
 Iteration 2: Log likelihood = **-9293.3858**  
 Iteration 3: Log likelihood = **-9293.3387**  
 Iteration 4: Log likelihood = **-9293.3387**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1622.12**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0803**

Log likelihood = **-9293.3387**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5080502	.0507027	10.02	0.000	.4086747 .6074257
3	.7615244	.05582	13.64	0.000	.6521191 .8709297
w1BMI	-.0066787	.0027947	-2.39	0.017	-.0121562 -.0012012
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0612342	.0535775	-1.14	0.253	-.1662441 .0437757
Diabetes	.0365608	.0585444	0.62	0.532	-.0781841 .1513057
w1dxHTN					
No	0 (empty)				
Yes	-.0455307	.045032	-1.01	0.312	-.1337919 .0427304
w1smoke					
0	0 (empty)				
1	-.4772038	.0437752	-10.90	0.000	-.5630016 -.3914059
w1cvdbr					
0	0 (empty)				
1	.0076687	.0540101	0.14	0.887	-.0981892 .1135267
w1CVhighChol					
No	0 (empty)				
Yes	-.0346218	.0488799	-0.71	0.479	-.1304247 .0611811
w1currdrugs					
0	0 (empty)				
1	-.0902244	.0525492	-1.72	0.086	-.193219 .0127701
w1hei2010_total_score	.0361672	.001806	20.03	0.000	.0326275 .039707
w1Age	-.0088345	.0023526	-3.76	0.000	-.0134454 -.0042235
Sex	-.147841	.0402815	-3.67	0.000	-.2267913 -.0688906
Race	.0665677	.0406157	1.64	0.101	-.0130375 .146173
PovStat	-.6694656	.0417121	-16.05	0.000	-.7512199 -.5877114
/cut1	-2.825867	.2060637			-3.229745 -2.42199
/cut2	.874876	.2037807			.4754733 1.274279

Running **regress** on data from iteration 1, m=5:

Source	SS	df	MS	Number of obs	=	9,903
Model	145349.578	16	9084.34864	F(16, 9886)	=	193.51
Residual	464108.419	9,886	46.9460266	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2385
				Adj R-squared	=	0.2373
				Root MSE	=	6.8517

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2833266	.1791146	-1.58	0.114	-.6344278 .0677745
	3	-1.769032	.1973677	-8.96	0.000	-2.155913 -1.382151
w1edubr	2	-.7605565	.2869387	-2.65	0.008	-1.323015 -.1980982
	3	-.9249715	.3057438	-3.03	0.002	-1.524292 -.3256513
w1dxDiabetes	preDiabetes	3.072925	.1901596	16.16	0.000	2.700174 3.445677
	Diabetes	4.133019	.2053486	20.13	0.000	3.730494 4.535544
w1dxHTN	Yes	2.735502	.1592092	17.18	0.000	2.423419 3.047585
	1.w1smoke	-3.267219	.1539639	-21.22	0.000	-3.56902 -2.965419
	1.w1cvdbr	.0844395	.1921022	0.44	0.660	-.2921201 .460999
w1CVhighChol	Yes	.8452708	.173549	4.87	0.000	.5050793 1.185462
	1.w1currdrugs	-1.828511	.1905651	-9.60	0.000	-2.202058 -1.454965
	w1hei2010_total_score	-.0171371	.00642	-2.67	0.008	-.0297217 -.0045526
w1Age	Sex	-.1067022	.0084246	-12.67	0.000	-.1232162 -.0901883
	Race	-2.745066	.1424562	-19.27	0.000	-3.024309 -2.465823
	PovStat	.0850607	.1448914	0.59	0.557	-.1989561 .3690775
_cons		-.5827288	.148895	-3.91	0.000	-.8745933 -.2908643
		41.28344	.669053	61.70	0.000	39.97196 42.59492

Running **ologit** on data from iteration 1, m=5:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7438.4233**  
 Iteration 2: Log likelihood = **-7402.0832**  
 Iteration 3: Log likelihood = **-7401.935**  
 Iteration 4: Log likelihood = **-7401.935**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2083.56  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7401.935** Pseudo R2 = 0.1234

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.348365	.0554433	-6.28	0.000	-.4570319 -.2396982
	3	-.8594184	.0648488	-13.25	0.000	-.9865199 -.732317
w1edubr	1	0	(empty)			
	2	.2698436	.0920856	2.93	0.003	.0893593 .450328
	3	.2453653	.0981867	2.50	0.012	.0529228 .4378077
w1BMI		.0683321	.0032057	21.32	0.000	.0620491 .0746151
w1dxHTN	No	0	(empty)			
	Yes	.6176668	.0512587	12.05	0.000	.5172016 .718132

w1smoke							
0	0	(empty)					
1	-.2091929	.0513635	-4.07	0.000	-.3098635	-.1085224	
w1cvdbr							
0	0	(empty)					
1	.2185496	.0581255	3.76	0.000	.1046258	.3324735	
w1CVhighChol							
No	0	(empty)					
Yes	.4674721	.0519752	8.99	0.000	.3656026	.5693415	
w1currdrugs							
0	0	(empty)					
1	-.0337294	.0669567	-0.50	0.614	-.1649621	.0975034	
w1hei2010_total_score							
w1Age	-.0010282	.0021093	-0.49	0.626	-.0051623	.0031059	
Sex	.0311893	.0028702	10.87	0.000	.0255639	.0368147	
Race	.4584883	.0479051	9.57	0.000	.3645961	.5523806	
PovStat	-.0797857	.0474831	-1.68	0.093	-.1728509	.0132794	
	-.0103813	.04923	-0.21	0.833	-.1068703	.0861078	
/cut1	4.960167	.2708705			4.42927	5.491063	
/cut2	6.120458	.2736167			5.584179	6.656737	

Running ologit on data from iteration 1, m=5:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5097.8296  
 Iteration 2: Log likelihood = -5094.7026  
 Iteration 3: Log likelihood = -5094.7011  
 Iteration 4: Log likelihood = -5094.7011

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 2992.46  
 Prob > chi2 = 0.0000  
 Log likelihood = -5094.7011 Pseudo R2 = 0.2270

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2823556	.0620787	-4.55	0.000	-.4040276	-.1606837
3	-.7136122	.0684764	-10.42	0.000	-.8478234	-.579401
w1edubr						
1	0	(empty)				
2	.0036653	.1012134	0.04	0.971	-.1947093	.2020398
3	-.0802203	.1076854	-0.74	0.456	-.2912798	.1308392
w1BMI	.0582287	.0036154	16.11	0.000	.0511427	.0653146
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3627221	.0650729	5.57	0.000	.2351816	.4902626
Diabetes	.8471203	.0736829	11.50	0.000	.7027046	.9915361
w1smoke						
0	0	(empty)				

	1	<b>-.1329582</b>	<b>.0552082</b>	<b>-2.41</b>	<b>0.016</b>	<b>-.2411642</b>	<b>-.0247522</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8862939</b>	<b>.0674109</b>	<b>13.15</b>	<b>0.000</b>	<b>.754171</b>	<b>1.018417</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7253495</b>	<b>.0585884</b>	<b>12.38</b>	<b>0.000</b>	<b>.6105184</b>	<b>.8401806</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0363968</b>	<b>.0671502</b>	<b>-0.54</b>	<b>0.588</b>	<b>-.1680087</b>	<b>.0952152</b>
w1hei2010_total_score		<b>-.0014472</b>	<b>.0022568</b>	<b>-0.64</b>	<b>0.521</b>	<b>-.0058705</b>	<b>.0029761</b>
w1Age		<b>.0735829</b>	<b>.0030152</b>	<b>24.40</b>	<b>0.000</b>	<b>.0676733</b>	<b>.0794925</b>
Sex		<b>.1034391</b>	<b>.0510169</b>	<b>2.03</b>	<b>0.043</b>	<b>.0034477</b>	<b>.2034304</b>
Race		<b>.5945025</b>	<b>.0513731</b>	<b>11.57</b>	<b>0.000</b>	<b>.4938131</b>	<b>.6951918</b>
PovStat		<b>.2005771</b>	<b>.0525666</b>	<b>3.82</b>	<b>0.000</b>	<b>.0975483</b>	<b>.3036058</b>
/cut1		<b>6.937351</b>	<b>.2939127</b>			<b>6.361293</b>	<b>7.513409</b>

Running ologit on data from iteration 1, m=5:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5036.4648**  
 Iteration 2: Log likelihood = **-5031.5392**  
 Iteration 3: Log likelihood = **-5031.531**  
 Iteration 4: Log likelihood = **-5031.531**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2364.41**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5031.531** Pseudo R2 = **0.1903**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	<b>-.3501838</b>	<b>.0629124</b>	<b>-5.57</b>	<b>0.000</b>	<b>-.4734898</b>
2	<b>-.919444</b>	<b>.069552</b>	<b>-13.22</b>	<b>0.000</b>	<b>-.1055763</b>
w1edubr	0	(empty)			
1	<b>-.2102249</b>	<b>.1004939</b>	<b>-2.09</b>	<b>0.036</b>	<b>-.4071893</b>
2	<b>-.6806277</b>	<b>.1062582</b>	<b>-6.41</b>	<b>0.000</b>	<b>-.88889</b>
w1BMI	<b>-.0675879</b>	<b>.0037097</b>	<b>-18.22</b>	<b>0.000</b>	<b>-.0748587</b>
w1dxDiabetes	0	(empty)			
NoDx	<b>-.2435764</b>	<b>.0683716</b>	<b>-3.56</b>	<b>0.000</b>	<b>-.3775824</b>
preDiabetes	<b>-.2512774</b>	<b>.0733621</b>	<b>-3.43</b>	<b>0.001</b>	<b>-.3950645</b>
Diabetes					<b>-.1095705</b>
w1dxHTN	0	(empty)			
No	<b>-.1352288</b>	<b>.0575924</b>	<b>-2.35</b>	<b>0.019</b>	<b>-.2481078</b>
Yes					<b>-.0223498</b>
w1cvdbr	0	(empty)			

	1	.016554	.0672934	0.25	0.806	-.1153387	.1484467
w1CVhighChol	No	0	(empty)				
	Yes	-.1441098	.0607871	-2.37	0.018	-.2632503	-.0249694
w1currdrugs	0	0	(empty)				
	1	1.164458	.070526	16.51	0.000	1.02623	1.302687
whei2010_total_score		-.0457203	.0023499	-19.46	0.000	-.050326	-.0411146
w1Age		-.0033718	.0029955	-1.13	0.260	-.009243	.0024994
Sex		.1239853	.0507175	2.44	0.015	.0245809	.2233898
Race		.0547712	.0506183	1.08	0.279	-.0444388	.1539813
PovStat		.5000471	.0512234	9.76	0.000	.399651	.6004432
/cut1		-3.873803	.275792			-4.414346	-3.333261

Running ologit on data from iteration 1, m=5:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3668.0265  
 Iteration 2: Log likelihood = -3638.0449  
 Iteration 3: Log likelihood = -3637.9366  
 Iteration 4: Log likelihood = -3637.9366

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 858.10  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1055  
 Log likelihood = -3637.9366

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4331829	.0693511	-6.25	0.000	-.5691087	-.2972572
w1edubr	3	-.7260027	.0850054	-8.54	0.000	-.8926103	-.5593951
	1	0	(empty)				
	2	-.1586619	.1103746	-1.44	0.151	-.3749922	.0576684
w1BMI	3	-.1246436	.1195422	-1.04	0.297	-.358942	.1096548
		.0046498	.0042148	1.10	0.270	-.0036111	.0129107
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3011725	.0792637	3.80	0.000	.1458184	.4565265
Diabetes		.233726	.0785846	2.97	0.003	.0797029	.387749
w1dxHTN							
No	0	(empty)					
	Yes	.8561893	.0722044	11.86	0.000	.7146713	.9977074
w1smoke							
0	0	(empty)					
	1	.0292205	.0669961	0.44	0.663	-.1020895	.1605306
w1CVhighChol							
No	0	(empty)					

Yes	.5351299	.0657636	8.14	0.000	.4062356	.6640241
w1currdrugs						
0	0	(empty)				
1	-.1840465	.0896226	-2.05	0.040	-.3597037	-.0083894
w1hei2010_total_score	-.0055854	.0027849	-2.01	0.045	-.0110438	-.000127
w1Age	.0216732	.0038148	5.68	0.000	.0141962	.0291501
Sex	-.1227865	.0632806	-1.94	0.052	-.2468141	.0012411
Race	.2267656	.0632242	3.59	0.000	.1028484	.3506827
PovStat	.274174	.0626274	4.38	0.000	.1514265	.3969215
/cut1	3.370994	.3450074			2.694792	4.047197

Running ologit on data from iteration 1, m=5:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4248.7064  
 Iteration 2: Log likelihood = -4204.5831  
 Iteration 3: Log likelihood = -4204.4813  
 Iteration 4: Log likelihood = -4204.4813

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1690.13  
 Prob > chi2 = 0.0000  
 Log likelihood = -4204.4813 Pseudo R2 = 0.1674

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2882463	.0658322	-4.38	0.000	-.417275 -.1592176
3	-.6145387	.0772625	-7.95	0.000	-.7659705 -.4631069
w1edubr					
1	0	(empty)			
2	-.0123966	.1057274	-0.12	0.907	-.2196186 .1948254
3	-.0076511	.1131616	-0.07	0.946	-.2294438 .2141416
w1BMI	.0137832	.0039027	3.53	0.000	.006134 .0214325
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0297709	.0733784	-0.41	0.685	-.17359 .1140482
Diabetes	.6825983	.0709377	9.62	0.000	.543563 .8216336
w1dxHTN					
No	0	(empty)			
Yes	.7978738	.0627702	12.71	0.000	.6748464 .9209012
w1smoke					
0	0	(empty)			
1	-.1326176	.0612975	-2.16	0.031	-.2527585 -.0124767
w1cvdbr					
0	0	(empty)			
1	.5191515	.0666284	7.79	0.000	.3885622 .6497409
w1currdrugs					
0	0	(empty)			

	1	<b>-.4587658</b>	<b>.0865414</b>	<b>-5.30</b>	<b>0.000</b>	<b>-.6283838</b>	<b>-.2891478</b>
w1hei2010_total_score		<b>.0089433</b>	<b>.002468</b>	<b>3.62</b>	<b>0.000</b>	<b>.004106</b>	<b>.0137805</b>
w1Age		<b>.0538041</b>	<b>.0034523</b>	<b>15.58</b>	<b>0.000</b>	<b>.0470377</b>	<b>.0605705</b>
Sex		<b>.1520298</b>	<b>.056997</b>	<b>2.67</b>	<b>0.008</b>	<b>.0403179</b>	<b>.2637418</b>
Race		<b>-.5421283</b>	<b>.0559909</b>	<b>-9.68</b>	<b>0.000</b>	<b>-.6518685</b>	<b>-.4323881</b>
PovStat		<b>-.2548501</b>	<b>.0589973</b>	<b>-4.32</b>	<b>0.000</b>	<b>-.3704827</b>	<b>-.1392175</b>
/cut1		<b>3.79319</b>	<b>.3166253</b>			<b>3.172616</b>	<b>4.413764</b>

Running ologit on data from iteration 1, m=5:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3563.1338**  
 Iteration 2: Log likelihood = **-3512.499**  
 Iteration 3: Log likelihood = **-3512.2648**  
 Iteration 4: Log likelihood = **-3512.2647**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1182.09**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3512.2647**  
 Pseudo R2 = **0.1440**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	<b>-.33629</b>	<b>.0758708</b>	<b>-4.43</b>	<b>0.000</b>	<b>-.4849941</b>	<b>-.1875859</b>	
3	<b>-.3740963</b>	<b>.0831118</b>	<b>-4.50</b>	<b>0.000</b>	<b>-.5369925</b>	<b>-.2112002</b>	
w1edubr							
1	0	(empty)					
2	<b>.2090265</b>	<b>.1284961</b>	<b>1.63</b>	<b>0.104</b>	<b>-.0428212</b>	<b>.4608743</b>	
3	<b>.0377746</b>	<b>.1393081</b>	<b>0.27</b>	<b>0.786</b>	<b>-.2352643</b>	<b>.3108135</b>	
w1BMI		<b>-.0443439</b>	<b>.0049885</b>	<b>-8.89</b>	<b>0.000</b>	<b>-.0541212</b>	<b>-.0345666</b>
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes		<b>-.0340755</b>	<b>.0876803</b>	<b>-0.39</b>	<b>0.698</b>	<b>-.2059256</b>	<b>.1377746</b>
Diabetes		<b>-.0557374</b>	<b>.1018897</b>	<b>-0.55</b>	<b>0.584</b>	<b>-.2554376</b>	<b>.1439628</b>
w1dxHTN							
No	0	(empty)					
Yes		<b>.0069005</b>	<b>.071426</b>	<b>0.10</b>	<b>0.923</b>	<b>-.1330918</b>	<b>.1468928</b>
w1smoke							
0	0	(empty)					
1	<b>1.184006</b>	<b>.071897</b>	<b>16.47</b>	<b>0.000</b>	<b>1.043091</b>	<b>1.324922</b>	
w1cvdbr							
0	0	(empty)					
1	<b>-.177548</b>	<b>.0903341</b>	<b>-1.97</b>	<b>0.049</b>	<b>-.3545996</b>	<b>-.0004964</b>	
w1CVhighChol							
No	0	(empty)					
Yes		<b>-.3921902</b>	<b>.0864423</b>	<b>-4.54</b>	<b>0.000</b>	<b>-.5616139</b>	<b>-.2227665</b>
w1hei2010_total_score		<b>-.0004924</b>	<b>.003002</b>	<b>-0.16</b>	<b>0.870</b>	<b>-.0063762</b>	<b>.0053914</b>
w1Age		<b>-.0392158</b>	<b>.0038294</b>	<b>-10.24</b>	<b>0.000</b>	<b>-.0467214</b>	<b>-.0317102</b>

Sex	.4795893	.0621153	7.72	0.000	.3578456	.6013331
Race	.5187014	.0655344	7.91	0.000	.3902564	.6471464
PovStat	.147068	.0627312	2.34	0.019	.0241171	.2700189
/cut1	.6115849	.3472319			-.0689771	1.292147

Running **regress** on data from iteration 1, m=5:

Source	SS	df	MS	Number of obs	=	7,575
Model	153165.291	16	9572.83068	F(16, 7558)	=	84.63
Residual	854960.743	7,558	113.119971	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1519
				Adj R-squared	=	0.1501
				Root MSE	=	10.636

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4511338	.3230474	1.40	0.163	-.1821288 1.084396
3	2.310115	.352095	6.56	0.000	1.619911 3.000319
w1edubr					
2	1.57341	.5099641	3.09	0.002	.5737391 2.573082
3	5.816871	.5368083	10.84	0.000	4.764578 6.869165
w1BMI	-.0468077	.0181227	-2.58	0.010	-.0823332 -.0112822
w1dxDiabetes					
preDiabetes	-.5780252	.3496758	-1.65	0.098	-1.263487 .1074365
Diabetes	.4419979	.3769463	1.17	0.241	-.2969216 1.180917
w1dxHTN					
Yes	.0409583	.2892032	0.14	0.887	-.5259605 .607877
1.w1smoke	-5.401449	.2735395	-19.75	0.000	-5.937663 -4.865236
1.w1cvdbr	-.3511719	.3429349	-1.02	0.306	-1.02342 .3210759
w1CVhighChol					
Yes	1.181132	.3115618	3.79	0.000	.5703842 1.79188
1.w1currdrugs	.2769303	.3414568	0.81	0.417	-.39242 .9462807
w1Age	.1295617	.0148748	8.71	0.000	.1004029 .1587205
Sex	-1.476553	.2564585	-5.76	0.000	-1.979283 -.9738228
Race	.9704448	.2591558	3.74	0.000	.4624273 1.478462
PovStat	-.7624932	.2653975	-2.87	0.004	-1.282746 -.2422404
_cons	37.84473	1.31894	28.69	0.000	35.25924 40.43022

Running **ologit** on data from iteration 2, m=5:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11876.192  
 Iteration 2: Log likelihood = -11862.846  
 Iteration 3: Log likelihood = -11862.801  
 Iteration 4: Log likelihood = -11862.801

Ordered logistic regression

Log likelihood = -11862.801

Number of obs = 12,071  
 LR chi2(15) = 2426.13  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0928

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.4812167	.0726765	6.62	0.000	.3387735 .62366
3	.9106341	.077373	11.77	0.000	.7589858 1.062282
w1BMI	-.0266637	.0025488	-10.46	0.000	-.0316592 -.0216683
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2999884	.0482941	-6.21	0.000	-.3946431 -.2053337
Diabetes	-.7791013	.0524735	-14.85	0.000	-.8819474 -.6762552
w1dxHTN					
No	0 (empty)				
Yes	-.4810707	.0407412	-11.81	0.000	-.5609219 -.4012195
w1smoke					
0	0 (empty)				
1	-.594206	.0396169	-15.00	0.000	-.6718536 -.5165583
w1cvdbr					
0	0 (empty)				
1	-.4967346	.0482223	-10.30	0.000	-.5912485 -.4022206
w1CVhighChol					
No	0 (empty)				
Yes	-.4066084	.0434978	-9.35	0.000	-.4918626 -.3213542
w1currdrugs					
0	0 (empty)				
1	-.2295299	.0478512	-4.80	0.000	-.3233166 -.1357433
w1hei2010_total_score	.0149607	.0016489	9.07	0.000	.011729 .0181924
w1Age	-.0118441	.0021445	-5.52	0.000	-.0160473 -.0076409
Sex	.2216974	.036687	6.04	0.000	.1497922 .2936027
Race	.1053031	.0369406	2.85	0.004	.0329008 .1777054
PovStat	-.3796012	.0373948	-10.15	0.000	-.4528937 -.3063087
/cut1	-2.326591	.1985232			-2.715689 -1.937492
/cut2	-.2967599	.1973196			-.6834993 .0899794

Running **ologit** on data from iteration 2, m=5:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9315.2817**  
 Iteration 2: Log likelihood = **-9298.8475**  
 Iteration 3: Log likelihood = **-9298.8011**  
 Iteration 4: Log likelihood = **-9298.8011**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1611.19**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0797**

Log likelihood = **-9298.8011**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5219282	.0506259	10.31	0.000	.4227032 .6211532
3	.7706843	.0558063	13.81	0.000	.6613059 .8800627
w1BMI	-.004696	.0028065	-1.67	0.094	-.0101967 .0008048
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0282215	.053752	-0.53	0.600	-.1335735 .0771306
Diabetes	.0562332	.0583587	0.96	0.335	-.0581478 .1706142
w1dxHTN					
No	0 (empty)				
Yes	-.0384828	.0451828	-0.85	0.394	-.1270394 .0500738
w1smoke					
0	0 (empty)				
1	-.4380068	.0436927	-10.02	0.000	-.5236429 -.3523706
w1cvdbr					
0	0 (empty)				
1	-.0359552	.0536612	-0.67	0.503	-.1411291 .0692187
w1CVhighChol					
No	0 (empty)				
Yes	-.0488455	.0485114	-1.01	0.314	-.1439261 .0462351
w1currdrugs					
0	0 (empty)				
1	-.115551	.0522601	-2.21	0.027	-.217979 -.013123
w1hei2010_total_score	.036298	.0018097	20.06	0.000	.032751 .0398449
w1Age	-.0080558	.0023427	-3.44	0.001	-.0126475 -.0034641
Sex	-.1421469	.0402728	-3.53	0.000	-.2210802 -.0632136
Race	.0639195	.040616	1.57	0.116	-.0156865 .1435254
PovStat	-.6640504	.0417048	-15.92	0.000	-.7457903 -.5823104
/cut1	-2.682962	.2074295		-3.089516	-2.276407
/cut2	1.017816	.2054329		.6151745	1.420457

Running **regress** on data from iteration 2, m=5:

Source	SS	df	MS	Number of obs	=	9,903
Model	146044.963	16	9127.81016	F(16, 9886)	=	194.72
Residual	463413.035	9,886	46.8756863	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2396
				Adj R-squared	=	0.2384
				Root MSE	=	6.8466

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.3014192	.1788938	-1.68	0.092	-.6520875 .049249
	3	-1.754131	.1969123	-8.91	0.000	-2.14012 -1.368143
w1edubr	2	-.8440548	.2870714	-2.94	0.003	-1.406773 -.2813362
	3	-.9666695	.305692	-3.16	0.002	-1.565888 -.3674507
w1dxDiabetes	preDiabetes	3.108388	.1898281	16.37	0.000	2.736287 3.48049
	Diabetes	4.20302	.2055054	20.45	0.000	3.800187 4.605852
w1dxHTN	Yes	2.740312	.1595807	17.17	0.000	2.427502 3.053123
	1.w1smoke	-3.281353	.1540372	-21.30	0.000	-3.583297 -2.979409
	1.w1cvdbr	.2393598	.190715	1.26	0.209	-.1344805 .6132001
w1CVhighChol	Yes	.6744615	.1733317	3.89	0.000	.3346961 1.014227
	1.w1currdrugs	-1.835049	.1895277	-9.68	0.000	-2.206562 -1.463536
	w1hei2010_total_score	-.021004	.006471	-3.25	0.001	-.0336885 -.0083195
w1Age	Sex	-.1049229	.0083968	-12.50	0.000	-.1213823 -.0884634
	Race	-2.768564	.1421759	-19.47	0.000	-3.047258 -2.489871
	PovStat	.0557065	.1450064	0.38	0.701	-.2285356 .3399487
_cons		-.5997404	.1488092	-4.03	0.000	-.8914368 -.3080441
		41.52652	.6680085	62.16	0.000	40.21709 42.83596

Running ologit on data from iteration 2, m=5:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7440.7068**  
 Iteration 2: Log likelihood = **-7404.5274**  
 Iteration 3: Log likelihood = **-7404.3828**  
 Iteration 4: Log likelihood = **-7404.3828**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2078.66  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7404.3828** Pseudo R2 = 0.1231

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3438657	.055389	-6.21	0.000	-.4524261 -.2353054
	3	-.8630164	.064762	-13.33	0.000	-.9899475 -.7360853
w1edubr	1	0	(empty)			
	2	.2480577	.0918955	2.70	0.007	.0679458 .4281696
	3	.2123085	.0979617	2.17	0.030	.020307 .40431
w1BMI		.0688012	.0032063	21.46	0.000	.0625169 .0750855
w1dxHTN	No	0	(empty)			
	Yes	.6262542	.0513213	12.20	0.000	.5256662 .7268421

w1smoke							
0	0	(empty)					
1	-.2026066	.051457	-3.94	0.000	-.3034604	-.1017528	
w1cvdbr							
0	0	(empty)					
1	.1993327	.0579	3.44	0.001	.0858508	.3128146	
w1CVhighChol							
No	0	(empty)					
Yes	.4349454	.0520976	8.35	0.000	.332836	.5370549	
w1currdrugs							
0	0	(empty)					
1	-.0709204	.066844	-1.06	0.289	-.2019322	.0600915	
w1hei2010_total_score	.0006643	.0021242	0.31	0.754	-.003499	.0048277	
w1Age	.0311293	.0028582	10.89	0.000	.0255274	.0367311	
Sex	.4622391	.0478361	9.66	0.000	.3684822	.5559961	
Race	-.0852492	.0475264	-1.79	0.073	-.1783991	.0079008	
PovStat	-.0042609	.0492175	-0.09	0.931	-.1007253	.0922036	
/cut1	5.014309	.2711876			4.482791	5.545827	
/cut2	6.173964	.2739591			5.637014	6.710914	

Running ologit on data from iteration 2, m=5:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5087.042  
 Iteration 2: Log likelihood = -5083.9463  
 Iteration 3: Log likelihood = -5083.9449  
 Iteration 4: Log likelihood = -5083.9449

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3013.97  
 Prob > chi2 = 0.0000  
 Log likelihood = -5083.9449 Pseudo R2 = 0.2286

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2761295	.0621137	-4.45	0.000	-.3978701	-.1543888
3	-.7082434	.0685231	-10.34	0.000	-.8425461	-.5739406
w1edubr						
1	0	(empty)				
2	.050099	.1013718	0.49	0.621	-.148586	.248784
3	-.0304308	.1078503	-0.28	0.778	-.2418134	.1809519
w1BMI	.0585297	.0036167	16.18	0.000	.0514412	.0656183
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.389745	.0650028	6.00	0.000	.2623419	.517148
Diabetes	.8611357	.0735234	11.71	0.000	.7170325	1.005239
w1smoke						
0	0	(empty)				

	1	<b>-.1296506</b>	<b>.0553978</b>	<b>-2.34</b>	<b>0.019</b>	<b>-.2382283</b>	<b>-.021073</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8421142</b>	<b>.0669164</b>	<b>12.58</b>	<b>0.000</b>	<b>.7109604</b>	<b>.973268</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7909304</b>	<b>.0584871</b>	<b>13.52</b>	<b>0.000</b>	<b>.6762977</b>	<b>.9055631</b>
w1currdrugs	0	0	(empty)				
	1	<b>.0247225</b>	<b>.0666894</b>	<b>0.37</b>	<b>0.711</b>	<b>-.1059863</b>	<b>.1554313</b>
w1hei2010_total_score		<b>-.0017502</b>	<b>.0022836</b>	<b>-0.77</b>	<b>0.443</b>	<b>-.0062261</b>	<b>.0027256</b>
w1Age		<b>.0739478</b>	<b>.003013</b>	<b>24.54</b>	<b>0.000</b>	<b>.0680424</b>	<b>.0798531</b>
Sex		<b>.0951733</b>	<b>.0510301</b>	<b>1.87</b>	<b>0.062</b>	<b>-.0048438</b>	<b>.1951904</b>
Race		<b>.5916186</b>	<b>.051494</b>	<b>11.49</b>	<b>0.000</b>	<b>.4906922</b>	<b>.692545</b>
PovStat		<b>.2083616</b>	<b>.052649</b>	<b>3.96</b>	<b>0.000</b>	<b>.1051715</b>	<b>.3115517</b>
/cut1		<b>7.027981</b>	<b>.2950813</b>			<b>6.449632</b>	<b>7.606329</b>

Running ologit on data from iteration 2, m=5:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5020.5466**  
 Iteration 2: Log likelihood = **-5015.9182**  
 Iteration 3: Log likelihood = **-5015.9111**  
 Iteration 4: Log likelihood = **-5015.9111**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2395.65**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5015.9111** Pseudo R2 = **0.1928**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3516131</b>	<b>.0631169</b>	<b>-5.57</b>	<b>0.000</b>	<b>-.4753199</b>
	3	<b>-.9106513</b>	<b>.069778</b>	<b>-13.05</b>	<b>0.000</b>	<b>-.1047414</b>
w1edubr	1	0	(empty)			
	2	<b>-.2043906</b>	<b>.1003983</b>	<b>-2.04</b>	<b>0.042</b>	<b>-.4011677</b>
	3	<b>-.6659873</b>	<b>.1061964</b>	<b>-6.27</b>	<b>0.000</b>	<b>-.8741284</b>
w1BMI		<b>-.0668779</b>	<b>.0037121</b>	<b>-18.02</b>	<b>0.000</b>	<b>-.0741536</b>
w1dxDiabetes	0	0	(empty)			
NoDx		<b>-.1992115</b>	<b>.0679385</b>	<b>-2.93</b>	<b>0.003</b>	<b>-.3323684</b>
preDiabetes		<b>-.2660486</b>	<b>.0736192</b>	<b>-3.61</b>	<b>0.000</b>	<b>-.4103395</b>
Diabetes						<b>-.1217576</b>
w1dxHTN	0	0	(empty)			
No		<b>-.1481258</b>	<b>.0577309</b>	<b>-2.57</b>	<b>0.010</b>	<b>-.2612762</b>
Yes						<b>-.0349754</b>
w1cvdbr	0	0	(empty)			

	1	.0319998	.0671179	0.48	0.634	-.0995487	.1635484
w1CVhighChol	No	0	(empty)				
	Yes	-.116137	.0607431	-1.91	0.056	-.2351913	.0029174
w1currdrugs	0	0	(empty)				
	1	1.167243	.0706668	16.52	0.000	1.028738	1.305747
whei2010_total_score		-.047904	.0023766	-20.16	0.000	-.0525621	-.0432459
w1Age		-.0035638	.0029977	-1.19	0.234	-.0094393	.0023116
Sex		.1372382	.0507007	2.71	0.007	.0378667	.2366097
Race		.0747092	.0507454	1.47	0.141	-.02475	.1741683
PovStat		.4916528	.0513729	9.57	0.000	.3909638	.5923419
/cut1		-3.897539	.2753613			-4.437238	-3.357841

Running ologit on data from iteration 2, m=5:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3665.8298  
 Iteration 2: Log likelihood = -3635.6707  
 Iteration 3: Log likelihood = -3635.5619  
 Iteration 4: Log likelihood = -3635.5619

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 862.85  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1061  
 Log likelihood = -3635.5619

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4403182	.0693845	-6.35	0.000	-.5763093	-.3043271
w1edubr	3	-.7272821	.0850033	-8.56	0.000	-.8938854	-.5606787
	1	0	(empty)				
	2	-.1296064	.1112371	-1.17	0.244	-.3476271	.0884143
w1BMI	3	-.0837279	.1202568	-0.70	0.486	-.3194269	.1519712
		.0046971	.0042091	1.12	0.264	-.0035526	.0129469
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3092039	.0788653	3.92	0.000	.1546308	.4637771
Diabetes		.2274226	.0786578	2.89	0.004	.0732563	.381589
w1dxHTN							
No	0	(empty)					
	Yes	.8748351	.0722419	12.11	0.000	.7332435	1.016427
w1smoke							
0	0	(empty)					
	1	.0418447	.0672485	0.62	0.534	-.08996	.1736495
w1CVhighChol							
No	0	(empty)					

	Yes	.5320116	.0658031	8.08	0.000	.4030399	.6609833
w1currdrugs	0	0	(empty)				
	1	-.1918856	.0894225	-2.15	0.032	-.3671504	-.0166209
w1hei2010_total_score		-.0038639	.0027929	-1.38	0.167	-.0093378	.0016101
w1Age		.0212971	.0038125	5.59	0.000	.0138247	.0287696
Sex		-.1191705	.0631887	-1.89	0.059	-.243018	.004677
Race		.2254767	.0632609	3.56	0.000	.1014876	.3494657
PovStat		.2799876	.0626942	4.47	0.000	.1571094	.4028659
/cut1		3.480513	.3449747			2.804375	4.156651

Running ologit on data from iteration 2, m=5:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4245.8058  
 Iteration 2: Log likelihood = -4201.7043  
 Iteration 3: Log likelihood = -4201.6036  
 Iteration 4: Log likelihood = -4201.6036

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1695.88  
 Prob > chi2 = 0.0000  
 Log likelihood = -4201.6036 Pseudo R2 = 0.1679

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	-.2864854	.0658793	-4.35	0.000	-.4156065 -.1573643
2	-.6138905	.0773193	-7.94	0.000	-.7654336 -.4623475
w1edubr	0	(empty)			
1	-.0207367	.1059691	-0.20	0.845	-.2284324 .186959
2	-.0272694	.1133811	-0.24	0.810	-.2494924 .1949535
w1BMI	.0142374	.003896	3.65	0.000	.0066014 .0218733
w1dxDiabetes	0	(empty)			
NoDx	-.0344858	.0731371	-0.47	0.637	-.1778319 .1088603
preDiabetes					
Diabetes	.6814258	.0710517	9.59	0.000	.542167 .8206846
w1dxHTN	0	(empty)			
No	.7936252	.0627307	12.65	0.000	.6706753 .9165751
Yes					
w1smoke	0	(empty)			
0	-.113783	.0615101	-1.85	0.064	-.2343406 .0067746
1					
w1cvdbr	0	(empty)			
0	.5138908	.0666568	7.71	0.000	.3832459 .6445356
w1currdrugs	0	(empty)			
0					

1	<b>-.4350247</b>	<b>.0859106</b>	<b>-5.06</b>	<b>0.000</b>	<b>-.6034064</b>	<b>-.2666431</b>
w1hei2010_total_score	<b>.0119215</b>	<b>.0024792</b>	<b>4.81</b>	<b>0.000</b>	<b>.0070623</b>	<b>.0167807</b>
w1Age	<b>.0539151</b>	<b>.0034495</b>	<b>15.63</b>	<b>0.000</b>	<b>.0471541</b>	<b>.060676</b>
Sex	<b>.1506771</b>	<b>.0569356</b>	<b>2.65</b>	<b>0.008</b>	<b>.0390854</b>	<b>.2622688</b>
Race	<b>-.5444985</b>	<b>.0560268</b>	<b>-9.72</b>	<b>0.000</b>	<b>-.6543091</b>	<b>-.434688</b>
PovStat	<b>-.2514746</b>	<b>.0590331</b>	<b>-4.26</b>	<b>0.000</b>	<b>-.3671773</b>	<b>-.1357719</b>
/cut1	<b>3.935783</b>	<b>.3169199</b>			<b>3.314632</b>	<b>4.556935</b>

Running ologit on data from iteration 2, m=5:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3561.5936**  
 Iteration 2: Log likelihood = **-3510.6473**  
 Iteration 3: Log likelihood = **-3510.4081**  
 Iteration 4: Log likelihood = **-3510.408**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1185.80**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3510.408**  
 Pseudo R2 = **0.1445**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3355573</b>	<b>.0758611</b>	<b>-4.42</b>	<b>0.000</b>	<b>-.4842424</b>
3	<b>-.3751917</b>	<b>.083252</b>	<b>-4.51</b>	<b>0.000</b>	<b>-.5383625</b>
w1edubr					
1	0 (empty)				
2	<b>.2358102</b>	<b>.129419</b>	<b>1.82</b>	<b>0.068</b>	<b>-.0178465</b>
3	<b>.069872</b>	<b>.1400588</b>	<b>0.50</b>	<b>0.618</b>	<b>-.2046381</b>
w1BMI	<b>-.044031</b>	<b>.0049822</b>	<b>-8.84</b>	<b>0.000</b>	<b>-.0537959</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0667038</b>	<b>.0874804</b>	<b>-0.76</b>	<b>0.446</b>	<b>-.2381621</b>
Diabetes	<b>-.0368462</b>	<b>.1018679</b>	<b>-0.36</b>	<b>0.718</b>	<b>-.2365037</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0041994</b>	<b>.0715598</b>	<b>-0.06</b>	<b>0.953</b>	<b>-.1444541</b>
w1smoke					
0	0 (empty)				
1	<b>1.177267</b>	<b>.0719807</b>	<b>16.36</b>	<b>0.000</b>	<b>1.036188</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1817583</b>	<b>.0908576</b>	<b>-2.00</b>	<b>0.045</b>	<b>-.359836</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4107474</b>	<b>.0872585</b>	<b>-4.71</b>	<b>0.000</b>	<b>-.581771</b>
w1hei2010_total_score	<b>-.0014326</b>	<b>.0030119</b>	<b>-0.48</b>	<b>0.634</b>	<b>-.0073358</b>
w1Age	<b>-.0387391</b>	<b>.0038268</b>	<b>-10.12</b>	<b>0.000</b>	<b>-.0462395</b>

Sex	.4815436	.0620969	7.75	0.000	.3598358	.6032513
Race	.517845	.06559	7.90	0.000	.3892909	.646399
PovStat	.1481778	.0627158	2.36	0.018	.0252572	.2710985
/cut1	.6192882	.3469298			-.0606817	1.299258

Running **regress** on data from iteration 2, m=5:

Source	SS	df	MS	Number of obs	=	7,575
Model	153086.412	16	9567.90077	F(16, 7558)	=	84.57
Residual	855039.621	7,558	113.130498	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1519
				Adj R-squared	=	0.1501
				Root MSE	=	10.636

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.440887	.3231619	1.36	0.173	-.1926001 1.074374
3	2.243327	.3525081	6.36	0.000	1.552313 2.934341
w1edubr					
2	1.615213	.5096583	3.17	0.002	.6161416 2.614285
3	5.782085	.5367153	10.77	0.000	4.729974 6.834196
w1BMI	-.0452786	.0180734	-2.51	0.012	-.0807075 -.0098497
w1dxDiabetes					
preDiabetes	-.5422291	.3481562	-1.56	0.119	-1.224712 .1402539
Diabetes	.2181923	.3765912	0.58	0.562	-.5200311 .9564158
w1dxHTN					
Yes	.0880723	.2890317	0.30	0.761	-.4785102 .6546548
1.w1smoke	-5.336445	.2737435	-19.49	0.000	-5.873058 -4.799831
1.w1cvdbr	-.5266565	.3437428	-1.53	0.126	-1.200488 .1471749
w1CVhighChol					
Yes	1.410184	.3117827	4.52	0.000	.7990028 2.021364
1.w1currdrugs	.1219773	.3428261	0.36	0.722	-.550057 .7940117
w1Age	.1293493	.0148694	8.70	0.000	.1002012 .1584975
Sex	-1.457657	.2565808	-5.68	0.000	-1.960627 -.954687
Race	.9993604	.2591104	3.86	0.000	.4914321 1.507289
PovStat	-.8103513	.2649204	-3.06	0.002	-1.329669 -.2910337
_cons	37.80458	1.316238	28.72	0.000	35.22439 40.38477

Running **ologit** on data from iteration 3, m=5:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11872.087  
 Iteration 2: Log likelihood = -11858.538  
 Iteration 3: Log likelihood = -11858.494  
 Iteration 4: Log likelihood = -11858.494

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2434.75  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0931

Log likelihood = -11858.494

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.4912443	.0723139	6.79	0.000	.3495116 .632977
3	.9142668	.0771238	11.85	0.000	.7631069 1.065427
w1BMI	-.0269271	.0025297	-10.64	0.000	-.0318853 -.021969
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2913887	.0478234	-6.09	0.000	-.3851208 -.1976565
Diabetes	-.7722309	.0523359	-14.76	0.000	-.8748073 -.6696545
w1dxHTN					
No	0 (empty)				
Yes	-.4876129	.0406562	-11.99	0.000	-.5672977 -.4079282
w1smoke					
0	0 (empty)				
1	-.6559633	.0397731	-16.49	0.000	-.7339171 -.5780096
w1cvdbr					
0	0 (empty)				
1	-.4788816	.0480283	-9.97	0.000	-.5730153 -.3847479
w1CVhighChol					
No	0 (empty)				
Yes	-.4035796	.0439545	-9.18	0.000	-.4897289 -.3174302
w1currdrugs					
0	0 (empty)				
1	-.1931334	.0483169	-4.00	0.000	-.2878328 -.098434
w1hei2010_total_score	.0130209	.001641	7.93	0.000	.0098046 .0162372
w1Age	-.0117464	.0021403	-5.49	0.000	-.0159413 -.0075516
Sex	.2243217	.0366598	6.12	0.000	.1524699 .2961735
Race	.0916816	.0368815	2.49	0.013	.0193953 .163968
PovStat	-.3734207	.0373207	-10.01	0.000	-.4465679 -.3002735
/cut1	-2.432932	.1966834			-2.818424 -2.047439
/cut2	-.401534	.1953687			-.7844498 -.0186183

Running **ologit** on data from iteration 3, m=5:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9294.6084**  
 Iteration 2: Log likelihood = **-9277.324**  
 Iteration 3: Log likelihood = **-9277.2779**  
 Iteration 4: Log likelihood = **-9277.2779**

Ordered logistic regression

Number of obs = **11,864**  
 LR chi2(15) = **1654.24**  
 Prob > chi2 = **0.0000**  
 Pseudo R2 = **0.0819**

Log likelihood = **-9277.2779**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5192236	.0506466	10.25	0.000	.4199581 .618489
3	.7545388	.0558522	13.51	0.000	.6450705 .8640071
w1BMI	-.0043457	.0027877	-1.56	0.119	-.0098094 .0011181
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.103281	.0533461	-1.94	0.053	-.2078373 .0012754
Diabetes	.0701519	.0582478	1.20	0.228	-.0440117 .1843155
w1dxHTN					
No	0 (empty)				
Yes	-.083808	.0451946	-1.85	0.064	-.1723878 .0047718
w1smoke					
0	0 (empty)				
1	-.5169002	.0438927	-11.78	0.000	-.6029283 -.430872
w1cvdbr					
0	0 (empty)				
1	-.0109372	.0536274	-0.20	0.838	-.116045 .0941706
w1CVhighChol					
No	0 (empty)				
Yes	-.0675563	.0490054	-1.38	0.168	-.1636051 .0284925
w1currdrugs					
0	0 (empty)				
1	-.0376499	.0526986	-0.71	0.475	-.1409372 .0656374
w1hei2010_total_score	.0356164	.0018077	19.70	0.000	.0320733 .0391595
w1Age	-.0069505	.0023406	-2.97	0.003	-.0115381 -.002363
Sex	-.1437751	.0403203	-3.57	0.000	-.2228013 -.0647488
Race	.0650607	.0405601	1.60	0.109	-.0144356 .144557
PovStat	-.6723617	.04166	-16.14	0.000	-.7540137 -.5907097
/cut1	-2.728123	.2061909		-3.13225	-2.323996
/cut2	.9826407	.2041778		.5824596	1.382822

Running **regress** on data from iteration 3, m=5:

Source	SS	df	MS	Number of obs	=	9,903
Model	143585.978	16	8974.12364	F(16, 9886)	=	190.43
Residual	465872.019	9,886	47.1244203	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2356
				Adj R-squared	=	0.2344
				Root MSE	=	6.8647

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.3297602	.1793159	-1.84	0.066	-.681256 .0217356
	3	-1.807259	.1975384	-9.15	0.000	-2.194475 -1.420044
w1edubr	2	-.7899233	.2881695	-2.74	0.006	-1.354794 -.2250523
	3	-.9032779	.3069541	-2.94	0.003	-1.504971 -.3015852
w1dxDiabetes	preDiabetes	3.057861	.1896215	16.13	0.000	2.686164 3.429557
	Diabetes	4.092034	.2063407	19.83	0.000	3.687564 4.496503
w1dxHTN	Yes	2.793374	.160063	17.45	0.000	2.479618 3.107131
	1.w1smoke	-3.167383	.1549313	-20.44	0.000	-3.47108 -2.863686
	1.w1cvdbr	.1120992	.1921686	0.58	0.560	-.2645904 .4887889
w1CVhighChol	Yes	.6431973	.1744228	3.69	0.000	.301293 .9851016
	1.w1currdrugs	-1.904054	.19179	-9.93	0.000	-2.280001 -1.528107
	w1hei2010_total_score	-.0185688	.0064624	-2.87	0.004	-.0312365 -.0059011
w1Age	Sex	-.1024501	.0084282	-12.16	0.000	-.1189712 -.085929
	Race	-2.752461	.1426746	-19.29	0.000	-3.032133 -2.47279
	PovStat	.0566167	.1452338	0.39	0.697	-.2280711 .3413046
_cons		-.6434928	.1489374	-4.32	0.000	-.9354405 -.3515452
		41.29498	.6702171	61.61	0.000	39.98121 42.60874

Running ologit on data from iteration 3, m=5:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7429.1554**  
 Iteration 2: Log likelihood = **-7392.1375**  
 Iteration 3: Log likelihood = **-7391.9877**  
 Iteration 4: Log likelihood = **-7391.9877**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2103.45  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7391.9877** Pseudo R2 = 0.1246

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3447847	.0554298	-6.22	0.000	-.4534251 -.2361443
	3	-.8695531	.0647859	-13.42	0.000	-.9965312 -.7425751
w1edubr	1	0	(empty)			
	2	.2402457	.0919684	2.61	0.009	.0599909 .4205005
	3	.1941554	.0979868	1.98	0.048	.0021049 .386206
w1BMI		.0684132	.0032029	21.36	0.000	.0621357 .0746907
w1dxHTN	No	0	(empty)			
	Yes	.6111512	.0513244	11.91	0.000	.5105572 .7117452

w1smoke							
0	0	(empty)					
1	-.2365975	.0514626	-4.60	0.000	-.3374624	-.1357325	
w1cvnbr							
0	0	(empty)					
1	.2363179	.0580181	4.07	0.000	.1226045	.3500312	
w1CVhighChol							
No	0	(empty)					
Yes	.4612926	.0522945	8.82	0.000	.3587973	.563788	
w1currdrugs							
0	0	(empty)					
1	-.0797217	.0674513	-1.18	0.237	-.2119237	.0524803	
w1hei2010_total_score	.0005708	.0021179	0.27	0.788	-.0035803	.0047218	
w1Age	.0305389	.0028587	10.68	0.000	.024936	.0361417	
Sex	.4694049	.0479268	9.79	0.000	.3754702	.5633397	
Race	-.0728909	.0475559	-1.53	0.125	-.1660989	.020317	
PovStat	-.0063791	.0492228	-0.13	0.897	-.102854	.0900958	
/cut1	4.972031	.2709468			4.440985	5.503077	
/cut2	6.134912	.273707			5.598457	6.671368	

Running ologit on data from iteration 3, m=5:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5092.7789  
 Iteration 2: Log likelihood = -5089.4899  
 Iteration 3: Log likelihood = -5089.4882  
 Iteration 4: Log likelihood = -5089.4882

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3002.88  
 Prob > chi2 = 0.0000  
 Log likelihood = -5089.4882 Pseudo R2 = 0.2278

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2761039	.0620732	-4.45	0.000	-.3977651	-.1544426
3	-.7107094	.0685072	-10.37	0.000	-.8449811	-.5764377
w1edubr						
1	0	(empty)				
2	.0419555	.1015281	0.41	0.679	-.1570359	.2409469
3	-.0354888	.1079757	-0.33	0.742	-.2471174	.1761397
w1BMI	.0594191	.0036202	16.41	0.000	.0523236	.0665145
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3880964	.0651009	5.96	0.000	.2605011	.5156917
Diabetes	.8341331	.0737555	11.31	0.000	.6895749	.9786913
w1smoke						
0	0	(empty)				

	1	<b>-.0823788</b>	<b>.0554641</b>	<b>-1.49</b>	<b>0.137</b>	<b>-.1910865</b>	<b>.026329</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8623437</b>	<b>.0672919</b>	<b>12.81</b>	<b>0.000</b>	<b>.730454</b>	<b>.9942335</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7744848</b>	<b>.0587069</b>	<b>13.19</b>	<b>0.000</b>	<b>.6594214</b>	<b>.8895482</b>
w1currdrugs	0	0	(empty)				
	1	<b>.0115609</b>	<b>.0671274</b>	<b>0.17</b>	<b>0.863</b>	<b>-.1200063</b>	<b>.1431281</b>
w1hei2010_total_score		<b>-.0009302</b>	<b>.0022707</b>	<b>-0.41</b>	<b>0.682</b>	<b>-.0053807</b>	<b>.0035204</b>
w1Age		<b>.0736632</b>	<b>.0030157</b>	<b>24.43</b>	<b>0.000</b>	<b>.0677525</b>	<b>.079574</b>
Sex		<b>.096679</b>	<b>.0510338</b>	<b>1.89</b>	<b>0.058</b>	<b>-.0033455</b>	<b>.1967034</b>
Race		<b>.5959356</b>	<b>.0514526</b>	<b>11.58</b>	<b>0.000</b>	<b>.4950903</b>	<b>.6967809</b>
PovStat		<b>.2045014</b>	<b>.0525007</b>	<b>3.90</b>	<b>0.000</b>	<b>.1016019</b>	<b>.307401</b>
/cut1		<b>7.084829</b>	<b>.2953188</b>			<b>6.506014</b>	<b>7.663643</b>

Running ologit on data from iteration 3, m=5:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5002.3543**  
 Iteration 2: Log likelihood = **-4998.2918**  
 Iteration 3: Log likelihood = **-4998.2864**  
 Iteration 4: Log likelihood = **-4998.2864**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2430.89**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-4998.2864** Pseudo R2 = **0.1956**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3663366</b>	<b>.0631312</b>	<b>-5.80</b>	<b>0.000</b>	<b>-.4900715</b>
	3	<b>-.9193693</b>	<b>.0697118</b>	<b>-13.19</b>	<b>0.000</b>	<b>-.1056002</b>
w1edubr	1	0	(empty)			
	2	<b>-.2250912</b>	<b>.1007453</b>	<b>-2.23</b>	<b>0.025</b>	<b>-.4225484</b>
	3	<b>-.6871753</b>	<b>.1064903</b>	<b>-6.45</b>	<b>0.000</b>	<b>-.8958925</b>
w1BMI		<b>-.0671597</b>	<b>.0037196</b>	<b>-18.06</b>	<b>0.000</b>	<b>-.0744501</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.2048019</b>	<b>.0686353</b>	<b>-2.98</b>	<b>0.003</b>	<b>-.3393246</b>
	Diabetes	<b>-.2579253</b>	<b>.0737577</b>	<b>-3.50</b>	<b>0.000</b>	<b>-.4024878</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.134965</b>	<b>.0577521</b>	<b>-2.34</b>	<b>0.019</b>	<b>-.2481571</b>
w1cvdbr	0	0	(empty)			

	1	.0021365	.0674411	0.03	0.975	-.1300457	.1343187
w1CVhighChol	No	0	(empty)				
	Yes	-.1245099	.0610101	-2.04	0.041	-.2440874	-.0049323
w1currdrugs	0	0	(empty)				
	1	1.182697	.0710328	16.65	0.000	1.043475	1.321919
w1hei2010_total_score		-.0488727	.0023639	-20.67	0.000	-.0535059	-.0442395
w1Age		-.0032589	.0030059	-1.08	0.278	-.0091503	.0026326
Sex		.1283731	.0508217	2.53	0.012	.0287643	.2279819
Race		.0736233	.0508539	1.45	0.148	-.0260485	.1732952
PovStat		.4950573	.0514707	9.62	0.000	.3941765	.5959381
/cut1		-3.968812	.2768034			-4.511337	-3.426288

Running ologit on data from iteration 3, m=5:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3668.9858  
 Iteration 2: Log likelihood = -3639.2432  
 Iteration 3: Log likelihood = -3639.1359  
 Iteration 4: Log likelihood = -3639.1359

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 855.70  
 Prob > chi2 = 0.0000  
 Log likelihood = -3639.1359 Pseudo R2 = 0.1052

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
	1	-.440692	.0692988	-6.36	0.000
	2	-.7321661	.0848693	-8.63	0.000
w1edubr	0	(empty)			
	1	-.1172994	.1111934	-1.05	0.291
	2	-.105193	.1202138	-0.88	0.382
w1BMI	.0052964	.0042086	1.26	0.208	-.0029524 .0135451
w1dxDiabetes	0	(empty)			
	NoDx	.298009	.0791696	3.76	0.000
	preDiabetes	.2139726	.0787763	2.72	0.007
w1dxHTN	0	(empty)			
	No	.8631193	.0720976	11.97	0.000
w1smoke	0	(empty)			
	1	.027438	.0672814	0.41	0.683
w1CVhighChol		0	(empty)		
No					

Yes	.5377164	.0657889	8.17	0.000	.4087725	.6666603
w1currdrugs						
0	0	(empty)				
1	-.1683201	.0895071	-1.88	0.060	-.3437509	.0071107
w1hei2010_total_score	-.0039989	.0027824	-1.44	0.151	-.0094522	.0014545
w1Age	.0214695	.0038158	5.63	0.000	.0139906	.0289484
Sex	-.1187829	.0631937	-1.88	0.060	-.2426402	.0050745
Race	.2279966	.0632175	3.61	0.000	.1040926	.3519007
PovStat	.2724399	.062665	4.35	0.000	.1496187	.3952611
/cut1	3.480004	.3458859			2.80208	4.157928

Running ologit on data from iteration 3, m=5:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4244.8909  
 Iteration 2: Log likelihood = -4200.754  
 Iteration 3: Log likelihood = -4200.6543  
 Iteration 4: Log likelihood = -4200.6543

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1697.78  
 Prob > chi2 = 0.0000  
 Log likelihood = -4200.6543 Pseudo R2 = 0.1681

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2867919	.0658674	-4.35	0.000	-.4158896 -.1576941
3	-.6225673	.0772879	-8.06	0.000	-.7740488 -.4710858
w1edubr					
1	0	(empty)			
2	-.0314576	.1056912	-0.30	0.766	-.2386086 .1756933
3	-.0427486	.1130573	-0.38	0.705	-.2643367 .1788396
w1BMI	.0138129	.0038981	3.54	0.000	.0061727 .0214531
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0217362	.073285	-0.30	0.767	-.1653722 .1218998
Diabetes	.6805274	.0710762	9.57	0.000	.5412205 .8198342
w1dxHTN					
No	0	(empty)			
Yes	.7907075	.0627038	12.61	0.000	.6678103 .9136048
w1smoke					
0	0	(empty)			
1	-.1031118	.0615758	-1.67	0.094	-.2237981 .0175746
w1cvdbr					
0	0	(empty)			
1	.5184787	.0666598	7.78	0.000	.387828 .6491295
w1currdrugs					
0	0	(empty)			

1	<b>-.4290194</b>	<b>.0861931</b>	<b>-4.98</b>	<b>0.000</b>	<b>-.5979548</b>	<b>-.260084</b>
w1hei2010_total_score	<b>.0137535</b>	<b>.0024696</b>	<b>5.57</b>	<b>0.000</b>	<b>.0089133</b>	<b>.0185938</b>
w1Age	<b>.0533581</b>	<b>.0034525</b>	<b>15.46</b>	<b>0.000</b>	<b>.0465914</b>	<b>.0601248</b>
Sex	<b>.1506218</b>	<b>.0569506</b>	<b>2.64</b>	<b>0.008</b>	<b>.0390007</b>	<b>.2622429</b>
Race	<b>-.546025</b>	<b>.0560135</b>	<b>-9.75</b>	<b>0.000</b>	<b>-.6558095</b>	<b>-.4362405</b>
PovStat	<b>-.2531405</b>	<b>.059063</b>	<b>-4.29</b>	<b>0.000</b>	<b>-.3689018</b>	<b>-.1373791</b>
/cut1	<b>3.964045</b>	<b>.3174638</b>			<b>3.341827</b>	<b>4.586262</b>

Running ologit on data from iteration 3, m=5:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3562.1691**  
 Iteration 2: Log likelihood = **-3511.2451**  
 Iteration 3: Log likelihood = **-3511.0041**  
 Iteration 4: Log likelihood = **-3511.0041**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1184.61**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3511.0041**  
 Pseudo R2 = **0.1443**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.336456</b>	<b>.0758612</b>	<b>-4.44</b>	<b>0.000</b>	<b>-.4851413</b>
3	<b>-.3793066</b>	<b>.0831056</b>	<b>-4.56</b>	<b>0.000</b>	<b>-.5421905</b>
w1edubr					
1	0 (empty)				
2	<b>.2590151</b>	<b>.1303694</b>	<b>1.99</b>	<b>0.047</b>	<b>.0034957</b>
3	<b>.0912983</b>	<b>.1409356</b>	<b>0.65</b>	<b>0.517</b>	<b>-.1849305</b>
w1BMI	<b>-.0439188</b>	<b>.0049798</b>	<b>-8.82</b>	<b>0.000</b>	<b>-.053679</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0558609</b>	<b>.0879721</b>	<b>-0.63</b>	<b>0.525</b>	<b>-.2282831</b>
Diabetes	<b>-.0342164</b>	<b>.1019738</b>	<b>-0.34</b>	<b>0.737</b>	<b>-.2340814</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0054801</b>	<b>.0712731</b>	<b>0.08</b>	<b>0.939</b>	<b>-.1342127</b>
w1smoke					
0	0 (empty)				
1	<b>1.166387</b>	<b>.0719653</b>	<b>16.21</b>	<b>0.000</b>	<b>1.025337</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.165</b>	<b>.0906791</b>	<b>-1.82</b>	<b>0.069</b>	<b>-.3427278</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4535443</b>	<b>.0877676</b>	<b>-5.17</b>	<b>0.000</b>	<b>-.6255656</b>
w1hei2010_total_score	<b>-.0015712</b>	<b>.0030011</b>	<b>-0.52</b>	<b>0.601</b>	<b>-.0074532</b>
w1Age	<b>-.0384696</b>	<b>.0038292</b>	<b>-10.05</b>	<b>0.000</b>	<b>-.0459746</b>

Sex	.4826918	.0621206	7.77	0.000	.3609377	.6044458
Race	.5111775	.0655851	7.79	0.000	.3826331	.6397219
PovStat	.1482766	.0627166	2.36	0.018	.0253543	.2711988
/cut1	.6326883	.347755			-.048899	1.314276

Running **regress** on data from iteration 3, m=5:

Source	SS	df	MS	Number of obs	=	7,575
Model	156729.058	16	9795.56613	F(16, 7558)	=	86.96
Residual	851396.975	7,558	112.648449	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1555
				Adj R-squared	=	0.1537
				Root MSE	=	10.614

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4835026	.3222497	1.50	0.134	-.1481965 1.115202
3	2.29391	.3516376	6.52	0.000	1.604602 2.983217
w1edubr					
2	1.589754	.508208	3.13	0.002	.5935247 2.585983
3	5.742888	.5351324	10.73	0.000	4.69388 6.791896
w1BMI	-.0511543	.0180547	-2.83	0.005	-.0865465 -.0157622
w1dxDiabetes					
preDiabetes	-.4076246	.348898	-1.17	0.243	-1.091562 .2763124
Diabetes	.349609	.3760532	0.93	0.353	-.3875597 1.086778
w1dxHTN					
Yes	.0216478	.2880403	0.08	0.940	-.5429912 .5862867
1.w1smoke	-5.572412	.2725394	-20.45	0.000	-6.106665 -5.038159
1.w1cvdbr	-.3610199	.3419991	-1.06	0.291	-1.031433 .3093934
w1CVhighChol					
Yes	1.395255	.3123289	4.47	0.000	.7830034 2.007506
1.w1currdrugs	.2633291	.3413471	0.77	0.440	-.4058062 .9324643
w1Age	.1279183	.0148669	8.60	0.000	.0987751 .1570616
Sex	-1.489225	.2558767	-5.82	0.000	-1.990814 -.9876353
Race	1.001525	.2587342	3.87	0.000	.4943343 1.508716
PovStat	-.7455605	.2648546	-2.81	0.005	-1.264749 -.2263719
_cons	38.0494	1.314399	28.95	0.000	35.47281 40.62598

Running **ologit** on data from iteration 4, m=5:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11859.938  
 Iteration 2: Log likelihood = -11846.214  
 Iteration 3: Log likelihood = -11846.169  
 Iteration 4: Log likelihood = -11846.169

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2459.39  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0940

Log likelihood = -11846.169

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.4968347	.0726901	6.83	0.000	.3543648 .6393046
3	.9321594	.0772951	12.06	0.000	.7806638 1.083655
w1BMI	-.0263612	.0025521	-10.33	0.000	-.0313633 -.0213592
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2881657	.0483622	-5.96	0.000	-.3829538 -.1933775
Diabetes	-.7915517	.0523085	-15.13	0.000	-.8940745 -.6890289
w1dxHTN					
No	0 (empty)				
Yes	-.4800688	.0408368	-11.76	0.000	-.5601076 -.4000301
w1smoke					
0	0 (empty)				
1	-.6103031	.0397902	-15.34	0.000	-.6882904 -.5323158
w1cvdbr					
0	0 (empty)				
1	-.5505821	.0482897	-11.40	0.000	-.6452281 -.4559361
w1CVhighChol					
No	0 (empty)				
Yes	-.4104572	.0439058	-9.35	0.000	-.4965109 -.3244035
w1currdrugs					
0	0 (empty)				
1	-.1998632	.0481845	-4.15	0.000	-.2943031 -.1054233
w1hei2010_total_score	.0141952	.0016556	8.57	0.000	.0109502 .0174401
w1Age	-.0107679	.002151	-5.01	0.000	-.0149838 -.0065519
Sex	.2071153	.036621	5.66	0.000	.1353394 .2788912
Race	.0934973	.0369896	2.53	0.011	.020999 .1659956
PovStat	-.3660429	.0374169	-9.78	0.000	-.4393787 -.292707
/cut1	-2.310492	.1987321			-2.699999 -1.920984
/cut2	-.2761887	.1975442			-.6633681 .1109908

Running ologit on data from iteration 4, m=5:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9336.3874**  
 Iteration 2: Log likelihood = **-9320.8925**  
 Iteration 3: Log likelihood = **-9320.8452**  
 Iteration 4: Log likelihood = **-9320.8452**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1567.11  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0775

Log likelihood = **-9320.8452**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5267161	.0506042	10.41	0.000	.4275337 .6258985
3	.7841728	.0558259	14.05	0.000	.674756 .8935895
w1BMI	-.0054816	.0027988	-1.96	0.050	-.0109671 3.88e-06
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0377795	.05381	-0.70	0.483	-.1432452 .0676863
Diabetes	.0914825	.0581318	1.57	0.116	-.0224537 .2054187
w1dxHTN					
No	0 (empty)				
Yes	-.0350249	.0453106	-0.77	0.440	-.1238321 .0537822
w1smoke					
0	0 (empty)				
1	-.4353093	.0438349	-9.93	0.000	-.5212242 -.3493945
w1cvdbr					
0	0 (empty)				
1	-.0211164	.0537612	-0.39	0.694	-.1264864 .0842536
w1CVhighChol					
No	0 (empty)				
Yes	-.0461289	.0488737	-0.94	0.345	-.1419197 .0496618
w1currdrugs					
0	0 (empty)				
1	-.1169221	.052538	-2.23	0.026	-.2198946 -.0139496
w1hei2010_total_score	.0348291	.0018176	19.16	0.000	.0312668 .0383915
w1Age	-.0079959	.0023496	-3.40	0.001	-.0126011 -.0033907
Sex	-.151769	.0401834	-3.78	0.000	-.2305269 -.073011
Race	.0620306	.0406059	1.53	0.127	-.0175555 .1416167
PovStat	-.6648871	.0416796	-15.95	0.000	-.7465777 -.5831966
/cut1	-2.753851	.207694		-3.160923	-2.346778
/cut2	.9360896	.2055604		.5331985	1.338981

Running **regress** on data from iteration 4, m=5:

Source	SS	df	MS	Number of obs	=	9,903
Model	143390.168	16	8961.88552	F(16, 9886)	=	190.10
Residual	466067.829	9,886	47.1442271	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2353
				Adj R-squared	=	0.2340
				Root MSE	=	6.8662

w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	<b>-.3104336</b>	<b>.1794561</b>	<b>-1.73</b>	<b>0.084</b>	<b>-.6622042</b>
3	<b>-1.797548</b>	<b>.1977902</b>	<b>-9.09</b>	<b>0.000</b>	<b>-2.185257</b>
w1edubr					
2	<b>-.8108597</b>	<b>.2879303</b>	<b>-2.82</b>	<b>0.005</b>	<b>-1.375262</b>
3	<b>-.9068668</b>	<b>.3063831</b>	<b>-2.96</b>	<b>0.003</b>	<b>-1.50744</b>
w1dxDiabetes					
preDiabetes	<b>3.022496</b>	<b>.1905084</b>	<b>15.87</b>	<b>0.000</b>	<b>2.64906</b>
Diabetes	<b>4.179782</b>	<b>.206425</b>	<b>20.25</b>	<b>0.000</b>	<b>3.775147</b>
w1dxHTN					
Yes	<b>2.682602</b>	<b>.1600595</b>	<b>16.76</b>	<b>0.000</b>	<b>2.368853</b>
1.w1smoke	<b>-3.170871</b>	<b>.1548693</b>	<b>-20.47</b>	<b>0.000</b>	<b>-3.474447</b>
1.w1cvdbr					
	<b>.2492704</b>	<b>.1921816</b>	<b>1.30</b>	<b>0.195</b>	<b>-.1274447</b>
					<b>.6259854</b>
w1CVhighChol					
Yes	<b>.6323683</b>	<b>.1746209</b>	<b>3.62</b>	<b>0.000</b>	<b>.2900757</b>
1.w1currdrugs	<b>-1.998168</b>	<b>.1906956</b>	<b>-10.48</b>	<b>0.000</b>	<b>-2.37197</b>
w1hei2010_total_score					
	<b>-.022037</b>	<b>.0065264</b>	<b>-3.38</b>	<b>0.001</b>	<b>-.03483</b>
w1Age	<b>-.1034311</b>	<b>.0084436</b>	<b>-12.25</b>	<b>0.000</b>	<b>-.1199823</b>
Sex	<b>-2.759612</b>	<b>.1426254</b>	<b>-19.35</b>	<b>0.000</b>	<b>-3.039187</b>
Race	<b>.0999634</b>	<b>.1452935</b>	<b>0.69</b>	<b>0.491</b>	<b>-.1848416</b>
PovStat	<b>-.6359104</b>	<b>.1491996</b>	<b>-4.26</b>	<b>0.000</b>	<b>-.928372</b>
_cons	<b>41.48014</b>	<b>.6710369</b>	<b>61.81</b>	<b>0.000</b>	<b>40.16478</b>
					<b>42.79551</b>

Running ologit on data from iteration 4, m=5:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7434.0926**  
 Iteration 2: Log likelihood = **-7397.3783**  
 Iteration 3: Log likelihood = **-7397.2298**  
 Iteration 4: Log likelihood = **-7397.2298**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2092.97**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7397.2298** Pseudo R2 = **0.1239**

w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1	<b>-.3424298</b>	<b>.0554413</b>	<b>-6.18</b>	<b>0.000</b>	<b>-.4510928</b>
2	<b>-.8530278</b>	<b>.0648576</b>	<b>-13.15</b>	<b>0.000</b>	<b>-.9801463</b>
w1edubr	0 (empty)				
1	<b>.215114</b>	<b>.091621</b>	<b>2.35</b>	<b>0.019</b>	<b>.0355402</b>
2	<b>.1886699</b>	<b>.0975764</b>	<b>1.93</b>	<b>0.053</b>	<b>-.0025762</b>
w1BMI	<b>.0686952</b>	<b>.0031924</b>	<b>21.52</b>	<b>0.000</b>	<b>.0624382</b>
w1dxHTN	0 (empty)				
No					
Yes	<b>.6183926</b>	<b>.0513022</b>	<b>12.05</b>	<b>0.000</b>	<b>.5178421</b>
					<b>.7189431</b>

w1smoke							
0	0	(empty)					
1	-.2171414	.0513728	-4.23	0.000	-.3178303	-.1164526	
w1cvnbr							
0	0	(empty)					
1	.2433756	.057663	4.22	0.000	.1303581	.356393	
w1CVhighChol							
No	0	(empty)					
Yes	.4502354	.052246	8.62	0.000	.3478351	.5526356	
w1currdrugs							
0	0	(empty)					
1	-.0702853	.0672107	-1.05	0.296	-.2020159	.0614454	
w1hei2010_total_score							
w1Age	-.0005716	.0021364	-0.27	0.789	-.0047589	.0036157	
Sex	.0309808	.0028642	10.82	0.000	.025367	.0365946	
Race	.4632256	.0478876	9.67	0.000	.3693677	.5570835	
PovStat	-.0732427	.0475139	-1.54	0.123	-.1663682	.0198827	
	-.0083262	.0492562	-0.17	0.866	-.1048666	.0882143	
/cut1	4.943823	.2708375			4.412991	5.474655	
/cut2	6.105045	.2735687			5.56886	6.64123	

Running ologit on data from iteration 4, m=5:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5082.3565  
 Iteration 2: Log likelihood = -5079.2616  
 Iteration 3: Log likelihood = -5079.2601  
 Iteration 4: Log likelihood = -5079.2601

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3023.34  
 Prob > chi2 = 0.0000  
 Log likelihood = -5079.2601 Pseudo R2 = 0.2294

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2853652	.0621755	-4.59	0.000	-.4072269
3	-.7132861	.0686584	-10.39	0.000	-.8478541
w1edubr					
1	0	(empty)			
2	.0697085	.1012491	0.69	0.491	-.1287361
3	-.0254134	.107666	-0.24	0.813	-.2364348
w1BMI	.0574548	.0036183	15.88	0.000	.050363
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3850011	.0651843	5.91	0.000	.2572423
Diabetes	.8687052	.0736752	11.79	0.000	.7243045
w1smoke					
0	0	(empty)			

	1	<b>-.1441683</b>	<b>.0554315</b>	<b>-2.60</b>	<b>0.009</b>	<b>-.252812</b>	<b>-.0355246</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8415607</b>	<b>.0670451</b>	<b>12.55</b>	<b>0.000</b>	<b>.7101547</b>	<b>.9729667</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7960693</b>	<b>.0589228</b>	<b>13.51</b>	<b>0.000</b>	<b>.6805828</b>	<b>.9115558</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0239689</b>	<b>.0670223</b>	<b>-0.36</b>	<b>0.721</b>	<b>-.1553303</b>	<b>.1073924</b>
w1hei2010_total_score		<b>-.0009671</b>	<b>.002289</b>	<b>-0.42</b>	<b>0.673</b>	<b>-.0054535</b>	<b>.0035194</b>
w1Age		<b>.0733249</b>	<b>.0030146</b>	<b>24.32</b>	<b>0.000</b>	<b>.0674164</b>	<b>.0792333</b>
Sex		<b>.1021525</b>	<b>.0510479</b>	<b>2.00</b>	<b>0.045</b>	<b>.0021006</b>	<b>.2022045</b>
Race		<b>.605708</b>	<b>.0515596</b>	<b>11.75</b>	<b>0.000</b>	<b>.504653</b>	<b>.7067629</b>
PovStat		<b>.2158009</b>	<b>.0526475</b>	<b>4.10</b>	<b>0.000</b>	<b>.1126137</b>	<b>.3189881</b>
/cut1		<b>7.031676</b>	<b>.2952666</b>			<b>6.452964</b>	<b>7.610388</b>

Running ologit on data from iteration 4, m=5:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5025.9965**  
 Iteration 2: Log likelihood = **-5021.7072**  
 Iteration 3: Log likelihood = **-5021.7012**  
 Iteration 4: Log likelihood = **-5021.7012**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2384.07**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5021.7012** Pseudo R2 = **0.1918**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3563459</b>	<b>.0629285</b>	<b>-5.66</b>	<b>0.000</b>	<b>-.4796834</b>
	3	<b>-.9171963</b>	<b>.0696322</b>	<b>-13.17</b>	<b>0.000</b>	<b>-1.053673</b>
w1edubr	1	0	(empty)			
	2	<b>-.1875914</b>	<b>.1004776</b>	<b>-1.87</b>	<b>0.062</b>	<b>-.384524</b>
	3	<b>-.6606607</b>	<b>.1061763</b>	<b>-6.22</b>	<b>0.000</b>	<b>-.8687623</b>
w1BMI		<b>-.0670933</b>	<b>.0037166</b>	<b>-18.05</b>	<b>0.000</b>	<b>-.0743778</b>
w1dxDiabetes	0	0	(empty)			
NoDx		<b>-.2557917</b>	<b>.0683019</b>	<b>-3.75</b>	<b>0.000</b>	<b>-.3896608</b>
preDiabetes		<b>-.2693469</b>	<b>.073321</b>	<b>-3.67</b>	<b>0.000</b>	<b>-.4130534</b>
Diabetes						<b>-.1219225</b>
w1dxHTN	0	0	(empty)			
No		<b>-.1350204</b>	<b>.0577591</b>	<b>-2.34</b>	<b>0.019</b>	<b>-.2482262</b>
Yes						<b>-.0218147</b>
w1cvdbr	0	0	(empty)			

	1	.0246975	.0672696	0.37	0.714	-.1071486	.1565436
w1CVhighChol	No	0	(empty)				
	Yes	-.1363406	.0607772	-2.24	0.025	-.2554617	-.0172196
w1currdrugs	0	0	(empty)				
	1	1.17354	.0706695	16.61	0.000	1.035031	1.31205
whei2010_total_score		-.0478783	.0023886	-20.04	0.000	-.05256	-.0431967
w1Age		-.0030301	.002998	-1.01	0.312	-.0089059	.0028458
Sex		.1259438	.0507095	2.48	0.013	.0265551	.2253326
Race		.0650974	.0507161	1.28	0.199	-.0343044	.1644991
PovStat		.4928577	.0513178	9.60	0.000	.3922766	.5934388
/cut1		-3.910385	.2764423			-4.452202	-3.368568

Running ologit on data from iteration 4, m=5:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3665.962  
 Iteration 2: Log likelihood = -3635.8455  
 Iteration 3: Log likelihood = -3635.7375  
 Iteration 4: Log likelihood = -3635.7375

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 862.50  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1060  
 Log likelihood = -3635.7375

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4342605	.0693197	-6.26	0.000	-.5701245	-.2983964
w1edubr	3	-.734548	.0850903	-8.63	0.000	-.9013219	-.567774
	1	0	(empty)				
	2	-.1247554	.1113128	-1.12	0.262	-.3429245	.0934137
w1BMI	3	-.0657584	.1201432	-0.55	0.584	-.3012347	.169718
		.0043689	.0042196	1.04	0.300	-.0039014	.0126392
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3362732	.0790644	4.25	0.000	.1813099	.4912365
Diabetes		.2336036	.0784755	2.98	0.003	.0797945	.3874127
w1dxHTN							
No	0	(empty)					
	Yes	.8684895	.0722272	12.02	0.000	.7269268	1.010052
w1smoke							
0	0	(empty)					
	1	.0450284	.0671927	0.67	0.503	-.0866667	.1767236
w1CVhighChol							
No	0	(empty)					

Yes	.5353599	.0658167	8.13	0.000	.4063616	.6643582
w1currdrugs	0	0 (empty)				
0						
1	-.1553296	.089084	-1.74	0.081	-.3299311	.0192718
w1hei2010_total_score	-.0043238	.0028207	-1.53	0.125	-.0098522	.0012047
w1Age	.0214645	.0038202	5.62	0.000	.0139771	.0289519
Sex	-.1275282	.0632376	-2.02	0.044	-.2514716	-.0035847
Race	.2244051	.0632912	3.55	0.000	.1003566	.3484536
PovStat	.2795241	.062694	4.46	0.000	.156646	.4024021
/cut1	3.464348	.3462345			2.785741	4.142955

Running ologit on data from iteration 4, m=5:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4246.3172  
 Iteration 2: Log likelihood = -4201.7418  
 Iteration 3: Log likelihood = -4201.6399  
 Iteration 4: Log likelihood = -4201.6399

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1695.81  
 Prob > chi2 = 0.0000  
 Log likelihood = -4201.6399 Pseudo R2 = 0.1679

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH	0 (empty)					
1						
2	-.2853011	.0658222	-4.33	0.000	-.4143102	-.1562919
3	-.6206103	.0773269	-8.03	0.000	-.7721682	-.4690524
w1edubr	0 (empty)					
1						
2	-.0014936	.1058066	-0.01	0.989	-.2088708	.2058837
3	-.0016041	.113092	-0.01	0.989	-.2232604	.2200522
w1BMI	.0144318	.0039017	3.70	0.000	.0067846	.0220789
w1dxDiabetes	0 (empty)					
NoDx						
preDiabetes	-.0344588	.0734792	-0.47	0.639	-.1784754	.1095579
Diabetes	.6631439	.0709155	9.35	0.000	.524152	.8021357
w1dxHTN	0 (empty)					
No						
Yes	.8043327	.0627102	12.83	0.000	.6814231	.9272424
w1smoke	0 (empty)					
0						
1	-.1036126	.0614387	-1.69	0.092	-.2240303	.0168051
w1cvdbr	0 (empty)					
0						
1	.5180497	.0666423	7.77	0.000	.3874331	.6486663
w1currdrugs	0 (empty)					
0						

1	<b>-.4657358</b>	<b>.0862854</b>	<b>-5.40</b>	<b>0.000</b>	<b>-.634852</b>	<b>-.2966196</b>
w1hei2010_total_score	<b>.011227</b>	<b>.0024958</b>	<b>4.50</b>	<b>0.000</b>	<b>.0063354</b>	<b>.0161186</b>
w1Age	<b>.0537408</b>	<b>.0034535</b>	<b>15.56</b>	<b>0.000</b>	<b>.046972</b>	<b>.0605096</b>
Sex	<b>.1552057</b>	<b>.0569861</b>	<b>2.72</b>	<b>0.006</b>	<b>.043515</b>	<b>.2668964</b>
Race	<b>-.5465589</b>	<b>.0560248</b>	<b>-9.76</b>	<b>0.000</b>	<b>-.6563656</b>	<b>-.4367523</b>
PovStat	<b>-.2541884</b>	<b>.0590382</b>	<b>-4.31</b>	<b>0.000</b>	<b>-.3699011</b>	<b>-.1384756</b>
/cut1	<b>3.926044</b>	<b>.3178863</b>			<b>3.302998</b>	<b>4.54909</b>

Running ologit on data from iteration 4, m=5:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3565.8647**  
 Iteration 2: Log likelihood = **-3515.9961**  
 Iteration 3: Log likelihood = **-3515.775**  
 Iteration 4: Log likelihood = **-3515.775**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1175.07**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3515.775** Pseudo R2 = **0.1432**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3401926</b>	<b>.0758414</b>	<b>-4.49</b>	<b>0.000</b>	<b>-.488839</b>
3	<b>-.3825828</b>	<b>.083116</b>	<b>-4.60</b>	<b>0.000</b>	<b>-.5454872</b>
w1edubr					
1	0 (empty)				
2	<b>.2706696</b>	<b>.1304352</b>	<b>2.08</b>	<b>0.038</b>	<b>.0150214</b>
3	<b>.0950685</b>	<b>.1410198</b>	<b>0.67</b>	<b>0.500</b>	<b>-.1813253</b>
w1BMI	<b>-.0449338</b>	<b>.0049865</b>	<b>-9.01</b>	<b>0.000</b>	<b>-.0547073</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0364608</b>	<b>.0879864</b>	<b>-0.41</b>	<b>0.679</b>	<b>-.2089109</b>
Diabetes	<b>-.016766</b>	<b>.1009179</b>	<b>-0.17</b>	<b>0.868</b>	<b>-.2145615</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>.0014558</b>	<b>.0715538</b>	<b>0.02</b>	<b>0.984</b>	<b>-.1387871</b>
w1smoke					
0	0 (empty)				
1	<b>1.163152</b>	<b>.0717363</b>	<b>16.21</b>	<b>0.000</b>	<b>1.022551</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1805305</b>	<b>.0909051</b>	<b>-1.99</b>	<b>0.047</b>	<b>-.3587012</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4116614</b>	<b>.0868017</b>	<b>-4.74</b>	<b>0.000</b>	<b>-.5817896</b>
w1hei2010_total_score	<b>.00257</b>	<b>.0030551</b>	<b>0.08</b>	<b>0.933</b>	<b>-.0057308</b>
w1Age	<b>-.0389143</b>	<b>.0038315</b>	<b>-10.16</b>	<b>0.000</b>	<b>-.0464239</b>
					<b>-.0314048</b>

Sex	.4839343	.0620699	7.80	0.000	.3622795	.605589
Race	.5143323	.0655328	7.85	0.000	.3858903	.6427743
PovStat	.1506648	.062685	2.40	0.016	.0278044	.2735252
/cut1	.6800411	.347772			-.0015795	1.361662

Running **regress** on data from iteration 4, m=5:

Source	SS	df	MS	Number of obs	=	7,575
Model	154236.16	16	9639.76002	F(16, 7558)	=	85.32
Residual	853889.873	7,558	112.978284	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1530
				Adj R-squared	=	0.1512
				Root MSE	=	10.629

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4642149	.322917	1.44	0.151	-.1687921 1.097222
3	2.334084	.3517541	6.64	0.000	1.644548 3.023619
w1edubr					
2	1.614373	.510102	3.16	0.002	.6144316 2.614315
3	5.799574	.5368963	10.80	0.000	4.747108 6.85204
w1BMI	-.0503891	.0181149	-2.78	0.005	-.0858993 -.0148789
w1dxDiabetes					
preDiabetes	-.4793919	.3492839	-1.37	0.170	-1.164085 .2053016
Diabetes	.4289263	.3765916	1.14	0.255	-.3092978 1.16715
w1dxHTN					
Yes	.1004429	.2892603	0.35	0.728	-.4665877 .6674736
1.w1smoke	-5.460302	.273688	-19.95	0.000	-5.996807 -4.923798
1.w1cvdbr	-.1657025	.3445088	-0.48	0.631	-.8410356 .5096306
w1CVhighChol					
Yes	1.175984	.3109341	3.78	0.000	.5664663 1.785501
1.w1currdrugs	.1853283	.3401428	0.54	0.586	-.481446 .8521027
w1Age	.1271475	.0148509	8.56	0.000	.0980355 .1562594
Sex	-1.490268	.2563296	-5.81	0.000	-1.992745 -.987791
Race	.9916795	.2588588	3.83	0.000	.4842443 1.499115
PovStat	-.7665285	.265227	-2.89	0.004	-1.286447 -.2466099
_cons	38.00232	1.317943	28.83	0.000	35.41878 40.58585

Running **ologit** on data from iteration 5, m=5:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11895.661  
 Iteration 2: Log likelihood = -11882.708  
 Iteration 3: Log likelihood = -11882.666  
 Iteration 4: Log likelihood = -11882.666

Ordered logistic regression

Log likelihood = -11882.666

Number of obs = 12,071  
 LR chi2(15) = 2386.40  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0913

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5364716	.0728207	7.37	0.000	.3937456 .6791976
3	.9724364	.0775266	12.54	0.000	.820487 1.124386
w1BMI	-.0266985	.0025346	-10.53	0.000	-.0316663 -.0217307
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2897082	.0482456	-6.00	0.000	-.3842679 -.1951486
Diabetes	-.7783548	.0522749	-14.89	0.000	-.8808116 -.6758979
w1dxHTN					
No	0 (empty)				
Yes	-.4553817	.0408584	-11.15	0.000	-.5354628 -.3753007
w1smoke					
0	0 (empty)				
1	-.64165	.0400938	-16.00	0.000	-.7202324 -.5630675
w1cvdbr					
0	0 (empty)				
1	-.5067379	.0486703	-10.41	0.000	-.6021299 -.4113459
w1CVhighChol					
No	0 (empty)				
Yes	-.4166558	.0437405	-9.53	0.000	-.5023856 -.330926
w1currdrugs					
0	0 (empty)				
1	-.206959	.0483603	-4.28	0.000	-.3017435 -.1121745
w1hei2010_total_score	.0112138	.00165	6.80	0.000	.0079798 .0144478
w1Age	-.0116418	.0021449	-5.43	0.000	-.0158457 -.007438
Sex	.199396	.0365572	5.45	0.000	.1277453 .2710468
Race	.0976256	.0368869	2.65	0.008	.0253285 .1699226
PovStat	-.3799765	.0373172	-10.18	0.000	-.4531168 -.3068361
/cut1	-2.464656	.1994298			-2.855531 -2.073781
/cut2	-.4396034	.1981054			-.8278829 -.051324

Running **ologit** on data from iteration 5, m=5:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9291.4339**  
 Iteration 2: Log likelihood = **-9274.2429**  
 Iteration 3: Log likelihood = **-9274.1968**  
 Iteration 4: Log likelihood = **-9274.1968**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1660.40  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0822

Log likelihood = **-9274.1968**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5221759	.0507071	10.30	0.000	.4227918 .62156
3	.7777259	.0557768	13.94	0.000	.6684054 .8870464
w1BMI	-.0062708	.0027995	-2.24	0.025	-.0117578 -.0007838
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0495548	.0537435	-0.92	0.356	-.1548901 .0557806
Diabetes	.0418855	.0581911	0.72	0.472	-.0721669 .1559379
w1dxHTN					
No	0 (empty)				
Yes	-.09311	.0454118	-2.05	0.040	-.1821154 -.0041045
w1smoke					
0	0 (empty)				
1	-.4450632	.0442347	-10.06	0.000	-.5317617 -.3583647
w1cvdbr					
0	0 (empty)				
1	-.0065407	.054245	-0.12	0.904	-.1128589 .0997775
w1CVhighChol					
No	0 (empty)				
Yes	.0139658	.0487514	0.29	0.775	-.0815852 .1095168
w1currdrugs					
0	0 (empty)				
1	-.1209679	.0527489	-2.29	0.022	-.2243538 -.017582
w1hei2010_total_score					
w1Age	.0376897	.0018176	20.74	0.000	.0341272 .0412521
Sex	-.0082304	.0023498	-3.50	0.000	-.0128358 -.0036249
Race	-.159504	.0402561	-3.96	0.000	-.2384045 -.0806034
PovStat	.0792252	.0406518	1.95	0.051	-.0004509 .1589013
	-.6546022	.0417218	-15.69	0.000	-.7363754 -.572829
/cut1	-2.681693	.2085845			-3.090511 -2.272875
/cut2	1.029102	.2066687			.6240388 1.434165

Running **regress** on data from iteration 5, m=5:

Source	SS	df	MS	Number of obs	=	9,903
Model	146934.724	16	9183.42023	F(16, 9886)	=	196.29
Residual	462523.274	9,886	46.7856842	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2411
				Adj R-squared	=	0.2399
				Root MSE	=	6.84

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.3233806	.1787489	-1.81	0.070	-.673765 .0270038
	3	-1.826568	.196547	-9.29	0.000	-2.21184 -1.441296
w1edubr	2	-.7641896	.2869773	-2.66	0.008	-1.326724 -.2016556
	3	-.8568592	.305892	-2.80	0.005	-1.45647 -.2572485
w1dxDiabetes	preDiabetes	3.059576	.189798	16.12	0.000	2.687533 3.431618
	Diabetes	4.200412	.2052482	20.47	0.000	3.798083 4.60274
w1dxHTN	Yes	2.74275	.1598163	17.16	0.000	2.429477 3.056023
	1.w1smoke	-3.31568	.1544235	-21.47	0.000	-3.618382 -3.012979
	1.w1cvdbr	.1277003	.1919415	0.67	0.506	-.2485442 .5039448
w1CVhighChol	Yes	.7505082	.1730557	4.34	0.000	.4112838 1.089733
	1.w1currdrugs	-1.841264	.189125	-9.74	0.000	-2.211988 -1.47054
	w1hei2010_total_score	-.019317	.0064816	-2.98	0.003	-.0320222 -.0066117
w1Age	Sex	-.1062107	.0084051	-12.64	0.000	-.1226865 -.0897348
	Race	-2.753154	.1420079	-19.39	0.000	-3.031519 -2.47479
	PovStat	.0721399	.1446645	0.50	0.618	-.211432 .3557117
_cons		-.5803396	.1486918	-3.90	0.000	-.8718059 -.2888733
		41.42191	.6672988	62.07	0.000	40.11387 42.72996

Running **ologit** on data from iteration 5, m=5:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7443.1563**  
 Iteration 2: Log likelihood = **-7407.3054**  
 Iteration 3: Log likelihood = **-7407.1586**  
 Iteration 4: Log likelihood = **-7407.1586**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2073.11  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7407.1586** Pseudo R2 = 0.1228

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3493262	.0554079	-6.30	0.000	-.4579236 -.2407288
	3	-.8715267	.0647276	-13.46	0.000	-.9983905 -.744663
w1edubr	1	0	(empty)			
	2	.2436405	.0918277	2.65	0.008	.0636615 .4236195
	3	.2030892	.0979555	2.07	0.038	.0111 .3950784
w1BMI		.0686963	.0032112	21.39	0.000	.0624025 .0749901
w1dxHTN	No	0	(empty)			
	Yes	.6096229	.051316	11.88	0.000	.5090453 .7102005

w1smoke							
0	0	(empty)					
1	-.2181135	.0515873	-4.23	0.000	-.3192227	-.1170043	
w1cvdbr							
0	0	(empty)					
1	.2190934	.0580121	3.78	0.000	.1053917	.332795	
w1CVhighChol							
No	0	(empty)					
Yes	.4291448	.0521919	8.22	0.000	.3268505	.531439	
w1currdrugs							
0	0	(empty)					
1	-.0602354	.0666475	-0.90	0.366	-.1908622	.0703914	
w1hei2010_total_score	.0008589	.0021296	0.40	0.687	-.003315	.0050328	
w1Age	.0310574	.0028618	10.85	0.000	.0254484	.0366663	
Sex	.4617814	.0478416	9.65	0.000	.3680136	.5555493	
Race	-.0758833	.0474732	-1.60	0.110	-.168929	.0171624	
PovStat	-.0095062	.0492348	-0.19	0.847	-.1060046	.0869921	
/cut1	4.998497	.2713138			4.466732	5.530262	
/cut2	6.15743	.2740496			5.620302	6.694557	

Running ologit on data from iteration 5, m=5:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5081.4369  
 Iteration 2: Log likelihood = -5078.361  
 Iteration 3: Log likelihood = -5078.3597  
 Iteration 4: Log likelihood = -5078.3597

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3025.14  
 Prob > chi2 = 0.0000  
 Log likelihood = -5078.3597 Pseudo R2 = 0.2295

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.270032	.0622037	-4.34	0.000	-.3919489	-.1481151
3	-.7006097	.0685561	-10.22	0.000	-.8349771	-.5662423
w1edubr						
1	0	(empty)				
2	.0284321	.1014515	0.28	0.779	-.1704092	.2272735
3	-.0675041	.1080137	-0.62	0.532	-.2792071	.144199
w1BMI	.0584017	.0036234	16.12	0.000	.0513	.0655034
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3824789	.065199	5.87	0.000	.2546911	.5102666
Diabetes	.8674091	.0736738	11.77	0.000	.7230111	1.011807
w1smoke						
0	0	(empty)				

	1	<b>-.072728</b>	<b>.0556607</b>	<b>-1.31</b>	<b>0.191</b>	<b>-.181821</b>	<b>.036365</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8616975</b>	<b>.067431</b>	<b>12.78</b>	<b>0.000</b>	<b>.7295351</b>	<b>.9938598</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.8053086</b>	<b>.0586156</b>	<b>13.74</b>	<b>0.000</b>	<b>.6904242</b>	<b>.920193</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.058773</b>	<b>.0668334</b>	<b>-0.88</b>	<b>0.379</b>	<b>-.1897641</b>	<b>.072218</b>
w1hei2010_total_score		<b>-.0006215</b>	<b>.0022836</b>	<b>-0.27</b>	<b>0.785</b>	<b>-.0050972</b>	<b>.0038542</b>
w1Age		<b>.0729252</b>	<b>.003014</b>	<b>24.20</b>	<b>0.000</b>	<b>.0670178</b>	<b>.0788326</b>
Sex		<b>.094934</b>	<b>.0511224</b>	<b>1.86</b>	<b>0.063</b>	<b>-.005264</b>	<b>.1951321</b>
Race		<b>.6082759</b>	<b>.0515354</b>	<b>11.80</b>	<b>0.000</b>	<b>.5072683</b>	<b>.7092835</b>
PovStat		<b>.2004545</b>	<b>.0526999</b>	<b>3.80</b>	<b>0.000</b>	<b>.0971645</b>	<b>.3037444</b>
/cut1		<b>7.033419</b>	<b>.2949783</b>			<b>6.455273</b>	<b>7.611566</b>

Running ologit on data from iteration 5, m=5:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5008.4695**  
 Iteration 2: Log likelihood = **-5004.3864**  
 Iteration 3: Log likelihood = **-5004.3809**  
 Iteration 4: Log likelihood = **-5004.3809**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2418.71**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5004.3809** Pseudo R2 = **0.1946**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	<b>-.3605974</b>	<b>.0631781</b>	<b>-5.71</b>	<b>0.000</b>	<b>-.4844242</b>
2	<b>-.9232491</b>	<b>.0697463</b>	<b>-13.24</b>	<b>0.000</b>	<b>-.1059949</b>
w1edubr	0	(empty)			
1	<b>-.1719577</b>	<b>.1007993</b>	<b>-1.71</b>	<b>0.088</b>	<b>-.3695206</b>
2	<b>-.6103193</b>	<b>.1067039</b>	<b>-5.72</b>	<b>0.000</b>	<b>-.8194551</b>
w1BMI	<b>-.0661847</b>	<b>.0037156</b>	<b>-17.81</b>	<b>0.000</b>	<b>-.0734672</b>
w1dxDiabetes	0	(empty)			
NoDx	<b>-.2260518</b>	<b>.0686375</b>	<b>-3.29</b>	<b>0.001</b>	<b>-.3605789</b>
preDiabetes	<b>-.2826044</b>	<b>.0736606</b>	<b>-3.84</b>	<b>0.000</b>	<b>-.4269765</b>
Diabetes					<b>-.1382323</b>
w1dxHTN	0	(empty)			
No	<b>-.1431131</b>	<b>.0577867</b>	<b>-2.48</b>	<b>0.013</b>	<b>-.2563729</b>
Yes					<b>-.0298532</b>
w1cvdbr	0	(empty)			

	1	.0275261	.0674044	0.41	0.683	-.1045841	.1596363
w1CVhighChol	No	0	(empty)				
	Yes	-.1214117	.0609067	-1.99	0.046	-.2407867	-.0020367
w1currdrugs	0	0	(empty)				
	1	1.195016	.0711347	16.80	0.000	1.055595	1.334438
w1hei2010_total_score		-.0492724	.002378	-20.72	0.000	-.0539331	-.0446116
w1Age		-.0024421	.0030025	-0.81	0.416	-.0083268	.0034427
Sex		.1346584	.0508733	2.65	0.008	.0349486	.2343682
Race		.0682965	.0507894	1.34	0.179	-.0312489	.1678418
PovStat		.5013186	.0514253	9.75	0.000	.4005268	.6021104
/cut1		-3.856645	.2755149			-4.396645	-3.316646

Running ologit on data from iteration 5, m=5:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3669.5061  
 Iteration 2: Log likelihood = -3639.9041  
 Iteration 3: Log likelihood = -3639.7975  
 Iteration 4: Log likelihood = -3639.7975

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 854.38  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1050  
 Log likelihood = -3639.7975

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
	1				
	2	-.4381422	.069359	-6.32	0.000
w1edubr	3	-.7371275	.0849737	-8.67	0.000
	1	0	(empty)		
	2	-.12973	.1111985	-1.17	0.243
w1BMI	3	-.0877252	.1202549	-0.73	0.466
		.0054195	.0042079	1.29	0.198
w1dxDiabetes					
NoDx	0	(empty)			
	preDiabetes	.3084531	.0792189	3.89	0.000
Diabetes		.2159681	.0786545	2.75	0.006
w1dxHTN					
No	0	(empty)			
	Yes	.8507334	.0720656	11.80	0.000
w1smoke					
0	0	(empty)			
	1	.0356108	.0673357	0.53	0.597
w1CVhighChol					
No		0	(empty)		

Yes	.5312993	.0657753	8.08	0.000	.4023821	.6602165
w1currdrugs						
0	0	(empty)				
1	-.1905922	.0896639	-2.13	0.034	-.3663301	-.0148543
w1hei2010_total_score	-.0040906	.0028042	-1.46	0.145	-.0095867	.0014056
w1Age	.0217176	.003811	5.70	0.000	.0142482	.0291871
Sex	-.1160964	.0632368	-1.84	0.066	-.2400383	.0078455
Race	.2316926	.063189	3.67	0.000	.1078444	.3555409
PovStat	.2788745	.0626609	4.45	0.000	.1560614	.4016876
/cut1	3.501086	.3452594			2.82439	4.177782

Running ologit on data from iteration 5, m=5:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4243.4161  
 Iteration 2: Log likelihood = -4198.7195  
 Iteration 3: Log likelihood = -4198.6191  
 Iteration 4: Log likelihood = -4198.6191

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1701.85  
 Prob > chi2 = 0.0000  
 Log likelihood = -4198.6191 Pseudo R2 = 0.1685

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2854508	.0659148	-4.33	0.000	-.4146414 -.1562602
3	-.6219276	.07733	-8.04	0.000	-.7734916 -.4703637
w1edubr					
1	0	(empty)			
2	-.0043388	.1061125	-0.04	0.967	-.2123156 .2036379
3	-.0050016	.113578	-0.04	0.965	-.2276104 .2176072
w1BMI	.0133009	.0038982	3.41	0.001	.0056606 .0209413
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	-.0148199	.0733927	-0.20	0.840	-.1586671 .1290272
Diabetes	.663204	.0710117	9.34	0.000	.5240236 .8023845
w1dxHTN					
No	0	(empty)			
Yes	.8204009	.0627338	13.08	0.000	.6974449 .9433568
w1smoke					
0	0	(empty)			
1	-.1057344	.0616414	-1.72	0.086	-.2265494 .0150805
w1cvdbr					
0	0	(empty)			
1	.5194791	.0666483	7.79	0.000	.3888509 .6501073
w1currdrugs					
0	0	(empty)			

	1	<b>-.4453073</b>	<b>.0861987</b>	<b>-5.17</b>	<b>0.000</b>	<b>-.6142536</b>	<b>-.2763611</b>
whei2010_total_score		<b>.0123475</b>	<b>.0024841</b>	<b>4.97</b>	<b>0.000</b>	<b>.0074787</b>	<b>.0172164</b>
w1Age		<b>.0532608</b>	<b>.0034508</b>	<b>15.43</b>	<b>0.000</b>	<b>.0464973</b>	<b>.0600243</b>
Sex		<b>.1508545</b>	<b>.0569961</b>	<b>2.65</b>	<b>0.008</b>	<b>.0391442</b>	<b>.2625647</b>
Race		<b>-.545576</b>	<b>.0560072</b>	<b>-9.74</b>	<b>0.000</b>	<b>-.655348</b>	<b>-.435804</b>
PovStat		<b>-.2529327</b>	<b>.0590566</b>	<b>-4.28</b>	<b>0.000</b>	<b>-.3686815</b>	<b>-.137184</b>
/cut1		<b>3.925528</b>	<b>.3170439</b>			<b>3.304134</b>	<b>4.546923</b>

Running ologit on data from iteration 5, m=5:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3560.1509**  
 Iteration 2: Log likelihood = **-3508.963**  
 Iteration 3: Log likelihood = **-3508.7192**  
 Iteration 4: Log likelihood = **-3508.7192**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1189.18**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3508.7192** Pseudo R2 = **0.1449**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH						
1	0	(empty)				
2	<b>-.3333373</b>	<b>.075923</b>		<b>-4.39</b>	<b>0.000</b>	<b>-.4821437</b>
3	<b>-.3744872</b>	<b>.0832297</b>		<b>-4.50</b>	<b>0.000</b>	<b>-.5376145</b>
w1edubr						
1	0	(empty)				
2	<b>.240028</b>	<b>.1301606</b>		<b>1.84</b>	<b>0.065</b>	<b>-.015082</b>
3	<b>.0564335</b>	<b>.1409417</b>		<b>0.40</b>	<b>0.689</b>	<b>-.2198072</b>
w1BMI		<b>-.044147</b>	<b>.004978</b>	<b>-8.87</b>	<b>0.000</b>	<b>-.0539037</b>
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes		<b>-.0412771</b>	<b>.0881544</b>		<b>-0.47</b>	<b>0.640</b>
Diabetes		<b>-.0160678</b>	<b>.101468</b>		<b>-0.16</b>	<b>0.874</b>
w1dxHTN						
No	0	(empty)				
Yes		<b>.015158</b>	<b>.0714288</b>		<b>0.21</b>	<b>0.832</b>
w1smoke						
0	0	(empty)				
1	<b>1.198401</b>	<b>.0722016</b>		<b>16.60</b>	<b>0.000</b>	<b>1.056888</b>
w1cvdbr						
0	0	(empty)				
1	<b>-.1377449</b>	<b>.0901452</b>		<b>-1.53</b>	<b>0.127</b>	<b>-.3144261</b>
w1CVhighChol						
No	0	(empty)				
Yes		<b>-.4569214</b>	<b>.0877637</b>		<b>-5.21</b>	<b>0.000</b>
whei2010_total_score		<b>.0018638</b>	<b>.003017</b>		<b>0.62</b>	<b>0.537</b>
w1Age		<b>-.0393534</b>	<b>.0038356</b>		<b>-10.26</b>	<b>0.000</b>

Sex	.4847008	.062135	7.80	0.000	.3629184	.6064831
Race	.5084989	.0655443	7.76	0.000	.3800345	.6369634
PovStat	.1468807	.0627442	2.34	0.019	.0239042	.2698571
/cut1	.7375262	.3470877			.0572467	1.417806

Running **regress** on data from iteration 5, m=5:

Source	SS	df	MS	Number of obs	=	7,575
Model	154071.912	16	9629.4945	F(16, 7558)	=	85.22
Residual	854054.121	7,558	113.000016	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1528
				Adj R-squared	=	0.1510
				Root MSE	=	10.63

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4545828	.3229825	1.41	0.159	-.1785526 1.087718
3	2.260825	.3524607	6.41	0.000	1.569904 2.951746
w1edubr					
2	1.658926	.5100981	3.25	0.001	.6589918 2.65886
3	5.822742	.5368804	10.85	0.000	4.770307 6.875177
w1BMI	-.0489258	.0180773	-2.71	0.007	-.0843625 -.0134892
w1dxDiabetes					
preDiabetes	-.4441867	.3505184	-1.27	0.205	-1.1313 .2429268
Diabetes	.4436303	.3764241	1.18	0.239	-.2942654 1.181526
w1dxHTN					
Yes	-.0319632	.2892254	-0.11	0.912	-.5989255 .534999
1.w1smoke	-5.424463	.2734423	-19.84	0.000	-5.960485 -4.88844
1.w1cvdbr	-.3752806	.3435232	-1.09	0.275	-1.048681 .2981203
w1CVhighChol					
Yes	1.256484	.3120545	4.03	0.000	.6447703 1.868198
1.w1currdrugs	.1110503	.3405242	0.33	0.744	-.5564717 .7785724
w1Age	.1294847	.0148527	8.72	0.000	.1003693 .1586002
Sex	-1.476514	.2565278	-5.76	0.000	-1.97938 -.9736486
Race	.9810605	.2589476	3.79	0.000	.4734513 1.48867
PovStat	-.7697664	.2651389	-2.90	0.004	-1.289512 -.2500205
_cons	37.93534	1.317462	28.79	0.000	35.35275 40.51793

Running **ologit** on data from iteration 6, m=5:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11887.288  
 Iteration 2: Log likelihood = -11874.181  
 Iteration 3: Log likelihood = -11874.138  
 Iteration 4: Log likelihood = -11874.138

Ordered logistic regression

Log likelihood = -11874.138

Number of obs = 12,071  
 LR chi2(15) = 2403.46  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0919

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5495645	.0727344	7.56	0.000	.4070077 .6921213
3	.9688941	.0774628	12.51	0.000	.8170697 1.120718
w1BMI	-.0271635	.0025283	-10.74	0.000	-.0321189 -.0222081
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2793182	.0484755	-5.76	0.000	-.3743284 -.1843081
Diabetes	-.7758711	.0523625	-14.82	0.000	-.8784997 -.6732424
w1dxHTN					
No	0 (empty)				
Yes	-.4751059	.0408583	-11.63	0.000	-.5551866 -.3950251
w1smoke					
0	0 (empty)				
1	-.5875273	.0398476	-14.74	0.000	-.6656271 -.5094275
w1cvdbr					
0	0 (empty)				
1	-.5093971	.0484916	-10.50	0.000	-.6044389 -.4143553
w1CVhighChol					
No	0 (empty)				
Yes	-.3939761	.0436247	-9.03	0.000	-.4794789 -.3084733
w1currdrugs					
0	0 (empty)				
1	-.2786349	.0480935	-5.79	0.000	-.3728964 -.1843734
w1hei2010_total_score	.0145208	.0016385	8.86	0.000	.0113094 .0177322
w1Age	-.0124373	.0021435	-5.80	0.000	-.0166385 -.0082361
Sex	.209288	.0366232	5.71	0.000	.1375078 .2810682
Race	.0876922	.0368987	2.38	0.017	.015372 .1600124
PovStat	-.3625855	.0373711	-9.70	0.000	-.4358316 -.2893394
/cut1	-2.343053	.1986102			-2.732322 -1.953784
/cut2	-.3160642	.197404			-.7029688 .0708405

Running ologit on data from iteration 6, m=5:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9315.2658**  
 Iteration 2: Log likelihood = **-9298.9513**  
 Iteration 3: Log likelihood = **-9298.9045**  
 Iteration 4: Log likelihood = **-9298.9045**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1610.99  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0797

Log likelihood = **-9298.9045**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5236165	.0506316	10.34	0.000	.4243803 .6228527
3	.7769977	.0557485	13.94	0.000	.6677326 .8862627
w1BMI	-.0079731	.0027832	-2.86	0.004	-.0134282 -.0025181
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	.0027296	.0541639	0.05	0.960	-.1034297 .1088888
Diabetes	.1142818	.0582375	1.96	0.050	.0001385 .2284251
w1dxHTN					
No	0 (empty)				
Yes	-.0527133	.0452978	-1.16	0.245	-.1414954 .0360687
w1smoke					
0	0 (empty)				
1	-.4411078	.0438717	-10.05	0.000	-.5270948 -.3551207
w1cvdbr					
0	0 (empty)				
1	-.0134689	.0540228	-0.25	0.803	-.1193516 .0924138
w1CVhighChol					
No	0 (empty)				
Yes	-.0283219	.0486162	-0.58	0.560	-.1236079 .0669642
w1currdrugs					
0	0 (empty)				
1	-.0759492	.0525224	-1.45	0.148	-.1788913 .0269928
w1hei2010_total_score					
w1Age	.0361897	.0018015	20.09	0.000	.0326589 .0397205
Sex	-.0081235	.0023453	-3.46	0.001	-.0127201 -.0035269
Race	-.162634	.0402667	-4.04	0.000	-.2415553 -.0837127
PovStat	.0611116	.0405672	1.51	0.132	-.0183986 .1406217
	-.6665647	.0417072	-15.98	0.000	-.7483093 -.5848201
/cut1	-2.801665	.2078695			-3.209082 -2.394248
/cut2	.8980224	.2056393			.4949768 1.301068

Running **regress** on data from iteration 6, m=5:

Source	SS	df	MS	Number of obs	=	9,903
Model	143142.787	16	8946.42417	F(16, 9886)	=	189.67
Residual	466315.211	9,886	47.1692505	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2349
				Adj R-squared	=	0.2336
				Root MSE	=	6.868

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2811904	.1794188	-1.57	0.117	-.6328879 .070507
	3	-1.794055	.1977317	-9.07	0.000	-2.181649 -.140646
w1edubr	2	-.7644971	.2881444	-2.65	0.008	-1.329319 -.1996754
	3	-.8957837	.3069911	-2.92	0.004	-1.497549 -.2940185
w1dxDiabetes	preDiabetes	3.114278	.1909347	16.31	0.000	2.740006 3.488549
	Diabetes	4.221145	.2065644	20.44	0.000	3.816237 4.626054
w1dxHTN	Yes	2.713304	.1604852	16.91	0.000	2.398721 3.027888
	1.w1smoke	-3.172862	.1549227	-20.48	0.000	-3.476542 -2.869182
	1.w1cvdbr	.2559513	.1926684	1.33	0.184	-.121718 .6336206
w1CVhighChol	Yes	.5222273	.1739018	3.00	0.003	.1813444 .8631102
	1.w1currdrugs	-1.805165	.1904897	-9.48	0.000	-2.178564 -.1431766
	w1hei2010_total_score	-.0171752	.0064631	-2.66	0.008	-.0298442 -.0045062
w1Age	Sex	-.1026137	.0084272	-12.18	0.000	-.1191327 -.0860947
	Race	-2.783871	.1426389	-19.52	0.000	-3.063472 -2.50427
	PovStat	.0389699	.145213	0.27	0.788	-.2456772 .323617
_cons		-.6195146	.1493136	-4.15	0.000	-.9121998 -.3268295
		41.26893	.6725279	61.36	0.000	39.95063 42.58722

Running ologit on data from iteration 6, m=5:

Iteration 0: Log likelihood = -8443.7127  
 Iteration 1: Log likelihood = -7433.1539  
 Iteration 2: Log likelihood = -7396.7256  
 Iteration 3: Log likelihood = -7396.578  
 Iteration 4: Log likelihood = -7396.578

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2094.27  
 Prob > chi2 = 0.0000  
 Log likelihood = -7396.578 Pseudo R2 = 0.1240

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3451806	.0554465	-6.23	0.000	-.4538538 -.2365074
	3	-.8588011	.0648625	-13.24	0.000	-.9859292 -.731673
w1edubr	1	0	(empty)			
	2	.2238016	.0919888	2.43	0.015	.0435069 .4040962
	3	.1867306	.0980474	1.90	0.057	-.0054387 .3788999
w1BMI		.069399	.0032025	21.67	0.000	.0631223 .0756757
w1dxHTN	No	0	(empty)			
	Yes	.5993189	.0513497	11.67	0.000	.4986754 .6999624

w1smoke							
0	0	(empty)					
1	-.2005486	.0514525	-3.90	0.000	-.3013937	-.0997035	
w1cvdbr							
0	0	(empty)					
1	.2296326	.0578623	3.97	0.000	.1162245	.3430407	
w1CVhighChol							
No	0	(empty)					
Yes	.4649373	.0521038	8.92	0.000	.3628156	.5670589	
w1currdrugs							
0	0	(empty)					
1	-.0819403	.0669376	-1.22	0.221	-.2131356	.0492551	
w1hei2010_total_score	.0006779	.0021067	0.32	0.748	-.0034511	.004807	
w1Age	.030812	.0028583	10.78	0.000	.0252098	.0364141	
Sex	.4612542	.047872	9.64	0.000	.3674269	.5550816	
Race	-.0717192	.0474864	-1.51	0.131	-.1647907	.0213524	
PovStat	-.0091066	.0492878	-0.18	0.853	-.1057089	.0874957	
/cut1	5.008099	.2715117			4.475946	5.540253	
/cut2	6.169733	.2742726			5.632168	6.707297	

Running ologit on data from iteration 6, m=5:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5076.3688  
 Iteration 2: Log likelihood = -5073.3147  
 Iteration 3: Log likelihood = -5073.3133  
 Iteration 4: Log likelihood = -5073.3133

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3035.23  
 Prob > chi2 = 0.0000  
 Log likelihood = -5073.3133 Pseudo R2 = 0.2303

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.2862214	.0621928	-4.60	0.000	-.4081171	-.1643257
3	-.7123179	.068663	-10.37	0.000	-.8468949	-.5777409
w1edubr						
1	0	(empty)				
2	.004685	.1015076	0.05	0.963	-.1942663	.2036362
3	-.0849503	.1080691	-0.79	0.432	-.2967618	.1268612
w1BMI	.0580013	.0036185	16.03	0.000	.0509092	.0650935
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3813712	.0651236	5.86	0.000	.2537314	.509011
Diabetes	.8642639	.0738959	11.70	0.000	.7194305	1.009097
w1smoke						
0	0	(empty)				

	1	-.1365624	.0555065	-2.46	0.014	-.2453532	-.0277717
w1cvdbr	0	0	(empty)				
	1	.8744649	.0673295	12.99	0.000	.7425016	1.006428
w1CVhighChol	No	0	(empty)				
	Yes	.7924946	.0586682	13.51	0.000	.677507	.9074823
w1currdrugs	0	0	(empty)				
	1	-.0142841	.06704	-0.21	0.831	-.1456801	.1171119
w1hei2010_total_score		.0001854	.0022722	0.08	0.935	-.0042682	.0046389
w1Age		.0731263	.0030105	24.29	0.000	.0672258	.0790268
Sex		.0998045	.0511016	1.95	0.051	-.0003528	.1999617
Race		.6049842	.0515932	11.73	0.000	.5038633	.706105
PovStat		.2110977	.0527048	4.01	0.000	.1077981	.3143972
/cut1		7.026773	.2950715			6.448444	7.605103

Running ologit on data from iteration 6, m=5:

Iteration 0: Log likelihood = -6213.7338  
 Iteration 1: Log likelihood = -5014.7639  
 Iteration 2: Log likelihood = -5010.4022  
 Iteration 3: Log likelihood = -5010.396  
 Iteration 4: Log likelihood = -5010.396

Ordered logistic regression  
 Number of obs = 8,975  
 LR chi2(16) = 2406.68  
 Prob > chi2 = 0.0000  
 Log likelihood = -5010.396 Pseudo R2 = 0.1937

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	-.3543697	.0631223	-5.61	0.000	-.4780872
2	-.9176137	.0697523	-13.16	0.000	-.1054326
w1edubr	0	(empty)			
1	-.2010787	.1007185	-2.00	0.046	-.3984833
2	-.64068	.1065846	-6.01	0.000	-.849582
w1BMI	-.066978	.0037189	-18.01	0.000	-.0742668
w1dxDiabetes	0	(empty)			
NoDx	-.217749	.0685272	-3.18	0.001	-.3520598
preDiabetes					
Diabetes	-.2393114	.073562	-3.25	0.001	-.3834904
w1dxHTN	0	(empty)			
No	-.1302786	.0577883	-2.25	0.024	-.2435416
Yes					
w1cvdbr	0	(empty)			

	1	.0120841	.0673317	0.18	0.858	-.1198836	.1440518
w1CVhighChol	No	0	(empty)				
	Yes	-.1288662	.0609775	-2.11	0.035	-.2483799	-.0093525
w1currdrugs	0	0	(empty)				
	1	1.197043	.0711298	16.83	0.000	1.057631	1.336455
w1hei2010_total_score		-.0482709	.0023538	-20.51	0.000	-.0528844	-.0436575
w1Age		-.0034654	.0030049	-1.15	0.249	-.0093548	.0024241
Sex		.128996	.0507823	2.54	0.011	.0294645	.2285274
Race		.0716455	.0507801	1.41	0.158	-.0278816	.1711726
PovStat		.493356	.0513862	9.60	0.000	.3926409	.5940712
/cut1		-3.910053	.2760277			-4.451057	-3.369049

Running ologit on data from iteration 6, m=5:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3665.7117  
 Iteration 2: Log likelihood = -3635.4194  
 Iteration 3: Log likelihood = -3635.31  
 Iteration 4: Log likelihood = -3635.31

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 863.36  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1061  
 Log likelihood = -3635.31

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.439647	.0693999	-6.33	0.000	-.5756683 -.3036257
3	-.7371938	.085092	-8.66	0.000	-.9039711 -.5704165
w1edubr					
1	0	(empty)			
2	-.1430532	.1105584	-1.29	0.196	-.3597437 .0736373
3	-.1077007	.1196971	-0.90	0.368	-.3423026 .1269013
w1BMI	.0041859	.0042178	0.99	0.321	-.0040808 .0124525
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.297814	.0793142	3.75	0.000	.142361 .4532669
Diabetes	.2358956	.0785585	3.00	0.003	.0819237 .3898675
w1dxHTN					
No	0	(empty)			
Yes	.8707519	.0723318	12.04	0.000	.7289842 1.01252
w1smoke					
0	0	(empty)			
1	.0340198	.0673081	0.51	0.613	-.0979016 .1659412
w1CVhighChol					
No	0	(empty)			

Yes	.5298365	.0658147	8.05	0.000	.400842	.658831
w1currdrugs						
0	0	(empty)				
1	-.2045171	.0900701	-2.27	0.023	-.3810512	-.0279829
w1hei2010_total_score	-.0044164	.0027869	-1.58	0.113	-.0098787	.0010459
w1Age	.0211479	.0038162	5.54	0.000	.0136683	.0286275
Sex	-.1224385	.063271	-1.94	0.053	-.2464474	.0015704
Race	.2265953	.0632572	3.58	0.000	.1026134	.3505772
PovStat	.2727525	.0627182	4.35	0.000	.1498271	.3956778
/cut1	3.393854	.3458595			2.715982	4.071726

Running ologit on data from iteration 6, m=5:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4244.8984  
 Iteration 2: Log likelihood = -4200.3802  
 Iteration 3: Log likelihood = -4200.2781  
 Iteration 4: Log likelihood = -4200.2781

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1698.53  
 Prob > chi2 = 0.0000  
 Log likelihood = -4200.2781 Pseudo R2 = 0.1682

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2949387	.0659127	-4.47	0.000	-.4241252	-.1657521
3	-.628125	.0773515	-8.12	0.000	-.7797312	-.4765188
w1edubr						
1	0	(empty)				
2	.0345439	.106106	0.33	0.745	-.17342	.2425078
3	.0180009	.1135613	0.16	0.874	-.2045752	.2405771
w1BMI	.0140604	.0038993	3.61	0.000	.0064179	.0217029
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.0400082	.073438	-0.54	0.586	-.1839439	.1039276
Diabetes	.6577316	.0710492	9.26	0.000	.5184778	.7969854
w1dxHTN						
No	0	(empty)				
Yes	.7983068	.0628569	12.70	0.000	.6751095	.9215041
w1smoke						
0	0	(empty)				
1	-.1025411	.0615787	-1.67	0.096	-.2232332	.018151
w1cvdbr						
0	0	(empty)				
1	.5126641	.0666984	7.69	0.000	.3819377	.6433905
w1currdrugs						
0	0	(empty)				

1	<b>-.4728276</b>	<b>.0866406</b>	<b>-5.46</b>	<b>0.000</b>	<b>-.6426402</b>	<b>-.3030151</b>
w1hei2010_total_score	<b>.0124879</b>	<b>.0024699</b>	<b>5.06</b>	<b>0.000</b>	<b>.007647</b>	<b>.0173287</b>
w1Age	<b>.0536751</b>	<b>.0034532</b>	<b>15.54</b>	<b>0.000</b>	<b>.046907</b>	<b>.0604432</b>
Sex	<b>.1551294</b>	<b>.0570044</b>	<b>2.72</b>	<b>0.007</b>	<b>.0434029</b>	<b>.2668559</b>
Race	<b>-.5492765</b>	<b>.0560114</b>	<b>-9.81</b>	<b>0.000</b>	<b>-.6590567</b>	<b>-.4394963</b>
PovStat	<b>-.2502374</b>	<b>.0590545</b>	<b>-4.24</b>	<b>0.000</b>	<b>-.365982</b>	<b>-.1344928</b>
/cut1	<b>3.981859</b>	<b>.3179227</b>			<b>3.358742</b>	<b>4.604976</b>

Running ologit on data from iteration 6, m=5:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3559.7178**  
 Iteration 2: Log likelihood = **-3508.5647**  
 Iteration 3: Log likelihood = **-3508.3223**  
 Iteration 4: Log likelihood = **-3508.3223**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1189.97**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3508.3223**  
 Pseudo R2 = **0.1450**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3443294</b>	<b>.0759769</b>	<b>-4.53</b>	<b>0.000</b>	<b>-.4932413</b>
3	<b>-.3919672</b>	<b>.0832145</b>	<b>-4.71</b>	<b>0.000</b>	<b>-.5550646</b>
w1edubr					
1	0 (empty)				
2	<b>.2676489</b>	<b>.1305465</b>	<b>2.05</b>	<b>0.040</b>	<b>.0117824</b>
3	<b>.0892809</b>	<b>.1411965</b>	<b>0.63</b>	<b>0.527</b>	<b>-.1874592</b>
w1BMI	<b>-.0437327</b>	<b>.0049776</b>	<b>-8.79</b>	<b>0.000</b>	<b>-.0534886</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0489434</b>	<b>.0878814</b>	<b>-0.56</b>	<b>0.578</b>	<b>-.2211877</b>
Diabetes	<b>-.0498092</b>	<b>.1017624</b>	<b>-0.49</b>	<b>0.625</b>	<b>-.2492599</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0016938</b>	<b>.0714559</b>	<b>-0.02</b>	<b>0.981</b>	<b>-.1417448</b>
w1smoke					
0	0 (empty)				
1	<b>1.187664</b>	<b>.071945</b>	<b>16.51</b>	<b>0.000</b>	<b>1.046654</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1818036</b>	<b>.0907015</b>	<b>-2.00</b>	<b>0.045</b>	<b>-.3595752</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4501824</b>	<b>.0877211</b>	<b>-5.13</b>	<b>0.000</b>	<b>-.6221126</b>
w1hei2010_total_score	<b>.0012921</b>	<b>.0029883</b>	<b>0.43</b>	<b>0.665</b>	<b>-.0045649</b>
w1Age	<b>-.0383567</b>	<b>.0038321</b>	<b>-10.01</b>	<b>0.000</b>	<b>-.0458676</b>

Sex	.4856213	.0621566	7.81	0.000	.3637966	.607446
Race	.5086498	.0655884	7.76	0.000	.3800989	.6372008
PovStat	.1521431	.0627608	2.42	0.015	.0291343	.275152
/cut1	.7719785	.3483462			.0892325	1.454725

Running **regress** on data from iteration 6, m=5:

Source	SS	df	MS	Number of obs	=	7,575
Model	156102.37	16	9756.39814	F(16, 7558)	=	86.55
Residual	852023.663	7,558	112.731366	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1548
				Adj R-squared	=	0.1531
				Root MSE	=	10.618

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.437591	.3224975	1.36	0.175	-.1945936 1.069776
3	2.26254	.3518882	6.43	0.000	1.572742 2.952339
w1edubr					
2	1.644909	.5097504	3.23	0.001	.6456563 2.644161
3	5.822428	.5362589	10.86	0.000	4.771212 6.873645
w1BMI	-.049982	.0180769	-2.76	0.006	-.0854178 -.0145462
w1dxDiabetes					
preDiabetes	-.5014321	.3495589	-1.43	0.151	-1.186665 .1838004
Diabetes	.3420126	.3762705	0.91	0.363	-.3955822 1.079607
w1dxHTN					
Yes	.0901355	.2886796	0.31	0.755	-.4757568 .6560277
1.w1smoke	-5.517675	.2733205	-20.19	0.000	-6.05346 -4.981891
1.w1cvdbr	-.4040923	.342823	-1.18	0.239	-1.076121 .2679362
w1CVhighChol					
Yes	1.261113	.3109303	4.06	0.000	.6516036 1.870623
1.w1currdrugs	.0802653	.3429139	0.23	0.815	-.5919413 .7524719
w1Age	.1267078	.0148458	8.53	0.000	.0976059 .1558098
Sex	-1.459806	.2563217	-5.70	0.000	-1.962268 -.9573445
Race	.9892724	.2587294	3.82	0.000	.482091 1.496454
PovStat	-.7468757	.2649196	-2.82	0.005	-1.266192 -.2275597
_cons	38.05409	1.316555	28.90	0.000	35.47327 40.6349

Running **ologit** on data from iteration 7, m=5:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11877.268  
 Iteration 2: Log likelihood = -11864.035  
 Iteration 3: Log likelihood = -11863.992  
 Iteration 4: Log likelihood = -11863.992

Ordered logistic regression

Log likelihood = -11863.992

Number of obs = 12,071  
 LR chi2(15) = 2423.75  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0927

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.537818	.0728988	7.38	0.000	.394939 .6806969
3	.9711802	.0774858	12.53	0.000	.8193109 1.123049
w1BMI	-.0269105	.002533	-10.62	0.000	-.031875 -.021946
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2935388	.0482167	-6.09	0.000	-.3880418 -.1990357
Diabetes	-.827866	.0528046	-15.68	0.000	-.9313612 -.7243709
w1dxHTN					
No	0 (empty)				
Yes	-.4515503	.0408006	-11.07	0.000	-.531518 -.3715826
w1smoke					
0	0 (empty)				
1	-.6346717	.0399496	-15.89	0.000	-.7129714 -.556372
w1cvdbr					
0	0 (empty)				
1	-.4674847	.0485535	-9.63	0.000	-.5626478 -.3723216
w1CVhighChol					
No	0 (empty)				
Yes	-.3959338	.0437826	-9.04	0.000	-.4817462 -.3101214
w1currdrugs					
0	0 (empty)				
1	-.2440451	.04842	-5.04	0.000	-.3389465 -.1491436
w1hei2010_total_score	.0134937	.0016463	8.20	0.000	.0102671 .0167204
w1Age	-.0126282	.0021449	-5.89	0.000	-.0168321 -.0084244
Sex	.2204241	.0366115	6.02	0.000	.1486669 .2921812
Race	.1017251	.0368703	2.76	0.006	.0294607 .1739894
PovStat	-.37926	.0373932	-10.14	0.000	-.4525492 -.3059707
/cut1	-2.376352	.1982119		-2.76484	-1.987864
/cut2	-.3471466	.1969656		-.733192	.0388989

Running ologit on data from iteration 7, m=5:

Iteration 0: Log likelihood = -10104.398  
 Iteration 1: Log likelihood = -9325.6253  
 Iteration 2: Log likelihood = -9309.8292  
 Iteration 3: Log likelihood = -9309.7815  
 Iteration 4: Log likelihood = -9309.7815

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1589.23  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0786

Log likelihood = -9309.7815

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5242136	.050654	10.35	0.000	.4249335 .6234937
3	.7818454	.055767	14.02	0.000	.6725441 .8911466
w1BMI	-.0064497	.0027851	-2.32	0.021	-.0119085 -.0009909
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0715494	.0537501	-1.33	0.183	-.1768977 .0337989
Diabetes	.0926194	.058689	1.58	0.115	-.0224088 .2076477
w1dxHTN					
No	0 (empty)				
Yes	-.0273584	.0452809	-0.60	0.546	-.1161074 .0613905
w1smoke					
0	0 (empty)				
1	-.4559379	.0439934	-10.36	0.000	-.5421633 -.3697124
w1cvdbr					
0	0 (empty)				
1	.0205618	.0539768	0.38	0.703	-.0852307 .1263543
w1CVhighChol					
No	0 (empty)				
Yes	-.0544912	.0487489	-1.12	0.264	-.1500373 .0410549
w1currdrugs					
0	0 (empty)				
1	-.0651707	.0526901	-1.24	0.216	-.1684414 .0381
w1hei2010_total_score					
w1Age	.0350632	.0018052	19.42	0.000	.0315251 .0386012
Sex	-.0081408	.0023484	-3.47	0.001	-.0127436 -.0035379
Race	-.1623094	.0401949	-4.04	0.000	-.24109 -.0835289
PovStat	.0578781	.0405496	1.43	0.153	-.0215976 .1373538
	-.6800264	.0417115	-16.30	0.000	-.7617796 -.5982733
/cut1	-2.824527	.2068649		-3.229974	-2.419079
/cut2	.8689382	.2046008		.4679279	1.269948

Running **regress** on data from iteration 7, m=5:

Source	SS	df	MS	Number of obs	=	9,903
Model	144069.982	16	9004.37386	F(16, 9886)	=	191.28
Residual	465388.016	9,886	47.0754619	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2364
				Adj R-squared	=	0.2352
				Root MSE	=	6.8612

w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	<b>-.2751564</b>	<b>.1793652</b>	<b>-1.53</b>	<b>0.125</b>	<b>-.6267487</b> <b>.0764359</b>
3	<b>-1.758316</b>	<b>.1976435</b>	<b>-8.90</b>	<b>0.000</b>	<b>-2.145738</b> <b>-1.370895</b>
w1edubr					
2	<b>-.7374154</b>	<b>.2881038</b>	<b>-2.56</b>	<b>0.010</b>	<b>-1.302158</b> <b>-.1726731</b>
3	<b>-.8834013</b>	<b>.3061066</b>	<b>-2.89</b>	<b>0.004</b>	<b>-1.483433</b> <b>-.2833699</b>
w1dxDiabetes					
preDiabetes	<b>2.984289</b>	<b>.1902549</b>	<b>15.69</b>	<b>0.000</b>	<b>2.61135</b> <b>3.357227</b>
Diabetes	<b>4.16279</b>	<b>.2063364</b>	<b>20.17</b>	<b>0.000</b>	<b>3.758329</b> <b>4.567252</b>
w1dxHTN					
Yes	<b>2.762744</b>	<b>.1599754</b>	<b>17.27</b>	<b>0.000</b>	<b>2.44916</b> <b>3.076329</b>
1.w1smoke	<b>-3.235604</b>	<b>.1549043</b>	<b>-20.89</b>	<b>0.000</b>	<b>-3.539248</b> <b>-2.93196</b>
1.w1cvdbr	<b>.1651961</b>	<b>.1922515</b>	<b>0.86</b>	<b>0.390</b>	<b>-.211656</b> <b>.5420481</b>
w1CVhighChol					
Yes	<b>.7647164</b>	<b>.173753</b>	<b>4.40</b>	<b>0.000</b>	<b>.4241251</b> <b>1.105308</b>
1.w1currdrugs	<b>-1.769654</b>	<b>.19161</b>	<b>-9.24</b>	<b>0.000</b>	<b>-2.145248</b> <b>-1.394059</b>
w1hei2010_total_score	<b>-.0235817</b>	<b>.0064851</b>	<b>-3.64</b>	<b>0.000</b>	<b>-.0362937</b> <b>-.0108696</b>
w1Age	<b>-.106127</b>	<b>.0084183</b>	<b>-12.61</b>	<b>0.000</b>	<b>-.1226287</b> <b>-.0896254</b>
Sex	<b>-2.778039</b>	<b>.1426342</b>	<b>-19.48</b>	<b>0.000</b>	<b>-3.057631</b> <b>-2.498447</b>
Race	<b>.0470152</b>	<b>.1451229</b>	<b>0.32</b>	<b>0.746</b>	<b>-.2374553</b> <b>.3314856</b>
PovStat	<b>-.6174024</b>	<b>.1490373</b>	<b>-4.14</b>	<b>0.000</b>	<b>-.9095459</b> <b>-.3252589</b>
_cons	<b>41.61819</b>	<b>.6719732</b>	<b>61.93</b>	<b>0.000</b>	<b>40.30099</b> <b>42.9354</b>

Running **ologit** on data from iteration 7, m=5:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7429.5965**  
 Iteration 2: Log likelihood = **-7392.779**  
 Iteration 3: Log likelihood = **-7392.6319**  
 Iteration 4: Log likelihood = **-7392.6319**

Ordered logistic regression  
 Number of obs = **9,569**  
 LR chi2(15) = **2102.16**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-7392.6319** Pseudo R2 = **0.1245**

w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	<b>-.3485815</b>	<b>.0554764</b>	<b>-6.28</b>	<b>0.000</b>	<b>-.4573132</b> <b>-.2398498</b>
w1edubr	0 (empty)				
1					
2	<b>.2635405</b>	<b>.0923398</b>	<b>2.85</b>	<b>0.004</b>	<b>.0825578</b> <b>.4445232</b>
w1BMI	0 (empty)				
1					
2	<b>.219307</b>	<b>.0981434</b>	<b>2.23</b>	<b>0.025</b>	<b>.0269495</b> <b>.4116646</b>
w1BMI	<b>.0683844</b>	<b>.0032099</b>	<b>21.30</b>	<b>0.000</b>	<b>.0620931</b> <b>.0746757</b>
w1dxHTN	0 (empty)				
No					
Yes	<b>.6214469</b>	<b>.0513113</b>	<b>12.11</b>	<b>0.000</b>	<b>.5208785</b> <b>.7220153</b>

w1smoke							
0	0	(empty)					
1	-.2185273	.0516266	-4.23	0.000	-.3197135	-.1173411	
w1cvnbr							
0	0	(empty)					
1	.1971918	.0579535	3.40	0.001	.083605	.3107785	
w1CVhighChol							
No	0	(empty)					
Yes	.4801027	.0520239	9.23	0.000	.3781377	.5820676	
w1currdrugs							
0	0	(empty)					
1	-.0567074	.0673501	-0.84	0.400	-.1887112	.0752965	
w1hei2010_total_score	.0013401	.0021227	0.63	0.528	-.0028203	.0055005	
w1Age	.0304173	.0028593	10.64	0.000	.0248133	.0360214	
Sex	.4574596	.0479379	9.54	0.000	.363503	.5514162	
Race	-.0777885	.0474827	-1.64	0.101	-.1708529	.0152759	
PovStat	-.0023108	.0492828	-0.05	0.963	-.0989033	.0942817	
/cut1	5.01795	.2731581			4.48257	5.55333	
/cut2	6.180405	.2759017			5.639648	6.721162	

Running ologit on data from iteration 7, m=5:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5087.8992  
 Iteration 2: Log likelihood = -5084.7184  
 Iteration 3: Log likelihood = -5084.7169  
 Iteration 4: Log likelihood = -5084.7169

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3012.43  
 Prob > chi2 = 0.0000  
 Log likelihood = -5084.7169 Pseudo R2 = 0.2285

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.2776478	.0621643	-4.47	0.000	-.3994876
3	-.711052	.068595	-10.37	0.000	-.8454957
w1edubr					
1	0	(empty)			
2	.0233451	.1012996	0.23	0.818	-.1751984
3	-.041288	.1075101	-0.38	0.701	-.252004
w1BMI	.0581549	.0036138	16.09	0.000	.0510719
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3767609	.0650655	5.79	0.000	.2492349
Diabetes	.8741279	.0736638	11.87	0.000	.7297495
w1smoke					
0	0	(empty)			

	1	<b>-.108287</b>	<b>.0556076</b>	<b>-1.95</b>	<b>0.051</b>	<b>-.2172759</b>	<b>.000702</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8696964</b>	<b>.0672142</b>	<b>12.94</b>	<b>0.000</b>	<b>.7379589</b>	<b>1.001434</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7615669</b>	<b>.0586066</b>	<b>12.99</b>	<b>0.000</b>	<b>.6467001</b>	<b>.8764337</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0369792</b>	<b>.0673762</b>	<b>-0.55</b>	<b>0.583</b>	<b>-.1690341</b>	<b>.0950757</b>
w1hei2010_total_score		<b>-.0014445</b>	<b>.0022822</b>	<b>-0.63</b>	<b>0.527</b>	<b>-.0059175</b>	<b>.0030285</b>
w1Age		<b>.0734296</b>	<b>.003011</b>	<b>24.39</b>	<b>0.000</b>	<b>.0675282</b>	<b>.079331</b>
Sex		<b>.0925994</b>	<b>.0510571</b>	<b>1.81</b>	<b>0.070</b>	<b>-.0074707</b>	<b>.1926694</b>
Race		<b>.6014001</b>	<b>.0515013</b>	<b>11.68</b>	<b>0.000</b>	<b>.5004594</b>	<b>.7023408</b>
PovStat		<b>.2122356</b>	<b>.05261</b>	<b>4.03</b>	<b>0.000</b>	<b>.109122</b>	<b>.3153493</b>
/cut1		<b>6.994409</b>	<b>.2959639</b>			<b>6.41433</b>	<b>7.574487</b>

Running ologit on data from iteration 7, m=5:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5001.6944**  
 Iteration 2: Log likelihood = **-4997.6161**  
 Iteration 3: Log likelihood = **-4997.6107**  
 Iteration 4: Log likelihood = **-4997.6107**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2432.25**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-4997.6107** Pseudo R2 = **0.1957**

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	<b>-.3510664</b>	<b>.0631578</b>	<b>-5.56</b>	<b>0.000</b>	<b>-.4748535</b>
	3	<b>-.9106856</b>	<b>.0698542</b>	<b>-13.04</b>	<b>0.000</b>	<b>-.1047597</b>
w1edubr	1	0	(empty)			
	2	<b>-.2343099</b>	<b>.1007757</b>	<b>-2.33</b>	<b>0.020</b>	<b>-.4318267</b>
	3	<b>-.6882913</b>	<b>.1064031</b>	<b>-6.47</b>	<b>0.000</b>	<b>-.8968375</b>
w1BMI		<b>-.0678498</b>	<b>.0037228</b>	<b>-18.23</b>	<b>0.000</b>	<b>-.0751465</b>
w1dxDiabetes	NoDx	0	(empty)			
	preDiabetes	<b>-.208162</b>	<b>.0686593</b>	<b>-3.03</b>	<b>0.002</b>	<b>-.3427318</b>
	Diabetes	<b>-.2704733</b>	<b>.0735045</b>	<b>-3.68</b>	<b>0.000</b>	<b>-.4145396</b>
w1dxHTN	No	0	(empty)			
	Yes	<b>-.1385778</b>	<b>.0578349</b>	<b>-2.40</b>	<b>0.017</b>	<b>-.2519321</b>
w1cvdbr	0	0	(empty)			

	1	.028367	.0672948	0.42	0.673	-.1035285	.1602625
w1CVhighChol	No	0	(empty)				
	Yes	-.1247296	.0609806	-2.05	0.041	-.2442493	-.0052099
w1currdrugs	0	0	(empty)				
	1	1.185646	.071322	16.62	0.000	1.045857	1.325435
whei2010_total_score		-.0492624	.0023766	-20.73	0.000	-.0539206	-.0446043
w1Age		-.0031759	.0030061	-1.06	0.291	-.0090678	.0027159
Sex		.128261	.0508575	2.52	0.012	.0285822	.2279398
Race		.0728251	.0508503	1.43	0.152	-.0268397	.1724898
PovStat		.4920274	.0514797	9.56	0.000	.391129	.5929257
/cut1		-4.003614	.2775078			-4.547519	-3.459708

Running ologit on data from iteration 7, m=5:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3666.9224  
 Iteration 2: Log likelihood = -3636.8583  
 Iteration 3: Log likelihood = -3636.7495  
 Iteration 4: Log likelihood = -3636.7495

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 860.48  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1058  
 Log likelihood = -3636.7495

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]		
w1SRH	0	(empty)					
	1						
	2	-.4353853	.0693149	-6.28	0.000	-.5712399	-.2995307
w1edubr	3	-.7281867	.0849642	-8.57	0.000	-.8947134	-.56166
	1	0	(empty)				
	2	-.1284016	.1111118	-1.16	0.248	-.3461768	.0893736
w1BMI	3	-.1075333	.119875	-0.90	0.370	-.3424841	.1274175
		.0046536	.0042105	1.11	0.269	-.0035988	.0129059
w1dxDiabetes							
NoDx	0	(empty)					
	preDiabetes	.3158186	.0791857	3.99	0.000	.1606174	.4710197
Diabetes		.240755	.0783747	3.07	0.002	.0871433	.3943667
w1dxHTN							
No	0	(empty)					
	Yes	.8682894	.0722264	12.02	0.000	.7267282	1.009851
w1smoke							
0	0	(empty)					
	1	.0502865	.0673265	0.75	0.455	-.0816709	.1822439
w1CVhighChol							
No		0	(empty)				

Yes	.5319662	.0658124	8.08	0.000	.4029763	.6609561
w1currdrugs	0	0 (empty)				
0						
1	-.1745005	.0897667	-1.94	0.052	-.35044	.001439
w1hei2010_total_score	-.0033229	.0027944	-1.19	0.234	-.0087998	.002154
w1Age	.021229	.0038141	5.57	0.000	.0137536	.0287045
Sex	-.1203571	.0632489	-1.90	0.057	-.2443227	.0036085
Race	.2241362	.0632655	3.54	0.000	.1001382	.3481342
PovStat	.2719278	.0626691	4.34	0.000	.1490987	.3947569
/cut1	3.484797	.3475172			2.803676	4.165918

Running ologit on data from iteration 7, m=5:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4246.246  
 Iteration 2: Log likelihood = -4201.4792  
 Iteration 3: Log likelihood = -4201.3752  
 Iteration 4: Log likelihood = -4201.3752

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1696.34  
 Prob > chi2 = 0.0000  
 Log likelihood = -4201.3752 Pseudo R2 = 0.1680

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0 (empty)				
1					
2	-.2930741	.0658165	-4.45	0.000	-.4220719 -.1640762
3	-.6255707	.0772793	-8.09	0.000	-.7770352 -.4741061
w1edubr	0 (empty)				
1					
2	.01857	.1060688	0.18	0.861	-.189321 .2264611
3	.0183571	.1131614	0.16	0.871	-.2034352 .2401495
w1BMI	.0144548	.0038961	3.71	0.000	.0068186 .0220909
w1dxDiabetes	0 (empty)				
NoDx					
preDiabetes	-.0319523	.0733527	-0.44	0.663	-.1757209 .1118163
Diabetes	.6626113	.0708499	9.35	0.000	.5237481 .8014744
w1dxHTN	0 (empty)				
No					
Yes	.7993091	.0627241	12.74	0.000	.6763722 .922246
w1smoke	0 (empty)				
0					
1	-.0919239	.0616098	-1.49	0.136	-.212677 .0288291
w1cvdbr	0 (empty)				
0					
1	.5182788	.0666508	7.78	0.000	.3876455 .648912
w1currdrugs	0 (empty)				
0					

1	<b>-.486799</b>	<b>.0871519</b>	<b>-5.59</b>	<b>0.000</b>	<b>-.6576136</b>	<b>-.3159845</b>
w1hei2010_total_score	<b>.0117388</b>	<b>.0024778</b>	<b>4.74</b>	<b>0.000</b>	<b>.0068824</b>	<b>.0165951</b>
w1Age	<b>.0536923</b>	<b>.0034519</b>	<b>15.55</b>	<b>0.000</b>	<b>.0469268</b>	<b>.0604579</b>
Sex	<b>.1559965</b>	<b>.0569583</b>	<b>2.74</b>	<b>0.006</b>	<b>.0443602</b>	<b>.2676327</b>
Race	<b>-.5446586</b>	<b>.0560066</b>	<b>-9.72</b>	<b>0.000</b>	<b>-.6544296</b>	<b>-.4348876</b>
PovStat	<b>-.2524032</b>	<b>.0590446</b>	<b>-4.27</b>	<b>0.000</b>	<b>-.3681285</b>	<b>-.136678</b>
/cut1	<b>3.967753</b>	<b>.319015</b>			<b>3.342495</b>	<b>4.593011</b>

Running ologit on data from iteration 7, m=5:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3560.6211**  
 Iteration 2: Log likelihood = **-3509.4818**  
 Iteration 3: Log likelihood = **-3509.2398**  
 Iteration 4: Log likelihood = **-3509.2398**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1188.14**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3509.2398**  
 Pseudo R2 = **0.1448**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.3434823</b>	<b>.0758847</b>	<b>-4.53</b>	<b>0.000</b>	<b>-.4922136</b>
3	<b>-.378366</b>	<b>.0830771</b>	<b>-4.55</b>	<b>0.000</b>	<b>-.5411942</b>
w1edubr					
1	0 (empty)				
2	<b>.2638352</b>	<b>.1305217</b>	<b>2.02</b>	<b>0.043</b>	<b>.0080174</b>
3	<b>.0882776</b>	<b>.1409821</b>	<b>0.63</b>	<b>0.531</b>	<b>-.1880423</b>
w1BMI	<b>-.0438006</b>	<b>.0049727</b>	<b>-8.81</b>	<b>0.000</b>	<b>-.0535469</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0394418</b>	<b>.0880114</b>	<b>-0.45</b>	<b>0.654</b>	<b>-.211941</b>
Diabetes	<b>-.0251652</b>	<b>.1013245</b>	<b>-0.25</b>	<b>0.804</b>	<b>-.2237576</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0053846</b>	<b>.0715121</b>	<b>-0.08</b>	<b>0.940</b>	<b>-.1455457</b>
w1smoke					
0	0 (empty)				
1	<b>1.17348</b>	<b>.0719155</b>	<b>16.32</b>	<b>0.000</b>	<b>1.032528</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1847695</b>	<b>.0911032</b>	<b>-2.03</b>	<b>0.043</b>	<b>-.3633286</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.43946</b>	<b>.0873626</b>	<b>-5.03</b>	<b>0.000</b>	<b>-.6106876</b>
w1hei2010_total_score	<b>-.0018018</b>	<b>.0030264</b>	<b>-0.60</b>	<b>0.552</b>	<b>-.0077334</b>
w1Age	<b>-.0383009</b>	<b>.0038286</b>	<b>-10.00</b>	<b>0.000</b>	<b>-.0458049</b>

Sex	.4779165	.0621513	7.69	0.000	.3561023	.5997308
Race	.5179754	.0656231	7.89	0.000	.3893563	.6465944
PovStat	.1506391	.0627028	2.40	0.016	.0277439	.2735344
/cut1	.6450009	.3487001			-.0384389	1.328441

Running **regress** on data from iteration 7, m=5:

Source	SS	df	MS	Number of obs	=	7,575
Model	154823.879	16	9676.49246	F(16, 7558)	=	85.71
Residual	853302.154	7,558	112.900523	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1536
				Adj R-squared	=	0.1518
				Root MSE	=	10.625

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4778242	.3223451	1.48	0.138	-.1540617 1.10971
3	2.270793	.3514333	6.46	0.000	1.581887 2.9597
w1edubr					
2	1.627164	.5096636	3.19	0.001	.6280816 2.626246
3	5.821535	.536288	10.86	0.000	4.770261 6.872808
w1BMI	-.0505146	.0181151	-2.79	0.005	-.0860253 -.0150039
w1dxDiabetes					
preDiabetes	-.5793633	.3499581	-1.66	0.098	-1.265378 .1066518
Diabetes	.2562939	.3751166	0.68	0.494	-.4790389 .9916266
w1dxHTN					
Yes	.03606	.2889234	0.12	0.901	-.5303102 .6024302
1.w1smoke	-5.476505	.2733241	-20.04	0.000	-6.012297 -4.940714
1.w1cvdbr	-.3238905	.3443048	-0.94	0.347	-.9988237 .3510426
w1CVhighChol					
Yes	1.256568	.3103451	4.05	0.000	.6482049 1.86493
1.w1currdrugs	.0581513	.3411908	0.17	0.865	-.6106774 .72698
w1Age	.1285486	.014863	8.65	0.000	.0994131 .1576842
Sex	-1.469035	.2560486	-5.74	0.000	-1.970961 -.9671082
Race	.9812491	.2590667	3.79	0.000	.4734064 1.489092
PovStat	-.7480868	.2651326	-2.82	0.005	-1.26782 -.2283533
_cons	38.01587	1.318428	28.83	0.000	35.43138 40.60035

Running **ologit** on data from iteration 8, m=5:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11913.452  
 Iteration 2: Log likelihood = -11900.847  
 Iteration 3: Log likelihood = -11900.807  
 Iteration 4: Log likelihood = -11900.807

Ordered logistic regression

Log likelihood = -11900.807

Number of obs = 12,071  
 LR chi2(15) = 2350.12  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0899

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.4850984	.0727069	6.67	0.000	.3425955 .6276013
3	.9065672	.0773807	11.72	0.000	.7549039 1.05823
w1BMI	-.0275445	.0025407	-10.84	0.000	-.0325241 -.0225649
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.2595993	.0481761	-5.39	0.000	-.3540227 -.1651759
Diabetes	-.7611348	.0524013	-14.53	0.000	-.8638394 -.6584303
w1dxHTN					
No	0 (empty)				
Yes	-.472487	.0407249	-11.60	0.000	-.5523063 -.3926676
w1smoke					
0	0 (empty)				
1	-.6038639	.0396629	-15.22	0.000	-.6816018 -.526126
w1cvdbr					
0	0 (empty)				
1	-.4597604	.0486639	-9.45	0.000	-.5551398 -.3643809
w1CVhighChol					
No	0 (empty)				
Yes	-.3832394	.0435697	-8.80	0.000	-.4686346 -.2978443
w1currdrugs					
0	0 (empty)				
1	-.2390188	.0479725	-4.98	0.000	-.3330432 -.1449945
w1hei2010_total_score	.0139775	.00164	8.52	0.000	.0107631 .0171919
w1Age	-.013107	.0021485	-6.10	0.000	-.0173181 -.008896
Sex	.2099582	.0366367	5.73	0.000	.1381516 .2817649
Race	.1020884	.0368981	2.77	0.006	.0297695 .1744074
PovStat	-.3787611	.0373481	-10.14	0.000	-.4519621 -.3055602
/cut1	-2.443505	.1986646			-2.832881 -2.05413
/cut2	-.4231079	.1973577			-.8099219 -.0362939

Running ologit on data from iteration 8, m=5:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9319.7157**  
 Iteration 2: Log likelihood = **-9303.5585**  
 Iteration 3: Log likelihood = **-9303.5117**  
 Iteration 4: Log likelihood = **-9303.5117**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1601.77  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0793

Log likelihood = **-9303.5117**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5214742	.0505274	10.32	0.000	.4224423 .6205061
3	.7662751	.0555982	13.78	0.000	.6573047 .8752455
w1BMI	-.0072693	.0027999	-2.60	0.009	-.0127571 -.0017815
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0583211	.0536749	-1.09	0.277	-.163522 .0468797
Diabetes	.0792646	.0584164	1.36	0.175	-.0352294 .1937585
w1dxHTN					
No	0 (empty)				
Yes	-.0553939	.0451816	-1.23	0.220	-.1439481 .0331603
w1smoke					
0	0 (empty)				
1	-.4496265	.0437424	-10.28	0.000	-.53536 -.3638931
w1cvdbr					
0	0 (empty)				
1	-.0630423	.0543172	-1.16	0.246	-.1695021 .0434175
w1CVhighChol					
No	0 (empty)				
Yes	-.05071	.0486045	-1.04	0.297	-.1459731 .044553
w1currdrugs					
0	0 (empty)				
1	-.1006464	.0522627	-1.93	0.054	-.2030794 .0017866
w1hei2010_total_score	.0358193	.0018064	19.83	0.000	.0322788 .0393599
w1Age	-.0077043	.0023514	-3.28	0.001	-.012313 -.0030956
Sex	-.1503818	.0402707	-3.73	0.000	-.2293109 -.0714527
Race	.0622038	.0406262	1.53	0.126	-.0174222 .1418297
PovStat	-.669084	.0417111	-16.04	0.000	-.7508362 -.5873317
/cut1	-2.797853	.2079086			-3.205346 -2.39036
/cut2	.9002975	.2057053			.4971226 1.303472

Running **regress** on data from iteration 8, m=5:

Source	SS	df	MS	Number of obs	=	9,903
Model	144048.515	16	9003.03222	F(16, 9886)	=	191.24
Residual	465409.482	9,886	47.0776332	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2364
				Adj R-squared	=	0.2351
				Root MSE	=	6.8613

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.325125	.1791063	-1.82	0.070	-.6762099 .0259599
	3	-1.842817	.1971852	-9.35	0.000	-2.22934 -1.456294
w1edubr	2	-.6828637	.2883331	-2.37	0.018	-1.248055 -.1176719
	3	-.8518251	.3067214	-2.78	0.005	-1.453062 -.2505885
w1dxDiabetes	preDiabetes	3.021657	.1905732	15.86	0.000	2.648094 3.395219
	Diabetes	4.087295	.2053925	19.90	0.000	3.684684 4.489906
w1dxHTN	Yes	2.685412	.160097	16.77	0.000	2.371589 2.999234
	1.w1smoke	-3.286619	.1543697	-21.29	0.000	-3.589215 -2.984023
	1.w1cvdbr	.1654985	.1927923	0.86	0.391	-.2124138 .5434107
w1CVhighChol	Yes	.7096784	.1730489	4.10	0.000	.3704673 1.048889
	1.w1currdrugs	-1.929869	.1906852	-10.12	0.000	-2.303651 -1.556087
	w1hei2010_total_score	-.0175077	.006484	-2.70	0.007	-.0302175 -.0047978
w1Age	Sex	-.1059736	.0084393	-12.56	0.000	-.1225165 -.0894308
	Race	-2.770179	.1425387	-19.43	0.000	-3.049584 -2.490774
	PovStat	.0592899	.145269	0.41	0.683	-.225467 .3440469
_cons		-.5905645	.1490485	-3.96	0.000	-.88273 -.2983991
		41.39493	.6710702	61.68	0.000	40.0795 42.71037

Running ologit on data from iteration 8, m=5:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7433.6648**  
 Iteration 2: Log likelihood = **-7397.1525**  
 Iteration 3: Log likelihood = **-7397.0054**  
 Iteration 4: Log likelihood = **-7397.0054**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2093.41  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7397.0054** Pseudo R2 = 0.1240

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3441221	.0553311	-6.22	0.000	-.4525691 -.2356751
	3	-.8618814	.0646401	-13.33	0.000	-.9885736 -.7351892
w1edubr	1	0	(empty)			
	2	.250191	.0921681	2.71	0.007	.0695448 .4308372
	3	.2096146	.0981645	2.14	0.033	.0172156 .4020136
w1BMI		.0692	.0032102	21.56	0.000	.0629081 .0754919
w1dxHTN	No	0	(empty)			
	Yes	.6311446	.0513018	12.30	0.000	.5305949 .7316942

w1smoke							
0	0	(empty)					
1	-.2278091	.0513835	-4.43	0.000	-.3285189	-.1270993	
w1cvdbr							
0	0	(empty)					
1	.2360461	.0580267	4.07	0.000	.1223159	.3497763	
w1CVhighChol							
No	0	(empty)					
Yes	.4289907	.0519281	8.26	0.000	.3272135	.5307679	
w1currdrugs							
0	0	(empty)					
1	.0101384	.0667459	0.15	0.879	-.1206811	.140958	
w1hei2010_total_score	.0008118	.0021225	0.38	0.702	-.0033483	.0049719	
w1Age	.0311887	.0028652	10.89	0.000	.0255729	.0368044	
Sex	.4586022	.0478681	9.58	0.000	.3647824	.552422	
Race	-.086939	.0475494	-1.83	0.067	-.1801341	.0062561	
PovStat	-.0076669	.0492287	-0.16	0.876	-.1041533	.0888195	
/cut1	5.033825	.2716455			4.50141	5.566241	
/cut2	6.195026	.2744143			5.657184	6.732868	

Running ologit on data from iteration 8, m=5:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5081.8377  
 Iteration 2: Log likelihood = -5078.855  
 Iteration 3: Log likelihood = -5078.8538  
 Iteration 4: Log likelihood = -5078.8538

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3024.15  
 Prob > chi2 = 0.0000  
 Log likelihood = -5078.8538 Pseudo R2 = 0.2294

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2774374	.062109	-4.47	0.000	-.3991689	-.155706
3	-.7066365	.0684296	-10.33	0.000	-.840756	-.5725169
w1edubr						
1	0	(empty)				
2	.0200059	.101309	0.20	0.843	-.1785561	.2185679
3	-.0658056	.1076875	-0.61	0.541	-.2768693	.1452581
w1BMI	.0583459	.0036232	16.10	0.000	.0512446	.0654473
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3674718	.0650879	5.65	0.000	.239902	.4950417
Diabetes	.8968707	.0737944	12.15	0.000	.7522364	1.041505
w1smoke						
0	0	(empty)				

	1	<b>-.087975</b>	<b>.055468</b>	<b>-1.59</b>	<b>0.113</b>	<b>-.1966903</b>	<b>.0207402</b>
w1cvdbr	0	0	(empty)				
	1	<b>.8966789</b>	<b>.0677031</b>	<b>13.24</b>	<b>0.000</b>	<b>.7639832</b>	<b>1.029374</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7599895</b>	<b>.0584457</b>	<b>13.00</b>	<b>0.000</b>	<b>.6454381</b>	<b>.874541</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0234565</b>	<b>.0673366</b>	<b>-0.35</b>	<b>0.728</b>	<b>-.1554339</b>	<b>.1085209</b>
w1hei2010_total_score		<b>-.000588</b>	<b>.0022762</b>	<b>-0.26</b>	<b>0.796</b>	<b>-.0050492</b>	<b>.0038732</b>
w1Age		<b>.0736918</b>	<b>.0030198</b>	<b>24.40</b>	<b>0.000</b>	<b>.0677732</b>	<b>.0796104</b>
Sex		<b>.0988782</b>	<b>.0510692</b>	<b>1.94</b>	<b>0.053</b>	<b>-.0012156</b>	<b>.198972</b>
Race		<b>.6007627</b>	<b>.051558</b>	<b>11.65</b>	<b>0.000</b>	<b>.4997108</b>	<b>.7018145</b>
PovStat		<b>.2058209</b>	<b>.0526453</b>	<b>3.91</b>	<b>0.000</b>	<b>.1026379</b>	<b>.3090039</b>
/cut1		<b>7.056888</b>	<b>.2955481</b>			<b>6.477624</b>	<b>7.636151</b>

Running ologit on data from iteration 8, m=5:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5019.3823**  
 Iteration 2: Log likelihood = **-5015.0659**  
 Iteration 3: Log likelihood = **-5015.0597**  
 Iteration 4: Log likelihood = **-5015.0597**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2397.35**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5015.0597** Pseudo R2 = **0.1929**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1	<b>-.3614845</b>	<b>.0630632</b>	<b>-5.73</b>	<b>0.000</b>	<b>-.485086</b>
2	<b>-.9230065</b>	<b>.0696422</b>	<b>-13.25</b>	<b>0.000</b>	<b>-1.059503</b>
w1edubr	0	(empty)			
1	<b>-.1850783</b>	<b>.1005669</b>	<b>-1.84</b>	<b>0.066</b>	<b>-.3821858</b>
2	<b>-.6571678</b>	<b>.106245</b>	<b>-6.19</b>	<b>0.000</b>	<b>-.8654041</b>
w1BMI	<b>-.0671695</b>	<b>.0037135</b>	<b>-18.09</b>	<b>0.000</b>	<b>-.0744479</b>
w1dxDiabetes	0	(empty)			
NoDx	<b>-.2428234</b>	<b>.0683695</b>	<b>-3.55</b>	<b>0.000</b>	<b>-.3768251</b>
preDiabetes	<b>-.2757784</b>	<b>.0733341</b>	<b>-3.76</b>	<b>0.000</b>	<b>-.4195106</b>
Diabetes					<b>-.1320462</b>
w1dxHTN	0	(empty)			
No	<b>-.1466725</b>	<b>.0576572</b>	<b>-2.54</b>	<b>0.011</b>	<b>-.2596785</b>
Yes					<b>-.0336665</b>
w1cvdbr	0	(empty)			

	1	.0418382	.0673363	0.62	0.534	-.0901386	.173815
w1CVhighChol	No	0	(empty)				
	Yes	-.1194853	.0607764	-1.97	0.049	-.2386048	-.0003657
w1currdrugs	0	0	(empty)				
	1	1.182	.0709648	16.66	0.000	1.042911	1.321088
w1hei2010_total_score		-.0472511	.0023628	-20.00	0.000	-.051882	-.0426202
w1Age		-.0033504	.0029991	-1.12	0.264	-.0092286	.0025278
Sex		.1282995	.0507441	2.53	0.011	.028843	.227756
Race		.0631955	.0507515	1.25	0.213	-.0362757	.1626666
PovStat		.496253	.051335	9.67	0.000	.3956383	.5968678
/cut1		-3.893027	.2757644			-4.433516	-3.352539

Running **ologit** on data from iteration 8, m=5:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3667.8645  
 Iteration 2: Log likelihood = -3638.0134  
 Iteration 3: Log likelihood = -3637.9055  
 Iteration 4: Log likelihood = -3637.9055

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 858.17  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1055  
 Log likelihood = -3637.9055

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	-.4380633	.0693228	-6.32	0.000	-.5739335 -.3021931
3	-.7377719	.0849967	-8.68	0.000	-.9043624 -.5711814
w1edubr					
1	0	(empty)			
2	-.1206628	.1114267	-1.08	0.279	-.339055 .0977294
3	-.0851391	.1202836	-0.71	0.479	-.3208906 .1506125
w1BMI	.0052692	.004206	1.25	0.210	-.0029743 .0135128
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	.3071323	.0791718	3.88	0.000	.1519585 .4623061
Diabetes	.2223643	.0785233	2.83	0.005	.0684615 .376267
w1dxHTN					
No	0	(empty)			
Yes	.8658129	.0721462	12.00	0.000	.7244089 1.007217
w1smoke					
0	0	(empty)			
1	.0621707	.0671881	0.93	0.355	-.0695156 .1938571
w1CVhighChol					
No	0	(empty)			

Yes	.5280671	.065766	8.03	0.000	.3991681	.6569661
w1currdrugs						
0	0	(empty)				
1	-.204279	.0896748	-2.28	0.023	-.3800385	-.0285196
w1hei2010_total_score	-.0010959	.0027864	-0.39	0.694	-.0065571	.0043652
w1Age	.0210754	.0038106	5.53	0.000	.0136068	.0285439
Sex	-.1127963	.0632145	-1.78	0.074	-.2366944	.0111017
Race	.2208387	.0632274	3.49	0.000	.0969153	.3447622
PovStat	.2843985	.0626561	4.54	0.000	.1615949	.4072021
/cut1	3.614318	.345146			2.937844	4.290792

Running ologit on data from iteration 8, m=5:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4248.6836  
 Iteration 2: Log likelihood = -4204.6199  
 Iteration 3: Log likelihood = -4204.5219  
 Iteration 4: Log likelihood = -4204.5219

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1690.05  
 Prob > chi2 = 0.0000  
 Log likelihood = -4204.5219 Pseudo R2 = 0.1673

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.282221	.0658201	-4.29	0.000	-.411226	-.153216
3	-.613941	.0771917	-7.95	0.000	-.7652338	-.4626481
w1edubr						
1	0	(empty)				
2	-.0206209	.1056761	-0.20	0.845	-.2277422	.1865005
3	-.0348903	.1129832	-0.31	0.757	-.2563333	.1865527
w1BMI	.014011	.0038956	3.60	0.000	.0063759	.0216461
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	-.031066	.0733727	-0.42	0.672	-.1748738	.1127419
Diabetes	.6674016	.0708544	9.42	0.000	.5285296	.8062737
w1dxHTN						
No	0	(empty)				
Yes	.7950635	.0626775	12.68	0.000	.6722179	.9179091
w1smoke						
0	0	(empty)				
1	-.1109247	.0614324	-1.81	0.071	-.2313301	.0094807
w1cvdbr						
0	0	(empty)				
1	.5176556	.0665729	7.78	0.000	.387175	.6481361
w1currdrugs						
0	0	(empty)				

	1	<b>-.4531263</b>	<b>.0860895</b>	<b>-5.26</b>	<b>0.000</b>	<b>-.6218585</b>	<b>-.284394</b>
w1hei2010_total_score		<b>.0115729</b>	<b>.0024752</b>	<b>4.68</b>	<b>0.000</b>	<b>.0067216</b>	<b>.0164242</b>
w1Age		<b>.0538543</b>	<b>.0034481</b>	<b>15.62</b>	<b>0.000</b>	<b>.0470961</b>	<b>.0606125</b>
Sex		<b>.1496705</b>	<b>.0569146</b>	<b>2.63</b>	<b>0.009</b>	<b>.0381199</b>	<b>.261221</b>
Race		<b>-.5442836</b>	<b>.0559902</b>	<b>-9.72</b>	<b>0.000</b>	<b>-.6540225</b>	<b>-.4345448</b>
PovStat		<b>-.2539733</b>	<b>.0589811</b>	<b>-4.31</b>	<b>0.000</b>	<b>-.3695741</b>	<b>-.1383724</b>
/cut1		<b>3.903815</b>	<b>.3160791</b>			<b>3.284311</b>	<b>4.523318</b>

Running ologit on data from iteration 8, m=5:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3564.5017**  
 Iteration 2: Log likelihood = **-3514.3166**  
 Iteration 3: Log likelihood = **-3514.0907**  
 Iteration 4: Log likelihood = **-3514.0906**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1178.44**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3514.0906**  
 Pseudo R2 = **0.1436**

w1currdrugs		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH							
1	0	(empty)					
2	<b>-.3393915</b>	<b>.0758435</b>	<b>-4.47</b>	<b>0.000</b>	<b>-.488042</b>	<b>-.190741</b>	
3	<b>-.3744065</b>	<b>.083131</b>	<b>-4.50</b>	<b>0.000</b>	<b>-.5373403</b>	<b>-.2114727</b>	
w1edubr							
1	0	(empty)					
2	<b>.2616639</b>	<b>.1304413</b>	<b>2.01</b>	<b>0.045</b>	<b>.0060036</b>	<b>.5173242</b>	
3	<b>.0785352</b>	<b>.1409946</b>	<b>0.56</b>	<b>0.578</b>	<b>-.1978091</b>	<b>.3548794</b>	
w1BMI		<b>-.0443805</b>	<b>.0049823</b>	<b>-8.91</b>	<b>0.000</b>	<b>-.0541457</b>	<b>-.0346153</b>
w1dxDiabetes							
NoDx	0	(empty)					
preDiabetes		<b>-.0248145</b>	<b>.0876534</b>	<b>-0.28</b>	<b>0.777</b>	<b>-.1966119</b>	<b>.1469829</b>
Diabetes		<b>-.0366847</b>	<b>.1012405</b>	<b>-0.36</b>	<b>0.717</b>	<b>-.2351125</b>	<b>.1617431</b>
w1dxHTN							
No	0	(empty)					
Yes		<b>-.0005659</b>	<b>.071473</b>	<b>-0.01</b>	<b>0.994</b>	<b>-.1406505</b>	<b>.1395186</b>
w1smoke							
0	0	(empty)					
1	<b>1.170697</b>	<b>.0719239</b>	<b>16.28</b>	<b>0.000</b>	<b>1.029729</b>	<b>1.311666</b>	
w1cvdbr							
0	0	(empty)					
1	<b>-.1817207</b>	<b>.0910978</b>	<b>-1.99</b>	<b>0.046</b>	<b>-.3602691</b>	<b>-.0031722</b>	
w1CVhighChol							
No	0	(empty)					
Yes		<b>-.3932439</b>	<b>.0867412</b>	<b>-4.53</b>	<b>0.000</b>	<b>-.5632536</b>	<b>-.2232343</b>
w1hei2010_total_score		<b>-.0006388</b>	<b>.0030195</b>	<b>-0.21</b>	<b>0.832</b>	<b>-.006557</b>	<b>.0052793</b>
w1Age		<b>-.0388619</b>	<b>.0038268</b>	<b>-10.16</b>	<b>0.000</b>	<b>-.0463622</b>	<b>-.0313616</b>

Sex	.4798289	.0621108	7.73	0.000	.3580939	.601564
Race	.5171347	.0655343	7.89	0.000	.3886898	.6455797
PovStat	.1484638	.0626752	2.37	0.018	.0256227	.2713049
/cut1	.6575543	.3477622			-.0240471	1.339156

Running **regress** on data from iteration 8, m=5:

Source	SS	df	MS	Number of obs	=	7,575
				F(16, 7558)	=	84.96
Model	153672.038	16	9604.50239	Prob > F	=	0.0000
Residual	854453.995	7,558	113.052923	R-squared	=	0.1524
Total	1008126.03	7,574	133.103516	Adj R-squared	=	0.1506
				Root MSE	=	10.633

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4564072	.3231104	1.41	0.158	-.176979 1.089793
3	2.278898	.3524183	6.47	0.000	1.58806 2.969735
w1edubr					
2	1.611165	.5093996	3.16	0.002	.6126006 2.60973
3	5.774668	.536475	10.76	0.000	4.723028 6.826308
w1BMI	-.0490541	.0181031	-2.71	0.007	-.0845412 -.013567
w1dxDiabetes					
preDiabetes	-.6031668	.3492829	-1.73	0.084	-1.287858 .0815247
Diabetes	.3228045	.3755074	0.86	0.390	-.4132944 1.058903
w1dxHTN					
Yes	.0963512	.2894332	0.33	0.739	-.4710183 .6637208
1.w1smoke	-5.417047	.2740107	-19.77	0.000	-5.954185 -4.87991
1.w1cvdbr	-.2980869	.344581	-0.87	0.387	-.9735614 .3773875
w1CVhighChol					
Yes	1.244697	.3118621	3.99	0.000	.6333601 1.856033
1.w1currdrugs	.1679756	.341437	0.49	0.623	-.5013359 .837287
w1Age	.1278124	.0148706	8.59	0.000	.0986618 .156963
Sex	-1.466508	.2566649	-5.71	0.000	-1.969643 -.9633739
Race	.9550867	.2592831	3.68	0.000	.4468198 1.463354
PovStat	-.7837522	.2652346	-2.95	0.003	-1.303686 -.2638186
_cons	38.05212	1.31845	28.86	0.000	35.46759 40.63664

Running **ologit** on data from iteration 9, m=5:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11893.016  
 Iteration 2: Log likelihood = -11879.932  
 Iteration 3: Log likelihood = -11879.889  
 Iteration 4: Log likelihood = -11879.889

Ordered logistic regression

Number of obs = 12,071  
 LR chi2(15) = 2391.95  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0915

Log likelihood = -11879.889

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.522899	.0725946	7.20	0.000	.3806162 .6651818
3	.9544908	.0771658	12.37	0.000	.8032486 1.105733
w1BMI	-.0251441	.0025504	-9.86	0.000	-.0301427 -.0201454
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3252229	.048112	-6.76	0.000	-.4195206 -.2309252
Diabetes	-.7987338	.0524867	-15.22	0.000	-.9016059 -.6958617
w1dxHTN					
No	0 (empty)				
Yes	-.4946248	.0407768	-12.13	0.000	-.5745457 -.4147038
w1smoke					
0	0 (empty)				
1	-.6190564	.0397847	-15.56	0.000	-.6970329 -.5410798
w1cvdbr					
0	0 (empty)				
1	-.4548262	.0486343	-9.35	0.000	-.5501476 -.3595048
w1CVhighChol					
No	0 (empty)				
Yes	-.3774374	.0437936	-8.62	0.000	-.4632713 -.2916035
w1currdrugs					
0	0 (empty)				
1	-.1740862	.0478406	-3.64	0.000	-.2678521 -.0803204
w1hei2010_total_score	.0141398	.0016451	8.60	0.000	.0109155 .0173642
w1Age	-.0119122	.0021335	-5.58	0.000	-.0160938 -.0077306
Sex	.2180304	.0366941	5.94	0.000	.1461114 .2899495
Race	.0993485	.0370161	2.68	0.007	.0267983 .1718987
PovStat	-.3675958	.0373644	-9.84	0.000	-.4408286 -.294363
/cut1	-2.264641	.1988373			-2.654355 -1.874927
/cut2	-.2386311	.1977004			-.6261168 .1488546

Running ologit on data from iteration 9, m=5:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9325.0047**  
 Iteration 2: Log likelihood = **-9308.9912**  
 Iteration 3: Log likelihood = **-9308.9438**  
 Iteration 4: Log likelihood = **-9308.9438**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1590.91  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0787

Log likelihood = **-9308.9438**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5174107	.0506195	10.22	0.000	.4181983 .6166231
3	.7736792	.055657	13.90	0.000	.6645935 .8827649
w1BMI	-.0080038	.0028078	-2.85	0.004	-.013507 -.0025006
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0361216	.053621	-0.67	0.501	-.1412169 .0689737
Diabetes	.0930901	.0582877	1.60	0.110	-.0211517 .2073318
w1dxHTN					
No	0 (empty)				
Yes	-.0551563	.0452059	-1.22	0.222	-.1437581 .0334456
w1smoke					
0	0 (empty)				
1	-.4755765	.0438406	-10.85	0.000	-.5615025 -.3896505
w1cvdbr					
0	0 (empty)				
1	-.0348726	.0542329	-0.64	0.520	-.1411671 .0714219
w1CVhighChol					
No	0 (empty)				
Yes	-.0139979	.0486785	-0.29	0.774	-.1094059 .0814102
w1currdrugs					
0	0 (empty)				
1	-.1373397	.0521343	-2.63	0.008	-.2395211 -.0351583
w1hei2010_total_score	.0342521	.0018119	18.90	0.000	.0307009 .0378034
w1Age	-.008288	.0023343	-3.55	0.000	-.0128631 -.003713
Sex	-.1573339	.0403125	-3.90	0.000	-.2363449 -.0783229
Race	.0621171	.04071	1.53	0.127	-.0176731 .1419073
PovStat	-.6545856	.0416788	-15.71	0.000	-.7362745 -.5728967
/cut1	-2.901653	.207688		-3.308714	-2.494592
/cut2	.7942341	.2052848		.3918833	1.196585

Running **regress** on data from iteration 9, m=5:

Source	SS	df	MS	Number of obs	=	9,903
Model	145386.048	16	9086.628	F(16, 9886)	=	193.57
Residual	464071.95	9,886	46.9423376	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2385
				Adj R-squared	=	0.2373
				Root MSE	=	6.8514

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.293575	.1791232	-1.64	0.101	-.6446929 .0575429
	3	-1.77554	.1973477	-9.00	0.000	-2.162382 -1.388698
w1edubr	2	-.9205239	.2883906	-3.19	0.001	-1.485828 -.3552195
	3	-1.01867	.3066801	-3.32	0.001	-1.619825 -.4175144
w1dxDiabetes	preDiabetes	3.052159	.1897891	16.08	0.000	2.680134 3.424185
	Diabetes	4.130611	.2055565	20.09	0.000	3.727678 4.533543
w1dxHTN	Yes	2.679851	.1601415	16.73	0.000	2.365941 2.993761
	1.w1smoke	-3.245323	.1544282	-21.02	0.000	-3.548034 -2.942612
	1.w1cvdbr	.2874229	.1926192	1.49	0.136	-.09015 .6649959
w1CVhighChol	Yes	.7095845	.1733741	4.09	0.000	.369736 1.049433
	1.w1currdrugs	-1.957593	.1899146	-10.31	0.000	-2.329864 -1.585322
	w1hei2010_total_score	-.0244221	.0064436	-3.79	0.000	-.037053 -.0117913
w1Age	Sex	-.1051375	.0084	-12.52	0.000	-.1216031 -.0886719
	Race	-2.76273	.1424279	-19.40	0.000	-3.041918 -2.483542
	PovStat	.0771528	.1451625	0.53	0.595	-.2073953 .3617008
	_cons	-.61117	.1489617	-4.10	0.000	-.9031654 -.3191746
		41.76105	.6717725	62.17	0.000	40.44424 43.07786

Running ologit on data from iteration 9, m=5:

Iteration 0: Log likelihood = -8443.7127  
 Iteration 1: Log likelihood = -7428.5846  
 Iteration 2: Log likelihood = -7391.742  
 Iteration 3: Log likelihood = -7391.5928  
 Iteration 4: Log likelihood = -7391.5928

Ordered logistic regression Number of obs = 9,569  
 LR chi2(15) = 2104.24  
 Prob > chi2 = 0.0000  
 Log likelihood = -7391.5928 Pseudo R2 = 0.1246

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.343374	.0554857	-6.19	0.000	-.4521241 -.234624
	3	-.8714422	.0649412	-13.42	0.000	-.9987246 -.7441598
w1edubr	1	0	(empty)			
	2	.2479664	.0922601	2.69	0.007	.0671399 .4287929
	3	.1846334	.0981399	1.88	0.060	-.0077173 .3769841
w1BMI		.068256	.0032086	21.27	0.000	.0619674 .0745447
w1dxHTN	No	0	(empty)			
	Yes	.6228836	.051385	12.12	0.000	.522171 .7235963

w1smoke							
0	0	(empty)					
1	-.2434895	.0514744	-4.73	0.000	-.3443774	-.1426016	
w1cvdbr							
0	0	(empty)					
1	.1970289	.0582375	3.38	0.001	.0828855	.3111724	
w1CVhighChol							
No	0	(empty)					
Yes	.4787189	.0520023	9.21	0.000	.3767963	.5806416	
w1currdrugs							
0	0	(empty)					
1	-.0348075	.0668359	-0.52	0.603	-.1658035	.0961885	
w1hei2010_total_score	.0029898	.0021036	1.42	0.155	-.0011331	.0071127	
w1Age	.0298578	.0028669	10.41	0.000	.0242386	.0354769	
Sex	.464885	.0479444	9.70	0.000	.3709158	.5588543	
Race	-.0808924	.0476187	-1.70	0.089	-.1742232	.0124385	
PovStat	.0010426	.0493118	0.02	0.983	-.0956067	.097692	
/cut1	5.038434	.2727816			4.503791	5.573076	
/cut2	6.20106	.2755596			5.660973	6.741147	

Running ologit on data from iteration 9, m=5:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5079.283  
 Iteration 2: Log likelihood = -5076.2492  
 Iteration 3: Log likelihood = -5076.248  
 Iteration 4: Log likelihood = -5076.248

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3029.36  
 Prob > chi2 = 0.0000  
 Log likelihood = -5076.248 Pseudo R2 = 0.2298

w1dxHTN	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH						
1	0	(empty)				
2	-.2742153	.062245	-4.41	0.000	-.3962132	-.1522174
3	-.7009251	.0686539	-10.21	0.000	-.8354842	-.566366
w1edubr						
1	0	(empty)				
2	.0217582	.1017768	0.21	0.831	-.1777207	.2212371
3	-.0544484	.1081154	-0.50	0.615	-.2663506	.1574538
w1BMI	.0586646	.0036252	16.18	0.000	.0515593	.0657698
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3656159	.0650553	5.62	0.000	.2381098	.493122
Diabetes	.862668	.0741003	11.64	0.000	.717434	1.007902
w1smoke						
0	0	(empty)				

	1	<b>-.0699603</b>	<b>.0555054</b>	<b>-1.26</b>	<b>0.208</b>	<b>-.1787489</b>	<b>.0388284</b>
w1cvdbr	0	0	(empty)				
	1	<b>.9078746</b>	<b>.0678251</b>	<b>13.39</b>	<b>0.000</b>	<b>.7749398</b>	<b>1.040809</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>.7896011</b>	<b>.0586466</b>	<b>13.46</b>	<b>0.000</b>	<b>.6746558</b>	<b>.9045463</b>
w1currdrugs	0	0	(empty)				
	1	<b>-.0143456</b>	<b>.066965</b>	<b>-0.21</b>	<b>0.830</b>	<b>-.1455946</b>	<b>.1169034</b>
w1hei2010_total_score		<b>-.0004312</b>	<b>.0022696</b>	<b>-0.19</b>	<b>0.849</b>	<b>-.0048795</b>	<b>.004017</b>
w1Age		<b>.0735275</b>	<b>.0030149</b>	<b>24.39</b>	<b>0.000</b>	<b>.0676185</b>	<b>.0794366</b>
Sex		<b>.0969695</b>	<b>.0511294</b>	<b>1.90</b>	<b>0.058</b>	<b>-.0032422</b>	<b>.1971813</b>
Race		<b>.6028082</b>	<b>.0516326</b>	<b>11.67</b>	<b>0.000</b>	<b>.5016101</b>	<b>.7040063</b>
PovStat		<b>.2021343</b>	<b>.0526969</b>	<b>3.84</b>	<b>0.000</b>	<b>.0988504</b>	<b>.3054183</b>
/cut1		<b>7.081373</b>	<b>.2970486</b>			<b>6.499169</b>	<b>7.663578</b>

Running **ologit** on data from iteration 9, m=5:

Iteration 0: Log likelihood = **-6213.7338**  
 Iteration 1: Log likelihood = **-5040.1619**  
 Iteration 2: Log likelihood = **-5035.4778**  
 Iteration 3: Log likelihood = **-5035.4705**  
 Iteration 4: Log likelihood = **-5035.4705**

Ordered logistic regression  
 Number of obs = **8,975**  
 LR chi2(16) = **2356.53**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-5035.4705** Pseudo R2 = **0.1896**

w1smoke	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0	(empty)			
2	<b>-.3690623</b>	<b>.0629237</b>	<b>-5.87</b>	<b>0.000</b>	<b>-.4923905</b>
3	<b>-.9288606</b>	<b>.0695385</b>	<b>-13.36</b>	<b>0.000</b>	<b>-.1065153</b>
w1edubr					
1	0	(empty)			
2	<b>-.2109893</b>	<b>.1007702</b>	<b>-2.09</b>	<b>0.036</b>	<b>-.4084952</b>
3	<b>-.6798963</b>	<b>.1063347</b>	<b>-6.39</b>	<b>0.000</b>	<b>-.8883085</b>
w1BMI	<b>-.0673087</b>	<b>.003712</b>	<b>-18.13</b>	<b>0.000</b>	<b>-.0745841</b>
w1dxDiabetes					
NoDx	0	(empty)			
preDiabetes	<b>-.238919</b>	<b>.0681023</b>	<b>-3.51</b>	<b>0.000</b>	<b>-.372397</b>
Diabetes	<b>-.2710294</b>	<b>.0735041</b>	<b>-3.69</b>	<b>0.000</b>	<b>-.4150949</b>
w1dxHTN					
No	0	(empty)			
Yes	<b>-.1307326</b>	<b>.0576078</b>	<b>-2.27</b>	<b>0.023</b>	<b>-.2436417</b>
w1cvdbr	0	0	(empty)		

	1	<b>- .0065556</b>	<b>.067402</b>	<b>- .0.10</b>	<b>0.923</b>	<b>- .138661</b>	<b>.1255499</b>
w1CVhighChol	No	0	(empty)				
	Yes	<b>-.1444849</b>	<b>.0605084</b>	<b>-2.39</b>	<b>0.017</b>	<b>-.2630792</b>	<b>-.0258907</b>
w1currdrugs	0	0	(empty)				
	1	<b>1.171505</b>	<b>.0706188</b>	<b>16.59</b>	<b>0.000</b>	<b>1.033094</b>	<b>1.309915</b>
w1hei2010_total_score		<b>-.0452572</b>	<b>.0023362</b>	<b>-19.37</b>	<b>0.000</b>	<b>-.049836</b>	<b>-.0406784</b>
w1Age		<b>-.0034001</b>	<b>.0029907</b>	<b>-1.14</b>	<b>0.256</b>	<b>-.0092618</b>	<b>.0024616</b>
Sex		<b>.1305054</b>	<b>.0506498</b>	<b>2.58</b>	<b>0.010</b>	<b>.0312336</b>	<b>.2297772</b>
Race		<b>.0726158</b>	<b>.0506186</b>	<b>1.43</b>	<b>0.151</b>	<b>-.0265949</b>	<b>.1718265</b>
PovStat		<b>.4883812</b>	<b>.0512589</b>	<b>9.53</b>	<b>0.000</b>	<b>.3879157</b>	<b>.5888467</b>
/cut1		<b>-3.845604</b>	<b>.2764187</b>			<b>-4.387375</b>	<b>-3.303833</b>

Running **ologit** on data from iteration 9, m=5:

Iteration 0: Log likelihood = **-4066.9883**  
 Iteration 1: Log likelihood = **-3665.6175**  
 Iteration 2: Log likelihood = **-3635.4323**  
 Iteration 3: Log likelihood = **-3635.3237**  
 Iteration 4: Log likelihood = **-3635.3237**

Ordered logistic regression  
 Number of obs = **8,697**  
 LR chi2(16) = **863.33**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3635.3237**  
 Pseudo R2 = **0.1061**

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
	1	<b>-.4383912</b>	<b>.0694245</b>	<b>-6.31</b>	<b>0.000</b>
	2	<b>-.7265947</b>	<b>.0850187</b>	<b>-8.55</b>	<b>0.000</b>
w1edubr	0	(empty)			
	1	<b>-.1354332</b>	<b>.1112752</b>	<b>-1.22</b>	<b>0.224</b>
	2	<b>-.0798463</b>	<b>.1199063</b>	<b>-0.67</b>	<b>0.505</b>
w1BMI	<b>.0041881</b>	<b>.0042175</b>	<b>0.99</b>	<b>0.321</b>	<b>-.0040781</b>
w1dxDiabetes	0	(empty)			
	NoDx	<b>.2913329</b>	<b>.0792115</b>	<b>3.68</b>	<b>0.000</b>
	preDiabetes	<b>.2316429</b>	<b>.078817</b>	<b>2.94</b>	<b>0.003</b>
w1dxHTN	0	(empty)			
	No	<b>.8694658</b>	<b>.0722158</b>	<b>12.04</b>	<b>0.000</b>
w1smoke	0	(empty)			
	1	<b>.0264587</b>	<b>.0670356</b>	<b>0.39</b>	<b>0.693</b>
w1CVhighChol	0	(empty)			
No					

Yes	.5325556	.0657945	8.09	0.000	.4036007	.6615106
w1currdrugs	0	0 (empty)				
0						
1	-.2179244	.0901027	-2.42	0.016	-.3945224	-.0413264
w1hei2010_total_score	-.0067526	.0027718	-2.44	0.015	-.0121851	-.00132
w1Age	.0214416	.0038162	5.62	0.000	.0139619	.0289212
Sex	-.1206211	.0632552	-1.91	0.057	-.244599	.0033568
Race	.2354247	.0633258	3.72	0.000	.1113084	.359541
PovStat	.2713166	.0627378	4.32	0.000	.1483527	.3942805
/cut1	3.331364	.3461988			2.652826	4.009901

Running ologit on data from iteration 9, m=5:

Iteration 0: Log likelihood = **-5049.5448**  
 Iteration 1: Log likelihood = **-4247.0741**  
 Iteration 2: Log likelihood = **-4202.6294**  
 Iteration 3: Log likelihood = **-4202.526**  
 Iteration 4: Log likelihood = **-4202.526**

Ordered logistic regression  
 Number of obs = **8,675**  
 LR chi2(16) = **1694.04**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-4202.526**  
 Pseudo R2 = **0.1677**

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH	0 (empty)					
1						
2	-.2877963	.065896	-4.37	0.000	-.41695	-.1586425
3	-.6224025	.0773479	-8.05	0.000	-.7740016	-.4708033
w1edubr	0 (empty)					
1						
2	.0118786	.1062498	0.11	0.911	-.1963672	.2201244
3	.0100962	.1133505	0.09	0.929	-.2120668	.2322592
w1BMI	.0137729	.0039022	3.53	0.000	.0061247	.0214211
w1dxDiabetes	0 (empty)					
NoDx						
preDiabetes	-.0425599	.0732635	-0.58	0.561	-.1861537	.1010339
Diabetes	.6732692	.071118	9.47	0.000	.5338805	.8126579
w1dxHTN	0 (empty)					
No						
Yes	.7952277	.0626927	12.68	0.000	.6723522	.9181033
w1smoke	0 (empty)					
0						
1	-.1243963	.061344	-2.03	0.043	-.2446284	-.0041642
w1cvdbr	0 (empty)					
0						
1	.5203207	.0666512	7.81	0.000	.3896868	.6509546
w1currdrugs	0 (empty)					
0						

1	<b>-.4776143</b>	<b>.086608</b>	<b>-5.51</b>	<b>0.000</b>	<b>-.6473628</b>	<b>-.3078657</b>
w1hei2010_total_score	<b>.0102349</b>	<b>.0024532</b>	<b>4.17</b>	<b>0.000</b>	<b>.0054268</b>	<b>.015043</b>
w1Age	<b>.0538152</b>	<b>.0034523</b>	<b>15.59</b>	<b>0.000</b>	<b>.0470487</b>	<b>.0605817</b>
Sex	<b>.1543352</b>	<b>.056974</b>	<b>2.71</b>	<b>0.007</b>	<b>.0426683</b>	<b>.2660021</b>
Race	<b>-.5442924</b>	<b>.0560166</b>	<b>-9.72</b>	<b>0.000</b>	<b>-.6540828</b>	<b>-.434502</b>
PovStat	<b>-.2529436</b>	<b>.0590759</b>	<b>-4.28</b>	<b>0.000</b>	<b>-.3687303</b>	<b>-.1371569</b>
/cut1	<b>3.86426</b>	<b>.317977</b>			<b>3.241036</b>	<b>4.487483</b>

Running ologit on data from iteration 9, m=5:

Iteration 0: Log likelihood = **-4103.309**  
 Iteration 1: Log likelihood = **-3562.338**  
 Iteration 2: Log likelihood = **-3511.568**  
 Iteration 3: Log likelihood = **-3511.3312**  
 Iteration 4: Log likelihood = **-3511.3312**

Ordered logistic regression  
 Number of obs = **8,673**  
 LR chi2(16) = **1183.96**  
 Prob > chi2 = **0.0000**  
 Log likelihood = **-3511.3312** Pseudo R2 = **0.1443**

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	<b>-.335232</b>	<b>.0758788</b>	<b>-4.42</b>	<b>0.000</b>	<b>-.4839517</b> <b>-.1865123</b>
3	<b>-.3743499</b>	<b>.0831809</b>	<b>-4.50</b>	<b>0.000</b>	<b>-.5373815</b> <b>-.2113184</b>
w1edubr					
1	0 (empty)				
2	<b>.2393544</b>	<b>.1306131</b>	<b>1.83</b>	<b>0.067</b>	<b>-.0166426</b> <b>.4953515</b>
3	<b>.0632948</b>	<b>.1410853</b>	<b>0.45</b>	<b>0.654</b>	<b>-.2132274</b> <b>.339817</b>
w1BMI	<b>-.0442865</b>	<b>.0049919</b>	<b>-8.87</b>	<b>0.000</b>	<b>-.0540704</b> <b>-.0345025</b>
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	<b>-.0306735</b>	<b>.0876601</b>	<b>-0.35</b>	<b>0.726</b>	<b>-.2024842</b> <b>.1411371</b>
Diabetes	<b>-.0121618</b>	<b>.1018739</b>	<b>-0.12</b>	<b>0.905</b>	<b>-.2118309</b> <b>.1875073</b>
w1dxHTN					
No	0 (empty)				
Yes	<b>-.0107174</b>	<b>.0714882</b>	<b>-0.15</b>	<b>0.881</b>	<b>-.1508317</b> <b>.1293969</b>
w1smoke					
0	0 (empty)				
1	<b>1.176075</b>	<b>.0717996</b>	<b>16.38</b>	<b>0.000</b>	<b>1.03535</b> <b>1.3168</b>
w1cvdbr					
0	0 (empty)				
1	<b>-.1867271</b>	<b>.0906197</b>	<b>-2.06</b>	<b>0.039</b>	<b>-.3643386</b> <b>-.0091157</b>
w1CVhighChol					
No	0 (empty)				
Yes	<b>-.4106851</b>	<b>.086929</b>	<b>-4.72</b>	<b>0.000</b>	<b>-.5810629</b> <b>-.2403074</b>
w1hei2010_total_score	<b>-.0009275</b>	<b>.0029962</b>	<b>-0.31</b>	<b>0.757</b>	<b>-.0068</b> <b>.004945</b>
w1Age	<b>-.0387536</b>	<b>.0038315</b>	<b>-10.11</b>	<b>0.000</b>	<b>-.0462632</b> <b>-.031244</b>

Sex	.4815978	.0620794	7.76	0.000	.3599244	.6032711
Race	.5166221	.0656252	7.87	0.000	.387999	.6452452
PovStat	.1501744	.0627137	2.39	0.017	.0272578	.273091
/cut1	.6388301	.3490464			-.0452883	1.322948

Running **regress** on data from iteration 9, m=5:

Source	SS	df	MS	Number of obs	=	7,575
Model	154937.47	16	9683.59185	F(16, 7558)	=	85.78
Residual	853188.564	7,558	112.885494	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1537
				Adj R-squared	=	0.1519
				Root MSE	=	10.625

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.4707542	.3228735	1.46	0.145	-.1621677 1.103676
3	2.250051	.3521233	6.39	0.000	1.559791 2.940311
w1edubr					
2	1.572262	.5100352	3.08	0.002	.5724511 2.572073
3	5.75173	.5369637	10.71	0.000	4.699132 6.804328
w1BMI	-.0486035	.0181013	-2.69	0.007	-.0840872 -.0131198
w1dxDiabetes					
preDiabetes	-.6359793	.3488292	-1.82	0.068	-1.319782 .0478229
Diabetes	.2837682	.3766764	0.75	0.451	-.4546222 1.022159
w1dxHTN					
Yes	.1172815	.2889018	0.41	0.685	-.4490463 .6836092
1.w1smoke	-5.451653	.2732525	-19.95	0.000	-5.987304 -4.916002
1.w1cvdbr	-.521282	.3430327	-1.52	0.129	-1.193722 .1511574
w1CVhighChol					
Yes	1.35438	.3108813	4.36	0.000	.7449663 1.963794
1.w1currdrugs	.1275981	.3407976	0.37	0.708	-.5404599 .7956561
w1Age	.1281621	.0148645	8.62	0.000	.0990235 .1573007
Sex	-1.472001	.2564237	-5.74	0.000	-1.974662 -.9693389
Race	1.012237	.258874	3.91	0.000	.5047724 1.519702
PovStat	-.7609559	.2651722	-2.87	0.004	-1.280767 -.2411448
_cons	37.97307	1.317382	28.82	0.000	35.39063 40.5555

Running **ologit** on data from iteration 10, m=5:

Iteration 0: Log likelihood = -13075.866  
 Iteration 1: Log likelihood = -11864.701  
 Iteration 2: Log likelihood = -11851.209  
 Iteration 3: Log likelihood = -11851.164  
 Iteration 4: Log likelihood = -11851.164

Ordered logistic regression Number of obs = 12,071  
 Log likelihood = -11851.164 LR chi2(15) = 2449.40  
 Prob > chi2 = 0.0000 Pseudo R2 = 0.0937

w1SRH	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1edubr					
1	0 (empty)				
2	.5430154	.0728645	7.45	0.000	.4002036 .6858273
3	.954003	.0774424	12.32	0.000	.8022186 1.105787
w1BMI	-.0273721	.0025544	-10.72	0.000	-.0323786 -.0223656
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.3139992	.0479509	-6.55	0.000	-.4079812 -.2200172
Diabetes	-.7810079	.0528472	-14.78	0.000	-.8845866 -.6774292
w1dxHTN					
No	0 (empty)				
Yes	-.4588815	.0408623	-11.23	0.000	-.5389701 -.3787929
w1smoke					
0	0 (empty)				
1	-.6296149	.03974	-15.84	0.000	-.7075038 -.551726
w1cvdbr					
0	0 (empty)				
1	-.5167742	.0484277	-10.67	0.000	-.6116907 -.4218577
w1CVhighChol					
No	0 (empty)				
Yes	-.4136866	.04375	-9.46	0.000	-.4994349 -.3279382
w1currdrugs					
0	0 (empty)				
1	-.2427195	.0482257	-5.03	0.000	-.3372402 -.1481989
w1hei2010_total_score	.0143096	.0016448	8.70	0.000	.0110857 .0175334
w1Age	-.0115863	.0021512	-5.39	0.000	-.0158026 -.00737
Sex	.2210155	.0366906	6.02	0.000	.1491033 .2929276
Race	.0978737	.036947	2.65	0.008	.0254589 .1702885
PovStat	-.3680772	.0373864	-9.85	0.000	-.4413531 -.2948012
/cut1	-2.319306	.1990723			-2.709481 -1.929132
/cut2	-.2868822	.1978757			-.6747115 .1009471

Running ologit on data from iteration 10, m=5:

Iteration 0: Log likelihood = **-10104.398**  
 Iteration 1: Log likelihood = **-9306.3995**  
 Iteration 2: Log likelihood = **-9289.9912**  
 Iteration 3: Log likelihood = **-9289.9441**  
 Iteration 4: Log likelihood = **-9289.9441**

Ordered logistic regression

Number of obs = 11,864  
 LR chi2(15) = 1628.91  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.0806

Log likelihood = **-9289.9441**

w1edubr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	.5071673	.0506516	10.01	0.000	.4078921 .6064425
3	.759349	.0558097	13.61	0.000	.6499641 .868734
w1BMI	-.0072201	.002814	-2.57	0.010	-.0127355 -.0017047
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0861017	.0535413	-1.61	0.108	-.1910406 .0188373
Diabetes	.0748195	.0587826	1.27	0.203	-.0403924 .1900313
w1dxHTN					
No	0 (empty)				
Yes	-.0508366	.0453308	-1.12	0.262	-.1396833 .0380101
w1smoke					
0	0 (empty)				
1	-.4622605	.0438334	-10.55	0.000	-.5481724 -.3763486
w1cvdbr					
0	0 (empty)				
1	-.0150874	.0538896	-0.28	0.780	-.120709 .0905343
w1CVhighChol					
No	0 (empty)				
Yes	-.0447498	.0488084	-0.92	0.359	-.1404125 .0509129
w1currdrugs					
0	0 (empty)				
1	-.0468335	.0525217	-0.89	0.373	-.1497742 .0561072
w1hei2010_total_score	.0365346	.0018163	20.11	0.000	.0329746 .0400946
w1Age	-.0074218	.0023488	-3.16	0.002	-.0120254 -.0028182
Sex	-.1530206	.0403123	-3.80	0.000	-.2320312 -.07401
Race	.0500672	.0406578	1.23	0.218	-.0296207 .1297552
PovStat	-.6650267	.0417039	-15.95	0.000	-.7467649 -.5832885
/cut1	-2.774534	.207519			-3.181264 -2.367805
/cut2	.9274448	.2053478			.5249706 1.329919

Running **regress** on data from iteration 10, m=5:

Source	SS	df	MS	Number of obs	=	9,903
Model	144727.772	16	9045.48574	F(16, 9886)	=	192.42
Residual	464730.226	9,886	47.0089243	Prob > F	=	0.0000
Total	609457.998	9,902	61.5489798	R-squared	=	0.2375
				Adj R-squared	=	0.2362
				Root MSE	=	6.8563

	w1BMI	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH	2	-.2902543	.1792031	-1.62	0.105	-.6415291 .0610204
	3	-1.812085	.1974014	-9.18	0.000	-2.199032 -1.425138
w1edubr	2	-.8409515	.2877376	-2.92	0.003	-1.404976 -.2769272
	3	-.9754005	.3065809	-3.18	0.001	-1.576362 -.3744394
w1dxDiabetes	preDiabetes	3.082652	.1898069	16.24	0.000	2.710591 3.454712
	Diabetes	4.216243	.2065196	20.42	0.000	3.811423 4.621064
w1dxHTN	Yes	2.759051	.1598459	17.26	0.000	2.445721 3.072382
	1.w1smoke	-3.152281	.1547573	-20.37	0.000	-3.455637 -2.848925
	1.w1cvdbr	.0811238	.1915624	0.42	0.672	-.2943775 .4566252
w1CVhighChol	Yes	.7283595	.1736561	4.19	0.000	.387958 1.068761
	1.w1currdrugs	-1.932152	.1907832	-10.13	0.000	-2.306126 -1.558178
	w1hei2010_total_score	-.018562	.0064982	-2.86	0.004	-.0312998 -.0058243
w1Age	Sex	-.1054435	.0084173	-12.53	0.000	-.1219432 -.0889439
	Race	-2.756006	.1426243	-19.32	0.000	-3.035579 -2.476434
	PovStat	.1022031	.1451356	0.70	0.481	-.1822922 .3866985
_cons		-.6078203	.1490607	-4.08	0.000	-.9000096 -.315631
		41.35116	.6715363	61.58	0.000	40.03481 42.66751

Running ologit on data from iteration 10, m=5:

Iteration 0: Log likelihood = **-8443.7127**  
 Iteration 1: Log likelihood = **-7441.2413**  
 Iteration 2: Log likelihood = **-7405.2994**  
 Iteration 3: Log likelihood = **-7405.1518**  
 Iteration 4: Log likelihood = **-7405.1518**

Ordered logistic regression  
 Number of obs = 9,569  
 LR chi2(15) = 2077.12  
 Prob > chi2 = 0.0000  
 Log likelihood = **-7405.1518** Pseudo R2 = 0.1230

	w1dxDiabetes	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3476041	.0554681	-6.27	0.000	-.4563196 -.2388885
	3	-.8718	.06489	-13.44	0.000	-.9989821 -.7446179
w1edubr	1	0	(empty)			
	2	.2353795	.0919344	2.56	0.010	.0551913 .4155677
	3	.1890102	.0980245	1.93	0.054	-.0031144 .3811347
w1BMI		.0678646	.0032022	21.19	0.000	.0615884 .0741407
w1dxHTN	No	0	(empty)			
	Yes	.6113674	.0513117	11.91	0.000	.5107983 .7119365

w1smoke							
0	0	(empty)					
1	-.2490448	.0513887	-4.85	0.000	-.3497648	-.1483249	
w1cvdbr							
0	0	(empty)					
1	.232867	.0578574	4.02	0.000	.1194686	.3462653	
w1CVhighChol							
No	0	(empty)					
Yes	.4346716	.0520571	8.35	0.000	.3326416	.5367015	
w1currdrugs							
0	0	(empty)					
1	-.0476801	.0669634	-0.71	0.476	-.1789259	.0835657	
w1hei2010_total_score	.0002549	.0021257	0.12	0.905	-.0039113	.0044211	
w1Age	.030961	.0028624	10.82	0.000	.0253509	.0365711	
Sex	.4606529	.0479366	9.61	0.000	.3666988	.5546069	
Race	-.0736291	.047521	-1.55	0.121	-.1667685	.0195103	
PovStat	-.0132628	.0492377	-0.27	0.788	-.1097668	.0832413	
/cut1	4.924799	.2718382			4.392006	5.457592	
/cut2	6.084305	.2745476			5.546202	6.622408	

Running ologit on data from iteration 10, m=5:

Iteration 0: Log likelihood = -6590.9297  
 Iteration 1: Log likelihood = -5087.1211  
 Iteration 2: Log likelihood = -5084.0582  
 Iteration 3: Log likelihood = -5084.0569  
 Iteration 4: Log likelihood = -5084.0569

Ordered logistic regression  
 Number of obs = 9,562  
 LR chi2(16) = 3013.75  
 Prob > chi2 = 0.0000  
 Log likelihood = -5084.0569 Pseudo R2 = 0.2286

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1dxHTN						
1	0	(empty)				
2	-.2720763	.0621745	-4.38	0.000	-.3939361	-.1502165
3	-.7011976	.068662	-10.21	0.000	-.8357728	-.5666225
w1edubr						
1	0	(empty)				
2	.038597	.1015881	0.38	0.704	-.1605119	.237706
3	-.0417198	.1081292	-0.39	0.700	-.2536491	.1702094
w1BMI	.0591701	.003621	16.34	0.000	.052073	.0662672
w1dxDiabetes						
NoDx	0	(empty)				
preDiabetes	.3816591	.065058	5.87	0.000	.2541478	.5091704
Diabetes	.8719299	.0737881	11.82	0.000	.7273078	1.016552
w1smoke						
0	0	(empty)				

	1	-.0901795	.0555072	-1.62	0.104	-.1989715	.0186126
w1cvdbr	0	0	(empty)				
	1	.8732427	.0671409	13.01	0.000	.741649	1.004836
w1CVhighChol	No	0	(empty)				
	Yes	.7657886	.0585327	13.08	0.000	.6510667	.8805105
w1currdrugs	0	0	(empty)				
	1	.0291625	.0669874	0.44	0.663	-.1021303	.1604553
w1hei2010_total_score		-.0003888	.0022804	-0.17	0.865	-.0048583	.0040808
w1Age		.0741064	.003017	24.56	0.000	.0681931	.0800197
Sex		.0933509	.0510821	1.83	0.068	-.0067683	.1934701
Race		.5998029	.0515219	11.64	0.000	.4988218	.7007841
PovStat		.1994006	.0526382	3.79	0.000	.0962317	.3025696
/cut1		7.122584	.2958748			6.54268	7.702488

Running ologit on data from iteration 10, m=5:

Iteration 0: Log likelihood = -6213.7338  
 Iteration 1: Log likelihood = -5015.387  
 Iteration 2: Log likelihood = -5010.8226  
 Iteration 3: Log likelihood = -5010.8157  
 Iteration 4: Log likelihood = -5010.8157

Ordered logistic regression  
 Number of obs = 8,975  
 LR chi2(16) = 2405.84  
 Prob > chi2 = 0.0000  
 Log likelihood = -5010.8157 Pseudo R2 = 0.1936

w1smoke		Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	1	0	(empty)			
	2	-.3495601	.0630882	-5.54	0.000	-.4732107
	3	-.9168061	.0696833	-13.16	0.000	-.1053383
w1edubr	1	0	(empty)			
	2	-.2104839	.1004232	-2.10	0.036	-.4073098
	3	-.6569441	.1062796	-6.18	0.000	-.8652483
w1BMI		-.0661233	.0037063	-17.84	0.000	-.0733875
w1dxDiabetes		0	(empty)			
NoDx						
preDiabetes		-.2451646	.068465	-3.58	0.000	-.3793534
Diabetes		-.2815308	.073605	-3.82	0.000	-.425794
w1dxHTN		0	(empty)			
No						
Yes		-.1489506	.0577418	-2.58	0.010	-.2621226
w1cvdbr	0	0	(empty)			

	1	.007175	.0672173	0.11	0.915	-.1245684	.1389184
w1CVhighChol	No	0	(empty)				
	Yes	-.1319765	.0606891	-2.17	0.030	-.2509248	-.0130281
w1currdrugs	0	0	(empty)				
	1	1.175676	.0708949	16.58	0.000	1.036724	1.314627
w1hei2010_total_score		-.0482021	.0023745	-20.30	0.000	-.052856	-.0435482
w1Age		-.0027197	.0030025	-0.91	0.365	-.0086045	.003165
Sex		.1322676	.0508034	2.60	0.009	.0326948	.2318404
Race		.0715447	.050776	1.41	0.159	-.0279744	.1710638
PovStat		.4911501	.051445	9.55	0.000	.3903198	.5919805
/cut1		-3.882425	.2760452			-4.423464	-3.341387

Running ologit on data from iteration 10, m=5:

Iteration 0: Log likelihood = -4066.9883  
 Iteration 1: Log likelihood = -3666.396  
 Iteration 2: Log likelihood = -3636.2994  
 Iteration 3: Log likelihood = -3636.192  
 Iteration 4: Log likelihood = -3636.192

Ordered logistic regression  
 Number of obs = 8,697  
 LR chi2(16) = 861.59  
 Prob > chi2 = 0.0000  
 Pseudo R2 = 0.1059  
 Log likelihood = -3636.192

w1cvdbr	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH	0	(empty)			
1					
2	-.4369325	.0694077	-6.30	0.000	-.572969 -.300896
3	-.7257716	.08492	-8.55	0.000	-.8922117 -.5593314
w1edubr	0	(empty)			
1					
2	-.1179198	.1113663	-1.06	0.290	-.3361937 .1003541
3	-.0625861	.1203473	-0.52	0.603	-.2984624 .1732903
w1BMI	.0043908	.0042132	1.04	0.297	-.0038669 .0126486
w1dxDiabetes	0	(empty)			
NoDx					
preDiabetes	.3009156	.0792968	3.79	0.000	.1454967 .4563345
Diabetes	.2433086	.0785616	3.10	0.002	.0893308 .3972865
w1dxHTN	0	(empty)			
No					
Yes	.860722	.072174	11.93	0.000	.7192636 1.00218
w1smoke	0	(empty)			
0					
1	.0216096	.0671986	0.32	0.748	-.1100972 .1533163
w1CVhighChol	0	(empty)			
No					

Yes	.5326803	.0657475	8.10	0.000	.4038176	.6615429
w1currdrugs	0	0 (empty)				
0						
1	-.2017245	.08973	-2.25	0.025	-.3775921	-.025857
w1hei2010_total_score	-.0073723	.0028164	-2.62	0.009	-.0128923	-.0018523
w1Age	.021774	.0038155	5.71	0.000	.0142958	.0292522
Sex	-.1235274	.0632636	-1.95	0.051	-.2475219	.000467
Race	.2341786	.0633072	3.70	0.000	.1100988	.3582584
PovStat	.2738586	.0626712	4.37	0.000	.1510254	.3966919
/cut1	3.341805	.3461496			2.663364	4.020246

Running ologit on data from iteration 10, m=5:

Iteration 0: Log likelihood = -5049.5448  
 Iteration 1: Log likelihood = -4245.6194  
 Iteration 2: Log likelihood = -4201.3718  
 Iteration 3: Log likelihood = -4201.273  
 Iteration 4: Log likelihood = -4201.273

Ordered logistic regression  
 Number of obs = 8,675  
 LR chi2(16) = 1696.54  
 Prob > chi2 = 0.0000  
 Log likelihood = -4201.273 Pseudo R2 = 0.1680

w1CVhighChol	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
w1SRH	0 (empty)					
1						
2	-.2909101	.0658954	-4.41	0.000	-.4200627	-.1617576
3	-.6229767	.0773227	-8.06	0.000	-.7745265	-.4714269
w1edubr	0 (empty)					
1						
2	-.0093762	.1059587	-0.09	0.929	-.2170515	.1982991
3	-.0213953	.1133397	-0.19	0.850	-.2435371	.2007465
w1BMI	.0142372	.003899	3.65	0.000	.0065952	.0218791
w1dxDiabetes	0 (empty)					
NoDx						
preDiabetes	-.0353372	.0733801	-0.48	0.630	-.1791596	.1084853
Diabetes	.6633534	.0710312	9.34	0.000	.5241348	.802572
w1dxHTN	0 (empty)					
No						
Yes	.8080268	.062766	12.87	0.000	.6850078	.9310458
w1smoke	0 (empty)					
0						
1	-.1028177	.0615168	-1.67	0.095	-.2233884	.0177531
w1cvdbr	0 (empty)					
0						
1	.5185872	.0666674	7.78	0.000	.3879215	.6492529
w1currdrugs	0 (empty)					
0						

	1	-.4339906	.0860358	-5.04	0.000	-.6026176	-.2653636
w1hei2010_total_score		.012503	.0024789	5.04	0.000	.0076444	.0173616
w1Age		.0536065	.0034509	15.53	0.000	.0468429	.0603701
Sex		.1531421	.0569883	2.69	0.007	.041447	.2648371
Race		-.5501457	.0560429	-9.82	0.000	-.6599878	-.4403036
PovStat		-.2550518	.0590593	-4.32	0.000	-.3708059	-.1392977
/cut1		3.951247	.3178918			3.32819	4.574303

Running ologit on data from iteration 10, m=5:

Iteration 0: Log likelihood = -4103.309  
 Iteration 1: Log likelihood = -3563.6829  
 Iteration 2: Log likelihood = -3513.1437  
 Iteration 3: Log likelihood = -3512.9093  
 Iteration 4: Log likelihood = -3512.9092

Ordered logistic regression  
 Number of obs = 8,673  
 LR chi2(16) = 1180.80  
 Prob > chi2 = 0.0000  
 Log likelihood = -3512.9092 Pseudo R2 = 0.1439

w1currdrugs	Coefficient	Std. err.	z	P> z	[95% conf. interval]
w1SRH					
1	0 (empty)				
2	-.3374003	.0758652	-4.45	0.000	-.4860933 -.1887072
3	-.3809465	.0831374	-4.58	0.000	-.5438928 -.2180002
w1edubr					
1	0 (empty)				
2	.2601915	.1304052	2.00	0.046	.004602 .515781
3	.0939424	.1409556	0.67	0.505	-.1823256 .3702104
w1BMI	-.0447592	.0049799	-8.99	0.000	-.0545195 -.0349988
w1dxDiabetes					
NoDx	0 (empty)				
preDiabetes	-.0322126	.0879014	-0.37	0.714	-.2044963 .140071
Diabetes	-.0172889	.1013155	-0.17	0.865	-.2158636 .1812857
w1dxHTN					
No	0 (empty)				
Yes	.0012329	.0714623	0.02	0.986	-.1388307 .1412964
w1smoke					
0	0 (empty)				
1	1.173859	.0719424	16.32	0.000	1.032854 1.314863
w1cvdbr					
0	0 (empty)				
1	-.1627155	.0906619	-1.79	0.073	-.3404096 .0149786
w1CVhighChol					
No	0 (empty)				
Yes	-.4384276	.0872372	-5.03	0.000	-.6094094 -.2674458
w1hei2010_total_score	.0003699	.0030264	0.12	0.903	-.0055617 .0063016
w1Age	-.0389139	.0038284	-10.16	0.000	-.0464173 -.0314104

Sex	.4866107	.0621106	7.83	0.000	.3648761	.6083453
Race	.5104887	.065527	7.79	0.000	.3820581	.6389194
PovStat	.1523718	.062732	2.43	0.015	.0294193	.2753244
/cut1	.6920624	.3482378			.0095288	1.374596

Running **regress** on data from iteration 10, m=5:

Source	SS	df	MS	Number of obs	=	7,575
Model	155833.936	16	9739.62099	F(16, 7558)	=	86.37
Residual	852292.098	7,558	112.766882	Prob > F	=	0.0000
Total	1008126.03	7,574	133.103516	R-squared	=	0.1546
				Adj R-squared	=	0.1528
				Root MSE	=	10.619

w1hei2010_t~e	Coefficient	Std. err.	t	P> t	[95% conf. interval]
w1SRH					
2	.5053309	.3224769	1.57	0.117	-.1268134 1.137475
3	2.309762	.3516614	6.57	0.000	1.620408 2.999116
w1edubr					
2	1.598219	.5096887	3.14	0.002	.5990873 2.59735
3	5.79487	.5364254	10.80	0.000	4.743327 6.846413
w1BMI	-.0474566	.0180557	-2.63	0.009	-.0828507 -.0120624
w1dxDiabetes					
preDiabetes	-.5872037	.3496097	-1.68	0.093	-1.272536 .0981285
Diabetes	.2875346	.3754962	0.77	0.444	-.4485423 1.023612
w1dxHTN					
Yes	.0691612	.2888457	0.24	0.811	-.4970567 .635379
1.w1smoke	-5.526527	.2725981	-20.27	0.000	-6.060895 -4.992159
1.w1cvdbr	-.2610352	.3435687	-0.76	0.447	-.9345253 .4124549
w1CVhighChol					
Yes	1.305941	.3117766	4.19	0.000	.6947726 1.91711
1.w1currdrugs	.2824745	.3421333	0.83	0.409	-.3882019 .9531509
w1Age	.1283521	.0148405	8.65	0.000	.0992606 .1574436
Sex	-1.469262	.2561622	-5.74	0.000	-1.971411 -.9671132
Race	.9939967	.258851	3.84	0.000	.4865769 1.501417
PovStat	-.7696097	.2648266	-2.91	0.004	-1.288743 -.250476
_cons	37.9018	1.315772	28.81	0.000	35.32252 40.48107

Multivariate imputation  
Chained equations  
Imputed: m=1 through m=5

Imputations =	5
added =	5
updated =	0

Initialization: monotone

Iterations =	50
burn-in =	10

```
w1edubr: ordered logistic regression
w1smoke: ordered logistic regression
w1currdrugs: ordered logistic regression
w1dxHTN: ordered logistic regression
w1dxDiabetes: ordered logistic regression
w1CVhighChol: ordered logistic regression
w1cvdbr: ordered logistic regression
w1SRH: ordered logistic regression
w1BMI: linear regression
w1hei2010_to~e: linear regression
```

Variable	Observations per <i>m</i>			Total
	Complete	Incomplete	Imputed	
w1edubr	11864	215	215	12079
w1smoke	8975	3104	3104	12079
w1currdrugs	8673	3406	3406	12079
w1dxHTN	9562	2517	2517	12079
w1dxDiabetes	9569	2510	2510	12079
w1CVhighChol	8675	3404	3404	12079
w1cvdbr	8697	3382	3382	12079
w1SRH	12071	8	8	12079
w1BMI	9903	2176	2176	12079
w1hei2010_to~e	7575	4504	4504	12079

(Complete + Incomplete = Total; Imputed is the minimum across *m* of the number of filled-in observations.)

```
44 .
45 .
46 . save finaldata_imputed, replace
      file finaldata_imputed.dta saved

47 .
48 . capture drop w1comorbid

49 . mi passive: gen w1comorbid=w1dxHTN+w1dxDiabetes+w1CVhighChol+w1cvdbr
      m=0:
      (3,712 missing values generated)
      m=1:
      m=2:
      m=3:
      m=4:
      m=5:

50 .
51 . save finaldata_imputed_FINAL, replace
      file finaldata_imputed_FINAL.dta saved

52 .
53 . capture log close
```