Number of obs Logistic regression 24187 LR chi2(8) 933.29 = Prob > chi2 0.0000 Log likelihood = -13474.178Pseudo R2 0.0335 Odds Ratio obese Std. Err. P>|z| [95% Conf. Interval] Ζ 1.006393 .00089 7.21 0.000 1.00465 1.008138 age

. logit, or

yrsinus

cons

.9391864

2.555275

age	11000333	•00005	,	0.000	1100105	11000130	
female	.9974773	.0300382	-0.08	0.933	.9403072	1.058123	
educrec1	.8513611	.014107	-9.71	0.000	.824156	.8794642	
raceb							
2	1.678107	.0664854	13.07	0.000	1.552729	1.813609	
3	1.350782	.0626477	6.48	0.000	1.233411	1.479323	
4	.3215464	.0349887	-10.43	0.000	.2597891	.3979846	
strong	.8270368	.0133568	-11.76	0.000	.8012679	.8536344	

-5.79

3.94

0.000

0.000

.9194499

1.603184

.9593466

4.072789

.0101772

.6077599