

```
. logit ptb black bleed matage
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```
Iteration 0:    log likelihood = -722.37614
Iteration 1:    log likelihood = -709.0186
Iteration 2:    log likelihood = -708.58934
Iteration 3:    log likelihood = -708.58903
```

```
Logistic regression                                Number of obs   =      1805
                                                    LR chi2(3)      =      27.57
                                                    Prob > chi2     =      0.0000
Log likelihood = -708.58903                      Pseudo R2      =      0.0191
```

ptb	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
black	.6937575	.1530368	4.53	0.000	.3938109	.9937042
bleed	.3996351	.1455227	2.75	0.006	.1144158	.6848545
matage	.2480388	.1992835	1.24	0.213	-.1425496	.6386273
_cons	-2.166263	.1006875	-21.51	0.000	-2.363606	-1.968919