. logit personallos > ard	an experience	income famil	ly ccav	g education	securitiesa	ccount cdac
Iteration 0: log	likelihood =	-994.87525				
Iteration 1: log	likelihood =	-606.52699				
Iteration 2: log	likelihood =	-430.21683				
Iteration 3: log	likelihood =	-402.85774				
Iteration 4: log	likelihood =	-402.33448				
Iteration 5: log	likelihood =	-402.33358				
Iteration 6: log	likelihood =	-402.33358				
Logistic regression				Number of o LR chi2(9) Prob > chi2 Pseudo R2	= 11 = 0	3000 85.08 .0000 .5956
personalloan	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
experience	.0171648	.0082166	2.09	0.037	.0010604	.0332691
income	.0519285	.0031218	16.63	0.000	.04581	.058047
family	.6741457	.0924829	7.29	0.000	.4928825	.8554088
ccavg	.1239676	.0483834	2.56	0.010	.0291379	.2187974
education	1.597712	.1405795	11.37	0.000	1.322181	1.873242
securitiesaccount	-1.07557	.366094	-2.94	0.003	-1.793101	3580388
cdaccount	4.019769	.414416	9.70	0.000	3.207528	4.832009
online	5232513	.1986812	-2.63	0.008	9126592	1338433
creditcard	-1.131435	.263498	-4.29	0.000	-1.647882	6149887
_cons	-13.01896	.727907	-17.89	0.000	-14.44563	-11.59229