

LAMPIRAN

Lampiran 1. Hasil Regresi Probit

Iteration 0: log likelihood = -2907.1495
 Iteration 1: log likelihood = -2725.0456
 Iteration 2: log likelihood = -2721.4142
 Iteration 3: log likelihood = -2721.408
 Iteration 4: log likelihood = -2721.408

Probit regression	Number of obs	=	8145
	LR chi2(10)	=	371.48
	Prob > chi2	=	0.0000
Log likelihood = -2721.408	Pseudo R2	=	0.0639

stopsmoking	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
cigarexpendrb	-.0026322	.0003355	-7.85	0.000	-.0032897	-.0019747
KTR	-.0060673	.0424231	-0.14	0.886	-.0892149	.0770804
smokesick	.0553667	.0485204	1.14	0.254	-.0397316	.150465
educ	.045251	.0047903	9.45	0.000	.0358621	.0546398
incomejt	.0014349	.0004282	3.35	0.001	.0005956	.0022742
job	-.0184249	.0639381	-0.29	0.773	-.1437413	.1068914
sex	-.4954567	.0936598	-5.29	0.000	-.6790265	-.3118869
age	.0180341	.0015209	11.86	0.000	.0150531	.0210151
married	.2488971	.0629209	3.96	0.000	.1255744	.3722198
divorced	-.0336136	.1643975	-0.20	0.838	-.3558269	.2885996
_cons	-1.963981	.1464665	-13.41	0.000	-2.25105	-1.676912

Lampiran 2. Hasil Regresi Marginal

Average marginal effects
 Model VCE : OIM

Number of obs = 8145

Expression : Pr(stopsmoking), predict()

dy/dx w.r.t. : cigarexpendrb KTR smokesick educ incomejt job sex age married divorced

	Delta-method					[95% Conf. Interval]	
	dy/dx	Std. Err.	z	P> z			
cigarexpendrb	-.0004804	.0000615	-7.81	0.000	-.0006011	-.0003598	
KTR	-.0011074	.0077432	-0.14	0.886	-.0162838	.014069	
smokesick	.0101056	.0088557	1.14	0.254	-.0072512	.0274624	
educ	.0082593	.0008751	9.44	0.000	.006544	.0099745	
incomejt	.0002619	.0000781	3.35	0.001	.0001089	.0004149	
job	-.003363	.0116702	-0.29	0.773	-.0262361	.0195102	
sex	-.0904317	.0170463	-5.31	0.000	-.1238419	-.0570215	
age	.0032916	.0002766	11.90	0.000	.0027496	.0038337	
married	.0454292	.0114971	3.95	0.000	.0228952	.0679631	
divorced	-.0061352	.0300053	-0.20	0.838	-.0649445	.0526741	