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LAMPIRAN

1. Hasil Regresi Probit Status Kebahagiaan Individu

Probit regression						
					Number of obs	= 17270
Iteration 0:	log likelihood =	-5060.4083			LR chi2(5)	= 1131.21
Iteration 1:	log likelihood =	-4511.8989			Prob > chi2	= 0.0000
Iteration 2:	log likelihood =	-4494.8585			Pseudo R2	= 0.1118
Iteration 3:	log likelihood =	-4494.8011				
Iteration 4:	log likelihood =	-4494.8011				
Log likelihood = -4494.8011						
happy	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
educ	.0614514	.003726	16.49	0.000	.0541486	.0687542
healthy	.5460538	.0313228	17.43	0.000	.4846621	.6074454
marital	.3973375	.0323592	12.28	0.000	.3339146	.4607604
religius	.1674952	.0448047	3.74	0.000	.0796796	.2553108
logwage	.1160594	.0116823	9.93	0.000	.0931625	.1389563
_cons	-1.797637	.1840062	-9.77	0.000	-2.158283	-1.436992

2. Hasil Regresi Probit Status Kebahagiaan Individu berdasarkan kategori wilayah kota (*urban*)

Probit regression						
					Number of obs	= 10560
Iteration 0:	log pseudolikelihood =	-2870.4451			Wald chi2(5)	= 545.23
Iteration 1:	log pseudolikelihood =	-2571.1661			Prob > chi2	= 0.0000
Iteration 2:	log pseudolikelihood =	-2561.7009			Pseudo R2	= 0.1076
Iteration 3:	log pseudolikelihood =	-2561.6675				
Iteration 4:	log pseudolikelihood =	-2561.6675				
Log pseudolikelihood = -2561.6675						
happy	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
educ	.060558	.0049571	12.22	0.000	.0508423	.0702738
healthy	.4993901	.0414382	12.05	0.000	.4181728	.5806074
marital	.373394	.0416589	8.96	0.000	.291744	.455044
religius	.2082771	.0614013	3.39	0.001	.0879328	.3286214
logwage	.1277495	.0149451	8.55	0.000	.0984577	.1570413
_cons	-1.97201	.2417231	-8.16	0.000	-2.445778	-1.498241

3. Hasil Regresi Probit Status Kebahagiaan Individu berdasarkan kategori wilayah desa (*rural*)

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Iteration 0: log pseudolikelihood = -2176.909
Iteration 1: log pseudolikelihood = -1937.0059
Iteration 2: log pseudolikelihood = -1930.2042
Iteration 3: log pseudolikelihood = -1930.1799
Iteration 4: log pseudolikelihood = -1930.1799

Probit regression                                         Number of obs = 6710
                                                               Wald chi2(5) = 452.45
                                                               Prob > chi2 = 0.0000
Log pseudolikelihood = -1930.1799                         Pseudo R2 = 0.1133

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happy	Robust					
	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
educ	.0636262	.0056635	11.23	0.000	.0525259	.0747265
healthy	.6099048	.0474081	12.86	0.000	.5169866	.702823
marital	.4335505	.0528333	8.21	0.000	.3299991	.5371019
religius	.1197611	.0657056	1.82	0.068	-.0090195	.2485417
logwage	.1030578	.0167559	6.15	0.000	.0702168	.1358988
_cons	-1.627893	.2630801	-6.19	0.000	-2.143521	-1.112266

4. Marginal Effect Regresi Probit Status Kebahagiaan Individu

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Average marginal effects                                         Number of obs = 6710
Model VCE      : Robust

Expression   : Pr(happy), predict()
dy/dx w.r.t. : educ healthy marital religius logwage

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	Delta-method					
	dy/dx	Std. Err.	z	P> z	[95% Conf. Interval]	
educ	.0099057	.0008878	11.16	0.000	.0081656	.0116458
healthy	.0949535	.0073492	12.92	0.000	.0805494	.1093577
marital	.0674977	.0082501	8.18	0.000	.0513278	.0836675
religius	.0186451	.0102317	1.82	0.068	-.0014087	.038699
logwage	.0160446	.0026098	6.15	0.000	.0109295	.0211598