Support for Economic Reforms

	MODEL 1	MODEL 2	MODEL 3
С	3.1*	2.6	2.1
CATHOLIC	2.6**	2.4**	2.4**
(1=yes, 0=no)			
EDUCATION	0.9*	.7*	.3
(years of education)			
PARTY MEMBER		1.3	
(1=has previously been a member of			
the CP, 0=never was a member)			
INCOME			.001**
(in crowns)			
R^2	.42	.47	.55
$adj. R^2$.39	.45	.49

^{*}p<.05

- 1. In model 1, which variable does the best job in explaining support for economic reforms?
- 2. Compare model 1 and model 2. Which model does a better job in explaining support for economic reforms?
- 3. Look at model 3. Which variable does the *worst* job in explaining support for economic reforms?
- 4. Compare models 2 and 3. What is the important new information that we get from this? How would you interpret the differences between models 2 and 3?
- 5. If you were to construct your own model based on your knowledge from models 1-3, which variables would you include?

^{**}P<.01