Assignment Project Page Help Binary response models

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Introduction

- This class will review:
- Assignment Project Exam Help
 - Predicted probabilities
 - Effect of changes in regressors on predicted probabilities to the control of the
 - We begin with a demonstration from Microeconometrics using \$7. TAX hapter 14 hooking at the propensity of to purchase private insurance
 - We move on to a practical looking at the propensity of individuals to engage in extramarital affairs

Demonstration

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- We analyse data on health, retirement and private

 insurance // DOWN COLOR COLOR

 to those on Medicare
 - ► We explore the propensity of individuals to take out private

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Practical (1)

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The sample contains 6,366 married women and includes data on time spend in extramarital affairs (yrb), a rating of the marriage (v1) to 4), age (v2), humber of years married (v3), number of children (v4, up to 5), strength of religious beliefs (v5, 1 to 4), education (v6, values of 912 14 6, 1720) accupation (v7) values 16) and extramarized the property of the same soccupation (v8).

Practical (2)

- 1. Download the .csv data from Blackboard
- 2. Import the data into STATA

ASS1 eggage near the lindividual has 1p

- Fit logit and probit models using your affair indicator and covariates v1-y8. Interpret your results
- 5. Michigand Province Condes Vincha and statistically significant
- Calculate and summarize the fitted probabilities from your preferred model/at a serisible value of the covariales
- 7. Compute and interpret the classification table.
- 8. Evaluate the marginal effects at the mean and the average marginal effects
- Evaluate the impact on the probabilities from a change in the number of years married