

MROZ

T.A. Mroz (1987), "The Sensitivity of an Empirical Model of Married Women's

Hours of Work to Economic and Statistical Assumptions," *Econometrica* 55, 765-799. Professor Ernst R. Berndt, of MIT, kindly provided the data, which he obtained from Professor Mroz. Data loads lazily.

753 observations on 22 variables:

- inlf: =1 if in lab force, 1975
- hours: hours worked, 1975
- kidslt6: # kids < 6 years
- kidsge6: # kids 6-18
- age: woman's age in yrs
- educ: years of schooling
- wage: est. wage from earn, hrs
- repwage: rep. wage at interview in 1976
- hushrs: hours worked by husband, 1975
- husage: husband's age

- huseduc: husband's years of schooling
- huswage: husband's hourly wage, 1975
- faminc: family income, 1975
- mtr: fed. marg. tax rte facing woman
- motheduc: mother's years of schooling
- fatheduc: father's years of schooling
- unem: unem. rate in county of resid.
- city: =1 if live in SMSA
- exper: actual labor mkt exper
- nwifeinc: (faminc - wage*hours)/1000
- lwage: log(wage)
- expersq: exper^2