
1. LFP  A dummy variable = 1 if woman worked in 1975, else 0
2. WHRS  Wife's hours of work in 1975
3. KL6  Number of children less than 6 years old in household
4. K618  Number of children between ages 6 and 18 in household
5. WA  Wife's age
6. WE  Wife's educational attainment, in years
7. WW  Wife's average hourly earnings, in 1975 dollars
8. RPWG  Wife's wage reported at the time of the 1976 interview (not the same as the 1975 estimated wage). To use the subsample with this wage, one needs to select 1975 workers with LFP=1, then select only those women with non-zero RPWG. Only 325 women work in 1975 and have a non-zero RPWG in 1976.
9. HHRS  Husband's hours worked in 1975
10. HA  Husband's age
11. HE  Husband's educational attainment, in years
12. HW  Husband's wage, in 1975 dollars
13. FAMINC  Family income, in 1975 dollars. This variable is used to construct the property income variable.
14. MTR  This is the marginal tax rate facing the wife, and is taken from published federal tax tables (state and local income taxes are excluded). The taxable income on which this tax rate is calculated includes Social Security, if applicable to wife.
15. WMED  Wife's mother's educational attainment, in years
16. WFED  Wife's father's educational attainment, in years
17. UN  Unemployment rate in county of residence, in percentage points. This taken from bracketed ranges.
18. CIT  Dummy variable = 1 if live in large city (SMSA), else 0
19. AX  Actual years of wife's previous labor market experience