**Wages and Related Data for 1289 Workers (Data for Example in Chapter 4)**

W = Hourly wages in dollars

FE = Gender, 1 for female, 0 for male

NW = Race, 1 for nonwhite workers and 0 for white workers

UN = 1 if in union, 0 otherwise

ED = Education in years

EX = Work Experience in years

AGE =Age in years (variable not included in the regression in Chapter 4)

**Earnings and Educational Attainment of Youth in USA (Data for Chapter 6)**

Earnings = Hourly wage in $

S = Years of Schooling (highest grade completed as of 2002

Wexp = Total out-of-school work experience in years as of the 2002 interview

Gender = 1 for female, 0 for male

Ethblack = 1 for blacks

Ethhisp = 1 for Hispanic; non-black, non-Hispanic is the reference category

**Additional Data not included in the Example of Regressions in Chapter 6**

Age = Age in 2002

Married = 1 if married, 0 otherwise

SF = Years of schooling of respondent's father

SM = Years of schooling of respondent's mother

Siblings = Number of siblings

ASVAB02 = Arithmetic reasoning

ASVAB03 = Word knowledge

Lnearnings = Natural of earnings

Wexp2 = Work experience squared