

Description of Datasets found on the Wiley web site for “Econometric Analysis of Panel Data,” by Badi H. Baltagi.

1. GRUNFELD.FIL

Source: Grunfeld (1958)

Description: Panel Data, 10 U.S. firms over 20 years, 1935-1954.

Variables:

- (1) FN = Firm Number.
- (2) YR = Year.
- (3) I = Annual real gross investment.
- (4) F = Real value of the firm (shares outstanding).
- (5) C = Real value of the capital stock.

2. GASOLINE.DAT

Source: Baltagi and Griffin (1983).

Description: Panel Data, 18 OECD countries over 19 years, 1960-1978.

Variables:

- (1) CO = Country.
- (2) YR = Year.
- (3) LN(Gas/Car): The logarithm of motor gasoline consumption per auto.
- (4) LN(Y/N): The logarithm of real per-capita income.
- (5) LN(Pmg/Pgdp): The logarithm of real motor gasoline price.
- (6) LN(Car/N): The logarithm of the stock of cars per-capita.

3. PRODUC.PRN

Source: Munnell (1990), see also Baltagi and Pinnoi (1995).

Description: Panel Data, 48 states over 17 years, 1970-1986.

Variables:

- (1) STATE
- (2) St_Abb = State abbreviation.
- (3) YR = Year.
- (4) P_CAP = Private capital stock.
- (5) HWY = Highway and streets.
- (6) Water = Water and sewer facilities.
- (7) Util = Other public buildings and structures.
- (8) PC_Tot = Public capital.
- (9) GSP = Gross state products.
- (10) EMP = Labor input measured by the employment in non-agricultural payrolls.
- (11) UNEMP = State unemployment rate.

4. WAGE.DAT

Source: The Panel Study of Income Dynamics, taken from Cornwell and Rupert (1988).

Description: Panel Data, 595 individuals over 7 years, 1976-1982.

Variables:

- (1) EXP = Years of full-time work experience.
- (2) WKS = Weeks worked.
- (3) OCC = (OCC=1, if the individual is in a blue-collar occupation).
- (4) IND = (IND=1, if the individual works in a manufacturing industry).
- (5) SOUTH = (SOUTH=1, if the individual resides in the South).
- (6) SMSA = (SMSA=1, if the individual resides in a standard metropolitan

statistical area).

(7) MS = (MS=1, if the individual is married).

(8) FEM = (FEM=1, if the individual is female).

(9) UNION = (UNION=1, if the individual's wage is set by a union contract).

(10) ED = Years of education.

(11) BLK = (BLK=1, if the individual is black).

(12) LWAGE = Logarithm of wage.

5. CIGAR.TXT

Source: Baltagi and Levin (1992) and Baltagi, Griffin and Xiong (2000).

Description: Panel Data, 46 U.S. States over the period 1963-1992.

Variables:

(1) STATE = State abbreviation.

(2) YR = YEAR.

(3) Price per pack of cigarettes.

(4) Population.

(5) Population above the age of 16.

(6) CPI = Consumer price index with (1983=100).

(7) NDI = Per capita disposable income.

(8) C = Cigarette sales in packs per capita.

(9) PIMIN = Minimum price in adjoining states per pack of cigarettes.

6. HEDONIC.xls

Source: Harrison and Rubinfeld (1978). See also Belsley, Kuh and Welsch (1980).

Description: Cross-Section, 506 Census tracts in the Boston area in 1970.

Variables:

(1) MV = Medium value of owner-occupied homes.

(2) CRIM = Crime rate.

(3) ZN = Proportion of 25,000 square feet residential lots.

(4) INDUS = Proportion of nonretail business acres.

(5) CHAS = Represents the dummy variable which is 1 if the tract bounds the Charles

River.

(6) NOX = Annual average nitrogen oxide concentration in parts per hundred million.

(7) RM = Average number of rooms.

(8) AGE = Proportion of owner units built prior to 1940.

(9) DIS = Weighted distances to five employment centers in the Boston area.

(10) RAD = Index of accessibility to radial highways.

(11) TAX = Full value property tax rate (\$/\$10,000)

(12) PTRATIO = Pupil / teacher ratio.

(13) B = Proportion of blacks in the population.

(14) LSTAT = Proportion of population that is lower status.

(15) TOWNID = Town identifier.