Wooldridge data sets

Each of these data sets is readable by Stata--running on the desktop or on Unix--over the Web. You need only copy the line given below each dataset into your Stata command window or Stata do-file. After loading the data into Stata, use save to make a copy of the data on your own machine if you wish. The link from each dataset's name gives you the codebook of variable names and definitions. Please report any problems accessing these data to **baum**.

401K: N=1534, cross-sectional data on pensions,

use http://fmwww.bc.edu/ec-p/data/wooldridge/401K

401K-50: N=767, 50% sample of 401K dataset,

use http://fmwww.bc.edu/ec-p/data/wooldridge/401K-50

401KSUBS: N=9275, cross-sectional data on pensions

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/401KSUBS

401KSUBS-10: N=928, cross-sectional data on pensions (10% sample)

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/401KSUBS-10

ADMNREV: N=153, timeseries data on offenses,

use http://fmwww.bc.edu/ec-p/data/wooldridge/ADMNREV

AFFAIRS: N=601, cross-sectional individual data

use http://fmwww.bc.edu/ec-p/data/wooldridge/AFFAIRS

AIRFARE: N=4596, cross-sectional data on airfares

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/AIRFARE

APPLE: N=660, cross-sectional individual data on consumers,

use http://fmwww.bc.edu/ec-p/data/wooldridge/APPLE

ATHLET1: N=118, cross-sectional individual data on schools' athletic programs, use http://fmwww.bc.edu/ec-p/data/wooldridge/ATHLET1

ATHLET2: N=30, cross-sectional individual data on schools' athletic programs, use http://fmwww.bc.edu/ec-p/data/wooldridge/ATHLET2

ATTEND: N=680, cross-sectional individual data on classes attended, use http://fmwww.bc.edu/ec-p/data/wooldridge/ATTEND

AUDIT: N=241, cross-sectional individual data on job offers, use http://fmwww.bc.edu/ec-p/data/wooldridge/AUDIT

BARIUM: N=131, time-series data on barium export,

use http://fmwww.bc.edu/ec-p/data/wooldridge/BARIUM

BWGHT: N=1388, cross-sectional individual data on birth weights, use http://fmwww.bc.edu/ec-p/data/wooldridge/BWGHT

BWGHT50: N=694, cross-sectional individual data on birth weights (50% sample), use http://fmwww.bc.edu/ec-p/data/wooldridge/BWGHT50

BWGHT2: N=1832, cross-sectional individual data on birth weights, use http://fmwww.bc.edu/ec-p/data/wooldridge/BWGHT

CAMPUS: N=97, cross-sectional data on crime in colleges,

use http://fmwww.bc.edu/ec-p/data/wooldridge/CAMPUS

CARD: N=3010, cross-sectional individual data on consumers,

use http://fmwww.bc.edu/ec-p/data/wooldridge/CARD

CEMENT: N=312, time-series data for 1964-1989,

use http://fmwww.bc.edu/ec-p/data/wooldridge/CEMENT

CEOSAL1: N=209, cross-sectional firm-level data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/CEOSAL1

CEOSAL2: N=177, cross-sectional firm-level data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/CEOSAL2

CONSUMP: N=37, time-series data on consumption,

use http://fmwww.bc.edu/ec-p/data/wooldridge/CONSUMP

CORN: N=37, cross-sectional individual data on consumers,

use http://fmwww.bc.edu/ec-p/data/wooldridge/CORN

CORNWELL: N=630, country panel data,

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/CORNWELL

CPS78_85: N=1084, pooled CS data for two years,

use http://fmwww.bc.edu/ec-p/data/wooldridge/CPS78 85

CPS91: N=1084, pooled CS data

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/CPS91

CRIME1: N=2725, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/CRIME1

CRIME2: N=92, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/CRIME2

CRIME3: N=106, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/CRIME3

CRIME4: N=630, cross-sectional county data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/CRIME4

DISCRIM: N=410, cross-sectional firm level data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/DISCRIM

EARNS: N=41, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/EARNS

ENGIN: N=403, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/ENGIN

EZANDERS: N=108, time-series individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/EZANDERS

EZUNEM: N=198, time-series individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/EZUNEM

FAIR: N=21, quadrennial timeseries data for 1916-1992,

use http://fmwww.bc.edu/ec-p/data/wooldridge/FAIR

FERTIL1: N=1129, cross-sectional family data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/FERTIL1

FERTIL2: N=4361, cross-sectional family data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/FERTIL2

FERTIL3: N=72, cross-sectional family data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/FERTIL3

FISH: N=616, cross-sectional data on fish sales,

use http://fmwww.bc.edu/ec-p/data/wooldridge/FISH

FRINGE: N=616, cross-sectional family data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/FRINGE

GPA1: N=141, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/GPA1

GPA2: N=4137, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/GPA2

GPA2-20: N=827, cross-sectional individual data, 20% sample of GPA2

use http://fmwww.bc.edu/ec-p/data/wooldridge/GPA2-20

GPA3: N=732, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/GPA3

GROGGER: N=2725, cross-sectional individual data

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/GROGGER

HPRICE1: N=88, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/HPRICE1

HPRICE2: N=506, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/HPRICE2

HPRICE3: N=321, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/HPRICE3

HSEINV: N=42, timeseries data on real housing invest,

use http://fmwww.bc.edu/ec-p/data/wooldridge/HSEINV

HTV: N=1,230, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/HTV

INFMRT: N=102, state-level panel data on infant mortality,

use http://fmwww.bc.edu/ec-p/data/wooldridge/INFMRT

INJURY: N=7150, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/INJURY

INTDEF: N=49, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/INTDEF

INTORT: N=124, time-series quarter data on interest rates,

use http://fmwww.bc.edu/ec-p/data/wooldridge/INTQRT

INVEN: N=37, time-series data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/INVEN

JTRAIN: N=471, panel individual data on job training,

use http://fmwww.bc.edu/ec-p/data/wooldridge/JTRAIN

JTRAIN2: N=445, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/JTRAIN2

KEANE: N=12723, panel individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/KEANE

KIELMC: N=321, panel individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/KIELMC

LABSUP: N=156, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/LABSUP

LAWSCH85: N=156, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/LAWSCH85

LOANAPP: N=1989, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/LOANAPP

LOWBRTH: N=1989, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/LOWBRTH

MATHPNL: N=3850, cross-sectional data,

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/MATHPNL

MEAP93: N=408, cross-sectional school attainment test data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/MEAP93

MEAPO1: N=1823, cross-sectional school attainment test data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/MEAP01

MEAP01_40: N=729, cross-sectional school attainment test data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/MEAP01_40

MLB1: N=353, cross-sectional major league baseball data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/MLB1

MROZ: N=753, cross-sectional labor force participation data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/MROZ

MURDER: N=153, longitudinal state murder rate data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/MURDER

NBASAL: N=269, cross-sectional individual data

use http://fmwww.bc.edu/ec-p/data/wooldridge/NBASAL

NLS80: N=3710, cross-sectional individual data

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/NLS80

NLS81_87: N=3710, cross-sectional individual data

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/NLS81_87

NORWAY: N=3710, cross-sectional district data

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/NORWAY

NYSE: N=691, time-series NYSE stock price and returns data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/NYSE

OPENNESS: N=114, cross-sectional country data on openness to trade,

use http://fmwww.bc.edu/ec-p/data/wooldridge/OPENNESS

PATENT: N=2260, cross-sectional individual data

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/PATENT

PENSION: N=226, cross-sectional individual data

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/PENSION

PHILLIPS: N=49, time-series Phillips curve data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/PHILLIPS

PNTSPRD: N=553, cross-sectional gambling point spread data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/PNTSPRD

PRISON: N=714, state-level panel data on incarceration,

use http://fmwww.bc.edu/ec-p/data/wooldridge/PRISON

PRMINWGE: N=38, timeseries data on Puerto Rican minimum wage,

use http://fmwww.bc.edu/ec-p/data/wooldridge/PRMINWGE

Q: N=2068, firm-level panel data

use http://fmwww.bc.edu/ec-p/data/wooldridge2k/Q

RDCHEM: N=32, cross-sectional data on chemical firms' R&D expenditures,

use http://fmwww.bc.edu/ec-p/data/wooldridge/RDCHEM

RDTELEC: N=29, cross-sectional firm data on R&D,

use http://fmwww.bc.edu/ec-p/data/wooldridge/RDTELEC

RECID: N=1445, cross-sectional data on recividism,

use http://fmwww.bc.edu/ec-p/data/wooldridge/RECID

RENTAL: N=128, city-level panel data on rental housing,

use http://fmwww.bc.edu/ec-p/data/wooldridge/RENTAL

RETURN: N=142, cross-sectional data on CEO salaries,

use http://fmwww.bc.edu/ec-p/data/wooldridge/RETURN

SAVING: N=100, cross-sectional individual data on consumption and saving,

use http://fmwww.bc.edu/ec-p/data/wooldridge/SAVING

SLEEP75: N=706, cross-sectional individual data on sleep patterns,

use http://fmwww.bc.edu/ec-p/data/wooldridge/SLEEP75

SLP75_81: N=239, panel individual data on sleep patterns,

use http://fmwww.bc.edu/ec-p/data/wooldridge/SLP75_81

SMOKE: N=807, cross-sectional individual data on smoking,

use http://fmwww.bc.edu/ec-p/data/wooldridge/SMOKE

TRAFFIC1: N=51, state level cross-sectional data on traffic deaths,

use http://fmwww.bc.edu/ec-p/data/wooldridge/TRAFFIC1

TRAFFIC2: N=108, state level timeseries data on traffic accidents,

use http://fmwww.bc.edu/ec-p/data/wooldridge/TRAFFIC2

TWOYEAR: N=6,763, individual cross-sectional data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/TWOYEAR

VOLAT: N=558, monthly timeseries data on S&P index,

use http://fmwww.bc.edu/ec-p/data/wooldridge/VOLAT

VOTE1: N=173, cross-sectional individual data on Congressional campaign expenditures,

use http://fmwww.bc.edu/ec-p/data/wooldridge/VOTE1

VOTE2: N=186, panel data on Congressional campaign expenditures,

use http://fmwww.bc.edu/ec-p/data/wooldridge/VOTE2

WAGE1: N=526, cross-sectional data on wages,

use http://fmwww.bc.edu/ec-p/data/wooldridge/WAGE1

WAGE2: N=935, cross-sectional data on wages,

use http://fmwww.bc.edu/ec-p/data/wooldridge/WAGE2

WAGEPAN: N=4360, individual panel data on wages,

use http://fmwww.bc.edu/ec-p/data/wooldridge/WAGEPAN

WAGEPRC: N=286, macro timeseries data on wages and prices,

use http://fmwww.bc.edu/ec-p/data/wooldridge/WAGEPRC

WINE: N=21, cross-sectional individual data,

use http://fmwww.bc.edu/ec-p/data/wooldridge/WINE

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