

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>

INTQRT: 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>

MEAP01 : 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>

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

use <http://fmwww.bc.edu/ec-p/data/wooldridge/RDCEM>

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 recidivism,

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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