Also see

**xt** — Introduction to xt commands

Description Remarks and examples References

# Description

The xt series of commands provides tools for analyzing panel data (also known as longitudinal data or, in some disciplines, as cross-sectional time series when there is an explicit time component). Panel datasets have the form  $x_{it}$ , where  $x_{it}$  is a vector of observations for unit *i* and time *t*. The particular commands (such as xtdescribe, xtsum, and xtreg) are documented in alphabetical order in the entries that follow this entry. If you do not know the name of the command you need, try browsing the second part of this description section, which organizes the xt commands by topic. The next section, *Remarks and examples*, describes concepts that are common across commands.

The xtset command sets the panel variable and the time variable; see [XT] xtset. Most xt commands require that the panel variable be specified, and some require that the time variable also be specified. Once you xtset your data, you need not do it again. The xtset information is stored with your data.

If you have previously tsset your data by using both a panel and a time variable, these settings will be recognized by xtset, and you need not xtset your data.

If your interest is in general time-series analysis, see [U] **27.14 Time-series models** and the *Time-Series Reference Manual*. If your interest is in multilevel mixed-effects models, see [U] **27.16 Multilevel** mixed-effects models and the *Multilevel Mixed-Effects Reference Manual*. If you are interested in SAR (spatial autoregressive or simultaneously autoregressive) models for panel data, see [SP] spxtregress. If you are interested in extended panel-data regression models that address endogenous covariates, nonrandom treatment assignment, and endogenous sample selection, see the *Extended Regression Models Reference Manual*. If you are interested in the mixed logit choice model for panel data, see [CM] cmxtmixlogit.

### Setup

xtset Declare data to be panel data

#### Data management and exploration tools

| xtdescribe | Describe pattern of xt data                |
|------------|--|
| xtsum      | Summarize xt data                          |
| xttab      | Tabulate xt data                           |
| xtdata     | Faster specification searches with xt data |
| xtline     | Panel-data line plots                      |
|            |  |

## 2 xt — Introduction to xt commands

## Linear regression estimators

| 1             | Eined between and and the first and a souleting second lines and the              |
|---------------|---|
| xtreg         | Fixed, between, and random-effects, and population-averaged linear models         |
| xtregar       | Fixed- and random-effects linear models with an AR(1) disturbance                 |
| xtgls         | GLS linear model with heteroskedastic and correlated errors                       |
| xtpcse        | Linear regression with panel-corrected standard errors                            |
| xthtaylor     | Hausman-Taylor estimator for error-components models                              |
| xtfrontier    | Stochastic frontier models for panel data   |
| xtrc          | Random-coefficients model   |
| xtivreg       | Instrumental variables and two-stage least squares for panel-data models          |
| xtheckman     | Random-effects regression with sample selection                                   |
| xtdidregress  | Fixed-effects difference in differences   |
| xthdidregress | Heterogeneous difference in differences for panel data                            |
| xteregress    | Random-effects models with endogenous covariates, treatment, and sample selection |

### Unit-root tests

## **Cointegration tests**

| xtcointtest Par | el-data coi | ntegration | tests |
|-----------------|-------------|------------|-------|
|-----------------|-------------|------------|-------|

## Dynamic panel-data estimators

| xtabond  | Arellano–Bond linear dynamic panel-data estimation                |
|----------|---|
| xtdpd    | Linear dynamic panel-data estimation                              |
| xtdpdsys | Arellano-Bover/Blundell-Bond linear dynamic panel-data estimation |

### **Censored-outcome estimators**

| xttobit   | Random-effects tobit models  |
|-----------|--|
| xtintreg  | Random-effects interval-data regression models                             |
| xteintreg | Random-effects interval-data regression models with endogenous covariates, |
| -         | treatment, and sample selection  |

## **Binary-outcome estimators**

| xtlogit   | Fixed-effects, random-effects, and population-averaged logit models                      |
|-----------|--|
| xtprobit  | Random-effects and population-averaged probit models                                     |
| xtcloglog | Random-effects and population-averaged cloglog models                                    |
| xteprobit | Random-effects probit models with endogenous covariates, treatment, and sample selection |

## **Ordinal-outcome estimators**

| xtologit   | Random-effects ordered logistic models                                      |
|------------|---|
| xtoprobit  | Random-effects ordered probit models  |
| xteoprobit | Random-effects ordered probit models with endogenous covariates, treatment, |
| -          | and sample selection  |

## **Categorical-outcome estimators**

| xtmlogit     | Fixed-effects and random-effects multinomial logit models |
|--------------|---|
| cmxtmixlogit | Panel-data mixed logit choice model                       |

| Count-data estim     | ators  |  |  |  |  |
|----------------------|--|--|--|--|--|
| xtpoisson<br>xtnbreg | Fixed-effects, random-effects, and population-averaged Poisson models<br>Fixed-effects, random-effects, & population-averaged negative binomial models |  |  |  |  |
| Survival-time esti   | mators   |  |  |  |  |
| xtstreg              | Random-effects parametric survival models  |  |  |  |  |
| Generalized estim    | nating equations estimator   |  |  |  |  |
| xtgee                | GEE population-averaged panel-data models  |  |  |  |  |
| Spatial autoregre    | ssive or simultaneously autoregressive estimator   |  |  |  |  |
| spxtregress          | Spatial autoregressive models for panel data   |  |  |  |  |
| Utility              |  |  |  |  |  |
| quadchk              | Check sensitivity of quadrature approximation  |  |  |  |  |

# **Remarks and examples**

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Consider having data on n units—individuals, firms, countries, or whatever—over T periods. The data might be income and other characteristics of n persons surveyed each of T years, the output and costs of n firms collected over T months, or the health and behavioral characteristics of n patients collected over T years. In panel datasets, we write  $x_{it}$  for the value of x for unit i at time t. The xt commands assume that such datasets are stored as a sequence of observations on (i, t, x).

For a discussion of panel-data models, see Baltagi (2013), Greene (2018, chap. 11), Hsiao (2014), and Wooldridge (2010). Cameron and Trivedi (2022) illustrate many of Stata's panel-data estimators.

For an introduction to linear, nonlinear, and dynamic panel-data analysis in Stata, we offer NetCourse 471, Introduction to Panel Data Using Stata; see https://www.stata.com/netcourse/panel-data-intro-nc471/.

## Example 1

If we had data on pulmonary function (measured by forced expiratory volume, or FEV) along with smoking behavior, age, sex, and height, a piece of the data might be

|    | pid  | yr_visit | fev  | age | sex | height | smokes |
|----|------|----------|------|-----|-----|--------|--------|
| 1. | 1071 | 1991     | 1.21 | 25  | 1   | 69     | 0      |
| 2. | 1071 | 1992     | 1.52 | 26  | 1   | 69     | 0      |
| з. | 1071 | 1993     | 1.32 | 28  | 1   | 68     | 0      |
| 4. | 1072 | 1991     | 1.33 | 18  | 1   | 71     | 1      |
| 5. | 1072 | 1992     | 1.18 | 20  | 1   | 71     | 1      |
| 6. | 1072 | 1993     | 1.19 | 21  | 1   | 71     | 0      |
|    |      |          |      |     |     |        |        |

| list | in | 1/6,  | separator(0)  | divider |
|------|----|-------|---------------|---------|
|      |    | _, _, | Doparator (0) |         |

The xt commands need to know the identity of the variable identifying patient, and some of the xt commands also need to know the identity of the variable identifying time. With these data, we would type

. xtset pid yr\_visit

If we resaved the data, we need not respecify xtset.

### Technical note

Panel data stored as shown above are said to be in the long form. Perhaps the data are in the wide form with 1 observation per unit and multiple variables for the value in each year. For instance, a piece of the pulmonary function data might be

| pid  | sex | fev91 | fev92 | fev93 | age91 | age92 | age93 |
|------|-----|-------|-------|-------|-------|-------|-------|
| 1071 | 1   | 1.21  | 1.52  | 1.32  | 25    | 26    | 28    |
| 1072 | 1   | 1.33  | 1.18  | 1.19  | 18    | 20    | 21    |

Data in this form can be converted to the long form by using reshape; see [D] reshape.

## ▷ Example 2

Data for some of the periods might be missing. That is, we have panel data on i = 1, ..., nand t = 1, ..., T, but only  $T_i$  of those observations are defined. With such missing periods—called unbalanced data—a piece of our pulmonary function data might be

| pid  | yr_visit  | fev   | age  | sex   | height   | smokes  |
|------|---|---|--|---|--|---|
| 1071 | 1991  | 1.21  | 25   | 1   | 69   | 0   |
| 1071 | 1992  | 1.52  | 26   | 1   | 69   | 0   |
| 1071 | 1993  | 1.32  | 28   | 1   | 68   | 0   |
| 1072 | 1991  | 1.33  | 18   | 1   | 71   | 1   |
| 1072 | 1993  | 1.19  | 21   | 1   | 71   | 0   |
| 1073 | 1991  | 1.47  | 24   | 0   | 64   | 0   |
|      | pid<br>1071<br>1071<br>1071<br>1072<br>1072<br>1073 | pidyr_visit107119911071199210711993107219911072199310731991 | pid         yr_visit         fev           1071         1991         1.21           1071         1992         1.52           1071         1993         1.32           1072         1991         1.33           1072         1993         1.19           1073         1991         1.47 | pidyr_visitfevage107119911.2125107119921.5226107119931.3228107219911.3318107219931.1921107319911.4724 | pid         yr_visit         fev         age         sex           1071         1991         1.21         25         1           1071         1992         1.52         26         1           1071         1993         1.32         28         1           1072         1991         1.33         18         1           1072         1993         1.19         21         1           1073         1991         1.47         24         0 | pid         yr_visit         fev         age         sex         height           1071         1991         1.21         25         1         69           1071         1992         1.52         26         1         69           1071         1993         1.32         28         1         68           1072         1991         1.33         18         1         71           1072         1993         1.19         21         1         71           1073         1991         1.47         24         0         64 |

. list in 1/6, separator(0) divider

Patient ID 1072 is not observed in 1992. The xt commands are robust to this problem.

#### 4

### □ Technical note

In many of the entries in [XT], we will use data from a subsample of the NLSY data (Center for Human Resource Research 1989) on young women aged 14–24 years in 1968. Women were surveyed in each of the 21 years 1968–1988, except for the six years 1974, 1976, 1979, 1981, 1984, and 1986. We use two different subsets: nlswork.dta and union.dta.

For nlswork.dta, our subsample is of 4,711 women in years when employed, not enrolled in school and evidently having completed their education, and with wages in excess of \$1/hour but less than \$700/hour.

4

| . use https:<br>(National Lo  | ://www.stata<br>ongitudinal                           | a-press.com<br>Survey of   | /data/r18/n<br>Young Women | lswork, clear<br>, 14-24 years old in 1968)   |
|---|---|--|----------------------------|---|
| . describe  |   |  |                            |   |
| Contains dat<br>Observation   | ta from http<br>ns: 2                                 | os://www.st<br>28,534  | ata-press.c                | om/data/r18/nlswork.dta<br>National Longitudinal Survey of<br>Young Women, 14-24 years old in<br>1968   |
| Variable  | es:   | 21   |                            | 27 Nov 2022 08:14<br>(_dta has notes)   |
| Variable<br>name  | Storage<br>type                                       | Display<br>format  | Value<br>label             | Variable label  |
| <pre>idcode year birth_yr age race msp nev_mar grade collgrad not_smsa c_city south ind_code occ_code union wks_ue ttl_exp tenure</pre> | <pre>int byte byte byte byte byte byte byte byt</pre> | <pre>%8.0g %8.0g %</pre> | racelbl                    | NLS ID<br>Interview year<br>Birth year<br>Age in current year<br>Race<br>1 if married, spouse present<br>1 if never married<br>Current grade completed<br>1 if college graduate<br>1 if worth<br>1 if union<br>Weeks unemployed last year<br>Total work experience<br>Job tenure, in years |
| hours<br>wks_work<br>ln_wage  | int<br>int<br>float                                   | %8.0g<br>%8.0g<br>%9.0g  |                            | Usual hours worked<br>Weeks worked last year<br>ln(wage/GNP deflator)   |

Sorted by: idcode year

|          |     |           |          |        | . summarize |
|----------|-----|-----------|----------|--------|-------------|
| Max      | Min | Std. dev. | Mean     | Obs    | Variable    |
| 5159     | 1   | 1487.359  | 2601.284 | 28,534 | idcode      |
| 88       | 68  | 6.383879  | 77.95865 | 28,534 | year        |
| 54       | 41  | 3.012837  | 48.08509 | 28,534 | birth_yr    |
| 46       | 14  | 6.700584  | 29.04511 | 28,510 | age         |
| 3        | 1   | .4822773  | 1.303392 | 28,534 | race        |
| 1        | 0   | .4893019  | .6029175 | 28,518 | msp         |
| 1        | 0   | .4206341  | .2296795 | 28,518 | nev_mar     |
| 18       | 0   | 2.323905  | 12.53259 | 28,532 | grade       |
| 1        | 0   | .3739129  | .1680451 | 28,534 | collgrad    |
| 1        | 0   | .4501961  | .2824441 | 28,526 | not_smsa    |
| 1        | 0   | .4791882  | .357218  | 28,526 | c_city      |
| 1        | 0   | .4917605  | .4095562 | 28,526 | south       |
| 12       | 1   | 2.994025  | 7.692973 | 28,193 | ind_code    |
| 13       | 1   | 3.065435  | 4.777672 | 28,413 | occ_code    |
| 1        | 0   | .4236542  | .2344319 | 19,238 | union       |
| 76       | 0   | 7.294463  | 2.548095 | 22,830 | wks_ue      |
| 28.88461 | 0   | 4.652117  | 6.215316 | 28,534 | ttl_exp     |
| 25.91667 | 0   | 3.751409  | 3.123836 | 28,101 | tenure      |
| 168      | 1   | 9.869623  | 36.55956 | 28,467 | hours       |
| 104      | 0   | 29.03232  | 53.98933 | 27,831 | wks_work    |
| 5.263916 | 0   | .4780935  | 1.674907 | 28,534 | ln_wage     |

Many of the variables in the nlswork dataset are indicator variables, so we have used factor variables (see [U] **11.4.3 Factor variables**) in many of the examples in this manual. You will see terms like c.age#c.age or 2.race in estimation commands. c.age#c.age is just age interacted with age, or age-squared, and 2.race is just an indicator variable for black (race = 2).

Instead of using factor variables, you could type

```
. generate age2 = age*age
. generate black = (race==2)
```

and substitute age2 and black in your estimation command for c.age#c.age and 2.race, respectively.

There are advantages, however, to using factor variables. First, you do not actually have to create new variables, so the number of variables in your dataset is less.

Second, by using factor variables, we are able to take better advantage of postestimation commands. For example, if we specify the simple model

. xtreg ln\_wage age age2, fe

then age and age2 are completely separate variables. Stata has no idea that they are related—that one is the square of the other. Consequently, if we compute the average marginal effect of age on the log of wages,

. margins, dydx(age)

then the reported marginal effect is with respect to the age variable alone and not with respect to the true effect of age, which involves the coefficients on both age and age2.

If instead we fit our model using an interaction of age with itself for the square of age,

. xtreg ln\_wage age c.age#c.age, fe

then Stata has a deep understanding that the coefficients age and c.age#c.age are related. After fitting this model, the marginal effect reported by margins includes the full effect of age on the log of income, including the contribution of both coefficients.

. margins, dydx(age)

There are other reasons for preferring factor variables; see [R] margins for examples.

For union.dta, our subset was sampled only from those with union membership information from 1970 to 1988. Our subsample is of 4,434 women. The important variables are age (16-46), grade (years of schooling completed, ranging from 0 to 18), not\_smsa (28% of the person-time was spent living outside a standard metropolitan statistical area (SMSA), and south (41% of the person-time was in the South). The dataset also has variable union. Overall, 22% of the person-time is marked as time under union membership, and 44% of these women have belonged to a union.

```
use https://www.stata-press.com/data/r18/union
(NLS Women 14-24 in 1968)
. describe
Contains data from https://www.stata-press.com/data/r18/union.dta
                       26,200
 Observations:
                                                  NLS Women 14-24 in 1968
    Variables:
                             8
                                                  4 May 2022 13:54
                                                  (_dta has notes)
Variable
               Storage
                          Display
                                      Value
                           format
                                      label
    name
                  type
                                                  Variable label
                          %8.0g
                                                  NLS ID
idcode
                 int
                 byte
                          %8.0g
year
                                                  Interview year
                 byte
                          %8.0g
                                                  Age in current year
age
                 byte
                          %8.0g
                                                  Current grade completed
grade
not_smsa
                 byte
                          %8.0g
                                                  1 if not SMSA
south
                          %8.0g
                                                  1 if south
                 byte
union
                                                  1 if union
                 byte
                          %8.0g
black
                 byte
                          %8.0g
                                                  Race black
Sorted by: idcode year
. summarize
    Variable
                       Obs
                                            Std. dev.
                                                             Min
                                   Mean
                                                                         Max
      idcode
                    26,200
                               2611.582
                                            1484.994
                                                                1
                                                                        5159
                                                                          88
                    26,200
                               79.47137
                                            5.965499
                                                               70
         year
                    26,200
                                                                           46
         age
                               30.43221
                                            6.489056
                                                               16
                    26,200
                               12.76145
                                            2.411715
                                                                0
                                                                           18
       grade
                    26,200
                               .2837023
                                             .4508027
                                                                0
                                                                           1
    not_smsa
                                                                0
                                                                           1
                    26,200
                                             .4923849
       south
                               .4130153
       union
                    26,200
                               .2217939
                                            .4154611
                                                                0
                                                                            1
                    26,200
                                .274542
                                            .4462917
                                                                0
                                                                            1
       black
```

In many of the examples where the union dataset is used, we also include an interaction between the year variable and the south variable—south#c.year. This interaction is created using factor-variables notation; see [U] 11.4.3 Factor variables.

With both datasets, we have typed

. xtset idcode year

### Technical note

The xtset command sets the t and i index for xt data by declaring them as characteristics of the data; see [P] char. The panel variable is stored in \_dta[iis] and the time variable is stored in \_dta[tis].

### Technical note

Throughout the entries in [XT], when random-effects models are fit, a likelihood-ratio test that the variance of the random effects is zero is included. These tests occur on the boundary of the parameter space, invalidating the usual theory associated with such tests. However, these likelihood-ratio tests have been modified to be valid on the boundary. In particular, the null distribution of the likelihood-ratio test statistic is not the usual  $\chi_1^2$  but is rather a 50:50 mixture of a  $\chi_0^2$  (point mass at zero) and a  $\chi_1^2$ , denoted as  $\overline{\chi}_{01}^2$ . See Gutierrez, Carter, and Drukker (2001) for a full discussion.

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## Also see

[XT] **xtset** — Declare data to be panel data

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