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**xtdata** — Faster specification searches with xt data

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# **Description**

xtdata produces a transformed dataset of the variables specified in *varlist* or of all the variables in the data. Once the data are transformed, Stata's regress command may be used to perform specification searches more quickly than xtreg; see [R] regress and [XT] xtreg. Using xtdata, re also creates a variable named constant. When using regress after xtdata, re, specify noconstant and include constant in the regression. After xtdata, be and xtdata, fe, you need not include constant or specify regress's noconstant option.

### **Quick start**

Convert data to a form suitable for random-effects estimation using xtset data xtdata, re

Same as above, but convert only variables v1, v2 and v3 xtdata v1 v2 v3, re

Convert all variables beginning with prefix to a form suitable for fixed-effects estimation xtdata prefix\*, fe

Convert data for between estimation if the dataset has changed since last save xtdata, be clear

### Menu

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# **Syntax**

xtdata [varlist] [if] [in] [, options]

options	Description				
Main					
re	convert data to a form suitable for random-effects estimation				
<u>r</u> atio(#)	ratio of random effect to pure residual (standard deviations)				
be	convert data to a form suitable for between estimation				
fe	convert data to a form suitable for fixed-effects (within) estimation				
nodouble	keep original variable type; default is to recast type as double				
clear	overwrite current data in memory				

A panel variable must be specified; use xtset; see [XT] xtset.

# **Options**

Main

re specifies that the data be converted into a form suitable for random-effects estimation. re is the default if be, fe, or re is not specified. ratio() must also be specified.

ratio(#) (use with xtdata, re only) specifies the ratio  $\sigma_{\nu}/\sigma_{\epsilon}$ , which is the ratio of the random effect to the pure residual. This is the ratio of the standard deviations, not the variances.

be specifies that the data be converted into a form suitable for between estimation.

fe specifies that the data be converted into a form suitable for fixed-effects (within) estimation.

nodouble specifies that transformed variables keep their original types, if possible. The default is to recast variables to double.

Remember that xtdata transforms variables to be differences from group means, pseudodifferences from group means, or group means. Specifying nodouble will decrease the size of the resulting dataset but may introduce roundoff errors in these calculations.

clear specifies that the data may be converted even though the dataset has changed since it was last saved on disk.

# Remarks and examples

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If you have not read [XT] xt and [XT] xtreg, please do so.

The formal estimation commands of xtreg—see [XT] xtreg—do not produce results instantaneously, especially with large datasets. Equations (2), (3), and (4) of [XT] xtreg describe the data necessary to fit each of the models with OLS. The idea here is to transform the data once to the appropriate form and then use regress to fit such models more quickly.

### ▶ Example 1

We will use the example in [XT] **xtreg** demonstrating between-effects regression. Another way to estimate the between equation is to convert the data in memory to the between data:

4

```
. use https://www.stata-press.com/data/r18/nlswork
(National Longitudinal Survey of Young Women, 14-24 years old in 1968)
```

. generate age2=age^2

(24 missing values generated)

- . generate ttl\_exp2 = ttl\_exp^2
- . generate tenure2=tenure^2
  (433 missing values generated)
- . generate byte black = race==2
- . xtdata ln\_w grade age\* ttl\_exp\* tenure\* black not\_smsa south, be clear
- . regress ln\_w grade age\* ttl\_exp\* tenure\* black not\_smsa south

Source	SS	df	MS		Number of obs F(10, 4686)		4,697 450.23
Model Residual	415.021613 431.954995	10 4,686	41.5021613 .092179896	Prob R-sq	> F uared	=	0.0000
Total	846.976608	4,696	.180361288		R-squared MSE	=	0.4889
ln_wage	Coefficient	Std. err.	t	P> t	[95% con:	f.	interval]
grade age age2 (output omitted	.0607602 .0323158 0005997 )	.0020006 .0087251 .0001429	3.70 -4.20	0.000 0.000 0.000	.0568382 .0152105 0008799		.0646822 .0494211 0003194
_cons	.3339113	.1210434		0.006	.0966093		.5712133

The output is the same as that produced by xtreg, be; the reported  $R^2$  is the  $R^2$  between. Using xtdata followed by just one regress does not save time. Using xtdata is justified when you intend to explore the specification of the model by running many alternative regressions.

#### □ Technical note

When using xtdata, you must eliminate any variables that you do not intend to use and that have missing values. xtdata follows a casewise-deletion rule, which means that an observation is excluded from the conversion if it is missing on any of the variables. In the example above, we specified that the variables be converted on the command line. We could also drop the variables first, and it might even be useful to preserve our estimation sample:

```
. use https://www.stata-press.com/data/r18/nlswork, clear (National Longitudinal Survey of Young Women, 14-24 years old in 1968)
```

- . generate age2=age^2
- (24 missing values generated)
- . generate  $ttl_exp2 = ttl_exp^2$
- . generate tenure2=tenure^2
- (433 missing values generated)
- . generate byte black = race==2
- . keep id year ln\_w grade age\* ttl\_exp\* tenure\* black not\_smsa south
- . save xtdatasmpl
- file xtdatasmpl.dta saved

#### Example 2

xtdata with the fe option converts the data so that results are equivalent to those from estimating by using xtreg with the fe option.

. xtdata, fe

. regress ln\_w grade age\* ttl\_exp\* tenure\* black not\_smsa south

note: grade omitted because of collinearity.
note: black omitted because of collinearity.

Source	SS	df	MS		er of obs		28,091
Model Residual	412.443881 1976.12232	8 28,082	51.555485 .07036971	52 Prob 4 R-sq	28082) > F  uared R-squared	= = = 	732.64 0.0000 0.1727 0.1724
Total	2388.5662	28,090	.08503261		MSE	=	.26527
ln_wage	Coefficient	Std. err.	t	P> t	[95% c	onf.	interval]
grade	0	(omitted)					
age	.0359987	.0030903	11.65	0.000	.02994	15	.0420558
age2	000723	.0000486	-14.88	0.000	00081	.83	0006277
ttl_exp	.0334668	.0027061	12.37	0.000	.02816	27	.0387708
ttl_exp2	.0002163	.0001166	1.86	0.064	00001	.22	.0004447
tenure	.0357539	.0016871	21.19	0.000	.03244	72	.0390606
tenure2	0019701	.0001141	-17.27	0.000	00219	37	0017465
black	0	(omitted)					
not_smsa	0890108	.0086982	-10.23	0.000	10605	97	0719619
south	0606309	.0099761	-6.08	0.000	08018	845	0410772
_cons	1.03732	.0443093	23.41	0.000	.95047	16	1.124168

The coefficients reported by regress after xtdata, fe are the same as those reported by xtreg, fe, but the standard errors are slightly smaller. This is because no adjustment has been made to the estimated covariance matrix for the estimation of the person means. The difference is small, however, and results are adequate for a specification search.

# Example 3

To use xtdata, re, you must specify the ratio  $\sigma_{\nu}/\sigma_{\epsilon}$ , which is the ratio of the standard deviations of the random effect and pure residual. Merely to show the relationship of regress after xtdata, re to xtreg, re, we will specify this ratio as 0.25790526/0.29068923 = 0.88721987, which is the number xtreg reports when the model is fit from the outset; see the random-effects example in [XT] xtreg. For specification searches, however, it is adequate to specify this number more crudely, and, when performing the specification search for this manual entry, we used ratio(1).

. use https://www.stata-press.com/data/r18/xtdatasmpl, clear (National Longitudinal Survey of Young Women, 14-24 years old in 1968)

. xtdata, clear re ratio(.88721987)

		— theta —		
min	5%	median	95%	max
0.2520	0.2520	0.5499	0.7016	0.7206

xtdata reports the distribution of  $\theta$  based on the specified ratio. If these were balanced data,  $\theta$  would have been constant.

When running regressions with these data, you must specify the noconstant option and include the variable constant:

- . regress ln\_w grade age\* ttl\_exp\* tenure\* black not\_smsa south constant,
- > noconstant

Source	SS	df	MS		Number of obs F(11, 28080) Prob > F R-squared		28,091
Model Residual	13271.7208 2368.74223	11 28,080	1206.52007 .084356917	7 Prob 7 R-sc			14302.56 0.0000 0.8486 0.8485
Total	15640.463	28,091	.55677843	•	R-squared MSE	=	.29044
ln_wage	Coefficient	Std. err.	t	P> t	[95% con	f.	interval]
grade age age2 (output omitted	.0646499 .0368059 0007133	.0017812 .0031195 .00005	36.30 11.80 -14.27	0.000 0.000 0.000	.0611587 .0306915 0008113	,	.0681411 .0429203 0006153
south constant	0868922 .2387206	.0073032	-11.90 4.83	0.000	1012068 .141759		0725775 .3356822

Results are the same coefficients and standard errors that xtreg, re estimated in example 4 of [XT] xtreg. The summaries at the top, however, should be ignored, as they are expressed in terms of (4) of [XT] **xtreg**, and, moreover, for a model without a constant. 4

#### □ Technical note

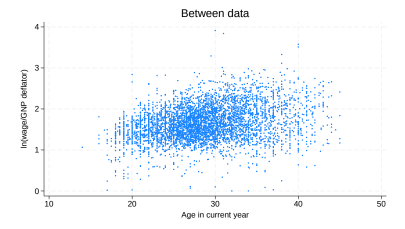
Using xtdata requires some caution. The following guidelines may help:

- 1. xtdata is intended for use only during the specification search phase of analysis. Results should be estimated with xtreg on unconverted data.
- 2. After converting the data, you may use regress to obtain estimates of the coefficients and their standard errors. For regress after xtdata, fe, the standard errors are too small, but only slightly.
- 3. You may loosely interpret the coefficient's significance tests and confidence intervals. However, for results after xtdata, fe and re, an incorrect (but close to correct) distribution is assumed.
- 4. You should ignore the summary statistics reported at the top of regress's output.
- 5. After converting the data, you may form linear, but not nonlinear, combinations of regressors; that is, if your data contained age, it would not be correct to convert the data and then form age squared. All nonlinear transformations should be done before conversion. (For xtdata, be, you can get away with forming nonlinear combinations ex post, but the results will not be exact.)

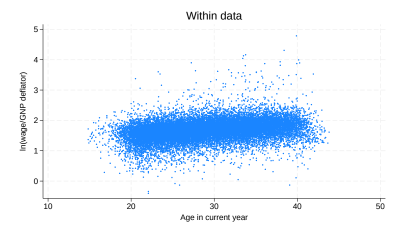
#### □ Technical note

The xtdata command can be used to help you examine data, especially with scatter.

- . use https://www.stata-press.com/data/r18/xtdatasmpl, clear (National Longitudinal Survey of Young Women, 14-24 years old in 1968)
- . xtdata, be
- . scatter ln\_wage age, title(Between data) msymbol(o) msize(tiny)

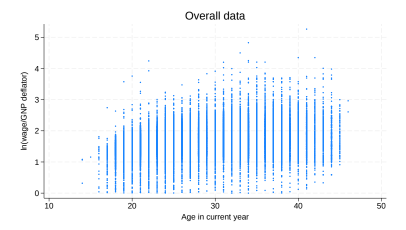


- . use https://www.stata-press.com/data/r18/xtdatasmpl, clear (National Longitudinal Survey of Young Women, 14-24 years old in 1968)
- . xtdata, fe
- . scatter ln\_wage age, title(Within data) msymbol(o) msize(tiny)



. use https://www.stata-press.com/data/r18/xtdatasmpl, clear (National Longitudinal Survey of Young Women, 14-24 years old in 1968)

. scatter ln\_wage age, title(Overall data) msymbol(o) msize(tiny)



### Methods and formulas

(This section is a continuation of the Methods and formulas of [XT] xtreg.)

xtdata, be, fe, and re transform the data according to (2), (3), and (4), respectively, of [XT] **xtreg**, except that xtdata, fe adds back in the overall mean, thus forming the transformation

$$\mathbf{x}_{it} - \overline{x}_i + \overline{\overline{x}}$$

xtdata, re requires the user to specify r as an estimate of  $\sigma_{\nu}/\sigma_{\epsilon}$ .  $\theta_{i}$  is calculated from

$$\theta_i = 1 - \frac{1}{\sqrt{T_i r^2 + 1}}$$

### Also see

[XT] **xtsum** — Summarize xt data

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