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**spbalance** — Make panel data strongly balanced

Description Quick start Menu Syntax Remarks and examples Stored results Also see

# **Description**

spbalance reports whether panel data are strongly balanced and, optionally, makes them balanced if they are not.

The data are required to be xtset.

### **Quick start**

Determine whether data are strongly balanced spbalance

Make data strongly balanced spbalance, balance

## Menu

Statistics > Spatial autoregressive models

# **Syntax**

Query whether data are strongly balanced spbalance

Make data strongly balanced if they are not

spbalance, balance

collect is allowed; see [U] 11.1.10 Prefix commands.

# Remarks and examples

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Sp works with panel data but requires that they be strongly balanced. Panels are strongly balanced when each has the same number of observations and defines the same set of times. You can use spbalance before data are spset or after. Setting the data after is important because Sp data that were balanced can become unbalanced after merging additional data.

The data must be xtset before you can use spbalance:

Type spbalance, balance to make the data strongly balanced by dropping observations.

```
. spbalance, balance
balancing data ...
2,999 observations dropped. Dropped was time == 3. Data are now
strongly balanced.
```

The dataset we started with contained data on five time periods for more than 3,000 U.S. counties. Evidently, some of the panels did not have an observation for time 3. Now, none of the panels have data on time 3. If some panels had no observations on time 4, then all observations for time 4 would have been dropped too.

### Balancing by dropping spatial units

spbalance balances data by dropping observations for time periods that do not appear in all panels. spbalance does not consider the alternative of balancing by dropping spatial units, but you may want to. Here's an example.

We downloaded shapefiles for all U.S. counties in 2010. We use spshape2dta to create Stata Sp datasets:

```
. spshape2dta County_2010Census_DP1
(importing .shp file)
(importing .dbf file)
(creating _ID spatial-unit id)
(creating _CX coordinate)
(creating _CY coordinate)
file County_2010Census_DP1_shp.dta created
file County_2010Census_DP1.dta created
```

Our analysis dataset is cbp05\_14co.dta consisting of U.S. Census County Business Patterns data for the years 2005-2014. We load this dataset and merge into it the Sp dataset County\_2010Census\_DP1.dta created by spshape2dta.

```
. copy https://www.stata-press.com/data/r17/cbp05_14co.dta .
```

```
. use cbp05_14co, clear
```

. merge m:1 GEOID10 using County\_2010Census\_DP1

Result	Number of obs	
Not matched	444	
from master	327	(_merge==1)
from using	117	(_merge==2)
Matched	31,035	(_merge==3)

- . keep if \_merge == 3 (444 observations deleted)
- . drop \_merge
- . save cbp05\_14co\_census

file cbp05\_14co\_census.dta saved

We xtset the data and check to see if it is balanced.

. xtset \_ID year

Panel variable: \_ID (unbalanced) Time variable: year, 2005 to 2014 Delta: 1 unit

. spbalance

(data not strongly balanced)

Type spbalance, balance to make the data strongly balanced by dropping observations.

Both xtset and spbalance tell us the same thing: the data are unbalanced. We use spbalance, balance to balance it.

. spbalance, balance balancing data ... 15,515 observations dropped. Dropped were year == 2005, 2006, 2007, 2008, 2009. Data are now strongly balanced.

What? It dropped all the years 2005–2009.

Let's go back and see what was causing the data to be unbalanced.

- . use cbp05\_14co\_census, clear
- . bysort \_ID: gen npanel = \_N
- . tabulate npanel

npanel	Freq.	Percent	Cum.
5 10	5 31,030	0.02 99.98	0.02 100.00
Total	31,035	100.00	

Every value of \_ID has data for 10 years except one. The one exception has data for only 5 years. We list it.

. list \_ID state countyname year npanel if npanel != 10, noobs

_ID	state	countyname	year	npanel
400	ND	Slope County	2010	5
400	ND	Slope County	2011	5
400	ND	Slope County	2012	5
400	ND	Slope County	2013	5
400	ND	Slope County	2014	5

Evidently, in the 2010 Census, North Dakota got a new county named Slope County. If we drop it, our data will be balanced.

There are consequences to this. We dropped a county in the years 2010–2014, and now there is a "hole" in the spatial map for 2010–2014. The county we dropped was part of a larger county before 2010. The spatial maps for this part of North Dakota do not match pre- and post-2010. We might not care about it and just go ahead with our analysis. Or, we might do more work to match up the spatial maps.

This is why spbalance always drops times. When it does that, the spatial maps are always the same for the remaining times.

## Stored results

```
Scalars
r(balanced)

1 if strongly balanced, 0 otherwise

spbalance, balance stores the following in r():

Scalars
r(balanced)

1
```

number of observations dropped

spbalance without the balance option stores the following in r():

## Matrices

r(Ndropped)

r(T) 1 × r(Ndropped) vector of the times dropped if r(Ndropped) > 0

### Also see

```
    [SP] Intro — Introduction to spatial data and SAR models
    [SP] spset — Declare data to be Sp spatial data
    [SP] spregress — Spatial autoregressive models
    [SP] spxtregress — Spatial autoregressive models for panel data
    [XT] xtset — Declare data to be panel data
```