cross —	Form every	pairwise combination of two datasets	
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DescriptionQuick startMenuSyntaxRemarks and examplesReferencesAlso see

### Description

cross forms every pairwise combination of the data in memory with the data in *filename*. If *filename* is specified without a suffix, .dta is assumed.

# **Quick start**

Form every pairwise combination of observations from mydata1.dta in memory with observations from mydata2.dta

cross using mydata2

### Menu

Data > Combine datasets > Form every pairwise combination of two datasets

# Syntax

cross using *filename* 

cross does not allow alias variables; see [D] frunalias for advice on how to get around this restriction.

## **Remarks and examples**

This command is rarely used; also see [D] joinby, [D] merge, and [D] append.

Crossing refers to merging two datasets in every way possible. That is, the first observation of the data in memory is merged with every observation of *filename*, followed by the second, and so on. Thus the result will have  $N_1N_2$  observations, where  $N_1$  and  $N_2$  are the number of observations in memory and in *filename*, respectively.

Typically, the datasets will have no common variables. If they do, such variables will take on only the values of the data in memory.

#### Example 1

We wish to form a dataset containing all combinations of three age categories and two sexes to serve as a stub. The three age categories are 20, 30, and 40. The two sexes are male and female:

. inpu	t str6	sex			
sex					
1. m 2. f 3. e	emale				
. save file <b>s</b>	sex ex.dta	saved			
. drop	all				
. inpu	- t ageca	t			
	ageca	t.			
1.2 2.3 3.4 4.e	0 0 0	-			
. cros	s using	sex			
. list					
	agecat	sex			
1.	20	male			
2.	30	male			
3.	40				
4.		female			
5.	30	female			
			1		

40

female

#### References

6.

Baum, C. F. 2016. An Introduction to Stata Programming. 2nd ed. College Station, TX: Stata Press.Franklin, C. H. 2006. Stata tip 29: For all times and all places. Stata Journal 6: 147–148.

#### Also see

- [D] append Append datasets
- [D] fillin Rectangularize dataset
- [D] frunalias Change storage type of alias variables
- [D] joinby Form all pairwise combinations within groups
- [D] merge Merge datasets
- [D] save Save Stata dataset

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