

## Title

**braddes** — Describe data in a single-line per variable format

## Syntax

**braddes** [*varlist*] [, *options*]

<i>options</i>	Description
Data	
<b>data</b>	display header with dataset-level information
<b>fields</b> ( <i>string</i> )	choose which variable information to display
Display	
<b>sort</b> ( <i>string</i> )	sort by a displayed field
<b>sepy</b> ( <i>string</i> )	separate sections of the table by a displayed field

## Description

**braddes** describes data in a single-line per variable format with additional fields from describe, including counts of missing and non-missing observations.

## Options

### Data

**data** displays a header with dataset-level information. This includes label, file path, date saved, size, number of observations, and number of variables.

**fields**(*string*) allows users to choose which variable information to display. The default is variable name, variable label, and value label. The user may choose from the following fields:

<b>varname</b>	variable name
<b>varlab</b>	variable label
<b>vallab</b>	value label
<b>type</b>	variable type
<b>format</b>	variable format
<b>letter</b>	first letter of variable name
<b>term</b>	term of variable through the last underscore (e.g. C25_1 has a term of C25)
<b>question</b>	variable question when label is formatted as "[answer] question"
<b>answer</b>	variable answer when label is formatted as "[answer] question"
<b>numeric</b>	whether variable is numeric or string
<b>minum</b>	number of observations with missing data
<b>mipct</b>	percentage of observations with missing data
<b>nvnum</b>	number of observations with . or ""
<b>nvpct</b>	percentage of observations with . or ""
<b>ansnum</b>	number of observations with non-missing values
<b>anspct</b>	percentage of observations with non-missing values, where the denominator is all observations minus observations with extended missing values (.a through .z)

### Display

**sort**(*string*) allows sorting by choosing direction (+ for ascending, - for descending) and field.

**sepy**(*string*) displays a horizontal line separating variables by the selected field.