Title

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

Syntax

braddes [varlist] [, options]

options	Description
Data data <u>field</u> s(string)	display header with dataset-level information choose which variable information to display
<pre>Display sort(string) sepby(string)</pre>	sort by a displayed field 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 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:

varname variable name varlab variable label value label vallab variable type type format variable format

letter first letter of variable name

term of variable through the last underscore (e.g. C25_1 has a term of C25) term

question variable question when label is formatted as "[answer] question" variable answer when label is formatted as "[answer] question" answer

numeric whether variable is numeric or string minum number of observations with missing data mipct percentage of observations with missing data number of observations with . or "" nvnum

percentage of observations with . or "" nvpct ansnum number of observations with non-missing values

anspct

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

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