Ahelp: tickvals - CIAO 3.4



URL: http://cxc.harvard.edu/ciao3.4/tickvals.html Last modified: December 2006

AHELP for CIAO 3.4 Context: chips

Jump to: Description Examples Bugs See Also

Synopsis

Controls the appearance of numerical tick mark labels.

Syntax

```
chips> [D #] TICKVALS [<coor>] {AUTO | <format>}
chips> [D #] TICKVALS [<coor>] {ON | OFF}
chips> [D #] TICKVALS [SIZE] <size_value>
```

Description

```
Argument: D #
Description: drawing area number designation
Options: integer numbers
Default: current drawing area
```

See the D command for more information about this argument.

```
Argument: <coor>
Description: axis
Options: X, Y
Default: both X and Y

Argument: <format>
Description: format of the numeric tick mark labels; must be contained within quotes (" ").
Options: any standard FORTRAN or C format string

Argument: <size_value>
Description: tick size
Options: real numbers
Default: 1.0
```

CIAO allows some plot attributes to be changed using the ChIPS state object and resource file. See "ahelp chips" for further details.

tickvals 1

Example 1

```
chips> SPLIT 2
chips> D 1 CURVE data/fit.dat
chips> D 2 CURVE data/residuals.dat
chips> D 1 TICKVALS X OFF
```

After two curves are plotted, each within a separate drawing area, the tick mark labels are removed from the X-axis of drawing area number 1.

Example 2

```
chips> D 1 TICKVALS SIZE 0.95 chips> D 2 TICKVALS SIZE 0.75
```

The size of the tick marks on drawing areas 1 and 2 are changed to 0.95 and 0.75, respectively.

Example 3

```
chips> D 1 TICKVALS Y "%1.1f"
chips> D 2 TICKVALS "%1.1f"
chips> D 2 TICKVALS X AUTO
```

The format of the tick mark labels on the Y axis of drawing area 1, where "%1.1f" is a C formatting string. The second command applies the same format to both axes of drawing area 2. Finally, the tick mark labels on the X-axis of area 2 are restored to the default setting.

Bugs

See the <u>bugs page for ChIPS</u> on the CIAO website for an up-to-date listing of known bugs.

See Also

chips

axes, drawarea, errs, font, grids, label, levels, limits, line, linear, location, log, relativesize, split, symbol, ticks, title, xlabel, ylabel, zlabel

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.
60 Garden Street, Cambridge, MA 02138 USA.
Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL: http://cxc.harvard.edu/ciao3.4/tickvals.html
Last modified: December 2006

2 Example 1