

Syntax

Assignment	<code>y <- y</code>
Comment	<code>#</code>
Logical operator	<code>==, !=, <, >, , &</code>
Mathematical operators	<code>+, -, /, *, ^</code>

Strings

Format

Help

`help(topic)`

`?topic`

Search the help system `help.search("topic")`

Names of all objects in the search list matching the regular expression "topic" `apropos("topic")`

HTML version of help `help.start()`

Internal structure of an R object `str(a)`

Show objects in the search path; specify `pat="pat"` to search on a pattern `ls()`

`str()` for each variable in the search path `ls.str()`

Shows S3 methods of an object `methods(object)`

Lists all the methods to handle objects of class `a` `methods(class="a")`

Coercion and verification

`as.numeric()`, `as.character()`, `as.data.frame()`,

...

`is.numeric()`, `is.character()`, `is.data.frame()`, ...

Input and output

Object structure

Object information

Basic graphics

Graphical parameters

Lattice graphics

ggplot2 graphics



By **Gilles Raïche** (Graiche)
cheatography.com/graiche/
cdame.uqam.ca/

Not published yet.
Last updated 9th May, 2016.
Page 1 of 1.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>