## Rd keywords

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Source: vignettes/rdkeywords.Rmd (https://github.com/r-lib/roxygen2/blob/master/vignettes/rdkeywords.Rmd)

```
cat(readLines(file.path(R.home("doc"), "KEYWORDS")), sep = "\n")
#> GROUPED Keywords
#> -----
#>
#> Graphics
#>
  aplot
               &
                   Add to Existing Plot / internal plot
#> dplot
               &
                   Computations Related to Plotting
#> hplot
               &
                   High-Level Plots
#> iplot
               & Interacting with Plots
#> color
               & Color, Palettes etc
               & Dynamic Graphics
#> dynamic
#> device
               &
                   Graphical Devices
#>
#> Basics
#> sysdata
                   Basic System Variables
#> datasets
               &
                   Datasets available by data(.)
                                                   [!=S]
#> data
                   Environments, Scoping, Packages [~= S]
               &
                   Data Manipulation
#> manip
   attribute
               &
                   Data Attributes
               &
                   Data Types (not 00)
#>
   classes
#>
       & character &
                       Character Data ("String") Operations
       & complex
                       Complex Numbers
#>
       & category &
                       Categorical Data
#>
       & NA
               &
                   Missing Values
#>
                                           [!=S]
               &
                   Lists
#>
   list
               & Dates and Times
   chron
#>
    package
                   Package Summaries
#>
#>
#> Mathematics
                   Matrices and Arrays
#>
               &
   array
#>
         & algebra & Linear Algebra
               &
                   Basic Arithmetic and Sorting
#>
  arith
                                                   [!=S]
   math
               &
                  Mathematical Calculus etc. [!= S]
#>
   logic
               & Logical Operators
#>
   optimize
               &
                  Optimization
#>
                   "Symbolic Math", as polynomials, fractions
#>
   symbolmath &
   graphs
                   Graphs, (not graphics), e.g. dendrograms
#>
#>
#> Programming, Input/Ouput, and Miscellaneous
#>
#>
    programming &
                   Programming
                       Interfaces to Other Languages
#>
        & interface&
    IO
               Input/output
#>
        & file &
                   Files
#>
#>
        & connection& Connections
#>
        & database &
                      Interfaces to databases
   iteration
                   Looping and Iteration
#>
               &
                   Methods and Generic Functions
#>
   methods
               &
   print
               &
                   Printing
#>
                   Error Handling
#>
   error
               &
#>
#> environment &
                   Session Environment
#> internal
               &
                   Internal Objects (not part of API)
#>
   utilities
               ጼ
                   Utilities
   misc
               &
                   Miscellaneous
#>
```

```
#>
   documentation
                  & Documentation
   debugging
              &
                Debugging Tools
#>
#>
#> Statistics
#>
              & Functions for generating data sets
#> datagen
#> distribution
                  & Probability Distributions and Random Numbers
#> univar & simple univariate statistics [!= S]
#> htest
              & Statistical Inference
#> models
            & Statistical Models
       & regression&
                     Regression
#>
       & &nonlinear&
                     Non-linear Regression (only?)
#>
#> robust
              &
                  Robust/Resistant Techniques
#> design
              & Designed Experiments
#> multivariate
                  &
                     Multivariate Techniques
#> ts
         & Time Series
#> survival
              & Survival Analysis
#> nonparametric & Nonparametric Statistics [w/o 'smooth']
   smooth
          & Curve (and Surface) Smoothing
#>
#>
        & loess & Loess Objects
#> cluster & Clustering
              & Regression and Classification Trees
#> tree
              & Complex survey samples
#> survey
#>
#>
#> MASS (2, 1997)
#> -----
#>
#> add the following keywords :
#>
                  Classification ['class' package]
#> classif
              &
#> spatial
              & Spatial Statistics ['spatial' package]
              & Neural Networks ['nnet' package]
#> neural
```

Developed by Hadley Wickham (http://hadley.nz), Peter Site built with pkgdown (https://pkgdown.r-lib.org/)
Danenberg, Manuel Eugster. 1.3.0.