

RStudio

File Edit Code View Plots Session Project Build Tools Help

Go to file/function

Project: (None)

Workspace History

Data

dataFrame	30 obs. of 3 variables
dataFrames	14 obs. of 3 variables

Values

cauchyvalues	numeric[100]
fileurl	"https://data.baltimorecity.gov/api/views/dz2aru/rows.csv?accessType=DOWNLOAD"
hasDaughter	logical[30]
heightsCM	numeric[30]

Files Plots Packages Help

R: Functions for kernel smoothing for Wand & Jones (1995) Find in Topic

Functions for kernel smoothing for Wand & Jones (1995)

Documentation for package 'KernSmooth' version 2.23-12

- [DESCRIPTION file](#)

Help Pages

```
1 ##setwd("../Coursera R")
2 ##library(RcolorBrewer)
3 ##cols <- brewer.pal(3, "BuGn")
4 ##pal <- colorRampPalette(cols)
5 ##image(volcano, col = pal(20))
6 ##x <- rnorm(10000)
7 ##y <- rnorm(10000)
8 ##smoothScatter(x,y)
9 ## homicides <- readLines("homicides.txt")
10 ## homicides[1]
11 ##i <- grep("[cc]ause: [ss]hooting", homicides)
12 ##j <- grep("[ss]hooting", homicides)
```

1:1 (Top Level) R Script

Console

R version 3.0.1 (2013-05-16) -- "Good Sport"
Copyright (C) 2013 The R Foundation for Statistical Computing
Platform: x86_64-w64-mingw32/x64 (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

[workspace loaded from ~/.RData]

> |

5:14 PM
24/04/2014