

Index to LinkedIn Learning R Courses

LinkedIn Learning Authors

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Introduction

This document is an index to courses and topics on the R language available on LinkedIn Learning.

The PDF of this index is available at https://github.com/mnr/LIL_R_Index/blob/master/pdf_output/Index-to-R-Language-Videos-and-Courses-on-LinkedIn-Learning.pdf

List Of Courses

Code Clinic: R

R Programming in Data Science: Dates and Times

R Programming in Data Science: High Variety Data

R Programming in Data Science: High Velocity Data

R Programming in Data Science: High Volume Data

R for Data Science: Lunchbreak Lessons

R Programming in Data Science: Setup and Start

Authors

Mark Niemann-Ross

Symbols

\square vs $[\square]$

$\%>\%$

A

apply

...basic use

...with mean()

aggregate()

apropos()

Array

askYesNo()

B

barplot()

...with factors

...overview

Basic Data Types

bmp()

boxplot()

C

`c()`

...with vector

`cbind()`

`cdplot()`

Character datatype

clipboard

clipr

`colMeans()`

`colorRamp()`

`colorRampPalette()`

`colors()`

`colSums()`

Complex datatype

`coplot()`

`cowsay()`

`cut()`

D

`data()`

data.frame

...basic concept

...create a variable (column)

...change a variable (column)

...delete a variable (column)

data sets

`dbConnect()`

`dbDisconnect()`

`dbGetQuery()`

`dbReadTable()`

`dbWriteTable()`

`dev.off()`

`dimnames()`

E

F

Factors

fivenum()

formatR

fortune()

G

`gomoku()`

Graphics

`barplot()`

...with factors

...general

`boxplot()`

`cdplot()`

`coplot()`

`hist()`

`pie()`

H

hist

hist() overview

hist() and colors

I

Integer Datatype

`intersect()`

J

jpeg()

joins

inner and full

left and right

K

L

`lapply()`

`length()`

...vector

`levels()`

`lines()`

`lintr`

`list`

...data structure

Logical Datatype

M

`magrittr`

`mapply()`

Matrix

merge

merge and sort

joins: inner and full

joins: left and right

`mine_sweeper()`

N

nlevels()

O

`order()`

`ordered()`

P

paste()

...vector

pdf()

pie()

pipeline

plot()

png()

praise()

praise_parts

psych

Q

R

Raw datatype

`rbind()`

`readClipboard()`

`read.clipboard()`

`read_clip()`

`read.fortunes()`

Real datatype

`rnorm()`

`rowMeans()`

`rsqlite`

`runif()`

S

`sample()`

`say()`

`setdiff()`

`setequal()`

`sort()`

`split()`

`sqldf()`

str()

...lists

String datatype

Style guides

Subsetting

sum()

...of factor

...of vector

T

`t()`

`table()`

...with factors

`table()`

`tiff()`

`typeof()`

U

`union()`

`unlist()`

V

Vector Datastructures

Vector Math

W

`with()`

`writeClipboard()`

`write_clip()`

X

Y

Z