Index to LinkedIn Learning R Courses

 ${\it Linked In Learning Authors} \\ 2020-01-20$

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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

[] vs [[]] %>%

A

apply

```
...basic use
...with mean()
aggregate()
apropos()
Array
askYesNo()
```

\mathbf{B}

barplot()

 \dots with factors

 \dots overview

Basic Data Types

 $\mathrm{bmp}()$

boxplot()

C

c() \dots with vector cbind() $\operatorname{cdplot}()$ Character datatype clipboard clipr colMeans() $\operatorname{colorRamp}()$ 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()
```

 \mathbf{E}

\mathbf{F}

 ${\rm Factors}$

 $\operatorname{fivenum}()$

 ${\rm formatR}$

fortune()

\mathbf{G}

```
\operatorname{gomoku}()
```

Graphics

barplot()

...with factors

 \dots general

boxplot()

 $\operatorname{cdplot}()$

coplot()

hist()

 $\mathrm{pie}()$

\mathbf{H}

hist

hist() overview

hist() and colors

\mathbf{I}

Integer Datatype intersect()

J

jpeg()

joins

inner and full

left and right

 \mathbf{K}

${f L}$

lapply()

length()

 $\dots vector$

levels()

 $\mathrm{lines}()$

lintr

list

 $... data\ structure$

Logical Datatype

\mathbf{M}

```
\begin{array}{l} {\rm magrittr} \\ {\rm mapply()} \\ {\rm Matrix} \end{array}
```

merge

```
merge and sort

joins: inner and full

joins: left and right

mine_sweeper()
```

N

nlevels()

O

order()ordered()

\mathbf{P}

paste()

 $\dots vector$

pdf()

pie()

pipeline

 $\operatorname{plot}()$

 $\operatorname{png}()$

praise()

 $praise_parts$

psych

Q

${\bf R}$

```
Raw datatype
rbind()
readClipboard()
read_clip()
read_clip()
read.fortunes()
Real datatype
rnorm()
rowMeans()
rsqlite
runif()
```

\mathbf{S}

sample()say()

```
setdiff()
setequal()
sort()
split()
sqldf()

str()
...lists

String datatype
Style guides
Subsetting

sum()
...of factor
...of vector
```

\mathbf{T}

t()

table()

 $\begin{array}{c} \text{...with factors} \\ \\ \text{table()} \\ \\ \text{tiff()} \\ \\ \text{typeof()} \end{array}$

\mathbf{U}

 $\mathrm{union}()$

 $\mathrm{unlist}()$

\mathbf{V}

Vector Datastructures Vector Math

\mathbf{W}

 $\begin{tabular}{ll} with() \\ writeClipboard() \\ write_clip() \end{tabular}$

 \mathbf{X}

 ${f Y}$

 \mathbf{Z}