### Index to LinkedIn Learning R Courses

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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 [[]]

%>%

%<-%

#### 0.1 %in%

- ...  $\% \mathrm{in}\%$  and equals
- ... %in% and string matching

#### A

```
aggregate()
agrep()
all()
all.equal()
any()
anyduplicated()
anyNA()

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

### $\mathbf{B}$

#### barplot()

 $\dots$  with factors

 $\dots$ overview

Basic Data Types

 $\mathrm{bmp}()$ 

boxplot()

browser()

#### $\mathbf{C}$

#### **c**() $\dots$ with vector cbind() $\operatorname{cdplot}()$ Character datatype ${\it clipboard}$ $\operatorname{clipr}$ colMeans() $\operatorname{colorRamp}()$ colorRampPalette()colors() $\operatorname{colSums}()$ $\mathrm{combn}()$ Complex datatype $\operatorname{coplot}()$ cowsay() $\operatorname{cut}()$

#### D

data()

```
dataentry()
data.entry()
data.frame
      \dotsbasic concept
     ...create a variable (column)
     ...change a variable (column)
     ...delete a variable (column)
data sets
dbConnect()
\operatorname{dbDisconnect}()
dbGetQuery()
dbReadTable()
dbWriteTable()
       debug
0.2
     debug()
     debugger
```

```
debugonce()
undebug()
default mirror
dev.off()
```

#### 0.3 dimnames()

...with arrays ... overview dotchart()

## $\mathbf{E}$

 $\begin{aligned} & \operatorname{edit}() \\ & \operatorname{endsWith}() \end{aligned}$ 

### $\mathbf{F}$

Factors
fivenum()
fix()
formatR
fortune()
fourfoldplot()

#### $\mathbf{G}$

 $\operatorname{gomoku}()$ 

```
Graphics
barplot()
...with factors
...general
boxplot()
cdplot()
coplot()
dotchart()
fourfoldplot()
hist()
matlines()
matplot()
mosaicplot()
pie()
```

```
spineplot()
stemplot()
stripchart()
sunflowerplot()

grep()
grep()
...grep() and gsub()
gsub()
```

## $\mathbf{H}$

#### hist

hist() overview

hist() and colors

## Ι

ifelse()
%in%
Integer Datatype
intersect()
is.element()
is.na()

## 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

### $\mathbf{M}$

 ${\it magrittr}$ 

```
mapply()
match()
matlines()
matplot()
Matrix
menu()

merge

merge and sort
joins: inner and full
```

joins: left and right

 $\begin{aligned} & mine\_sweeper() \\ & mosiacplot() \end{aligned}$ 

#### N

NA
na.fail()
na.omit()
nlevels()

### O

order()ordered()

## $\mathbf{P}$

```
paste()
    ...vector

pdf()
person()
pie()

0.4 pipes

    pipeline
    compared to with() and within()

plot()
png()
praise()
praise_parts
psych
```

Q

## ${\bf R}$

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

## $\mathbf{S}$

 $\mathrm{sample}()$ 

```
say()
select.list()
setdiff()
setequal() or setequal()
setTxtProgressBar()
sort()
spineplot()
split()
\operatorname{sqldf}()
startsWith()
\mathrm{stemplot}()
str()
       ... lists
String datatype
stripchart()
Style guides
sub()
      \operatorname{sub}()
```

```
...and grep()
Subsetting
sum()
...of factor
...of vector
```

### switch()

sunflowerplot()

switch()

 $\dots$ switch on factors

...switch with menu

#### T

t()

```
table()
...with factors
table()

txtProgressBar()

txtProgressBar()
```

setTxtProgressBar()

...and close()

tiff()

 $\operatorname{typeof}()$ 

# $\mathbf{U}$

undebug()
union()
unlist()

### $\mathbf{V}$

Vector Datastructures Vector Math

### $\mathbf{W}$

### 0.5 with()

```
... and table()
with()
within()
writeClipboard()
write_clip()
```

# $\mathbf{X}$

xytable()

 ${f Y}$ 

 $\mathbf{Z}$ 

zeallot