### 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. It is updated quarterly.

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 [[]]
::
%>%
%<-%
```

#### %in%

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

#### A

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

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

### $\mathbf{B}$

#### barplot()

...with factors

 $\dots$ overview

Basic Data Types

 $\operatorname{bitwAnd}()$ 

bitwOr()

bitwShiftL()

 $\rm bitwShiftR()$ 

 ${\rm bitwXor}$ 

 $\mathrm{bmp}()$ 

boxplot()

browser()

by()

#### C

```
c()
       \dotswith vector
       ...with different types
       ...to simplify
cbind()
\operatorname{cdplot}()
ceiling()
chartr()
char.expand()
Character datatype
{\rm choose.dirs}()
choose.files()
{\it clipboard}
clipr
\operatorname{colMeans}()
\operatorname{colorRamp}()
{\bf colorRampPalette}()
colors()
colSums()
```

#### combn()

```
combn()
    vs expand.grid()
complete.cases()
Complex datatype
coplot()
cowsay()
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
     \mathrm{debug}()
     debugger
```

```
debugonce()
undebug()
default mirror
dev.off()
dimnames()
...with arrays
...overview
```

 $\frac{\operatorname{dotchart}()}{\operatorname{duplicated}()}$ 

# $\mathbf{E}$

```
\begin{split} & \operatorname{edit}() \\ & \operatorname{endsWith}() \\ & \operatorname{expand.grid}() \end{split}
```

### $\mathbf{F}$

```
Factors
file.choose
fivenum()
fix()
floor()
##flow control{-}

for{}

ifelse()

stopifnot

switch()

while(){}

for {}

fortune()

fourfoldplot()
```

#### G

 $\operatorname{gomoku}()$ 

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

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

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

# $\mathbf{H}$

heatmap()

#### hist

hist() overview

 $\operatorname{hist}()$  and  $\operatorname{colors}$ 

### $\mathbf{I}$

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

# J

jpeg()

#### joins

inner and full

left and right

 $\mathbf{K}$ 

# ${f L}$

lapply

# lapply() ...vs by() length() ...vector levels() lines() lintr list ...data structure list.dirs() list.files() load() Logical Datatype

# $\mathbf{M}$

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

### merge

```
merge and sort

joins: inner and full

joins: left and right

microbenchmark() and bitwise

mine_sweeper()

mosiacplot()
```

### N

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

## O

order()ordered()

# $\mathbf{P}$

```
passwords

paste()
    ...vector

pdf()
person()
pie()

pipes

pipeline
    compared to with() and within()

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

Q

# $\mathbf{R}$

```
Raw datatype
rbind()
readClipboard()
read_clip()
read_fortunes()
Real datatype
rnorm()
round()
rowMeans()
rsqlite
runif()
```

### S

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

```
sub()
    sub()
    ...and grep()

Subsetting

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

sunflowerplot()
swirl()

switch()
    switch()
    ...switch on factors
    ...switch with menu
```

### $\mathbf{T}$

##t(){-}

```
t()
t() and data.frames

table()
...with factors
table()
tapply() vs by()
tar
tiff()
trunc()
tryCatch()

txtProgressBar()

setTxtProgressBar()
...and close()

typeof()
```

# $\mathbf{U}$

undebug()
union()
unique()
unlist()
updateR()

### $\mathbf{V}$

Vector Datastructures Vector Math

### $\mathbf{W}$

```
weighted.mean()
while(){}

with()

... and table()
 with()

within()
writeClipboard()
write_clip()
```

## X

xor xytable()

 ${f Y}$ 

# $\mathbf{Z}$

 $\begin{array}{c} \text{zeallot} \\ \text{zip} \end{array}$