Index to LinkedIn Learning R Courses

 ${\it Linked In Learning Authors} \\ 2020-01-06$

Contents

Introduction	5
List Of Courses	7
Authors	9
A	11
В	13
\mathbf{C}	15
D	17
\mathbf{A}	19
\mathbf{F}	21
G	23
Graphics	23
A	25
I	27
A	29
A	31

4	CONTENTS
L	33
A	35
N	37
0	39
P	41
A	43
R	45
\mathbf{S}	47
T	49
A	51
V	53
A	55
A	57
A	59
A	61

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

 ${\bf A}$

\mathbf{B}

barplot() ...with factors Basic Data Types

C

c()

 \dots with vector

Character datatype

 ${\bf Complex\ datatype}$

D

data()
data sets

 ${\bf A}$

 \mathbf{F}

Factors

\mathbf{G}

Graphics

 $\operatorname{barplot}()$

... with factors

 ${\bf A}$

Ι

Integer Datatype

 ${\bf A}$

 ${\bf A}$

${f L}$

length() ... vector levels() list ...data structure Logical Datatype

 \mathbf{A}

N

nlevels()

O

ordered()

P

paste() ... vector

${f R}$

Raw datatype Real datatype

\mathbf{S}

```
str()
...lists
String datatype
Subsetting
sum()
... of factor
... of vector
```

\mathbf{T}

table()

... with factors

\mathbf{V}

Vector Datastructures Vector Math

 \mathbf{A}