Index to LinkedIn Learning R Courses

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

Contents

| Introduction | Э |
|-----------------|----|
| List Of Courses | 7 |
| Authors | 9 |
| \mathbf{A} | 11 |
| В | 13 |
| \mathbf{C} | 15 |
| D | 17 |
| A | 19 |
| \mathbf{A} | 21 |
| \mathbf{A} | 23 |
| \mathbf{A} | 25 |
| I | 27 |
| A | 29 |
| A | 31 |
| T. | 33 |

| 4 | CONTENTS |
|---|----------|
| A | 35 |
| A | 37 |
| A | 39 |
| P | 41 |
| A | 43 |
| R | 45 |
| S | 47 |
| A | 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

\mathbf{B}

Basic Data Types

C

c() > c() vector Character datatype Complex datatype

D

data()
data sets

Ι

Integer Datatype

\mathbf{L}

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

 \mathbf{A}

 \mathbf{A}

P

paste() ... vector

${f R}$

Raw datatype Real datatype

\mathbf{S}

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

\mathbf{V}

Vector Datastructures Vector Math

 \mathbf{A}

 \mathbf{A}