

Data Literate with R

Nicolas Meseth

Table of contents

Preface	3
Download materials	3
1 Select columns	4
2 Filter rows	5
3 Add columns	6

Preface

Download materials

You can download the ZIP-archive with all material [here](#). This archive includes:

Folder	Content
book	The compiled book in PDF format
data	All data from the chapters
docs	All chapters as single PDF files
exercises	All exercises as PDF files (sometimes with solutions)
scripts	All code from the chapters as plain R-Scripts (.R)
slides	A collection of slide decks in PDF format

1 Select columns

```
orders %>%  
  select(order_id, total_price)
```

```
# A tibble: 2,874 x 2  
  order_id total_price  
    <dbl>      <dbl>  
1 1130007101519      94.7  
2 1130014965839      32.2  
3 1130026958927      30.2  
4 1130030563407      32.2  
5 1130038853711      30.2  
6 1130045964367      30.2  
7 1130050519119      30.2  
8 1130060283983      32.2  
9 1130102194255      96.7  
10 1130106880079      32.2  
# ... with 2,864 more rows
```

2 Filter rows

3 Add columns