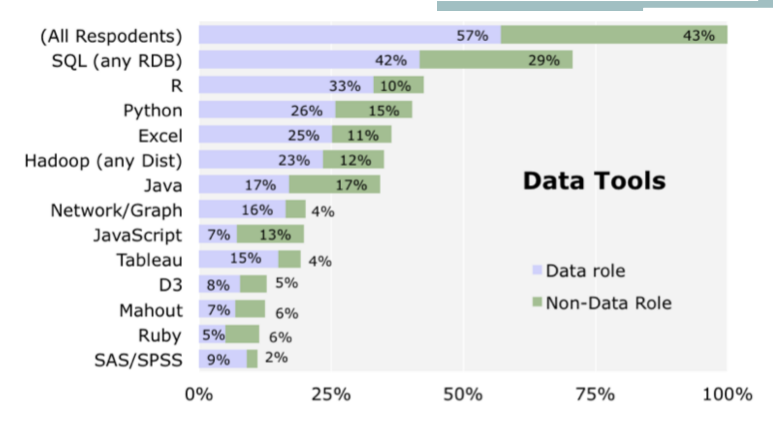
Data Science

Contents

- Basic Functionality of R
- Data Handling and Preparation





- Most common tools for data scientist other than DBMS
- Cover wide range of data scientist Data engineer, Statistician, Data main expert, ... rather than just computer engineer
- Providing thousands of ready-to-use powerful packages for data scientist
- Well documented

Installation

- R
 - Download from https://www.r-project.org/

R studio

- Integrated Developing Environment IDE for R
- Download from https://www.rstudio.com/

R studio server

- R working environment available from remote server
- Accounts are already setup for all enrolled students

R Installation

- on Windows
 - https://youtu.be/MFfRQuQKGYg
- on Mac
 - https://youtu.be/Ywj6yNfc5nM
- on Linux
 - (Ubuntu) https://youtu.be/GsuA5ugYqyw

Toy examples

```
> print("Hello, Welcome to Data Science")
[1] "Hello, Welcome to Data Science"

result of your command
index of result
```

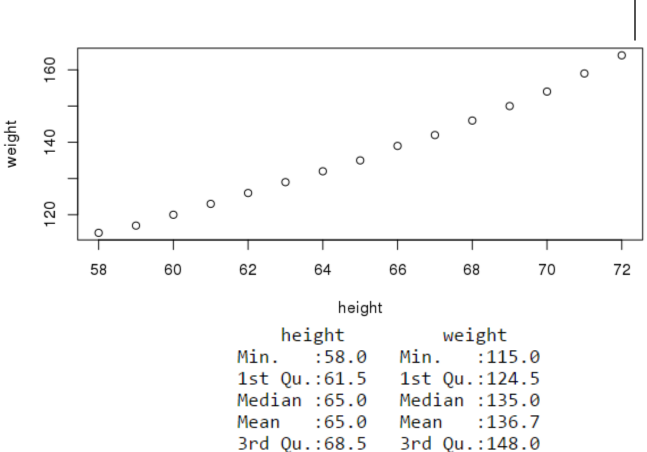
Toy examples

```
> seq(1:100)
  [1]
       1
                                             10
                                                  11
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                                                                                                     95
 [97]
       97
           98
               99 100
```

Toy examples

library(help="datasets")
data(women)
plot(women)
summary(women)

	height [‡]	weight [‡]
1	58	115
2	59	117
3	60	120
4	61	123
5	62	126
6	63	129
7	64	132
8	65	135
9	66	139
10	67	142
11	68	146
10		150



:72.0

Max.

:164.0

Max.

References

 Practical Data Science with R, by Nina Zumel and John Mount