# R Programming for Data Science Workshop

# Part 02 – Data Manipulation & Cleaning

H.M. Samadhi Chathuranga Rathnayake

B.Sc(Hons). Special in Industrial Statistics (1st Class) (UOC), B.Eng (Hons) in Software Engineering (LMU), CLSSWB, Dip SE, Dip IT, Dip IT & E-Com, Dip B.Mgt, Dip HRM, Dip Eng

#### Topics will be discussed

- 1. Data Manipulation with Base R
- 2. Data Manipulation with dplyr
- 3. Handling Missing Values
- 4. Handing Duplicates & Outliers
- 5. Handling Untidy Data

#### **Data Sources**

Where does data come from?

- Proprietary data sources
- Government data sets
- Academic data sets
- Web search
- Sensor data
- Crowdsourcing
- By researcher (Creating own datasets)

What are the formats?















#### If they contain bad data

What happens then?



Data Wrangling (Data Munging) is the process of converting "raw" data into data that can be explored and analyzed to generate valid actionable insights.

# Data Cleaning

# Data Manipulation



## Common problems with data

- Missing values
- Outliers
- Duplicates
- Untidy data



Missing values

Name	Age	Height (cm)	Weight (kg)
Jane	23	167	50
David	24	168	70
Scott	21	170	
Harry		182	50
Anne	20	153	38

Dealing with missing values

- Removing missing value columns & rows
- Filling missing values



#### Duplicate values

Name	Age	Height (cm)	Weight (kg)
Jane	23	167	50
David	24	168	70
Scott	21	170	68
Harry	22	182	50
Scott	21	170	68

Dealing with duplicate values

Removing duplicate rows

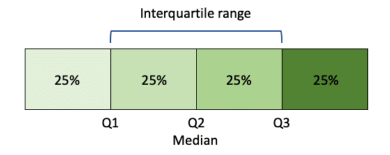


#### Outliers

Name	Age	Height (cm)	Weight (kg)
Jane	23	167	50
David	24	168	150
Scott	21	170	68
Harry	22	182	50
Anne	20	153	38

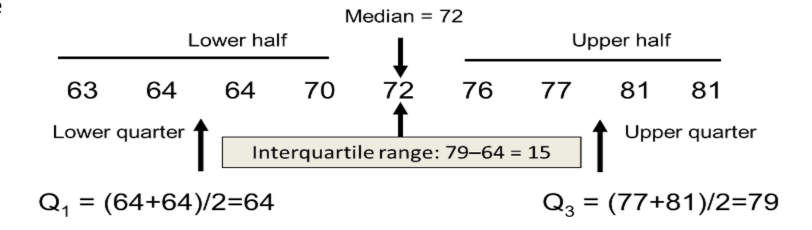
#### Dealing with outliers

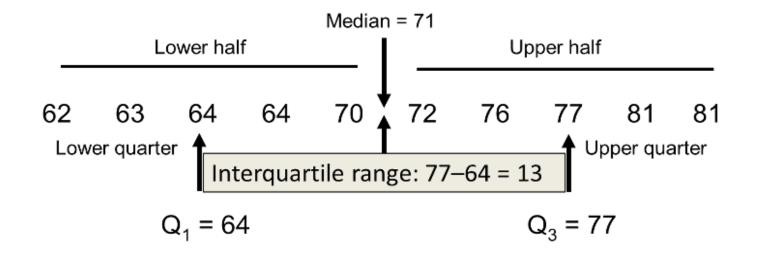
- Detect the outliers
- Remove the outliers
  - Calculate quartiles
  - Calculate the Inter Quartile Range (IQR)
  - Remove the values outside 1.5 times IQR





#### **IQR** Example





Untidy data

Uni	2015	2016	2017
UOC	8902	9221	9021
UOK	6789	7834	7634
UOM	5600	5467	6234



Uni	Year	Intake
UOC	2015	8902
UOC	2016	9221
UOC	2017	9021
UOK	2015	6789
UOK	2016	7834
UOK	2017	7634
UOM	2015	5600
UOM	2016	5467
UOM	2017	6234

- Not only these cases, but also there are some situations where the column types are bad.
- Sometimes the existing columns should be changed, or new columns should be created before the analysis.

Dealing with untidy data

Data manipulation

