

A4 - DATA PROCESSING

Jan-Philipp Kolb

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FIRST THINGS TO DO

Don't try to kiss your data on the first date; rather, you just want to get to know the data:

- 1 Import the data
- 2 Review the codebook
- 3 **Learn about the data**
- 4 Quick (visual) understanding of the data

LEARN ABOUT THE DATA

SO WHAT ARE THE FIRST THINGS WE WANT TO KNOW ABOUT OUR DATA?

- dimensions
- data types (i.e. character, integer, factor, etc.)
- missing values
- summary statistics

What are some functions to extract this information?

LEARN ABOUT THE DATA

- So what are the first things we want to know about our data?
- dimensions: `dim()`, `ncol()`, `nrow()`, `names()`
- data types: `str()`, `class()`, `is.`, `as.`
- missing values: `is.na()`, `sum(is.na())`, `colSums(is.na())`
- summary statistics: `summary()`, `quantile()`, `var()`, `sd()`, `table()`

DATA FRAMES

EXAMPLE DATA:

```
install.packages("AmesHousing")
```

```
ames_data <- AmesHousing::make_ames()
```

```
typeof(ames_data)
```

```
## [1] "list"
```

```
head(names(ames_data))
```

```
## [1] "Lot_Area"      "Street"        "Alley"         "Lot_Shape"
```

TRANSFER TO DATA.FRAME

- Transfer data to a data.frame:

```
ames_df <- data.frame(ames_data)
```

NUMBER OF ROWS/COLUMNS

- Find out the number of rows/columns

```
nrow(ames_df) # rows
```

```
## [1] 2930
```

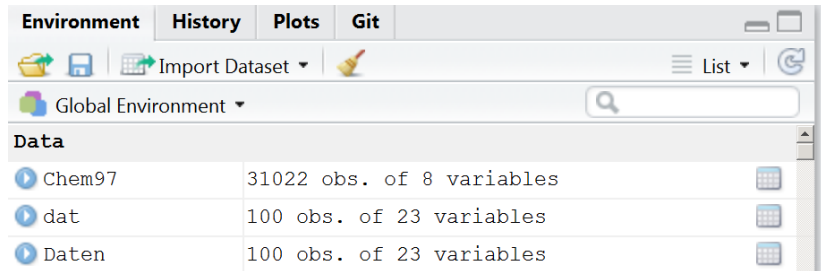
```
ncol(ames_df) # columns
```

```
## [1] 81
```

- See some lines:

```
head(ames_df) # first lines  
tail(ames_df) # last lines
```

- Overview with Rstudio:



ACCESSING COLUMNS WITH THE DOLLAR SIGN

- The dollar sign can also be used to address individual columns

```
head(ames_df$Lot_Area)
```

```
## [1] 31770 11622 14267 11160 13830 9978
```

```
ames_df$Lot_Area[1:6]
```

```
## [1] 31770 11622 14267 11160 13830 9978
```

ACCESSING COLUMNS WITH THE NUMBER OR THE NAME

```
head(ames_df[,5])
```

```
head(ames_df[, "Street"]) # the same result
```


SUBSETTING DATASET

```
Street <- ames_df$Street  
table(Street)
```

```
## Street  
## Grv1 Pave  
##      12 2918
```

```
ames_df[Street=="Grv1",]  
# same result:  
ames_df[Street!="Pave",]
```

LOGICAL OPERATIONS IN INDEXING

```
head(ames_df[ames_df$Lot_Area>9000,1:4])
```

```
##                MS_SubClass                MS_Zonin
## 1 One_Story_1946_and_Newer_All_Styles Residential_Low_Densit
## 2 One_Story_1946_and_Newer_All_Styles Residential_High_Densit
## 3 One_Story_1946_and_Newer_All_Styles Residential_Low_Densit
## 4 One_Story_1946_and_Newer_All_Styles Residential_Low_Densit
## 5                Two_Story_1946_and_Newer Residential_Low_Densit
## 6                Two_Story_1946_and_Newer Residential_Low_Densit
##   Lot_Area
## 1    31770
## 2    11622
## 3    14267
## 4    11160
## 5    13830
## 6     9978
```

EXERCISE: VECTORS AND INDEXING

Assume that we have registered the height and weight for four people: Heights in cm are 180, 165, 160, 193; weights in kg are 87, 58, 65, 100. Make two vectors, height and weight, with the data. The bodymass index (BMI) is defined as

$$\frac{\text{weight in kg}}{(\text{height in m})^2}$$

Make a vector with the BMI values for the four people, and a vector with the natural logarithm to the BMI values. Finally make a vector with the weights for those people who have a BMI larger than 25.

THE AIRQUALITY DATA

```
data(airquality)
Ozone <- airquality$Ozone
```

airquality {datasets}

R Documentation

New York Air Quality Measurements

Description

Daily air quality measurements in New York, May to September 1973.

Usage

`airquality`

Format

A data frame with 154 observations on 6 variables.

[,1] Ozone	numeric Ozone (ppb)
[,2] Solar.R	numeric Solar R (lang)
[,3] Wind	numeric Wind (mph)
[,4] Temp	numeric Temperature (degrees F)
[,5] Month	numeric Month (1–12)
[,6] Day	numeric Day of month (1–31)

Details

Daily readings of the following air quality values for May 1, 1973 (a Tuesday) to September 30, 1973.

OTHER IMPORTANT OPTIONS

- save result to an object

```
subDat <- airquality[Ozone>30,]
```

- multiple conditions can be linked with &

```
airquality[Ozone>18 & airquality$Month==5,]
```

- the or argument - one of the two conditions must be fulfilled

```
airquality[Ozone>18 | airquality$Month==5,]
```

MISSING VALUES

- Missing values are defined as NA in R
- Math functions usually have a way to exclude missing values in their calculations.
- `mean()`, `median()`, `colSums()`, `var()`, `sd()`, `min()` and `max()` all take the `na.rm` argument.

```
mean(Ozone)
```

```
## [1] NA
```

```
mean(Ozone, na.rm=T)
```

```
## [1] 42.12931
```

FIND THE MISSING VALUES:

```
head(is.na(Ozone))
```

```
## [1] FALSE FALSE FALSE FALSE TRUE FALSE
```

```
which(is.na(Ozone))
```

```
## [1] 5 10 25 26 27 32 33 34 35 36 37 39 42 43  
## [20] 55 56 57 58 59 60 61 65 72 75 83 84 102 103
```

```
table(is.na(Ozone))
```

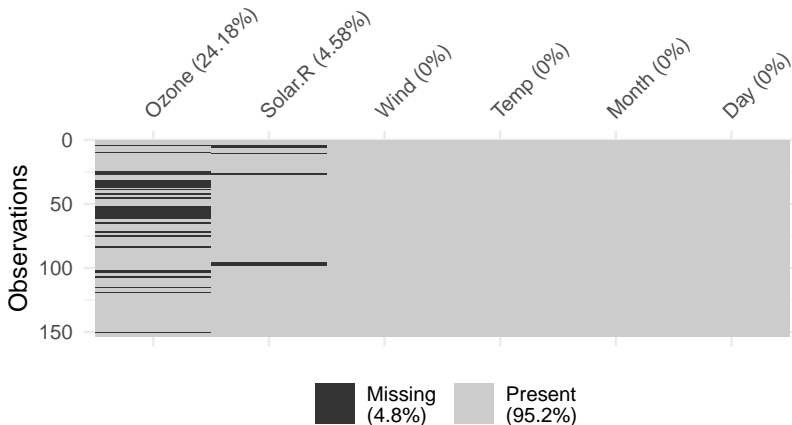
```
##
```

```
## FALSE TRUE
```

```
## 116 37
```

MISSING DATA VISUALISATIONS

```
# Data Structures, Summaries, and Visualisations  
# for Missing Data  
library(naniar)  
vis_miss(airquality)
```



THE COMMAND COMPLETE.CASES()

THE COMMAND COMPLETE.CASES()

- returns a logical vector indicating which cases are complete.

```
nrow(airquality)
# list rows of data without missing values
airq_comp <- gpdat[complete.cases(airquality),]
nrow(airq_comp)
```

A SHORTHAND ALTERNATIVE

- An shorthand alternative is to simply use `na.omit()` to omit all rows containing missing values.

```
airq_comp <- na.omit(airquality)
nrow(airq_comp)
```

```
## [1] 111
```

VERY SIMPLE IMPUTATION

```
airq <- airquality  
airq$Ozone[is.na(airq$Ozone)] <- mean(airq$Ozone,  
                                       na.rm = T)
```

COMPARING MEAN AND VARIANCE

```
mean(airquality$Ozone, na.rm = T)
```

```
## [1] 42.12931
```

```
mean(airq$Ozone)
```

```
## [1] 42.12931
```

```
var(airquality$Ozone, na.rm = T)
```

```
## [1] 1088.201
```

```
var(airq$Ozone)
```

```
## [1] 823.3096
```

NAs PER COLUMN

- For data frames, a convenient shortcut to compute the total missing values in each column is to use `colSums()`:

```
colSums(is.na(airquality))
```

##	Ozone	Solar.R	Wind	Temp	Month	Day
##	37	7	0	0	0	0

```
colSums(is.na(airq))
```

##	Ozone	Solar.R	Wind	Temp	Month	Day
##	0	7	0	0	0	0

CRAN TASK VIEW: MISSING DATA

CRAN Task View: Missing Data

Maintainer: Julie Josse, Nicholas Tierney and Nathalie Vialaneix (r-miss-tastic team)

Contact: r-miss-tastic at clementine.wf

Version: 2019-07-02

URL: <https://CRAN.R-project.org/view=MissingData>

Missing data are very frequently found in datasets. Base R provides a few options to handle them using computations that involve only observed data (`na.rm = TRUE` in functions `mean`, `var`, ... or `use = complete.obs|na.or.complete|pairwise.complete.obs` in functions `cov`, `cor`, ...). The base package `stats` also contains the generic function `na.action` that extracts information of the NA action used to create an object.

These basic options are complemented by many packages on CRAN, which we structure into main topics:

- [Exploration of missing data](#)
- [Likelihood based approaches](#)
- [Single imputation](#)
- [Multiple imputation](#)
- [Weighting methods](#)
- [Specific types of data](#)
- [Specific application fields](#)

EXERCISE: MISSING VALUES

- 1 How many missing values are in the built-in data set `airquality`?
- 2 Which variables are the missing values concentrated in?
- 3 How would you impute the mean or median for these values?
- 4 How would you omit all rows containing missing values?

RENAME THE COLUMN NAMES

- With the command `colnames` you get the column names

```
colnames(airquality)
```

- We can rename the column names:

```
colnames(airquality)[1] <- "var1"
```

- The same applies to the row names

```
rownames(airquality)
```

```
apply(airq,2,mean)
```

```
##      Ozone   Solar.R      Wind      Temp      Month      Day  
## 42.129310      NA  9.957516 77.882353  6.993464 15.803922
```

```
# the following is possible but doesn't make sense  
# for this case:  
apply(airq,1,mean)
```


THE COMMAND `APPLY()`

```
apply(airq,2,var)
```

```
##      Ozone      Solar.R      Wind      Temp      Month
## 823.309608      NA  12.411539  89.591331  2.006536  78.57
```

```
apply(airq,2,sd)
```

```
##      Ozone      Solar.R      Wind      Temp      Month      Day
## 28.693372      NA  3.523001  9.465270  1.416522  8.864520
```

```
apply(X = airq,MARGIN = 2,FUN = range)
```

```
##      Ozone Solar.R Wind Temp Month Day
## [1,]      1      NA   1.7   56     5   1
## [2,]    168      NA  20.7   97     9  31
```

THE ARGUMENTS OF THE COMMAND `APPLY()`

- If `MARGIN=1` the function `mean` is applied for rows,
- If `MARGIN=2` the function `mean` is applied for columns,
- Instead of `mean` you could also use `var`, `sd` or `length`.

EXAMPLE COMMAND TAPPLY()

```
tapply(airq$Wind, airq$Month, mean)
```

```
##           5           6           7           8           9  
## 11.622581 10.266667  8.941935  8.793548 10.180000
```

- Other commands can also be used. also self-scripted commands

EXERCISE: USING THE `TAPPLY()` COMMAND

- Calculate the average ozone value by month using the `airquality` dataset and the `tapply` command.

- **Tidy data** - the package `tidyr`
- Homepage for **the tidyverse collection**
- **Data wrangling with R and RStudio**
- Hadley Wickham - **Tidy Data**
- Hadley Wickham - **Advanced R**
- Colin Gillespie and Robin Lovelace **Efficient R programming**
- **Quick-R about missing values**
- **Recode missing values**