Measurement 1 - tidyverse

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Section 1

Handling (missing) data

Handling (missing) data

arrange(): reordering data

reordering the rows from low to high (low to high with desc())

```
afghan_age <- select(afghan, province, district, age)
head(arrange(afghan_age, age))
    province district age
       Kunar Ghaziabad 15
## 2
       Logar
                Khoshi 16
      Logar Puli Alam 16
      Kunar Asadabad 16
## 5
      Kunar Asadabad 16
## 6
     Kunar Asadabad 16
head(arrange(afghan_age, desc(age)))
    province
               district age
     Uruzgan Shahidi Hassas
       Kunar
                  Ghaziabad 78
## 3
      Logar
                    Khoshi 75
      Kunar
                 Chapa Dara 75
## 4
## 5
              Baraki Barak 73
      Logar
## 6
      Logar
              Baraki Barak 73
```

Handling (missing) data

drop_na(): listwise deletion (base R: na_omit())

Remove all observations with at least one missing value from a data frame.

```
num1 <- c(2, 4, 3, NA)
num2 <- c(5, NA, 9, 8)
num <- tibble(num1, num2)
drop_na(num)

## # A tibble: 2 x 2
## num1 num2
## <dbl> <dbl>
## 1 2 5
## 2 3 9
```

Example for arrange()

```
## Table for non-missing values of ISAF and Taliban
afghan %>%
  filter(!is.na(violent.exp.ISAF), !is.na(violent.exp.taliban)) %>%
  group_by(violent.exp.ISAF, violent.exp.taliban) %>%
  count() %>%
  ungroup() %>%
  mutate(prop = n / sum(n)) %>%
  arrange(prop) # compare to arrange(desc(prop))
```

Example for drop_na()

```
# check how many NAs will be omitted!
nrow(afghan) # original
## [1] 2754
afghan.sub.2 <- drop na(afghan)
nrow(afghan.sub.2) # NAs omitted
## [1] 2554
afghan %>%
  drop na(income) %>%
  nrow() # NAs in income omitted
```

[1] 2600

Section 2

Introduction to ggplot2

Introduction to ggplot2

What is ggplot2?

- A package in tidyverse, which allows visualization of data in a more intuitive way.
- To make a plot, you assign the data and aesthetics (mapping) first, and add layers to tell the ggplot function what you want the figure to look like.
- The package name is **ggplot2**, while the function is **ggplot()**.

The advantage of using ggplot2

- Intuitive: very simple grammar
- Flexibility: you can build everything with the grammar
- Very nice-looking graphs!

Basics of ggplot2

Basic syntax

```
\begin{split} & \mathsf{ggplot}(\mathsf{data} = \mathbf{DATA}) \; + \\ & \quad \mathsf{GEOM\_FUNCTION}(\mathsf{mapping} = \mathsf{aes}(\mathbf{MAPPINGS})) \; + \\ & \quad \mathsf{ADDITIONAL\_FUNCTIONS} \end{split}
```

* Add the components with "+"

Elements

- DATA: specify the dataset to use in the graph
- **GEOM_FUNCTION**: starting from "geom_", where you specify the types of figures such as bar plot or histogram.
- MAPPINGS: defines how variables in your dataset are mapped to visual properties. Commonly used arguments are x and y to specify which variables to map to each axis.
- ADDITIONAL_FUNCTIONS: additional layers

ggplot2: GEOM_FUNCTION

Plots

- geom_point(): scatterplot
- geom_histogram(): histogram
- geom_bar(): bar plot
- geom_boxplot(): box plot
- geom_line(): line chart
- geom_smooth(): smooth line, mainly for regression
- geom_ribbon(): show confidence intervals

Line

- geom_abline(): intercept, slope
- geom_hline(): yintercept
- geom_vline(): xintercept

ggplot2: aes(MAPPINGS)

Aesthetics

- x = variable: values for x axis
- y = variable: values for y axis
- color = variable: assign unique color for each value of the variable
- fill = variable: assign the unique color to fill in for each value
- size = variable: assign unique size for each value of the variable
- alpha = variable: control the level of transparency for each value
- shape = variable: change the shape of points in geom_point
- position =: fill for stacking, dodge for avoiding overlapping, jitter for solving overplotting

*All of those above should be within aes()

• If it goes outside of aes(), the above arguments will be applied to all the variables, regardless of the value, unless specified.

ggplot2: ADDITIONAL_FUNCTIONS

Scales

Map the data values to visual values

```
scale_!_!!, where
!: aesthetic to adjust (x, y, fill, etc.)
!!: prepackaged scale to use
```

- scale_x_discrete(): set discrete values for visualization
- scale_x_continuous(): set continuous values for visualization
- scale_fill_discrete(): fill the plot with discrete values

Labels

- labs(title = "", x = "", y = ""): label for x-axis, y-axis, and title
- ylab("label"): label for y-axis
- xlab("label"): label for x-axis
- 'ggtitle("title"): title

ggplot2: ADDITIONAL_FUNCTIONS

Limits

- xlim(): limits for x-axis
- ylim(): limits for y-axis

Themes

- theme_classic()
- theme_bw(): white background with grid lines
- theme_gray(): grey background (default)
- theme_void(): empty theme

ggplot2: ADDITIONAL_FUNCTIONS

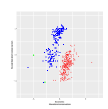
Facets

- facet_wrap(~ a): facet by a single variable (a in the example)
- facet_grid(b ~ c): facet by two variables

Coordinate systems

- coord_flip(): switch x and y axis
- coord_quickmap(): set the aspect ratio correctly for maps
- coord fixed(): fix the aspect ratio to square

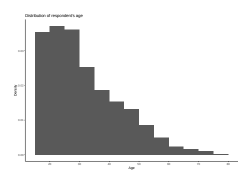
Example: Scatterplot



- scale_color_manual(): specify which colors are used for which value
- scale_shape_manual(): specify which shape is used for which value
- scale_y_continuous()/ scale_x_continuous(): add title, change the limits
 - coord_fixed(): squared aspect ratio

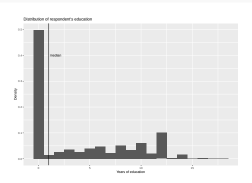
Example: Histogram (basic)

```
ggplot(afghan, aes(x = age)) + # the data and initial aes()
geom_histogram(aes(y = ..density..), # histogram, additional aes()
binwidth = 5, # how wide for each bin
boundary = 0) + # bin position
scale_x_continuous(breaks = seq(20, 80, by = 10)) +
labs(title = "Distribution of respondent's age",
y = "Density", x = "Age") +
theme_classic()
```



- aes(y = ..density..): y-axis shows the density, not the count
 aes(binwidth = 5): set the width of each bin
- aes(boundary = 0): the position of bins
 - scale x continuous(): change the ticks of x-axis
 - scale_x_continuous(): change the ticks of x-axis

Example: Histogram (advanced)



- geom_vline(): add a vertical line
- annotate(): add text to the plot. specify the position and text

How to save/print graphs

ggsave

- ggsave(path, filename, extension)
- for example, if you want to wave the figure as a pdf in the result_fingures directory, ggsave("results_figures/education_by_province.pdf")

gridExtra

- save multiple plots into a single file
- first, load the package with library(gridExtra)
- use the grid_arrange()

Example: gridExtra

```
library(gridExtra)
## The age histogram
age_hist <- ggplot(afghan, aes(x = age)) +
geom_histogram(aes(y = ..density..), binvidth = 5, boundary = 0) +
scale_x_continuous(breaks = seq(20, 80, by = 10)) +
labs(title = "Distribution of \nrespondent's age", y = "Age", x = "Density")
## The education histogram
educ_hist <- ggplot(afghan, aes(x = educ.years, y = ..density..)) +
geom_histogram(binvidth = 1, center = 0) +
geom_vline(xintercept = median(afghan$educ.years)) +
annotate(geom = "text", x = median(afghan$educ.years), y = 0.4, label = "median", hjust = -0.1) +
labs(title = "Distribution of \nrespondent's education", x = "Years of education", y = "Density")
## Put the plots side-by-side
grid.arrange(age hist, educ hist, ncol = 2)</pre>
```

