Hands-on Exercise 2: Beyond ggplot2 Fundamentals

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Getting started

Installing and loading the required libraries

- Before we get started, it is important for us to ensure that the required R packages have been installed. If yes, we will load the R packages. If they have yet to be installed, we will install the R packages and load them onto R environment.
- The chunk code on the right will do the trick.

Importing data

- The code chunk below imports
 exam_data.csv into R environment using
 read_csv() function of readr package.
- readr is one of the tidyverse package.

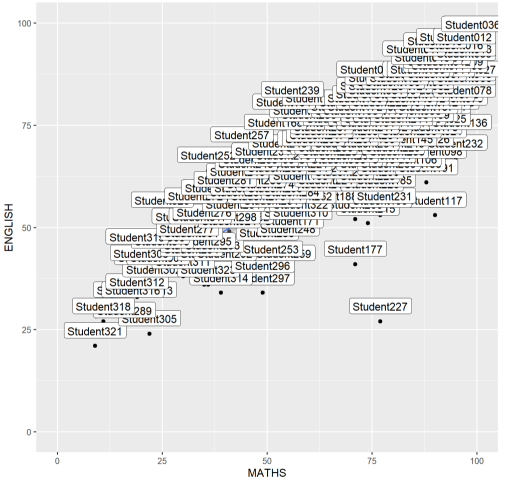
```
exam_data <- read_csv("data/Exam_data.csv")</pre>
```

- Year end examination grades of a cohort of primary 3 students from a local school.
- There are a total of seven attributes.
 Four of them are categorical data type and the other three are in continuous data type.
 - The categorical attributes are: ID,
 CLASS, GENDER and RACE.
 - The continuous attributes are:
 MATHS, ENGLISH and SCIENCE.

Beyond ggplot2 Annotation

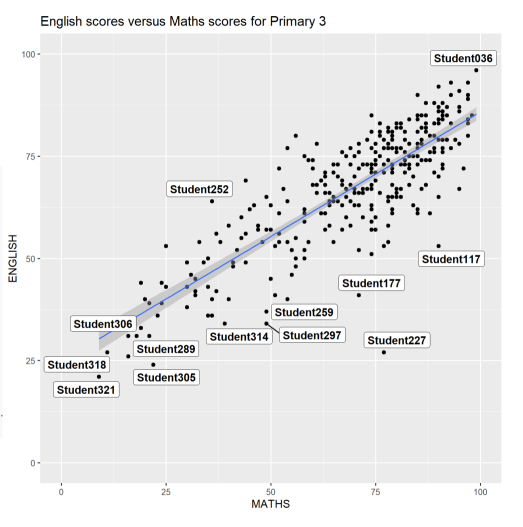
One of the challenge in plotting statistical graph is annotation, especially with large number of data points.





Working with ggrepel

ggrepel is an extension of ggplot2 package which
provides geoms for ggplot2 to repel overlapping text
as in our examples on the right. We simply replace
geom_text() by geom_text_repel() and
geom_label() by geom_label_repel.

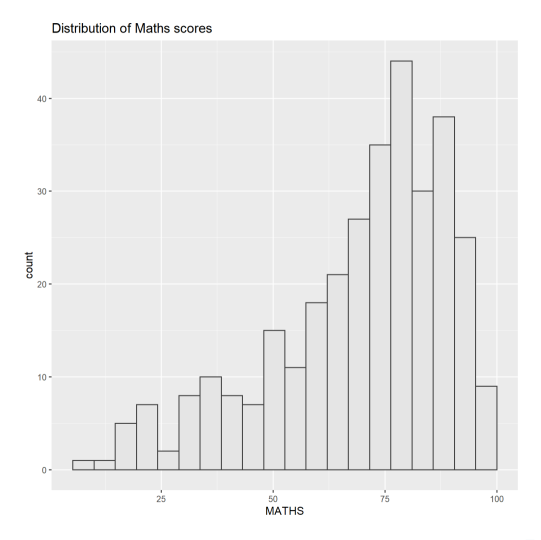


Beyond ggplot2 Themes

ggplot2 comes with eight built-in themes, they are:

```
theme_gray(), theme_bw(), theme_classic(),
theme_dark(), theme_light(),
theme_linedraw(), theme_minimal(), and
theme_void().
```

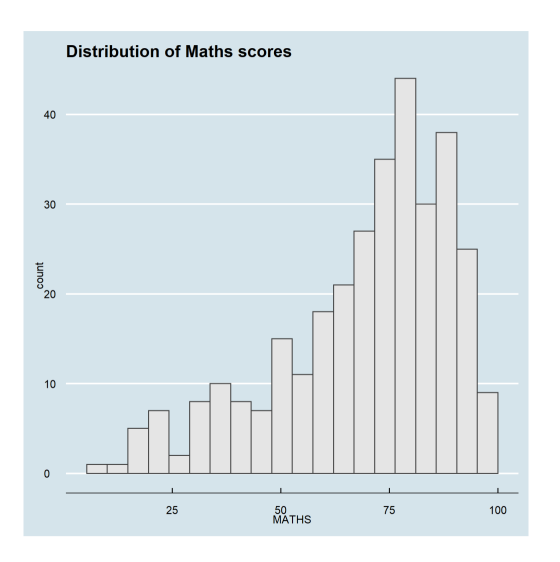
Refer to this link to learn more about ggplot2 Themes,



Working with ggtheme package

ggthemes provides 'ggplot2' themes that replicate the look of plots by Edward Tufte, Stephen Few, Fivethirtyeight, The Economist, 'Stata', 'Excel', and The Wall Street Journal, among others.

It also provides some extra geoms and scales for 'ggplot2'. Consult this vignette to learn more.

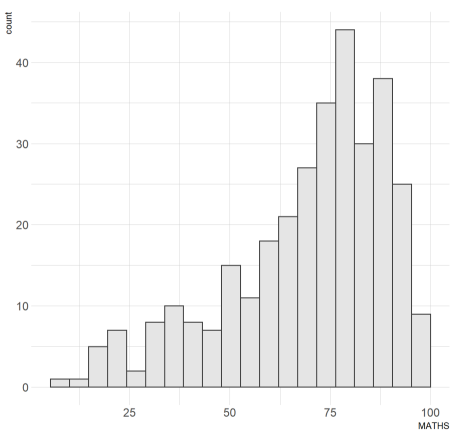


Working with hrbthems package

hrbrthemes package provides a base theme that focuses on typographic elements, including where various labels are placed as well as the fonts that are used.

 The second goal centers around productivity for a production workflow. In fact, this "production workflow" is the context for where the elements of hrbrthemes should be used. Consult this vignette to learn more.

Distribution of Maths scores

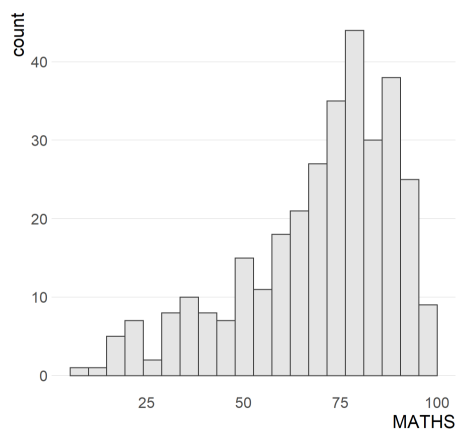


Working with hrbthems package

What can we learn from the code chunk below?

- axis_title_size argument is used to increase the font size of the axis title to 18,
- base_size argument is used to increase the default axis label to 15, and
- grid argument is used to remove the x-axis grid lines.

Distribution of Maths scores



Beyond ggplot2 facet

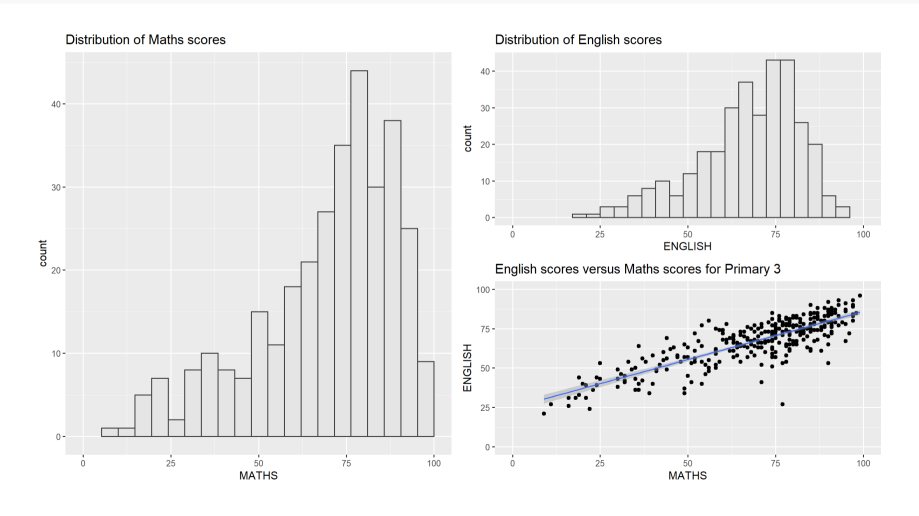
In this section, you will learn how to create composite plot by combining multiple graphs. First, let us create three statistical graphics.

Creating Composite Graphics

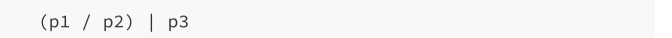
It is not unusual that multiple graphs are required to tell a compelling visual story. There are several ggplot2 extensions provide functions to compose figure with multiple graphs. In this section, I am going to shared with you patchwork.

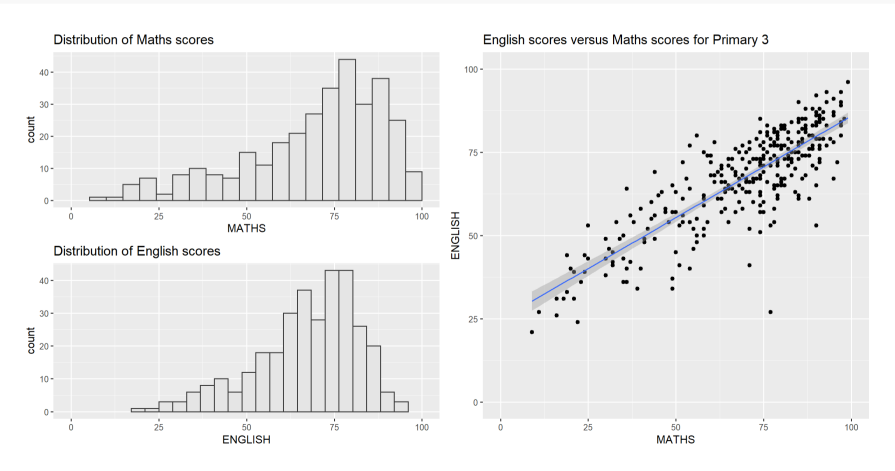
Patchwork package has a very simple syntax where we can create layouts super easily. Here's the general syntax that combines:

- Two-Column Layout using the Plus Sign +.
- Parenthesis () to create a subplot group.
- Two-Row Layout using the Division Sign \



will place the plots beside each other, while / will stack them.

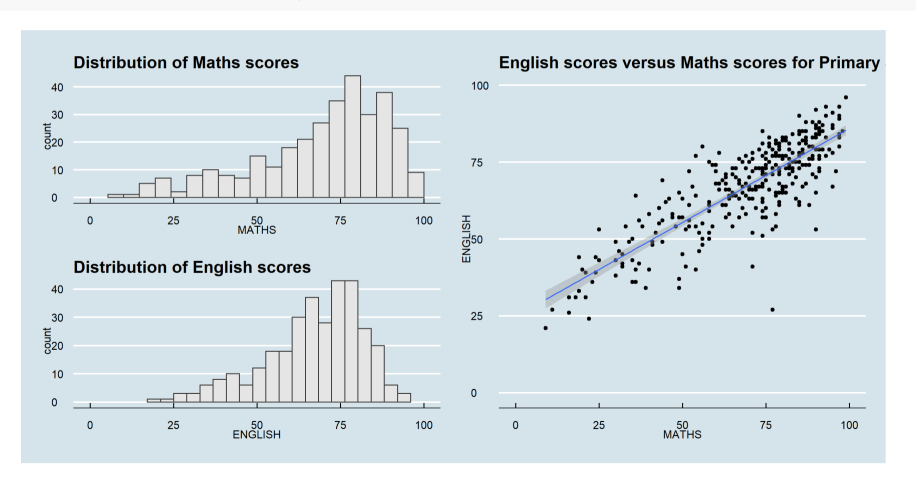




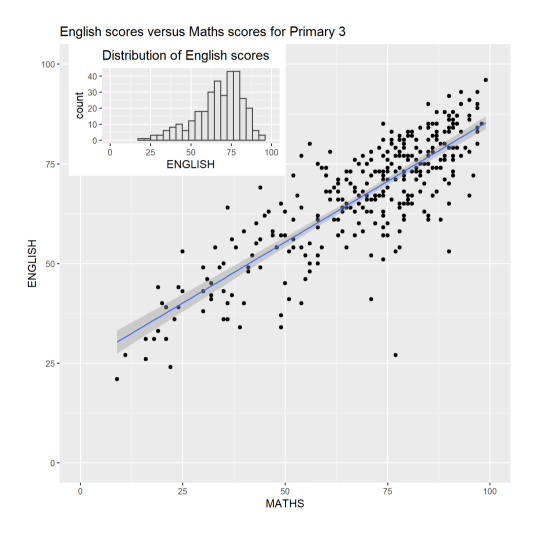
patchwork also provides auto-tagging capabilities, in order to identify subplots in text:

```
((p1 / p2) | p3) +
plot_annotation(tag_levels = 'I')
```

patchwork <- (p1 / p2) | p3
patchwork & theme_economist()</pre>



Beside providing functions to place plots next to each other based on the provided layout. With <code>inset_element()</code> of <code>patchwork</code>, we can place one or several plots or graphic elements freely on top or below another plot.



Reference

• A ggplot2 Tutorial for Beautiful Plotting in R