# Data Visualization with R - Ggplot2 tutorial

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Something about ggplot2 and why we are learning it

### Main concepts of Ggplot2

Ggplot2 is made of geometric objects (e.g, lines, bars, points) that are used to visualize data.

Examples of one-dimensional objects for one-dimensional data:

- histogram
- bar-chart

Two-dimensional objects for the relationship between two variables:

### Main concepts of Ggplot2

To the geometric objects, we are going to add aesthetics:

- Coordinates scale,
- Fonts,
- Colors...

The aesthetics are described using the grammar of graphics.

# Example: Histograms

Built-in R graphics package:

hist(airquality\$Temp)

Quick plot using ggplot2:

qplot(airquality\$Temp)

# **Ggplot2** command structure

dataset, aes = describe the variables from the dataset that we want to visualize and their qualities)
This command does not plot anything.

### Ggplot2 command structure

We need to add a command to explain the kind of object that we want to plot:

```
ggplot(airquality, aes(x=Temp)) + geom_histogram()
```

### Bar plots

We can use bar plots to visualize one categorical variable:

```
df_desc <- read.csv(../data/
    historical-hourly-weather-data/
    weather_description.csv)
ggplot(df_desc, aes(x=Vancouver)) + geom_bar()</pre>
```

The height of the bar is proportional to the number of cases in each group.

### Bar plots

Or a combination of a categorical variable and a continuous variable:

```
ggplot(RetailSales, aes(x=Month, y=Sales)) +
geom_bar(stat=identity)
```

Using stat = identity tells ggplot2 to sum the values for each group (Month) and plot bars proportional to the sums.