## **Introduction to ggplot2**

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### What is ggplot

- ggplot2 is an R package for producing statistical, or data, graphics.
- Under the tidyverse family of packages
- ggplot2 has an underlying grammar, based on the Grammar of Graphics
- compose graphs by combining independent components.

#### How ggplot works

- ggplot2 divides plot into three different fundamental parts:
  - Plot = data + Aesthetics + Geometry
- The principal components of every plot can be defined as follow:
  - data is a data frame
  - **Aesthetics** is used to indicate x and y variables. It can also be used to control the color, the size or the shape of points, the height of bars, etc.....
  - **Geometry** defines the type of graphics (histogram, box plot, line plot, density plot, dot plot, ....)

#### **Load required package**

• We begin by loading the required packages. ggplot2 is included in the tidyverse package.

library(tidyverse)

Set the directory

setwd("/Users/akamau/Documents/I-StaR/Course 1/Day3/Presentation/")

Load the data

```
bw_df <- read.csv("Data/birthweight2.csv")
names(bw_df)</pre>
```

```
## [1] "id" "matage" "ht" "gestwks" "sex" "bweight" "ethnic" "lbw" ## [9] "agegrp" "lbw2" "agegrp1"
```

#### Why?

- To have an understanding of you data we normally conduct exploratory data analysis (EDA) which can be graphical or numerical
- Primarily EDA is for seeing what the data can tell us before the formal modelling or hypothesis testing task
- Typical graphical techniques used in EDA for one measure:
  - Histogram (one variable continuous),
  - Density plot (one variable continuous),
  - Bar plots (one variable discrete)

#### Elements of grammar of graphics

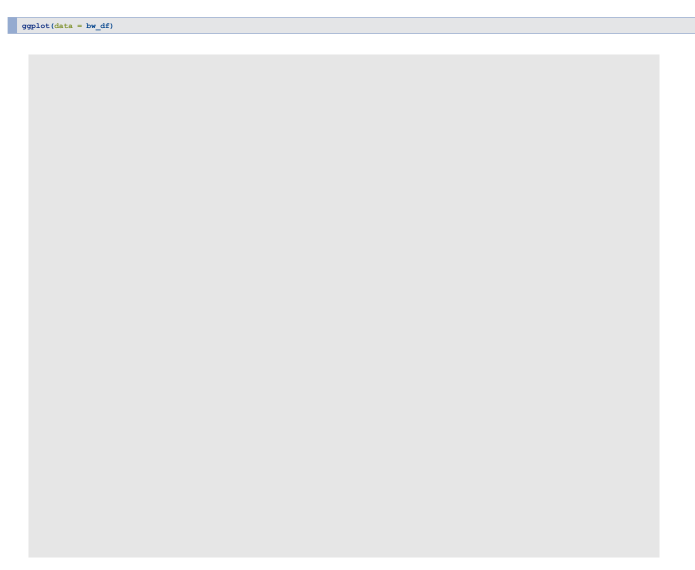
- Data: variables mapped to aesthetic (aes function) features of the graph.
- Geoms: objects/shapes on the graph.
- Stats: statistical transformations that summarize data, (e.g mean, confidence intervals)
- Scales: define which aesthetic values are mapped to data values. Legends and axes display these mappings.
- Coordinate systems: define the plane on which data are mapped on the graphic.
- Faceting: splits the data into subsets to create multiple variations of the same graph (paneling).

#### Aesthetic mappings and aes

- Aesthetics are the visually perceivable components of the graph.
- Map variables to aesthetics using the aes function, such as:
  - which variables appear on the x-axis and y-axis.
  - a classification variable to colors
  - a numeric variable to the size of graphical objects

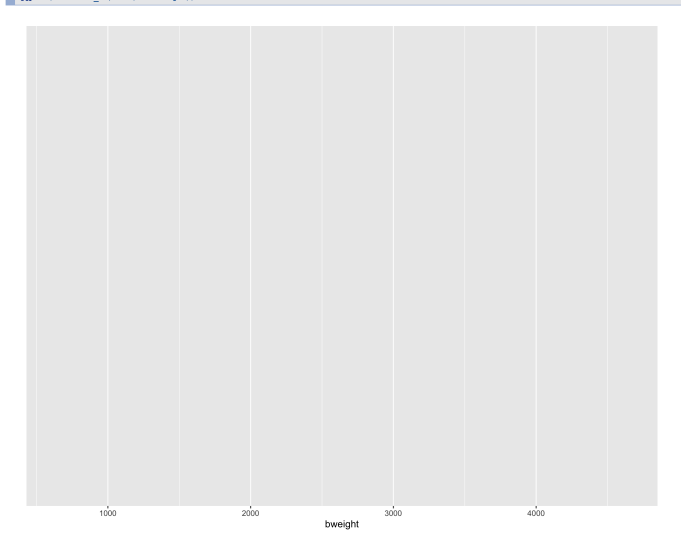
## ggplot() template

## To build a ggplot



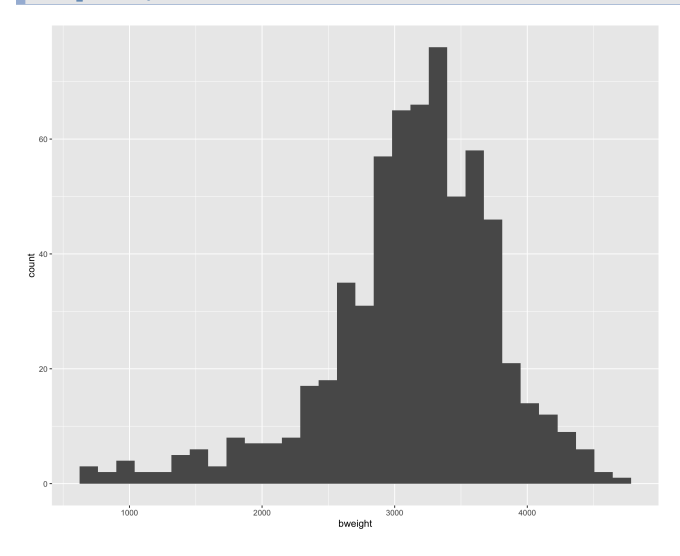
■ Define an aesthetic mapping (using the aesthetic (aes) function), by selecting the variables to be plotted and specifying how to present them in the graph, e.g., as x

# declare data and x aesthetics, but no aesthetics  $ggplot(data = bw_df, aes(x = bweight))$ 



- Add 'geoms' graphical representations of the data in the plot (histogram, density, bars). ggplot2 offers many different geoms; we will use some common ones today, including:
  - geom\_histogram() for histograms
  - geom\_density() for density plots
  - geom\_area() for area plots
  - geom\_bar() for bar plots
- To add a geom to the plot use + operator. Because we have one continuous variables, let's use geom\_histogram() first:
- You can easily set up plot "templates" and conveniently explore different types of plots, so the above plot can also be generated with code like this:

#### ## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

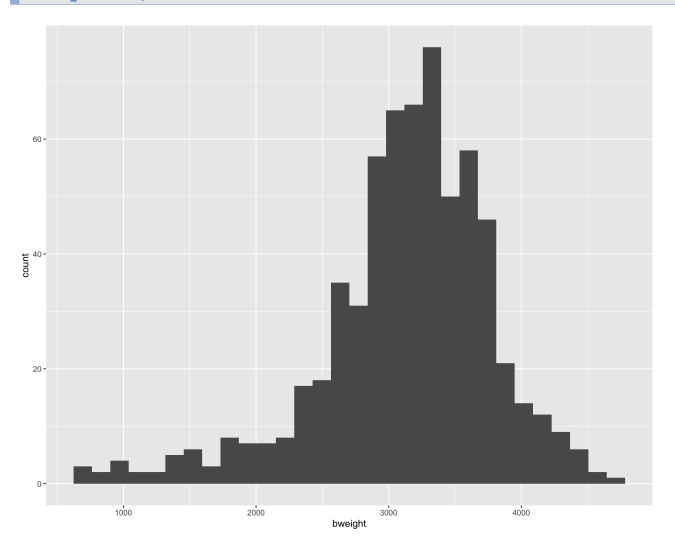


- The + in the ggplot2 package is particularly useful because it allows you to modify existing ggplot objects.
- The + sign used to add layers must be placed at the end of each line containing a layer.
- If, instead, the + sign is added in the line before the other layer, ggplot2 will not add the new layer and will return an error message.

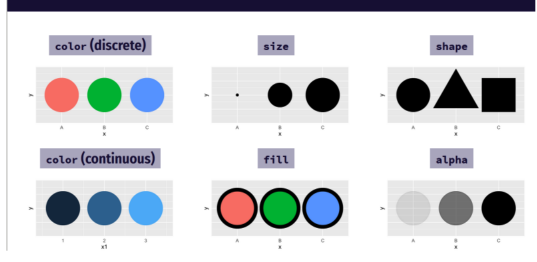
```
# This will not add the new layer and will return an error
# message
ggplot(data = bw_df, aes(x = bweight))
+geom_histogram()
```

```
# This is the correct syntax for adding layers
ggplot(data = bw_df, aes(x = bweight)) + geom_histogram()
```

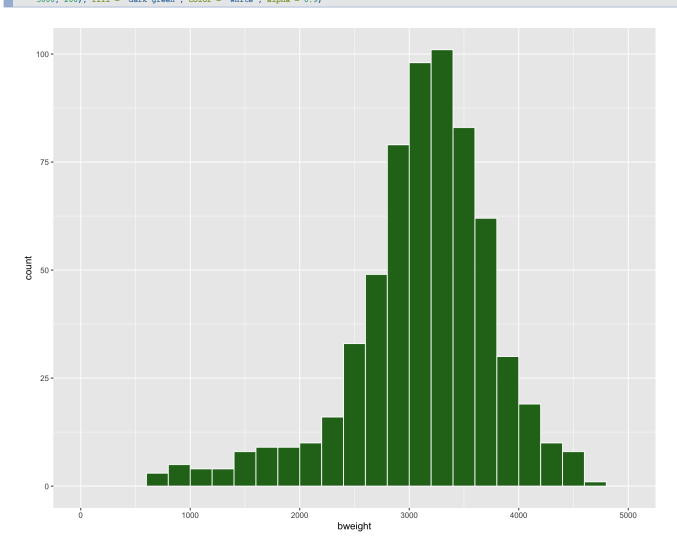




## **Aesthetics**

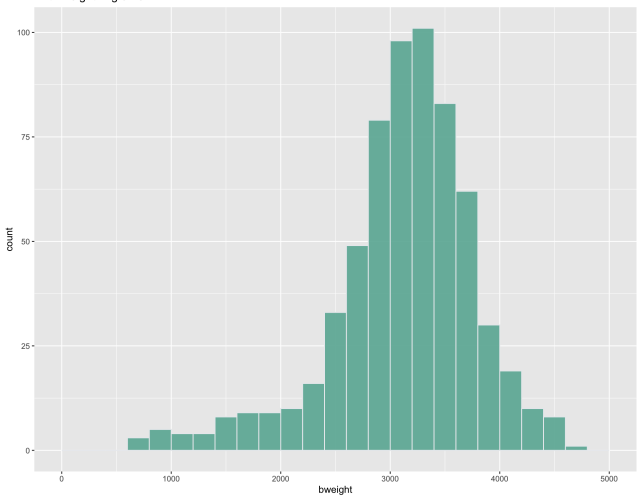


```
# adding aesthetics to the histogram
ggplot(data = bw_df, aes(x = bweight)) + geom_histogram(breaks = seq(0,
5000, 200), fill = "dark green", color = "white", alpha = 0.9)
```



```
# adding title to the histogram
ggplot(data = bw_df, aes(x = bweight)) + geom_histogram(breaks = seq(0,
5000, 200), fill = "#69b3a2", color = "#e9ecef", alpha = 0.9) +
ggtitle("Birth weight in grams")
```

#### Birth weight in grams



#### **Density plot**

- A density plot is a representation of the distribution of a numeric variable.
- It uses a kernel density estimate to show the probability density function of the variable.

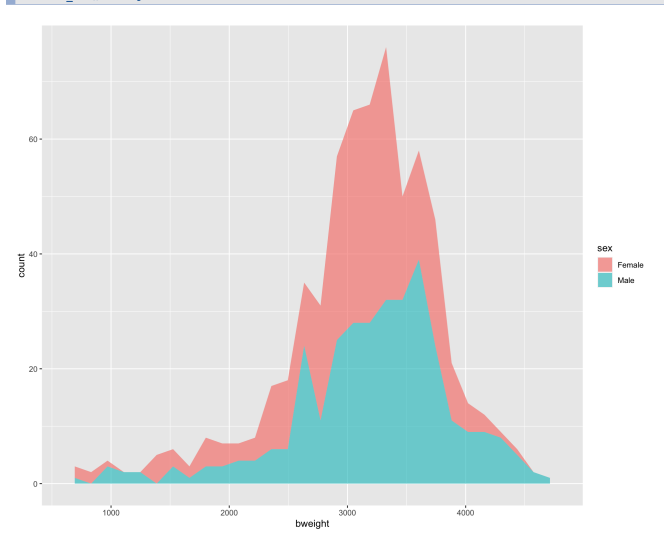
```
#
ggplot(data = bw_df, aes(x = gestwks)) + geom_density(breaks = seq(0,
45, 5), fill = "#69b3a2", color = "#e9ecef", alpha = 0.9) +
ggtitle("Gestation in weeks")
```

## Warning: Ignoring unknown parameters: breaks

# 

### Area plot with ggplot2

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

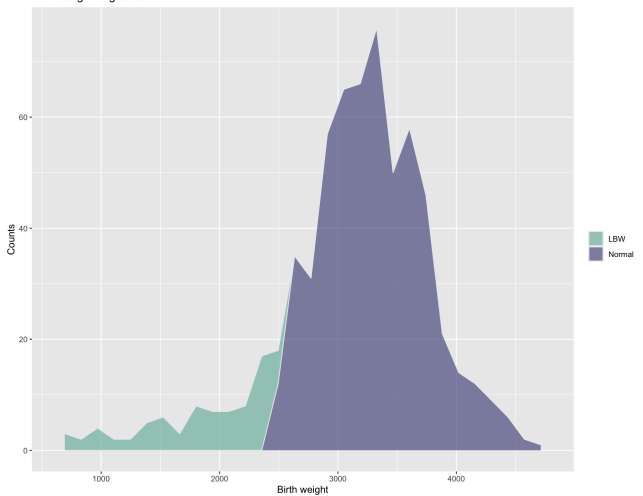


#### Integrating the pipe operator with ggplot2

```
# Make the with fill based on
bw_df %>% mutate(bw_cat = ifelse(bweight < 2500, "LBW", "Normal")) %>%
    ggplot(aes(x = bweight, fill = bw_cat)) + geom_area(stat = "bin",
    color = "#e9ecef", alpha = 0.6) + scale_fill_manual(values = c("#69b3a2",
    "#404080")) + labs(fill = "") + ylab("Counts") + xlab("Birth weight") +
    ggtitle("Birth weight in grams")
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

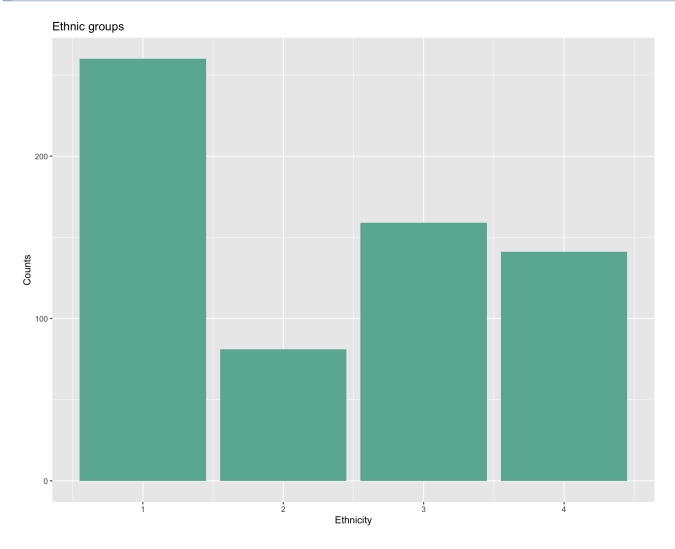
#### Birth weight in grams



#### Plot for discrete variables

- A bar plot is one of the most common types of graphic for discrete/categorical variables
- Each entity of the categorical variable is represented as a bar and the size of the bar represents its numeric value.

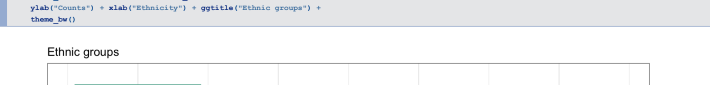
```
# Bar graphs for categorical variables
ggplot(bw_df, aes(x = ethnic)) + geom_bar(fill = "#69b3a2") +
    ylab("Counts") + xlab("Ethnicity") + ggtitle("Ethnic groups")
```

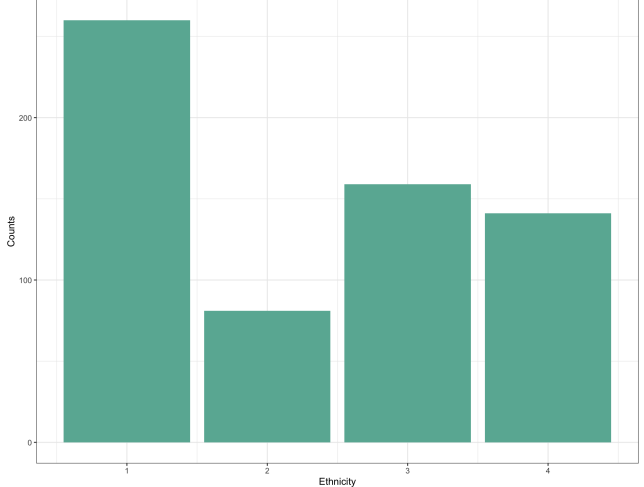


#### ggplot2 themes

- Usually plots with white background look more readable when printed.
- Every single component of a ggplot graph can be customized using the generic theme() function, as we will see below.
- However, there are pre-loaded themes available that change the overall appearance of the graph without much effort.
- For example, we can change our previous graph to have a simpler white background using the theme\_bw() function:

```
# Bar graphs for categorical variables
ggplot(bw_df, aes(x = ethnic)) + geom_bar(fill = "#69b3a2") +
    ylab("Counts") + xlab("Ethnicity") + ggtitle("Ethnic groups") +
    theme_bw()
```





#### **Themes**

■ The complete list of themes is available at https://ggplot2.tidyverse.org/reference/ggtheme.html

#### Other types of graphs

http://www.sthda.com/english/wiki/be-awesome-in-ggplot 2-a-practical-guide-to-be-highly-effective-r-software-and-data-visualization

### **Exporting plots**

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```