Graphs with ggplot

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What is ggplot2?

- An implementation of the **Grammar of Graphics** by Leland Wilkinson
- Grammar of graphics represents and abstraction of graphics ideas/objects
- Think "verb", "noun", "adjective" for graphics
- Allows for a "theory" of graphics on which to build new graphics and graphics objects

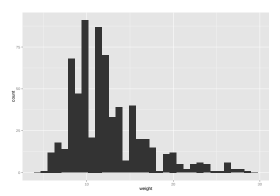
Basic Components of a ggplot2 Plot

- A data frame
- aesthetic mappings: how data are mapped to color, size
- geoms: geometric objects like points, lines, shapes.
- facets: for conditional plots.
- stats: statistical transformations like binning, quantiles, smoothing.
- scales: what scale an aesthetic map uses (example: male = red, female = blue).
- coordinate system

Basic Quick Plot

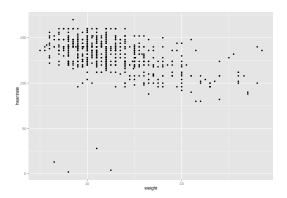
Load the maltreat dataset

```
library(ggplot2)
qplot(x = weight , data = maltreat )
```



Basic Quick scatter plot

```
library(ggplot2)
qplot(x = weight , y=heartrate, data = maltreat )
```



Build your graph in layers

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- coordinate system

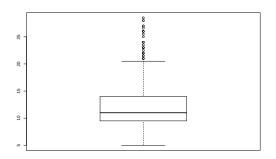
- ggplot(df Data, aes(x, y,) what to map)
- geoms_ what type of graph

Types of Geoms

- geom_bar() for bar graphs
- geom_histogram() for histograms diff??
- geom_line() for line graphs
- geom_boxplot() Box and whiskers plot
- geom_errorbar() Error bars.

Example - Box Plot

boxplot(maltreat\$weight)

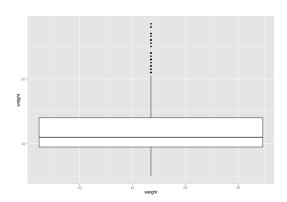


- call library(ggplot2)
- ggplot(data = maltreat)
- ggplot(data = maltreat , aes(weight))

```
library(ggplot2)
g <- ggplot(data = maltreat , aes(weight))</pre>
```

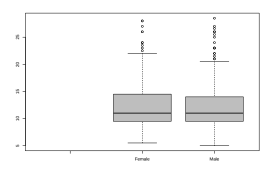
 $\bullet \ \mathsf{ggplot}(\mathsf{data} = \mathsf{maltreat} \ , \ \mathsf{aes}(\mathsf{weight})) + \mathsf{geom_boxplot}() \\$

```
library(ggplot2)
ggplot(data = maltreat , aes(x=weight , y=weight)) + geom_box
```



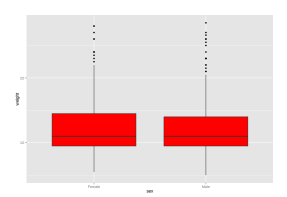
Boxplot of weight and sex

boxplot(maltreat\$weight~maltreat\$sex,col="grey")

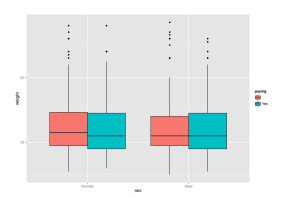


This is it

```
library(ggplot2)
ggplot(data = maltreat , aes(x=sex , y=weight)) + geom_boxplot
```

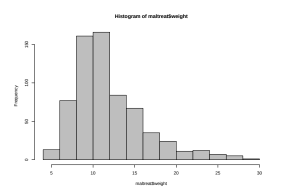


```
library(ggplot2)
ggplot(data = maltreat , aes(x=sex , y=weight ,fill=paying)) -
```



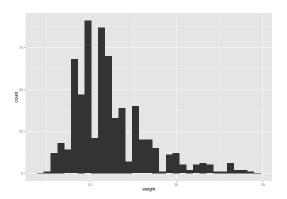
Histogram of weight

hist(maltreat\$weight, col="grey")



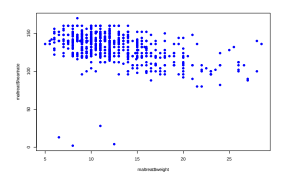
• This is the Histogram

```
library(ggplot2)
ggplot(data = maltreat , aes(weight)) + geom_histogram()
```



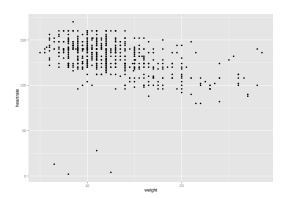
Scatter of weight vs heartrate

plot(maltreat\$weight,maltreat\$heartrate, pch=19,col="blue")



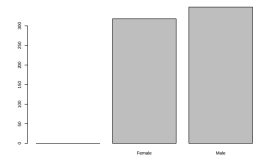
This is the scatter

```
library(ggplot2)
ggplot(data = maltreat , aes(x=weight , y=heartrate)) + geom_]
```



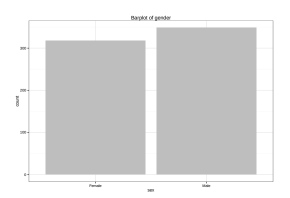
Bar plot of sex

barplot(table(maltreat\$sex))



This is the barplot \o/

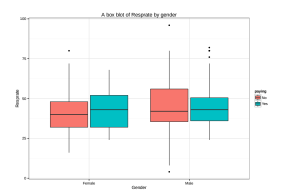
```
library(ggplot2)
ggplot(data = maltreat , aes(sex)) + geom_bar(fill='grey') + t
```



A detailed boxplot

- draw a boxplot of resprate by gender
- filled by paying
- has a titlle
- has an xlabel
- has a y label
- saved in png

Like This



```
library(ggplot2)
maltreat$paying<- factor(maltreat$paying,
levels = c("", "Yes"),
labels = c("No", "Yes"))
ggplot(data = maltreat , aes(x=sex , y=resprate ,fill=paying)
  geom_boxplot(position=position_dodge(.8)) +
  ggtitle("A box blot of Resprate by gender") +
  xlab("Gender") + ylab("Resprate") +
  theme bw()
```

