# Graphical Exploration of Data in R

February 3, 2014

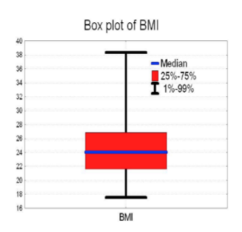
# Why use graphics in data Analysis?

- To understand data properties
- To communucate results

# **Graphs of single quantitative variables**

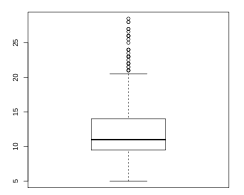
#### Box(-whisker)plot

It is suitable for skewed data, where it may not be correct to show mean and standard deviations.



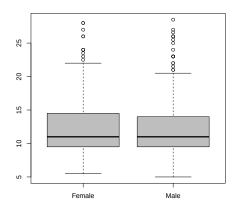
# **Boxplots**

```
> boxplot(maltreat$weight)
>
```



### **Boxplots**

```
> boxplot(maltreat$weight~maltreat$sex,
+ col="grey")
>
```

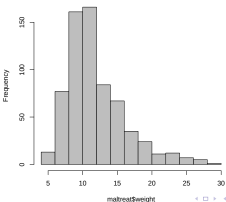


## **Histograms**

Explore the assumption of normality.

```
> hist(maltreat$weight, col="grey")
>
```

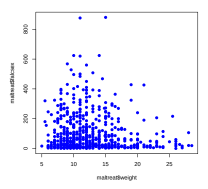
#### Histogram of maltreat\$weight



### **Scatterplots**

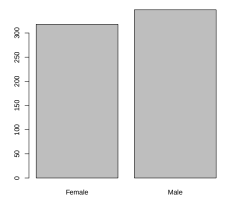
• Visualize relationship between two quantitative variables.

```
> plot(maltreat$weight,maltreat$falcsex, pch=19,
+ col="blue")
>
```



# **Graphs on single qualitative variables**

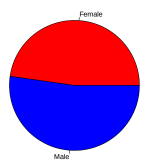
- Bar plots
- > barplot(table(maltreat\$sex))



#### Pie charts

- > pie(table(maltreat\$sex), col=c("red","blue"),
- + main="Pie chart of gender")

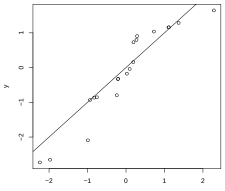
#### Pie chart of gender



### **QQ** Plots

```
> x<-rnorm(20)
```

- > y<-rnorm(20)
- > qqplot(x,y)
- > abline(c(0,1))



• Start with a rough plot

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- Tweak it to make it expository

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- Save the file
- Include it in presentations/manuscript

# **Useful Graphical Parameters**

par function gives the parameters for the plot window.

- pch: the plotting symbol (default is open circle)
- Ity: the line type (default is solid line), can be dashed, dotted, etc.
- lwd: the line width, specified as an integer multiple
- col: the plotting color, specified as a number, string, or hex code; the colorsfunction gives you a vector of colors by name. colors() gives a list of all the available colours.
- · las: the orientation of the axis labels on the plot

### **Useful Graphical Parameters**

- bg: the background color
- mar: the margin size
- mtext: add arbitrary text to the margins (inner or outer) of the plot
- mfrow: number of plots per row, column (plots are filled row-wise)
- mfcol: number of plots per row, column (plots are filled column-wise)

#### Resources

R graph gallery Cookbook for R How to display data badly