# Statistical Computing with R: MDS 503 (S14) Third Batch, SMS, TU, 2024

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#### Review Preview

- Basic graphics/plots:
  - Goodness-of-fit test

Multiple graphs in a single window

- Special graph:
  - Social Network Analysis

# Test of normality: Goodness-of-fit test after graphical exploration of data of a variable

- Null hypothesis  $(H_0)$ : Observed data (of a variable under consideration) follows normal distribution (p>0.05)
- Null hypothesis (H<sub>1</sub>): Observed data (of a variable under consideration) does not follow normal distribution (p<=0.05)</li>

Test of normality is confirmatory test

- Before using this:
  - We use histogram
  - We use density plot
  - We use normal Q-Q plot

### Let us use "airquality" data: aq <- airquality

- Ozone variable of aq dataframe
- hist(aq\$Ozone)
- plot(density(aq\$Ozone, na.rm = T))
- qqnorm(aq\$Ozone)
- qqline(aq\$Ozone, col = 2)
- shapiro.test(aq\$Ozone)

Solar Radiation variable

- hist(aq\$Solar.R)
- plot(density(aq\$Solar.R, na.rm = T))
- qqnorm(aq\$Solar.R)
- qqline(aq\$Solar.R, col = 2)
- shapiro.test(aq\$Solar.R)

#### Testing normality of continuous variable

- Wind variable of aq dataframe
- hist(aq\$Wind)
- plot(density(aq\$Wind, na.rm = T))
- qqnorm(aq\$Wind)
- qqline(aq\$Wind, col = 2)
- shapiro.test(aq\$Wind)

Speed variable of cars dataframe

- hist(cars\$speed)
- plot(density(cars\$speed, na.rm = T))
- qqnorm(cars\$speed)
- qqline(cars\$speed, col = 2)
- shapiro.test(cars\$speed)

### Test of normality: types

- Skewness and kurtosis based
  - Jarque-Bera test of normality
- Large sample based
  - Kolmogorov-Smirnov test of normality
  - What is the code for it in R?

- Small sample based
  - Shapiro-Wilk test of normality
- How large?
- How small?
- Did we use the correct test of normality in the aq data?

# Parametric vs Non-parametric tests (We will practice it in Unit 4)

- If a dependent variable (speed, wind etc.) is normally distributed then we use parametric tests:
- T-test = compare mean of the dependent variable in two groups e.g. speed by 4 and 6 cylinder cars
- 1-way ANOVA = compare mean of the dependent variable in more than two groups e.g. speed by 4, 6 and 8 cylinder cars
- Post-hoc test is done if 1-way ANOVA p-value <= 0.05</li>

- If a dependent variable (speed, wind etc.) is not normally distributed then we use nonparametric tests:
- Mann-Whitney test = compare median of the dependent variable in two groups e.g. speed by 4 and 6 cylinder cars
- Kruskal-Wallis test = compare median of the dependent variable in more than two groups e.g. speed by 4, 6 and 8 cylinder cars
- Post-hoc test is done if K-W test pvalue <= 0.05</li>

#### Multiple graphs in a single window?

# Random Data

x <- rnorm(500)</li>

• y <- x + rnorm(500)

# Data

 my\_ts <- ts(matrix(rnorm(500), nrow = 500, ncol = 1), start = c(1950, 1), frequency = 12)

my\_dates <seq(as.Date("2005/1/1"), by = "month", length = 50)

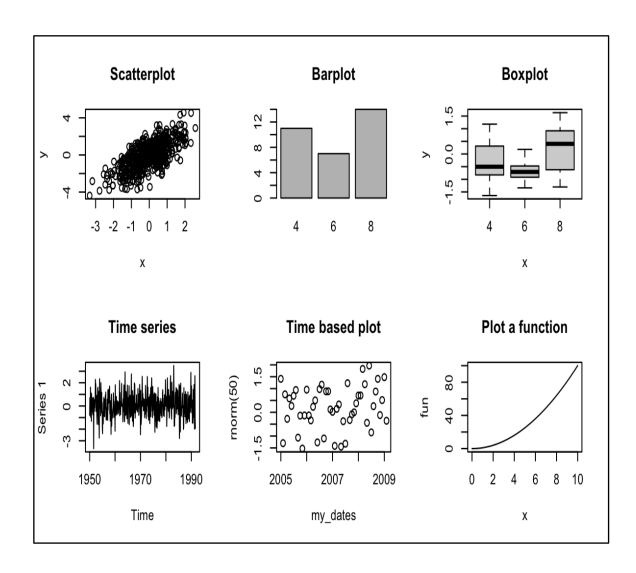
my\_factor <- factor(mtcars\$cyl)</li>

fun <- function(x) x^2</li>

#### Multiple graphs in a single window?

#### #Creat a window for graphs in 2 rows and 3 columns

- par(mfrow = c(2, 3))
- plot(x, y, main = "Scatterplot")
- plot(my\_factor, main = "Barplot")
- plot(my\_factor, rnorm(32), main = "Boxplot")
- plot(my\_ts, main = "Time series")
- plot(my\_dates, rnorm(50), main = "Time based plot")
- plot(fun, 0, 10, main = "Plot a function")

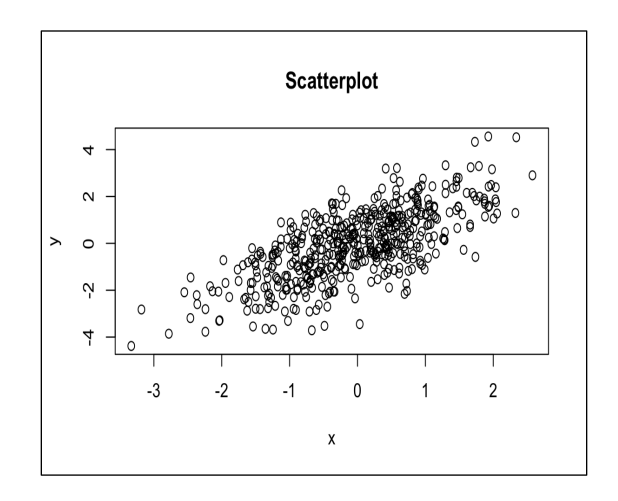


#### Changing to default mode

#### #Graph is default mode

- par(mfrow = c(1, 1))
- plot(x, y, main = "Scatterplot")

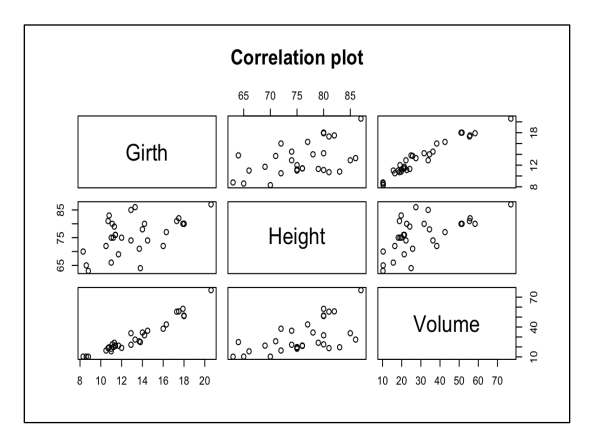
- The scatterplot of two random variables x and y looks "tentative" linear
- So we can use Pearson's linear correlation coefficient here



# Correlation matrix plot of 3 continuous variable (multiple plots in a single window)

#### #Correlation matrix plot

- plot(trees[, 1:3], main = "Correlation plot")
- Girth and Height is not linear so we must use Spearman's correlation coefficient
- Girth and Volume is linear so we must use Pearson's correlation coefficient
- Height and Volume?



- j <- 1:20
- k <- j
- par(mfrow = c(1, 3))
- plot(j, k, type = "l", main = "type = 'l'")
- plot(j, k, type = "s", main = "type = 's")
- plot(j, k, type = "p", main = "type = 'p'")
- par(mfrow = c(1, 1))

- par(mfrow = c(1, 3))
- plot(j, k, type = "l", main = "type = 'o'")
- plot(j, k, type = "s", main = "type = 'b'")
- plot(j, k, type = "p", main = "type = 'h'")
- par(mfrow = c(1, 1))

#### Plot type and its description

• p Points plot (default)

• s Stairs plot

• I Line plot

• h Histogram-like plot

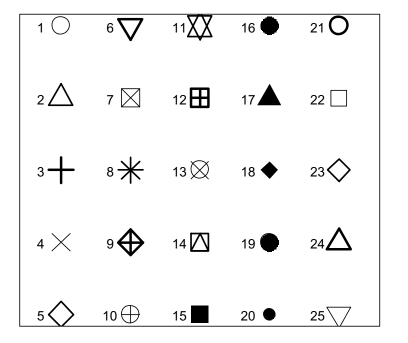
• b Both (points and line)

• n No plotting

o Both (overplotted)

- r <- c(sapply(seq(5, 25, 5), function(i) rep(i, 5)))
- t <- rep(seq(25, 5, -5), 5)
- plot(r, t, pch = 1:25, cex = 3, yaxt = "n", xaxt = "n", ann = FALSE, xlim = c(3, 27), lwd = 1:3)

• text(r - 1.5, t, 1:25)



#### Note:

• The **pch** argument allows to modify the symbol of the points in the plot.

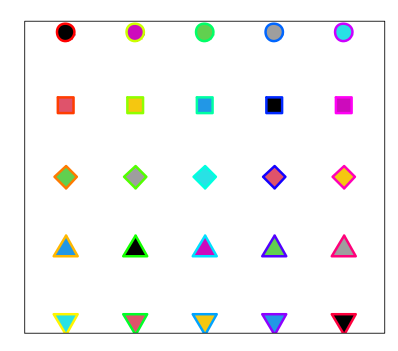
• The main symbols can be selected passing numbers 1 to 25 as parameters.

• You can also change the symbols size with the cex argument and the line width of the symbols (except 15 to 18) with the lwd argument.

ann = Annotations!

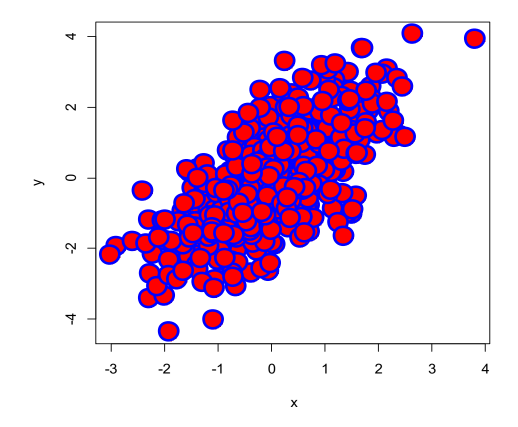
#### What will happen now?

plot(r, t, pch = 21:25, cex = 3, yaxt = "n", xaxt = "n", lwd = 3, ann = FALSE, xlim = c(3, 27), bg = 1:25, col = rainbow(25))

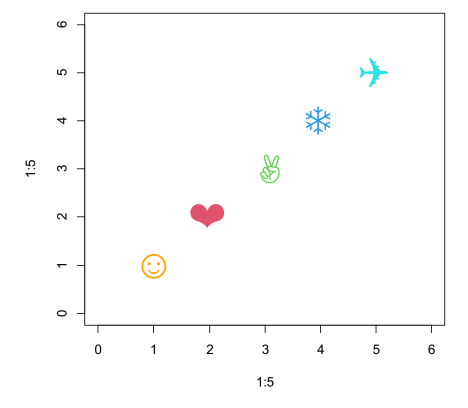


• # Example

- plot(x, y, pch = 21,
- bg = "red", # Fill color
- col = "blue", # Border color
- cex = 3, # Symbol size
- lwd = 3) # Border width



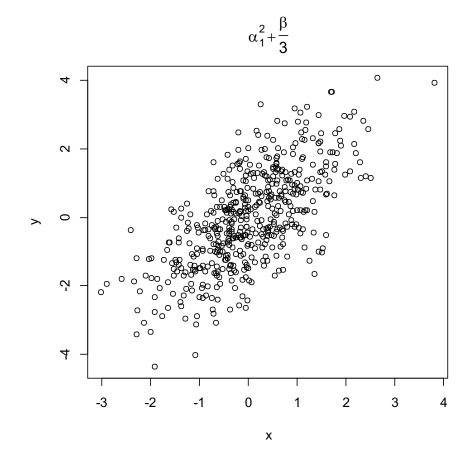
- # Custom symbols
- plot(1:5, 1:5, pch = c(" ", " ", " ", " ", " "),
   col = c("orange", 2:5), cex = 3,
   xlim = c(0, 6), ylim = c(0, 6))



plot(x, y, main = expression(alpha[1] ^ 2 + frac(beta, 3)))

Read more by typing:

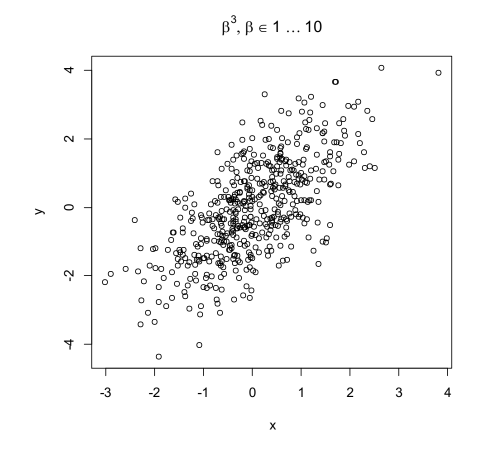
• ?plotmath in R console for LaTex type symbols of R!



#### How to add LaTex syntax?

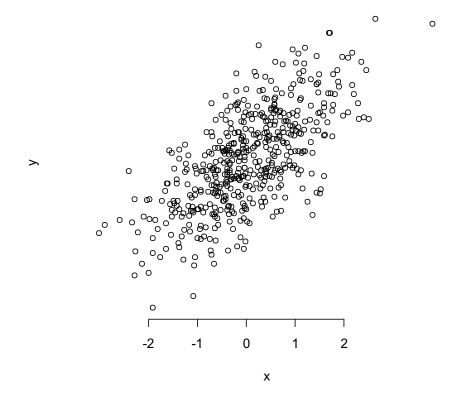
- install.packages("latex2exp")
- library(latex2exp)

plot(x, y, main = TeX('\$\\beta^3, \\beta \\in 1 \\ldots 10\$'))



plot(x, y, axes = FALSE)

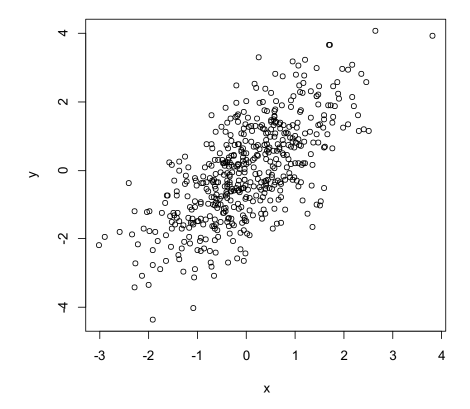
• axis(1, at = -2:2)



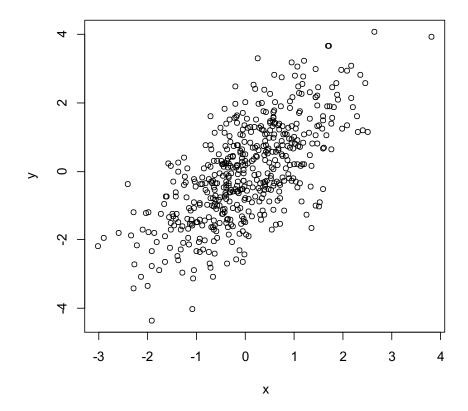
- install.packages("Hmisc")
- library(Hmisc)

- plot(x, y)
- minor.tick(nx = 3, ny = 3, tick.ratio = 0.5)

Does it work?

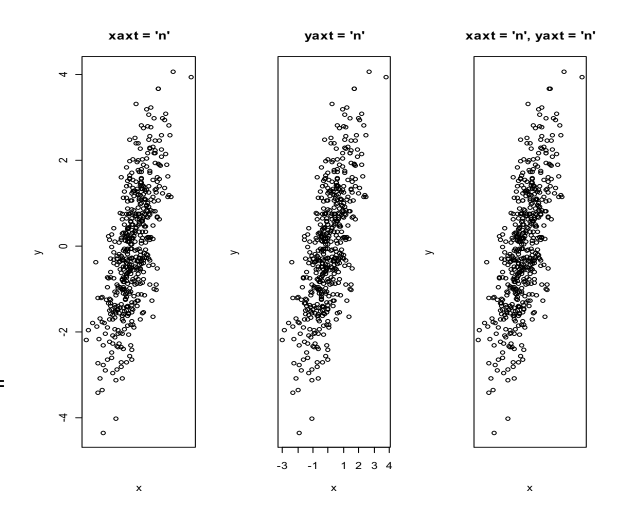


- # Interior ticks
- plot(x, y, tck = 0.02)

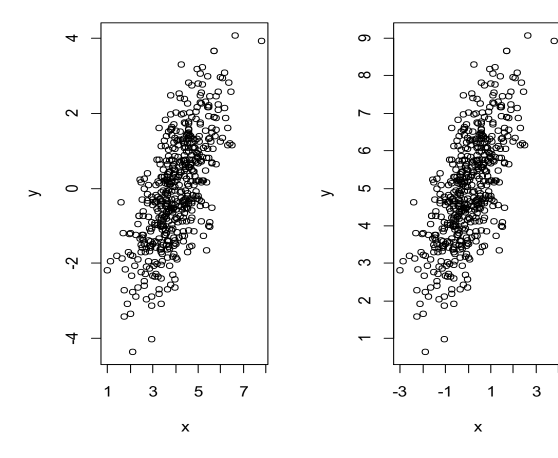


- par(mfrow = c(1, 3))
- # Remove X axis tick labels
- plot(x, y, xaxt = "n", main = "xaxt = 'n'")
- # Remove Y axis tick labels
- plot(x, y, yaxt = "n", main = "yaxt = 'n'")
- # Remove both axis tick labels
- plot(x, y, yaxt = "n", xaxt = "n", main = "xaxt = 'n', yaxt = 'n")

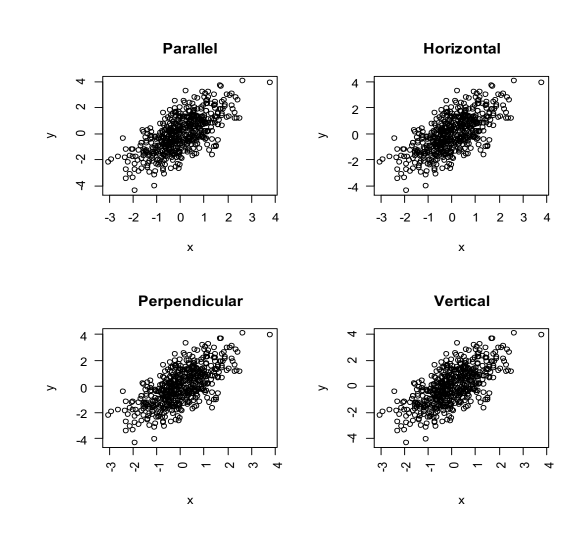




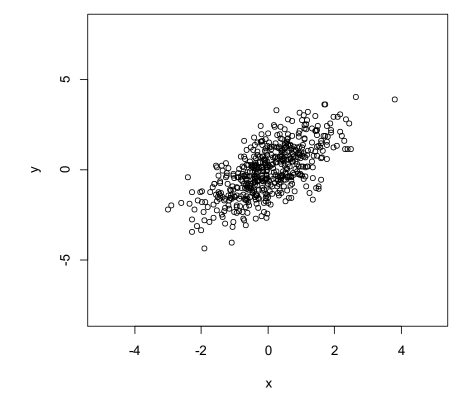
- par(mfrow = c(1, 2))
- # Change X axis tick labels
- plot(x, y, xaxt = "n")
- axis(1, at = seq(round(min(x)), round(max(x)), by = 1), labels = 1:8)
- # Change Y axis tick labels
- plot(x, y, yaxt = "n")
- axis(2, at = seq(round(min(y)), round(max(y)), by = 1), labels = 1:9)
- par(mfrow = c(1, 1))



- par(mfrow = c(2, 2))
- # Parallel to axis (default)
- plot(x, y, las = 0, main = "Parallel")
- # Horizontal plot(x, y, las = 1, main = "Horizontal")
- # Perpendicular to axis
- plot(x, y, las = 2, main = "Perpendicular")
- # Vertical
- plot(x, y, las = 3, main = "Vertical")
- par(mfrow = c(1, 1))

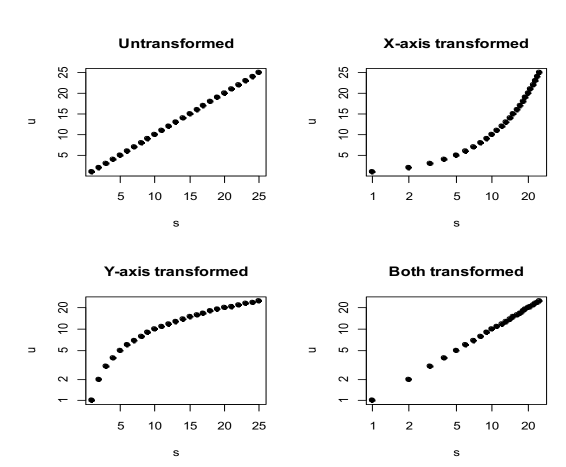


- plot(x, y,
- ylim = c(-8, 8), # Y-axis limits
   from -8 to 8
- xlim = c(-5, 5)) # X-axis limits
   from -5 to 5



#### # New data to avoid negative numbers

- s <- 1:25
- u <- 1:25
- par(mfrow = c(2, 2))
- plot(s, u, pch = 19, main = "Untransformed")
- plot(s, u, pch = 19, log = "x", main = "X-axis transformed")
- plot(s, u, pch = 19, log = "y", main = "Y-axis transformed")
- plot(s, u, pch = 19, log = "xy", main = "Both transformed")
- par(mfrow = c(1, 1))



# Log transformation of x and y (We will practice it in Unit 4)

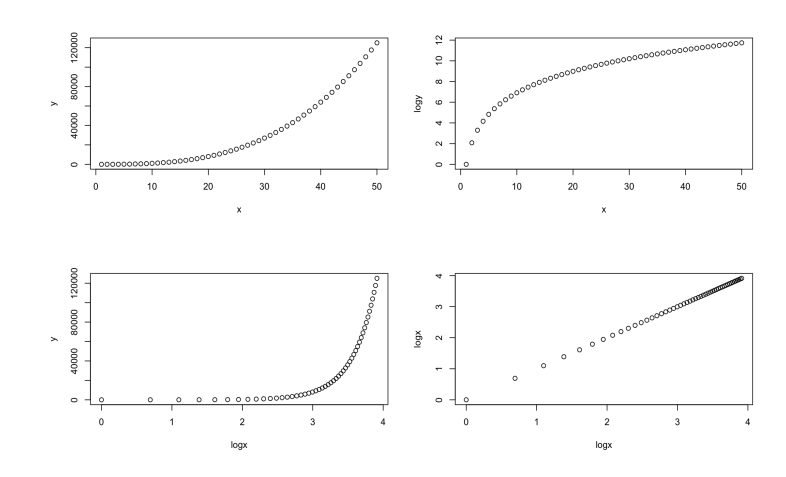
- When we get a non-linear relationship then we use Spearman's correlation coefficient
- However, we will need to use non-linear models to do supervised learning, which is a bit difficult than fitting linear model

- So, we use log-transformation of x and y to make the relationship linear
- We have three options to do so:

- Log-linear: logy ~ x
- Linear-log: y ~ logx
- Log-log: logy ~ logx

## Example: logy and logx transformation makes a non-linear to linear!

- x <- 1:50
- y <- x^3</li>
- $\log x < -\log(x)$
- logy <- log(y)
- par(mfrow=c(2,2))
- plot(x,y)
- plot(x,logy)
- plot(logx, y)
- plot(logx, logx)
- par(mfrow=c(1,1))



```
plot(x, y, main = "My title", sub = "Subtitle",
```

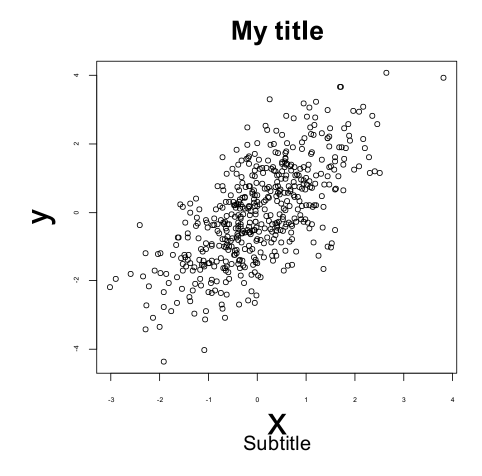
```
cex.main = 2, # Title size

cex.sub = 1.5, # Subtitle size

cex.lab = 3, # X-axis and Y-

axis labels size
```

cex.axis = 0.5) # Axis labels size



#### Note:

• cex.main

cex.sub

cex.lab

cex.axis

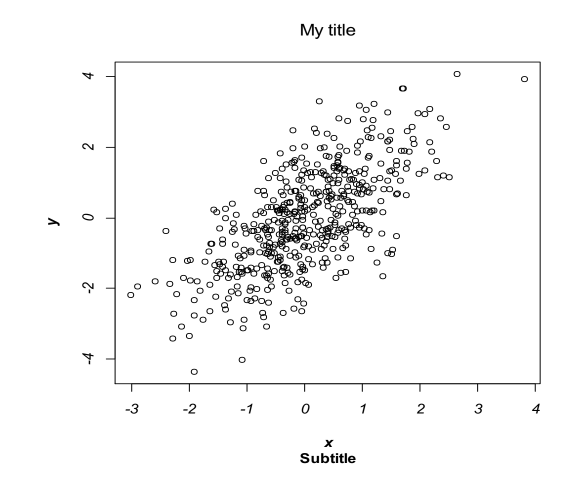
• Sets the size of the title

• Sets the size of the subtitle

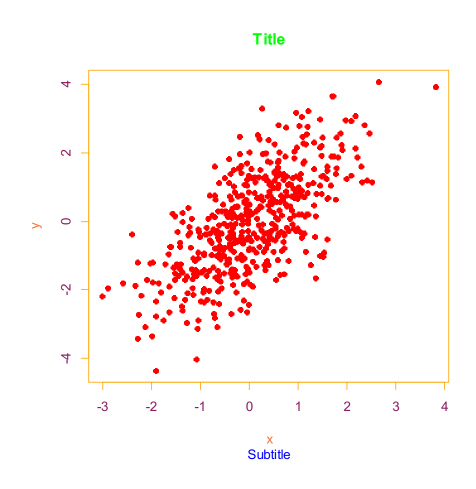
• Sets the X and Y axis labels size

• Sets the tick axis labels size

- plot(x, y,
- main = "My title",
- sub = "Subtitle",
- font.main = 1, # Title font style = plain
- font.sub = 2, # Subtitle font style = bold
- font.axis = 3, # Axis tick labels
   font style = italics
- font.lab = 4) # Font style of X
   and Y axis labels = Bold italics

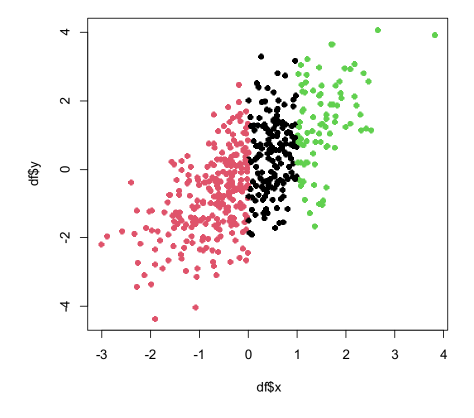


- plot(x, y, main = "Title", sub = "Subtitle",
- pch = 16,
- col = "red", # Symbol color
- col.main = "green", # Title color
- col.sub = "blue", # Subtitle color
- col.lab = "sienna2", # X and Y-axis labels color
- col.axis = "maroon4", # Tick labels color
- fg = "orange") # Box color

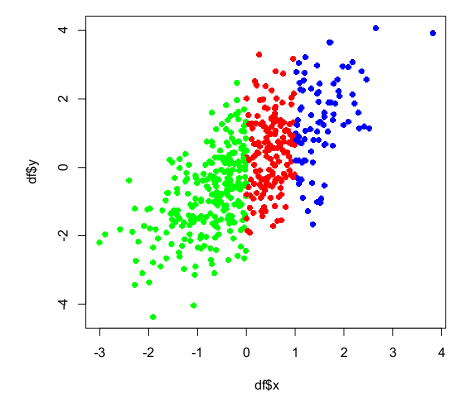


- # Create dataframe with groups
- group <- ifelse(x < 0, "car", ifelse(x > 1, "plane", "boat"))
- df <- data.frame(x = x, y = y, group = factor(group))

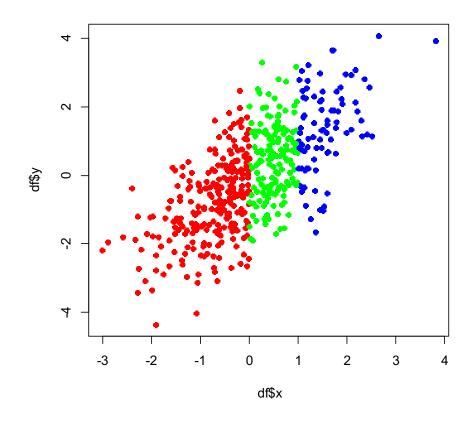
- # Color by group
- plot(df\$x, df\$y, col = df\$group, pch = 16)



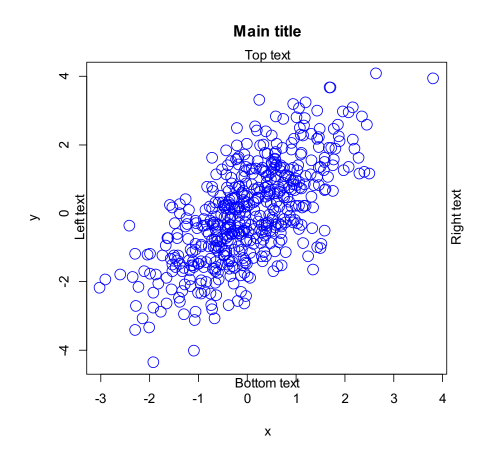
- # Change group colors
- colors <- c("red", "green", "blue")
- plot(df\$x, df\$y, col = colors[df\$group], pch = 16)



- # Change color order, changing levels order
- plot(df\$x, df\$y, col =
   colors[factor(group, levels =
   c("car", "boat", "plane"))],
- pch = 16)



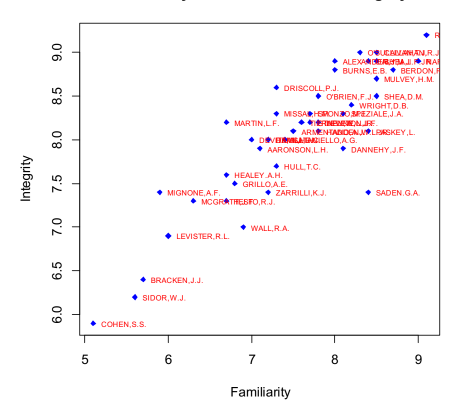
- plot(x, y, main = "Main title", cex = 2, col = "blue")
- # Bottom-center
- mtext("Bottom text", side = 1)
- # Left-center
- mtext("Left text", side = 2)
- # Top-center
- mtext("Top text", side = 3)
- # Right-center
- mtext("Right text", side = 4)



#### Adding texts from row text variable!

- attach(USJudgeRatings)
- # Create the plot
- plot(FAMI, INTG,
- main = "Familiarity with law vs Judicial integrity",
- xlab = "Familiarity", ylab = "Integrity",
- pch = 18, col = "blue")
- # Plot the labels
- text(FAMI, INTG,
- labels = row.names(USJudgeRatings),
- cex = 0.6, pos = 4, col = "red")
- detach(USJudgeRatings)

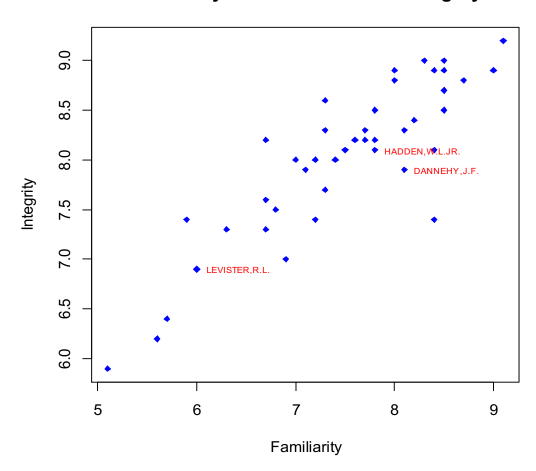
#### Familiarity with law vs Judicial integrity



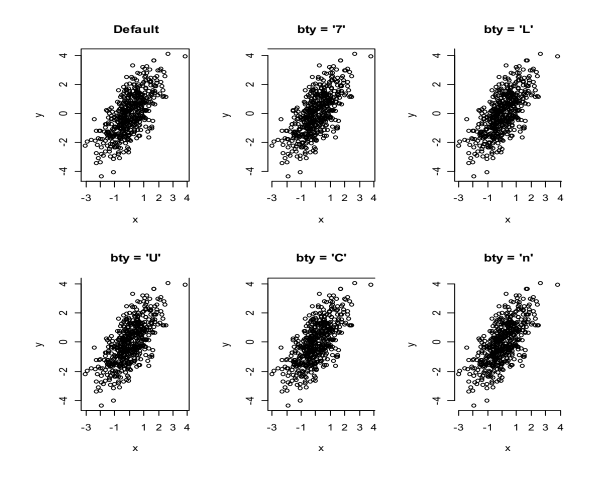
### Adding selected texts!

- attach(USJudgeRatings)
- plot(FAMI, INTG,
- main = "Familiarity with law vs Judicial integrity",
- xlab = "Familiarity", ylab = "Integrity",
- pch = 18, col = "blue")
- # Select the index of the elements to be labelled
- selected <- c(10, 15, 20)</li>
- # Index the elements with the vector
- text(FAMI[selected], INTG[selected],
- labels = row.names(USJudgeRatings)[selected],
- cex = 0.6, pos = 4, col = "red")
- detach(USJudgeRatings)

#### Familiarity with law vs Judicial integrity



- par(mfrow = c(2, 3))
- plot(x, y, bty = "o", main = "Default")
- plot(x, y, bty = "7", main = "bty = '7"")
- plot(x, y, bty = "L", main = "bty = 'L"")
- plot(x, y, bty = "U", main = "bty = 'U"")
- plot(x, y, bty = "C", main = "bty = 'C"")
- plot(x, y, bty = "n", main = "bty = 'n"")
- par(mfrow = c(1, 1))



#### Note: "bty" (inside the par function)

• "o"

• "7"

• "L"

• "U"

• "C"

• "n"

Entire box (default)

Top and right

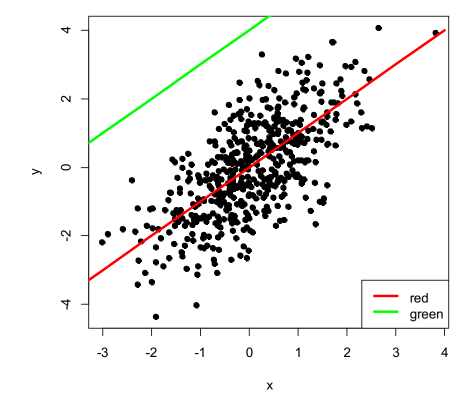
Left and bottom

Left, bottom and right

Top, left and bottom

No box

- plot(x, y, pch = 19)
- lines(-4:4, -4:4, lwd = 3, col = "red")
- lines(-4:1, 0:5, lwd = 3, col = "green")
- # Adding a legend
- legend("bottomright", legend = c("red", "green"),
- lwd = 3, col = c("red", "green"))



### Question/Queries?

### Thank you!

@shitalbhandary