# dviz-practice Data Visualization - Graphics Exercises

DSC 302 - Lyon College Fall 2024

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## README

- This assignment is based on Pearson's archived DataCamp course "Data Visualization in R" (2016), chapter "A quick introduction to base R graphics".
- We've done most of these in class already, so this is a hopefully welcome repetition of stuff you've seen and should know.
- Each chapter comes with one video (of 4 minutes length), which you should watch before completing the exercises. There are also slides available (GDrive).
- For the exercises, create or complete R code blocks as needed.
- When you completed all exercises and watched all videos, update the #+AUTHOR: information with your name and (pledged), and submit here.
- Upload your completed file to Canvas

## The world of data visualization

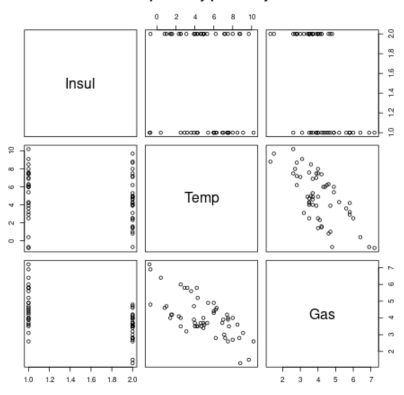
Watch the video and/or look at the slides (GDrive).

## Creating an exploratory plot array

- 1. Create a code block that prints graphics output to plot1.png
- 2. Make the whiteside data set from the MASS package available in your R session
- 3. Display the structure of the whiteside data set
- 4. Apply the plot function to the whiteside data frame
- 5. Title the plot "Exploratory plot array"
- PUT YOUR CODE BELOW THIS LINE —

```
library(MASS)
str(whiteside)
plot(whiteside, main = "Exploratory plot array")
```

## **Exploratory plot array**

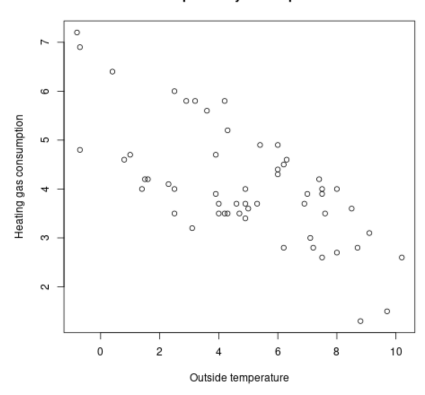


## Creating an explanatory scatterplot

- 1. Use the plot function to construct a scatterplot of the heating gas consumption, Gas, versus the outside temperature, Temp, from the whiteside data frame in the MASS package.
- 2. Label the x- and y-axes to indicate the variables in the plot, e.g. "Outside temperature", and "Heating gas consumption", resp.
- 3. Title the plot "Explanatory scatterplot"
- 4. Print the plot to a file plot2.png
- PUT YOUR CODE BELOW THIS LINE —

```
plot(
   x = whiteside$Temp,
   y = whiteside$Gas,
   xlab = "Outside temperature",
   ylab = "Heating gas consumption",
   main = "Explanatory scatterplot")
```

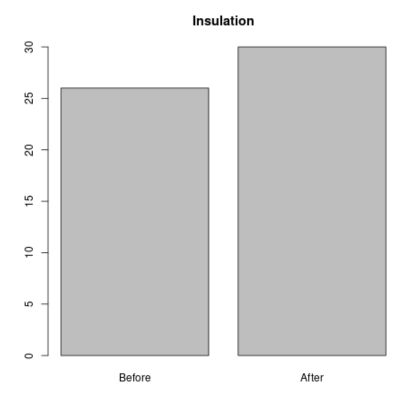
## **Explanatory scatterplot**



# The plot() function is generic

- 1. Apply the plot function to the Insul variable from the whiteside data frame in the MASS package.
- 2. Title the plot "Insulation"
- 3. Name the resulting plot plot3.png
- PUT YOUR CODE BELOW THIS LINE —

```
plot(
   x = whiteside$Insul,
   main = "Insulation")
```



# A preview of some more and less useful techniques

Watch the video and/or look at the slides (GDrive).

# Adding details to a plot using point shapes, color, and reference lines

- 1. Create an R code block to check that the data set Cars93 from the MASS package is in your work space, and to look at its structure.
- 2. Create another R code block that stores output in the file plot4.png
- 3. Use plot to create a scatterplot of the Max.Price variable vs. the Price variable.

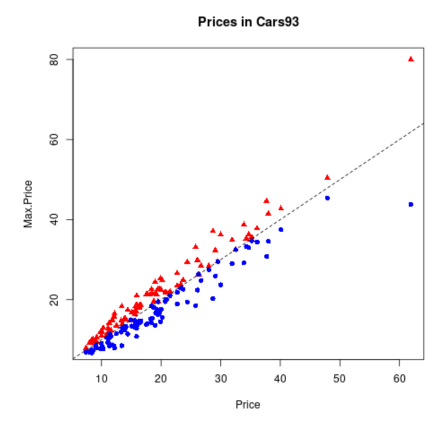
- 4. Specify pch and col parameters so that the data points are represented as red solid triangles. The pch value for solid triangle symbols is 17.
- 5. Use the points function to add a second set of points to your scatterplot, representing Min.Price versus Price.
- 6. Specify the new data points as blue solid circles. The pch value for solid circles is 16.
- 7. Use the abline function to add a dashed equality reference line (i.e. a line with y-intercept 0 and slope 1). Check help(abline) to find out what its arguments refer to. The lty value for a dashed line is 2.
- 8. Give your plot a suitable title, and label the axis appropriately. You can either do this in the plot function as a main parameter, or use the title function.

#### — PUT YOUR CODE BELOW THIS LINE —

library(MASS)
str(Cars93)

```
'data.frame': 93 obs. of
                          27 variables:
                     : Factor w/ 32 levels "Acura", "Audi", ...: 1 1 2 2 3 4 4 4 4 5 ...
$ Manufacturer
                     : Factor w/ 93 levels "100", "190E", "240", ...: 49 56 9 1 6 24 54 74
$ Model
                     : Factor w/ 6 levels "Compact", "Large", ...: 4 3 1 3 3 3 2 2 3 2 ...
$ Type
$ Min.Price
                     : num 12.9 29.2 25.9 30.8 23.7 14.2 19.9 22.6 26.3 33 ...
$ Price
                           15.9 33.9 29.1 37.7 30 15.7 20.8 23.7 26.3 34.7 ...
                     : num
$ Max.Price
                           18.8 38.7 32.3 44.6 36.2 17.3 21.7 24.9 26.3 36.3 ...
                     : num
                            25 18 20 19 22 22 19 16 19 16 ...
$ MPG.city
                     : int
$ MPG.highway
                           31 25 26 26 30 31 28 25 27 25 ...
                     : Factor w/ 3 levels "Driver & Passenger",..: 3 1 2 1 2 2 2 2 2 2
$ AirBags
$ DriveTrain
                     : Factor w/ 3 levels "4WD", "Front", ...: 2 2 2 2 3 2 2 3 2 2 ...
$ Cylinders
                     : Factor w/ 6 levels "3", "4", "5", "6", ...: 2 4 4 4 2 2 4 4 4 5 ...
$ EngineSize
                     : num 1.8 3.2 2.8 2.8 3.5 2.2 3.8 5.7 3.8 4.9 ...
                            140 200 172 172 208 110 170 180 170 200 ...
$ Horsepower
                     : int
                            6300 5500 5500 5500 5700 5200 4800 4000 4800 4100 ...
$ RPM
                     : int
$ Rev.per.mile
                            2890 2335 2280 2535 2545 2565 1570 1320 1690 1510 ...
                     : Factor w/ 2 levels "No", "Yes": 2 2 2 2 1 1 1 1 1 ...
$ Man.trans.avail
$ Fuel.tank.capacity: num
                            13.2 18 16.9 21.1 21.1 16.4 18 23 18.8 18 ...
$ Passengers
                           5 5 5 6 4 6 6 6 5 6 ...
                     : int
```

```
: int 177 195 180 193 186 189 200 216 198 206 ...
 $ Length
 $ Wheelbase
                     : int 102 115 102 106 109 105 111 116 108 114 ...
 $ Width
                     : int 68 71 67 70 69 69 74 78 73 73 ...
 $ Turn.circle
                     : int 37 38 37 37 39 41 42 45 41 43 ...
 $ Rear.seat.room
                    : num 26.5 30 28 31 27 28 30.5 30.5 26.5 35 ...
                     : int 11 15 14 17 13 16 17 21 14 18 ...
 $ Luggage.room
 $ Weight
                     : int 2705 3560 3375 3405 3640 2880 3470 4105 3495 3620 ...
                     : Factor w/ 2 levels "USA", "non-USA": 2 2 2 2 1 1 1 1 1 ...
 $ Origin
                     : Factor w/ 93 levels "Acura Integra",..: 1 2 4 3 5 6 7 9 8 10 ...
 $ Make
library(MASS)
                      # generic plot
plot(
  data=Cars93,
                      # data frame
  Max.Price ~ Price, # y = Max.Price, x = Price
                      # point symbol triangle
  pch=17,
  col="red")
                      # point color red
points(
                      # add some points to existing plot
  data=Cars93,
  Min.Price ~ Price,
  pch=16,
  col="blue")
abline(
                      # draw a straight line
                        # intercept is 0
  a=0,
  b=1,
                        # slope is 1
  lty=2)
                        # dashed line type
title(main="Prices in Cars93")
```



# Creating multiple plot arrays

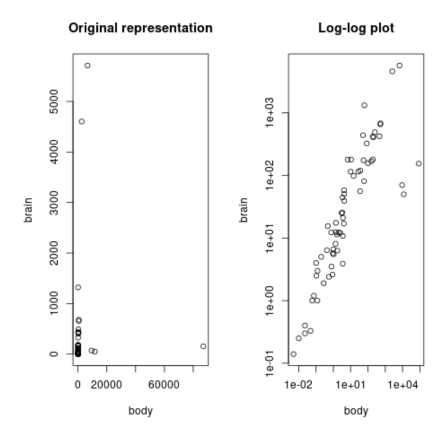
- 1. Create an R code block and look at the structure of the Animals2 data set in the robustbase package.
- 2. Create another R code block that writes graphics output to a file plot5.png.
- 3. Use the par function and set the mfrow parameter to create a side-by-side plot array with 1 row and 2 columns.
- 4. Use the plot function to create a scatterplot of the variables brain vs. body from the Animals2 data frame, without customization.
- 5. Add the title "Original representation" to the plot using the  ${\tt title}$  function.

- 6. Add another plot command in the same code block, with the same variables, but add the parameter log="xy" to the arguments. This creates a plot of both variables in log scale.
- 7. Add the title "Log-log plot" to the plot using the title function.
- PUT YOUR CODE BELOW THIS LINE —

```
library(robustbase)
str(Animals2)

'data.frame': 65 obs. of 2 variables:
    $ body : num   1.35 465 36.33 27.66 1.04 ...
    $ brain: num   8.1 423 119.5 115 5.5 ...

par(mfrow=c(1,2))
plot(brain ~ body, data=Animals2)
title("Original representation")
plot(brain ~ body, data=Animals2, log="xy")
title("Log-log plot")
```



# Avoid pie charts

- 1. Create an R code block and look at the structure of the dataCar data set in the insuranceData package. Remember that you may have to install packages (on the R console, not in the Org-mode file), and that you must load packages (with library) and sometimes load data sets, too (with data).
- 2. Create a new R code block that writes graphics output to the file plot6.png.
- 3. Set up a side-by-side plot array with 1 row and 2 columns.
- 4. Use table to create a table tbl of counts of the distinct levels of the veh\_body variable in the dataCar data frame.

- 5. Use sort to sort the table tbl, and set the parameter decreasing=TRUE to sort in descending order. Store the sorted table in tbl\_sorted.
- 6. Pass tbl\_sorted as the argument to the plotting function pie. This will create a pie chart.
- 7. Use title to title this plot "Pie chart".
- 8. Use the plotting function barplot and the function title to create a barplot titled "Bar chart" from the data of tbl\_sorted.
- 9. Inside barplot, set the parameters las=2 to make the sets of x- and y-labels perpendicular to the axes, and cex.names=0.5 to make the name labels half the default size.

#### — PUT YOUR CODE BELOW THIS LINE —

```
library(insuranceData)
data(dataCar)
str(dataCar)
'data.frame': 67856 obs. of 11 variables:
 $ veh_value: num 1.06 1.03 3.26 4.14 0.72 2.01 1.6 1.47 0.52 0.38 ...
 $ exposure : num 0.304 0.649 0.569 0.318 0.649 ...
 $ clm
            : int 0000000000...
 $ numclaims: int 0000000000...
 $ claimcst0: num 0000000000...
 $ veh_body : Factor w/ 13 levels "BUS", "CONVT", ...: 4 4 13 11 4 5 8 4 4 4 ...
 $ veh_age : int 3 2 2 2 4 3 3 2 4 4 ...
            : Factor w/ 2 levels "F", "M": 1 1 1 1 1 2 2 2 1 1 ...
 $ gender
 $ area
            : Factor w/ 6 levels "A", "B", "C", "D", ...: 3 1 5 4 3 3 1 2 1 2 ...
            : int 2 4 2 2 2 4 4 6 3 4 ...
 $ X_OBSTAT_: Factor w/ 1 level "01101
                                             0 0": 1 1 1 1 1 1 1 1 1 1 ...
                                         0
par(mfrow=c(1,2))
tbl <- table(dataCar$veh_body)
tbl_sorted <- sort(tbl, decreasing=TRUE)</pre>
pie(tbl_sorted)
title("Pie chart")
barplot(tbl_sorted, las=2, cex.names=0.5)
title("Bar chart")
```

