# TRAINING Computer exam BFVH15DAVUR

# Data Analysis and Visualization using R

# YOUR NAME (YOUR STUDENT NUMBER) June 2016

#### Test header

- Teacher Michiel Noback (NOMI), to be reached at +31 50 595 4691
- Test size 4 pages; 7 questions
- Aiding materials Computer on the BIN network
- · Data files
  - food\_constituents.txt
- Supplementary materials
  - TRAINING\_EXAM.pdf This test as pdf
  - TRAINING\_EXAM.Rmd This test as R markdown
  - R\_cheatsheet.pdf Lists all R functions that may be used
  - rmarkdown-reference.pdf R markdown reference document

#### Instructions

In the real test, you should be logged in as guest (username = "gast", password = "gast"). On your desktop you will find all supplied data and supplements, as well as the submit script submit\_your\_work. For this training test, simply quit your browser and time your work; in the real exam, you will have two hours to solve a set of similar questions. Use the supplied R markdown file TRAINING\_EXAM.Rmd to solve and answer the questions of this test. Fill in your name and student number in the header of this document. Note: never use echo = False in your code chunk headers.

All questions have the possible number of points to be scored indicated. your grade will be calculated as  $Grade = 1 + (\frac{PointsScored}{MaximumScore} * 9)$ 

After finishing, knit the result into a pdf document and rename it to TRAINING\_EXAM\_YOUR\_NAME.pdf.

# Data description

This test explores a dataset containing measurements of several food constituents in a variety of foods, categorized over several groups.

# Code "Book"

These are the columns, and their descriptions, included in the data file  $food\_constituents.txt$ : id.nr Type kcal protein carb.total carb.sugar carb.other fat.total fat.sat fat.unsat fiber Na 2 chocolate 442 5.00 67.40 64.60 2.80 15.50 9.00 6.50 6.60 0.100

- 1. id.nr simple measurement counter
- 2. **Type** food group
- 3. kcal energy contents in kcal/100g product
- 4. **protein** protein content in g/100g product
- 5. carb.total total carbohydrate content in g/100g product
- 6. **carb.sugar** sugar carbohydrates in g/100g product
- 7. carb.other other carbohydrates in g/100g product
- 8. **fat.total** total fat content in g/100g product

- 9. **fat.sat** saturated fats in g/100g product
- 10. **fat.unsat** unsaturated fats in g/100g product
- 11. **fiber** fiber contents in g/100g product
- 12. Na Sodium content in g/100g product

#### Here starts the actual test

## Part 1: Data loading and cleaning

#### Question 1 (10 points)

Load the data from file food\_constituents.txt and assign it to a variable called foods. Take special care with missing/invalid fields, and also make sure the columns are loaded in the right data type.

```
#your code here
```

If you fail to load the data as instructed above, you may load the pre-processed file using the following code chunk (uncomment the R code). Make sure your working directory is set appropriately! You will not get any points for this question, however.

```
## Uncomment this line to load pre-processed data
#load("./foods_raw.Rdata")
```

#### Question 2 (5 points)

There are several rows with missing data. Report these and also remove these from the foods dastaset. Hint: use the function complete.cases() to achieve this.

```
#your code here
```

# Part 2: Data exploration

Question 3 (6 points)

Question 3 a (2 points) What is the average caloric value of this food listing?

```
#your code here
```

Question 3 b (2 points) Tabulate the frequencies of the different food categories (e.g. Type)

```
#your code here
```

Question 3 c (2 points) Show the "6-number summary" for -only- the fat measurements.

```
#your code here
```

#### Question 4 (12 points)

Question 4 a (4 points) Create a new column called fat.cat that divides the foods into 3 food categories based on total fat content: high.fat, medium.fat and low.fat. Take into account that this is an ordinal scale!.

#### #your code here

If you are not able to create this factor, load it from file and attach it to your foods dataframe. You will not get points for this question of course.

##uncomment this if you could not create the factor yourself
#load("foods\_fat\_cat.RData")

Question 4 b (4 points) Calculate mean energy content for each fat.cat category.

#your code here

Question  $4\ c\ (8\ points)$  -Challenge question- Report which foods from each fat.cat group have the largest fraction of saturated fat relative to total fat.

#your code here

Is there anything funny in these results? Discuss/explain these!

#### Question 5 (8 points)

Sort (and list) the Pasta foods by energy content, from high to low.

#your code here

#### Part 3: Visualization

## Question 6 (8 points)

Create a -well annotated- box plot showing distributions of total total carbohydrate content for the three fat categories (low.fat, medium.fat and high.fat).

#your code here

# Question 7 (15 points)

Create a -well annotated- scatter plot exploring the total carbohydrate content relative to energy content. You should add a linear regression line to emphasise the relationship.

#your code here

Is there a clear relationship as you would expect? If not, can you explain?