

## Laboratory Session 02 : April 8, 2020

Exercises due on : April 22, 2020

### Exercise 0

- practice with the discrete probability distributions in R: make plots of the standard pdfs and cdfs, playing with the function parameters

### Exercise 1

- a set of measurements have been performed on the concentration of a contaminant in tap water. The following tables reports a set of values ( $x$ ), with the corresponding probabilities given by the two methods ( $p_1$  and  $p_2$ )

x	15.58	15.9	16	16.1	16.2
$p_1$	0.15	0.21	0.35	0.15	0.14
$p_2$	0.14	0.05	0.64	0.08	0.09

- Evaluate the expected values,  $E[X]$ , and the variance,  $Var(X)$ , for both methods

### Exercise 2

- the waiting time, in minutes, at the doctor's is about 30 minutes, and the distribution follows an exponential pdf with rate  $1/30$
- A) simulate the waiting time for 50 people at the doctor's office and plot the relative histogram
- B) what is the probability that a person will wait for less than 10 minutes ?
- C) evaluate the average waiting time from the simulated data and compare it with the expected value (calculated from theory and by manipulating the probability distributions using R)
- B) what is the probability for waiting more than one hour before being received ?

### Exercise 3

- let's suppose that on a book, on average, there is one typo error every three pages. If the number of errors follows a Poisson distribution, plot the pdf and cdf, and calculate the probability that there is at least one error on a specific page of the book

### Exercise 4

- we randomly draw cards from a deck of 52 cards, with replacement, until one ace is drawn. Calculate the probability that at least 10 draws are needed.

## Exercise 5

- The file available at the URL<sup>1</sup> <https://userswww.pd.infn.it/~agarfa/didattica/sindaciincarica.csv>) contains the list of all mayors currently in charge in the Italian mayors working in local towns in Italy. (Updated to April 6, 2020).
- open R and import the file in a `tibble` or `data.frame`
  - (For the `tibble` option, import the `tidyverse` library and load the file with:  
`read_csv2("sindaciincarica.csv", skip=2)`, since the first two lines of the file have to be skipped, being only a comment to the file content)
  - (For the `data.frame` option, use the `read.csv2()` function:  
`read.csv2("sindaciincarica.csv", skip=2)`)
- plot the gender distribution among the mayors (column name  `Sesso`)
- plot the number of towns grouped per province (`codice_provincia`) and per region (`codice_regione`)
- plot a distributions of the age (years only) of the mayors. In the `data_nascita` column the birthday is available
- plot a distribution of the time the mayor is in charge. The starting date is in column `data_elezione`. Since elections happen every 5 years, how many of them are going to complete their mandate this year ? And how many in 2021 ?

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<sup>1</sup>This file belongs to the open-data file sets, for the Italian public administration, available at the URL <https://www.dati.gov.it/>