Eltecon Data Science Course by Emarsys

Introduction

Gábor Kocsis

September 11, 2019

RStudio project setup practice

- 1. Create a Github account if you do not have one already
- 2. Create a new public Github repository (name it eltecon-ds-class)
- 3. Create a new RStudio project with Version Control (clone your new repository from Github)
 - If you are using Windows git needs to be downloaded to your PC
- 4. Your should make at least 2 commits throughout your work
- 5. Add the word 'data' to your .gitignore file
- 6. Create a directory in your project's working directory named 'data' and copy the sales.csv file into it
- 7. Install data.table and ggplot2 packages if not installed yet (use the install.packages() function), and load them in (use the library() function)
- 8. Create a file named analysis.R and write a short script in it that creates a simple chart using the sales.csv data
- 9. Update the README.md with a short description of your project
- 10. Push your working code to the remote repository
 - Note: You might need to set the email address you used on Github to be able to push by typing git config --global user.email "YOUREMAILADDRESS@example.com" in command line
- 11. Send your name and your repository's url to eltecon.ds kukac gmail pont com