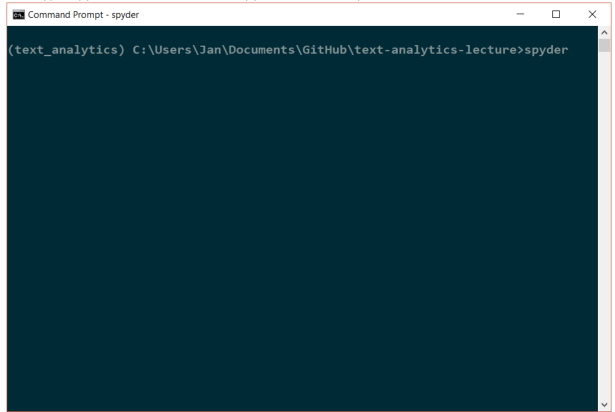
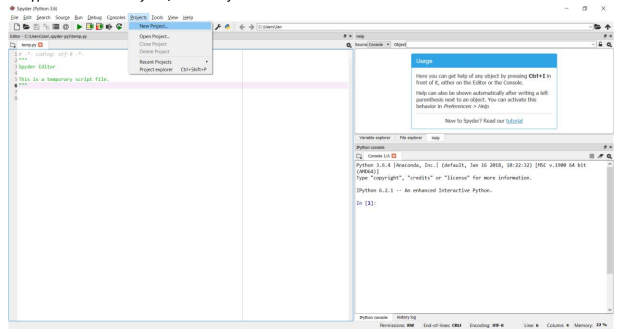
How to use the program in Spyder IDE:

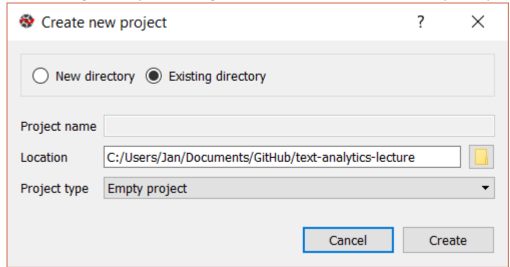
- 1. Update virtual environment (from GitHub)
- 2. Open Anaconda Prompt
- 3. Activate "text analytics" environment
- 4. Now type "spyder" in the console. The Spyder IDE should open:



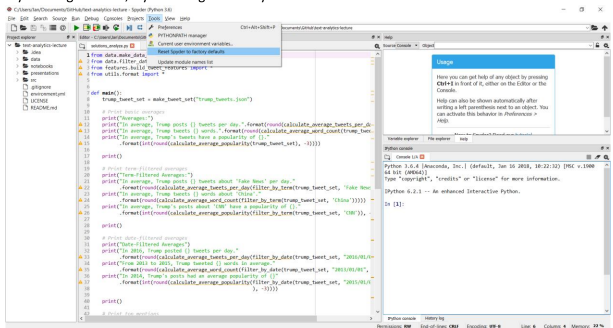
5. In Sypder click on "Projects/ New Project...":



6. Click "Existing directory" and change the location to the location of the repository:



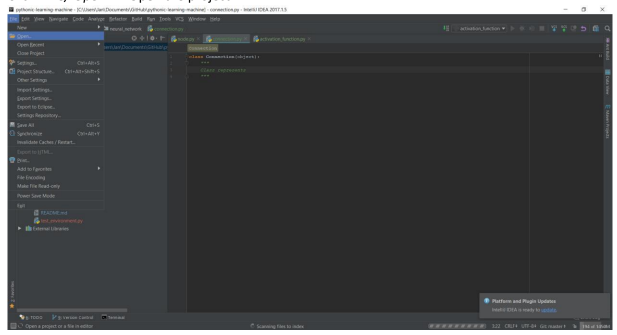
- 7. Click "Create". Now you should be able to execute the program as intended.
- 8. If you still get errors, try resetting to factory defaults:



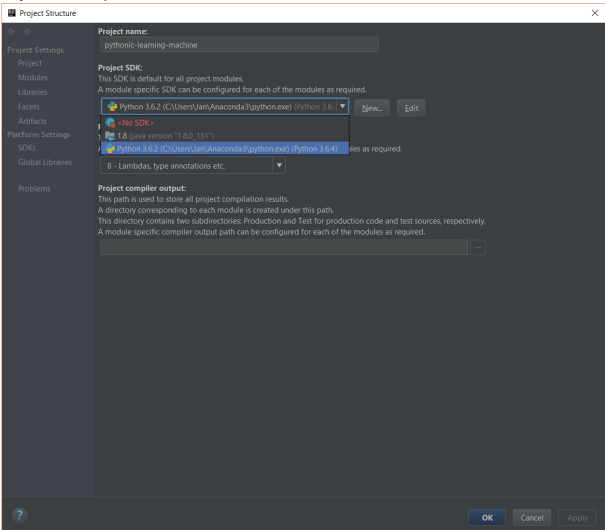
9. If errors still occur, please let me know (m2016022@novaims.unl.pt)

How to use the program in Jetbrains IDE:

- 1. Update virtual environment (from GitHub)
- 2. Open Anaconda Prompt
- 3. Activate "text_analytics" environment
- 4. Open the Jetbrains IDE
- 5. Click "File/ Open...". Open the project.



6. You might need to adjust the software development kit (SDK) in "File/ Project Structure/ Project SDK" to Python:



7. You should be able to execute the program nows