

coursera

≡ Menu

(Optional) Hands-on Lab: Exploratory Data Analysis

This is an alternative environment to do the Peer Graded Assignment in case **you did not or were unable to complete the previous lab using Watson Studio, due to issues in cloud account creation** .

If you have already completed the previous lab with Watson studio, you can skip this lab.

In case you need to download the lab notebook (.ipynb file) click HERE 🖸 to download the lab notebook.

Once you **complete the lab** you can download the notebook as follows:

- Select the notebook which is displayed in the left **Navigation pane.**
- Right click on it and click on the **Download** option.
- Your notebook gets downloaded.

Later upload to GitHub by following the instructions in the reading Getting Started with GitHub.

Further in the **MySubmission tab** of the assignment paste the GitHub link of the notebook in the **URL textbox** instead of the Watson studio link.

Note: All the Exploratory Data Analysis Tasks mentioned in the <u>Assignment Overview</u> ☐ can be done on this single notebook

This course uses a third-party app, (Optional) Hands-on Lab: Exploratory Data Analysis, to enhance your learning experience. The app will reference basic information like your name, email, and Coursera ID.

Coursera Honor Code

L	I agree to use this app responsibly	y







□ Report an issue

