



# Density-based Clustering Case Study - Iris

Let's play with a case study to gain more experience!

In this case study, the tutorial is in Jupyter Notebook environment. They cannot be opened directly if you do not have a local environment. You should **upload them to Google Drive, and open them using Google Colaboratory**. For your best learning outcome, you should run it, modify it, and experience it!

Data files and .ipynb files are zipped for downloading. In order to practice the case study and run the code, please:

1. Download the zipped ipynb file
2. Unzip them and get the original .ipynb file
3. Upload the ipynb file to your Google Drive
4. Use Google Colaboratory to open it
5. run it, modify it, and experience it



**C8-M3-Case Study - Iris.ipynb**

ZIP File

[Go to next item](#)



**Completed**



Like



Dislike



Report an issue

