17MCA1032

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**Breast Cancer Classification**

Read me:

Language: Python

Package: Anaconda Distribution

Tool: Jupyter or Spyder

Libraries: Scikitlearn, Matplotlib, Pandas, Seaborn, Machine Learning Libraries.

Procedure:

You need to install Anaconda Distribution, under install jupyter and spyder. The files which are included here are some jupyter files and python files. For running the program, you need the dataset for this. The data used in this project is Wisconsin Breast Cancer Dataset. Which is available in UCI Machine Learning Repository. The dataset is available in sklearn datasets. If you go to the python files, there I included all this steps in report and how to classify the things.

In this cd I included the report, ppt, code files, and screenshots in REPORT FOLDER.