

BREAST CANCER PREDICTION

To predict Breast Cancer from the dataset using Machine Learning Models.

DATASET

As this Project has been carried out from the 2 - Days Live Project Building session of **LetsUpgrade EdTech Pvt Ltd.** (<https://letsupgrade.in/>),

The Dataset was provided by **Raw GitHub link** from one of the Tutor

Dr. Darshan Ingle by using **Jovian.ai** platform.

To get Data:

1. SignUp into Google CoLab (<https://colab.research.google.com/>)
2. SignUp into Jovian.ai (<https://jovian.ai/>)
3. Copy & Paste this link in the URL of the Browser
<https://jovian.ai/ingledarshan/ml-breast-cancer-prediction>
4. Click on **Run** Button followed with **Run on Colab**.

From above four (4) steps, you can open & execute the project in **Google Colab**.

If you want to do the same in **Jupyter Notebook** then you can take it from Google Colab to Jupyter Notebook by Downloading in **.ipynb format**.

Google Colab > File > Download .ipynb

Jupyter Notebook > Upload > .ipynb file

For detailed execution of Project in the resource's **YouTube** Channel

Day - 1 : <https://www.youtube.com/watch?v=rFw6bo4Rjtk&t=2673s>

Day - 2 : <https://www.youtube.com/watch?v=pYxS5ccnk6Q&t=1s>