

Titanic - Machine Learning from Disaster

Hello Fellow Interns,

For your First Week, you're being requested to go through the Dataset Namely "**World Happiness Report 2021**". This dataset is originally from www.kaggle.com. This is a 20 column data set, with attributes namely: Country Name, Ladder Score, Error etc.

Dataset: <https://www.kaggle.com/ajaypalsinghlo/world-happiness-report-2021>

Your Task: To visualise some of the attributes of the dataset. Visualise the following:

- Country Name vs Ladder Score
- Country Name vs GDP

Then with these to graphs you can infer whether countries with a higher GDP subsequently have a higher ladder score

* Come up with more such visualisations of your own and you get bonus points 😊

Tools & Libraries You may need:

- Python
- Matplotlib, pandas
- Jupyter Notebook

- Download the data from the link given above.
- Now, you can start of your work by opening a Jupiter notebook in Google Colab: <https://colab.research.google.com/notebooks/intro.ipynb> Or Anaconda if you already have it pre installed on you PC.
- Upload and load the data on to the notebook and you're good to go.

Due Date: 4th of June 2021, 8:00 PM

For any doubts contact the following mentors:

- Bharath Kumar Reddy +91 6302554150
- Vybhav Chaturvedi +91 8586094922
- Adarsh Raghav +91 8527366600

After you're done with your work show it to us and then post it on LinkedIn by Tagging all 3 mentors and Cureya Team.