# RaviTeja\_Poster

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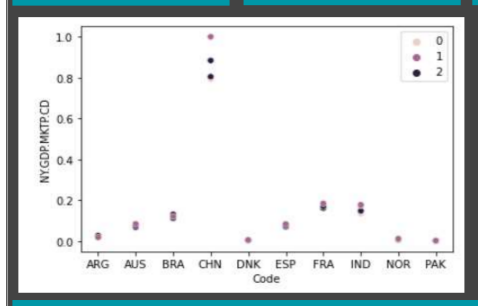
# **APPLIED DATA SCIENCE 3**

## **INDICATORS**

The clustering of the data would be based on the electricity power consumption in different countries. Three clusters would be High, Medium and Low

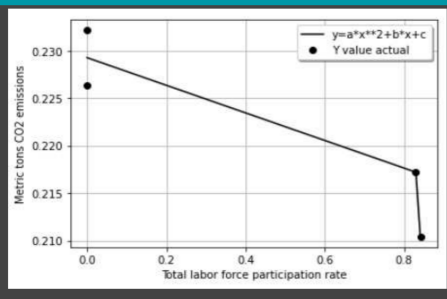
## **ANALYSIS COUNTRIES**

The countries which have been chosen for analysis are Australia, Pakistan, Denmark, Norway, France, Brazil, Spain, China, Argentina and India



#### **OBSERVATION**

China has a high GDP. Countries like India and France and mid-level GDP. The other countries like Argentina, Norway and Pakistan has low GDP



#### **OBSERVATION**

It can be concluded that in Argentina there is an indirect relation between metric tons of CO2 emissions and total labor force participation rate

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