

RaviTeja_Poster

by Q 123

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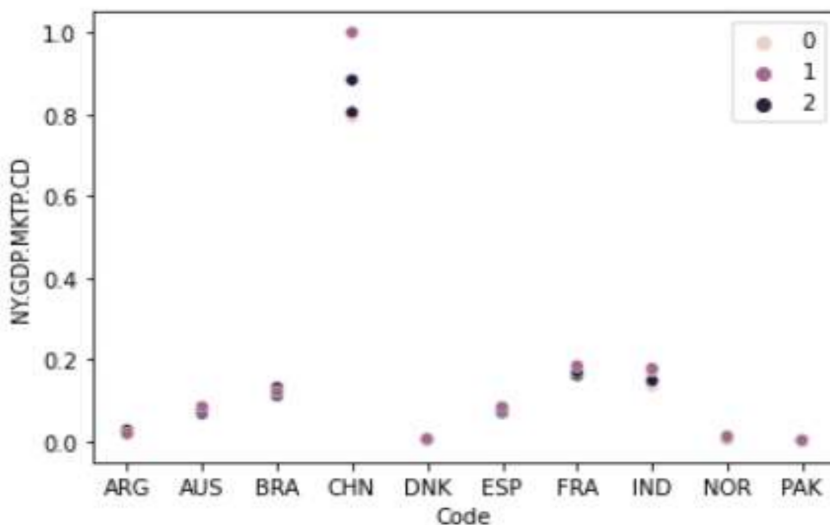
APPLIED DATA SCIENCE 3

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

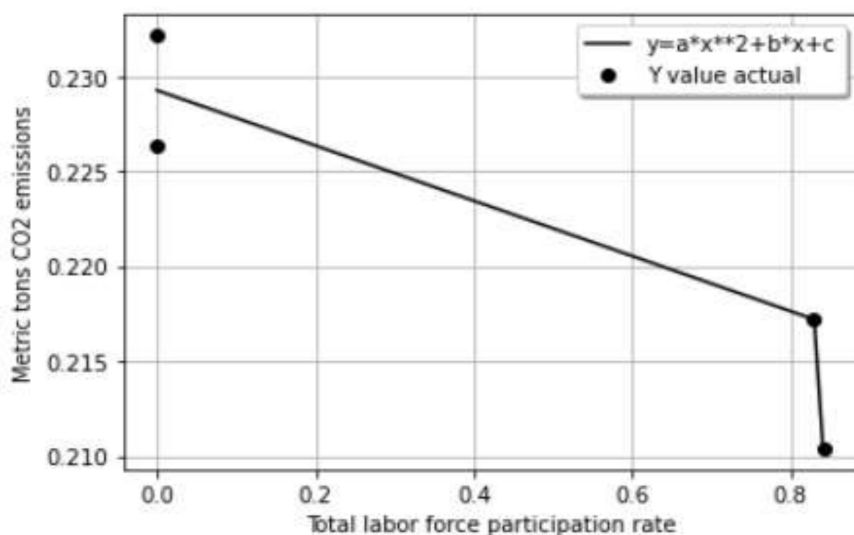
ANALYSIS COUNTRIES

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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