PROJECT FINAL REPORT

TEAM ID : 52EF3EC815CA406AD72485D43B12AB57

TEAM LEADER : VIGNESH S

TEAM MEMBER 1 : VIMALRAJ S

TEAM MEMBER 2 : SANTHANAKRISHNAN K

TEAM MEMBER 3 : SIDHU U

PROJECT NAME : DATA DOMINATORS:A COMPARATIVE

STUDY OF TOP GLOBAL UNIVERSITIES IN

DATA ANALYTICS

1.INTRODUCTION:

1.1 PROJECT OVERVIEW:

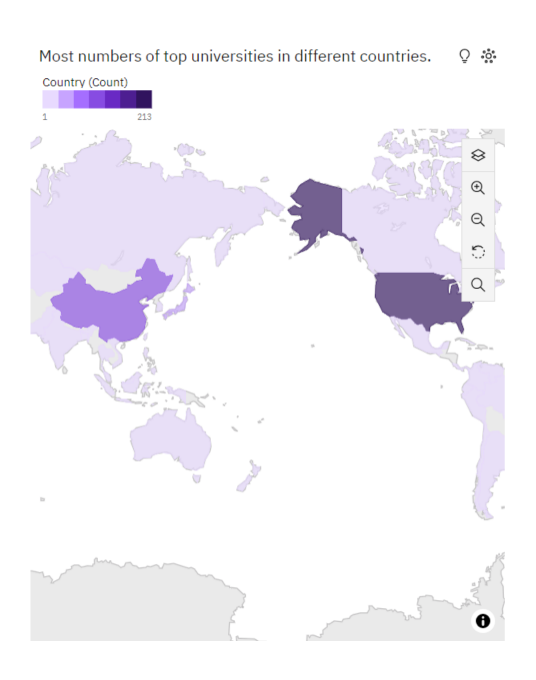
A Comparative study of global universities is a comprehensive analysis of the world top universities. University is a place of study and learn the new things and to develop knowledge. Learning and developing knowledge is very importance to all the students. This project aims to show and give the details about the top universities all over the world.

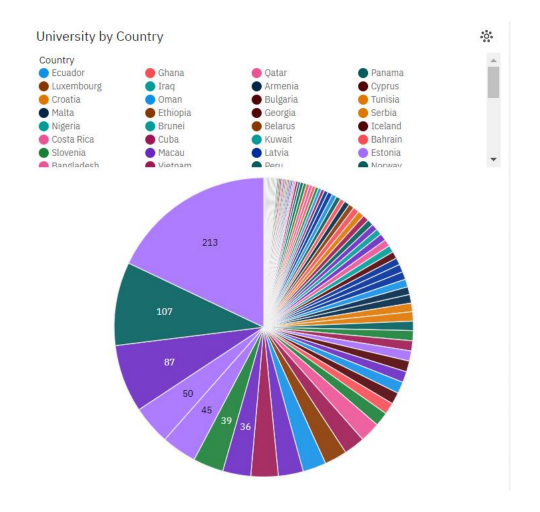
1..2PURPOSE:

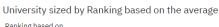
The purpose of the "A Comparative Study of global Universities" is to analysis and understand the numbers of top universities, environment surrounding, placement, universities by country and also the ranking of universities in the global.

2. Visualization using IBM COGNOS Analytics:

The Graphs are created with different types of visualization.



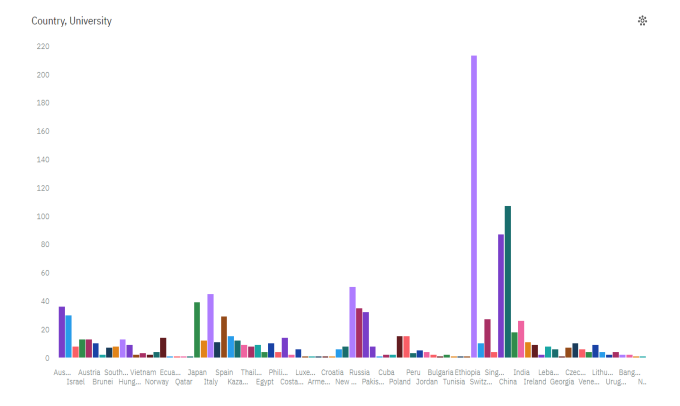




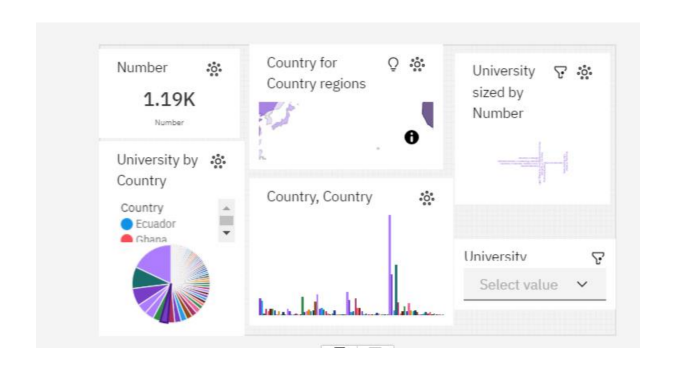
Ranking based on ...



₽ Û :;;



3.Story:



4.ADVANTAGES:

Performance Analysis
Strategic Decision-Making.

5.DISADVANTAGES:

Data Accuracy and Reliability
Privacy and Ethical Concerns
Technical Challenges and Costs
Decision-Making Complexity

6.CONCLUSION:

In conclusion, analytics brings numerous advantages to the search and research of top Universities in the Global wide.