**University Data Compilation**

**MECE BREAKDOWN OF UNIVERSITY SUCCESS ANALYSIS**

**Yearly Analysis**

**Ranking Analysis**

**Country Analysis**

**University Analysis**

**Determine the Number of Ranking Categories Present in the Dataset**

**Assess the Time Span Covered by the Dataset**

**Analyze the Number of Universities in the Dataset and Enumerate Their Names**

**Assess the Number of Nations in the Dataset and Identify Their Names**

How Many Countries In Dataset And What Are Their Names

The MECE breakdown of the "University Success Analysis" project is essential for several reasons. It provides a systematic approach to understanding the dataset, enabling a detailed examination of country representation, university distribution, and temporal trends. This breakdown facilitates a focused analysis, allowing for the extraction of valuable insights, such as identifying influential ranking criteria, observing geographical patterns in university success, and offering strategic recommendations based on the identified trends. Ultimately, the MECE breakdown serves as a structured foundation for deriving actionable and meaningful conclusions from the complex dataset.

**Examine the Varied Criteria Employed for Distinct Rankings**

Analyze International or Female Student Entry Percentage Over Years for a University

**Examine the Progression in University Rankings Over Time**

**Determine the Year with the Maximum Growth in University Student Enrollment**

**Examine the Evolution of University Student Enrollment Over Time**

**Determine the University with the Superior Student-to-Staff Ratio**

**Assess the Universities with the Highest Student Enrollment Numbers**

**Recognize the Countries with the Universities Having the Highest Scores**

**Examine the Countries with the Highest-Ranked Universities**

**Determine the Country with the Highest Number of Universities**