

## Historical Trend Analysis

Enrollment Trends	Student-to-Staff Ratio	Academic Excellence
<i>Evaluate changes in the number of students over the years for each university.</i>	<i>Identify correlations between student and Staff.</i>	<i>Analyze strategies adopted by institutions to maintain quality amidst changing ratios.</i>

## Country Wise Analysis

Top-Performing Countries	Regional Trends	Regional Concentration
<i>Identify and showcase countries with consistently high-performing universities across various ranking systems.</i>	<i>Analyze variations in university performance based on geographic regions.</i>	<i>Analyze disparities in university distribution across different geographical areas.</i>

## System Wise Analysis

Performance Dissection	Metric Evolution	Criteria Impact Assessment
<i>Break down the performance of universities within each ranking system (e.g., Times Higher Education, Shanghai Ranking, etc.)</i>	<i>Providing a detailed understanding of system-specific trends.</i>	<i>Assess the significance of criteria such as Citations and Quality of Education. identifying how variations in these factor influence the overall rankings.</i>

## Cross System Analysis

Criteria Alignment	Top-performing Universities	Global Impact Assessment
<i>Analyze how universities strategically align with system-specific criteria for improved rankings.</i>	<i>Analyze the commonalities in criteria contributing to sustained excellence.</i>	<i>Analyze whether universities with consistent high rankings exhibit similar global influence.</i>