

ABSTRACT

Tourism is a major contributor to the global economy, playing a significant role in economic growth, employment generation, and international connectivity. Understanding tourism patterns and trends is essential for effective planning and decision-making by governments and businesses. The *TourismTrend* project focuses on analyzing international tourist arrival data to identify trends, compare country-level performance, and understand the impact of global events on tourism.

The dataset used in this project was obtained from Kaggle and contains country-wise annual tourist arrival data from 2014 to 2020. Initially structured in a wide format, the dataset was transformed into a long format to facilitate efficient analysis. Data preprocessing steps included data inspection, format conversion, and standardization, ensuring a clean and consistent dataset for further analysis.

Exploratory Data Analysis (EDA) was performed using Python libraries such as Pandas, NumPy, Matplotlib, and Seaborn. Various visualizations were created to represent global tourism trends, top-performing countries, growth patterns, and comparative country analysis. The results show a consistent increase in tourist arrivals from 2014 to 2019, indicating steady growth in global tourism.

However, a sharp decline is observed in 2020, clearly highlighting the impact of the COVID-19 pandemic.

The findings demonstrate that tourism is a growing yet highly sensitive sector, strongly affected by global disruptions. The project emphasizes the importance of data visualization in understanding complex patterns and communicating insights effectively. Overall, the *TourismTrend* project presents a structured approach to analyzing tourism data and provides meaningful insights that can support better planning and decision-making in the tourism sector.