

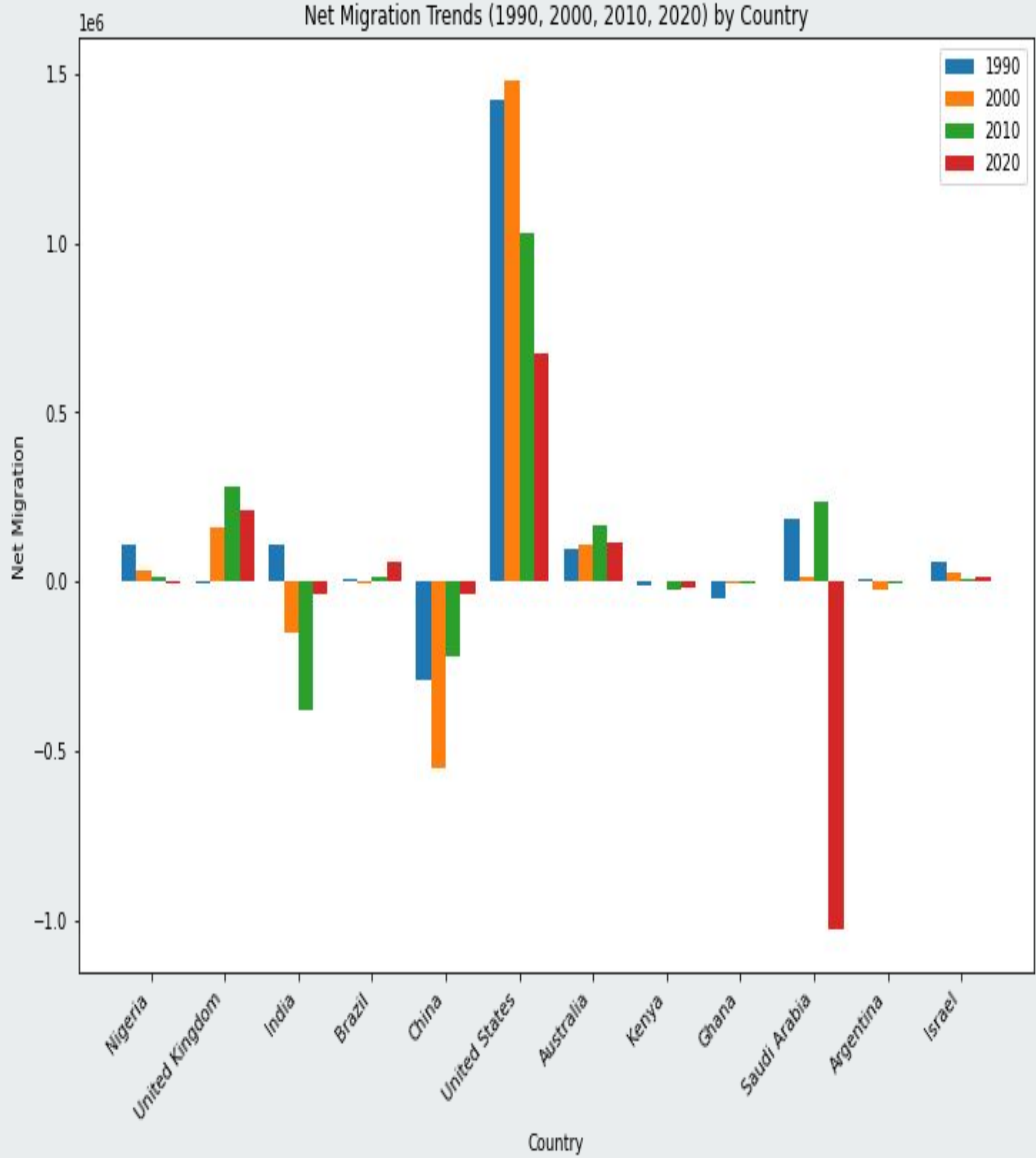
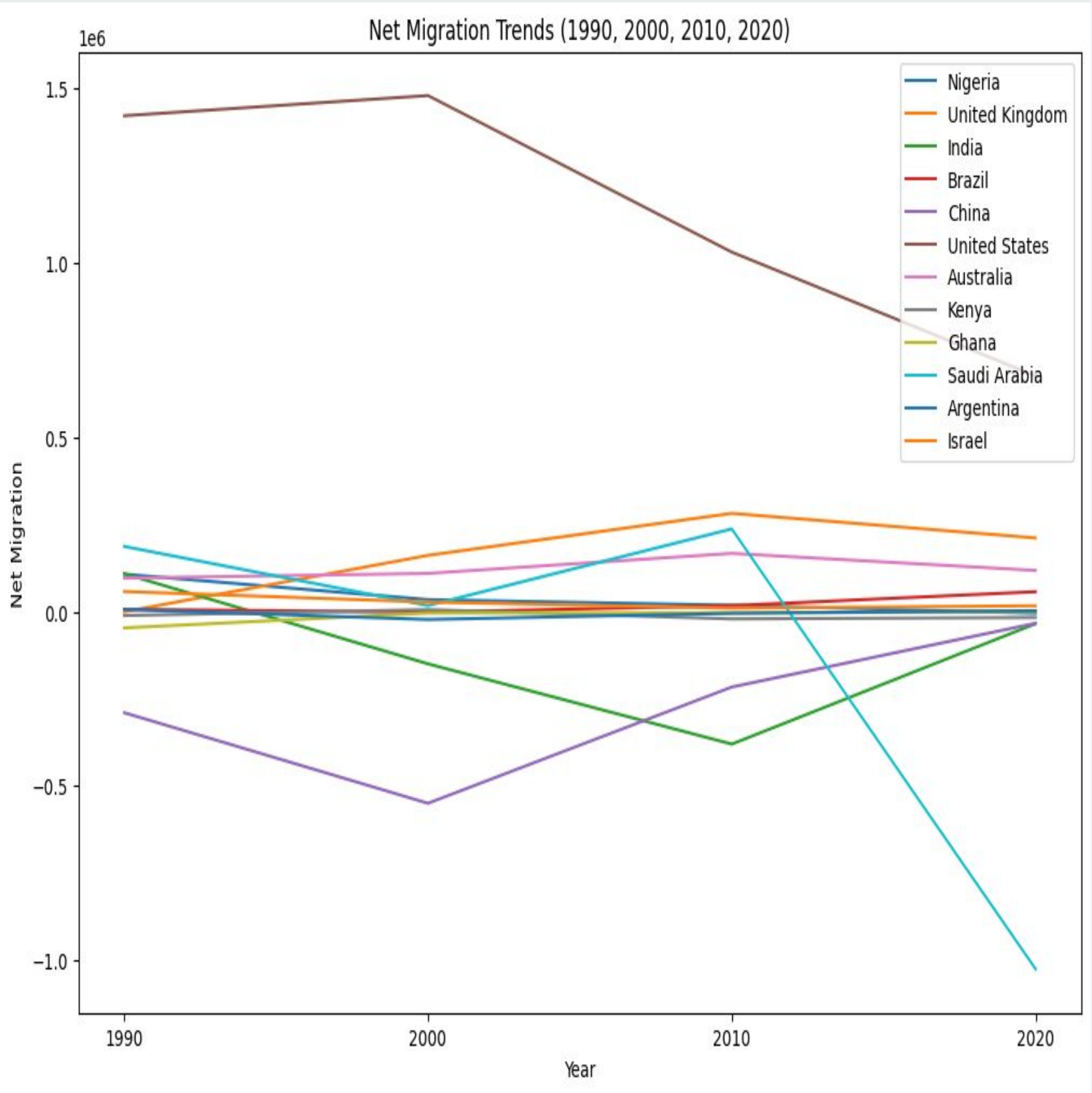
Global Net Migration Patterns (1990-2019)

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<https://github.com/2023Shoggy/migration/>

Abstract

This research examines the global net migration patterns over two decades, assessing how migration differs in rural and urban settings. The study will identify key drivers of migration, such as conflict, economic disparity, and environmental changes

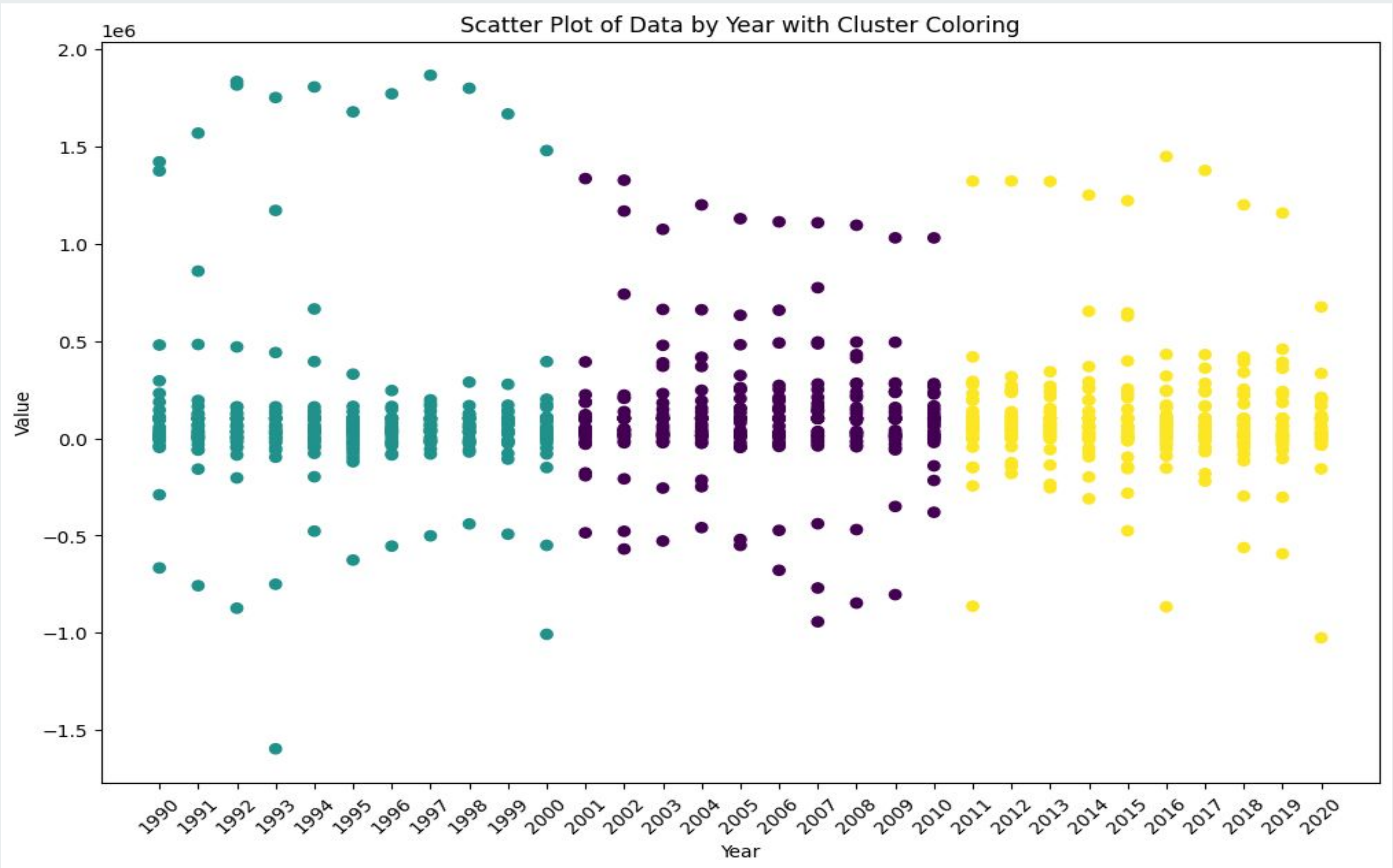


Introduction

The study of net migration patterns across various countries provides invaluable insights into global demographic shifts and their underlying causes. This report focuses on twelve countries: Nigeria, the United Kingdom, India, Brazil, China, the United States, Australia, Kenya, Ghana, Saudi Arabia, Argentina, and Israel. These countries have been selected due to their diverse economic, political, and social landscapes, offering a comprehensive overview of migration trends worldwide. This report leverages the latest data from the World Bank and analytical techniques to provide a detailed examination of migration flows. Through this study, we aim to contribute to a broader understanding of migration's role in shaping economic and social landscapes globally.

Methodology

To analyze net migration data across the selected countries, the first step I took was to clean and transpose the data to ensure consistency and comparability across countries. I implemented statistical methods to identify trends and patterns in the data, including time-series analysis to observe changes over specific periods and comparative analysis to highlight similarities and differences between countries, providing insights into regional and global migration dynamics. Finally, the report utilizes data visualization techniques to present the findings in an accessible and engaging manner. This comprehensive methodology ensures a robust analysis of net migration patterns, contributing to a deeper understanding of global migration dynamics.



Conclusions

The analysis of net migration patterns across the selected countries has provided significant insights into the complex dynamics of global migration. It is evident that economic opportunities, political stability, environmental factors, and social networks play crucial roles in influencing migration trends.

In conclusion, understanding and managing migration effectively requires a collaborative international effort, informed by comprehensive data analysis and empathy towards the human aspects of migration.

