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01 Project Overview

Key user attributes: Age, Gender, Subscription Plan, Monthly Revenue, Last Dance of Activity, Join Date, Device.

02 Libraries and Data Handling

Libraries used : Pandas, Matplotlib, Seaborn. **Data Loading and preprocessing :** Loading from CSV, data cleaning, handling dates and categorical data.

03 Data AnalysisTechnique

Descriptive statistics: Mean, median, count, standard deviation. **Visualization methods:** Bar charts, pie charts, heatmaps, count and distribution plots.

04 Key Findings

User Demographics: Age and gender distribution, regional preferences. **Device usage**: Popular devices by user segment, device-based viewing patterns. **Subscription details**: Preferences for subscription plans, impact on user engagement.

05 Advance Analysis

Geographical insights: Categorization in to continents, regional analysis. **Temporal trends:** Sign-up trends over months, seasonal patterns.

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Visual Insights

Gender distribution : Count plots by country. Device preference by country. **Subscription type popularity :** Visualization of plan popularity.

07

Conclusion

Summary of insights derived, implications for future strategic decisions.

Appendix

Code Snippets: Provided Python code used for loading, cleaning, transforming data, and generating visualizatins.

Datasets: Sample dataset of Netflix users for data analysis.

Additional References: Referenced any external datasets or tools used during the analysis process.

Github Website Link:

https://nineswords.github.io/csel302/

