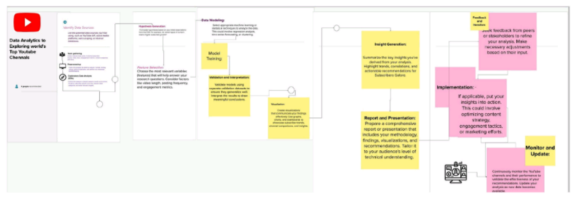


Creating a report card for a project like this is a complex task and cannot be fully accomplished in a text-based conversation. However, I can outline the general steps you would need to follow to complete this project:

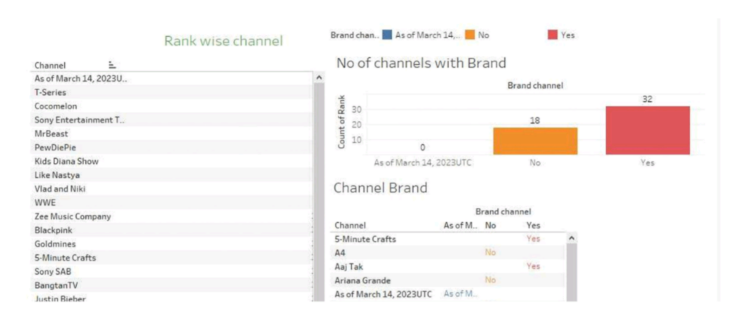


Brainstorm map and empathy map are created

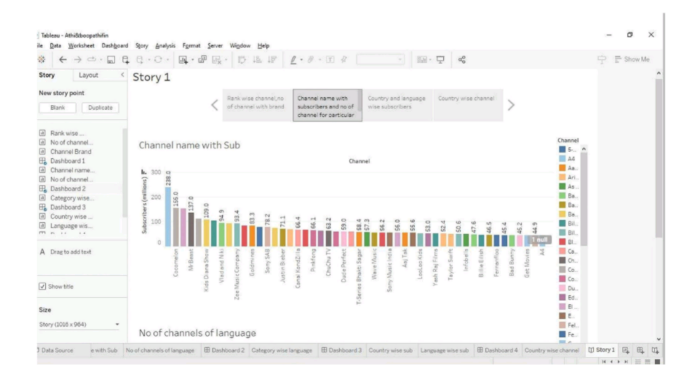
- 1.*Data Collection:*Gather data on the top 20 most subscribed YouTube channels. You can obtain this data by web scraping or using public APIs
- 2. **Data Exploration:** Explore the data to understand key metrics such as subscriber count, video views, and channel categories.
- 3. **Data Visualization in Tableau:**
 - Create a Tableau workbook.
 - Import the data into Tableau.
- Create individual sheets to visualize the data. For example, bar charts for subscriber counts, line charts for growth trends, and pie charts for channel categories.



4. **Tableau Dashboard:** Build a dashboard in Tableau that integrates the visualizations from your sheets. This can provide an at-a-glance view of the top channels.



5. **Tableau Storyboard:** Create a Tableau story that tells a narrative about the data. You can explain trends, highlight interesting insights, and guide the viewer through the data.





- 6. **GitHub Repository:**
 - Create a GitHub repository for your project.
- Upload your Tableau workbook files and any associated data files.
- Write a README.md file explaining the project, data sources, and how to use your Tableau workbook.
 - Commit and push your code to GitHub.
- 7. **Sharing:** Share the GitHub repository link with others so they can access and explore your Tableau visualizations.

Please note that this is a high-level overview of the process, and each step would involve specific tasks and details. It's a substantial project that may require a good understanding of data collection, Tableau, and GitHub.