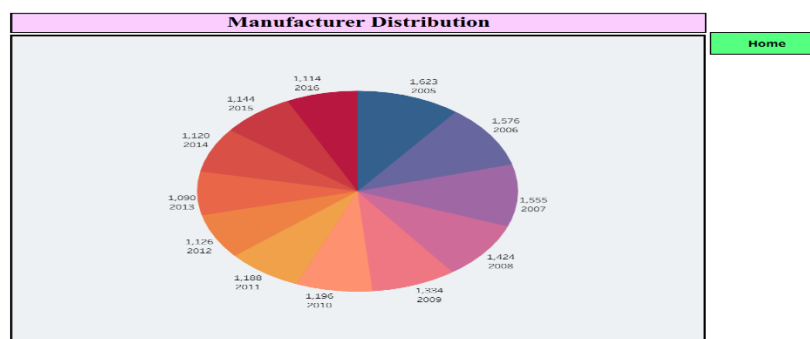
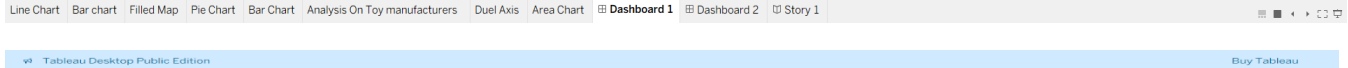
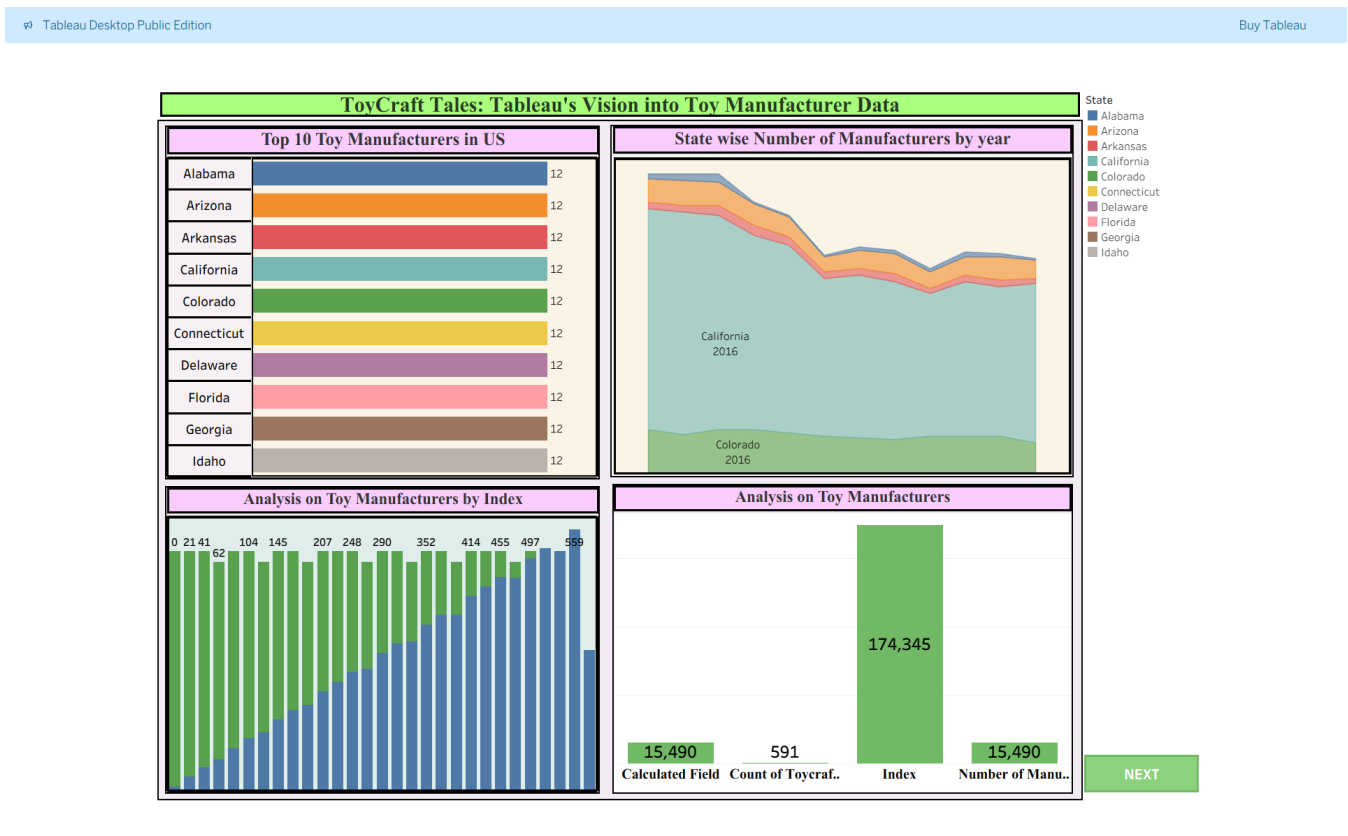


# Project Development Phase II

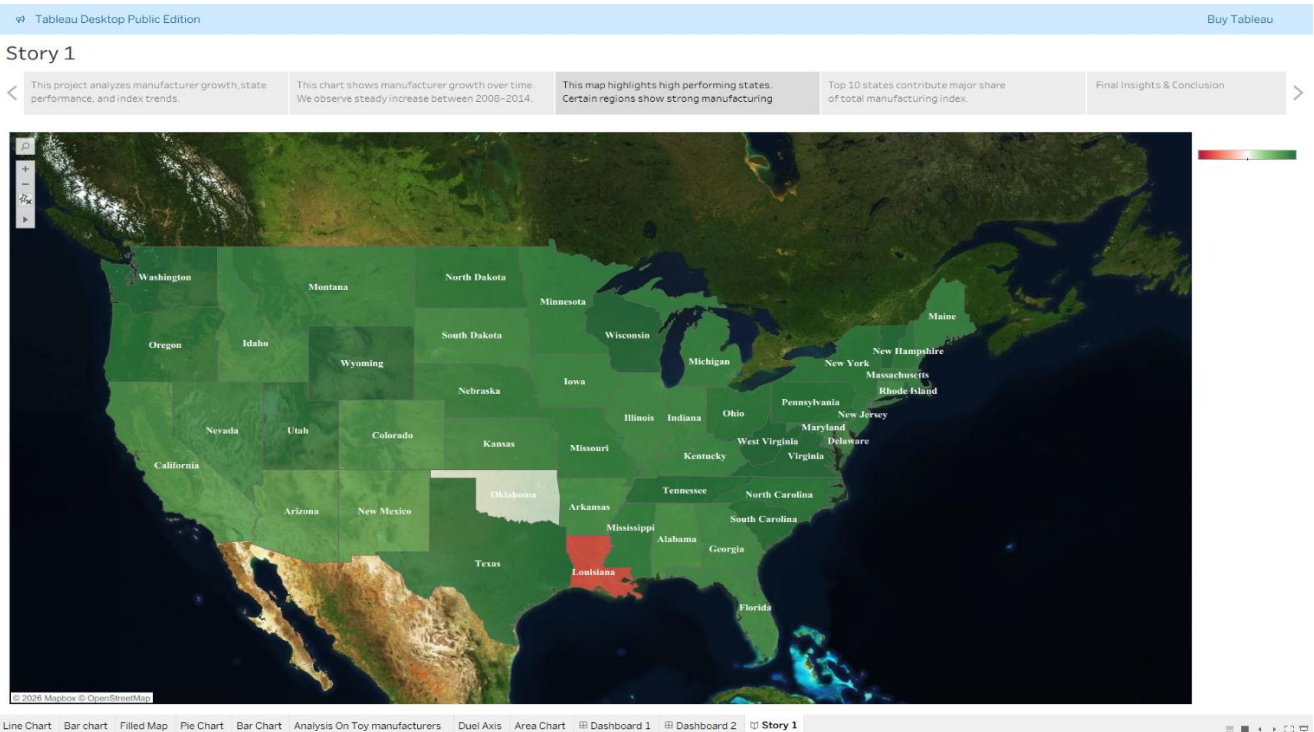
## Responsive and Design of Dashboard

The responsiveness and design of a dashboard for analyzing the performance ToyCraft Tales: Tableau's Vision into Toy Manufacturer Data is crucial to ensure that the information is easily understandable and actionable. Key considerations for designing a responsive and effective dashboard include user-centered design, clear and concise information, interactivity, data-driven approach, accessibility, customization, and security. The goal is to create a dashboard that is user-friendly, interactive, and data-driven, providing actionable insights to improve the performance ToyCraft Tales: Tableau's Vision into Toy Manufacturer Data. Once you have created views on different sheets in Tableau, you can pull them into a dashboard.



## No of Scenes of Story ( 5 Scenes)

The number of scenes in a storyboard for a data visualization analysis of ToyCraft Tales: Tableau's Vision into Toy Manufacturer Data will depend on the complexity of the analysis and the specific insights that are trying to be conveyed. A storyboard is a visual representation of the data analysis process and it breaks down the analysis into a series of steps or scenes.



**Flask Folder link:**

[https://drive.google.com/drive/folders/1oB7Rn3p4o0BpQuw1YM suo\\_RutFz8hjcs](https://drive.google.com/drive/folders/1oB7Rn3p4o0BpQuw1YM suo_RutFz8hjcs)

**Dataset Link:**

[Toycraft\\_Tals.csv.xlsx](#)

**Dashboard Public Link:**

[https://public.tableau.com/shared/4FSC8M87J?:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/shared/4FSC8M87J?:display_count=n&:origin=viz_share_link)

**Story Public Link:**

[https://public.tableau.com/shared/C74TNZTNY?:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/shared/C74TNZTNY?:display_count=n&:origin=viz_share_link)