

Plugging into the Future: An Exploration of Electricity Consumption Patterns

Customer Journey Map: Electricity Consumption Analysis Dashboard Experience

	 Entice How does the user initially become aware of the dashboard?	 Enter What does the user experience as they navigate to the data?	 Engage In the core moment of analysis, what happens?	 Exit What do they experience at the analysis/insight stage?	 Extend What happens after insights are generated?
Steps What does the user typically experience?	User becomes aware of the electricity analysis dashboard through project presentation, reports, or shared link.	User opens the Tableau dashboard and connects to the electricity consumption dataset (MySQL / Excel). Selects default view (India Overview).	User explores interactive charts, maps and filters to analyze electricity consumption by State, Region, Year and Date. Performs Top N / Bottom N and lockdown comparison.	User generates insights and summarizes findings using Tableau Story, Exports charts or data if required.	User shares the dashboard link (Tableau Public) with stakeholders or integrates it into a Flask web application for wider access and future analysis.
Interactions People, Places, Things	Things: Project report, presentations, GitHub repository, Tableau Public link. Places: College / Work environment. People: Project team, faculty, stakeholders.	Things: Tableau Desktop, MySQL database, Excel data. Places: Local system / Lab. People: Data analyst / Developer.	Things: Filters, parameters, charts, maps, tooltips. Places: Tableau Dashboard workspace. People: Analyst, decision maker.	Things: Tableau Story, annotations, export option. Places: Dashboard / Story view. People: Stakeholders, management team.	Things: Tableau Public, Flask app, GitHub repository, documentation. Places: Web browser, mobile, cloud. People: Government officials, energy planners, general public.
Goals & Motivations "Help me..."	"Help me understand electricity consumption trends and compare years easily."	"Help me access the right data quickly so I can start my analysis."	"Help me find patterns, high consumption states, and lockdown impact through interactive views."	"Help me create meaningful insights and present them effectively."	"Help me share and use insights for decision making and future planning."
Positive Moments Enjoyable, delightful	Clear description and preview screenshots create interest in using the dashboard.	Dashboard opens fast with clean layout and default India overview.	Interactive filters work smoothly, charts and maps update instantly, insights become easy to interpret.	Story view presents the analysis in a logical flow that is easy to understand and share.	Dashboard is accessible online, easy to share, and useful for multiple future analyses.
Negative Moments Frustrating, confusing	Hard to trust the dashboard without seeing sample insights or explanations.	Large dataset takes time to load if connection or performance is slow.	Too many filters or complex charts can confuse new users and slow down analysis.	Insights not clear without proper annotations or guided story sequence.	Link may not be accessible without internet; updates in data require manual republishing.
Areas of Opportunity How might we make it better?	Add project demo video and sample dashboard snapshots to attract more users.	Optimize data connection and create a fast, meaningful default view.	Simplify filters, use dynamic parameters and add tooltips, help text and legends.	Add clear explanations, highlights and summary KPIs in the story.	Automate data refresh in MySQL, use scheduled publishing and mobile-friendly dashboards.