

Plugging into the Future: An Exploration of Electricity Consumption Patterns using Tableau

9.2 – Disadvantages

- 1. Dependency On Data Quality:** The correctness of the analysis strongly depends on the accuracy and completeness of the collected information since inaccurate or incomplete data may affect the analysis.
- 2. Narrow Scope of Research:** The project will only examine issues related to electricity consumption and not cover topics such as electricity generation or pricing.
- 3. Using Historical Data Only:** Using historical data, one cannot obtain up-to-date insights into electricity consumption processes.
- 4. Influence of External Factors Is Not Considered:** Weather, demographic, economic, and other external factors may influence electricity consumption; however, they are not always taken into account.
- 5. Necessary User's Skills:** To analyze data using Tableau efficiently, users must have certain knowledge about Tableau software and data analysis tools.
- 6. Predictions Uncertainty:** The future needs of electricity consumers may not coincide with predictions made by analysts due to possible changes in electricity consumption patterns.
- 7. Inconsistent Datasets:** Inconsistent data or lack of it may affect the outcomes of the analysis significantly.
- 8. Reduced Dashboards' Performance:** A large number of elements or complicated visualizations can reduce dashboards' performance.
- 9. Possible Misinterpretation of Charts:** A large number of elements or complicated visualizations can reduce dashboards' performance.
- 10. Regular Updates Needed:** A large number of elements or complicated visualizations can reduce dashboards' performance.