

Sales Performance Analytics Intern - Assignment 3: Interactive Sales Performance Dashboard & Trend Forecasting

- Objective

To test your data visualization skills, ability to design an interactive and insightful dashboard, and basic understanding of trend forecasting for sales performance.

- Task

Building upon a more complex simulated sales dataset (provided in a clean CSV format, ready for analysis), you are tasked with creating an interactive sales performance dashboard. This dashboard should not only display current performance but also offer insights into historical trends and basic future projections.

- What to Build

1. Interactive Dashboard: A fully interactive Power BI or Tableau dashboard that addresses the following areas:

- * Overall Performance: Key metrics like Total Revenue, Units Sold, Average Deal Size, Win Rate, and Sales Cycle Length, with time-based filters (e.g., month, quarter, year).

- * Sales Rep Performance: Individual performance metrics, allowing drill-down or filtering by rep.

- * Product/Service Performance: Analysis of top-selling products/services, revenue contribution, and profitability (if data allows).

- * Geographic Performance: Sales performance by region/territory, potentially using a map visualization.

- * Sales Funnel Visualization: A clear representation of the sales funnel, showing conversion rates between stages.

2. Trend Forecasting: Based on historical data in your dashboard, include a section or a separate analysis identifying at least one key sales trend (e.g., revenue growth, win rate changes) and provide a basic forecast for the next 1-2 quarters. Explain your methodology (e.g., simple moving average, exponential smoothing, or basic linear regression if you use Python/R).

3. Insights Document: A 2-page PDF/Word document summarizing the key insights derived from your dashboard and forecasting. Highlight any significant trends, anomalies, or areas for concern/opportunity.

- You may use

Power BI Desktop or Tableau Desktop for dashboard creation. Excel, Python (e.g., Pandas, Scikit-learn, Prophet), or R for any advanced data manipulation or forecasting if needed.

- Deliverables

- * A compressed folder (.zip) containing:

- * Your Power BI (.pbix) or Tableau (.twbx) workbook file.

- * The 2-page PDF/Word insights document.
- * Any supplementary scripts (e.g., Python/R) used for forecasting, if applicable.
- * A 5-7 minute loom/video recording demonstrating your interactive dashboard, explaining its key features, the insights you've uncovered, and your forecasting methodology and results.

- Rules

- * The dashboard should be intuitive, visually appealing, and designed for a business audience.
- * Utilize appropriate chart types for each metric and insight.
- * Ensure interactivity (filters, drill-downs, tooltips) enhances the user experience.
- * Clearly state any assumptions made for forecasting.
- * The video should flow logically, showcasing your ability to present complex data clearly and concisely.

- Deadline

72 hours from receiving this assignment.

Submission Link

https://docs.google.com/forms/d/e/1FAIpQLScDUFOy3njfDve5ZCxTdbBOd9pwLOXi_yOFGbvSdk33JQR8uw/viewform