



Water Station Analytics Project

ENG. BASMALA ELSAYED

📞 01207443271

✉️ basmala2lesayed@gmail.com

🌐 [LinkedIn Profile](#)

🌐 [Github Profile](#)



Content

01

Project Overview

02

Data Generation Process

03

Data Visualization and Dashboard

04

Conclusion

05

Contact



Water Company Data Overview And Used Tool

This data provides a snapshot of a water company's operations in KSA

- Pump Operations: How many pumps are running, their specifications, and their maintenance schedules.
- Water Flow: The amount of water coming into the stations and going out to the city.
- Customer Impact: Information about water levels in storage tanks, customer complaints, and any leaks in the system.
- Costs and Efficiency: How much it costs to run the pumps, how efficient the water production is, and the overall profit.
- Visual Maps: The data includes maps showing the locations of water stations and any leaks, with important details available when you hover over the points.

01

We used pgAdmin and PostgreSQL
for data generation

02

Tableau (for visualizations and
dashboards),



Data Generation Process



1st Step

PostgreSQL for database management.



2nd Step

pgAdmin for data generation and interaction.



3rd Step

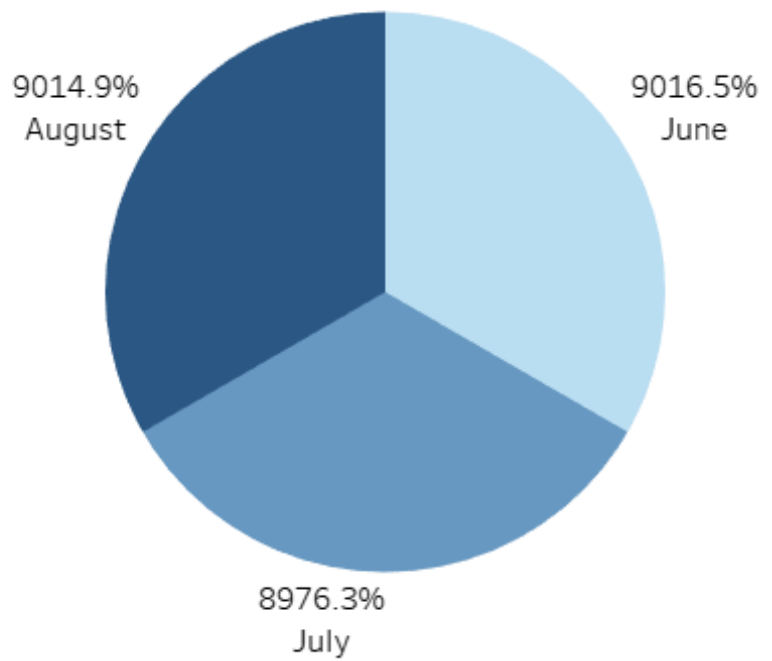
Created tables with necessary columns



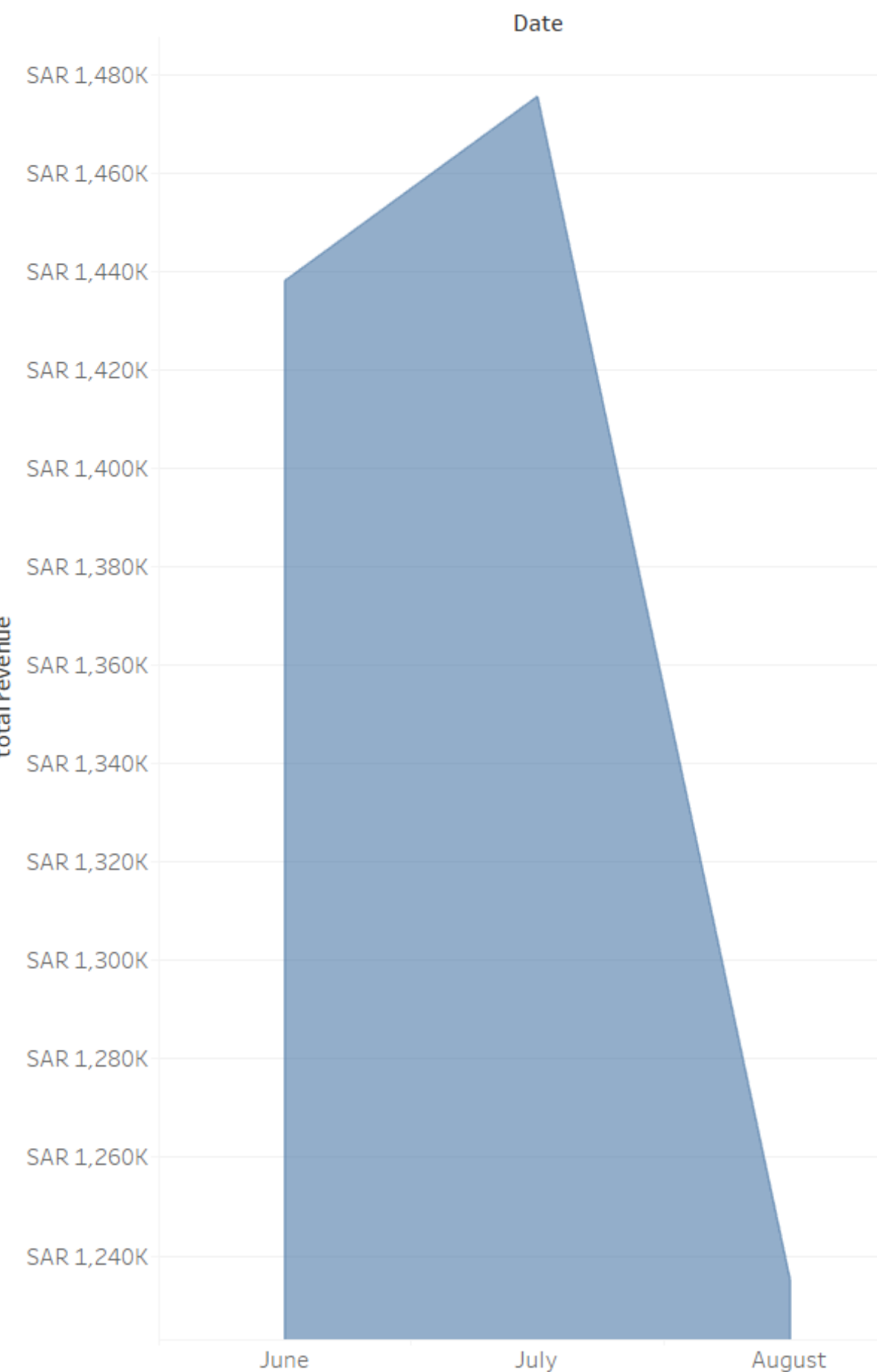
4th Step

Used SQL functions to generate realistic dummy data.

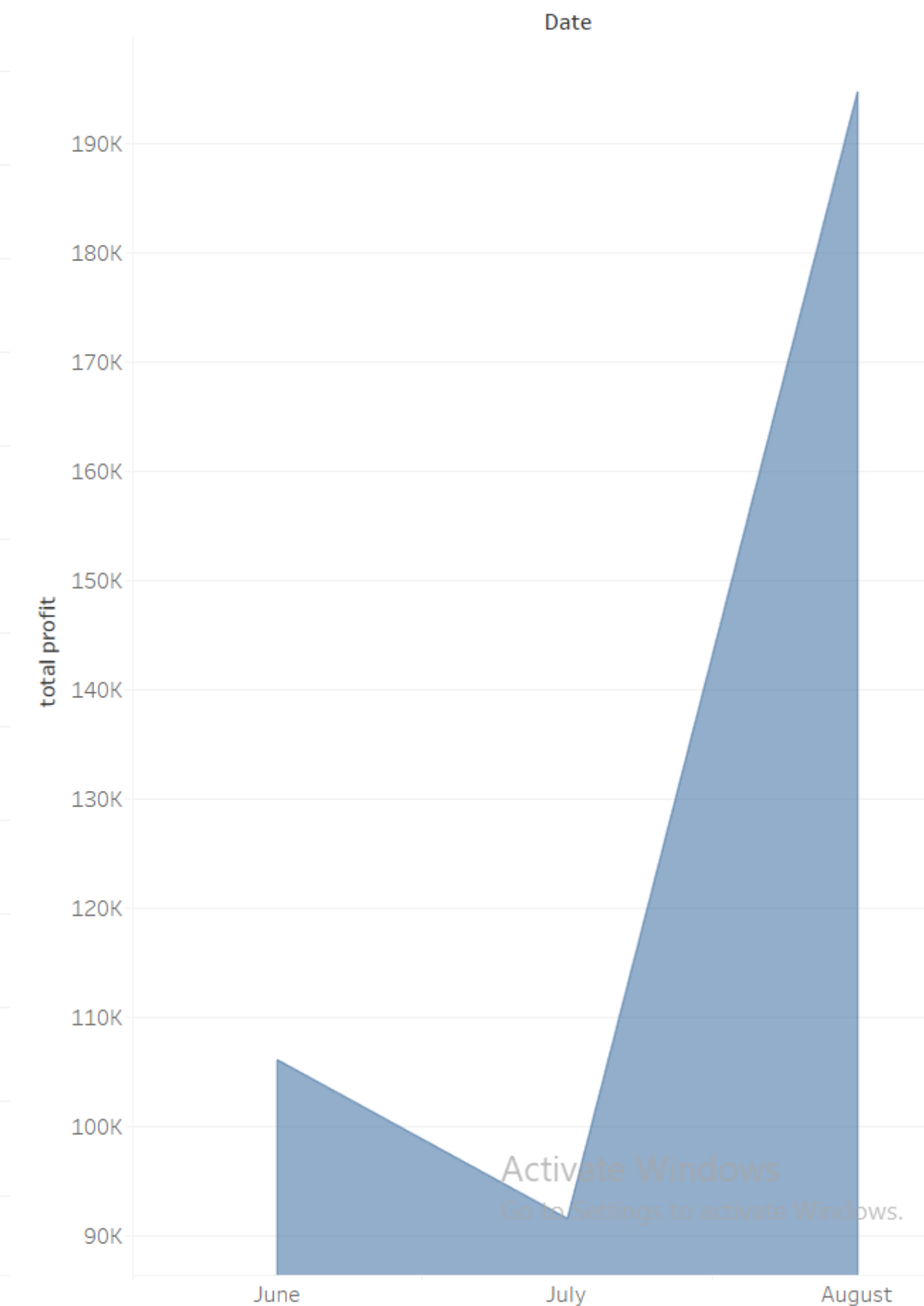
production efficiency



Total Revenue



Show the total profit.

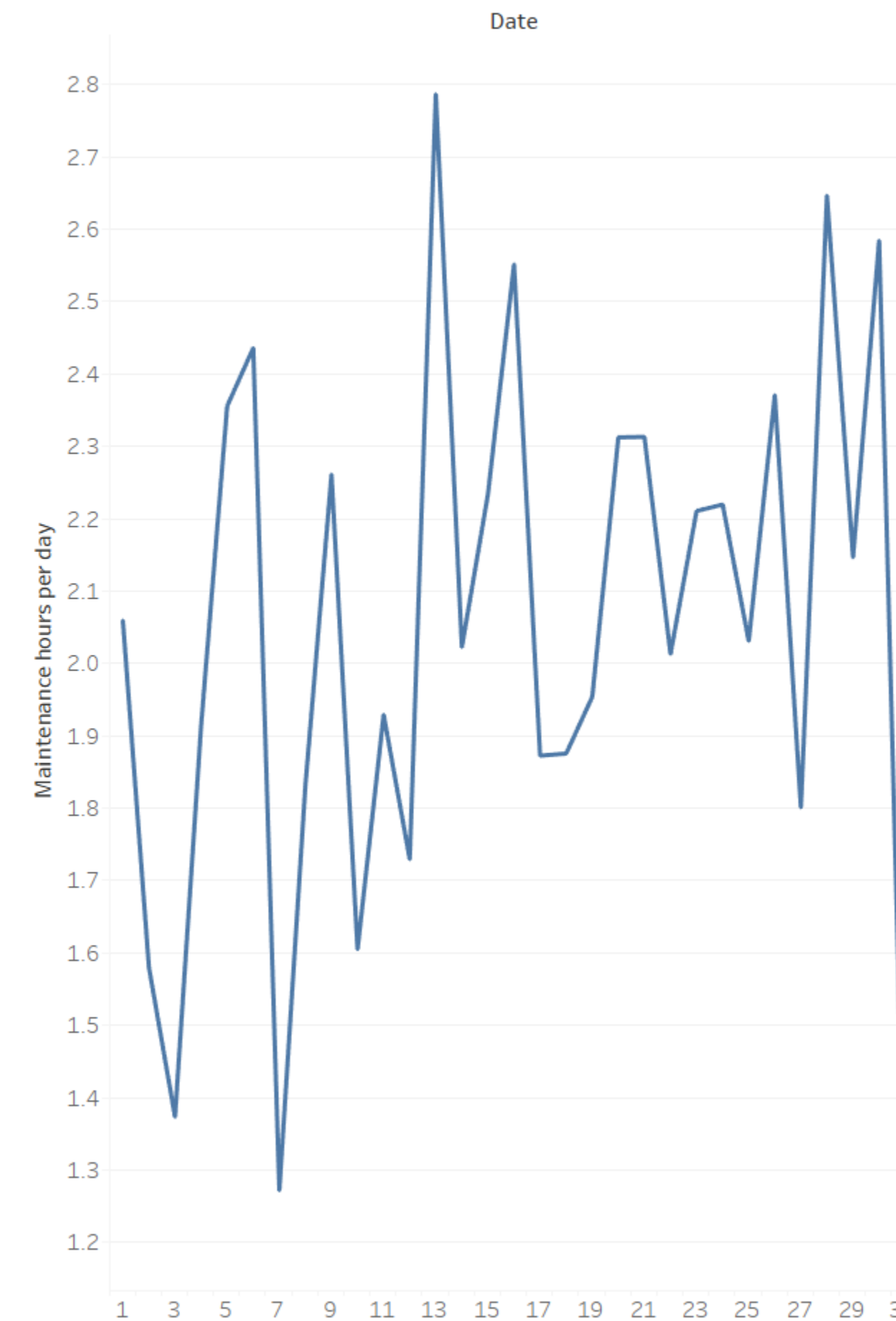


Activate Windows
Go to Settings to activate Windows.

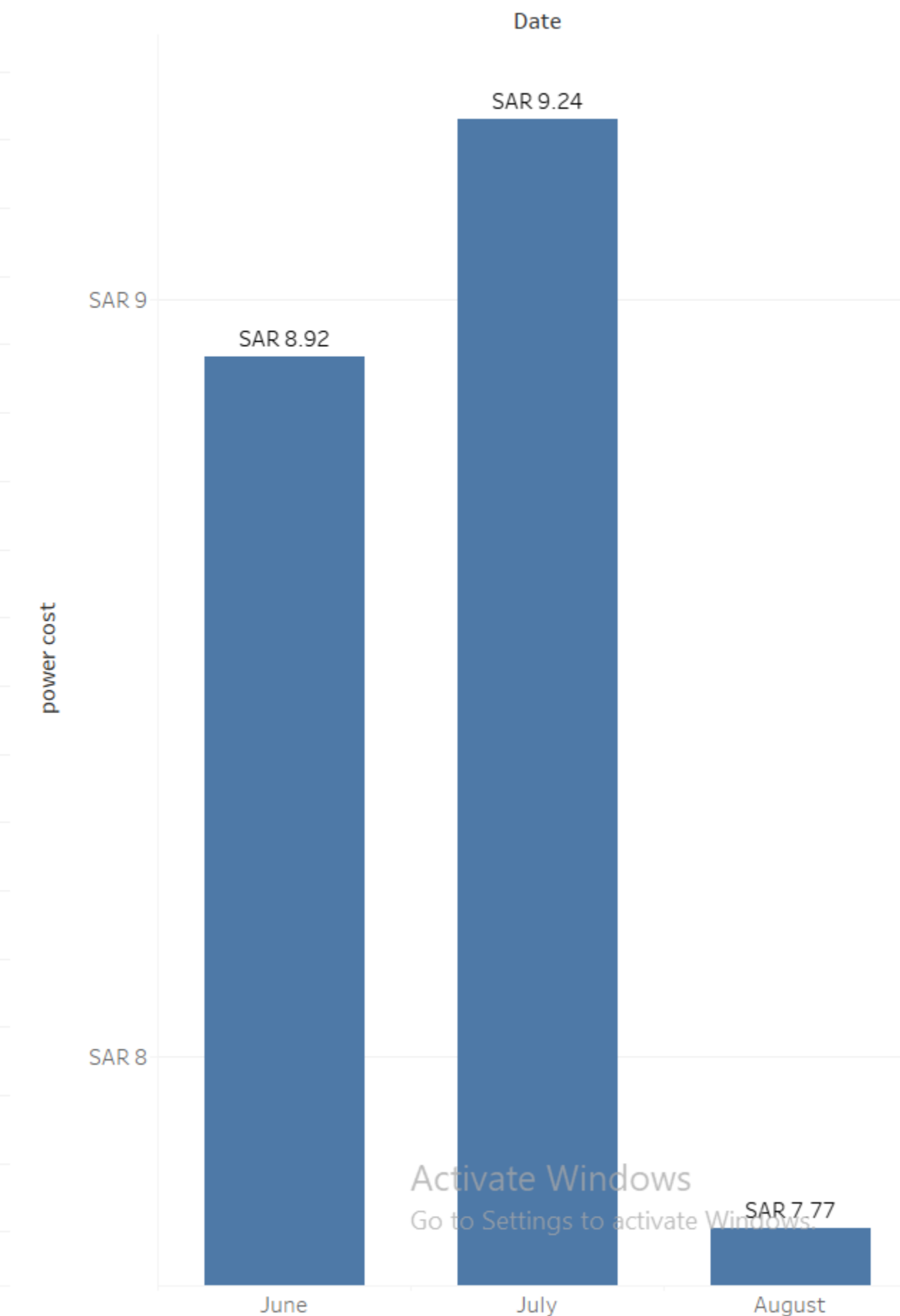
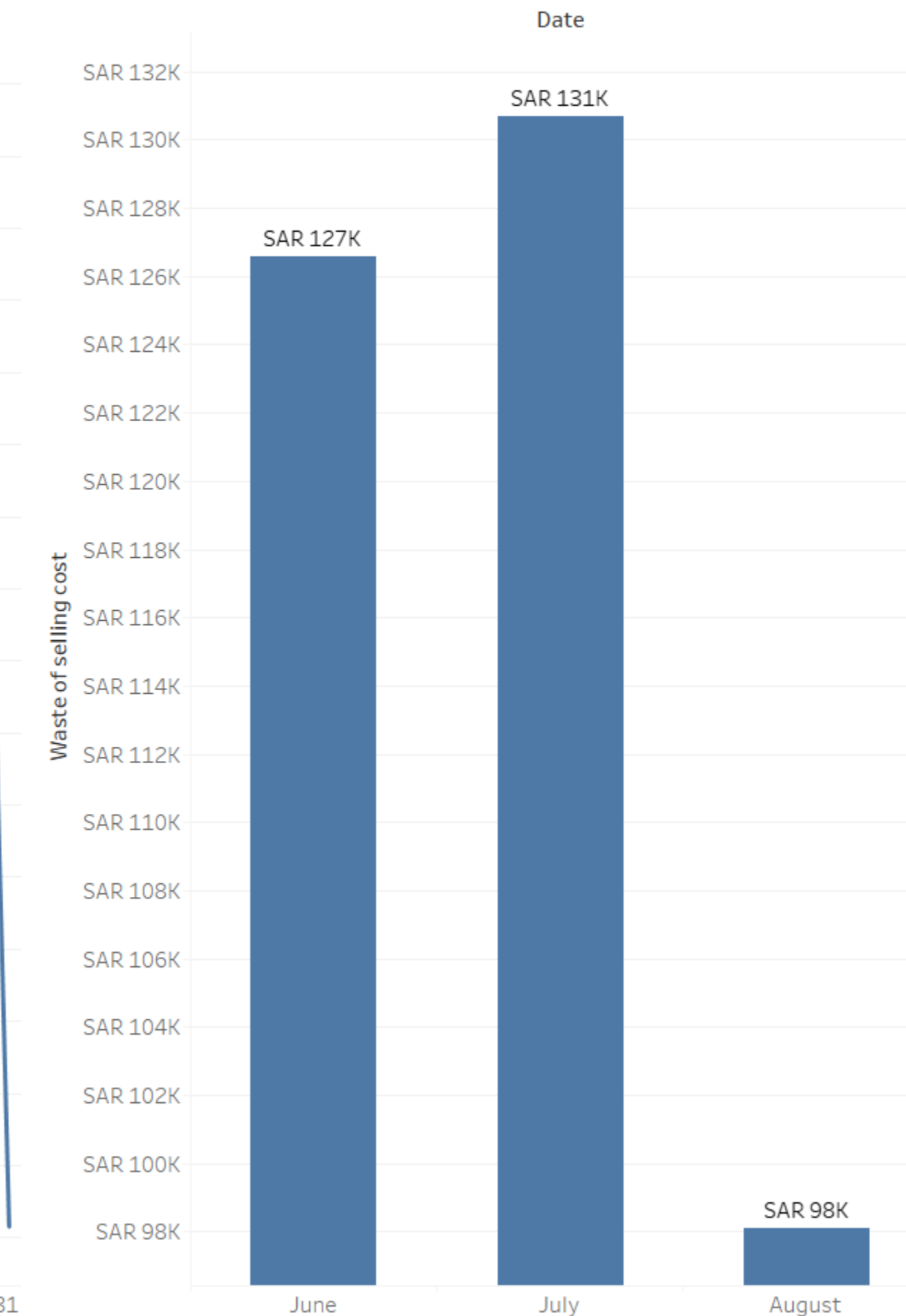
Debaah station



Maintenance hours per day



Waste of selling cost based on maintenance period. Convert the power consumption into cost



Conclusion

This project generated realistic data simulating a Saudi water company's operations, covering metrics like pump efficiency, water flow, and costs.

Visualizations revealed insights for optimizing resources, reducing waste, and improving profitability.

The results provide a strong foundation for data-driven decisions and future enhancements.

THANK YOU

ENG. Basmala Elsayed

📞 01207443271

✉️ basmala2lesayed@gmail.com

🌐 [LinkedIn Profile](#)

🌐 [Github Profile](#)

