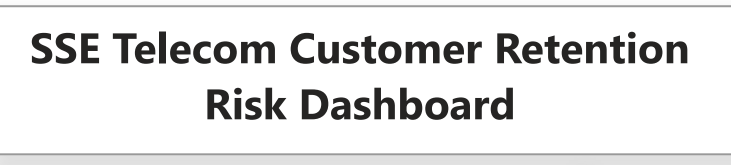
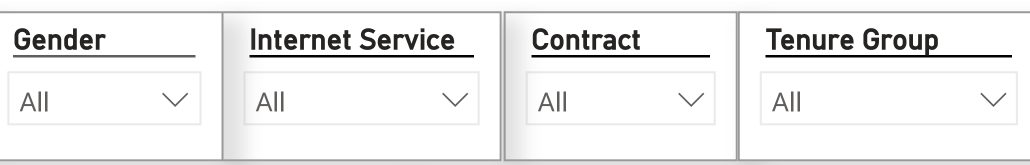
Churn Analytics Dashboard for SSE Telecom (Power BI – Distinction-Grade MSc Project)

By

Israel Alabi

MSc in International Business with Data Analytics





2 Total Customers

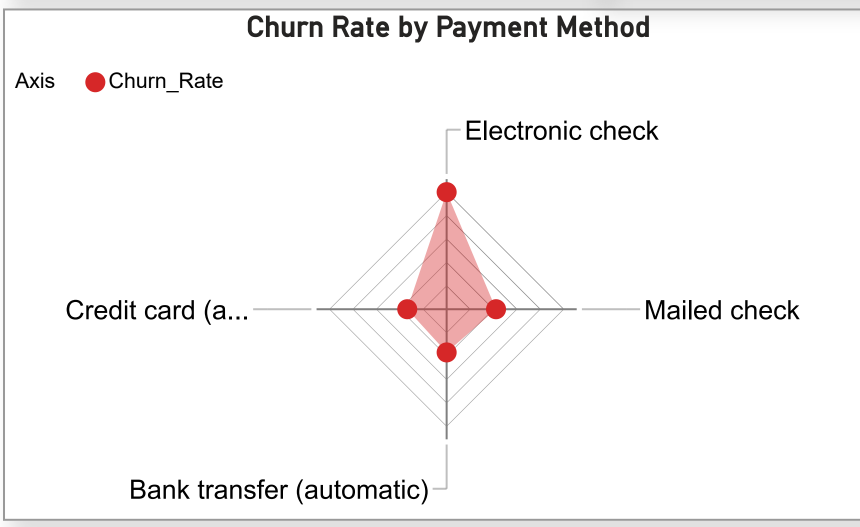
7043

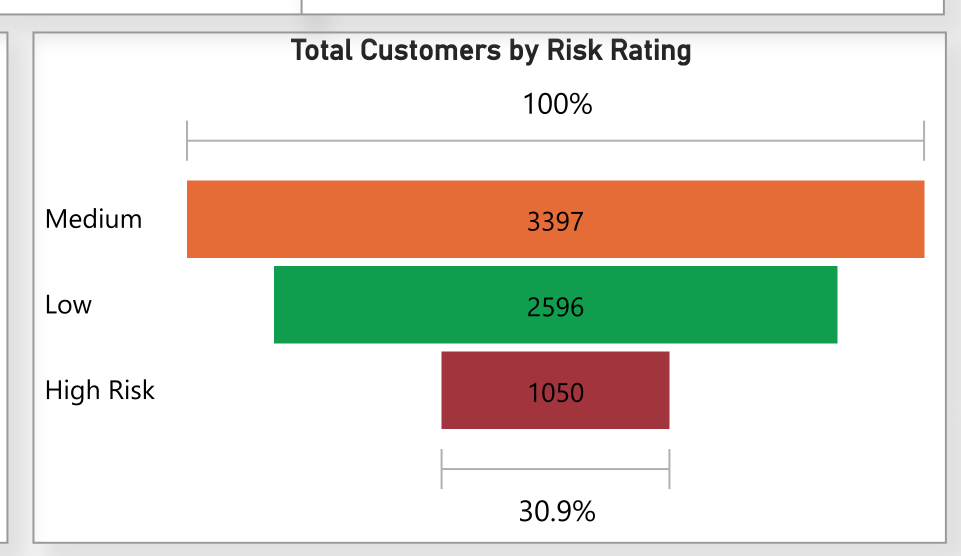
▼ Churn Rate (%)

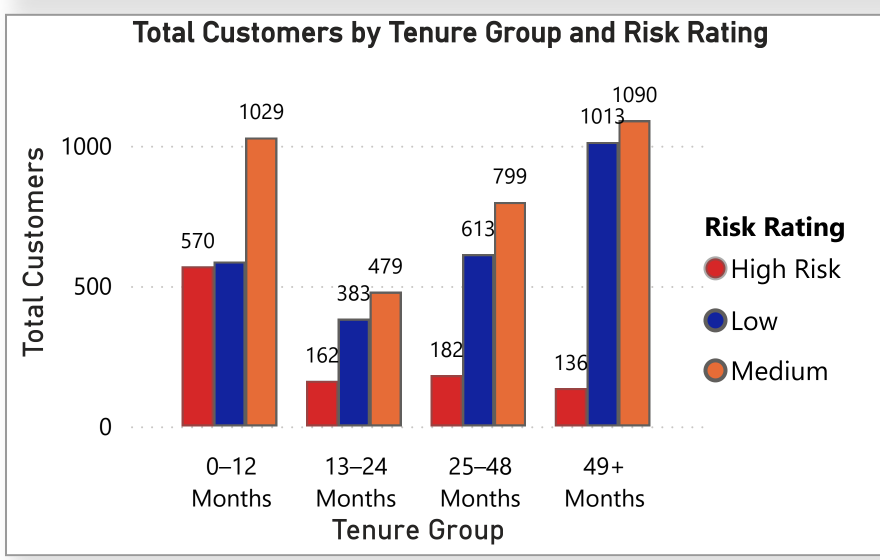
27%

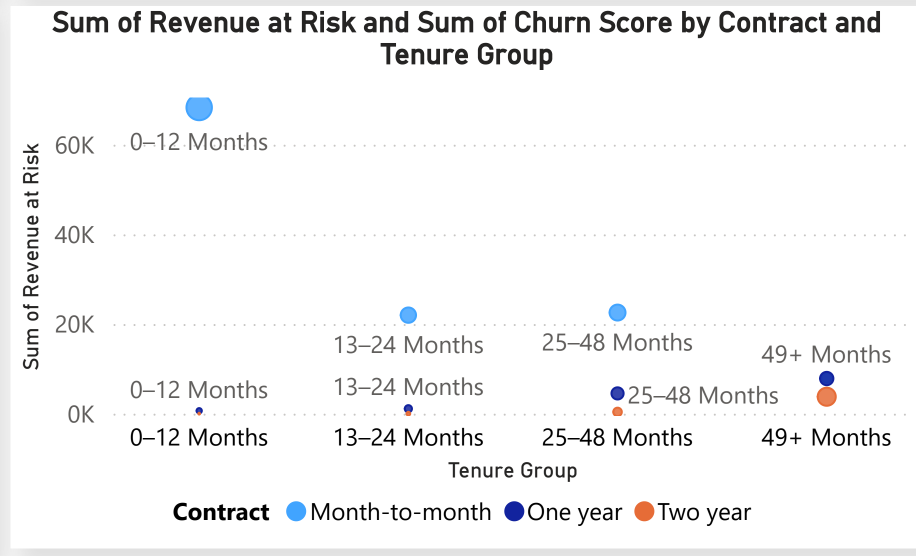
Revenue at Risk (\$)

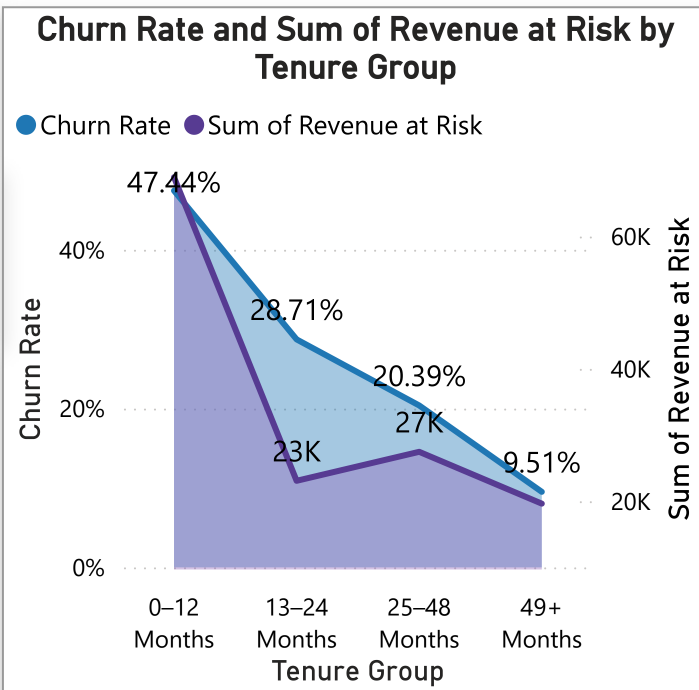
139.13K



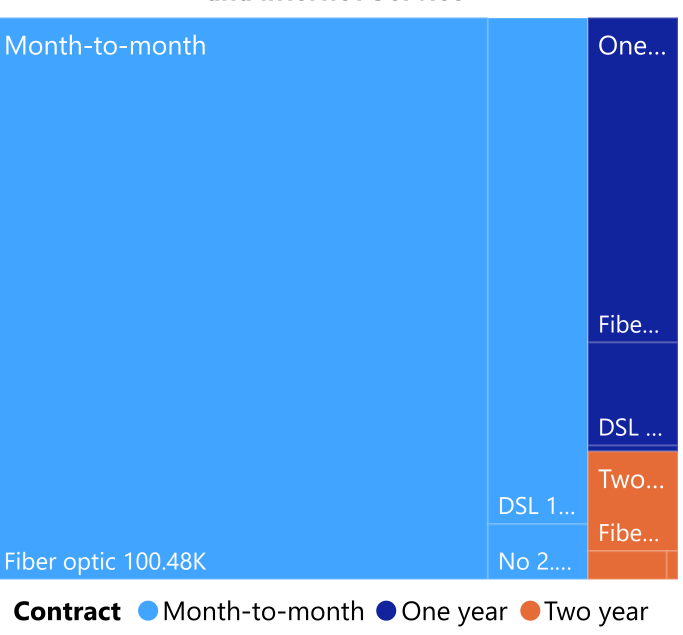








Total Revenue at Risk and Churn Rate by Contract and Internet Service



How can SSE Telecom reduce churn and protect recurring revenue?



High churn = loss of recurring revenue



Business needs visibility on customer risk



Data can inform proactive retention strategy

Interactive Churn Dashboard (Built in Power BI)

Identifying customer risk segments & revenue threats



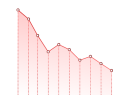
% Power BI Skills Applied

f(x)

DAX Measures: Churn Score, Revenue at Risk



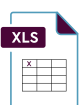
Tooltip Pages for Drilldown Analysis



Combo & Radar Charts



Slicer-Based Filtering (Tenure, Contract, Internet)



Excel Preprocessing for ETL logic

Strategic Impact of the Dashboard

KPI Highlights: † 🖸 7032 customers analysed | 👶 \$23K at risk

- Helps executives identify at-risk customers
- Forecasts monthly churn loss
- Supports targeted retention campaigns
- Informs contract design & billing strategy



- Designing BI tools for business, not just data
- Communicating technical insights visually
- Translating analysis into strategic decisions