
Project: Risk Assessment Analysis

Description:

This project demonstrates the calculation and analysis of risk scores for various organizational risks. The analysis includes:

- Risk Score Calculation: Multiplying Likelihood (1-5) by Impact (1-5).
- Filtering: Separating risks based on their Status (High, Medium, Low).
- Aggregations: Calculating Total, Average, Maximum, and Minimum Risk Scores by Status.

Files Included:

- Jupyter Notebook (.ipynb)
- PDF exported from Jupyter
- Word/PDF documentation

Work done by: Michael Lumor
