

Executive Project Report

Rescue to Adoption: Executive Analytics Dashboard

Business Context

Animal welfare organizations manage rescue, treatment, rehabilitation, and adoption activities. This project transforms operational data into executive-level business intelligence for strategic decision-making.

Business Problem

Management lacked an integrated reporting solution to monitor adoption performance, medical expenditure, breed performance, and city-level resource allocation.

Project Objective

Develop an end-to-end SQL and Power BI solution that converts operational data into actionable executive insights using standardized KPIs and interactive dashboards.

Business Questions

- How many rescued animals have been adopted?
- What is the adoption rate?
- Which cities receive the highest medical investment?
- Which breeds require operational attention?
- Which breeds drive the highest medical costs?
- Does higher medical spending improve adoption outcomes?
- Where are healthcare costs concentrated (Pareto analysis)?

Analytical Approach

Data was imported into MySQL, validated, cleaned, transformed, and analyzed using joins, aggregate functions, CTEs, Window Functions, and CASE expressions. Power BI consumed reporting-ready SQL outputs to build executive dashboards.

Dashboard Summary

- Page 1: Executive KPIs, City Investment Ranking, Breed Performance Scorecard, Interactive Slicers

- Page 2: Pareto Analysis, Adoption Efficiency vs Medical Investment, Executive Insights

Executive Insights

- Medical expenditure is concentrated among a relatively small number of breeds.
- Higher medical spending alone does not consistently produce higher adoption outcomes.
- Breed-level analysis supports targeted operational intervention.
- City-level reporting improves resource allocation visibility.
- Executive KPIs enable continuous organizational performance monitoring.

Business Recommendations

- Monitor KPIs regularly.
- Prioritize lower-performing breeds with focused adoption initiatives.
- Review high-cost breeds for healthcare optimization.
- Improve operational data quality.
- Expand future reporting with trend analysis and shelter capacity metrics.

Technologies Used

MySQL, SQL, Power BI Desktop, CTEs, Window Functions, Aggregate Functions, Git, GitHub

Skills Demonstrated

- SQL Analytics
- Business Intelligence
- Executive Dashboard Development
- Data Cleaning
- Business Storytelling
- KPI Design
- Pareto Analysis
- Operational Analytics

Interview Summary

This project demonstrates an end-to-end Business Intelligence workflow by transforming operational data into executive decision-support through SQL analytics and Power BI dashboards.