Problem Landscape

- Affordability Analysis
 Evaluating current insurance premiums
 and assessing affordability for various
 demographics.
- Target Marketing Insights
 Investigating the current marketing
 strategy, target demographics, and
 external factors affecting marketing
 beyond unemployment rates and pool
 availability.

- Insurance Knowledge
 Gaining access to features considered
 by individuals currently paying
 premiums and understanding market
 premiums.
- Comparative Market Analysis
 Exploring premium charging strategies
 in other countries, accessing claim
 histories in the current market, and
 understanding industry and
 international marketing strategies.

DATA

Data Source

 Data is supplied by Explore A and is accessible on a public GitHub repository.

Data Ownership

 Ownership of data lies withir insurance companies.

Data Formats:

 The data is available in both CSV and XLSX formats, providing flexibility in data utilization.

INFORMATION

Data Quality:

 A comprehensive review will be conducted to ensure the cleanliness and completeness of the data.

Feature Engineering

 Evaluation of the need for feature engineering to enhance the dataset's relevance and predictive power.

Data Update Frequency:

 Regular updates of the data will be tracked to ensure real-time relevance for analysis.

KNOWLEDGE

Data Import:

 Proficiency in importing data from Excel and CSV formats, ensuring seamless integration into the analysis pipeline.

Data Manipulation:

 Utilization of Power Query for data manipulation, ensuring data is structured for meaningful insights.

Dashboard Creation:

 Development of interactive Power BI dashboards to visualize and communicate key insights effectively.

Resource Management:

• Efficient allocation and management of