Team 2: Health Insurance

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Overview

- Datasets
- Initial Questions
- Research Process
- Network Diagram
- Dashboard
- Machine Learning Model
- Conclusion & Recommendations

Datasets

• US Health Insurance

- Provides an annual culmination of individual medical costs incurred by people with different attributes (e.g. Age, BMI, Children, Sex, Region, Smoker status).
- Indicators of Health Insurance Coverage
 - Provides data on the percentage of different demographics (e.g. Age, Sex, Race, Education, State) at different coverage levels.
- Small Area Health Insurance Estimates (SAHIE)
 - Data on the percentage of selected demographics insured (e.g. Age, Sex,
 Race, State, County, Income category). Collected by the U.S. Census Bureau.

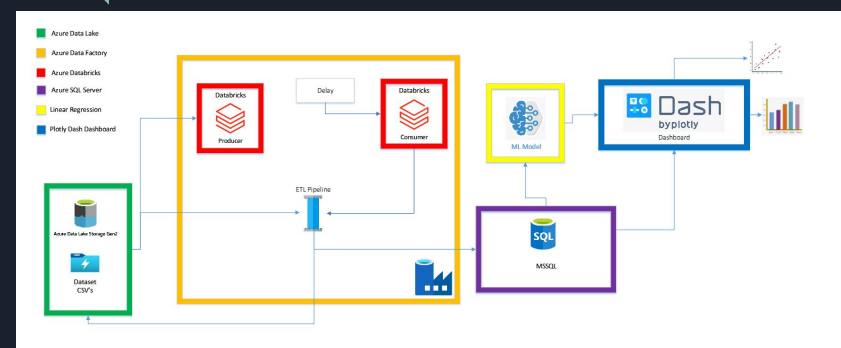
Initial Questions

- What factors affect health costs incurred by health insurance customers?
 (Age, BMI, Children, Region, Sex, Smoker/NonSmoker)
- 2. How do certain factors affect insurance status?
 - a. Education
 - b. Location (State)
 - c. Sex
- 3. How does income affect percentage insured?
- 4. What specific demographics have the highest percentage uninsured?
- 5. Can we predict the healthcare costs based off the following factors: Age, Body Mass Index, Children, Region, Sex, Smoker/NonSmoker?

Research Process

- Ran data through ETL to facilitate answering initial questions
- Explored data to seek trends in demographics and insurance status
- Created visualizations to display these trends

Network Diagram



Dashboard

• Created using Plotly Dash

Machine Learning Model

- Our goal was to create a model predicting medical costs of potential customers
- Used sklearn's LinearRegression as base model using age, BMI, children, sex, region, and smoker status as the independent variables
 - Checked the effect of sex on model
 - Model with sex performed the same as model without sex variable $(R^2 = 0.75)$
 - Removed sex as an input variable to avoid ethical concerns

Machine Learning Model

- Refined model performance by applying polynomials of degree N to the features
 - Checked model performance for multiple values of polynomial degrees from 1 to 8
 - Best model performance came from data with features of polynomial degree 3
 - The new R^2 value was 0.87

Conclusion

• Insurance companies should focus on marketing to uninsured population with low health costs to maximise success and increase potential profit.

Recommendations

- Low-income young men on a national scale and people with a lower level of education are likely to be uninsured.
- Texas, Oklahoma, Georgia have a higher percentage of uninsured people.
- Non-smokers showed a statistically significant lower health costs than smokers, and there was a visible upward trend with age and health costs.
- To get a better idea of the predicted health costs for a potential customer, insert attributes into our predictive model.