Machine Learning Mini Project

## **HEALTH INSURANCE PREMIUM PREDICTION**

- Rishi Raj
- Sahaj Gupta
- Vishal Kumar Prajapati
- Yash Agrawal

## **Objective**

To give people an estimate of how much they need based on their individual health situation. After that, customers can work with any health insurance carrier and its plans and perks while keeping the projected cost from our study in mind. I am considering variables as age, sex, BMI, number of children, smoking habits and living region to predict the premium.

### **Dataset**

For training and testing the model, I used the public data set available in Kaggle, "Insurance Premium Prediction"

URL: https://www.kaggle.com/noordeen/insurance-premium-prediction

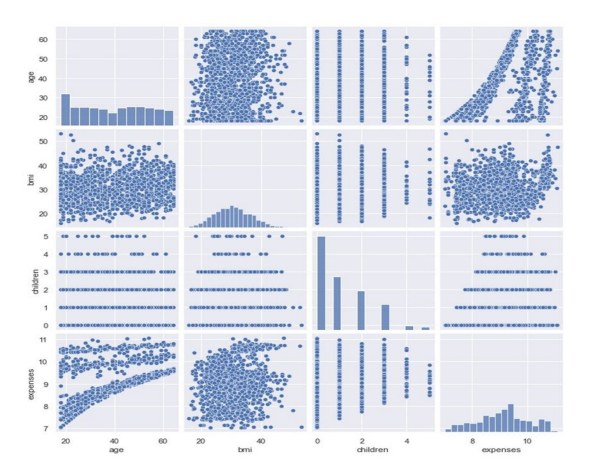
## **Data Cleaning**

- The given data set has 7 features and each one is quantitative
- in nature.
- This data set doesn't have any missing values.
- The shape of the data set is 1718 rows × 7 columns.

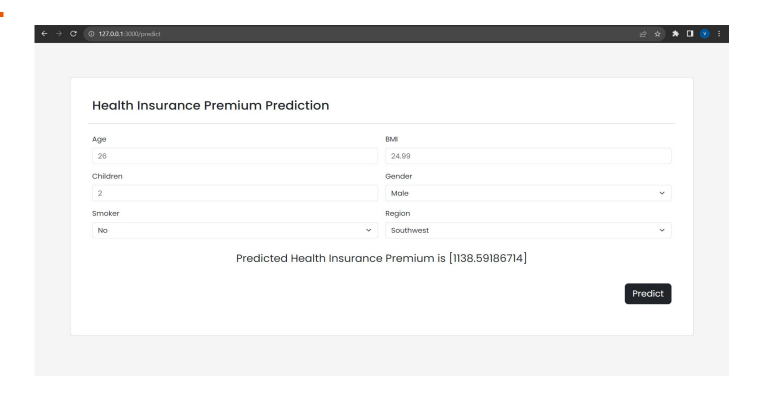
```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1718 entries, 0 to 1717
Data columns (total 7 columns):
    Column
              Non-Null Count Dtype
              1718 non-null int64
    age
              1718 non-null object
    sex
    bmi
             1718 non-null float64
    children 1718 non-null object
    smoker 1718 non-null object
    region
             1718 non-null object
    charges 1718 non-null
                            float64
dtypes: float64(2), int64(1), object(4)
memory usage: 94.1+ KB
```

#### **Data Visualisation**

- Age values are constrained between 18-64 years.
- BMI values varies from 16 to 53.1
- Age & BMI have spread data points.
- With age expenses are also increasing following linear positive relationship.
- With number of children expenses also follow linear positive relationship



#### Web App



#### Conclusion

#### Models & Accuracy

- Liner Linear Regression: 0.73
- Polynomial Regression: 0.77
- Linear Regression using Lasso: 0.73
- Linear Regression using Ridge: 0.73
- Decision Tree Regression: 0.71
- MLP: 0.79
- KNN: 0.76
- SVM:0.79

# Thank You 🥲