## AUTO INSURANCE MONTHLY PREMIUM PREDICTION



Figure 1 : Picture is from <u>Auto</u>

insurahttps://i2.wp.com/www.einsurance.com/wp-content/uploads/how-to-speed-up-your-car-insurance-claims.jpg?resize=1500%2C1001&ssl=1nce page

Auto insurance is a contract between a driver and the insurance company that protects the driver against the financial loss of an accident, theft or any unforeseen incident. In the US, all drivers must have a liability insurance that meets the legal requirements, which vary with the states' laws.

Policyholders pay monthly premiums. Various factors affect the insurance premiums of a customer. The list of factors is not limited to but includes the state, vehicle type, accident history, deductibles, age, gender, demographic information, credit score, and many different factors; for example, a lower the deductible amount results in a higher the premium amount.

Deductible is the amount of money that a policyholder pays if he/she is involved in an incident and files a claim. The process of claim filings is as follows. A policyholder fills out an initial claim to the insurance company; this is called an insurance claim, which is a formal request by a policyholder to an insurance company for compensation of loss. After this, a validation of the insurance company is completed; if the complaint is approved, the company issues the payment to client or any other responsible party; the policyholder pays the deductible amount.

## **Problem Statement**

An insurance premium is the amount of money that clients pay for the insurance policy that he/she purchases. Insurance premiums vary with various factors. Insurance companies do risk assessments to determine the insurance premium of a client. For example, a higher risk entails higher premiums. From the client's perspective, they look for the best coverage and meet the liability requirements with a minimum budget. This capstone project investigates the significance of factors that affect the insurance premiums of the clients; it provides a systemic analytical investigation of the data that can provide decision support for insurance companies to find the optimized affordable premiums.

## **Stakeholders**

Insurance companies are the stakeholders of this project. Besides, the outcome of this project can be used for company websites and smartphone applications, which optimize & calculate the premiums for their customers.

#### **Data Set**

The data was obtained from the Emcien data repository <u>data</u> in a CSV file format. The data includes Auto Insurance claims data from 2011 to 2019; it has 9134 rows and each row represents a unique policyholder; its columns represents 25 different features, which excludes the customer ID, of a policyholder.

The liability auto insurance requirements for Oklahoma, Nebraska and Kansas drivers are:

## Oklahoma

- 1. 25,000\$ bodily injury per person per accident.
- 2. 50,000\$ bodily injury for all persons per accident.
- 3. 25,000\$ property damage liability.
- 4. 425,000/50,000\$ uninsured motorist bodily injury.

## Iowa

- 1. 20,000\$ bodily injury per person per accident.
- 2. 40,000\$ bodily injury for all persons per accident.
- 3. 20,000/40,000\$ uninsured motorist bodily injury.

## Missouri

1. 25,000\$ bodily injury per person per accident.

- 2. 50,000\$ bodily injury for all persons per accident.
- 3. 10,000\$ property damage liability.

## Variables

The variables that are used in this study are:

- · **Customer:** A unique customer identifier.
- State Code: 2 letter state code.
- State: 5 issuing states; Oklahoma, Nebraska, Kansas, Missouri, and Iowa.
- · Claim Amount: Initially filled claim amount.
- **Response:** Yes or No respond to claim honor status.
- · **Coverage:** Coverage type of the policy.
- **Education**: Level of education of the policy holder.
- **Effective Date:** The date the policy was issued.
- **Employment Status:** Employment status of the policyholder.
- **Gender:** Gender of policyholder; male or female.
- · Income: Annual Income of the policyholder
- · Location Code: Local code such as rural or urban.
- · Marital Status: Marital Status of policyholder.
- **Monthly Premium Auto:** Monthly premium paid by policyholder.
- · Months Since Last Claim: Number of months since last claim was filed.
- **Months Since Policy Inception**: Number of months since policy inception.
- **Number of Open Complaints:** Number of complaints filed by policyholder.
- **Number of Policies:** Policies currently held by the policyholder.
- Policy Types: Policy Type...
- **Policy:** Policy specific category.

· Claim Reason: Reason for claim.

· Sales Channel: Sales channel.

**Total Claim Amount:** Final amount settled on claim.

Vehicle Class: Vehicle Class.

Vehicle Size: Vehicle Size.

# **Data Wrangling**

1. **Unnecessary information columns:** At this stage, I filtered out unnecessary columns and dropped them.

df=df(columns=['column\_name'])

2. **Incompatible types of columns:** The variables of 'EffecticeToDate' column were not datetime object. Therefore, I convert them to datetime object.

data['EffectiveToDate'] = pd.to\_datetime(data['EffectiveToDate'], errors='coerce')

3. **White spaces in column names:** There were some spaces between the word of column names. I removed these white spaces.

df.columns = df.columns.str.replace('', ")

# **Key Findings**

During exploratory data analysis, we ask the following questions:

- 1. What are the factors that significantly impact the monthly premiums?
- 2. How claim reasons correlate with other factors?

# Initial findings are:

- The claim amount, which is the amount that was claimed by a policyholder, is higher than the total claim amount, which is the amount that was approved by the insurance company. According to data, %80 of the claim amount is less than 1000 and %80 percent of the total claim amount is less than 600.
- · 314 customers do not have any claims.
- 6817 customers have an income and 2317 customers do not have an income.

- Total claim amount is higher between \$20,000.00-\$40,000.00 annual income, and total claim amount is between \$200.00-\$600.00. The higher total claim amounts mostly overlap with the lower-income range.
- 1308 students have honor status. They must be high school students and 198 of these students have no income.
- · %70 of the students pay less than 100 \$ monthly premium.
- The majority of customers buy low monthly premium policies, which have high deductibles.
- . There is a correlation between the total claim amount and monthly premiums.

States	Number of Customers	Paid by customers	Sum of Total Claim Amounts	Percentages
Missouri	3150	\$14,015,820	\$1,379,130.69	%9.8
Iowa	2601	\$11,867,224	\$1,126,265.62	%9.5
Nebraska	1703	\$7,504,705	\$724,390.54	%9.7
Oklahama	882	\$4,043,462	\$386,977.99	%9.6
Kansas	798	\$3,671,747	\$348,202.18	%9.5

- · The Table shows the number of policyholders in each of the five states; it shows the total premium paid by customers to the insurance company; it shows the amount of money paid by the insurance company for the claims. An interesting finding is that the total claim amount is %10 of the total premium in every state..
- There is no significant relationship between the monthly premiums of a policyholder and the number and the type of policies.
- The type of coverage affects the monthly premiums. Basic coverages have lower premiums, whereas the premium coverages have higher premiums.
- The education level of a policyholder does not significantly impact the monthly premiums, the P.hD. holders have slightly lower monthly premiums than the high school and lower grades holders.

- · Gender, employment status, marital status, vehicle size, sales channel do not have a significant impact on monthly premiums.
- · Urban and rural communities policyholders have lower monthly premiums than suburban ones.
- The lowest monthly premium belongs to two-door and four-door car types. Luxury cars have the highest monthly premiums.
- · Collision is the primary claim reason in each state. The next most frequent claim reason is hail. This is normal because Nebraska, Missouri, and Kansas are in the top 5 states in the U.S. for hail loss (2019).
- Employed policyholders constitute the highest number of policyholders who have the claim reason for hail. The reason can be that these policyholders drive their cars more frequently than the others.