

Car Insurance Claim

< Data Analysis Insurer Self Insurer Family Car Characteristics Vehicle Usage Financial Status Claim History >



The list of dependent and independent variables in the given data set is described below.
The independent variables are grouped together based on direct and indirect similarities of each variables with each other in the group.

Current Claim Amount - CLM_AMT

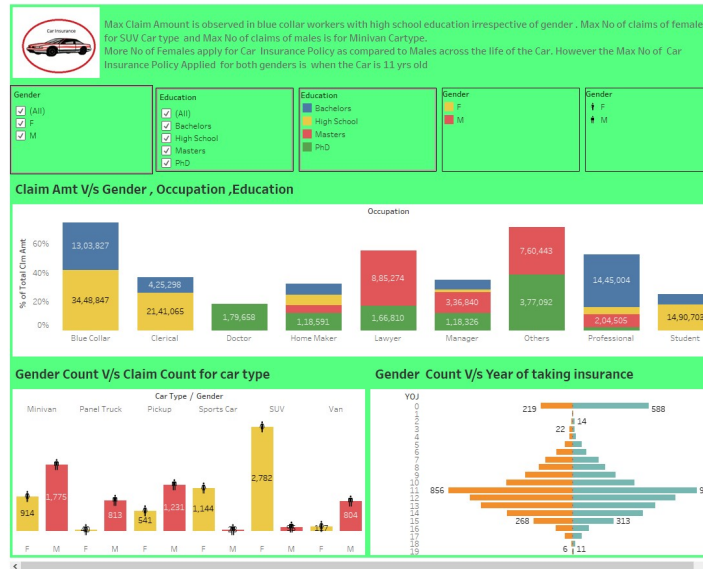
Independent Variables

- 1) Insurer Self Characteristics**
Date of Birth - BIRTH
Gender - GENDER
Education Level - EDUCATION
Occupation Level - OCCUPATION
- 2) Insurer Family Characteristics**
Marital Status - MSTATUS
No of Kids Driver has at home - HOMEKIDS
No of Kids Car Driver Has - KIDSDRIV
If Car owner has his parents - PARENT1
- 3) Cars Characteristics**
Purpose of using the Car - CAR_USE
What is the worth of Car - BLUEBOOK
Car type - CAR_TYPE
Age of Car - CAR_AGE
- 4) Insurer financial status**
Income - INCOME
Value of House owned - HOME_VAL
- 5) Insurers Vehicle Usage**
Year in which the car owner applied for the car insurance policy - YOJ
Travel time taken in minutes (on an average) - TRAVTIME
Where the car is being driven primarily - URBANCITY
- 6) Claim History**
Previous Claim - OLDCLAIM
How often claimed - CLM_FREQ

iving_behaviour Car characteristics Insurer Family Insurer Self Self_13 Self_12 Car_1 Self_11 Story 1 Insurer Finance Car_All car_3 Driver_1 Driver_2 Driver_3 Driver_4 Claim_14 Income_12 Income_14 claim_12 Claim_11 Claim_13 Income_13 Income_11

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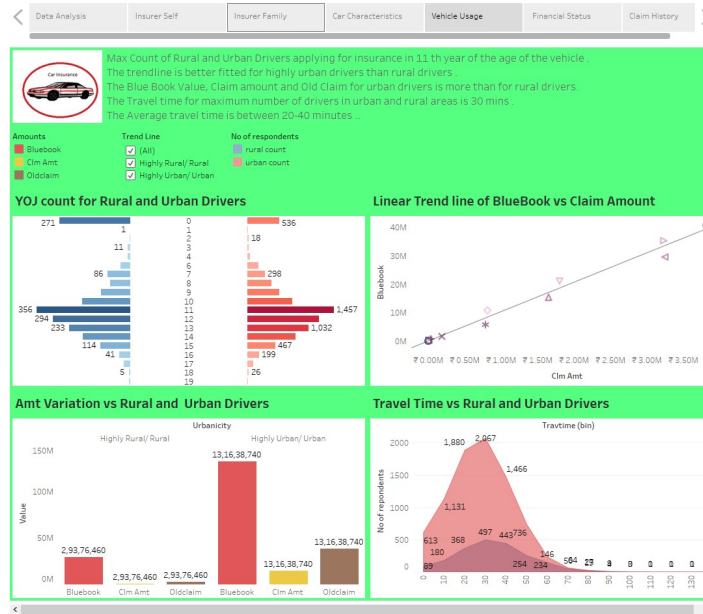
[living_behaviour](#)
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[Insurer Family](#)
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[Self_1,3](#)
[Self_1,2](#)
[Car_1](#)
[Self_1,1](#)
[Story 1](#)
[Insurer Finance](#)
[Car_All](#)
[car_3](#)
[Driver_1](#)
[Driver_2](#)
[Driver_3](#)
[Driver 4](#)
[Claim_1,4](#)
[Income_1,2](#)
[Income_1,4](#)
[claim_1,2](#)
[Claim_1,1](#)
[Claim_1,3](#)
[Income_1,3](#)
[Income_1,1](#)

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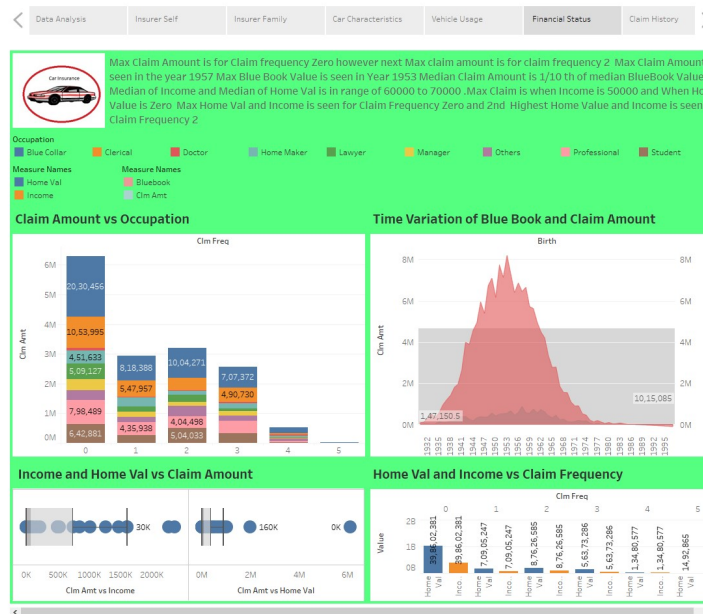
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[Income_1,1](#)

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