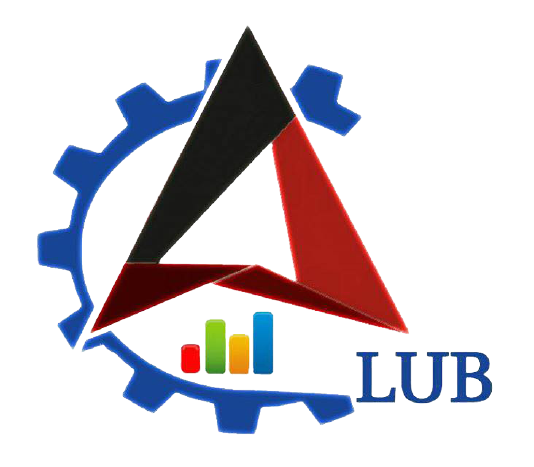
**WiDS ‘22 - ‘23 Final Documentation**

**UID: 35 HOUSE PRICE DATA ANALYSIS**

Suven Jagtiani



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# Introduction to Problem Statement:

We have to predict the values of house at different different factor.

# Proposed Solution

Using statistical we analyze the data and predict the rate of the house using graph

# Methodology & Progress (Mention the work done week-wise)

First we analyse the data. Then there is some different factors are given. on that factors the value of house is depends. So using statistical tools we find some relationship between that factor and price of the house. And also analyse the data using the graphs.

Result:

Using graph we analyse the data and predict the price of house and also saw that price of house is also depend on some new factors.

Please add the link to drive folder/ github page consisting of code files and reports

**Learning Value**

**Tech-stack Used**

# Suggestions for others

**Contribution by each Team Member**

**References and Citations**