# Mini project Report

A "Paris Housing Prediction" Report submitted to

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, ANANTAPURAMU

In Partial Fulfillment of the Requirements for the Award of the degree of

BACHELOR OF TECHNOLOGY
IN
COMPUTER SCIENCE ENGINEERING
BY

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# **Institute Vision and Mission**

#### **VISION**

To be one of the Nation's premier Engineering Colleges by achieving the highest order of excellence in Teaching and Research.

#### **MISSION**

- > To foster intellectual curiosity, pursuit and dissemination of knowledge.
- > To explore students' potential through academic freedom and integrity.

### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

#### **VISION AND MISSION**

#### **VISION**

• To become a Center of excellence in Computer Science Engineering through Teaching, Training and Innovation to produce high quality engineering professionals who can solve the growing complex problems of the society and industry.

#### **MISSION**

- Established with cause of development of Technical education in advanced Computer Science Engineering with applications to systems thereby serving the society and Nation.
- Transfer of knowledge through contemporary curriculum and fostering faculty and student development.
- Create keen interest for research and innovation among students and faculty by understanding the needs of the society and industry.
- Skill Development among diversity of students in technical domains and profession for development of systems and processes to meet the demands of the industry and research.
- Imbibing values and ethics in students for prospective and promising engineering and develop a sense of respect for all.

# **Program Educational Objectives (PEO's)**

# After few years of graduation, the graduates of B.Tech(CSE) will:

- 1.Demonstrate competencies in the Computer Science domain and Management with an ability to comprehend, analyze, design and create software systems for pursuing advanced studies in the areas of interest.
- 2.Evolve as entrepreneurs or be employed by acquiring required skill sets for developing computer systems and solutions in multi-disciplinary areas.
- 3.Exhibit progression and professional skill development in Computer programming and systems development with ethical attitude through life-long learning.

# **Program Outcomes (PO's)**

- 1. Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems (**Engineering knowledge**).
- 2. Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences (**Problem analysis**).
- 3. Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations (**Design/development of solutions**).
- 4. Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions (Conduct investigations of complex problems).
- 5. Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations (**Modern tool usage**)
- 6. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice (**The engineer and society**)
- 7. Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development (**Environment and sustainability**). Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice (**Ethics**).
- 8. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings (**Individual and team work**).
- 9. Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions (Communication).
- 10. Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments (**Project management and finance**).

11. Recognize the need for, and have the preparation and ability to engage in independent and life long learning in the broadest context of technological change (**Life-long learning**).

# **Program Specific Outcomes (PSO's)**

On successful completion of the Program, the graduates of B. Tech (CSE) program will be able to:

- **PSO1:** Employ Systems Approach to model the solutions for real life problems, design and develop software systems by applying Modern Tools.
- **PSO2:** Develop solutions using novel algorithms in High Performance Computing and Data Science.
- **PSO3:** Use emerging technologies for providing security and privacy to design, deploy and manage network systems.

#### PROBLEM STATEMENT

The Prediciton of Prices of houses in Paris using Machine Learning algorithms(ML) are Decision Tree and NaiveBayes.

#### **ABSTRACT**

This project focuses on the classification of Paris housing using machine learning techniques. The dataset used consists of a variety of features such as housing size, location, age, and price. The goal of this project is to develop a model that can accurately classify Paris housing based on these features. The model will use supervised learning algorithms such as Decision Tree(DT) and NaiveBayes to classify the data into categories such as high-end, mid-range, and low-end housing to improve the accuracy of the model. The results of this project will provide insight into the housing market in Paris, as well as a model that can be used to accurately classify the city's housing.

#### **INTRODUCTION**

The Paris housing classification mini project aims to identify the characteristics of the different housing types within Paris and to classify them accordingly. Through this project, we hope to gain a better understanding of the city's residential landscape and how it has evolved over time. We will examine various factors that influence the housing type, such as location, age of the building, number of occupants, and building amenities. We will also look at the various prices associated with the different housing types to gain insight into the Paris real estate market. Finally, we will use a combination machine learning algorithms to classify the different housing types. By doing so, we hope to gain a better understanding of the different housing types in Paris and to provide useful information to real estate investors, tenants, and other stakeholder.

#### 1. CLASSIFICATION

DATASET: Paris Housing Classification

#### 1.1 DECISION TREE

#### **About Dataset**

#### Context

This is a set of data created from data of house prices in an urban environment - Paris. I recommend using this dataset for educational purposes, for practice and to acquire the necessary knowledge. The dataset name is given as ParisHousingClass.csv and it consists of 14 attributes and 998 values.

#### **Description**

All attributes are numeric variables and they are listed below:

- squareMeters
- numberOfRooms
- hasYard
- hasPool
- floors number of floors
- cityCode zip code
- made year
- isNewBuilt
- basement basement square meters
- garage garage size
- hasStorageRoom
- hasGuestRoom number of guest rooms
- price price of a house
- category Luxury or Basic

#### **IMPLEMENTATION ON WEKA:**

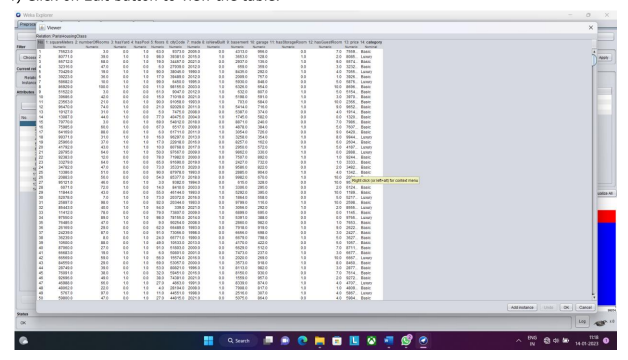
Procedure for Constructing **Decision Tree:** 

- 1) Open Start -> Programs -> Weka
- 2) Open explorer.
- 3) Click on open file and select dataset.



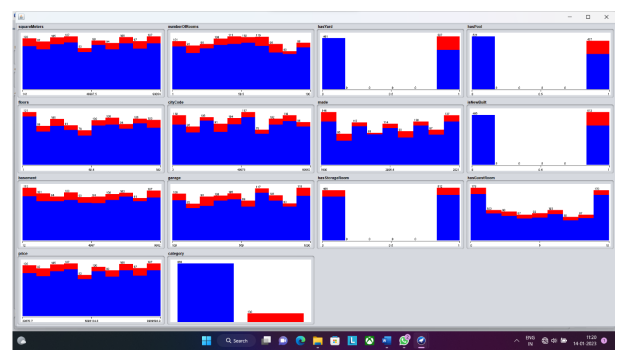
1.1.1. On importing data to weka

4) Click on Edit button to view the table.



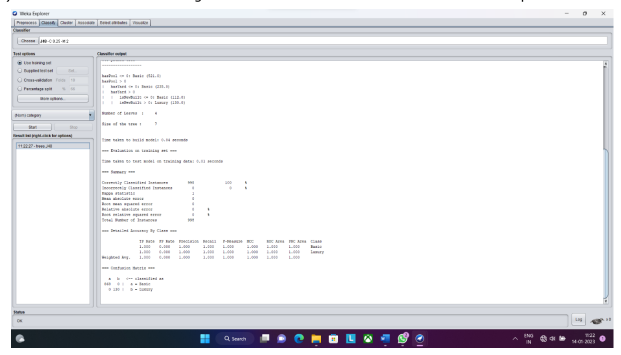
1.1.2. View of the dataset

5) Click on visualize tab to visualize the attributes.



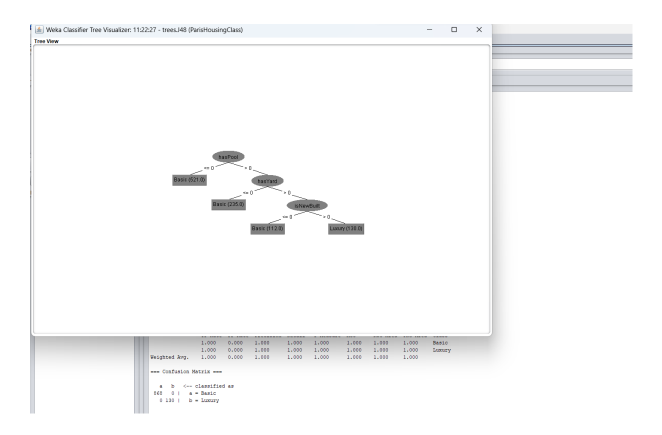
1.1.3. Visualization of the dataset

- 6) Select classifier option on the top of the Menu bar.
- 7) Select **choose** button and click on Tree option.
- 8) Click on **J48.**
- 9) Select the result list and right click on result list and select Visualize Tree option.



1.1.4. The result of the j48

10) Then **Decision Tree** will be displayed on new window.



#### 1.1.5. Tree Visualization

#### **RESULT:**

=== Run information ===

Scheme: weka.classifiers.trees.J48 -C 0.25 -M 2

Relation: ParisHousingClass

Instances: 998

Attributes: 14

squareMeters

numberOfRooms

hasYard

hasPool

floors

cityCode

```
made
         isNewBuilt
         basement
         garage
         hasStorageRoom
         hasGuestRoom
         price
         category
Test mode: evaluate on training data
=== Classifier model (full training set) ===
J48 pruned tree
hasPool <= 0: Basic (521.0)
hasPool > 0
| hasYard <= 0: Basic (235.0)
| hasYard > 0
| | isNewBuilt <= 0: Basic (112.0)
| | isNewBuilt > 0: Luxury (130.0)
Number of Leaves: 4
```

Size of the tree: 7

Time taken to build model: 0.04 seconds

=== Evaluation on training set ===

Time taken to test model on training data: 0.01 seconds

=== Summary ===

Correctly Classified Instances 998 100 %

Incorrectly Classified Instances 0 0 %

Kappa statistic 1

Mean absolute error 0

Root mean squared error 0

Relative absolute error 0 %

Root relative squared error 0 %

Total Number of Instances 998

=== Detailed Accuracy By Class ===

1.000 0.000 1.000

TP Rate FP Rate Precision Recall F-Measure MCC ROC Area PRC Area Class

1.000 0.000 1.000 1.000 1.000 1.000 1.000 1.000 Basic

1.000 1.000 1.000 1.000

1.000

Luxury

Weighted Avg. 1.000 0.000 1.000 1.000 1.000 1.000 1.000 1.000

=== Confusion Matrix ===

a b <-- classified as

868 0 | a = Basic

0 130 | b = Luxury

Decision Tree has been successfully constructed for dataset using Weka.

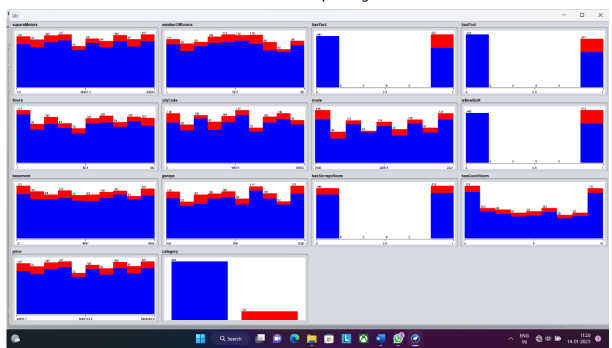
### **1.2.NAIVE BAYES**

## **Naive Bayes Implementation On Weka:**

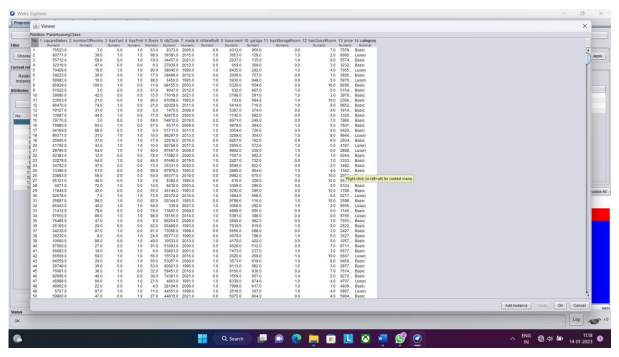
- 1) Open Start  $\rightarrow$  Programs  $\rightarrow$  Weka
- 2) Open explorer.
- 3) Click on open file and select data set.



1.2.1. On importing data to weka

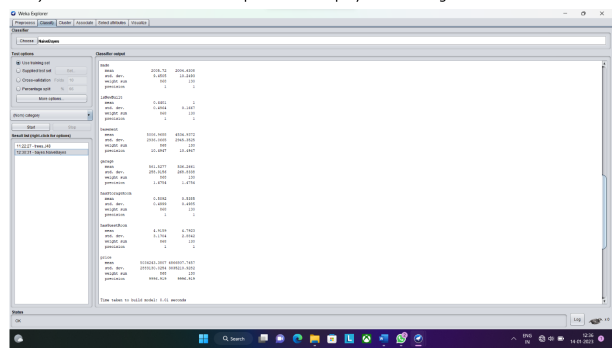


1.2.2. Visualization of the dataset



1.2.3. View of the dataset

- 4) Select **Classify** option on the top of the Menu bar.
- 5) Select **Choose** button and click on **wekaclassifierbayesNaiveBayes**.
- 6) Click on **Start** button and output will be displayed on the right side of the window.



1.2.4. Result of NaiveBayesClassification for the dataset

#### **RESULT:**

=== Run information === Scheme: weka.classifiers.bayes.NaiveBayes Relation: ParisHousingClass 998 Instances: Attributes: 14 squareMeters numberOfRooms hasYard hasPool floors cityCode made isNewBuilt basement garage hasStorageRoom hasGuestRoom price category Test mode: evaluate on training data === Classifier model (full training set) === Naive Bayes Classifier Class Attribute Basic Luxury (0.87)(0.13)\_\_\_\_\_ squareMeters 50284.8559 48569.1074 mean std. dev. 28831.4968 30349.0444 weight sum 868 130 precision 100.5171 100.5171 numberOfRooms 50.1878 49.8846 mean std. dev. 28.516 26.8339 868 130 weight sum precision 1 1 hasYard 0.4343 mean 1 std. dev. 0.4957 0.1667 weight sum 868 130 precision 1 1 hasPool 0.3998 mean 1 std. dev. 0.4899 0.1667 868 130 weight sum 1 precision 1

mean std. dev. weight sum precision	50.1198 29.5852 868 1	52.4923 29.3004 130 1
cityCode mean std. dev. weight sum precision	50402.7657 28694.7625 868 101.0617	45891.3308 29821.4409 130 101.0617
made mean std. dev. weight sum precision	2005.72 9.4505 868 1	2004.6308 10.2493 130 1
isNewBuilt mean std. dev. weight sum precision	0.4401 0.4964 868 1	1 0.1667 130 1
basement mean std. dev. weight sum precision	5006.9688 2936.0665 868 10.4947	4534.9372 2945.3525 130 10.4947
garage mean std. dev. weight sum precision	561.5277 258.9156 868 1.4754	536.2661 268.8338 130 1.4754
hasStorageRoomean std. dev. weight sum precision	om 0.5092 0.4999 868 1	0.5385 0.4985 130
hasGuestRoom mean std. dev. weight sum precision	4.9159 3.1704 868 1	4.7923 2.8842 130 1
price mean std. dev. weight sum precision		7 4866807.7457 3035210.9282 130 9996.919

Time taken to build model: 0.01 seconds

```
=== Evaluation on training set ===
```

Time taken to test model on training data: 0.02 seconds

```
=== Summary ===
```

998	100	%
0	0	%
1		
0.0432		
0.1199		
19.0036 %		
35.6273 %		
998		
	0 1 0.0432 0.1199 19.0036 % 35.6273 %	0 0 1 0.0432 0.1199 19.0036 % 35.6273 %

=== Detailed Accuracy By Class ===

=== Confusion Matrix ===

Bayesian Classifier has been successfully constructed for dataset using Weka.

#### CONCLUSION

The Paris housing market is a complicated and dynamic system. While there are many factors that determine the price and classification of housing in Paris, it is clear that location, size, condition, and amenities are all important considerations to keep in mind when assessing a home's value. Additionally, the socio-economic makeup of the neighborhood, the availability of public transportation, and other local amenities can have a significant impact on the classification of the housing market. Ultimately, the classification of the Paris housing market is determined by a variety of factors and will be different depending on the specific location and situation.