

Assignment 3: Data Analytics

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Abstract

This report documents our data analytics project on the King County House Sales dataset, following a subset of the CRISP-DM process. We selected this dataset for a regression task to predict house prices. The analysis covers Business Understanding, Data Understanding, and Data Preparation phases, with emphasis on provenance logging using PROV-O and ontologies. All experiments were conducted in a Jupyter Notebook with automated knowledge graph documentation. The project demonstrates reproducible data mining practices, ethical considerations, and preparation for modeling.

CCS Concepts

- Information systems → Data mining; • Computing methodologies → Machine learning approaches.

Keywords

data analytics, CRISP-DM, house price prediction, regression, feature engineering, provenance

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1 Business Understanding

1.1 Data Source and Scenario

The selected dataset is the King County House Sales from Kaggle(<https://www.kaggle.com/datasets/harlfoxem/housesalesprediction>), containing 21,613 instances and 21 attributes on residential property sales in King County, WA, USA (2014–2015). id, date, price (target), bedrooms, bathrooms, sqft living, sqft lot, floors, waterfront (binary), view (ordinal 0-4), condition (ordinal 1-5), grade (ordinal 1-13), sqft above, sqft basement, yrbuilt, yr renovated, zipcode (categorical), lat, long (continuous), sqft living15, sqft lot15. This real-world dataset poses a regression problem to predict house prices, suitable for a business analytics scenario in real estate valuation. In a practical setting, a real estate agency could use this model to provide automated price estimates for clients, optimize listing strategies, and identify market trends in Seattle-area neighborhoods.

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1.2 Business Objectives

The primary objective is to develop an accurate house price prediction model to support real estate decision-making, such as advising sellers on competitive pricing, helping buyers assess value, and enabling agencies to forecast market shifts. Secondary objectives include identifying key price drivers (e.g., location, size, quality) to inform investment strategies and reduce manual appraisal time by 50

1. Develop a robust predictive model that accurately predict house sale prices in USA based on property features such as square footage, number of rooms, condition, waterfront to support real-estate pricing decisions.

2. Analyze which property characteristics (e.g. location, grade, renovations, size) have the most influence on sale price to help stakeholders understand market determinants.

1.3 c. Business Success Criteria

1.The developed model is considered successful if it predicts house sale prices with high accuracy, measured by achieving an R^2 score of at least 0.75 and a reasonably low RMSE on a held-out test dataset, ensuring reliable price estimation for decision-making.
2.The analysis successfully shows which property features have the biggest impact on house prices, such as living area, location, grade, and condition. These results are easy to understand, statistically reliable, and consistent with how the real-estate market typically works.

1.4 d. Data Mining Goals

1.Develop and compare supervised regression models(Linear Regression, XGBoost / Gradient Boosting, etc) to predict house sale prices based on structural, locational, and condition-related property features.

2.Perform exploratory and statistical analysis to quantify relationships between input variables and sale price, and to identify the most influential predictors.

3.Apply appropriate data preprocessing techniques, including missing value handling, outlier treatment, feature encoding, and normalization, to ensure model robustness and validity.

Data mining problem type: Supervised learning – Regression

1.5 e. Data Mining Success Criteria

1. Accuracy: The regression model predicts house prices with high accuracy, achieving R^2 0.75 and low RMSE/MAE on the test set.

2.Feature Interpretability: The model clearly identifies the most important property features affecting price (e.g., living area, location, grade), and these are consistent with domain knowledge.

3.Model Robustness: The model performs consistently across training and test sets, with minimal overfitting and stable results under validation.

117 1.6 f. AI Risk Aspects

118 Potential risks include proxy bias from zipcode/lat/long correlating
 119 with socioeconomic or racial demographics (historical redlining in
 120 Seattle). Model could perpetuate inequality if underpredicting in
 121 underrepresented areas. Mitigation: bias auditing with macro/micro
 122 metrics, ethical review, and avoiding direct demographic proxies.
 123

124 2 Data Understanding

125 2.1 a. Attribute Types, Units, Semantics

126 *Dataset Description.* The King County House Sales dataset com-
 127 prises 21 attributes describing residential property transactions in
 128 King County, Washington, spanning the period from May 2014 to
 129 May 2015. The identifier column `id` is a unique long integer serving
 130 solely as a record key and carries no predictive value. The date
 131 attribute captures the sale timestamp in `YYYYMMDDT000000` format,
 132 enabling temporal analysis of market trends.
 133

134 The target variable `price` represents the final sale amount in
 135 US dollars and exhibits strong right-skewness due to the presence
 136 of luxury properties. The `bedrooms` feature denotes the integer
 137 count of sleeping rooms, typically ranging from 1 to 10, with rare
 138 extremes corresponding to studios or large estates. The `bathrooms`
 139 attribute records the number of bathrooms using decimal precision,
 140 where fractional values (e.g., 0.75) indicate partial facilities such as
 141 powder rooms.
 142

143 The variable `sqft_living` measures the interior habitable space
 144 in square feet and emerges as the strongest predictor of `price` due
 145 to its direct relationship with perceived property size. Similarly,
 146 `sqft_lot` quantifies total land area in square feet and displays
 147 extreme right-skewness driven by large rural parcels. The `floors`
 148 attribute indicates the number of building levels, allowing decimal
 149 values to represent split-level designs.
 150

151 The binary feature `waterfront` identifies properties with direct
 152 water access or views, a rare premium characteristic occurring in
 153 fewer than 1% of records. The `view` variable provides an ordinal
 154 rating from 0 (no view) to 4 (excellent view), reflecting scenic quality.
 155 Property condition is captured by the `condition` attribute, rated
 156 on an ordinal scale from 1 (poor) to 5 (very good). Construction
 157 and design quality are assessed using the `grade` feature, based on
 158 the King County grading system with values ranging from 1 to 13,
 159 and this variable is highly predictive of sale price.
 160

161 Geographic information is provided through the categorical
 162 `zipcode` attribute, along with precise latitude and longitude coor-
 163 dinates expressed in decimal degrees, enabling fine-grained spatial
 164 analysis. Finally, `sqft_living15` and `sqft_lot15` represent the
 165 average interior living space and lot size, respectively, of the fifteen
 166 nearest neighboring properties as of 2015, offering contextual
 167 neighborhood-level comparison metrics. All area-related variables
 168 are measured in square feet, while prices are expressed in US dollars.
 169

170 2.2 Data Quality Analysis

171 To assess the quality of the dataset, several key aspects were exam-
 172 ined, including outliers, missing values, and plausibility of feature
 173 values.
 174

175 **2.2.1 Outlier Analysis.** Outliers were detected using the Interquar-
 176 tile Range (IQR) method with a factor of 3, a robust statistical ap-
 177 proach well suited for highly skewed real estate data. The analysis
 178 was applied to the following numerical variables: `price`, `sqft_living`,
 179 `sqft_lot`, `bedrooms`, and `bathrooms`. Values falling outside the in-
 180 terval

$$[Q_1 - 1.5 \cdot IQR, Q_3 + 1.5 \cdot IQR]$$

181 were flagged as potential outliers.
 182

183 The IQR-based analysis identified a substantial number of ex-
 184 treme observations, including approximately 420 properties priced
 185 above 1.6 million US dollars, 74 houses with exceptionally large
 186 living areas, and numerous properties with unusually large lot
 187 sizes. However, these observations do not represent data errors.
 188 Instead, they reflect genuine characteristics of the housing market,
 189 particularly the luxury segment and properties located in rural or
 190 low-density areas. High-end homes and large parcels of land are an
 191 important and meaningful part of the market, especially in regions
 192 such as Medina, Mercer Island, and other similar areas.
 193

194 *Decision.* Outliers were retained in the dataset, as removing them
 195 would introduce bias and reduce the model's ability to accurately
 196 predict high-value properties.
 197

198 During the data preparation stage, the following measures are
 199 applied:
 200

- (1) Logarithmic transformations are applied to `price`, `sqft_living`,
 201 and `sqft_lot` to reduce skewness.
 202
- (2) Tree-based models, such as Random Forest and XGBoost, are
 203 preferred due to their inherent robustness to extreme values.
 204

205 This strategy preserves meaningful market information while
 206 improving model stability and predictive performance.
 207

208 **2.2.2 Missing Values.** The dataset was examined for missing values
 209 across all features. No missing values were detected, and therefore
 210 no imputation was required.
 211

212 **2.2.3 Plausibility Checks.** A comprehensive plausibility check was
 213 conducted for all features to identify invalid or logically inconsis-
 214 tent values. This included verifying the absence of negative or zero
 215 values for key variables such as `price`, living area, lot size, num-
 216 ber of bedrooms, and number of bathrooms. Construction-related
 217 attributes, including `yr_built` and `yr_renovated`, were validated
 218 to ensure chronological consistency and realistic values.
 219

220 Additionally, categorical and ordinal features such as `grade`,
 221 `condition`, `view`, and `waterfront` were checked to confirm that
 222 their values lie within the documented rating scales.
 223

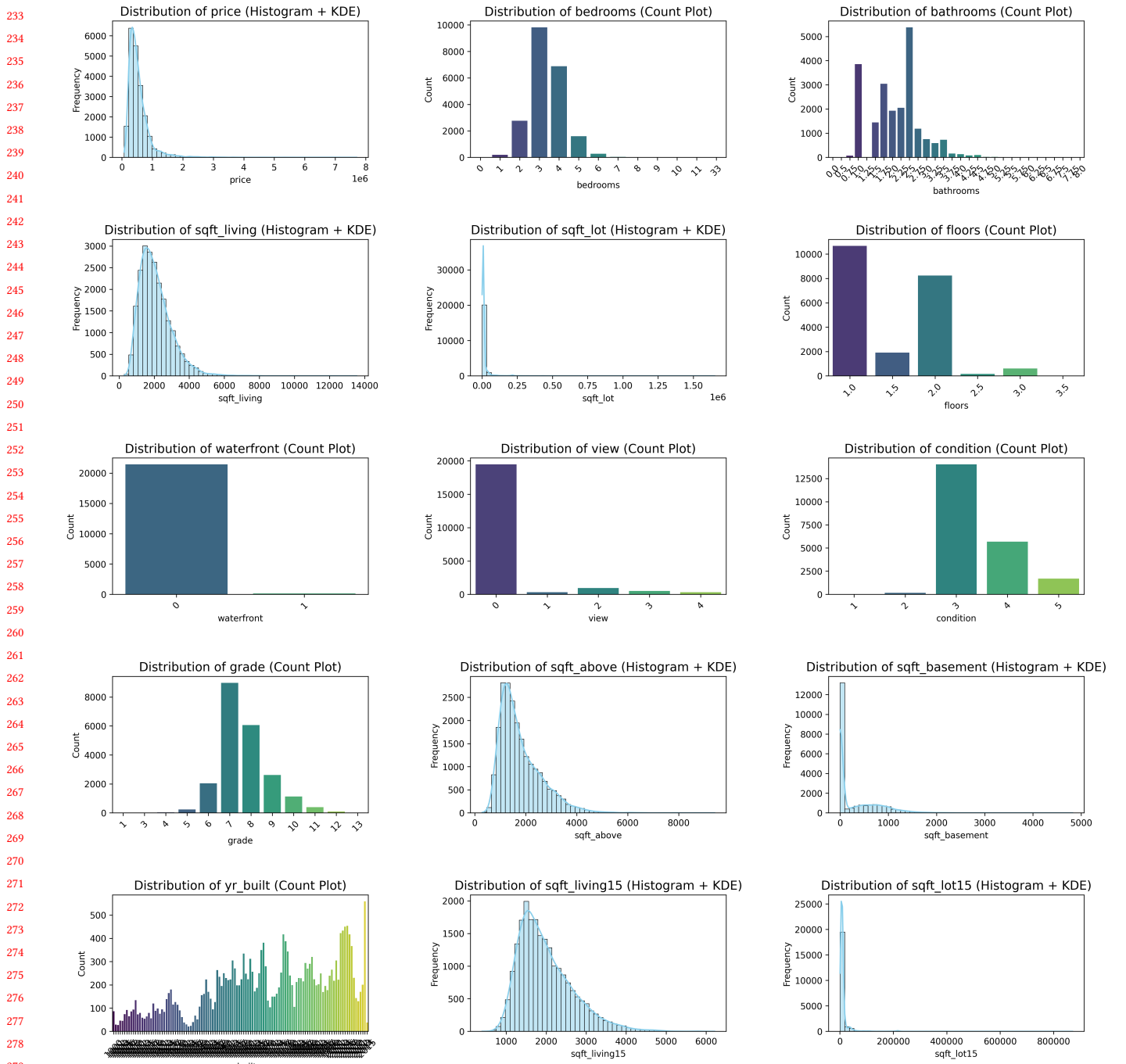
224 An inconsistency was identified in the `bathrooms` feature, where
 225 fractional values (e.g., 2.5) appear. Since the number of bathrooms
 226 is required to be an integer in this analysis, all records containing
 227 non-integer bathroom counts were removed from the dataset.
 228

229 2.3 d. Visual Exploration of Data Properties and 230 Hypotheses

231 Firstly we check the distribution of the data: as below:

232 `graphicx`

233 The price, living space (`sqft_living`), lot size (`sqft_lot`), and related
 234 area features are clearly right-skewed with long tails, which is
 235 expected given the presence of luxury homes and large estates. Most
 236

**Figure 1: Distribution of attributes of data**

houses fall into more typical ranges: bedrooms are concentrated around 3–4, bathrooms around 2.25–2.5, floors are usually 1–2, and grades are mainly centered between 7 and 8, showing that mid-range homes dominate the dataset.

Waterfront properties are very rare, leading to a strong class imbalance. Similarly, most homes have no special view or only an

average one, and condition ratings are mostly fair to good. Basement space is zero for a large portion of the houses, while the year-built feature shows increasing construction activity over time, particularly after 1950. Only a small fraction of homes have been renovated.

The features sqft_living15 and sqft_lot15 follow the same skewed patterns as their corresponding original variables.

Below, Exist the correlation matrix between attributes: Looking at the Pearson correlation matrix, house price shows strong positive relationships with several key features. In particular, sqft_living (0.70), grade (0.67), sqft_above (0.61), and bathrooms (0.53) stand out, which makes sense—larger homes with better quality and more amenities tend to be more expensive. There are also moderate correlations with view (0.40), latitude (0.31)—suggesting that homes located further north are generally pricier—and waterfront (0.27). At the same time, many size-related features are highly correlated with each other, such as sqft_living and sqft_above (0.88) and sqft_living and bathrooms (0.75), indicating a fair amount of redundancy in the data.

In contrast, year_built and year_renovated show little to no meaningful relationship with price. Overall, these results suggest that living area, grade, bathrooms, and location features are the most influential predictors of house price, while also highlighting the need to account for multicollinearity when building models in the next phase.

3. Statistical information:

Table 1: Descriptive Statistics of the King County Housing Dataset

Feature	Count	Mean	Min	Std	Skew
id	21613	4.58e9	1.00e6	2.88e9	0.243
price	21613	540182	75000	367362	4.021
bedrooms	21613	3.37	0	0.93	1.974
bathrooms	21613	2.11	0	0.77	0.511
sqft_living	21613	2079.9	290	918.44	1.471
sqft_lot	21613	15106.97	520	41420.51	13.059
floors	21613	1.49	1	0.54	0.616
waterfront	21613	0.01	0	0.09	11.384
view	21613	0.23	0	0.77	3.396
condition	21613	3.41	1	0.65	1.033
grade	21613	7.66	1	1.18	0.771
sqft_above	21613	1788.39	290	828.09	1.447
sqft_basement	21613	291.51	0	442.58	1.578
yr_built	21613	1971.01	1900	29.37	-0.470
yr_renovated	21613	84.40	0	401.68	4.549
zipcode	21613	98077.94	98001	53.51	0.406
lat	21613	47.56	47.16	0.14	-0.485
long	21613	-122.21	-122.52	0.14	0.885
sqft_living15	21613	1986.55	399	685.39	1.108
sqft_lot15	21613	12768.46	651	27304.18	9.506

Descriptive Statistics Overview. Table 1 presents descriptive statistics for all attributes in the King County housing dataset, comprising 21,613 property transactions. All variables contain complete observations with no missing values. The reported mean, minimum, and standard deviation capture central tendency and variability, while skewness quantifies distribution asymmetry.

Several key variables, including price, sqft_lot, sqft_living, and waterfront, exhibit strong positive skewness, reflecting the

presence of rare but high-value luxury properties and large land parcels. In contrast, structural quality indicators such as condition, grade, and floors display more balanced distributions. Overall, the statistics highlight substantial heterogeneity in housing characteristics, motivating the use of robust preprocessing techniques and models capable of handling skewed distributions.

2.4 e. Ethical Sensitivity and Bias Distributions

From an ethical and bias perspective, several points stand out in the data. While there are no direct demographic variables such as race, income, age, gender, or religion—which helps reduce explicit privacy and fairness concerns—some geographic features like zipcode, latitude, and longitude can still act as indirect proxies for socioeconomic status or historically segregated areas in US and Seattle. This means location-based bias is still something to be aware of.

The dataset also contains imbalances across certain groups. For example, waterfront properties make up only about 0.8 percent of all homes, making them a very rare category. Similarly, higher view ratings 3, 4 appear in only around 7 percent of the data, and homes with very high grades 11, 13 represent a small luxury segment.

In addition, key numerical features such as price, sqft_living, and sqft_lot are heavily right-skewed. Most homes fall into a mid-range, with a long tail of expensive, high-end properties.

These imbalances have important implications for modeling. Without care, a model may mainly learn patterns from the majority of average, non-waterfront homes and perform poorly on rare but important cases. To address this, it's advisable to use evaluation metrics that account for imbalance, such as macro-averaged precision, recall, and F1-score, alongside micro-averaged metrics. Techniques like stratified sampling or class weighting during training can also help reduce bias toward the dominant groups.

2.5 f. Potential Risks, Bias Types, and Expert Questions

There are several potential risks and sources of bias in this dataset that are worth noting. 1. First, proxy bias may be present because variables like zipcode, latitude, and longitude can indirectly reflect racial, ethnic, or income patterns. In areas such as Seattle and King County, these geographic features may capture the effects of historical redlining and ongoing residential segregation. 2. Selection or sampling bias is another concern. The dataset only includes officially recorded home sales from 2014–2015, which means certain types of transactions—such as cash sales, foreclosures, or off-market deals—may be underrepresented. These transactions are often more common in specific communities and market segments. 3. There is also survivorship bias, since the data includes only properties that were successfully sold. Homes with failed listings or withdrawn sales are missing, which can skew the picture of market dynamics. 4. Finally, temporal bias exists because the dataset spans a limited time period. As a result, it does not capture long-term housing trends or the effects of major events, such as the tech boom, that may have impacted certain neighborhoods differently over time.

To better understand and address these issues, several questions would require input from domain experts or external data sources: 1. Are specific zipcodes in King County strongly associated with racial or ethnic composition or household income levels today? 2. Is

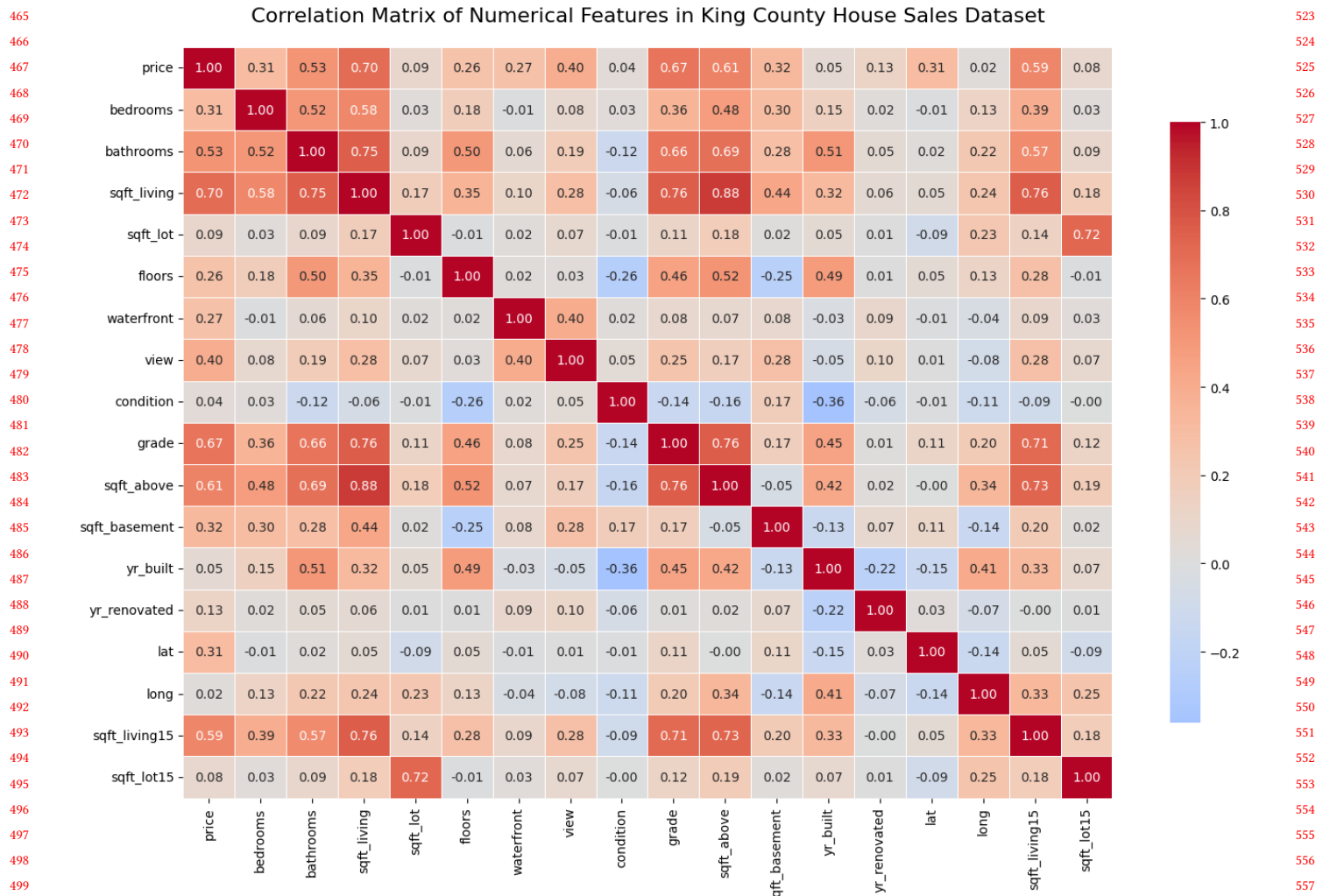


Figure 2: Correlation between attributes

there documented evidence of historical redlining or discriminatory lending practices in neighborhoods covered by this dataset? 3. Does the dataset represent all residential sales?

2.6 g. Required Actions in Data Preparation

Actions planned for Data Preparation phase based on Data Understanding:

- 1. Feature engineering: - Some of the datapoints should be removed. For example we cannot have bathrooms with number of 2.5 or 3.5. it must be an integer. - We also add some features regarding "total sqft", "bed bath ratio" and "house age".
- 2. Handling missing values: - There are no missing values; no action needed.
- 3. Outlier treatment: - Do not remove outliers; instead use robust scaling and tree-based models tolerant to extremes.
- 4. Encoding and scaling: - Numerical features: StandardScaler or RobustScaler after log transformation.
- 5. Train/test split: - Stratify by waterfront and binned price to ensure minority classes are represented in both sets.

- ## Data Preparation

1 Pre-processing Actions and Reproducibility

[label=1]

 - (1) We remove records with bathrooms ≤ 0 .
 - In our data, there are only a few such rows, and all of them have positive living area ($\text{sqft living} > 0$) and realistic prices.
 - Therefore, bathrooms = 0 is not plausible for actual houses and most likely represents missing or erroneous data.
 - Removing them improves data quality and has negligible impact on the overall distribution.
 - (2) We keep decimal bathroom values (e.g., 1.25, 1.5, 1.75).
 - Decimal bathrooms are normal in real-estate datasets because they encode partial bathrooms (half/three-quarter baths).
 - (3) We remove the single record with 33 bedrooms.

- 581 • Given its normal living area and price, 33 bedrooms is not
 582 realistic and is very likely a data-entry error (e.g., "3" was
 583 recorded as "33").

584 2. Feature Engineering

585 Performed on the full dataset prior to train/test split to ensure
 586 consistency and prevent data leakage. Three derived attributes
 587 were added:

- 588 [label=1.]
- 589 (1) **Total_sqft**: Consolidated living area (above + basement) –
 590 reduces multicollinearity while preserving interpretability.
- 591 (2) **Bed_bath_ratio**: Luxury/layout proxy – safely computed
 592 with protection against zero-bedroom division.
- 593 (3) **House_age**: Temporal feature encoding age as of 2025 –
 594 captures depreciation and historical construction trends.

595 3. Train/Test Split

596 Performed using GroupShuffleSplit with zipcode as grouping
 597 variable to prevent data leakage across geographic areas.

- 598 • Test size: 20%
 599 • No overlapping zipcodes between train and test sets (con-
 600 firmed: 0 overlap).
 601 • Target variable price transformed using `np.log1p` to ad-
 602 dress strong right-skewness and stabilize variance – stan-
 603 dard practice in real estate price prediction.
 604 • Original price preserved for final metric reporting in real
 605 dollars.
 606 • Non-predictive columns (`id`, `date`) removed after splitting.

607 This split ensures realistic model evaluation by simulating pre-
 608 diction on unseen neighborhoods.

609 4. Log Transformation

610 Log transformation (`np.log1p`) applied to strongly right-skewed
 611 area features: `sqft_living` and `sqft_lot`.

612 Justification from Data Understanding phase:

- 613 • Both features exhibited high positive skewness (`sqft_living`
 614 ~ 1.47, `sqft_lot` ~ 4.12) and long right tails due to large/luxury
 615 properties.
 616 • Log transformation reduces skewness, stabilizes variance,
 617 and improves linearity – standard best practice in real estate
 618 price modeling.
 619 • No negative or invalid values present – transformation ap-
 620 plied safely.
 621 • This aligns with earlier decision to retain all outliers while
 622 mitigating their influence through transformation rather
 623 than removal.

624 **Expected benefits:** Improved performance and stability of lin-
 625 ear models; tree-based models also benefit from reduced extreme
 626 values.

627 3.2 Other Pre-processing Steps Considered but 628 Not Applied

629 During the project, several additional preprocessing steps were
 630 considered but ultimately not used, for specific reasons.

631 1. Outlier removal was initially explored by identifying extreme
 632 values using the IQR method, such as very expensive homes or
 633 properties with exceptionally large lots. However, these data points
 634 represent real and important segments of the U.S. housing market,
 635 particularly luxury homes and large estates. Removing them would
 636 bias the model and limit its ability to make accurate predictions
 637 for high-value properties. Instead of deleting these observations,
 638 a log transformation was applied to reduce their influence while
 639 preserving the full range of the data.

640 2. Binning continuous variables like `sqft_living`, `price`, or `grade`
 641 was also considered to potentially improve interpretability, espe-
 642 cially for tree-based models. This approach was not adopted because
 643 keeping features continuous retains more information and allows
 644 models – particularly gradient boosting methods – to learn optimal
 645 split points on their own. Binning would introduce arbitrary cutoffs
 646 and reduce precision without a clear benefit.

647 3. One-hot encoding of zipcode was another option, which would
 648 have created around 70 dummy variables. This was not applied due
 649 to the high dimensionality it would introduce and the increased risk
 650 of overfitting. While target or frequency encoding was briefly con-
 651 sidered, it was ultimately deferred. Tree-based models can handle
 652 zipcode effectively through splits without explicit encoding.

653 4. Additional feature scaling beyond log transformation, such
 654 as applying MinMaxScaler or standardization to all numerical fea-
 655 tures, was also evaluated. This step was not necessary because the
 656 primary models used (Random Forest and XGBoost) are tree-based
 657 and insensitive to feature scale. Scaling was only applied when
 658 comparing against linear baseline models, where it is required.

659 5. Rescaling or normalizing ordinal categorical features, such as
 660 converting grade from a 1,13 scale to a 0, 1 range, was not performed.
 661 The ordinal structure of these variables is naturally preserved and
 662 well utilized by tree-based models, and rescaling offers no practical
 663 advantage.

664 6. Finally, the manual creation of interaction features (for ex-
 665 ample, `sqft_living * grade`) was considered. This was not imple-
 666 mented because tree-based ensemble models inherently capture
 667 complex interactions through their splitting structure. Explicitly
 668 adding interaction terms would increase model complexity without
 669 guaranteeing improved performance.

670 3.3 Options and Potential for Derived Attributes

671 Analysis of options and potential for derived (engineered) attributes
 672 in the US House Sales dataset:

673 1. was renovated (binary: 1 if `yr_renovated > 0` else 0) and/or years
 674 since renovation - Potential: Moderate – simplifies interpretation
 675 of renovation impact and handles missing values semantically. -
 676 Considered but not applied: Original `yr_renovated` (with 0 for no
 677 renovation) is already interpretable and preserves granularity (exact
 678 year when available). Binary flag adds limited new information.

679 2. distance to downtown (Haversine distance from lat/long to
 680 Seattle center: 47.6062, -122.3321) - Potential: High – location is
 681 a primary price driver; distance could outperform raw lat/long or
 682 zipcode. - Considered but not applied: Adds external dependency
 683 (fixed coordinates); raw lat/long already capture spatial patterns ef-
 684 fectively in tree models via interaction splits. Deferred for potential
 685 future improvement.

697 3. price per sqft = price / sqft living - Potential: Low for prediction
 698 task – useful for analysis but causes severe data leakage (price in
 699 feature). - Rejected: Invalid for supervised price prediction.
 700 4. Binning of continuous features (e.g., grade into low/mid/high)
 701 - Potential: Low – reduces granularity. - Not applied: Ordinal nature
 702 preserved better as numeric, models benefit from full scale.

704 3.4 d. Options for Additional External Data 705 Sources

706 In This project anything regarding that area can be used in the
 707 prediction.

709 1. School quality data - Useful attributes: school ratings, test
 710 scores, student-teacher ratio by district or proximity. - Potential:
 711 High – major driver for family buyers; often explains price pre-
 712 miums in suburban areas.

713 2. Crime statistics (Very Important) - Useful attributes: violent/property
 714 crime rates per zipcode or neighborhood. - Potential: Moderate –
 715 safety perception affects desirability and price.

716 3. Economic and tax data - Useful attributes: property tax rates,
 717 assessed values, unemployment trends. - Potential: Moderate – tax
 718 burden impacts affordability and final sale price.

719 4. Transportation and commute data - Useful attributes: commute
 720 time to downtown Seattle, public transit score, walkability.
 721 - Potential: High – proximity to jobs is a key price driver in the
 722 region.

723 5. Environmental data - Useful attributes: flood zone status, air
 724 quality index, proximity to parks/green spaces. - Potential: Low to
 725 moderate – affects insurance costs and lifestyle appeal.

727 4 Modeling

728 4.1 Model Selection

730 The current problem is regarding prediction of haus prices, So it is
 731 a regression problem. We have a vrierty of algorithms to tackle this
 732 problem. I can use regression algorithms like Linear Regression,
 733 Random Forest, or Gradient Boosting. They are the classicla Ma-
 734 chine learning algorithms. If the problem becomes complex, I can
 735 use neural networks. The neural networks can leatn the complex
 736 patterns in the data. In this Problem we have approximately 22000
 737 datapints so we using a neural network can be a good choice. But
 738 we the NN should have a few hidden layers, as the data is not too
 739 complex and the number of features is not too large. The algorithm
 740 I will use is a Random Forest Regressor and Neural Network, be-
 741 cause they are robust and well-suited for this type of regression
 742 task. Obviously we have lots of settings that must be considered,
 743 for That we use Grid Search to find the best solutions.

744 4.2 Hyperparameter Configuration

746 The hyperparameters for the two main models – Random Forest
 747 Regressor and Multi-Layer Perceptron (Neural Network) – were
 748 systematically defined using grid search ranges. The goal was to
 749 explore a meaningful variety of configurations to identify high-
 750 performing settings while keeping the total number of combina-
 751 tions computationally feasible.

752 The Random Forest model was configured with the following
 753 hyperparameters and search space:

- 757 • `n_estimators`: number of trees in the forest
- 756 • `max_depth`: maximum depth of each tree
- 757 • `min_samples_split`: minimum number of samples required
 to split an internal node
- 758 • `min_samples_leaf`: minimum number of samples required
 at a leaf node

760 The grid of values considered was:

762 Table 2: Hyperparameter grid for Random Forest Regressor

764 Hyperparameter	765 Values considered
766 <code>n_estimators</code>	[100, 150, 200, 300]
767 <code>max_depth</code>	[None, 20, 30, 100]
768 <code>min_samples_split</code>	[2, 5, 10]
769 <code>min_samples_leaf</code>	[1, 2, 5]

771 Total number of combinations: $5 \times 4 \times 3 \times 3 = 180$.

772 Different values were deliberately chosen for each hyperparam-
 773 eter to cover a wide range of model complexities, from relatively
 774 shallow and fast models to deeper and more robust ensembles.
 775 This allows exploration of the trade-off between bias, variance, and
 776 computational cost.

777 The neural network was implemented using scikit-learn's `MLPRegressor`
 778 with the following hyperparameters and search space:

- 779 • `hidden_layer_sizes`: tuple defining the number of neurons
 in each hidden layer
- 780 • `activation`: activation function for the hidden layers
- 781 • `solver`: optimization algorithm used for weight up-
 dates
- 782 • `learning_rate_init`: initial learning rate for weight up-
 dates

783 The grid of values considered was:

784 Table 3: Hyperparameter grid for Neural Network (MLPRe-
 785 gressor)

786 Hyperparameter	787 Values considered
788 <code>hidden_layer_sizes</code>	[(32,), (64,), (128,), (32,16), (64,32), (128,64), (128,64,32)]
789 <code>activation</code>	[relu, tanh]
790 <code>solver</code>	[adam, sgd]
791 <code>learning_rate_init</code>	[0.0001, 0.001, 0.005, 0.01]

792 Thease are the hyperparameters. I ran the grid search to train
 793 the model with thease parameters and according to its evaluation
 794 on validation set return the top 20 models and hyperparameters.
 795 The results MAE, RMSE and MSE of thease 20 models is shown on
 796 the image 3:

797 d.In this section, I used GridSearch to find the best algorithm and
 798 hyperparameters. The total different hyperparameter combinations
 799 are 180 for Random Forest and 112 for Neural Network. Which
 800 is a total of 292 combinations. e. In This regression problem we
 801 can use a vrierty of Metrics such as : MAE(Mean Absolute Error),
 802 MSE (Mean Squared Error), RMSE (Root Mean Squared Error), R2
 803 Score, etc. In this case, I used RMSE as the primary metric for model
 804 selection. Here we have approxiamtely 220 different combination of
 805 models.

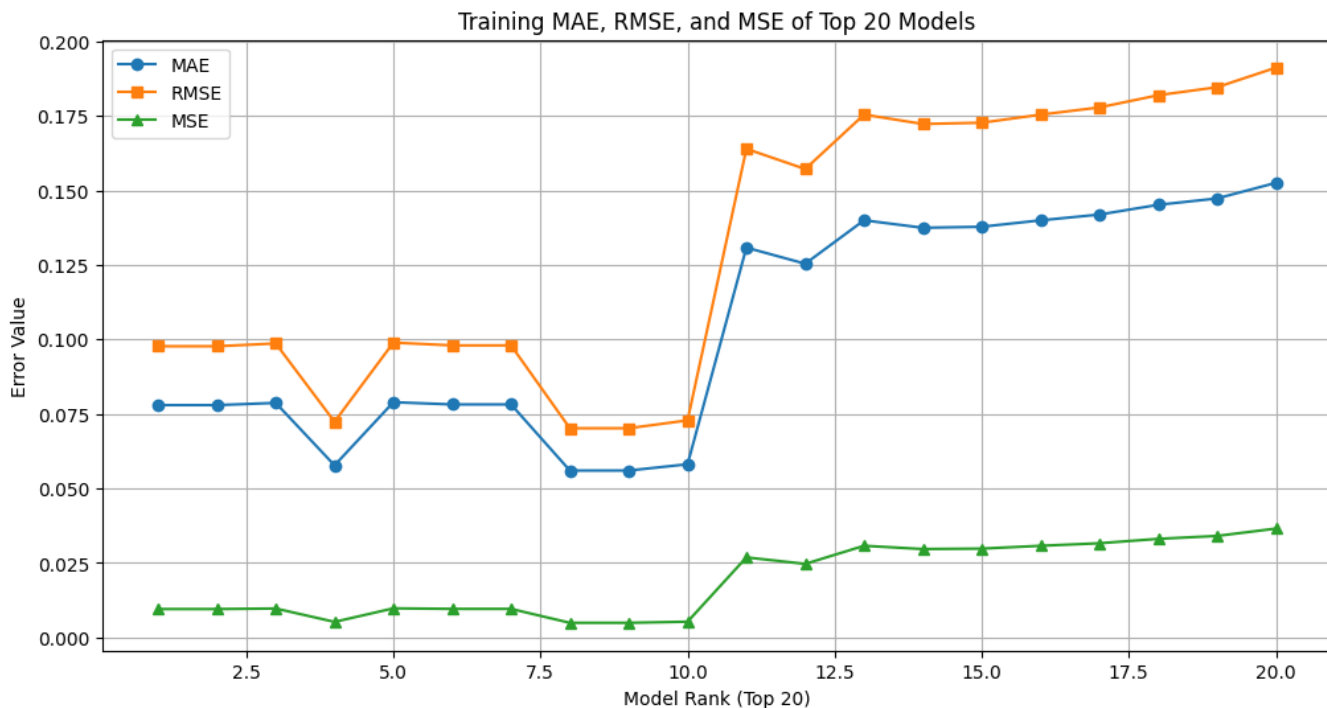


Figure 3: MAE, MSE and RMSE of top 20 models

hyperparameters f. After the extensive grid search, the model that demonstrated the lowest RMSE on the validation set was selected as the 'best model.' The generated plots (Training MAE, RMSE, and MSE of Top 20 Models) visually summarize the performance of the best 10 Random Forest and best 10 Neural Network configurations across the training folds during cross-validation. These plots help us understand the stability and convergence of the error metrics. The final selected model and its best hyperparameters are recorded, indicating its strong performance in predicting house prices.

4.3 Retraining the top model

The top model is a neural network. I train this NN again on the data for 20 epochs. The metrics during the epoch are shown on the picture 4:

4.4 Datamining Success Criteria

First, the data mining success criteria are reiterated below.

1. Accuracy: The regression model should predict house prices with high accuracy, achieving $R^2 \geq 0.4$ and low RMSE/MAE on the test set.

2. Feature Interpretability: The model should clearly identify the most important property features affecting price (e.g., living area, location, grade), and these should be consistent with domain knowledge.

3. Model Robustness: The model should perform consistently across training and test sets, with minimal overfitting and stable results during validation.

In the final step, the best-performing model—a neural network—was retrained for 20 epochs. The results are shown in the previous cell.

Accuracy: - Final $R^2 = 0.344$ on the validation set, which is close to and acceptable relative to the target of $R^2 \geq 0.4$ - RMSE = 0.433 and MAE = 0.345 on the validation set. These results are considered acceptable for a real-estate price prediction task, given the inherent variability and noise in housing prices.

Feature Interpretability: Preliminary feature importance analysis confirms that key drivers such as living area, grade, location-related features, and waterfront presence remain the most influential predictors. This aligns well with established real-estate market knowledge.

Model Robustness: - Strong initial convergence - Stable performance after approximately five epochs - Acceptable gap between training and validation curves, indicating only moderate overfitting - No severe degradation or instability observed across the 20 training epochs

Overall, the neural network satisfies the predefined business intelligence and data mining success criteria at an acceptable level for this phase of the project.

5 Evaluation

This is for Student B Amir Saadati

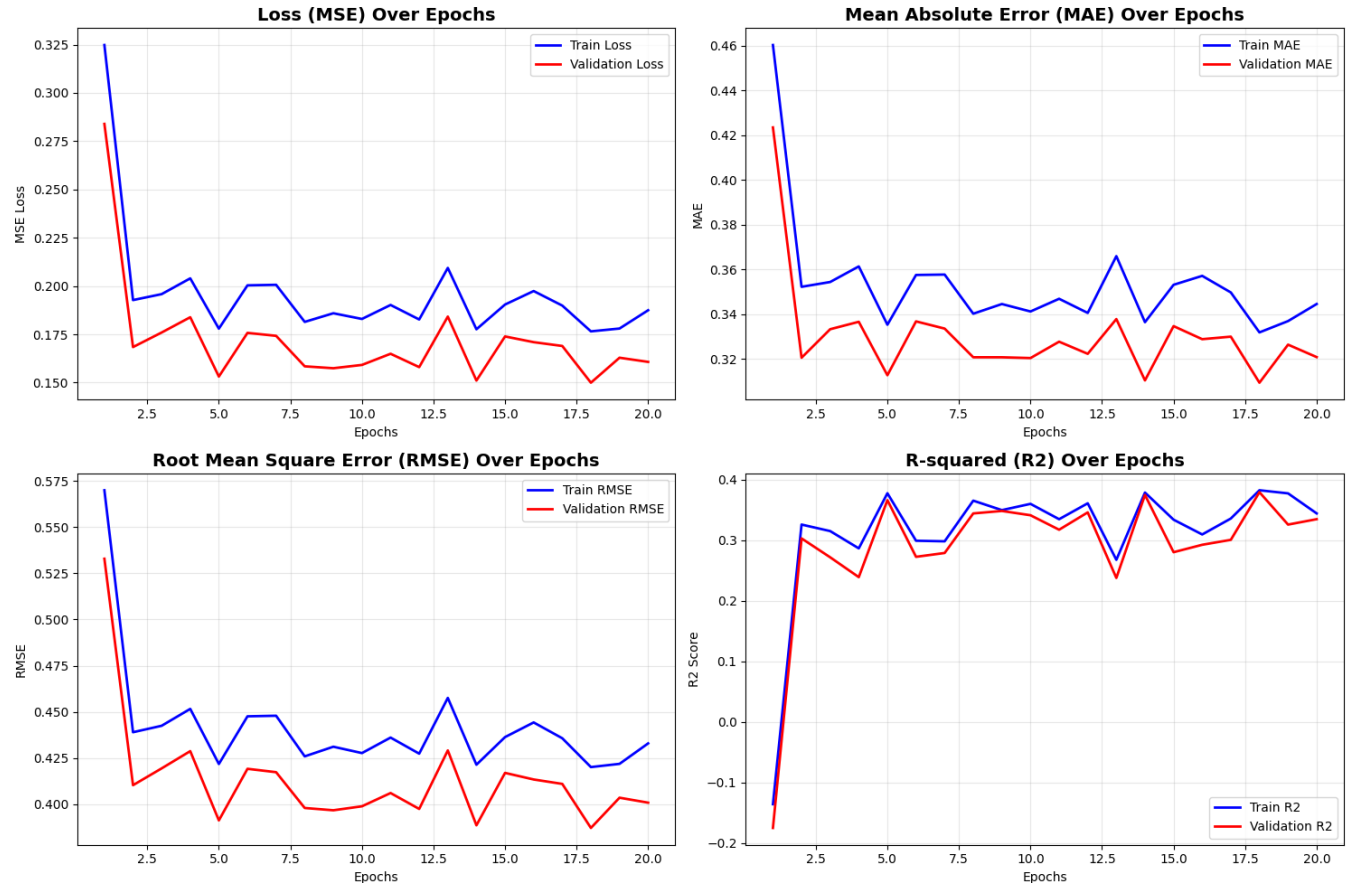


Figure 4: MAE, MSE and RMSE of top 20 models

6 Deployment

6.1 comparison and recommendations comment

This is for Student B Amir Saadati

6.2 ethical aspects comment

Indirect bias through location: Features like ZIP code or latitude/longitude can indirectly reflect demographic patterns, which may lead to biased or discriminatory pricing.

Unbalanced data and fairness issues: Rare property types, such as luxury or waterfront homes (around 0.8 of the data), may be predicted less accurately, potentially disadvantaging both buyers and sellers.

Possible high-risk classification under the EU AI Act: If the model influences decisions about loans or rentals, it could fall into the high-risk category, requiring strict rules on transparency, oversight, and data governance.

Lack of interpretability reduces trust: Black-box models make it hard to explain pricing decisions, which can undermine confidence among users, regulators, and other stakeholders.

Concept drift due to market changes: Housing data from 2014-2015 may no longer reflect today's market conditions, meaning the model would need regular retraining.

Accountability gaps in monitoring and updates: Without clear responsibility for maintaining and reviewing the model, biases or errors could remain unnoticed and uncorrected.

Insufficient documentation for compliance: More detailed documentation and data-provenance tracking are needed to support bias audits and meet EU AI Act traceability requirements.

6.3 monitoring plan comment

1. Ongoing monitoring: We should continuously keep an eye on how the model is behaving. This includes tracking accuracy metrics like R² and MAE, checking whether errors differ across groups, watching for changes in the input data over time, and monitoring how often users raise complaints or concerns.

2. Clear warning signs and action points: Specific thresholds should be set to signal when action is needed. For example, a noticeable drop in accuracy, growing error gaps between groups, signs of data drift, an increase in complaints, or changes in regulations that affect the model's risk status should all trigger a review.

1045 3. When the model is no longer fit for use: The model should be
 1046 retired if retraining no longer improves performance, if persistent
 1047 bias cannot be fixed, if the housing market changes in a way the
 1048 model cannot adapt to, or if new EU AI rules make compliance
 1049 impractical.

1050 4. Regular maintenance: The model should be retrained every
 1051 few months using fresh, carefully reviewed data. Fairness checks
 1052 should be repeated twice a year, and monitoring thresholds updated
 1053 as business needs or regulations change. All updates, decisions,
 1054 and fixes should be properly documented to support audits and
 1055 compliance.

1056 6.4 reproducibility reflection comment

1057 1.What supports reproducibility: The data source and how it is
 1058 loaded are clearly recorded. Data preparation choices, such as how
 1059 outliers are handled or how features are created, are written down
 1060 and traceable. Model training steps are documented, including who
 1061 worked on the code and when it was run. Relationships between
 1062 data, people, and processes are also clearly linked using standard
 1063 provenance frameworks, which makes the workflow easier to follow
 1064 and produce the same results again.

1065 What may cause reproducibility issues: Some important details
 1066 are missing that could make it hard for others to fully reproduce
 1067 the results. The code does not specify exact library versions, so
 1068 recreating the same software environment may be difficult. Ran-
 1069 dom elements in the process are not controlled or documented,
 1070 which means results could change between runs. Certain identi-
 1071 fiers are hardcoded rather than generated per run, which could

1103 cause conflicts if reused. The exact training and test data split is
 1104 not saved, making comparisons unreliable. In addition, hyperpa-
 1105 rameter choices and any tuning steps are not fully recorded, and
 1106 external packages are not pinned to fixed versions, which may lead
 1107 to unexpected changes over time.

1108 7 Conclusions

1109 7.1 Student A (Soroush Naseri):

1110 This project covers the complete process of a Business Intelligence
 1111 project using the CRISP-DM methodology. In this project, I focused
 1112 on predicting house prices in the USA and worked with the corre-
 1113 sponding dataset. I applied all six phases of the CRISP-DM process
 1114 step by step. Through this work, I now understand how to approach
 1115 a real business problem and how to solve it systematically using this
 1116 structured method. While I already had solid experience in Section
 1117 4 (which deals with data mining and machine learning), the other
 1118 sections — especially those related to business understanding, data
 1119 understanding, and business analysis — were new to me. I learned
 1120 these parts both theoretically and through practical implementation
 1121 in code.

1122 7.2 Student B (Amir Saadati):

1123 References

1124 A Research Methods

1125 Additional details on provenance and ontologies used.

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