Leap_Assignment2_Task2

August 20, 2025

1 Apartment Rent Dataset Classification

1.1 Objective

Implement a data mining project using the Python machine learning library Spark MLlib to predict rental prices (price).

Only Spark MLlib can be used for machine learning tasks, but non-ML libraries are allowed for other purposes.

1.2 Data Source

Kaggle: Apartment Rent Data This dataset comprises detailed information on apartment rentals

This dataset comprises detailed information on apartment rentals:

• Identifiers & Location:

- Unique identifiers (id)
- Geographic details (address, cityname, state, latitude, longitude)
- Source of the classified listing (source)

• Property Details:

- Category (category)
- Title (title)
- Description (body)
- Amenities (amenities)
- Number of bathrooms (bathrooms)
- Number of bedrooms (bedrooms)
- Size of the apartment (square_feet)

• Pricing Information:

- Rental price (price)
- Displayed price (price_display)
- Price type (price_type)
- Fee (fee)

• Additional Features:

- Photo availability (has_photo)
- Pets allowed (pets_allowed)
- Currency (currency)
- Time of listing creation (time)

1.3 Project Phases

- 1. Discover and visualize the data
- 2. Prepare the data for machine learning algorithms
- 3. Select and train models
- 4. Fine-tune the model
- 5. Evaluate the outcomes

Note:

You must repeat phases 3, 4, and 5 for at least three different models.

```
[1]: #!/usr/bin/env python3
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import plotly.express as px
pd.set_option('display.float_format', lambda x: f'{x:,.2f}')

# Load dataset
DATA_PATH = "./data/apartments_for_rent_classified_100K.csv"
df = pd.read_csv(DATA_PATH, delimiter=';', encoding='ISO-8859-1')
df.shape
```

```
/tmp/ipykernel_68/1453841023.py:11: DtypeWarning: Columns (15) have mixed types.
Specify dtype option on import or set low_memory=False.
    df = pd.read_csv(DATA_PATH, delimiter=';', encoding='ISO-8859-1')
[1]: (99492, 22)
```

2 (a) Discover and Visualize the Data

2.1 Dataset Structure Analysis

Objective: Understand data characteristics to inform preprocessing strategies.

2.1.1 Key Analysis Areas

- Data types and structure Feature characteristics and distributions
- Missing data patterns Identify incomplete records and percentages
- Feature cardinality Assess uniqueness and dimensionality issues
- Correlation analysis Examine relationships between numerical variables
- Data quality issues Detect duplicates, outliers, and inconsistencies

```
[2]:
                Column Data Type Unique Values \
                                           99408
     0
                    id
                           int64
     1
                          object
                                               7
              category
     2
                 title
                          object
                                           58503
     3
                  body
                          object
                                           94503
     4
             amenities
                                            9827
                          object
     5
             bathrooms float64
                                              16
     6
                        float64
                                              10
              bedrooms
     7
              currency
                         object
                                               1
     8
                   fee
                          object
                                               2
     9
                                               3
             has_photo
                          object
     10
          pets_allowed
                          object
                                               4
     11
                         float64
                                            3687
                 price
     12
                                            3718
        price_display
                          object
     13
            price_type
                          object
                                               3
     14
           square_feet
                           int64
                                            2538
     15
               address
                          object
                                            7771
     16
                                            2979
              cityname
                          object
     17
                 state
                          object
                                              51
     18
                                            7212
              latitude
                        float64
     19
                         float64
                                            7270
             longitude
     20
                source
                          object
                                              25
     21
                  time
                           int64
                                           75360
```

Top 10 frequent Values (desc)

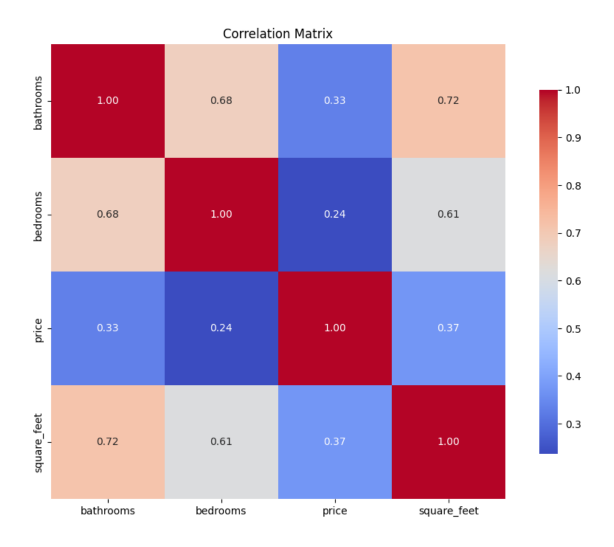
- 0 5197858885 | 5197859052 | 5197859695 | 5197860...
- 1 housing/rent/apartment | housing/rent/commerci...
- 2 Apartment in great location | Apartment in pri...
- 3 When searching for a pet-friendly One-, Two- a...
- 4 Parking | Parking, Storage | Gym, Pool | Pool | ...

```
5
        1.0 | 2.0 | 1.5 | 2.5 | 3.0 | 3.5 | 4.0 | 4.5 ...
        2.0 | 1.0 | 3.0 | 4.0 | 0.0 | 5.0 | 6.0 | 7.0 ...
    6
    7
                                                     USD
    8
                                                No | Yes
    9
                                    Yes | Thumbnail | No
    10
                 Cats, Dogs | Cats | Dogs | Cats, Dogs, None
        1350.0 | 850.0 | 1200.0 | 950.0 | 1100.0 | 150...
    11
        $1,350 | $850 | $1,200 | $950 | $1,100 | $1,50...
    12
                        Monthly | Weekly | Monthly | Weekly
    13
    14
        1000 | 900 | 700 | 800 | 750 | 1100 | 850 | 65...
        8215 S.W 72nd Avenue | 2647 Eastgate Road | 90...
        Dallas | Denver | Los Angeles | Las Vegas | Ar...
          TX | CA | VA | NC | CO | FL | MD | MA | OH | GA
    17
    18 42.328 | 30.3054 | 40.722 | 38.9118 | 33.7848 ...
    19 -71.071 | -97.7497 | -74.0644 | -77.0132 | -84...
    20 RentDigs.com | RentLingo | ListedBuy | GoSecti...
        1568754048 | 1577359251 | 1577359489 | 1568753...
[3]: # Missing data %
    pd.set_option('display.float_format', lambda x: f'{x:,.4f}')
    missing_values = (df.isnull().sum())/ (df.shape[0]) * 100
    missing_values.loc[missing_values > 0].sort_values(ascending=False)
[3]: address
                    92.0164
    pets_allowed
                    60.7325
    amenities
                    16.1259
    state
                     0.3035
    cityname
                     0.3035
    bedrooms
                     0.1246
    bathrooms
                     0.0633
    latitude
                     0.0251
    longitude
                     0.0251
    price_display
                     0.0010
    price
                     0.0010
    dtype: float64
[4]: # Determine cardinality of features (i.e the effective uniqueness)
    import builtins
    categorical_cols = [col for col in df.columns if col not in_
     max_len = builtins.max([len(c) for c in categorical_cols])
    for col in categorical_cols:
        print(f"{col.ljust(max_len)} :{str(df[col].dtype).ljust(10)} : {str(df[col].

¬nunique()).rjust(10)} unique values")
```

```
:object :
                                  7 unique values
   category
              :object
                               9827 unique values
   amenities
              :float64
   bathrooms
                                16 unique values
                        :
   bedrooms :float64
                                 10 unique values
             :object
                                 1 unique values
   currency
              :object
                                 2 unique values
   fee
   has_photo
              :object
                        :
                                 3 unique values
                                 4 unique values
   pets_allowed :object :
   price_type
              :object
                                 3 unique values
                        :
              :object
                        : 2979 unique values
   cityname
               :object
                                51 unique values
   state
                                  25 unique values
   source
              :object
[5]: # Check if identifier has duplicates
    # -----
    print(f"id has duplicates: {df['id'].duplicated().any()}")
   id has duplicates: True
[6]: # Correlation analysis
    correlation_matrix = df[['bathrooms', 'bedrooms', 'price', 'square_feet']].
    plt.figure(figsize=(12, 8))
    sns.heatmap(correlation_matrix, annot=True, fmt=".2f", cmap='coolwarm', u
     ⇔square=True, cbar_kws={"shrink": .8})
    plt.title('Correlation Matrix')
```

[6]: Text(0.5, 1.0, 'Correlation Matrix')



2.2 Results of Analysis of the Structure and Content of Each Column

2.2.1 Missing Values Analysis

There are missing values in the dataset, most notably for address where 92% of the values are missing.

2.2.2 Cardinality Assessment

We define **high cardinality** as a feature having more than 20 unique values. Looking at categorical features, we encounter significant cardinality issues:

Feature	Unique Values	Category	Issue Level
amenities	9,827	Very High	Critical
cityname	2,979	Very High	Critical
source	~50+	High	Moderate
state	~50	High	Moderate

Impact: High cardinality features can lead to: - Sparse feature matrices after one-hot encoding

- Overfitting due to too many dimensions
- Poor model generalization

2.2.3 Duplicate Values Detection

Duplicate values found in:

- Identifiers: id field has duplicates
- Free text fields: Both title and body contain duplicates

2.3 Analyzing The Distribution Of Values in The Dataset

2.3.1 Analysis Methods

- Bar graphs of categorical features
- Box plots of numeric features
- **Histograms** of numeric features

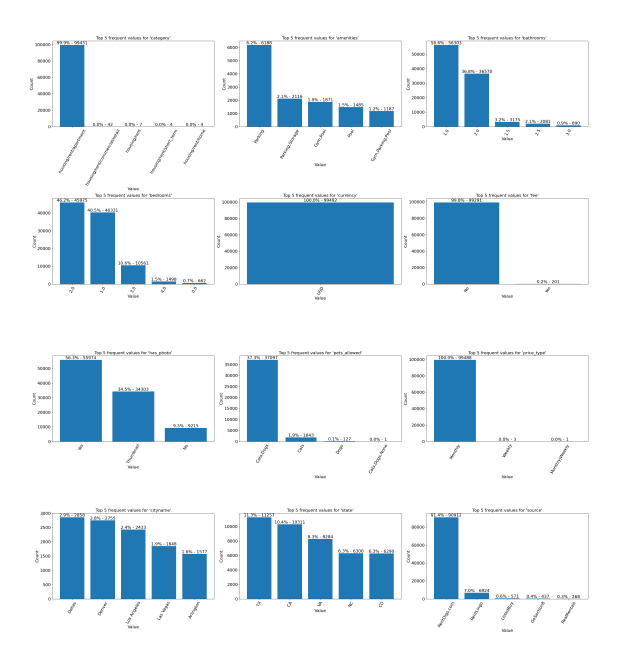
2.3.2 Objectives

- Identify outliers in numerical data
- Examine statistics of numerical features (ranges, min/max values)
- Assess data distribution determine if values are well-spread or skewed

```
[7]: """
     Visualize the distribution of features in the dataset.
     Also shows the percentage of the dataset that each value represents.
     Only the top 5 most frequent values for each feature are plotted.
     **This ignores null values, there are features where most of the values are null
     import math
     # The following columns are ignored
     columns to plot = [col for col in df.columns if col not in [
         'id', # Unique identifier, not useful for plotting
         'body', 'title', 'address', # Free text field
         'latitude', 'longitude', # GPS exact values, not useful for plotting
         'time', 'square_feet', 'price', 'price_display' # Numeric fields, not_
      \hookrightarrow categorical
         ]]
     num_cols = len(columns_to_plot)
     cols_per_row = 3  # Fewer columns per row for more space
     num_rows = math.ceil(num_cols / cols_per_row)
```

```
fig, axes = plt.subplots(num_rows, cols_per_row, figsize=(cols_per_row*10,_
 →num_rows*8))
axes = axes.flatten()
for i, col in enumerate(columns_to_plot):
   value_counts = df[col].value_counts().head(5)
   total = len(df)
   unique_count = df[col].nunique()
    # Use a colormap for more colorful bars
   bars = axes[i].bar(value_counts.index.astype(str), value_counts.values)
   axes[i].set_title(f"Top 5 frequent values for '{col}'", fontsize=16)
   axes[i].set_xlabel("Value",fontsize=16)
   axes[i].set_ylabel("Count", fontsize=16)
   axes[i].tick_params(axis='x', rotation=60, labelsize=16)
   axes[i].tick_params(axis='y', labelsize=16)
   for bar, count in zip(bars, value_counts.values):
       percent = 100 * count / total
        axes[i].text(bar.get_x() + bar.get_width()/2, bar.get_height(),__

¬f"{percent:.1f}% - {count}",
                     ha='center', va='bottom', fontsize=16, color='black')
# Hide any unused subplots
for j in range(i+1, len(axes)):
   fig.delaxes(axes[j])
plt.tight_layout()
```



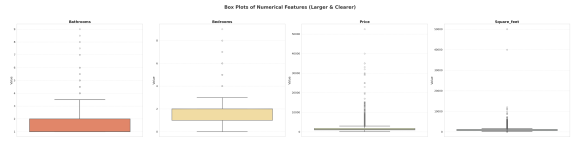
```
[8]: # Identifying outliers with larger, clearer boxplots

import matplotlib.pyplot as plt
import seaborn as sns
import warnings
warnings.filterwarnings("ignore", category=FutureWarning)

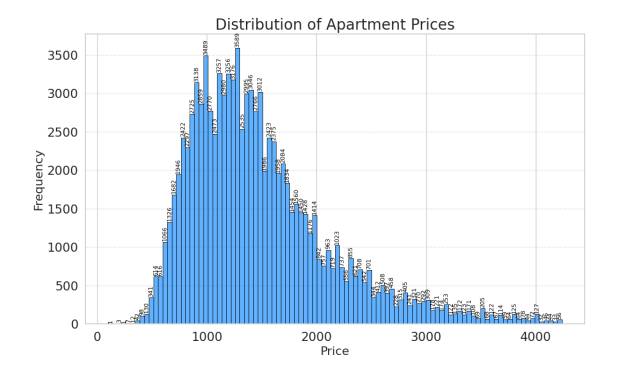
float_cols = ["bathrooms", "bedrooms", "price", "square_feet"]

sns.set(style="whitegrid", font_scale=1.5)
num_cols = len(float_cols)
```

```
fig, axes = plt.subplots(1, num_cols, figsize=(12*num_cols, 12), sharey=False)
for i, col in enumerate(float_cols):
    sns.boxplot(
        y=df[col],
        ax=axes[i],
        color=sns.color_palette("Spectral", num_cols)[i],
        notch=True,
        linewidth=3,
        fliersize=8,
        boxprops=dict(alpha=0.9)
    axes[i].set_title(f"{col.capitalize()}", fontsize=22, weight='bold')
    axes[i].set_xlabel("")
    axes[i].set_ylabel("Value", fontsize=18)
    axes[i].grid(axis='y', linestyle='--', alpha=0.5)
    axes[i].tick_params(axis='y', labelsize=16)
    axes[i].tick_params(axis='x', labelsize=16)
plt.suptitle("Box Plots of Numerical Features (Larger & Clearer)", fontsize=28, __
 ⇔weight='bold', color='#333333')
plt.tight_layout(rect=[0, 0.03, 1, 0.95])
plt.show()
```



```
ax = sns.histplot(
   price_histogram['price'].dropna(),
   bins=100,
   color='dodgerblue',
   edgecolor='black',
   alpha=0.7
)
ax.set_title('Distribution of Apartment Prices', fontsize=20)
ax.set_xlabel('Price', fontsize=16)
ax.set_ylabel('Frequency', fontsize=16)
ax.grid(axis='y', linestyle='--', alpha=0.5)
# Annotate each bin with its count
for patch in ax.patches:
   if patch.get_height() > 0:
       ax.annotate(
            f'{int(patch.get_height())}',
            (patch.get_x() + patch.get_width() / 2, patch.get_height() +10),
            ha='center', va='bottom', fontsize=8, color='black', rotation=90
        )
plt.show()
print(f"Price histogram: {len(price_histogram)} rows, {price_histogram['price'].
→nunique()} unique prices")
print('-' * 50)
print(f"Price Statistics")
print(df['price'].describe())
```



```
Price Statistics
             99,491.00
     count
     mean
              1,527.06
                904.25
     std
                100.00
     min
     25%
              1,013.00
     50%
              1,350.00
     75%
              1,795.00
             52,500.00
     Name: price, dtype: float64
[10]: # Histogram for square feet excluding outliers
      # Exclude outliers (3 std from mean)
```

square_feet_histogram = df[(df['square_feet'] >= lower_bound) &__

⇔(df['square_feet'] <= upper_bound)].copy(deep=True)

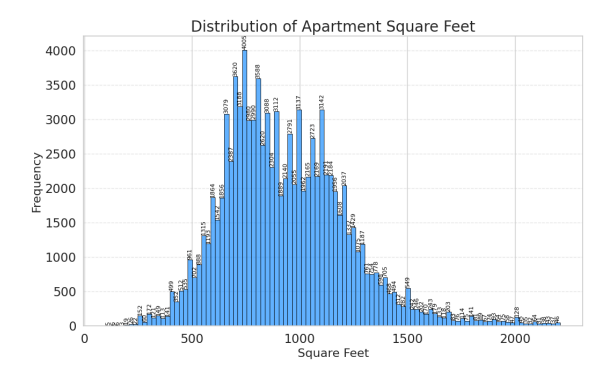
Price histogram: 98482 rows, 3298 unique prices

mean_sqft = df['square_feet'].mean()
std_sqft = df['square_feet'].std()
lower_bound = mean_sqft - 3 * std_sqft
upper_bound = mean_sqft + 3 * std_sqft

plt.figure(figsize=(12, 7))

graph

```
ax = sns.histplot(
   square_feet_histogram['square_feet'].dropna(),
   bins=100,
   color='dodgerblue',
   edgecolor='black',
   alpha=0.7
)
ax.set_title('Distribution of Apartment Square Feet', fontsize=20)
ax.set_xlabel('Square Feet', fontsize=16)
ax.set_ylabel('Frequency', fontsize=16)
ax.grid(axis='y', linestyle='--', alpha=0.5)
# Annotate each bin with its count, with more vertical separation
for patch in ax.patches:
   if patch.get_height() > 0:
       ax.annotate(
           f'{int(patch.get_height())}',
           (patch.get_x() + patch.get_width() / 2, patch.get_height() + 5),
           ha='center', va='bottom', fontsize=8, color='black', rotation=90
       )
plt.show()
# stats
print(f"Square feet histogram: {len(square_feet_histogram)} rows,__
 print('-' * 50)
print(f"Square Feet Statistics")
print(df['square_feet'].describe())
```



Square feet histogram: 98420 rows, 1875 unique square feet values

Square	Feet Statistic
count	99,492.00
mean	956.43
std	417.57
min	101.00
25%	729.00
50%	900.00
75%	1,115.00
max	50,000.00

Name: square_feet, dtype: float64

2.4 Summary of Data Quality Issues and Preprocessing Concerns

2.4.1 Duplicate Data Issues

- ${\tt id}$ Contains duplicate identifiers that need investigation
- title, body Free text fields with duplicates; need to determine if these are legitimate listings or cross-platform duplicates from different source sites

2.4.2 Highly Skewed Features (Low Information Value)

Features dominated by a single value ($\sim 90\%$ + of data):

- category - 99.4% are "housing/rent/apartment"

- currency 100% are USD
- fee 99.8% are "No"
- price_type 99.9% are "Monthly"
- source 91.4% are from "RentDigs.com"

Impact: These features provide minimal predictive power due to lack of variance

2.4.3 Extreme Outliers

Numerical features with extreme values requiring treatment:

- price Rental prices with unrealistic extremes
- square feet Property sizes with outliers
- bedrooms Bedroom counts with extreme values
- bathrooms Bathroom counts with extreme values

2.4.4 High Cardinality Features

Features requiring dimensionality reduction:

- amenities 9,827 unique values (combinatorial explosion)
- cityname 2,979 unique cities

2.4.5 Missing Data

Features with significant missing values:

- address 92% missing (can be safely dropped)
- pets allowed 60.7% missing
- amenities 16% missing

2.4.6 Processing Requirements

- price_display Redundant formatting of price, safe to drop
- currency All USD, safe to drop
- title, body Text features need processing or exclusion
- latitude, longitude Raw coordinates require transformation for usefulness
- Categorical features Require multi-value binarization (one-hot encoding)

2.4.7 Rare Categories

• price_type, pets_allowed - Contain single-occurrence values that may cause issues

2.5 Key Dataset Insights

Exploring geographic patterns, pricing trends, and market distribution across the US apartment rental market.

```
[]: # Imports for displaying graph images
      import plotly.io as pio
      from IPython.display import Image
      render_images=False
[12]: # Geographical map
      # Prepare data for mapping
      geo_df = df.copy(deep=True)
      geo_df = geo_df.dropna(subset=['latitude', 'longitude', 'price'])
      geo_df["address"] = geo_df["address"].fillna('Not available')
      fig = px.scatter_mapbox(
          geo_df,
          lat="latitude",
          lon="longitude",
          color="price",
          size="price",
          hover_name="title",
          hover_data=["address", "category", "source", "state", "cityname"],
          mapbox_style="carto-positron",
          zoom=3.
          color_continuous_scale=px.colors.sequential.Plasma,
          title="Geological Map of Apartment Prices"
      )
      fig.update_layout(margin={"r":0,"t":40,"1":0,"b":0})
      fig.show()
     /tmp/ipykernel_68/2639109610.py:8: DeprecationWarning: *scatter mapbox* is
     deprecated! Use *scatter_map* instead. Learn more at:
     https://plotly.com/python/mapbox-to-maplibre/
       fig = px.scatter_mapbox(
 []: # Save the figure as an image & Display in report
      # Note: This is done so the plotly graph is displayed in the exported pdf
      if render images:
          pio.write_image(fig,"./images/geo_map_apartment_prices.png",width=1200,_
       ⇔height=400)
      Image("./images/geo_map_apartment_prices.png")
 []:
```

Geological Map of Apartment Prices



```
[]: state_names = {
        'AL': 'Alabama', 'AK': 'Alaska', 'AZ': 'Arizona', 'AR': 'Arkansas', 'CA':
     ⇔'California',
        'CO': 'Colorado', 'CT': 'Connecticut', 'DE': 'Delaware', 'FL': 'Florida',
     'HI': 'Hawaii', 'ID': 'Idaho', 'IL': 'Illinois', 'IN': 'Indiana', 'IA':
     'KS': 'Kansas', 'KY': 'Kentucky', 'LA': 'Louisiana', 'ME': 'Maine', 'MD': "
     'MA': 'Massachusetts', 'MI': 'Michigan', 'MN': 'Minnesota', 'MS':
     ⇔'Mississippi', 'MO': 'Missouri',
        'MT': 'Montana', 'NE': 'Nebraska', 'NV': 'Nevada', 'NH': 'New Hampshire',

¬'NJ': 'New Jersey',
        'NM': 'New Mexico', 'NY': 'New York', 'NC': 'North Carolina', 'ND': 'North⊔
     ⇔Dakota', 'OH': 'Ohio',
        'OK': 'Oklahoma', 'OR': 'Oregon', 'PA': 'Pennsylvania', 'RI': 'Rhode∟

¬Island', 'SC': 'South Carolina',
        'SD': 'South Dakota', 'TN': 'Tennessee', 'TX': 'Texas', 'UT': 'Utah', 'VT':
     'VA': 'Virginia', 'WA': 'Washington', 'WV': 'West Virginia', 'WI':
     }
    # Calculate median price per state
    state_prices = df.groupby('state')['price'].median().sort_values()
    # Get top 5 least and top 5 most expensive states
    least_expensive = state_prices.head(5)
    most_expensive = state_prices.tail(5)
    # Combine for plotting
    contrast_states = pd.concat([least_expensive, most_expensive]).reset_index()
    contrast_states['State Name'] = contrast_states['state'].map(state_names)
```

```
contrast_states['Group'] = ['Least Expensive']*5 + ['Most Expensive']*5
fig = px.bar(
    contrast_states,
    x='price',
    y='State Name',
    color='Group',
    orientation='h',
    text='price',
    color_discrete_map={'Least Expensive': 'teal', 'Most Expensive': 'red'},
    title='Top 5 Least vs Most Expensive States (Median Apartment Price)'
fig.update traces(texttemplate='$%{text:,.0f}', textposition='inside')
fig.update_layout(
    xaxis_title='Median Price (USD)',
    yaxis_title='State',
    yaxis=dict(categoryorder='total ascending'),
    legend_title='',
    font=dict(size=14),
fig.show()
```

```
[15]: # Save the figure as an image & Display in report

# Note: This is done so the plotly graph is displayed in the exported pdf

# ------

if render_images:

pio.write_image(fig,"./images/top5_least_vs_most_expensive.png",width=1200, L

cheight=400)

Image("./images/top5_least_vs_most_expensive.png")
```

[15]:

Top 5 Least vs Most Expensive States (Median Apartment Price)

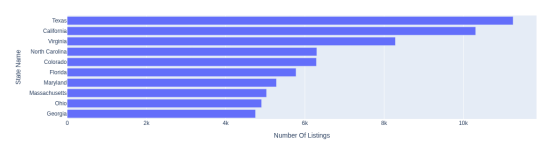


```
[16]: # Get visualization of top 10 states with the most listings
top_states = df["state"].value_counts().head(10).reset_index()
top_states.columns = ['state', 'count'] # Rename columns for clarity
```

```
top_states["state_name"] = top_states["state"].map(state_names)
fig = px.bar(
    top_states,
    x='count',
    y='state_name',
    orientation='h',
    title='Top 10 States with the Most Listings'
)
fig.update_layout(
    xaxis_title='Number Of Listings',
    yaxis_title='State Name',
    yaxis=dict(categoryorder='total ascending')
)
fig.show()
```

[]:

Top 10 States with the Most Listings



```
[18]: # Analysing how prices change over time per state (time intervals are in months)
df ["time_readable"] = pd.to_datetime(df ["time"], unit='s')
df ["month"] = df ["time_readable"].dt.to_period("M").astype(str)
top_states = df ['state'].value_counts().head(10).index

# Group by state and month, get median price and count
plot_df = (
    df [df ['state'].isin(top_states)]
    .groupby(['state', 'month'])
    .agg(price=('price', 'median'), count=('price', 'size'))
```

```
)
      fig = px.line(
          plot_df,
          x='month',
          y='price',
          color='state',
          markers=True,
          title='Median Apartment Price by Month (Top 10 States)',
          labels={'month': 'Month', 'price': 'Median Price', 'state': 'State'},
          custom_data=['count'] # Set custom data here for hovertemplate
      )
      # Add sample count as hover info
      fig.update_traces(
          hovertemplate=''
          ' < b > %{x} < /b > '
          '<br>Median Price: $%{y:,.0f}'
          '<br>Samples: %{customdata[0]}'
      )
      fig.update_layout(xaxis_tickangle=-45)
      fig.show()
      # Investigating why california rose so much in this month
      print(f"Sudden Spike in November for CA:")
      print(
          df.loc[
              (df["month"] == "2019-11") &
              (df["state"] == "CA")
          ]["price"]
      )
      df.drop(["time_readable","month"],axis=1,inplace=True)
      # Conclusion:
      # State prices are mostly stable throughout the year in which this data was u
       \rightarrowrecorded
     Sudden Spike in November for CA:
             9,450.00
     7123
     51779
               850.00
     Name: price, dtype: float64
[19]: # Save the figure as an image & Display in report
      # Note: This is done so the plotly graph is displayed in the exported pdf
```

.reset_index()

[19]:

Median Apartment Price by Month (Top 10 States)

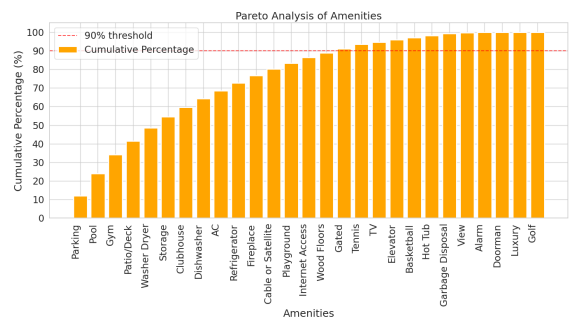


```
[20]: # Pareto analysis of amenities to identify the most common amenities
      amenity_value_counts = df["amenities"].str.split(',').explode().value_counts()
      amenity_value_counts = amenity_value_counts.reset_index()
      amenity_value_counts["cumulative_count"] = amenity_value_counts["count"].

¬cumsum().astype(int)

      amenity_value_counts["cumulative_pct"] = __
       → (amenity_value_counts["cumulative_count"] / amenity_value_counts["count"].
       ⇒sum()) * 100
      amenity_value_counts
      # Plotting the Pareto chart for amenities
      plt.figure(figsize=(14, 8))
      plt.bar(
          amenity value counts["amenities"],
          amenity_value_counts["cumulative_pct"],
          color='orange',
          label='Cumulative Percentage',
          linewidth=2
      )
      plt.xlabel('Amenities')
      plt.ylabel('Cumulative Percentage (%)')
      plt.title('Pareto Analysis of Amenities')
      plt.xticks(rotation=90, ha='right')
      # Set y-axis to show in tens (10, 20, 30, etc.)
      plt.yticks(range(0, 101, 10)) # 0, 10, 20, 30, ..., 100
```

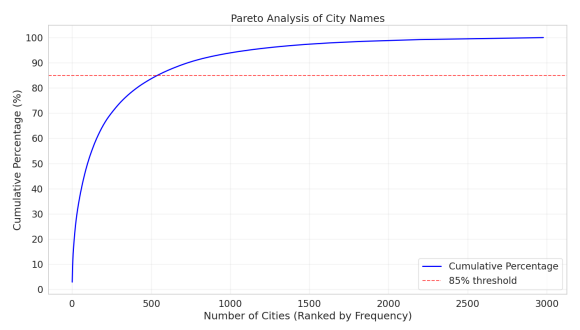
```
# Add horizontal line at 90%
plt.axhline(y=90, color='red', linestyle='--', alpha=0.7, label='90% threshold')
plt.legend()
plt.tight_layout()
plt.show()
```



```
[21]: # Pareto analysis of cityname to identify the most common cities
      cityname_counts = df["cityname"].value_counts().reset_index()
      cityname_counts["cumulative_count"] = cityname_counts["count"].cumsum().
       →astype(int)
      cityname_counts["cumulative_pct"] = (cityname_counts["cumulative_count"] /__

cityname_counts["count"].sum()) * 100
      cityname counts.reset index(inplace=True)
      cityname_counts.columns = ["num_cities", "cityname", "count", __
       \neg"cumulative_count", "cumulative_pct"]
      cityname_counts["num_cities"] = cityname_counts["num_cities"] + 1 # Adjust_{\square}
       ⇔index to start from 1
      # Plotting the Pareto chart for city names as LINE PLOT
      plt.figure(figsize=(14, 8))
      plt.plot(
          cityname counts["num cities"],
          cityname_counts["cumulative_pct"],
```

```
color='blue',
   markersize=3,
   linewidth=2,
   label='Cumulative Percentage'
)
plt.xlabel('Number of Cities (Ranked by Frequency)')
plt.ylabel('Cumulative Percentage (%)')
plt.title('Pareto Analysis of City Names')
# Set x-axis to show in ranges/intervals instead of individual city names
max_cities = len(cityname_counts)
# Set y-axis to show in tens (10, 20, 30, etc.)
plt.yticks(range(0, 101, 10)) # 0, 10, 20, 30, ..., 100
# Add horizontal line at 90%
plt.axhline(y=85, color='red', linestyle='--', alpha=0.7, label='85% threshold')
# Add grid for better readability
plt.grid(True, alpha=0.3)
plt.legend()
plt.tight_layout()
plt.show()
```



3 (b) Prepare the data for machine learning algorithms

Data preprocessing pipeline implemented using Spark MLlib to transform raw apartment rental data into ML-ready format.

3.1 Data Cleaning & Quality Issues

- Removed low-variance features: Dropped columns with >90% single values (currency, category, fee, etc.)
- Handled missing data: Addressed 92% missing addresses and 60% missing pet policies
- Eliminated duplicates: Cleaned duplicate IDs and redundant listings
- Outlier treatment: Applied IQR-based filtering to remove extreme values in price, bedrooms, bathrooms, and square footage

3.2 Feature Engineering

- **Geographic transformation**: Converted lat/lon coordinates into regional categories (northwest, northeast, southwest, southeast, central)
- High cardinality reduction:
 - Amenities: Applied Pareto analysis (90% coverage) + one-hot encoding for top amenities
 - Cities: Reduced 2,979 cities to top 80% coverage + "other" category
- New features: Created sqft_per_room and interaction terms using RFormula
- Text processing: Excluded free-text fields (title, body) from current implementation

3.3 ML Pipeline Preparation

- Feature vectorization: Used RFormula to create feature vectors with interaction terms:
 - bedrooms:bathrooms, bedrooms:square_feet, bathrooms:square_feet
- Data scaling: Applied StandardScaler for linear models while preserving tree-based model compatibility
- Train/test split: 80/20 split with both scaled and unscaled versions
- Data persistence: Saved preprocessed data as Parquet format for efficient reuse

```
.config("spark.default.parallelism", str(cpu_cores * 2)) \
          .config("spark.sql.adaptive.enabled", "true") \
          .config("spark.sql.adaptive.coalescePartitions.enabled", "true") \
          .config("spark.serializer", "org.apache.spark.serializer.KryoSerializer") \
          .config('spark.kryoserializer.buffer.max', '512m') \
          .getOrCreate()
      # Check Spark UI URL and enable logging
     print(f"Spark UI URL: {spark.sparkContext.uiWebUrl}")
     print(f"Spark App ID: {spark.sparkContext.applicationId}")
     print(f"Spark Master: {spark.sparkContext.master}")
      # Enable more verbose logging for better progress tracking
     spark.sparkContext.setLogLevel("INFO")
     Specs: 19GB RAM, 16 CPU cores
     Spark UI URL: http://3cc9776a9ec5:4040
     Spark App ID: local-1755661658008
     Spark Master: local[*]
[23]: from pyspark.ml import Pipeline, Transformer
     from pyspark.ml.param.shared import HasInputCol, HasOutputCol, Param
     from pyspark.ml.util import DefaultParamsReadable, DefaultParamsWritable
     from pyspark.sql import DataFrame
     from pyspark.sql.functions import *
     from pyspark.sql.types import *
     from pyspark.ml.feature import RFormula, StandardScaler
     from pyspark.sql.window import Window
     from pyspark.ml import Estimator
     import os
[24]: # Drop redundant columns, dominated/uninformative features
     class DataCleaningTransformer(Transformer, HasInputCol, HasOutputCol, U
       →DefaultParamsReadable, DefaultParamsWritable):
          """Custom transformer for data cleaning operations"""
         def __init__(self,verbose=False):
             super(DataCleaningTransformer, self).__init__()
             self.verbose = verbose
         def _transform(self, dataset: DataFrame) -> DataFrame:
             if self.verbose:
                 print(f"Starting data cleaning transformation with dataset shape:⊔
       # Handle duplicate IDs first
```

```
if self.verbose:
           print("Removing duplicate IDs...")
       # If 'id' column exists, remove duplicates based on 'id', keeping the
\hookrightarrow first
      if "id" in dataset.columns:
           # Remove duplicates based on 'id', keeping the first occurrence
           if self.verbose:
               print(f"Initial dataset size: {dataset.count()} rows")
           dataset = dataset.dropDuplicates(["id"])
           if self.verbose:
               print(f"Dataset size after removing duplicates by 'id':
# Drop redundant columns
      columns_to_drop = []
       # Same information as price
      if "price_display" in dataset.columns:
           columns_to_drop.append("price_display")
       # All rows are in USD
      if "currency" in dataset.columns:
           columns_to_drop.append("currency")
       # We will assume that all listings have category housing/rent/apartment_{f \sqcup}
ofor this implementation, will ignore every other data that has otherwise
       if "category" in dataset.columns:
           dataset = dataset.filter(dataset["category"] == "housing/rent/")
→apartment")
           columns_to_drop.append("category")
       # We will assume that all listings do not have a fee for this,
→implementation, will ignore every other data that has otherwise
       if "fee" in dataset.columns:
           dataset = dataset.filter(dataset["fee"] == "No")
           columns_to_drop.append("fee")
       # 91.4\% of all sources are RentDigs.com, we can just drop this column
⇔then check if there are duplicate listings later on
      if "source" in dataset.columns:
           columns_to_drop.append("source")
```

```
# We will assume that all price types are monthly for this
→implementation, will ignore every other data that has otherwise
       if "price_type" in dataset.columns:
           dataset = dataset.filter(dataset["price type"] == "Monthly")
           columns_to_drop.append("price_type")
       # time just shows when the listing was made, all the listings were
→recorded in the span of ~1 year
       if "time" in dataset.columns:
           columns_to_drop.append("time")
       # has photo shows if listing has photos attached, will ignore this,
\hookrightarrow feature
       if "has_photo" in dataset.columns:
           columns_to_drop.append("has_photo")
       # address is a free text field that contains the address of the
⇔listing, we will ignore this feature as we are using other features for
\rightarrowgeographical information. FUrthermore, 92% of values do not have a populated \sqcup
\rightarrow address.
       if "address" in dataset.columns:
           columns_to_drop.append("address")
       # The body and title are free text fields, we will ignore them for this \Box
\hookrightarrow implementation
       if "body" in dataset.columns:
           columns_to_drop.append("body")
       if "title" in dataset.columns:
           columns_to_drop.append("title")
       if self.verbose:
           print(f"Dropping columns: {columns to drop}")
       dataset = dataset.drop(*columns_to_drop)
       # Handle missing values
       # -----
       if self.verbose:
           print("Handling missing values...")
       dataset = dataset.fillna({"pets_allowed": "none", "amenities": "none_
→provided"})
       dataset = dataset.replace("NaN", "none", subset=["pets_allowed"])
       dataset = dataset.replace("", "none provided", subset=["amenities"])
       dataset = dataset.replace("NaN", "none provided", subset=["amenities"])
```

```
dataset = dataset.replace("NaN", None, subset=["cityname","state"]) #__

Replace NaN with None for cityname and state

# Other features have less than 1% of values missing we can drop these

if self.verbose:
    print("Dropping rows with missing values in other features...")
    print(f"Initial dataset size before dropping missing values:___

{dataset.count()} rows")

dataset = dataset.na.drop()

if self.verbose:
    print(f"Final dataset size after cleaning: {dataset.count()} rows")

if self.verbose:
    print(f"Final dataset shape after data cleaning transformation:___

{({dataset.count()}, {len(dataset.columns)})")
    return dataset
```

```
[25]: # Geographic Transformer
      class GeographicTransformer(Estimator, DefaultParamsReadable,
       →DefaultParamsWritable):
          """Custom transformer for geographic data processing"""
          def init (self, verbose=False):
              super(GeographicTransformer, self).__init__()
              self.verbose = verbose
          def _fit(self, dataset: DataFrame):
              """Fit method to calculate geographic boundaries from training data"""
              if self.verbose:
                  print(f"Starting geographic fitting with dataset shape: ({dataset.
       ⇔count()}, {len(dataset.columns)})")
                  print("Calculating geographic boundaries from training data...")
              # Calculate boundaries from training data only
              lat_bounds = dataset.select(
                  expr("percentile approx(latitude, 0.33)").alias('lat 33'),
                  expr("percentile_approx(latitude, 0.67)").alias('lat_67')
              ).collect()[0]
              lon_bounds = dataset.select(
                  expr("percentile_approx(longitude, 0.33)").alias('lon_33'),
                  expr("percentile_approx(longitude, 0.67)").alias('lon_67')
              ).collect()[0]
```

```
if self.verbose:
           print(f"Fitted latitude bounds: 33rd percentile =_
 print(f"Fitted longitude bounds: 33rd percentile = ...
 →{lon_bounds['lon_33']}, 67th percentile = {lon_bounds['lon_67']}")
       # Return a fitted model
       return GeographicTransformerModel(lat_bounds, lon_bounds, self.verbose)
class GeographicTransformerModel(Transformer, DefaultParamsReadable, U
 →DefaultParamsWritable):
    """Fitted Geographic Transformer Model"""
   def __init__(self, lat_bounds, lon_bounds, verbose=False):
       super(GeographicTransformerModel, self).__init__()
       self.lat bounds = lat bounds
       self.lon_bounds = lon_bounds
       self.verbose = verbose
   def _transform(self, dataset: DataFrame) -> DataFrame:
       if self.verbose:
           print(f"Transforming geographic data using fitted boundaries...")
       lat_33, lat_67 = self.lat_bounds['lat_33'], self.lat_bounds['lat_67']
       lon_33, lon_67 = self.lon_bounds['lon_33'], self.lon_bounds['lon_67']
       # Create regional features using fitted boundaries
       dataset = dataset.withColumn(
           "resides in",
           when((col("latitude") >= lat_67) & (col("longitude") <= lon_33),__

¬"northwest")
            .when((col("latitude") >= lat_67) & (col("longitude") >= lon_67),

¬"northeast")
            .when((col("latitude") <= lat_33) & (col("longitude") <= lon_33), ا

¬"southwest")

            .when((col("latitude") <= lat_33) & (col("longitude") >= lon_67),__

¬"southeast")

           .otherwise("central")
        # Drop original latitude and longitude columns
       if self.verbose:
           print("Dropping original latitude and longitude columns...")
       dataset = dataset.drop("latitude", "longitude")
       if self.verbose:
```

```
print(f"Final dataset shape after geographical transformation:

□({dataset.count()}, {len(dataset.columns)})")

return dataset
```

```
[26]: # Pets Transformer
      class PetsTransformer(Estimator, DefaultParamsReadable, DefaultParamsWritable):
          """Custom transformer for pets_allowed feature processing"""
          def __init__(self, verbose=False):
              super(PetsTransformer, self).__init__()
              self.verbose = verbose
          def _fit(self, dataset: DataFrame):
              """Fit method to determine pet types from training data"""
              if self.verbose:
                  print(f"Starting pets_allowed fitting with dataset shape: ({dataset.

¬count()}, {len(dataset.columns)})")
                  print("Determining unique pet types from training data...")
              # Get unique pet types from training data
              pets_allowed_list = (
                  dataset.select(explode(split(dataset.pets allowed, ",")).
       →alias("pet"))
                  .distinct()
                  .rdd.flatMap(lambda x: x)
                  .collect()
              )
              pets_allowed_list = [pet.lower().strip() for pet in pets_allowed_list_u
       →if pet.lower().strip() != "none"]
              if self.verbose:
                  print(f"Fitted pet types: {pets_allowed_list}")
                  print(f"Total unique pet types: {len(pets_allowed_list)}")
              return PetsTransformerModel(pets_allowed_list, self.verbose)
      class PetsTransformerModel(Transformer, DefaultParamsReadable, U
       →DefaultParamsWritable):
          """Fitted Pets Transformer Model"""
          def __init__(self, pets_allowed_list, verbose=False):
              super(PetsTransformerModel, self).__init__()
              self.pets_allowed_list = pets_allowed_list
              self.verbose = verbose
          def _transform(self, dataset: DataFrame) -> DataFrame:
```

```
if self.verbose:
         print(f"Transforming pets_allowed using fitted pet types...")
      # Create binary columns for each pet type from fitted list
      for pet in self.pets_allowed_list:
          if pet != "none":
             dataset = dataset.withColumn(
                 f"allows_{pet}",
                 when(col("pets allowed").contains(pet.strip()), 1).
→otherwise(0)
             )
      # Drop the original pets_allowed column
      if self.verbose:
         print("Dropping original pets_allowed column...")
      dataset = dataset.drop("pets_allowed")
      if self.verbose:
         print(f"Final dataset shape after pets_allowed transformation:__
return dataset
```

```
[27]: # Amenities Transformer
      class AmenitiesTransformer(Estimator, DefaultParamsReadable, ...
       →DefaultParamsWritable):
          """Custom transformer for amenities feature processing"""
          def __init__(self, verbose=False):
              super(AmenitiesTransformer, self).__init__()
              self.verbose = verbose
          def fit(self, dataset: DataFrame):
              """Fit method to determine amenities from training data"""
              # explode amenities and count them
              amenities_exploded = dataset.select(explode(split(dataset.amenities,_

¬",")).alias('amenity'))

              amenity_counts = (
                  amenities_exploded
                  .filter(col('amenity') != "None provided")
                  .groupBy('amenity')
                  .agg(count("*").alias("count"))
                  .orderBy('count', ascending=False)
              )
              # Pareto analysis
              total_count = amenity_counts.agg(sum("count")).collect()[0][0]
```

```
window_spec = Window.orderBy(col("count").desc()).rowsBetween(Window.
 amenity_counts_with_cumsum = amenity_counts\
            .withColumn("cumulative count", sum("count").over(window spec))\
            .withColumn("cumulative_pct", (col("cumulative_count") /__
 →total count) * 100)
        # Get amenities that account for 90% of all mentions
        amenities_90pct = amenity_counts_with_cumsum.

→filter(col("cumulative_pct") <= 90)</pre>
        # Store the amenity list for consistent transformation
        amenity_list = [row['amenity'] for row in amenities_90pct.
 select("amenity").collect() if row['amenity'] != "none provided"]
       if self.verbose:
           print(f"Fitted amenities transformer with {len(amenity_list)}_
 ⇔amenities")
       return AmenitiesTransformerModel(amenity_list, self.verbose)
class AmenitiesTransformerModel(Transformer, DefaultParamsReadable, __
 →DefaultParamsWritable):
    """Fitted Amenities Transformer Model"""
   def __init__(self, amenity_list, verbose=False):
        super(AmenitiesTransformerModel, self).__init__()
       self.amenity_list = amenity_list
       self.verbose = verbose
   def _transform(self, dataset: DataFrame) -> DataFrame:
        if self.verbose:
           print(f"Transforming amenities using fitted amenity list: {self.
 →amenity_list}")
        # Create binary columns for each amenity in the fitted list
       for amenity in self.amenity_list:
           dataset = dataset.withColumn(
               f"has_{amenity.lower().strip()}",
               when(col("amenities").contains(amenity.strip()), 1).otherwise(0)
           )
        # Create "other" amenities column
        amenity_set = set([a.lower().strip() for a in self.amenity_list])
       def has_other_amenities(amenities_str):
           if amenities_str == "None provided":
```

```
return 0
  items = [a.lower().strip() for a in amenities_str.split(",")]
  return int(any(a not in amenity_set for a in items))

has_other_udf = udf(has_other_amenities, IntegerType())
  dataset = dataset.withColumn("has_other",___

has_other_udf(col("amenities")))

dataset = dataset.drop("amenities")
  return dataset
```

```
[28]: # City Transformer
      # -----
      class CityTransformer(Estimator, DefaultParamsReadable, DefaultParamsWritable):
          """Custom transformer for cityname feature processing"""
         def __init__(self, verbose=False):
             super(CityTransformer, self).__init__()
             self.verbose = verbose
         def _fit(self, dataset: DataFrame):
              """Fit method for cityname"""
             if self.verbose:
                 print(f"Starting cityname transformation with dataset shape: ___
       print("Performing Pareto analysis on city names...")
              # Get city counts and apply pareto analysis
             city_counts = dataset.groupBy('cityname').count().orderBy('count',__
       ⇒ascending=False)
             total_count = city_counts.agg(sum("count")).collect()[0][0]
             window_spec = Window.orderBy(col("count").desc()).rowsBetween(Window.
       →unboundedPreceding, Window.currentRow)
             city_counts_with_cumsum = city_counts\
                  .withColumn("cumulative count", sum("count").over(window spec))\
                  .withColumn("cumulative_pct", (col("cumulative_count") / __
       ⇔total_count) * 100)
              # Get cities that account for 85% of all mentions
             cities_85pct = city_counts_with_cumsum.filter(col("cumulative_pct") <=__
       <del>4</del>85)
             if self.verbose:
                 print(f"Total cities accounting for 85% of mentions: {cities_85pct.

count()}")

              # Collect the city list
```

```
city_list = [row['cityname'] for row in cities_85pct.select("cityname").
 ⇔collect()]
       return CityTransformerModel(city list, self.verbose)
class CityTransformerModel(Transformer, DefaultParamsReadable, ...
 →DefaultParamsWritable):
    """Fitted City Transformer Model"""
   def __init__(self, city_list, verbose=False):
       super(CityTransformerModel, self).__init__()
       self.city list = city list
       self.verbose = verbose
   def _transform(self, dataset: DataFrame) -> DataFrame:
       if self.verbose:
           print(f"Changing cities not in the top 85% to 'other'...")
       dataset = dataset.withColumn(
           "cityname".
           when(col("cityname").isin(self.city_list), col("cityname")).
 ⇔otherwise("other")
       if self.verbose:
           print(f"Final dataset shape after cityname transformation:
 return dataset
```

```
for col_name in outlier_cols:
            quantiles = dataset.select(
                expr(f"percentile_approx({col_name}, 0.25)").alias('Q1'),
                expr(f"percentile_approx({col_name}, 0.75)").alias('Q3')
            ).collect()[0]
            Q1 = quantiles['Q1']
            Q3 = quantiles['Q3']
            IQR = Q3 - Q1
            lower_bound = Q1 - 3 * IQR
            upper_bound = Q3 + 3 * IQR
            bounds[col_name] = {'lower': lower_bound, 'upper': upper_bound}
            if self.verbose:
                print(f"Fitted bounds for {col_name}: [{lower_bound:.2f},__

¬{upper_bound:.2f}]")
        return OutlierRemovalTransformerModel(bounds, self.verbose)
class OutlierRemovalTransformerModel(Transformer, DefaultParamsReadable, U
 →DefaultParamsWritable):
    """Fitted Outlier Removal Transformer Model"""
    def __init__(self, outlier_bounds, verbose=False):
        super(OutlierRemovalTransformerModel, self). init ()
        self.outlier bounds = outlier bounds
        self.verbose = verbose
    def _transform(self, dataset: DataFrame) -> DataFrame:
        if self.verbose:
            print(f"Removing outliers using fitted bounds...")
        # Apply fitted bounds to remove outliers
        for col_name, bounds in self.outlier_bounds.items():
            if self.verbose:
                print(f"Filtering {col_name} with bounds [{bounds['lower']:.
 \hookrightarrow2f}, {bounds['upper']:.2f}]")
            dataset = dataset.filter(
                (col(col_name) >= bounds['lower']) &
                (col(col_name) <= bounds['upper'])</pre>
            )
        if self.verbose:
```

```
print(f"Final dataset shape after outlier removal: ({dataset.
count()}, {len(dataset.columns)})")
return dataset
```

```
[30]: class FeatureEngineeringTransformer(Transformer, DefaultParamsReadable, ___
       ⇔DefaultParamsWritable):
          Custom transformer for feature engineering.
          Purely deterministic transformation that creates new features.
          def init (self, verbose=False):
              super(FeatureEngineeringTransformer, self).__init__()
              self.verbose = verbose
          def transform(self, dataset: DataFrame) -> DataFrame:
              if self.verbose:
                  print(f"Starting feature engineering transformation with dataset ⊔

shape: ({dataset.count()}, {len(dataset.columns)})")
                  print("Creating new features...")
              # Create a new feature: sqft_per_room
              if self.verbose:
                  print("Creating sqft_per_room feature...")
              dataset = dataset.withColumn(
                  "sqft_per_room",
                  when(col("bedrooms") > 0, col("square_feet") / col("bedrooms")).
       →otherwise(0)
              if self.verbose:
                  print(f"Dropping id column if it exists...")
              if "id" in dataset.columns:
                  dataset = dataset.drop("id")
              if self.verbose:
                  print(f"Final dataset shape after feature engineering
       →transformation: ({dataset.count()}, {len(dataset.columns)})")
              return dataset
```

```
[31]: def create_safe_preprocessing_pipeline():
    """

    Create a preprocessing pipeline with transformers that do not use any of
    → the data statistics.
```

```
This is a measure for preventing data leakage.
    pipeline = Pipeline(stages=[
        DataCleaningTransformer(verbose=True)
        1)
    return pipeline
def create_preprocessing_pipeline():
    Create a preprocessing pipeline with the custom transformers that use data,
 \hookrightarrow statistics.
    This is a measure for preventing data leakage.
    return Pipeline(stages=[
        GeographicTransformer(verbose=True),
        PetsTransformer(verbose=True),
        AmenitiesTransformer(verbose=True),
        CityTransformer(verbose=True),
        OutlierRemovalTransformer(verbose=True),
        FeatureEngineeringTransformer(verbose=True)
    ])
```

```
[32]: def preprocess_data(spark,df):
          11 11 11
          Run the preprocessing pipeline on the given DataFrame.
          This function will apply the preprocessing steps defined in the pipeline.
          # Create a Spark DataFrame from the pandas DataFrame
          data = spark.createDataFrame(df)
          # Clean the data: Apply transformers that do not use statistics
          clean_data = create_safe_preprocessing_pipeline().fit(data).transform(data)
          # Split the data
          train_data, test_data = clean_data.randomSplit([0.8, 0.2], seed=170121)
          # Preprocess the data: Apply transformers that use statistics
          preprocess_pipeline = create_preprocessing_pipeline()
          print(f"\n\nFitting Preprocessing Pipeline on Train data...")
          fitted_pipeline = preprocess_pipeline.fit(train_data)
          print(f"\n\nTransforming Train data...")
          processed_train_data = fitted_pipeline.transform(train_data)
          print(f"\n\nTransforming Test data...")
          processed_test_data = fitted_pipeline.transform(test_data)
          # Apply RFormula to create features and label
```

```
rformula = RFormula(
    formula="""price ~ . +
    bedrooms:bathrooms +
    bedrooms:square_feet +
    bathrooms:square_feet
    featuresCol="features",
    labelCol="label"
)
# Fit RFormula
print(f"\n\nFitting RFormula on Train data...")
rformula_model = rformula.fit(processed_train_data)
print(f"Transforming Train data with RFormula...")
processed_train_data = rformula model.transform(processed_train_data)
print(f"Transforming Test data with RFormula...")
processed_test_data= rformula model.transform(processed_test_data)
# Scale the features
scaler = StandardScaler(
    inputCol="features",
    outputCol="scaled_features",
   withMean=True,
   withStd=True
)
print(f"\n\nFitting StandardScaler on Train data...")
scaler_model = scaler.fit(processed_train_data)
print(f"Transforming Train data with StandardScaler...")
processed_scaled_train_data = scaler_model.transform(processed_train_data)
print(f"Transforming Test data with StandardScaler...")
processed_scaled_test_data = scaler_model.transform(processed_test_data)
# Cache for performance
print(f"\n\nCaching processed and scaled data for performance...")
processed_scaled_train = processed_scaled_train_data.cache()
processed_scaled_test = processed_scaled_test_data.cache()
# Save models and data
os.makedirs("./models", exist ok=True)
os.makedirs("./data", exist_ok=True)
print(f"Saving RFormula and StandardScaler models...")
rformula_model.write().overwrite().save("./models/rformula_model")
scaler_model.write().overwrite().save("./models/scaler_model")
print(f"Saving processed and scaled data to Parquet files...")
```

```
processed_scaled_train.write.mode("overwrite").parquet("./data/
       ⇔scaled_train_data.parquet")
         processed_scaled_test.write.mode("overwrite").parquet("./data/
       ⇔scaled_test_data.parquet")
         print(f"\n\nPreprocessing complete. Processed and scaled data is saved to⊔
       →Parquet files.")
         return {
             "train_data": processed_scaled_train_data,
             "test_data": processed_scaled_test_data
         }
[33]: processed_data = preprocess_data(spark,df)
     print(f"Processed train data shape: {processed_data['train_data'].count()},__
       print(f"Processed test data shape: {processed_data['test_data'].count()},__
       Starting data cleaning transformation with dataset shape: (99492, 22)
     Removing duplicate IDs...
     Initial dataset size: 99492 rows
     Dataset size after removing duplicates by 'id': 99408 rows
     Dropping columns: ['price_display', 'currency', 'category', 'fee', 'source',
     'price_type', 'time', 'has_photo', 'address', 'body', 'title']
     Handling missing values...
     Dropping rows with missing values in other features...
     Initial dataset size before dropping missing values: 99142 rows
     Final dataset size after cleaning: 98663 rows
     Final dataset shape after data cleaning transformation: (98663, 11)
     Fitting Preprocessing Pipeline on Train data...
     Starting geographic fitting with dataset shape: (78982, 11)
     Calculating geographic boundaries from training data...
     Fitted latitude bounds: 33rd percentile = 34.0899, 67th percentile = 39.3191
     Fitted longitude bounds: 33rd percentile = -96.8406, 67th percentile = -80.806
     Transforming geographic data using fitted boundaries...
     Dropping original latitude and longitude columns...
     Final dataset shape after geographical transformation: (78982, 10)
     Starting pets_allowed fitting with dataset shape: (78982, 10)
     Determining unique pet types from training data...
     Fitted pet types: ['dogs', 'cats']
     Total unique pet types: 2
     Transforming pets_allowed using fitted pet types...
     Dropping original pets_allowed column...
     Final dataset shape after pets allowed transformation: (78982, 11)
     Fitted amenities transformer with 15 amenities
```

Transforming amenities using fitted amenity list: ['Parking', 'Pool', 'Gym', 'Patio/Deck', 'Washer Dryer', 'Storage', 'Clubhouse', 'Dishwasher', 'AC', 'Fireplace', 'Refrigerator', 'Cable or Satellite', 'Playground', 'Internet Access', 'Wood Floors'] Starting cityname transformation with dataset shape: (78982, 26) Performing Pareto analysis on city names... Total cities accounting for 85% of mentions: 536 Changing cities not in the top 85% to 'other'... Final dataset shape after cityname transformation: (78982, 26) Starting outlier bounds fitting with dataset shape: (78982, 26) Calculating outlier bounds from training data... Fitted bounds for bathrooms: [-2.00, 5.00] Fitted bounds for bedrooms: [-2.00, 5.00] Fitted bounds for price: [-1327.00, 4126.00] Fitted bounds for square_feet: [-425.00, 2270.00] Transforming Train data... Transforming geographic data using fitted boundaries... Dropping original latitude and longitude columns... Final dataset shape after geographical transformation: (78982, 10) Transforming pets allowed using fitted pet types... Dropping original pets_allowed column... Final dataset shape after pets_allowed transformation: (78982, 11) Transforming amenities using fitted amenity list: ['Parking', 'Pool', 'Gym', 'Patio/Deck', 'Washer Dryer', 'Storage', 'Clubhouse', 'Dishwasher', 'AC', 'Fireplace', 'Refrigerator', 'Cable or Satellite', 'Playground', 'Internet Access', 'Wood Floors'] Changing cities not in the top 85% to 'other'... Final dataset shape after cityname transformation: (78982, 26) Removing outliers using fitted bounds... Filtering bathrooms with bounds [-2.00, 5.00] Filtering bedrooms with bounds [-2.00, 5.00] Filtering price with bounds [-1327.00, 4126.00] Filtering square feet with bounds [-425.00, 2270.00] Final dataset shape after outlier removal: (77468, 26) Starting feature engineering transformation with dataset shape: (77468, 26) Creating new features... Creating sqft_per_room feature... Dropping id column if it exists... Final dataset shape after feature engineering transformation: (77468, 26)

Transforming Test data...

Transforming geographic data using fitted boundaries...

Dropping original latitude and longitude columns...

Final dataset shape after geographical transformation: (19681, 10)

Transforming pets_allowed using fitted pet types...

Dropping original pets_allowed column... Final dataset shape after pets_allowed transformation: (19681, 11) Transforming amenities using fitted amenity list: ['Parking', 'Pool', 'Gym', 'Patio/Deck', 'Washer Dryer', 'Storage', 'Clubhouse', 'Dishwasher', 'AC', 'Fireplace', 'Refrigerator', 'Cable or Satellite', 'Playground', 'Internet Access', 'Wood Floors'] Changing cities not in the top 85% to 'other'... Final dataset shape after cityname transformation: (19681, 26) Removing outliers using fitted bounds... Filtering bathrooms with bounds [-2.00, 5.00] Filtering bedrooms with bounds [-2.00, 5.00] Filtering price with bounds [-1327.00, 4126.00] Filtering square_feet with bounds [-425.00, 2270.00] Final dataset shape after outlier removal: (19326, 26) Starting feature engineering transformation with dataset shape: (19326, 26) Creating new features... Creating sqft_per_room feature... Dropping id column if it exists... Final dataset shape after feature engineering transformation: (19326, 26)

Fitting RFormula on Train data...

Transforming Train data with RFormula...

Transforming Test data with RFormula...

Fitting StandardScaler on Train data...
Transforming Train data with StandardScaler...
Transforming Test data with StandardScaler...

Caching processed and scaled data for performance... Saving RFormula and StandardScaler models... Saving processed and scaled data to Parquet files...

Preprocessing complete. Processed and scaled data is saved to Parquet files.

Processed train data shape: 77468, 29 Processed test data shape: 19326, 29

4 (c) & (d) Select and Train model

 $\label{lem:continuous} Pipeline - Load the data - Split the data into train_data and test_data - Define a scaler and fit scaler to train_data - Use scaler to transform both train_data and test_data to create scaled_train_data and scaled_test_data$

We will have a non-scaled and scaled train_data and test_data as some of the models do not require scaled data whereas, others perform better when fitted to scaled data.

```
[34]: from pyspark.ml.feature import StandardScaler, VectorAssembler
from pyspark.ml import Pipeline
import os

# Load data
train_data = spark.read.parquet("./data/scaled_train_data.parquet")
test_data = spark.read.parquet("./data/scaled_test_data.parquet")
```

4.1 Model 1: Gradient Boosted Trees (GBT)

4.1.1 Hyperparameter Fine-tuning

Parameter	Options	Description
maxIter maxDepth stepSize	200 6, 8 0.1, 0.15	Number of boosting iterations (trees) in the ensemble Maximum depth of each individual tree Learning rate; how much each tree contributes to the final prediction

Parameter Details

- maxIter: Number of boosting iterations (trees) in the ensemble.

 Higher values increase model complexity and training time significantly, but may improve accuracy.
- maxDepth: Maximum depth of each individual tree.

 Deeper trees can capture more complex patterns but risk overfitting.
- stepSize: Learning rate, controlling how much each tree contributes to the final prediction. Lower values make learning more gradual and stable, but require more iterations.
- subsamplingRate: Fraction of training data randomly sampled for each tree.

 Lower values introduce more randomness, which can help prevent overfitting and improve generalization.

Note: This grid search will train 4 (1x2x2) parameter combinations. With 3-fold cross-validation, a total of 12 models will be trained.

4.1.2 3-Fold Cross Validation

- The dataset is split into 3 equal folds.
- For each run, the model is trained on 2 folds and tested on the remaining fold.
- This process repeats 3 times, each time with a different fold as the test set.
- The final performance metric is the average of the 3 test results.

```
[35]: from pyspark.ml.regression import GBTRegressor, GBTRegressionModel from pyspark.ml.evaluation import RegressionEvaluator from pyspark.ml.tuning import ParamGridBuilder, CrossValidator, CrossValidatorModel
```

```
import builtins
# GBT with hyperparameter tuning
gbt = GBTRegressor(
   featuresCol="features",
   labelCol="label",
   predictionCol="prediction",
   subsamplingRate=0.7, # Use 70% of data for each tree
   seed=42
)
# Hyperparameter grid
param_grid = ParamGridBuilder() \
    .addGrid(gbt.maxIter, [200]) \
    .addGrid(gbt.maxDepth, [6,8]) \
    .addGrid(gbt.stepSize, [0.1,0.15]) \
    .build()
# Cross validation
cv = CrossValidator(
   estimator=gbt,
   estimatorParamMaps=param grid,
   evaluator=RegressionEvaluator(labelCol="label", predictionCol="prediction", __

→metricName="rmse"),
   numFolds=3,
   parallelism=builtins.min(cpu_cores-1, 6),
   seed=42
)
model_path = "./models/gbt_regressor"
retrain=False
if not os.path.exists(os.path.join(model_path, "gbt_best_model")) or retrain:
   print("Training GBT with Cross Validation...")
    cv model = cv.fit(train data)
   gbt_best_model = cv_model.bestModel
   print(f"Best parameters found: ")
else:
   print("Loading best pre-trained GBT model...")
   gbt_best_model = GBTRegressionModel.load(os.path.
 print(f"Loaded model with paremeters: ")
print(f"maxIter: {gbt_best_model.getMaxIter()}")
print(f"maxDepth: {gbt_best_model.getMaxDepth()}")
print(f"stepSize: {gbt_best_model.getStepSize()}")
print(f"subsamplingRate: {gbt_best_model.getSubsamplingRate()}")
```

```
gbt_train_predictions = gbt_best_model.transform(train_data)
gbt_test_predictions = gbt_best_model.transform(test_data)
# Evaluate the model
evaluator = RegressionEvaluator(labelCol="label", predictionCol="prediction")
# Calculate train metrics
train rmse = evaluator.evaluate(gbt train predictions, {evaluator.metricName:

¬"rmse"})
train_mae = evaluator.evaluate(gbt_train_predictions, {evaluator.metricName:

y"mae"
)

train_r2 = evaluator.evaluate(gbt_train_predictions, {evaluator.metricName:

¬"r2"})
# Calculate test metrics
test_rmse = evaluator.evaluate(gbt_test_predictions, {evaluator.metricName:__

¬"rmse"})
test_mae = evaluator.evaluate(gbt_test_predictions, {evaluator.metricName:__
 ⇔"mae"})
test_r2 = evaluator.evaluate(gbt_test_predictions, {evaluator.metricName: "r2"})
# Show metrics
performance_data = {
    'Metric': ['RMSE', 'MAE', 'R2', "Sample Size"],
    'Train': [f'{train_rmse:.2f}', f'{train_mae:.2f}', f'{train_r2:.
 4f}',f'{train_data.count()}'],
    'Test': [f'{test_rmse:.2f}', f'{test_mae:.2f}', f'{test_r2:.
 }
performance_df_gbt = pd.DataFrame(performance_data)
print(f"\nGBT Model Performance (Best Parameters):")
print(performance_df_gbt)
# Save the model if doesnt exist
if not os.path.exists(os.path.join(model_path, "gbt_best_model")) or retrain:
   print(f"Saving the best GBT model to {os.path.
 →join(model_path, 'gbt_best_model')}")
   gbt_best_model.write().overwrite().save(os.path.
 if not os.path.exists(os.path.join(model_path,"cv_model")) or retrain:
   print(f"Saving the CrossValidator model to {os.path.

→join(model_path, 'cv_model')}")
    cv_model.write().overwrite().save(os.path.join(model_path,"cv_model"))
```

Training GBT with Cross Validation... Best parameters found: maxIter: 200 maxDepth: 8
stepSize: 0.15
subsamplingRate: 0.7

GBT Model Performance (Best Parameters):

Metric Train Test
0 RMSE 239.43 290.01
1 MAE 164.94 196.36
2 R² 0.8570 0.7913
3 Sample Size 77468 19326

Saving the best GBT model to ./models/gbt_regressor/gbt_best_model Saving the CrossValidator model to ./models/gbt_regressor/cv_model

4.2 Model 2: Linear Regression

4.2.1 Hyperparameter Fine-tuning

Parameter	Options	Description
regParam elasticNetParan	0.01, 0.05, 0.1 m0.1, 0.5, 1.0	L2 regularization parameter (Ridge penalty) Elastic net mixing parameter (0=L2, 1=L1, 0.5=balanced)
maxIter	100, 200, 500, 600	Maximum number of iterations for optimization

Parameter Details

- regParam: L2 regularization parameter to prevent overfitting.

 Higher values add more penalty to large coefficients, reducing model complexity.
- elasticNetParam: Controls the balance between L1 (Lasso) and L2 (Ridge) regularization. 0.5 = balanced elastic net, 1.0 = pure Lasso regression (L1 only).
- maxIter: Maximum iterations for the optimization algorithm.

 Higher values allow more time for convergence but increase training time.

Note: Linear regression benefits greatly from feature scaling. We use the scaled features for optimal performance.

4.2.2 3-Fold Cross Validation

- Uses scaled features for better convergence and performance
- Tests different regularization strategies to prevent overfitting
- Evaluates on RMSE metric to select the best hyperparameter combination
- This grid search will train 36 parameter combinations (3x3x4) with 3-fold CV = 108 models total

[36]: from pyspark.ml.regression import LinearRegression, LinearRegressionModel from pyspark.ml.evaluation import RegressionEvaluator

```
from pyspark.ml.tuning import ParamGridBuilder, CrossValidator, U
 →CrossValidatorModel
import builtins
# Define model
lr = LinearRegression(
    featuresCol = "scaled features",
    labelCol="label",
    predictionCol="prediction"
)
param_grid = ParamGridBuilder() \
    .addGrid(lr.regParam, [0.01, 0.05, 0.1]) \
    .addGrid(lr.elasticNetParam, [0.1,0.5,1.0])\
    .addGrid(lr.maxIter, [100,200,500,600]) \
    .build()
# Cross validation
cv = CrossValidator(
    estimator=lr,
    estimatorParamMaps = param grid,
    evaluator = RegressionEvaluator(labelCol="label", __

¬predictionCol="prediction", metricName="rmse"),
    numFolds =3,
    parallelism=builtins.min(cpu_cores-1, 6),
    seed = 24
)
model_path = "./models/linear_regressor"
retrain=False
if not os.path.exists(os.path.join(model_path,"lr_best_model")) or retrain:
    print("Training Linear Regression with Cross Validation...")
    cv_model = cv.fit(train_data)
    lr best model = cv model.bestModel
    print(f"Best parameters found: ")
else:
    print("Loading best pre-trained LR model ...")
    lr_best_model = LinearRegressionModel.load(os.path.

¬join(model_path,"lr_best_model"))
if os.path.exists(os.path.join(model_path,"cv_model")):
    print("Loading CV model...")
    cv_model = CrossValidatorModel.load(os.path.join(model_path,"cv_model"))
    print("Loaded CV model.")
print(f"regParam (L2 penalty): {lr_best_model.getRegParam()}")
print(f"elasticNetParam (L1/L2 mix): {lr_best_model.getElasticNetParam()}")
```

```
print(f"maxIter: {lr_best_model.getMaxIter()}")
lr_train_predictions = lr_best_model.transform(train_data)
lr_test_predictions = lr_best_model.transform(test_data)
# Evaluate the model
evaluator = RegressionEvaluator(labelCol="label", predictionCol="prediction")
# Calculate train metrics
train_rmse = evaluator.evaluate(lr_train_predictions, {evaluator.metricName:

¬"rmse"})
train_mae = evaluator.evaluate(lr_train_predictions, {evaluator.metricName:__

y"mae"})
train_r2 = evaluator.evaluate(lr_train_predictions, {evaluator.metricName:
 □"r2"})
# Calculate test metrics
test_rmse = evaluator.evaluate(lr_test_predictions, {evaluator.metricName:__
test_mae = evaluator.evaluate(lr_test_predictions, {evaluator.metricName:__

¬"mae"})
test_r2 = evaluator.evaluate(lr_test_predictions, {evaluator.metricName: "r2"})
# Show metrics
performance data = {
    'Metric': ['RMSE', 'MAE', 'R2', "Sample Size"],
    'Train': [f'{train_rmse:.2f}', f'{train_mae:.2f}', f'{train_r2:.
 4f}',f'{train_data.count()}'],
    'Test': [f'{test_rmse:.2f}', f'{test_mae:.2f}', f'{test_r2:.
 4f}',f'{test_data.count()}']
performance_df_lr = pd.DataFrame(performance_data)
print(f"\nLR Model Performance (Best Parameters):")
print(performance_df_lr)
# Save the model if doesnt exist
if not os.path.exists(os.path.join(model path, "lr best model")) or retrain:
    print(f"Saving the best lr model to {os.path.

→join(model_path, 'lr_best_model')}")
    lr_best_model.write().overwrite().save(os.path.

¬join(model_path,"lr_best_model"))
if not os.path.exists(os.path.join(model_path,"cv_model")) or retrain:
   print(f"Saving the CrossValidator model to {os.path.
 cv_model.write().overwrite().save(os.path.join(model_path,"cv_model"))
```

Loading best pre-trained LR model ... Loading CV model...

```
Loaded CV model.
regParam (L2 penalty): 0.01
elasticNetParam (L1/L2 mix): 0.1
maxIter: 600
LR Model Performance (Best Parameters):
        Metric
                  Train
                            Test
0
          RMSE
                334.16
                         334.68
           MAE
                 237.22
                         236.77
1
            \mathbb{R}^2
2
                 0.7216
                        0.7220
3
   Sample Size
                  77468
                          19326
```

4.3 Model 3: Random Forest Regression

4.3.1 Hyperparameter Fine-tuning

Parameter	Options	Description
numTrees	150	Number of trees in the random forest ensemble
$\max Depth$	8,15	Maximum depth of each individual tree
featureSubsetStrategyto"		Number of features to consider at each split (auto = sqrt(total features))

Parameter Details

- numTrees: Number of trees in the random forest ensemble.

 More trees generally improve performance but increase computational cost and training time.
- maxDepth: Maximum depth allowed for each individual tree in the forest.

 Deeper trees can capture more complex patterns but may lead to overfitting.
- featureSubsetStrategy: Strategy for selecting features at each split.

 "auto" uses sqrt(total_features) which provides good balance between performance and randowness.
- subsamplingRate: Fraction of training data used for each tree (set to 0.9). Introduces randomness to improve generalization and reduce overfitting.
- minInstancesPerNode: Minimum instances per leaf node (uses default value). Prevents overfitting by ensuring meaningful sample sizes at leaf nodes.

Note: Random Forest is an ensemble method that combines multiple decision trees. It's particularly effective at handling non-linear relationships and feature interactions without requiring feature scaling.

4.3.2 3-Fold Cross Validation

- Uses original features (not scaled) as Random Forest handles different feature scales naturally
- Tests different tree depth configurations to find optimal complexity
- Evaluates on RMSE metric to select the best hyperparameter combination

• This grid search will train 2 parameter combinations (1x2) with 3-fold CV = 12 models total

```
[37]: from pyspark.ml.regression import RandomForestRegressor,
       → Random Forest Regression Model
      from pyspark.ml.evaluation import RegressionEvaluator
      from pyspark.ml.tuning import ParamGridBuilder, CrossValidator,
       →CrossValidatorModel
      import builtins
      # Define model
      rf = RandomForestRegressor(
          featuresCol="features",
          labelCol="label",
          predictionCol="prediction",
          featureSubsetStrategy="auto",
          seed=42.
          subsamplingRate=0.8
      # Build hyperparameter grid
      param grid = ParamGridBuilder() \
          .addGrid(rf.maxDepth, [8,15]) \
          .addGrid(rf.numTrees, [150]) \
          .build()
      # cross validation
      cv = CrossValidator(
          estimator=rf,
          estimatorParamMaps=param_grid,
          evaluator=RegressionEvaluator(labelCol="label", predictionCol="prediction", __
       →metricName="rmse"),
          numFolds=3,
          parallelism=builtins.min(cpu_cores-1, 6),
          seed=42
      model_path = "./models/random_forest_regressor"
      retrain=False
      if not os.path.exists(os.path.join(model_path,"rf_best_model")) or retrain:
          print("Training RF with Cross Validation...")
          cv_model = cv.fit(train_data)
          rf_best_model = cv_model.bestModel
          print(f"Best parameters found: ")
      else:
          print("Loading best pre-trained RF model ...")
          rf_best_model = RandomForestRegressionModel.load(os.path.

→join(model_path, "rf_best_model"))
```

```
print(f"Loaded model with paremeters: ")
print(f"numTrees: {rf_best_model.getNumTrees}")
print(f"maxDepth: {rf_best_model.getMaxDepth()}")
print(f"featureSubsetStrategy: {rf_best_model.getFeatureSubsetStrategy()}")
print(f"minInstancesPerNode: {rf_best_model.getMinInstancesPerNode()}")
print(f"subsamplingRate: {rf_best_model.getSubsamplingRate()}")
rf_train_predictions = rf_best_model.transform(train_data)
rf_test_predictions = rf_best_model.transform(test_data)
# Evaluate the model
evaluator = RegressionEvaluator(labelCol="label", predictionCol="prediction")
# Calculate train metrics
train_rmse = evaluator.evaluate(rf_train_predictions, {evaluator.metricName:__

¬"rmse"})
train_mae = evaluator.evaluate(rf_train_predictions, {evaluator.metricName:

¬"mae"})
train_r2 = evaluator.evaluate(rf_train_predictions, {evaluator.metricName:__

¬"r2"})
# Calculate test metrics
test rmse = evaluator.evaluate(rf test predictions, {evaluator.metricName:
test_mae = evaluator.evaluate(rf_test_predictions, {evaluator.metricName:__

y"mae"})
test_r2 = evaluator.evaluate(rf_test_predictions, {evaluator.metricName: "r2"})
# Show metrics
performance_data = {
    'Metric': ['RMSE', 'MAE', 'R2', "Sample Size"],
    'Train': [f'{train_rmse:.2f}', f'{train_mae:.2f}', f'{train_r2:.
 'Test': [f'{test_rmse:.2f}', f'{test_mae:.2f}', f'{test_r2:.
 performance_df_rf = pd.DataFrame(performance_data)
print(f"\nRF Model Performance (Best Parameters):")
print(performance_df_rf)
# Save the model if doesnt exist
if not os.path.exists(os.path.join(model_path,"rf_best_model")) or retrain:
   print(f"Saving the best RF model to {os.path.
 →join(model_path, 'rf_best_model')}")
   rf_best_model.write().overwrite().save(os.path.

→join(model_path, "rf_best_model"))
```

```
if not os.path.exists(os.path.join(model_path,"cv_model")) or retrain:
    print(f"Saving the CrossValidator model to {os.path.
  →join(model_path, 'cv_model')}")
    cv model.write().overwrite().save(os.path.join(model path,"cv model"))
Loading best pre-trained RF model ...
Loaded model with paremeters:
numTrees: 150
maxDepth: 15
featureSubsetStrategy: auto
minInstancesPerNode: 1
subsamplingRate: 0.8
RF Model Performance (Best Parameters):
        Metric
                 Train
                          Test
0
          RMSE
               298.95 330.52
1
           MAE
                218.70 238.13
            R^2
                0.7772 0.7289
  Sample Size
                 77468
                         19326
```

5 (e) Evaluate the outcomes

```
[38]: performance_dfs = [performance_df_rf, performance_df_gbt, performance_df_lr]
    model_names = ["Random Forest", "Gradient Boosted Trees", "Linear Regression"]
    eval_df = pd.DataFrame({
        'Model': model_names,
        'RMSE': [p['Test'][0] for p in performance_dfs],
        'MAE': [p['Test'][1] for p in performance_dfs],
        'R²': [p['Test'][2] for p in performance_dfs],
        'Sample Size': [p['Test'][3] for p in performance_dfs]
}).sort_values(by="R²",ascending=False)
    print("\nModel Evaluation Summary:")
    print(eval_df)
```

Model Evaluation Summary:

```
Model
                              RMSE
                                        MAE
                                                 R<sup>2</sup> Sample Size
  Gradient Boosted Trees
                            290.01 196.36 0.7913
                                                           19326
            Random Forest
                            330.52
                                    238.13 0.7289
                                                           19326
2
        Linear Regression
                            334.68
                                    236.77 0.7220
                                                           19326
```

5.1 Evaluation

- Gradient Boosted Trees performed the best overall with the highest R^2 score with the lowest MAE and RMSE
- Random Forest performed well but not as well as Gradient Boosted Trees
- Linear Regression performed the worst compared to the other two models

5.2 Comparison of models

5.2.1 Training Time

Linear Regression: Despite the fact that the grid search space for the linear regression was the largest compared to the three models, it still was the easiest and fastest to train. This is likely because it is the simplest model out of the three and assumes linear relationships. It however, performed the worst as it is unable to capture non-linear relationships in the apartment rental data.

Random Forest: Random Forest performed better than the linear regressor as it is able to capture non-linear relationships and feature interactions through its ensemble of decision trees. However, it required more computational resources and training time due to building multiple trees all of which are meant to be good learners/models (150 trees in our hyperparameter grid). The model generalized better than the linear regressor but was outperformed by GBT.

Gradient Boosted Trees: GBT achieved the best performance but required the longest training time among all models. This is because it builds trees sequentially, with each tree learning from the errors of previous trees. The boosting process is computationally intensive but results in superior predictive accuracy. The model effectively captured complex patterns in the apartment rental data.

5.2.2 Model Characteristics

Feature Scaling Requirements: - Linear Regression required scaled features for optimal performance - Tree-based models (RF and GBT) worked directly with original features without scaling

Overfitting Resistance: - Linear Regression: Regularization (L1/L2) helped prevent overfitting - Random Forest: Bootstrap sampling and feature randomness provided natural overfitting protection

- GBT: Required careful tuning of learning rate and tree depth to avoid overfitting

Interpretability: - Linear Regression: Most interpretable with clear coefficient meanings - Random Forest: Moderate interpretability through feature importance - GBT: Least interpretable due to complex sequential tree interactions

5.2.3 Why Ensemble Methods Outperformed Linear Regression

The apartment rental dataset contains complex, non-linear relationships between features that Linear Regression cannot capture due to its linear assumption. Ensemble methods like Random Forest and GBT excel at:

- 1. Capturing Non-linear Patterns: Tree-based models naturally handle non-linear relationships
- 2. **Feature Interactions**: Automatically detect interactions between features (e.g., bedrooms × bathrooms)
- 3. Handling Mixed Data Types: Effectively process both categorical and numerical features
- 4. Robustness to Outliers: Tree splits are less sensitive to extreme values

The sequential learning approach in GBT, where each tree corrects previous errors, made it particularly effective for this regression task, achieving the highest R² score.

```
[]: # Export notebook to PDF
!jupyter nbconvert --to pdf --output-dir="./deliverables/" --output⊔

→"leap-csci316-task2" Leap_Assignment2_Task2.ipynb
```