# STA220\_Final\_Report

March 15, 2025

# 1 Packages

```
[1]: !pip install joypy
     import requests
     import time
     import random
     import json
     import pandas as pd
     import re
     from bs4 import BeautifulSoup
     import lxml.html as lx
     from tqdm import tqdm
     import pyperclip
     import seaborn as sns
     import matplotlib.pyplot as plt
     from joypy import joyplot
     import branca.colormap as cm
     from google.colab import drive
     drive.mount('/content/drive')
     from google.colab import files
     from IPython.display import Image
     from geopy.distance import geodesic
     import nltk
     from nltk.collocations import BigramCollocationFinder
     from nltk.metrics import BigramAssocMeasures
     from nltk.tokenize import word_tokenize
     import string
     from nltk.corpus import stopwords
     from wordcloud import WordCloud
     from transformers import pipeline
```

```
nltk.download('stopwords')
nltk.download('punkt_tab')
nltk.download('averaged_perceptron_tagger_eng')
import folium
from IPython.display import display
import io
import base64
import plotly.express as px
Collecting joypy
 Downloading joypy-0.2.6-py2.py3-none-any.whl.metadata (812 bytes)
Requirement already satisfied: numpy>=1.16.5 in /usr/local/lib/python3.11/dist-
packages (from joypy) (1.26.4)
Requirement already satisfied: scipy>=0.11.0 in /usr/local/lib/python3.11/dist-
packages (from joypy) (1.14.1)
Requirement already satisfied: pandas>=0.20.0 in /usr/local/lib/python3.11/dist-
packages (from joypy) (2.2.2)
Requirement already satisfied: matplotlib in /usr/local/lib/python3.11/dist-
packages (from joypy) (3.10.0)
Requirement already satisfied: python-dateutil>=2.8.2 in
/usr/local/lib/python3.11/dist-packages (from pandas>=0.20.0->joypy) (2.8.2)
Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.11/dist-
packages (from pandas>=0.20.0->joypy) (2025.1)
Requirement already satisfied: tzdata>=2022.7 in /usr/local/lib/python3.11/dist-
packages (from pandas>=0.20.0->joypy) (2025.1)
Requirement already satisfied: contourpy>=1.0.1 in
/usr/local/lib/python3.11/dist-packages (from matplotlib->joypy) (1.3.1)
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.11/dist-
packages (from matplotlib->joypy) (0.12.1)
Requirement already satisfied: fonttools>=4.22.0 in
/usr/local/lib/python3.11/dist-packages (from matplotlib->joypy) (4.56.0)
Requirement already satisfied: kiwisolver>=1.3.1 in
/usr/local/lib/python3.11/dist-packages (from matplotlib->joypy) (1.4.8)
Requirement already satisfied: packaging>=20.0 in
/usr/local/lib/python3.11/dist-packages (from matplotlib->joypy) (24.2)
Requirement already satisfied: pillow>=8 in /usr/local/lib/python3.11/dist-
packages (from matplotlib->joypy) (11.1.0)
Requirement already satisfied: pyparsing>=2.3.1 in
/usr/local/lib/python3.11/dist-packages (from matplotlib->joypy) (3.2.1)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.11/dist-
packages (from python-dateutil>=2.8.2->pandas>=0.20.0->joypy) (1.17.0)
Downloading joypy-0.2.6-py2.py3-none-any.whl (8.6 kB)
Installing collected packages: joypy
Successfully installed joypy-0.2.6
Mounted at /content/drive
```

```
[nltk_data] Downloading package stopwords to /root/nltk_data...
[nltk_data] Unzipping corpora/stopwords.zip.
[nltk_data] Downloading package punkt_tab to /root/nltk_data...
[nltk_data] Unzipping tokenizers/punkt_tab.zip.
[nltk_data] Downloading package averaged_perceptron_tagger_eng to [nltk_data] /root/nltk_data...
[nltk_data] Unzipping taggers/averaged_perceptron_tagger_eng.zip.
```

## 2 Region

```
[54]: coordinates = [
          [38.5491, -121.744], # Davis
          [38.6807, -121.7553], # Woodland
          [38.5741, -121.5831], # West Sac
          [38.4508, -121.8287] # Dixon
      map_center = [38.5491, -121.744]
      radius_miles = [4.6, 3.5, 3.7, 2.5]
     m = folium.Map(location=map_center, zoom_start=11)
      for i,coord in enumerate(coordinates):
          folium.Circle(
              location=coord.
              radius=radius_miles[i] * 1509.34,
              color='gold',
              fill=False,
              fill_color='blue',
              fill_opacity=0.1
          ).add_to(m)
      m.save(f"/content/drive/Shareddrives/STA 220 Project/region_map.html")
```

[54]: <folium.folium.Map at 0x7b6e52029290>

# 3 Craigslist

```
[]: def get_craigslist_html_list(url):
    r = requests.get(url)
    html = lx.fromstring(r.text)
    html_list = html.xpath('//a[contains(@href, "http")]//@href')
    return html_list
```

```
[]: url_list = [
         "https://sacramento.craigslist.org/search/davis-ca/apa?lat=38.5491&lon=-121.
      ⇔7444&search_distance=4.6#search=2~gallery~0",
         "https://sacramento.craigslist.org/search/woodland-ca/apa?lat=38.
      →6807&lon=-121.7553&search_distance=3.5#search=2~gallery~0",
         "https://sacramento.craigslist.org/search/west-sacramento-ca/apa?lat=38.
      ⇒5741&lon=-121.5831&search_distance=3.7#search=2~gallery~0",
         "https://sacramento.craigslist.org/search/west-sacramento-ca/apa?lat=38.
      4508&lon=-121.8287&search_distance=2.5#search=2~gallery~0"
     davis_apt_html_list = get_craigslist_html_list(url_list[0])
     wood_apt_html_list = get_craigslist_html_list(url_list[1])
     westsac_apt_html_list = get_craigslist_html_list(url_list[2])
     dixon_apt_html_list = get_craigslist_html_list(url_list[3])
[ ]: def get_craigslist_rental(html_list):
       agents_list = [
           "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML,
      ⇔like Gecko) Chrome/120.0.0.0 Safari/537.36",
           "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 ∪
      →(KHTML, like Gecko) Chrome/120.0.0.0 Safari/537.36",
           "Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko)
      ⇔Chrome/119.0.0.0 Safari/537.36",
           "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:114.0) Gecko/20100101
      ⇔Firefox/114.0",
           "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36_
      →(KHTML, like Gecko) Version/17.0 Safari/537.36",
           "Mozilla/5.0 (iPhone; CPU iPhone OS 17_0 like Mac OS X) AppleWebKit/537.
      -36 (KHTML, like Gecko) Version/17.0 Mobile/15E148 Safari/537.36",
       rental_list = []
       for apt_html in tqdm(html_list,desc = 'Processing html'):
        try:
           random_user_agent = random.choice(agents_list)
          headers = {"User-Agent": random_user_agent}
           r = requests.get(apt html, headers = headers)
           time.sleep(random.randint(5,10))
           html = lx.fromstring(r.text)
           address = html.xpath("//h2[@class='street-address']/text()")
          price = html.xpath("//span[@class='price']/text()")
          price = re.sub(r"[^\d]", "", price[0])
          price = int(price)
          rooms = html.xpath("//span[@class='attr important']/text()")[0]
           rooms = re.sub(r'\s*/\s*', '/', rooms.strip())
```

```
area = html.xpath("//span[@class='attr important']/text()")[1]
          area = area.strip()
          period = html.xpath("//span[@class='valu']/a/text()")[0]
          rental_list.append({
               'url': apt_html,
               'address': address,
               'price': price,
               'rooms': rooms,
               'area': area,
               'period': period,
          })
        except:
          continue
      return pd.DataFrame(rental_list)
[]: davis_result_list = get_craigslist_rental(davis_apt_html_list)
    wood_result_list = get_craigslist_rental(wood_apt_html_list)
    westsac_result_list = get_craigslist_rental(westsac_apt_html_list)
    dixon_result_list = get_craigslist_rental(dixon_apt_html_list)
    Processing html: 100%|
                               | 358/358 [47:55<00:00, 8.03s/it]
    Processing html: 100%|
                               | 327/327 [43:33<00:00, 7.99s/it]
    Processing html: 100%|
                               | 243/243 [31:50<00:00, 7.86s/it]
    Processing html: 100%|
                               | 19/19 [02:29<00:00, 7.86s/it]
[]: def clean_craigslist_data(df):
      df['address'] = df['address'].map(lambda x: str(x)[2:-2])
      df = df.drop_duplicates(subset = ['address','price','rooms','area'])
      df = df[df['address'] != '']
      df = df[~df['rooms'].str.contains('OBR')].iloc[:,1:]
      df['price'] = df['price'].astype(int)
      df = df.groupby(['address','rooms']).agg({'price': 'first', 'area': 'first'}).
      →reset_index()
      return df
[]: davis_result_df_clean = clean_craigslist_data(davis_result_list)
    wood_result_df_clean = clean_craigslist_data(wood_result_list)
    westsac_result_df_clean = clean_craigslist_data(westsac_result_list)
    dixon_result_df_clean = clean_craigslist_data(dixon_result_list)
    from google.colab import files
    davis_result_df_clean.to_excel('/content/drive/Shareddrives/STA 220 Project/

¬davis_rental_craiglist.xlsx', index=False)

    wood result df clean.to excel('/content/drive/Shareddrives/STA 220 Project/
      →wood_rental_craiglist.xlsx', index=False)
    westsac_result_df_clean.to_excel('/content/drive/Shareddrives/STA 220 Project/
```

#### 4 Zillow

```
[55]: url = 'https://www.zillow.com/async-create-search-page-state'
      payload = {
          "searchQueryState": {
              "pagination": {},
              "isMapVisible": True,
              "mapBounds": {
                  "west": -121.84802528815679,
                  "east": -121.64855476813726,
                  "south": 38.507934165772205,
                  "north": 38.61330504134711
              },
              "mapZoom": 13,
              "usersSearchTerm": "Davis CA",
              "regionSelection": [
                  {"regionId": 51659, "regionType": 6}
              ],
              "filterState": {
                  "isForRent": {"value": True},
                  "isForSaleByAgent": {"value": False},
                  "isForSaleByOwner": {"value": False},
                  "isNewConstruction": {"value": False},
                  "isComingSoon": {"value": False},
                  "isAuction": {"value": False},
                  "isForSaleForeclosure": {"value": False},
                  "isSingleFamily": {"value": False},
                  "isTownhouse": {"value": False},
                  "isMultiFamily": {"value": False},
                  "isLotLand": {"value": False},
                  "isManufactured": {"value": False}
              },
              "isListVisible": True
```

```
"wants": {"cat1": ["mapResults"]},
    "requestId": 2,
    "isDebugRequest": False
}
headers = {
    "accept": "*/*",
    "accept-encoding": "gzip, deflate, br, zstd",
    "accept-language": "en-US,en;q=0.9,zh-CN;q=0.8,zh;q=0.7,en-GB;q=0.6",
    "content-type": "application/json",
    "cookie": "zgcus_aeut=AEUUT_7989edff-f7f3-11ee-84e8-2a76bf51e45e;_
 ⇒zgcus_aeuut=AEUUT_7989edff-f7f3-11ee-84e8-2a76bf51e45e; _hp2_id.
 41215457233=%7B%22userId%22%3A%226415933418001300%22%2C%22pageviewId%22%3A%22404787467916344
 40%22%7D; zguid=24|%248a4ee366-95ba-4e3b-a90a-31160d59742a; يا
 ⇒zjs_anonymous_id=%228a4ee366-95ba-4e3b-a90a-31160d59742a%22;⊔

¬zjs_user_id=null; zg_anonymous_id=%22368ca253-899c-41c8-87c9-61abc4c70e59%22;

¬ ga=GA1.2.514698053.1740014631; _pxvid=5686396d-ef29-11ef-8615-aba66b3c0e70;

¬ gcl_au=1.1.2057070524.1740014633; _scid=4Ys2HHiG00BgYRq6kcnEVymQ8pmluGQA;
□

¬_tt_enable_cookie=1; _ttp=SdCxdGcWo8TB9enUKetKo5HgIsB.tt.1;

 →_pin_unauth=dWlkPU9Ua3dPV1V3WkRZdE1HUTVOeTAwTjJJekxXRTNPVGtOTkdNMO9HSXpOREpoTmpOaA;
 → FSsampler=666122190; optimizelyEndUserId=oeu1740029104663r0.474687802073408;
 → __spdt=770eb123c5e84d5185c1935fb098a548; optimizelySession=1740029109080; □
 ⇒zgsession=1|34e8521d-38cb-4ffe-ae8f-8c4f8d5c7dc3; gid=GA1.2.1605533137.
 →1741586706; JSESSIONID=F8A7E766A7A70374A1A20FE8D97E7CC9; □
 apxcts=9d4c6e9b-fd75-11ef-adfc-63a3145f42cd; _rdt_uuid=1740014633375.

¬fb736d8a-87ba-49d6-a90e-43d0283997fb;
□

¬_scid_r=8As2HHiG00BgYRq6kcnEVymQ8pmluGQAXLHRnA; _ScCbts=%5B%5D;
□
 →DoubleClickSession=true; _clck=1qjb5g1%7C2%7Cfu3%7C0%7C1877; _
 web-platform-data=%7B%22wp-dd-rum-session%22%3A%7B%22doNotTrack%22%3Atrue%7D%7D;

¬ uetsid=9e87b010fd7511ef8d0e0f93d6b808ef;
□

¬uetvid=58e18fc0ef2911ef988a2b1dbeb4401c;
µ

 \rightarrow_px3=bb6f33d47cb25f47e44b22b8cd75b39c686caf836cf52513a60c5b8c7fa0115d:
 →a7tx+qEfUjBvvOuY/
  \neg \texttt{zhGggYMRGZEmrqDjo+QVjd6v+11MHLKK2HKE5FZnOR1sB9SDBRGrnIqSHCKR3Ssunh9hA==:1000:} \\
 →DOS7AaANiy5+LFdId4jbrpeYJp0t3yGc4NYefJpy30702c6U0hLSt8i+NVD2Nwbz5re0kPnEkHLRdLIVJmvmcX0N47T
 →OSRacNwu4JgG1YoFpMv7NKffCEws22QXQJPlff3JTYU9CZcaMj6xyYS74Px/

¬tJxpClcrZagCKGnBolVGCnnmlc1drp39JpAhq5biT0SabJ8XkcJ04YjQkIITB0fKY=",
    "origin": "https://www.zillow.com",
    "priority": "u=1, i",
    "referer": "https://www.zillow.com/davis-ca/rentals/?
 -searchQueryState=%7B%22pagination%22%3A%7B%7D%2C%22isMapVisible%22%3Atrue%2C%22mapBounds%22
 476243867363621%2C%22east%22%3A-121.70656289543797%2C%22south%22%3A38.
 ⇒531251630742496%2C%22north%22%3A38.
 458393929785879%7D%2C%22regionSelection%22%3A%5B%7B%22regionId%22%3A51659%2C%22regionType%22
```

```
[56]: url = 'https://www.zillow.com/async-create-search-page-state'
      payload = {
          "searchQueryState": {
              "pagination": {},
              "isMapVisible": False,
              "mapBounds": {
                  "west": -122.18263011914063,
                  "east": -121.45478588085938,
                  "south": 38.443459135499964,
                  "north": 39.01126819440303
              },
              "mapZoom": 14,
              "usersSearchTerm": "Woodland, CA",
              "regionSelection": [
                  {"regionId": 48569, "regionType": 6}
              ],
              "filterState": {
                  "isForRent": {"value": True},
                  "isForSaleByAgent": {"value": False},
                  "isForSaleByOwner": {"value": False},
                  "isNewConstruction": {"value": False},
                  "isComingSoon": {"value": False},
                  "isAuction": {"value": False},
                  "isForSaleForeclosure": {"value": False},
                  "isSingleFamily": {"value": False},
                  "isTownhouse": {"value": False},
                  "isMultiFamily": {"value": False},
                  "isLotLand": {"value": False},
                  "isManufactured": {"value": False}
              },
              "isListVisible": True
          },
          "wants": {"cat1": ["mapResults"]},
```

```
"requestId": 6,
    "isDebugRequest": False
}

r_wood = requests.put(url, json=payload, headers=headers)
```

```
[]: url = 'https://www.zillow.com/async-create-search-page-state'
     payload = {
         "searchQueryState": {
             "pagination": {},
             "isMapVisible": False,
             "mapBounds": {
                 "west": -121.96957870507813,
                 "east": -121.60565658593751,
                 "south": 38.26693556905172,
                 "north": 38.55210073246159
             },
             "mapZoom": 11,
             "usersSearchTerm": "Dixon, CA",
             "regionSelection": [
                 {"regionId": 17788, "regionType": 6}
             ],
             "filterState": {
                 "isForRent": {"value": True},
                 "isForSaleByAgent": {"value": False},
                 "isForSaleByOwner": {"value": False},
                 "isNewConstruction": {"value": False},
                 "isComingSoon": {"value": False},
                 "isAuction": {"value": False},
                 "isForSaleForeclosure": {"value": False},
                 "isSingleFamily": {"value": False},
                 "isTownhouse": {"value": False},
                 "isMultiFamily": {"value": False},
                 "isLotLand": {"value": False},
                 "isManufactured": {"value": False}
             },
             "isListVisible": True
         },
         "wants": {"cat1": ["mapResults"]},
         "requestId": 16,
         "isDebugRequest": False
     }
     r_dixon = requests.put(url, json=payload, headers=headers)
```

```
[]: url = 'https://www.zillow.com/async-create-search-page-state'
     payload = {
         "searchQueryState": {
             "pagination": {},
             "isMapVisible": False,
             "mapBounds": {
                 "west": -121.96210761914062,
                 "east": -121.23426338085937,
                 "south": 38.348883239449044,
                 "north": 38.91744018703359
             },
             "mapZoom": 11,
             "usersSearchTerm": "West Sacramento, CA",
             "regionSelection": [
                 {"regionId": 41665, "regionType": 6}
             ],
             "filterState": {
                 "isForRent": {"value": True},
                 "isForSaleByAgent": {"value": False},
                 "isForSaleByOwner": {"value": False},
                 "isNewConstruction": {"value": False},
                 "isComingSoon": {"value": False},
                 "isAuction": {"value": False},
                 "isForSaleForeclosure": {"value": False},
                 "isSingleFamily": {"value": False},
                 "isTownhouse": {"value": False},
                 "isMultiFamily": {"value": False},
                 "isLotLand": {"value": False},
                 "isManufactured": {"value": False}
             },
             "isListVisible": True
         },
         "wants": {"cat1": ["mapResults"]},
         "requestId": 25,
         "isDebugRequest": False
     }
     r_west = requests.put(url, json=payload, headers=headers)
```

```
[]: def clean_price(price):
    if isinstance(price, (int, float)):
        return int(price)
    elif isinstance(price, str):
        match = re.search(r'\d+', price.replace(',', ''))
        return int(match.group()) if match else "N/A"
```

```
return "N/A"
def process_rental_listings(response):
  rental_list = response.json()["cat1"]["searchResults"]["mapResults"]
  cleaned_data = []
  for rental in rental list:
    home_info = rental.get("hdpData", {}).get("homeInfo", {})
    lat long = rental.get("latLong", {})
    if home info:
      price = clean_price(home_info.get("price", "N/A"))
      data = {
          "Apartment name": rental.get("statusText", "N/A"),
          "Price": price,
          "Street Address": home_info.get("streetAddress", "N/A"),
          "Bedrooms": home_info.get("bedrooms", 0),
          "Bathrooms": home_info.get("bathrooms", 0),
          "Living Area (sqft)": home_info.get("livingArea", "N/A"),
          "Latitude": lat_long.get("latitude", "N/A"),
          "Longitude": lat_long.get("longitude", "N/A"),
      }
    else:
      price = clean_price(rental.get("price", "N/A"))
      data = {
          "Apartment name": rental.get("statusText", "N/A"),
          "Price": price,
          "Street Address": rental.get("address", "N/A"),
          "Bedrooms": rental.get("minBeds", 0),
          "Bathrooms": rental.get("minBaths", 0),
          "Living Area (sqft)": rental.get("minArea", "N/A"),
          "Latitude": lat_long.get("latitude", "N/A"),
          "Longitude": lat_long.get("longitude", "N/A"),
      }
    cleaned_data.append(data)
  df = pd.DataFrame(cleaned_data)
  df["Bedrooms"] = df["Bedrooms"].fillna(0).astype(int)
  df["Bathrooms"] = df["Bathrooms"].fillna(0).astype(int)
  df["Unit Price"] = df.apply(lambda row: row["Price"] if row["Bedrooms"] == 0⊔

→else row["Price"] / row["Bedrooms"], axis=1)
  return df
```

```
[]: davis_rental_df = process_rental_listings(r_davis)
wood_rental_df = process_rental_listings(r_wood)
```

```
west_rental_df = process_rental_listings(r_west)
      dixon_rental_df = process_rental_listings(r_dixon)
[14]: davis rental_df = davis rental_df[(davis rental_df["Unit Price"] >= 600)]
      wood_rental_df = wood_rental_df[(wood_rental_df["Unit_Price"] >= 600)]
      west_rental_df = west_rental_df[(west_rental_df["Unit Price"] >= 600)]
      dixon_rental_df = dixon_rental_df[(dixon_rental_df["Unit Price"] >= 600)]
[15]: davis rental df.to excel('/content/drive/Shareddrives/STA 220 Project/

davis_rental_zillow.xlsx', index=False)
      wood rental df.to excel('/content/drive/Shareddrives/STA 220 Project/
       →wood_rental_zillow.xlsx', index=False)
      west rental df.to excel('/content/drive/Shareddrives/STA 220 Project/
       →westsac_rental_zillow.xlsx', index=False)
      dixon_rental_df.to_excel('/content/drive/Shareddrives/STA 220 Project/

dixon_rental_zillow.xlsx', index=False)

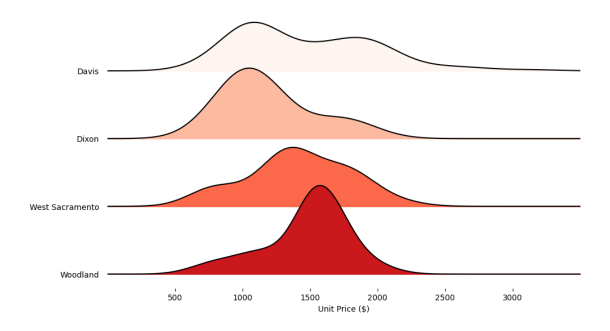
[57]: davis_rental_df = pd.read_excel('/content/drive/Shareddrives/STA 220 Project/

davis_rental_zillow.xlsx')

      wood_rental_df = pd.read_excel('/content/drive/Shareddrives/STA 220 Project/
       ⇔wood rental zillow.xlsx')
      west_rental_df = pd.read_excel('/content/drive/Shareddrives/STA 220 Project/
       ⇔westsac_rental_zillow.xlsx')
      dixon_rental_df = pd.read_excel('/content/drive/Shareddrives/STA 220 Project/
       [58]: summary_stats = {
          "Davis": round(davis_rental_df["Unit Price"].describe(),0),
          "Woodland": round(wood_rental_df["Unit Price"].describe()),
          "West Sacramento": round(west rental df["Unit Price"].describe()),
          "Dixon": round(dixon_rental_df["Unit Price"].describe()),
      print(summary_stats)
     {'Davis': count
                         107.0
     mean
              1471.0
               499.0
     std
     min
               633.0
     25%
              1050.0
     50%
              1350.0
     75%
              1884.0
     max
              3139.0
     Name: Unit Price, dtype: float64, 'Woodland': count
                                                              22.0
              1475.0
     mean
               300.0
     std
               733.0
     min
     25%
              1461.0
```

```
50%
              1538.0
     75%
              1638.0
              1999.0
     max
     Name: Unit Price, dtype: float64, 'West Sacramento': count
                                                                       35.0
              1415.0
     mean
               367.0
     std
     min
               698.0
     25%
              1250.0
     50%
              1395.0
     75%
              1718.0
              2175.0
     max
     Name: Unit Price, dtype: float64, 'Dixon': count
                                                              5.0
              1190.0
     mean
               329.0
     std
               925.0
     min
     25%
              1000.0
     50%
              1077.0
     75%
              1200.0
              1750.0
     max
     Name: Unit Price, dtype: float64}
[59]: davis_rental_df["Region"] = "Davis"
      wood_rental_df["Region"] = "Woodland"
      west_rental_df["Region"] = "West Sacramento"
      dixon_rental_df["Region"] = "Dixon"
      combined_df = pd.concat([davis_rental_df, wood_rental_df, west_rental_df,_u

dixon rental df])
      fig, axes = joyplot(
          data=combined_df,
          by="Region",
          column="Unit Price",
          figsize=(10, 6),
          colormap=sns.color_palette("Reds", as_cmap=True),
          x_range=[0, 3500],
      )
      plt.xlabel("Unit Price ($)")
      plt.savefig("/content/drive/Shareddrives/STA 220 Project/ridgeline.png", __
       ⇔bbox_inches='tight')
      plt.show()
```



```
[60]: def plot_rental_map(df, map_center, name):
          rental_map = folium.Map(location=map_center, zoom_start=13.8)
          min_price, max_price = df["Unit Price"].min(), df["Unit Price"].max()
          colormap = cm.linear.Reds_09.scale(min_price, max_price)
          for _, row in df.iterrows():
              price = row["Unit Price"]
              color = colormap(price)
              folium.CircleMarker(
                  location=[row["Latitude"], row["Longitude"]],
                  radius=10,
                  color=color,
                  fill=True,
                  fill_color=color,
                  fill_opacity=0.7,
                  popup=f'${price:.2f}/bedroom',
              ).add_to(rental_map)
          colormap.caption = "Unit Price ($/bedroom)"
          rental_map.add_child(colormap)
          rental_map.save(f"/content/drive/Shareddrives/STA 220 Project/

¬{name}_rental_map.html")
```

```
display(rental_map)

[61]: plot_rental_map(davis_rental_df, [38.5449, -121.7405], 'davis')

<folium.folium.Map at 0x7b6e52093110>

[62]: plot_rental_map(wood_rental_df, [38.6785, -121.7733], 'wood')

<folium.folium.Map at 0x7b6e9006e8d0>

[63]: plot_rental_map(dixon_rental_df, [38.4458, -121.8233], 'dixon')

<folium.folium.Map at 0x7b6e4fe10e50>

[64]: plot_rental_map(west_rental_df, [38.5805, -121.5302], 'westsac')

<folium.folium.Map at 0x7b6e4fd2c510>
```

#### 5 apts

```
[]: def apts(region):
         apartments = []
         url = f'https://www.apartments.com/apartments/{region}-ca/'
           "User-Agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.
      -36 (KHTML, like Gecko) Chrome/134.0.0.0 Safari/537.36 Edg/134.0.0.0",
           "Accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/
      Gavif, image/webp, image/apng, */*; q=0.8, application/signed-exchange; v=b3; q=0.7",
           "Accept-Encoding": "gzip, deflate, br, zstd",
           "Accept-Language": "en-US, en; q=0.9, zh-CN; q=0.8, zh; q=0.7, en-GB; q=0.6",
           "Cache-Control": "no-cache",
           "Pragma": "no-cache",
           "Referer": "https://www.apartments.com/",
           "Sec-Ch-Ua": '"Chromium"; v="134", "Not: A-Brand"; v="24", "Microsoft Edge";
      9v = "134"'
           "Sec-Ch-Ua-Mobile": "?0",
           "Sec-Ch-Ua-Platform": '"Windows"',
           "Sec-Fetch-Dest": "document",
           "Sec-Fetch-Mode": "navigate",
           "Sec-Fetch-Site": "cross-site",
           "Sec-Fetch-User": "?1",
           "Upgrade-Insecure-Requests": "1"
           }
         r = requests.get(url, headers=headers)
         soup = BeautifulSoup(r.text, "html.parser")
         listings = soup.find_all("article", class_="placard")
```

```
for listing in tqdm(listings, desc = 'Processing Listing'):
    name = listing.find("span", class_="js-placardTitle title")
    if not name:
        continue
    name = name.text.strip()
    address = listing.find("div", class_="property-address js-url")
    address = address.text.strip() if address else "N/A"
    price = listing.find("p", class_="property-pricing")
    if not price:
        continue
    price = price.text.strip()
    bedrooms = listing.find("p", class_="property-beds")
    bedrooms = bedrooms.text.strip() if bedrooms else "N/A"
    apartments.append({
        "Region": region,
        "Name": name,
        "Address": address,
        "Price": price,
        "Bedrooms": bedrooms
    })
time.sleep(0.5)
for i in range (2,4):
  try:
    url = f'https://www.apartments.com/apartments/{region}-ca/{i}'
    r = requests.get(url, headers=headers)
    time.sleep(0.5)
    soup = BeautifulSoup(r.text, "html.parser")
    listings = soup.find_all("article", class_="placard")
    for listing in tqdm(listings, desc = 'Processing Listing'):
        name = listing.find("span", class_="js-placardTitle title")
        if not name:
            continue
        name = name.text.strip()
        address = listing.find("div", class_="property-address js-url")
        address = address.text.strip() if address else "N/A"
```

```
price = listing.find("p", class_="property-pricing")
                 if not price:
                     continue
                 price = price.text.strip()
                 bedrooms = listing.find("p", class_="property-beds")
                 bedrooms = bedrooms.text.strip() if bedrooms else "N/A"
                 apartments.append({
                     "Region": region,
                     "Name": name,
                     "Address": address,
                     "Price": price,
                     "Bedrooms": bedrooms
                 })
           except:
             continue
         df = pd.DataFrame(apartments)
         return df
[ ]: davis apts df = apts("davis")
     wood_apts_df = apts("woodland")
     west apts df = apts("west-sacramento")
     dixon_apts_df = apts("dixon")
    Processing Listing: 100%|
                                   | 17/17 [00:00<00:00, 2691.40it/s]
                                   | 17/17 [00:00<00:00, 2622.89it/s]
    Processing Listing: 100%|
    Processing Listing: 100%|
                                   | 17/17 [00:00<00:00, 3061.14it/s]
                                   | 40/40 [00:00<00:00, 2710.94it/s]
    Processing Listing: 100%
    Processing Listing: 100%
                                   | 45/45 [00:00<00:00, 1406.22it/s]
                                   | 40/40 [00:00<00:00, 1638.35it/s]
    Processing Listing: 100%
                                   | 25/25 [00:00<00:00, 3993.05it/s]
    Processing Listing: 100%
    Processing Listing: 100%|
                                   | 25/25 [00:00<00:00, 3661.87it/s]
                                   | 25/25 [00:00<00:00, 3965.72it/s]
    Processing Listing: 100%|
[]: def clean_apts(df):
       region = df['Region'][0].title()
       df = df[df['Address'].str.contains(region)]
       return df
[]: davis_apts_df = clean_apts(davis_apts_df)
     wood_apts_df = clean_apts(wood_apts_df)
     west_apts_df = clean_apts(west_apts_df)
     dixon_apts_df = clean_apts(dixon_apts_df)
```

## 6 neighborhoodscout

```
[65]: def get_crime_data(region):
         url = f"https://www.neighborhoodscout.com/ca/{region}/crime"
         headers = {
             "User-Agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/
       ⇔537.36 (KHTML, like Gecko) Chrome/133.0.0.0 Safari/537.36"
         response = requests.get(url, headers=headers)
         soup = BeautifulSoup(response.text, "html.parser")
         crimerate = soup.find("h1", class_="score")
         crimerate = crimerate.text.strip() if crimerate else "N/A"
         victimchance = soup.find("div", class_="supersmallH3")
         victimchance = " ".join(victimchance.text.split()) if victimchance else "N/
       ⇔A "
         return {"Region": region, "CrimeRate": crimerate, "ChanceVictim": u
       ⇔victimchance}
     regions = ["woodland", "davis", "west-sacramento", __
      crime_data = [get_crime_data(region) for region in regions]
     crime_data = pd.DataFrame(crime_data)
     print(crime_data)
```

```
Region CrimeRate ChanceVictim
0
         woodland
                        14
                              1 in 255
                              1 in 427
1
            davis
                        4
2 west-sacramento
                        31
                              1 in 465
3
           dixon
                       24
                             1 in 386
    san-francisco
                       1
4
                              1 in 142
                              1 in 134
5
         berkeley
                        1
```

crime rate:100 is safest

Safer than 1% of U.S. cities.

## 7 bestplaces

Cost of living score Higher than 100 is more expensive than the national average. Lower than 100 is less expensive.

```
[]: def get_living_data(region):
    url = f"https://www.bestplaces.net/cost_of_living/city/california/{region}"
    headers = {
        "User-Agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/
        4537.36 (KHTML, like Gecko) Chrome/133.0.0.0 Safari/537.36"
    }
    response = requests.get(url, headers=headers)
    soup = BeautifulSoup(response.text, "html.parser")

grocery_table = soup.find("table", class_="table table-striped")
    grocery = grocery_table.find_all("tr")[2].find_all("td")[1].text.strip()
    utility = grocery_table.find_all("tr")[6].find_all("td")[1].text.strip()
    return {"Region": region, "Grocery": grocery, "Utility": utility}

regions = ["woodland", "davis", "west_sacramento", "dixon", "san_francisco"]

grocery_data = [get_living_data(region) for region in regions]

grocery_data = pd.DataFrame(grocery_data)

print(grocery_data)
```

```
Region Grocery Utility
0
         woodland
                  105.6
                           106.6
            davis
                    110.9
                           108.6
1
2 west_sacramento 105.3 101.4
3
            dixon
                    108.1
                           108.6
4
                           97.5
    san_francisco
                    116.6
```

# 8 Google reviews

```
[20]: def search_nearest_apartments_within(lat,lng):
        radius_meters = 0.1 * 1609.34 # Within 0.1miles
        url = "https://maps.googleapis.com/maps/api/place/nearbysearch/json"
        params = {
            "location": f"{lat},{lng}",
            "rankby": "distance",
            'keyword' : 'apartment',
            'key' : 'AIzaSyA3MpuTh2le15i6gFxYxkza2v5gIsk61wg',
        r = requests.get(url, params=params)
        time.sleep(random.uniform(0.1, 0.5))
        result = r.json()['results'][0]
        result_loc = result["geometry"]["location"]
        distance = geodesic((lat, lng), (result_loc["lat"], result_loc["lng"])).meters
        if distance <= radius meters:</pre>
          return result['place_id']
        return None
      def search_apartments_name(name,lat,lng):
        url = "https://maps.googleapis.com/maps/api/place/textsearch/json"
        params = {
          "query": name,
          "location": f"{lat},{lng}",
          "radius": 500.
          "key": 'AIzaSyA3MpuTh2le15i6gFxYxkza2v5gIsk61wg'
        r = requests.get(url, params=params)
        if 'route' in r.json()['results'][0]['types']:
          return None
        else:
          return r.json()['results'][0]['place_id']
      def get_google_review(df):
        reviews list = []
        for i,row in tqdm(df.iterrows(), desc = 'Processing Rentals'):
```

```
if (row['Apartment name'] == 'Apartment for rent') or (row['Apartment⊔
oname'] == 'For rent') or (row['Apartment name'] == 'For Rent'):
    place_id =
search_nearest_apartments_within(row['Latitude'],row['Longitude'])
    place_id = search_apartments_name(row['Apartment__
→name'],row['Latitude'],row['Longitude'])
  if place_id is None:
    continue
  else:
    url = 'https://maps.googleapis.com/maps/api/place/details/json'
    params = {
      'key' : 'AIzaSyA3MpuTh2le15i6gFxYxkza2v5gIsk61wg',
      'place_id' : place_id,
      'fields' : 'name, rating, geometry, reviews'
    }
    r = requests.get(url,params)
    time.sleep(random.uniform(0.1, 0.5))
    try:
      lat = r.json()['result']['geometry']['location']['lat']
      lng = r.json()['result']['geometry']['location']['lng']
      name = r.json()['result']['name']
      overall_rating = r.json()['result']['rating']
      reviews_list.append({
          'name' : name,
          'overall_rating' : overall_rating,
          'lat' : lat,
          'lng' : lng,
          'old_lat' : row['Latitude'],
          'old_lng' : row['Longitude'],
          'review' : {'rating' : [record['rating'] for record in r.
⇔json()['result']['reviews']],
                'text' : [re.sub(r'\n', ' ', record['text']) for record in r.
})
    except:
      continue
return reviews_list
```

```
[21]: davis_reviews_list = get_google_review(davis_rental_df)
      wood_reviews_list = get_google_review(wood_rental_df)
      westsac_reviews_list = get_google_review(west_rental_df)
      dixon_reviews_list = get_google_review(dixon_rental_df)
     Processing Rentals: 107it [01:36, 1.11it/s]
     Processing Rentals: 22it [00:19, 1.12it/s]
     Processing Rentals: 35it [00:28, 1.23it/s]
     Processing Rentals: 5it [00:04, 1.15it/s]
[22]: def convert_to_df(reviews_list):
        for entry in reviews list:
            entry['reviews'] = [{'rating': r, 'text': t} for r, t in_
       \sip(entry['review']['rating'], entry['review']['text'])]
        df = pd.json_normalize(
            reviews_list,
            record path='reviews',
            meta=['name', 'overall_rating', 'lat', 'lng', 'old_lat', 'old_lng']
        ).drop duplicates(subset=['text'])
        df = df[df['text'] != '']
        return df
[23]: davis_reviews_df = convert_to_df(davis_reviews_list)
      wood_reviews_df = convert_to_df(wood_reviews_list)
      westsac_reviews_df = convert_to_df(westsac_reviews_list)
      dixon_reviews_df = convert_to_df(dixon_reviews_list)
[24]: davis_reviews_df.to_excel('/content/drive/Shareddrives/STA 220 Project/

davis_review.xlsx', index=False)

      wood_reviews_df.to_excel('/content/drive/Shareddrives/STA 220 Project/
       ⇔wood_review.xlsx', index=False)
      westsac_reviews_df.to_excel('/content/drive/Shareddrives/STA 220 Project/
       ⇔westsac_review.xlsx', index=False)
      dixon_reviews_df.to_excel('/content/drive/Shareddrives/STA 220 Project/

¬dixon_review.xlsx', index=False)
```

#### 9 Word Cloud

```
[26]: stop_words = set(stopwords.words('english'))
      custom_stopwords = [
          'apartment', 'apartments', 'live', 'month', 'house', 'room', 'place',
          'rental', 'rent', 'lease', 'property', 'tenant', 'residence', 'home',
          'unit', 'building', 'contact', 'sqft',
          'bedroom', 'bathroom', "ve", "n't", "thing", "things", "year", "years", ⊔

¬"day",

          "days", "month", "months", "nothing", "resident", "resident", "davis"
      sentiment_stopwords = [
          'good', 'great', 'excellent', 'bad', 'poor', 'nice', 'love', 'hate',
      'sad', 'amazing', 'terrible', 'awesome', 'disappointing', 'satisfied', ⊔
      stop words.update(custom stopwords)
      stop_words.update(sentiment_stopwords)
      def clean text(text):
       text = text.lower()
       tokens = word tokenize(text)
       tokens = [word for word in tokens if word not in stop words and word not in,
       ⇒string.punctuation]
       return tokens
      def extract_nouns(tokens):
         pos_tags = nltk.pos_tag(tokens)
         nouns = [word for word, tag in pos_tags if (tag.startswith('NN')) or (tag.
       ⇔startswith('JJ'))]
         return nouns
      def wordcloud_plt(df,name):
       all nouns = []
       for comment in df['text']:
         tokens = clean_text(comment)
         nouns = extract_nouns(tokens)
         all nouns.extend(nouns)
       text_for_wordcloud = " ".join(all_nouns)
       wordcloud = WordCloud(width=800, height=400, background_color="white", u
       →collocations=False).generate(text_for_wordcloud)
       plt.figure(figsize=(10, 5))
       plt.imshow(wordcloud, interpolation="bilinear")
```

```
plt.axis("off")
plt.savefig(f'/content/drive/Shareddrives/STA 220 Project/cloud{name}.png')
plt.show()

wordcloud_plt(davis_reviews_df,'davis')
wordcloud_plt(westsac_reviews_df,'westsac')
```





## 10 Sentiment Analysis

```
[27]: sentiment_task = pipeline("text-classification", model="cardiffnlp/
       ⇔twitter-roberta-base-sentiment-latest")
      summarizer = pipeline("summarization", model="facebook/bart-large-cnn")
      def sentiment_analysis(df):
        sentiment_scores_list = []
        for review in tqdm(df['text'], desc = 'Processing Reviews'):
            result = sentiment_task(review)[0]
            summary = summarizer(review, max_length=500, min_length=400,__

do_sample=False)

            result = sentiment_task(summary[0]['summary_text'])[0]
          sentiment = result['label']
          score = result['score']
          if sentiment == 'positive':
            sentiment_scores_list.append(score)
          elif sentiment == 'negative':
            sentiment scores list.append(-score)
          else:
            sentiment_scores_list.append(0)
        return sentiment_scores_list
```

/usr/local/lib/python3.11/dist-packages/huggingface\_hub/utils/\_auth.py:94: UserWarning:

```
The secret `HF_TOKEN` does not exist in your Colab secrets.
```

To authenticate with the Hugging Face Hub, create a token in your settings tab (https://huggingface.co/settings/tokens), set it as secret in your Google Colab and restart your session.

You will be able to reuse this secret in all of your notebooks.

Please note that authentication is recommended but still optional to access public models or datasets.

```
config.json: 0%| | 0.00/929 [00:00<?, ?B/s]

pytorch_model.bin: 0%| | 0.00/501M [00:00<?, ?B/s]

Some weights of the model checkpoint at cardiffnlp/twitter-roberta-base-
sentiment-latest were not used when initializing

RobertaForSequenceClassification: ['roberta.pooler.dense.bias',
'roberta.pooler.dense.weight']

- This IS expected if you are initializing RobertaForSequenceClassification from
the checkpoint of a model trained on another task or with another architecture
(e.g. initializing a BertForSequenceClassification model from a
```

```
- This IS NOT expected if you are initializing RobertaForSequenceClassification
     from the checkpoint of a model that you expect to be exactly identical
     (initializing a BertForSequenceClassification model from a
     BertForSequenceClassification model).
     vocab.json:
                   0%|
                                | 0.00/899k [00:00<?, ?B/s]
                          0%1
                                        | 0.00/501M [00:00<?, ?B/s]
     model.safetensors:
     merges.txt:
                   0%1
                                | 0.00/456k [00:00<?, ?B/s]
                                0%|
                                             | 0.00/239 [00:00<?, ?B/s]
     special_tokens_map.json:
     Device set to use cpu
                                 | 0.00/1.58k [00:00<?, ?B/s]
                    0%1
     config.json:
                          0%1
                                        | 0.00/1.63G [00:00<?, ?B/s]
     model.safetensors:
     generation_config.json:
                              0%1
                                             | 0.00/363 [00:00<?, ?B/s]
                                | 0.00/899k [00:00<?, ?B/s]
     vocab.json:
                   0%1
     merges.txt:
                   0%1
                                | 0.00/456k [00:00<?, ?B/s]
                                    | 0.00/1.36M [00:00<?, ?B/s]
     tokenizer.json:
                       0%|
     Device set to use cpu
[28]: davis_sentiment_scores_list = sentiment_analysis(davis_reviews_df)
      wood sentiment scores list = sentiment analysis(wood reviews df)
      westsac_sentiment_scores_list = sentiment_analysis(westsac_reviews_df)
      dixon sentiment scores list = sentiment analysis(dixon reviews df)
     Processing Reviews: 100%|
                                    | 192/192 [25:17<00:00, 7.91s/it]
     Processing Reviews: 100%|
                                    | 46/46 [02:41<00:00, 3.51s/it]
                                    | 73/73 [06:58<00:00, 5.73s/it]
     Processing Reviews: 100%|
     Processing Reviews: 100%|
                                    | 9/9 [00:03<00:00, 2.81it/s]
[29]: davis_sentiment_df = davis_reviews_df
      wood_sentiment_df = wood_reviews_df
      westsac_sentiment_df = westsac_reviews_df
      dixon_sentiment_df = dixon_reviews_df
      davis_sentiment_df['Sentiment'] = davis_sentiment_scores_list
      wood_sentiment_df['Sentiment'] = wood_sentiment_scores_list
      westsac_sentiment_df['Sentiment'] = westsac_sentiment_scores_list
      dixon_sentiment_df['Sentiment'] = dixon_sentiment_scores_list
[30]: davis_sentiment_df.to_excel('/content/drive/Shareddrives/STA 220 Project/

¬davis_sentiment.xlsx', index=False)
      wood_sentiment_df.to_excel('/content/drive/Shareddrives/STA 220 Project/
       →wood_sentiment.xlsx', index=False)
```

BertForPreTraining model).

```
westsac_sentiment_df.to_excel('/content/drive/Shareddrives/STA 220 Project/
       ⇔westsac_sentiment.xlsx', index=False)
      dixon_sentiment_df.to_excel('/content/drive/Shareddrives/STA 220 Project/

dixon sentiment.xlsx', index=False)

[31]: davis_sentiment_df = pd.read_excel('/content/drive/Shareddrives/STA 220 Project/

→davis sentiment.xlsx')
      wood_sentiment_df = pd.read_excel('/content/drive/Shareddrives/STA 220 Project/
       ⇔wood_sentiment.xlsx')
      westsac sentiment df = pd.read excel('/content/drive/Shareddrives/STA 22011
       →Project/westsac sentiment.xlsx')
      dixon_sentiment_df = pd.read_excel('/content/drive/Shareddrives/STA 220 Project/

dixon_sentiment.xlsx')
[66]: def rating_df(df):
        df result = df.groupby(['lat', 'lng', 'name', 'old lat', 'old lng']).
       →mean(['rating','overall_rating','Sentiment']).reset_index()
        df_result['Sentiment'] = (5/2) * (df_result['Sentiment'] + 1)
        return df_result
      def plot_overall(df, map_center,name):
        df = rating_df(df)
        map = folium.Map(location=map_center, zoom_start=13.8)
       min score, max score = df["overall rating"].min(), df["overall rating"].max()
        colormap = cm.linear.Reds_09.scale(min_score, max_score)
        colormap.caption = 'Overall Rating'
        for , row in df.iterrows():
          color = colormap(row["overall_rating"])
          folium.CircleMarker(
              location=[row["lat"], row["lng"]],
              radius=10,
              color=color,
              fill=True,
              fill_color=color,
              fill_opacity=0.7,
              popup=f"{row['overall_rating']:.2f}",
              ).add_to(map)
        map.add_child(colormap)
```

```
map.save(f"/content/drive/Shareddrives/STA 220 Project/{name}_overall_map.
 ⇔html")
  display(map)
def plot_relevant(df, map_center,name):
  df = rating df(df)
 map = folium.Map(location=map_center, zoom_start=13.8)
 min_score, max_score = df["rating"].min(), df["rating"].max()
  colormap = cm.linear.Reds_09.scale(min_score, max_score)
  colormap.caption = '5 Newest Rating'
  for _, row in df.iterrows():
    color = colormap(row["rating"])
    folium.CircleMarker(
        location=[row["lat"], row["lng"]],
        radius=10,
        color=color,
        fill=True,
        fill color=color,
        fill_opacity=0.7,
        popup=f"{row['rating']:.2f}",
        ).add_to(map)
 map.add_child(colormap)
  map.save(f"/content/drive/Shareddrives/STA 220 Project/{name}_new_map.html")
  display(map)
def plot_sentiment(df, map_center,name):
  df = rating_df(df)
 map = folium.Map(location=map_center, zoom_start=13.8)
 min_score, max_score = df["Sentiment"].min(), df["Sentiment"].max()
  colormap = cm.linear.Reds_09.scale(min_score, max_score)
  colormap.caption = "Sentiment Score"
  for _, row in df.iterrows():
    color = colormap(row["Sentiment"])
    folium.CircleMarker(
        location=[row["lat"], row["lng"]],
        radius=10,
```

```
color=color,
              fill=True,
              fill_color=color,
              fill_opacity=0.7,
              popup=f"{row['Sentiment']:.2f}",
              ).add_to(map)
        map.add_child(colormap)
       map.save(f"/content/drive/Shareddrives/STA 220 Project/{name}_sentiment_map.
       ⇔html")
        display(map)
[67]: def rating_df(df):
        df_result = df.groupby(['lat', 'lng', 'name', 'old_lat', 'old_lng']).
       →mean(['rating','overall_rating','Sentiment']).reset_index()
        df_result['Sentiment'] = (5/2) * (df_result['Sentiment'] + 1)
        return df_result
      def create_bar_plot(row):
        categories = ['Overall', 'Relevant', 'Sentiment']
        values = [row['overall_rating'], row['rating'], row['Sentiment']]
        fig, ax = plt.subplots(figsize=(3, 2))
        ax.bar(categories, values, color=["#FFB5B8", "#A8D8EA", "#AFF8DB"])
        ax.set ylim(0, 5)
        ax.set_title(f"{row['name']} Comparison", fontsize=10)
       buf = io.BytesIO()
       plt.savefig(buf, format='png', bbox_inches='tight')
       plt.close(fig)
       buf.seek(0)
        img_base64 = base64.b64encode(buf.read()).decode('utf-8')
        return f'<img src="data:image/png;base64,{img_base64}" alt="Bar Chart" />'
      def plot_2d_barcharts_map(df, map_center,name):
```

m = folium.Map(location=map\_center, zoom\_start=13.8)

df = rating\_df(df)

for , row in df.iterrows():

bar\_img\_html = create\_bar\_plot(row)

# 11 Rental v.s Rating

```
[35]: davis rental_df = pd.read excel('/content/drive/Shareddrives/STA 220 Project/

davis_rental_zillow.xlsx')

      wood_rental_df = pd.read_excel('/content/drive/Shareddrives/STA 220 Project/
       ⇔wood_rental_zillow.xlsx')
      west_rental_df = pd.read_excel('/content/drive/Shareddrives/STA 220 Project/
       ⇔westsac_rental_zillow.xlsx')
      dixon_rental_df = pd.read_excel('/content/drive/Shareddrives/STA 220 Project/

dixon_rental_zillow.xlsx')

      davis_sentiment_df = pd.read_excel('/content/drive/Shareddrives/STA 220 Project/

¬davis_sentiment.xlsx')
      wood sentiment df = pd.read excel('/content/drive/Shareddrives/STA 220 Project/
       ⇔wood sentiment.xlsx')
      westsac_sentiment_df = pd.read_excel('/content/drive/Shareddrives/STA 220_
       →Project/westsac_sentiment.xlsx')
      dixon_sentiment_df = pd.read_excel('/content/drive/Shareddrives/STA 220 Project/

dixon_sentiment.xlsx')

[45]: def rating_df_round(df):
```

```
df_result = df.groupby(['lat', 'lng', 'name', 'old_lat', 'old_lng']).
 →mean(['rating','overall_rating','Sentiment']).reset_index()
  df_result['Sentiment'] = (5/2) * (df_result['Sentiment'] + 1)
  df_result[['rating','overall_rating','Sentiment']] =

→df_result[['rating','overall_rating','Sentiment']].round(2)

  return df result
def plot_rating_price(df_rental, df_sentiment, name):
  sentiment_avg = rating_df_round(df_sentiment)
  df_rental['Unit Price'] = df_rental['Unit Price'].round(2)
  merged_df = sentiment_avg.merge(
      df rental[['Unit Price', 'Latitude', 'Longitude']],
      left_on=['old_lat', 'old_lng'],
      right_on=[ 'Latitude', 'Longitude'],
      how='inner'
  fig1 = px.scatter(
     merged_df,
      x="Unit Price",
      y="Sentiment",
      size="Sentiment",
      color="Sentiment",
      hover_name="name",
      title=f"Sentiment Score vs. Rental Price of Apartments in {name.title()}",
      labels={"Unit Price": "Rental Price ($)", "Sentiment": "Average Sentiment ∪
 ⇔Score"},
      size max=30
 fig1.write_html(f"/content/drive/Shareddrives/STA 220 Project/
 ⇔sentiment_{name}_bubble.html")
  fig1.show()
  fig2 = px.scatter(
      merged_df,
      x="Unit Price",
      y="overall rating",
      size="overall_rating",
      color="overall_rating",
      hover_name="name",
      title=f"Overall Rating vs. Rental Price of Apartments in {name.title()}",
      labels={"Unit Price": "Rental Price ($)", "overall_rating": "Overall_
 ⇔Rating"},
      size_max=30
  fig2.write_html(f"/content/drive/Shareddrives/STA 220 Project/
 →overallrating_{name}_bubble.html")
```

```
fig2.show()

[72]: plot_rating_price(davis_rental_df, davis_sentiment_df,'davis')

[73]: plot_rating_price(wood_rental_df, wood_sentiment_df,'woodland')

[74]: plot_rating_price(west_rental_df, westsac_sentiment_df,'westsac')

[75]: plot_rating_price(dixon_rental_df, dixon_sentiment_df,'dixon')
```