# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT

on

# **Machine Learning**

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Under the Guidance of Dr Seema Patil Assistant Professor, BMSCE

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING

in COMPUTER SCIENCE AND ENGINEERING



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# **CERTIFICATE**

This is to certify that the Lab work entitled "Machine Learning" carried out by Abhinav Ishan (1BM21CS273), who is a bonafide student of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2024. The Lab report has been approved as it satisfies the academic requirements in respect of Machine Learning - (22CS6PCMAL) work prescribed for the said degree.

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### 1. Course Outcomes

**CO1:** Apply machine learning techniques in computing systems.

**CO2:** Evaluate the model using metrics.

**CO3:** Design a model using machine learning to solve a problem.

**CO4:** Conduct experiments to solve real-world problems using appropriate machine learning techniques

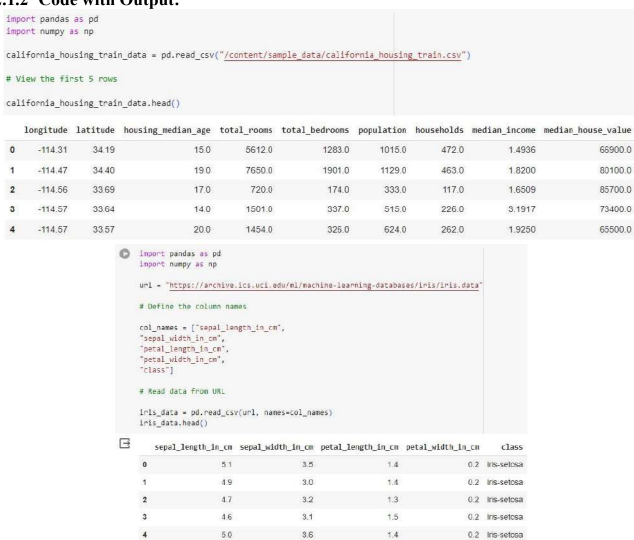
# 2. Experiments

# 2.1 Experiment - 1

### 2.1.1 Question:

Write a python program to import and export data using Pandas library functions.

### 2.1.2 Code with Output:



[3] iris\_data.to\_csv("cleaned\_iris\_data.csv")

# 2.2 Experiment - 2

### 2.2.1 Question:

End-to-end ML Project.

### 2.2.2 Code with Output:

Download the Data

```
In [1]:
          import os
          import tarfile
          import urllib
          DOWNLOAD_ROOT = "https://raw.githubusercontent.com/ageron/handson-ml2/master/"
          HOUSING_PATH = os.path.join("data", "01")
          HOUSING_URL = DOWNLOAD_ROOT + "datasets/housing/housing.tgz"
 In [3]:
          def fetch_housing_data(housing_url=HOUSING_URL, housing_path=HOUSING_PATH):
              os.makedirs(name=housing_path, exist_ok=True)
              tgz_path = os.path.join(housing_path, "housing.tgz")
              urllib.request.urlretrieve(url=housing_url, filename=tgz_path)
              housing_tgz = tarfile.open(name=tgz_path)
              housing_tgz.extractall(path=housing_path)
              housing_tgz.close()
         Download the data:
 In [4]:
          fetch_housing_data()
        Load the data using pandas:
         import pandas as pd
In [6]:
         def load_housing_data(housing_path=HOUSING_PATH):
             data_path = os.path.join(housing_path, "housing.csv")
             return pd.read_csv(data_path)
         Data Structure
         housing = load_housing_data()
In [8]:
         housing.head()
Out[8]:
           longitude latitude housing_median_age total_rooms total_bedrooms population households median_income median_house_value
              -122.23
                        37.88
                                              41.0
                                                         880.0
                                                                         129.0
                                                                                     322.0
                                                                                                 126.0
                                                                                                               8.3252
                                                                                                                                 452600.0
             -122.22
                        37.86
                                              21.0
                                                        7099.0
                                                                        1106.0
                                                                                    2401.0
                                                                                                1138.0
                                                                                                               8.3014
                                                                                                                                 358500.0
              -122.24
                                              52.0
                                                        1467.0
                                                                         190.0
                                                                                     496.0
                                                                                                177.0
                                                                                                               7.2574
                                                                                                                                 352100.0
                        37,85
              -122.25
                        37.85
                                              52.0
                                                        1274.0
                                                                         235.0
                                                                                     558.0
                                                                                                219.0
                                                                                                               5.6431
                                                                                                                                 341300.0
              -122.25
                        37.85
                                              52.0
                                                        1627.0
                                                                         280.0
                                                                                     565.0
                                                                                                259.0
                                                                                                               3.8462
                                                                                                                                 342200.0
```

```
In [9]: housing.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 20640 entries, 0 to 20639

Data columns (total 10 columns):
# Column Non-Null Count Dtype

0 longitude 20640 non-null float64
1 latitude 20640 non-null float64
2 housing_median_age 20640 non-null float64
3 total_rooms 20640 non-null float64
4 total_bedrooms 20433 non-null float64
5 population 20640 non-null float64
6 households 20640 non-null float64
7 median_income 20640 non-null float64
7 median_income 20640 non-null float64
9 ocean_proximity 20640 non-null float64
9 ocean_proximity 20640 non-null object
dtypes: float64(9), object(1)
memory usage: 1.6+ MB
```

There exist 20, 640 instances (rows) in the dataset. Which means that it is fairly small data sample by machine learning standards.

207 districts are missing the total\_bedrooms attribute, we will need to take care of this later.

On the other hand, all attributes are numerical, except ocean\_proximity

Since we noticed repeated ocean proximity values for the top 5 rows, we suspect that it is a categorical column, let's check it out:

```
housing['ocean_proximity'].value_counts()
Out[10]: ocean_proximity
                        9136
          <1H OCEAN
          INLAND
                        6551
          NEAR OCEAN
                        2658
          NEAR BAY
                        2290
          ISLAND
          Name: count, dtype: int64
In [11]:
          housing.describe()
                                                                                                population
                    longitude
                                   latitude housing_median_age total_rooms total_bedrooms
                                                                                                             households median_income me
          count 20640.000000 20640.000000
                                                   20640.000000 20640.000000
                                                                                20433.000000 20640.000000 20640.000000
                                                                                                                           20640.000000
                  -119,569704
                                  35.631861
                                                      28.639486 2635.763081
                                                                                  537.870553
                                                                                               1425.476744
                                                                                                              499.539680
                                                                                                                                3.870671
          mean
                     2.003532
                                  2.135952
                                                      12.585558 2181.615252
                                                                                  421.385070
                                                                                             1132.462122
                                                                                                              382.329753
                                                                                                                                1.899822
            std
                  -124.350000
                                 32.540000
                                                       1.0000000
                                                                    2.0000000
                                                                                    1.0000000
                                                                                                 3.000000
                                                                                                               1.000000
                                                                                                                               0.499900
           min
           25%
                  -121,800000
                                 33,930000
                                                      18.000000
                                                                 1447.750000
                                                                                   296.000000
                                                                                                787.000000
                                                                                                              280.000000
                                                                                                                                2.563400
           50%
                  -118.490000
                                 34.260000
                                                      29.000000
                                                                 2127.000000
                                                                                  435.000000
                                                                                               1166.000000
                                                                                                              409.000000
                                                                                                                                3.534800
           75%
                  -118.010000
                                 37.710000
                                                      37.000000
                                                                 3148.000000
                                                                                   647.000000
                                                                                               1725.000000
                                                                                                              605.000000
                                                                                                                                4.743250
                                 41.950000
           max
                  -114,310000
                                                      52,000000 39320,000000
                                                                                 6445.000000 35682.000000
                                                                                                             6082.000000
                                                                                                                               15.000100
```

In [12]: import matplotlib.pyplot as plt import seaborn as sns In [13]: housing.hist(bins=50, figsize=(20,15)) plt.show() longitude housing\_median\_age 2500 2500 2000 1500 1000 400 200 -120 -118 -116 total\_bedrooms population total\_rooms 5000 6000 3000 4000 2000 2000 1000 1000 5000 10000 15000 20000 25000 30000 35000 40000 households 1000 2000 0 3000 4000 median\_income 4000 5000 6000 5000 10000 15000 20000 25000 30000 35000 median\_house\_value 5000 1600 1000 1400 4000 3000 600 2000 400 1000 2000 3000 4000 5000 100000 200000 300000 400000 Create a Test Set In [14]: import numpy as np In [15]: def split\_train\_test(data, test\_ratio=0.2):
 shuffled\_indices = np.random.permutation(len(data))
 test\_set\_size = int(len(data) \* test\_ratio) test\_indices = shuffled\_indices[:test\_set\_size] train\_indices = shuffled\_indices[test\_set\_size:] return data.iloc[train\_indices], data.iloc[test\_indices] In [16]: # you can then use the function like this

train\_set, test\_set = split\_train\_test(data=housing)

len(train\_set), len(test\_set)

Out[16]: (16512, 4128)

```
In [17]:
          from zlib import crc32
In [18]:
          def test_set_check(identifier, test_ratio=.2):
              total_size = 2**32
              hex_repr = crc32(np.int64(identifier)) & 0xffffffff
              in_test = hex_repr < (test_ratio * total_size)</pre>
In [19]:
          [test_set_check(i) for i in range(10)]
Out[19]: [False, False, True, False, False, False, False, False, False]
In [20]:
          def split_train_test_by_id(data, test_ratio, id_column):
              ids = data[id_column]
              in_test_set = ids.apply(lambda id_: test_set_check(id_, test_ratio))
              return data.loc[~in_test_set], data.loc[in_test_set]
         Unfortunately, the housing dataset does not have an identifier, column. We will use the row index as an identifier:
In [21]:
          housing_with_id = housing.reset_index()
In [22]:
          train_set, test_set = split_train_test_by_id(data=housing_with_id, test_ratio=0.2, id_column="index")
          train_set.shape, test_set.shape
Out[22]: ((16512, 11), (4128, 11))
In [23]:
           def from_Z_to_N(z):
               if z >= 0:
                   n = 2 * z
               else:
                   n = -2 * z - 1
               return n
 In [24]:
           def cantor_pairing(n1, n2):
               n = (((n1 + n2) * (n1 + n2 + 1)) / 2) + n2
               return n
 In [25]:
           def lat_lon_to_index(lat, lon):
               lat, lon = int(lat*100), int(lon*100)
               lat, lon = from_Z_to_N(lat), from_Z_to_N(lon)
               index = cantor_pairing(lat, lon)
               return np.int64(index)
 In [26]:
           housing['id'] = housing.apply(lambda row: lat_lon_to_index(row['latitude'], row['longitude']), axis=1)
```

```
In [27]:
           housing['id'].value_counts()
Out[27]: id
           513289261 24
           513481522
                        20
           513417431 18
           513353344 18
           463609694 14
           513032709
                         1
           513417159
                         1
           519523778
           519459311
                         1
           515855387
           Name: count, Length: 11573, dtype: int64
           We still get duplicate indexes, and at the same time, we have duplicate (lat,lon) tuples as follows:
In [28]:
           housing.groupby(by=['longitude', 'latitude']).count()['total_rooms'].sort_values()
Out[28]: longitude latitude
           -124.35
                      40.54
                                     1
           -118.90
                       34.41
                                     1
                      35.26
                                    1
                      35.41
                                    1
           -118.89 34.22
                                     1
                                     . .
           -122.41 37.75
                                   10
           -122.42 37.75
                                   10
           -122.44 37.78
                                    11
           -122.42
                       37.80
                                     11
           -122.41
                       37.80
                                    15
           Name: total_rooms, Length: 12590, dtype: int64
        del(housing['id'])
In [30]:
        housing_with_id["id"] = housing["longitude"] * 1000 + housing["latitude"]
In [31]:
        train_set, test_set = split_train_test_by_id(data=housing_with_id, test_ratio=0.2, id_column='id')
        train_set.shape, test_set.shape
Out[31]: ((16322, 12), (4318, 12))
        Split the dataset
In [32]: from sklearn.model_selection import train_test_split
In [33]:
        train_set, test_set = train_test_split(housing, test_size=0.2, random_state=42)
        train_set.shape, test_set.shape
Out[33]: ((16512, 10), (4128, 10))
In [34]: housing['income_cat'] = pd.cut(x=housing['median_income'], bins=[0, 1.5, 3, 4.5, 6, np.inf], labels=[1, 2, 3, 4, 5])
```

```
In [35]: # visualize the categories
          housing['income_cat'].hist()
Out[35]: <Axes: >
        7000
        6000
        5000
         4000
        3000
        2000
         1000
            0
                               2.0
                1.0
                       1.5
                                       2.5
                                               3.0
                                                      3.5
                                                              4.0
                                                                      4.5
                                                                              5.0
```

Now we are ready to do stratified sampling based on income category:

checking the proportions of income categories in the test set:

Now that we have a test set that is representative of income\_cat 's distribution, it's time to remove it:

```
for set_ in (strat_train_set, strat_test_set):
    set_.drop('income_cat', axis=1, inplace=True)
```

# 3.Discover & Visualize the Data to Gain Insights

Exploring the training set:

-124

-122

```
In [41]:
             strat_train_set.shape, strat_test_set.shape
Out[41]: ((16512, 10), (4128, 10))
 In [43]:
             strat_test_set.reset_index().to_feather(fname='data/01/strat_test_set.f')
                                                           Traceback (most recent call last)
          <ipython-input-43-044385fea95e> in <cell line: 1>()
           ----> 1 strat_test_set.reset_index().to_feather(fname='data/01/strat_test_set.f')
          TypeError: DataFrame.to_feather() missing 1 required positional argument: 'path'
            Let's create a copy of the training set to test without harming the original one:
 In [44]:
             housing = strat_train_set.copy(); housing.shape
Out[44]: (16512, 10)
In [45]:
          housing.plot(kind='scatter', x='longitude', y='latitude')
            42
            40
           38
        latitude
            36
            34
                  -124
                                -122
                                             -120
                                                          -118
                                                                       -116
                                                                                     -114
                                               longitude
      This looks like california, but other than that, we can't really see any other pattern. Setting the alpha to 0.1 makes it much easier to estimate
      housing.plot(kind='scatter', x='longitude', y='latitude', alpha=0.1) plt.show()
        34
```

-116

-118

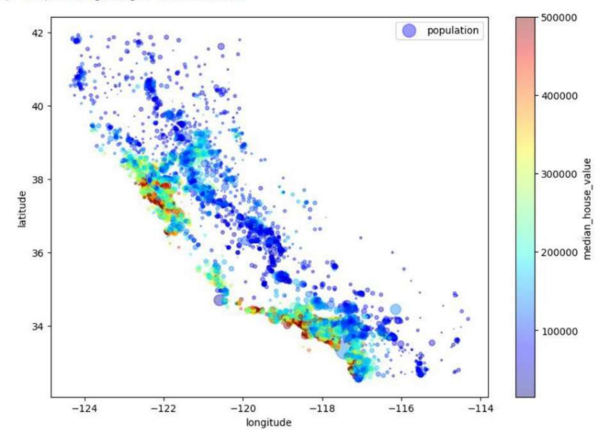
longitude

-114

In the following figure, the radius of each circle represents the district's population (option s). The color represents the price (option c).

We will also use a pre-defined color map called **jet** (option cmap) which ranges from blue (low levels) to red (high level).

Out[47]: <matplotlib.legend.Legend at 0x7a8306385630>



# **Experimenting with Attribute Combinations**

We may want to transform tail heavy distributions using the logarithm function (log(.)).

```
In [56]:
    housing['rooms_per_household'] = housing['total_rooms']/housing['households']
    housing['bedrooms_per_room'] = housing['total_bedrooms']/housing['total_rooms']
    housing['population_per_household'] = housing['population']/housing['households']
```

Look at the correlation matrix again:

```
In [57]: corr_matrix = housing.corr()
    corr_matrix['median_house_value'].sort_values(ascending=False)
```

We notice that bedrooms\_per\_room is much more correlated with median\_house\_value . meaning that the more expensive the house, the less the bedrooms per\_room ratio. rooms\_per\_household have a moderate positive correlation with median\_house\_value , the more expensive a house is, the more rooms it will have.

## 4. Prepare the Data for Machine Learning Algorithms

```
In [58]: housing = strat_train_set.drop("median_house_value", axis=1)
    housing_labels = strat_train_set["median_house_value"].copy()
    housing.shape, housing_labels.shape
Out[58]: ((16512, 9), (16512,))
```

#### **Data Cleaning**

We saw earlier that total\_bedrooms have missing values, we have 3 options:

- 1. Get rid of the corresponding districts
  - housing.dropna(subset='total\_bedrooms')
- 2. Get rid of the whole attribute (feature)
  - housing.drop('total\_bedrooms', axis=1)

3. Set the missing values to some value (zero, mean, median, regressor preds,...)

- median = housing['total\_bedrooms'].median()
- housing['total\_bedrooms'].fillna(median, inplace=True)

We can also use scikit-learn 's SimpleImputer:

```
In [59]: from sklearn.impute import SimpleImputer

In [68]: imputer = SimpleImputer(strategy='median')
```

Since the imputer can only work on numerical attributes, we need to create a copy of the dataFrame without the OCEAN\_PROXIMITY text attribute:

```
In [61]: housing_num = housing.drop("ocean_proximity", axis=1)
```

```
In [61]: housing_num = housing.drop("ocean_proximity", axis=1)
```

Now we can just fit the imputer to the dataframe:

```
In [62]: imputer.fit(housing_num)
```

Out[62]: SimpleImputer(strategy='median')

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with noviewer.org.

The imputer has calculated the median of all attributes and stored them in .statistics\_.

Now we can use the "trained or fitted" imputer to transform the numerical attributes by replacing missing values with their corresponding medians:

```
In [65]: X = imputer.transform(housing_num)
X.shape
```

Out[65]: (16512, 8)

The result is a numpy array containing the transformed features. If we want to put it back into a Pandas DataFrame, it's simple:

In [66]:

housing\_tr = pd.DataFrame(data=X, index=housing\_num.index, columns=housing\_num.columns)
housing\_tr.head()

Out[66]:

|       | longitude | latitude | housing_median_age | total_rooms | total_bedrooms | population | households | median_income |
|-------|-----------|----------|--------------------|-------------|----------------|------------|------------|---------------|
| 12655 | -121.46   | 38.52    | 29.0               | 3873.0      | 797.0          | 2237.0     | 706.0      | 2.1736        |
| 15502 | -117.23   | 33.09    | 7.0                | 5320.0      | 855.0          | 2015.0     | 768.0      | 6.3373        |
| 2908  | -119.04   | 35.37    | 44.0               | 1618.0      | 310.0          | 667.0      | 300.0      | 2.8750        |
| 14053 | -117.13   | 32.75    | 24.0               | 1877.0      | 519.0          | 898.0      | 483.0      | 2.2264        |
| 20496 | -118.70   | 34.28    | 27.0               | 3536.0      | 646.0          | 1837.0     | 580.0      | 4.4964        |

## **Handling Text & Categorical Attributes**

In [67]:

housing\_cat = housing[['ocean\_proximity']]
housing\_cat.head(10)

Out[67]:

|       | ocean_proximity |
|-------|-----------------|
| 12655 | INLAND          |
| 15502 | NEAR OCEAN      |
| 2908  | INLAND          |
| 14053 | NEAR OCEAN      |
| 20496 | <1H OCEAN       |
| 1481  | NEAR BAY        |
| 18125 | <1H OCEAN       |
| 5830  | <1H OCEAN       |
| 17989 | <1H OCEAN       |
| 4861  | <1H OCEAN       |

```
In [68]:
          housing_cat['ocean_proximity'].value_counts()
Out[68]: ocean_proximity
         <1H OCEAN 7277
         INLAND
                       5262
         NEAR OCEAN 2124
                     1847
         NEAR BAY
         ISLAND
         Name: count, dtype: int64
         Most ML algorithms prefer to work with numbers, so let's convert the text into ordinal categorical numbers:
In [69]:
          from sklearn.preprocessing import OrdinalEncoder
In [70]:
          ordinal_encoder = OrdinalEncoder()
In [71]:
          housing_cat_encoded = ordinal_encoder.fit_transform(housing_cat.values)
          housing_cat_encoded.shape
Out[71]: (16512, 1)
In [72]:
          housing_cat_encoded[:10]
Out[72]: array([[1.],
                 [4.],
                 [1.],
                [4.],
                [0.],
                 [3.],
                 [0.],
                 [0.],
                 [0.],
                 [0.]])
         We can get the list of categories using the categories_ attribute of the OrdinalEncoder:
In [73]:
          ordinal_encoder.categories_
Out[73]: [array(['<1H OCEAN', 'INLAND', 'ISLAND', 'NEAR BAY', 'NEAR OCEAN'],
                 dtype=object)]
```

One issue with this representation is that the encoder will assume that two nearby categories are more similar than distant ones, but this is not the case for us (ex. categories 0 and 4 are clearly more similar than 0 and 1). To fix this issue, we create one binary attribute per category:

- One attribute is equal to 1 if the category is equal to <1H OCEAN and 0 otherwise.
- . One attribute is equal to 1 if the category is equal to INLAND and 0 otherwise.
- ...

This is called 1-hot encoding because, for any row, only one binary attribute will be equal to 1 (hot), while the others are 0s (cold).

The new attributes are sometimes called dummy attributes, let's create them:

The output is a sparse scipy matrix instead of a numpy array. If we use numpy, we have to store all of the zeros in memory, comprising of most of the array. Instead, we store the information as a Scipy sparse matrix which only stores the locations of the non-zeros (which is more efficient).

We can mostly use it as a normal 2D array, but if we want to convert it into a dense numpy array:

#### **Custom Transformers**

Although scikit-learn provide many useful transformers, we will need to write our own for custom tasks such as data cleanup or feature engineering. We'll want our transformer to easily work with other scikit-learn functionalities (such as Pipelines).

All we need to do is create a class with 3 methods: fit, transform, fit\_transform. We can get fit\_transform for free by adding TransformerMixin as a base class.

If we add BaseEstimator as another base class & avoid the use of args and kwargs, we get two extra methods ( .get\_params() & .set\_params() ).

```
In [80]: from sklearn.base import TransformerMixin, BaseEstimator

In [81]: rooms_ix, bedrooms_ix, population_ix, households_ix = 3, 4, 5, 6
```

```
class CombinedAttributesAdder(BaseEstimator, TransformerMixin):
    def __init__(self, add_bedrooms_per_room=True):
        self.add_bedrooms_per_room = add_bedrooms_per_room

def fit(self, X, y=None):
        return self # We don't have any internal parameters. Only interested in transforming data.

def transform(self, X, y=None):
        rooms_per_household = X[:, rooms_ix] / X[:, households_ix]
        population_per_household = X[:, population_ix] / X[:, households_ix]
        if self.add_bedrooms_per_room:
            bedrooms_per_room = X[:, bedrooms_ix] / X[:, rooms_ix]
            return np.c_[X, rooms_per_household, population_per_household]

In [83]:
attr_adder = CombinedAttributesAdder(add_bedrooms_per_room=False)
```

```
In [83]: attr_adder = CombinedAttributesAdder(add_bedrooms_per_room=False)

In [84]: housing_extra_attribs = attr_adder.transform(housing.values)
```

The add\_bedrooms\_per\_room hyper-parameter will easily help us find out whether adding the attributes helps the ML algorithm or not.

We can add hyper-parameters to control any pre-processing step that we're not sure about. The more we automate these data preprocessing steps, the more combinations we get to try out.

#### **Transformation Pipelines**

So far, we have handeled categorical/continuous columns separately. It would be better if we had a single transformer that is able to transform all columns.

ColumnTransformer s to the rescue:

#### 5. Select & Train a Model

#### Training & Evaluating on the Training Set

Train a Linear Regression model:

```
In [92]: from sklearn.linear_model import LinearRegression
In [93]: lin_reg = LinearRegression()
In [94]: lin_reg.fit(X=housing_prepared, y=housing_labels)
Out[94]: LinearRegression()
```

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with noviewer.org.

Let's try the model on a few instances from the training set:

It works, although the predictions are not exactly accurate.

Let's measure the performance of our model using the RMSE metric.

Most districts median housing values range between 120K to 265K, so an average error of 68K is not good.

This is an example of a model overfitting the data. When this happens, it can mean two things:

- The features do not provide enough information to make better predictions.
- · The model is not powerful enough, meaning its hypothesis space is narrow.

The main ways to tackle underfitting:

- · To feed the model better features.
- · To select a more powerful model.
- · To loosen the model's restrictions.

This model is not regularized, which rules out the last option. We could try to input more features, but let's start by testing a more powerful model.

Let's try out DecisionTreeRegressor, this is a powerful model, capable of finding non-linear relationships within the data:

```
In [184_
           from sklearn.tree import DecisionTreeRegressor
In [185...
           tree_reg = DecisionTreeRegressor()
 In [106...
            tree_reg.fit(X=housing_prepared, y=housing_labels)
 Out[186_ DecisionTreeRegressor()
           In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.
           On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.
 In [187_
            housing_predictions = tree_reg.predict(housing_prepared)
 In [108.
            tree_mse = mean_squared_error(y_true=housing_labels, y_pred=housing_predictions)
 In [189.
            tree_rmse = np.sqrt(tree_mse)
            tree_rmse
Out[109_
            0.0
```

### Better Evaluation using Cross-Validation

One way to evaluate our model is to use train\_test\_split() again on the training set, extract a validation set and evaluate our iterative models on it.

A great alternative is to use K-fold cross-validation. We randomly split the training data into 10 folds, we iteratively train the model on 9 folds and evaluate on 1, doing this 10 times.

We will endup with 10 metric scores:

scikit-learn's cross validation features expect a utility function (the greater the better) rather than a cost function (the lower the better).

That's why we used \_\_mean\_squared\_error and we negated it at RMSE evaluation.

```
def display_scores(scores):
                print("Scores:", scores)
print("Mean:", scores.mean())
                print("Standard Deviation:", scores.std())
In [114_
           display_scores(tree_rmse_scores)
         Scores: [73420.18119578 69564.42303171 68891.37403651 71450.13832167
          69371.93163844 77144.32132592 70645.53949428 73310.3218479
          68484.47299548 70726.35627711]
         Mean: 71300.90601648012
         Standard Deviation: 2528.456433119772
           The decision tree seems to perform worse than the linear regression model!
           We should notice that cross validation allows us to not only get an estimate of the performance of your model (mean), but how precise it is
           (std). We would not have this estimation if we used only one validation set. However, cross-validation comes at the cost of training the
           model several times, which is not always possible.
           Let's compute the same scores for the linear regression model just to be sure:
            scores = cross_val_score(estimator=lin_reg, X=housing_prepared,
                                       y=housing_labels, scoring='neg_mean_squared_error', cv=10)
In [116_
            lin_rmse_scores = np.sqrt(-scores)
In [117_
           display_scores(lin_rmse_scores)
         Scores: [71762.76364394 64114.99166359 67771.17124356 68635.19072082
          66846.14089488 72528.03725385 73997.08050233 68802.33629334
          66443.28836884 70139.799239561
         Mean: 69104.07998247063
         Standard Deviation: 2880.3282098180634
           That's right! the decision tree model is overfitting so badly that it performs worse than the linear regression model.
           Let's try one last model now, the random forest regressor. Random forests work by training many decision trees on random feature subsets
           then average out their predictions.
           Building a model on top of many other models is called Ensemble Learning.
In [118_
            from sklearn.ensemble import RandomForestRegressor
In [119.
            forest_reg = RandomForestRegressor()
In [120_
           forest_reg.fit(X=housing_prepared, y=housing_labels)
Out[128_ RandomForestRegressor()
           In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.
           On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.
In [121...
```

```
Out[120_ RandomForestRegressor()
In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

In [121_ forest_mse = mean_squared_error(y_true=housing_labels, y_pred=forest_reg.predict(X=housing_prepared))

In [122_ forest_rmse = np.sqrt(forest_mse)

Out[122_ 18677.177813034952

In [ ]: scores = cross_val_score(estimator=forest_reg, X=housing_prepared, y=housing_labels, scoring='neg_mean_squared_error', cv=10)

In [ ]: forest_rmse_scores = np.sqrt(-scores)
```

In [ ]: display\_scores(scores=forest\_rmse\_scores)

This is much better, random forests seem very promissing. We should notice, however, that the RMSE on the training set is still much lower then the validation RMSE, meaning the model overfitted, but not as badly as the decision tree model. Possible solutions to overfitting are:

- · Getting more training data
- · Simplifying the model
- · Regularizing the model

We should save any model after training so that we can come back to it at any time you want. We make sure to save both the hyperparameters and the parameters (weights) of the model. We can easily save scikit-learn models using Python's joblib:

```
In []: import joblib
In []: joblib.dump(value=forest_reg, filename='models/01/forest_reg.m')
In []: # & Later
forest_reg = joblib.load(filename='models/01/forest_reg.m')
```

#### 6. Fine-Tune Your Model

#### Grid Search

If we can't guess an initial quality search grids, we can start with powers of 10 then zoom in once we have the best estimate.

The model will first explore  $3\times 4$  combinations of hyper-parameters, then jump to the 2nd hyper-parameter space and try  $1\times 2\times 3$ . For each combination, it will train 5 times using the cross validation strategy, all in all: It will train **90** different model variations.

```
In [ ]: grid_search.best_params_
```

We can also get the best estimator directly:

```
In [ ]: grid_search.best_estimator_
```

When GridSearchCV finds the best estimator, it will retrain it on the whole training set. This can be controlled by the parameter refit=True (by default)

```
In []: cvres = grid_search.cv_results_
In []: for mean_score, params in zip(cvres['mean_test_score'], cvres['params']):
    print(np.sqrt(-mean_score), params)
```

In this example, the best hyper-parameter combination is: 50110.7370892457 { 'max\_features': 6, 'n\_estimators': 30} with an average RMSE of 50110. The model performs slightly better than a random forest with default hyper-parameters.

#### Randomized Search

The grid search is fine when you're exploring a few hyper-parameter combinations, but when the search space is big though, it is better to use RandomizedSearchCV instead. It works almost in the same way of a grid search, but it try out a limited randomly selected number of hyper-paraemeters for each iteration. This approach has two main benefits:

- If we let this approach run for 1,000 iterations, it will explore 1,000 values for each hyper-parameters, instead of combining each unique
  value.
- . By setting the number of iterations, we can control computing resources much more effectively than doing Grid search.

#### **Ensemble Methods**

Another way to fine-tune your model is to combine the models that work best. Usually, the ensemble model will perform better than any part of the model, especially if its models are producing different errors.

### Analyze the best models & their errors

With this information, we might want to start dropping some of the attributes to simplify the model (ex. only one ocean\_proximity value is important).

#### Evaluate your system on the test set

After tweaking the system for a while, we finally have a model that can be evaluated on the test set. There is nothing special about this process, we reproduce the same steps you used with training data to benchmark the model.

However, we should call transform(), and not  $fit\_transform()$ .

```
In []: final_model = grid_search.best_estimator_
In []:    X_test = strat_test_set.drop(labels='median_house_value', axis=1)
    y_test = strat_test_set['median_house_value'].copy()

In []:    X_test_prepared = full_pipeline.transform(X=X_test)

In []:    final_predictions = final_model.predict(X=X_test_prepared)

In []:    final_mse = mean_squared_error(y_true=y_test, y_pred=final_predictions)

In []:    final_rmse = np.sqrt(final_mse)
    final_rmse = np.sqrt(final_mse)
```

In some cases, such a point estimate of the generalization error won't be enough for us to launch it in production. We might want to create a confidence interval of 95% around the metric.

In some cases, such a point estimate of the generalization error won't be enough for us to launch it in production. We might want to create a confidence interval of 95% around the metric.

For this, we use the individual predictions for each test set element.

```
In [ ]:     from scipy import stats
In [ ]:     confidence = .95
In [ ]:     squared_errors = (y_test - final_predictions) ** 2
In [ ]:     np.sqrt(stats.t.interval(confidence, len(squared_errors) - 1, loc=squared_errors.mean(), scale=stats.sem(squared_errors)))
```

If we do a lot of hyper-parameter fine-tuning, we will endup with a slightly worse performance on the test set because we will sometimes overfit to the changing validation set. This didn't happen now, but when it happens, resist the temptation to go back and do more fine-tuning to have better results for the test set.

In our case with the California dataset, our system didn't actually beat the experts system (with 20% error). But management still decided to launch the service to free some time for its experts to work on other tasks.

## 7. Launch, Monitor, & Maintain your system

# 2.3 Experiment - 3

### 2.3.1 Question:

Use an appropriate data set for building the decision tree (ID3) and apply this knowledge to classify a new sample.

### 2.3.2 Code with Output:



```
In [64]:
            df.describe()
Out[64]:
                    outlook temp humidity
                                                wind play
                                                          14
            count
                          14
                                 14
                                            14
                                                   14
                                                           2
           unique
                           3
                                  3
                                             2
                                                    2
                      Sunny
                               Mild
                                          High Weak
                                                         Yes
               top
              freq
In [63]:
          df.isnull()
Out[63]:
              outlook temp humidity wind play
           0
                 False
                       False
                                 False False False
           1
                 False
                       False
                                 False
                                      False False
           2
                                 False False False
                 False
                       False
           3
                       False
                                 False False False
                 False
                 False
                       False
                                 False False False
           5
                       False
                                 False False False
                 False
                 False
                       False
                                 False False False
           7
                 False
                       False
                                 False False False
           8
                 False
                       False
                                 False False False
           9
                 False
                       False
                                 False False False
          10
                 False
                       False
                                 False False False
          11
                       False
                                 False False False
                 False
          12
                       False
                                 False False False
                 False
          13
                                 False False False
                 False False
          All values are FALSE for isnull(). Therefore no data cleaning is required.
In [29]: # Entropy
           def find_entropy(df):
              #target column
               target = df.keys()[-1]
               entropy = 0
               values = df[target].unique()
               #calc entropy
               for value in values:
                   fraction = df[target].value_counts()[value]/len(df[target])
                   entropy += -fraction*np.log2(fraction)
               return entropy
In [30]: # Average Information
           def average_information(df,attribute):
            target = df.keys()[-1] #target column
             target_variables = df[target].unique() #This gives all 'Yes' and 'No'
            variables = df[attribute].unique()
                                                   #This gives different features in that attribute (like 'Hot', 'Cold' in Temperature)
             entropy2 = 0
             for variable in variables:
                 entropy = 0
                 for target_variable in target_variables:
                    num = len(df[attribute][df[attribute]==variable][df[target] ==target variable])
                     den = len(df[attribute][df[attribute]==variable])
                     fraction = num/(den+eps)
                     entropy += -fraction*log(fraction+eps)
                 fraction2 = den/len(df)
                 entropy2 += -fraction2*entropy
```

return abs(entropy2)

```
In [31]:
        # Information Gain
         def find_winner(df):
           IG = []
for key in df.keys()[:-1]:
               IG.append(find_entropy(df)-average_information(df,key))
            return df.keys()[:-1][np.argmax(IG)]
In [32]:
          def get_subtable(df, node, value):
             return df[df[node] == value].reset_index(drop=True)
In [33]:
          def buildTree(df,tree=None):
              target = df.keys()[-1] #target column
              #Here we build our decision tree
              #Get attribute with maximum information gain
              node = find_winner(df)
              #Get distinct value of that attribute e.g Salary is node and Low, Med and High are values
              attValue = np.unique(df[node])
              #Create an empty dictionary to create tree
              if tree is None:
                  tree={}
                  tree[node] = {}
              #We make loop to construct a tree by calling this function recursively.
              #In this we check if the subset is pure and stops if it is pure.
              for value in attValue:
                   subtable = get_subtable(df,node,value)
                   clValue,counts = np.unique(subtable[target],return_counts=True)
                   if len(counts)==1:#Checking purity of subset
                       tree[node][value] = clValue[0]
                   else:
                       tree[node][value] = buildTree(subtable) #Calling the function recursively
              return tree
In [34]:
          tree = buildTree(df)
In [35]:
          import pprint
          pprint.pprint(tree)
        {'outlook': {'Overcast': 'Yes',
```

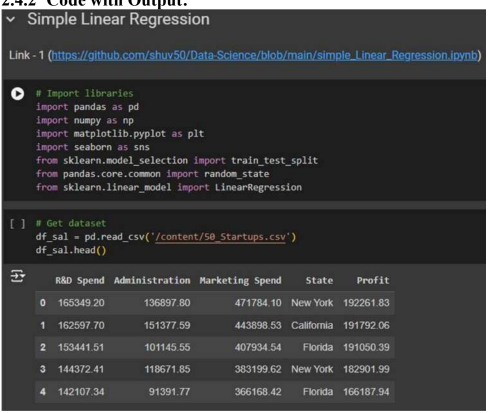
'Rain': {'wind': {'Strong': 'No', 'Weak': 'Yes'}},
'Sunny': {'humidity': {'High': 'No', 'Normal': 'Yes'}}}

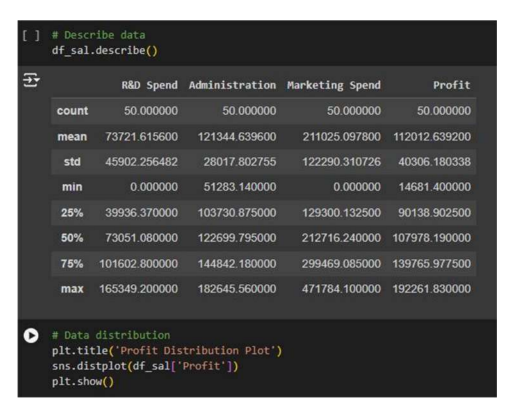
#### 2.4 **Experiment - 4**

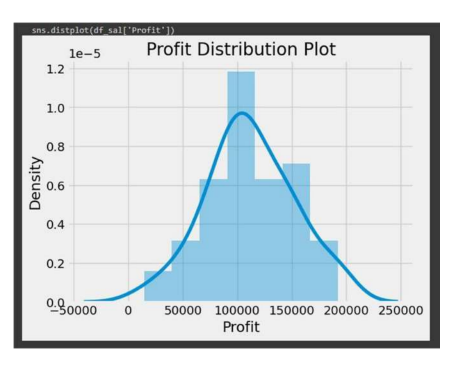
### 2.4.1 Question:

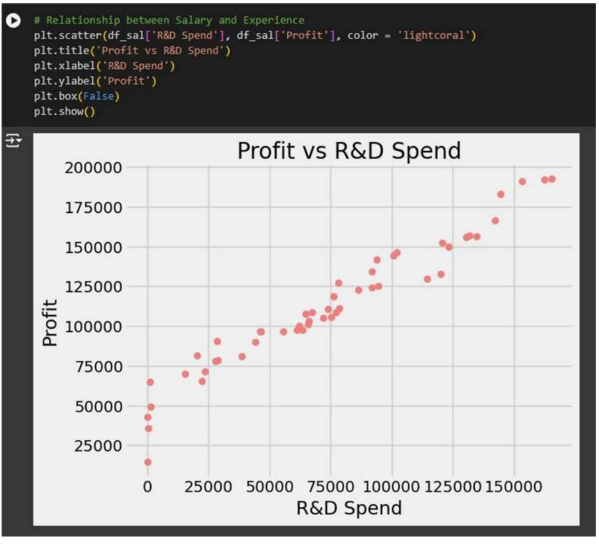
Implement Linear and Multi-Linear Regression algorithm using appropriate dataset.

2.4.2 Code with Output:

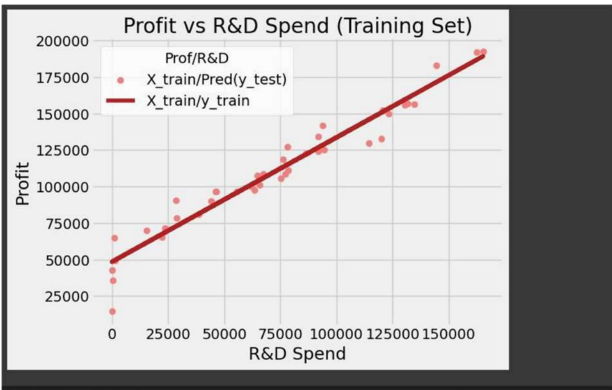




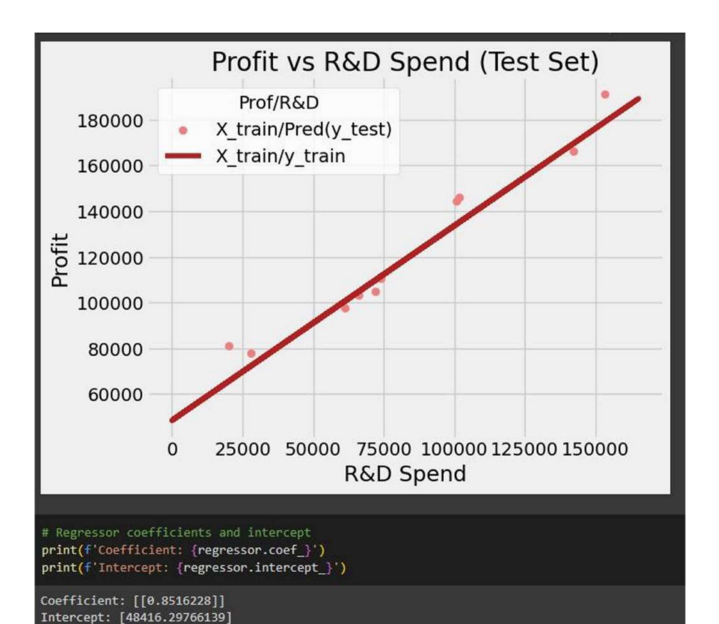




```
X = df_sal.iloc[:, :1] # independent
    y = df_sal.iloc[:, -1:] # dependent
[ ] # Splitting dataset into test/train
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.2, random_state = 0)
[ ] # Regressor model
    regressor = LinearRegression()
    regressor.fit(X_train, y_train)
±
    * LinearRegression
     LinearRegression()
    y_pred_test = regressor.predict(X_test)
    y_pred_train = regressor.predict(X_train)
   # Prediction on training set
    plt.scatter(X_train, y_train, color = 'lightcoral')
    plt.plot(X_train, y_pred_train, color = 'firebrick')
plt.title('Profit vs R&D Spend (Training Set)')
    plt.xlabel('R&D Spend')
    plt.ylabel('Profit')
    plt.legend(['X_train/Pred(y_test)', 'X_train/y_train'], title = 'Prof/R&D', loc='best', facecolor='white')
    plt.box(False)
    plt.show()
```

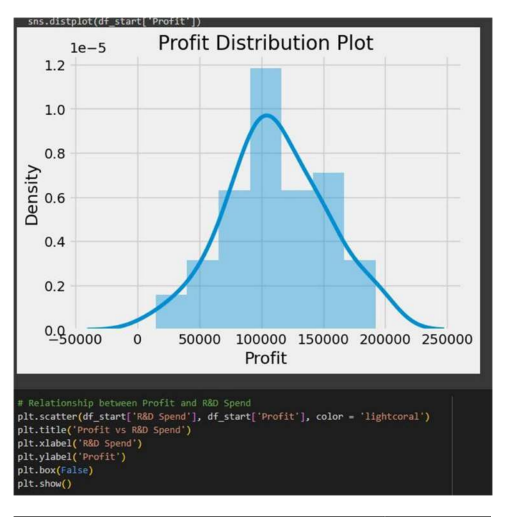


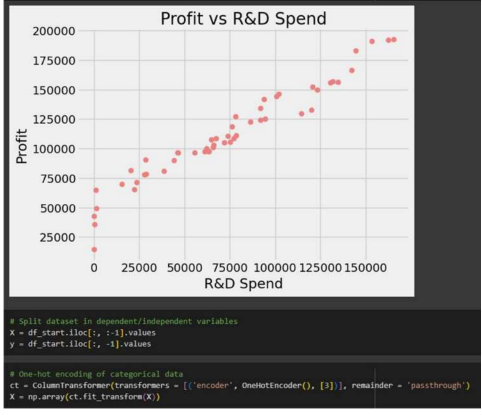
```
# Prediction on test set
plt.scatter(X_test, y_test, color = 'lightcoral')
plt.plot(X_train, y_pred_train, color = 'firebrick')
plt.title('Profit vs R&D Spend (Test Set)')
plt.xlabel('R&D Spend')
plt.ylabel('Profit')
plt.legend(['X_train/Pred(y_test)', 'X_train/y_train'], title = 'Prof/R&D', loc='best', facecolor='white')
plt.box(False)
plt.show()
```



#### Multiple Linear Regression Link - 2 (https://github.com/shuv50/Data-Science/blob/main/Multiple\_Linear\_Regression.jpynb) import pandas as pd import numpy as np import matplotlib.pyplot as plt import seaborn as sns from sklearn.model selection import train test split from sklearn.compose import ColumnTransformer from sklearn.preprocessing import OneHotEncoder from sklearn.linear\_model import LinearRegression [ ] # Get dataset df\_start = pd.read\_csv('/content/50\_Startups.csv') df\_start.head() **±** R&D Spend Administration Marketing Spend Profit State 0 165349.20 136897.80 471784.10 New York 192261.83 1 162597.70 151377.59 443898.53 California 191792.06 2 153441.51 101145.55 407934.54 Florida 191050.39 3 144372.41 383199.62 New York 182901.99 118671.85 4 142107.34 91391.77 366168.42 Florida 166187.94

```
# Describe data
df start.describe()
           R&D Spend Administration Marketing Spend
                                                             Profit
           50.000000
                           50.000000
                                            50.000000
                                                           50.000000
count
        73721.615600
                       121344.639600
                                        211025.097800 112012.639200
mean
        45902.256482
 std
                        28017.802755
                                        122290.310726 40306.180338
                                             0.000000
                                                      14681.400000
            0.000000
                        51283.140000
 min
 25%
        39936.370000
                       103730.875000
                                        129300.132500
                                                      90138.902500
 50%
        73051.080000
                       122699.795000
                                        212716.240000 107978.190000
 75%
       101602.800000
                      144842.180000
                                        299469.085000 139765.977500
 max
       165349.200000
                       182645.560000
                                        471784.100000 192261.830000
# Data distribution
plt.title('Profit Distribution Plot')
sns.distplot(df_start['Profit'])
plt.show()
```





```
# Split dataset into test/train
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.2, random_state = 0)
# Train multiple regression model
regressor = LinearRegression()
regressor.fit(X_train, y_train)

    LinearRegression

LinearRegression()
# Predict result
y_pred = regressor.predict(X_test)
# Compare predicted result with actual value
np.set printoptions(precision = 2)
result = np.concatenate((y_pred.reshape(len(y_pred), 1), y_test.reshape(len(y_test), 1)), 1)
result
array([[103015.2 , 103282.38],
       [132582.28, 144259.4],
       [132447.74, 146121.95],
       [ 71976.1 , 77798.83],
       [178537.48, 191050.39],
       [116161.24, 105008.31],
       [ 67851.69, 81229.06],
       [ 98791.73, 97483.56],
       [113969.44, 110352.25],
       [167921.07, 166187.94]])
```

# 2.5 Experiment - 5

### 2.5.1 Question:

Build Logistic Regression Model for a given dataset.

### 2.5.2 Code with Output:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
from sklearn import metrics
from sklearn.metrics import accuracy_score
from sklearn.metrics import classification_report
from sklearn.metrics import precision_recall_curve
from sklearn.metrics import confusion_matrix
from sklearn.metrics import f1_score
```

```
df_net = pd.read_csv('/content/Social_Network_Ads.csv')
df_net.head()
```

|   | User ID  | Gender | Age | EstimatedSalary | Purchased |
|---|----------|--------|-----|-----------------|-----------|
| 0 | 15624510 | Male   | 19  | 19000           | 0         |
| 1 | 15810944 | Male   | 35  | 20000           | 0         |
| 2 | 15668575 | Female | 26  | 43000           | 0         |
| 3 | 15603246 | Female | 27  | 57000           | 0         |
| 4 | 15804002 | Male   | 19  | 76000           | 0         |

```
df_net.drop(columns = ['User ID'], inplace=True)
df_net.head()
```

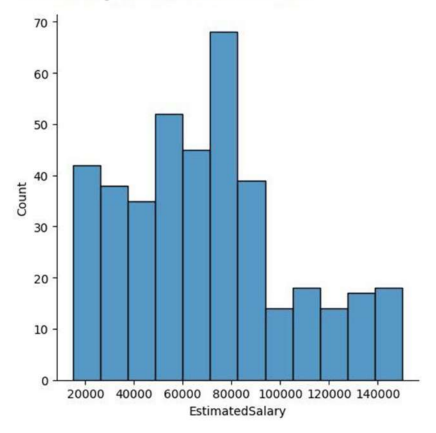
|   | Gender | Age | EstimatedSalary | Purchased |
|---|--------|-----|-----------------|-----------|
| 0 | Male   | 19  | 19000           | 0         |
| 1 | Male   | 35  | 20000           | 0         |
| 2 | Female | 26  | 43000           | 0         |
| 3 | Female | 27  | 57000           | 0         |
| 4 | Male   | 19  | 76000           | 0         |

```
df_net.describe()
```

|       | Age        | EstimatedSalary | Purchased  |
|-------|------------|-----------------|------------|
| count | 400.000000 | 400.000000      | 400.000000 |
| mean  | 37.655000  | 69742.500000    | 0.357500   |
| std   | 10.482877  | 34096.960282    | 0.479864   |
| min   | 18.000000  | 15000.000000    | 0.000000   |
| 25%   | 29.750000  | 43000.000000    | 0.000000   |
| 50%   | 37.000000  | 70000.000000    | 0.000000   |
| 75%   | 46.000000  | 88000.000000    | 1.000000   |
| max   | 60.000000  | 150000.000000   | 1.000000   |
|       |            |                 |            |

```
sns.displot(df_net['EstimatedSalary'])
```

<seaborn.axisgrid.FacetGrid at 0x789c32189060>



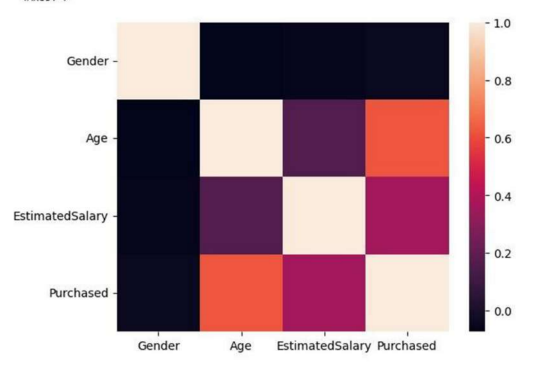
```
le = LabelEncoder()
df_net['Gender'] = le.fit_transform(df_net['Gender'])
```

```
# Correlation matrix df_net.corr()
```

|                 | Gender    | Age       | EstimatedSalary | Purchased |
|-----------------|-----------|-----------|-----------------|-----------|
| Gender          | 1.000000  | -0.073741 | -0.060435       | -0.042469 |
| Age             | -0.073741 | 1.000000  | 0.155238        | 0.622454  |
| EstimatedSalary | -0.060435 | 0.155238  | 1.000000        | 0.362083  |
| Purchased       | -0.042469 | 0.622454  | 0.362083        | 1.000000  |

sns.heatmap(df\_net.corr())

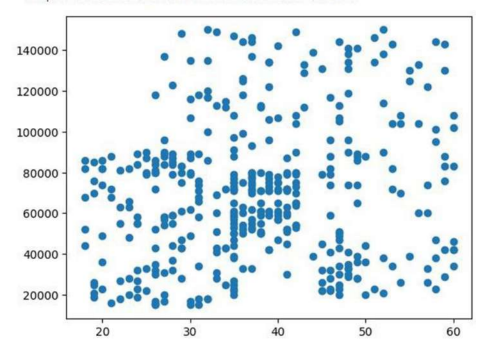
<Axes: >



# Drop Gender column
df\_net.drop(columns=['Gender'], inplace=True)
df\_net.head()

#### Age EstimatedSalary Purchased

# Relationship between Age and Salary
plt.scatter(df\_net['Age'], df\_net['EstimatedSalary'])



```
# Split data into dependent/independent variables
X = df_net.iloc[:, :-1].values
y = df_net.iloc[:, -1].values

# Split data into test/train set
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.25, random_state = True)

# Scale dataset
sc = StandardScaler()
X_train = sc.fit_transform(X_train)
X_test = sc.transform(X_test)

# Classifier
classifier = LogisticRegression(random_state = 0)
classifier.fit(X_train, y_train)
```

LogisticRegression(random\_state=0)

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook. On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

```
# Prediction
y_pred = classifier.predict(X_test)
print(np.concatenate((y_pred.reshape(len(y_pred), 1), y_test.reshape(len(y_test), 1)), 1))
```

```
accuracy_score(y_test, y_pred)
```

#### 0.83

```
# Classification report
print(f'Classification Report: \n{classification_report(y_test, y_pred)}')
```

#### Classification Report:

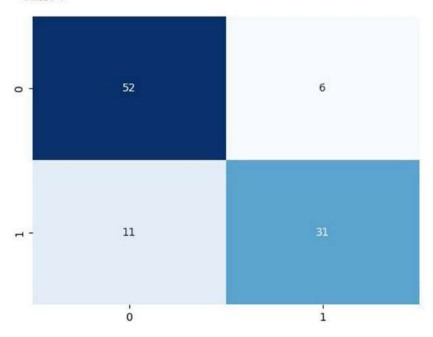
|              | precision | recall | f1-score | support |
|--------------|-----------|--------|----------|---------|
| 0            | 0.83      | 0.90   | 0.86     | 58      |
| 1            | 0.84      | 0.74   | 0.78     | 42      |
| accuracy     |           |        | 0.83     | 100     |
| macro avg    | 0.83      | 0.82   | 0.82     | 100     |
| weighted avg | 0.83      | 0.83   | 0.83     | 100     |

```
print(f"F1 Score : {f1_score(y_test, y_pred)}")
```

#### F1 Score : 0.7848101265822786

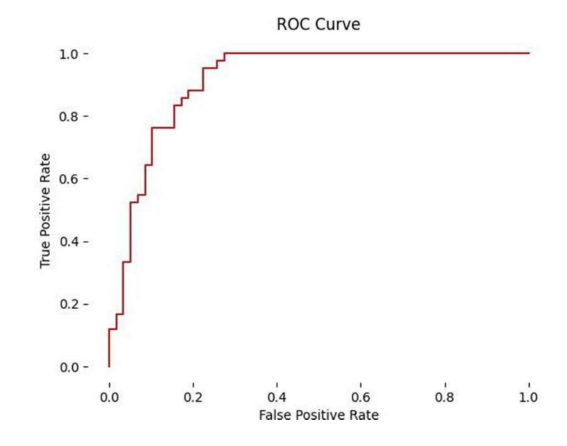
```
# Confusion matrix
cf_matrix = confusion_matrix(y_test, y_pred)
sns.heatmap(cf_matrix, annot=True, fmt='d', cmap='Blues', cbar=False)
```

#### <Axes: >



```
# PLot AUC/ROC curve
y_pred_proba = classifier.predict_proba(X_test)[:,1]
fpr, tpr, thresholds = metrics.roc_curve(y_test, y_pred_proba)

plt.plot(fpr, tpr, label='Logistic Regression', color = 'firebrick')
plt.title('ROC Curve')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.box(False)
plt.show()
```



# 2.6 Experiment - 6

#### 2.6.1 Question:

Build KNN Classification model for a given dataset.

## 2.6.2 Code with Output:

```
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import numpy as np
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import classification report, confusion matrix
from sklearn.neighbors import KNeighborsClassifier
from sklearn.model_selection import train_test_split
df = pd.read_csv("prostate.csv")
df.head()
scaler = StandardScaler()
scaler.fit(df.drop('Target', axis=1))
scaled_features = scaler.transform(df.drop('Target', axis=1))
df_feat = pd.DataFrame(scaled_features, columns=df.columns[:-1])
X_train, X_test, y_train, y_test = train_test_split(scaled_features, df['Target'], test_size=0.30)
# FIRST A QUICK COMPARISON TO OUR ORIGINAL K = 1
knn = KNeighborsClassifier(n_neighbors=1)
knn.fit(X_train, y_train)
pred = knn.predict(X test)
print('WITH K = 1')
print('Confusion Matrix')
print(confusion matrix(y test, pred))
print('Classification Report')
print(classification_report(y_test, pred))
# NOW WITH K = 10
knn = KNeighborsClassifier(n_neighbors=10)
knn.fit(X_train, y_train)
pred = knn.predict(X_test)
print('WITH K = 10')
print('Confusion Matrix')
print(confusion_matrix(y_test, pred))
print('Classification Report')
print(classification_report(y_test, pred))
```

WITH K = 1 Confusion Matrix [[22 5] [ 1 2]] Classification Report precision recall f1-score support 0.96 0.81 0 0.88 27 0.67 0.40 1 0.29 3 accuracy 0.80 30 macro avg 0.62 0.74 0.64 30 0.83 weighted avg 0.89 0.80 30 WITH K = 10 Confusion Matrix [[24 3] [ 1 2]] Classification Report precision recall f1-score support 0 0.96 0.89 0.92 27 1 0.67 0.50

0.40

0.68

0.90

accuracy

macro avg

weighted avg

3

30

30

30

0.87

0.71

0.88

0.78

0.87

## 2.7 Experiment - 7

### 2.7.1 Question:

Build Support vector machine model for a given dataset.

## 2.7.2 Code with Output:

```
import numpy as np
 import pandas as pd
 import matplotlib.pyplot as plt
 import seaborn as sns
 %matplotlib inline
 import warnings
 warnings.filterwarnings('ignore')
 data = '/content/pulsar_stars.csv'
df = pd.read_csv(data)
 df.shape
(17898, 9)
 df.head()
                      Standard
                                       Excess
                                               Skewness of
                                                                            Standard
                                                                                            Excess
    Mean of the
                                                               Mean of
                                                                                                     Skewness of
                                   kurtosis of
                   deviation of
                                                                         deviation of
                                                                                        kurtosis of
                                                       the
                                                               the DM-
                                                                                                    the DM-SNR target_class
     integrated
                 the integrated the integrated
                                                 integrated
                                                                         the DM-SNR
                                                                                      the DM-SNR
         profile
                                                             SNR curve
                                                                                                          curve
                                      profile
                        profile
                                                    profile
                                                                               curve
                                                                                            curve
     140.562500
                     55.683782
                                    -0.234571
                                                  -0.699648
                                                              3.199833
                                                                           19.110426
                                                                                          7.975532
                                                                                                       74.242225
                                                                                                                          0
     102.507812
                     58.882430
                                     0.465318
                                                  -0.515088
                                                                           14.860146
                                                                                                      127.393580
                                                                                                                           0
                                                              1.677258
                                                                                         10.576487
     103.015625
                     39.341649
                                     0.323328
                                                   1.051164
                                                              3,121237
                                                                           21.744669
                                                                                          7.735822
                                                                                                       63,171909
                                                                                                                           0
3
     136,750000
                     57.178449
                                     -0.068415
                                                  -0.636238
                                                              3.642977
                                                                           20.959280
                                                                                          6.896499
                                                                                                       53.593661
                                                                                                                           0
      88.726562
                     40.672225
                                     0.600866
                                                   1.123492
                                                              1.178930
                                                                           11.468720
                                                                                         14.269573
                                                                                                      252.567306
                                                                                                                          0
col_names = df.columns
col_names
' Excess kurtosis of the integrated profile',
       ' Skewness of the integrated profile', ' Mean of the DM-SNR curve',
       ' Standard deviation of the DM-SNR curve',
' Excess kurtosis of the DM-SNR curve', ' Skewness of the DM-SNR curve',
       'target_class'],
      dtype='object')
df.columns = df.columns.str.strip()
# view column names again
df.columns
Index(['Mean of the integrated profile',
        'Standard deviation of the integrated profile',
       'Excess kurtosis of the integrated profile',
        'Skewness of the integrated profile', 'Mean of the DM-SNR curve',
       'Standard deviation of the DM-SNR curve',
       'Excess kurtosis of the DM-SNR curve', 'Skewness of the DM-SNR curve',
       'target_class'],
      dtype='object')
df.columns = ['IP Mean', 'IP Sd', 'IP Kurtosis', 'IP Skewness', 'DM-SNR Mean', 'DM-SNR Sd', 'DM-SNR Kurtosis', 'DM-SNR Skew
```

```
df.columns
 dtype='object')
  df['target_class'].value_counts()
 target_class
 0 16259
      1639
 Name: count, dtype: int64
  df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 17898 entries, 0 to 17897
Data columns (total 9 columns):
                Non-Null Count Dtype
# Column
              17898 non-null float64
17898 non-null float64
0 IP Mean
1 IP Sd
2 IP Kurtosis 17898 non-null float64
3 IP Skewness 17898 non-null float64
4 DM-SNR Mean 17898 non-null float64
5 DM-SNR Sd 17898 non-null float64
6 DM-SNR Kurtosis 17898 non-null float64
7 DM-SNR Skewness 17898 non-null float64
8 target_class 17898 non-null int64
dtypes: float64(8), int64(1)
memory usage: 1.2 MB
  # check for missing values in variables
  df.isnull().sum()
 IP Mean
 IP Sd
 IP Kurtosis
                  0
 IP Skewness
                    0
                   0
 DM-SNR Mean
 DM-SNR Sd
 DM-SNR Kurtosis 0
 DM-SNR Skewness
                    0
 target_class
                    0
 dtype: int64
  # view summary statistics in numerical variables
  round(df.describe(),2)
```

|       | IP Mean  | IP Sd    | IP Kurtosis | IP Skewness | DM-SNR Mean | DM-SNR Sd | DM-SNR Kurtosis | DM-SNR Skewness | target_class |
|-------|----------|----------|-------------|-------------|-------------|-----------|-----------------|-----------------|--------------|
| count | 17898.00 | 17898.00 | 17898.00    | 17898.00    | 17898.00    | 17898.00  | 17898.00        | 17898.00        | 17898.00     |
| mean  | 111.08   | 46.55    | 0.48        | 1.77        | 12.61       | 26.33     | 8.30            | 104.86          | 0.09         |
| std   | 25.65    | 6.84     | 1.06        | 6.17        | 29.47       | 19.47     | 4.51            | 106.51          | 0.29         |
| min   | 5.81     | 24.77    | -1.88       | -1.79       | 0.21        | 7.37      | -3.14           | -1.98           | 0.00         |
| 25%   | 100.93   | 42.38    | 0.03        | -0.19       | 1.92        | 14.44     | 5.78            | 34.96           | 0.00         |
| 50%   | 115.08   | 46.95    | 0.22        | 0.20        | 2.80        | 18.46     | 8.43            | 83.06           | 0.00         |
| 75%   | 127.09   | 51.02    | 0.47        | 0.93        | 5.46        | 28.43     | 10.70           | 139.31          | 0.00         |
| max   | 192.62   | 98.78    | 8.07        | 68.10       | 223.39      | 110.64    | 34.54           | 1191.00         | 1.00         |

```
X = df.drop(['target_class'], axis=1)
y = df['target_class']
```

```
# split X and y into training and testing sets
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.2, random_state = 0)

X_train.shape, X_test.shape

((14318, 8), (3580, 8))

cols = X_train.columns

from sklearn.preprocessing import StandardScaler
scaler = StandardScaler()
X_train = scaler.fit_transform(X_train)
X_test = scaler.transform(X_test)

X_train = pd.DataFrame(X_train, columns=[cols])

X_test = pd.DataFrame(X_test, columns=[cols])
```

| <pre>X_train.describe()</pre> |
|-------------------------------|
|                               |

|       | - In the second |               |               |                   |                |                   |                    |                    |
|-------|-----------------|---------------|---------------|-------------------|----------------|-------------------|--------------------|--------------------|
|       | IP Mean         | IP Sd         | IP Kurtosis   | IP Skewness       | DM-SNR<br>Mean | DM-SNR Sd         | DM-SNR<br>Kurtosis | DM-SNR<br>Skewness |
| count | 1.431800e+04    | 1.431800e+04  | 1.431800e+04  | 1.431800e+04      | 1.431800e+04   | 1.431800e+04      | 1.431800e+04       | 1.431800e+04       |
| mean  | 1.908113e-16    | -6.550610e-16 | 1.042143e-17  | 3.870815e-17      | -8.734147e-17  | -1.617802e-<br>16 | -1.513588e-17      | 1.122785e-16       |
| std   | 1.000035e+00    | 1.000035e+00  | 1.000035e+00  | 1.000035e+00      | 1.000035e+00   | 1.000035e+00      | 1.000035e+00       | 1.000035e+00       |
| min   | -4.035499e+00   | -3.181033e+00 | -2.185946e+00 | -5.744051e-<br>01 | -4.239001e-01  | -9.733707e-<br>01 | -2.455649e+00      | -1.003411e+00      |
| 25%   | -3.896291e-01   | -6.069473e-01 | -4.256221e-01 | -3.188054e-<br>01 | -3.664918e-01  | -6.125457e-<br>01 | -5.641035e-01      | -6.627590e-01      |
| 50%   | 1.587461e-01    | 5.846646e-02  | -2.453172e-01 | -2.578142e-<br>01 | -3.372294e-01  | -4.067482e-<br>01 | 3.170446e-02       | -2.059136e-01      |
| 75%   | 6.267059e-01    | 6.501017e-01  | -1.001238e-02 | -1.419621e-<br>01 | -2.463724e-01  | 1.078934e-01      | 5.362759e-01       | 3.256217e-01       |
| max   | 3.151882e+00    | 7.621116e+00  | 7.008906e+00  | 1.054430e+01      | 7.025568e+00   | 4.292181e+00      | 5.818557e+00       | 1.024613e+01       |
|       |                 |               |               |                   |                |                   |                    |                    |

#### SVM with default hyperparameterst

```
# Default hyperparameter means C=1.0, kernel=rbf and gamma=auto among other parameters
# import SVC classifier
from sklearn.svm import SVC

# import metrics to compute accuracy
from sklearn.metrics import accuracy_score
# instantiate classifier with default hyperparameters
svc=SVC()

# fit classifier to training set
svc.fit(X_train,y_train)
# make predictions on test set
y_pred=svc.predict(X_test)

# compute and print accuracy score
print('Model accuracy score with default hyperparameters: {0:0.4f}'. format(accuracy_score(y_test, y_pred)))
```

```
# SVM with rbf kernel and C=100.0
  # instantiate classifier with rbf kernel and C=100
  svc=SVC(C=100.0)
  # fit classifier to training set
  svc.fit(X train,y train)
  # make predictions on test set
 y_pred=svc.predict(X_test)
  # compute and print accuracy score
 print('Model accuracy score with rbf kernel and C=100.0 : {0:0.4f}'. format(accuracy_score(y_test, y_pred)))
Model accuracy score with rbf kernel and C=100.0 : 0.9832
  # SVM with rbf kernel and C=1000.0
  # instantiate classifier with rbf kernel and C=1000
  svc=SVC(C=1000.0)
  # fit classifier to training set
  svc.fit(X_train,y_train)
  # make predictions on test set
  y_pred=svc.predict(X_test)
  # compute and print accuracy score
  print('Model accuracy score with rbf kernel and C=1000.0 : {0:0.4f}'. format(accuracy_score(y_test, y_pred)))
Model accuracy score with rbf kernel and C=1000.0 : 0.9816
 SVM with linear kernel
  # Run SVM with Linear kernel and C=1.0
  # instantiate classifier with linear kernel and C=1.0
  linear_svc=SVC(kernel='linear', C=1.0)
  # fit classifier to training set
  linear_svc.fit(X_train,y_train)
  # make predictions on test set
  y_pred_test=linear_svc.predict(X_test)
  # compute and print accuracy score
  print('Model accuracy score with linear kernel and C=1.0 : {0:0.4f}'. format(accuracy_score(y_test, y_pred_test)))
Model accuracy score with linear kernel and C=1.0: 0.9830
   # Run SVM with Linear kernel and C=100.0
   # instantiate classifier with linear kernel and C=100.0
   linear_svc100=SVC(kernel='linear', C=100.0)
   # fit classifier to training set
   linear_svc100.fit(X_train, y_train)
   # make predictions on test set
   y pred=linear svc100.predict(X test)
   # compute and print accuracy score
   print('Model accuracy score with linear kernel and C=100.0 : {0:0.4f}'. format(accuracy_score(y_test, y_pred)))
 Model accuracy score with linear kernel and C=100.0 : 0.9832
```

```
# Run SVM with linear kernel and C=1000.0
  # instantiate classifier with linear kernel and C=1000.0
  linear_svc1000=SVC(kernel='linear', C=1000.0)
  # fit classifier to training set
  linear_svc1000.fit(X_train, y_train)
  # make predictions on test set
  y_pred=linear_svc1000.predict(X_test)
  # compute and print accuracy score
  print('Model accuracy score with linear kernel and C=1000.0 : {0:0.4f}'. format(accuracy_score(y_test, y_pred)))
Model accuracy score with linear kernel and C=1000.0 : 0.9832
  Compare the train-set and test-set accuracy
  y_pred_train = linear_svc.predict(X_train)
  y_pred_train
array([0, 0, 1, ..., 0, 0, 0])
  print('Training-set accuracy score: {0:0.4f}'. format(accuracy_score(y_train, y_pred_train)))
Training-set accuracy score: 0.9783
  Check for overfitting and underfitting
  # print the scores on training and test set
  print('Training set score: {:.4f}'.format(linear_svc.score(X_train, y_train)))
  print('Test set score: {:.4f}'.format(linear_svc.score(X_test, y_test)))
Training set score: 0.9783
Test set score: 0.9830
  Classification metrices
  # Print the Confusion Matrix and slice it into four pieces
  from sklearn.metrics import confusion_matrix
   cm = confusion_matrix(y_test, y_pred_test)
  print('Confusion matrix\n\n', cm)
  print('\nTrue Positives(TP) = ', cm[0,0])
  print('\nTrue Negatives(TN) = ', cm[1,1])
  print('\nFalse Positives(FP) = ', cm[0,1])
  print('\nFalse Negatives(FN) = ', cm[1,0])
Confusion matrix
 [[3289 17]
 [ 44 230]]
```

```
True Positives(TP) = 3289
 True Negatives (TN) = 230
 False Positives(FP) = 17
 False Negatives(FN) = 44
from sklearn.metrics import classification_report
   print(classification report(y test, y pred test))
              precision recall f1-score support
                  0.99
                          0.99 0.99
                                             3306
           1
                  0.93
                           0.84
                                    0.88
                                               274
                                     0.98
                                              3580
     accuracy
    macro avg
                 0.96 0.92
                                             3580
                                    0.94
 weighted avg
                 0.98
                           0.98
                                   0.98
                                              3580
: # Classification accuracy
   TP = cm[0,0]
   TN = cm[1,1]
   FP = cm[0,1]
   FN = cm[1,0]
   # print classification accuracy
   classification_accuracy = (TP + TN) / float(TP + TN + FP + FN)
   print('Classification accuracy : {0:0.4f}'.format(classification_accuracy))
 Classification accuracy: 0.9830
: # Classification error
   classification error = (FP + FN) / float(TP + TN + FP + FN)
   print('Classification error : {0:0.4f}'.format(classification error))
 Classification error: 0.0170
  # Precision score
  precision = TP / float(TP + FP)
  print('Precision : {0:0.4f}'.format(precision))
Precision: 0.9949
  # Recall
  recall = TP / float(TP + FN)
  print('Recall or Sensitivity : {0:0.4f}'.format(recall))
Recall or Sensitivity: 0.9868
```

## 2.8 Experiment - 8

## 2.8.1 Question:

- a) Implement Random forest ensemble method on a given dataset.
- **b)** Implement Boosting ensemble method on a given dataset.

## 2.8.2 Code with Output:

#### a) Random Forest:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline
sns.set_style("whitegrid")
plt.style.use("fivethirtyeight")
df = pd.read_csv("/content/diabetes.csv")
df.head()
  Pregnancies Glucose BloodPressure SkinThickness Insulin BMI DiabetesPedigreeFunction Age Outcome
0
             6
                    148
                                    72
                                                            0 33.6
                                                                                         0.627
                                                                                                 50
                     85
                                                            0 26.6
                                                                                         0.351
                                                                                                 31
```

```
df.info()
```

0

35

0 23.3

94 28.1

168 43.1

32

21

33

0.167

2.288

<class 'pandas.core.frame.DataFrame'> RangeIndex: 768 entries, 0 to 767 Data columns (total 9 columns):

0

89

137

66

40

2

3

```
# Column
                           Non-Null Count Dtype
0 Pregnancies
                            768 non-null
                                          int64
                           768 non-null
1 Glucose
                                          int64
2 BloodPressure
                           768 non-null
                                          int64
    SkinThickness
                           768 non-null
                                          int64
4 Insulin
                            768 non-null
                                          int64
5 BMI
                            768 non-null
                                          float64
6 DiabetesPedigreeFunction 768 non-null
                                          float64
7 Age
                            768 non-null
                                          int64
8 Outcome
                            768 non-null
                                          int64
dtypes: float64(2), int64(7)
```

dtypes: float64(2), int64(7) memory usage: 54.1 KB

pd.set\_option('display.float\_format', '{:.2f}'.format)
df.describe()

|       | Pregnancies | Glucose | BloodPressure | SkinThickness | Insulin | BMI    | Diabetes Pedigree Function | Age    | Outcome |
|-------|-------------|---------|---------------|---------------|---------|--------|----------------------------|--------|---------|
| count | 768.00      | 768.00  | 768.00        | 768.00        | 768.00  | 768.00 | 768.00                     | 768.00 | 768.00  |
| mean  | 3.85        | 120.89  | 69.11         | 20.54         | 79,80   | 31.99  | 0.47                       | 33.24  | 0.35    |
| std   | 3.37        | 31.97   | 19.36         | 15.95         | 115.24  | 7.88   | 0.33                       | 11.76  | 0.48    |
| min   | 0.00        | 0.00    | 0.00          | 0.00          | 0.00    | 0.00   | 0.08                       | 21.00  | 0.00    |
| 25%   | 1.00        | 99.00   | 62.00         | 0.00          | 0.00    | 27.30  | 0.24                       | 24.00  | 0.00    |
| 50%   | 3.00        | 117.00  | 72.00         | 23.00         | 30.50   | 32.00  | 0.37                       | 29.00  | 0.00    |
| 75%   | 6.00        | 140.25  | 80.00         | 32.00         | 127.25  | 36.60  | 0.63                       | 41.00  | 1.00    |
| max   | 17.00       | 199.00  | 122.00        | 99.00         | 846.00  | 67.10  | 2.42                       | 81.00  | 1.00    |
|       |             |         |               |               |         |        |                            |        |         |

```
categorical_val = []
continous_val = []
for column in df.columns:
   print('=======')
   print(f"{column} : {df[column].unique()}")
   if len(df[column].unique()) <= 10:
     categorical_val.append(column)
     continous_val.append(column)
# How many missing zeros are mising in each feature
feature_columns = [
   'Pregnancies', 'Glucose', 'BloodPressure', 'SkinThickness',
   'Insulin', 'BMI', 'DiabetesPedigreeFunction', 'Age'
for column in feature_columns:
   print("======"")
   print(f"{column} ==> Missing zeros : {len(df.loc[df[column] == 0])}")
______
Pregnancies ==> Missing zeros : 111
-----
Glucose ==> Missing zeros : 5
______
BloodPressure ==> Missing zeros : 35
-----
SkinThickness ==> Missing zeros : 227
------
Insulin ==> Missing zeros : 374
______
BMI ==> Missing zeros : 11
______
DiabetesPedigreeFunction ==> Missing zeros : 0
-----
Age ==> Missing zeros : 0
 from sklearn.impute import SimpleImputer
 fill_values = SimpleImputer(missing_values=0, strategy="mean", copy=False)
 df[feature columns] = fill values.fit transform(df[feature columns])
 for column in feature_columns:
    print("======"")
    print(f"{column} ==> Missing zeros : {len(df.loc[df[column] == 0])}")
______
Pregnancies ==> Missing zeros : 0
______
Glucose ==> Missing zeros : 0
-----
BloodPressure ==> Missing zeros : 0
-----
SkinThickness ==> Missing zeros : 0
-----
Insulin ==> Missing zeros : 0
-----
BMI ==> Missing zeros : 0
______
DiabetesPedigreeFunction ==> Missing zeros : 0
------
Age ==> Missing zeros : 0
```

```
from sklearn.model_selection import train_test_split
X = df[feature_columns]
y = df.Outcome
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=42)
from sklearn.metrics import confusion matrix, accuracy score, classification report
def evaluate(model, X_train, X_test, y_train, y_test):
   y test pred = model.predict(X test)
   y train pred = model.predict(X train)
   print("TRAINING RESULTS: \n========"")
   clf_report = pd.DataFrame(classification_report(y_train, y_train_pred, output_dict=True))
   print(f"CONFUSION MATRIX:\n{confusion_matrix(y_train, y_train_pred)}")
   print(f"ACCURACY SCORE:\n{accuracy_score(y_train, y_train_pred):.4f}")
   print(f"CLASSIFICATION REPORT:\n{clf_report}")
   print("TESTING RESULTS: \n========"")
   clf_report = pd.DataFrame(classification_report(y_test, y_test_pred, output_dict=True))
   print(f"CONFUSION MATRIX:\n{confusion_matrix(y_test, y_test_pred)}")
   print(f"ACCURACY SCORE:\n{accuracy score(y test, y test pred):.4f}")
   print(f"CLASSIFICATION REPORT:\n{clf_report}")
from sklearn.ensemble import RandomForestClassifier
rf_clf = RandomForestClassifier(random_state=42, n_estimators=1000)
rf clf.fit(X train, y train)
evaluate(rf_clf, X_train, X_test, y_train, y_test)
TRAINIG RESULTS:
--------
CONFUSION MATRIX:
[[349 0]
 [ 0 188]]
ACCURACY SCORE:
1.0000
CLASSIFICATION REPORT:
             0 1 accuracy macro avg weighted avg
precision 1.00 1.00 1.00 1.00
                                                  1.00
          1.00 1.00
                          1.00
                                     1.00
                                                  1.00
recall
         1.00 1.00
                                    1.00
                                                  1.00
                          1.00
f1-score
                         1.00 537.00 537.00
support 349.00 188.00
TESTING RESULTS:
--------
CONFUSION MATRIX:
[[123 28]
 [ 29 51]]
ACCURACY SCORE:
0.7532
CLASSIFICATION REPORT:
             0 1 accuracy macro avg weighted avg
precision 0.81 0.65 0.75 0.73
                                                 0.75
recall
          0.81 0.64
                         0.75
                                    0.73
                                                 0.75
f1-score 0.81 0.64 0.75 0.73 0.75 support 151.00 80.00 0.75 231.00 231.00
```

### b) Boosting Ensemble:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

%matplotlib inline
sns.set_style("whitegrid")
plt.style.use("fivethirtyeight")
```

```
df = pd.read_csv("/content/diabetes.csv")
df.head()
```

|   | Pregnancies | Glucose | BloodPressure | SkinThickness | Insulin | BMI  | ${\bf Diabetes Pedigree Function}$ | Age | Outcome |
|---|-------------|---------|---------------|---------------|---------|------|------------------------------------|-----|---------|
| 0 | 6           | 148     | 72            | 35            | 0       | 33.6 | 0.627                              | 50  | 1       |
| 1 | 1           | 85      | 66            | 29            | 0       | 26.6 | 0.351                              | 31  | 0       |
| 2 | 8           | 183     | 64            | 0             | 0       | 23.3 | 0.672                              | 32  | 1       |
| 3 | 1           | 89      | 66            | 23            | 94      | 28.1 | 0.167                              | 21  | 0       |
| 4 | 0           | 137     | 40            | 35            | 168     | 43.1 | 2.288                              | 33  | 1       |

```
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 768 entries, 0 to 767
Data columns (total 9 columns):
```

| # | Column                   | Non-Null Count | Dtype   |
|---|--------------------------|----------------|---------|
|   |                          |                |         |
| 0 | Pregnancies              | 768 non-null   | int64   |
| 1 | Glucose                  | 768 non-null   | int64   |
| 2 | BloodPressure            | 768 non-null   | int64   |
| 3 | SkinThickness            | 768 non-null   | int64   |
| 4 | Insulin                  | 768 non-null   | int64   |
| 5 | BMI                      | 768 non-null   | float64 |
| 6 | DiabetesPedigreeFunction | 768 non-null   | float64 |
| 7 | Age                      | 768 non-null   | int64   |
| 8 | Outcome                  | 768 non-null   | int64   |
|   |                          |                |         |

dtypes: float64(2), int64(7) memory usage: 54.1 KB

```
pd.set_option('display.float_format', '{:.2f}'.format)
df.describe()
```

|       | Pregnancies | Glucose | BloodPressure | SkinThickness | Insulin | BMI    | DiabetesPedigreeFunction | Age    | Outcome |
|-------|-------------|---------|---------------|---------------|---------|--------|--------------------------|--------|---------|
| count | 768.00      | 768.00  | 768.00        | 768.00        | 768.00  | 768.00 | 768.00                   | 768.00 | 768.00  |
| mean  | 3.85        | 120.89  | 69.11         | 20.54         | 79.80   | 31.99  | 0.47                     | 33.24  | 0.35    |
| std   | 3.37        | 31.97   | 19.36         | 15.95         | 115.24  | 7.88   | 0.33                     | 11.76  | 0.48    |
| min   | 0.00        | 0.00    | 0.00          | 0.00          | 0.00    | 0.00   | 0.08                     | 21.00  | 0.00    |
| 25%   | 1.00        | 99.00   | 62.00         | 0.00          | 0.00    | 27.30  | 0.24                     | 24.00  | 0.00    |
| 50%   | 3.00        | 117.00  | 72.00         | 23.00         | 30.50   | 32.00  | 0.37                     | 29.00  | 0.00    |
| 75%   | 6.00        | 140.25  | 80.00         | 32.00         | 127.25  | 36.60  | 0.63                     | 41.00  | 1.00    |
| max   | 17.00       | 199.00  | 122.00        | 99.00         | 846.00  | 67.10  | 2.42                     | 81.00  | 1.00    |

```
categorical_val = []
 continous val = []
 for column in df.columns:
   print('=======')
    print(f"{column} : {df[column].unique()}")
   if len(df[column].unique()) <= 10:
     categorical_val.append(column)
   else:
     continous_val.append(column)
 # How many missing zeros are mising in each feature
 feature_columns = [
    'Pregnancies', 'Glucose', 'BloodPressure', 'SkinThickness',
   'Insulin', 'BMI', 'DiabetesPedigreeFunction', 'Age'
 1
 for column in feature_columns:
   print("-----")
   print(f"{column} ==> Missing zeros : {len(df.loc[df[column] == 0])}")
-----
Pregnancies ==> Missing zeros : 111
-----
Glucose ==> Missing zeros : 5
-----
BloodPressure ==> Missing zeros : 35
-----
SkinThickness ==> Missing zeros : 227
_____
Insulin ==> Missing zeros : 374
-----
BMI ==> Missing zeros : 11
------
DiabetesPedigreeFunction ==> Missing zeros : 0
------
Age ==> Missing zeros : 0
 from sklearn.impute import SimpleImputer
 fill values = SimpleImputer(missing values=0, strategy="mean", copy=False)
 df[feature_columns] = fill_values.fit_transform(df[feature_columns])
 for column in feature_columns:
    print("======"")
    print(f"{column} ==> Missing zeros : {len(df.loc[df[column] == 0])}")
______
Pregnancies ==> Missing zeros : 0
-----
Glucose ==> Missing zeros : 0
______
BloodPressure ==> Missing zeros : 0
SkinThickness ==> Missing zeros : 0
-----
Insulin ==> Missing zeros : 0
-----
BMI ==> Missing zeros : 0
------
DiabetesPedigreeFunction ==> Missing zeros : 0
------
Age ==> Missing zeros : 0
```

```
from sklearn.model selection import train test split
X = df[feature columns]
 y = df.Outcome
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=42)
 from sklearn.metrics import confusion_matrix, accuracy_score, classification_report
 def evaluate(model, X_train, X_test, y_train, y_test):
   y_test_pred = model.predict(X_test)
    y train pred = model.predict(X train)
    print("TRAINIG RESULTS: \n========"")
    clf_report = pd.DataFrame(classification_report(y_train, y_train_pred, output_dict=True))
    print(f"CONFUSION MATRIX:\n{confusion_matrix(y_train, y_train_pred)}"
    print(f"ACCURACY SCORE:\n{accuracy_score(y_train, y_train_pred):.4f}")
    print(f"CLASSIFICATION REPORT:\n{clf report}")
    print("TESTING RESULTS: \n========"")
    clf_report = pd.DataFrame(classification_report(y_test, y_test_pred, output_dict=True))
    print(f"CONFUSION MATRIX:\n{confusion_matrix(y_test, y_test_pred)}")
    print(f"ACCURACY SCORE:\n{accuracy_score(y_test, y_test_pred):.4f}")
    print(f"CLASSIFICATION REPORT:\n{clf_report}")
from sklearn.ensemble import AdaBoostClassifier
ada_boost_clf = AdaBoostClassifier(n_estimators=30)
 ada_boost_clf.fit(X_train, y_train)
 evaluate(ada_boost_clf, X_train, X_test, y_train, y_test)
TRAINIG RESULTS:
______
CONFUSION MATRIX:
[[310 39]
[ 51 137]]
ACCURACY SCORE:
0.8324
CLASSIFICATION REPORT:
              0 1 accuracy macro avg weighted avg
precision 0.86 0.78
                          0.83
                                                 0.83
                                      0.82
            0.89 0.73
recall
                             0.83
                                          0.81
                                                        0.83
                                         0.81
f1-score 0.87 0.75
                             0.83
                                                        0.83
                            0.83 537.00 537.00
support 349.00 188.00
TESTING RESULTS:
______
CONFUSION MATRIX:
[[123 28]
[ 27 53]]
ACCURACY SCORE:
0.7619
CLASSIFICATION REPORT:
               0 1 accuracy macro avg weighted avg
precision 0.82 0.65 0.76 0.74
                                                      0.76
           0.81 0.66
                            0.76
                                       0.74
                                                       0.76
recall
f1-score 0.82 0.66 0.76 0.74 0.76 support 151.00 80.00 0.76 231.00 231.00
```

# 2.9 Experiment - 9

### 2.9.1 Question:

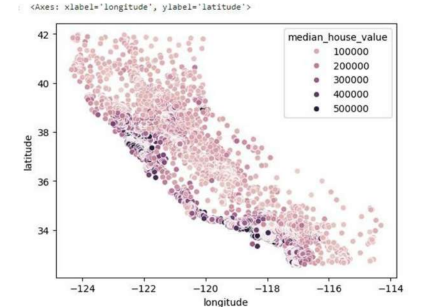
Build k-Means algorithm to cluster a set of data stored in a .CSV file.

## 2.9.2 Code with Output:

```
import pandas as pd
home_data = pd.read_csv('/content/housing.csv', usecols = ['longitude', 'latitude', 'median_house_value'])
home_data.head()
```

|   | longitude | latitude | median_house_value |
|---|-----------|----------|--------------------|
| 0 | -122.23   | 37.88    | 452600.0           |
| 1 | -122.22   | 37.86    | 358500.0           |
| 2 | -122.24   | 37.85    | 352100.0           |
| 3 | -122.25   | 37.85    | 341300.0           |
| 4 | -122.25   | 37.85    | 342200.0           |

```
import seaborn as sns
sns.scatterplot(data = home_data, x = 'longitude', y = 'latitude', hue = 'median_house_value')
```



```
from sklearn.model_selection import train_test_split

X_train, X_test, y_train, y_test = train_test_split(home_data[['latitude', 'longitude']], home_data[['median_house_value']]]

from sklearn import preprocessing

X_train_norm = preprocessing.normalize(X_train)

X_test_norm = preprocessing.normalize(X_test)
```

```
from sklearn.cluster import KMeans

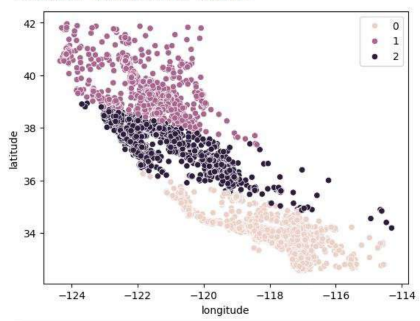
kmeans = KMeans(n_clusters = 3, random_state = 0, n_init='auto')
kmeans.fit(X_train_norm)
```

KMeans(n\_clusters=3, n\_init='auto', random\_state=0)

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook. On GitHub, the HTML representation is unable to render, please try loading this page with noviewer.org.

```
sns.scatterplot(data = X_train, x = 'longitude', y = 'latitude', hue = kmeans.labels_)
```

<Axes: xlabel='longitude', ylabel='latitude'>



from sklearn.metrics import silhouette\_score
silhouette\_score(X\_train\_norm, kmeans.labels\_, metric='euclidean')

#### 0.7499371920703546

sns.lineplot(x = K, y = score)

```
K = range(2, 8)
fits = []
score = []

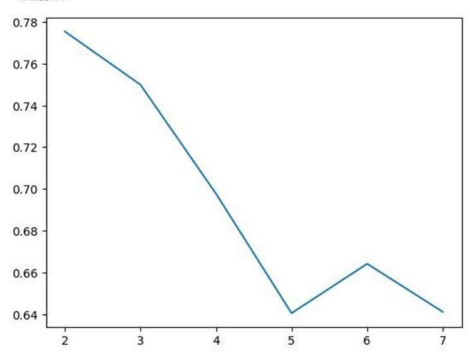
for k in K:
    # train the model for current value of k on training data
    model = KMeans(n_clusters = k, random_state = 0, n_init='auto').fit(X_train_norm)

# append the model to fits
fits.append(model)

# Append the silhouette score to scores
score.append(silhouette_score(X_train_norm, model.labels_, metric='euclidean'))
```

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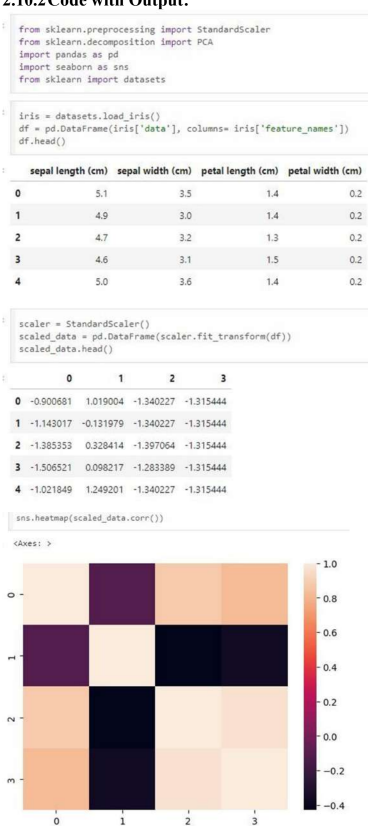


# **2.10** Experiment - 10

## **2.10.1 Question:**

Implement Dimensionality reduction using Principle Component Analysis (PCA) method.

## 2.10.2 Code with Output:

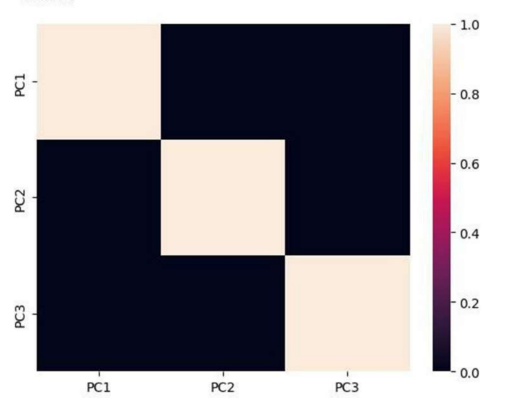


data\_pca = pd.DataFrame(data\_pca, columns=['PC1', 'PC2', 'PC3'])
data\_pca.head()

|   | PC1       | PC2       | PC3       |
|---|-----------|-----------|-----------|
| 0 | -2.264703 | 0.480027  | -0.127706 |
| 1 | -2.080961 | -0.674134 | -0.234609 |
| 2 | -2.364229 | -0.341908 | 0.044201  |
| 3 | -2.299384 | -0.597395 | 0.091290  |
| 4 | -2.389842 | 0.646835  | 0.015738  |

## sns.heatmap(data\_pca.corr())

## <Axes: >



## **2.11 Experiment - 11**

### 2.11.1 Question:

Build Artificial Neural Network model with back propagation on a given dataset.

2.11.2 Code with Output:

```
import numpy as np
X = np.array(([2, 9], [1, 5], [3, 6]), dtype=float) # two inputs [sleep, study]
Y = np.array(([92], [86], [89]), dtype=float) # one output (Expected & in Exams)
X = X / np.amax(X, axis=0) # maximum of X array longitudinally
Y = Y / 100 # max test score is 100
# Set parameters
epoch = 5000
lr = 0.1
inputlayer_neurons = X.shape[1] # number of features in data set
hiddenlayer_neurons = 3 # number of hidden layer neurons
output_neurons = 1 # number of neurons at output layer
# Weight and bias initialization
wh = np.random.uniform(size=(inputlayer neurons, hiddenlayer neurons)) # weights for the input layer to hidden layer
bh = np.random.uniform(size=(1, hiddenlayer_neurons)) # bias for the hidden layer
wout = np.random.uniform(size=(hiddenlayer_neurons, output_neurons)) # weights for the hidden layer to output layer
bout = np.random.uniform(size=(1, output_neurons)) # bias for the output layer
```

```
# Activation function
def sigmoid(x):
    return 1 / (1 + np.exp(-x))
# Derivative of sigmoid function
def derivatives sigmoid(x):
    return x * (1 - x)
# Training algorithm
for i in range(epoch):
    # Forward Propagation
    hinp1 = np.dot(X, wh)
    hinp = hinp1 + bh
    hlayer act = sigmoid(hinp)
    outinp1 = np.dot(hlayer act, wout)
    outinp = outinp1 + bout
    output = sigmoid(outinp)
    # Backpropagation
    EO = Y - output # error at output
    outgrad = derivatives sigmoid(output)
    d output = EO * outgrad
    EH = d_output.dot(wout.T) # error at hidden layer
    hiddengrad = derivatives sigmoid(hlayer act) # derivative of sigmoid function
    d hiddenlayer = EH * hiddengrad
```

```
# Updating weights and biases
   wout += hlayer act.T.dot(d output) * lr
    bout += np.sum(d output, axis=0, keepdims=True) * lr
   wh += X.T.dot(d hiddenlayer) * lr
    bh += np.sum(d hiddenlayer, axis=0, keepdims=True) * lr
# Output after training
print("Input: \n" + str(X))
print("Actual Output: \n" + str(Y))
print("Predicted Output: \n", output)
Input:
[[0.66666667 1.
[0.33333333 0.55555556]
[1.
           0.66666667]]
Actual Output:
[[0.92]
[0.86]
 [0.89]]
Predicted Output:
[[0.89526104]
 [0.87867405]
 [0.89490822]]
```