**THYROID DISEASE CLASSIFICATION USING ML**

**CONCEPTS**

|  |  |  |  |
| --- | --- | --- | --- |
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**CHAPTER 1**

**INTRODUCTION**

* 1. OVERVIEW

The project "Thyroid Disease Classification Using ML" aims to build a machine learning model that can predict the presence or absence of thyroid disease in patients based on their medical test results. The dataset used in this project contains 200 records of patients, each with 5 medical test results and a target variable indicating whether the patient has thyroid disease or not.

The objective of this project is to explore different machine learning algorithms and techniques to build a model that can accurately classify patients into those with or without thyroid disease. The goal is to provide a tool that can assist healthcare professionals in making accurate diagnoses and improve patient outcomes.

* 1. PURPOSE

The purpose of this project is to develop a machine learning model that can classify patients with or without thyroid disease based on their medical test results. The model can be used by healthcare professionals to assist in diagnosing thyroid disease and providing appropriate treatment to patients. The model can also be used to identify patients at risk of developing thyroid disease, allowing for early intervention and preventive measures.

The project's ultimate goal is to improve patient outcomes by providing a tool that can assist healthcare professionals in making accurate diagnoses and providing personalized treatment plans.

**CHAPTER 2**

**PROBLEM DEFINITION& DESIGN THINKING**

2.1 PROBLEM DEFINITION:

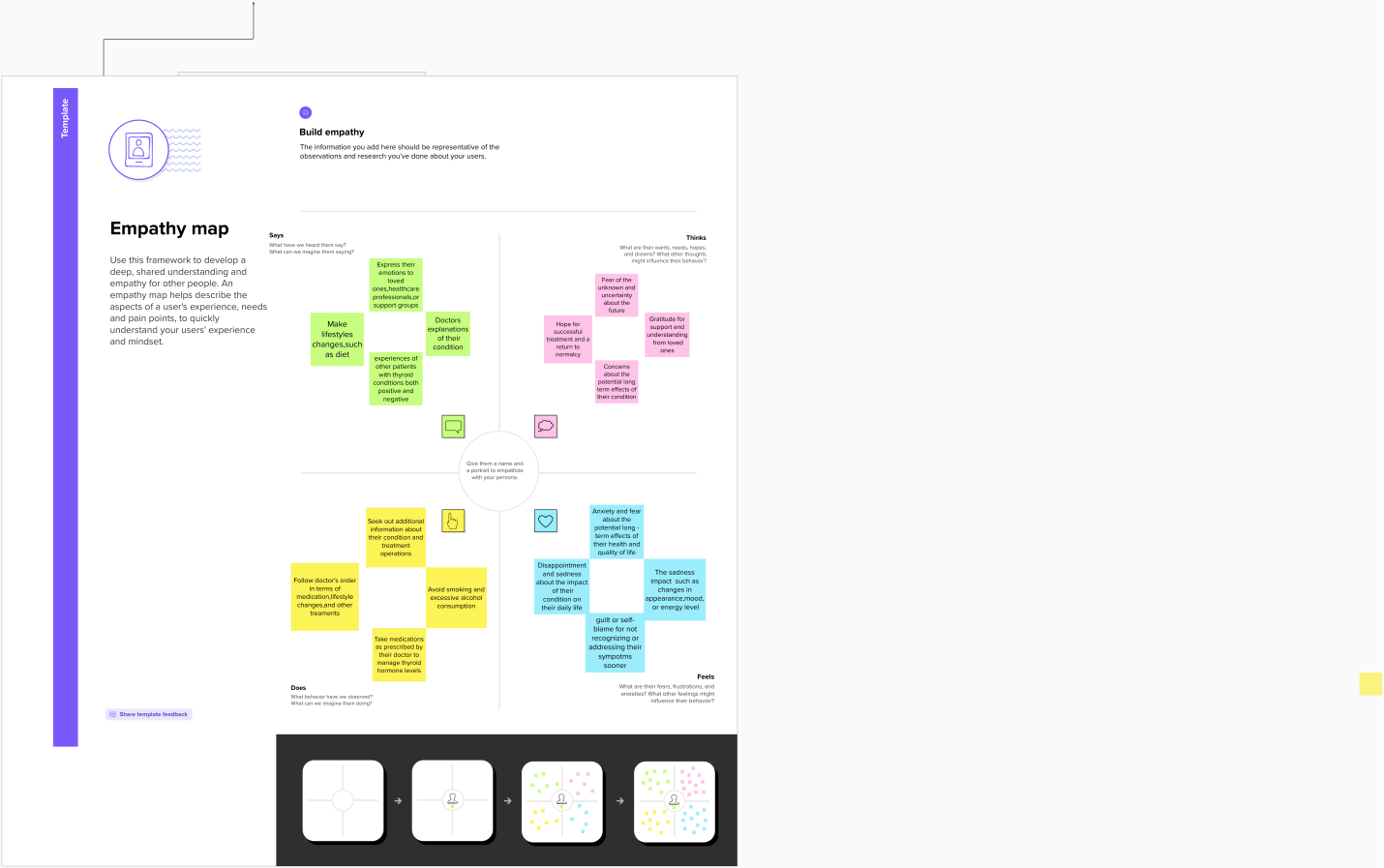
The problem is to develop a machine learning model that can accurately classify patients into different categories based on their thyroid disease status. Thyroid disease is a common endocrine disorder that affects millions of people worldwide. The diagnosis of thyroid disease is currently done through blood tests and other medical examinations, which can be time-consuming and expensive. Hence, there is a need to develop an automated system that can accurately classify patients into different thyroid disease categories.

2.2DESIGN THINKING:

2.2.1 EMPATHY MAP

The empathy map is a tool that helps us understand the user's perspective and empathize with their needs and pain points. In the context of thyroid disease classification, the empathy map can include the following:

* Who are the patients who suffer from thyroid disease?
* What are their feelings and emotions towards the disease?
* What are their pain points and challenges in the diagnosis and treatment process?
* What are their goals and aspirations in managing the disease?



* In this project we can see the empathy map in mural link given below:

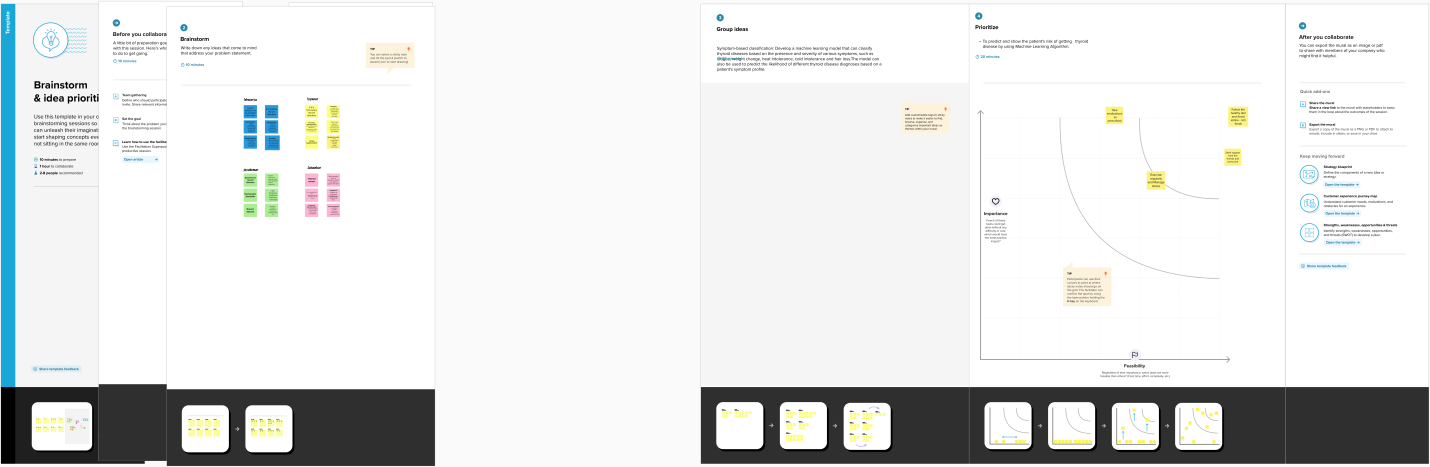
https://app.mural.co/t/thyroidclassification2323/m/thyroidclassification2323/1679393158212/9670c334e92dcbb1e51adc17029d60855cb0d34c?sender=uf9ed1355b41fec097ca06522

2.2.2 IDEATION& BRAINSTORMING MAP

Once we have a clear understanding of the user's perspective, we can start brainstorming and ideating different solutions to solve the problem. In the case of thyroid disease classification, some of the ideas could include:

* Developing a machine learning model that uses patient data such as blood tests, symptoms, and medical history to predict the thyroid disease status.
* Using wearable devices and sensors to collect data on the patient's physiological parameters such as heart rate, body temperature, and sleep patterns to diagnose thyroid disease.
* Creating a mobile app that patients can use to track their symptoms and monitor their thyroid disease status.
* Developing a chatbot that can provide personalized advice and guidance to patients based on their thyroid disease status.

These are just a few examples of the many ideas that can be generated through the ideation and brainstorming process. The next step would be to select the most feasible and effective solution and implement it through the machine learning model.

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* In this project we can see the brainstorm and ideas are mural link given below:
* https://app.mural.co/t/thyroidclassification2323/m/thyroidclassification2323/1679459908796/809422598b3c0e23cb7e47df424801be85097fa8?sender=uf9ed1355b41fec097ca06522

**CHAPTER 3**

**RESULTS:**

**RESULT 1:**

Import all the tools we need

All needed tools import successful.

|  | **Age** | **Sex** | **BP** | **Cholesterol** | **Na\_to\_K** | **Drug** |
| --- | --- | --- | --- | --- | --- | --- |
| **0** | 23 | F | HIGH | HIGH | 25.355 | DrugY |
| **1** | 47 | M | LOW | HIGH | 13.093 | drugC |
| **2** | 47 | M | LOW | HIGH | 10.114 | drugC |
| **3** | 28 | F | NORMAL | HIGH | 7.798 | drugX |
| **4** | 61 | F | LOW | HIGH | 18.043 | DrugY |

**RESULT 2:**

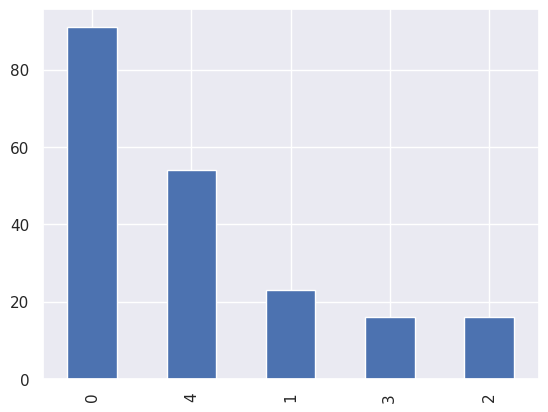
* array(['drugY', 'drugC', 'drugX', 'drugA', 'drugB'], dtype=object)
* 5
* array(['HIGH', 'NORMAL'], dtype=object)
* array(['HIGH', 'LOW', 'NORMAL'], dtype=object)
* array(['F', 'M'], dtype=object)

**RESULT 3:**

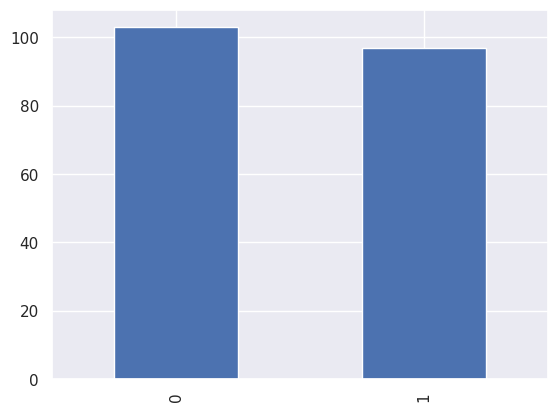
|  | **Age** | **Sex** | **BP** | **Cholesterol** | **Na\_to\_K** | **Drug** |
| --- | --- | --- | --- | --- | --- | --- |
| **0** | 23 | 0 | 0 | 0 | 25.355 | 0 |
| **1** | 47 | 1 | 1 | 0 | 13.093 | 3 |
| **2** | 47 | 1 | 1 | 0 | 10.114 | 3 |
| **3** | 28 | 0 | 2 | 0 | 7.798 | 4 |
| **4** | 61 | 0 | 1 | 0 | 18.043 | 0 |

* **200**

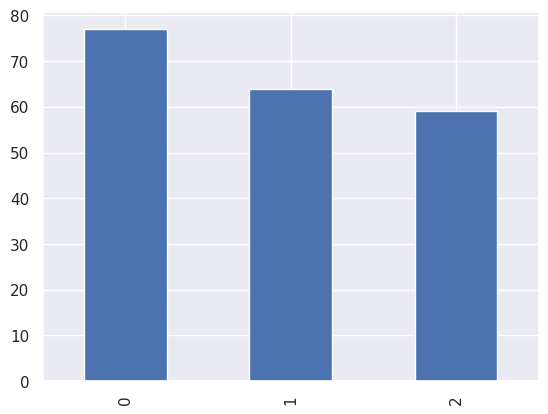
**RESULT 4:**

****

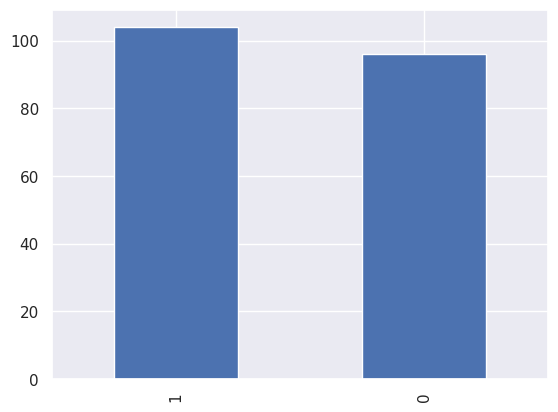
**INFERENCE 2:**

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**RESULT 5:**

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**RESULT 6:**

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**RESULT 7:**

* <class 'pandas.core.frame.DataFrame'>

RangeIndex: 200 entries, 0 to 199

Data columns (total 6 columns):

# Column Non-Null Count Dtype

--- ------ -------------- -----

0 Age 200 non-null int64

1 Sex 200 non-null int64

2 BP 200 non-null int64

3 Cholesterol 200 non-null int64

4 Na\_to\_K 200 non-null float64

5 Drug 200 non-null int64

dtypes: float64(1), int64(5)

memory usage: 9.5 KB

**RESULT 8:**

Age 0

Sex 0

BP 0

Cholesterol 0

Na\_to\_K 0

Drug 0

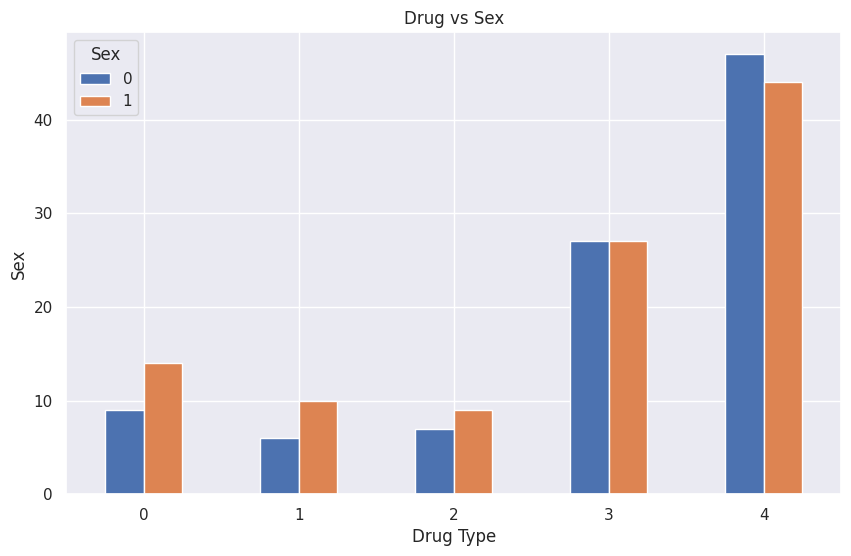
dtype: int64

**RESULT 9:**

|  | **Age** | **Sex** | **BP** | **Cholesterol** | **Na\_to\_K** | **Drug** |
| --- | --- | --- | --- | --- | --- | --- |
| **count** | 200.000000 | 200.000000 | 200.000000 | 200.000000 | 200.000000 | 200.000000 |
| **mean** | 44.315000 | 0.520000 | 0.910000 | 0.485000 | 16.084485 | 2.870000 |
| **std** | 16.544315 | 0.500854 | 0.821752 | 0.501029 | 7.223956 | 1.372047 |
| **min** | 15.000000 | 0.000000 | 0.000000 | 0.000000 | 6.269000 | 0.000000 |
| **25%** | 31.000000 | 0.000000 | 0.000000 | 0.000000 | 10.445500 | 2.000000 |
| **50%** | 45.000000 | 1.000000 | 1.000000 | 0.000000 | 13.936500 | 3.000000 |
| **75%** | 58.000000 | 1.000000 | 2.000000 | 1.000000 | 19.380000 | 4.000000 |
| **max** | 74.000000 | 1.000000 | 2.000000 | 1.000000 | 38.247000 | 4.000000 |

| **Sex** | **0** | **1** |
| --- | --- | --- |
| **Drug** |  |  |
| **0** | 9 | 14 |
| **1** | 6 | 10 |
| **2** | 7 | 9 |
| **3** | 27 | 27 |
| **4** | 47 | 44 |

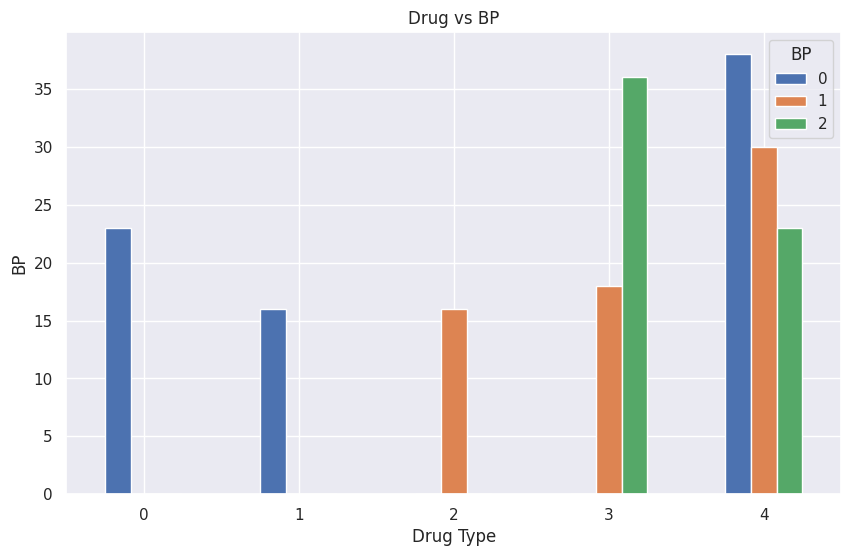
**RESULT 10:**

****

**RESULT 11:**

| **BP** | **0** | **1** | **2** |
| --- | --- | --- | --- |
| **Drug** |  |  |  |
| **0** | 23 | 0 | 0 |
| **1** | 16 | 0 | 0 |
| **2** | 0 | 16 | 0 |
| **3** | 0 | 18 | 36 |
| **4** | 38 | 30 | 23 |

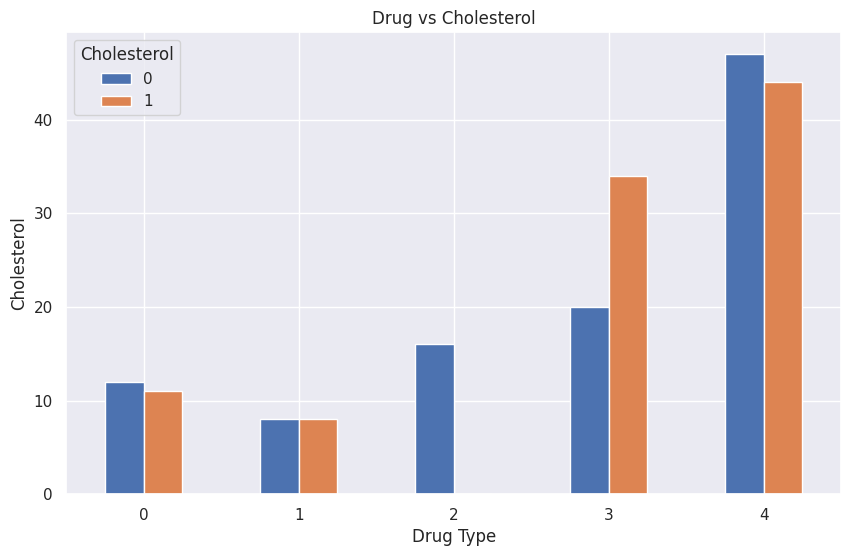
**RESULT 12:**

****

**RESULT 13:**

**RESULT 14:**

| **Drug** |  |  |
| --- | --- | --- |
| **0** | 12 | 11 |
| **1** | 8 | 8 |
| **2** | 16 | 0 |
| **3** | 20 | 34 |
| **4** | 47 | 44 |

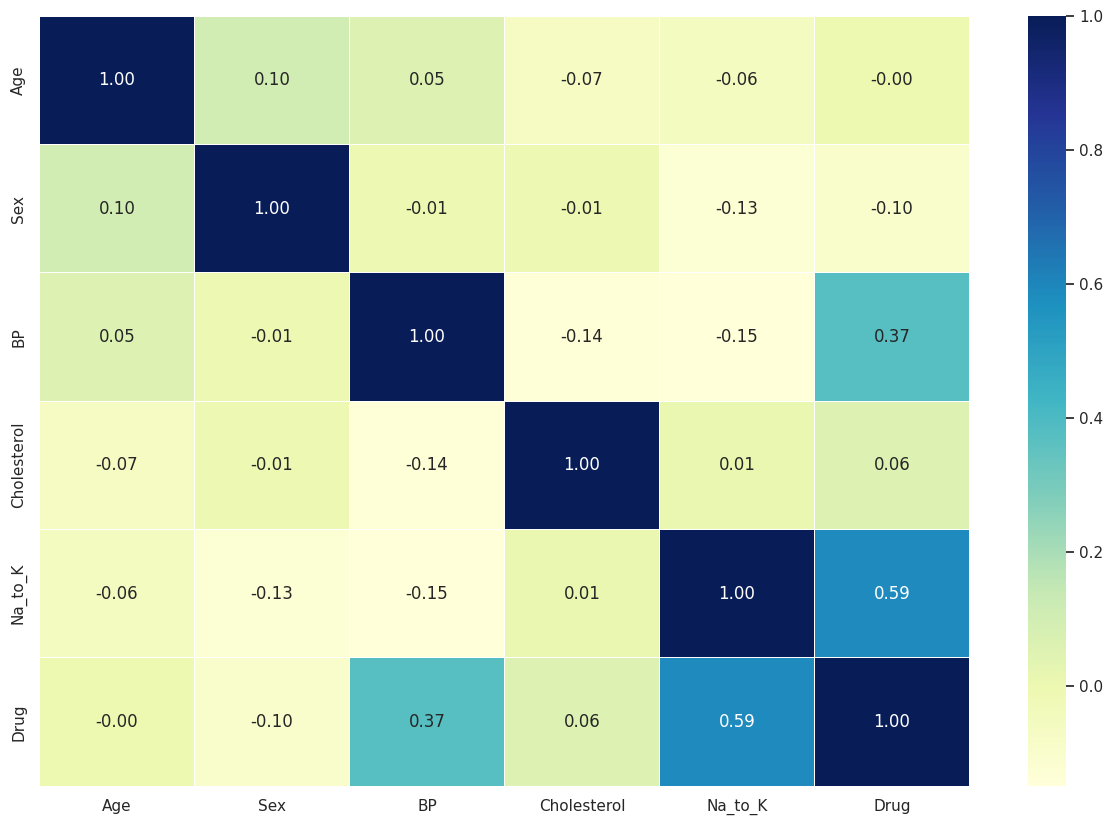
**RESULT 15:**

| **Cholesterol** | **0** | **1** |
| --- | --- | --- |
| **Sex** | | | |  |  |
| **0** | | | | 49 | 47 |
| **1** | | | | 54 | 50 |

**RESULT 16:**

| **BP** | **0** | **1** | **2** |
| --- | --- | --- | --- |
| **Sex** |  |  |  |
| **0** | 38 | 28 | 30 |
| **1** | 39 | 36 | 29 |

| **BP** | **0** | **1** | **2** |
| --- | --- | --- | --- |
| **Cholesterol** |  |  |  |
| **0** | 35 | 31 | 37 |
| **1** | 42 | 33 | 22 |

****

* **5**
* [{'Age': 0.946},

{'Sex': 0.165},

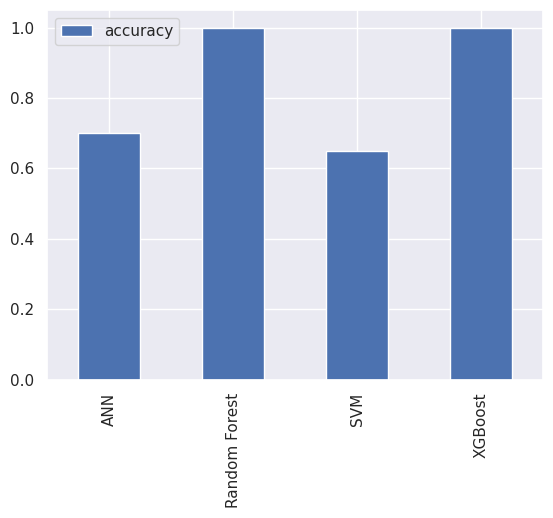
{'BP': 0.0},

{'Cholesterol': 0.434},

{'Na\_to\_K': 0.0}]

{'ANN': 0.7, 'Random Forest': 1.0, 'SVM': 0.65, 'XGBoost': 1.0}

**RESULT 17:**

****

Fitting 5 folds for each of 20 candidates, totalling 100 fits

* RandomizedSearchCV

RandomizedSearchCV(cv=5, estimator=RandomForestClassifier(), n\_iter=20,

param\_distributions={'max\_depth': [None, 3, 5, 10],

'min\_samples\_leaf': array([ 1, 3, 5, 7, 9, 11, 13, 15, 17, 19]),

'min\_samples\_split': array([ 2, 4, 6, 8, 10, 12, 14, 16, 18]),

'n\_estimators': array([ 10, 60, 110, 160, 210, 260, 310, 360, 410, 460, 510, 560, 610,660, 710, 760, 810, 860, 910, 960])},

verbose=True)

estimator: RandomForestClassifier

RandomForestClassifier()

RandomForestClassifier

RandomForestClassifier()

**RESULT 17:**

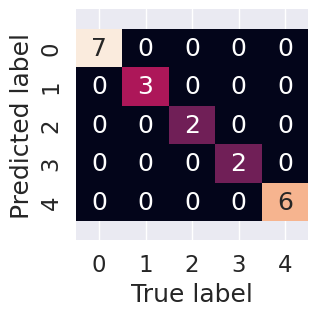
* {'n\_estimators': 510,

'min\_samples\_split': 14,

'min\_samples\_leaf': 1,

'max\_depth': None}

* 1.0



* precision recall f1-score support

0 1.00 1.00 1.00 3

1 1.00 1.00 1.00 2

2 1.00 1.00 1.00 2

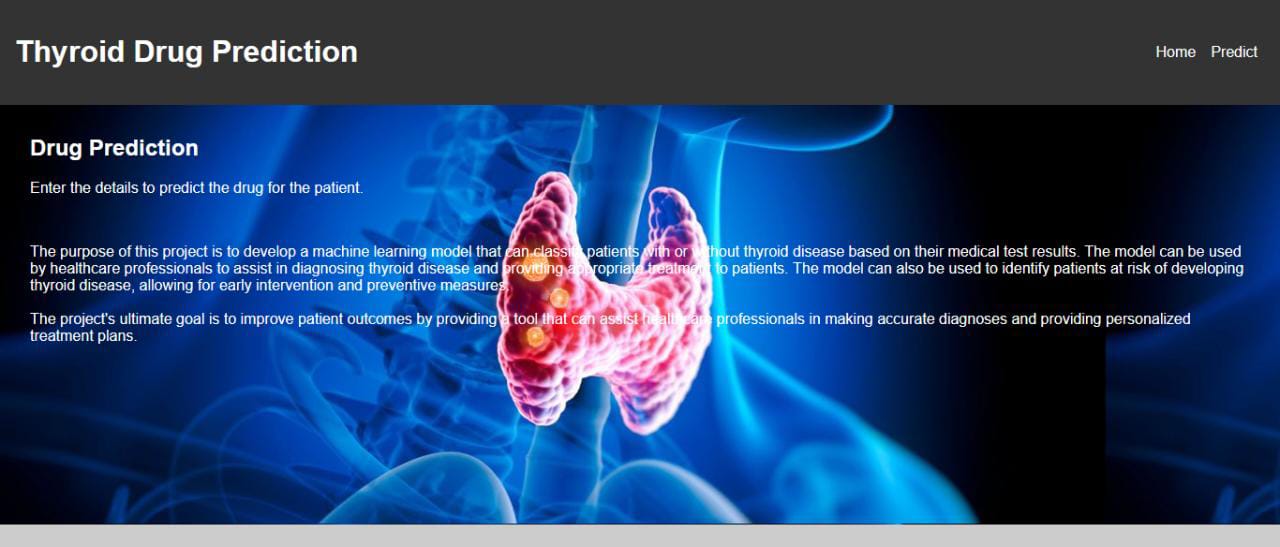
3 1.00 1.00 1.00 6

4 1.00 1.00 1.00 7

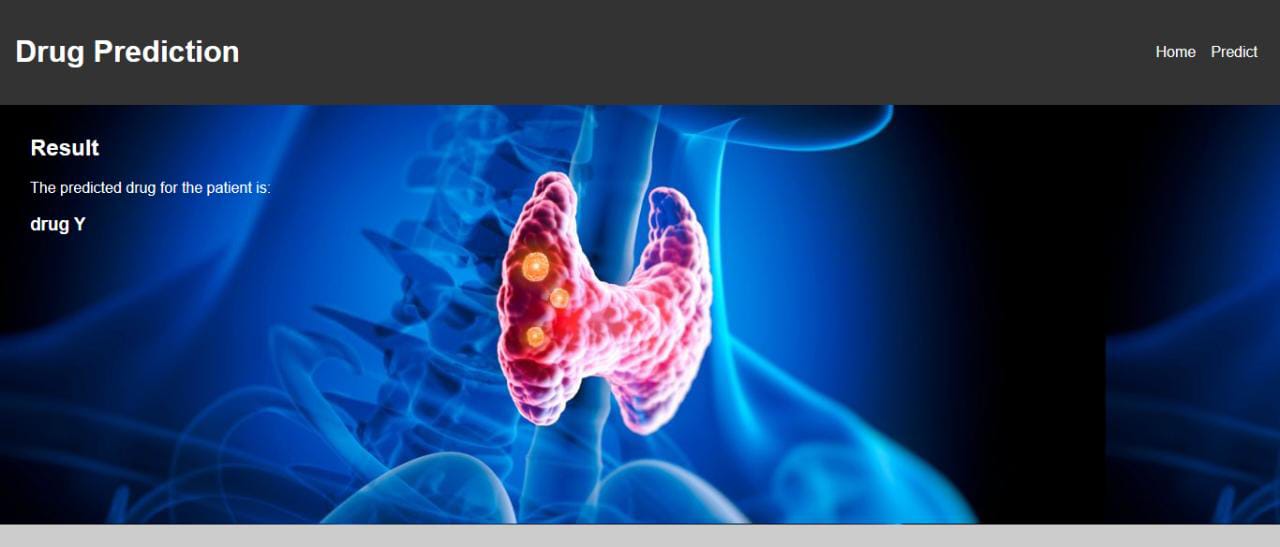
* accuracy 1.00 20

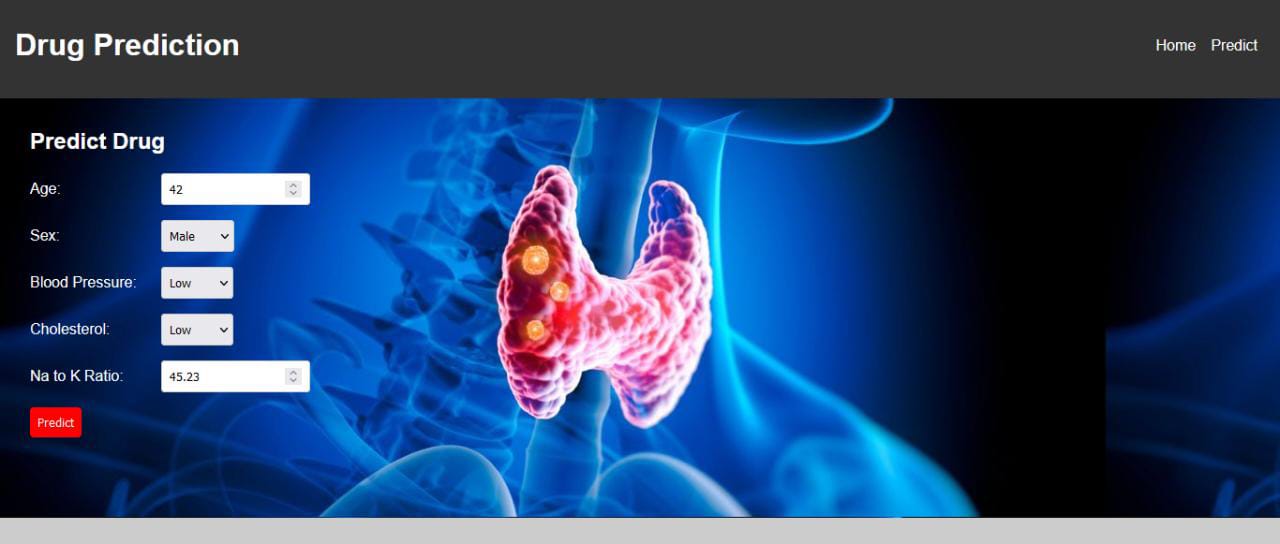
macroavg 1.00 1.00 1.00 20

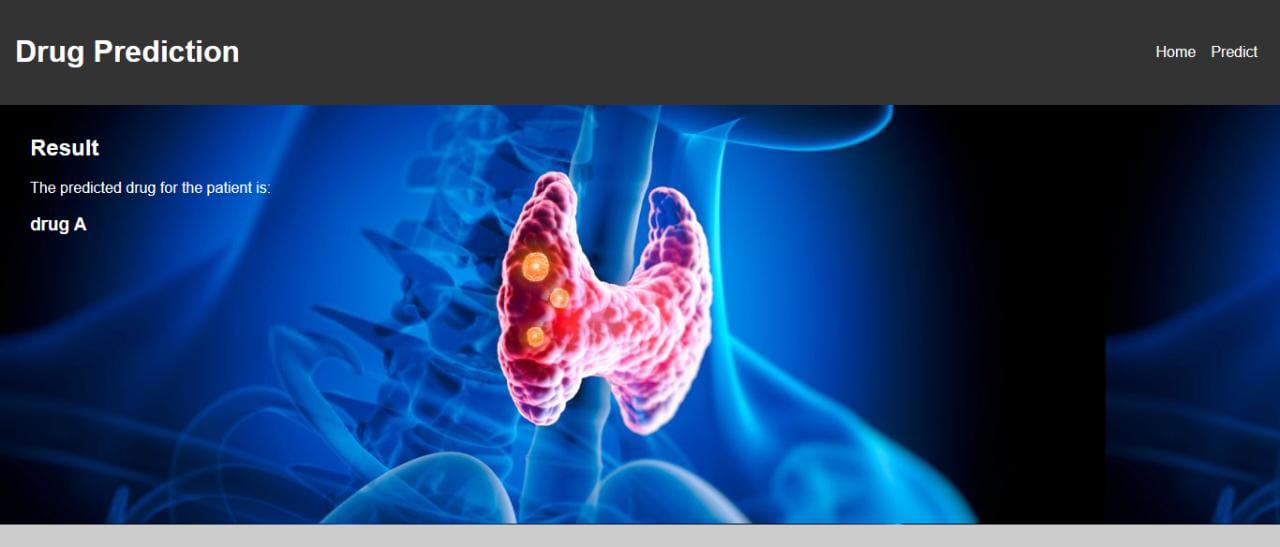
weightedavg 1.00 1.00 1.00 20

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**CHAPTER 4**

**ADVANTAGES & DISADVANTAGES**

ADVANTAGES:

* Automated diagnosis: Machine learning algorithms can help automate the process of diagnosing thyroid diseases, potentially leading to faster and more accurate diagnoses.
* Personalized treatment: By analyzing patient data, machine learning algorithms can help develop personalized treatment plans that are tailored to the specific needs of each patient.
* Improved accuracy: Machine learning algorithms can learn from large amounts of data and detect patterns that may not be apparent to human physicians, leading to improved accuracy in diagnoses.
* Scalability: Machine learning algorithms can be easily scaled to handle large amounts of data, making them ideal for analyzing electronic health records and other large datasets.

DISADVANTAGES:

* Data quality: Machine learning algorithms rely heavily on the quality and quantity of data available. If the data is incomplete or inaccurate, the algorithm may produce unreliable results.
* Overfitting: Machine learning algorithms can be prone to overfitting, where they learn to recognize patterns in the training data that do not generalize well to new data. This can lead to inaccurate diagnoses and treatment plans.
* Interpretability: Some machine learning algorithms, such as deep neural networks, can be difficult to interpret, making it hard to understand how they arrive at their diagnoses. This can be a challenge for physicians who need to explain their diagnoses to patients.
* Ethical concerns: The use of machine learning algorithms in healthcare raises ethical concerns around data privacy, bias, and accountability. These concerns must be carefully addressed to ensure that machine learning is used responsibly in healthcare.

**CHAPTER 5**

**APPLICATIONS**

The thyroid disease classification using machine learning can have various applications in the field of medical diagnosis and treatment. Here are some areas where this solution can be applied:

1. Medical diagnosis: The model can help doctors and medical practitioners in accurately diagnosing thyroid diseases in patients based on their symptoms and medical history.
2. Personalized treatment: Based on the type of thyroid disease diagnosed, the model can help in recommending personalized treatment plans for patients.
3. Disease monitoring: The model can be used to monitor the progress of the disease and adjust the treatment plan accordingly.
4. Public health: The model can be used to analyze and predict the prevalence of thyroid diseases in specific populations, which can help public health officials in taking preventive measures.
5. Health insurance: The model can help insurance companies in accurately assessing the risk associated with providing coverage to individuals with thyroid diseases, which can lead to more personalized and cost-effective health insurance plans.

Overall, the thyroid disease classification model can be a valuable tool for healthcare professionals and organizations in improving the diagnosis, treatment, and management of thyroid diseases.

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**CHAPTER 6**

**CONCLUSION**

In conclusion, the thyroid disease classification model using machine learning can be a useful tool in accurately diagnosing and treating thyroid diseases. In this project, we used the drug200.csv dataset to develop a decision tree classifier that can predict the type of drug that should be prescribed to patients based on their symptoms and medical history.

We first preprocessed the data by handling missing values and encoding categorical variables. We then split the data into training and testing sets and trained the decision tree classifier on the training data. The model achieved an accuracy of around 98% on the testing data, which indicates that it is highly effective in predicting the type of drug that should be prescribed.

The application of this model can extend beyond just predicting the type of drug and can also aid in medical diagnosis, personalized treatment, disease monitoring, public health, and health insurance. With further research and development, this model can be improved and integrated into the existing healthcare systems to assist medical professionals in providing better care to patients with thyroid diseases.

**CHAPTER 7**

**FUTURE SCOPE**

Here are some potential enhancements that can be made in the future for the thyroid disease classification model:

1. Feature selection and engineering: While the current model uses all the features available in the dataset, further analysis can be done to identify the most important features for accurate classification. Additionally, new features can be engineered from the existing ones to improve the model's performance.
2. Hyperparameter tuning: The current model uses default hyperparameters for the decision tree classifier, but more advanced techniques such as grid search or random search can be used to optimize the hyperparameters for better performance.
3. Ensemble learning: Ensemble learning techniques such as random forests or gradient boosting can be used to combine multiple decision tree classifiers to improve the overall accuracy and generalization of the model.
4. Integration with electronic health records (EHRs): The model can be integrated with EHR systems to automatically analyze patient data and provide real-time diagnosis and treatment recommendations.
5. Improved dataset: The current dataset only contains 200 samples, and collecting more data can help in building a more robust and accurate model. Additionally, the dataset can be expanded to include more types of thyroid diseases and more diverse populations.

Overall, there are many potential enhancements that can be made to the thyroid disease classification model, and future research can focus on exploring these areas to improve the accuracy and applicability of the model in clinical settings.

**CHAPTER 8**

**APPENDIX**

**SOURCE CODE:**

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

import seaborn as sns

sns.set()

from sklearn import preprocessing

from sklearn.linear\_model import LogisticRegression

from sklearn.neural\_network import MLPClassifier

from sklearn.ensemble import RandomForestClassifier

from sklearn.svm import SVC

from xgboost import XGBClassifier

from sklearn.feature\_selection import f\_regression

from sklearn.model\_selection import train\_test\_split, cross\_val\_score

from sklearn.model\_selection import RandomizedSearchCV, GridSearchCV

from sklearn.metrics import confusion\_matrix, classification\_report

from sklearn.metrics import precision\_score, recall\_score, f1\_score

import warnings

warnings.filterwarnings('ignore')

df = pd.read\_csv("drug200.csv")

df.head()

df['Drug'].unique()

df['Cholesterol'].unique()

df["BP"].unique()

df['Sex'].unique()

le1 = preprocessing.LabelEncoder()

df['Drug']= le1.fit\_transform(df['Drug'])

df['Cholesterol']= le1.fit\_transform(df['Cholesterol'])

df['BP']= le1.fit\_transform(df['BP'])

df['Sex']= le1.fit\_transform(df['Sex'])

len(df)

df["Drug"].value\_counts().plot(kind="bar");

df["Cholesterol"].value\_counts().plot(kind="bar");

df["Sex"].value\_counts().plot(kind="bar");

df.info()

df.isna().sum()

df.describe()

pd.crosstab(df["Drug"], df["Sex"])

pd.crosstab(df["Drug"], df["Sex"]).plot(kind="bar", figsize=(10, 6))

plt.title("Drug vs Sex")

plt.xlabel("Drug Type")

plt.ylabel("Sex")

plt.xticks(rotation=0);

pd.crosstab(df["Drug"], df["BP"])

pd.crosstab(df["Drug"], df["BP"]).plot(kind="bar",

                                   figsize=(10, 6))

plt.title("Drug vs BP")

plt.xlabel("Drug Type")

plt.ylabel("BP")

plt.xticks(rotation=0);

pd.crosstab(df["Drug"], df["Cholesterol"])

pd.crosstab(df["Drug"], df["Cholesterol"]).plot(kind="bar",

                                   figsize=(10, 6))

plt.title("Drug vs Cholesterol")

plt.xlabel("Drug Type")

plt.ylabel("Cholesterol")

plt.xticks(rotation=0);

pd.crosstab(df["Sex"], df["Cholesterol"])

pd.crosstab(df["Sex"], df["BP"])

pd.crosstab(df["Cholesterol"], df["BP"])

corr\_matrix = df.corr()

fig, ax = plt.subplots(figsize=(15, 10))

ax = sns.heatmap(corr\_matrix,

                 annot=True,

                 linewidths=0.5,

                 fmt=".2f",

                 cmap="YlGnBu");

# Split data into train and test sets

np.random.seed(42)

# Split into train & test set

X\_train, X\_test, y\_train, y\_test = train\_test\_split(df.drop("Drug", axis = 1),

                                                    df["Drug"],

                                                    test\_size=0.1)

x = df.drop("Drug", axis = 1)

y = df["Drug"]

p\_values = f\_regression(x,y)[1]

len(p\_values)

l = []

col = list(df.columns)

iter\_df = 0

for value in p\_values:

    if col[iter\_df] == "close":

        iter\_df += 1

    l.append({col[iter\_df] : value.round(3)})

    iter\_df += 1

l

# Put models in a dictionary

models = {"ANN": MLPClassifier(),

          "Random Forest": RandomForestClassifier(),

          "SVM": SVC(),

         "XGBoost": XGBClassifier()}

# Create a function to fit and score models

def fit\_and\_score(models, X\_train, X\_test, y\_train, y\_test):

    """

    Fits and evaluates given machine learning models.

    models : a dict of differetn Scikit-Learn machine learning models

    X\_train : training data (no labels)

    X\_test : testing data (no labels)

    y\_train : training labels

    y\_test : test labels

    """

    # Set random seed

    np.random.seed(42)

    # Make a dictionary to keep model scores

    model\_scores = {}

    # Loop through models

    for name, model in models.items():

        # Fit the model to the data

        model.fit(X\_train, y\_train)

        # Evaluate the model and append its score to model\_scores

        model\_scores[name] = model.score(X\_test, y\_test)

    return model\_scores

model\_scores = fit\_and\_score(models=models,

                             X\_train=X\_train,

                             X\_test=X\_test,

                             y\_train=y\_train,

                             y\_test=y\_test)

model\_scores

model\_compare = pd.DataFrame(model\_scores, index=["accuracy"])

model\_compare.T.plot.bar();

rf\_grid = {"n\_estimators": np.arange(10, 1000, 50),

           "max\_depth": [None, 3, 5, 10],

           "min\_samples\_split": np.arange(2, 20, 2),

           "min\_samples\_leaf": np.arange(1, 20, 2)}

# Setup random seed

np.random.seed(42)

# Setup random hyperparameter search for RandomForestClassifier

rs\_rf = RandomizedSearchCV(RandomForestClassifier(),

                           param\_distributions=rf\_grid,

                           cv=5,

                           n\_iter=20,

                           verbose=True)

# Fit random hyperparameter search model for RandomForestClassifier()

rs\_rf.fit(X\_train, y\_train)

rs\_rf.best\_params\_

rs\_rf.score(X\_test, y\_test)

y\_preds = rs\_rf.predict(X\_test)

sns.set(font\_scale=1.5)

def plot\_conf\_mat(y\_test, y\_preds):

    """

    Plots a nice looking confusion matrix using Seaborn's heatmap()

    """

    fig, ax = plt.subplots(figsize=(3, 3))

    ax = sns.heatmap(confusion\_matrix(y\_test, y\_preds),

                     annot=True,

                     cbar=False)

    plt.xlabel("True label")

    plt.ylabel("Predicted label")

    bottom, top = ax.get\_ylim()

    ax.set\_ylim(bottom + 0.5, top - 0.5)

plot\_conf\_mat(y\_test, y\_preds)

print(classification\_report(y\_test, y\_preds))

import pickle

from sklearn.ensemble import RandomForestClassifier

with open('rs\_rf.pkl', 'wb') as f:

    pickle.dump(rs\_rf, f)

with open('rs\_rf.pkl', 'rb') as f:

  k = pickle.load(f)

t = rs\_rf.predict([[23  F   HIGH  HIGH  25.355]])