MLA0403-Deep Learning for Medical Image Diagnosis RAJESH REDDY CHILAKALA 192325105 SEPTEMBER-2025

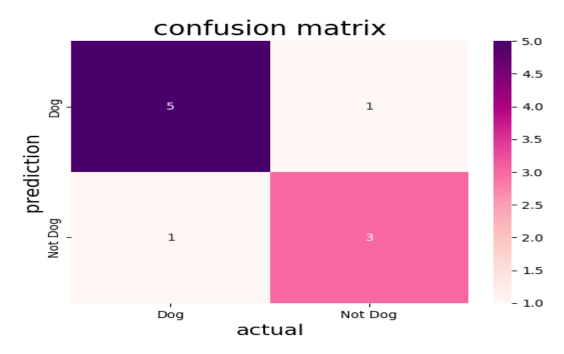
Experiment 1:

Aim: To demonstrate confusion matrix using python

Program:

plt.show()

import numpy as np
from sklearn.metrics import confusion_matrix
import seaborn as sns
import matplotlib.pyplot as plt
actual = np.array(
['Dog','Dog','Not Dog','Not Dog','Dog','Not Dog','Not Dog','Not Dog'])
predicted = np.array(
['Dog','Not Dog','Dog','Not Dog','Dog','Dog','Dog','Not Dog','Not Dog'])
conf_matrix=confusion_matrix(actual,predicted)
sns.heatmap(conf_matrix,annot=True,fmt='g',xticklabels=['Dog','Not Dog'],yticklabels=['Dog','Not Dog'],cmap='RdPu')
plt.ylabel("prediction",fontsize=16)
plt.title("confusion matrix",fontsize=20)



Experiment 2:

Aim: To demonstrate 2 class confusion matrix using python

Program:

import pandas as pd

import matplotlib.pyplot as plt

import seaborn as sns

from sklearn.datasets import load_wine

from sklearn.model_selection import train_test_split

from sklearn.tree import DecisionTreeClassifier

from sklearn.metrics import

accuracy_score,fl_score,precision_score,recall_score,classification_report,conf usion matrix

wine=load_wine()

data=pd.DataFrame(data=wine.data,columns=wine.feature_names)

data['Target']=wine.target

```
data=data[data['Target']!=2]
x=data.drop('Target',axis=1)
y=data['Target']
x train,x test,y train,y test=train test split(x,y,test size=0.3,random state=1)
model=DecisionTreeClassifier(random state=1)
model.fit(x train,y train)
y pred=model.predict(x test)
accuracy=accuracy score(y test,y pred)
print("accuracy:",accuracy)
class report = classification_report(y_test, y_pred,
target names=wine.target names[:2])
print("Classification Report:\n", class report)
precision = precision score(y test, y pred)
recall = recall score(y test, y pred)
f1 = f1 score(y test, y pred)
print(f"Precision: {precision:.2f}")
print(f"Recall: {recall:.2f}")
print(f"F1 Score: {f1:.2f}")
conf matrix=confusion matrix(y test,y pred)
plt.figure(figsize=(8,6))
sns.heatmap(conf matrix,annot=True,fmt='d',cmap='PuBuGn',xticklabels=wine.
target names[:2],yticklabels=wine.target names[:2])
plt.xlabel("predicted label")
plt.ylabel("true label")
plt.title("confusion matrix")
plt.show()
```

accuracy: 0.9743589743589743

Classification Report:

precision recall f1-score support

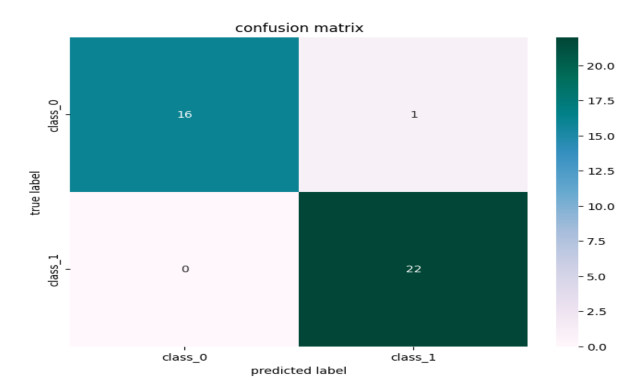
class_0	1.00	0.94	0.97	17
class 1	0.96	1.00	0.98	22

accuracy		0.9	7 39	
macro avg	0.98	0.97	0.97	39
weighted avg	0.98	0.97	0.97	39

Precision: 0.96

Recall: 1.00

F1 Score: 0.98



Experiment 3:

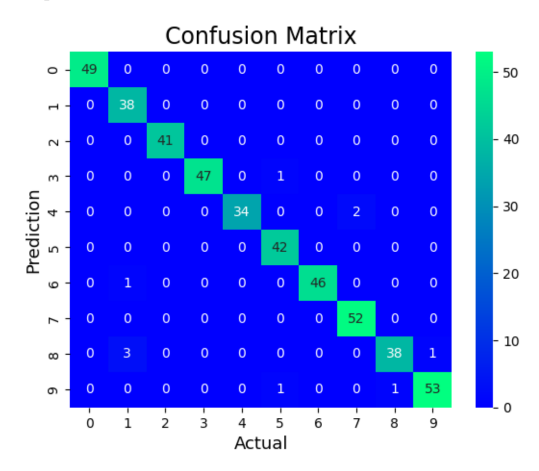
Aim: To analyse the performance of a multi class confusion matrix by using choosen database with python code

Program:

```
from sklearn.datasets import load digits
from sklearn.model selection import train test split
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import confusion matrix
import seaborn as sns
import matplotlib.pyplot as plt
from sklearn.metrics import accuracy score, precision score, recall score,
fl score
X, y= load digits(return X y=True)
X train, X test, y train, y test = train test split(X, y,test size=0.25)
clf = RandomForestClassifier(random state=23)
clf.fit(X train, y train)
y_pred = clf.predict(X_test)
cm = confusion matrix(y test,y pred)
sns.heatmap(cm,
       annot=True,
       fmt='g',cmap="winter")
plt.ylabel('Prediction',fontsize=13)
plt.xlabel('Actual',fontsize=13)
plt.title('Confusion Matrix',fontsize=17)
plt.show()
accuracy = accuracy score(y test, y pred)
```

print("Accuracy :", accuracy)

Output:



Accuracy : 0.97777777777777

Experiment 4:

Aim: To analyse the performance of a over fitting by using choosen database with python code

Program:

import numpy as np

import matplotlib.pyplot as plt

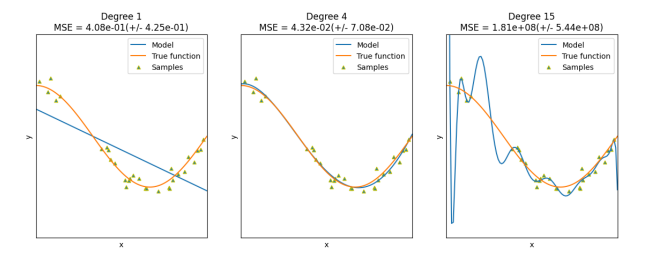
from sklearn.pipeline import Pipeline

from sklearn.preprocessing import PolynomialFeatures

from sklearn.linear_model import LinearRegression

```
from sklearn.model selection import cross val score
def true fun(X):
  return np.cos(1.5 * np.pi * X)
np.random.seed(0)
n samples = 30
degrees = [1, 4, 15]
X = np.sort(np.random.rand(n samples))
y = true fun(X) + np.random.randn(n samples) * 0.1
plt.figure(figsize=(14, 5))
for i in range(len(degrees)):
  ax = plt.subplot(1, len(degrees), i + 1)
  plt.setp(ax, xticks=(), yticks=())
  polynomial features = PolynomialFeatures(degree=degrees[i],
include bias=False)
  linear regression = LinearRegression()
  pipeline = Pipeline(
     ("polynomial features", polynomial features),
       ("linear regression", linear regression),
```

```
pipeline.fit(X[:, np.newaxis], y)
  scores = cross val score(
     pipeline, X[:, np.newaxis], y, scoring="neg mean squared error", cv=10
  )
  X \text{ test} = \text{np.linspace}(0, 1, 100)
  plt.plot(X test, pipeline.predict(X test[:, np.newaxis]), label="Model")
  plt.plot(X test, true fun(X test), label="True function")
  plt.scatter(X, y, edgecolor="y", s=20,marker="^", label="Samples")
  plt.xlabel("x")
  plt.ylabel("y")
  plt.xlim((0, 1))
  plt.ylim((-2, 2))
  plt.legend(loc="best")
  plt.title(
     "Degree {}\nMSE = {:.2e}(+/- {:.2e})".format(
       degrees[i], -scores.mean(), scores.std()
     )
  )
plt.show()
Output:
```



Experiment 5:

Aim: To demonstrate the performance of a linear regression by using choosen database with python code

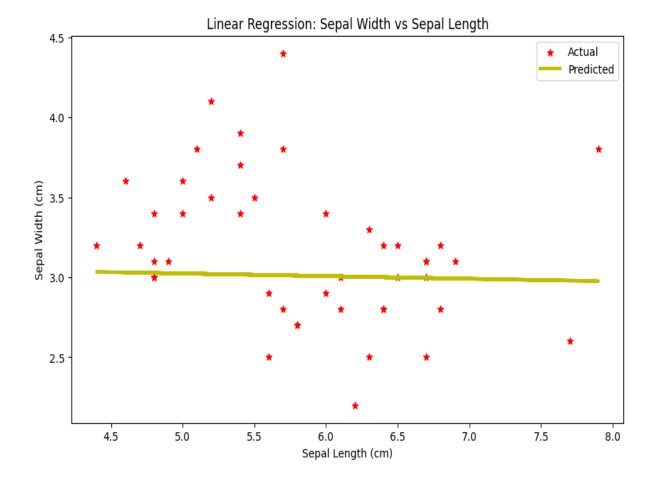
Program:

```
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.datasets import load iris
from sklearn.model selection import train test split
from sklearn.linear model import LinearRegression
from sklearn.metrics import mean squared error
iris = load iris()
data = pd.DataFrame(data=iris.data, columns=iris.feature names)
data['species'] = iris.target
print(data.head())
X = data[['sepal length (cm)']]
y = data['sepal width (cm)']
X train, X test, y train, y test = train test split(X, y, test size=0.3,
random state=42)
model = LinearRegression()
```

```
model.fit(X train, y train)
y pred = model.predict(X test)
mse = mean squared error(y test, y pred)
print(fMean Squared Error on test set: {mse:.2f}')
plt.figure(figsize=(10, 6))
plt.scatter(X_test, y_test, color='r',marker='*', label='Actual')
plt.plot(X test, y pred, color='y', linewidth=3, label='Predicted')
plt.xlabel('Sepal Length (cm)')
plt.ylabel('Sepal Width (cm)')
plt.title('Linear Regression: Sepal Width vs Sepal Length')
plt.legend()
plt.show()
new sample = pd.DataFrame([[5]], columns=['sepal length (cm)'])
predicted width = model.predict(new sample)
print(fThe predicted sepal width for sepal length {new sample.values.tolist()}
is {predicted width[0]:.2f} cm')
```

Mean Squared Error on test set: 0.23

The predicted sepal width for sepal length [[5]] is 3.02 cm



Experiment 6:

Aim: To demonstrate the performance of knn using wine dataset

Program:

import pandas as pd

import pandas as pd

import matplotlib.pyplot as plt

import seaborn as sns

from sklearn.datasets import load wine

from sklearn.model selection import train test split

from sklearn.neighbors import KNeighborsClassifier

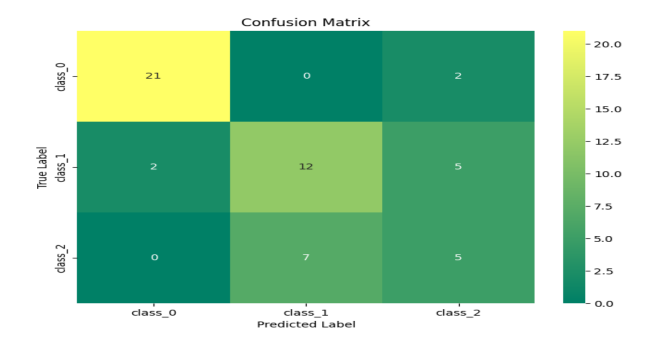
from sklearn.metrics import accuracy score, confusion matrix

wine=load wine()

data=pd.DataFrame(data=wine.data,columns=wine.feature_names)

```
data['Target']=wine.target
x=data.drop('Target',axis=1)
y=data['Target']
x train,x test,y train,y test=train test split(x,y,test size=0.3,random state=1)
model=KNeighborsClassifier(n neighbors=5)
model.fit(x train,y train)
y pred=model.predict(x test)
accuracy=accuracy score(y test,y pred)
print("accuracy:",accuracy)
conf matrix = confusion matrix(y test,y pred)
plt.figure(figsize=(8, 6))
sns.heatmap(conf matrix, annot=True, fmt='d', cmap='summer',
xticklabels=wine.target names, yticklabels=wine.target names)
plt.xlabel('Predicted Label')
plt.ylabel('True Label')
plt.title('Confusion Matrix')
plt.show()
Output:
```

accuracy: 0.7037037037037037

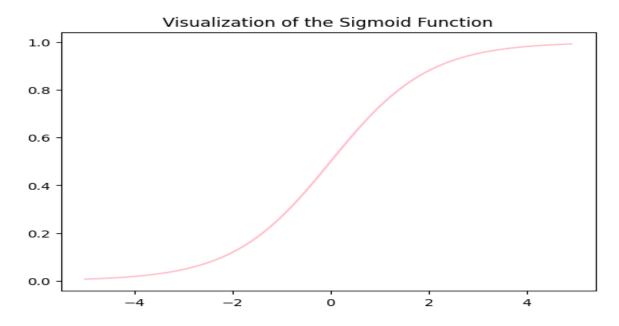


Experiment 7:

Aim: To demonstrate the performance of a logistic regression by using choosen database with python code.

Program:

```
import numpy as np
import matplotlib.pyplot as plt
def sigmoid(z):
    return 1 / (1 + np.exp( - z))
plt.plot(np.arange(-5, 5, 0.1), sigmoid(np.arange(-5, 5, 0.1)),color='pink')
plt.title('Visualization of the Sigmoid Function')
plt.show()
```



Experiment 8:

x=data.drop('Species',axis=1)

y=data['Species']

Aim: To demonstrate the performance of KNN algorithm by using iris dataset

Program:

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.datasets import load_iris
from sklearn.model_selection import train_test_split
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import accuracy_score,confusion_matrix
iris=load_iris()
data=pd.DataFrame(data=iris.data,columns=iris.feature_names)
data['Species']=iris.target
```

x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3,random_state=1)
model=KNeighborsClassifier(n_neighbors=5)

```
model.fit(x_train,y_train)

y_pred=model.predict(x_test)

accuracy=accuracy_score(y_test,y_pred)

print("accuracy:",accuracy)

conf_matrix = confusion_matrix(y_test,y_pred)

plt.figure(figsize=(8, 6))

sns.heatmap(conf_matrix, annot=True, fmt='d', cmap='pink', xticklabels=iris.target_names, yticklabels=iris.target_names)

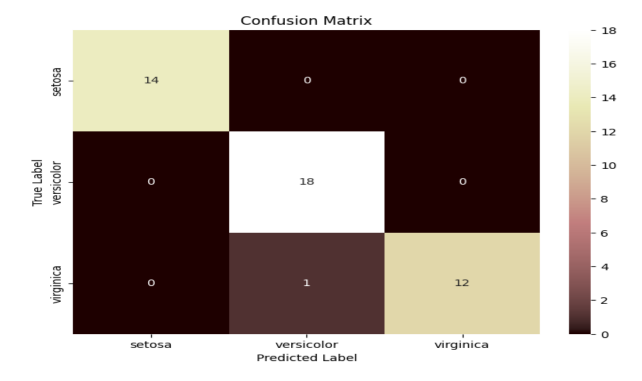
plt.xlabel('Predicted Label')

plt.ylabel('True Label')

plt.title('Confusion Matrix')

plt.show()
```

accuracy: 0.97777777777777



Experiment 9:

Aim: To demonstrate the performance of Naïve Bayes algorithm by using iris dataset

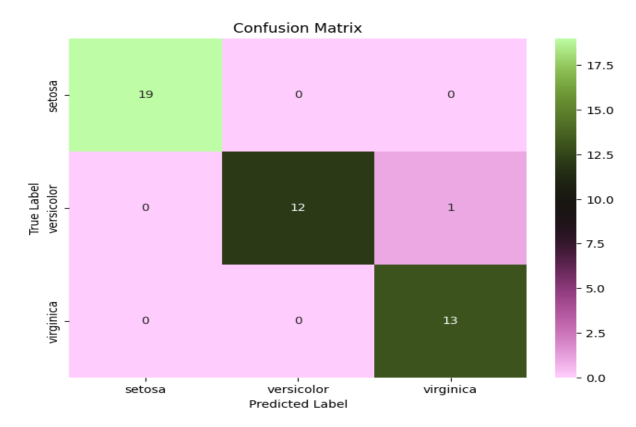
Program:

```
#naive bayes iris
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.datasets import load iris
from sklearn.model selection import train test split
from sklearn.naive bayes import GaussianNB
from sklearn.metrics import accuracy_score,confusion matrix
iris = load iris()
data = pd.DataFrame(data=iris.data, columns=iris.feature names)
data['species'] = iris.target
X = data.drop('species', axis=1)
y = data['species']
X train, X test, y train, y test = train test split(X, y, test size=0.3,
random_state=42)
model = GaussianNB()
model.fit(X train, y train)
y pred = model.predict(X test)
accuracy = accuracy score(y test, y pred)
print("accuracy:",accuracy)
conf matrix = confusion matrix(y test,y pred)
plt.figure(figsize=(8, 6))
sns.heatmap(conf matrix, annot=True, fmt='d', cmap='vanimo',
xticklabels=iris.target names, yticklabels=iris.target names)
```

plt.xlabel('Predicted Label')
plt.ylabel('True Label')
plt.title('Confusion Matrix')
plt.show()

Output:

accuracy: 0.977777777777777



Experiment 10:

Aim: To demonstrate the performance of Logistic Regression using iris dataset

Program:

import pandas as pd

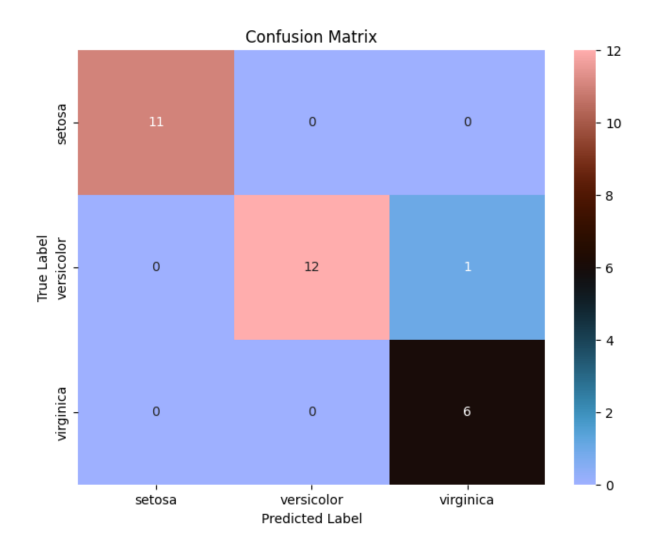
import matplotlib.pyplot as plt

import seaborn as sns

from sklearn.datasets import load iris

```
from sklearn.model selection import train test split
from sklearn.linear model import LogisticRegression
from sklearn.metrics import accuracy score, confusion matrix
iris = load iris()
data = pd.DataFrame(data=iris.data, columns=iris.feature names)
data['species'] = iris.target
X = data.drop('species', axis=1)
y = data['species']
X train, X test, y train, y test = train test split(X, y, test size=0.2,
random state=1)
model =LogisticRegression(max iter=200)
model.fit(X train, y train)
y pred = model.predict(X test)
accuracy = accuracy_score(y_test, y_pred)
print("accuracy:",accuracy)
conf matrix = confusion matrix(y test,y pred)
plt.figure(figsize=(8, 6))
sns.heatmap(conf matrix, annot=True, fmt='d', cmap='berlin',
xticklabels=iris.target names, yticklabels=iris.target names)
plt.xlabel('Predicted Label')
plt.ylabel('True Label')
plt.title('Confusion Matrix')
plt.show()
```

accuracy: 0.9666666666666667



Experiment 11:

Aim: To demonstrate the performance of Decision tree Classifier algorithm using iris dataset.

Program:

import pandas as pd

import matplotlib.pyplot as plt

import seaborn as sns

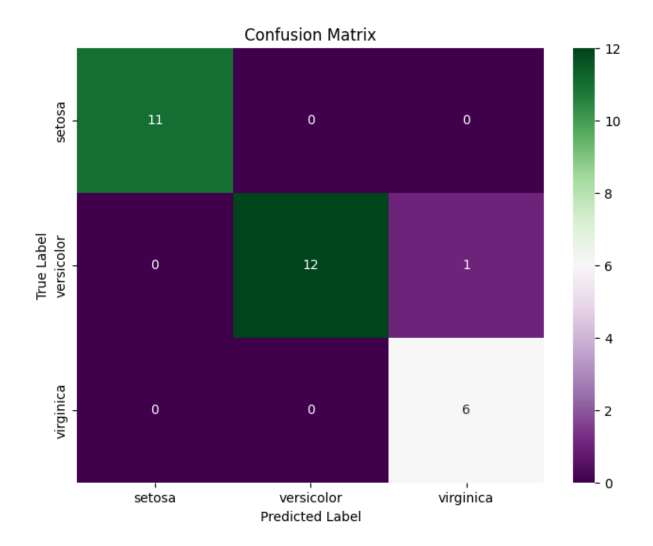
from sklearn.datasets import load iris

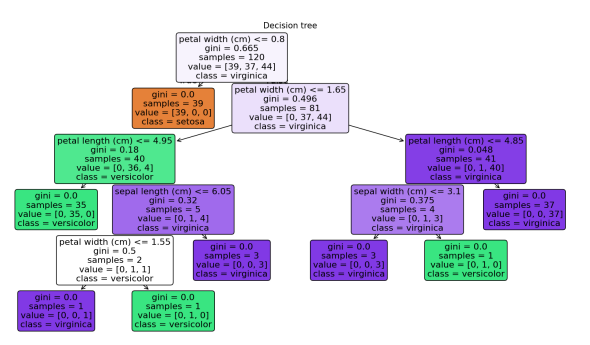
from sklearn.model_selection import train_test_split

from sklearn.tree import DecisionTreeClassifier

```
from sklearn.metrics import accuracy score, confusion matrix
iris = load iris()
data = pd.DataFrame(data=iris.data, columns=iris.feature names)
data['species'] = iris.target
X = data.drop('species', axis=1)
y = data['species']
X train, X test, y train, y test = train test split(X, y, test size=0.2,
random state=1)
model =DecisionTreeClassifier()
model.fit(X train, y train)
y pred = model.predict(X test)
accuracy = accuracy score(y test, y pred)
print("accuracy:",accuracy)
conf matrix = confusion matrix(y test,y pred)
plt.figure(figsize=(8, 6))
sns.heatmap(conf matrix, annot=True, fmt='d', cmap='PRGn',
xticklabels=iris.target names, yticklabels=iris.target names)
plt.xlabel('Predicted Label')
plt.ylabel('True Label')
plt.title('Confusion Matrix')
plt.show()
```

accuracy: 0.9666666666666667





Experiment 12:

Aim: To demonstrate the performance of Random Forest classifier algorithm by using iris dataset

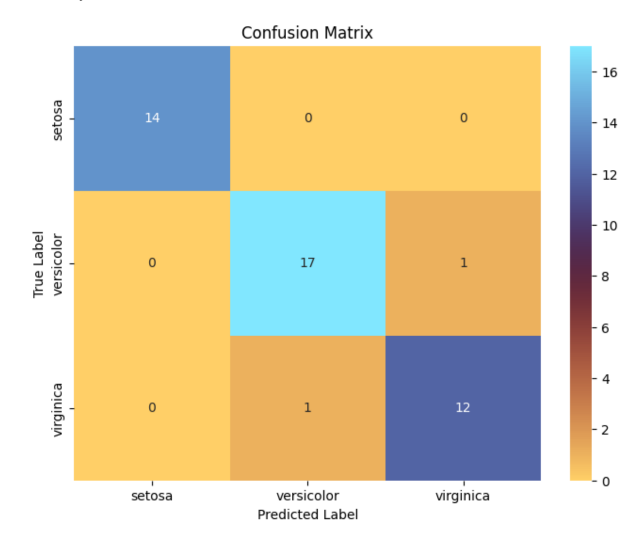
Program:

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.datasets import load iris
from sklearn.model selection import train test split
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import accuracy score, confusion matrix
iris=load iris()
data=pd.DataFrame(data=iris.data,columns=iris.feature names)
data['Species']=iris.target
x=data.drop('Species',axis=1)
y=data['Species']
x train,x test,y train,y test=train test split(x,y,test size=0.3,random state=1)
model=RandomForestClassifier(n estimators=100,random state=1)
model.fit(x train,y train)
y pred=model.predict(x test)
accuracy=accuracy score(y test,y pred)
print("accuracy:",accuracy)
conf matrix = confusion matrix(y test,y pred)
plt.figure(figsize=(8, 6))
sns.heatmap(conf matrix, annot=True, fmt='d', cmap='managua',
xticklabels=iris.target names, yticklabels=iris.target names)
plt.xlabel('Predicted Label')
```

plt.ylabel('True Label')
plt.title('Confusion Matrix')
plt.show()

Output:

accuracy: 0.95555555555556



Experiment 13:

Aim: To demonstrate the performance of SVM algorithm by using iris dataset

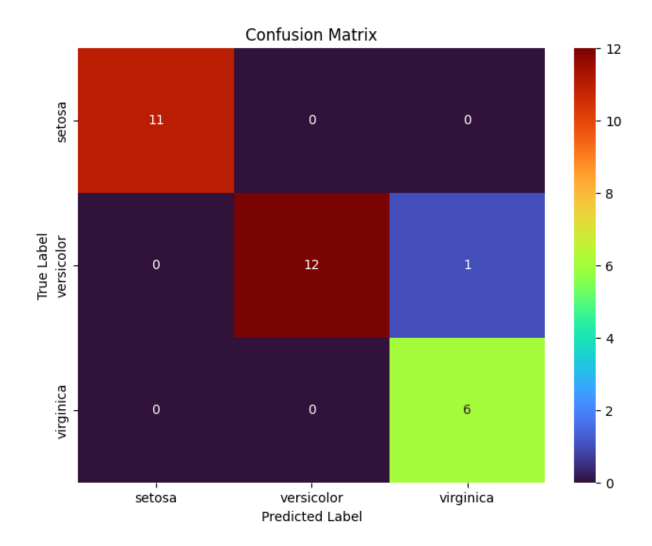
Program:

import pandas as pd

import matplotlib.pyplot as plt

```
import seaborn as sns
from sklearn.datasets import load iris
from sklearn.model selection import train test split
from sklearn.svm import SVC
from sklearn.metrics import accuracy score, confusion matrix
iris=load iris()
data=pd.DataFrame(data=iris.data,columns=iris.feature names)
data['Species']=iris.target
x=data.drop('Species',axis=1)
y=data['Species']
x train,x test,y train,y test=train test split(x,y,test size=0.2,random state=1)
model=SVC(kernel='poly',random state=1)
model.fit(x train,y train)
y pred=model.predict(x test)
accuracy=accuracy score(y test,y pred)
print("accuracy:",accuracy)
conf matrix = confusion matrix(y test,y pred)
plt.figure(figsize=(8, 6))
sns.heatmap(conf matrix, annot=True, fmt='d', cmap='turbo',
xticklabels=iris.target names, yticklabels=iris.target names)
plt.xlabel('Predicted Label')
plt.ylabel('True Label')
plt.title('Confusion Matrix')
plt.show()
```

accuracy: 0.96666666666666667



Experiment 14:

Aim: To demonstrate the gradient descent

Program:

import numpy as np

import matplotlib.pyplot as plt

from sklearn.preprocessing import StandardScaler

def mean squared error(y true, y predicted):

 $cost = np.sum((y_true - y_predicted)**2) / len(y_true)$

return cost

def gradient_descent(x, y, iterations=1000, learning_rate=0.01, stopping threshold=1e-6):

```
current weight = 0.0
  current bias = 0.0
  n = float(len(x))
  costs = []
  previous cost = None
  for i in range(iterations):
     y predicted = current weight * x + current bias
     current cost = mean squared error(y, y predicted)
     if previous cost and abs(previous cost - current cost) <=
stopping threshold:
       break
     previous cost = current cost
     costs.append(current cost)
     weight derivative = -(2/n) * sum(x * (y - y predicted))
     bias derivative = -(2/n) * sum(y - y predicted)
     current weight = current weight - learning rate * weight derivative
     current bias = current bias - learning rate * bias derivative
     if i \% 100 == 0:
       print(f''Iteration {i+1}: Cost {current cost}, Weight {current weight},
Bias {current bias}")
  plt.figure(figsize=(8,6))
  plt.plot(range(len(costs)), costs, 'r.')
  plt.title("Cost vs Iterations")
  plt.xlabel("Iterations")
  plt.ylabel("Cost")
  plt.show()
  return current weight, current bias
```

```
def main():
  X = \text{np.array}([32.5, 53.4, 61.5, 47.4, 59.8, 55.1, 52.2, 39.2, 48.1, 52.5, 45.4,
54.3, 44.1, 58.1, 56.7, 48.9, 44.6, 60.2, 45.6, 38.8])
  Y = \text{np.array}([31.7, 68.7, 62.5, 71.5, 87.2, 78.2, 79.6, 59.1, 75.3, 71.3, 55.1,
82.4, 62.0, 75.3, 81.4, 60.7, 82.8, 97.3, 48.8, 56.8])
  scaler = StandardScaler()
  X normalized = scaler.fit transform(X.reshape(-1, 1)).flatten()
  estimated weight, estimated bias = gradient descent(X normalized, Y,
iterations=2000, learning rate=0.01)
  print(f"Estimated Weight: {estimated weight}, Estimated Bias:
{estimated bias}")
  Y pred = estimated weight * X normalized + estimated bias
  plt.figure(figsize=(8,6))
  plt.scatter(X, Y, color='black', label='Data Points',marker='*')
  plt.plot(X, Y pred, color='red', linestyle='--', label='Fitted Line')
  plt.xlabel("X")
  plt.ylabel("Y")
  plt.title("Linear Regression using Gradient Descent")
  plt.legend()
  plt.show()
if __name__ == "__main__":
  main()
Output:
Iteration 1: Cost 5031.3015, Weight 0.21744528996901658, Bias 1.3877
```

Iteration 101: Cost 185.56941123866557, Weight 9.459227106883091, Bias

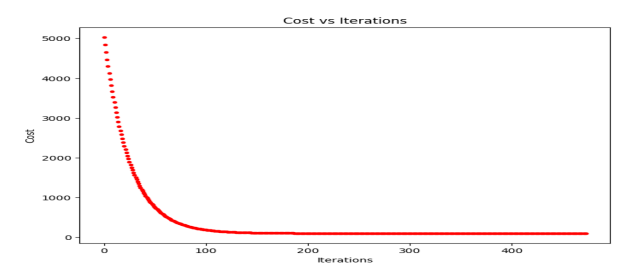
60.3672282719577

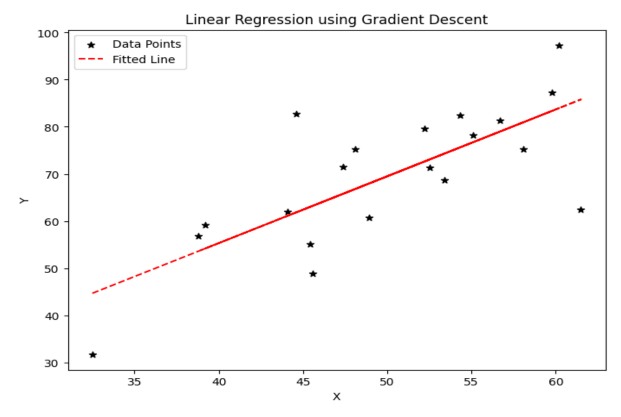
Iteration 201: Cost 100.34293399589959, Weight 10.684868107118445, Bias 68.18906711826675

Iteration 301: Cost 98.84397526476002, Weight 10.847412072256065, Bias 69.22639591234459

Iteration 401: Cost 98.81761165863254, Weight 10.868968580725983, Bias 69.36396599633204

Estimated Weight: 10.87151030998278, Estimated Bias: 69.38018689350649





Experiment 15:

plt.subplot(122)

Aim: To demonstrate the segmentation of image using python

```
Program:
import cv2
import numpy as np
from matplotlib import pyplot as plt
img = cv2.imread('C:\desktop\core project\dataset\cataract\ 16 1907643.jpg')
rgb img = cv2.cvtColor(img, cv2.COLOR BGR2RGB)
pixels = rgb img.reshape((-1, 3))
pixels = np.float32(pixels)
criteria = (cv2.TERM CRITERIA EPS +
cv2.TERM CRITERIA MAX ITER, 100, 0.2)
K = 3
, labels, centers = cv2.kmeans(pixels, K, None, criteria, 10,
cv2.KMEANS RANDOM CENTERS)
centers = np.uint8(centers)
segmented img = centers[labels.flatten()]
segmented img = segmented img.reshape(rgb img.shape)
plt.figure(figsize=(10, 5))
plt.subplot(121)
plt.imshow(rgb img)
plt.title('Original Image')
plt.axis('off')
```

```
plt.imshow(segmented_img)
plt.title('Segmented Image (K-means)')
plt.axis('off')
```

plt.tight_layout()
plt.show()

Output:



Experiment 16:

Aim: To demonstrate the segmentation of image using python

Program:

import numpy as np

import cv2

from matplotlib import pyplot as plt

 $img = cv2.imread(r'C:\desktop\core\ project\dataset\cataract_16_1907643.jpg')$

b, g, r = cv2.split(img)

 $rgb_img = cv2.merge([r, g, b])$

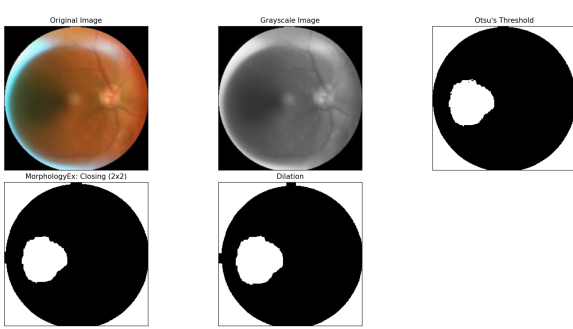
```
gray = cv2.cvtColor(img, cv2.COLOR BGR2GRAY)
ret, thresh = cv2.threshold(gray, 0, 255, cv2.THRESH BINARY INV +
ev2.THRESH OTSU)
kernel = np.ones((2, 2), np.uint8)
closing = cv2.morphologyEx(thresh, cv2.MORPH CLOSE, kernel,
iterations=2)
sure bg = cv2.dilate(closing, kernel, iterations=3)
plt.figure(figsize=(12, 8))
plt.subplot(231)
plt.imshow(rgb_img)
plt.title("Original Image")
plt.xticks([]), plt.yticks([])
plt.subplot(232)
plt.imshow(gray, 'gray')
plt.title("Grayscale Image")
plt.xticks([]), plt.yticks([])
plt.subplot(233)
plt.imshow(thresh, 'gray')
plt.title("Otsu's Threshold")
plt.xticks([]), plt.yticks([])
plt.subplot(234)
plt.imshow(closing, 'gray')
plt.title("MorphologyEx: Closing (2x2)")
```

```
plt.xticks([]), plt.yticks([])
```

```
plt.subplot(235)
plt.imshow(sure_bg, 'gray')
plt.title("Dilation")
plt.xticks([]), plt.yticks([])
```

plt.tight_layout()
plt.show()
plt.imsave(r'dilation.png', sure_bg)

Output:



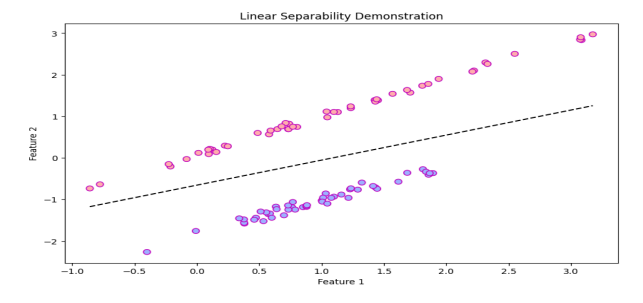
Experiment 17:

Aim: To demonstrate linear separability using python code

Program:

import numpy as np

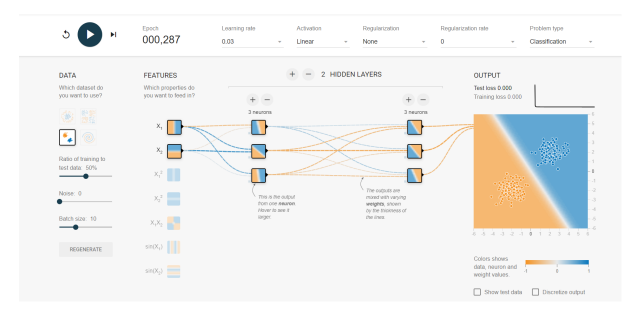
```
import matplotlib.pyplot as plt
from sklearn.datasets import make classification
from sklearn.linear model import LogisticRegression
from sklearn.metrics import accuracy_score
X, y = make classification(n samples=100, n features=2, n informative=2,
n redundant=0, n clusters per class=1, random state=42)
model = LogisticRegression()
model.fit(X, y)
y pred = model.predict(X)
accuracy = accuracy score(y, y pred)
print(f"Accuracy: {accuracy:.2f}")
plt.figure(figsize=(10, 6))
plt.scatter(X[:, 0], X[:, 1], c=y, cmap='berlin', edgecolor='m', s=50)
coef = model.coef [0]
intercept = model.intercept
x vals = np.linspace(X[:, 0].min(), X[:, 0].max(), 100)
y \text{ vals} = -(\text{coef}[0] * x \text{ vals} + \text{intercept}) / \text{coef}[1]
plt.plot(x vals, y vals, 'k--')
plt.xlabel('Feature 1')
plt.ylabel('Feature 2')
plt.title('Linear Separability Demonstration')
plt.show()
```



Experiment 18:

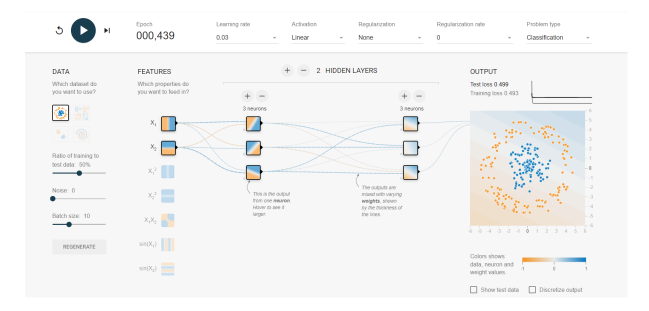
Aim: Neural network analysis for Two class, Learning rate: 0.03, Activation: Linear, Hidden Layers: 02, and Hidden neurons: 03.

Output:



Experiment 19:

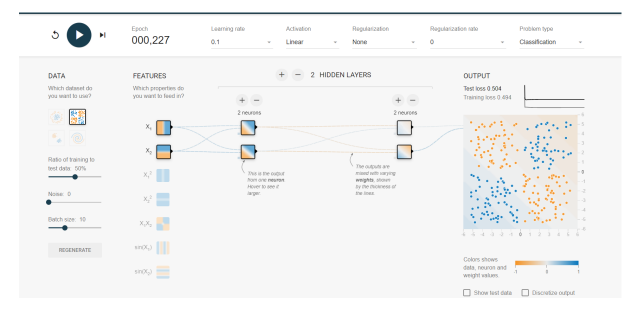
Aim: Neural network analysis for circular data class, Learning rate: 0.03, Activation: Linear, Hidden Layers: 02, and Hidden neurons: 03.



Experiment 20:

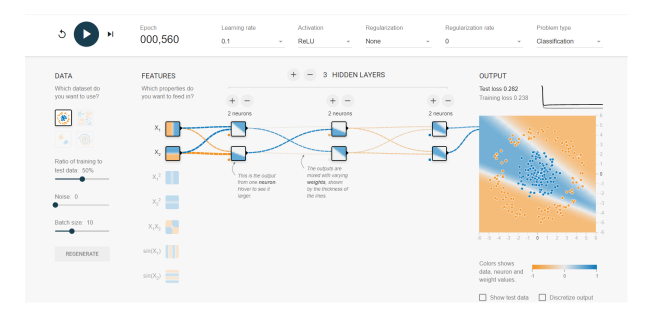
Aim: Neural network analysis for Multi class, Learning rate: 0.01, Activation: Linear, Hidden Layers: 02, and Hidden neurons: 02

Output:



Experiment 21:

Aim: Neural network analysis for Circular data, Learning rate: 0.1, Activation: ReLU, Hidden Layers: 03, and Hidden neurons: 02.



Experiment 22:

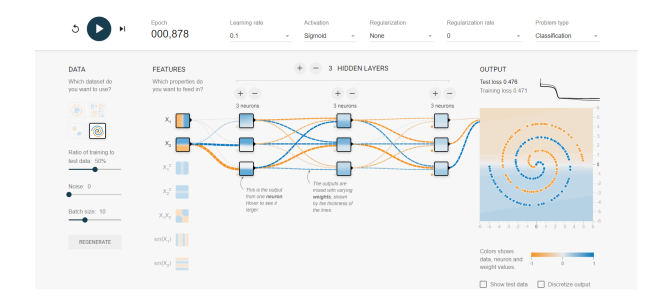
Aim: Neural network analysis for two class data, Learning rate: 0.1, Activation: ReLU, Hidden Layers: 03, and Hidden neurons: 02.

Output:



Experiment 23:

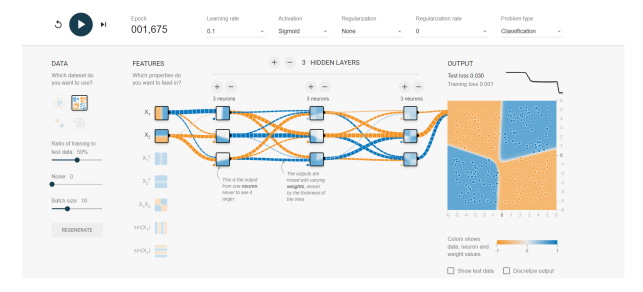
Aim: Neural network analysis for Spiral data, Learning rate: 0.1, Activation: Sigmoid, Hidden Layers: 03, and Hidden neurons: 03.



Experiment 24:

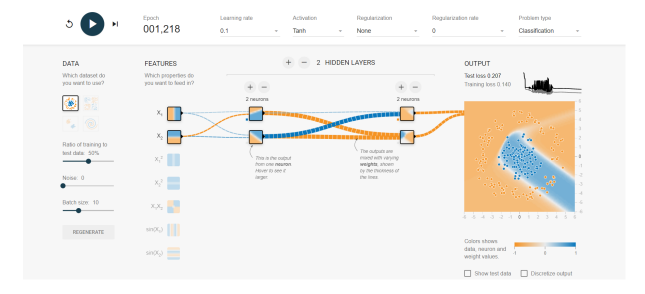
Aim: Neural network analysis for multi class data, Learning rate: 0.1, Activation: Sigmoid, Hidden Layers: 03, and Hidden neurons: 03.

Output:



Experiment 25:

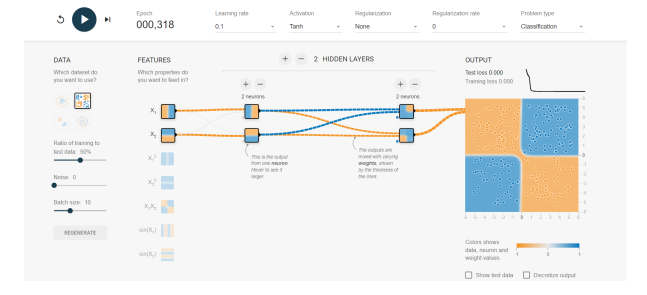
Aim: Neural network analysis for Circular data, Learning rate: 0.1, Activation: Tanh, Hidden Layers: 02, and Hidden neurons: 02.



Experiment 26:

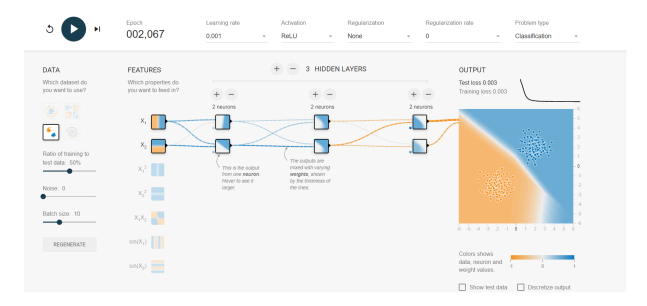
Aim: Neural network analysis for multi class data, Learning rate: 0.1, Activation: Tanh, Hidden Layers: 02, and Hidden neurons: 02.

Output:



Experiment 27:

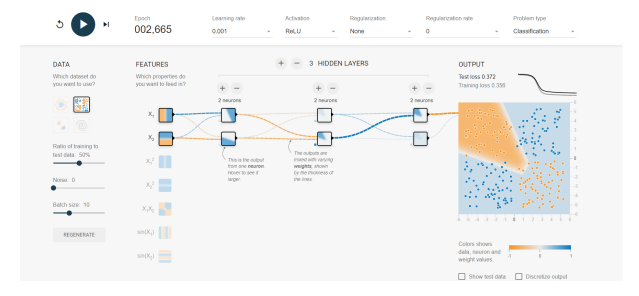
Aim: Neural network analysis for Two-class data, Learning rate: 0.001, Activation: ReLU, Hidden Layers: 03, and Hidden neurons: 02.



Experiment 28:

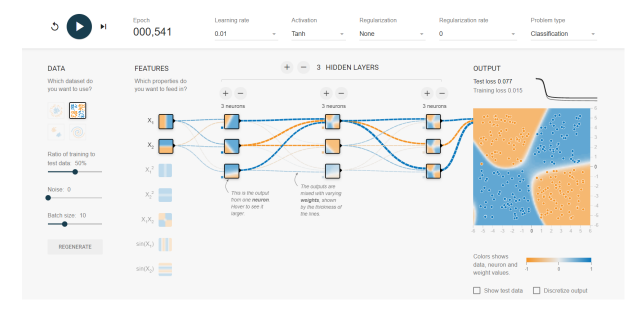
Aim: Neural network analysis for Multi class data, Learning rate: 0.001, Activation: ReLU, Hidden Layers: 03, and Hidden neurons: 02.

Output:



Experiment 29:

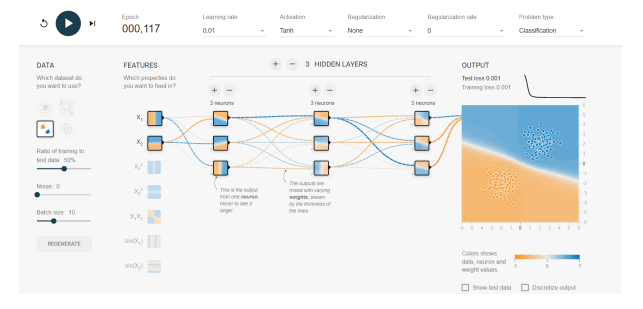
Aim: Neural network analysis for Multi-class data, Learning rate: 0.1, Activation: TanH, Hidden Layers: 03, and Hidden neurons: 03.



Experiment 30:

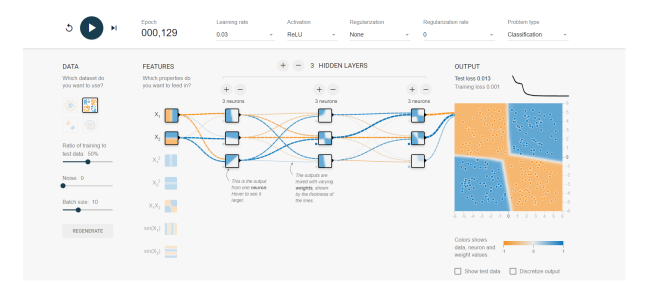
Aim: Neural network analysis for Two class data, Learning rate: 0.1, Activation: TanH, Hidden Layers: 03, and Hidden neurons: 03.

Output:



Experiment 31:

Aim: Neural network analysis for Multi-class data, Learning rate: 0.03, Activation: ReLu, Hidden Layers: 03, and Hidden neurons: 03.



Experiment 32:

Aim: Neural network analysis for Two circular data, Learning rate: 0.1, Activation: TanH, Hidden Layers: 03, and Hidden neurons: 03.

