Lab₁

Question:

Write a python program to create a single neuron model to simulate different transfer functions over the iris dataset.

Solution:

```
In []: # Imporing Libries
   import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
```

Transfer Functions:

3 Different transfer function i.e. hardlimit, sigmoid and hyperbolic tan (tansig).

```
In []: def hardlim(n):
    if n<0:
        return -1
    elif n >=0:
        return 1
    else:
        return 0

def sigmoid(n):
    return 1/(1+np.exp(-n))

def tansig(n):
    num = np.exp(n) - np.exp(-n)
    den = np.exp(n) + np.exp(-n)
    return num/den
```

Loading and pre processing of Data

```
In []: df = pd.read_csv('iris.data')
df.head()

Out[]: 5.1 3.5 1.4 0.2 Iris-setosa

0 4.9 3.0 1.4 0.2 Iris-setosa

1 4.7 3.2 1.3 0.2 Iris-setosa

2 4.6 3.1 1.5 0.2 Iris-setosa

3 5.0 3.6 1.4 0.2 Iris-setosa

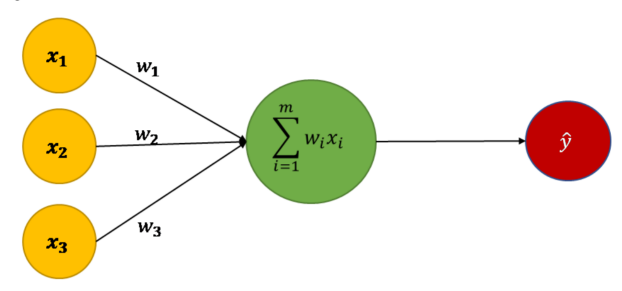
4 5.4 3.9 1.7 0.4 Iris-setosa

In []: x = np.array(df)[:,0:4]
x[:5]
```

Single Nural Network:

Single Nural Network to draw histogram of the actual output of three different transfer function.

Single Nuron:



Input Layer Hidden Layer Output Layer

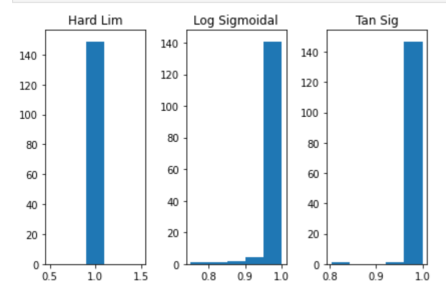
```
In [ ]: def nuron drawhist(x):
            ao1_list = []
            ao2_list = []
            ao3_list = []
            #Looping Over All the Patterns
            for i in x:
                # Randomly Generated weights
                w = np.random.rand(4)
                net = np.dot(i,w.T)
                #Actual Output for 3 different Transfer Functions
                ao1 = hardlim(net)
                ao2 = sigmoid(net)
                ao3 = tansig(net)
                ao1_list.append(ao1)
                ao2_list.append(ao2)
                ao3_list.append(ao3)
            # Plot of Three Histograms
            plt.subplot(1,3,1)
            plt.hist(ao1_list,bins= 5)
            plt.title('Hard Lim')
            plt.subplot(1,3,2)
            plt.hist(ao2_list, bins=5)
            plt.title('Log Sigmoidal')
            plt.subplot(1,3,3)
```

```
plt.hist(ao3_list, bins= 5)
plt.title('Tan Sig')

plt.tight_layout()

plt.show()
```

```
In [ ]: nuron_drawhist(X)
```



Single Nural Network:

Single Nural Network to draw 3D scatter plot of the actual output of three different transfer function.

```
In []:
        def nuron drawScatter(x):
            ao1_list = []
            ao2_list = []
            ao3_list = []
            #Looping Over All the Patterns
             for i in x:
                 # Randomly Generated weights
                w = np.random.rand(4)
                 net = np.dot(i,w.T)
                 #Actual Output for 3 different Transfer Functions
                 ao1 = hardlim(net)
                 ao2 = sigmoid(net)
                 ao3 = tansig(net)
                 ao1_list.append(ao1)
                 ao2_list.append(ao2)
                 ao3_list.append(ao3)
            # 3D Scatter Plot of All the transfer functions
            ax = plt.axes(projection = '3d')
            ax.scatter3D(ao1_list,ao2_list, ao3_list)
            ax.set xlabel('Hard Lim')
            ax.set_ylabel('Log Sigmoidal')
            ax.set_zlabel('Tan Sig')
```

In []: nuron_drawScatter(X)

