# Assignment 3

### 1. Convolutional Neural Network

```
from scipy.io import loadmat
from keras.models import Sequential
from keras.layers import Dense, Activation, Conv1D, Flatten, AveragePooling1D
import numpy as np
from preprocessing import NormalScaler
import matplotlib.pyplot as plt
import keras
# loading data
data = loadmat('./data_for_cnn.mat')['ecg_in_window'].astype(np.float64)
data_labels = loadmat('./class_label.mat')['label'].astype(np.int)
data = np.concatenate((data, data_labels), axis=1)
np.random.shuffle(data)
scaler = NormalScaler()
for j in range(data.shape[1]-1):
    scaler.fit(data[:,j])
   data[:,j] = scaler.transform(data[:,j])
split_percent = 0.8
X_train = data[:int(data.shape[0]*split_percent), :1000].astype(np.float)
y_train = data[:int(data.shape[0]*split_percent), 1000:1001]
X_test = data[int(data.shape[0]*split_percent): , :1000].astype(np.float)
y_test = data[int(data.shape[0]*split_percent): , 1000:1001]
X_train = X_train.reshape(X_train.shape[0], 1000, 1)
X_test = X_test.reshape(X_test.shape[0], 1000, 1)
model = Sequential()
model.add(Conv1D(100, 10, strides=1, input_shape=(1000,1)))
model.add(AveragePooling1D(2))
model.add(Flatten())
model.add(Dense(1000, activation='relu', kernel_regularizer=keras.regularizers.12(0.02)))
model.add(Dense(12, activation='relu', kernel_regularizer=keras.regularizers.12(0.01)))
model.add(Dense(1, activation='sigmoid'))
model.compile(loss='mean_squared_error', optimizer=keras.optimizers.SGD(lr=0.001), metrics=['accuracy'])
hist = model.fit(X_train, y_train, batch_size=500, epochs=1000)
```

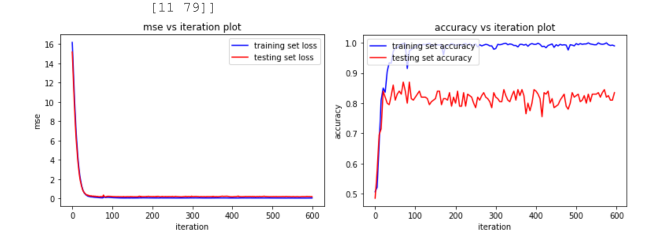
```
# Results visualization
plt.figure()
plt.title(f'mse vs iteration plot')
plt.xlabel("iteration")
plt.ylabel("mse")
plt.plot(hist.history['loss'], c='b', label='training set loss')
plt.plot(hist.history['val_loss'], c='r', label='testing set loss')
plt.legend(loc='upper right')

plt.figure()
plt.title(f'accuracy vs iteration plot')
plt.xlabel("iteration")
plt.ylabel("iteration")
plt.plot(hist.history['acc'][::10], c='b', label='training set accuracy')
plt.plot(hist.history['val_acc'][::10], c='r', label='testing set accuracy')
plt.legend(loc='upper left')
```

#### Results:

```
1) Conv_1: Filters = 100, filter_size = 10, stride=1
    Conv_2: Filters = 16, filter_size = 10, stride=1
    Fully connected Layers:
    FC1 = 1000 neurons, FC2 = 128 neurons, FC2 = 16 neurons, output layer = 1 neuron
    Optimizer = adam
    Iteration = 600
    Batch_size = 1000
    Test Accuracy = 0.865

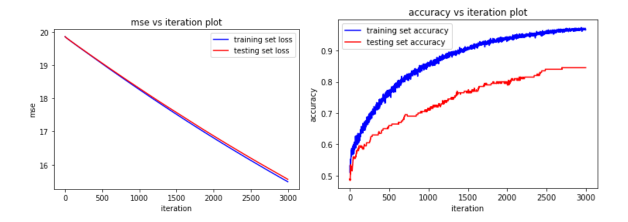
Confusion matrix = [[94 16]]
```



2) Filters = 100, filter\_size = 10, stride=1 Fully conncected Layers = FC1 = 1000 neurons, FC2 = 12 neurons, output layer = 1 neuron L2 regularization in FC1 lambda = 0.01 Learning rate = 0.001 (sgd optimizer) Iteration = 3000

```
Batch_size = 500
Test set Accuracy: 0.845
Confusion matrix = [[91 18]

[13 78]]
```



#### 2. Convolutional Autoencoder

```
import numpy as np
from preprocessing import NormalScaler
from scipy.io import loadmat
from keras.models import Model, Sequential
from keras.layers import Dense, Conv1D, Flatten, Lambda, MaxPooling1D, UpSampling1D, Conv2DTranspose, Input,Reshape
from keras.engine.topology import Layer
import keras
class Conv1DTranspose(Layer):
    def __init__(self, filters, kernel_size, strides=1, *args, **kwargs):
        self._filters = filters
       self._kernel_size = (1, kernel_size)
       self._strides = (1, strides)
        self._args, self._kwargs = args, kwargs
        super(Conv1DTranspose, self).__init__()
    def build(self, input_shape):
       self._model = Sequential()
        self._model.add(Lambda(lambda x: K.expand_dims(x,axis=1), batch_input_shape=input_shape))
        self._model.add(Conv2DTranspose(self._filters,
                                        kernel_size=self._kernel_size,
                                        strides=self._strides,
                                        *self._args, **self._kwargs))
        self._model.add(Lambda(lambda x: x[:,0]))
        super(Conv1DTranspose, self).build(input_shape)
    def call(self, x):
        return self._model(x)
    def compute_output_shape(self, input_shape):
        return self._model.compute_output_shape(input_shape)
```

```
if __name__=='__main__':
   data = loadmat('./data_for_cnn.mat')['ecg_in_window']
    np.random.shuffle(data)
    scaler = NormalScaler()
    for j in range(data.shape[1]):
       scaler.fit(data[:,j])
       data[:,j] = scaler.transform(data[:,j])
    split_percent = 0.7
    X_train = data[:int(data.shape[0]*split_percent), :].astype(np.float)
    X_test = data[int(data.shape[0]*split_percent): , :].astype(np.float)
   X_train = X_train.reshape(X_train.shape[0], 1000, 1)
   X_test = X_test.reshape(X_test.shape[0], 1000, 1)
    # number of filters
    filters = 10
    # Encoder
    inp = Input(shape=(1000,1))
   11 = Conv1D(filters, 10, strides=2, activation='relu')(inp)
   12 = MaxPooling1D(2)(11)
    13 = Flatten()(12)
    14 = Dense(248*filters, activation='relu', kernel_regularizer=keras.regularizers.12(0.01))(13)
    14 = Reshape((248, filters)) (14)
    15 = UpSampling1D(2)(14)
    out = Conv1DTranspose(1, 10, strides=2)(15)
    model = Model(inp, out)
    model.compile(loss='mean_squared_error', optimizer='adam')
   hist = model.fit(X_train, X_train, validation_data=(X_test, X_test) , batch_size=500, epochs=200)
    plt.figure()
    plt.title(f'mse vs iteration plot')
    plt.xlabel("iteration")
   plt.ylabel("mse")
    plt.legend(loc='upper right')
   plt.plot(hist.history['val_loss'],c='r',label='validation set loss')
    plt.plot(hist.history['loss'],c='b',label='training set loss')
```

#### Results:

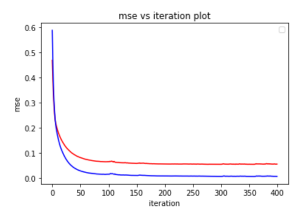
No of filters = 10 Filter\_size = 10

Strides = 2 Epochs = 400

Non-trainable params: 0

Train set Error: 0.0064 Test set Error: 0.0554

Layer (type)	Output	Shape	Param #
input_13 (InputLayer)	(None,	1000, 1)	0
conv1d_13 (Conv1D)	(None,	496, 10)	110
max_pooling1d_13 (MaxPooling	(None,	248, 10)	0
flatten_13 (Flatten)	(None,	2480)	0
dense_12 (Dense)	(None,	2480)	6152880
reshape_12 (Reshape)	(None,	248, 10)	0
up_sampling1d_10 (UpSampling	(None,	496, 10)	0
convld_transpose_10 (ConvlDT	(None,	1000, 1)	0
Total params: 6,152,990 Trainable params: 6,152,990			



# 3. Neuro Fuzzy Classifier using Linguistic Hedges

```
import numpy as np
import matplotlib.pyplot as plt
from preprocessing import NormalScaler
import pandas as pd
class Network:
    def __init__(self, X, y, n_rules):
       m = X.shape[0]
       n = X.shape[1]
       k = y.shape[1]
        self.cost_arr = {'train':[], 'test':[]}
        'in': np.ndarray((n,1)),
        'mu': np.ndarray(shape = (n_rules, n)),
        'c': np.random.randn(n_rules, n),
        'c_err': np.zeros(shape=(n_rules, n)),
        'sigma': np.random.rand(n_rules, n),
        'sigma_err': np.zeros(shape = (n_rules, n)),
        'alpha': np.random.randn(n_rules, n),
        'p': np.random.uniform(low=0.1, high=4, size=(n_rules, n)),
```

```
'p_err': np.zeros(shape = (n_rules, n)),
   'beta': np.random.randn(n_rules, 1),
   'o': np.random.randn(1, k),
   'w':np.random.randn(n_rules, k),
   'w_err':np.zeros(shape=(n_rules, k)),
    'h':np.ndarray(shape = (1, k)),
   'delta': 1,
def feed_forward(self, X, j):
   In this function the given data set samples are propogated
   forward in the neural network.
   self.att['in'] = X[j].reshape(-1,1)
   self.att['mu'] = np.exp(-0.5 * np.square((self.att['in'].T - self.att['c'])/(self.att['sigma'])))
   self.att['alpha'] = np.power(self.att['mu'], self.att['p'])
   self.att['beta'] = np.product(self.att['alpha'], axis=1).reshape(-1,1)
   self.att['o'] = self.att['beta'].T @ self.att['w']
   self.att['delta'] = np.sum(self.att['o'])
   self.att['h'] = (self.att['o']/self.att['delta'])
   return self.att['h']
def train(self, X, y, X_test, y_test, lr, batch_size, max_iter):
   This function takes the training data and target values,
   applies forward propogation, then applies backward propogation
   to update the paramater matrices.
   batch gradient descent has been used to update weights.
   m = y.shape[0]
   k = y.shape[0]
   for iteration in range(max_iter):
        for i in range(0,m-batch_size+1,batch_size):
           self.att['c_err'].fill(0)
           self.att['p_err'].fill(0)
           self.att['sigma_err'].fill(0)
           self.att['w_err'].fill(0)
           self.att['b_err'] = 0
           for j in range(i,i+batch_size):
               self.feed_forward(X, j)
```

```
# Backpropogation of errors
                    temp = (self.att['h'] - y[j].reshape(1,-1)) * ((1-self.att['h'])/self.att['delta'])
                    temp = ((self.att['beta'] @ temp).T)
                    temp = self.att['w'] @ temp
                    self.att['c_err'] += (temp @ self.att['p']) * (X[j].reshape(1,-
1) - self.att['c'])/(np.square(self.att['sigma']))
                    self.att['p_err'] += temp @ np.log(abs(self.att['mu']))
                    self.att['sigma_err'] += (temp @ self.att['p']) * (np.square(X[j].reshape(1,-
1) - self.att['c'])/((self.att['sigma'])**3))
                    self.att['w_err'] += self.att['beta'] @ ((self.att['h'] - y[j].reshape(1,-1)) \
                                        * (self.att['delta'] - self.att['o'])/(np.square(self.att['delta'])))
                self.att['c'] -= (lr/(batch_size*k))*self.att['c_err']
                self.att['p'] -= (lr/(batch_size*k))*self.att['p_err']
                self.att['sigma'] -= (lr/(batch_size*k))*self.att['sigma_err']
                self.att['w'] -= (lr/(batch_size*k))*self.att['w_err']
            self.cost_arr['train'].append(self.get_cost(X,y))
            self.cost_arr['test'].append(self.get_cost(X_test,y_test))
    def get_cost(self, X, y):
       cost = 0
        for i in range(y.shape[0]):
           # forward propogation
           self.feed_forward(X, i)
            cost += np.sum((self.att['h']-y[i].reshape(1,-1))**2)
        return cost/(2*X.shape[0]*y.shape[1])
    def predict(self, X):
        pred = np.ndarray((X.shape[0],3))
        for i in range(X.shape[0]):
           self.feed_forward(X, i)
           pred[i] = self.att['h']
       return pred
    def evaluate(self, X, y):
        acc = 0
        for i in range(y.shape[0]):
            self.feed_forward(X, i)
            if int(np.argmax(self.att['h']))==int(np.argmax(y[i])):
                acc+=1
        loss = self.get_cost(X, y)
       return {'acc':acc/y.shape[0], 'loss':loss}
if __name__ == "__main__":
    data = pd.read_excel("./data4.xlsx",header=None)
    data = data.sample(frac=1).reset_index(drop=True)
```

```
data = data.values
   X = data[:, :7]
   y = data[:,7] - 1
   unique_classes = np.unique(y)
   num_classes = len(unique_classes)
   # data preprocessing
   mscaler = NormalScaler()
   for j in range(X.shape[1]):
       mscaler.fit(X[j])
       X[j] = mscaler.transform(X[j])
   y_cat = (y==unique_classes[0]).astype('int').reshape(-1,1)
   for i in unique_classes[1:]:
       y_cat = np.concatenate((y_cat,(y==i).astype('int').reshape(-1,1)),axis=1)
   train_percent = 0.7
   X_train = X[:int(train_percent*X.shape[0])]
   y_train = y[:int(train_percent*X.shape[0])]
   y_cat_train = y_cat[:int(train_percent*X.shape[0])]
   X_test = X[int(train_percent*X.shape[0]):]
   y_test = y[int(train_percent*X.shape[0]):]
   y_cat_test = y_cat[int(train_percent*X.shape[0]):]
   alpha = 0.5
   batch_size = 16
   max_iter = 600
   n_rules = 16
   model = Network(X_train, y_cat_train, n_rules)
   model.train(X_train, y_cat_train, X_test, y_cat_test, alpha, batch_size, max_iter)
   print('train: ',model.evaluate(X_train,y_cat_train))
   print('test: ', model.evaluate(X_test,y_cat_test))
   model.evaluate(X_test, y_cat_test)
   plt.figure()
   plt.title(f'Cost Function vs iteration plot alpha={alpha} max_iter={max_iter} batch_size={batch_size}\n n_rules={n
_rules}')
   plt.xlabel("iteration")
   plt.ylabel("cost")
   plt.plot(model.cost_arr['train'],c='c',label='training set avg cost')
   plt.plot(model.cost_arr['test'], c='r',label='testing set avg cost')
   plt.legend(loc='upper right')
   plt.savefig(f"./results/{alpha}_{max_iter}_{batch_size}.png")
   plt.show()
```

## Results:

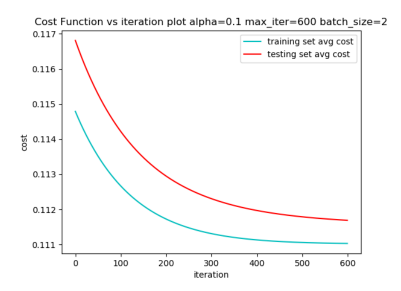
Learning rate = 0.1

No of rules = 10

Epochs = 600 Batch\_size = 2

Train loss = 0.11128776886478348 Train accuracy = 0.9875

Test loss = 0.11186907776727173 Test accuracy = 0.8343



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