March 1, 2023

```
[]: # ! pip install contractions
     # ! pip install scikit-learn
     # ! pip install pandas
     # ! pip install numpy
     # ! pip install nltk
     # ! pip install gensim
     # ! pip3 install torch torchvision torchaudio --extra-index-url https://
     →download.pytorch.org/whl/cu116
     # # Dataset: https://s3.amazonaws.com/amazon-reviews-pds/tsv/
     # # amazon_reviews_us_Beauty_v1_00.tsv.qz
[]: import pandas as pd
     import numpy as np
     import re
     from gensim.models import Word2Vec
     import gensim.downloader as api
     from sklearn.model_selection import train_test_split
     from sklearn.metrics import classification_report
     from sklearn.linear_model import Perceptron
     from sklearn.svm import LinearSVC
     import torch
     import torch.nn as nn
     import torch.nn.functional as F
     from torch.utils.data import Dataset
     from torch.utils.data import DataLoader
     import nltk
     nltk.download('punkt')
     nltk.download('wordnet')
     from nltk.corpus import wordnet
     from sklearn.feature_extraction.text import TfidfVectorizer
    c:\Users\karav\Desktop\Applied NLP\HW3\venv\lib\site-packages\tqdm\auto.py:22:
    TqdmWarning: IProgress not found. Please update jupyter and ipywidgets. See
    https://ipywidgets.readthedocs.io/en/stable/user_install.html
      from .autonotebook import tqdm as notebook_tqdm
    [nltk_data] Downloading package punkt to
                    C:\Users\karav\AppData\Roaming\nltk_data...
    [nltk_data]
```

Form three classes of 20000 reviews randomly

```
[]: # df_sampled['star_rating'] = df_sampled['star_rating'].replace([1,2],0)
# df_sampled['star_rating'] = df_sampled['star_rating'].replace([3],1)
# df_sampled['star_rating'] = df_sampled['star_rating'].replace([4,5],2)
# df_sampled.to_csv("data.tsv", sep='\t')
```

So far, I have read the dataset from the tsv file. I converted the data type of star_rating field to int in order to enforce uniformity as there were some float and date values in them. After dropping null values, sampled 20000 reviews for each class label and merged them into a single dataframe and then stored it for easier read access.

0.1 Task 2

```
def remove_nonalphabets(s):
        return re.sub(r'[^a-zA-Z]',' ',s)
    def remove_multispace(s):
        return re.sub(r'\s+','',s)
[]: data = pd.read_csv('data.tsv', sep='\t', usecols=['review_body',__
     data['review_body'] = data['review_body'].apply(lambda x:remove_HTML(x))
    data['review_body'] = data['review_body'].apply(lambda x:remove_URL(x))
    data['review_body'] = data['review_body'].apply(lambda x:remove_nonalphabets(x))
    data['review body'] = data['review body'].apply(lambda x:remove multispace(x))
    tfidfdata = data.copy(deep=True)
    data['review_body'] = data['review_body'].apply(lambda x: x.split())
    tfidfdata['review_body'] = tfidfdata['review_body'].apply(lambda x: x.lower().
      ⇔split())
    tfidfdata['review_body'] = tfidfdata['review_body'].apply(lambda x: ' '.join(x))
    w2vdata = list(data['review_body'])
[]: model = Word2Vec(w2vdata, min count=9, vector_size=300, window=13, workers=6)
    0.1.1 2(a)
[]: #Testing examples on Google's word2vec
    test_vec = w2v['China']-w2v['India']+w2v['Indian']
    print(w2v.most_similar(positive=[test_vec],topn=3))
    print(w2v.similarity('excellent','outstanding'))
    print(w2v.similarity('excellent','poor'))
    print(w2v.similarity('beautiful','horrible'))
    print(w2v.doesnt_match(['excellent','outstanding','poor']))
    print(w2v.doesnt match(['excellent','bad','poor']))
    [('Chinese', 0.8240145444869995), ('China', 0.6561532616615295), ('Indian',
    0.643246054649353)]
    0.55674857
    0.37769592
    0.38830176
    poor
    excellent
```

$0.1.2 \quad 2(b)$

```
[]: #Testing examples on trained word2vec
     test vec = model.wv['China']-model.wv['India']+model.wv['Indian']
     print(model.wv.most_similar(positive=[test_vec],topn=3))
     print(model.wv.similarity('excellent','outstanding'))
     print(model.wv.similarity('excellent','poor'))
     print(model.wv.similarity('beautiful','horrible'))
     print(model.wv.doesnt_match(['excellent','outstanding','poor']))
     print(model.wv.doesnt_match(['excellent','bad','poor']))
    [('China', 0.9744254350662231), ('china', 0.7366096377372742), ('USA',
    0.7354326248168945)]
    0.73620814
    0.5710197
    0.40271857
    poor
    bad
[]: del model
```

The vectors generated by our dataset do not seem to capture the relationships between words accurately. Although it seems to place words that are relevant to our context in proximity in vector space, the relationships are not encoded properly. It is not capable of performing the vector algebra or picking odd one out as well as pretrained word2vec.

0.2Task 3

```
[]: Vectorizer = TfidfVectorizer()
    tfidf = Vectorizer.fit_transform(tfidfdata['review_body'])
    TF_train, TF_test, tf_train, tf_test = train_test_split(tfidf,
                           tfidfdata['star_rating'],
                           stratify=tfidfdata['star_rating'],
                           test_size=0.2, random_state=1)
    p = Perceptron(random_state=7)
    p.fit(TF_train, tf_train)
    print("-----")
    print('Perceptron')
    print(classification_report(tf_test, p.predict(TF_test)))
    print('-----')
    print('SVM')
    s = LinearSVC(random_state=7, tol= 1e-5)
    s.fit(TF_train, tf_train)
    print(classification_report(tf_test, s.predict(TF_test)))
   -----TF-IDF Features-----
   Perceptron
```

1				
_	precision	recall	f1-score	support
0	0.62	0.69	0.65	4000
1	0.56	0.51	0.53	4000
2	0.71	0.70	0.70	4000
accuracy			0.63	12000
macro avg	0.63	0.63	0.63	12000
weighted avg	0.63	0.63	0.63	12000
SVM				
	precision	recall	f1-score	support
0	0.71	0.71	0.71	4000
1	0.61	0.59		4000
2	0.76	0.79		4000
accuracy			0.70	12000
macro avg	0.69	0.70	0.69	12000
weighted avg	0.69	0.70	0.69	12000
0				

```
[]: del tfidfdata, Vectorizer, tfidf, TF_train, tf_train, TF_test, tf_test
```

```
[]: def transform_w2v(data):
    w2vfeats = []
    for sentence in data:
        word_vecs = [w2v[word] for word in sentence if word in w2v]
        if len(word_vecs):
            sent_vec = np.mean(word_vecs, axis=0)
        else:
            sent_vec = np.zeros(300)
            w2vfeats.append(sent_vec)
        return np.array(w2vfeats)

w2vfeats_np = transform_w2v(w2vdata)
    w2vlabels_np = np.array(list(data['star_rating'].astype('int')))
```

I have averaged all the word vectors for each review. For reviews that have no words in the w2v vocabulary, the feature vector is a list of zeros.

-----Word2Vec Features-----

Perceptron

	precisi	on recal	ll f1-score	support
(0 0.	79 0.1	19 0.30	4000
	1 0.	39 0.9	0.55	4000
:	2 0.	87 0.3	0.48	4000
accurac	У		0.48	12000
macro av	g 0.	68 0.4	18 0.44	12000
weighted av	g 0.	68 0.4	18 0.44	12000

SVM				
	precision	recall	f1-score	support
0	0.65	0.68	0.67	4000
1	0.59	0.55	0.57	4000
2	0.71	0.72	0.72	4000
accuracy			0.65	12000
macro avg	0.65	0.65	0.65	12000
weighted avg	0.65	0.65	0.65	12000

TF-IDF features -

Perceptron: 63% accuracy | SVM: 70% accuracy

Word2Vec features -

Perceptron: 48% accuracy | SVM - 65% accuracy

The models were able to classify better based on TF-IDF features than the word2vec features. This could be due to few reasons - TF-IDF is a statistical method that is intended to improve metrics such as precision and recall. Word2Vec is aimed at capturing semantic relationships. Google's pretrained word2vec was trained on a wide context that may not have seen all these emotions to weigh them well in vector space.

```
[]: # if torch.cuda.is_available():
    # device = torch.device("cuda")
    # print(device)
    # else:
    device = torch.device("cpu")
```

0.3 Task 4

```
[]: class TrainDataset(Dataset):
    def __init__(self, reviews, labels, transform=None):
        self.reviews = torch.from_numpy(reviews).float()
        self.labels = torch.from_numpy(labels).long()
        self.transform = transform

def __len__(self):
        return len(self.reviews)

def __getitem__(self, idx):
        review = self.reviews[idx]
        label = self.labels[idx]
        if self.transform:
            review = self.transform(review)
```

return review, label

```
params = {
    'batch_size': 64,
    'shuffle': True,
    'num_workers': 0
}

train_data = TrainDataset(X_train, y_train)
train_loader = DataLoader(train_data, **params)

valid_data = TrainDataset(X_test, y_test)
valid_loader = DataLoader(valid_data, **params)
```

Created a custom Dataset class inheriting from torch's Dataset and used a dataloader for batching

0.3.1 4(a)

```
[]: class MLP1(nn.Module):
         def __init__(self):
             super(MLP1, self).__init__()
             self.fc1 = nn.Linear(300, 100)
             self.fc2 = nn.Linear(100, 10)
             self.fc3 = nn.Linear(10, 3)
             self.dropout = nn.Dropout(0.2)
         def forward(self, x):
             x = F.relu(self.fc1(x))
             x = self.dropout(x)
             x = F.relu(self.fc2(x))
             x = self.dropout(x)
             x = F.log_softmax(self.fc3(x), dim=1)
             \# x = self.fc3(x)
             return x
     mlp1 = MLP1()
     mlp1 = mlp1.to(device)
     loss_fn = nn.CrossEntropyLoss()
     optimizer = torch.optim.AdamW(mlp1.parameters(), lr=0.01)
```

```
[]: max_epochs = 30
valid_loss_min = np.Inf

for epoch in range(max_epochs):
    train_loss = 0
    valid_loss = 0
    mlp1.train()
```

```
train_correct=0
    for batch, labels in train_loader:
        batch, labels = batch.to(device), labels.to(device)
        optimizer.zero_grad()
        output = mlp1(batch)
        loss = loss_fn(output, labels)
        predicted = torch.argmax(output, dim=1)
        loss.backward()
        optimizer.step()
        train_loss+= loss.item()
        train_correct+= (predicted==labels).sum().item()
    mlp1.eval()
    valid_correct=0
    with torch.no_grad():
        for batch, labels in valid_loader:
            batch, labels = batch.to(device), labels.to(device)
            output = mlp1(batch)
            loss = loss_fn(output, labels)
            predicted = torch.argmax(output, dim=1)
            valid_loss+= loss.item()
            valid_correct+=(predicted==labels).sum().item()
    train loss = train loss/len(train loader)
    valid_loss = valid_loss/len(valid_loader)
    train_acc = 100 * train_correct / len(train_data)
    valid_acc = 100 * valid_correct / len(valid_data)
    print('Epoch: {} \tTraining Loss: {:.6f} \tValidation Loss: {:.6f}_\u
 →\tTraining Accuracy: {:.6f} \t Validation Accuracy: {:.6f}'.format(
        epoch+1,
        train_loss,
        valid_loss,
        train acc,
        valid_acc
        ))
    if valid_loss <= valid_loss_min:</pre>
        print('Validation loss decreased ({:.6f} --> {:.6f}). Saving model ...
 →'.format(
        valid_loss_min,
        valid_loss))
        torch.save(mlp1.state_dict(), 'mlp1.pt')
        valid_loss_min = valid_loss
del mlp1
```

```
Training Loss: 0.882419
                                                Validation Loss: 0.805861
Epoch: 1
Training Accuracy: 58.970833
                                 Validation Accuracy: 64.666667
Validation loss decreased (inf --> 0.805861). Saving model ...
Epoch: 2
                Training Loss: 0.838510
                                                Validation Loss: 0.840016
Training Accuracy: 62.397917
                                 Validation Accuracy: 62.116667
Epoch: 3
                Training Loss: 0.823994
                                                Validation Loss: 0.791876
Training Accuracy: 62.995833
                                 Validation Accuracy: 64.216667
Validation loss decreased (0.805861 --> 0.791876). Saving model ...
                Training Loss: 0.820845
                                                Validation Loss: 0.786919
Training Accuracy: 63.077083
                                 Validation Accuracy: 64.991667
Validation loss decreased (0.791876 --> 0.786919). Saving model ...
                                                Validation Loss: 0.802333
                Training Loss: 0.811417
Training Accuracy: 63.672917
                                 Validation Accuracy: 65.258333
                Training Loss: 0.803838
                                                Validation Loss: 0.788787
Training Accuracy: 64.104167
                                 Validation Accuracy: 64.850000
                Training Loss: 0.800308
                                                Validation Loss: 0.787960
Epoch: 7
Training Accuracy: 64.539583
                                 Validation Accuracy: 63.950000
                Training Loss: 0.799988
                                                Validation Loss: 0.773323
Epoch: 8
Training Accuracy: 64.083333
                                 Validation Accuracy: 65.500000
Validation loss decreased (0.786919 --> 0.773323). Saving model ...
                Training Loss: 0.795391
                                                Validation Loss: 0.783199
Training Accuracy: 64.558333
                                 Validation Accuracy: 65.475000
                                                Validation Loss: 0.767247
Epoch: 10
                Training Loss: 0.793381
Training Accuracy: 64.854167
                                 Validation Accuracy: 65.966667
Validation loss decreased (0.773323 --> 0.767247). Saving model ...
Epoch: 11
                Training Loss: 0.792889
                                                Validation Loss: 0.769620
Training Accuracy: 64.683333
                                 Validation Accuracy: 65.750000
Epoch: 12
                Training Loss: 0.789712
                                                Validation Loss: 0.780824
Training Accuracy: 64.731250
                                 Validation Accuracy: 64.975000
                Training Loss: 0.788710
                                                Validation Loss: 0.782966
Training Accuracy: 64.991667
                                 Validation Accuracy: 64.800000
Epoch: 14
                Training Loss: 0.787117
                                                Validation Loss: 0.771606
Training Accuracy: 64.793750
                                 Validation Accuracy: 65.833333
Epoch: 15
                Training Loss: 0.787902
                                                Validation Loss: 0.774148
Training Accuracy: 65.154167
                                 Validation Accuracy: 65.391667
Epoch: 16
                Training Loss: 0.781290
                                                Validation Loss: 0.775664
Training Accuracy: 65.266667
                                 Validation Accuracy: 65.608333
Epoch: 17
                Training Loss: 0.779198
                                                Validation Loss: 0.769034
Training Accuracy: 65.466667
                                 Validation Accuracy: 66.341667
Epoch: 18
                Training Loss: 0.780767
                                                Validation Loss: 0.762907
Training Accuracy: 65.554167
                                 Validation Accuracy: 66.291667
Validation loss decreased (0.767247 --> 0.762907). Saving model ...
                Training Loss: 0.780964
                                                Validation Loss: 0.763635
Training Accuracy: 65.177083
                                 Validation Accuracy: 65.883333
Epoch: 20
                Training Loss: 0.780560
                                                Validation Loss: 0.796080
Training Accuracy: 65.337500
                                 Validation Accuracy: 63.791667
Epoch: 21
                Training Loss: 0.776748
                                                Validation Loss: 0.764099
Training Accuracy: 65.718750
                                 Validation Accuracy: 66.158333
```

```
Epoch: 22
                    Training Loss: 0.780137
                                                    Validation Loss: 0.767298
    Training Accuracy: 65.433333
                                     Validation Accuracy: 66.300000
    Epoch: 23
                    Training Loss: 0.771557
                                                     Validation Loss: 0.765212
    Training Accuracy: 65.685417
                                     Validation Accuracy: 65.925000
    Epoch: 24
                    Training Loss: 0.774043
                                                     Validation Loss: 0.765254
    Training Accuracy: 65.566667
                                     Validation Accuracy: 66.341667
    Epoch: 25
                    Training Loss: 0.772692
                                                    Validation Loss: 0.799089
    Training Accuracy: 65.539583
                                     Validation Accuracy: 65.008333
    Epoch: 26
                    Training Loss: 0.773041
                                                    Validation Loss: 0.766370
    Training Accuracy: 65.804167
                                     Validation Accuracy: 66.200000
    Epoch: 27
                    Training Loss: 0.770929
                                                     Validation Loss: 0.765811
    Training Accuracy: 65.929167
                                     Validation Accuracy: 66.216667
    Epoch: 28
                    Training Loss: 0.773404
                                                     Validation Loss: 0.773933
                                     Validation Accuracy: 65.400000
    Training Accuracy: 65.641667
    Epoch: 29
                    Training Loss: 0.773131
                                                     Validation Loss: 0.784065
    Training Accuracy: 65.754167
                                     Validation Accuracy: 65.333333
    Epoch: 30
                    Training Loss: 0.773960
                                                     Validation Loss: 0.760797
    Training Accuracy: 65.477083
                                     Validation Accuracy: 66.108333
    Validation loss decreased (0.762907 --> 0.760797). Saving model ...
[]: #model.load_state_dict(torch.load('mlp1.pt')) to load_best_valid_loss_model
```

0.3.2 4(b)

Concatenated only first 10 words to generate a vector for reviews.

```
train_data = TrainDataset(X_train, y_train)
train_loader = DataLoader(train_data, **params)

valid_data = TrainDataset(X_test, y_test)
valid_loader = DataLoader(valid_data, **params)
```

```
[]: class MLP2(nn.Module):
         def __init__(self):
             super(MLP2, self).__init__()
             self.fc1 = nn.Linear(3000, 100)
             self.fc2 = nn.Linear(100, 10)
             self.fc3 = nn.Linear(10, 3)
             self.dropout = nn.Dropout(0.3)
         def forward(self, x):
             x = F.relu(self.fc1(x))
             x = self.dropout(x)
             x = F.relu(self.fc2(x))
             x = self.dropout(x)
             x = F.log_softmax(self.fc3(x), dim=1)
             return x
     mlp2 = MLP2()
     mlp2 = mlp2.to(device)
     loss_fn = nn.CrossEntropyLoss()
     optimizer = torch.optim.AdamW(mlp2.parameters(), lr=0.005)
```

```
[]: max_epochs = 30
     valid_loss_min = np.Inf
     for epoch in range(max_epochs):
         train_loss = 0
         valid_loss = 0
         mlp2.train()
         train_correct=0
         for batch, labels in train_loader:
             batch, labels = batch.to(device), labels.to(device)
             optimizer.zero_grad()
             output = mlp2(batch)
             loss = loss_fn(output, labels)
             predicted = torch.argmax(output, dim=1)
             loss.backward()
             optimizer.step()
             train_loss+= loss.item()
             train_correct+= (predicted==labels).sum().item()
         mlp2.eval()
```

```
valid_correct=0
    with torch.no_grad():
        for batch, labels in valid_loader:
             batch, labels = batch.to(device), labels.to(device)
            output = mlp2(batch)
            loss = loss_fn(output, labels)
            predicted = torch.argmax(output, dim=1)
            valid_loss+= loss.item()
            valid correct+=(predicted==labels).sum().item()
    train loss = train loss/len(train loader)
    valid_loss = valid_loss/len(valid_loader)
    train_acc = 100 * train_correct / len(train_data)
    valid_acc = 100 * valid_correct / len(valid_data)
    print('Epoch: {} \tTraining Loss: {:.6f} \tValidation Loss: {:.6f}
  →\tTraining Accuracy: {:.6f} \t Validation Accuracy: {:.6f}'.format(
        epoch+1,
        train loss,
        valid_loss,
        train acc,
        valid acc
        ))
    if valid_loss <= valid_loss_min:</pre>
        print('Validation loss decreased ({:.6f} --> {:.6f}). Saving model ...
  →'.format(
        valid_loss_min,
        valid_loss))
        torch.save(mlp2.state_dict(), 'mlp2.pt')
        valid_loss_min = valid_loss
del mlp2
                Training Loss: 0.976678
Epoch: 1
                                                Validation Loss: 0.924451
Training Accuracy: 50.704167
                                 Validation Accuracy: 54.841667
Validation loss decreased (inf --> 0.924451). Saving model ...
Epoch: 2
               Training Loss: 0.917402
                                                Validation Loss: 0.902421
Training Accuracy: 56.052083
                                 Validation Accuracy: 56.175000
Validation loss decreased (0.924451 --> 0.902421). Saving model ...
Epoch: 3
                Training Loss: 0.884060
                                                Validation Loss: 0.900157
Training Accuracy: 57.893750
                                 Validation Accuracy: 56.175000
Validation loss decreased (0.902421 --> 0.900157). Saving model ...
Epoch: 4
               Training Loss: 0.850590
                                                Validation Loss: 0.909461
Training Accuracy: 59.993750
                                 Validation Accuracy: 56.275000
                Training Loss: 0.820458
                                                Validation Loss: 0.920390
Epoch: 5
Training Accuracy: 61.864583
                                 Validation Accuracy: 56.175000
```

```
Training Loss: 0.790396
                                                Validation Loss: 0.934739
Epoch: 6
Training Accuracy: 63.789583
                                 Validation Accuracy: 54.891667
Epoch: 7
                Training Loss: 0.762101
                                                Validation Loss: 0.934167
Training Accuracy: 65.118750
                                 Validation Accuracy: 55.950000
Epoch: 8
                Training Loss: 0.743555
                                                Validation Loss: 0.948798
Training Accuracy: 66.289583
                                 Validation Accuracy: 56.308333
                Training Loss: 0.715384
                                                Validation Loss: 0.999014
Training Accuracy: 67.735417
                                 Validation Accuracy: 55.400000
Epoch: 10
                Training Loss: 0.692863
                                                Validation Loss: 0.995963
Training Accuracy: 69.102083
                                 Validation Accuracy: 54.825000
Epoch: 11
                Training Loss: 0.673906
                                                Validation Loss: 0.999969
Training Accuracy: 69.691667
                                 Validation Accuracy: 55.408333
Epoch: 12
                Training Loss: 0.662720
                                                Validation Loss: 1.002574
Training Accuracy: 70.443750
                                 Validation Accuracy: 55.166667
Epoch: 13
                Training Loss: 0.643923
                                                Validation Loss: 1.020750
                                 Validation Accuracy: 54.875000
Training Accuracy: 71.410417
Epoch: 14
                Training Loss: 0.632360
                                                Validation Loss: 1.061070
Training Accuracy: 72.102083
                                 Validation Accuracy: 55.141667
Epoch: 15
                Training Loss: 0.622716
                                                Validation Loss: 1.056160
Training Accuracy: 72.402083
                                 Validation Accuracy: 55.425000
                Training Loss: 0.607511
                                                Validation Loss: 1.085207
Training Accuracy: 73.291667
                                 Validation Accuracy: 55.341667
Epoch: 17
                Training Loss: 0.598487
                                                Validation Loss: 1.114869
Training Accuracy: 73.583333
                                 Validation Accuracy: 55.158333
Epoch: 18
                Training Loss: 0.591536
                                                Validation Loss: 1.111149
Training Accuracy: 73.964583
                                 Validation Accuracy: 54.691667
Epoch: 19
                Training Loss: 0.581423
                                                Validation Loss: 1.144386
Training Accuracy: 74.447917
                                 Validation Accuracy: 54.616667
Epoch: 20
                Training Loss: 0.579383
                                                Validation Loss: 1.146685
Training Accuracy: 74.779167
                                 Validation Accuracy: 54.716667
                Training Loss: 0.569262
                                                Validation Loss: 1.178676
Epoch: 21
Training Accuracy: 75.316667
                                 Validation Accuracy: 55.358333
Epoch: 22
                Training Loss: 0.561153
                                                Validation Loss: 1.165771
Training Accuracy: 75.602083
                                 Validation Accuracy: 55.191667
Epoch: 23
                Training Loss: 0.553000
                                                Validation Loss: 1.181841
Training Accuracy: 75.793750
                                 Validation Accuracy: 53.525000
Epoch: 24
                Training Loss: 0.550625
                                                Validation Loss: 1.216485
Training Accuracy: 76.018750
                                 Validation Accuracy: 54.425000
                Training Loss: 0.541611
Epoch: 25
                                                Validation Loss: 1.220801
Training Accuracy: 76.566667
                                 Validation Accuracy: 54.675000
                                                Validation Loss: 1.136490
Epoch: 26
                Training Loss: 0.539132
Training Accuracy: 76.789583
                                 Validation Accuracy: 54.591667
Epoch: 27
                Training Loss: 0.530489
                                                Validation Loss: 1.258120
Training Accuracy: 77.212500
                                 Validation Accuracy: 54.616667
Epoch: 28
                Training Loss: 0.533744
                                                Validation Loss: 1.198413
Training Accuracy: 76.943750
                                 Validation Accuracy: 54.591667
Epoch: 29
                Training Loss: 0.526562
                                                Validation Loss: 1.253449
Training Accuracy: 77.431250
                                 Validation Accuracy: 54.316667
```

Epoch: 30 Training Loss: 0.524036 Validation Loss: 1.316890

Training Accuracy: 77.437500 Validation Accuracy: 55.033333

Observed that in the case of 4(b), the training loss decreases while validation loss increases. Experimented with dropout and lower learning rates but this phenomenon seems to occur regardless. The model in 4(a) performs significantly better than a single perceptron. Adding complexities to the model with non-linearity and layers has improved the performance from 48% to 66.1%. The disparity between 4(a) and 4(b) is possibly because 4(a) tries to capture the entirety of a review while still maintaining lower dimensions whereas 4(b) concatenates the first 10 words, which may not contain all necessary information to classify, and also increases the dimensions of features.

0.4 Task 5

```
def transform_rnn(data):
    w2vfeats = []
    for sentence in data:
        word_vecs = [w2v[word] for word in sentence if word in w2v]
        sent_vec = [word_vecs[i] if i < len(word_vecs) else np.zeros(300) for i
        in range(20)]
        w2vfeats.append(sent_vec)
        return np.array(w2vfeats)

w2vfeats_np = transform_rnn(w2vdata)</pre>
```

Created word2vec features for review by appending 20 word vectors individually without performing any mathematical operations. If there are less than 20 words, the feature is padded with zeros; If there are more than 20, review is truncated at 20 words. This is the input required for RNNs.

```
params = {
    'batch_size': 64,
    'shuffle': True,
    'num_workers': 0
}

train_data = TrainDataset(X_train, y_train)
train_loader = DataLoader(train_data, **params)

valid_data = TrainDataset(X_test, y_test)
valid_loader = DataLoader(valid_data, **params)
```

$0.4.1 \quad 5(a)$

```
[]: class RNN(nn.Module):
         def __init__(self, input_size, hidden_size, output_size):
             super(RNN, self).__init__()
             self.hidden_size = hidden_size
             self.rnn = nn.RNN(input_size, hidden_size, 1, batch_first=True,_
      ⇔nonlinearity='relu')
             self.fc = nn.Linear(hidden_size, output_size)
         def forward(self, x):
             batch_size = x.size(0)
             hidden = torch.zeros(1, batch_size, self.hidden_size).to(device)
             out, hidden = self.rnn(x, hidden)
             out = F.log_softmax(self.fc(out[:,-1,:]), dim=1) #Last output alone to_
      ⇔calculate loss
             return out
     rnn = RNN(300, 20, 3)
     rnn = rnn.to(device)
     loss_fn = nn.CrossEntropyLoss()
     optimizer = torch.optim.AdamW(rnn.parameters(), lr=0.005)
[ ]: max_epochs = 30
     valid_loss_min = np.Inf
     for epoch in range(max_epochs):
         train loss = 0
         valid loss = 0
         rnn.train()
         train_correct=0
         for batch, labels in train_loader:
             batch, labels = batch.to(device), labels.to(device)
             optimizer.zero_grad()
             output = rnn(batch)
             # print(output.shape, '/', labels.shape)
             loss = loss_fn(output, labels)
             loss.backward()
             optimizer.step()
             train_loss+= loss.item()
             train_correct+= (torch.argmax(output, dim=1)==labels).sum().item()
         rnn.eval()
         valid_correct=0
```

with torch.no_grad():

for batch, labels in valid_loader:

```
batch, labels = batch.to(device), labels.to(device)
             output = rnn(batch)
            loss=loss_fn(output, labels)
            valid_loss+= loss.item()
            valid_correct+= (torch.argmax(output, dim=1)==labels).sum().item()
    train_loss = train_loss/len(train_loader)
    valid_loss = valid_loss/len(valid_loader)
    train acc = 100 * train correct / len(train data)
    valid_acc = 100 * valid_correct / len(valid_data)
    print('Epoch: {} \tTraining Loss: {:.6f} \tValidation Loss: {:.6f}
  →\tTraining Accuracy: {:.6f} \t Validation Accuracy: {:.6f}'.format(
        epoch+1,
        train_loss,
        valid_loss,
        train_acc,
        valid_acc
        ))
    if valid loss <= valid loss min:</pre>
        print('Validation loss decreased ({:.6f} --> {:.6f}). Saving model ...
  →'.format(
        valid_loss_min,
        valid loss))
        torch.save(rnn.state_dict(), 'rnn.pt')
        valid loss min = valid loss
Epoch: 1
                Training Loss: 0.973483
                                                Validation Loss: 0.924852
Training Accuracy: 50.408333
                                 Validation Accuracy: 55.008333
Validation loss decreased (inf --> 0.924852). Saving model ...
Epoch: 2
                Training Loss: 0.884785
                                                Validation Loss: 0.866593
Training Accuracy: 57.091667
                                 Validation Accuracy: 57.658333
Validation loss decreased (0.924852 --> 0.866593). Saving model ...
               Training Loss: 0.859548
                                                Validation Loss: 0.863384
Training Accuracy: 59.220833
                                 Validation Accuracy: 58.991667
Validation loss decreased (0.866593 --> 0.863384). Saving model ...
Epoch: 4
                Training Loss: 0.841908
                                                Validation Loss: 0.880996
Training Accuracy: 60.531250
                                 Validation Accuracy: 58.741667
Epoch: 5
                Training Loss: 0.828599
                                                Validation Loss: 0.850196
Training Accuracy: 61.337500
                                 Validation Accuracy: 60.008333
Validation loss decreased (0.863384 --> 0.850196). Saving model ...
                Training Loss: 0.822405
Epoch: 6
                                                Validation Loss: 0.841068
Training Accuracy: 61.489583
                                 Validation Accuracy: 60.483333
Validation loss decreased (0.850196 --> 0.841068). Saving model ...
                Training Loss: 0.811936
                                                Validation Loss: 0.874489
Training Accuracy: 62.456250
                                 Validation Accuracy: 57.950000
```

```
Training Loss: 0.805039
                                                Validation Loss: 0.833688
Epoch: 8
Training Accuracy: 63.006250
                                 Validation Accuracy: 60.850000
Validation loss decreased (0.841068 --> 0.833688). Saving model ...
                Training Loss: 0.802850
                                                Validation Loss: 0.843161
Epoch: 9
Training Accuracy: 62.750000
                                 Validation Accuracy: 60.425000
Epoch: 10
                Training Loss: 0.797369
                                                Validation Loss: 0.834855
Training Accuracy: 63.375000
                                 Validation Accuracy: 60.158333
Epoch: 11
                Training Loss: 0.795914
                                                Validation Loss: 0.861628
Training Accuracy: 63.385417
                                 Validation Accuracy: 60.258333
Epoch: 12
                Training Loss: 0.799824
                                                Validation Loss: 0.824695
Training Accuracy: 63.541667
                                 Validation Accuracy: 61.400000
Validation loss decreased (0.833688 --> 0.824695). Saving model ...
Epoch: 13
                Training Loss: 0.792791
                                                Validation Loss: 0.839745
Training Accuracy: 63.675000
                                 Validation Accuracy: 60.766667
Epoch: 14
                Training Loss: 0.787382
                                                Validation Loss: 0.826666
Training Accuracy: 64.014583
                                 Validation Accuracy: 61.275000
Epoch: 15
                Training Loss: 0.786393
                                                Validation Loss: 0.870654
                                 Validation Accuracy: 58.650000
Training Accuracy: 64.162500
Epoch: 16
                Training Loss: 0.798419
                                                Validation Loss: 0.863961
Training Accuracy: 63.493750
                                 Validation Accuracy: 60.275000
                Training Loss: 0.783020
                                                Validation Loss: 0.878881
Training Accuracy: 64.277083
                                 Validation Accuracy: 58.891667
Epoch: 18
                Training Loss: 0.781670
                                                Validation Loss: 0.831605
Training Accuracy: 64.418750
                                 Validation Accuracy: 61.716667
Epoch: 19
                Training Loss: 0.780028
                                                Validation Loss: 0.915492
Training Accuracy: 64.408333
                                 Validation Accuracy: 55.991667
Epoch: 20
                Training Loss: 0.776635
                                                Validation Loss: 0.826320
Training Accuracy: 64.731250
                                 Validation Accuracy: 61.233333
Epoch: 21
                Training Loss: 0.796501
                                                Validation Loss: 0.842651
Training Accuracy: 63.597917
                                 Validation Accuracy: 61.108333
                Training Loss: 0.780859
                                                Validation Loss: 0.835370
Epoch: 22
Training Accuracy: 64.397917
                                 Validation Accuracy: 61.625000
Epoch: 23
                Training Loss: 0.778767
                                                Validation Loss: 0.820345
Training Accuracy: 64.720833
                                 Validation Accuracy: 62.083333
Validation loss decreased (0.824695 --> 0.820345). Saving model ...
Epoch: 24
                Training Loss: 0.779166
                                                Validation Loss: 1.127440
Training Accuracy: 64.633333
                                 Validation Accuracy: 36.166667
Epoch: 25
                Training Loss: 0.835730
                                                Validation Loss: 0.844096
Training Accuracy: 60.952083
                                 Validation Accuracy: 60.116667
Epoch: 26
                Training Loss: 0.786725
                                                Validation Loss: 0.831346
Training Accuracy: 64.439583
                                 Validation Accuracy: 61.166667
Epoch: 27
                Training Loss: 0.777375
                                                Validation Loss: 0.825478
Training Accuracy: 64.979167
                                 Validation Accuracy: 61.791667
Epoch: 28
                Training Loss: 0.840067
                                                Validation Loss: 0.850965
Training Accuracy: 61.150000
                                 Validation Accuracy: 60.283333
                Training Loss: 0.806351
Epoch: 29
                                                Validation Loss: 0.876543
Training Accuracy: 63.060417
                                 Validation Accuracy: 59.841667
Epoch: 30
                Training Loss: 0.787632
                                                Validation Loss: 0.832393
```

```
Training Accuracy: 64.231250 Validation Accuracy: 61.600000 FFNN - 66.1% | RNN - 61.4% (Accuracy of models with best validation loss)
```

RNN accuracy is slightly lower as compared to FFNN. The training loss is decreasing while the validation loss is increasing. Experimented by adding dropout and reducing learning rate but RNN still seems to try to overfit on the data. The discrepancy in accuracy values could be possibly due to RNN only considering 20 words whereas the FFNN averages the entire review.

$0.4.2 \quad 5(b)$

```
[]: class GRU(nn.Module):
         def __init__(self, input_size, hidden_size, num_layers, output_size):
             super(GRU, self).__init__()
             self.hidden_size = hidden_size
             self.num_layers = num_layers
             self.gru = nn.GRU(input_size, hidden_size, num_layers,__
      ⇒batch_first=True, dropout=0.2)
             self.fc = nn.Linear(hidden_size, output_size)
         def forward(self, x):
             batch_size = x.size(0)
             hidden = torch.zeros(self.num_layers, batch_size, self.hidden_size).
      →to(device)
             out, hidden = self.gru(x, hidden)
             out = F.log_softmax(self.fc(out[:,-1,:]), dim=1) #Taking the last_
      output alone to calculate loss
             return out
     gru = GRU(300, 20, 2, 3)
     gru = gru.to(device)
     loss_fn = nn.CrossEntropyLoss()
     optimizer = torch.optim.AdamW(gru.parameters(), lr=0.005)
```

```
[]: max_epochs = 30
valid_loss_min = np.Inf

for epoch in range(max_epochs):
    train_loss = 0
    valid_loss = 0
    gru.train()

    train_correct=0
    for batch, labels in train_loader:
        batch, labels = batch.to(device), labels.to(device)
        optimizer.zero_grad()
        output = gru(batch)
        # print(output.shape, '/', labels.shape)
```

```
loss = loss_fn(output, labels)
        loss.backward()
        optimizer.step()
        train_loss+= loss.item()
        train_correct+= (torch.argmax(output, dim=1)==labels).sum().item()
    gru.eval()
    valid_correct=0
    with torch.no_grad():
        for batch, labels in valid_loader:
             batch, labels = batch.to(device), labels.to(device)
            output = gru(batch)
            loss=loss fn(output, labels)
            valid_loss+= loss.item()
            valid_correct+= (torch.argmax(output, dim=1)==labels).sum().item()
    train_loss = train_loss/len(train_loader)
    valid_loss = valid_loss/len(valid_loader)
    train_acc = 100 * train_correct / len(train_data)
    valid_acc = 100 * valid_correct / len(valid_data)
    print('Epoch: {} \tTraining Loss: {:.6f} \tValidation Loss: {:.6f}
  →\tTraining Accuracy: {:.6f} \t Validation Accuracy: {:.6f}'.format(
        epoch+1,
        train_loss,
        valid_loss,
        train_acc,
        valid_acc
        ))
    if valid_loss <= valid_loss_min:</pre>
        print('Validation loss decreased ({:.6f} --> {:.6f}). Saving model ...
  →'.format(
        valid loss min,
        valid_loss))
        torch.save(gru.state_dict(), 'gru.pt')
        valid_loss_min = valid_loss
                Training Loss: 0.852240
                                                Validation Loss: 0.782885
Epoch: 1
Training Accuracy: 59.668750
                                 Validation Accuracy: 63.900000
Validation loss decreased (inf --> 0.782885). Saving model ...
```

```
Training Loss: 0.852240 Validation Loss: 0.782885

Training Accuracy: 59.668750 Validation Accuracy: 63.900000

Validation loss decreased (inf --> 0.782885). Saving model ...

Epoch: 2 Training Loss: 0.758170 Validation Loss: 0.759034

Training Accuracy: 65.779167 Validation Accuracy: 65.200000

Validation loss decreased (0.782885 --> 0.759034). Saving model ...

Epoch: 3 Training Loss: 0.726154 Validation Loss: 0.749555

Training Accuracy: 67.587500 Validation Accuracy: 66.350000

Validation loss decreased (0.759034 --> 0.749555). Saving model ...
```

```
Training Loss: 0.703309
                                                Validation Loss: 0.748379
Epoch: 4
                                 Validation Accuracy: 66.275000
Training Accuracy: 68.800000
Validation loss decreased (0.749555 --> 0.748379). Saving model ...
                Training Loss: 0.682284
                                                Validation Loss: 0.742501
Epoch: 5
Training Accuracy: 69.950000
                                 Validation Accuracy: 66.800000
Validation loss decreased (0.748379 --> 0.742501). Saving model ...
                Training Loss: 0.665869
                                                Validation Loss: 0.742956
Training Accuracy: 70.700000
                                 Validation Accuracy: 66.650000
Epoch: 7
                Training Loss: 0.652505
                                                Validation Loss: 0.772581
Training Accuracy: 71.654167
                                 Validation Accuracy: 65.325000
Epoch: 8
                Training Loss: 0.639380
                                                Validation Loss: 0.760187
Training Accuracy: 72.245833
                                 Validation Accuracy: 66.441667
Epoch: 9
                Training Loss: 0.625784
                                                Validation Loss: 0.774371
Training Accuracy: 72.816667
                                 Validation Accuracy: 65.750000
Epoch: 10
                Training Loss: 0.615435
                                                Validation Loss: 0.779434
                                 Validation Accuracy: 66.025000
Training Accuracy: 73.287500
Epoch: 11
                Training Loss: 0.608425
                                                Validation Loss: 0.765682
Training Accuracy: 73.835417
                                 Validation Accuracy: 65.916667
Epoch: 12
                Training Loss: 0.597958
                                                Validation Loss: 0.787514
Training Accuracy: 74.368750
                                 Validation Accuracy: 65.916667
                Training Loss: 0.589329
                                                Validation Loss: 0.792497
Training Accuracy: 74.758333
                                 Validation Accuracy: 65.850000
Epoch: 14
                Training Loss: 0.585013
                                                Validation Loss: 0.811597
Training Accuracy: 75.120833
                                 Validation Accuracy: 65.950000
Epoch: 15
                Training Loss: 0.576118
                                                Validation Loss: 0.823616
Training Accuracy: 75.637500
                                 Validation Accuracy: 64.666667
Epoch: 16
                Training Loss: 0.571046
                                                Validation Loss: 0.810080
Training Accuracy: 75.852083
                                 Validation Accuracy: 65.333333
                Training Loss: 0.566572
Epoch: 17
                                                Validation Loss: 0.841204
Training Accuracy: 75.881250
                                 Validation Accuracy: 65.541667
                Training Loss: 0.558577
                                                Validation Loss: 0.852746
Epoch: 18
Training Accuracy: 76.381250
                                 Validation Accuracy: 65.258333
Epoch: 19
                Training Loss: 0.556633
                                                Validation Loss: 0.848621
Training Accuracy: 76.427083
                                 Validation Accuracy: 65.125000
Epoch: 20
                Training Loss: 0.552553
                                                Validation Loss: 0.839151
Training Accuracy: 76.752083
                                 Validation Accuracy: 65.091667
Epoch: 21
                Training Loss: 0.544731
                                                Validation Loss: 0.857952
Training Accuracy: 77.156250
                                 Validation Accuracy: 64.750000
                Training Loss: 0.543537
                                                Validation Loss: 0.849694
Epoch: 22
Training Accuracy: 77.129167
                                 Validation Accuracy: 63.841667
                                                Validation Loss: 0.864469
Epoch: 23
                Training Loss: 0.540733
Training Accuracy: 77.168750
                                 Validation Accuracy: 64.833333
Epoch: 24
                Training Loss: 0.534506
                                                Validation Loss: 0.867184
Training Accuracy: 77.456250
                                 Validation Accuracy: 64.716667
Epoch: 25
                Training Loss: 0.533053
                                                Validation Loss: 0.864193
Training Accuracy: 77.564583
                                 Validation Accuracy: 64.391667
Epoch: 26
                Training Loss: 0.526711
                                                Validation Loss: 0.874959
Training Accuracy: 77.825000
                                 Validation Accuracy: 64.550000
```

```
Epoch: 27
                Training Loss: 0.525434
                                                 Validation Loss: 0.901615
Training Accuracy: 78.062500
                                 Validation Accuracy: 64.108333
Epoch: 28
                Training Loss: 0.523132
                                                 Validation Loss: 0.892494
Training Accuracy: 78.016667
                                 Validation Accuracy: 63.983333
Epoch: 29
                Training Loss: 0.521680
                                                 Validation Loss: 0.907037
Training Accuracy: 78.102083
                                 Validation Accuracy: 63.641667
Epoch: 30
                Training Loss: 0.517928
                                                 Validation Loss: 0.903834
Training Accuracy: 78.370833
                                 Validation Accuracy: 64.258333
GRU - 66.8% (Accuracy after 5 epochs with best validation loss)
```

Validation loss is increasing with more epochs while training loss is decreasing, showing signs of overfitting. At end of 30 epochs, validation accuracy is 64.25% which is still better than a simple RNN.

$0.4.3 \quad 5(c)$

```
[]: class LSTM(nn.Module):
         def __init__(self, input_size, hidden_size, num_layers, output_size):
             super(LSTM, self). init ()
             self.hidden_size = hidden_size
             self.num_layers = num_layers
             self.lstm = nn.LSTM(input_size, hidden_size, num_layers,_
      ⇒batch_first=True, dropout=0.2)
            self.fc = nn.Linear(hidden_size, output_size)
         def forward(self, x):
            batch_size = x.size(0)
            hidden = torch.zeros(self.num_layers, batch_size, self.hidden_size).
      →to(device)
             cell_state = torch.zeros(self.num_layers, batch_size, self.hidden_size).
      →to(device)
             out, (hidden, cell_state) = self.lstm(x, (hidden, cell_state))
             # print(out.shape)
             out = F.log_softmax(self.fc(out[:,-1,:]), dim=1) #Taking the last_
      output alone to calculate loss
            return out
     lstm = LSTM(300, 20, 2, 3)
     lstm = lstm.to(device)
     loss_fn = nn.CrossEntropyLoss()
     optimizer = torch.optim.AdamW(lstm.parameters(), lr=0.001)
```

```
[]: max_epochs = 30
valid_loss_min = np.Inf

for epoch in range(max_epochs):
    train_loss = 0
```

```
valid loss = 0
  lstm.train()
  train_correct=0
  for batch, labels in train_loader:
      batch, labels = batch.to(device), labels.to(device)
      optimizer.zero_grad()
      output = lstm(batch)
      # print(output.shape, '/', labels.shape)
      loss = loss_fn(output, labels)
      loss.backward()
      optimizer.step()
      train loss+= loss.item()
      train_correct+= (torch.argmax(output, dim=1)==labels).sum().item()
  lstm.eval()
  valid_correct=0
  with torch.no_grad():
      for batch, labels in valid_loader:
          batch, labels = batch.to(device), labels.to(device)
          output = lstm(batch)
          loss=loss_fn(output, labels)
          valid_loss+= loss.item()
          valid_correct+= (torch.argmax(output, dim=1)==labels).sum().item()
  train_loss = train_loss/len(train_loader)
  valid_loss = valid_loss/len(valid_loader)
  train_acc = 100 * train_correct / len(train_data)
  valid_acc = 100 * valid_correct / len(valid_data)
  print('Epoch: {} \tTraining Loss: {:.6f} \tValidation Loss: {:.6f}
→\tTraining Accuracy: {:.6f} \t Validation Accuracy: {:.6f}'.format(
      epoch+1,
      train loss,
      valid_loss,
      train_acc,
      valid acc
      ))
  if valid_loss <= valid_loss_min:</pre>
      print('Validation loss decreased ({:.6f} --> {:.6f}). Saving model ...
→'.format(
      valid_loss_min,
      valid_loss))
      torch.save(lstm.state_dict(), 'lstm.pt')
      valid_loss_min = valid_loss
```

```
Training Loss: 0.943884
                                                Validation Loss: 0.885581
Epoch: 1
Training Accuracy: 52.981250
                                Validation Accuracy: 57.966667
Validation loss decreased (inf --> 0.885581). Saving model ...
Epoch: 2
                Training Loss: 0.834866
                                                Validation Loss: 0.825576
Training Accuracy: 61.293750
                                 Validation Accuracy: 61.766667
Validation loss decreased (0.885581 --> 0.825576). Saving model ...
               Training Loss: 0.797658
                                                Validation Loss: 0.809182
Training Accuracy: 63.581250
                                 Validation Accuracy: 62.716667
Validation loss decreased (0.825576 --> 0.809182). Saving model ...
Epoch: 4
               Training Loss: 0.777975
                                                Validation Loss: 0.789377
Training Accuracy: 64.693750
                                 Validation Accuracy: 63.858333
Validation loss decreased (0.809182 --> 0.789377). Saving model ...
                Training Loss: 0.760450
Epoch: 5
                                                Validation Loss: 0.779643
Training Accuracy: 65.758333
                                 Validation Accuracy: 64.375000
Validation loss decreased (0.789377 --> 0.779643). Saving model ...
                Training Loss: 0.745741
                                                Validation Loss: 0.768820
Epoch: 6
Training Accuracy: 66.468750
                                 Validation Accuracy: 64.991667
Validation loss decreased (0.779643 --> 0.768820). Saving model ...
Epoch: 7
                Training Loss: 0.730878
                                                Validation Loss: 0.771671
Training Accuracy: 67.454167
                                 Validation Accuracy: 64.791667
                Training Loss: 0.721521
                                                Validation Loss: 0.767454
Training Accuracy: 67.639583
                                 Validation Accuracy: 65.216667
Validation loss decreased (0.768820 --> 0.767454). Saving model ...
                Training Loss: 0.711574
                                                Validation Loss: 0.776195
Epoch: 9
Training Accuracy: 68.450000
                                 Validation Accuracy: 64.541667
Epoch: 10
                Training Loss: 0.701459
                                                Validation Loss: 0.762840
Training Accuracy: 68.931250
                                 Validation Accuracy: 65.566667
Validation loss decreased (0.767454 --> 0.762840). Saving model ...
                Training Loss: 0.691796
                                                Validation Loss: 0.765836
Training Accuracy: 69.410417
                                 Validation Accuracy: 65.475000
                Training Loss: 0.685782
                                                Validation Loss: 0.751288
Epoch: 12
Training Accuracy: 69.700000
                                 Validation Accuracy: 66.100000
Validation loss decreased (0.762840 --> 0.751288). Saving model ...
                Training Loss: 0.677693
                                                Validation Loss: 0.761019
Epoch: 13
Training Accuracy: 70.185417
                                 Validation Accuracy: 65.950000
Epoch: 14
                Training Loss: 0.671068
                                                Validation Loss: 0.745408
Training Accuracy: 70.512500
                                 Validation Accuracy: 66.375000
Validation loss decreased (0.751288 --> 0.745408). Saving model ...
                Training Loss: 0.663661
                                                Validation Loss: 0.759947
Epoch: 15
Training Accuracy: 70.770833
                                 Validation Accuracy: 65.541667
                Training Loss: 0.658640
                                                Validation Loss: 0.755860
Epoch: 16
Training Accuracy: 70.827083
                                 Validation Accuracy: 65.866667
Epoch: 17
                Training Loss: 0.650487
                                                Validation Loss: 0.764561
Training Accuracy: 71.500000
                                 Validation Accuracy: 65.891667
Epoch: 18
                Training Loss: 0.645009
                                                Validation Loss: 0.761992
Training Accuracy: 71.833333
                                 Validation Accuracy: 65.991667
Epoch: 19
                Training Loss: 0.639872
                                                Validation Loss: 0.770475
Training Accuracy: 72.125000
                                 Validation Accuracy: 66.391667
```

Epoch: 20 Training Loss: 0.634310 Validation Loss: 0.763986 Training Accuracy: 72.445833 Validation Accuracy: 66.008333 Epoch: 21 Training Loss: 0.627621 Validation Loss: 0.780688 Training Accuracy: 72.775000 Validation Accuracy: 65.991667 Epoch: 22 Validation Loss: 0.776929 Training Loss: 0.624477 Training Accuracy: 72.868750 Validation Accuracy: 66.208333 Epoch: 23 Training Loss: 0.620246 Validation Loss: 0.820825 Training Accuracy: 73.133333 Validation Accuracy: 64.758333 Epoch: 24 Training Loss: 0.617020 Validation Loss: 0.778197 Training Accuracy: 73.147917 Validation Accuracy: 65.983333 Epoch: 25 Training Loss: 0.609854 Validation Loss: 0.776264 Training Accuracy: 73.545833 Validation Accuracy: 65.333333 Epoch: 26 Training Loss: 0.605385 Validation Loss: 0.793560 Training Accuracy: 73.808333 Validation Accuracy: 66.241667 Epoch: 27 Validation Loss: 0.784294 Training Loss: 0.600010 Training Accuracy: 74.104167 Validation Accuracy: 66.375000 Epoch: 28 Training Loss: 0.596917 Validation Loss: 0.782613 Training Accuracy: 74.316667 Validation Accuracy: 66.016667 Epoch: 29 Training Loss: 0.591855 Validation Loss: 0.787732 Training Accuracy: 74.533333 Validation Accuracy: 66.041667 Epoch: 30 Training Loss: 0.589975 Validation Loss: 0.788648 Training Accuracy: 74.785417 Validation Accuracy: 66.116667

RNN - Best model : 61.4% accuracy | GRU - Best model : 66.8% accuracy | LSTM - Best model : 66.37% accuracy

GRU offers significant improvement over RNN due to the mechanism of gates that are capable of learning which inputs are important and need to be remembered. This additional gate mechanism solves the vanishing gradient problem of RNN but is causing the GRU to overfit on training data.

LSTM is computationally slightly more expensive than GRU and offers solutions to the problem of overfitting by adding a forget gate. This results in better performance in both training and validation data.

0.5 References

- 1. https://radimrehurek.com/gensim/auto_examples/tutorials/run_word2vec.html
- 2. https://www.kaggle.com/code/mishra1993/pytorch-multi-layer-perceptron-mnist/notebook
- 3. https://pytorch.org/docs/stable/generated/torch.nn.RNN.html
- 4. https://pytorch.org/docs/stable/generated/torch.nn.GRU.html
- 5. https://pytorch.org/docs/stable/generated/torch.nn.LSTM.html