```
In [2]: import os
        import pandas as pd
        import numpy as np
        import matplotlib
        import matplotlib.pyplot as plt
        %matplotlib inline
        import seaborn as sns
        sns.set(style='whitegrid')
        #from wordcloud import WordCloud
        import tensorflow as tf
        from sklearn.feature extraction.text import CountVectorizer, TfidfVectorizer
        from sklearn.model selection import train test split
        from sklearn.decomposition import PCA, TruncatedSVD
        from sklearn.metrics import classification report,confusion matrix
        from tensorflow.keras.preprocessing.text import Tokenizer
        from tensorflow.keras.preprocessing.sequence import pad_sequences
        from keras.models import Sequential
        from keras.layers import Embedding, LSTM,Dense, SpatialDropout1D, Dropout
        from keras.initializers import Constant
        # Reset individual options to default
        pd.reset_option('display.max_columns')
        pd.reset_option('display.max_rows')
        pd.reset_option('display.max_colwidth')
        # Set desired options
        pd.set_option('display.max_columns', 100)
        pd.set_option('display.max rows', 900)
        pd.set_option('display.max_colwidth', 200)
        import warnings
        warnings.filterwarnings("ignore")
        validation = pd.read_csv('validation.csv', header=None)
```

```
In [3]: train = pd.read_csv('training.csv',header=None)
    validation = pd.read_csv('validation.csv',header=None)

    train.columns=['Tweet ID','Entity','Sentiment','Tweet Content']
    validation.columns=['Tweet ID','Entity','Sentiment','Tweet Content']

print("Training DataSet: \n")
    train = train.sample(2000)
    display(train.head())
```

Training DataSet:

Tweet Con	Sentiment	Entity	Tweet ID	
Good little session on COD earlier - absolutely beaming folks		CallOfDuty	2329	55500
Just hang	Positive	Nvidia	8910	73023
One of my favorite rappers to all-time is narrating one of my upcoming video ads with his all-time favorite player on their cover. Please don't pinch	Positive	MaddenNFL	7685	63515
I definitely miss being with this amazing group of student athletes and coaches every day. I loved positivity and work ethic that these girls still bring every	Irrelevant	Google	4450	23630
But Johnson & Johnson say	Neutral	johnson&johnson	7032	66766

```
In [4]: print("Validation DataSet: \n")
display(validation.head())
```

Validation DataSet:

	Tweet ID	Entity	Sentiment	Tweet Content
0	3364	Facebook	Irrelevant	I mentioned on Facebook that I was struggling for motivation to go for a run the other day, which has been translated by Tom's great auntie as 'Hayley can't get out of bed' and told to his grandma
1	352	Amazon	Neutral	BBC News - Amazon boss Jeff Bezos rejects claims company acted like a 'drug dealer' bbc.co.uk/news/av/busine
2	8312	Microsoft	Negative	@Microsoft Why do I pay for WORD when it functions so poorly on my @SamsungUS Chromebook?
3	4371	CS-GO	Negative	CSGO matchmaking is so full of closet hacking, it's a truly awful game.
4	4433	Google	Neutral	Now the President is slapping Americans in the face that he really did commit an unlawful act after his acquittal! From Discover on Google vanitvfair.com/news/2020/02/t

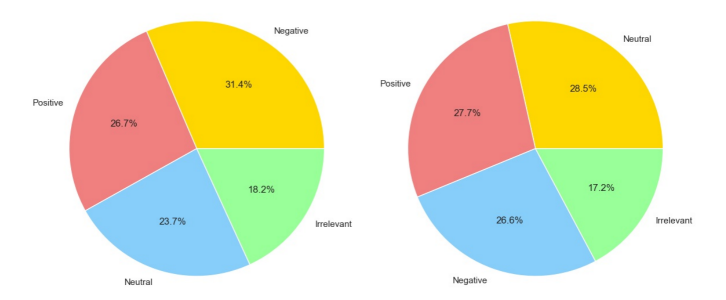
```
In [5]: train = train.dropna(subset=['Tweet Content'])

display(train.isnull().sum())
print("*****"* 5)
display(validation.isnull().sum())
```

```
Tweet ID
        Entity
                         Θ
        Sentiment
                         0
        Tweet Content
                        0
        dtvpe: int64
        ***********
        Tweet ID
                       0
        Entity
                        0
        Sentiment
                         Θ
        Tweet Content
                         0
        dtype: int64
In [6]: duplicates = train[train.duplicated(subset=['Entity', 'Sentiment', 'Tweet Content'], keep=False)]
        train = train.drop duplicates(subset=['Entity', 'Sentiment', 'Tweet Content'], keep='first')
        duplicates = validation[validation.duplicated(subset=['Entity', 'Sentiment', 'Tweet Content'], keep=False)]
        validation = validation.drop duplicates(subset=['Entity', 'Sentiment', 'Tweet Content'], keep='first')
In [7]: import pandas as pd
        # Assuming 'train' and 'validation' are your DataFrames
        # Calculate sentiment counts for train and validation data
        sentiment counts train = train['Sentiment'].value counts()
        sentiment_counts_validation = validation['Sentiment'].value_counts()
        # Combine counts into a single DataFrame
        combined_counts = pd.concat([sentiment_counts_train, sentiment_counts_validation], axis=1)
        # Fill missing values (if any) with 0
        combined counts.fillna(0, inplace=True)
        # Rename columns
        combined counts.columns = ['Test Data', 'Validation Data'] # Set desired column names
        combined counts
                 Test Data Validation Data
Out[7]:
        Sentiment
```

Negative	625	266
Positive	530	277
Neutral	472	285
Irrelevant	361	172

```
In [8]: import pandas as pd
        import matplotlib.pyplot as plt
        # Assuming 'train' and 'validation' are your DataFrames
        # Calculate sentiment counts
        sentiment_counts_train = train['Sentiment'].value_counts()
        sentiment counts validation = validation['Sentiment'].value counts()
        # Create subplots for side-by-side comparison
        fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(12, 6)) # Adjust figsize for better view
        # Create pie chart for training data
ax1.pie(sentiment_counts_train, labels=sentiment_counts_train.index, autopct='%1.1f%%', colors=['gold', 'lightc']
        ax1.set title('Sentiment Distribution (Training Data)', fontsize=20)
        # Create pie chart for validation data
        ax2.pie(sentiment counts validation, labels=sentiment counts validation.index, autopct='%1.1f%', colors=['qold
        ax2.set title('Sentiment Distribution (Validation Data)', fontsize=20)
        # Adjust layout for better visualization
        plt.tight_layout()
        plt.show()
```



```
In [9]: # Calculate the value counts of 'Entity'
    entity_counts = train['Entity'].value_counts()

# Get the top 9 names
    top_names = entity_counts.head(19)

# Aggregate the tenth name as 'Other'
    other_count = entity_counts[19:].sum()
    top_names['Other'] = other_count

# Display the top 19 names and 'Other'
    top_names.to_frame()
```

```
Out[9]: count
```

```
Entity
                           NBA2K
                                      80
                         Battlefield
                                      73
                       MaddenNFL
                                      72
                           Verizon
                                      71
            TomClancysRainbowSix
                                      71
                                      70
PlayerUnknownsBattlegrounds(PUBG)
                                      70
                         Facebook
                                      67
                  LeagueOfLegends
              GrandTheftAuto(GTA)
                                      66
                        CallOfDuty
                                      66
                       HomeDepot
                                      65
                     Xbox(Xseries)
                                      65
                  PlayStation5(PS5)
                                      65
        CallOfDutyBlackopsColdWar
                            Dota2
                                      63
                            Nvidia
                                      63
            TomClancysGhostRecon
                   AssassinsCreed
                                      63
                                     705
                             Other
```

```
import plotly.express as px
import plotly.graph_objects as go
import plotly.io as pio

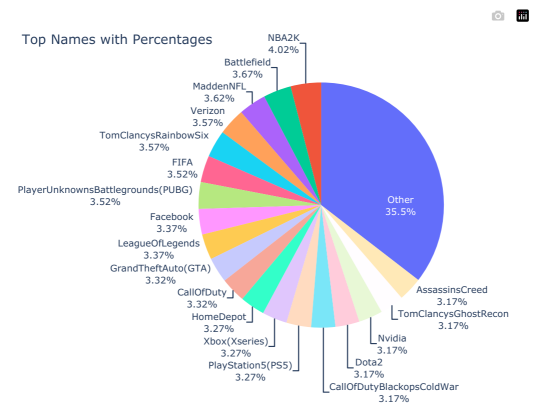
# Calculate the percentages
percentages = (top_names / top_names.sum()) * 100

# Create the pie chart
fig = go.Figure(data=[go.Pie(
```

```
labels=percentages.index,
    values=percentages,
    textinfo='label+percent',
    insidetextorientation='radial'
)])

# Update layout
fig.update_layout(
    title_text='Top Names with Percentages',
    showlegend=False
)

# Show the plot
fig.show()
```



```
In [11]: from tensorflow.keras.layers import Input, Dropout, Dense from tensorflow.keras.models import Model from tensorflow.keras.optimizers import Adam from tensorflow.keras.callbacks import EarlyStopping from tensorflow.keras.initializers import TruncatedNormal from tensorflow.keras.losses import CategoricalCrossentropy from tensorflow.keras.metrics import CategoricalAccuracy from tensorflow.keras.utils import to_categorical import pandas as pd from sklearn.model_selection import train_test_split
```

```
In [12]: import pandas as pd
         import plotly.graph_objects as go
         # Assuming you've already run the data preprocessing steps
         data = train[['Tweet Content', 'Sentiment']]
         # Set your model output as categorical and save in new label col
         data['Sentiment label'] = pd.Categorical(data['Sentiment'])
         # Transform your output to numeric
         data['Sentiment'] = data['Sentiment_label'].cat.codes
         # Use the entire training data as data_train
         data train = data
         # Use validation data as data_test
         data_test = validation[['Tweet Content', 'Sentiment']]
         data test['Sentiment label'] = pd.Categorical(data test['Sentiment'])
         data_test['Sentiment'] = data_test['Sentiment_label'].cat.codes
         # Create a colorful table using Plotly
         fig = go.Figure(data=[go.Table(
              header=dict(
                 values=list(data_train.columns),
                 fill_color='paleturquoise',
align='left',
```

```
font=dict(color='black', size=12)
     cells=dict(
          values=[data train[k].tolist()[:10] for k in data train.columns],
           fill_color=[
                 lightcyan', # Tweet Content
                ['lightgreen' if s == 'Positive' else 'lightpink' if s == 'Negative'
                else 'lightyellow' if s == 'Neutral' else 'lightgray' for s in data_train['Sentiment_label'][:10]
['lightgreen' if s == 'Positive' else 'lightpink' if s == 'Negative'
    else 'lightyellow' if s == 'Neutral' else 'lightgray' for s in data_train['Sentiment_label'][:10]
                'lavender' # Sentiment (numeric)
          align='left',
           font=dict(color='black', size=11)
     ))
])
# Update the layout
fig.update_layout(
     title='First 10 Rows of Training Data',
     width=1000,
     height=400,
fig.show()
```

First 10 Rows of Training Data

Tweet Content	Sentiment	Sentiment_label
Good little session on COD earlier - absolutely beaming folks	3	Positive
Just hang out	3	Positive
One of my favorite rappers to all-time is narrating one of my upcoming video ads with his all-time favorite Louisville player on their cover. Please do pinch me		Positive
I definitely miss being with this amazing group of student athletes and coaches every day. I loved to positivity and work ethic that these girls still brin		Irrelevant

```
In [15]: import plotly.graph_objects as go
         # Create a colorful table using Plotly for the test data
         fig = go.Figure(data=[go.Table(
             header=dict(
                 values=list(data_test.columns),
                 fill_color='paleturquoise',
                 align='left'
                 font=dict(color='black', size=12)
             cells=dict(
                 values=[data_test[k].tolist()[:5] for k in data_test.columns], # Show first 5 rows
                 fill_color=[
                      lightcyan', # Tweet Content
                      ['lightgreen' if s == 'Positive' else 'lightpink' if s == 'Negative'
                      else 'lightyellow' if s == 'Neutral' else 'lightgray' for s in data_test['Sentiment_label'][:5]],
                      ['lightgreen' if s == 'Positive' else 'lightpink' if s == 'Negative'
                      else 'lightyellow' if s == 'Neutral' else 'lightgray' for s in data_test['Sentiment_label'][:5]],
                      'lavender'
                                 # Sentiment (numeric)
                 align='left'
                 font=dict(color='black', size=11)
             ))
         ])
         # Update the layout
         fig.update_layout(
             title='First 5 Rows of Test Data',
             width=1000,
             height=500,
         # Show the figure
         fig.show()
```

Tweet Content	Sentiment	Sentiment_label
I mentioned on Facebook that I was struggling for motivation to go for a run the other day, which h been translated by Tom's great auntie as 'Hayley can't get out of bed' and told to his grandma, wh thinks I'm a lazy, terrible person		Irrelevant
BBC News - Amazon boss Jeff Bezos rejects clain company acted like a 'drug dealer' bbc.co.uk/news/av/busine	2	Neutral
@Microsoft Why do I pay for WORD when it funct so poorly on my @SamsungUS Chromebook?	1	Negative
CSGO matchmaking is so full of closet hacking, it truly awful game.	1	Negative
Now the President is slapping Americans in the fathat he really did commit an unlawful act after hi acquittal! From Discover on Google		Neutral

BERT (Bidirectional Encoder Representations from Transformers)

BERT: Bidirectional Encoder Representations from Transformers

BERT is a groundbreaking language model that has significantly advanced the field of Natural Language Processing (NLP).

It stands for Bidirectional Encoder Representations from Transformers.

Key Concepts

- **Bidirectional:** Unlike previous models that processed text sequentially (left to right or right to left), BERT considers the entire context of a word, both preceding and following it. This enables a deeper understanding of language nuances.
- Encoder: BERT focuses on understanding the input text rather than generating new text. It extracts meaningful representations from the input sequence.
- Transformers: The underlying architecture of BERT is based on the Transformer model, known for its efficiency in handling long sequences and capturing dependencies between words.

How BERT Works

- **Pre-training:** BERT is initially trained on a massive amount of text data (like Wikipedia and BooksCorpus) using two unsupervised tasks:
 - Masked Language Modeling (MLM): Randomly masks some words in the input and trains the model to predict the masked words based on the context of surrounding words.

- Next Sentence Prediction (NSP): Trains the model to predict whether two given sentences are consecutive in the original document.
- Fine-tuning: After pre-training, BERT can be adapted to specific NLP tasks with minimal additional training. This is achieved by adding a task-specific output layer to the pre-trained model.

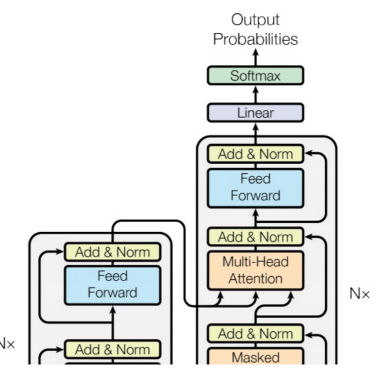
Advantages of BERT

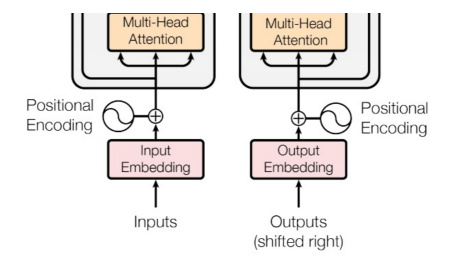
- Strong performance: BERT has achieved state-of-the-art results on a wide range of NLP tasks, including question answering, text classification, named entity recognition, and more.
- Efficiency: Fine-tuning BERT for new tasks is relatively quick and requires less data compared to training models from scratch.
- Versatility: BERT can be applied to various NLP problems with minimal modifications.

Applications of BERT

- Search engines: Improving search relevance and understanding user queries.
- Chatbots: Enhancing natural language understanding and generating more human-like responses.
- Sentiment analysis: Accurately determining the sentiment expressed in text.
- Machine translation: Improving the quality of translated text.
- Text summarization: Generating concise summaries of lengthy documents.

In essence, BERT is a powerful language model that has revolutionized NLP by capturing the bidirectional context of words and enabling efficient transfer learning for various tasks.



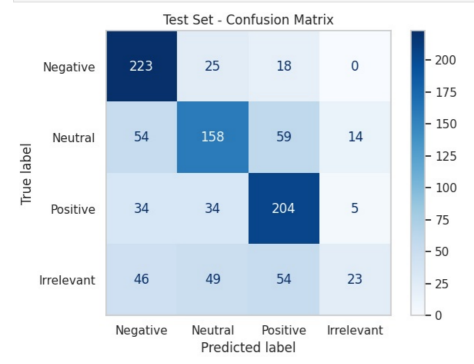


```
In [13]: %time
         import pandas as pd
         import torch
         from torch.utils.data import Dataset, DataLoader
         from transformers import BertTokenizer, BertForSequenceClassification, AdamW
         from sklearn.metrics import accuracy_score, classification_report
         # Preprocess the dataF
         def preprocess data(df):
             df['label'] = df['Sentiment_label'].map({'Positive': 2, 'Negative': 0, 'Neutral': 1, 'Irrelevant': 3})
              return df['Tweet Content'].tolist(), df['label'].tolist()
         train_texts, train_labels = preprocess_data(data_train)
         test_texts, test_labels = preprocess_data(data_test)
         # Create a custom dataset
         class SentimentDataset(Dataset):
             def __init__(self, texts, labels, tokenizer, max_len=128):
                 self.texts = texts
                 self.labels = labels
                 self.tokenizer = tokenizer
                 self.max len = max len
             def __len__(self):
                  return len(self.texts)
                   _getitem__(self, idx):
                 text = str(self.texts[idx])
                 label = self.labels[idx]
                 encoding = self.tokenizer.encode_plus(
                     add special tokens=True,
                     max_length=self.max_len,
                     return_token_type_ids=False,
                     padding='max length',
                      truncation=True,
                      return_attention_mask=True,
                      return_tensors='pt',
                 return {
                      'input ids': encoding['input ids'].flatten(),
                      'attention_mask': encoding['attention_mask'].flatten(),
                      'labels': Torch.tensor(label, dtype=torch.long)
         # Initialize tokenizer and create datasets
         tokenizer = BertTokenizer.from_pretrained('bert-base-uncased')
         train dataset = SentimentDataset(train texts, train labels, tokenizer)
         test_dataset = SentimentDataset(test_texts, test_labels, tokenizer)
         # Create data loaders
         train loader = DataLoader(train dataset, batch size=16, shuffle=True)
         test_loader = DataLoader(test_dataset, batch_size=16, shuffle=False)
         # Initialize the model BERT
         model BERT = BertForSequenceClassification.from pretrained('bert-base-uncased', num labels=4)
         device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
         model BERT.to(device)
         # Set up optimizer
         optimizer = AdamW(model_BERT.parameters(), lr=2e-5)
         # Training loop
```

```
for epoch in range(num_epochs):
              model BERT.train()
              for batch in train loader:
                  optimizer.zero_grad()
                  input ids = batch['input ids'].to(device)
                  attention_mask = batch['attention_mask'].to(device)
                  labels = batch['labels'].to(device)
                  outputs = model_BERT(input_ids, attention_mask=attention_mask, labels=labels)
                  loss = outputs.loss
                  loss.backward()
                  optimizer.step()
              # Evaluation on test set
              model BERT.eval()
              test_preds = []
              test true = []
              with torch.no_grad():
                  for batch in test_loader:
                      input_ids = batch['input_ids'].to(device)
                      attention mask = batch['attention mask'].to(device)
                      labels = batch['labels']
                      outputs = model BERT(input ids, attention mask=attention mask)
                      preds = torch.argmax(outputs.logits, dim=1).cpu().numpy()
                      test preds.extend(preds)
                      test_true.extend(labels.numpy())
              accuracy = accuracy_score(test_true, test_preds)
              print(f'Epoch {epoch + 1}/{num_epochs}, Test Accuracy: {accuracy:.4f}')
          # Save the model BERT
         torch.save(model BERT.state dict(), 'sentiment model BERT.pth')
         Some weights of BertForSequenceClassification were not initialized from the model checkpoint at bert-base-uncas
          ed and are newly initialized: ['classifier.bias', 'classifier.weight']
         You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.
         Epoch 1/3, Test Accuracy: 0.5450
Epoch 2/3, Test Accuracy: 0.5600
         Epoch 3/3, Test Accuracy: 0.6080
         CPU times: user 1min 41s, sys: 52.3 s, total: 2min 33s
         Wall time: 2min 38s
In [14]: # Final evaluation
         print(classification_report(test_true, test_preds, target_names=['Negative', 'Neutral', 'Positive', 'Irrelevant
                        precision
                                     recall f1-score
                                                        support
              Negative
                             0.62
                                        0.84
                                                  0.72
                                                              266
                                        0.55
              Neutral
                             0.59
                                                  0.57
                                                              285
              Positive
                             0.61
                                        0.74
                                                  0.67
                                                              277
            Irrelevant
                             0.55
                                        0.13
                                                  0.21
                                                              172
                                                  0.61
                                                             1000
             accuracy
                             0.59
                                        0.57
                                                  0.54
                                                             1000
             macro avq
         weighted avg
                             0.60
                                        0.61
                                                  0.58
                                                             1000
In [15]: # Assuming test_true and test_preds are defined
          from sklearn.metrics import confusion matrix
         # Check if test_true labels need conversion (optional)
if not isinstance(test_true[0], str): # If labels are not strings
              from sklearn.preprocessing import LabelEncoder
              encoder = LabelEncoder()
              test_true_encoded = encoder.fit_transform(test_true) # Encode labels
              labels = [0, 1, 2, 3] # Numerical labels
         else:
              test_true_encoded = test_true
              labels = ['Negative', 'Neutral', 'Positive', 'Irrelevant'] # String labels
          # Calculate confusion matrix with consistent labels
          confusion matrix BERT = confusion matrix(test true encoded, test preds, labels=labels)
          print("Confusion matrix BERT \n")
          confusion_matrix_BERT
         Confusion matrix BERT
Out[15]: array([[223, 25,
                                   0],
                             18.
                                  14],
                 [ 54, 158,
                            59,
                 [ 34, 34, 204,
                                   5],
                       49, 54,
                                  23]])
                 [ 46.
In [16]: from sklearn.metrics import classification report, confusion matrix, ConfusionMatrixDisplay
```

 $num_epochs = 3$

labels = ['Negative', 'Neutral', 'Positive', 'Irrelevant'] # String labels
test_display = ConfusionMatrixDisplay(confusion_matrix=confusion_matrix_BERT, display_labels=labels)
test_display.plot(cmap='Blues')
plt.title("Test Set - Confusion Matrix")
plt.grid(False)
plt.tight_layout()
plt.show()



Roberta (Robustly Optimized BERT Pretraining Approach)

RoBERTa: A Robustly Optimized BERT Approach

RoBERTa is an improved version of the BERT (Bidirectional Encoder Representations from Transformers) model. It builds upon BERT's architecture but incorporates several key modifications to enhance its performance.

Key Differences from BERT

- Larger Training Dataset: RoBERTa was trained on a significantly larger dataset compared to the original BERT, leading to a richer understanding of language.
- Dynamic Masking: Unlike BERT's static masking during pre-training, RoBERTa applies dynamic masking, where the masked tokens are changed multiple times for each training instance. This forces the model to learn more robust representations.
- Longer Training: RoBERTa undergoes a longer training process with larger batch sizes, allowing it to converge to a better optimum.
- Removal of Next Sentence Prediction (NSP): RoBERTa eliminates the NSP objective, focusing solely on Masked Language Modeling (MLM). This change simplifies the training process and improves performance on downstream tasks.
- Increased Sequence Length: RoBERTa can handle longer input sequences, enabling it to process more context-rich information.

Benefits of RoBERTa

- Improved Performance: RoBERTa consistently outperforms BERT on a wide range of NLP tasks, achieving state-of-the-art results.
- Efficiency: The modifications in RoBERTa lead to faster training and convergence.
- Versatility: Like BERT, RoBERTa can be fine-tuned for various NLP tasks, including text classification, question answering, and more.

Applications

- Search Engines: Enhancing search relevance and understanding user queries.
- Chatbots: Improving natural language understanding and generating more human-like responses.
- Sentiment Analysis: Accurately determining the sentiment expressed in text.
- Machine Translation: Enhancing the quality of translated text.
- Text Summarization: Generating concise summaries of lengthy documents.

In conclusion, RoBERTa is a powerful language model that builds upon the success of BERT by incorporating several refinements. Its improved performance and versatility make it a popular choice for various NLP applications.

```
In [17]: %time
         import pandas as pd
         import torch
         from torch.utils.data import Dataset, DataLoader
          from transformers import BertTokenizer, BertForSequenceClassification, AdamW
         \textbf{from} \ \texttt{transformers} \ \textbf{import} \ \texttt{RobertaTokenizer}, \ \texttt{RobertaForSequenceClassification}, \ \texttt{AdamW}
         from sklearn.metrics import accuracy_score, classification_report
          # Preprocess the data
         def preprocess_data(df):
              df['label'] = df['Sentiment_label'].map({'Positive': 2, 'Negative': 0, 'Neutral': 1, 'Irrelevant': 3})
              return df['Tweet Content'].tolist(), df['label'].tolist()
         train_texts, train_labels = preprocess_data(data_train)
         test_texts, test_labels = preprocess_data(data_test)
         # Create a custom dataset
          class SentimentDataset(Dataset):
              def init (self, texts, labels, tokenizer, max len=128):
                  self.texts = texts
                  self.labels = labels
                  self.tokenizer = tokenizer
                  self.max len = max len
              def len (self):
                  return len(self.texts)
                   getitem (self, idx):
                  text = str(self.texts[idx])
                  label = self.labels[idx]
                  encoding = self.tokenizer.encode_plus(
                      text,
                      add special tokens=True,
                      max_length=self.max_len,
                      return_token_type_ids=False,
                      padding='max length',
```

```
truncation=True.
            return_attention_mask=True,
            return tensors='pt',
        return {
            'input ids': encoding['input ids'].flatten(),
            'attention mask': encoding['attention mask'].flatten(),
            'labels': torch.tensor(label, dtype=torch.long)
        }
# Initialize tokenizer and create datasets
#tokenizer = BertTokenizer.from_pretrained('bert-base-uncased')
tokenizer = RobertaTokenizer.from pretrained('roberta-base')
train dataset = SentimentDataset(train texts, train labels, tokenizer)
test_dataset = SentimentDataset(test_texts, test_labels, tokenizer)
# Create data loaders
train_loader = DataLoader(train_dataset, batch_size=16, shuffle=True)
test_loader = DataLoader(test_dataset, batch_size=16, shuffle=False)
# Initialize the model
\#model = BertForSequenceClassification.from\_pretrained('bert-base-uncased', num\_labels=4)
model RoBERTa = RobertaForSequenceClassification.from pretrained('roberta-base', num labels=4)
device = torch.device('cuda' if torch.cuda.is available() else 'cpu')
model_RoBERTa.to(device)
# Set up optimizer
optimizer = AdamW(model RoBERTa.parameters(), lr=2e-5)
# Training loop
num epochs = 3
for epoch in range(num epochs):
    model RoBERTa.train()
    for batch in train loader:
        optimizer.zero grad()
        input_ids = batch['input_ids'].to(device)
        attention_mask = batch['attention_mask'].to(device)
        labels = batch['labels'].to(device)
        outputs = model RoBERTa(input ids, attention mask=attention mask, labels=labels)
        loss = outputs.loss
        loss.backward()
        optimizer.step()
    # Evaluation on test set
    model RoBERTa.eval()
    test_preds = []
    test true = []
    with torch.no_grad():
        for batch in test_loader:
            input_ids = batch['input_ids'].to(device)
            attention mask = batch['attention mask'].to(device)
            labels = batch['labels']
            outputs = model RoBERTa(input ids, attention mask=attention mask)
            preds = torch.argmax(outputs.logits, dim=1).cpu().numpy()
            test preds.extend(preds)
            test_true.extend(labels.numpy())
    accuracy = accuracy score(test true, test preds)
    print(f'Epoch {epoch + 1}/{num_epochs}, Test Accuracy: {accuracy:.4f}')
# Save the model
torch.save(model RoBERTa.state dict(), 'sentiment RoBERTa model.pth')
```

```
Some weights of RobertaForSequenceClassification were not initialized from the model checkpoint at roberta-base and are newly initialized: ['classifier.dense.bias', 'classifier.dense.weight', 'classifier.out_proj.bias', 'classifier.out_proj.weight']

You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference. Epoch 1/3, Test Accuracy: 0.5390

Epoch 2/3, Test Accuracy: 0.5790

Epoch 3/3, Test Accuracy: 0.5930

CPU times: user 1min 42s, sys: 54.8 s, total: 2min 36s

Wall time: 2min 38s

In [18]: # Final evaluation

print(classification report(test true, test preds, target names=['Negative', 'Neutral', 'Positive', 'Irrelevant']
```

```
Irrelevant
                             0.50
                                       0.31
                                                 0.38
                                                             172
                                                 0.59
                                                            1000
             accuracy
            macro avg
                             0.59
                                       0.57
                                                 0.55
                                                            1000
         weighted avg
                             0.60
                                       0.59
                                                 0.57
                                                            1000
In [19]: # Assuming test_true and test_preds are defined
         from sklearn.metrics import confusion matrix
         # Check if test_true labels need conversion (optional)
if not isinstance(test_true[0], str): # If labels are not strings
              from sklearn.preprocessing import LabelEncoder
              encoder = LabelEncoder()
              test_true_encoded = encoder.fit_transform(test_true) # Encode labels
              labels = [0, 1, 2, 3] # Numerical labels
         else
              test_true_encoded = test_true
              labels = ['Negative', 'Neutral', 'Positive', 'Irrelevant'] # String labels
         # Calculate confusion matrix with consistent labels
         confusion_matrix_Roberta = confusion_matrix(test_true_encoded, test_preds, labels=labels)
         print("Confusion matrix RoBERTa \n")
         confusion_matrix_RoBERTa
         Confusion matrix RoBERTa
         8],
Out[19]:
                                  30],
                                  16],
                 [ 42, 22, 55,
                                 53]])
In [20]: from sklearn.metrics import classification_report, confusion_matrix, ConfusionMatrixDisplay
         labels = ['Negative', 'Neutral', 'Positive', 'Irrelevant'] # String labels
         test display = ConfusionMatrixDisplay(confusion matrix=confusion matrix RoBERTa, display labels=labels)
         test display.plot(cmap='Blues')
         plt.title("Test Set - Confusion Matrix")
         plt.grid(False)
         plt.tight layout()
```

support

266

285

277

precision

0.62

0.69

0.56

Negative

Neutral

Positive

recall f1-score

0.70

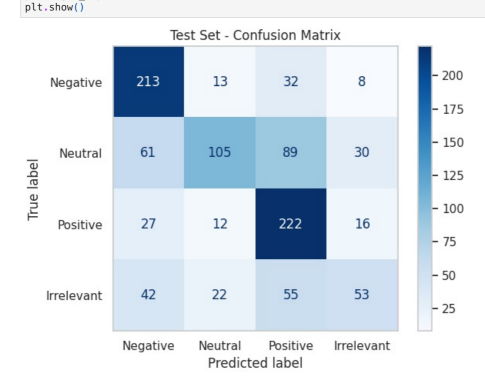
0.48

0.66

0.80

0.37

0.80



DistilBERT (Distilled version of BERT)

Distilbert: A Smaller, Faster Bert

DistilBERT is a smaller and faster version of the BERT model. It's created

using a technique called knowledge distillation. This means that a smaller model (the student) learns to mimic the behavior of a larger, more complex model (the teacher). In this case, the teacher is BERT.

Key Features

- Smaller size: DistilBERT is about 40% smaller than BERT, making it more efficient in terms of memory and computation.
- Faster: It's also significantly faster than BERT, making it suitable for real-time applications.
- Comparable performance: Despite its smaller size, DistilBERT retains about 95% of BERT's language understanding capabilities.

How it Works

- Knowledge Distillation: The process involves training DistilBERT to predict the same outputs as BERT for a given input. However, instead of using hard labels (the correct answer), DistilBERT is trained on softened outputs from BERT. This allows the smaller model to learn more generalizable knowledge.
- Architecture Simplification: Some architectural elements of BERT, such as the token type embeddings, are removed to reduce complexity.

Advantages

- Efficiency: Smaller size and faster inference speed make it suitable for resource-constrained environments.
- Cost-effective: Lower computational requirements lead to reduced training and inference costs.
- Good performance: Despite its smaller size, it maintains a high level of performance on various NLP tasks.

Applications

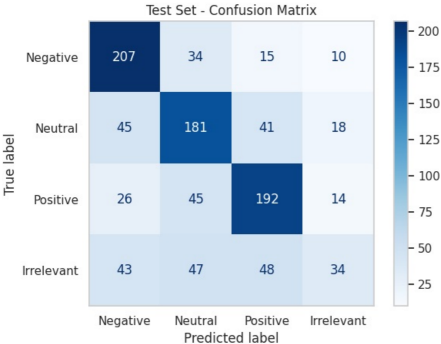
- Text classification: Sentiment analysis, topic modeling
- Named entity recognition: Identifying entities in text (e.g., persons, organizations, locations)
- Question answering: Finding answers to questions based on given text
- Text generation: Summarization, translation

In summary, DistilBERT offers a compelling balance between model size, speed, and performance. It's a valuable tool for NLP practitioners looking to deploy models efficiently without sacrificing accuracy.

```
In [21]: %time
         import pandas as pd
         import torch
         from torch.utils.data import Dataset, DataLoader
         from transformers import DistilBertTokenizer, DistilBertForSequenceClassification, AdamW
         from sklearn.metrics import accuracy_score, classification_report
         # Preprocess the data
         def preprocess data(df):
             df['label'] = df['Sentiment_label'].map({'Positive': 2, 'Negative': 0, 'Neutral': 1, 'Irrelevant': 3})
             return df['Tweet Content'].tolist(), df['label'].tolist()
         train_texts, train_labels = preprocess_data(data_train)
         test texts, test labels = preprocess data(data test)
         # Create a custom dataset
         class SentimentDataset(Dataset):
             def __init__(self, texts, labels, tokenizer, max_len=128):
                  \overline{\text{self.texts}} = \text{texts}
                 self.labels = labels
                 self.tokenizer = tokenizer
                 self.max_len = max_len
             def _ len (self):
                 return len(self.texts)
             def getitem__(self, idx):
                 text = str(self.texts[idx])
                 label = self.labels[idx]
                 encoding = self.tokenizer.encode plus(
                      text,
                      add special tokens=True,
                      max length=self.max len,
                      return_token_type_ids=False,
                      padding='max_length',
                      truncation=True,
                      return_attention_mask=True,
                      return tensors='pt',
                 return {
                      'input_ids': encoding['input_ids'].flatten(),
                      'attention mask': encoding['attention mask'].flatten(),
                      'labels': Torch.tensor(label, dtype=torch.long)
                 }
         # Initialize tokenizer and create datasets
         tokenizer = DistilBertTokenizer.from_pretrained('distilbert-base-uncased')
         train dataset = SentimentDataset(train texts, train labels, tokenizer)
         test dataset = SentimentDataset(test_texts, test_labels, tokenizer)
         # Create data loaders
         train loader = DataLoader(train dataset, batch size=16, shuffle=True)
         test loader = DataLoader(test_dataset, batch_size=16, shuffle=False)
```

```
model DistilBERT = DistilBertForSequenceClassification.from pretrained('distilbert-base-uncased', num labels=4)
         device = torch.device('cuda' if torch.cuda.is available() else 'cpu')
         model DistilBERT.to(device)
         # Set up optimizer
         optimizer = AdamW(model DistilBERT.parameters(), lr=2e-5)
         # Training loop
         num epochs = 3
         for epoch in range(num_epochs):
              model DistilBERT.train()
              for batch in train loader:
                  optimizer.zero_grad()
                  input_ids = batch['input_ids'].to(device)
                  attention mask = batch['attention mask'].to(device)
                  labels = batch['labels'].to(device)
                  outputs = model_DistilBERT(input_ids, attention_mask=attention_mask, labels=labels)
                  loss = outputs.loss
                  loss backward()
                  optimizer.step()
              # Evaluation on test set
             model DistilBERT.eval()
              test_preds = []
              test_true = []
             with torch.no_grad():
                  for batch in test_loader:
                      input ids = batch['input ids'].to(device)
                      attention mask = batch['attention mask'].to(device)
                      labels = batch['labels']
                      outputs = model DistilBERT(input ids, attention mask=attention mask)
                      preds = torch.argmax(outputs.logits, dim=1).cpu().numpy()
                      test_preds.extend(preds)
                      test true.extend(labels.numpy())
             accuracy = accuracy_score(test_true, test preds)
             print(f'Epoch {epoch + 1}/{num_epochs}, Test Accuracy: {accuracy:.4f}')
         # Save the model DistilBERT
         torch.save(model DistilBERT.state dict(), 'sentiment model distilbert.pth')
         Some weights of DistilBertForSequenceClassification were not initialized from the model checkpoint at distilber
         t-base-uncased and are newly initialized: ['classifier.bias', 'classifier.weight', 'pre classifier.bias', 'pre
         classifier.weight']
         You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.
         Epoch 1/3, Test Accuracy: 0.5500
Epoch 2/3, Test Accuracy: 0.5660
         Epoch 3/3, Test Accuracy: 0.6140
         CPU times: user 1min 10s, sys: 9.6 s, total: 1min 19s
         Wall time: 1min 21s
In [22]: # Final evaluation
         print(classification_report(test_true, test_preds, target_names=['Negative', 'Neutral', 'Positive', 'Irrelevant
                        precision
                                     recall f1-score
                                                        support
             Negative
                             0.64
                                       0.78
                                                  0.71
                                                             266
              Neutral
                             0.59
                                       0.64
                                                  0.61
                                                             285
             Positive
                                       0.69
                             0.65
                                                  0.67
                                                             277
           Irrelevant
                             0.45
                                       0.20
                                                  0.27
                                                             172
                                                            1000
                                                  0.61
             accuracy
                             0.58
                                       0.58
                                                            1000
            macro avq
                                                  0 57
         weighted avg
                             0.60
                                       0.61
                                                  0.59
                                                            1000
In [23]: # Assuming test true and test preds are defined
         from sklearn.metrics import confusion matrix
         # Check if test_true labels need conversion (optional)
if not isinstance(test_true[0], str): # If labels are not strings
              from sklearn.preprocessing import LabelEncoder
              encoder = LabelEncoder()
              test true_encoded = encoder.fit transform(test true) # Encode labels
              labels = [0, 1, 2, 3] # Numerical labels
         else:
              test true encoded = test true
              labels = ['Negative', 'Neutral', 'Positive', 'Irrelevant'] # String labels
         # Calculate confusion matrix with consistent labels
         confusion matrix DistilBERT = confusion matrix(test_true encoded, test preds, labels=labels)
```

Initialize the model DistilBERT



ALBERT (A Lite BERT)

ALBERT: A Lite BERT for Self-Supervised Learning

ALBERT stands for A Lite BERT for Self-Supervised Learning. It's a language model developed by Google AI, designed to be more efficient and effective than the original BERT model.

Key Improvements Over BERT

- Parameter Reduction: ALBERT significantly reduces the number of parameters compared to BERT, making it more computationally efficient and faster to train. This is achieved by:
- Factorized embedding parameterization: Separating the embedding space into two smaller spaces, reducing the number of parameters.
- Cross-layer parameter sharing: Sharing parameters across different layers to reduce redundancy.
- Sentence-Order Prediction (SOP): Instead of the Next Sentence Prediction (NSP) task used in BERT, ALBERT employs SOP. This task is more challenging and helps the model better understand sentence

relationships.

Architecture

ALBERT maintains the overall transformer architecture of BERT but incorporates the aforementioned improvements. It consists of:

- Embedding layer: Converts input tokens into numerical representations.
- Transformer encoder: Processes the input sequence and captures contextual information.
- Output layer: Predicts the masked words and sentence order.

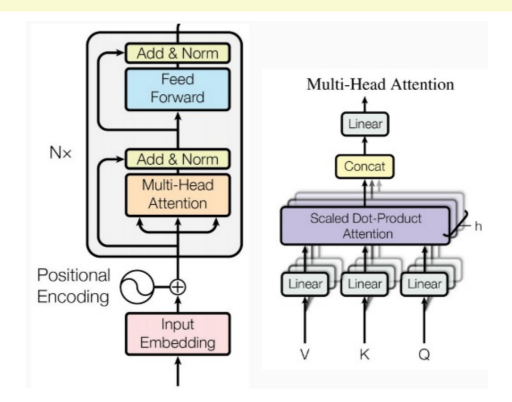
Benefits of ALBERT

- Efficiency: ALBERT is significantly smaller and faster to train than BERT.
- Improved Performance: Despite its smaller size, ALBERT often achieves better or comparable performance to BERT on various NLP tasks.
- Versatility: Like BERT, ALBERT can be fine-tuned for various NLP tasks.

Applications

- Text classification: Sentiment analysis, topic modeling
- Question answering: Answering questions based on given text
- Named entity recognition: Identifying entities in text (e.g., persons, organizations, locations)
- Text summarization: Generating concise summaries of lengthy documents

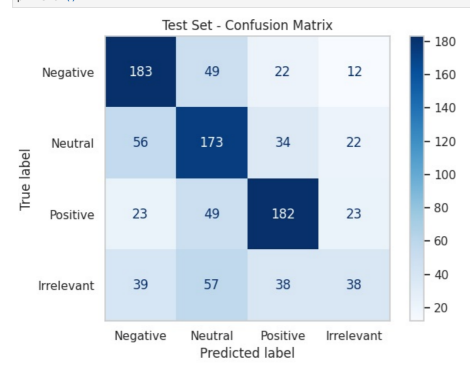
In summary, ALBERT is a powerful language model that addresses some of the limitations of BERT while maintaining its strengths. It offers a good balance between model size, speed, and performance, making it a popular choice for various NLP applications.



```
In [25]: %time
          import pandas as pd
          import torch
          from torch.utils.data import Dataset, DataLoader
          from transformers import AlbertTokenizer, AlbertForSequenceClassification, AdamW
          from sklearn.metrics import accuracy score, classification report
          # Preprocess the data
         def preprocess_data(df):
              df['label'] = df['Sentiment_label'].map({'Positive': 2, 'Negative': 0, 'Neutral': 1, 'Irrelevant': 3})
return df['Tweet Content'].tolist(), df['label'].tolist()
          train texts, train labels = preprocess data(data train)
         test_texts, test_labels = preprocess_data(data_test)
          # Create a custom dataset
          class SentimentDataset(Dataset):
              def __init__(self, texts, labels, tokenizer, max_len=128):
                  self.texts = texts
                  self.labels = labels
                  self.tokenizer = tokenizer
                  self.max len = max len
                  __len__(self):
return len(self.texts)
              def
              def __getitem__(self, idx):
    text = str(self.texts[idx])
                  label = self.labels[idx]
                  encoding = self.tokenizer.encode plus(
                      text.
                      add special tokens=True,
                      max length=self.max len,
                      padding='max_length',
                      truncation=True,
                      return attention mask=True,
                      return_tensors='pt',
                  )
                  return {
                       'input_ids': encoding['input_ids'].flatten(),
                       'attention_mask': encoding['attention_mask'].flatten(),
                       'labels': torch.tensor(label, dtype=torch.long)
          # Initialize tokenizer and create datasets
          tokenizer = AlbertTokenizer.from pretrained('albert-base-v2')
          train dataset = SentimentDataset(train texts, train labels, tokenizer)
         test dataset = SentimentDataset(test_texts, test_labels, tokenizer)
          # Create data loaders
         train loader = DataLoader(train_dataset, batch_size=16, shuffle=True)
          test_loader = DataLoader(test_dataset, batch_size=16, shuffle=False)
          # Initialize the model
         model_ALBERT = AlbertForSequenceClassification.from_pretrained('albert-base-v2', num_labels=4)
          device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
         model ALBERT.to(device)
          # Set up optimizer
         optimizer = AdamW(model ALBERT.parameters(), lr=2e-5)
          # Training loop
          num_epochs = 3
          for epoch in range(num_epochs):
              model ALBERT train()
              for batch in train loader:
                  optimizer.zero grad()
                  input_ids = batch['input_ids'].to(device)
                  attention_mask = batch['attention_mask'].to(device)
                  labels = batch['labels'].to(device)
                  outputs = model_ALBERT(input_ids, attention_mask=attention_mask, labels=labels)
                  loss = outputs.loss
                  loss.backward()
                  optimizer.step()
              # Evaluation on test set
              model ALBERT.eval()
              test preds = []
              test_true = []
              with torch.no_grad():
                  for batch in test_loader:
```

```
attention_mask = batch['attention_mask'].to(device)
                      labels = batch['labels']
                      outputs = model ALBERT(input ids, attention mask=attention mask)
                      preds = torch.argmax(outputs.logits, dim=1).cpu().numpy()
                      test_preds.extend(preds)
                      test_true.extend(labels.numpy())
             accuracy = accuracy_score(test_true, test_preds)
             print(f'Epoch {epoch + 1}/{num_epochs}, Test Accuracy: {accuracy:.4f}')
         # Final evaluation
         print(classification_report(test_true, test_preds, target_names=['Negative', 'Neutral', 'Positive', 'Irrelevant
         # Save the model
         torch.save(model_ALBERT.state_dict(), 'sentiment_model_albert.pth')
         Some weights of AlbertForSequenceClassification were not initialized from the model checkpoint at albert-base-v
         2 and are newly initialized: ['classifier.bias', 'classifier.weight']
         You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.
         Epoch 1/3, Test Accuracy: 0.5680
         Epoch 2/3, Test Accuracy: 0.5590
         Epoch 3/3, Test Accuracy: 0.5760
                       precision
                                    recall f1-score
                                                        support
             Negative
                             0.61
                                       0.69
                                                 0.65
                                                            266
              Neutral
                             0.53
                                       0.61
                                                 0.56
                                                            285
             Positive
                             0.66
                                       0.66
                                                 0.66
                                                            277
           Irrelevant
                             0.40
                                       0.22
                                                 0.28
                                                            172
             accuracy
                                                 0.58
                                                           1000
                             0.55
                                       0.54
                                                           1000
                                                 0.54
            macro avg
         weighted avg
                             0.56
                                       0.58
                                                 0.56
                                                           1000
         CPU times: user 2min 15s, sys: 26.5 s, total: 2min 42s
         Wall time: 2min 43s
In [26]: # Final evaluation
         print(classification_report(test_true, test_preds, target_names=['Negative', 'Neutral', 'Positive', 'Irrelevant
                                    recall f1-score
                       precision
                                                       support
             Negative
                             0.61
                                       0.69
                                                 0.65
                                                            266
              Neutral
                             0.53
                                       0.61
                                                 0.56
                                                            285
             Positive
                                       0.66
                                                            277
                             0.66
                                                 0.66
           Irrelevant
                             0.40
                                       0.22
                                                 0.28
                                                            172
             accuracy
                                                 0.58
                                                           1000
                             0.55
                                       0.54
                                                           1000
            macro avq
                                                 0.54
         weighted avg
                             0.56
                                       0.58
                                                 0.56
                                                           1000
In [27]: # Assuming test_true and test_preds are defined
         from sklearn.metrics import confusion matrix
         # Check if test_true labels need conversion (optional)
         if not isinstance(test_true[0], str): # If labels are not strings
              from sklearn.preprocessing import LabelEncoder
             encoder = LabelEncoder()
              test_true_encoded = encoder.fit_transform(test_true) # Encode labels
              labels = [0, 1, 2, 3] # Numerical labels
         else
             test_true_encoded = test_true
              labels = ['Negative', 'Neutral', 'Positive', 'Irrelevant'] # String labels
         # Calculate confusion matrix with consistent labels
         confusion_matrix_ALBERT = confusion_matrix(test_true_encoded, test_preds, labels=labels)
         print("Confusion matrix ALBERT \n")
         confusion_matrix_ALBERT
         Confusion matrix ALBERT
Out[27]: array([[183,
                            22,
                       49,
                                 121
                [ 56, 173, 34,
                                 22],
                [ 23, 49, 182,
                                 23],
                [ 39, 57,
                           38,
                                 38]])
In [28]:
         from sklearn.metrics import classification_report, confusion_matrix, ConfusionMatrixDisplay
         labels = ['Negative', 'Neutral', 'Positive', 'Irrelevant'] # String labels
         test\_display = Confusion \texttt{MatrixDisplay}(confusion\_matrix = confusion\_matrix\_ALBERT, \ display\_labels = labels)
         test_display.plot(cmap='Blues')
         plt.title("Test Set - Confusion Matrix")
         plt.grid(False)
         plt.tight_layout()
```

input ids = batch['input ids'].to(device)



XLNet

XLNet: Going Beyond BERT

XLNet is a powerful language model that builds upon the successes of its predecessor, BERT, while addressing some of its limitations.

It stands for "Extreme Language Model".

Key Differences from BERT

- Autoregressive vs. Autoencoding: While BERT is an autoencoding model, XLNet is an autoregressive model. This means that XLNet predicts the next token in a sequence given the previous ones, similar to how we humans generate text. This approach allows XLNet to capture bidirectional context without the limitations of BERT's masked language modeling.
- Permutation Language Model: XLNet introduces the concept of a permutation language model. Instead of training on a fixed order of tokens, it considers all possible permutations of the input sequence. This enables the model to learn dependencies between any two tokens in the sequence, regardless of their position.

How XLNet Works

- **Permutation Language Modeling:** XLNet randomly permutes the input sequence and trains the model to predict the masked tokens in any position based on the context of the remaining tokens.
- Attention Mechanism: Similar to BERT, XLNet uses a self-attention mechanism to capture dependencies between different parts of the input sequence.

- Two-Stream Self-Attention: XLNet employs two streams of self-attention:
- Content stream: Focuses on the content of the tokens.
- Query stream: Focuses on the position of the tokens in the permutation.

Advantages of XLNet

- Bidirectional Context: XLNet can capture bidirectional context more effectively than BERT, leading to improved performance on various NLP tasks.
- Flexibility: The permutation language modeling approach allows for more flexible modeling of language.
- Strong Performance: XLNet has achieved state-of-the-art results on many NLP benchmarks.

Applications of XLNet

- Text classification
- Question answering
- Natural language inference
- Machine translation
- Text summarization

In summary, XLNet is a significant advancement in the field of natural language processing, offering improved performance and flexibility compared to previous models. Its ability to capture bidirectional context effectively makes it a powerful tool for various NLP applications.

```
In [29]: %time
         import pandas as pd
         import torch
          from torch.utils.data import Dataset, DataLoader
         from transformers import XLNetTokenizer, XLNetForSequenceClassification, AdamW
         from sklearn.metrics import accuracy_score, classification_report
          # Preprocess the data
         def preprocess_data(df):
              df['label'] = df['Sentiment_label'].map({'Positive': 2, 'Negative': 0, 'Neutral': 1, 'Irrelevant': 3})
              return df['Tweet Content'].tolist(), df['label'].tolist()
         train texts, train labels = preprocess data(data train)
         test texts, test labels = preprocess data(data test)
         # Create a custom dataset
          class SentimentDataset(Dataset):
                   init (self, texts, labels, tokenizer, max len=128):
                  self.texts = texts
                  self.labels = labels
                  self.tokenizer = tokenizer
                  self.max len = max len
              def __len__(self):
                  return len(self.texts)
                   _getitem__(self, idx):
                  \overline{\text{text}} = \overline{\text{str}(\text{self.texts[idx]})}
                  label = self.labels[idx]
                  encoding = self.tokenizer.encode_plus(
                      text.
                      add special tokens=True,
                      max_length=self.max_len,
                      padding='max_length',
```

```
truncation=True.
             return_attention_mask=True,
             return_token_type_ids=True,
             return tensors='pt',
             'input_ids': encoding['input_ids'].flatten(),
             'attention_mask': encoding['attention_mask'].flatten(),
'token_type_ids': encoding['token_type_ids'].flatten(),
             'labels': torch.tensor(label, dtype=torch.long)
        }
# Initialize tokenizer and create datasets
tokenizer = XLNetTokenizer.from_pretrained('xlnet-base-cased')
train_dataset = SentimentDataset(train_texts, train_labels, tokenizer)
test dataset = SentimentDataset(test_texts, test_labels, tokenizer)
# Create data loaders
train_loader = DataLoader(train_dataset, batch_size=16, shuffle=True)
test loader = DataLoader(test dataset, batch size=16, shuffle=False)
# Initialize the model XLNet
model XLNet = XLNetForSequenceClassification.from_pretrained('xlnet-base-cased', num_labels=4)
device = torch.device('cuda' if torch.cuda.is available() else 'cpu')
model XLNet.to(device)
# Set up optimizer
optimizer = AdamW(model XLNet.parameters(), lr=2e-5)
# Training loop
num epochs = 3
for epoch in range(num epochs):
    model XLNet.train()
    for batch in train loader:
        optimizer.zero grad()
        input_ids = batch['input_ids'].to(device)
        attention_mask = batch['attention_mask'].to(device)
token_type_ids = batch['token_type_ids'].to(device)
        labels = batch['labels'].to(device)
        outputs = model XLNet(input ids, attention mask=attention mask, token type ids=token type ids, labels=l
        loss = outputs.loss
        loss.backward()
        optimizer.step()
    # Evaluation on test set
    model_XLNet.eval()
    test preds = []
    test true = []
    with torch.no_grad():
        for batch in test loader:
             input ids = batch['input ids'].to(device)
             attention mask = batch['attention mask'].to(device)
            token type ids = batch['token type ids'].to(device)
             labels = batch['labels']
            outputs = model XLNet(input ids, attention mask=attention mask, token type ids=token type ids)
            preds = torch.argmax(outputs.logits, dim=1).cpu().numpy()
             test_preds.extend(preds)
            test true.extend(labels.numpy())
    accuracy = accuracy score(test true, test preds)
    print(f'Epoch {epoch + 1}/{num epochs}, Test Accuracy: {accuracy:.4f}')
# Save the model XLNet
torch.save(model_XLNet.state_dict(), 'sentiment_model_xlnet.pth')
```

```
Some weights of XLNetForSequenceClassification were not initialized from the model checkpoint at xlnet-base-cas ed and are newly initialized: ['logits_proj.bias', 'logits_proj.weight', 'sequence_summary.summary.bias', 'sequence_summary.summary.weight']
You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.
Epoch 1/3, Test Accuracy: 0.5400
Epoch 2/3, Test Accuracy: 0.5640
Epoch 3/3, Test Accuracy: 0.6170
CPU times: user 2min 27s, sys: 1min 9s, total: 3min 36s
Wall time: 3min 30s

In [30]: # Final evaluation
print(classification_report(test_true, test_preds, target_names=['Negative', 'Neutral', 'Positive', 'Irrelevant
```

```
accuracy
                                                    0.62
                                                               1000
                                         0.58
             macro avg
                              0.60
                                                    0.57
                                                               1000
          weighted avg
                              0.61
                                         0.62
                                                    0.60
                                                               1000
In [31]: # Assuming test_true and test_preds are defined
          from sklearn.metrics import confusion matrix
          # Check if test_true labels need conversion (optional)
if not isinstance(test_true[0], str): # If labels are not strings
              from sklearn.preprocessing import LabelEncoder
              encoder = LabelEncoder()
              test_true_encoded = encoder.fit_transform(test_true) # Encode labels
              labels = [0, 1, 2, 3] # Numerical labels
          else
              test_true_encoded = test_true
              labels = ['Negative', 'Neutral', 'Positive', 'Irrelevant'] # String labels
          # Calculate confusion matrix with consistent labels
          confusion_matrix_XLNet = confusion_matrix(test_true_encoded, test_preds, labels=labels)
          print("Confusion matrix XLNet \n")
          confusion_matrix_XLNet
          Confusion matrix XLNet
```

support

266

285

277

172

precision

0.61

0.62

0.65

0.51

Negative

Neutral

Positive

array([[211, 28, 18, [50, 168, 44,

9],

23],

44,

Irrelevant

recall f1-score

0.69

0.60

0.68

0.32

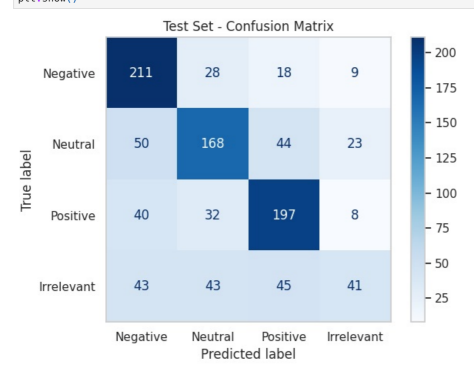
0.79

0.59

0.71

0.24

[40, 32, 197, 8], [43, 43, 45, 41]]) In [32]: from sklearn.metrics import classification report, confusion matrix, ConfusionMatrixDisplay labels = ['Negative', 'Neutral', 'Positive', 'Irrelevant'] # String labels test display = ConfusionMatrixDisplay(confusion matrix=confusion matrix XLNet, display labels=labels) test_display.plot(cmap='Blues') plt.title("Test Set - Confusion Matrix") plt.grid(False) plt.tight layout() plt.show()



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