Final Project Submission

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Automating Tweet Sentiment Classification via Natural Language Processing (NLP)

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Project Summary

Business and Data Understanding

My project aims to cut down the time our marketing team spends manually searching for positive product tweets by automating sentiment classification with Machine Learning and Natural Language Processing. To train my model, I will be using a dataset containing roughly 9,000 real tweets, where each tweet has already been classified as having a "Positive" (2,970 instances) or "Neutral/Negative" (6,100 instances) sentiment. This sentiment-rich text data is well-suited for NLP and is reflective of real customer opinions, enabling my team to engage with the tweets effectively.

Data Preparation

Tweets can be messy, containing hashtags, links, and other text that doesn't directly convey sentiment. To help strip these tweets of unnecessary data, I experimented with Regular Expressions to clean the text, Stop Words to get rid of unnecessary words, N-Grams to string together multiple words for enhanced meaning, and TF-IDF Vectorization to filter out rare/ overly common words and convert the text into numerical features that our classification models can interpret.

Modeling

I used libraries like SKLearn and XG-Boost for modeling and testing classifiers, including Multinomial Naive Bayes, Logistic Regression, XG Boost, Linear SVC, Random Forest, Gradient Boosting, and MLP Classifier. Each model was trained and tuned on training and validation data subsets, with five-fold hyperparameter GridSearchCVs optimized to maximize accuracy.

Evaluation

I ended up using a tuned Linear SVC on a testing data holdout to simulate the model's effectiveness on new tweets, and the model performed fairly well with an accuracy of 74.1% (correctly classifying 661 out of 892 tweets). However, its recall and precision for the "Positive" class were 55% and 62%, indicating that a sizable amount of "Positive" tweets were missed, and not "Positive" tweets were included. This model can successfully decrease the amount of time our marketing team needs to spend sifting through tweets but is not yet good enough to fully eliminate human oversight of sentiment classification.

Business Problem

Can tweets be automatically analyzed to extract emotional sentiment?

Our marketing company has been hired by a tech firm to come up with new marketing ideas about the products they represent. The tech firm would like to see if tweets about their products can be used in a useful manner to help their business grow. To help achieve this, our company will be analyzing recent tweets about these tech lines (Google and Apple) in an attempt to extract insights on how and what people are currently feeling about

these products.

My team has specifically been tasked with finding tweets where people have been talking about these products in a positive light. Once the positive sentiment tweets are separated from the others, they will be sent over to the marketing team, where they can be analyzed further in an attempt to extract new marketing strategies.

Up until now, our marketing team has been individually reading tweets about these products, and manually classifying their emotional sentiment one at a time. The process of manually doing this is very time-consuming, mind-numbing, and costly for our marketing company. To free up our marketing team's time and resources, I will create a model that automatically classifies the emotional sentiment of the tweets. This will significantly reduce the amount of time the marketing department has to spend sifting through tweets to find ones with positive emotional sentiment.

Metric of Success

In this case, the marketing team has stated that it is just as important to minimize the amount of tweets falsely categorized as positive as it is to minimize the amount of tweets falsely categorized as negative. In other words, they would like to miss out on as few potential new marketing angles as possible without wasting too much time accidentally pursuing topics that people actually dislike. Being that minimizing false positives (precision) is just as important as minimizing false negatives (recall), we will use accuracy as the metric of success since it gives us a score of the overall correctly classified tweets.

Data Understanding

Data Source and Data Use:

Source: "Brands and Product Emotions" Data World, CrowdFlower, 2016, https://data.world/crowdflower/brands-and-product-emotions

To simulate a corpus of tweets the marketing team has compiled for sentiment analysis, I will be using the "Brands and Product Emotions" dataset from CrowdFlower's Data World repository (cited above).

This dataset contains almost 9,100 real tweets centered around various Apple/Google products, and marked for emotional sentiment. These tweets have already been presented to people for manual classification into one (1) of four (4) emotional sentiment categories:

- 1) No Emotion toward brand or product
- 2) Positive Emotion
- 3) Negative Emotion
- 4) I can't tell

I will be using the Tweet column to try to predict the Emotion class column, and more specifically, which tweets carry a positive emotion or sentiment. After all the "I can't tell" instances are dropped, the Emotion column will be manipulated to create a new column called Sentiment that will tell us if each tweet has a positive sentiment (denoted by 1) or does not have a positive sentiment (denoted by 0), enabling us to use a One-Vs-All classification.

I will use Natural Language Processing (NLP) to clean, tokenize, and manipulate each tweet so that the maximum amount of useful information can be extracted from each one in an attempt to predict sentiment classification.

Data Limitations

There are some limitations to this dataset that I would like to note:

1. Without physically going through each of these tweets one by one and confirming their classification, we are only operating under the assumption that each of these human-made classifications is correct.

- 2. This data set is relatively small, containing only roughly 9,100 tweets. This may hinder Machine Learning and Natural Language Processing from fully capturing the diversity of language and sentiment that people regularly use.
- 3. Only about 30% of the tweets in this dataset are marked for "positive" sentiment . This may cause the model to be biased towards predicting "not positive", and may hinder it from fully understanding all the ways humans can project "positive" sentiment in a tweet.
- 4. This data is centralized around a few very specific topics and time periods, so it may not be great at generalizing about tweets that are outside of this topic and timeframe.

Bring in the data and preview it

Import the relevant libraries needed to help us import, manipulate, and analyze the data.

In [1]:

```
#general libraries
import matplotlib.pyplot as plt
from matplotlib.lines import Line2D
import numpy as np
import pandas as pd
import re
import seaborn as sns
#hide warning messages that may pop up obscuring notebook view
import warnings
warnings.filterwarnings('ignore')
#NLP libraries
import nltk
from nltk.corpus import stopwords, wordnet
from nltk.stem import WordNetLemmatizer
from nltk.tokenize import word tokenize
#NLTK data
nltk.download('punkt', quiet=True)
nltk.download('stopwords', quiet=True)
nltk.download('wordnet', quiet=True)
#Machine Learning libraries
from sklearn.ensemble import GradientBoostingClassifier, RandomForestClassifier
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.linear model import LogisticRegression
from sklearn.naive bayes import MultinomialNB
from sklearn.neighbors import KNeighborsClassifier
from sklearn.neural network import MLPClassifier
from sklearn.svm import LinearSVC
from sklearn.tree import DecisionTreeClassifier
from xgboost import XGBClassifier
#model evaluation libraries
from sklearn.metrics import accuracy score, confusion matrix, ConfusionMatrixDisplay, cla
ssification report
from sklearn.model selection import GridSearchCV, cross val score, train test split
#preprocessing and pipeline libraries
from sklearn.pipeline import Pipeline
#other libraries
from collections import Counter
```

```
In [2]:
```

```
#pull in the data
df= pd.read_csv('data/judge-1377884607_tweet_product_company.csv', encoding='ISO-8859-1')
#preview the data
df.head()
```

Out[2]:

tweet_text emotion_in_tweet_is_directed_at is_there_an_emotion_directed_at_a_brand_or_product

0	.@wesley83 I have a 3G iPhone. After 3 hrs twe	iPhone	Negative emotion
1	@jessedee Know about @fludapp? Awesome iPad/i	iPad or iPhone App	Positive emotion
2	@swonderlin Can not wait for #iPad 2 also. The	iPad	Positive emotion
3	@sxsw I hope this year's festival isn't as cra	iPad or iPhone App	Negative emotion
4	@sxtxstate great stuff on Fri #SXSW: Marissa M	Google	Positive emotion

Preview the details of the dataset. Here we see that it is a smaller dataset with only roughly 9,100 tweets. In this analysis, we only care about the tweets and their associated sentiment, so we will be dropping the subject matter column ("emotion_in_tweet_is_directed_at") since it is missing 2/3rds of it's values and isn't relveant to our current scope.

```
In [3]:
```

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9093 entries, 0 to 9092
Data columns (total 3 columns):
# Column
                                                        Non-Null Count Dtype
    _____
                                                        _____
Ω
   tweet text
                                                        9092 non-null object
    emotion in tweet is directed at
                                                        3291 non-null object
1
   is_there_an_emotion_directed_at_a_brand_or_product 9093 non-null
                                                                       object
dtypes: object(3)
memory usage: 213.2+ KB
In [4]:
#save the relevant tweet annd emotion columns as a new DataFrame
raw df= df[['tweet text','is there an emotion directed at a brand or product']]
#drop the 1 row missing tweet data
raw df= raw df.dropna()
#drop and duplicate rows
raw df = raw df.drop duplicates(keep='first')
#rename the columns with simple meaningful names
raw df = raw df.rename(columns={'tweet text': 'tweet',
                                'is there an emotion directed at a brand or product': 'e
motion'))
```

Out[4]:

```
emotion

No emotion toward brand or product

Positive emotion

Negative emotion

I can't tell

Name: proportion, dtype: float64

0.592613

0.327453

0.062734

0.017200
```

#inspect the emotional sentiment distrobution
raw_df['emotion'].value_counts(normalize= True)

```
In [5]:

raw_df['emotion'].value_counts(normalize= False)

Out[5]:

emotion
No emotion toward brand or product 5375
Positive emotion 2970
Negative emotion 569
I can't tell 156
Name: count, dtype: int64
```

Since our goal is to predict if a tweet has a positive sentiment or not, after dropping the "I can't tell" rows that only take up ~2% of the data, we will merge the "Negative emotion" sentiment with the "No emotion toward brand or product" sentiment in a new column called Emotion. This new column will show "1" when the tweet's sentiment is Positive, and will show "0" when the tweet's sentiment is anything else. This will enable us to use One-vs-all classification when predicting if a tweet shows a positive sentiment.

```
In [6]:
```

```
sentiment
0 0.666816
1 0.333184
Name: proportion, dtype: float64
```

This imbalance could skew model performance, particularly with accuracy as our metric. A model that always predicts the majority class (0, "not positive") would still achieve ~66% accuracy, potentially overlooking many true positive instances. This risks missing valuable marketing insights, which conflicts with our goal.

To address this, I experimented with SMOTE (Synthetic Minority Oversampling Technique) and Random-Undersampling in exploratory notebooks. Surprisingly, both methods reduced model accuracy by 6-10% across various algorithms. I hypothesize that may be due to:

- 1. SMOTE's synthetic "positive" samples failed to capture the complex language of g enuine positive tweets, introducing noise rather than value.
- 2. Random undersampling discarded too much of the majority class, stripping away ke y patterns that distinguish "not positive" from "positive" sentiment.

Given these findings and our focus on maximizing accuracy (balancing false positives and false negatives), I am currently keeping the original imbalanced dataset. If the success metric changes down the line (prioritizing recall for positive tweets), this imbalance should be revisited and improved upon.

Data Preprocessing and Exploration

Data Preprocessing

Currently, these tweets are in raw form and contain a lot of unstructured or useless text (usernames, hashtags,

links, other special characters) that does not directly relate to the sentiment of the overall tweet. To help my models more accurately predict the sentiment of these tweets, and avoid the garbage in garbage out trope, we will be stripping these tweets down to their most useful informative tokens for NLP analysis, while trying to preserve the maximum amount of sentiment-relevant content.

Make sure that words like "Love" and "love" are counted as the same token.

In [7]:

```
#lower case all the twet text to remove un-needed noise
rel_raw_df["tweet"] = rel_raw_df["tweet"].str.lower()
rel_raw_df[:10]
```

Out[7]:

	tweet	emotion	sentiment
0	.@wesley83 i have a 3g iphone. after 3 hrs twe	Negative emotion	0
1	@jessedee know about @fludapp ? awesome ipad/i	Positive emotion	1
2	@swonderlin can not wait for #ipad 2 also. the	Positive emotion	1
3	@sxsw i hope this year's festival isn't as cra	Negative emotion	0
4	@sxtxstate great stuff on fri #sxsw: marissa m	Positive emotion	1
5	@teachntech00 new ipad apps for #speechtherapy	No emotion toward brand or product	0
7	#sxsw is just starting, #ctia is around the co	Positive emotion	1
8	beautifully smart and simple idea rt @madebyma	Positive emotion	1
9	counting down the days to #sxsw plus strong ca	Positive emotion	1
10	excited to meet the @samsungmobileus at #sxsw	Positive emotion	1

Get rid of tweets that have too much nonsense in them.

In [8]:

```
#9092 is a nonsensical symbolized tweet, drop it
"""
'\x8cï;\x8eïà\x8aü_\x8b\x81ê\x8b\x81î\x8b\x81î\x8b\x81£\x8b
\x81á\x8bââ\x8b\x81_\x8b\x81£\x8b\x81\x8b\x81\x8b\ânt
@mention google tests \x89ûïcheck-in offers\x89û\x9d at
#sxsw {link}'
"""
rel_raw_df= rel_raw_df.drop(9092)
```

Remove hashtags and usernames that add no value to sentiment.

In [9]:

Use regular expressions (ReGex) to strip out remaining unwanted characters and standardize/tokenize the text.

In [10]:

```
#use ReGex to strip the tweets down to only what I want
def strip_token(tweet):
    tweet = re.sub(r'http[s]?://\S+|www\.\S+', '', tweet) #remove all links form tweets
```

```
tweet = re.sub(r'&', 'and', tweet) #convert all instances of '&amp' to 'and'
   tweet = re.sub(r"'", "", tweet) #removes " ' " converting "can't" to "cant"
tweet = re.sub(r''', '', tweet) #removes all '_' from tweets
   \label{tweet} \verb| = re.sub(r'[^\w\s]', '', tweet) | \textit{#removes all non word characters from tweets}|
   tweet = re.sub(r'\d+\w*', '', tweet) #removes all numbers or character combinations t
hat begin with numbers
   tweet = re.sub(r'can not', "cant", tweet) #convert all instances of 'can not' to 'can
t'
   tweet = re.sub(r'will not', "wont", tweet) #convert all instances of 'will not' to 'w
ont.'
    tweet = re.sub(r'do not', "dont", tweet) #convert all instances of 'do not' to 'dont'
   tweet = re.sub(r'\b[^a-zA-Z]+', ' ', tweet) #should strip all non standard a-z chara
cters left over
   tokens = word tokenize(tweet)
    return tokens
#create a new column with the cleaned and tokenized tweets
rel raw df['tweet tokenized'] = rel raw df['tweet'].apply(strip token)
#preview dataset
rel raw df[['sentiment', 'tweet tokenized']]
```

Out[10]:

sentiment		tweet_tokenized
0 0		[i, have, a, iphone, after, hrs, tweeting, at,
1	1	[know, about, awesome, ipad, iphone, app, that
2	1	[cant, wait, for, also, they, should, sale, th
3	0	[i, hope, this, years, festival, isnt, as, cra
4	1	[great, stuff, on, fri, marissa, mayer, google
•••		
9087	0	[yup, but, i, dont, have, a, third, app, yet,
9088	1	[ipad, everywhere, link]
9089	0	[wave, buzz, rt, we, interrupt, your, regularl
9090	0	[googles, zeiger, a, physician, never, reporte
9091	0	[some, verizon, iphone, customers, complained,

8913 rows × 2 columns

Break complex or variant words down to their root form. Example [running, ran, runs] will all become one token [run] instead of three different tokens.

In [11]:

```
#lemmetize the tokens
lemmatizer = WordNetLemmatizer()

def lem_tokens(tokens):
    return [lemmatizer.lemmatize(token) for token in tokens]

rel_raw_df['tweet_lem'] = rel_raw_df['tweet_tokenized'].apply(lem_tokens)
```

Data Exploration

In order to avoid data leakage and overfitting our models on our data I will now break this Dataframe down into Train, Validation, and Test subsets. I will use 80% of the data to train the model, holding 10% of the data aside for validation (hyper-parameter tuning) and 10% aside for a final holdout to evaluate our last model on.

I will then explore the token distributions in the training set to understand the language patterns associated with each sentiment class. This will help me identify key tokens and potentially refine my preprocessing (stopword removal) to improve model performance.

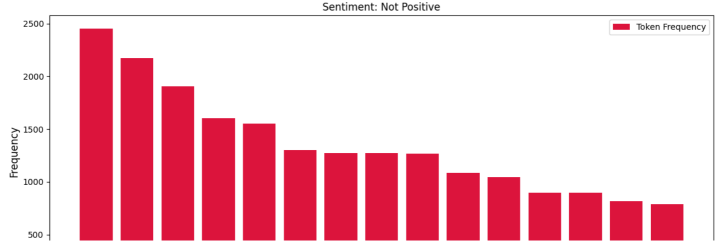
In [12]:

Here I will explore the most frequest tokens used for each sentiment class to see if I can spot any common language patterns.

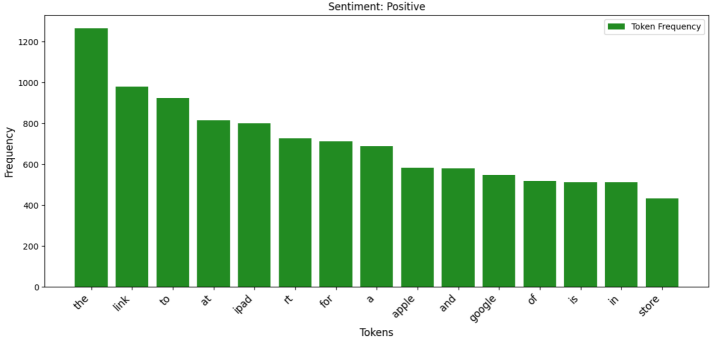
In [13]:

```
#set up subplots for visualization
fig, axes = plt.subplots(nrows=2, figsize=(12, 12))
#define colors and labels for each sentiment class
sentiment colors = {0: 'crimson', 1: 'forestgreen'}
sentiment labels = {0: 'Not Positive', 1: 'Positive'}
#define the senitment classes
sentiment classes = sorted(y train.unique())
#Plot the 15 most common tokens for each sentiment class
for i, sentiment class in enumerate(sentiment classes):
    #grab the tokens from each sentiment class
    sentiment data = X_train[y_train == sentiment_class]
    all words in sentiment = [word for tokens in sentiment data for word in tokens]
    top 15 = Counter(all words in sentiment).most common(15)
    #create a bar plot for each sentiment class
    ax = axes[i]
    words, counts = zip(*top 15) if top 15 else ([], [])
    ax.bar(words, counts, color=sentiment colors[sentiment class], label='Token Frequenc
y')
   ax.set title(f'Sentiment: {sentiment labels[sentiment class]}')
   ax.set xticklabels(words, rotation=45, ha='right', fontsize= 12)
   ax.set xlabel('Tokens', fontsize=12)
    ax.set ylabel('Frequency', fontsize=12)
    ax.legend(loc='best', fontsize=10)
#add overall title to this plot
fig.suptitle('Most Popular Sentiment Tokens (Not Class Exclusive Tokens)', fontsize=16)
fig.tight_layout()
```

Most Popular Sentiment Tokens (Not Class Exclusive Tokens)







From these graphs, we can tell that both classes share many frequent tokens, and that a lot of these tokens are regular stop words like [the, to, at, for...] or non-sentiment-specific topic words like [apple, ipad, or google]. Due to this, I hypothesize that removing these words may clear up the difference between the tweets with a positive sentiment and the tweets without a positive sentiment.

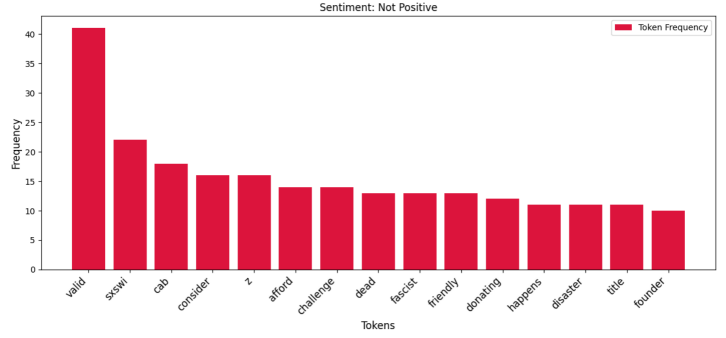
In an attempt to see how the tweets look without these overlapping words/ stop words, let's take a look at another sentiment token frequency graph that only shows tokens that are unique to each sentiment class. I hypothesize that this will reveal words that are more predictive of sentiment.

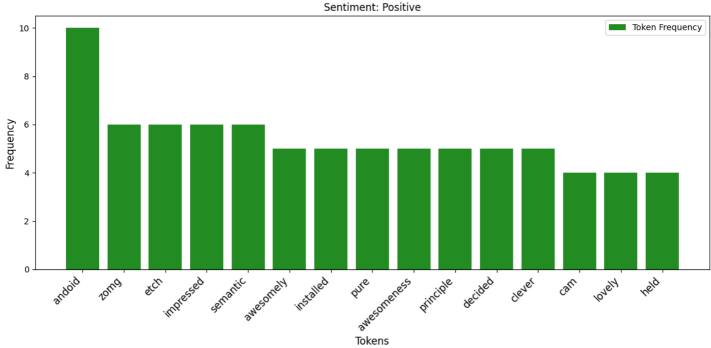
In [14]:

```
#set up subplots for visualization
fig, axes = plt.subplots(nrows=2, figsize=(12, 12))
#define colors and labels for each sentiment class
sentiment colors = {0: 'crimson', 1: 'forestgreen'}
sentiment labels = {0: 'Not Positive', 1: 'Positive'}
#define the senitment classes
sentiment classes = sorted(y train.unique())
#grab the tokens from each sentiment class
words by sentiment = {}
for sentiment class in sentiment classes:
   sentiment_data = X_train[y_train == sentiment_class]
   all words in sentiment = [word for tokens in sentiment data for word in tokens]
   words by sentiment[sentiment class] = set(all words in sentiment)
#filters the tokens out to ones that are unique for each class
unique words by sentiment = {}
for sentiment class in sentiment classes:
   other classes = [s for s in sentiment classes if s != sentiment class]
   other words = set()
   for other class in other classes:
       other words.update(words by sentiment[other class])
   unique words = words by sentiment[sentiment class] - other words
   unique words by sentiment[sentiment class] = unique words
#Plot the 15 most common tokens for each sentiment class
```

```
for i, sentiment class in enumerate(sentiment classes):
    sentiment_data = X_train[y_train == sentiment_class]
    all words in sentiment = [word for tokens in sentiment data for word in tokens]
    unique_words_in_sentiment = [word for word in all_words_in_sentiment if word in uniq
ue words by sentiment[sentiment class]]
    top 15 = Counter(unique words in sentiment).most common(15)
    #create a bar plot for each sentiment class
    ax = axes[i]
    words, counts = zip(*top 15) if top_15 else ([], [])
    ax.bar(words, counts, color=sentiment colors[sentiment class], label='Token Frequenc
y')
    ax.set title(f'Sentiment: {sentiment labels[sentiment class]}')
    ax.set xticklabels(words, rotation=45, ha='right', fontsize= 12)
    ax.set_xlabel('Tokens', fontsize=12)
    ax.set_ylabel('Frequency', fontsize=12)
    ax.legend(loc='best', fontsize=10)
#add overall title to this plot
fig.suptitle('Most Popular Sentiment Tokens (Class Exclusive Tokens)', fontsize=16)
fig.tight layout()
```

Most Popular Sentiment Tokens (Class Exclusive Tokens)





This graph shows us that removing all the overlapping words and stop words is a double-edged sword. On the positive side of things, it gets rid of a lot of the words like "google" that don't blatantly point to one sentiment or

the other, and highlights words like "rad" or "clever" that clearly point to a positive sentiment. On the downside, removing all these words shows that these tweets are highly unique, with the most common positive token "andoid" only appearing in 10 out of the 2,371 positive sentiment tweets in X_train. With the combination of a low positive tweet count and a sparse commonality of tokens unique to the positive class, removing these overlapping stop words may make it very difficult for some models to generalize to new tweets.

Due to this, instead of outright removing the stopwords and overlapping words, we will create a list of potential words to be removed that models can choose to remove or not to remove, like a hyperparameter when trying to maximize accuracy.

```
In [15]:
```

```
#the first stop words list is the standard English stopwords list minus ['not', and 'can']
stopwords_list= stopwords.words('english')
stopwords_list = [word for word in stopwords_list if word not in ['not', 'can']]
#the second stop words list adds these common, seemingly sentiment-free words to the previous list
additional_stopwords= ['google', 'iphone', 'ipad', 'link', 'apple', 'rt', 'store', 'quot', 'austin', 'via', 'sxsw']
stopwords_list2= stopwords_list + additional_stopwords
```

Model Building and Data Analysis

Now that my tweets have been cleaned and preprocessed, I am ready to vectorize them and put them through classification models to see if Positive Sentiment tweets can be automatically and accurately categorized without the need for constant human oversight. I will be pairing TF-IDF Vectorization with different Machine Learning Classification models to maximize the accuracy of this sentiment classification. I will specifically be training these models on the X_train data, and tuning their hyperparameters on the X_val data to see how well it generalize to unseen tweets.

Before this tweet data can be passed into the Machine Learning classification models the cleaned tweet tokens have to be transformed into numbers so that can understand what they are reading. I am making this transformation by passing the tweets into the TF-IDF Vectorizer. This specific vectorizer was chosen because it helps identify how important each word is in a specific tweet compared to the whole collection of tweets. In order for the vectorizer to succesfully guage each word's importance the the tokens have to first be turned back into full strings.

```
In [16]:
```

```
# Join token lists into strings
X_train_str = X_train.apply(' '.join)
X_val_str = X_val.apply(' '.join)
X_test_str = X_test.apply(' '.join)

#show an example of this transformation
print(f"X_train Example: {X_train[0]}\n")
print(f"X_train_str Example: {X_train_str[0]}")

X_train Example: ['i', 'have', 'a', 'iphone', 'after', 'hr', 'tweeting', 'at', 'it', 'wa'
```

```
X_train Example: ['i', 'have', 'a', 'iphone', 'after', 'hr', 'tweeting', 'at', 'it', 'wa'
, 'dead', 'i', 'need', 'to', 'upgrade', 'plugin', 'station', 'at']

X_train_str Example: i have a iphone after hr tweeting at it wa dead i need to upgrade pl
ugin station at
```

Baseline Model - Multinomial Niave Bayes

I start with an untuned Multinomial Naive Bayes (MNB) model as a baseline to establish initial performance metrics. This model is paired with TF-IDF Vectorization in a pipeline for streamlined processing.

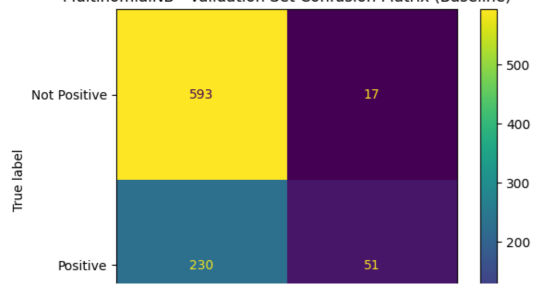
```
#defines the baseline pipeline
baseline MNB pipe = Pipeline([
    ('tfidf', TfidfVectorizer()), #converts text to TF-IDF Features
    ('mnb', MultinomialNB())])
                                 # applies the Multinomial Naive Bayes Classifier
#fits the model on the training data
baseline MNB pipe.fit(X train str, y train)
#predicts sentiment on the validation set
y_val_pred = baseline_MNB_pipe.predict(X_val_str)
#calculates accuracy on the validation set
BMNB val accuracy = accuracy score(y val, y val pred)
#performs 5-fold cross-validation on the training data
baseline MNB train cv score = cross val score(baseline MNB pipe, X train str, y train, c
v=5, scoring='accuracy').mean()
#display the Baseline Model's results
print(f"Baseline Train Cross-Validation Score (MultinomialNB): {baseline MNB train cv sco
re:.4f}")
print(f"Baseline Validation Set Accuracy (MultinomialNB): {BMNB val accuracy:.4f}")
#display the Model's classification report
print("\nClassification Report (Baseline Naive Bayes Model):")
print(classification_report(y_val, y_val_pred, target_names=['Not Positive', 'Positive']
) )
#generate and display the Baseline Model's confusion Matrix
cm val = confusion matrix(y val, y val pred)
BMNB_matrix = ConfusionMatrixDisplay(cm_val, display_labels=['Not Positive', 'Positive']
BMNB matrix.plot()
plt.title("MultinomialNB - Validation Set Confusion Matrix (Baseline)")
plt.show()
```

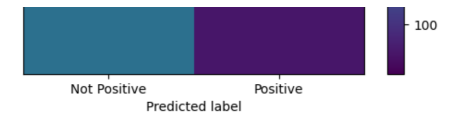
Baseline Train Cross-Validation Score (MultinomialNB): 0.6979 Baseline Validation Set Accuracy (MultinomialNB): 0.7228

Classification Report (Baseline Naive Bayes Model):

	precision	recall	f1-score	support
Not Positive Positive	0.72 0.75	0.97 0.18	0.83 0.29	610 281
accuracy macro avg	0.74	0.58	0.72 0.56	891 891
weighted avg	0.73	0.72	0.66	891







The baseline Multinomial Naive Bayes model earned a validation accuracy of 72.28%, but its performance is heavily skewed toward the majority class ("Not Positive"). It struggles to identify "Positive" tweets, with a low recall (0.18) and F1-score (0.29) for the "Positive" class. This suggests the model is not yet suitable for automated sentiment classification without human oversight. Addressing class imbalance, tuning hyperparameters, and experimenting with alternative models or features could help improve these scores.

To help increase our chances of creating a model with an improved accuracy score and decreased need for human oversight, I will be running a hyperparameter grid search on TF-IDF Vectorizer and the Classification model to see which parameter values lead to the greatest increase in classification accuracy. Because grid searches can become computationally expensive and time-consuming, I have watered down the grid searches to show functionality instead of the full searches previously run in other exploratory notebooks. For the sake of transparency I have commented the full search above each of the parameter lines.

Multinomial Niave Bayes Grid Search

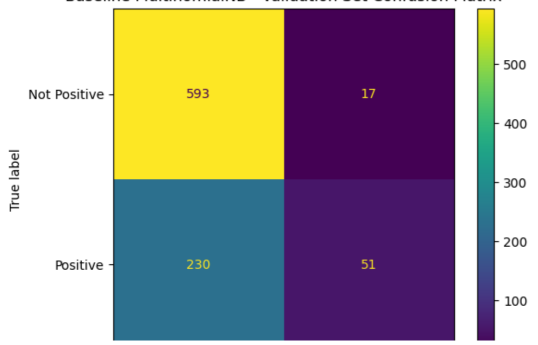
In [18]:

```
#defines the Hyper Parameter Tuning Multinomial Naive Bayes pipeline
MNB pipeline1 = Pipeline([
   ('tfidf', TfidfVectorizer()),
    ('mnb', MultinomialNB())])
#make a parameter grid for the Multinomial Naive Bayes hyperparameter options
MNB param grid1 = {
   #[2000, 2500, 3000, 3500, 4000]
    'tfidf max features': [1000, 2000],
                                                        #limits the number of features
    \#[(1, 1), (1,2), (1,3), (1,5)]
    'tfidf__ngram_range': [(1,1), (1,2)],
                                                        #use ungrams or unigrams + bigr
ams
    #[0.0, 0.1, 0.01, 0.001, 0.0001]
    'tfidf min df': [0.01, 0.001,],
                                                         #ignore terms appearing in fewe
r documents
    #[0.85, 0.95, 1.0]
    'tfidf__max_df': [0.85, 0.95],
                                                         #ignore terms appearing in too
many documents
    #[stopwords list, stopwords list2, 'english', None]
    'tfidf stop_words': [None, stopwords_list],
                                                       #include of explude stopwords
    'tfidf sublinear tf': [True, False],
                                                        #apply sublinear TF scaling
    #[0.01, 0.1, 0.5, 1.0, 2.0]
    'mnb alpha': [0.1, 0.01],
                                                        #smoothing parameter
    'mnb fit prior': [True, False]}
                                                         #learn class priors or assume u
niform priors
#run a grid search to find the most accurate vectorization and model version
MNB grid search1 = GridSearchCV(
   MNB pipelinel,
   MNB param grid1,
   cv=5,
                          #performs 5-fold cross-validation
                         #optimizes for accuracy
   scoring='accuracy',
   n jobs=1,
   verbose=0)
#fits the model on the training data
MNB grid search1.fit(X train str, y train)
#performs 5-fold cross-validation on the training data
MNB best train cv score = MNB grid search1.best score
```

```
#gets best cross-validation model
MNB best model = MNB grid search1.best estimator
#predicts sentiment on the validation set
y val pred = MNB best model.predict(X val str)
#calculates accuracy on the validation set
MNB val accuracy = accuracy score(y val, y val pred)
#gets the best hyperparameter values for the highest accuracy
MNB best params = MNB grid search1.best params
#display the previous best Model's results
print("Previous Best Model Results: Baseline Multinomial Naive Bayes")
print(f"Baseline Train Cross-Validation Score: {baseline MNB train cv score:.4f}")
print(f"Baseline Validation Set Accuracy: {BMNB val accuracy:.4f}\n")
#generate and display the previous best Model's confusion Matrix
BMNB matrix.plot()
plt.title("Baseline MultinomialNB - Validation Set Confusion Matrix")
plt.show()
print(" VS \n")
#display this tuned Model's results
print("Tuned Multinomial Niave Bayes Model Results")
print(f"Best Multiple Niave Bayes Hyperparameters: {MNB best params}\n")
print(f"Tuned Multiple Niave Bayes Train Cross-Validation Score: {MNB best train cv scor
e:.4f}")
print(f"Tuned Validation Set Accuracy: {MNB val accuracy:.4f}\n")
#display the Model's classification report
print("\nClassification Report (Tuned Naive Bayes Model):")
print(classification report(y val, y val pred, target names=['Not Positive', 'Positive']
) )
#generate and display the tuned Model's confusion Matrix
cm_val = confusion_matrix(y_val, y_val_pred)
Tuned_MNB_matrix = ConfusionMatrixDisplay(cm_val, display_labels=['Not Positive', 'Posit
ive'])
Tuned MNB matrix.plot()
plt.title("Tuned MultinomialNB - Validation Set Confusion Matrix")
plt.show()
```

Previous Best Model Results: Baseline Multinomial Naive Bayes Baseline Train Cross-Validation Score: 0.6979 Baseline Validation Set Accuracy: 0.7228





Not Positive Positive Predicted label

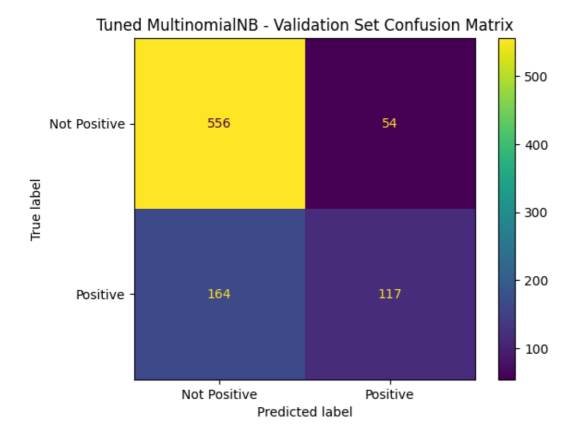
```
VS
```

```
Tuned Multinomial Niave Bayes Model Results

Best Multiple Niave Bayes Hyperparameters: {'mnb_alpha': 0.1, 'mnb_fit_prior': True, 't
fidf_max_df': 0.85, 'tfidf_max_features': 2000, 'tfidf_min_df': 0.001, 'tfidf_ngram_r
ange': (1, 2), 'tfidf stop words': None, 'tfidf sublinear tf': True}
```

Tuned Multiple Niave Bayes Train Cross-Validation Score: 0.7156 Tuned Validation Set Accuracy: 0.7553

Classification Report (Tuned Naive Bayes Model):						
	precision	recall	f1-score	support		
Not Positive	0.77	0.91	0.84	610		
Positive	0.68	0.42	0.52	281		
accuracy			0.76	891		
macro avg	0.73	0.66	0.68	891		
weighted avg	0.74	0.76	0.74	891		



The tuned Multinomial Naive Bayes model outperformed the baseline Multinomial Naive Bayes model. The tuned MNB model improved the validation accuracy score from 0.7228 to 0.7533 and significantly boosted the recall from 0.18 to 0.42. The F1-score also increased from 0.29 to 0.52 for the "Positive" class. This new tuned MNB model is more effective at detecting positive sentiment than its baseline model, though it sacrifices some precision (0.75 to 0.68) and still misses the majority of the "Positive" tweets (164 false negatives).

Since the hyperparameter tuning successfully increased the model's overall performance, I will compare it to other well-known classification models and hyperparameter-tune them (via accuracy-optimized grid search) as well. The best overall model will then be run on "test" hold-out data to simulate how the model would run on new tweets in the future.

The other classification models we will compare this tuned Multinomial Naive Bayes model to are as follows:

- 1) Logistic Regression
- 2) XG Boost

- 3) Linear SVC
- 4) Random Forest
- 5) Gradient Boosting
- 6) MLP Classifier

Logistic Regression

Logistic Regression Grid Search

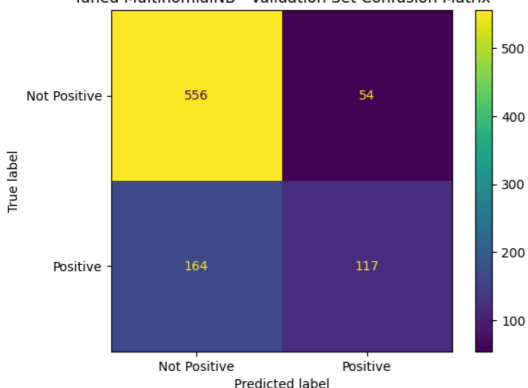
In [19]:

```
#defines the Hyper Parameter Tuning Logistic Regression pipeline
LR pipeline1 = Pipeline([
    ('tfidf', TfidfVectorizer()),
    ('lr', LogisticRegression(random state=24))])
#make a parameter grid for the Logistic Regression hyperparameter options
LR param grid1 = {
    #[2000, 2500, 3000, 3500, 4000]
    'tfidf max features': [2000, 3500],
    \#[(1, 1), (1,2), (1,3), (1,5)]
    'tfidf ngram range': [(1,2), (1,3)],
    #[0.0, 0.1, 0.01, 0.001, 0.0001]
    'tfidf min df': [0.0, 1],
    #[0.85, 0.95, 1.0]
    'tfidf _max_df': [0.85, 0.95],
    #[stopwords list2, stopwords list, 'english', None]
    'tfidf stop words': [stopwords list2, 'english'],
    'tfidf_sublinear_tf': [True, False], #[0.01, 0.1, 1, 10]
    'lr C': [1, 0.1],
                                                             #inverse of regularization s
trength
                                                             #include or exclude intercep
    'lr fit intercept': [True, False],
    #[None, 'balanced', {0: 1, 1: 1.5}]
    'lr class weight': [None, {0: 1, 1: 1.5}],
                                                             #adjust weights to handle ca
1ss imbalance
   #['lbfgs', 'liblinear', 'saga']
    'lr solver': ['liblinear', 'lbfgs'],
                                                             #optimization algorithm
    #[1e-4, 1e-3, 1e-2, 1e-5, 1e-6]
   'lr tol': [1e-5, 1e-6]}
                                                             #stopping criteria tolleranc
e
#run a grid search to find the most accurate vectorization and model version
LR grid search1 = GridSearchCV(
   LR pipelinel,
   LR param grid1,
   cv=5,
   scoring='accuracy',
   n_{jobs=-1},
                                                              #use all available CPU cor
es for parallel processing
   verbose=0)
#fits the model on the training data
LR_grid_search1.fit(X_train_str, y_train)
#performs 5-fold cross-validation on the training data
LR best train cv score = LR grid search1.best score
#gets best cross-validation model
LR best model = LR grid search1.best estimator
#predicts sentiment on the validation set
y val pred = LR best model.predict(X val str)
#calculates accuracy on the validation set
LR val accuracy = accuracy score(y val, y val pred)
```

```
#gets the best hyperparameter values for the highest accuracy
LR best params = LR grid search1.best params
#display the previous best Model's results
print("Previous Best Model Results: Tuned Multinomial Naive Bayes")
print(f"Tuned Multiple Niave Bayes Train Cross-Validation Score: {MNB best train cv scor
print(f"Tuned Validation Set Accuracy: {MNB val accuracy:.4f}\n")
#generate and display the previous best Model's confusion Matrix
Tuned MNB matrix.plot()
plt.title("Tuned MultinomialNB - Validation Set Confusion Matrix")
plt.show()
print("_ VS \n")
#display this tuned Model's results
print("Tuned Logistic Regression Model Results")
print(f"Logistic Regression Best Hyperparameters: {LR_best_params}")
print(f"Tuned Logistic Regression Train Cross-Validation Score: {LR best train cv score:.
4f}")
print(f"Validation Set Accuracy: {LR val accuracy:.4f}\n")
#display the Model's classification report
print("\nClassification Report (Tuned Logistic Regression Model):")
print(classification report(y val, y val pred, target names=['Not Positive', 'Positive']
#generate and display the tuned Model's confusion Matrix
cm val = confusion matrix(y val, y val pred)
Tuned LR matrix = ConfusionMatrixDisplay(cm val, display labels=['Not Positive', 'Positiv
Tuned LR matrix.plot()
plt.title("Tuned Linear Regression - Validation Set Confusion Matrix")
```

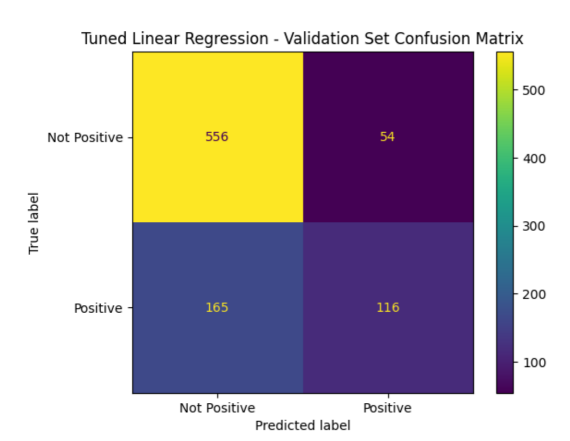
Previous Best Model Results: Tuned Multinomial Naive Bayes Tuned Multiple Niave Bayes Train Cross-Validation Score: 0.7156 Tuned Validation Set Accuracy: 0.7553





```
Logistic Regression Best Hyperparameters: {'lr_C': 1, 'lr_class_weight': None, 'lr_fit _intercept': True, 'lr_solver': 'lbfgs', 'lr_tol': 1e-05, 'tfidf_max_df': 0.85, 'tfidf_max_features': 3500, 'tfidf_min_df': 0.0, 'tfidf_ngram_range': (1, 2), 'tfidf_stop_words': 'english', 'tfidf_sublinear_tf': True}
Tuned Logistic Regression Train Cross-Validation Score: 0.7296
Validation Set Accuracy: 0.7542
```

```
Classification Report (Tuned Logistic Regression Model):
              precision
                          recall f1-score
                   0.77
                              0.91
                                        0.84
                                                    610
Not Positive
    Positive
                   0.68
                              0.41
                                        0.51
                                                    281
    accuracy
                                        0.75
                                                    891
   macro avg
                   0.73
                              0.66
                                        0.67
                                                    891
weighted avg
                   0.74
                              0.75
                                        0.73
                                                    891
```



The tuned Logistic Regression model earned a validation accuracy of 0.7542, which is slightly lower than the tuned Multinomial Naive Bayes model's 0.7553. It also performs worse on the "Positive" class, with a lower recall (0.41 vs. 0.42), equal precision (0.68 vs. 0.68), and lower F1-score (0.51 vs. 0.52). While the LR model shows a higher cross-validation score (0.7296 vs. 0.7156), it does not generalize as well to the validation set and struggles more with the "Positive" class. The tuned MNB model remains the better performer for this sentiment classification task, but I will keep looking to see if other classification models can perform even better.

XG Boost

XG Boost Grid Search

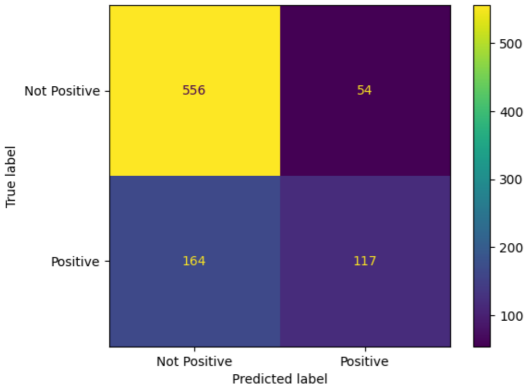
In [20]:

```
XGB_param_grid = {
    #[2000, 2500, 3000, 3500, 4000]
    'tfidf max features': [2000, 3500],
    \#[(1, 1), (1,2), (1,3), (1,5)]
    'tfidf ngram range': [(1,1), (1,2)],
    #[0.0, 0.1, 0.01, 0.001, 0.0001, 2, 10]
    'tfidf min df': [ 2, 10],
    #[0.85, 0.95, 1.0, 0.65, 0.75]
    'tfidf max df': [0.65, 0.75],
    #[stopwords list2, stopwords list, 'english', None]
    'tfidf stop_words': [stopwords_list, None],
    'tfidf_sublinear_tf': [True, False],
    #[175, 200, 225, 100]
    'xgb n estimators': [200, 100],
                                                      #number of boosting rounds
    #[3, 4, 5, 6]
    'xgb__max_depth': [4, 5],
                                                      #maximum depth of trees
    #[0.2, 0.3, 0.4, 0.5]
    'xgb__learning_rate': [0.3, 0.2],
                                                      #step size for updates
    #[0, 1, 2, 3]
    'xgb__scale_pos_weight': [0, 1]}
                                                      #weight of positive class to hand
le imbalance
#run a grid search to find the most accurate vectorization and model version
XGB grid search = GridSearchCV(
   XGB pipeline,
   XGB param grid,
   cv=5,
   scoring='accuracy',
                                                       #use all available CPU cores for
   n jobs=-1,
parallel processing
                                                       #show extent of search
   verbose=1)
#fits the model on the training data
XGB grid search.fit(X train str, y train)
#performs 5-fold cross-validation on the training data
best train cv score xgb = XGB grid search.best score
#gets best cross-validation model
best model xgb = XGB grid search.best estimator
#predicts sentiment on the validation set
y val pred xgb = best model xgb.predict(X val str)
#calculates accuracy on the validation set
val accuracy xgb = accuracy score(y val, y val pred xgb)
#gets the best hyperparameter values for the highest accuracy
best params xgb = XGB grid search.best params
#display the previous best Model's results
print("Previous Best Model Results: Tuned Multinomial Naive Bayes")
print(f"Tuned Multiple Niave Bayes Train Cross-Validation Score: {MNB best train cv scor
e:.4f}")
print(f"Tuned Validation Set Accuracy: {MNB val accuracy:.4f}\n")
#generate and display the previous best Model's confusion Matrix
Tuned MNB matrix.plot()
plt.title("Tuned MultinomialNB - Validation Set Confusion Matrix")
plt.show()
print(" VS \n")
#display this tuned Model's results
print("Tuned XG Boost Model Results")
print(f"Best XG Boost Hyperparameters: {best params xqb}")
print(f"Best XG Boost Train Cross-Validation Score: {best train cv score xgb:.4f}")
print(f"Validation Set Accuracy: {val accuracy xgb:.4f}\n")
#display the Model's classification report
print("\nClassification Report (Tuned XG Boost Model):")
print(classification_report(y_val, y_val_pred_xgb, target_names=['Not Positive', 'Positive']
```

```
e']))
#generate and display the tuned Model's confusion Matrix
cm_val = confusion_matrix(y_val, y_val_pred_xgb)
Tuned_XGB_matrix = ConfusionMatrixDisplay(cm_val, display_labels=['Not Positive', 'Positive'])
Tuned_XGB_matrix.plot()
plt.title("Tuned XG Boost - Validation Set Confusion Matrix")
plt.show()
```

Fitting 5 folds for each of 1024 candidates, totalling 5120 fits Previous Best Model Results: Tuned Multinomial Naive Bayes Tuned Multiple Niave Bayes Train Cross-Validation Score: 0.7156 Tuned Validation Set Accuracy: 0.7553





VS

Tuned XG Boost Model Results

Best XG Boost Hyperparameters: {'tfidf__max_df': 0.65, 'tfidf__max_features': 2000, 'tfidf__min_df': 2, 'tfidf__ngram_range': (1, 1), 'tfidf__stop_words': None, 'tfidf__sublinear_tf': True, 'xgb__learning_rate': 0.3, 'xgb__max_depth': 5, 'xgb__n_estimators': 200, 'xgb__scale_pos_weight': 1}

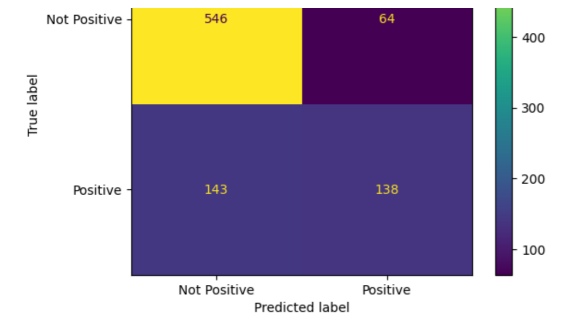
Best XG Boost Train Cross-Validation Score: 0.7257

Validation Set Accuracy: 0.7677

Classification Report (Tuned XG Boost Model):

	precision	recall	f1-score	support
Not Positive Positive	0.79 0.68	0.90 0.49	0.84 0.57	610 281
accuracy macro avg weighted avg	0.74 0.76	0.69 0.77	0.77 0.71 0.76	891 891 891

Tuned XG Boost - Validation Set Confusion Matrix



The tuned XG Boost Classifier outperforms the tuned Multinomial Naive Bayes model, earning a higher validation accuracy (0.7677 vs. 0.7533) and cross-validation score (0.7257 vs. 0.7156). It also improves the "Positive" class recall (0.49 vs. 0.41) and F1-score (0.57 vs. 0.52), making it more effective at detecting positive sentiment. The tuned XG Boost model does not show an improvement in precision from the tuned Multinomial Naive Bayes model (0.68). The XGB model seems to be the best at predicting positive sentiment so far, but let us keep looking.

Linear SVC

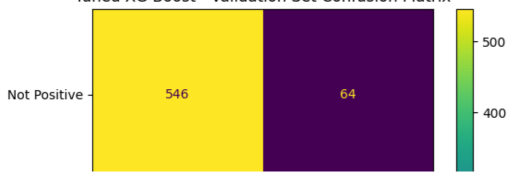
Linear SVC Grid Search

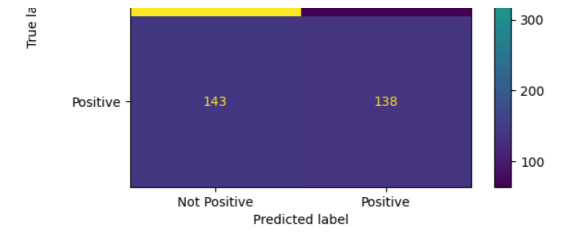
```
In [21]:
#defines the Hyper Parameter Tuning Linear SVC pipeline
LSVC_pipeline1 = Pipeline([
    ('tfidf', TfidfVectorizer()),
    ('lsvc', LinearSVC(random state=24,
                       dual=True))])
#make a parameter grid for the Linear SVC hyperparameter options
LSVC_param_grid1 = {
    #[2000, 2500, 3000, 3500, 4000]
    'tfidf max features': [2000, 3500],
    \#[(1, 1), (1,2), (1,3), (1,5)]
    'tfidf ngram range': [(1, 1), (1,2)],
    #[0.0, 0.1, 0.01, 0.001, 0.0001, 2, 10]
    'tfidf min df': [0.0, 0.01],
    #[0.85, 0.95, 1.0, 0.65, 0.75]
    'tfidf max df': [0.95, 0.85],
    #[stopwords list2, stopwords list, 'english', None]
    'tfidf stop words': [stopwords list, None],
    'tfidf sublinear tf': [True, False],
    \#[0.00\overline{1}, 0.01, 0.\overline{1}, 1, 10, 100]
    'lsvc C': [1,10],
                                                                   #Regularization parame
ter
    'lsvc penalty': ['12', '11'],
                                                                   #regularization penatly
type
    #['hinge', 'squared hinge']
    'lsvc__loss': ['squared_hinge'],
                                                                   #loss function
    #[1e-4, 1e-3, 1e-2, 1e-1, 10]
    'lsvc tol': [1e-1, 10]}
                                                                   #stopping criteria tole
rance
#run a grid search to find the most accurate vectorization and model version
LSVC grid search1 = GridSearchCV(
    LSVC pipeline1,
```

```
LSVC_param_grid1,
   cv=5,
   scoring='accuracy',
   n jobs=-1,
   verbose=0)
#fits the model on the training data
LSVC grid search1.fit(X train str, y train)
#performs 5-fold cross-validation on the training data
LSVC best train cv score = LSVC grid search1.best score
#gets best cross-validation model
LSVC best model = LSVC grid search1.best estimator
#predicts sentiment on the validation set
y val pred = LSVC best model.predict(X val str)
#calculates accuracy on the validation set
LSVC_val_accuracy = accuracy_score(y_val, y_val_pred)
#gets the best hyperparameter values for the highest accuracy
LSVC best params = LSVC grid search1.best params
#display the previous best Model's results
print("Previous Best Model Results: Tuned XG Boost")
print(f"Best XG Boost Train Cross-Validation Score: {best train cv score xgb:.4f}")
print(f"Validation Set Accuracy: {val accuracy xgb:.4f}\n")
#generate and display the previous best Model's confusion Matrix
Tuned XGB matrix.plot()
plt.title("Tuned XG Boost - Validation Set Confusion Matrix")
plt.show()
print("_ VS \n")
#display this tuned Model's results
print("Tuned Linear SVC Model Results")
print(f"Best Linear SVC Hyperparameters: {LSVC_best_params}")
print(f"Tuned Linear SVC Train Cross-Validation Score: {LSVC best train cv score:.4f}")
print(f"Validation Set Accuracy: {LSVC_val_accuracy:.4f}\n")
#display the Model's classification report
print("\nClassification Report (Tuned Linear SVC Model):")
print(classification report(y val, y val pred, target names=['Not Positive', 'Positive']
#generate and display the tuned Model's confusion Matrix
cm val = confusion matrix(y val, y val pred)
Tuned LSVC matrix = ConfusionMatrixDisplay(cm val, display labels=['Not Positive', 'Posi
tive'])
Tuned LSVC matrix.plot()
plt.title("Linear SVC - Validation Set Confusion Matrix")
plt.show()
```

Previous Best Model Results: Tuned XG Boost Best XG Boost Train Cross-Validation Score: 0.7257 Validation Set Accuracy: 0.7677

Tuned XG Boost - Validation Set Confusion Matrix





VS

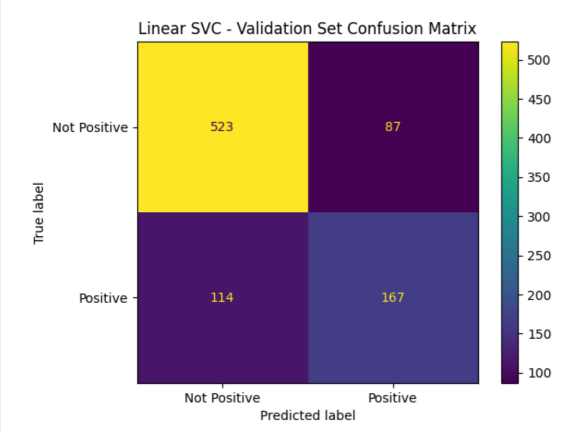
Tuned Linear SVC Model Results

Best Linear SVC Hyperparameters: {'lsvc_C': 1, 'lsvc_loss': 'squared_hinge', 'lsvc_pen alty': 'l2', 'lsvc_tol': 0.1, 'tfidf_max_df': 0.95, 'tfidf_max_features': 3500, 'tfidf_min_df': 0.0, 'tfidf_ngram_range': (1, 1), 'tfidf_stop_words': None, 'tfidf_sublinea r_tf': True}

Tuned Linear SVC Train Cross-Validation Score: 0.7271 Validation Set Accuracy: 0.7744

validation Set Accuracy. 0.7744

Classification Report (Tuned Linear SVC Model): recall f1-score precision support 0.82 0.86 0.84 Not Positive 610 0.66 0.59 0.62 281 Positive 0.77 891 accuracy 0.74 0.73 0.73 891 macro avg 0.77 0.77 0.77 891 weighted avg



The Tuned Linear SVC model slightly outperforms the Tuned XG Boost model, with a validation accuracy of 0.7744 (vs. 0.7677 for XGB) and improved "Positive" class recall (0.59 vs. 0.49) and F1-score (0.62 vs. 0.57), making it more effective at detecting positive sentiment. It sacrifices some precision (0.66 vs. 0.68) and has a nearly identical cross-validation score (0.7271 vs. 0.7257). The Linear SVC is now the best-performing model for this sentiment classification task, but I will explore the other models to see if anything can out perform this.

Random Forest

Random Forest Grid Search

In [22]:

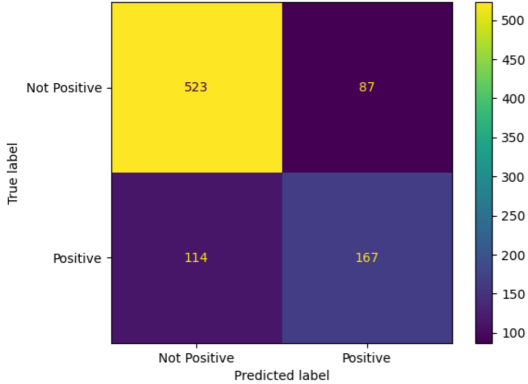
```
#defines the Hyper Parameter Tuning Random Forest pipeline
RF pipeline1 = Pipeline([
    ('tfidf', TfidfVectorizer()),
    ('rfc', RandomForestClassifier(random_state=24))])
#make a parameter grid for the Random Forest hyperparameter options
RF param grid1 = {
    #[2000, 2500, 3000, 3500, 4000]
    'tfidf max features': [2000],
    \#[(1, 1), (1,2), (1,3), (1,5)]
    'tfidf__ngram_range': [(1,2)],
    #[0.0, 0.1, 0.01, 0.001, 0.0001, 2, 10]
    'tfidf min df': [2],
    #[0.85, 0.95, 1.0, 0.65, 0.75]
    'tfidf max df': [0.95],
    #[stopwords list2, stopwords_list, 'english', None]
    'tfidf stop words': [None],
    #[True, False]
    'tfidf__sublinear_tf': [True],
#[100, 150, 200, 250]
    'rfc n estimators': [100, 150],
                                                                  #number of trees in the
forest
    #[10, 20, None]
    'rfc__max_depth': [None],
                                                                  #maximum depth of the tr
    #[2, 5, 10, 15]
    'rfc min samples split': [10, 15],
                                                                  #min samples required to
split a node
   'rfc min samples leaf': [1, 2],
                                                                  #min samples required at
leaf node
    #['sqrt', 'log2', None]
    'rfc max features': ['sqrt'],
                                                                  #number of features cons
idered at each split
    #[True, False]
    'rfc bootstrap': [True]}
                                                                  #use bootstrap samples?
#run a grid search to find the most accurate vectorization and model version
RF grid search1 = GridSearchCV(
   RF pipelinel,
   RF param grid1,
   cv=5,
   scoring='accuracy',
   n jobs=-1,
   verbose=0)
#fits the model on the training data
RF grid search1.fit(X train str, y train)
#performs 5-fold cross-validation on the training data
RF best train cv score = RF grid search1.best score
#gets best cross-validation model
RF best model = RF grid search1.best estimator
#predicts sentiment on the validation set
y val pred = RF best model.predict(X val str)
#calculates accuracy on the validation set
RF_val_accuracy = accuracy_score(y_val, y_val_pred)
#gets the best hyperparameter values for the highest accuracy
```

```
RF_best_params = RF_grid_search1.best_params_
#display the previous best Model's results
print("Previous Best Model Results: Tuned Linear SVC")
print(f"Best Linear SVC Train Cross-Validation Score: {LSVC best train cv score:.4f}")
print(f"Validation Set Accuracy: {LSVC val accuracy:.4f}\n")
#generate and display the previous best Model's confusion Matrix
Tuned LSVC matrix.plot()
plt.title("Tuned Linear SVC - Validation Set Confusion Matrix")
plt.show()
print(" VS \n")
#display this tuned Model's results
print("Tuned Random Forest Classifier Results")
print(f"Random Forest Classifier Best Hyperparameters: {RF best params}")
print(f"Tuned Random Forest Classifier Train Cross-Validation Score: {RF best train cv s
core:.4f}")
print(f"Validation Set Accuracy: {RF val accuracy:.4f}\n")
#display the Model's classification report
print("\nClassification Report (Tuned Random Forest Model):")
print(classification report(y val, y val pred, target names=['Not Positive', 'Positive']
) )
#generate and display the tuned Model's confusion Matrix
cm val = confusion matrix(y val, y val pred)
Tuned RFC matrix = ConfusionMatrixDisplay(cm val, display labels=['Not Positive', 'Posit
ive'1)
Tuned RFC matrix.plot()
plt.title ("Random Forest Classifier - Validation Set Confusion Matrix")
plt.show()
```

Previous Best Model Results: Tuned Linear SVC Best Linear SVC Train Cross-Validation Score: 0.7271 Validation Set Accuracy: 0.7744

VS



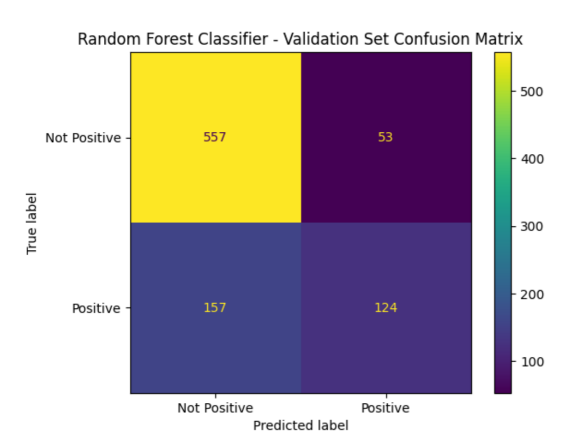


```
iv, iic_in_estimators.isv, tirur_imax_ur.v.ss, tirur_imax_reatures.zvvv, tirur_imin_df': 2, 'tfidf_ngram_range': (1, 2), 'tfidf_stop_words': None, 'tfidf_sublinear_t f': True}

Tuned Random Forest Classifier Train Cross-Validation Score: 0.7281

Validation Set Accuracy: 0.7643
```

```
Classification Report (Tuned Random Forest Model):
              precision
                          recall f1-score
Not Positive
                   0.78
                              0.91
                                        0.84
                                                    610
                   0.70
                              0.44
                                        0.54
                                                   281
    Positive
                                        0.76
    accuracy
                                                   891
   macro avg
                   0.74
                              0.68
                                        0.69
                                                   891
weighted avg
                   0.76
                              0.76
                                        0.75
                                                   891
```



The Tuned Random Forest Classifier results in a validation accuracy of 0.7643, slightly lower than the Tuned Linear SVC's 0.7744. It improves precision for the "Positive" class (0.70 vs. 0.66) and reduces false positives (53 vs. 87), but its recall (0.44 vs. 0.59) and F1-score (0.54 vs. 0.62) for the "Positive" class are worse, indicating less effectiveness at detecting positive sentiment. The cross-validation scores are similar (0.7281 vs. 0.7271). The Linear SVC model still remains the best model for correctly classifying positive sentiment in tweets.

Let's move on to the Gradient Boosting model.

Gradient Boosting

Gradfient Boosting Grid Search

In [23]:

```
#defines the Hyper Parameter Tuning Gradient Boosting pipeline
GB_pipeline1 = Pipeline([
    ('tfidf', TfidfVectorizer()),
     ('gbc', GradientBoostingClassifier(random_state=24))])

#make a parameter grid for the Gradient Boosting hyperparameter options
GB_param_grid1 = {
    #[2000, 2500, 3000, 3500, 4000]
```

```
'tfidf__max_features': [4000],
    \#[(1, 1), (1,2), (1,3), (1,5)]
    'tfidf__ngram_range': [(1, 1)],
    #[0.0, 0.1, 0.01, 0.001, 0.0001, 2, 10]
    'tfidf min df': [2],
    #[0.85, 0.95, 1.0, 0.65, 0.75]
    'tfidf max df': [0.95],
    #[stopwords list2, stopwords list, 'english', None]
    'tfidf stop words': [None],
    #[True, False]
    'tfidf sublinear tf': [True],
    #100, 200, 300, 400]
    'gbc n estimators': [300, 400],
                                                                #number of boosting stage
    #[0.01, 0.05, 0.1, 0.2]
    'gbc__learning_rate': [0.1, 0.2],
                                                                #step size for updates
    #[3, 4, 5, 6, 7]
    'gbc__max_depth': [6, 7],
                                                                #max depth for trees
    #[0.7, 0.8, 0.9, 1.0]
    'gbc__subsample': [0.7, 0.8],
                                                                #fraction of samples used
for fitting
    #[2, 3, 10]
    'gbc__min_samples_split': [2, 3],
                                                                #min samples required to
split a node
    #[1, 4, 5]
    'gbc min samples leaf': [4, 5],
                                                                #min samples required at
leaf node
    #['deviance', 'exponential']
    'gbc loss': ['exponential']}
                                                                #loss function to optimiz
#run a grid search to find the most accurate vectorization and model version
GB grid search1 = GridSearchCV(
   GB pipelinel,
   GB param grid1,
   cv=5,
   scoring='accuracy',
   n jobs=-1,
   verbose=0)
#fits the model on the training data
GB grid search1.fit(X train str, y train)
#performs 5-fold cross-validation on the training data
GB best train cv score = GB grid search1.best score
#gets best cross-validation model
GB best model = GB grid search1.best estimator
#predicts sentiment on the validation set
y val pred = GB best model.predict(X val str)
#calculates accuracy on the validation set
GB val accuracy = accuracy score(y val, y val pred)
#gets the best hyperparameter values for the highest accuracy
GB_best_params = GB_grid_search1.best_params_
#display the previous best Model's results
print("Previous Best Model Results: Tuned Linear SVC")
print(f"Best Linear SVC Train Cross-Validation Score: {LSVC best train cv score:.4f}")
print(f"Validation Set Accuracy: {LSVC val accuracy:.4f}\n")
#generate and display the previous best Model's confusion Matrix
Tuned LSVC matrix.plot()
plt.title("Tuned Linear SVC - Validation Set Confusion Matrix")
plt.show()
print(" VS \n")
#display this tuned Model's results
print("Tuned Gradient Boosting Classifier Results")
```

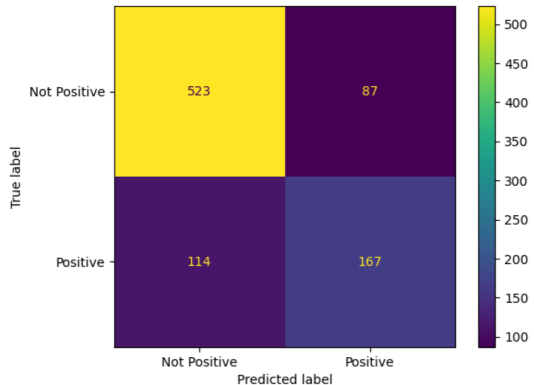
```
print(f"Best Gradient Boosting Classifier Hyperparameters: {GB_best_params}")
print(f"Tuned Gradient Boosting Calssifier Train Cross-Validation Score: {GB_best_train_c
v_score:.4f}")
print(f"Validation Set Accuracy: {GB_val_accuracy:.4f}")

#display the Model's classification report
print("\nClassification Report (Tuned Gradient Boosting Model):")
print(classification_report(y_val, y_val_pred, target_names=['Not Positive', 'Positive']))

#generate and display the tuned Model's confusion Matrix
cm_val = confusion_matrix(y_val, y_val_pred)
Tuned_GBC_matrix = ConfusionMatrixDisplay(cm_val, display_labels=['Not Positive', 'Positive'])
Tuned_GBC_matrix.plot()
plt.title("Gradient Boosting Classifier - Validation Set Confusion Matrix")
plt.show()
```

Previous Best Model Results: Tuned Linear SVC Best Linear SVC Train Cross-Validation Score: 0.7271 Validation Set Accuracy: 0.7744

Tuned Linear SVC - Validation Set Confusion Matrix



____VS____

Tuned Gradient Boosting Classifier Results

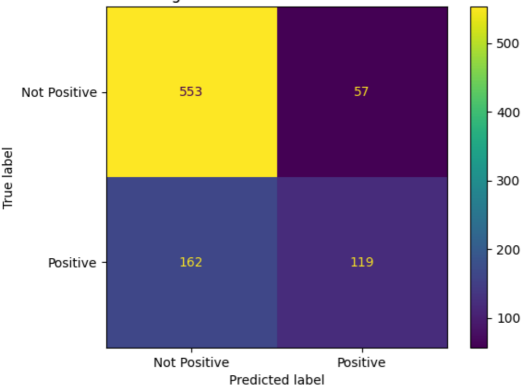
Best Gradient Boosting Classifier Hyperparameters: {'gbc_learning_rate': 0.1, 'gbc_loss
': 'exponential', 'gbc_max_depth': 7, 'gbc_min_samples_leaf': 4, 'gbc_min_samples_spli
t': 2, 'gbc_n_estimators': 300, 'gbc_subsample': 0.8, 'tfidf_max_df': 0.95, 'tfidf_ma
x_features': 4000, 'tfidf_min_df': 2, 'tfidf_ngram_range': (1, 1), 'tfidf_stop_words':
None, 'tfidf_sublinear_tf': True}
Tuned Gradient Boosting Calssifier Train Cross-Validation Score: 0.7323

Classification Report (Tuned Gradient Boosting Model):

Validation Set Accuracy: 0.7542

	precision	recall	f1-score	support
Not Positive Positive	0.77 0.68	0.91	0.83 0.52	610 281
accuracy macro avg weighted avg	0.72 0.74	0.67 0.75	0.75 0.68 0.74	891 891 891

Gradient Boosting Classifier - Validation Set Confusion Matrix



The Tuned Gradient Boosting Classifier results in a validation accuracy of 0.7542, which is lower than the Tuned Linear SVC's 0.7744. It underperforms in "Positive" class recall (0.42 vs. 0.59) and F1-score (0.52 vs. 0.62), making it less effective at detecting positive sentiment. However, it improves precision (0.68 vs. 0.66) and reduces false positives (57 vs. 87), with a slightly lower cross-validation score (0.7232 vs. 0.7271). The Linear SVC model still remains the best model for correctly classifying positive sentiment in tweets.

Let's move onto the final model MLP Classifier.

MLP Classifier

MLP Classifier Grid Search

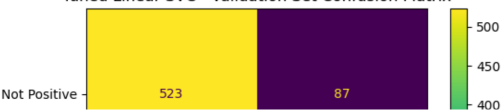
In [24]:

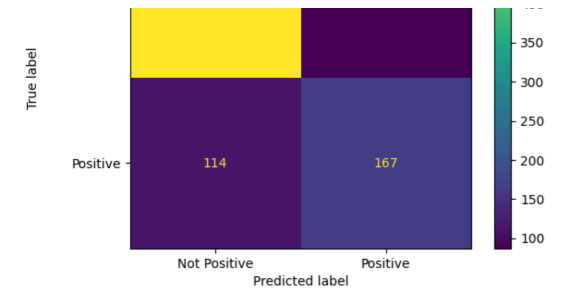
```
#defines the Hyper Parameter Tuning MLP Classifier pipeline
MLPC pipeline1 = Pipeline([
    _
('<mark>tfidf',</mark> TfidfVectorizer()),
    ('mlpc', MLPClassifier(random state=24))])
#make a parameter grid for the MLP Classifier hyperparameter options
MLPC param grid1 = {
    #[2000, 2500, 3000, 3500, 4000]
    'tfidf max features': [1250],
    \#[(1, 1), (1,2), (1,3), (1,5)]
    'tfidf ngram range': [(1, 1)],
    #[0.0, 0.1, 0.01, 0.001, 0.0001, 2, 10]
    'tfidf min df': [0.001],
    #[0.85, 0.95, 1.0, 0.65, 0.75]
    'tfidf max df': [0.85],
    #[stopwords list2, stopwords list, 'english', None]
    'tfidf stop words': [None],
    #[True, False]
    'tfidf sublinear tf': [True],
    'mlpc__max_iter': [500, 600],
                                                               #max number of iterations
    'mlpc hidden layer sizes': [(50,), (100,)],
                                                               #number of neurons in hidde
n layers
    'mlpc__activation': ['relu'],
                                                               #activation function
    'mlpc__solver': ['adam']}
                                                               #optimization algorithm
```

```
#run a grid search to find the most accurate vectorization and model version
MLPC grid search1 = GridSearchCV(
   MLPC pipelinel,
   MLPC_param_grid1,
   cv=5,
   scoring='accuracy',
   n jobs=-1,
   verbose=0)
#fits the model on the training data
MLPC grid search1.fit(X train str, y train)
#performs 5-fold cross-validation on the training data
MLPC best train cv score = MLPC grid search1.best score
#gets best cross-validation model
MLPC best model = MLPC grid search1.best estimator
#predicts sentiment on the validation set
y_val_pred = MLPC_best_model.predict(X_val_str)
#calculates accuracy on the validation set
MLPC_val_accuracy = accuracy_score(y_val, y_val_pred)
#gets the best hyperparameter values for the highest accuracy
MLPC best params = MLPC grid search1.best params
#display the previous best Model's results
print("Previous Best Model Results: Tuned Linear SVC")
print(f"Best Linear SVC Train Cross-Validation Score: {LSVC best train cv score:.4f}")
print(f"Validation Set Accuracy: {LSVC val accuracy:.4f}\n")
#generate and display the previous best Model's confusion Matrix
Tuned LSVC matrix.plot()
plt.title("Tuned Linear SVC - Validation Set Confusion Matrix")
plt.show()
print("___VS___\n")
#display this tuned Model's results
print("Tuned MLP Classifier Results")
print(f"Best MLP Classifier Hyperparameters: {MLPC best params}")
print(f"Tuned MLP Classifier Train Cross-Validation Score: {MLPC best train cv score:.4f}
print(f"Validation Set Accuracy: {MLPC val accuracy:.4f}")
#display the Model's classification report
print("\nClassification Report (Tuned MLP Classifier Model):")
print(classification report(y val, y val pred, target names=['Not Positive', 'Positive']
) )
#generate and display the tuned Model's confusion Matrix
cm val = confusion matrix(y val, y val pred)
Tuned MLPC matrix = ConfusionMatrixDisplay(cm val, display labels=['Not Positive', 'Posi
tive'])
Tuned MLPC matrix.plot()
plt.title("MLP Classifier - Validation Set Confusion Matrix")
plt.show()
```

Previous Best Model Results: Tuned Linear SVC Best Linear SVC Train Cross-Validation Score: 0.7271 Validation Set Accuracy: 0.7744

Tuned Linear SVC - Validation Set Confusion Matrix





VS____

Tuned MLP Classifier Results

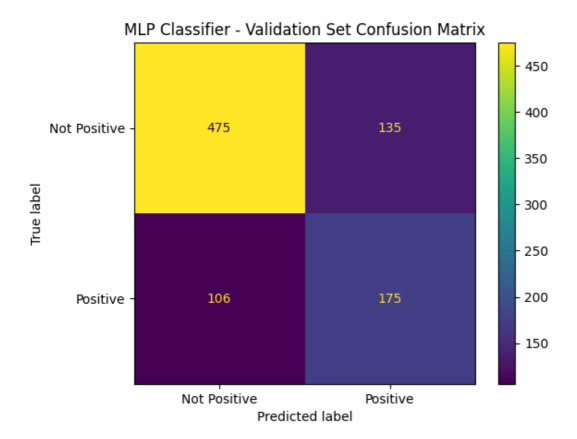
Best MLP Classifier Hyperparameters: {'mlpc__activation': 'relu', 'mlpc__hidden_layer_siz
es': (100,), 'mlpc__max_iter': 500, 'mlpc__solver': 'adam', 'tfidf__max_df': 0.85, 'tfidf
__max_features': 1250, 'tfidf__min_df': 0.001, 'tfidf__ngram_range': (1, 1), 'tfidf__stop
_words': None, 'tfidf__sublinear_tf': True}

Tuned MLP Classifier Train Cross-Validation Score: 0.7114

Classification Report (Tuned MLP Classifier Model):

Validation Set Accuracy: 0.7295

	precision	recall	f1-score	support
Not Positive Positive	0.82 0.56	0.78 0.62	0.80 0.59	610 281
accuracy macro avg weighted avg	0.69 0.74	0.70 0.73	0.73 0.69 0.73	891 891 891



The Tuned MLP Classifier resulted in a validation accuracy of approximately 0.7295, which is lower than the Tuned Linear SVC's 0.7744. It slightly improves "Positive" class recall (0.62 vs. 0.59) but underperforms in precision (0.56 vs. 0.66). E1-score (0.59 vs. 0.62), and overall accuracy, with more false positives (135 vs. 97). The

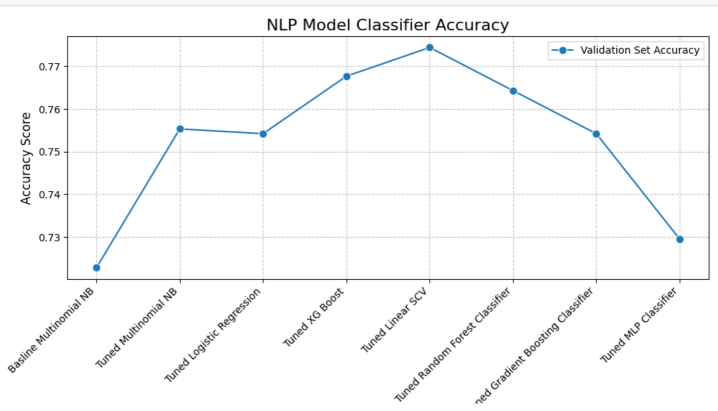
cross-validation score is also lower (0.7114 vs. 0.7271). The Linear SVC model still remains the best model for correctly classifying positive sentiment in tweets.

Model Results

Now that I have finished tuning and running all the different sentiment classification models, I will graph all of their validation accuracy scores together on a line plot to make it easy to tell which model is best at predicting the sentiment of new tweets.

In [25]:

```
#makes a tuple list of each of the models and their associated validation accuracy scores
model results= [('Basline Multinomial NB', BMNB val accuracy),
                ('Tuned Multinomial NB', MNB val accuracy),
                ('Tuned Logistic Regression', LR val accuracy),
                ('Tuned XG Boost', val accuracy xgb),
                ('Tuned Linear SCV', LSVC val accuracy),
                ('Tuned Random Forest Classifier', RF_val accuracy),
                ('Tuned Gradient Boosting Classifier', GB val accuracy),
                ('Tuned MLP Classifier', MLPC val accuracy)]
#unzip model names and accuracies for Dataframe creation
model names, accuracies = zip(*model results)
#create a Dateframe storing model names and accuracies
df scores = pd.DataFrame({
    'Model Type': model names,
    'Accuracy Score': accuracies})
#create a lineplot for the model accuracies
plt.figure(figsize=(10, 6))
sns.lineplot(x='Model Type', y='Accuracy Score', data=df scores, marker='o',
             markersize=8, label='Validation Set Accuracy')
plt.title('NLP Model Classifier Accuracy', fontsize=16)
plt.xlabel('Model Type', fontsize=12)
plt.ylabel('Accuracy Score', fontsize=12)
plt.xticks(rotation=45, ha="right")
plt.grid(True, linestyle='--', alpha=0.7)
plt.legend(loc='best', fontsize=10)
plt.tight layout()
plt.show()
```



V),

The Tuned Linear SVC achieves the highest validation accuracy ~0.774, outperforming all other models, including Tuned XG Boost ~0.767, Tuned Random Forest Classifier ~0.764, Tuned Gradient Boosting Classifier ~0.754, and Tuned MLP Classifier ~0.73. The Baseline Multinomial NB and Tuned MLP Classifier have the lowest accuracies ~0.73.

I will run the optimized TF-IDF Vectorization and Linear SVC model on the holdout data to simulate how it will perform on new tweets that our marketing team will feed into it.

Final Test

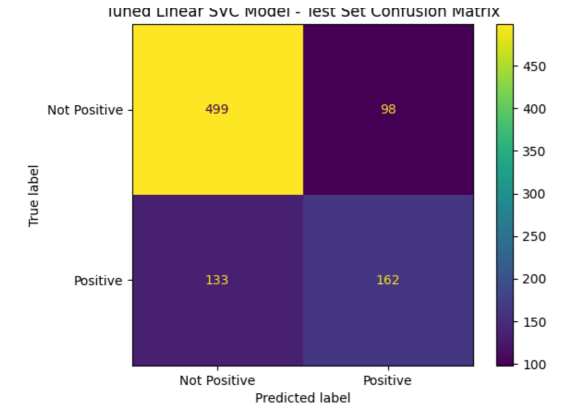
In [26]:

```
#defines the final test pipeline
SVC line = Pipeline([
    ('tfidf', TfidfVectorizer(max features=3500,
                             ngram range=(1, 1),
                              min df=0.0,
                              max df=0.95,
                              use idf=True,
                              stop words=None,
                              sublinear tf=True)),
    ('LSVC', LinearSVC(random state=24,
                       C=1,
                       penalty='12',
                       loss='squared hinge',
                       tol=1e-1))])
#fits the model on the test data
SVC line.fit(X train str, y train)
#predicts sentiment on the test set
y test pred SVC = SVC line.predict(X test str)
#calculates accuracy on the test set
test accuracy_SVC = accuracy_score(y_test, y_test_pred_SVC)
#generates test set confusion matrix
cm test SVC = confusion matrix(y test, y test pred SVC)
#display test model's results and classification report
print(f"Final Test Set Accuracy (Tuned Linear SVC Model): {test accuracy SVC:.4f}")
print("\nClassification Report (Tuned Linear SVC Model):")
print(classification_report(y_test, y_test_pred_SVC, target_names=['Not Positive', 'Posi
tive']))
#display test model's confusion matrix
Test SVC Matrix = ConfusionMatrixDisplay(cm test SVC, display labels=['Not Positive', 'Po
sitive'])
Test SVC Matrix.plot()
plt.title("Tuned Linear SVC Model - Test Set Confusion Matrix")
Final Test Set Accuracy (Tuned Linear SVC Model): 0.7410
```

Classification Report (Tuned Linear SVC Model):

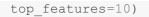
	precision	recall	il-score	support
Not Positive Positive	0.79 0.62	0.84 0.55	0.81 0.58	597 295
accuracy macro avg weighted avg	0.71 0.73	0.69 0.74	0.74 0.70 0.74	892 892 892

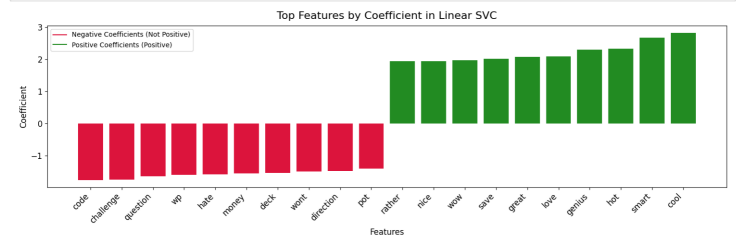
The additional CVC Madel. Test Cat Confinite Metalic



In [27]:

```
#function that displays what tokens the model deems as most important when classifying se
ntiment
def top coefficients (classifier, feature names, top features=10): #displays top 10 tokens
for each sentiment
   #get coefficients from classifier and turn into 1D array
   coef = classifier.coef_.ravel()
   #gather indices of top positive and negative coefficients, then combine into an array
   top positive coefficients = np.argsort(coef)[-top features:]
   top negative coefficients = np.argsort(coef)[:top features]
   top coefficients = np.hstack([top_negative_coefficients,
                                  top positive coefficients])
   #plot a color coded bar chart for the top X amount of tokens
   plt.figure(figsize=(15, 5))
   colors = ["crimson" if c < 0 else 'forestgreen' for c in coef[top coefficients]]</pre>
   plt.bar(np.arange(2 * top features), coef[top coefficients], color=colors)
   #turn feature names into axis ticks
   feature names = np.array(feature names)
   plt.xticks(np.arange(2 * top_features),
               feature names[top coefficients],
               rotation=45, ha='right', fontsize=12)
   plt.yticks(fontsize=12)
   #provide graph and axis titles
   plt.xlabel('Features', fontsize=12)
   plt.ylabel('Coefficient', fontsize=12)
   plt.title('Top Features by Coefficient in Linear SVC', fontsize=16, pad=10)
    #create a custom legend for positive and negative sentiment tokens
   legend elements = [Line2D([0], [0], color='crimson',
                              label='Negative Coefficients (Not Positive)'),
                       Line2D([0], [0], color='forestgreen',
                              label='Positive Coefficients (Positive)')]
   plt.legend(handles=legend elements, loc='best', fontsize=10)
   plt.tight layout()
   plt.show()
#call the function on the final test model
top_coefficients(SVC_line['LSVC'],
                 SVC line['tfidf'].get feature names out(),
```





I can tell that based off of the words that this model is focusing on that it has successfully focused in on meaningful features instead of sentiment free words like "iphone".

Conclusions

My conclusion from this analysis is that our marketing team could use binary classification via supervised machine learning to implement an automated process for identifying positive sentiment tweets, reducing the need for manual review and potentially improving their efficiency in monitoring how customers are feeling about specific products like iphones and ipads on Twitter.

In this specific use case, the Tuned Linear SVC classification model can be used to analyze tweets in real-time or in batches as they are collected from Twitter. If the classifier determines a tweet expresses positive sentiment, it can flag the tweet for the marketing team to review for potential marketing opportunities, such as responding to positive feedback or sharing it in promotional materials.

Since accuracy was the requested optimized metric for success, with precision and recall as secondary considerations to balance the trade-off between identifying positive tweets and minimizing errors, we can highlight the following three (3) factors:

- 1) High Overall Accuracy for Reliable Automation: Given this model's accuracy rating of 74.10% on the test set data, we can say that the Tuned Linear SVC is moderately reliable at correctly classifying the sentiment of tweets as either "Positive" or "Not Positive." This means that 74.1% of the time, the model accurately identifies the sentiment of a tweet, allowing the marketing team to automate the initial filtering process and focus their efforts on a smaller subset of tweets. While this accuracy is not as high as desired for full automation, it still significantly reduces the manual workload by correctly classifying 661 out of 892 tweets, saving the team from reviewing all tweets by hand.
- 2) Moderate Precision for Positive Sentiment Identification: Given this model's precision rating of 62% for the "Positive" class on the test set data, we can say that when the model predicts a tweet to be positive, there is a moderate likelihood that it actually expresses positive sentiment. This means that out of all the tweets the model flags as "Positive," 38% are actually "Not Positive" (98 out of 260 predicted positives). For the marketing team, this implies that while the model helps narrow down the pool of tweets to review (from 892 to 260), they will still need to manually verify the flagged tweets to filter out the 38% false positives. However, this is a manageable trade-off, as it significantly reduces the number of tweets requiring manual review.
- 3) Moderate Recall for Capturing Positive Sentiment: Given this model's recall rating of 55% for the "Positive" class on the test set data, we can say that the model is decent at identifying positive tweets but misses a significant portion. This means that out of all the tweets that are actually positive, the model correctly classifies 55% of them (162 out of 295), while 45% (133 tweets) are incorrectly classified as "Not Positive." For the marketing team, this indicates that while the model captures over half of the positive tweets, they may miss nearly half of the opportunities to engage with positive sentiment unless they manually review the "Not Positive" predictions. To address this, the team could implement a secondary manual review process for the 632 tweets predicted as "Not Positive," focusing on the 133 missed positives, which still reduces the overall manual effort compared to reviewing all tweets.

To dear with these lower precision and recal scores, we could go back and change the metric for success to a hybrid between accuracy and precision. By putting precision at a higher priority, it could decrease the amount of "Not Positive" tweets falsely classified as "Positive" potentially leading to a fully automated process instead of just decreasing the amount of tweets our marketing team needs to review. Doing this could also decrease the recall of the model, leading to more undiscovered "Positive" tweets falling through the cracks. Alternatively prioritizing Recall over precision could have the opposite effect where more "Positive" sentiment tweets are sucked up, decreasing the amount that are missed, but with that more false "Positive" tweets may be sucked up as well.

Next Steps

Here are three potential next steps our company can implement to further assist our marketing team.

- 1) Instead of searching for "Positive" sentiment, we could search for "Negative" sentiment. These tweets could then be used to put together a profile on how these products and services could be improved in future iterations.
- 2) Instead of having our marketing team manually pull down tweets for analysis one by one, I could set up an API that automatically pulls down tweets and classifies their sentiment, further decreasing the amount of manual work our marketing team has to do.
- 3) Perform unsupervised clustering on "Positive" predictions to create feedback segmentation that can be used to group together common areas of discussion about different aspects of these products. These tweet clusters can then be presented to the marketing team for targeted analysis of current product features.

In []: