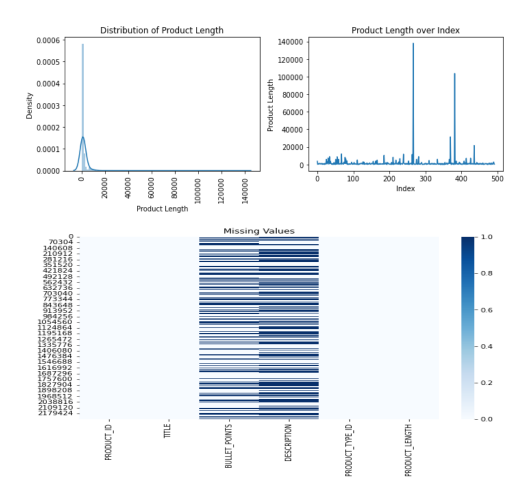
Predicting Amazon Product Lengths using NLP

Data Analysis



Preprocessing the data and storing the vectors

```
def preprocessing(text):
                                                 text = text.lower()
                                                 text = re.sub(r'<[^>]*>', '', text)
                                                 text = re.sub(r'[^\w+.]',' '
                                                 text = text.strip()
                                                 text = re.sub(r'\s{2,}', '', text)
                                                 doc = nlp(text)
                                                 filtered_token = []
                                                 for token in doc:
import re
                                                     if token.is_punct or token.is_stop:
nlp = spacy.load("en_core_web_lg")
import gensim.downloader as api
                                                     filtered_token.append(token.lemma_)
wv = api.load('glove-twitter-200')
                                                 return(wv.vectors_for_all(filtered_token))
```

```
for i in range(0, len(amazon), 10000):
    start_time = time.time()
amazon_df = amazon.copy()
    amazon_df = amazon_df[i:i+10000]
    amazon_df = amazon_df.dropna()
    amazon_df.reset_index(drop= True, inplace = True)
    amazon_df = amazon_df.drop(columns = ['PRODUCT_ID','PRODUCT_TYPE_ID'])
    for j in range(3):
        amazon_df.iloc[:,j] = amazon_df.iloc[:,j].apply(lambda x: preprocessing(x))
    amazon_df_len = amazon_df.copy()
    for k in range(3):
        amazon\_df\_len.iloc[:,k] = amazon\_df.iloc[:,k].apply(lambda \ x: \ len(x))
    amazon_df = amazon_df[amazon_df_len != 0].dropna()
    for 1 in range(3):
        amazon_df.iloc[:,1] = amazon_df.iloc[:,1].apply(lambda x: x[0])
    file_name = 'amazon_df_csvs' + '/' + 'amazon_df' + str(i) +
    amazon_df.to_csv(file_name)
    end time = time.time()
    execution_time = end_time - start_time
    print(f"Execution time for {i} to {i+10000}: {execution_time} seconds")
Execution time for 1550000 to 1560000: 727.2574422359467 seconds
Execution time for 1560000 to 1570000: 680.5712716579437 seconds
Execution time for 1570000 to 1580000: 622.1952383518219 seconds
Execution time for 1580000 to 1590000: 666.6947605609894 seconds
Execution time for 1590000 to 1600000: 680.5627112388611 seconds
Execution time for 1600000 to 1610000: 673.3680160045624 seconds
Execution time for 1610000 to 1620000: 698.5366544723511 seconds
Execution time for 1620000 to 1630000: 698.7736251354218 seconds
```

Fitting the Model

Evaluation

