## 4. textContextPreProcessing

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[]: import nltk
     import pandas as pd
     import re
     import os
     from nltk.corpus import stopwords
     from nltk.stem import WordNetLemmatizer
     from nltk.tokenize import word_tokenize, sent_tokenize
     from string import punctuation
     import csv
[]: # Download necessary datasets
     nltk.download('punkt')
     nltk.download('stopwords')
[]: # Load CSV Data
     # Stocks :- AAPL, MSFT, AMZN, NVDA, TSLA, GOOGL, UNH
     # Sector Indices :- SSINFT (^SP500-45)
     ticker = "SSINFT"
     # Load the news artcile file
     df = pd.read_csv(f"RawArticles/{ticker}_news_data.csv")
[]: def preprocess_text(text):
         # 1. Convert to lower case
         text = str(text).lower()
         # 2. Remove hyperlinks
         text = re.sub(r'https?:\/\\S+', '', text)
         # 3. Remove HTML tags
         text = re.sub(r'<.*?>', '', text)
         # 4. Remove special characters and symbols
         text = re.sub(r'[^a-z\s]', '', text)
```

```
return text

[]: df['Headline'] = df['Headline'].apply(preprocess_text)
    df['Summary'] = df['Summary'].apply(preprocess_text)

# df['Content'] = df['Content'].apply(preprocess_text)

[]: df

[]: directory = "PreProcessedContextArticles"

#If directory doesn't exist, create the directory
    if not os.path.exists(directory):
        os.makedirs(directory)

filename = f"{directory}/{ticker}_news_data.csv"

[]: df.to_csv(filename, index=False)
```