textpreprocessing

September 30, 2024

```
[1]: # importing libs
     !pip install nltk
     !pip install bs4
    Requirement already satisfied: nltk in /usr/local/lib/python3.10/dist-packages
    (3.8.1)
    Requirement already satisfied: click in /usr/local/lib/python3.10/dist-packages
    (from nltk) (8.1.7)
    Requirement already satisfied: joblib in /usr/local/lib/python3.10/dist-packages
    (from nltk) (1.3.2)
    Requirement already satisfied: regex>=2021.8.3 in
    /usr/local/lib/python3.10/dist-packages (from nltk) (2023.12.25)
    Requirement already satisfied: tqdm in /usr/local/lib/python3.10/dist-packages
    (from nltk) (4.66.2)
    Collecting bs4
      Downloading bs4-0.0.2-py2.py3-none-any.whl (1.2 kB)
    Requirement already satisfied: beautifulsoup4 in /usr/local/lib/python3.10/dist-
    packages (from bs4) (4.12.3)
    Requirement already satisfied: soupsieve>1.2 in /usr/local/lib/python3.10/dist-
    packages (from beautifulsoup4->bs4) (2.5)
    Installing collected packages: bs4
    Successfully installed bs4-0.0.2
[2]: import nltk
    nltk.download('stopwords')
     nltk.download('punkt')
     nltk.download('wordnet')
     nltk.download('averaged_perceptron_tagger')
```

```
[nltk_data] Downloading package stopwords to /root/nltk_data...
                  Unzipping corpora/stopwords.zip.
    [nltk_data]
    [nltk data] Downloading package punkt to /root/nltk data...
    [nltk data]
                  Unzipping tokenizers/punkt.zip.
    [nltk data] Downloading package wordnet to /root/nltk data...
    [nltk_data] Downloading package averaged_perceptron_tagger to
    [nltk_data]
                     /root/nltk_data...
    [nltk_data]
                  Unzipping taggers/averaged_perceptron_tagger.zip.
[2]: True
```

[4]: para = "Rajgad (literal meaning Ruling Fort) is a hill fort situated in the \hookrightarrow Pune district of Maharashtra, India. Formerly known as Murumdev, the fort \sqcup →was the capital of the Maratha Empire under the rule of Chatrapati Shivaji⊔ →Maharaj for almost 26 years, after which the capital was moved to the Raigadu ⊸Fort.[1] Treasures discovered from an adjacent fort called Torna were used ⊔ ⇔to completely build and fortify the Rajgad Fort. " print(para)

Rajgad (literal meaning Ruling Fort) is a hill fort situated in the Pune district of Maharashtra, India. Formerly known as Murumdev, the fort was the capital of the Maratha Empire under the rule of Chatrapati Shivaji Maharaj for almost 26 years, after which the capital was moved to the Raigad Fort.[1] Treasures discovered from an adjacent fort called Torna were used to completely build and fortify the Rajgad Fort.

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[6]: para.split()
```

```
[6]: ['Rajgad',
      '(literal',
      'meaning',
      'Ruling',
      'Fort)',
      'is',
      'a',
      'hill',
      'fort',
      'situated',
      'in',
      'the',
```

```
'Pune',
'district',
'of',
'Maharashtra,',
'India.',
'Formerly',
'known',
'as',
'Murumdev,',
'the',
'fort',
'was',
'the',
'capital',
'of',
'the',
'Maratha',
'Empire',
'under',
'the',
'rule',
'of',
'Chatrapati',
'Shivaji',
'Maharaj',
'for',
'almost',
'26',
'years,',
'after',
'which',
'the',
'capital',
'was',
'moved',
'to',
'the',
'Raigad',
'Fort.[1]',
'Treasures',
'discovered',
'from',
'an',
'adjacent',
'fort',
'called',
'Torna',
```

```
'were',
'used',
'to',
'completely',
'build',
'and',
'fortify',
'the',
'Rajgad',
'Fort.']
```

[8]: from nltk.corpus import stopwords
swords=stopwords.words("english")
print(swords)

['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "you're", "you've", "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselves', 'he', 'him', 'his', 'himself', 'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itself', 'they', 'them', 'their', 'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "that'll", 'these', 'those', 'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having', 'do', 'does', 'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', 'while', 'of', 'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through', 'during', 'before', 'after', 'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'over', 'under', 'again', 'further', 'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'any', 'both', 'each', 'few', 'more', 'most', 'other', 'some', 'such', 'no', 'nor', 'not', 'only', 'own', 'same', 'so', 'than', 'too', 'very', 's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've", 'now', 'd', 'll', 'm', 'o', 're', 've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "didn't", 'doesn', "doesn't", 'hadn', "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'mightn', "mightn't", 'mustn', "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn', "wasn't", 'weren', "weren't", 'won', "won't", 'wouldn', "wouldn't"]

[11]: from nltk.tokenize import sent_tokenize
from nltk.tokenize import word_tokenize
sent=sent_tokenize(para)
print(sent[2])

[1] Treasures discovered from an adjacent fort called Torna were used to completely build and fortify the Rajgad Fort.

```
[12]: words=word_tokenize(para)
print(words)
```

['Rajgad', '(', 'literal', 'meaning', 'Ruling', 'Fort', ')', 'is', 'a', 'hill',

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'fort', 'situated', 'in', 'the', 'Pune', 'district', 'of', 'Maharashtra', ',',
     'India', '.', 'Formerly', 'known', 'as', 'Murumdev', ',', 'the', 'fort', 'was',
     'the', 'capital', 'of', 'the', 'Maratha', 'Empire', 'under', 'the', 'rule',
     'of', 'Chatrapati', 'Shivaji', 'Maharaj', 'for', 'almost', '26', 'years', ',',
     'after', 'which', 'the', 'capital', 'was', 'moved', 'to', 'the', 'Raigad',
     'Fort', '.', '[', '1', ']', 'Treasures', 'discovered', 'from', 'an', 'adjacent',
     'fort', 'called', 'Torna', 'were', 'used', 'to', 'completely', 'build', 'and',
     'fortify', 'the', 'Rajgad', 'Fort', '.']
[13]: x=[word for word in words if word not in swords]
      print(x)
     ['Rajgad', '(', 'literal', 'meaning', 'Ruling', 'Fort', ')', 'hill', 'fort',
     'situated', 'Pune', 'district', 'Maharashtra', ',', 'India', '.', 'Formerly',
     'known', 'Murumdev', ',', 'fort', 'capital', 'Maratha', 'Empire', 'rule',
     'Chatrapati', 'Shivaji', 'Maharaj', 'almost', '26', 'years', ',', 'capital',
     'moved', 'Raigad', 'Fort', '.', '[', '1', ']', 'Treasures', 'discovered',
     'adjacent', 'fort', 'called', 'Torna', 'used', 'completely', 'build', 'fortify',
     'Rajgad', 'Fort', '.']
[14]: x=[word for word in words if word.lower() not in swords]
      print(x)
     ['Rajgad', '(', 'literal', 'meaning', 'Ruling', 'Fort', ')', 'hill', 'fort',
     'situated', 'Pune', 'district', 'Maharashtra', ',', 'India', '.', 'Formerly',
     'known', 'Murumdev', ',', 'fort', 'capital', 'Maratha', 'Empire', 'rule',
     'Chatrapati', 'Shivaji', 'Maharaj', 'almost', '26', 'years', ',', 'capital',
     'moved', 'Raigad', 'Fort', '.', '[', '1', ']', 'Treasures', 'discovered',
     'adjacent', 'fort', 'called', 'Torna', 'used', 'completely', 'build', 'fortify',
     'Rajgad', 'Fort', '.']
[15]: from nltk.stem import PorterStemmer
      ps=PorterStemmer()
      ps.stem('working')
      y=[ps.stem(word) for word in x]
      print(y)
     ['rajgad', '(', 'liter', 'mean', 'rule', 'fort', ')', 'hill', 'fort', 'situat',
     'pune', 'district', 'maharashtra', ',', 'india', '.', 'formerli', 'known',
     'murumdev', ',', 'fort', 'capit', 'maratha', 'empir', 'rule', 'chatrapati',
     'shivaji', 'maharaj', 'almost', '26', 'year', ',', 'capit', 'move', 'raigad',
     'fort', '.', '[', '1', ']', 'treasur', 'discov', 'adjac', 'fort', 'call',
     'torna', 'use', 'complet', 'build', 'fortifi', 'rajgad', 'fort', '.']
[16]: from nltk.stem import WordNetLemmatizer
      wnl=WordNetLemmatizer()
```

wnl. lemmatize('working',pos='v')

```
[16]: 'work'
[18]: print(ps.stem('went'))
      print (wnl.lemmatize('went',pos='v'))
     went
     go
[19]: z=[wnl.lemmatize(word,pos='v') for word in x]
      print(z)
     ['Rajgad', '(', 'literal', 'mean', 'Ruling', 'Fort', ')', 'hill', 'fort',
     'situate', 'Pune', 'district', 'Maharashtra', ',', 'India', '.', 'Formerly',
     'know', 'Murumdev', ',', 'fort', 'capital', 'Maratha', 'Empire', 'rule',
     'Chatrapati', 'Shivaji', 'Maharaj', 'almost', '26', 'years', ',', 'capital',
     'move', 'Raigad', 'Fort', '.', '[', '1', ']', 'Treasures', 'discover',
     'adjacent', 'fort', 'call', 'Torna', 'use', 'completely', 'build', 'fortify',
     'Rajgad', 'Fort', '.']
[20]: import string
      string.punctuation
[20]: '!"#$%&\'()*+,-./:;<=>?@[\\]^ `{|}~'
[21]: t=[word for word in words if word not in string.punctuation]
      print(t)
     ['Rajgad', 'literal', 'meaning', 'Ruling', 'Fort', 'is', 'a', 'hill', 'fort',
     'situated', 'in', 'the', 'Pune', 'district', 'of', 'Maharashtra', 'India',
     'Formerly', 'known', 'as', 'Murumdev', 'the', 'fort', 'was', 'the', 'capital',
     'of', 'the', 'Maratha', 'Empire', 'under', 'the', 'rule', 'of', 'Chatrapati',
     'Shivaji', 'Maharaj', 'for', 'almost', '26', 'years', 'after', 'which', 'the',
     'capital', 'was', 'moved', 'to', 'the', 'Raigad', 'Fort', '1', 'Treasures',
     'discovered', 'from', 'an', 'adjacent', 'fort', 'called', 'Torna', 'were',
     'used', 'to', 'completely', 'build', 'and', 'fortify', 'the', 'Rajgad', 'Fort']
[22]: from nltk import pos_tag
     print(pos_tag(t))
     [('Rajgad', 'NNP'), ('literal', 'JJ'), ('meaning', 'NN'), ('Ruling', 'NNP'),
     ('Fort', 'NNP'), ('is', 'VBZ'), ('a', 'DT'), ('hill', 'NN'), ('fort', 'NN'),
     ('situated', 'VBN'), ('in', 'IN'), ('the', 'DT'), ('Pune', 'NNP'), ('district',
     'NN'), ('of', 'IN'), ('Maharashtra', 'NNP'), ('India', 'NNP'), ('Formerly',
     'RB'), ('known', 'VBN'), ('as', 'IN'), ('Murumdev', 'NNP'), ('the', 'DT'),
     ('fort', 'NN'), ('was', 'VBD'), ('the', 'DT'), ('capital', 'NN'), ('of', 'IN'),
     ('the', 'DT'), ('Maratha', 'NNP'), ('Empire', 'NNP'), ('under', 'IN'), ('the',
     'DT'), ('rule', 'NN'), ('of', 'IN'), ('Chatrapati', 'NNP'), ('Shivaji', 'NNP'),
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('Maharaj', 'NNP'), ('for', 'IN'), ('almost', 'RB'), ('26', 'CD'), ('years',
'NNS'), ('after', 'IN'), ('which', 'WDT'), ('the', 'DT'), ('capital', 'NN'),
('was', 'VBD'), ('moved', 'VBN'), ('to', 'TO'), ('the', 'DT'), ('Raigad',
'NNP'), ('Fort', 'NNP'), ('1', 'CD'), ('Treasures', 'NNS'), ('discovered',
'VBN'), ('from', 'IN'), ('an', 'DT'), ('adjacent', 'JJ'), ('fort', 'NN'),
('called', 'VBN'), ('Torna', 'NNP'), ('were', 'VBD'), ('used', 'VBN'), ('to',
'TO'), ('completely', 'RB'), ('build', 'VB'), ('and', 'CC'), ('fortify', 'VB'),
('the', 'DT'), ('Rajgad', 'NNP'), ('Fort', 'NNP')]