



+ Code + Text

✓ RAM Disk Editing ^

```
[48] from google.colab import drive
drive.mount('/content/drive')
```

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force\_remount=True).

```
#Loading Libraries
import nltk
nltk.download('punkt')
nltk.download('stopwords')
from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize, sent_tokenize
```

```
[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data] Package punkt is already up-to-date!
[nltk_data] Downloading package stopwords to /root/nltk_data...
[nltk_data] Package stopwords is already up-to-date!
```

```
[60] #Loading and reading file
filename="/content/drive/MyDrive/COVID_19_dataset/COVID_19_dataset/documents/006.txt"

f = open(filename, "r")
text=f.read() #append each line in the file to a list
f.close()
```

```
[61] #Pre-processing
sent_tokens = nltk.sent_tokenize(text)
word_tokens = nltk.word_tokenize(text)
word_tokens_lower=[word.lower() for word in word_tokens]
stopWords = list(set(stopwords.words("english")))
word_tokens_refined=[x for x in word_tokens_lower if x not in stopWords]
print(len(word_tokens_refined))
```

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```
[62] #Create Frequency Distribution of words in the document
freqTable = dict()
for word in word_tokens_refined:
    if word in freqTable:
        freqTable[word] += 1
    else:
        freqTable[word] = 1
print(len(freqTable))
```

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```
[63] #Compute score of each sentence
sentenceValue = dict()
for sentence in sent_tokens:
    sentenceValue[sentence]=0
    for word, freq in freqTable.items():
        if word in sentence.lower():
            sentenceValue[sentence] += freq
print(sentenceValue.values())
```

dict\_values([43, 39, 64, 50, 68, 51, 79, 53, 33, 62, 42, 16, 26, 23, 37, 26, 68, 44, 31])

```
[64] #Compute average sentence score in the document
sumValues = 0
for sentence in sentenceValue:
    sumValues += sentenceValue[sentence]
average = int(sumValues / len(sentenceValue))
print(average)
# Storing sentences into our summary.
summary = ''
for sentence in sent_tokens:
    if (sentence in sentenceValue and (sentenceValue[sentence] > (1.3*average))):
        summary += " " + sentence
print(summary)
```

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But as you slip on your favourite summer top and shorts, you may break out in a hot sweat... as you realise you are also likely to be enduring part of your d

```
[65] # Import packages
import matplotlib.pyplot as plt
%matplotlib inline
```

```
[66] # Define a function to plot word cloud
def plot_cloud(wordcloud):
    # Set figure size
```

```
# Set figure size
plt.figure(figsize=(40, 30))
# Display image
plt.imshow(wordcloud)
# No axis details
plt.axis("off");
```

```
[67] # Import package
from wordcloud import WordCloud, STOPWORDS
# Generate word cloud
wordcloud = WordCloud(width = 3000, height = 2000, random_state=1, background_color='salmon', colormap='Pastell', collocations=False, stopwords = STOPWORDS).
# Plot
plot_cloud(wordcloud)
```

