[https://www.geeksforgeeks.org/tokenize-text-using-nltk-python](https://www.geeksforgeeks.org/tokenize-text-using-nltk-python/" \t "_blank)[/](https://www.geeksforgeeks.org/tokenize-text-using-nltk-python/)

<https://www.geeksforgeeks.org/tokenize-text-using-nltk-python/>

1.Download and install tokenizer\_text\_nltk

2.Input - text document

3.Find the frequency of the unique tokens

4.Analyze step 3- without punctuation and with punctuation