what is the difference between webcrawler and webscraping?

Webcrawler for indexing all.

HTTP for Humans: <https://requests.readthedocs.io/en/master/>

<https://www.crummy.com/software/BeautifulSoup/>

WordNet

<https://wordnet.princeton.edu/>

NLTK

<https://www.nltk.org/>

Synset

<https://en.wiktionary.org/wiki/synset#:~:text=Noun,in%20which%20they%20are%20embedded>.

Tokenization: sentence, words, POS, stemming - lemmatization and stop words removal.

<https://github.com/thelamehacker/random-data-science-projects>

Very large dictionaries perform poorly in misspelling words.

df.drop(df.index[0])

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Pascal --- well-shuffled avoid bias >> the die should not be loaded to one side.

equiprobable \.

for i in range(1,100,1):  a = (365 - i)/365  sum = a  prob = a \* sum..

[4,7,6,7,5],

[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]

[0, 0, 0, 0, 1, 1, 1, 2, 0, 0, 0]

freq = [experiments.count(I) for I in range(11)]

<http://www.norvig.com/mayzner.html>

<https://pynative.com/python-weighted-random-choices-with-probability>