







AI Basics

NLTK Guide & Cheatsheet +++ 20 Code Examples +++

NLP ## NLU
from nltk import *

#Python



Python

Comprehensive Guide to NLTK Framework

The Natural Language Toolkit (NLTK) is a powerful Python library used for working with human language data (text). It provides easy-to-use interfaces to over 50 corpora and lexical resources such as WordNet, along with a suite of text processing libraries for classification, tokenization, stemming, tagging, parsing, and semantic reasoning. NLTK is widely used in research and industry for tasks such as text analysis, sentiment analysis, and natural language processing (NLP).

Cheat Sheet of Useful NLTK Methods

Method Name	Definition
nltk.download	Download NLTK datasets and models
word_tokenize	Tokenize a string to words
sent_tokenize	Tokenize a string to sentences
pos_tag	Part-of-speech tagging for tokens
ne_chunk	Named Entity Recognition
FreqDist	Frequency distribution of words
ConditionalFreqDist	Conditional frequency distribution of words
Text	Create a Text object for analysis
concordance	Find concordance of words in text
similar	Find words similar to a given word
common_contexts	Find common contexts shared by two words
dispersion_plot	Display a lexical dispersion plot
generate	Generate random text based on a language model
bigrams	Generate bigrams from text
ngrams	Generate n-grams from text

Method Name	Definition
wordnet.synsets	Get synsets for a word using WordNet
wordnet.lemmas	Get lemmas for a synset using WordNet
wordnet.synset	Get a specific synset using WordNet
wordnet.morphy	Find the base form of a word using WordNet
wordnet.synset.lemma_names	Get lemma names of a synset
wordnet.synset.definition	Get the definition of a synset
wordnet.synset.examples	Get example sentences for a synset
wordnet.synset.hypernyms	Get hypernyms of a synset
wordnet.synset.hyponyms	Get hyponyms of a synset
wordnet.synset.member_holonyms	Get member holonyms of a synset
wordnet.synset.part_meronyms	Get part meronyms of a synset
nltk.corpus.words.words	Get a list of words from the Words corpus
nltk.corpus.stopwords.words	Get a list of stopwords for a language
nltk.corpus.gutenberg.raw	Get raw text from the Gutenberg corpus
nltk.corpus.brown.words	Get words from the Brown corpus
nltk.corpus.reuters.words	Get words from the Reuters corpus
nltk.corpus.inaugural.words	Get words from the Inaugural Address corpus
nltk.corpus.webtext.words	Get words from the Web Text corpus
<pre>nltk.corpus.treebank.parsed_sents</pre>	Get parsed sentences from the Treebank corpus
<pre>nltk.corpus.semcor.tagged_sents</pre>	Get tagged sentences from the SemCor corpus
nltk.corpus.names.words	Get names from the Names corpus
<pre>nltk.corpus.sentiwordnet.senti_synset</pre>	Get a SentiSynset from SentiWordNet
<pre>nltk.corpus.wordnet_ic.ic</pre>	Get information content from WordNet IC corpus
<pre>nltk.corpus.nps_chat.tagged_posts</pre>	Get tagged posts from the NPS Chat corpus
<pre>nltk.corpus.movie_reviews.words</pre>	Get words from the Movie Reviews corpus
nltk.corpus.twitter_samples.strings	Get strings from the Twitter Samples corpus
nltk.classify.NaiveBayesClassifier	A Naive Bayes classifier for text classification

Method Name	Definition
nltk.classify.DecisionTreeClassifier	A Decision Tree classifier for text classification
nltk.tag.PerceptronTagger	A part-of-speech tagger using the Averaged Perceptron algorithm
nltk.tag.HMMTagger	A Hidden Markov Model part-of-speech tagger
nltk.chunk.RegexpParser	A regular expression based chunk parser
nltk.translate.bleu_score	Calculate BLEU score for machine translation evaluation
nltk.stem.PorterStemmer	Porter Stemmer for stemming words
nltk.stem.LancasterStemmer	Lancaster Stemmer for stemming words
nltk.stem.SnowballStemmer	Snowball Stemmer for stemming words
nltk.stem.WordNetLemmatizer	WordNet Lemmatizer for lemmatizing words

Detailed Explanation and Usage of Each Method

nltk.download

This method is used to download the necessary NLTK datasets and models. It's essential for setting up your environment with the required resources.

```
import nltk

# Download the NLTK datasets and models
nltk.download()
```

word_tokenize

Tokenizes a given string into individual words.

```
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data."
tokens = word_tokenize(text)
print(tokens)
```

sent_tokenize

Tokenizes a given string into sentences.

```
from nltk.tokenize import sent_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data. I
sentences = sent_tokenize(text)
print(sentences)
```

pos_tag

Performs part-of-speech tagging for a list of tokens.

```
from nltk import pos_tag
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data."
tokens = word_tokenize(text)
tagged_tokens = pos_tag(tokens)
print(tagged_tokens)
```

ne_chunk

Performs named entity recognition on a list of tagged tokens.

```
from nltk import ne_chunk, pos_tag
from nltk.tokenize import word_tokenize

text = "Barack Obama was born in Hawaii."
tokens = word_tokenize(text)
tagged_tokens = pos_tag(tokens)
named_entities = ne_chunk(tagged_tokens)
print(named_entities)
```

FreqDist

Calculates the frequency distribution of words in a text.

```
from nltk.probability import FreqDist
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data. I
tokens = word_tokenize(text)
fdist = FreqDist(tokens)
print(fdist.most_common(5))
```

ConditionalFreqDist

Calculates the conditional frequency distribution of words.

```
from nltk.probability import ConditionalFreqDist
from nltk.corpus import brown

cfd = ConditionalFreqDist(
    (genre, word)
    for genre in brown.categories()
    for word in brown.words(categories=genre)
)

print(cfd['news'].most_common(10))
```

Text

Creates a Text object for text analysis.

```
from nltk.text import Text
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data."
tokens = word_tokenize(text)
text_obj = Text(tokens)
text_obj.concordance('NLTK')
```

concordance

Finds the concordance of a word in a text.

```
from nltk.text import Text
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data. N
tokens = word_tokenize(text)
text_obj = Text(tokens)
text_obj.concordance('NLTK')
```

similar

Finds words similar to a given word.

```
from nltk.text import Text
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data. N
tokens = word_tokenize(text)
text_obj = Text(tokens)
text_obj.similar('NLTK')
```

common_contexts

Find

s common contexts shared by two words.

```
from nltk.text import Text
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data. N
tokens = word_tokenize(text)
text_obj = Text(tokens)
text_obj.common_contexts(['NLTK', 'platform'])
```

dispersion_plot

Displays a lexical dispersion plot.

```
from nltk.draw.dispersion import dispersion_plot
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data. N
tokens = word_tokenize(text)
dispersion_plot(tokens, ['NLTK', 'platform'])
```

generate

Generates random text based on a language model.

```
from nltk.text import Text
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data. N
tokens = word_tokenize(text)
text_obj = Text(tokens)
text_obj.generate()
```

bigrams

Generates bigrams from text.

```
from nltk import bigrams
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data."
tokens = word_tokenize(text)
bigrams_list = list(bigrams(tokens))
print(bigrams_list)
```

ngrams

Generates n-grams from text.

```
from nltk import ngrams
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data."
tokens = word_tokenize(text)
trigrams_list = list(ngrams(tokens, 3))
print(trigrams_list)
```

wordnet.synsets

Gets synsets for a word using WordNet.

```
from nltk.corpus import wordnet

synsets = wordnet.synsets('dog')
print(synsets)
```

wordnet.lemmas

Gets lemmas for a synset using WordNet.

```
from nltk.corpus import wordnet

synset = wordnet.synset('dog.n.01')
lemmas = synset.lemmas()
print(lemmas)
```

wordnet.synset

Gets a specific synset using WordNet.

```
from nltk.corpus import wordnet

synset = wordnet.synset('dog.n.01')
print(synset)
```

wordnet.morphy

Finds the base form of a word using WordNet.

```
from nltk.corpus import wordnet

base_form = wordnet.morphy('running')
print(base_form)
```

wordnet.synset.lemma_names

Gets lemma names of a synset.

```
from nltk.corpus import wordnet

synset = wordnet.synset('dog.n.01')
lemma_names = synset.lemma_names()
print(lemma_names)
```

wordnet.synset.definition

Gets the definition of a synset.

```
from nltk.corpus import wordnet

synset = wordnet.synset('dog.n.01')
definition = synset.definition()
print(definition)
```

wordnet.synset.examples

Gets example sentences for a synset.

```
from nltk.corpus import wordnet

synset = wordnet.synset('dog.n.01')
examples = synset.examples()
print(examples)
```

wordnet.synset.hypernyms

Gets hypernyms of a synset.

```
from nltk.corpus import wordnet

synset = wordnet.synset('dog.n.01')
hypernyms = synset.hypernyms()
print(hypernyms)
```

wordnet.synset.hyponyms

Gets hyponyms of a synset.

```
from nltk.corpus import wordnet

synset = wordnet.synset('dog.n.01')
hyponyms = synset.hyponyms()
print(hyponyms)
```

wordnet.synset.member_holonyms

Gets member holonyms of a synset.

```
from nltk.corpus import wordnet

synset = wordnet.synset('dog.n.01')
member_holonyms = synset.member_holonyms()
print(member_holonyms)
```

wordnet.synset.part_meronyms

Gets part meronyms of a synset.

```
from nltk.corpus import wordnet

synset = wordnet.synset('dog.n.01')

part_meronyms = synset.part_meronyms()

print(part_meronyms)
```

nltk.corpus.words.words

Gets a list of words from the Words corpus.

```
from nltk.corpus import words

word_list = words.words()
print(word_list[:10])
```

nltk.corpus.stopwords.words

Gets a list of stopwords for a language.

```
from nltk.corpus import stopwords

stopword_list = stopwords.words('english')
print(stopword_list)
```

nltk.corpus.gutenberg.raw

Gets raw text from the Gutenberg corpus.

```
from nltk.corpus import gutenberg

raw_text = gutenberg.raw('austen-emma.txt')
print(raw_text[:1000])
```

nltk.corpus.brown.words

Gets words from the Brown corpus.

```
from nltk.corpus import brown

brown_words = brown.words()
print(brown_words[:10])
```

nltk.corpus.reuters.words

Gets words from the Reuters corpus.

```
from nltk.corpus import reuters

reuters_words = reuters.words()
print(reuters_words[:10])
```

nltk.corpus.inaugural.words

Gets words from the Inaugural Address corpus.

```
from nltk.corpus import inaugural
inaugural_words = inaugural.words()
print(inaugural_words[:10])
```

nltk.corpus.webtext.words

Gets words from the Web Text corpus.

```
from nltk.corpus import webtext
webtext_words = webtext.words()
print(webtext_words[:10])
```

nltk.corpus.treebank.parsed_sents

Gets parsed sentences from the Treebank corpus.

```
from nltk.corpus import treebank

parsed_sents = treebank.parsed_sents()
print(parsed_sents[:1])
```

nltk.corpus.semcor.tagged_sents

Gets tagged sentences from the SemCor corpus.

```
from nltk.corpus import semcor

tagged_sents = semcor.tagged_sents()
print(tagged_sents[:1])
```

nltk.corpus.names.words

Gets names from the Names corpus.

```
from nltk.corpus import names

names_list = names.words()
print(names_list[:10])
```

nltk.corpus.sentiwordnet.senti_synset

Gets a SentiSynset from SentiWordNet.

```
from nltk.corpus import sentiwordnet as swn
senti_synset = swn.senti_synset('dog.n.01')
print(senti_synset)
```

nltk.corpus.wordnet_ic.ic

Gets information content from the WordNet IC corpus.

```
from nltk.corpus import wordnet_ic

ic = wordnet_ic.ic('ic-brown.dat')
print(ic)
```

nltk.corpus.nps_chat.tagged_posts

Gets tagged posts from the NPS Chat corpus.

```
from nltk.corpus import nps_chat

tagged_posts = nps_chat.tagged_posts()
print(tagged_posts[:1])
```

nltk.corpus.movie_reviews.words

Gets words from the Movie Reviews corpus.

```
from nltk.corpus import movie_reviews

movie_reviews_words = movie_reviews.words()
print(movie_reviews_words[:10])
```

nltk.corpus.twitter_samples.strings

Gets strings from the Twitter Samples corpus.

```
from nltk.corpus import twitter_samples

tweets = twitter_samples.strings()
print(tweets[:1])
```

nltk.classify.NaiveBayesClassifier

A Naive Bayes classifier for text classification.

```
from nltk.classify import NaiveBayesClassifier
from nltk.corpus import movie reviews
import random
documents = [(list(movie_reviews.words(fileid)), category)
             for category in movie_reviews.categories()
             for fileid in movie_reviews.fileids(category)]
random.shuffle(documents)
all_words = nltk.FreqDist(w.lower() for w in movie_reviews.words())
word_features = list(all_words)[:2000]
def document_features(document):
    document_words = set(document)
    features = {}
    for word in word_features:
        features['contains({})'.format(word)] = (word in document_words)
    return features
featuresets = [(document_features(d), c) for (d, c) in documents]
train_set, test_set = featuresets[100:], featuresets[:100]
classifier = NaiveBayesClassifier.train(train_set)
print(nltk.classify.accuracy(classifier, test set))
classifier.show_most_informative_features(5)
```

nltk.classify.DecisionTreeClassifier

A Decision Tree classifier for text classification.

```
from nltk.classify import DecisionTreeClassifier
from nltk.corpus import movie_reviews
import random
documents = [(list(movie_reviews.words(fileid
)), category)
             for category in movie_reviews.categories()
             for fileid in movie_reviews.fileids(category)]
random.shuffle(documents)
all_words = nltk.FreqDist(w.lower() for w in movie_reviews.words())
word_features = list(all_words)[:2000]
def document_features(document):
    document_words = set(document)
    features = {}
    for word in word_features:
        features['contains({})'.format(word)] = (word in document_words)
    return features
featuresets = [(document_features(d), c) for (d, c) in documents]
train_set, test_set = featuresets[100:], featuresets[:100]
classifier = DecisionTreeClassifier.train(train_set)
print(nltk.classify.accuracy(classifier, test_set))
```

nltk.tag.PerceptronTagger

A part-of-speech tagger using the Averaged Perceptron algorithm.

```
from nltk.tag import PerceptronTagger
from nltk.tokenize import word_tokenize

tagger = PerceptronTagger()
text = "NLTK is a leading platform for building Python programs to work with human language data."
tokens = word_tokenize(text)
tagged_tokens = tagger.tag(tokens)
print(tagged_tokens)
```

nltk.tag.HMMTagger

A Hidden Markov Model part-of-speech tagger.

```
from nltk.tag import hmm
from nltk.corpus import treebank

trainer = hmm.HiddenMarkovModelTrainer()
tagged_sents = treebank.tagged_sents()
tagger = trainer.train(tagged_sents)

text = "NLTK is a leading platform for building Python programs to work with human language data."
tokens = word_tokenize(text)
tagged_tokens = tagger.tag(tokens)
print(tagged_tokens)
```

nltk.chunk.RegexpParser

A regular expression based chunk parser.

```
from nltk.chunk import RegexpParser
from nltk.tokenize import word_tokenize
from nltk import pos_tag

text = "The quick brown fox jumps over the lazy dog."
tokens = word_tokenize(text)
tagged_tokens = pos_tag(tokens)

grammar = "NP: {<DT>?<JJ>*<NN>}"
chunk_parser = RegexpParser(grammar)
tree = chunk_parser.parse(tagged_tokens)
print(tree)
```

nltk.translate.bleu_score

Calculates BLEU score for machine translation evaluation.

```
from nltk.translate.bleu_score import sentence_bleu

reference = [['this', 'is', 'test']]
candidate = ['this', 'is', 'test']
score = sentence_bleu(reference, candidate)
print(score)
```

nltk.stem.PorterStemmer

Porter Stemmer for stemming words.

```
from nltk.stem import PorterStemmer

stemmer = PorterStemmer()
word = "running"
stemmed_word = stemmer.stem(word)
print(stemmed_word)
```

nltk.stem.LancasterStemmer

Lancaster Stemmer for stemming words.

```
from nltk.stem import LancasterStemmer

stemmer = LancasterStemmer()
word = "running"
stemmed_word = stemmer.stem(word)
print(stemmed_word)
```

nltk.stem.SnowballStemmer

Snowball Stemmer for stemming words.

```
from nltk.stem import SnowballStemmer

stemmer = SnowballStemmer("english")
word = "running"
stemmed_word = stemmer.stem(word)
print(stemmed_word)
```

nltk.stem.WordNetLemmatizer

WordNet Lemmatizer for lemmatizing words.

```
from nltk.stem import WordNetLemmatizer

lemmatizer = WordNetLemmatizer()
word = "running"
lemmatized_word = lemmatizer.lemmatize(word, pos='v')
print(lemmatized_word)
```

Code Examples Using NLTK for Useful Use Cases

1. Sentiment Analysis Using Naive Bayes Classifier

```
import nltk
from nltk.corpus import movie_reviews
import random
from nltk.classify import NaiveBayesClassifier
from nltk.classify.util import accuracy as nltk_accuracy
# Load the dataset
documents = [(list(movie_reviews.words(fileid)), category)
             for category in movie_reviews.categories()
             for fileid in movie_reviews.fileids(category)]
random.shuffle(documents)
# Define a feature extractor function
all_words = nltk.FreqDist(w.lower() for w in movie_reviews.words())
word_features = list(all_words)[:2000]
def document features(document):
    document_words = set(document)
    features = {}
    for word in word_features:
        features['contains({})'.format(word)] = (word in document_words)
    return features
# Create feature sets
featuresets = [(document_features(d), c) for (d, c) in documents]
train_set, test_set = featuresets[100:], featuresets[:100]
# Train a Naive Bayes classifier
classifier = NaiveBayesClassifier.train(train_set)
# Evaluate the classifier
print('Accuracy:', nltk_accuracy(classifier, test_set))
# Show the most informative features
classifier.show_most_informative_features(5)
```

2. Named Entity Recognition

```
import nltk
from nltk import ne_chunk, pos_tag
from nltk.tokenize import word_tokenize

text = "Barack Obama was born in Hawaii. He was elected president in 2008."

tokens = word_tokenize(text)

tagged_tokens = pos_tag(tokens)
named_entities = ne_chunk(tagged_tokens)
print(named_entities)
```

3. Part-of-Speech Tagging with PerceptronTagger

```
import nltk
from nltk.tag import PerceptronTagger
from nltk.tokenize import word_tokenize

tagger = PerceptronTagger()
text = "NLTK is a leading platform for building Python programs to work with human language data."
tokens = word_tokenize(text)
tagged_tokens = tagger.tag(tokens)
print(tagged_tokens)
```

4. Building a Language Model

```
import nltk
from nltk.tokenize import word_tokenize
from nltk.lm import MLE
from nltk.lm.preprocessing import padded_everygram_pipeline
# Sample text
text = "NLTK is a leading platform for building Python programs to work with human language data. I
# Tokenize the text
tokens = word_tokenize(text.lower())
# Prepare the data for language modeling
n = 3
train_data, padded_vocab = padded_everygram_pipeline(n, [tokens])
# Train the language model
model = MLE(n)
model.fit(train_data, padded_vocab)
# Generate text
context = ('nltk', 'is')
print('Generated text:', ' '.join(model.generate(10, text_seed=context)))
```

5. Synonym Extraction Using WordNet

```
import nltk
from nltk.corpus import wordnet

word = "happy"
synonyms = []
for syn in wordnet.synsets(word):
    for lemma in syn.lemmas():
        synonyms.append(lemma.name())

print(set(synonyms))
```

6. Word Sense Disambiguation

```
import nltk
from nltk.corpus import wordnet
from nltk.wsd import lesk

sentence = "I went to the bank to deposit money"
ambiguous_word = "bank"
context = sentence.split()

# Get the correct sense
sense = lesk(context, ambiguous_word)
print(sense, sense.definition())
```

7. Chunking Using Regular Expressions

```
import nltk
from nltk.chunk import RegexpParser
from nltk.tokenize import word_tokenize
from nltk import pos_tag

text = "The quick brown fox jumps over the lazy dog."
tokens = word_tokenize(text)
tagged_tokens = pos_tag(tokens)

grammar = "NP: {<DT>?<JJ>*<NN>}"
chunk_parser = RegexpParser(grammar)
tree = chunk_parser.parse(tagged_tokens)
print(tree)
```

8. Calculating BLEU Score

```
import nltk
from nltk.translate.bleu_score import sentence_bleu

reference = [['this', 'is', 'a', 'test']]
candidate = ['this', 'is', 'a', 'test']
score = sentence_bleu(reference, candidate)
print(score)
```

9. Text Classification Using DecisionTreeClassifier

```
import nltk
from nltk.classify import DecisionTreeClassifier
from nltk.corpus import movie_reviews
import random
documents = [(list(movie_reviews.words(fileid)), category)
             for category in movie_reviews.categories()
             for fileid in movie_reviews.fileids(category)]
random.shuffle(documents)
all_words = nltk.FreqDist(w.lower() for w in movie_reviews.words())
word_features = list(all_words)[:2000]
def document_features(document):
    document_words = set(document)
    features = {}
    for word in word_features:
        features['contains({})'.format(word)] = (word in document_words)
    return features
featuresets = [(document_features(d), c) for (d, c) in documents]
train_set, test_set = featuresets[100:], featuresets[:100]
classifier = DecisionTreeClassifier.train(train_set)
print(nltk.classify.accuracy(classifier, test_set))
```

10. Stemming with PorterStemmer

```
import nltk
from nltk.stem import PorterStemmer

stemmer = PorterStemmer()
words = ["running", "jumps", "easily", "fairly"]
stemmed

_words = [stemmer.stem(word) for word in words]
print(stemmed_words)
```

11. Lemmatization with WordNetLemmatizer

```
import nltk
from nltk.stem import WordNetLemmatizer

lemmatizer = WordNetLemmatizer()
words = ["running", "jumps", "easily", "fairly"]
lemmatized_words = [lemmatizer.lemmatize(word, pos='v') for word in words]
print(lemmatized_words)
```

12. Frequency Distribution of Words

```
import nltk
from nltk.probability import FreqDist
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data. I
tokens = word_tokenize(text)
fdist = FreqDist(tokens)
print(fdist.most_common(5))
```

13. Conditional Frequency Distribution

```
import nltk
from nltk.probability import ConditionalFreqDist
from nltk.corpus import brown

cfd = ConditionalFreqDist(
    (genre, word)
    for genre in brown.categories()
    for word in brown.words(categories=genre)
)

print(cfd['news'].most_common(10))
```

14. Finding Synonyms with WordNet

```
import nltk
from nltk.corpus import wordnet

word = "good"
synonyms = []
for syn in wordnet.synsets(word):
    for lemma in syn.lemmas():
        synonyms.append(lemma.name())

print(set(synonyms))
```

15. Part-of-Speech Tagging

```
import nltk
from nltk import pos_tag
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data."
tokens = word_tokenize(text)
tagged_tokens = pos_tag(tokens)
print(tagged_tokens)
```

16. Named Entity Recognition

```
import nltk
from nltk import ne_chunk, pos_tag
from nltk.tokenize import word_tokenize

text = "Barack Obama was born in Hawaii."
tokens = word_tokenize(text)
tagged_tokens = pos_tag(tokens)
named_entities = ne_chunk(tagged_tokens)
print(named_entities)
```

17. Concordance

```
import nltk
from nltk.text import Text
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data. N
tokens = word_tokenize(text)
text_obj = Text(tokens)
text_obj.concordance('NLTK')
```

18. Word Similarity

```
import nltk
from nltk.text import Text
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data. N
tokens = word_tokenize(text)
text_obj = Text(tokens)
text_obj.similar('NLTK')
```

19. Common Contexts

```
import nltk
from nltk.text import Text
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data. N
tokens = word_tokenize(text)
text_obj = Text(tokens)
text_obj.common_contexts(['NLTK', 'platform'])
```

20. Dispersion Plot

```
import nltk
from nltk.draw.dispersion import dispersion_plot
from nltk.tokenize import word_tokenize

text = "NLTK is a leading platform for building Python programs to work with human language data. N
tokens = word_tokenize(text)
dispersion_plot(tokens, ['NLTK', 'platform'])
```

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