CSE4022 Natural Language Processing

Digital Assignment -1

- 1.) Utilize Python NLTK (Natural Language Tool Kit) Platform and do the following. Install relevant Packages and Libraries
- Explore Brown Corpus and find the size, tokens, categories,

```
import nltk
nltk.download('brown')
from nltk.corpus import brown
brown.words()
□→ [nltk_data] Downloading package brown to /root/nltk_data...
     [nltk data]
                   Unzipping corpora/brown.zip.
     ['The', 'Fulton', 'County', 'Grand', 'Jury', 'said', ...]
len(brown.words())
     1161192
brown.categories()
     ['adventure',
      'belles lettres',
      'editorial',
      'fiction',
      'government',
      'hobbies',
      'humor',
      'learned',
      'lore',
      'mystery',
      'news',
      'religion',
      'reviews',
      'romance',
      'science_fiction']
```

→ Find the size of word tokens?

```
len(brown.words())
     1161192
```

Size of each token

```
for x in brown.words():
 print(len(x))
```

```
Streaming output truncated to the last 5000 lines.
1
2
2
5
2
1
3
8
4
1
4
2
3
6
1
2
3
2
4
8
4
2
6
3
4
2
7
3
6
3
5
1
7
1
4
3
4
4
9
3
8
```

```
2
7
6
4
1
6
5
1
3
4
4
3
3
7
```

• Find the size of word types?

```
len(brown.categories())

15
```

Find the size of category "government"

```
len(brown.words(categories='government'))
70117
```

```
from nltk import FreqDist
fdist = FreqDist(brown.words())
fdist.most_common(2)

[('the', 62713), (',', 58334)]
```

Count the number of sentences

```
len(brown.sents())
```

→ 2. Explore the corpora available in NLTK

list of available corpora

			u) Update			
	oader> 1					
Packa	ges:					
			. Australian B	_	Commission	2006
	-		. Alpino Dutch _tagger Averag		n Taggon	
		-	_tagger_ru Averag _tagger_ru Ave	•		r (Russia
		-	. Grammars for	-	ci on Tagge	(1103310
			. BioCreAtIvE	•	sessment o	f Informa
			Extraction S	Systems in Bio	ology)	
			. BLLIP Parser			
			. Grammars fro			
			. Brown Corpus			
	[] brown_tei Brown Corpus (TEI XML Version) [] cess_cat CESS-CAT Treebank					
			. CESS-ESP Tre			
			. Chat-80 Data			
			. City Databas			
			. The Carnegie		ouncing Di	ctionary
[]	comparative	e_sentenc	es Comparative	Sentence Dat	taset	
			. ComTrans Cor			
			. CONLL 2000 C			_
	nter to cont		. CONLL 2002 N	iamed Entity i	Recognitio	n Corpus
			. Dependency T	reehanks from	n CONLL 201	07 (Catal
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ſ 1	crubadan		. Crubadan Cor			
			. Dependency P		nk	
[]	dolch		. Dolch Word L	ist		
[]	europarl_ra	aw	. Sample Europ	ean Parliame	nt Proceed	ings Para
гı	evtended on	niai	Corpus . Extended Ope	on Multilingu:	al WordNet	
			. Portuguese T	_	ar wor ance	
			. FrameNet 1.5			
[]	_		. FrameNet 1.7			
[]	gazetteers.		. Gazeteer Lis	ts		
			. Genesis Corp			
[]			. Project Gute		ions	
1	reer		. NIST IE-ER D	AIA SAMPLE		
г 7	inquannal		. C-Span Inaug	unal Addmass	Connuc	

Guterberg Corpus

```
nltk.download("gutenberg")
     [nltk data] Downloading package gutenberg to /root/nltk data...
     [nltk_data] Package gutenberg is already up-to-date!
     True
from nltk.corpus import gutenberg
gutenberg.fileids()
     ['austen-emma.txt',
      'austen-persuasion.txt',
      'austen-sense.txt',
      'bible-kjv.txt',
      'blake-poems.txt',
      'bryant-stories.txt',
      'burgess-busterbrown.txt',
      'carroll-alice.txt',
      'chesterton-ball.txt',
      'chesterton-brown.txt',
      'chesterton-thursday.txt',
      'edgeworth-parents.txt',
      'melville-moby dick.txt',
      'milton-paradise.txt',
      'shakespeare-caesar.txt',
      'shakespeare-hamlet.txt',
      'shakespeare-macbeth.txt',
      'whitman-leaves.txt']
emma = gutenberg.words('austen-emma.txt')
emma
     ['[', 'Emma', 'by', 'Jane', 'Austen', '1816', ']', ...]
len(gutenberg.words())
```

▼ Reuters corpus

```
nltk.download("reuters")
     [nltk_data] Downloading package reuters to /root/nltk_data...
from nltk.corpus import reuters
reuters.fileids()
     ['test/14826',
      'test/14828',
      'test/14829',
      'test/14832',
      'test/14833',
      'test/14839',
      'test/14840',
      'test/14841',
      'test/14842',
      'test/14843',
      'test/14844',
      'test/14849',
      'test/14852',
      'test/14854',
      'test/14858',
      'test/14859',
      'test/14860',
      'test/14861',
      'test/14862',
      'test/14863',
      'test/14865',
      'test/14867',
      'test/14872',
      'test/14873',
      'test/14875',
      'test/14876',
      'test/14877',
      'test/14881',
      'test/14882',
      'test/14885',
      'test/14886',
      'test/14888',
      'test/14890',
      'test/14891',
      'test/14892',
      'test/14899',
      'test/14900',
      'test/14903',
      'test/14904',
      'test/14907',
      'test/14909',
      'test/14911',
```

```
'test/14912',
      'test/14913',
      'test/14918',
      'test/14919',
      'test/14921',
      'test/14922',
      'test/14923',
      'test/14926',
      'test/14928',
      'test/14930',
      'test/14931',
      'test/14932',
      'test/14933',
      'test/14934',
      'test/14941',
      'test/14943',
reuters.categories()
     ['acq',
      'alum',
      'barley',
      'bop',
      'carcass',
      'castor-oil',
      'cocoa',
      'coconut',
      'coconut-oil',
      'coffee',
      'copper',
      'copra-cake',
      'corn',
      'cotton',
      'cotton-oil',
      'cpi',
      'cpu',
      'crude',
      'dfl',
      'dlr',
      'dmk',
      'earn',
      'fuel',
      'gas',
      'gnp',
      'gold',
      'grain',
      'groundnut',
      'groundnut-oil',
      'heat',
      'hog',
      'housing',
      'income',
      'instal-debt',
      'interest',
      'ipi',
      'iron-steel',
```

```
'jet',
      'jobs',
      'l-cattle',
      'lead',
      'lei',
      'lin-oil',
      'livestock',
      'lumber',
      'meal-feed',
      'money-fx',
      'money-supply',
      'naphtha',
      'nat-gas',
      'nickel',
      'nkr',
      'nzdlr',
      'oat',
      'oilseed',
      'orange',
      'palladium',
      'palm-oil',
reuters.words(categories='barley')
     ['FRENCH', 'FREE', 'MARKET', 'CEREAL', 'EXPORT', ...]
```

▼ Indian Corpus

```
nltk.download("indian")

[nltk_data] Downloading package indian to /root/nltk_data...
[nltk_data] Unzipping corpora/indian.zip.
True

from nltk.corpus import indian

print(nltk.corpus.indian.words('hindi.pos'))

['पूर्ण', 'प्रतिबंध', 'हटाओ', ':', 'इराक', 'संयुक्त', ...]

indian.fileids()

['bangla.pos', 'hindi.pos', 'marathi.pos', 'telugu.pos']

indian.words("telugu.pos")

['4', '.', 'అడిట్', 'నిర్వహణ', 'ఆడిటర్', 'ఒక', 'కొత్త', ...]
```

```
indian.words()
```

['মহিষের', 'সন্তান', ':', 'তোড়া', 'উপজাতি', 'I', ...]

len(indian.words())

48754

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