

Generating fake news

May 7, 2023

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[1]: import nltk
      from nltk.corpus import brown
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[2]: s = ['The', 'cat', 'sat', 'on', 'the', 'mat', '.']
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[3]: list(nltk.bigrams(s))
```

```
[3]: [('The', 'cat'),
      ('cat', 'sat'),
      ('sat', 'on'),
      ('on', 'the'),
      ('the', 'mat'),
      ('mat', '.')]

```

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[4]: text = (brown.words(categories='news'))
      bigrams = nltk.bigrams(text)
      cfd = nltk.ConditionalFreqDist(bigrams)
```

```
[5]: #The most common word following that word
def generate_text(cfdist, word, num=50):
    for i in range(num):
        print(word, end=' ')
        word = cfdist[word].max()
```

```
[6]: #Which word follows which words the most?
     cfd.get('New')
```

```
[6]: FreqDist({'York': 52, 'Orleans': 11, 'Jersey': 7, 'Mexico': 3, 'Eastwick': 2,
      'England': 2, "Jersey's": 1, 'point': 1, 'Testament': 1, 'York-Pennsylvania': 1,
      ...})
```

```
[7]: generate_text(cfd, 'New')
```

New York City , and the first time . The President Kennedy , and the first time . The President Kennedy , and the first time . The President Kennedy , and the first time . The President Kennedy , and the first time . The President Kennedy , and

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[8]: generate_text(cfd, 'the')
```

```
the first time . The President Kennedy , and the first time . The President  
Kennedy , and the first time . The President Kennedy , and the first time . The  
President Kennedy , and the first time . The President Kennedy , and the first  
time . The
```

```
[9]: generate_text(cfd, 'pass')
```

```
pass enabling legislation to the first time . The President Kennedy , and the  
first time . The President Kennedy , and the first time . The President Kennedy  
, and the first time . The President Kennedy , and the first time . The  
President Kennedy , and the
```