# AnalyzingSentenceStructure

November 15, 2021

```
In [84]: import markdown
```

# 1 My Jupyter Notebook

## 1.1 Installing necessary packages

Name: sentence, dtype: object

# 1.2 Importing spacy and pandas

```
In [86]: import spacy
    import pandas as pd
```

3216

3309

### 1.3 Reading wiki\_sentences dataset

Visit source

ma was released on may 31, 2019.

1.3.1 Loading en\_core\_web\_sm, which is a small English pipeline trained on written web text (blogs, news, comments), that includes vocabulary, syntax and entities.

some established graduate programs in the fiel...

```
print(tok.text, "...", tok.dep_)
the ... det
drawdown ... compound
process ... nsubjpass
is ... auxpass
governed ... ROOT
by ... agent
astm ... compound
standard ... compound
d823 ... pobj
1.4 Spacy.explain
In [90]: spacy.explain("auxpass")
Out[90]: 'auxiliary (passive)'
1.5 Accessing token attributes
In [91]: doc = nlp("Airstrikes continued into the early hours of Monday morning in Gaza.")
         # Token texts
         [token.text for token in doc]
Out[91]: ['Airstrikes',
          'continued',
          'into',
          'the',
          'early',
          'hours',
          'of',
          'Monday',
          'morning',
          'in',
          'Gaza',
          '.']
1.6 Accessing spans
In [92]: doc = nlp("I argue that states built environments of conflict are material manifestat
         span = doc[2:4]
         span.text
Out[92]: 'that states'
```

for tok in doc:

## 1.7 Creating a span manually

```
In [93]: from spacy.tokens import Span
         # Create a Doc object
         doc = nlp("Airstrikes continued into the early hours of Monday morning in Gaza.")
         span = Span(doc, 4, 11, label="NORP")
         span.text
Out [93]: 'early hours of Monday morning in Gaza'
1.8 Part-of-speech tags
In [94]: doc = nlp("Airstrikes continued into the early hours of Monday morning in Gaza.")
         # Coarse-grained part-of-speech tags
         [token.pos_ for token in doc]
         # Fine-grained part-of-speech tags
         [token.tag_ for token in doc]
Out[94]: ['NNS', 'VBD', 'IN', 'DT', 'JJ', 'NNS', 'IN', 'NNP', 'NN', 'IN', 'NNP', '.']
In [95]: spacy.explain("NNP")
Out[95]: 'noun, proper singular'
1.9 Syntactic dependencies
In [96]: doc = nlp("Airstrikes continued into the early hours of Monday morning in Gaza.")
         # Dependency labels
         [token.dep_ for token in doc]
         [token.head.text for token in doc]
Out[96]: ['continued',
          'continued',
          'continued',
          'hours',
          'hours',
          'into',
          'hours',
          'morning',
          'of',
          'continued',
          'in',
          'continued']
1.10 Named entities
In [97]: doc = nlp("Israel's new plan is to 'shrink,' not solve, the Palestinian conflict.")
         # Text and label of named entity span
```

[(ent.text, ent.label\_) for ent in doc.ents]

# 1.11 Syntax iterators – Sentences

### 1.12 Base noun phrases

# 'strange things', 'his phone']

## 1.13 Label Explanations

# 2 Visualizing dependencies from various news sources

# 2.1 Importing displacy for visualizing sentence structure

```
In [102]: from spacy import displacy
```

### 2.2 Sentence from Al Jazeera article

Palestinian rights activists defiant over Israeli spyware hacks

```
In [103]: doc = nlp("The rights groups deny any links to the PFLP and Israel has failed to public displacy.render(doc, style="dep")
<IPython.core.display.HTML object>
```

# 2.3 Sentence from NYT article

Conflict Spirals Across Israel and the Palestinian Territories

## 2.4 Visualize named entities

```
In [105]: doc = nlp("Internment, Torture and Pro-government Militia in Northern Ireland (with a displacy.render(doc, style="ent")
<IPython.core.display.HTML object>
```