Python for Data Science Cheat Sheet spaCy

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About spaCy

spaCy is a free, open-source library for advanced Natural Language Processing (NLP) in Python. It's designed specifically for production use and helps you build applications that process and "understand" large volumes of text. **Documentation:** spacy.io

\$ pip install spacy

import spacy

Statistical models

Download statistical models

Predict part-of-speech tags, dependency labels, named entities and more. See here for available models: spacy.io/models

\$ python -m spacy download en_core_web_sm

Check that your installed models are up to date

\$ python -m spacy validate

Loading statistical models

```
import spacy
# Load the installed model "en_core_web_sm"
nlp = spacy.load("en_core_web_sm")
```

Documents and tokens

Processing text

Processing text with the nlp object returns a **Doc** object that holds all information about the tokens, their linguistic features and their relationships

doc = nlp("This is a text")

Accessing token attributes

```
doc = nlp("This is a text")
# Token texts
[token.text for token in doc]
# ['This', 'is', 'a', 'text']
```

Spans

Accessing spans

Span indices are **exclusive**. So **doc[2:4]** is a span starting at token 2, up to – but not including! – token 4.

```
doc = nlp("This is a text")
span = doc[2:4]
span.text
# 'a text'
```

Creating a span manually

```
# Import the Span object
from spacy.tokens import Span
# Create a Doc object
doc = nlp("I live in New York")
# Span for "New York" with label GPE (geopolitical)
span = Span(doc, 3, 5, label="GPE")
span.text
# 'New York'
```

Linguistic features

Attributes return label IDs. For string labels, use the attributes with an underscore. For example, token.pos_.

Part-of-speech tags

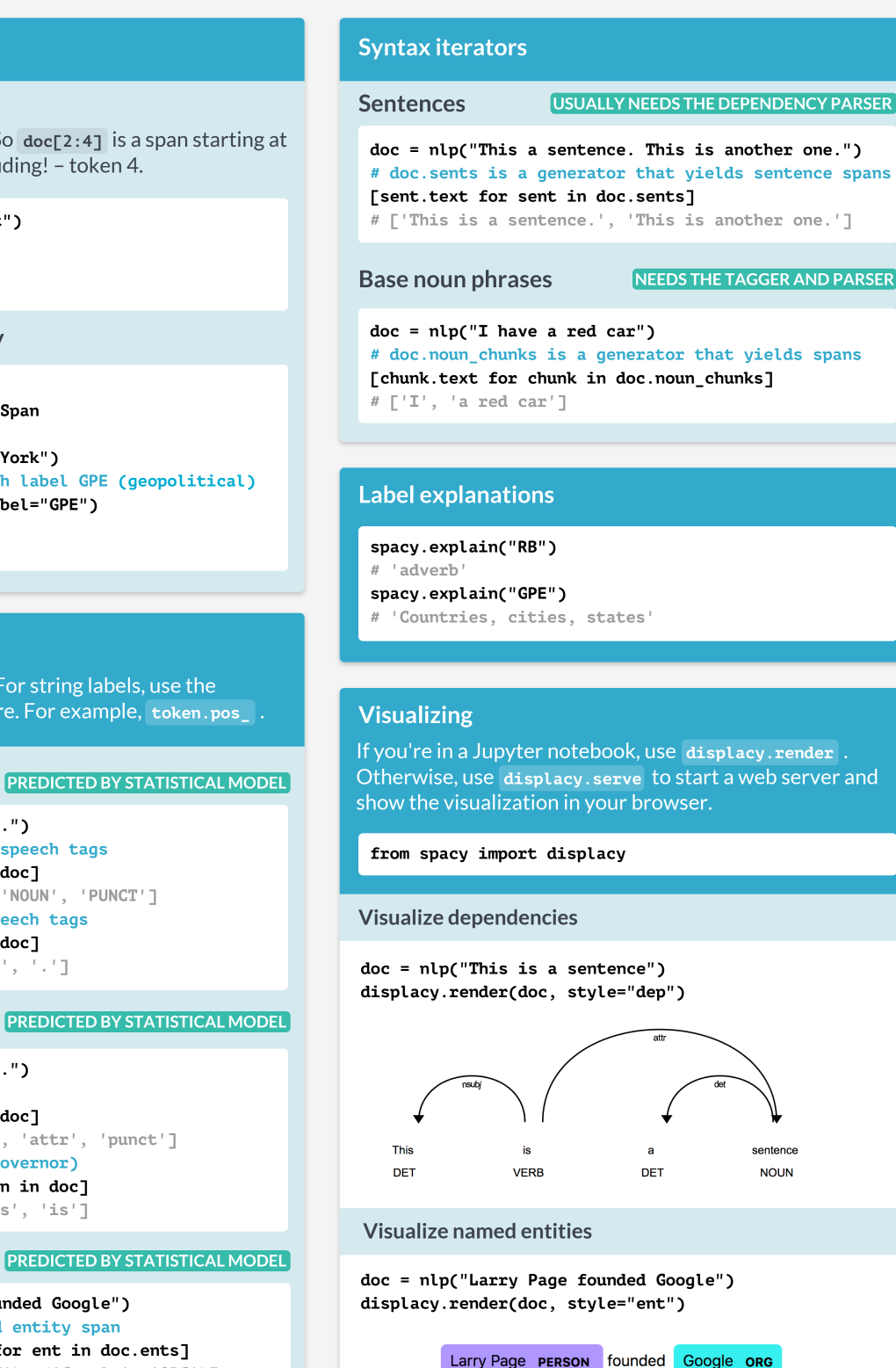
doc = nlp("This is a text.") # Coarse-grained part-of-speech tags [token.pos_ for token in doc] # ['DET', 'VERB', 'DET', 'NOUN', 'PUNCT'] # Fine-grained part-of-speech tags [token.tag_ for token in doc] # ['DT', 'VBZ', 'DT', 'NN', '.']

Syntactic dependencies **PREDICTED BY STATISTICAL MODEL**

doc = nlp("This is a text.") # Dependency labels [token.dep_ for token in doc] # ['nsubj', 'ROOT', 'det', 'attr', 'punct'] # Syntactic head token (governor) [token.head.text for token in doc] # ['is', 'is', 'text', 'is', 'is']

Named entities

doc = nlp("Larry Page founded Google") # Text and label of named entity span [(ent.text, ent.label) for ent in doc.ents] # [('Larry Page', 'PERSON'), ('Google', 'ORG')]



Word vectors and similarity

To use word vectors, you need to install the larger models ending in md or lg, for example en_core_web_lg.

Comparing similarity

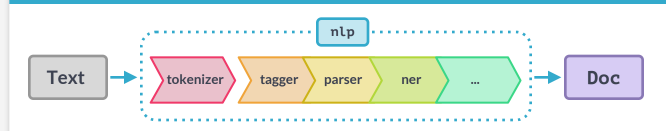
```
doc1 = nlp("I like cats")
doc2 = nlp("I like dogs")
# Compare 2 documents
doc1.similarity(doc2)
# Compare 2 tokens
doc1[2].similarity(doc2[2])
# Compare tokens and spans
doc1[0].similarity(doc2[1:3])
```

Accessing word vectors

```
# Vector as a numpy array
doc = nlp("I like cats")
# The L2 norm of the token's vector
doc[2].vector
doc[2].vector_norm
```

Pipeline components

Functions that take a **Doc** object, modify it and return it.



Pipeline information

```
nlp = spacy.load("en_core_web_sm")
nlp.pipe names
# ['tagger', 'parser', 'ner']
nlp.pipeline
# [('tagger', <spacy.pipeline.Tagger>),
# ('parser', <spacy.pipeline.DependencyParser>),
# ('ner', <spacy.pipeline.EntityRecognizer>)]
```

Custom components

```
# Function that modifies the doc and returns it
def custom component(doc):
   print("Do something to the doc here!")
   return doc
```

```
# Add the component first in the pipeline
nlp.add_pipe(custom_component, first=True)
```

Components can be added **first**, **last** (default), or **before** or **after** an existing component.

Extension attributes

Custom attributes that are registered on the global **Doc**, **Token** and **Span** classes and become available as ._ .

from spacy.tokens import Doc, Token, Span doc = nlp("The sky over New York is blue")

Attribute extensions

Register custom attribute on Token class Token.set_extension("is_color", default=False) # Overwrite extension attribute with default value doc[6]._.is_color = True

Property extensions

Register custom attribute on Doc class get_reversed = lambda doc: doc.text[::-1] Doc.set_extension("reversed", getter=get_reversed) # Compute value of extension attribute with getter doc._.reversed # 'eulb si kroY weN revo yks ehT'

Method extensions

Register custom attribute on Span class has_label = lambda span, label: span.label_ == label Span.set_extension("has_label", method=has_label) # Compute value of extension attribute with method doc[3:5].has_label("GPE") # True

Rule-based matching

Using the matcher

Matcher is initialized with the shared vocab from spacy.matcher import Matcher # Each dict represents one token and its attributes matcher = Matcher(nlp.vocab) # Add with ID, optional callback and pattern(s) pattern = [{"LOWER": "new"}, {"LOWER": "york"}] matcher.add("CITIES", None, pattern) # Match by calling the matcher on a Doc object doc = nlp("I live in New York") matches = matcher(doc) # Matches are (match_id, start, end) tuples for match id, start, end in matches: # Get the matched span by slicing the Doc span = doc[start:end] print(span.text) # 'New York'

WITH DEFAULT VALUE

WITH GETTER & SETTER

CALLABLE METHOD

Rule-based matching

Token patterns

```
# "love cats", "loving cats", "loved cats"
pattern1 = [{"LEMMA": "love"}, {"LOWER": "cats"}]
# "10 people", "twenty people"
pattern2 = [{"LIKE_NUM": True}, {"TEXT": "people"}]
# "book", "a cat", "the sea" (noun + optional article)
pattern3 = [{"POS": "DET", "OP": "?"}, {"POS": "NOUN"}]
```

Operators and quantifiers

Can be added to a token dict as the "**op**" key.

- Negate pattern and match exactly 0 times. !
- ? Make pattern optional and match **0 or 1 times**.
- + Require pattern to match 1 or more times.
- * Allow pattern to match **0 or more times**.

Glossary	
Tokenization	Segmenting text into words, punctuation etc.
Lemmatization	Assigning the base forms of words, for example: "was" \rightarrow "be" or "rats" \rightarrow "rat".
Sentence Boundary Detection	Finding and segmenting individual sentences.
Part-of-speech (POS) Tagging	Assigning word types to tokens like verb or noun.
Dependency Parsing	Assigning syntactic dependency labels, describing the relations between individual tokens, like subject or object.
Named Entity Recognition (NER)	Labeling named "real-world" objects, like persons, companies or locations.
Text Classification	Assigning categories or labels to a whole document, or parts of a document.
Statistical model	Process for making predictions based on examples.
Training	Updating a statistical model with new examples.

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