

Bibliography

- EDWARDES, Sam. Flynn, Gabriels: spacytextblob, github.com, 22.02.2022, <https://github.com/SamEdwardes/spacytextblob>, Stand: 12.02.2023.
- GHULE, Kedar: How to Build an Interactive Bubble Map in Python Using Plotly, dev.to, 20.03.2021, <https://dev.to/kedarghule/how-to-build-a-interactive-bubble-map-in-python-using-plotly-537p>, Stand: 12.02.2023.
- HAAS, Peter: How to Geocode with Python and pandas, medium.com, 27.01.2020, <https://peterhaas-me.medium.com/how-to-geocode-with-python-and-pandas-4cd1d717d3f7>, Stand: 12.02.2023.
- JULIA72198567: How to iterate over Resultstream, twittercommunity.com, 01.05.2021, <https://twittercommunity.com/t/how-to-iterate-over-resultstream/154490>, Stand: 12.02.2023.
- O.A.: AttributeRuler, spacy.io, o.A., <https://spacy.io/api/attributeruler>, Stand: 12.02.2023.
- O.A.: Bubble Maps in Python, plotly.com, o.A., <https://plotly.com/python/bubble-maps/>, Stand: 12.02.2023.
- O.A.: Building high-quality filters for getting Twitter data, developer.twitter.com, o.A., <https://developer.twitter.com/en/docs/tutorials/building-high-quality-filters>, Stand: 12.02.2023.
- O.A.: Dependency Parser, spacy.io, o.A., <https://spacy.io/api/dependencyparser>, Stand: 12.02.2023.
- O.A.: English. Available trained pipelines for English, spacy.io, o.A., <https://spacy.io/models/en>, Stand: 12.02.2023.
- O.A.: EntityRecognizer, spacy.io, o.A., <https://spacy.io/api/entityrecognizer>, Stand: 12.02.2023.
- O.A.: GeoPy, geopy.readthedocs.io, o.A., <https://geopy.readthedocs.io/en/stable/>, Stand: 12.02.2023.
- O.A.: How can I convert JSON to CSV, stackoverflow.com, o.A., <https://stackoverflow.com/questions/1871524/how-can-i-convert-json-to-csv/58648286#58648286>, Stand: 12.02.2023.
- O.A.: How to handle time series data with ease, pandas.pydata.org, o.A., https://pandas.pydata.org/pandas-docs/dev/getting_started/intro_tutorials/09_timeseries.html, Stand: 12.02.2023.

- **O.A.:** How to filter rows containing a string pattern from Pandas dataframe, stackoverflow.com, o.A., <https://stackoverflow.com/questions/27975069/how-to-filter-rows-containing-a-string-pattern-from-a-pandas-dataframe>, Stand: 12.02.2023.
- **O.A.:** Language Processing Pipelines, spacy.io, o.A., <https://spacy.io/usage/processing-pipelines>, Stand: 12.02.2023.
- **O.A.:** Lemmatizer, spacy.io, o.A., <https://spacy.io/api/lemmatizer>, Stand: 12.02.2023.
- **O.A.:** Pandas Dataframe filter, pandas.pydata.org, o.A., <https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.filter.html>, Stand: 12.02.2023.
- **O.A.:** Pandas JSON normalize, pandas.pydata.org, o.A., https://pandas.pydata.org/docs/reference/api/pandas.json_normalize.html, Stand: 12.02.2023.
- **O.A.:** Pandas Dataframe value counts, pandas.pydata.org, o.A., https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.value_counts.html, Stand: 12.02.2023.
- **O.A.:** Plotly Graph Objects Scattergeo, plotly.github.io, o.A., https://plotly.github.io/plotly.py-docs/generated/plotly.graph_objects.Scattergeo.html, Stand: 12.02.2023.
- **O.A.:** searchtweets-package. Submodules, twitterdev.github.io, o.A., <https://twitterdev.github.io/search-tweets-python/searchtweets.html>, Stand: 12.02.2023.
- **O.A.:** Sentencizer, spacy.io, o.A., <https://spacy.io/api/sentencizer>, Stand: 12.02.2023.
- **O.A.:** spaCy 101: Everything you need to know, spacy.io, o.A., <https://spacy.io/usage/spacy-101>, Stand: 12.02.2023.
- **O.A.:** Tagger, spacy.io, o.A., <https://spacy.io/api/tagger>, Stand: 12.02.2023.
- **O.A.:** Twitter API v2 data dictionary. Tweet, developer.twitter.com, o.A., <https://developer.twitter.com/en/docs/twitter-api/data-dictionary/object-model/tweet>, Stand: 12.02.2023.
- **O.A.:** Twitter API v2 data dictionary. Place, developer.twitter.com, o.A., <https://developer.twitter.com/en/docs/twitter-api/data-dictionary/object-model/place>, Stand: 12.02.2023.

- **O.A.:** Twitter API v2 data dictionary. User, developer.twitter.com, o.A., <https://developer.twitter.com/en/docs/twitter-api/data-dictionary/object-model/user>, Stand: 12.02.2022.
- **O.A.:** Expansions, developer.twitter.com, o.A., <https://developer.twitter.com/en/docs/twitter-api/expansions>, Stand: 12.02.2023.
- **O.A.:** Wordcloud mit Python erstellen, python-lernen.de, o.A., <https://www.python-lernen.de/wordcloud-erstellen-python.htm>, Stand: 12.02.2023.
- **PIGOTT**, Fiona. Kolb, Jeff, et al.: Python Client for the Twitter API v2 search endpoints, pypi.org, 01.07.2021, <https://pypi.org/project/searchtweets-v2/>, Stand: 12.02.2023.
- **SEMEN:** Python Pandas GeopyAttributeError: „Nonetype“ object has no attribute „latitude“, stackoverflow.com, o.A., <https://stackoverflow.com/questions/53163909/python-pandas-geopyattributeerror-nonetype-object-has-no-attribute-latitude>, Stand: 12.02.2023.
- **SLORIA:** TextBlob, github.com, 22.10.2021, <https://github.com/sloria/TextBlob>, Stand: 12.02.2023.
- **SLORIA:** TextBlob. textblob. en-sentiment.xml, github.com, 06.07.2014, <https://github.com/sloria/TextBlob/blob/dev/textblob/en/en-sentiment.xml>, Stand: 12.02.2023.