

# PyArabic: A Python package for Arabic text

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## Summary

Because text is the most common type of information representation, text processing and manipulation require recurring routines and functions. Every day, massive amounts of text are processed. Indeed, with the advent of artificial intelligence and new machine learning and deep learning enhancements, natural language processing has become a critical domain.

PyArabic is a collection of modules that provide basic functionality for manipulating Arabic texts, phrases, words, numbers, and letters. It primarily provides preprocessing tools such as normalization, tokenization, diacritics removal, number conversion, transliteration, and so on.

For years, researchers and developers who worked on machine learning algorithms for natural language processing have used the library for Arabic text preprocessing and cleaning. The library becomes more important for machine learning.

## Statement of need

PyArabic is a Natural Language Processing Python package for Arabic text<sup>1</sup>. It is a simple library with basic functions for manipulating Arabic letters and text, such as detecting Arabic letters, Arabic letter groups and characteristics, removing diacritics, and so on. It contains the most basic and useful routines used by developers and researchers working with Arabic texts. Some key features are as follows:

- Text tokenization.
- Remove diacritics (Harakat) from words (all, except Shadda, Tatweel, last haraka).
- Separate a word into letters and diacritics.
- Reduce diacritics of words.
- Measure tashkeel similarity (Harakats, fully or partially vocalized similarity with a template).

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<sup>1</sup>The library can be found at [PyPi.org index](<https://pypi.org/project/PyArabic/>)

- Letter normalization (ligatures and Hamza).
- Numbers to words.
- Extract numerical phrases and prevocalize it.
- Unshaping texts to handle letter glyphs.
- Convert encoding and transliteration.

The PyArabic package includes five major submodules:

- Araby: Basic tools and routines for manipulating Arabic text and letters, such as tokenization and diacritics removal, are provided.
- Number: Contains routines for dealing with numbers and numeric words; allows conversion of numbers to words and words to numbers; detects numeric phrases, and more.
- Named: Provides simple tools for extracting named entities from text.
- Trans: Provides functions for converting between Arabic transliterations such as SAMPA, TIM Bukwalter, and Unicode.
- Normalize: Utility functions that are used to prepare an Arabic text for searching and indexing.

More advanced projects use PyArabic, such as:

- Adawat is an open framework for processing Arabic language that the author developed as part of his PhD research. In PhD work, we release a set of tools, the most important of which are:
- Mishkal, for restoring Arabic text diacritics (Zerrouki 2022a).
- Qalsadi is an Arabic morphology analyzer (Zerrouki 2022b).
- Tashaphyne, Arabic light stemming (Zerrouki 2022d).
- Qutrub is an Arabic verb conjugator (Zerrouki 2022c).
- The Classical Language Toolkit (CLTK)<sup>2</sup> (Johnson 2014) provides natural language processing support for Ancient, Classical, and Medieval Eurasia languages. CLTK integrates PyArabic functionalities for corpus importer, tokenization, text converting, and transliteration for classical Arabic (Johnson 2014), which is the form of the Arabic language used in texts from the 7th century AD to the 9th century AD (like the orthography of the Quran).

PyArabic was created to aid researchers and developers in natural language processing tasks, particularly text preprocessing. It has already appeared in several scientific publications. It is mentioned in:

- Text alignment (Mikhael 2014).
- Text classification (Abufayad 2018; Abozinadah and Jones Jr 2016; Ajlouni 2021; Habash 2021; Mgheed 2021; AlBatayha 2021).
- Sentiment analysis (Al-Horaibi and Khan 2016; Alotaibi, Mehmood, and Katib 2019; Mihi, Ali, et al. 2020; Kaibi, Nfaoui, and Satori 2019, 2020;

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<sup>2</sup><http://cltk.org>

- Alharbi et al. 2020; Al-Hagery, Al-Assaf, and Al-Kharboush 2020; Oussous et al. 2020; Mihi, Ait, et al. 2020; Almutairi and Al-Hagery 2021; Mihi et al. 2022; Khabour, Al-Radaideh, and Mustafa 2022).
- Language model (Hamed, Elmahdy, and Abdennadher 2017; Alzu’bi and Duwairi 2021).
- Text preprocessing (remove diacritics, tokenization, etc.): Zhang et al. (2021)
- Lexical resources (Choe, Park, and Kim 2020)
- Text similarity (Mouty and Gazdar 2019)

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