
DatExtractor

Release 1.0

Sri Phani Subramanyam

Jul 23, 2021

CONTENTS:

1	Readme File	1
2	DatExtractor - Extract date from text	3
3	Installation	5
4	Download	7
5	Code	9
6	Features	11
7	Quick example	13
8	Author	15
9	Contact	17
10	License	19
11	Indices and tables	21

README FILE

DatExtractor - It is a very useful tool to extract data from text

DATEEXTRACTOR - EXTRACT DATE FROM TEXT

The *DateExtractor* module provides the most efficient way of extracting date from text in the required format you need, available in Python.

INSTALLATION

DataExtractor can be installed from PyPI using *pip* (note that the package name is different from the importable name):

```
pip install DataExtractor
```


DOWNLOAD

DatExtractor is available on PyPI <https://pypi.org/project/DatExtractor/1.0/>

The documentation is hosted at: <https://datextractor.readthedocs.io/en/latest/>

CODE

The code and issue tracker are hosted on GitHub: <https://github.com/subbu-art/DatExtractor>

FEATURES

- This Package help you to extract date from the text.
- You can get the date in what ever format you actually want it.
- Currently the package can handle formats seperated by [/.-].
- Generic parsing of dates in almost any string format.
- You can extract multiple dates as well and you can use it as per the requirement.

QUICK EXAMPLE

Here's a snapshot, just to give an idea about the power of the package. For more examples, look at the documentation.

Suppose you want to extract date from a text. you need to provide the text to the function as an argument. the default format of date you get is (mm/dd/yyyy). However you can modify the date format by passing the date format argument, so that you get the date in expected format.:

AUTHOR

The DatExtractor module was written by Sri Phani Subramanyam subbu27498@gmail.com in 2021.

It is maintained by:

- Sri Phani Subramanyam subbu27498@gmail.com 2021-Present

CONTACT

For queries please contact subbu27498@gmail.com.

LICENSE

Copyright (C) 2007 Free Software Foundation, Inc. <https://fsf.org/> Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed. GNU General Public License v3.0 <https://choosealicense.com/licenses/gpl-3.0/> .

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`