
datefinder Documentation

Release 0.0.1dev2

Alec Koumjian, Greg Corradini

Jun 23, 2017

Contents

1	Installation	3
2	How to Use	5
3	Support	7
4	Documentation	9
5	Indices and tables	11
	Python Module Index	13

A python module for locating dates inside text. Use this package to extract all sorts of date like strings from a document and turn them into datetime objects.

This module finds the likely datetime strings and then uses the [dateparser](#) package to convert to the datetime object.

CHAPTER 1

Installation

```
pip install datefinder
```


`datefinder.find_dates(text, source=False, index=False, strict=False, base_date=None)`

Extract datetime strings from text

Parameters

- **text** (*str/unicode*) – A string that contains one or more natural language or literal datetime strings
- **source** (*boolean*) – Return the original string segment
- **index** (*boolean*) – Return the indices where the datetime string was located in text
- **strict** (*boolean*) – Only return datetimes with complete date information. For example: *July 2016 of Monday* will not return datetimes. *May 16, 2015* will return datetimes.
- **base_date** (*datetime*) – Set a default base datetime when parsing incomplete dates

Returns Returns a generator that produces `datetime.datetime` objects, or a tuple with the source text and index, if requested

```
In [1]: string_with_dates = """
...: ...
...: entries are due by January 4th, 2017 at 8:00pm
...: ...
...: created 01/15/2005 by ACME Inc. and associates.
...: ...
...: """

In [2]: import datefinder

In [3]: matches = datefinder.find_dates(string_with_dates)

In [4]: for match in matches:
...:     print match
...:
2017-01-04 20:00:00
2005-01-15 00:00:00
```


CHAPTER 3

Support

You can talk to us on [Gitter](#) or just submit an issue on [github](#).

CHAPTER 4

Documentation

Contents:

CHAPTER 5

Indices and tables

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

d

datefinder, 5

D

datefinder (module), 5

F

find_dates() (in module datefinder), 5