
namedtupled Documentation

Release 0.3.3

brennv

May 05, 2017

Contents

1	Installation	3
2	Getting started	5
3	Usage	7
3.1	map()	7
3.2	reduce()	8
3.3	json()	8
3.4	yaml()	8
3.5	zip()	9
3.6	env()	9
3.7	ignore()	9
4	Alternatives	11
5	Development	13

`namedtuples` are immutable, performant and classy. `namedtupled` is a lightweight wrapper for recursively creating `namedtuples` from nested dicts, lists, json and yaml. Inspired by [hangtwenty](#).

CHAPTER 1

Installation

```
pip install namedtupled
```


CHAPTER 2

Getting started

```
import namedtuple

data = {'binks': {'says': 'meow'}}
cat = namedtuple.map(data)

cat  # NT(binks=NT(says='meow'))

cat.binks.says  # 'meow'
```


CHAPTER 3

Usage

Create namedtuples with methods: *map*, *json*, *yaml*, *zip*, *env* and helper method *ignore*. Unpack nested namedtuples with *reduce*.

Optionally name namedtuples by passing a ‘name’ argument to any method, the default name is simply ‘NT’.

```
data = {'binks': {'says': 'meow'}}
cat = namedtupleed.map(data, name='Cat')

cat # Cat(binks=NT(says='meow'))
```

map()

Recursively convert mappings like nested dicts, or lists of dicts, into namedtuples.

args: mapping, name='NT'

From dict:

```
data = {'binks': {'says': 'meow'}}
cat = namedtupleed.map(data)

cat.binks.says # 'meow'
```

From list:

```
data = [{'id': 'binks', 'says': 'meow'}, {'id': 'cedric', 'says': 'prrr'}]
cats = namedtupleed.map(data)

cats[1].says # 'prrr'
```

reduce()

Recursively convert nested namedtuples to mappings.

args: obj

```
cat  # NT(binks=NT(says='meow'))

data = namedtuple.reduce(cat)

data  # {'binks': {'says': 'meow'}}
```

json()

Map namedtuples from json data.

args: data=None, path=None, name='NT'

Inline:

```
data = """{"binks": {"says": "meow"}}"""
cat = namedtuple.json(data)

cat.binks.says  # 'meow'
```

Or specify path for a json file:

```
cat = namedtuple.json(path='cat.json')

cat.binks.says  # 'meow'
```

yaml()

Map namedtuples from yaml data.

args: data=None, path=None, name='NT'

Inline:

```
data = """
binks:
  says: meow
"""
cat = namedtuple.yaml(data)

cat.binks.says  # 'meow'
```

Or specify path for a yaml file:

```
cat = namedtuple.yaml(path='cat.yaml')

cat.binks.says  # 'meow'
```

zip()

Map namedtuples given a pair of key, value lists.

args: keys=[], values=[], name='NT'

Example:

```
keys, values = ['id', 'says'], ['binks', 'prrr']
cat = namedtupled.zip(keys, values)

cat.says # 'prrr'
```

env()

Returns a namedtuple from a list of environment variables. If not found in shell, gets input with *input* or *getpass*.

args: keys=[], name='NT', use_getpass=False

In shell:

```
export USERNAME="binks"
export APIKEY="c4tnip!"
```

Then in python:

```
variables = ['USERNAME', 'APIKEY']
env = namedtupled.env(variables)

env.USERNAME # 'binks'
```

ignore()

Use ignore to prevent a mapping from being converted to a namedtuple.

args: mapping

Example usage:

```
data = {'binks': namedtupled.ignore({'says': 'meow'})}
cat = namedtupled.map(data)

cat.binks # {'says': 'meow'}
```


CHAPTER 4

Alternatives

bunch and munch

CHAPTER 5

Development

Source on [github](#). Issues and PRs welcome, tests run with:

```
pip install pytest pytest-cov pytest-datafiles
python -m pytest --cov=namedtupled/ tests
```

Edit the docs [here](#).