
datahelper Documentation

Release 0.0.4 beta

DoonDoony

Apr 28, 2019

Contents

1	Table Of Contents	3
1.1	Introduction	3
1.2	Installation	4
1.3	Objective	4
1.4	API Reference	4
2	Introduction	5
3	Installation	7
4	Objective	9

Release v0.0.4-alpha

1.1 Introduction

datahelper is a utility package for handling Python collections like JavaScript **lodash**

Most functions are inspired by **lodash** library

Links

- Project: <https://github.com/doondoony/datahelper>
- Documentation: <https://datahelper.readthedocs.io>
- PyPi: <https://pypi.python.org/pypi/datahelper>

Each module can be imported individually or with a namespace *datahelper*.

```
# direct import
>>> from datahelper import pick

# OR with a namespace
>>> import datahelper

# Test Data
>>> data = {'a': 1, {'b': 'c': 2}}
>>> pick(data, 'b.c')
2
>>> datahelper.head([1,2,3])
1
```

See also:

For more details, see *API Reference*.

1.2 Installation

You can download it directly from [PyPi](#), or install it via the `pip install` command

1.3 Objective

The main goal of **datahelper** is to migrate most of the functions in **lodash** **datahelper** is currently in alpha stage but has a plan to continue updating

1.4 API Reference

1.4.1 Array

CHAPTER 2

Introduction

datahelper is a utility package for handling Python collections like JavaScript **lodash**

Most functions are inspired by **lodash** library

Links

- Project: <https://github.com/doondoony/datahelper>
- Documentation: <https://datahelper.readthedocs.io>
- PyPi: <https://pypi.python.org/pypi/datahelper>

Each module can be imported individually or with a namespace *datahelper*.

```
# direct import
>>> from datahelper import pick

# OR with a namespace
>>> import datahelper

# Test Data
>>> data = {'a': 1, {'b': 'c': 2}}
>>> pick(data, 'b.c')
2
>>> datahelper.head([1,2,3])
1
```

See also:

For more details, see *API Reference*.

CHAPTER 3

Installation

You can download it directly from [PyPi](#), or install it via the `pip install` command

CHAPTER 4

Objective

The main goal of **datahelper** is to migrate most of the functions in **lodash**. **datahelper** is currently in alpha stage but has a plan to continue updating