Python Documentation Numpy Doc

Fan Wang

2020-10-21

Contents

L	Nui	mpy Doc Documentation Guide	1
	1.1	Parameters	1
		Returns	
	1.3	Function Calls	2
	1.4	Examples	9

1 Numpy Doc Documentation Guide

Go to the **RMD**, **PDF**, or **HTML** version of this file. Go back to fan's Python Code Examples Repository (bookdown site).

- sphinxcontrib-napoleon examples.
- numpydoc examples.
- Documenting Python APIs with docstrings

•

1.1 Parameters

Check types:

```
print(type(111))
print(type('111'))
import logging
print(type(logging.WARNING))
```

Style 1:

```
Parameters
-----
n: int
The upper limit of the range to generate, from 0 to `n` - 1.

param1: int
The first parameter.

param1: str
Description of `param1`.

msg: str
Human readable string describing the exception.

param1: int
The first parameter.
```

```
param2 : str
The second parameter.
param3 : str, optional
The second parameter.
param5: dict
A dictionary
```

Style 2, this will add a link to the types in python doc:

```
Parameters
------
param2 : :obj:`str`, optional
    The second parameter.

code : :obj:`int`, optional
    Numeric error code.

param3 : :obj:`int`, optional
    Description of `param3`.

param4 : :obj:`list` of :obj:`str`
    Description of `param2`. Multiple
    lines are supported.
```

For args and kwargs:

```
Parameters
-----
*args
Variable length argument list.
**kwargs
Arbitrary keyword arguments.
```

1.2 Returns

```
Returns
-----
numpy.array of shape (1, it_draws)
A vector of sorted or unsorted random grid points, or equi-quantile points.
```

```
Returns
-----
None
```

1.3 Function Calls

To refer to functions in the same .py file, just need to use: $func:log_format$ to refer to function name. For function in different .py files, might need its full path

```
**kwargs
Arguments for functions that is called, including :func:`log_format`
```

1.4 Examples

Array outputs.

```
Examples -----
```

```
>>> fl_mu = 0
>>> fl_sd = 1
>>> it draws = 5
>>> it_seed = 123
>>> fl lower sd = -1
>>> fl_higher_sd = 0.8
>>> it_draw_type = 0
>>> ar_draw_random_normal(fl_mu, fl_sd, it_draws,
                          it_seed, it_draw_type,
                          fl_lower_sd, fl_higher_sd)
[-1.
                          0.2829785 - 1. - 0.57860025
              0.8
>>> it_draw_type = 1
>>> ar_draw_random_normal(fl_mu, fl_sd, it_draws,
                          it_seed, it_draw_type,
. . .
                          fl_lower_sd, fl_higher_sd)
[-1. - 0.47883617 - 0.06672597 \ 0.3338994 \ 0.8]
>>> it_draw_type = 2
>>> ar_draw_random_normal(fl_mu, fl_sd, it_draws,
                          it_seed, it_draw_type,
                          fl_lower_sd, fl_higher_sd)
[-1. - 1. - 0.57860025 0.2829785 0.8]
```

String outputs.

```
Examples
-----
>>> log_vig_start(spt_root = proj_sys_sup.main_directory(),
... main_folder_name='logvig', sub_folder_name='parameters',
... subsub_folder_name='combo_type',
... file_name='fs_gen_combo_type',
... it_time_format=8, log_level=logging.INFO)
C:\\Users\\fan\\logvig\\parameters\\combo_type\\fs_gen_combo_type_20201030.log.py
```