
PackagingTest

Release 0.0.1

Philipp Schuette

Aug 21, 2020

TABLE OF CONTENTS:

1	Introduction to my awesome Documentation	1
1.1	Example Section for the Spinx Documentation	1
2	Module 1 Documentation	3
3	Module 2 Documentation	5
4	Module 3 Documentation	7
5	Sub_Module / Module 4 Documentation	9
6	Indices and tables	11
7	An Example Graphic	13
	Python Module Index	17

INTRODUCTION TO MY AWESOME DOCUMENTATION

This is a custom introduction for the documentation of my awesome PackagingTest! At this point, it is simply a placeholder for something meaningful. The only actual information you can find here, are the following references: [Fö90].

1.1 Example Section for the Spinx Documentation

Here is a section with a very complicated formula:

$$1 + 1 = 2 \tag{1.1}$$

MODULE 1 DOCUMENTATION

```
module1.add(x,y)  
module1.divide(x,y)  
module1.func1()  
module1.func2()  
module1.func3()  
module1.multiply(x,y)  
module1.subtract(x,y)
```


MODULE 2 DOCUMENTATION

```
module2.func1()  
module2.func2()
```


MODULE 3 DOCUMENTATION

`module3.bar()`

Also a discription, this time with some basic **rst** syntax.

`module3.foo()`

This is a long docstring that actually doesn't convey any useful information.

Type None

Return type None

`module3.foo_bar()`

SUB_MODULE / MODULE 4 DOCUMENTATION

`sub_module.module4.func1()` → None

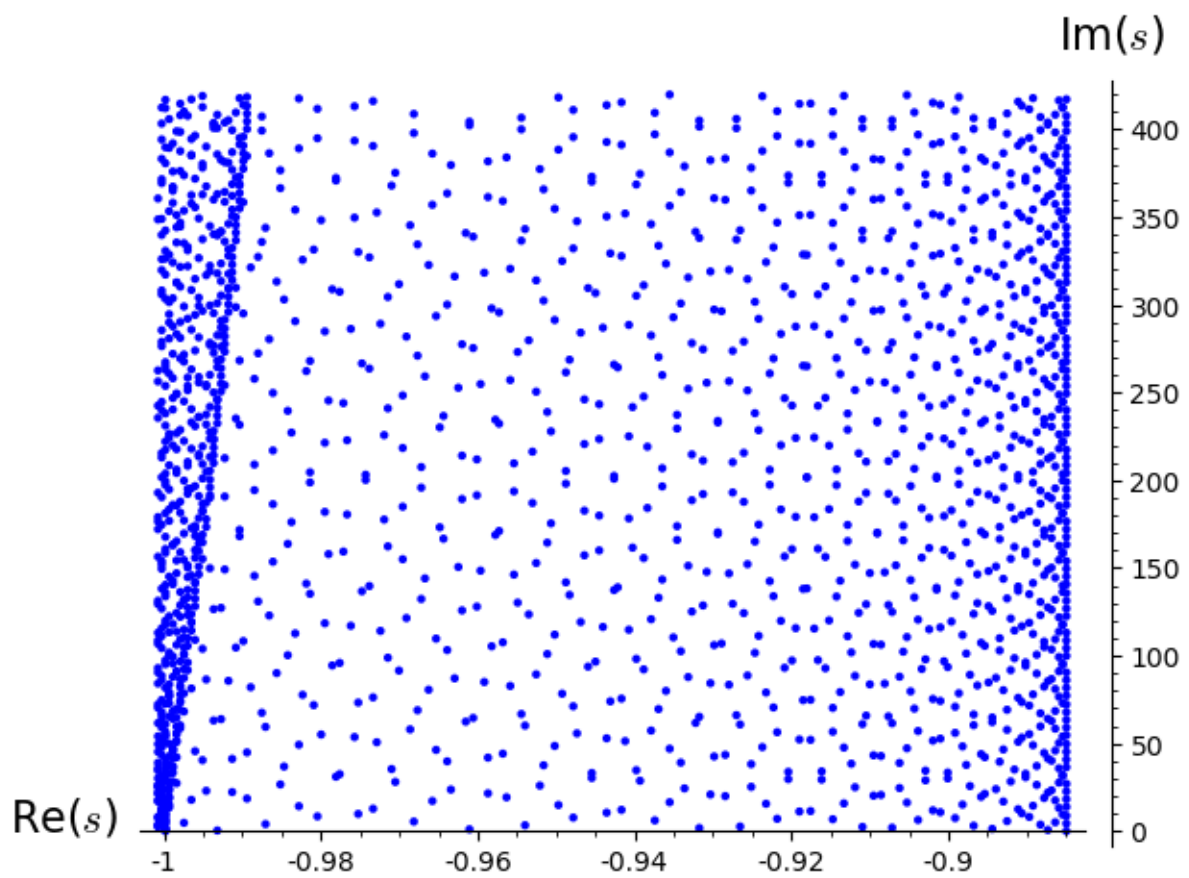
`sub_module.module4.func2()` → None

`sub_module.module4.func3()` → str

INDICES AND TABLES

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

AN EXAMPLE GRAPHIC



BIBLIOGRAPHY

Otto Föllinger, *Regelungstechnik: Einführung in die Methoden und ihre Anwendungen*, 6. ed., Hüthig Buch Verlag GmbH, Heidelberg, 1990.

PYTHON MODULE INDEX

m

module1, [3](#)
module2, [5](#)
module3, [7](#)
MyIndexTest, [9](#)

s

sub_module.module4, [9](#)

INDEX

A

`add()` (*in module module1*), 3

B

`bar()` (*in module module3*), 7

D

`divide()` (*in module module1*), 3

F

`foo()` (*in module module3*), 7

`foo_bar()` (*in module module3*), 7

`func1()` (*in module module1*), 3

`func1()` (*in module module2*), 5

`func1()` (*in module sub_module.module4*), 9

`func2()` (*in module module1*), 3

`func2()` (*in module module2*), 5

`func2()` (*in module sub_module.module4*), 9

`func3()` (*in module module1*), 3

`func3()` (*in module sub_module.module4*), 9

I

`indextest`, 9

M

`module`

`module1`, 3

`module2`, 5

`module3`, 7

`MyIndexTest`, 9

`sub_module.module4`, 9

`module1`

`module`, 3

`module2`

`module`, 5

`module3`

`module`, 7

`multiply()` (*in module module1*), 3

`MyIndexTest`

`module`, 9

S

`sub_module.module4`

`module`, 9

`subtract()` (*in module module1*), 3