
hi Material for Sphinx

Release 0.0.32+6.g3c3d153.dirty

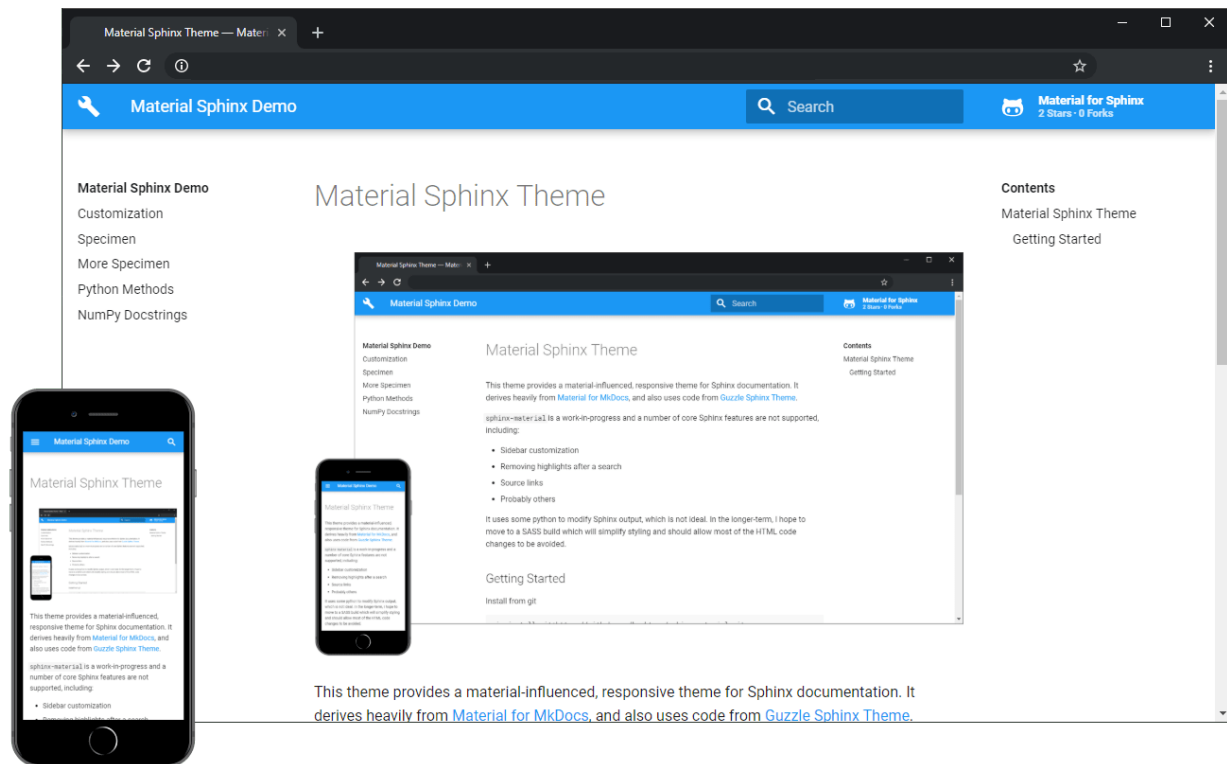
Changbum Hong

Dec 24, 2020

Contents:

1	Customization	1
1.1	Configuration Options	2
1.2	Sidebars	3
1.3	Customizing the layout	3
1.4	New Blocks	4
1.5	Version Dropdown	4
2	Specimen	7
2.1	Body copy	7
2.2	Headings	7
2.3	Headings with secondary text	7
2.4	Blockquotes	8
2.5	Lists	8
2.6	Code blocks	10
2.7	Horizontal rules	10
2.8	Data tables	11
2.9	Section II	12
2.10	Section III	12
2.11	Images	13
3	NumPy Docstrings	15

Customization



안녕하세요. 반갑습니다. 고객 레코드는 파트너 센터에서 가장 중요 한 정보 자산 중 하나입니다. 고객 계정의 데이터베이스를 검색 하거나, 전체 고객 데이터베이스를 내보내거나, 하위 집합을 Excel과 호환 되는 싼표로 구분 된 값 파일 형식 (.csv)으로 내보낼 수 있습니다. 고객의 구독 정보를 .csv 파일로 내보낼 수도 있습니다. 활동 로그는 또한 고객에 대한 트랜잭션 및 관리 작업에 대해 내보낼 수 있는 데이터를 제공 합니다. 자세한 내용은 고객 활동 로그 보기를 참조 하세요.

This theme provides a responsive Material Design theme for Sphinx documentation. It derives heavily from [Material for MkDocs](https://squidfunk.github.io/mkdocs-material/)¹, and also uses code from [Guzzle Sphinx Theme](https://github.com/guzzle/guzzle-sphinx_theme)².

There are two methods to alter the theme. The first, and simplest, uses the options exposed through `html_theme_options` in `conf.py`. This site's options are:

¹ <https://squidfunk.github.io/mkdocs-material/>

² https://github.com/guzzle/guzzle-sphinx_theme

```
html_theme_options = {
    'base_url': 'http://bashtage.github.io/sphinx-material/',
    'repo_url': 'https://github.com/bashtage/sphinx-material/',
    'repo_name': 'Material for Sphinx',
    'google_analytics_account': 'UA-XXXXX',
    'html_minify': True,
    'css_minify': True,
    'nav_title': 'Material Sphinx Demo',
    'logo_icon': '&#xe869',
    'globaltoc_depth': 2
}
```

The complete list of options with detailed explanations appears in `theme.conf`.

1.1 Configuration Options

nav_title Set the name to appear in the left sidebar/header. If not provided, uses `html_short_title` if defined, or `html_title`.

touch_icon Path to a touch icon, should be 152x152 or larger.

google_analytics_account Set to enable google analytics.

repo_url Set the repo url for the link to appear.

repo_name The name of the repo. If must be set if `repo_url` is set.

repo_type Must be one of `github`, `gitlab` or `bitbucket`.

base_url Specify a `base_url` used to generate `sitemap.xml` links. If not specified, then no sitemap will be built.

globaltoc_depth The maximum depth of the global TOC; set it to `-1` to allow unlimited depth.

globaltoc_collapse If `true`, TOC entries that are not ancestors of the current page are collapsed.

globaltoc_includehidden If `true`, the global TOC tree will also contain hidden entries.

theme_color The theme color for mobile browsers. Hex Color without the leading `#`.

color_primary Primary color. Options are `red`, `pink`, `purple`, `deep-purple`, `indigo`, `blue`, `light-blue`, `cyan`, `teal`, `green`, `light-green`, `lime`, `yellow`, `amber`, `orange`, `deep-orange`, `brown`, `grey`, `blue-grey`, and `white`.

color_accent Accent color. Options are `red`, `pink`, `purple`, `deep-purple`, `indigo`, `blue`, `light-blue`, `cyan`, `teal`, `green`, `light-green`, `lime`, `yellow`, `amber`, `orange`, and `deep-orange`.

html_minify Minify pages after creation using `htmlmin`.

html_prettify Prettify pages, usually only for debugging.

css_minify Minify css files found in the output directory.

logo_icon Set the logo icon. Should be a pre-escaped html string that indicates a unicode point, e.g., `''` which is used on this site.

master_doc Include the master document at the top of the page in the breadcrumb bar. You must also set this to `true` if you want to override the `rootrellink` block, in which case the content of the overridden block will appear

nav_links A list of dictionaries where each has three keys:

- `href`: The URL or pagename (str)
- `title`: The title to appear (str)
- `internal`: Flag indicating to use `path` to find the page. Set to `False` for external content. (bool)

`heroes` A dict[str, str] where the key is a pagename and the value is the text to display in the page's hero location.

`version_dropdown` A flag indicating whether the version drop down should be included. You must supply a JSON file to use this feature.

`version_dropdown_text` The text in the version dropdown button

`version_json` The location of the JSON file that contains the version information. The default assumes there is a file `versions.json` located in the root of the site.

`version_info` A dictionary used to populate the version dropdown. If this variable is provided, the static dropdown is used and any JavaScript information is ignored.

`table_classes` A list of classes to **not strip** from tables. All other classes are stripped, and the default table has no class attribute. Custom table classes need to provide the full style for the table.

1.2 Sidebars

You must set `html_sidebars` in order for the side bar to appear. There are four in the complete set.

```
html_sidebars = {
    "**": ["logo-text.html", "globaltoc.html", "localtoc.html", "searchbox.html"]
}
```

You can exclude any to hide a specific sidebar. For example, if this is changed to

```
html_sidebars = {
    "**": ["globaltoc.html"]
}
```

then only the global ToC would appear on all pages (** is a glob pattern).

1.3 Customizing the layout

You can customize the theme by overriding Jinja template blocks. For example, `layout.html` contains several blocks that can be overridden or extended.

Place a `layout.html` file in your project's `/_templates` directory.

```
mkdir source/_templates
touch source/_templates/layout.html
```

Then, configure your `conf.py`:

```
templates_path = ['_templates']
```

Finally, edit your override file `source/_templates/layout.html`:

```
{# Import the theme's layout. #}
{% extends '!layout.html' %}

{%- block extrahead %}
{# Add custom things to the head HTML tag #}
{# Call the parent block #}
{{ super() }}
{%- endblock %}
```

1.4 New Blocks

The theme has a small number of new blocks to simplify some types of customization:

`footerrel` Previous and next in the footer.

`font` The default font inline CSS and the class to the google API. Use this block when changing the font.

`fonticon` Block that contains the icon font. Use this to add additional icon fonts (e.g., [FontAwesome](https://fontawesome.com/)³). You should probably call `{{ super() }}` at the end of the block to include the default icon font as well.

1.5 Version Dropdown

A version dropdown is available that lets you store multiple versions in a single site. The standard structure of the site, relative to the base is usually:

```
/
/devel
/v1.0.0
/v1.1.0
/v1.1.1
/v1.2.0
```

To use the version dropdown, you must set `version_dropdown` to `True` in the sites configuration.

There are two approaches, one which stores the version information in a JavaScript file and one which uses a dictionary in the configuration.

1.5.1 Using a Javascript File

The data used is read via javascript from a file. The basic structure of the file is a dictionary of the form `[label, path]`.

This dictionary tells the dropdown that the release version is in the root of the site, the other versions are archived under their version number, and the development version is located in `/devel`.

Note: The advantage of this approach is that you can separate version information from the rendered documentation. This makes it easy to change the version dropdown in `_older_` versions of the docu-

³ <https://fontawesome.com/>

mentation to reflect additional versions that are released later. Changing the Javascript file changes the version dropdown content in all versions. This approach is used in [statsmodels](https://www.statsmodels.org/)⁴.

1.5.2 Using `conf.py`

Warning: This method has precedence over the JavaScript approach. If `version_info` is not empty in a site's `html_theme_options`, then the static approach is used.

The alternative uses a dictionary where the key is the title and the value is the target. The dictionary is part of the site configuration's `html_theme_options`.

The dictionary structure is nearly identical. Here you can use relative paths like in the JavaScript version. You can also use absolute paths.

Note: This approach is easier if you only want to have a fixed set of documentation, e.g., stable and devel.

⁴ <https://www.statsmodels.org/>

2.1 Body copy

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras arcu libero, mollis sed massa vel, ornare viverra ex. Mauris a ullamcorper lacus. Nullam urna elit, malesuada eget finibus ut, ullamcorper ac tortor. Vestibulum sodales pulvinar nisl, pharetra aliquet est. Quisque volutpat erat ac nisi accumsan tempor.

Sed suscipit, orci non pretium pretium, quam mi gravida metus, vel venenatis justo est condimentum diam. Maecenas non ornare justo. Nam a ipsum eros. Nulla aliquam orci sit amet nisl posuere malesuada. Proin aliquet nulla velit, quis ultricies orci feugiat et. Ut tincidunt sollicitudin tincidunt. Aenean ullamcorper sit amet nulla at interdum.

2.2 Headings

2.2.1 The 3rd level

The 4th level

The 5th level

The 6th level

2.3 Headings with secondary text

2.3.1 The 3rd level with secondary text

The 4th level with secondary text

The 5th level with secondary text

The 6th level with secondary text

2.4 Blockquotes

Morbi eget dapibus felis. Vivamus venenatis porttitor tortor sit amet rutrum. Pellentesque aliquet quam enim, eu volutpat urna rutrum a. Nam vehicula nunc mauris, a ultricies libero efficitur sed. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Sed molestie imperdiet consectetur.

2.4.1 Blockquote nesting

Sed aliquet, neque at rutrum mollis, neque nisi tincidunt nibh, vitae faucibus lacus nunc at lacus. Nunc scelerisque, quam id cursus sodales, lorem libero fermentum urna, ut efficitur elit ligula et nunc.

Mauris dictum mi lacus, sit amet pellentesque urna vehicula fringilla. Ut sit amet placerat ante. Proin sed elementum nulla. Nunc vitae sem odio. Suspendisse ac eros arcu. Vivamus orci erat, volutpat a tempor et, rutrum. eu odio.

Suspendisse rutrum facilisis risus, eu posuere neque commodo a. Interdum et malesuada fames ac ante ipsum primis in faucibus. Sed nec leo bibendum, sodales mauris ut, tincidunt massa.

2.4.2 Other content blocks

Vestibulum vitae orci quis ante viverra ultricies ut eget turpis. Sed eu lectus dapibus, eleifend nulla varius, lobortis turpis. In ac hendrerit nisl, sit amet laoreet nibh.

Praesent at return target, sodales nibh vel, tempor felis. Fusce vel lacinia lacus. Suspendisse rhoncus nunc non nisi iaculis ultrices. Donec consectetur mauris non neque imperdiet, eget volutpat libero.

```
var _extends = function(target) {
  for (var i = 1; i < arguments.length; i++) {
    var source = arguments[i];
    for (var key in source) {
      target[key] = source[key];
    }
  }
  return target;
};
```

2.5 Lists

2.5.1 Unordered lists

- Sed sagittis eleifend rutrum. Donec vitae suscipit est. Nullam tempus tellus non sem sollicitudin, quis rutrum leo facilisis. Nulla tempor lobortis orci, at elementum urna sodales vitae. In in vehicula nulla, quis ornare libero.
 - Duis mollis est eget nibh volutpat, fermentum aliquet dui mollis.
 - Nam vulputate tincidunt fringilla.

- Nullam dignissim ultrices urna non auctor.
- Aliquam metus eros, pretium sed nulla venenatis, faucibus auctor ex. Proin ut eros sed sapien ullamcorper consequat. Nunc ligula ante, fringilla at aliquam ac, aliquet sed mauris.
- Nulla et rhoncus turpis. Mauris ultricies elementum leo. Duis efficitur accumsan nibh eu mattis. Vivamus tempus velit eros, porttitor placerat nibh lacinia sed. Aenean in finibus diam.

2.5.2 Ordered lists

1. Integer vehicula feugiat magna, a mollis tellus. Nam mollis ex ante, quis elementum eros tempor rutrum. Aenean efficitur lobortis lacinia. Nulla consectetur feugiat sodales.
2. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam ornare feugiat quam et egestas. Nunc id erat et quam pellentesque lacinia eu vel odio.
 1. Vivamus venenatis porttitor tortor sit amet rutrum. Pellentesque aliquet quam enim, eu volutpat urna rutrum a. Nam vehicula nunc mauris, a ultricies libero efficitur sed.
 1. Mauris dictum mi lacus
 2. Ut sit amet placerat ante
 3. Suspendisse ac eros arcu
 2. Morbi eget dapibus felis. Vivamus venenatis porttitor tortor sit amet rutrum. Pellentesque aliquet quam enim, eu volutpat urna rutrum a. Sed aliquet, neque at rutrum mollis, neque nisi tincidunt nibh.
 3. Pellentesque eget var _extends ornare tellus, ut gravida mi.

```
var _extends = function(target) {
  for (var i = 1; i < arguments.length; i++) {
    var source = arguments[i];
    for (var key in source) {
      target[key] = source[key];
    }
  }
  return target;
};
```

3. Vivamus id mi enim. Integer id turpis sapien. Ut condimentum lobortis sagittis. Aliquam purus tellus, faucibus eget urna at, iaculis venenatis nulla. Vivamus a pharetra leo.

2.5.3 Definition lists

Lorem ipsum dolor sit amet Sed sagittis eleifend rutrum. Donec vitae suscipit est. Nullam tempus tellus non sem sollicitudin, quis rutrum leo facilisis. Nulla tempor lobortis orci, at elementum urna sodales vitae. In in vehicula nulla.

Duis mollis est eget nibh volutpat, fermentum aliquet dui mollis. Nam vulputate tincidunt fringilla. Nullam dignissim ultrices urna non auctor.

Cras arcu libero Aliquam metus eros, pretium sed nulla venenatis, faucibus auctor ex. Proin ut eros sed sapien ullamcorper consequat. Nunc ligula ante, fringilla at aliquam ac, aliquet sed mauris.

2.6 Code blocks

2.6.1 Inline

Morbi eget dapibus felis. Vivamus “venenatis portitor” tortor sit amet rutrum. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Pellentesque aliquet quam enim, eu volutpat urna rutrum a.

Nam vehicula nunc::js return target mauris, a ultricies libero efficitur sed. Sed molestie imperdiet consectetur. Vivamus a pharetra leo. Pellentesque eget ornare tellus, ut gravida mi. Fusce vel lacinia lacus.

2.6.2 Listing

```
var _extends = function(target) {  
  for (var i = 1; i < arguments.length; i++) {  
    var source = arguments[i];  
    for (var key in source) {  
      target[key] = source[key];  
    }  
  }  
  return target;  
};
```

2.7 Horizontal rules

Aenean in finibus diam. Duis mollis est eget nibh volutpat, fermentum aliquet dui mollis. Nam vulputate tincidunt fringilla. Nullam dignissim ultrices urna non auctor.

Integer vehicula feugiat magna, a mollis tellus. Nam mollis ex ante, quis elementum eros tempor rutrum. Aenean efficitur lobortis lacinia. Nulla consectetur feugiat sodales.

2.8 Data tables

Sollicitudo / Pellentesi		consectetur	adipiscing	elit	arcu	sed
Vivamus pharetra	a	yes	yes	yes	yes	yes
Ornare viverra ex		yes	yes	yes	yes	yes
Mauris ullamcorper	a	yes	yes	partial	yes	yes
Nullam urna elit		yes	yes	yes	yes	yes
Malesuada eget finibus		yes	yes	yes	yes	yes
Ullamcorper		yes	yes	yes	yes	yes
Vestibulum sodales		yes	.	yes	.	yes
Pulvinar nisl		yes	yes	yes	.	.
Pharetra aliquet est		yes	yes	yes	yes	yes
Sed suscipit		yes	yes	yes	yes	yes
Orci non pretium		yes	partial	.	.	.

Sed sagittis eleifend rutrum. Donec vitae suscipit est. Nullam tempus tellus non sem sollicitudin, quis rutrum leo facilisis. Nulla tempor lobortis orci, at elementum urna sodales vitae. In in vehicula nulla, quis ornare libero.

Left	Center	Right
Lorem	dolor	amet
ipsum	sit	

Vestibulum vitae orci quis ante viverra ultricies ut eget turpis. Sed eu lectus dapibus, eleifend nulla varius, lobortis turpis. In ac hendrerit nisl, sit amet laoreet nibh.

Table	with colgroups (Pandoc)
Lorem	ipsum dolor sit amet.
Sed sagittis	eleifend rutrum. Donec vitae suscipit est.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus nec ipsum a eros convallis facilisis eget at leo. Cras eu pulvinar eros, at accumsan dolor. Ut gravida massa sed eros imperdiet fermentum. Donec ac diam ut lorem consequat laoreet. Maecenas at ex diam. Phasellus tincidunt orci felis, nec commodo nisl aliquet ac. Aenean eget ornare tellus. Nullam vel nunc quis nisi sodales finibus in ut metus. Praesent ultrices mollis leo, auctor volutpat eros consectetur in. Sed ac odio nisi. Cras aliquet ultrices nisl ac mattis. Nulla a dui velit. Proin et ipsum quis metus auctor viverra. Proin suscipit massa quis magna mattis, vel tincidunt quam tincidunt. Vestibulum nec feugiat metus, nec scelerisque eros. Ut ultricies ornare aliquam.

2.9 Section II

Proin ac mi tempor, ullamcorper ante at, sodales augue. Duis enim turpis, volutpat eget consectetur id, facilisis vel nisl. Sed non leo aliquam, tempus nisl eu, vestibulum enim. Suspendisse et leo imperdiet, pulvinar lacus sed, commodo felis.

Note: Praesent elit mi, pretium nec pellentesque eget, ultricies euismod turpis.

2.9.1 Sub section

In lobortis elementum tempus. Nam facilisis orci neque, eget vestibulum lectus imperdiet sed. Aenean ac eros sollicitudin, accumsan turpis ac, faucibus arcu.

2.10 Section III

Donec sodales, velit ac sagittis fermentum, metus ante pharetra ex, ac eleifend erat ligula in lacus. Donec tincidunt urna est, non mollis turpis lacinia sit amet. Duis ac facilisis libero, ut interdum nibh. Sed rutrum dapibus pharetra. Ut ac luctus nisi, vitae volutpat arcu. Vivamus venenatis eu nibh ut consectetur. Cras tincidunt dui nisi, et facilisis eros feugiat nec.

Fusce ante:

- libero
- consequat quis facilisis id
- sollicitudin et nisl.

Aliquam diam mi, vulputate nec posuere id, consequat id elit. Ut feugiat lectus quam, sed aliquet augue placerat nec. Sed volutpat leo ac condimentum ullamcorper. Vivamus eleifend magna tellus, sit amet porta nunc ultrices eget. Nullam id laoreet ex. Nam ultricies, ante et molestie mollis, magna sem porta libero, sed molestie neque risus ut purus. Ut tellus sapien, auctor a lacus eu, iaculis congue ex.

Duis et nisi a odio **scelerisque** sodales ac ut sapien. Ut eleifend blandit velit luctus euismod. Curabitur at pulvinar mi. Cras molestie lorem non accumsan gravida. Sed vulputate, ligula ut tincidunt congue, metus risus luctus lacus, sed rhoncus ligula turpis non erat. Phasellus est est, sollicitudin ut elementum vel, placerat in orci. Proin molestie posuere dolor sit amet convallis. Donec id urna vel lacus ultrices pulvinar sit amet id metus. Donec in venenatis ante. Nam eu rhoncus leo. Quisque posuere, leo vel porttitor malesuada, nisi urna dignissim justo, vel consectetur purus elit in mauris. Vestibulum lectus arcu, varius ut ligula quis, viverra gravida sem.

Warning: Pellentesque in enim leo.

2.11 Images

2.11.1 Default Alignment



2.11.2 Center Alignment



2.11.3 Right Alignment



NumPy Docstrings

This page shows how `autosummary` works with `numpydoc` and a NumPy-style docstring.

```
# notebook.ipynb # markdown.md # rst-cheatsheet/rst-cheatsheet
```

```
#.. toctree:: # :caption: Changes and License # :maxdepth: 2
```

```
# change-log # license
```

```
#Index #~~~~~ #:ref:genindex
```