Search the docs ...

<u>bokeh</u>

bokeh.application

bokeh.client

bokeh.colors

bokeh.command

bokeh.core

bokeh.document

bokeh.driving

bokeh.embed

bokeh.events

bokeh.io

bokeh.layouts

bokeh.model

bokeh.models

<u>bokeh.palettes</u>

bokeh.plotting

bokeh.protocol

bokeh.resources

bokeh.sampledata

bokeh.server

bokeh.settings

bokeh.sphinxext

bokeh.themes

bokeh.tile_providers

bokeh.transform

bokeh.util

bokeh.sampledata¶

The sampledata module can be used to download data sets used in Bokeh examples.

The simplest way to download the data is to use the execute the command line program:

bokeh sampledata

Alternatively, the download function described below may be called programmatically.

```
>>> import bokeh.sampledata
>>> bokeh.sampledata.download()
```

By default, data is downloaded and stored to a directory \$HOME/.bokeh/data. (The directory is created if it does not already exist.) Bokeh looks for a YAML configuration file at \$HOME/.bokeh/config. The YAML key sampledata_dir can be set to the absolute path of a directory where the data should be stored. For instance adding the following line to the config file:

sampledata_dir: /tmp/bokeh_data

will cause the sample data to be stored in /tmp/bokeh_data.

download(progress: bool = True) → None

[source]

Download larger data sets for various Bokeh examples.

Project Documentation

Roadmap User Guide Gallery Team

Reference Guide Citation

Hands On Contribute

GitHub Tutorials

Developer Guide Demos

Sponsor

Bokeh is a fiscally sponsored project of NumFOCUS, a nonprofit dedicated to supporting the open-source scientific computing community. Donations help pay for cloud hosting costs, travel, and other project needs. ©2019 Bokeh Contributors. The website content uses the BSD License.

Donate