

---

# **Time Series Generator**

***Release 0.2.7***

**Daniel Kaminski de Souza**

**Mar 25, 2021**



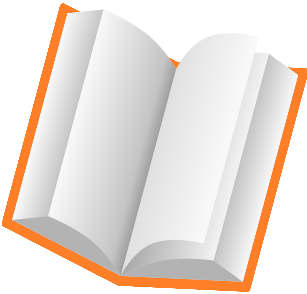
# CONTENTS

<b>1</b>	<b>Description</b>	<b>3</b>
<b>2</b>	<b>Installation</b>	<b>5</b>
<b>3</b>	<b>Usage</b>	<b>7</b>
3.1	Main Functionality . . . . .	7
3.2	Candidate Improvement . . . . .	7
<b>4</b>	<b>Documentation for the Code</b>	<b>9</b>
4.1	Modules . . . . .	9
4.2	Indices and tables . . . . .	11
	<b>Python Module Index</b>	<b>13</b>
	<b>Index</b>	<b>15</b>



Welcome to Time Series Generator's documentation!

This documents the [python package](#) sourced from the following [repository](#).



**Read Online**



**Download PDF**



**Download EPUB**



## DESCRIPTION

Emulates Teras Tensorflow TimeSeriesGenerator functionality presenting a candidate solution for the direct multi-step outputs limitation in Keras version.





## INSTALLATION

```
pip install time-series-generator
```



## 3.1 Main Functionality



## 3.2 Candidate Improvement

Addition of the keyworded argument `length_output`.

```
# define dataset
series = np.array([1, 2, 3, 4, 5, 6, 7, 8, 9, 10])
target = np.array([1, 2, 3, 4, 5, 6, 7, 8, 9, 10])
# define generator
n_input = 2
n_output = 2
generator = TimeseriesGenerator(series, target, length=n_input, length_output=n_
    ↪output, batch_size=1)
# print each sample
for i in range(len(generator)):
    x, y = generator[i]
    print('%s => %s' % (x, y))
```

### 3.2.1 Output

```
[[1 2]] => [[3 4]]  
[[2 3]] => [[4 5]]  
[[3 4]] => [[5 6]]  
[[4 5]] => [[6 7]]  
[[5 6]] => [[7 8]]  
[[6 7]] => [[8 9]]  
[[7 8]] => [[9 10]]
```

## DOCUMENTATION FOR THE CODE

### 4.1 Modules

#### 4.1.1 Time Series Generator module

```
class time_series_generator.time_series_generator.TimeseriesGenerator(data,  
                                                                    tar-  
                                                                    gets,  
                                                                    length,  
                                                                    sam-  
                                                                    pling_rate=1,  
                                                                    length_output=1,  
                                                                    sam-  
                                                                    pling_rate_output=1,  
                                                                    stride=1,  
                                                                    start_index=0,  
                                                                    end_index=None,  
                                                                    shuf-  
                                                                    fle=False,  
                                                                    re-  
                                                                    verse=False,  
                                                                    batch_size=922337203685477,  
                                                                    aug-  
                                                                    men-  
                                                                    ta-  
                                                                    tion=0,  
                                                                    over-  
                                                                    lap=0)
```

Bases: `object`

Utility class for generating batches of temporal data.

This class takes in a sequence of data-points gathered at equal intervals, along with time series parameters such as stride, length of history, etc., to produce batches for training/validation.

##### # Arguments

**data:** Indexable generator (such as list or Numpy array) containing consecutive data points (timesteps). The data should be at 2D, and axis 0 is expected to be the time dimension.

**targets:** Targets corresponding to timesteps in *data*. It should have same length as *data*.

**length:** Length of the output sequences (in number of timesteps). **sampling\_rate:** Period between successive individual timesteps

within sequences. For rate  $r$ , timesteps  $data[i]$ ,  $data[i-r]$ ,  $\dots$   $data[i - length]$  are used for create a sample sequence.

**stride: Period between successive output sequences.** For stride  $s$ , consecutive output samples would be centered around  $data[i]$ ,  $data[i+s]$ ,  $data[i+2*s]$ , etc.

**start\_index: Data points earlier than `start_index` will not be used** in the output sequences. This is useful to reserve part of the data for test or validation.

**end\_index: Data points later than `end_index` will not be used** in the output sequences. This is useful to reserve part of the data for test or validation.

**shuffle: Whether to shuffle output samples,** or instead draw them in chronological order.

**reverse: Boolean: if `true`, timesteps in each output sample will be** in reverse chronological order.

**batch\_size: Number of timeseries samples in each batch** (except maybe the last one).

**# Returns** A [Sequence](/utils/#sequence) instance.

**# Examples**

```
"""python from keras.preprocessing.sequence import TimeseriesGenerator import numpy as np
```

```
data = np.array([[i] for i in range(50)]) targets = np.array([[i] for i in range(50)])
```

```
data_gen = TimeseriesGenerator(data, targets, length=10, sampling_rate=2, batch_size=2)
```

```
assert len(data_gen) == 20
```

```
batch_0 = data_gen[0] x, y = batch_0 assert np.array_equal(x,
```

```
    np.array([[[0], [2], [4], [6], [8]], [[1], [3], [5], [7], [9]]]))
```

```
assert np.array_equal(y, np.array([[10], [11]]))
```

```
"""
```

**get\_config()**

Returns the TimeseriesGenerator configuration as Python dictionary.

**# Returns** A Python dictionary with the TimeseriesGenerator configuration.

**to\_json(\*\*kwargs)**

Returns a JSON string containing the timeseries generator configuration. To load a generator from a JSON string, use *keras.preprocessing.sequence.timeseries\_generator\_from\_json(json\_string)*.

**# Arguments**

**\*\*kwargs: Additional keyword arguments** to be passed to *json.dumps()*.

**# Returns** A JSON string containing the tokenizer configuration.

*time\_series\_generator.time\_series\_generator.timeseries\_generator\_from\_json(json\_string)*

Parses a JSON timeseries generator configuration file and returns a timeseries generator instance.

**# Arguments**

**json\_string: JSON string encoding a timeseries** generator configuration.

**# Returns** A Keras TimeseriesGenerator instance

## 4.2 Indices and tables

- [genindex](#)
- [modindex](#)
- [search](#)





## PYTHON MODULE INDEX

### t

`time_series_generator.time_series_generator,`  
[9](#)



## G

`get_config()` (*time\_series\_generator.time\_series\_generator.TimeseriesGenerator*  
method), 10

## M

module  
    `time_series_generator.time_series_generator`,  
    9

## T

`time_series_generator.time_series_generator`  
module, 9

`timeseries_generator_from_json()` (*in mod-  
ule time\_series\_generator.time\_series\_generator*),  
10

`TimeseriesGenerator` (class in  
*time\_series\_generator.time\_series\_generator*),  
9

`to_json()` (*time\_series\_generator.time\_series\_generator.TimeseriesGenerator*  
method), 10