





♠ > Python Interface > ··· > Parameters > twinlab.Benc...

twinlab.BenchmarkParams

```
class twinlab.BenchmarkParams(type='quantile')
```

Parameter configuration for benchmarking a trained emulator.

Variables:

```
type (str, optional) -
```

Specifies the type of emulator benchmark to be performed. Can be either:

- "quantile": The calibration curve is calculated over Gaussian quantiles.
- "interval": The calibration curve is calculated over Gaussian confidence intervals.

The default is "quantile".

```
__init___(type='quantile')
```

Methods

```
<u>__init__</u> ([type])
```

unpack_parameters ()

Previous

twinlab.ScoreParams

Next twinlab.PredictParams