

# twinlab.Emulator.view\_test\_data

`Emulator.view_test_data(verbose=False)`

View test data on which the emulator was tested in the twinLab cloud.

## Parameters:

**verbose** ([bool](#), *optional*) – Display information about the operation while running.

## Returns:

Dataframe containing the training data on which the emulator was tested

## Return type:

[pandas.DataFrame](#)

## Example

```
emulator = tl.Emulator("quickstart")
emulator.view_test_data()
```

	x	y
0	0.480932	0.340115
1	0.392118	0.845795

< [Previous](#)  
[twinlab.Emulator.view\\_train\\_data](#)

[twinlab.Emulator.summarise](#) > [Next](#)