
Travis CI for Python Documentation

Release 0.0.1

Christopher Moussa

Dec 09, 2018

Contents:

1	Travis-CI-for-Python	1
1.1	stats module	1
1.2	unittest_stats module	1
2	Indices and tables	3
	Python Module Index	5

CHAPTER 1

Travis-CI-for-Python

1.1 stats module

`stats.compute_avg(scores)`

Computes average of a list of numbers.

Parameters `scores` – The list of numbers.

Returns An average of the list of numbers.

`stats.compute_max(scores)`

Returns maximum score.

Parameters `scores` – The list of numbers.

Returns The maximum.

`stats.compute_min(scores)`

Returns minimum score.

Parameters `scores` – The list of numbers.

Returns The minimum.

1.2 unittest_stats module

CHAPTER 2

Indices and tables

- genindex
- modindex
- search

Python Module Index

S

[stats](#), 1

Index

C

`compute_avg()` (in module `stats`), [1](#)
`compute_max()` (in module `stats`), [1](#)
`compute_min()` (in module `stats`), [1](#)

S

`stats` (module), [1](#)