
Integrate Documentation

Release 0.1

Jing Yang

Feb 09, 2018

Contents:

1 Indices and tables	3
-----------------------------	----------

This is a small library that does basic Newton-cotes and MC integrations

```
integrate.newton_cotes.simpson.evaluate(bounds,func)
    Evaluates simpsons rules on an array of values and a function pointer.
```

$$\int_a^b = \sum_i \dots$$

Parameters

- **bounds** (*array_like*) – An array with a dimension of two that contains the starting and ending points of the integrand.
- **func** (*function*) – Evaluate the integrand at a series of points.

Returns integral – The integral of the function between the bounds.

Return type float

CHAPTER 1

Indices and tables

- genindex
- modindex
- search

Index

E

evaluate() (in module integrate.newton_cotes.simpson), 1