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## **Programming Assignment**

Attached are two lecture notebooks about <u>discrete distributions</u> and <u>continuous</u> distributions.

## **Download Assignment Here**

## conditional\_probability

1 point possible (graded)

Which of the following is the correct output for

conditional\_\_probability( 2., 1., 6., 4.)

- 0.3872
- 0.4545
- 0.5015
- 0.6666

Submit

You have used 0 of 2 attempts