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Programming Assignment

Attached are two lecture notebooks about [discrete distributions](#) and [continuous 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

i Answers are displayed within the problem

