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3. A joint PDF given by a simple formula

Problem Set due Mar 13, 2020 05:29 IST Completed

Problem 3. A joint PDF given by a simple formula

4/4 points (graded)

The random variables X and Y are distributed according to the joint PDF

$$\left. f_{X,Y}\left(x,y
ight)
ight. = \left. egin{cases} ax^{2}, & ext{if } 1\leq x\leq 2 ext{ and } 0\leq y\leq x, \ 0, & ext{otherwise}. \end{cases}$$

1. Find the constant a.

2. Determine the marginal PDF $f_{Y}\left(y\right)$.

(Your answer can be either numerical or an algebraic function of \emph{y}).

Useful fact: You may find the following fact useful: $\int_a^b x^2 \ dx = rac{1}{3}(b^3-a^3)$.

If
$$0 \le y \le 1$$
:

$$f_{Y}\left(y
ight)=$$

$$28/45$$

$$28/45$$

$$28/45$$

If
$$1 < y \le 2$$
:



$$f_{Y}(y) =$$

$$4/45*(8-y^3)$$
 $\frac{4}{45} \cdot (8-y^3)$
Answer: (32-4*y^3)/45

3. Determine the conditional expectation of $1/\left(X^{2}Y\right)$, given that Y=5/4.

STANDARD NOTATION

Solution:

1. The joint PDF has to integrate to 1. From

$$\int_1^2 \int_0^x ax^2\,dy\,dx = \int_1^2 ax^3\,dx = rac{15}{4}a = 1,$$

we get a=4/15.

2. To find the marginal PDF of Y , we integrate the joint PDF over x:

$$egin{aligned} f_{Y}\left(y
ight) &= \int_{-\infty}^{\infty} f_{X,Y}\left(x,y
ight) \, dx \ &= egin{cases} \int_{1}^{2} rac{4}{15} x^{2} \, dx, & ext{if } 0 \leq y \leq 1, \ \int_{y}^{2} rac{4}{15} x^{2} \, dx, & ext{if } 1 < y \leq 2, \ 0, & ext{otherwise}, \ &= egin{cases} rac{28}{45}, & ext{if } 0 \leq y \leq 1, \ rac{4}{45} (8 - y^{3}) \,, & ext{if } 1 < y \leq 2, \ 0, & ext{otherwise}. \end{cases} \end{aligned}$$

3. We first find the conditional PDF of X given Y=5/4:



$$f_{X|Y}\left(x\left|rac{5}{4}
ight) = rac{f_{X,Y}\left(x,rac{5}{4}
ight)}{f_{Y}\left(rac{5}{4}
ight)} = rac{rac{4}{15}x^{2}}{rac{4}{45}\Big(8-\left(rac{5}{4}
ight)^{3}\Big)} = rac{64}{129}x^{2}, ext{ for } rac{5}{4} \leq x \leq 2.$$

and equals 0 otherwise. Then,

$$\mathbf{E}\left[rac{1}{X^2Y}\left|Y=rac{5}{4}
ight]=\mathbf{E}\left[rac{4}{5X^2}\left|Y=rac{5}{4}
ight]=\int_{-\infty}^{\infty}rac{4}{5x^2}\cdot f_{X|Y}\left(x\left|rac{5}{4}
ight)\,dx,$$

which evaluates to

$$\int_{5/4}^2 rac{4}{5x^2} \cdot rac{64}{129} x^2 \, dx = rac{64}{215}.$$

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You have used 3 of 5 attempts

Answers are displayed within the problem

Discussion

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Integral for a)
Hello, I only learn integral and some basic calculus when I enrolled into this course. Before this, I have ab...

Do not understand 2.
Sorry, the solution to 2 is too abbreviated for me. Why are the limits 1 -> 2 in the first part and y -> 2 in t...

[Staff] deadline

Hint on 2 please
I've been getting the same (wrong) result no matter how I approach the problem. Can anyone give me a.

	2
Can we use sympy to compute integrals? I used `sympy` to compute integrals for this question. Would that count as cheating or is it fine?	6
 3.3 was a refresher on fraction arithmetic 3.3 took me a page of calculations with unwieldy fractions and way too much time. I wonder if there's a s 	14
Part 3 Strategy I have zero idea how to tackle this. My initial inclination is that the joint PDF is in terms of X and Y, so I ne	9
Please help with visualization? I've tried to answer the first three questions twice and can't even get the first answer correct. I'm pretty s	7
? Order of integration In 1, does it matter if I integrate dxdy or dydx? One of the two ways does not seem to work because I am	4
? <u>Last question grey box not displaying</u> For some reason the usual grey box that shows the expression you have typed doesn't appear for the la	3
? 3.1: support of y I tried integrating with [0,2] as support of y and [1,2] as support of x integrate to 1. I also tried [1,2] as su	2
Refreshing from a calculus perspective I found the integral calculus here quite interesting and challenging as a matter of fact, since it requires y	2
	•

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