Question 1	
Not yet answered	
Marked out of 1.00	

The mean and variance of random variable X are 50 and 4, respectively. Evaluate the standard deviation of

$$Y = -X$$

Select one:

- O a. 1.414
- O b. -2.137
- O c. 2
- O d. -1.414

Question 2
Not yet answered
Marked out of 1.00
Version of Section 5.4.2, exercise 4.
The number of calories burn by a biker on a biking day depends on the number of hours biking plus the fixed amount burnt by the regular functioning of the body to stay alive. Based on past experience it is known that the calories burnt by a biker follows this function
Calories = 1000 + 200 X
where X is the number of hours biking. If X is a Poisson random variable with parameter λ =3, what is the expected number of calories burn and the standard deviation of the calories?
Select one:
a. 1600 and 1600, respectively
○ b. 1600 and 447.2136, respectively
o. 1600 and 346.4102, respectively
○ d. 2000 and 1000, respectively

Choose...

Choose...

Choose...

Choose...

Choose...

Question 3							
Not yet answered							
Marked out of 3.00							
		•	knows that the daily dem	nand for the m	nost expensive item	n in the stand, the	!
"dramatically beautify	ring moisturizing lotio	n" has the following pr	obability mass function:				
Probability mass fund	ction of daily demand	for expensive cosmetic	item				
Quantity demanded	0	1	2				
Probability	0.1	0.5	0.4				
Suppose that the bon	nus is \$10 each time ar	item is used.					
Let X denote daily de	mand and Y denote da	aily bonus					
Match the following r	coculto						
Materi the following i	esuits						
E(Y ²)					Choose		
,					C11003E		
E[(X-5) ²]					Choose		
2							
E(X ²)					Choose		

Probability that in each and all three randomly chosen days we observe a demand of at least one item

Variance of X

Expected daily demand

Standard deviation of the daily bonus

Expected daily bonus

○ c. The variance of X

O d.

Question 4	
Not yet answered	
Marked out of 1.00	
Let X be a random variable. What is	
$E[(X(X-1))] + E(X) - [E(X)]^2$	
equal to ?	
Select one:	
\bigcirc a. σ_x	
○ b. E(X)	

 $E(X^2)$

Not yet answered

Marked out of 1.00

Chapter 5, end of chapter miniquiz

Which of the following does **NOT** equal the variance of X?

Select one:

○ a.

$$\sum_{x} x^{2} P(x) + \sum_{x} (\mu_{x})^{2} P(x) - \mu \sum_{x} 2x P(x)$$

O b.

$$\sum_x x^2 P(x) + \sum_x (E(X))^2 P(x) - \sum_x 2x E(X) P(x)$$

O c.

$$E(\mu^2) + (E(X))^2 - 2(E(X))^2$$

	•
Ouestion	n

Not yet answered

Marked out of 1.00

A students knows that a random variable has expected value 5 and standard deviation 2. The student is given the following formula.

$$\sum_x [(x^2 + (E(X))^2 - 2xE(X))P(X=x)]$$

What is that expression equal to?

Select one:

- O a. 1
- O b. 4
- O c. 29
- O d. 3
- O e. 16

Question 7					
Not yet answered					
Marked out of 1.00					
Chapter 5-Section 5.14.1 E	xercise 1				
In this question, we review	characteristics of the Poisso	on model.			
		activity on the island of Japa of episodes is 2.4 per year. Le		•	
model to use for X is	. The	member of the Poisson famil	y that we would use has ex	pected value	
by the [[3]. According to th	is model, the probability tha	at there will be no volcanic ep	oisodes in the next two yea	rs is approximately	
	. On the other hand, the pr	robability that there will be m	nore than three episodes in	the next two years is appr	roximately
. Considering that each episode costs the island 1 million dollars, the expected cost of volcanic activity in the next two years					
is [[6]] with a standard deviation of					
is [[o]] mar a standard dev					
Poisson	4.8	Poisson extended period	0.00823	0.7058.	
					· [
4.8 milllion dollars	\$2190.89	\$61200	48 million dollars	log normal	
exponential					
схропении					

Question 8	
Not yet answered	
Marked out of 1.00	

A random variable X has expected value	
μ_X	
and variance	
σ_X^2	
σ_X	
Parameters like	
μ	
and	
σ	
are constants. What is the expected value and standard deviation of the following random variable?	
are constants. What is the expected value and standard deviation of the following fandom variable:	
$Y - \mu$	
$W=rac{X-\mu_x}{\sigma_X}$	
?	
·	
Select one:	
\bigcirc a. μ_X	
and	
$rac{\sigma_X}{\sqrt{n}}$	
, respectively.	
○ b.	
μ_x	
and 1, respectively	
c. 0 and 1, respectively.	
O d.	
$\dfrac{\mu_X}{\sigma_X}$	
and 0, respectively	

Not yet answered

Marked out of 1.00

The time, X in seconds, that it takes the Ticket counter to sell a Universal Studios pass has been found to follow the following probability model

$$f(X) = rac{1}{100} e^{-rac{1}{100}X}, \qquad X \geq 0$$

That time changes if the person also wants to purchase Six Flags tickets and recharge the EZ bus pass. It has been found that the time changes according to the following function:

$$Y = \frac{X}{12} + 1$$

You are next in line and want to do all of the above. How long should you expect to be at the ticket counter? By how much could the time differ, on average, from this expectation of yours?

Select one:

O a.

$$\mu_y=1199; \quad \sigma_y=1200$$

O b.

$$\mu_y = 9.333; \quad \sigma_y = 8.3333$$

O c.

$$\mu_y=19; \quad \sigma_y=3.21$$

 \bigcirc d.

$$\mu_v = 11.30; \quad \sigma_v = 10$$

Question 10				
Not yet answered				
Marked out of 1.00				
The following expression				
$\int_x 2\mu_x^2 x f(x) dx$				
, where f(x) is a density function and the integration is over all the domain of the random variable X,				
equals				
Select one:				
○ a. 1				
○ b.				
$2\mu_x^3$				
○ c.				
σ_x^2				
○ d.				
$2\mu_x^2$				

Question 11	
Not yet answered	
Marked out of 1.00	

Let f(x) be the density function of X, $~0 \leq x \leq 1$. The expression

$$\int_0^1 (20 + 30x + 10x^2) f(x) dx$$

equals

Select one:

○ a.

 $20 + 30E(X) + 10E(X^2)$

○ b. Var(10+5X)

o. Var(10-5X)

○ d.

 $E(X+10X)^2$

	_	_
Ouestion	1	2

Not yet answered

Marked out of 2.00

Show how you reach the conclusion you reach in the following problem. Do not attach any files. Use the editor in this page. Also, show all your work in detail and justify your answer. If you are going to use some result discussed this week, prove that result as well, either using definitions pertaining to either a discrete or a continuous random variable.

Let X be a random variable. What is

$$E[(X(X-1))] + E(X) - [E(X)]^2$$

equal to ?



Question 13
Not yet answered
Marked out of 1.00
CHAPTER 5-TEXTBOOK-section 5.4.2., Exercise 3
Weekly downtime of internet services from an internet service provider (in hours) has expected value 0.5 and variance 0.25. Based on past experience, the data scientist of a retailer store has calculated the loss function to the store from the downtime as
$C=30X+2X^2$
where
X
is the amount of weekly downtime and C is cost. Find the expected cost.
Select one:
○ a. 15.5
○ b. 16
○ c. 21
○ d. 17

Not yet answered

Marked out of 5.00

CHapter 5, problem 9 end of chapter.

This problem requires you to show work. If you would like to see the rubric that will be used, more or less, you may look at the supplementary reading in Module 4 "fitting a Poisson model to the counts of births per time interval.

-----Problem

Do extinctions occur randomly through the long fossil's record of Earth's history?, or are there periods in which extinction rates are unusually high ("mass extinctions") compared with background rates? Whitlock and Schluter (2009) give data on the number of extinctions of marine invertebrate families in 76 blocks of time of similar duration.

0 extinctions happened in none of the blocks

- 1 extinction happened in 13 blocks
- 2 extinctions happened in 15 blocks
- 3 extinctions happened in 16 blocks
- 4 extinctions happened in 7 blocks
- 5 extinctions happened in 10 blocks
- 6 extinctions happened in 4 blocks
- 7 extinctions happened in 2 blocks
- 8 extinctions happened in 1 block

9 extinctions happened in 2 blocks

 ≥ 10

extinctions happened in 6 blocks

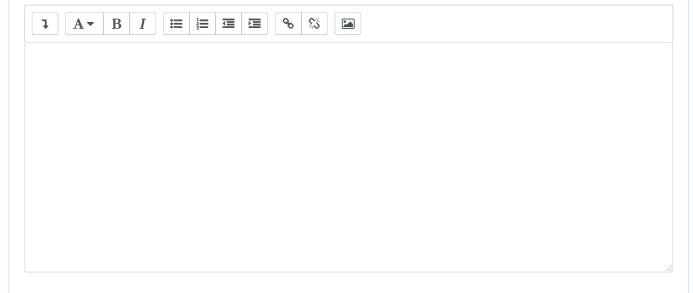
Estimate the expected number of extinctions per block given the data above and compare the proportion of blocks predicted by the model for each of the above extinction numbers with the observed ones. Is there much difference between the two?

After providing those in a nice table, do the chi-square test that is being done in the supplementary document on births, by adding the counts to the table, both the counts observed and the predicted ones.

Hint: There is a document posted in module 4 near the Poisson lecture illustrating how we fitted a Poisson to the babies data. Follow the discussion there.Dr. Sanchez posted during office hours of 1/27/2022 a video on that activity. Office hours videos are in the Q&A.

You must show very detailed work and explanations, providing intermediate work, what you calculate and final numerical answers. There is a rubric included in the babies document posted in the lectures folder. We will use similar rubric here. The table for the extinctions was not completed in class, so you need to include that.

You may attach a pdf file with your work.



Not yet answered

Marked out of 1.00

CHAPTER 7 SECTION 7.2.1 Ex 2 TEXTBOOK

Let X be the time that it takes to drive between point A and point B during the afternoon rush hour period on highway 4005. The density function of X is

$$f(x)=rac{1}{2}x, \qquad 0\leq x\leq 2$$

Calculate the interquartile range

Choose...

Find the median

Choose...

Calculate $P(0.5 \leq x \leq 1.5)$

Choose...

Calculate the value of the 70th percentile

Choose...

Not yet answered

Marked out of 1.00

CHAPTER 7 SECTION 7.2.1 Ex 5 TEXTBOOK

A target is located at the point 0 on the horizontal axis. Let X be the landing point of a shot aimed at the target, a continuous variable with density function

$$f(x) = 1.5(1 - x^2), \quad 0 \le x \le 1$$

$$1.5\left(x-rac{x^3}{3}
ight)$$
 is the

Calculate the expected landing point

What is the probability that the landing point is before 0.4?

What is the standard deviation of X?

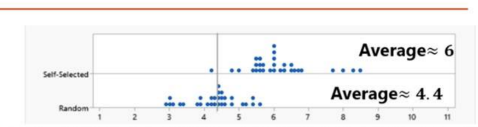
Choose...

Choose...

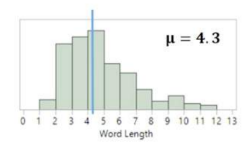
Choose...

Choose...

Question **17**Not yet answered
Marked out of 2.00



Average word length. Each dot is the average found by a single student from a sample of 10 words. Several dots superimposed means several students found that average in their sample of 10 words.



- (a) Based on the illustration above about sampling of words from the Gettysburgh address, what is an advantage of random sampling?
- (b) Explain how the distribution corresponding to the self-selected sample and the one for the random sample were obtained.



Question 18 Not yet answered
Marked out of 1.00
That they found that the counts of deaths by horse kick per cavalry unit followed a Poisson probability model means that
a. That death by horse kick is something that happens by chance (aka as luck, fate)
b. That death by horse kick can be perfectly predictable, no chance involved
c. that death by horse kick always happens when the horse rider is not careful
d. That a death by horse kick is a Poisson process