

<u>Course</u> > <u>Section 4: The Big S...</u> > <u>4.2 Assessment: Th...</u> > Questions 5 and 6: ...

Questions 5 and 6: Insurance rates, part 3

Question 5, which has 4 parts, continues the pandemic scenario from Questions 3 and 4.

Suppose that there is a massive demand for life insurance due to the pandemic, and the company wants to find a premium cost for which the probability of losing money is under 5%, assuming the death rate stays stable at p=0.015.

Question 5a

1.0/1.0 point (graded)

Calculate the premium required for a 5% chance of losing money given n=1000 loans, probability of death p=0.015, and loss per claim l=-150000. Save this premium as \mathbf{x} for use in further questions.

```
3268 ✓ Answer: 3268
```

Explanation

The premium can be calculated using the following code:

```
p <- .015
n <- 1000
l <- -150000
z <- qnorm(.05)
x <- -l*( n*p - z*sqrt(n*p*(l-p)))/ ( n*(l-p) + z*sqrt(n*p*(l-p)))
x</pre>
```

Submit

You have used 1 of 10 attempts

1 Answers are displayed within the problem

1.0/1.0 point (graded)

What is the expected profit per policy at this rate?

969

✓ Answer: 969

969

Explanation

The expected profit can be calculated using the following code:

$$1*p + x*(1-p)$$

Submit

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Question 5c

1.0/1.0 point (graded)

What is the expected profit over 1,000 policies?

969042

✓ Answer: 969042

969042

Explanation

The expected profit can be calculated using the following code:

$$mu <- n*(1*p + x*(1-p))$$

 mu

Submit

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Question 5d

1.0/1.0 point (graded)

Run a Monte Carlo simulation with B=10000 to determine the probability of losing money on 1,000 policies given the new premium x, loss on a claim of \$150,000, and probability of claim p=.015. Set the seed to 28 before running your simulation.

(IMPORTANT! If you use R 3.6 or later, you will need to use the command
 set.seed(x, sample.kind = "Rounding") instead of [set.seed(x)]. Your R version will be printed at
the top of the Console window when you start RStudio.)

What is the probability of losing money here?

```
0.0554 ✓ Answer: 0.0554
```

Explanation

The probability can be calculated using the following code:

Submit

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The company cannot predict whether the pandemic death rate will stay stable. Set the seed to 29, then write a Monte Carlo simulation that for each of B = 10000 iterations:

- randomly changes p by adding a value between -0.01 and 0.01 with sample(seq(-0.01, 0.01, length = 100), 1)
- uses the new random p to generate a sample of n=1,000 policies with premium ${\bf x}$ and loss per claim l=-150000
- returns the profit over *n* policies (sum of random variable)

(IMPORTANT! If you use R 3.6 or later, you will need to use the command **set.seed(x, sample.kind** = "Rounding") instead of **set.seed(x)**. Your R version will be printed at the top of the Console window when you start RStudio.)

The outcome should be a vector of B total profits. Use the results of the Monte Carlo simulation to answer the following three questions.

(Hint: Use the process from lecture for modeling a situation for loans that changes the probability of default for all borrowers simultaneously.)

Question 6a

1.0/1.0 point (graded)

What is the expected value over 1,000 policies?

968306 **✓** Answe

✓ Answer: 968306

Explanation

This code will run the Monte Carlo simulation:

This code gives the expected value for the profit:

mean(profit)

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1 Answers are displayed within the problem

Question 6b

1.0/1.0 point (graded)

What is the probability of losing money?

0.191

✓ Answer: 0.191

0.191

Explanation

This probability can be calculated using this code:

<pre>mean(profit < 0)</pre>
Submit You have used 1 of 10 attempts
Answers are displayed within the problem
Question 6c
I.0/1.0 point (graded) What is the probability of losing more than \$1 million?
0.0424 ✓ Answer: 0.0424
0.0424
Explanation This probability can be calculated using this code:
mean(profit < -1*10^6)
Submit You have used 1 of 10 attempts

• Answers are displayed within the problem