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Module 4 Quiz

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Due Jun 22, 12:29 PM IST

QUIZ • 6 MIN

Module 4 Quiz

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Module 4 Quiz

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1.

You have been hired as a consultant by a concession operator. The company created an ML model to infer the demand for ice cold slushie drinks at international golf tournaments.

The model has been trained on a million sales of the drinks at past golf tournaments, using tournament attendance, the price of drinks, and size of the drink ordered.

Unfortunately, it appears the model is not accurately predicting sales of slushies. Which of the following are reasonable conclusions?

✔

Correct

2.

You fixed the ice cold slushie model, it is now accurately predicting total sales of slushies. The model also infers the demand for each of the three slushie flavors (coffee, bubblegum, and watermelon) and places a reorder when the flavor supply drops below 10 bottles .

Unfortunately, the model has only been accurate with the watermelon flavor. Both the coffee and bubblegum flavors are overstocked at some tournaments and understocked at others.

Which of the following are reasonable conclusions?

(Select all 2 correct answers)

✔

Correct

3.

You have modified the model to account for adult and child attendance at golf tournaments. The model is accurately predicting sales and correctly ordering the coffee and watermelon flavors. There is still a problem with the bubblegum supply, it is constantly in overstock.

Which of the following are reasonable conclusions?

(Select all 2 correct answers)

✔

Correct

1 of 1

6/17/2020, 5:22 PM