



Airline Revenue Management: An

<u>Course</u> > <u>Unit 8: Linear Optimization</u> > <u>Introduction to Linear Optimization</u> > Quick Question

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Quick Question

Quick Question

0/2 points (graded)

In the previous video, we set up an optimization problem with 2 different types of tickets.

How many decision variables would we have if there were 4 different types of tickets?

16 **X** Answer: 4

How many constraints would we have if there were 4 different types of tickets (with two different types of tickets, our model has 5 constraints: one capacity constraint, two demand constraints, and two non-negativity constraints)?

25 **X** Answer: 9

Explanation

If our model had 4 different types of tickets, we would have four decision variables,

one for each type of ticket. We would have 9 constraints, since we would need one capacity constraint, 4 demand constraints, and 4 non-negativity constraints.

Submit

You have used 3 of 3 attempts

1 Answers are displayed within the problem

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