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3.R Review Questions

3.R.R1

1/1 point (graded)

What is the difference between $Im(y \sim x*z)$ and $Im(y \sim I(x*z))$, when x and z are both numeric variables?

The first one includes an interaction term between x and z, whereas the second uses the product of x and z as a predictor in the model.
The second one includes an interaction term between x and z, whereas the first uses the product of x and z as a predictor in the model.
The first includes only an interaction term for x and z, while the second includes both interaction effects and main effects.
The second includes only an interaction term for x and z, while the first includes both interaction effects and main effects. ✓

Explanation

An interaction term between a numeric x and z is just the product of x and z. The difference is that in the first model, Im processes the "*" operator between variables and automatically includes main effects, whereas in the latter model, the expression inside the I() function is not parsed as a part of the formula, but rather is simply evaluated.

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• Answers are displayed within the problem