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7.4.R1 (1/1 point)

True or False: In the GAM $y \sim f_1(X_1) + f_2(X_2) + e$, as we make f_1 and f_2 more and more complex we can approximate any regression function to arbitrary precision.

- ☐ True
- ☒ False 

EXPLANATION

If there is an interaction between X_1 and X_2 , a purely additive model can never capture it.

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