Reference line, Trend line, and Forecasting

**Business Scenario**:

The CEO of a retail company is preparing for the annual meetings. He needs to show the sales trend of his company. He also wants to view future values for sales and a line representing the overall average sales.

* What is the R-Squared value for an exponential trend model?
* What is the P-value for a polynomial trend model with degree 3?

**Overview:**

* + Create a line chart with a continuous order date at the month level and sales
  + Add a reference line and customize the label
  + Add forecasting to the view
  + Add a trend line excluding the forecasted values
  + Show labels only for minimum and maximum values, excluding the forecasted values

**Answers:**

Based on the view, these are the answers to the questions in the problem statement:

* + What is the R-Squared value for an exponential trend model?

Answer: **0.352608**

* + What is the P-value (significance) for a polynomial trend model with degree 3?

Answer: **0.0001**