**Data Blending**

**Business Scenario:**

A manager wants to look at the vendor price for these products to calculate the profit margin after the discount. The customer analysis dataset stores the category information and the sales inventory analysis dataset stores the vendor item price information. You are required to blend data from two datasets and create a visualization that represents the vendor item price for each product category.

* Which categories have vendor item prices above $500?
* Between Laptops and Tablets, which category has a lower vendor item price?

**Overview:**

* Blend data from two data sources based on the common link
* Add Category Name dimension from Customer Analysis data source and Item Price measure from Sales Inventory Analysis data source
* Analyze the category-wise item price
* Color the view by Dept Id

**Answers**

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

* Which categories have vendor item prices above $500?

Answer: **Cameras, Cell Phones and Accessories, and Laptops**

* Between Laptops and Tablets, which category has a lower vendor item price?

Answer: **Tablets**