# <u>Exercise</u> <u>Create a Sales report</u>

#### Introduction

In this exercise, you'll help Tailwind Traders develop a visually engaging and insightful sales report.

By completing this exercise, you'll demonstrate your ability to:

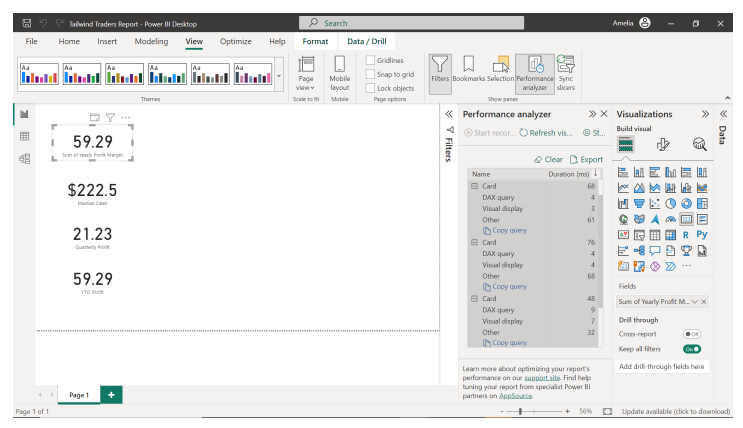
- Create different kinds of charts to display sales data.
- Display important sales metrics using cards and KPIs.

#### Case study

Tailwind Traders requires a report that enables the company to make sales decisions based on solid, data-driven insights. The company has requested that you generate such a report using the data from its **Sales in USD** table.

#### Instructions

Locate and open the **Tailwind Traders Report.pbix** Power BI file you have created in the previous exercise and follow the prompts below to complete the exercise.



**Step 1: Create a Sales Overview report** 

- 1. Open the Tailwind Traders Report.pbix Power BI file.
- 2. Rename the report Sales Overview.

## Step 2: Create a bar chart for loyalty points by country

- 1. Create a clustered bar chart that visualizes loyalty points by country using data from the **Sales in USD** table.
- 2. Configure the chart as follows:
  - Display the country names on the Y-Axis.
  - Display the loyalty points on the X-Axis.
  - Resize and position the chart to the left side of the canvas.
  - Title the chart Loyalty Points by Country.
  - Toggle on the data labels.
- 3. Note the country with the highest loyalty points value.

## Step 3: Create a column chart for quantity sold by product

- 1. Create a clustered column chart that visualizes the quantity sold by product using data from the Sales in USD table.
- 2. Configure the chart as follows:
  - Display the product names on the Y-Axis.
  - Display the quantity purchased on the X-Axis.
  - Resize and position the chart to the right of the **Loyalty Points by Country** bar chart.
  - Title the chart Quantity Sold by Product.
  - Toggle on the data labels.

**Tip:** Adjust the column width for clarity, especially if many products exist.

## Step 4: Create a pie chart for median sales distribution by country

- 1. Create a pie chart that visualizes median sales distribution by country using data from the Sales in USD table.
- 2. Configure the chart as follows:
  - Display the country names in the **Legend** area.
  - Display the median sales in the **Values** area.
  - Adjust the chart size and position it below the Loyalty Points by Country bar chart.
  - Title the chart Median Sales Distribution by Country.
  - Display detailed labels.
- 3. Sort the data in ascending order.

#### Step 5: Create a line chart for median sales over time

- 1. Create a line chart that visualizes median sales over time using data from the **Sales in USD** table.
- 2. Configure the chart as follows:
  - Display date data on the X-axis.
  - Display median sales data on the Y-axis.
  - Adjust and position the chart below the Quantity Sold by Product column chart.
  - Title the chart Median Sales Over Time.
  - Toggle on the data labels.
- 3. Configure an analytics forecast as follows:
  - Set Units to Days.
  - Set Forecast Length to 2.
  - Set Confidence interval to 99%.

Tip: You can add a forecast using the **Analytics** pane.

## Step 6: Create cards to visualize your measures

- 1. Create cards that visualize the following measures:
  - Stock
  - Quantity Purchased
  - Median Sales
- 2. Position the cards as follows:
  - Place the Stock and Quantity Purchased cards above the Loyalty Points by Country bar chart.
  - Place the Median Sales card above the Quantity Sold by Product column chart.

**Tip:** Keep your card designs simple for clear and immediate data presentation.

## Step 7: Add a slicer to the report

- 1. Create a slicer that displays the **Country Name** data from the **Sales in USD** table.
- 2. Position the slicer above the Quantity Sold by Product column chart.
- 3. Save and publish your report.

#### Conclusion

Having completed the assigned tasks, you've demonstrated your ability to visualize key metrics in charts, cards and KPIs.