**Power Query Exercise: Dataset (Sales Data)**

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| --- | --- | --- | --- | --- | --- |
| Date | Product | Region | Sales | Units Sold | Discount |
| 2024-01-01 | Product A | North | 1200 | 15 | 10% |
| 2024-01-02 | Product B | South | 800 | 10 | 5% |
| 2024-01-03 | Product A | East | 1000 | 12 | 8% |
| 2024-01-04 | Product C | West | 600 | 8 | 0% |
| 2024-01-05 | Product B | North | 1100 | 13 | 12% |
| 2024-01-06 | Product C | South | 700 | 9 | 6% |
| 2024-01-07 | Product A | East | 950 | 11 | 7% |
| 2024-01-08 | Product B | West | 1300 | 16 | 15% |

**Exercise Tasks:**

1. **Import the dataset** into Power Query.
2. **Transform the data**:
3. **Add an indexed column in the beginning of the data**
4. **Remove the '%' symbol** from the Discount column and convert the values to numbers.
5. **Create a new column** called "Revenue" by multiplying Sales with the difference between 1 and Discount (in decimal).
6. **Filter the data** to only include rows where the "Units Sold" are greater than or equal to 10.
7. **Group the data by Product**, and for each product, calculate the **total revenue** and **total units sold**.
8. **Load the transformed data** back into Excel.