## **Understanding Treemaps and Pivot Charts**

## **Treemaps**

Treemaps are a form of data visualization that displays hierarchical data using nested rectangles. Each branch of the hierarchical structure is crucial, offering an intuitive and space-efficient way to display data.



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Applications of Treemaps
 Treemaps are employed across various domains due to their ability to effectively communicate complex hierarchical data. Some common applications include:
    1. Business Analytics: Visualizing the composition of sales by product categories and subcategories.
    2. Finance: Displaying the performance of stock portfolios, sectors, and industries.
    3. IT and Network Management: Representing file systems or network usage, showing the distribution of files and folders.
    4. Bioinformatics: Displaying hierarchical biological data, such as taxonomies or genomic structures.
    5. Website Analytics: Showing the structure of website traffic, with rectangles representing web pages and their size indicating the volume of visits.
Importance in Data Visualization
 Treemaps are important in data visualization for several reasons:
    • Space Efficiency: Treemaps make efficient use of space, allowing large datasets to be visualized within a limited area.
    • Hierarchy Representation: They provide a clear representation of hierarchical data, showing both the structure and the quantitative relationship between elements.
    • Comparative Analysis: Treemaps make it easy to compare the sizes of different elements at various levels of the hierarchy.
    • Immediate Insight: The color and size of the rectangles can quickly convey important information, making it easier for users to spot patterns and outliers.
Syntax for Generating Treemap
We can generate Treemaps using the Plotly library in Python.
    1. Install Required Libraries:
      1. 1
   1. pip install plotly pandas
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    2. Import Libraries:

    import pandas as pd

      2. import plotly.express as px
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    3. Load Data:
         1. # Replace with your actual dataset or data source
               'Category': ['Category 1', 'Category 1', 'Category 2', 'Category 2', 'Category 3'],
'Subcategory': ['Subcategory 1A', 'Subcategory 1B', 'Subcategory 2A', 'Subcategory 2B', 'Subcategory 3A'],
'Value': [10, 20, 30, 40, 50]
       7. df = pd.DataFrame(data)
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    4. Create Treemap:
         1. 1
2. 2
3. 3
         1. fig = px.treemap(df,
                                 path=['Category', 'Subcategory'], # Define hierarchical structure values='Value', # Size of each rectangle
                                 title='Treemap Example') # Title of the treemap
       Copied!
    5. Show Treemap:
        1. 1
1. fig.show()
```

### **Practical Example: Visualizing Sales Data**

Let's use Plotly Express to visualize the sales data example.

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Sample Data
Assume we have the following hierarchical sales data:

    Electronics

    Laptops: 120,000

        Smartphones: 80,000
        • Tablets: 30,000

    Furniture

        Chairs: 50,000

    Tables: 40,000

        • Sofas: 20,000

    Clothing

    Men: 70,000

    Women: 90,000

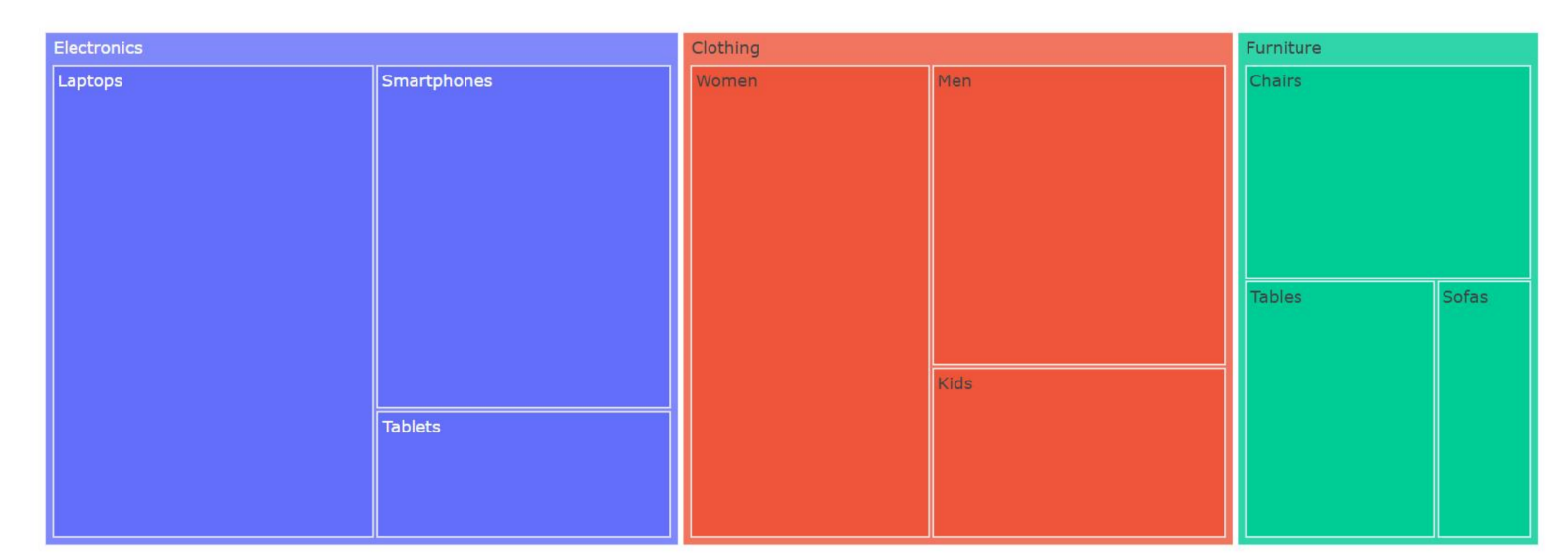
    Kids: 40,000
```

## **Code to Generate Treemap** 1. 1 2. 2 3. 3 4. 4 5. 5 6. 6 7. 7 8. 8 10. 10 11. 11 12. 12 13. 13 14. 14 15. 15 16. 16 17. 17 18. 18 19. 19 20. 20 21. 21 22. 22 23. 23 24. 24 25. 25 import plotly.express as px import pandas as pd 4. # Sales data 5. data = { 'Category': ['Electronics', 'Electronics', 'Furniture', 'Furniture', 'Clothing', 'Clothing'], 'Subcategory': ['Laptops', 'Smartphones', 'Tablets', 'Chairs', 'Tables', 'Sofas', 'Men', 'Women', 'Kids'], 'Sales': [120000, 80000, 30000, 13. 14. 50000, 40000, 20000, 70000, 90000, 40000] **15.** } 17. df = pd.DataFrame(data) 19. # Creating the treemap 20. fig = px.treemap(path=['Category', 'Subcategory'], values='Sales', 23. 24. 25. ) title='Sales Data Treemap' 26. 27. fig.show() Copied!



# Sales Data Treemap

Output



# Conclusion

Treemaps are a powerful tool for visualizing hierarchical data, offering an efficient and intuitive way to compare elements within a hierarchy. Their applications are diverse, ranging from business analytics to bioinformatics. By following the provided code, you can generate treemaps to visualize your own hierarchical datasets, making it easier to gain insights and communicate information effectively.

### **Pivot Charts** Introduction

Pivot charts are a powerful tool used for data visualization and analysis. They allow users to dynamically summarize and explore large datasets, revealing insights and trends that might not be immediately obvious. Pivot charts are widely used in business intelligence, finance, marketing, and various other fields where data analysis is crucial.

#### 1. Business Intelligence: Pivot charts help in summarizing complex business data, making it easier for stakeholders to make informed decisions. 2. **Finance**: Analysts use pivot charts to visualize financial data, track performance metrics, and forecast trends.

3. Marketing: Marketers leverage pivot charts to analyze campaign performance, customer demographics, and sales trends. 4. **Operations**: Operational managers use pivot charts to monitor supply chain performance, inventory levels, and process efficiencies. 5. **Healthcare**: Pivot charts assist in visualizing patient data, treatment outcomes, and operational efficiency in healthcare settings.

# Importance in Data Visualization

**Applications of Pivot Charts** 

• Data Summarization: Quickly summarizes large datasets, making them more manageable and understandable. • Dynamic Analysis: Allows users to interactively explore data by filtering, sorting, and drilling down into specific areas of interest.

• Trend Identification: Helps in identifying patterns and trends that can inform strategic decision-making. • Efficiency: Enhances productivity by providing a quick way to visualize and interpret data without extensive manual processing. • **Presentation**: Facilitates the creation of professional and informative reports that can be easily shared with stakeholders.

```
Treating the column Item as the index, i.e., the row component, and Category and Subcategory as columns, i.e., the column components, with Value acting as the aggregated entity, the pivot graph can be created, summarizing the data as shown below.
                                                                                                                    Sample Pivot Chart
                                                                                                                                                                                                                                           Category
    500 -
                                                                                                                                                                                                                                           (C, Y)
                                                                                                                                Item
Syntax for Generating Pivot Charts in Python
Python, with libraries such as Pandas and Matplotlib, provides robust capabilities for creating pivot charts. Below is a step-by-step guide to generating pivot charts using Python.
   1. Install Required Libraries:
     1. pip install pandas matplotlib
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   2. Import Libraries:

    import pandas as pd

     2. import matplotlib.pyplot as plt Copied!
   3. Load Data:
     1. # Load data into a pandas DataFrame
2. data = pd.read_csv('your_dataset.csv')
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   4. Create a Pivot Table:
     1. 1
    1. pivot_table = data.pivot_table(values='ValueColumn', index='RowIndexColumn', columns='ColumnIndexColumn', aggfunc='sum')
    Copied!
   5. Generate Pivot Chart:
       1. pivot_table.plot(kind='bar')
2. plt.title('Pivot Chart Title')
       3. plt.xlabel('X-axis Label')
4. plt.ylabel('Y-axis Label')
      5. plt.show()
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Practical Example
Let's walk through a practical example using a sample dataset. We'll create a pivot chart to visualize sales data.
   1. Sample Data:
    For this example, we are creating dummy data on sales of IT products across different quarters. The data generated would be of the following form.
      S. No. Date Category Subcategory Sales
      0 Q1 Peripherals Accessories 2092
           Q1 Software Accessories 4695
     2 Q1 Software Components 3106
      3 Q1 Desktops Accessories 3527
     4 Q1 Laptops Software Suites 1182
     2395 Q4 Desktops Accessories 2557
      2396 Q4 Software Accessories 2626
     2397 Q4 Desktops Components 2427
     2398 Q4 Software Components 1768
     2399 Q4 Peripherals Components 1714
    Click here to get the code
   2. Create a Pivot Table:
     2. pivot_table = df.pivot_table(index='Date', columns=['Category','Subcategory'], values='Sales', aggfunc=np.sum)
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   3. Generate Pivot Chart:
      1. # Plotting a pivot chart
2. pivot_table.plot(kind='bar', figsize=(14, 8))
3. plt.title('Sales Summary of IT Products by Category and Subcategory')
4. plt.xlabel('Quarters')
5. plt.ylabel('Total Sales')
6. plt.grid(False)
7. plt.legend(title=('Category', 'Subcategory'), bbox to anchor=(1.05, 1)
     7. plt.legend(title=('Category', 'Subcategory'), bbox_to_anchor=(1.05, 1), loc='upper left')
8. plt.tight_layout()
9. plt.show()
Copied!
                                                        Sales Summary of IT Products by Category and Subcategory
                                                                                                                                                                                                                      ('Category', 'Subcategory')
                                                                                                                                                                                                                 (Desktops, Accessories)
                                                                                                                                                                                                                 (Desktops, Components)
                                                                                                                                                                                                                 (Desktops, Software Suites)
    250000 -
                                                                                                                                                                                                                 (Laptops, Accessories)
                                                                                                                                                                                                                 (Laptops, Components)
                                                                                                                                                                                                                 (Laptops, Software Suites)
                                                                                                                                                                                                                 (Peripherals, Accessories)
    200000 -
                                                                                                                                                                                                                 (Peripherals, Components)
                                                                                                                                                                                                                 (Peripherals, Software Suites
                                                                                                                                                                                                                  (Software, Accessories)
Total Sales
                                                                                                                                                                                                                 (Software, Components)
                                                                                                                                                                                                                 (Software, Software Suites)
    100000 -
      50000 -
```

Consider a sample data given below. This data is assumed to have a 100 entries.

Pivot charts are an indispensable tool for data analysis, providing a dynamic and intuitive way to summarize and visualize data. By leveraging libraries like Pandas and Matplotlib in Python, you can easily create pivot charts to uncover insights and make data-driven decisions. Whether for business intelligence, finance, marketing, or any other field, pivot charts enhance the ability to analyze and interpret data effectively.



Conclusion

Quarters

