Budget Analytics and Dashboard Creation with SQL & Tableau

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Introduction:

At the time of creating this project, I work as a Financial Analyst supporting the Global Marketing department of Hasbro, Inc. In my day-to-day, I use data analytics to help brand teams across the organization with budget tracking and management. This process involves using tools like Microsoft Excel and Allocadia to build custom budget trackers that communicate key insights to stakeholders.

As a passionate data analyst even outside of the workplace, I study many analytical tools that I don't have access to in my role at Hasbro. The purpose of this project is to demonstrate how a company like Hasbro could utilize resources like SQL and Tableau to make full use of their data and make better informed business decisions. I intend to showcase a combination of my expertise in working with corporate financial data and my self-taught technical skills by conducting an exploratory analysis and building an interactive dashboard from a simulated purchase order dataset called 'PO Data.csv'

Code for this project is located at: <u>Purchase Orders GitHub Repository</u>

Interactive dashboard: Toy Company Marketing Dashboard

Simulating the Dataset

After many attempts of searching for a public dataset that was suited to my ambitions for this project, I decided that I would use the Python programming language with Spyder IDE to simulate my own dataset.

This dataset is meant to be an artificial copy of the datasets I work with in my role at Hasbro. Each row in the dataset represents a purchase order, a commercial source document that is issued by a business' purchasing department when placing an order with its vendors or suppliers. The column names indicate details on the items that are to be purchased, such as the brand, spending category, vendor name, and price. This dataset will be used for analysis in parts 2 and 3 of this project.

To create this dataset, I used the Python packages *pandas*, *random*, *time*, and *datetime*. After importing the necessary packages, I created an empty pandas DataFrame with the column headers that I wanted to include. I specified that this DataFrame would have 5000 rows.

```
In [8]: purchase orders.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 5000 entries, 3427 to 3977
Data columns (total 8 columns):
                    Non-Null Count Dtype
    Column
            5000 non-null
0
    Vendor
                                   object
1
    Type_of_Spend 5000 non-null
                                   object
2
    Brand
                    5000 non-null
                                   object
                                   int64
3
    PO Number
                    5000 non-null
    PO_Amount
                                   int64
                   5000 non-null
5
    Invoice_Amount 5000 non-null
                                   int64
    Difference
                    5000 non-null
                                   int64
    Date Opened
                    5000 non-null
                                   datetime64[ns]
dtypes: datetime64[ns](1), int64(4), object(3)
memory usage: 351.6+ KB
```

Column names and data types

My next step was to populate the columns. Each observation has a randomly selected vendor, brand, purchase order number, price, and invoice amount generated by functions from the *random* package. The categorical variables 'Brand', 'Vendor', and 'Type_of_Spend' were randomly selected from lists that I created. There are 5 unique bands, 4 unique spending categories, and 8 unique vendors in the dataset. The 'PO_Amount' column is a random number between 200 and 100,000 and the invoice amount column is a random number between 0 and the value in the 'PO_Amount' column for that row, ensuring the 'Invoice_Amount' never exceeds the 'PO_Amount'. I found a function online that selected a random date between two dates, which I used to populate the 'Date_Opened' column for the year 2022.

This resulted in price amounts that were distributed relatively evenly across all 12 months of the year. In my experience as a Financial analyst in the Toy industry, spending tends to increase throughout the year and peak in Q4. To adjust the data to reflect this type of spending activity, I increased all rows in Q3 and Q4 by adding \$25,000 and \$50,000 respectively to each item these quarters. This simulated a higher spending amounts in these periods, which is closer to how the data would look in real life.

```
purchase_orders.loc[Q3, 'PO_Amount'] = purchase_orders['PO_Amount'] + 25000
purchase_orders.loc[Q4, 'PO_Amount'] = purchase_orders['PO_Amount'] + 50000
```

Adding to Q3 & Q4 Purchase Order amounts

Lastly, I subtracted the price amount from the invoice amount and populated the 'Difference' column with the difference. I tested the shape of the data one last time by calculating the sums of purchase order spending for each quarter, and then decided it was ready for analysis. I used a function to convert the DataFrame into a csv so that I could access the data in the next step.

```
purchase_orders.to_csv('PO_Data.csv')

Exporting as CSV
```

Exploratory Analysis with SQL

After exporting my simulated DataFrame as a csv file, I created a Database in Microsoft SQL Server Management Studio and imported the '*PO_Data.csv*'. From here, I was able to access the data by writing queries to retrieve specific information.

The SQL-generated table to the right describes the column names and data types of each attribute in the dataset. The categorical attributes are *nvarchar*(50) and the numeric attributes are type *int*, with the exception of *Date_Opened* which is formatted as *Date*.

Column Name	Data Type
column1	smallint
Vendor	nvarchar(50)
Type_of_Spend	nvarchar(50)
Brand	nvarchar(50)
PO_Number	int
PO_Amount	int
Invoice_Amount	int
Difference	int
Date_Opened	date

Every row in the simulated dataset is associated with certain categorical variables, such as brand and spending category, so I created several queries to explore the distribution of total spending across these attributes. This type of query could help a company keep track of how much funding is being allocated to certain brands or spending categories within their organization. Below is an example that shows total spending grouped by vendor.

```
---- A look at Purchase Order volume by Spend Type ----
SELECT Type_of_Spend,
FORMAT(SUM(PO_Amount), 'C') AS Total_Spending,
COUNT(PO_Number) AS PO_Count
FROM po_data..PO_Data
GROUP BY Type_of_Spend
ORDER BY Total_Spending DESC
```

Vendor	Total_Spending	PO_Count
Google Inc.	\$45,664,738.00	658
TikTok Inc	\$43,530,532.00	635
Meta Platforms	\$43,359,088.00	641
KYG Antler LLC	\$43,047,853.00	617
Disney Studios	\$42,051,186.00	612
Nintendo Technologies	\$40,897,424.00	617
The Martingale Agency	\$40,894,321.00	596
Pinterest Inc	\$40,705,535.00	624

To get a look at spending from an annual perspective, I wrote a complex query(below) that involves a sub-query and case-when sequence. Insights like this could be very useful for tracking spending against quarterly budgets, and help to prevent overspending and underspending. Note that the price increases gradually from the beginning of the year to the end of the year as intended by the simulation.

```
BSELECT

Period,

Month,

FORMAT(SUM(PO_Amount), 'C') AS Total_PO_Spending

FROM (SELECT

*,

CASE

WHEN Date_Opened BETWEEN '01/01/2022' AND '03/31/2022' THEN 'Q1'

WHEN Date_Opened BETWEEN '04/01/2022' AND '06/30/2022' THEN 'Q2'

WHEN Date_Opened BETWEEN '07/01/2022' AND '09/30/2022' THEN 'Q3'

WHEN Date_Opened BETWEEN '10/01/2022' AND '12/31/2022' THEN 'Q4'

ELSE 'NA'

END AS Period,

SUBSTRING(CAST(Date_Opened AS VARCHAR), 6, 2) AS Month

FROM po_data..Po_Data) AS case_table

GROUP BY Month, Period

ORDER BY Month, Total_PO_Spending
```

Period	Month	Total_PO_Spending
Q1	01	\$22,006,885.00
Q1	02	\$19,341,965.00
Q1	03	\$22,557,727.00
Q2	04	\$21,413,265.00
Q2	05	\$19,817,357.00
Q2	06	\$20,776,057.00
Q3	07	\$32,522,619.00
Q3	80	\$30,194,423.00
Q3	09	\$32,083,608.00
Q4	10	\$42,273,401.00
Q4	11	\$38,991,580.00
Q4	12	\$38,171,790.00

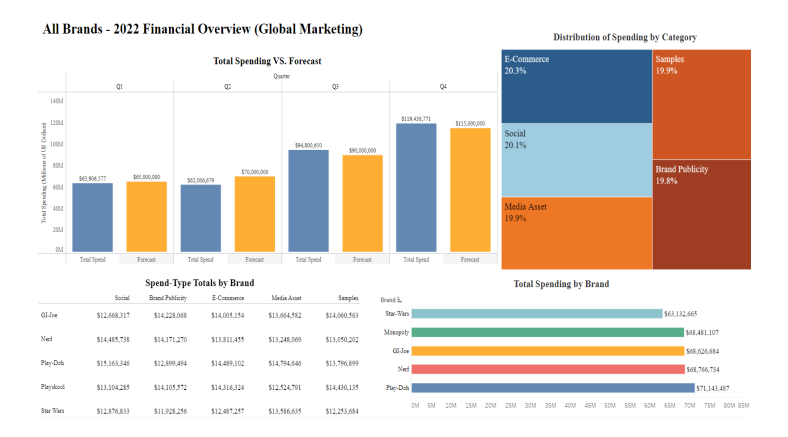
The query above and the table that it generated was one of several that I used to create the data visualization in my tableau dashboards in the next step.

Dashboard Visualizations with Tableau

The last step in this project was using the simulated dataset and the tables generated by some of my SQL queries to create a Tableau workbook for budget planning and tracking. Tableau is a business intelligence tool that helps users create interactive dashboards and compelling data visualizations. I set up the workbook so that it would have two dashboards; one to analyze the marketing budget as a whole and one that gives brand-specific budget information and can be filtered by the user according to their preferences.

Dashboard 1

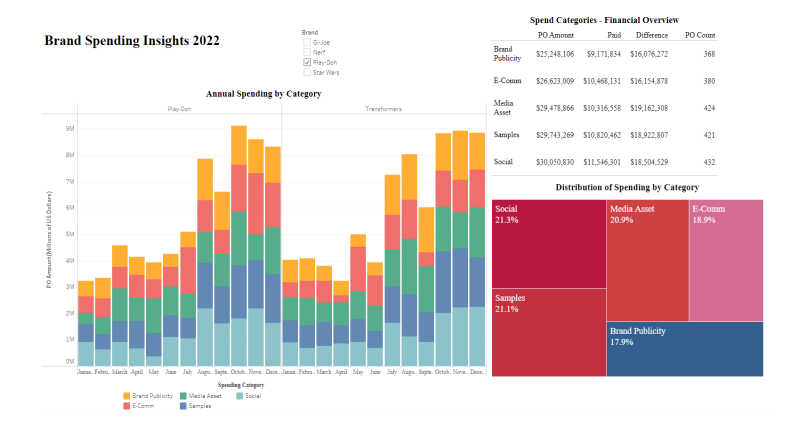
The first dashboard in this workbook contains a holistic view of budgets across all brands and types of spend. This includes a time-series bar chart that tracks total spending per fiscal quarter against the budget for that period. It also includes visualizations that compare spending across brands and show how funds are allocated among spending categories. Information like this could help the directors of a marketing department understand how costs are broken down across brands and spending categories, which would improve budget decision-making.



Dashboard 2

The next dashboard in the workbook is meant to help users access more granular insights than Dashboard 1 provides. It has a slicer button where you can filter the visualizations based on their brand or view multiple brands at once. In the upper-left corner of the dashboard, I created a stacked bar chart that shows spending levels by month. The colors of each bar represent an expense type, and their size is proportional to the amount of spending in each category. These colors and their corresponding spend types are detailed in the key below the chart. Each of these data visualizations provide high level

insights into spending activity which could empower marketing teams to manage their spending more efficiently.



Conclusion:

As data and analytics become increasingly more important to organizations across all industries, keeping pace with the current technological frontier is critical. The SQL insights and Tableau dashboard that I created in this project serve as evidence that a company like Hasbro could benefit greatly from implementing the tools and strategies that I have demonstrated in this project.