# Report

Task "DSH Power BI"

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#### Task list:

Place data xls-file in Sharepoint and import it into Power BI.

Create in Power BI tables for each zone (NAM, WE, APAC, SAMA) with Value and Quantity data (volumes).

- 2.1 Make sure your Values is not duplicated by product
- 2.2 Group values for Platform by 3 Categories (PC,PS,XBOX)
- 2.3 Add needed tables for Star Scheme (Calendar, Platform Categories, Zone)
- 3. Add Slicers for: Years (Calendar), Platform (Grouped), Genre
- 4. Add column with Value Share (%) and Quantity share
- 5. Create a column chart displaying Values per year on the same page.
  - 5.1 Ensure the Year slicer does not affect the chart. 5.1 Add an average Value line to the chart.
  - 5.2 Highlight years below the average value in red.

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Create a matrix on a new page showing sales per Zone and Genre, with a slicer to switch between Value and Quantity KPI.

Calculate separate measures (Value and Volume) for 2000 year figures using DAX.

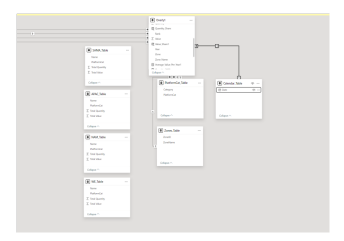
Create a bookmark allowing for switch between data till 2000 and data after 2000

Create visuals to show Top5 Products by Value for each Zone

Create in Power BI tables for each zone (NAM,WE, APAC, SAMA) with Value and Quantity data (volumes).

- 2.1 Make sure your Values is not duplicated by product
- 2.2 Group values for Platform by 3 Categories (PC,PS,XBOX)
- 2.3 Add needed tables for Star Scheme (Calendar, Platform Categories, Zones)





These tables were created by me, after which I set up relationships between the tables and the main table, Overly. Typically, I don't use this method in my work, but it is indeed very convenient when we want to display separate visualizations for multiple tables.

Going forward, I will mostly use attributes from the main table directly.

3. Add Slicers for: Years (Calendar), Platform (Grouped), Genre

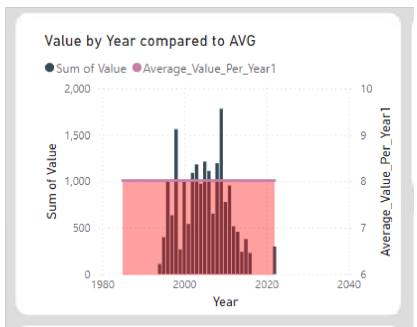




#### 4. Add column with Value Share (%) and Quantity share

### 5. Create a column chart displaying Values per year on the same page.

- 5.1 Ensure the Year slicer does not affect the chart. 5.1 Add an average Value line to the chart.
- 5.2 Highlight years below the average value in red.



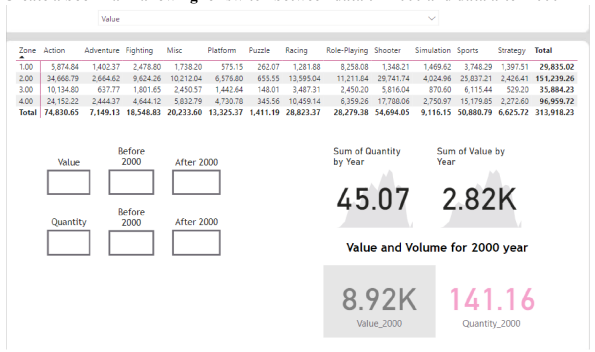
I also added a few more charts to the board for variety. Some of them are independent of certain slicers, while others are fully dependent.

While working on this part of the task, I noticed some incorrect entries in the dataset. For example, when displaying company names (top 5 by sales quantity), one of the companies didn't even have a name. I deleted these entries from the dataset.

I tried to do the same for all entries where the game title had an unnatural appearance. So, I also attempted to delete all records where the game title started with a punctuation mark, but too many records were removed, so I had to revert everything back.

Create a matrix on a new page showing sales per Zone and Genre, with a slicer to switch between Value and Quantity KPI.

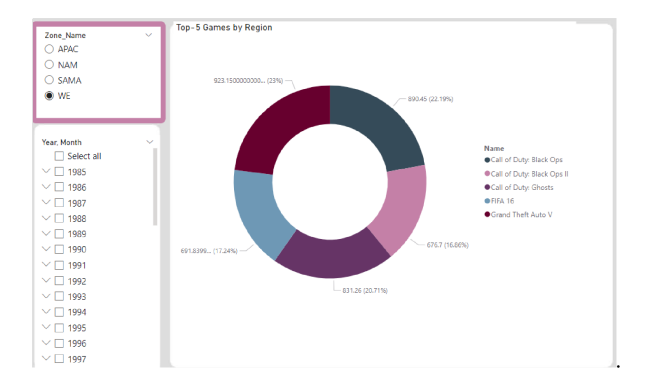
Calculate separate measures (Value and Volume) for 2000 year figures using DAX. Create a bookmark allowing for switch between data till 2000 and data after 2000



#### \*Ctrl+Click on each button to use it.

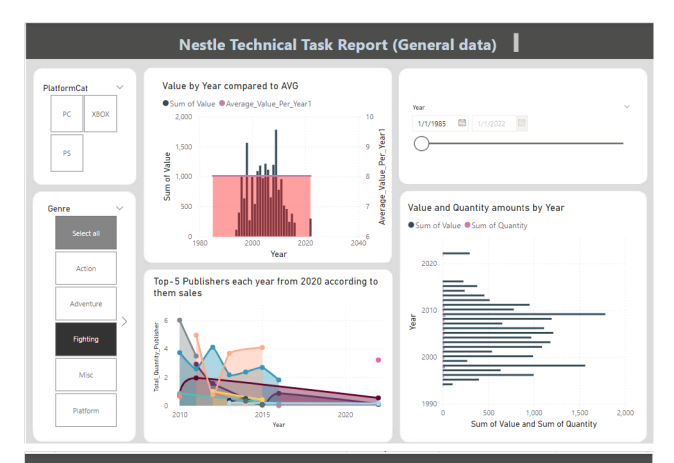
(In case it doesn't work, try checking the Bookmarks section. Sometimes it lags on my laptop.)

Create visuals to show Top5 Products by Value for each Zone



Here I also added Slider for years to experiment with time measures.

### **Final Report Slides:**



## Nestle Technical Task Report (Matrix and KPI)

