**Sample project**

**To use all the functionalities in Dashboard.**

**Problem statement: make a multitab dashboard having different dropdowns to find the granularity in the dataset using measures, Dax, calculated fields, bookmarks and clickable page links to easily reach any page.**

**Use the Famous store dataset of Tableau to analyse profit and sales in Power B.I.**

* Analise the column attributes dimensions and measures.
* Do some hierarchy address.
* Do some basic operations

About the Dashboard.

* This is a multi-tab dashboard which has multiple windows to analyse the profit, sales and profit & sales combined.

Functions used in Dashboard.

* On the first tab, we used to show data regarding profit, top 5 products, and top states where major product distribution is happening, profit by categories etc.

1. Different functionalities are added in this sheet-like bookmarks, cards, dropdowns calculated fields and some advanced visuals from the store.
2. We easily sort results by choosing any year and zones.

* On the second tab, we used to show data regarding sales, top 5 products, and top states where major product distribution is happening, profit by categories etc.

1. Different functionalities are added in this sheet-like bookmarks, cards, dropdowns calculated fields and some advanced visuals from the store.
2. We easily sort results by choosing any year and zones.

* On the third tab, we used to show profit and sales combined.
  1. We used to add revenue, average profits or sales using measured and calculated fields, dropdowns, sales and profit by year-over-year change and many more filters to get very granular or minor details of every expectation of a given dataset.