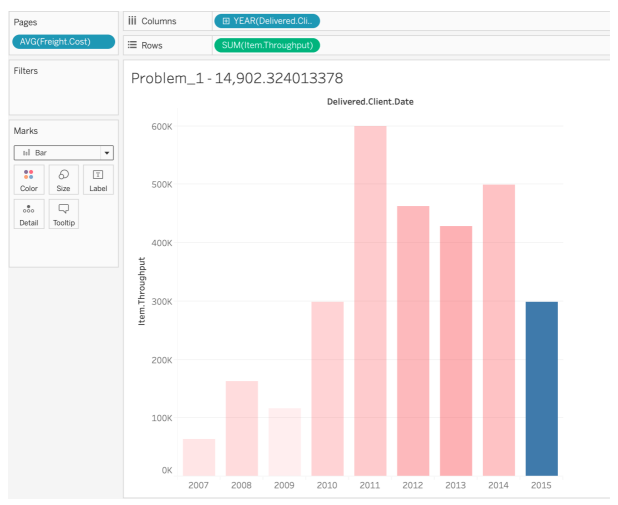
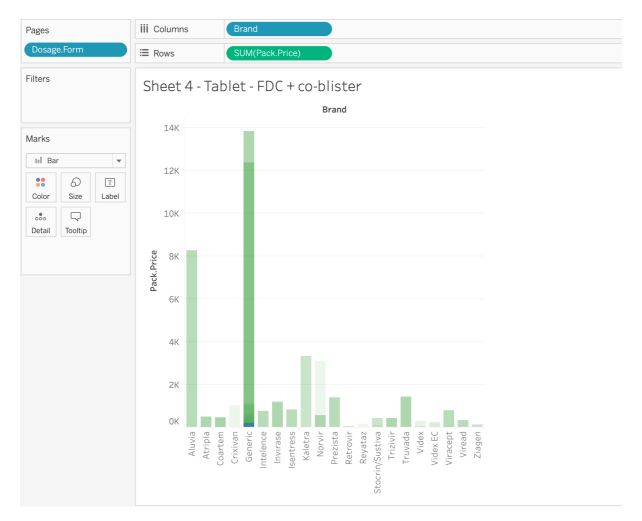
## **Tableau Assignment 2**

Create 2 problems from your knowledge of the dataset that will drill down into the pages functionality. Use pages to solve these problems with interpretation. Submit snapshots with interpretation on PDF.



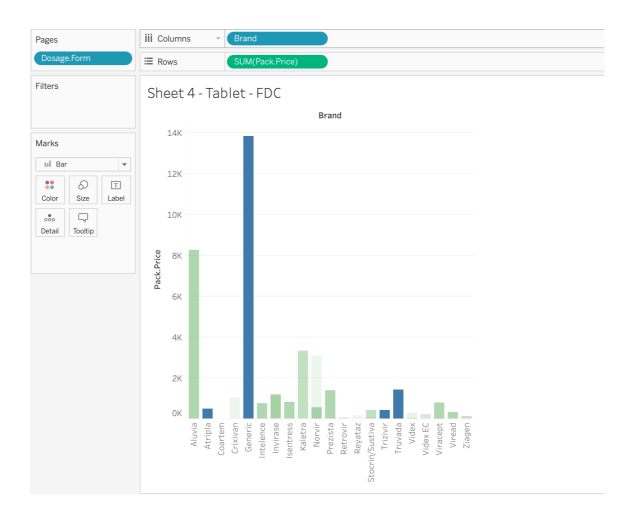
**Explanation:** The above page shows the behavior of the Throughput items and their freight cost throughout their delivered years.

For example, in here, the highest throughput item was in 2011 while the highest freight cost was in 2015.

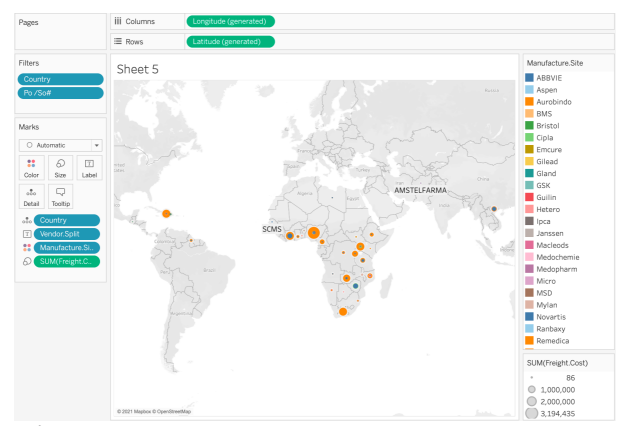


**Explanation:** Above page shows the behavior of price per pack for each brand with respect of its dosage form. Means it can tell us that which form of medicine dosage costs more for each brand.

For example, in the below snapshot, the tablet's cost was expensive for the generic brand then for the Truvada and then Trizvir.



2) Create 2 problems which require you to use the Marks shelf (you can choose to work with charts other than maps - remember that one chart is shown on one worksheet typically). Use marks to solve these problems.  $\tilde{A}$ ,  $\hat{A}$  Submit snapshots with interpretation on PDF.



## **Explanation:**

The story shows us the vendors present in each country along with its manufacturing site and their freight cost.