Dashboard HLT

Go to: <https://www.kaggle.com/datasets>

Select a dataset.

Then create a data dashboard using Altair or Tableau <https://public.tableau.com/en-us/s/>

Then create a markdown cell explaining why you have decided on the design choices, what influenced your decisions and what insights have you found from the data.

Tableau interactive dashboard URL:

<https://public.tableau.com/app/profile/yemi.b/viz/TTADashboardHLT/Dashboard1?publish=yes>

My dashboard design core aim is readability and for anyone to be able to easily understand the link between laptop prices, laptop brands and key specifications such as processors and processor brand.

I found Tableau easier to use when compared to Altair. I had issues importing and reading my CSV file into Python using Altair hence my reason to go with Tableau which is a lot easier to use with its easy-to-use interface.

The main insight I have concluded with this dataset is that the more affordable brands such as Asus, Hp and Lenovo with mid-range processors e.g. Intel i5 will always be more popular. Given this dataset was compiled in India also shows the Indian market is geared towards value for money specifications.