## Horticulture

In this challenge, I've considered various dataset to get more insights on Horticulture.

- 1. Firstly, It is observed that number of horticulture since 1951 to 2009. In this various crops groups are categorized like fruit, ornamental, Spices and Vegetables. Over a decade, the most of them intersected in selected, and hybrid and mutant vegetables.
- 2. Secondly, the fruits and vegetables across the world. India, is one the top 10 across the world over few decades in the horticulture plant. Almost 7% of the share occupied by the India.
- 3. With in the country, few crops like Arecanut, Cashewnut, Cocoa and Coconut is visualized in all states. Majority of these crops, there is higher productivity from the southindia.
- 4. The final dataset state wise flowers distribution in India. There is higher production by WestBengal and other parts of India. Few states no data is captured and contributed to zero percentage.
- 5. Spices is one of the dominated by India across the world. Huge demand for exports on few crops under this category. Between, 2008 to 2010 there is lot of productivity in Chilli, turmeric and soon. However, during 2010-11 the demand of chilli reduced due to high percentage of pesticides involved in it.

Overall, the India is also developing variety of horticulture crops and still yet to develop more crops and hence that reduce the imports from other countries.