TELANGANA TOURISM PROJECT

KPI - 1

KPI - 2

KPI - 3

KPI - 4

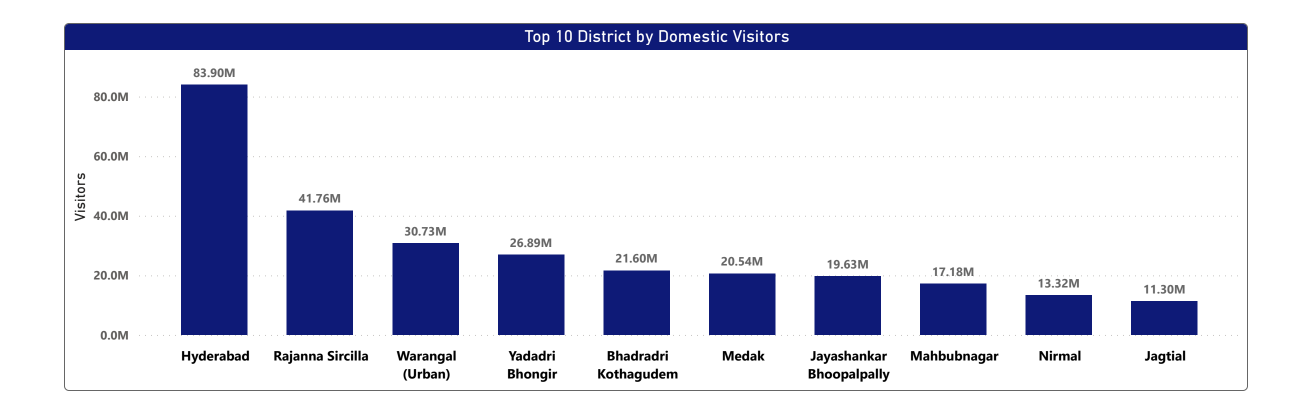
KPI - 5

KPI - 6

KPI - 7

DASHBOARD - 1

DASHBOARD - 2



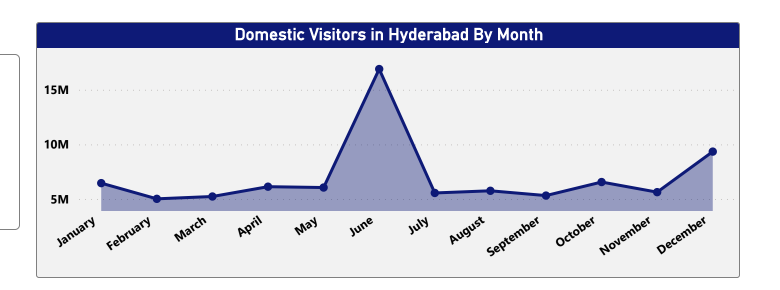
According to this chart, we can see that **Hyderabad** had the most number of domestic visitors between 2016 and 2019.

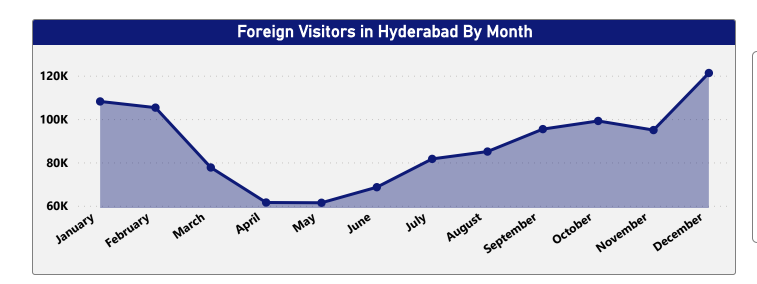




Domestic Visitors By Month

We can see from this chart that the peak season for domestic visitors in Hyderabad is **June**, and the low season is **February and March**.





Foreign Visitors By Month

We can see from this chart that the peak season for foreign visitors in Hyderabad is from **December to February** month and the low season is **April and May**.

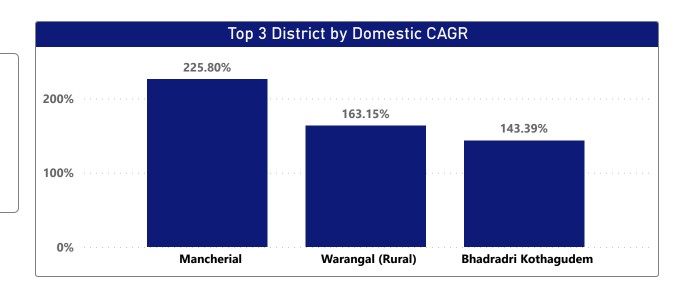


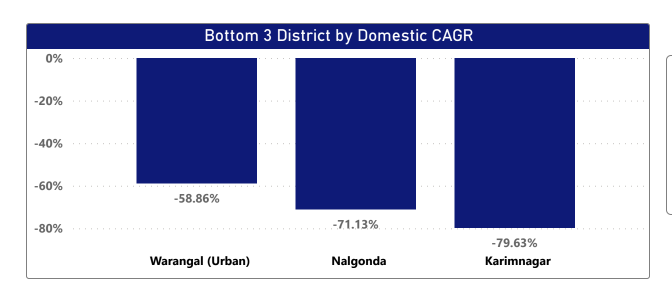




Top three Districts by Domestic CAGR

This chart shows the CAGR(Compound Annual Growth Rate) of the top three districts is **Macherial**, **Warangal** (Rural) and Bhadradri Kothagudem .





Bottom three Districts by Domestic CAGR

This chart shows the CAGR(Compound Annual Growth Rate) of the bottom three district is **Warangal (Urban)**, **Nalgonda and Karimnagar**.

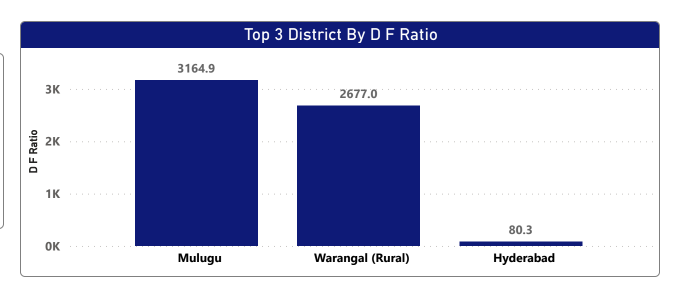


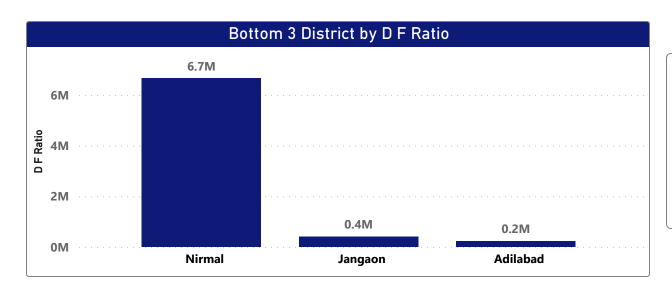




Top three Districts by D F Ratio

From this chart, we can see top 3 district by D F Ratio where **Hyderabad** has lowest D F Ratio which means it attracted good number of foreign tourist with relative to domestic tourist.





Bottom three Districts by D F Ratio

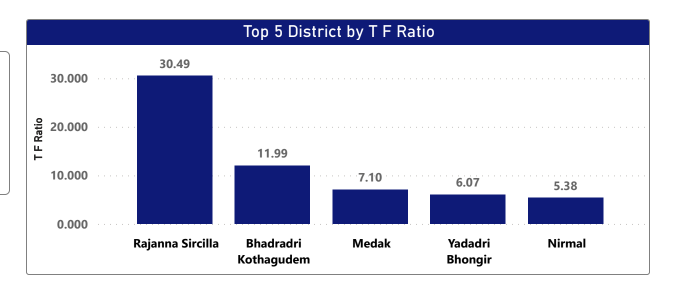
From this chart, we can see bottom 3 district by D F Ratio where **Nirmal** has highest D F Ratio which means it attracted bad number of foreign tourist with relative to domestic tourist.

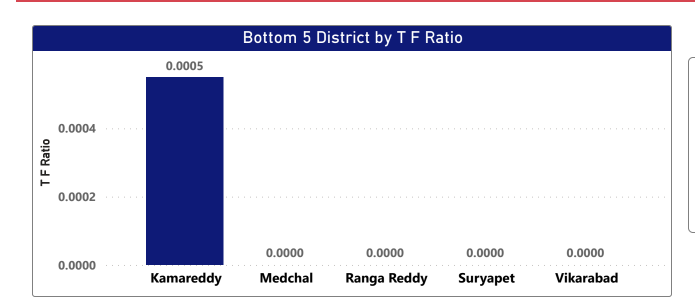




Top five Districts by T F Ratio

From this bar chart, we can see that top 5 district by T F Ratio where **Nirmal** district has more tourist relative to their population.





Bottom five Districts by T F Ratio

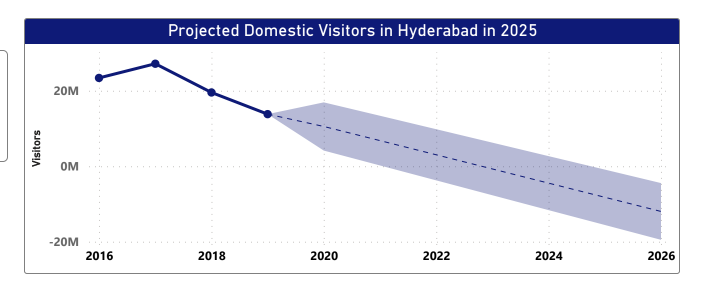
From this bar chart, we can see that bottom 5 district by T F Ratio where **Kamareddy** district has less tourist relative to their population and other four district have no visitors.

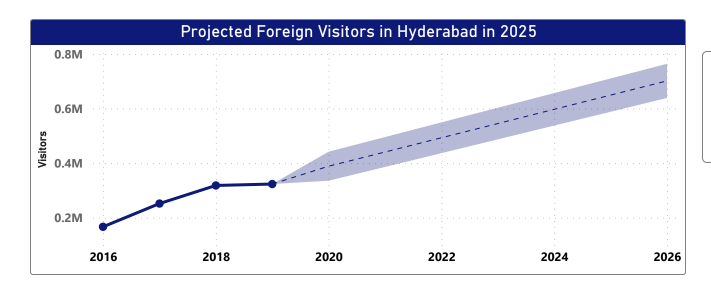






Based on the given data, the graph representing the number of domestic visitors from 2016 to 2019 indicates decreasing trend through 2025.





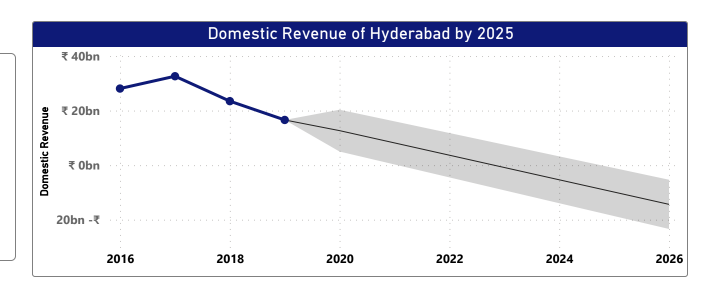
Based on the given data, the graph representing the number of foreign visitors from 2016 to 2019 indicates increasing trend through 2025.

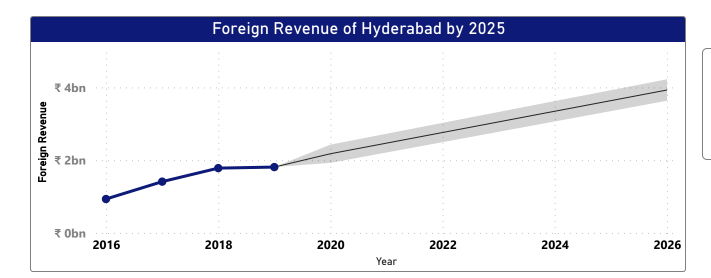






- Based on the given data, the graph representing the number of domestic revenue from 2016 to 2019 indicates decreasing trend.
- The trend suggests that the revenue may decline and become negative.





Based on the given data, the graph representing the number of foreign revenue from 2016 to 2019 indicates increasing trend.











FINAL DASHBOARD - 1

Select all 2016 2017 2018 2019

District ~

33 Count of district 357.40M

Total Visitors

356.34M

Domestic Visitors

-4.44%

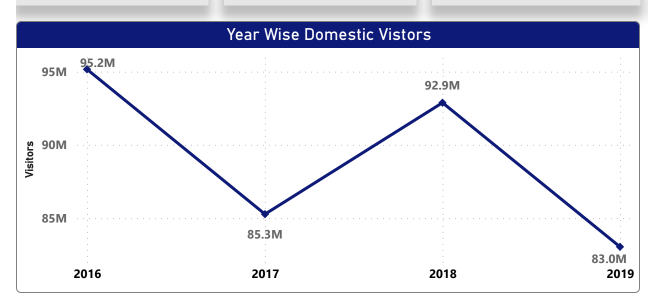
D_CAGR

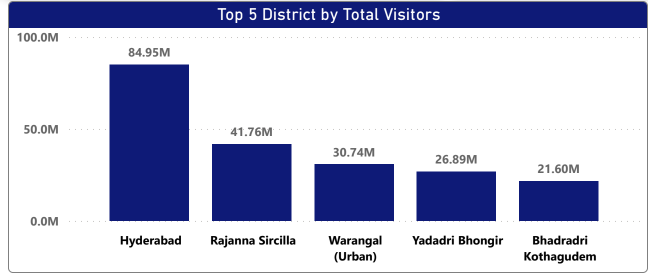
1.06M

Foreign Visitors

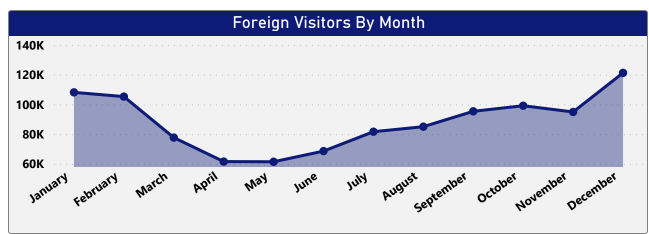
24.74%

F_CAGR













FINAL DASHBOARD - 2

