

1. INTRODUCTION

1.1 Overview

The project provides a dashboard for people to view information about the status of tourism in India.

It tells the best and worst ranked states (according to domestic tourism statistics), The most popular (ticketed) monuments of India as well as the annual growth rate of India from years 1991-2018.

1.2 Purpose

The purpose of this project was to understand the workings of tableau along with a passion of mine - tourism. The overall objective of this project was to use tableau to make a project but the underlying purpose (integrated with the main aim) was to understand the statistics of Indian tourism.

2. HARDWARE AND SOFTWARE REQUIREMENTS

2.1 Hardware requirements

- Desktop/Laptop

2.2 Software requirements

- Tableau

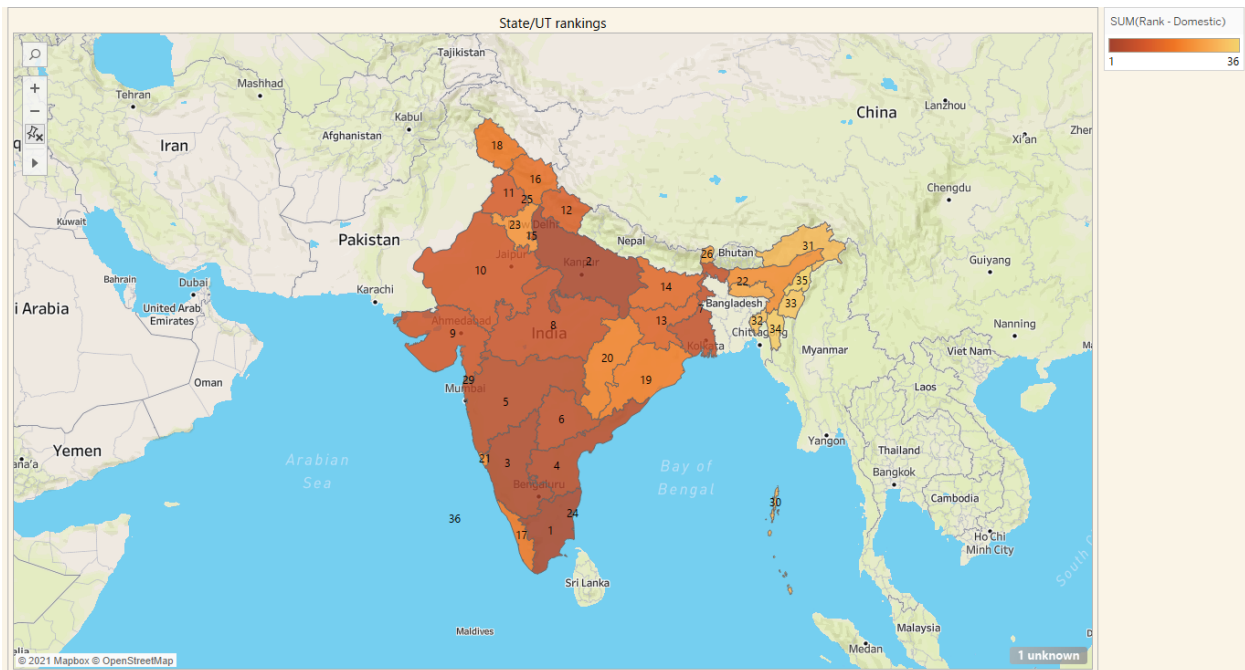
3. INVESTIGATIONS

From the data worksheets I found that:

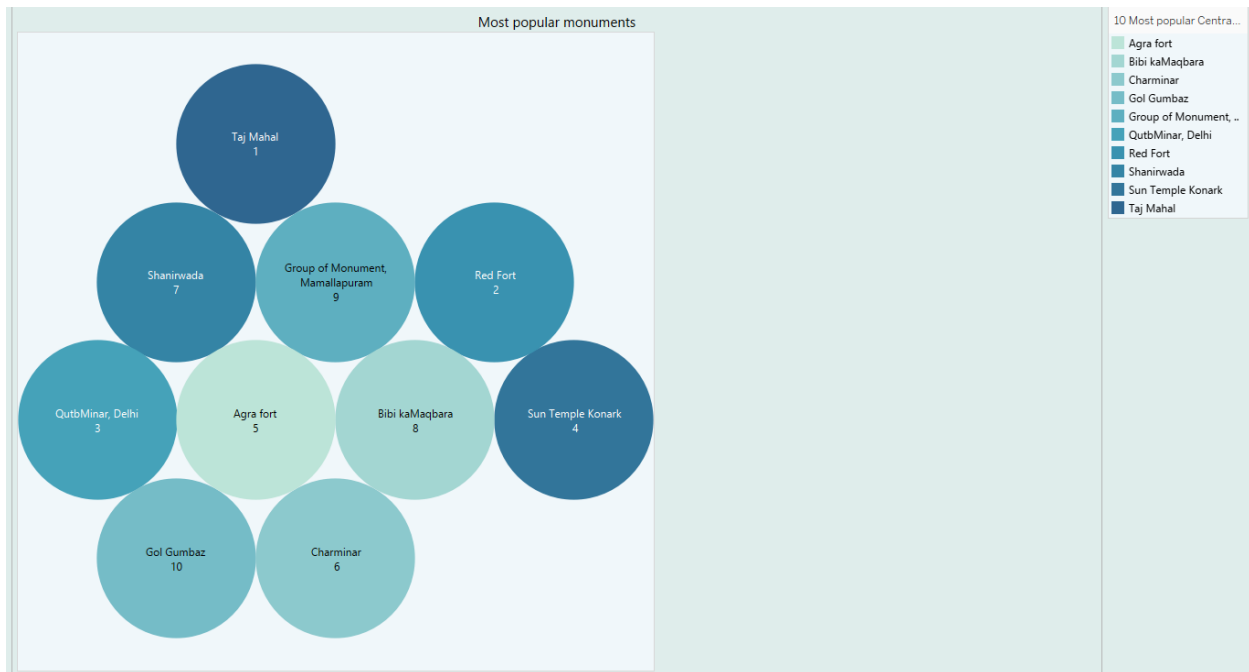
1. The most popular domestic tourism State/UT in the country is Tamil Nadu.
2. The least popular domestic tourism State/UT in the country is Lakshadweep.
3. The most popular (centrally ticketed) monument in the country is the Taj Mahal.
4. The best growth year for tourism in India was 1993.
5. The worst growth year for tourism in India was 1996.

4. RESULT

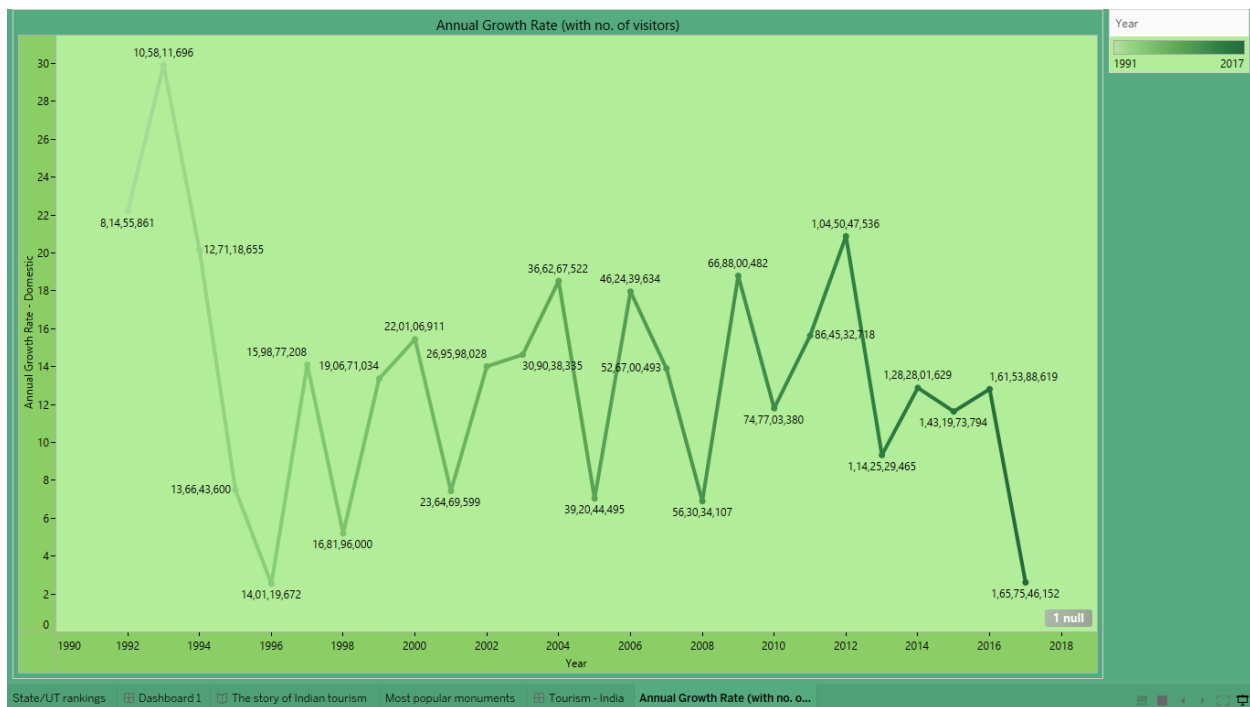
After the investigation we can conclude that visit Tamil Nadu and Taj Mahal!



State/UT rankings Dashboard 1 The story of Indian tourism Most popular monuments Tourism - India Annual Growth Rate (with no. of ...



State/UT rankings Dashboard 1 The story of Indian tourism Most popular monuments Tourism - India Annual Growth Rate (with no. of ...



5. CONCLUSION

I would like to conclude saying that I have learnt a lot about the state of tourism in India with all the findings and have managed to get to know tableau a lit bit more than when I started the workshop.

6. FUTURE SCOPE

I would like to take in more abstract and bigger datasets to get into more depth about the tourism stats of the country and also finings that would solve real-world problems not just in this domain but others as well.