TDSO14

PROJECT TITLE:

Indian Cities data Analysis dashboard

DATASET:

Source: https://www.kaggle.com/datasets/zed9941/top-500-indian-cities

DATASET DESCRIPTION:

This dataset is created and uploaded in KAGGLE by ARIJIT MUKHERJEE.

This Indian Cities Dataset contains 493 rows and 22 columns. Each and every single row in this Dataset represents a city which gives 22 set of information of that city. This Dataset gives an enough datas to analyse a city and to get a very good insight about that city.

VARIABLES IN THE DATASET AND WHAT IT REPRESENTS:

```
'name of city'
                                             : Name of the City
'state_code'
                                             : State Code of the City
'state name'
                                             : State Name of the City
                                             : District Code where the city belongs
'dist_code'
                                                    (99 means multiple district)
'population_total' : Total Population
'population_male' : Male Population
'population_female' : Female Population
'0-6_population_total' : 0-6 Age Total Population
'0-6_population_male' : 0-6 Age Male Population
'0-6_population_female' : 0-6 Age Female Population
'literates_total' : Total Literates
                               : Male Literates
: Female Literates
: Sex Ratio
: Sex ratio in 0-6
'literates male'
'literates_female'
'sex ratio'
'child sex ratio'
'effective_literacy_rate_total' : Literacy rate over Age 7
'effective literacy rate male' : Male Literacy rate over Age 7
'effective_literacy_rate_female': Female Literacy rate over Age 7
'location'
                                   : Latitude and Longitude
'total graduates'
                                          : Total Number of Graduates
'male_graduates'
                                           : Male Graduates
'female_graduates'
                                         : Female Graduates
```