## Data links of cancer and population growth

## object: Explain the growth of cancer by comparing it to population and uses of cigrate

• you can first explain the causes of lung cancer(using the cigarettes dataset), the effect of cigarettes, the population using cigarettes and due the increase in cancer cases and death.

use the following combination of the dataset: dataset: ftc-cigarettes dataset\_cancer: Lung cancer , dataset\_population

• on other hand, you can say the growth in lung cancer with the smoke and the population

## All links

- https://www.worldometers.info/world-population/india-population/
- https://www.kaggle.com/datasets/sandragracenelson/indian-population-2011?select%3DIndPopAge0-6.2011.csv
- https://www.kaggle.com/code/yashsharmabharatpur/indian-population-eda#Loading-the-Dataset
- https://www.kaggle.com/code/yashsharmabharatpur/indian-population-eda#Checking-the-data-typeof-the-data
- https://www.kaggle.com/code/yashsharmabharatpur/indian-population-eda#Checking-the-data-typeof-the-data
- https://www.kaggle.com/datasets/4quant/soft-tissue-sarcoma?select%3Dstudy\_list.csv
- https://www.kaggle.com/datasets/kaggleashwin/population-dataset
- https://www.kaggle.com/datasets/sandragracenelson/indian-population-2011
- https://www.kaggle.com/datasets/rsrishav/world-population?select%3D2023\_population.csv
- https://www.kaggle.com/datasets/arslanali4343/world-cities-database-population-oct2022/code
- (https://www.kaggle.com/code/alihantabak/prostate-cancer-predictions-with-ml-and-dl-methods
- https://www.kaggle.com/code/neisha/heart-disease-prediction-using-logistic-regression
- https://www.kaggle.com/datasets/mysarahmadbhat/lung-cancer
- https://www.kaggle.com/datasets/speegled/ftc-cigarettes
- https://www.kaggle.com/datasets/nancyalaswad90/lung-cancer

<ul> <li>https://www.kaggle.com/datasets/rsrishav/world-population</li> </ul>	