

# **Project : Analyzing Naming Trends Using Python**



**Industry:** General

#### **Problem Statement:**

The dataset is in zipped format. We have to extract the dataset in the program, visualize the number of male and female babies born in a particular year, and find out popular baby names.

## **Description:**

This project not only focuses on implementing data manipulation and data visualization using pandas library but also tests your ability to deal with real word problem statements.

#### **Dataset:**

Popular baby names data provided by the Social Security Administration (SSA) of the United States.

### How to download the dataset:

- Go to <a href="https://www.ssa.gov/oact/babynames/limits.html">https://www.ssa.gov/oact/babynames/limits.html</a>
- Click on 'National data'
- Get the zipped file

Here's what the zipped folder looks like:

MationalReadMe	PDF File	225 KB	No
j yob1880	Text Document	9 KB	No
j yob1881	Text Document	8 KB	No
yob1882	Text Document	9 KB	No
j yob1883	Text Document	9 KB	No
yob1884	Text Document	10 KB	No
yob1885	Text Document	10 KB	No
j yob1886	Text Document	10 KB	No
yob1887	Text Document	10 KB	No
j yob1888	Text Document	11 KB	No
yob1889	Text Document	11 KB	No
jyob1890	Text Document	11 KB	No
jyob1891	Text Document	11 KB	No
jyob1892	Text Document	12 KB	No
j yob1893	Text Document	12 KB	No
jyob1894	Text Document	12 KB	No
jyob1895	Text Document	13 KB	No
jyob1896	Text Document	13 KB	No
yob1897	Text Document	13 KB	No



#### Hints:

- First, use pandas, zipfile and BytesIO library to extract the data. Find out a way to extract only files that consist of useful data
- Hint: pd.read\_csv(BytesIO(z.read(file\_name)), encoding='utf-8', engine='python', header=None)
- Then, visualize the number of male and female babies born in a particular year with the help of pandas. DataFrame.plot, then analyze baby names by sorting out all birth counts
- Then, analyze baby names by sorting out top 100 birth counts and group them by names to find out popular baby names