**Indian Literacy Description**

**Introduction**

The main motive of this project is to give the complete analysis of Education Domain, Literacy Rate according to State, Population Attending Educational Institutions, Types of Educational Institution Private or Government in India.

**Problem statements**

1) Predection of the total population in the data?

2) Total population of males and females according to the area?

3) Total population of males and females attending educational institutions?

4) Number of male and female attending the educational institutions according to their age group?

5) Number of females attending educational institutions by different ages?

6) Number of males attending educational institutions by different ages?

**REQUIREMENTS AND SPECIFICATIONS:**

Software Requirements: IBM COGNOS, IBM CLOUD.

We have also used Excel sheet which gives the info about covid data of states in the USA in csv

format.

**Conclusion:**

It can be concluded that education analysis was a success. It consists of bar graph, column, line and column, pie charts, text tables, area curves for plotting and analysing the data. It is user friendly and easy to understand.

The project successfully meets the following achievements:

1.It analysed the Literacy data and gave the solution for given problems.

2.Designed a user friendly and accurate one which provides complete info about the covid data.

**Future enhancements**:

The proposed future enhancements for education analysis are:

Try to find a way to analyse the more data and try to display more accurate and easily

understandable data .