Data Analysis is the practice of collecting information or data generated by sites like Kaggle, git-hub. and attempting to spot a pattern, or trend, in the information. The aim of this project is to analyse the A Startup funding information on basic characteristics including startup name, investment amount, location, investor.

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The csv file output from Python and R queries will be passed as a input and in visualization software packages like R or python or Tableau to perform further analysis in the form of charts and Graphs

In order to meet the objectives of the initiative, Government of India Action Plan that addresses all aspects of the Startup ecosystem has been announced. With this Action Plan the Government hopes to accelerate spreading of the Startup movement:

* From digital/ technology sector to a wide array of sectors including agriculture, manufacturing, social sector, healthcare, education, etc.; and
* From existing tier 1 cities to tier 2 and tier 3 cities including semi-urban and rural areas.

The Action Plan is divided across the following areas:

* Simplification and Handholding
* Funding Support and Incentives
* Industry-Academia Partnership and Incubation

**Possible questions which could be answered are:**

* How does the funding ecosystem change with time?
* Do cities play a major role in funding?
* Which industries are favoured by investors for funding?
* Who are the important investors in the Indian Ecosystem?
* How much funds do start-ups generally get in India?
* What is the average Duration of Start-up’s?
* What is the Average Investment?