## Plan for India!

A state-of-the-art visualization engine

<Team ID>

### Sectors : Health and Skill Development  
(Our project brings out the elaborate relationships between different sectors. Hence, we have chosen two sectors for our demo here.)

### Summary of your idea

India is the second most populous country in the world. It's perhaps the most diverse of them all. Understandably, when you have a constituency of more than 1 billion people, planning for everyone's welfare and development is no easy task.

So how does the Planning commision go about its task?

The answer is available in a single word – Data. Yes, the Planning commision has accumulated perhaps the most accurate datasets available on our country, analysed them, compared progress over the years and allocated funds only after this process of thorough analysis.

What we wanted to do through our project was to give the common man a very intuitive way to play with the vast data available. We wanted every citizen to be able to ask basic questions like :

\* What's the relationship between say employment and education?

\* How is public health corelated to primary education leves?

.. and get all the answers in the best way possible – through Data.

There are 348 datasets on the data.gov.in website. By allowing citizens to mix, match and compare more than one dataset at a time, we have made possible 165 new and unique visualisations in just 24 hours.

The website we built facilitates sharing and discussion on social media like Facebook/Twitter thus spreading the word about the 12th Five year plan and also educating Indians.

And this is only the beginning!

Intended audience

Our intended audience is every inquisitive Indian.

\* The data is directly taken from the data.gov.in website, and is 100% accurate. Thus, the visualizations generated from our website can be used by politicians, civil servants and journalists for use in their profession.

\* On a broader stroke, the interface of the app is dead simple to use and can thus be used by anybody. The social sharing features (Facebook, Twitter) have been incorporated so that it can easily be discovered and discussed by every citizen of the country.

### Datasets used by you

<What are the datasets you utilized>

<mention sources, web links, etc>

### Limitations or Assumptions

<what are the limitations you faced while creating this submission>

<what are the assumptions you have made while creating your submission>

<what are the known limitations of your submission>

### Project inspiration

<What inspired you to create this project>

### Similar projects

<Links to similar projects you have come across while working on yours?>

### Software used

<What software did you use to develop this project?>

### Screen shots

<Attach .jpeg screenshots of your submission. Ensure the entire flow of the submission is captured >