* What did you learn as part of this project?

From this project I got an experience to design a visualizations according a customer’s requirements. And it was a good experience to get the feedback from the customer and make note of the suggestions and improve the visualizations accordingly. And the best part was that we had a huge amount of data and we had to extract and summarize the data to meet the customer’s requirement. The fun part I found about this project was drawing the sketches, i got to represent the data according to my own visualizations.

* How did the prototyping help you?

Prototyping helped me getting the feedback from the customer. And i combined various prototypes and designed some final visualizations. Prototyping helped me improvise the visualizations.

* How did you address feedback/suggestions from the customer?

The feedbacks about the prototypes were very helpful, got to know many things like on which part is good, what i can do better for the final visualization. The positive feedbacks for some visualizations were very helpful for some prototypes, so i use the same method for improving other visualizations.

* What would you do different the next time?

Next time i would try to extract more data specific to the requirements. And next time I would try to spend more time in making the visualization more attractive, and simple.

* What was the biggest challenge in this project?

The biggest challenge was summarizing the data, as we had a very large dataset and we had to extract the data as per the requirements. There was one challenge where i had to design a visualization for how much are the institutions getting financial aid and how that amount of money has changed as enrollment has fallen, here for the enrolment data the website didn’t had the financial aid data post year 2011, but in the Data Book excel file we had the financial aid data for undergraduate students till 2017, so i extracted data financial data from the excel file and used the undergraduate enrolment data from the website and plotted a graph of Enrolment of Undergraduate Students vs Financial Aid provided.