# Capstone Three : Project Ideas 1

**Description**:- Objective is to work on Dataset of Hotel review given by many customers to identify if services provided are satisfactory or not.

The goal of the final capstone project which is based on Text Analysis is to develop a model using the natural language processing algorithms that will predict the next word given one or more phrase input by the user while giving a review about the hotel. A database with text messages from the user Review provided by the kaggle team will be used for this project.

Dataset 1 – Hotel\_review.csv

[https://raw.githubusercontent.com/rforda](https://raw.githubusercontent.com/rfordatascience/tidytuesday/master/data/2019/2019-03-05/jobs_gender.csv) [tascience/tidytuesday/master/data/2019](https://raw.githubusercontent.com/rfordatascience/tidytuesday/master/data/2019/2019-03-05/jobs_gender.csv)

[/2019-03-05/jobs\_gender.csv](https://raw.githubusercontent.com/rfordatascience/tidytuesday/master/data/2019/2019-03-05/jobs_gender.csv)

Key Data:

**Capstone Two: Project Ideas 2**

**Description:-** To analyze a twitter account data for dogs and based on the comment it ﬁnds out the most popular dog breed. It will extract the data and do the data wrangling as part of data analysis.

[**https://d17h27t6h515a5.cloudfront.net/top**](https://d17h27t6h515a5.cloudfront.net/topher/2017/August/599fd2ad_image-predictions/image-predictions.tsv)[**her/2017/August/599fd2ad\_image-prediction**](https://d17h27t6h515a5.cloudfront.net/topher/2017/August/599fd2ad_image-predictions/image-predictions.tsv)[**s/image-predictions.tsv**](https://d17h27t6h515a5.cloudfront.net/topher/2017/August/599fd2ad_image-predictions/image-predictions.tsv)

**Key Data:-**

# Capstone Two: Project Ideas 3

**Description:-** In this project I will be working on Titanic Survivors dataset where we will analyze the raw data and during wrangling ,cleaning number of survivors will be identiﬁed. Male Survivors are more in numbers or Female and also under which circumstances

**Train.csv**

**Key Data:-**