**Exercise:**

1. Download Haberman Cancer Survival dataset from Kaggle. You may have to create a Kaggle account to download data. (<https://www.kaggle.com/gilsousa/habermans-survival-data-set>)
2. Perform a similar analysis as above on this dataset with the following sections:
3. High level statistics of the dataset: number of points, numer of features, number of classes, data-points per class.
4. Explain our objective.
5. Perform Univaraite analysis(PDF, CDF, Boxplot, Voilin plots) to understand which features are useful towards classification.
6. Perform Bi-variate analysis (scatter plots, pair-plots) to see if combinations of features are useful in classfication.
7. Write your observations in English as crisply and unambiguously as possible. Always quantify your results.