ADRIJA MITRA

Personal Information

Sex	Female	
Nationality	Indian	
Marital Status	Single	
Date Of Birth	23/03/1997	
Permanent Address & Phone # Email	38, Kayastha Para Main Road, Kolkata. Pin Code – 700 078. West Bengal, India Phone #: 8697434867 adrijamitra096@gmail.com	

Key Skill Set	R Programming, VBA
Expertise	 Base EXCEL MS Word Tableau R Programming

Academic Qualifications

Currently awaiting the results of Post Graduation

Education	Graduation	Higher Secondary (Class 12)	Secondary (Class 10)
Degree / Stream	Bachelor of Science B.Sc. (Economics Honours)	Higher Secondary	Secondary Examination
Year	2018	2015	2013
Percentage	46.37%	78.6%	86.4%

University / Board	Calcutta University (College: Gokhale Memorial Girls' College, Kolkata)	West Bengal Board (Schooling: South Point High School, Kolkata)	West Bengal Board (Schooling: South Point High School, Kolkata)
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Projects

Project on Customer Satisfaction Survey at OrangeTree Global

Worked on a project related to retail domain based on *Customer Satisfaction Survey* where the objective was to find out the key factors influencing the overall customer satisfaction using OLS Regression.

- There were some rigorous checks in terms of data hygiene check, basic exploratory analysis on the data was performed to get better understanding of the data and the model that can be used on the data to solve the business problem.
- There were number of validation checks which were preformed to test the robustness of the model under taken in terms of various goodness of fit statistics.
- We looked into Adjusted R square, F statistics, and VIF values for goodness of the model and for selecting the optimum number of variable to be considered.
- The result got from the training set was then applied on the validation or hold out set to check the robustness of the model.

Project on segmentation in Sports Analytics at OrangeTree Global

Worked on a project which segregates various cricket players based on the performance matrix provided in the data. There were information given for the batsmen and bowlers. The objective of the study was to find out the segments having best batsmen and best bowlers from the data.

• Cluster Analysis technique was applied to do the segmentation on the data and this included both agglomerative and divisive hierarchical clustering to get the initial idea about the number of clusters in the data.

Strengths

	•	Self-confidence and positive approach
Strengths	•	Fast learner & hard worker
	•	Possess strong ability to quickly adapt to new applications and platforms
	•	Ability to work on multiple projects simultaneously and meet deadlines

Proficiency in Languages

English, Bengali & Hindi

<u>Certification</u>

Linear Programming on R Certificate from Orange Tree Global.