

## Project Milestone Applied Statistics

The project milestone document will help you to understand about the topics that needs to be covered to complete the project as per the questions.

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Question No	Question	Marks	Week	Topic
Part 1 Q1 A	Refer above table and find the joint probability of the people who planned to purchase and actually placed an order.	1 pts	Week 2	Joint Probability, Marginal Probability
Part 1 Q1 B	Refer to the above table and find the joint probability of the people who planned to purchase and actually placed an order, given that people planned to purchase.	1 pts	Week 2	Joint Probability, Marginal Probability
Part 1 Q2 A	Probability that none of the items are defective?	1 pts	Week 2	Probability distribution, Binomial distribution
Part 1 Q2 B	Probability that exactly one of the items is defective?	1 pts	Week 2	Probability distribution, Binomial distribution
Part 1 Q2	Probability that two or fewer of the items are defective?	1 pts	Week 2	Probability distribution, Binomial distribution
Part 1 Q2	Probability that three or more of the items are defective?	1 pts	Week 2	Probability distribution, Binomial distribution
Part 1 Q3	What is Probability that in a given week he will sell some cars?	1 pts	Week 2	Poisson distribution
Part 1 Q3	What is Probability that in a given week he will sell 2 or more but less than 5 cars?	1 pts	Week 2	Poisson distribution
Part 1 Q3	Plot the Poisson distribution function for cumulative probability of cars sold per-week vs number of cars sold per week	1 pts	Week 2	Poisson distribution
Part 1 Q4	What is the probability that all three orders will be recognized correctly?	1 pts	Week 2	Probability distribution, Binomial distribution
Part 1 Q4	What is the probability that none of the three orders will be recognized correctly?	1 pts	Week 2	Probability distribution, Binomial distribution
Part 1 Q4	What is the probability that at least two of the three orders will be recognized correctly?	1 pts	Week 2	Probability distribution, Binomial distribution
Part 1 Q5	Explain 1 real life industry scenario (other than the ones mentioned above) where you can use the concepts learnt in this module of Applied Statistics to get data driven business solution.	3 pts	Week 1 & 2	Mix of both weeks. Scenario based
Part 2 Q1	Read the data set, clean the data and prepare final dataset to be used for analysis.	10 pts	Common Part	Common Part



Part 2 Q2	Perform detailed statistical analysis and EDA using univariate, bi-variate and multivariate EDA techniques to get data driven insights on recommending which teams they can approach which will be a deal win for them. Also, as a data and statistics expert you have to develop a detailed performance report using this data.	10 pts	All Weeks Python Module AS Week	EDA and Visualizations
Part 2 Q3	Please include any improvements or suggestions to the association management on quality, quantity, variety, velocity, veracity etc. on the data points collected by the association to perform a better data analysis in future. At-least 1 suggestion for each point.	10 pts	Textual Answer Expected	Textual Answer Expected
Part 3 Q2	Data exploration. A. Check the datatypes of each attribute. B. Check for null values in the attributes.	1 pts	Common Part	Common Part
Part 3 Q3 A	Drop the null values	1 pts	Python, EDA	Python, EDA
Part 3 Q3 C	Plot box plot for funds in million	1 pts	Python, EDA	Python, EDA
Part 3 Q3 D	Check the number of outliers greater than the upper fence	1 pts	Python, EDA	Python, EDA
Part 3 Q3 E	Check frequency of the Operating State features classes	1 pts	Python, EDA	Python, EDA
Part 3 Q4 A	Is there any significant difference between Funds raised by companies that are still operating vs companies that closed down?	1 pts	Week 3	Hypothesis
Part 3 Q4 B	Write the null hypothesis and alternative hypothesis	1 pts	Week 3	Hypothesis
Part 3 Q4 C	Test for significance and conclusion	1 pts	Week 3	Hypothesis
Part 3 Q4 D	Make a copy of the original data frame	1 pts	Python, EDA	Python, EDA
Part 3 Q4 E	Check frequency distribution of Result variables.	1 pts	Python, EDA	Python, EDA
Part 3 Q4 F	Calculate percentage of winners that are still operating and percentage of contestants that are still operating	1 pts	Week 3	Hypothesis
Part 3 Q4 G	Write your hypothesis comparing the proportion of companies that are operating between winners and contestants:	2 pts	Week 3	Hypothesis
Part 3 Q4 H	Test for significance and conclusion	1 pts	Week 3	Hypothesis
Part 3 Q4 I	Select only the Event that has 'disrupt' keyword from 2013 onwards.	1 pts	Python, EDA	Python, EDA