## Automatidata project proposal

## **Overview**

The New York City Taxi and Limousine Commission seeks a way to utilize the data collected from the New York City area to predict the fare amount for taxi cab rides.

Milestones	Tasks	Deliverables/Reports	Relevant Stakeholder (Optional)
1	Establish structure for project workflow  (PACE)Plan	Global-level project document	Deshawn Washington — Data Analysis Manager
1a	Write a project proposal		Uli King — Senior Project Manager
2	Compile summary information about the dataAnalyze	Data files ready for EDA	Luana Rodriquez — Senior Data Analyst
2a	Begin exploring the data  Analyze		Deshawn Washington — Data Analysis Manager
3	Data exploration and cleaning  Plan and Analyze	EDA report Tableau dashboard/visualizat ions	Luana Rodriquez — Senior Data Analyst
3a	Visualization building		Uli King — Senior Project Manager



## **Course 1: Foundations of Data Science**

	Construct and Analyze		
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4	Compute descriptive statistics Analyze	Analysis of testing results between two important variables	Deshawn Washington — Data Analysis Manager
		Share results of testing	
4a	Conduct hypothesis testing		Udo Bankole — Director of Data Analysis
	Analyze and Construct		
5	Build a regression model	Review testing results	Luana Rodriquez — Senior Data Analyst
	Analyze and Construct	Determine the success of the model	
5a	Evaluate the model		Udo Bankole — Director of Data Analysis
	Execute		
6	Communicate final insights with stakeholders		
	Execute		
6a	Not necessary for this project		
	Select PACE stage		

Note: The estimated times for the milestones in the example equate to the length of the courses where you will learn the necessary skills. Realistic timelines when working with actual clients and data scientists as a data scientist would most likely have tight deadlines, for example:



Milestone 1: 1-2 days Milestone 2: 2-3 weeks Milestone 3: 1 week Milestone 4: 1 week Milestone 5: 1-2 weeks