## Waze project proposal

## **Overview**

Waze leadership has asked the data team to build a machine learning model to predict user churn. The model is based on data collected from users of the Waze app.

| Milestones | Tasks   | Deliverables/Reports                | Relevant Stakeholder (Optional)                 |
|------------|---|-------------------------------------|---|
| 1          | Establish structure for project workflow (PACE)Plan | Global-level project<br>document    | May Santner — Data Analysis<br>Manager          |
| 1a         | Write a project proposal                            |                                     | Sylvester Esperanza — Senior<br>Project Manager |
| 2          | Compile summary information about the data  Analyze | Data files ready for EDA            | Chidi Ga — Senior Data Analyst                  |
| 2a         | Begin exploring the data  Analyze                   |                                     |   |
| 3          | Data exploration and cleaning  Plan and Analyze     | EDA report                          | Chidi Ga — Senior Data Analyst                  |
| 3a         | Visualization building  Analyze and Construct       | Tableau<br>dashboard/visualizations | Sylvester Esperanza — Senior<br>Project Manager |

| 4  | Compute descriptive statistics  Analyze              | Analysis of testing results<br>between two important<br>variables |   |
|----|--|---|---|
| 4a | Conduct hypothesis testing  Analyze and Construct    |   | May Santner — Data Analysis<br>Manager        |
| 5  | Build a regression model  Analyze and Construct      |   |   |
| 5a | Evaluate the model  Execute                          | Determine the success of the model                                | Harriet Hadzic — Director of Data<br>Analysis |
| 6  | Build a machine learning model  Construct            | Final model   |   |
| 6a | Communicate final insights with stakeholders Execute | Report to all stakeholders  | Harriet Hadzic — Director of Data<br>Analysis |

**Note**: The estimated times for the milestones in the example equate to the length of the courses where you will learn the necessary skills. The project timeline would most likely have tighter deadlines in a professional context involving actual clients and data scientists. 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