* ML Scoping Document
  + Business Challenge
    - ETA prediction is important to ensure we set the right expectations for the drivers and customers
  + Key stakeholders
    - Stakeholders is the team that takes orders
    - Customer satisfaction team
    - PM of orders team, engineers
  + Technical Details
    - Approach
      * Using the data of locations, very specific locations
      * Currently relying on this as a
    - Data
      * Can use
    - Assumptions / Constraints
      * Model is specific to the local conditions of a geography
      * With newer locations / vehicles, delivery times will shift
    - Outputs / Validations
      * Not sure if we can run an experiment for this as this might make for inconsistent User experience
      * Also the impact can be more long term
  + Expected Outcomes
    - Overall number of orders delivered increase
    - # Orders per driver
    - Idle time spent should decrease
    - Returns should decrease