## University of Toronto – Data Analytics & Visualization Bootcamp

# Project 4 – Machine Learning

**Correspondence #1 – June 3rd, 2023**

**Distribution:**

* **Loading of data in traditional sense (Ronald)**
* **Establish into database (PySpark or SQL)**
* **Preprocessing (Richard)**
* **Identify different models to run**
* **Rain-forest – *Importance of features***
* **Neuro Network (Daniel)**
* **LightGBM**
* **Researching additional topics to strength the subject (Arsam)**
* **Report writing – *Identified by Richard as his strong suit***