CAPSTONE PROJECT

Overview

The following project is a small simulation and academic analysis of restaurants and groceries over the city of Toronto using data science techniques

Problem

An entrepreneur from Toronto, Canada wants to build a warehouse to store their goods that purchase from farmers and that supply for their different clients (bakeries, restaurants, café). That, warehouse has to be in a central place that can distribute the goods on time and without risking their quality. The entrepreneur doesn't want to risk the construction of the warehouse in a location that cannot fulfill their delivering duties on time for their providers.