**Abstract:**

**Introduction/Business Problem:**

Using the Toronto datasets, the author would like to see if his employer (an United States HealthCare company) would benefit in expanding into Canada, specifically the Toronto region. Possible information to analyze will include hospitals and medical facilities that are local while also analyzing mortality rates/co-morbidity of health conditions related to the region.

**Methodology:**

Data was collected primarily from Foursquare data for hospital/medical facility information.

Neighborhood data was collected/created as part of the Capstone Project Week 3 Assignment.

Mortality/Co-morbidity data will be collected from governmental records from the applicable organization that would collect them, for example FBI or CDC would be U.S. counterparts. *The author will need to research these.*

Analysis will be done using Logistic regressions (ultimate decision) and K-Means Clustering (for lower level e.g. neighborhood analysis).

**Results:**

**Discussion:**