**Intro**

I am a recent graduate of UBC and currently living in a small city called Kelowna in B.C. After graduating, I've faced a question commonly asked by recently graduated students (especially international ones).**Now, Where should I live in Canada?** This question becomes even more important if consider that there are not enough job opportunities for skilled people in small cities.

One of the factors in deciding a city to call it home is the rental price. Unfortunately, most of the analysis in Github or elsewhere is focused on the housing price. Although there is a close relationship between housing price and rental price, the exploration of housing rental price may show interesting patterns.

**Objectives**

I ask the following question in this analysis:

1. Which cities are the cheapest in Canada?
2. What are the factors explaining the rental price in Canada?
3. Which cities are the cheapest even after controlling for a wide range of factors impacting rental price like size, number of bedrooms, etc.
4. Create forecast models for the housing rental price.

**Data collection**