



Capstone Project Report

Made by SC

Template from Microsoft Templates

Introduction

business problem and who would be interested in this project.

- Building a business can be beneficial for increasing your wealth. However, the right place must be determined to ensure the success of the business.
- This project will help investors to determine which location to build new restaurant in Toronto by evaluating income and population

Data Description

data that will be used to solve the problem and the source of the data.

- Population and Average income obtained from Toronto's Census data: <https://www.toronto.ca/city-government/data-research-maps/open-data/open-data-catalogue/#8c732154-5012-9afed0cd-ba3ffc813d5a>

Methodology

- Web scraping

Results

- Wealthiest neighborhood is as follows:

Location	Population_2016	Income_2016
St.Andrew-Windfields	17,812	100,516
Edenbridge-Humber Valley	15,535	101,551
Lawrence Park North	14,607	111,730
Annex	30,526	112,766
Yonge-St.Clair	12,528	114,174

Discussion

observations you noted and any recommendations you can make based on the results.

- St.Andrew-Windfields, Edenbridge-Humber Valley, and Lawrence Park North are locations with high population and income.
- These areas could be a good place to start a new restaurant.



Conclusion

conclude the report

- Data Science is useful to analyse data and help to make informed decision



THANK YOU