# Hong Kong Recover from Covid-19?

## Objective:

This visualizing application focus on the impact to HK brought by covid-19. We are interested in some indictor differences before and after this pandemic, especially office vacancy rates, public transportation ridership, and retail spending[1]. And based on results, we will provide some suggestions to public policy.

## Data Set:

… (left to replenish, not sure current datasets are sufficient, still need to figure out what time range, area the datasets should achieve)

## Methodology:

Gathering those data in 2019-2020 and 2022-2023, we need:

* Visualization tools (Tableau, or something else) to draw pictures and charts.
* Python (or something else) to provide interaction.
* Build a dashboard and design our results properly.

## Tasks:

* Collect data on these talked before and process them.
* Visualize them and find their inner connection.
* Draw conclusion and find support material.
* Build demo (need to confirm which form).
* Final report.

## Ref:

[1] S. Brail, "COVID-19 and the Future of Urban Policy and Planning," Current History, pp. 298-303, 2022. Available: http://eproxy.lib.hku.hk/login?url=https://www.proquest.com/magazines/covid-19-future-urban-policy-planning/docview/2728431608/se-2. DOI: <https://doi.org/10.1525/curh.2022.121.838.298>.(吹水文章)