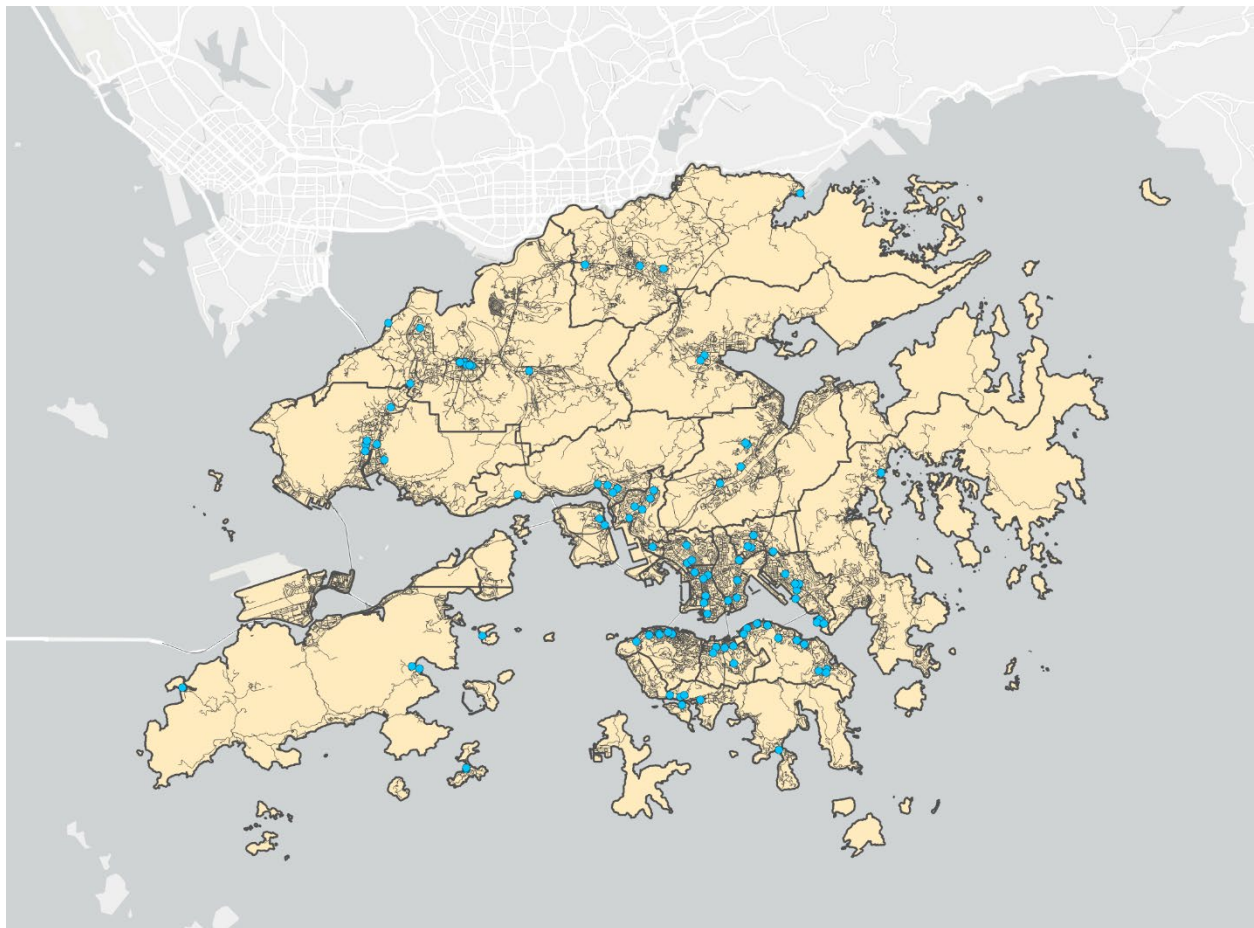


Assignment 1 (done in ArcGIS Pro)

I have selected 3 datasets with data on Hong Kong. They are all in WGS 1984 coordinate reference system. They were all downloaded from Esri China/Hong Kong (<https://opendata.esrichina.hk>).

- **Point Layer:** The point layer represents the locations of public markets in the country (represented with blue dots on the map). There are 832 points and 21 attributes. Attributes I may use for analysis include the number of stalls, type of goods sold, and opening hours.
- **Line Layer:** The line layer represents street centerlines (represented with black lines). There are 36,189 features and 7 attributes in this layer. The only attribute I might use in future analysis is street type.
- **Polygon Layer:** This layer includes a polygon for each of the 18 administrative districts in Hong Kong (the yellow polygons on the map). The layer only has 2 attributes: district name and population. I will likely use both for analysis.



My classmate, Beyonce, helped me find datasets in the area I wanted to analyze