Programming, Problem Solving, and Algorithms

CPSC203, 2023 W2

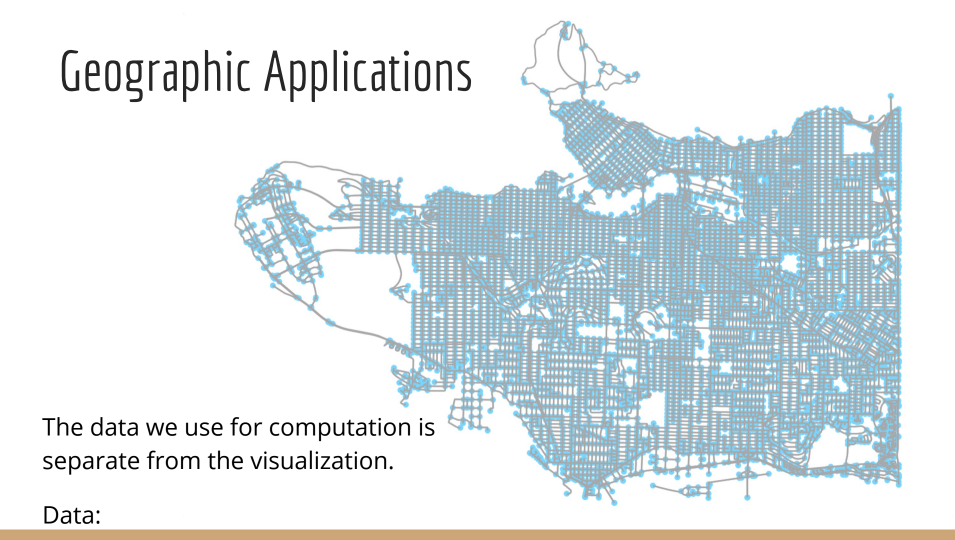
Announcements

TBD

Today's Plan...

- 1. Announcements! (10 mins)
- 2. Weekly Videos Review/Questions (10 mins)
- 3. Demo and live coding of OSMNX (40 mins)

Slides from the Assigned Videos



Open Street Maps

An open-source alternative to Google Maps' data.

https://www.openstreetmap.org/

OSM provides an Application Programmer's Interface (API) that allows our program to request data, which is returned in a reasonable format.

Example:

```
place_names = ['UBC','Vancouver','Stanley park']
x.geocode_to_gdf(place_names)
```

```
geometry place_name bbox_north bbox_south bbox_east bbox_west

0 POLYGON ((-123.26221 49.26737, -123.26178 49.2... University of British Columbia, West 16th Aven... 49.273124 49.243131 -123.227362 -123.262213

1 POLYGON ((-123.24492 49.27961, -123.24467 49.2... Pacific Spirit Regional Park, West 16th Avenue... 49.279788 49.235248 -123.193671 -123.244925

2 POLYGON ((-123.22496 49.27462, -123.22475 49.2... Vancouver, Metro Vancouver Regional District, ... 49.316171 49.198445 -123.023242 -123.224961
```

Map applications

Three parts:

1. Assembling the data - OSM, local data stores, statsCan, etc. This is mostly the art of assembling geodataframes.

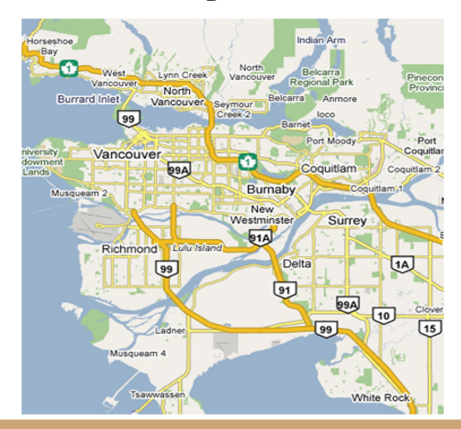
1. Computing on the data - library osmnx simplifies graph algorithms and computation, but also supports other spatial computation.

1. Visualizing the data - matplotlib for static maps, folium for interactive maps. Other alternatives available.

Introductory Demo

What surprises you in the code?	
What surprises you in the maps?	

Another algorithm: Running Errands



Determine the least cost route through a set of given locations, returning to the start.

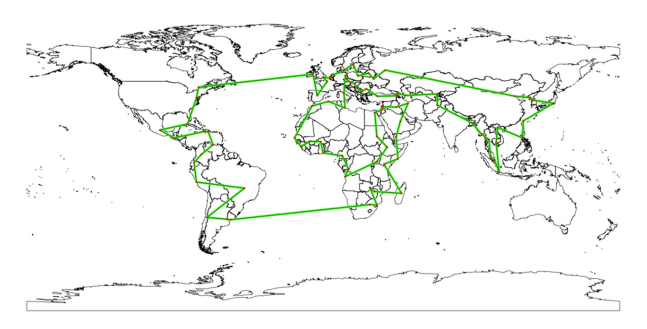
TSP how many routes?

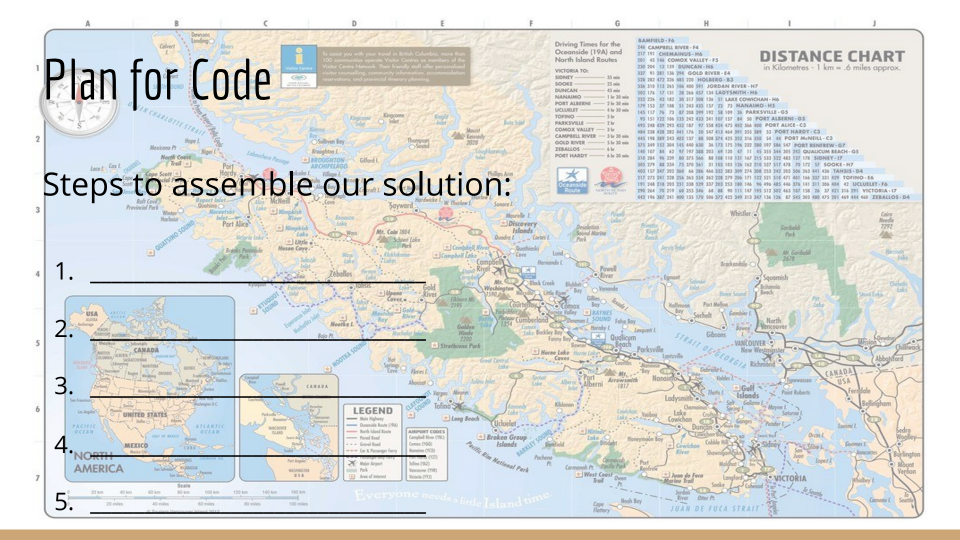
Suppose you have 6 locations. How many different candidate son at there? Generalize to k locations?

			•	
	lacksquareB			
		lacktriangleC		
$lackbox{-}_{A}$			$lackbox{lack}_{D}$	

Demo Blog

https://towardsdatascience.com/around-the-world-in-90-414-kilometers-ce84c03b8552





Demo

Download the repo: