

Rotman

INTRO TO DATA VISUALIZATION

Part II Plotting Maps with GeoPandas & Matplotlib

August 31, 2025 Prepared by Jay Cao / [MDAL](#)

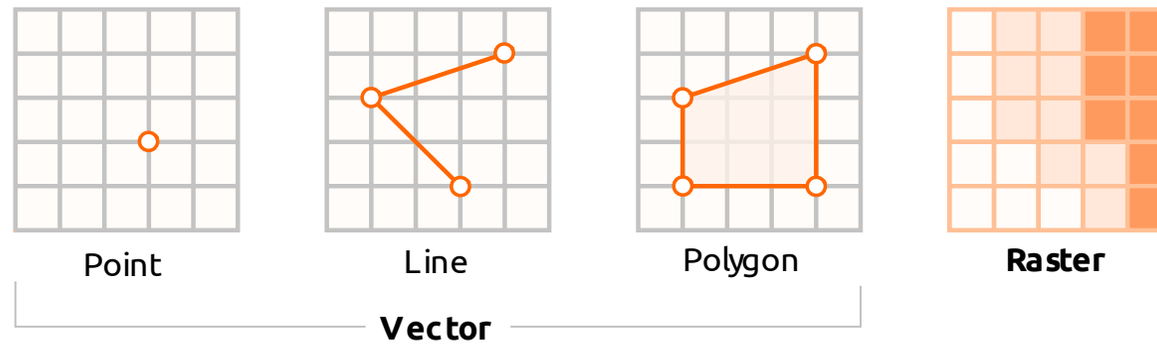
Website: <https://rmdal.github.io/mma-dv-2025/>



Rotman School of Management
UNIVERSITY OF TORONTO

Spatial Data

- A spatial dataset is a combination of...
 - location data and spatial dimensions (the where)
 - attribute data (the what)
- Two most common forms of spatial data
 - Vector
 - Raster



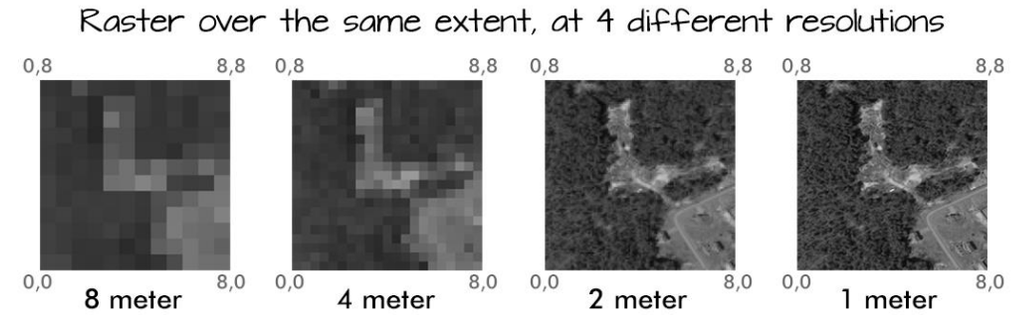
Vector Data

- Use geographic coordinates, or a series of coordinates, to create points, lines, and polygons representing real-world features
- Two most common vector data format
 - [GeoJSON](#) (a plain text file)
 - [Shapefile](#) (3 mandatory binary files + ...)
 - Shape (.shp) contains feature geometry
 - Shape index (.shx): facilitates fast search
 - Attribute (.dbf): contains attributes for each shape

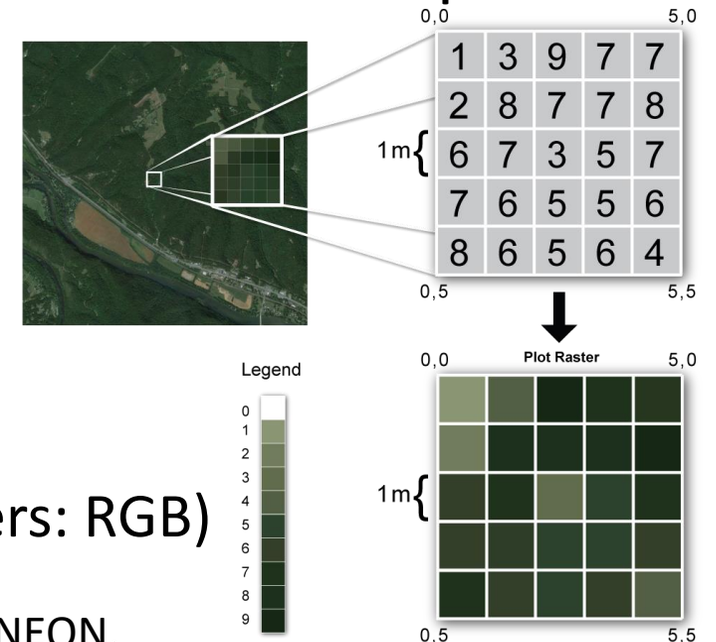
An example of GeoJSON file.

```
{
  "type": "Feature",
  "geometry": {
    "type": "Point",
    "coordinates": [125.6, 10.1]
  },
  "properties": {
    "name": "Dinagat Islands"
  }
}
```

Raster Data



- Represents space as a continuous grid with equal cell sizes
 - Each cell represents a square area (whose size depends on map resolution)
- Each cell contains a value pertaining to the type of feature it represents
 - Quantitative value (e.g., elevation, flood index)
 - Categorical value (e.g., type of land use)
- Examples of raster data
 - digital elevation models (DEMs)
 - Flood Susceptibility Index (FSI) map
 - satellite imagery (e.g., color image with 3 bands/layers: RGB)



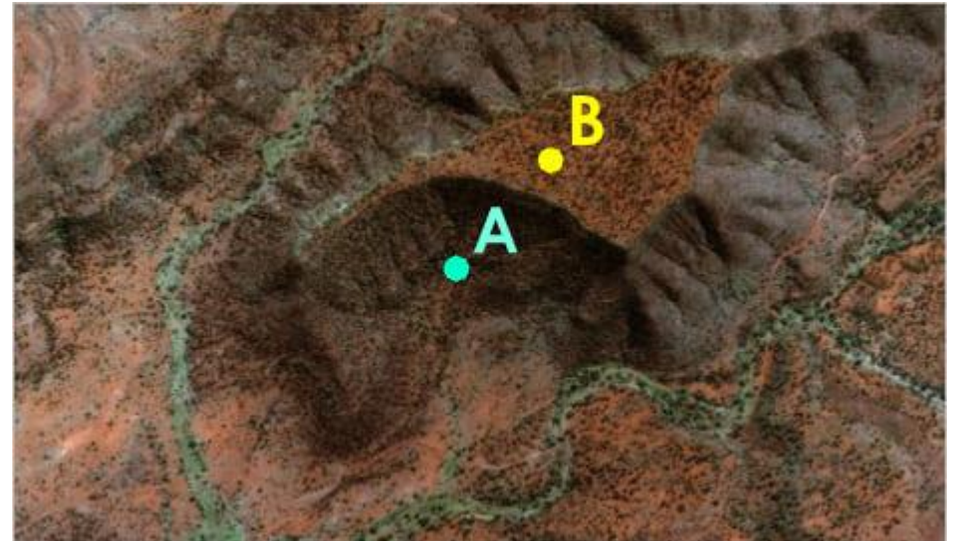
Source/Ref: 1) [Introduction to \(Q\)GIS](#) by [Jeff Allen](#); 2) [Raster 00 tutorial](#) from NEON.

Coordinate Reference System (CRS)

- Any geo-spatial dataset comes with a CRS
- Without CRS, one cannot plot and process geospatial data correctly
- CRS is “a framework used to precisely measure locations on the surface of Earth as coordinates.” ([wikipedia](#))
- CRS is a COMPLEX topic
 - Let’s attempt to understand some basics.

Motivation

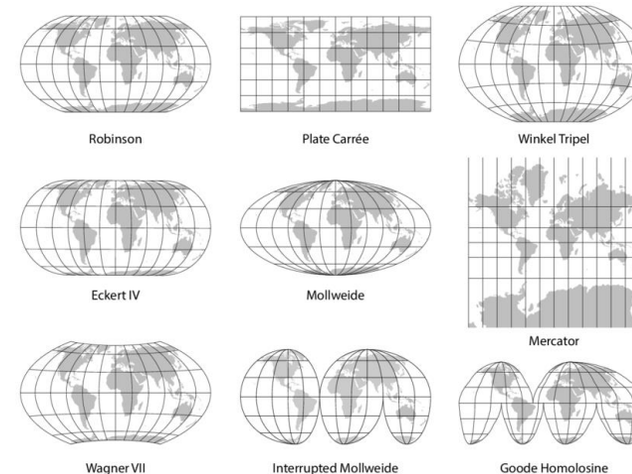
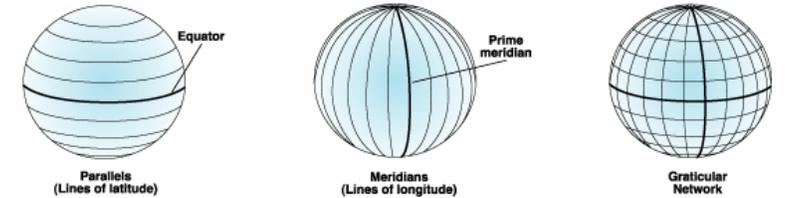
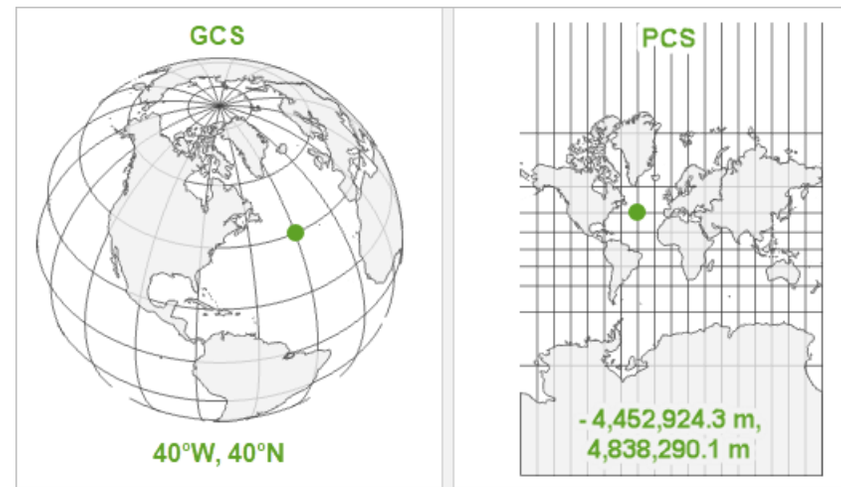
- “URGENT: Rescue signal detected from satellite phone — coordinates 134.577° E, 24.006° S. Immediate response required.”
- Where is it on the Earth’s surface?
 - A or B?
 - GCS (Geographic Coordinate Systems)
- How to get there?
 - Map! -> 2D flat
 - PCS (Projected Coordinate Systems)



*A if GCS is Australian Geodetic Datum 1984
B if GCS is WGS (World Geodetic System) 1984*

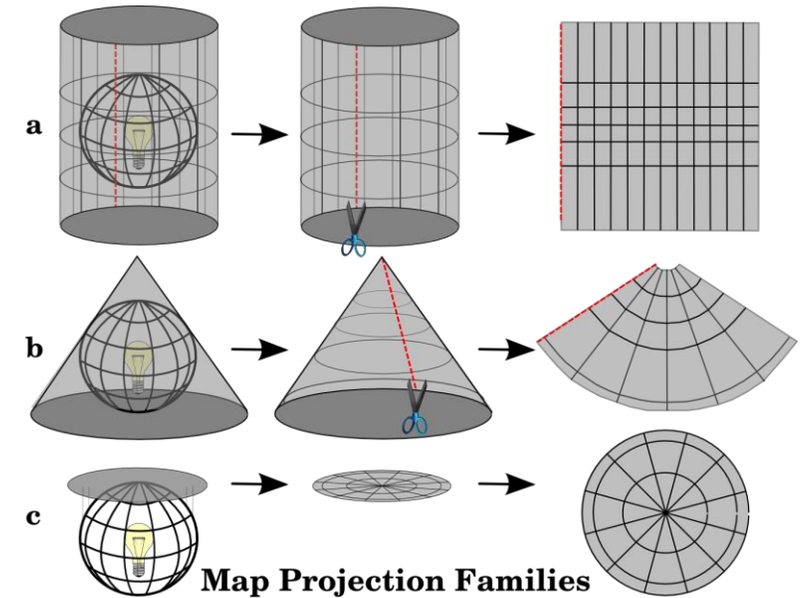
Two Main Types of CRS

- Geographic Coordinate Systems (GCS)
 - Round (where on the earth's surface)
 - Records locations in angular units (e.g., degrees)
 - Latitude: degrees north or south of equator
 - Longitude: degrees west or east of a prime meridian
 - Different models for the Earth surface -> *Many GCS*
 - e.g. World Geodetic System 1984 (WGS84)
- Projected Coordinate Systems (PCS)
 - Flat (how to draw on a 2d/flat paper)
 - Records locations in linear units (e.g., meters)
 - Many ways to project -> *Many PCS*
 - e.g., Universal Transverse Mercator (UTM)



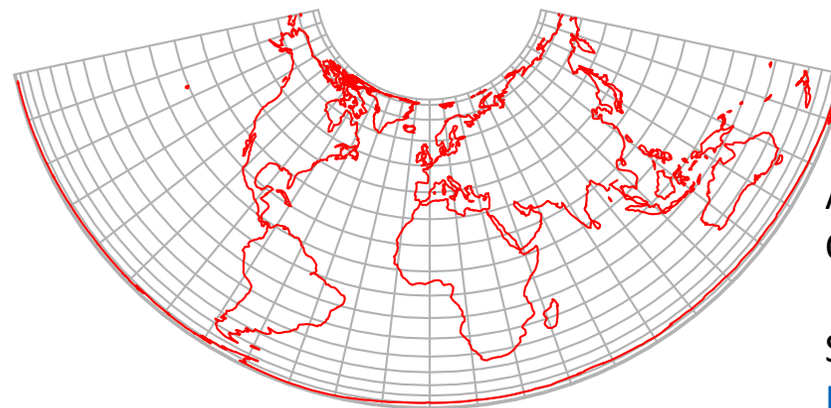
Projections

- MANY different projections
 - Three main families, but there are more
 - Within each family, there are many projections



Source: [QGIS Doc](#)

- A projection can preserve one or more properties below but never all
 - Direction
 - Distance
 - Area
 - Shape



Albers Equal-Area
Conic Projection

Source: [Wolfram MathWorld](#)

Components of CRS

- Coordinate system
 - E.g., longitude & latitude, x & y, etc.
- Datum: binds abstract coordinate system to real space on the Earth
 - Datum usually consists of
 - an estimate of the shape of the Earth (usually an ellipsoid)
 - one or more anchor points for which the measurement is documented
 - Examples of datum
 - Global datum: WGS84, North American Datum (NAD83)
 - Local datum: NAD27 (A local datum aligns its ellipsoid to closely fit the earth's surface in a particular area)
- Projection (if it is a PRS)

CRS is a “Stack” of Dependent Specifications

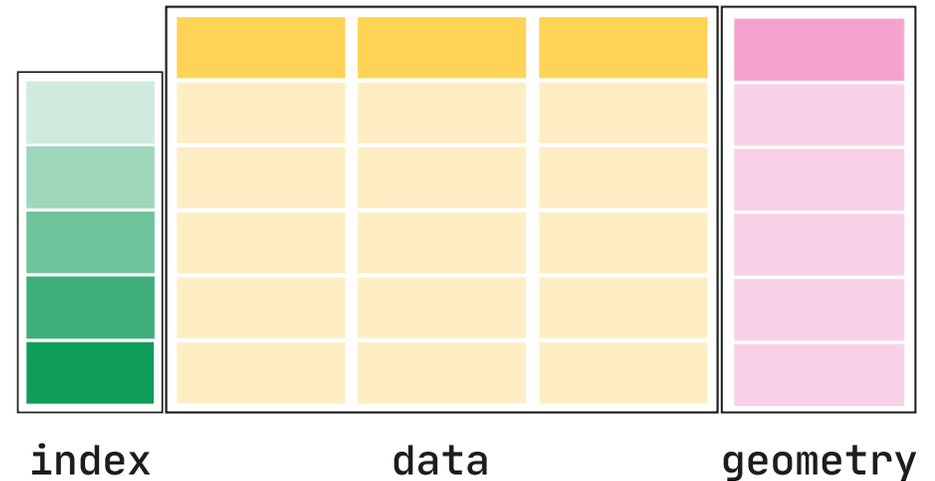
EPSG Code	Name	Ellipsoid	Horizontal Datum	CS Type	Projection	Origin	Axes	Unit of Measure
4326 ↗	GCS WGS 84	GRS 80	WGS 84	ellipsoidal (lat, lon)	N/A	equator/ prime meridian	equator, prime meridian	degree of arc
26717 ↗	UTM Zone 17N NAD 27	Clarke 1866	NAD 27	cartesian (x,y)	Transverse Mercator: central meridian 81°W, scaled 0.9996	500 km west of (81°W, 0°N)	equator, 81°W meridian	meter
6576 ↗	SPCS Tennessee Zone NAD 83 (2011) ftUS	GRS 80	NAD 83 (2011 epoch)	cartesian (x,y)	Lambert Conformal Conic: center 86°W, 34°20'N, standard parallels 35°15'N, 36°25'N	600 km grid west of center point	grid east at center point, 86°W meridian	US survey foot

GIS (Geographic Information Systems)

- GIS are tools to analyze, manipulate, and visualize spatial information on a computer
- Many GIS tools
 - [QGIS](#), [ArcGIS](#), [MapBox](#), etc.
- We will only focus on visualization with [GeoPandas](#)'s `plot()` function
 - GeoPandas's `plot()` is a method on `GeoSeries` or `GeoDataFrame`
 - GeoPandas's `plot()` builds on Matplotlib

Geopandas - 1

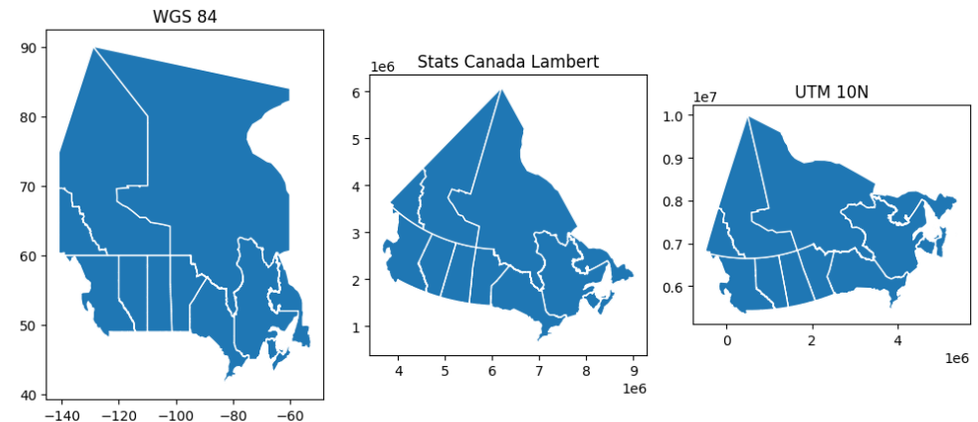
- Make working with geospatial data in Python easier
- Extends [pandas](#) to allow spatial operations on geometric types
 - Geometric operations built on [shapely](#)
 - File access built on [fiona](#)
 - Plotting built on [matplotlib](#)



Geopandas - 2

- Load dataset containing geometry info
- Manage Coordinate Reference System (CRS)
 - Store CRS info
 - translate between CRSs
- Geospatial operations
 - Calculate areas bounded by polygons
 - Spatial join
 - Spatial aggregation
 - Many more
- Plot

	PRENAME	PREABBR	LANDAREA	geometry
0	Newfoundland and Labrador	N.L.	3.581704e+05	POLYGON ((7644464.869 2980078.217, 7648864.423...
1	Prince Edward Island	P.E.I.	5.681179e+03	POLYGON ((8427184.671 1638777.314, 8427169.677...
2	Nova Scotia	N.S.	5.282471e+04	MULTIPOLYGON (((8693947.526 1494906.237, 86935...
3	New Brunswick	N.B.	7.124850e+04	POLYGON ((8188457.820 1707919.583, 8188444.194...
4	Quebec	Que.	1.298600e+06	MULTIPOLYGON (((8396476.571 1754341.151, 83956...
5	Ontario	Ont.	8.924118e+05	POLYGON ((6378273.940 2296884.400, 6378455.637...
6	Manitoba	Man.	5.403102e+05	POLYGON ((6039718.643 2636909.880, 6039717.720...
7	Saskatchewan	Sask.	5.770604e+05	POLYGON ((5248633.914 2767057.263, 5249285.640...
8	Alberta	Alta.	6.346583e+05	POLYGON ((5228304.177 2767597.891, 5228098.463...
9	British Columbia	B.C.	9.206866e+05	POLYGON ((4018904.414 3410247.271, 4019429.869...
10	Yukon	Y.T.	4.723454e+05	POLYGON ((4561932.471 4312865.174, 4564007.580...
11	Northwest Territories	N.W.T.	1.127712e+06	POLYGON ((5689672.257 4324508.314, 5685498.029...
12	Nunavut	Nvt.	1.836994e+06	POLYGON ((7297737.369 3983558.454, 7316653.440...

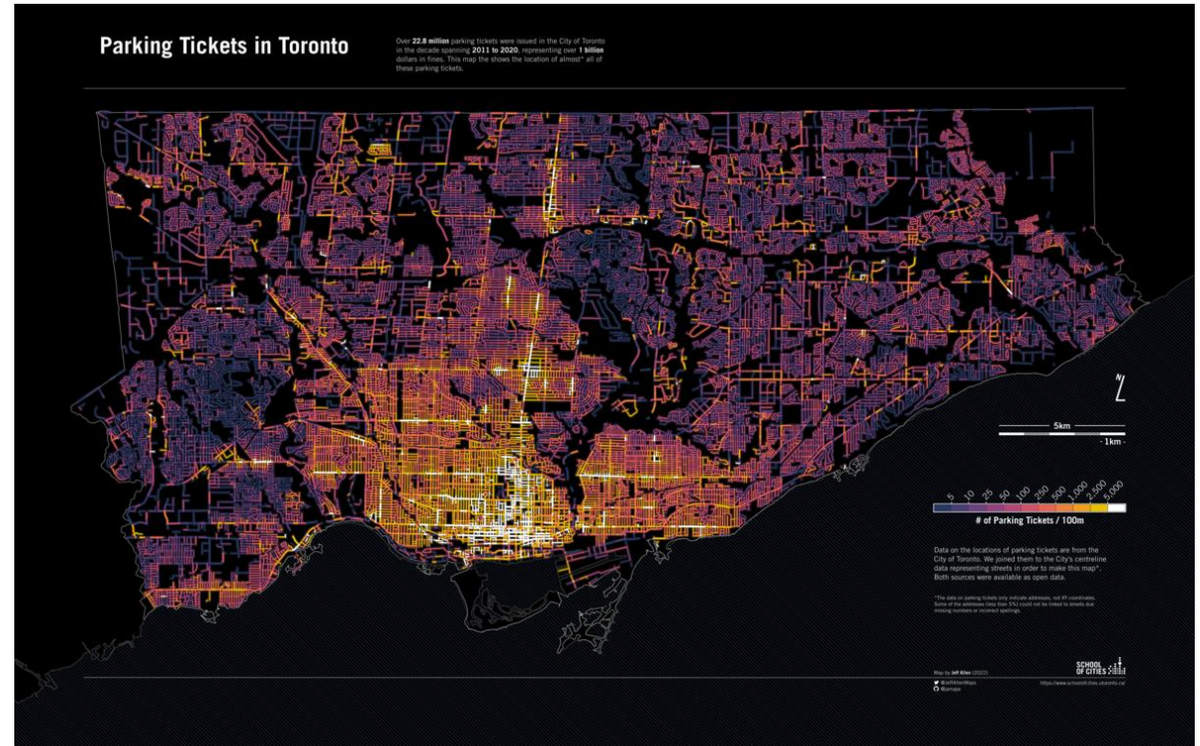


Hands-on: Warm-up – Geopandas Basics

- Load data
 - Canada province boundary shape file
- Determine CRS and convert between CRSs
- Perform geospatial operations
 - Example: calculating areas
- Plot maps

Walk-through – Toronto Parking Ticket

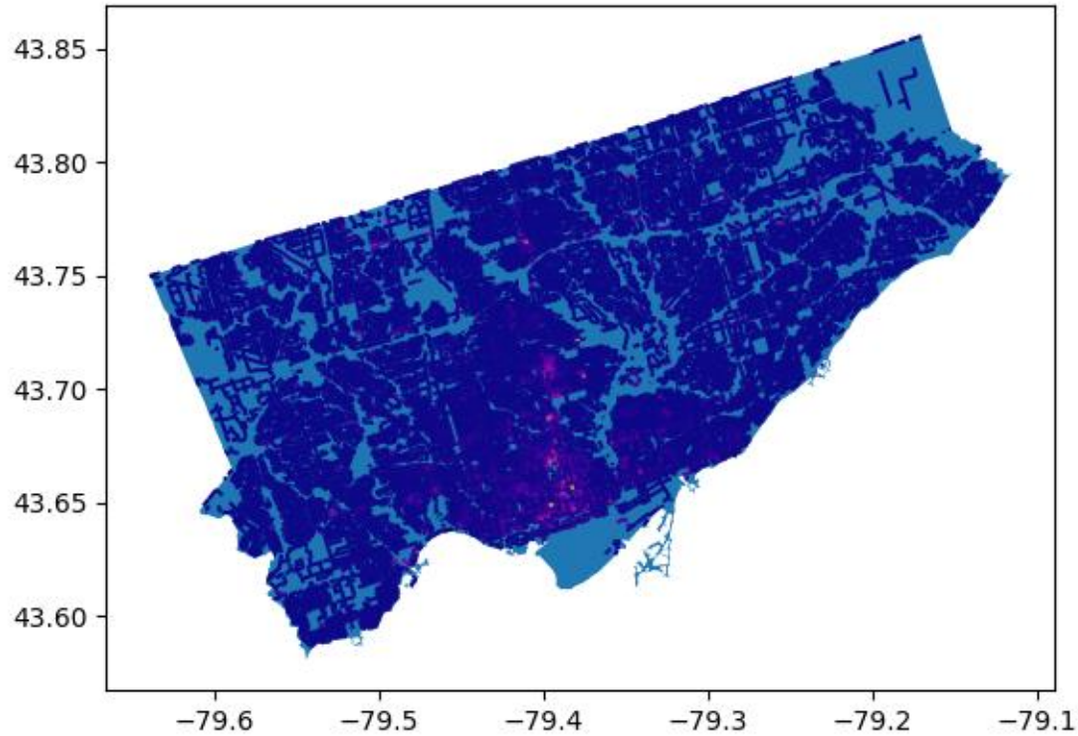
- Reproduce (almost) Jeff Alan's [Toronto Parking Tickets](#) Visualization
- I believe Jeff's plot is done using QGIS and Inkscape
- We will use GeoPandas with Matplotlib



Parking Tickets in Toronto by Jeff Alan

- Ref: 1) <https://schoolofcities.github.io/parking-tickets-toronto/>
2) <https://github.com/schoolofcities/parking-tickets-toronto/tree/main>

Walk-through – Our Implementation



the default plot from Geopandas/Matplotlib



the refined plot

Default Plot

...

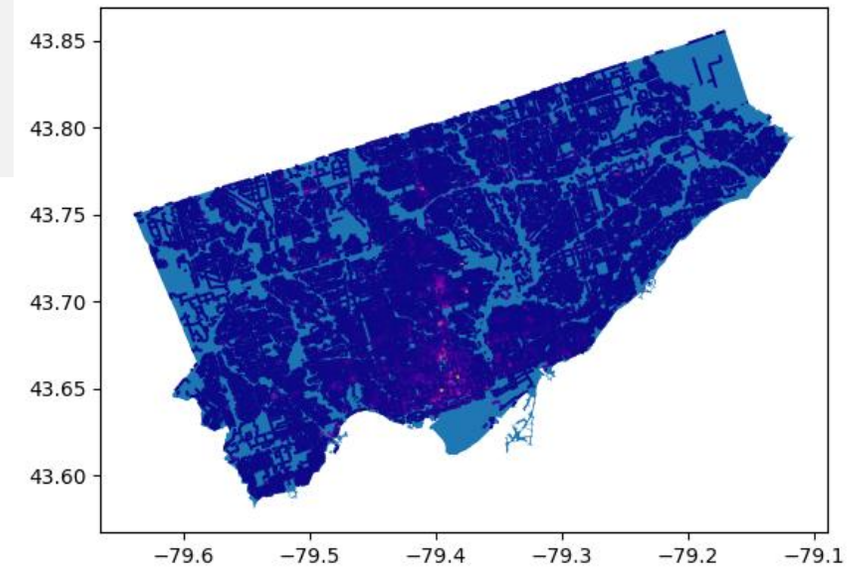
```
# draft a heatmap plot  
fig, ax = plt.subplots()
```

```
boundary.plot(ax=ax)  
centreline.plot(ax=ax, column='count_all', cmap='plasma')
```

...

```
centreline.head()
```

	CENTRELINE_ID	FEATURE_CODE_DESC	geometry	count_all
0	914600	Local	MULTILINESTRING ((-79.50875 43.59744, -79.5098...	8.0
1	914601	Local	MULTILINESTRING ((-79.50987 43.59720, -79.5103...	355.0
2	7862398	Local	MULTILINESTRING ((-79.51087 43.59697, -79.5113...	708.0
3	914587	Major Arterial	MULTILINESTRING ((-79.51805 43.59795, -79.5191...	205.0
4	6735911	Major Arterial	MULTILINESTRING ((-79.51914 43.59770, -79.5202...	325.0



- Ref: 1) <https://geopandas.org/en/stable/docs/reference/api/geopandas.GeoDataFrame.plot.html>
2) <https://matplotlib.org/stable/users/explain/colors/colormaps.html>

Refine 1. Better Orientation

```
# rotate centreline
# turn EPSG:4326 to EPSG:3347 first to avoid shape
# distortion after rotation
cline_3347 = centreline.to_crs(epsg=3347)

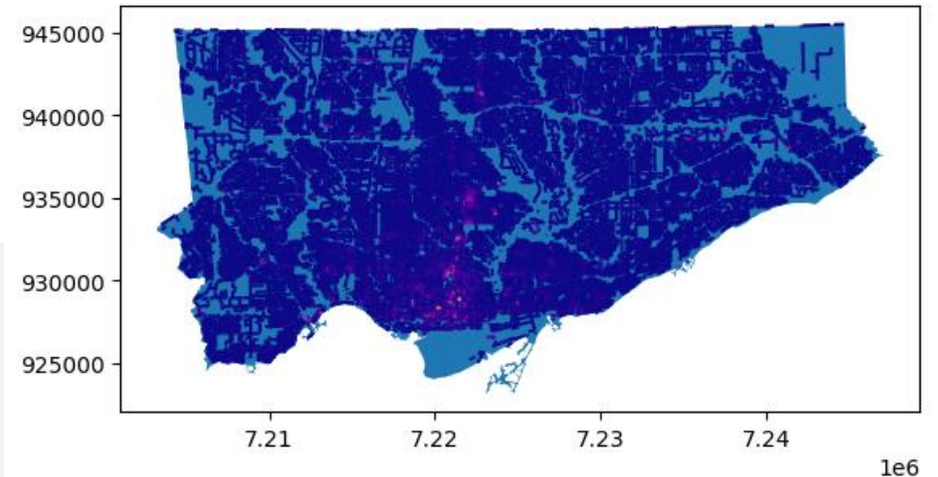
# rotate with respect to the centroid of all centrelines
cline_3347_rotated = cline_3347.rotate(-28, origin=cline_3347.union_all().centroid)
    .rename("geometry_3347_rotate")

# combine the original centreline GeoDataFrame with the rotated GeoSeries
centreline_rotated = centreline.join(cline_3347_rotated)

...

# rotate boundary
# turn EPSG:4326 to EPSG:3347 first to avoid shape distortion after rotation
# rotate with respect to the centroid of all centrelines to match centreline rotation centroid
boundary_rotated = boundary.to_crs(epsg=3347).rotate(-28, origin=cline_3347.union_all().centroid)

...
```

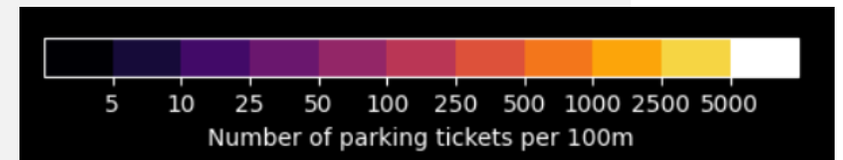
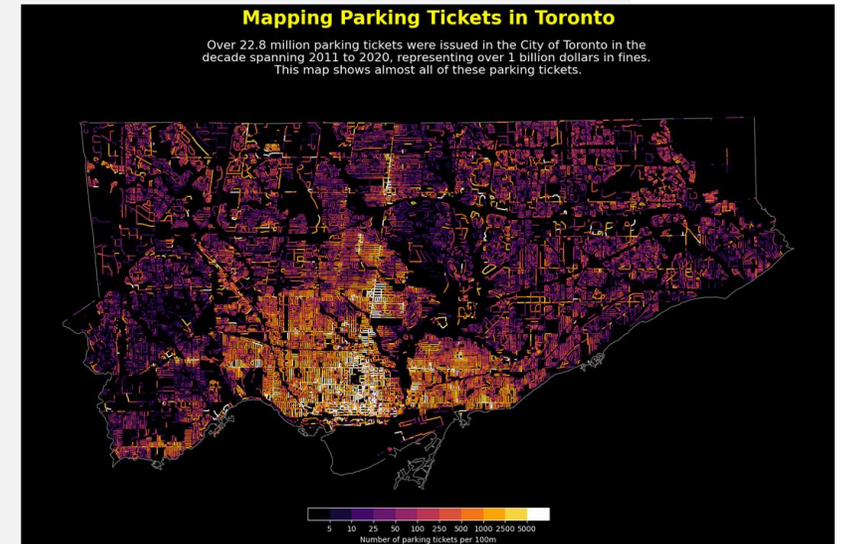


Refine 2. Colormap on Discrete Intervals

...

```
# Generate a colormap index based on discrete intervals
# https://matplotlib.org/stable/api/_as_gen/matplotlib.colors.Colormap.html
# https://matplotlib.org/stable/api/_as_gen/matplotlib.colors.BoundaryNorm.html
cmap = plt.colormaps['inferno'].with_extremes(over="white")
bounds = [5, 10, 25, 50, 100, 250, 500, 1000, 2500, 5000]
norm = BoundaryNorm(bounds, cmap.N, extend='both')

# plot centreline heatmap
centreline_rotated.plot(ax=ax, column='count_all',
                        cmap=cmap,
                        norm=norm,
                        markersize=0.5,
                        legend=True,
                        legend_kwds={
                            'shrink': 0.3,
                            'orientation': 'horizontal',
                            'pad': 0,
                            'anchor': (0.5, 1),
                            'extendfrac': 'auto',
                            'extendrect': True,
                            'label': 'Number of parking tickets per 100m'})
```



Ref: 1) [Discrete and extended colorbar with continuous colorscale](#)

2) In general, you can use [mapclassify](#) to auto-generate classification schemes for choropleth maps.

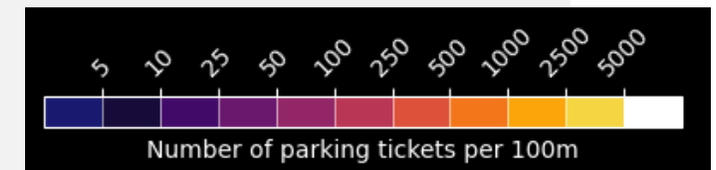
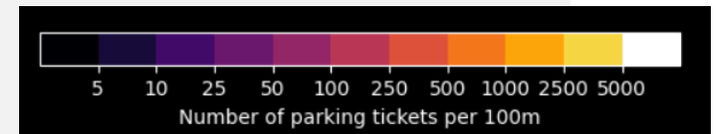
Refine 3. Better Colorbar

...

```
# plot colorbar legend separately so as to customize its look
cbar = fig.colorbar(ScalarMappable(norm=norm, cmap=cmap),
                    ax=ax,
                    orientation='horizontal',
                    shrink=0.3,
                    pad=-0.02,
                    anchor=(0.5, 1),
                    extendfrac='auto',
                    extendrect=True,
                    drawedges=True,
                    label='Number of parking tickets per 100m')
```

```
cbar.ax.tick_params('x',
                    bottom=False, labelbottom=False,
                    top=True, labeltop=True,
                    labelrotation=45)
```

...



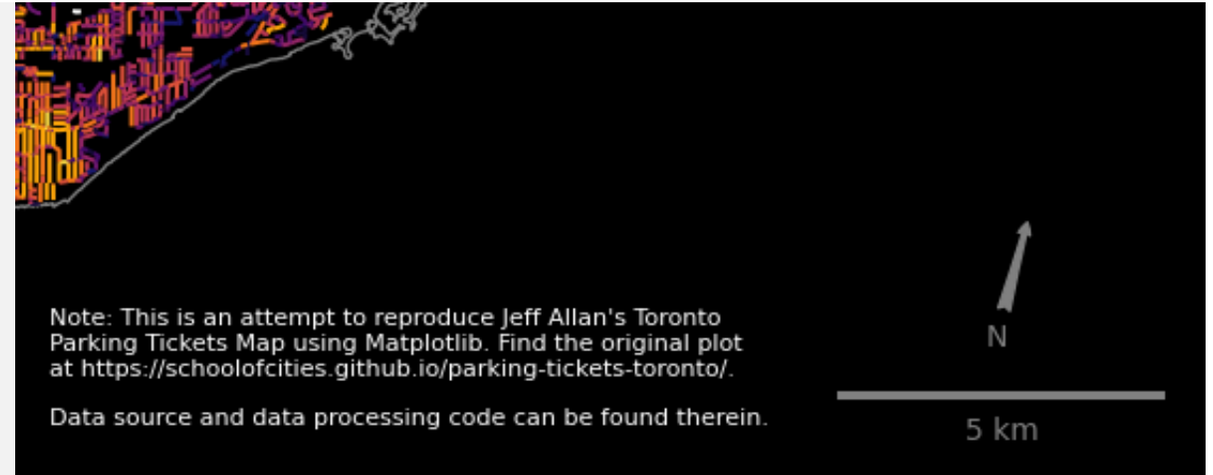
Refine 4. Map Scale, North Arrow, & Notes

```
# add scalebar
# https://geopandas.org/en/stable/gallery/matplotlib_scalebar.html
scale = ScaleBar(dx=1,
                 location='lower right',
                 color='grey',
                 box_alpha=0,
                 width_fraction=0.005,
                 border_pad=5)

_ = ax.add_artist(scale)

# add north arrow
# https://matplotlib.org/stable/users/explain/text/annotations.html
_ = ax.annotate("N",
                xy=(0.91, 0.25), xycoords='figure fraction',
                xytext=(0.9, 0.19), textcoords='figure fraction',
                ha='center',
                color='gray',
                arrowprops=dict(arrowstyle="fancy", color="gray"))

# add notes
_ = ax.text(0.6, 0.11,
           ("Note: This is an attempt to reproduce Jeff Allan's Toronto \nParking Tickets Map using Matplotlib. "
            "Find the original plot \nat https://schoolofcities.github.io/parking-tickets-toronto/.\n\n"
            "Data source and data processing code can be found therein."),
           transform=ax.transAxes,
           wrap=True,
           fontsize=8,
           horizontalalignment='left',
           bbox=dict(boxstyle='square', pad=1, facecolor='black', edgecolor='black'))
```



...