Goals

- Learn some basic geospatial analysis through the use of various tools
- Solve a basic spatial problem using GIS
Calculating Distances

1 - click on various segments of lines from the “bikeways” dataset

2 - notice the various attributes
Calculating Distances

1 - right-click on the “bikeways” layer in the “Contents” pane and select “Attribute Table”
Calculating Distances

1 - Under the “Map” menu, select the “Measure” tool

2 - under the measure “Options” drop-down menu, select “Distance Units” → “Meters”

3 - while there is a “Shape_Length” column in your attribute data, you can see that it is not the same measurement we get using this tool.
Calculating Distance

1 - with the “bikeways” attribute table open, click on the “Add” button to create a new field

3 - name the field “LineLength” with the alias “Line Length”

4 - select “Double” as the “Data Type”
Calculating Distances

1 - right-click on the “Line Length” column and select “Calculate Geometry”

2 - in the “Geoprocessing” popup select “Length (geodesic)” in the “Property” column

3 - select “Kilometers” as the “Length Unit”

4 - click on “Run”

The column should now be populated with the line length of every segment of the bikeways layer.
Spatial Joins

1 - right-click on the “Neighborhoods” layer and select “Zoom to Layer”
Spatial Joins

1 - right-click on the “Neighbourhoods” layer and select “Joins and Relates” → “Spatial Join”

2 - select “bikeways” in the “Join Features” option

3 - give the name “NEIGHBORHOODS_spatial_join” to the resulting joined layer

4 - highlight the “LineLength” field and select “Sum” as the “Merge Rule”

5 - select “Contains” as the “Match Option” and click on Run
Spatial Joins

1 - right-click on the resulting “NEIGHBORHOODS_spatial_Join” layer in the “Contents” pane and select “Attribute Table”

2 - examine the “Join_Count” column (this is the number of bikeway segments are in each neighbourhood”

3 - slide along the table until you find the “Line Length” field

4 - right-click on the column and select “Sort Descending”
Spatial Joins method II

1 - right-click on the “bikeways” layer and select “Joins and Relates” → “Spatial Join”

2 - in the “Geoprocessing” popup, select “NEIGHBORHOODS_WGS84” in the “Join Features” option

3 - give the name “bikeways_SpatiaJoin” to the resulting joined layer

4 - click “Run”
Spatial Joins method II

1 - right-click on the new joined layer "bikeways_SpatialJoin" and select "Attribute Table"

Examine the attribute data. You will notice that the city wards data are now attached to each bike lane
Summarizing statistics

1 - in the new “bikeways_SpatialJoin” attribute table, right-click on the “Line Length” column and select “Summarize”

2 - in the Geoprocessing popup, name your summary table “bikeways_SpatialJoin_Statist_length”

3 - in the “Case field” option, select “AREA_NAME”

4 - in the “Statistic Type”, select “Sum”

5 - note the name of the “Output Table”
Summarizing statistics

1 - right-click on the resulting table in the “Contents” pane and select “Open”

This table has one entry for each Toronto Neighbourhood. Each entry has the number of “bikeways” segments (FREQUENCY) within the Neighbourhood and a “SUM_LineLength”, which is the total amount of Kilometres of “bikeways” are in that neighbourhood.
Summarizing statistics

1 - right-click on the “SUM_LineLength” column and select “Sort Descending”

You can see that the “Rouge (131)” neighbourhood has the most kilometres of bikeways in Toronto
Charts

1 - right-click on the new summary table once again in the “Contents” pane and select “Create Chart” → “Bar Chart”

2 - under “Category or Date”, select “AREA_NAME” and under “Aggregation”, select “Sum”
Charts

1 - click on “Data Labels”

2 - in the newly created chart, click on the “Axes” option and select “Rotate chart”
Charts

1 - click on “Export” and save your chart
1 - in Windows, navigate to the “ArcGISWorkshop” → “data” → “Neighbourhood_Profiles” folder and double-click on the file “2016_neighbourhood_profiles.csv”

2 - right-click on the “NEIGHBORHOODS_WGS84” layer in the “Contents” pane and select “Attribute Table”

3 - compare the two. What might be some of the issues here?*

*Hint - the spreadsheet file has the neighbourhoods listed in individual columns. The GIS file has the neighbourhoods all in one column
Attribute Joins

1 - to begin formatting the spreadsheet in a matching fashion, add a new tab to your spreadsheet by clicking on the “+” icon.

2 - return to the “2016_neighbourhood_profiles” tab.
Attribute Joins

1 - click the first cell (A1) at the top-left of the table

2 - while holding down the shift key, click the last cell (EO2384)

3 - click on “Copy”
Attribute Joins

1 - click on the “Sheet2” tab

2 - right-click in the top-left (A1) cell, select “Paste Special…” → “Paste Special…”

3 - in the pop-up click to turn on the “Transpose” option and click “OK”
1 - delete the first three lines, and the fifth line of the spreadsheet

2 - you will notice that our spreadsheet now has the neighbourhood identifiers in columns

3 - close the spreadsheet (you can save it if you wish, but a saved version has already been created for you in the same folder called “2016_neighbourhood_profiles_transposed.xlsx”
1 - In ArcGIS Pro, turn on the “Catalog” pane under the “View” menu
2 - in the “Catalog” pane, navigate to the “Neighbourhood_Profiles” folder
3 - expand the “2016_neighbourhood_profiles_transposed.xlsx” spreadsheet and select and drag into the map, the tab named “2016_neighbourhood_profiles_transposed.xlsx”
4 - right-click on “2016_neighbourhood_profiles_transposed.xlsx” in the “Contents” pane and click on “Open”
1 - right-click on the "NEIGHBORHOODS_WGS84" layer and select “Attribute Table” and compare the geography columns between this table and the spreadsheet

2 - notice that there are similar fields, but no common fields. “AREA_S_CD” in the boundary file is a text field. “Neighbourhood_Number” in the spreadsheet is a number field. ArcGIS Pro will not match these together despite having the same number. The column with the names of the neighbourhoods would not work either because they are not written the same way.
There are many ways to tackle this problem, but in this case we will create a new numeric field for our neighbourhood ID in our shapefile.

1. In the "NEIGHBORHOODS_WGS84" attribute table, click on the "Add Field" icon.

2. Name your field "ID" and select "Double" as the "Data Type".

3. Under the "Fields" menu, click on "Save".
Attribute Joins

1 - go back to the “NEIGHBORHOODS_WGS84” attribute table and right-click on the new “ID” column and select “Calculate Field”

2 - double-click on the “AREA_S_CD” field to populate the “ID =” box to read “!AREA_S_CD!” This operation will convert our text field to a numeric field.

3 - click on Run
Attribute Joins

Our two tables now contain matching columns and we can now join the two layers.
Attribute Joins

1 - right-click on the “NEIGHBORHOODS_WGS84” layer in the “Contents” pane and select “Joins and Relates” → “Add Join”

2 - select “ID” field as the “Input Join Field” from the “NEIGHBORHOODS_WGS84” table, and select the “Neighbourhood_Number” from the “Join Table”, “2016_neighbourhood_profiles_tra$”

3 - Click on “Run”
1 - open the “NEIGHBORHOODS_WGS84” “Attribute Table”. You will notice that now all the data from the spreadsheet are now available for each of the Toronto neighbourhoods.

Now let's map some of these variables.

2 - right-click on the “NEIGHBORHOODS_WGS84” layer and select “Symbology”
Choropleth Mapping

1 - in the “Symbology” popup window, select “Graduated Colors” under “Primary symbology”

2 - select “Population_2016” as the “Field”

3 - select “Natural Breaks (Jenks)” as “Method”

4 - choose a “Color scheme”

5 - Examine the resulting map
Choropleth Mapping

Since we have not “normalized” our data, what does is this map really expressing since we are comparing just population numbers?
Choropleth Mapping

1 - Normalize your data using the field “Land Area”

2 - This now gives us population density

3 - “Natural Breaks” group data into natural groups within the data range. Using this method, features are divided into classes where there are relatively large differences in values. Since the least populated neighbourhood in Toronto is about 10% of the most populated one, this is a good starting point to classify our data.
Choropleth Mapping

1 - change the number of “Classes” to “7”

You can see that this provides a little more precision to demonstrate where the highest densities are located.

2 - Return the “Classes” to “5”
Choropleth Mapping

1 - Change the “Method” for classification to “Quantile”

Quantile distributes evenly the number of features (or entries in the attribute table) within the number of classes regardless of the jumps in values. Best suited for linear data, this is not a particularly good choice for Toronto’s big differences in population and density across all of its geography.
1 - Change the “Method” for classification to “Equal Interval”.

Equal Interval divides the attribute data into equal sub-ranges. For example, if you have values ranging from 0 to 100 and you specify 5 ranges, values will vary from 0-25, 26-50, 51-75 and 76-100. Unlike quantiles, the number of features within a class will differ. Because the density of Toronto’s population is mostly in the southern core, most values end up displayed in few classification colours.
Graduated Symbols

1 - return your map to “Single Symbol” classification under the “Primary symbology” option

2 - right-click on the “NEIGHBORHOODS_WGS84” layer in the “Contents” pane and select “Copy”

Graduated symbols show quantitative differences between mapped features by varying the size of symbols. Data are classified into ranges that are each assigned a symbol size to represent the range. See https://pro.arcgis.com/en/pro-app/help/mapping/layer-properties/graduated-symbols.htm
Graduated Symbols

1 - right-click on the “Map” in the “Contents” pane and select “Paste”

2 - right-click on the top-resulting “NEIGHBORHOODS_WGS84” layer in the “Contents” pane and select “Symbology”
Graduated Symbols

1 - in the “Symbology” popup window, select “Graduated Symbols”. **Graduated Symbols** show quantitative differences between features by varying the size of the symbols.

2 - use “Population_2016 for the “Field” and normalize by “area” and play around with different classification “Methods”; “Natural Breaks”, “Quantile” and “Equal Interval” and with different “Classes” 5, 6 or 7.
Graduated Symbols

Graduate colors do not work well with raw population numbers. However, graduated symbols do work well with raw populations.

1 - change the “Normalization” to your symbology for your “Graduated Symbols” to “<None>”
Graduated Symbols

1 - change the “Symbology” of the second copy of “NEIGHBORHOODS_WGS84” to “Graduated Colors” with the 2016 population normalized by area using the “Natural Breaks (Jenks)” “Method”

Our resulting map is interesting because it allows for displaying both full population numbers and the population density at the same time.
Graduated Symbols
Proportional Symbols

1 - Return to “Single Symbol” for the second neighbourhood layer and change the “Primary symbology” to “Proportional Symbols” on the other side. Proportional Symbols are used to show relative differences in quantities among features. Unlike graduated symbols, proportional symbols represent quantitative values as a series of unclassed symbols, sized according to each specific value.
Dot Density

1 - change the “Primary Symbology” to “Dot Density” and select “Population_2016” as the Field to represent

2 - Change around the values for the “Dot Size” and the “Dot Value”. “Dot Value” in this case means the number of people the dots represent.
Discussion

In your estimation, which better represents the population density of the City of Toronto? Graduated Colours, Graduated Symbols, Proportional Symbols or Dot Density?
Problem: how do we find an ideal location to set up a new bicycle shop in Toronto where there are no established stores, but within a short distance of bicycle traffic in Toronto?

1 - In a new map, start by loading the “BICYCLE_SHOP_WGS84.shp” shapefile from the “bike_shops” folder.
Buffering

1 - using the “Analysis” menu, click on “Tools”

2 - in the “Geoprocessing” popup, type in “buffer” to find the “Buffer” tools

3 - click on “Buffer (Analysis Tools)”

4 - provide a name to the resulting buffer layer “Bike_shop_buffer” select a distance of 1 KM buffer and select “Dissolve all output features into a single feature” option for the “Dissolve Type”

5 - click on “Run” and return to the main “Geoprocessing” window by clicking on the back arrow
Erase

Our buffer represents areas we do not want to build a new bike shop in since the areas are already serviced. We need to “erase” these from our possible locations.

1 - in the “Geoprocessing” window search box, type “erase”

2 - click on the “Erase” toolbox
Erase

1 - your “Input Features” are the “NEIGHBOURHOODS_WGS84” layer from which we want to erase the buffer we just created “Bike_shop_buffer”

2 - provide a name from the resulting neighbourhoods “Output Feature Class” “NEIGHBOURHOODS_Erase_Buffers”

3 - click on “Run”
We now want to find areas that are within 1KM of our “bikeways” features created earlier. To accomplish this, we will create a new buffer, but we will not delete from this one, we will instead “clip” out our city layer from our resulting buffer.

1 - in the “Geoprocessing” popup, search for the “buffer” tool again, but this time build a buffer of 1 km around all bikeways features

2 - name your “Output Feature Class”, “bikeways_Buffer”
Our new buffer represents areas that are of good potential because they are close to bikeways. But we need to combine these results with what we erased earlier so we can get closer precision to finding potential sites.

1 - search for the “Clip” tool

2 - clip out of the “NEIGHBOURHOOD_Erase_Buffers” layer, the new “bikeways_Buffer”

The results now show areas that do not have a bike shop within 1km but that are within 1km of a bikeway feature.
1 - add the “ADDRESS_POINT_WGS84.shp” shapefile to your map

This layer represents all address locations in the city. The addresses contain “land use” categories for each location. Let’s search for commercial locations that fall within our ideal areas identified.
1 - under the “Map” menu, click “Select by Location”

2 - in the “Geoprocessing” popup, make sure your “Input Feature Layer” is set to “ADDRESS_POINT_WGS84”

3 - select “Completely within” under the “Relationship”

3 - under “Selecting Features” select “NEIGHBORHOODS_Erase_Buffers

This query will be looking for addresses that fall complete within our buffered, erased, and clipped layer “NEIGHBORHOODS_Erase_Buffers_”
Now we want to find only “Commercial” locations within the addresses found within our ideal area.

1 - Under the “Map” menu, click on “Select by Attributes”

2 - in the “Geoprocessing” popup, make sure you are querying the “ADDRESS_POINT_WGS84” layer and that your “Selection Type” is “Add to the current selection”
Select by attributes

1 - click on “Add Clause”

2 - in the resulting clause query tool, select the “Field” “FCODE_DES” “is Equal to” “Commercial Location”

3 - click on “Add”

4 - click on “Run”
Let's create a new layer from these results.
**Site Selection**

1 - right-click on the “ADDRESS_POINT_WGS84” layer, select “Data” → “Export Features”

2 - provide a name for the resulting export feature
1 - label your current bicycle shops by right-clicking the layer in the “Contents” pane and selecting “Label”

2 - zoom into your map
Now it's just a matter of refining your searches by finding out which of these locations are for rent or for sale!

One could of course add new queries into the equation by looking at population numbers and income ranges, bike rack locations (available from the city) etc.
End of Module 4

Workshop evaluation:

http://maps.library.utoronto.ca/feedback.html