Building Your Map

To begin building your map, open ArcMap.

Add to the ArcMap layout the Census dataset which are located in your Census folder.

Right Click on the Labour_Occupation_Education shapefile and Open the attribute table of the dataset:

Examine the fields in the attribute table, and determine which field contains the Census variable you want to map. Make a note of which single attribute you wish to map. For this tutorial, we will map unemployment among males aged 15-25, which is captured in the field Unemploy6.

Note: In many cases, the field names in the Shapefiles can be difficult to decipher, as they are frequently truncated, abbreviated, or otherwise shortened. Refer to the Census Dictionary table in your folder to determine what each field name represents.
Symbolizing the Census Data: Single-Variable Mapping

Open the Layer Properties window by double-clicking the layer in the Table of Contents or by right-clicking it and selecting ‘Properties.’ Switch to the ‘Symbology’ tab.

At this point, the Census data is symbolised using an arbitrary colour chosen by ArcMap:

![Layer Properties Window](image)

To make a meaningful map, we’ll need to change the colours so that they illustrate the Census variable appropriately.

At the left of the Layer Properties window, click ‘Quantities’, and then ensure ‘Graduated colors’ is selected. The Graduated Colors symbology style allows you to define a number of classes according to the Census variable, and then assign a different colour or shade to each class.

From the ‘Value’ dropdown box, select the UNEMPLOY6 field you want to map. The example below will ultimately result in a map illustrating levels of unemployment among males aged 15 to 25, by Census Subdivision.
Take a quick look at the Class Ranges which result. Are they useful?

Chances are, they aren’t. Is it useful to produce a map which shows that Census Subdivision ‘X’ has 200 unemployed males, while Census Subdivision ‘Y’ has 14,990 unemployed males?

It would be far more useful to create a map which shows that 14% of males in Census Subdivision ‘X’ are unemployed while 27% in Census Subdivision ‘Y’ are unemployed.

The problem, then, is that many Census variables are expressed in absolute terms – the number of persons in a given geographic area who fit a particular criterion – but, for comparative purposes, we need to display those variables in terms relative to the population of each geographic area.

This is where the ‘Normalization’ dropdown box comes into play.

**Normalization** is the process of dividing one numeric attribute value by another in order to minimise differences in values based on the size of areas or the number of features in each area. For example, dividing the number of persons aged 18-30 in a given area, by the total population in that area, yields the percentage of 18-to-30-year-olds in that area. Similarly, dividing the total population in a given area by the geographic size of that area yields a density figure. (Adapted from the ESRI Desktop Help file).
In ArcMap’s Layer Properties window, select the appropriate field from the Normalization dropdown box.

Examine the new class ranges. Are they appropriate and adequate for your purposes? What we want is to normalize by males aged 15-25 in the labour force (IN_THE_L4). We are not interested in the percentage of unemployed young men as they are compared to the rest of the population, only those that are in the same age range and are in the labour force.

Making Class Breaks Logical: Classifying Your Data Appropriately

Experiment with the various classification schemes until you find one that works for you and for the data you are using. To change the classification scheme, click the ‘Classify’ button while in the Symbology tab of the Layer Properties window:
Choose the desired Method from the dropdown box in the Classification window.

If necessary, change the number of classes (note: the number of classes is set automatically when using Defined Interval and Standard Deviation classification methods):
If you are using the Defined Interval classification method, set the interval:

- Method: Defined Interval
- Classes: 5
- Interval Size: 0.1

If you are using the Standard Deviation method, set the division of standard deviations to use:

- Method: Standard Deviation
- Classes: 5
- Interval Size: 1 std dev

Classification Statistics:
- Count: 106
- Minimum: 0.000000000
- Maximum: 0.50
- Sum: 13
- Mean: 0.12
- Median: 0.12
- Standard Deviation: 0.061
Changing Colours

Once you have selected an appropriate classification scheme, experiment with different colour ramps until you find one that best fits the number of classes and the type of classification scheme you are using. To change the colour ramp, click the dropdown box denoted below and scroll through the options:

Some tips on selecting good colour ramps:
- For *Sequential* classification schemes such as Equal Interval and Defined Interval, use a colour ramp that goes from a light shade, for low values, to a dark shade, for high values, of the same colour, as used in the example above.
- For *Diverging* classification schemes such as Quantiles and Standard Deviations, use a colour ramp that grades between two contrasting colours with a neutral colour at the mean or median. Sample diverging colour ramps are shown below:
Try experimenting with various colour schemes using ColorBrewer2, an online tool created to aid cartographers in selecting colours for maps: http://colorbrewer2.org/
You may also wish to change the border colour, width, and style of each feature. Rather than doing so individually for each class, simply right-click on a class range and click ‘Properties for All Symbols…’

In the Symbol Selector window, change the Outline Width and Colour settings as desired, then click ‘OK.’
Don’t change the Fill Colour in the symbol selector – if you do, you’ll have to re-apply your colour ramp!
Changing Legend Labels

Note: This should be done only when classification schemes and colours have been finalised. Any change you make to classifications will reset legend labels to their default value.

By default, the labels for each class are simply the class ranges:

For readability, you may wish to change these labels. To do so, click once on the label text so the text is highlighted, and simply type in a more understandable label:
Verifying the Symbology

Once you have finished setting your symbology, click ‘OK’ to close the Layer Properties window and return to your map. Have a close look at the map, and make any changes to the symbology that might be necessary to make the map clear, understandable, and informative.

Zoom in to the geographical area of interest.
Keep in mind that class definitions are based on all values in Canada. If your map shows only a portion of Canada, it is likely that one or more classes will not occur in this smaller area. To rectify this, you may wish to create a new dataset containing only those features appearing on your map, and then classify that dataset.

To create a new dataset containing only those features appearing on your map, zoom in to your area of interest. Then, right-click on the original dataset in the Table of Contents, navigate to the ‘Data’ submenu, and click ‘Export Data...’:

In the ‘Export Data’ dialogue box, choose ‘All features in View Extent’ from the Export dropdown box, enter or browse to a suitable output Shapefile name, and click ‘OK.’
Click ‘Yes’ on the alert box which will open to add the new dataset to your map:

Now, symbolize the newly added dataset in the same way as before. The class definitions, and therefore the map colouring, will be significantly different, but likely much more readable.
Labelling Census Features and Statistics

You may find it necessary to label Census geographies and their associated statistics to make your map more informative. Adding such labels can be complicated, but is often well worth it.

To add labels, open the Properties window by right-clicking on the Census dataset in the Table of Contents and clicking ‘Properties,’ or by double-clicking the Census dataset. Switch to the ‘Labels’ tab.

Check the ‘Label features in this layer’ box and click ‘Apply.’ Are these labels adequate?

Change the label font in the Properties window, if necessary, and add a mask to ensure the text is legible. To add a mask, click the ‘Symbol...’ button in the Properties window, then ‘Properties...’ in the Symbol Selector window. Switch to the ‘Mask’ tab in the Editor window, and select the ‘Halo’ radio button. Click ‘OK’ twice to return to the Properties window, then click ‘Apply’ to see the mask.
Symbolizing the Census Data: Multiple-Variable Mapping

Before beginning this section of the tutorial, complete or read through the section above on Single-Variable Mapping. This section assumes you are now familiar with setting symbology and using the various classification schemes.

Symbolizing Data by Proportional Symbols and Graduated Colours

Symbolizing data by proportional symbols will produce a map displaying a single symbol for each geographic area. The larger the symbol, the higher the data value for that area.

Proportional symbols work well when overlaid atop a map symbolized by graduated colours, and therefore allow you to map two separate Census variables.

To begin, turn off your labour-occupation layer. We will now create a thematic map to determine the proportion of homes in each Census Tract in the Cities of Kitchener and Waterloo which are rented, symbolized by graduated colour “Percent of Dwellings Rented”, using the Housing Waterloo shapefile. Follow the same steps as just learned in your single variable mapping to create this map, using the column RENTED, and normalizing it by the total number rented (TOTAL_NU6). Change labels to make it look like the maps in this tutorial.

When, we also want to show the proportion of homes in need of major repairs in each Census Tract in the Cities of Kitchener and Waterloo, the variable which we will symbolize by proportional symbols. We need to re-add the Census dataset to the map, either by using the ‘Add Data’ button or by copying the dataset:
You should now have these two active layers:

- housing_waterloo
- % of Dwellings Rented

Open the ‘Layer Properties’ window of the new layer, and switch to the ‘Symbology’ tab. From the list at left, choose ‘Quantities’, then select ‘Proportional Symbols.’

From the ‘Value’ dropdown box, select the field containing the values you wish to display as proportional symbols. If necessary, choose the field by which those values will be normalized from the ‘Normalization’ dropdown box.
Choose the symbol and colour you wish to use to show data values by clicking the button below ‘Min Value’:

In the window which opens, choose an appropriate symbol from the list, set an appropriate colour, and set the size. The size setting in this window will be the size of the smallest symbol on the map: the larger this size is, the larger will be the size of the largest symbol on the map. You will likely need to experiment with different sizes until you find one which works.
Click ‘OK’ to return to the Layer Properties dialogue box.

Click ‘Apply’ to see the proportional symbols on your map. If necessary, change the size of the symbols. You will notice that you can’t see the Graduated Colours on your map. This is because, by default, ArcMap applies an opaque background colour to the new Proportional Symbols layer. To turn this background off, click the button underneath ‘Background’ in the Layer Properties window, illustrated at right:
In the Symbol Selector window, set the Fill Color to ‘No Color’, the Outline Width to ‘0’, and the Outline Colour to ‘No Colour’:

Click ‘OK’ to return to the Layer Properties window, and click ‘Apply’ to see the changes on your map.
Continue to experiment with symbol sizes and colours until you are happy with your map. Complete your map by adding your cartographic elements (see end of document for help). Save it as a JPG (File-Export) as you are asked to submit all maps in this tutorial for marking.

Symbolizing Data using Dot Density and Graduated Colours

Symbolizing data using dot densities will produce a map displaying a number of dots, each of the same size, within each geographic area. The more dots in a given area, the higher the data value for that area.

Dot densities work well when overlaid atop a map symbolised by graduated colours, and therefore allow you to map two separate Census variables.

Open the ‘Layer Properties’ window of the ‘Housing Waterloo layer, and switch to the ‘Symbology’ tab. From the list at left, choose ‘Quantities’, then select ‘Dot density.’
From the list of fields at the left of the window, choose the field containing the values you wish to display as dot densities. Click the [ > ] button to add that field to the display:
Choose the symbol and colour you wish to use by double-clicking the icon next to your chosen field:

<table>
<thead>
<tr>
<th>Sym... Field</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAJOR_REPA</strong></td>
</tr>
</tbody>
</table>

In the window which opens, choose an appropriate symbol from the list, set an appropriate colour, and set the symbol size:

![Symbol Selector Window]

Click ‘OK’ to return to the Layer Properties dialogue box. You will now need to adjust the Dot Value and Dot Size using the sliders illustrated at right. Experiment with different sizes and values until you find a combination which works well with your data. This may take some time. Adjust one value at a time, then click ‘Apply’ to see the changes on your map.

![Dot Value and Dot Size Sliders]

Once you are happy with your map complete your map by adding your cartographic elements (see end of document for help). Save it as a JPG (File-Export) as you are asked to submit all maps in this tutorial for marking.
Symbolizing Data using Pie Charts and Graduated Colours

Symbolizing data using pie charts will produce a map displaying a pie chart for each geographic area showing the relative composition of two or more variables for each area. Pie charts can be difficult to see at small scales, and thus work best when showing a small geographical area.

Open the ‘Layer Properties’ window of the ‘Housing Waterloo layer, and switch to the ‘Symbology’ tab. From the list at left, choose ‘Charts’, then select ‘Pie.’
From the list of fields at the left of the window, choose the fields containing the values you wish to display in the chart. Try not to use more than three or four fields to ensure your charts are legible. Click the [ > ] button to add each field to the display:
Choose the symbol and colour you wish to use for each field by double-clicking the icon next to the field:

<table>
<thead>
<tr>
<th>Sym... Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAJOR_REPA</td>
</tr>
<tr>
<td>MINOR_REPA</td>
</tr>
<tr>
<td>REGULAR_MA</td>
</tr>
</tbody>
</table>

In the window which opens, choose an appropriate fill and outline colour. Set the outline width to a very small number – no larger than 0.5 – to ensure the outline does not detract from the chart’s legibility. Click ‘OK’ to return to the Layer Properties dialogue box. Set the colours for the other fields as well.

Click the ‘Properties’ button to open the Chart Symbol Editor.

- Prevent chart overlap

Here, experiment with the different settings until you are happy with how your chart looks. Once you are done, click ‘OK’ to return to the Layer Properties window. Click ‘Apply’ to see the new charts on your map.

You may need to adjust the size of your charts. To do so, click the ‘Size button’:

![Size button](image)

Experiment with the ‘size’ value until the charts are an appropriate size.

Once you are happy with your map complete your map by adding your cartographic elements (see end of document for help). Save it as a JPG (File-Export) as you are asked to submit all maps in this tutorial for marking.
Symbolizing Data using Stacked Bar/Column Charts and Graduated Colours

Symbolising data using stacked charts will produce a map displaying a chart for each geographic area showing the relative composition of two or more variables for each area. Stacked charts can be difficult to see at small scales, and thus work best when showing a small geographical area.

Open the ‘Layer Properties’ window of the ‘Housing Waterloo layer, and switch to the ‘Symbology’ tab. From the list at left, choose ‘Charts’, then select ‘Stacked.’
From the list of fields at the left of the window, choose the fields containing the values you wish to display in the chart. Try not to use more than three or four fields to ensure your charts are legible. Click the \([ > ]\) button to add each field to the display:

If necessary, select the field by which your data will be normalised from the ‘Normalization’ drop-down box:

Normalization: TOTAL_NU7
Choose the symbol and colour you wish to use for each field by double-clicking the icon next to the field:

![Field Symbols]

In the window which opens, choose an appropriate fill and outline colour. Set the outline width to a very small number – no larger than 0.5 – to ensure the outline does not detract from the chart’s legibility. Click ‘OK’ to return to the Layer Properties dialogue box. Set the colours for the other fields as well.

Click the ‘Properties’ button to open the Chart Symbol Editor.

- Prevent chart overlap
- Properties
- Exclusion

Here, experiment with the different settings until you are happy with how your chart looks.

Once you are done, click ‘OK’ to return to the Layer Properties window. Click ‘Apply’ to see the new charts on your map.

You may need to adjust the size of your charts. To do so, click the ‘Size button’:

![Size Button]

Experiment with the ‘size’ value until the charts are an appropriate size.

![Symbol Settings]

Note that adjusting the size in the ‘Size’ window will also alter the Bar Width in the Chart Symbol Editor window. After adjusting the size, you may need to click the ‘Properties’ button and increase or decrease the Bar Width value.

Once you are happy with your map complete your map by adding your cartographic elements (see end of document for help). Save it as a JPG (File-Export) as you are asked to submit all maps in this tutorial for marking.
Completing your Map

At this point, your Census data should be symbolized as desired – but you may wish to add additional layers to show context: perhaps municipal boundaries, water bodies, provincial and national boundaries, and/or roads. Map Library staff can help you acquire the necessary data.

Add the necessary data to your map and symbolise and label it appropriately.

Once you have done so, switch to ‘Layout View’ by clicking the button illustrated below:

You should now see a rectangle, representing a sheet of paper, with your map centered within.

**Change the orientation of the page** if necessary from portrait to landscape or vice versa by navigating to the ‘File’ menu and clicking ‘Page and Print Setup...’ In the dialogue box which opens, change the Paper Size and Orientation as necessary:

Once you are happy with the page setup, resize the map to fit the page. Click once on the map, then use the control handles on the corners and the edges to resize the map frame.

Zoom in or out or pan around your map until it is centred and zoomed appropriately in its frame. Use the appropriate tools to do so – the tools illustrated below on the left allow you to zoom in and out in your map; the tools on the right allow you to zoom in and out on the page itself:

*Zoom in/out on the page*  **Zoom in/out in the map*
Once you are happy with the size, position, and zoom level of your map, you will need to add a legend, north arrow, and scale bar to complete your map.

**Add a Legend.** Navigate to the ‘Insert’ menu, and click ‘Legend.’ In the dialogue box which opens, choose which layers to display in the legend, and reorder the layers as appropriate:

In most cases, it is not necessary to include the ‘obvious’ layers, such as water or roads, on the legend when creating thematic maps. Use your judgment – will your audience be able to understand the meaning of such layers if they are excluded from the legend?

Once you are satisfied with the legend items, click ‘Next >’ to format the title of the legend.

By default, the legend title is “Legend”. If desired, change the legend title and the font and/or justification of the title.

In many cases, a legend title is unnecessary and redundant. Should you decide not to show a legend title, simply leave the settings in this window as-is – you can disable the title at a later stage.
Click ‘Next’ to move on.

If desired, at this stage, you can add a border, background, and/or drop-shadow to your legend. Simply use the drop-down boxes to apply these settings:

You may wish to increase the ‘Gap’ – leaving it set to 0 will result in your legend border appearing right next to the legend text, with no white space.

Click ‘Next’ to continue.

If you like, you can override the default settings for symbol patches in the legend. Normally, line features are displayed as straight horizontal lines, while polygon features are shown as rectangles. In most cases, the default settings are adequate and appropriate.
Click ‘Next’ to set the spacing between legend elements:

Usually, the default settings are fine. If necessary, adjust these values and then click ‘Finish.’

Preview your legend. There will probably be some problems with it:

1: This layer heading will be redundant when I add a title for the map itself;
2: This heading is meaningless and will also be redundant when I add the map title;

Each of these problems is easily rectified.

First, open the Legend Properties window by double-clicking the legend or by right-clicking it and selecting “Properties...”
To remove the legend title: Uncheck the ‘Show’ box under the ‘Title’ textbox:

To display a Map Title in place of the legend title: Ensure the ‘Show’ box is checked, and enter a meaningful, descriptive title in place of the legend title. Note that you can enter line breaks:

![Legend Properties dialog box]

To reorder legend items: In the ‘Items’ tab, use the arrows to reorder items:
To remove unnecessary layer headings (Problems ‘1’ and ‘2’): Select the problematic layer in the ‘Items’ tab and click ‘Style’, then click ‘Properties’:

In the ‘General’ tab, uncheck ‘Show Layer Name’ and ‘Show Heading’, then click ‘OK’ twice to return to the Legend Properties window:

To change font settings for all labels: In the ‘Items’ tab of the Legend Properties window, use the dropdown box to select ‘Apply to the label’, and then click ‘Symbol.’ Change the font properties as desired, then click ‘OK.’
At this point, your legend should be complete:

**Unemployment Rate Among Males Aged 15-25 Years of Age, 2006 Census:**
Census Subdivisions

- Lower Quintile
- Second Quintile
- Third Quintile
- Fourth Quintile
- Upper Quintile

**Add a north arrow** to the page by navigating to the ‘Insert’ menu and clicking ‘North Arrow...’
Select an arrow from the North Arrow Selector window, and click ‘OK’. Move and/or resize the new north arrow as appropriate.
Add a scale bar to the page by navigating to the ‘Insert’ menu and clicking ‘Scale Bar...’ Choose a scale bar style, and click ‘OK.’

You may need to alter the settings for the scale bar. For instance, the scale bar below displays units in Decimal Degrees, a distance measurement which most people don’t understand:

0 0.03006 0.12 0.18 0.24 Decimal Degrees

Open the Scale Bar Properties window by double-clicking the scale bar or by right-clicking it and selecting ‘Properties...’

If necessary, change the Division Units:
Click ‘Apply’ to see the changes:

![Image of scale bar properties window]

You may now wish to change the value of divisions – in the example above, it may be more appropriate to display divisions of 25km rather than 30km.

Change the ‘When Resizing...’ dropdown box to ‘Adjust divisions and division values.’ Then, change the ‘Division Value’ to the desired value:
Click ‘OK’, then move and/or resize the scale bar as appropriate.