

# Data Management in the GIS Environment with ArcGIS Pro 2.3



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# GIS Facilities at the University of Maryland

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## McKeldin Library

ArcGIS Pro 2.3, ArcGIS 10.5 and QGIS (an open source GIS software package) are loaded on all public workstations in McKeldin Library, including those located in the McKeldin 6101 instruction laboratory. The laboratory is open to the public during library hours when not in use by a class or librarian. The laboratory schedule is posted on the window by the door and updated each week. Color printing and large format printing are also available in McKeldin Library.

The GIS laboratory is located on the fourth floor of McKeldin Library in room 4118. This laboratory is available for use by faculty, staff, and students using geospatial methods in their research at the discretion of GIS and Spatial Data Center Staff. ArcGIS Pro 2.3, ArcGIS 10.5 and QGIS are installed on all computers in this laboratory, as well as other geospatial, image processing, and statistical packages.

For a complete list of software packages available, please see our GIS Facilities link <https://www.lib.umd.edu/gis/people-and-facilities>

## Other Facilities

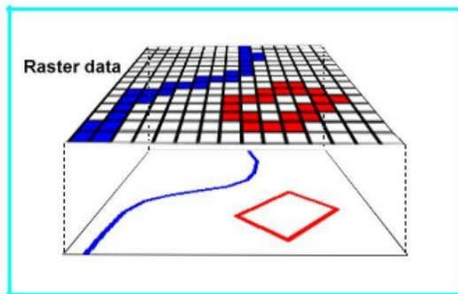
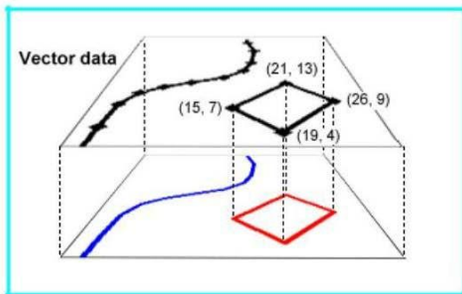
There are other departmental (e.g., anthropology, architecture/urban planning, civil engineering, geographical sciences, and landscape architecture) GIS laboratories on campus that are restricted to faculty, staff, and students in each of those disciplines. Additionally, the Office of Information Technology's software licensing program (<http://www.oit.umd.edu/slic>) offers ArcGIS at special/reduced rates for faculty and staff at the University of Maryland.

# Data Types for GIS

Vector and Raster (or Grid) are the two types of data used in a GIS.

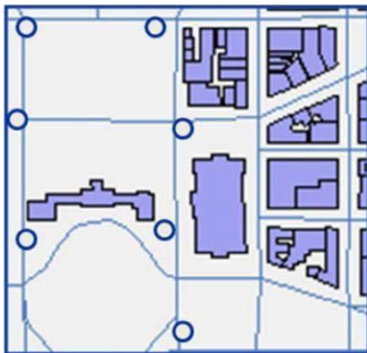
## Data Types

- **Vector** - uses geometric objects – points, lines and polygons – to represent real features on the earth's surface such as light poles, roads and buildings. Ideal for discrete themes with definite boundaries.
- **Grid (Raster)** - is composed of a continuous grid cells that represents a portion of the earth's surface. Ideal for continuous themes where there is lots of change.



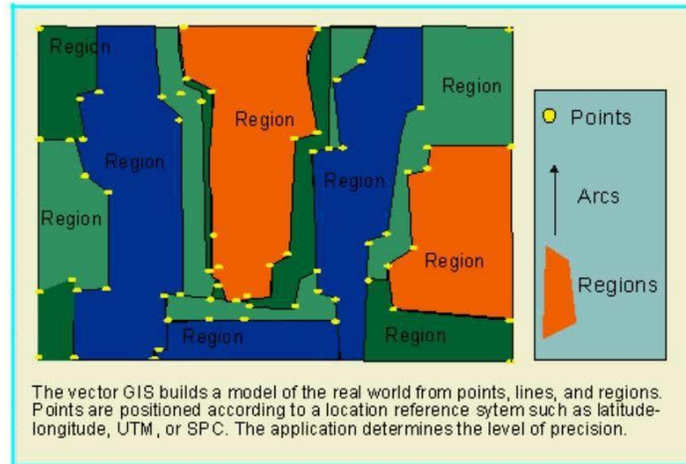
Graphic Source:  
Crown, Inc.

either  
but  
other  
better  
certain  
data.



(<http://www.ordsvy.gov.uk/gis-files/stage1/>)

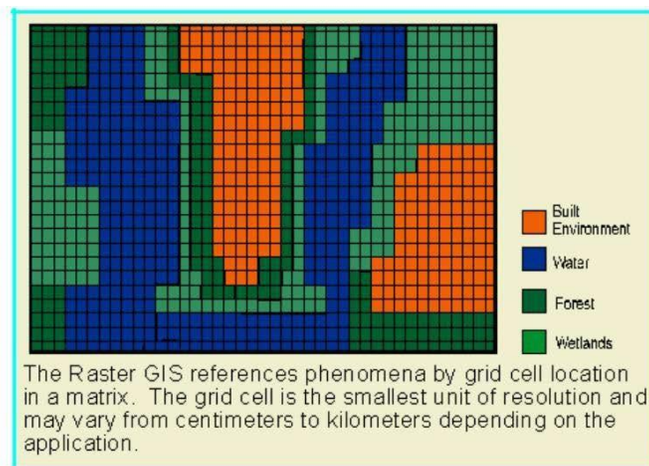
Remember:  
can be used,  
one or the  
will be  
suited to  
kinds of



## Vector Data Model

Source: Kenneth E. Foote and Donald J. Huebner, *The Geographer's Craft Project*, Department of Geography, University of Texas at Austin.

## Grid (Raster) Data Model



# Data Sources for GIS

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- Digitized and Scanned Maps
- Databases, spreadsheets (tables)
  - dBASE III and dBASE IV (.dbf)
  - Microsoft Access (.mdb)
  - Microsoft Excel (.xls)
  - Tab-delimited text (.txt)
  - Comma-delimited text (.csv)
  - INFO files
- Global Positioning Systems
- Field Sampling
- Remote Sensing and Aerial Photography

## Spatial vs. Non-Spatial data

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ArcMap needs data to have a spatial component in order for it to be analyzed and put to its best use. This means the data has to have some correlation to a location on the Earth. That might be a place name, a specific code that relates to a place (such as a ZIP code or a FIPS code, or a street address), or a set of latitude/longitude coordinates.

How to convert non-spatial data to spatial data

- Import Tabular Data →Joining/relating Tables
- XY Event Theme
- Address Event Theme or Geocoding

For raster (grid) data, if an image does not have embedded spatial information, you will have to **“georeference”** it. There are several ways to do this:

- You overlay the image and point out several places where it corresponds to known locations – then the computer can adjust the image to fit correctly.
- You tell the computer a set of coordinates which are where the top left corner of the image begins and what the definition is of the size of each cell (ex: 10x10 meters)

## Joining and Relating Tables

Imported tables of outside or stand-alone data can be used in ArcMap by joining or relating them to an existing shapefile and its attribute table.

- Tables may be joined by a common field (a column that contains the same information).
- One of the columns should contain unique values (only one occurrence of each value).
- The data in the field must be an exact match (no spelling errors).
- The data in the field must be of the same type (number, character string, Boolean, or date).

### **Joining a table appends attributes from the new table to an existing one based on a common field.**

Through a common field, known as a key, you can associate records in one table with records in another table.

The relationship is one-to-one or many-to-one.

### **Relating a table defines a relationship between two tables, also based on a common field, but does not append the attributes—instead, you can access the new data when necessary.**

The relationship is one-to-many or many-to-many.

Relates can help you discover specific information within your data. For example, if you select a building, you can find all the tenants that occupy that building. Similarly, if you select a tenant, you can find what building it resides in (or several buildings, in the case of a chain of stores in multiple shopping centers—a many-to-many relationship).

Unlike joining tables, relating tables simply defines a relationship between two tables. The associated data isn't appended to the layer's attribute table like it is with a join. Instead, you can access the related data through selected features or records in your layer or table.

## Relationships between Tables

When importing new tabular information for inclusion in your map, it's important to decide what relationship you want to establish between the common identifiers in each table.

These relationships include: one-to-one, many-to-one, one-to-many, and many-to-many.

**One-to-one relationships** match one identifier in the first table with the shared one in the second. In this case, Allegany (county) in Table A will be matched with Allegany in Table B.

Table A

Name	Population	Area
Allegany	74946	492.7002
Baltimore	692134	419.3426
Calvert	51372	220.3898

Table B

Name	Males	Females
Allegany	35274	39672
Baltimore	330339	361795
Calvert	25487	25885

**Many-to-one relationships** match possible multiple records in the first table with one record in the second. Table C below shows multiple purchases with information about the store, transaction number, and date of purchase. Table D shows the identifying information about the store and acts as a lookup table for musical stores. In this example, the match is from store ID in Table C to store ID in Table D.

Table C

Store ID	Transaction #	Date
T456	001	01/15/06
T456	002	03/21/06
M541	003	06/28/06

Table D

Store ID	Name	City
T456	Tom's Music Store	Greenbelt
M541	Music Plus	Baltimore
L655	Larry's Guitars	Fallston

## Joining Tables

You may find that you need to access information from several different tables. For example, a project involving homeowners might require a tax assessment table, a demographic table, and a real estate transactions table. All that is required to join tables is that they have a field (column) that is common (contains the same information) to both tables. This field is called the **common identifier**. For example, if you have a table that lists house address and assessed value and another table that lists house address and owner's name, you could join the tables based on house address and create a virtual table that lists house address, owner's name, and assessed value.

**It is important to remember that the information in the common field must match exactly.** For example, if you are matching on the field County Name, “Prince George’s” will not match with “Prince Georges,” “Prince George’s County” or “Prince George’s Co.” because the characters in the field are not exactly the same. Additionally, the field must contain the same type of data, *character string* or *numerical*.

Numerical data consists of numbers and may contain decimals or a negative sign. The computer knows that it can perform mathematical functions on numerical data. On the other hand, a character string may contain letters, letters and numbers, or only numbers. However, the computer cannot perform mathematical functions on data in a character string, even if it consists solely of number symbols. A character string field and a numerical field cannot be joined even if the symbols in the field appear the same.

An example of this can occur when working with census data. A number designates a census tract. However, a census tract is often represented in a database as a character string composed of numerical symbols because the number represents a name, not a quantity. This prevents people from attempting mathematical operations on the name of the census tract. After all, you wouldn’t expect to multiply Montgomery County by Prince George’s County and get a sensible result. When you import a text file into the GIS, it may interpret the numbers in the census tract name column to be a numerical string. If this were to happen, you can’t join the two tables because, although the data appears to be the same, one is a character string and the other is numerical. You would need to manipulate the table data outside of the GIS before importing it to ensure that it is read as the correct form of data.

### Relating Tables

There are times when you want information associated with a particular layer, but do not want to join the information to it. **Joining tables establishes a one-to-one or many-to-one relationship. Relating tables, however, allows you to create a one- to-many or many-to- many relationship.** For instance, you may want to include information on the many organizations in one county. Instead of creating a traditional relationship, relating tables allows you to access supplementary information about the organizations.

In **One-to-many relationships** one record (Company) in Table E is potentially matched with many records in Table F.

Table E

Company	City	Color
ABC	College Park	Red
UPS	Beltsville	Green
Target	Laurel	Blue

Table F

Employee	Age	Company
John	45	ABC
Cathy	32	ABC
Mark	22	Target

In **Many-to-many relationships**, multiple records from each table can correspond.

Route	Bus Driver	Day
122	Bob	Monday
122	George	Friday
122	Jen	Wednesday
114	Carol	Monday

Bus Driver	Route
Bob	122
Bob	136
Bob	114
Carol	114

When relating tables, it is best to relate a table that is in .dbf format rather than delimited text.

## Exercise: Mapping Locations by (x,y) Coordinates

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ArcMap allows you to add XY data in the form of a pair of coordinates, such as longitude and latitude, within a table. We can import tables of information that contain coordinate data, such as that captured from a global positioning system (GPS), and convert them to a point coverage by using the latitude and longitude to represent the X and Y values in a Cartesian coordinate system. The data included in the table can then be turned into a layer.

To do so requires a dBASE (extension .dbf) or tab or comma-delimited text file with separate columns for the latitude and longitude in order for ArcMap to plot the points. GPS is used in fieldwork for surveying; tracking animal movements; locating sampling points, crimes or accidents; etc. Locations can be recorded precisely and accurately using the GPS and incorporated with other data, and then imported into the GIS for mapping, analysis, and visual display. We will be working through an example with stream sampling data.

**Note: You can bring in an Excel spreadsheet that has X,Y coordinates and display it successfully in ArcMap, but you cannot select, query, or edit the features in the resulting layer because there is not an object ID field. It is usually best to turn the spreadsheet into a dbf file (right click > Data > Export).**

### Creating a Table with XY Coordinates

XY tables are an easy, accurate, and quick way to import data into a GIS. All that is required is some form of tabular data in which two of the columns contain location information (longitude and latitude) **in decimal degree format**. For this exercise we will use real-time stream flow data that is posted by the United States Geological Survey (USGS) on the Internet to create a sample point location theme. We will do this by importing into ArcMap a dBASE file (.dbf) that contains the latitude and longitude of stream sampling points in Maryland and use this information to create a point theme that maps the location of each sampling point. The information about each sampling point will be stored in the attribute table for the new theme.

### Importing the Data

To begin, navigate to the GIS workshop page

<https://www.lib.umd.edu/gis/workshops>. Scroll down and look for the GIS Data Management workshop materials. Click on Data under Materials. Click on the Download button you see on the top right corner. Unzip and save the files in Downloads. Note the Geocoding\_data folder within your Data folder. This will be used for geocoding exercises.

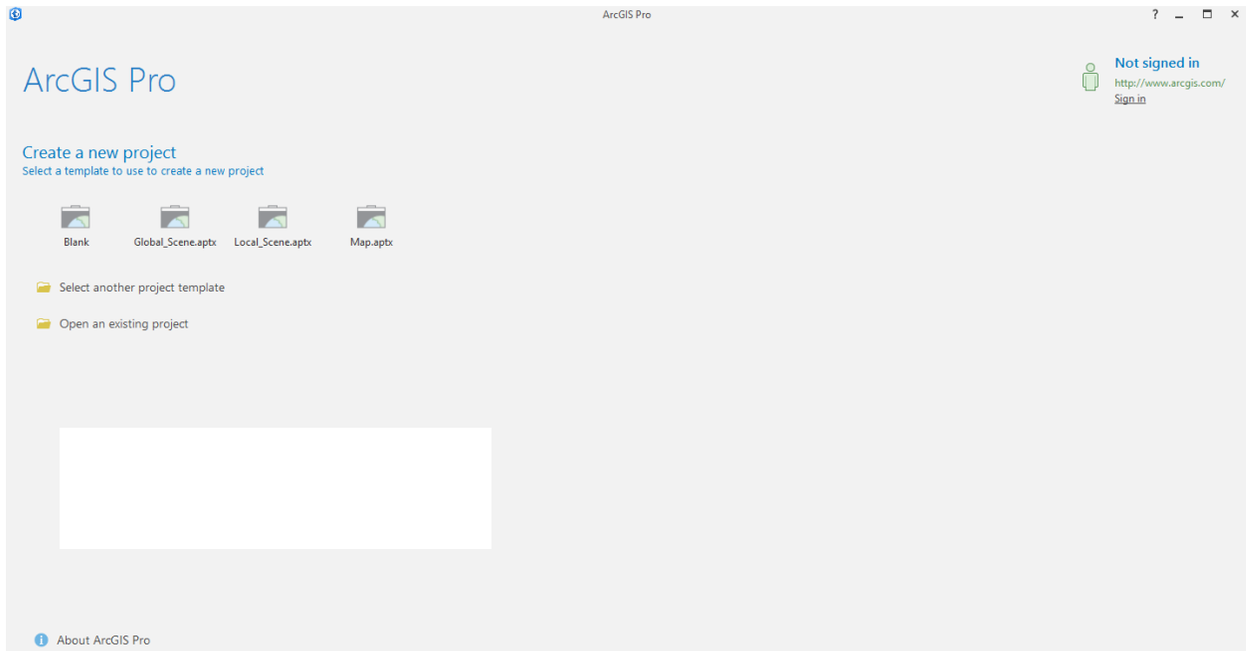
For this exercise, we created a dBASE file (.dbf) from textual data downloaded from the USGS's list of all the stream gauges in the United States. For more information on stream gauges take a look at <http://waterdata.usgs.gov/nwis/rt>.

## Beginning with a Blank Project



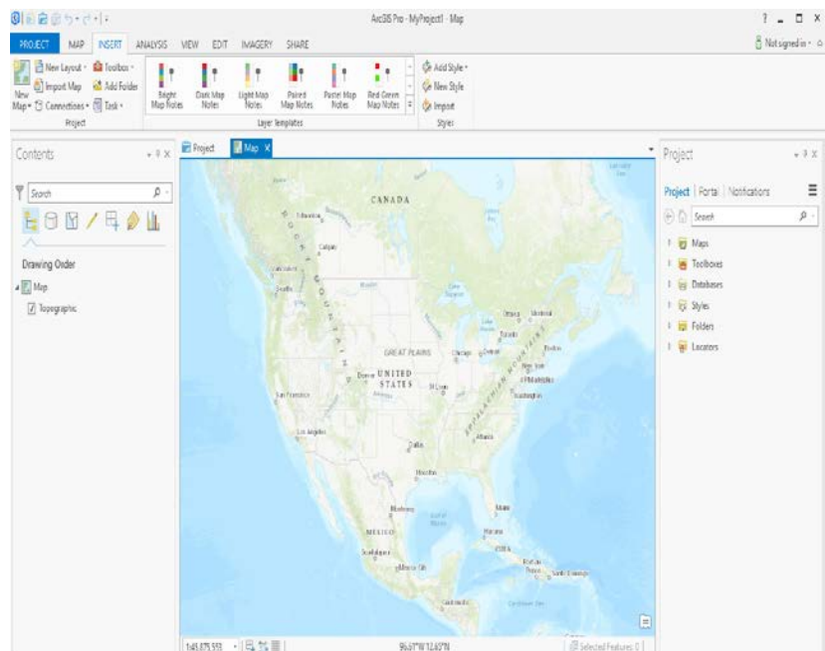
1. Search for ArcGIS Pro in your Windows explorer:

Upon opening ArcMap you may see the following startup window:



This is a new feature with ArcGIS Pro software that allows you to create projects. Each project contains its own geodatabase where your files will be stored. Since we're just beginning, we are going to create a new project. Click on **Map.aprx** to begin. Give your project an name (like 'Data Management') and click **Okay**.

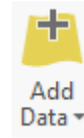
ArcGIS Pro stores each project in the C:\Documents\ArcGIS\Projects folder. If you do not specify a location when saving your work, this is the location to which it will be saved.



Now you will be in a new, blank map document in ArcGIS Pro.

1. Click on the 'Add Data' icon.

2. Navigate to  
C:\USERS\YourDirectoryID\DOWNLOADS\DATA\  
and add 'mdcounties.shp' and 'Water.dbf'.



Let's take a look at the table. In the Table of Contents area, **right click on 'Water.dbf' > 'Open'**.

The table contains the water gauge name, state, and information about water flow. Notice that the coordinates (in decimal degrees) are contained in two columns—one for latitude and one for longitude. The fields must be numeric. Columns that are left justified are **character strings** and columns that are right justified contain **numerical data** that you can perform mathematical functions on.

Field:	Add	Delete	Calculate	Selection:	Zoom To	Switch	Clear	Delete				
OID	SNO	SNAME	ST	HUC	LATDD	LONDD	CLASS	FLOW	STAGE	TEMP	TIME_	
0	1485000	Pocomoke R nr Willa...	MD	2060009	38.3889	-75.325	6	145	5.89	99999	2001.05.23 15:00:00G...	
1	1485500	Nassawango C nr Sn...	MD	2060009	38.2289	-75.4719	6	93	3.43	99999	2001.05.23 15:00:00G...	
2	1491000	Choptank R nr Green...	MD	2060005	38.9972	-75.7861	4	83	2.97	99999	2001.05.23 15:00:00G...	
3	1493112	Chesterville B/Crum...	MD	2060002	39.2572	-75.9406	-1	33	3.77	99999	2001.05.23 15:00:00G...	
4	1578310	Susquehanna R/Con...	MD	2050306	39.6578	-76.1747	2	10700	10.35	99999	2001.05.23 13:30:00G...	
5	1580000	Deer C at Rocks, MD	MD	2050306	39.6303	-76.4036	5	175	2.63	99999	2001.05.23 17:00:00G...	
6	1581700	Winters Run nr Bens...	MD	2060003	39.52	-76.3733	4	53	1.88	99999	2001.05.23 17:45:00G...	
7	1582000	Little Falls/Blue Mou...	MD	2060003	39.6044	-76.6211	4	84	0.92	99999	2001.05.23 15:45:00G...	
8	1585225	Moores Run Trib/Balt...	MD	2060003	39.3367	-76.5408	-1	0.1	0.57	99999	2001.05.23 17:37:00G...	
9	1585230	Moores Run at Balti...	MD	2060003	39.3303	-76.5353	-1	0.7	1.02	99999	2001.05.17 12:17:00G...	
10	1589000	Patapsco R at Hollofi...	MD	2060003	39.31	-76.7928	5	299	2.32	99999	2001.05.23 15:45:00G...	
11	1591000	Patuxent R nr Unity,...	MD	2060006	39.2383	-77.0564	5	59	2.59	99999	2001.05.23 17:00:00G...	
12	1594000	Little Patuxent R/Sav...	MD	2060006	39.135	-76.8161	7	318	4.79	99999	2001.05.23 17:15:00G...	
13	1594440	Patuxent R nr Bowie,...	MD	2060006	38.9558	-76.6933	-1	1550	9.49	99999	2001.05.23 17:00:00G...	
14	1594526	Western B/Upper Ma...	MD	2060006	38.8139	-76.7472	-1	812	7.87	99999	2001.05.23 17:00:00G...	

3. Close the table.

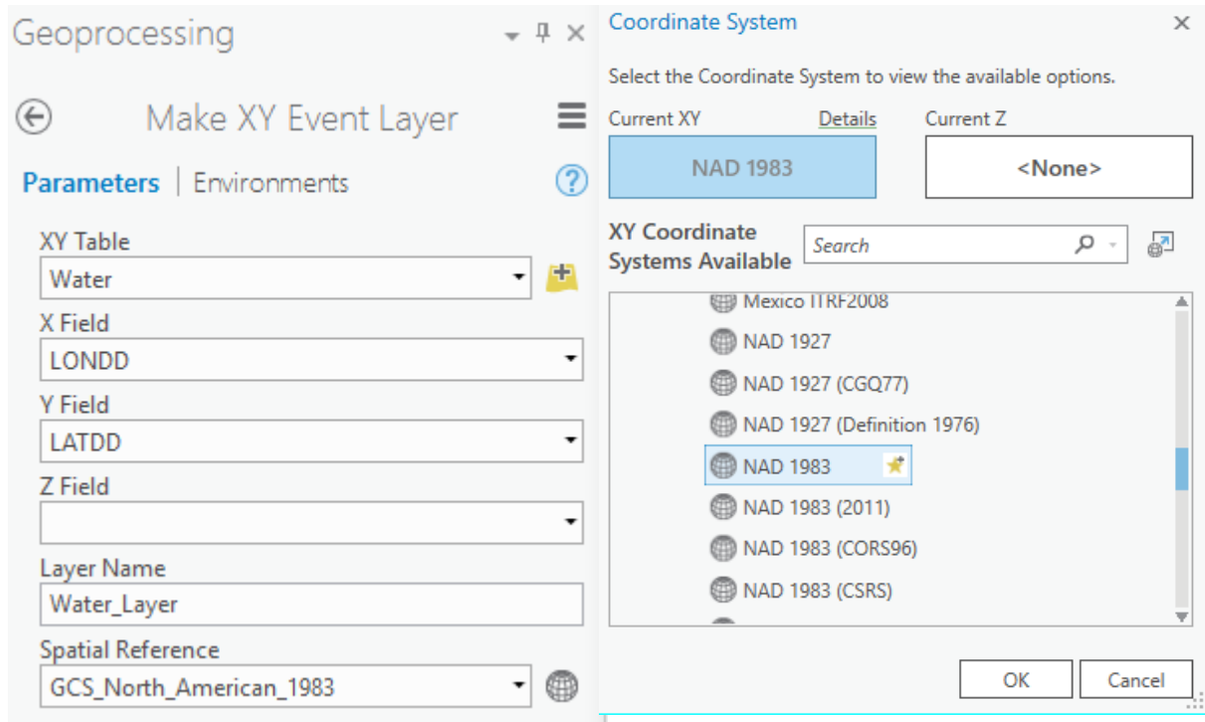
## Mapping the Coordinates

Now let's map the newly added data.

**Right click on the 'Water' table layer and choose 'Display XY Data'**. The 'Make XY Event Layer' window will open.

In the 'XY Table' drop-down box 'Water' should be listed. In addition, the 'X Field:' should be 'LONDD' and the 'Y field:' should be 'LATDD.' If these are not included, change them as indicated below.

Click on the globe next to  the Spatial Reference box. In the Spatial Reference Properties window, navigate to Geographic Coordinate Systems > North America > NAD 1983. Click OK. The new coordinate system should appear.

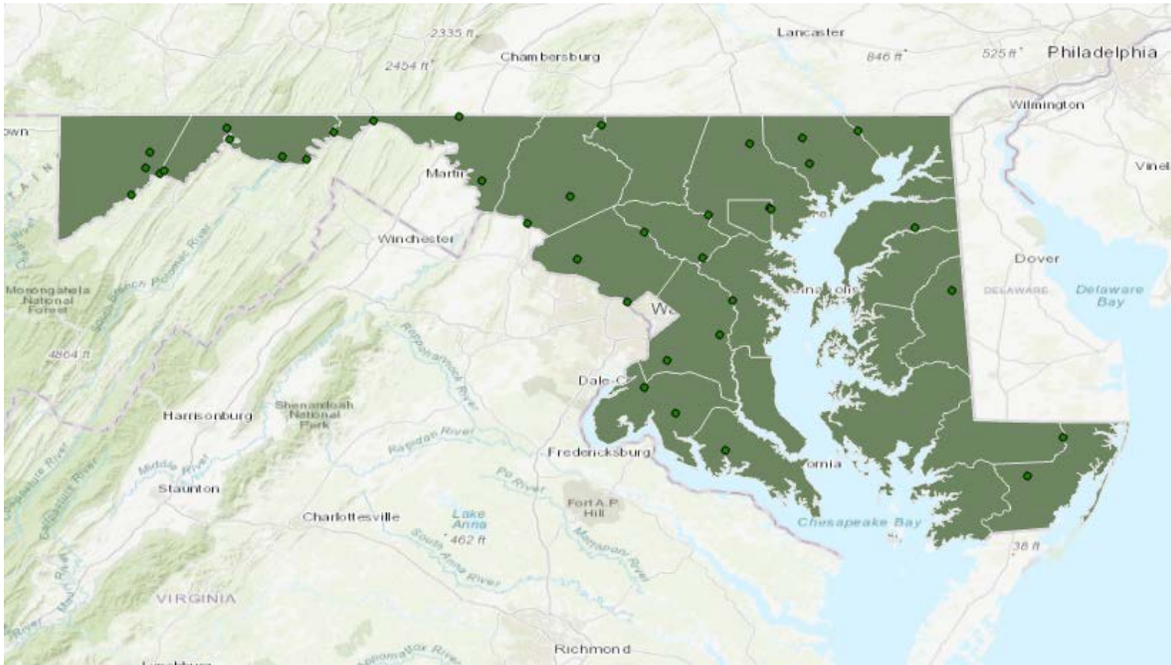


**Click Run in the Display XY Data.**

You should see the layer 'Water\_Layer' added to the table of contents. The points should draw overtop of the Maryland data. If the points do not draw over the Maryland make sure the latitude and longitude were in the correct fields. If you reverse them, the points will be located somewhere around Australia.

## TECHTALK

Before importation it is important to make sure that all the records accurately reflect the spatial locations of the information. One of the most common mistakes is to not include a negative symbol for western and southern hemisphere longitude or latitude records. The world is divided into two east-west hemispheres and two north-south hemispheres. Each is assigned either a positive or negative value for latitude (southern is negative and northern is positive) and longitude (eastern is positive and western is negative).



**Explore the data by zooming in and out. Identify some of the points. Zoom back to the full extent.**

**Now we will convert 'xy-event' to a Shape File**

The layer 'Water\_Layer' added to the table of contents **is not a permanent file**, meaning it will disappear when ArcMap is closed.

To create a permanent file,

1. **Right click on 'Water\_Layer' > Data > Export Features.**

3. Give your new file a name under 'Output Feature Class' If asked if you would like to add the exported data to the map as a layer, click Yes.
4. Click Run

## Exercise: Adding, Editing, Joining, and Relating Tables

There are a few ways to use tables in ArcGIS. You can add tabular data to a project, connect to a database, or create a new table to which you can add data from within ArcCatalog. In this tutorial we will add tabular data that we have stored in a separate file in the computer, as well as edit, join, and relate it.

### Adding a table

We will be adding an existing table with race data (Race.dbf) and joining it to a MD county shapefile. Let's add the shapefile and the table to ArcMap now.

1. On the Insert tab, click the button for 'New Map'. This allows us to create a new data frame to work with.



2. Add 'Race.dbf' to ArcGIS Pro by clicking on the Add Data icon

3. In the table of contents in ArcGIS Pro, right click on 'Race' and click on 'Open'

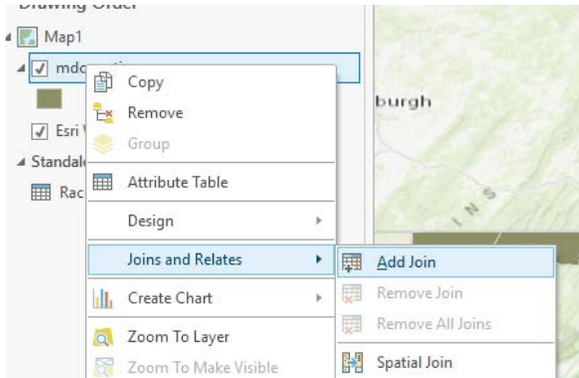
You can see that ArcGIS Pro has read the information in the file and placed it in the table so the information is displayed in neat columns. Columns that are left justified are *character strings* and columns that are right justified contain *numerical data* on which you can perform mathematical functions.

OID	GEOGRAPHY	TOTAL_RACE	WHITE	AFRICAN_AM	AM_INDIAN	ASIAN	PAC_ISLAND
0	Allegany	29458	28515	616	111	147	9
1	Anne Arundel	180710	151906	22090	1330	3700	189
2	Baltimore	303227	233477	57041	1689	8343	196
3	Calvert	25662	21953	3195	202	209	11
4	Caroline	11192	9271	1693	70	49	5
5	Carroll	52777	50935	1097	237	322	22
6	Cecil	31502	29649	1195	245	221	15
7	Charles	42274	30037	10611	586	667	41
8	Dorchester	12789	9184	3417	58	66	4
9	Frederick	70700	64306	4286	401	1079	35
10	Garrett	11518	11425	13	43	19	5
11	Harford	80465	70838	7292	507	1128	74
12	Howard	91500	70058	13609	646	6056	72
13	Kent	7710	6281	1313	29	24	2
14	Montgomery	333317	232358	51006	2293	32529	440

3. Close the Race table.

**4. Navigate to C:\USERS\“YourDirectoryID”\DOWNLOADS\DATA\ and add ‘mdcounties.shp’.**

We will be joining the ‘Race.dbf’ table to the ‘mdcounties’ attribute table. Take a look at the attribute tables of each to see if there is a common field that can be used to make a join.



Now let's join the tables together.

- 1. Right click on ‘mdcounties’ to open the context menu.**
- 2. Click on ‘Joins and Relates’**
- 3. Click on ‘Add Join...’**

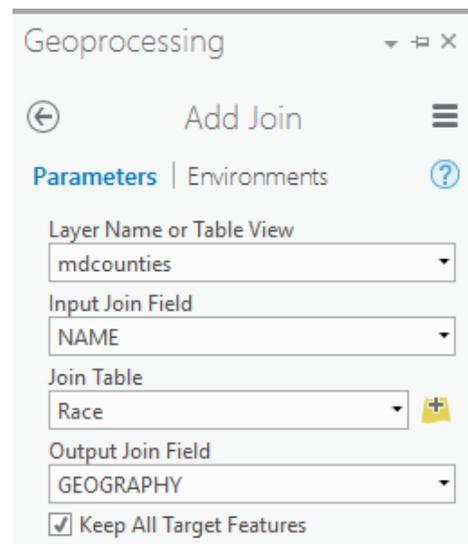
The Join Data window will open.

**5. In box 2, choose ‘NAME’.** This is the column in the ‘mdcounties’ layer that we are matching to the table.

**6. In box 3, choose ‘Race’.** This is the table we want to join.

**7. In box 4, choose ‘GEOGRAPHY’.** This is telling the ArcGIS what column in the table (Race) we are matching to the layer.

**8. Click Run**



Now let's check the ‘mdcounties’ layer to see if the new information has

been added to the attribute table.

1. Right click on 'mdcounties' to open the context menu.
2. Scroll down to 'Open attribute table.'
3. Scroll to the very end of the attribute table to see if the new information has been added
4. Take a close look at the attribute table. If you have <Null> values in some of the Geography fields, your join was not complete.

## TECHTALK

Are there rows that have "<Null>" in them? This will appear anytime you don't have information for every row in the layer or when the data in the column you are using to join (in the table) does not exactly match the column in the attribute table.

CROP_ACR87	AVG_SALE87	YCoord	XCoord	OID	GEOGRAPHY *	TOTAL_RACE	WHITE	AFRICAN_AM	AM_INDIAN	ASIAN	PAC_ISLAND	OTHI
21470	13724	39.621399	-78.699097	0	Allegheny	29458	28515	616	111	147		9
26473	14909	39.0061	-76.612198	1	Anne Arundel	180710	151906	22090	1330	3700		189
70063	43348	39.464298	-76.642303	2	Baltimore	303227	233477	57041	1689	8343		196
22225	9437	38.550098	-76.567101	3	Calvert	25662	21953	3195	202	209		11
110487	113746	38.871498	-75.832001	4	Caroline	11192	9271	1693	70	49		5
130306	45153	39.563	-77.023003	5	Carroll	52777	50935	1097	237	322		22
66572	80660	39.575901	-75.942703	6	Cecil	31502	29649	1195	245	221		15
35866	13774	38.508801	-76.990303	7	Charles	42274	30037	10611	586	667		41
98495	131402	38.480598	-76.009399	8	Dorchester	12789	9184	3417	58	66		4
182838	65773	39.472198	-77.398399	9	Frederick	70700	64306	4266	401	1079		35
58076	28921	39.5285	-79.274101	10	Garrett	11518	11425	13	43	19		5
72978	32322	39.561798	-76.317299	11	Hartford	80465	70698	7292	507	1128		74
41711	42372	39.250801	-76.931702	12	Howard	91500	70058	13609	646	6056		72
109652	120577	39.2547	-76.041298	13	Kent	7710	6281	1313	29	24		2
77137	38937	39.136501	-77.204803	14	Montgomery	333317	292358	51006	2293	32529		440
35079	23594	38.6298	-75.847801	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
142148	68449	39.0714	-76.012398	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
45608	17601	38.303299	-76.608902	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
45495	199243	38.124298	-75.731499	18	Somerset	8440	5727	2544	79	46		6
91988	94926	38.775002	-76.0886	19	Talbot	14378	12037		53	94		13
103055	59703	39.6036	-77.814499	20	Washington	50057	47364	1842	235	380		36
69674	173205	38.373199	-75.621101	21	Wicomico	32486	24438	7115	477	493		15

### Common problems that can cause <Null> values in a join:

- Spelling is not in agreement
- Apostrophes or other punctuation marks are not in agreement (ex: Prince George's in one table, Prince Georges in another)
- Case sensitivity is not in agreement

When a join is unsuccessful, you will need to unjoin, clean up data in one table or the other so that they are in agreement, and rejoin.

To unjoin, right click on 'mdcounties' > 'Joins and Relates' > 'Remove Join(s)' > 'Rac

## Editing Tables

If there are small errors in your table that are causing <null> values and an unsuccessful join, you may want to edit the table. If there are large-scale changes to be made, you will do better to edit the table outside of ArcGIS and then bring it back in. **Please note that you cannot edit an Excel spreadsheet table in ArcGIS.** Before we can edit tables, we first need to activate the “Editor toolbar.” To turn the toolbar on:

1. **Open the ‘Race’ table.**
2. **Double click on a field in the table to make changes** (Remove any apostrophes that may appear in a county’s name).
3. Once you have made the necessary changes, **go to the Edit tab and click Save**
4. **Close the table.**

17	montgomery
15	Prince Georges
16	Queen Annes
17	St. Marys
18	Somerset
19	Talbot

Repeat the joining process.

1. **Right click on ‘mdcounties’ to open the context menu.**
2. **Click on ‘Joins and Relates’**
3. **Click on ‘Join...’**
4. When the join window opens, **keep the default ‘Join attributes from a table’ in the top box.**
5. **In box 2, choose ‘NAME’.**
6. **In box 3, choose ‘Race’.**
7. **In box 4, choose ‘GEOGRAPHY’.**
8. **Click ‘Run’.**

You may be asked if you wish to index this file. If so, select ‘Yes’.

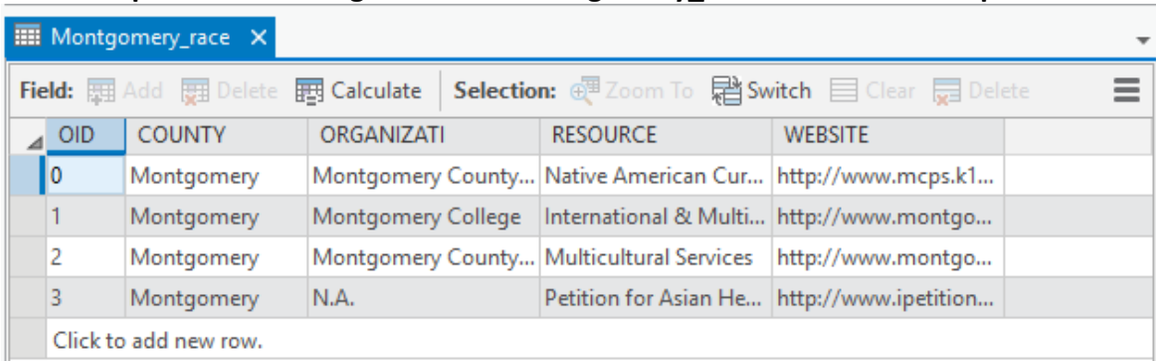
Now our tables should be joined. **Open the attribute table again for 'mdcounties' to check if it joined correctly.**

Because we have joined this new information to our attribute table, we can make maps with it. Practice making color, dot density, or chart maps with the new race data.

## Relating Tables

In our case, we are going to relate a table showing multicultural resources in Montgomery County. Although Montgomery County is one of the counties in our attribute table, we could not have conveniently listed more than one resource to the record we already joined.

1. Select the 'Add Data' button.
2. Change directories until you find  
C:\USERS\"YourDirectoryID"\DOWNLOADS\DATA\  
3. Click on 'Montgomery\_race.dbf'.
4. Click the 'Add' button.
5. Open the table. Right click on 'Montgomery\_race.dbf' and click 'Open'.



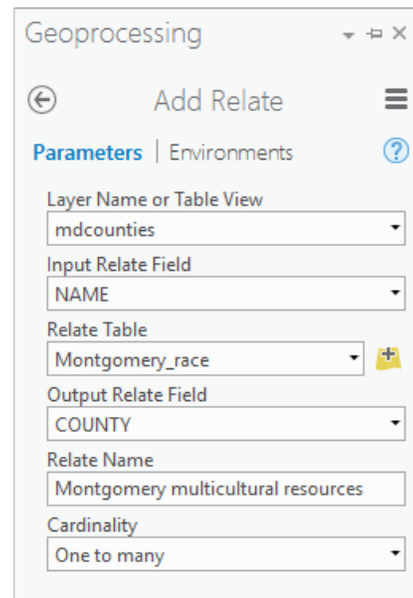
OID	COUNTY	ORGANIZATI	RESOURCE	WEBSITE
0	Montgomery	Montgomery County...	Native American Cur...	http://www.mcps.k1...
1	Montgomery	Montgomery College	International & Multi...	http://www.montgo...
2	Montgomery	Montgomery County...	Multicultural Services	http://www.montgo...
3	Montgomery	N.A.	Petition for Asian He...	http://www.ipetition...

**When you are finished looking at the attribute table close it.**

We'd like this new table to be associated with our 'mdcounties' layer.

1. Right-click on 'mdcounties.'
2. Click on 'Joins and Relates.'
3. Click on 'Add Relate.'

The Relate window will open.



Geoprocessing

← Add Relate

Parameters | Environments ?

Layer Name or Table View  
mdcounties

Input Relate Field  
NAME

Relate Table  
Montgomery\_race

Output Relate Field  
COUNTY

Relate Name  
Montgomery multicultural resources

Cardinality  
One to many

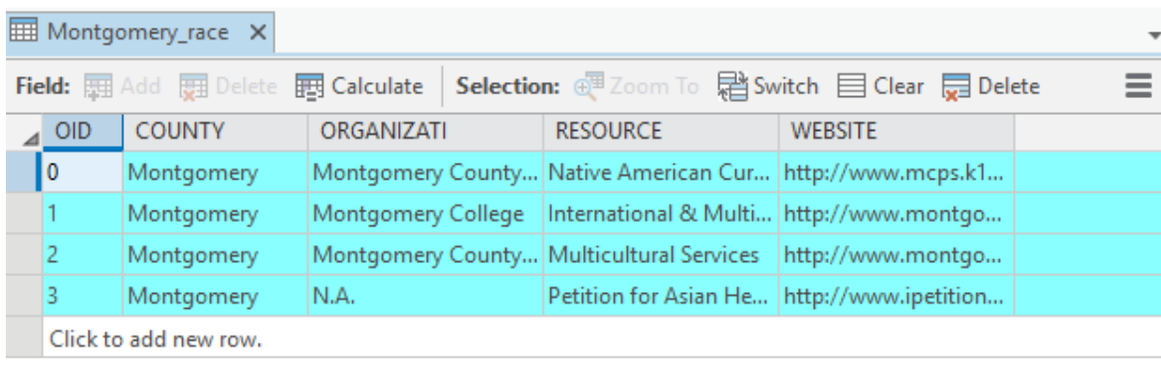
**3. Using the Input Relate Field drop down box, scroll down and select 'NAME'.**

We are saying that the data in our table is related to the counties.

- 4. In the next drop down box, select 'Montgomery\_race'.** This is our table that we are relating.
- 5. In the last drop down box, choose 'COUNTY'.** This tells ArcMap which field in the 'Montgomery\_race' table should be related to the 'NAME' field in the 'mdcounties' layer.
- 6. Lastly, name the Relate "Montgomery multicultural resources" and click 'Run.'**

Let's check if the relate was correctly completed.

- 1. Click on the Data tab**
- 2. In the Relationship block, click Related Data → Montgomery multicultural resources**



OID	COUNTY	ORGANIZATI	RESOURCE	WEBSITE
0	Montgomery	Montgomery County...	Native American Cur...	http://www.mcps.k1...
1	Montgomery	Montgomery College	International & Multi...	http://www.montgo...
2	Montgomery	Montgomery County...	Multicultural Services	http://www.montgo...
3	Montgomery	N.A.	Petition for Asian He...	http://www.ipetition...

This opens the table we just related. Minimize the attribute table to view the new table.

By relating tables we associate the information in one table with another but do not physically join the information into one table. You can view the association between tables by selecting a row in the attribute table of a layer file and then from the attribute table > Options icon > Related tables. The rows that are related will also be selected (in bright blue).

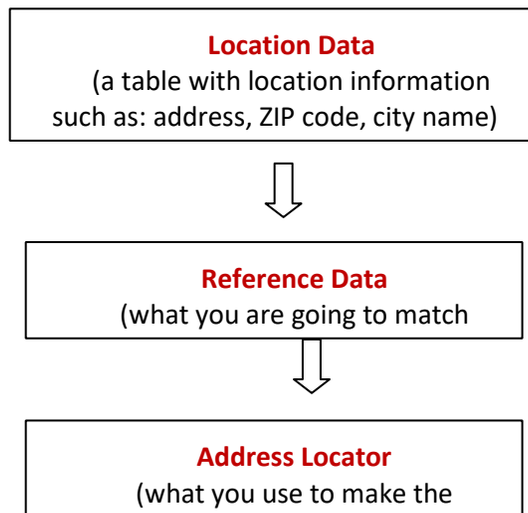
## Exercise: Geocoding

Geocoding is a process that allows you to match location data that has no coordinates to an established reference database, and thereby create point features and make the original data mappable. It is commonly used for data containing addresses, and is a powerful tool in the GIS arsenal.

Or

**Geocoding** is the process of converting addresses (like a street address) into geographic coordinates (like latitude and longitude), which you can use to place markers on a map, or position the map.

### What you need in order to geocode



### Where do I get Reference Data?

- With ArcGIS Pro, you may not need reference data—the incorporated basemap layer can provide this streets data.
- A common source is TIGER files, published by the U.S. Census Bureau.
- Reference data may also be called an address dictionary. Its attribute table will break down an address into individual components. You will often use a streets layer for reference data. The table might look something like this:

L_F_AD D	L_T_AD D	R_F_AD D	R_T_AD D	PREFI X	NAME	TYP E	SUFFI X	ZIPL	ZIPR
4300	4398	4301	4399	E	Graha m	Way	N	2074 2	2074 0

## Where do I get an Address Locator?

- ArcGIS has address locators incorporated directly into the software.
- ESRI has some address locators available for free to subscribers, and they cover the world and the U.S. This help page gives you a little more detail on geocoding vocabulary and address locators:  
[http://help.arcgis.com/en/arcgisdesktop/10.0/help/index.html#/Essential\\_geocoding\\_vocabulary/0025000000400000/](http://help.arcgis.com/en/arcgisdesktop/10.0/help/index.html#/Essential_geocoding_vocabulary/0025000000400000/)
- You can create your own.
- Look on the Internet. Here's a useful list compiled by Texas A&M University:  
<https://geoservices.tamu.edu/Services/Geocode/About/GeocoderList.aspx>

## What is happening when I geocode?

- ArcMap looks at a specified field in your Location Data. For example, you may have a field "Address" with the value "4315 East Graham Way North". The program will *parse* the data so that it matches the format found in the Reference Data. Using the example provided above, the address would be parsed into:
  - House number – 4315
  - Prefix – E
  - Name – Graham
  - Type – Way
  - Suffix – N
- Next, the program compares the Location Data to the Reference Data, and when matches are found an *interpolation* is performed to locate and assign real-world x,y coordinates (latitude and longitude) to the address.
- ArcMap assigns each address match a score depending on the exactness, then creates a geocoded layer with the newly assigned coordinates, and the information about those points that was stored in the Location Data now appearing in the geocoded layer's attribute table.

## Exercise: Mapping Lincoln, Nebraska Places

For this exercise, we have a table with a number of locations in Lincoln, Nebraska. For each location we have a name and address. We'd like to map these out.

### Adding Data

Create a new map tab in your project. You can rename your maps tabs by Double Clicking the Map  layer in the Contents pane and changing the name. Rename this one "Geocoding".

Click on Add Data and add the following layers from the Geocoding\_data folder:

- 1) CustomerInfo.dbf (this is your location data)
- 2) Lincoln.shp and Lincoln\_Downtown.shp (this is your reference data)
- 3) Streets.shp (this is the streets on which our addresses will be located)

### Geocoding

In the Geoprocessing pane, search for 'Geocode Addresses'.

You will need to login to ArcGIS online in order to use this geocoder. Click where it says 'Not Signed In' on the top right of the screen.



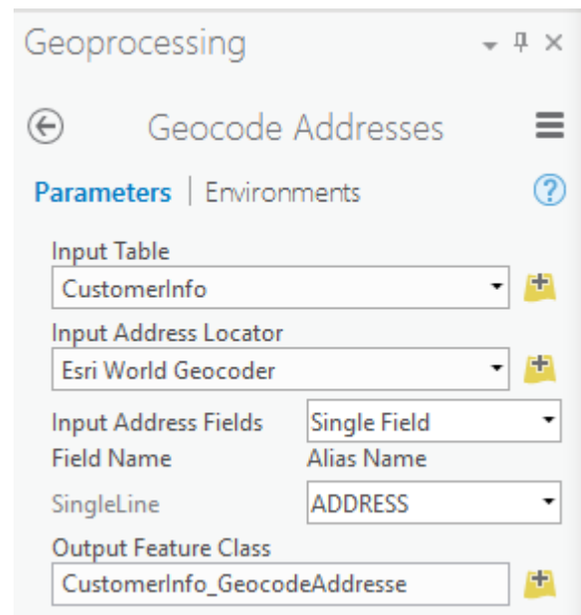
Use these credentials below:

Username:geocoder4  
Password: GISintro2018

For the Input table, choose 'Customer Info'  
Choose "ESRI World Geocoder" as the Input Address Locator– this is the address locator provided by ESRI.

Because the address is stored in a singular column, we must change to Address Input Field to "Single Field". Select "ADDRESS" as the single line field from the dropdown menu. This is letting you know what fields from the address locator will map to which field from the table with your addresses when the comparison is made.

**When you geocode, the output will be a new shapefile – you should name it and save it to your geodatabase.**



Click Run to complete the geocoding process. You will see a process window and then a

result box letting you know how successful the matching process was.

**✓ Geocode Addresses**

Start Time: Thursday, October 25, 2018 11:41:53 AM

Executing Geocode Addresses...

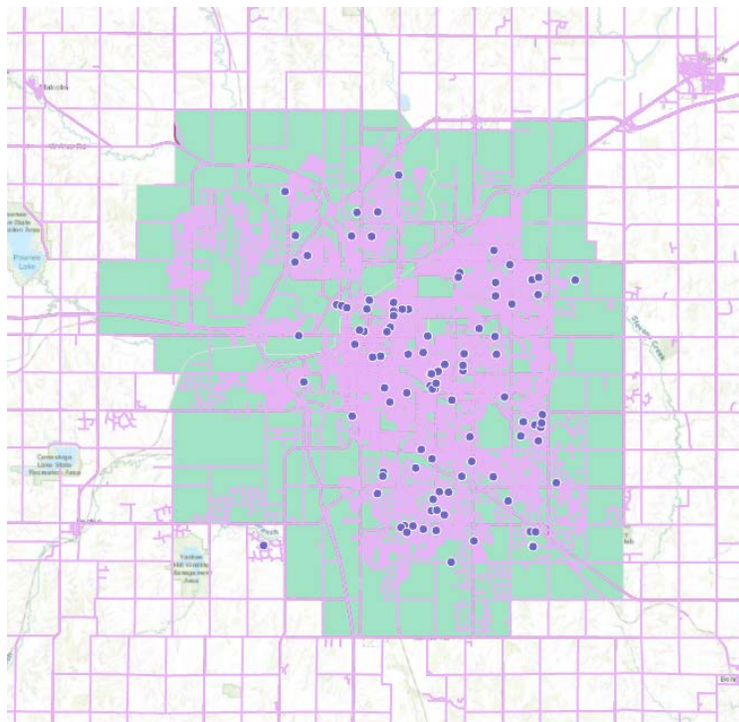
98 Matched (97.03%)  
0 Unmatched (0.00%)  
3 Tied (2.97%)

Average speed: 247515 (records/hour)

Succeeded at Thursday, October 25, 2018 11:42:26 AM (Elapsed Time: 33.45 seconds)

Click Close. You will see that there is a new point layer called Geocoding Result in your map, with a point for each entry in the spreadsheet. Do they seem to be in the right places?

Also, take a look at the attribute table of your new geocoded results point layer. You will see that there are some new fields such as STATUS (with M, T, or U for matched, tied, or unmatched) and SCORE (how accurate was the match?).



## Publish from ArcGIS Pro to ArcGIS Online

**Note: You must have an ArcGIS Online Organization account to be able to publish.**

From ArcGIS Pro, you can publish a feature layer to be hosted on ArcGIS Online. When you publish a hosted feature layer, data is copied from your data source to ArcGIS Online. The published hosted feature layer references the data in ArcGIS Online, not the data source.

Note:

If the layers in ArcGIS Pro have definition queries applied to them, ArcGIS applies the definition queries to the published hosted feature layer. However, all data is uploaded to ArcGIS Online. If you want only a subset of the data to be published to and stored in ArcGIS Online, you must export the subset of the data to another feature class and publish that. An Internet connection is required to perform these steps. The speed and bandwidth of your connection affect the time it takes to publish. By default, editing is not enabled on hosted feature layers, but you can enable editing from ArcGIS Pro when you initially publish or overwrite an existing feature layer.

Tip:

- Web browsers cannot display some of the more complex cartographic symbols used when authoring the map in ArcMap. Most symbol types are available, but some symbols may be downgraded when you publish them. See [Author feature services](#) in the ArcGIS Server help for more details about what symbols are supported. Make any required changes to your map symbology prior to publishing.
- To reproject the data used by the hosted feature layer, either apply a [geographic transformation](#) to the data when publishing or [add a coordinate system transformation to your map](#) before publishing.

Web browsers cannot display some of the more complex cartographic symbols you might have originally used when you authored the map. Most symbol types are available but, in some cases, the symbols may be downgraded when you publish them. See [Author feature services](#) in the ArcGIS Server help for details about what symbols are supported, and make any required changes to your map symbology prior to publishing.

1. To publish your feature layer, do one of the following:
  - Select the layer in the Contents pane. Right-click the selection set

and click Share As Web Layer. When you publish selected layers, only a hosted feature layer is created on ArcGIS Online.

- **Tip:** If the Share As Web Layer menu option is not active, it could be due to one of the following:
  - You are not signed in to ArcGIS Online with an organizational account.
  - The account you signed in with does not have privileges to publish hosted feature layers.
  - You're trying to publish a multipatch layer, which is not supported.
- To share the map and publish all of its layers, click Web Map in the Share As group of the Share tab. When you share a map using ArcGIS Pro, the map layers are also published as hosted layers.

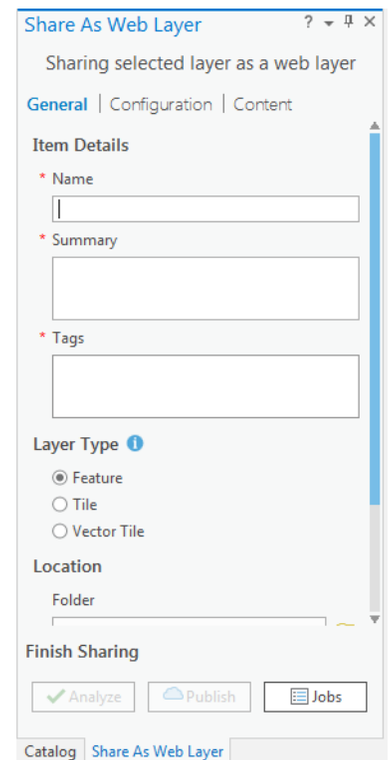
2. Type a name for the feature layer. The layer is saved to **My Content** by default. You can save to a folder in My Content by either typing the folder name or browsing to an existing folder.

3. Accept the default Layer Type option of Features.

4. Provide a summary and tags for the feature layer.

5. Specify who can access the feature layer. By default, all layers you publish are shared only to your personal workspace in your organization (My Content). Your content is inaccessible to others until you share it with one or more of the following:

- The name of your organization—This option is available when you are signed in with an organizational account. Selecting this option makes the layer accessible to all authenticated users in the organization.
- Everyone—Selecting this option makes the layer available to the public.
- Groups—You can share the layer with members of groups to which you belong.



6. By default, editing is not enabled on the feature layer, it cannot be taken offline, and the data it contains cannot be exported. To allow others to perform these operations on your feature layer, click the Configuration tab, click the Configure Layers button , and check the box next to the operations you want to allow:

- Enable Editing—This operation enables members of your organization who have edit privileges to add, update, or delete features in your hosted feature layer.
- Enable Sync—This allows people to download maps containing the hosted feature layer, edit the data, and synchronize their changes

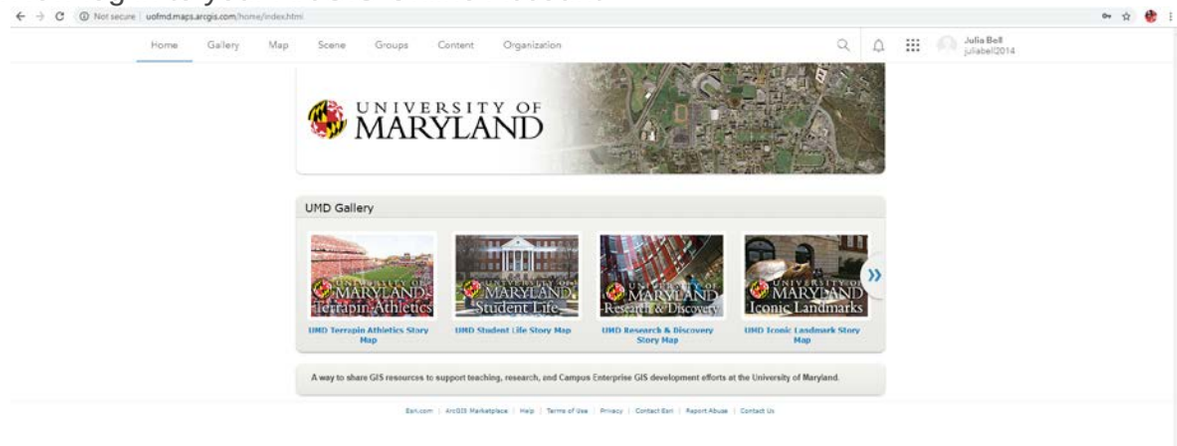
back to the hosted feature layer. It also allows you to share the hosted feature layer in a [distributed collaboration](#).

- Export Data—Enabling this operation allows other members to [export data from the hosted feature layer](#). The hosted feature layer owner and organization administrator can always export data from a hosted feature layer even if this operation is not enabled.

7. Click the **Content** tab to confirm your feature layer includes the data layers you intended.
8. Click **Analyze** to check for any errors or issues.
9. If any issues are discovered, they are listed on the **Messages** tab. Right-click each message to get more information, read help for the error or warning, and access suggested fixes. You must fix the errors before you can publish. You have the option to fix the warnings to further improve the performance and appearance of your hosted feature layer.
10. Once you've fixed the errors and, optionally, any warnings, click **Publish**, and wait for they layer to be successfully published.

**Note:** Your data is copied to ArcGIS Online at this point. The size of the data and your Internet connection speed and bandwidth affect the time it takes to publish.

11. Now log in to your ArcGIS Online Account

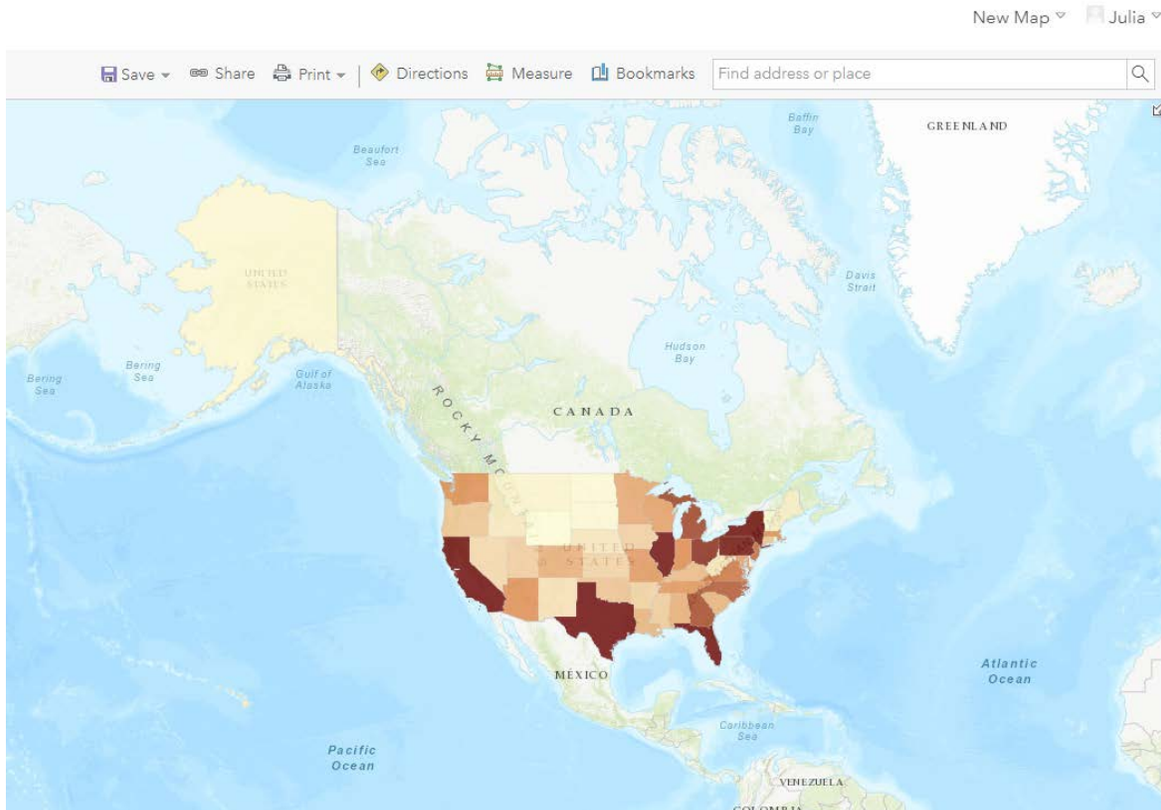


12. Click the “Content” tab.
13. You will now see all of your published layers, including the one you just published.
14. Click on the layer you have just published, which will open the item overview.
15. Now click “Open in Map Viewer” , to see your map on ArcGIS online.

Open in Map Viewer



16. Your layer has now been published online, where it can be shared and analyzed further.



## Self-Directed Exercises: Crime, Census, Food Atlas

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In the next portion of the workshop, you will independently download data in both shapefile and table formats, then join the table to the shapefile. Finally, you will make a color map with the resulting joined data.

You may choose to do one exercise based on the topic that interests you the most, or you may try all three!

If you want to try to do the exercise entirely on your own, go right ahead. If you get stuck, there are cheat sheets on the following pages for reference.

### **General hints – READ BEFORE BEGINNING!**

- When downloading shapefiles, they will generally consist of a zip file (remember how a shapefile is composed of multiple files?). You will need to download the zip file, then unzip it and extract the files to the DATA folder in your DOWNLOADS, or to your own storage device.
- You will need a field in the shapefile that can match up to a field in the table you download in order for them to join properly.
- You will need a one-to-one or many-to-one relationship to make a join. 1-1 is best.
- When you are looking at an outside table and considering if you can bring it into ArcGIS, remember that you may have to do a lot of cleaning up of formatting and you may need to transpose rows and columns for the outside table and the shapefile's attribute table to match. This can be labor intensive and time consuming!
- ArcGIS will usually not accept spaces in field names for standalone tables.
- Remember to be very careful about where you save things that you download—it is easy to lose track of them. **Please save everything you download to the DATA folder in the DOWNLOADS folder.**
- When you've downloaded an Excel spreadsheet, ArcGIS may present you with a list when you try to add the table. This reflects the various workbooks in an Excel spreadsheet—just choose the first one in the list.
- You may need to format the cells in an Excel spreadsheet to "general".
- Sometimes the metadata for downloaded data is not along with it, but in a separate file or on a website.

- **NOTE:** These instructions are for downloads using the Firefox web browser. The process may be slightly different if using Internet Explorer. Use Firefox to avoid confusion.

If you want to keep going or try something else on your own, this guide to GIS Data and Websites may help you find some data to experiment with:

<http://lib.guides.umd.edu/gisdata>

## Crime

- Download a shapefile containing boundaries for all U.S. states from the following website:
  - <https://www.census.gov/geo/maps-data/data/tiger-line.html> (go to the 2017 TIGER/Line shapefiles main page, then click on “Download” select Web Interfaces and pick “States (and equivalent)” from dropdown menu and submit.)
- Download a table from the FBI’s Uniform Crime Reports Data Tool: <https://ucr.fbi.gov/>. Clean it up so that it can match the attribute table of your U.S. states shapefile and identify a common field.
  - Hint: does your table contain one row per state, and are the states rows or columns? They should match the attribute table you want to join to. Is the first row of the table the fields that you want to be the column headings?
  - Hint #2: One Year of Data – choose all states – choose a variable should give you a workable table.
- Join the crime table to the U.S. states shapefile.
- Once the tables are joined, make a color map showing some crime numbers mapped for the entire U.S.

## Census

- Download a shapefile containing boundaries for all U.S. states from the following website:
  - <https://www.census.gov/geo/maps-data/data/tiger-line.html> (go to the 2015 TIGER/Line shapefiles main page, then click on “Download” select Web Interfaces and pick “States (and equivalent)” from dropdown menu and submit.)
- Download a table from American Factfinder: <http://factfinder2.census.gov/>. Use the Advanced Search. Clean it up so that it can match the attribute table of your U.S. states shapefile and identify a common field.

- Hint: choose your geography first (all U.S. states)
- Hint: The “Housing Units” (H1) table from the 2010 SF1 summary file might be a good table to try out...you want a table that has one row per state, and for the states to be rows, not columns.

If you need to, use “modify table” to transpose rows and columns.

- Join the census table to the U.S. states shapefile.
- Once the tables are joined, make a color map showing some one of the number fields from the newly added table mapped for the entire U.S.

## Food Environment Atlas

- Download a shapefile with U.S. counties from the census website:
  - <https://www.census.gov/geo/maps-data/data/tiger-line.html> (go to the 2015 TIGER/Line shapefiles main page, then click on “Download” select Web Interfaces and pick “Counties (and equivalent)” from dropdown menu and submit.)
- Download the spreadsheet containing compiled data from the Food Environment Atlas:
  - <http://www.ers.usda.gov/data-products/food-environment-atlas.aspx> (Go to “Data Access and Documentation Downloads” and download the Excel data file for the current version)
- Join one of the worksheets from the spreadsheet to the attribute table of your counties shapefile.
  - Hint: You need to read the Variable List worksheet to identify the fields in the rest of the spreadsheet.
  - Hint #2: The common attribute for the join is not a name, but a number...
- Once the tables are joined, make a color map showing a new variable from the Food Environment Atlas data.

**SPOILER ALERT – DON'T LOOK AT THESE CHEAT SHEETS AHEAD OF TIME**

## Crime Exercise – Cheat Sheet

To download a shapefile containing all U.S. States:

1. Go to the following link to download a shapefile with boundaries for all U.S. states:

<https://www.census.gov/geo/maps-data/data/tiger-line.html>

2. Click on 2009 TIGER/Line Shapefiles Main page, then click on “Download Shapefiles”. Check off the box for “State and Equivalent (Current)” and click on “Download Selected Files”

The screenshot shows the U.S. Census Bureau website. The header includes the U.S. Department of Commerce logo and navigation links for People, Business, Geography, Data, Research, and Newsroom. The main content area is titled "TIGER/Line® Shapefiles and TIGER/Line® Files". It features a sidebar with "Maps & Data" and "Data" sections. The main content area lists various links and a table of years.

2013	113th CD	2012	2011	2010	2009	2008	2007	2006SE	Census 2000	1992
------	----------	------	------	------	------	------	------	--------	-------------	------

**2013 TIGER/Line Shapefiles**  
All legal boundaries and names are as of January 1, 2013. Released August 22, 2013.

[Download](#)

1. In your downloads, unzip the folder that was just downloaded (using Peazip).

**Be sure to extract the files to the DATA folder in the DOWNLOADS folder.**

2. Preview your extracted shapefile in ArcMap to see if everything looks correct. It will probably be called tl\_2009\_us\_state.shp (it looks small within the display because it includes the Northern Mariana Islands in their actual location – you can zoom in to just the contiguous U.S. or to include Alaska and Hawaii.)

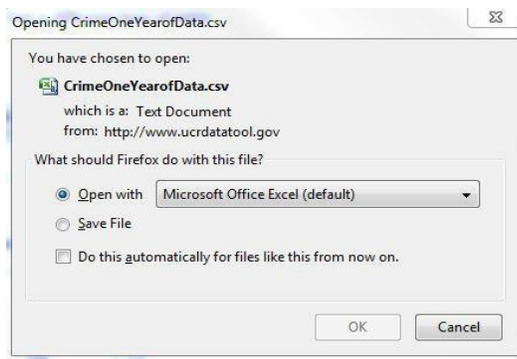


3. Go to the FBI's Uniform Crime Reports website:  
<http://www.fbi.gov/about-us/cjis/ucr/ucr>
4. Under Crime in the United States, go to the link for the new online UCR Data Tool: [www.ucrdatatool.gov](http://www.ucrdatatool.gov)
5. Under Find Data, click on "Go to the table-building tool"
6. We will build a table that contains some crime data for all the U.S. states, because that is the equivalent shapefile we have and would like to join this data to. We want a table with one row of numerical information for each state so it will easily join with our attribute table for U.S. states, which also has one row per state. This will be a one-to-one join.
  - Click on All States and U.S. Total
  - Click on One year of data
  - Select all of the states by clicking on Alabama, then scrolling down to the end of the list, holding down the shift key, and clicking on Wyoming.

- Choose a variable group – we will use “Number of violent crimes”
- Choose a year (for example, 2009 because our shapefile dates to that time)
- Click the “Get Table” button

7. Download the resulting table.

- Click on the “Spreadsheet of this table” link near the top of the page (.csv file) When prompted, use Microsoft Excel to open this comma-separated table.



State	Population	Violent crimes	Murder and forcible rape	Robbery	Aggravated assault	
Alabama	3266740	6097	406	281	898	4512
Alaska	226167	236	23	47	64	102
Arizona	1302161	2704	78	209	706	1711
Arkansas	1786272	1924	152	159	443	1170
California	15717204	37558	616	2859	15287	18796
Colorado	1753947	2408	73	229	1362	744
Connecticut	2535234	928	41	103	236	548
Delaware	446292	375	33	41	157	144
District of Columbia	763956	4230	81	111	1072	2966
Florida	4951560	11061	527	403	4005	6126
Georgia	3943116	6262	469	294	974	4525
Hawaii	632772	138	15	21	69	33
Idaho	667191	255	16	48	92	99
Illinois	10081158	36802	489	1773	21048	13492
Indiana	4662498	3945	204	240	1609	1892
Iowa	2757537	656	17	102	301	236
Kansas	2178611	1272	64	109	410	689
Kentucky	3038156	2957	205	163	1001	1588
Louisiana	3257022	4990	270	279	1484	2957
Maine	969265	289	16	48	77	148
Maryland	3100689	4691	168	224	1158	3141
Massachusetts	5148578	2512	74	249	1052	1137
Michigan	7823194	17034	353	1135	7330	8216
Minnesota	3413864	1435	42	81	950	362
Mississippi	2178141	2236	218	112	324	1582
Missouri	4319813	7468	189	627	3913	2739
Montana	674767	453	26	48	186	193
Nebraska	1411330	590	33	59	253	245
Nevada	285278	416	25	36	211	144

- This table now needs to be cleaned up a bit so that ArcGIS can read it easily. We don't need the information in the first six rows – we want the first row (which will become the header row in an ArcGIS attribute table) to be the one telling us what the fields are— what is currently Row 6 in this table. We also need the field names not to have any spaces, so we will edit cells in what is now Row 7 to remove spaces from field names (or replace spaces with underscores). The final thing we'll do is take away the descriptive information at the bottom of the table. The row for Wyoming should be the end of the table.

State	Population	ViolentCrimeTotal	Murder_nonnegligent_Manslaughter	ForcibleRape	Robbery	AggravatedAssault
Alabama	3266740	6097	406	281	898	4512
Alaska	226167	236		23	47	102
Arizona	1302161	2704		78	209	1711
Arkansas	1786272	1924		152	159	1170
California	15717204	37558		616	2859	18796

- Save your cleaned-up crime table to the DATA folder in the DOWNLOADS folder.
- Add the two files you've downloaded to the map from the DATA folder in the DOWNLOADS folder.
- Right click on the states shapefile and choose Join. Join the shapefile to the spreadsheet using state names as the common field (this is the NAME field in the states shapefile). See pp. 15-16 for a reminder on joining if needed.
- Check the attribute table of the states shapefile to see if the join worked. You should be able to see the homicide data appended to the attribute table. You may have null values where data is missing, such as for the U.S. territories – that is fine. We selected “keep all records” when making the join – if we had selected “Keep only matching records,” the territories would have been eliminated.
- Make a color map of aggravated assault for all states.  
**Hint:** Right click states shapefile – Properties – Symbology tab – Quantities



## Census Exercise – Cheat Sheet

1. Download a shapefile containing all U.S. States – follow steps 1-5 as seen on pp. 24-25 of this workbook.
2. Look at the attribute table of your U.S. States shapefile. When you're looking for census data, you will need to keep in mind that it will have to have a common field in order to be able to be joined to this shapefile. It looks like the state name field will be the easiest one to use for a join.
3. Go the U.S. Census American Factfinder webpage: <http://factfinder2.census.gov>
4. Go to the Advanced Search and click "Show Me All". We want to download some data for the entire U.S. by state, so we'll click on the "Geographies" tab, and use the "Select a geographic type" drop-down menu to choose "State" and "All States within United States" and click on "Add to Your Selections". Close the "Select Geographies pop-up box.

The screenshot displays the American Factfinder website interface. At the top, the United States Census Bureau logo is on the left, and the 'AMERICAN FactFinder' logo is in the center. Below the logos is a navigation bar with tabs for 'MAIN', 'COMMUNITY FACTS', 'GUIDED SEARCH', 'ADVANCED SEARCH' (highlighted), and 'DOWNLOAD OPTIONS'. A search bar is located to the right of the navigation bar.

Below the navigation bar, a message reads: "Search - Use the options on the left (topics, geographies, ...) to narrow your search results". On the left side, there are several search filters: "Your Selections" (empty), "Search using the options below:" (Topics, Geographies, Race and Ethnic Groups, Industry Codes, EEO Occupation Codes), and "Your Selections" (empty).

The main content area shows "To search for tables and other files in American FactFinder:". Below this is a "Select Geographies" pop-up window. The window has tabs for "List", "Name", "Address", and "Map". The "List" tab is active. The window contains the following elements:

- A search bar with the text "Enter search terms and an optional geography and click GO".
- A "Select geographies to add to Your Selections" section with a help icon.
- Radio buttons for "Select from:" with "most requested geographic types" selected and "all geographic types" unselected.
- A "Select a geographic type:" dropdown menu with "State - 040" selected.
- A "Select one or more geographic areas and click Add to Your Selections:" section with a list of geographic areas. The list includes "All States within United States" (highlighted), "Alabama", "Alaska", "Arizona", "Arkansas", "California", "Colorado", "Connecticut", "Delaware", and "District of Columbia".
- An "ADD TO YOUR SELECTIONS" button.
- A footer note: "Didn't find your geographic type? Click the 'all geographic types' radio button above, or try the Name, Address or Map geography search options instead."

- Next we'll click on the sideways-facing arrow in the "Topics" tab to expand the category and see some options for data. Click on the plus sign to expand the "Dataset" group, then click on "2011 ACS 5-year estimates". Close the "Select Topics" pop-up box. We now have over 1,000 tables to consider. Let's use the "Refine your search results" box to search for "housing". Click on Table S2504, Physical Housing Characteristics for Occupied Housing Units.

The screenshot shows a search interface with a left sidebar for filtering (Topics, Geographies, Race and Ethnic Groups, Industry Codes, EEO Occupation Codes) and a main results area. The search results list several tables, with S2504, 'PHYSICAL HOUSING CHARACTERISTICS FOR OCCUPIED HOUSING UNITS', selected. A 'Refine your search results' box is visible above the table list.

The 'Table View' toolbar includes buttons for 'Modify Table', 'Bookmark', 'Print', 'Download', and 'Create a Map'. A 'View Geography Map' button is also present.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produce estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

Subject	Alabama				Alaska				Occupied housing units					
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error		
Occupied housing units	1,831,269	+/-6,588	1,294,557	+/-7,449	536,712	+/-4,845	252,920	+/-1,108	162,646	+/-1,521	90,274	+/-1,550	2,344,215	+/-8,563
UNITS IN STRUCTURE														
1, detached	70.6%	+/-0.2	83.7%	+/-0.2	38.8%	+/-0.5	61.0%	+/-0.5	80.2%	+/-0.6	26.3%	+/-0.9	65.3%	+/-0.2
1, attached	1.8%	+/-0.1	1.5%	+/-0.1	2.3%	+/-0.1	8.5%	+/-0.3	7.6%	+/-0.4	10.2%	+/-0.6	5.1%	+/-0.1
2 apartments	2.1%	+/-0.1	0.1%	+/-0.1	6.8%	+/-0.3	4.9%	+/-0.3	2.3%	+/-0.2	9.6%	+/-0.6	1.3%	+/-0.1
3 or 4 apartments	2.7%	+/-0.1	0.2%	+/-0.1	8.7%	+/-0.3	7.2%	+/-0.3	1.1%	+/-0.2	18.0%	+/-0.8	3.2%	+/-0.1
5 to 9 apartments	3.9%	+/-0.3	0.2%	+/-0.1	12.9%	+/-0.3	5.3%	+/-0.3	1.2%	+/-0.2	12.3%	+/-0.7	4.3%	+/-0.1
10 or more apartments	5.4%	+/-0.1	0.3%	+/-0.1	17.7%	+/-0.4	8.0%	+/-0.3	1.6%	+/-0.2	19.5%	+/-0.8	10.8%	+/-0.1

- This is a nice-looking table with lots of good data, but will it match the attribute table for U.S. states that we have? We do have fields for each state name, but in this table they are the columns, while in the U.S. state shapefile, the state names are the rows. They will need to match. Luckily, you can modify this table. Click on "Modify Table" and then on "Transpose Rows/Columns". We want the state names to be vertical on the left, not horizontal along the top of the table. This is how it should look:

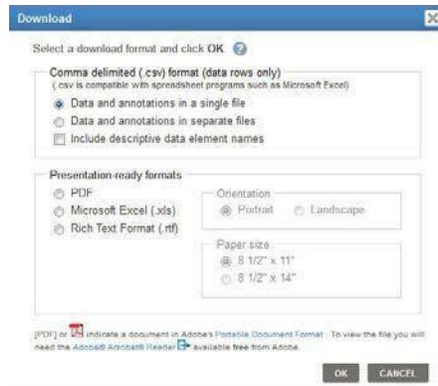
Note: This is a modified view of the original table.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

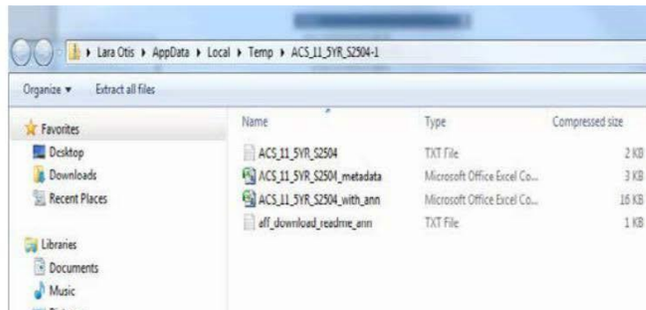
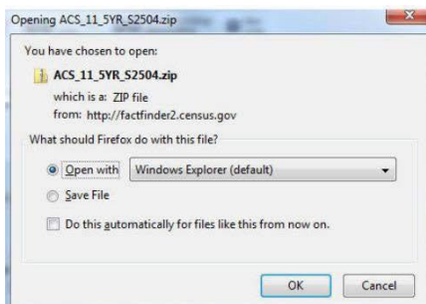
Subject	Occupied housing units	UNITS IN STRUCTURE						YEAR STRUCTURE BUILT						
		1, detached	1, attached	2 apartments	3 or 4 apartments	5 to 9 apartments	10 or more apartments	Mobile home or other type of housing	2000 or later	1990 to 1999	1980 to 1989	1960 to 1979	1940 to 1959	
Alabama														
Occupied housing units														
Estimate	1,831,269	70.6%	1.8%	2.1%	2.7%	3.9%	5.4%	13.6%	15.2%	19.3%	15.7%	30.2%	14.1%	
Margin of Error	+/-6,588	+/-0.2	+/-0.1	+/-0.1	+/-0.1	+/-0.1	+/-0.1	+/-0.2	+/-0.2	+/-0.2	+/-0.2	+/-0.2	+/-0.2	
Owner-occupied housing units														
Estimate	1,294,557	83.7%	1.5%	0.1%	0.2%	0.2%	0.3%	14.0%	16.4%	20.6%	14.9%	29.4%	13.4%	
Margin of Error	+/-7,449	+/-0.2	+/-0.1	+/-0.1	+/-0.1	+/-0.1	+/-0.1	+/-0.2	+/-0.2	+/-0.2	+/-0.2	+/-0.3	+/-0.2	
Renter-occupied														

7.N

Now we are ready to download the table. Click on the "Download" link at the top and choose the "Data and annotations in a single file" option under the Comma delimited format. This is usually a cleaner, better option than choosing to download a Microsoft Excel table. Also, there are size limitations on Excel table downloads.



8. Choose to open the zipped file with Windows Explorer, then extract the files to the DATA folder in your DOWNLOADS folder.





9. Open the ACS\_11\_5YR\_S2504\_with\_ann file. **The first row will be the field names in the attribute table in the GIS.** That is fine here, but the field names are not obvious identifiers – you would need to look at the DEC\_10\_SF1\_P12\_metadata file to know what these codes are indicating.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	GEO.id	GEO.id2	GEO.displ	HC01_EST	HC01_MO	HC02_EST	HC02_MO	HC03_EST	HC03_MO	HC01_EST	HC01_MO	HC02_EST	HC02_MO	HC03_EST
2	0400000U	1	Alabama	1831269	6588	1294557	7449	536712	4845	70.6	0.2	83.7	0.2	38.8
3	0400000U	2	Alaska	252920	1108	162646	1521	90274	1550	61	0.5	80.2	0.6	26.3
4	0400000U	4	Arizona	2344215	8563	1560581	10298	783634	6366	65.3	0.2	80.5	0.2	39.1
5	0400000U	5	Arkansas	1121386	4189	756915	5051	364471	3302	71.4	0.3	85.3	0.3	42.6
6	0400000U	6	California	12433172	22372	7055642	38013	5377530	19595	58.8	0.1	81.9	0.1	28.2
7	0400000U	8	Colorado	1941193	5005	1295906	7722	645287	4896	64.6	0.2	82.5	0.2	28.6
8	0400000U	9	Connectic	1360115	3316	937339	4501	422776	3649	61	0.2	82.2	0.2	13.9
9	0400000U	10	Delaware	332837	1738	242808	1826	90029	1630	61.2	0.4	75.8	0.5	21.7
10	0400000U	11	District of	260136	1572	111381	1525	148755	1895	12.9	0.3	25.8	0.7	3.1
11	0400000U	12	Florida	7140096	26268	4928508	30925	2211588	9999	58.7	0.1	72.4	0.1	28.3
12	0400000U	13	Georgia	3490754	10839	2332685	13857	1158069	6671	68.2	0.2	85.4	0.1	33.7
13	0400000U	15	Hawaii	445513	2039	261487	2753	184026	2418	56.9	0.4	73.4	0.5	33.4

10. Open up ArcMap and a new, blank map.
11. Add the two files you've downloaded to the map from the GIS\_WORKSHOP folder in the DOWNLOADS folder.
12. Look at both attribute tables to see what field you will use to make the join and what it is called in each table. Right click on the states shapefile and choose Join. Join the shapefile to the spreadsheet using state names as the common field (NAME from the states shapefile and GEO.display-label from the census table). See pp. 15-16 for a reminder on joining if needed.

13. Check the attribute table of the states shapefile to see if the join worked. You should be able to see the census data appended to the attribute table. You may have null values

where data is missing, such as for the U.S. territories – that is fine. You can choose “Keep only matching records” when you make the join if you want to avoid this.

Table

tl\_2009\_us\_state

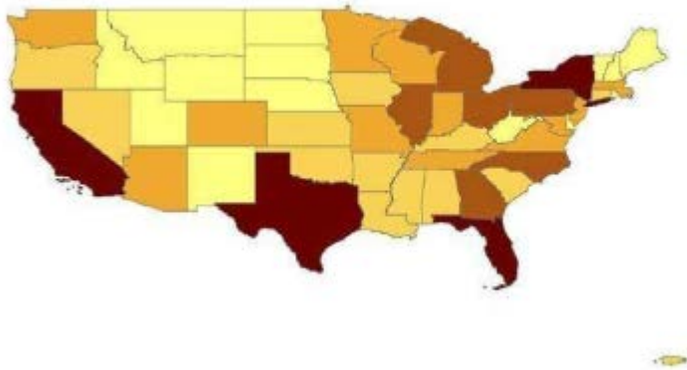
INTPTLAT	INTPTLON	GEO.id	GEO.id2	GEO.display-label	HC01_EST_VC01	HC01_MOE_VC01	HC02_EST_VC01	HC02_MOE_VC01
-14.2639454	-170.6672241	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
+39.3310928	-116.6151469	0400000US32	32	Nevada	986741	4363	582671	5276
+34.2099643	-111.6024010	0400000US04	4	Arizona	2344215	8563	1560581	10298
+44.6284840	-089.7119298	0400000US55	55	Wisconsin	2279738	9509	1574719	9398
+14.9367834	+145.6010210	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
+32.6293839	-083.4232124	0400000US13	13	Georgia	3490754	10839	2332685	13857
+18.3215090	-064.8988352	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>	<Null>
+38.4985464	-098.3834297	0400000US20	20	Kansas	1104479	3939	761874	4912
+41.5797842	-072.7466665	0400000US09	9	Connecticut	1360115	3316	937339	4501
+39.9030255	-086.2839502	0400000US18	18	Indiana	2472870	7194	1758192	9218
+45.3907127	-068.6577826	0400000US23	23	Maine	551601	2170	400881	2282
+42.1565195	-071.4895915	0400000US25	25	Massachusetts	2522409	4911	1604473	7753
+47.0511770	-109.6348174	0400000US30	30	Montana	403495	1965	277913	2511
+38.9466584	-076.6744939	0400000US24	24	Maryland	2128377	5413	1461708	8215

14. Make a color map with the new housing data from the census.

**Hint:** Right click states shapefile – Properties – Symbology tab – Quantities

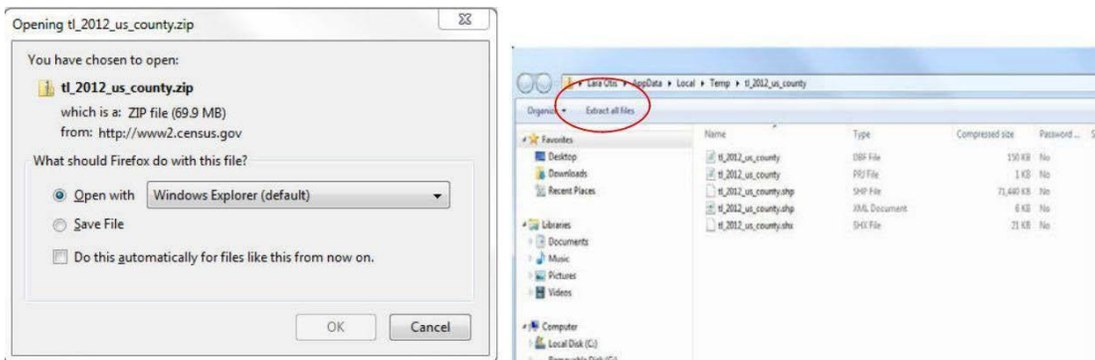
**Remember:** You will look at the metadata to decide which field to use (for example, HC01\_EST\_VC01 will map estimated occupied housing units)

15. Here’s the end map!

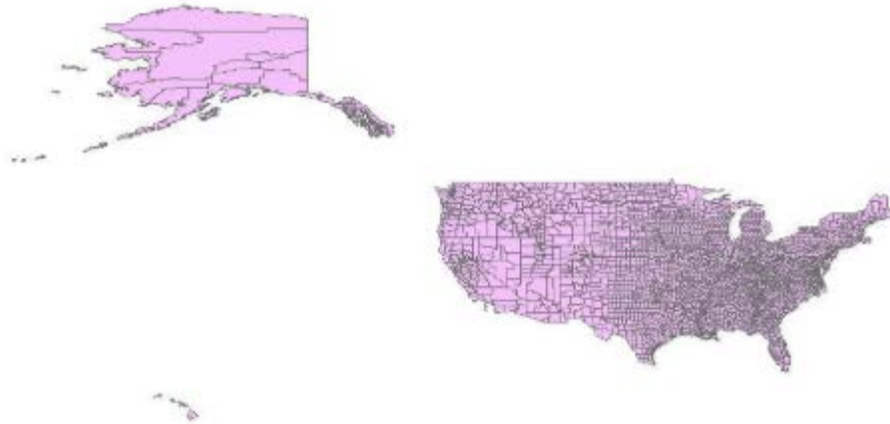


## Food Atlas Exercise – Cheat Sheet

1. Go to the following link to download a shapefile with boundaries for all U.S. counties: <https://www.census.gov/geo/maps-data/data/tiger-line.html> (go to the 2013 TIGER/Line shapefiles main page, then click on “Download”, Select a layer type Counties and equivalent).
2. Click on 2012 TIGER/Line Shapefiles Main page, then click on “Download Shapefiles”. Check off the box for “Counties (and equivalent)” and click on “Submit” and then “Download national file”.
3. Open the zipped file with Windows Explorer and then extract all the files to the DATA folder in your DOWNLOADS folder.

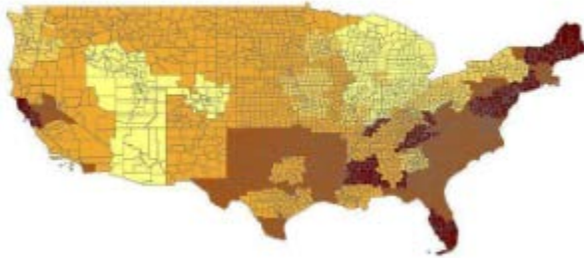


4. Next we will download a table in spreadsheet form from the Food Environment Atlas: <http://www.ers.usda.gov/data-products/food-environment-atlas.aspx>
5. Click on the “Data Access and Documentation Downloads” link, then download and save the current version of the “Food Environment Atlas Data File” spreadsheet to the DATA folder in your DOWNLOADS folder.
6. Investigate the Food Atlas spreadsheet. There are multiple worksheets with different kinds of data. How do you know what the field names indicate? You need to look at the Variable\_List worksheet to find the metadata.
7. Open ArcMap and add both the new counties shapefile and one of the worksheets from the Food Atlas spreadsheet that contains data you are interested in.



8. Take a look at the attribute tables of both layers. How will we be able to join them? County name is an obvious possibility, but try sorting the counties alphabetically and seeing how many Washington Counties there are in the U.S. It will be easier if we can make a one-to-one relationship for our join. For that reason, we'll use a FIPS field.
  - The counties shapefile has three fields with FIPS numbers (STATEFP, COUNTYFP, and GEOID), but the Food Atlas table has only one FIPS field, with a five-digit number. Therefore, we'll make the join using the GEOID field from one and the FIPS field from the other.
9. Right click on counties, and choose Joins and Relates > Join

10. Take a look at the attribute table of counties to see if the join worked. The food data should be added on to the end, so that the last field is FOOD\_TAX11.
11. Now we'll map this new information. Right click on counties and choose Properties > Symbology tab. Choose Quantities, then pick a field from the food data to map. For example, this map used the PRICES\_TAXES worksheet from the Food Atlas data and shows the price of milk in all U.S. counties.



## More Training and Information

University of Maryland at College Park students, faculty, and staff have access to free online courses provided by ESRI. These cover a wide range of GIS topics and skills. To gain access to online classes, please contact *kelleyo@umd.edu* with the name of the course you are interested in and your UMD e-mail address to obtain a registration code.

Course list: <https://www.esri.com/training/unlimited-esri-training/>

University of Maryland Libraries' GIS and Spatial Data Services Center website: <http://lib.umd.edu/gis/>

University of Maryland Libraries' GIS and Spatial Data Services Center workshop series: <https://www.lib.umd.edu/gis/workshops>