

## Vector and raster data

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- Classifying vector data by attributes
  - Attribute tables show categories of values (usually)
  - Some columns are necessary for making useful maps
- Attribute data can also be used for labeling
  - Many artistic options for adding labels

	featurecla	scalerank	adm1_code	diss_me	iso_3166_2	wikipedia	iso_a2	adm0_sr	name	name_alt
1	Admin-1 sc	6	ROU-133	133	RO-CT		RO	1	Constanta	Constanța
	Admin-1 sc	6	ROU-131	131	RO-GR		RO	1	Giurgiu	
3	Admin-1 sc	6	ROU-127	127	RO-TR		RO	1	Teleorman	
1	Admin-1 sc	7	BGR-2262	2262	BG-18		BG	1	Ruse	Russe Rušč.
5	Admin-1 sc	6	ROU-129	129	RO-CL		RO	1	Calarasi	Călărași Ka
5	Admin-1 sc	7	BGR-2261	2261	BG-19		BG	1	Silistra	
7	Admin-1 sc	6	ROU-122	122	RO-DJ		RO	1	Dolj	
В	Admin-1 sc	6	ROU-124	124	RO-MH		RO	1	Mehedinti	Mehedinți
9	Admin-1 sc	3	DEU-3488	3488	DE-MV		DE	5	Mecklenbu	Mecklenbu.
10	Admin-1 sc	5	POL-3142	3142	PL-ZP		PL	1	West Pome	Zachodnio
11	Admin-1 sc	9	MDA-1621	1621	MD-GL		MD	1	Glodeni	
12	Admin-1 sc	9	MDA-1617	1617	MD-RI		MD	1	Rîşcani	
13	Admin-1 sc	9	MDA-1615	1615	MD-ED		MD	1	Edineţ	
14	Admin-1 sc	9	MDA-1613	1613	MD-BR		MD	1	Briceni	
15	Admin-1 sc	6	ROU-287	287	RO-BT		RO	1	Botosani	Botoşani B
16	Admin-1 sc	9	MNE-1497	1497	ME-20		ME	1	Ulcinj	

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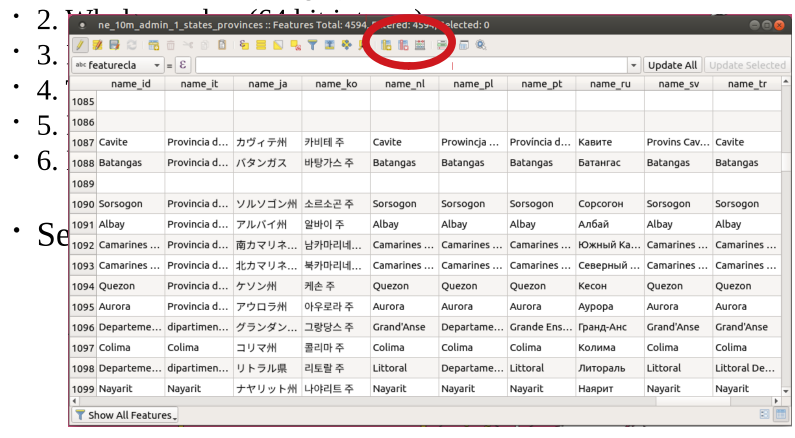
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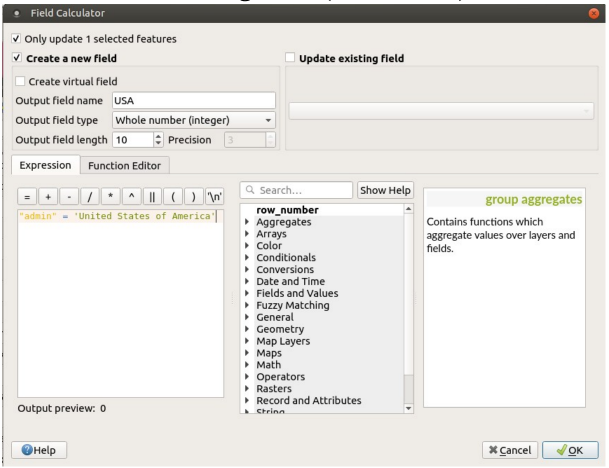
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- Vector data types:
  - 1. Whole number (integer)
  - 2. Whole number (64 bit integer)
  - 3. Decimal number (real)
  - 4. Text (string)
  - 5. Date
  - 6. Date & Time
  - Set the length (number of significant digits, etc.)

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  - 1. Whole number (integer)



- Field calculator
  - · Create/ edit fields using SQL (or the GUI)

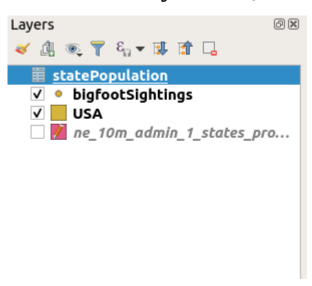


## Vector data – follow along

- Joining Tables
  - The United States shapefile does not have an attribute for population
  - Download the <u>population data</u> from the website. Data is from <u>Wikipedia</u>

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- Joining Tables
  - The United States shapefile does not have an attribute for population
  - Download the <u>population data</u> from the website. Data is from <u>Wikipedia</u>
  - Add population file as layer to QGIS

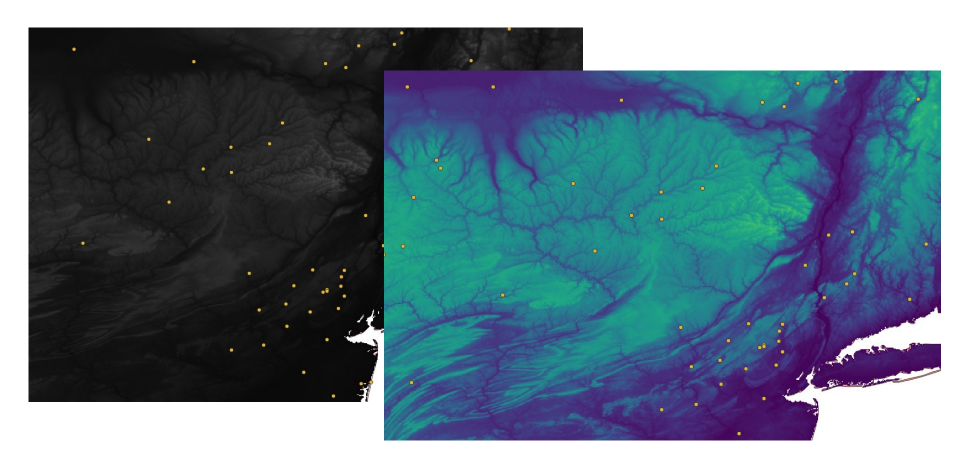


# Vector data – follow along

- Joining Tables
  - In the layer properties of USA layer, go to Joins
  - + sign
  - Select layer, Join field (State), and target field (name)
    - VERY important to have exactly the same strings
  - Create new integer field based on new joined field
    - Joined as string instead of integer without .csvt file
  - Edit state colors showing population

## Raster data

- · Rasters can be rendered to have custom colors
- No attribute table



## Raster data

- Elevation rasters can be used to create hillshade layers
- Viewshed analyses
- · Slope

