Introduction to rasters

ENS-215

Winter 2022

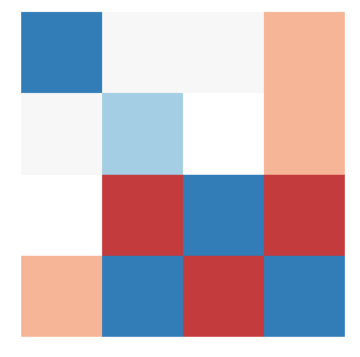
A. Cell IDs

B. Cell values

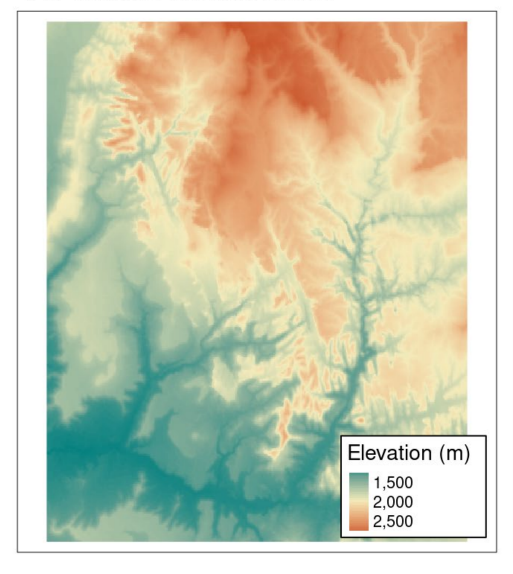
C. Colored values

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

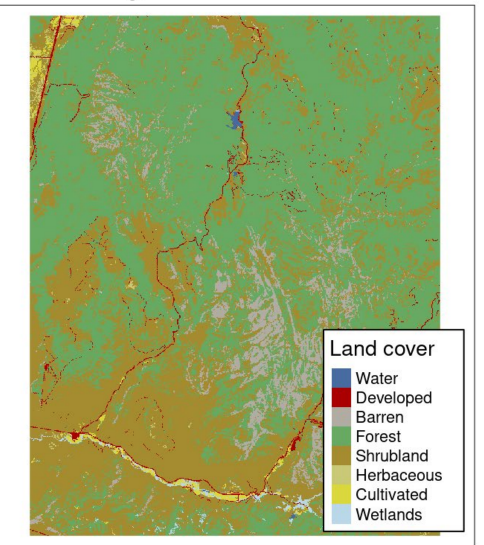
92	55	48	21
58	70	NA	37
NA	12	94	11
36	83	4	88

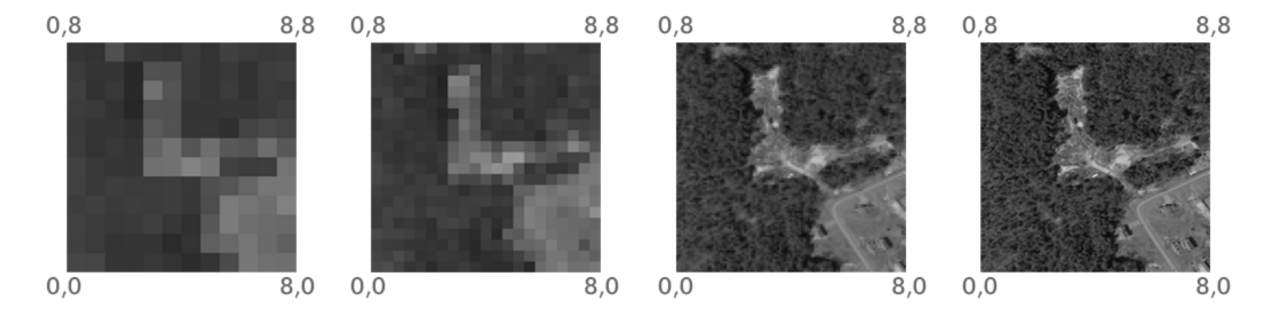


A. Continuous data



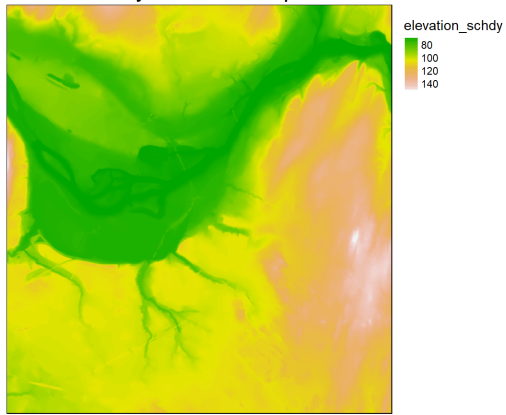
B. Categorical data





- Non-spatial properties
 - Values
 - Dimensions (rows, columns, layers)
- *Spatial* properties
 - Extent $(x_{min}, y_{min}, x_{max}, y_{max})$ or origin (x_{min}, y_{max}) and resolution $(delta_x, delta_y)$
 - Coordinate Reference System (CRS)

Schenectady elevation map



> elevation

class : RasterLayer

dimensions: 2457, 3158, 7759206 (nrow, ncol, ncell)

resolution: 3.762354e-05, 3.762354e-05 (x, y)

extent : -73.99898, -73.88016, 42.76802, 42.86046 (xmin, xmax, ymin, ymax)

crs : +proj=longlat +datum=WGS84 +no_defs

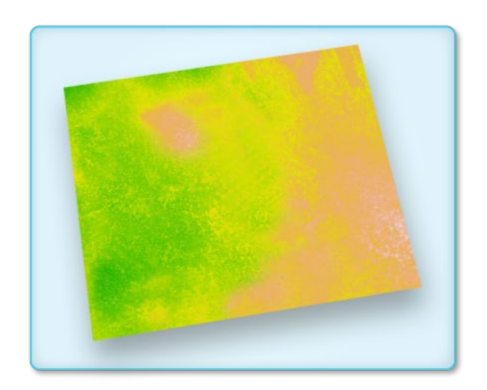
source : https://github.com/stahlm/stahlm.github.io/raw/master/ENS_215/Winter_2022/Lectures/Data/elevation_schdy.tif

names : elevation_schdy

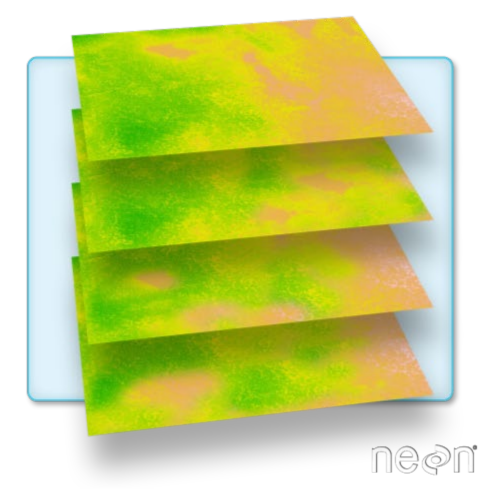
values : 63.11039, 154.3264 (min, max)

Туре	Format	File extension
"Simple"	GeoTIFF	.tif
	Erdas Imagine Image	.img
"Complex" (>3D and/or metadata)	HDF	.hdf , he5 , and others
	NetCDF	.nc

Single Band Raster



Multi Band Raster





> base_schdy

class : RasterBrick

dimensions: 577, 576, 332352, 3 (nrow, ncol, ncell, nlayers)

resolution: 19.10926, 19.10926 (x, y)

extent : -8236415, -8225408, 5278225, 5289251 (xmin, xmax, ymin, ymax)

crs : +proj=merc +a=6378137 +b=6378137 +lat_ts=0 +lon_0=0 +x_0=0 +y_0=0 +k=1 +units=m +nadgrids=@null +wktext +no_defs

source : C:/Users/stahlm/AppData/Local/Temp/RtmpA17QMB/basemaps/basemap_20220228080717.tif

names : basemap_20220228080717.1, basemap_20220228080717.2, basemap_20220228080717.3



