GEOG 432/832: Programming, Scripting, and Automation for GIS

Unit 13.01: Clustering

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Today's schedule

- Open discussion
- Announcment/update
- Slides, discussion, and exercises
- For next class

Open discussion

Announcements

- Presentation order is posted to Canvas discussion board
 - We will follow order
 - But exact day may change depending on time
 - PRACTICE, PRACTICE
 - I WILL CUT YOU OFF AT THE TIME RESTRICTION (UG 10 min, G 13 min)
- Wednesday: we will meet, but mostly work time

Today's prep

Download unit13inclass.ipynb and unit13data.zip from Canvas

Today's prep:

```
%matplotlib inline
import seaborn as sns
import pandas as pd
import geopandas as gpd
import numpy as np
import matplotlib.pyplot as plt
# new ones below
from sklearn import cluster # note the difference
import contextily as cx
```

Verify all packages are in your environment

...and that you're in the correct environment

...can you find them all???

Alternative sources

Not all packages are in the default channel (like *contextily*)

Let's add one

- 1. While selecting the correct environment, click on "Channels", then "Add..."
- 2. in the new box, type the URL of conda-forge: https://conda.anaconda.org/conda-forge/
- 3. Press "Enter" to add
- 4. Update index (or now, indices)
- 5. Add *contexily* to your environment

Today we'll be tackling clustering

What's a cluster???

Background

Real world is complex

- non-linear
- uncertain
- multivariate (as opposed to univariate...)

Tackling mutivariate data

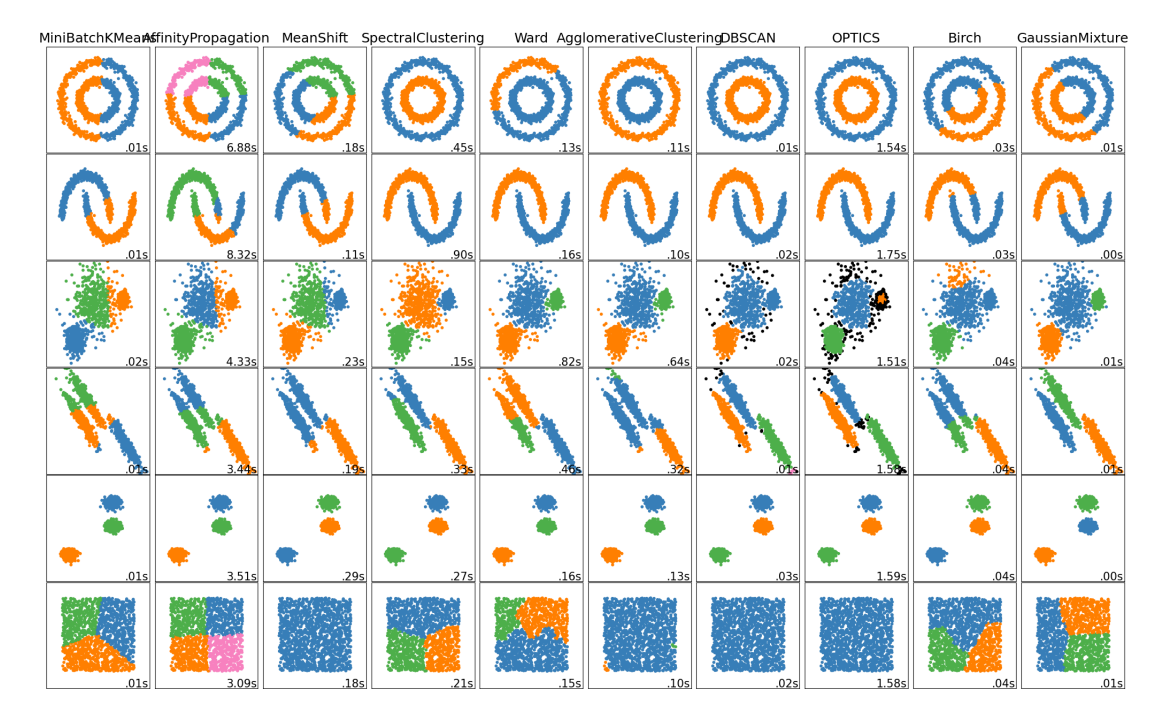
- Can be difficult to "look at" more than a few variables simultaneously
- Often necessary to reduce dimensionality
- Many techniques don't require preliminary assumptions about data structure
- Also useful as an exploratory tool

Statistical clustering

- Basic idea: summarize the information multivariate data by creating a (relatively) small number of classes
- Each observation is assigned to one (and only one) class, depending on its position in multidimensional space
- MANY, MANY techniques to statistically group observations
- Common thread: define classes or categories of observations that are similar within each of them, but differ between groups

But implmentation details differ

- How "similarity" and "dissimilarity" are defined differs among algorithms
- Applications and utility depend on problem set



K-means

- A (very) common statistical clustering technique
- anyone familiar???

Whiteboard demo

(also: https://stanford.edu/class/engr108/visualizations/kmeans/kmeans.html)

What are the big assumptions?

(and/or required parameters)

Interactive session (Jupyter notebook)

For next class

- We will meet on Wednesday, but expect work time
- No class meeting on Friday (work on your own, but let me know if questions)
- Lab 8 due Thursday
- Readings are linked/posted on Canvas...
- Completed project signup sheet on Canvas (discussion board)