Spectral Clustering: RBF and Sigma Exploration

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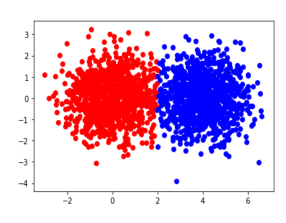
Outline

- Background and mathematics
 - Why pursue spectral clustering?
 - Comparison with k-means
 - Spectral clustering algorithm
 - Radial Basis Function and sigma parameter
 - Eigenvector embedding and the Fiedler vector
- Effects of sigma parameter on eigenvalues and eigenvectors
 - Connection strength and sigma
 - Eigenvalue and eigenvector distribution vs. sigma
 - Examples with two-spiral data set
- Summary and discussion

Clustering

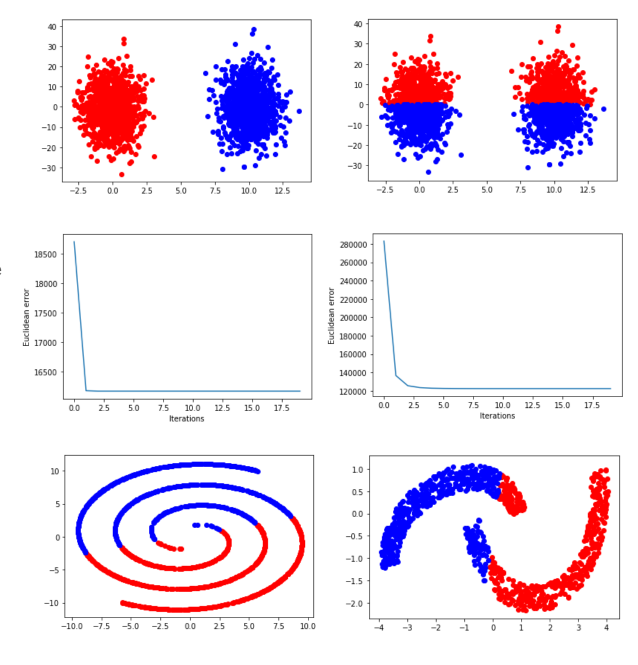
- Want to divide a data set into *k* disjoint groups
 - Given $x_i \in R^d$, assign labels $y_i \in \{1, 2, ..., k\}$, where k is given number of clusters
 - Brute force approach is expensive!
- K-means clustering
 - Iterative center-based algorithm that seeks to minimize an objective function
 - Clusters $C_j = \{x_i \mid y_i = j\}$
 - Centers $\mu_c = \frac{1}{n} \sum x_i$
 - $F(C_j) = \sum_{j=1}^k \sum_{x_i \in C_j} ||x_i \mu_j||^2$
 - Algorithm
 - Randomly assign centers μ_i
 - Estimate cluster labels for given centers
 - $y_i = \arg\min||x_i \mu_j||^2$
 - Estimate new centers for given cluster labels

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$$\mu_j = \frac{1}{|C_j|} \sum_{x_i \in C_j} x_i$$



Problems with K-means

- Non-convex optimization can result in local minimum depending on where centers are initialized
 - Ellipse data has at least two solutions k-means converges to
- If data is "non-radial" then clusters may not correspond to intuition or known labels
 - Two-spirals and moon data have at least one wacky solution



Why Pursue Spectral Clustering?

- Spectral clustering can pre-process the data in a way to handle more complex data shapes
 - Run k-means on the embedded data which hopefully disentangles clusters
 - Local minimum and initial center location still an issue
- The algorithm
 - Create weight matrix W_{ij} and degree matrix $D_{ij} = \sum_{i \neq j}^{|V|} W_{ij}$
 - Subtract the two to get the Laplacian L = D W
 - Find eigenvalues and eigenvectors of *L*
 - Know a basis of eigenvectors for \mathbb{R}^n exist by the spectral theorem
 - *L* is also positive semi-definite which is important since the smallest eigenvalues play an important role in clustering
 - Choice of eigenvectors "embed" original data in a way that makes k-means converge to a nice solution
 - Multiplicity of the zero eigenvalue gives the number of connected components
 - Fiedler vector is the eigenvector corresponding to the second smallest eigenvalue and is often used to start clustering
 - Fiedler vector is the solution to a relaxed optimization problem that minimizes cuts on a connected graph

RBF and the Sigma Parameter

• Common weight matrix to use calculates a distance or similarity measure between each pair of points

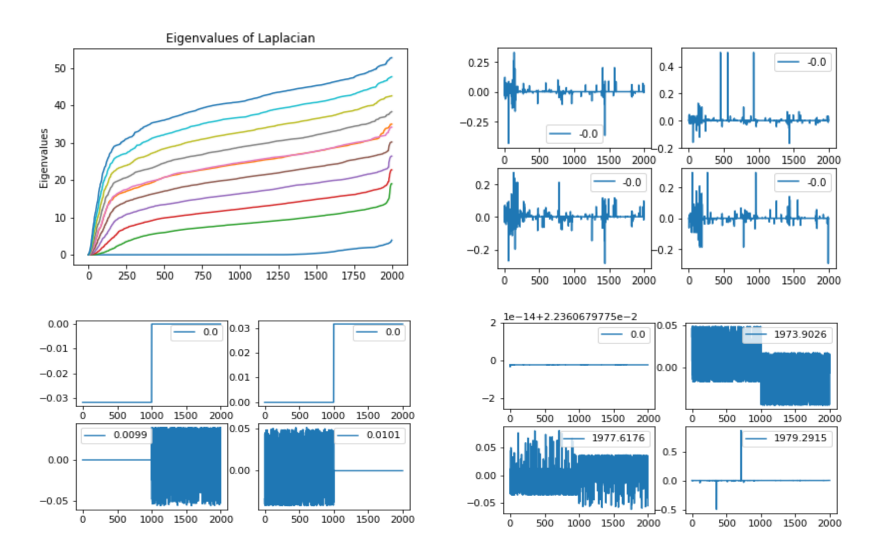
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$$W_{ij} = e^{\frac{-||x_i - x_j||^2}{2\sigma^2}}$$

- · Called the Radial Basis Function
 - · Symmetric gaussian shape around a point with tuning parameter sigma
 - Bounded above by one and below by zero
- What affect does the sigma parameter have on the eigenvalues and eigenvectors of the Laplacian matrix and clustering performance?
 - As sigma increases, the distance between two points matters little. Each entry in the weight matrix approaches one and the connections on our graph are all strong and roughly equal
 - Expect clustering to perform poorly here since each point is indistinguishable
 - As sigma decreases, the distance between two points matters a lot. Each entry in the weight matrix approaches zero and the connections on our graph are all weak
 - · Again, expect clustering to perform poorly here since each point is its own cluster

Spectral Clustering on Two-Spirals Data

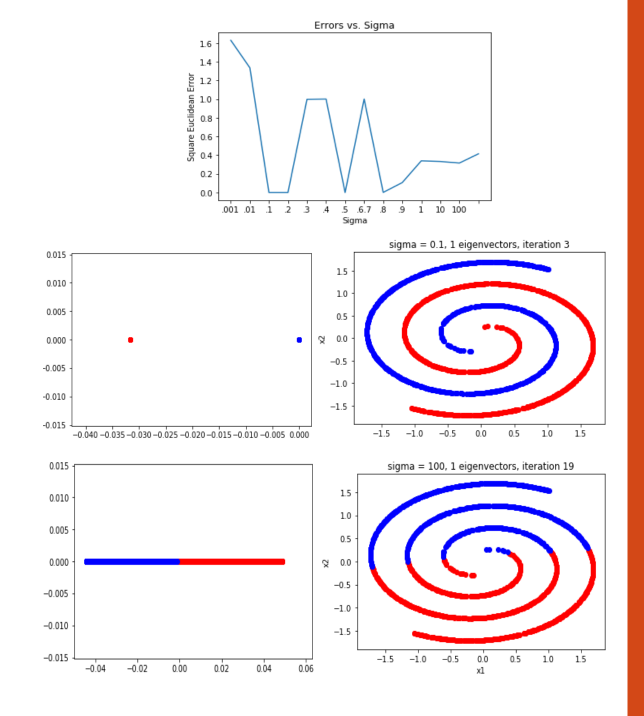
- Demonstrate that this method works where k-means alone fails but performance does depend on the sigma parameter
- Cases for varying sigma
 - For very small sigma ($\sigma = .001$), the multiplicity of the zero eigenvalue is large and we have lots of eigenvectors in its eigenspace
 - Found many "roughly" connected components since small sigma creates weak connections between all data points
 - For very large sigma ($\sigma = 100$), the multiplicity of the zero eigenvalue is one, and we have the only the constant eigenvector in its eigenspace
 - Found only one connected component since large sigma creates strong connections between all data points
 - For intermediate values of sigma (σ ~.1), the multiplicity of the zero eigenvalue is two, and we have two eigenvectors in its eigenspace
 - Found two "roughly" connected components. Just right!

Spectral Clustering on Two-Spirals Data



Spectral Clustering on Two-Spirals Data

- How does the previous slide translate into clustering performance?
 - For intermediate values of sigma, we have great clustering results using either eigenvector for $\lambda = 0$
 - No need to use Fiedler vector since we have two "roughly" connected components and two eigenvectors
 - For small values of sigma, we have poor clustering results
 - Difficult to even identify the multiplicity of $\lambda = 0$ or find the Fiedler vector
 - For large values of sigma, also have poor clustering results
 - Can see on previous slide there is a signal in the Fiedler vector that differentiates the two clusters but post-processing needed



Summary, Further Directions, Drawbacks

- We can use the eigenvectors of the Laplacian matrix to embed or transform data in a way that makes life easier for k-means
- For certain values of sigma the graph "disconnects" in a way that highlights the clusters
 - This is reflected in the multiplicity of the zero eigenvalue
- The value of sigma can seriously change the eigenvalue distribution and the values of the corresponding eigenvectors
 - Picking which eigenvectors to use is challenging for non-optimal sigma
 - Is there a choice of eigenvectors that will still separate the two spirals?
- How does this generalize to other data sets?
 - More complex data shapes and clusters
 - Other weight matrices may be more appropriate

References

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