



Eigenspaces of Graphs and their Utility

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Joint Mathematics Meeting
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① Preliminaries

② Characterization

③ Classification

④ Application

⑤ Future Work

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Background

Background

Definition

The *Laplacian* matrix $L = [l_{ij}] \in M_n$ is defined such that

$$l_{ij} = \begin{cases} d_i & \text{if } i = j \\ -1 & \text{if } i \text{ adjacent to } j \\ 0 & \text{otherwise} \end{cases}$$

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Definition

Let $0 = \lambda_1 \leq \lambda_2 \leq \dots \leq \lambda_n$ be the eigenvalues of L . We call the second smallest eigenvalue of L , λ_2 , and its corresponding eigenvector the *Fiedler value* and *Fiedler vector* respectively.

Combinatorial View of Fiedler Value

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Theorem

Since the constant vector $\mathbb{1}$ is an eigenvector of L corresponding to 0, by Rayleigh-Ritz, the Fiedler value of L corresponds to the following minimum:

$$\lambda_2 = \min_{x \perp \mathbb{1}} \frac{x^T L x}{x^T x} = \min_{x \perp \mathbb{1}} \frac{\sum_{i \sim j} (x(i) - x(j))^2}{\sum_i x(i)^2}$$

Fiedler Partitioning Theorem

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Theorem

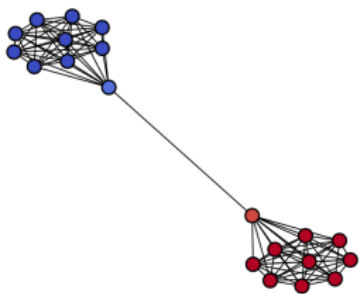
Let $G = (V, E)$ be a connected graph and let x be its corresponding Fiedler vector. Then the subgraphs induced by the vertex sets $V_1 = \{i : x_i > 0\}$ and $V_2 = V \setminus V_1$ are connected.

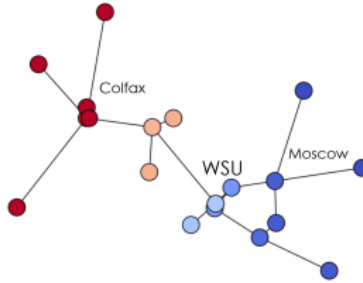
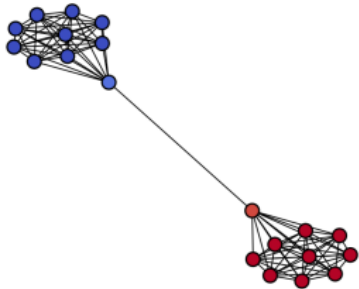
Fiedler Partitioning Theorem

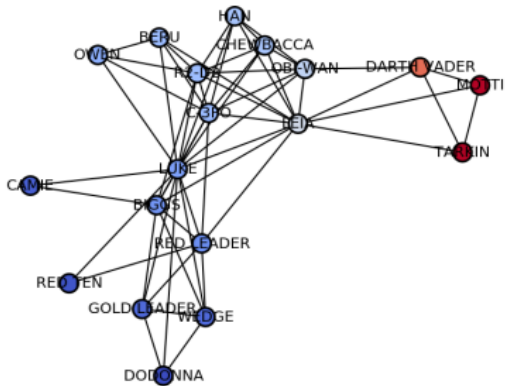
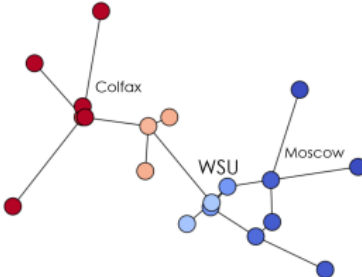
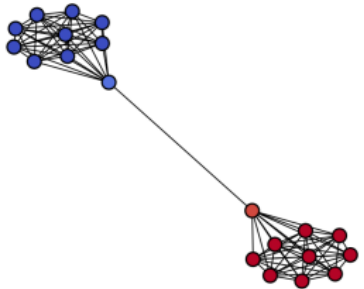
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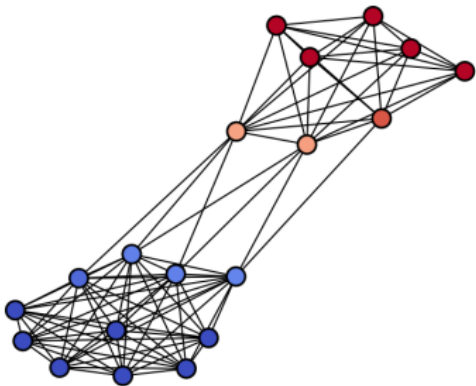
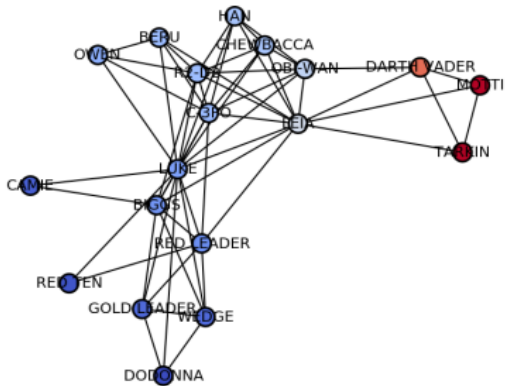
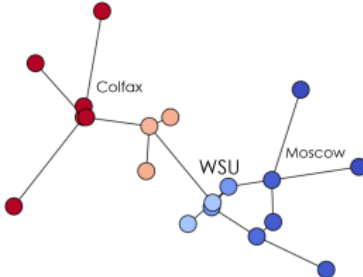
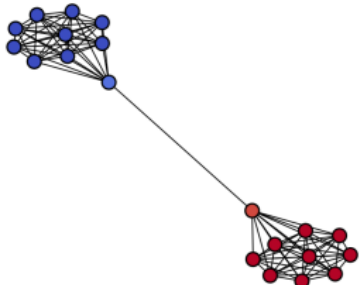
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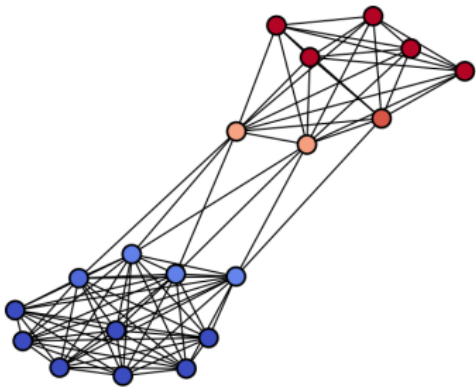
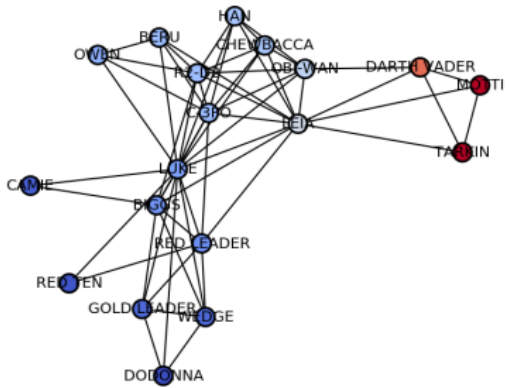
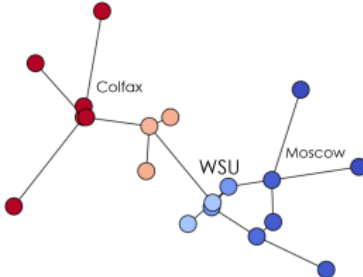
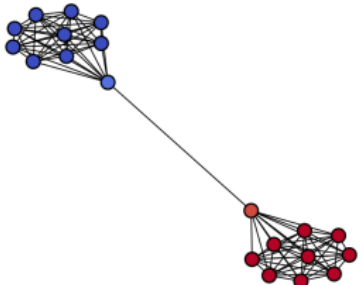
Informally: we can partition G into two connected components using the entries of the Fiedler vector.











Reconstruction Question

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Question

Given the two connected components of a Fiedler-partitioned graph, can we determine what set of edges are missing using the entries of the Fiedler vector?

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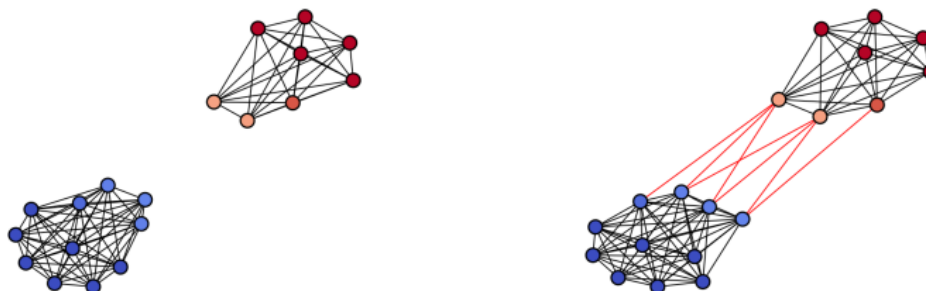
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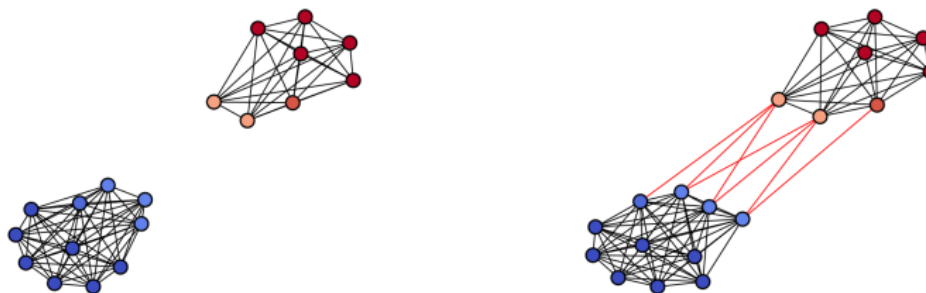
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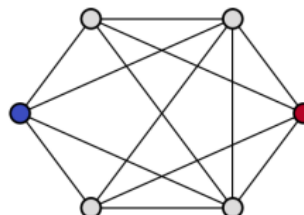
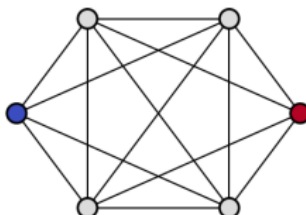


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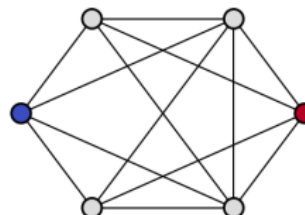
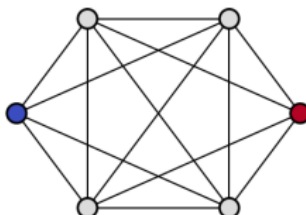


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Theorem

Let x be an eigenvector of L corresponding to λ . If $x(i) = x(j)$ for some entries of x , the inclusion or removal of edge (i, j) maintains x as an eigenvector and λ as its corresponding eigenvalue.

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Main Characterization Questions

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- Can we find graphs with Fiedler vectors that reveal as little information as possible about the cut edges?

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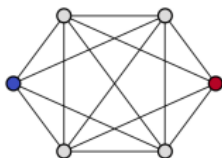
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- Consider the vector from before: $x = [1, 0, 0, -1, 0, 0]^T$
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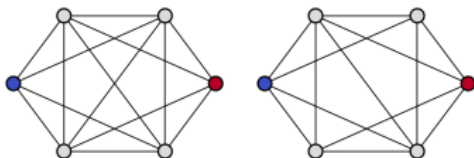
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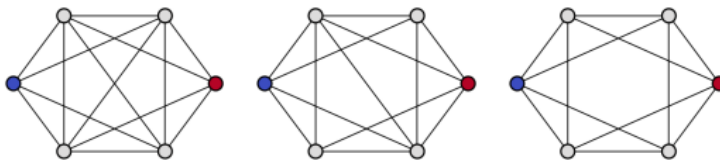
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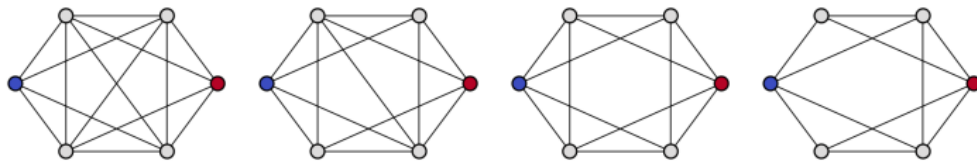
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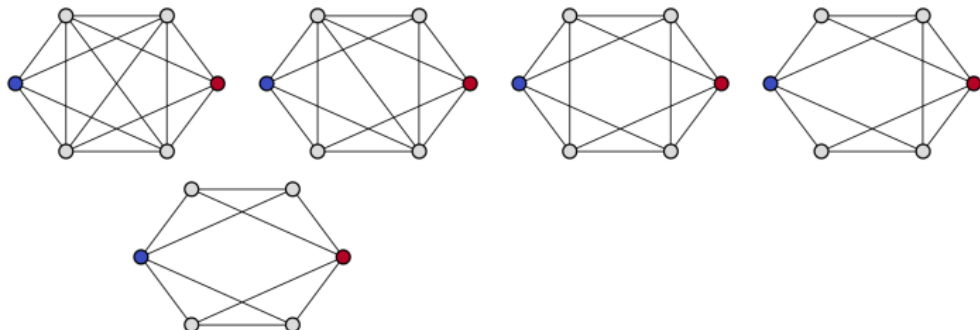
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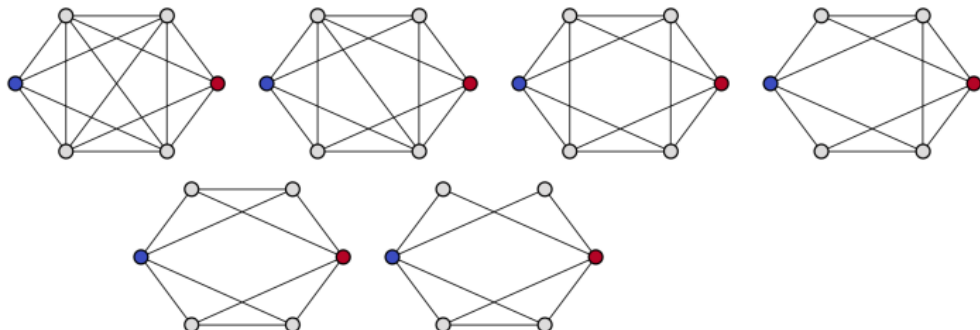
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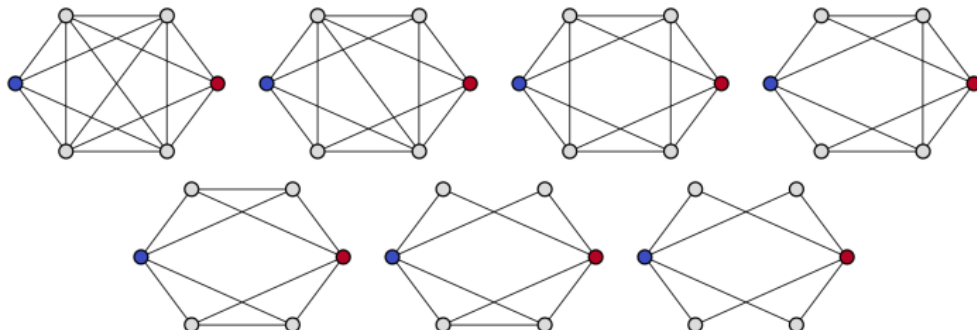
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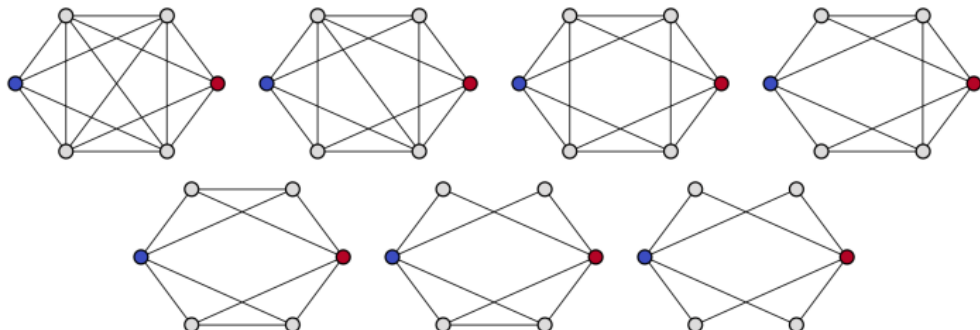
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① Preliminaries

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Main Classification Question

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Question

Given a graph, can we determine how much information about the missing edges can be revealed by its Fiedler vector?

Method

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An Approach: Construct vector around class of graphs

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- Pick a class of graphs

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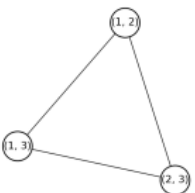
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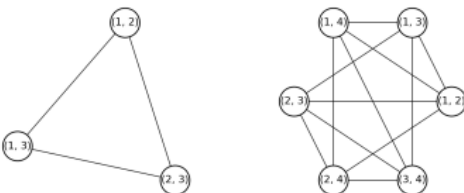
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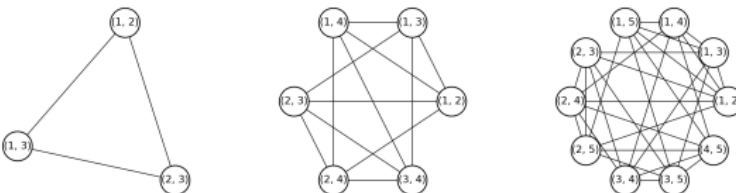
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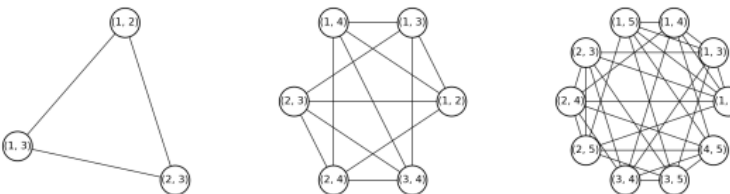
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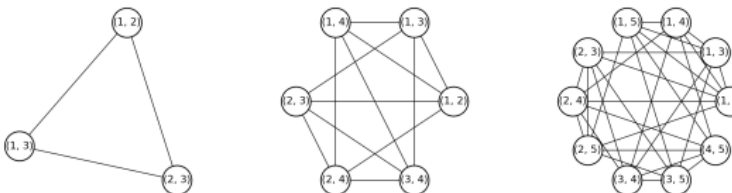
An Example



• • •

$J(2, n)$:

An Example

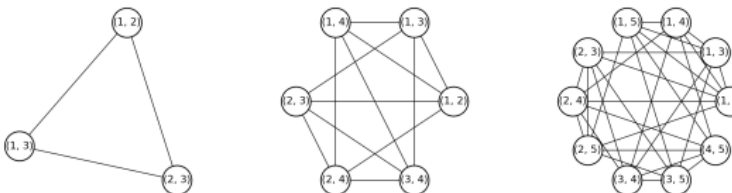


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$J(2, n)$:

- Constant vector ($\lambda = 0$)

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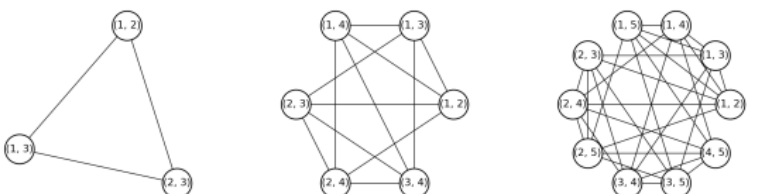


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$J(2, n)$:

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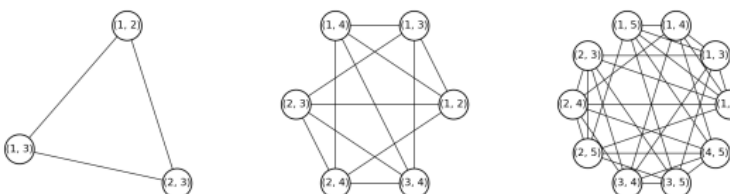


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- Constant vector ($\lambda = 0$)
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- Assign 1 to pair of nodes $\{a, b\} \& \{b, c\}$, -1 to pair of nodes $\{a, d\} \& \{c, d\}$, and 0 elsewhere ($\lambda = 2(n - 1)$)

An Example



...

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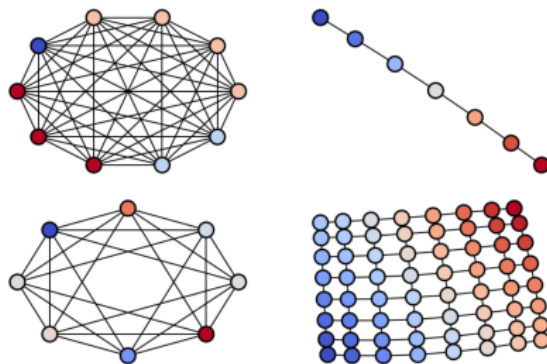
(**Bonus:** eigenvector construction above generalizes to $J(k, n)$ by merely keeping track of intersections!)

Already Characterized Classes

Already Characterized Classes

- Complete graphs ✓
- Path graphs ✓
- Grid graphs ✓
- Circulant graphs ✓

⋮



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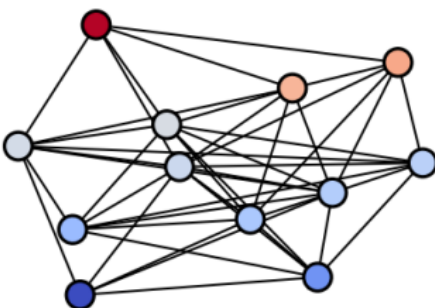
④ Application

⑤ Future Work

Dimension Reduction

Dimension Reduction

- In the case that we are able to reconstruct some number of missing edges, we are able to reduce the amount of required data from a graph to determine bottlenecking information



→

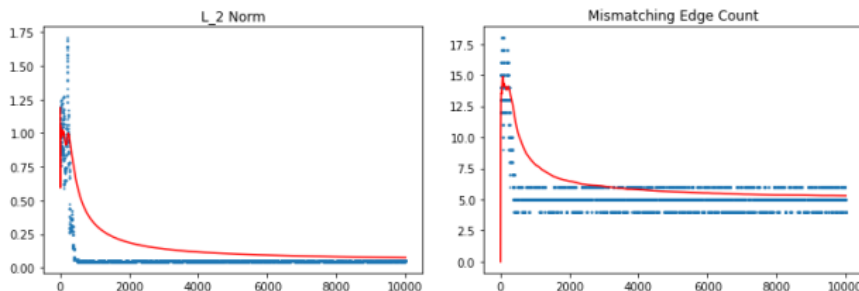
0.642 . . .
-0.091 . . .
-0.070 . . .
0.312 . . .
-0.178 . . .
-0.005 . . .
0.040 . . .
0.023 . . .
0.267 . . .
-0.312 . . .
-0.508 . . .
-0.119 . . .

A vertical vector of 12 numerical values, each followed by three ellipses, indicating a truncated list. The values range from approximately -0.508 to 0.642.

MCMC Methods

MCMC Methods

- Some recent work has been done investigating MCMC approximation of graphs via the Fiedler vector
- Classifying the reconstructibility of graphs via the Fiedler vector can aid in the reliability of these methods



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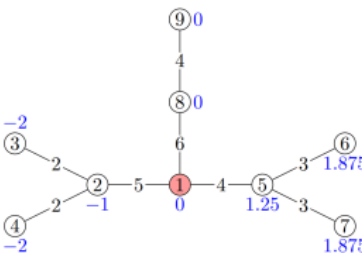
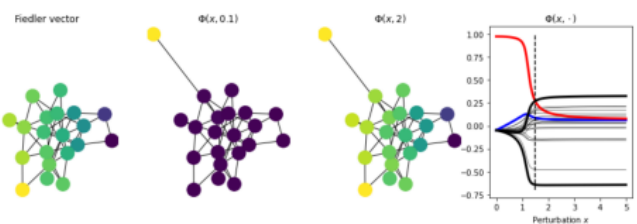
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Future Work

- In finding graphs with maximally informative Fiedler vectors, we cleverly picked vectors we knew would be an eigenvector for some graph. What are the constraints for entries that guarantee finding such a graph is possible?
- Extending to k -eigenvector partitioning, what subset of eigenvectors do we need to maximize/minimize the information we can reconstruct via their entries?

Other Interesting Work

Other Interesting Work



- "Perturbation of Fiedler vector: interest for graph measures and shape analysis" by Lefevre, Fraize, & Germanaud
url: <https://arxiv.org/abs/2306.04327>
- "Inverse Fiedler vector problem of a graph" by Lin & Shirazi
url: <https://arxiv.org/abs/2410.09736>

Thank you!
garrett.kepler@wsu.edu