Improving Community Detection via Community Association Strength Sores

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Motivation

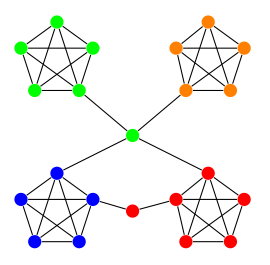


Figure: An example of a partition.

Agenda

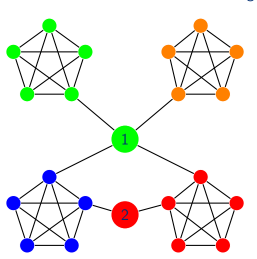
- 1. CAS Scores
- 2. Properties of CAS Scores
- 3. Applications:
 - 3.1 Improving Partitons
 - 3.2 Detecting Outliers
 - 3.3 Overlapping Communities

The Scores

Proposed Scores

Internal Edge Fraction:

$$IEF(v, C) := \frac{\deg_C(v)}{\deg(v)}.$$



$$IEF(1, "GREEN") = \frac{1}{4}$$

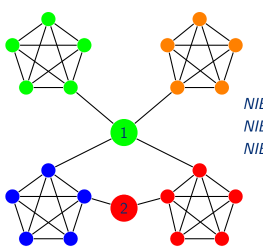
$$\textit{IEF}(2, \textit{"RED"}) = \frac{1}{2}$$

$$IEF(2, "BLUE") = \frac{1}{2}$$

Proposed Scores

Normalized Internal Edge Fraction:

$$NIEF(v, C) := \max \left\{ IEF(v, C) - \frac{vol(C)}{volV}, 0 \right\}.$$



NIEF(1, "GREEN") = 0 NIEF(2, "RED") = 0.24NIEF(2, "BLUE") = 0.26

Proposed scores

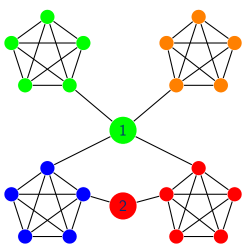
The motivation for P.

- ▶ The probability of an edge from v into C in a resampling of G is w(C).
- ▶ There are deg(v) edges from v.
- ▶ 1 P(v, C) is the probability that at least $deg_C(v)$ edges are into C after a resampling.
- Let $F(\cdot; n, p)$ be the CDF of the binomial distribution with parameters n and p.
- $P(v,c) = F\left(\deg_{C}(v) 1; \deg(v), \frac{vol(C)}{vol(V)}\right)$

Proposed Scores

P:

$$P(v, C) := F\left(\deg_C(v) - 1; \deg(v), \frac{vol(C)}{vol(V)}\right).$$



$$P(1, "GREEN") = 0.28$$

 $P(2, "RED") = 0.55$
 $P(2, "BLUE") = 0.58$

Properties

Properties of CAS

- 1. All scores are 0 if there are no edges into a community.
- 2. For a fixed vol(C), all scores are monotone increasing with deg_C .

Both of these properties are intuitive. A further research direction is finding a larger set of intuitive properties that could narrow the set of acceptable CAS scores.

Properties of CAS

Consider the following graph transformations:

- 1. Add a new community that is disjoint to the original graph.
- 2. Create a copy of each edge. (Since the CAS scores only depend on $deg_C(v)$ and vol(C), this can be replaced with doubling each of these values by creating new edges.)

Transformation	IEF	NIEF	P
1	Unchanged	Increases	Increases
2	Unchanged	Unchanged	"More Extreme"

Applications

Data

We use **ABCD** (Kamiński et al., 2021), **ABCD** + **o** (Kamiński et al., 2023), and **ABCD** + \mathbf{o}^2 (Barrett et al., 2025) synthetic graphs for evaluation.

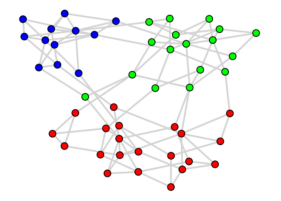


Figure: Example ABCD graph with $n = 50, \xi = 0.2$.

Data

We also consider the Football graph (Girvan and Newman, 2002) as an example of real data with known outliers.

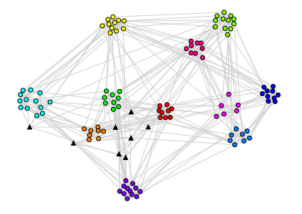


Figure: The football graph colored by conference.

Improving Partitions

The very successful ECG (Poulin and Théberge, 2019) community detection algorithm works as follows:

- 1. Perform 1-iteration of the Louvain algorithm *k* times to get *k* partitions.
- 2. Weight each edge uv as the average of the indicator $\chi(u \text{ and } v \text{ are in the same community})$ from step 1.
- 3. Run Louvain or Leiden on this weighted graph.

We rewrite step 2 using CAS scores.

- 1. Perform 1-iteration of the Louvain algorithm *k* times to get *k* partitions.
- 2. Weight each edge uv as the average of CAS(uv) from step 1.
- 3. Run Louvain or Leiden on this weighted graph.

With the option of any CAS score and two options to symmetrise:

$$CAS_{or}(uv) = CAS(u, C_v) + CAS(v, C_u) - CAS(u, C_v) \cdot CAS(v, C_u)$$
$$CAS_{and}(uv) = CAS(u, C_v) \cdot CAS(v, C_u)$$

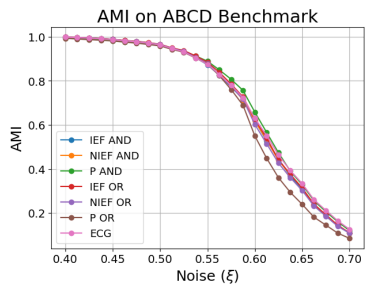


Figure: AMI of the proposed CAS-ECG methods.

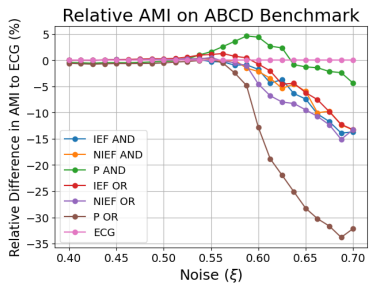


Figure: AMI of the proposed CAS-ECG methods compared to ECG. 19/36

- Suppose some nodes are not strongly associated to any community (outliers).
- ▶ We test if the maximum CAS to any community can predict if a node is an outlier.

$$outlier(v) = \max_{C \in \mathcal{C}} CAS(v, C)$$

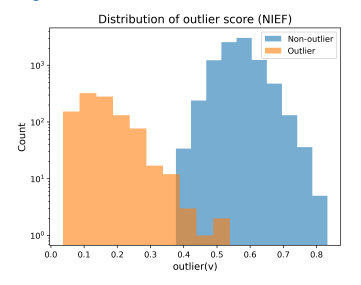


Figure: Histogram of *outlier* scores on an ABCD+o graph with $xi = 0.4_{22/36}$

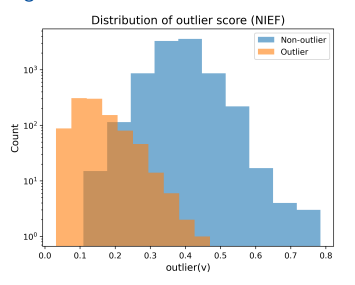


Figure: Histogram of *outlier* scores on an ABCD+o graph with $xi = 0.6_{23/36}$



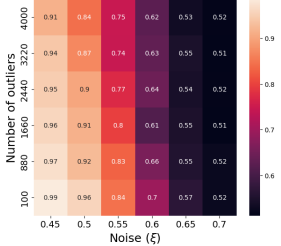
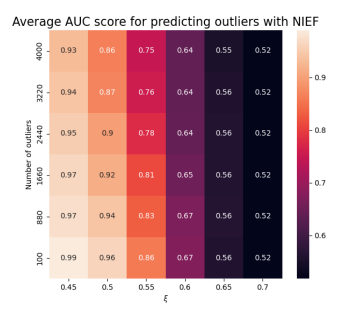
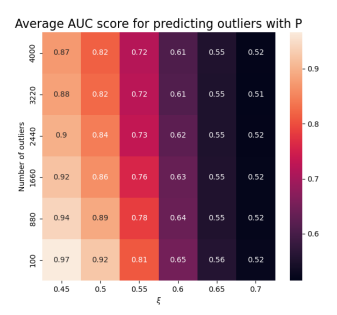


Figure: Classifing ABCD+o outliers with CAS.





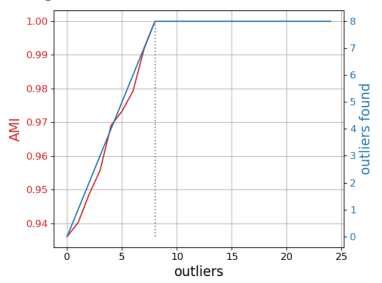


Figure: Classifying Football outliers with P.

- 1. We start with some set of (possibly overlapping communities) $C = \{C_1, C_2, \dots C_k\}.$
- 2. Construct a new collection of communities C' where $C'_i = \{v : CAS(v, C_i \geq \tau)\}.$

We use ego-split (Epasto et al., 2017) to find the initial communities, and we find $\tau \in [0.075, 0.25]$ improves the communities when compared to the true labels with oNMI (McDaid et al., 2013).

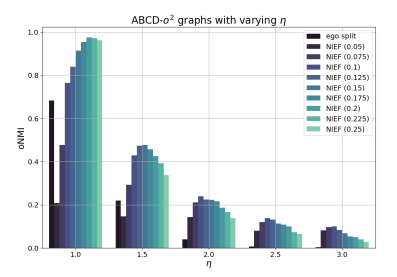


Figure: Using NIEF to post-process Ego-split. ($\xi=0.35$)

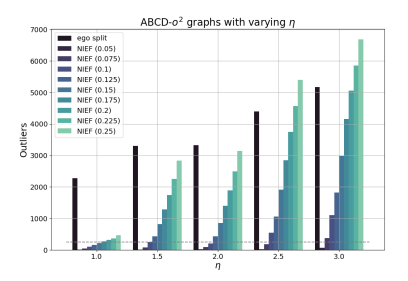


Figure: Using NIEF to post-process Ego-split. ($\xi=0.35$)

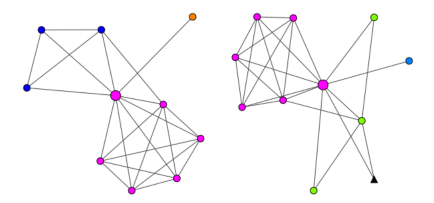


Figure: Ego-nets of nodes with potential overlap using CAS-ECG and ${\it P}$ from the football graph.

Bonus Application: Layouts

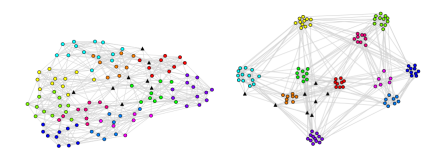


Figure: Force-direct layout of the football graph with (right) and without (left) edge weighting using CAS-ECG.

Summary

- ► There are several options for community association strength scores.
- They are useful for improving a variety of community detection tasks.
- ► Post-processing techniques appear to be a viable approach to outlier detection and overlapping communities.

References 1

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