

1

2

ProbInet: Bridging Usability Gaps in Probabilistic
Network Analysis

3

4

Diego Baptista¹, Martina Contisciani², Caterina De Bacco³, and
Jean-Claude Passy¹

5

6

¹ Max Planck Institute for Intelligent Systems, Tübingen, Germany. ² Central European University,
Vienna, Austria. ³ Delft University of Technology, Delft, Netherlands.

DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

Software

- [Review](#)
- [Repository](#)
- [Archive](#)

Editor: [Open Journals](#)

Reviewers:

- [@openjournals](#)

Submitted: 01 January 1970

Published: unpublished

License

Authors of papers retain copyright
and release the work under a
Creative Commons Attribution 4.0
International License ([CC BY 4.0](#))

7

Summary

8

9

10

11

12

13

14

Probabilistic Inference on Networks (ProbInet) is a Python package that provides a unified framework to perform probabilistic inference on networks, enabling researchers and practitioners to analyze and model complex network data. The package integrates code implementations from several scientific publications, supporting tasks such as community detection, anomaly detection, and synthetic data generation using latent variable models. It is designed to simplify the use of cutting-edge techniques in network analysis by providing a cohesive and user-friendly interface.

15

Statement of need

16

17

18

19

20

21

22

23

24

Network analysis plays a central role in fields such as social sciences, biology, and fraud detection, where understanding relationships between entities is critical. Probabilistic generative models ([Contisciani et al., 2020, 2022](#); [Safdari et al., 2021, 2022](#); [Safdari & De Bacco, 2022](#)) have emerged as powerful tools for discovering hidden patterns in networks, detecting communities, identifying anomalies, and generating realistic synthetic data. However, their use is hindered by fragmented implementations, making comparison and reproduction difficult. ProbInet addresses this critical gap by consolidating recent approaches into a single, unified framework, allowing users to explore advanced techniques without the overhead of navigating multiple repositories or inconsistent documentation, boosting reproducibility and usability across disciplines.

25

Main features

26

27

ProbInet offers a versatile and feature-rich framework to perform inference on networks using probabilistic generative models. Key features include:

- 28
- 29
- **Diverse Network Models:** The package integrates generative models for various network types and goals:

Algorithm's		
Name	Description	Network Properties
MTCOV	Extracts overlapping communities in multilayer networks using topology and node attributes (Contisciani et al., 2020).	Weighted, Multilayer, Attributes, Communities

Algorithm's Name	Description	Network Properties
CRep	Models directed networks with communities and reciprocity (Safdari et al., 2021).	Directed, Weighted, Communities, Reciprocity
JointCRep	Captures community structure and reciprocity with a joint edge distribution (Contisciani et al., 2022).	Directed, Communities, Reciprocity
DynCRep	Extends CRep for dynamic networks (Safdari et al., 2022).	Directed, Weighted, Dynamic, Communities, Reciprocity
ACD	Identifies anomalous edges and node community memberships in weighted networks (Safdari & De Bacco, 2022).	Directed, Weighted, Communities, Anomalies

- **Synthetic Network Generation:** ProblNet enables users to generate synthetic networks that closely resemble the real ones for further analyses, such as testing hypotheses.
- **Simplified Parameter Selection:** ProblNet includes a cross-validation module to optimize key parameters, providing performance results in a clear dataframe.
- **Rich Set of Metrics for Analysis:** ProblNet includes metrics like F1 scores, Jaccard index, and advanced metrics for link and covariate prediction performance.
- **Powerful Visualization Tools:** ProblNet includes functions to plot community memberships, and performance metrics.
- **User-Friendly Command-Line Interface:** ProblNet offers an intuitive command-line interface, making it accessible to users with minimal Python experience.
- **Extensible Codebase:** The package is modular, allowing easy integration of new models that follow similar principles.

The Usage section below illustrates these features with a practical example on real-world data.

Usage

Installation

You can install the package using pip or from the source repository. Detailed instructions are in the [documentation](#).

Example: Analyzing a Social Network with ProblNet

This section shows how to use ProblNet to analyze a social network of 31 students and 100 directed edges representing friendships in a small Illinois high school (Coleman, 1964). We analyze the network using JointCRep in ProblNet to infer latent variables, assuming communities and reciprocity drive tie formation, a reasonable assumption for friendship relationships.

Steps to Analyze the Network with ProblNet

With ProblNet, you can load network data as an edge list, select an algorithm (e.g., JointCRep), fit the model to extract latent variables, and analyze results like soft community memberships, which show how nodes interact across communities. This is exemplified in Figure 1. On the left, a network representation of the input data is displayed alongside the lines of code required

for its analysis using ProbiNet. The resulting output is shown on the right, where nodes are colored according to their inferred soft community memberships, while edge thickness and color intensity represent the inferred probability of edge existence.

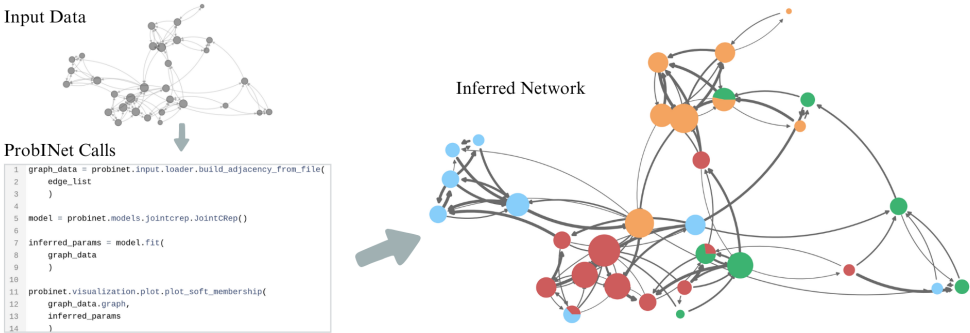


Figure 1: Usage of ProbiNet on a social network. (Top-left) A network representation of the input data. (Bottom-left) A snapshot of the code used. (Right) The resulting output.

For more tutorials and use cases, see the [package documentation](#).

Running Times of Algorithms

The table below summarizes the running times for ProbiNet algorithms when the package is run using the CLI `run_probinet`. **N** and **E** represent the number of nodes and edges, respectively. Edge ranges indicate variation across layers or time steps. **L/T** indicates the number of layers or time steps, and **K** represents the number of communities.

Algorithm	N	E	L/T	K	Time (mean \pm std, in seconds)
MTCOV	300	724-1340	4	2	1.51 \pm 0.14
CRep	600	5512	1	3	3.00 \pm 0.35
JointCRep	250	2512	1	2	3.81 \pm 0.69
DynCRep	100	234-274	5	2	1.48 \pm 0.06
ACD	500	5459	1	3	27.8 \pm 3.2

These benchmarks were performed on a 12th Gen Intel Core i9-12900 CPU with 16 cores and 24 threads, using hyperfine and 10 runs. Runs required small amount of RAM (less than 1GB). This table provides a general overview of running times for the algorithms on the default networks. A detailed analysis should be performed on the user's specific data.

Acknowledgements

We thank the contributors of the integrated publications and Kibidi Neocosmos, Valkyrie Felso, and Kathy Su for their feedback.

References

- Coleman, J. S. (1964). Introduction to mathematical sociology. *London Free Press Glencoe*.
- Contisciani, M., Power, E. A., & De Bacco, C. (2020). Community detection with node attributes in multilayer networks. *Scientific Reports*, 10(1), 15736. <https://doi.org/10.1038/s41598-020-72626-y>

- 78 Contisciani, M., Safdari, H., & De Bacco, C. (2022). Community detection and reciprocity in
79 networks by jointly modelling pairs of edges. *Journal of Complex Networks*, 10(4), cnac034.
80 <https://doi.org/10.1093/comnet/cnac034>
- 81 Safdari, H., Contisciani, M., & De Bacco, C. (2021). Generative model for reciprocity
82 and community detection in networks. *Physical Review Research*, 3(2), 023209. <https://doi.org/10.1103/PhysRevResearch.3.023209>
83
- 84 Safdari, H., Contisciani, M., & De Bacco, C. (2022). Reciprocity, community detection,
85 and link prediction in dynamic networks. *Journal of Physics: Complexity*, 3(1), 015010.
86 <https://doi.org/10.1088/2632-072X/ac52e6>
- 87 Safdari, H., & De Bacco, C. (2022). Anomaly detection and community detection in networks.
88 *Journal of Big Data*, 9(1), 122. <https://doi.org/10.1186/s40537-022-00669-1>

DRAFT