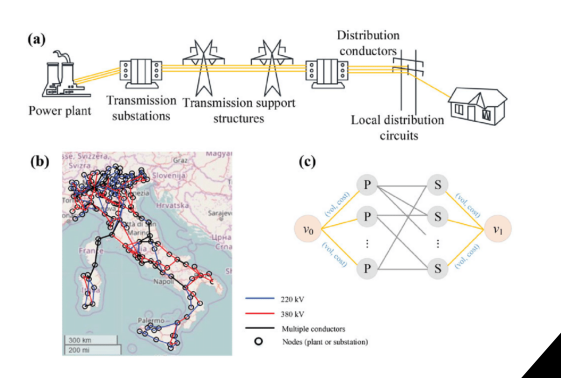


## Introduction

- This project demonstrates the ability to represent friendship networks through matrix representation using Python.
- Objectives:
  - Apply a matrix representation for the analysis of friendship networks.
  - Calculate and interpret the metrics for the network.
- Showcase the ability of the Python Libraries, NumPy NetworkX, and Matplotlib, to create, analyze, and visualize a friendship network.







Examples:

- Traffic Routing
- Disease Tracking
- Power Grid Management

How can graph theory be used to analyze complex networks?

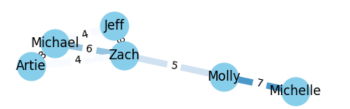
# Methodology

• Used a matrix representation to denote friendship strengths and connections, transformed into graph for analysis and visualization.

## Tools used:

- Python 3.12
- NumPy
- NetworkX
- Matplotlib





• NumPy

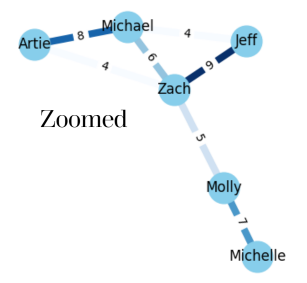
• NetworkX

• Matplotlib



# Implementation







Most Popular Person: Zach

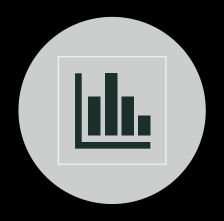
Isolated individuals: Ryan

Graph that visually represents the friendship network.

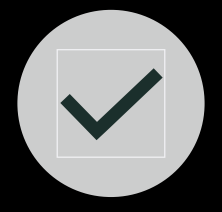


Results

# Discussions







REVIEW INITIAL OBJECTIVES



LIMITATIONS

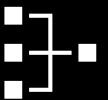
## Conclusion

- Project Achievements:
  - Successfully analyzed a friendship network using Python, NumPy, NetworkX, and Matplotlib to represent a network using Graph Theory.

- The importance:
  - The results of this project represent, at a low level, the complexity required to represent a friendship network, among multiple different real-world applications with Graph Theory.







Networkx Graph
Tutorial

NumPy. Matrix

Matplotlib.pyplot.plot

## References

# THANK YOU!

## Friendship Network Analysis

Jeffery Kimbrow
Discrete Structures II 291
Professor Wajeb Gharibi
APRIL 11<sup>TH</sup>, 2024

## **Table of Contents**

Introduction	3
Objectives	3
Methodology	3
Program Description	3
Result Analysis	4
Conclusion	4
References	4

### 1. Introduction

This project explores the analysis of friendship networks through matrix representation. Utilizing a matrix to denote friendships and their strengths, we convert this representation into a graph to examine various network characteristics. This methodology allows for an insightful exploration into network dynamics, including connectivity and relationship intensities.

### 2. Objectives

- To apply matrix representation for the analysis of friendship networks.
- To calculate and interpret network metrics such as total friendships, most popular individuals, isolated members, and average friendship strength.
- To demonstrate the utility of *NumPy*, *NetworkX*, and *Matplotlib* in a social network analysis.

### 3. Methodology

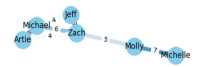
The methodology involves representing friendship networks as matrices using the **NumPy** library in Python. These matrices are then converted into graphs with the **NetworkX** library for analysis. From that analysis, **Matplotlib** allowed the visual representation of the graph. This approach facilitates the calculation of key network metrics, providing insights into the social structure represented by the network.

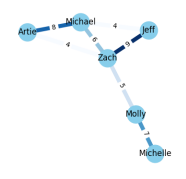
### 4. Program Description

The program uses a matrix where zeros indicate no friendship and integers (1-10) represent the strength of friendships. This matrix is then transformed into a graph to analyze the network. Key metrics such as total friendships, the most popular person, isolated individuals, and average friendship strength are calculated to evaluate the network's characteristics.

### 5. Results Analysis

- **Total Friendships:** 7, indicating the presence of seven distinct friendship connections within the network.
- Most Popular Person: Zach, who has connections with four other individuals (Jeff, Molly, Michael, Artie), making him the most central node in this network.





- **Isolated Individuals:** Ryan, who does not have any connections with other members, highlighting a completely detached individual within the network.
- Average Strength of Friendships: Approximately 6.14, suggesting moderately strong relationships among the network members overall.



These results provide a comprehensive view of the network's structure, emphasizing Zach's pivotal

role and the relatively strong bonds formed between members.

#### 6. Conclusion

The findings from this project illustrate a dynamic friendship network characterized by a variety of relationship strengths and one isolated member. The prominent role of Zach as a central figure demonstrates the effectiveness of using matrix representation to uncover key social dynamics within a network. While the results shed valuable light on the network's structure, they also highlight the simplicity of the model and the complexity of real-world social dynamics that might not be fully captured by this analysis.

#### 7. References

- NumPy Documentation
- Networkx Documentation
- Matplotlib Documentation