

Peer Assessments (https://class.coursera.org/datavisualization-001/human_grading/)

/ Programming Assignment 2 Submission

[Help Center \(https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc\)](https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc)

Submission Phase

1. Do assignment ☒ (/datavisualization-001/human_grading/view/courses/973956/assessments/14/submissions)

due in 2day 11h

Evaluation Phase

2. Evaluate peers ☐ (/datavisualization-001/human_grading/view/courses/973956/assessments/14/peerGradingSets)
3. Self-evaluate ☐ (/datavisualization-001/human_grading/view/courses/973956/assessments/14/selfGradingSets)

Results Phase

4. See results ☐ (/datavisualization-001/human_grading/view/courses/973956/assessments/14/results/mine)

Your work was submitted.



[← Return to list \(/datavisualization-001/human_grading/view/courses/973956/assessments/14/peerGradingSets/3209\)](#)

[▶ Preview next submission \(/datavisualization-001/human_grading/view/courses/973956/assessments/14/peerGradingSets/3209/peerGradings/1\)](#)

You are urged to preview the work of all 4 of your peers before you start submitting your required evaluations.

Remember to click the "Submit Evaluation" button after *each* time that you fill out an evaluation.

3 remaining of 4 required evaluations

✓ Submitted

Re-submit evaluation

[✎ Evaluate next student \(/datavisualization-001/human_grading/view/courses/973956/assessments/14/peerGradingSets/3209/next\)](#)

Submission from: Student 1

Before submitting your visualization image, make sure you review the [full instructions page](https://class.coursera.org/datavisualization-001/wiki/view?page=Programming_Assignment_2) (https://class.coursera.org/datavisualization-001/wiki/view?page=Programming_Assignment_2).

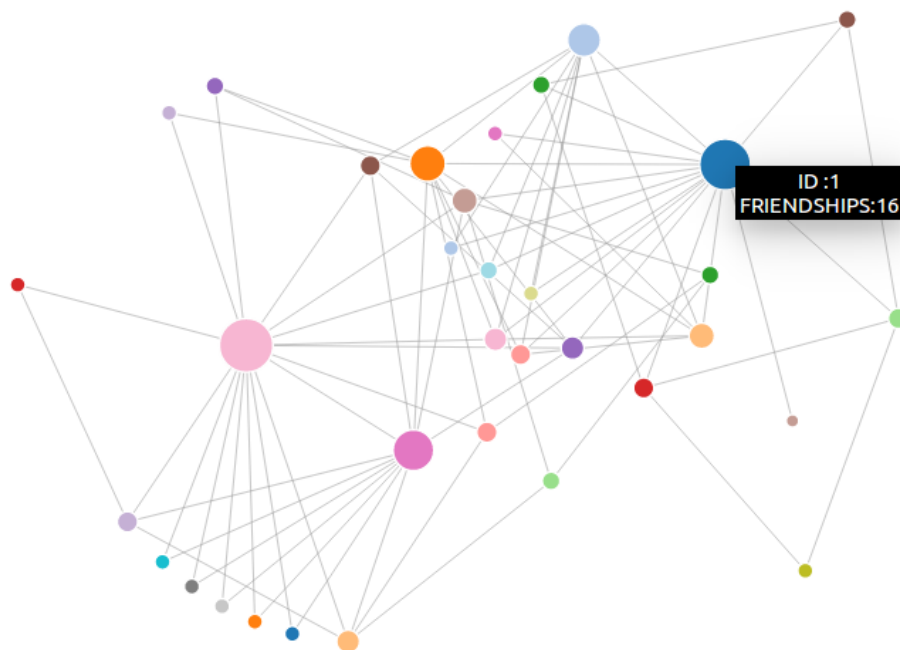
Upload your visualization image below.

Alongside your visualizations, feel free to include a paragraph that helps explain your submission. A few questions that your paragraph could answer:

1. What is the data that you chose? Why?
2. Did you use a subset of the data? If so, what was it?
3. Are there any particular aspects of your visualization to which you would like to bring attention?
4. What do you think the data, and your visualization, shows?

I choose Zachary's Karate Club that is a social network of friendships between 34 members of a karate club at a US university in the 1970. Also the size of node depend of the number of friendships that this node (member of club) have . Besides my visualization try to show whom have more friendships and whom have less friendships in the club .

Social network of friendships between 34 members of a karate club at a US university in the 1970.



[flag \(https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc/articles/201212339-Peer-Graded-Assignments\)](https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc/articles/201212339-Peer-Graded-Assignments)

Overall evaluation/feedback

Proximate Layout

How well are related items placed near each other?

Poor (1-2 points)

Relationship between items cannot be discerned because of

Fair (3 points)

Major problems with the layout, leading to many long and/or overlapping

Good (4 points)

Minor problems with the layout, resulting in one or two distractingly long

Excellent (5 points)

Related items are placed near each

poor layout.

edges.

edges.

other.

Instructions: Select a score below that corresponds to the rating above that best describes the work you reviewed.

5: Excellent ▼

Design of the visualization

Does the visualization effectively utilize the assignment of variables to elements and design of a visualization described in Week 2?

Poor (1-2 points)

Relationship between items cannot be discerned because of poor element and/or design choices.

Fair (3 points)

Major problems with some elements and or design choices that interferes with the display of the data.

Good (4 points)

Minor problems with some elements and or design choices that distracts from the display of the data.

Excellent (5 points)

Visualization effectively uses elements and design to display the data.

Instructions: Select a score below that corresponds to the rating above that best describes the work you reviewed.

4: Good ▼

Contest

How interesting is the result. Does this represent an interesting choice of data and/or an interesting way to display the data?

Poor (1-2 points) Fair (3 points) Good (4 points) Excellent (5 points)

Misleading

Boring

Not boring

Interesting

Instructions: Select a score below that corresponds to the rating above that best describes the work you reviewed.

4: Good ▼

Optionally, you may give your peers some feedback or comments on their submissions.

You've written 0 words


▶ [Preview next submission \(/datavisualization-001/human_grading/view/courses/973956/assessments/14/peerGradingSets/3209/peerGradings/1\)](/datavisualization-001/human_grading/view/courses/973956/assessments/14/peerGradingSets/3209/peerGradings/1)

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3 remaining of 4 required evaluations

✔ Submitted

Re-submit evaluation

 [Evaluate next student \(/datavisualization-001/human_grading/view/courses/973956/assessments/14/peerGradingSets/3209/next\)](/datavisualization-001/human_grading/view/courses/973956/assessments/14/peerGradingSets/3209/next)