

RESULTS OF GROUP CRITIQUE

Name of graph author: Emily

The purpose of this graph is:

Survival rate on the Titanic
by Sex, passenger class, traveling alone

Brief description of the graph (use graph grammar):

- geom - is bar
- data - Survival rate
- two facexs - family & class

The three most important critique points are:

- data presented as a percentage
- color - easy on the eyes
 - good for color blind
- Visually well mapped

CRITIQUE NOTES

Name of person being reviewed:

Family

Is this is a self-review? (circle one): yes / no

Layering and separation. Does the submission effectively use layering and separation to distinguish the data representations from supporting elements of the graph? Is the eye drawn to what matters most?

Graphical perception. Is the typical consumer of the graph able to easily and accurately perceive the data?

Color and aesthetics. Is the use of color (if applicable) effective? Is the graph designed well?

Documentation and presentation. Is the image of high quality and without distortions? Does the image include sufficient documentation? Is everything spelled correctly and grammatically correct?

Notes and Feedback:

- use of color - color blind
- organized really well
- data is good - paints an interesting picture
- bar chart → conveys message

Overall effectiveness of this graph (circle one):

1 **2**
ineffective

8 9 10
extremely effective

CRITIQUE NOTES

Name of person being reviewed: Emily

Is this a self-review? (circle one) yes no

Layering and separation. Does the submission effectively use layering and separation to distinguish the data representations from supporting elements of the graph? Is the eye drawn to what matters most?

Graphical perception. Is the typical consumer of the graph able to easily and accurately perceive the data?

Color and aesthetics. Is the use of color (if applicable) effective? Is the graph designed well?

Documentation and presentation. Is the image of high quality and without distortions? Does the image include sufficient documentation? Is everything spelled correctly and grammatically correct?

Notes and Feedback:

Colors - representative of the groups.

would have liked it decrease the space between title & name.

Should y-axis have been %?

Overall effectiveness of this graph (circle one):

1 2 3 4 5 6 7 8 9 10
ineffective extremely effective

CRITIQUE NOTES

Name of person being reviewed:

Emily Hamowitz

Is this a self-review? (circle one): yes / no

Layering and separation. Does the submission effectively use layering and separation to distinguish the data representations from supporting elements of the graph? Is the eye drawn to what matters most?

Graphical perception. Is the typical consumer of the graph able to easily and accurately perceive the data?

Color and aesthetics. Is the use of color (if applicable) effective? Is the graph designed well?

Documentation and presentation. Is the image of high quality and without distortions? Does the image include sufficient documentation? Is everything spelled correctly and grammatically correct?

Notes and Feedback:

- Green Bar
- Colors: Very Friendly to the eye.
- Organized, easy to read & interpret
- A bit confused on the scale, but an easy read.
- Maybe Percentage would be better on the bars.

Overall effectiveness of this graph (circle one):

1 2 3 4 5 6 7 8 9 10
ineffective

extremely effective

CRITIQUE NOTES

Name of person being reviewed: Emily Haimowitz

Is this a self-review? (circle one): yes / no

Emily Haimowitz

Layering and separation. Does the submission effectively use layering and separation to distinguish the data representations from supporting elements of the graph? Is the eye drawn to what matters most?

Color and aesthetics. Is the use of color (if applicable) effective? Is the graph designed well?

Notes and Feedback:

Visually well mapped—layering provides a clear separation of variables that allows for easy cross-comparisons. Well Documented.

1 2 3 4 5 6 7 8 9 10
ineffective extremely effective