

Institute for Public Health Practice, Research and Policy

## Visualize This

**Storytelling With Data Session 4** 



### Visualize This – Storytelling with Data



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Training provided in partnership with the Institute for Public Health Practice, Research and Policy through a contract from the Iowa Department of Health and Human Services





### **Data Training Opportunities**

**Data Basics** 

**Tackling Data** 

**Visualize This** 

**Disaggregate It** 

to see upcoming training dates!







#### Visualize This Resources – IHHS



#### **Training Resources**



#### Iowa Public Health Tracking Portal – HPV Workbook

Visit the HPV Workbook page from the Iowa Public Health Tracking Portal to view the HPV data for the training.







### **Course Objectives**

By the end of this course, participants will be able to:

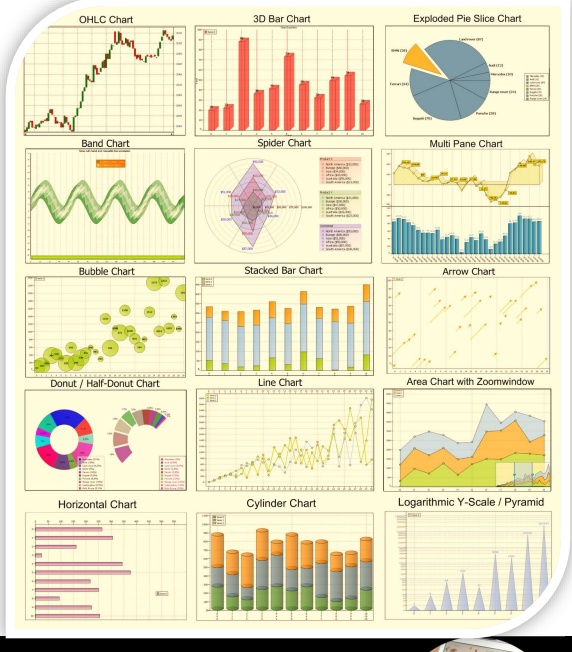
- Summarize the basics of communication theory
- Select strategies for creating effective messages, charts, and graphs.
- Access publicly-available resources that can be used for data visualization





### **Small Group Activity**

20 minutes



### **Small Group Activity – 20 minutes**

#### In your breakout groups,

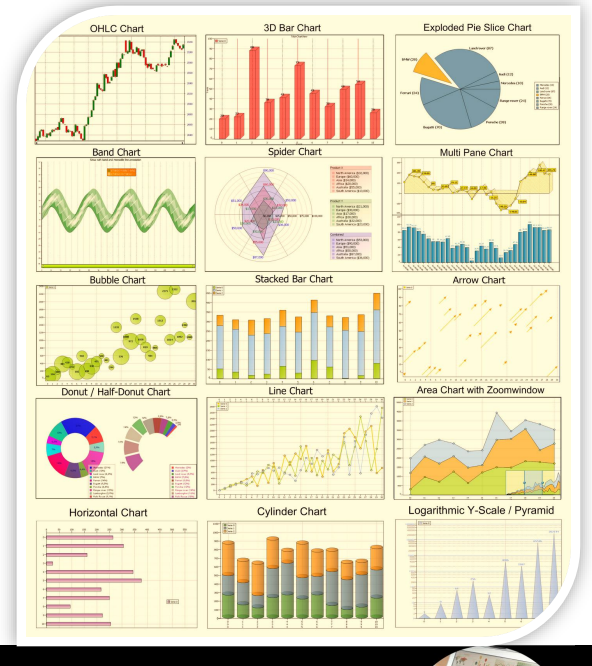
- Share your data visualization
- Remind group members of your target audience and the message you want to convey
- Have group members indicate what message they get from your visualization.
- Was your visualization successful?







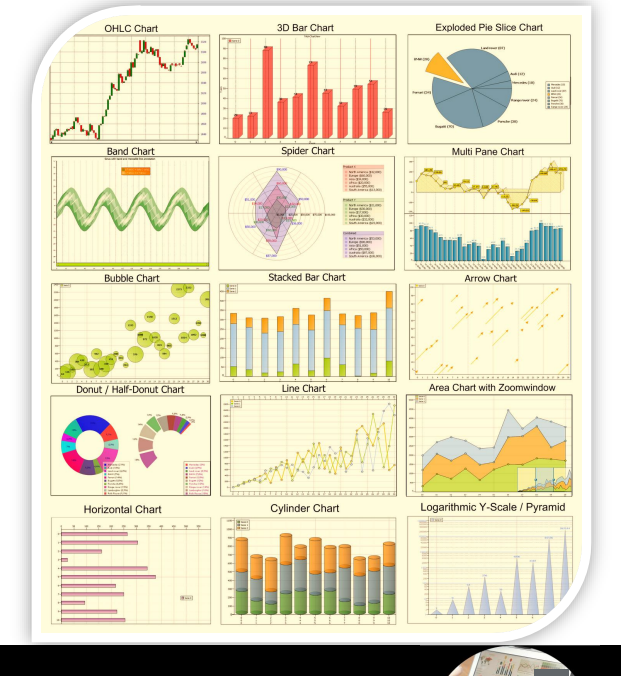
# Share your visualization!



If you want more feedback on your project, submit it to

abigail-stock@uiowa.edu by

December 13th and the
trainers will provide you with
feedback.



#### **OVERALL VIZ CONSIDERATIONS**

- The chart highlights the most important finding
- Use the most appropriate chart type for the data you have (check out the chart choosers)
- Use the level of precision that your audience requires (only scientists get excited about decimal points)
- Create something meaningful—do not use defaults (EXCEL is your friend)
- Your use of color, text, graphics, arrangement all support what you want to communicate to your audience.
- Bring equity into your visualization!



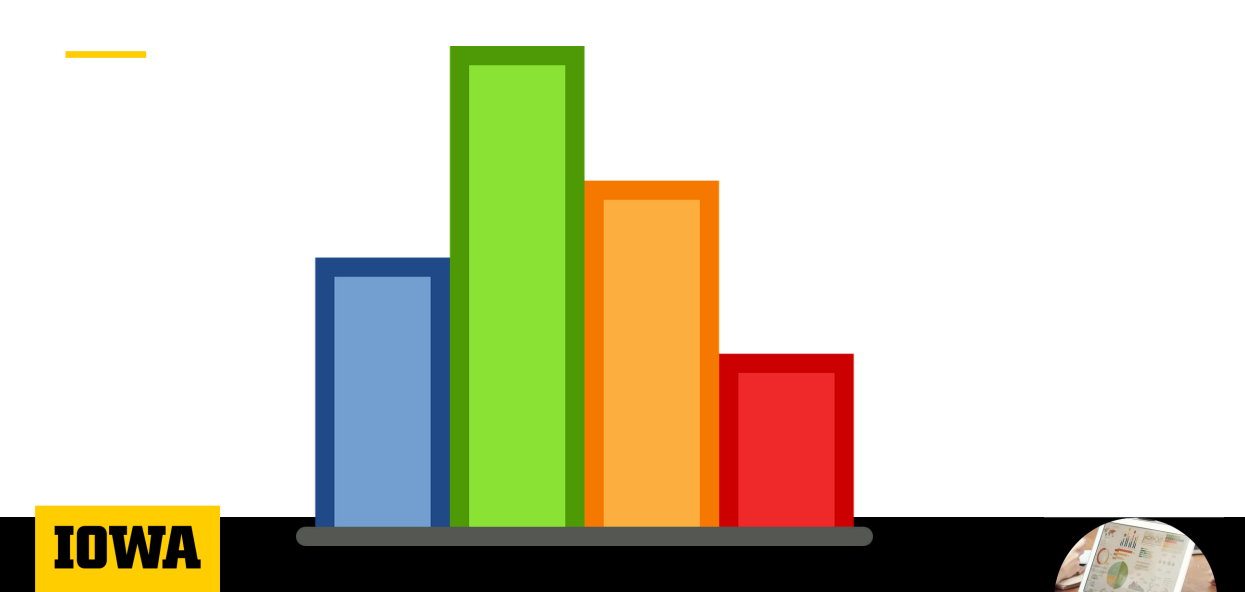




**Questions?** 

**Comments?** 

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Thank you!

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