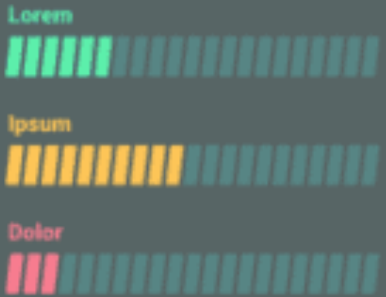


Part Three



- Single Downloaded ●
- Subscriber ●
- Package Downloaded ●

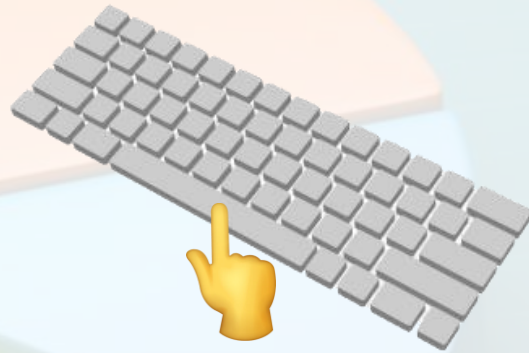


- 60% LOREM IPSUM
- 75% LOREM IPSUM
- 45% LOREM IPSUM
- 60% LOREM IPSUM

Online Etiquette



Mute yourself



Press spacebar
to unmute



Want to speak



Yes/Agree



RHODE ISLAND CONSORTIUM FOR
Coastal Ecology
Assessment
Innovation &
Modeling



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Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

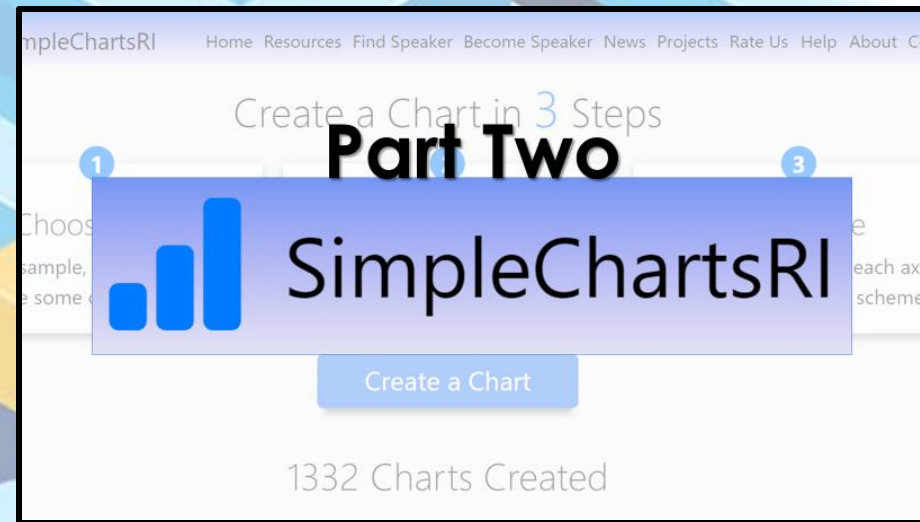
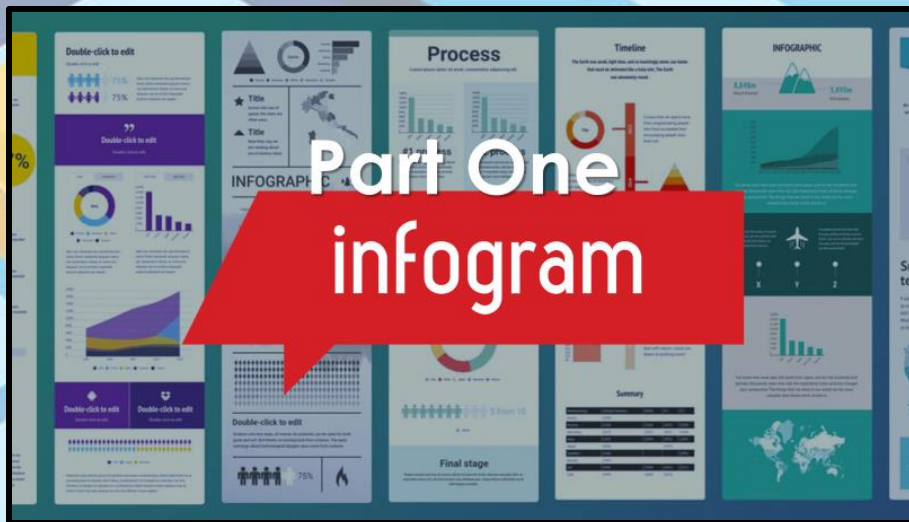
Recap

Part One

- Infogram

Part Two

- SimpleChartsRI



Tips on Best Lesson Plan Designs

1. Projects that use a lot of data require that data to be interpreted and digested easily by readers. We can do this by creating visualizations using SimpleChartsRI or Infogram.
2. Create worksheets to accompany the module using the generated data visualization.
3. Suggest students to look for patterns on the graphs and to create their own summaries or explanations of what is being shown by the visualization.
4. Create a blank graph to accompany the fully created graph for make-your-own graph styled activities.
5. Most projects begin with an introductory section explaining the purpose of the activity to let the students know what they are about to work on and why it's important.

Previous Lesson Plans

Computer Science

- Egg Drop Experiment
 - <http://simplechartsri.com/teacher-reports/Computer%20Science,%20Digital%20Literacy%20-%20Mark%20Davis.pdf>

Biology

- Designing an Experiment Rate of Photosynthesis vs Color of Light
 - <http://simplechartsri.com/teacher-reports/Biology,%20Physical%20Science%20-%20Shawn%20Bailey-Gates.pdf>
- <http://simplechartsri.com/teacher-reports/Biology%20-%20Don%20Lurgio.pdf>

Chemistry

- Environmental Chemistry Activity
 - <http://simplechartsri.com/teacher-reports/Chemistry%20-%20Alison%20Murray.pdf>
- <http://simplechartsri.com/teacher-reports/Chemistry%20-%20Justin%20Kuncz.pdf>

Teacher Groups

Group 1

Nicholas Bousquet
Keith Colwell
Sean Khang
Nathan

Group 2

Mary Klein
Anna Larson
Gail Sullivan-McCune
Molida

Teacher Debriefs

Group 1

Nicholas Bousquet
Keith Colwell
Sean Khang
Nathan

Group 2

Mary Klein
Anna Larson
Gail Sullivan-McCune
Molida

W-9 Forms and Next steps

If you haven't
been paid by RIC
before



<https://www.ric.edu/documents/w-9-form>



Fill the W9 form
out by **May 20th**



Send it to
shamouda@ric.edu

- If you have been paid by RIC before, you're all set.
- We will send you an email when the stipend of **\$120** for attending the workshop is ready.
- **\$80** stipend for submitting the report by **June 11th**.
- The completion certificates will be emailed and mailed to you next week.
- Your Infogram account is valid for a year. We can't offer student accounts.

End of Workshop Survey

Thank you everyone! It was a pleasure meeting all of you!
Please remember to fill out our end of workshop survey to let us know your thoughts.

<https://forms.office.com/r/LUedHmR38K>