

# Using R Markdown to Create Accessible Resources for Students with Visual Disabilities in STEM Classes



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# Theoretical foundations

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## Interability communication theory

- **Personal**
  - **Social identity theory**
  - **Communication accommodation theory**
- **Group**
  - **Intergroup contact theory**
- **Cultural**
  - **Interactive acculturation model**



# What is the problem?

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- **Educational resources aren't always accessible.**
- **Creating accessible resources for STEM is difficult.**
  - **Equations**
  - **Graphs**
  - **Tables**
- **Accessibility promotes**
  - **positive social identity,**
  - **communicative convergence,**
  - **affinity towards groups with different abilities, and**
  - **breakdown of cultural stereotypes**



# What is the problem?

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## Demonstration



# How does this project answer the problem?

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- **Project goal:**
  - **Create accessible course materials for statistics with minimal “extra” effort.**
  - **Use tools common in the field.**
- **Required resources**
  - **Course materials (syllabus, examination, homework assignments, and lecture notes)**
  - **Content creation software environment (Rstudio)**
  - **Content testing software environment (Canvas sandbox, PDF viewer, web browser, screen reader)**



# About R Markdown

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- Based on Markdown
  - Plain text files
  - Platform agnostic
  - Easy to read and write
  - Creates accessible HTML and print-perfect PDF output
- Text-based formatting
  - # Headers
  - ***\***italic\**, **\*\*bold\*\***
  - > block quotes



# About R Markdown

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- **Supports mathematical content**
  - **Syntax is based on the mathematical typesetting language LaTeX**
- **Executes code in the R statistical programming language**
  - **Accesses datasets directly**
  - **Creates reproducible documents, reports, and presentations**
  - **Used in classes for assignments and projects**
  - **Used professionally for reports and scientific articles**



# About R Markdown

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- Mathematical content examples

`$ a = b $`

$$a = b$$

`$ x^n + y^n = z^n $`

$$x^n + y^n = z^n$$

`$ \binom{n}{k} = \frac{n!}{k!(n-k)!} $`

$$\binom{n}{k} = \frac{n!}{k!(n-k)!}$$

`$ \int_a^b x^2 \, dx $`

$$\int_a^b x^2 dx$$





# Artifact: Homework assignments

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## Demonstration



## Future work

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- **Test with other software environments typical of learners with visual disabilities**
  - **Multiple web browsers**
  - **Multiple screen readers**
- **Solicit feedback from learners with visual disabilities**
- **Expand testing and feedback to include learners with other disabilities, including dyslexia and dyscalculia**
- **Develop best practices and accessibility checklists to be used by content creators**



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**For examples, resources, and contact information visit**

**[eyer.us/aect](http://eyer.us/aect)**