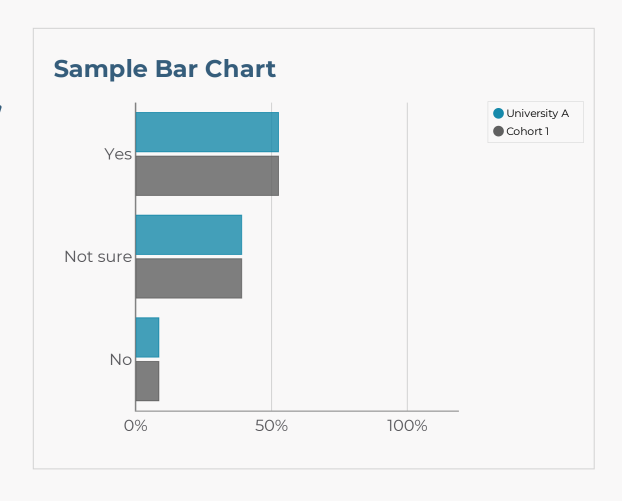
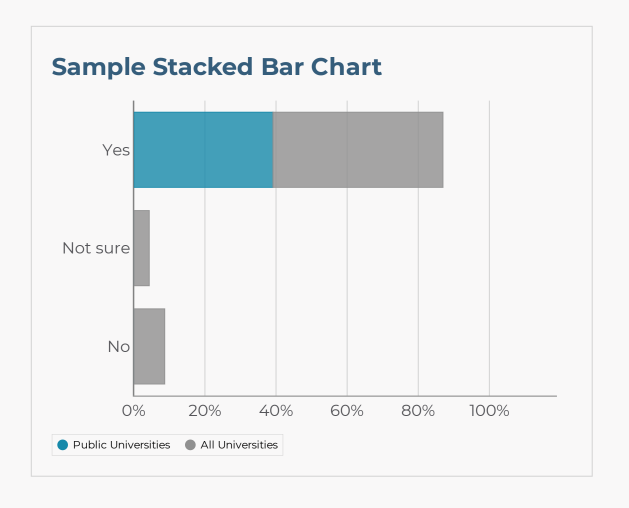
Sample Automated Presentation

- For the Center for First-Generation Student Success, Crow Insight developed an automated reporting system that allows users to create customizable presentations.
- Look through the following slides to learn more.



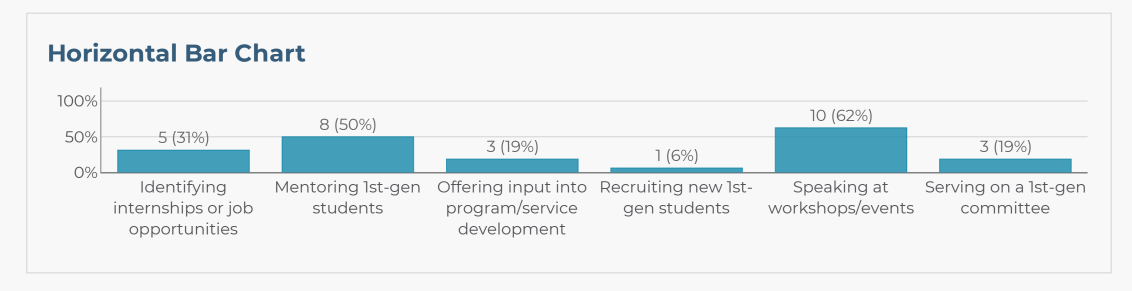
How It Works

- In an Excel file, users specify the content and format for each slide in a presentation.
- This file is uploaded into the application, which then translates the uploaded files into a downloadable PDF.



Text Formatting

- Users write text in markdown, which is then translated into HTML and converted into a PDF.
- Using markdown, users can style text using markdown syntax, enabling them to **bold** or *italicize* text as they wish.



Adding Charts into Presentations

- When viewing the accompanying dashboard, users can copy a chart settings dictionary.
- Users can specify what charts they want to include in the report by pasting this dictionary into the Excel file.
- The application parses the dictionary, generates the chart, and embeds it into the presentation.

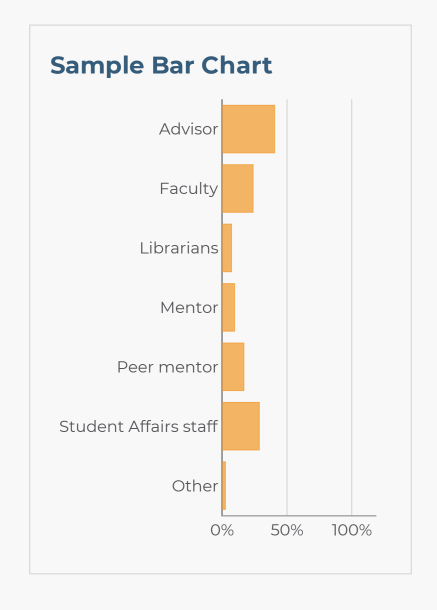
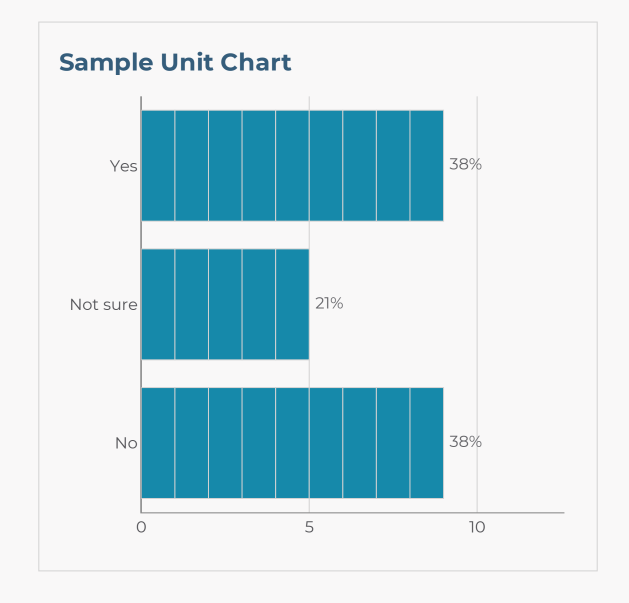


Chart Customization Features

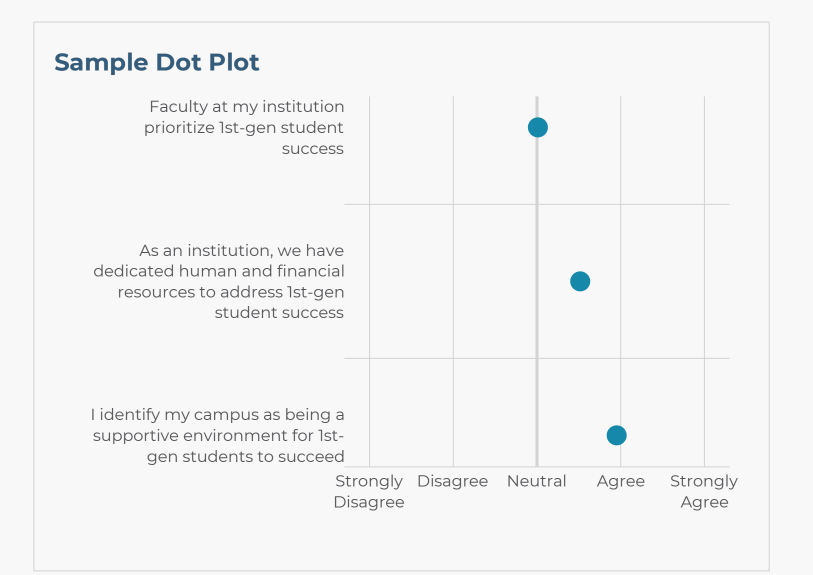
Users are able to:

- specify data marker colors
- transpose chart axes
- remove specific rows or columns from the graph
- add a legend
- specify data label formats.

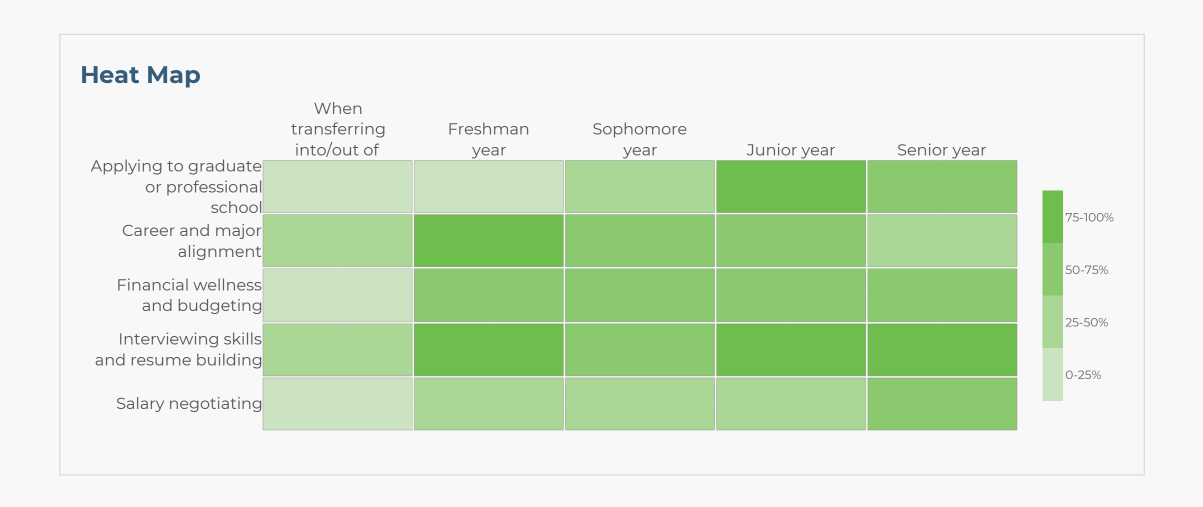


List Formatting

- Using markdown, users can style and control list formatting.
- They can add
 bolded text
 - Or indent bullets



Sample Full Page Chart (Heat Map)



Presentation Metadata

Created: 2020-12-23_15-51-37

Presentation Builder Inputs

presentation_builder_demonstration.xlsx

Data Inputs

- question_grouping_input_demonstration_data.xlsx
- metadata_demonstration_data.xlsx
- institutional_readiness_assessment_demonstration_data.xlsx
- shorthand_demonstration_data.xlsx
- insights_tool_demonstration_data.xlsx