

Export as Markdown Text

STANDARD

PRO

Using markdown's rich text syntax

Markdown Rich Text

Curio's markdown converter will convert your rich text figures directly into markdown! Curio uses each figure's markdown setting in the text inspector to determine how to perform this conversion:

Markdown Rendering Off

If the markdown inspector button is off then this is a figure which doesn't contain any entered markdown. So Curio will automatically convert any rich text attributes to the supported markdown rich text syntax described earlier. For example, if Curio finds bold text it is turned into **bold**. As a note, to determine if a line of rich text should be a markdown header (ex: "# header 1") Curio looks for text where the entire line is bold and of a certain font size. Headers 1 through 6 (i.e. #, ##, ###, ####, #####, #####) will be created with bold text of size 32, 24, 18, 16, 13, 11, respectively.

Markdown Rendering On

If you set the markdown inspector button is on then Curio will take the text figure's text and leave any existing markdown that you entered as-is, but it will also conveniently convert any attributed text it finds to markdown's rich text syntax. So, if a text figure contains the following text: "This is a mix of *italicized* markdown syntax and **bold** attributed text." then will take that italicized markdown as-is but convert the bold text to **bold**.