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# INTRODUCTION

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2. Apply the “Table Header” style to your header cells

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Table . Table captions should be placed above the table

| Graphics | Top | In-between | Bottom |
| --- | --- | --- | --- |
| Tables | End | Last | First |
| Figures | Good | Similar | Very well |

## Figures

Figures captions should use the “Caption” style, with the caption placed below the figure. Figures should be vector graphics where possible, so that they scale without pixelation when enlarged. In the example Figure 1 below, the text and shapes will remain sharp when enlarged to any size. Many tools such as Microsoft PowerPoint and Excel, Adobe InDesign, Google Slides, Matplotlib, ggplot2, and others allow exporting figures in formats such as PDF and SVG that can contain vector graphics. In the case of photos or screenshots of software, a vector graphic may not make sense; in that case, use high-quality images in a lossless format such as PNG.

Figures also need to have alternative text (“alt text”) describing the figure, which will allow people using screen readers to understand the image, and will help in cases where an image cannot be loaded. Furthermore, alt text allows search engines to better index your paper and the figures in it.

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Figure . Example figure with some shapes and text

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Use the “HEADING 1” style, “Heading 2”, “Heading 3”, etc. for sections and subsections.

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$$\left(1+x\right)^{n}=1+\frac{nx}{1!}+\frac{n\left(n-1\right)x^{2}}{2!}+…$$

Or here is an example of an inline equation $A=πr^{2}$ that fits into the paragraph text.

# ACKNOWLEDGMENTS

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