

Final Project Recommendations

George McNinch

2024-03-09

Including graphical images in your report

If you produce your report using LaTeX (recommended!) the following example shows how to include graphical images:

- [\[latex example with graphics\]](#) [\[graphic\]](#) [\[pdf\]](#)

The main point here is that you need to use the `graphicx` package

```
\usepackage{graphicx, color}
```

and that the command

```
\includegraphics[scale=.5]{graph-example}
```

displays the graphic found in the file named `graph-example.png` (or `graph-example.jpg` or...)

The [\[pdf\]](#) link shows the output. To use this yourself, you'll need to save the `latex` file as well as the `png` graphic file. You can read a bit more [here](#) about how to use this in overleaf. You'll need to *upload* the file `graph-example.png` to Overleaf...

Video recommendations

- The *simplest* way to make the required video for the final project is to film yourself speaking while writing on a whiteboard or chalkboard.
- A better method is to use video-editing software which will allow you to narrate your talk while displaying *slides* which you might produce in LaTeX using the package `beamer`.

Try *googling* (or searching on youtube) for something like:

presentations using latex and beamer

- Example of video-editing software: [openshot](#)
- discussion of `beamer` at the overleaf site: [beamer](#)
- using these tools will make it easier to *visually demonstrate some aspect of mathematics involved in your report*
- here is an example of some `beamer` slides:

[\[latex\]](#) [\[graph\]](#) [\[pdf\]](#)

This example includes an illustration of how to include *images* in a `latex` file. In order to use this example, you'll need to save both the LaTeX file and the graphical `png` file.

The [\[pdf\]](#) link shows the output. To use this yourself, you'll need to save the `latex` file as well as the `png` graphic file. You can read a bit more [here](#) about how to use this in overleaf. You'll need to *upload* the file `graph-example.png` to Overleaf...

Bibliography