

5 min. Story Board for Presentations & Slide Show

Dr. Adam Anderson

Slide 1
(insert image here)

The first slide should introduce your project as a whole: it should have the following written:

- 1) The name of your project
- 2) The name of the course (Data 88: LMATA)
- 3) Instructor: Dr. Anderson
- 4) Student: Your full name.

Choose to include an image that gives a hint of your results. It should attract and engage your audience from the start.

Slide 2
(insert image here)

The second slide should introduce :

- 1) A description of your corpus / subject
- 2) The research question you ask

This description will likely take more than one minute, but do your best to be succinct. Don't get into the details yet, just describe in a couple sentences, what your text documents are about, so that when we see the results, we can understand them better.

The research question is the most important part, so do your best to be clear and emphasize the one or two most important points that your question addresses.

Slide 3
(insert image here)

The first third slide should explain the tools and methods you have chosen to use in order to answer your research question.

- 1) Include short descriptions of the tool and how you used it for your work.
- 2) Explain how you used it, explain the sequence of actions,
- 3) Consider showing us the code you made if it is your own work.

This slide should make it clear how you go from unstructured text to the results (which you will show in slides 4 and 5).

Slide 4
(insert image here)

The fourth slide should introduce your results:

- 1) Make the visualization clear so that you can describe it to a lay audience.
- 2) Make sure to include a legend / guide for any color codes.

You can choose to include an image that gives the widest view of your results. You may want to make the image in motion, to show the scale or clustering that you have worked with.

Slide 5
(insert image here)

The fifth slide should focus on interpreting your results:

- 1) return to research question & how the results are answered by your methods.
- 2) It should explain how the visuals can be interpreted, and demonstrate your knowledge of the subject matter & corpus.

You may want to include a subset of your results, to make it easier to explain how the language model is working.

Slide 6
(insert image here)

The first last slide should include the work you are citing:

- 1) The name of your project
- 2) The name of the course (Data 88: LMATA)
- 3) Instructor: Dr. Anderson
- 4) Student: Your full name.
- 5) The works in the corpus you cite
- 6) The Jupyter Notebooks you used
- 7) Any helpful links?

If you fail to cite your work, you will be plagiarizing (whether intentionally or not).