ATM651 project: topic

My name

Fall 2019, University of Miami

Introduction to Atmospheric Dynamics

Outline

- Introduction: a question about a topic (or a weak Wikipedia page?)
 - setup: initial view (one might think... or it seemed to me...)
 - inviting deeper: a working hypothesis, broad-brush about a way to test
 - rationale for learning more by reading, or data analysis, or math, or logic
- Data and methods
 - specifics go here but don't dwell long at presentation time, unless questions arise
- Findings
 - Main body. Several slides, in ordered pursuit of meaning.
- Conclusions (presentation of learning)
 - revisit initial idea in light of project activity and findings

Introduction: the question

Introduction: how could it be delved into

Data and methods

Technicalities

Findings

• first glimpse of how workflow went (paper titles, a case, ...)

Findings

• generalization or depth

Findings

• Wow, smashing – saved the best for last

Conclusions

- Initial idea (paraphrase) was found to be [true, false, too simplistic]
- In light of this activity, it appears that _____
- With more [time, data, effort, models to experiment on], future work could (daydream here)
- A better question (more refined, more causal, deeper) for such work might be _____