Benjamin Goldman

October 19, 2021

Feedback for main presentation

1 Feedback 1

Date: <2021-09-26 Sun> Time: 20:20 Listener: Abby Goldman

Feedback

- lots of arm waving. SOOOOMUCH ARM WAVING!!! And very little breathing
- make a list of "overhead" make sure all concepts are well defined, in your notes, possibly in your slides
- summary of what your many slides are many different crunching of different data to circle around a process that we're trying to under
- insert heading slides, overall need a good deal more organization.
- slide 1: break up into two or even 3?
- Slide 2: Need to explain more generally what's in the figure
- Slide 3: climate simulation is this method? If so, say so
- Slide 4: ENSO and climate change slide have "literature review" in heading.
- slide about Mentor: do a better job explaining the interactive process between you and your mentor.
- 3.4 index whahah? I didn't follow
- Single forcing ensembles slide not sure if all those arrows are working for you. Skip over single forcing setup, maybe?

• use consistent language about the aerosols and their influence, considering that it's a

prediction

2 Feedback 2

Date: <2021-09-30 Thu> Time: 8:20 Listener: Marcus Chung, Sean O'Donnell, Jimena

Perez

Feedback:

• Figure text is too small

• Caption text can be smaller to make room

• Say some transition for the conclusion heading slide

• Clarify difference between El Niño and La Niña

- overall make intro 2 more organized

• Good understanding and well communicated

• Are some slides too empty-looking?

• Say fewer words because it is over time and talking too fast

• Use note cards

• Periods should be consistent.

3 Feedback 3

Date: $\langle 2021-09-30 \ Thu \rangle$ Time: 16:00 Listener: Michael Goldman

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Feedback:

- Make a few bullets clearer
- Good tone
- Slow down pacing
- Introduction is slightly unclear
- Use note cards

4 Feedback 4

Date: $\langle 2021\text{-}10\text{-}17\ Sun \rangle$ Time: 17:12 Listener: Jimena Perez

Feedback:

- Make figures bigger and make captions smaller
- Love how detailed the content is
- Great application slide
- Make sure you explain your results in the context of your study, think big picture
- Intro slide 2 is great we'll explained