# The Impact of Anthropogenic

Forcing on ENSO Amplitude

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November 5, 2021

# Climate Change and Variability

- Global warming
- Long-term trends vs short-term randomness

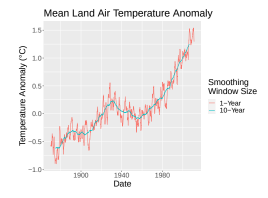


Figure 1: Global mean land air temperature in GISSTEMP 4 dataset. (Team et al., 2019) and (Lenssen et al., 2019)

# Climate forcing

 Forcing: any external factor that affects climate.
 GHG Greenhouse gasses AER Aerosols (natural: volcanic ash, artificial: smoke)
 BMB Biomass burning

LULC Land use/cover (deforestation, desertification)

Aerosole

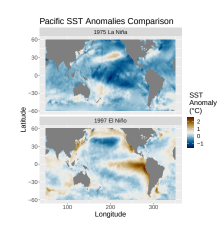
Aerosole

Figure 2: Factors that contribute to the greenhouse effect. https://www.coolaustralia.org/the-greenhouse-effect-secondary

# El Niño (ENSO)

- Warming and cooling of the Pacific Ocean.
- Affects human societies through temperature and rainfall. (Ropelewski and Halpert, 1987)
- May be affected by climate change.

Figure 3: Comparison of SST anomaly between 1975 La Niña event and 1997 El Niño event in HadlSST 1 dataset. (Rayner et al., 2003)



#### Review of Literature

- ENSO's properties observed vary across different decades. (Lübbecke and McPhaden, 2014).
- ENSO responds to external forcing.
  - Correlation between ENSO strength and sunspot activity (Emile-Geay et al., 2007).
  - Weakened ENSO during the Ice Age due to reduced  ${\rm CO}_2$  levels (Zhu et al., 2017).
- Models show possible increasing ENSO activity in the future (Zheng et al., 2017) and (Maher et al., 2018).
- Factors other than CO<sub>2</sub> can affect ENSO.
  - Ozone emissions reduce ENSO activity (Nowack et al., 2017).
  - Aerosol emissions modify ENSO geographical center (Stevenson et al., 2017).

- Little research using a large ensemble to examine the effect of individual factors on ENSO.
- Considerable disagreement between studies on whether ENSO will strengthen or weaken due to global warming

#### Questions

- What? Do the CESM1 and CESM2 predict increased or decreased ENSO intensity in the future?
- Why? Is the predicted increase (or decrease) due to human activities?
- How? What processes are causing greenhouse gasses and aerosols to affect ENSO?

#### Methods Overview

- Precollected predictions of sea surface temperature from climate models.
- Calculate ENSO intensity in model output.
- Use single forcing ensembles to estimate contributions each forcing item.
- Plot correlation between ENSO intensity and ocean temperature to examine relationship between heat transfer, forcing, and ENSO.
- Use wavelet analysis to analyze changes to ENSO at different frequencies.

#### Role of Mentor and Student

#### Student:

- Analyze raw data on computer
- Produce graphics for analysis and publication
- Write documentation
- Identify key features of results

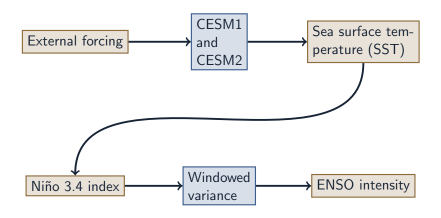
#### Mentor:

- Review student writing
- Interpret results in the context of climatology
- Conduct parallel analysis
- Provide raw data from facility

## Model Setup

- CESM1 (Kay et al., 2015) and CESM2 (Danabasoglu et al., 2020)
- Observed forcing levels from 1850-2005
- Predicted forcing levels from 2005-2100
- Ensembles have 40 and 50 simulations respectively
- Control simulation with pre-1850 forcing levels
- Single forcing ensembles that represent influence of single factor

# Measuring ENSO Intensity



# ENSO is Becoming Stronger

- Increase in ENSO intensity in both ensembles.
- Increase slows down in CESM1 and decreases in CESM2 after around 2050.
  - May be caused by aerosol emissions.

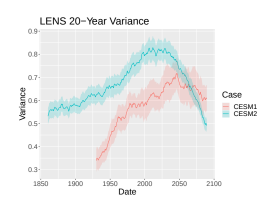


Figure 4: ENSO intensity ensemble mean and standard error for CESM1 and CESM2

#### Influence of Aerosols and Greenhouse Gasses

- Influence of each factor on ENSO amplitude.
- Increased variance due to greenhouse gas emissions.
- Somewhat increased variance from aerosol emissions, but not linear.
- Inconclusive results from biomass burning and land use forcing

Takeaway: Human activities are triggering predicted strengthening of ENSO.

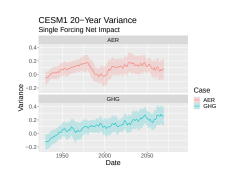


Figure 5: Influence of GHG, AER, and BMB forcing on ENSO amplitude in CESM1

### Correlation With Ocean Temperature

- Correlation coefficient between ocean temperature and ENSO amplitude.
- Negative coefficient in subsurface layer.
- Positive coefficient in surface layer.
- Suggests that ocean stratification may be mediating global warming influence on ENSO.
- Difference in heating modifies mechanics of ENSO cycle.

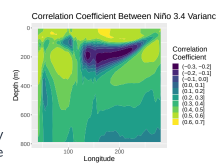


Figure 6: Correlation coefficient between ENSO amplitude and ocean temperature in equatorial cross-section in the fully-forced CESM1 ensemble

## Wavelet Analysis

- Separate ENSO record into changes in period over time.
- Increase in power in late 21<sup>st</sup> century agrees with previous results.
- In CESM1, increase in ENSO intensity is mainly strengthening of longer-period cycle.
- In CESM2, longer-period ENSO weakens after 2025.

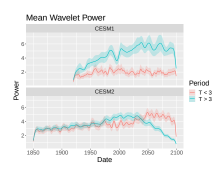


Figure 7: Wavelet power spectrum for the Niño 3.4 index in the fully-forced CESM1 and CESM2 ensembles

#### Conclusions and Discussion

- There is likely to be an increase in ENSO strength over the next 100 years. Agrees with Cai et al. (2018).
- Variance increase is likely caused by the combined influence of greenhouse gasses and aerosols.
- Global warming increases ENSO intensity by warming upper layers of the Pacific faster than central layers.

## Application, Limitation, and Next Steps

- Application Improve prediction ability to help people prepare for increased likelihood of extreme weather.
- Limitation Niño 3.4 index may not be fully accurate for various models (Cai et al., 2018). Also, CESM may contain biases and is not completely accurate.
- Next steps Examine other variables to further analyze mediator process, continue wavelet analysis methods to focus on individual frequency bands.

### Acknowledgments

- This material is based upon work supported by the National Center for Atmospheric Research, which is a major facility sponsored by the National Science Foundation under Cooperative Agreement No. 1852977.
- Thank you to my teacher, my family, and my mentor!
- Software used: R, ncdf4, zoo, dplyr, ggplot2, WaveletComp, reshape2, nco.

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