# The Impact of Anthropogenic Forcing on ENSO Amplitude

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August 9, 2021

# Introduction

## **Climate Change**

- Here we go...
- Bjerknes (1969)

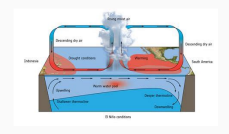


Figure 1: What A nice Figure!

## El Niño

## **Climate Simulation**

#### **ENSO** in the Future

# **Gap and Goal**

## **Research Questions**

# Data and Methods

#### **Ensembles: CESM1 and CESM2**

## **Analysis Tools**

#### R:

- ncdf4
- Z00
- dplyr
- ggplot2
- WaveletComp
- reshape2

#### Python:

- numpy
- pandas
- scipy
- matplotlib
- netCDF4

#### Other:

nco

#### Role of Mentor and Student

#### Mentor:

- Suggest future methods
- Conduct parallel analysis to complement student work
- Provide raw precollected data
- Interpret data produced by student
- Review student writing

#### Student:

- Analyze data on computer
- Produce graphics for analysis and publication
- Write documentation
- Suggest interpretations of data

# Measuring ENSO

# **Measuring ENSO Intensity**

# Signal and Noise

# **ENSO** is Becoming Stronger

# It's not That Simple

# **Single Forcing Ensembles**

## Influence of Aerosols and Greenhouse Gasses

# **Correlation With Ocean Temperature**

## Stratification

#### **Stratification in Other Ensembles**

# Conclusion

# **Conclusions**

## Discussion

# Acknowledgments

#### References

Bjerknes, J. (1969). Atmospheric teleconnections from the equatorial pacific. *Monthly Weather Review*, 97(3):163–172.

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