# **Proposal**

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### 1 Statement of the Problems

- 1. What is the global temperature pattern in the long term?
- 2. According to the pattern in  $Q_1$ , has there been periods with abnormal temperature?
- 3. Does the temperature now rise abnormally compared with the past cyclical temperature rising?
- 4. Does difference exists in temperature pattern between south & north hemisphere?
- 5. How is carbon dioxide concentration correlated to global temperature?
- 6. Will there be a pause in global warming?

### 2 Review of Previous Work

- Interdecadal Oscillations and the Warming Trend in Global Temperature Time Series by Vautard, Nature; London350.6316, 1991
- On the definition and identifiability of the alleged "hiatus" in global warming by Stephan Lewandowsky, James S. Risbey & Naomi Oreskes, 2015, https://www.nature.com/articles/srep16784
- Global temperature change by James Hansen, Makiko Sato, Reto Ruedy, Ken Lo, David W. Lea, and Martin Medina-Elizade, 2006, http://www.pnas.org/content/103/39/14288.abstract
- Prospects for a prolonged slowdown in global warming in the early 21st century by Thomas R. Knutson, Rong Zhang & Larry W. Horowitz, 2016

# 3 Description of Data

#### Data Resource:

- 1. Global Temperature Data from NASA's GISS data, whose land-ocean version combines land temperature observations with sea surface temperature data.
- 2. UAH Data from satellite observations.
- 3. GLOBAL Land-Ocean Temperature Index from GHCN-v3 1880-03/2017 + SST: ERSST v4 1880-03/2017.
- 4. North Hemisphere Station Temperature Index from GHCN-v3 1880-03/2017.
- 5. South Hemisphere Land-Ocean Temperature Index from GHCN-v3 1880-03/2017 + SST: ERSST v4 1880-03/2017.
- 6. CO2 data from NOAA Earth System Research Laboratory, Global. Starting from 1971, by month.