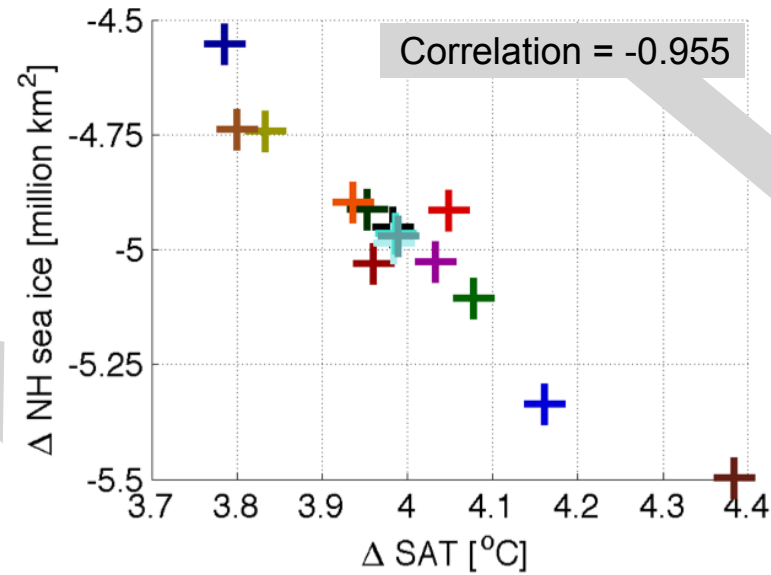
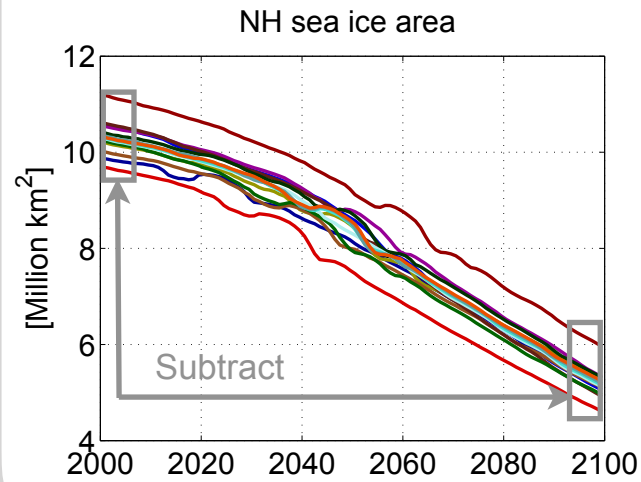


Calculate correlation



- The legend lists 12 model runs, each represented by a colored line segment followed by its name:

  - RCP8.5
  - Kv low
  - Kv high
  - No marine T sens.
  - No terr. T sens.
  - Veg. q10 low
  - Veg. q10 high
  - Soil q10 low
  - Soil q10 high
  - $\text{CO}_2$  fert. zero
  - $\text{CO}_2$  fert. low
  - $\text{CO}_2$  fert. high
  - Transp.  $\text{CO}_2$  sens. zero
  - Transp.  $\text{CO}_2$  sens. low
  - Transp.  $\text{CO}_2$  sens. high
  - CN  $\text{CO}_2$  sens.

SAT

*Put information into matrix*

## Correlation matrix

NH sea ice area