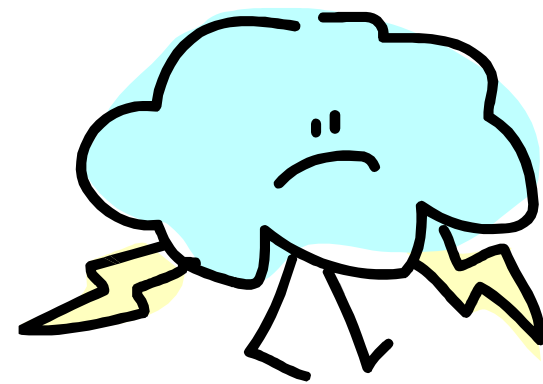


(a)

(b)



Figures 1a and b from Squarepants, S., Cheeks, S., and Krabs, E. “Robust Indignation in Meteorological Events due to Overcrowding-Induced Molecular Irritation”, *Trends in PsychoClimaHyperTrepidation*, vol 1:0

In Figure 1b, the 1902-1971 calibration interval and standard measure of reconstructive skill, the ‘reduction of error’ metric (RE) used by SCK11, was used to evaluate the fidelity of the resulting reconstruction using 19th century instrumental data that are independent of the calibration ($RE < 0$ exhibits no skill, while $RE = -1$ is the average value for a random estimate) indicating a clearly skillful though modestly lower verification resolved meteorological indignation metric than in SCK12 ($RE = 0.22$ vs. $RE = 0.51$).