Tomer Burg constructed a station interpolated snow total map for the 19 Feb 1979 Presidents' Day storm. He also constructed a standardized anomaly map relative to a climatology of 129 Northeast snowstorms. The cases sampled contain the entirety of 2015-16, 2017-18, most of 2009-10 and 2010-11, and scattered events from other winters. Tomer calculated the snow climatology for each gridpoint for each snowstorm that produced >=1" of snow at that gridpoint, and used that to calculate percentiles and standardized anomalies. Tomer said that in the long term he would want to use percentiles since the distribution of snow totals is non-linear, but he did not have enough cases south of DC yet for percentiles to be fully useful. Instead of the Kocin-Uccellini NESIS index of 4"/10"/20"/30" thresholds, he integrated every 0.1 sigma from +0 to +4 sigma.