Interactive comment on “A homogenized daily in situ PM$_{2.5}$ concentration dataset from national air quality monitoring network in China” by Kaixu Bai et al.

Anonymous Referee #2

Received and published: 3 October 2020

This paper developed a homogenized daily in situ PM2.5 concentration dataset from national air quality monitoring network in China. The topic has important climate implications in evaluating air quality variations at an interannual scale. The paper is well organized and written. The findings of this study are worth of publication in the journal after minor revision as following: 1. The reference station is very important for the adjustment. So the regional representativeness for the selected stations should be clarified. 2. The scales of most maps are missing. 3. Why you only chose these three stations for analysis in figure 5? 4. Suggest that regional trend in the Northwest and Northeast China should be added in table 1. 5. What is your standard on the daily average from hourly data? Similar with China National Environmental Monitoring Center?

C1


C2