Interactive comment on “Towards low-cost and high-performance air pollution measurements using machine learning calibration techniques” by Peer Nowack et al.

Carl Malings (Referee)

cmalings@alumni.cmu.edu

Received and published: 28 December 2020

Another suggestion I forgot to include:

I would suggest considering changing the title of the paper. Currently, it is very generic. You may want to focus on some specific result and allude to that in the title, for example, relating to how well these methods can be applied beyond their calibration site, or how the some techniques (linear/Ridge regression) are better suited for extrapolation beyond the training data range.