temporal scale, rather than the traditional monthly or yearly averaging operation. The former one preserves the original daily
temporal resolution, while the latter one sacrifices this daily temporal resolution. This validation exactly demonstrates above
significance of the proposed SGD-SM 2.0 dataset.

Figure 9. Time-series daily original/SGD-SM 2.0 results of the location (10.125°S, 42.625°W) in 2003, 2008, 2013, and 2018.