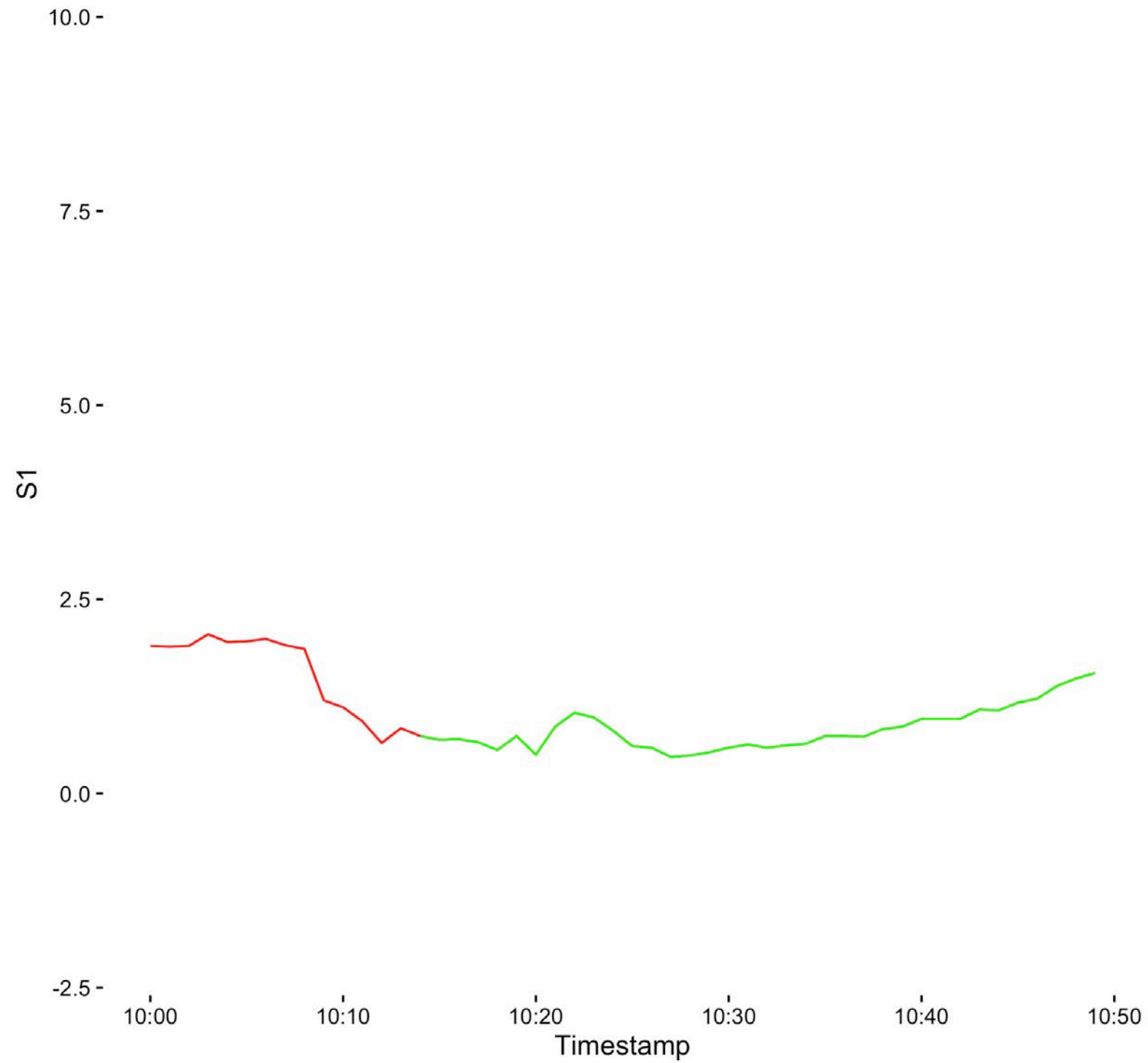
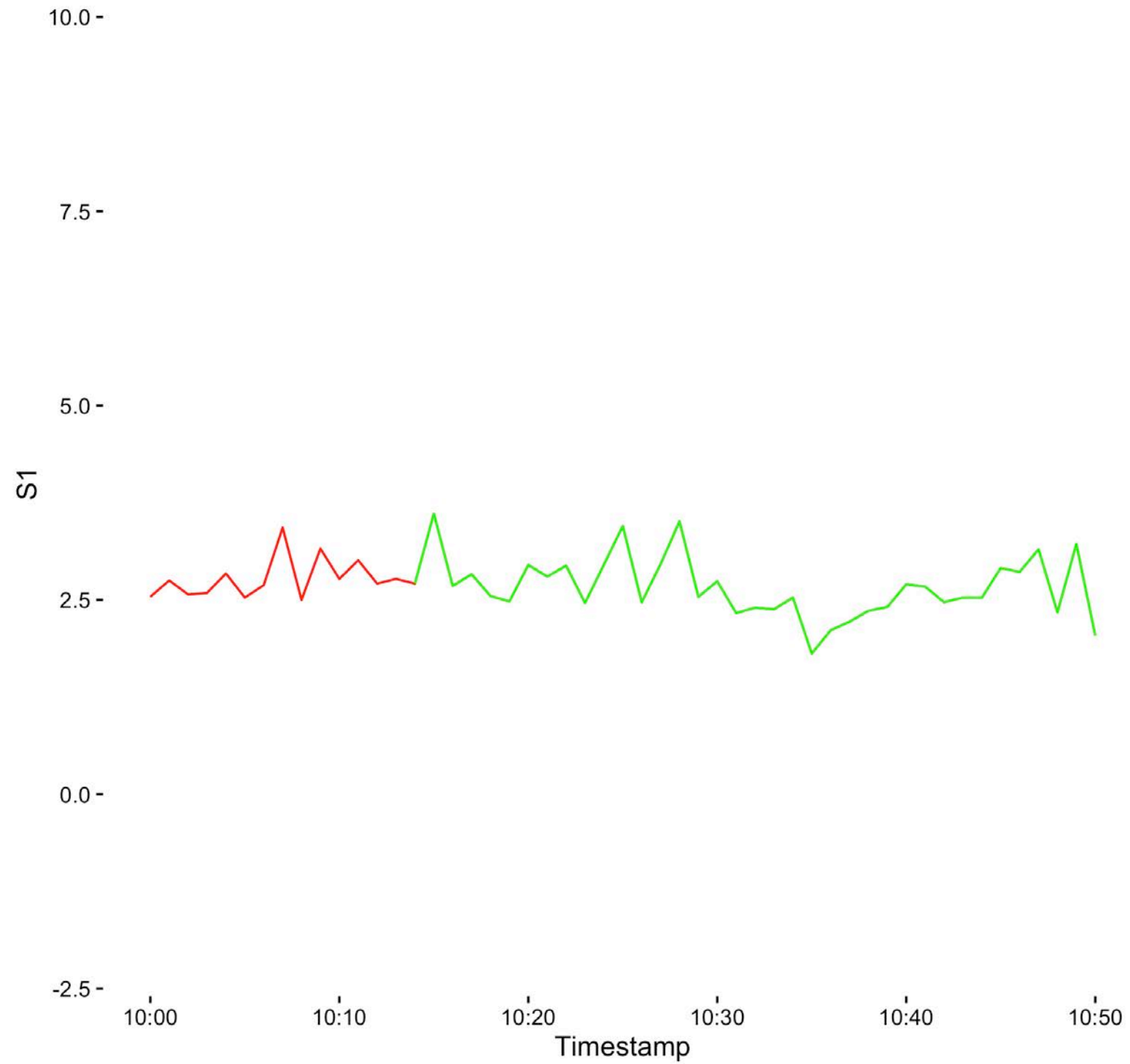


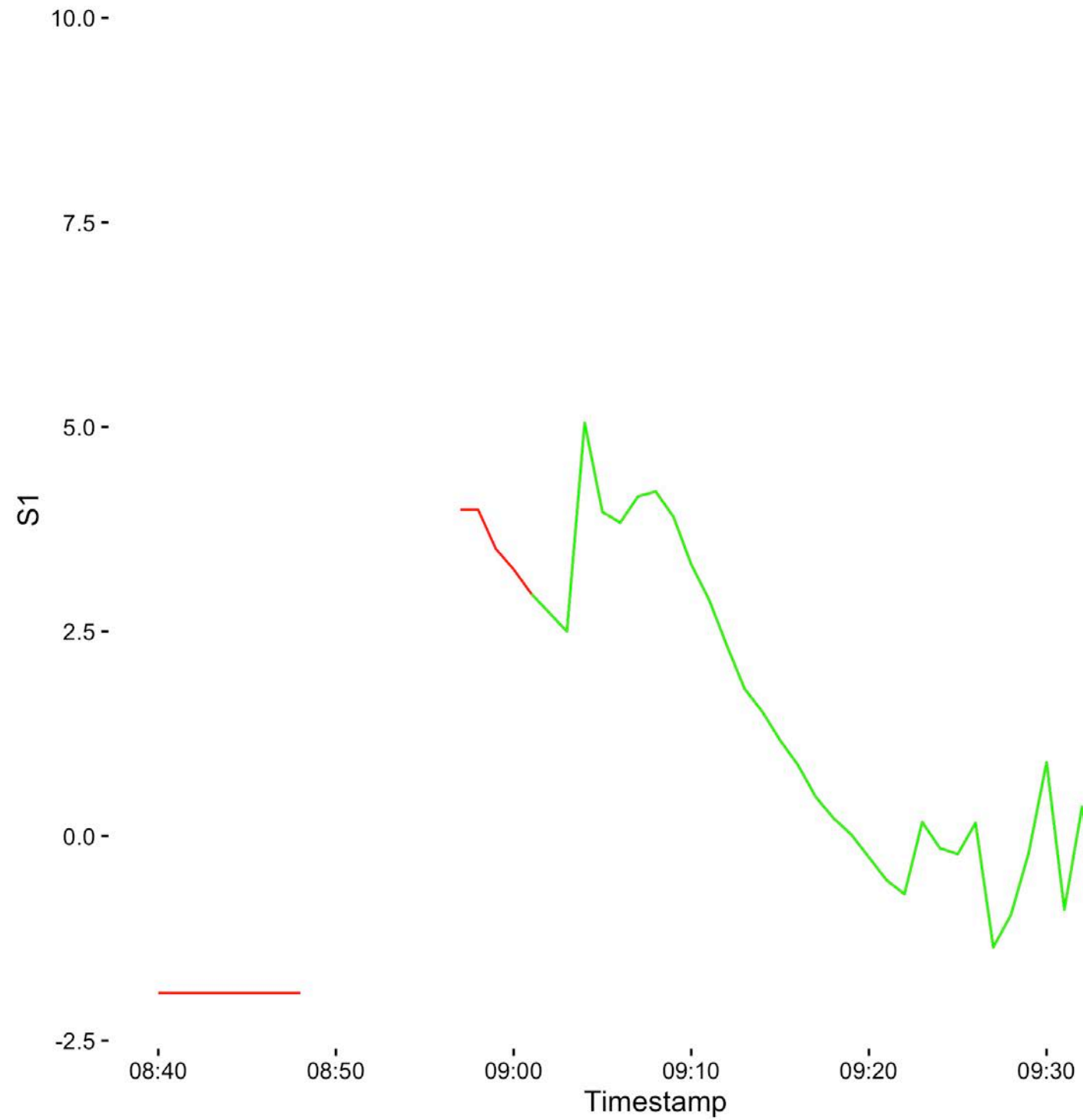
Delay to reach steady state 004



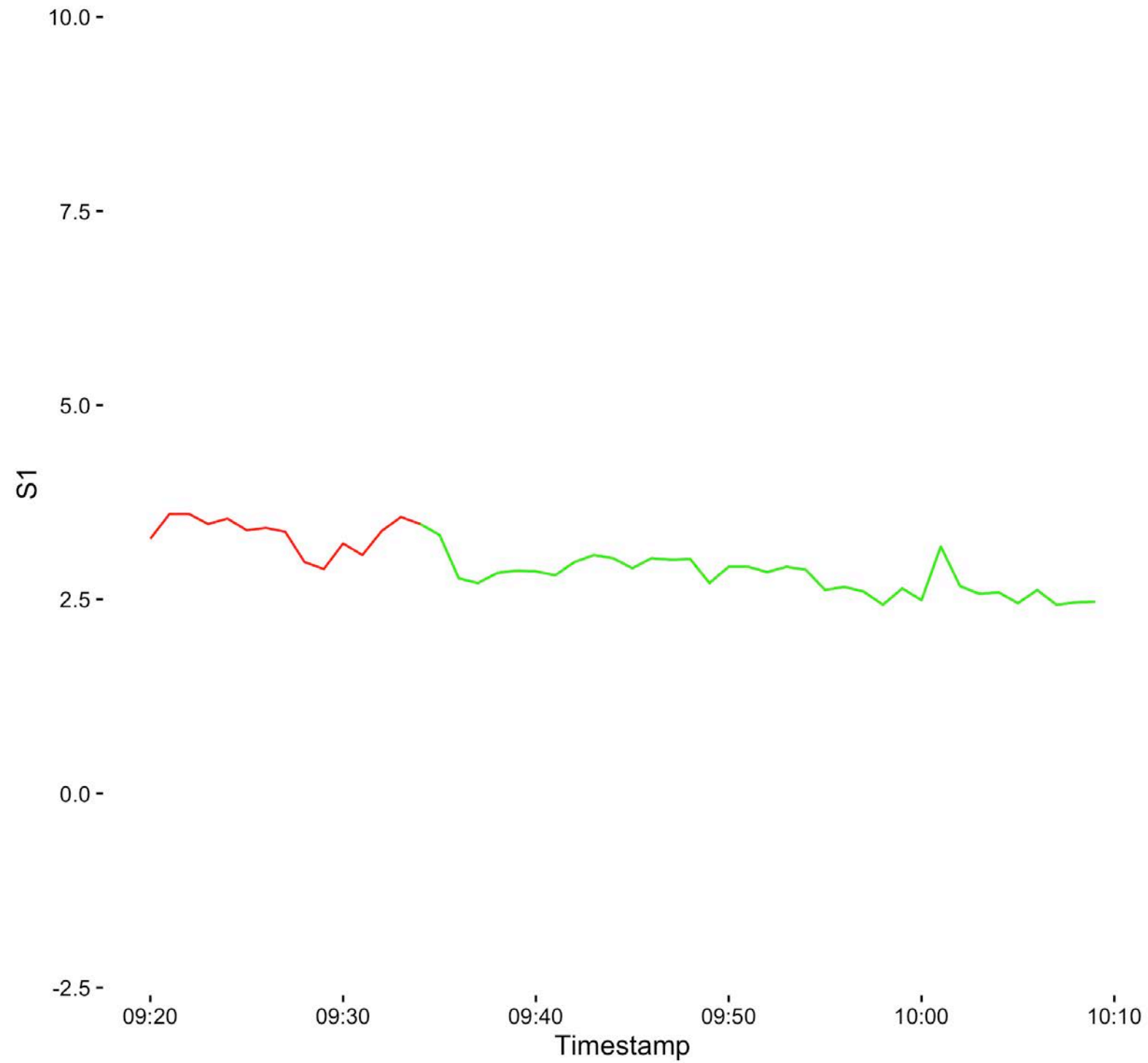
Delay to reach steady state 005



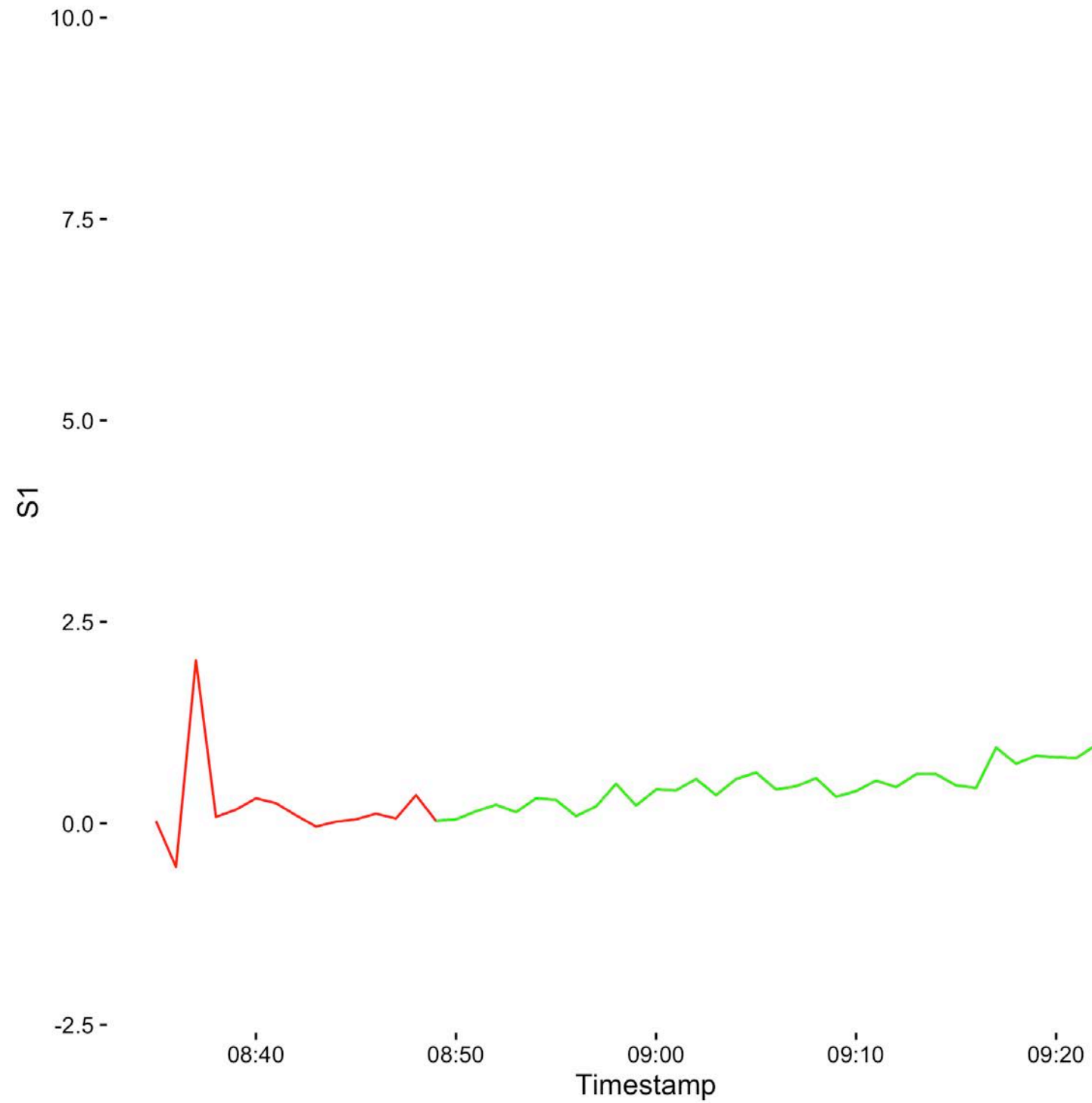
Delay to reach steady state 006



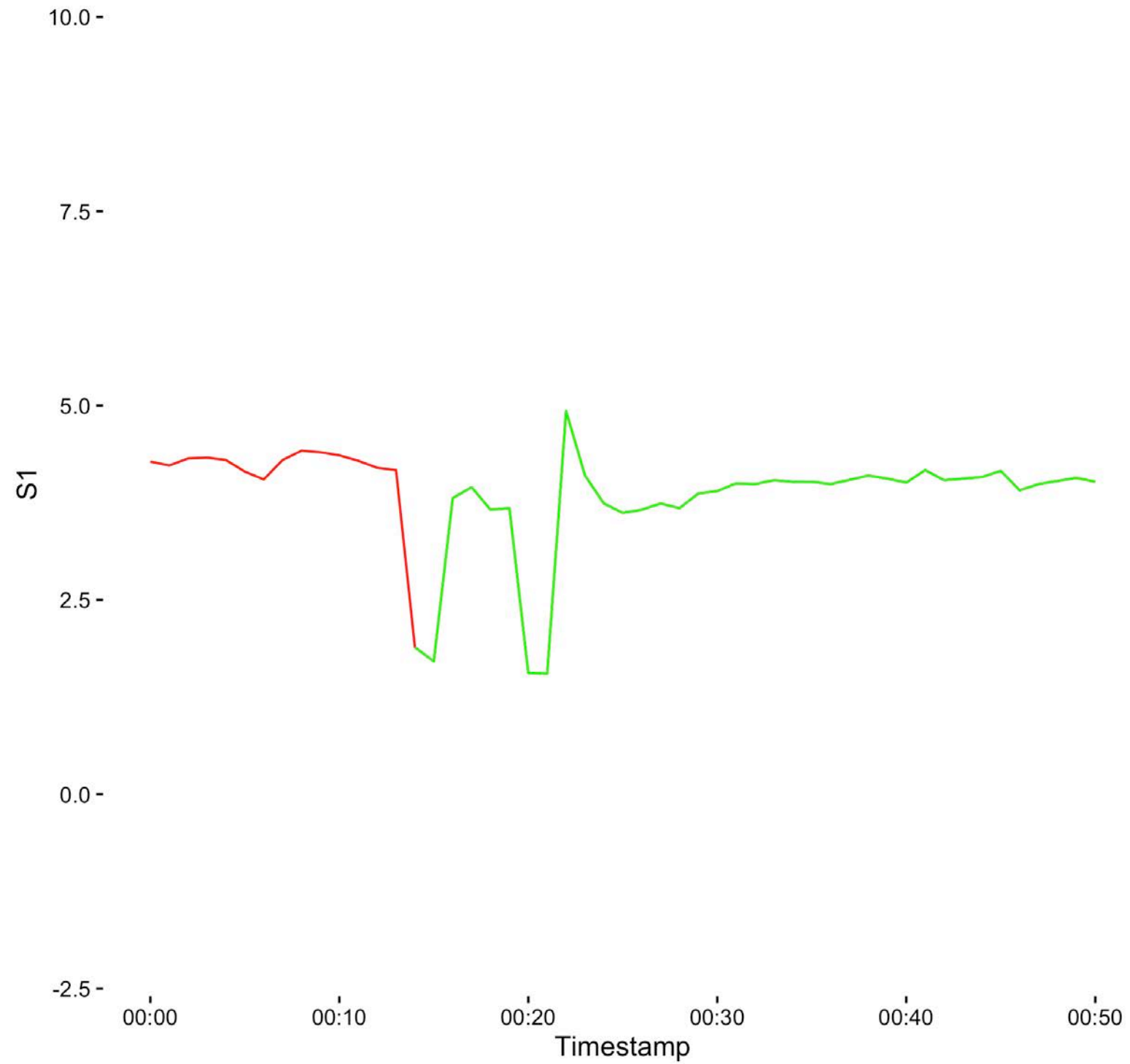
Delay to reach steady state 007



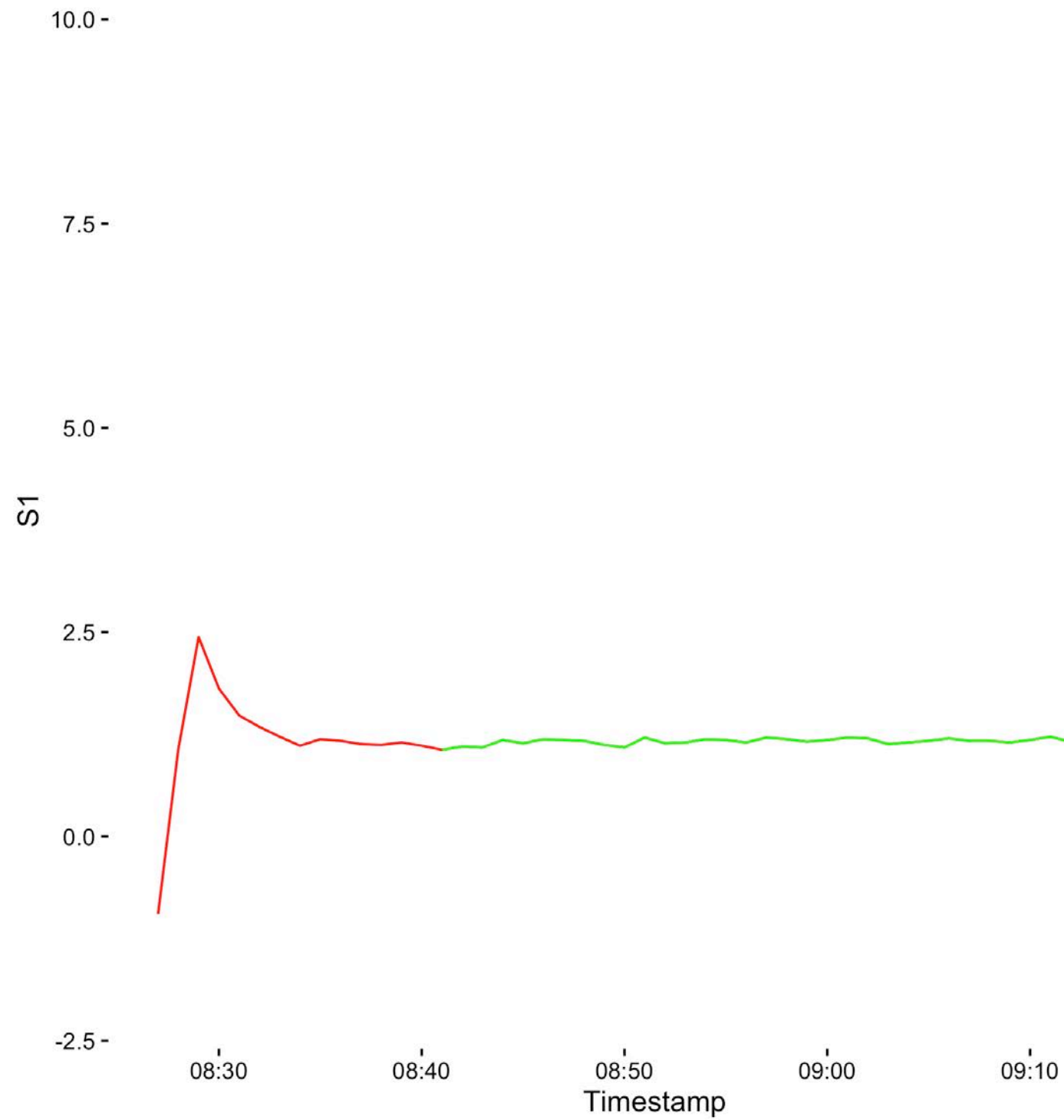
Delay to reach steady state 008



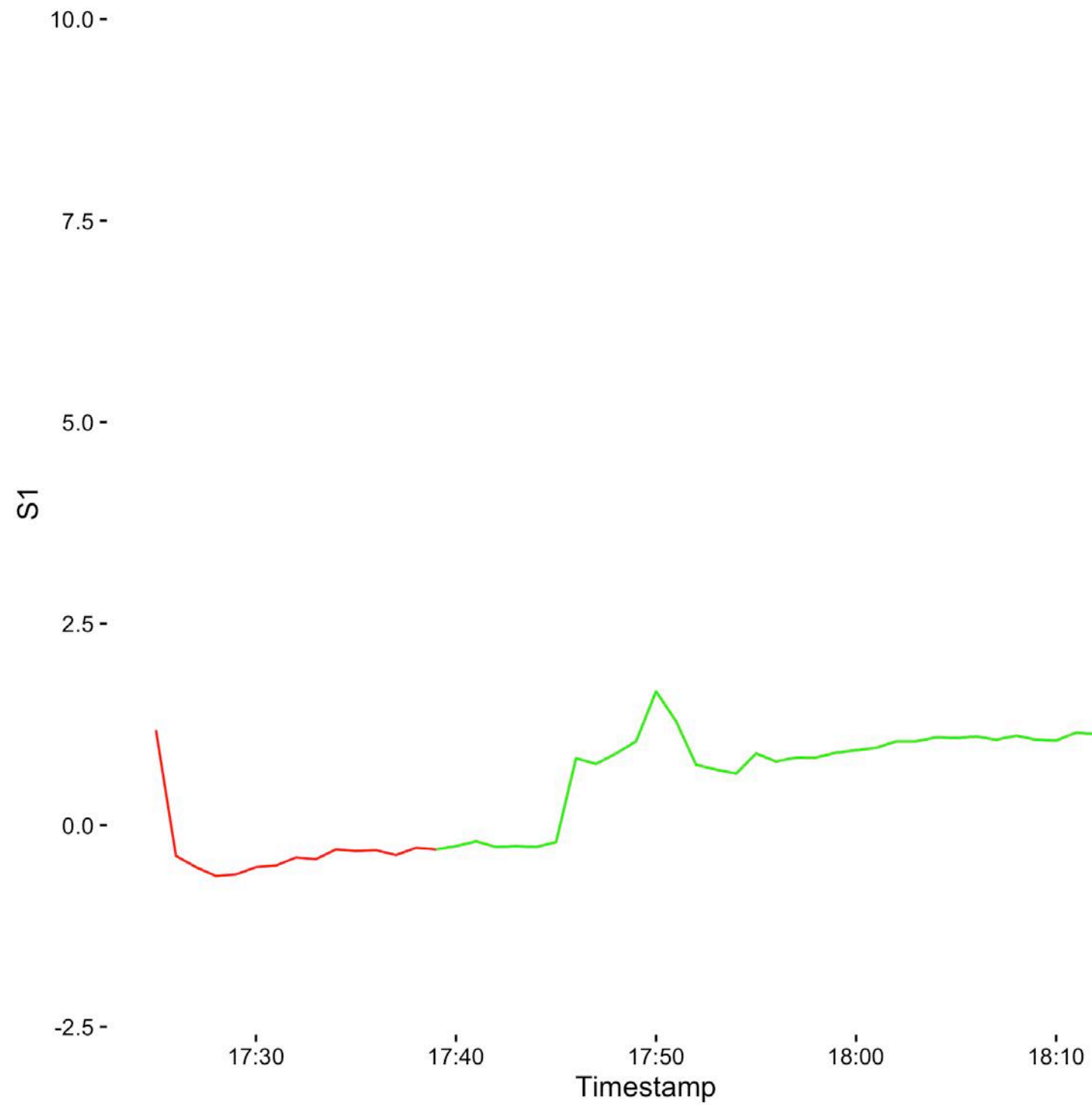
Delay to reach steady state 009



Delay to reach steady state 011

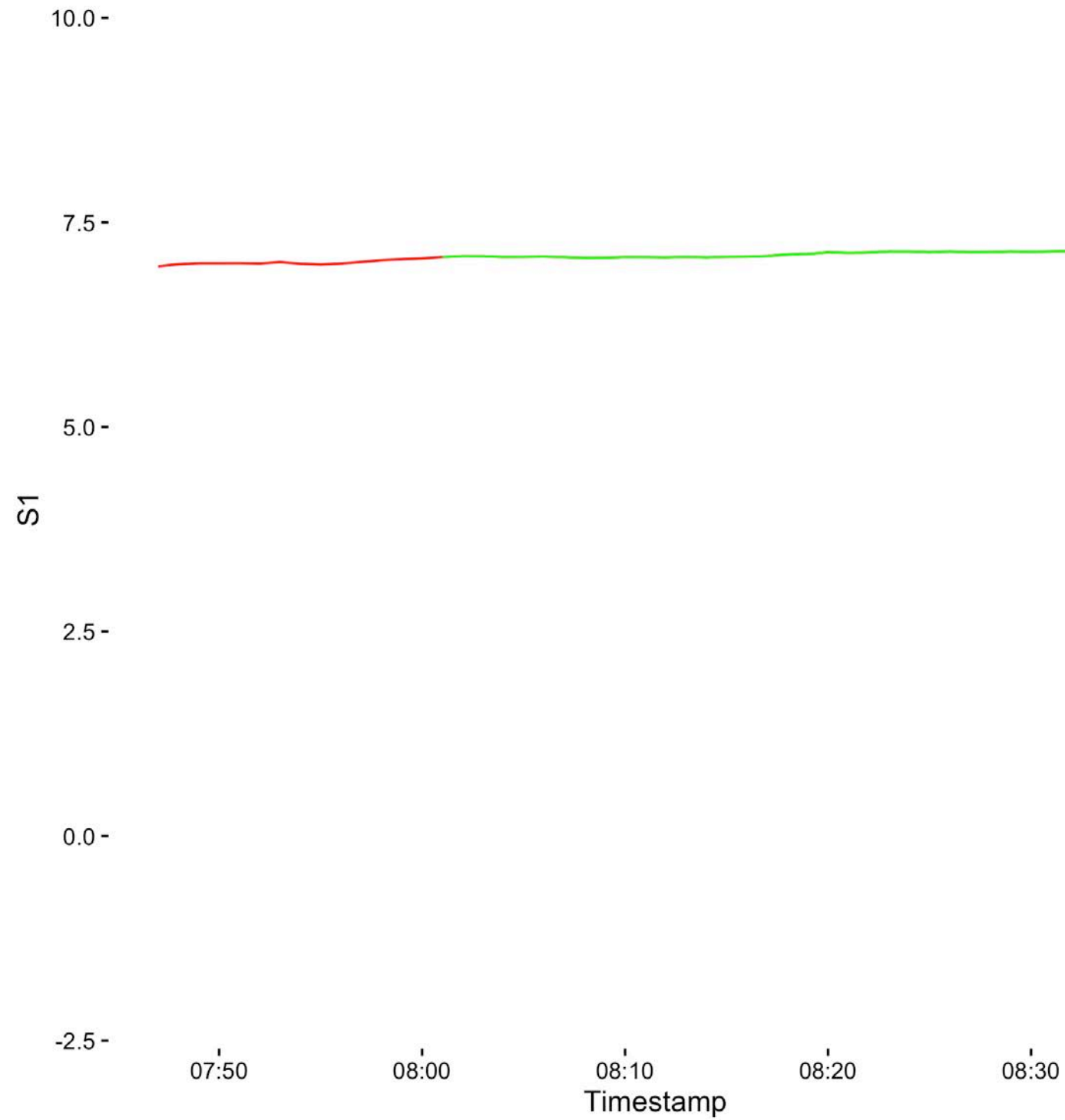


Delay to reach steady state 012

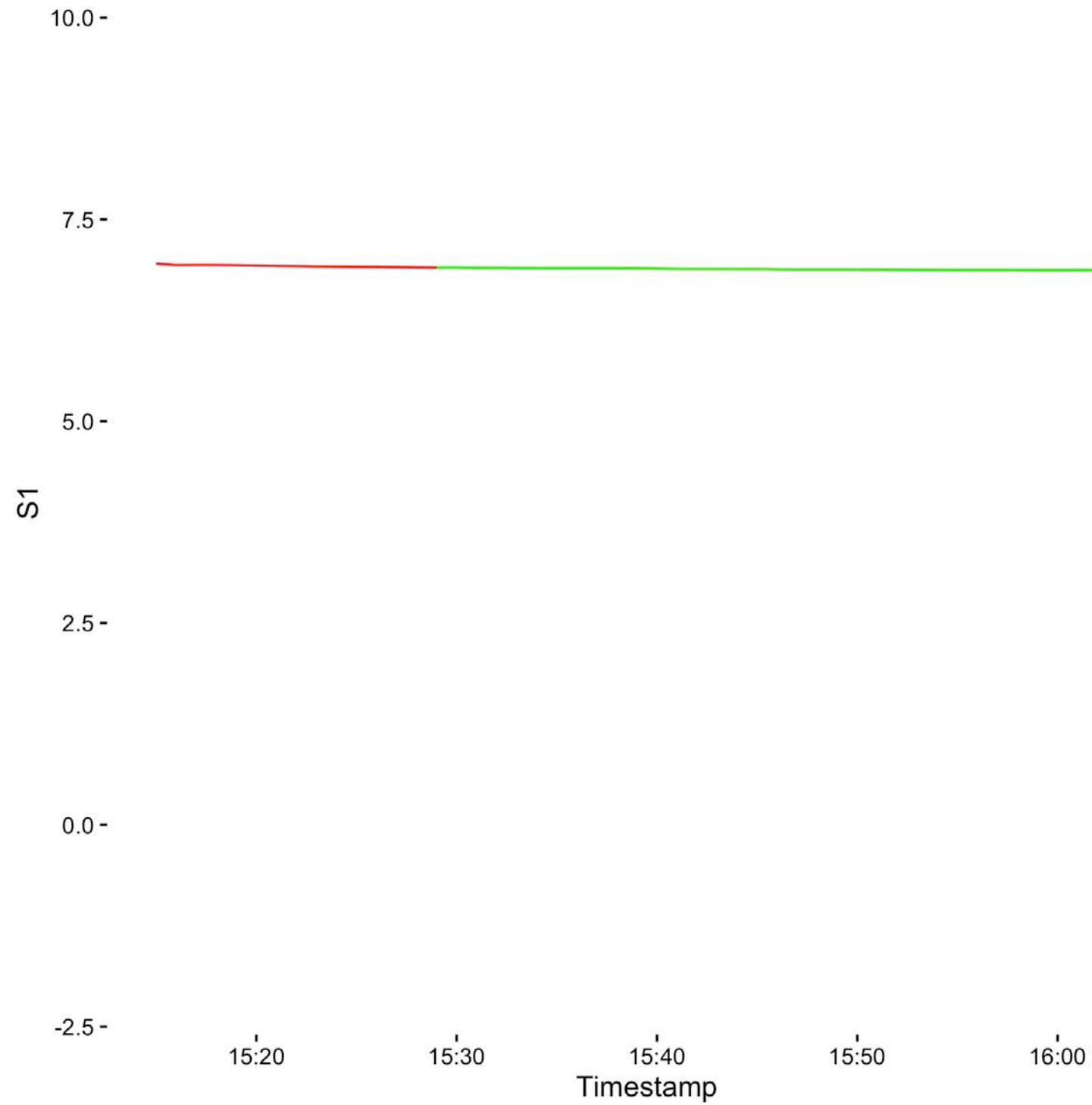




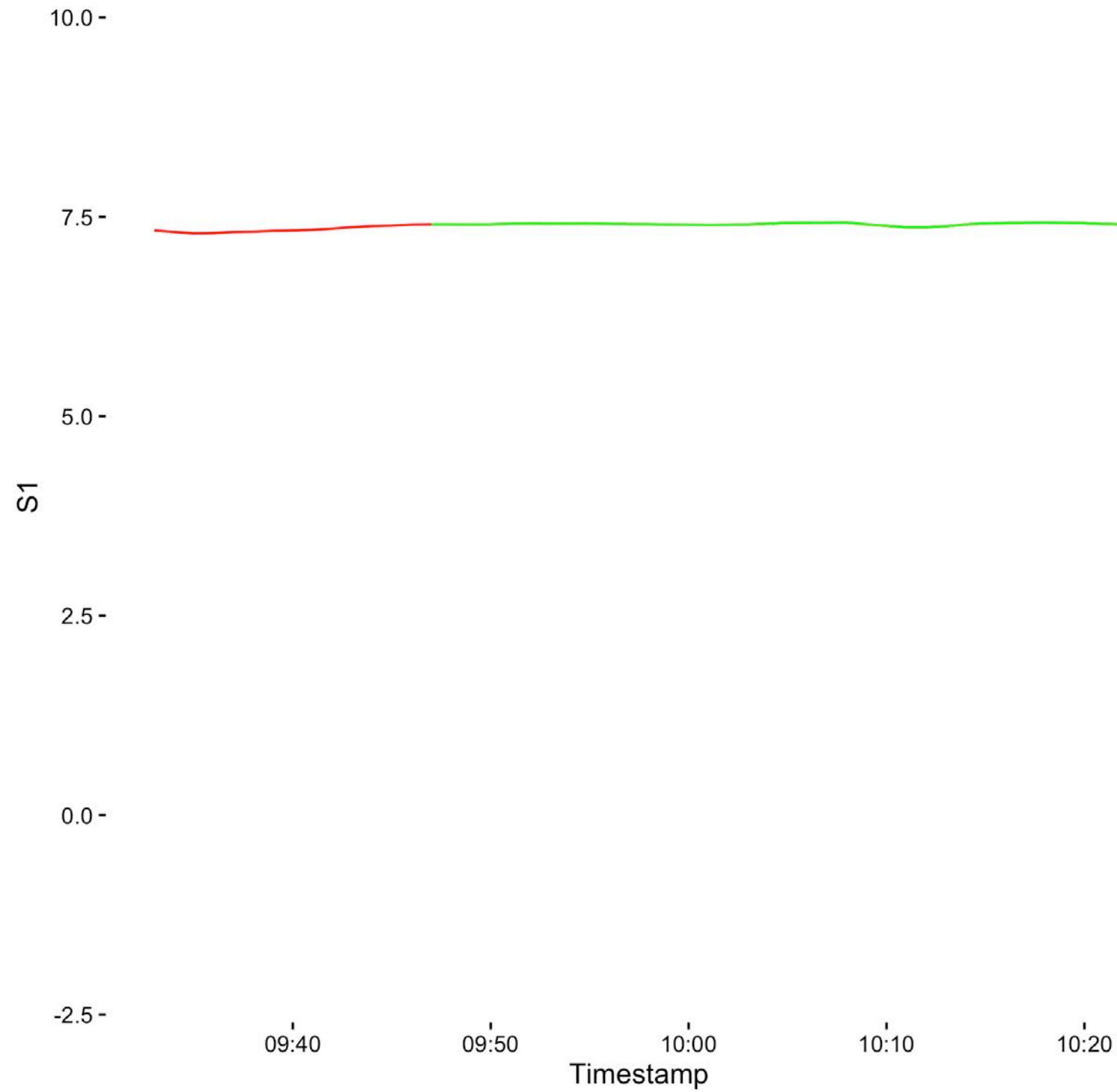
Delay to reach steady state 103



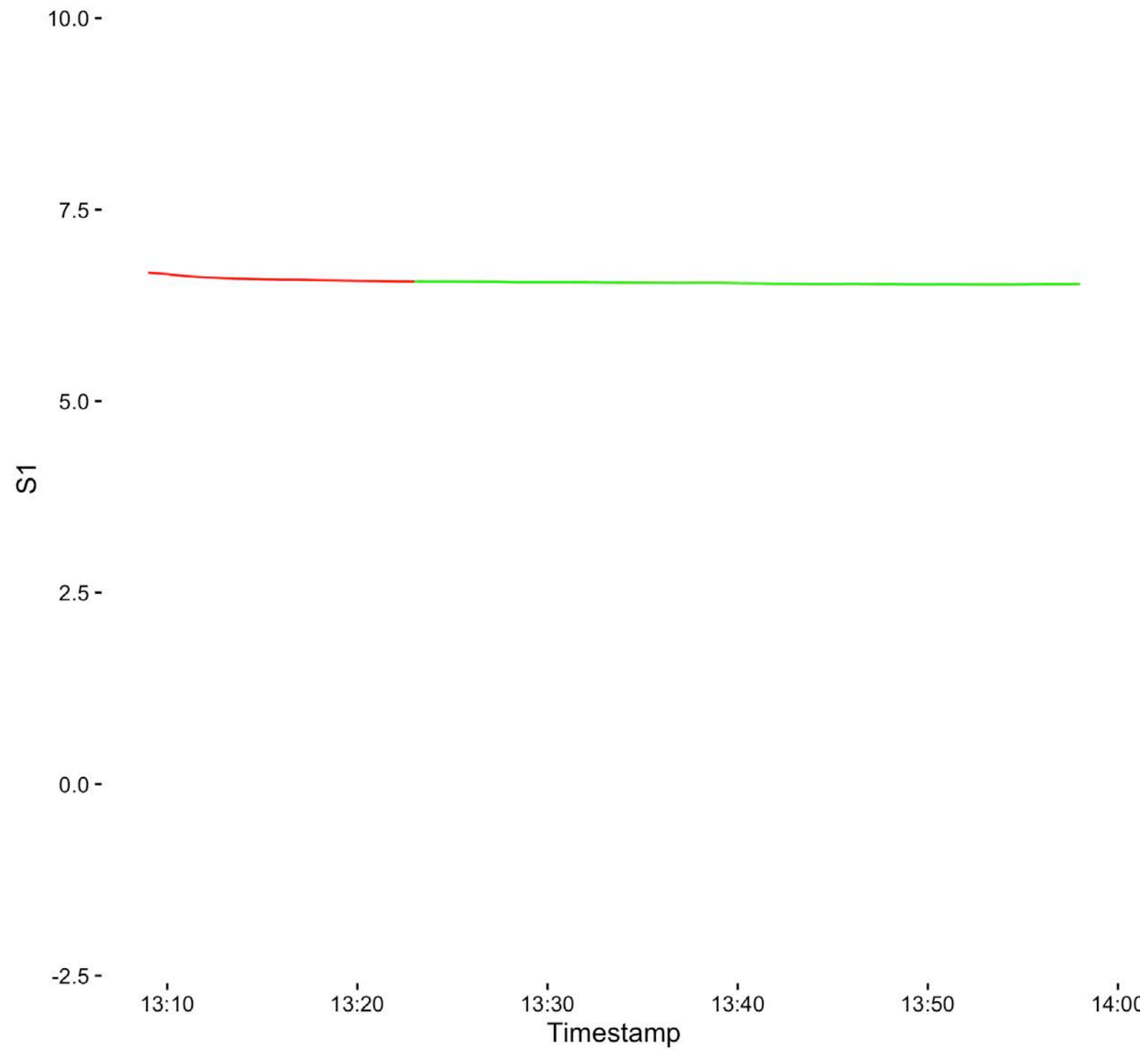
Delay to reach steady state 104



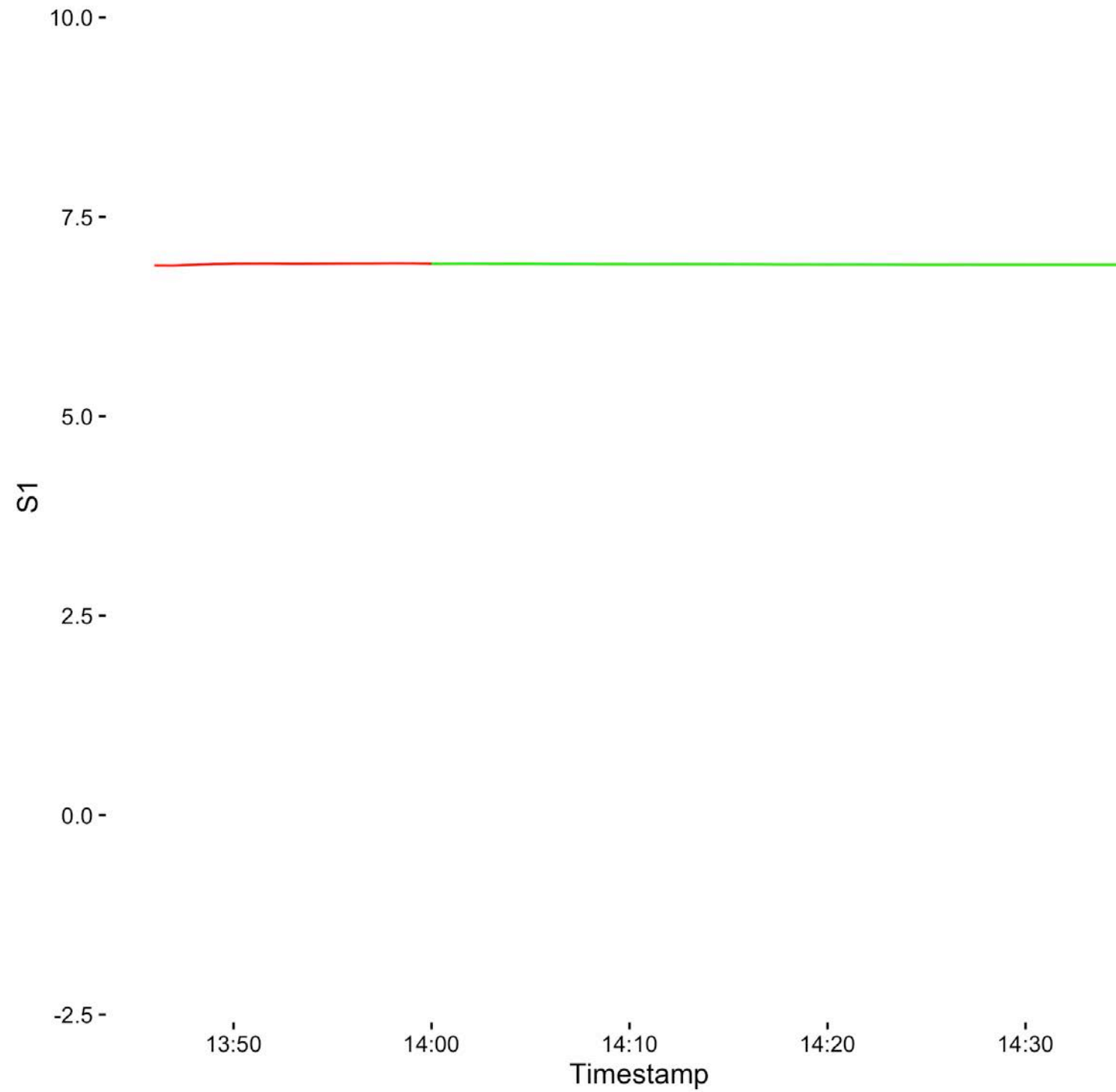
Delay to reach steady state 106



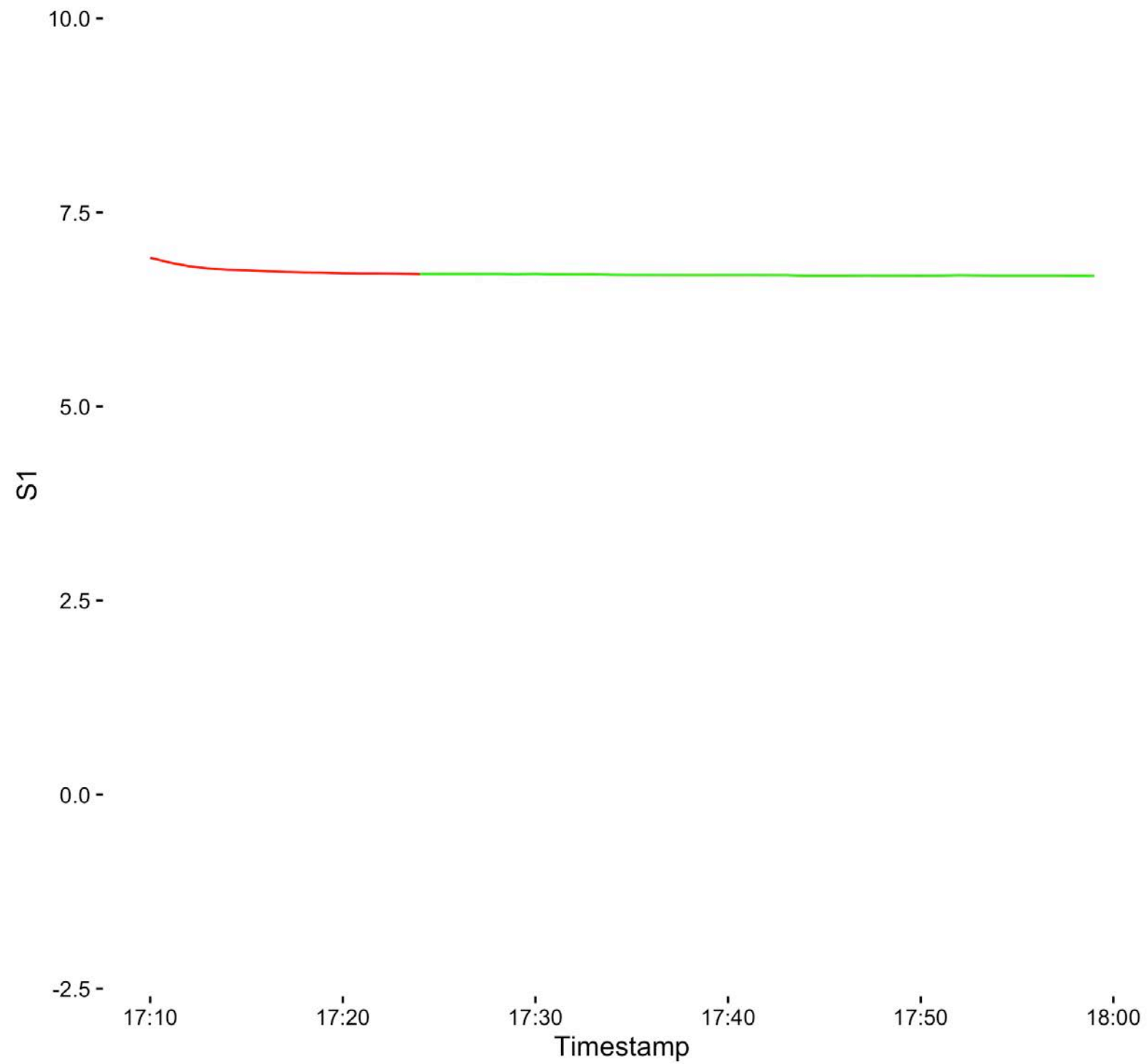
Delay to reach steady state 107



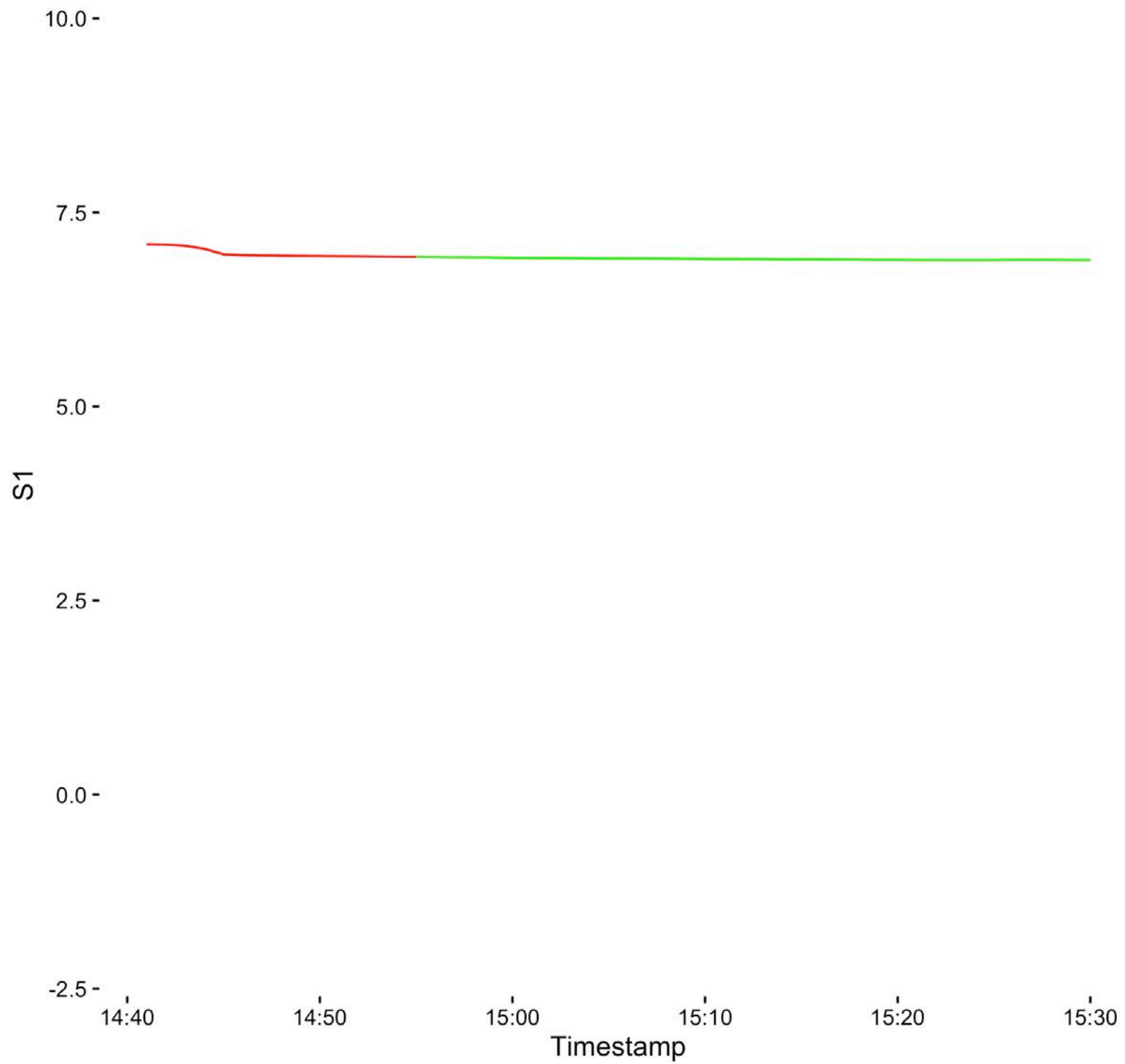
Delay to reach steady state 109



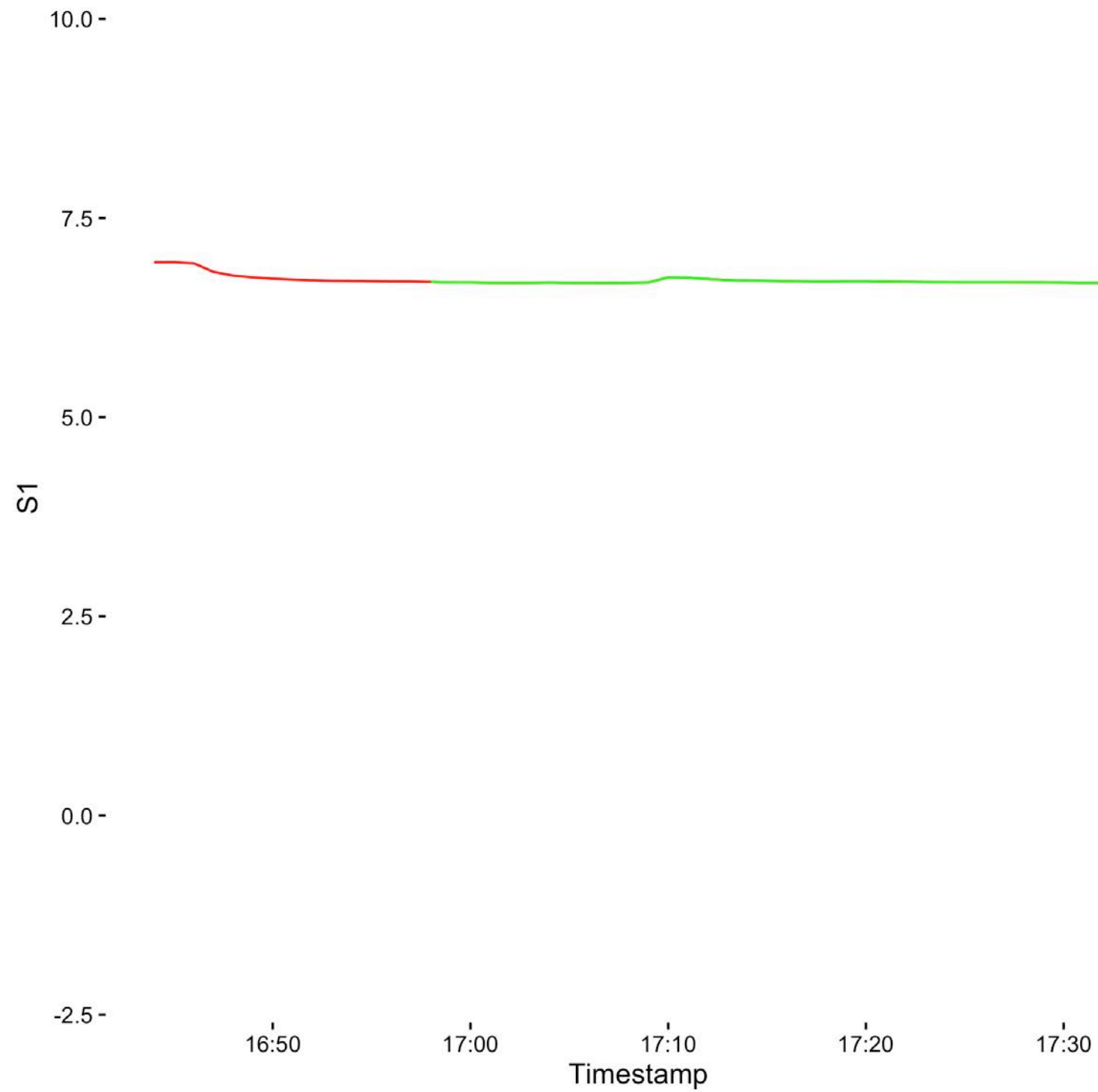
Delay to reach steady state 1010



Delay to reach steady state 1012

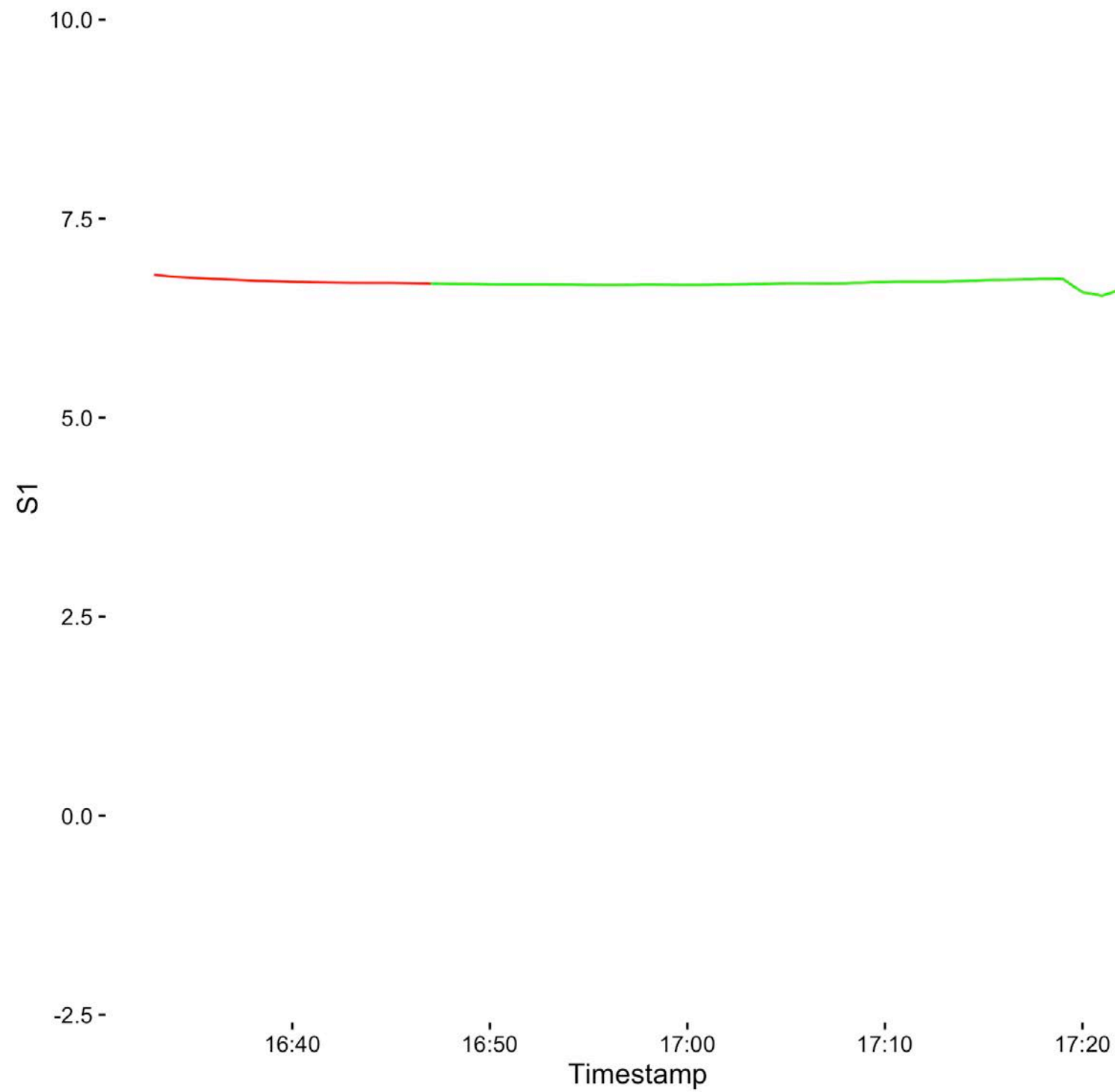


Delay to reach steady state 1014

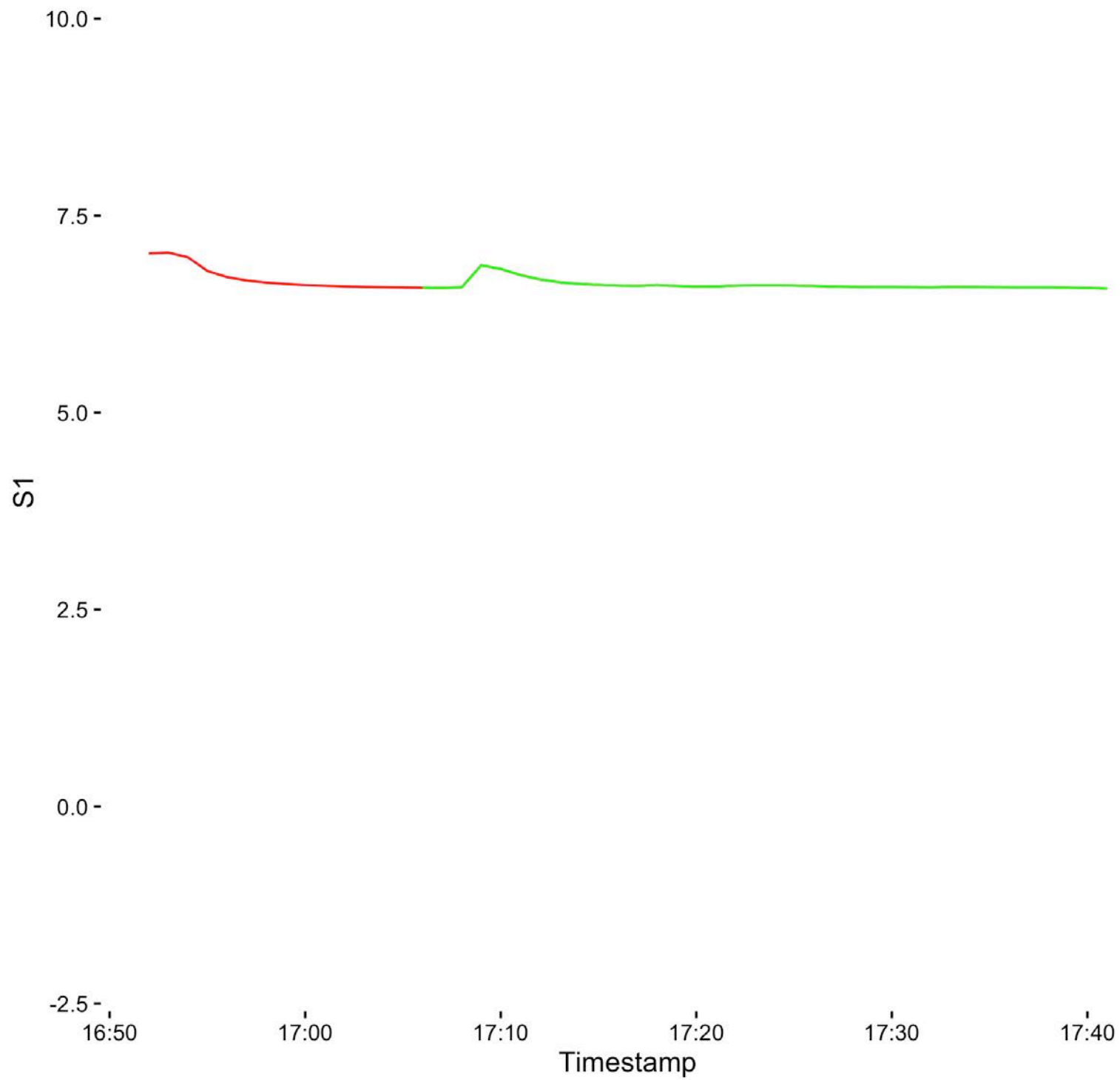




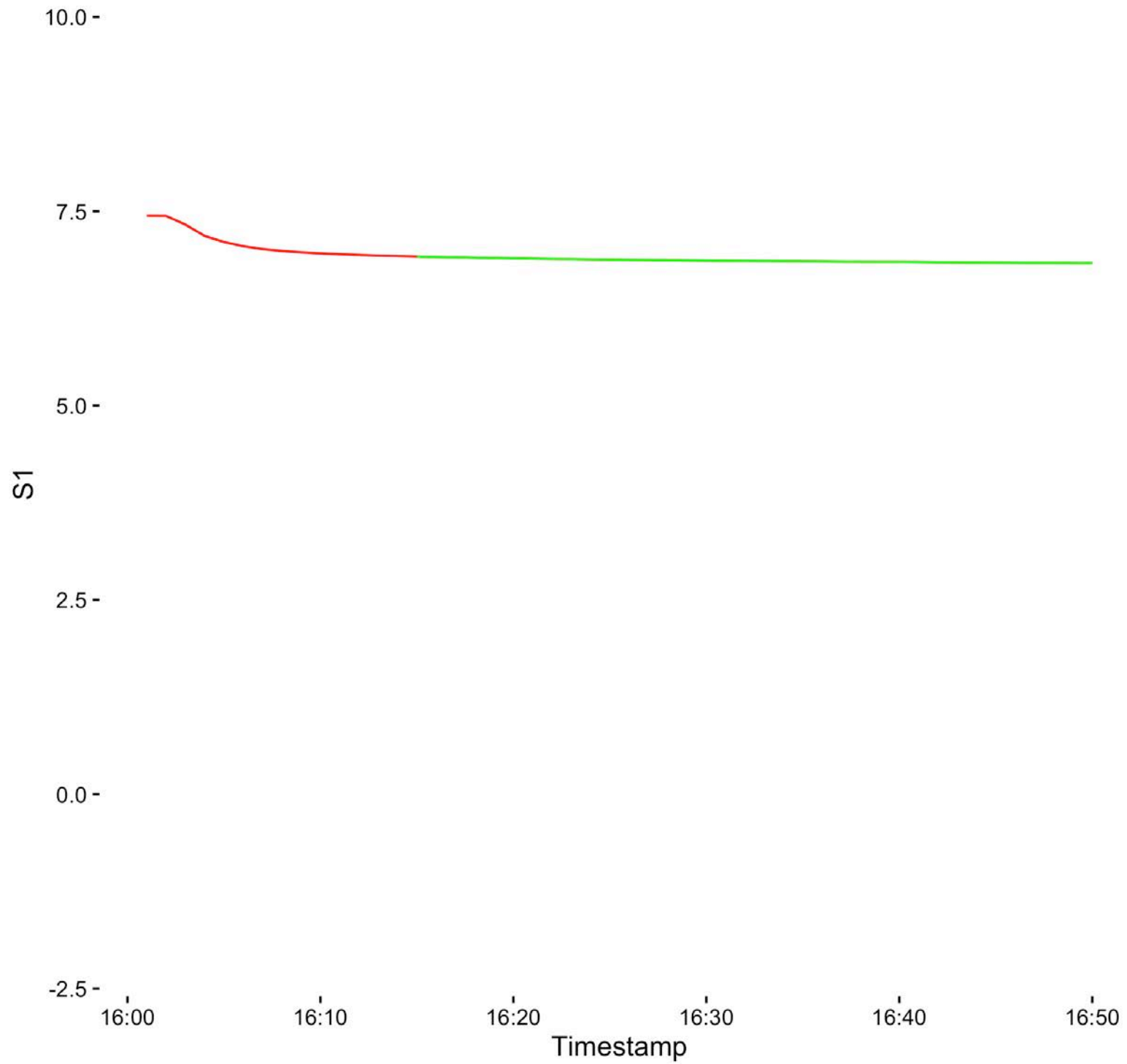
Delay to reach steady state 1015



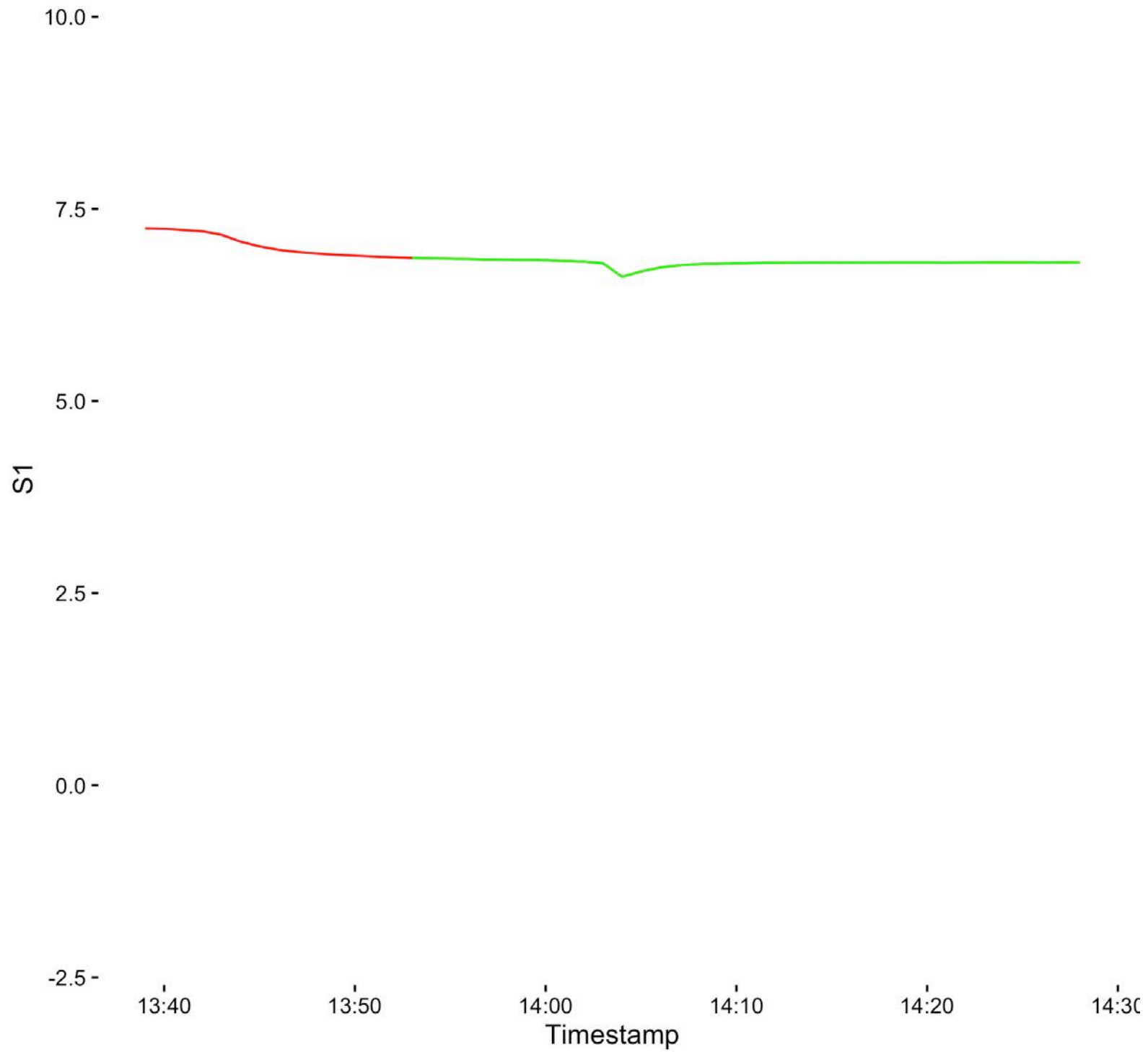
Delay to reach steady state 1017



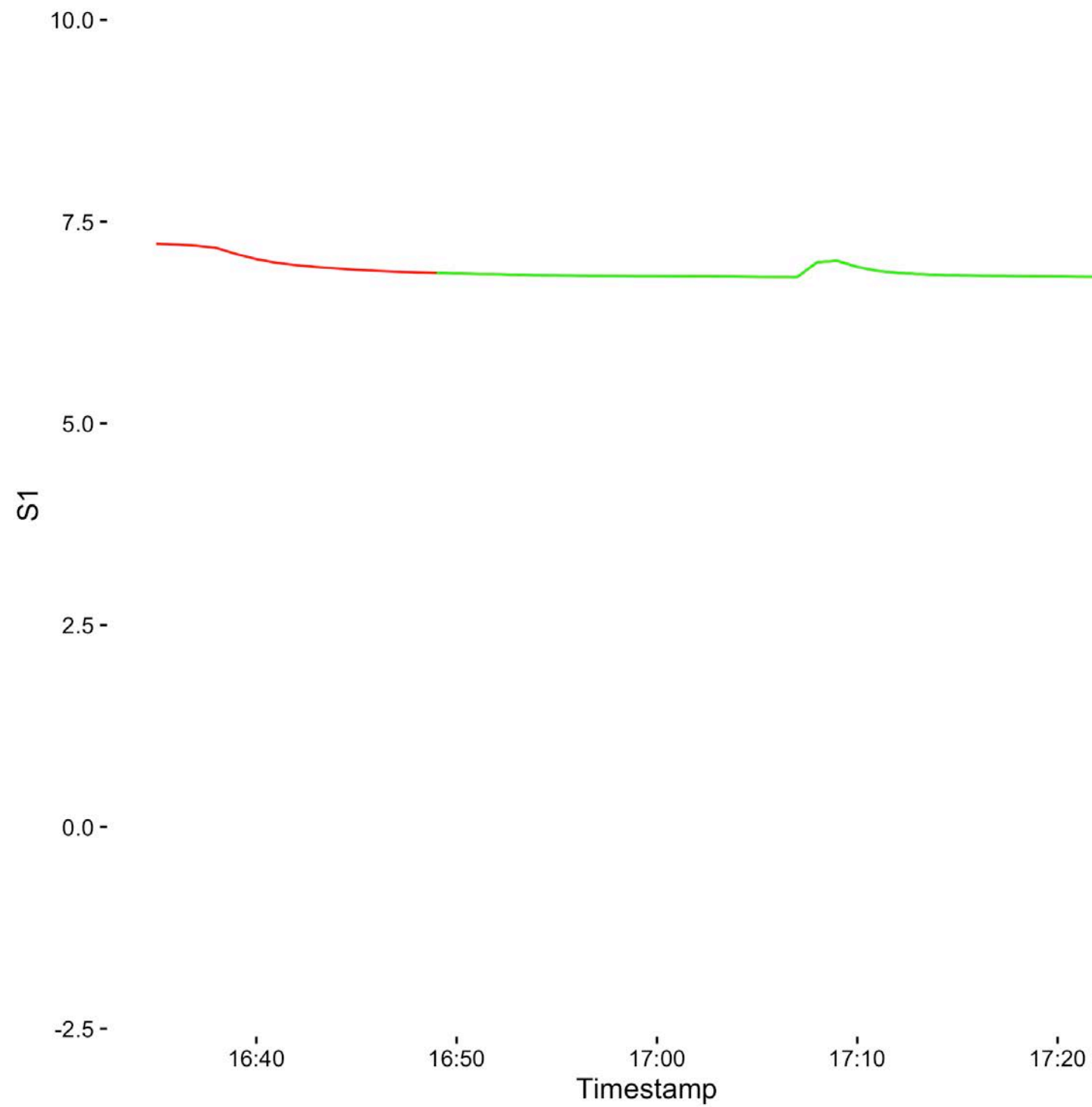
Delay to reach steady state 1034



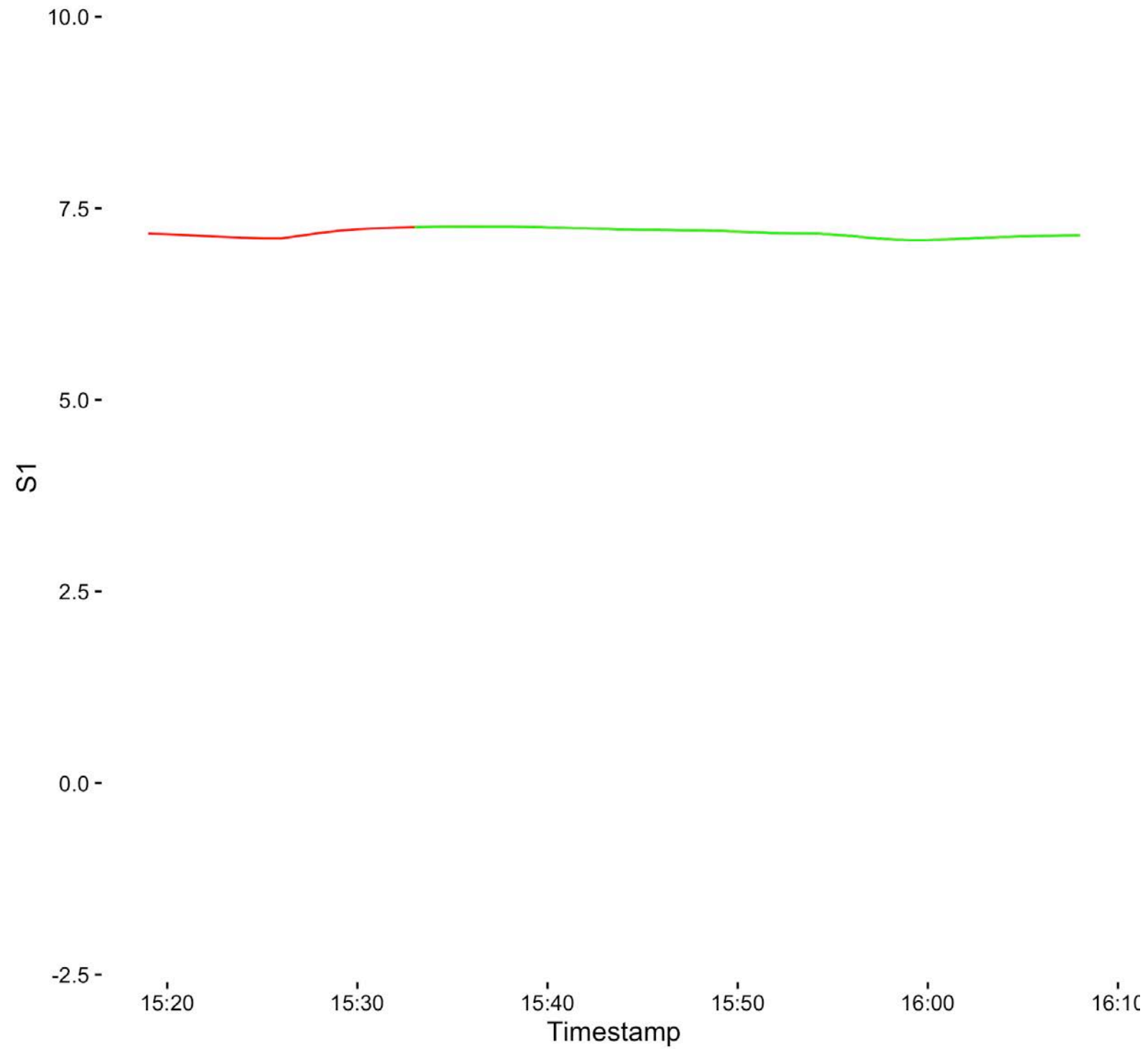
Delay to reach steady state 1045



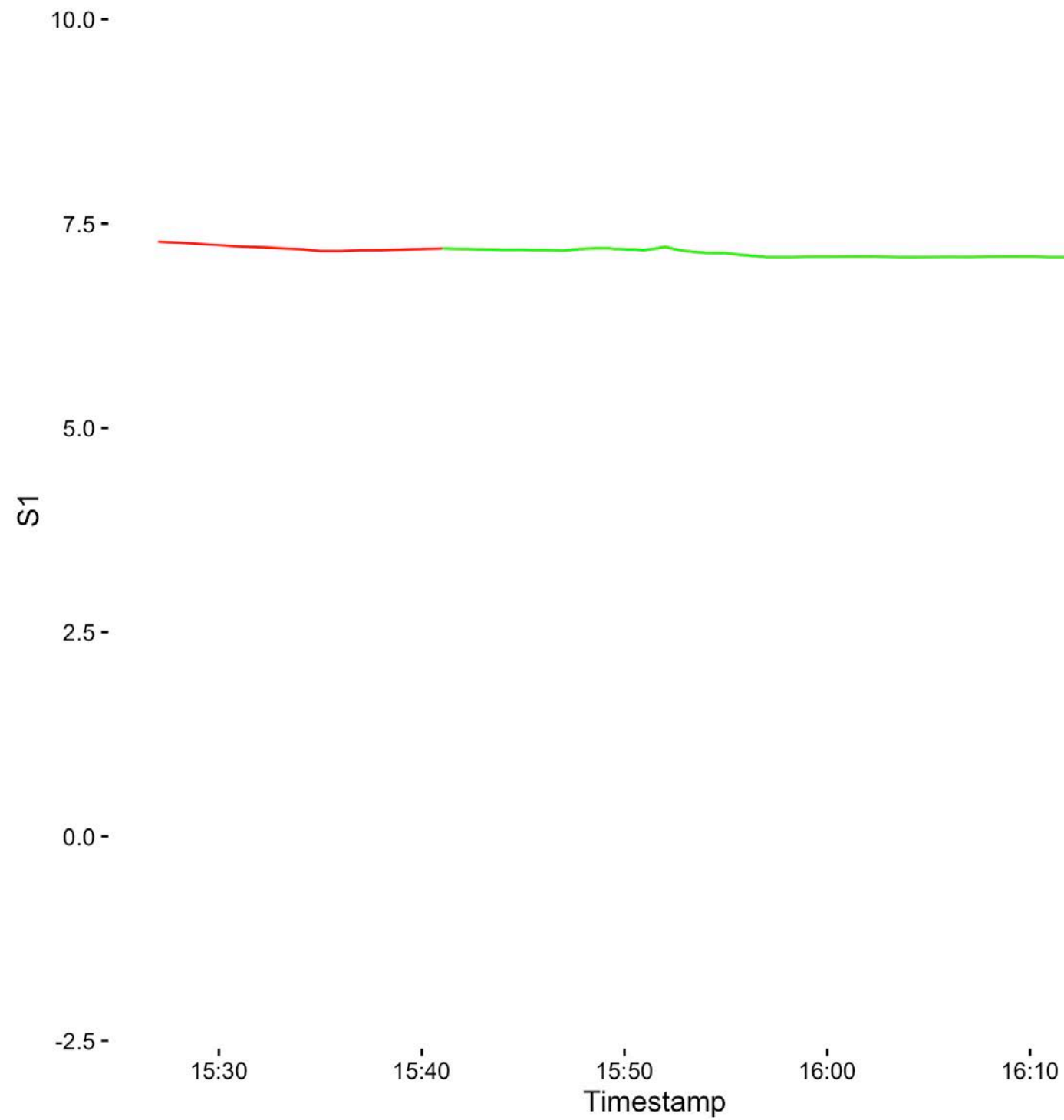
Delay to reach steady state 1047



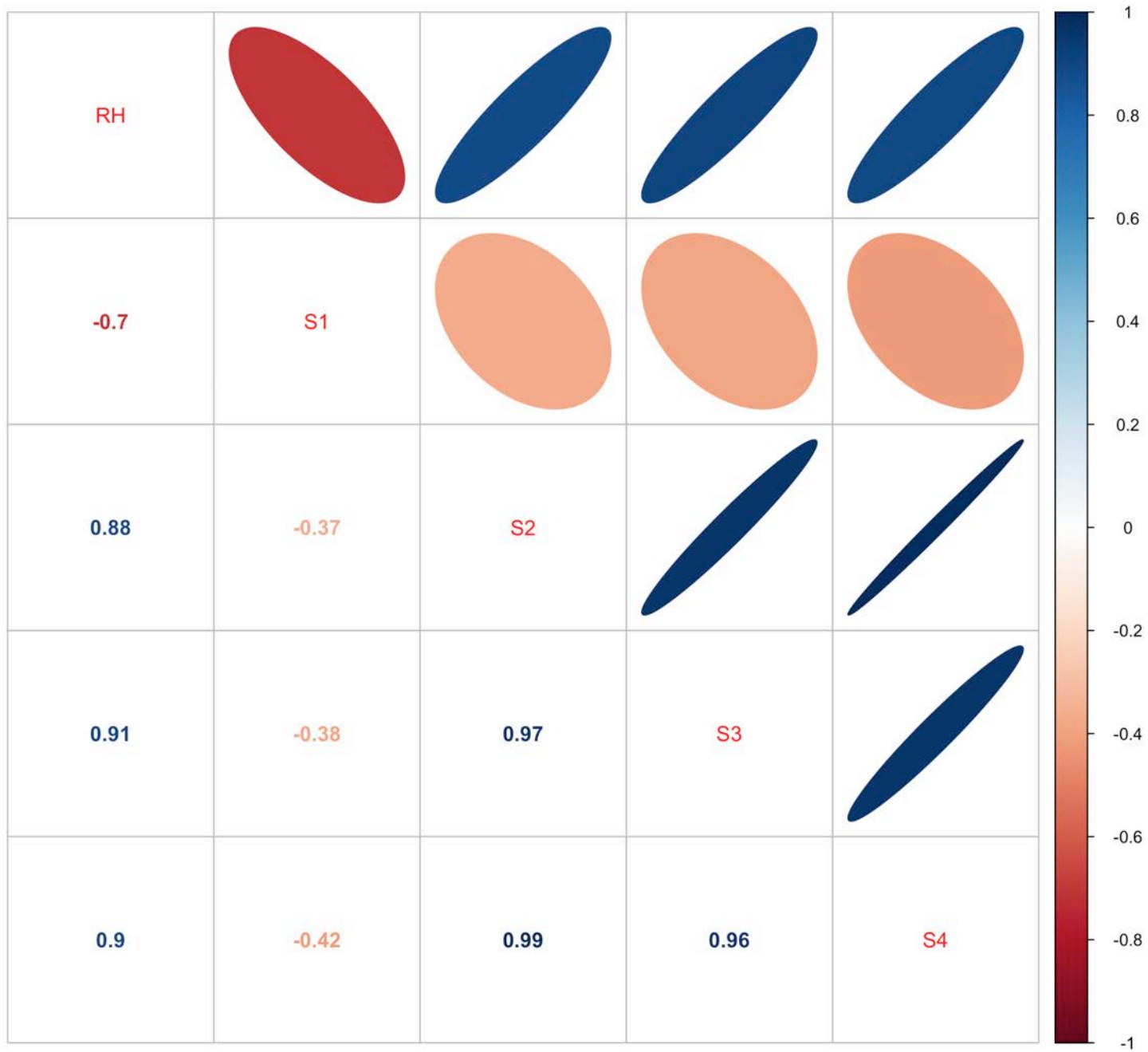
Delay to reach steady state 1048



Delay to reach steady state 1050

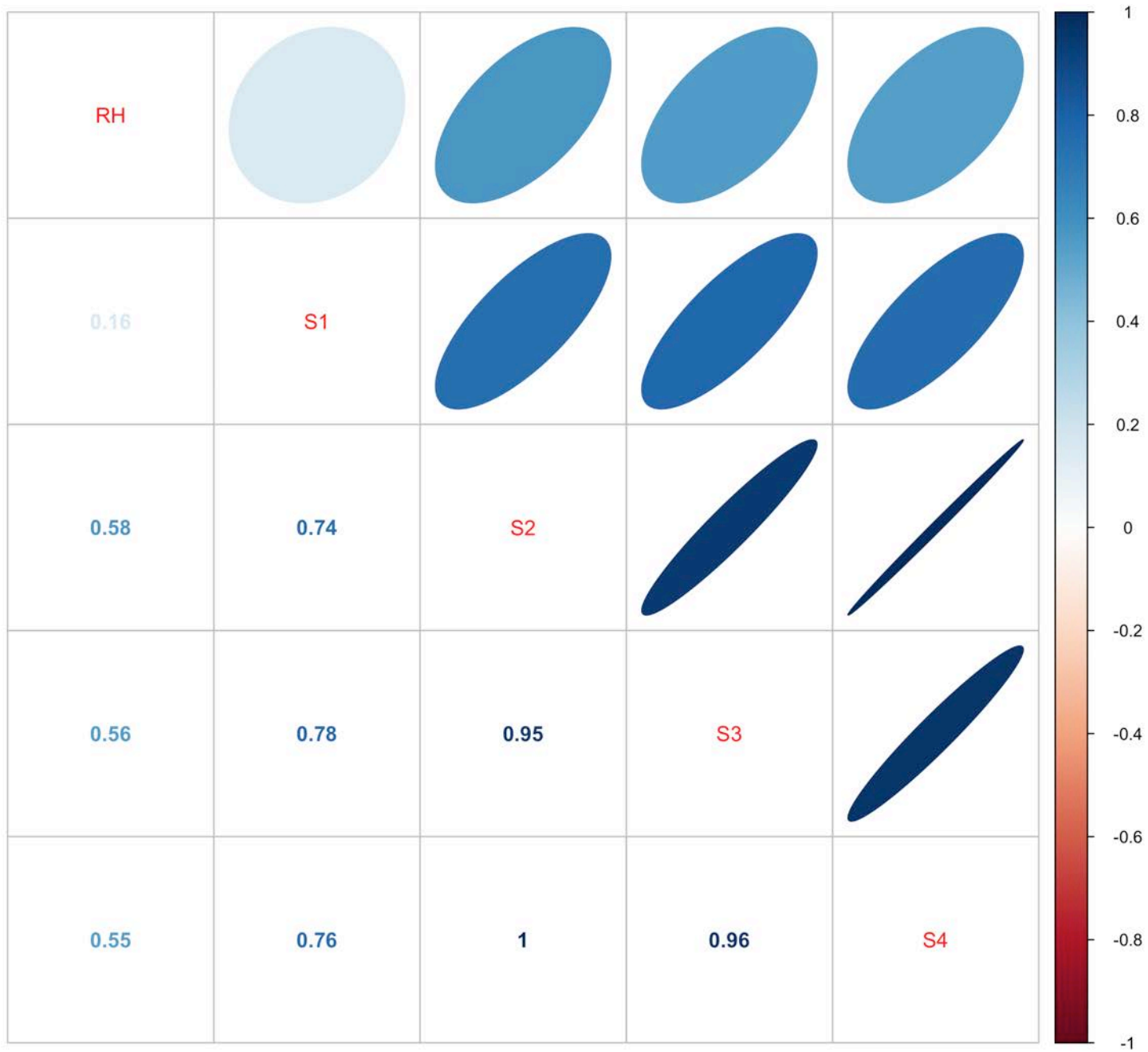


# correlation Sensors ~ Humidity 4

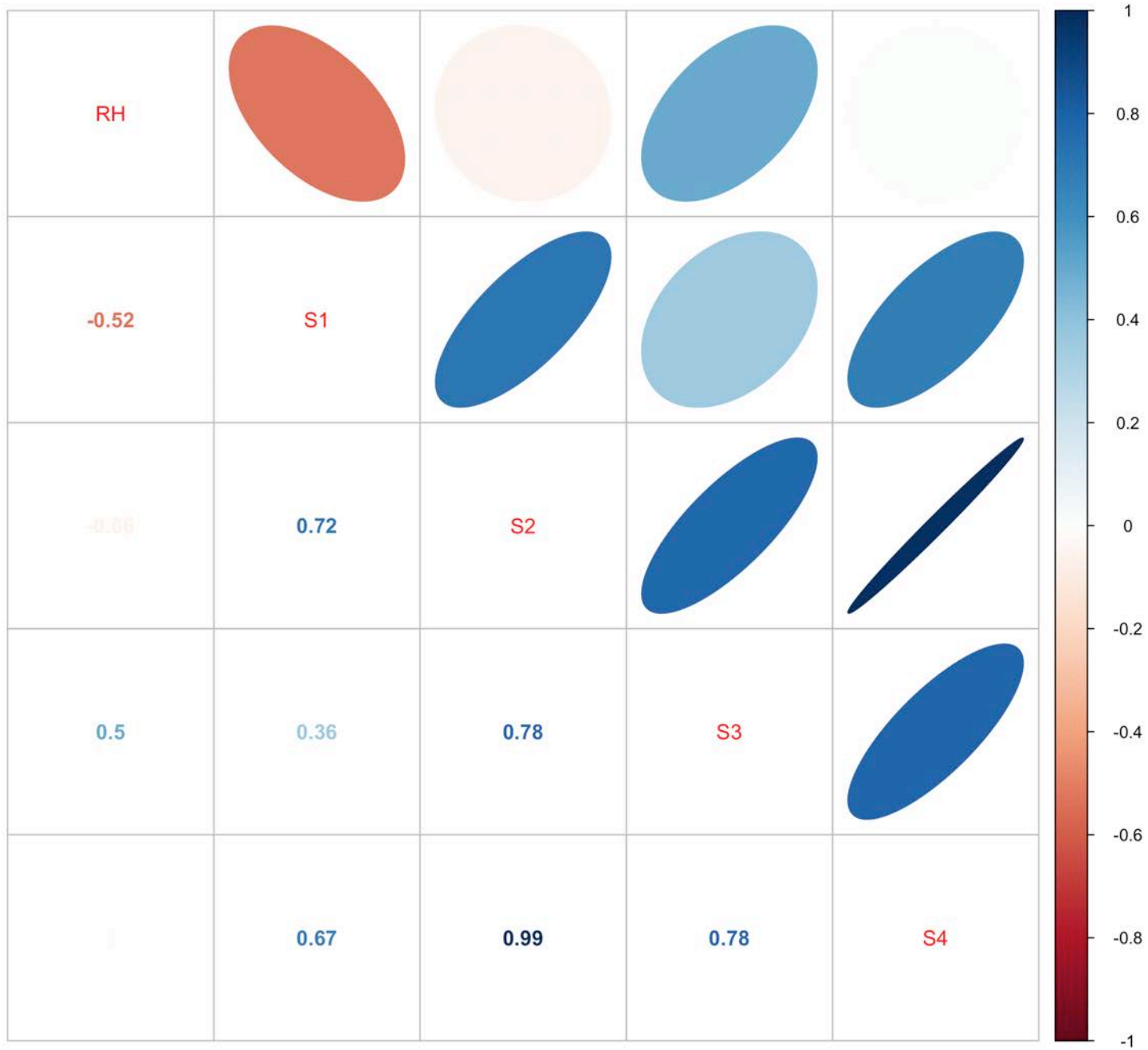




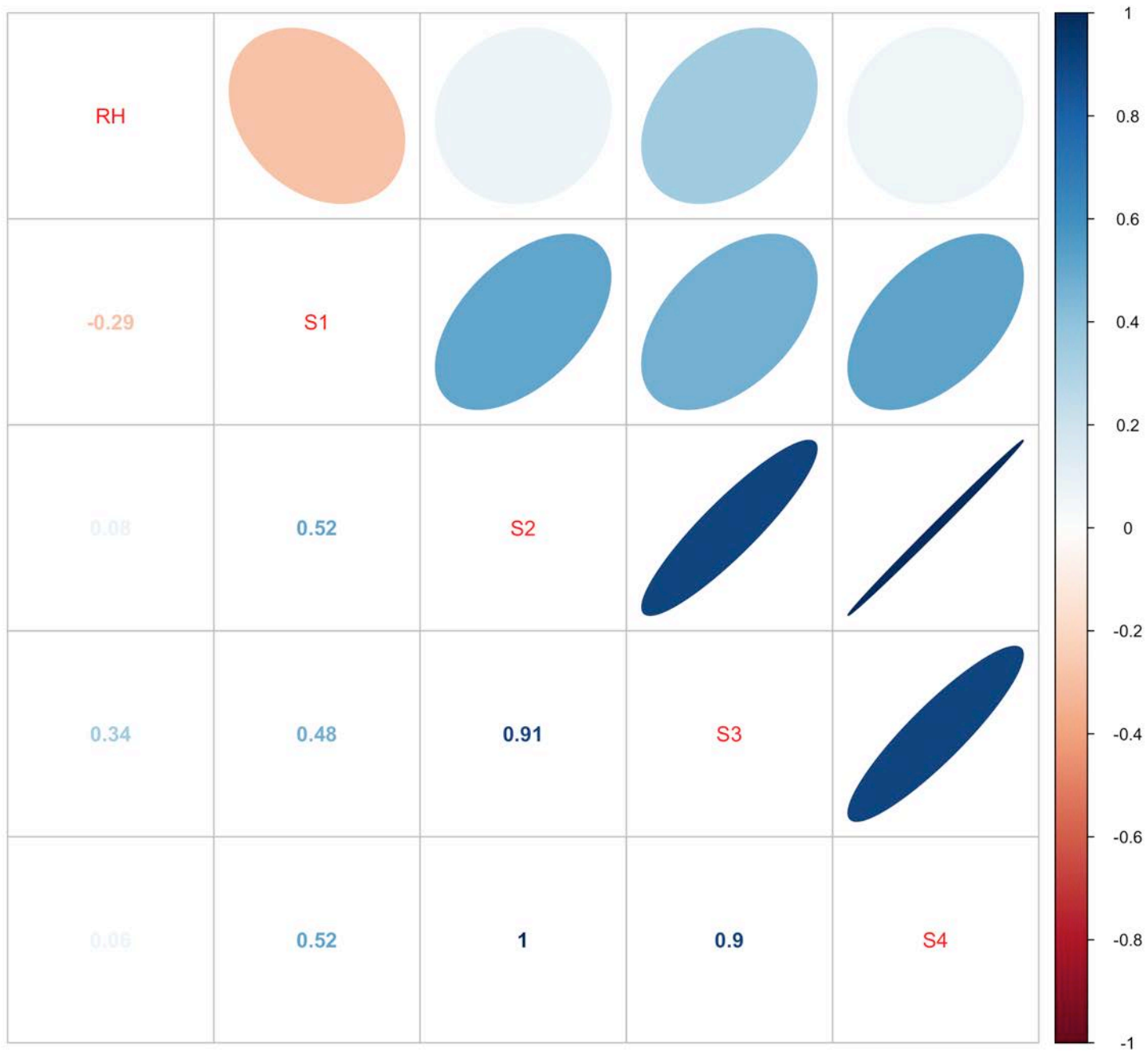
# correlation Sensors ~ Humidity 5



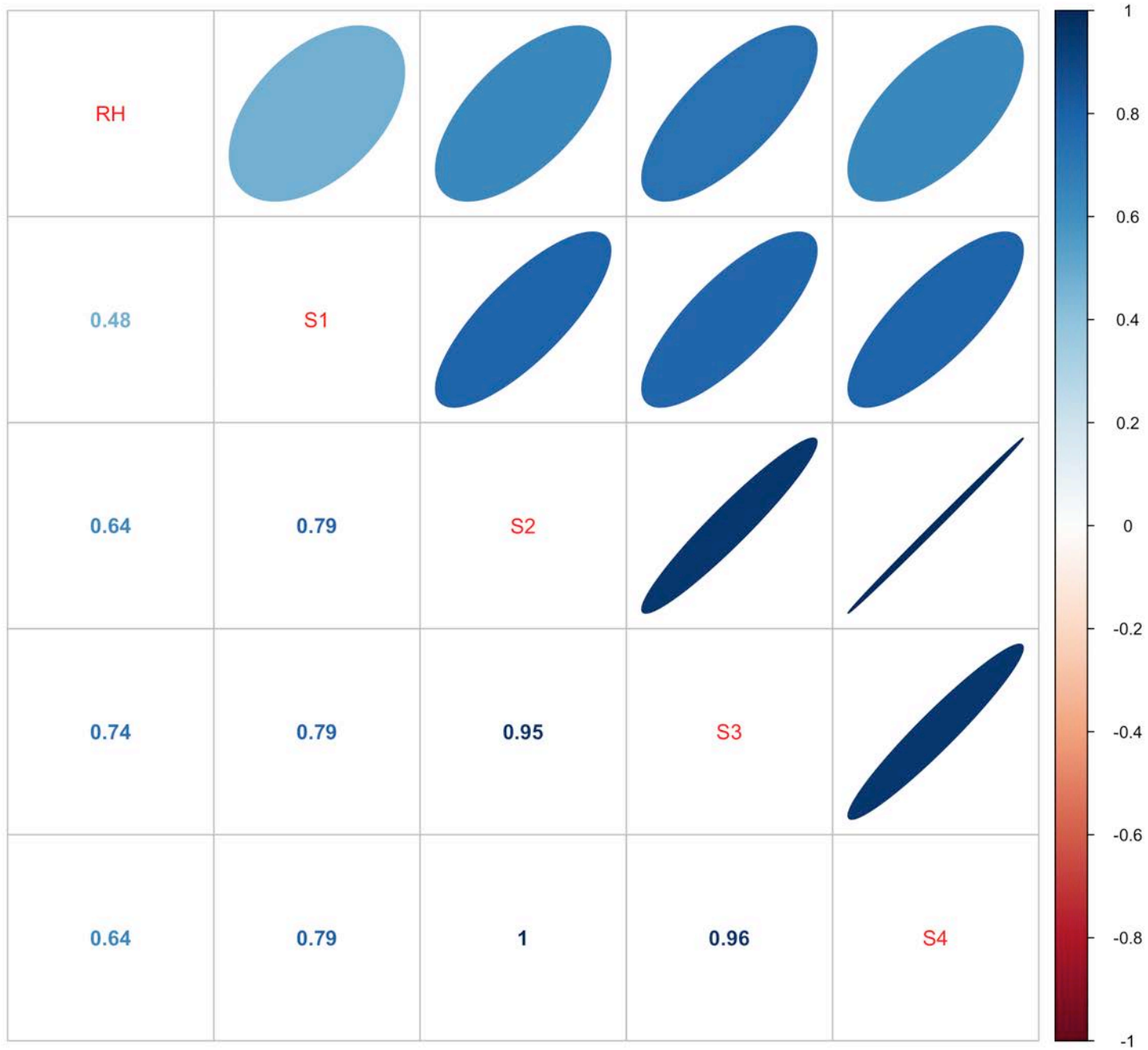
# correlation Sensors ~ Humidity 6



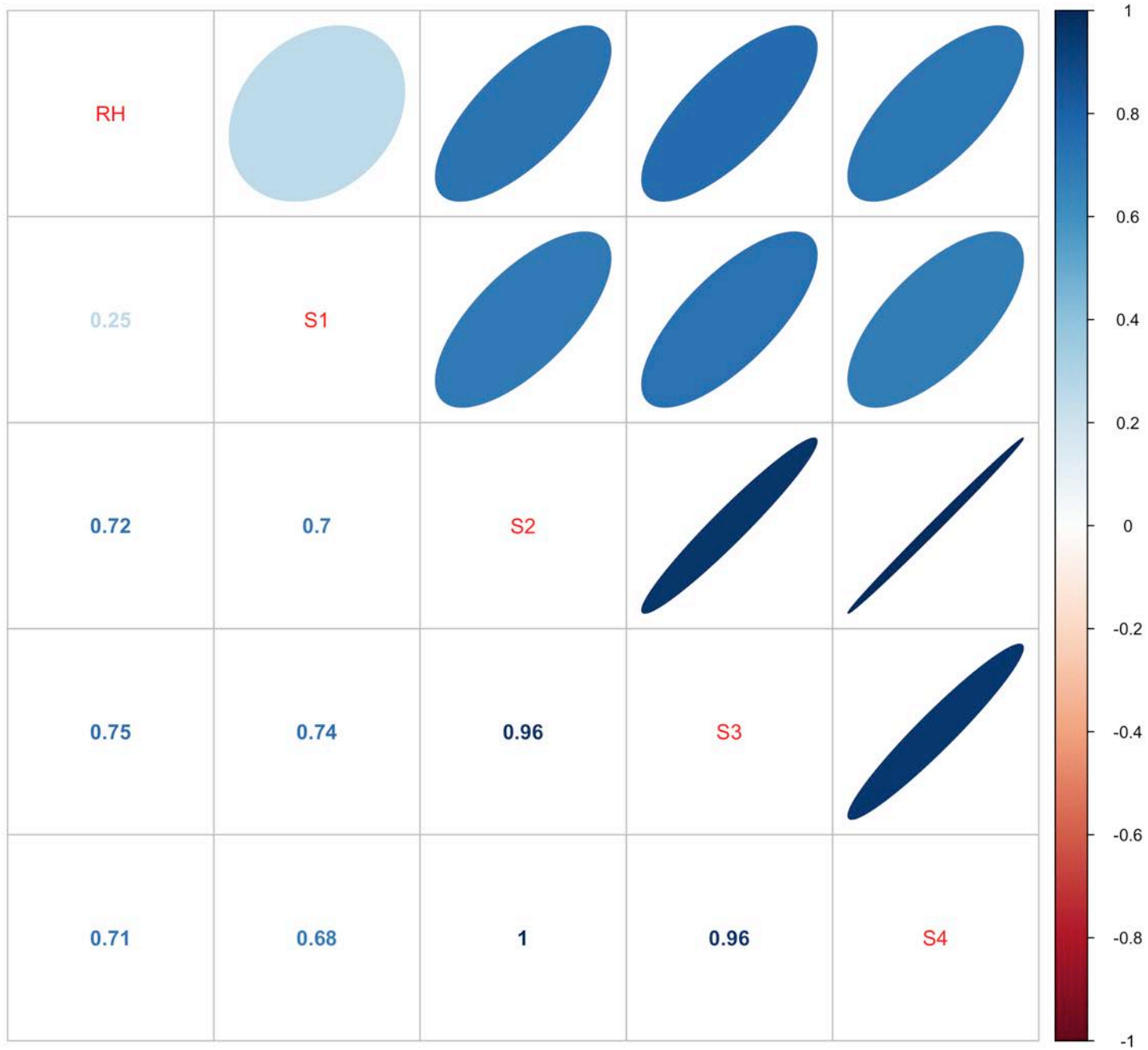
# correlation Sensors ~ Humidity 7



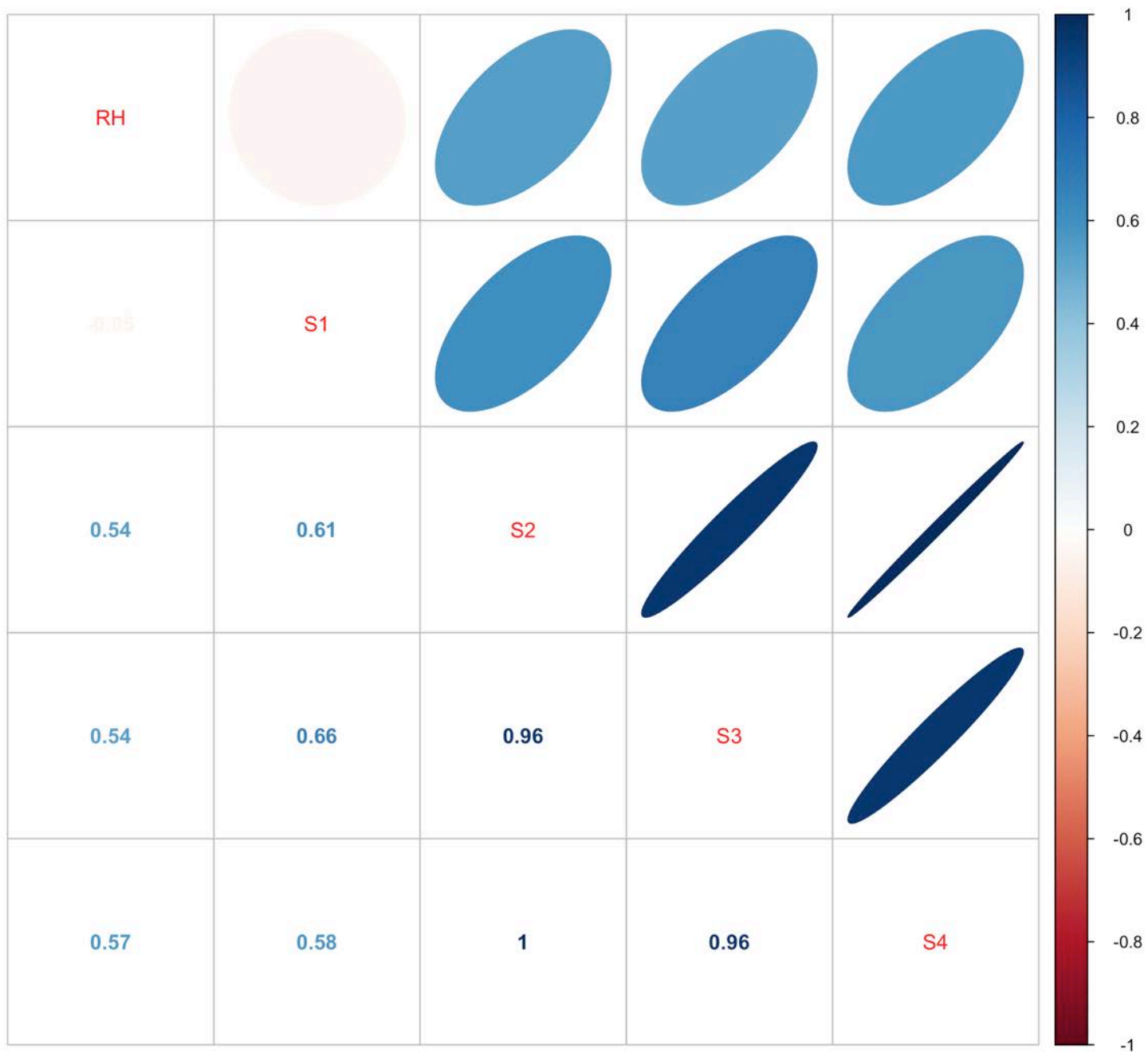
# correlation Sensors ~ Humidity 8



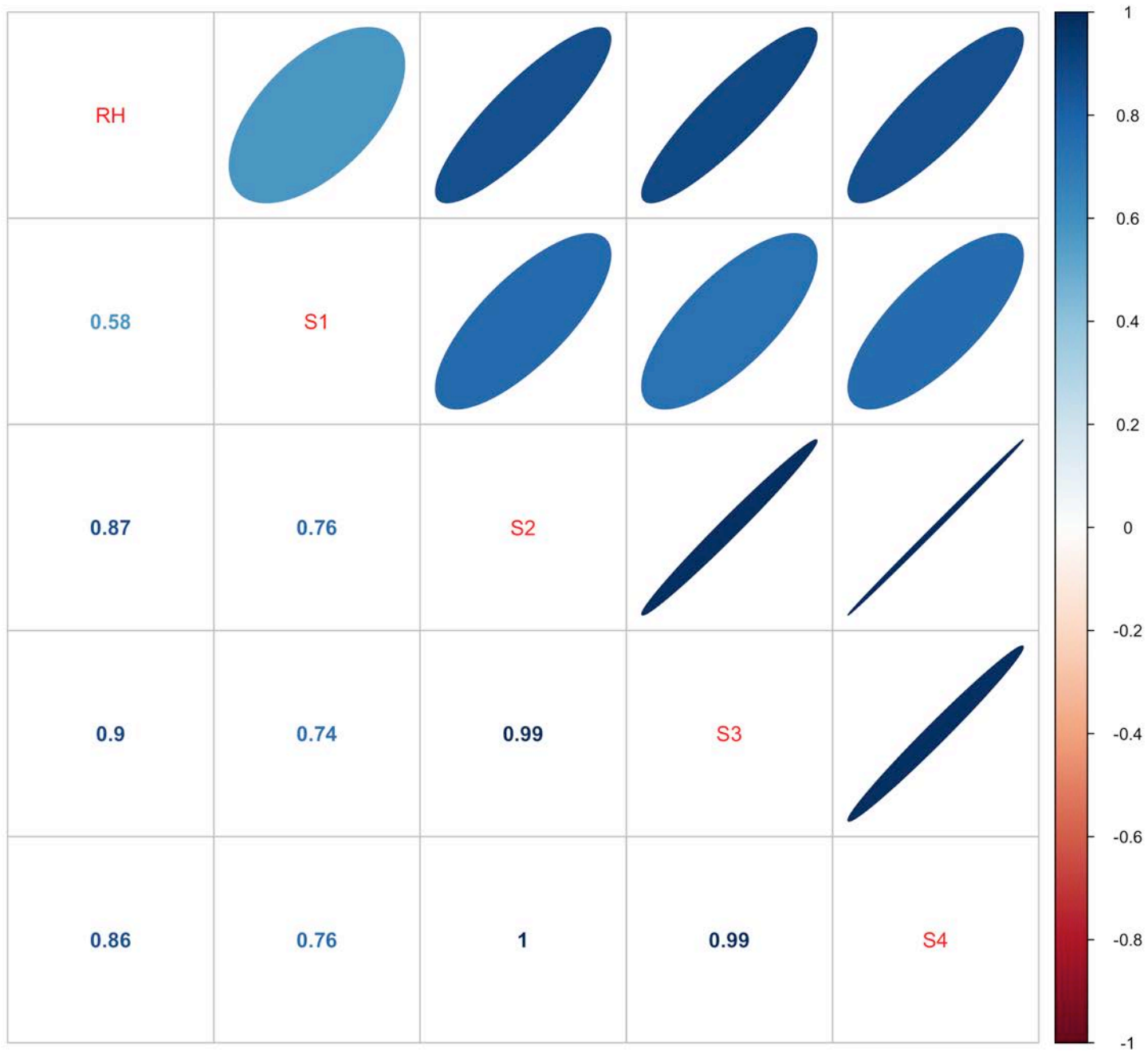
# correlation Sensors ~ Humidity 9



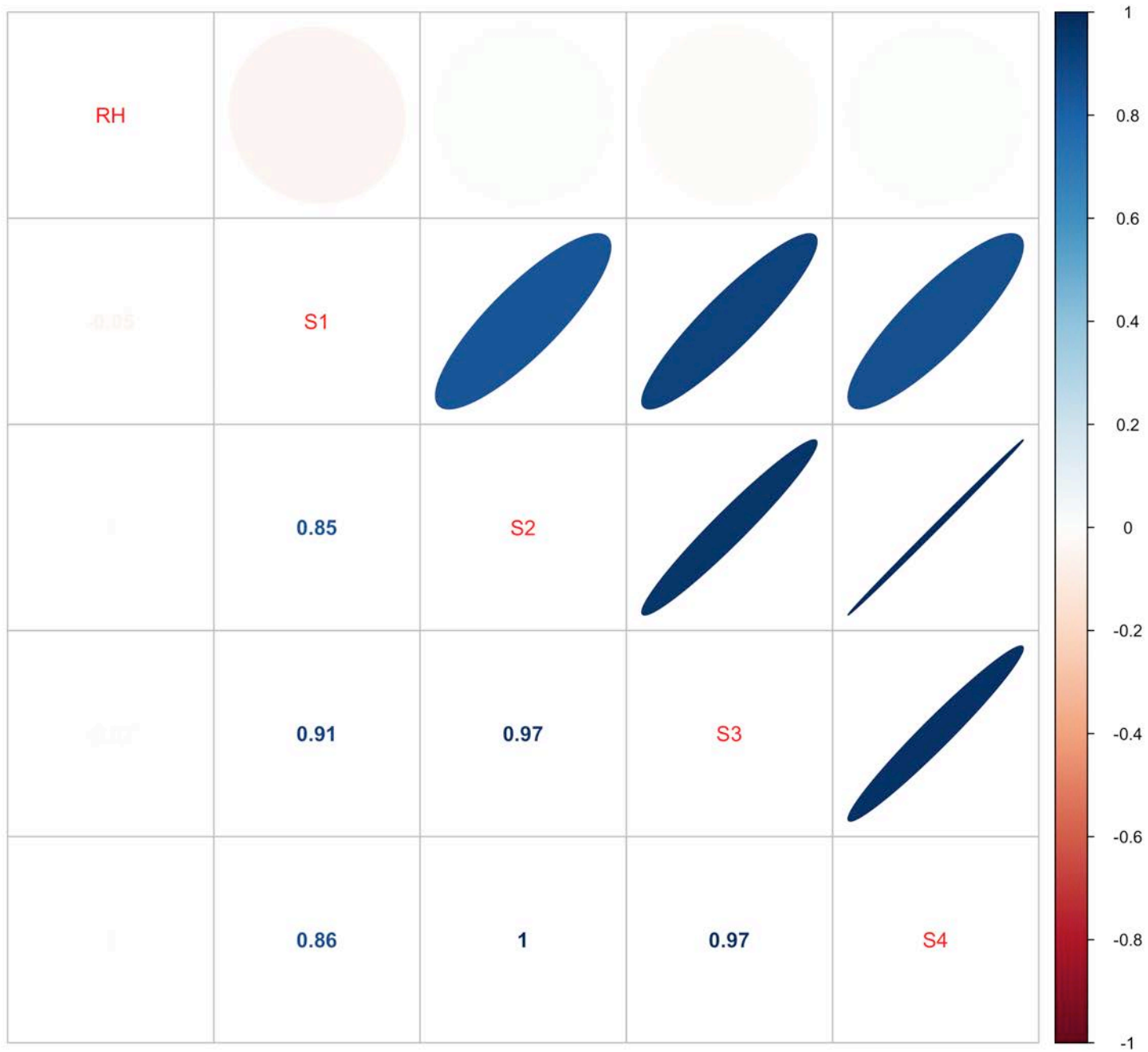
# correlation Sensors ~ Humidity 11



# correlation Sensors ~ Humidity 12

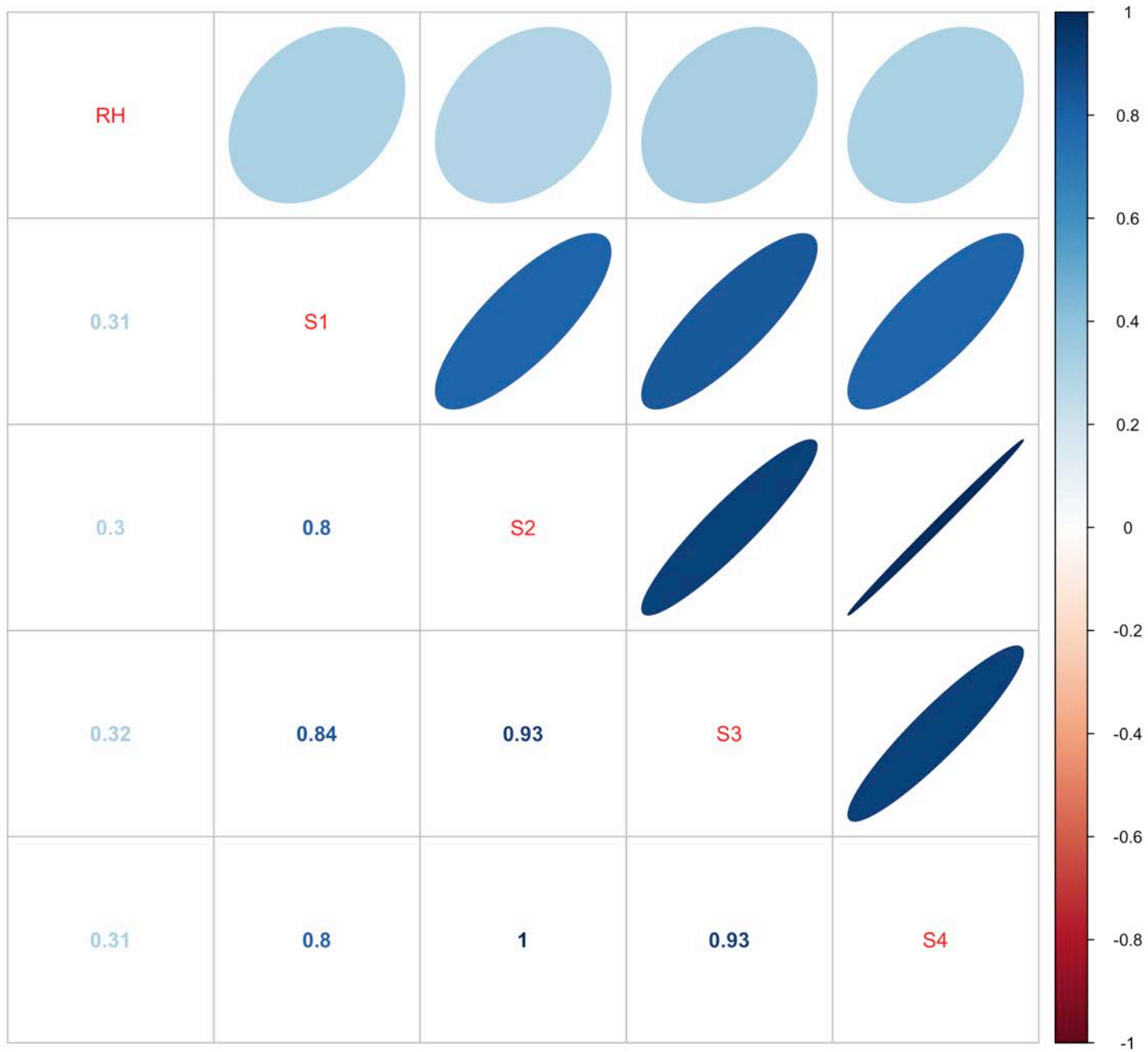


# correlation Sensors ~ Humidity 103

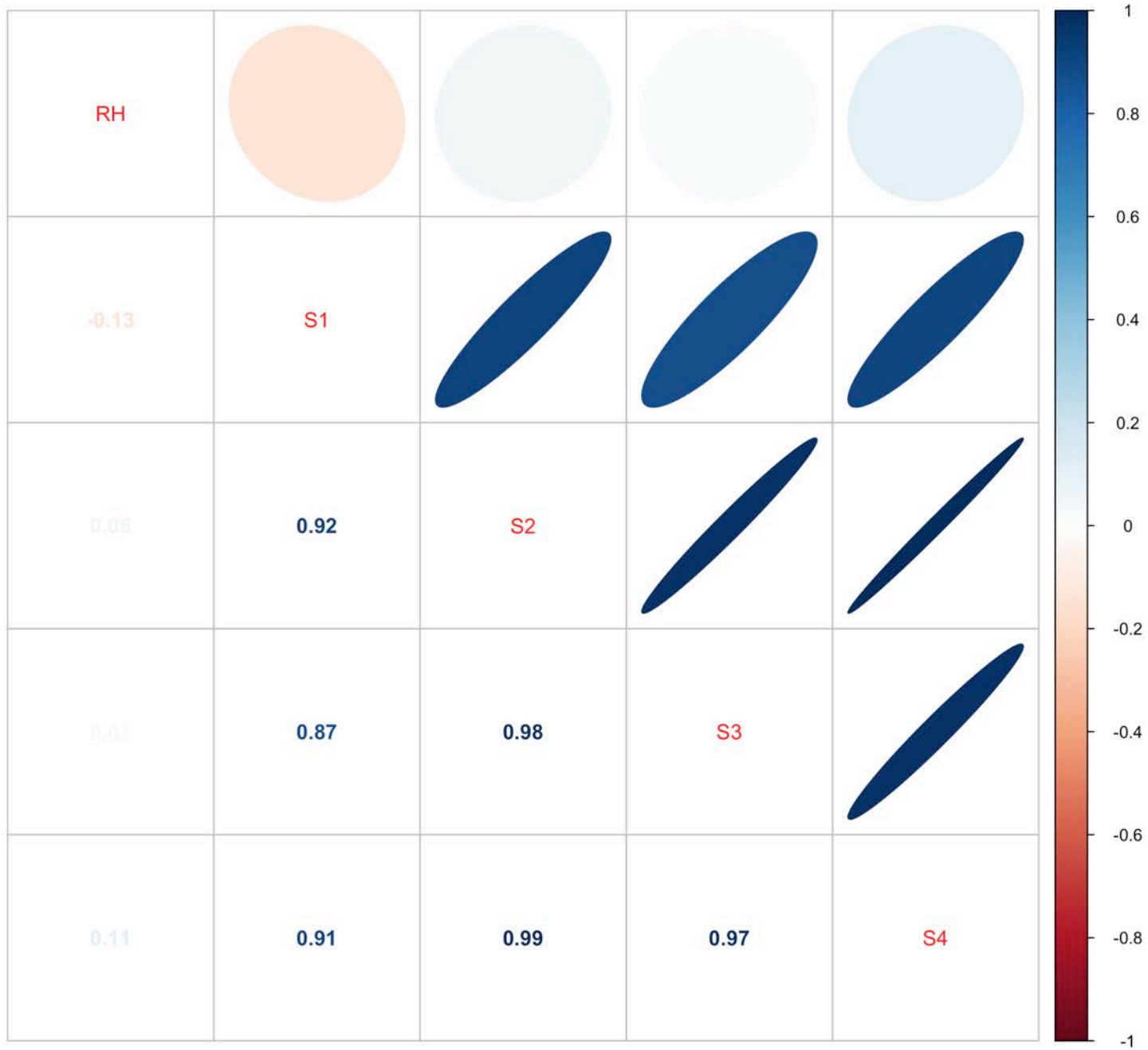




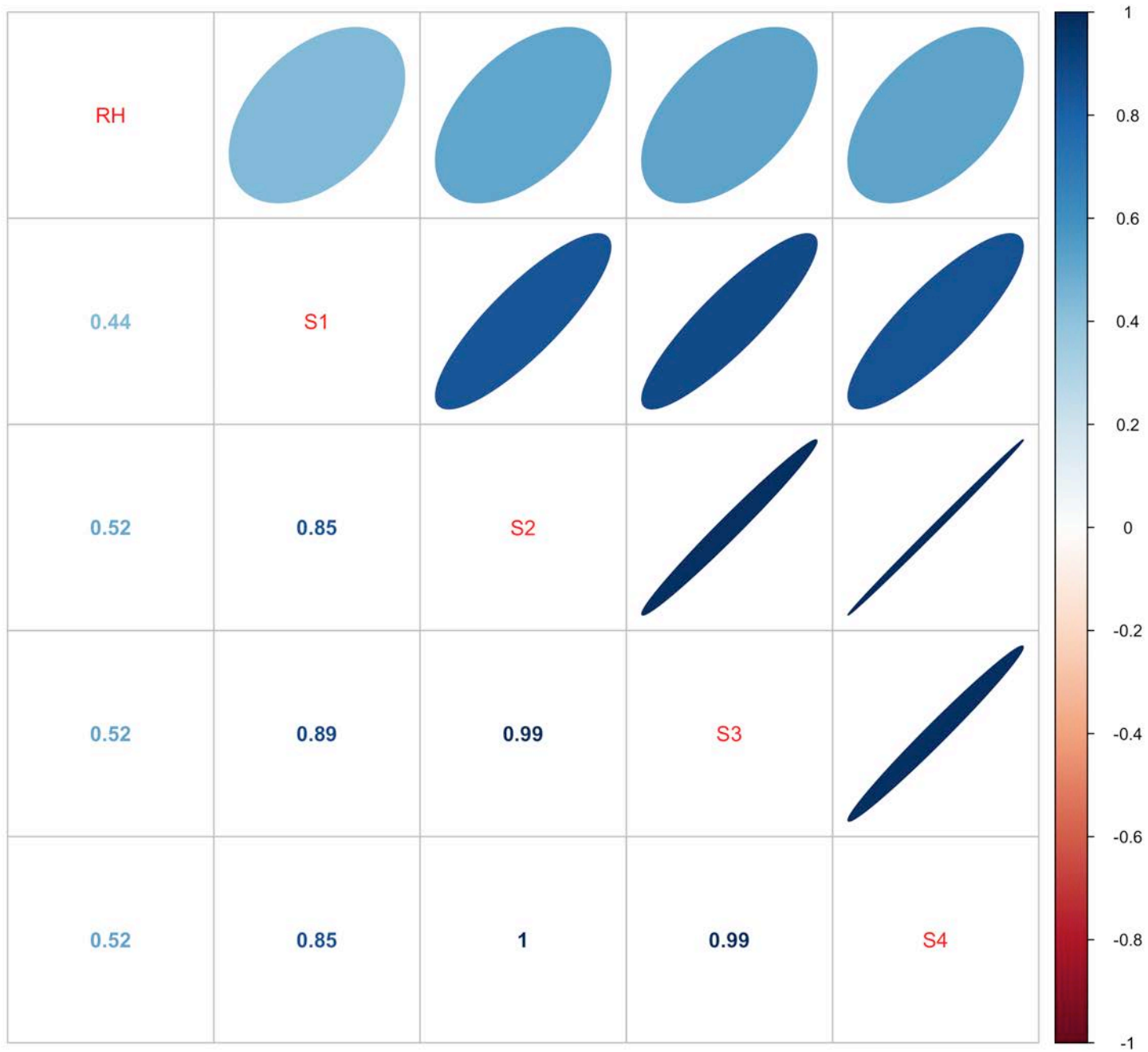
# correlation Sensors ~ Humidity 104



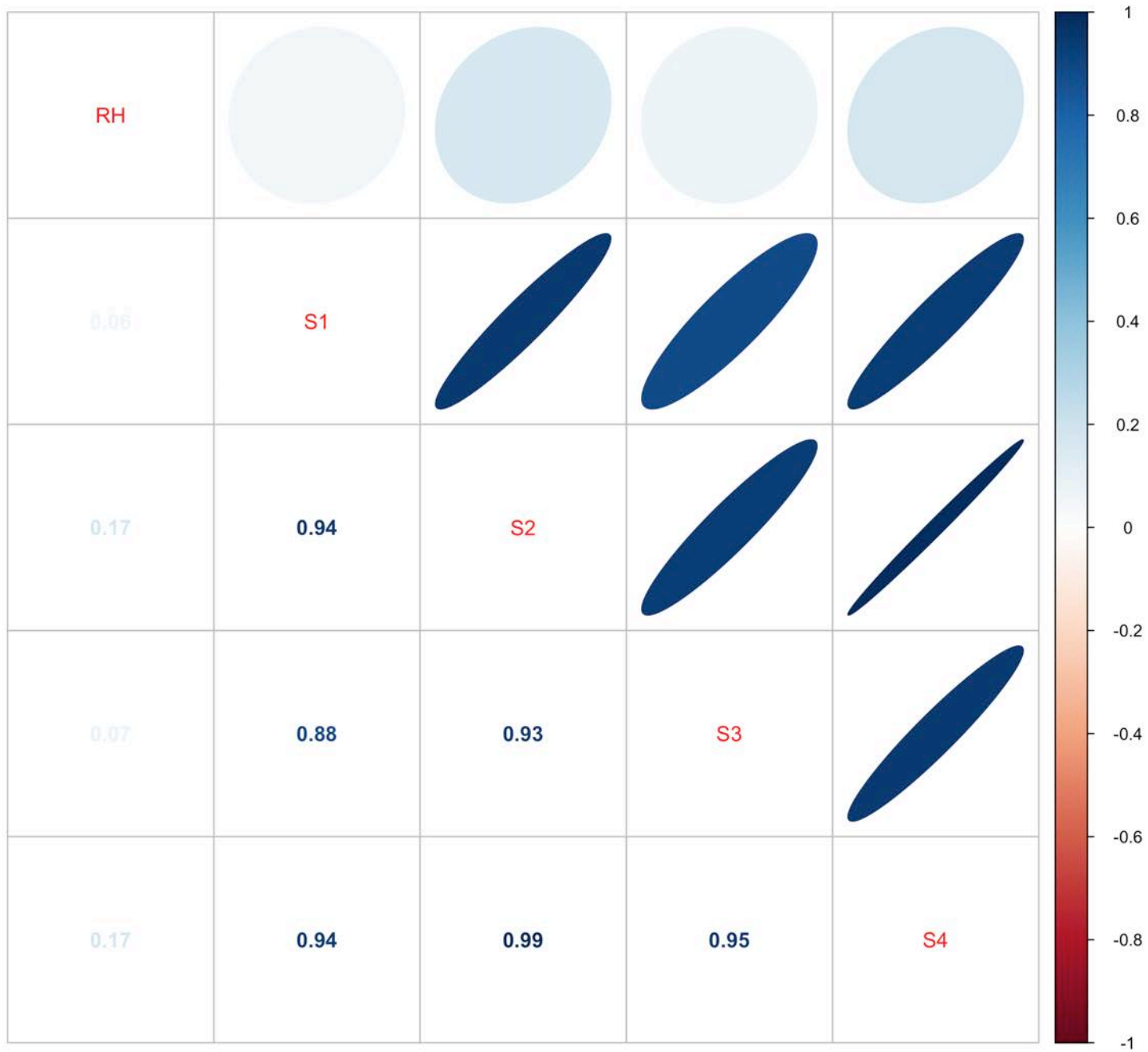
# correlation Sensors ~ Humidity 106



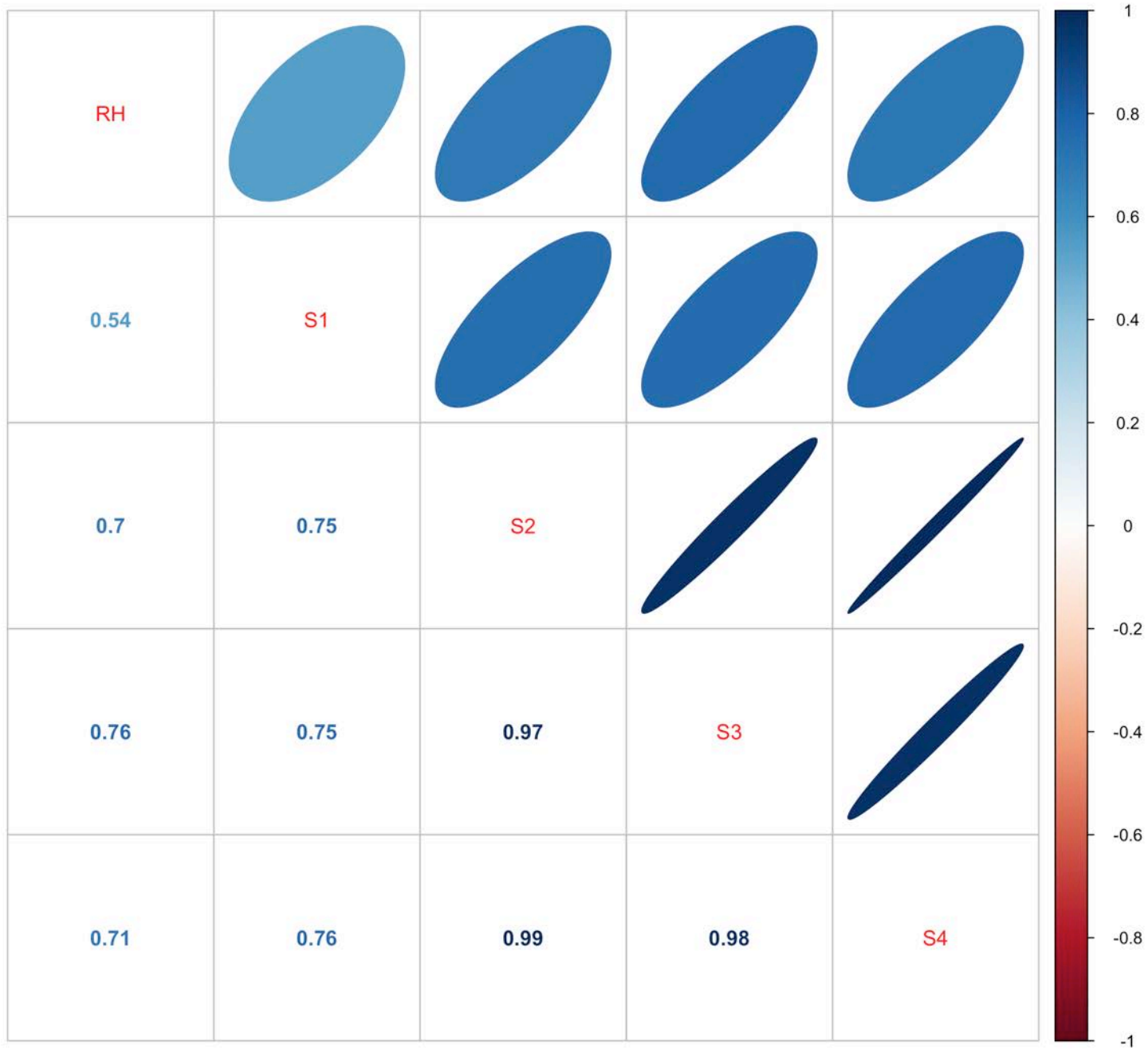
# correlation Sensors ~ Humidity 107



# correlation Sensors ~ Humidity 109

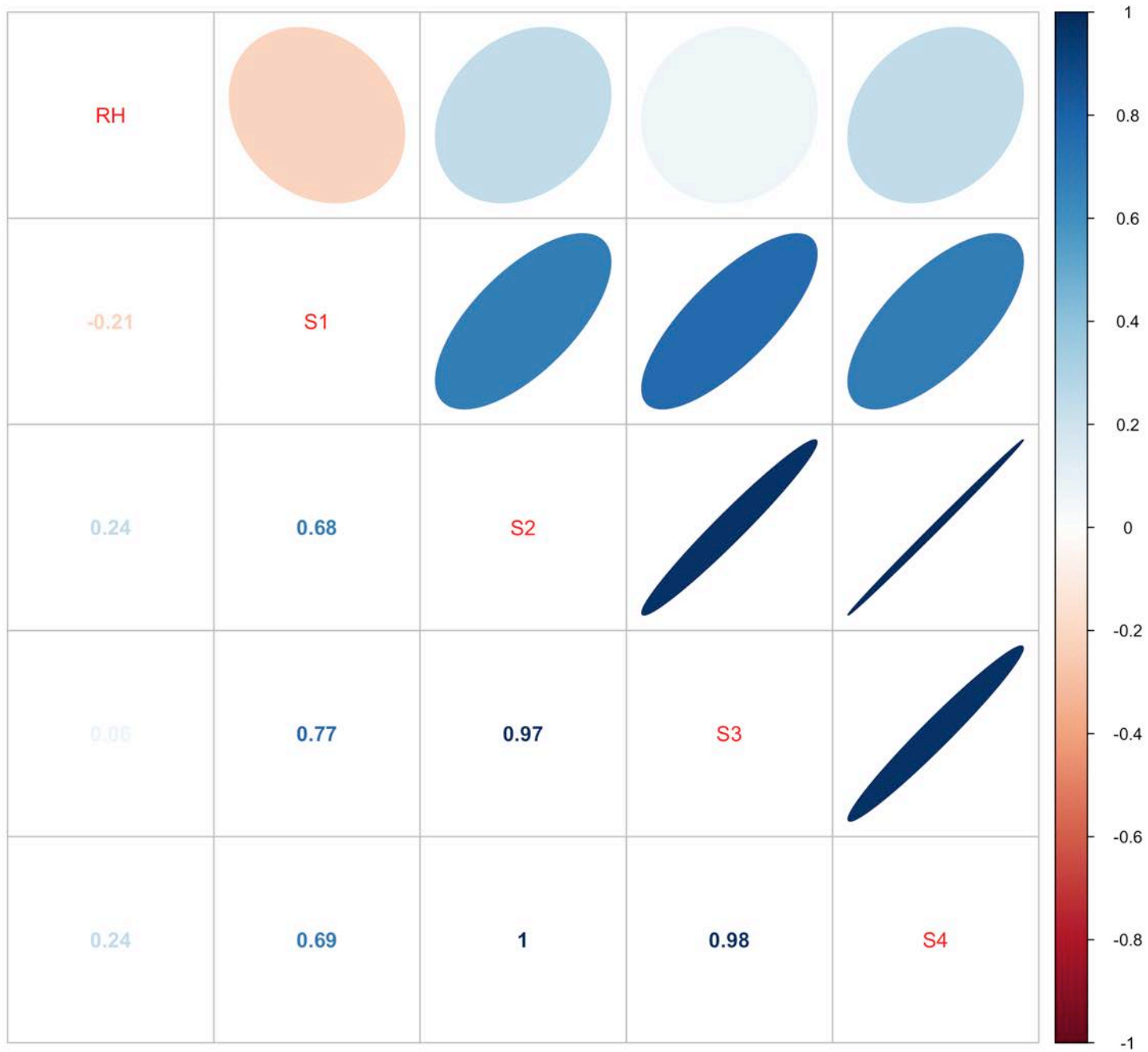


# correlation Sensors ~ Humidity 1010

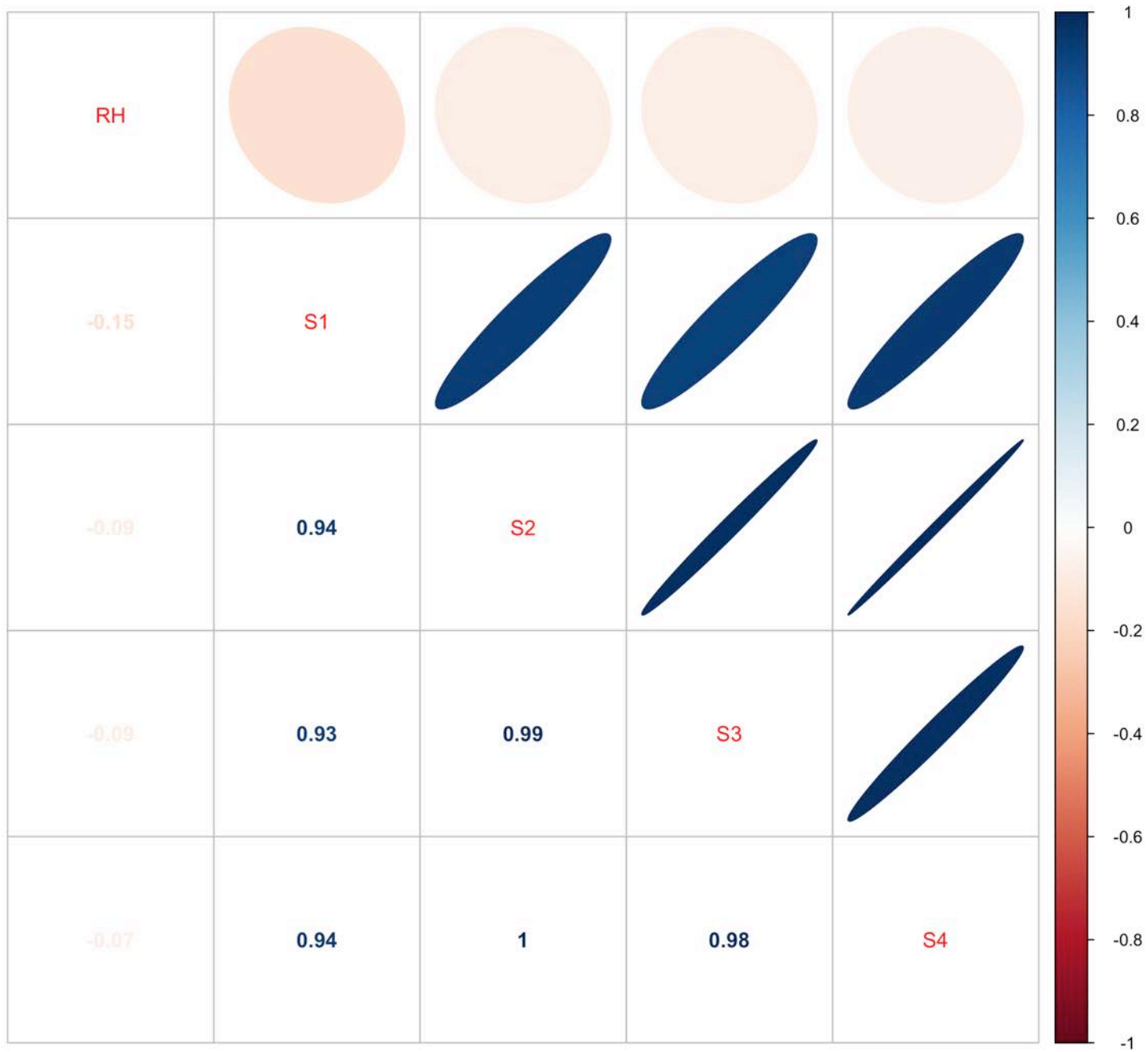




# correlation Sensors ~ Humidity 1014

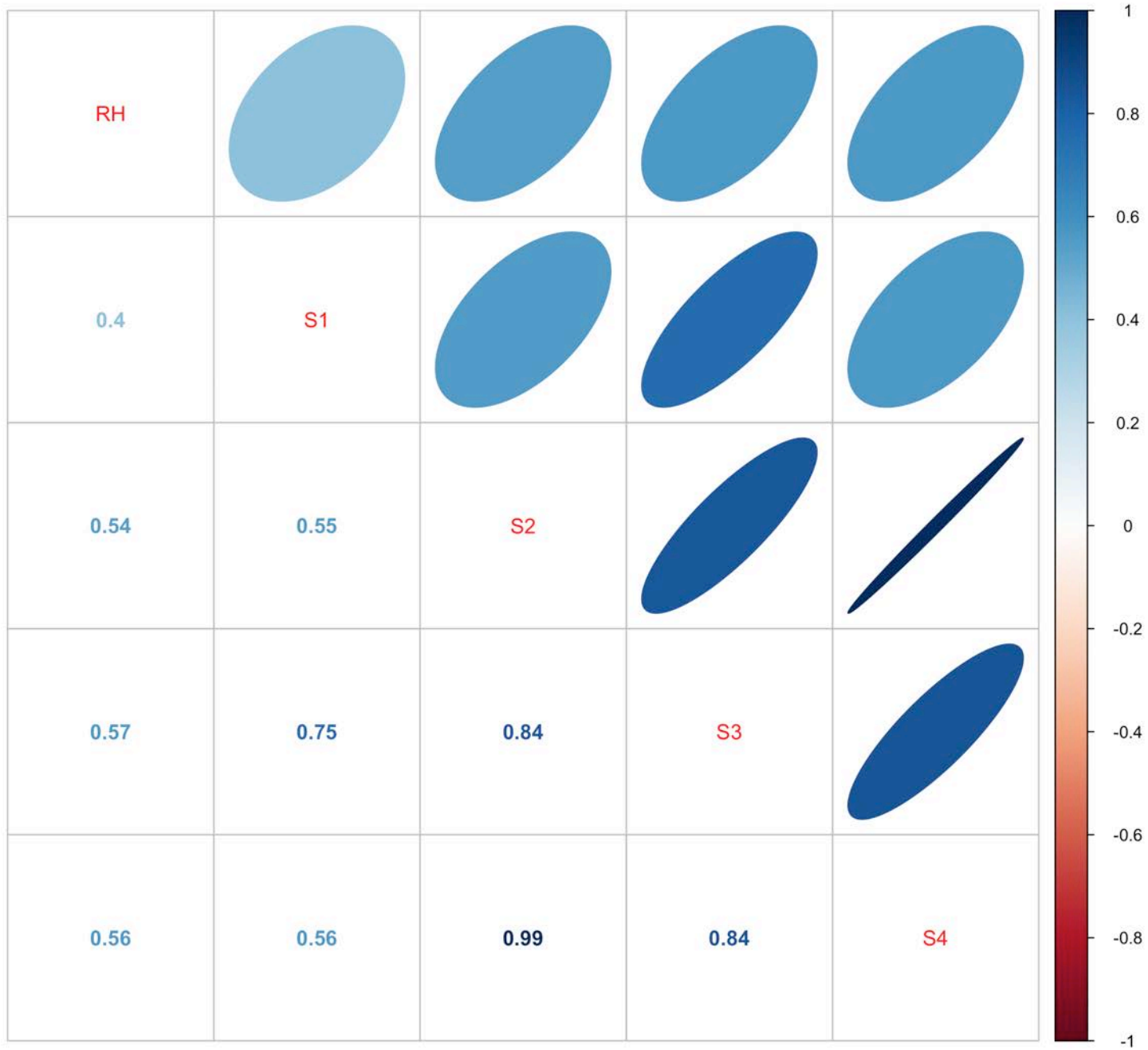


# correlation Sensors ~ Humidity 1015

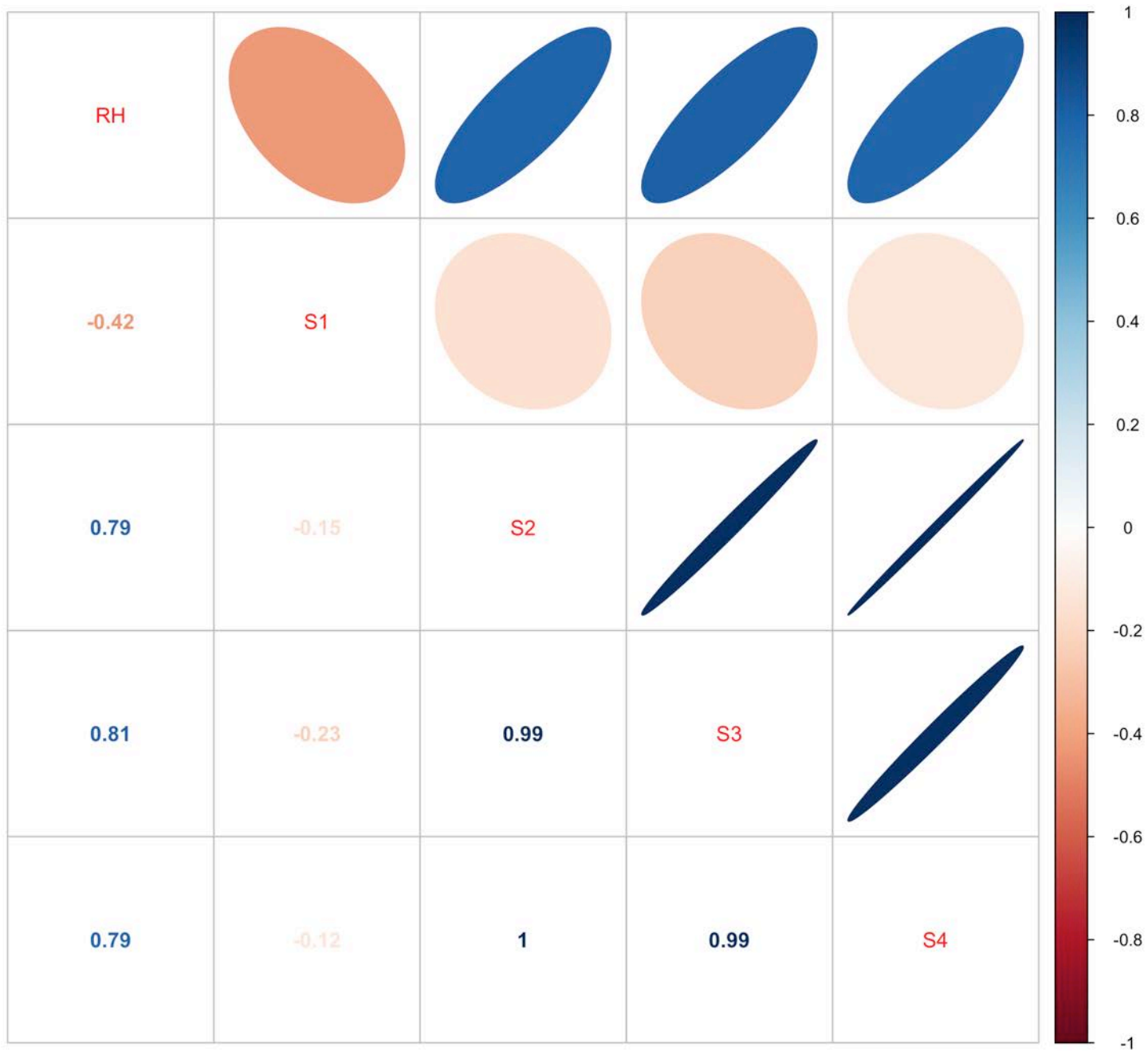




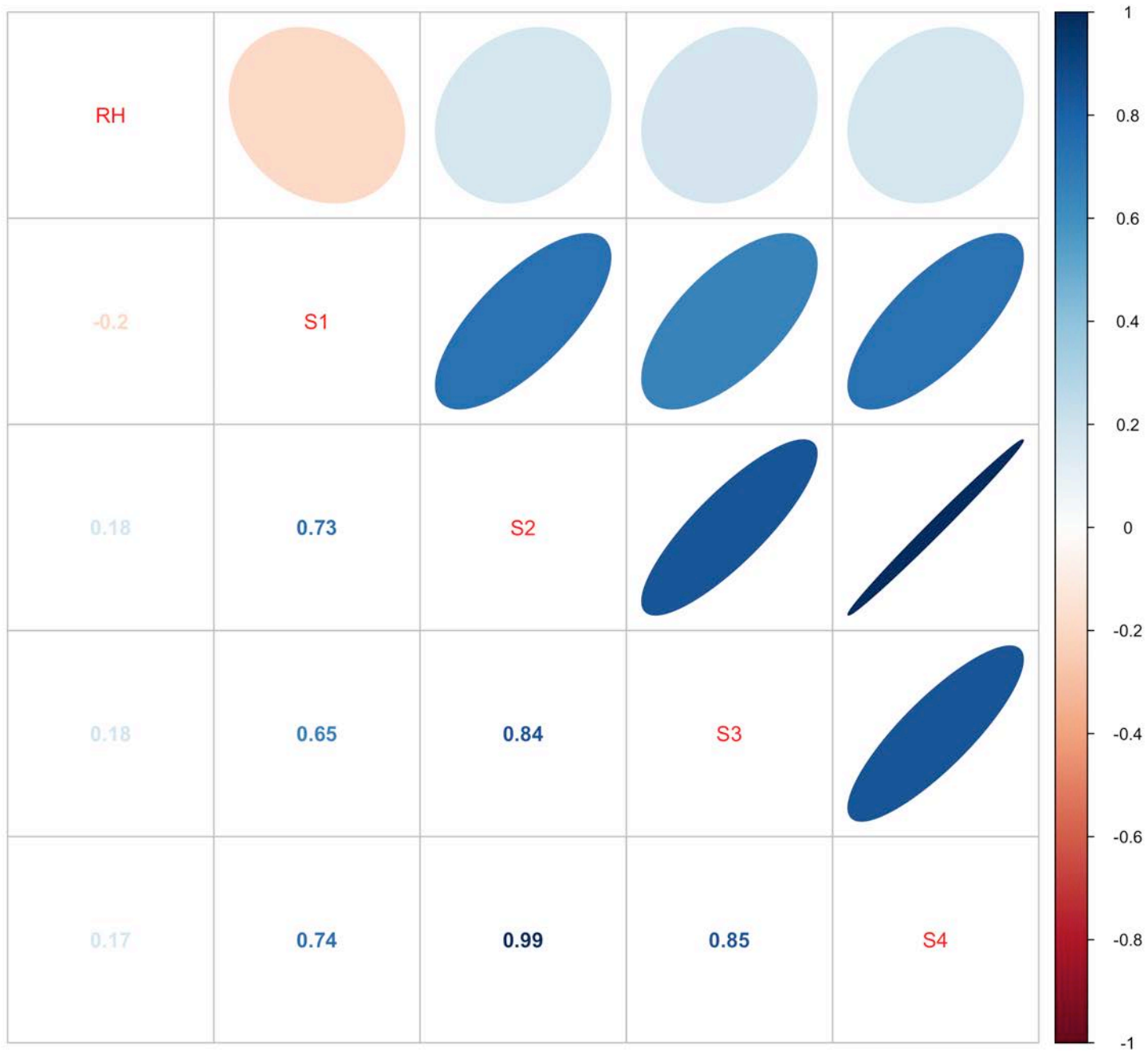
# correlation Sensors ~ Humidity 1017



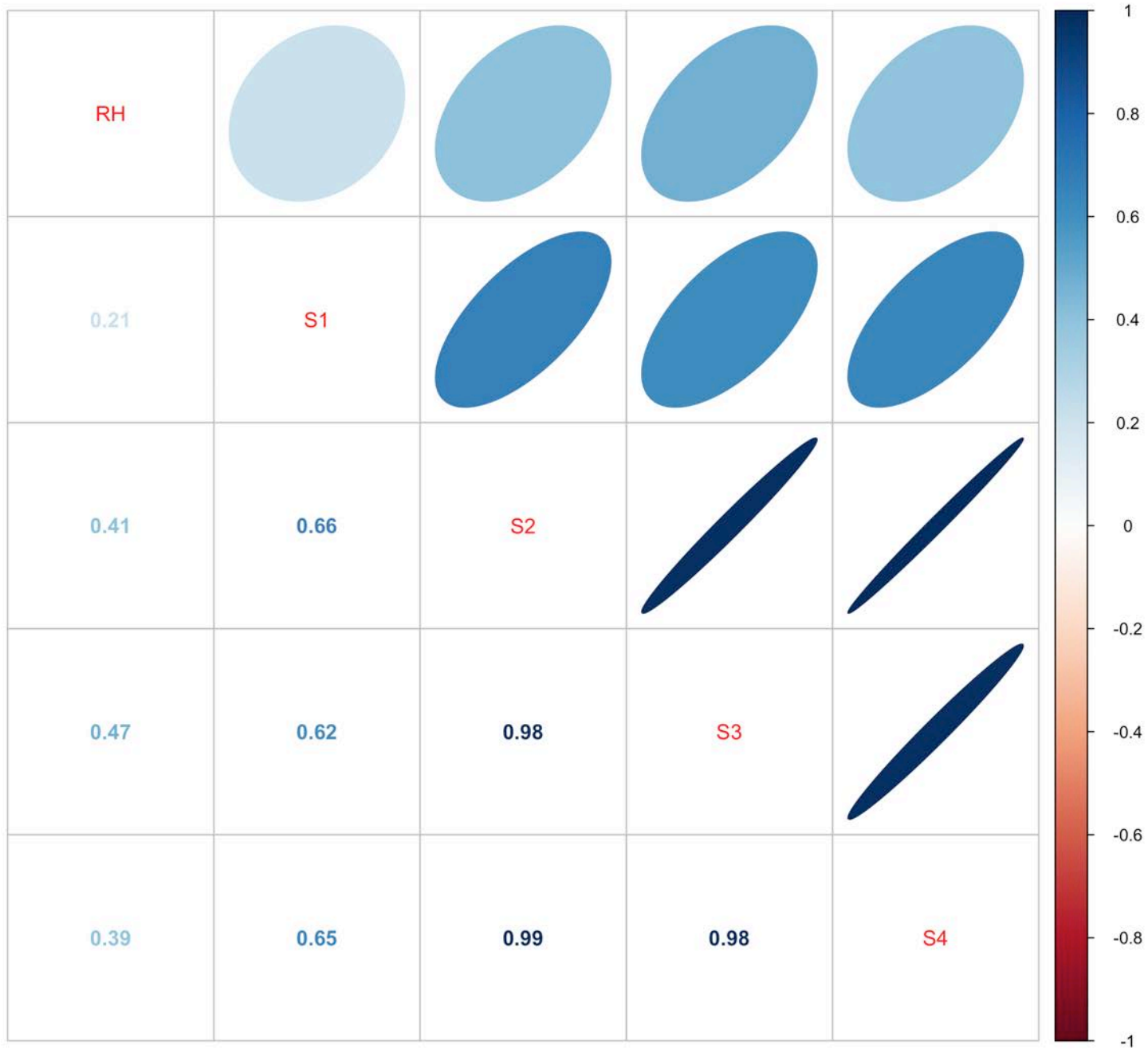
# correlation Sensors ~ Humidity 1034



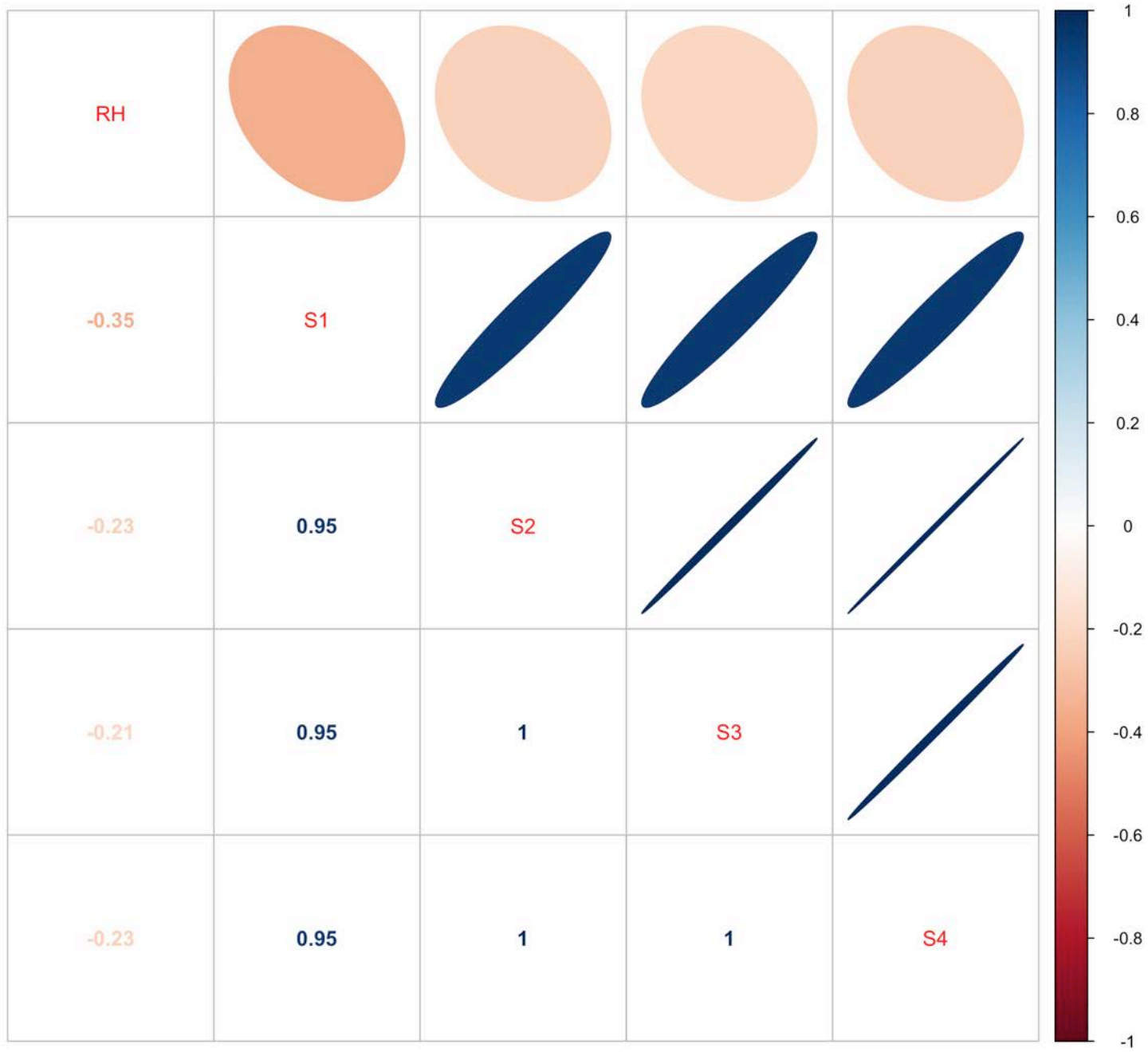
# correlation Sensors ~ Humidity 1045



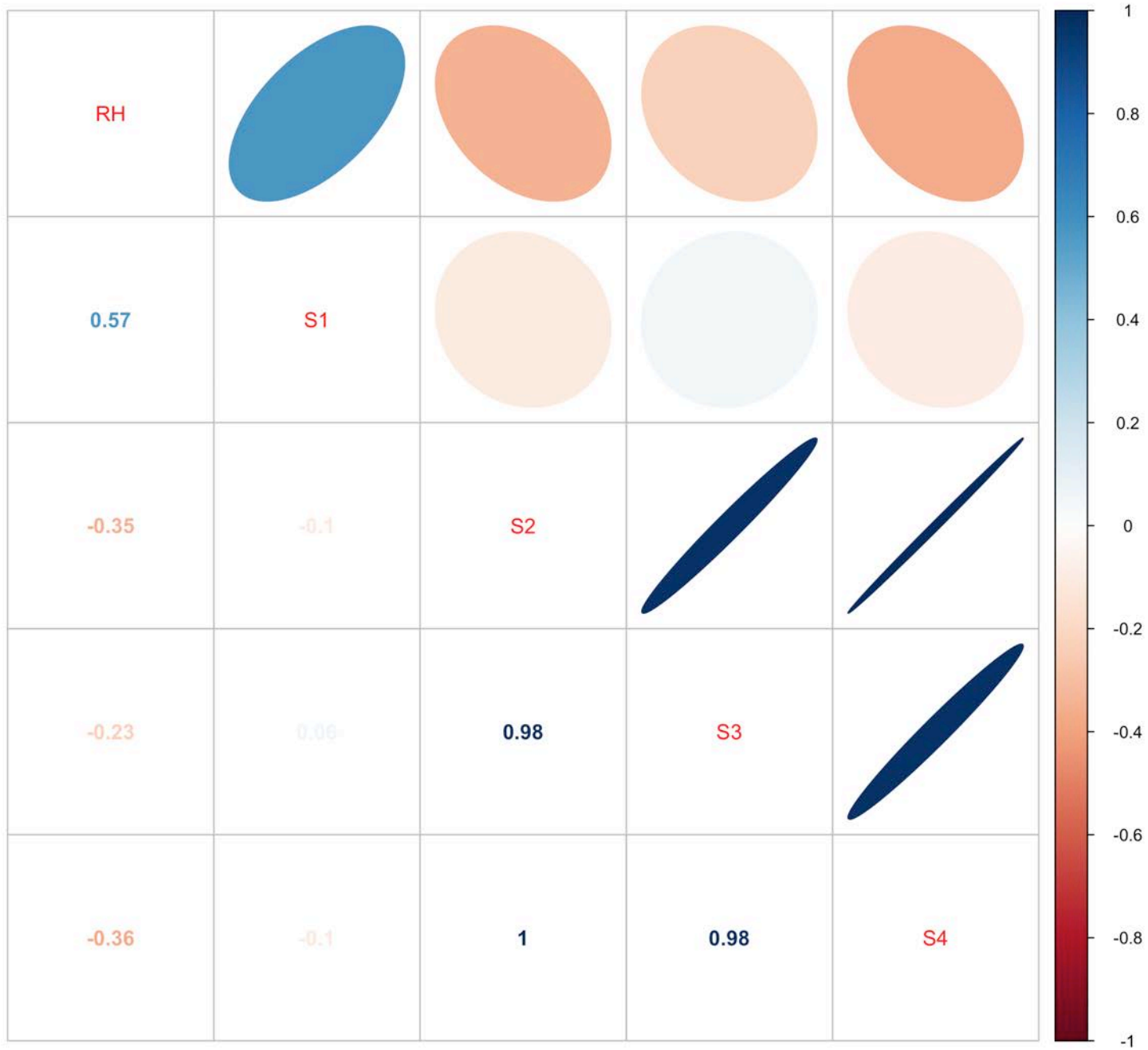
# correlation Sensors ~ Humidity 1047



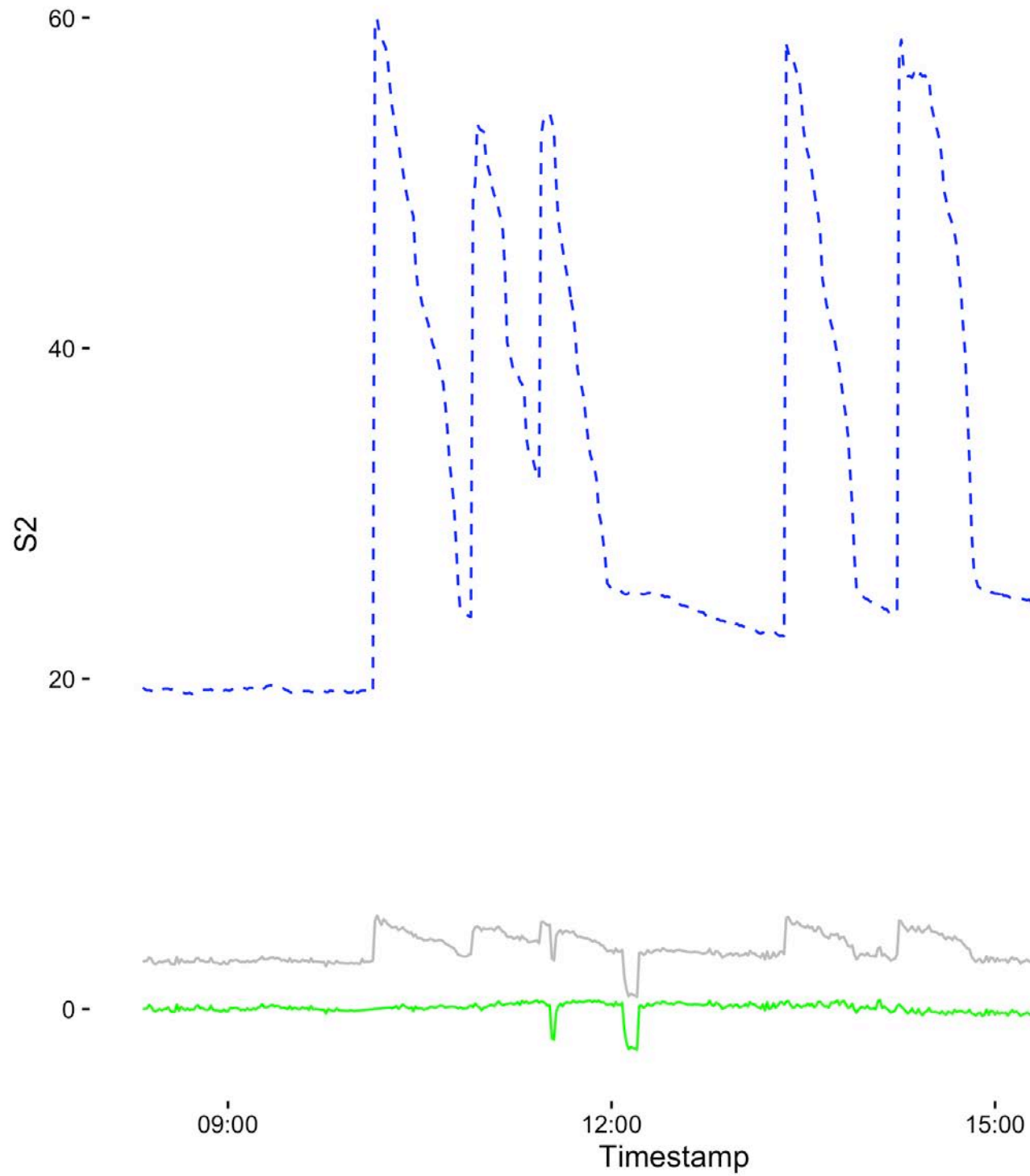
# correlation Sensors ~ Humidity 1048



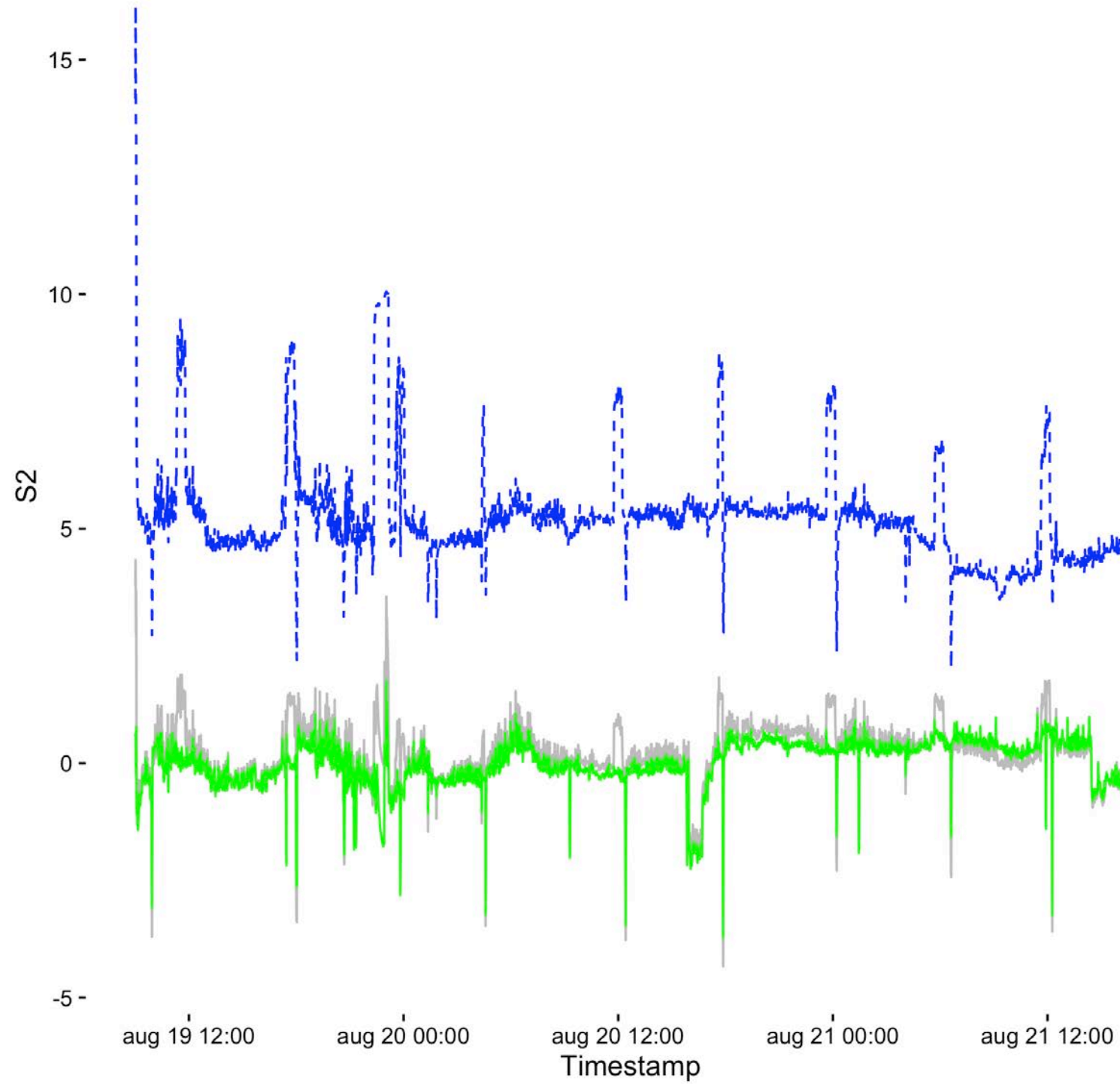
# correlation Sensors ~ Humidity 1050



# Humidity Corrected 4

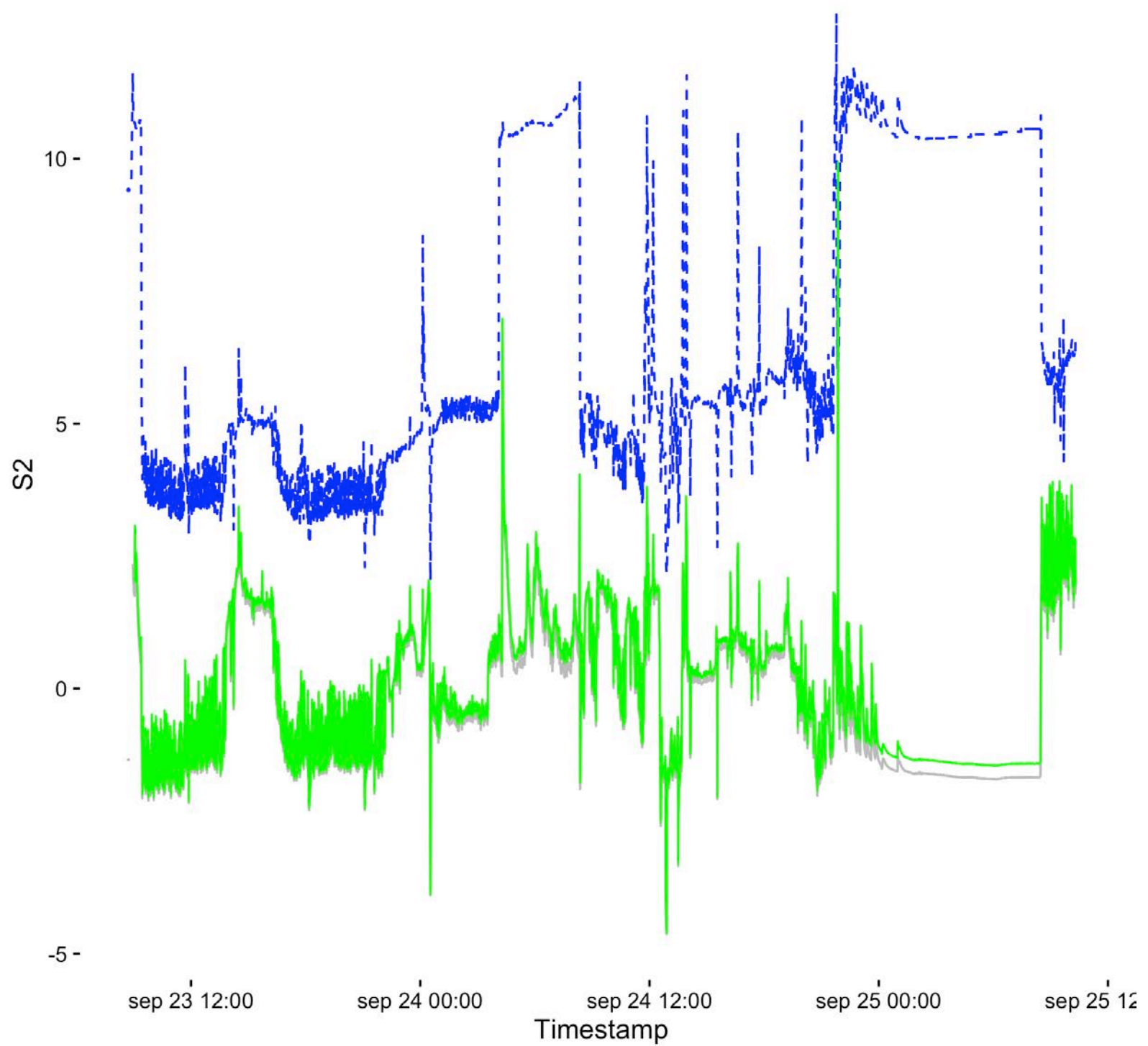


# Humidity Corrected 5

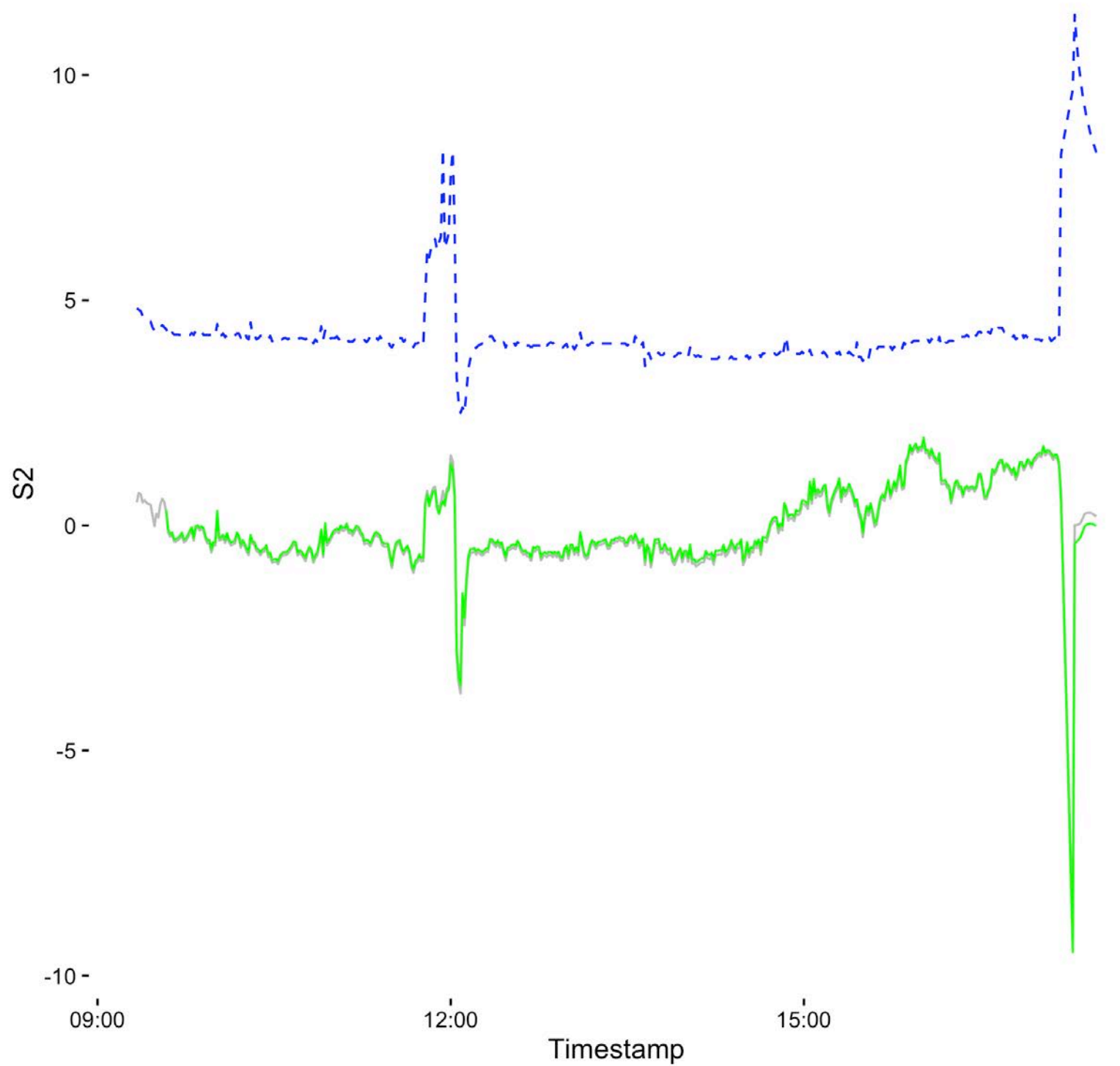




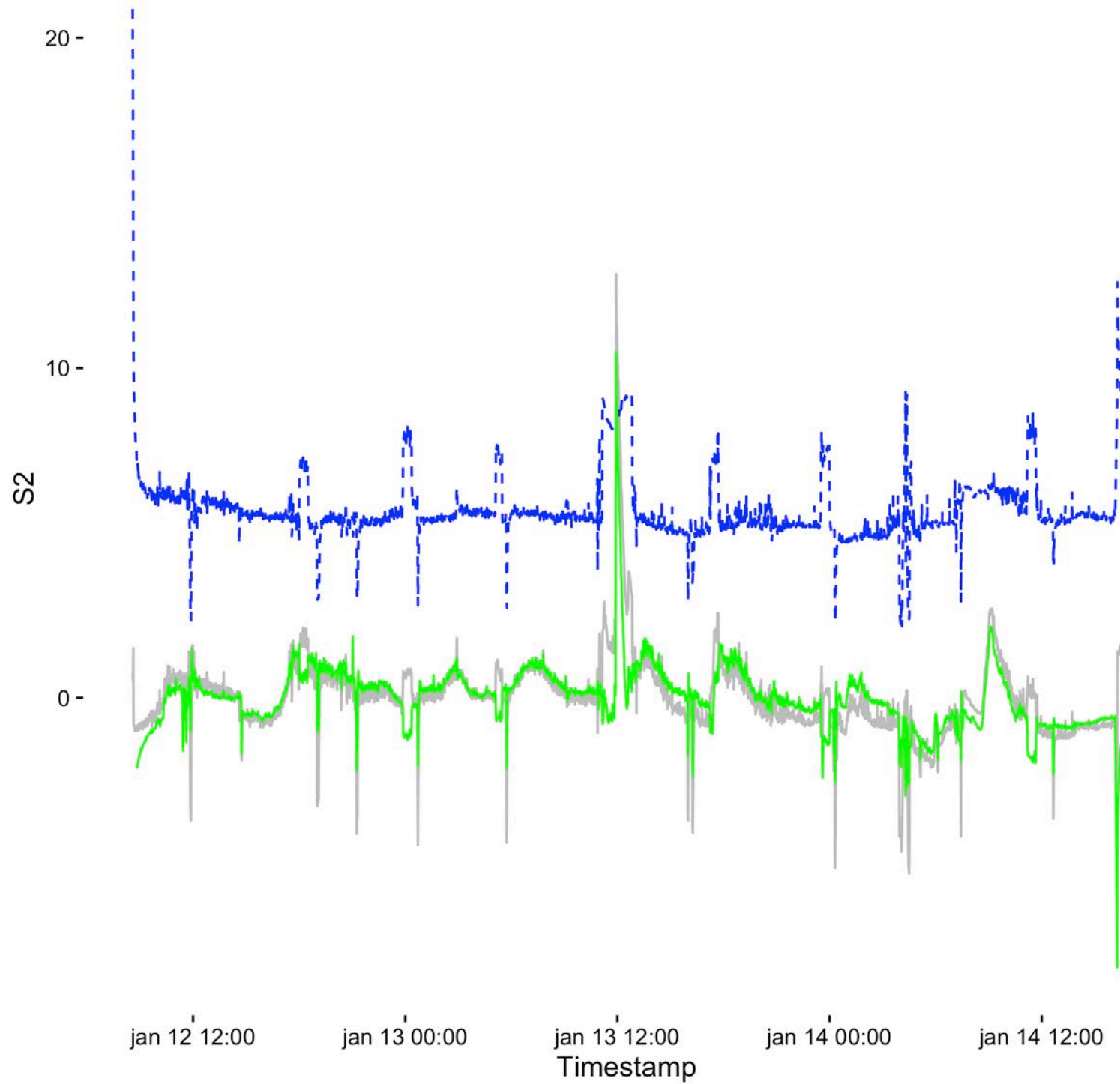
Humidity Corrected 6



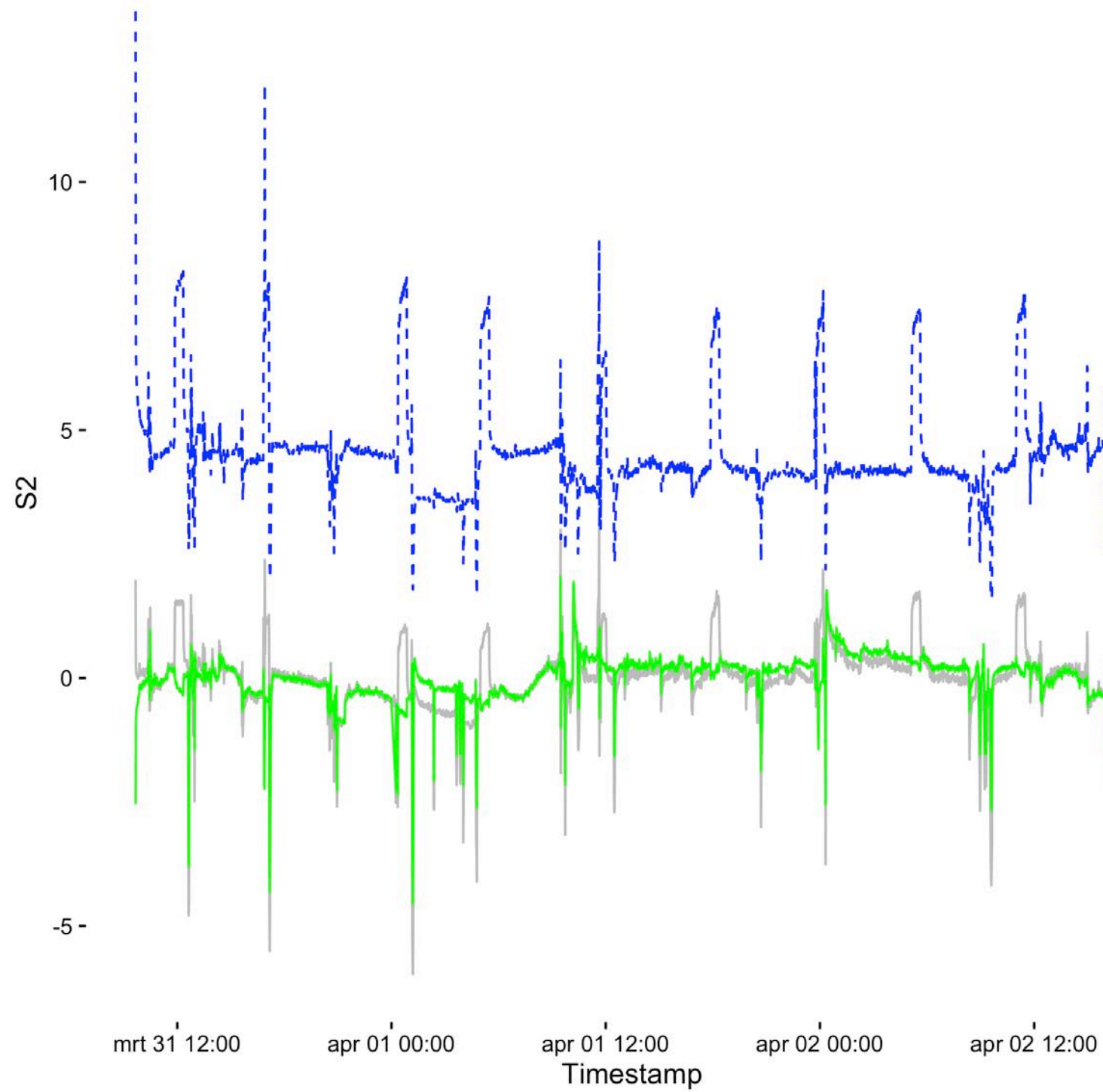
# Humidity Corrected 7



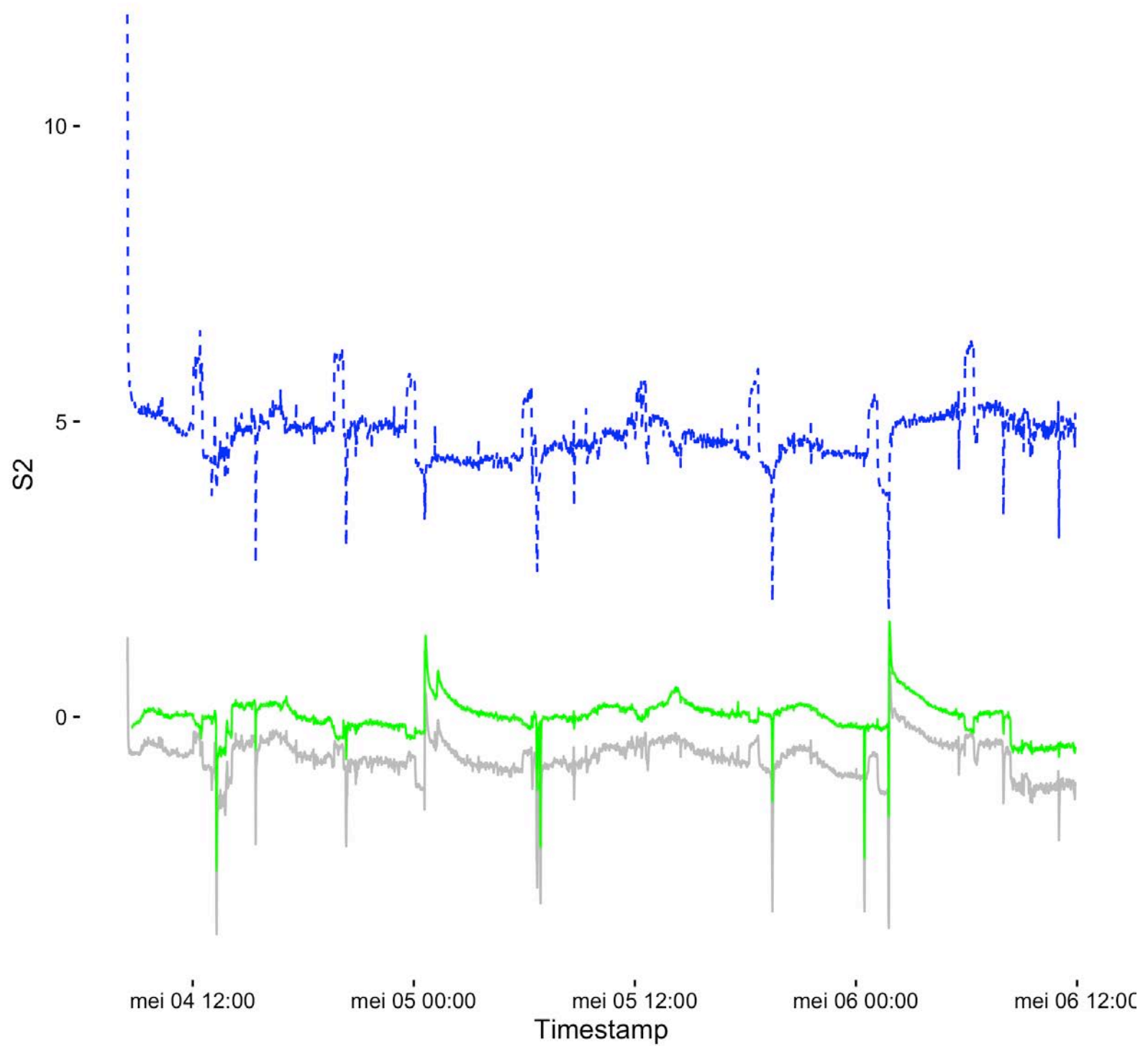
# Humidity Corrected 8



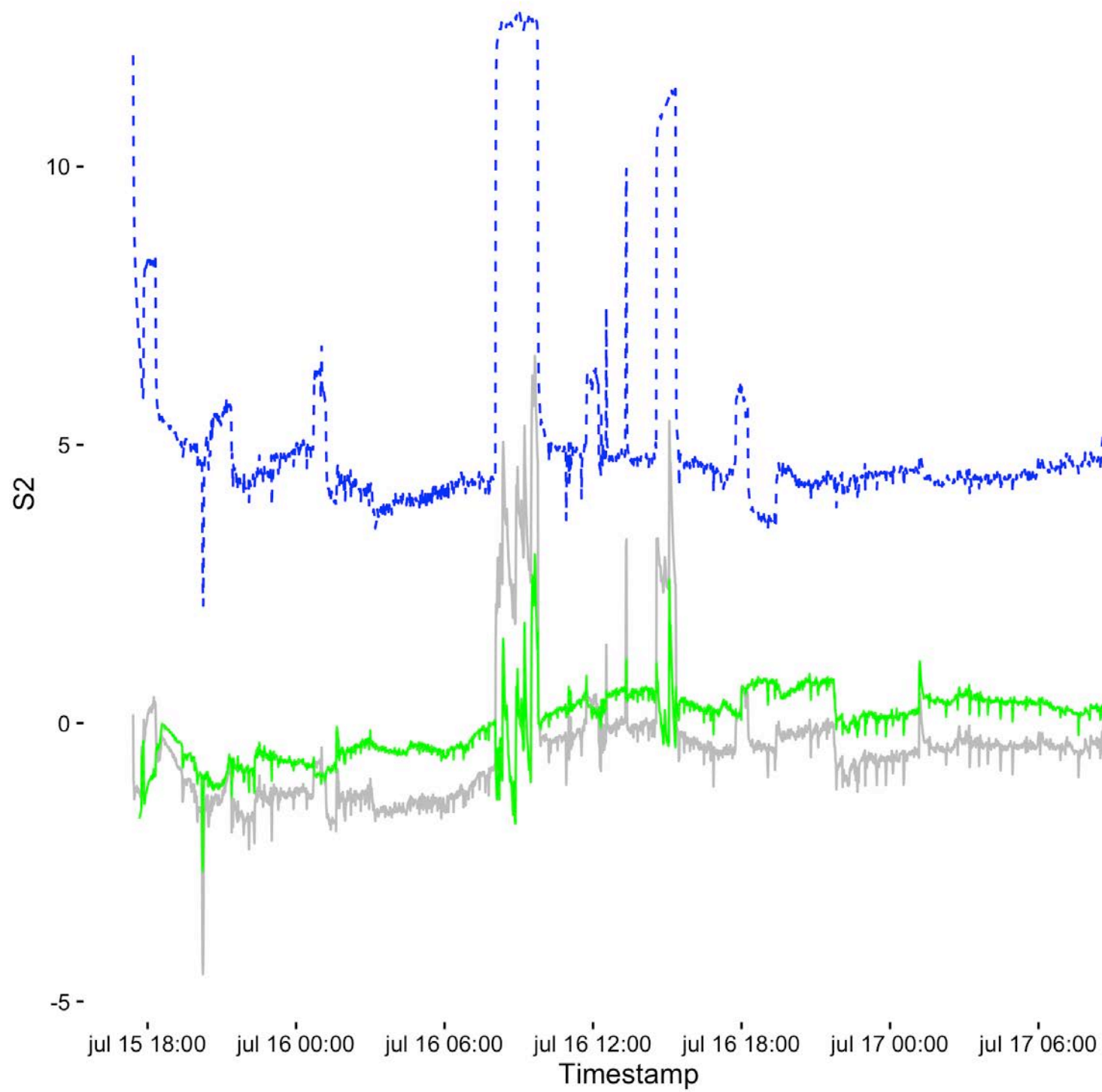
# Humidity Corrected 9



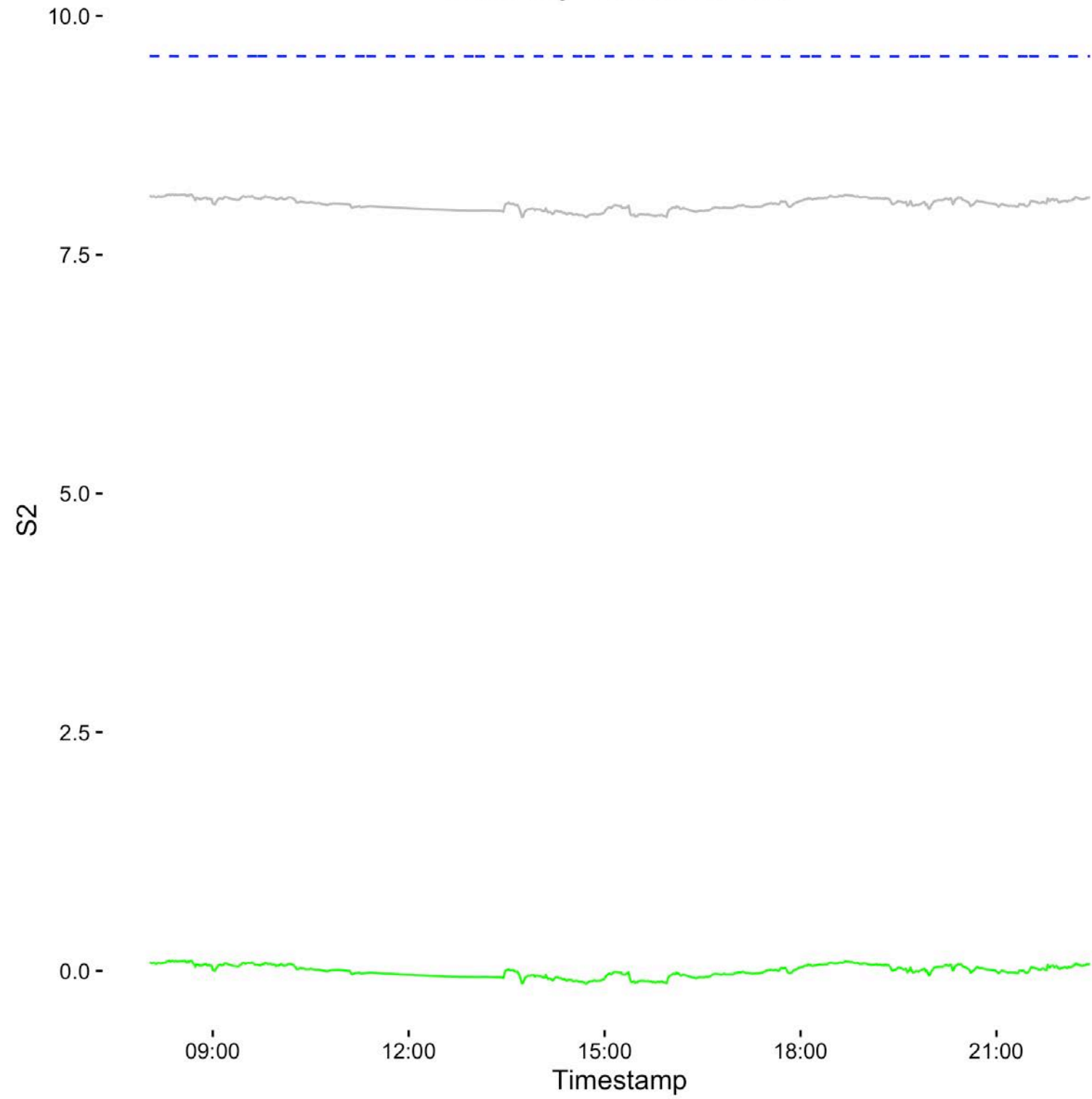
# Humidity Corrected 11



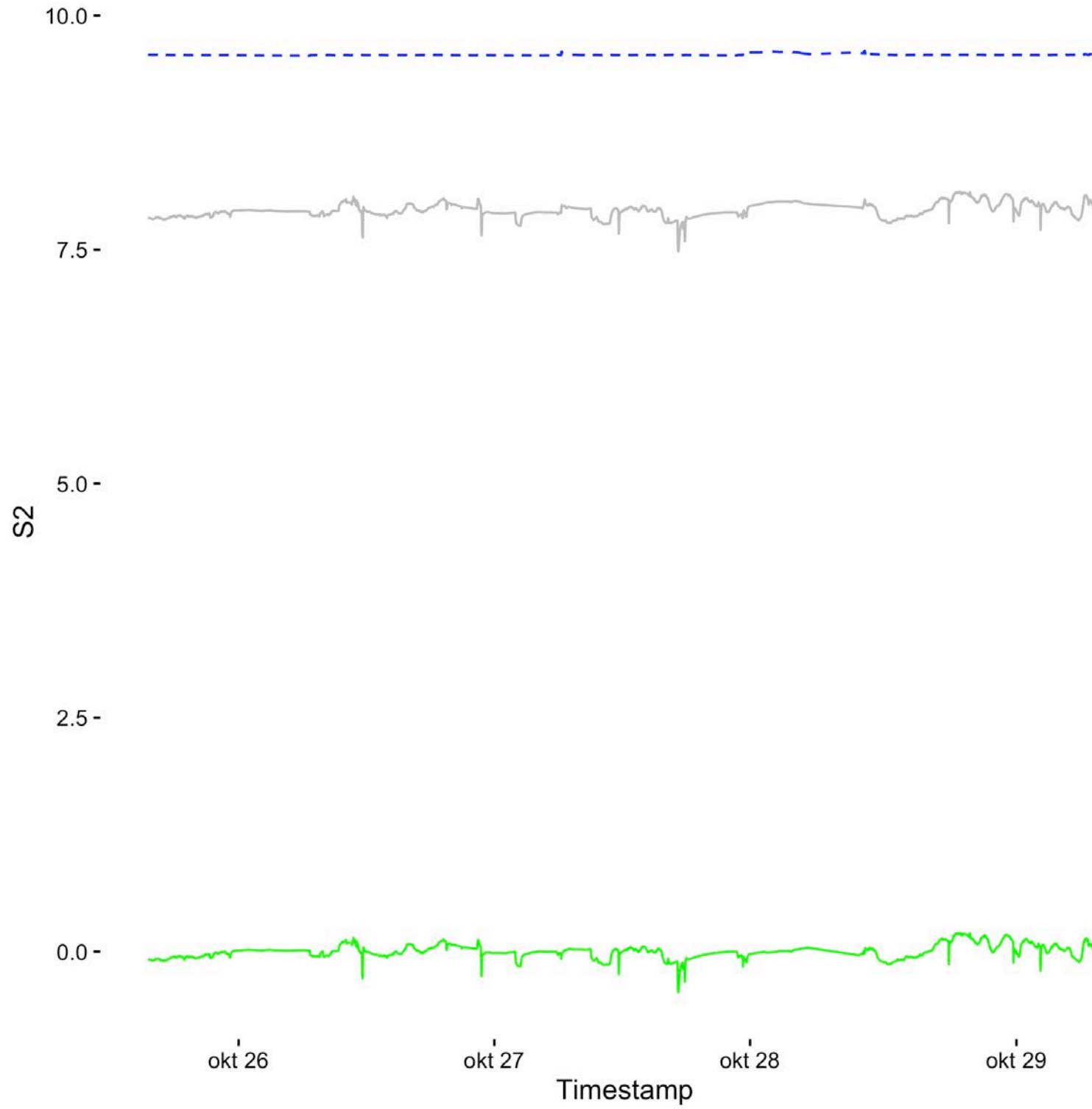
# Humidity Corrected 12



# Humidity Corrected 103

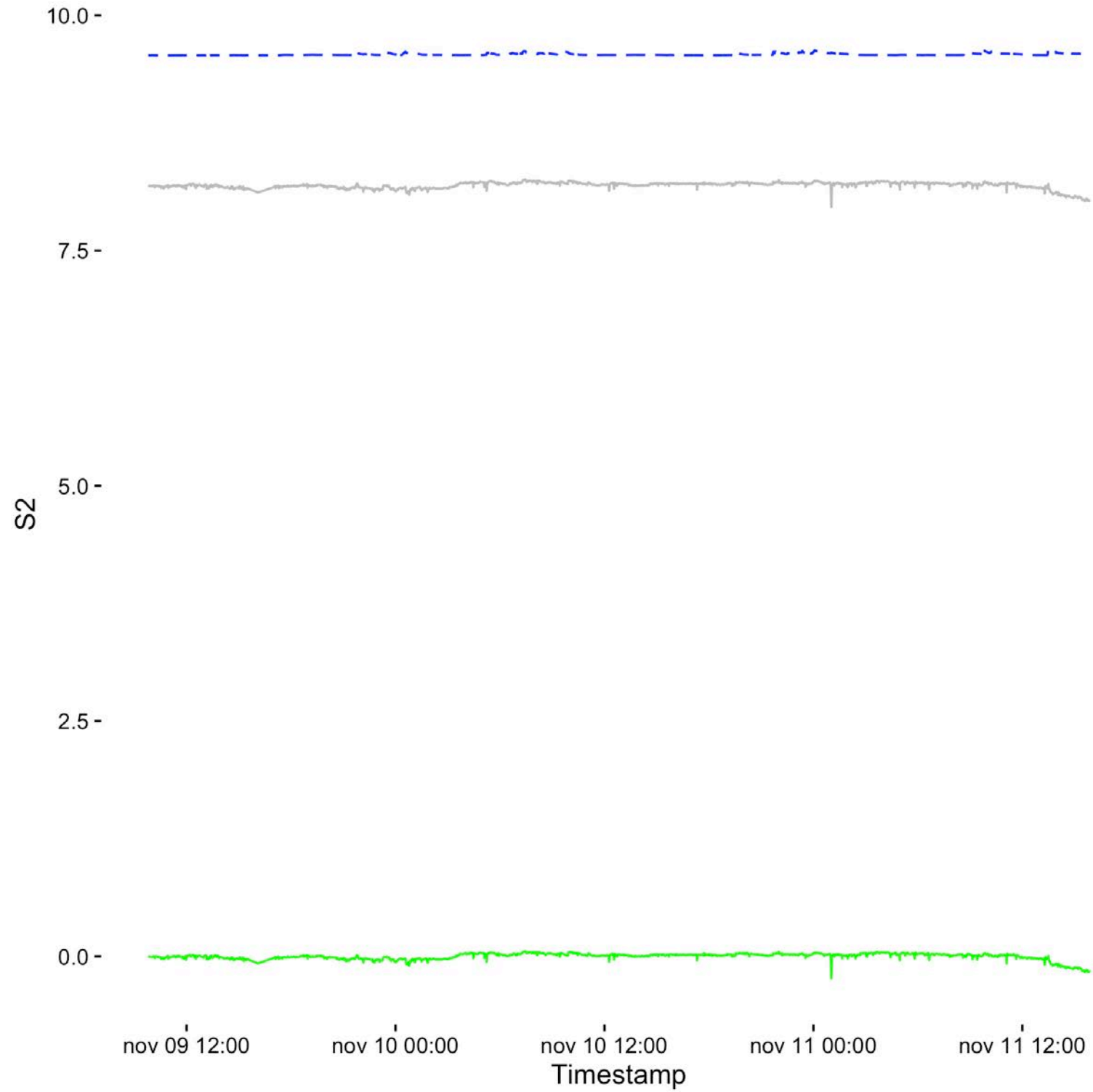


# Humidity Corrected 104

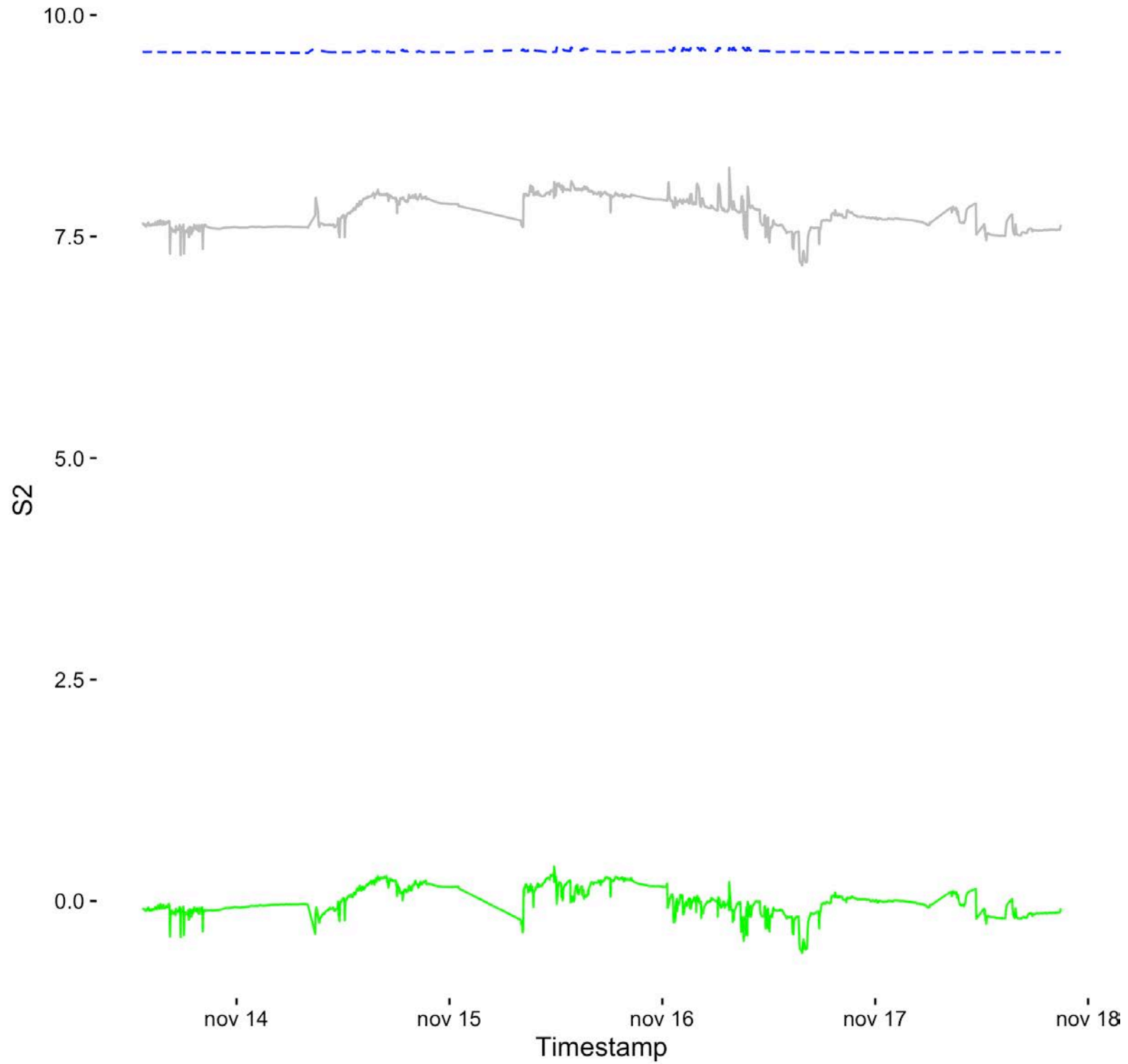




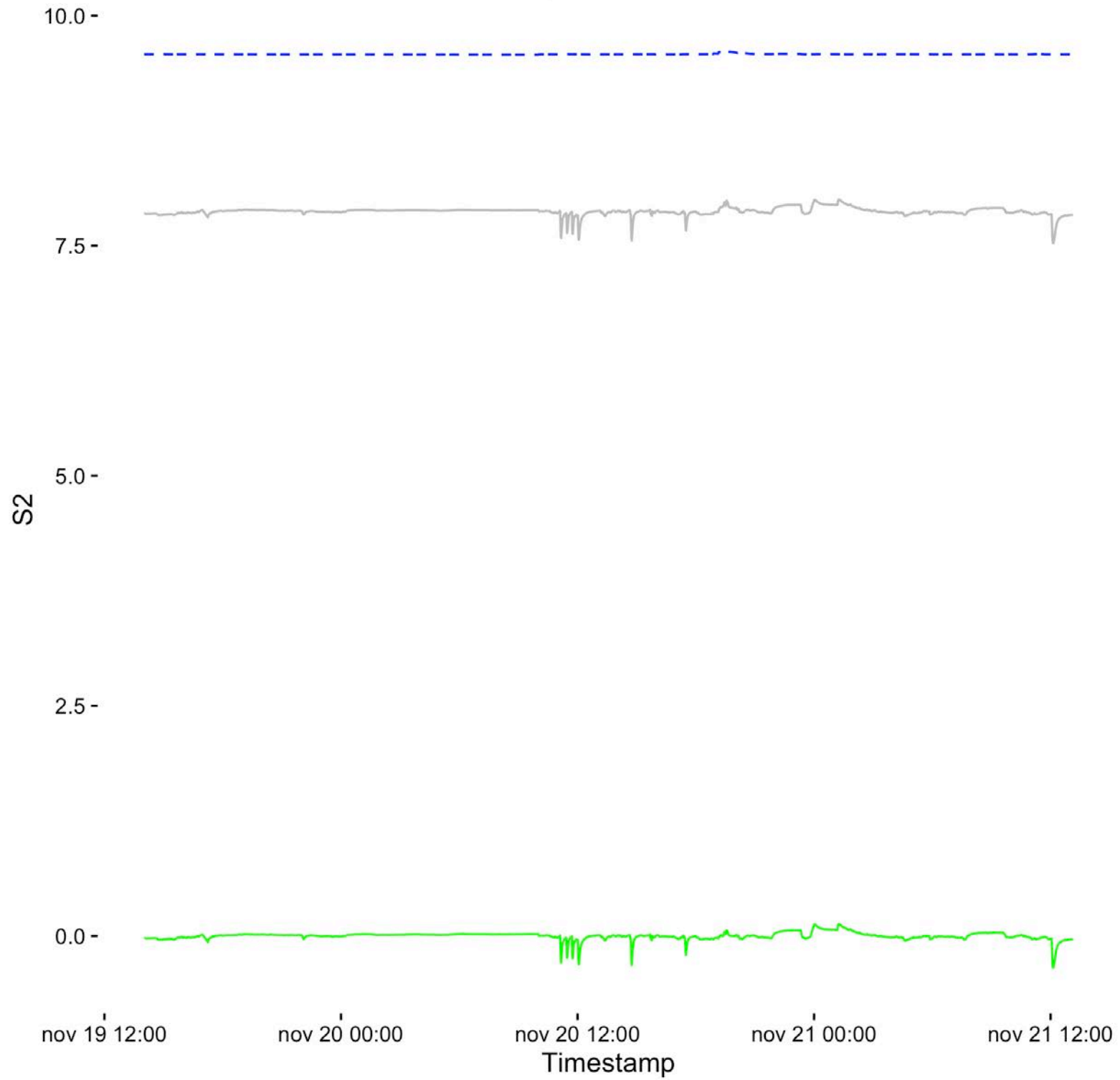
# Humidity Corrected 106



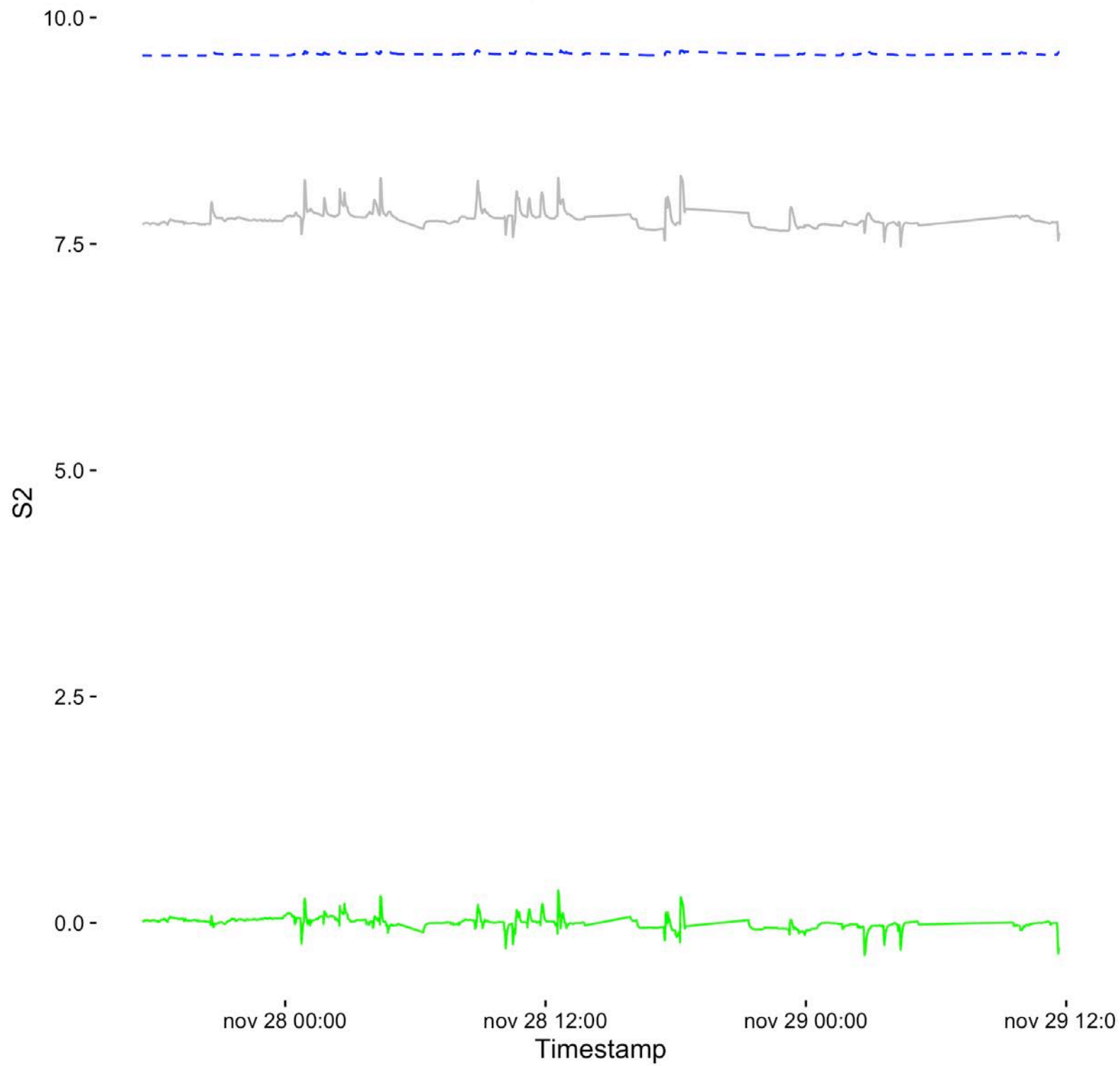
# Humidity Corrected 107



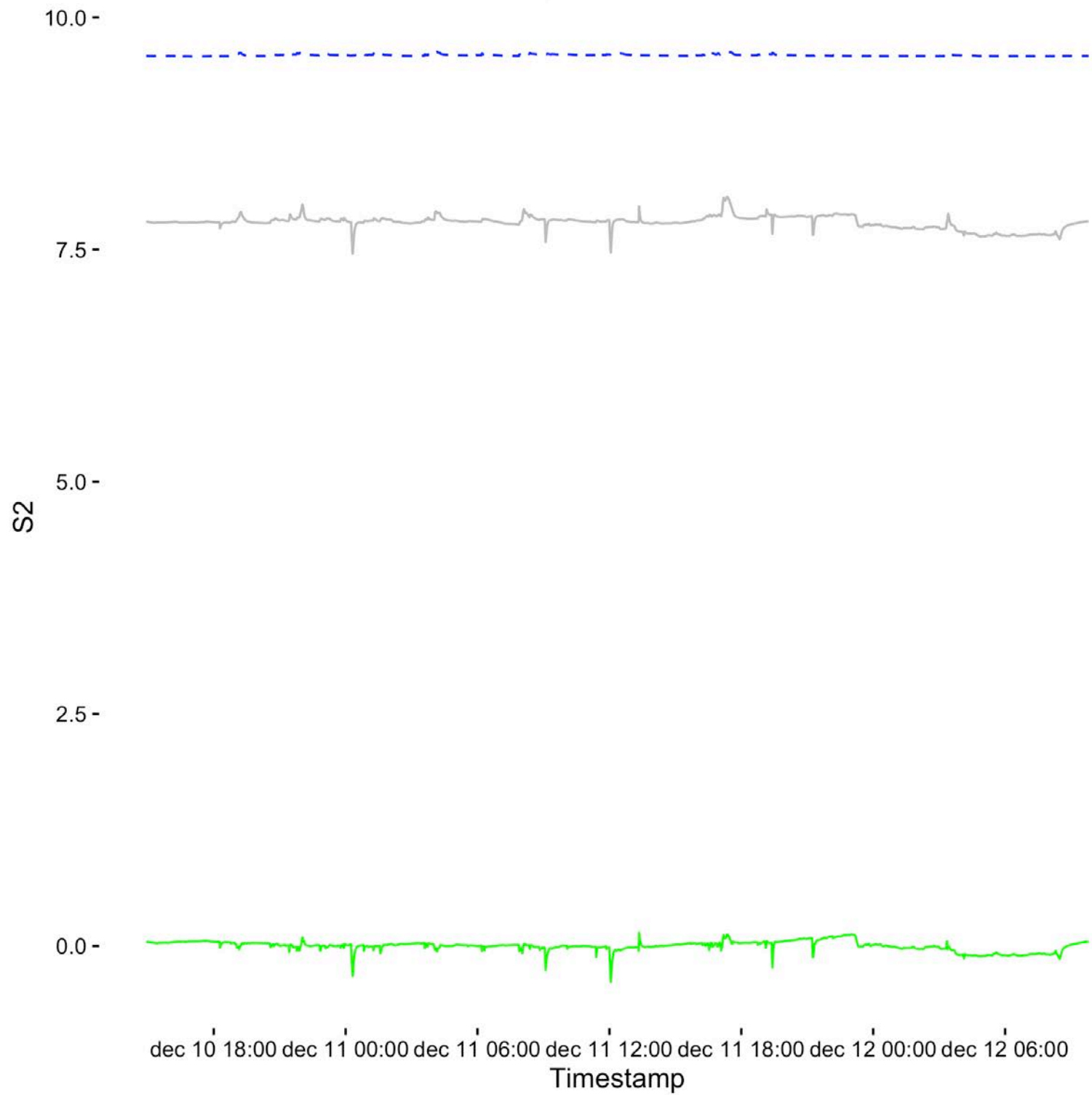
# Humidity Corrected 109



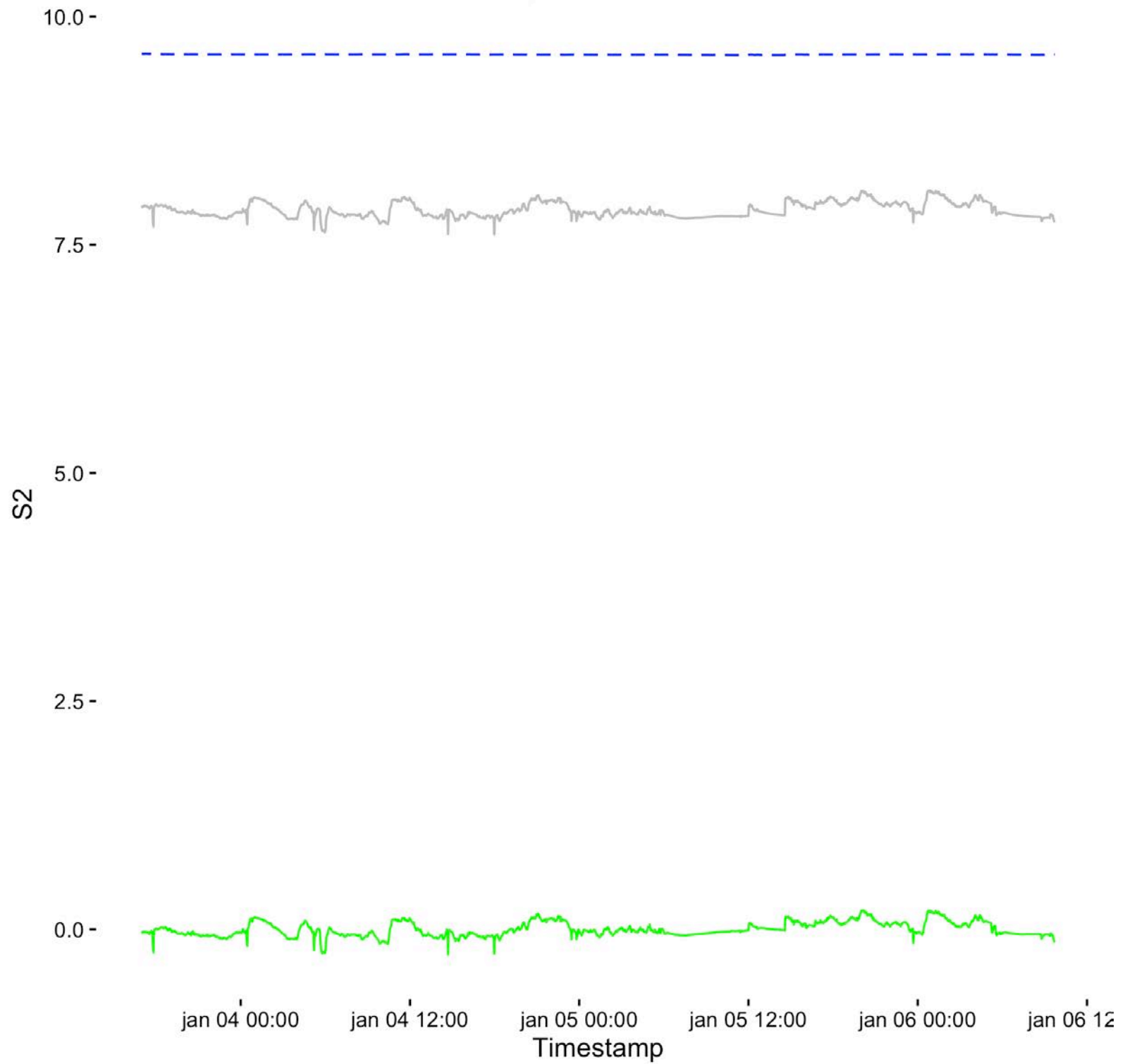
# Humidity Corrected 1010



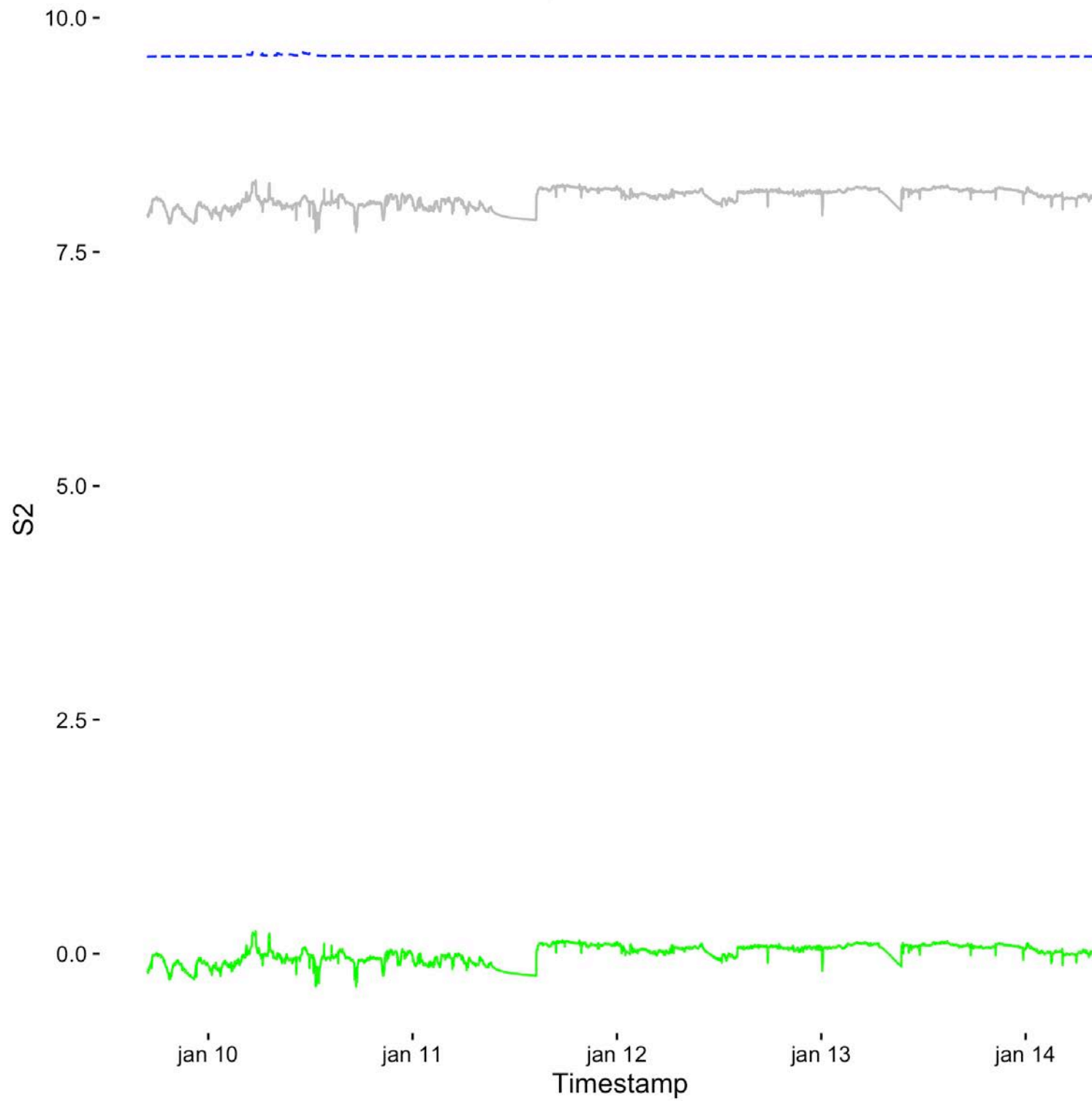
# Humidity Corrected 1012



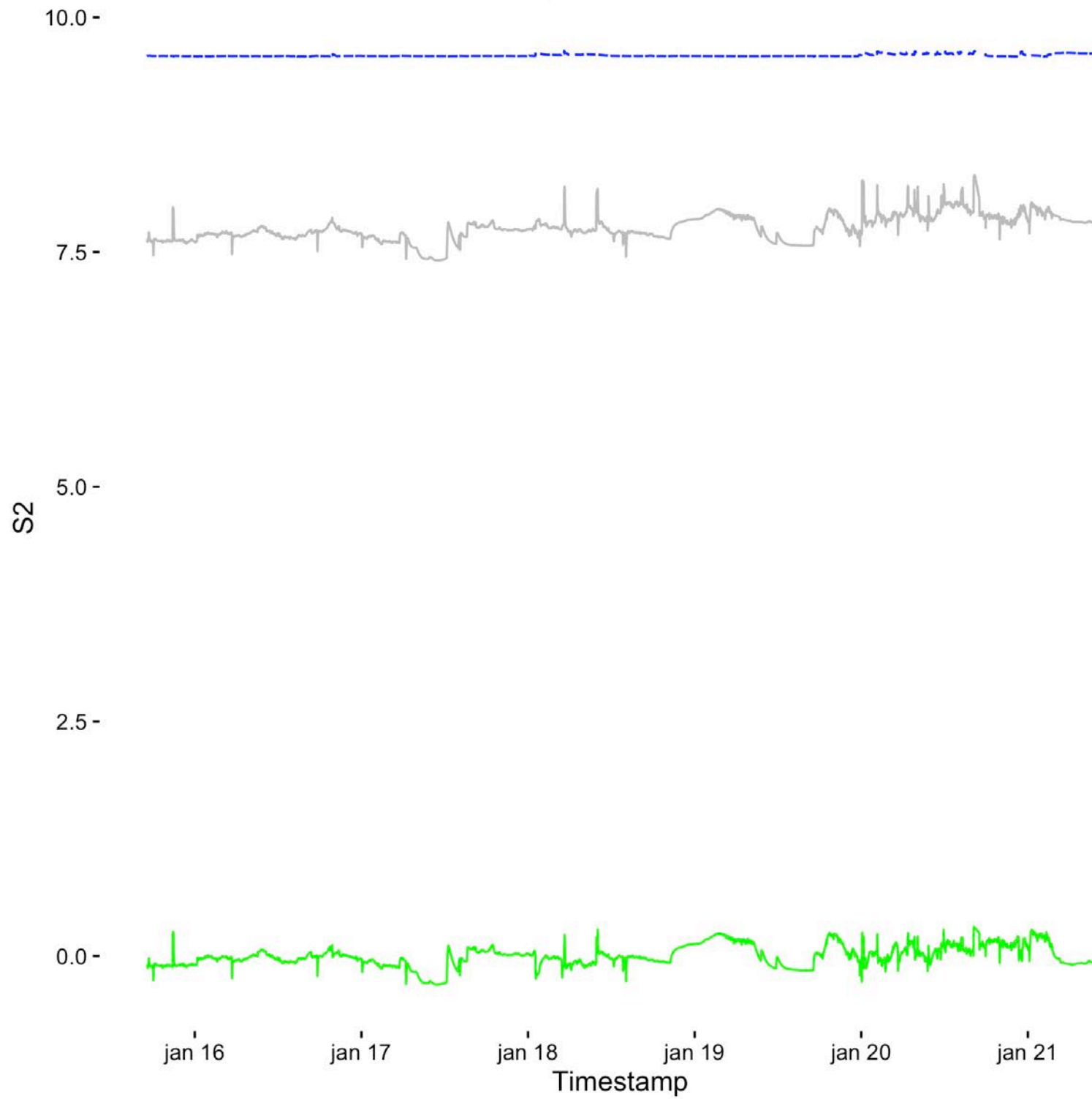
# Humidity Corrected 1014



# Humidity Corrected 1015

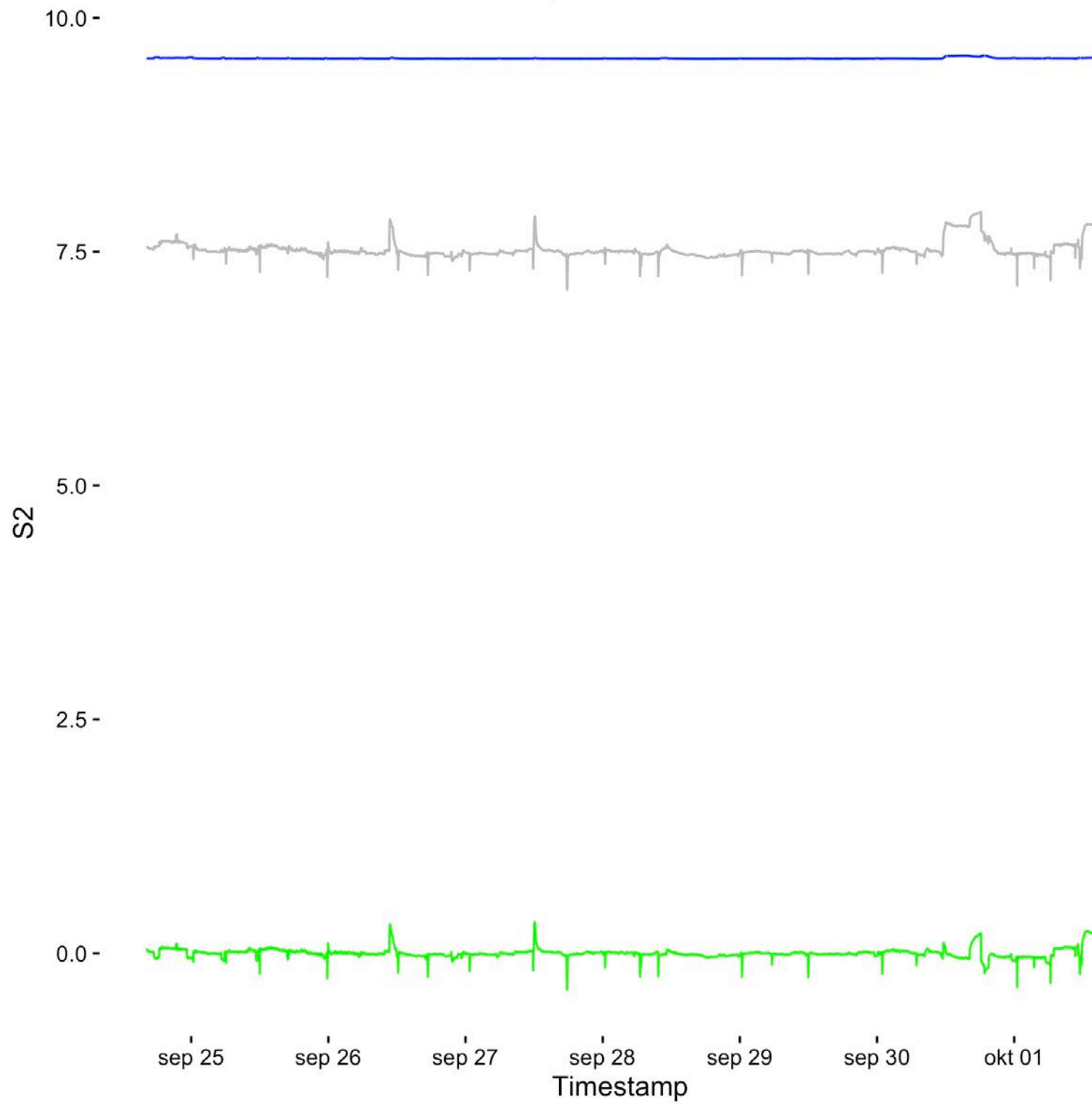


# Humidity Corrected 1017

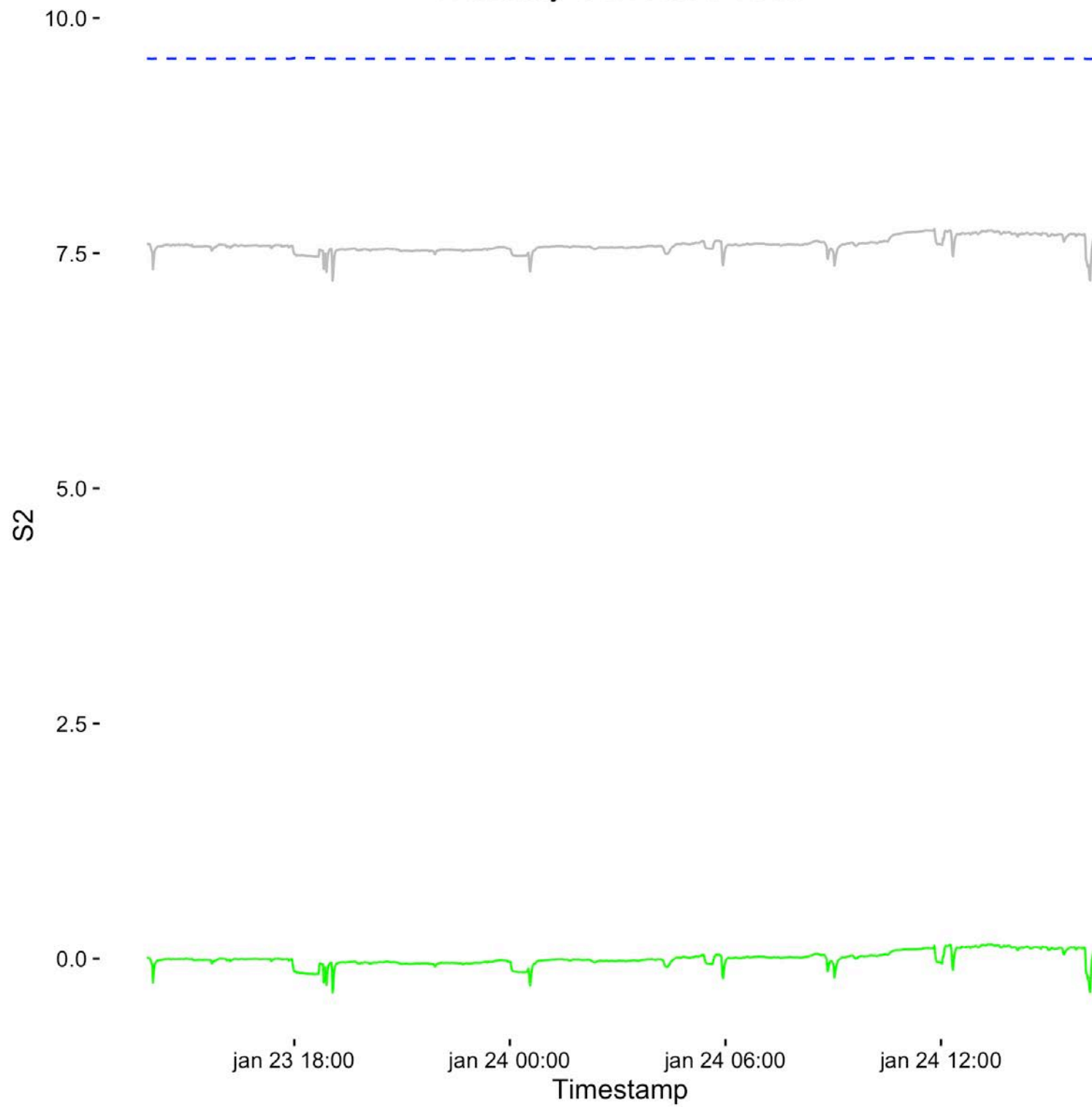




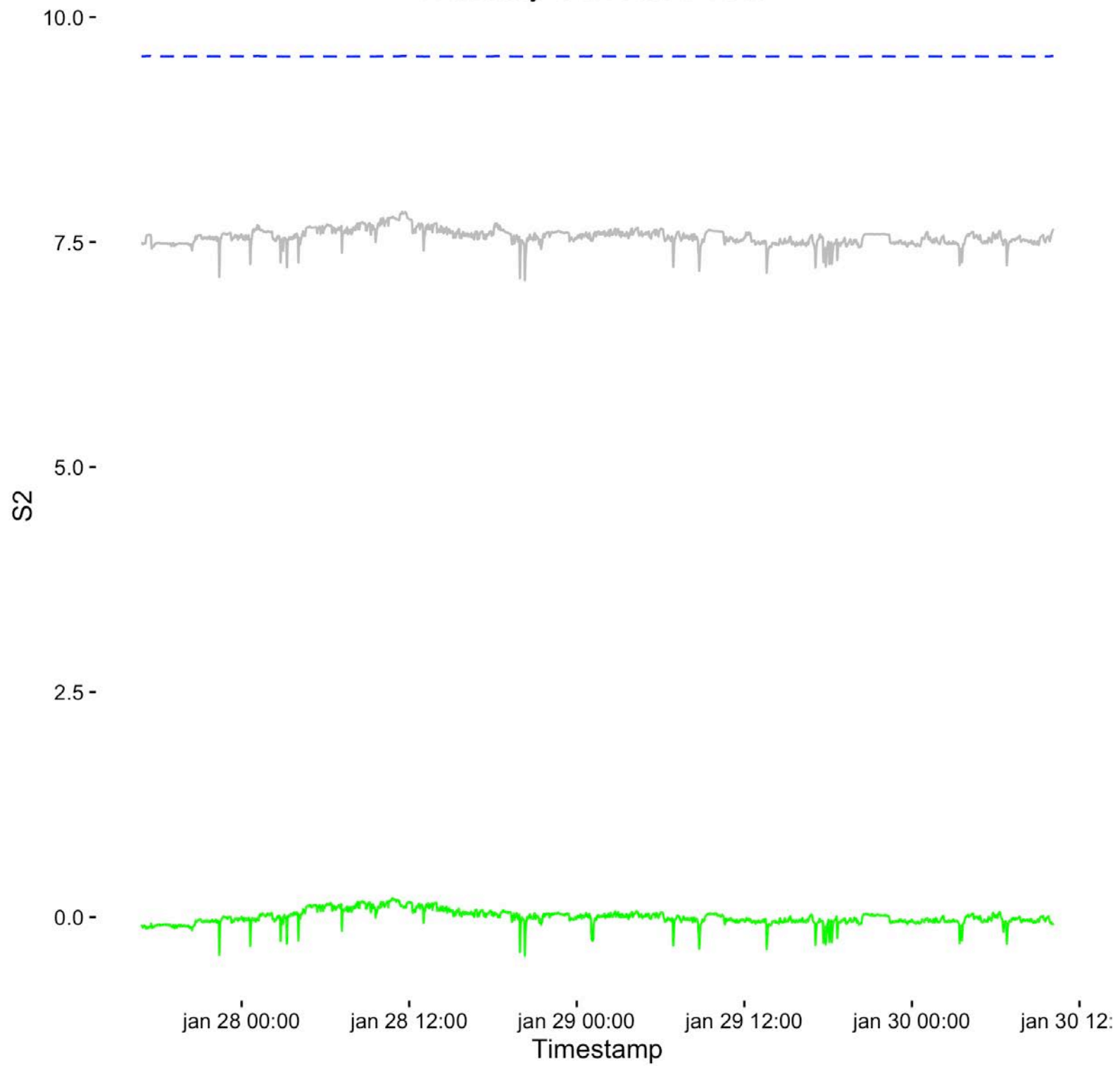
# Humidity Corrected 1034



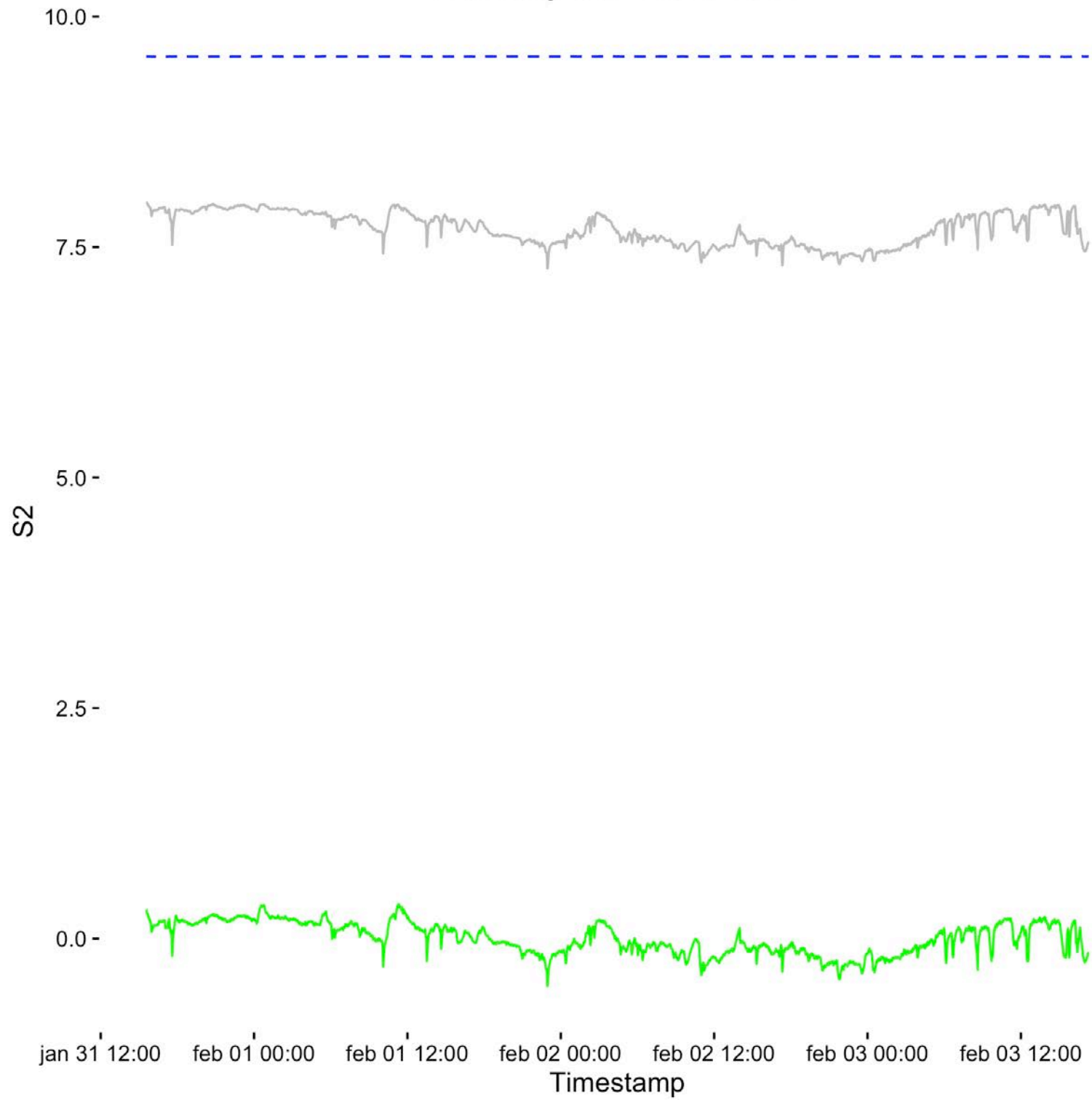
# Humidity Corrected 1045



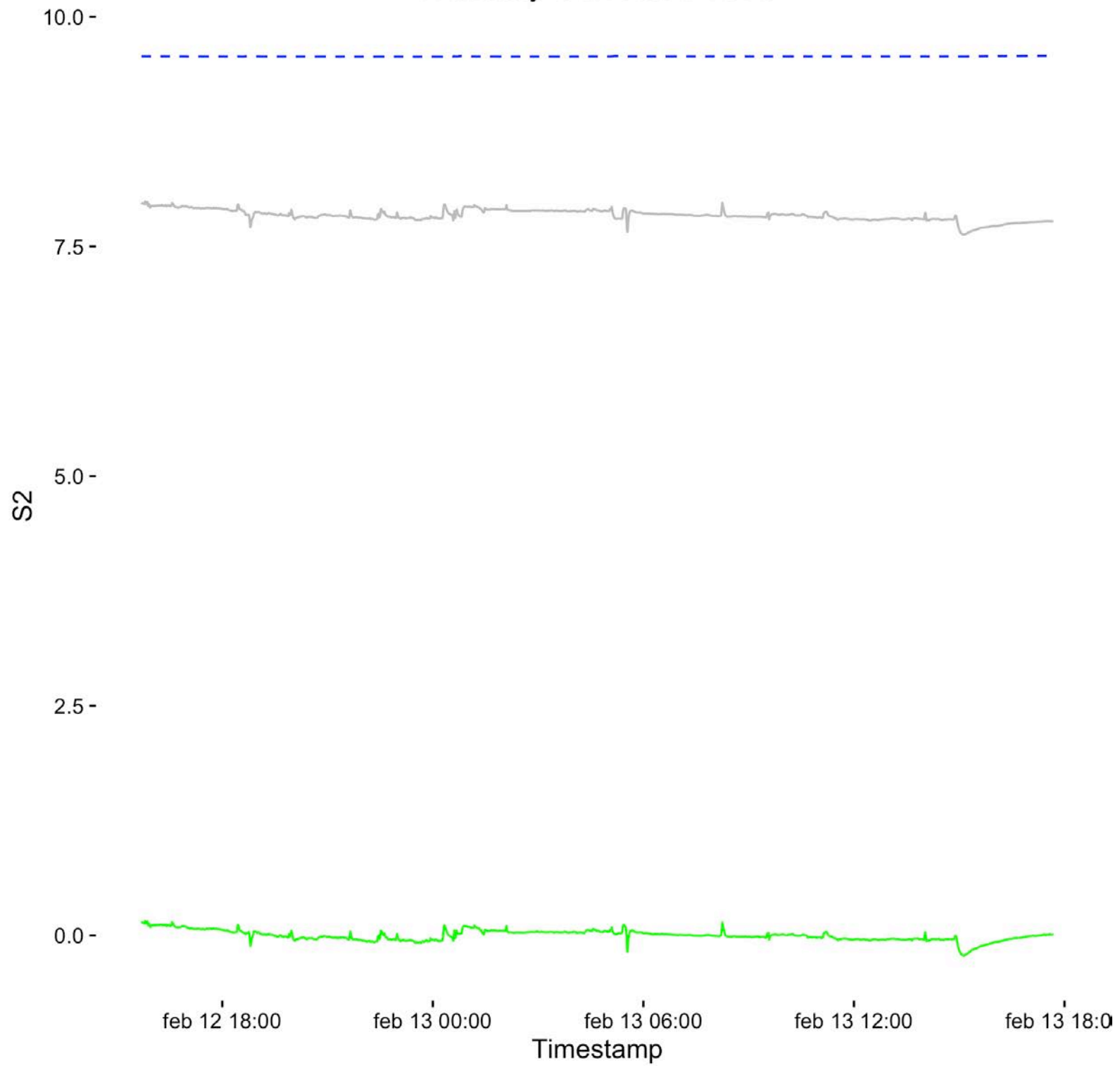
# Humidity Corrected 1047



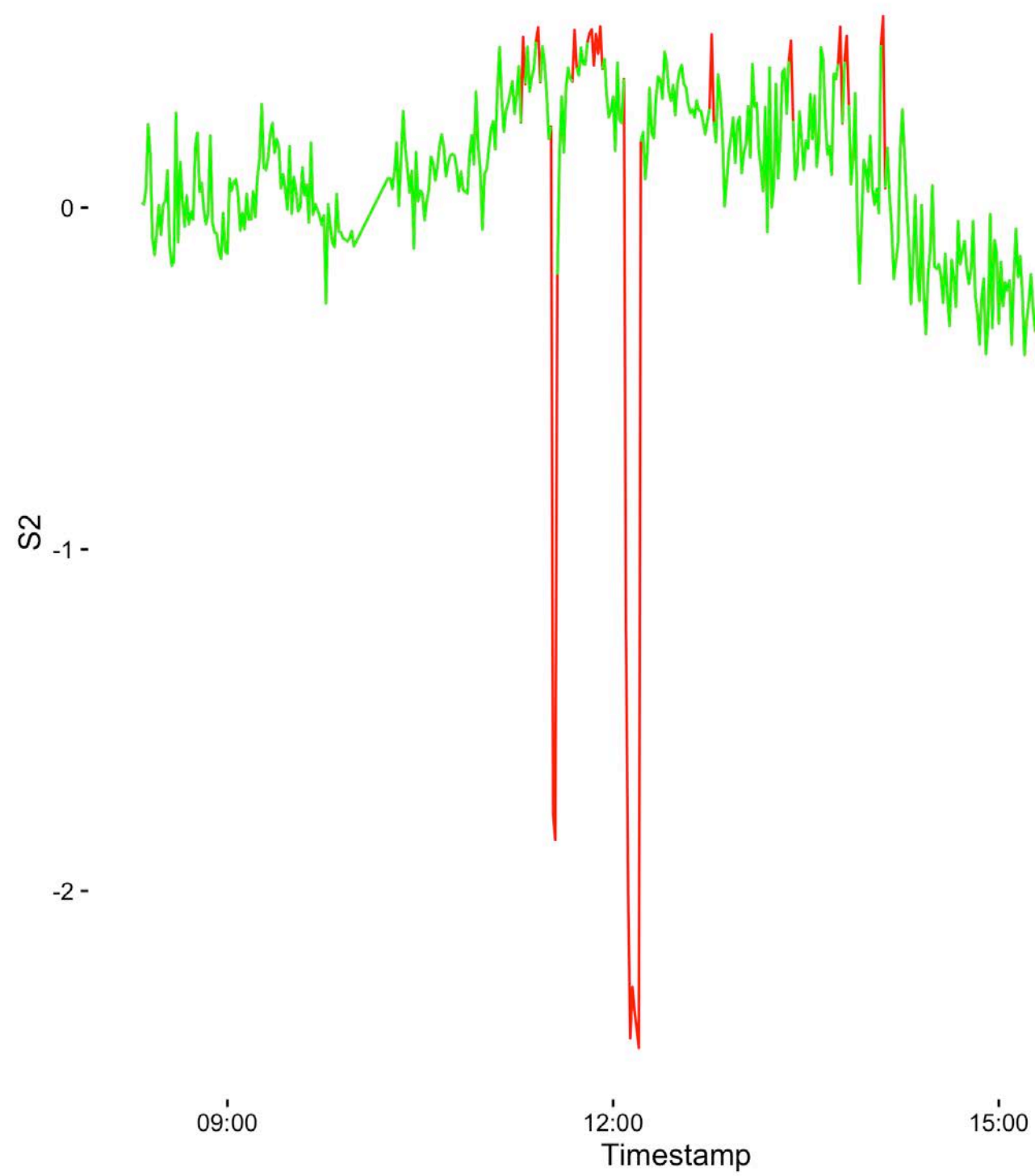
# Humidity Corrected 1048



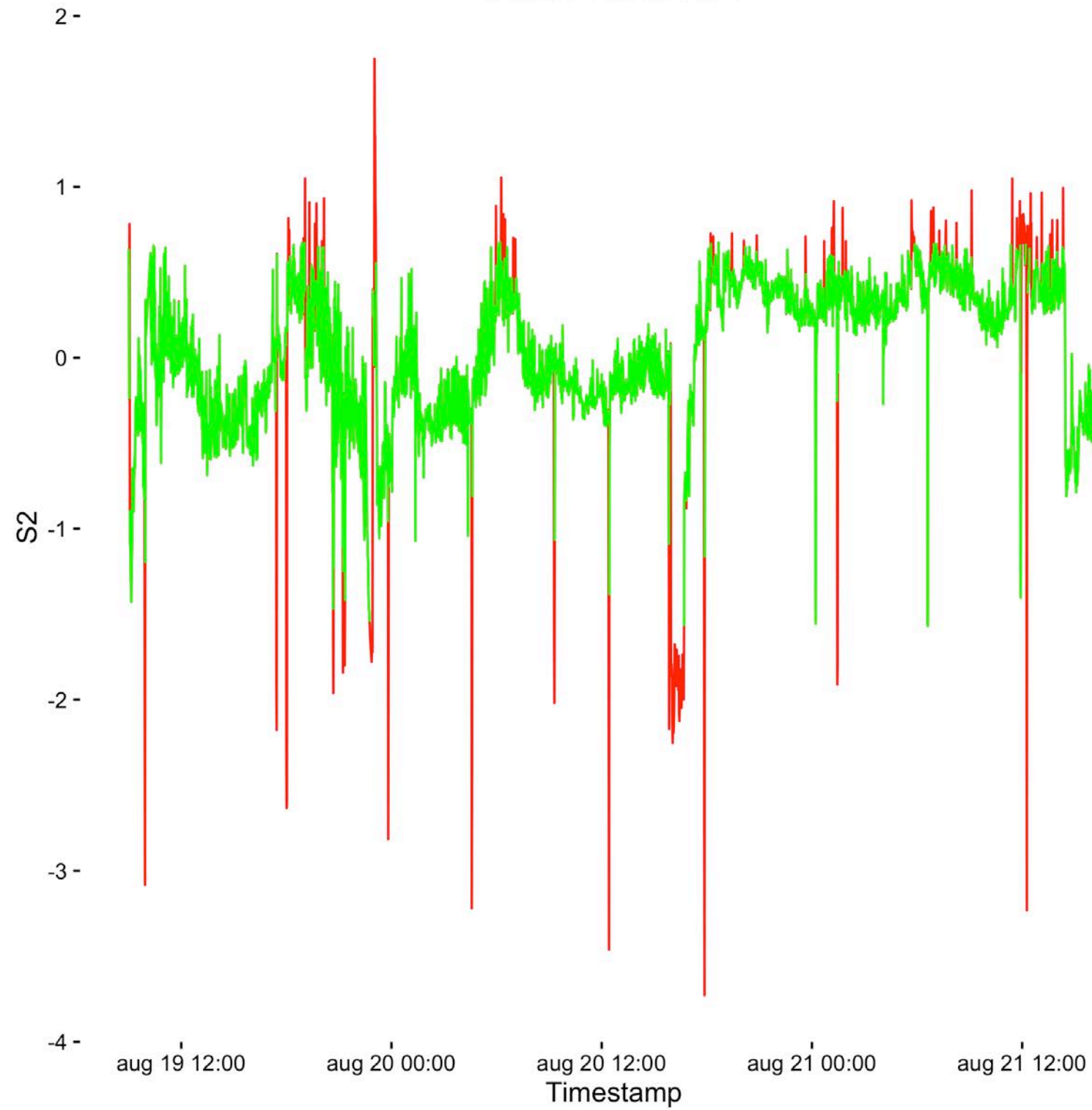
# Humidity Corrected 1050



# Outlier Removal 4



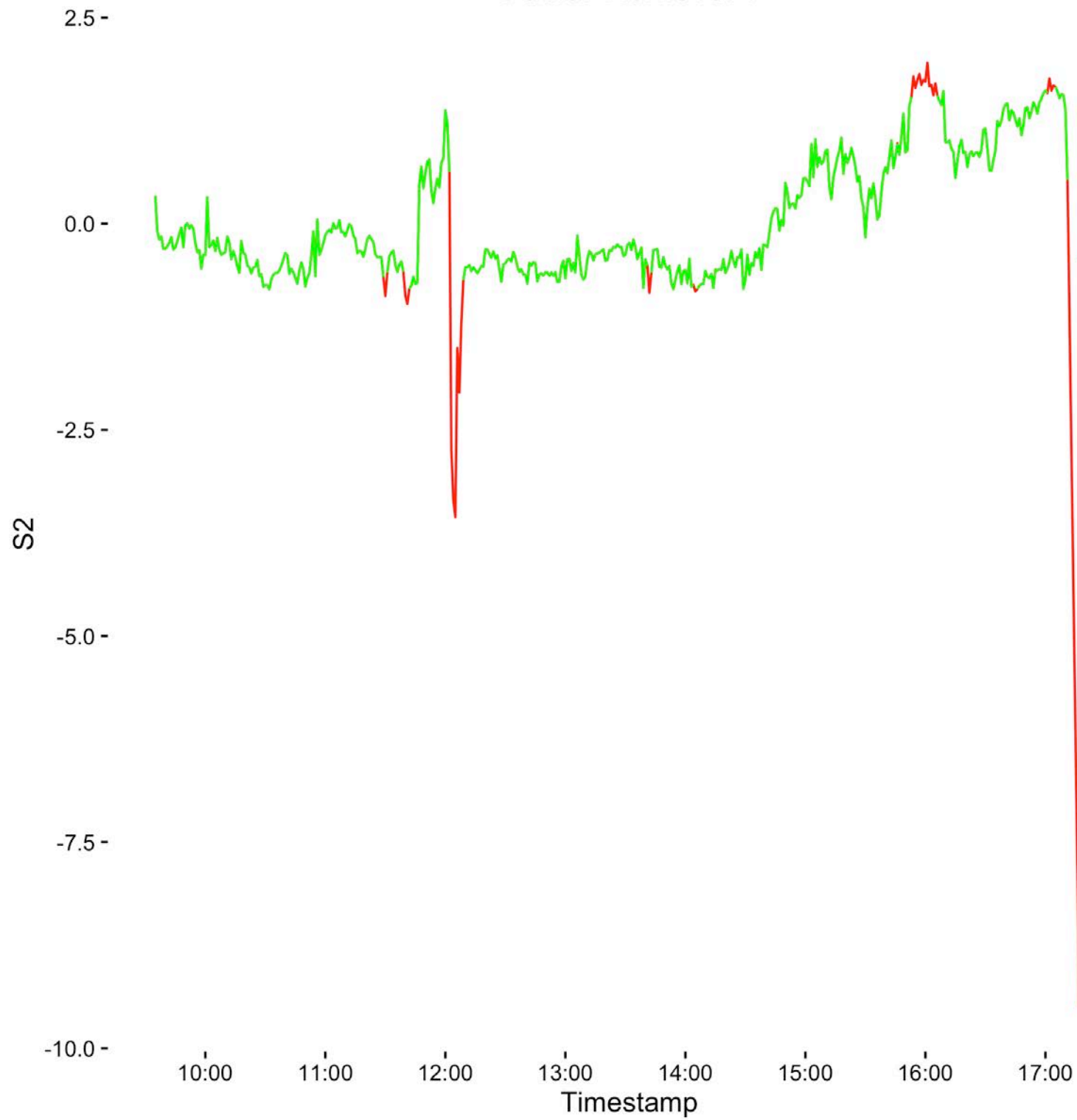
# Outlier Removal 5



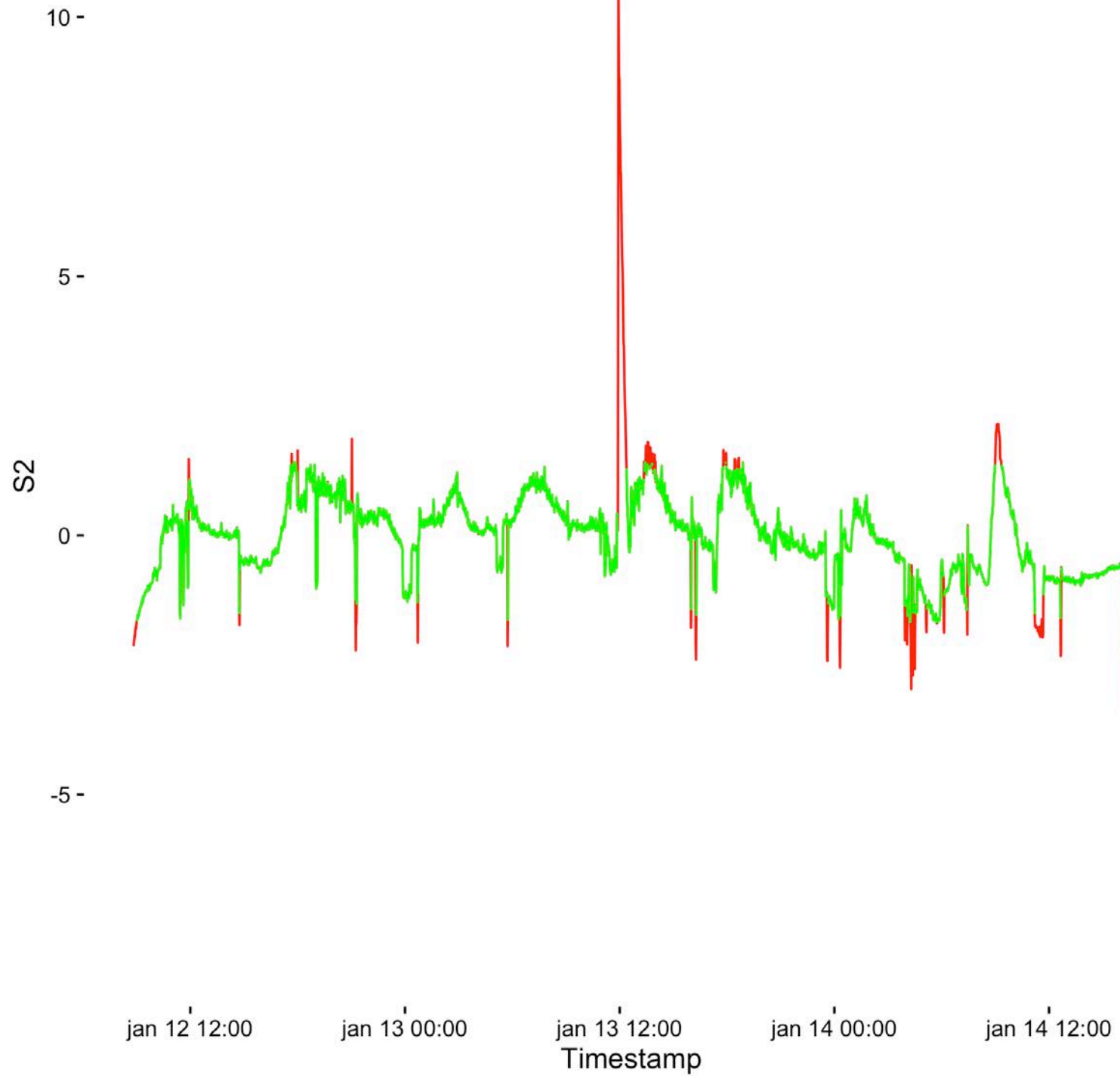




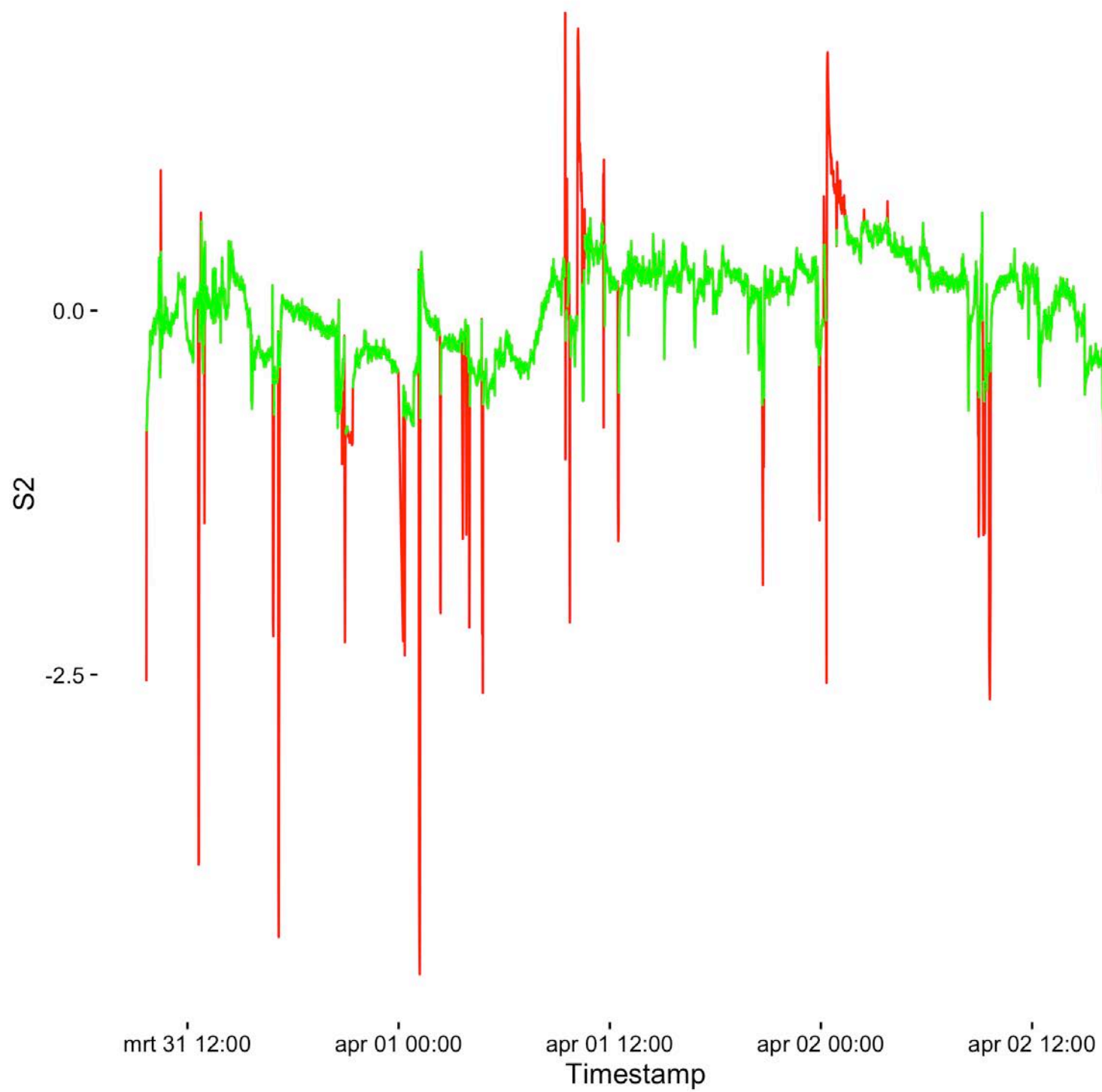
# Outlier Removal 7



# Outlier Removal 8



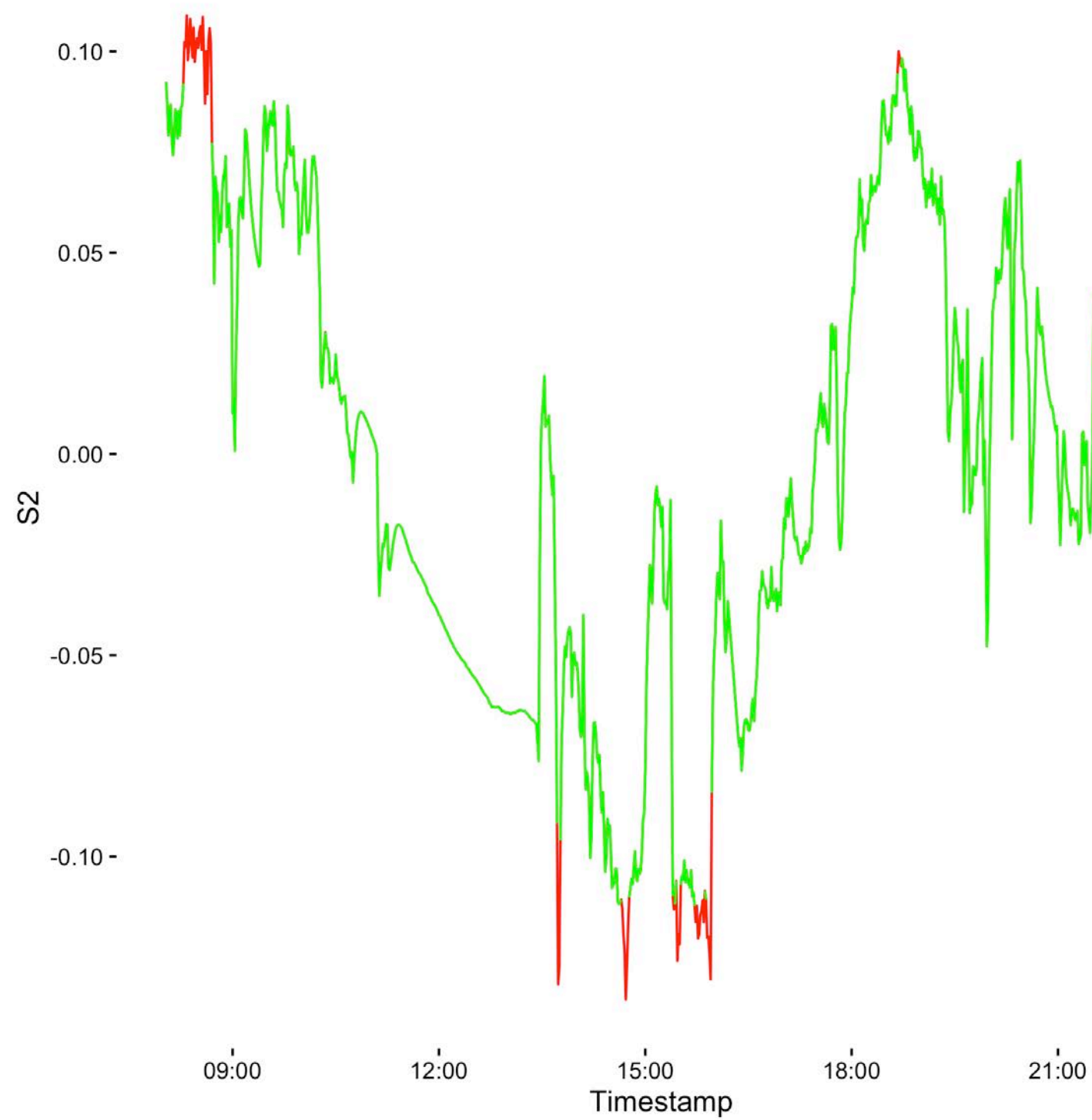
# Outlier Removal 9



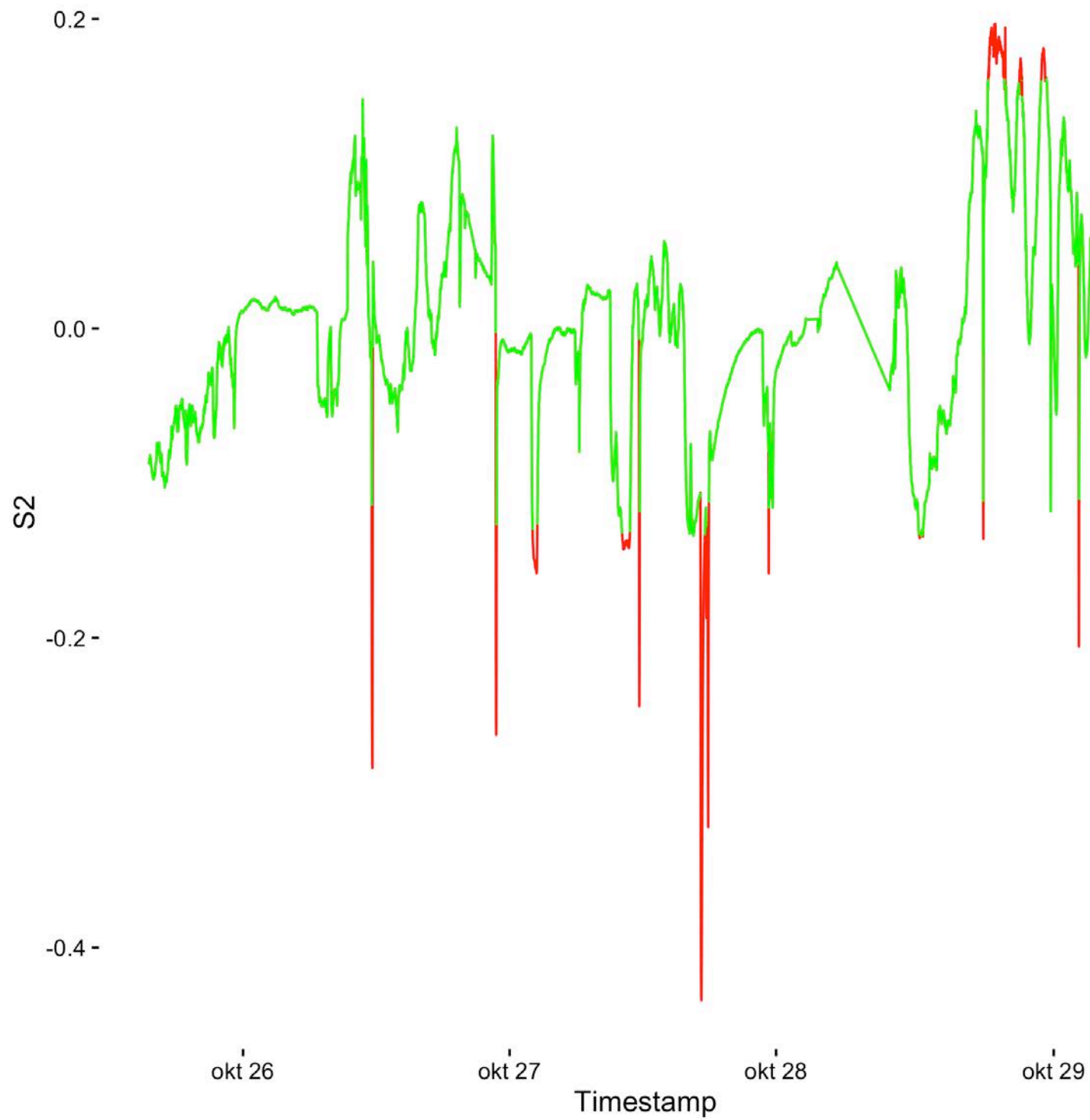




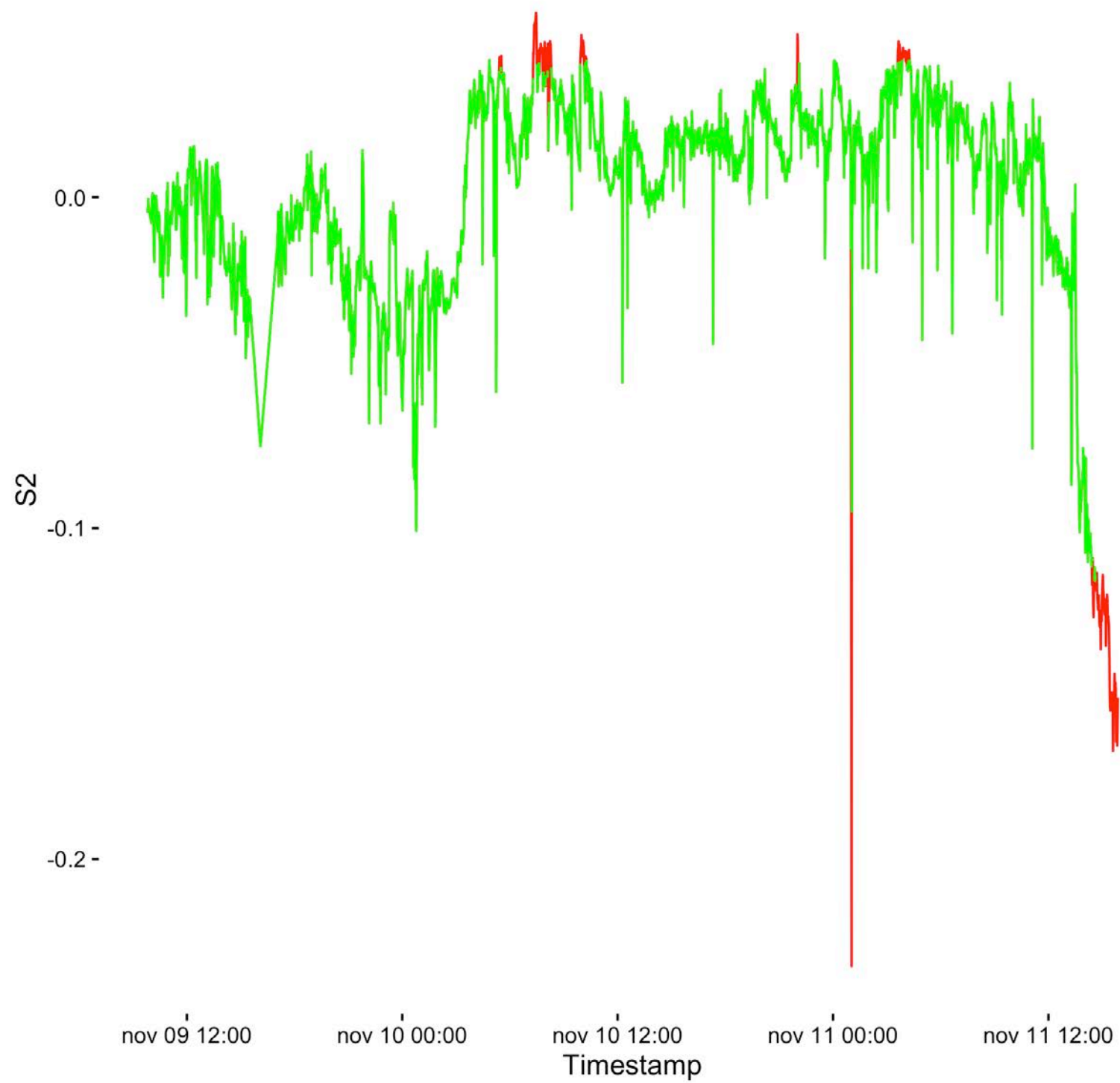
# Outlier Removal 103



# Outlier Removal 104

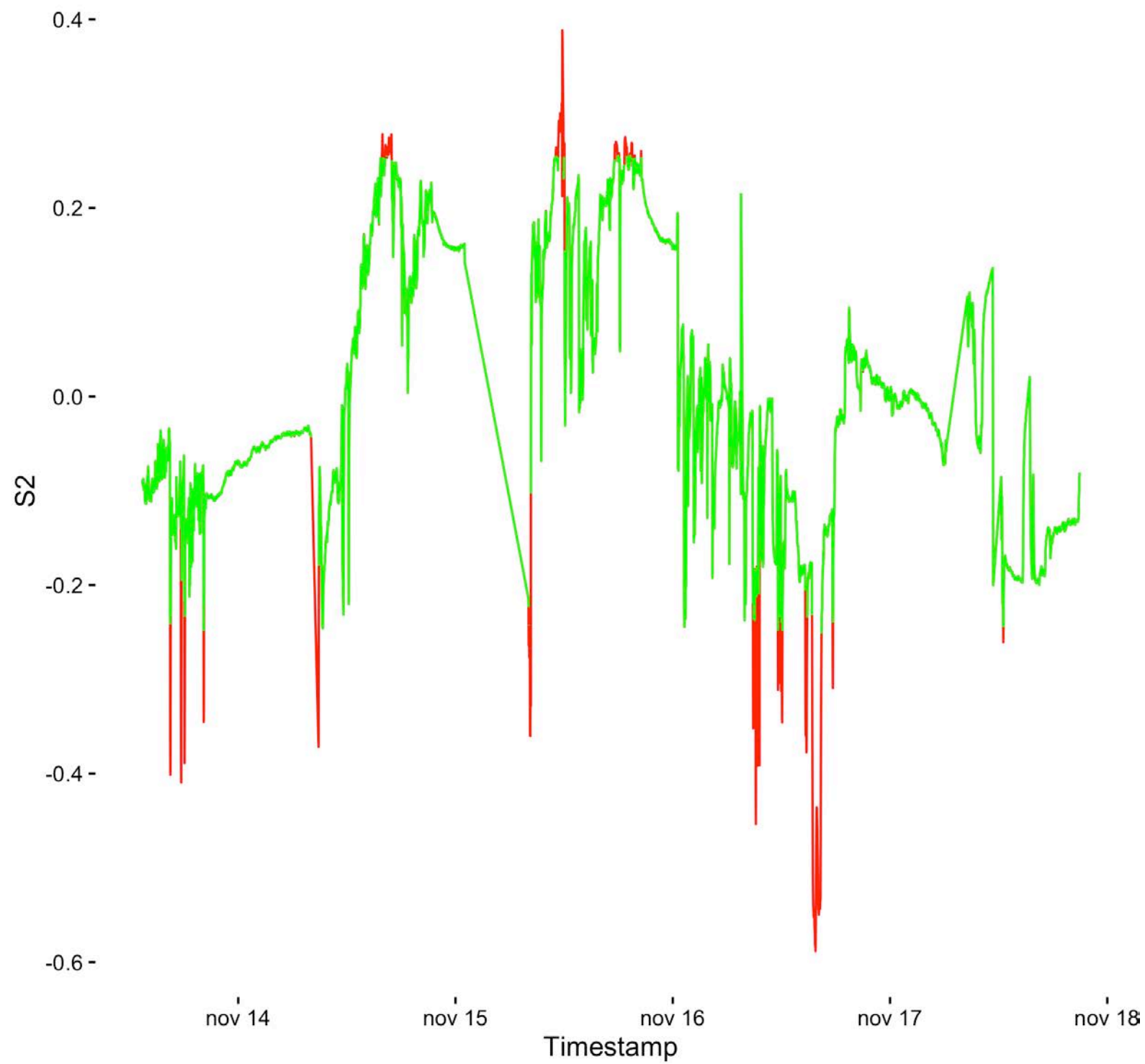


# Outlier Removal 106

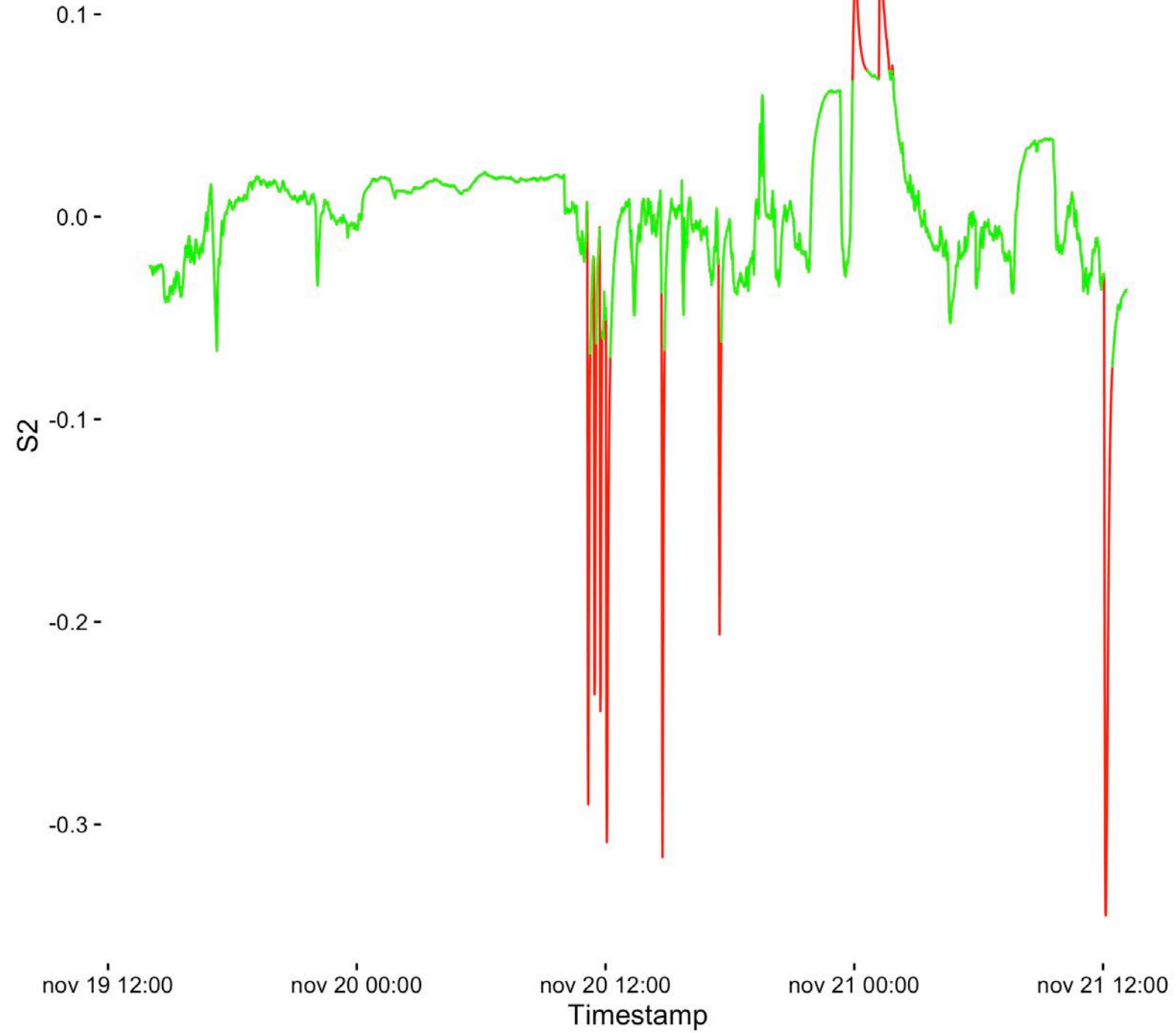




# Outlier Removal 107



# Outlier Removal 109



# Outlier Removal 1010

S2

nov 28 00:00

nov 28 12:00

nov 29 00:00

nov 29 12:0

Timestamp

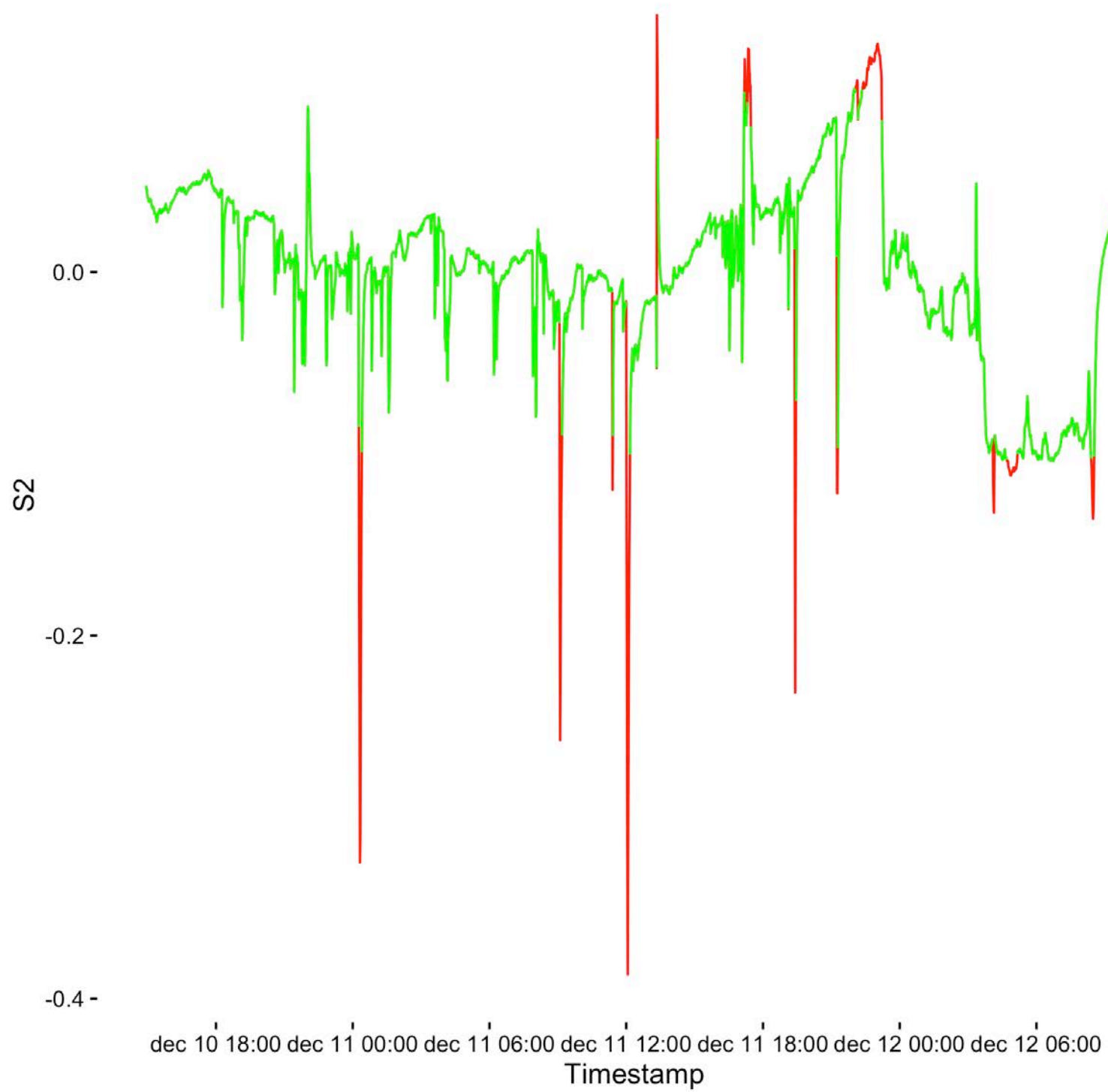
0.2-

0.0-

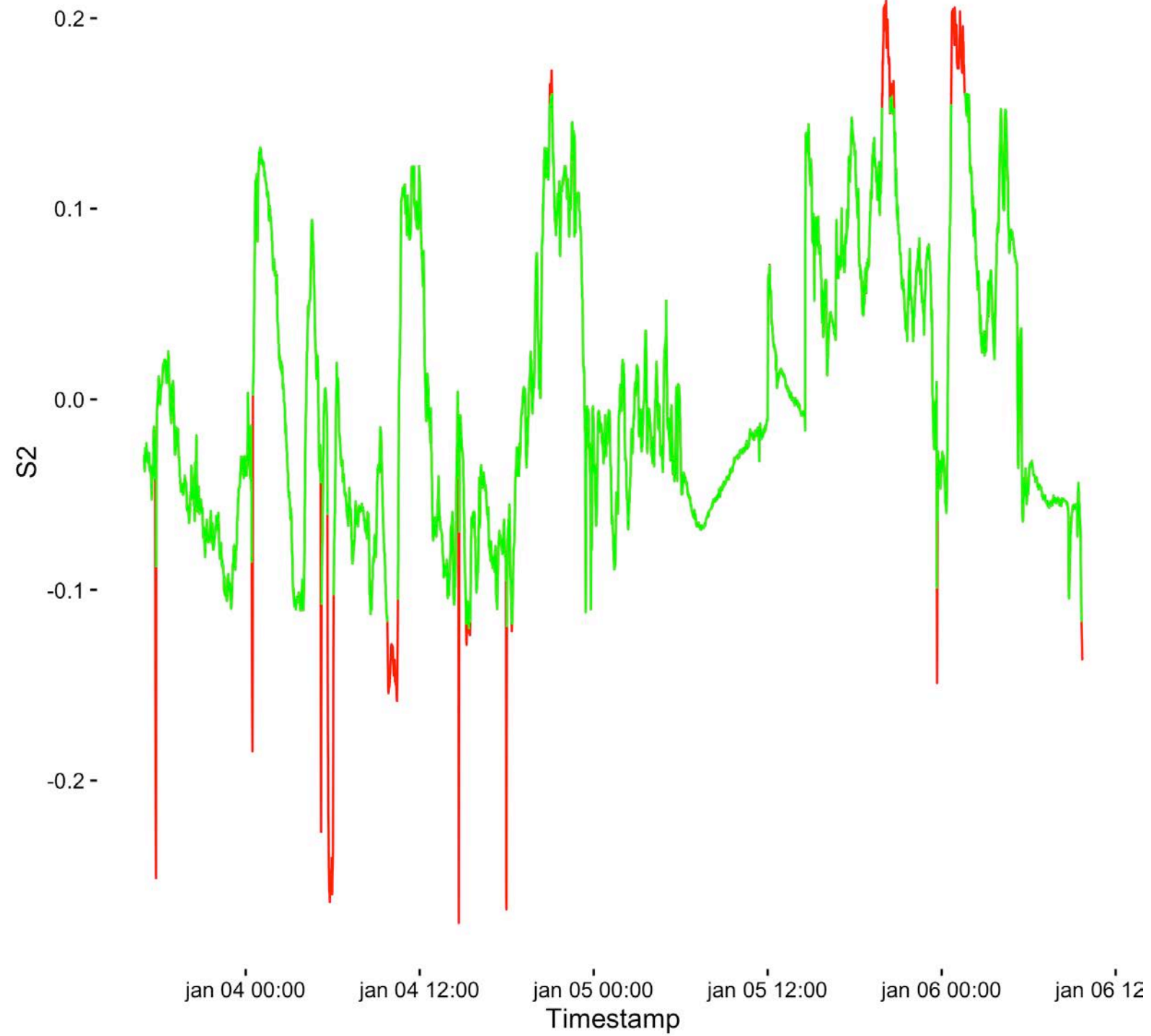
-0.2-



# Outlier Removal 1012

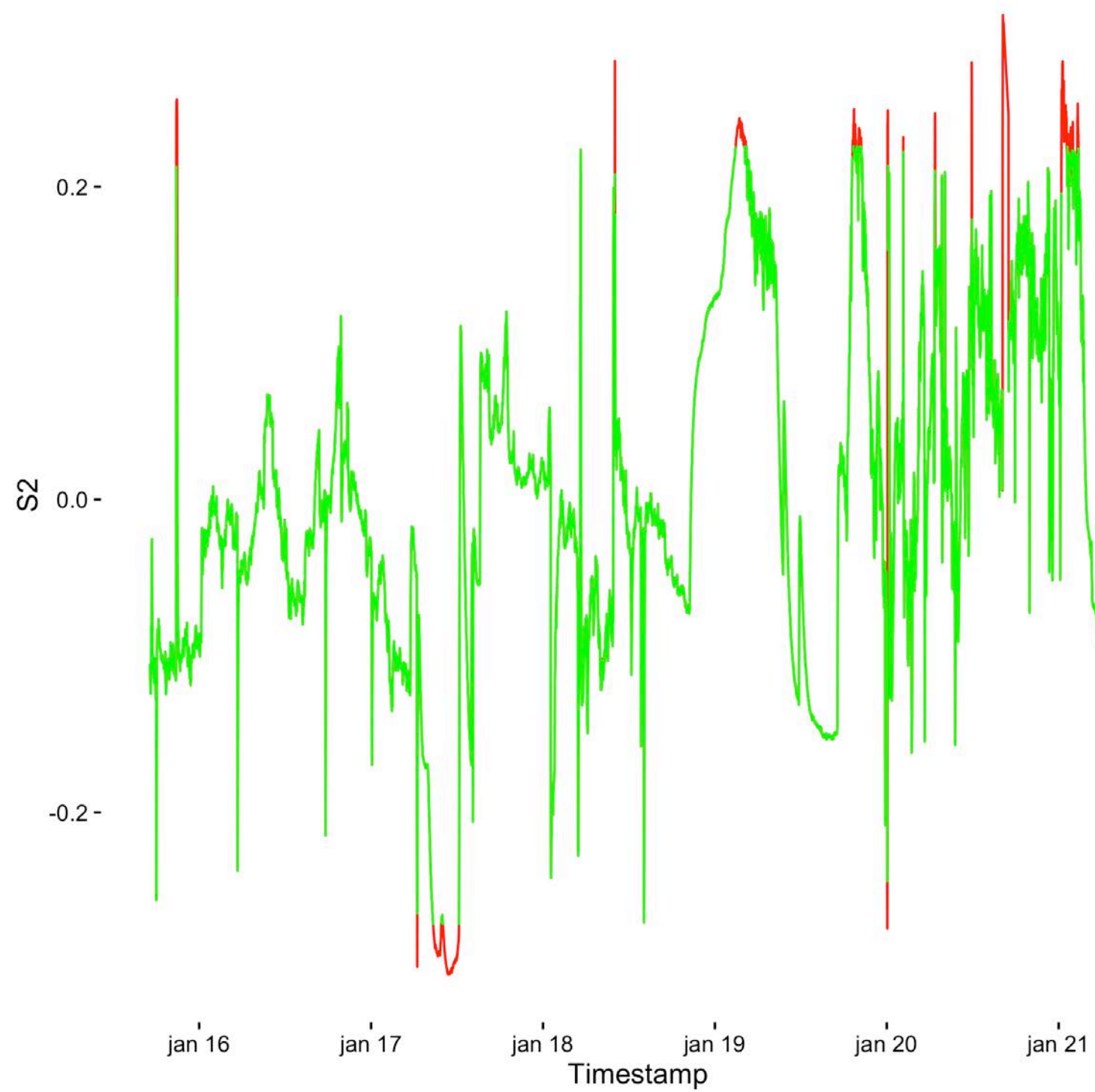


# Outlier Removal 1014

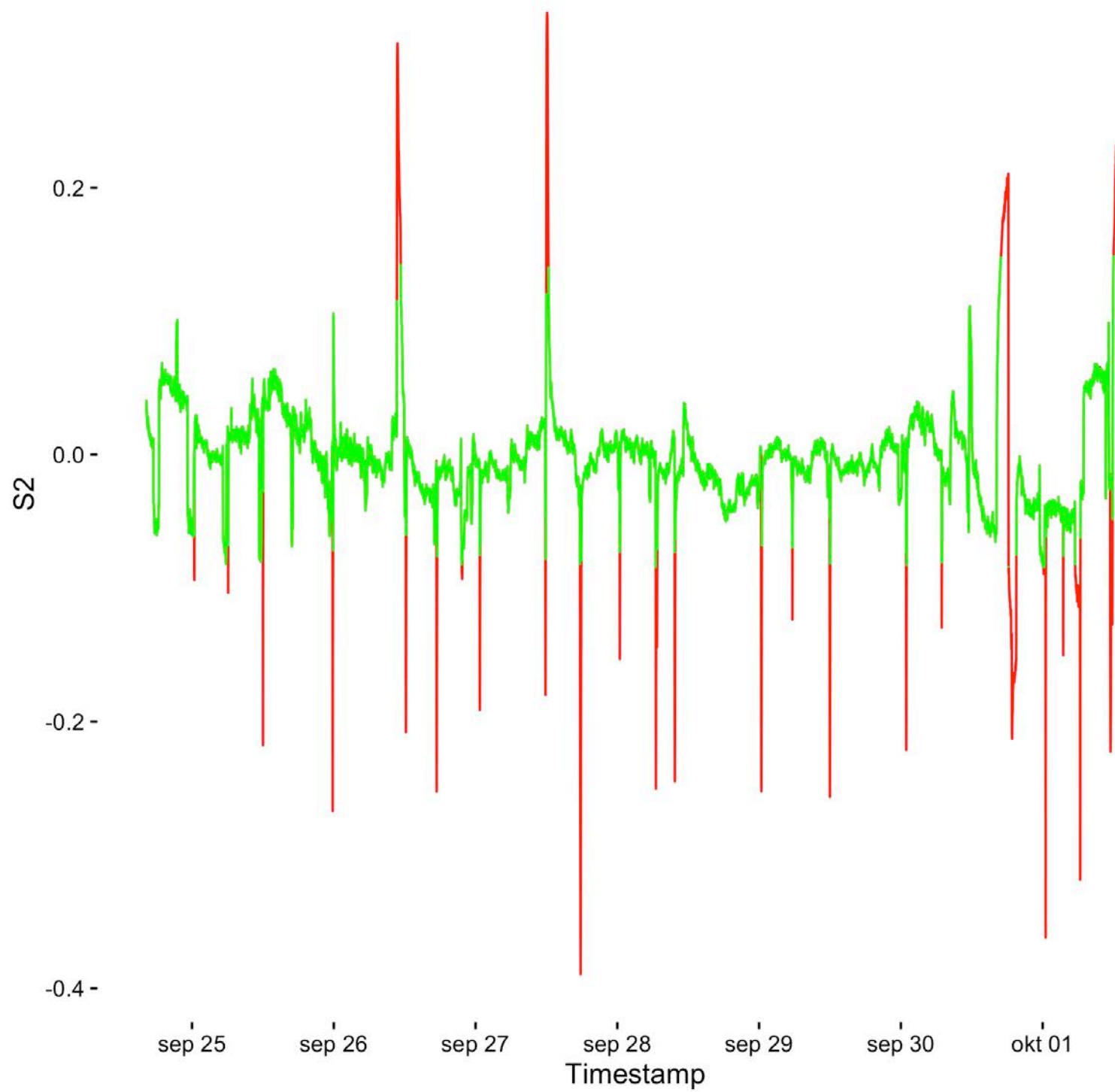




# Outlier Removal 1017

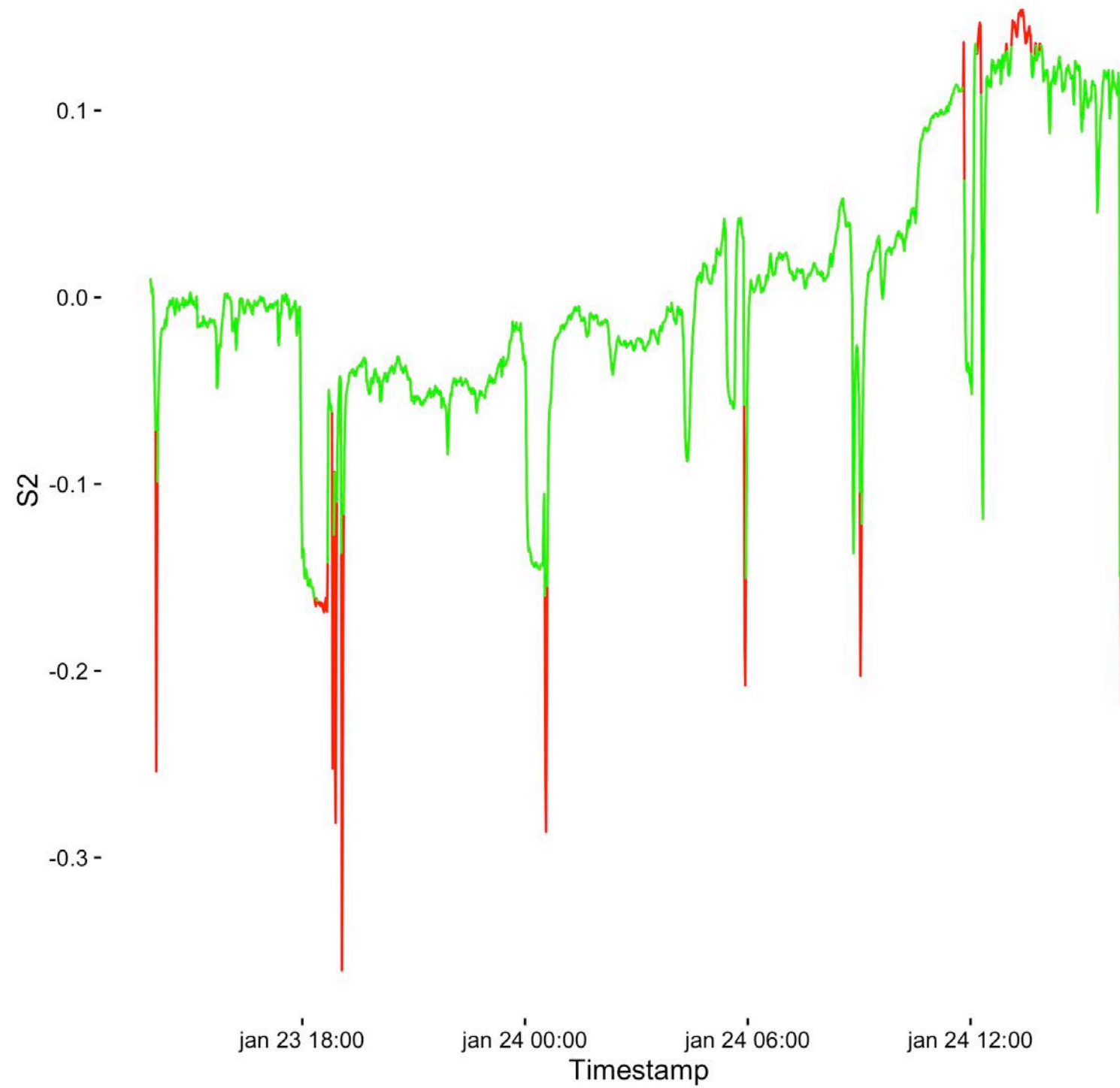


# Outlier Removal 1034

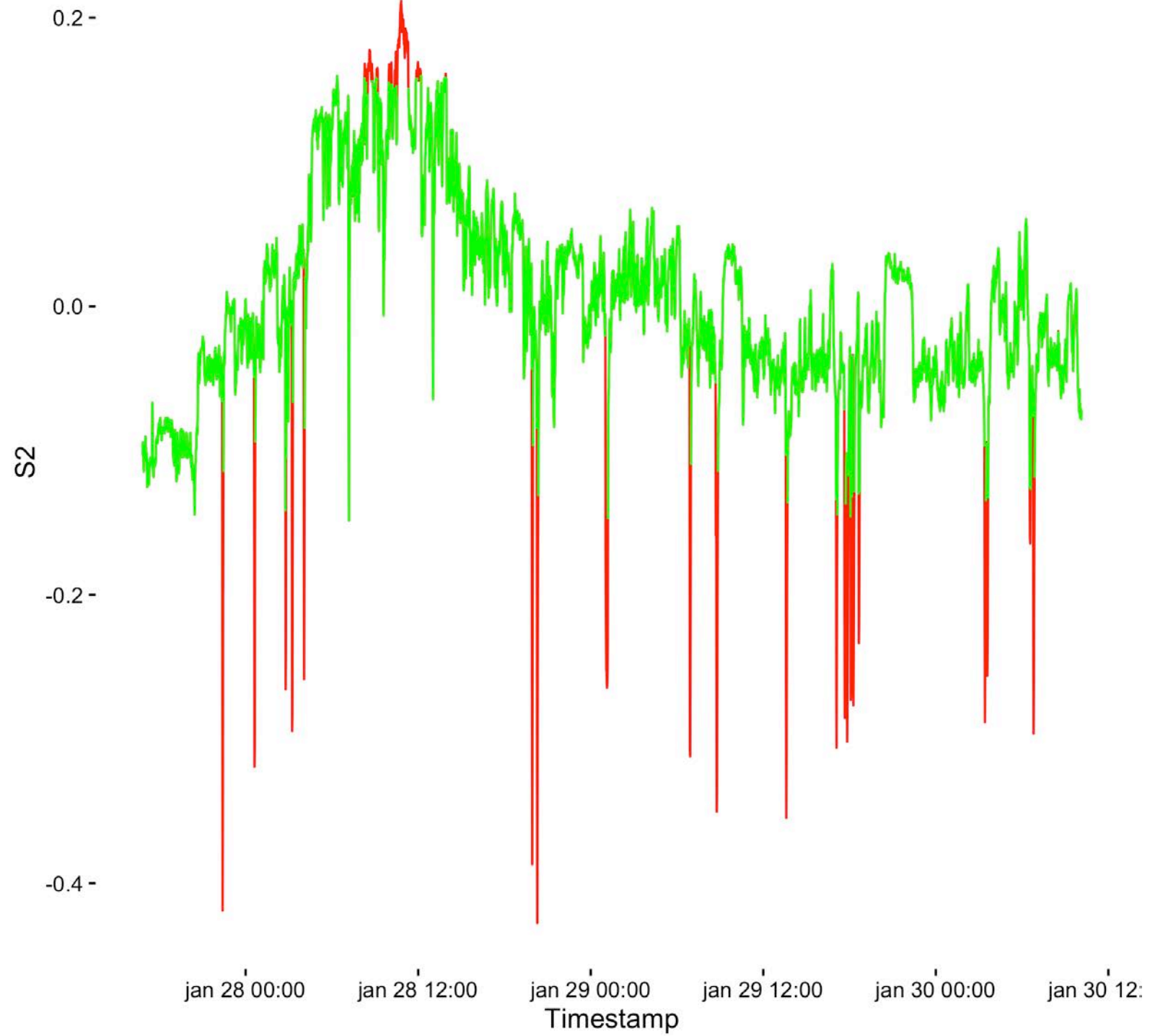




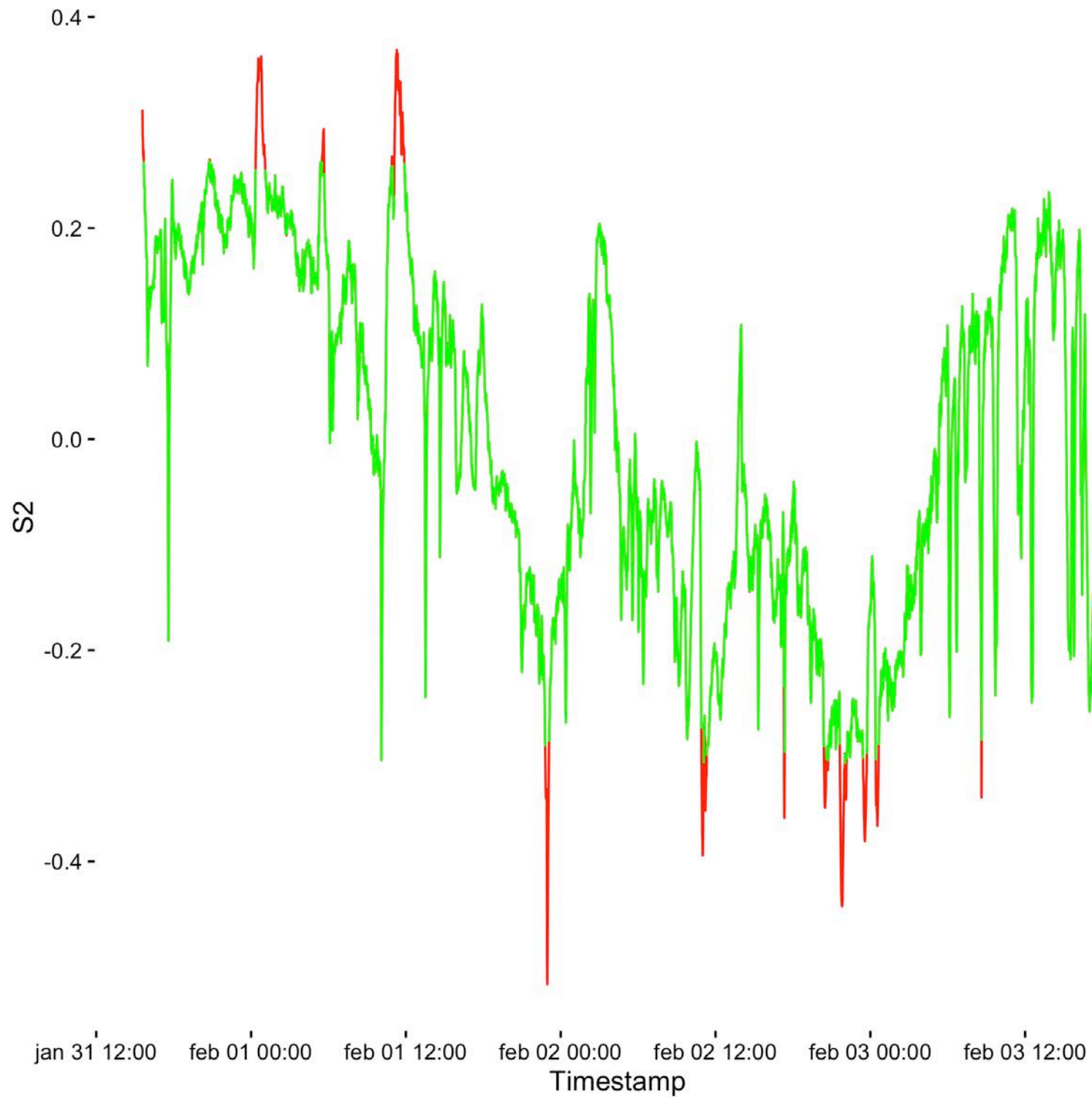
# Outlier Removal 1045



# Outlier Removal 1047

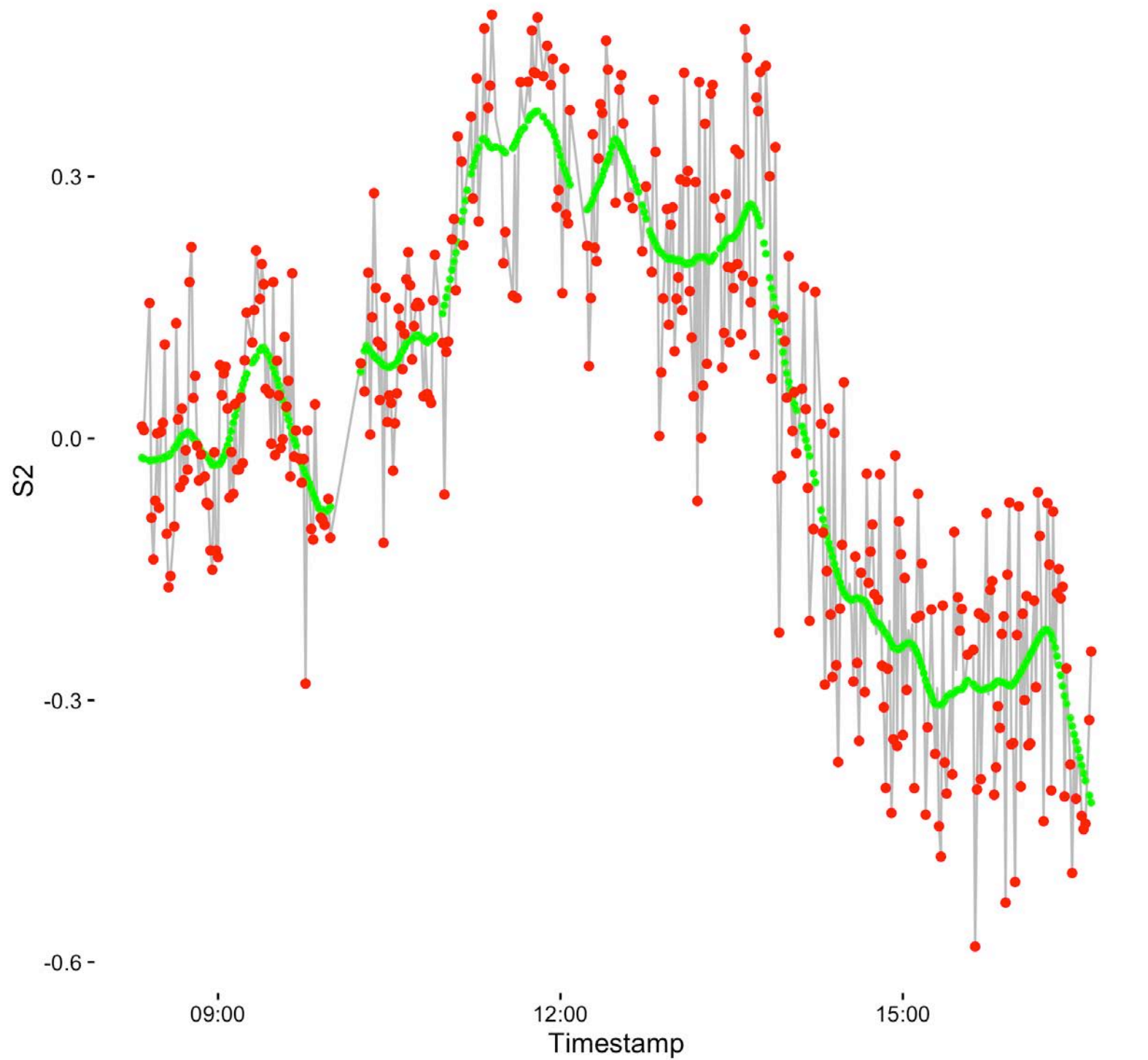


# Outlier Removal 1048

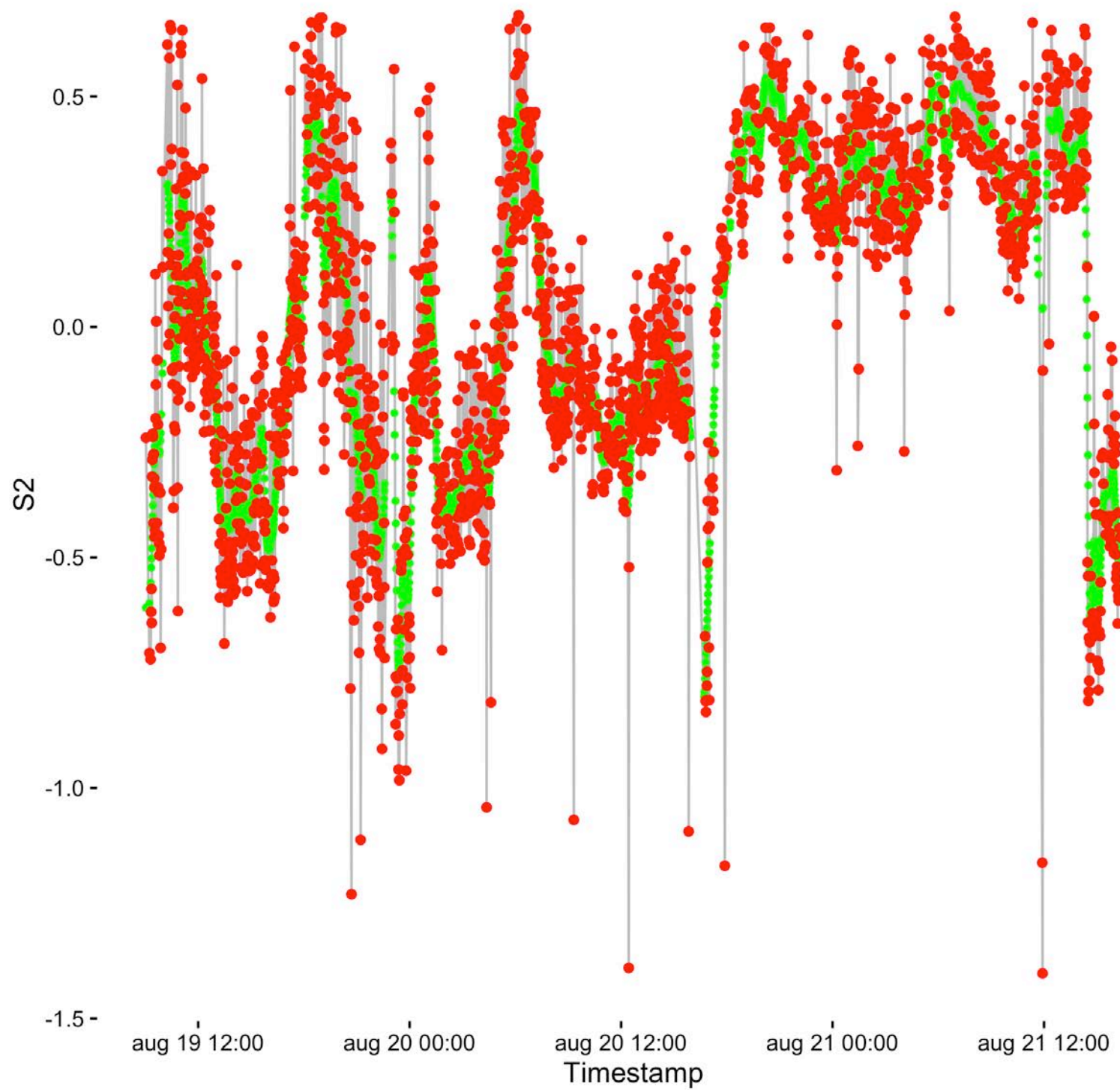




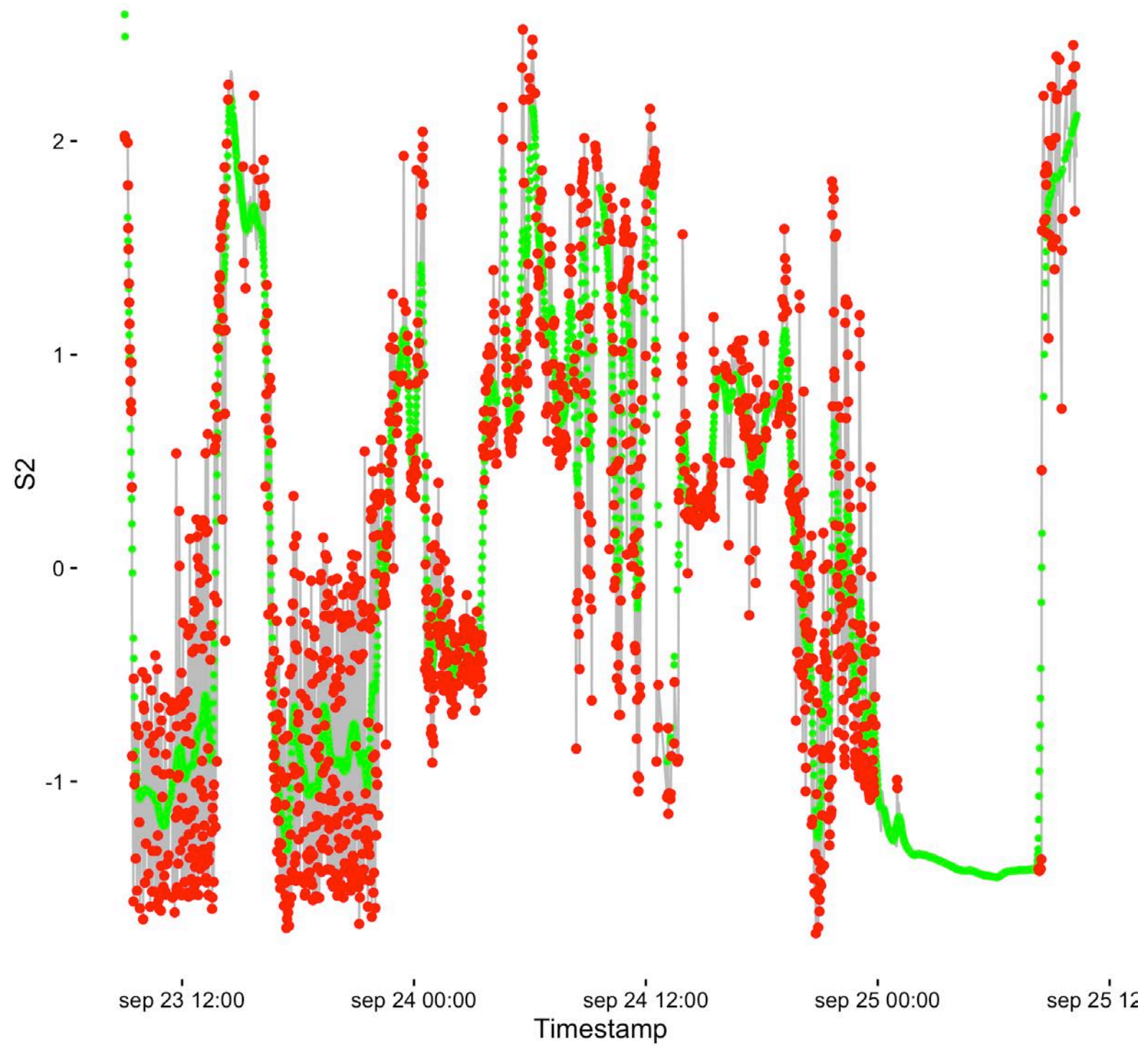
Smoothed 4



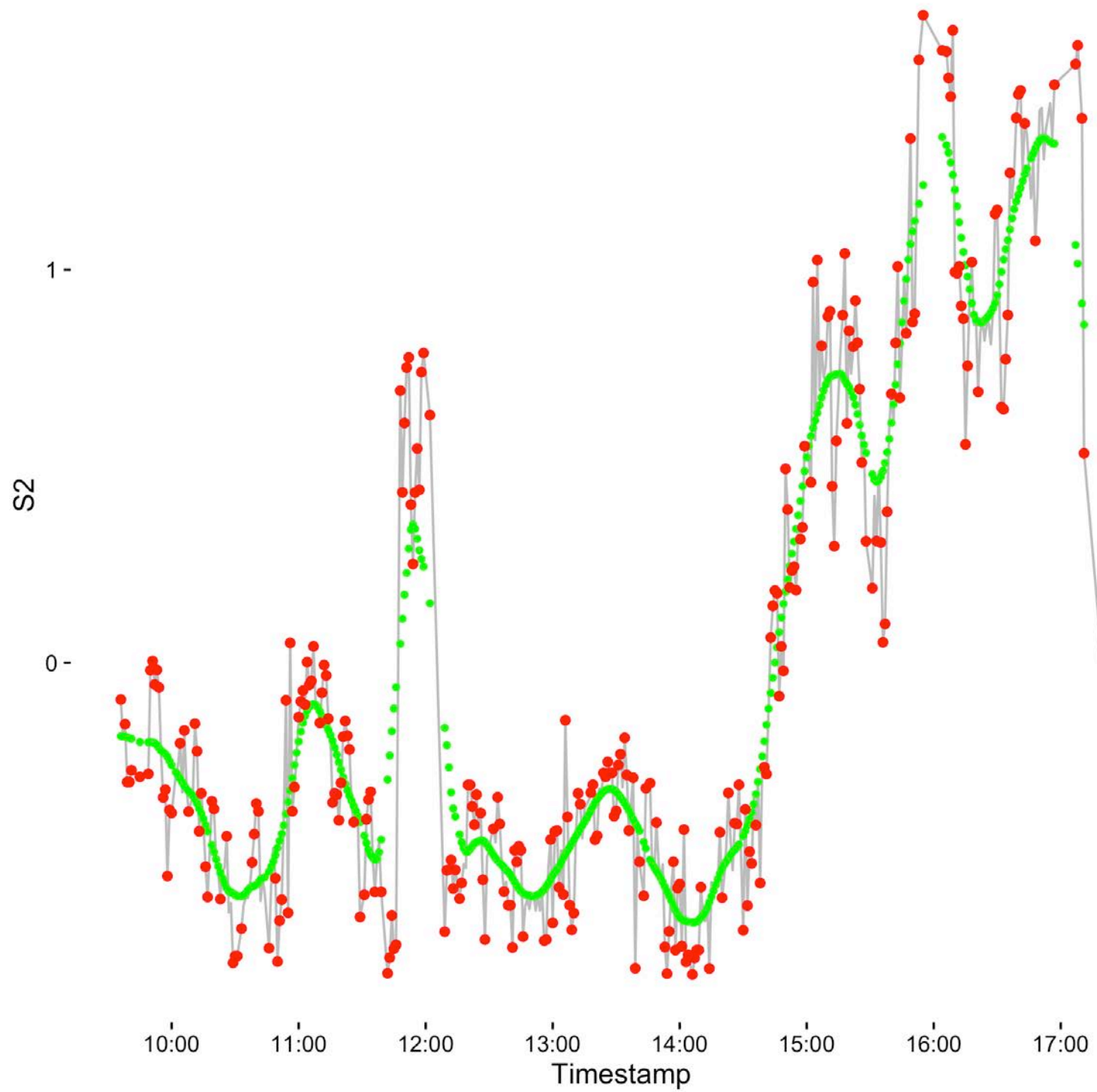
Smoothed 5



# Smoothed 6

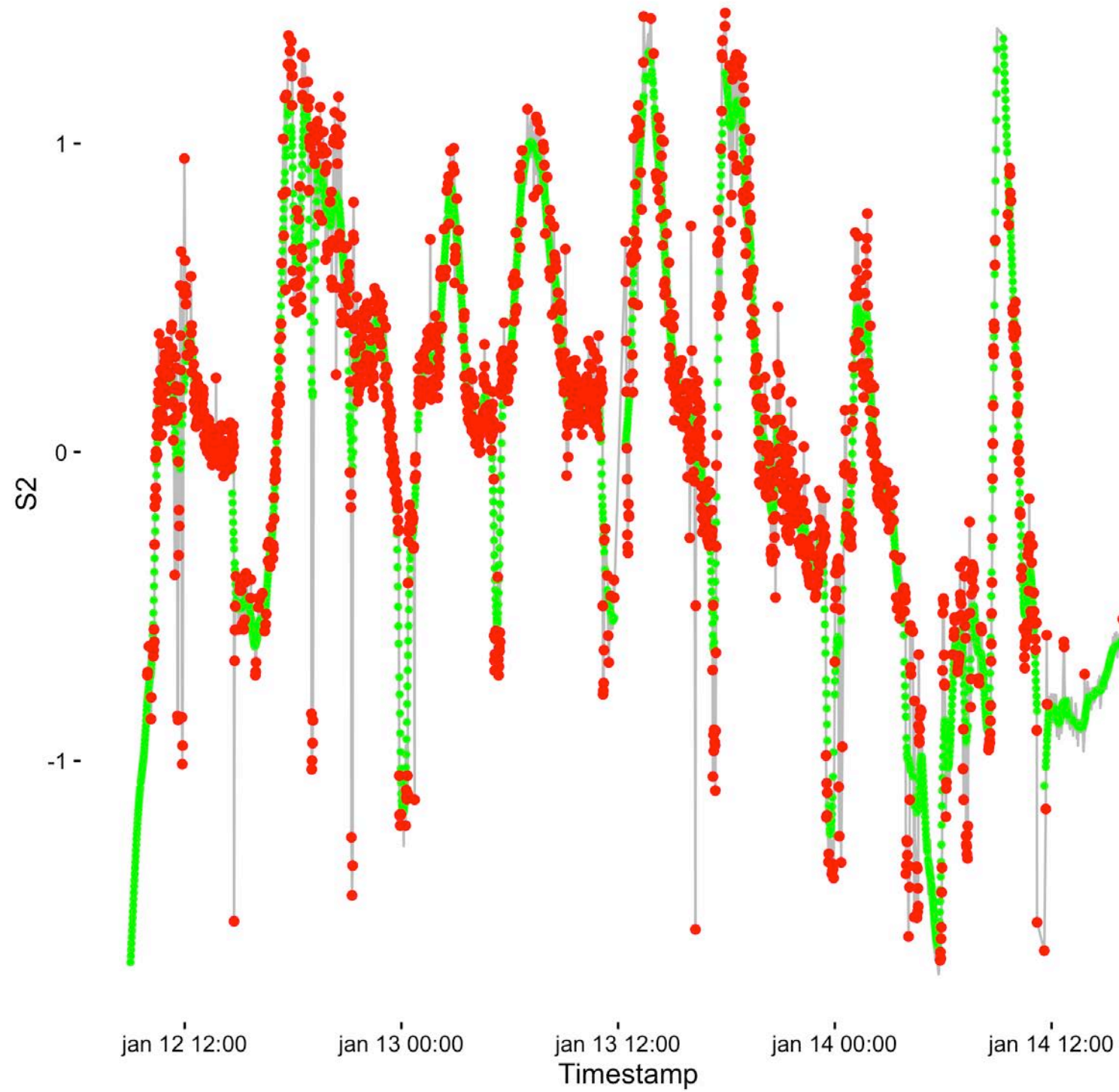


Smoothed 7





# Smoothed 8

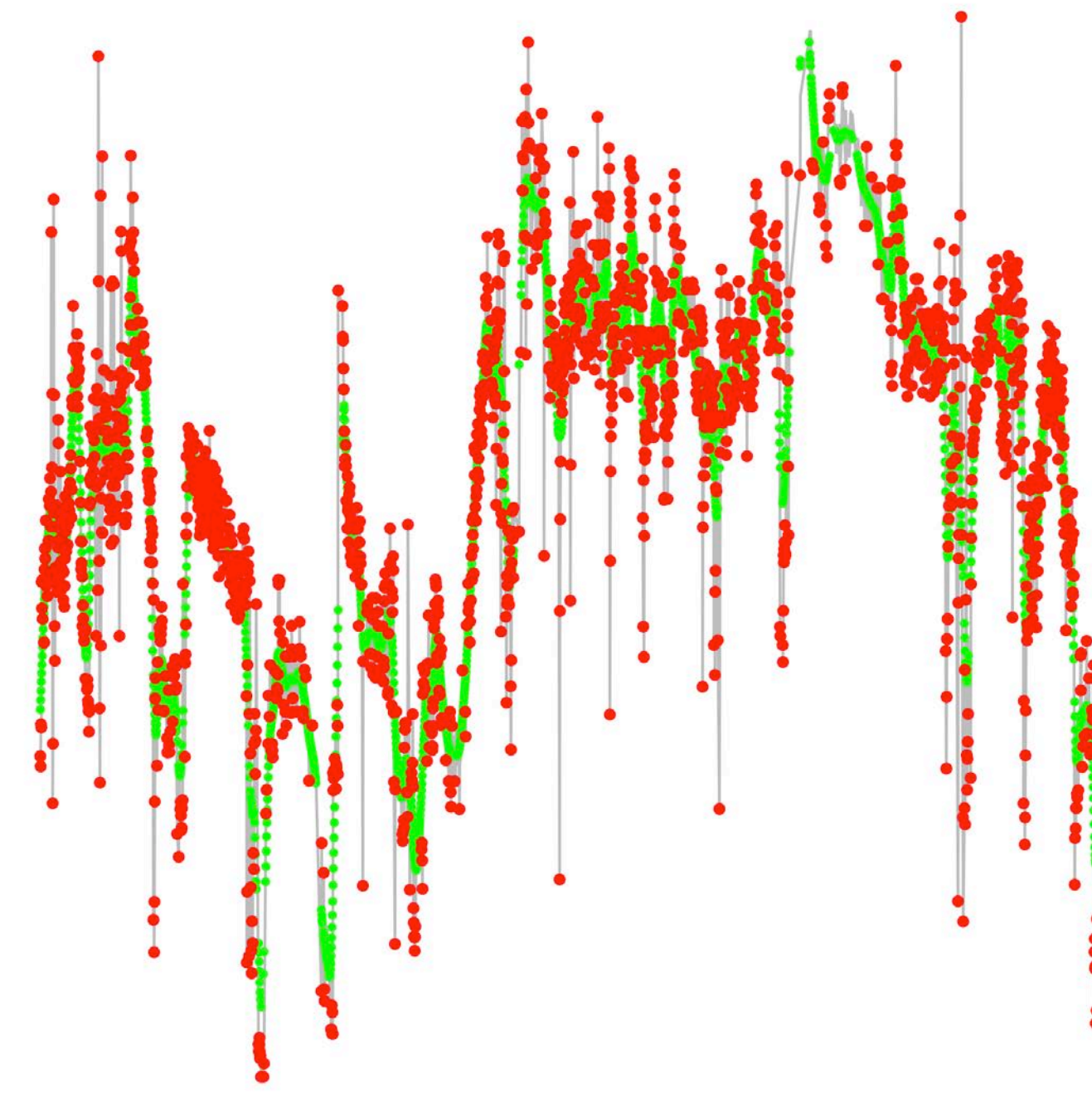


# Smoothed 9

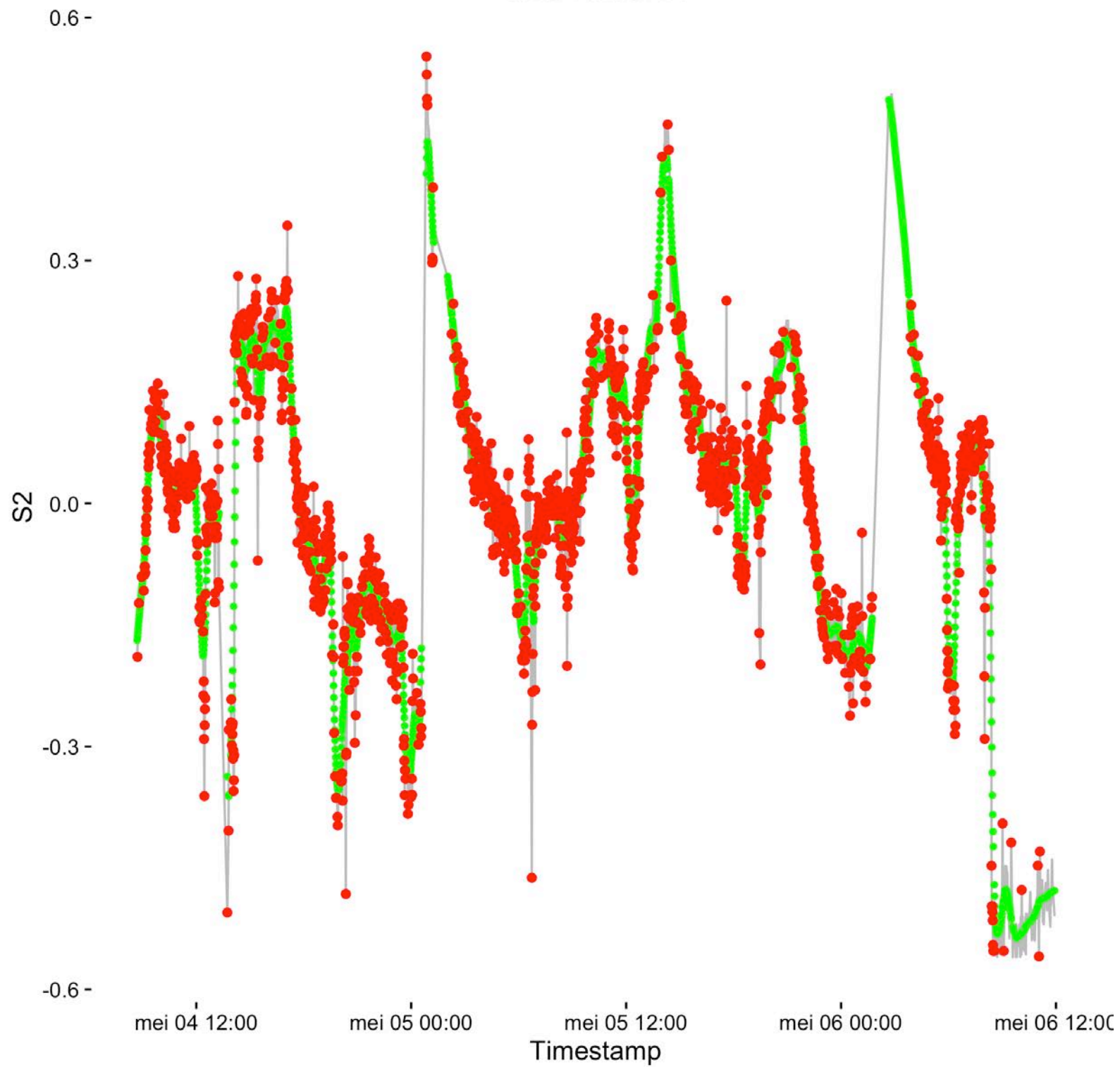
S2

mrt 31 12:00    apr 01 00:00    apr 01 12:00    apr 02 00:00    apr 02 12:00

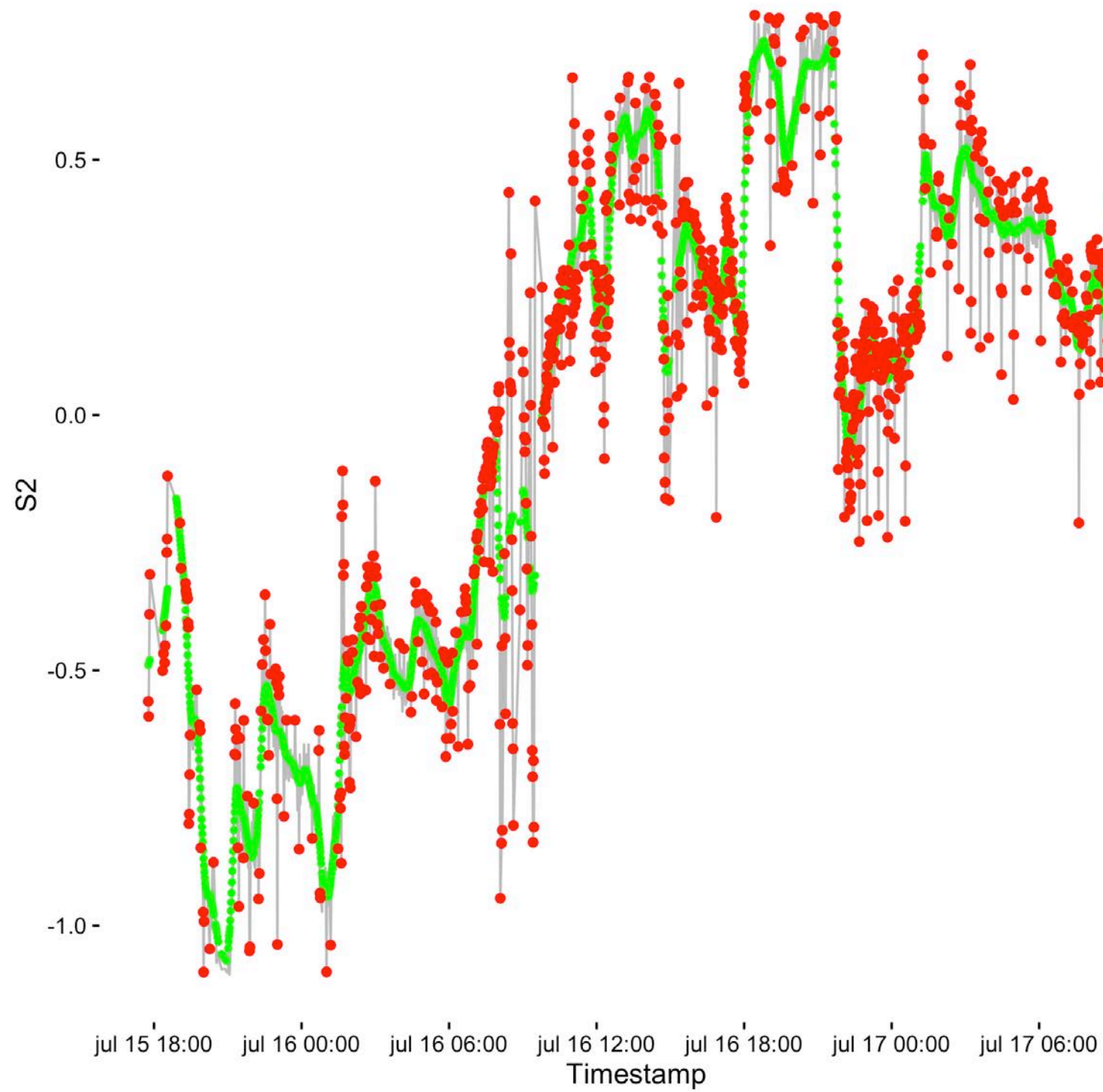
Timestamp



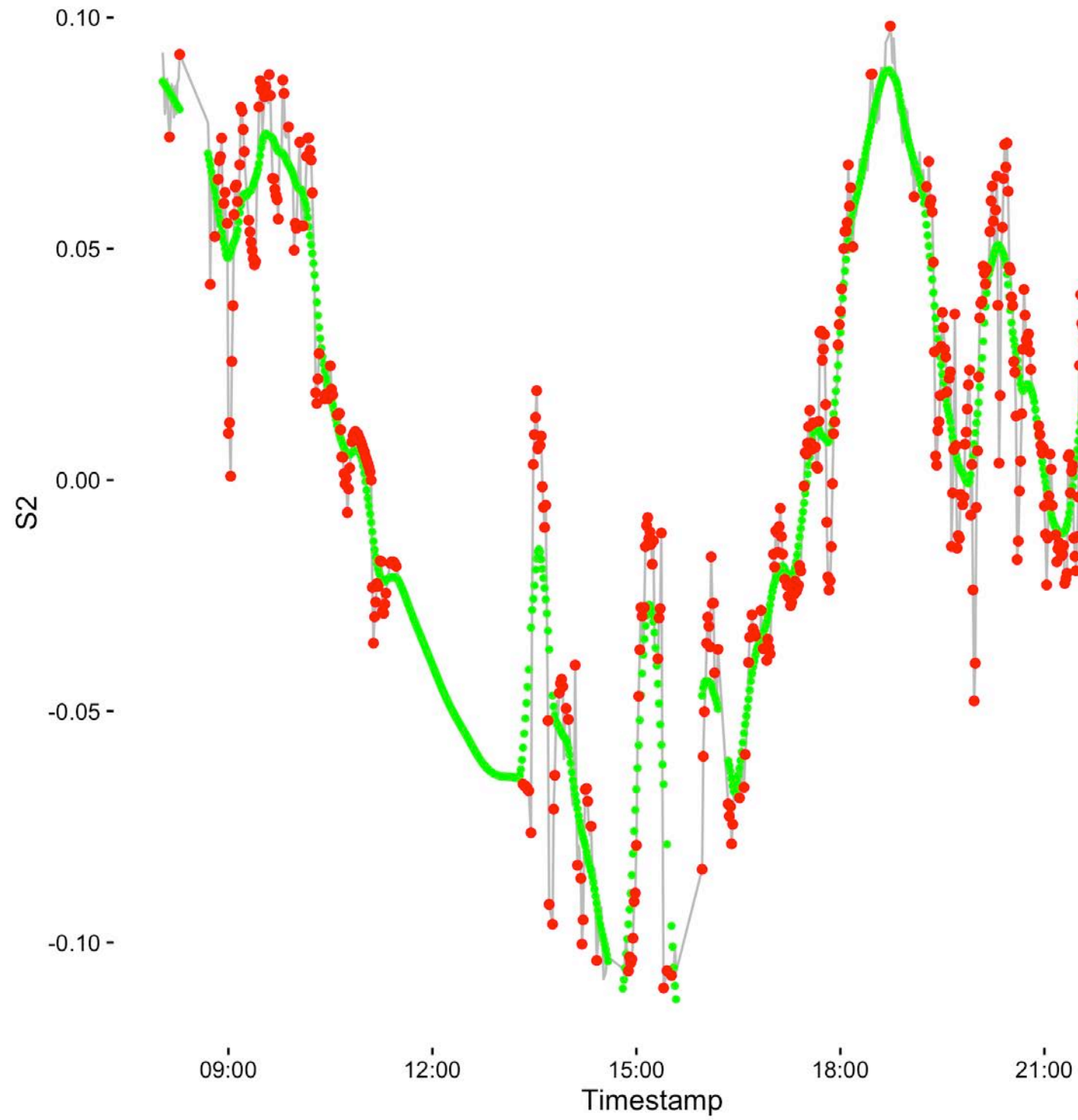
# Smoothed 11



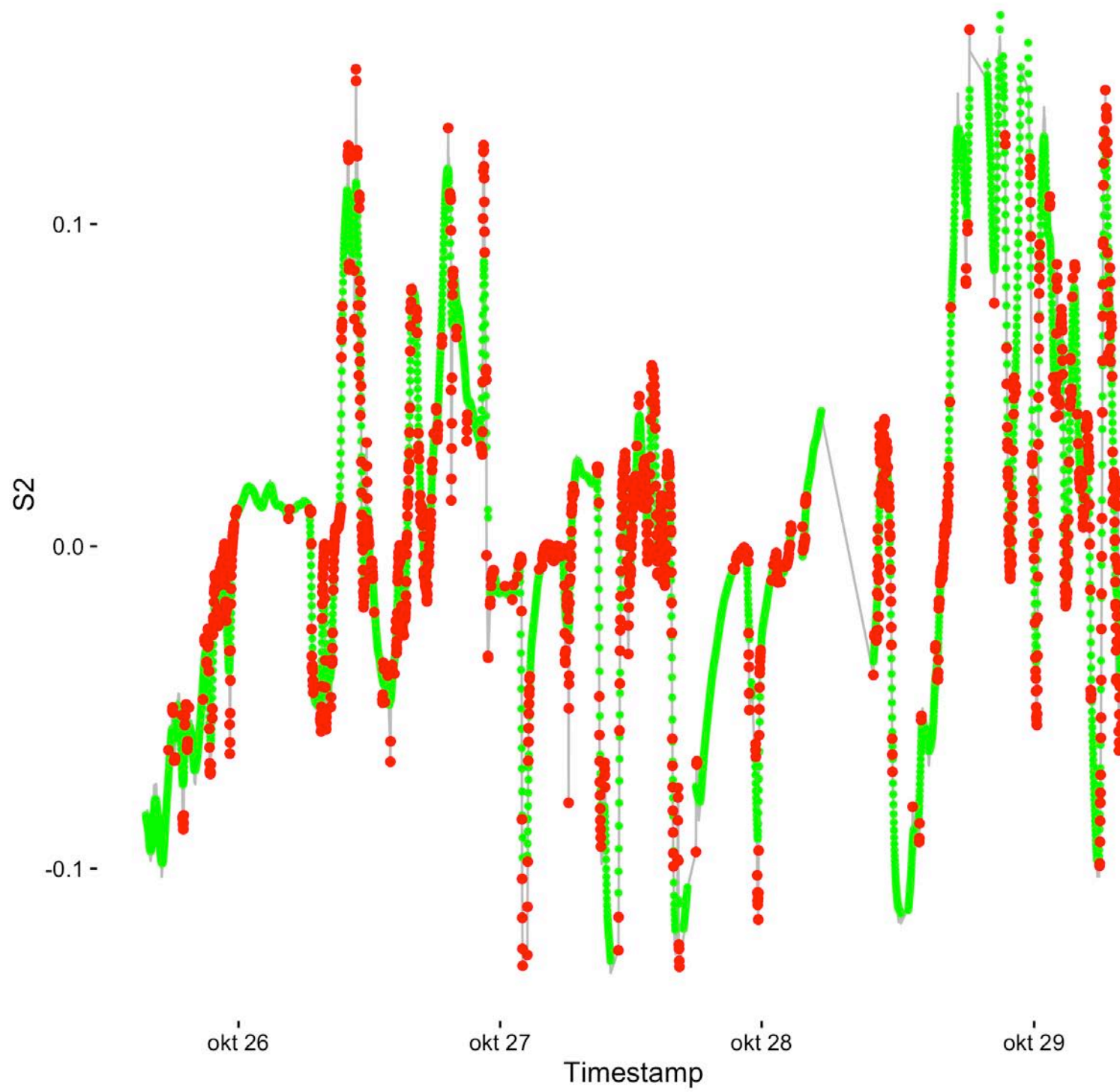
# Smoothed 12



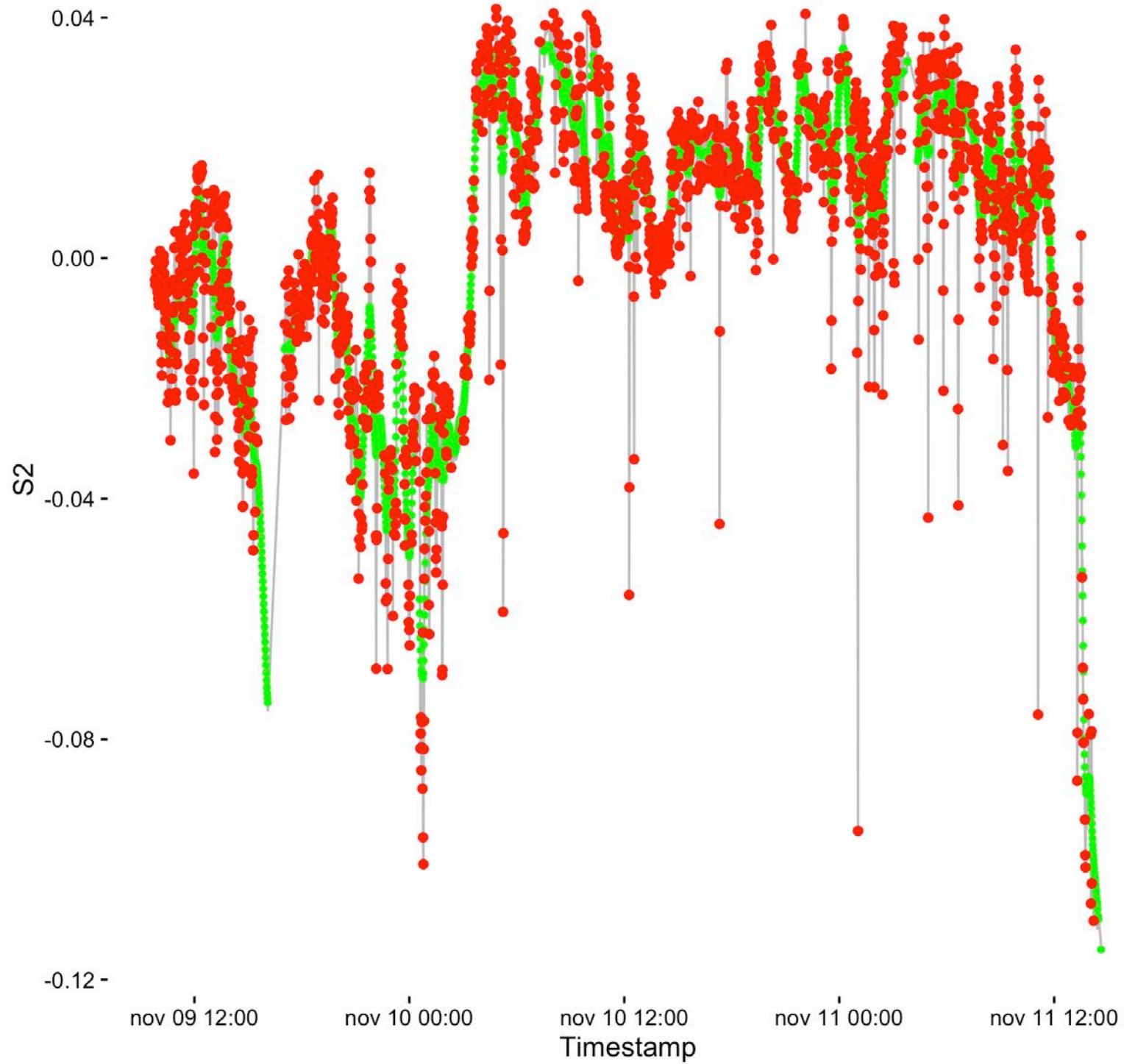
Smoothed 103



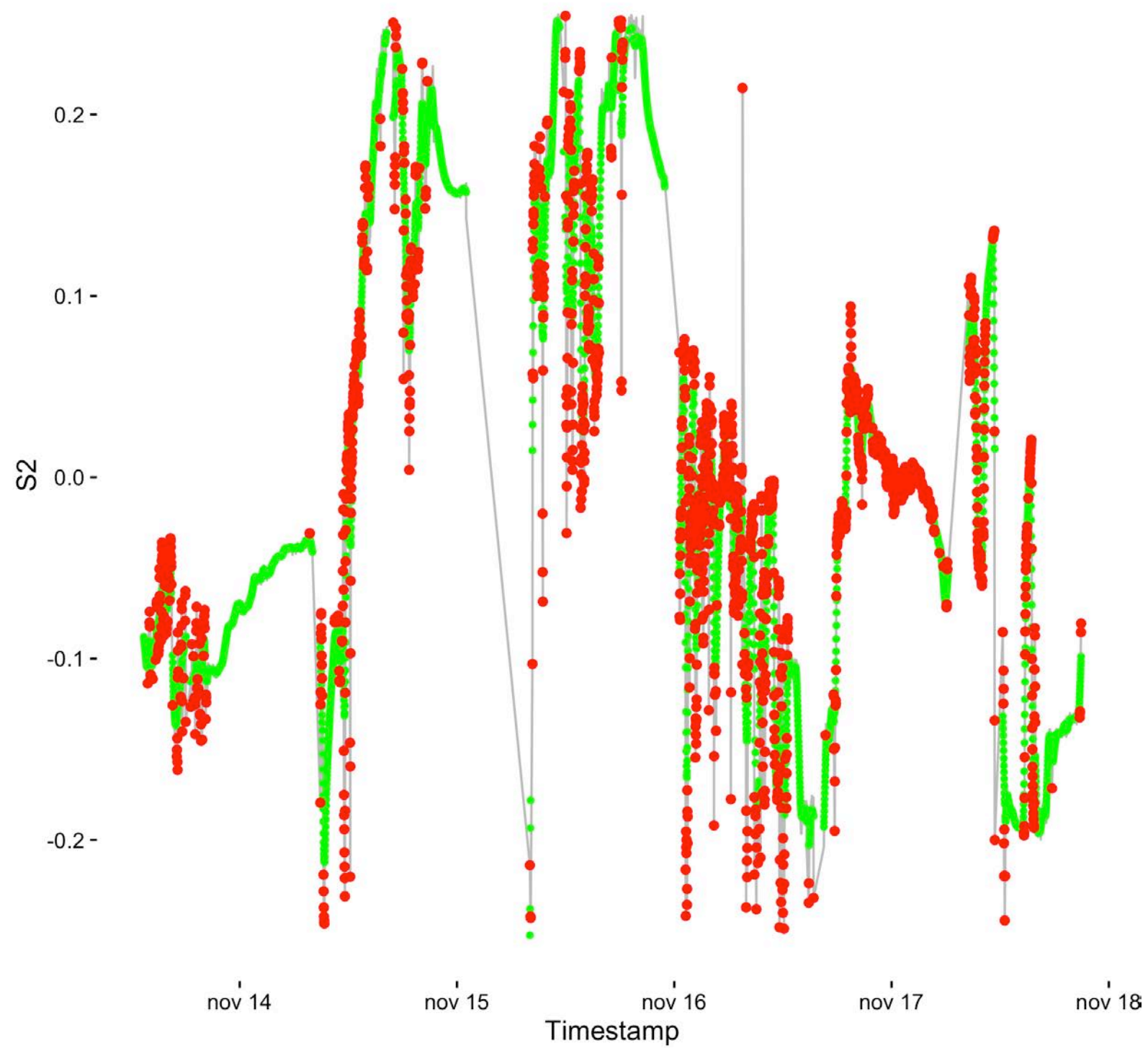
# Smoothed 104



# Smoothed 106

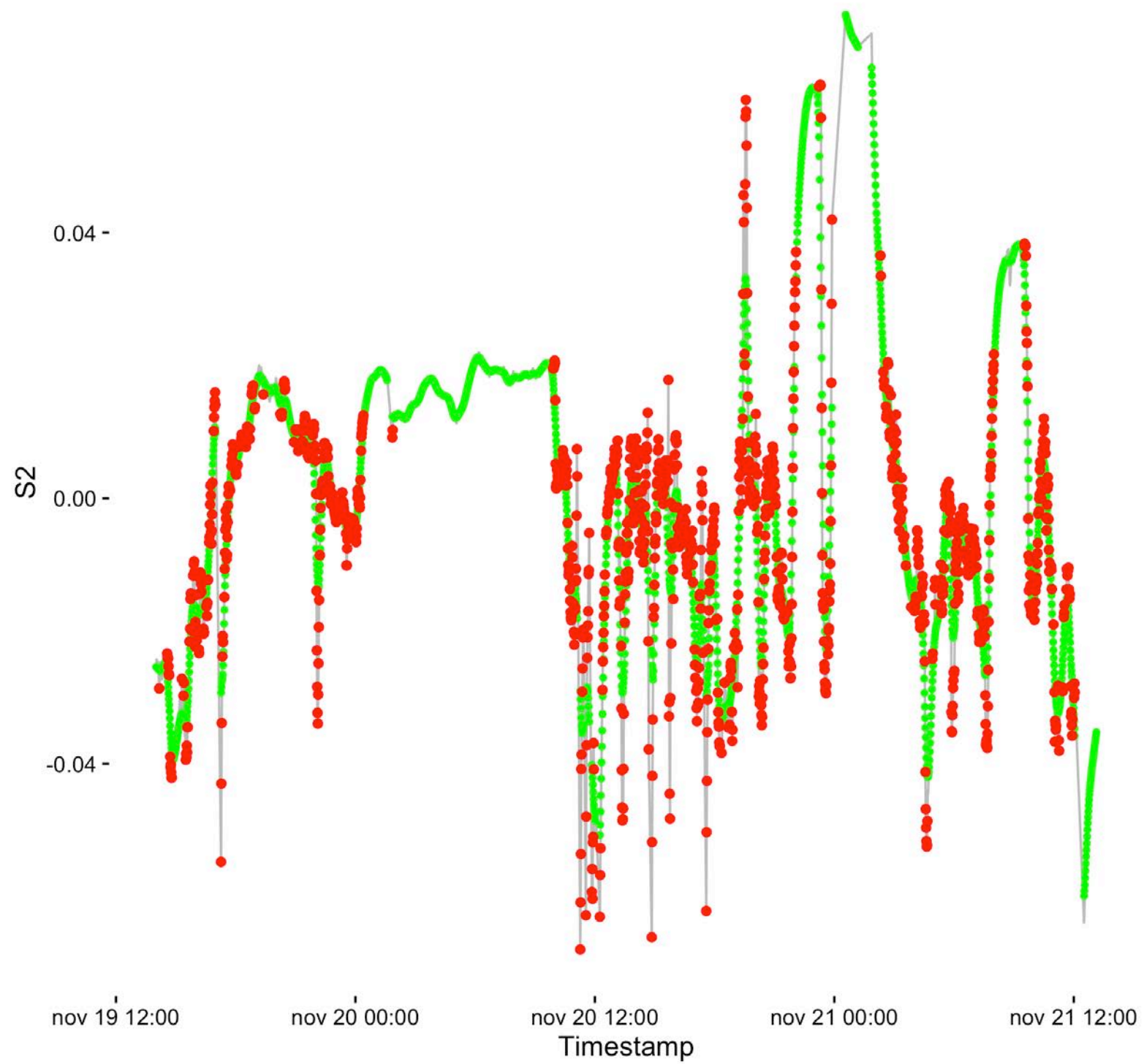


# Smoothed 107

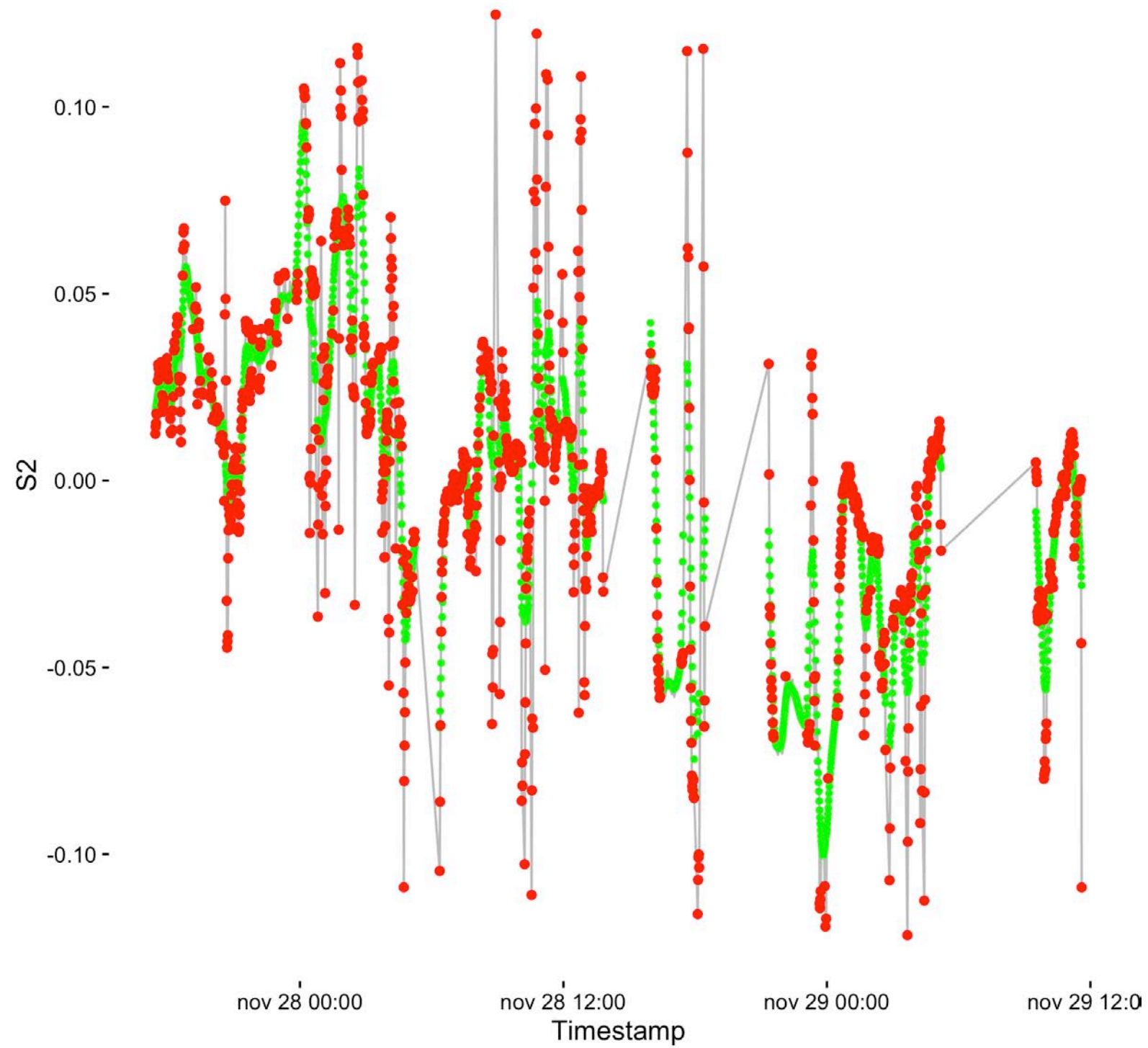




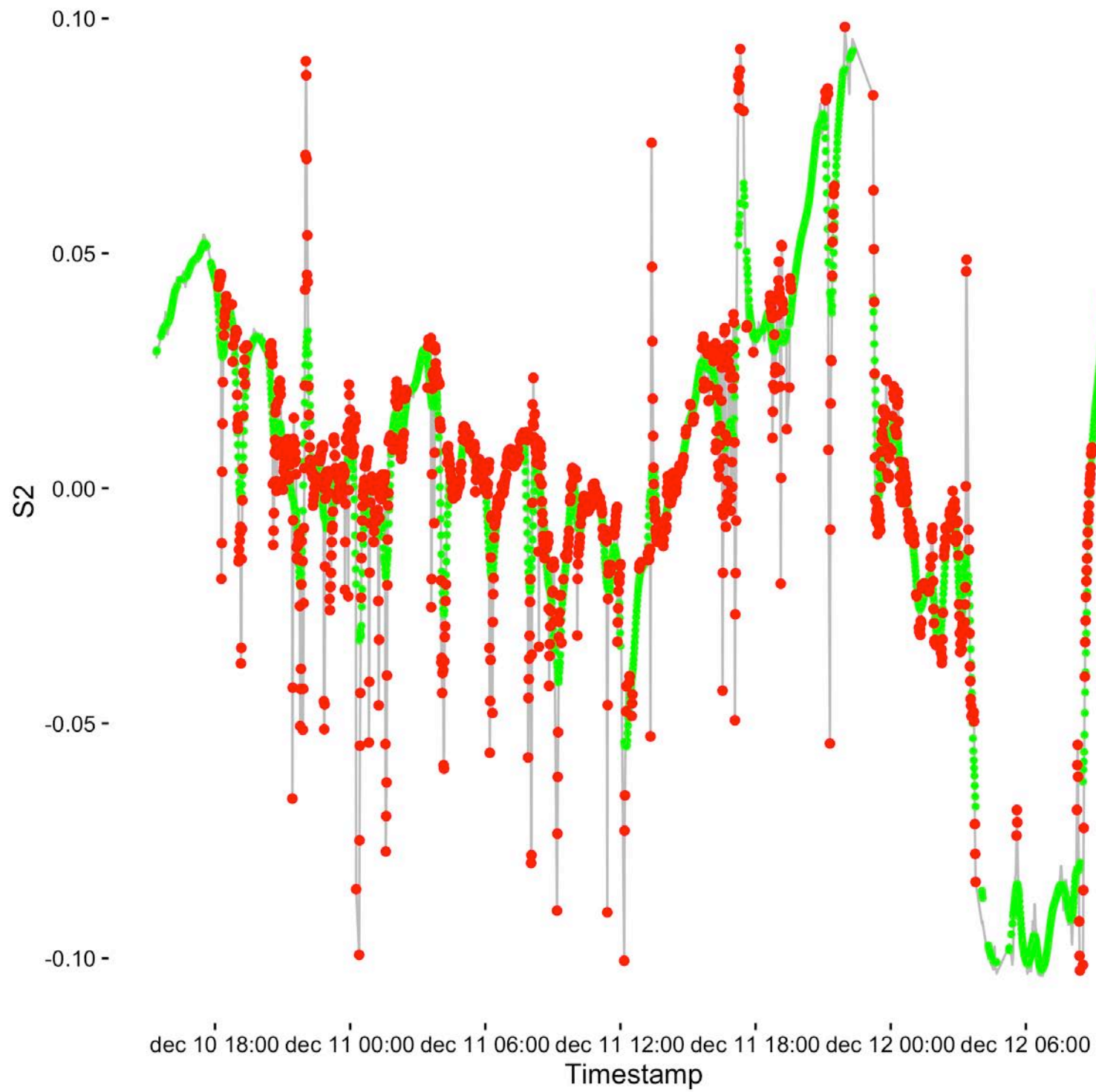
# Smoothed 109



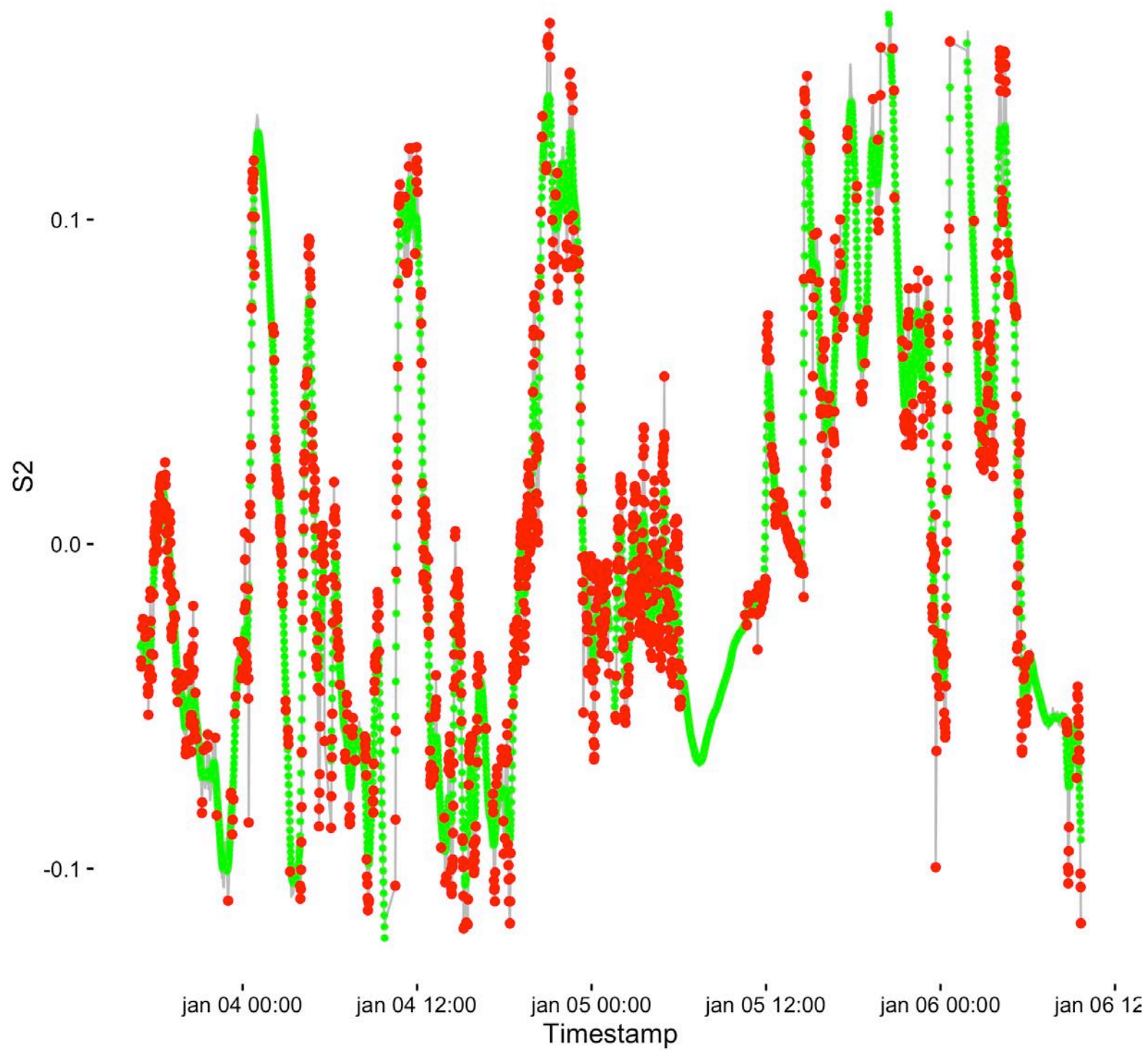
# Smoothed 1010



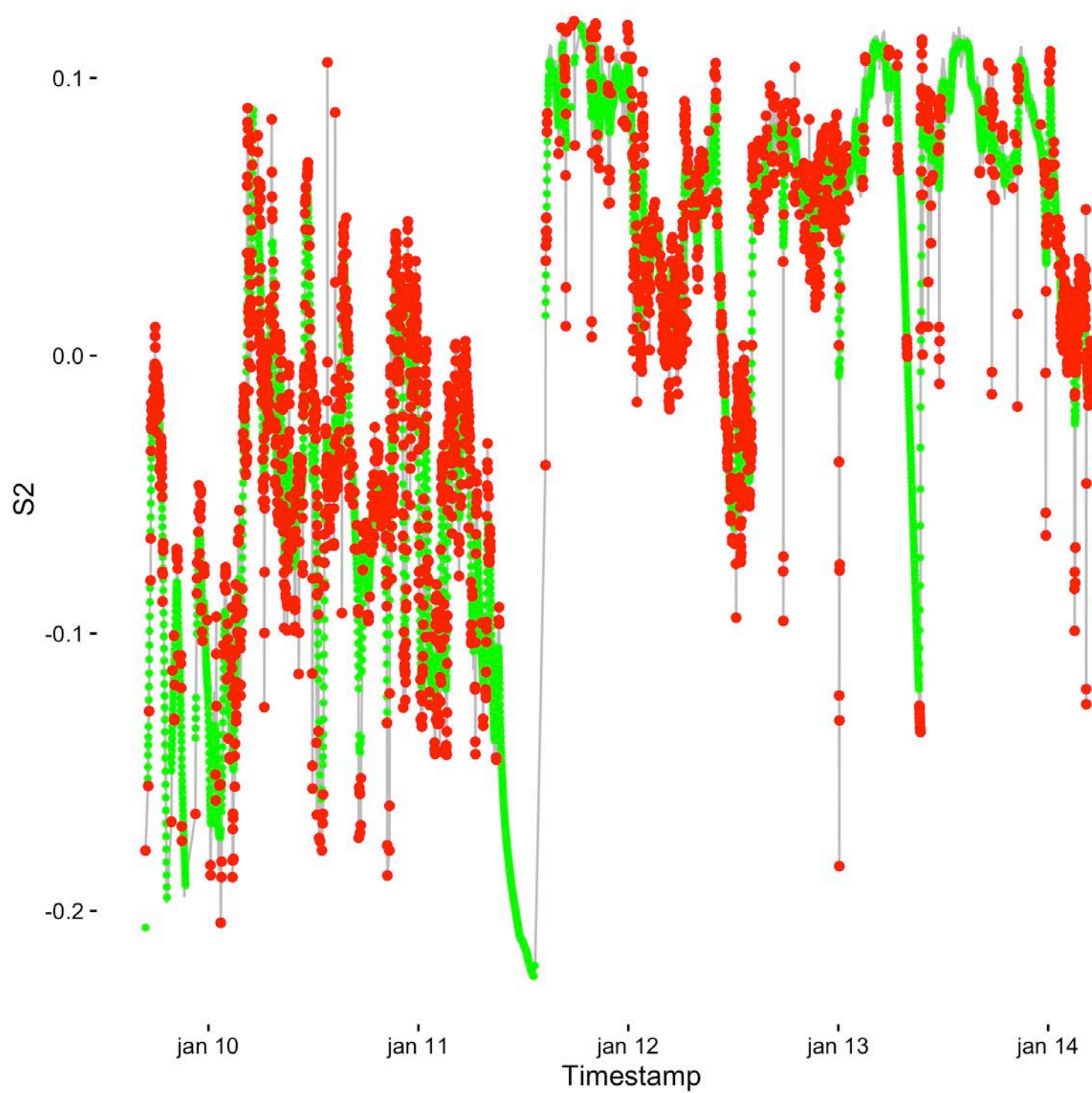
# Smoothed 1012



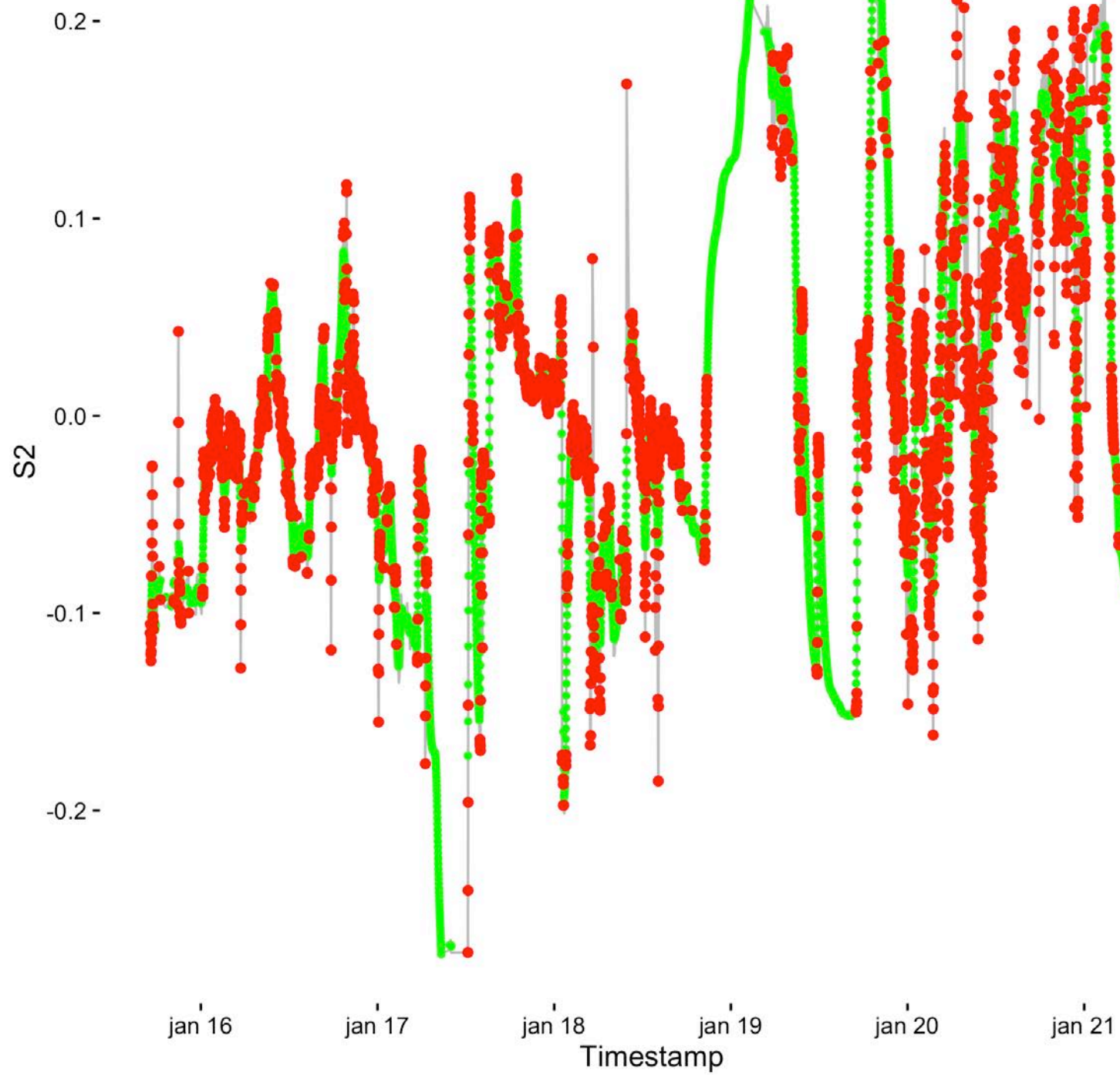
# Smoothed 1014



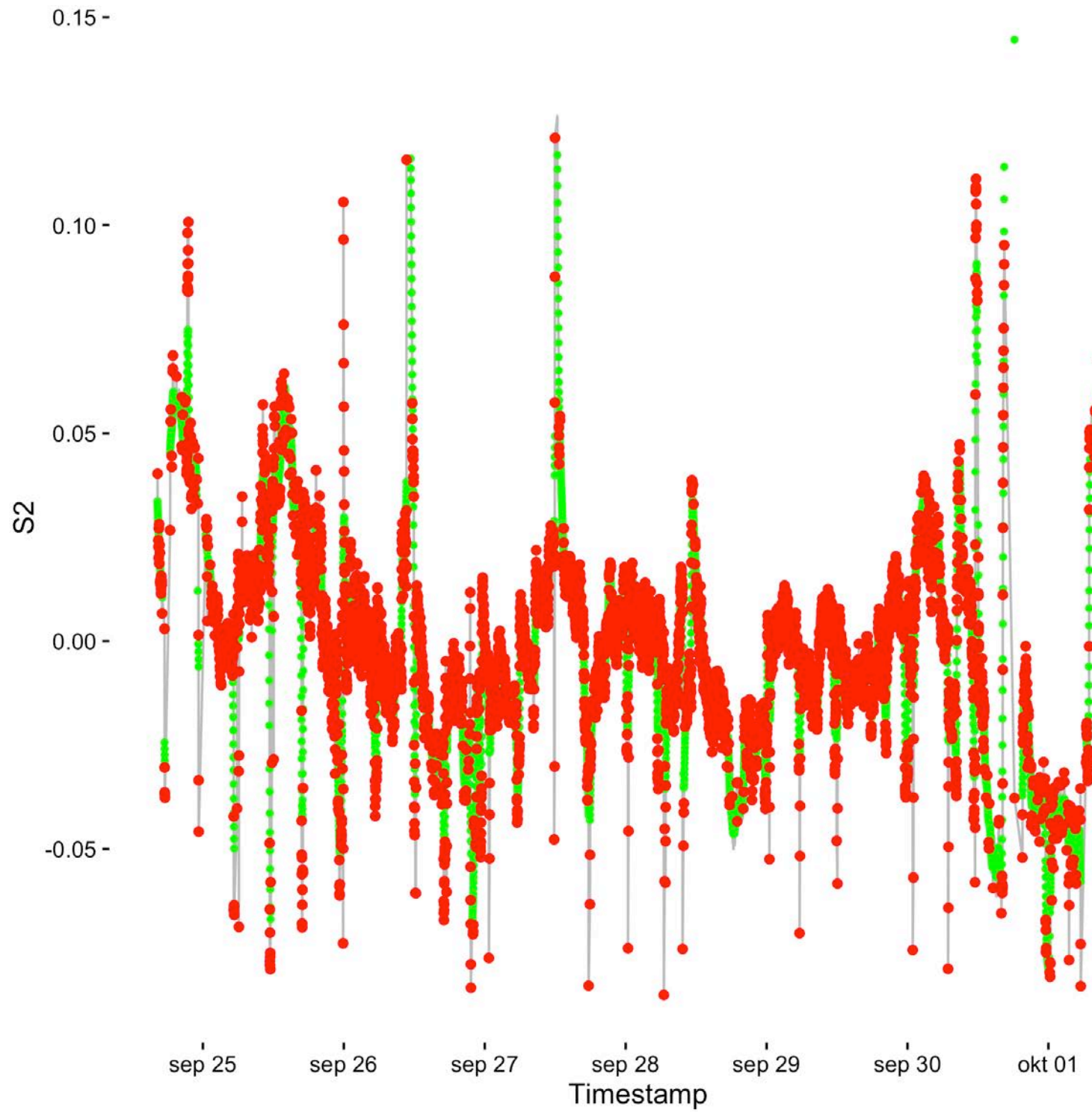
# Smoothed 1015



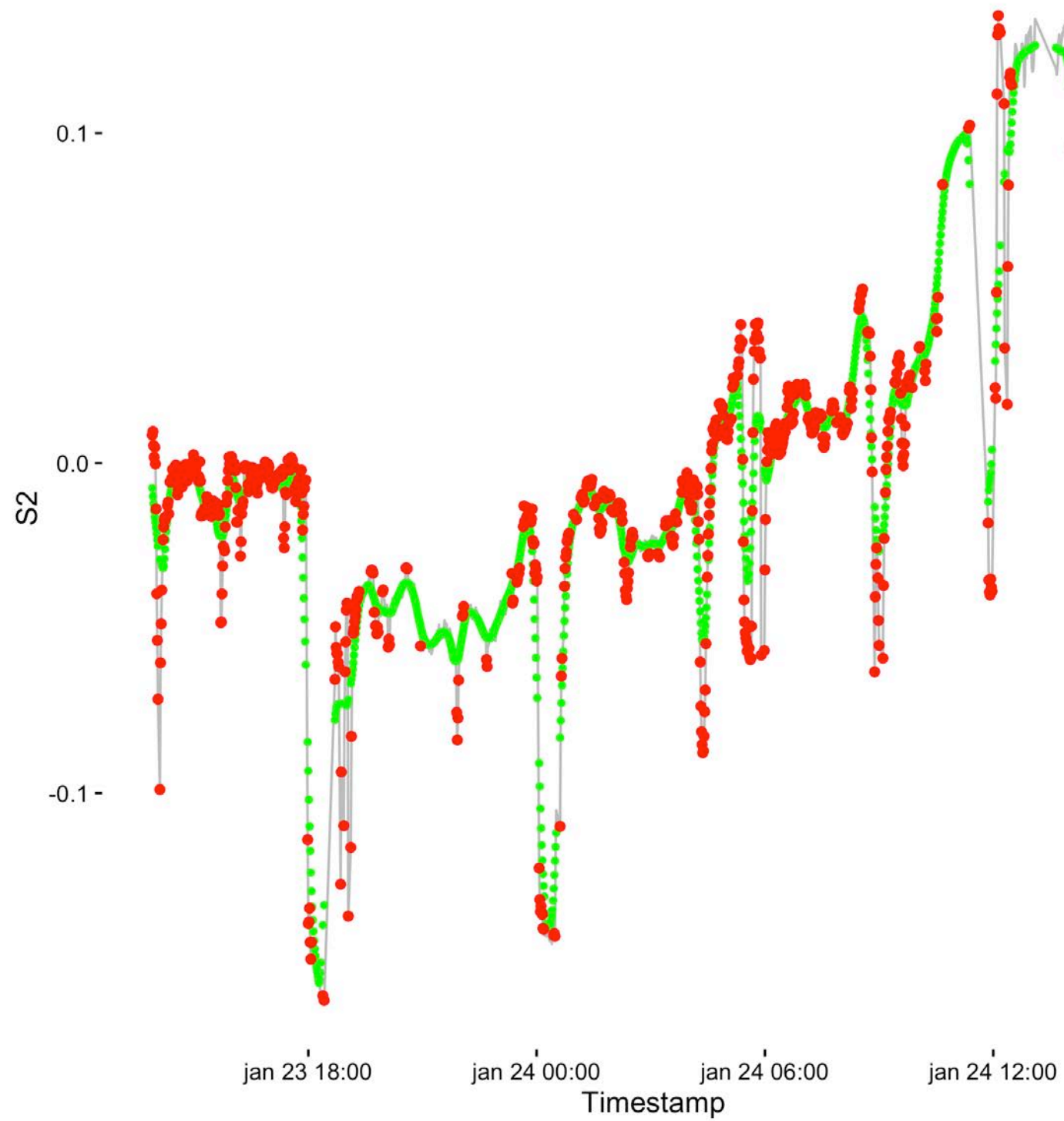
# Smoothed 1017



# Smoothed 1034

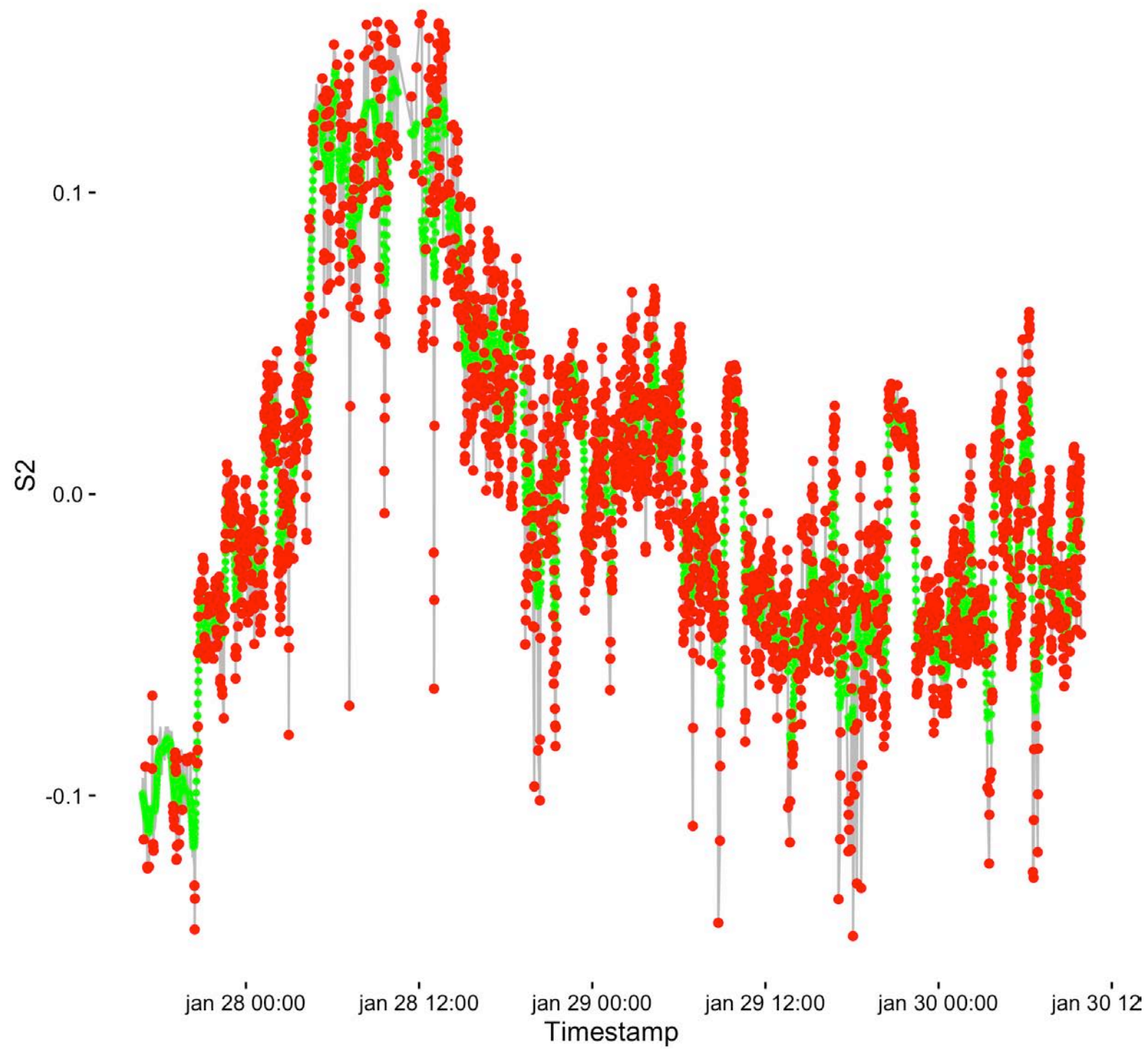


# Smoothed 1045

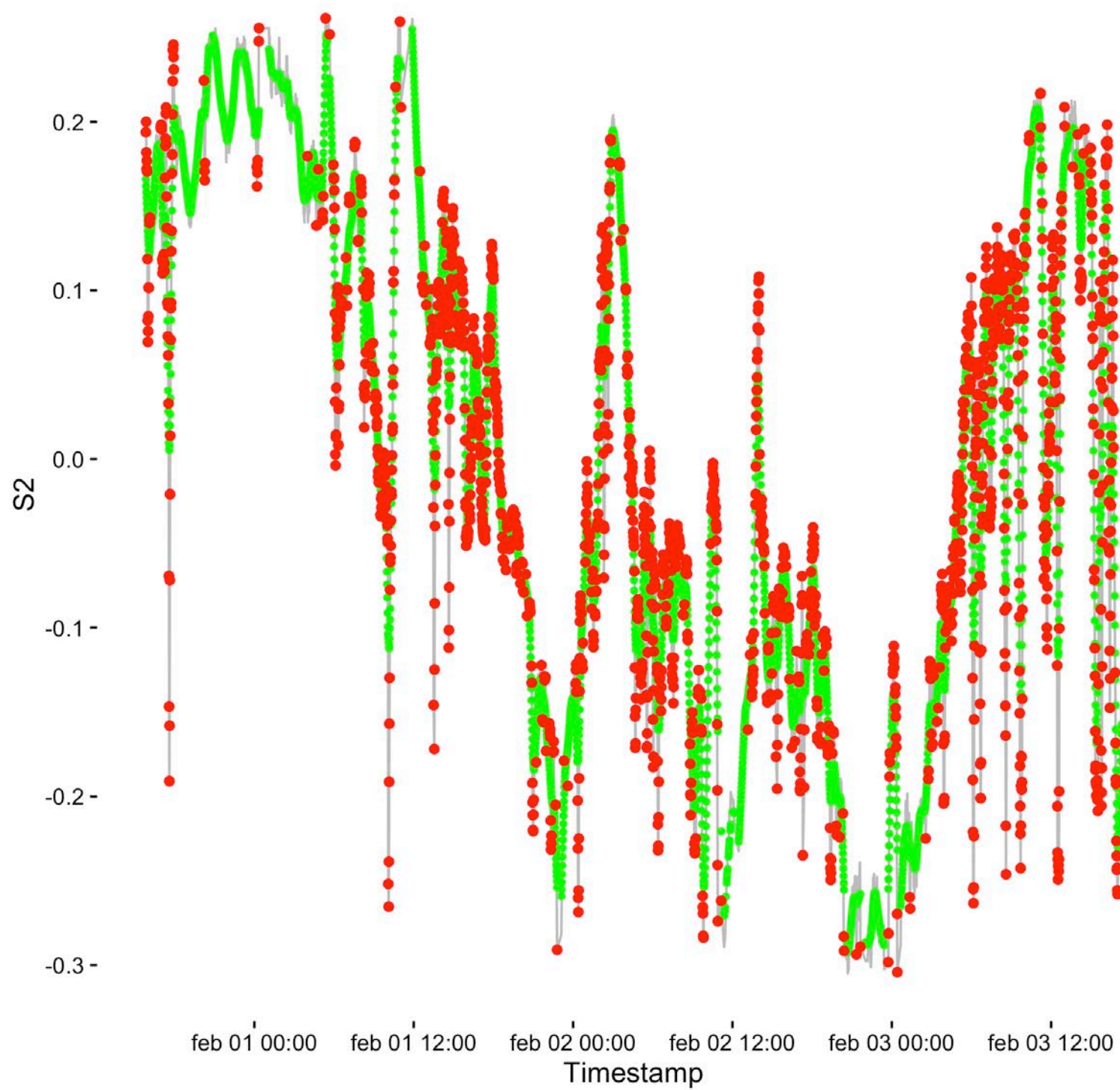




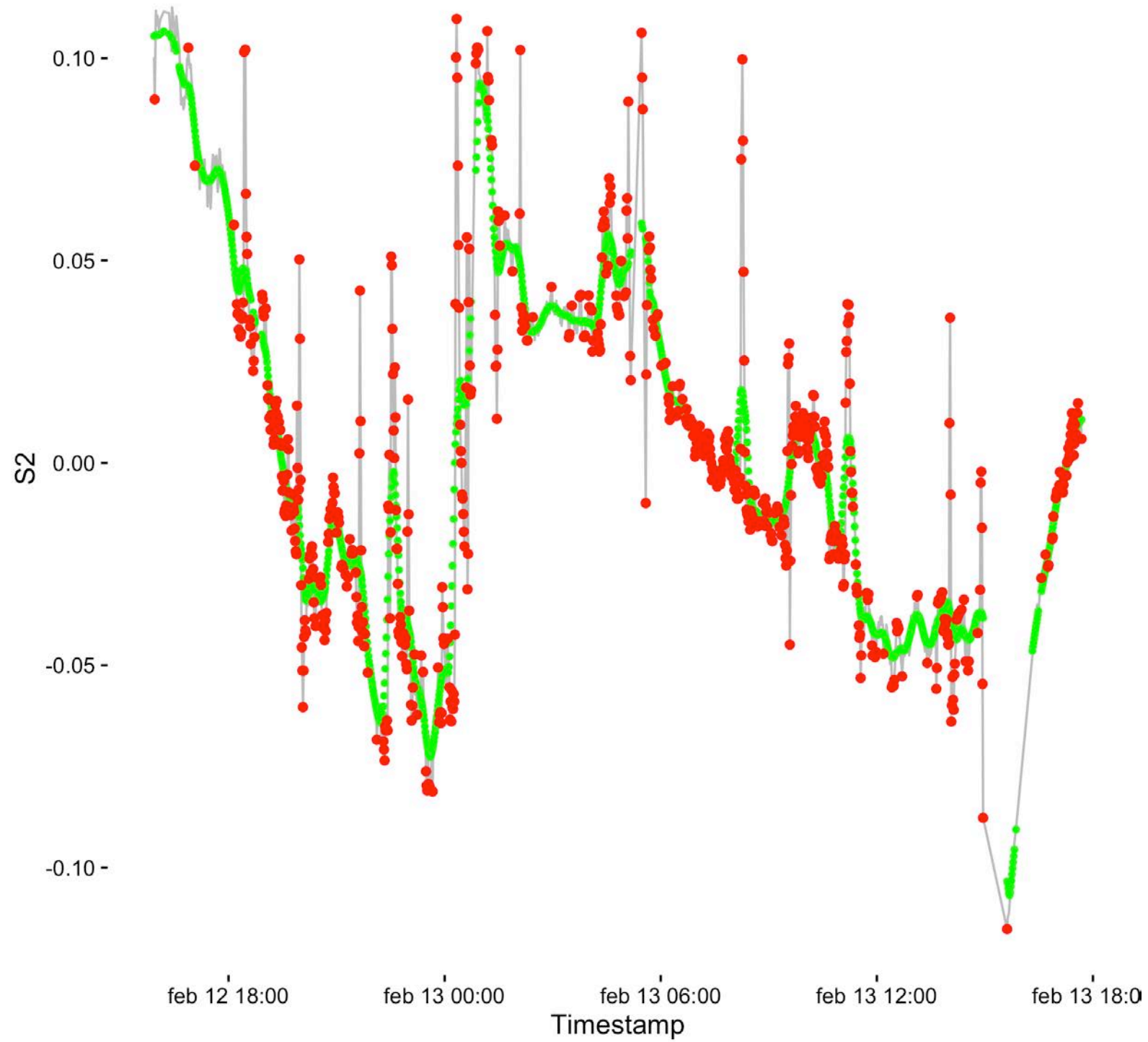
# Smoothed 1047



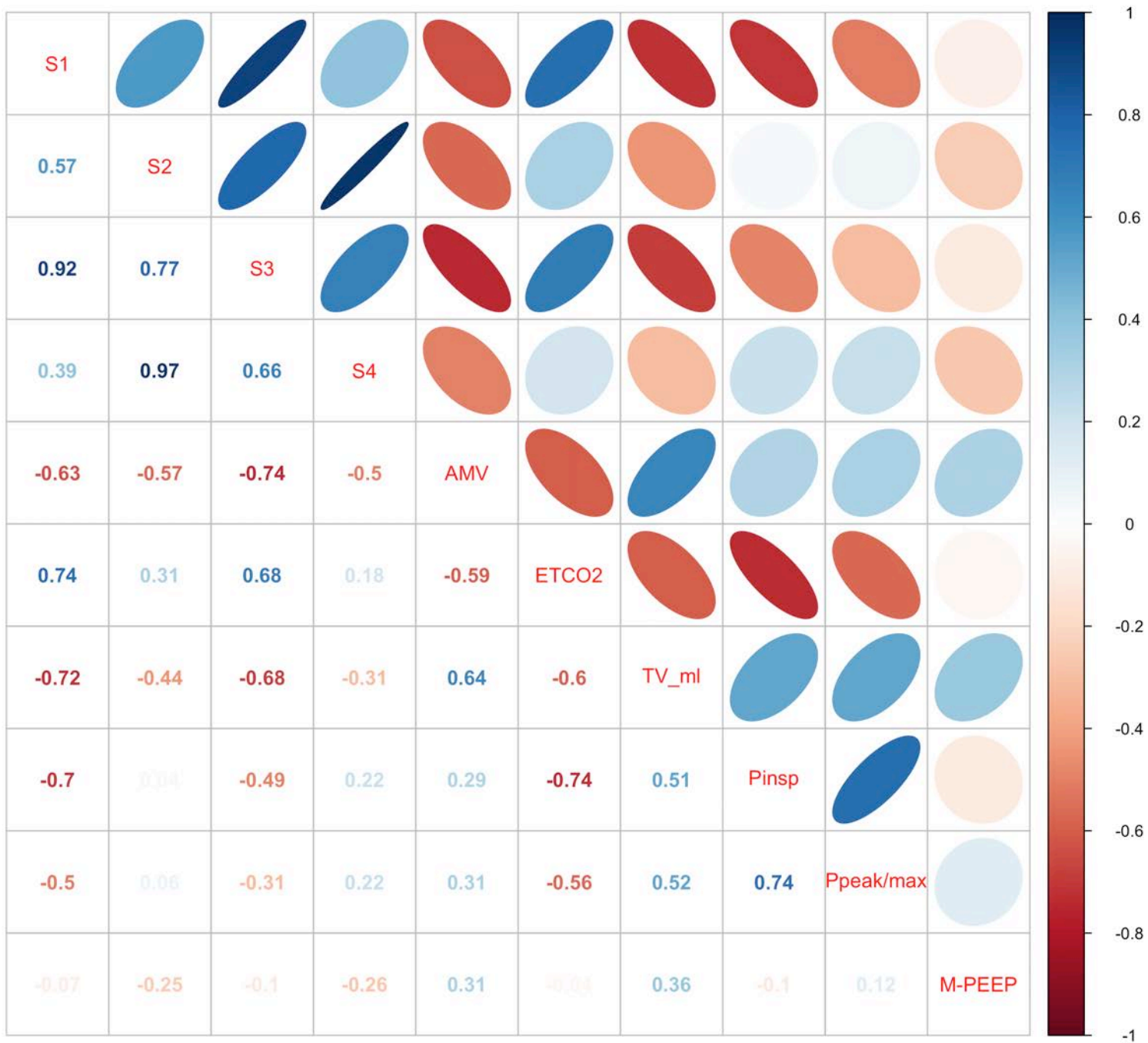
# Smoothed 1048



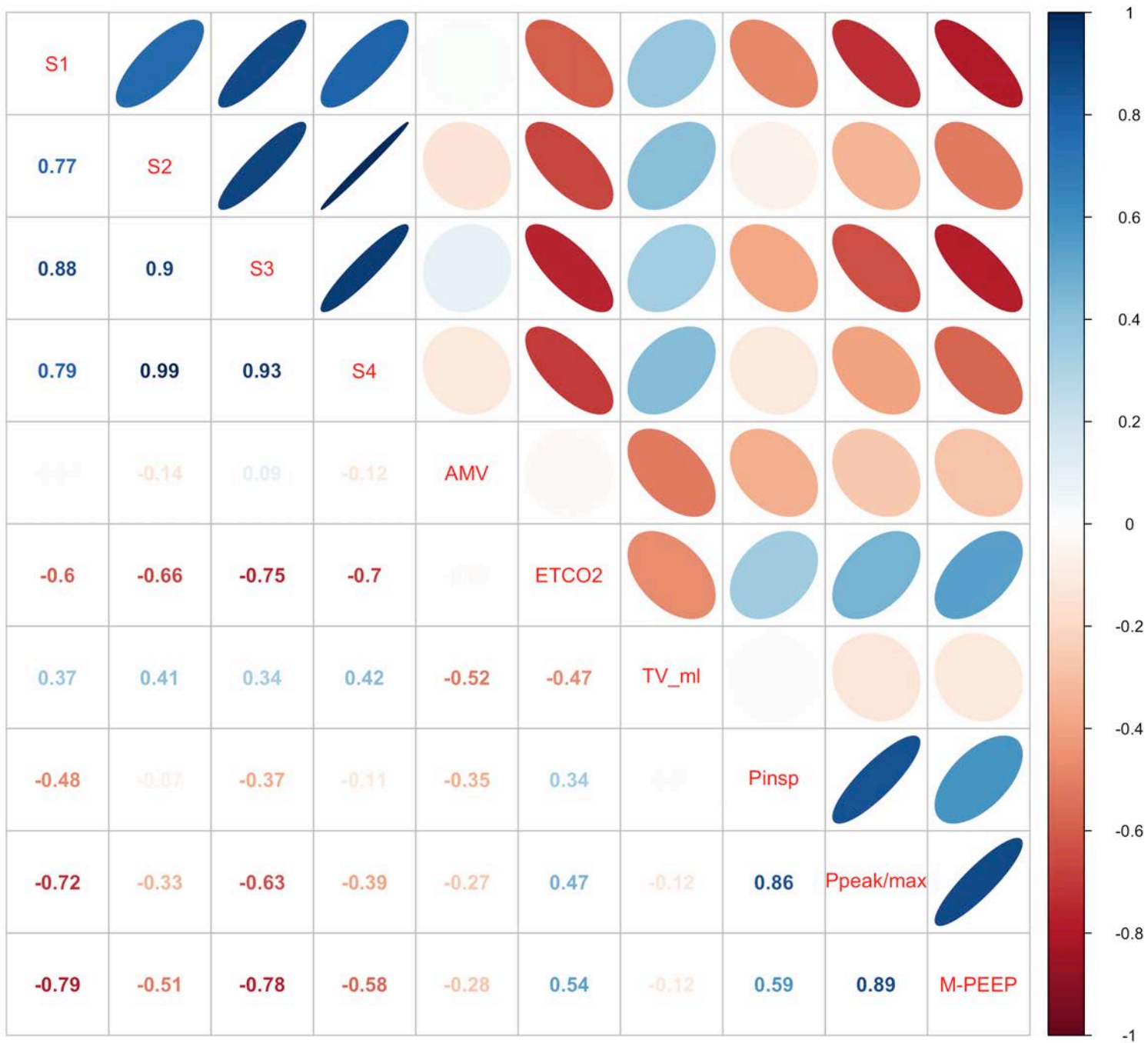
# Smoothed 1050



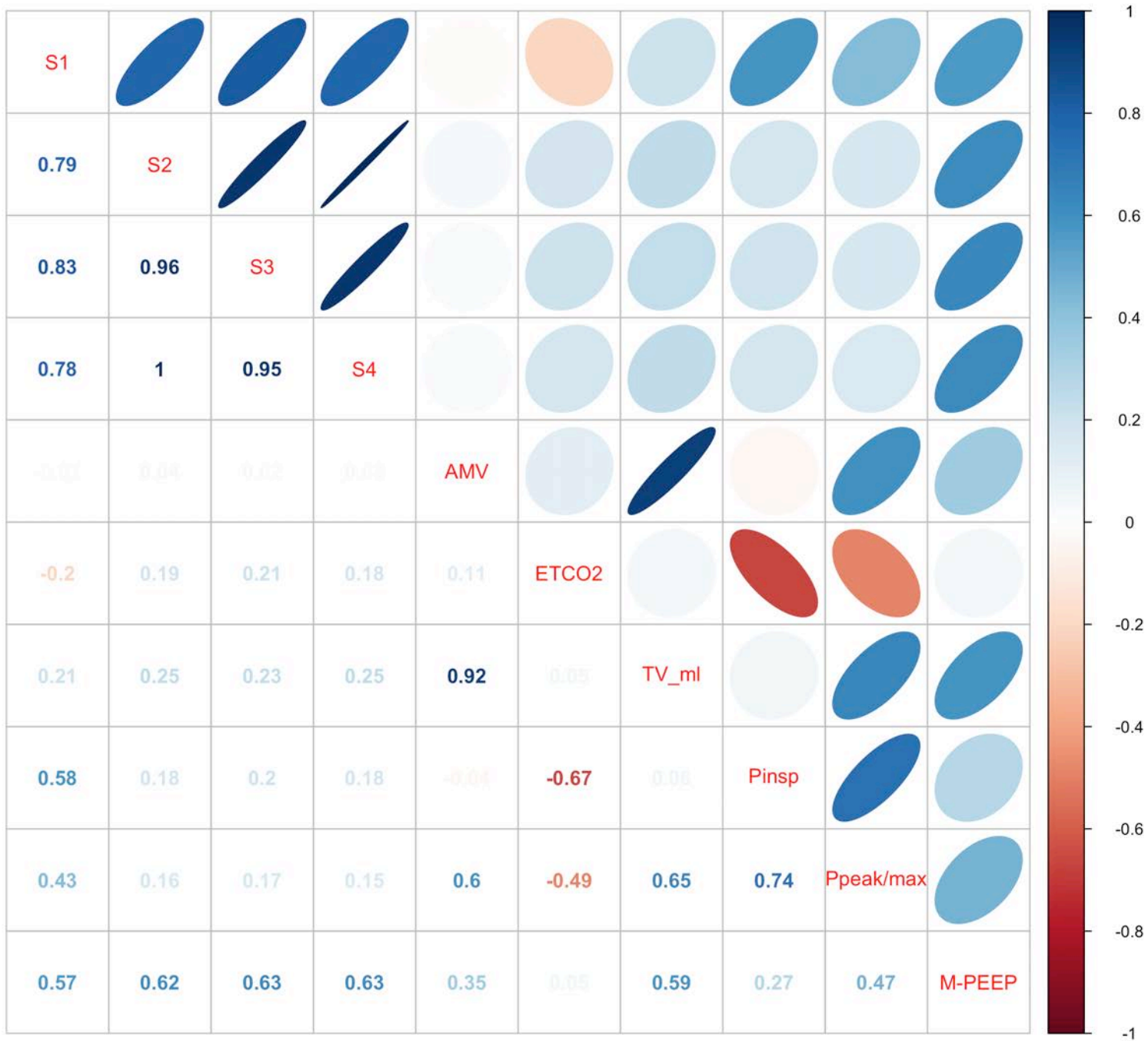
# correlation Sensors ~ Ventilator 4



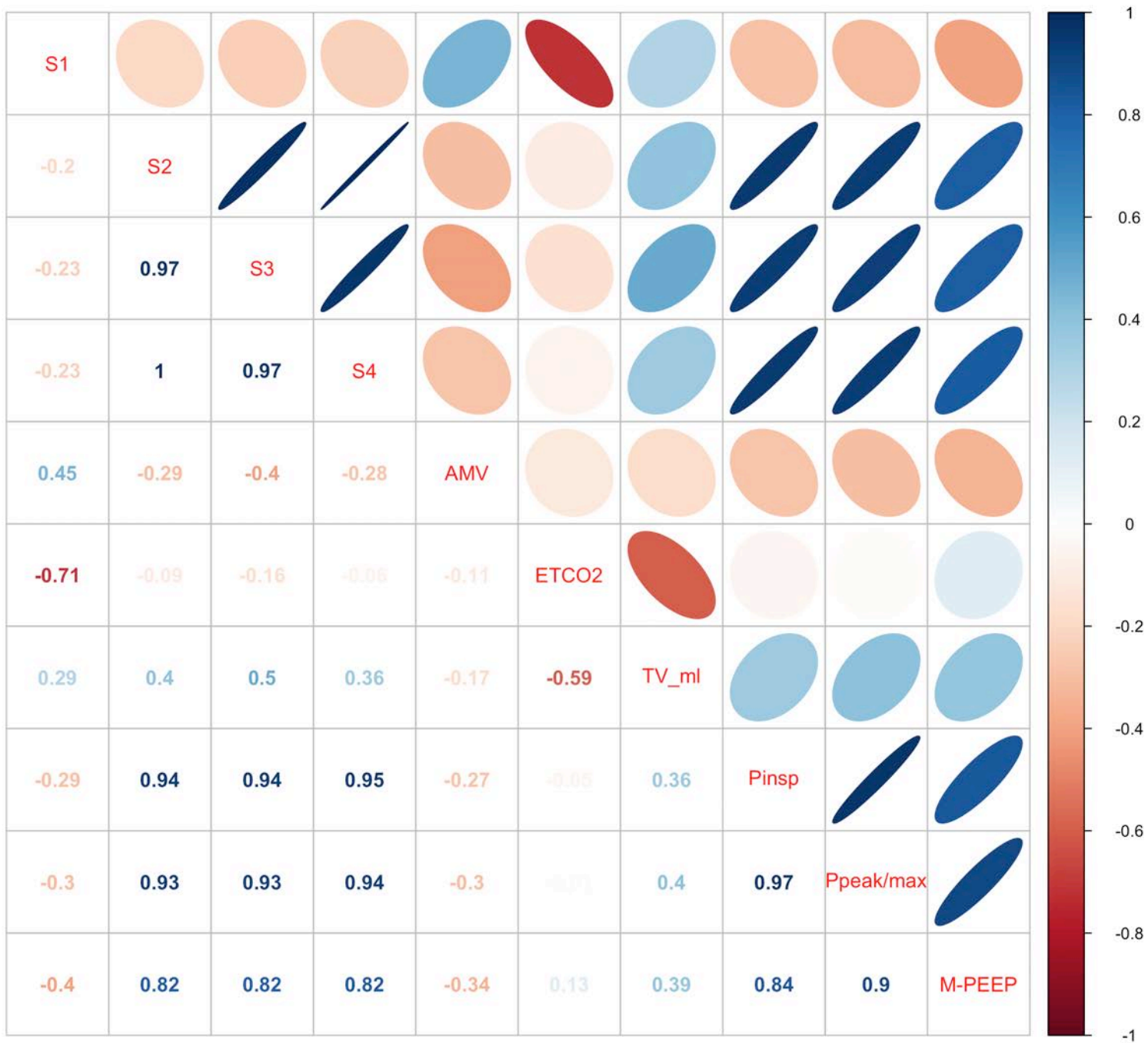
# correlation Sensors ~ Ventilator 5



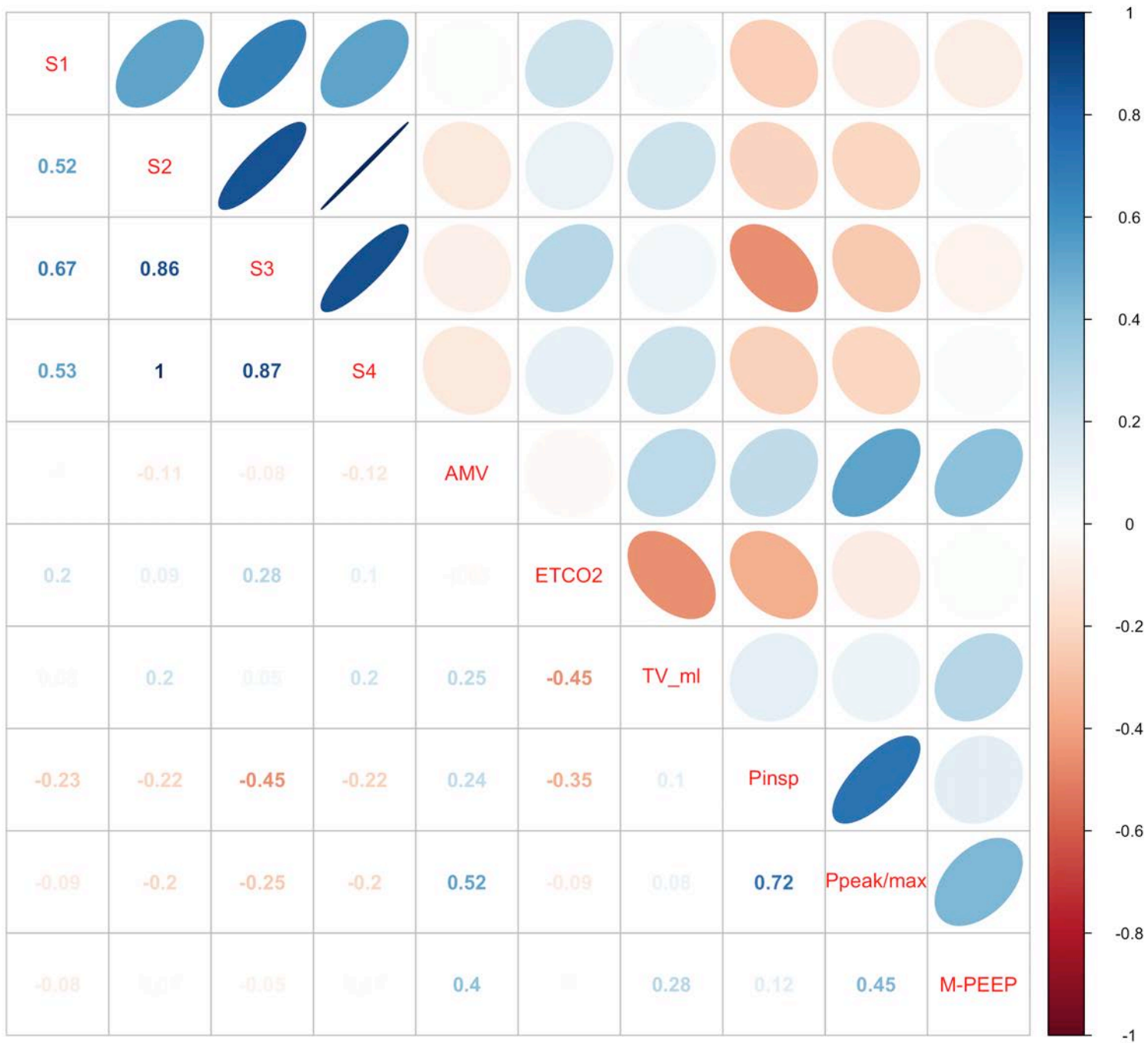
# correlation Sensors ~ Ventilator 6



# correlation Sensors ~ Ventilator 7



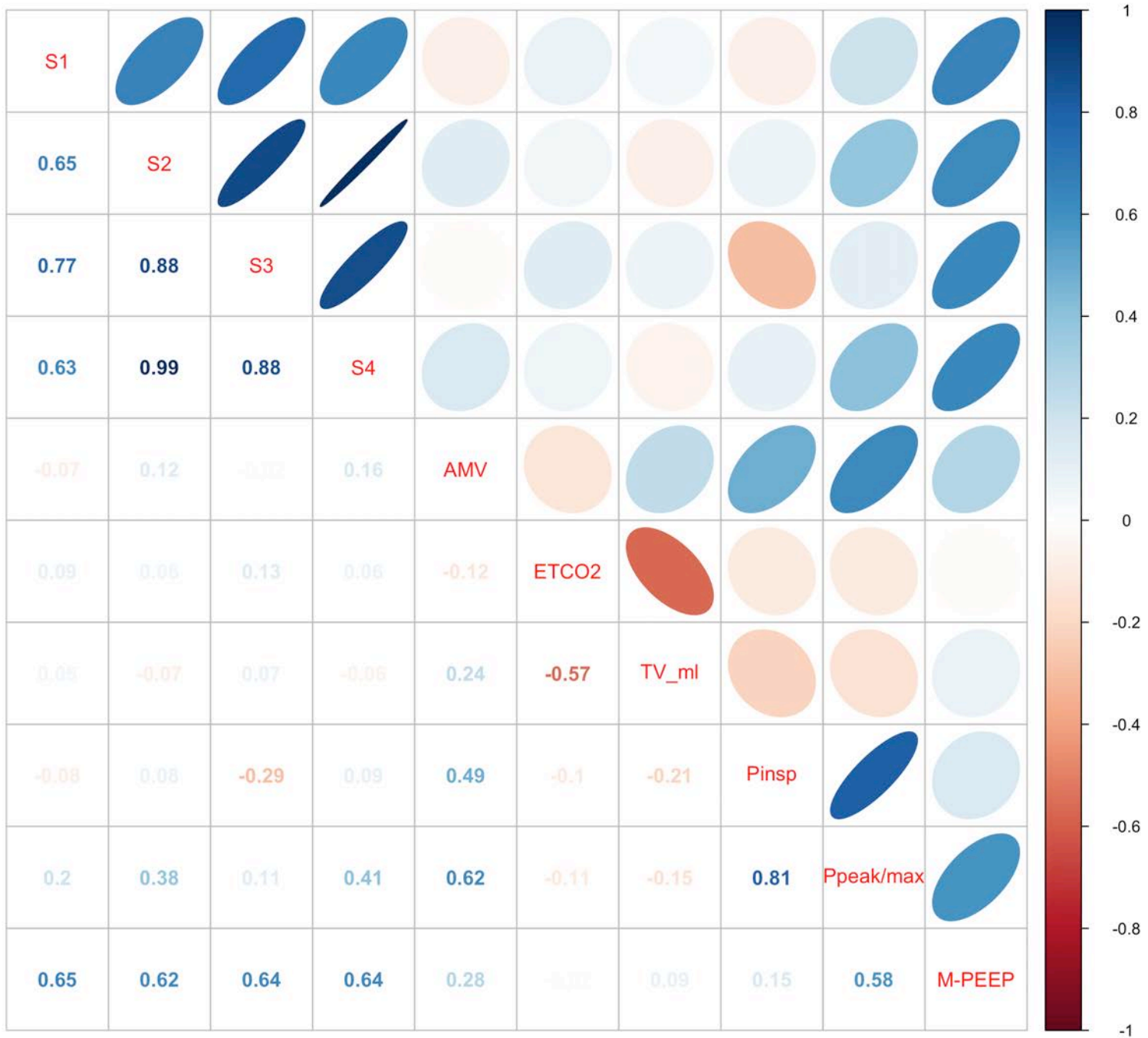
# correlation Sensors ~ Ventilator 8



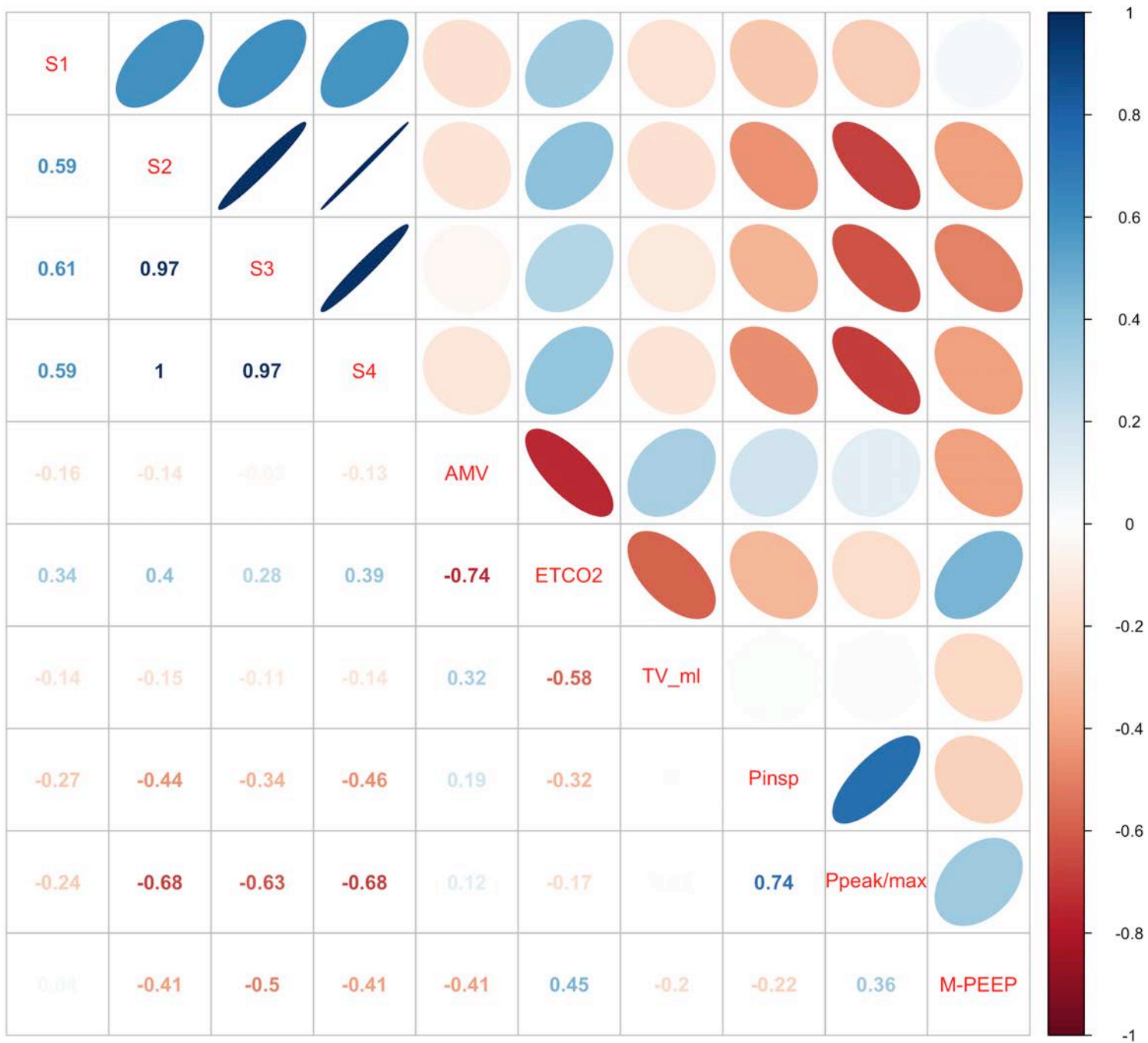




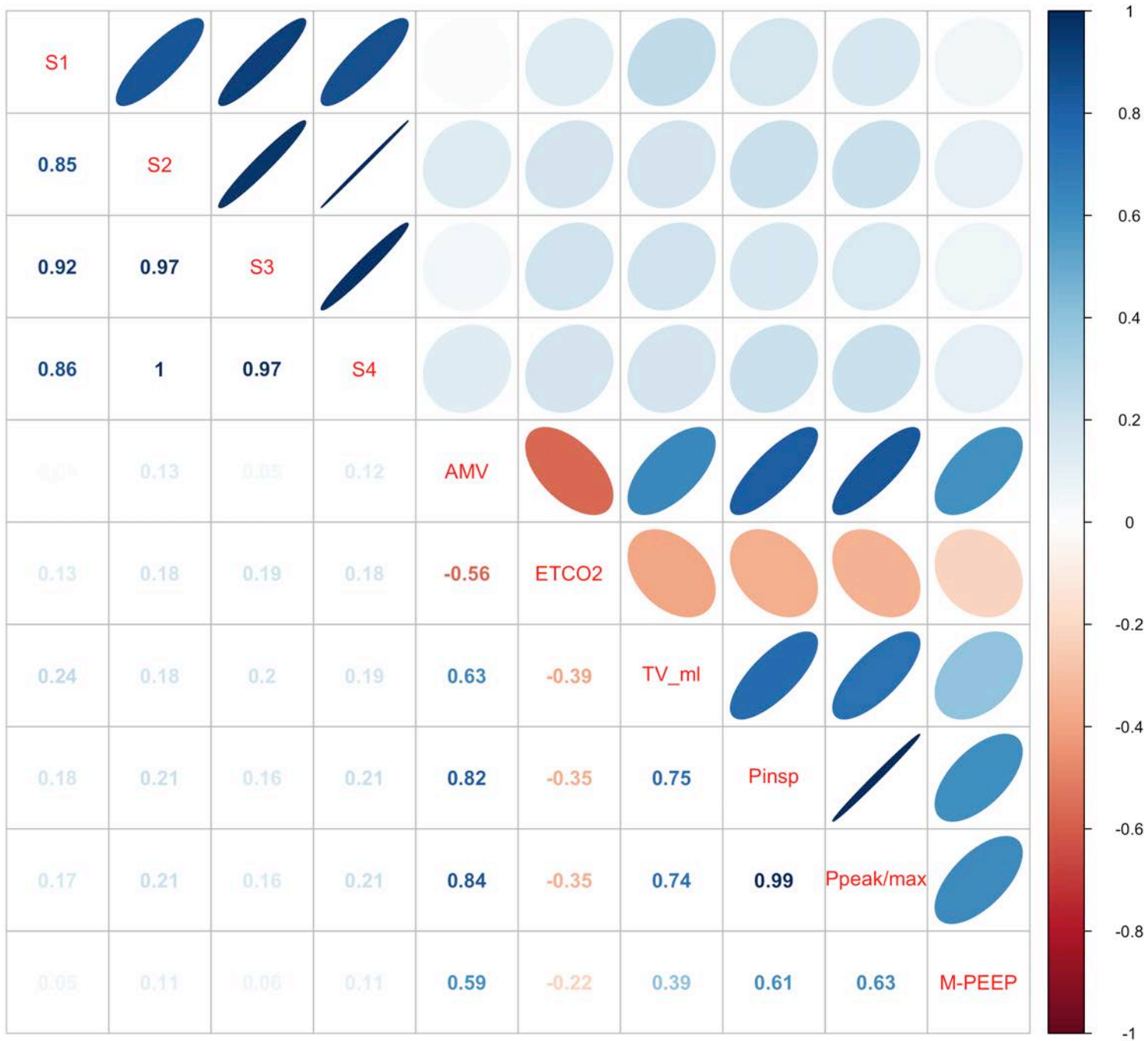
# correlation Sensors ~ Ventilator 11



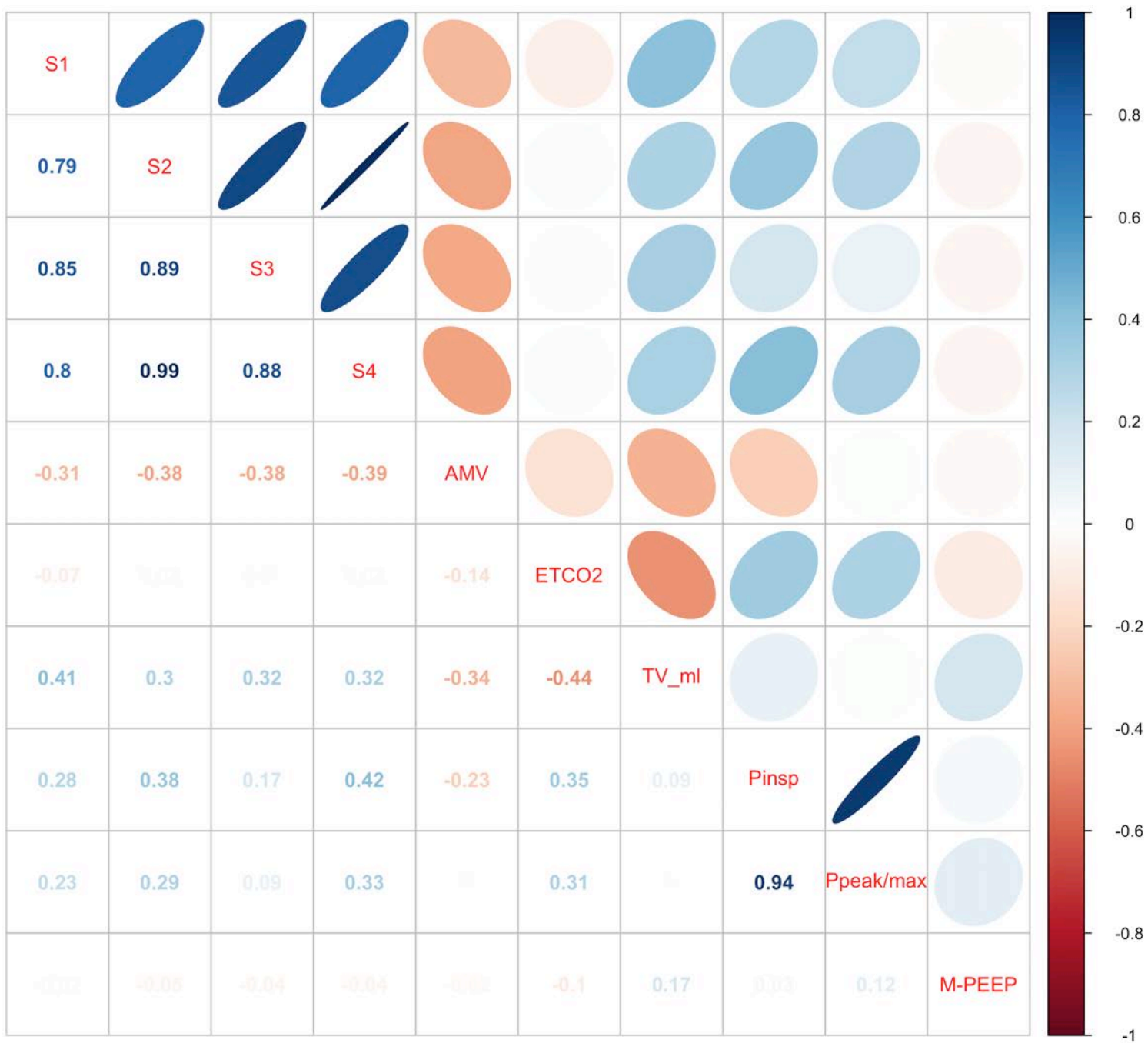
# correlation Sensors ~ Ventilator 12



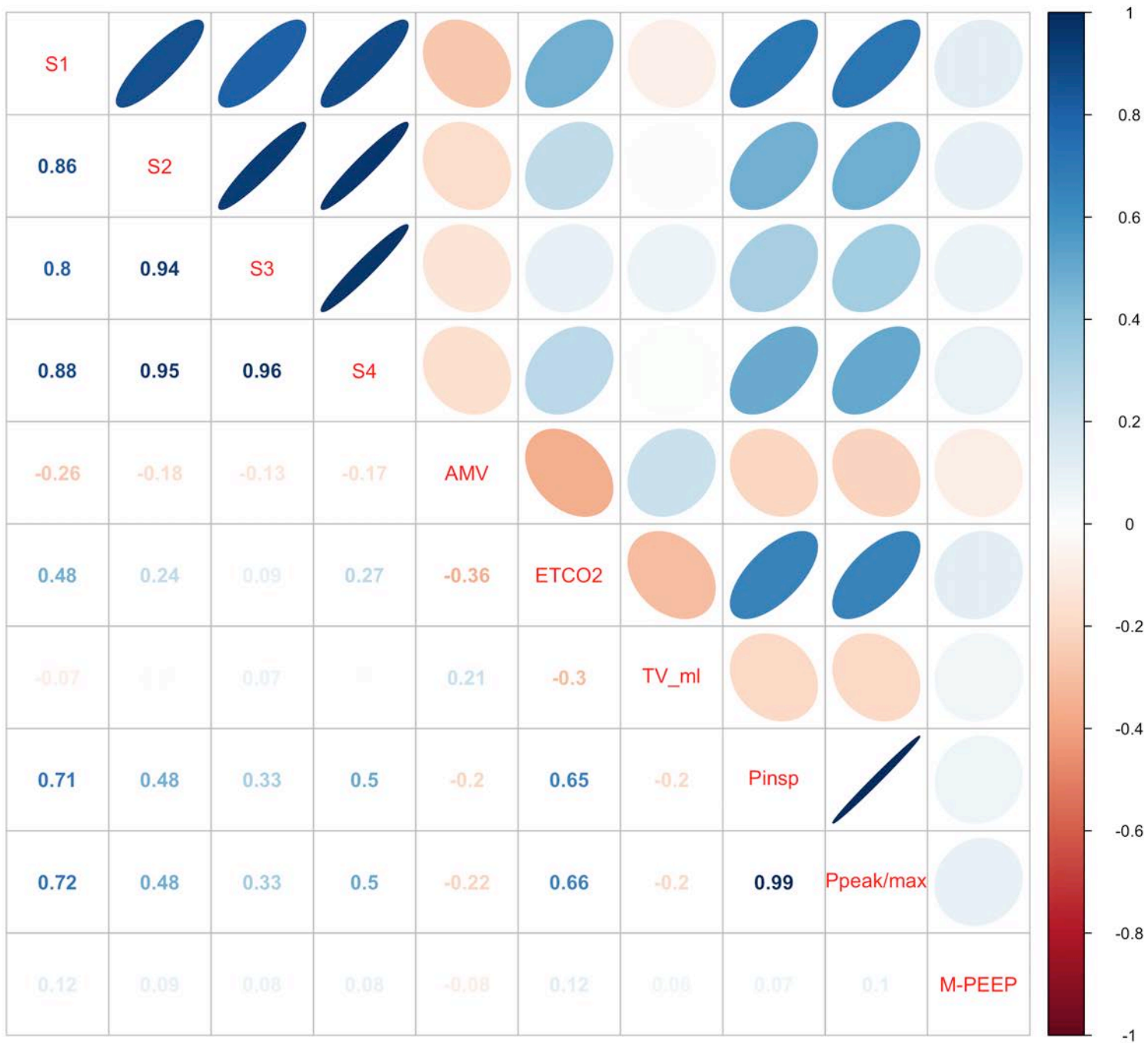
# correlation Sensors ~ ventilator 103



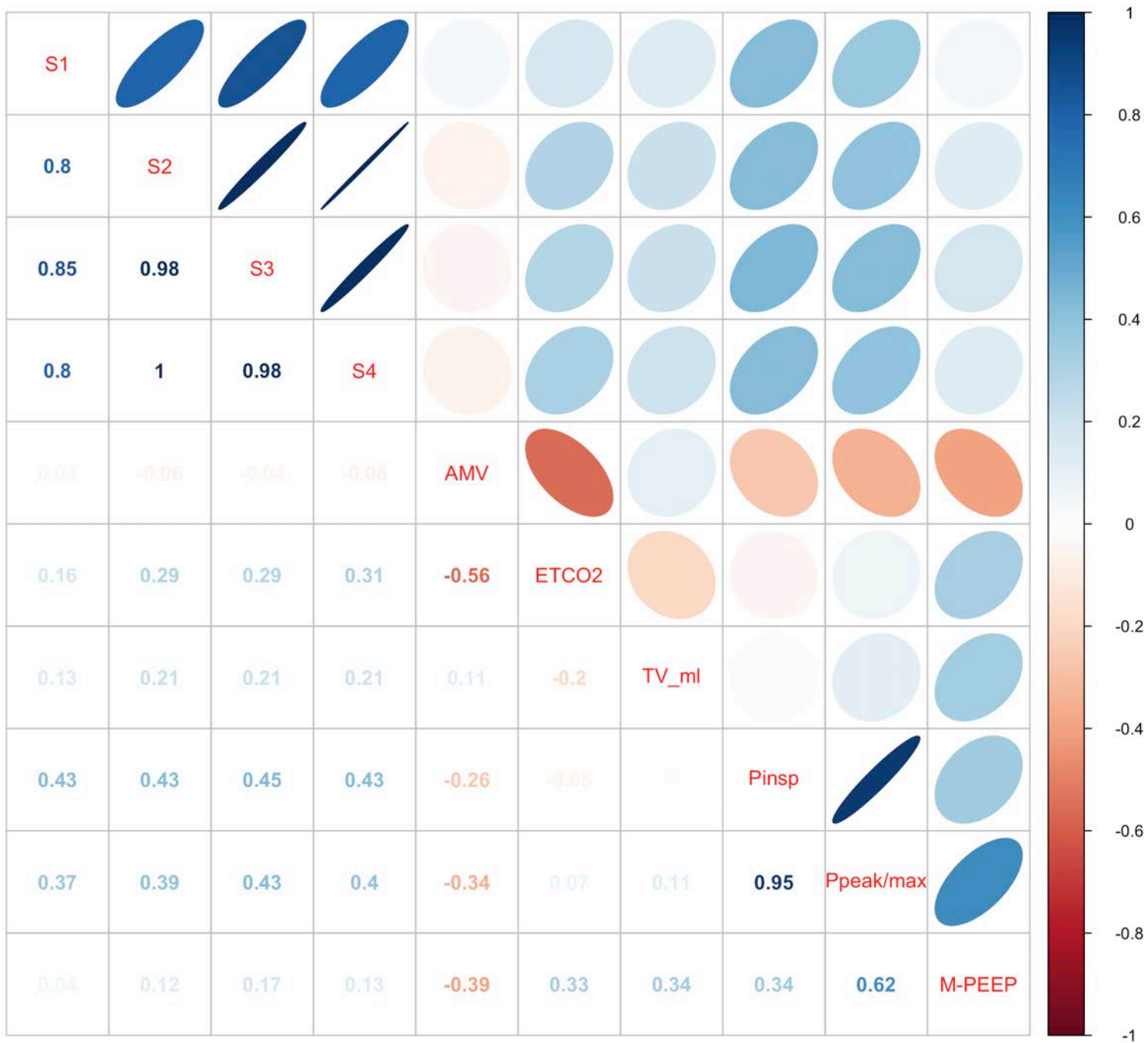
# correlation Sensors ~ ventilator 104



# correlation Sensors ~ ventilator 106



correlation Sensors ~ ventilator 107



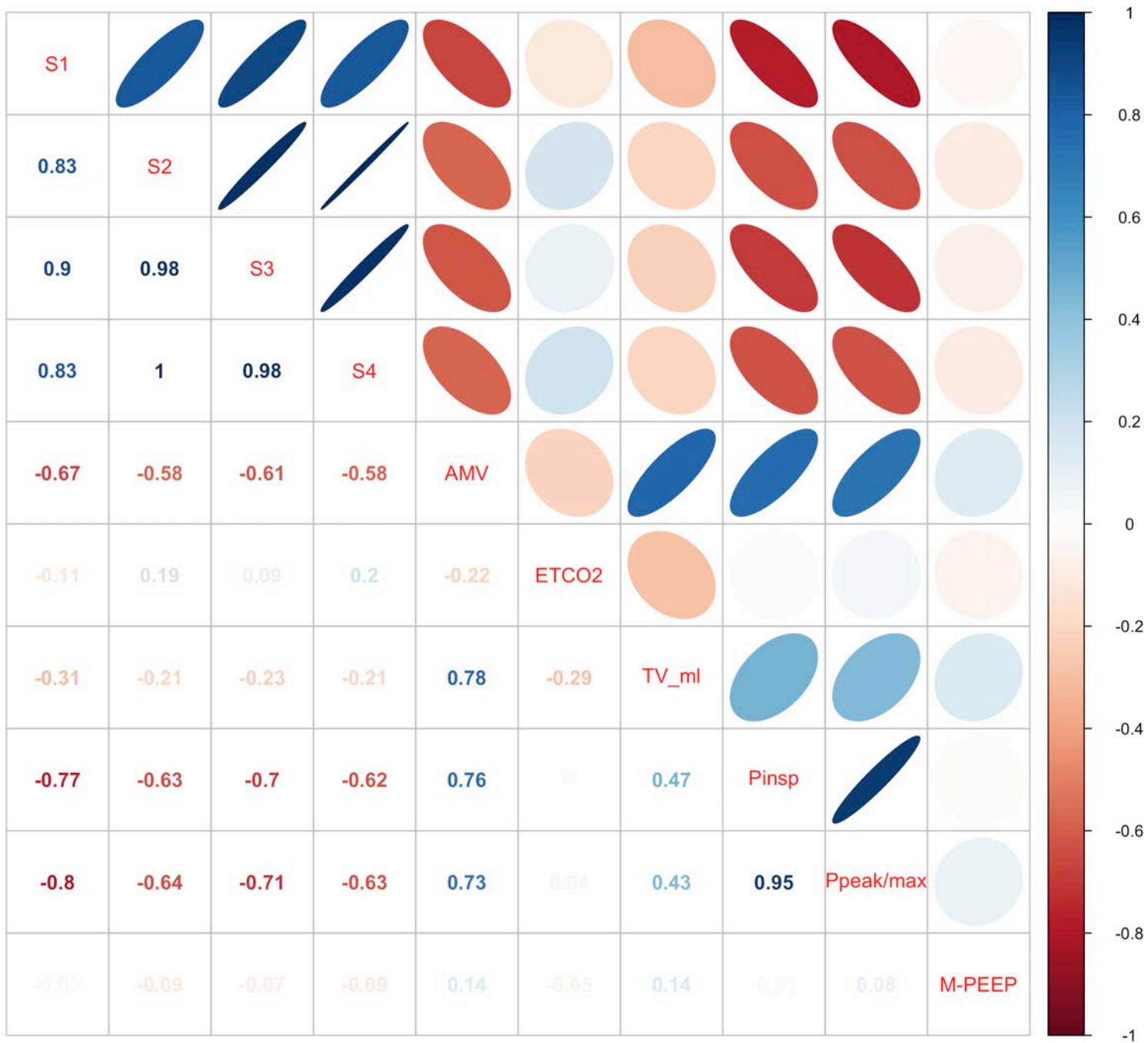
# correlation Sensors ~ ventilator 109



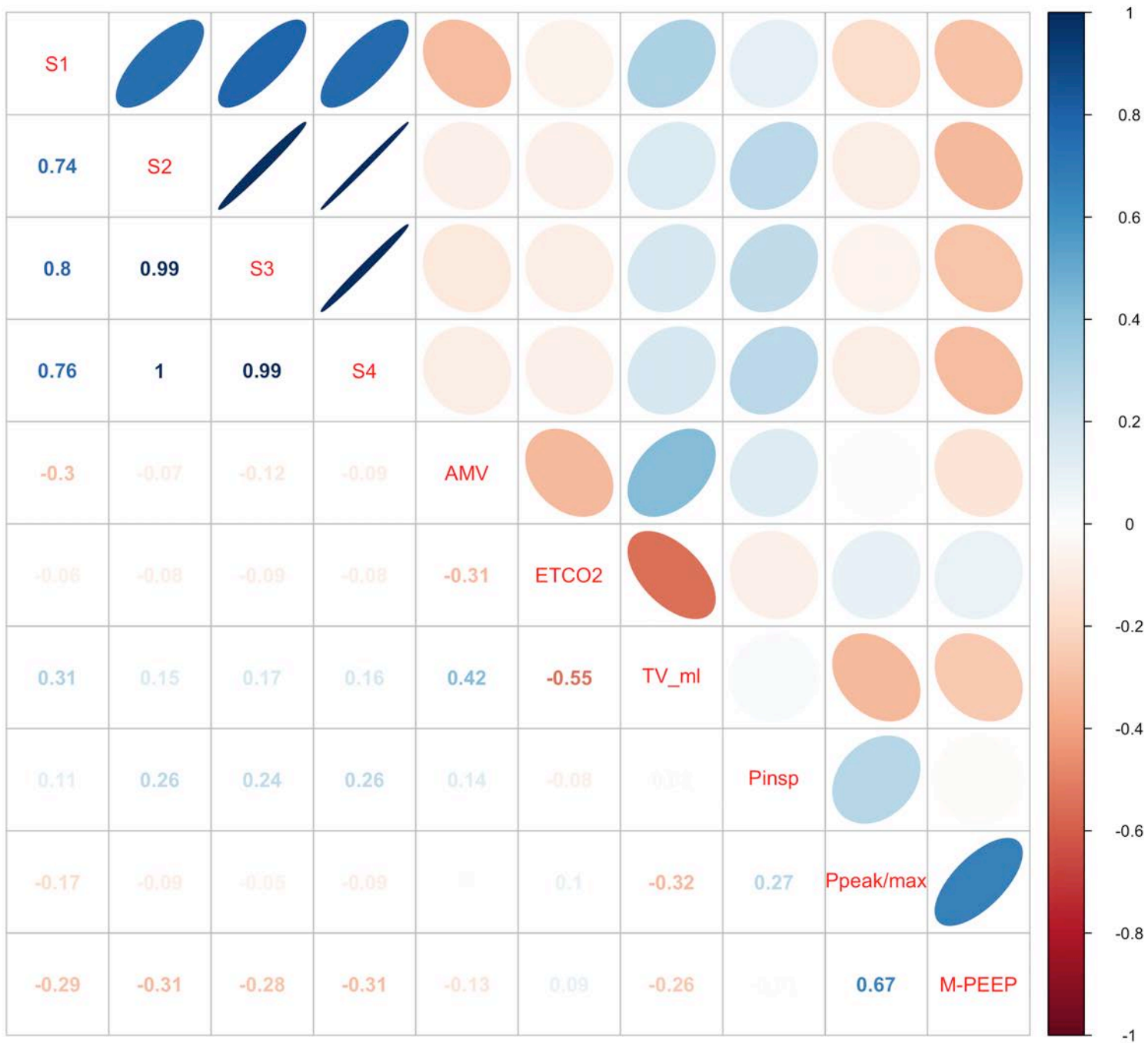




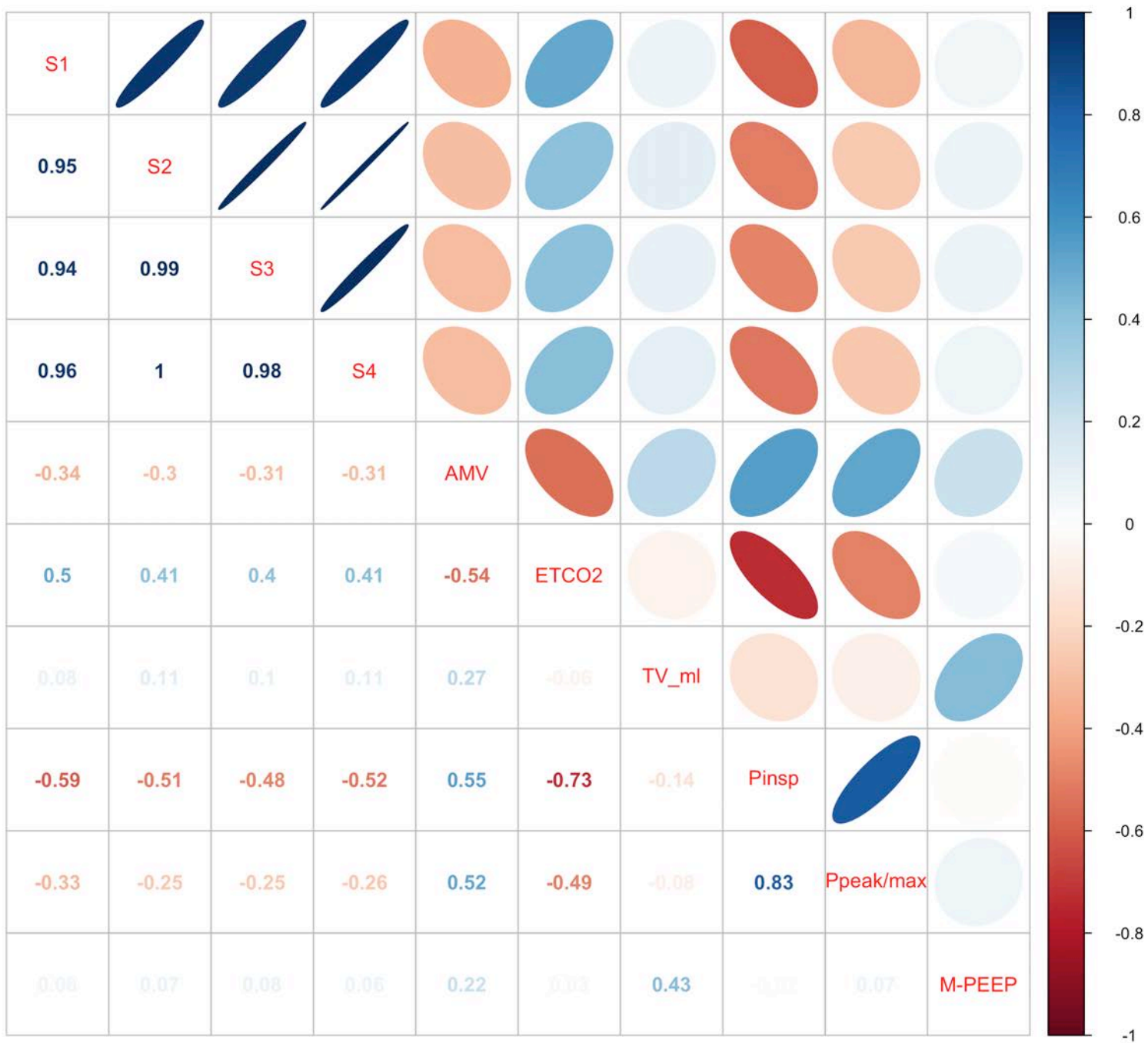
# correlation Sensors ~ ventilator 1012



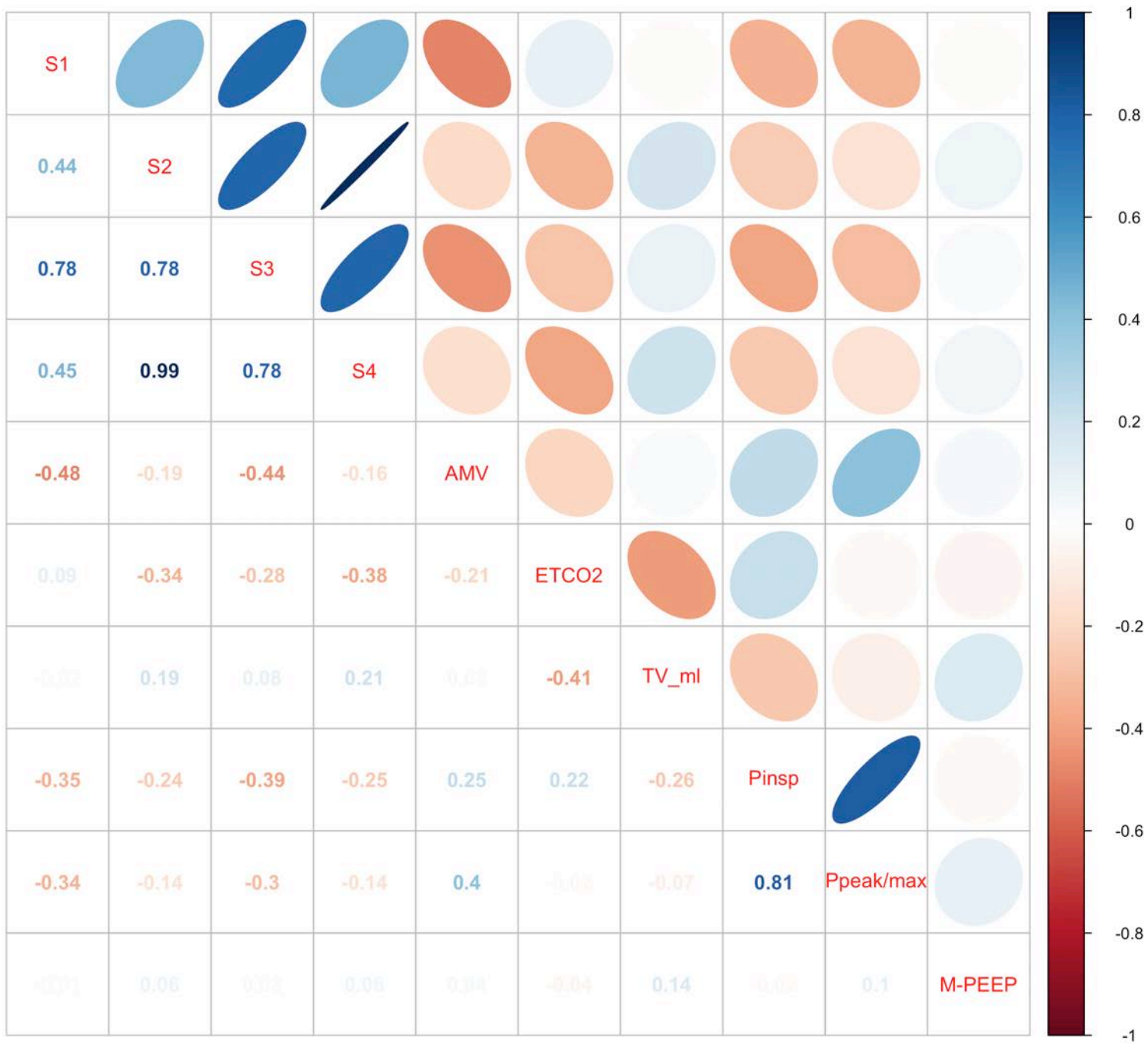
# correlation Sensors ~ ventilator 1014



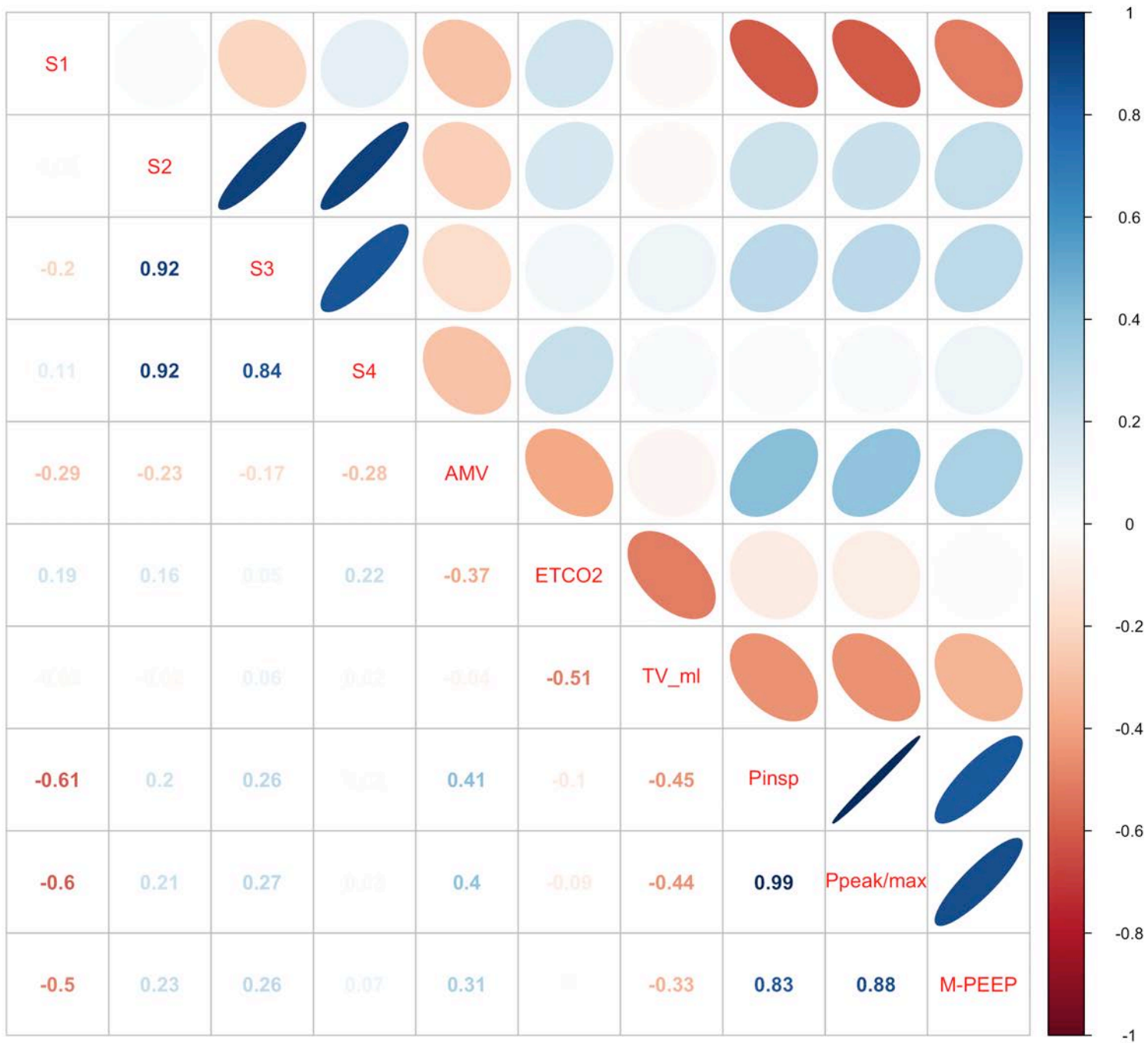
# correlation Sensors ~ ventilator 1015



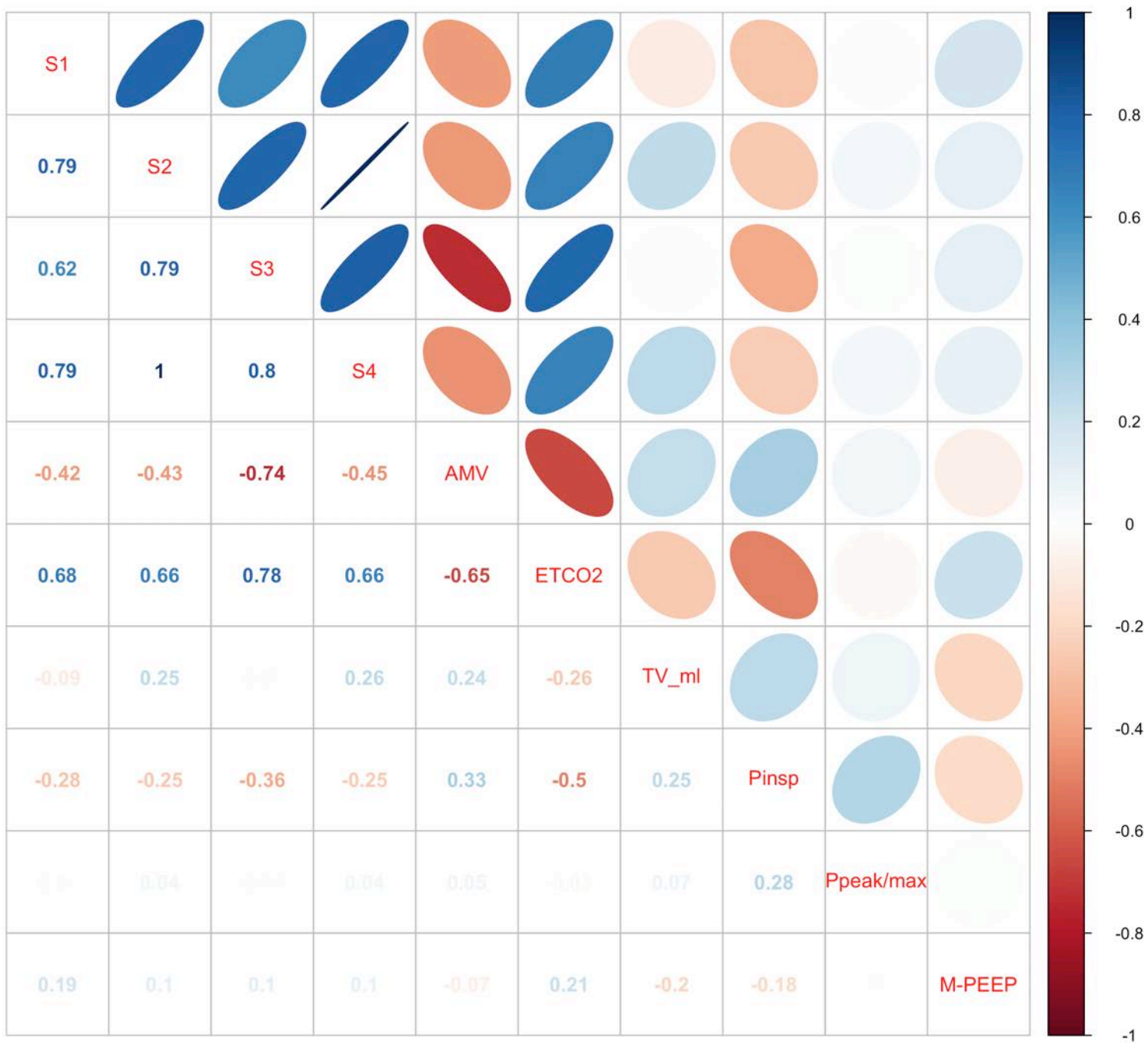
# correlation Sensors ~ ventilator 1017



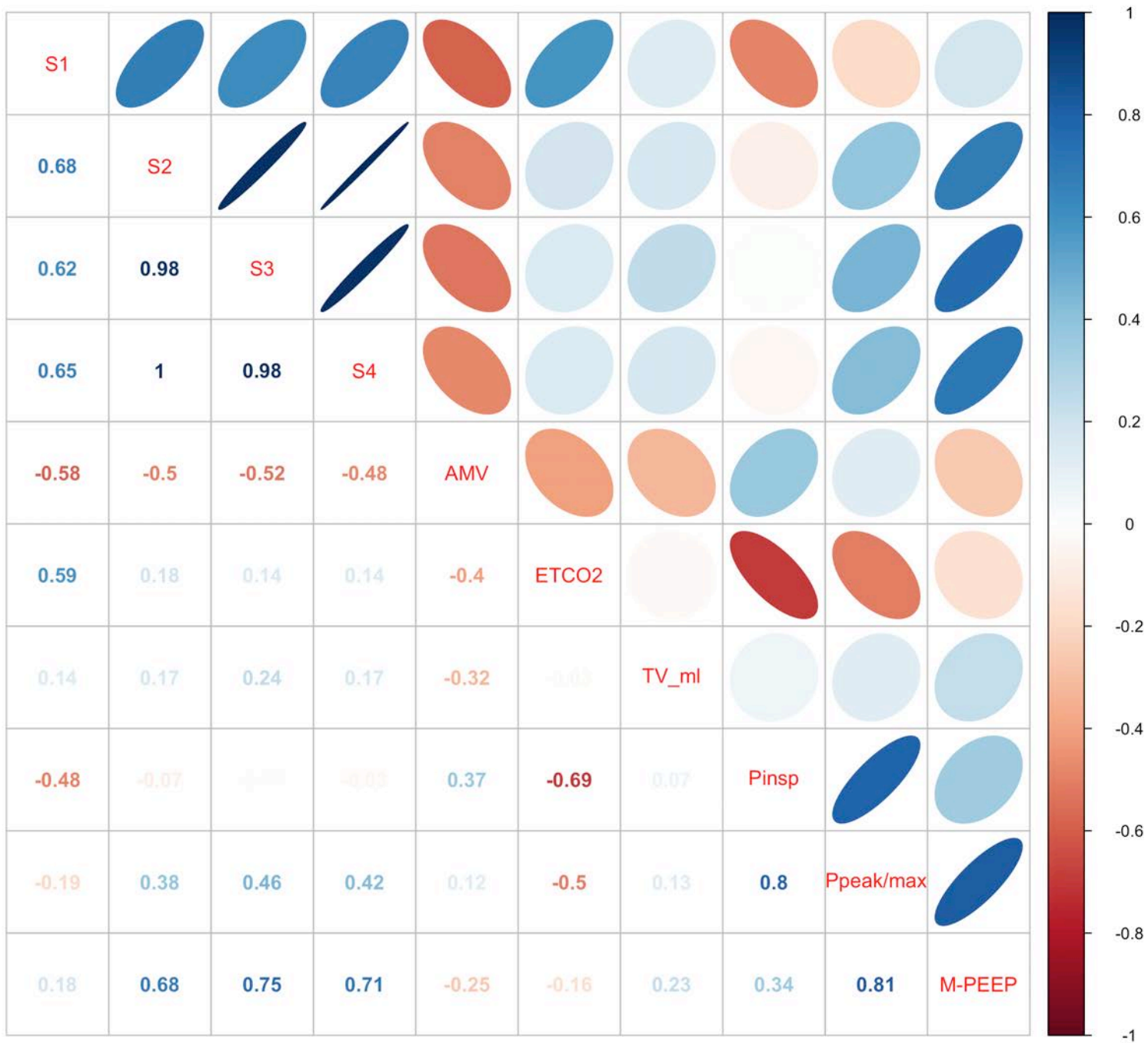
# correlation Sensors ~ ventilator 1034



# correlation Sensors ~ ventilator 1045

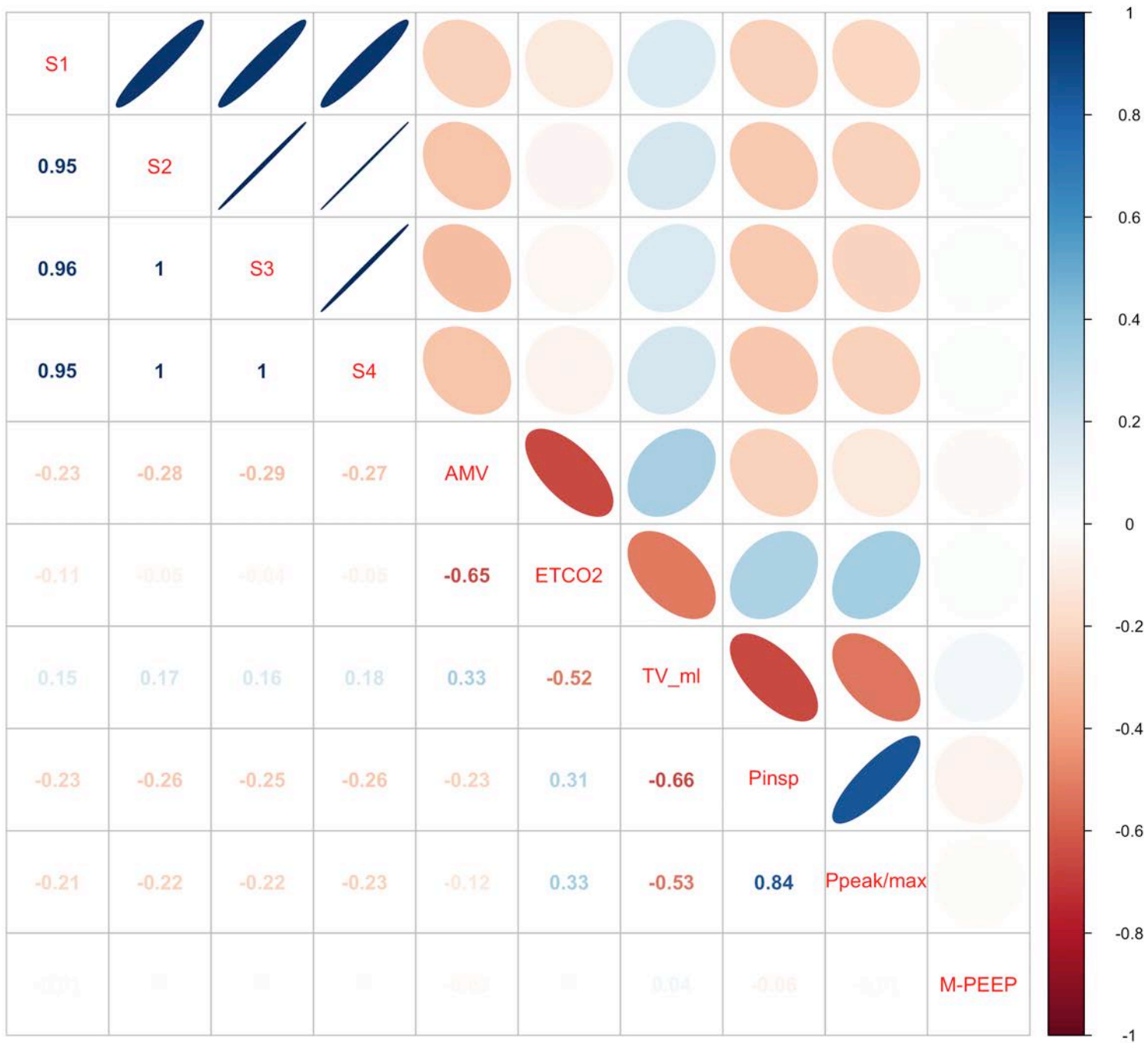


correlation Sensors ~ ventilator 1047

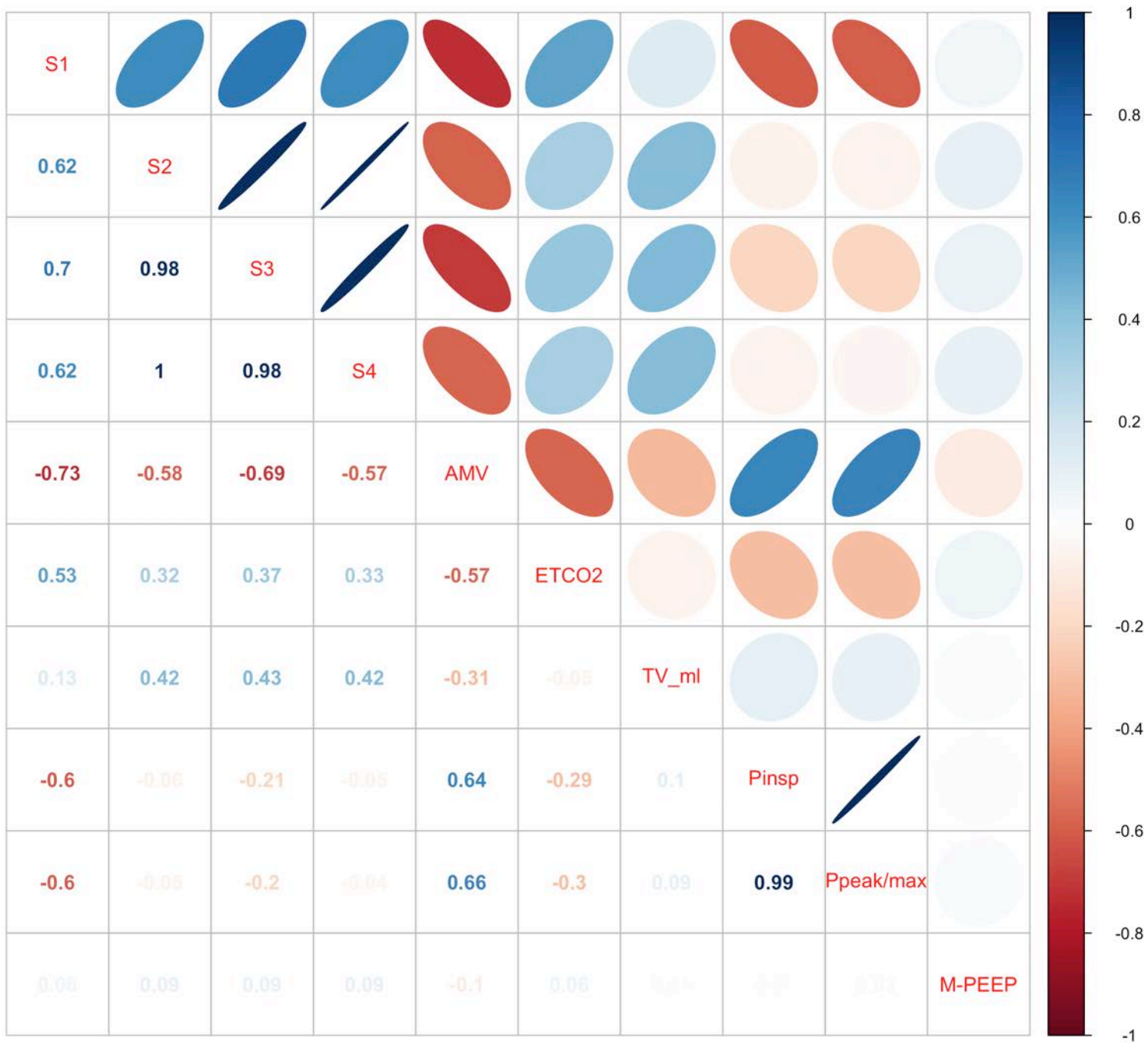




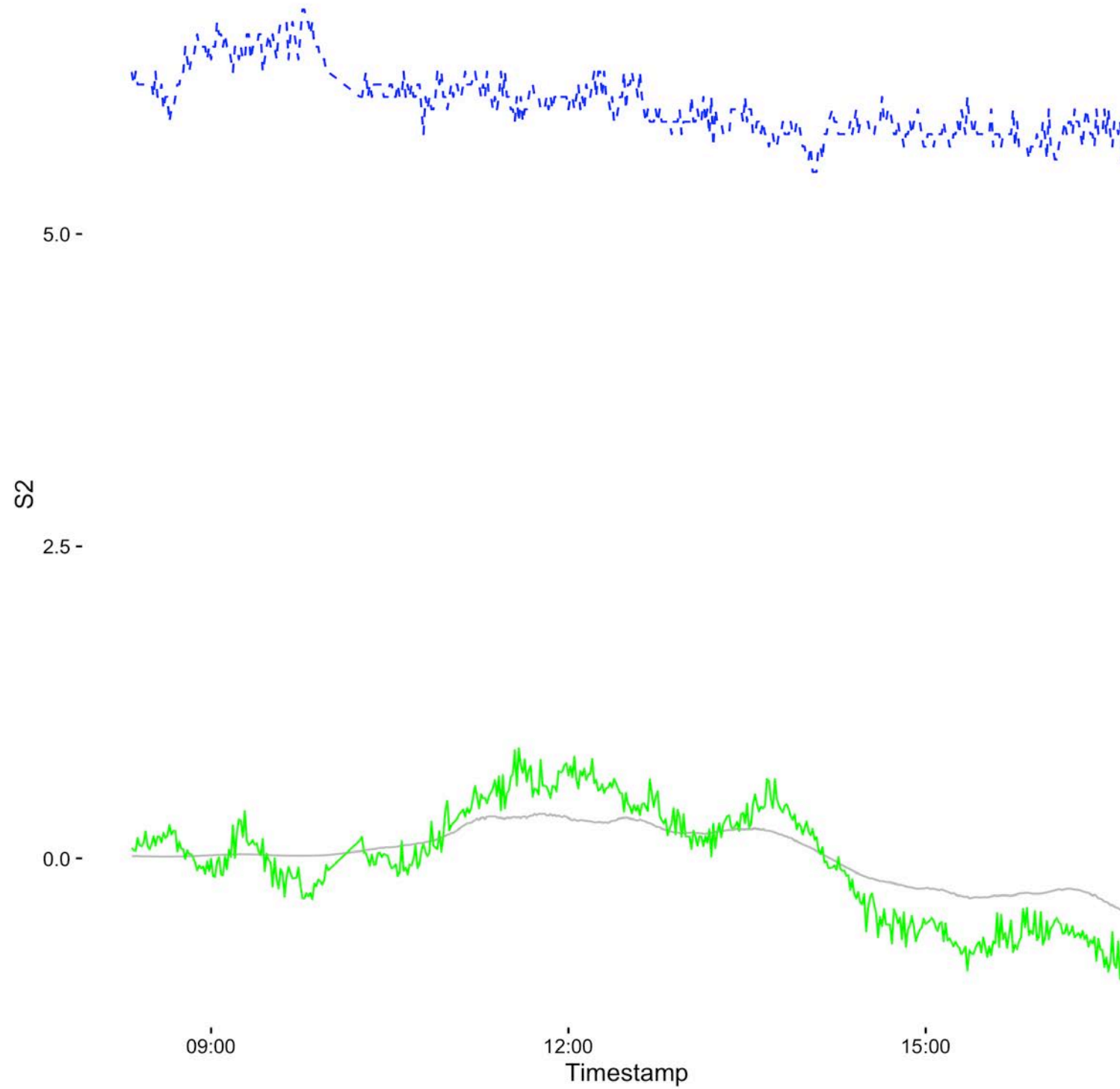
# correlation Sensors ~ ventilator 1048



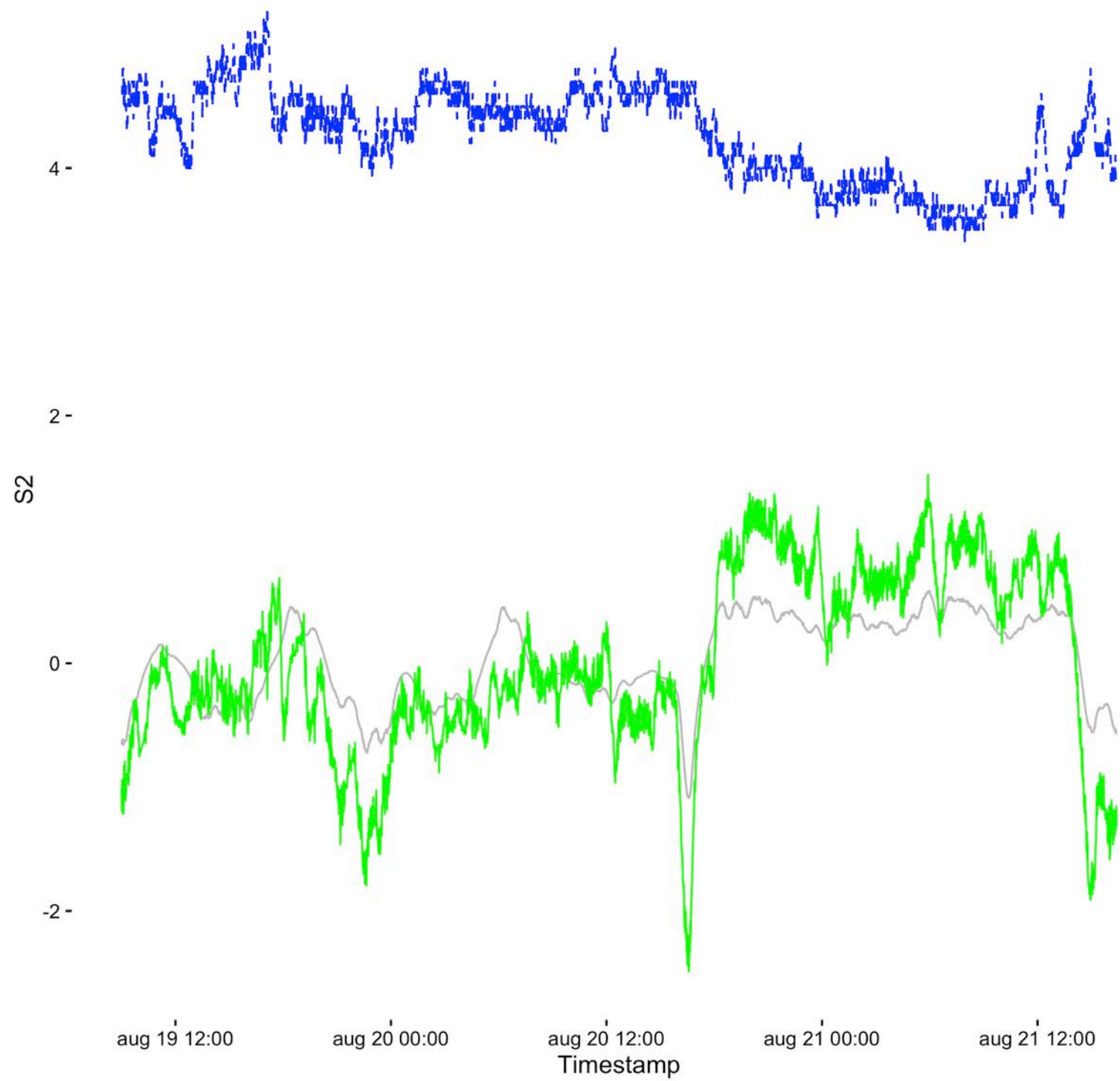
# correlation Sensors ~ ventilator 1050



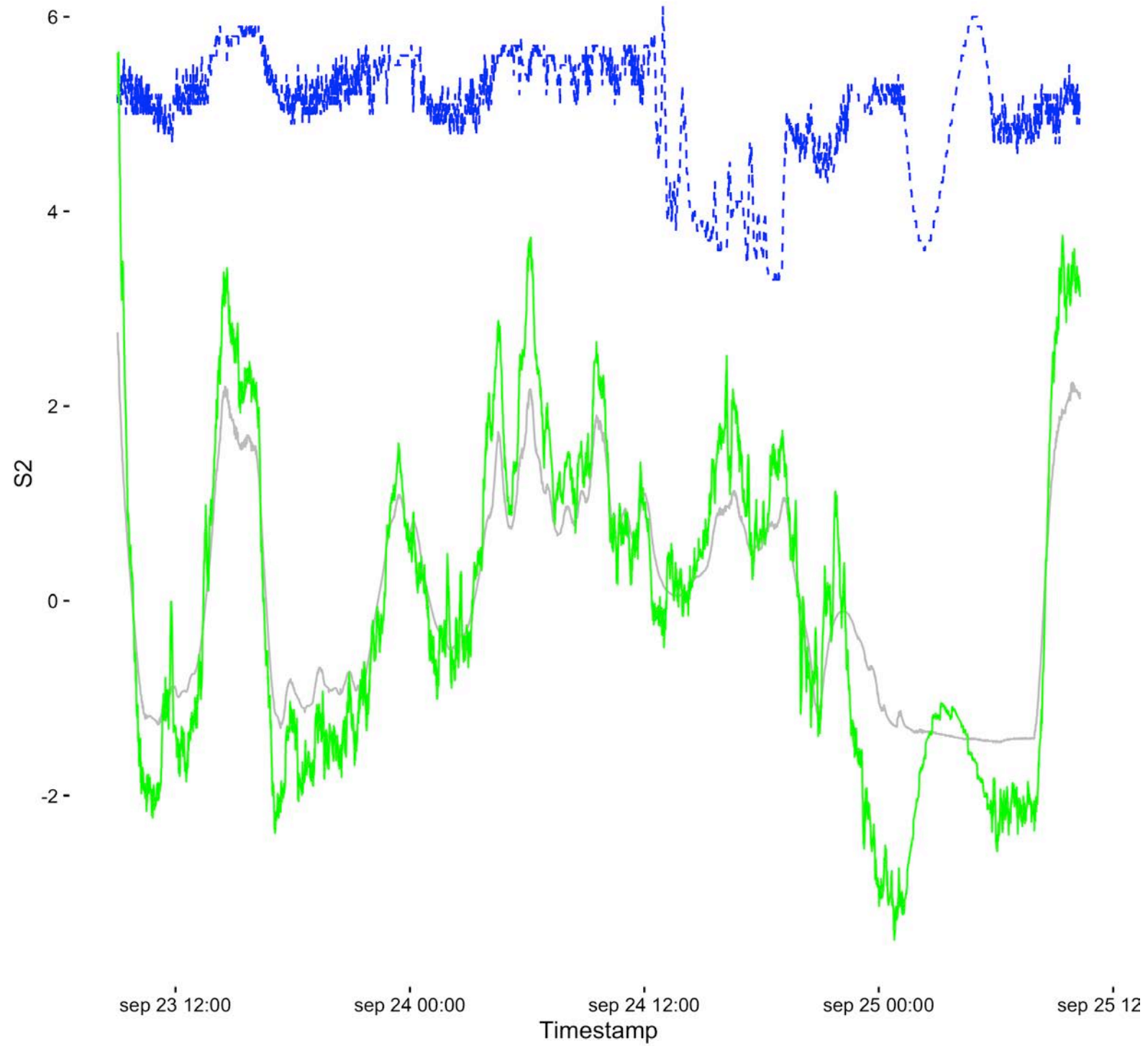
Ventilator Corrected 4



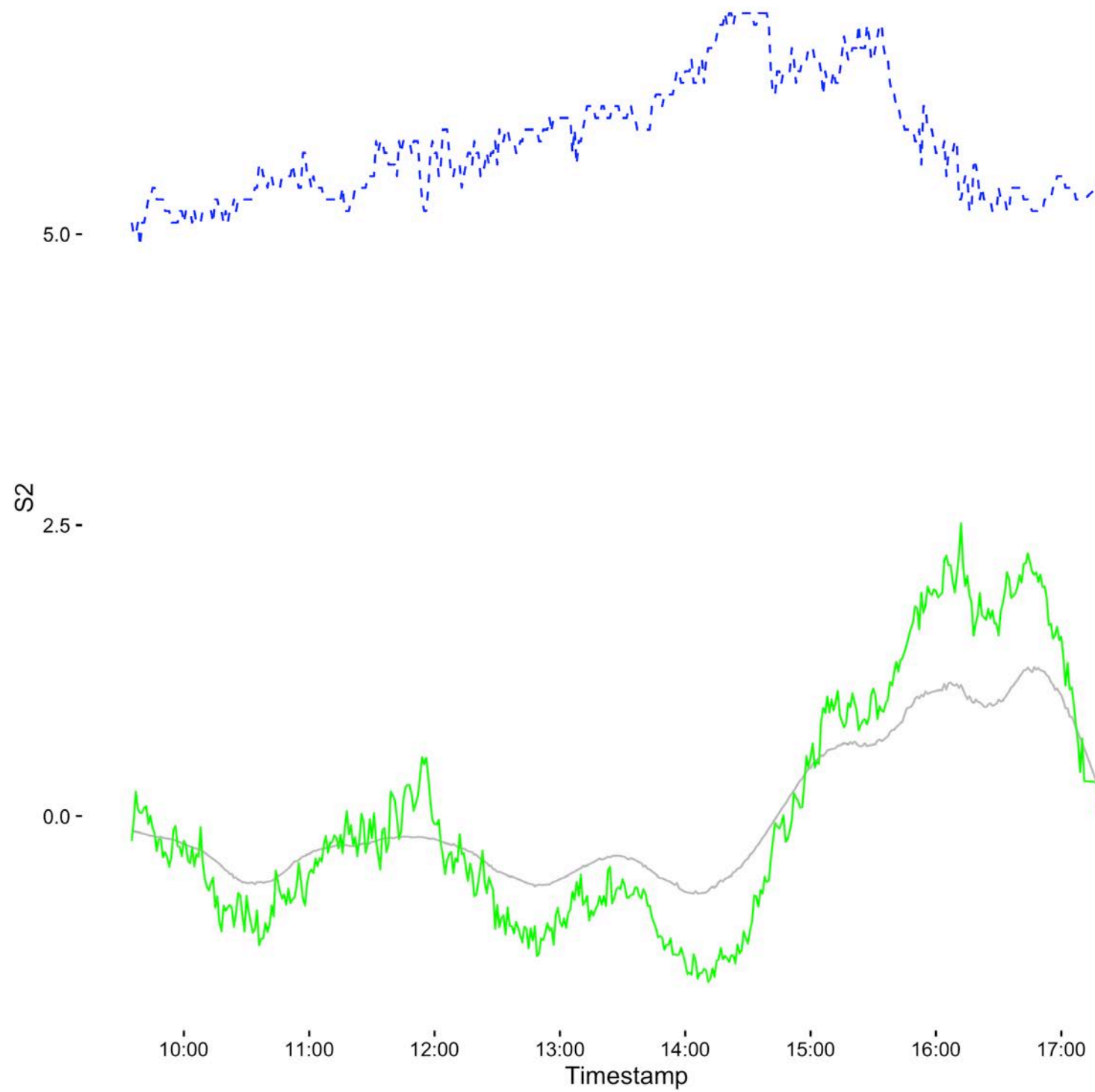
# Ventilator Corrected 5



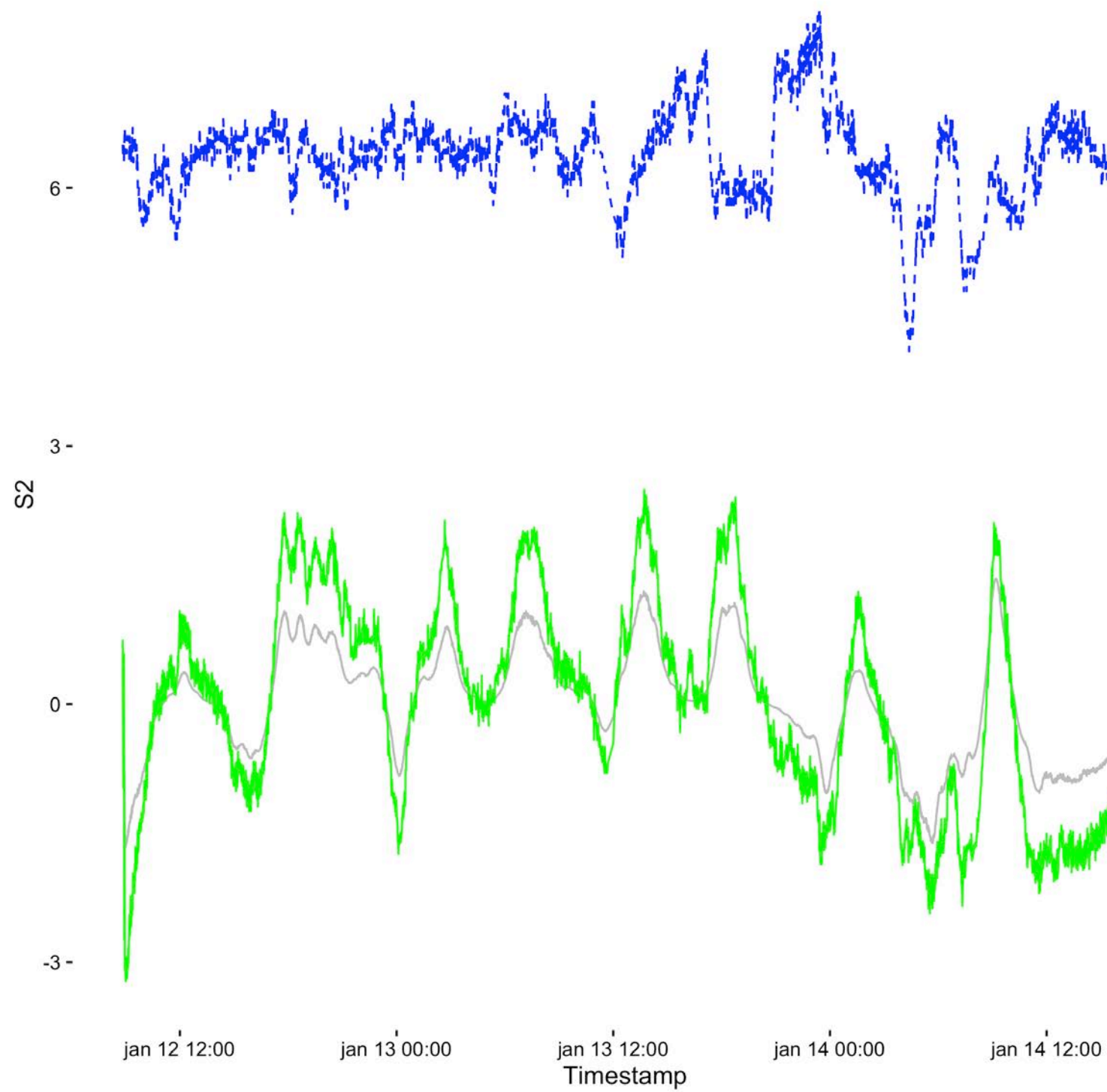
Ventilator Corrected 6



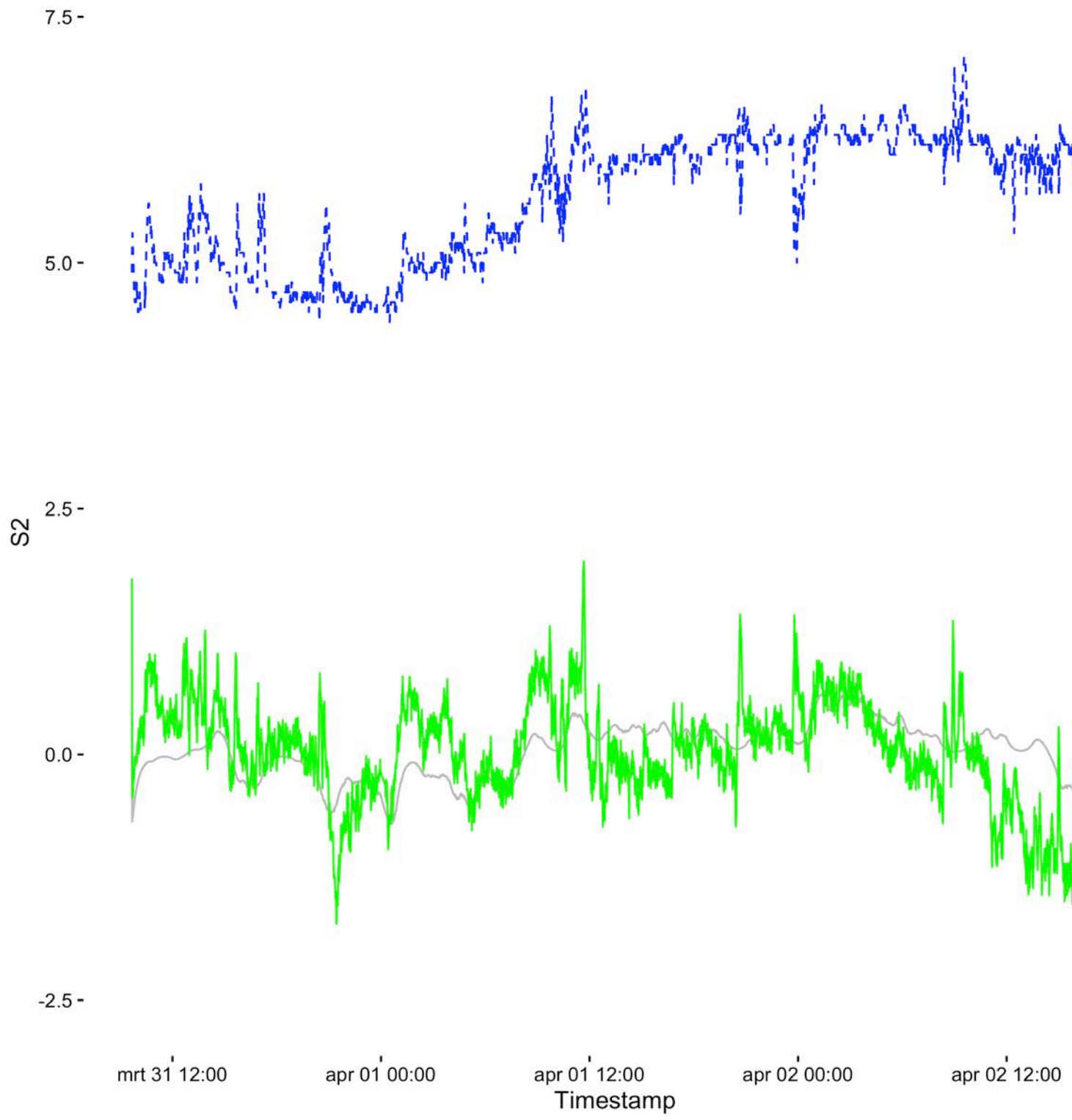
Ventilator Corrected 7



Ventilator Corrected 8

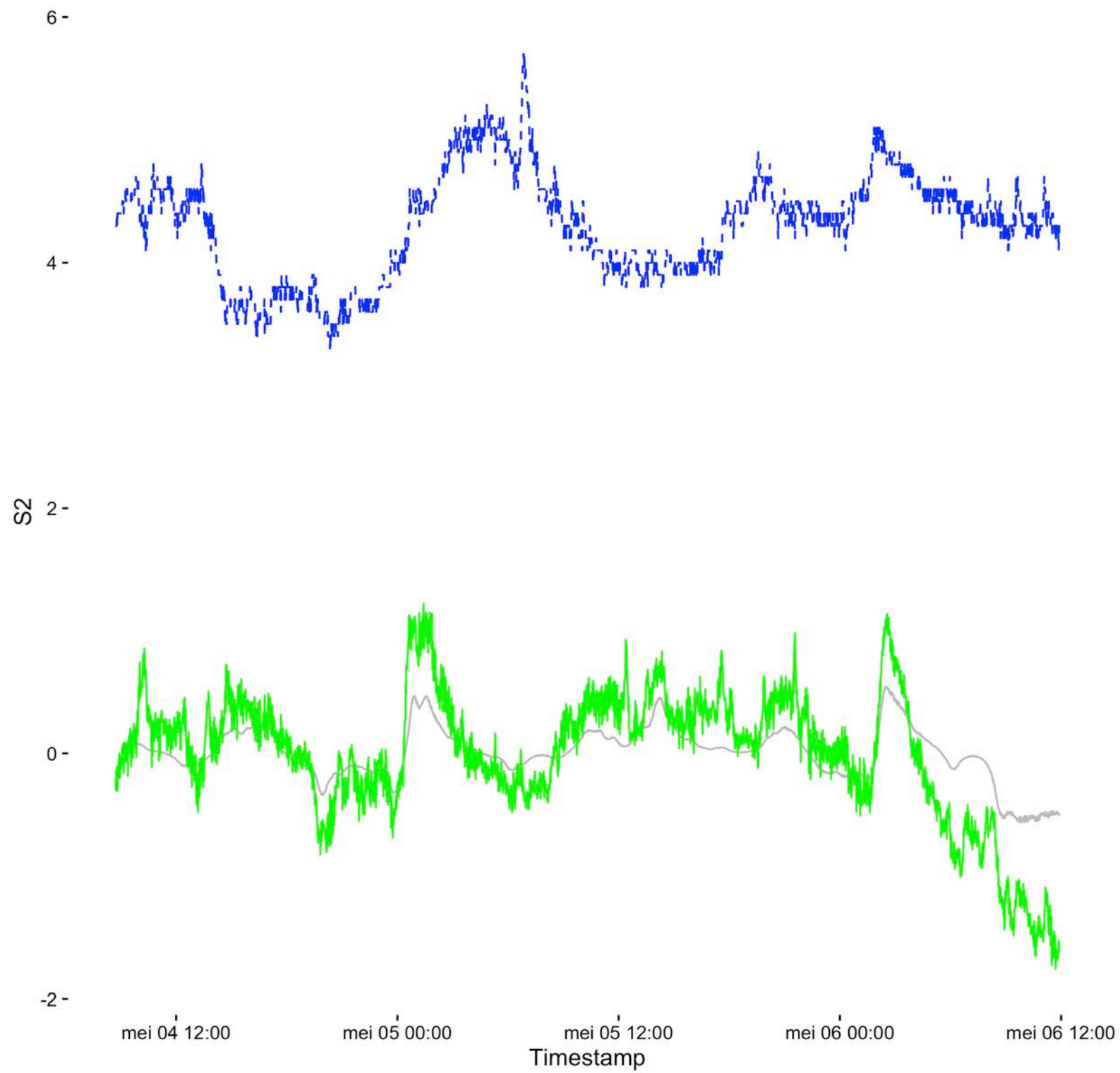


# Ventilator Corrected 9

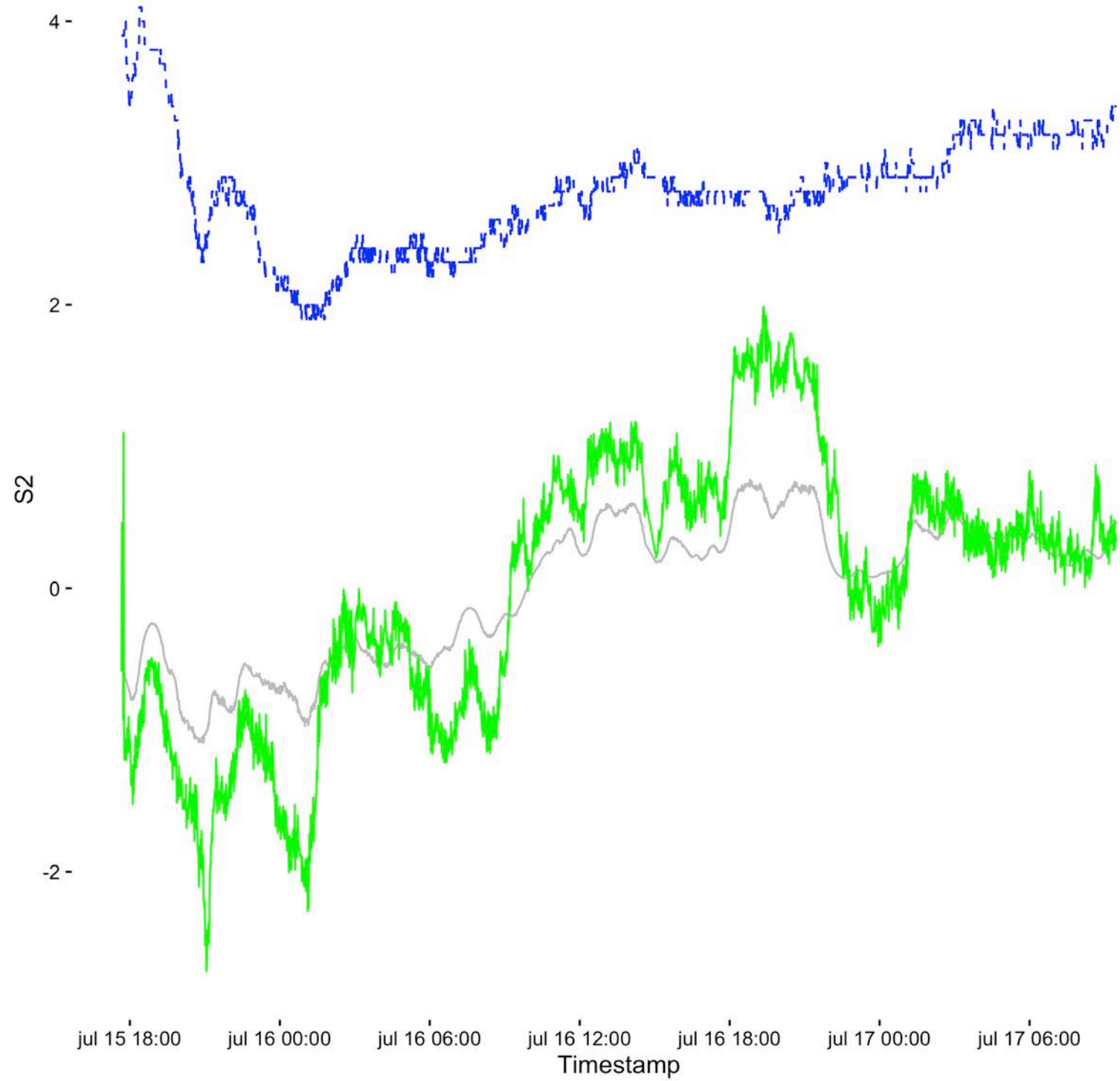




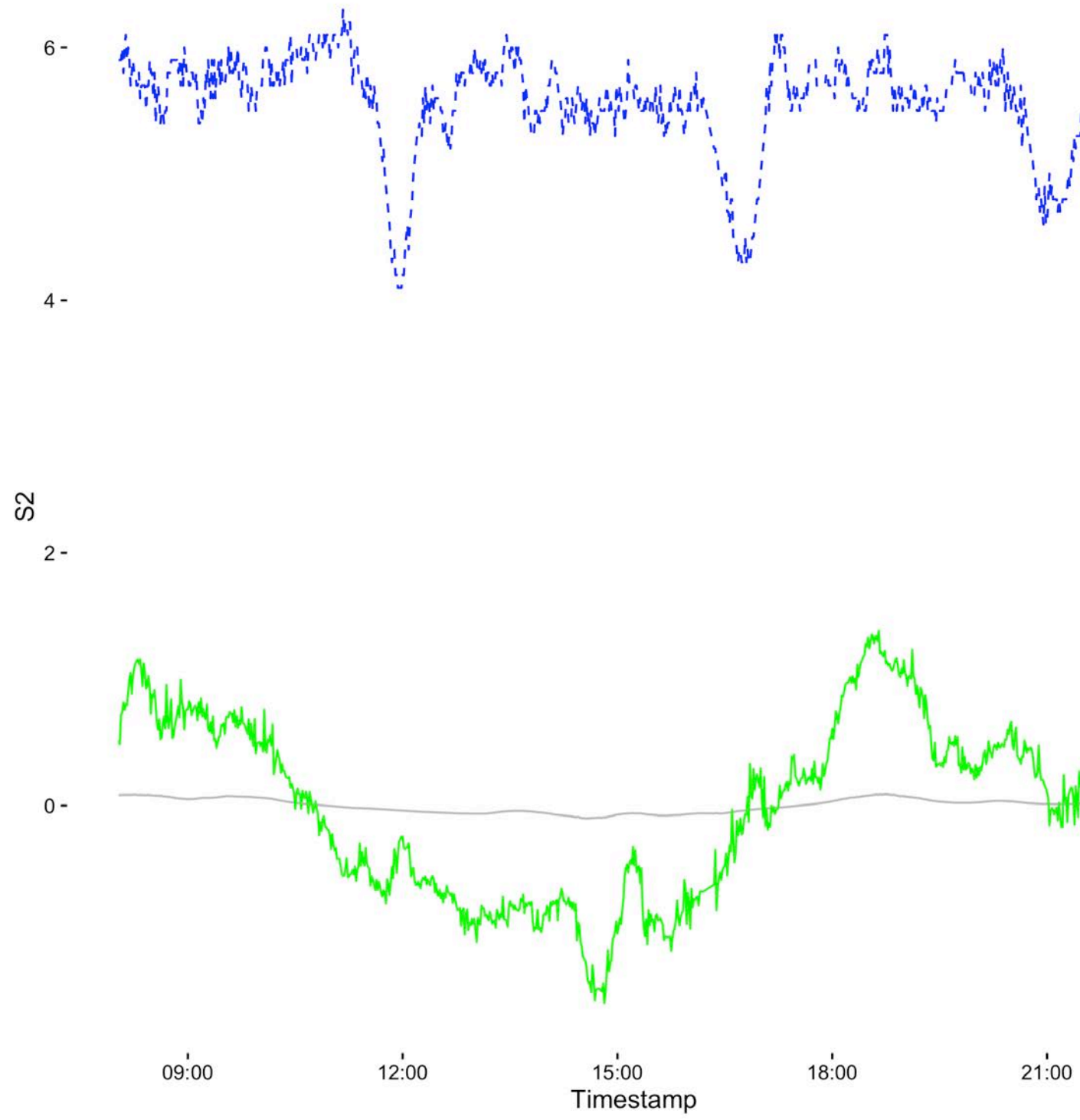
Ventilator Corrected 11



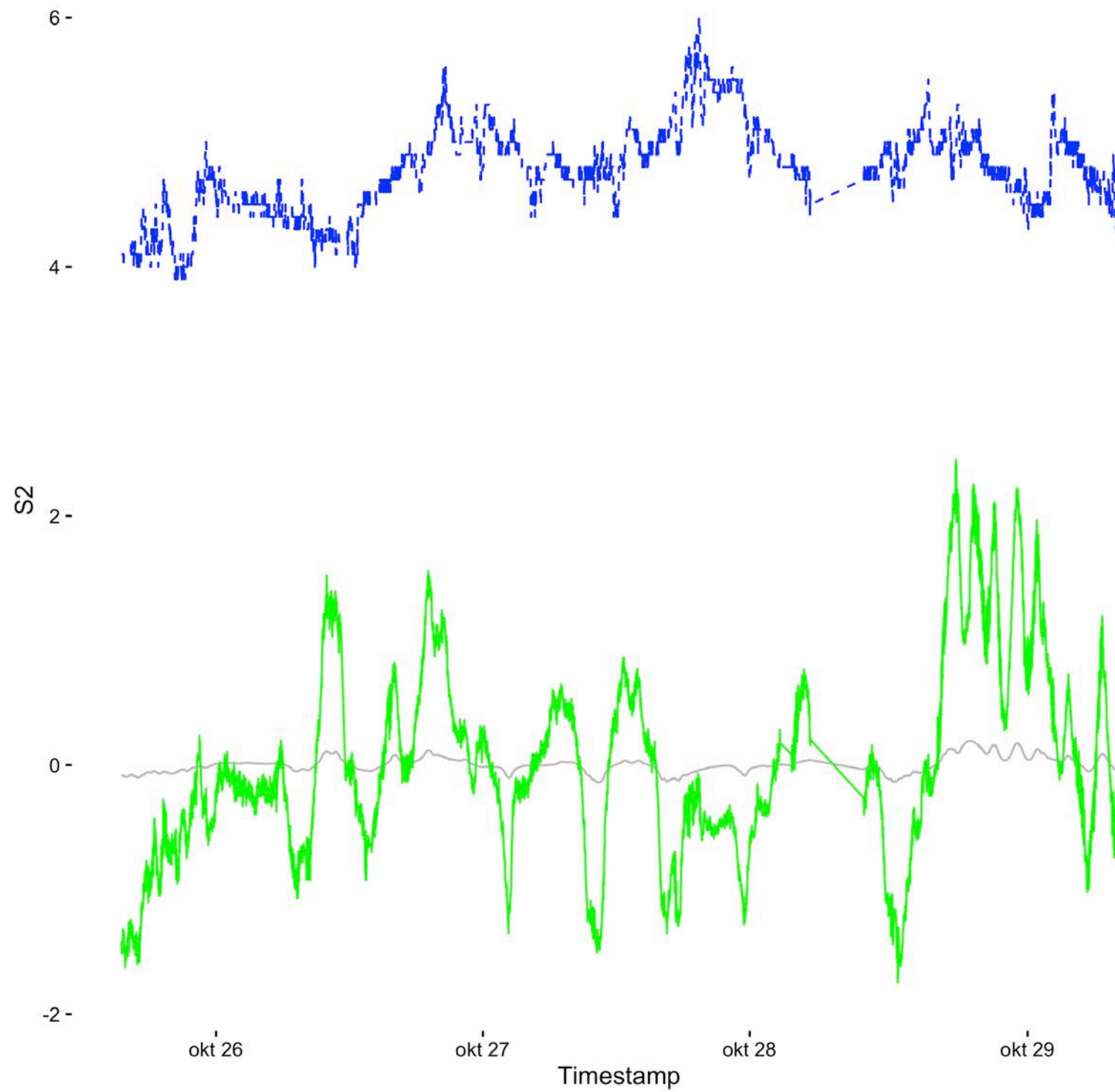
# Ventilator Corrected 12



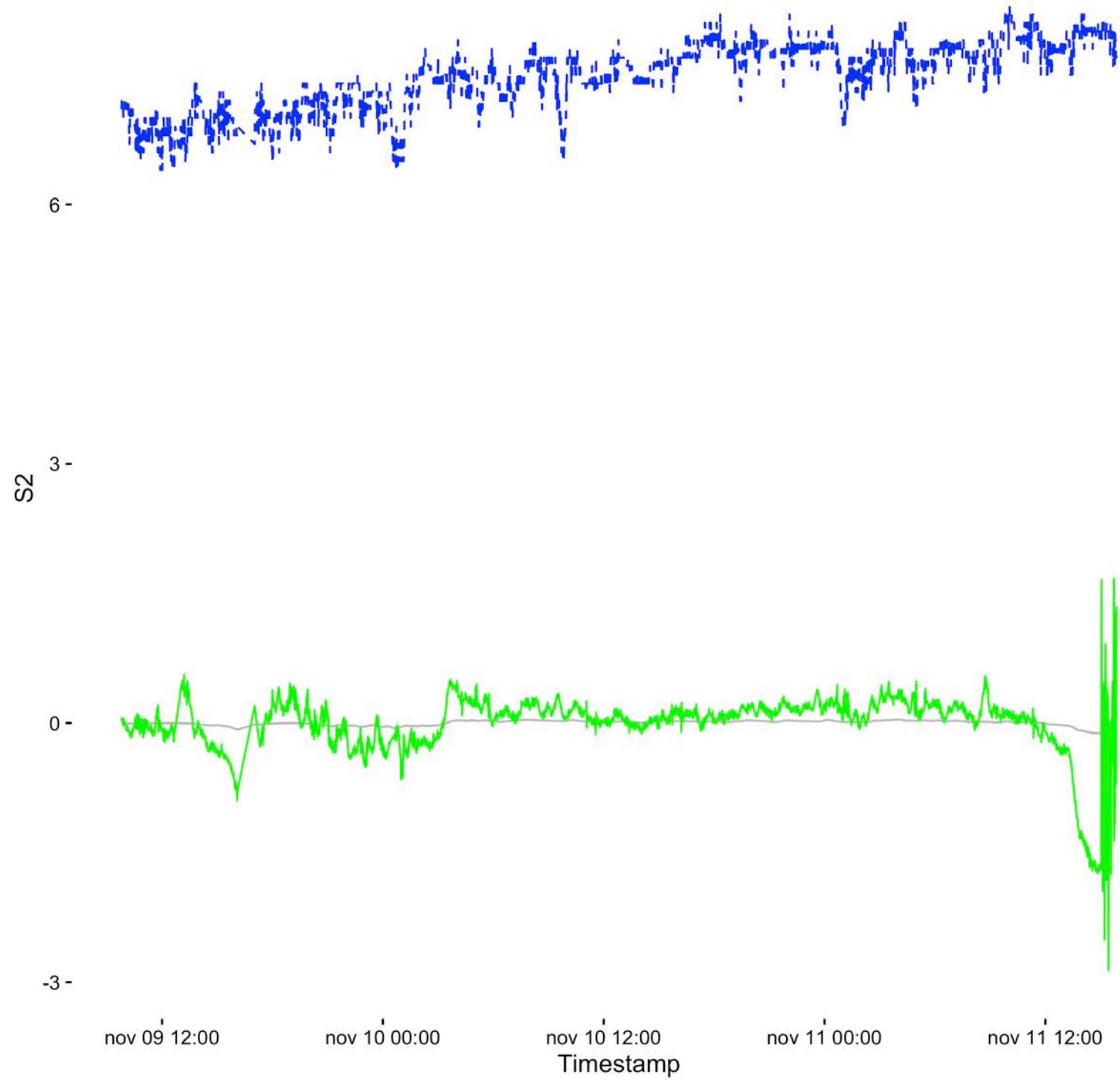
Ventilator Corrected 103



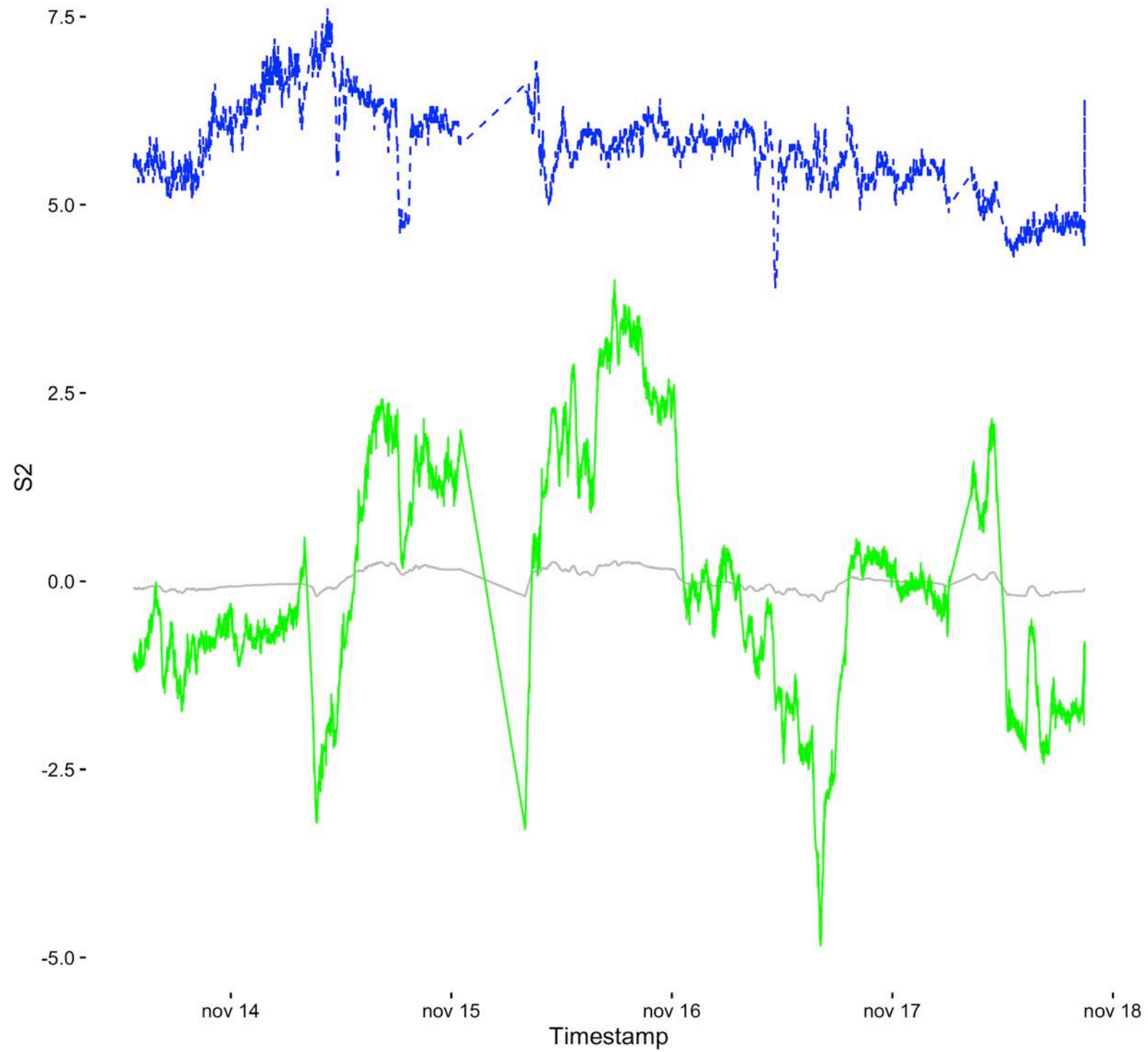
Ventilator Corrected 104



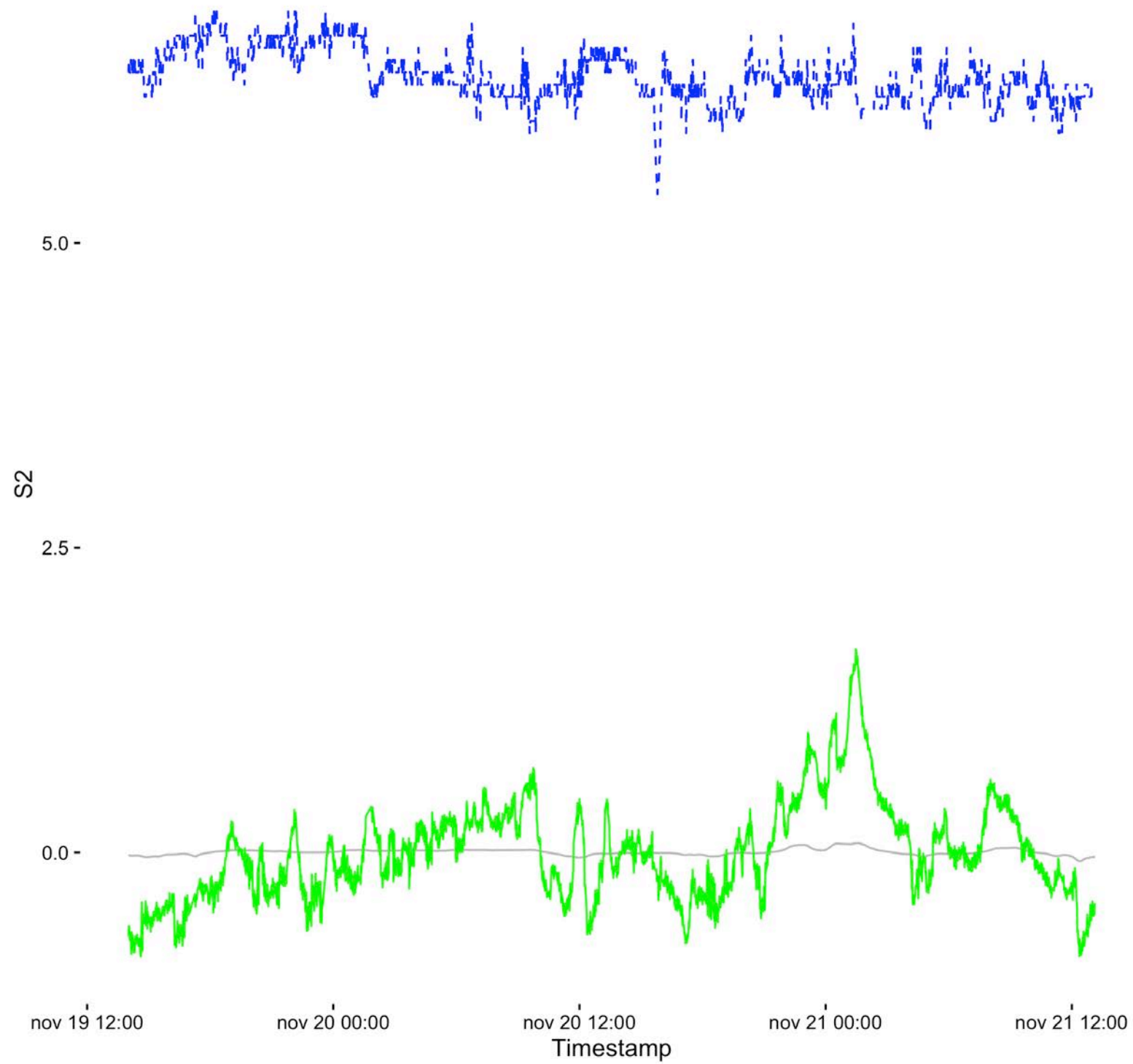
# Ventilator Corrected 106



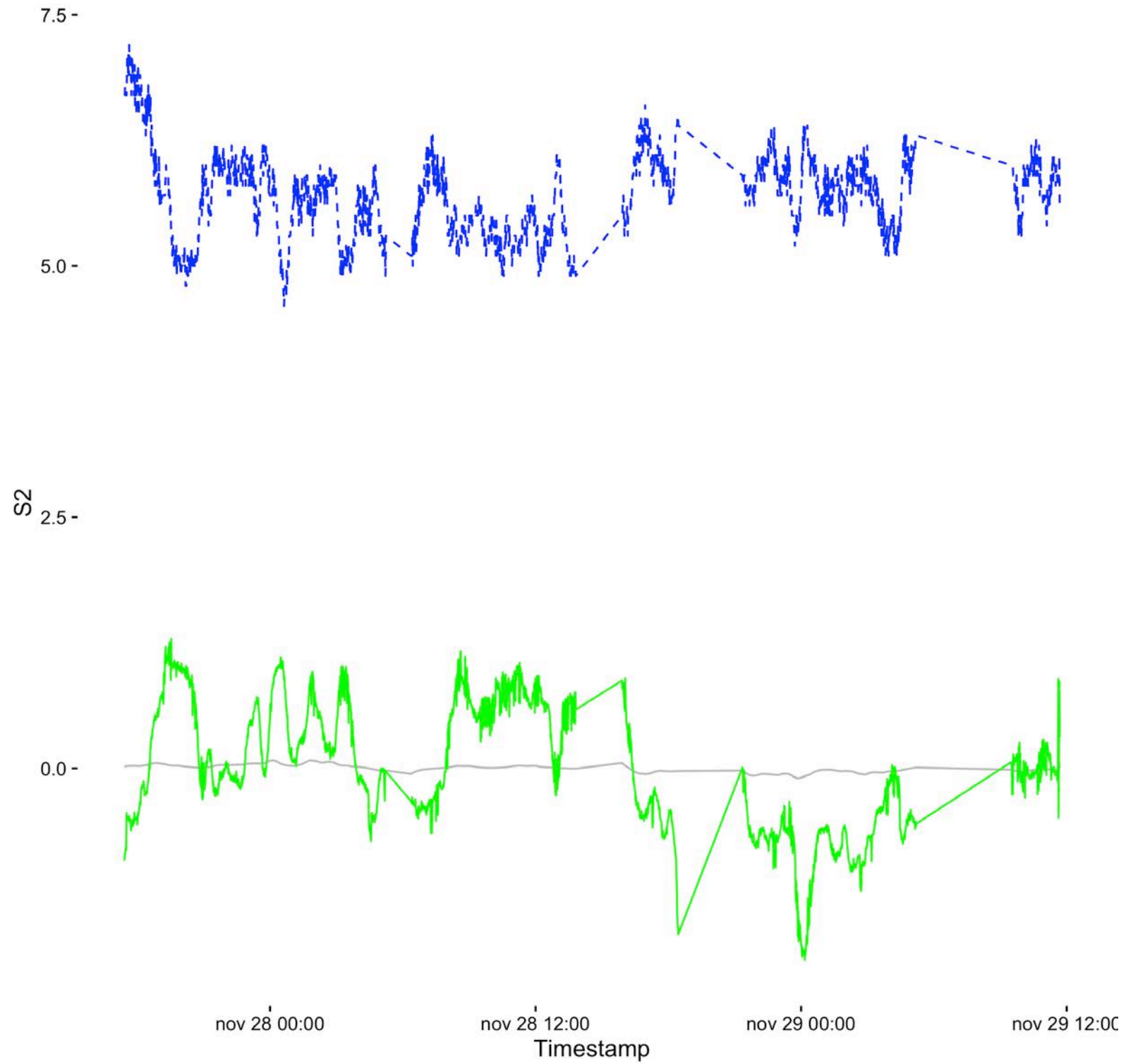
# Ventilator Corrected 107



# Ventilator Corrected 109

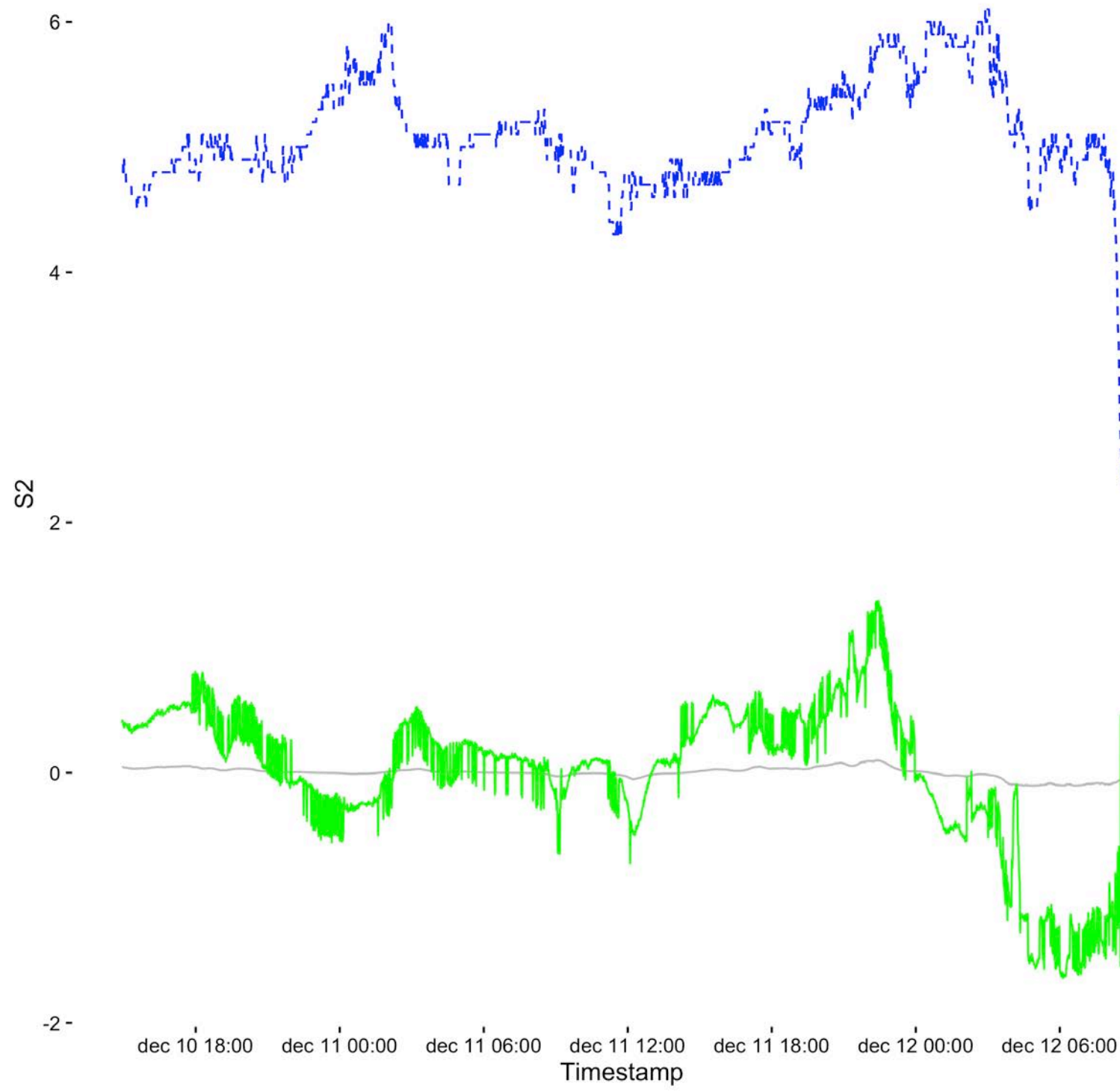


Ventilator Corrected 1010

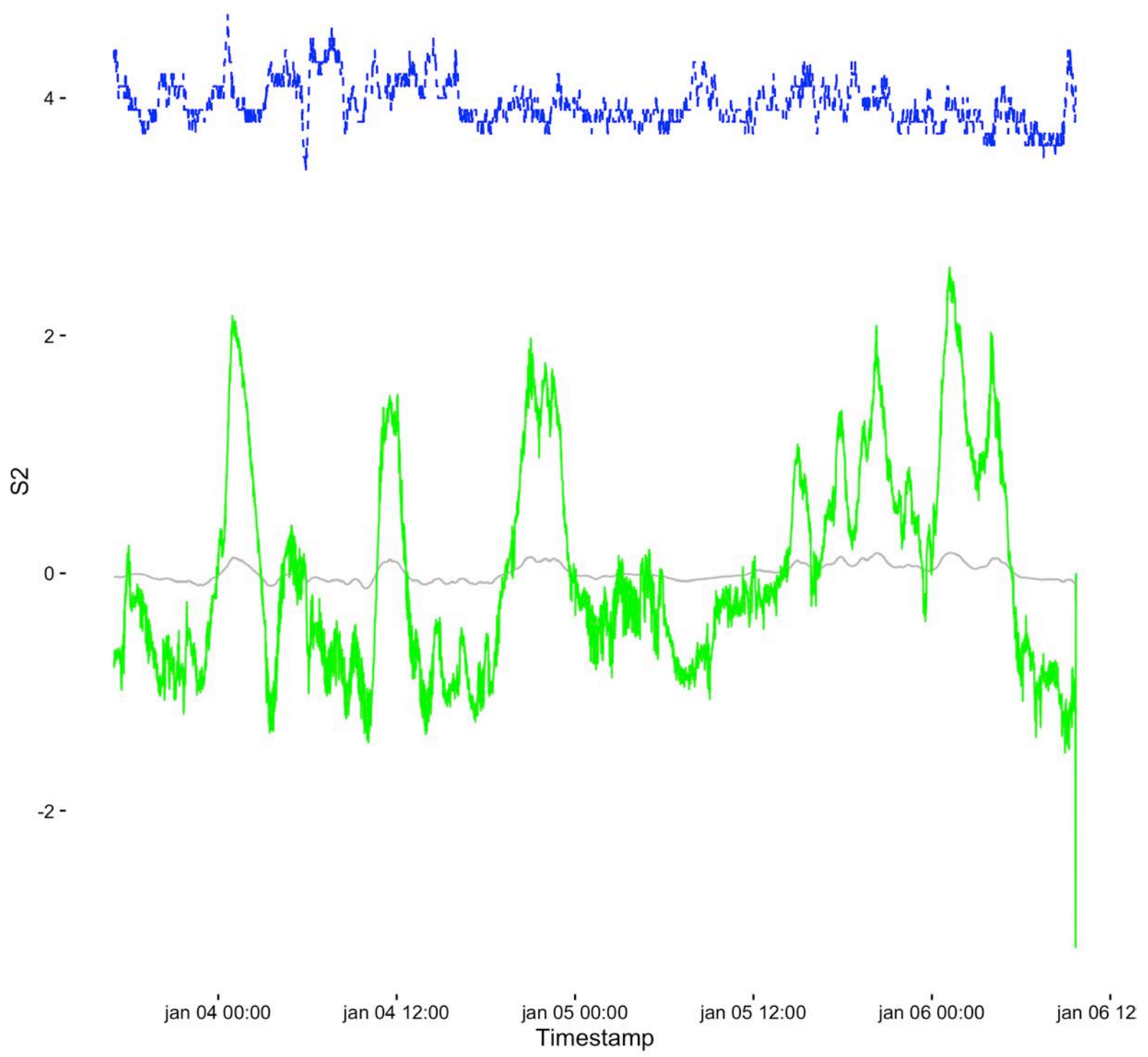




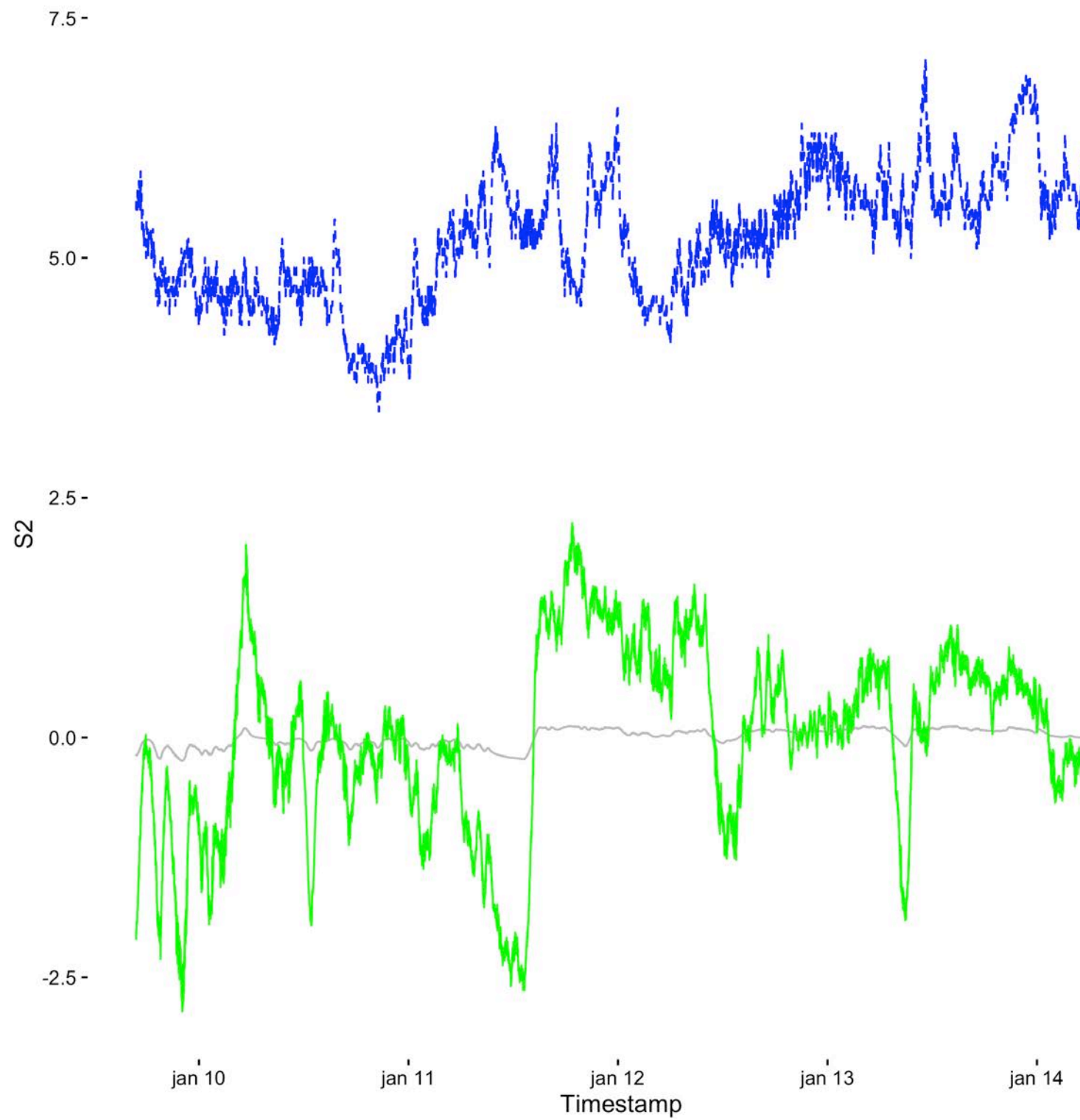
# Ventilator Corrected 1012



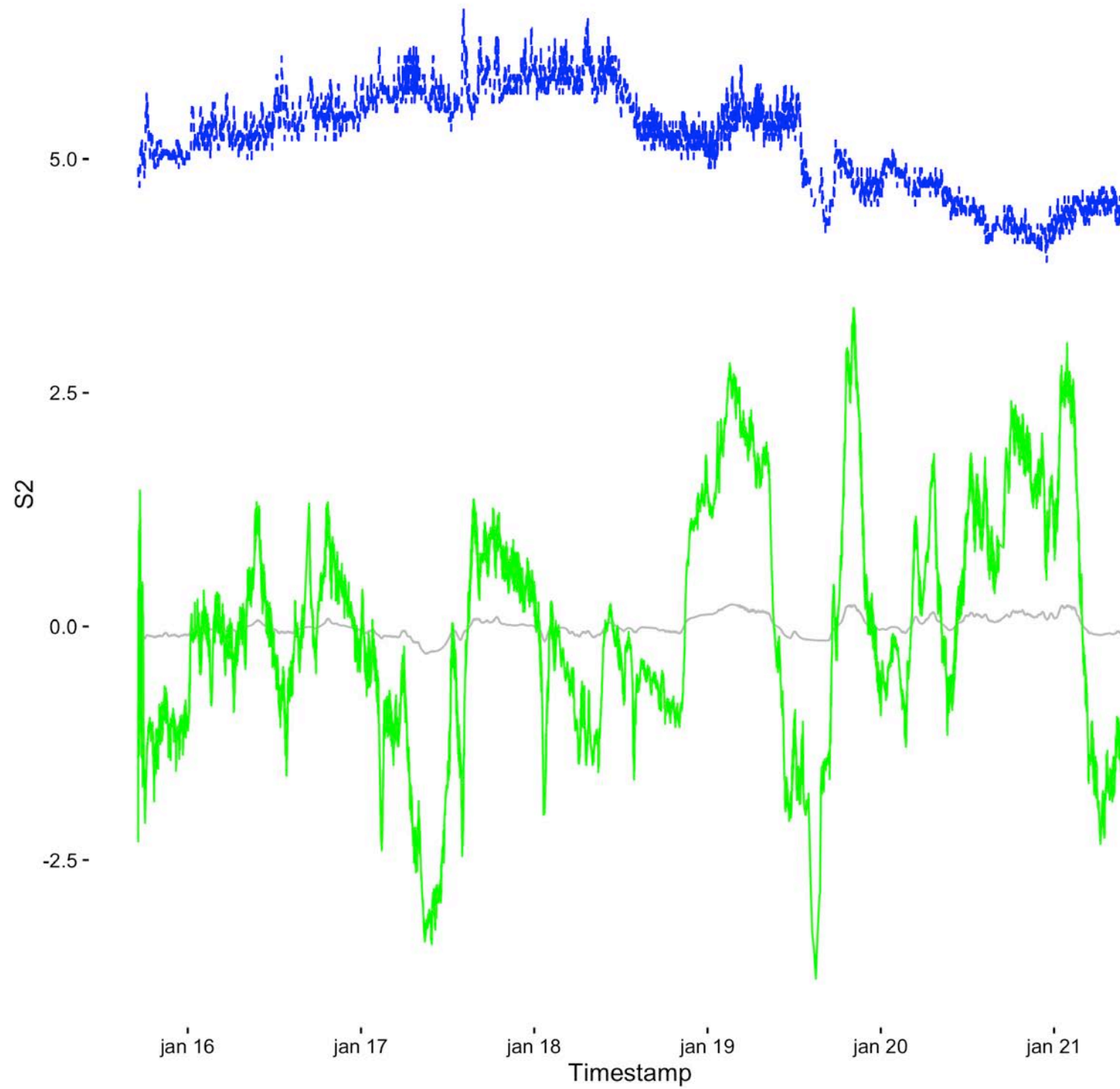
# Ventilator Corrected 1014



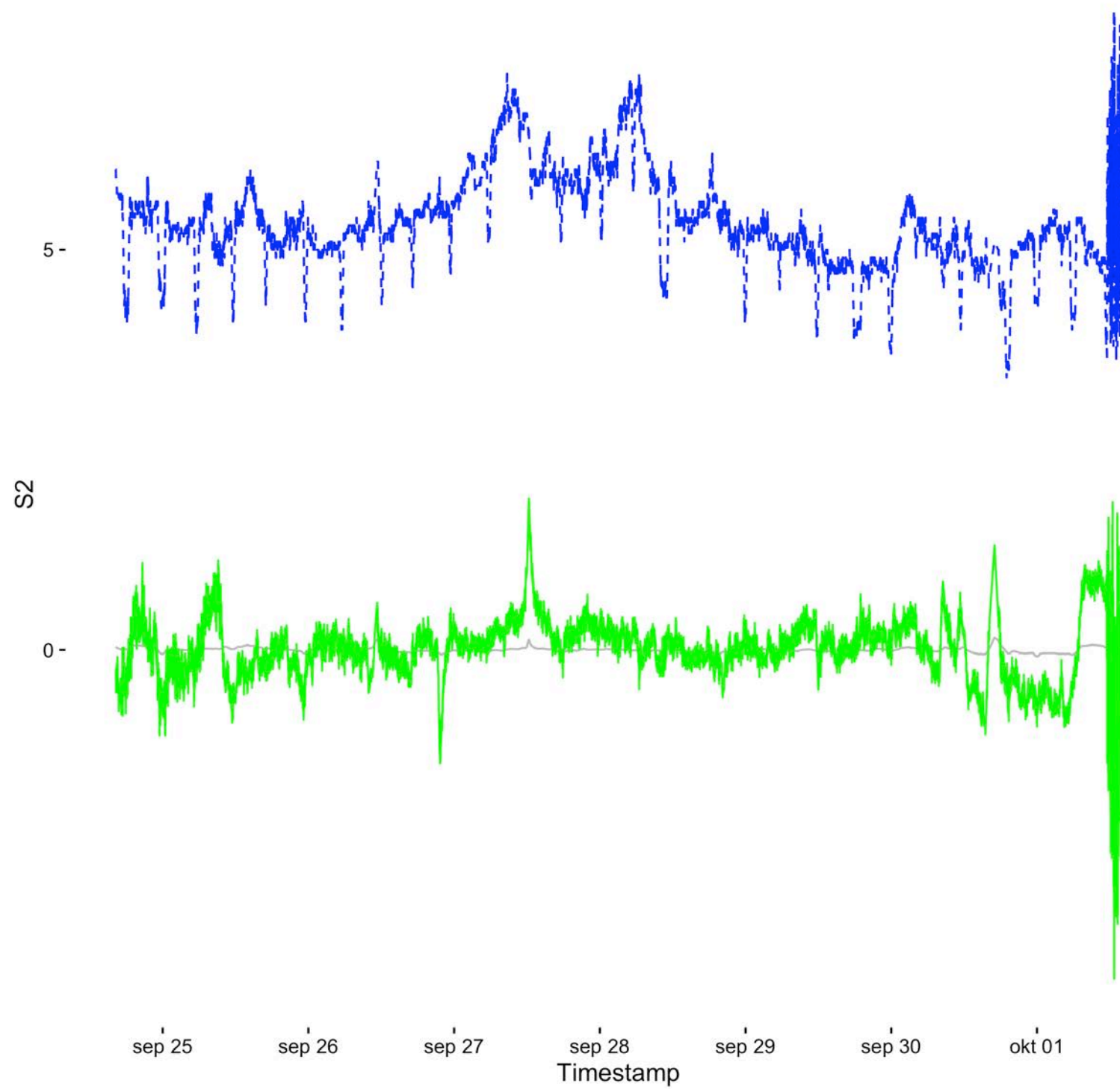
# Ventilator Corrected 1015



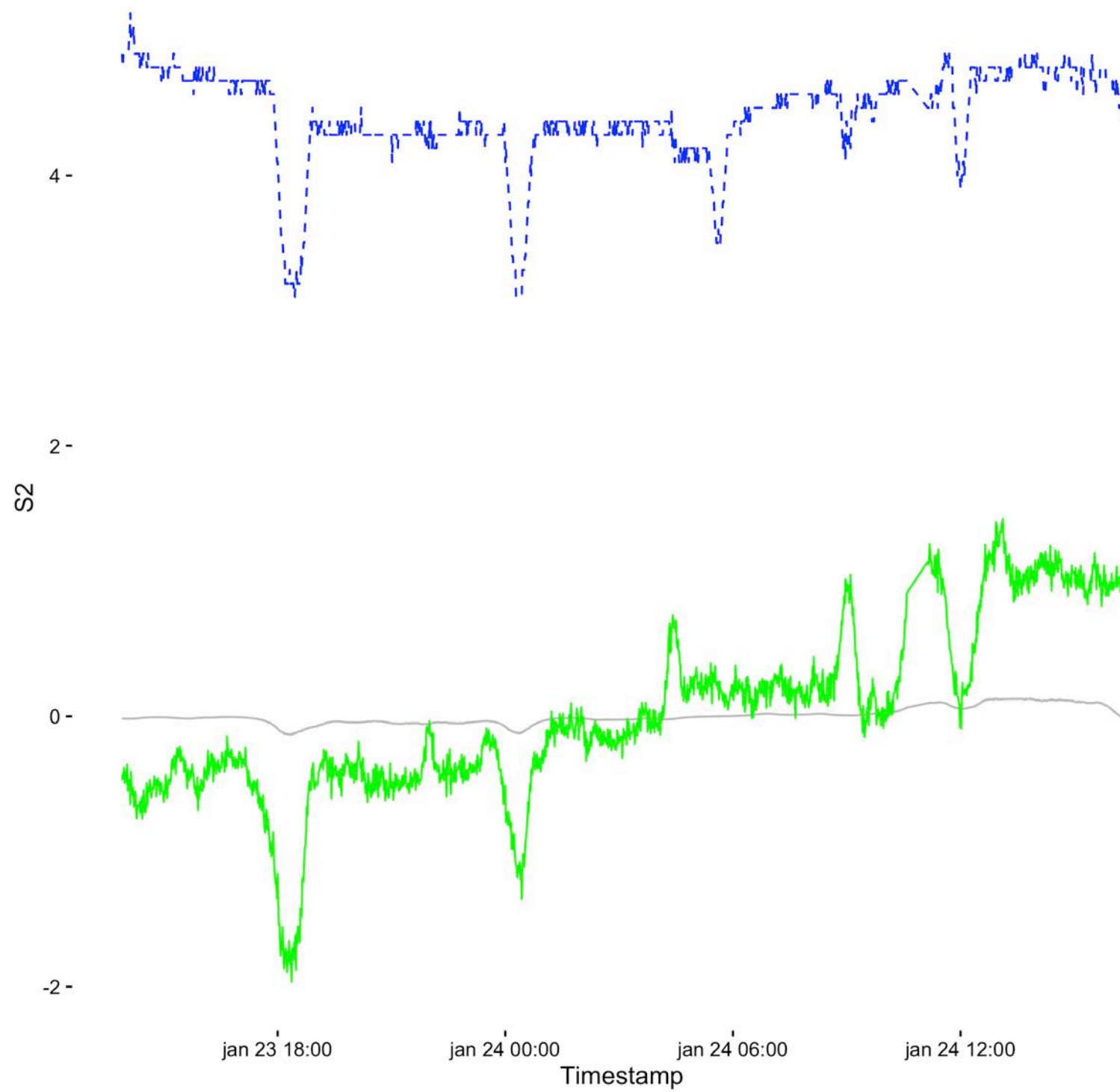
# Ventilator Corrected 1017



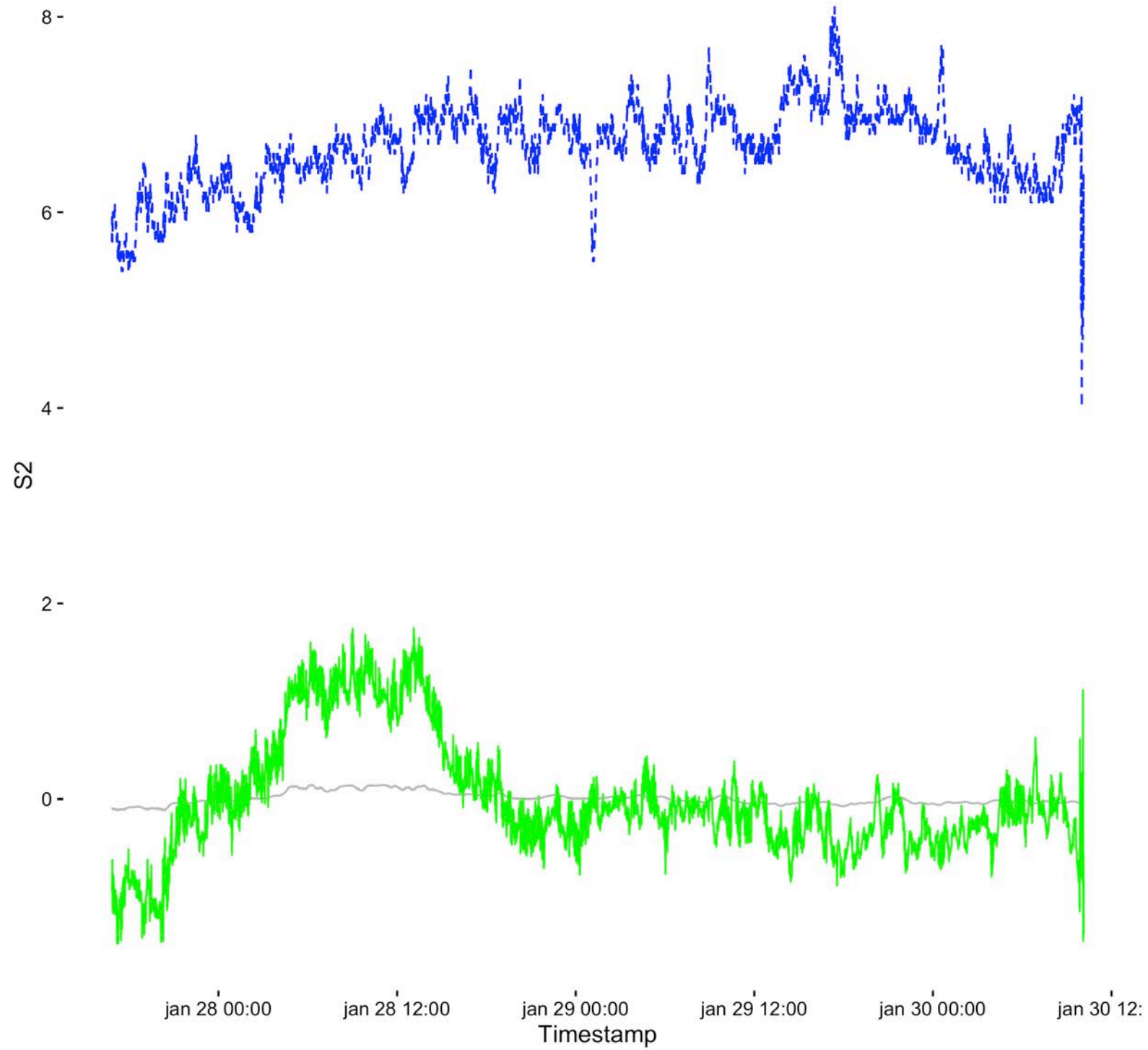
# Ventilator Corrected 1034



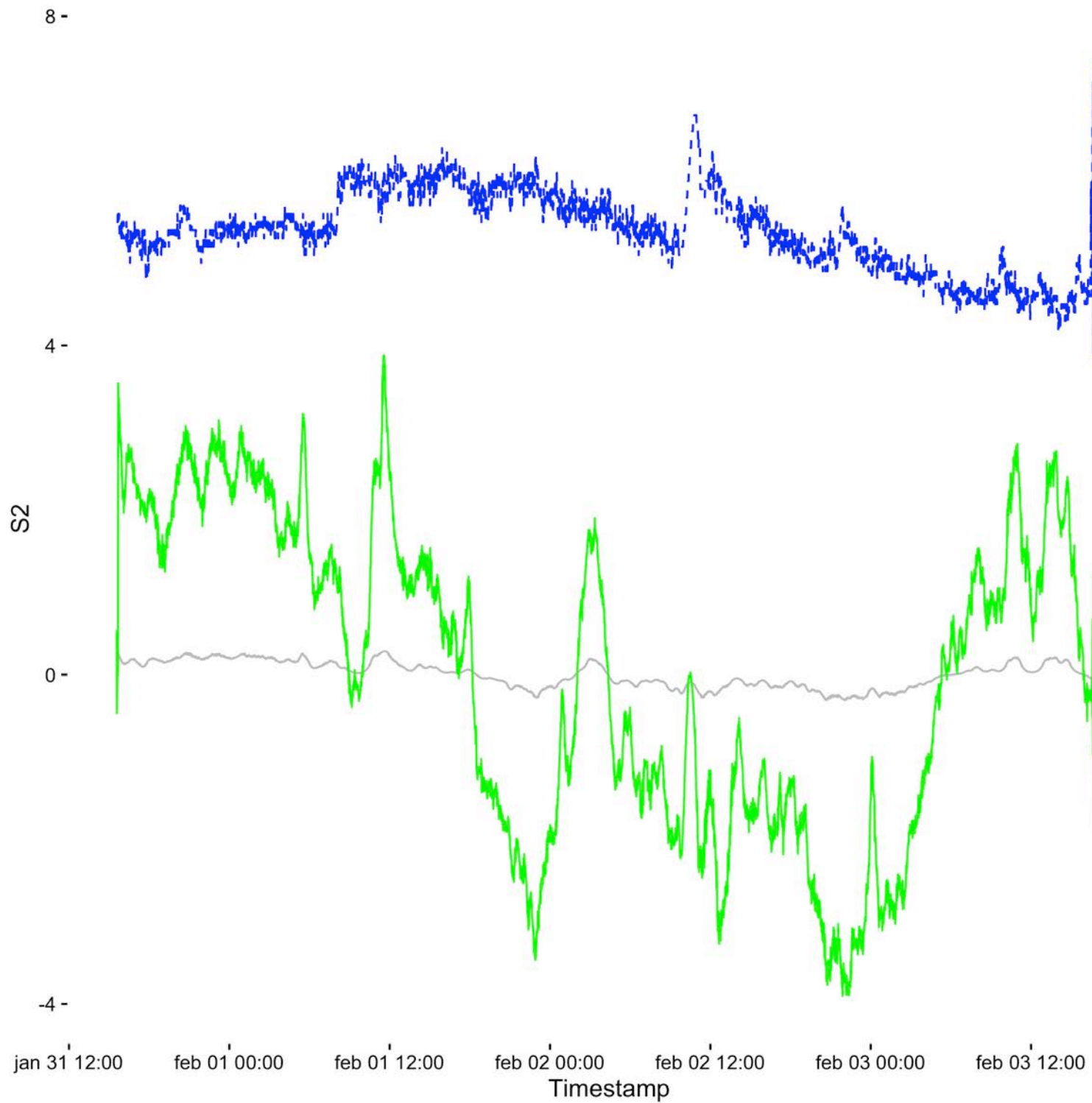
# Ventilator Corrected 1045



# Ventilator Corrected 1047

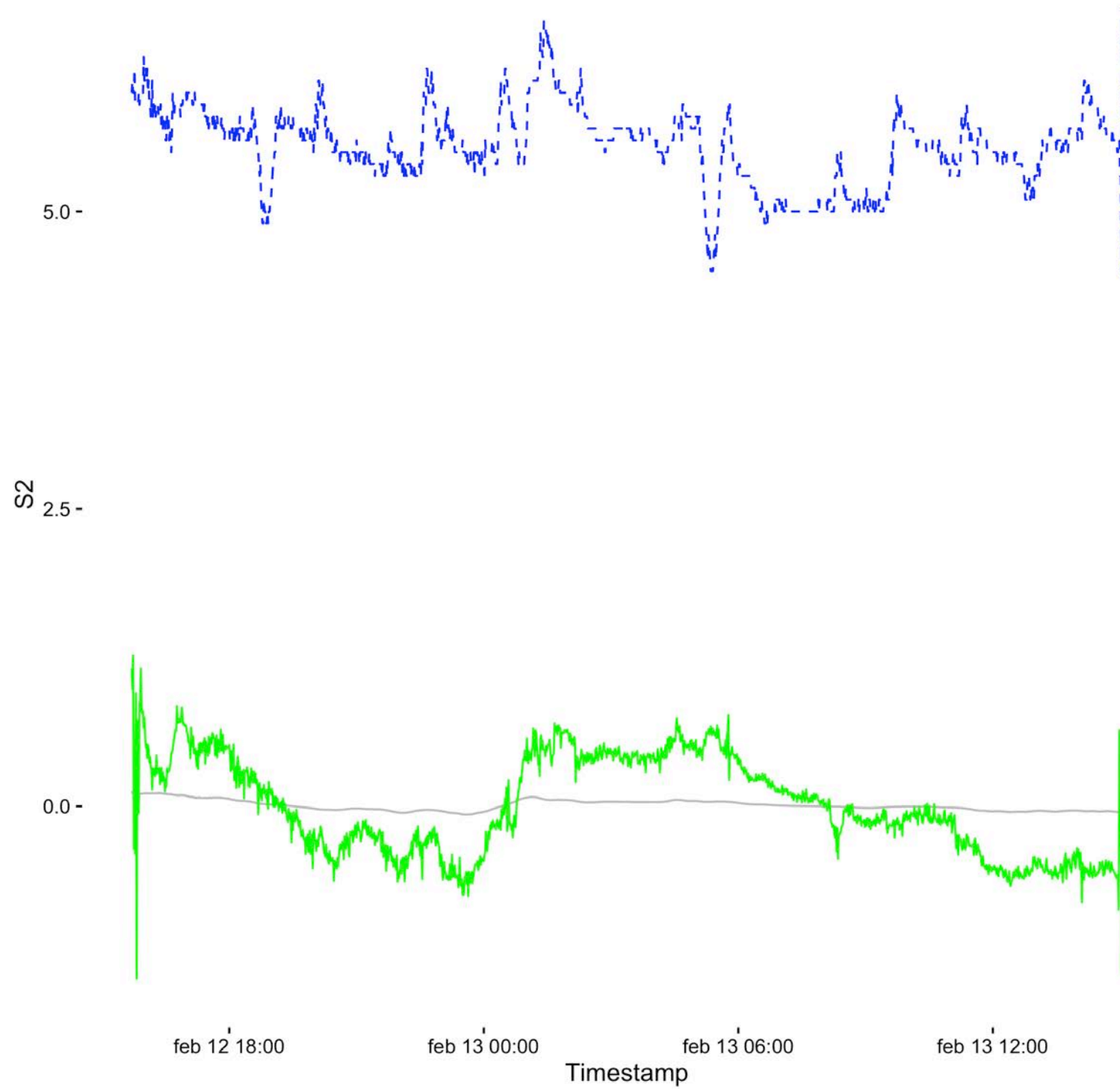


# Ventilator Corrected 1048

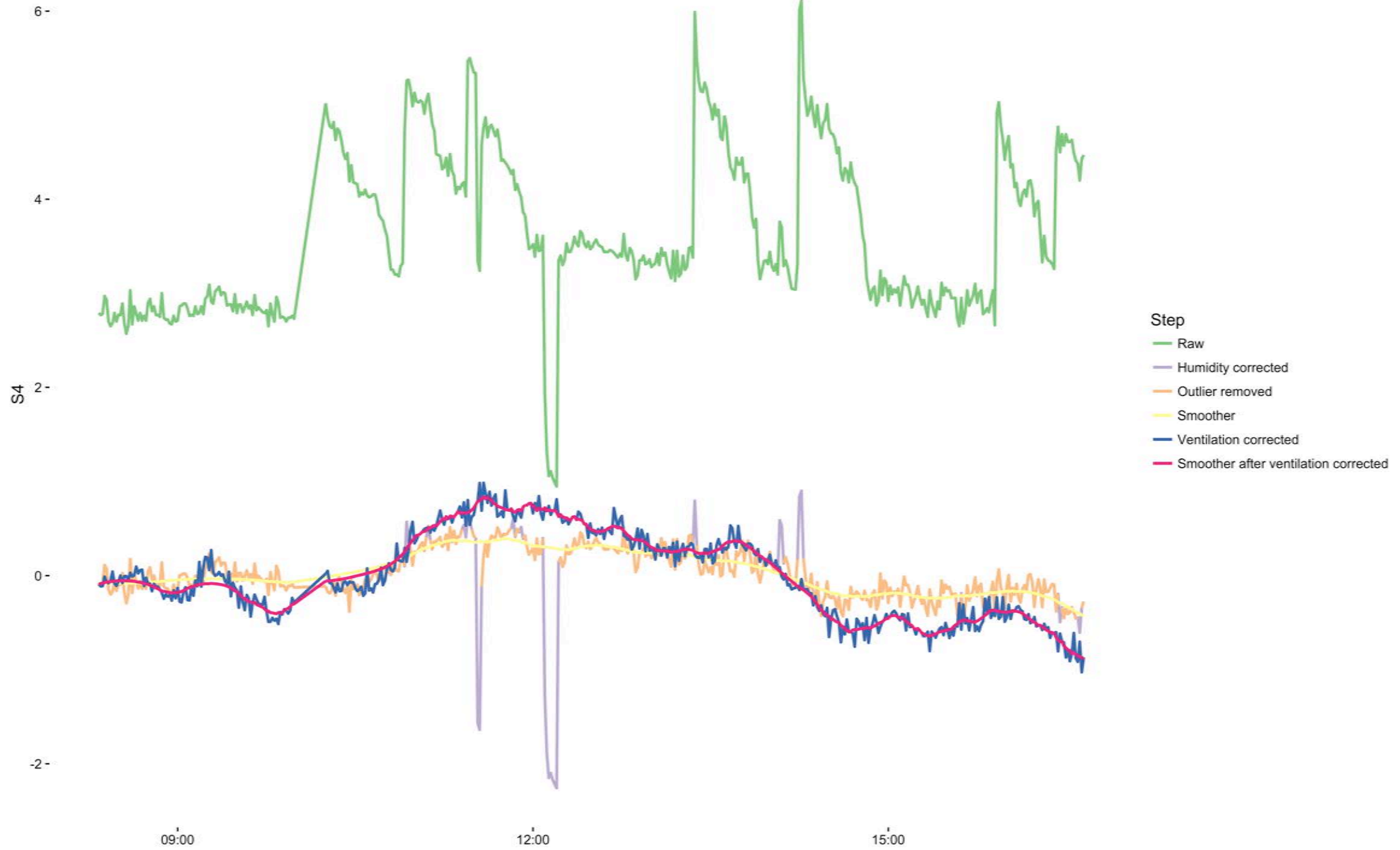


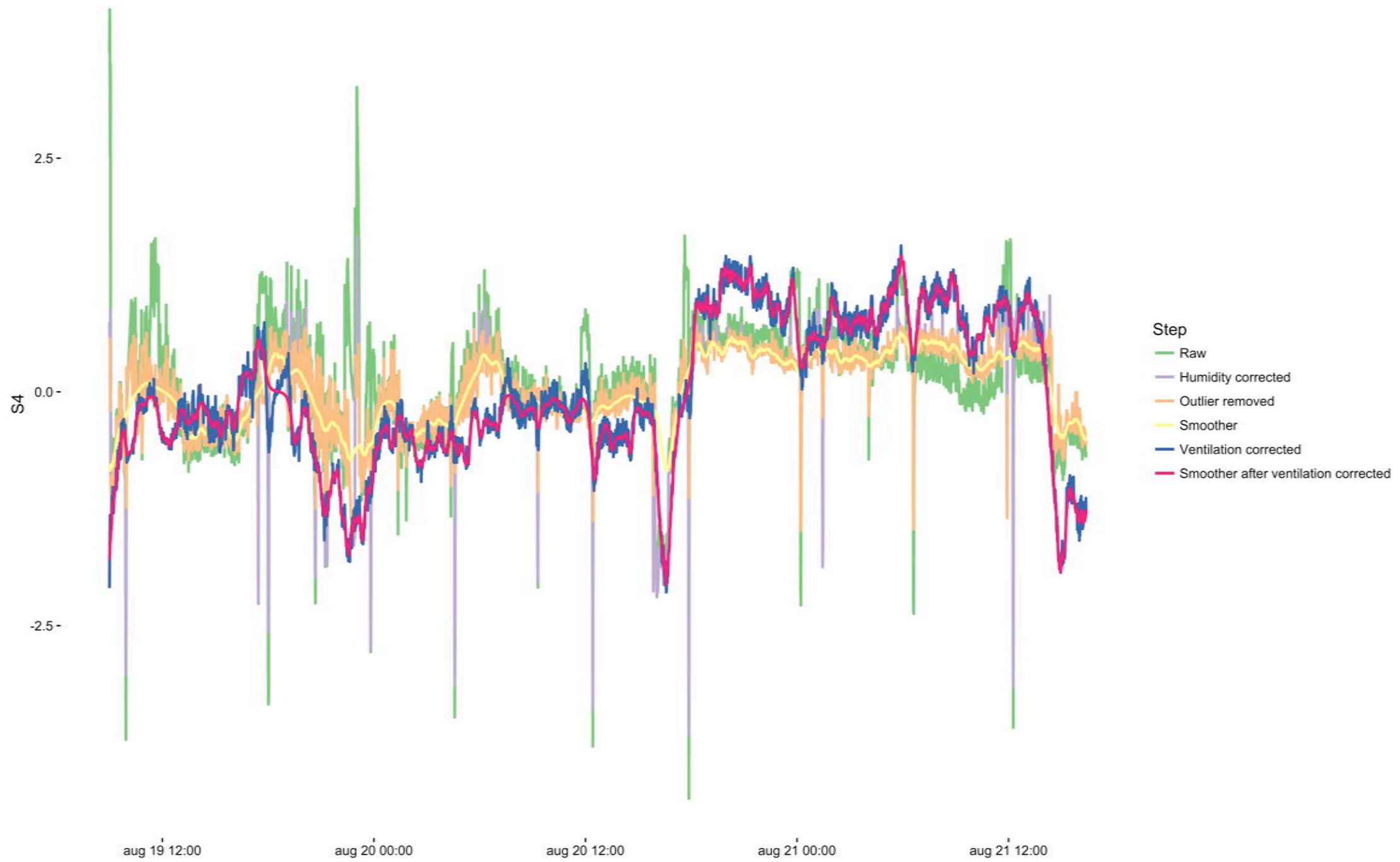


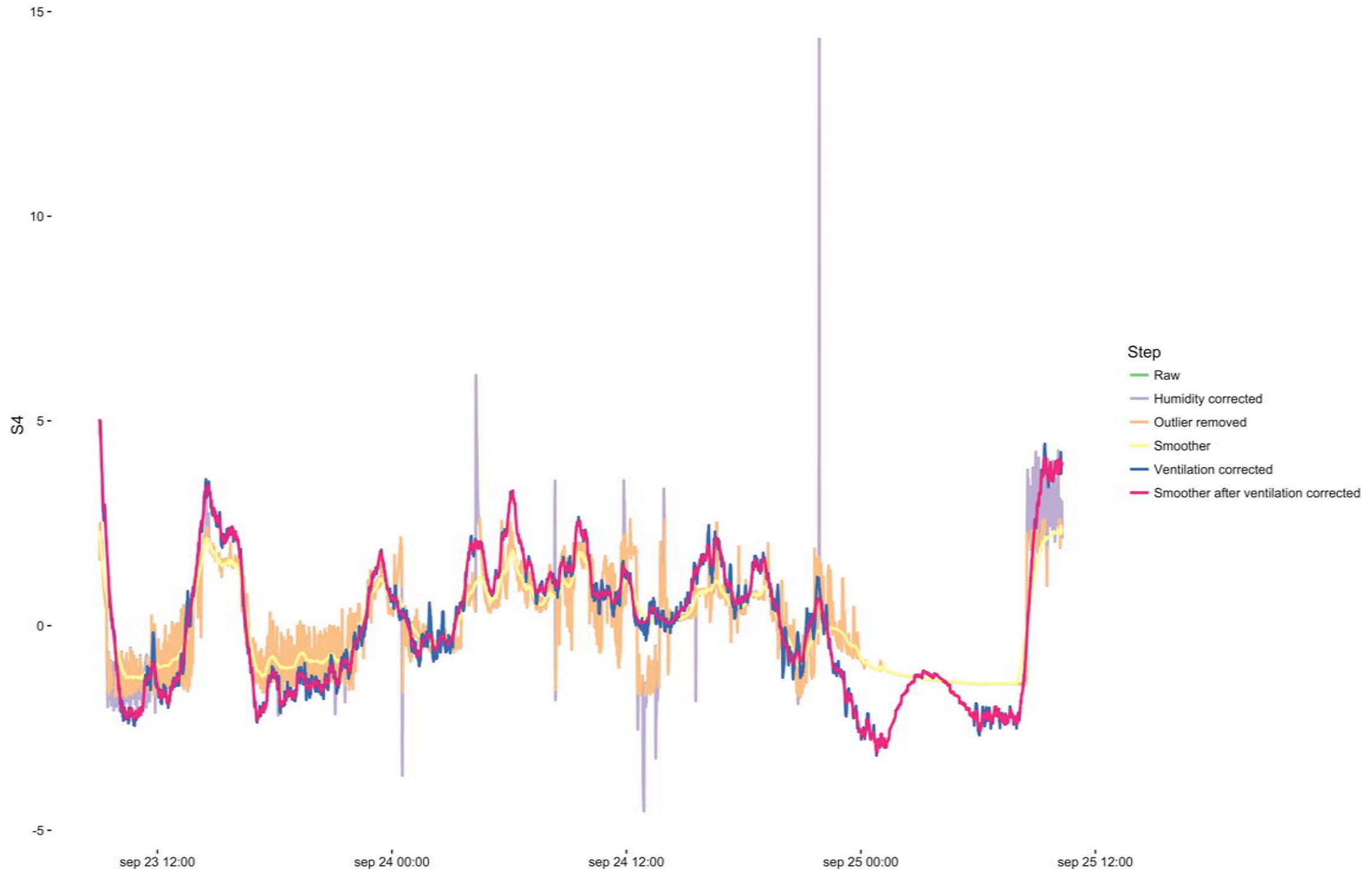
# Ventilator Corrected 1050

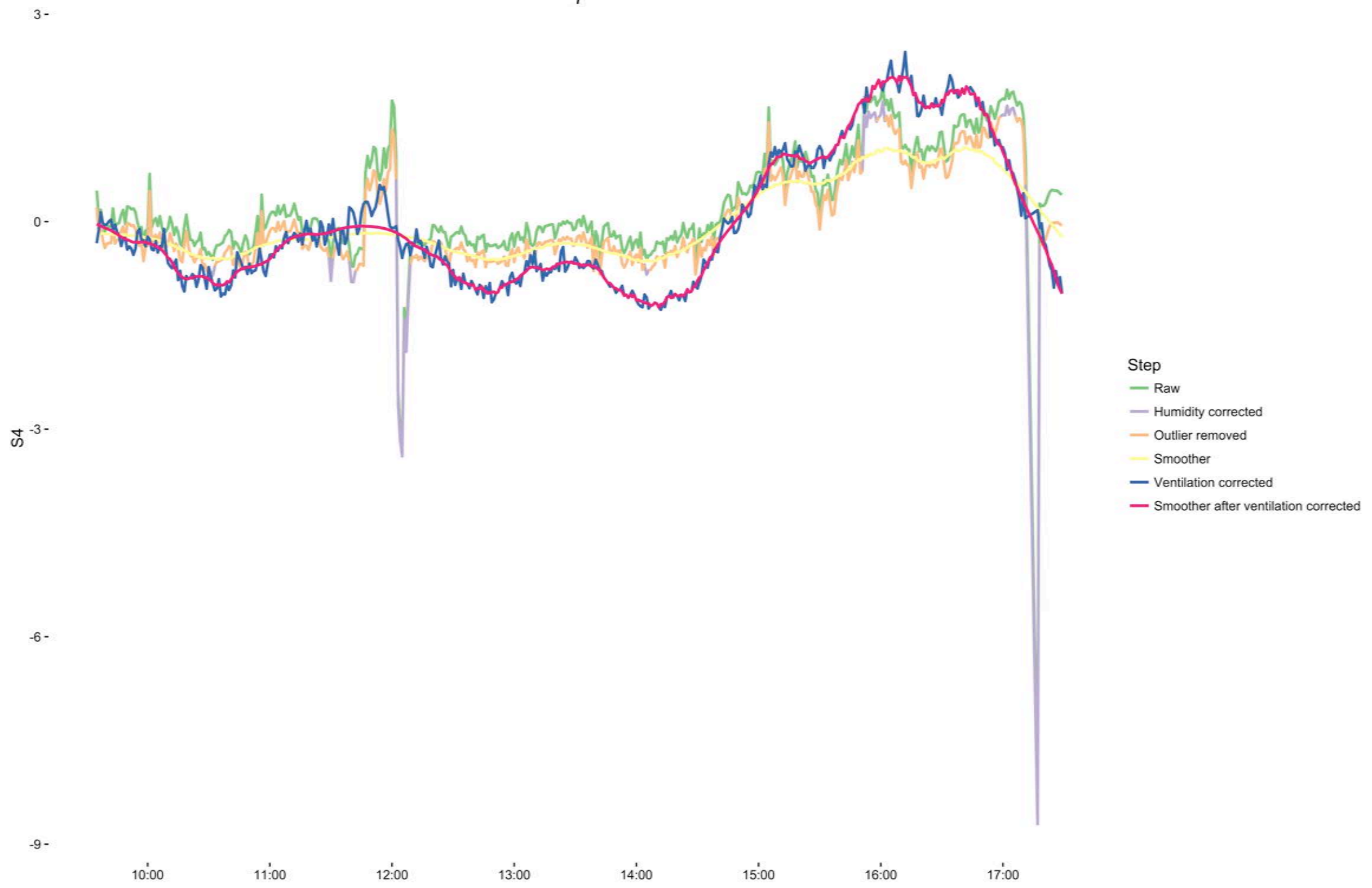


4

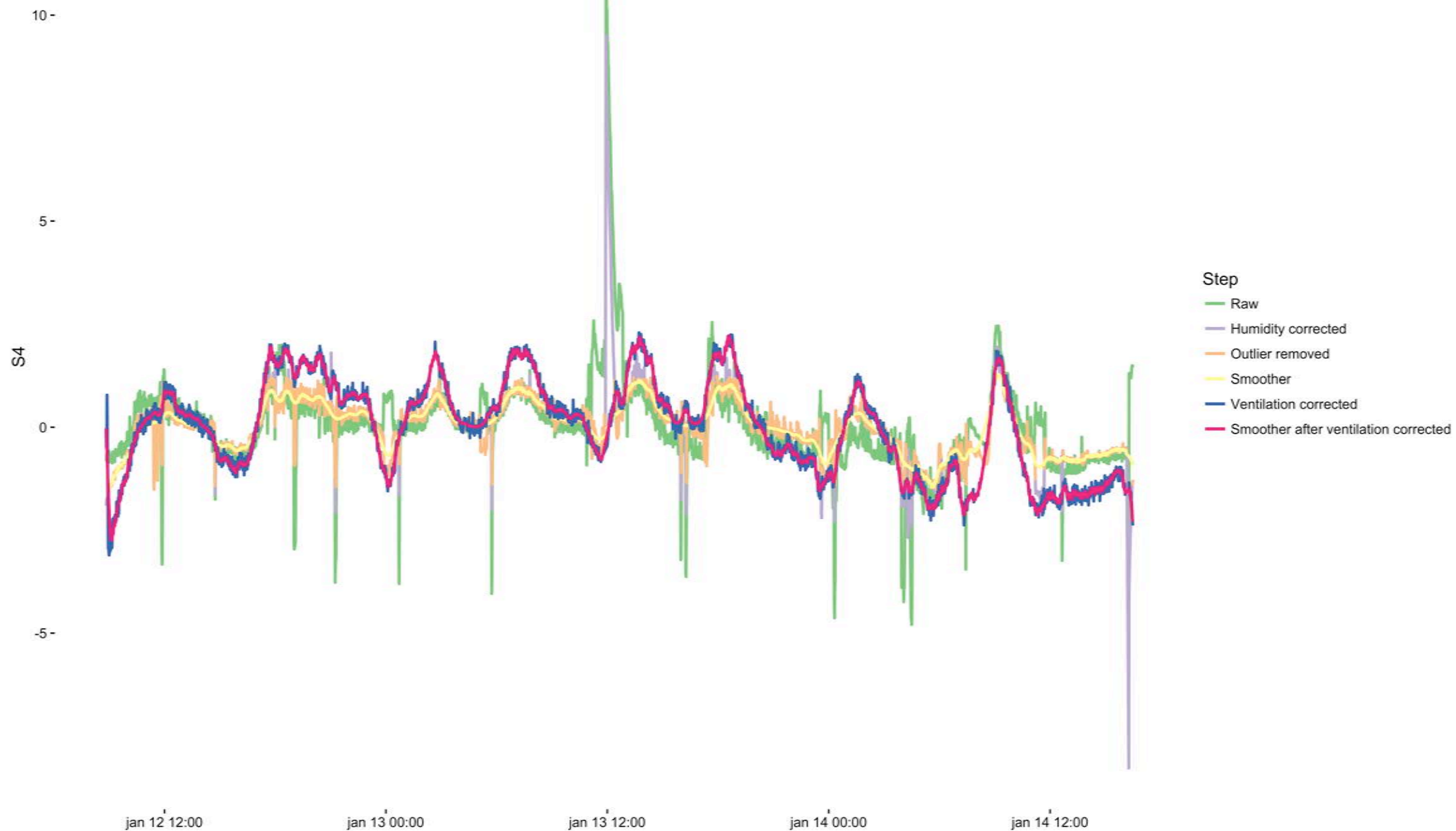




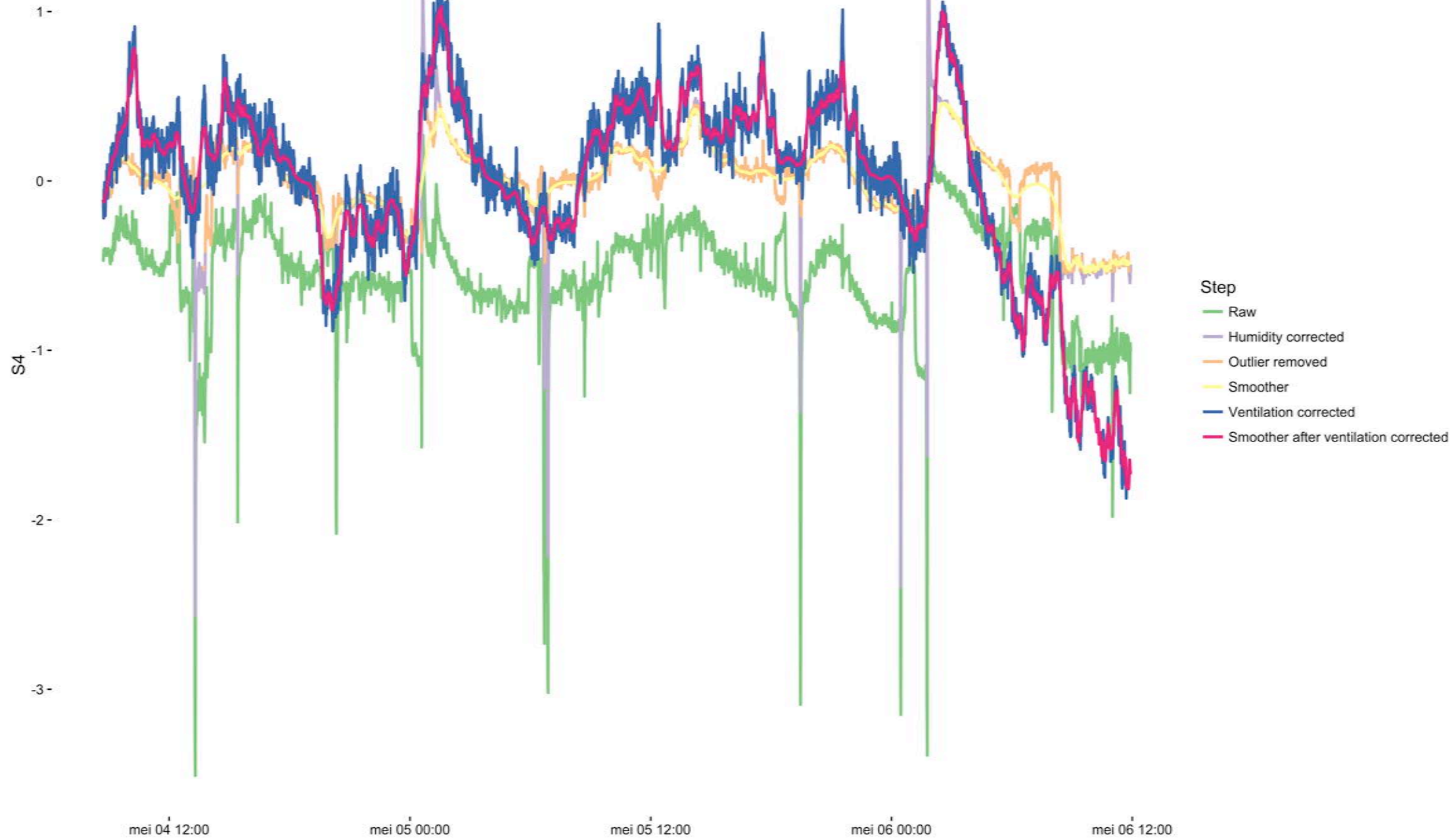




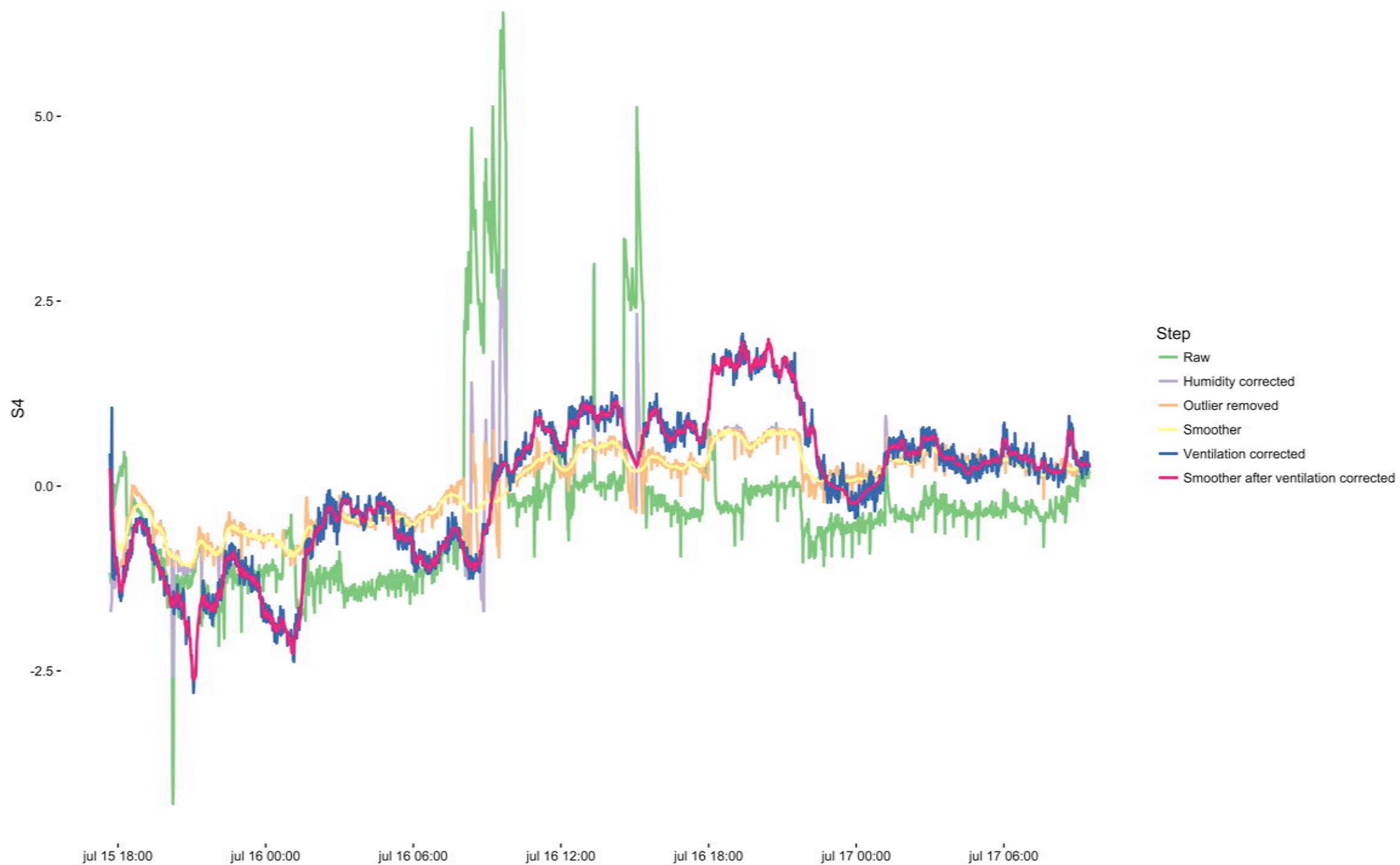
8





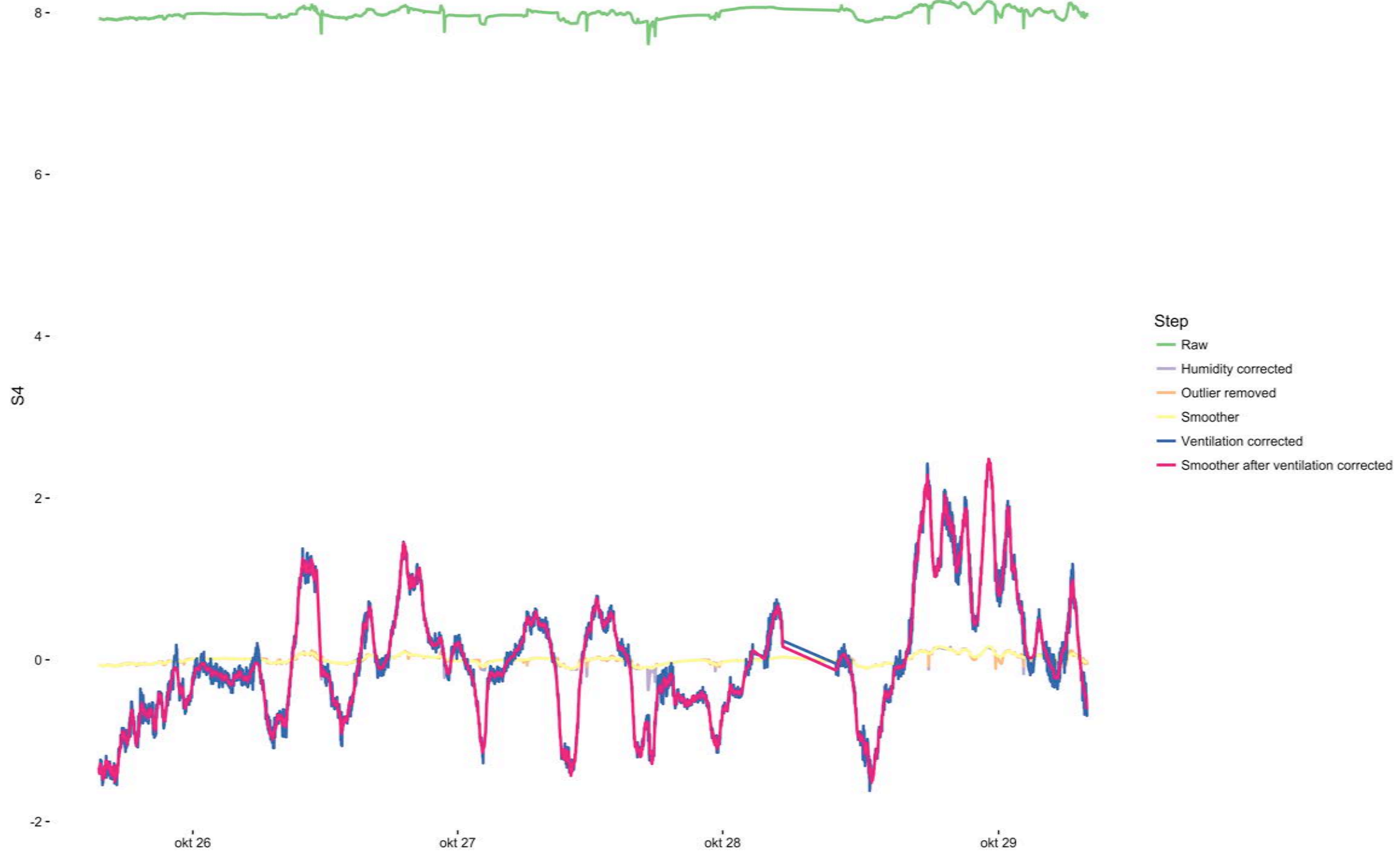


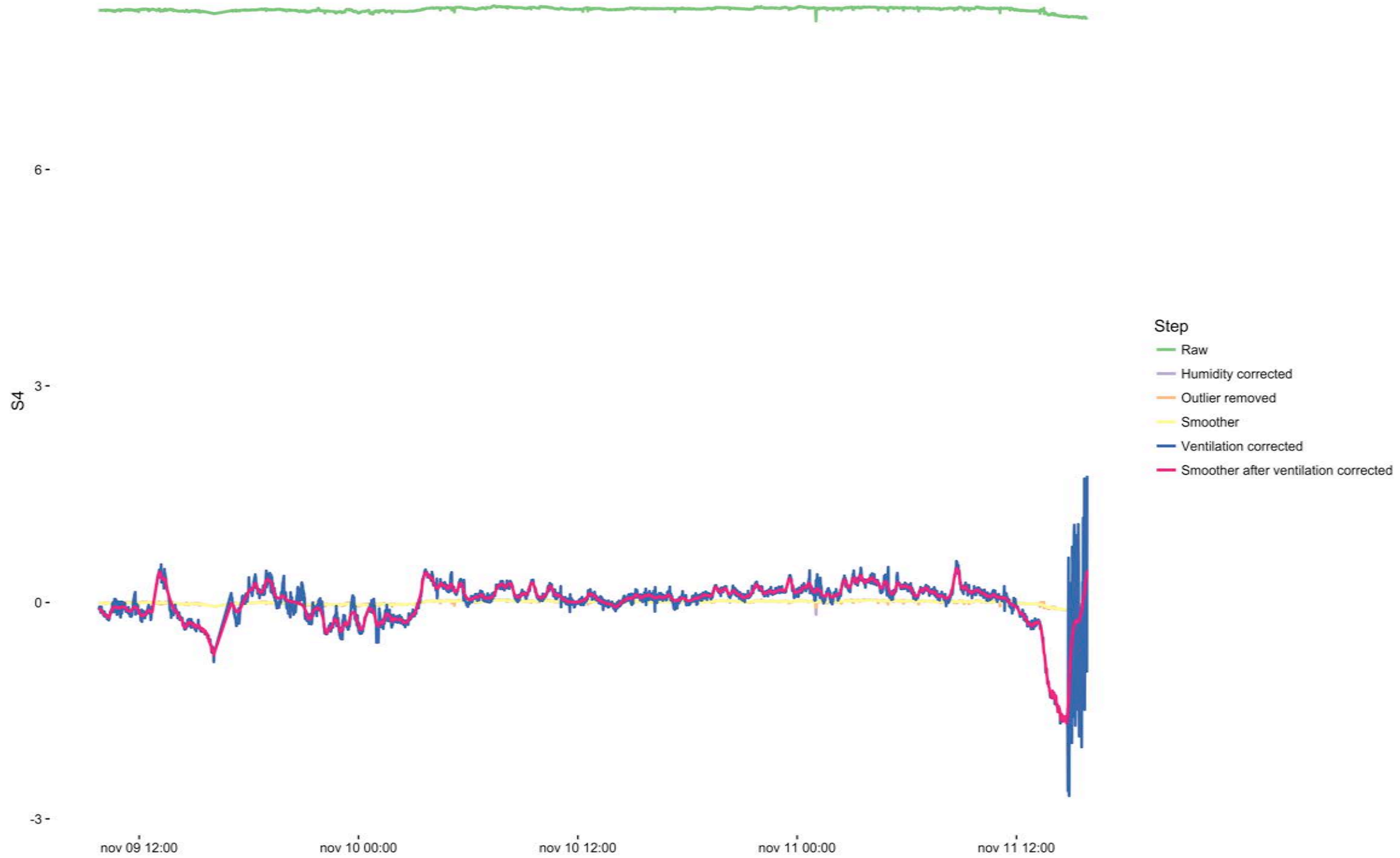




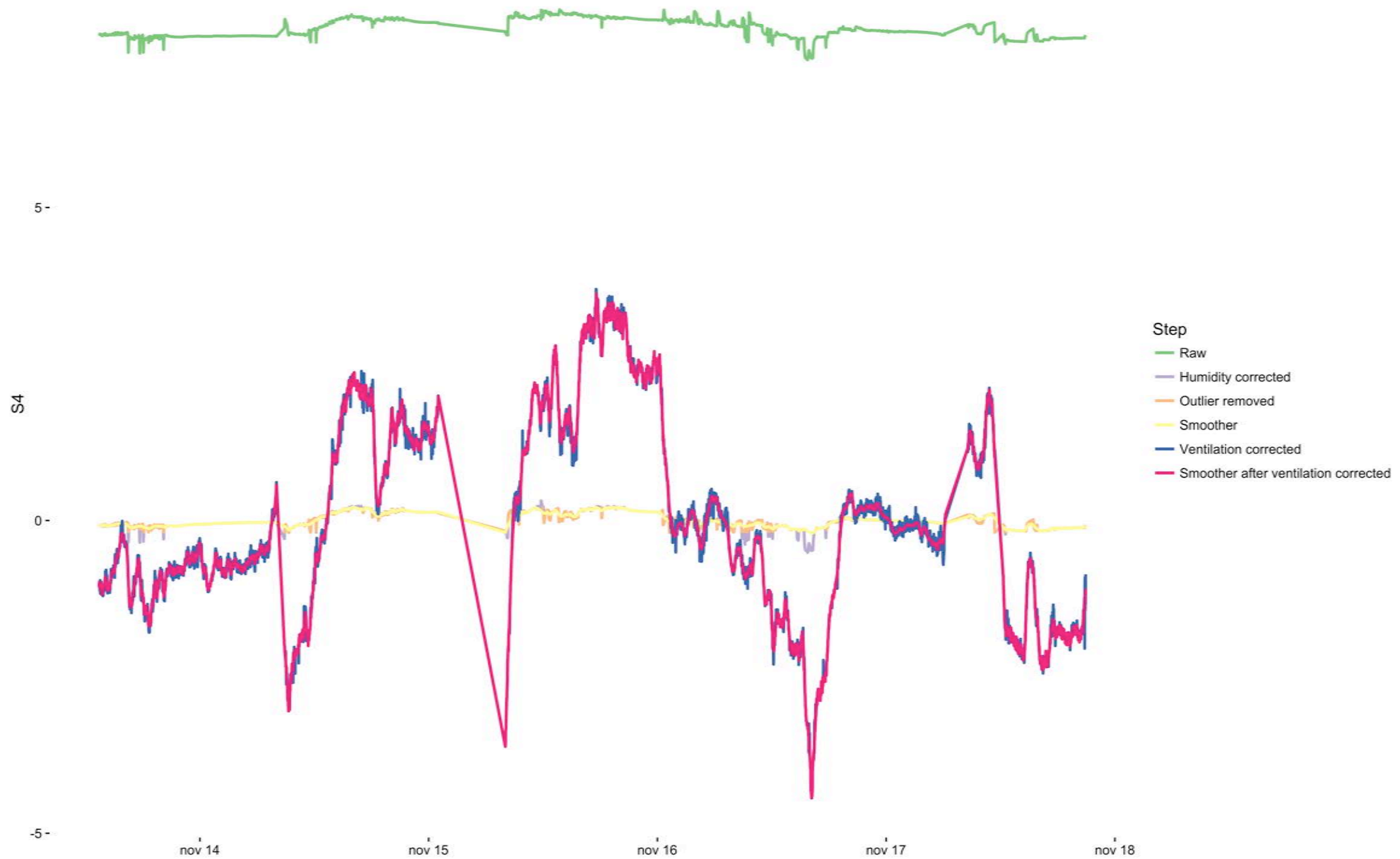
103



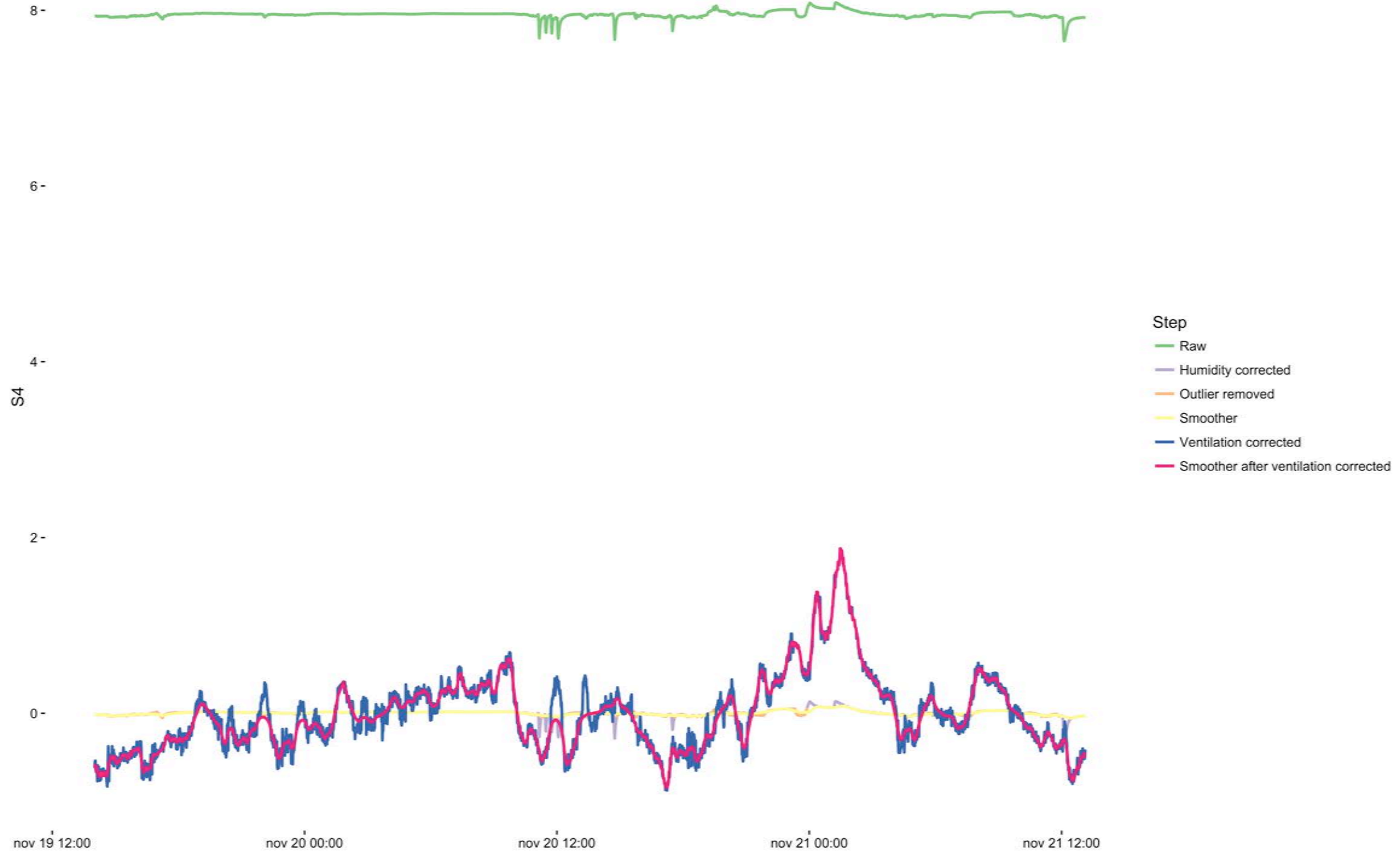




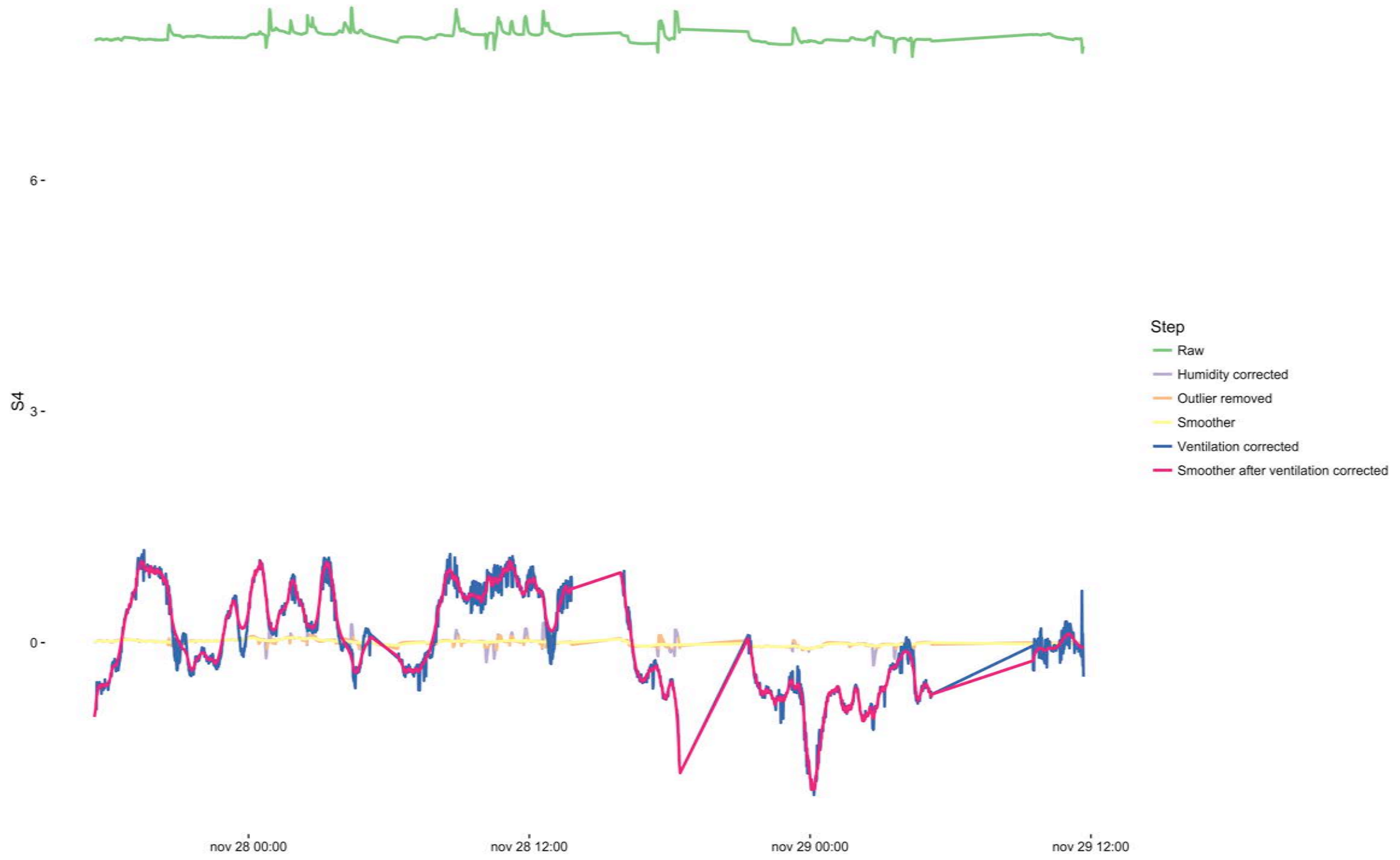
107



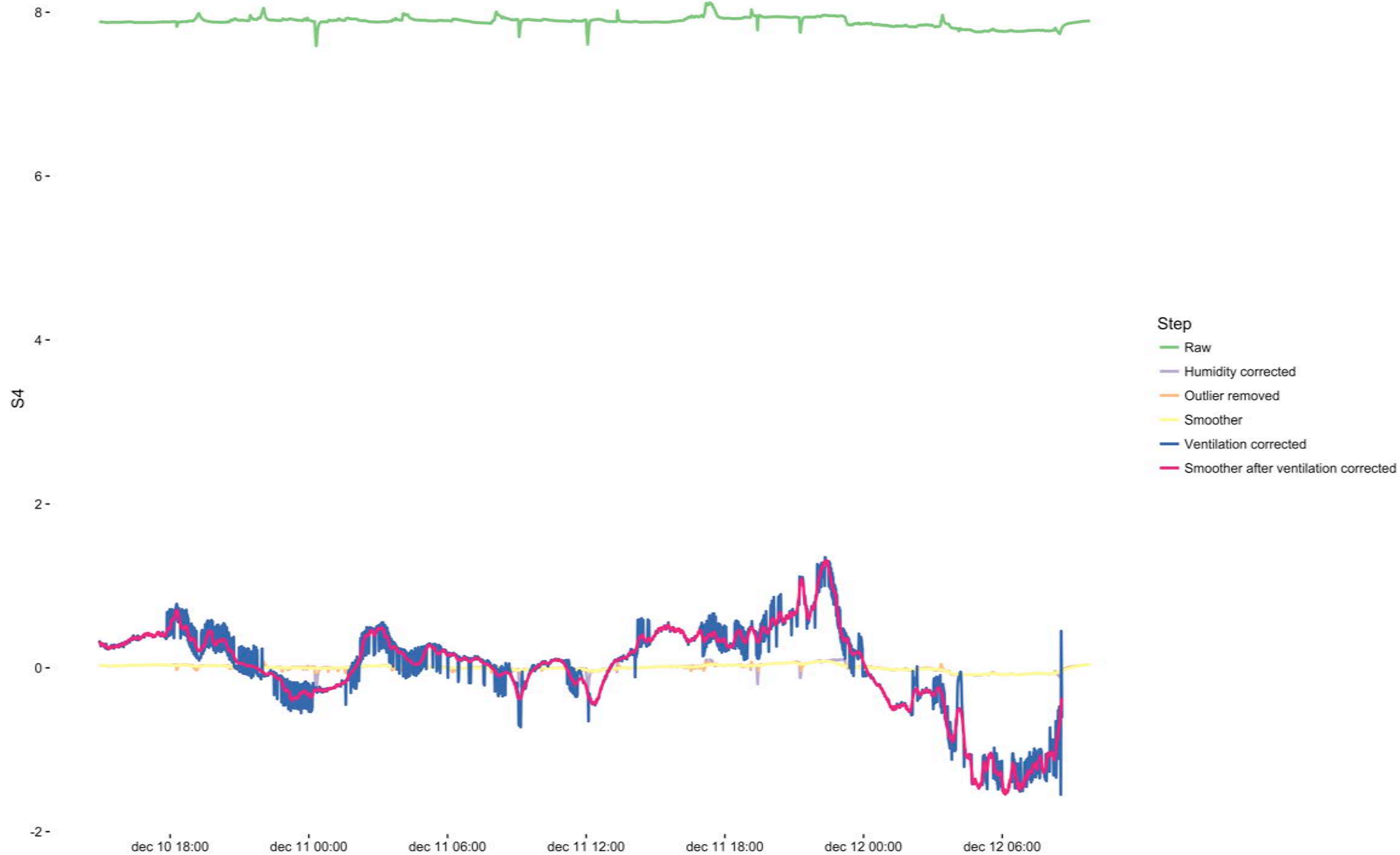
109



1010

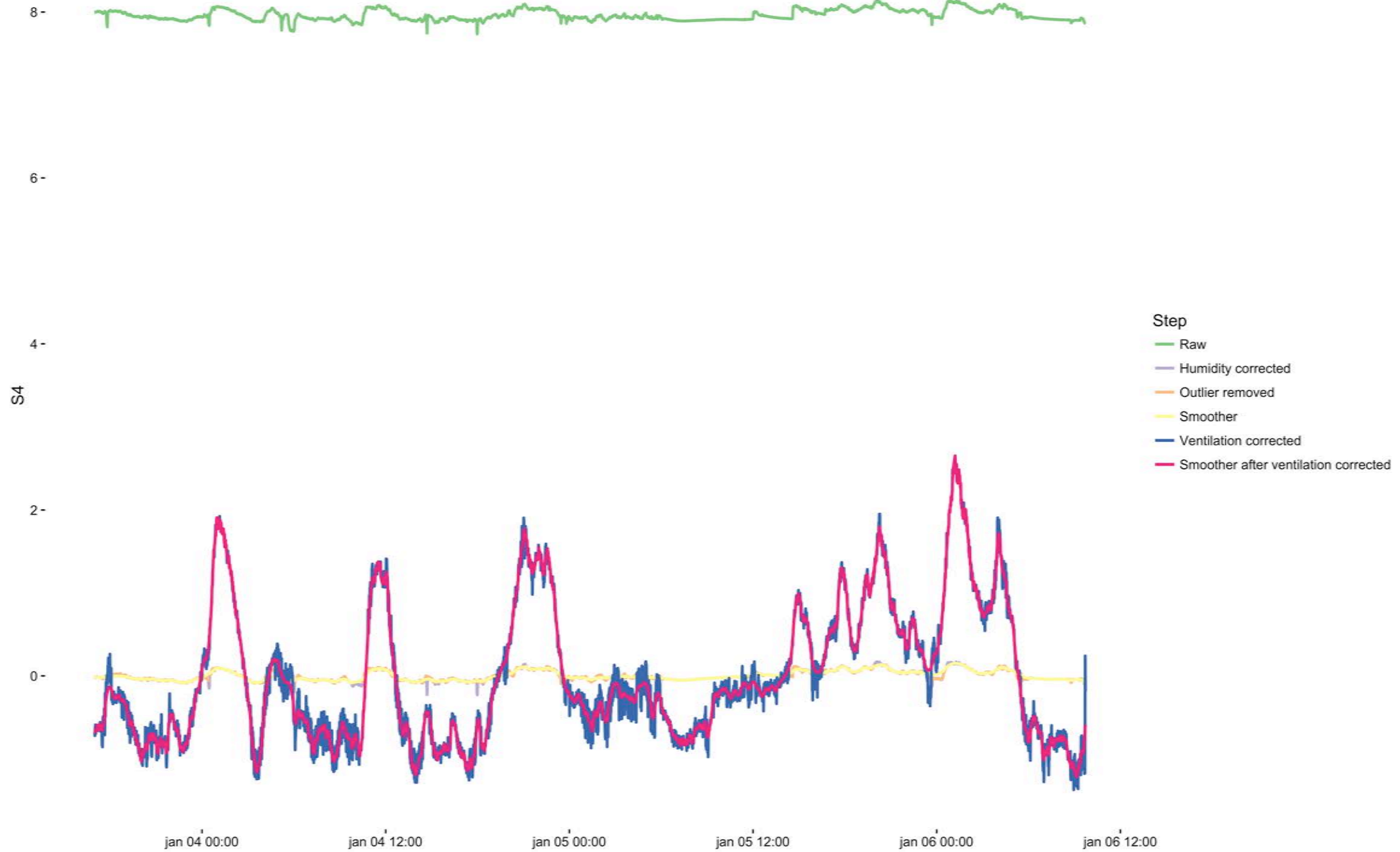


1012





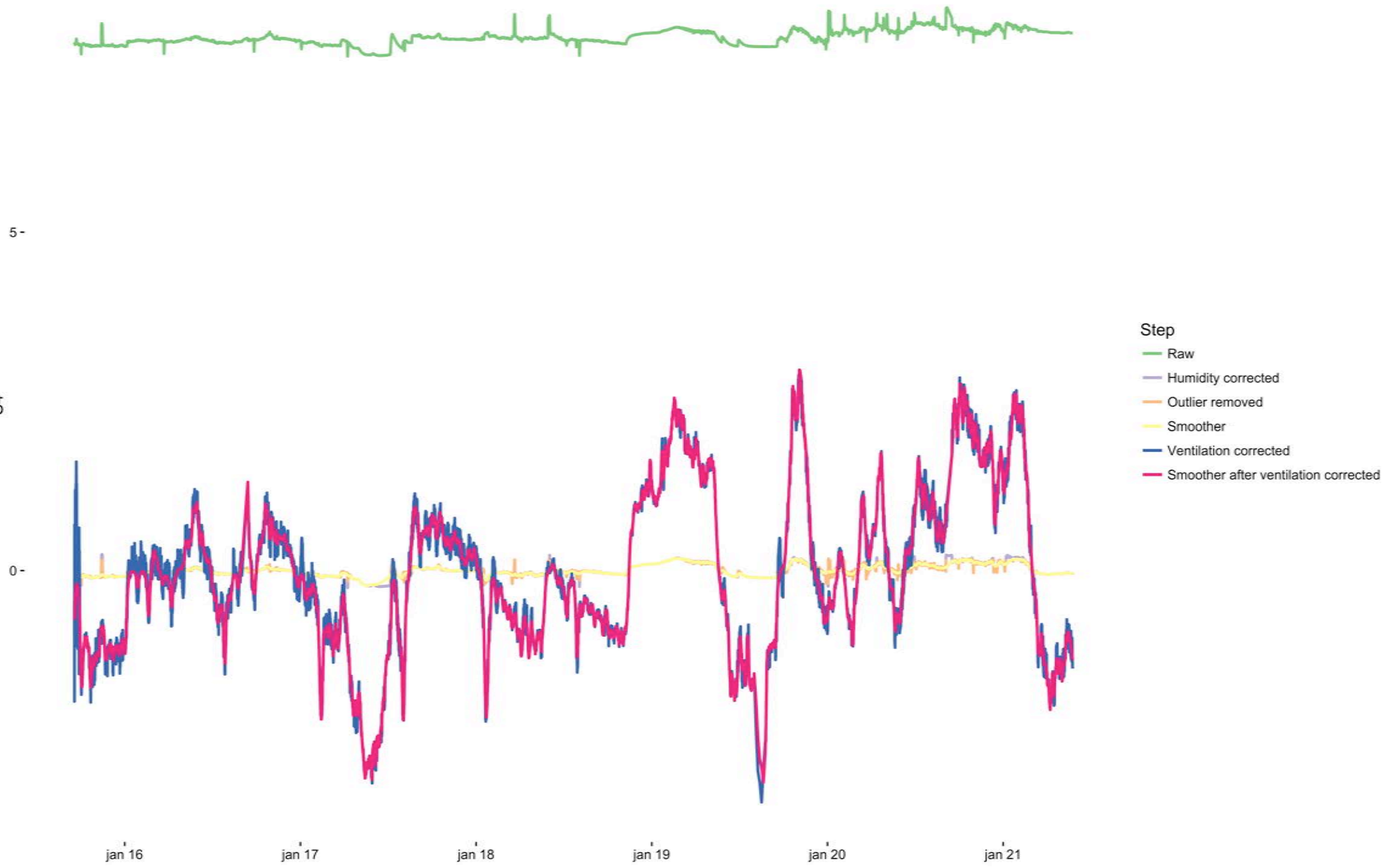
1014



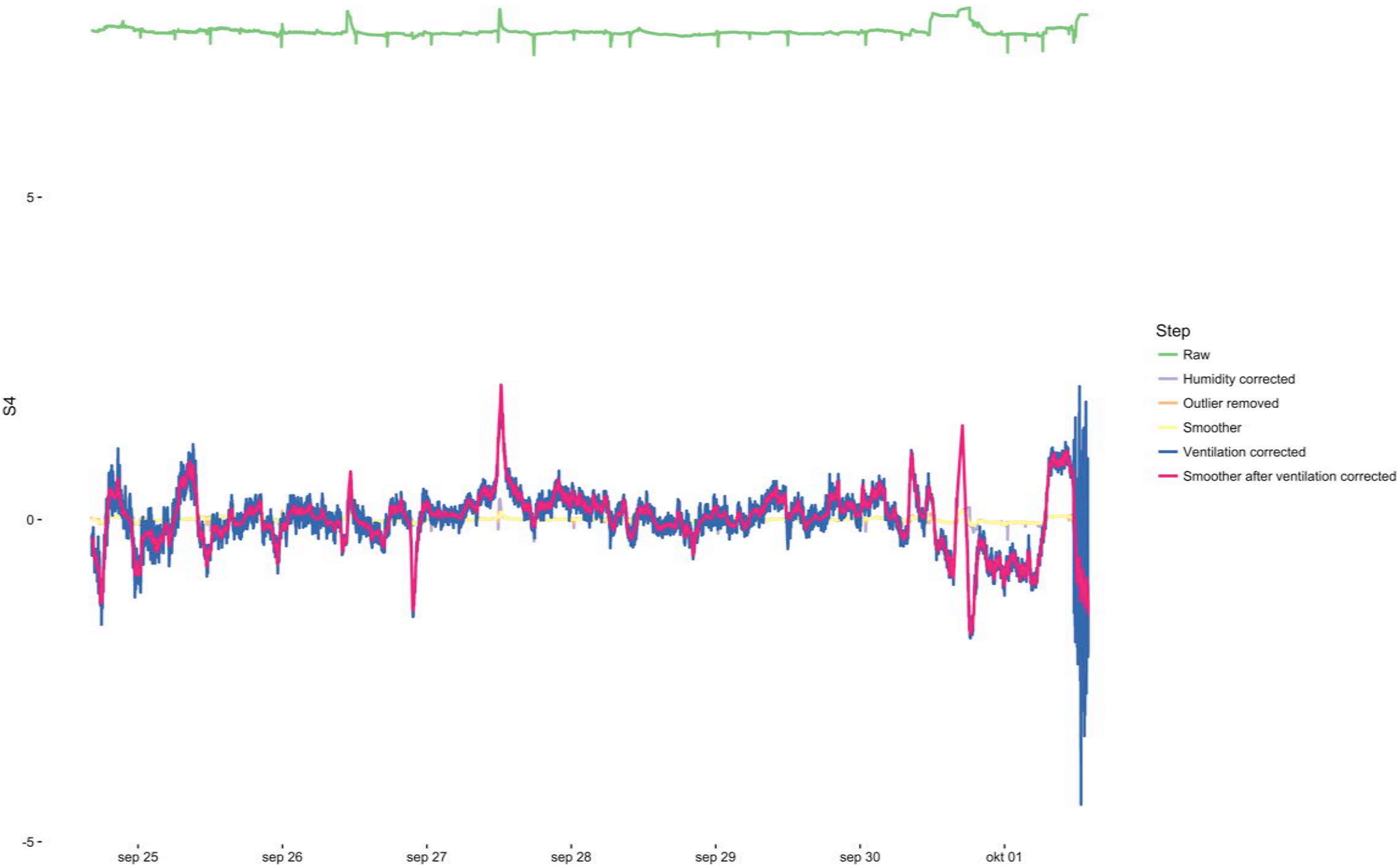
1015



1017



1034



1045

7.5-



5.0-

S4

2.5-

0.0-

Step

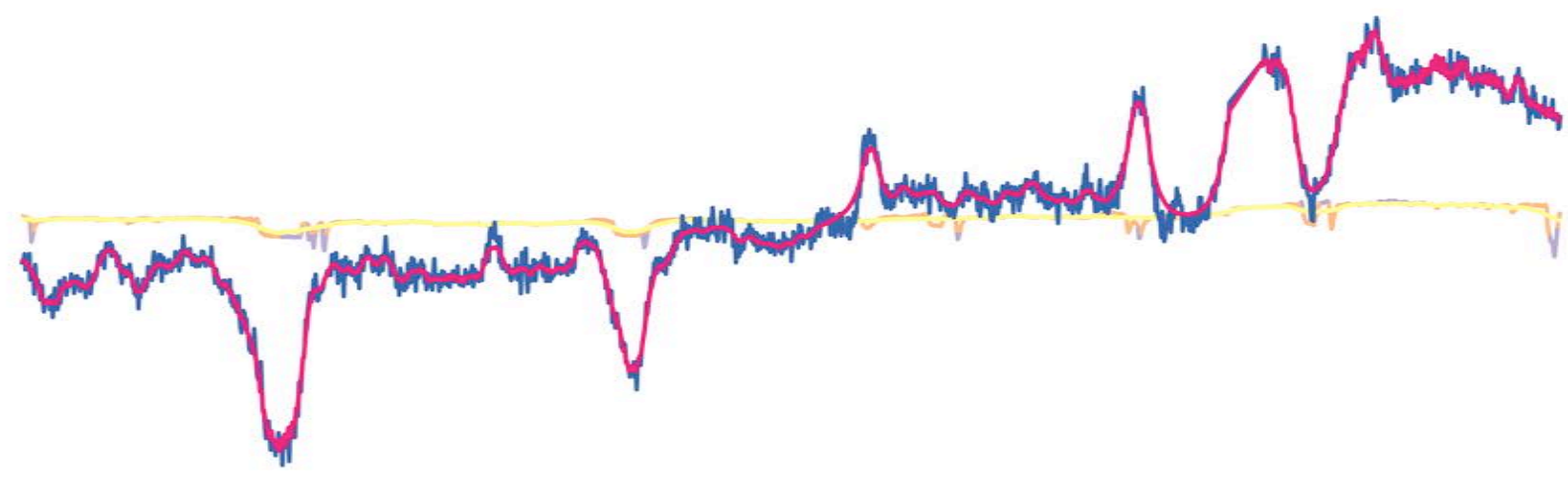
- Raw
- Humidity corrected
- Outlier removed
- Smoother
- Ventilation corrected
- Smoother after ventilation corrected

jan 23 18:00

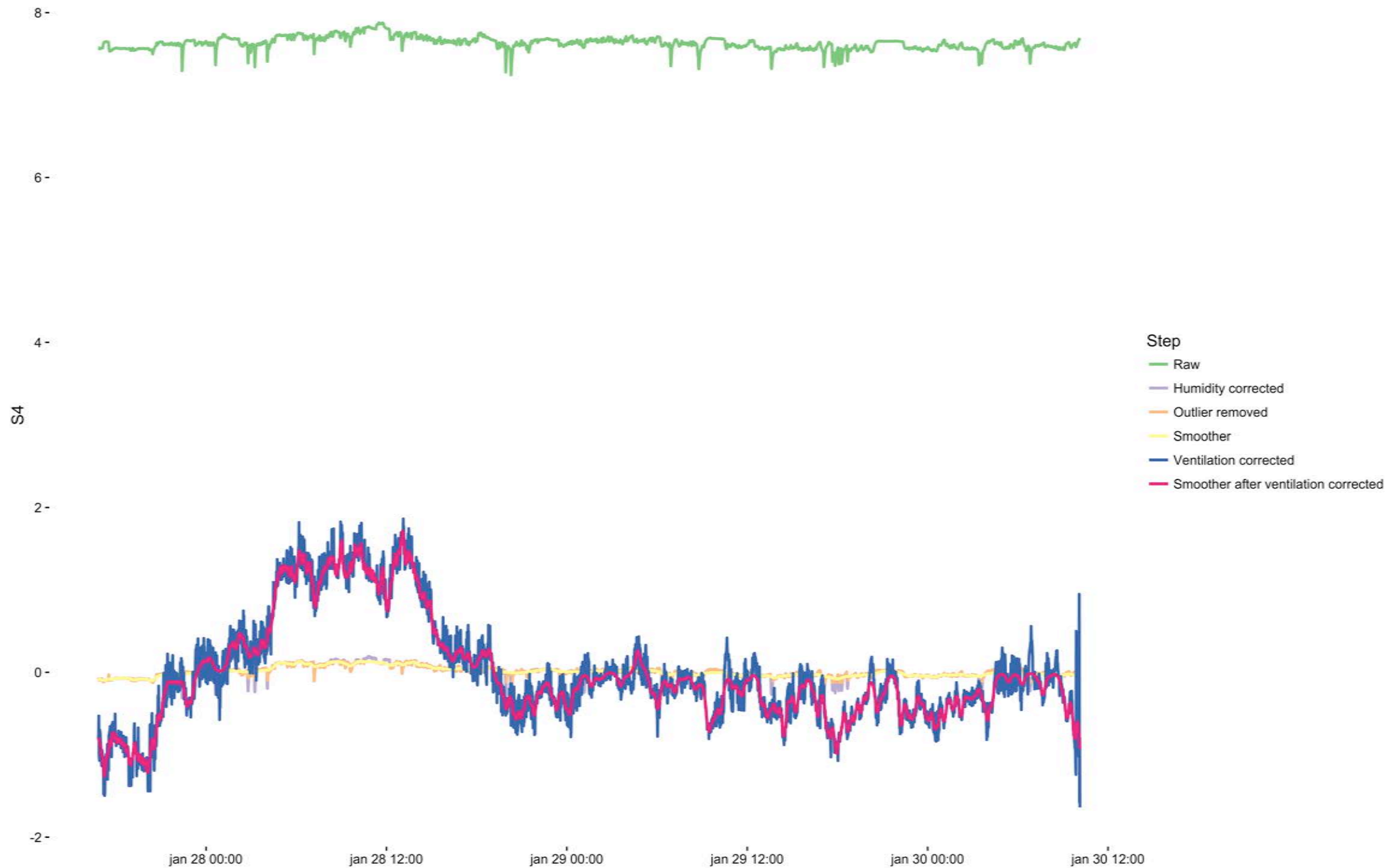
jan 24 00:00

jan 24 06:00

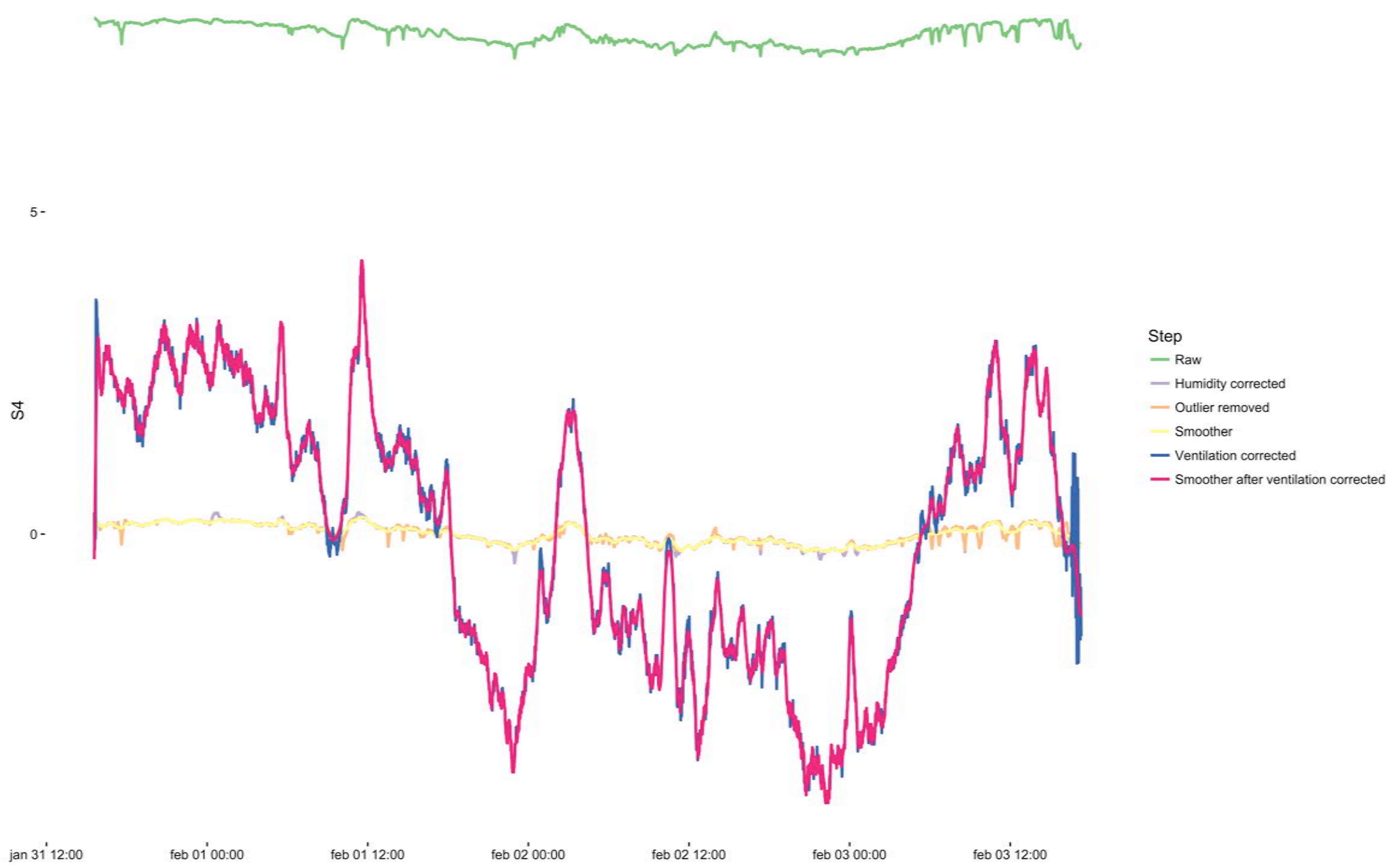
jan 24 12:00



1047



1048



1050

