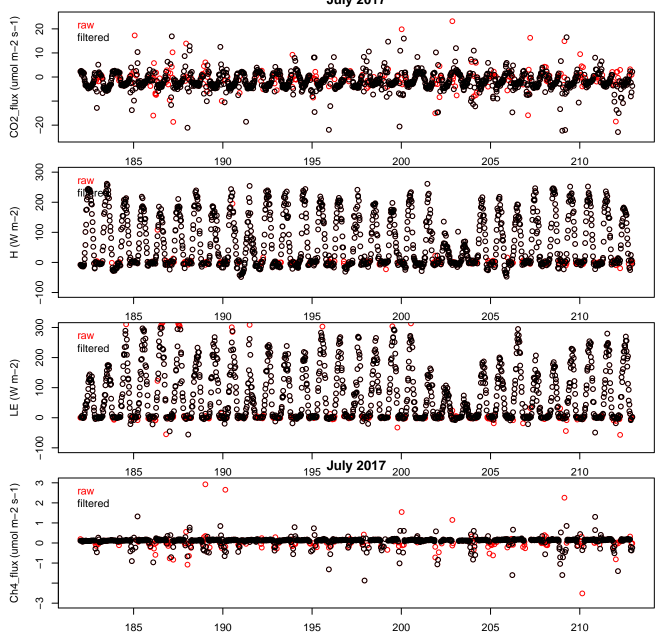
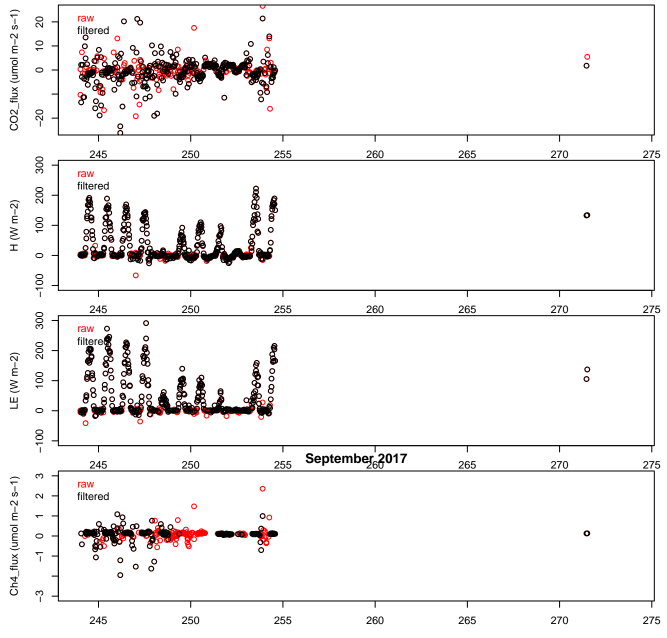


July 2017

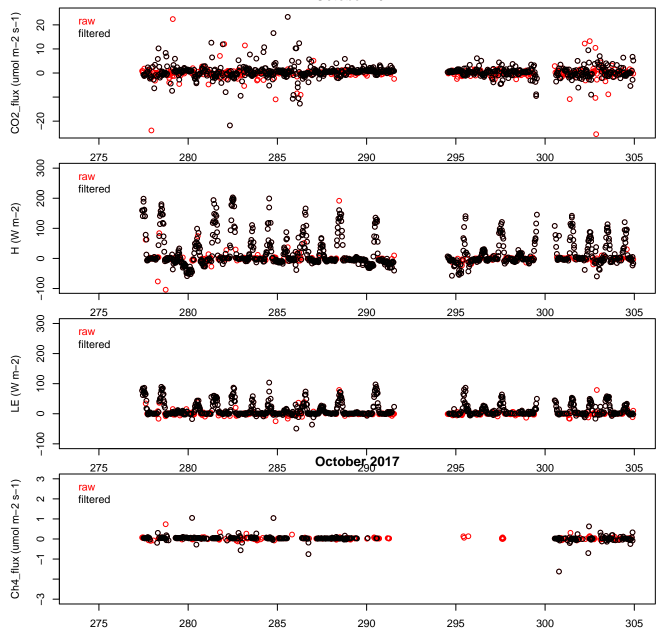


August 2017 0 o CO2_flux (umol m-2 s-1) o o raw 20 filtered ထ 10 800 -20 215 220 225 230 235 240 245 300 raw ් දි දැ<mark>ණදෑණ මග</mark> filtered <u>ම</u>ල ඉතු 200 **2008**080 **2**00 800**0800** 0 68 68 0 0 0 0 68 0 988888 8888888 **8**600 000 0000 @ **(Bar**a) H (W m-2) @0000000 g 3000 S 100 0 -100 220 225 230 215 235 240 245 300 raw ං **ශාලා** ල ල රජි @ **@** .@?^? ං**ඉති**ණ දරදී මූල ුදුගුණුණ 200 000 08 BOO 800 00 BBB 9000 B000 0 88 88 88 88 88 88 88 LE (W m-2) **68088**0 0000 0000 00000 00000 8 100 0 -100 August 2017 215 225 235 220 240 245 က o Ch4_flux (umol m-2 s-1) raw filtered \sim o 000 က 215 220 225 230 235 240 245

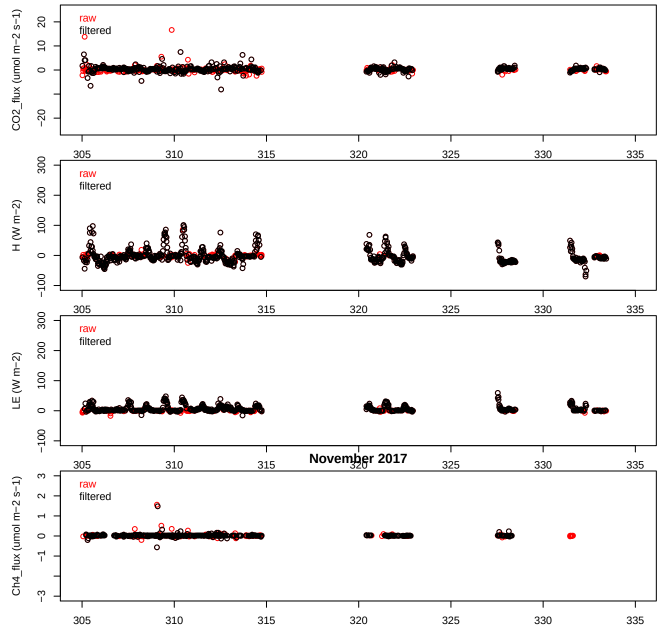
September 2017 20



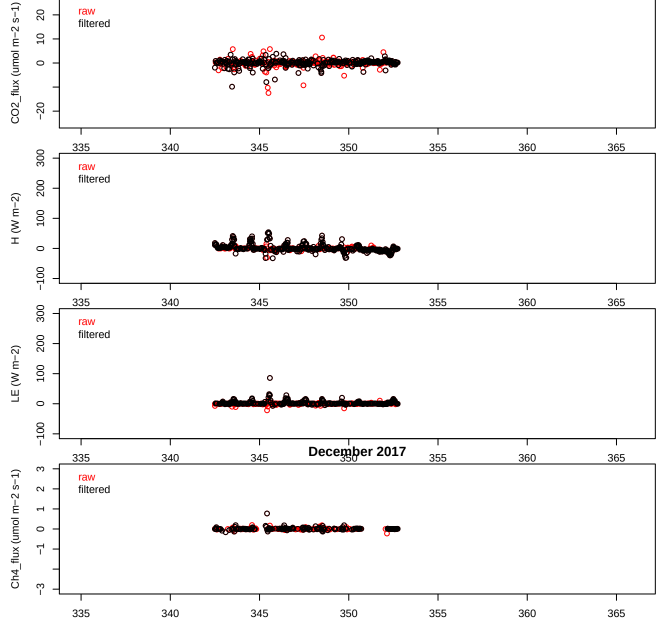
October 2017





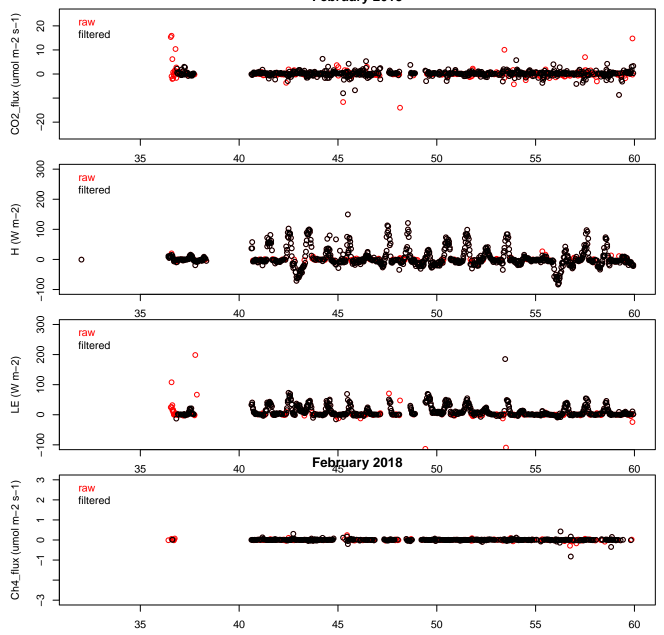


December 2017

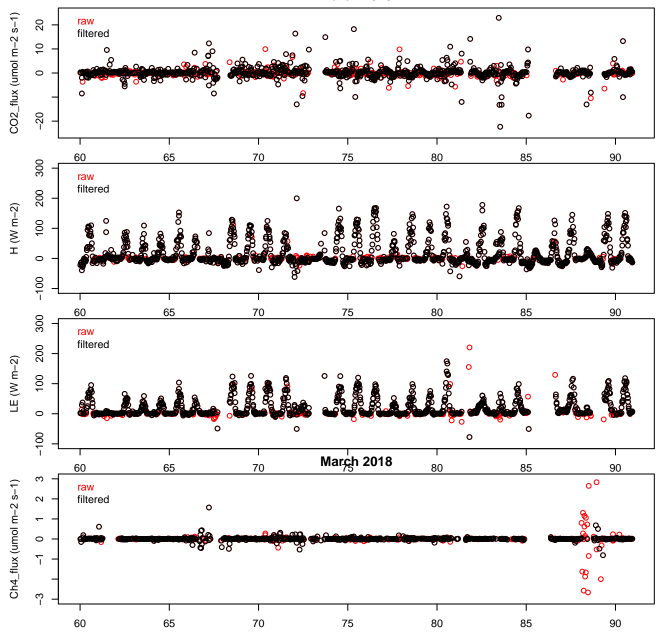


January 2018 CO2_flux (umol m-2 s-1) raw filtered -20 raw filtered H (W m-2) -100 raw filtered LE (W m-2) -100 January 2018 က Ch4_flux (umol m-2 s-1) raw filtered

February 2018



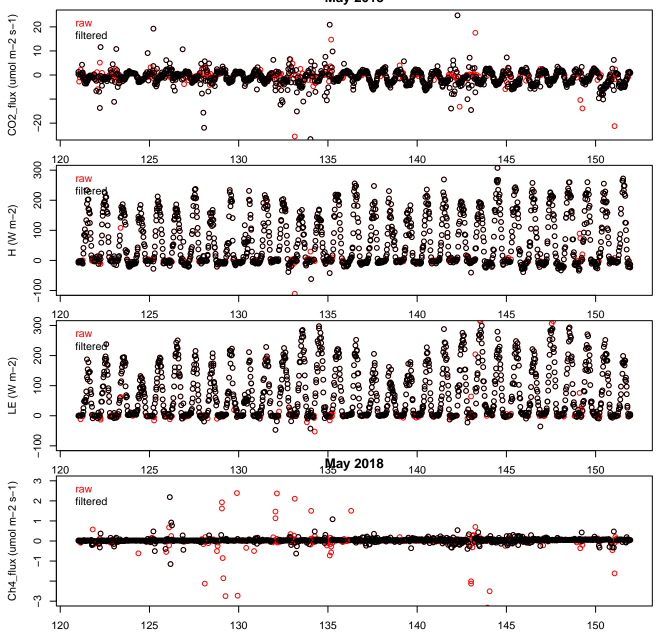
March 2018



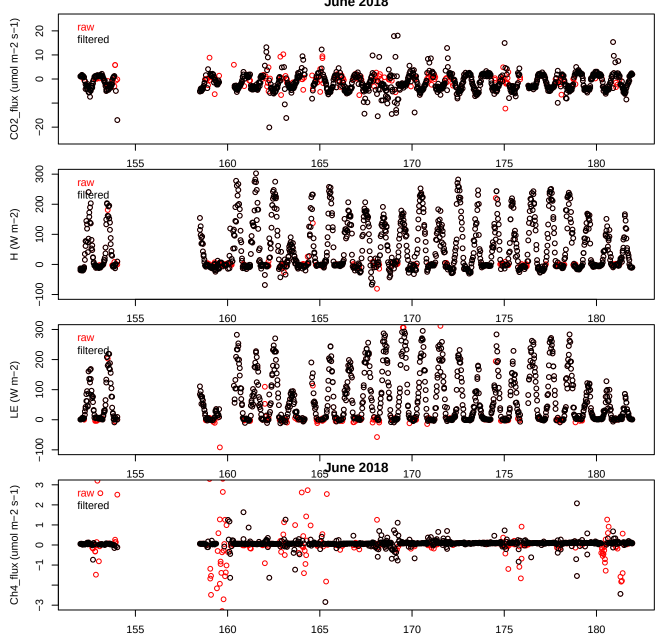
April 2018 CO2_flux (umol m-2 s-1) raw filtered -20 raw filtered H (W m-2)-100 raw filtered LE (W m-2) -100 April 2018 က raw Ch4_flux (umol m-2 s-1) filtered

ဂ

May 2018



June 2018



July 2018 CO2_flux (umol m-2 s-1) 0 raw 20 filtered 10 0 00 -20 0 o 190 185 195 200 300 900 000 00d 200 8 888 0 00 O ම් රහ ම **මුණු**ම පූරුරු ම ල**ම් ၀၀၀၀ (၈၈**၈) H (W m-2) 00000 000000 100 0 -100 190 185 195 200 300 0 000000 0 00 0 raw ම ලංගුකු ලා ගරට මුල රංගුකු ලා ලා ලා (A) (B) (B) (C) ം ആളംഗയ **ം** ് എ**യ**്ട് പ്രത്യതാ ന റ**്ട**്യ പ്രത്യതാ ം ഇത്ത്യായ കാർപ്പു 200 filtered LE (W m-2) 00000 100 0 -100 0 July 2018 185 190 195 200 က 000 Ch4_flux (umol m-2 s-1) 0 raw o filtered $^{\circ}$ 0 °° 0 တ o 0 o က

190

195

200

185