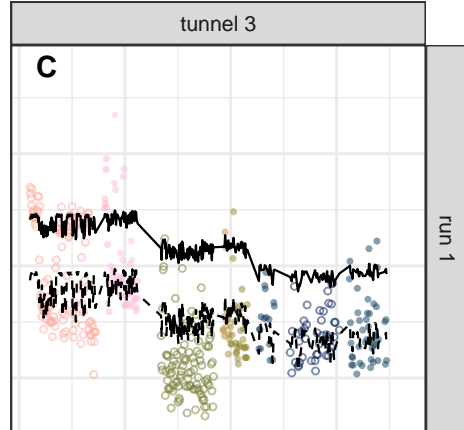
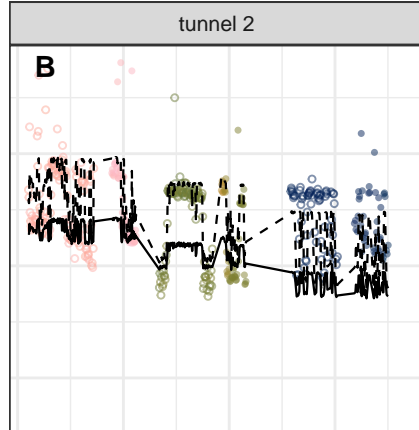
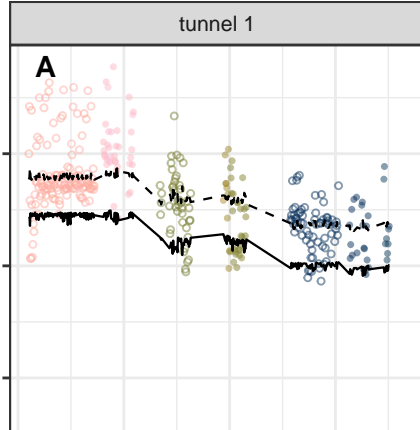
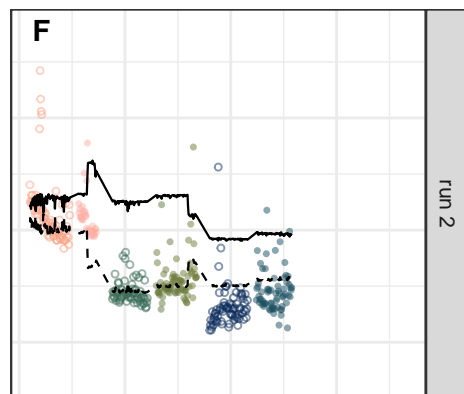
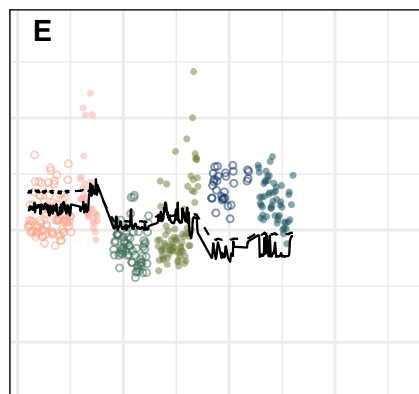
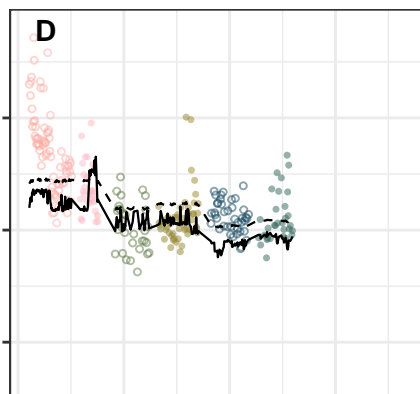


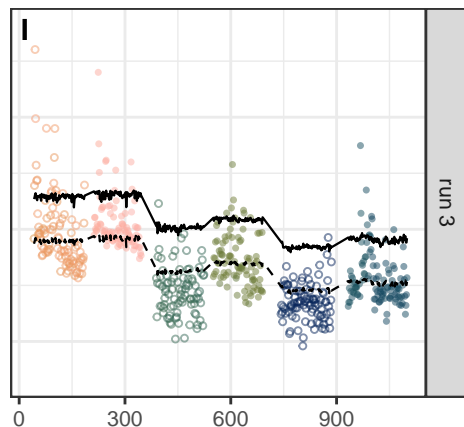
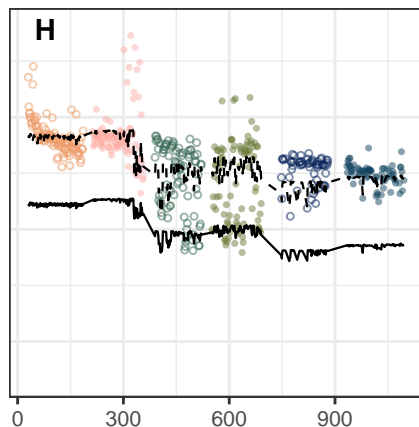
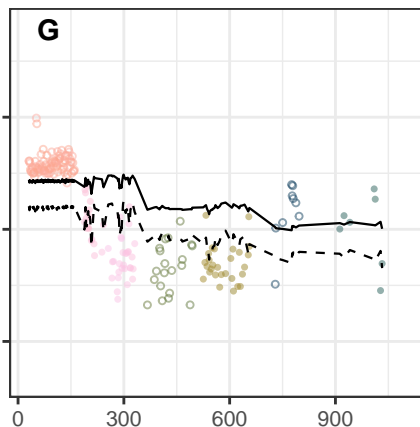
$\ln O_2$ - consumption ($\text{mg}/\text{kg} \times \text{h}^{-1}$)



run 1



run 2



run 3

time (h)

20

18

16

14