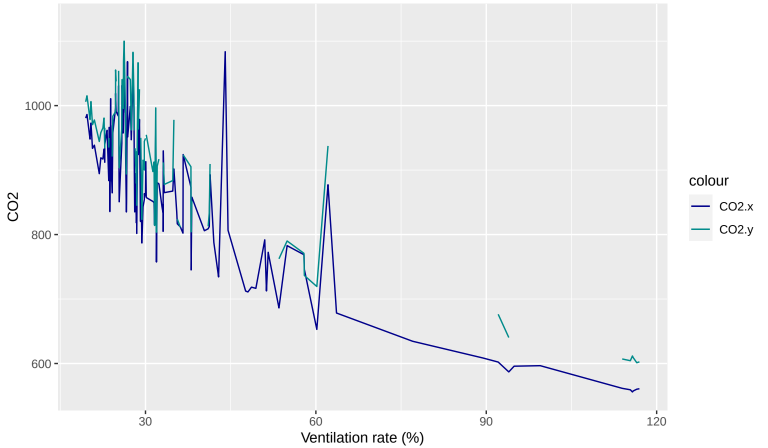
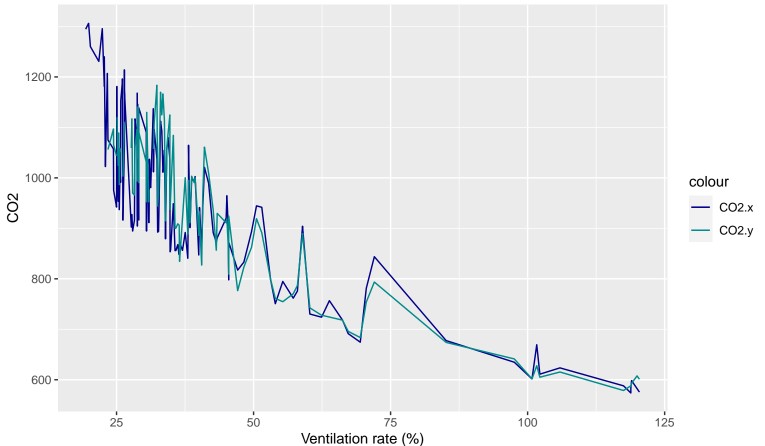
CO2 trends measured by 178S and 178Q at Ventilator:1

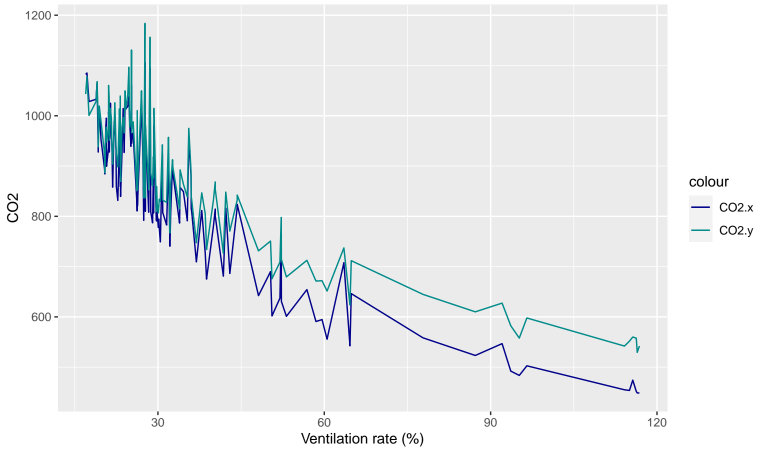


CO2 trends measured by 178X and 178T at Ventilator:2 1100 colour 900 -- CO2.x CO2.y 700 -500 -25 125 50 75 100 Ventilation rate (%)

CO2 trends measured by 1791 and 1792 at Ventilator:3



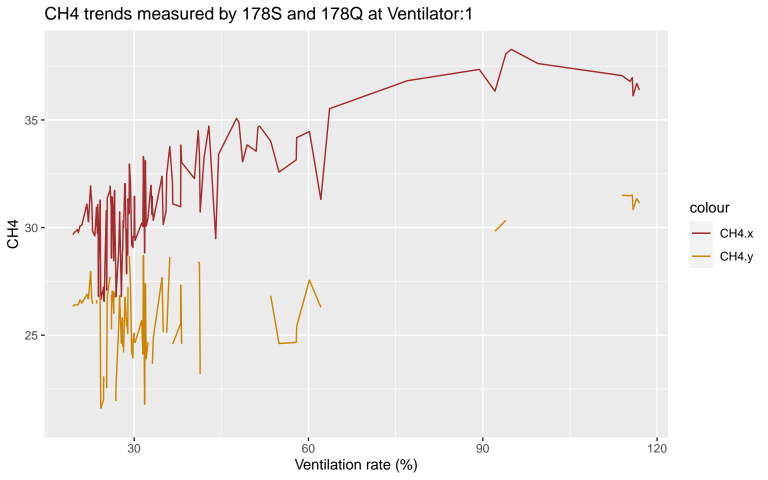
CO2 trends measured by 178V and 178F at Ventilator:4



CO2 trend measured by 178P at Ventilator:5 1100 -1000 -900 -800 -700 -600 -30 60 90

Ventilation rate (%)

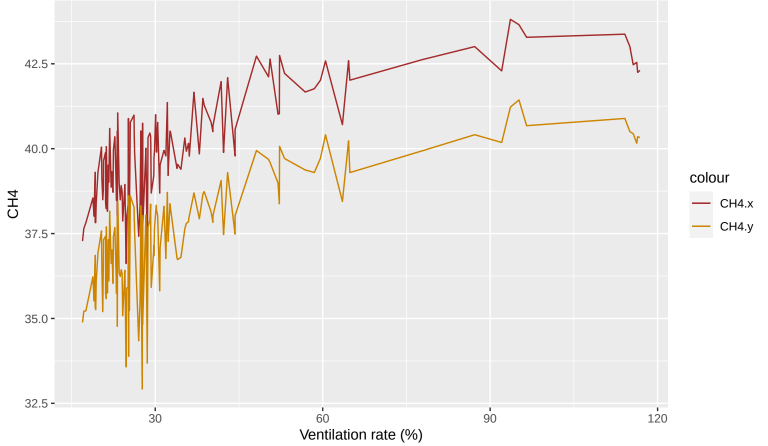
120

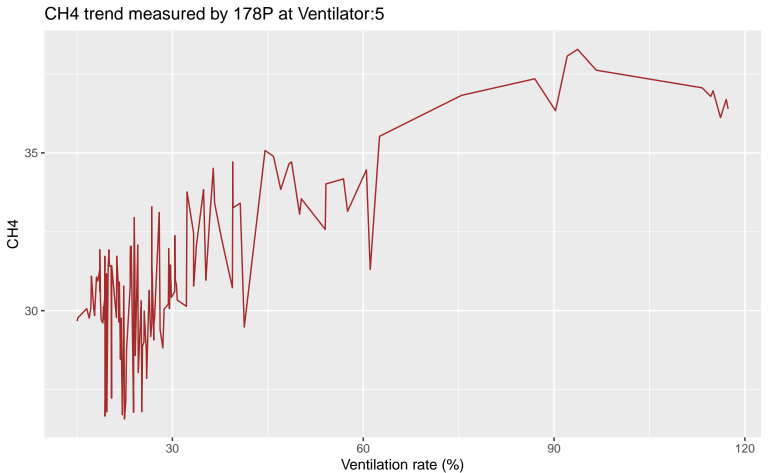


CH4 trends measured by 178X and 178T at Ventilator:2 40 -35 colour CH4.x CH4.y 30 **-**25 **-**50 100 125 25 75 Ventilation rate (%)

CH4 trends measured by 1791 and 1792 at Ventilator:3 40 -38 colour CH4 CH4.x 36 -CH4.y 34 -32 **-**25 50 75 100 125 Ventilation rate (%)

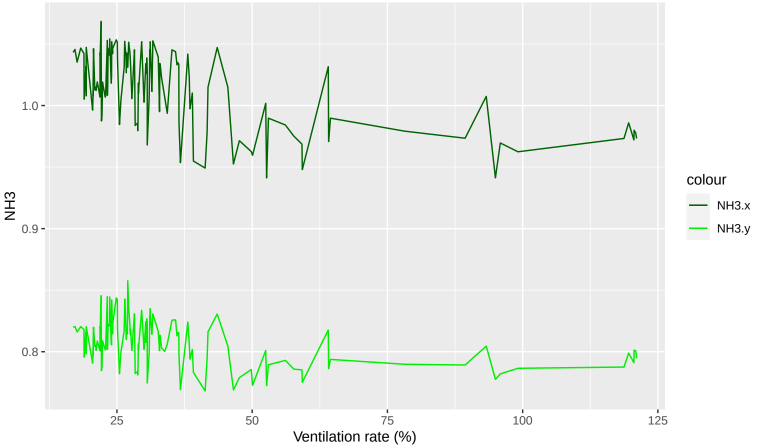
CH4 trends measured by 178V and 178F at Ventilator:4



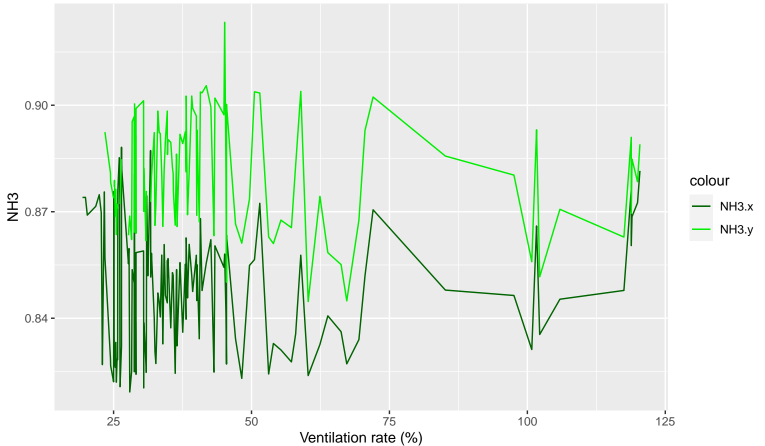


NH3 trends measured by 178S and 178Q at Ventilator:1 1.2 -1.1 colour NH3.x 1.0 -NH3.y 90 30 60 120 Ventilation rate (%)

NH3 trends measured by 178X and 178T at Ventilator:2



NH3 trends measured by 1791 and 1792 at Ventilator:3



NH3 trends measured by 178V and 178F at Ventilator:4 0.95 **-**0.90 colour NH3.x NH3.y 0.85 -0.80 -30 60 90 120 Ventilation rate (%)

NH3 trend measured by 178P at Ventilator:5 0.925 -0.900 -0.875 -0.850 -90 30 60 120 Ventilation rate (%)