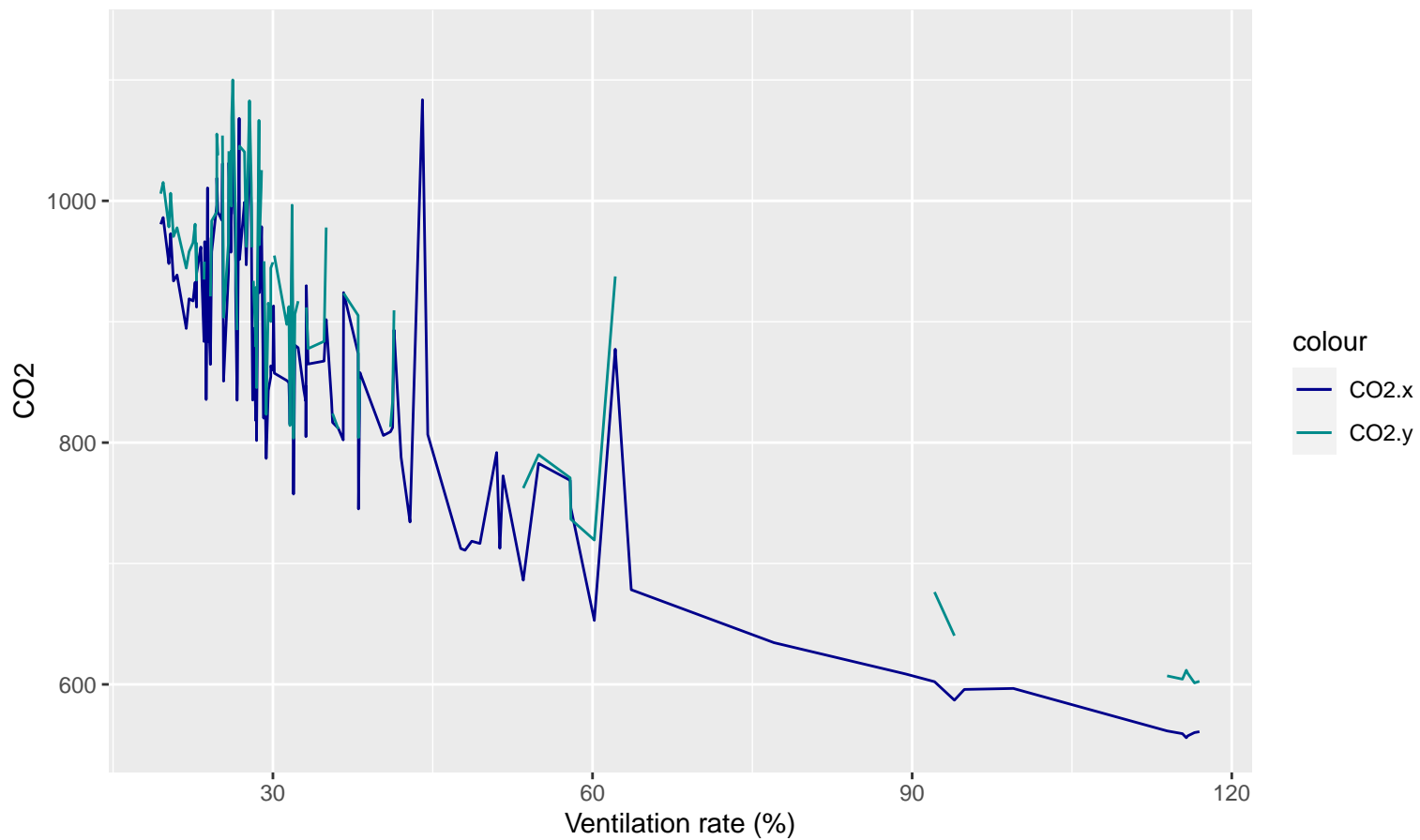
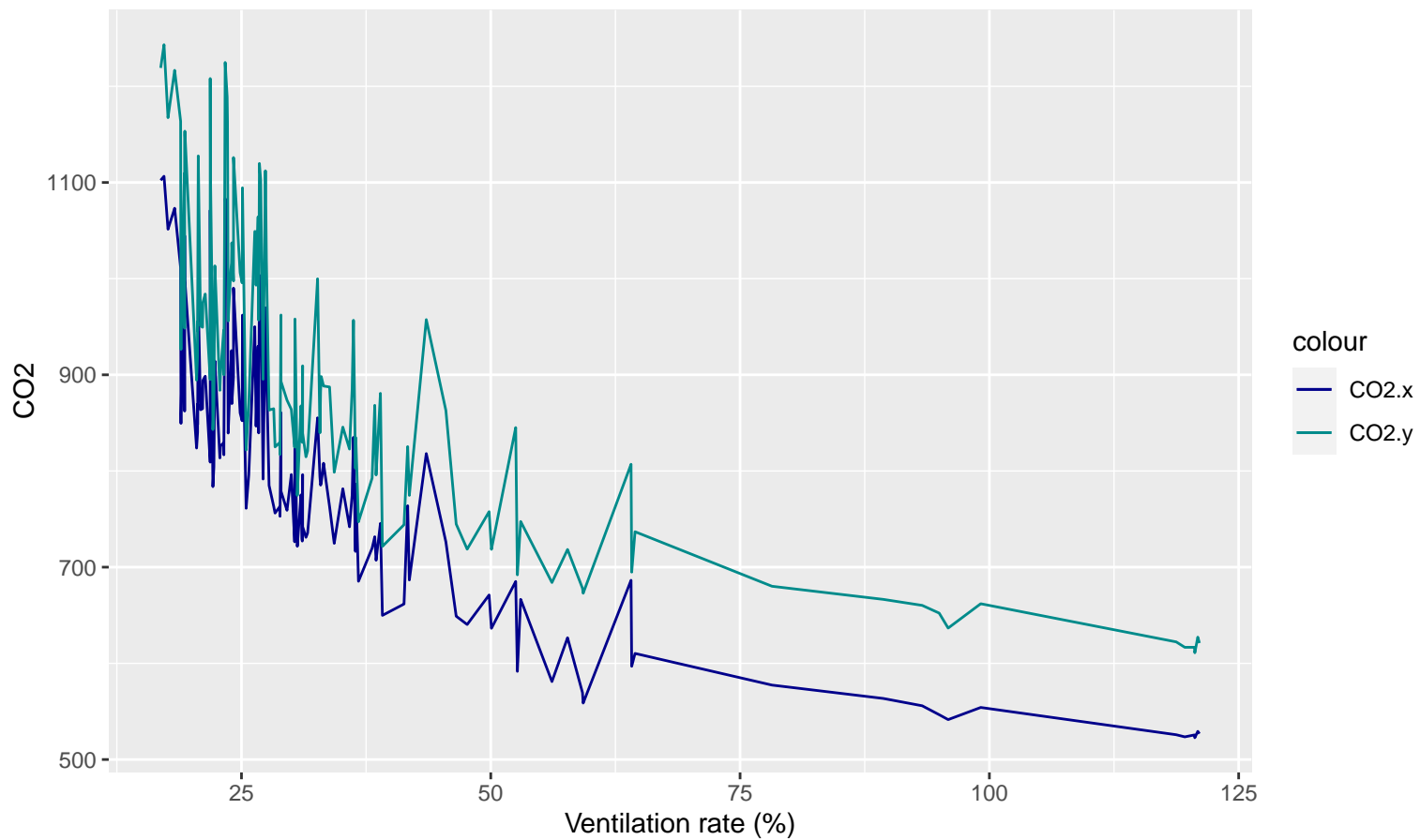


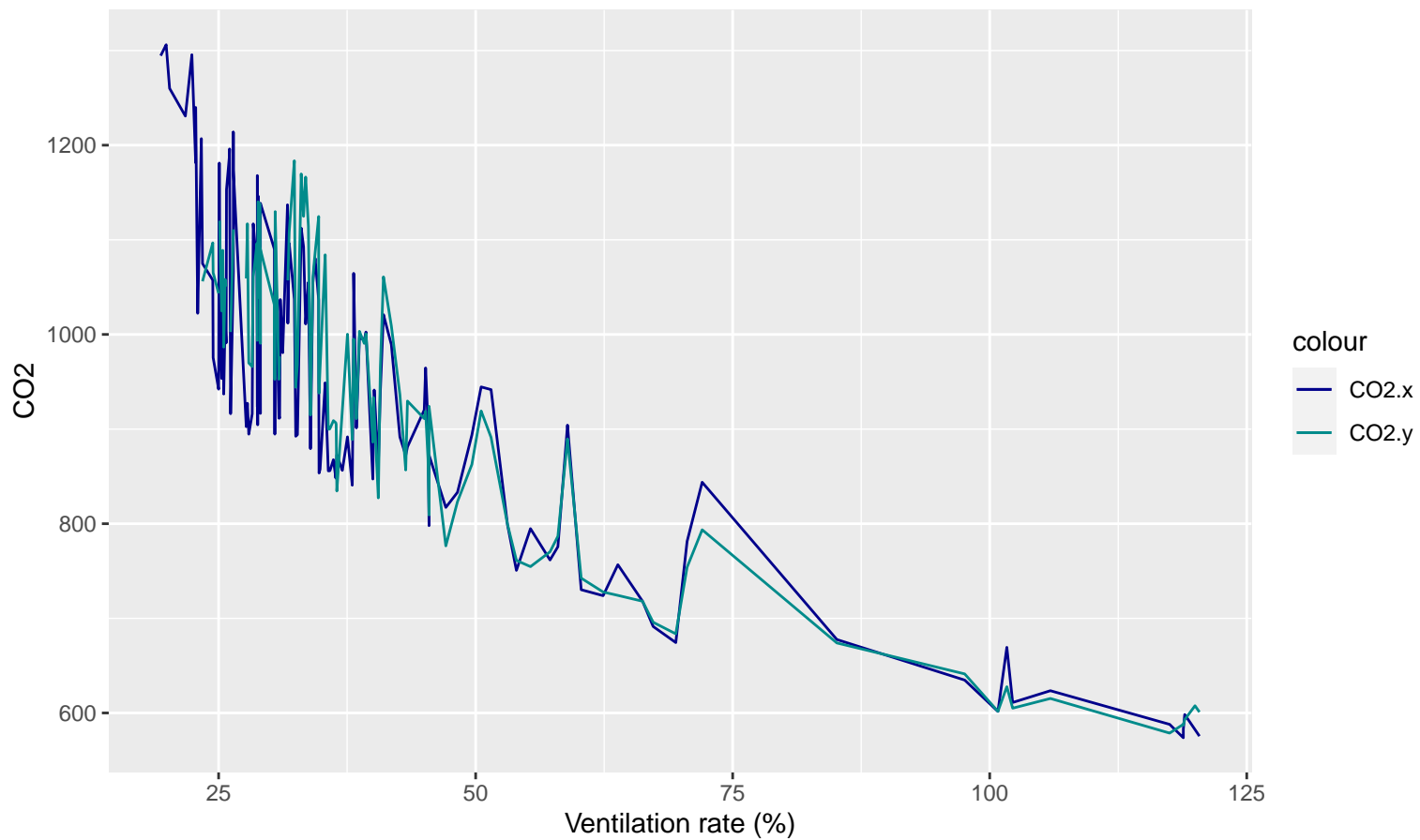
CO2 trends measured by 178S and 178Q at Ventilator:1



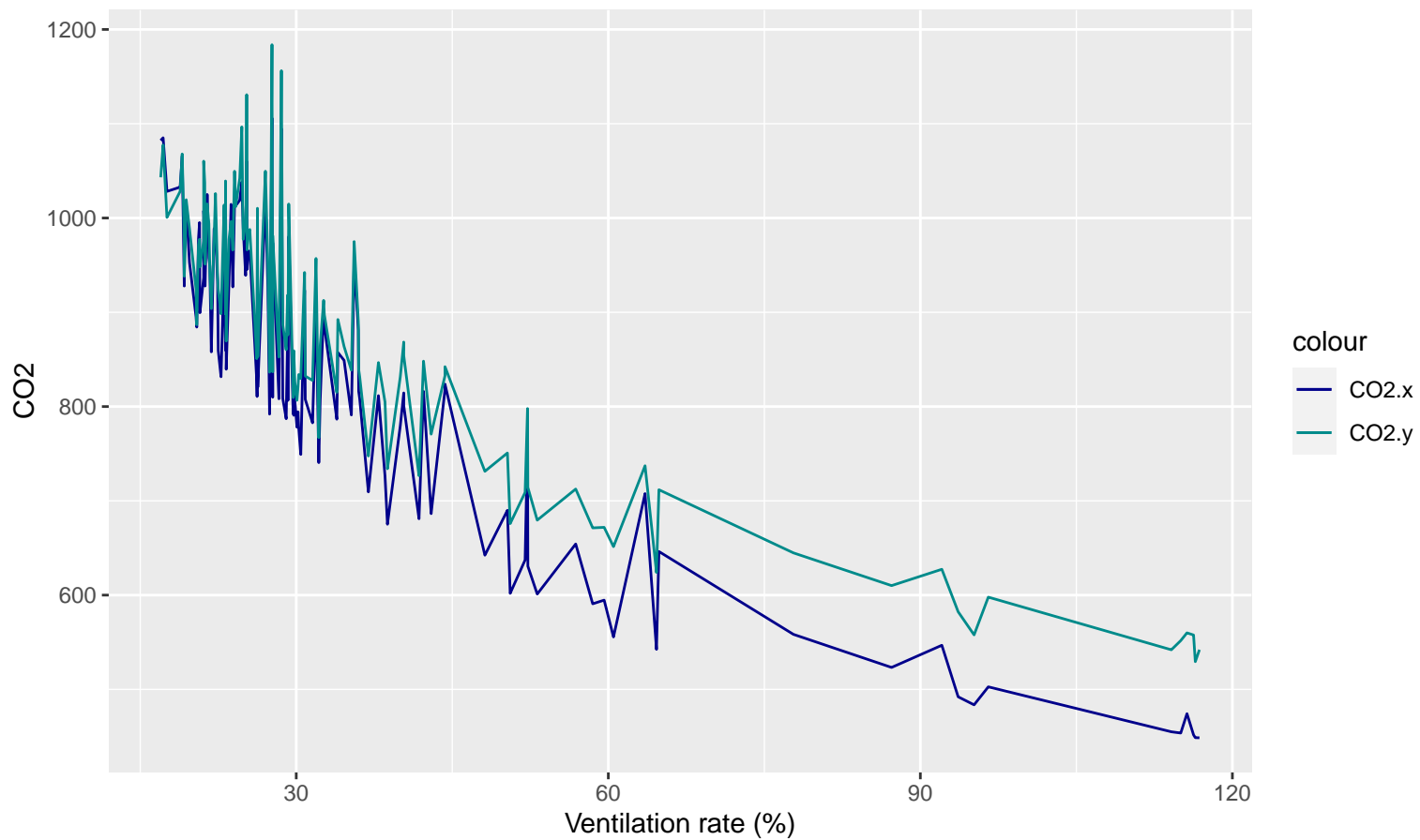
CO2 trends measured by 178X and 178T at Ventilator:2



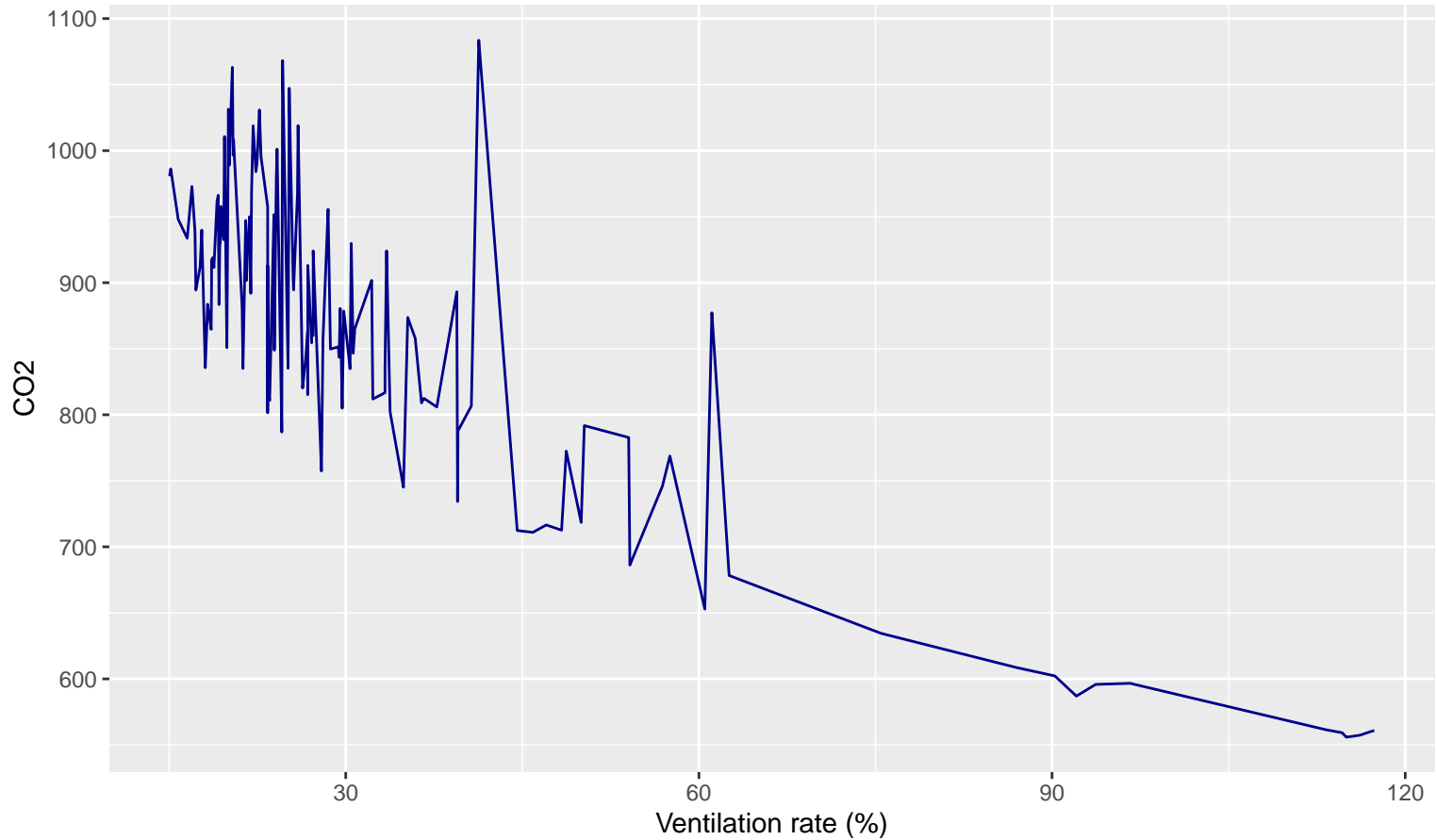
CO2 trends measured by 1791 and 1792 at Ventilator:3



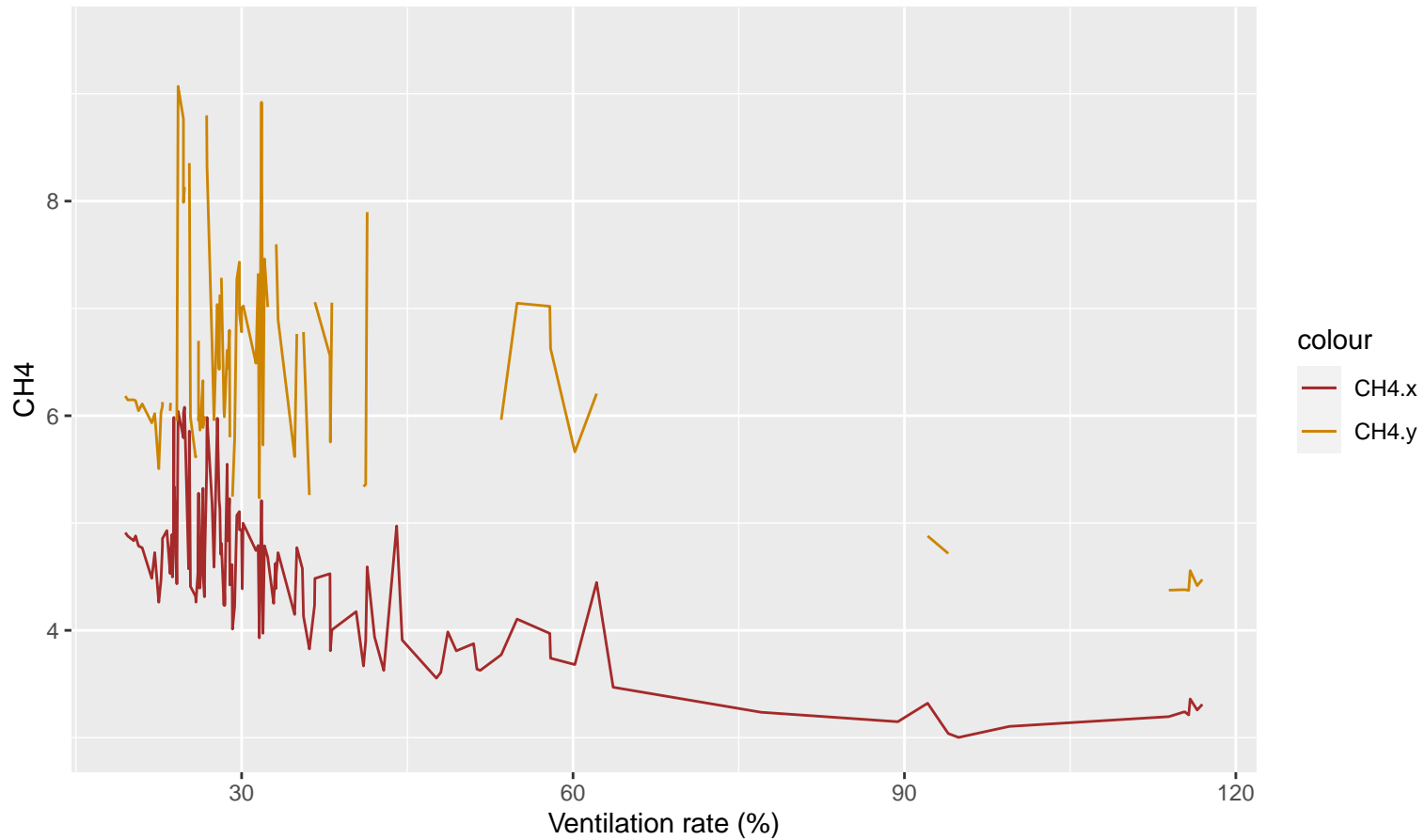
CO2 trends measured by 178V and 178F at Ventilator:4



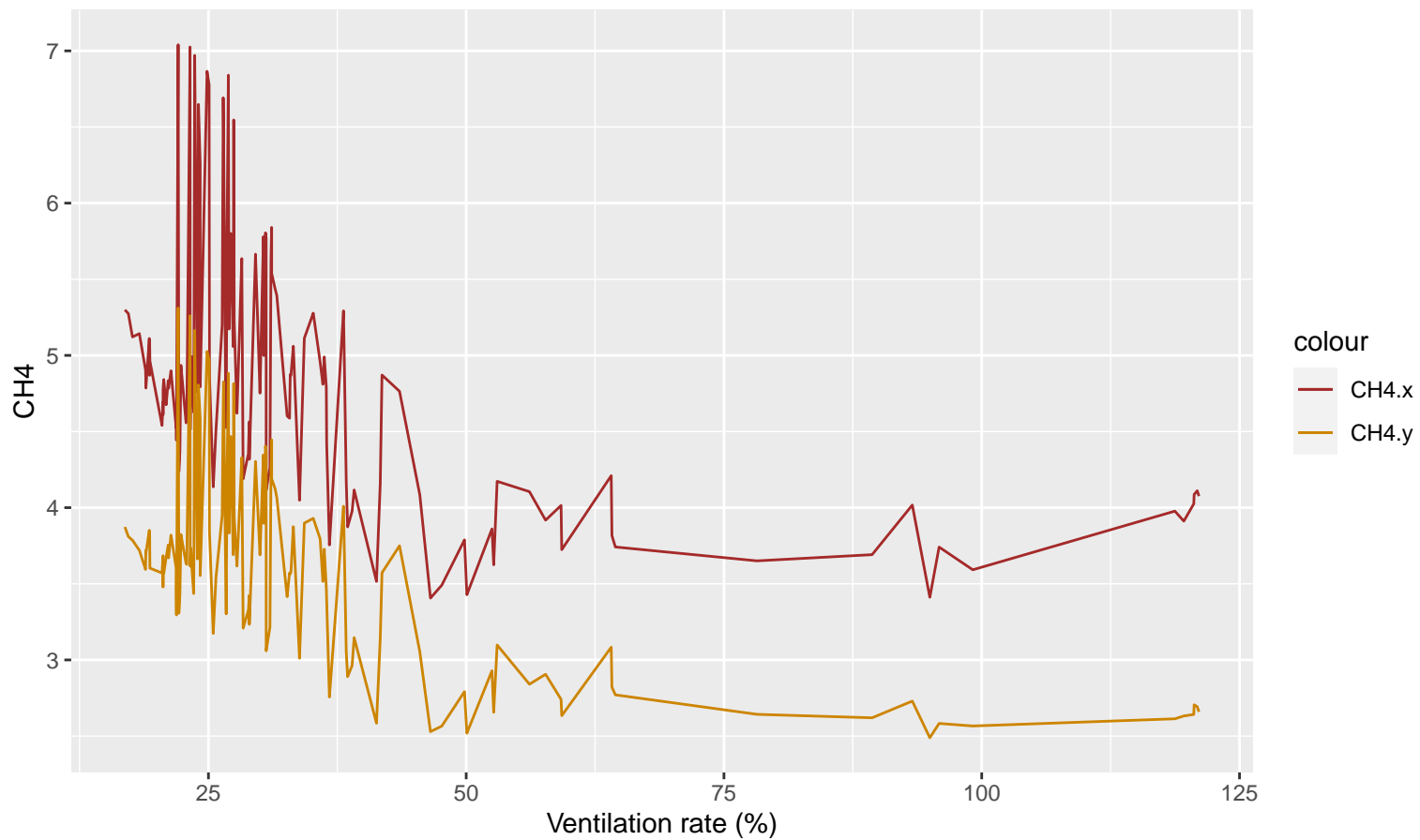
CO2 trend measured by 178P at Ventilator:5



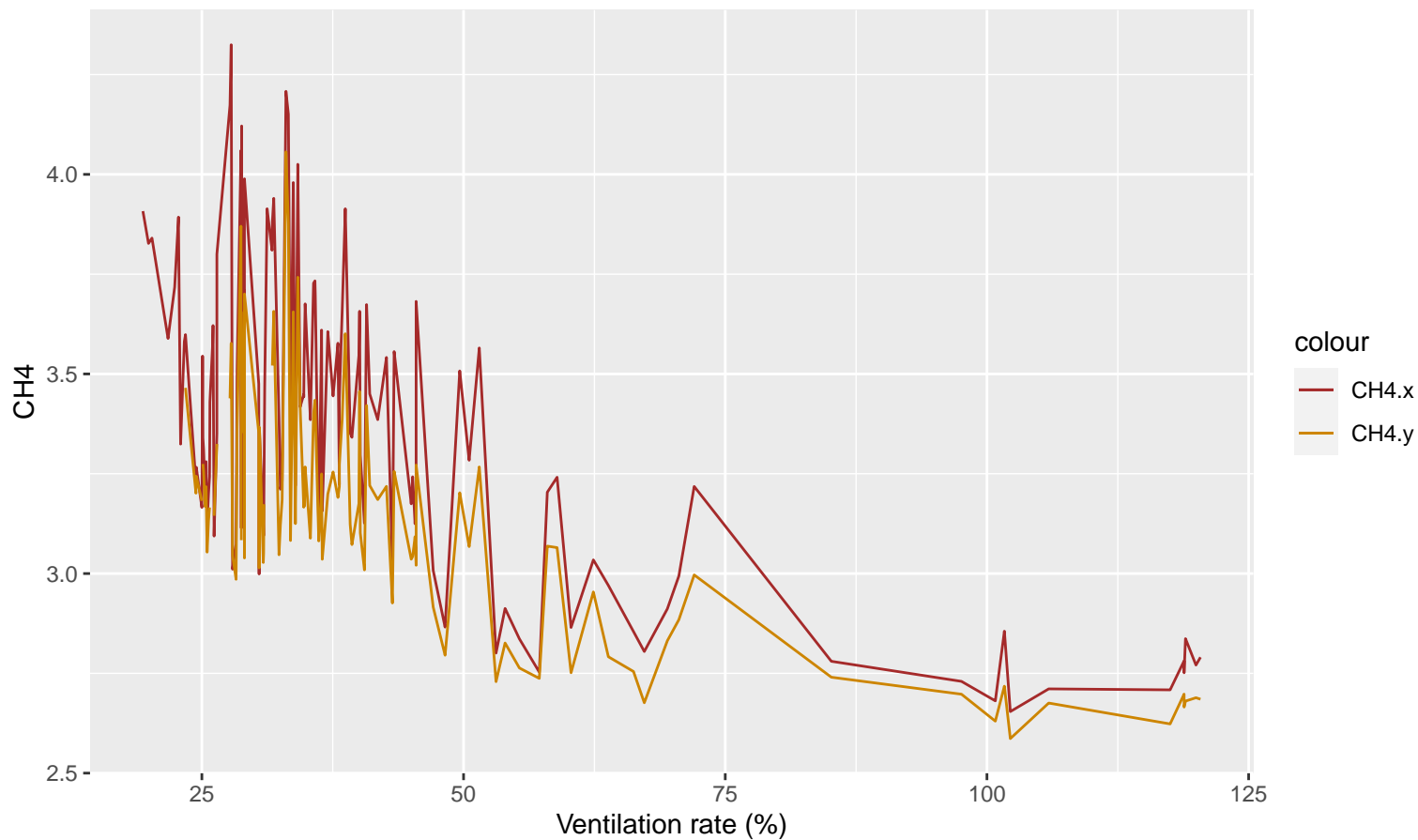
CH<sub>4</sub> trends measured by 178S and 178Q at Ventilator:1



CH<sub>4</sub> trends measured by 178X and 178T at Ventilator:2

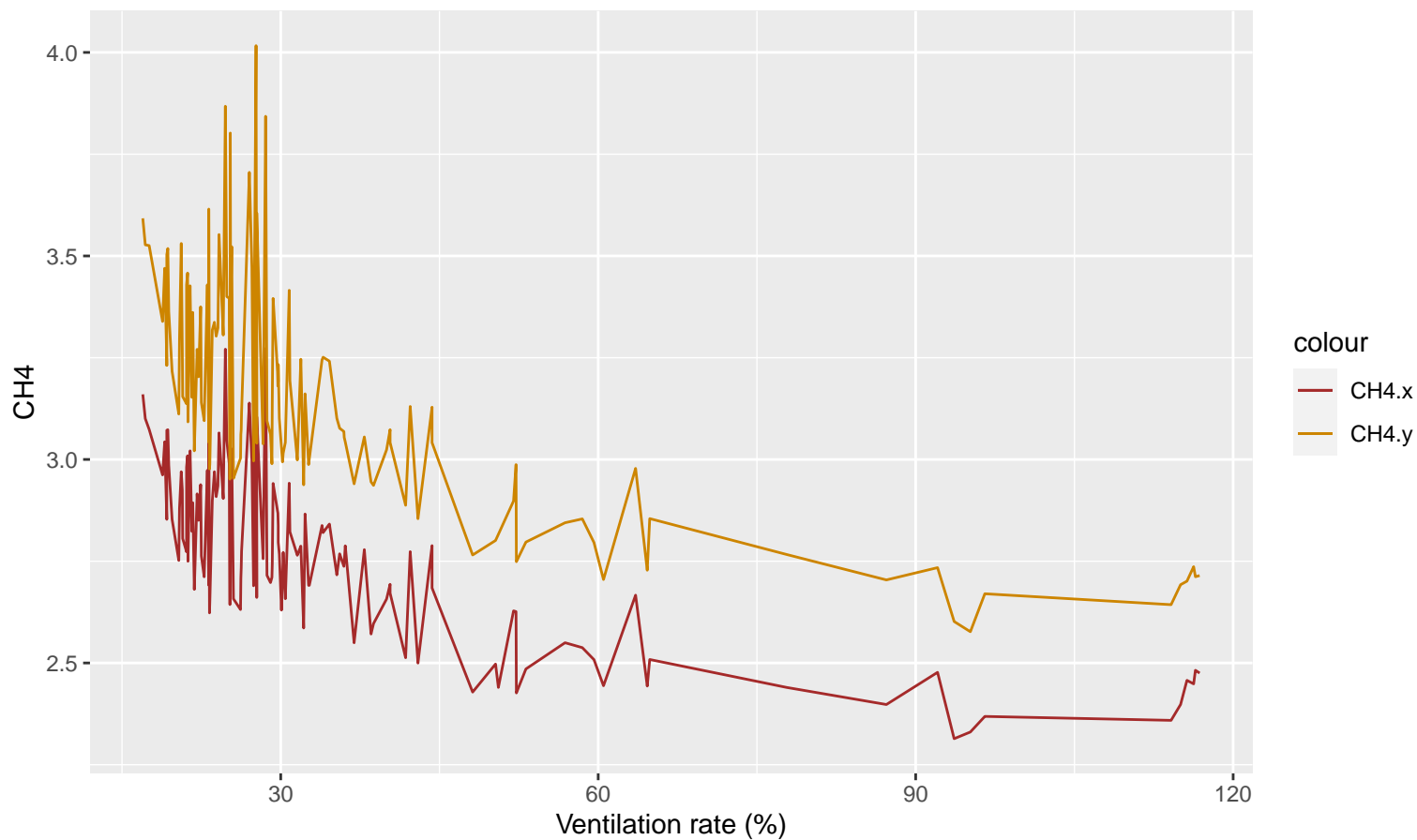


CH<sub>4</sub> trends measured by 1791 and 1792 at Ventilator:3

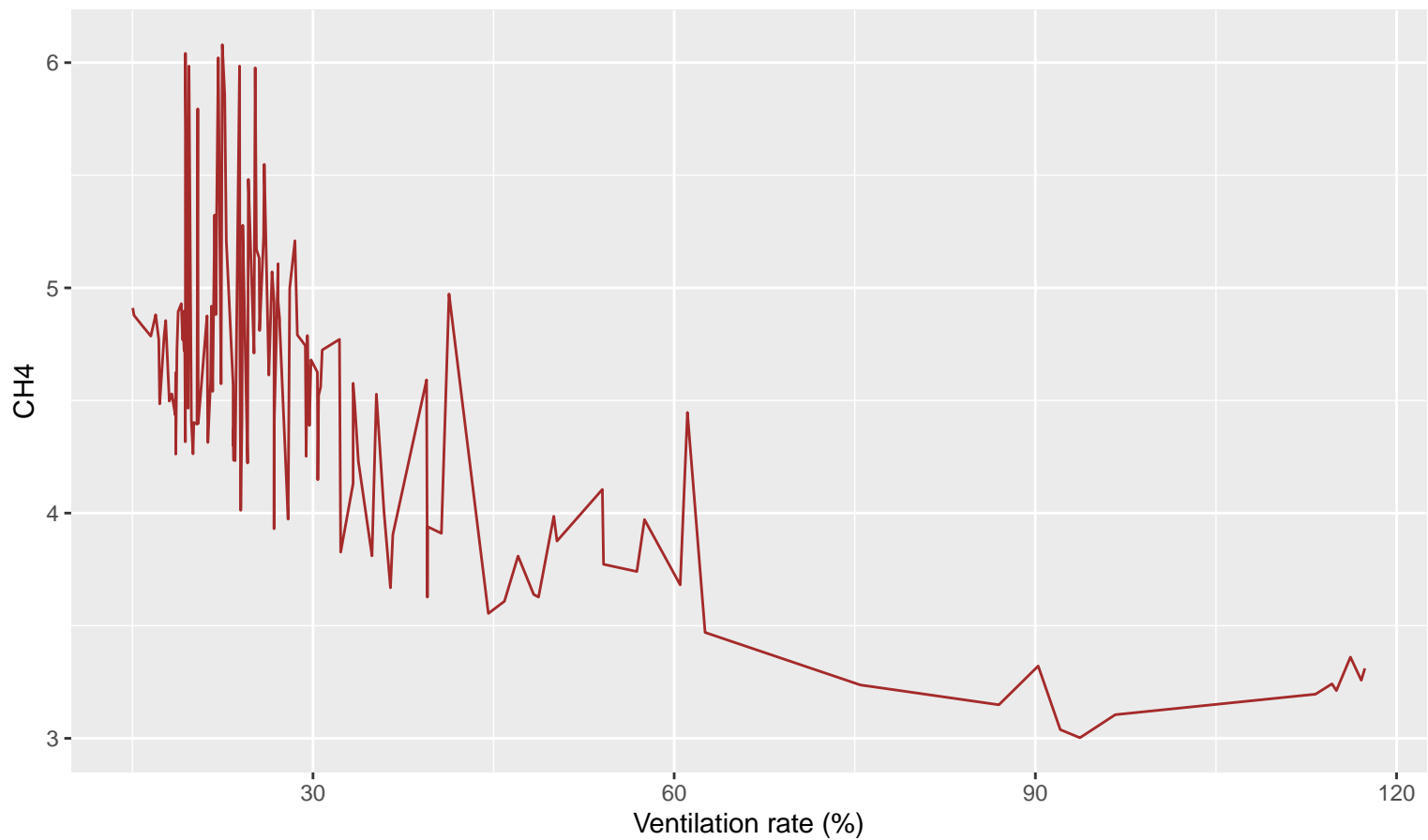




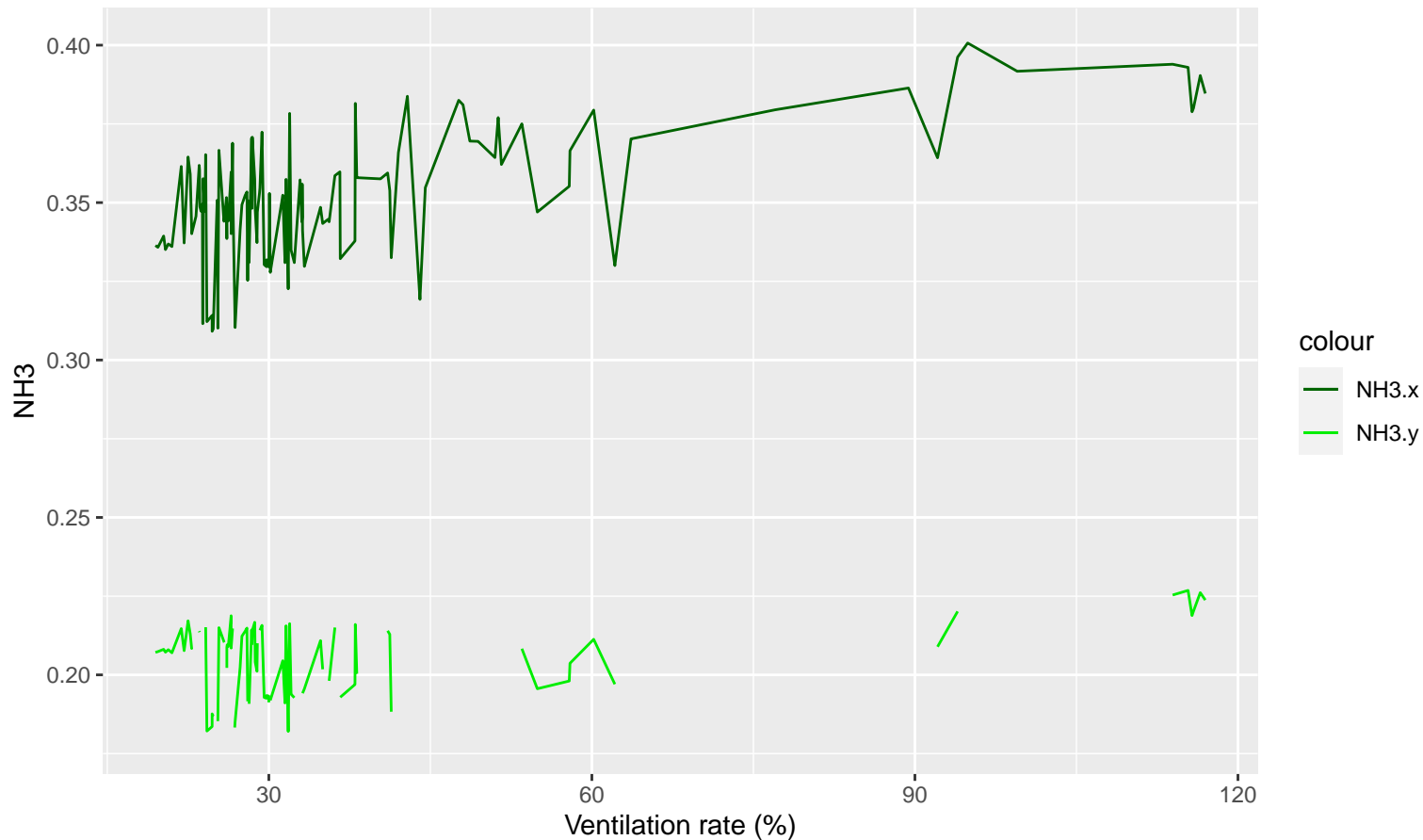
CH<sub>4</sub> trends measured by 178V and 178F at Ventilator:4



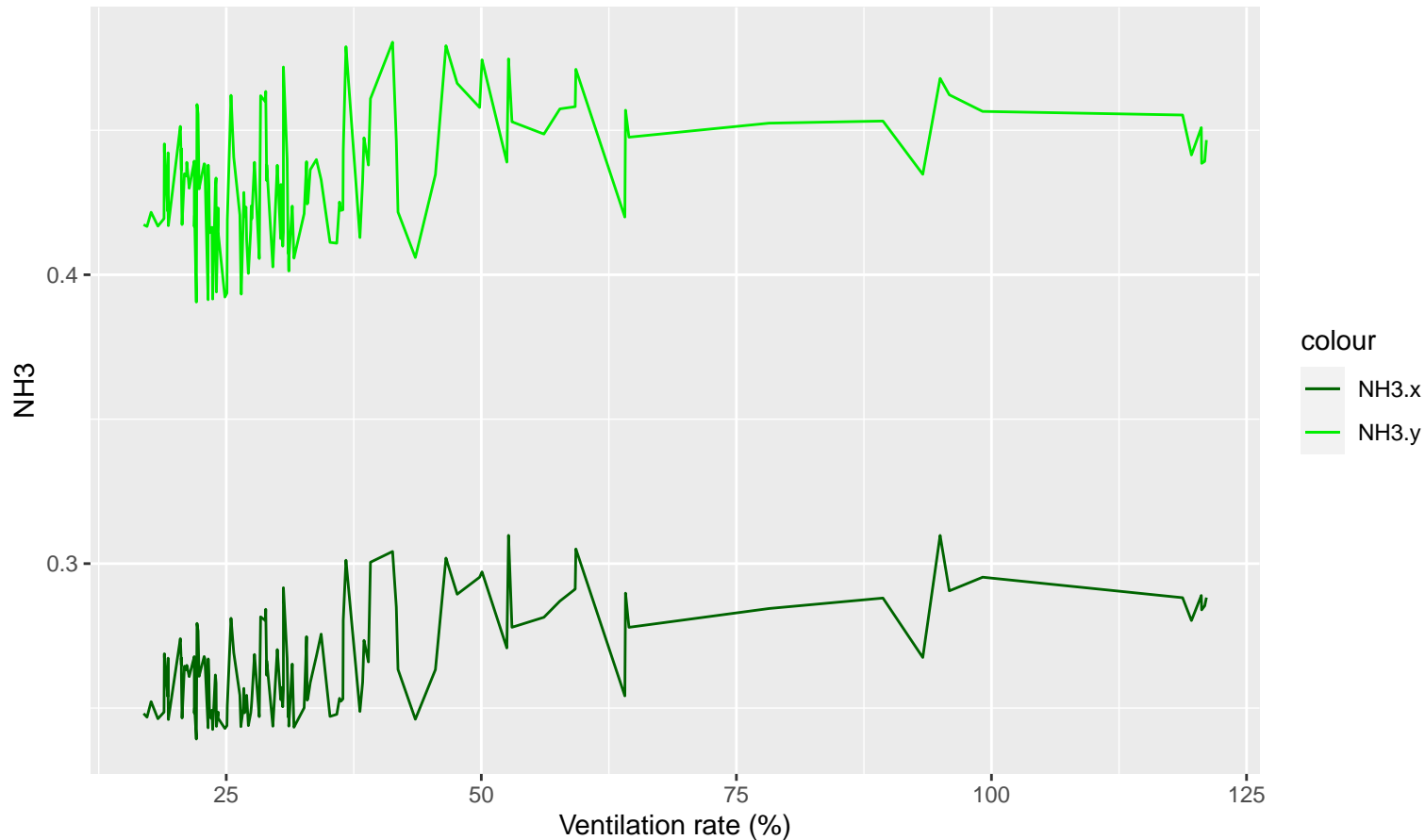
CH<sub>4</sub> trend measured by 178P at Ventilator:5



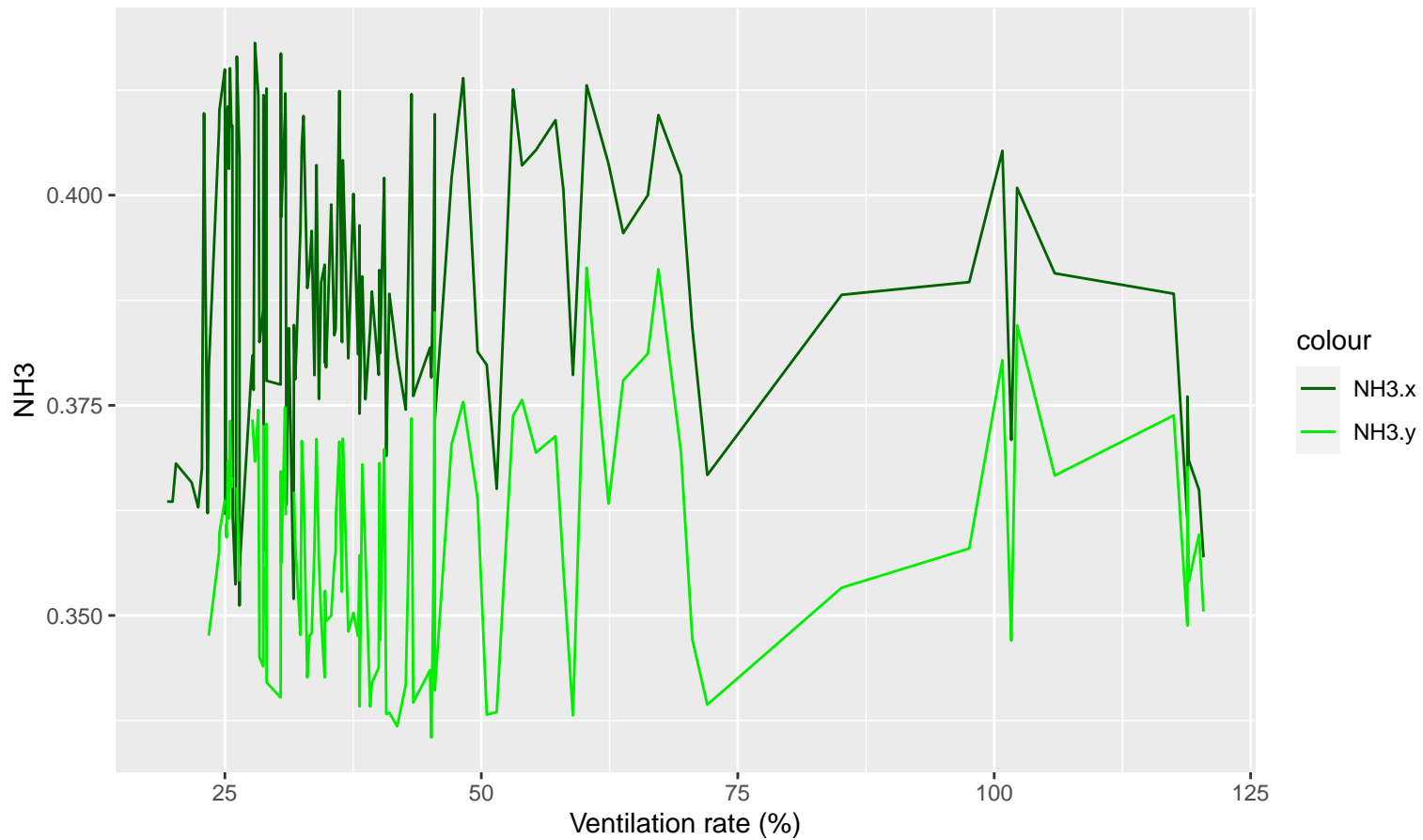
NH<sub>3</sub> trends measured by 178S and 178Q at Ventilator:1



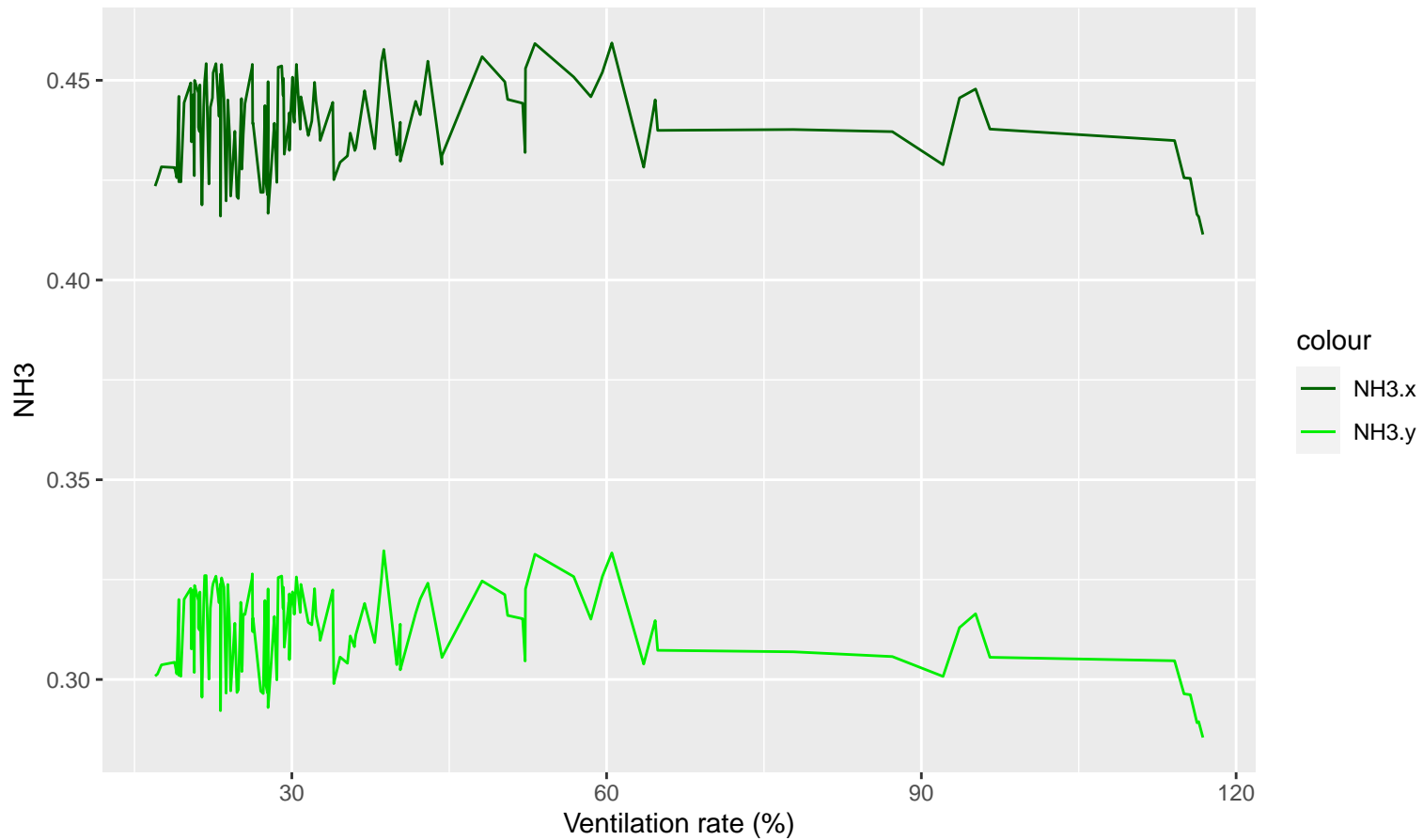
NH3 trends measured by 178X and 178T at Ventilator:2



NH3 trends measured by 1791 and 1792 at Ventilator:3



NH<sub>3</sub> trends measured by 178V and 178F at Ventilator:4



NH<sub>3</sub> trend measured by 178P at Ventilator:5

