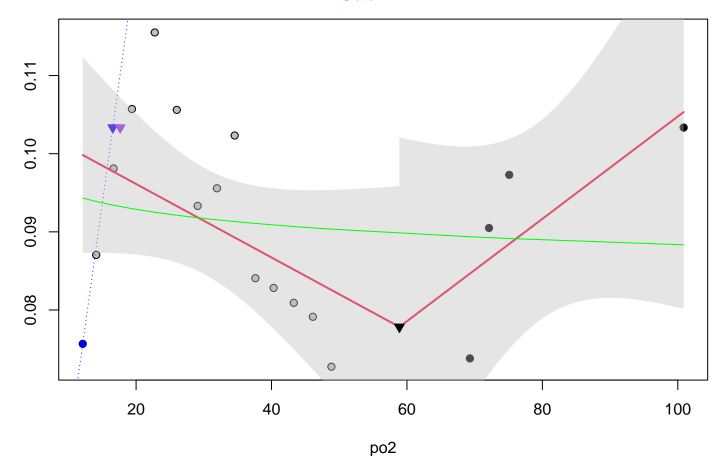
Alpha @ MR of 0.1 = 16.559 Breakpoint = 58.888 LLO @ MR of 0.1 = 17.653 NLR (Power) = NaN Sub-PI =

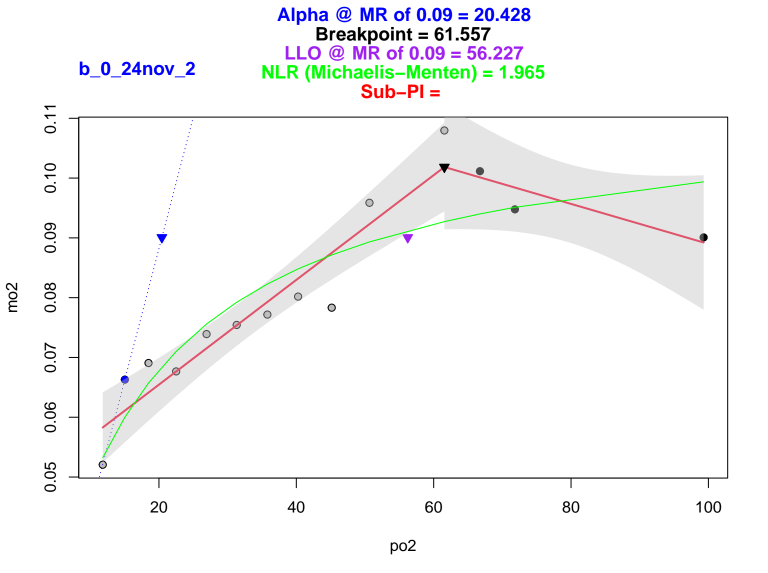
a\_9\_21nov\_3

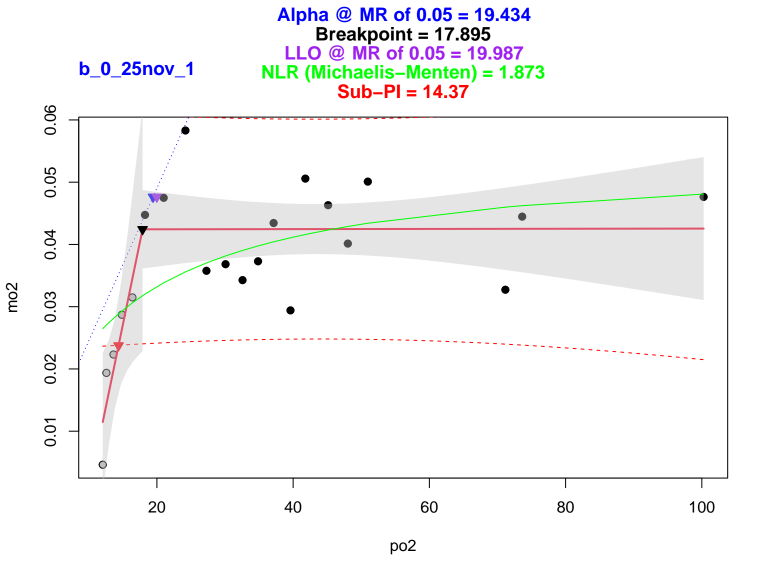


Alpha @ MR of 0.05 = 21.545 Breakpoint = 39.76 LLO @ MR of 0.05 = 24.623 NLR (Michaelis-Menten) = -5.837 Sub-PI = 27.5

**b\_0\_24nov\_1** 

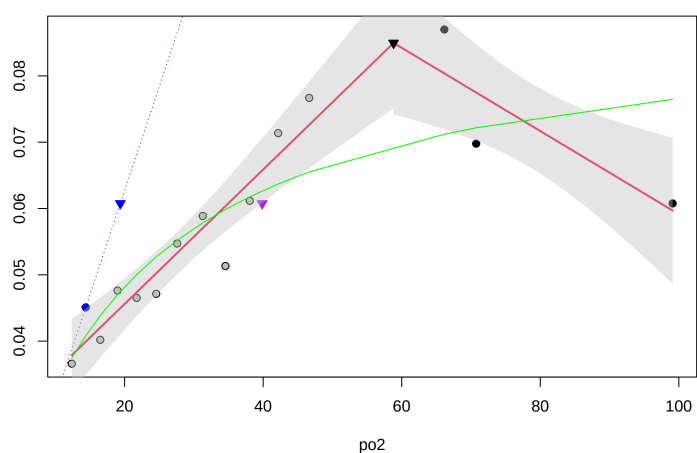
0.08 90.0 0.04 0.02 20 40 60 80 100 po2





Alpha @ MR of 0.06 = 19.384 Breakpoint = 58.827 LLO @ MR of 0.06 = 39.861 NLR (Michaelis-Menten) = 0.609 Sub-PI =

**b\_0\_25nov\_3** 



Alpha @ MR of 0.04 = 19.254 Breakpoint = 77.292 LLO @ MR of 0.04 = 19.127 NLR (Michaelis-Menten) = -11.139 Sub-PI =

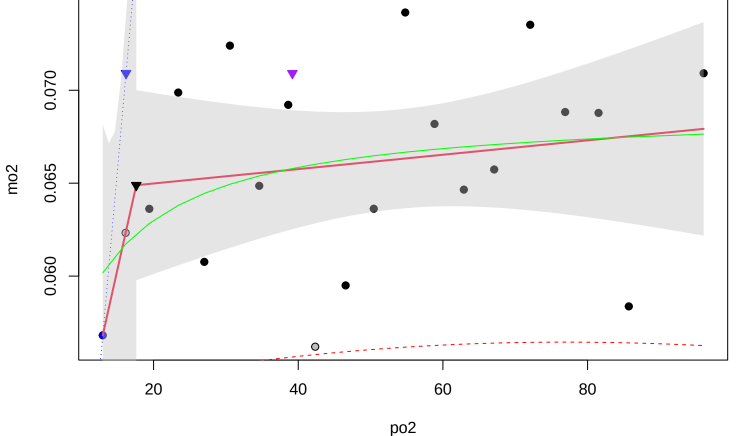
b\_0\_26nov\_1

0 0.10 0.08 0 90.0 0 0.04 0 0.02 20 40 60 80 100

po2

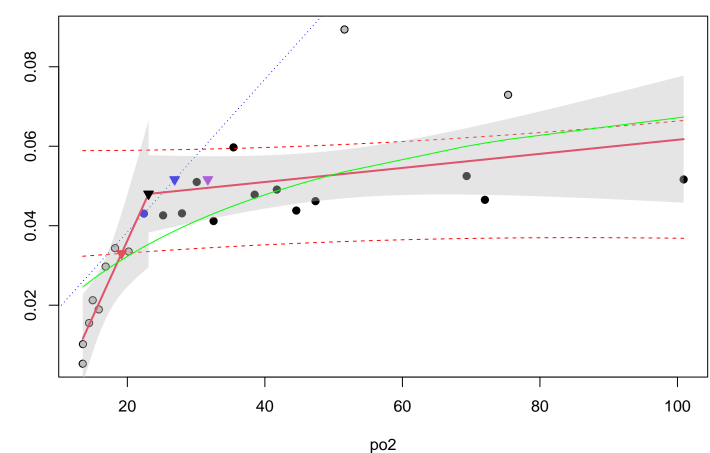
Alpha @ MR of 0.07 = 16.196 Breakpoint = 17.61 LLO @ MR of 0.07 = 39.191 NLR (Michaelis-Menten) = 3.372 Sub-PI =

**b\_0\_26nov\_3** 



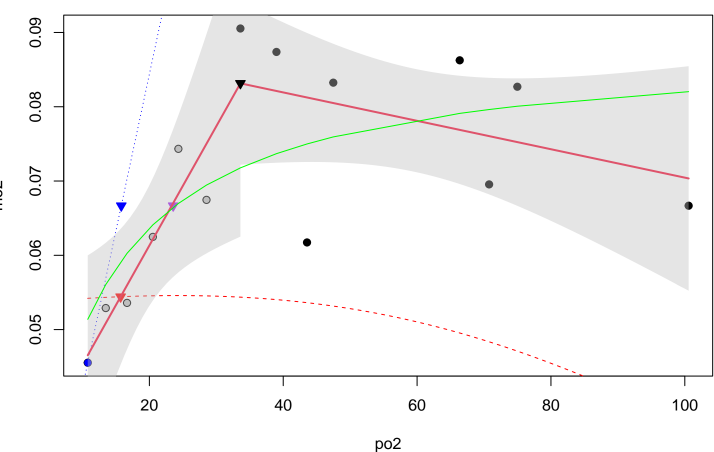
Alpha @ MR of 0.05 = 26.88 Breakpoint = 23.084 LLO @ MR of 0.05 = 31.705 NLR (Michaelis-Menten) = -7.04 Sub-PI = 19.155

**b\_9\_21nov\_1** 



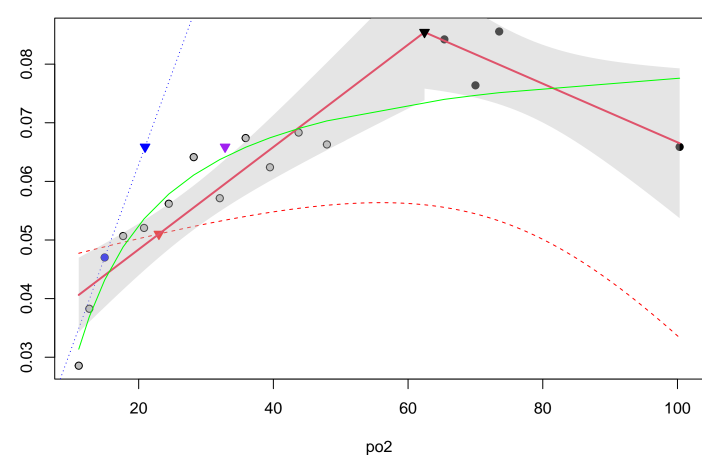
Alpha @ MR of 0.07 = 15.802 Breakpoint = 33.602 LLO @ MR of 0.07 = 23.56 NLR (Michaelis-Menten) = 3.246 Sub-PI = 15.703

**b\_9\_21nov\_2** 



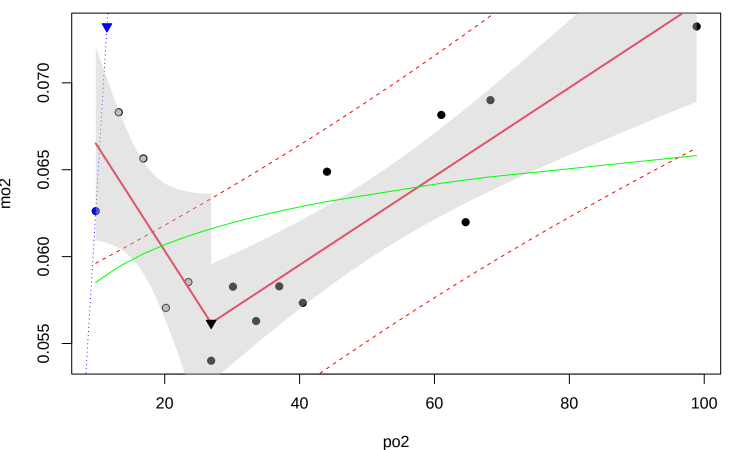
Alpha @ MR of 0.07 = 20.95 Breakpoint = 62.442 LLO @ MR of 0.07 = 32.832 NLR (Hyperbola) = 9.326 Sub-PI = 23.003

b\_9\_21nov\_3



Alpha @ MR of 0.07 = 11.432 Breakpoint = 26.886 LLO @ MR of 0.07 = 183.254 NLR (Power) = 307.668 Sub-PI = 98.874

c\_0\_21nov\_2



Alpha @ MR of 0.04 = 12.382 Breakpoint = 31.646 LLO @ MR of 0.04 = 24.118 NLR (Michaelis-Menten) = NaN Sub-PI = 98.591

c\_9\_24nov\_2

