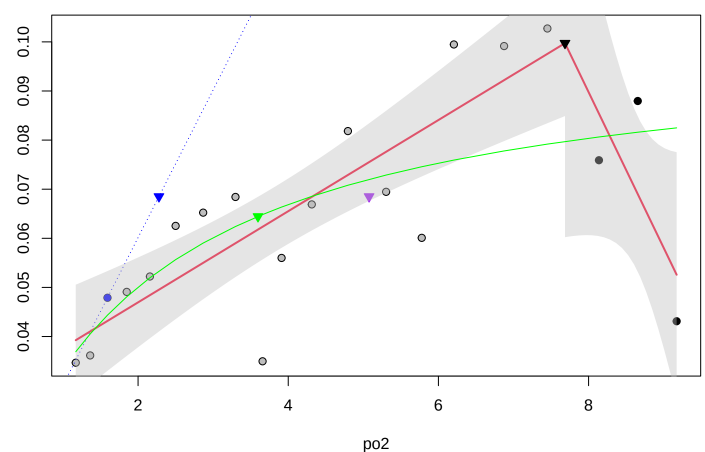
Alpha @ MR of 0.03 = 0.555 Breakpoint = 4.812 LLO @ MR of 0.03 = NA NLR (Pareto) = 2.978 a\_0\_26nov\_1 Sub-PI = 3.2680 0 0

0.12 0.10 0.08 6 8 po2

0.16

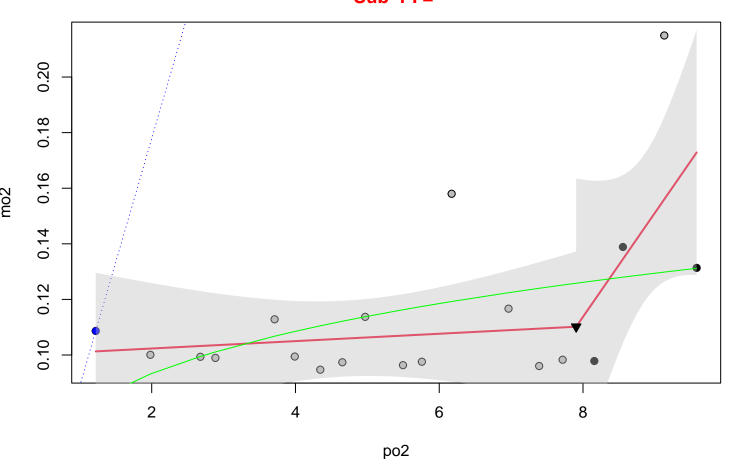
0.14

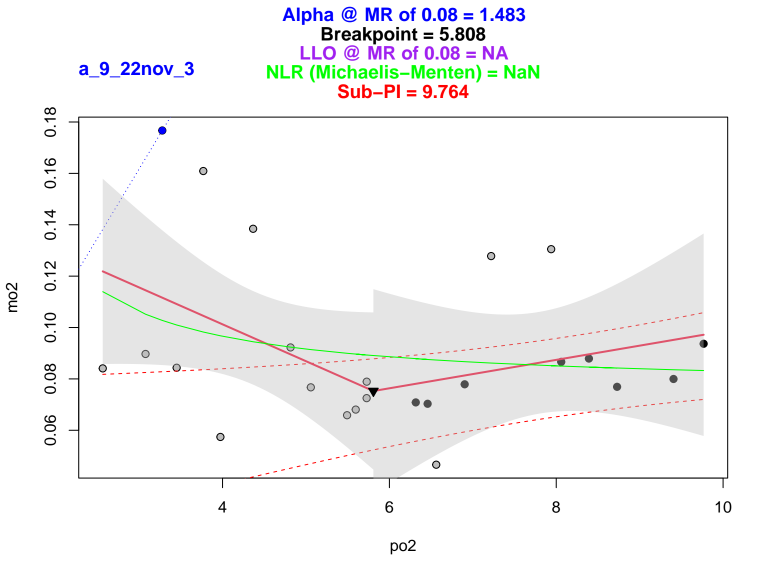
a\_0\_26nov\_4



Alpha @ MR of 0.09 = 0.993 Breakpoint = 7.905 LLO @ MR of 0.09 = NA NLR (Power) = 110.858 Sub-PI =

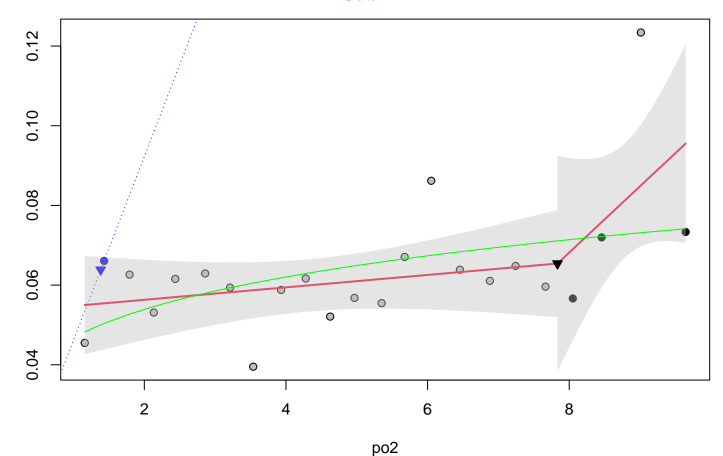
a\_9\_22nov\_1





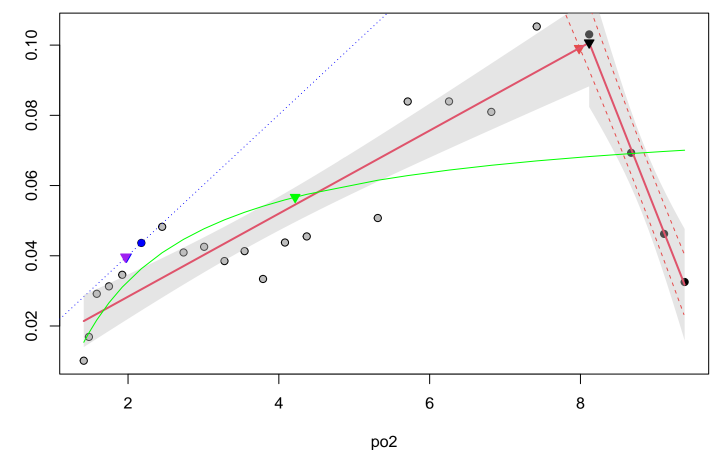
Alpha @ MR of 0.06 = 1.384 Breakpoint = 7.834 LLO @ MR of 0.06 = NA NLR (Power) = 130.679 Sub-PI =

a\_9\_22nov\_4



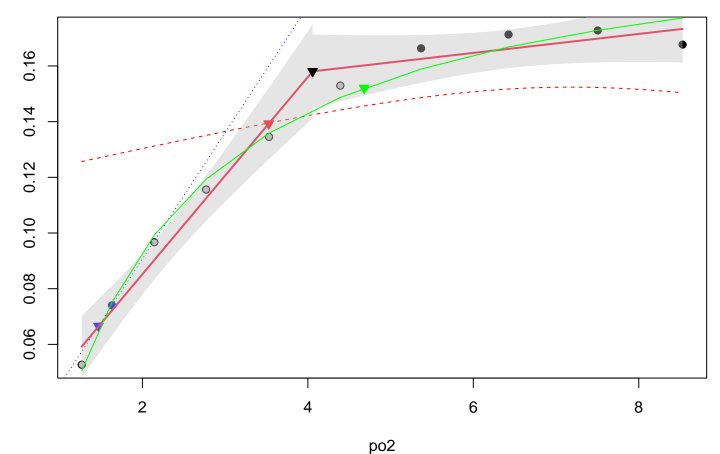
Alpha @ MR of 0.04 = 1.98 Breakpoint = 8.116 LLO @ MR of 0.04 = 1.965 NLR (Pareto) = 4.216 Sub-PI = 7.983

b\_0\_26nov\_1



Alpha @ MR of 0.07 = 1.469 Breakpoint = 4.057 LLO @ MR of 0.07 = NA NLR (Hyperbola) = 4.68 Sub-PI = 3.527

**b\_0\_26nov\_2** 



Alpha @ MR of 0.07 = 1.666 Breakpoint = 8.33 LLO @ MR of 0.07 = 4.032 NLR (Michaelis-Menten) = 1.423 Sub-PI =

**b\_0\_26nov\_3** 

0 0 0 0.070 0 0 0.065 0 0 0.060 0 0 2 6 8

Alpha @ MR of 0.03 = 0.552

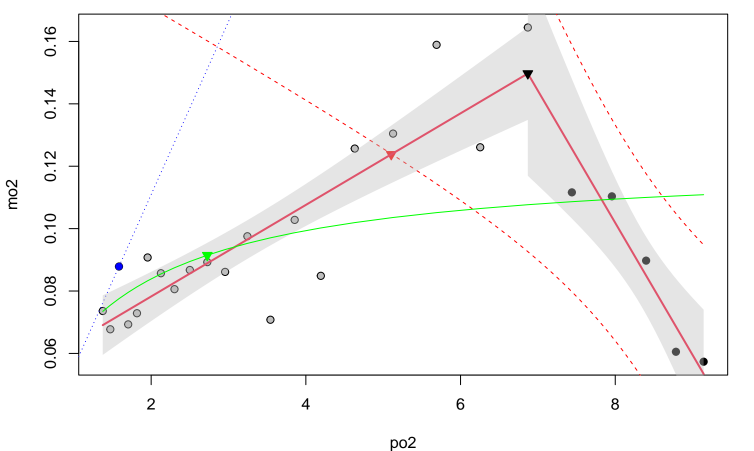
Breakpoint = 6.87

LLO @ MR of 0.03 = NA

NLR (Michaelis-Menten) = 2.726

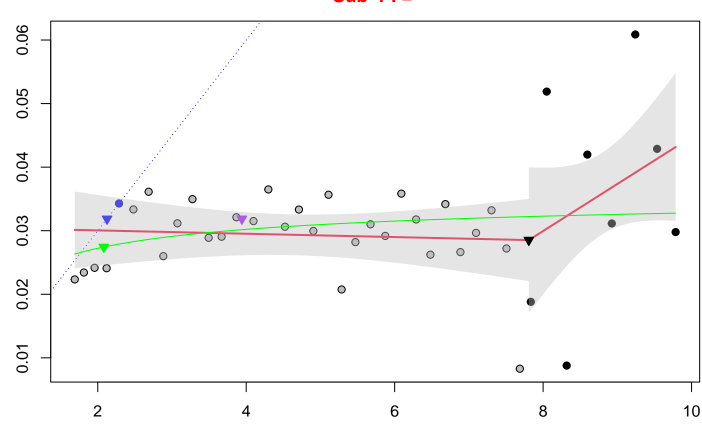
Sub-PI = 5.104

**b\_0\_26nov\_4** 



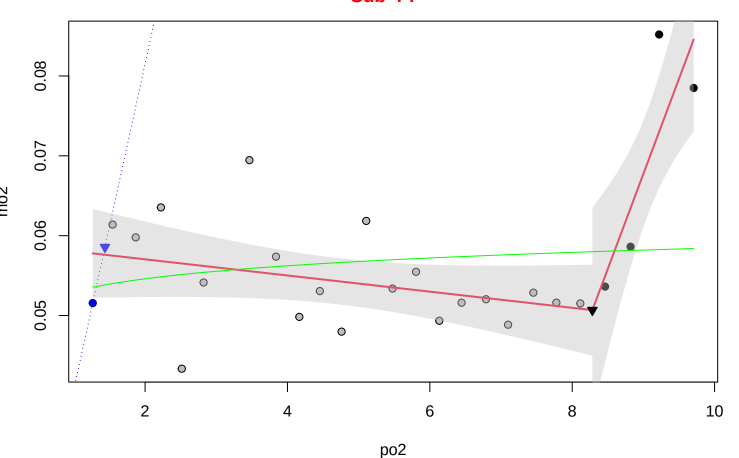
Alpha @ MR of 0.03 = 2.125 Breakpoint = 7.808 LLO @ MR of 0.03 = 3.942 NLR (Pareto) = 2.081 Sub-PI =





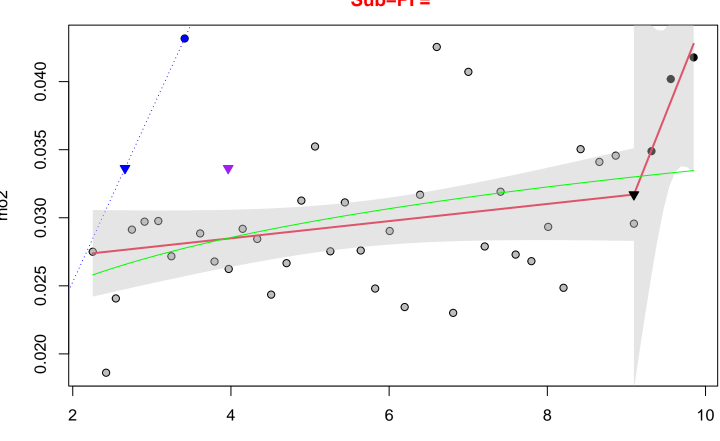
Alpha @ MR of 0.06 = 1.437 Breakpoint = 8.283 LLO @ MR of 0.06 = NA NLR (Power) = 368.362 Sub-PI =

**b\_9\_22nov\_2** 



Alpha @ MR of 0.03 = 2.661 Breakpoint = 9.095 LLO @ MR of 0.03 = 3.965 NLR (Power) = 111.281 Sub-PI =

**b\_9\_22nov\_3** 

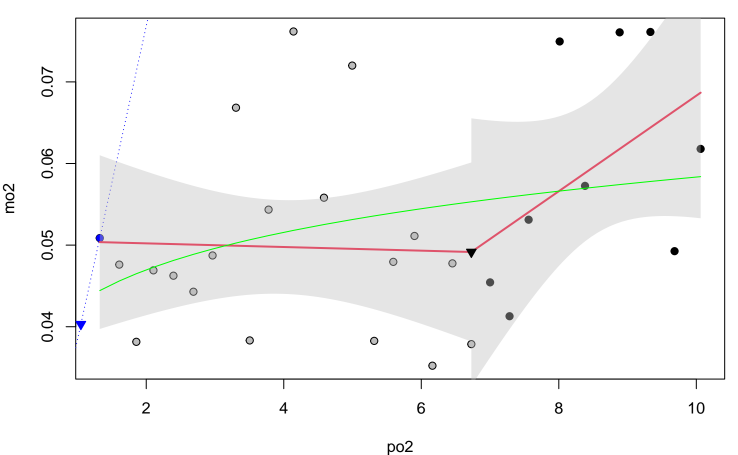


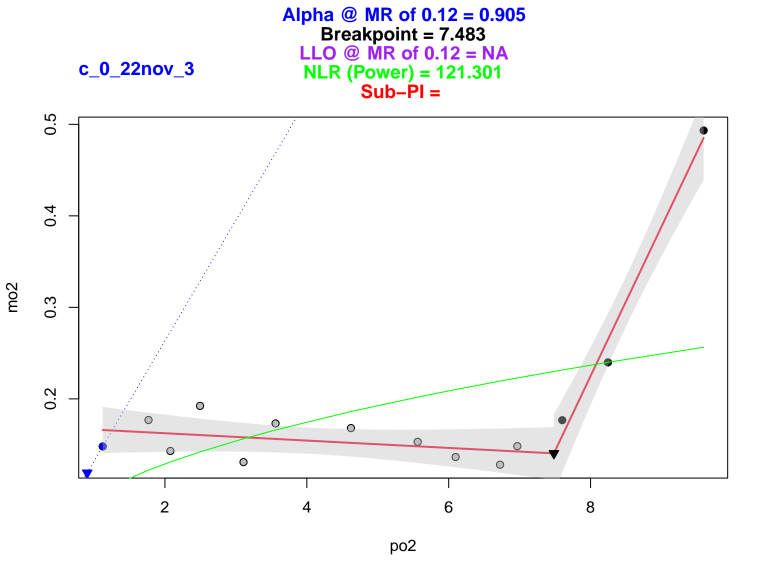
**b\_9\_22nov\_4** 

0 0 0.25 0 0.20 0 0.15 0.10 2 4 6 8 po2

Alpha @ MR of 0.04 = 1.049 Breakpoint = 6.728 LLO @ MR of 0.04 = NA NLR (Power) = 124.236 Sub-PI =

c\_0\_22nov\_2





Alpha @ MR of 0.05 = 0.997

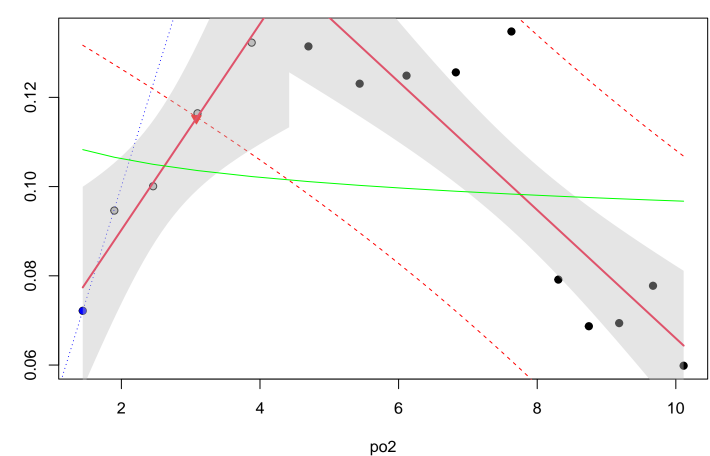
Breakpoint = 4.421

LLO @ MR of 0.05 = NA

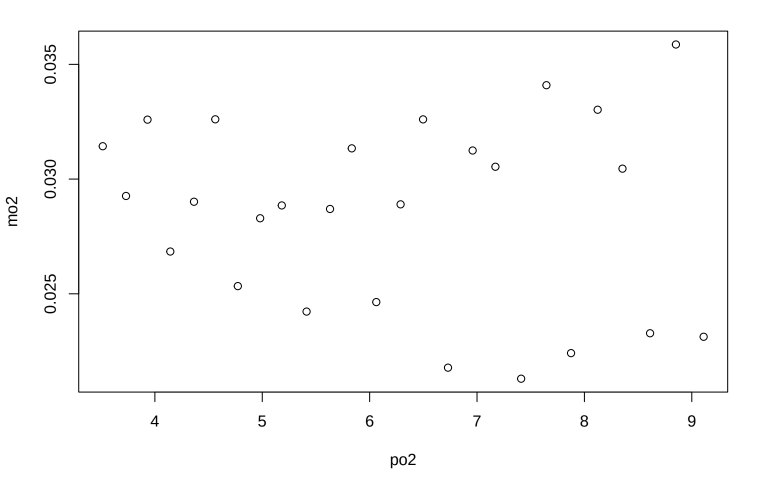
NLR (Power) = NaN

Sub-PI = 3.083

c\_0\_22nov\_4



## c\_9\_26nov\_2 Could not calculate a Pcrit. Plotting just the values...



Alpha @ MR of 0.05 = 0.593

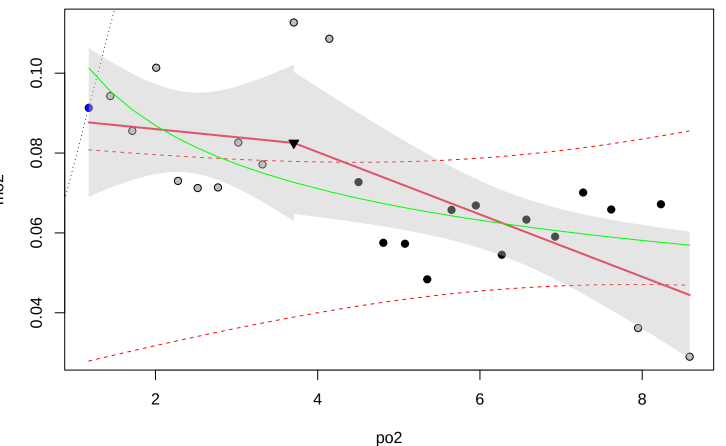
Breakpoint = 3.706

LLO @ MR of 0.05 = NA

NLR (Power) = NaN

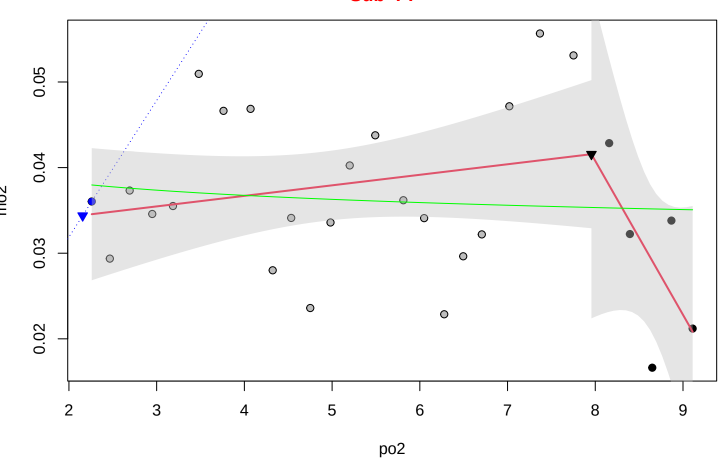
Sub-PI =

c\_9\_26nov\_3



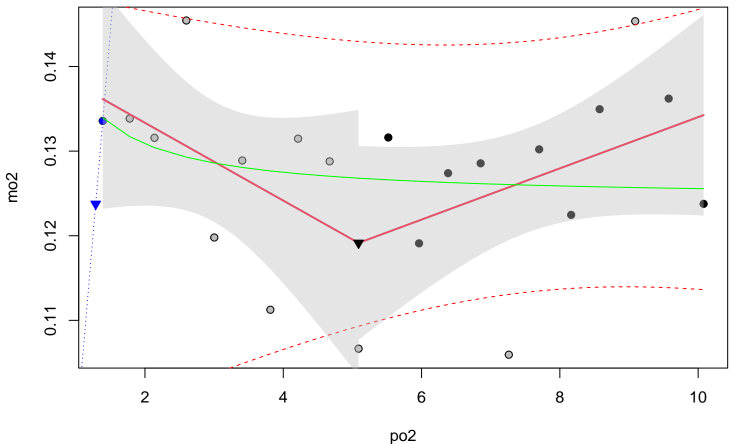
Alpha @ MR of 0.03 = 2.157 Breakpoint = 7.956 LLO @ MR of 0.03 = NA NLR (Power) = NaN Sub-PI =

c\_9\_26nov\_4



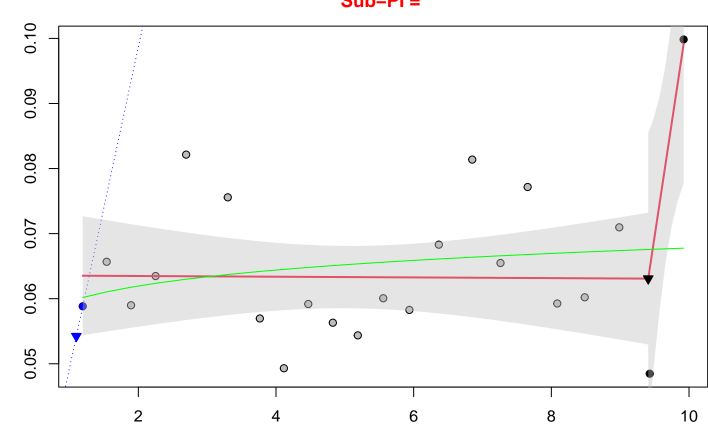
Alpha @ MR of 0.12 = 1.288 Breakpoint = 5.089 LLO @ MR of 0.12 = NA NLR (Michaelis-Menten) = NaN Sub-PI = 10.07

d\_0\_22nov\_2



Alpha @ MR of 0.05 = 1.099 Breakpoint = 9.408 LLO @ MR of 0.05 = NA NLR (Power) = 277.066 Sub-PI =

d\_0\_22nov\_3



Alpha @ MR of 0.05 = 0.682 Breakpoint = 5.677 LLO @ MR of 0.05 = NA NLR (Power) = 77.9 Sub-PI =

d\_9\_26nov\_2

