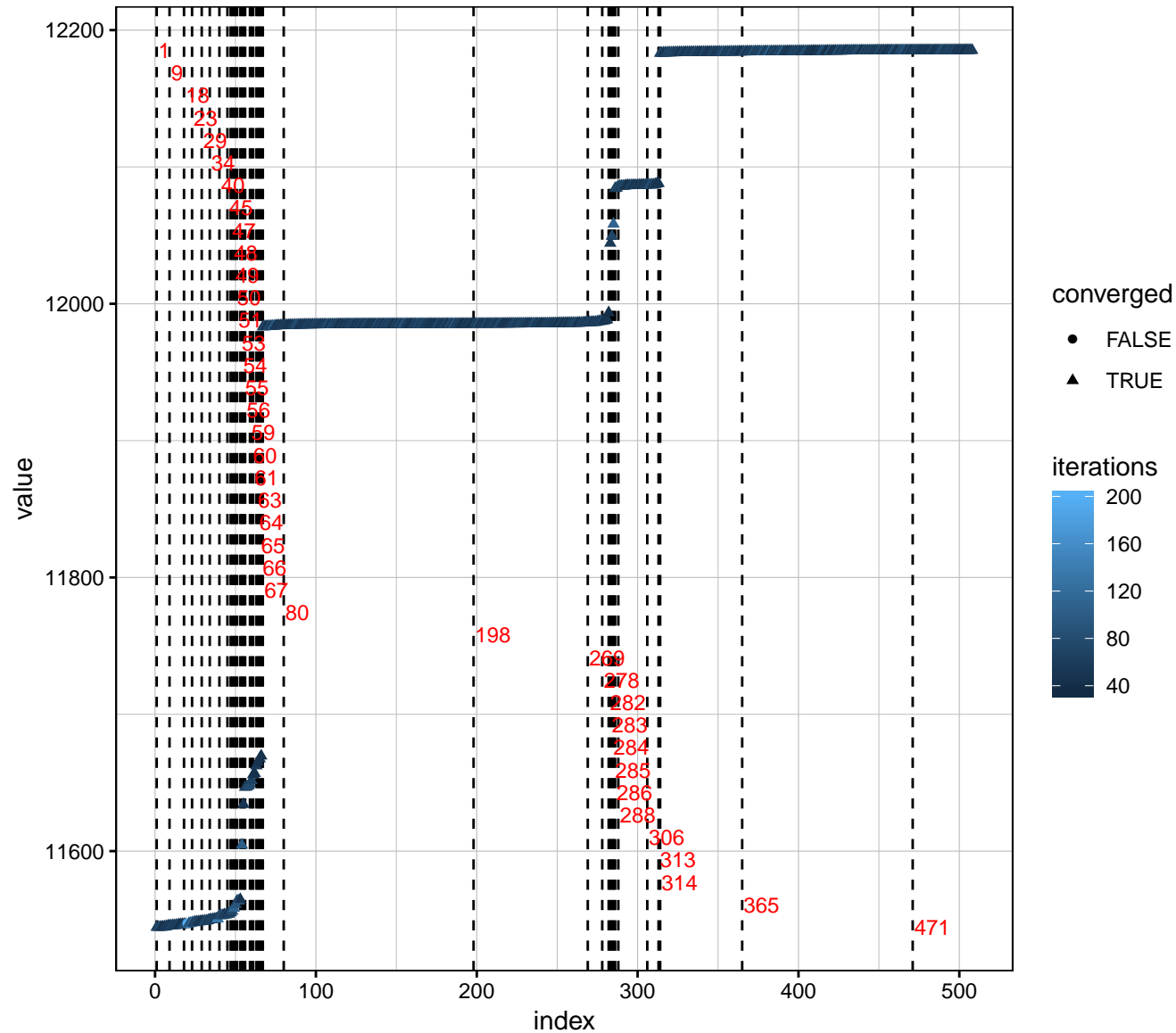


Model v45

best value = 11544.4

= value

= mysummary[[i]]\$values["1st Qu."]

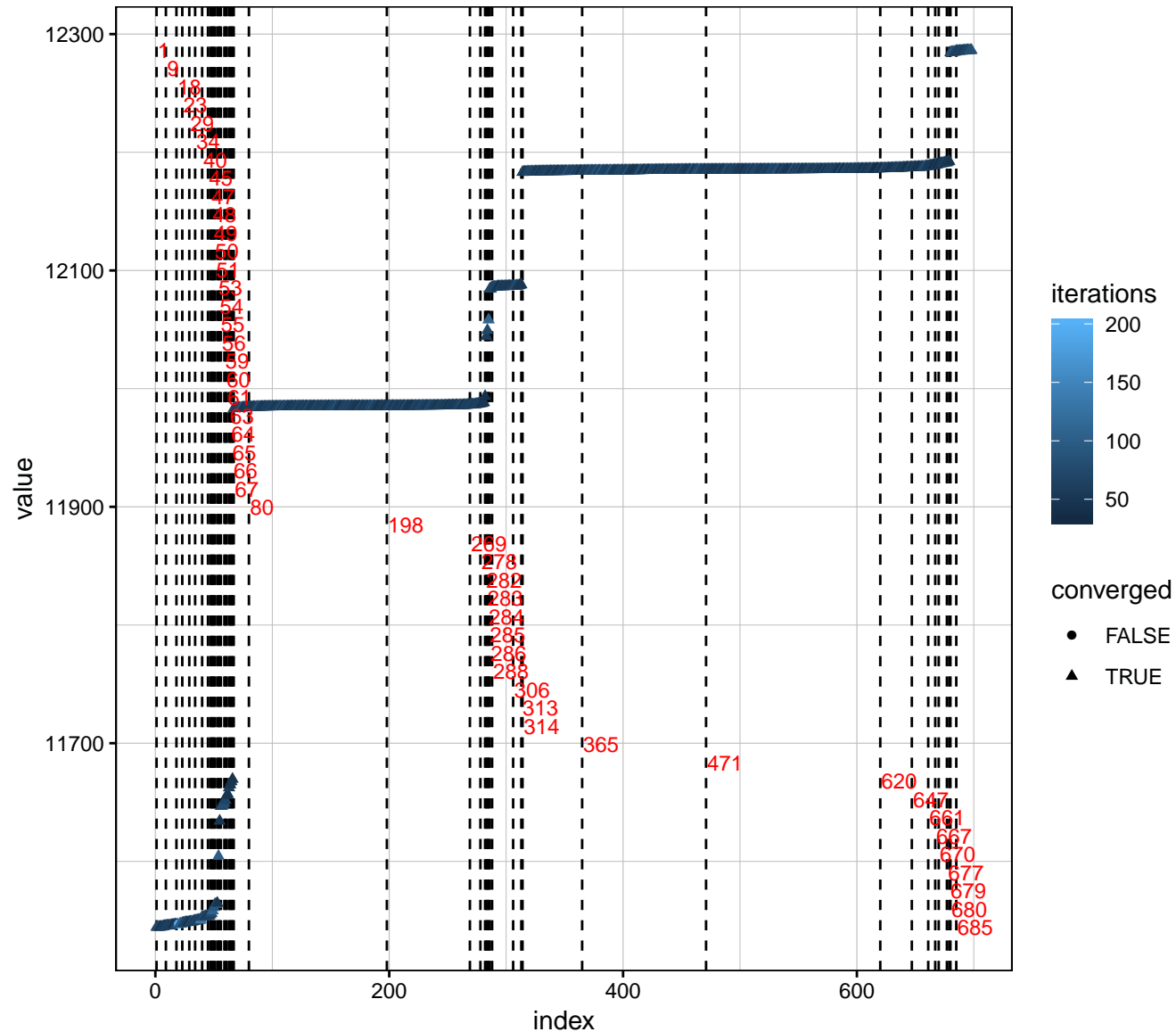


Model v45

best value = 11544.4

= value

= mysummary[[i]]\$values["Median"]

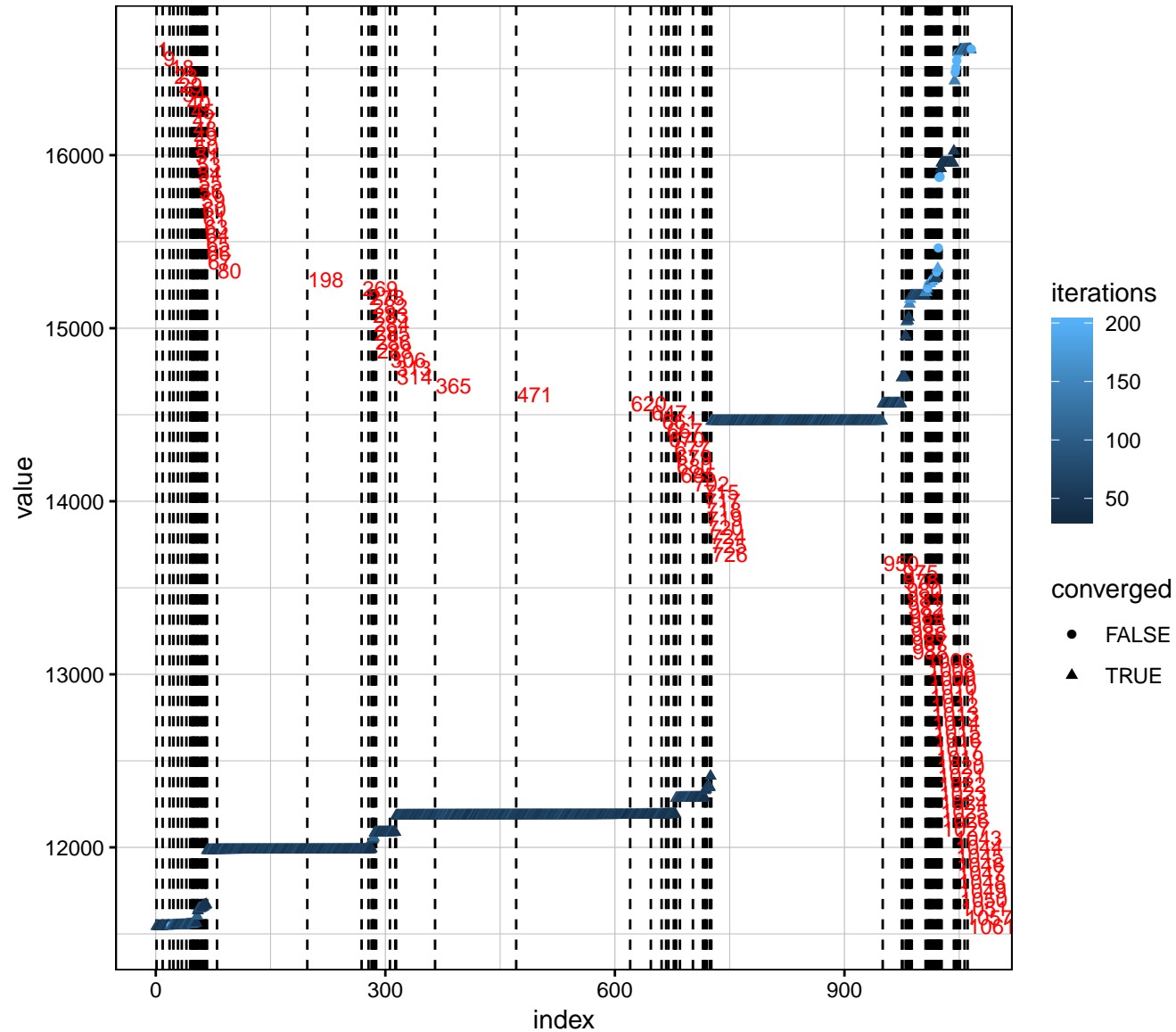


Model v45

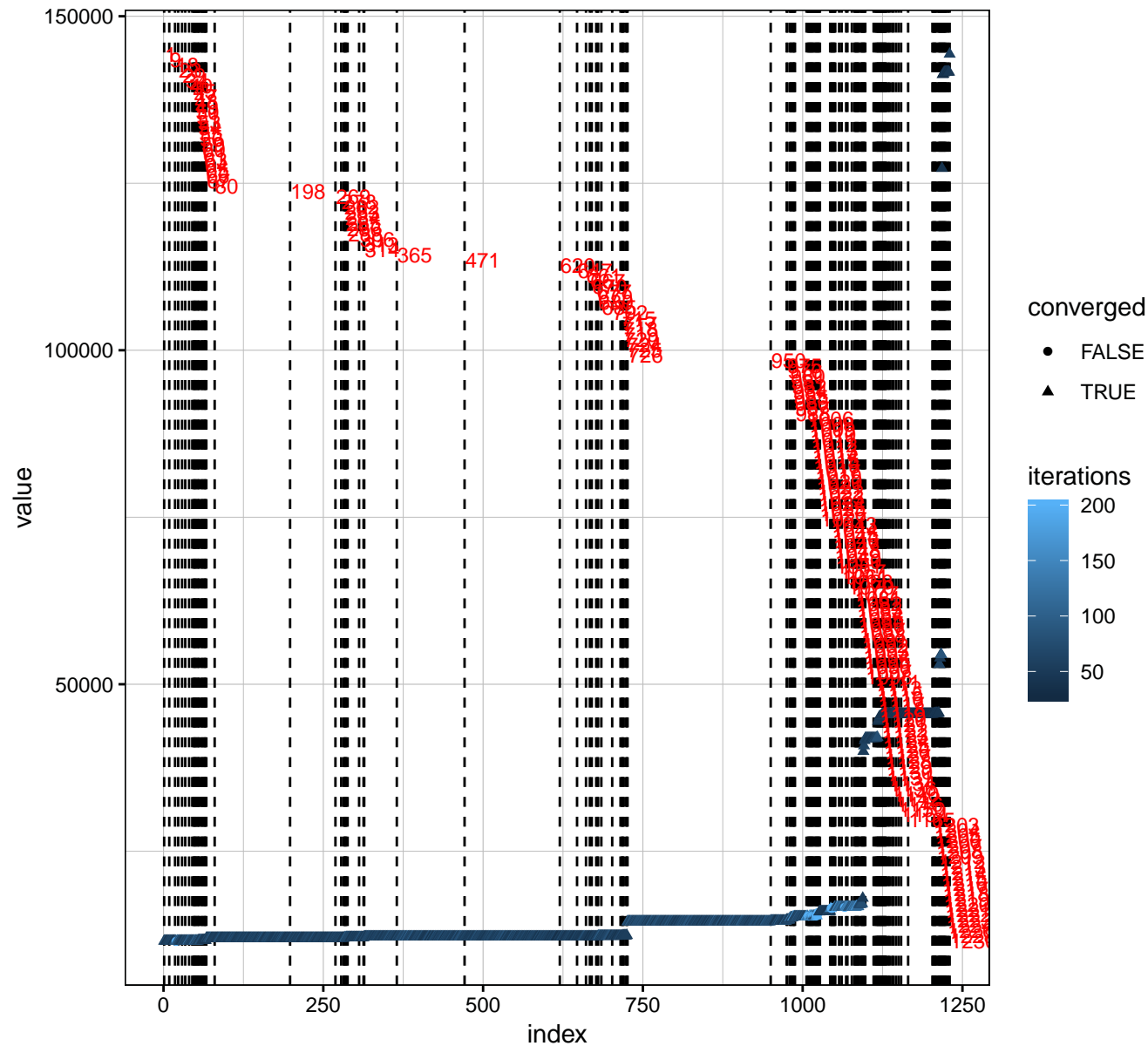
best value = 11544.4

= value

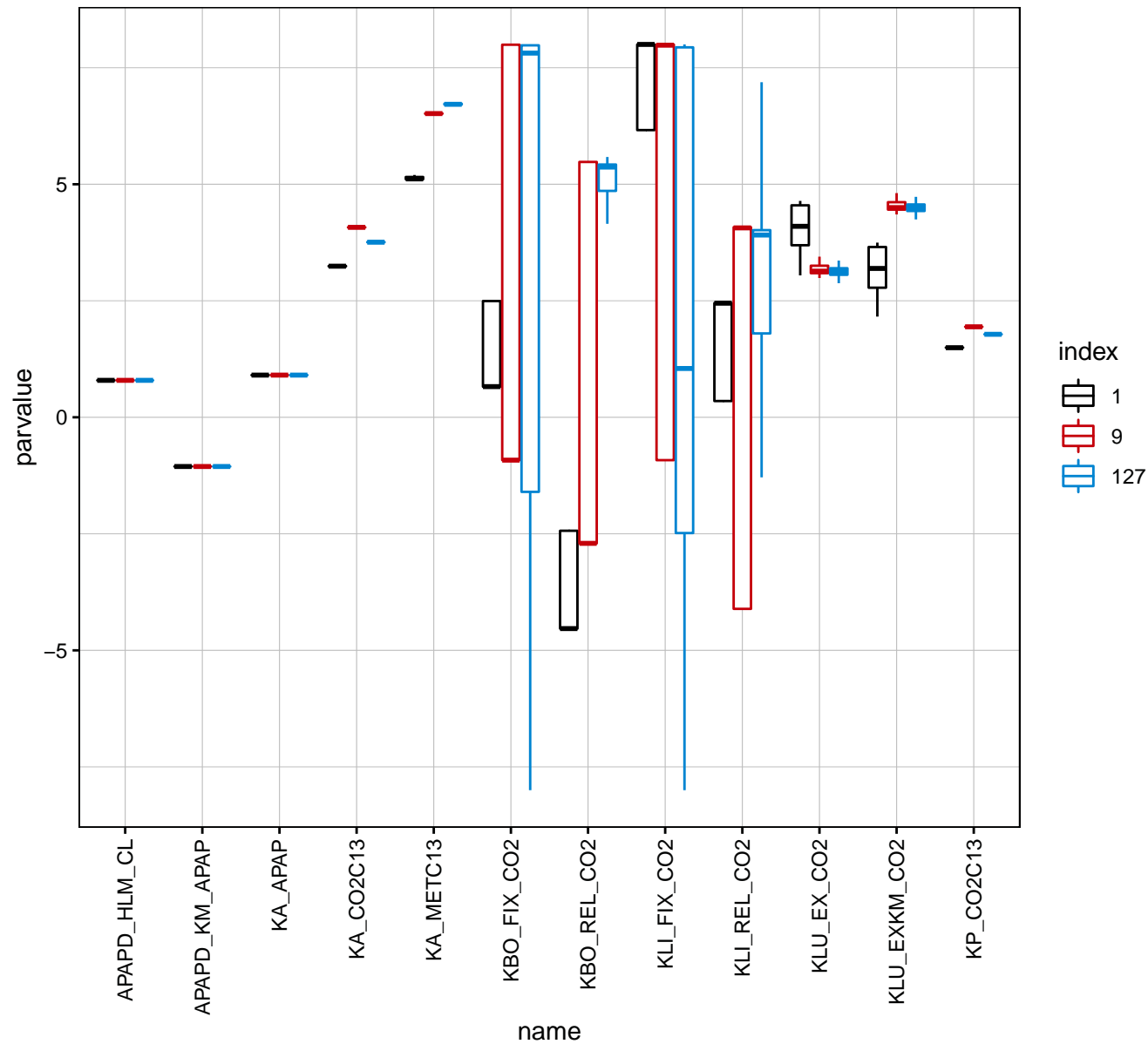
= mysummary[[i]]\$values["3rd Qu."]



Model v45
best value = 11544.4



Model v45
best value = 11544.4

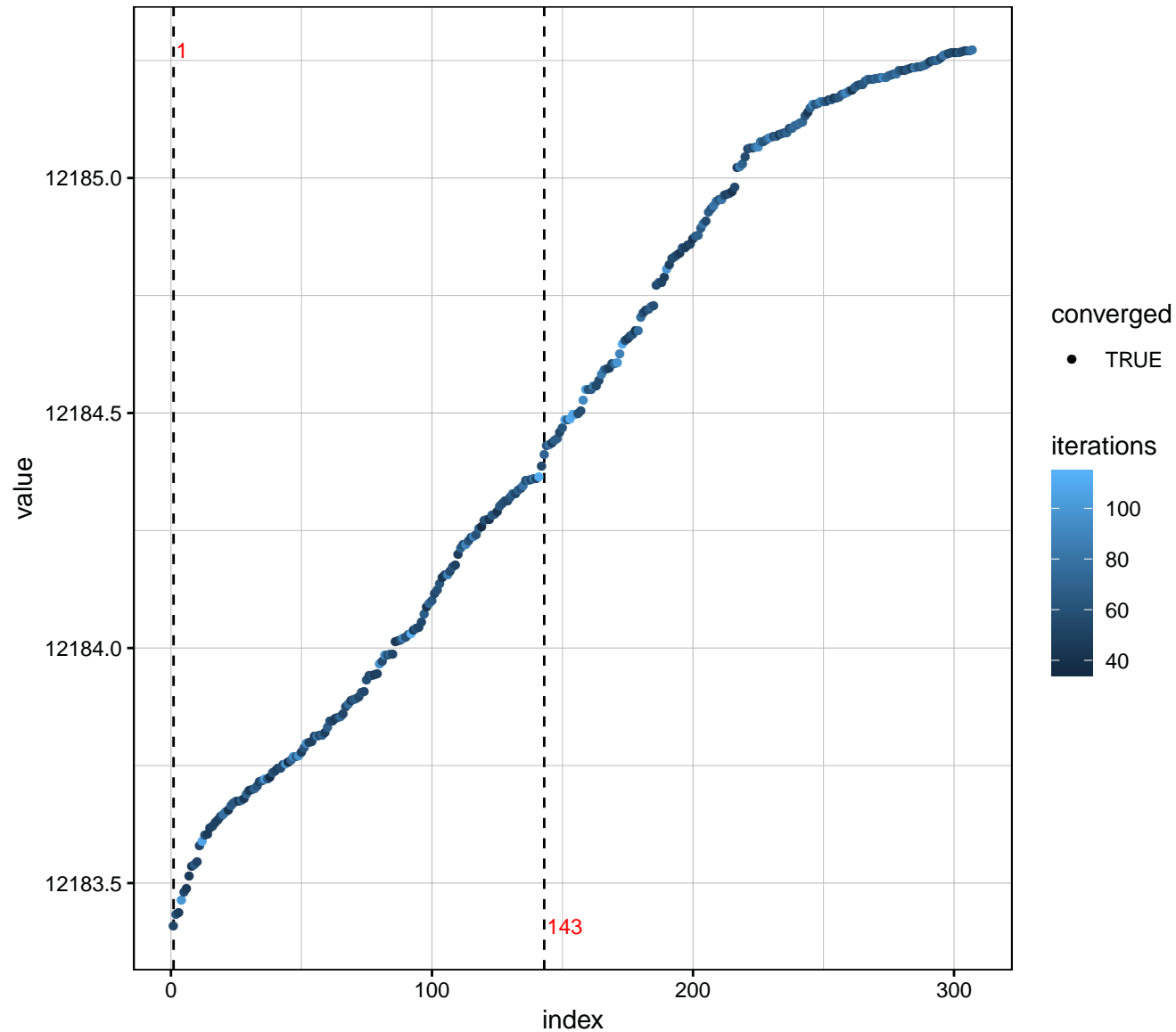


Model v45, co2 liver pool = 0

best value = 12183.4

= value

= mysummary[[i]]\$values["1st Qu."]

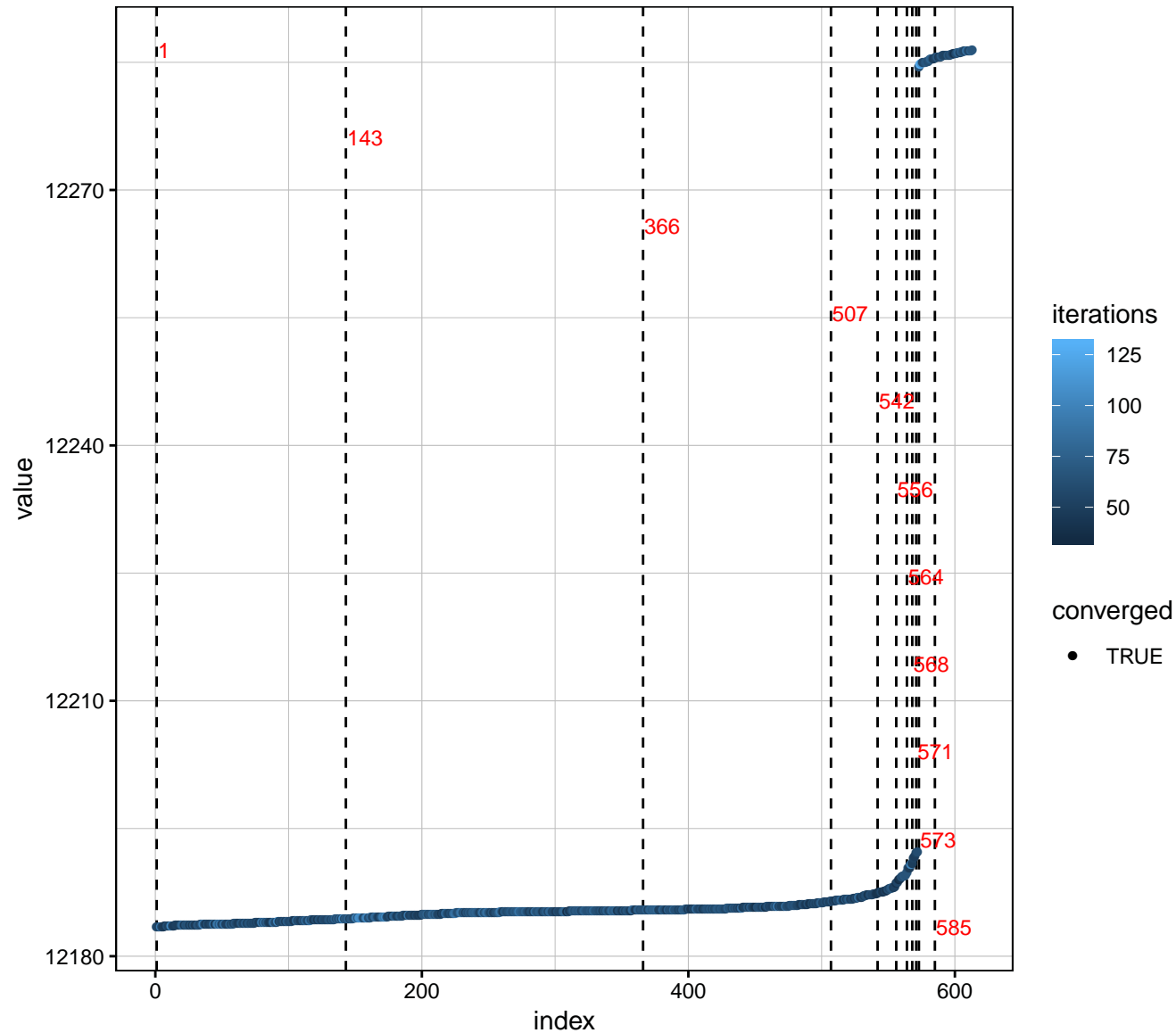


Model v45, co2 liver pool = 0

best value = 12183.4

= value

= mysummary[[i]]\$values["Median"]

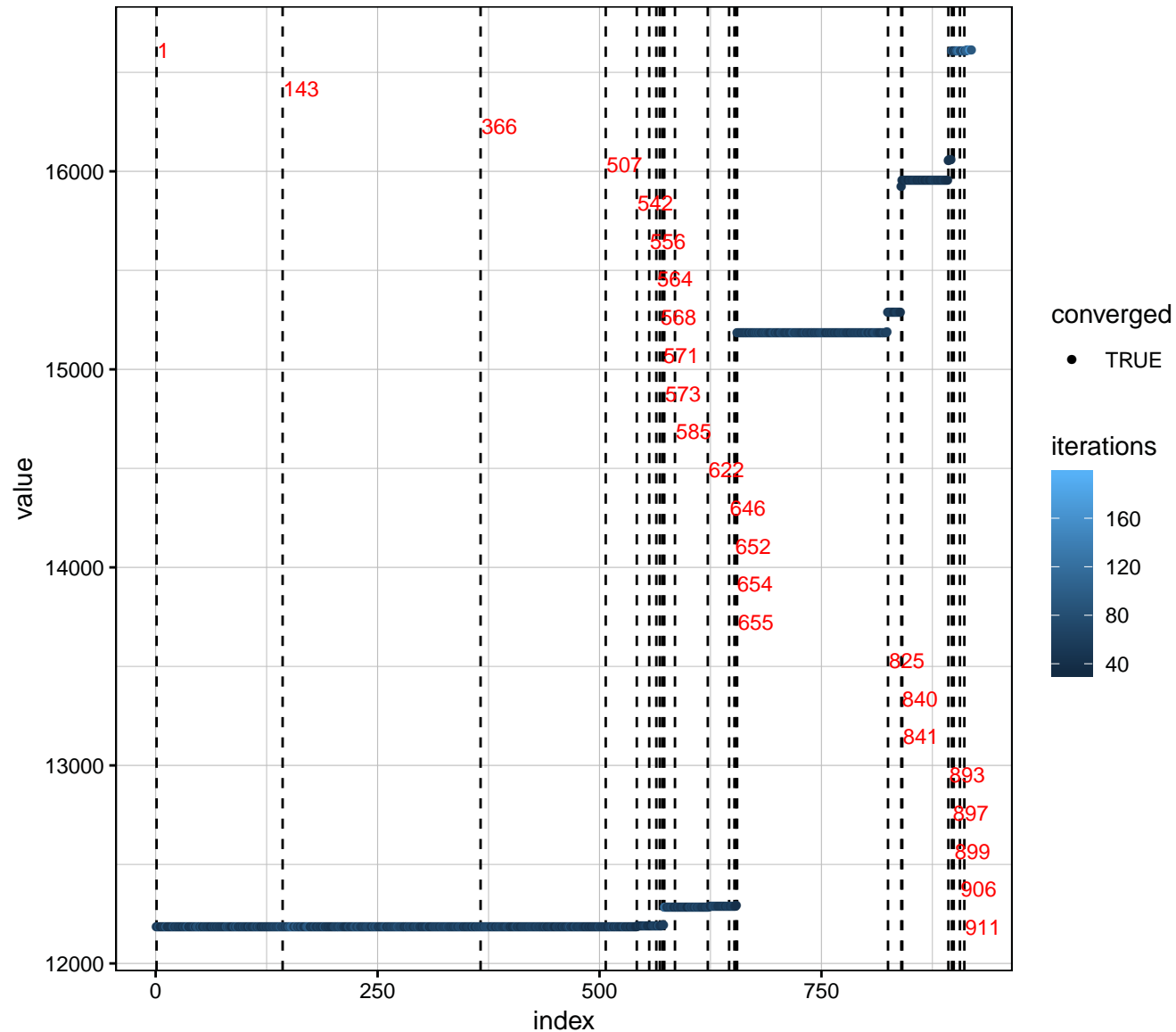


Model v45, co2 liver pool = 0

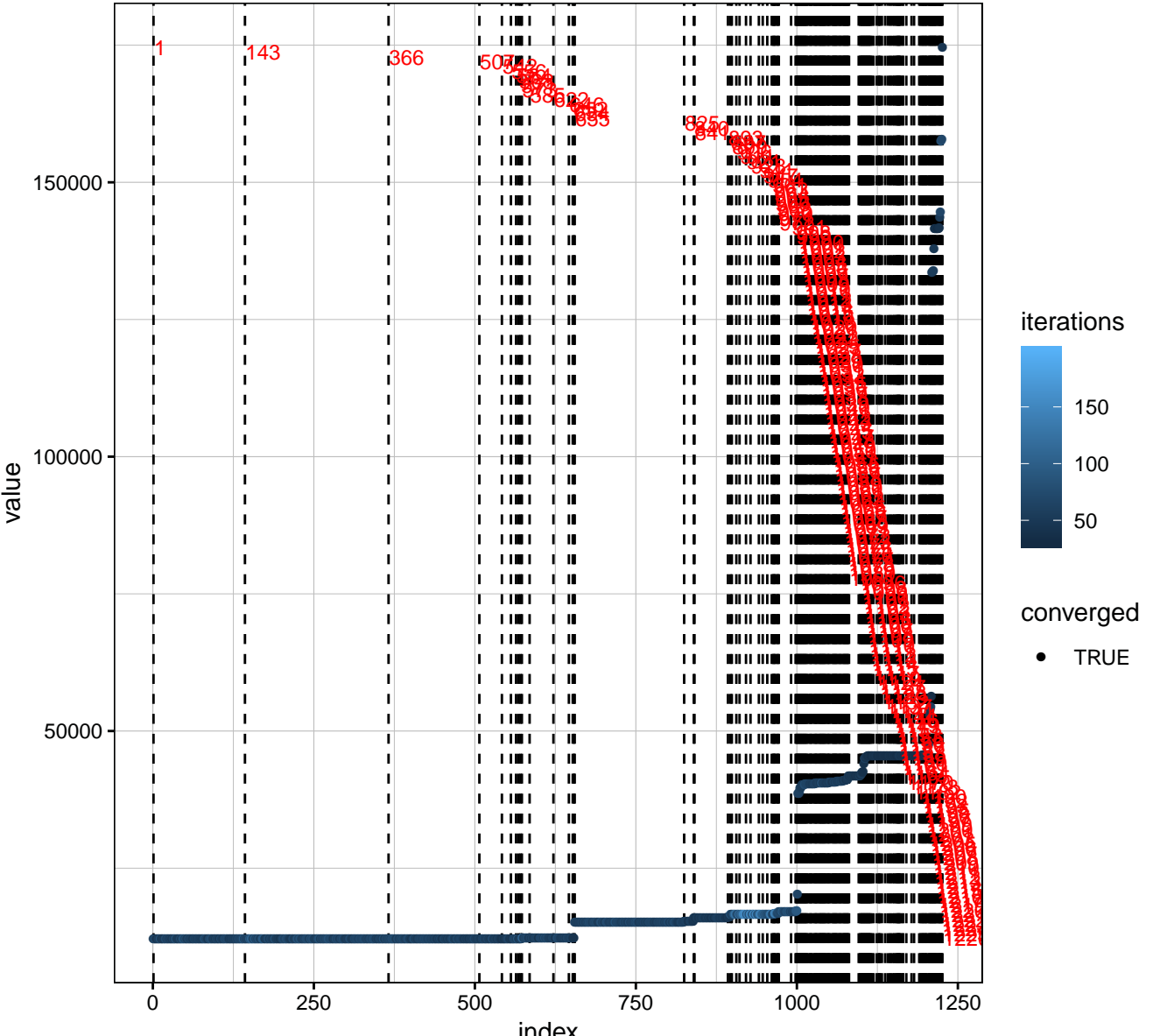
best value = 12183.4

= value

= mysummary[[i]]\$values["3rd Qu."]



Model v45, co2 liver pool = 0
best value = 12183.4



Model v45, co2 liver pool = 0
best value = 12183.4

