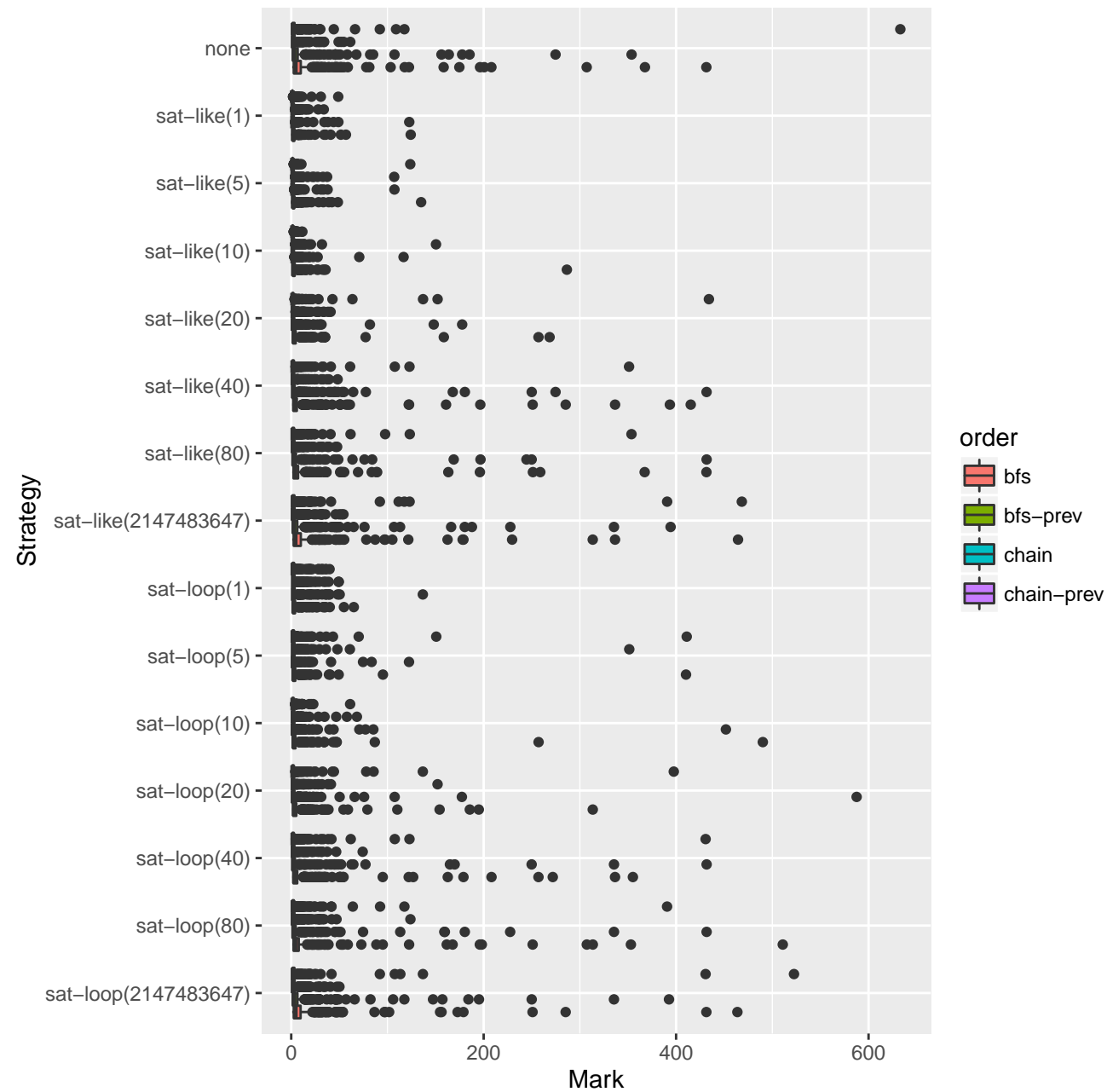
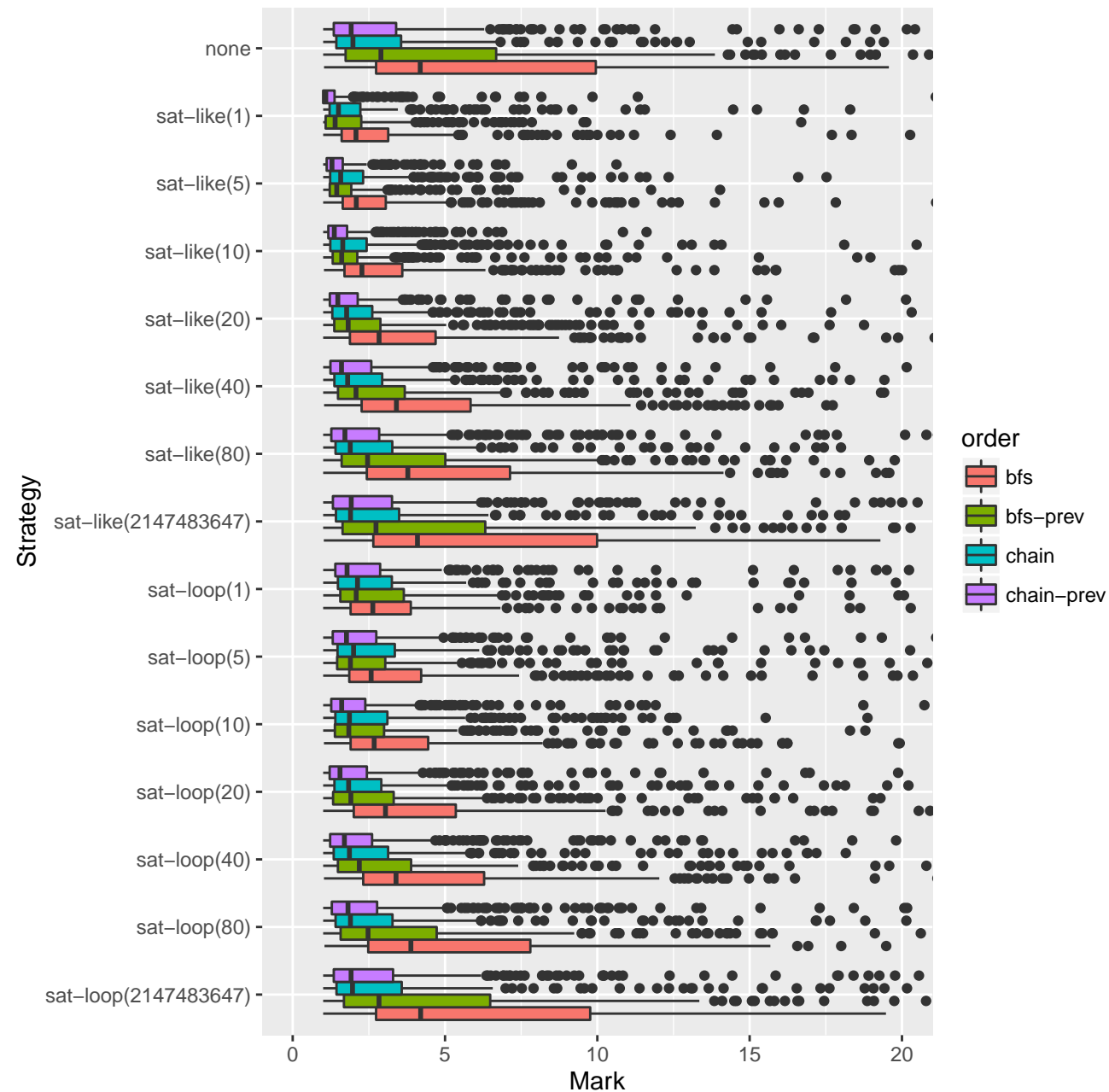


# Performance on all models (Time)

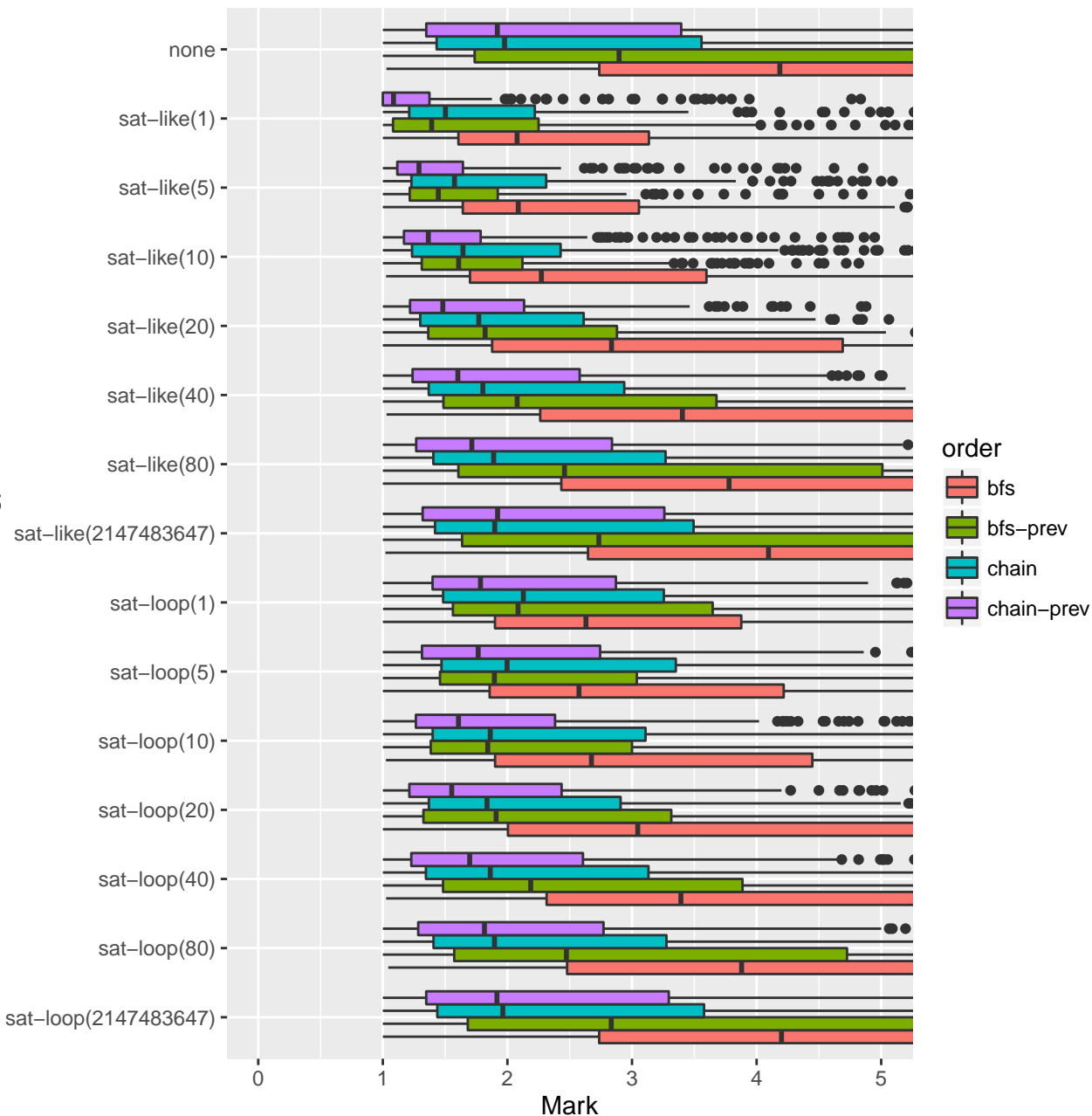


Performance on all models (Time)

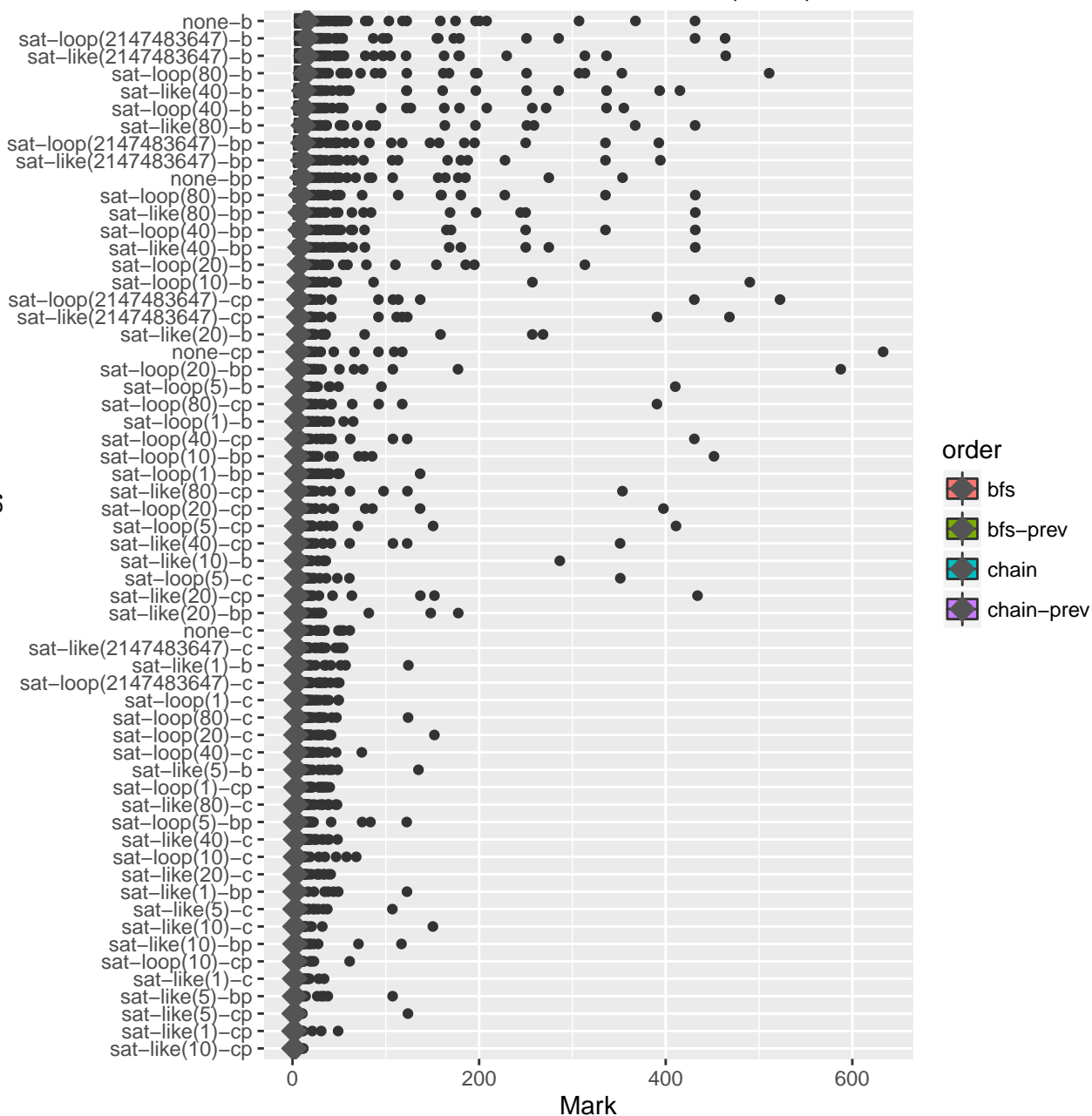


# Performance on all models (Time)

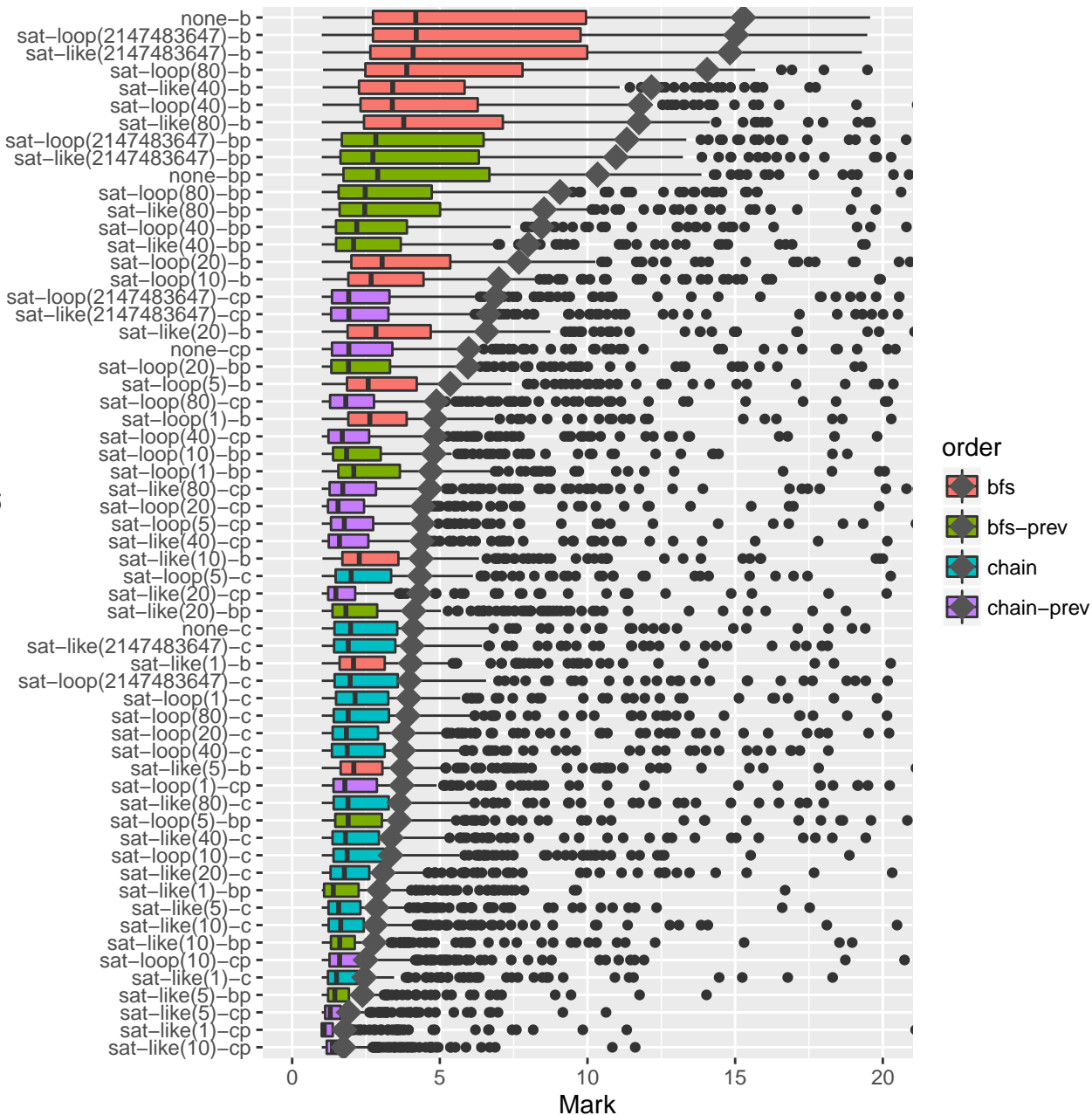
Strategy



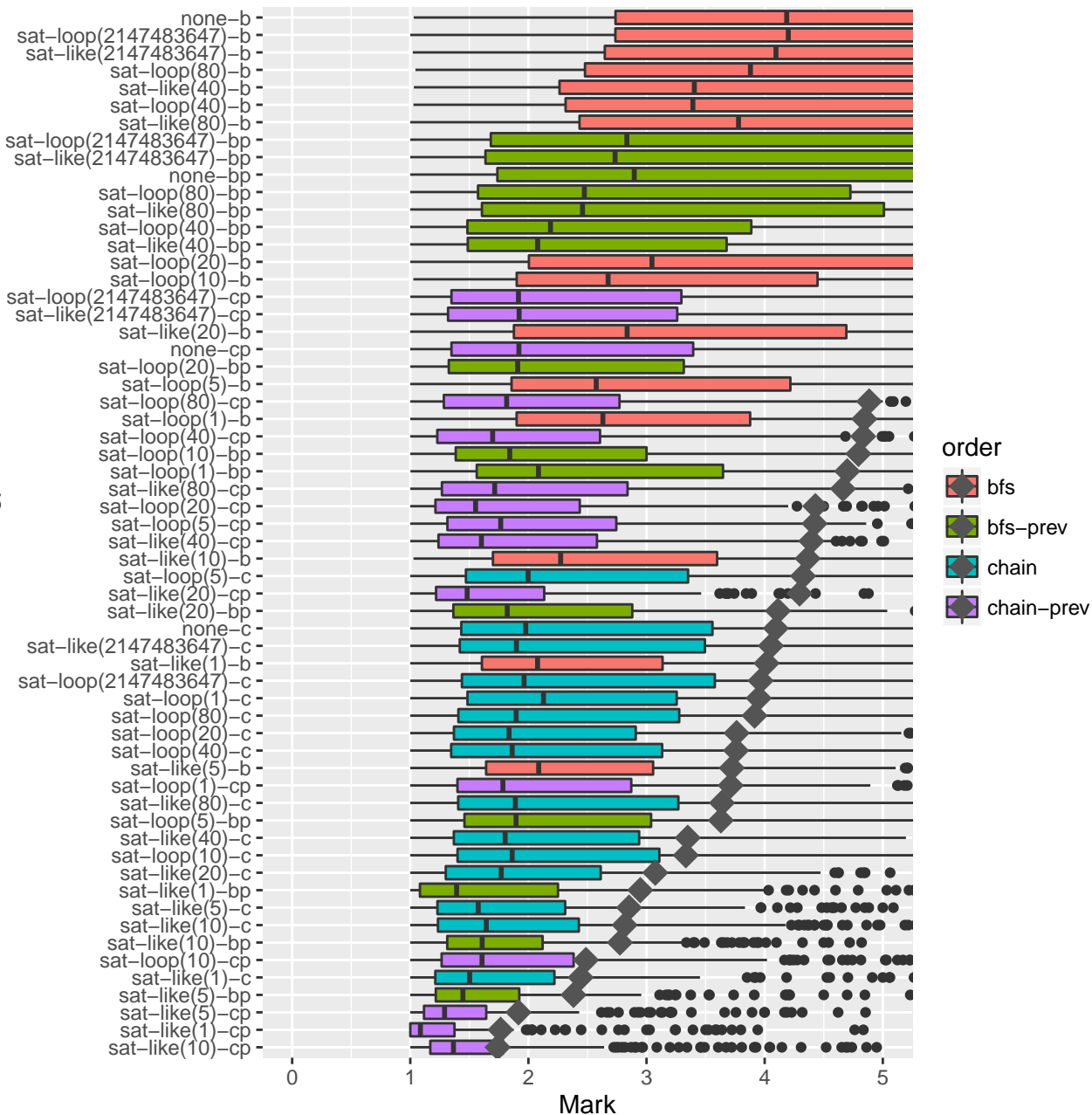
Performance on all models (Time)



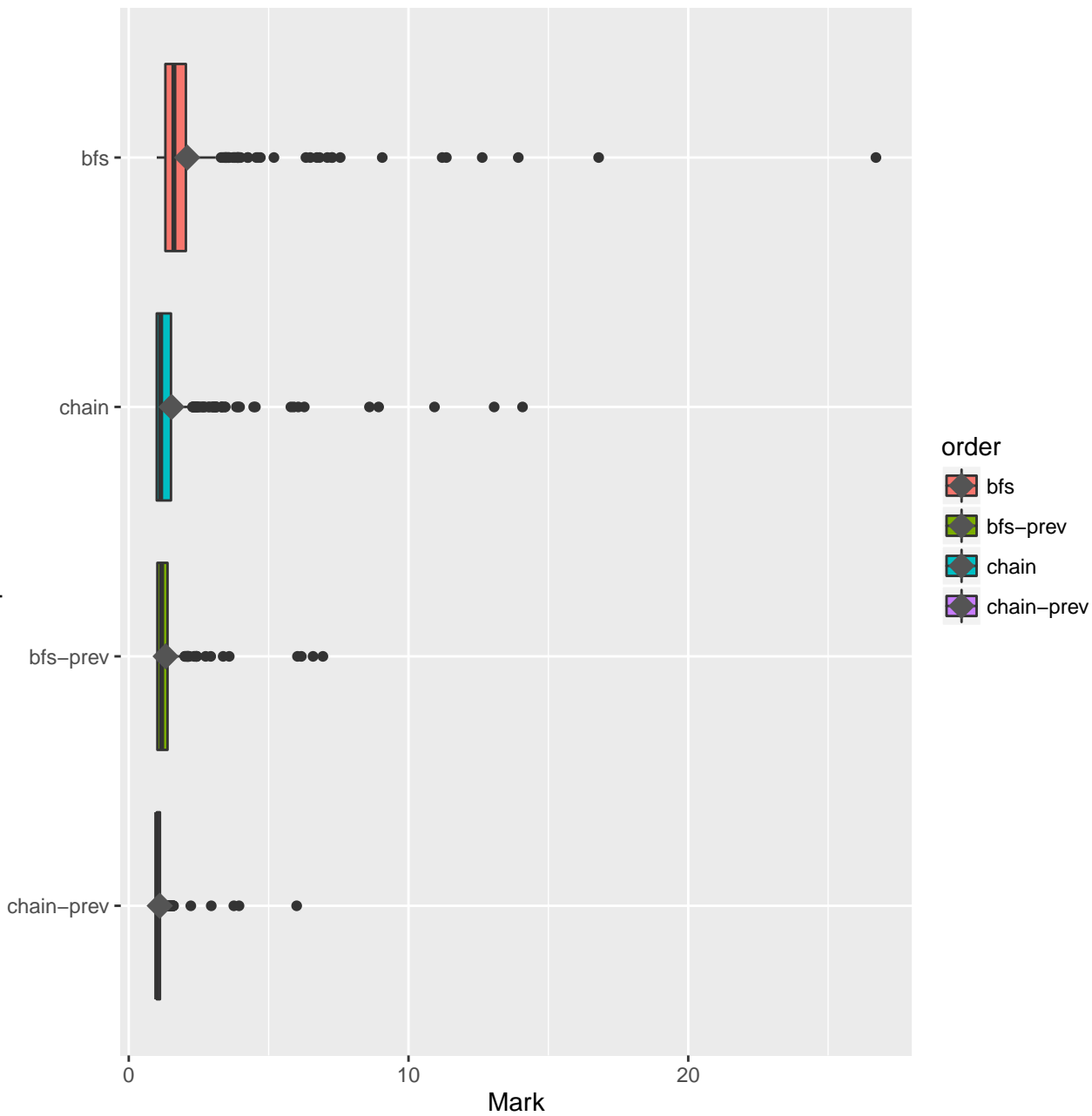
Performance on all models (Time)



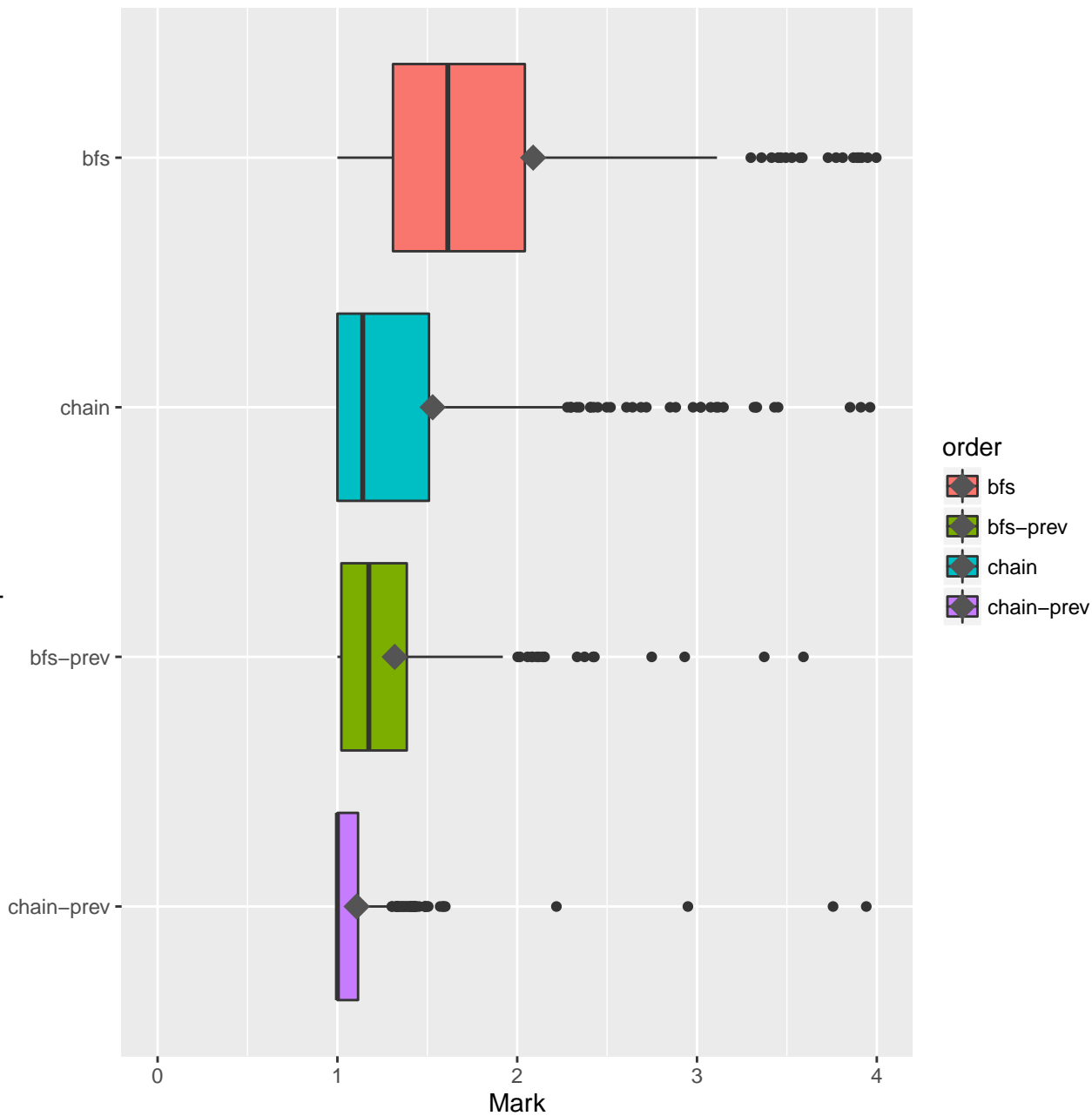
Performance on all models (Time)



Performance on all models (Time)

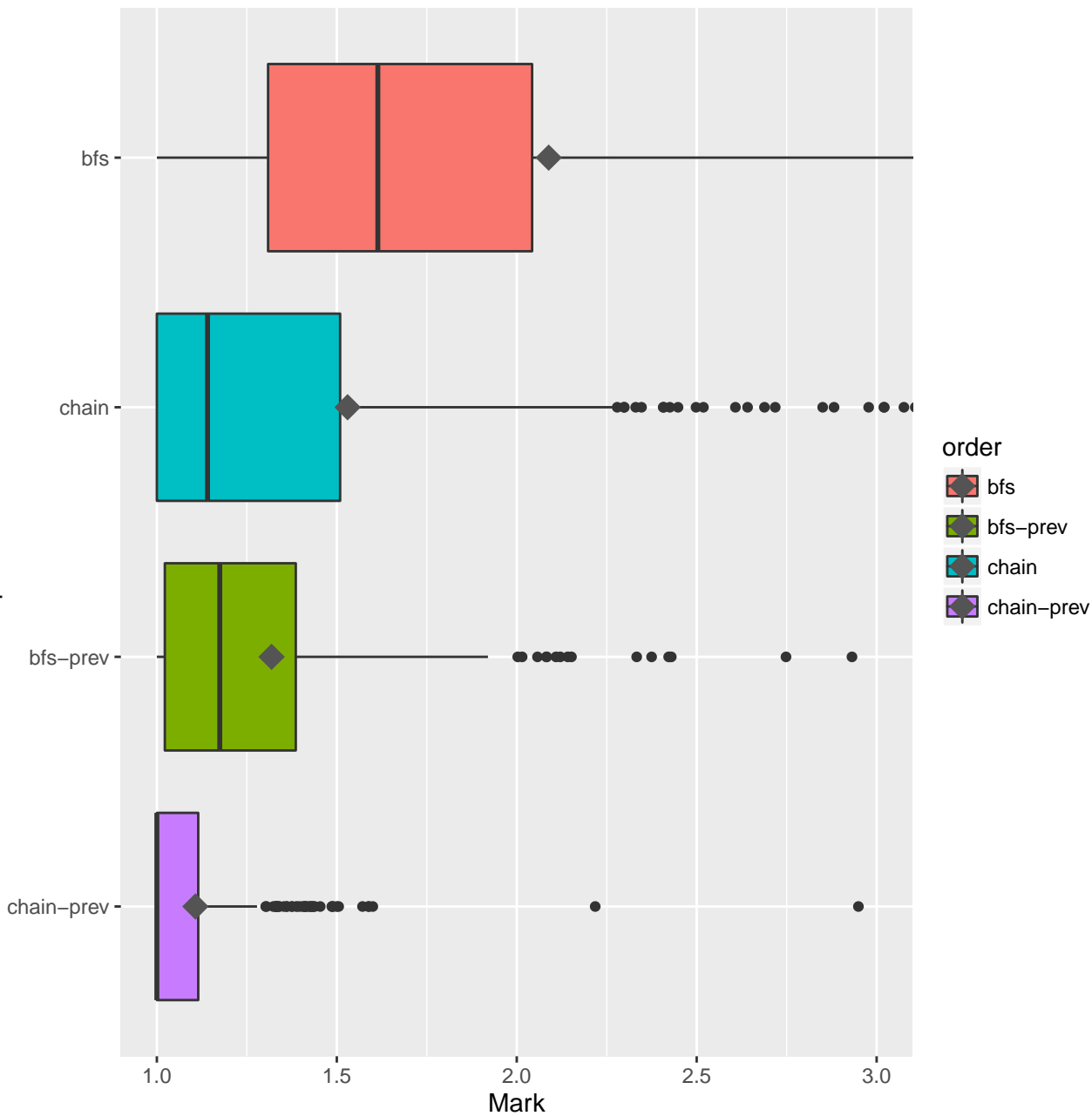


Performance on all models (Time)



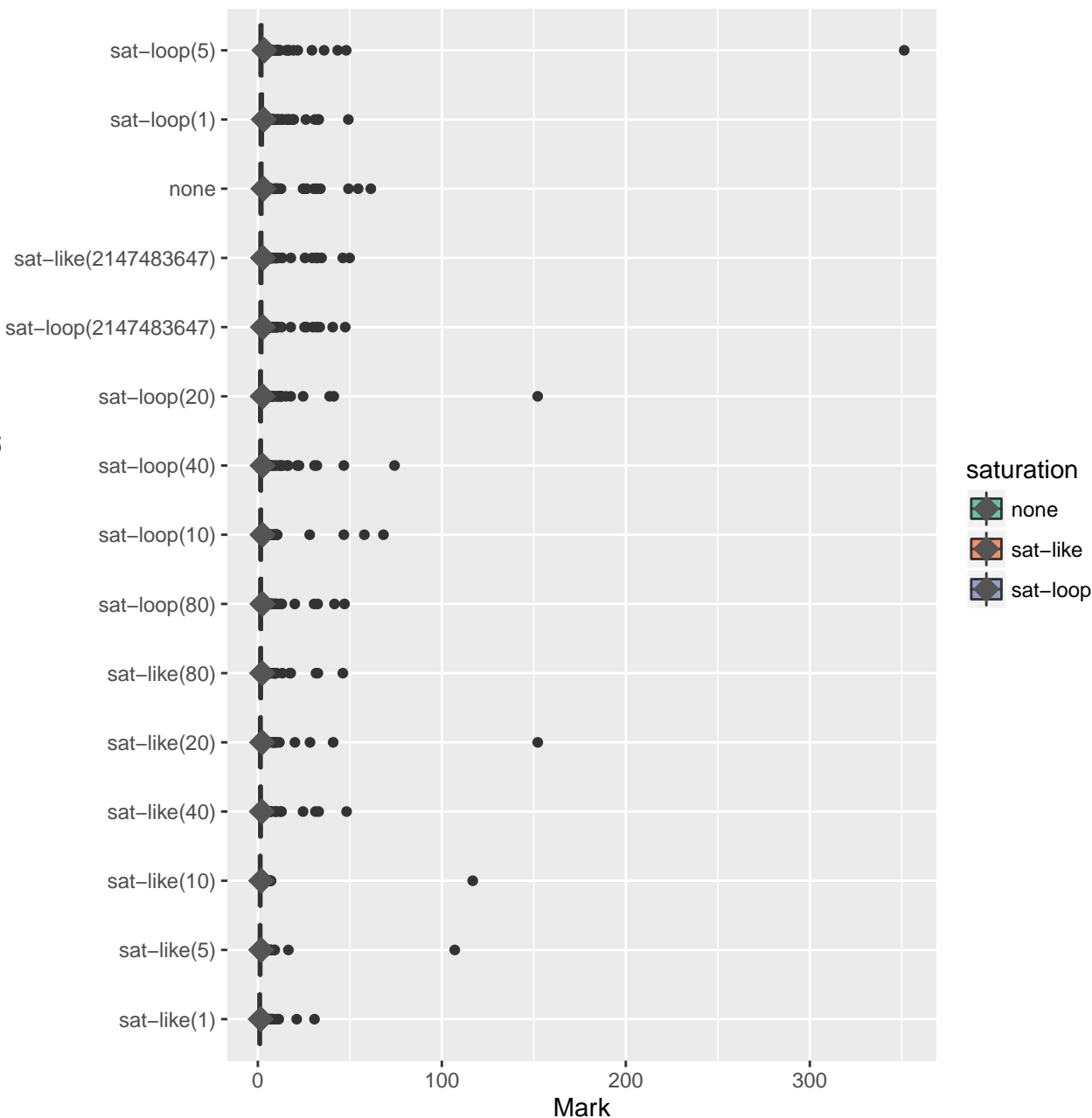


Performance on all models (Time)

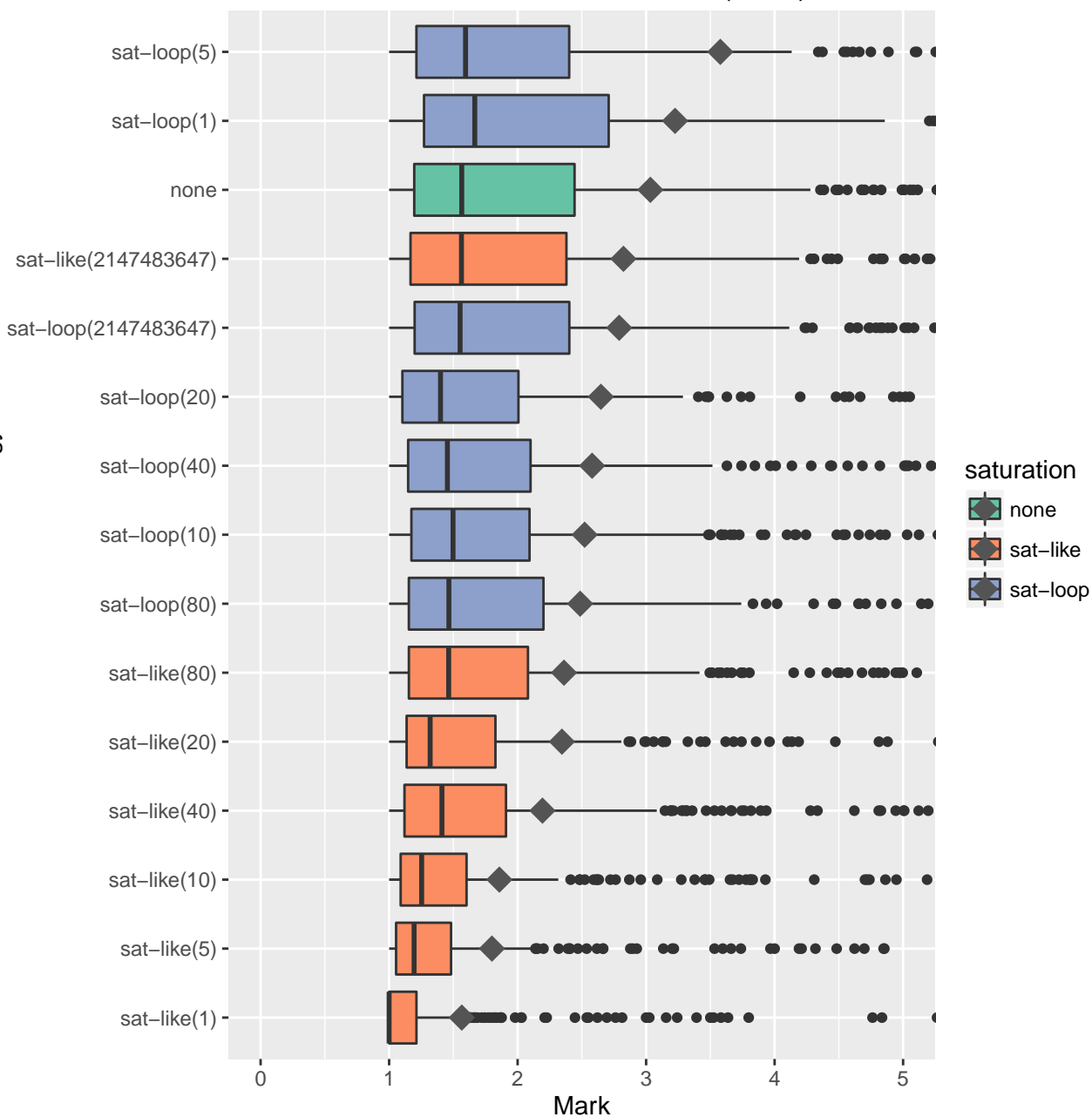


# Performance on all models (Time)

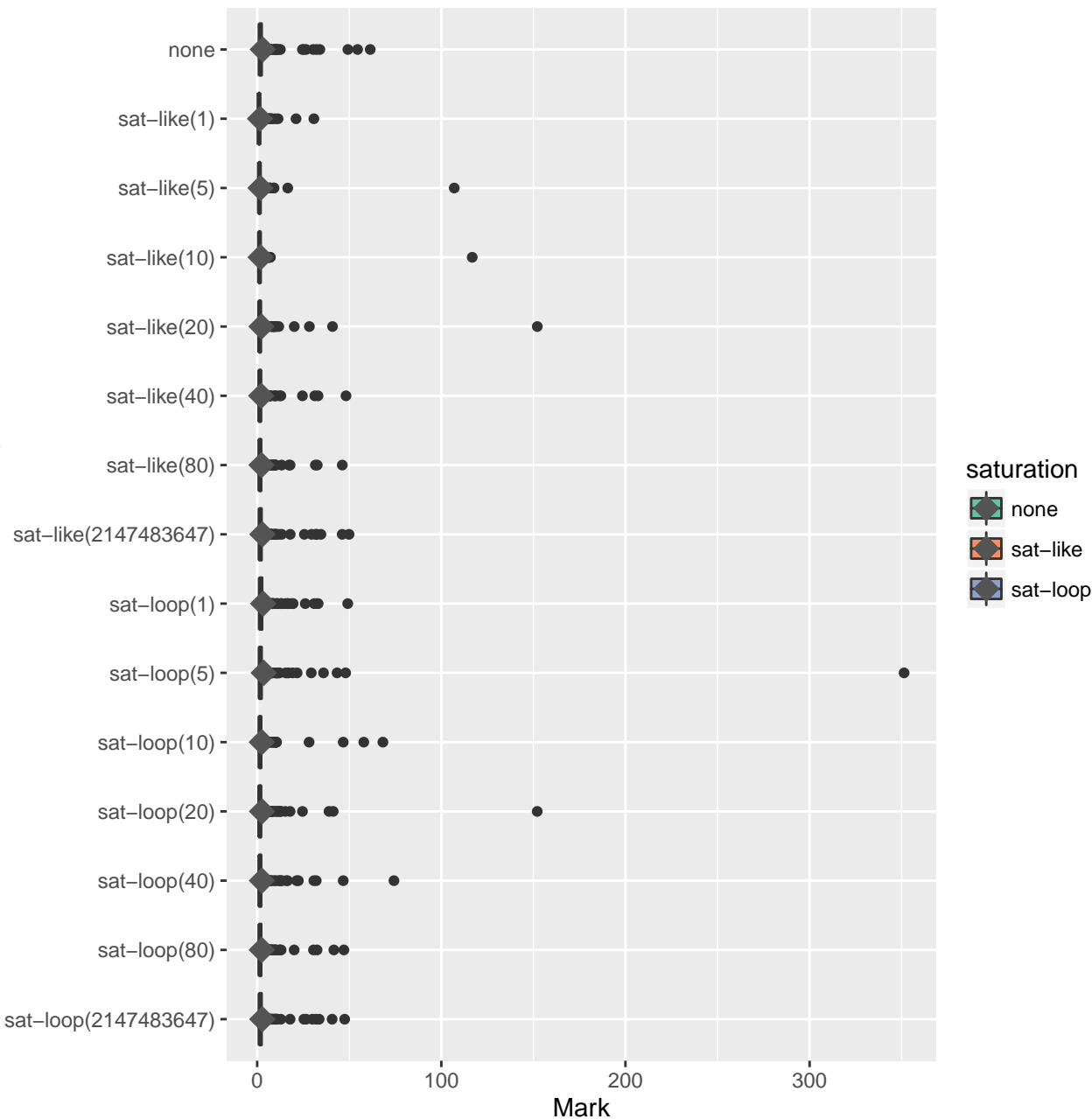
Saturation strategy



Performance on all models (Time)

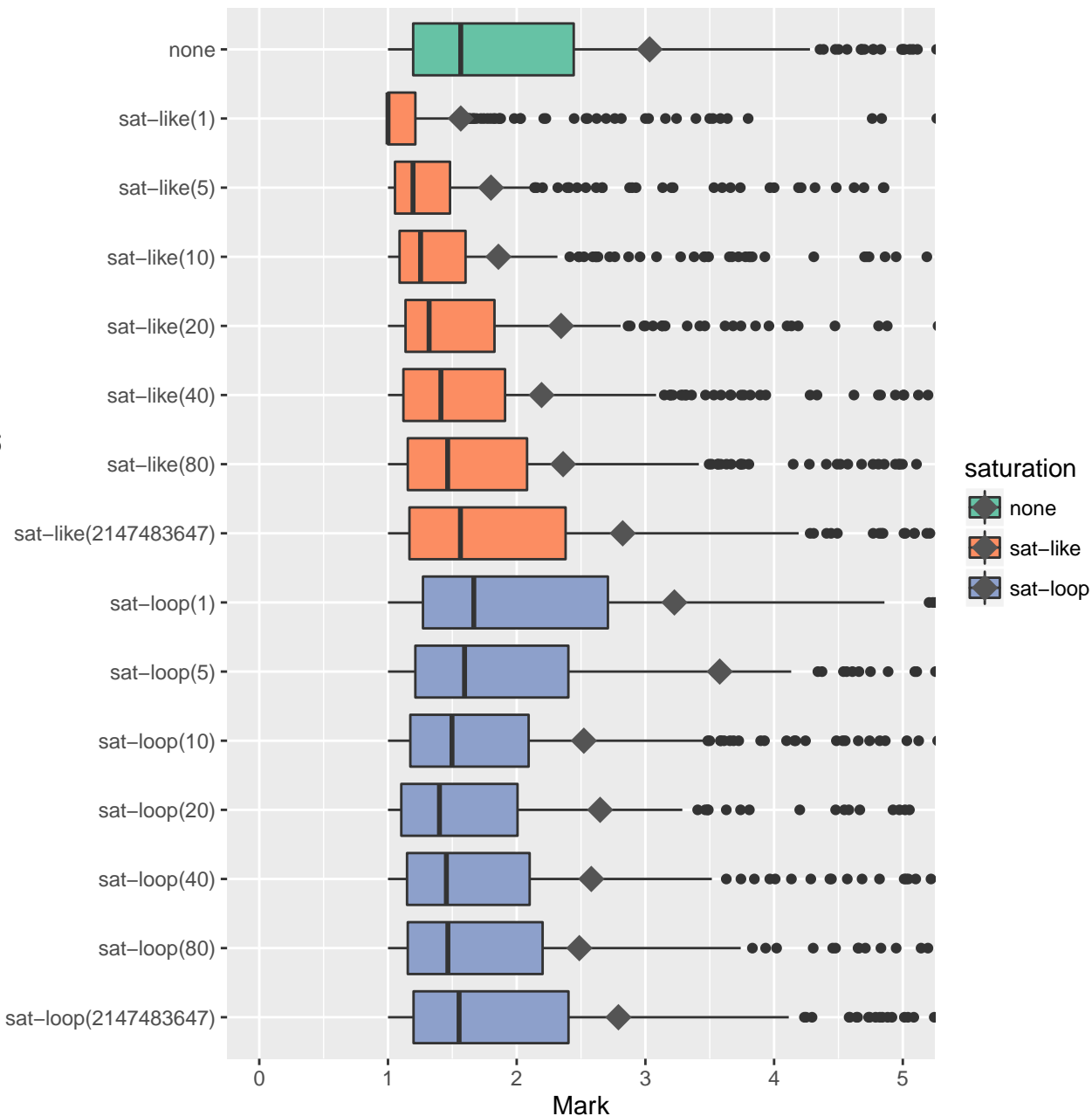


## Performance on all models (Time)

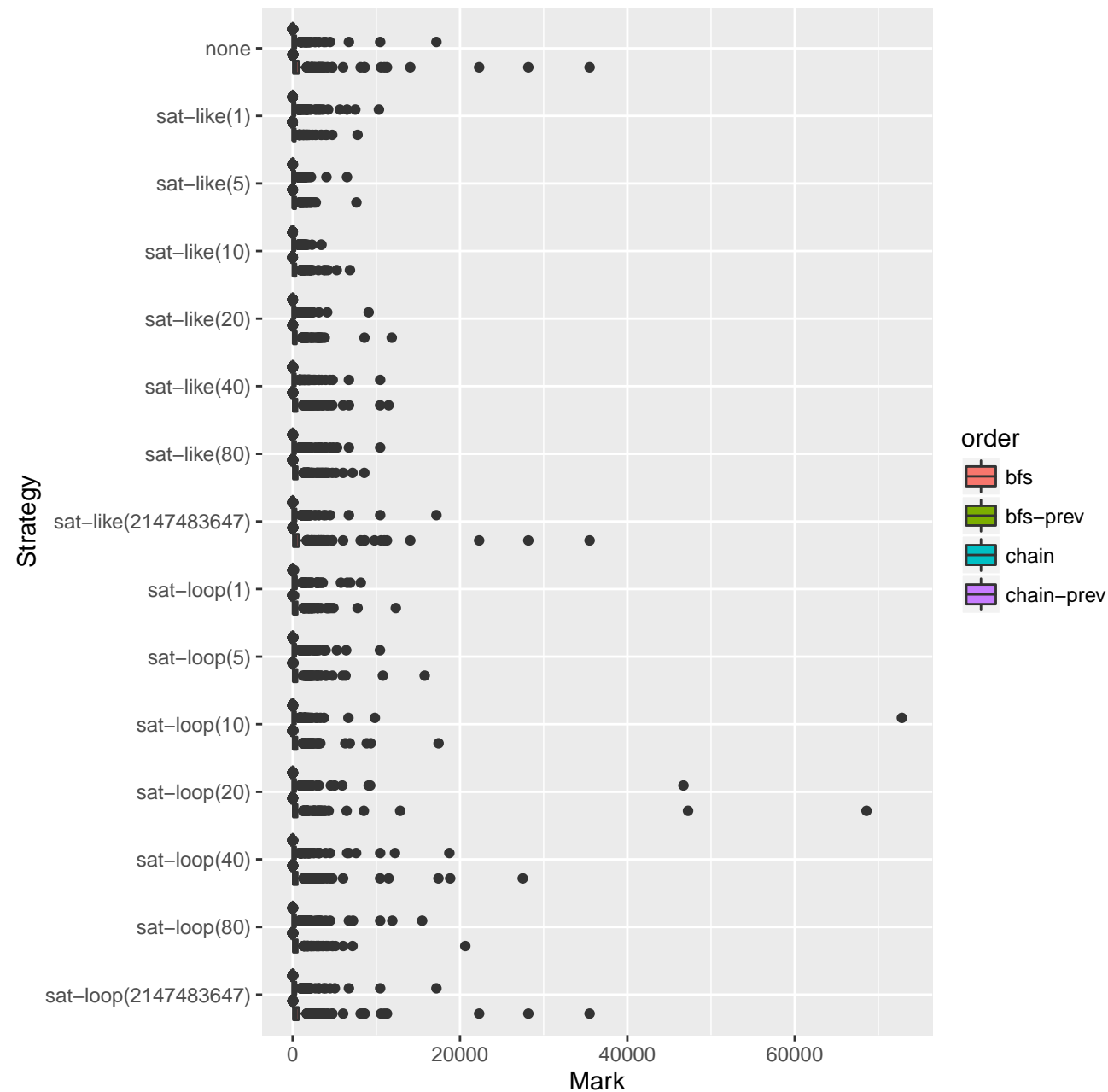


# Performance on all models (Time)

Saturation strategy

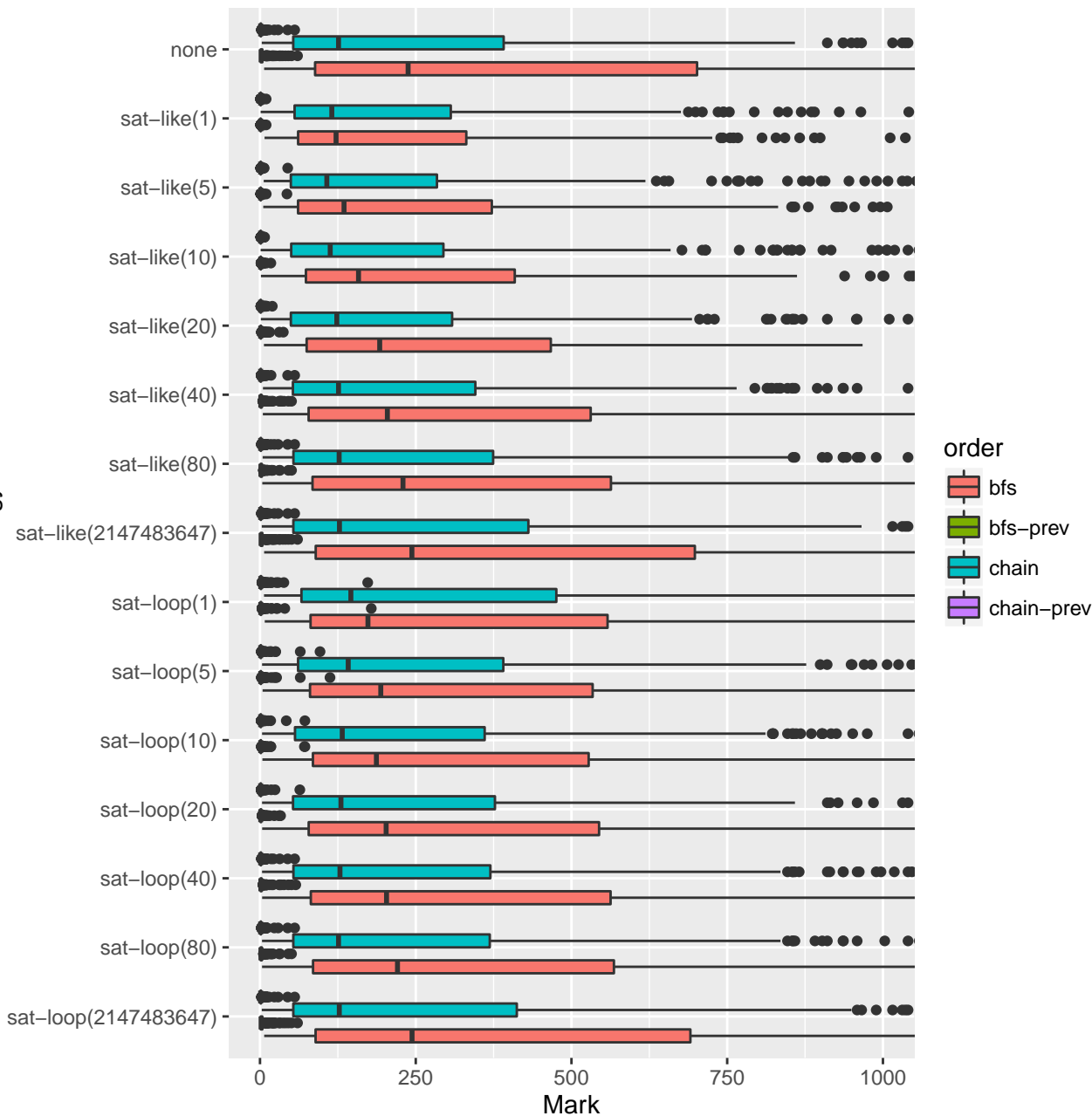


Performance on all models (Peaksize)



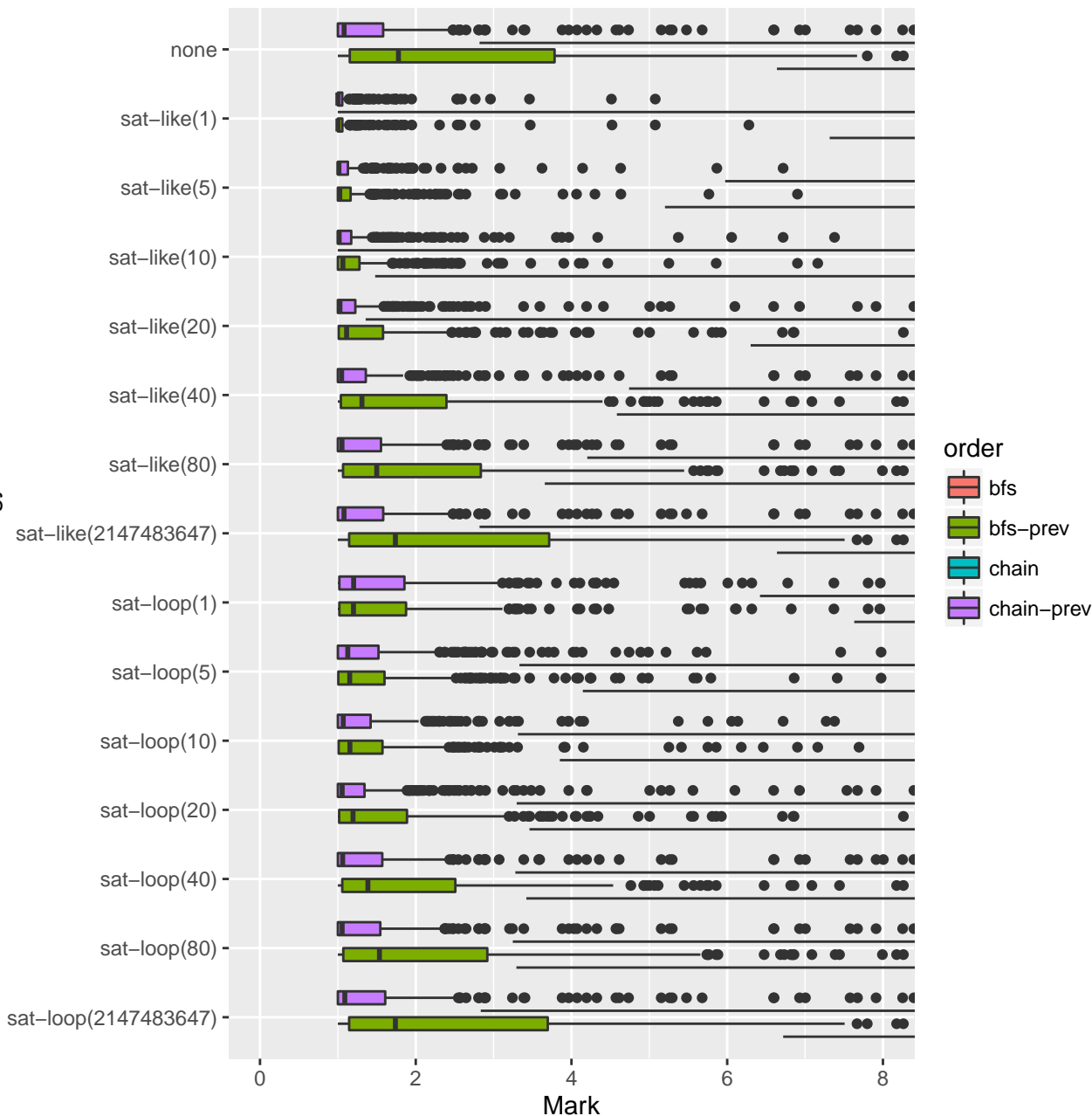
Performance on all models (Peaksizes)

Strategy



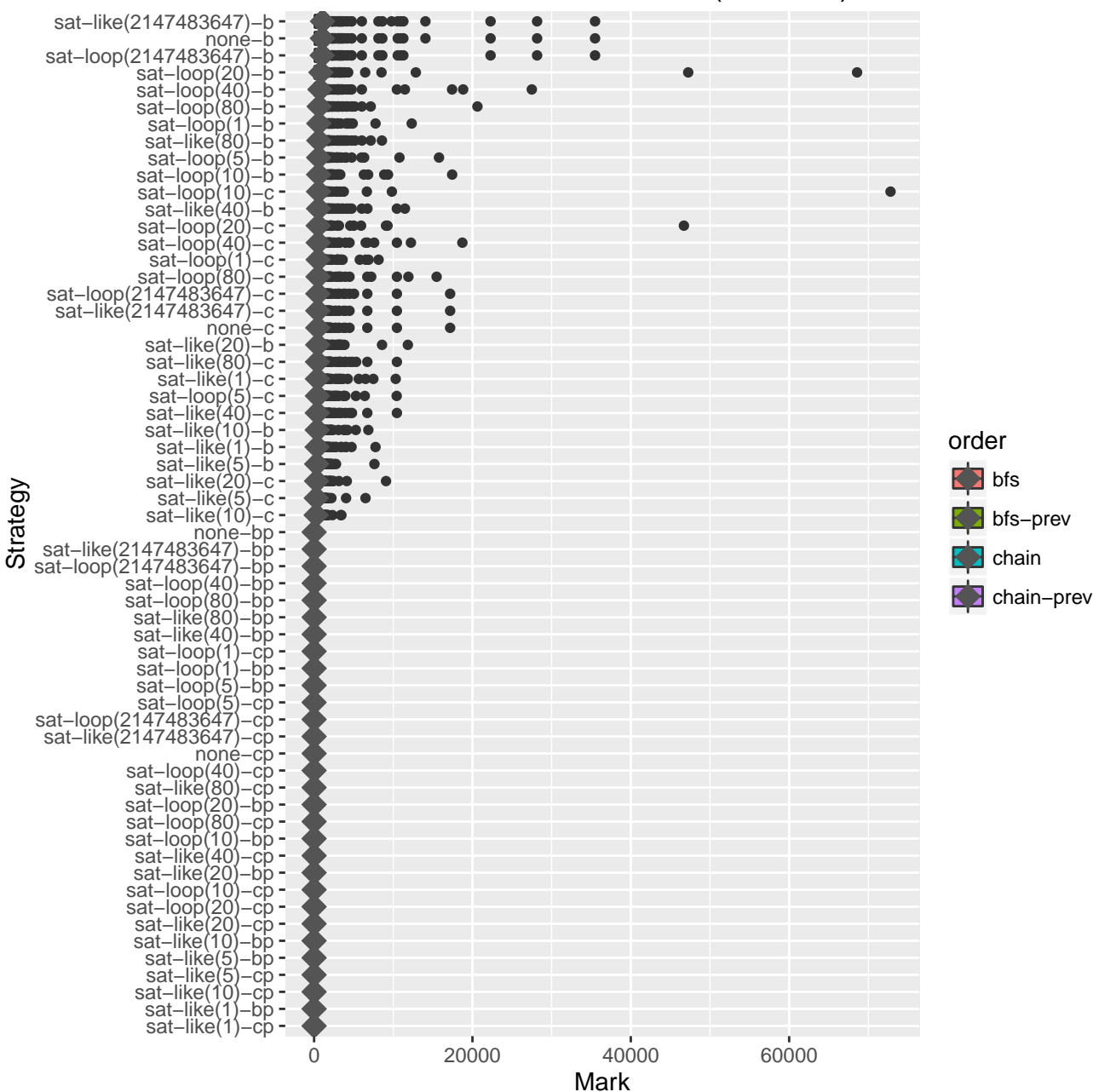
# Performance on all models (Peaksize)

Strategy

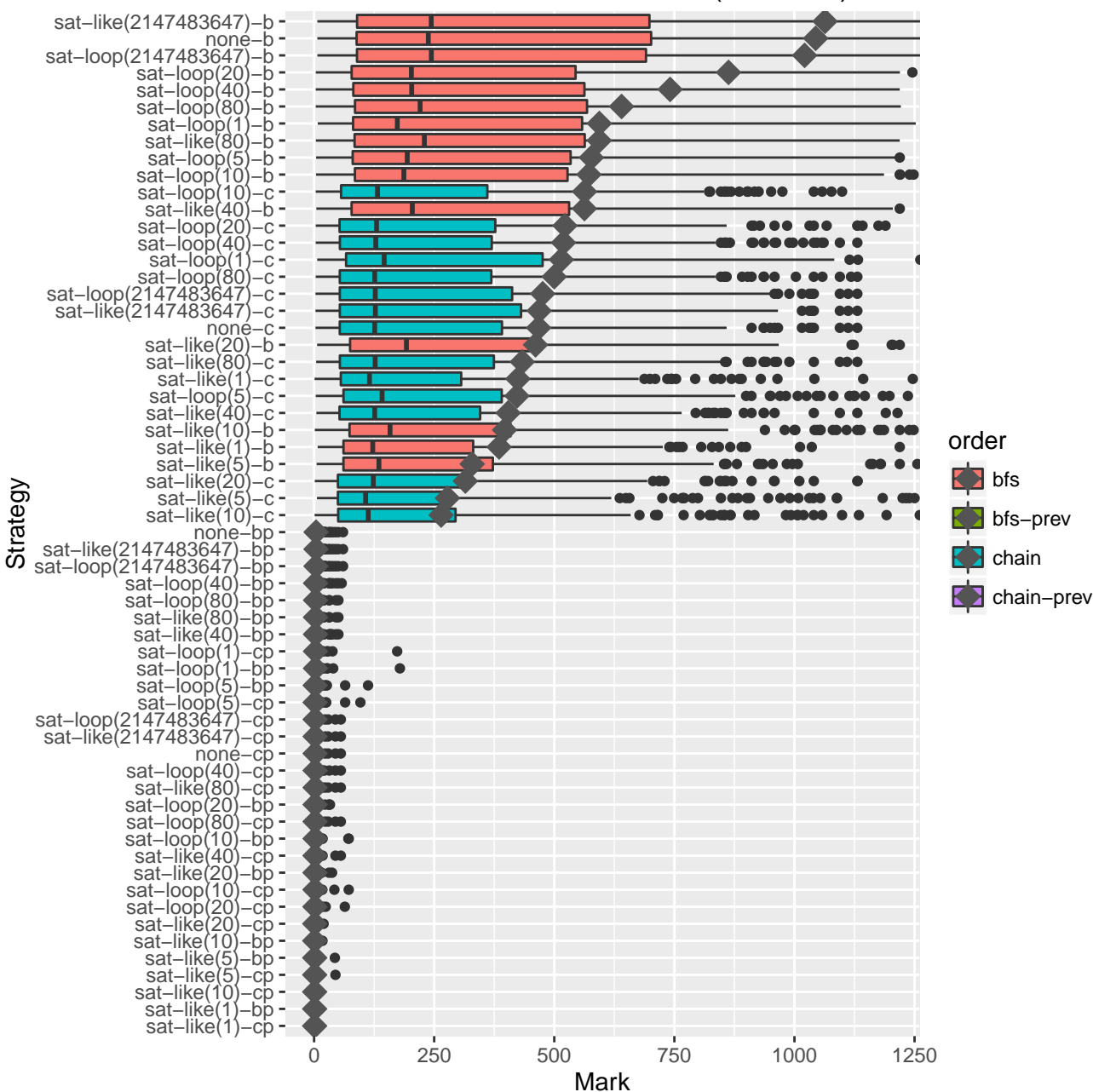




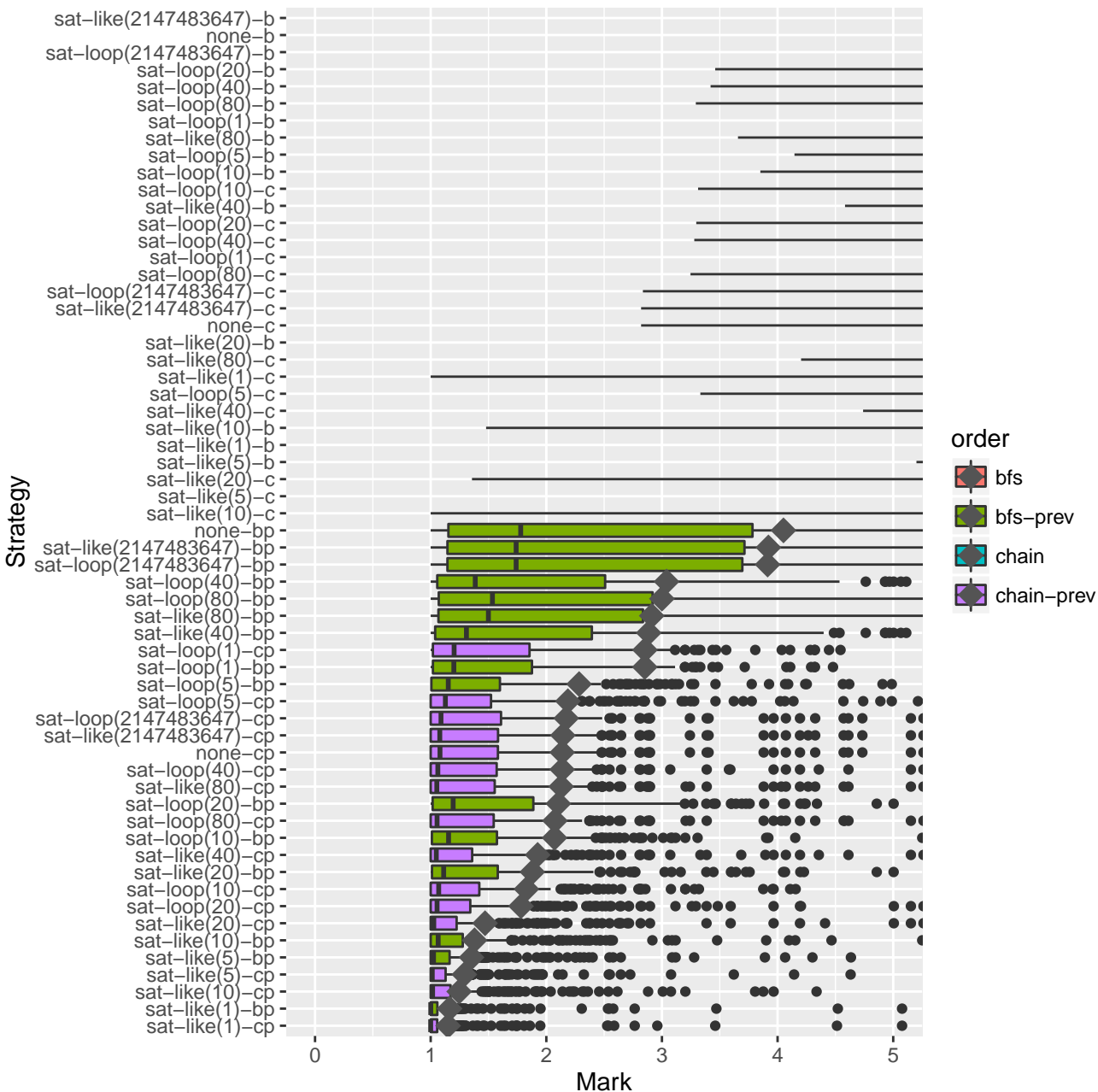
### Performance on all models (Peaksizes)



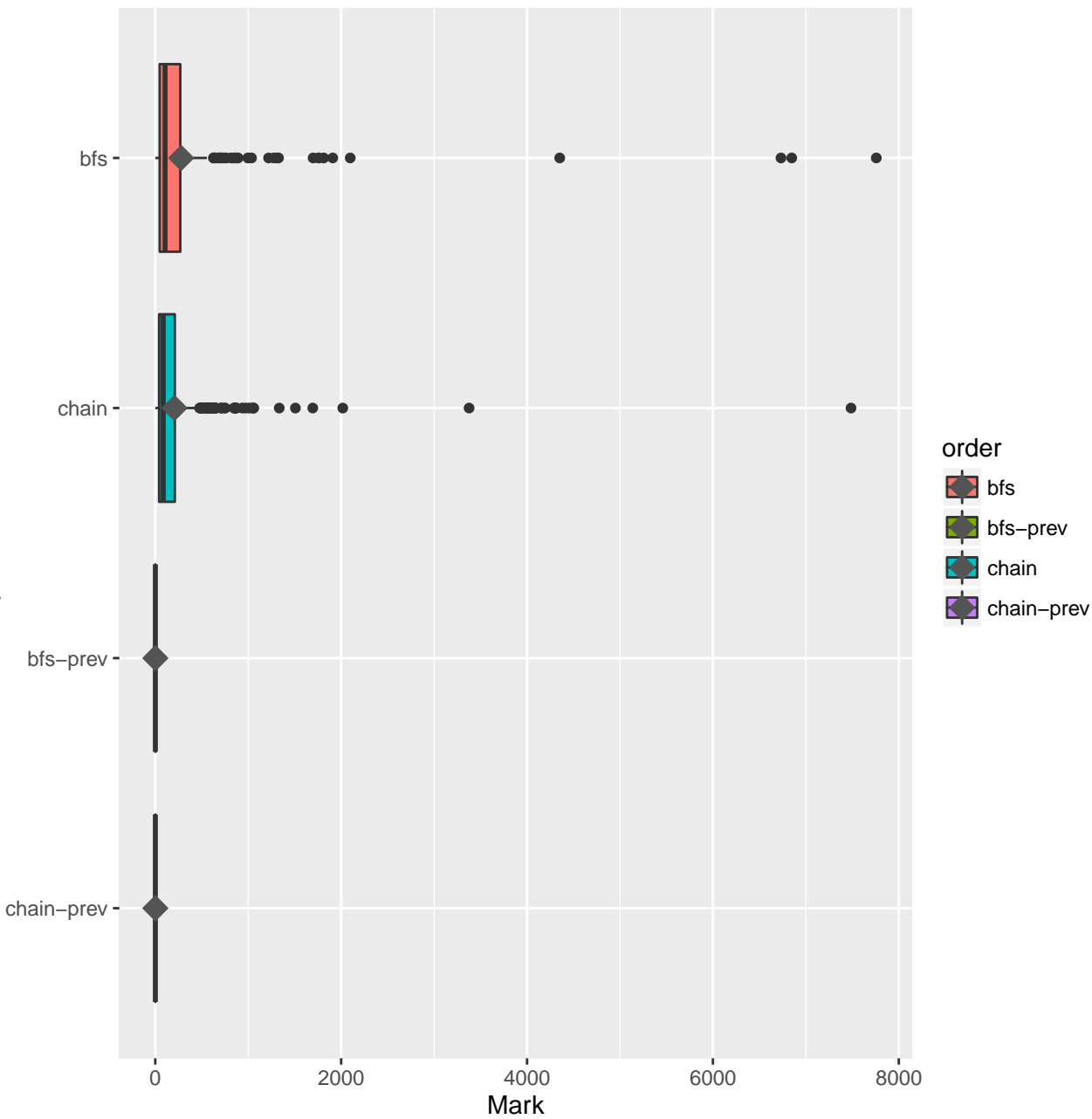
# Performance on all models (Peaksize)



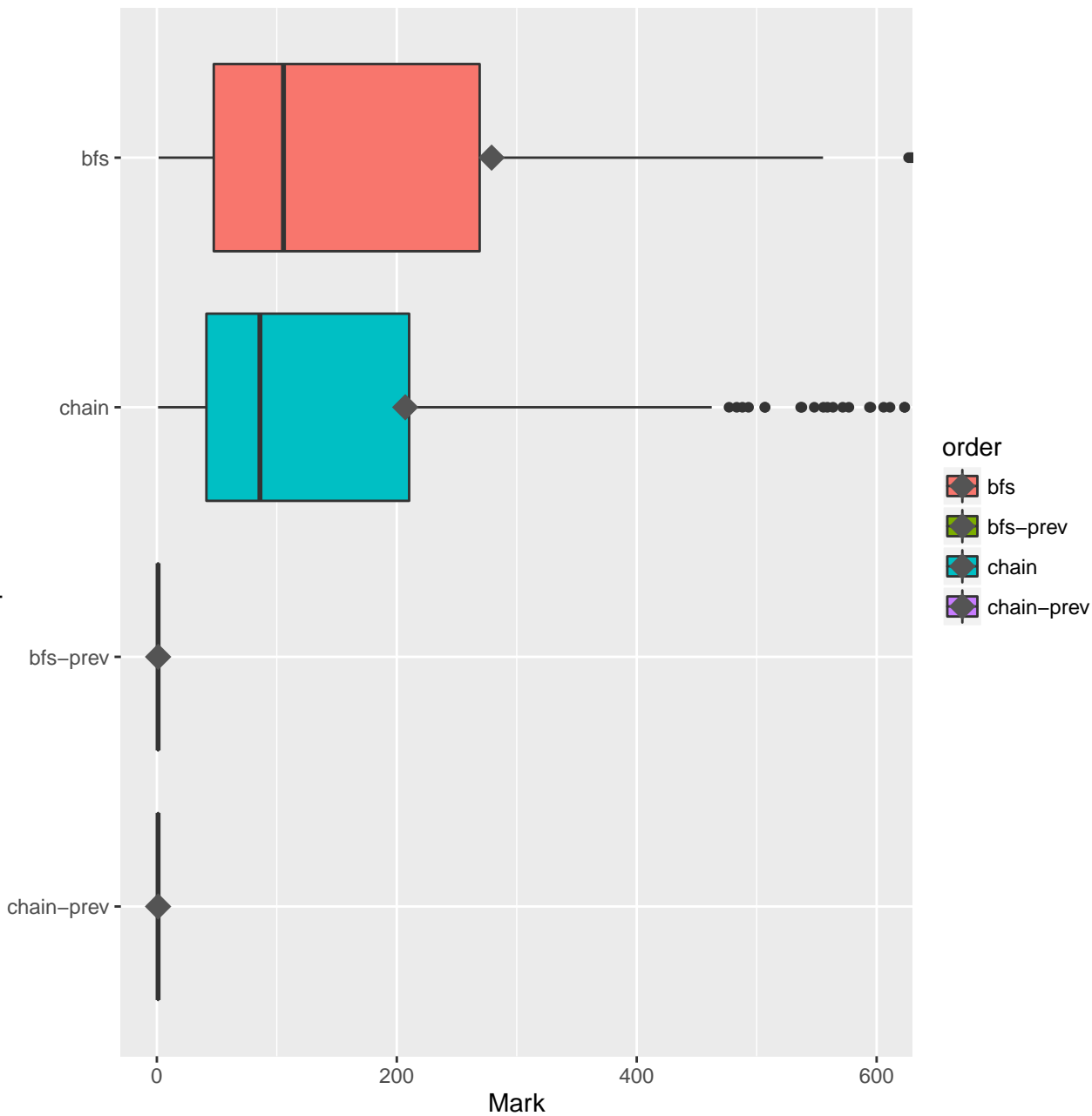
Performance on all models (Peaksize)



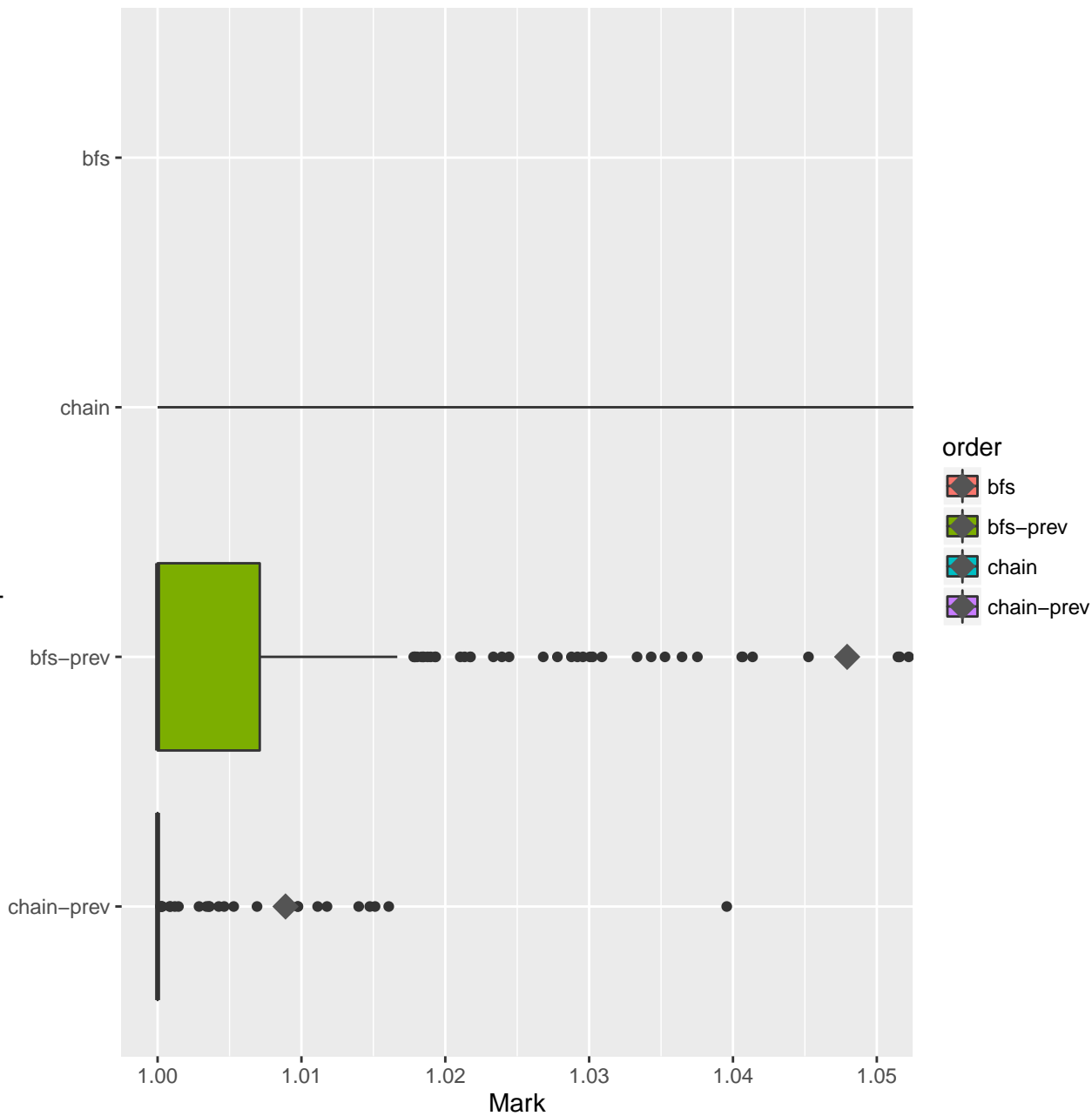
### Performance on all models (Peaksizes)



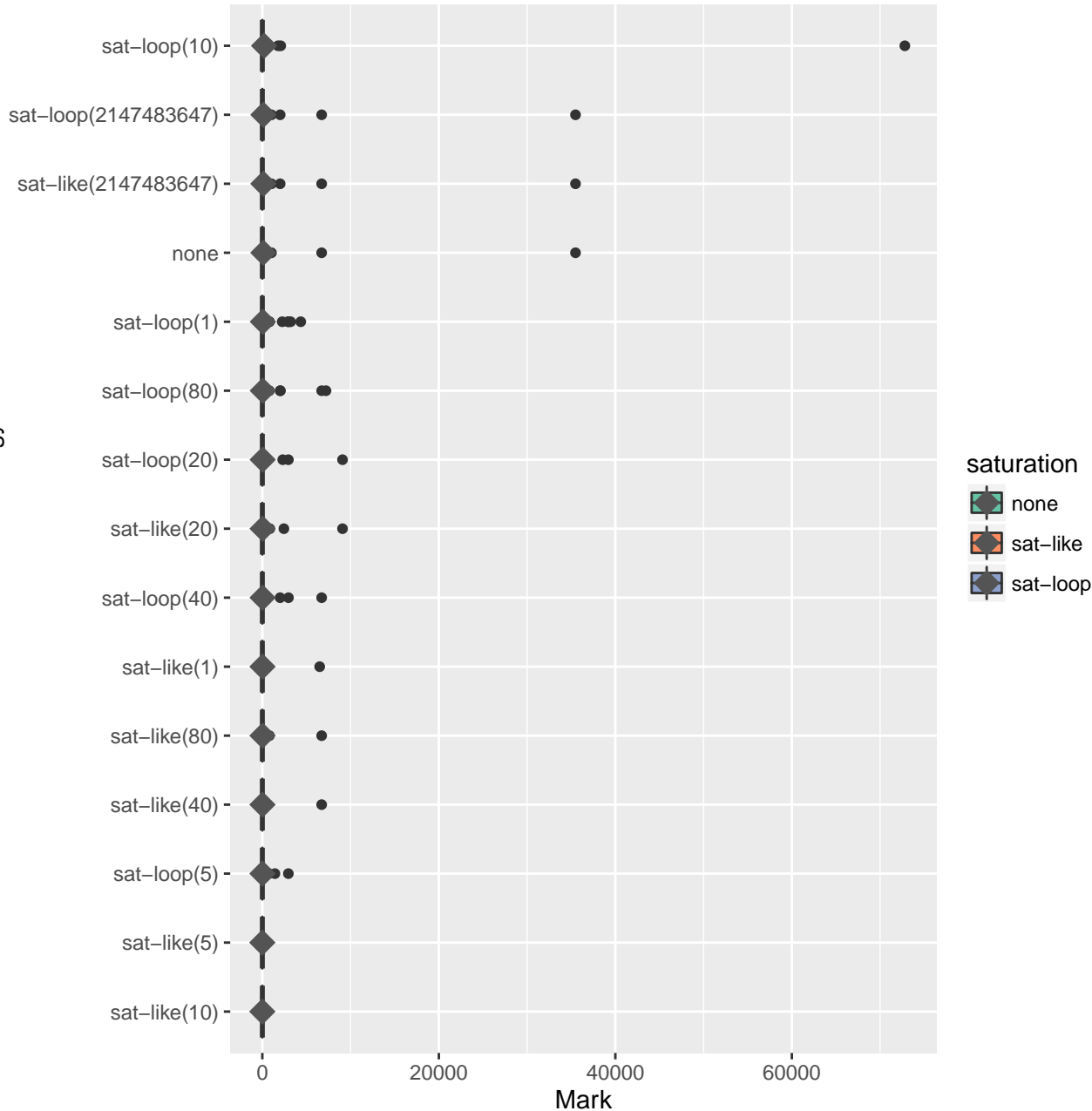
Performance on all models (Peaksize)



Performance on all models (Peaksize)

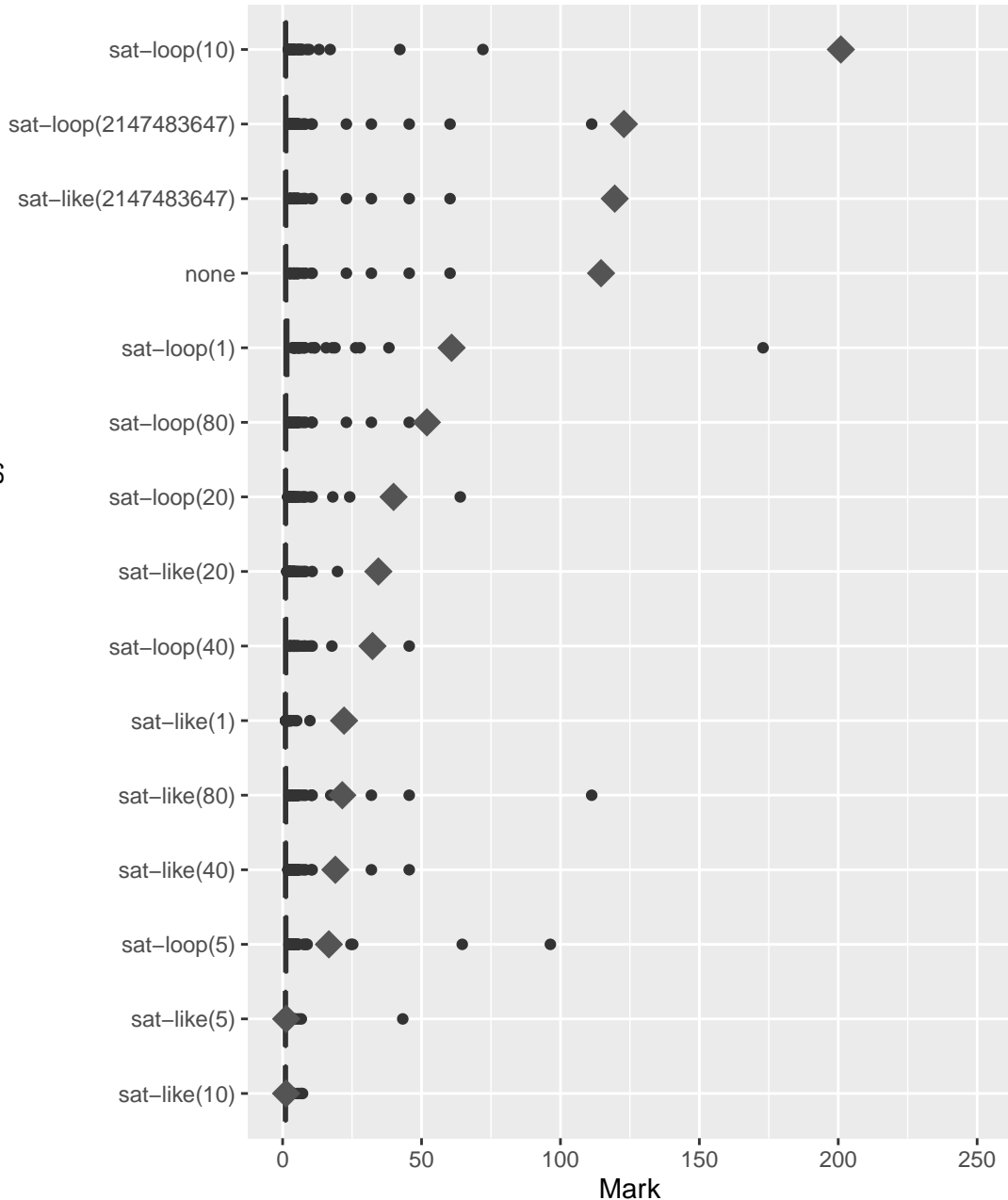


Performance on all models (Peaksize)



# Performance on all models (Peaksize)

Saturation strategy

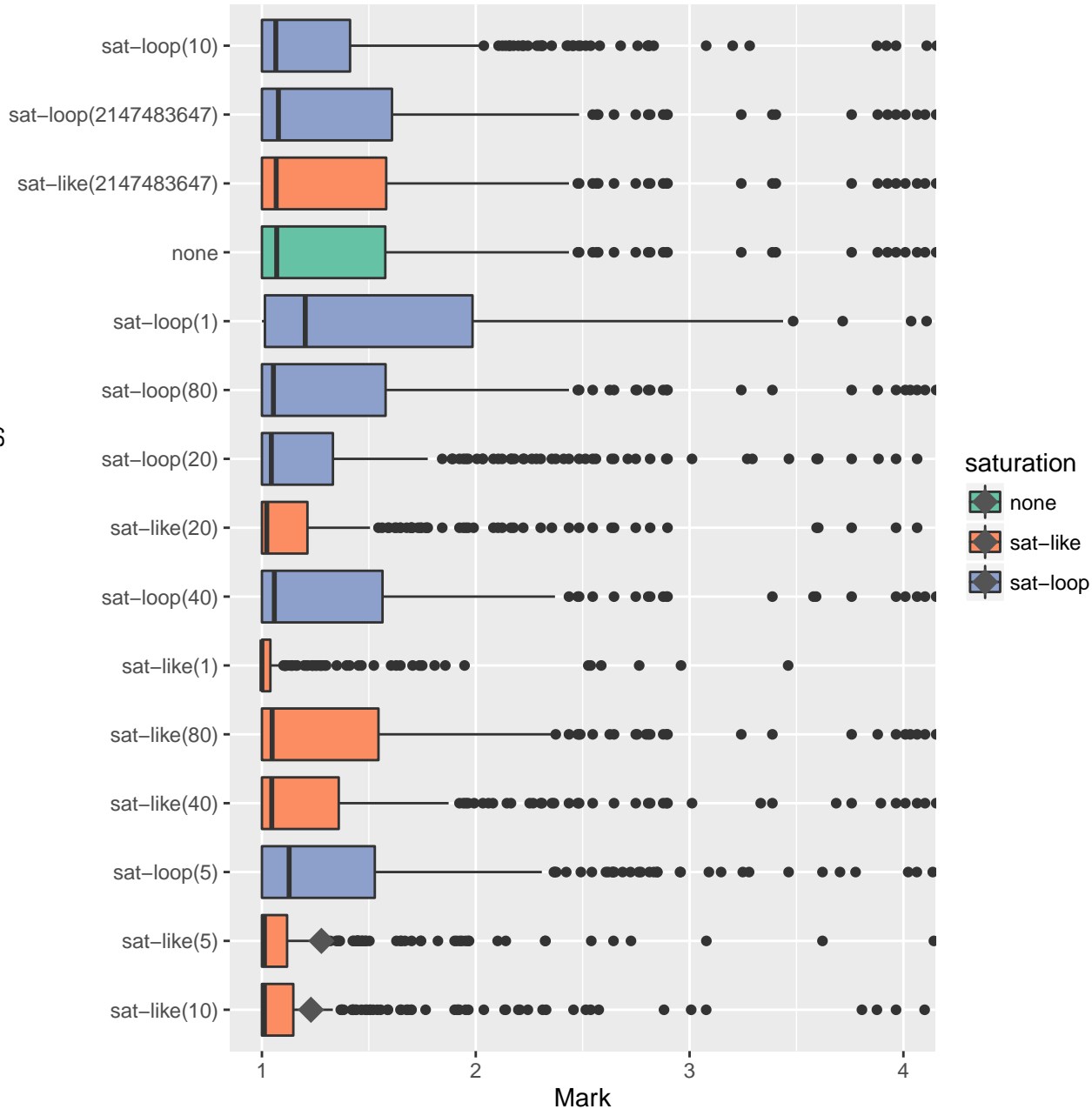


saturation



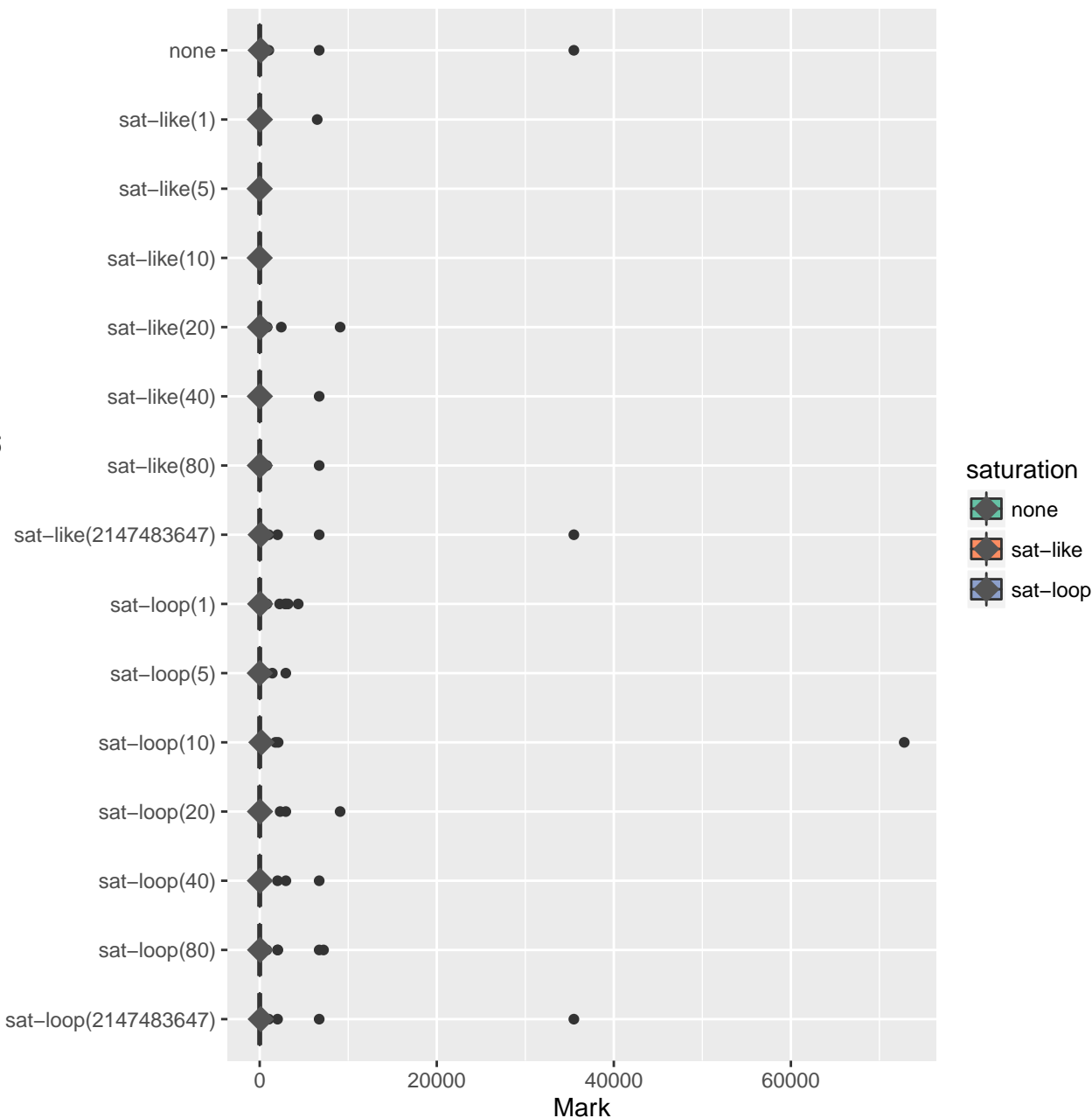


Performance on all models (Peaksize)



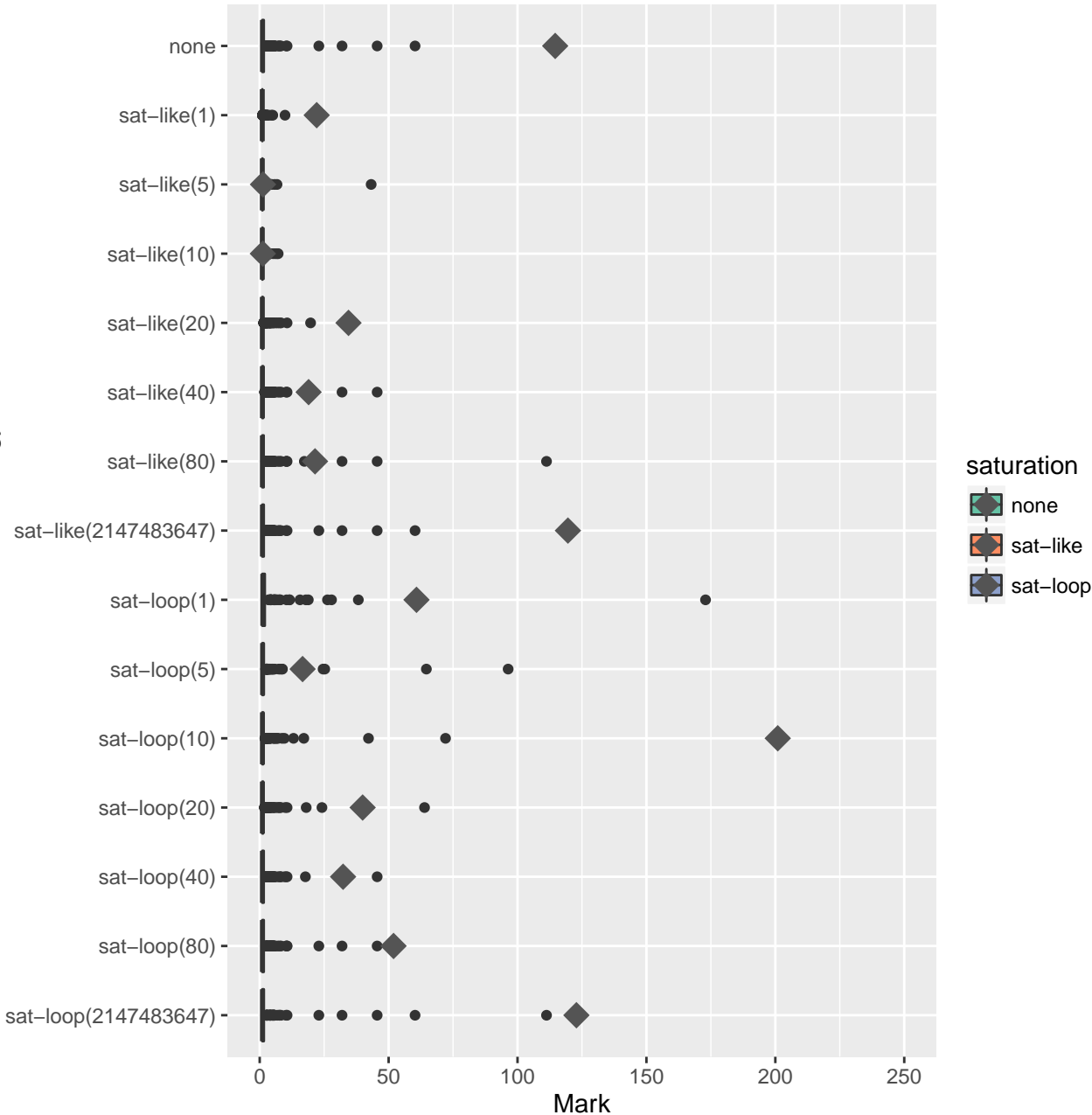
Performance on all models (Peaksize)

Saturation strategy



# Performance on all models (Peaksize)

Saturation strategy



# Performance on all models (Peaksize)

Saturation strategy

