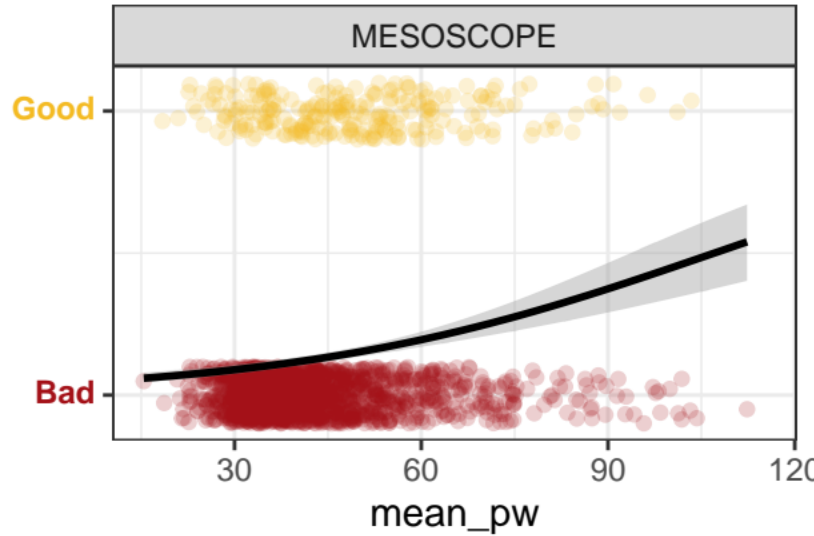
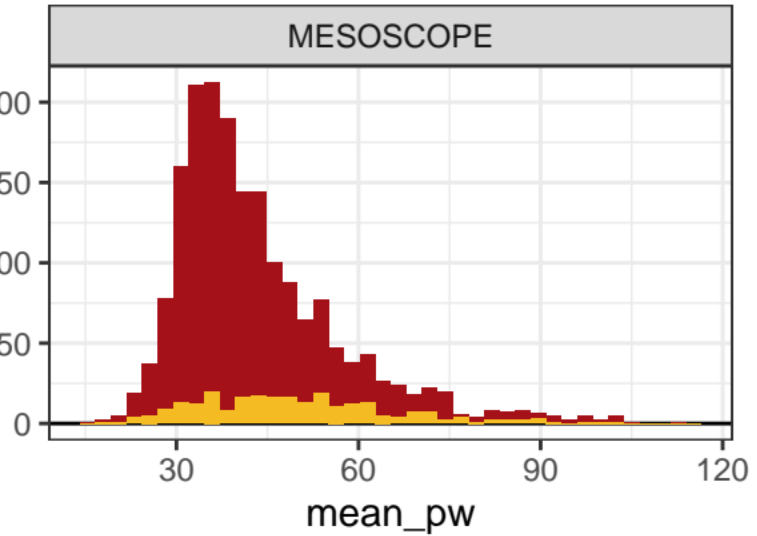
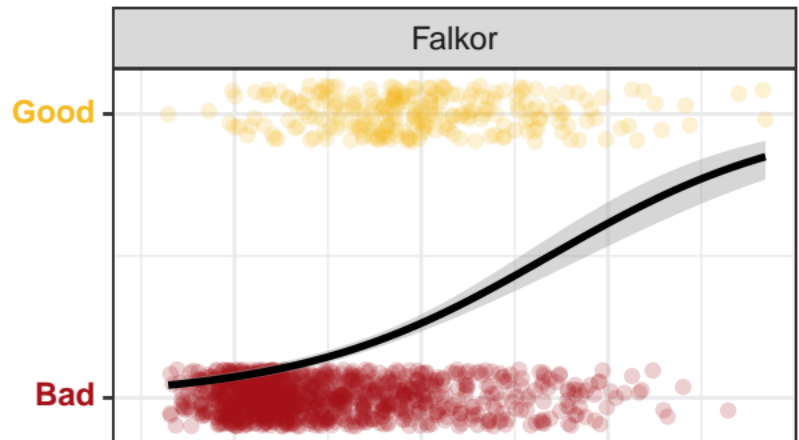
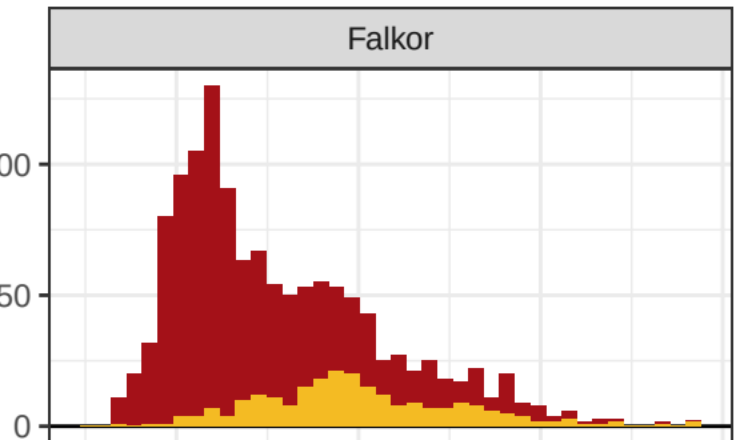
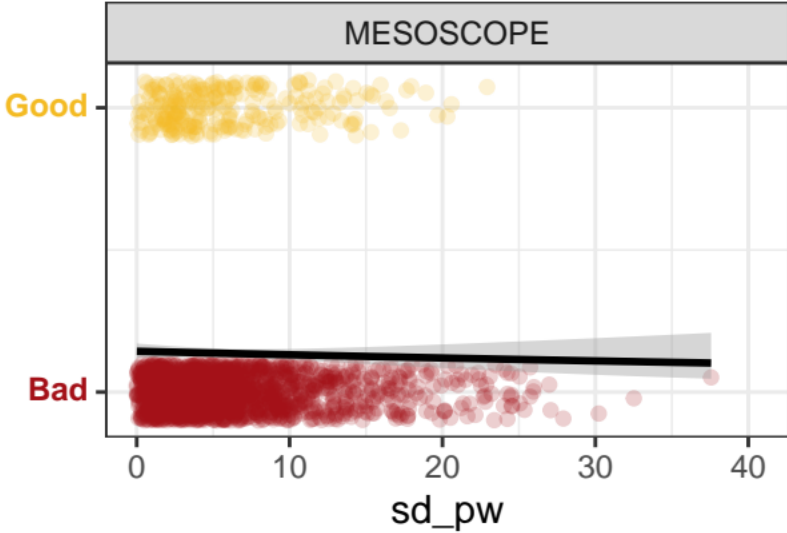
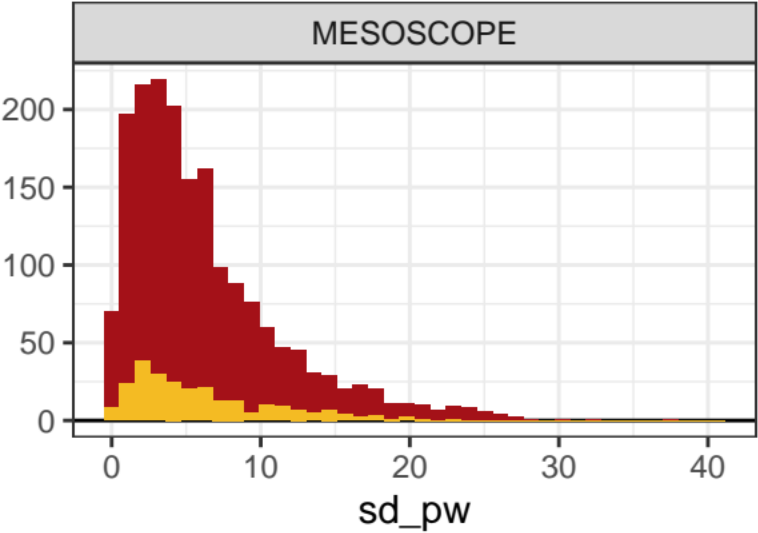
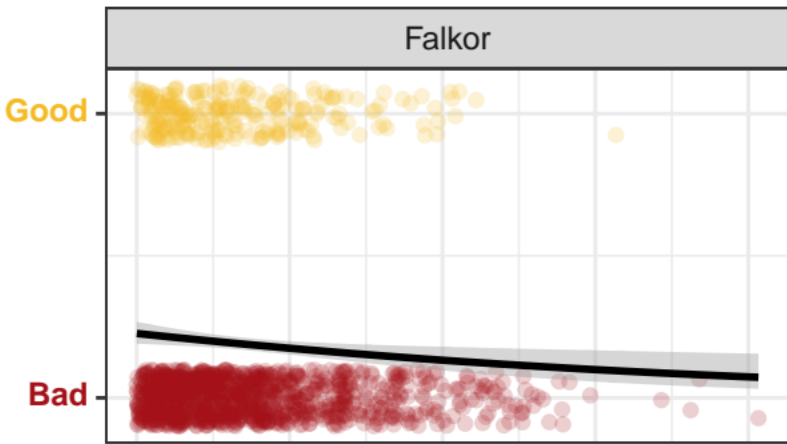
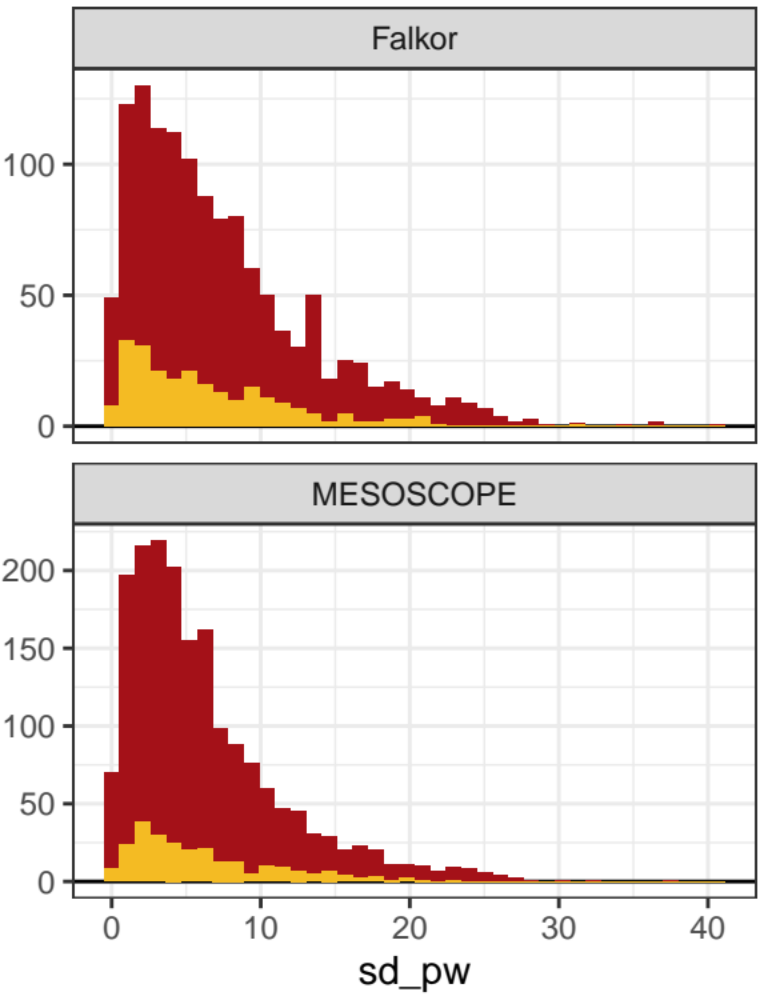
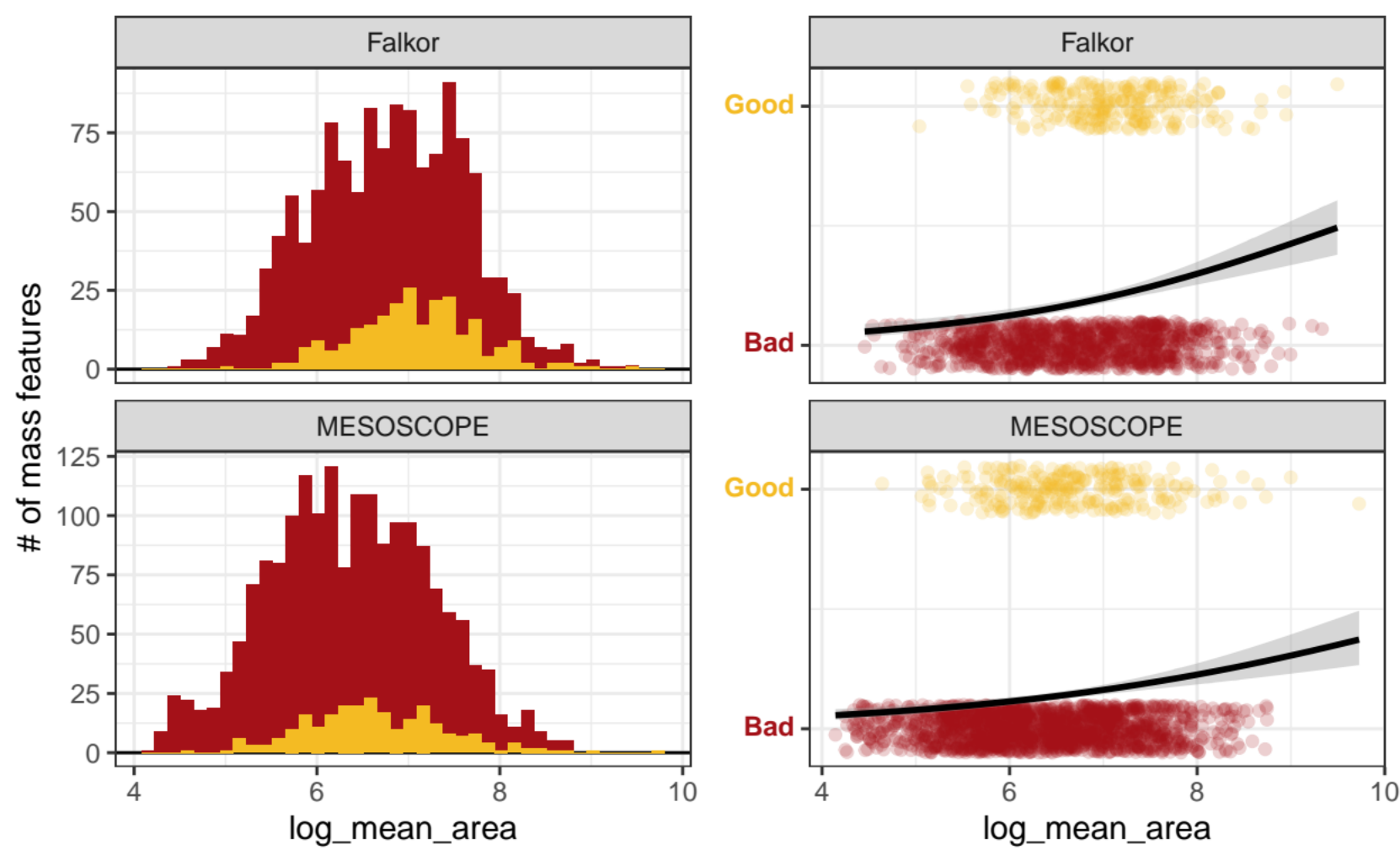


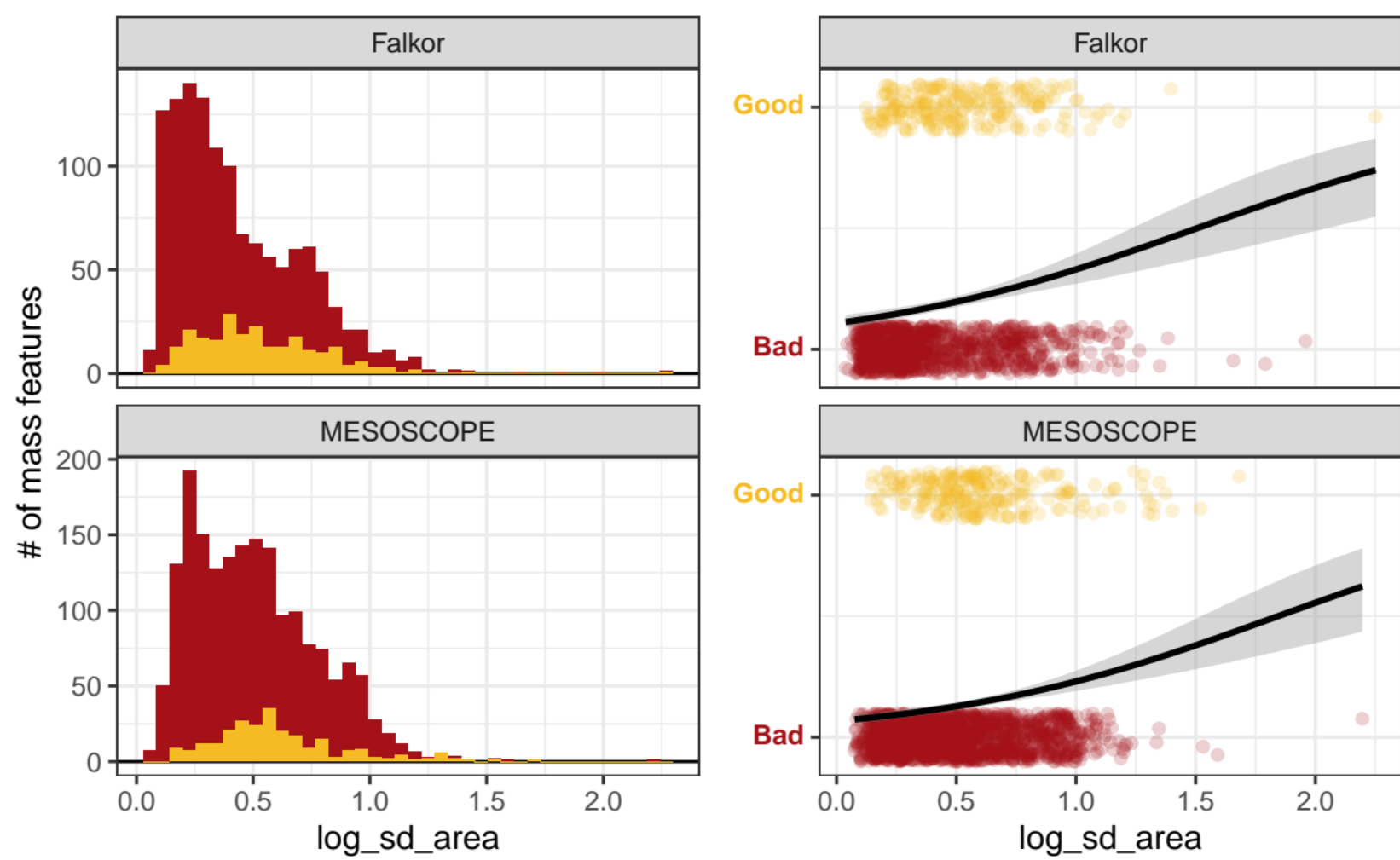
# of mass features

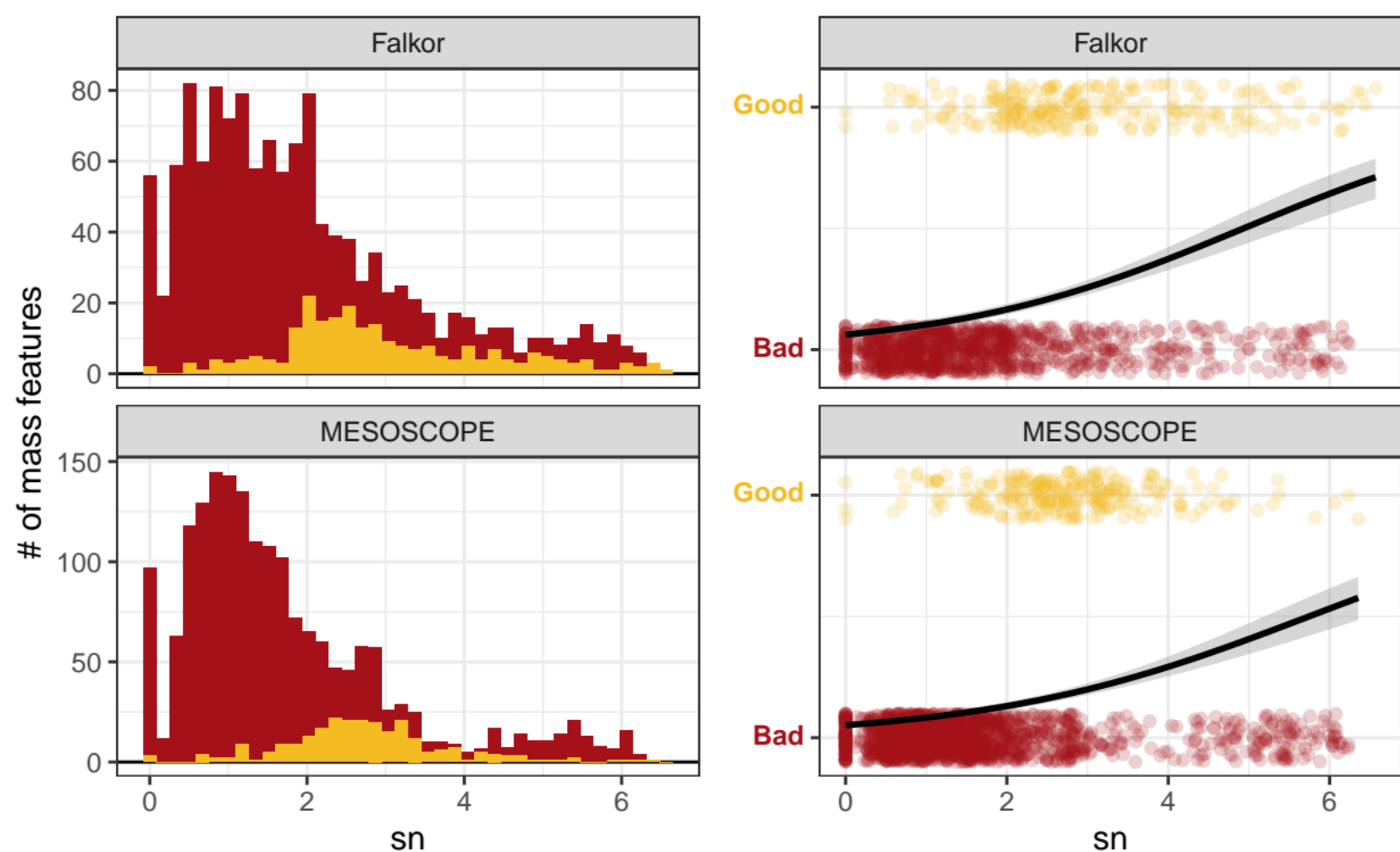


# of mass features

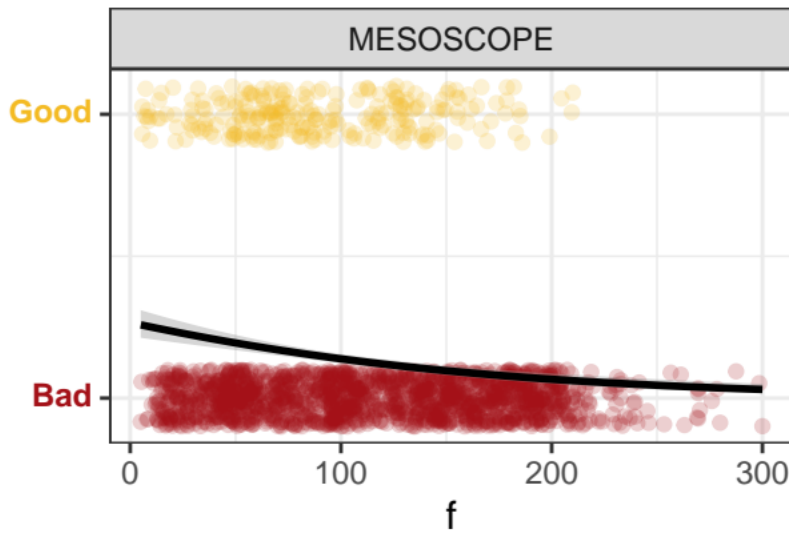
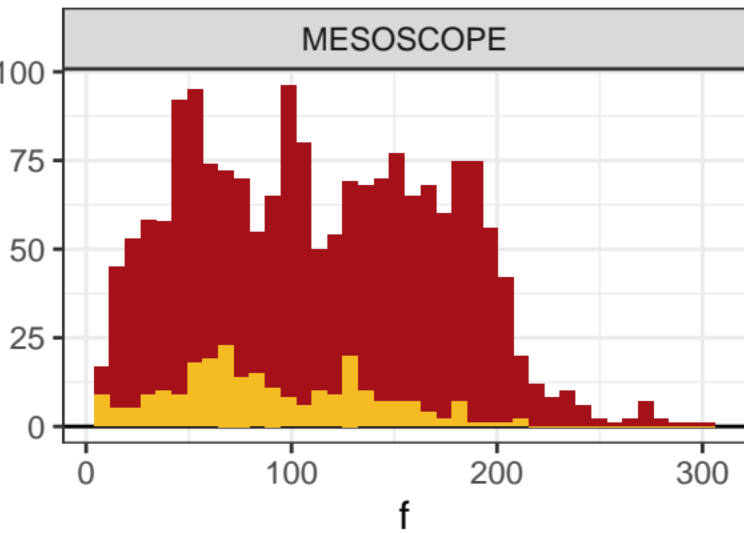
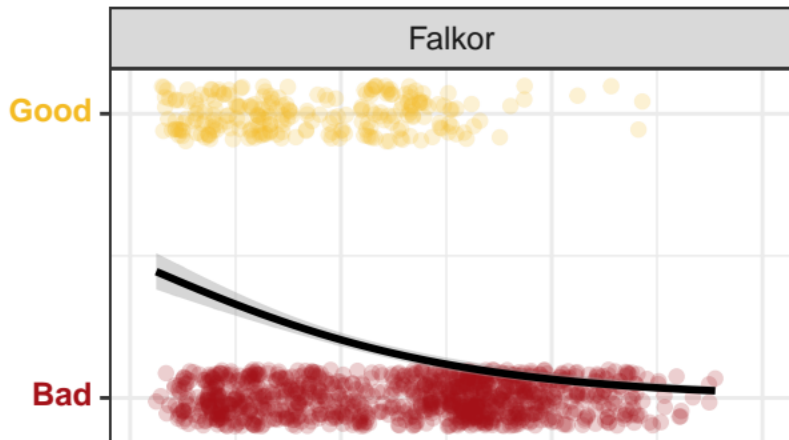
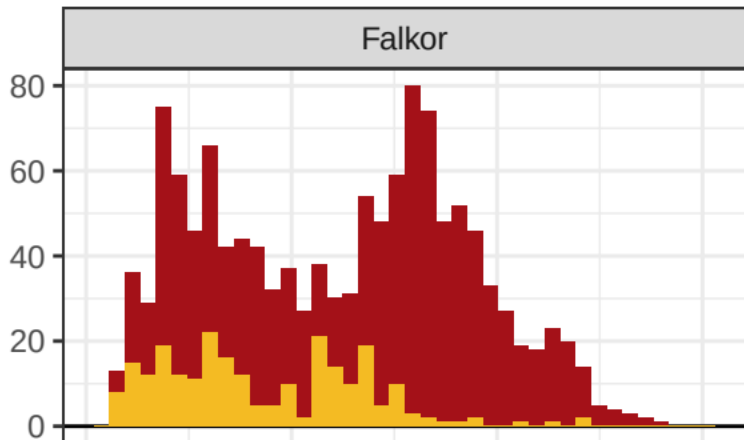


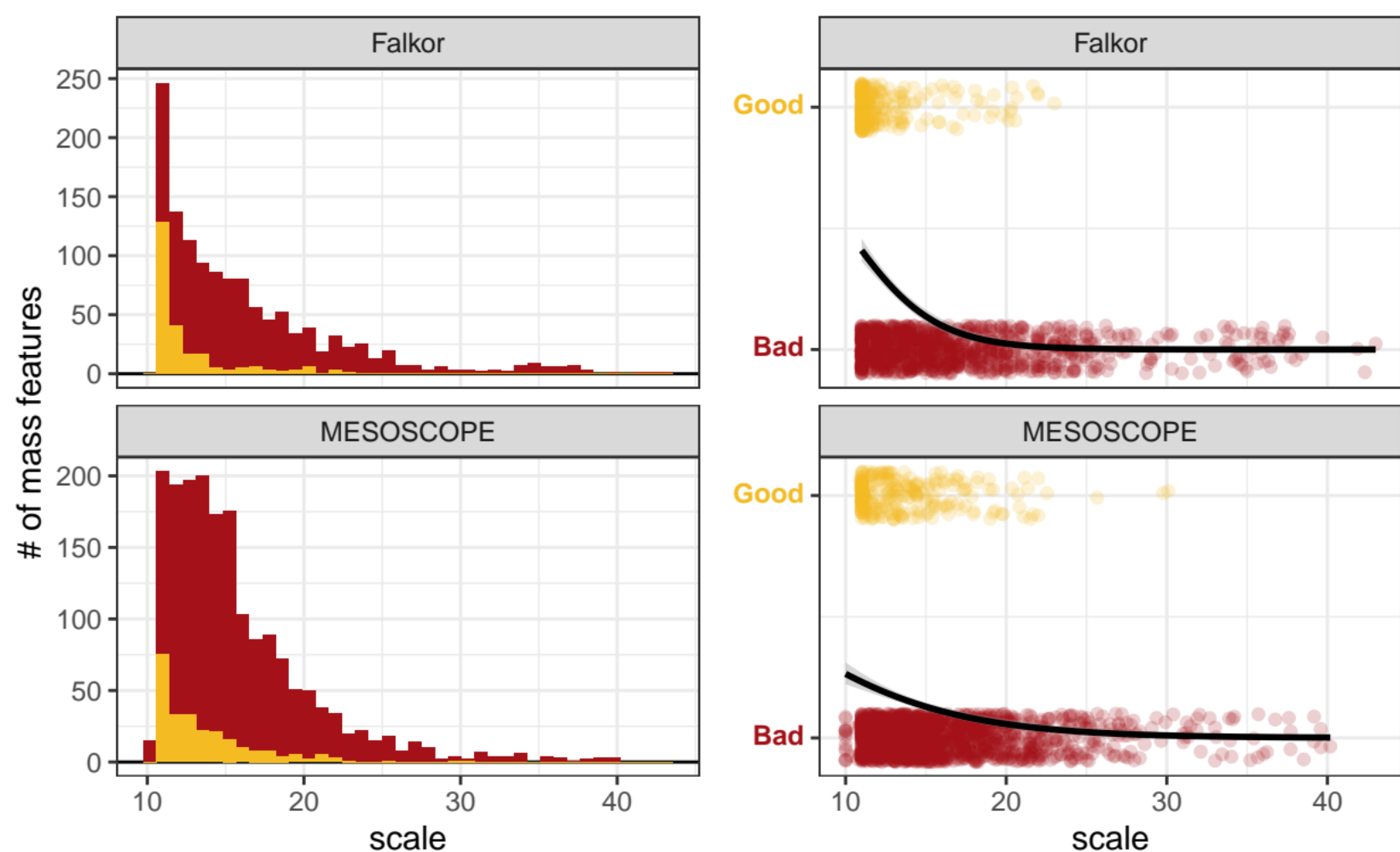


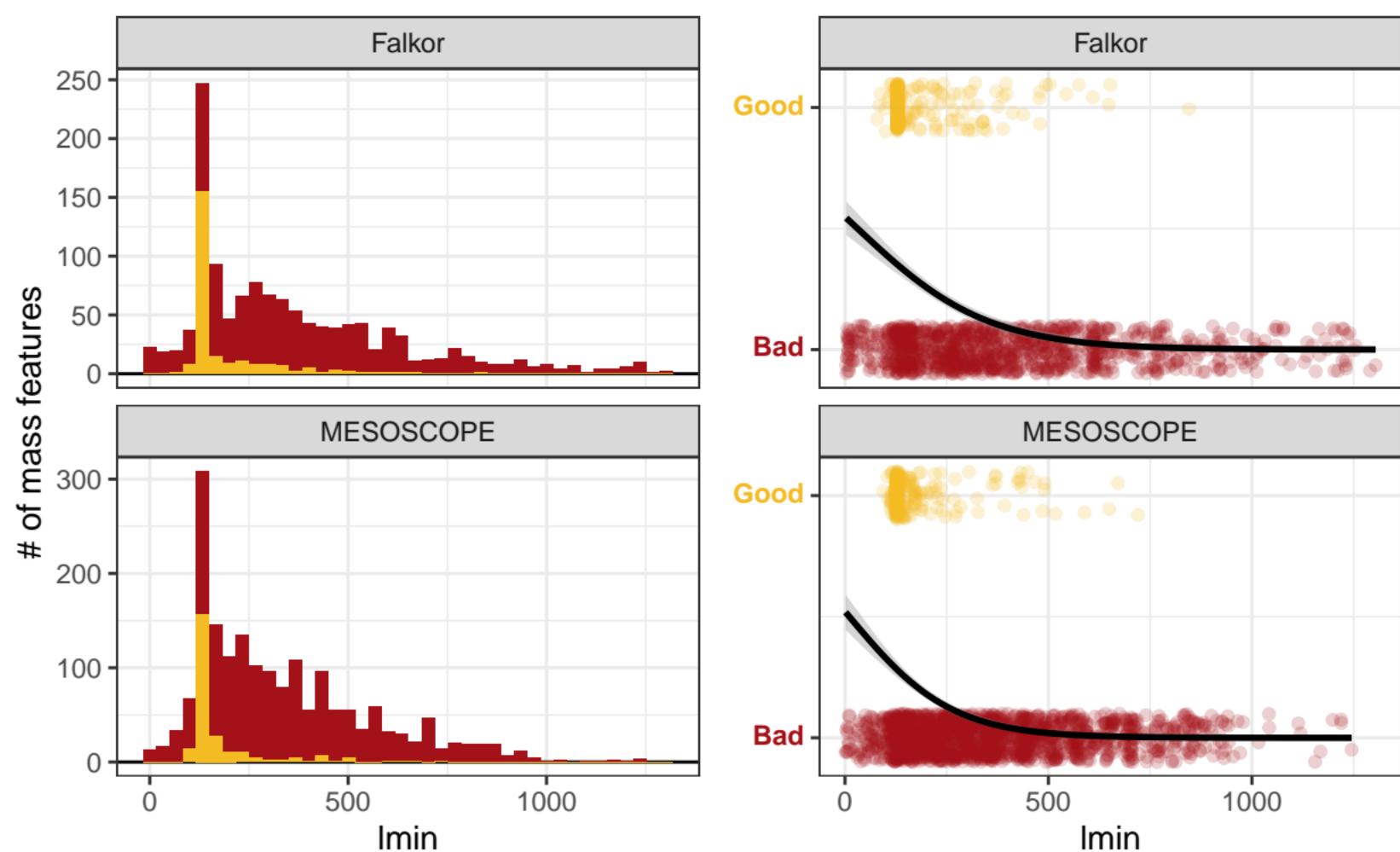


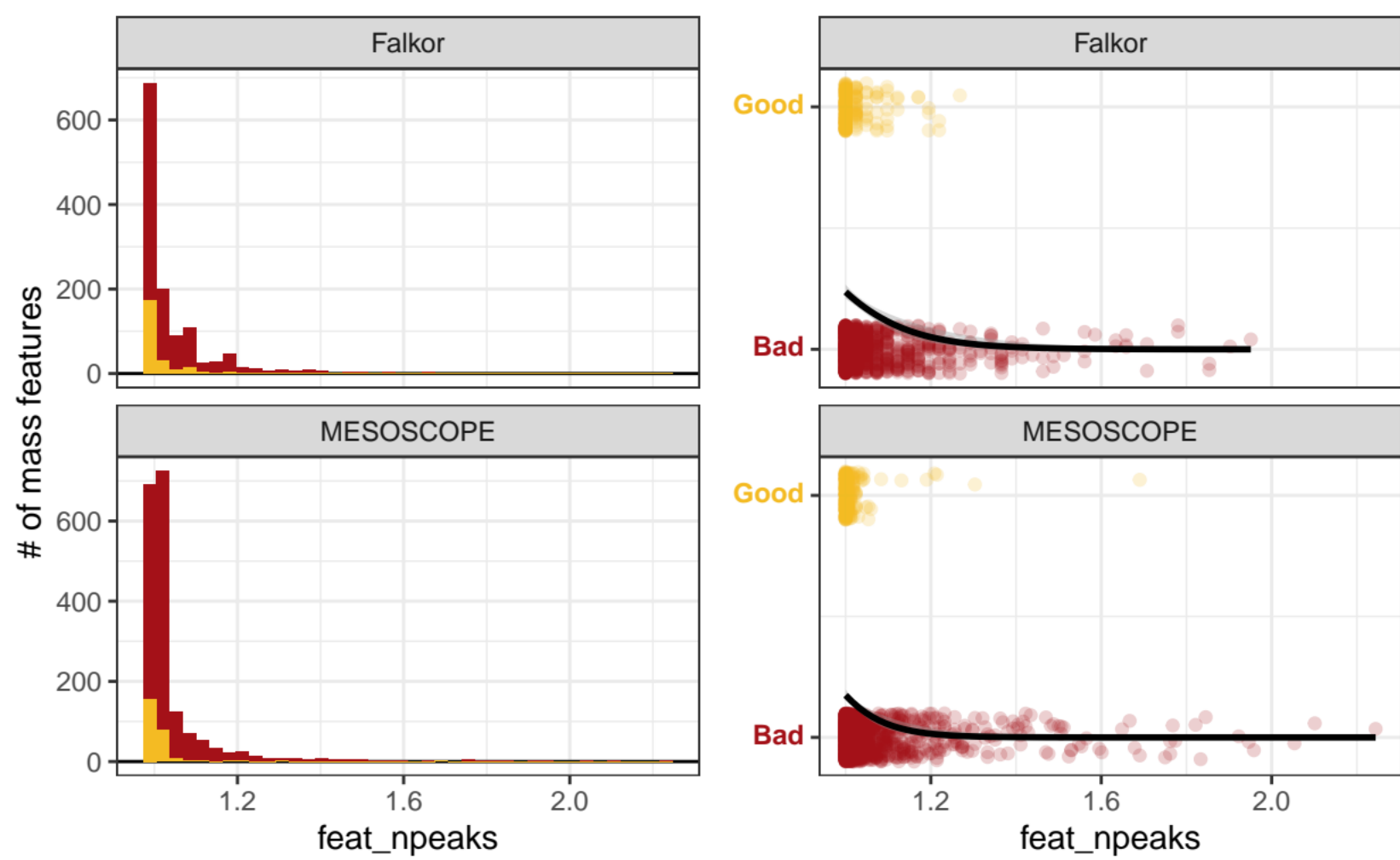


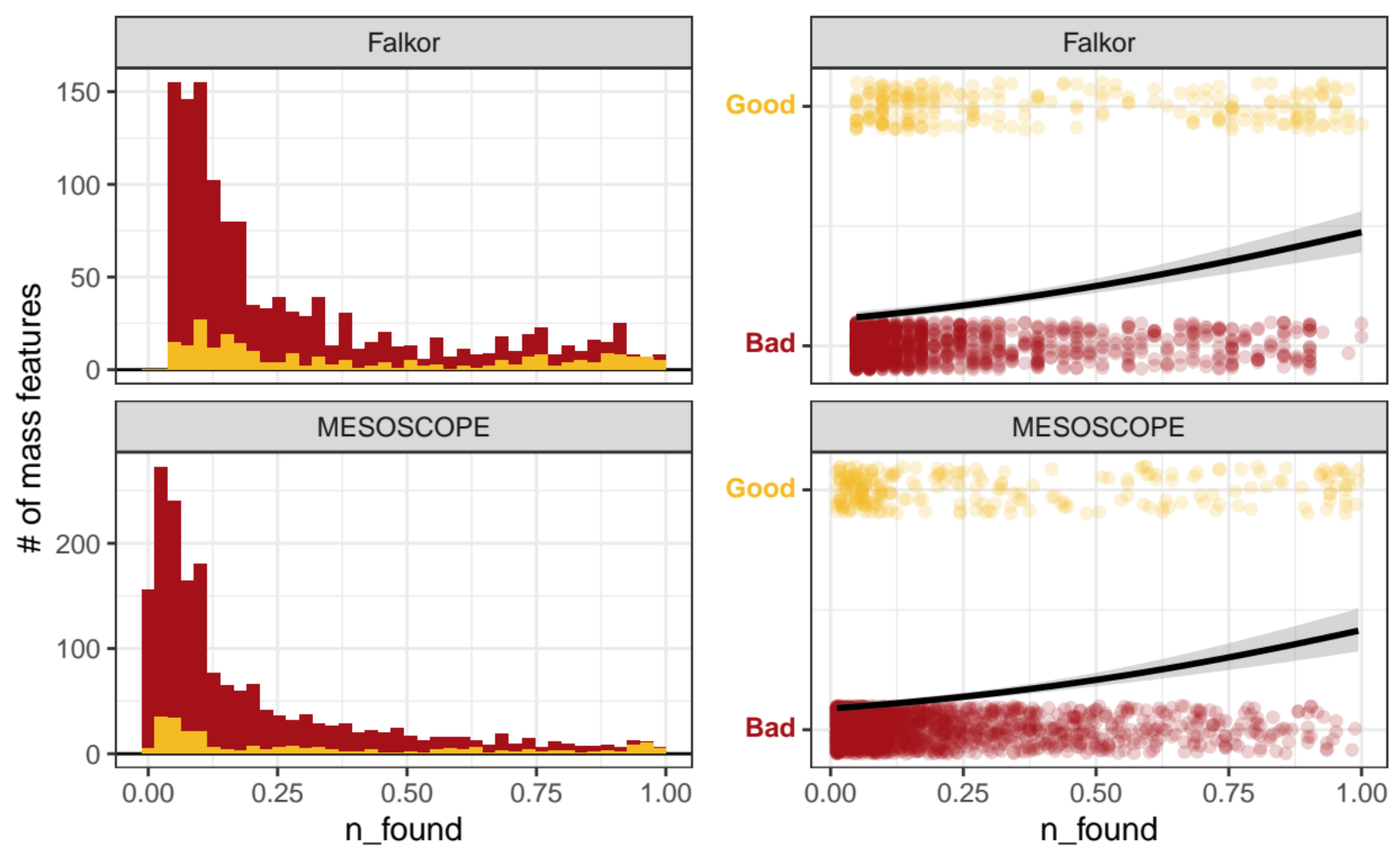
# of mass features

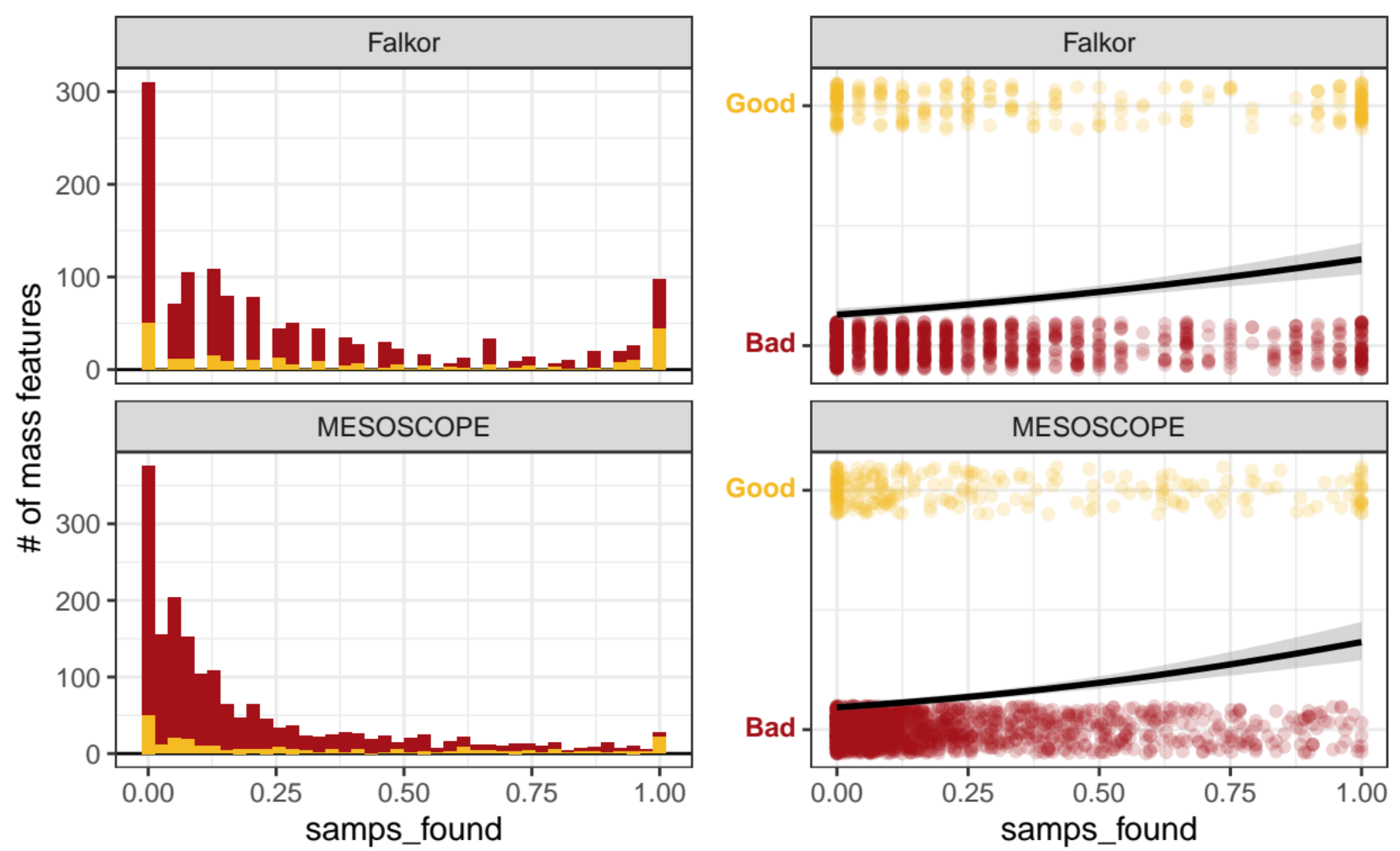


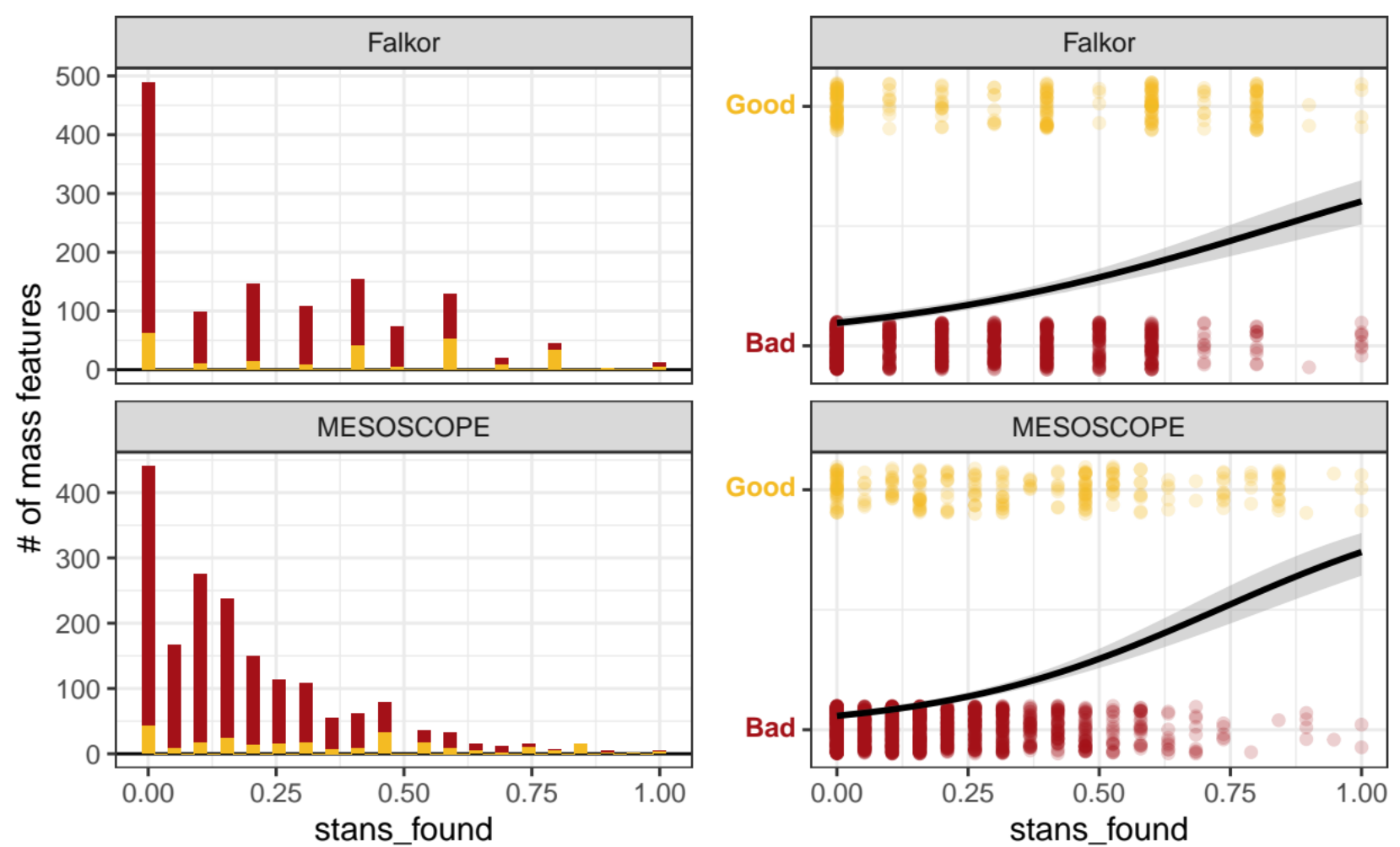


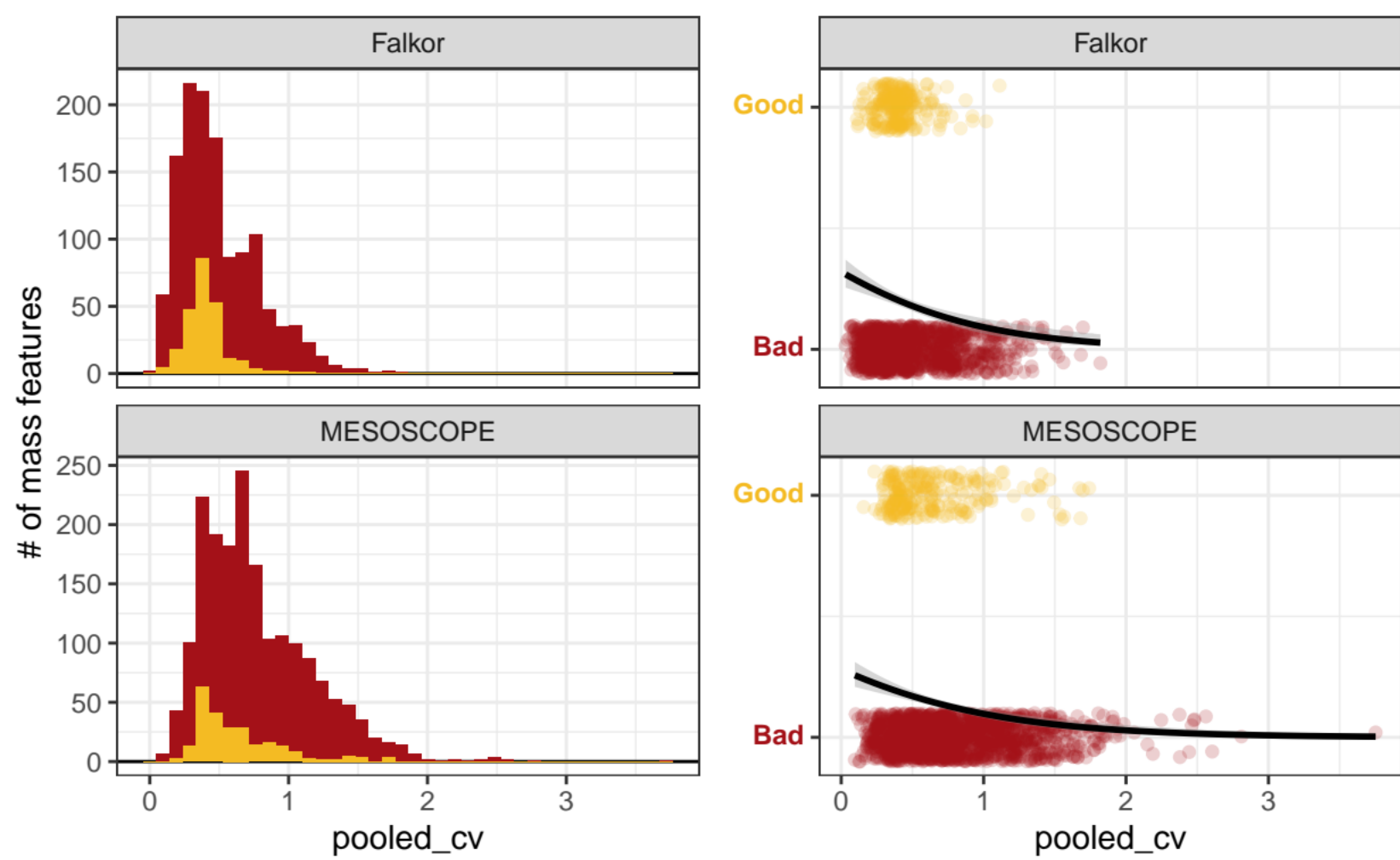


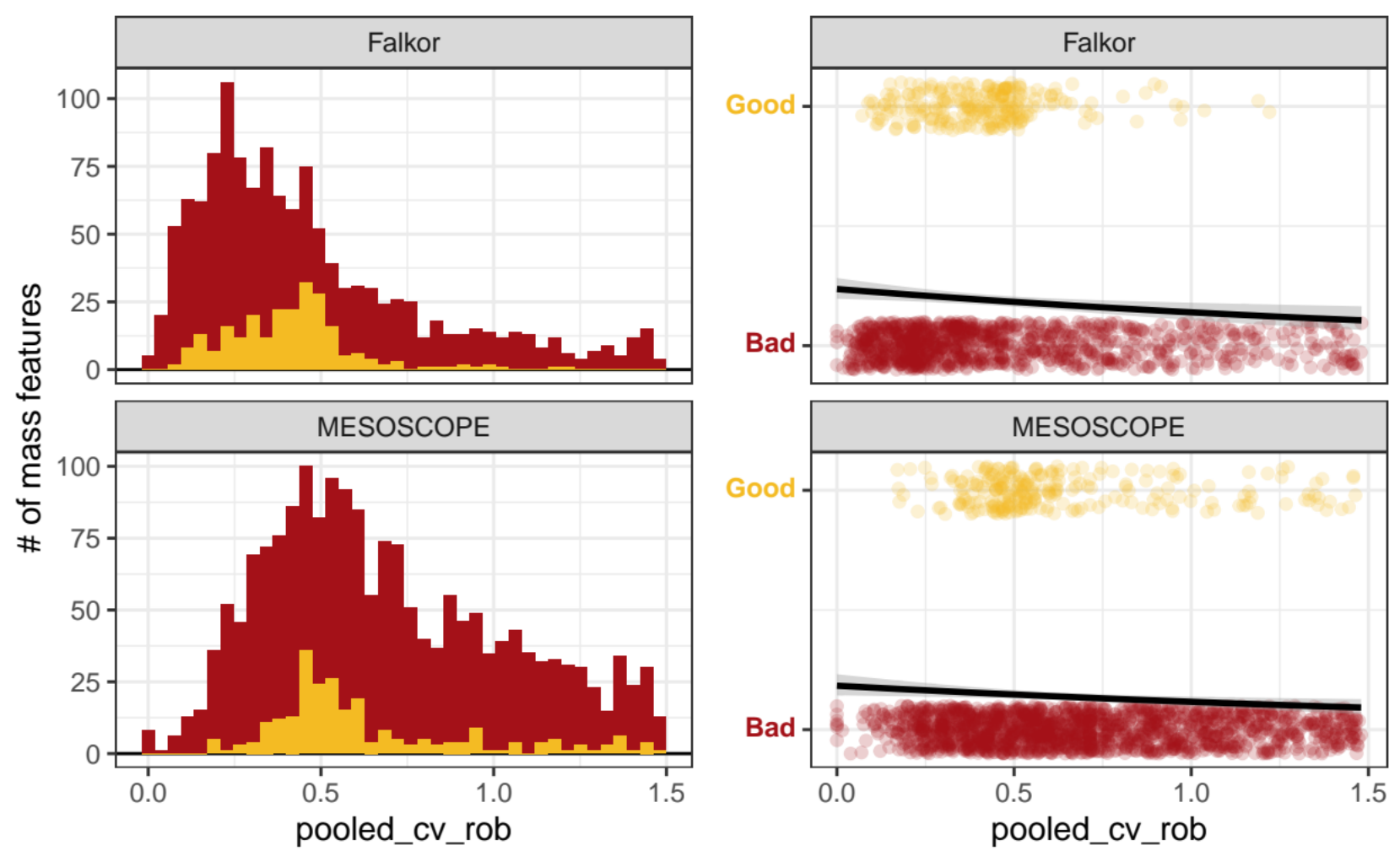




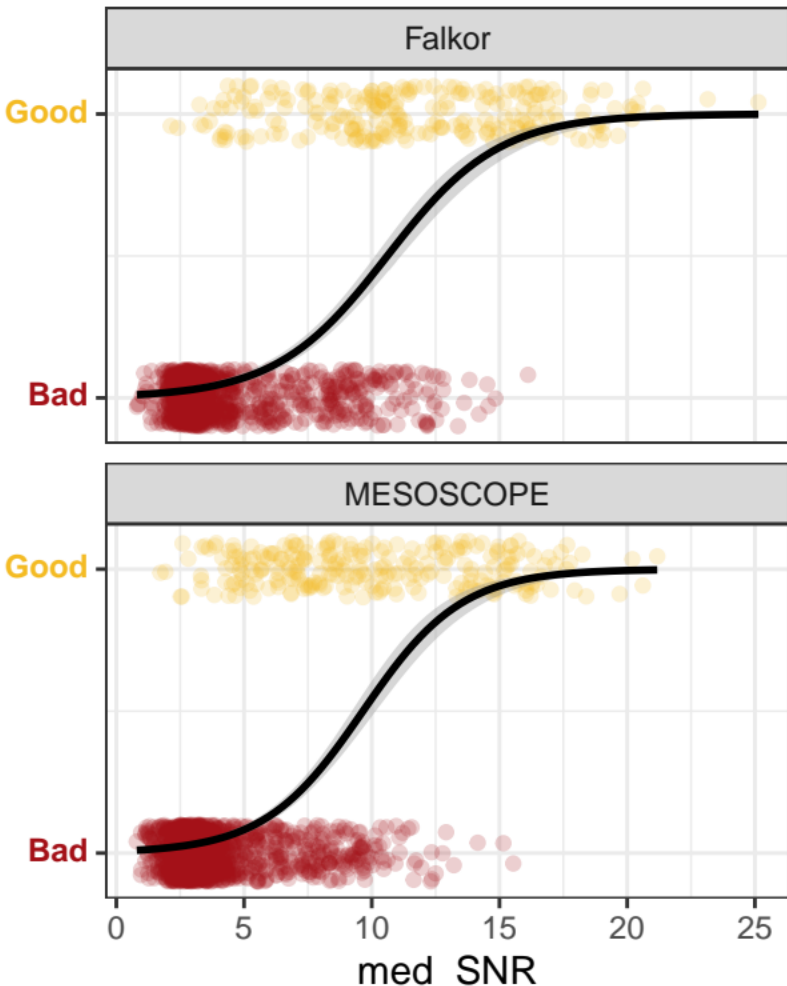
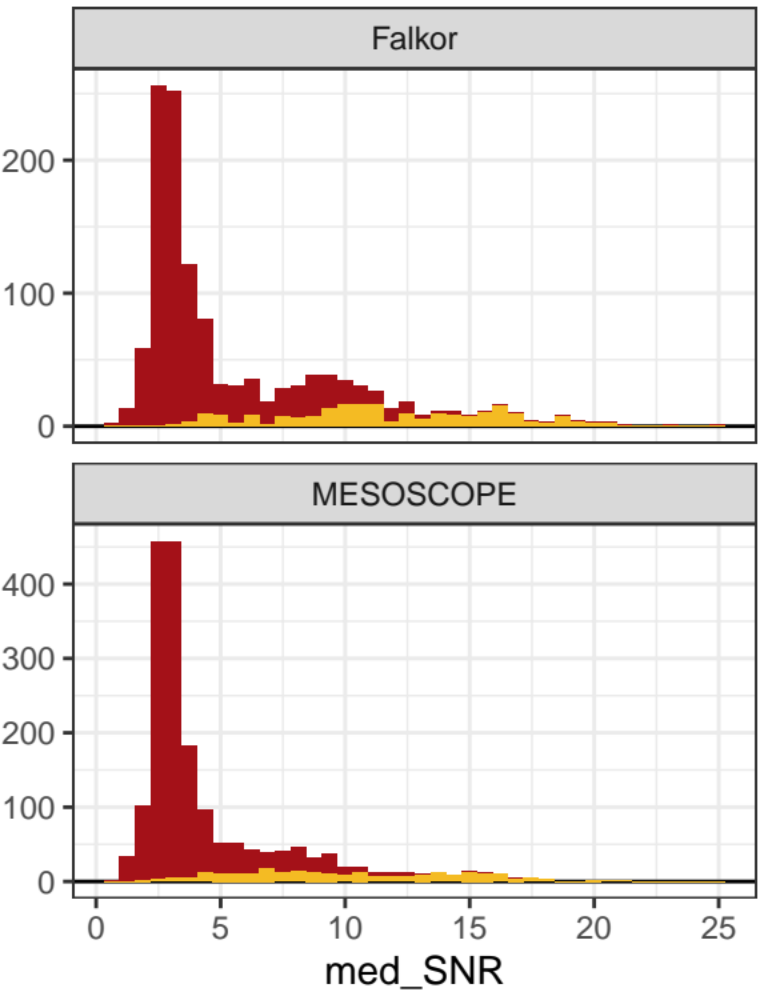




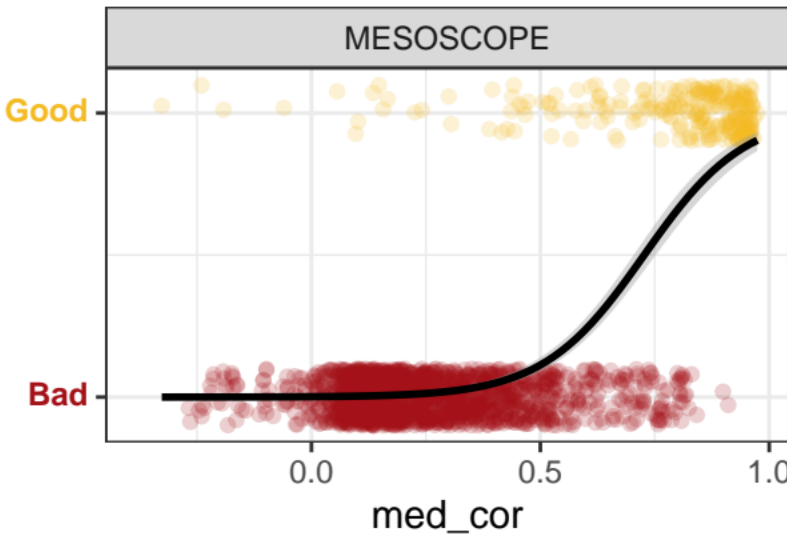
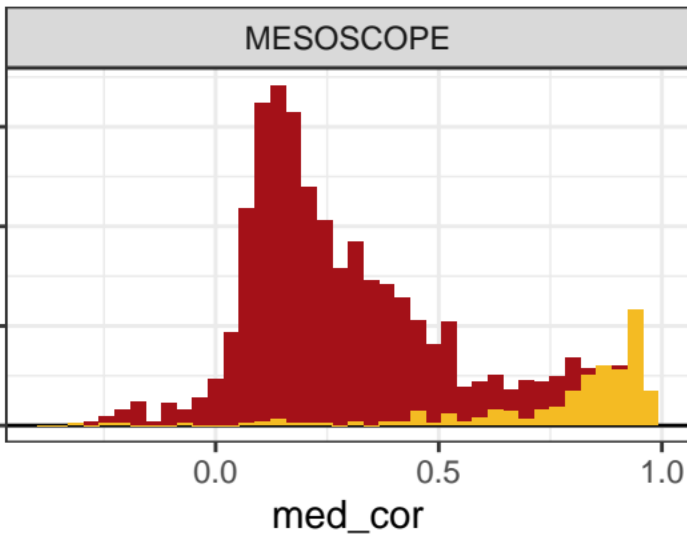
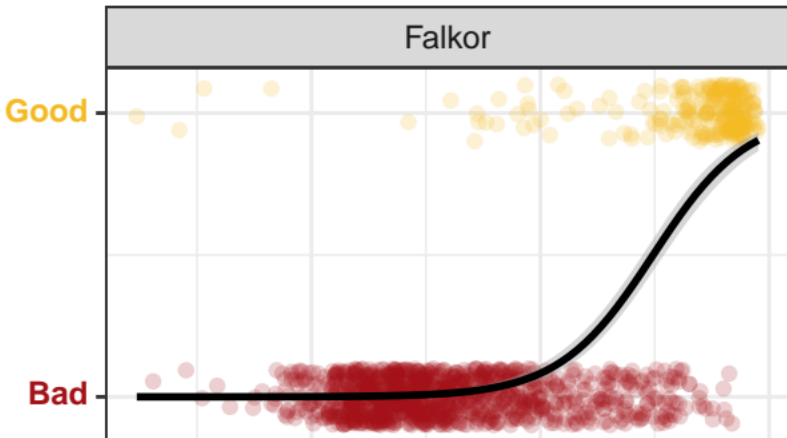
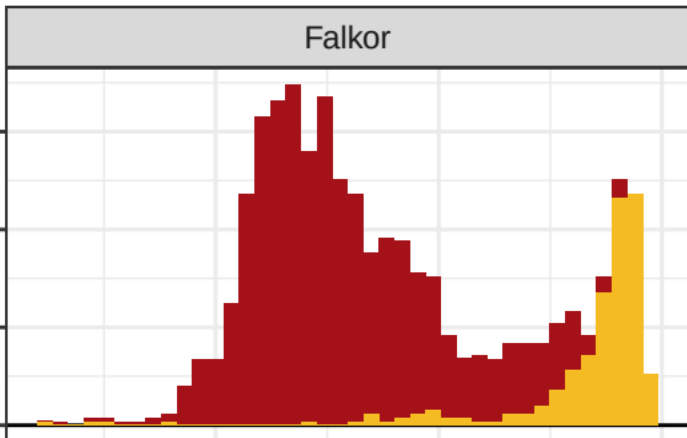


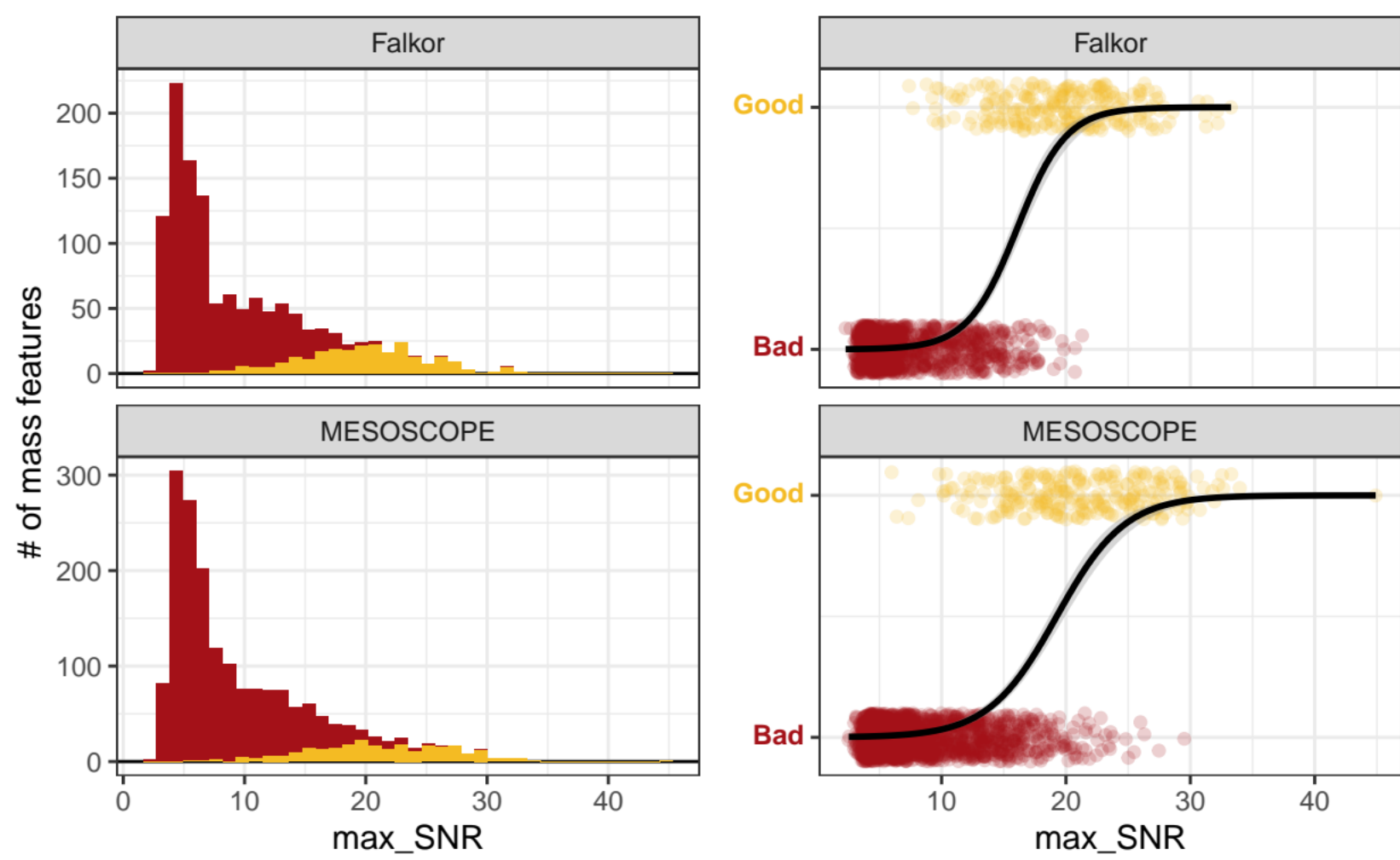


# of mass features

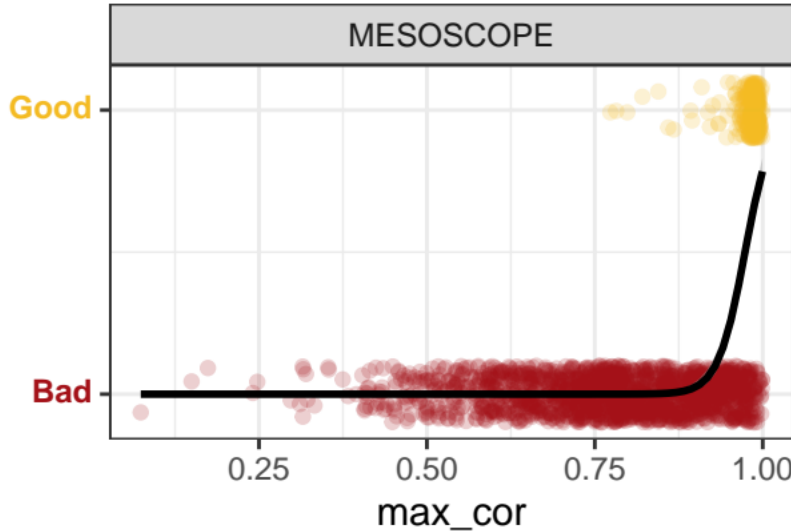
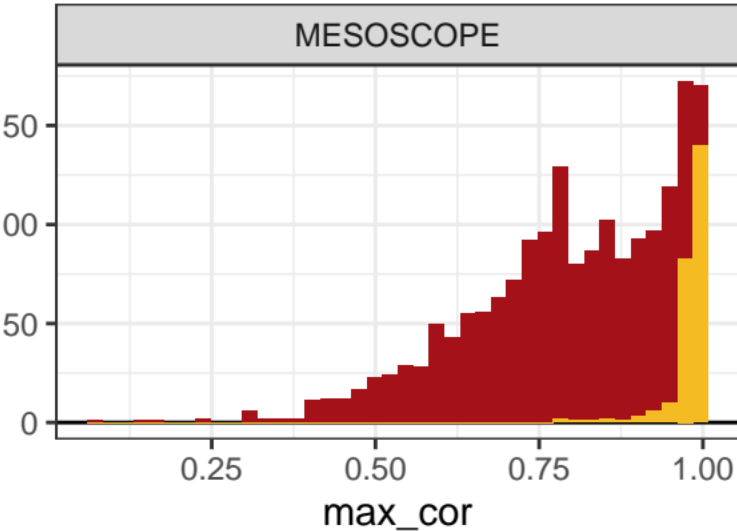
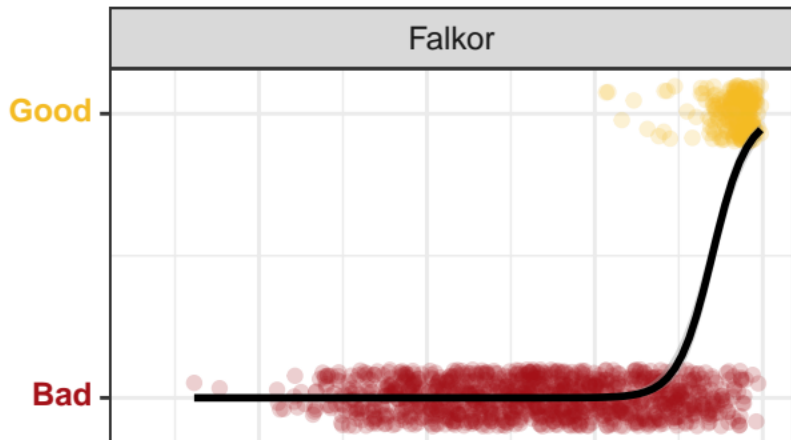
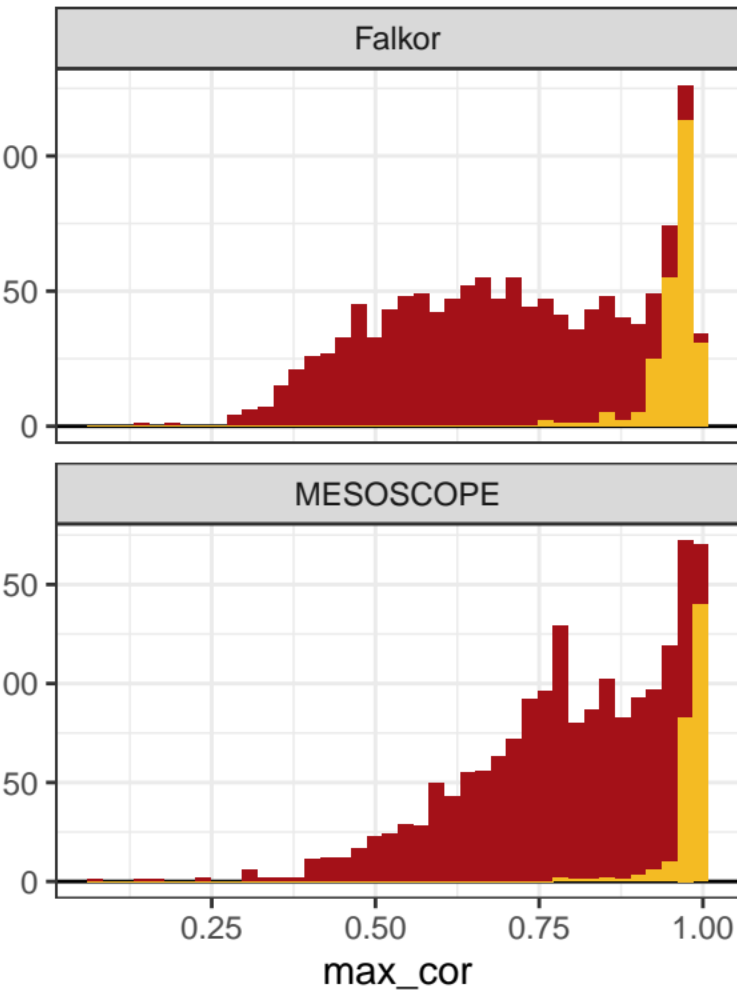


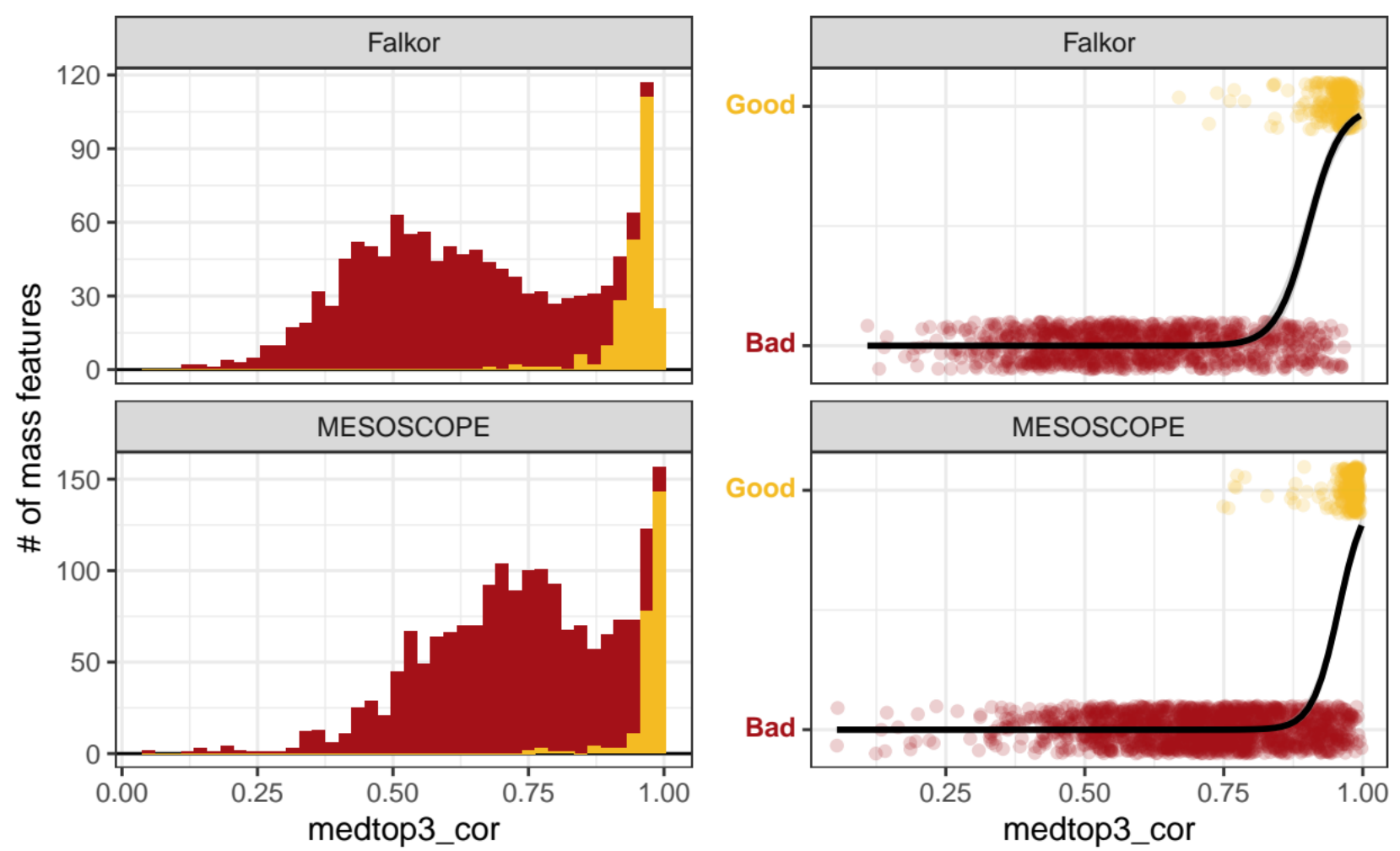
# of mass features

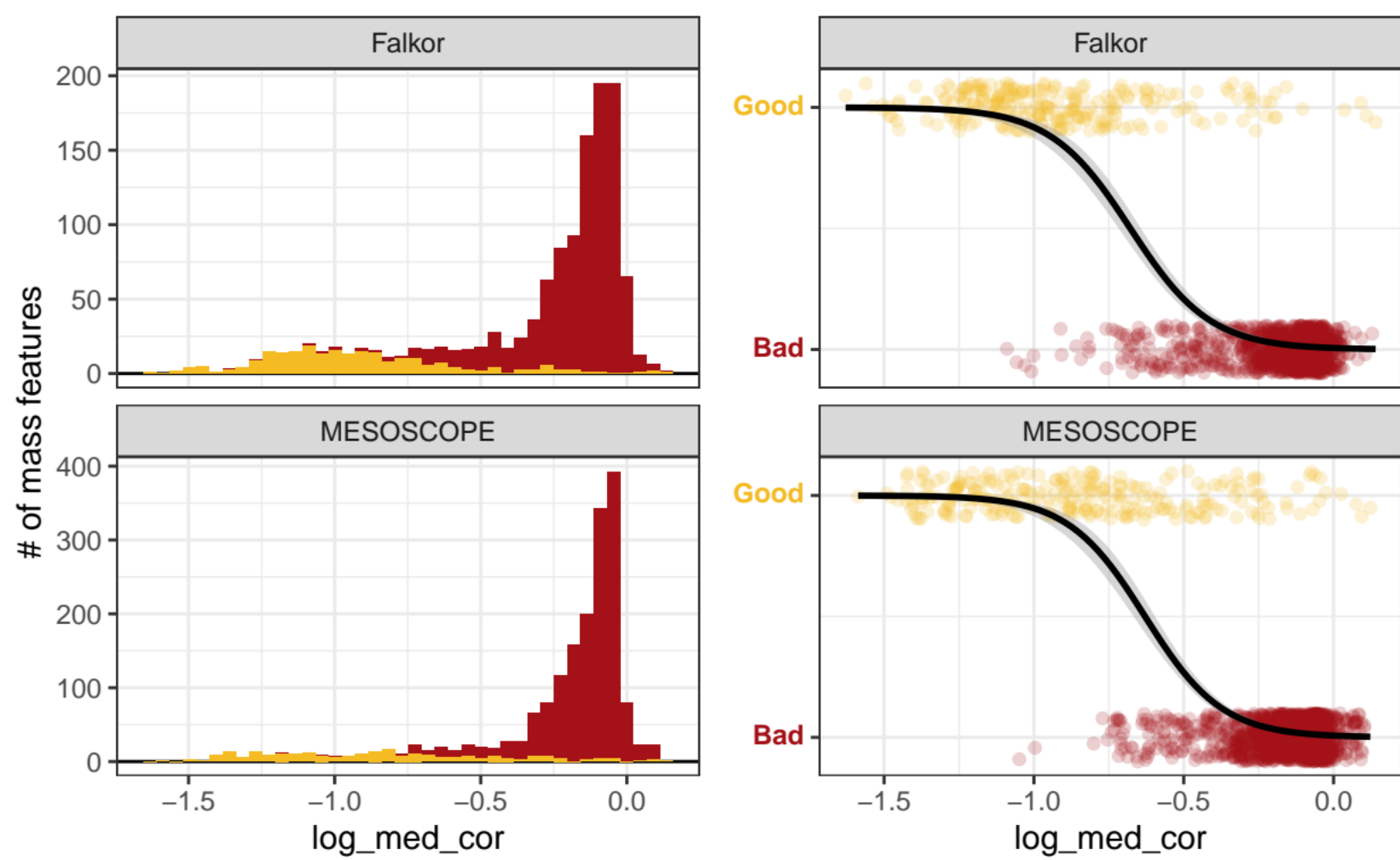


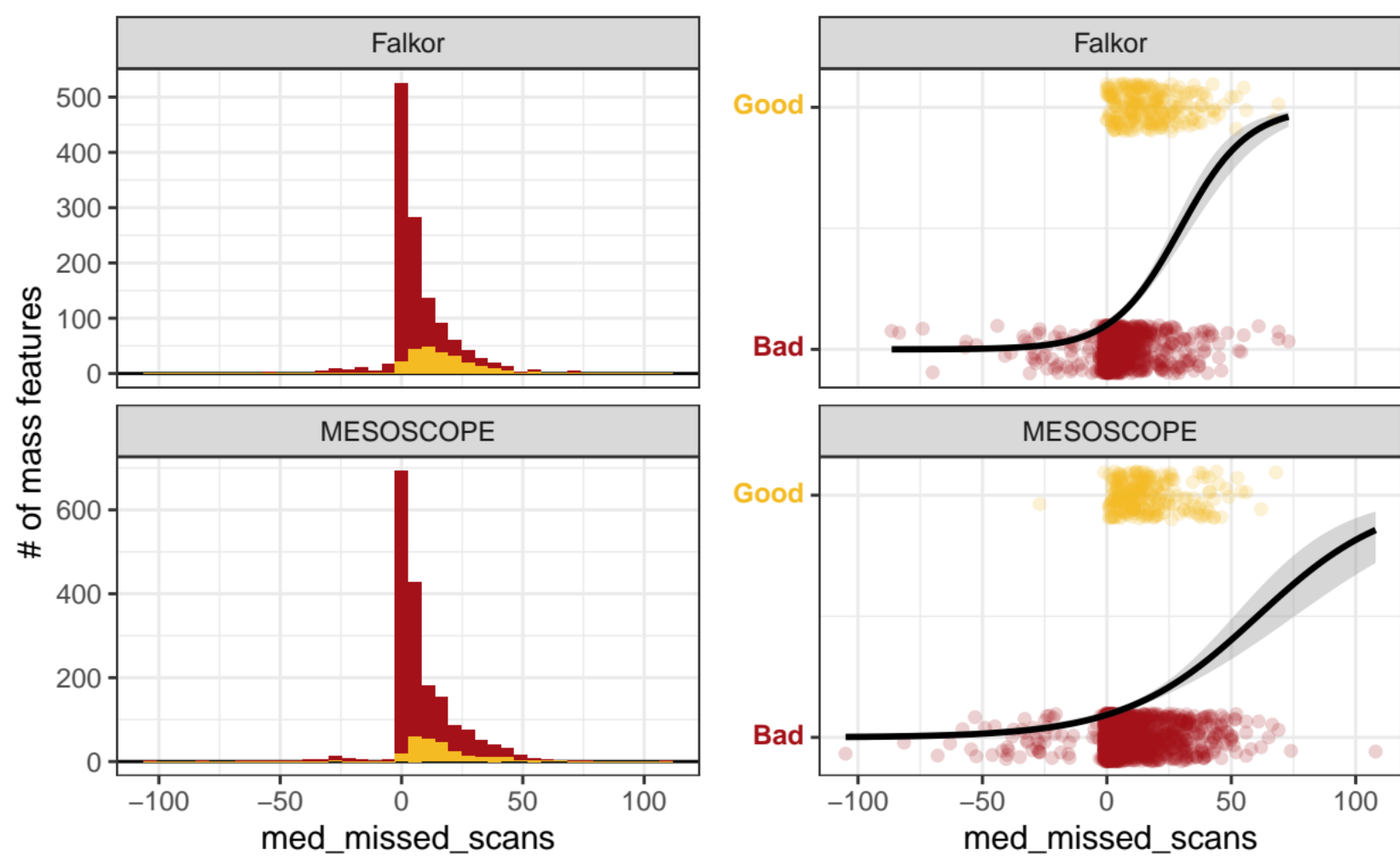


# of mass features

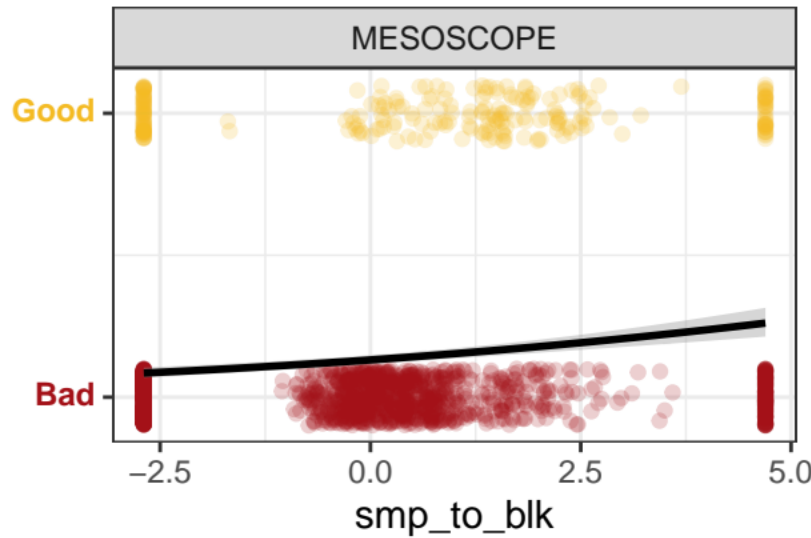
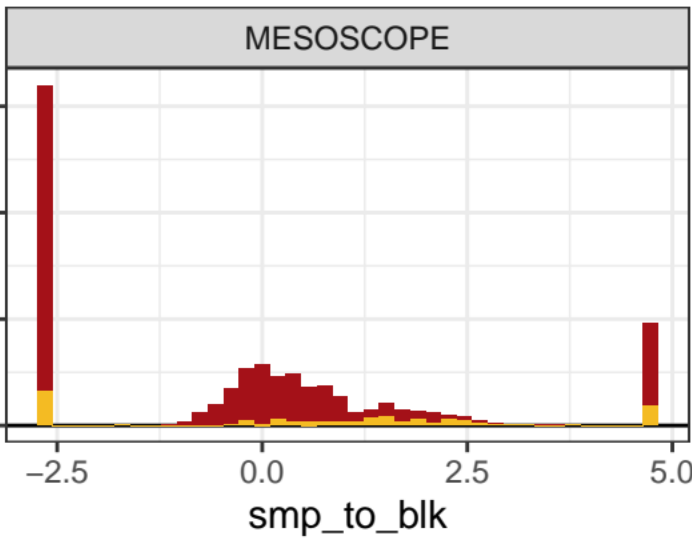
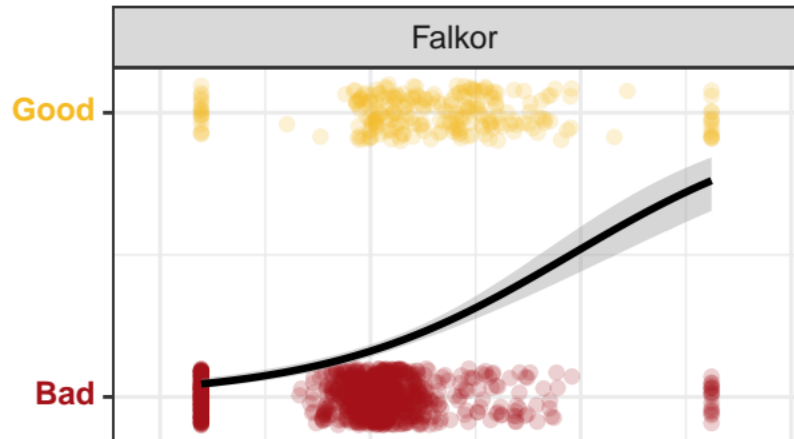
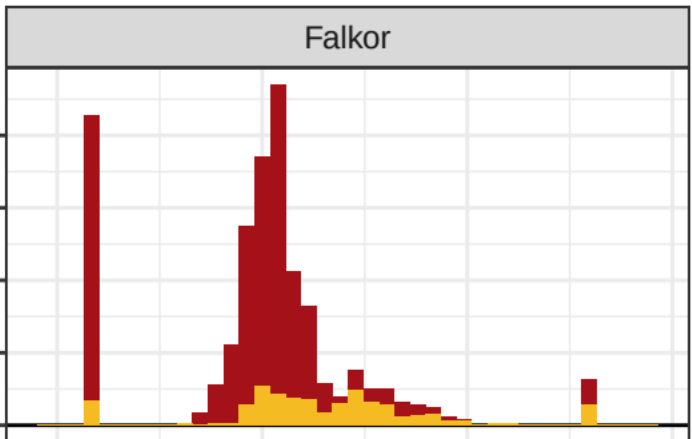




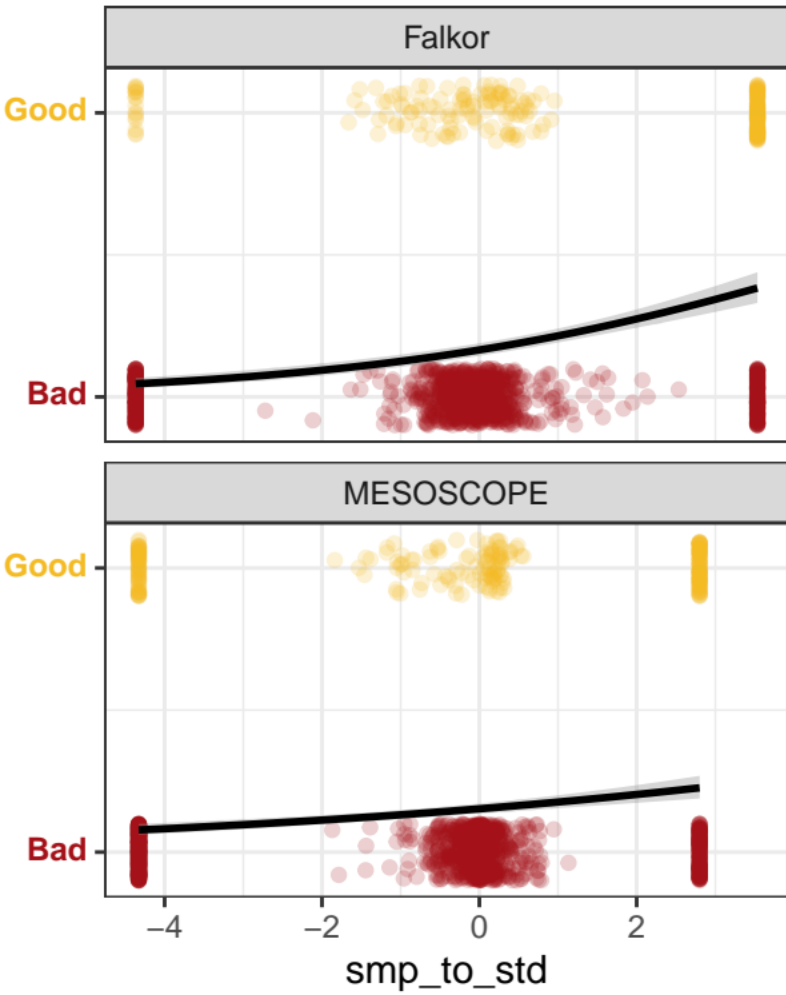
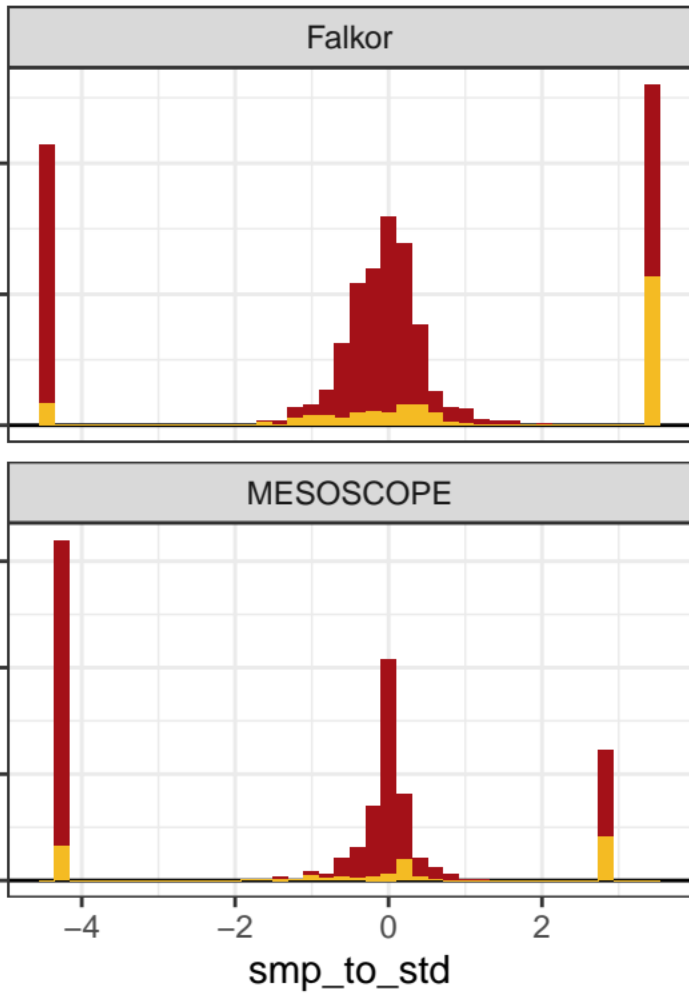




# of mass features



# of mass features



MESOSCOPE

MESOSCOPE

