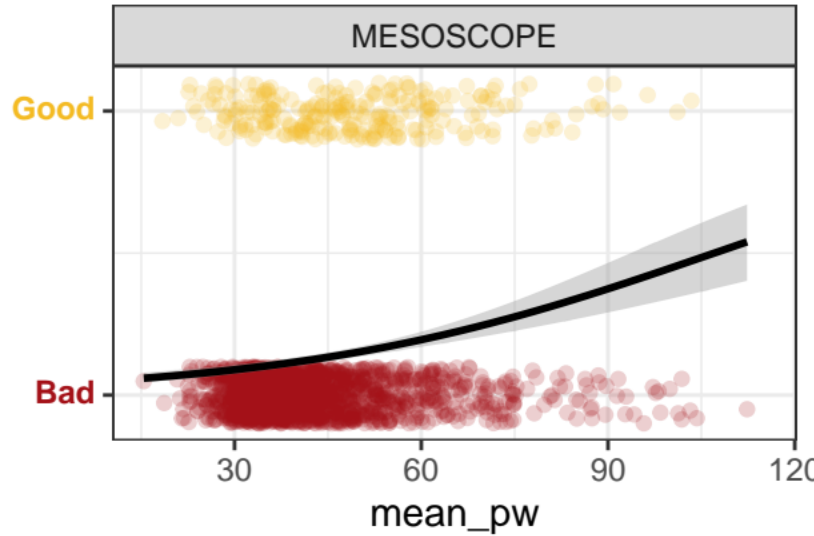
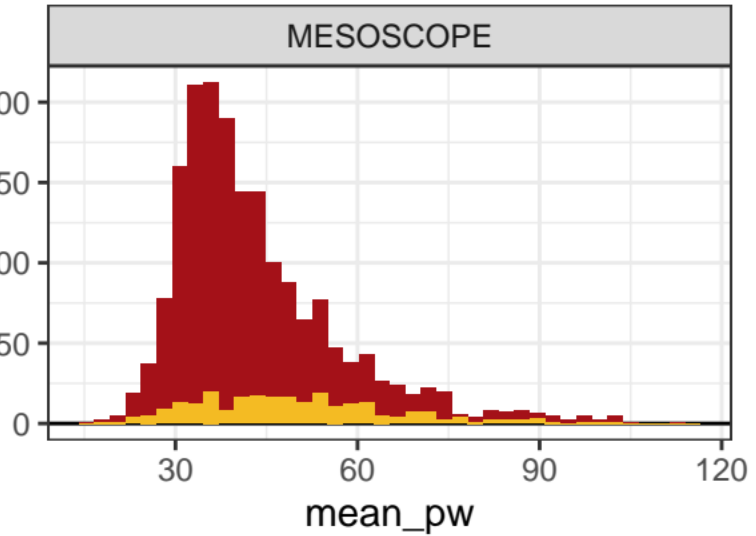
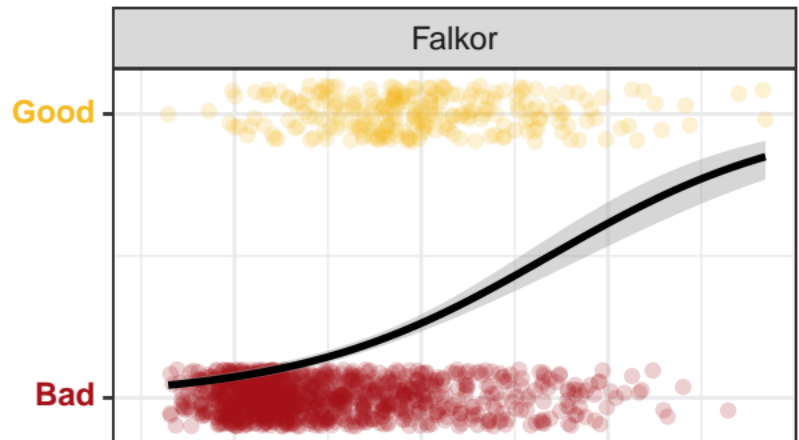
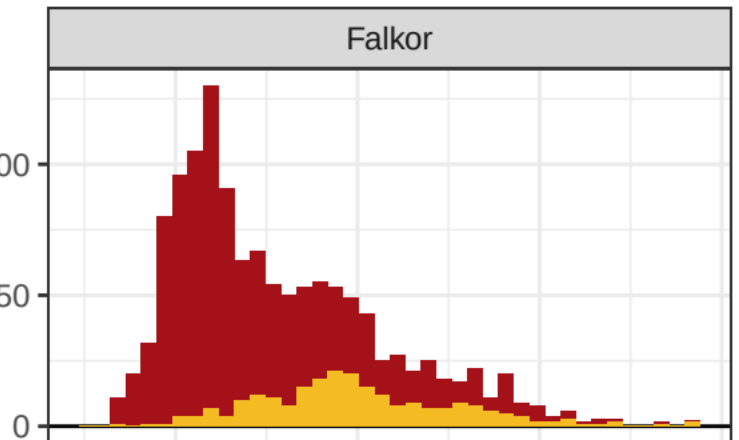
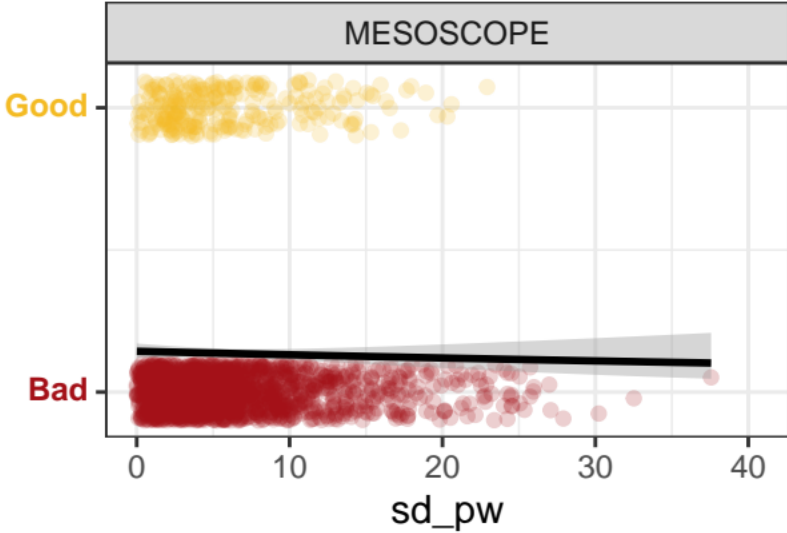
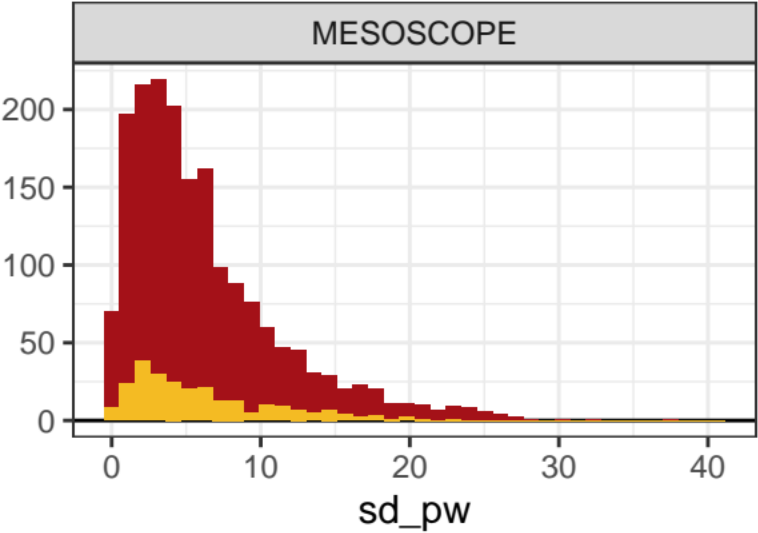
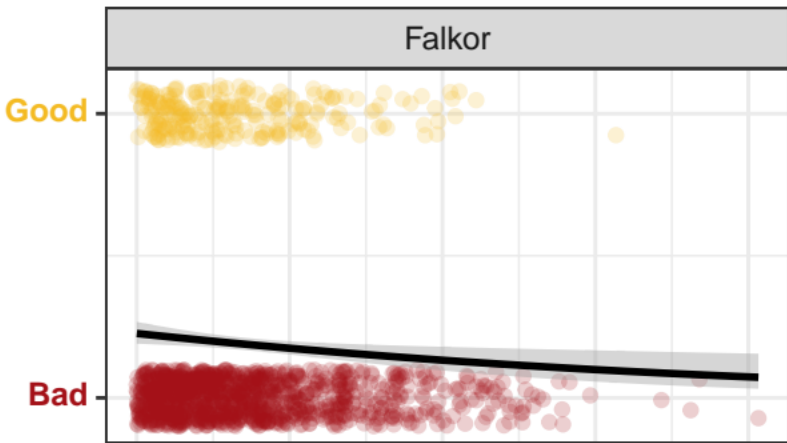
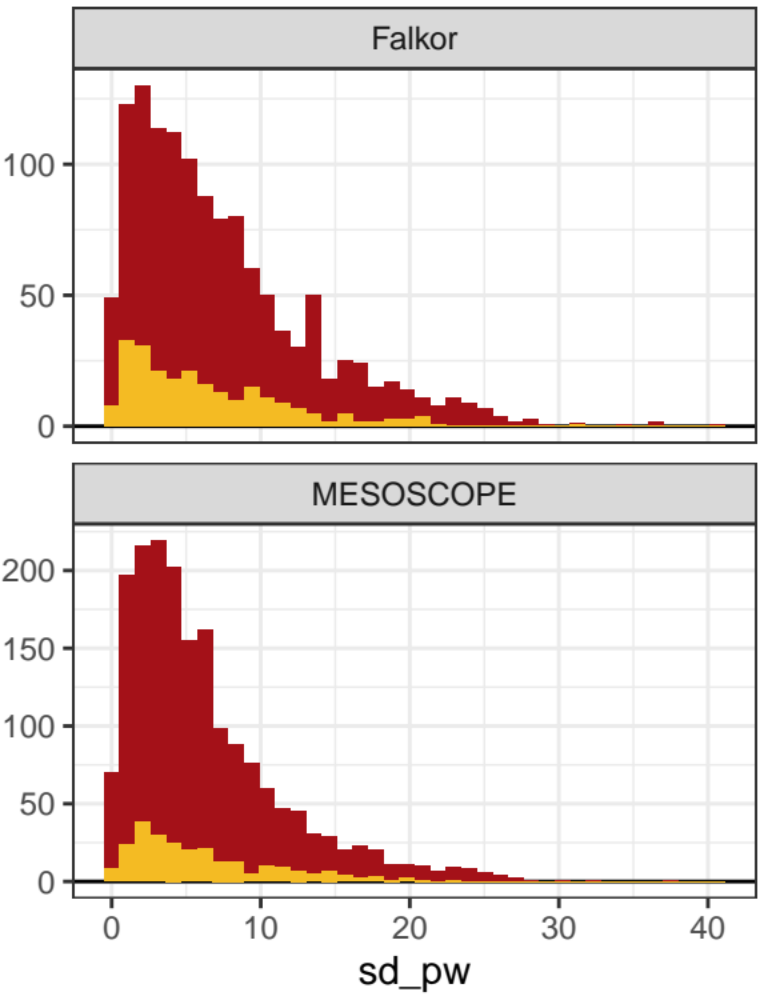
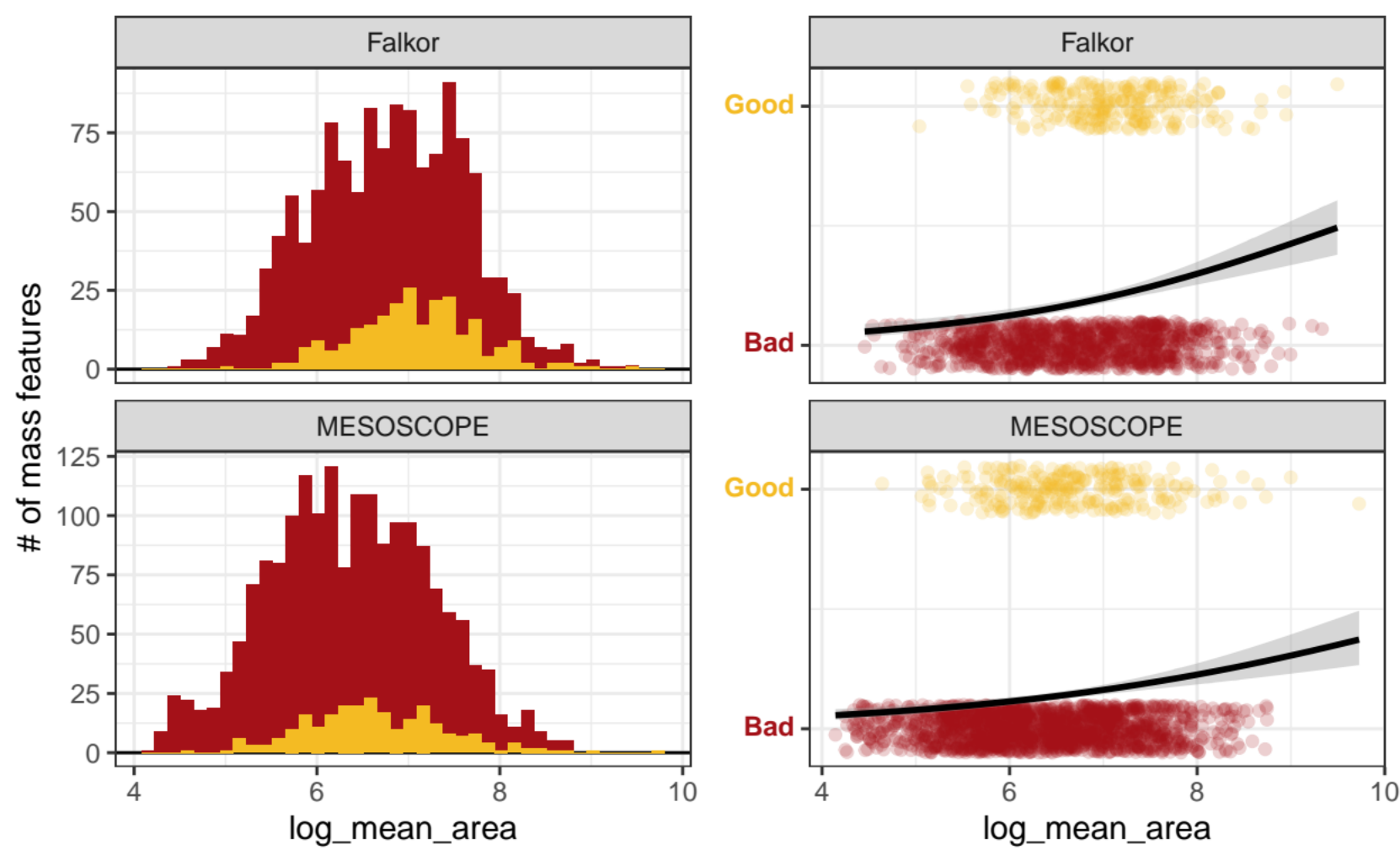


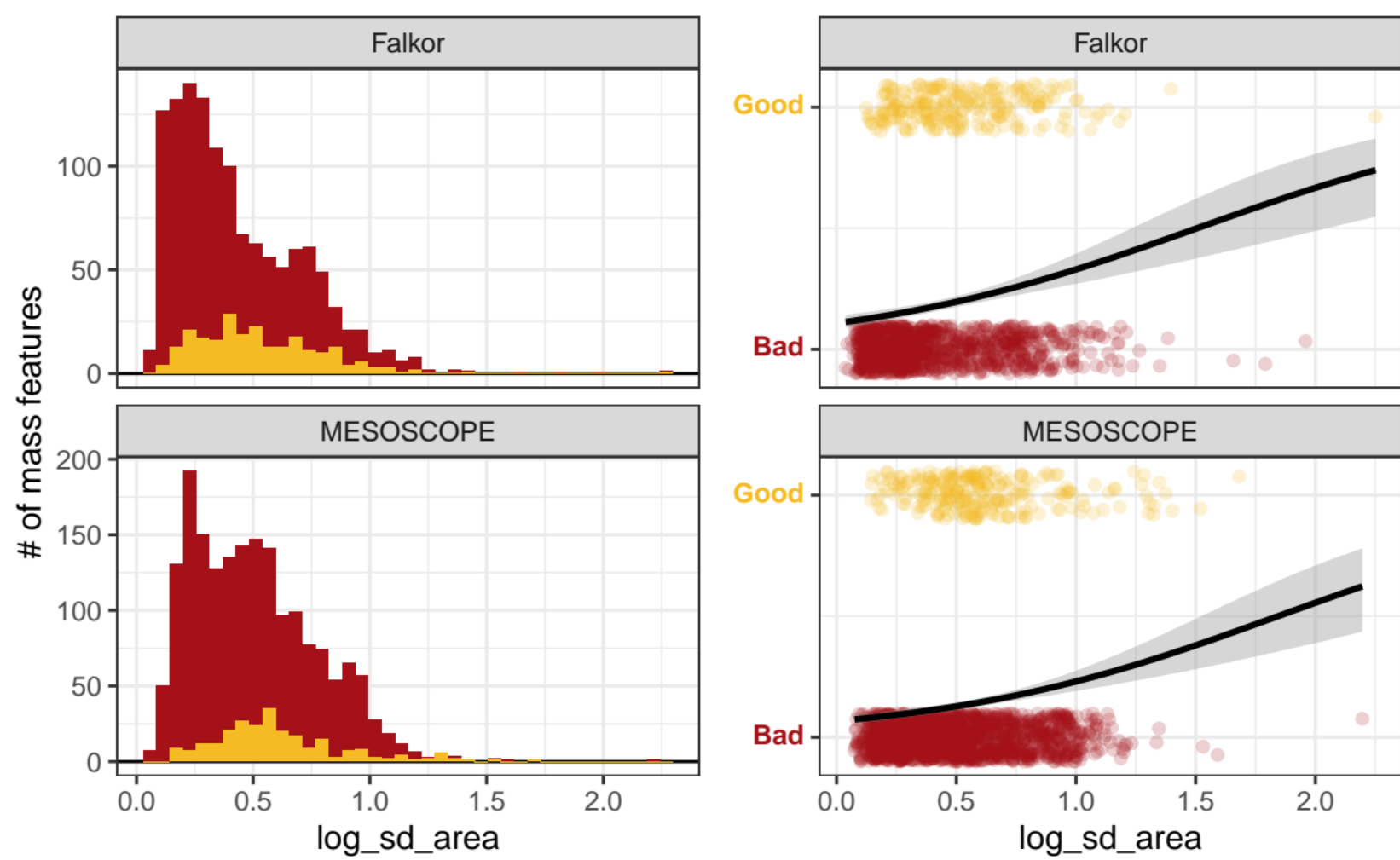
of mass features

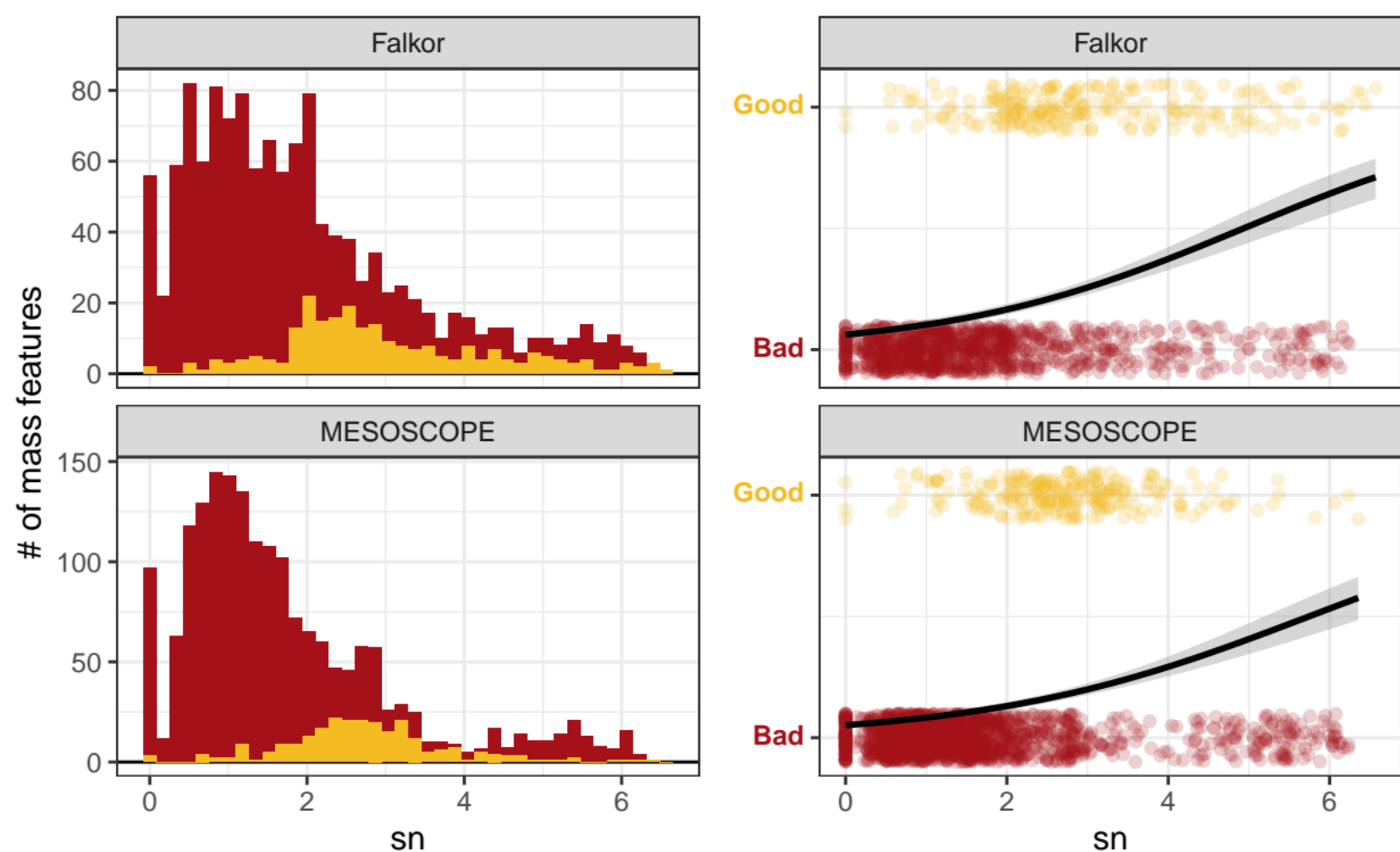


of mass features

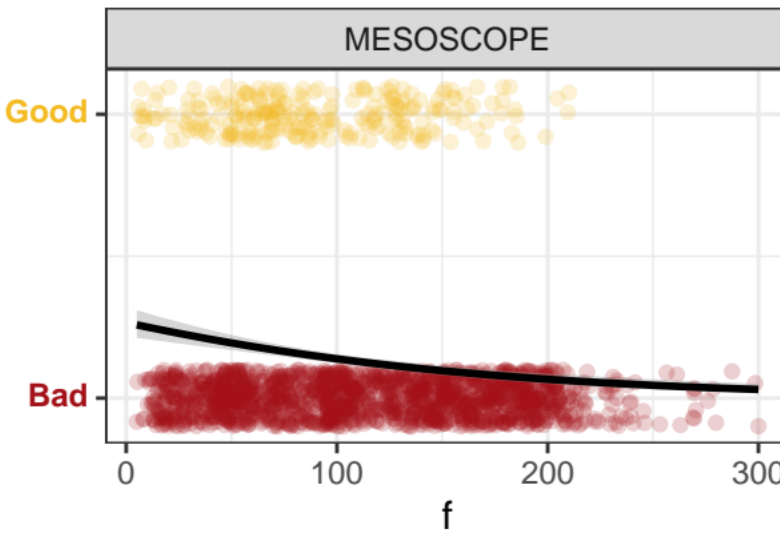
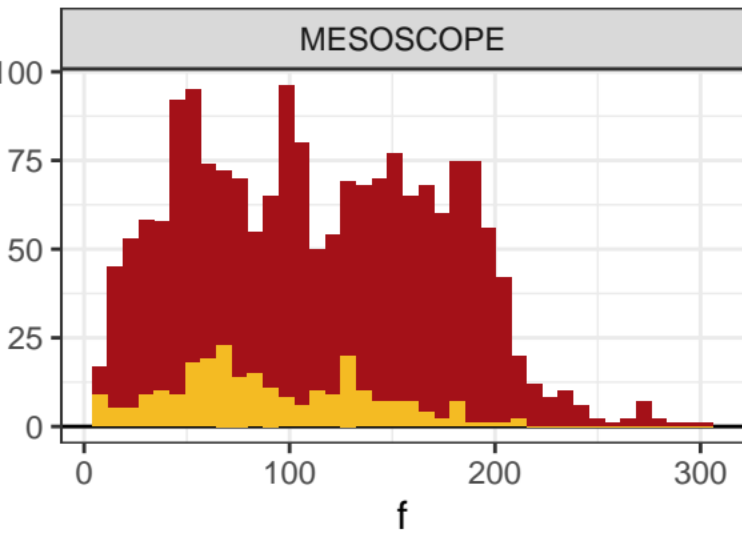
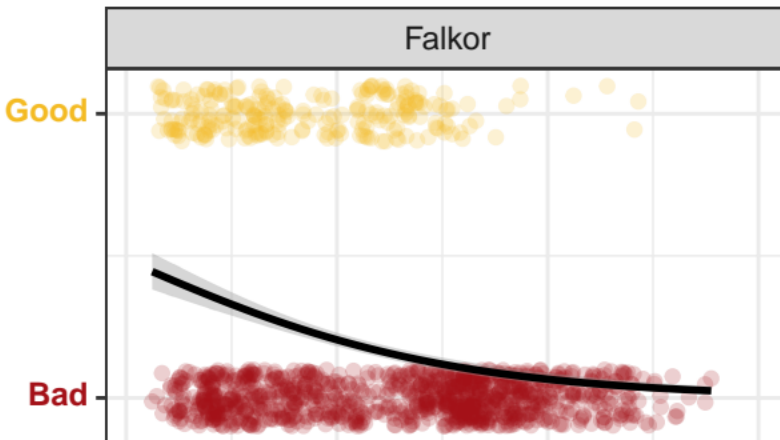
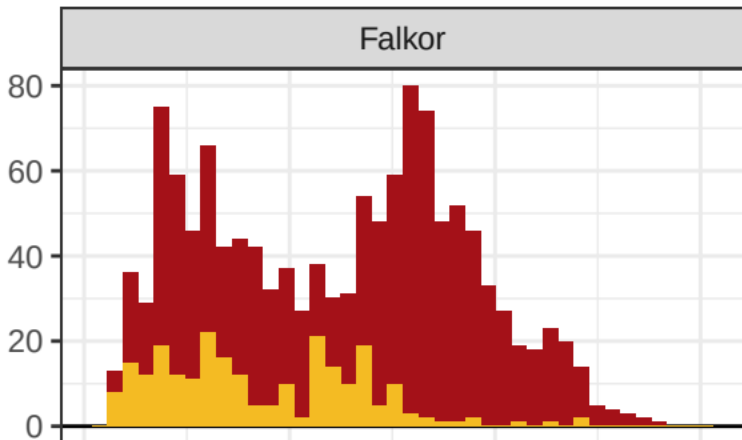


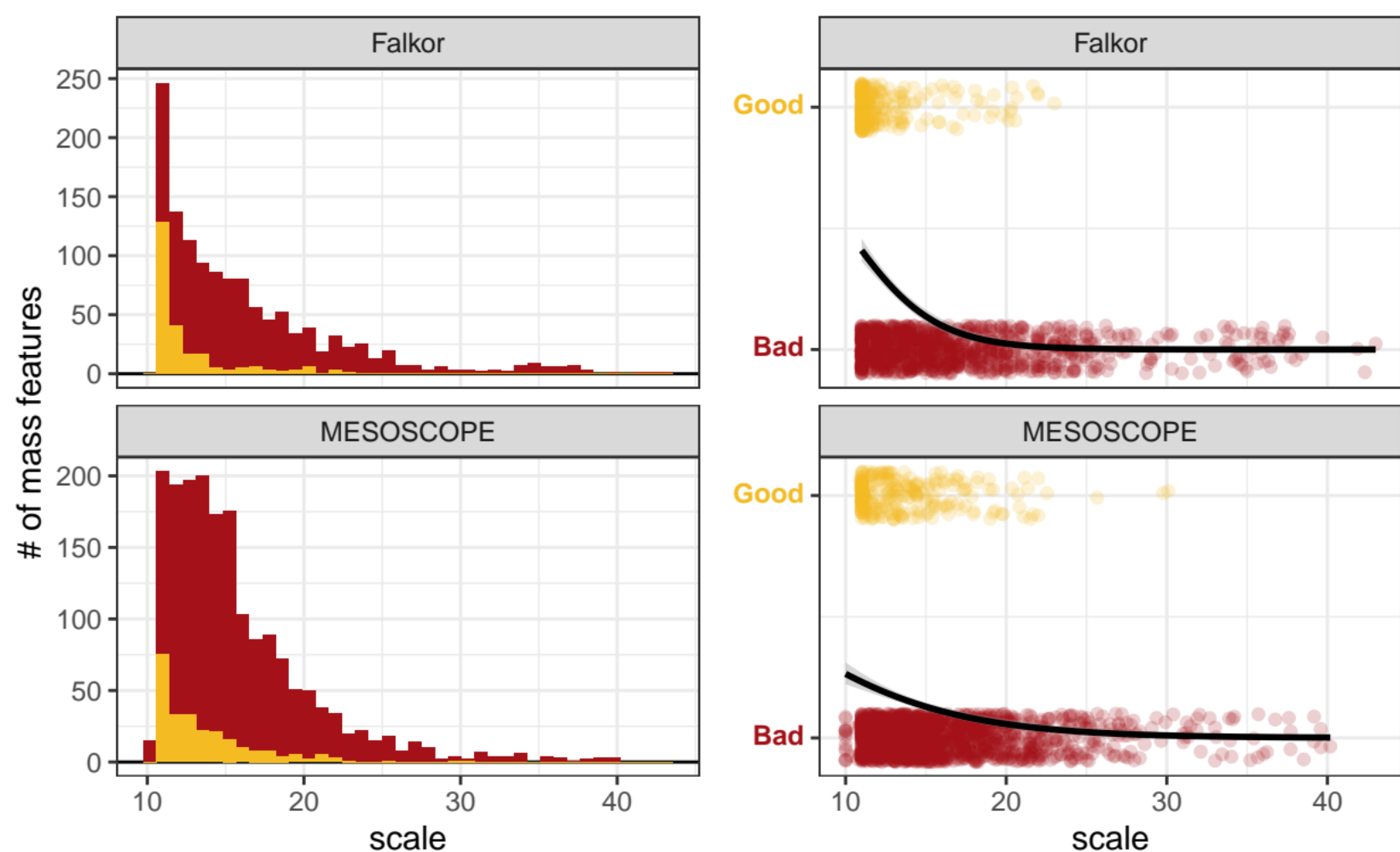


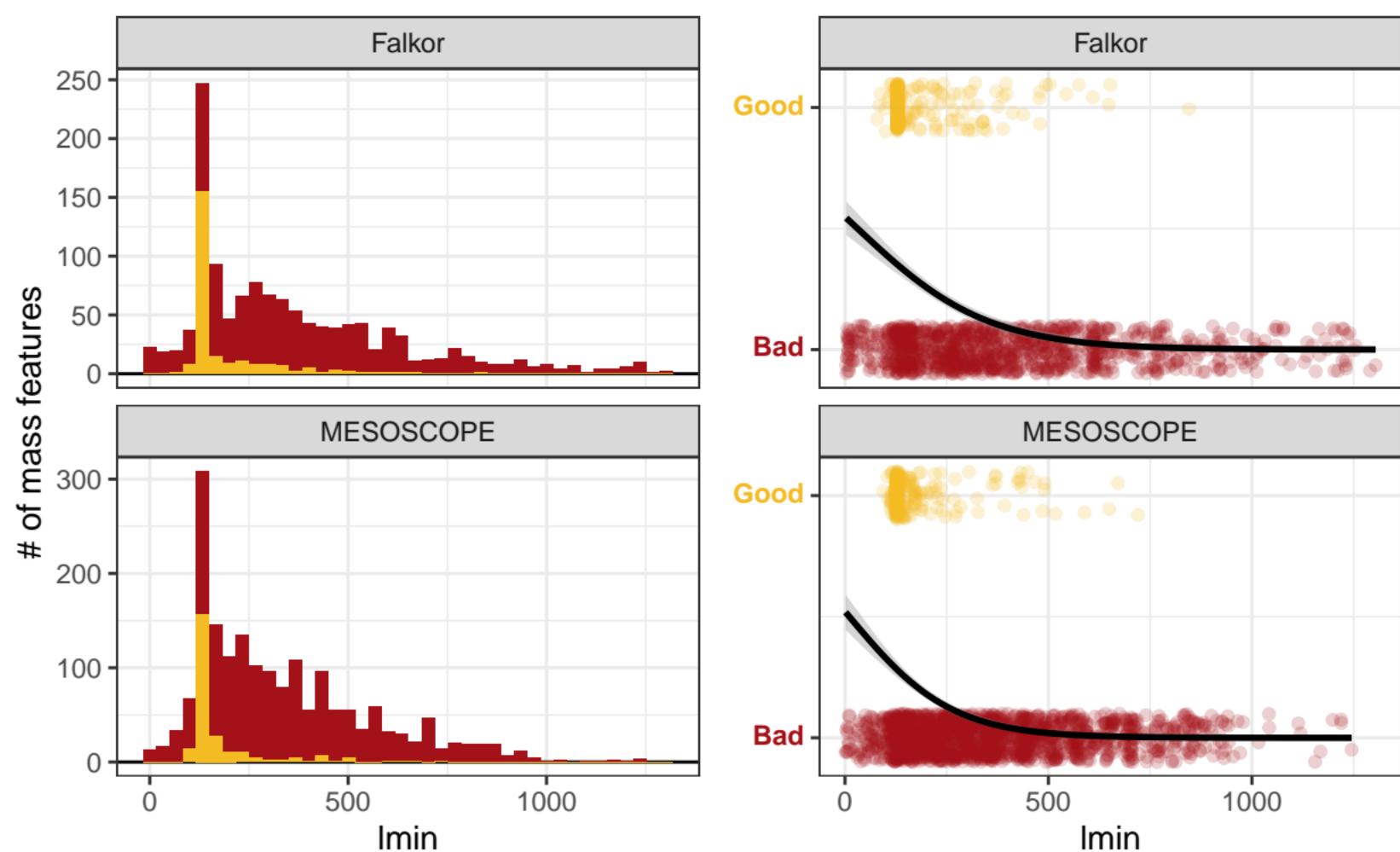


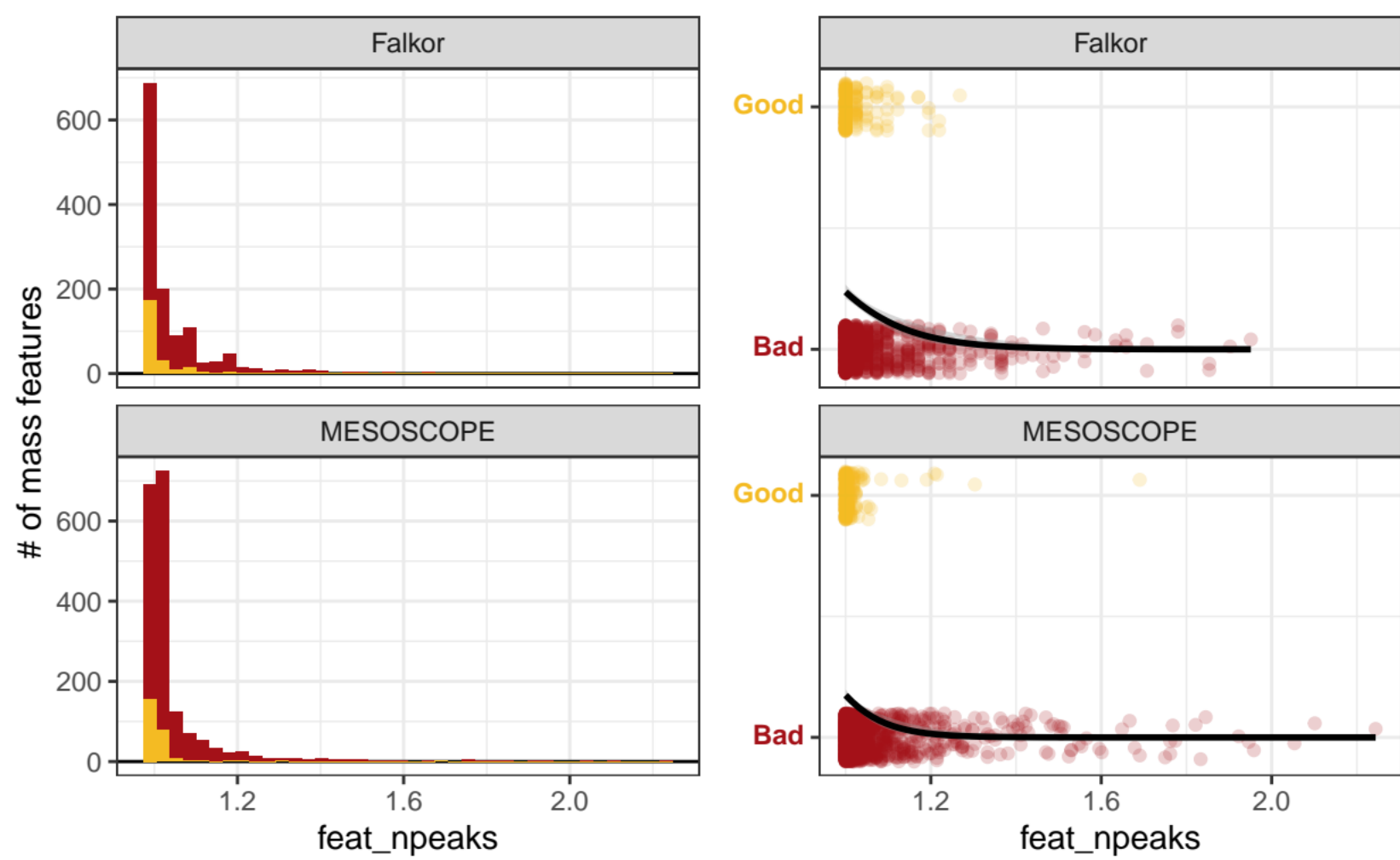


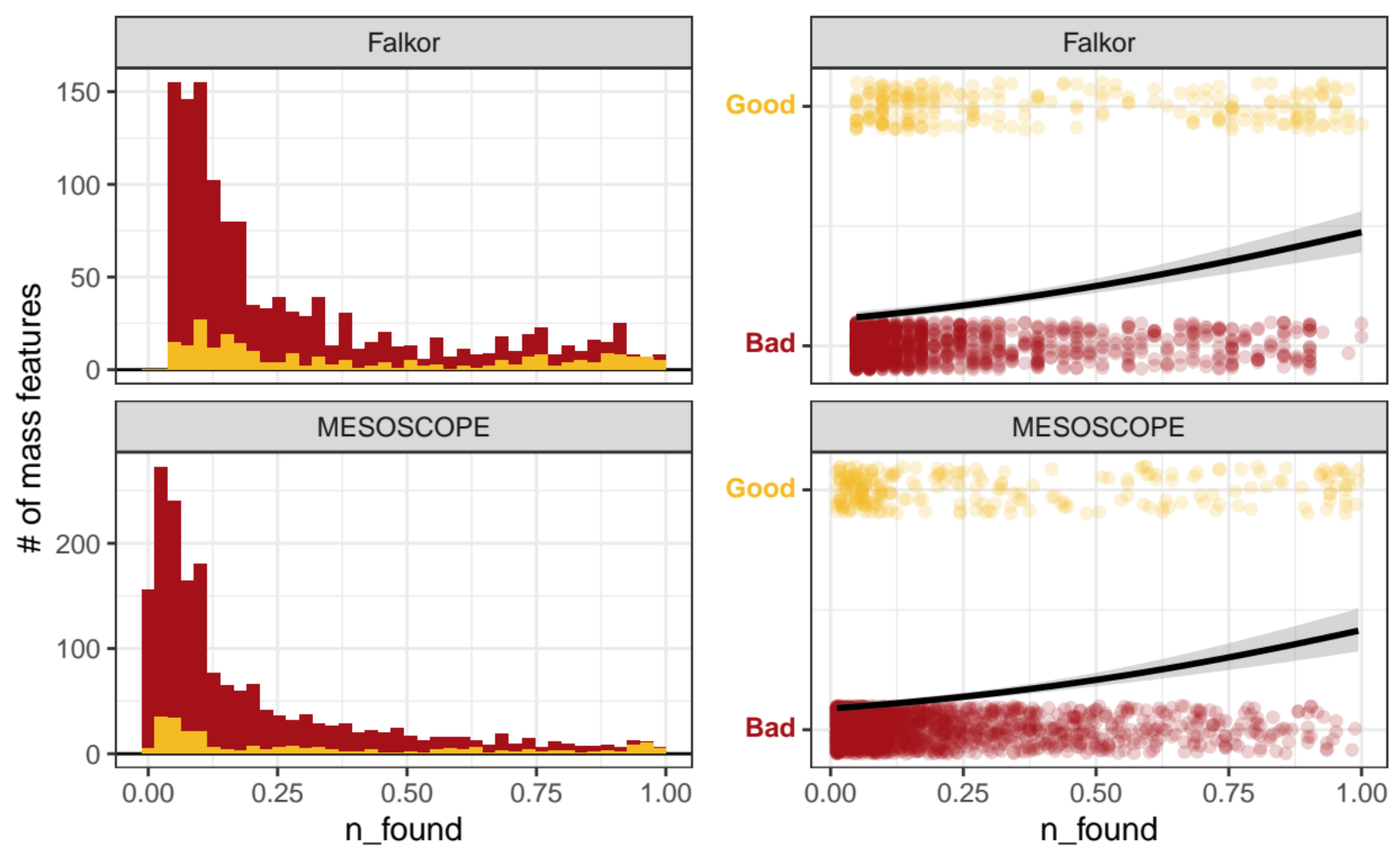
of mass features

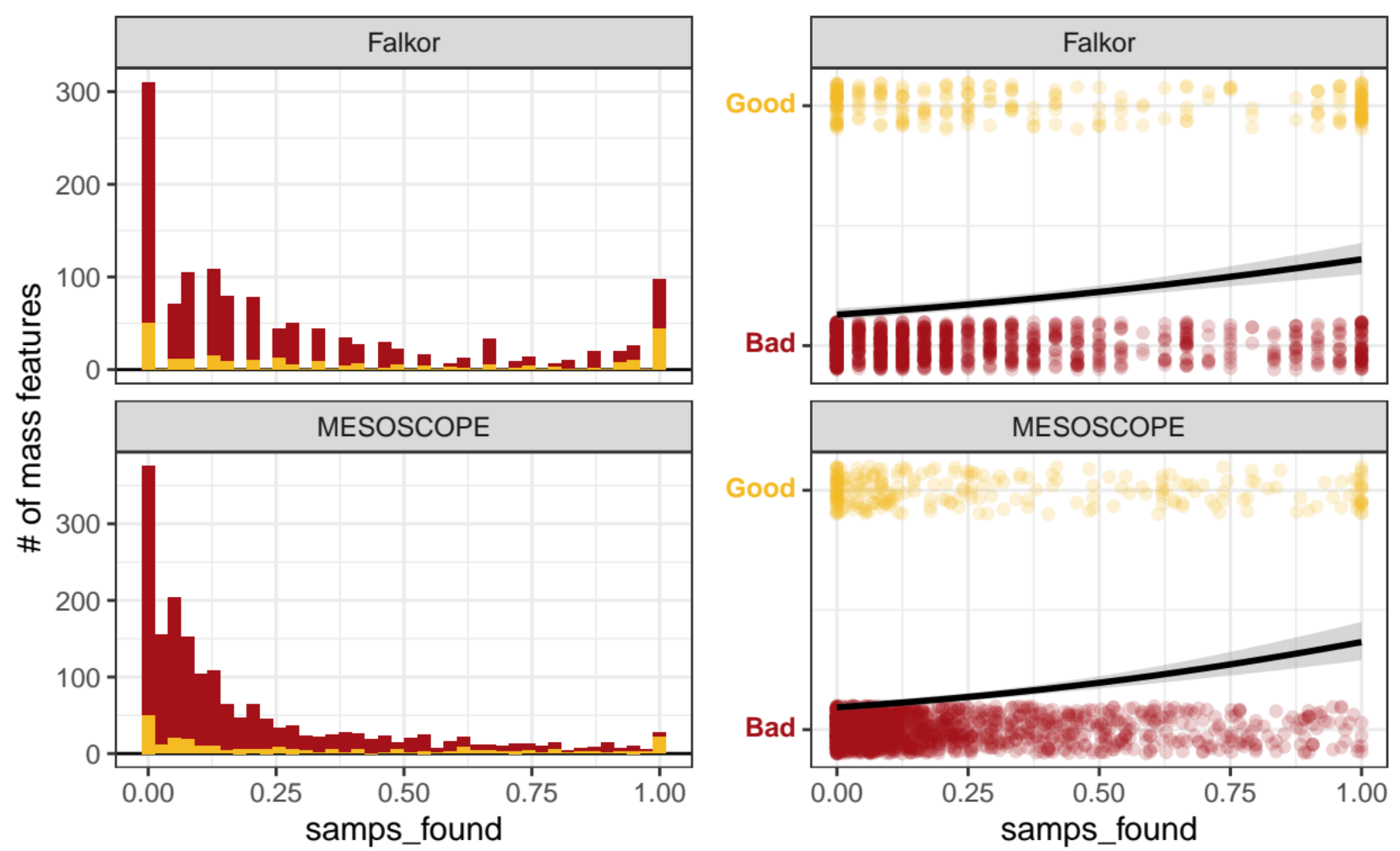


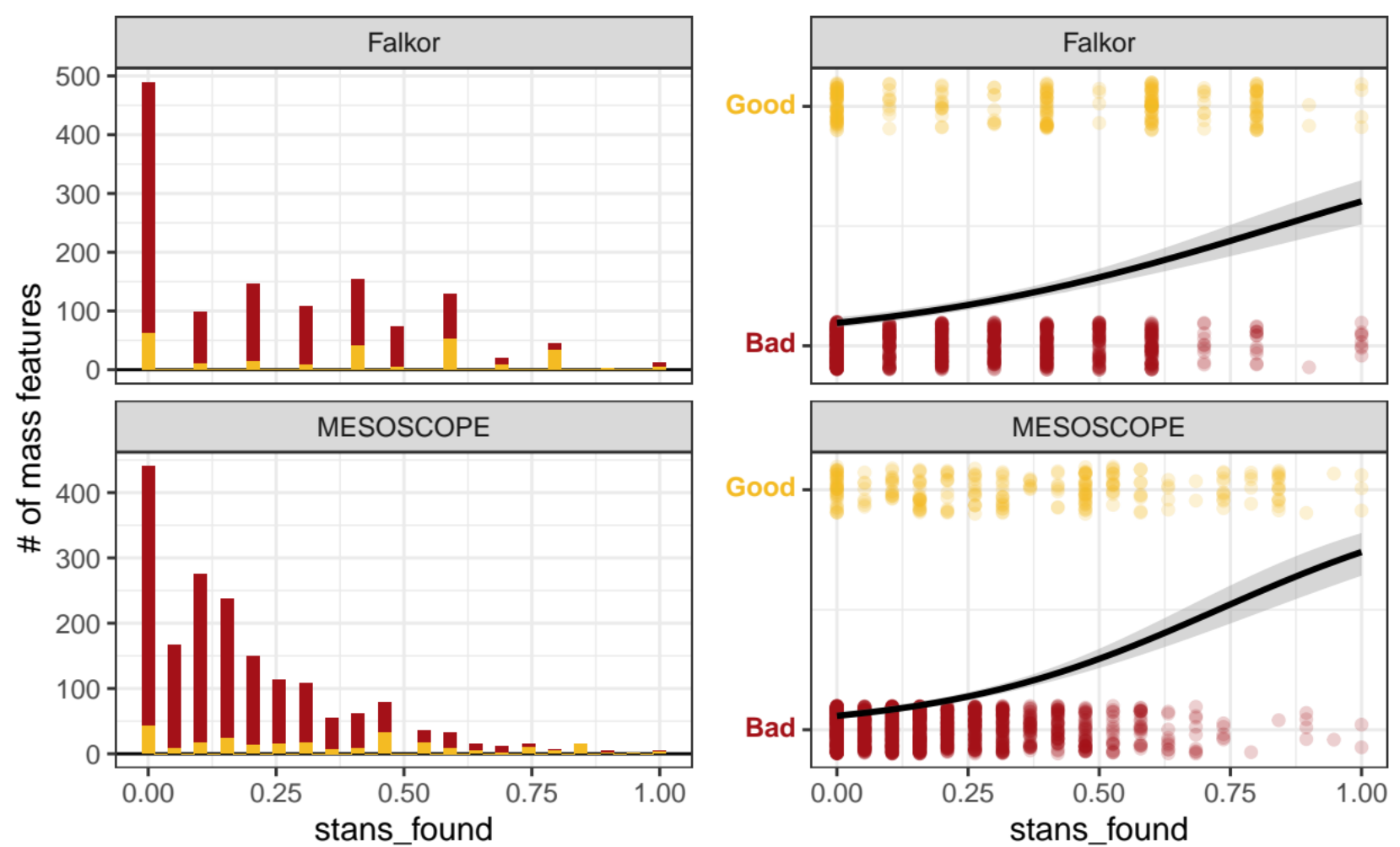


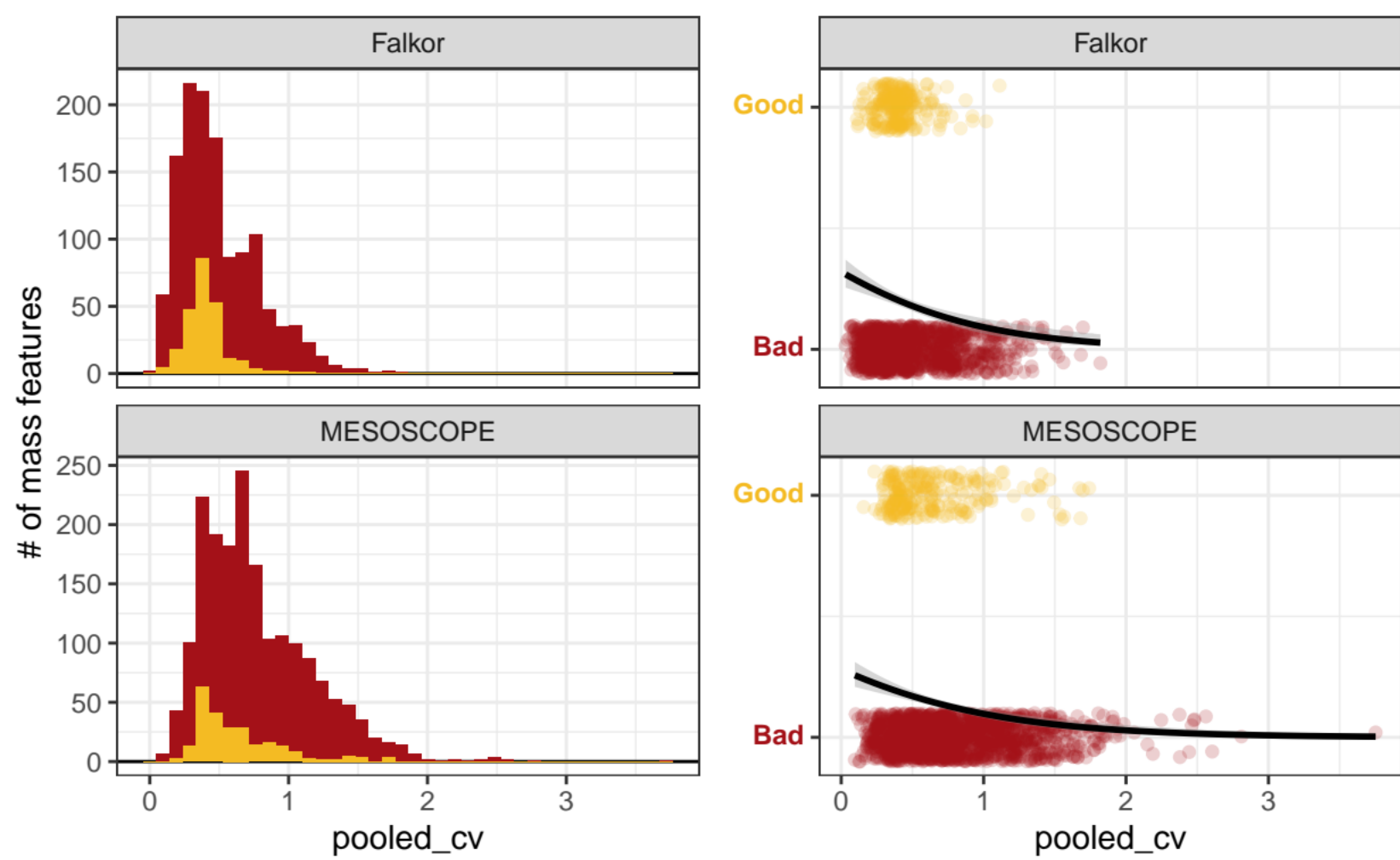


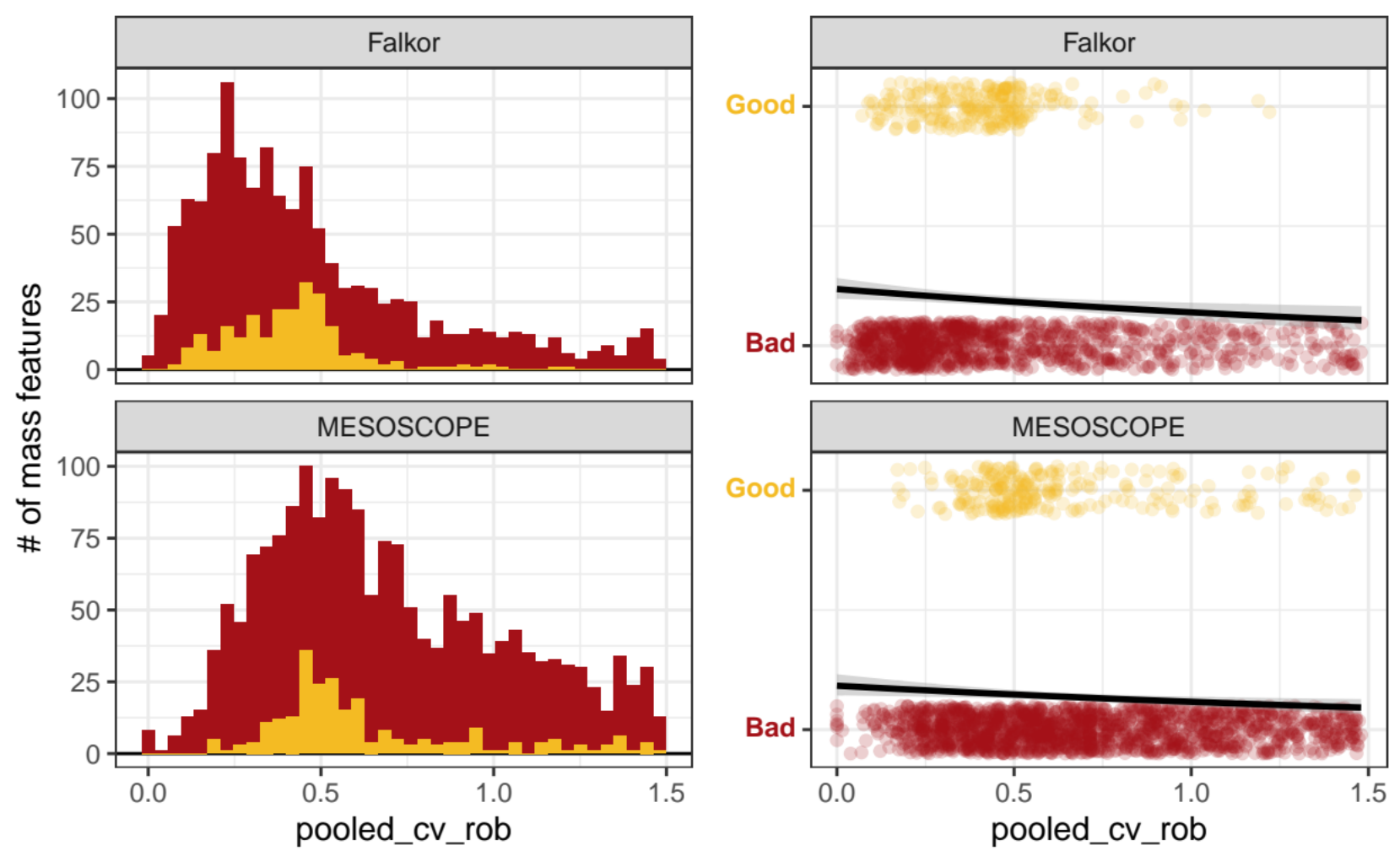




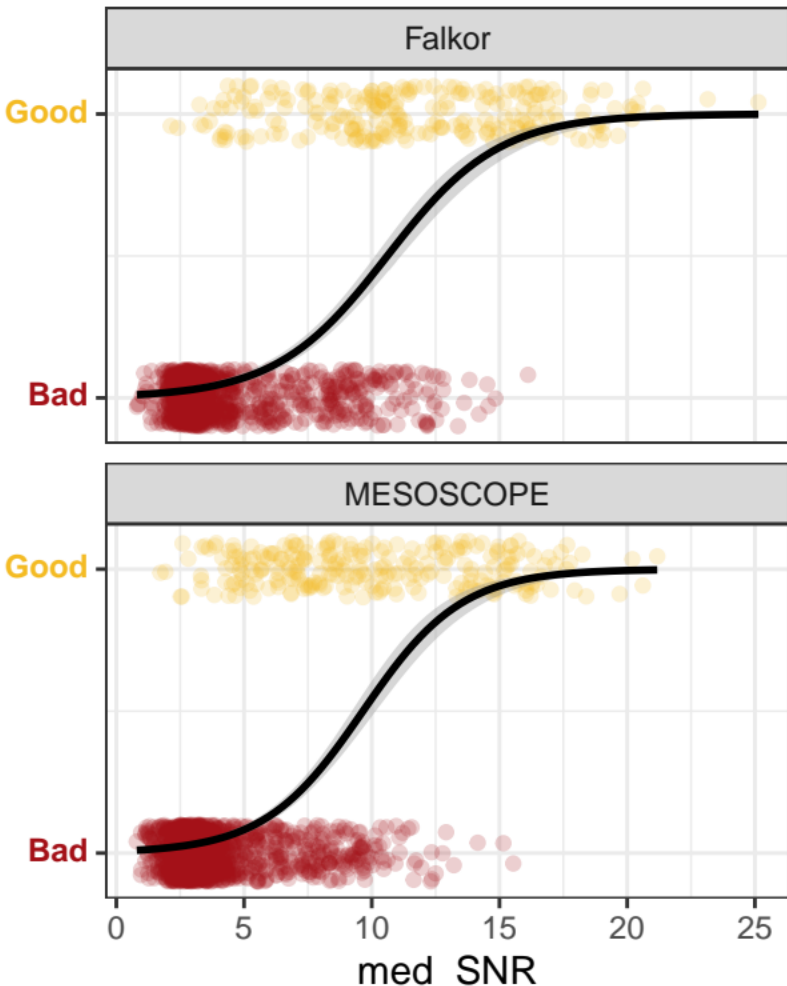
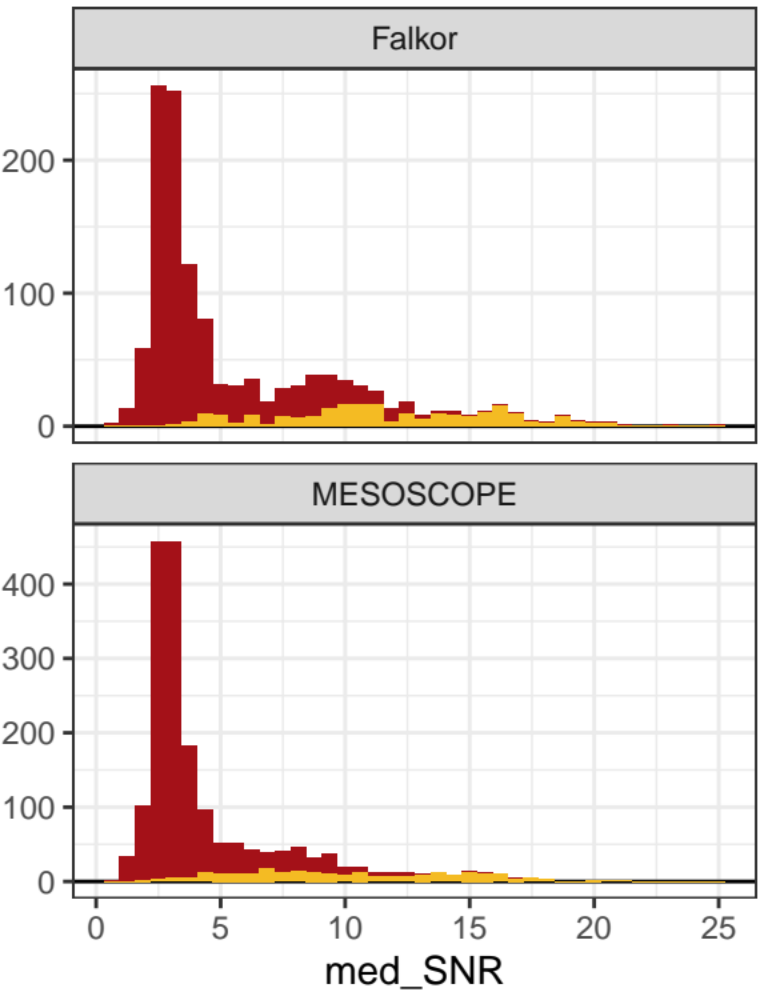




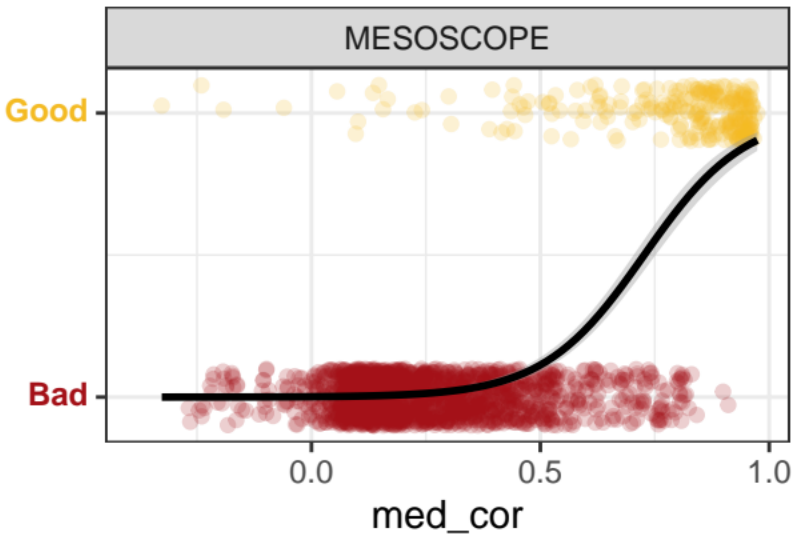
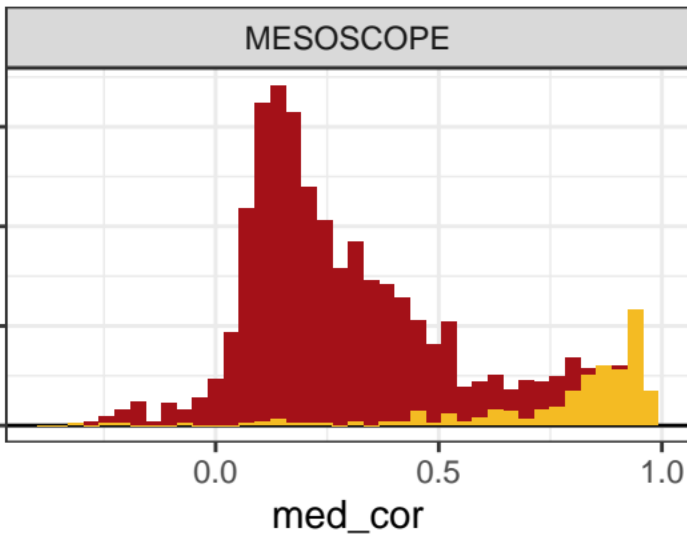
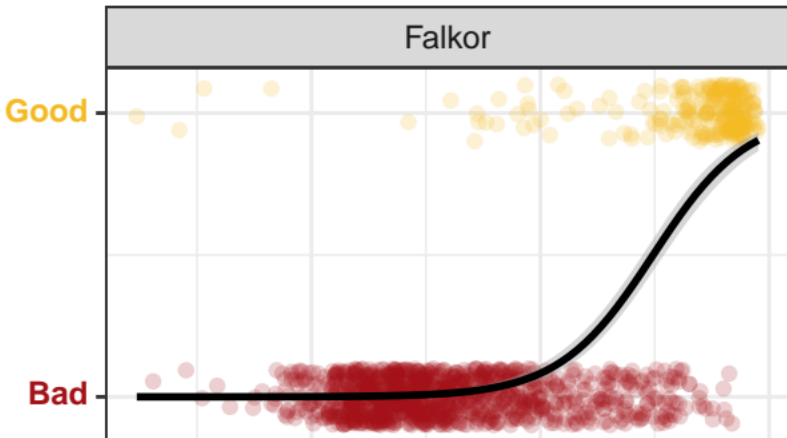
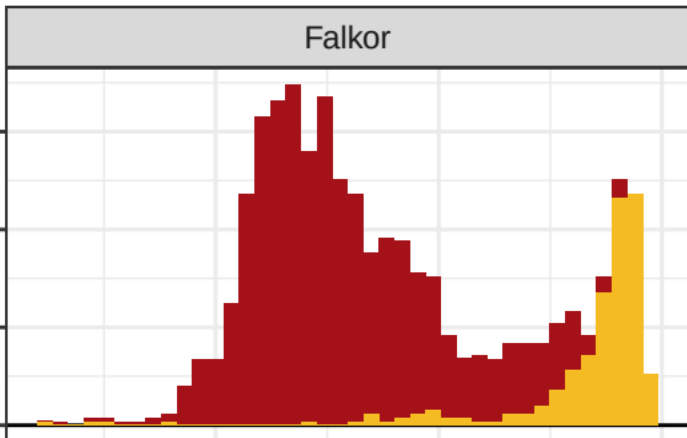


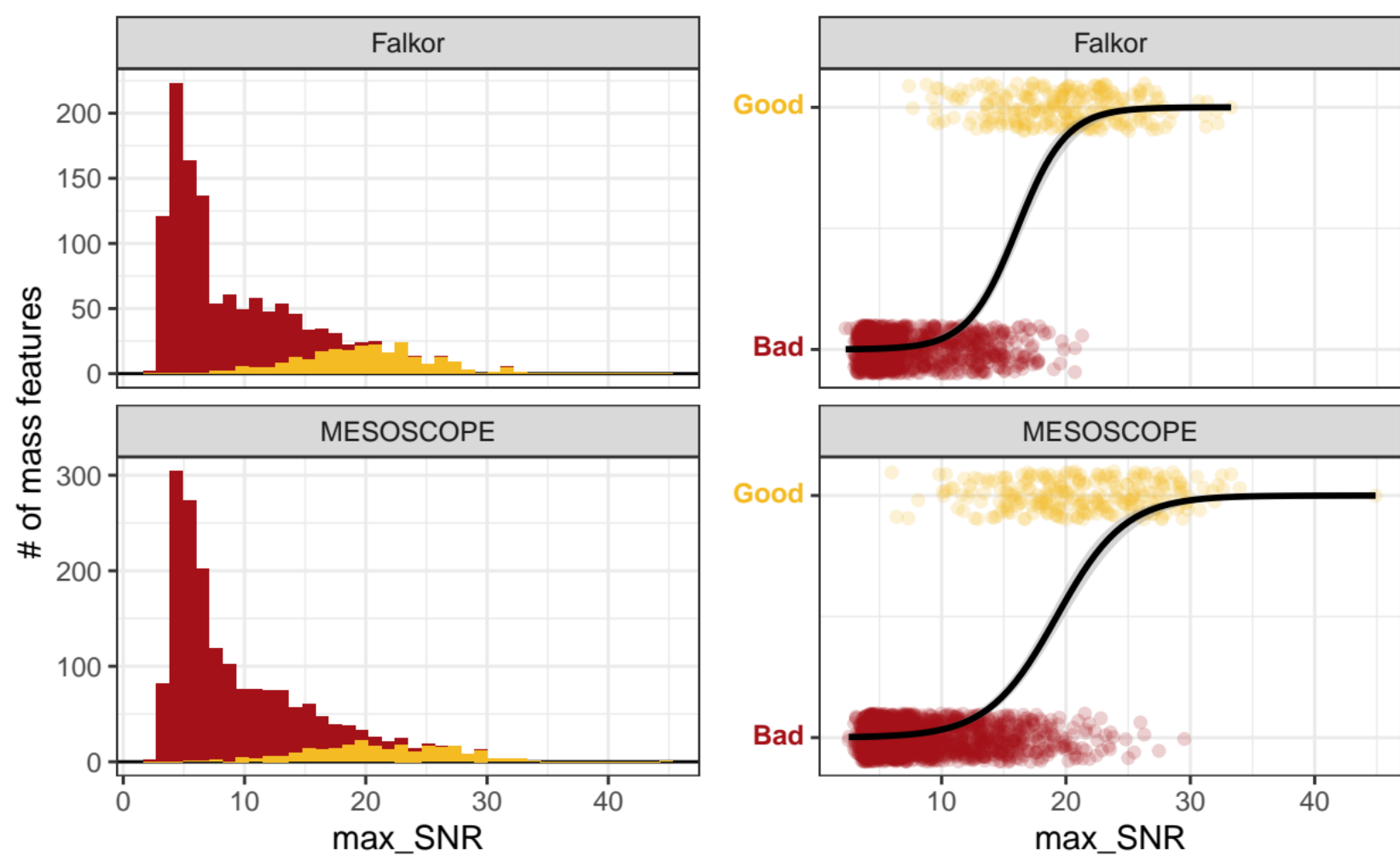


of mass features

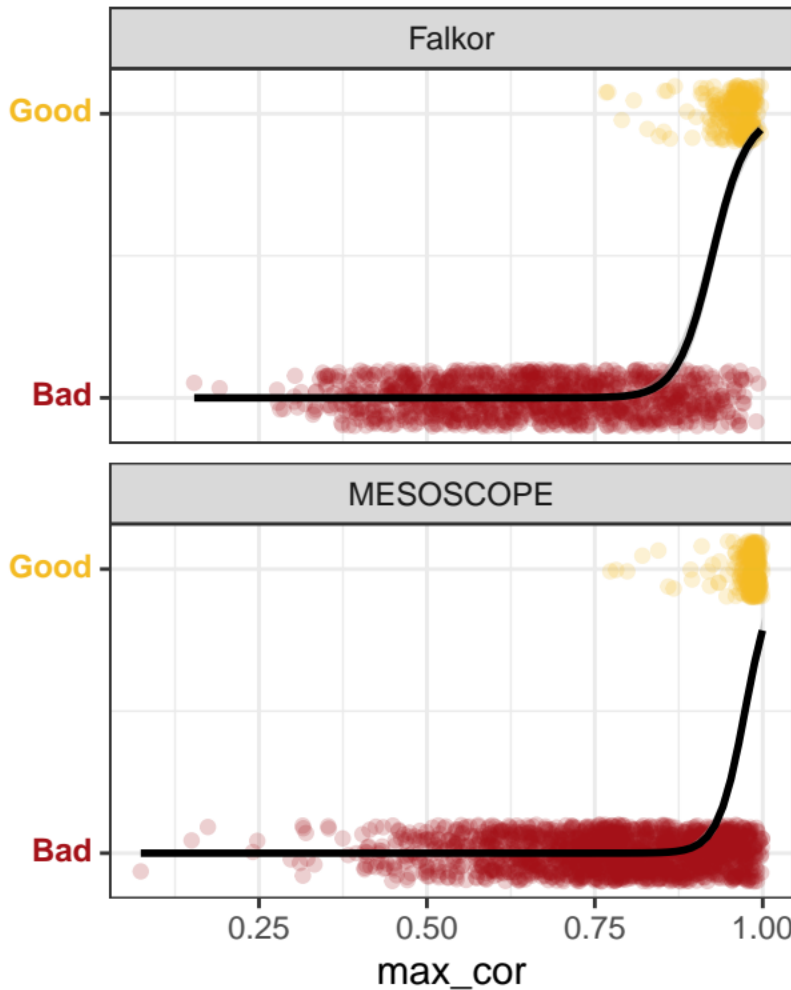
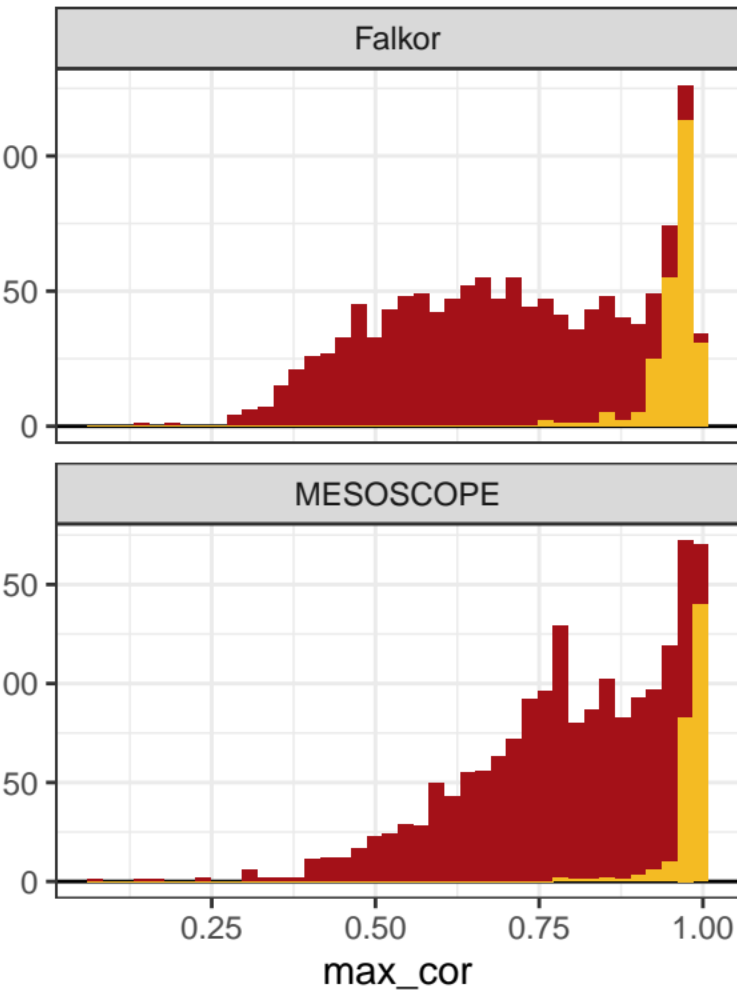


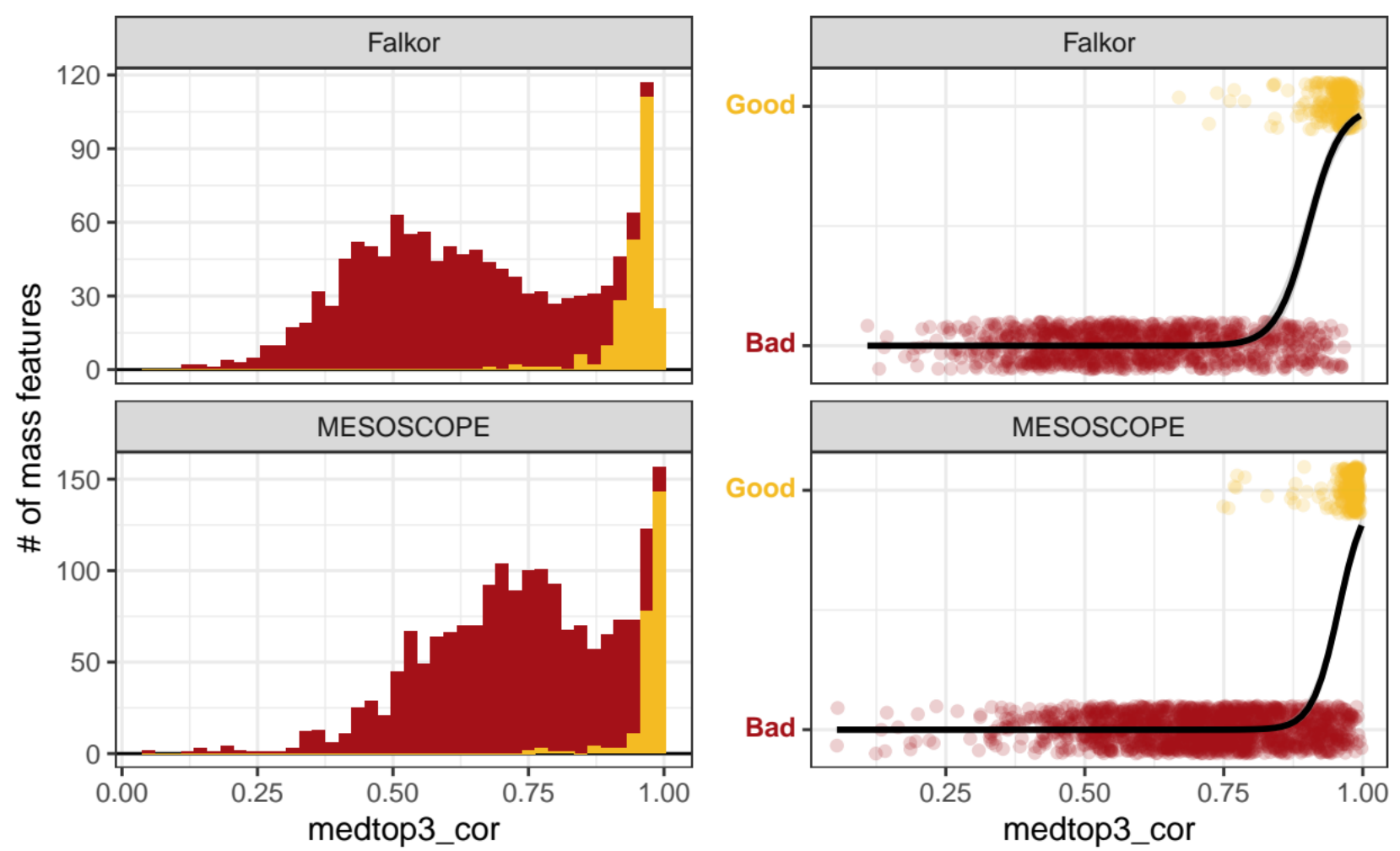
of mass features

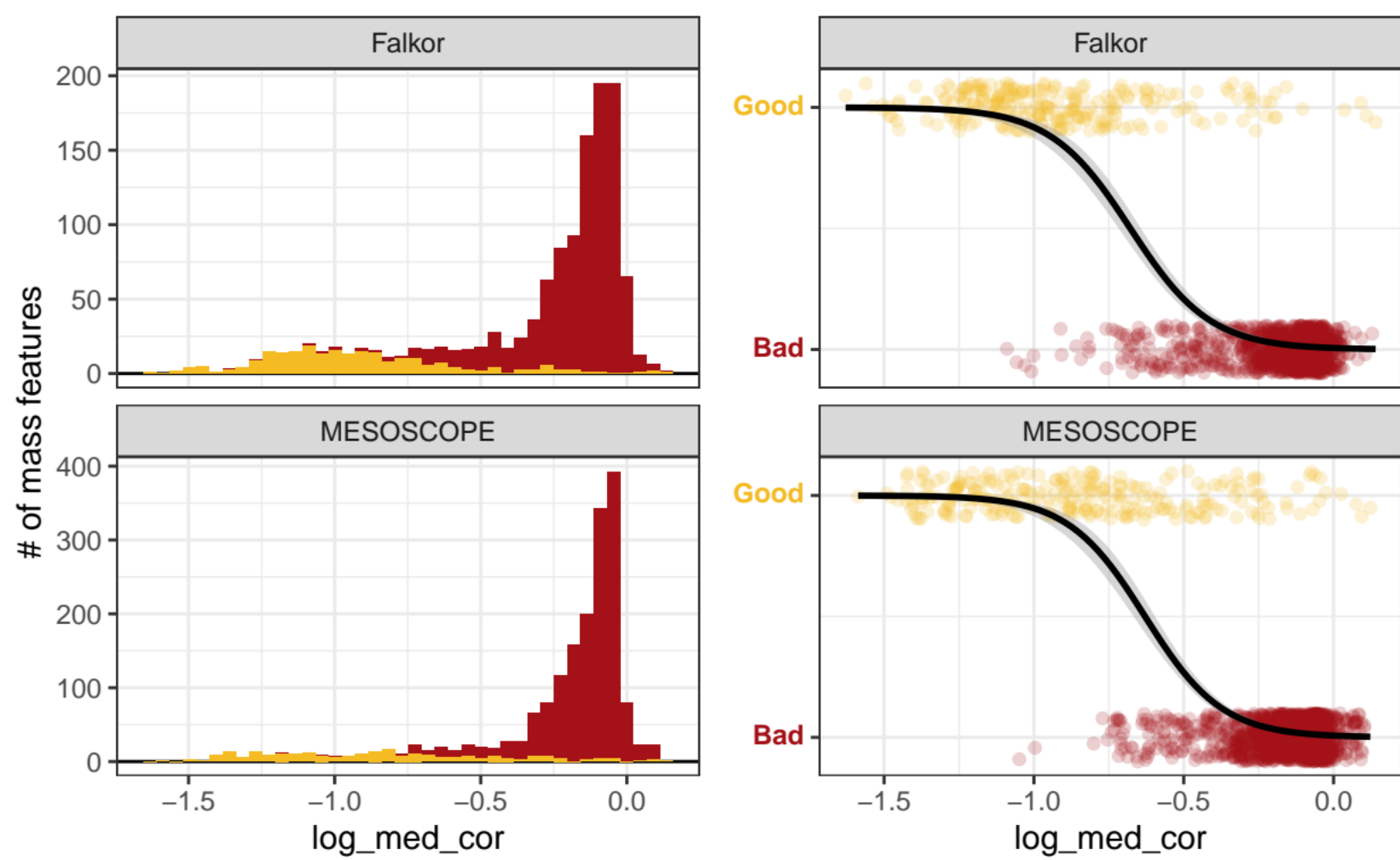


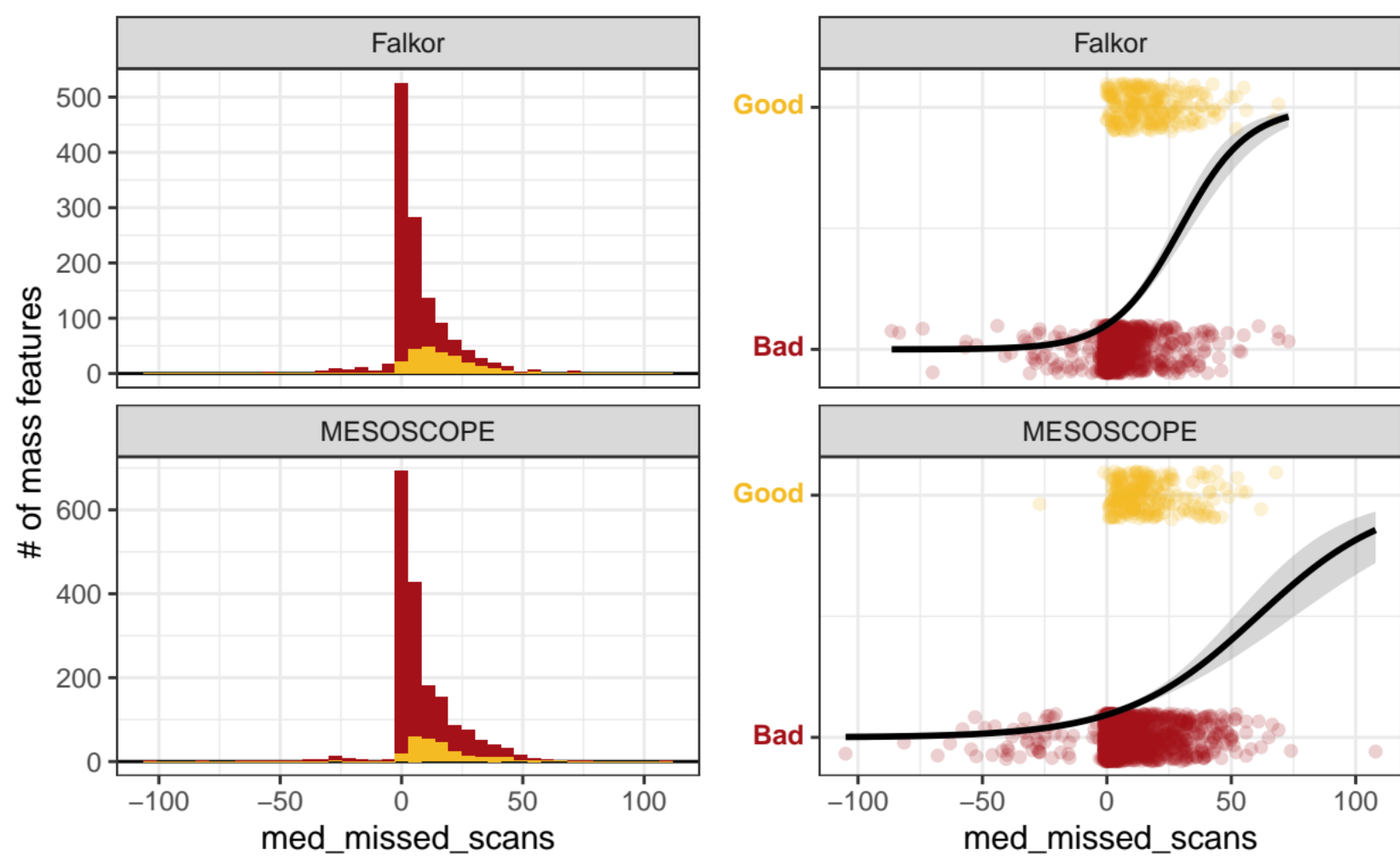


of mass features

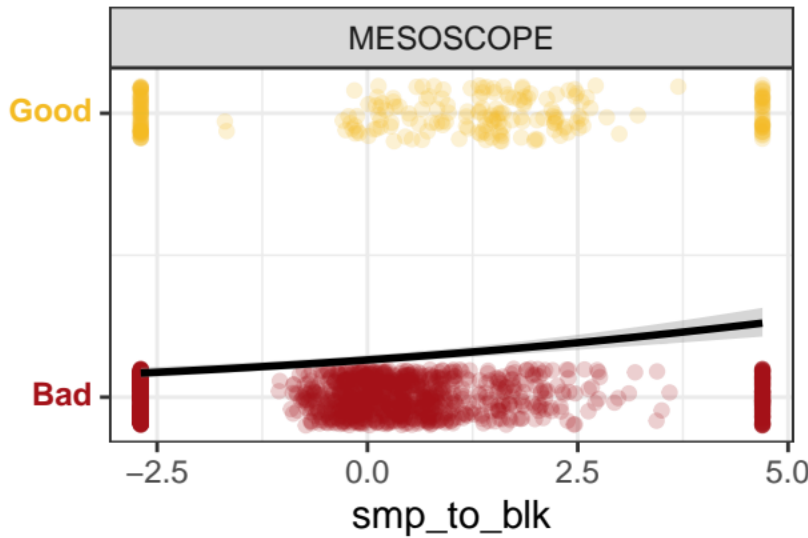
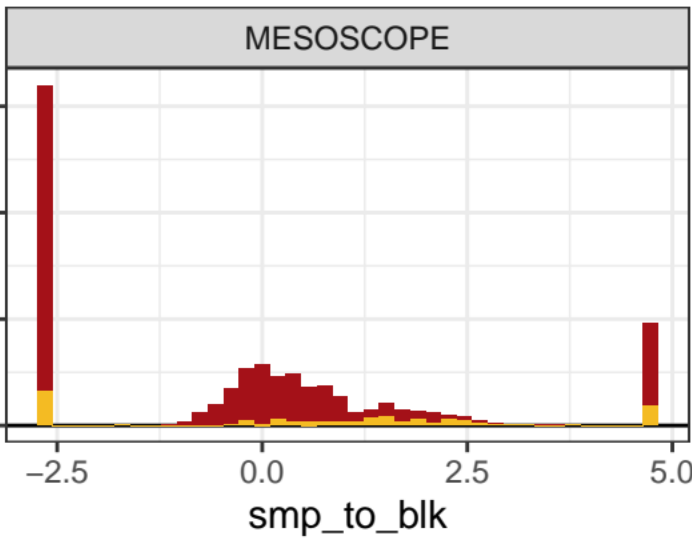
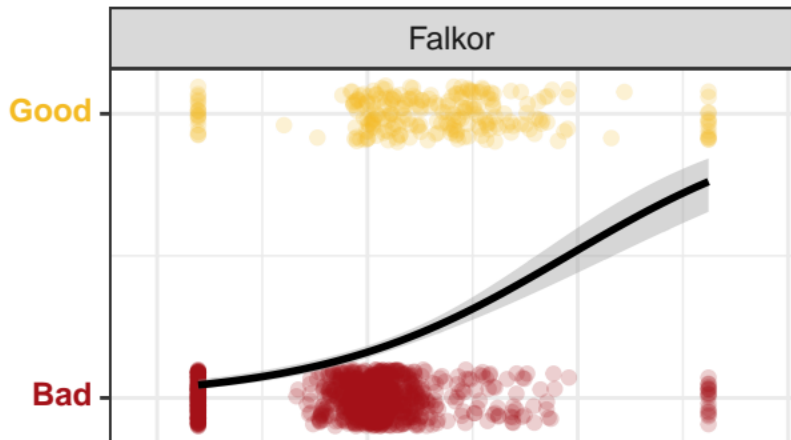
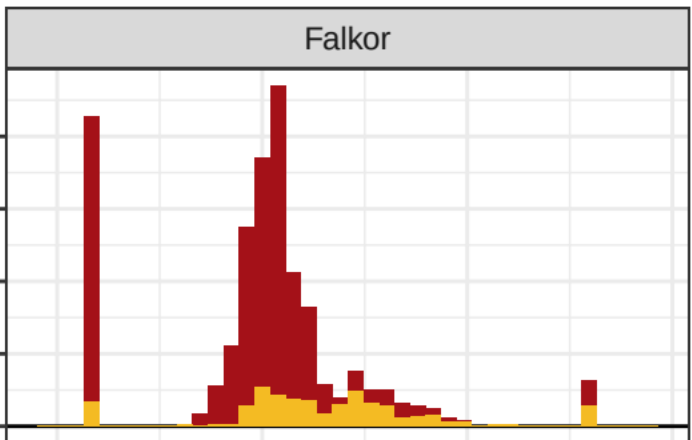








of mass features



of mass features

