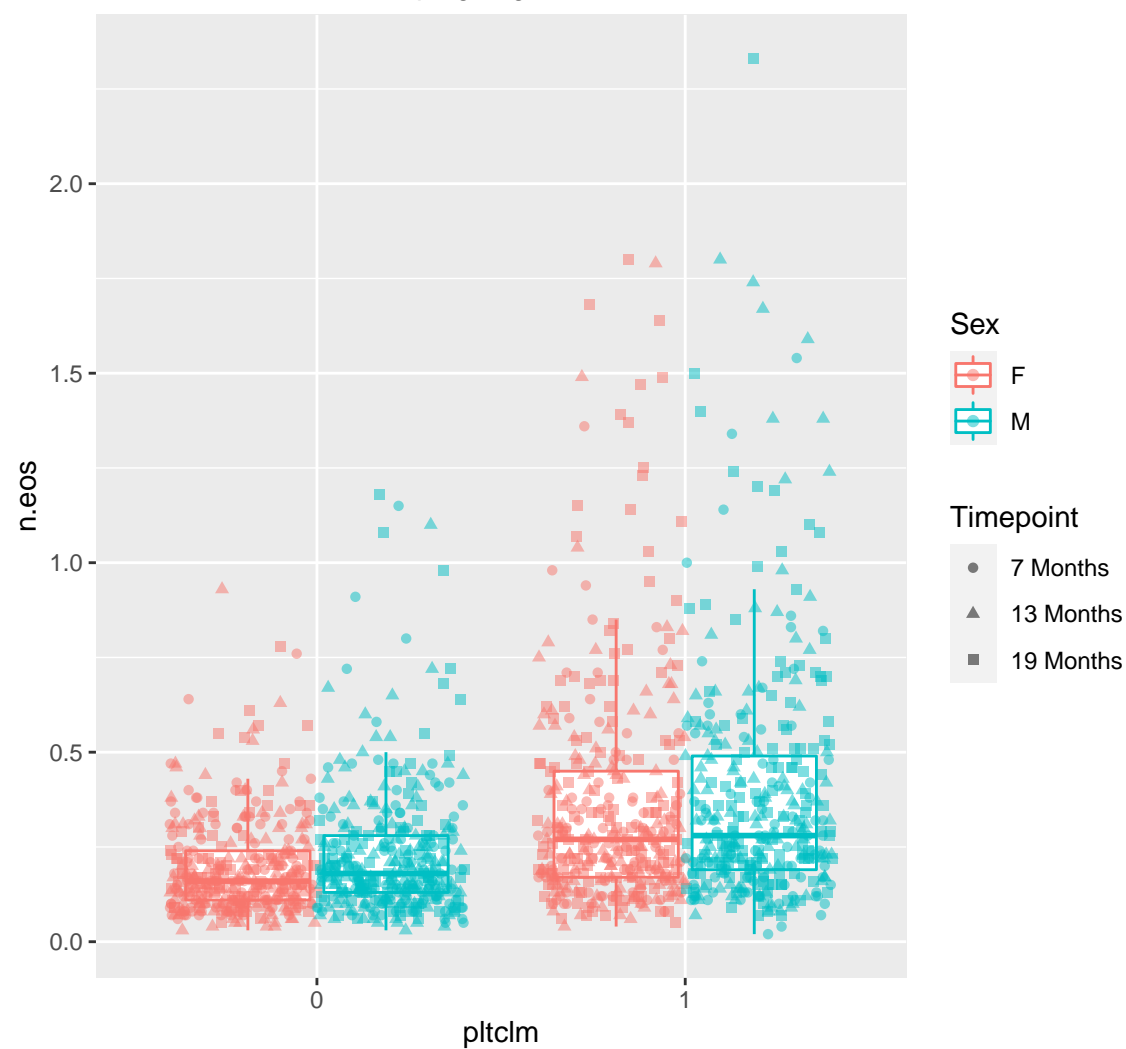


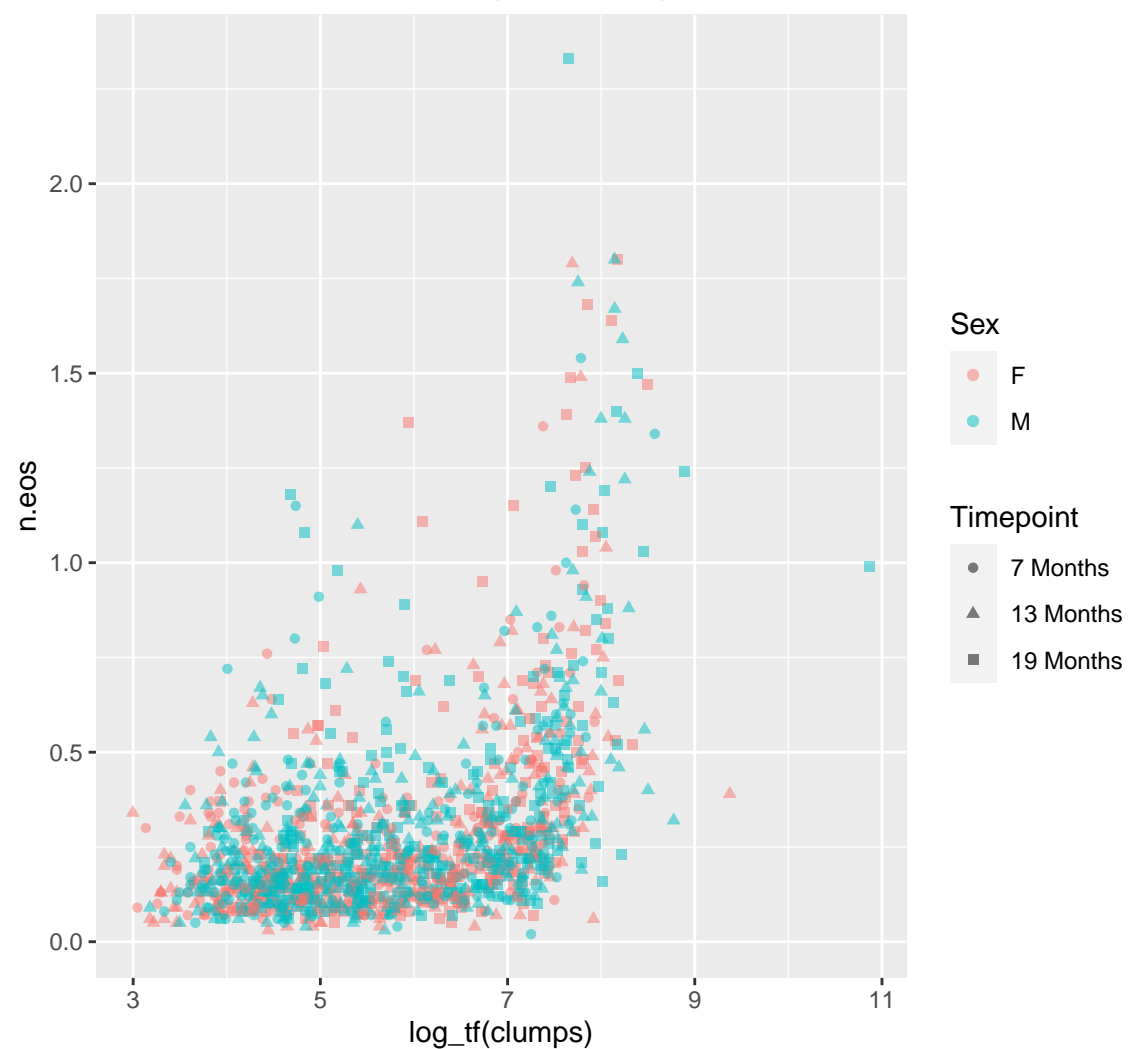
Effect of clumping flag on n.eos

P-value of effect of clumping flag $\sim 2.18\text{e-}29$



Effect of number of platelet clumps on n.eos

P-value of effect of number of platelet clumps $\sim 8.38\text{e-}66$

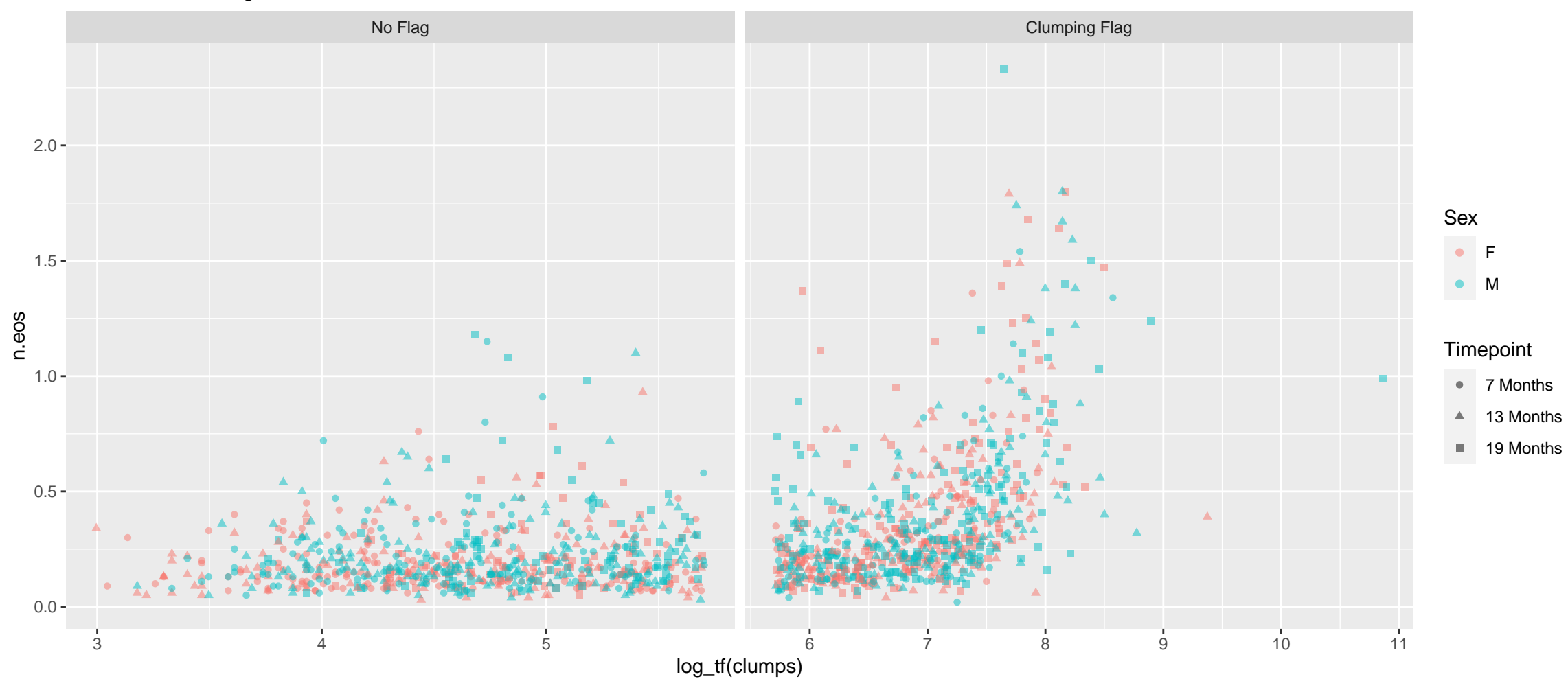


Effect of platelet clumping on n.eos

P-value flag after accounting for clump count $\sim 1.05\text{e-}09$

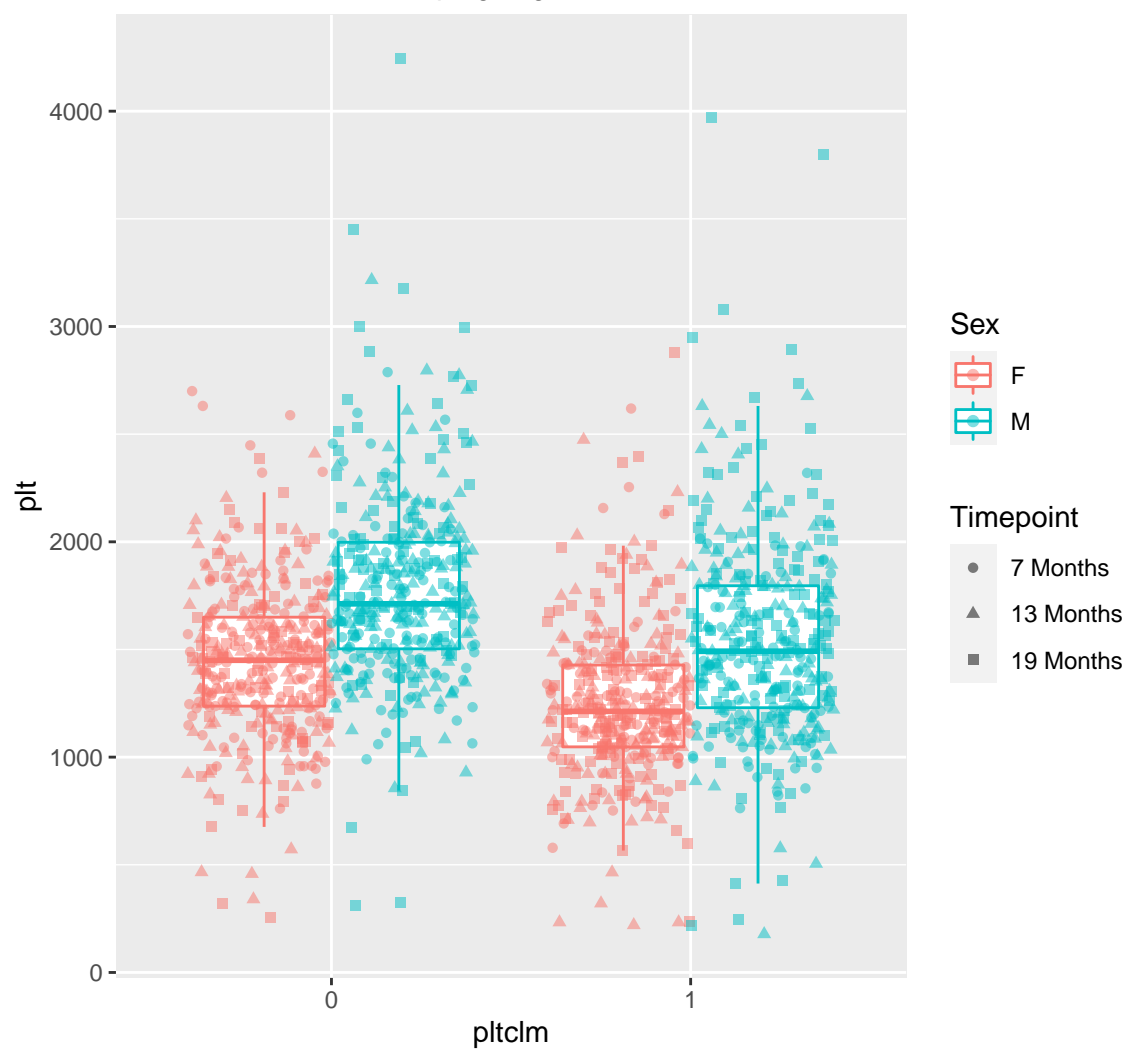
P-value clump count after accounting for flag $\sim 2.83\text{e-}46$

P-value of count:flag interaction effect $\sim 2.7\text{e-}34$



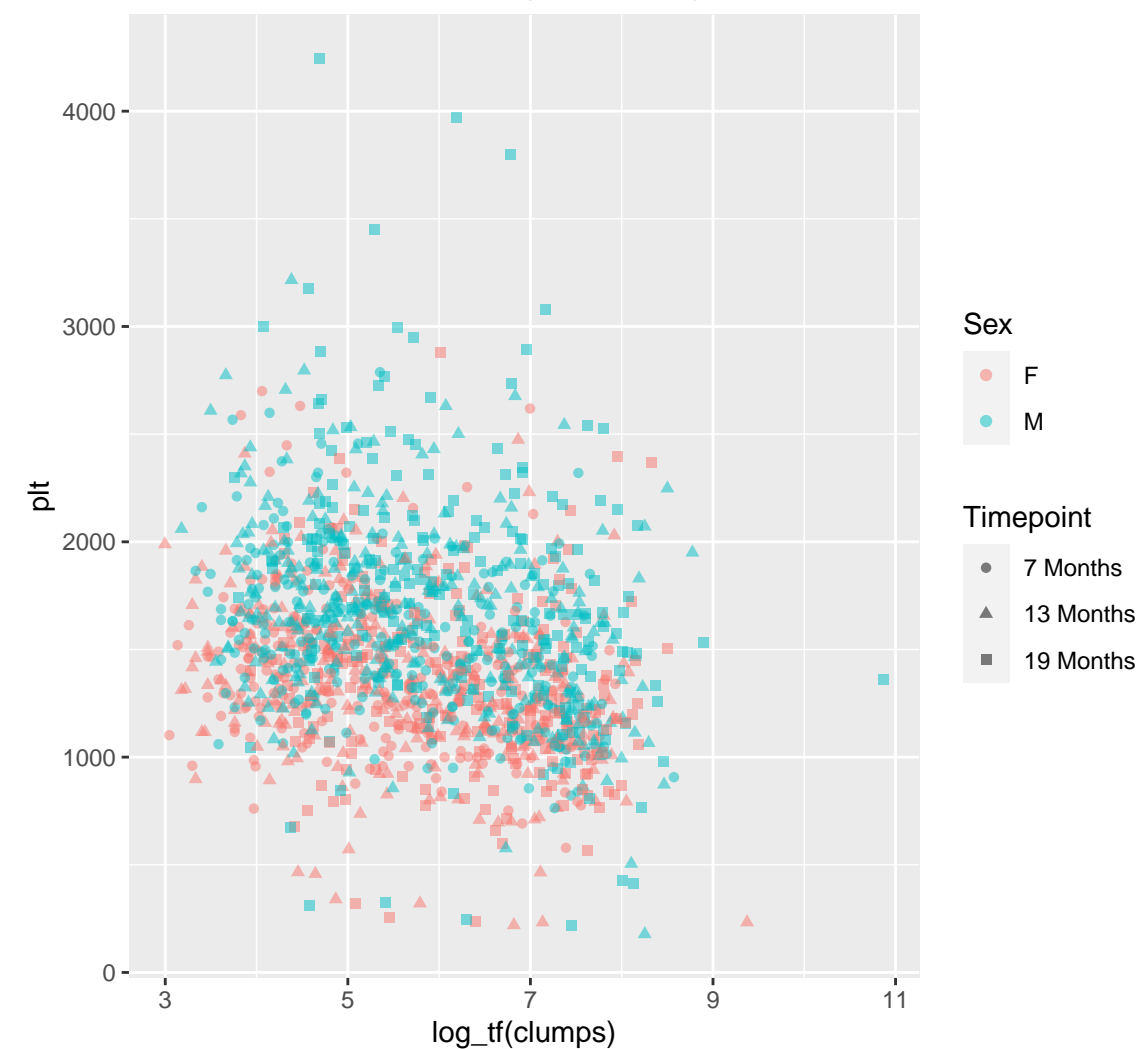
Effect of clumping flag on plt

P-value of effect of clumping flag ~ 2.45×10^{-26}



Effect of number of platelet clumps on plt

P-value of effect of number of platelet clumps ~ 1.04×10^{-35}

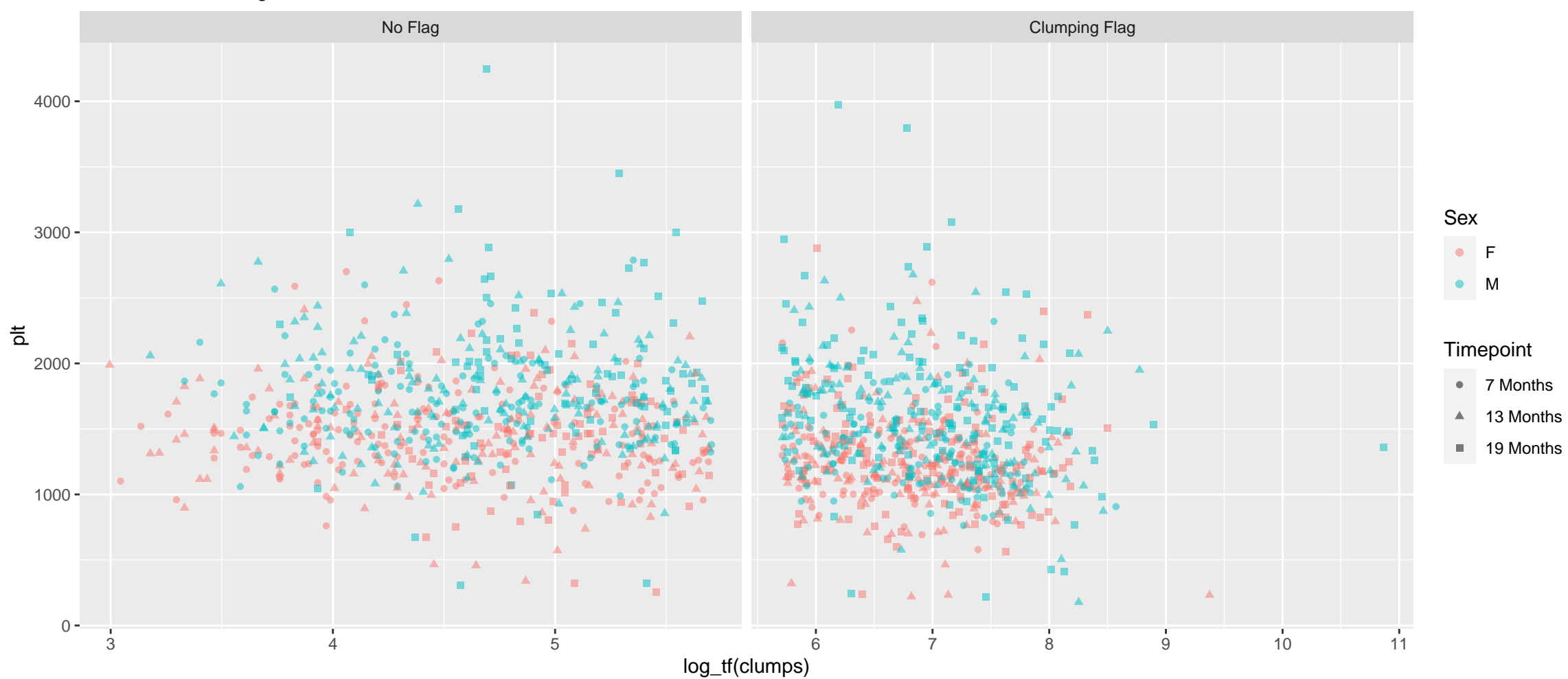


Effect of platelet clumping on plt

P-value flag after accounting for clump count ~ 0.896

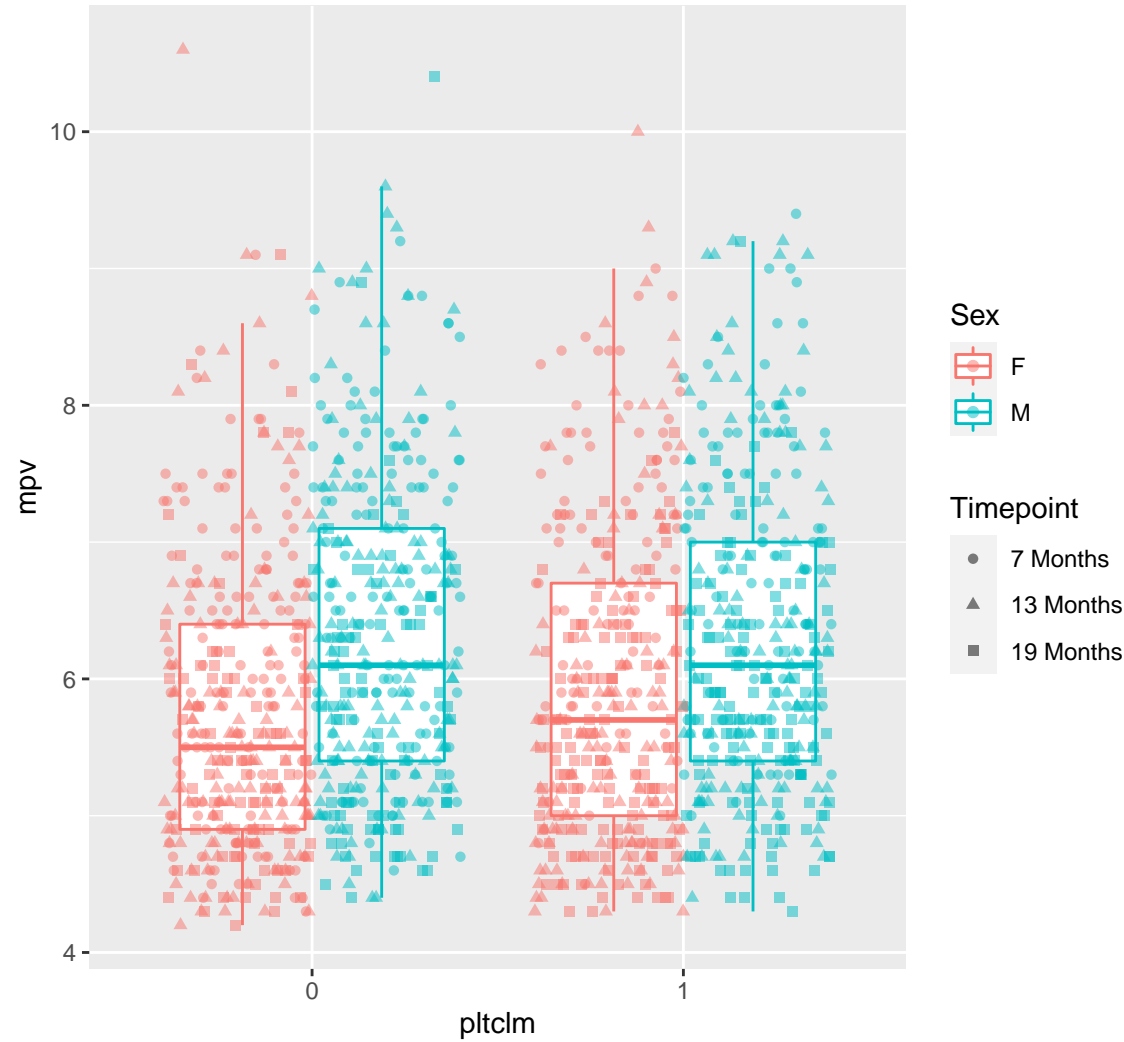
P-value clump count after accounting for flag ~ 5.94×10^{-11}

P-value of count:flag interaction effect ~ 0.0188



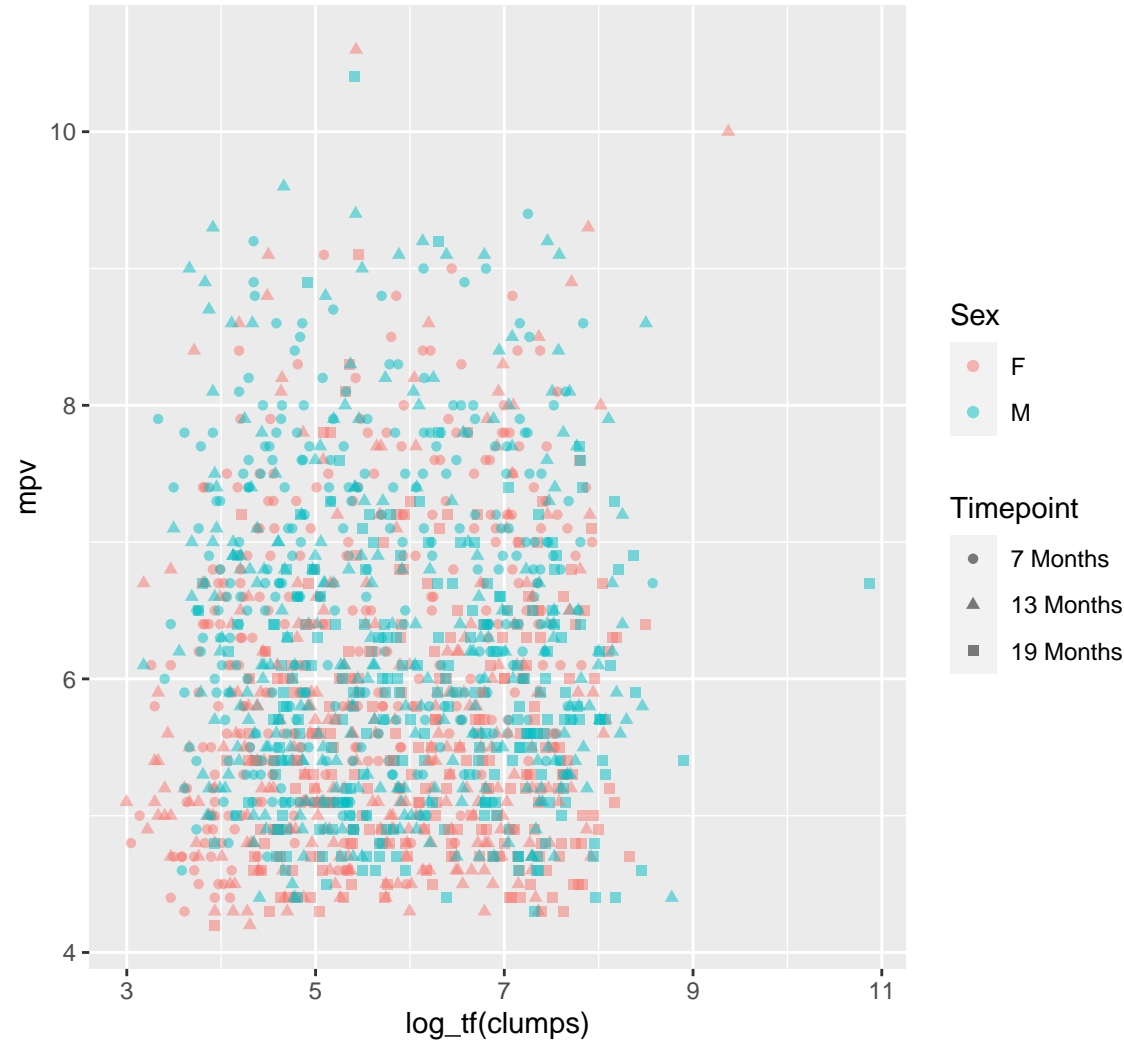
Effect of clumping flag on mpv

P-value of effect of clumping flag ~ 0.000474



Effect of number of platelet clumps on mpv

P-value of effect of number of platelet clumps ~ 2.99e-06

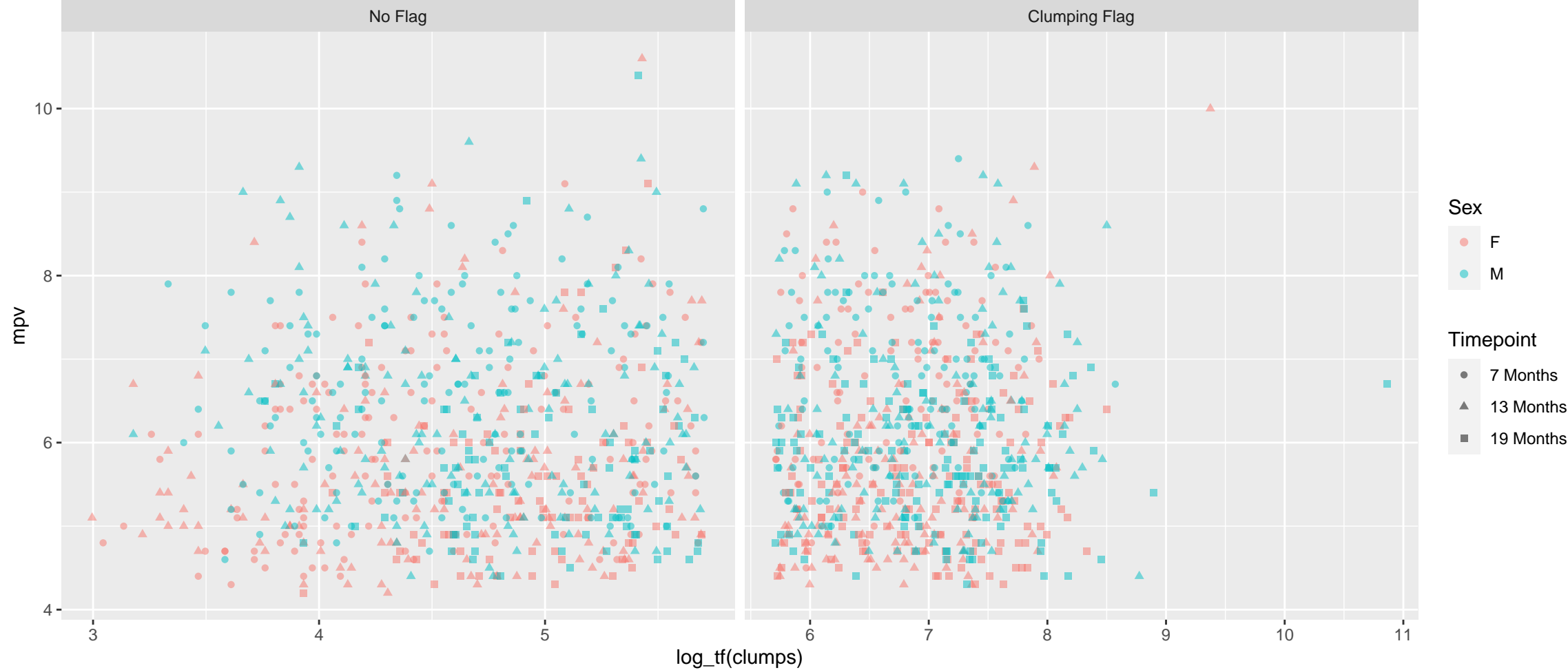


Effect of platelet clumping on mpv

P-value flag after accounting for clump count ~ 0.357

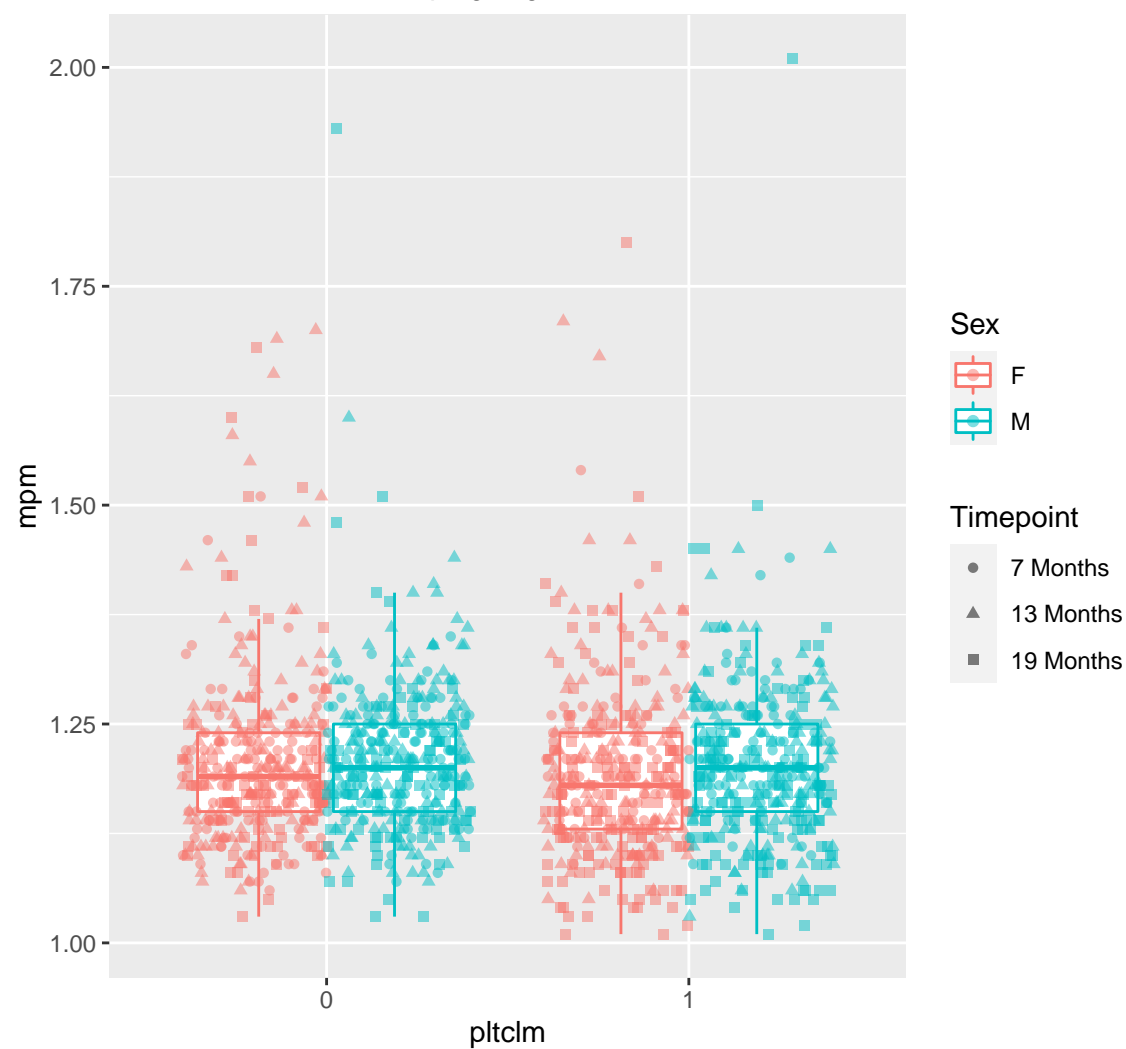
P-value clump count after accounting for flag ~ 0.00123

P-value of count:flag interaction effect ~ 0.117



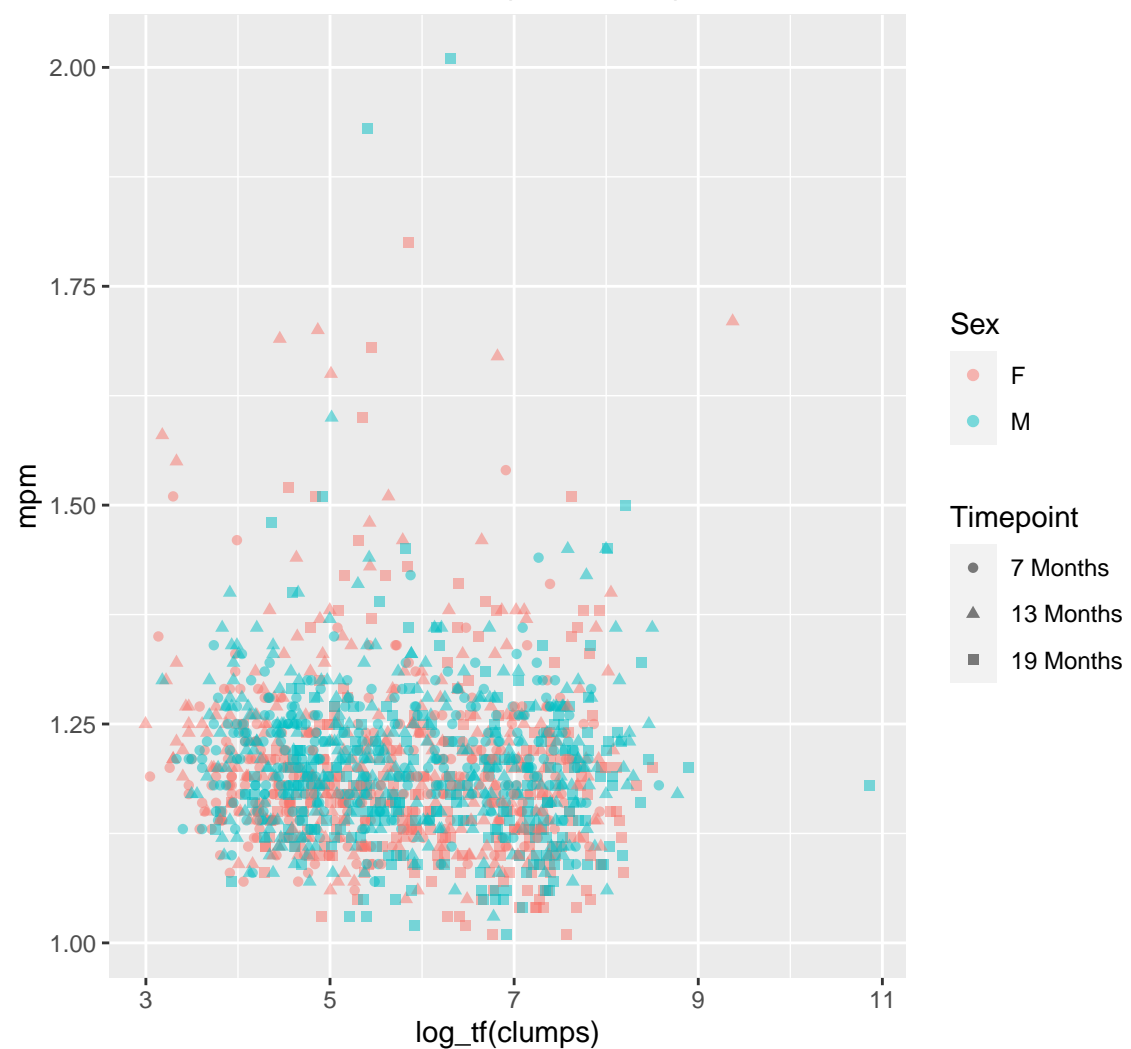
Effect of clumping flag on mpm

P-value of effect of clumping flag ~ 0.767



Effect of number of platelet clumps on mpm

P-value of effect of number of platelet clumps ~ 0.973



Effect of platelet clumping on mpm

P-value flag after accounting for clump count ~ 0.61

P-value clump count after accounting for flag ~ 0.677

P-value of count:flag interaction effect ~ 0.565

