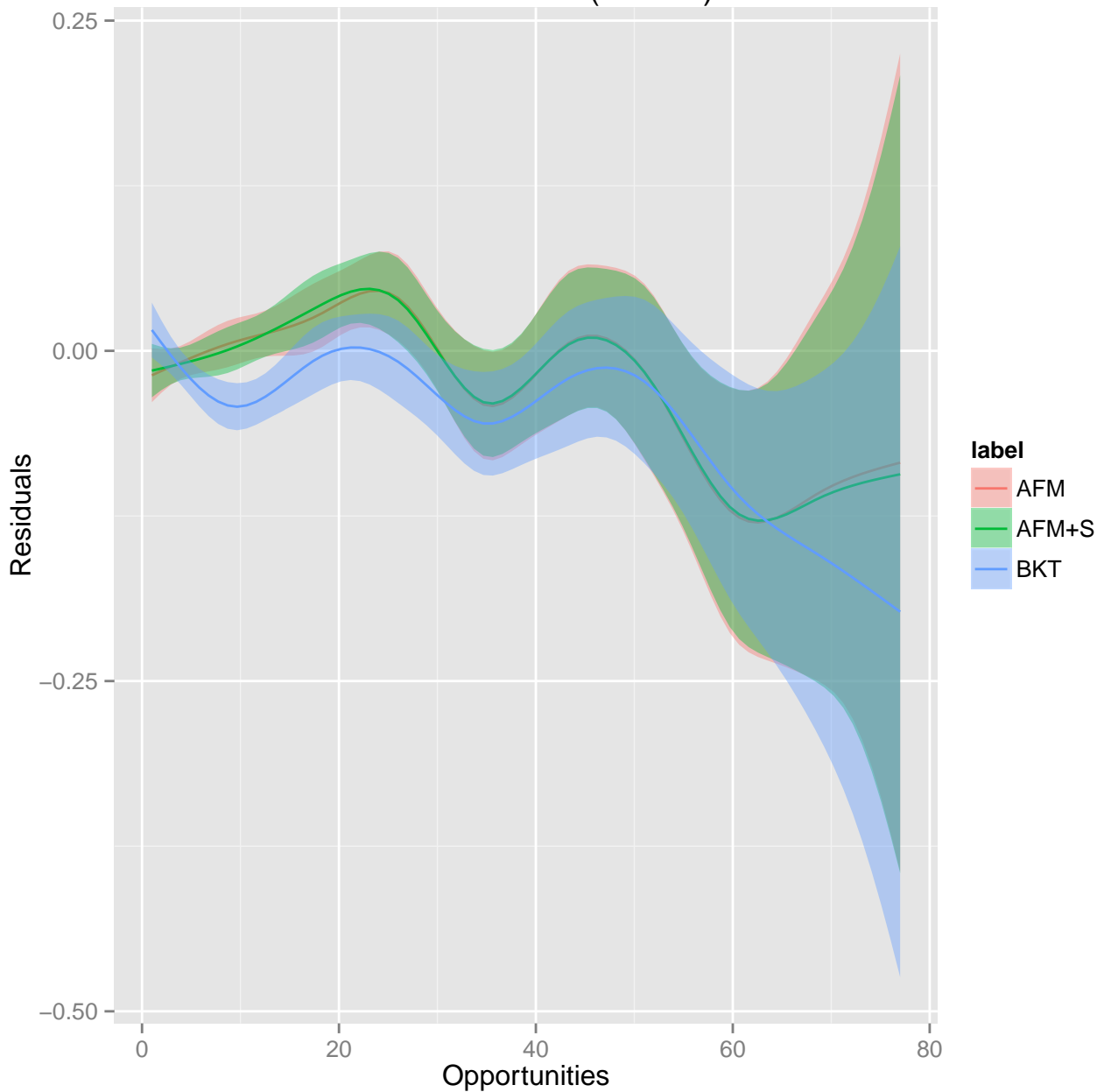
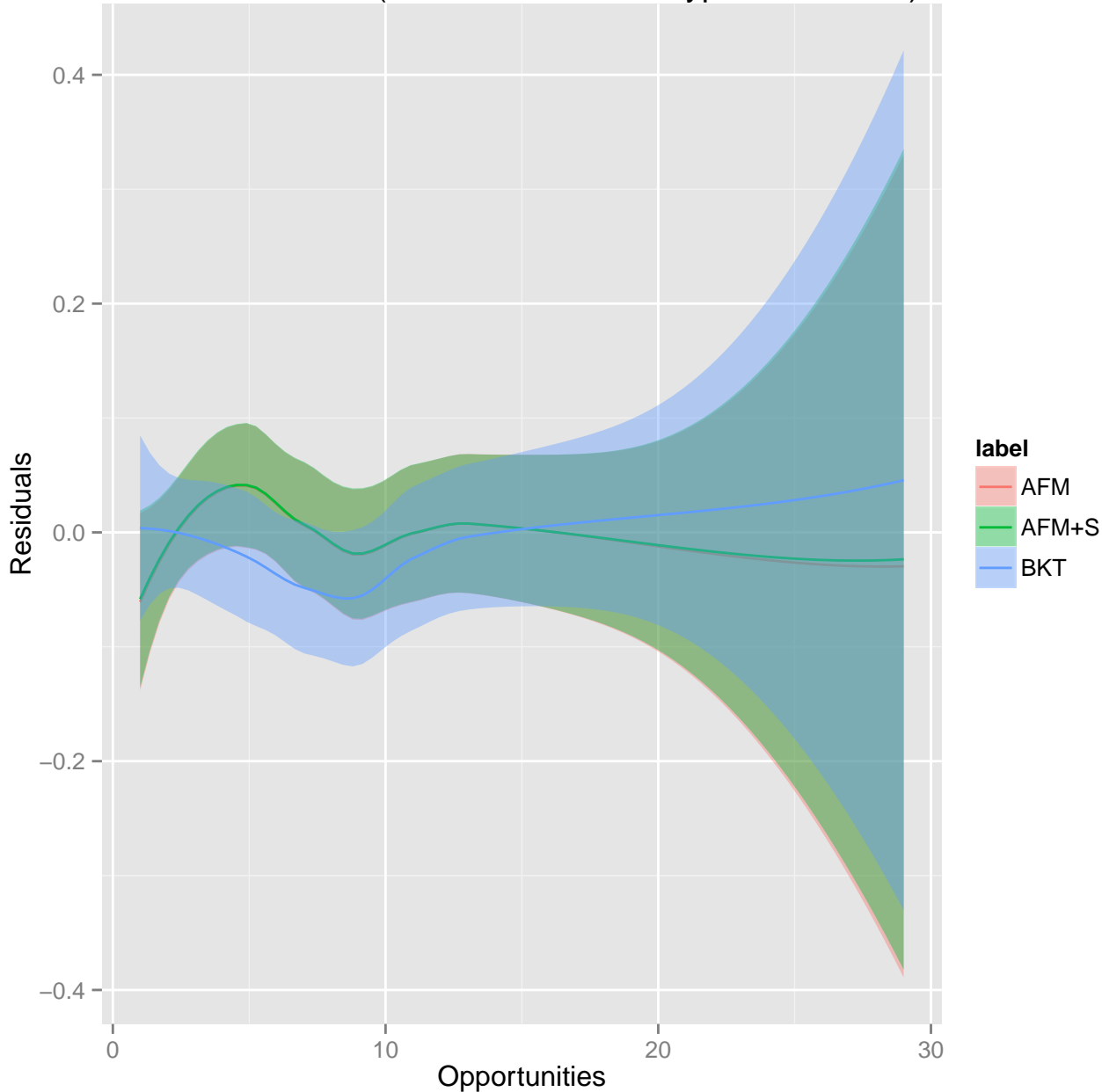


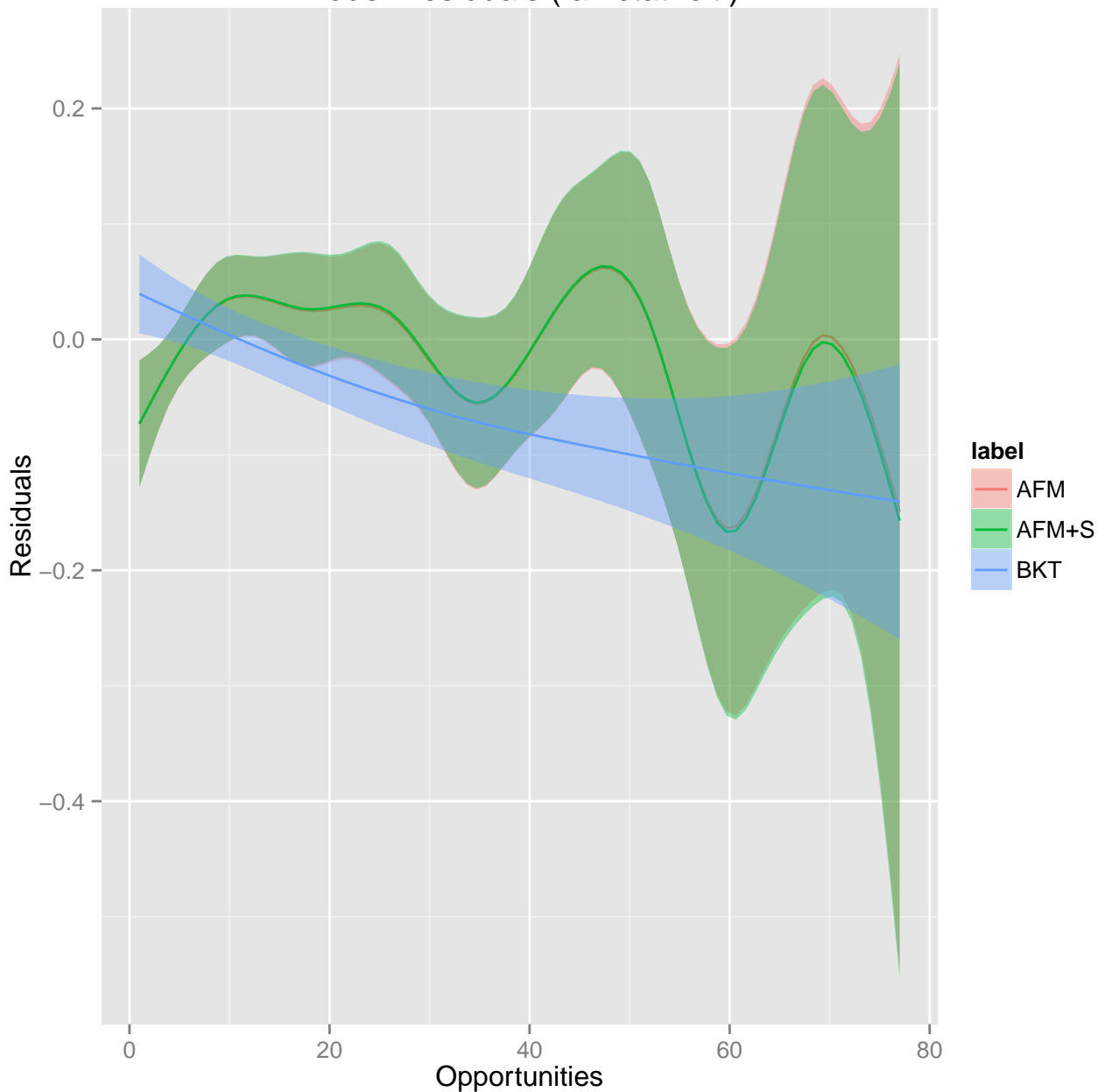
Model Residuals (all KCs)



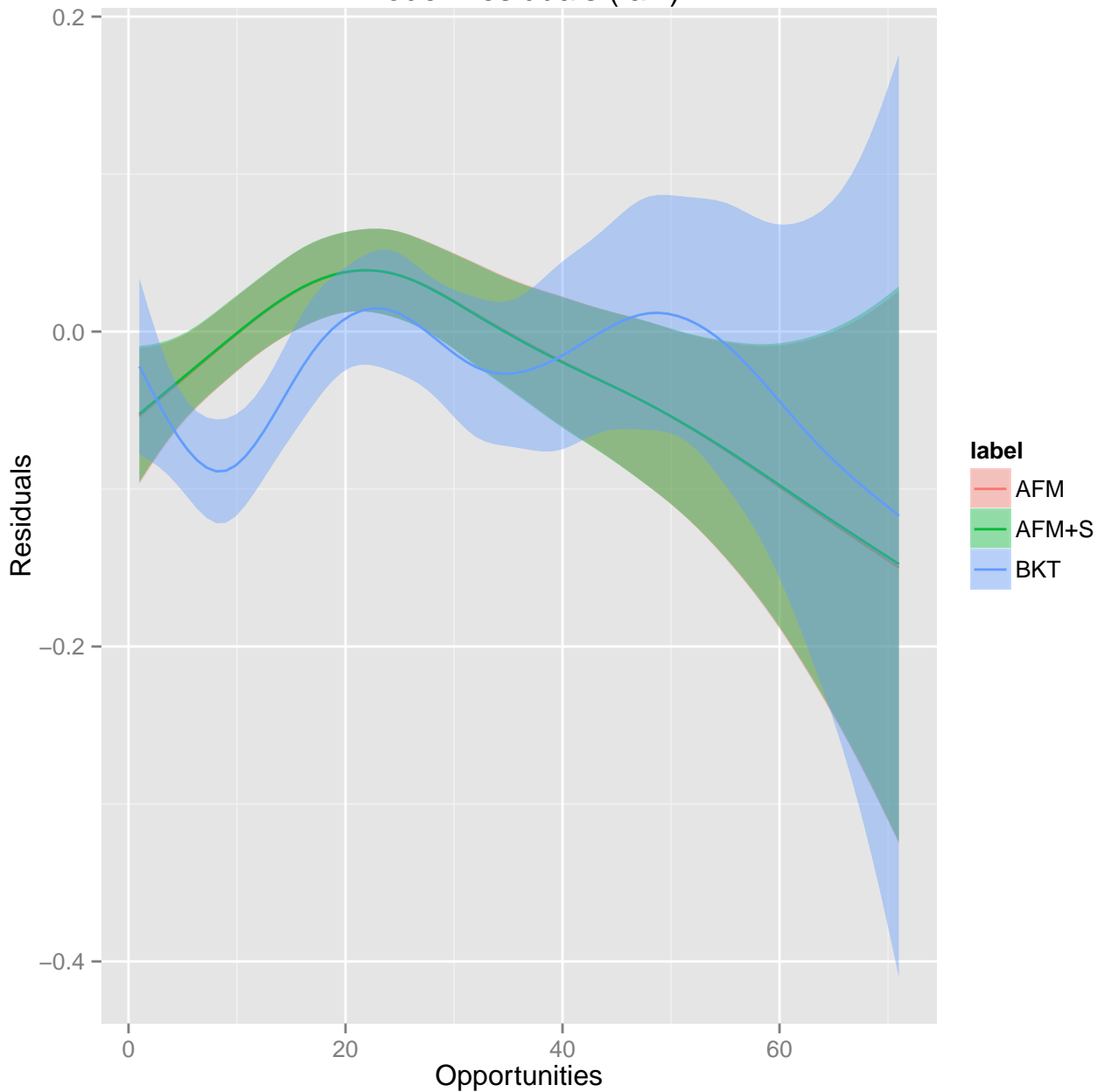
Model Residuals (all*BalancedActionTypein-subtract)



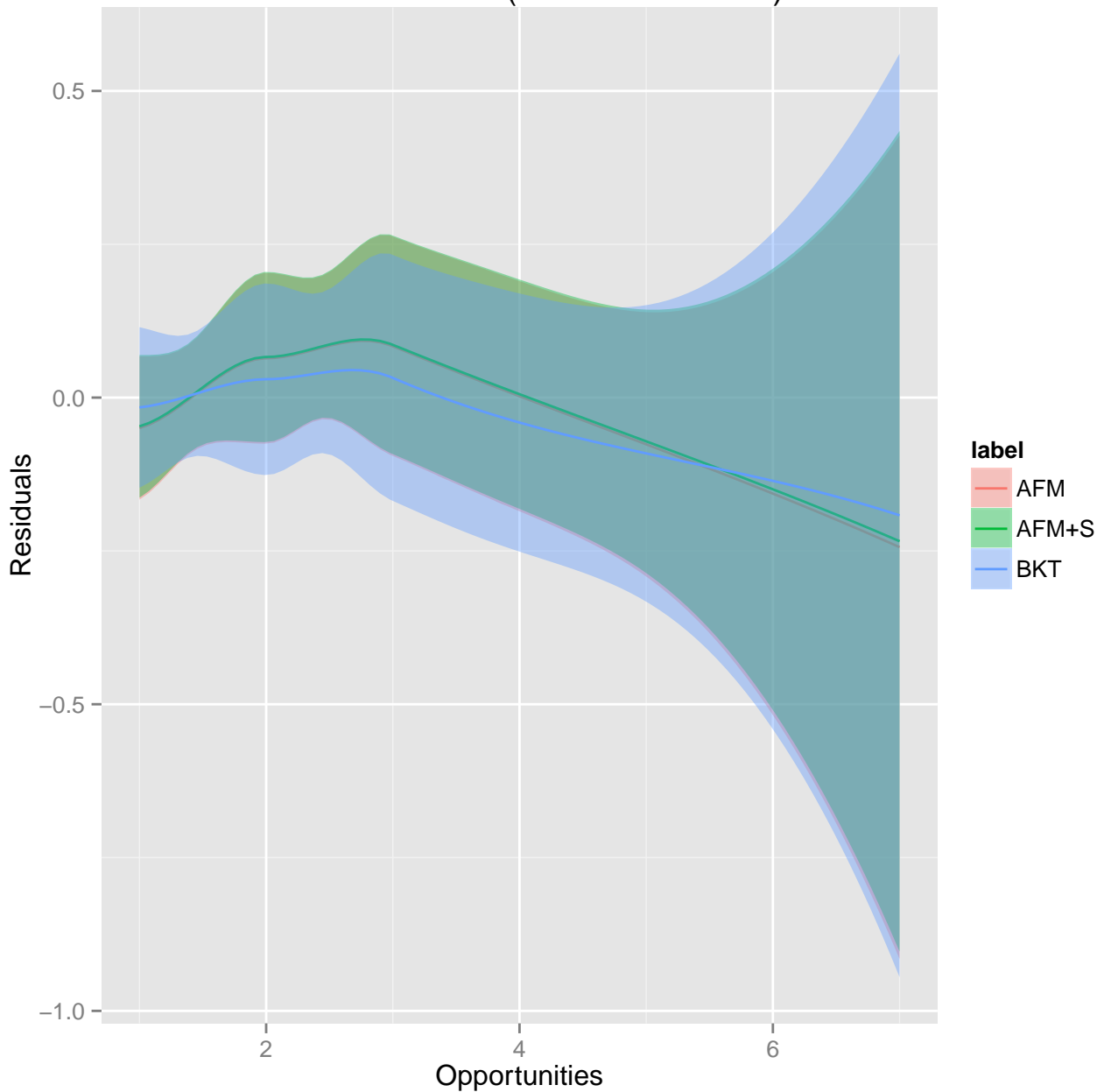
Model Residuals (all*ctat-clt)



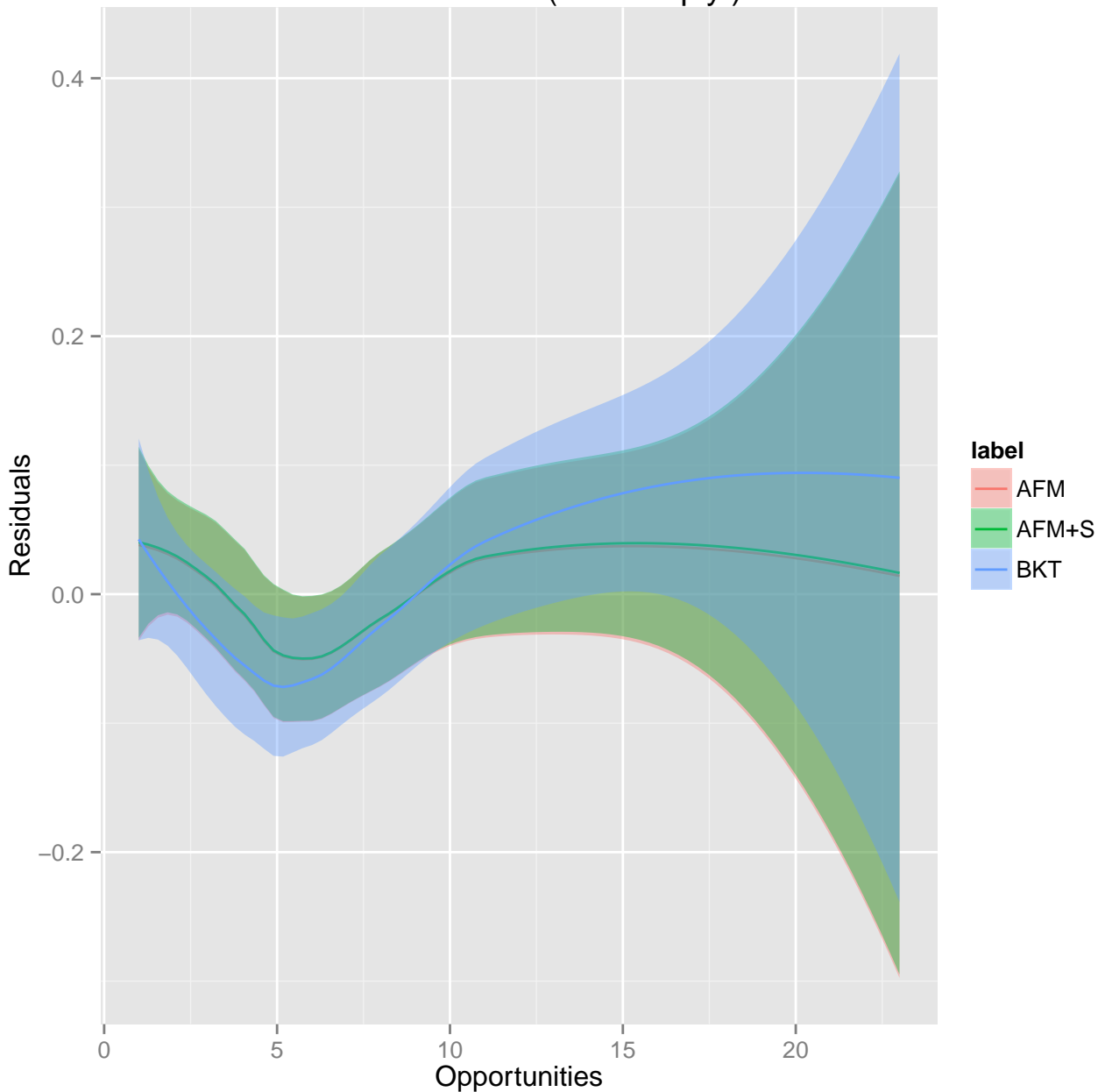
Model Residuals (all)



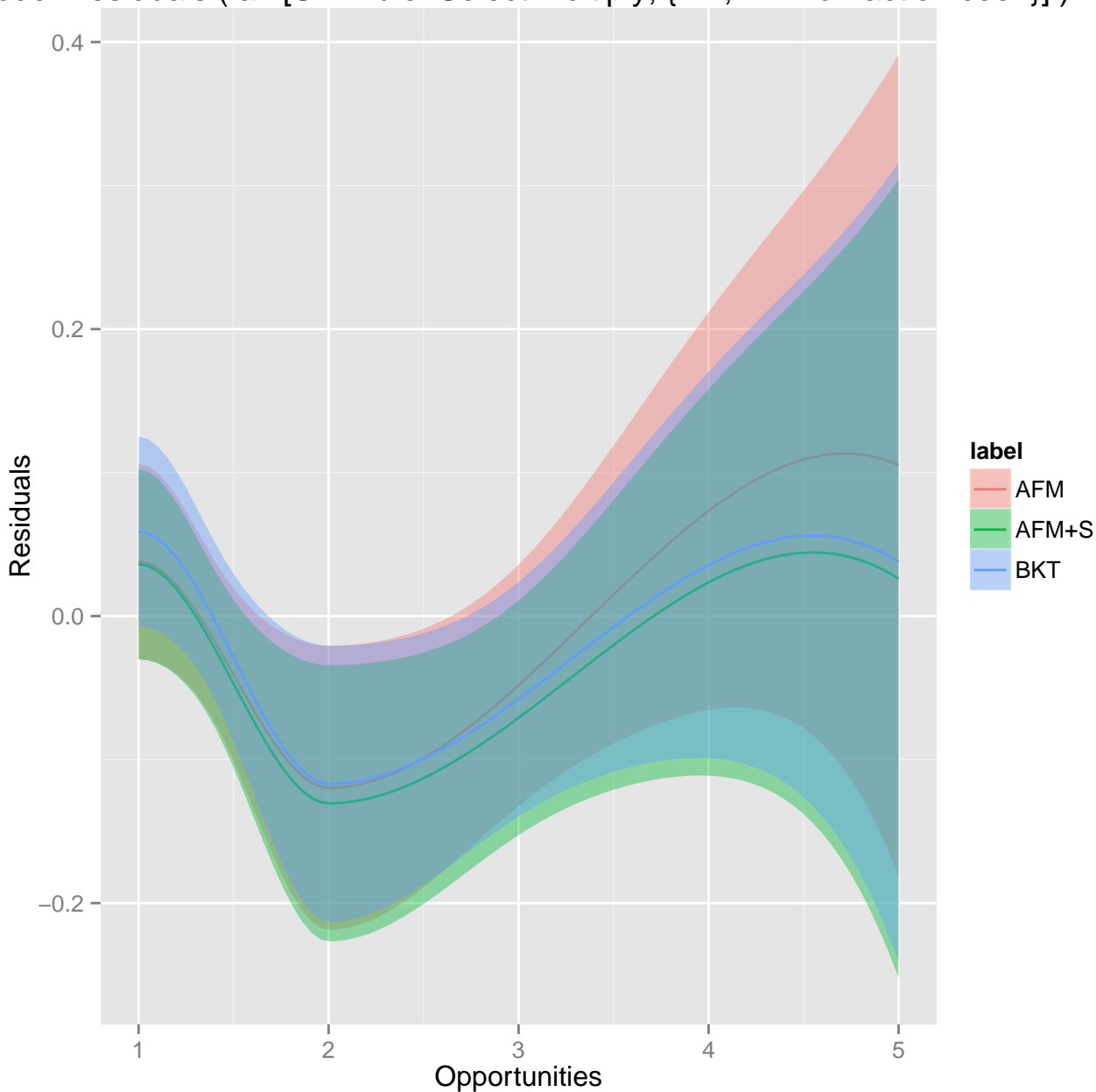
Model Residuals (all*simSt-add-1)



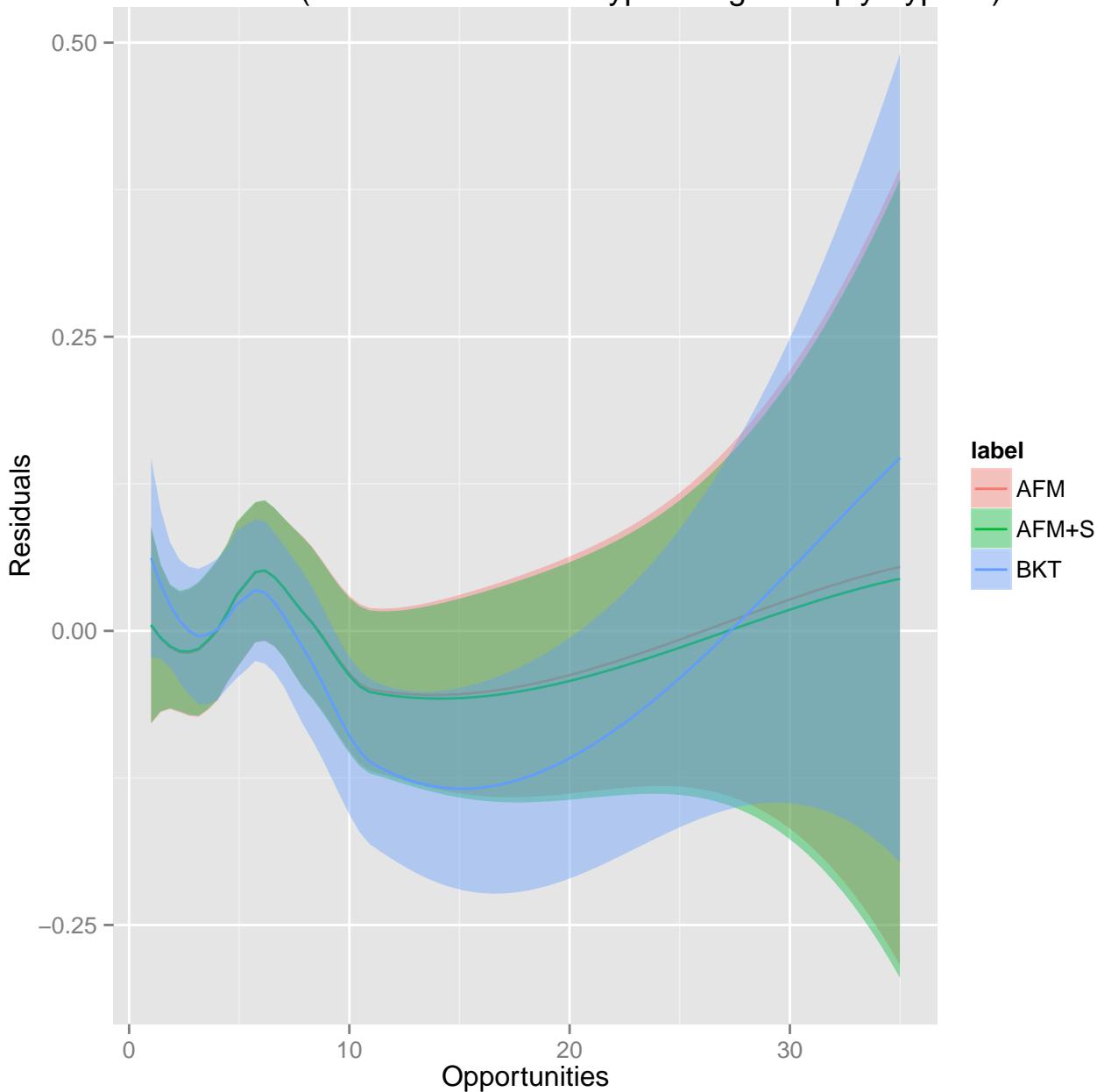
Model Residuals (all*multiply)



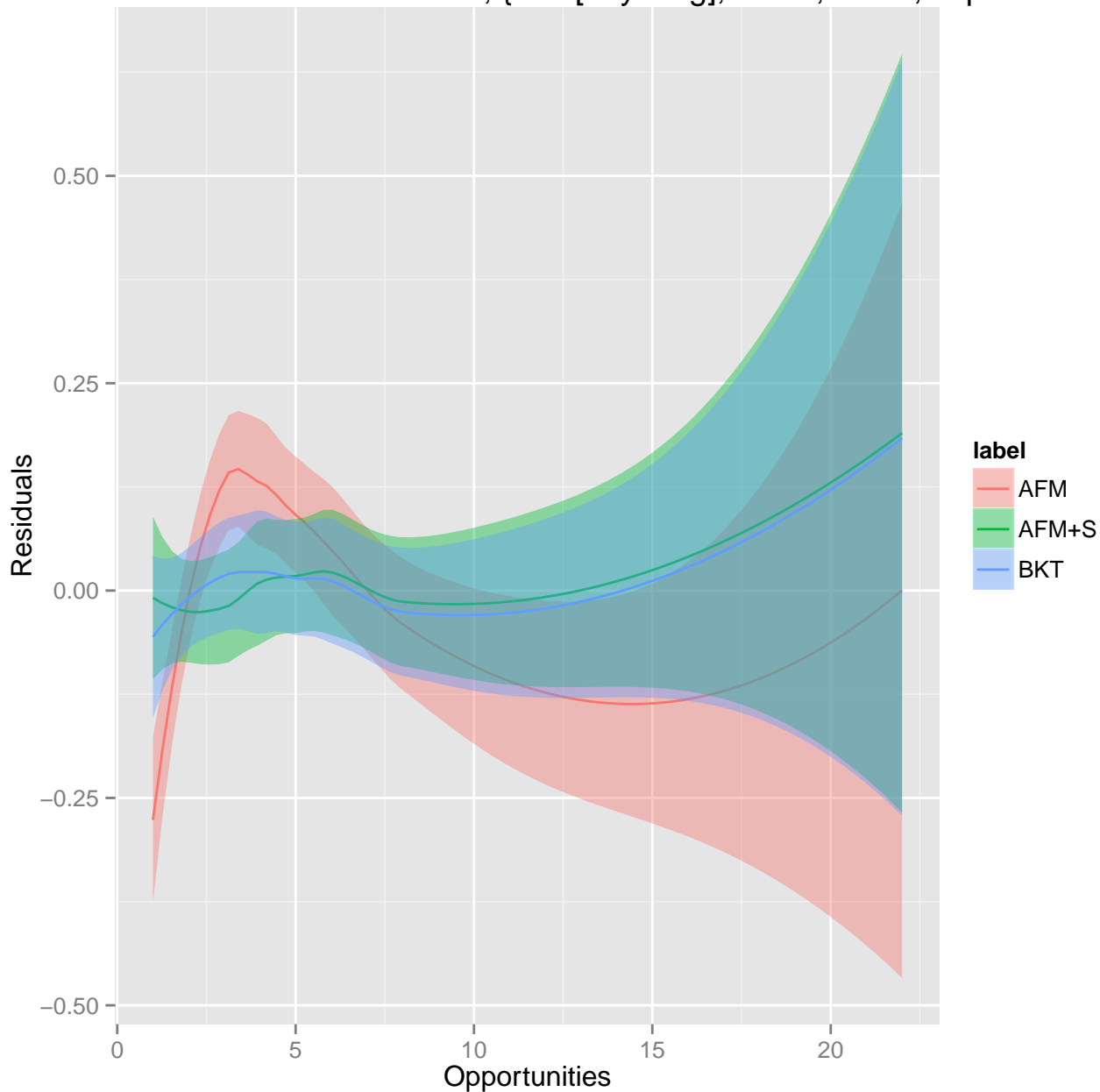
Model Residuals (all*[SkillRule: Select Multiply; {MT; MT no fraction coeff}])



Model Residuals (all*BalancedActionTypeinNeg-multiply-typein)



[SkillRule: Variable in denominator; {a/x=[anything]; a/x=b; a/x=b, sophisticated}]*s

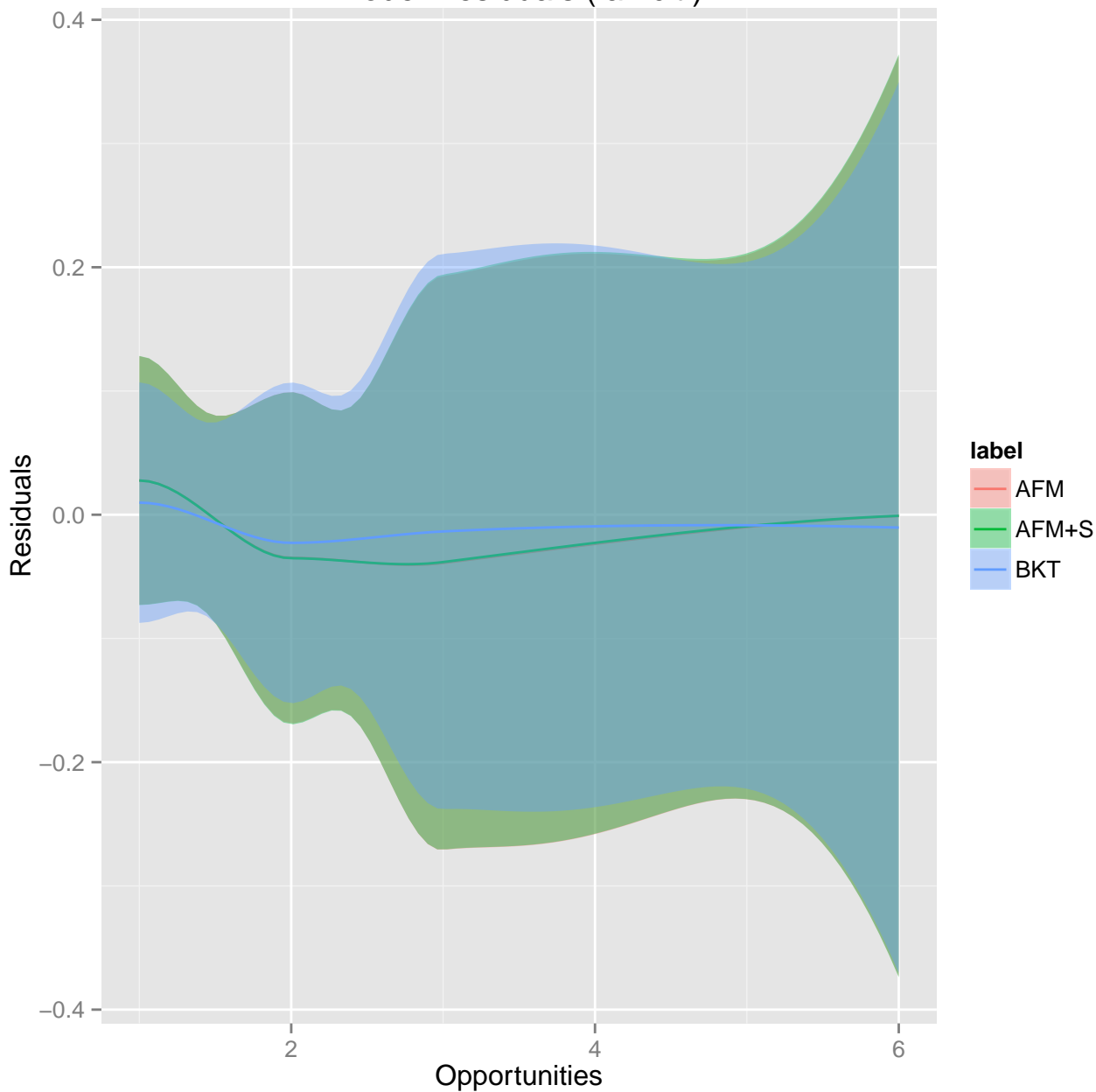


Model Residuals ($\text{all} \cdot \text{simSt} - \text{divide} - 1 \cdot \text{divide}$)

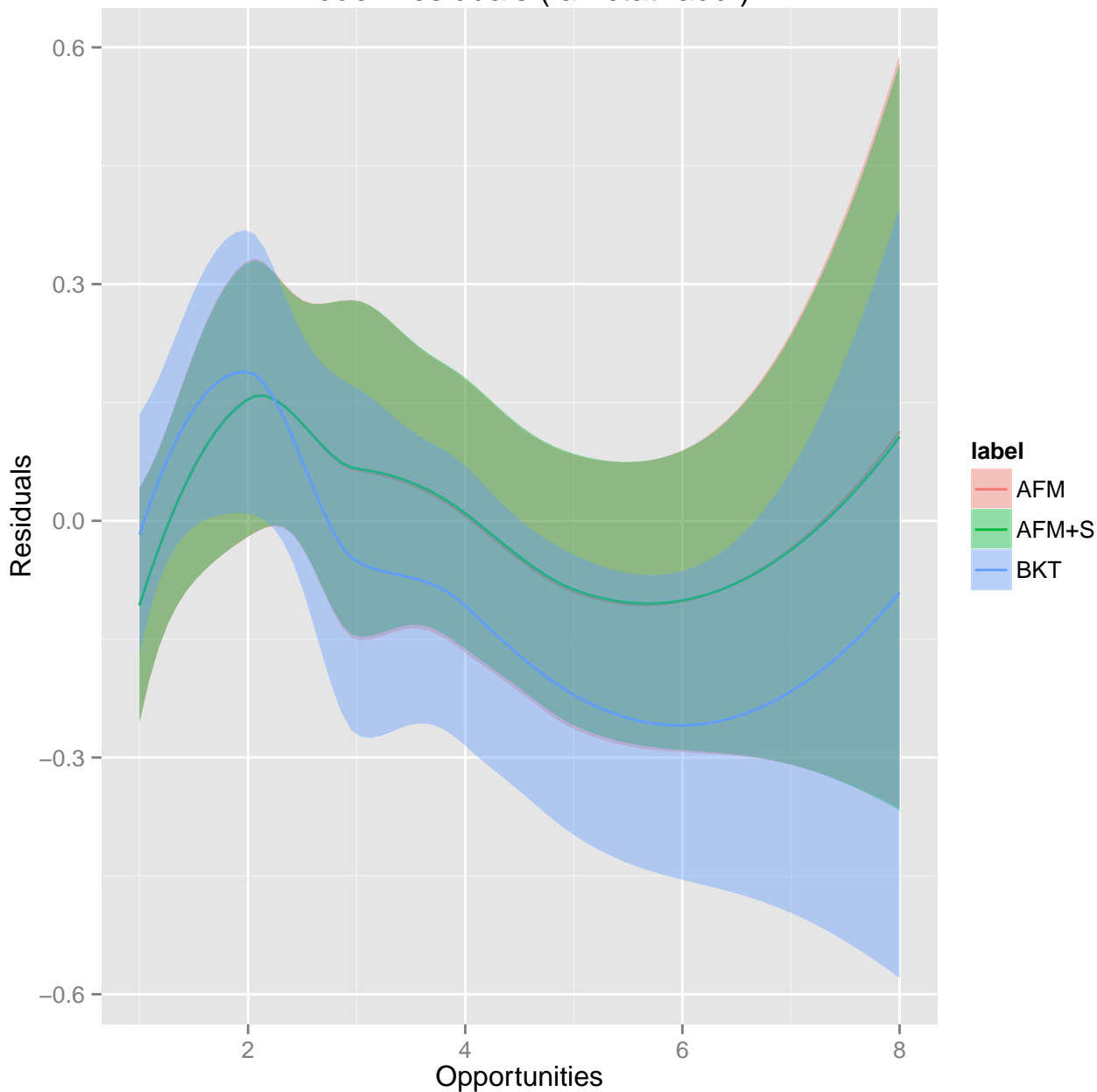
Residuals

Opportunities

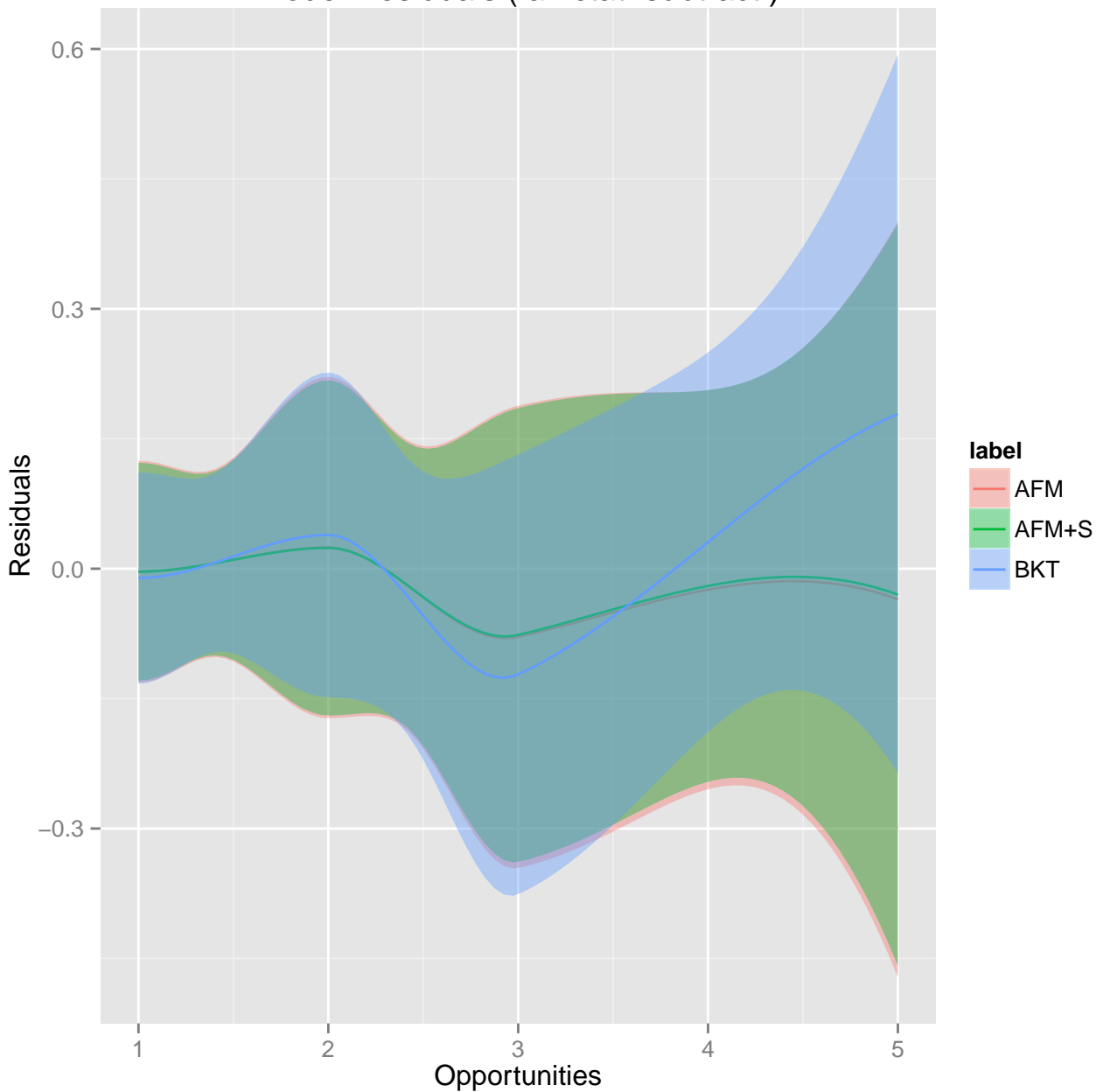
Model Residuals (all*clt)



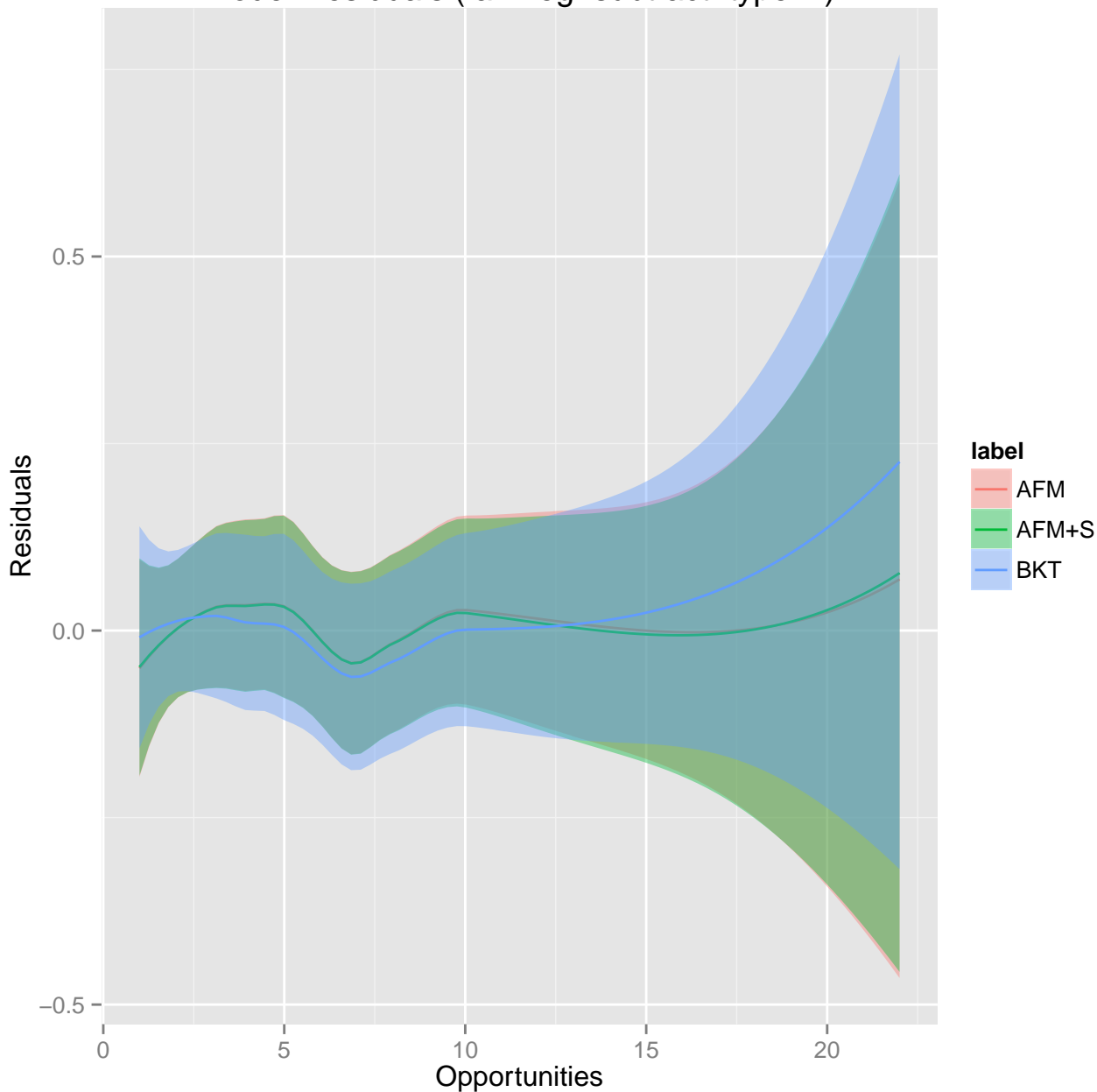
Model Residuals (all*ctat-add)



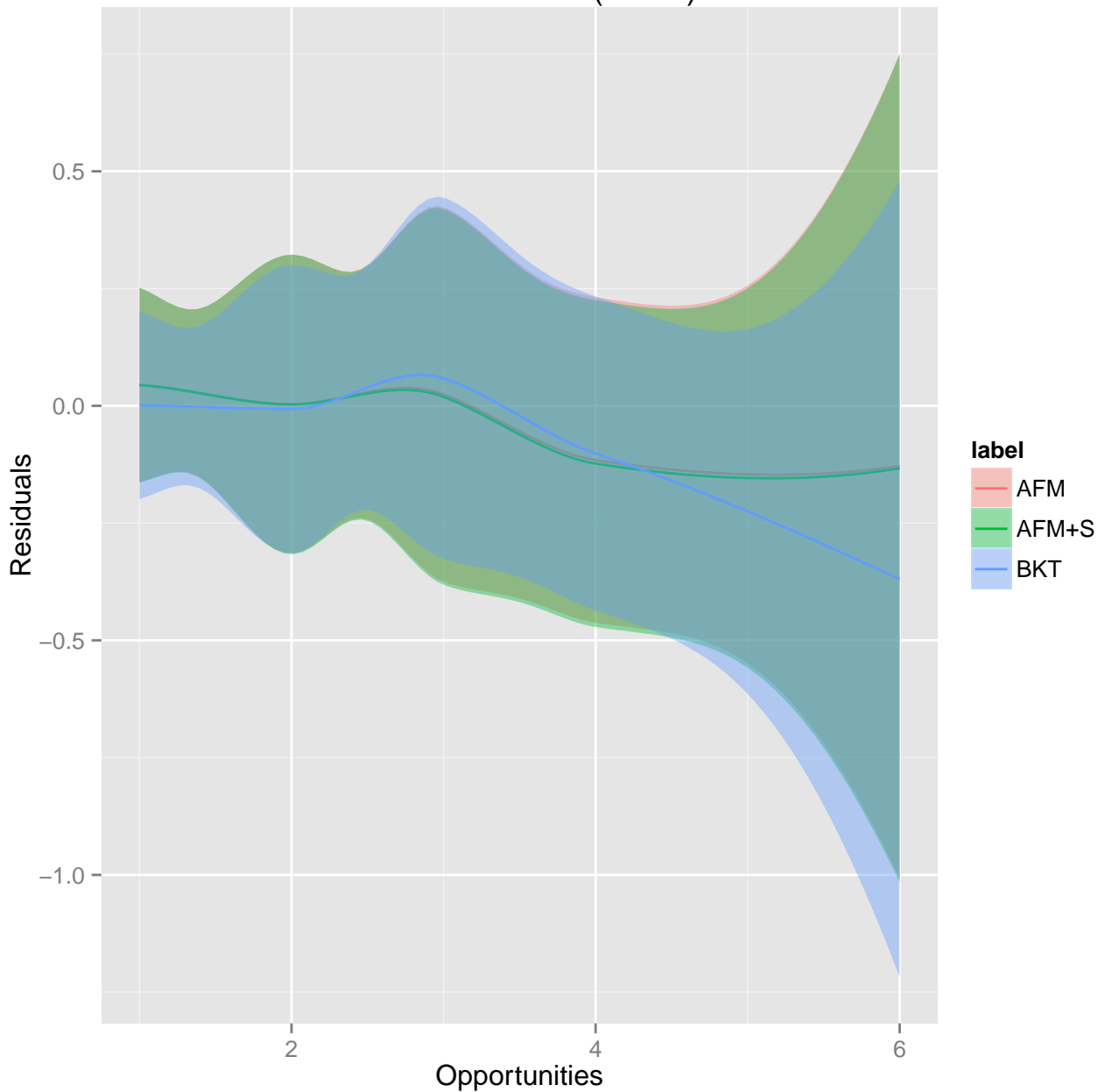
Model Residuals (all*ctat-subtract)



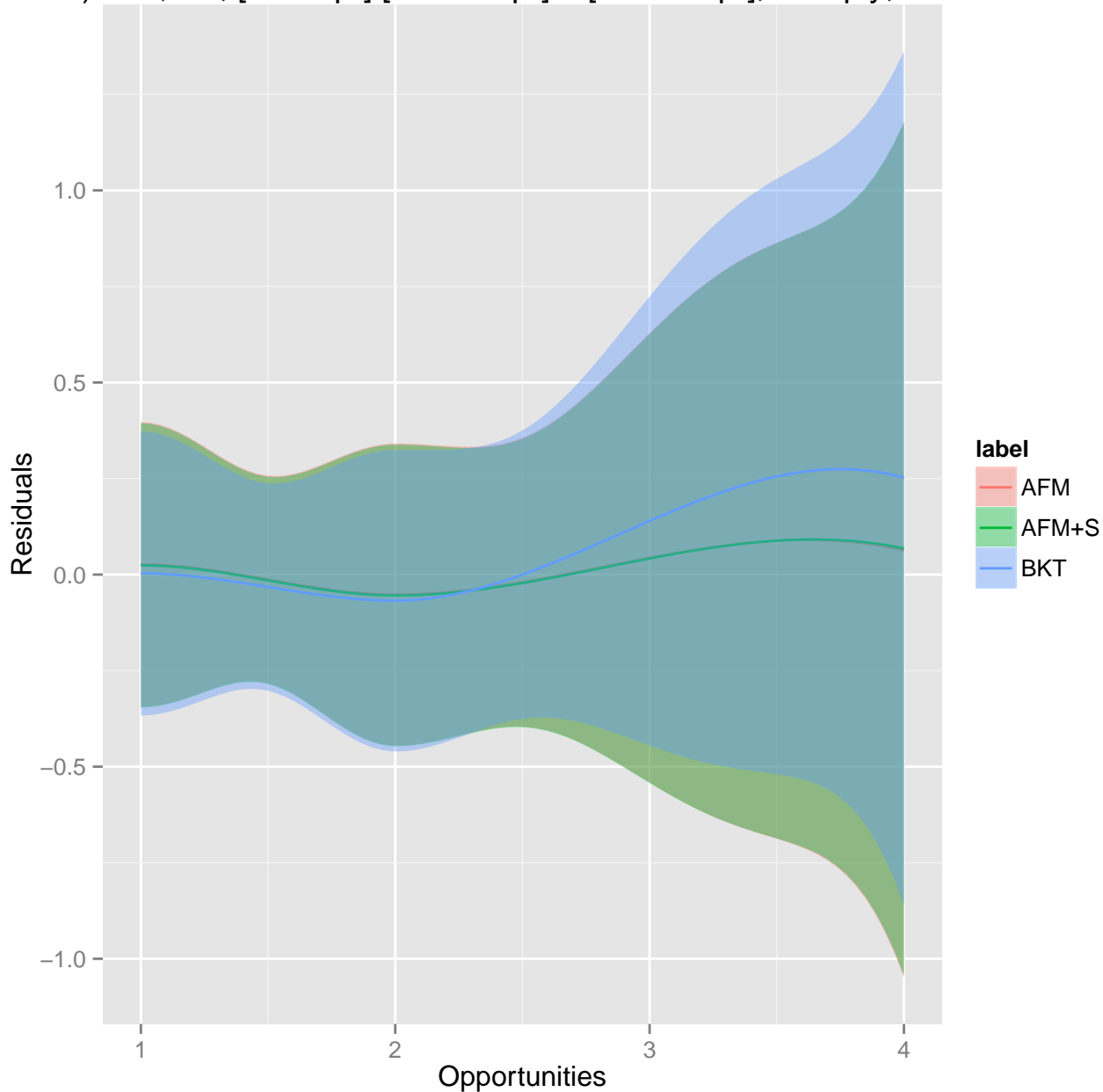
Model Residuals (all*neg-subtract-typein)



Model Residuals (all*rf)



$x \pm a) * b = c$, div; $[var\ expr] / [const\ expr] = [const\ expr]$, multiply; Distribute Division



Model Residuals ($\text{all} \cdot \text{simSt} - \text{divide} - 1$)

Residuals

Opportunities

iduals (all*[SkillRule: Variable in denominator; {a/x=[anything]; a/x=b; a/x=b, sop

Residuals

Opportunities

Model Residuals (all*distribute)

Residuals

Opportunities