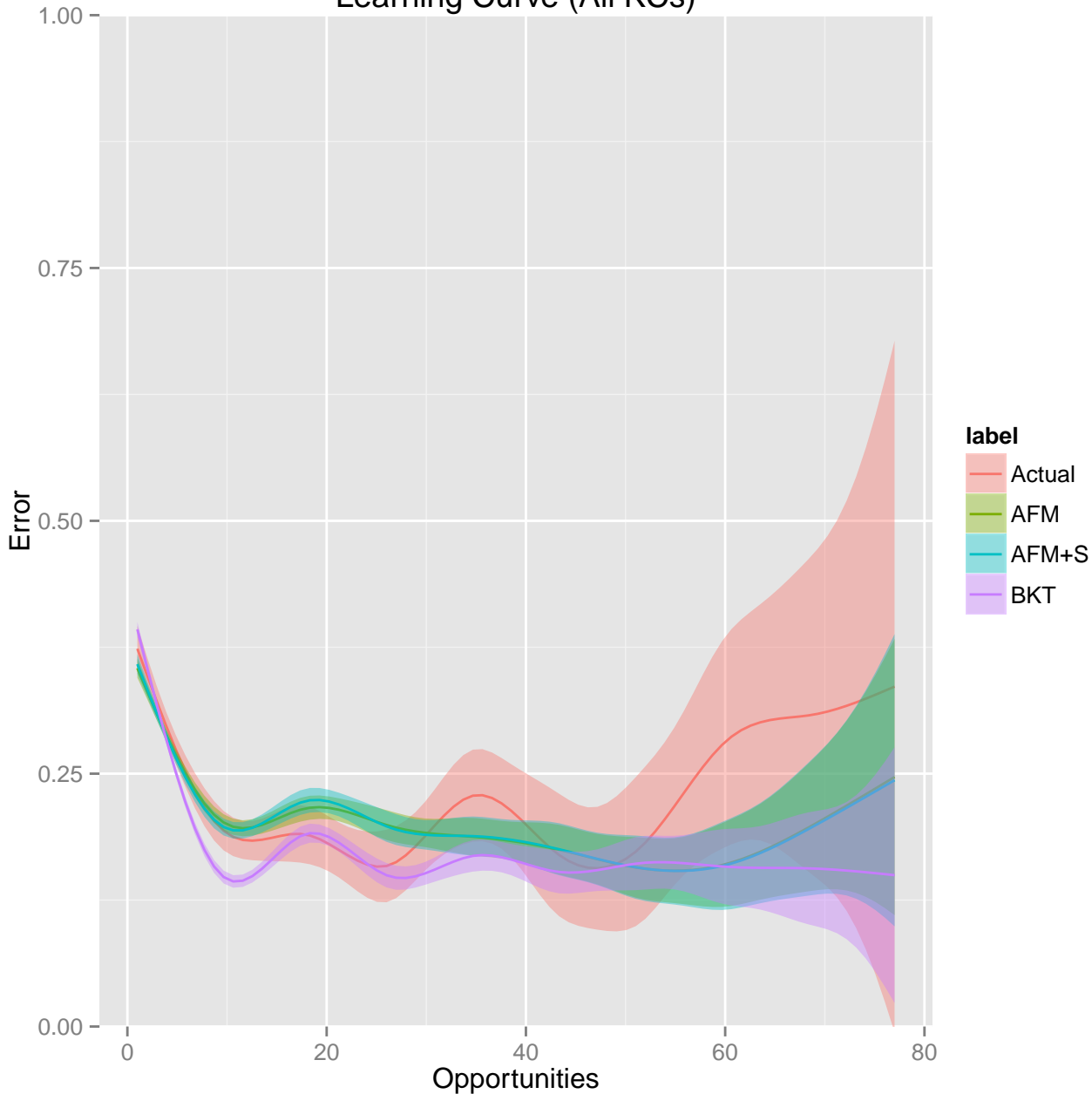
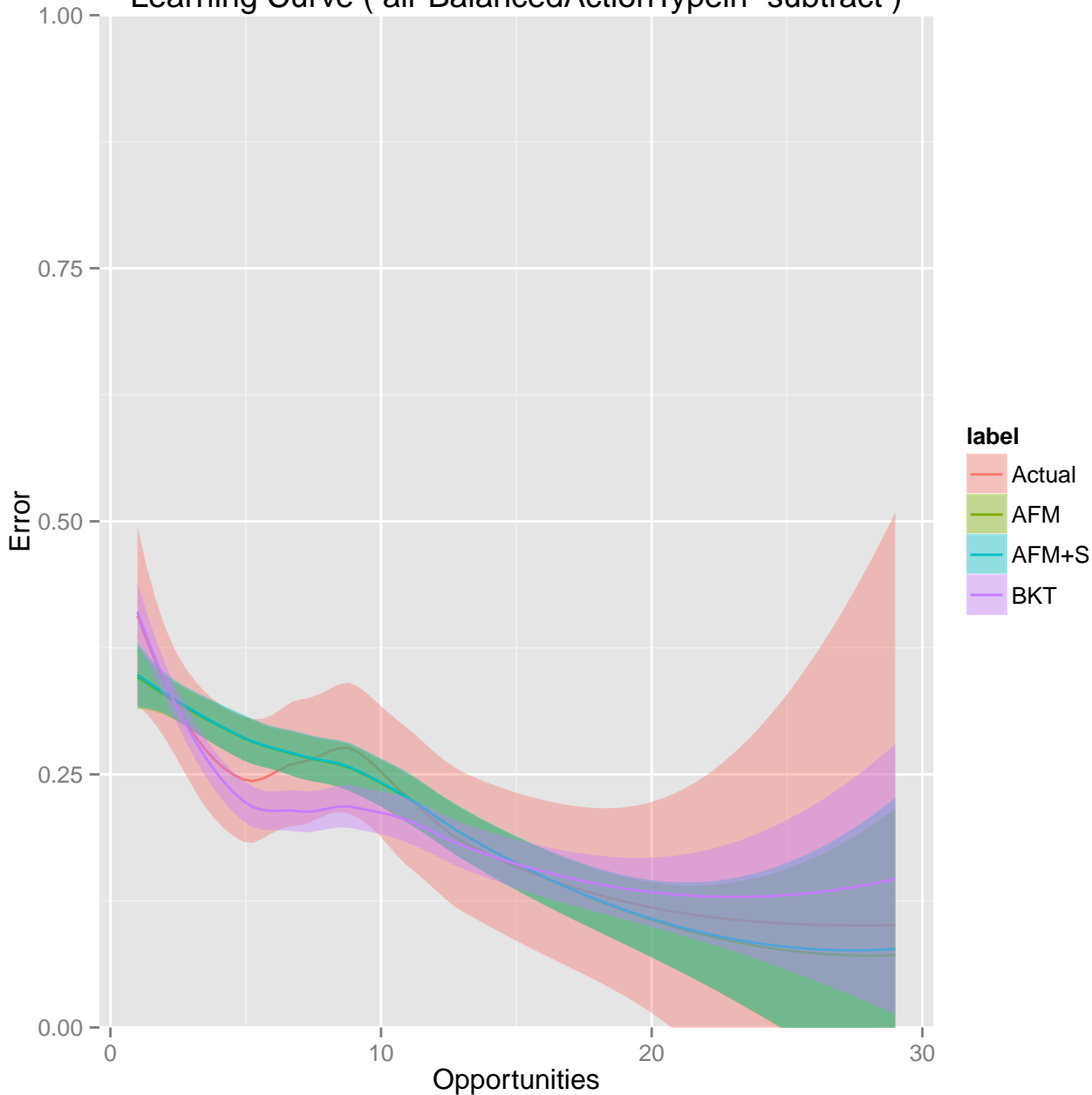


Learning Curve (All KCs)

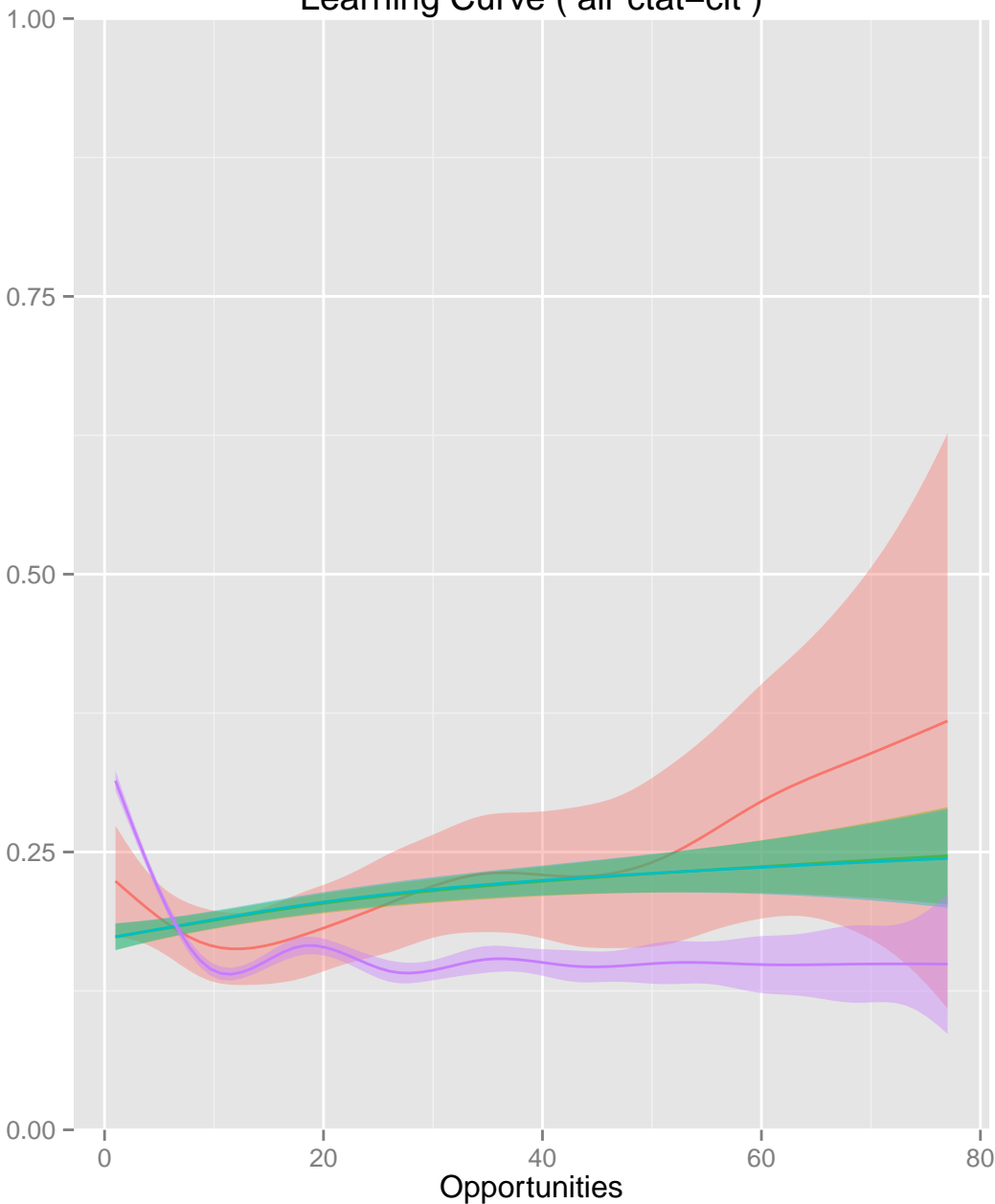


Learning Curve ( all\*BalancedActionTypein-subtract )



Learning Curve ( all\*ctat-clt )

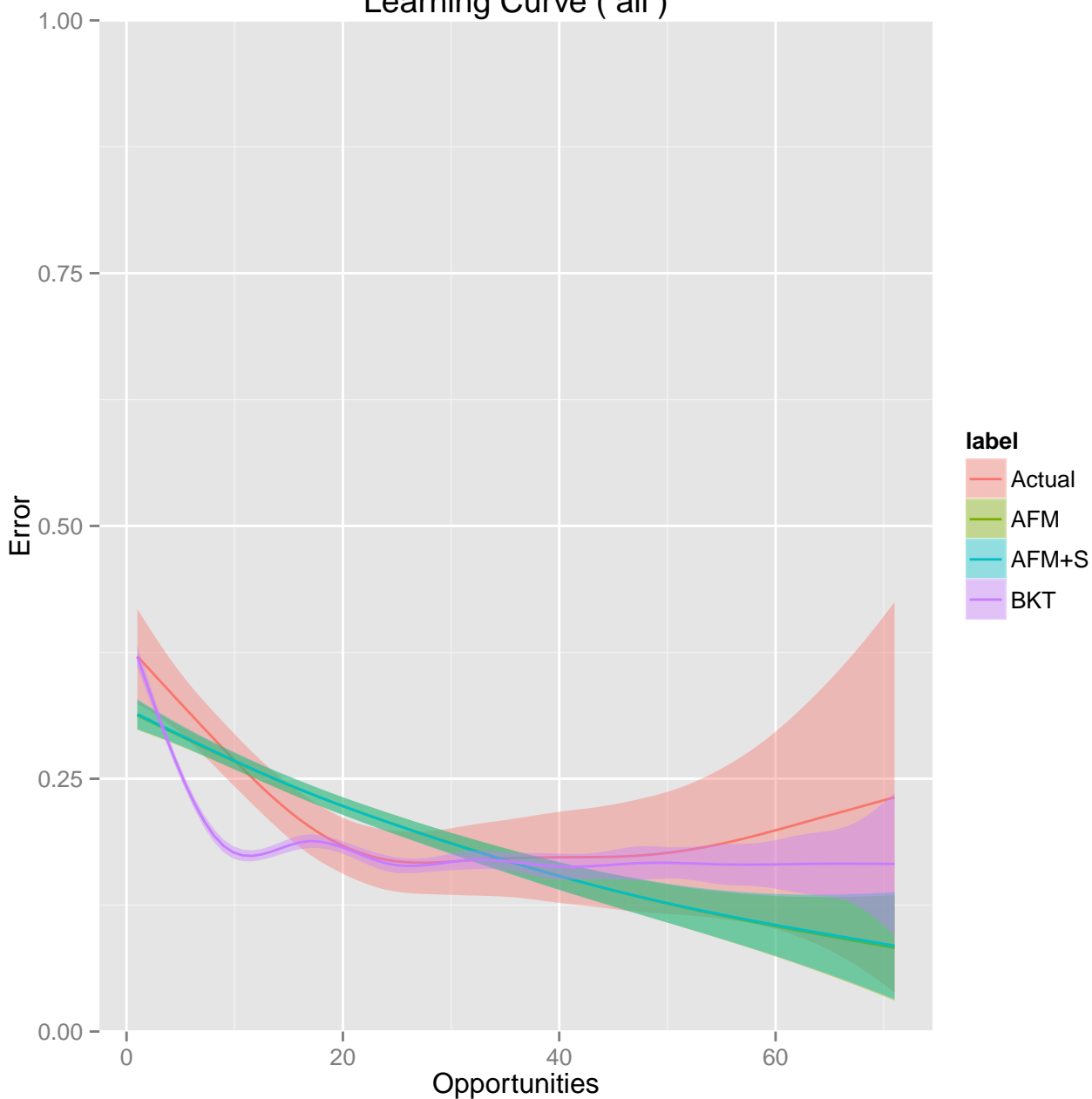
Error



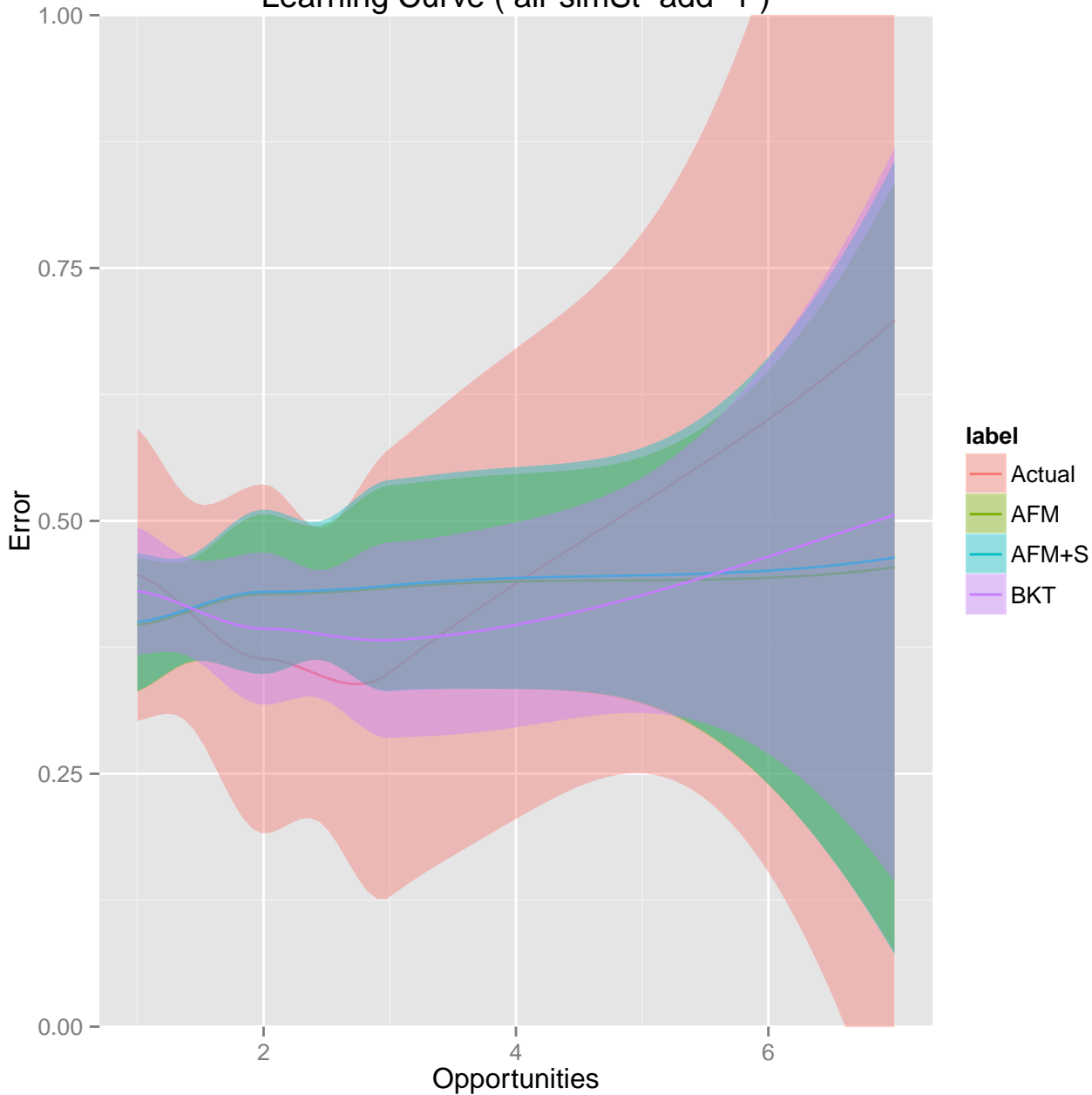
label

- Actual
- AFM
- AFM+S
- BKT

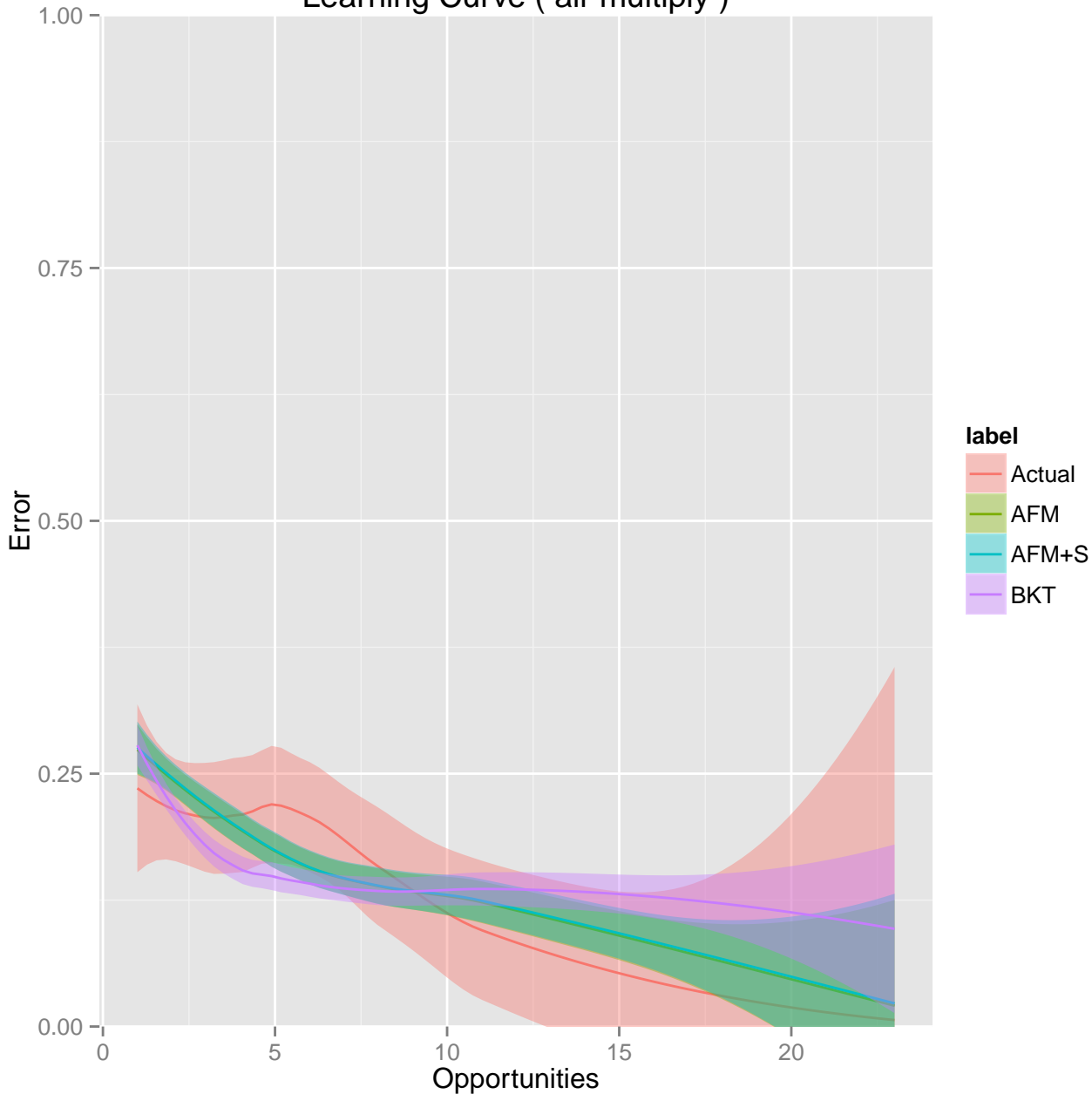
Learning Curve ( all )



Learning Curve ( all\*simSt-add-1 )

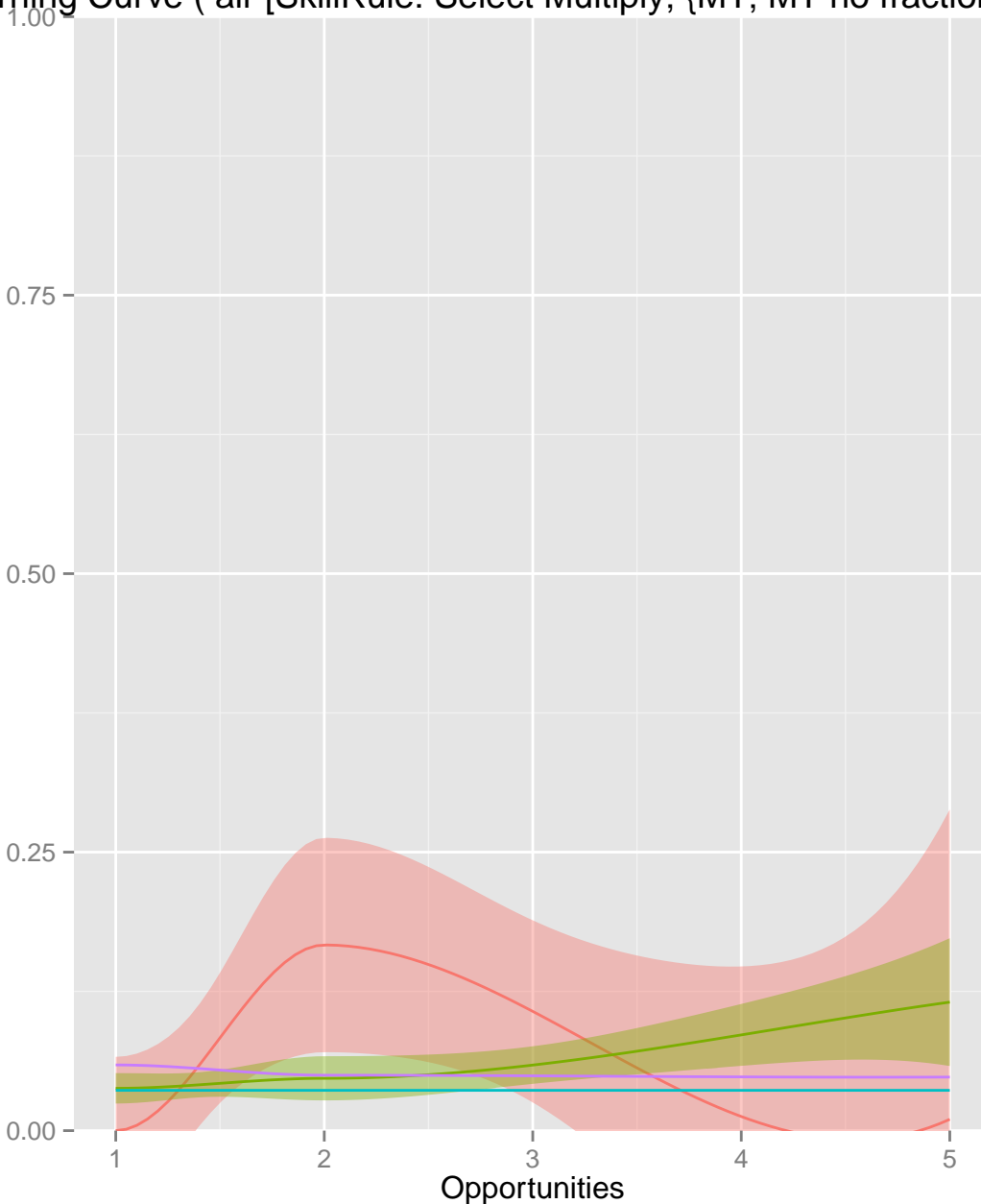


Learning Curve ( all\*multiply )



Learning Curve ( all\*[SkillRule: Select Multiply; {MT; MT no fraction coeff}] )

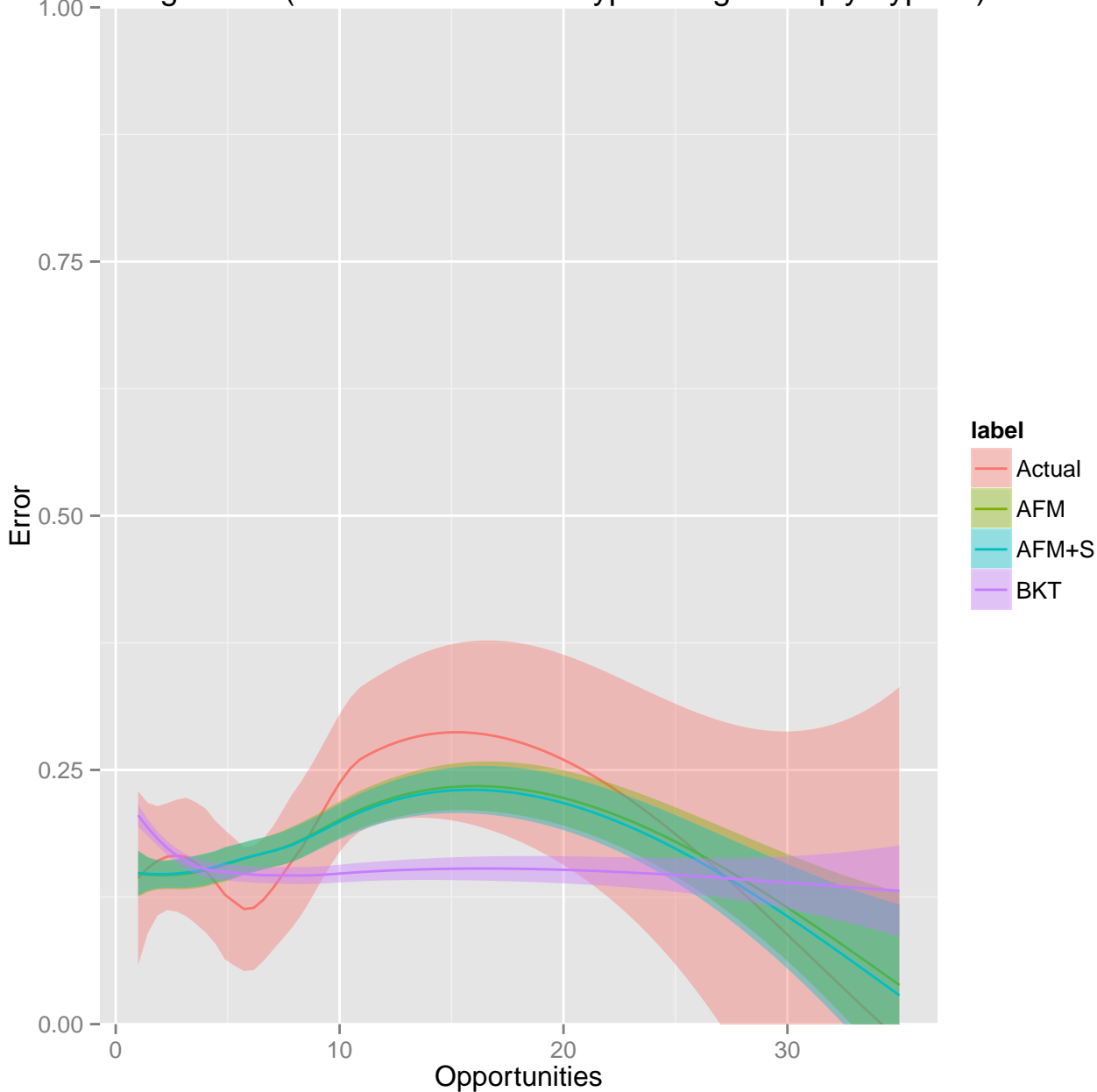
Error



label

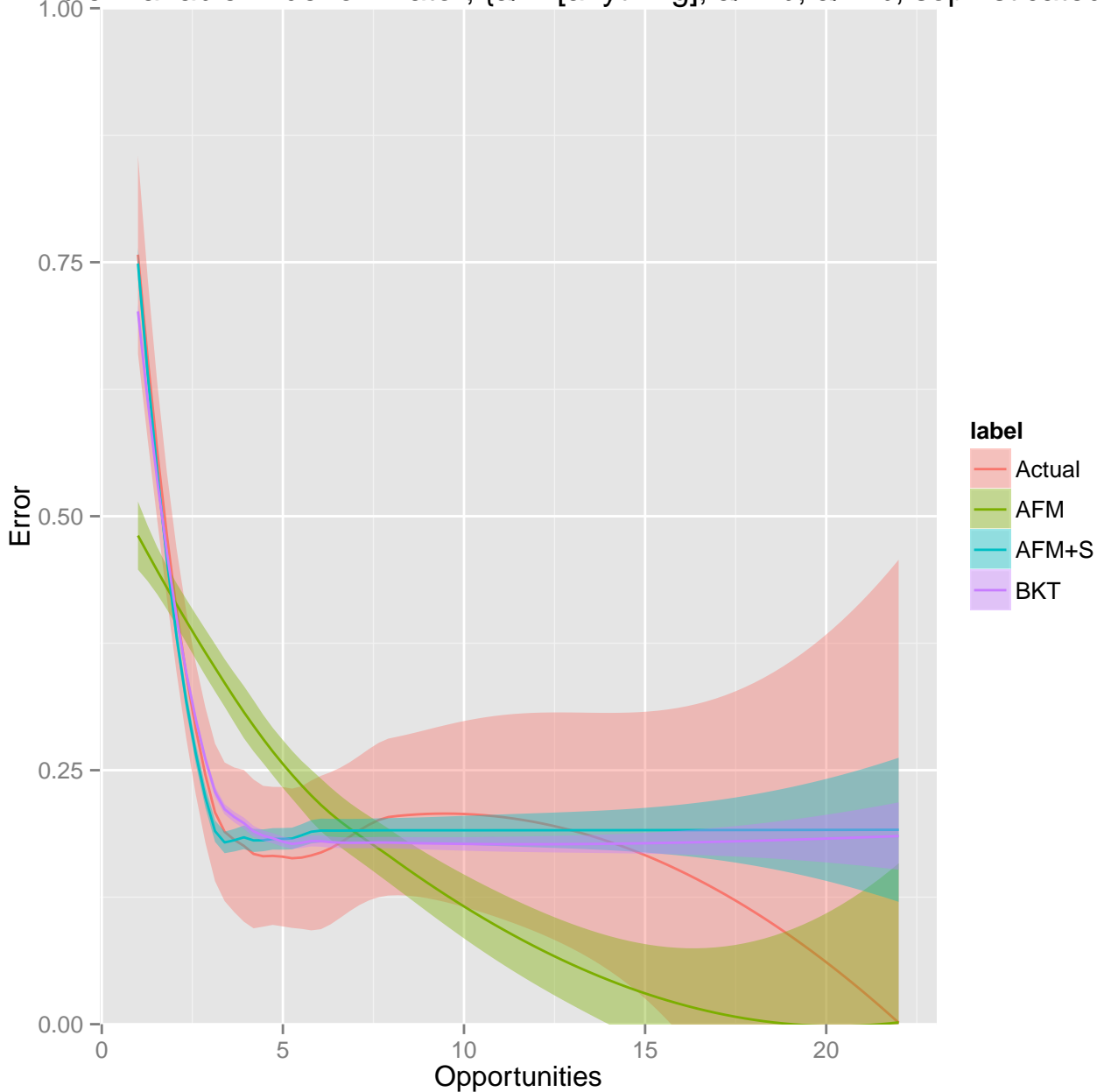
- Actual
- AFM
- AFM+S
- BKT

Learning Curve ( all\*BalancedActionTypeinNeg-multiply-typein )





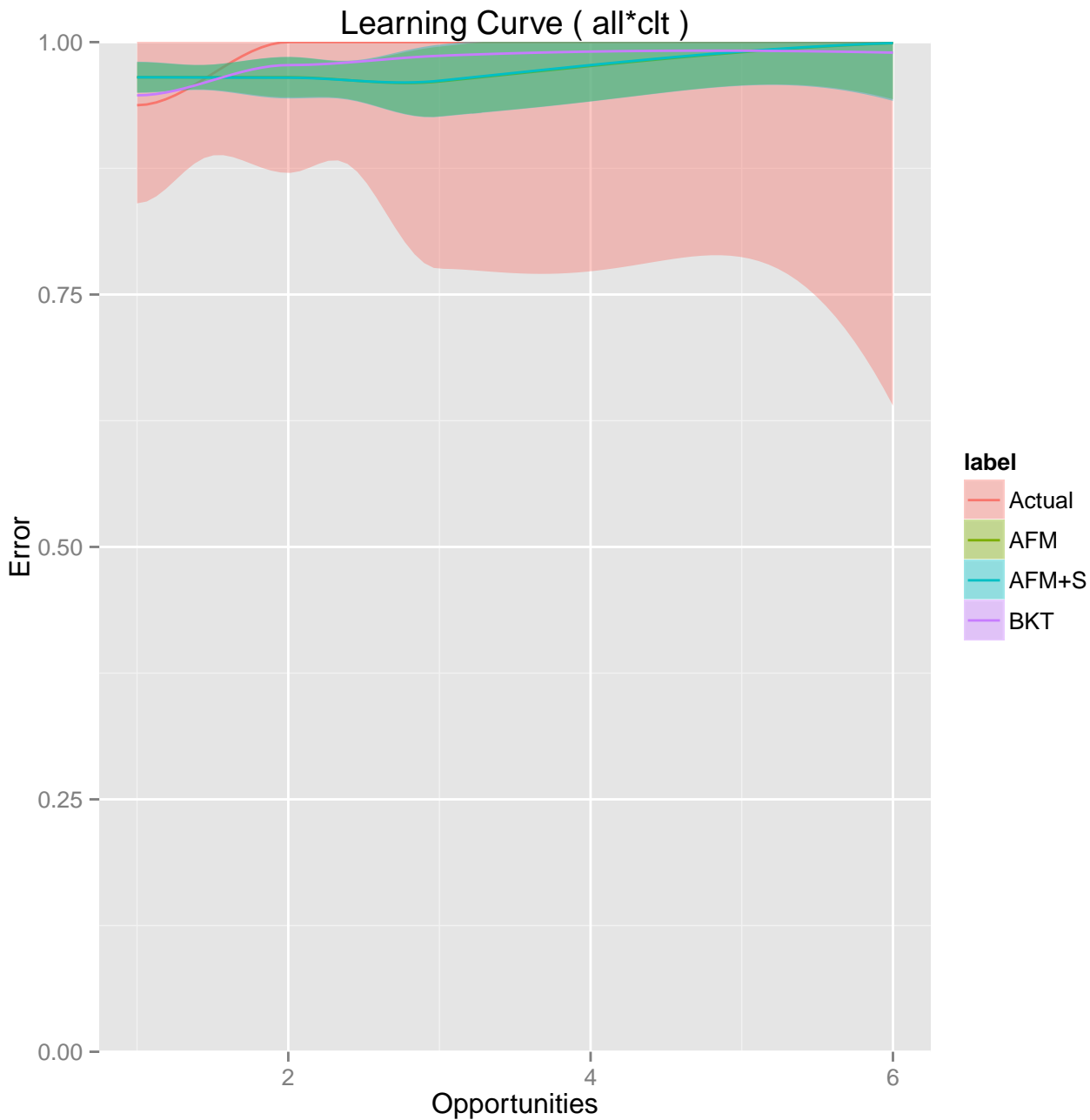
SkillRule: Variable in denominator; {a/x=[anything]; a/x=b; a/x=b, sophisticated}]\*si



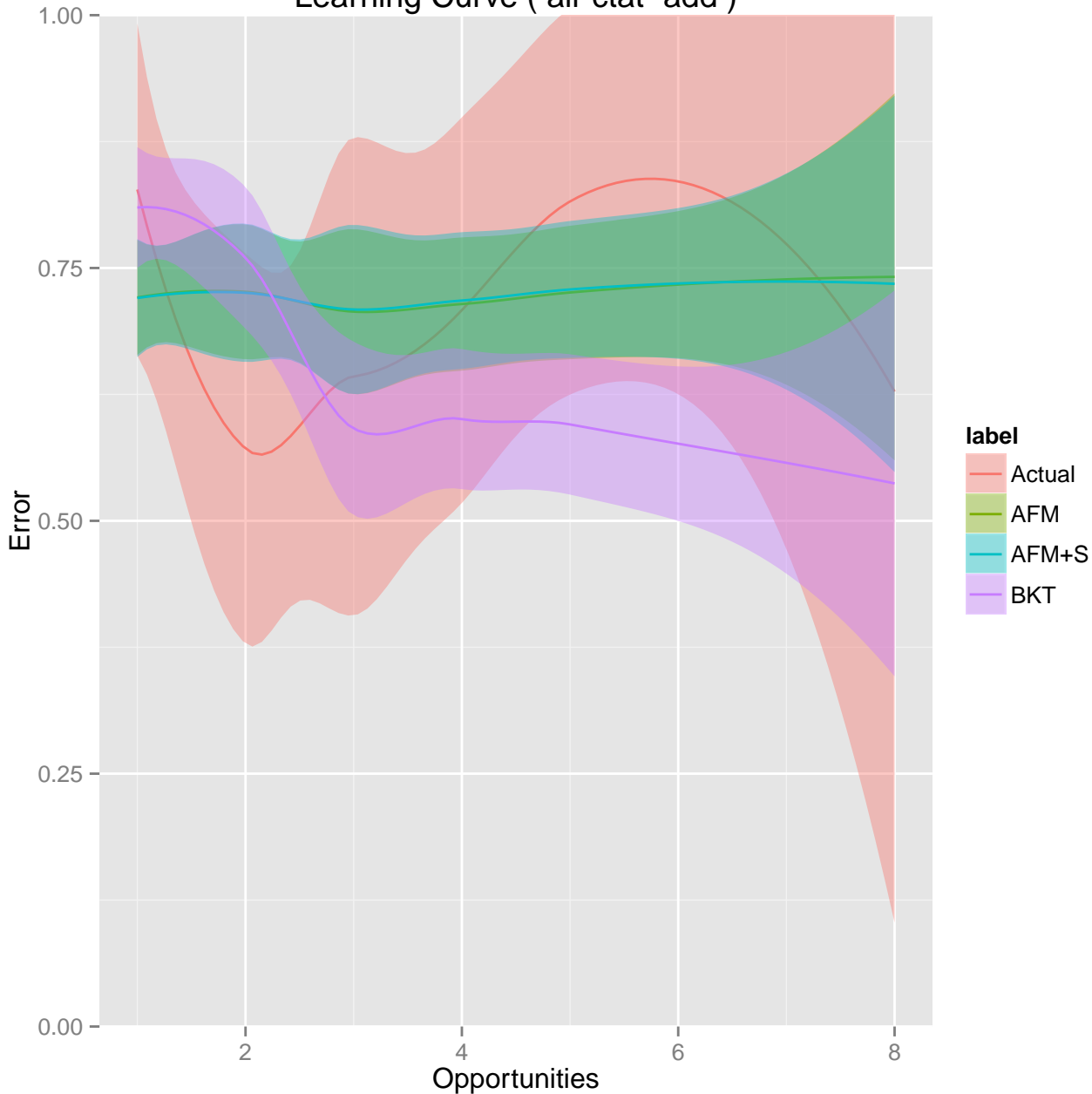
Learning Curve (  $\frac{\sum_{i=1}^n \text{simSt}_i}{n} - 1 \cdot \text{divide}$  )

Error

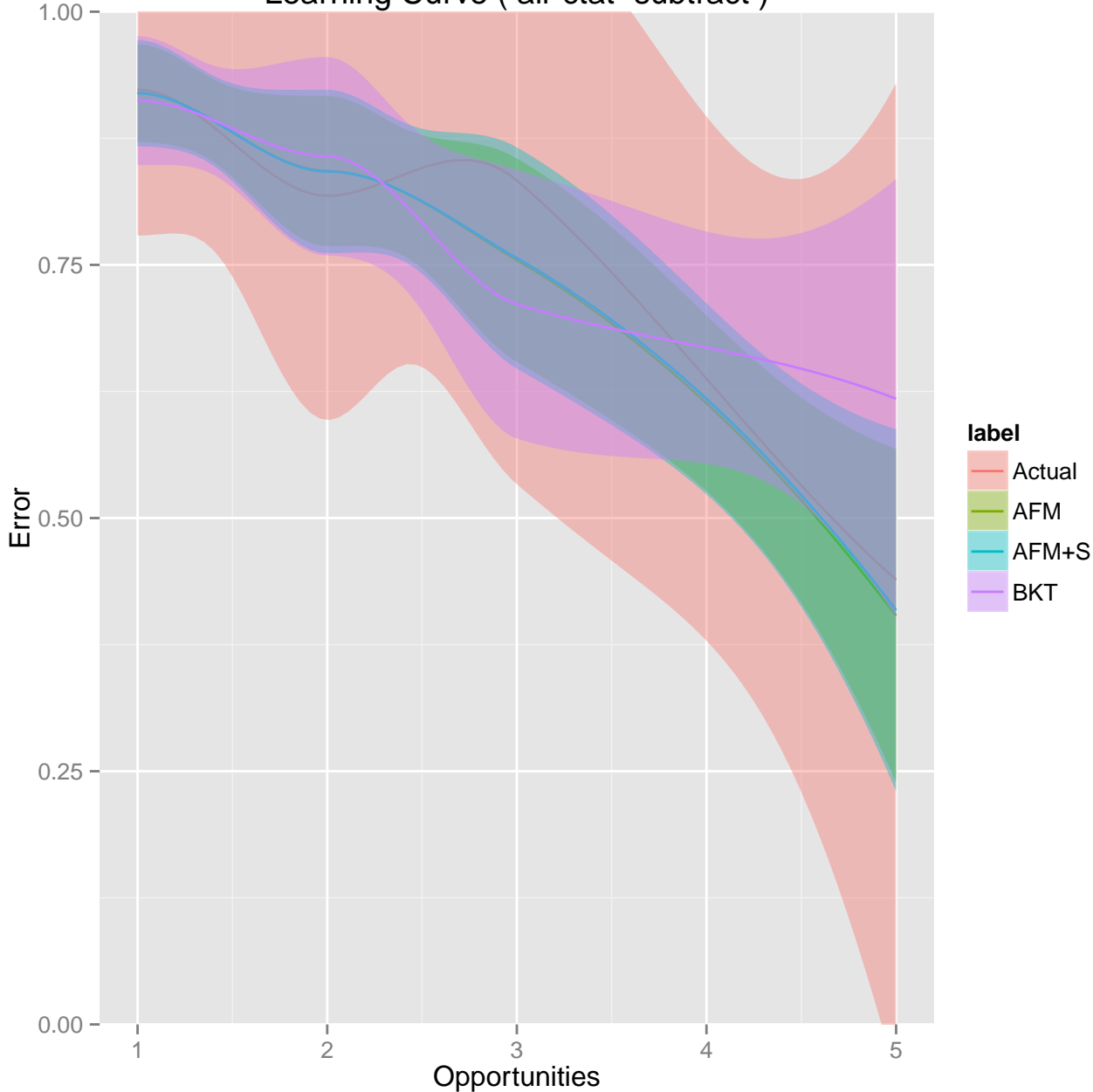
Opportunities



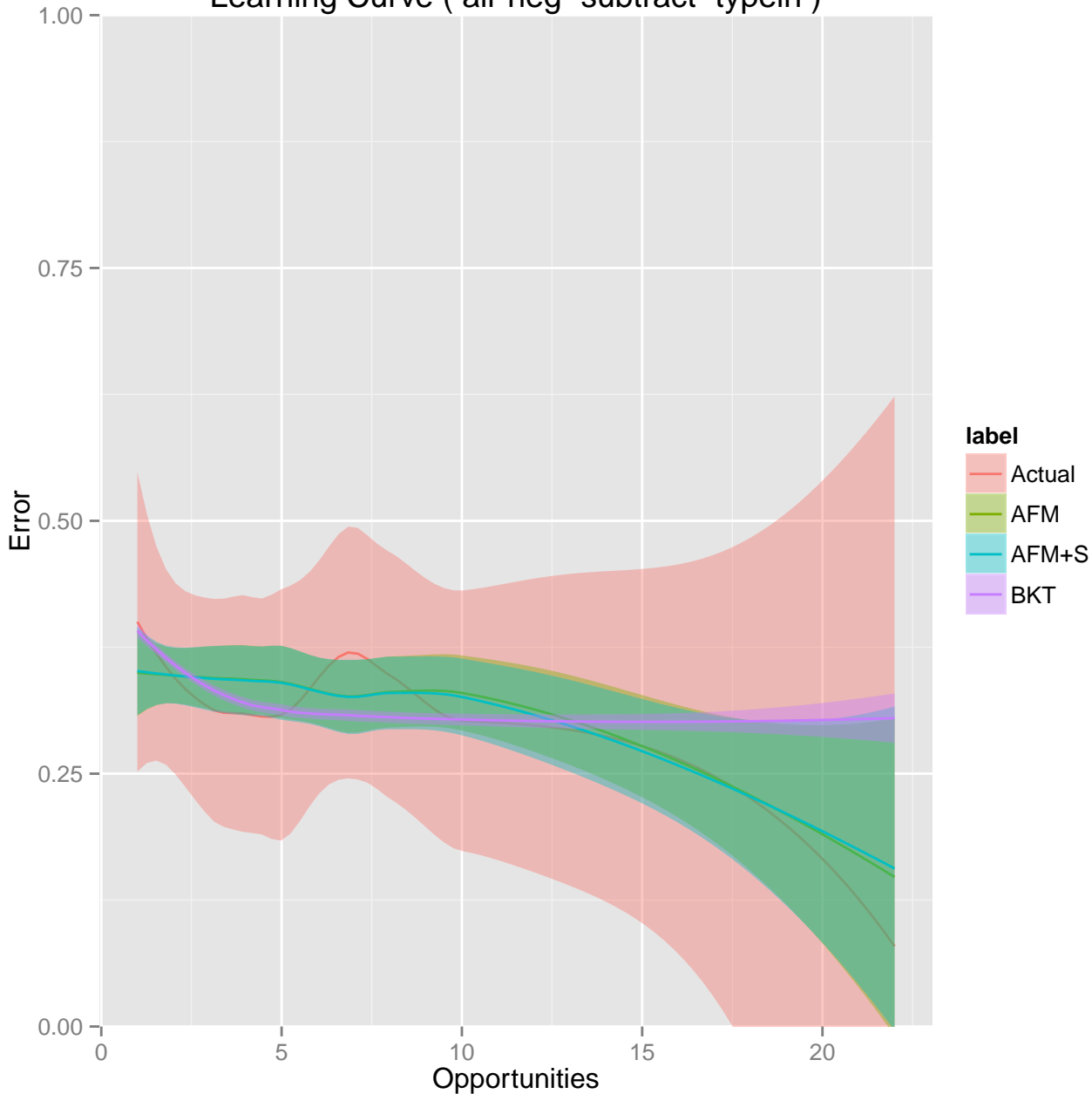
Learning Curve ( all\*ctat-add )



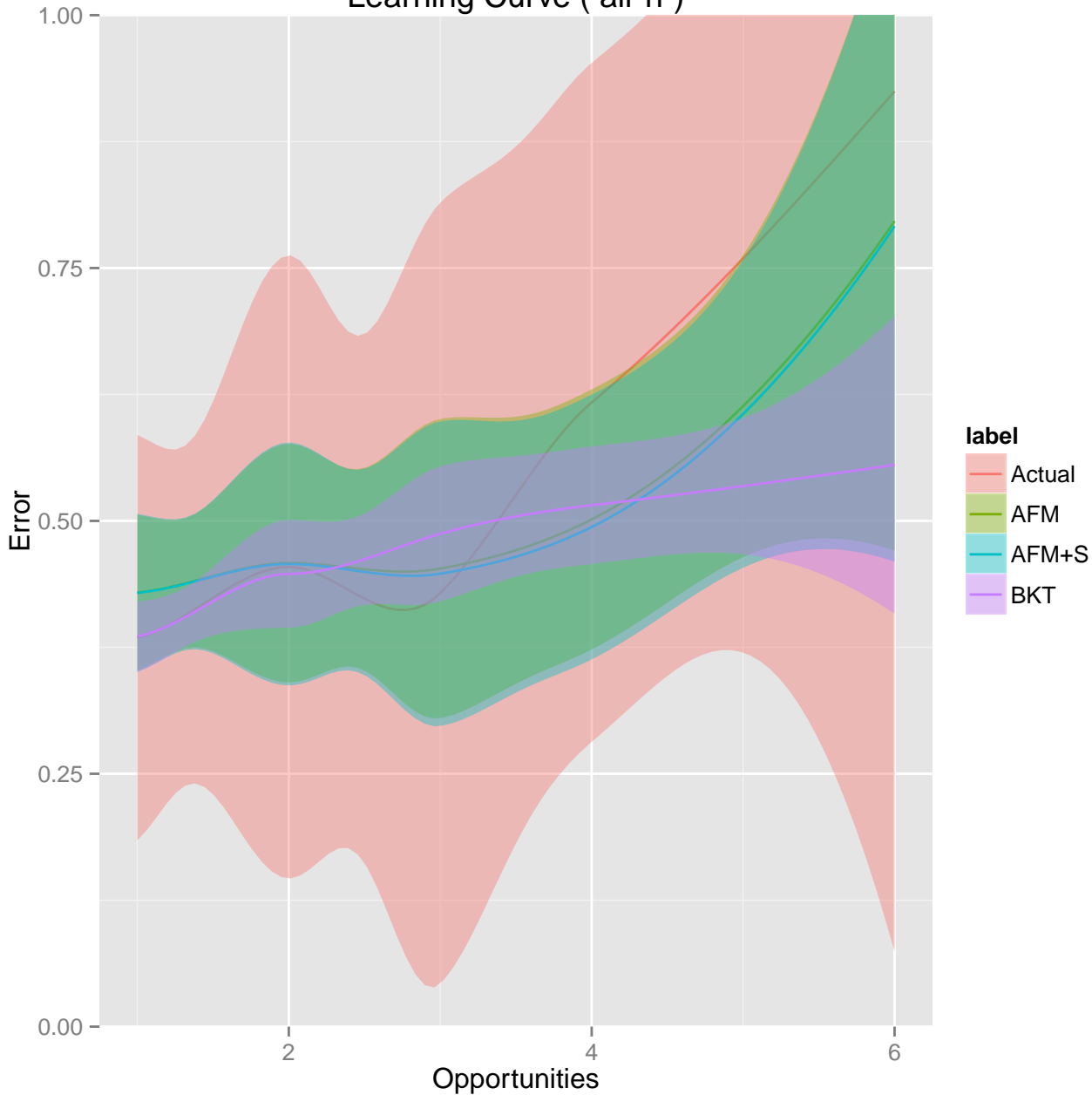
Learning Curve ( all\*ctat-subtract )



Learning Curve ( all\*neg-subtract-typein )



Learning Curve ( all\*rf )



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





# Learning Curve ( $\frac{\text{allSimSt} - \text{divide} - 1}{}$ )

Error

Opportunities

Curve ( all\*[SkillRule: Variable in denominator; {a/x=[anything]; a/x=b; a/x=b, soph

Error

Opportunities

# Learning Curve ( all\*distribute )

Error

Opportunities