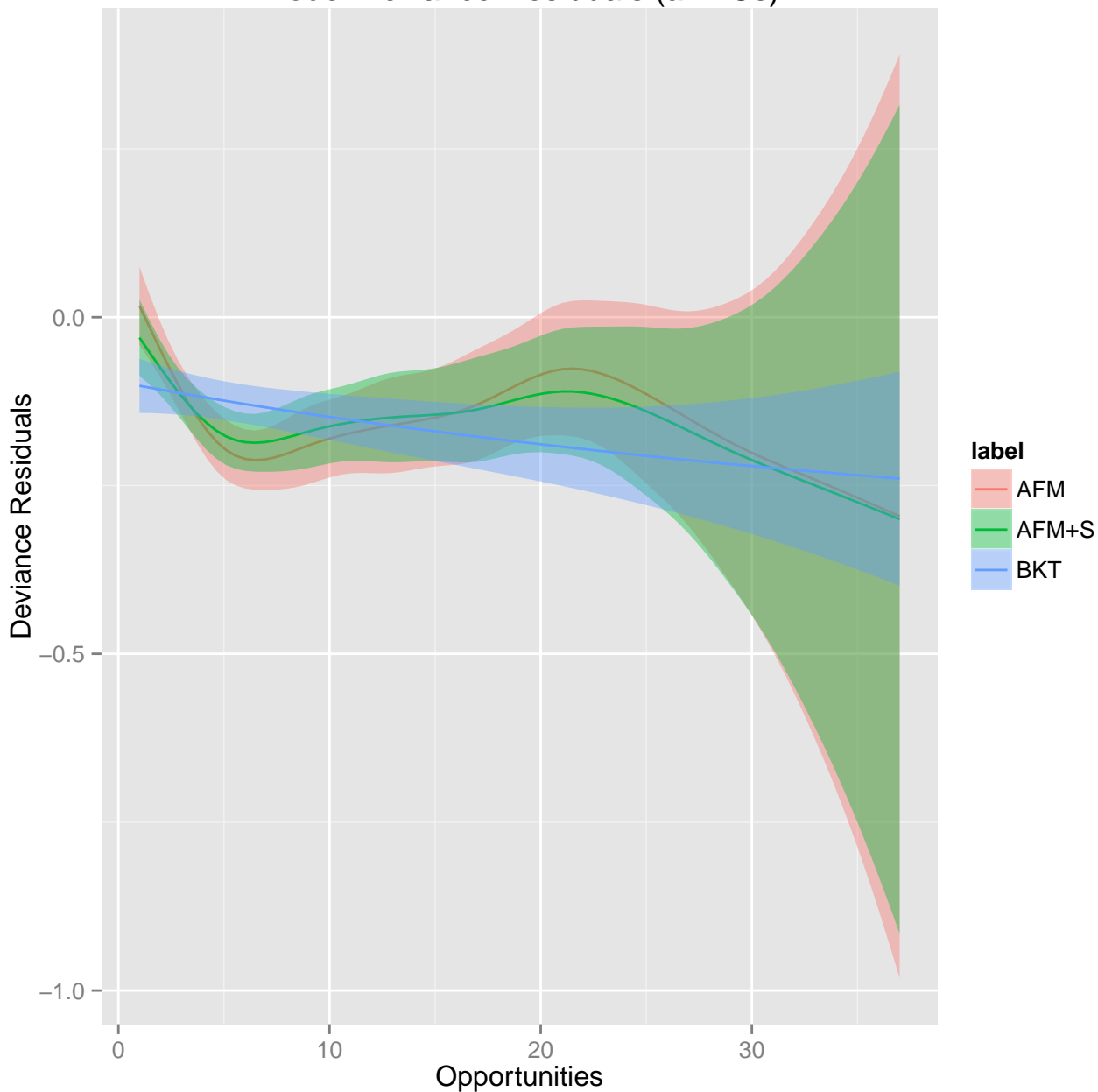
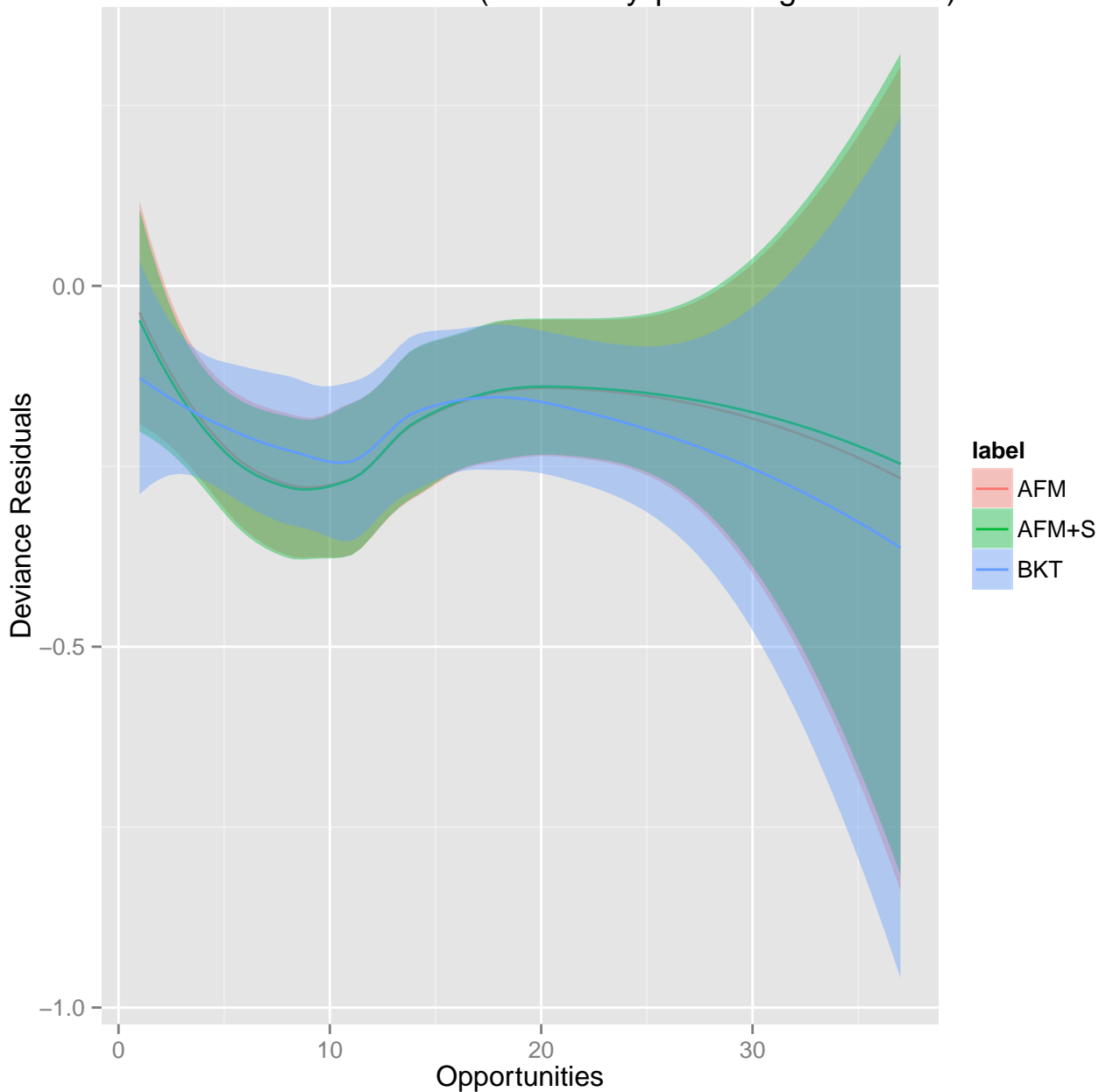


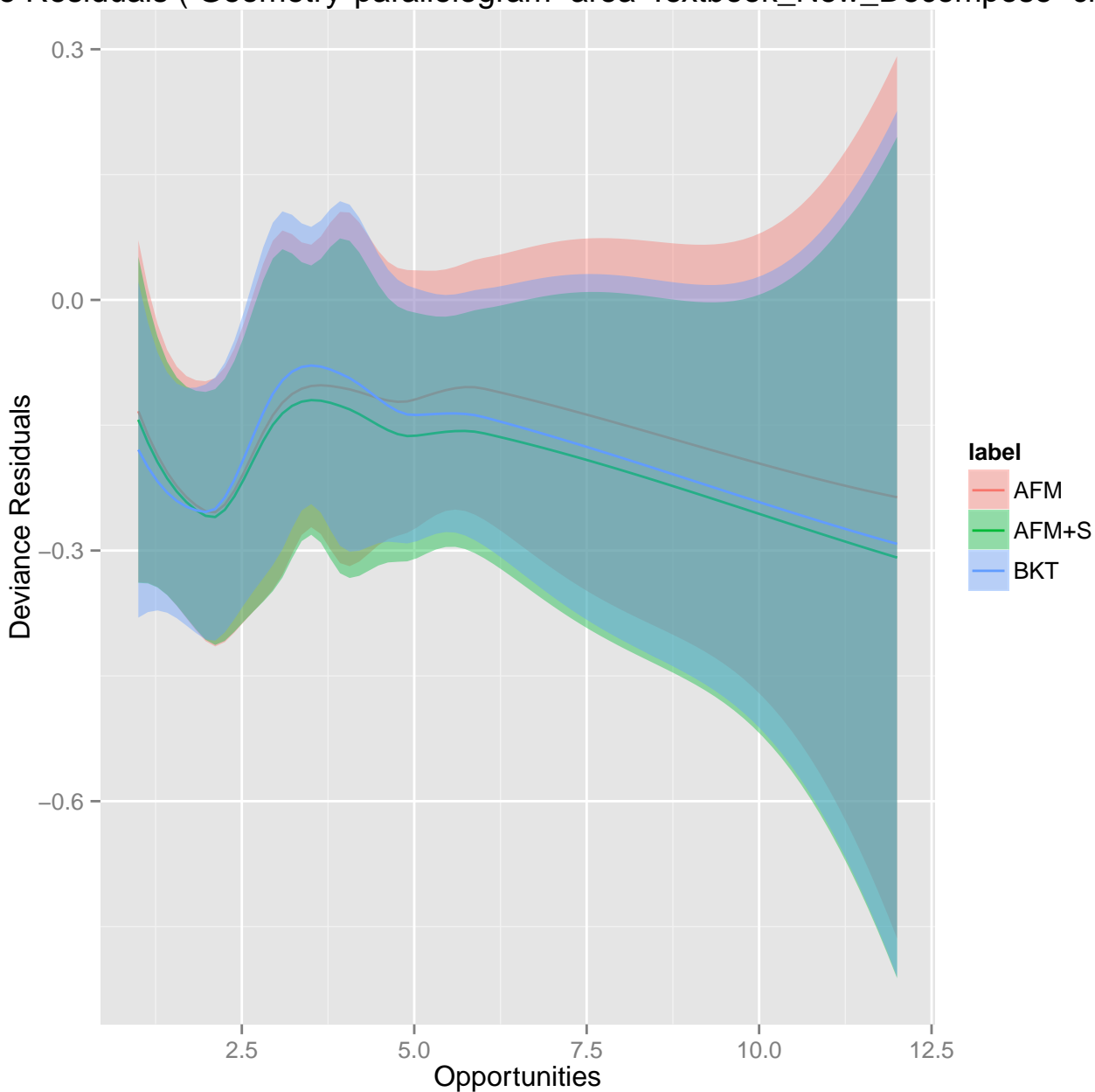
Model Deviance Residuals (all KCs)



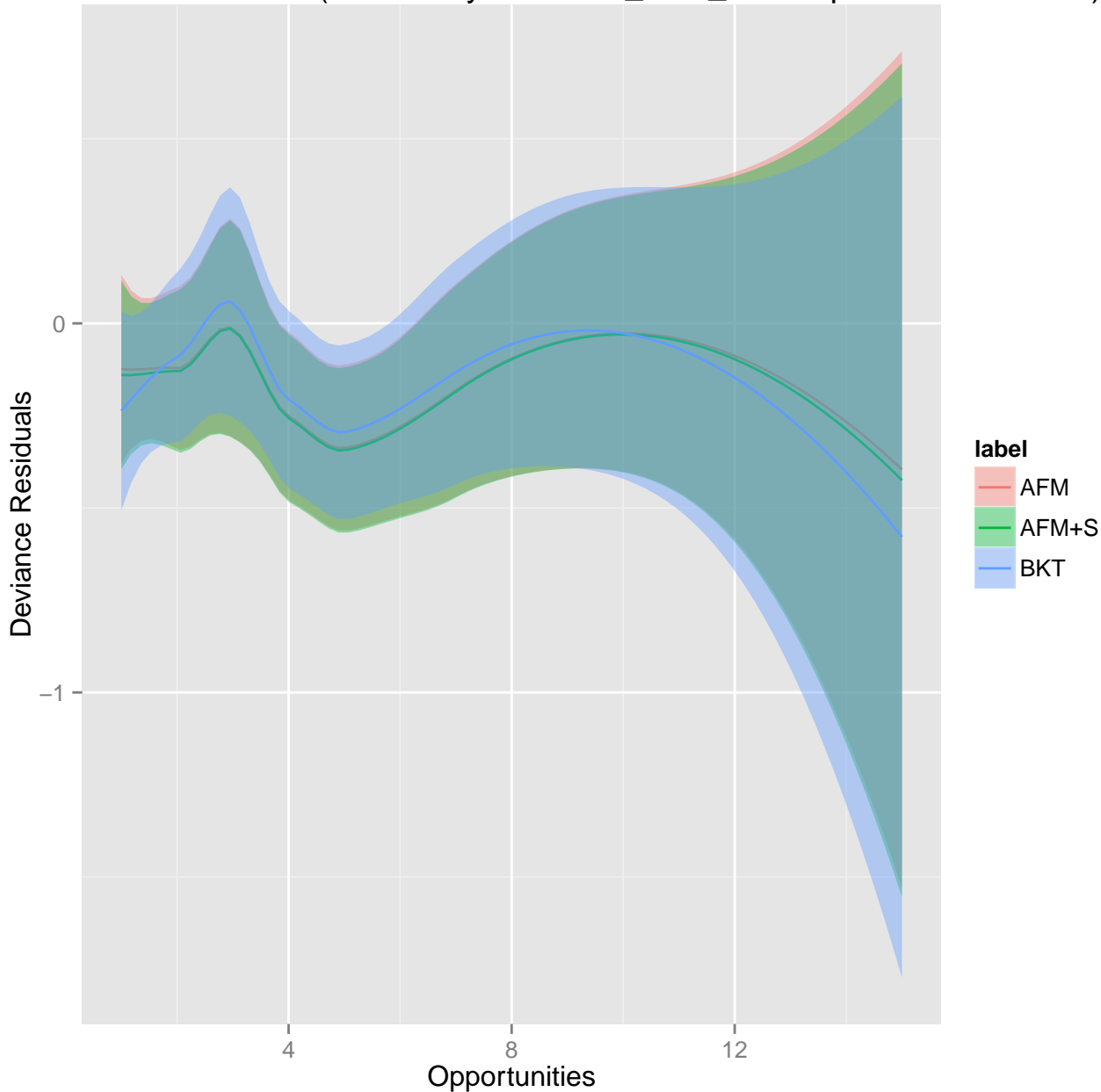
Model Deviance Residuals (Geometry*parallelogram-area)



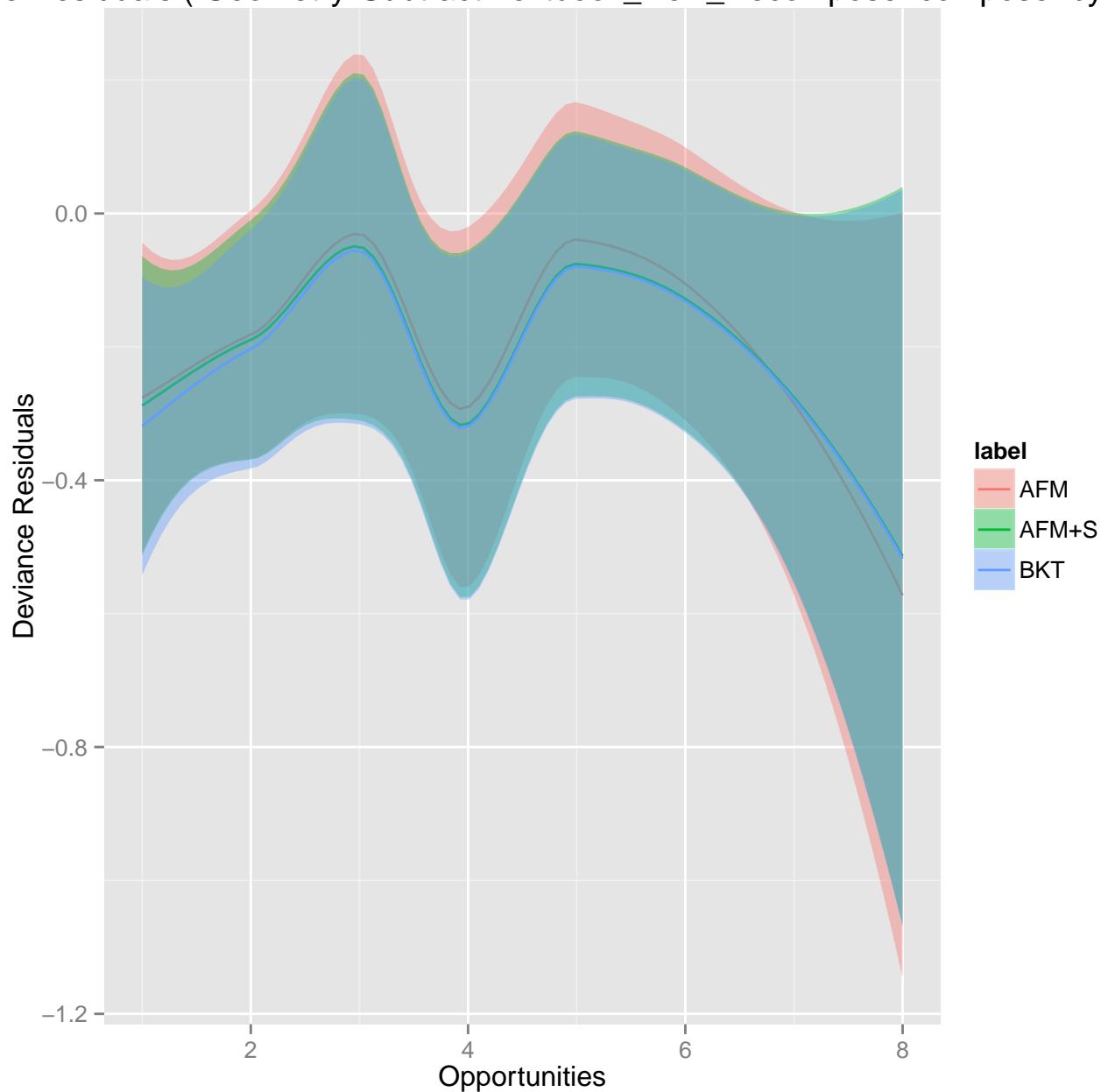
ce Residuals (Geometry*parallelogram-area*Textbook_New_Decompose-circle-



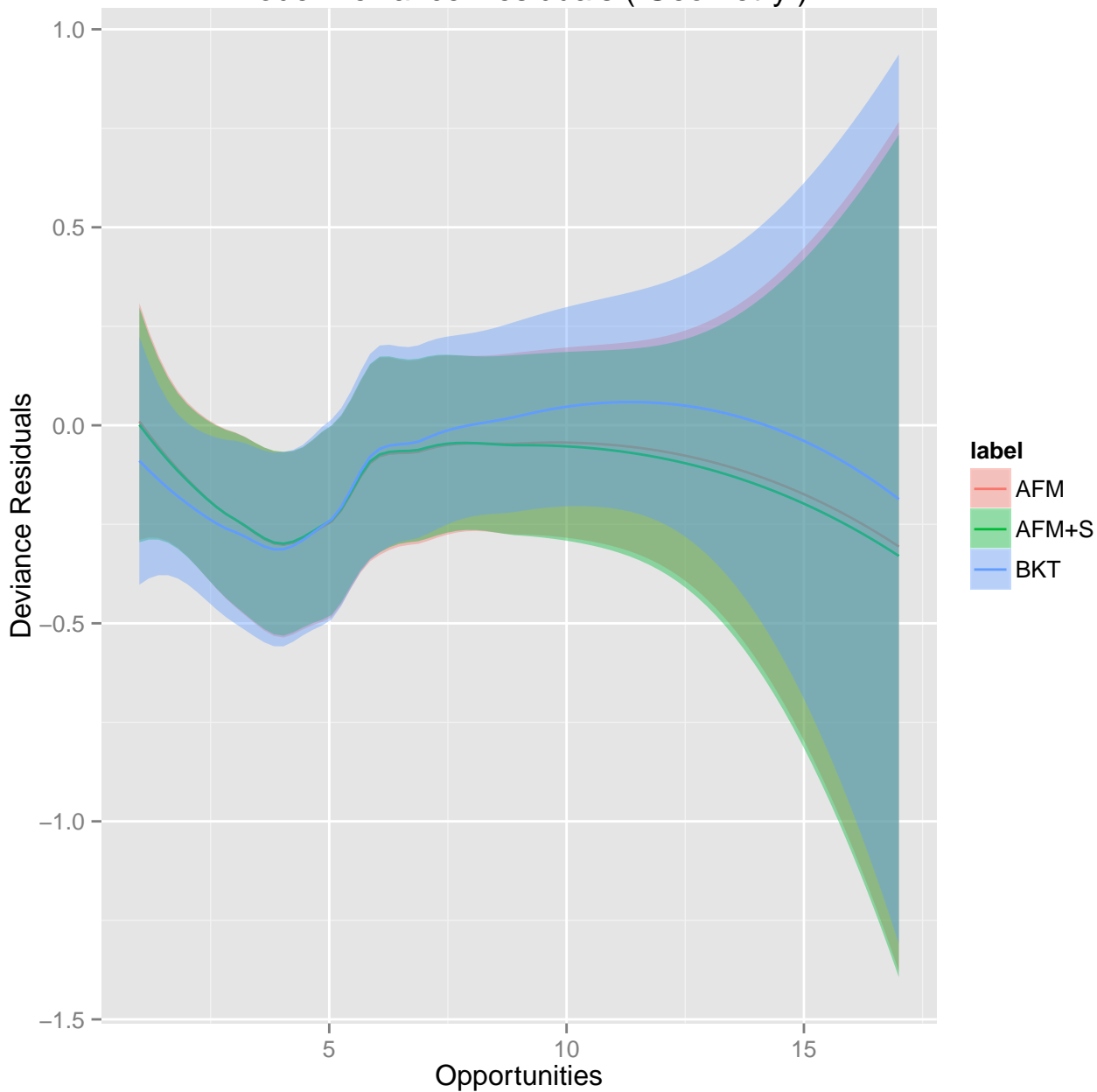
el Deviance Residuals (Geometry*Textbook_New_Decompose-circle-area)



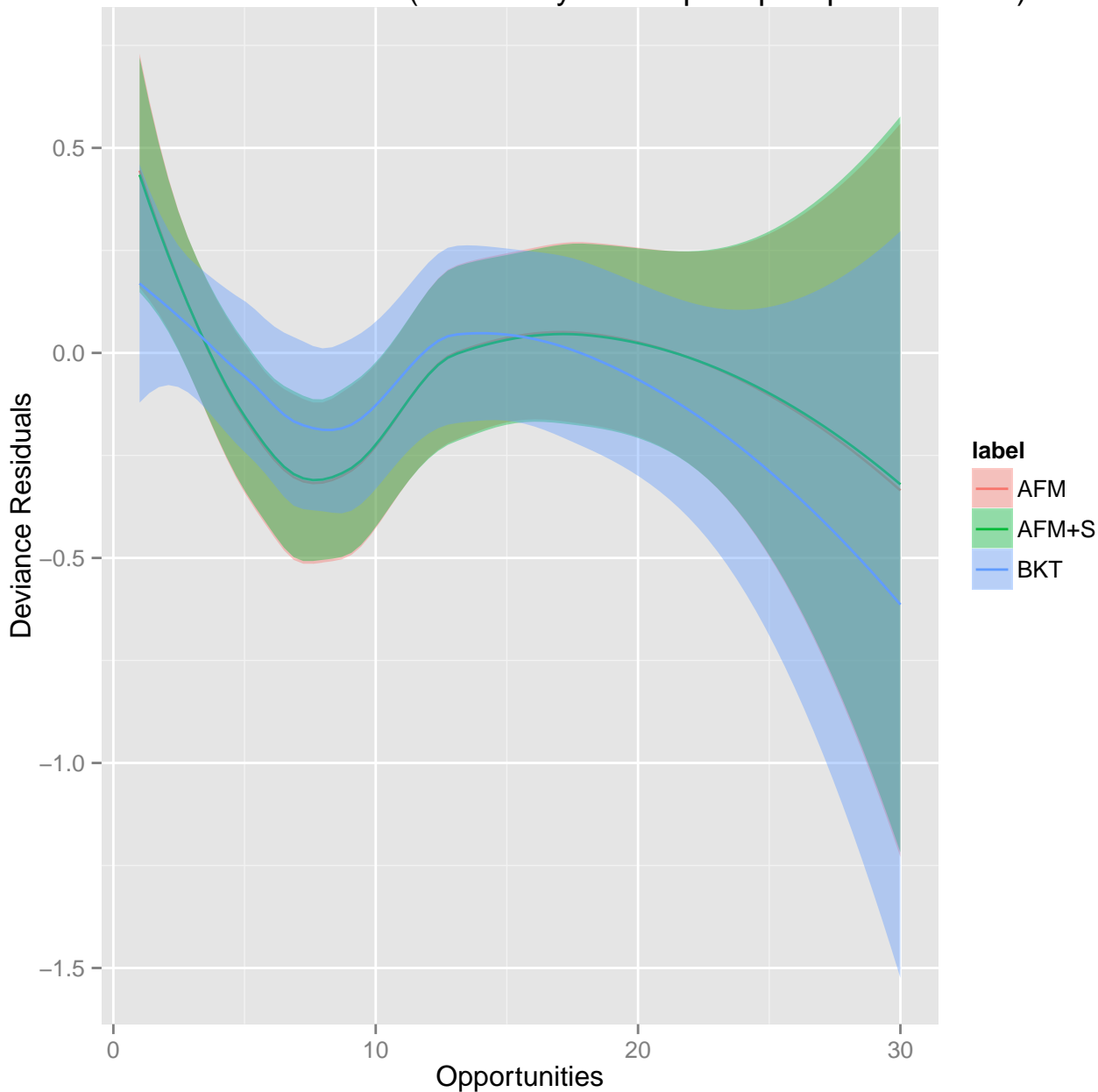
ce Residuals (Geometry*Subtract*Textbook_New_Decompose-compose-by-ad



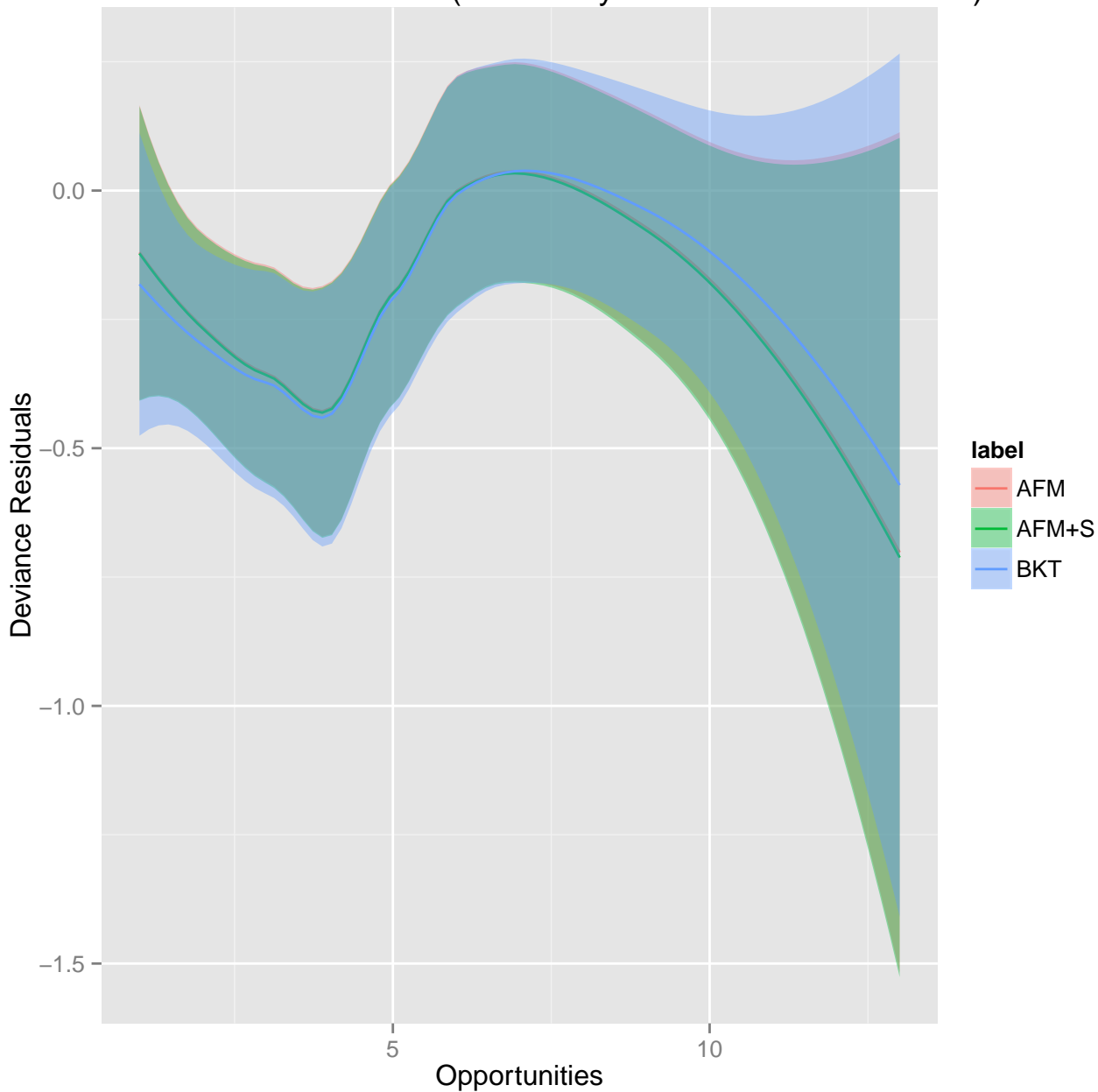
Model Deviance Residuals (Geometry)



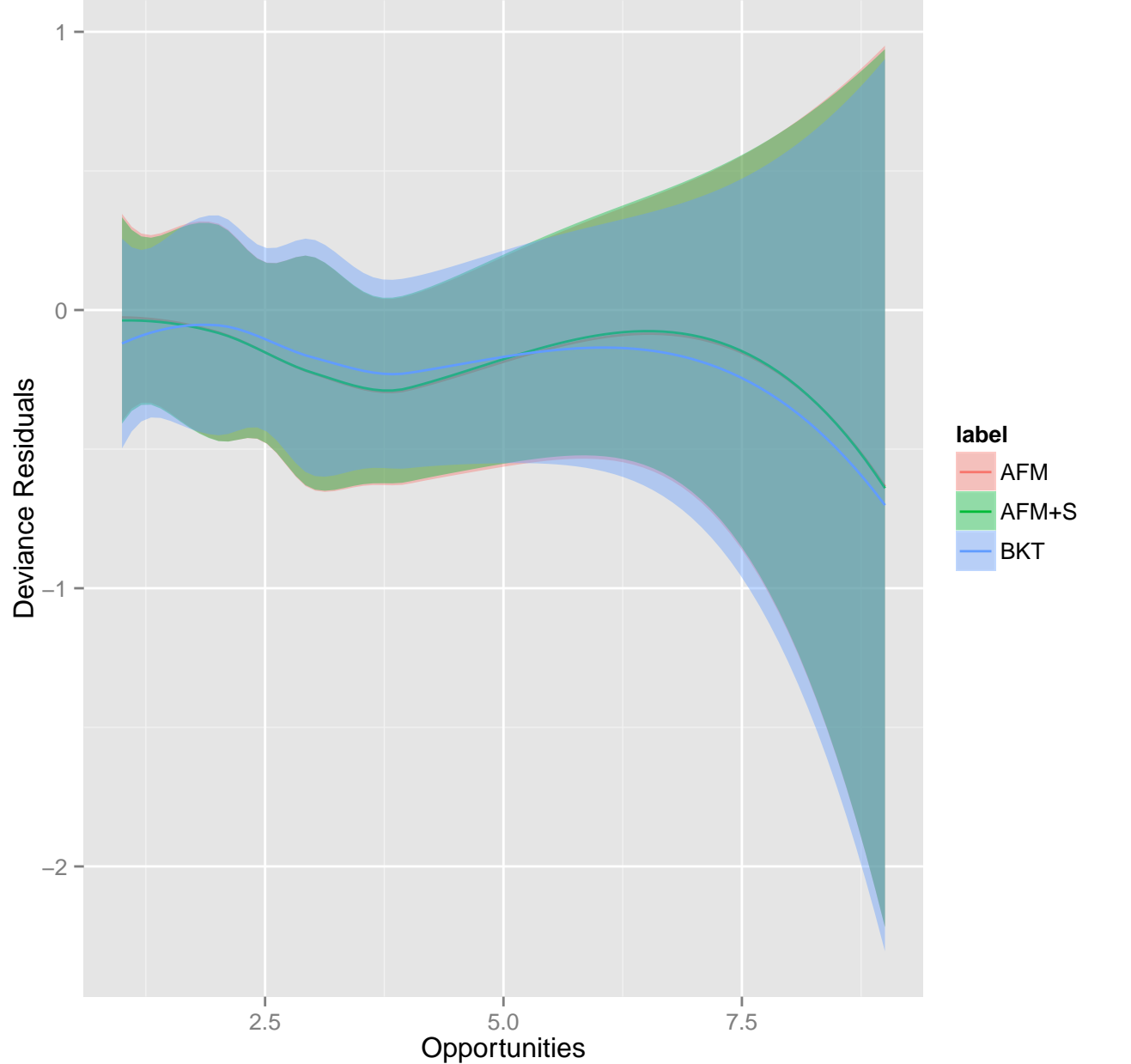
Model Deviance Residuals (Geometry*decomp-trap*trapezoid-area)



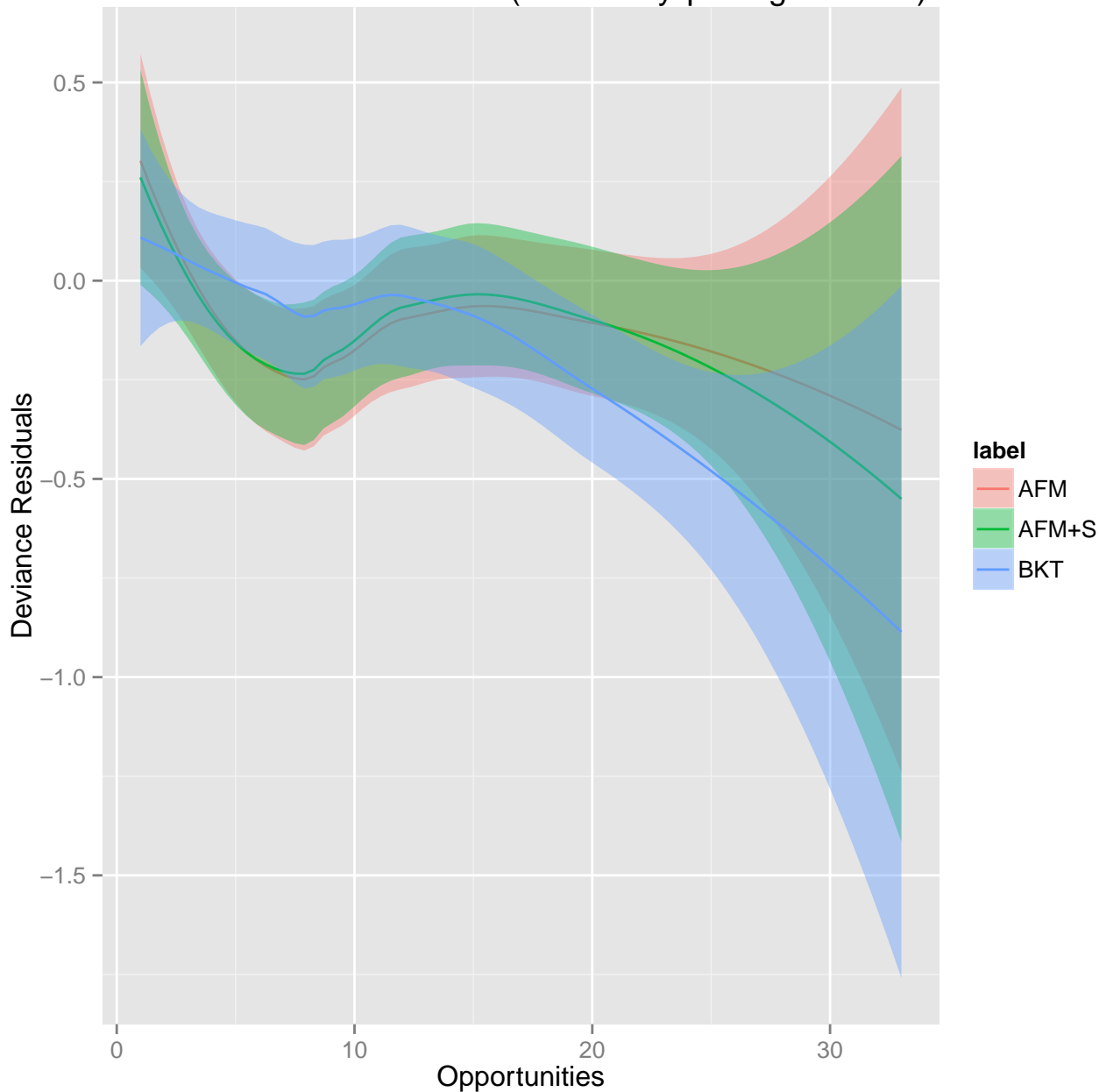
Model Deviance Residuals (Geometry*ALT:TRIANGLE-AREA)



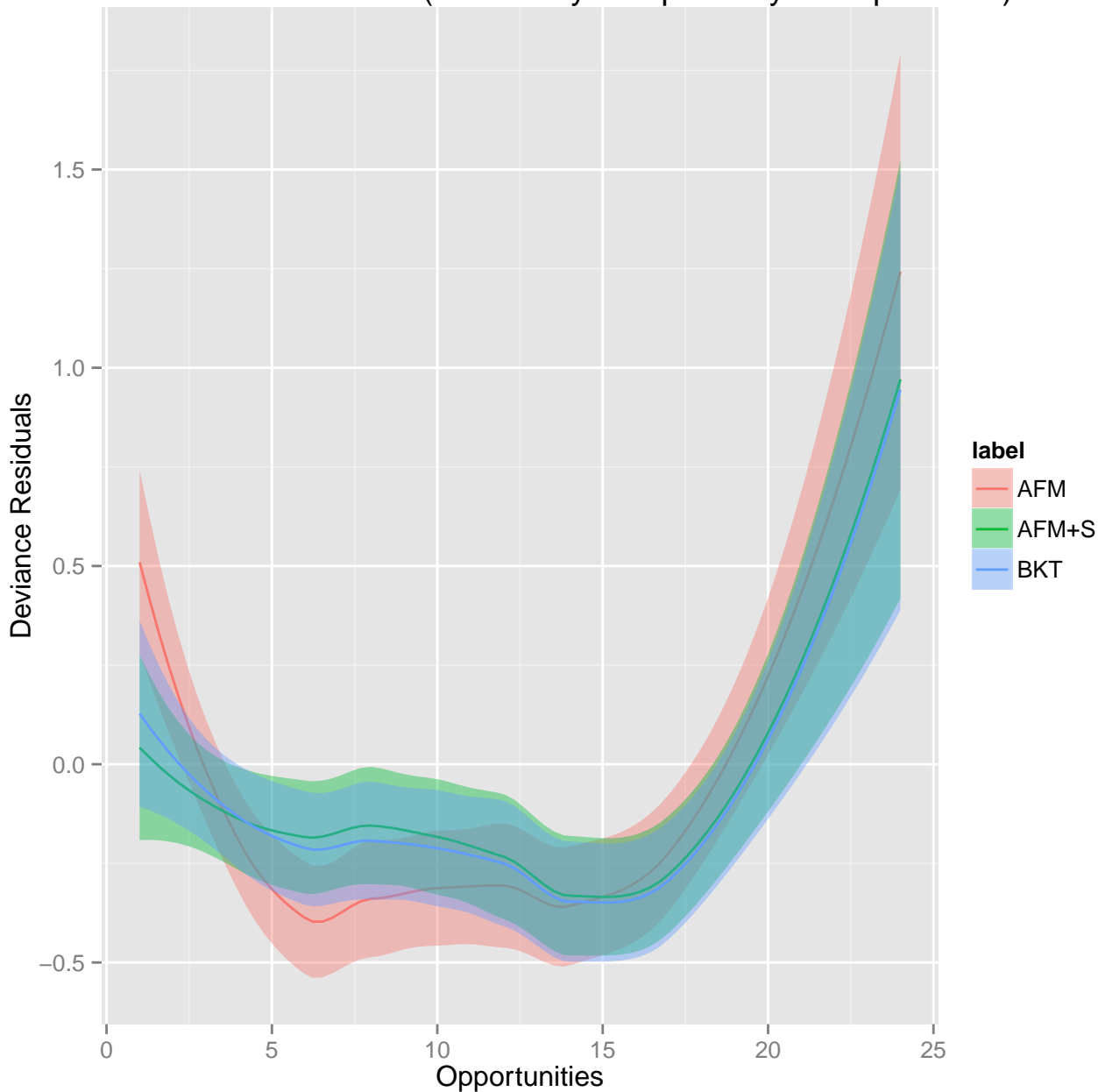
Model Deviance Residuals (Geometry*ALT:TRIANGLE-AREA-PART)



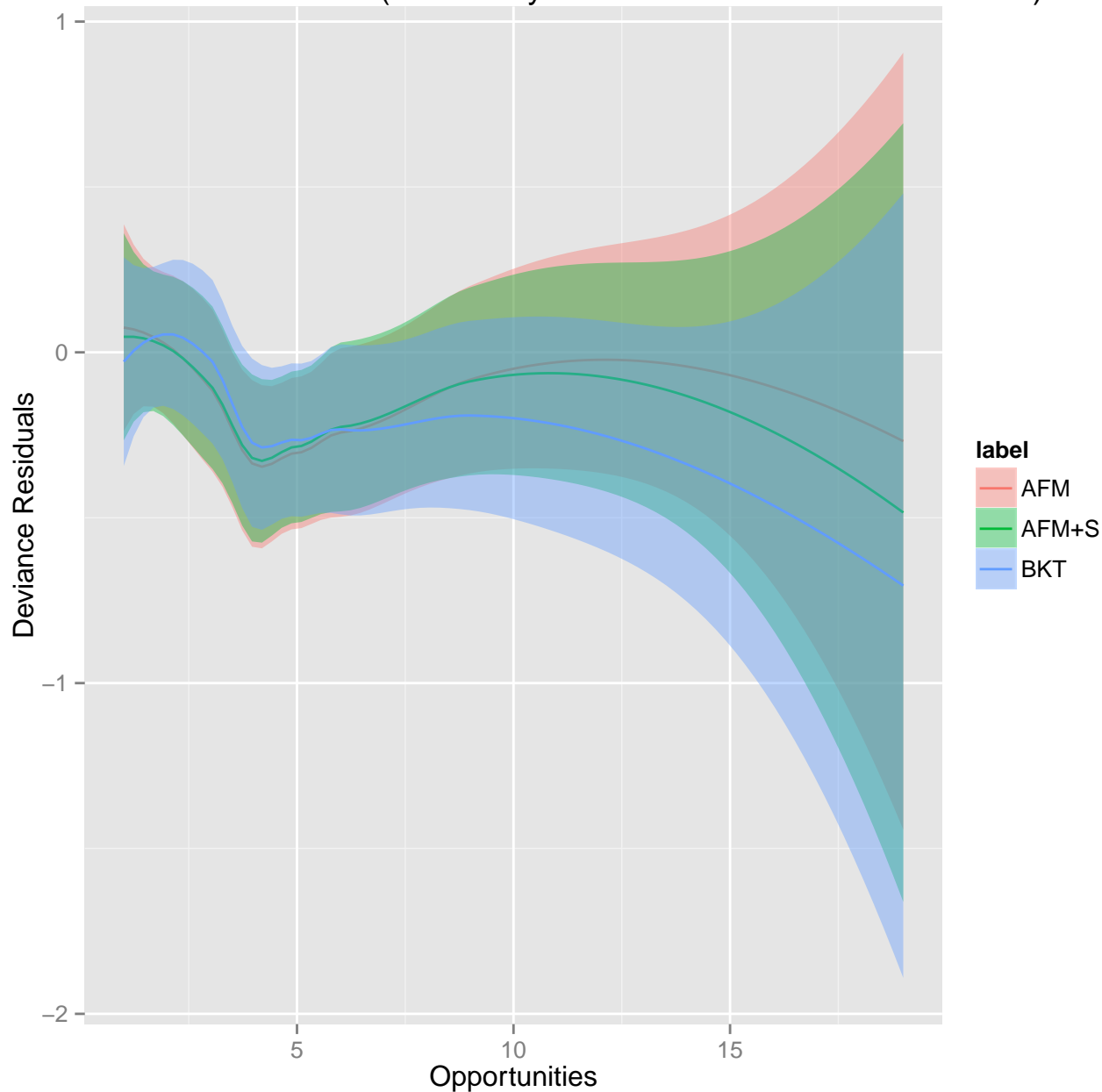
Model Deviance Residuals (Geometry*pentagon-area)



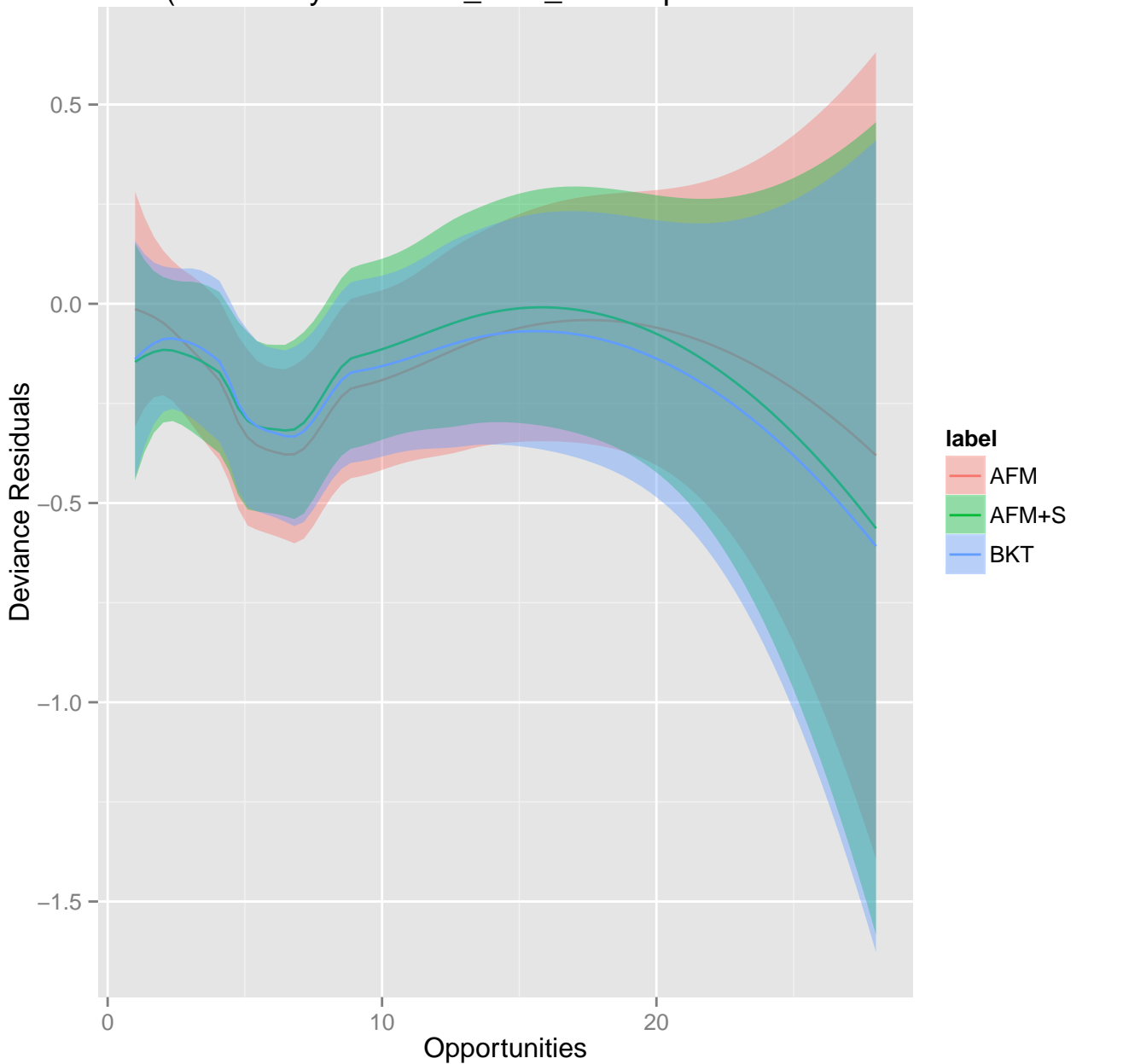
Model Deviance Residuals (Geometry*compose-by-multiplication)



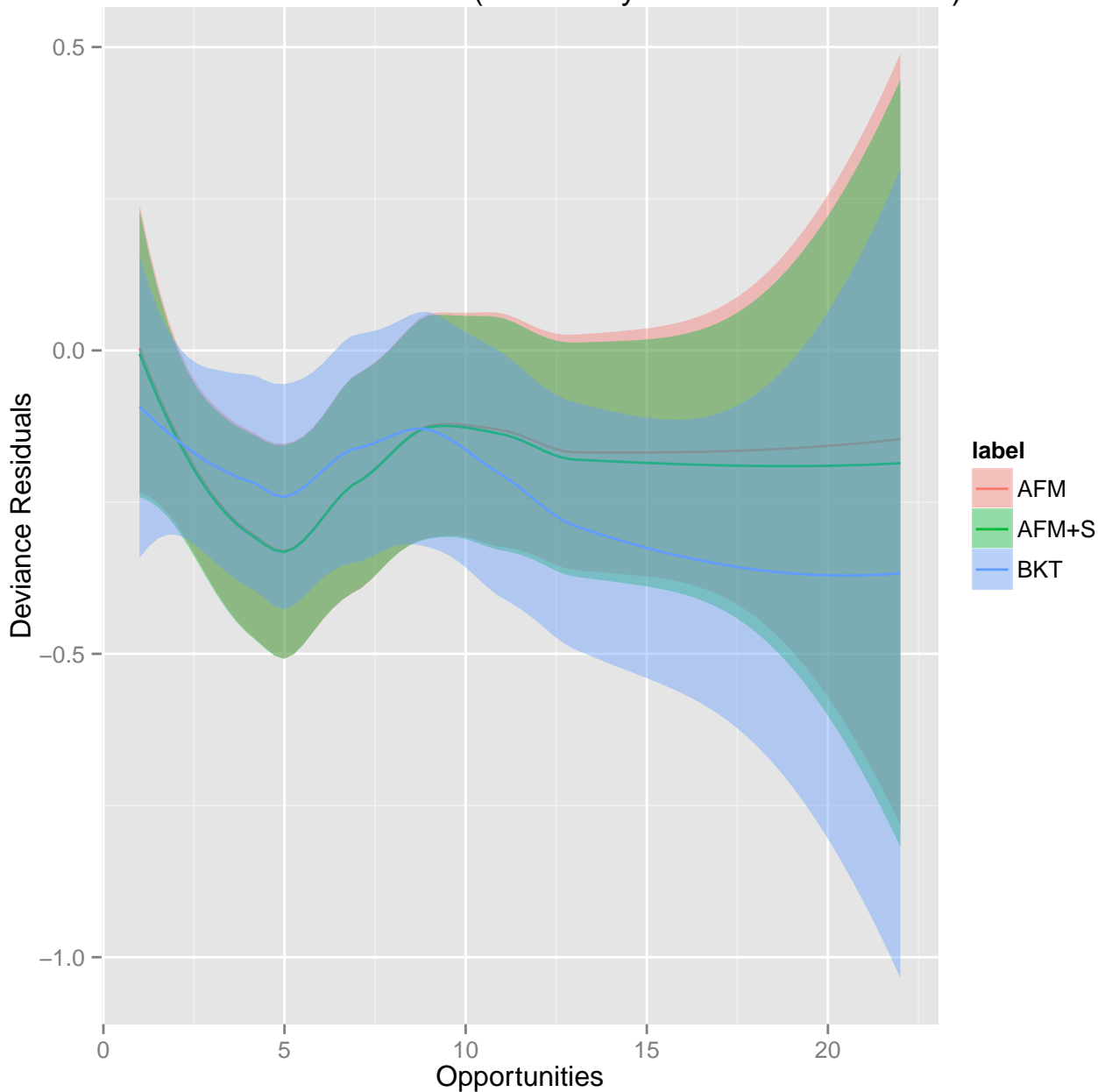
Model Deviance Residuals (Geometry*ALT:CIRCLE-AREA-INDIRECT)



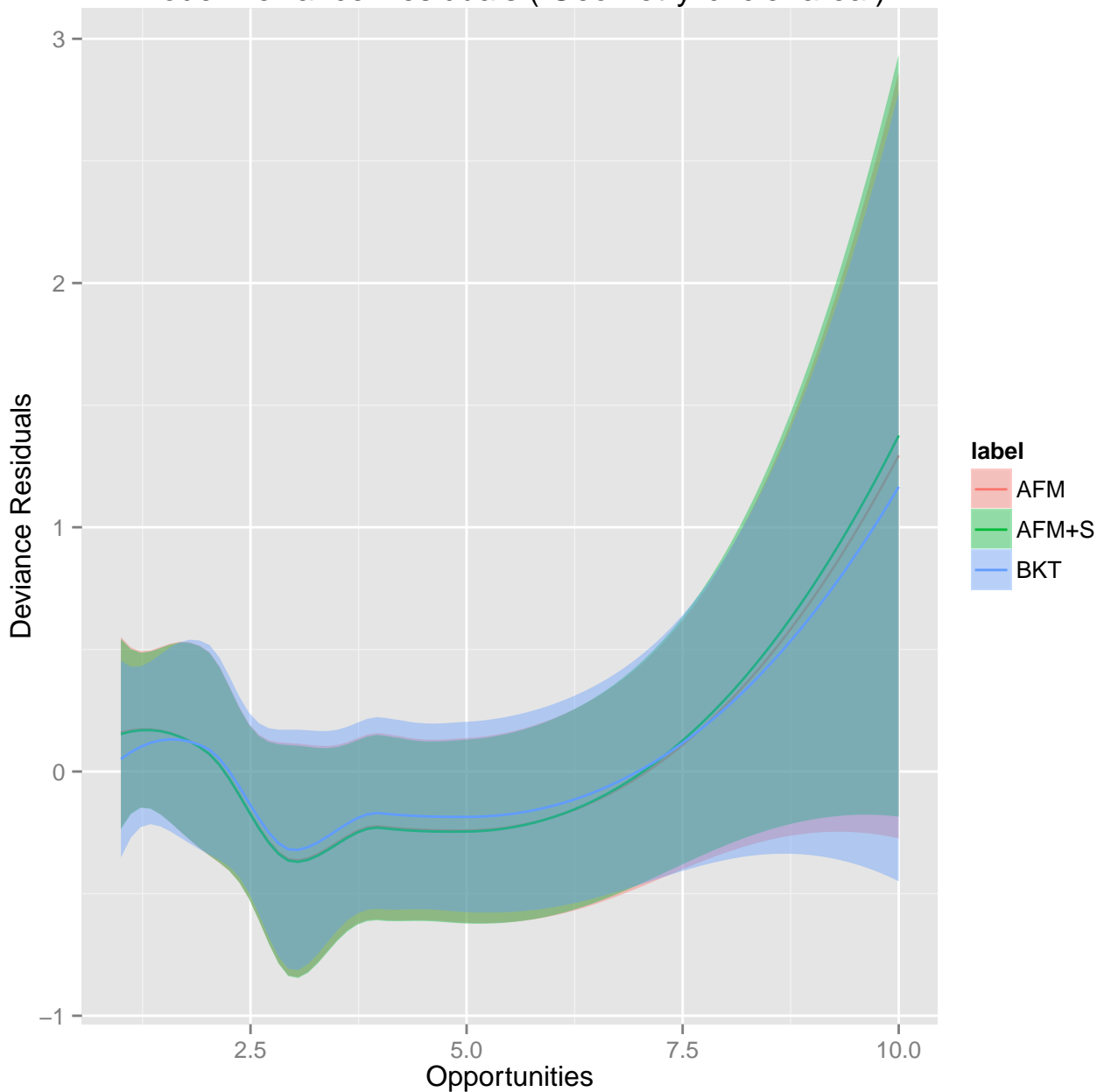
ce Residuals (Geometry*Textbook_New_Decompose-circle-area*circle-circumfe



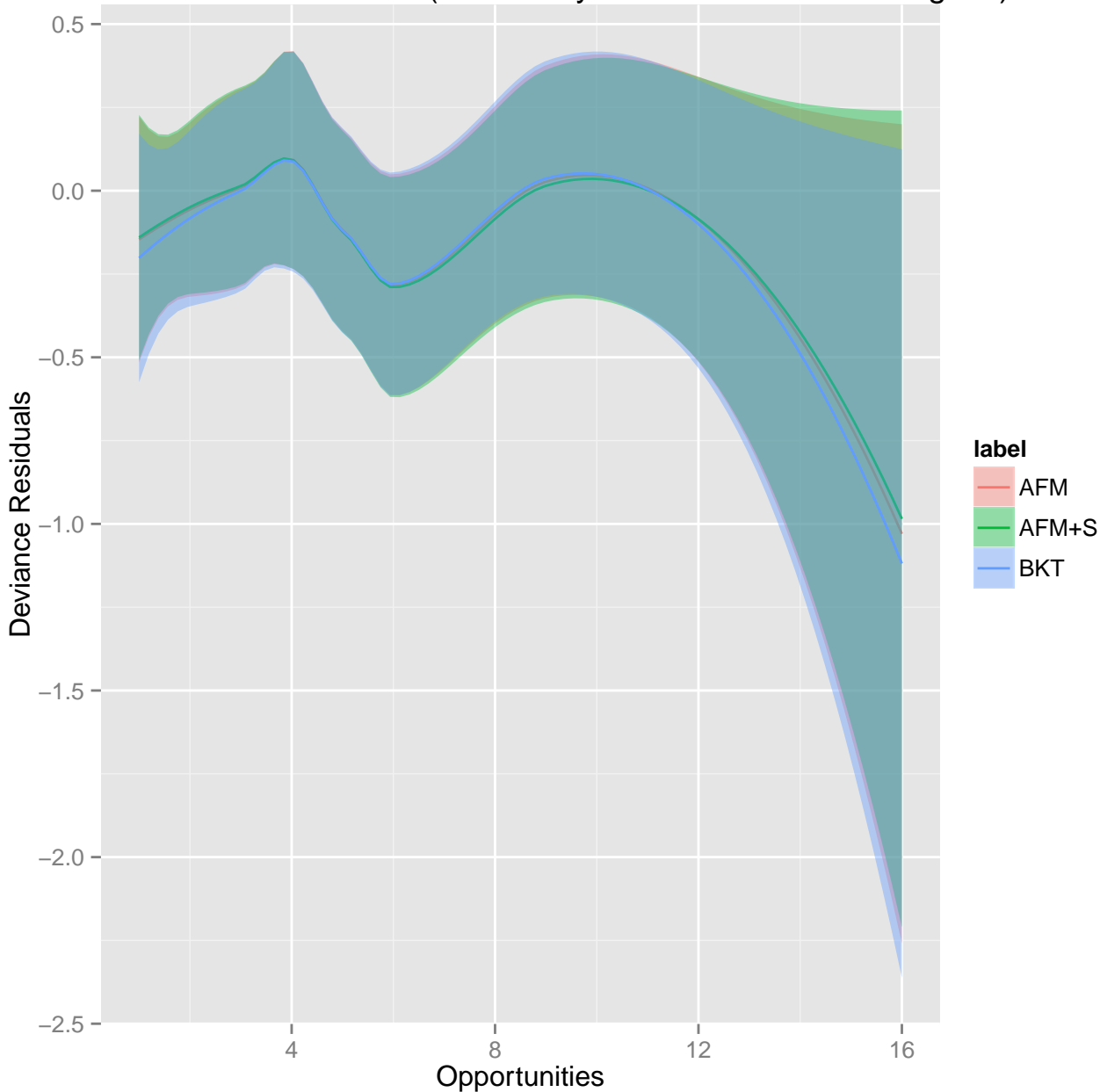
Model Deviance Residuals (Geometry*ALT:CIRCLE-AREA)



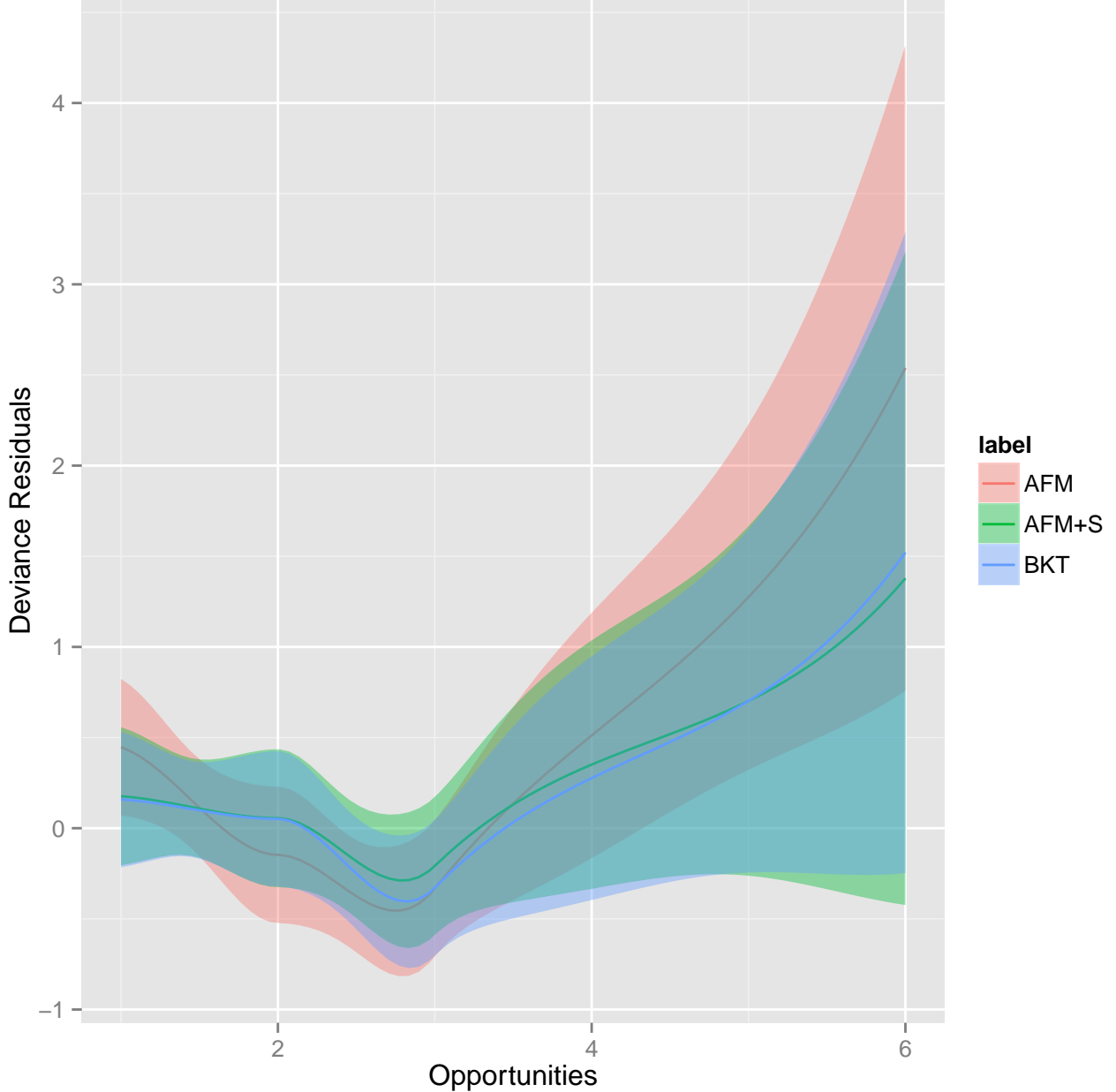
Model Deviance Residuals (Geometry*circle-area)



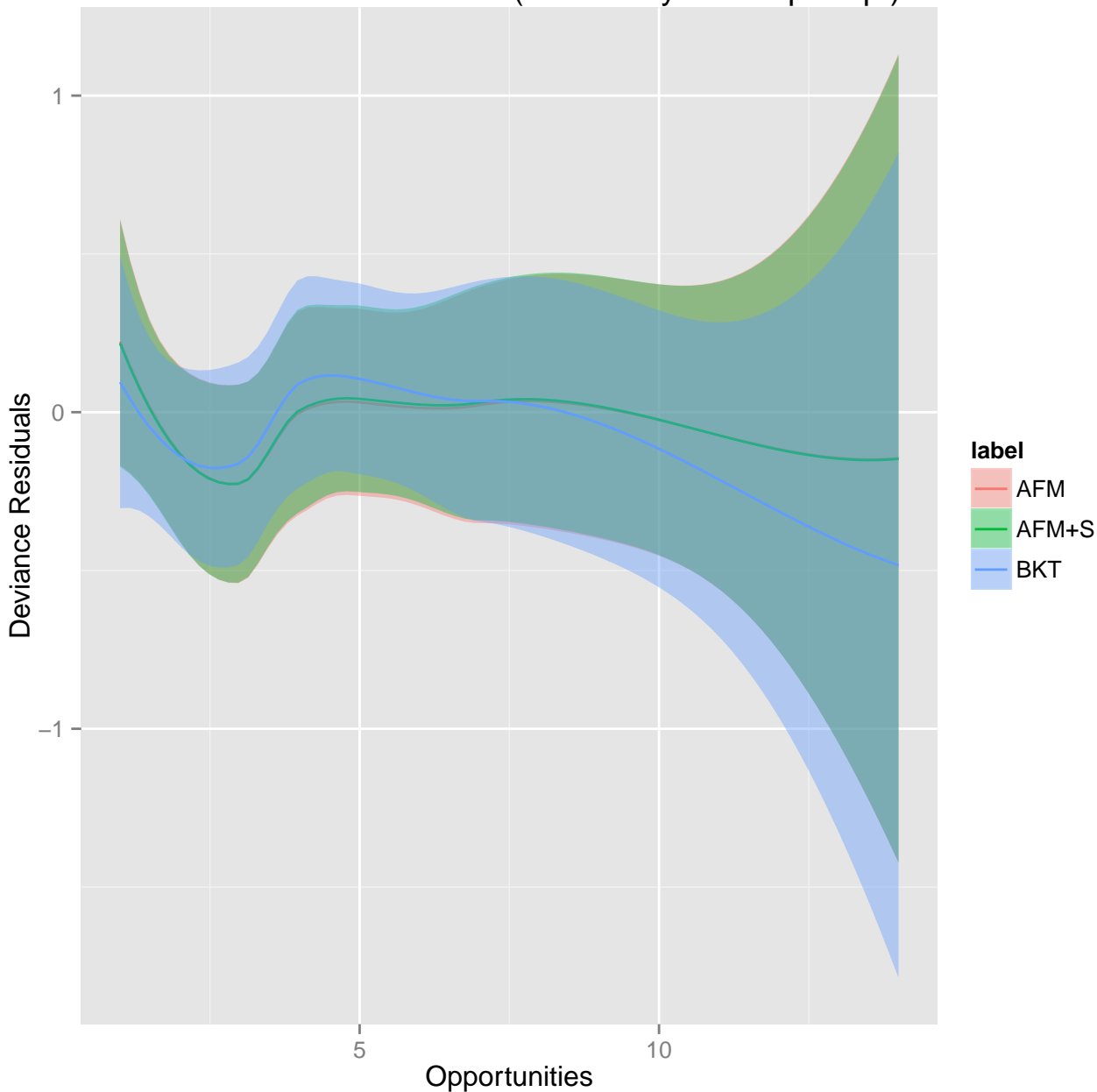
Model Deviance Residuals (Geometry*circle-diam-from-subgoal)



Model Deviance Residuals (Geometry*equi-tri-height?)



Model Deviance Residuals (Geometry*decomp-trap)



Model Deviance Residuals (Geometry*Subtract)

