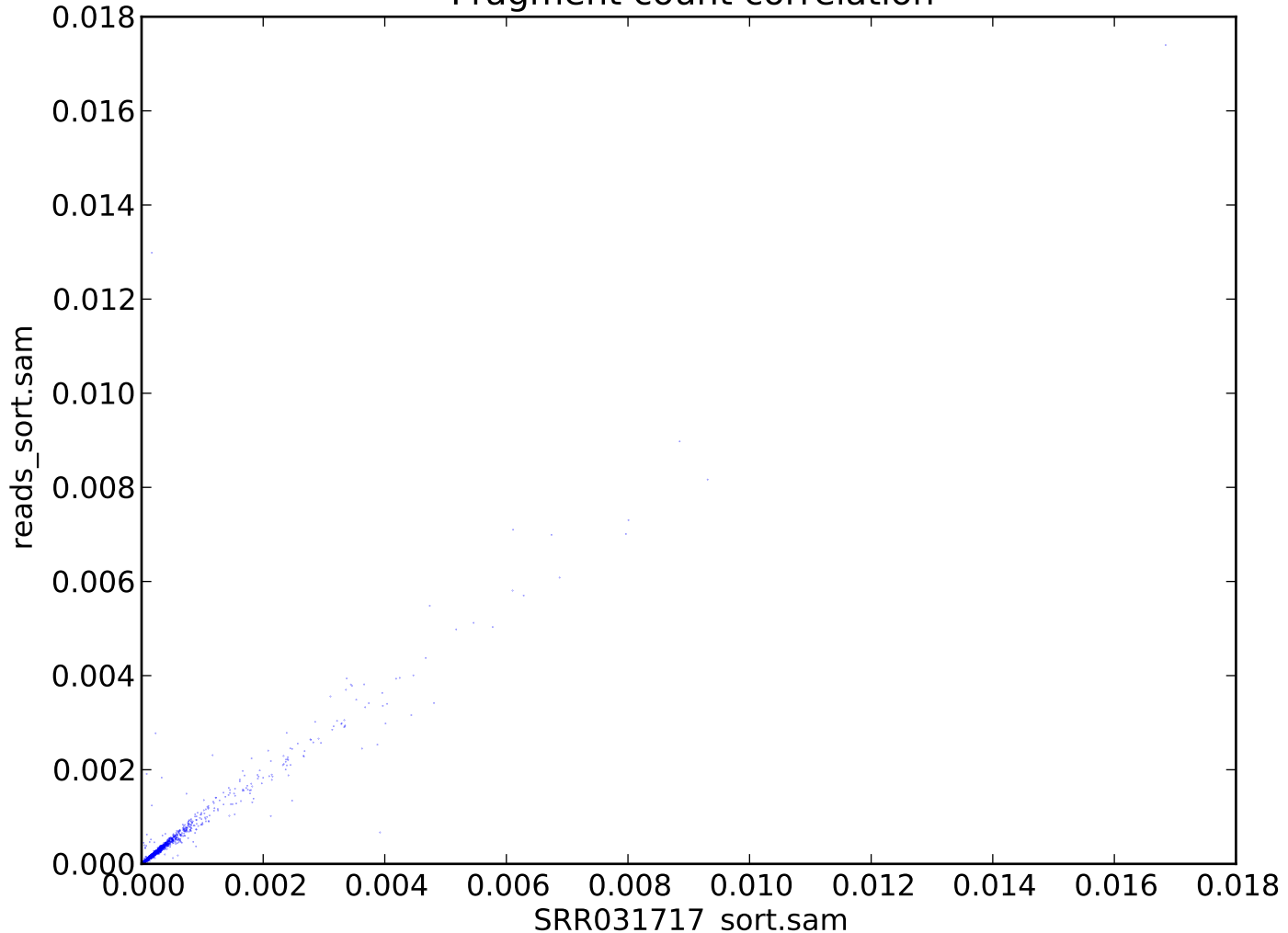
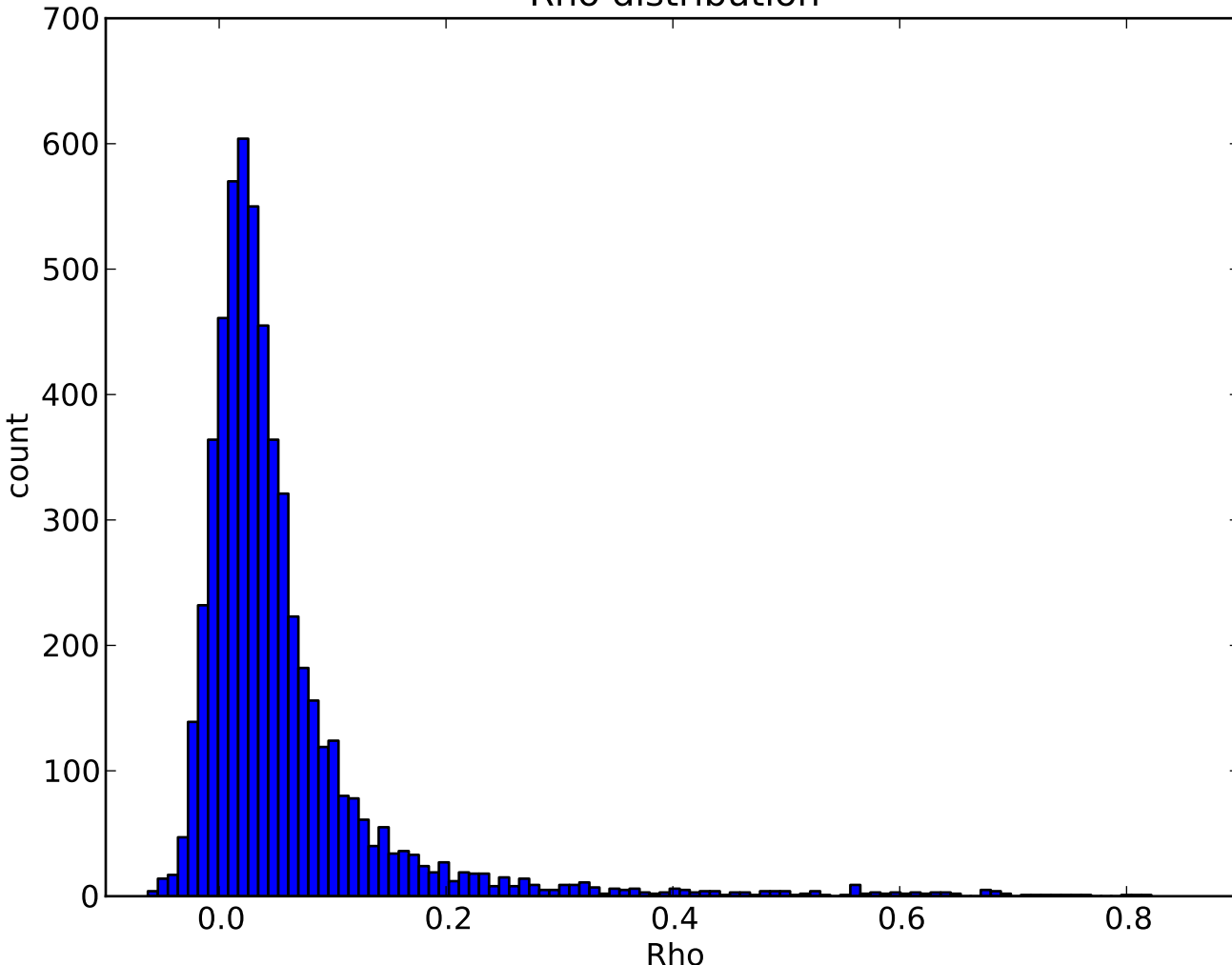


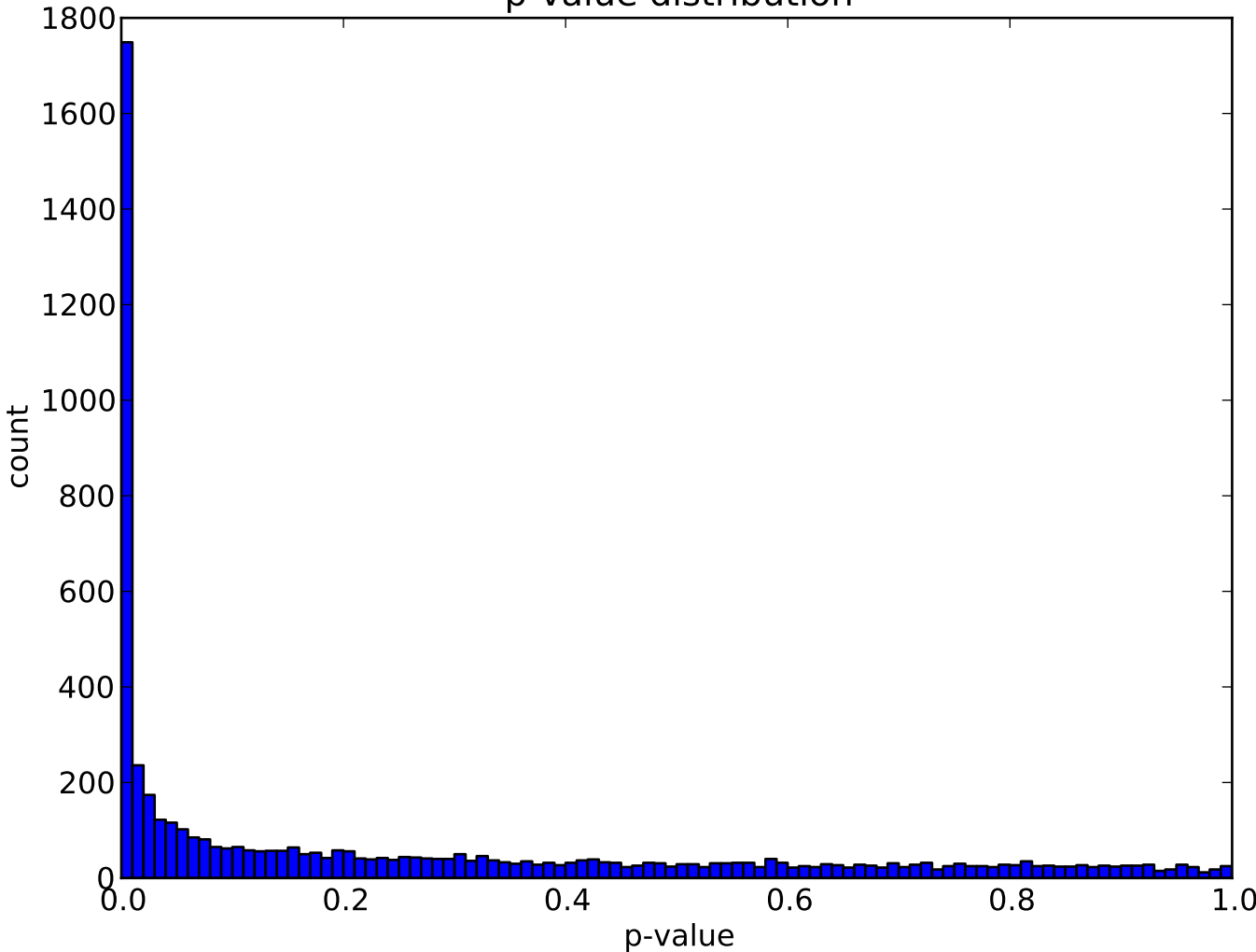
Fragment count correlation



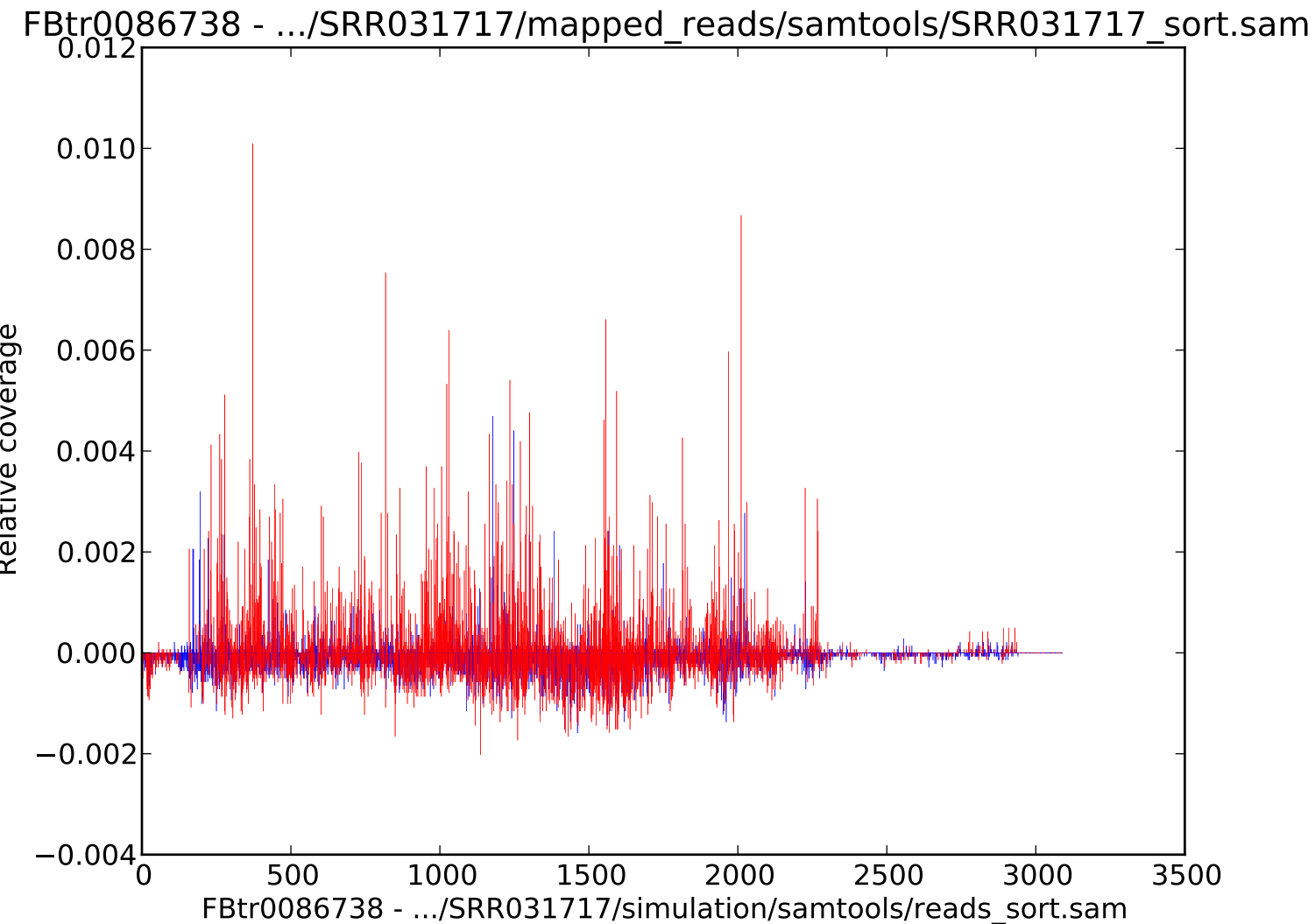
Rho distribution



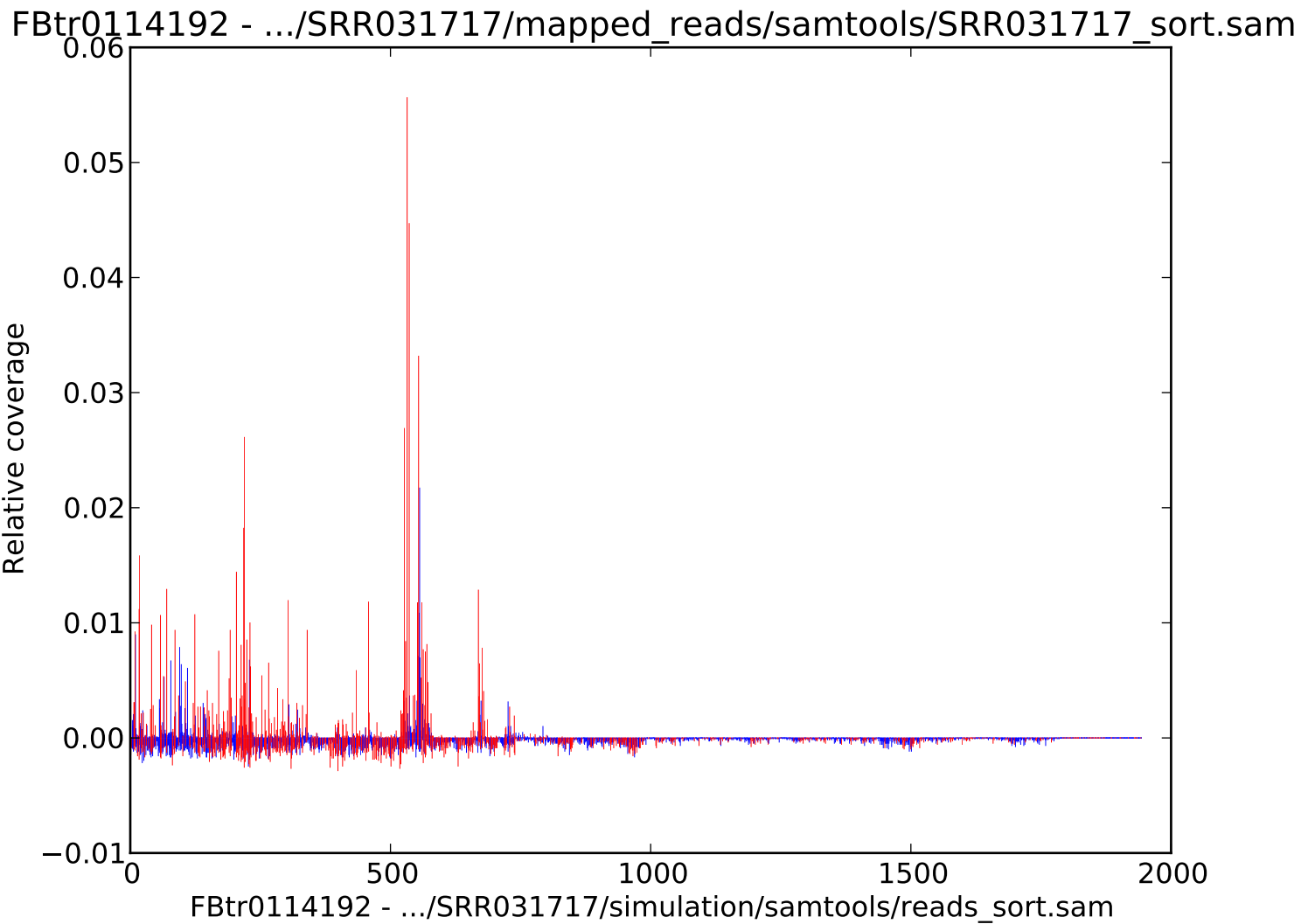
p-value distribution



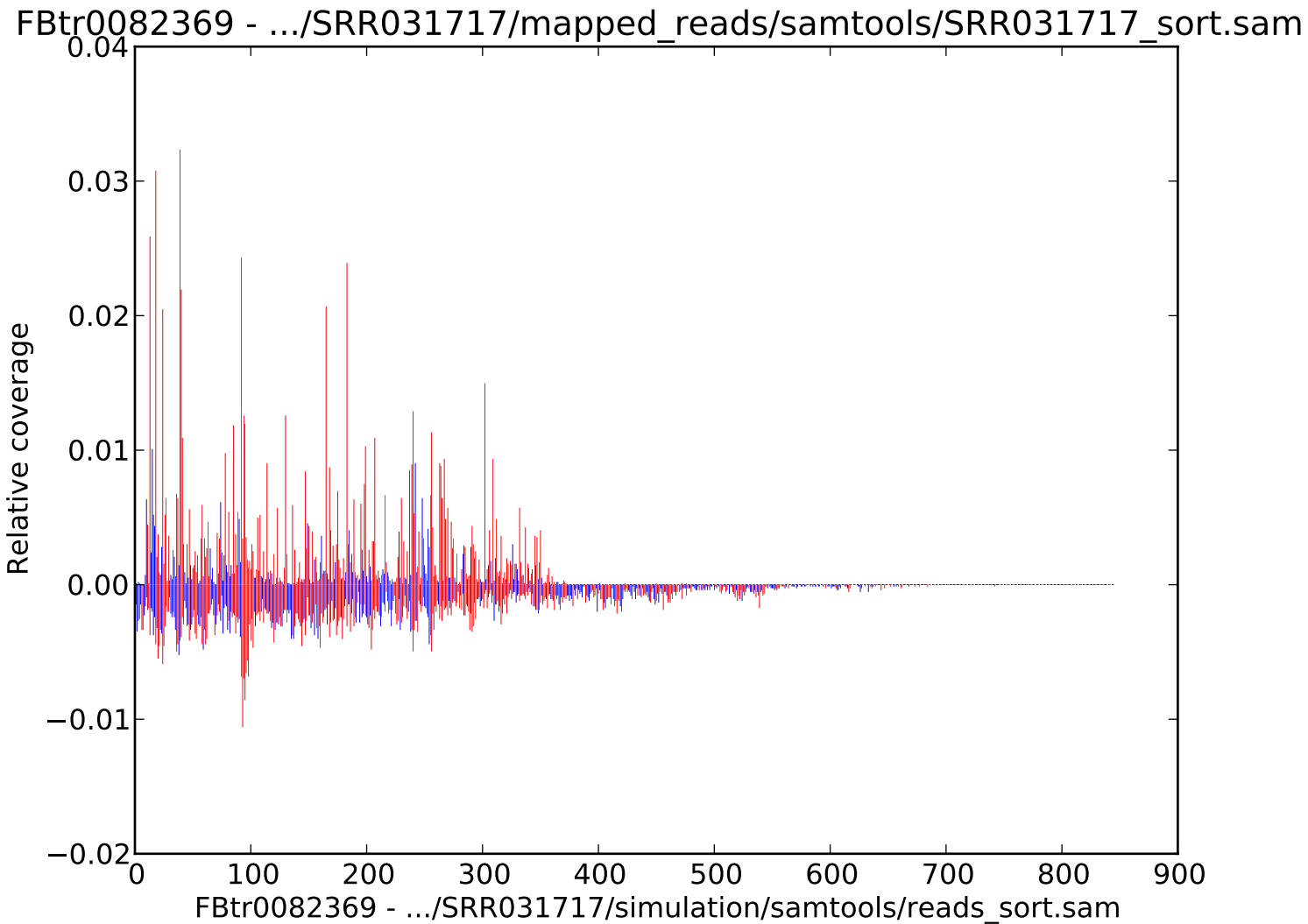
$p=1.746770e-186$, $\text{Rho}=4.901295e-01$



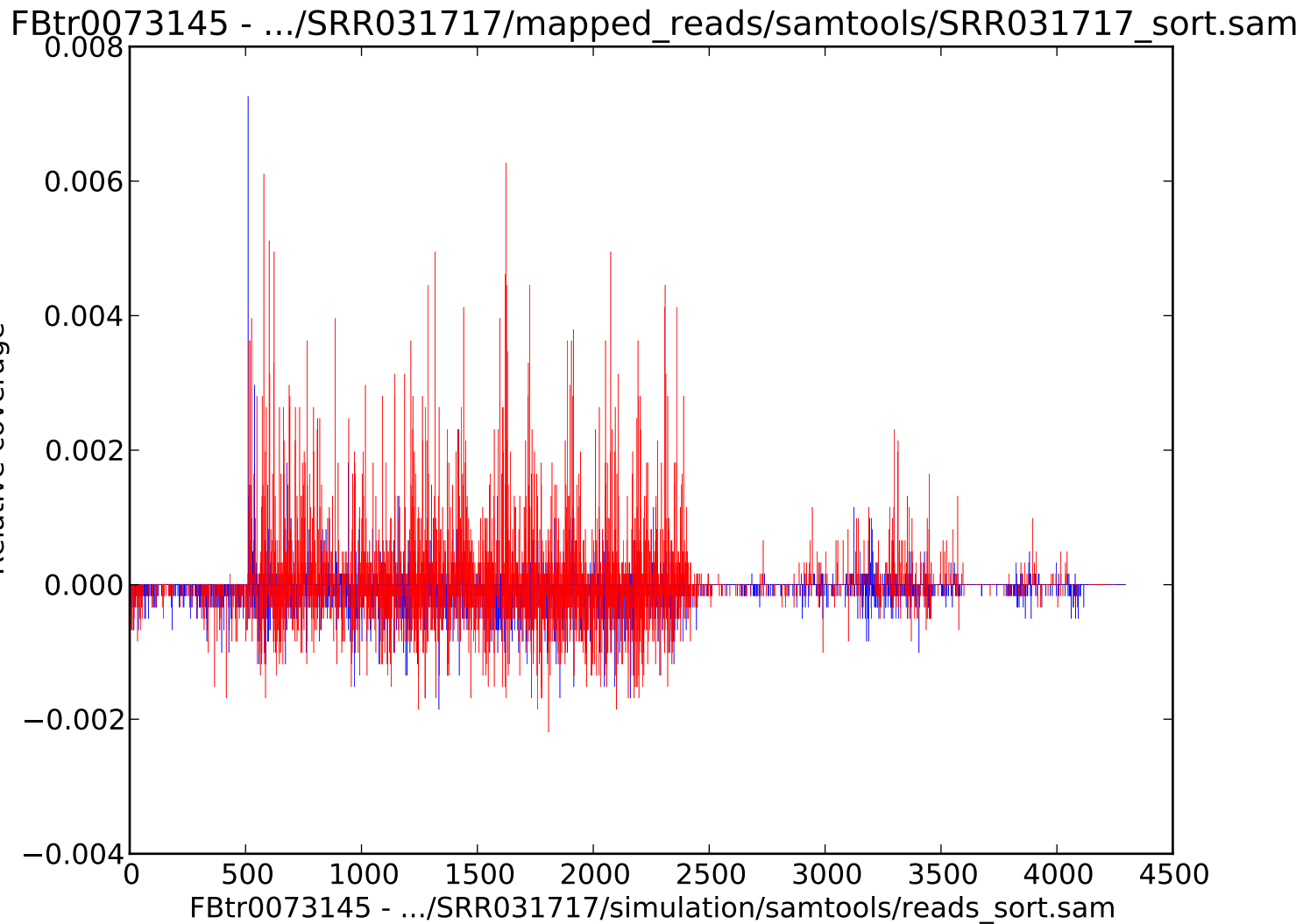
$p=1.671672e-178$, $\text{Rho}=5.844936e-01$



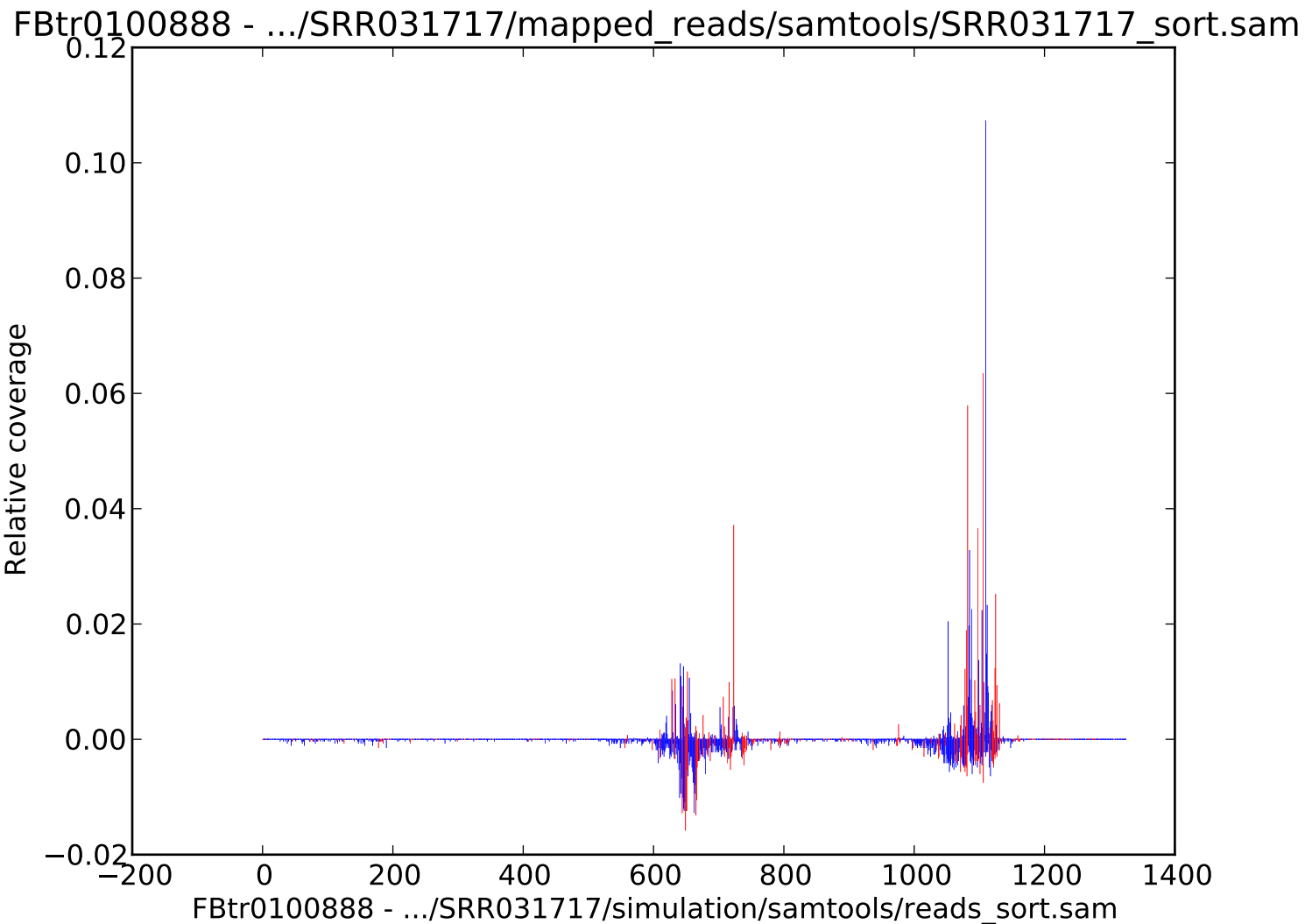
$p=2.573511e-164$, $\text{Rho}=7.662685e-01$



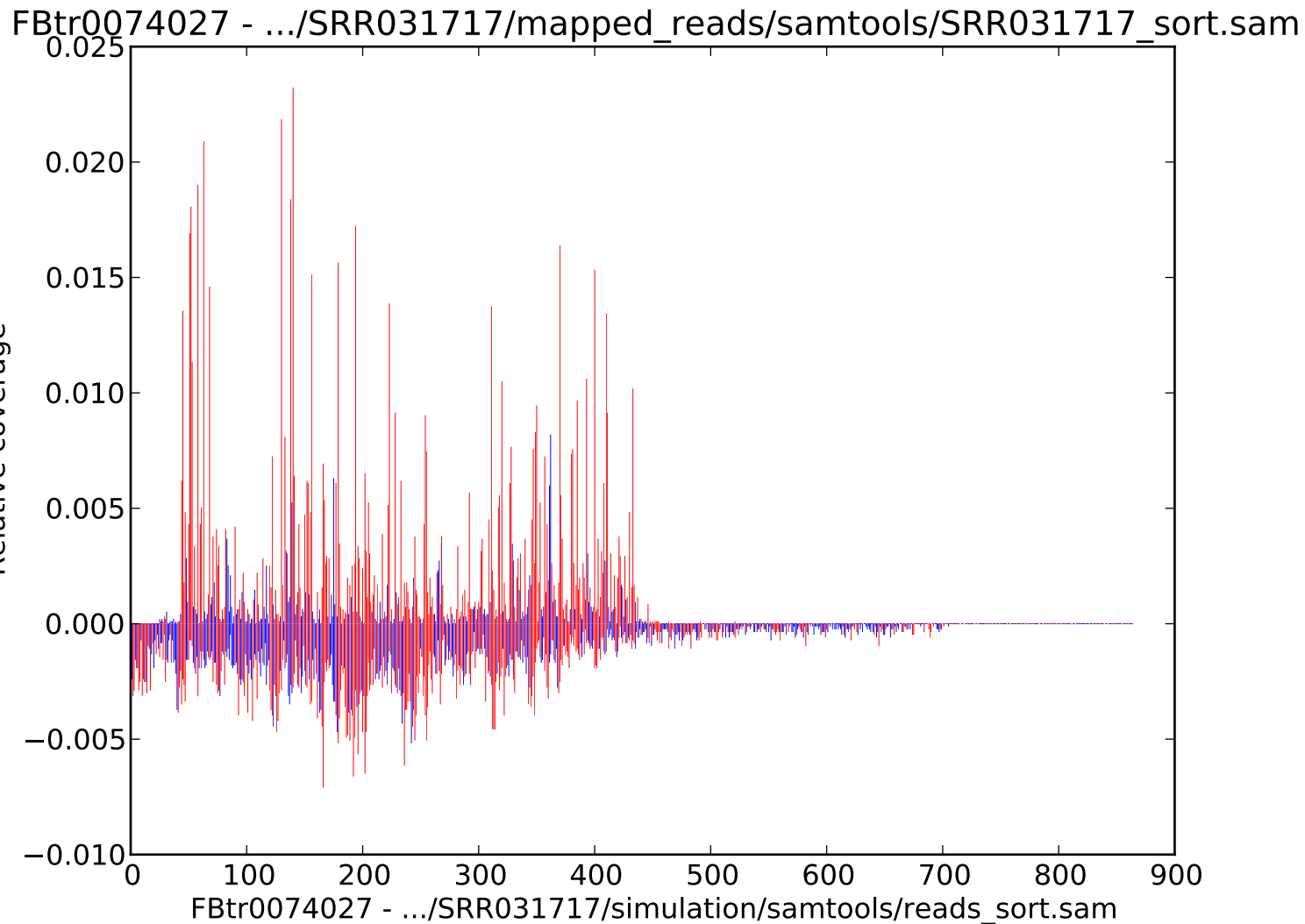
$p=6.395956e-164$, $\text{Rho}=3.989912e-01$



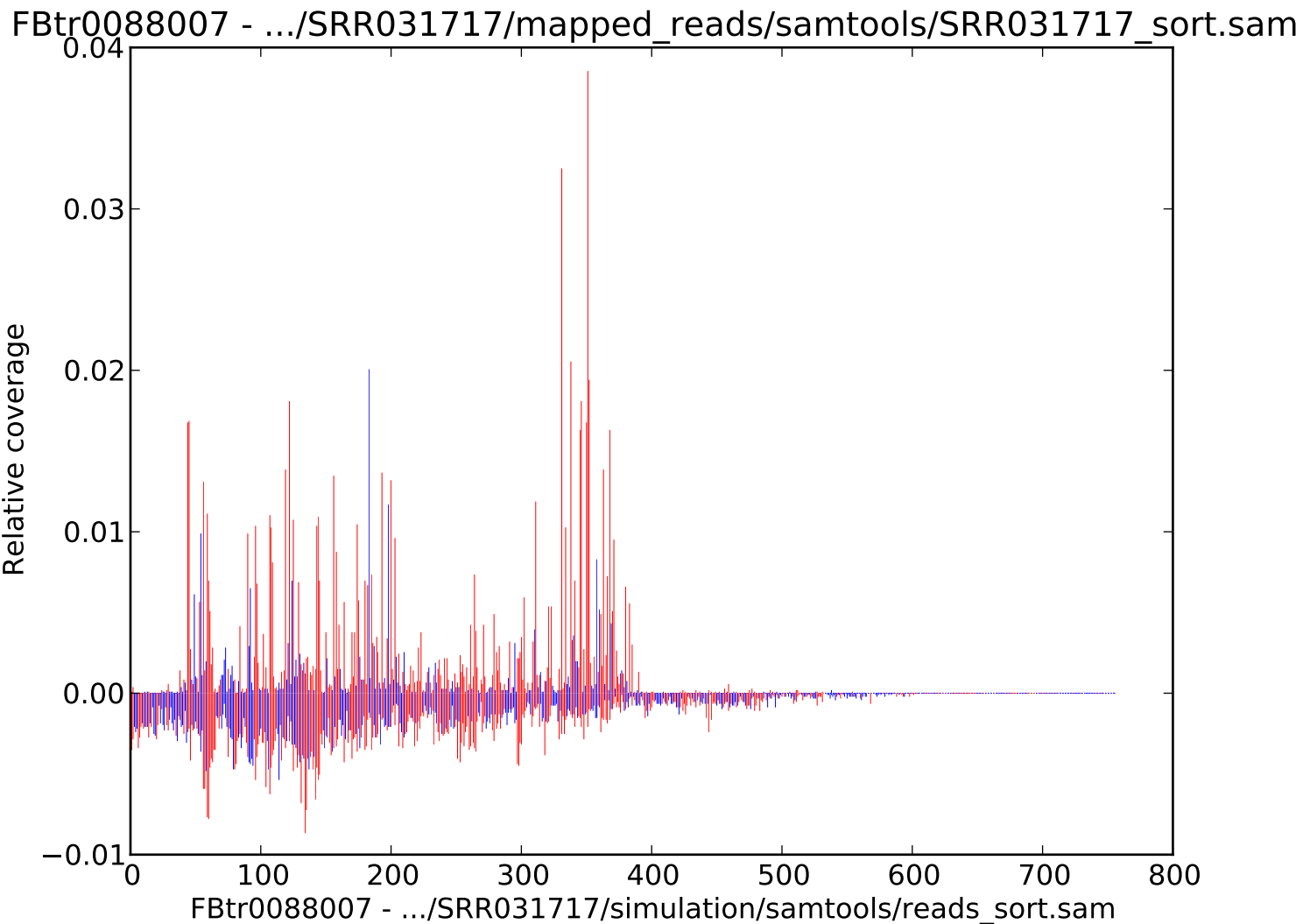
$p=1.619292e-161$, $\text{Rho}=6.524371e-01$



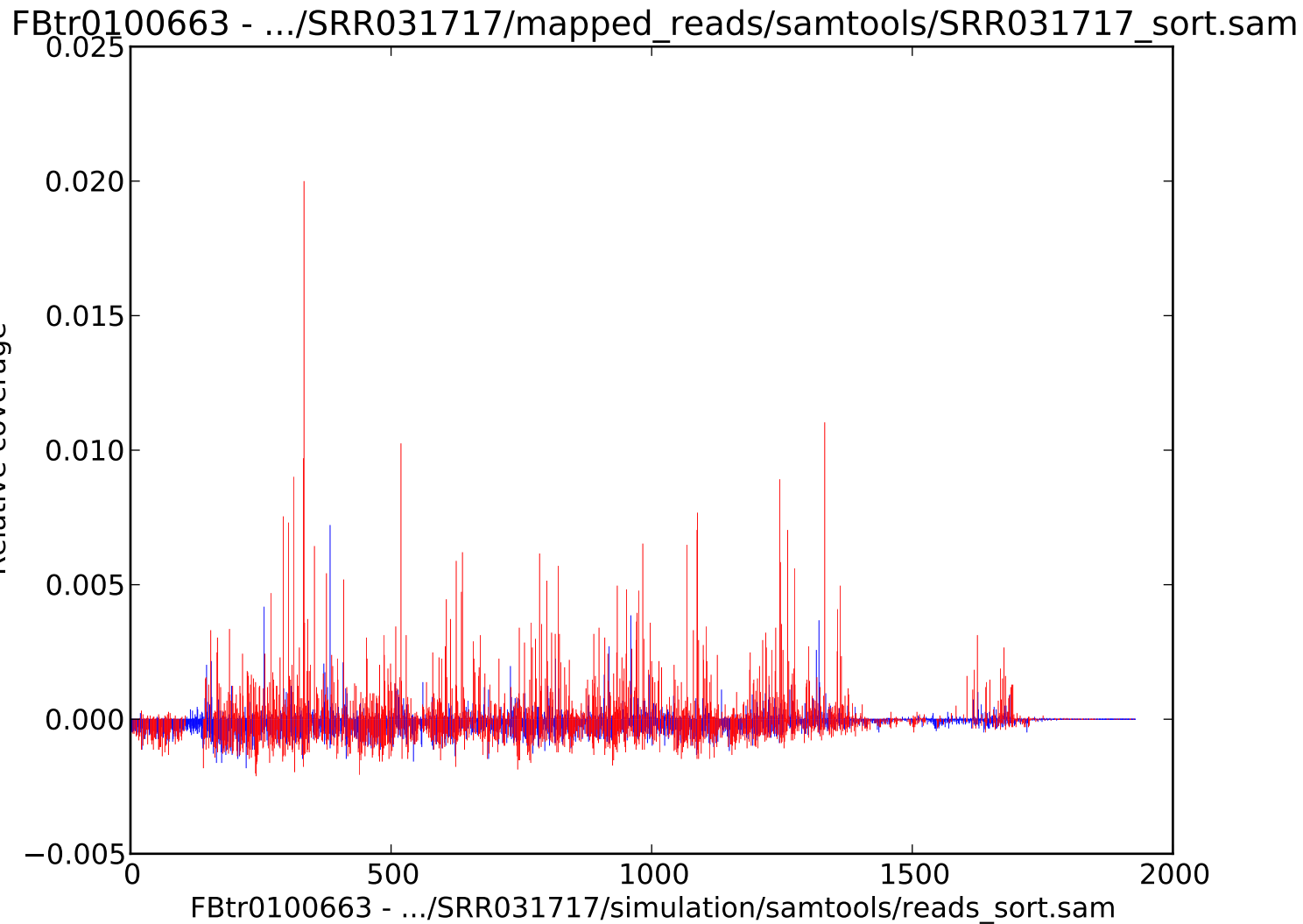
$p=2.180244e-140$, $\text{Rho}=7.226187e-01$



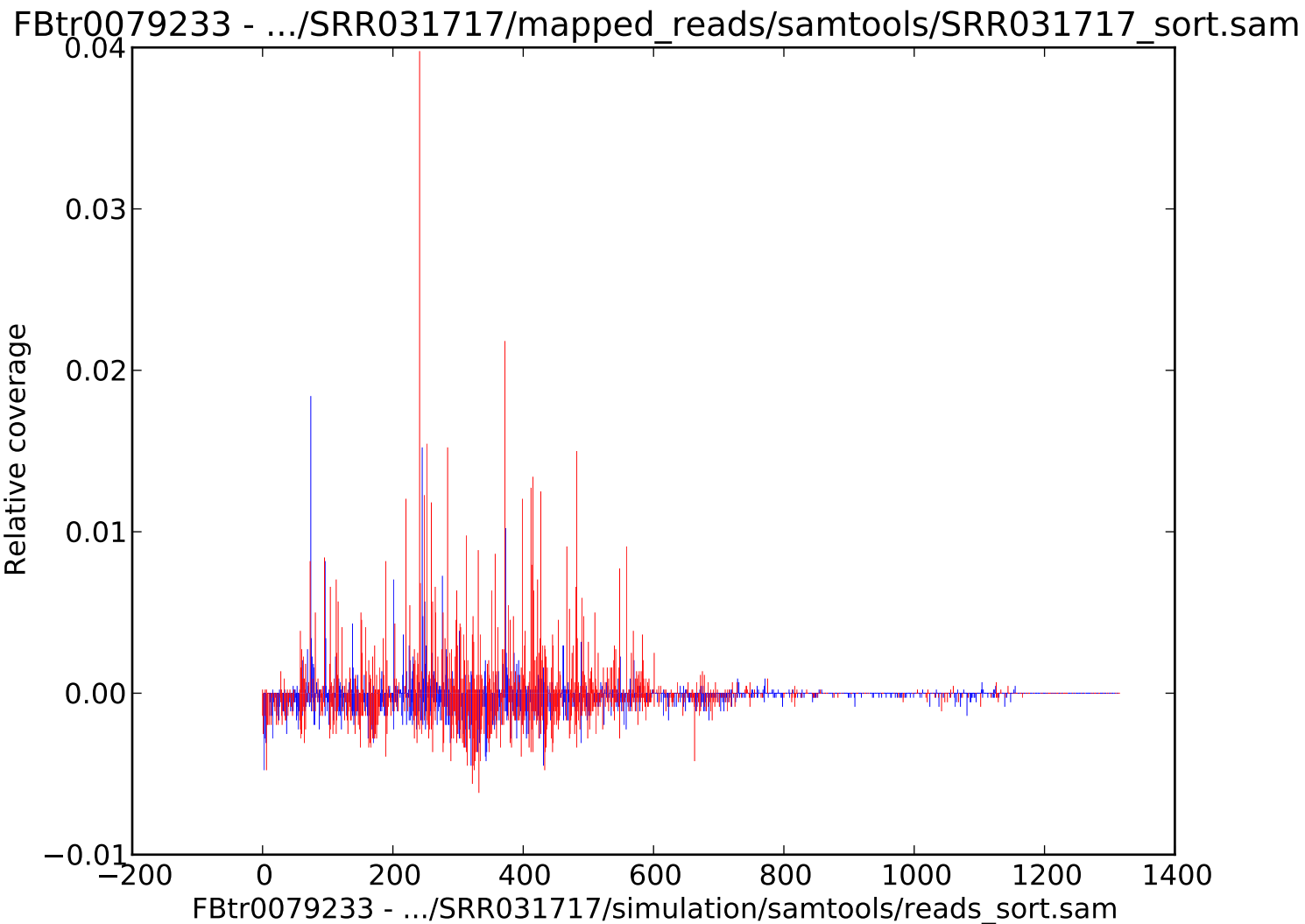
$p=1.510773e-134$, $\text{Rho}=7.446970e-01$



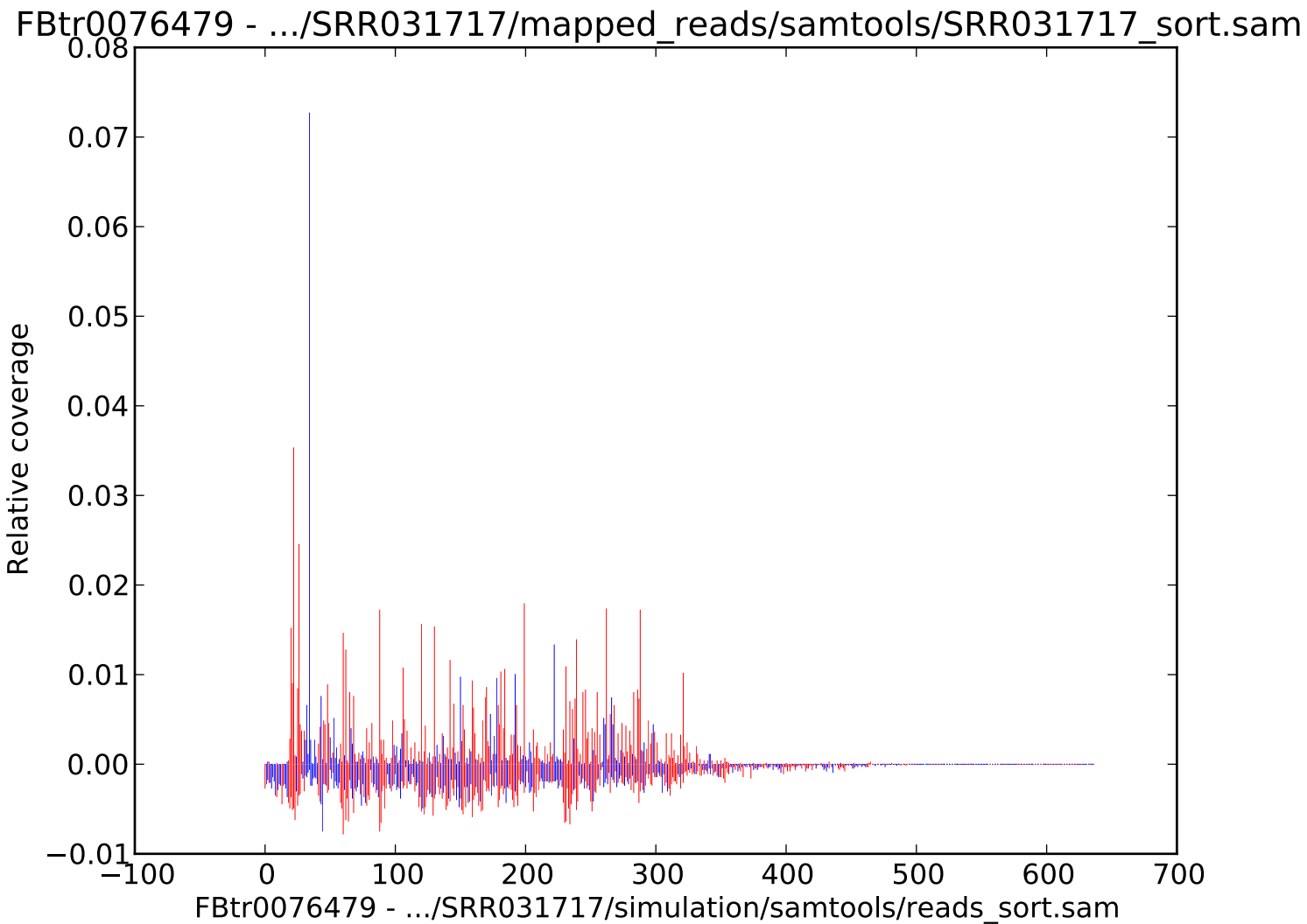
$p=8.496557e-129$, $\text{Rho}=5.110990e-01$



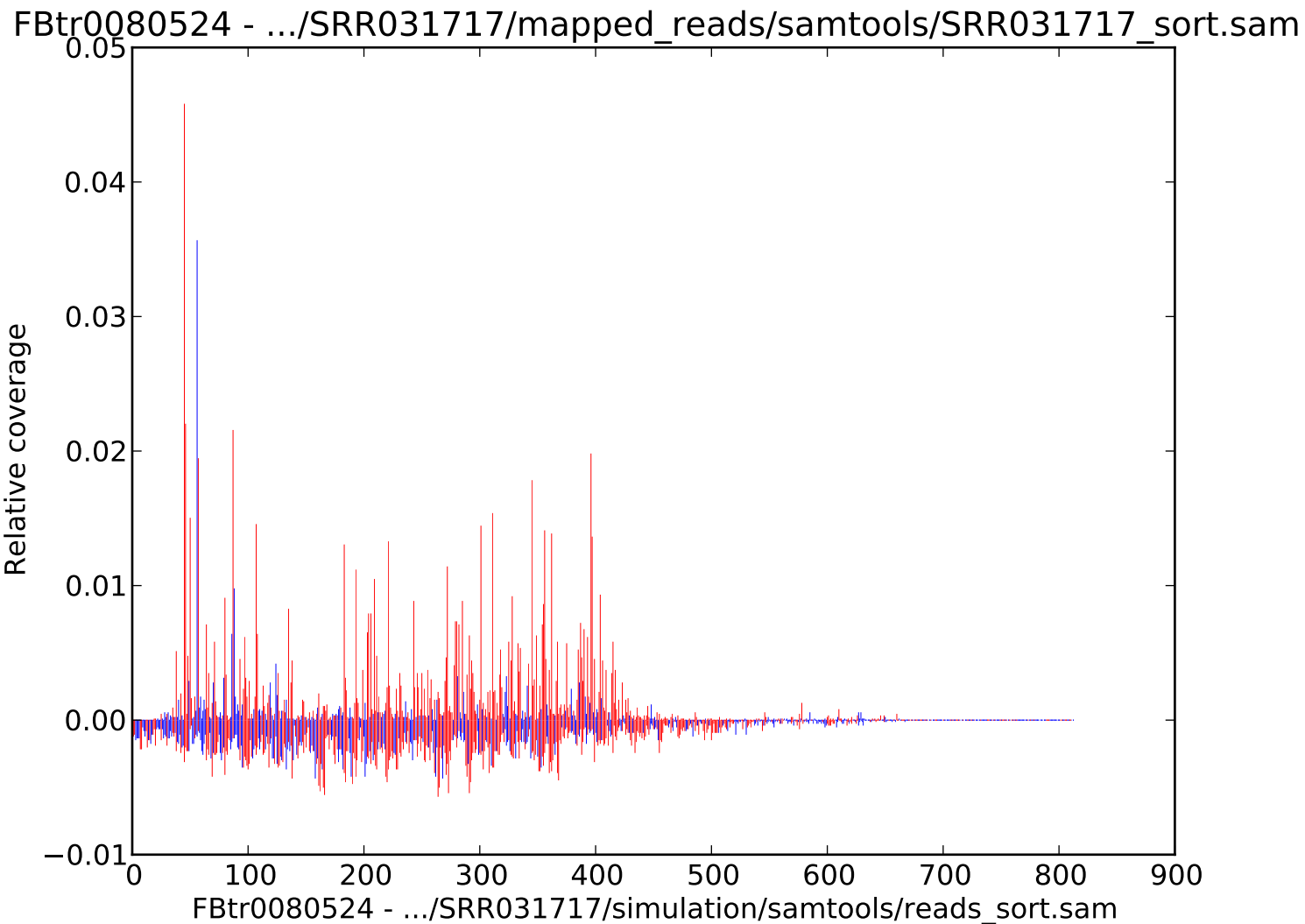
$p=1.210319e-127$, $\text{Rho}=5.966896e-01$



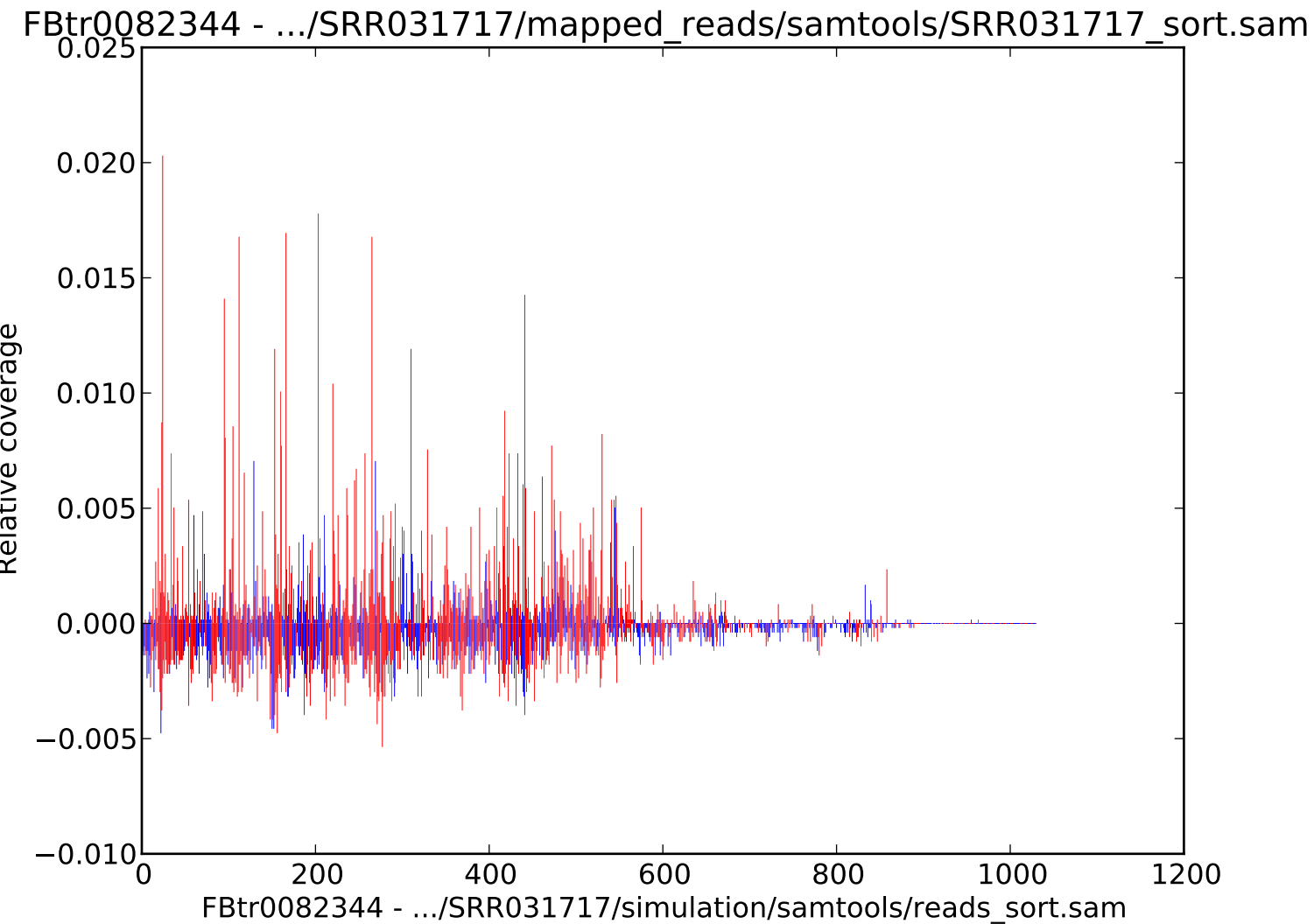
$p=7.647534e-117$, $\text{Rho}=7.515823e-01$



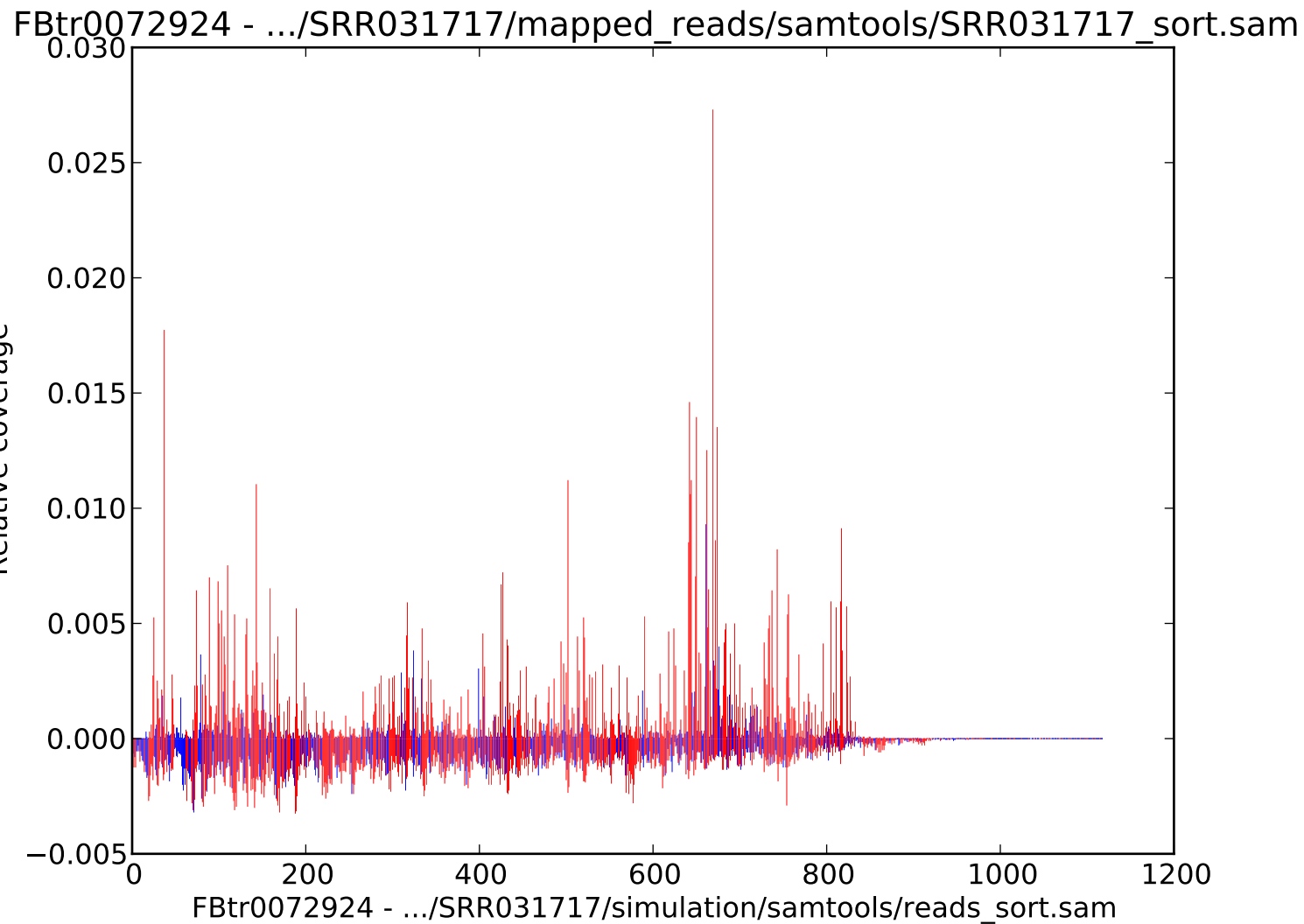
$p=7.478594e-114$, $\text{Rho}=6.854135e-01$



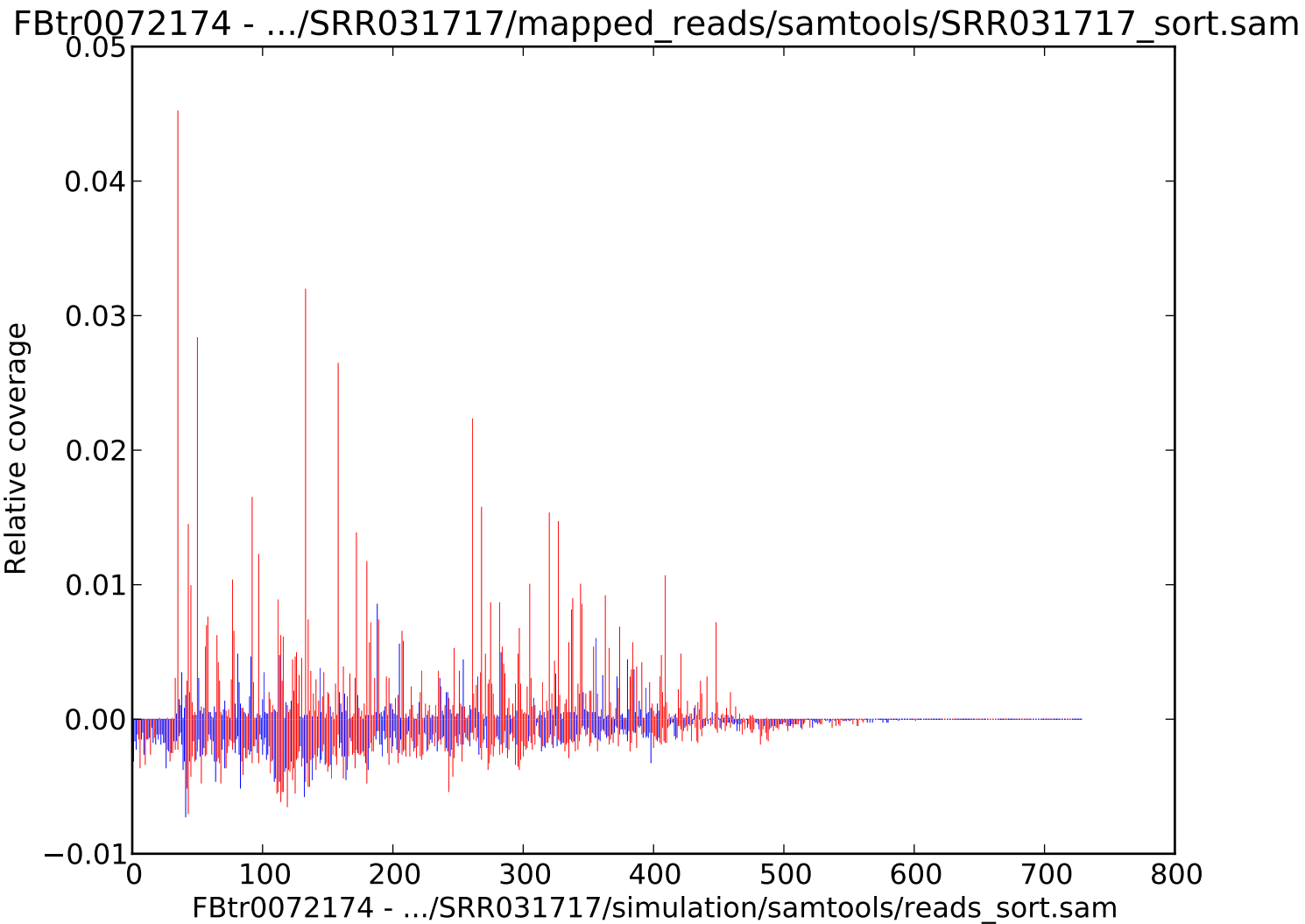
$p=2.231244e-113$, $\text{Rho}=6.264820e-01$



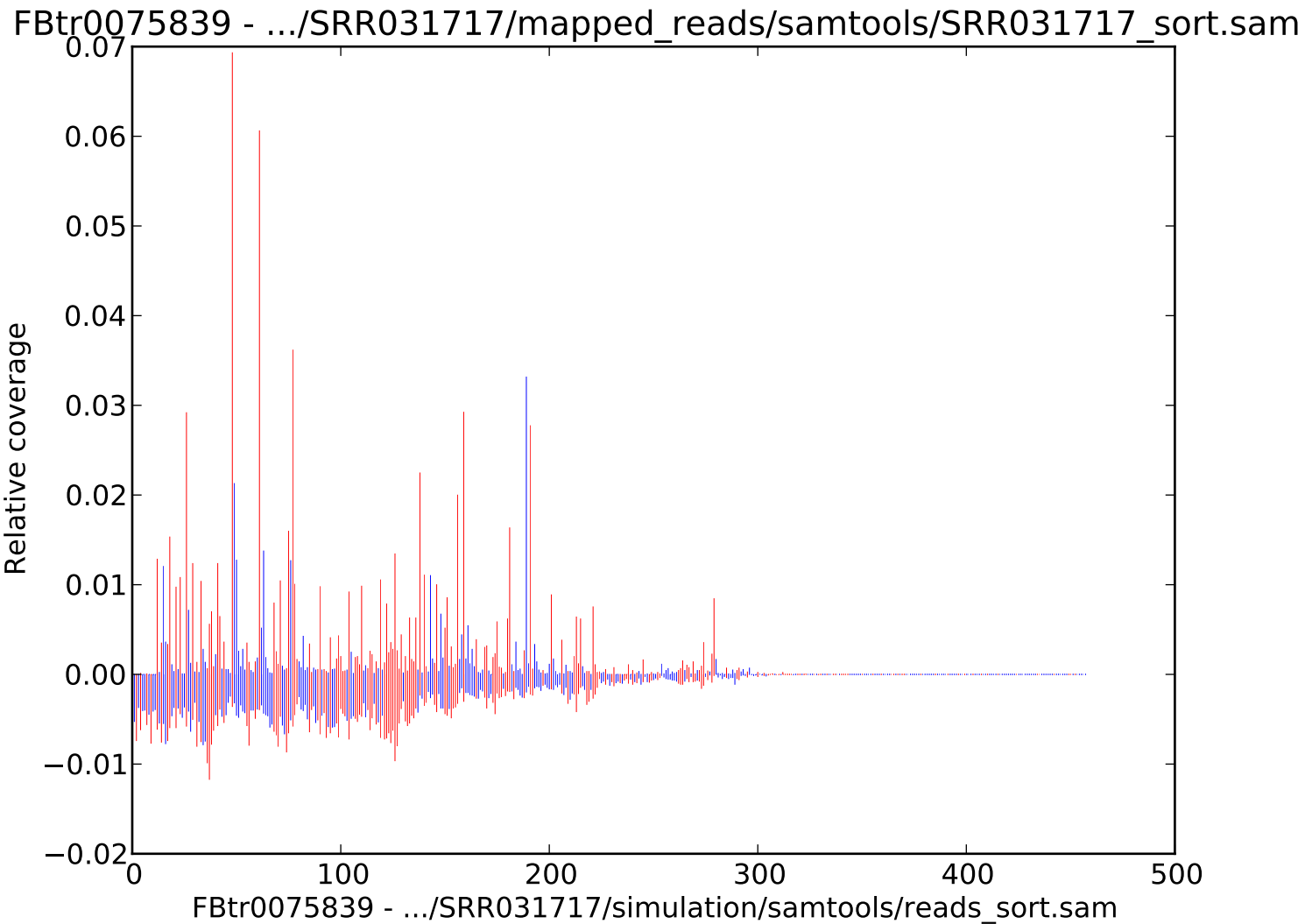
$p=3.104137e-108$, $\text{Rho}=5.954720e-01$



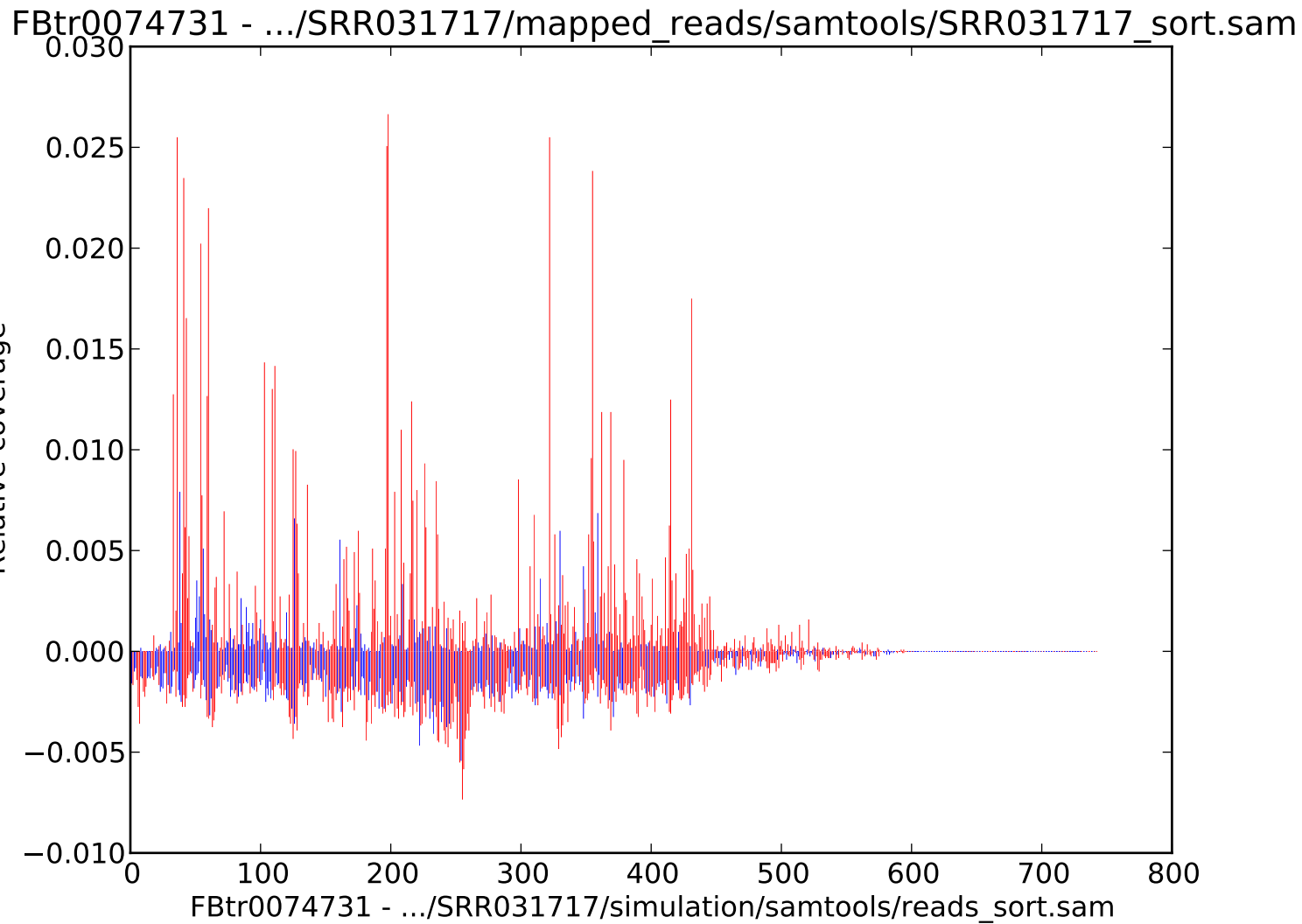
$p=4.014527e-105$, $\text{Rho}=6.923293e-01$



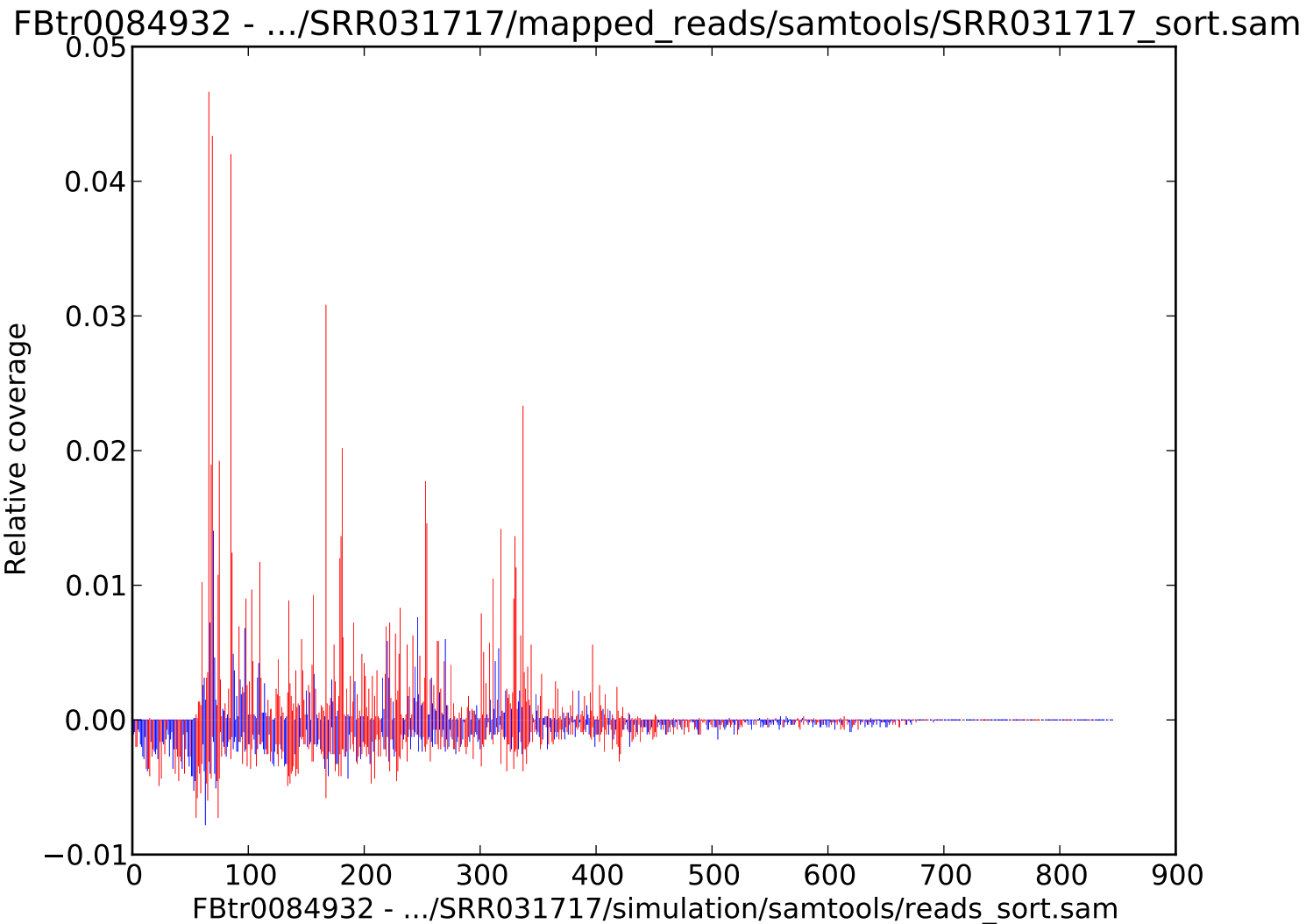
$p=1.105565e-103$, $\text{Rho}=8.010454e-01$



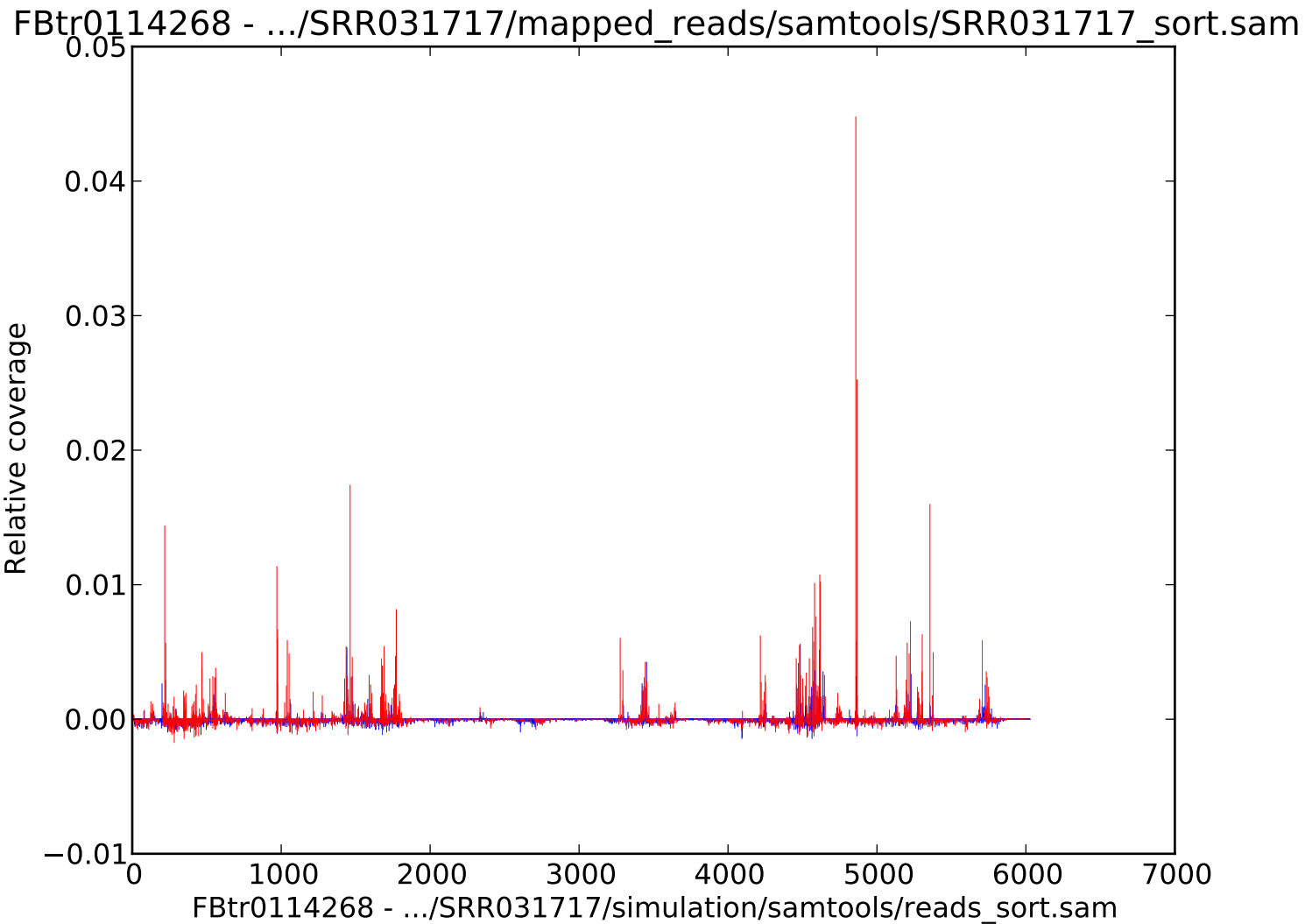
$p=6.480295e-103$, $\text{Rho}=6.823371e-01$



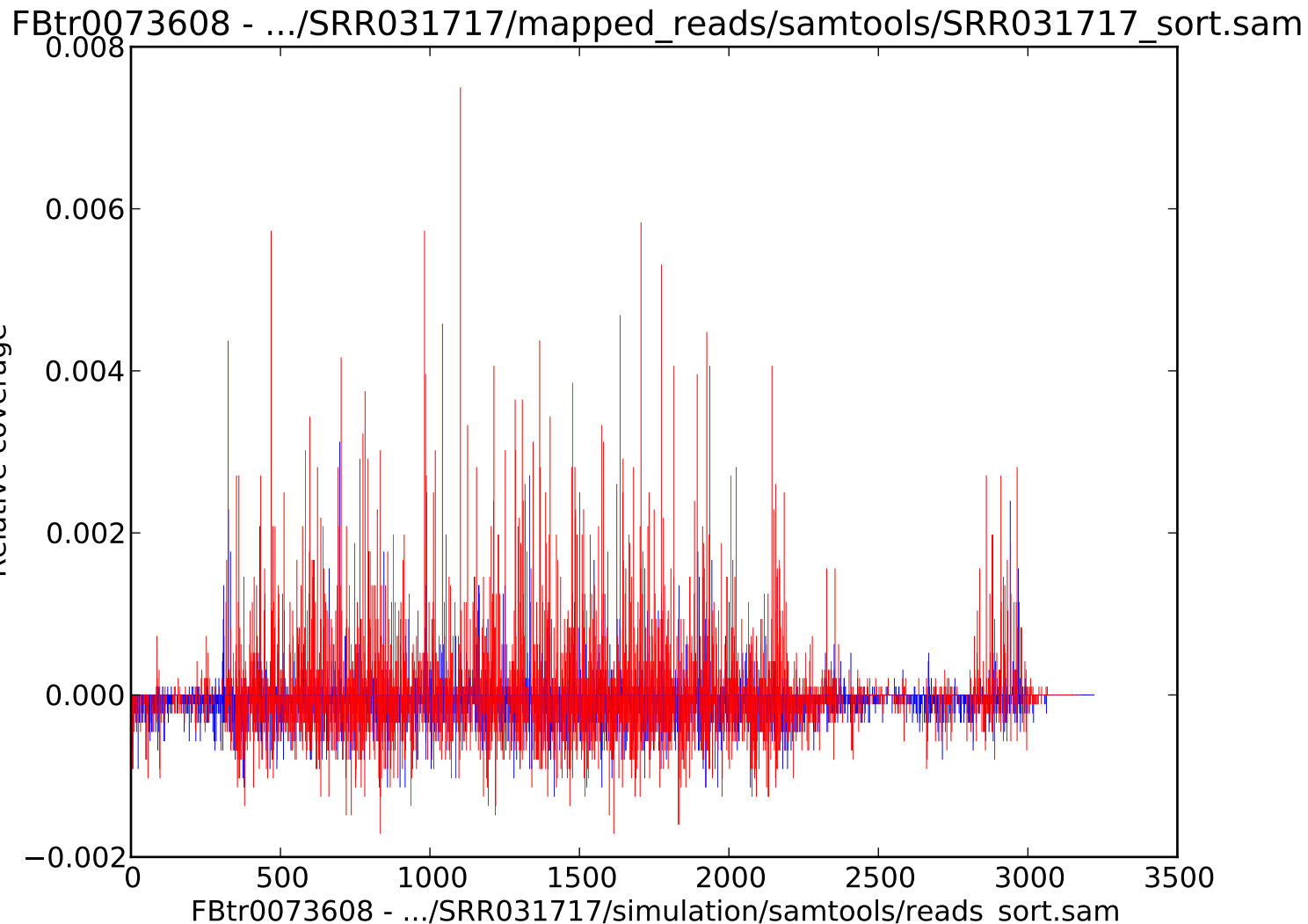
$p=2.828675e-100$, $\text{Rho}=6.439998e-01$



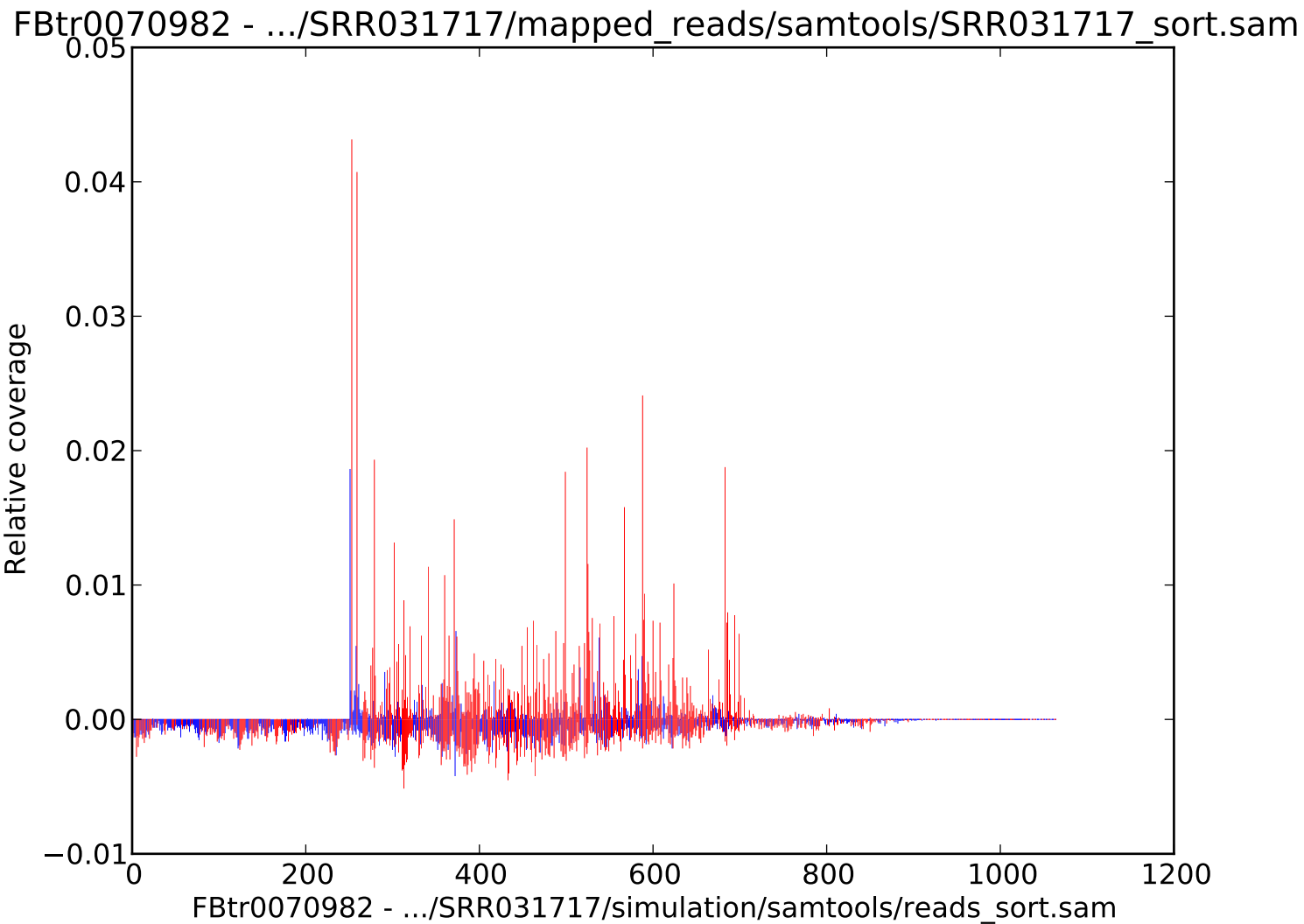
$p=1.078297e-99$, $\text{Rho}=2.680697e-01$



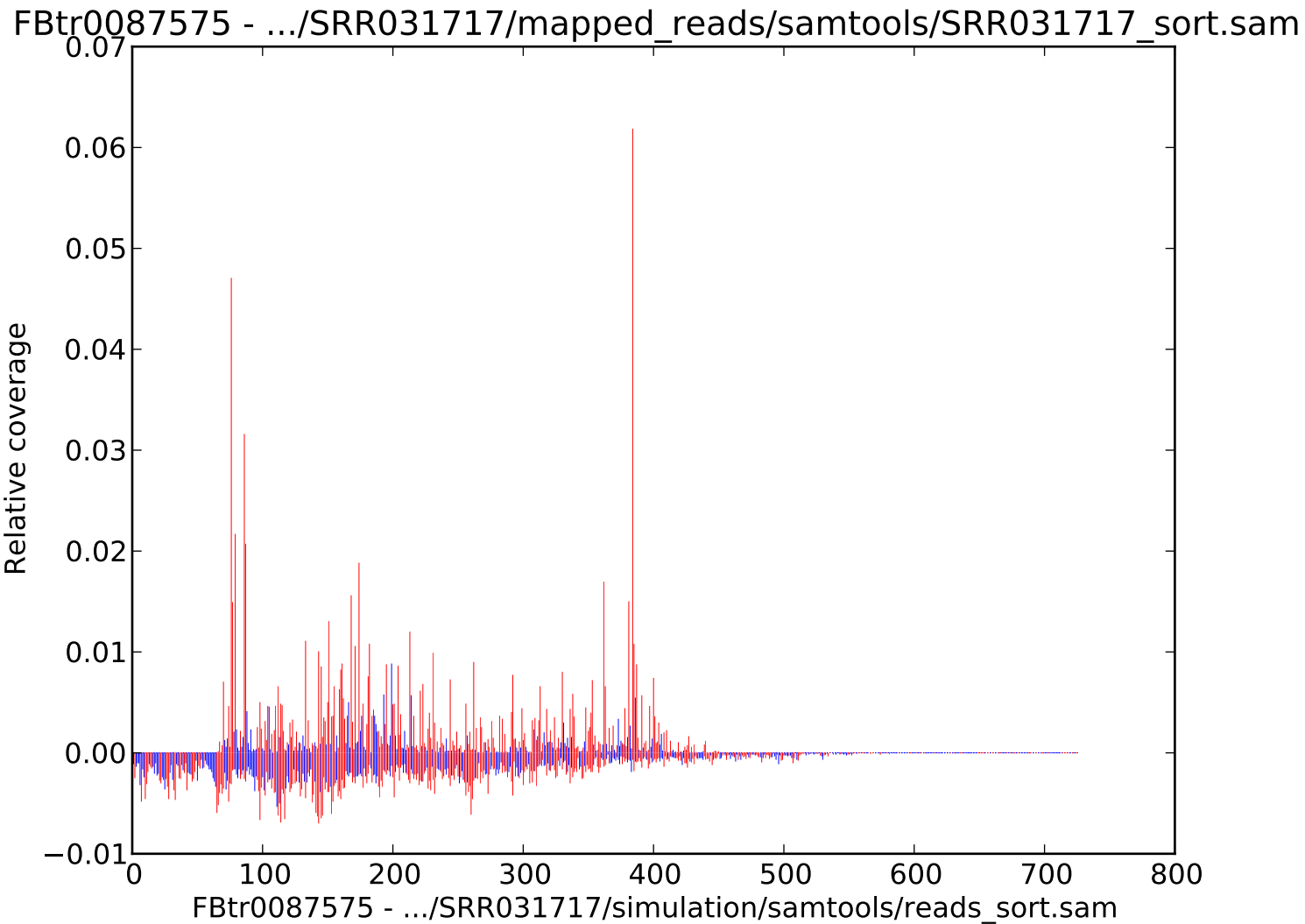
$p=6.624151e-98$, $\text{Rho}=3.578813e-01$



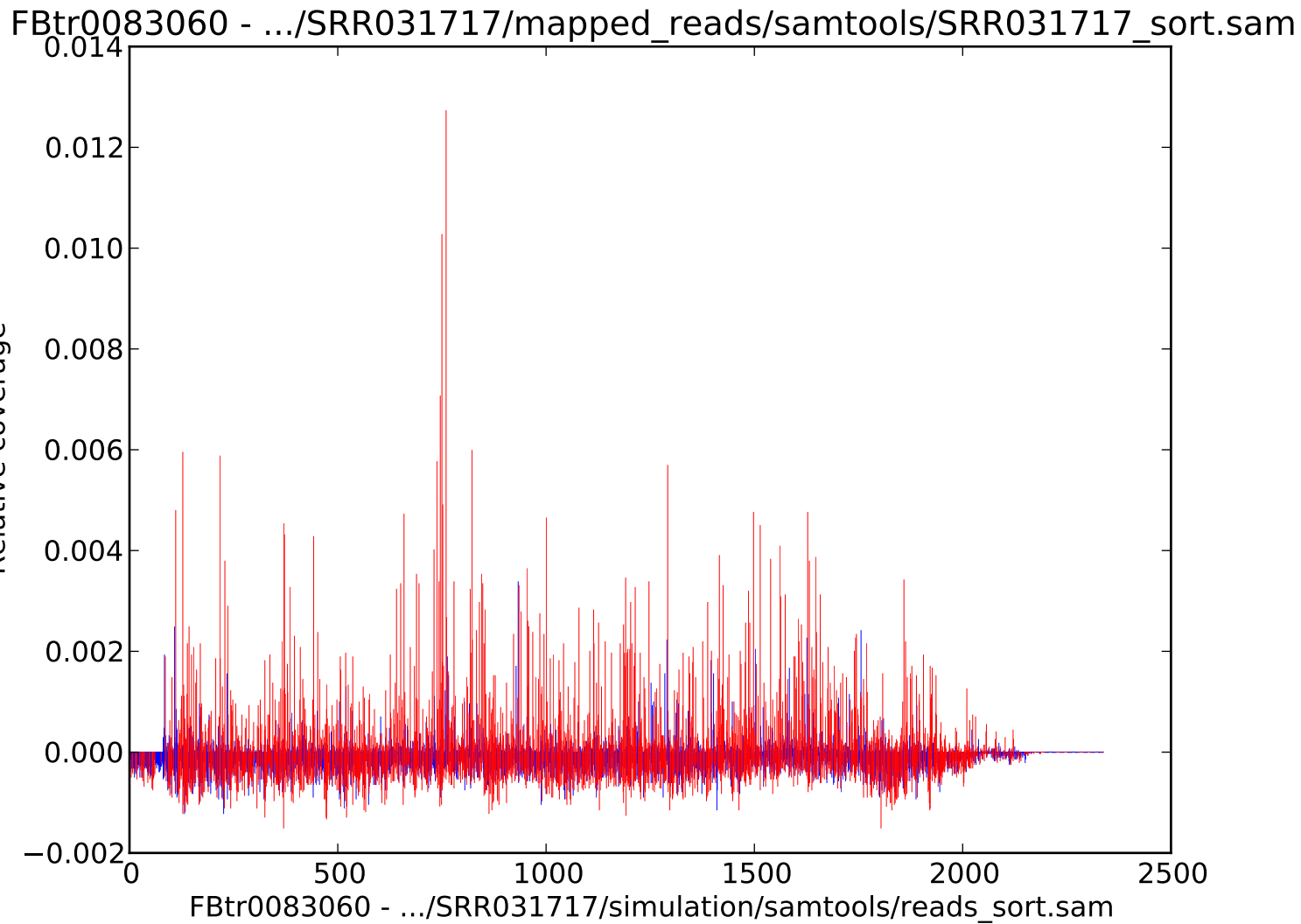
$p=8.382086e-98$, $\text{Rho}=5.825717e-01$



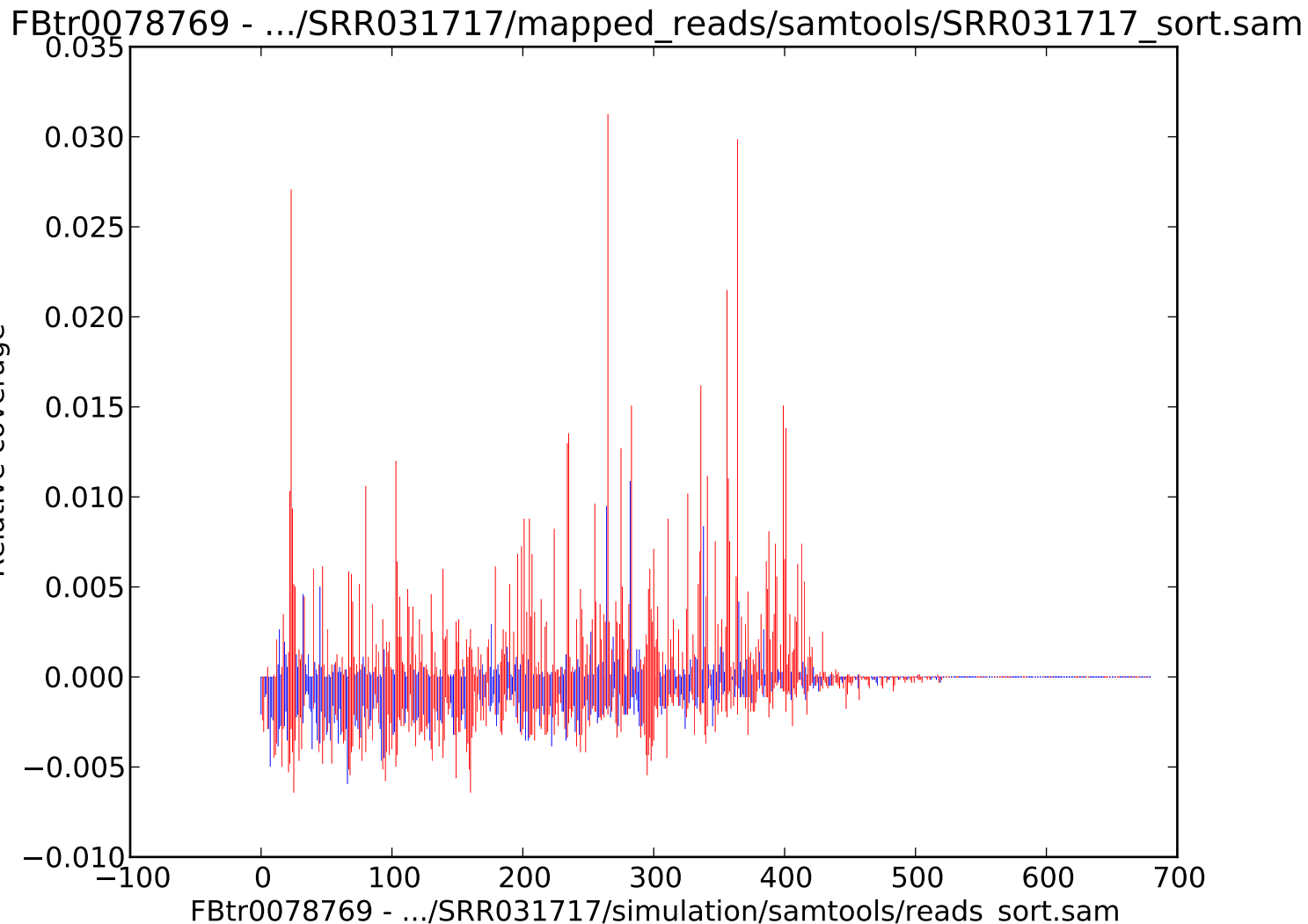
$p=1.077389e-97$, $\text{Rho}=6.750120e-01$



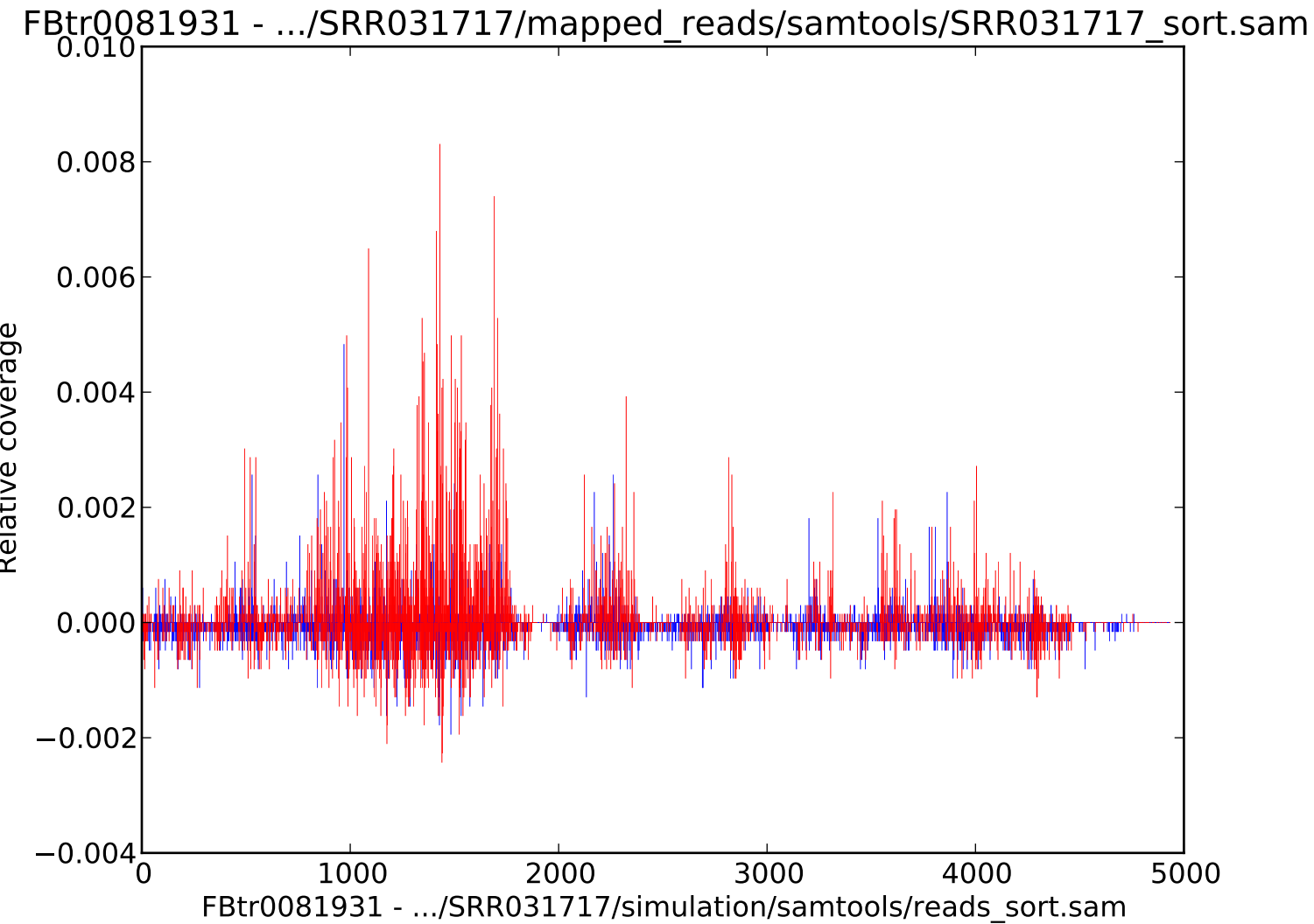
$p=7.696752e-97$, $\text{Rho}=4.126229e-01$



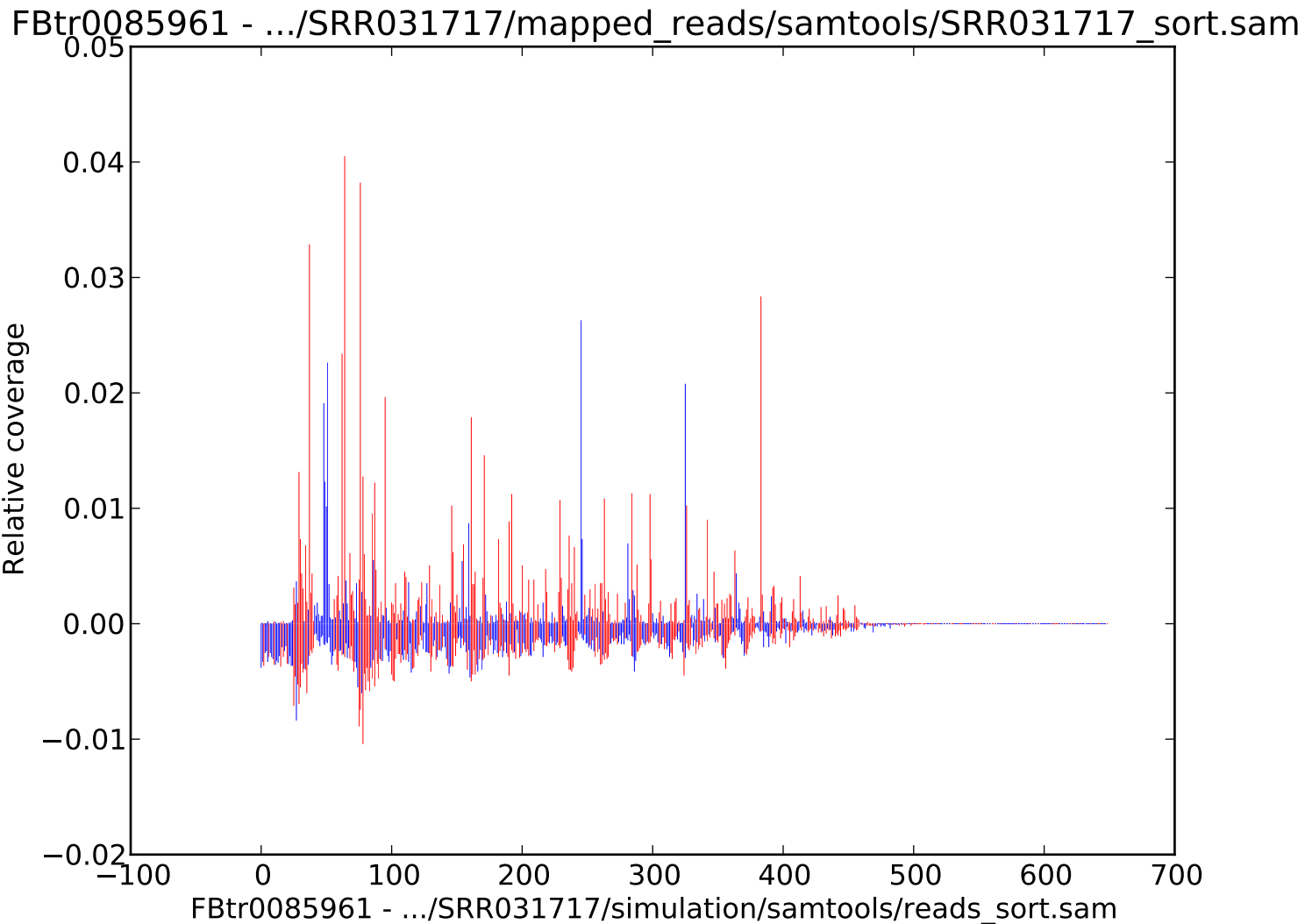
$p=1.168389e-91$, $\text{Rho}=6.751585e-01$



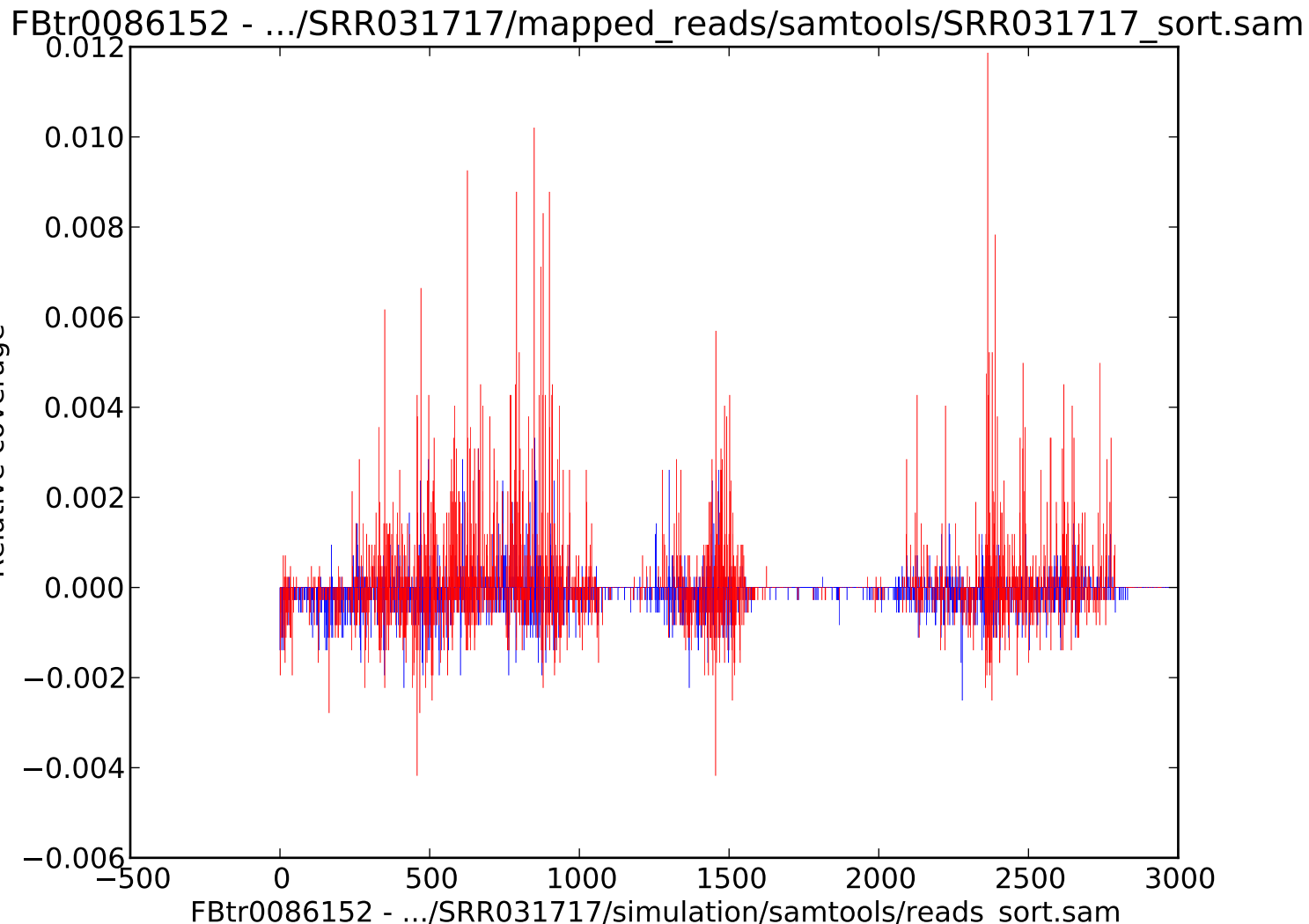
$p=2.457071e-89$, $\text{Rho}=2.797147e-01$



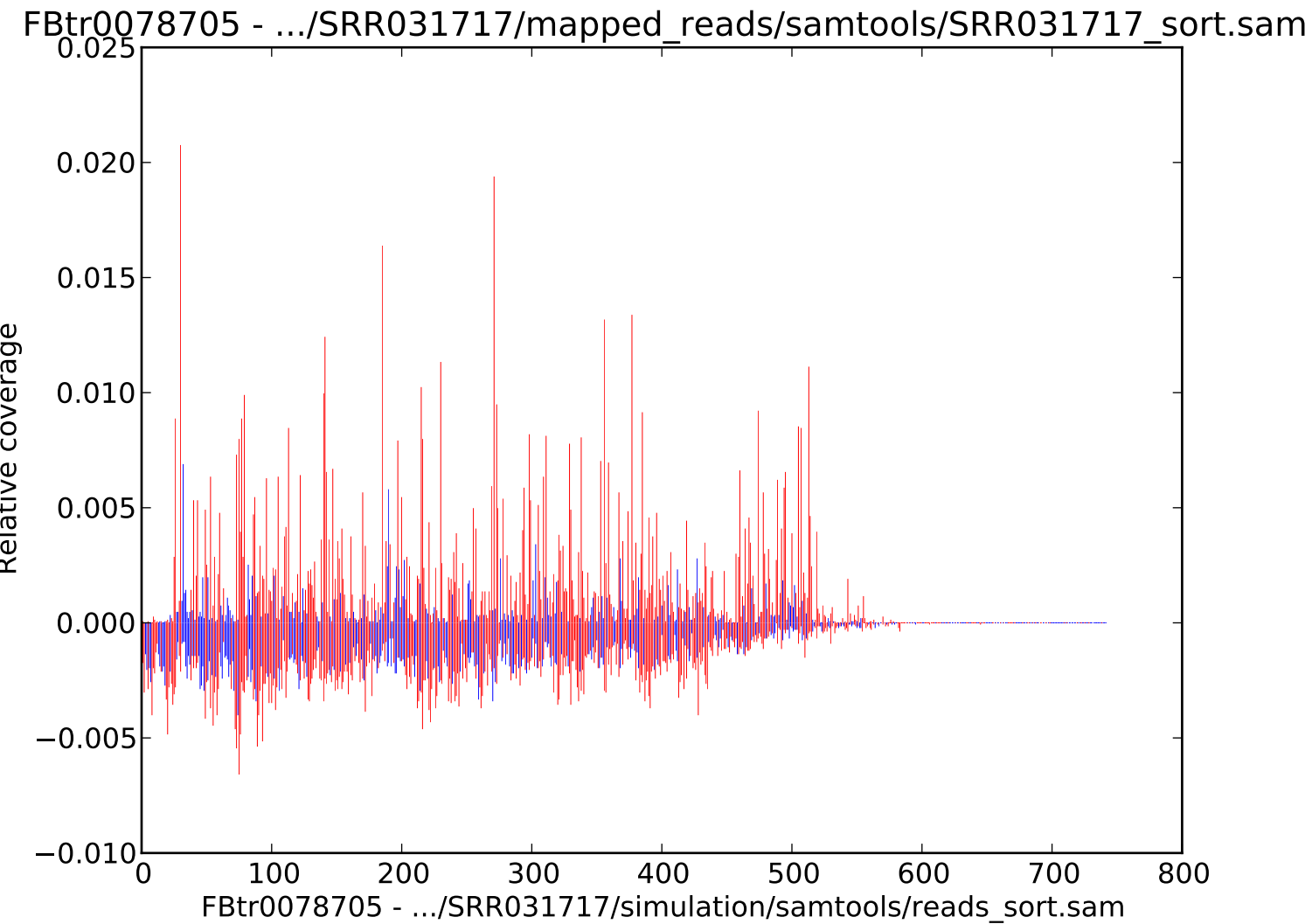
$p=6.134994e-88$, $\text{Rho}=6.762616e-01$



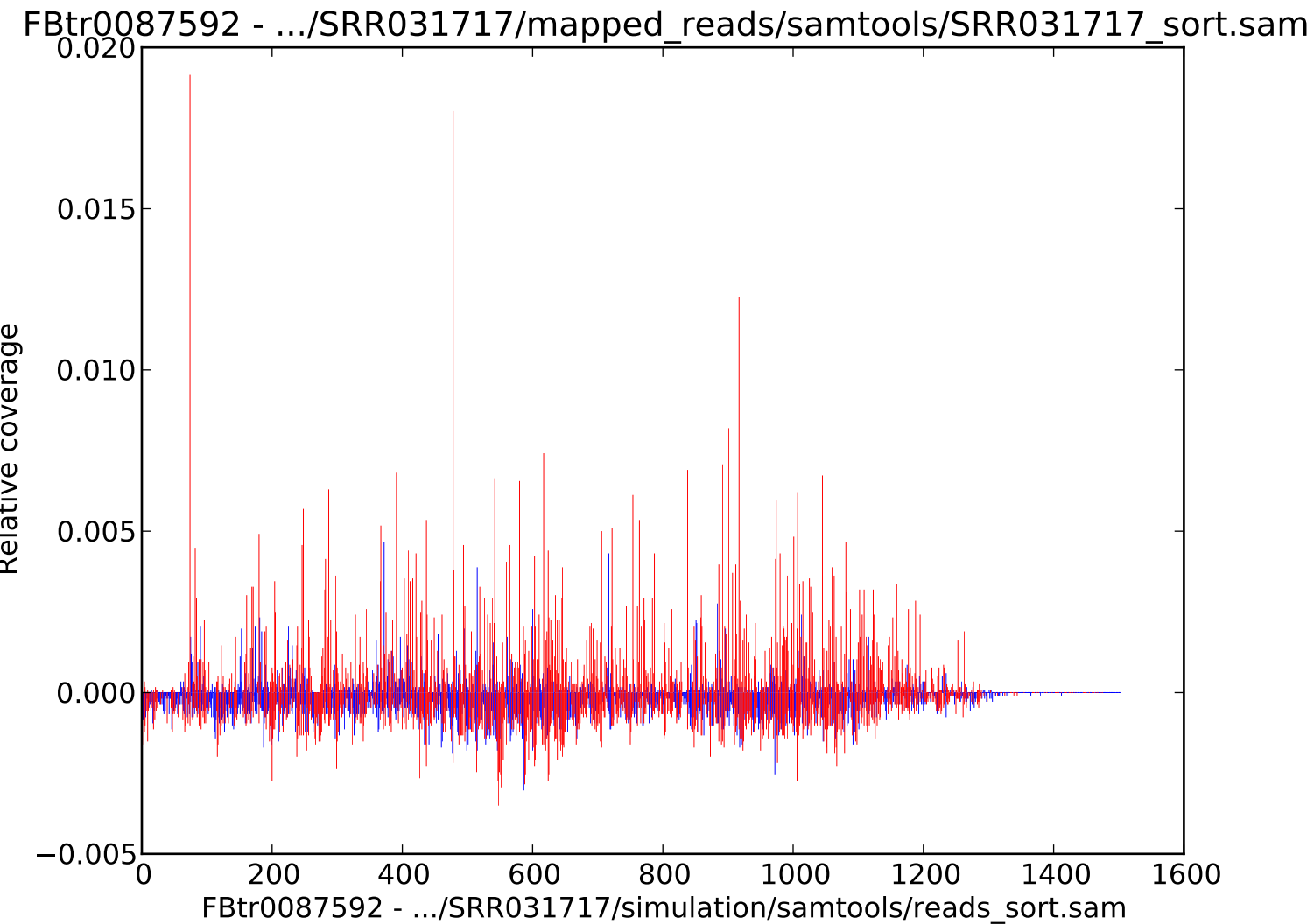
$p=2.886505e-87$, $\text{Rho}=3.513731e-01$



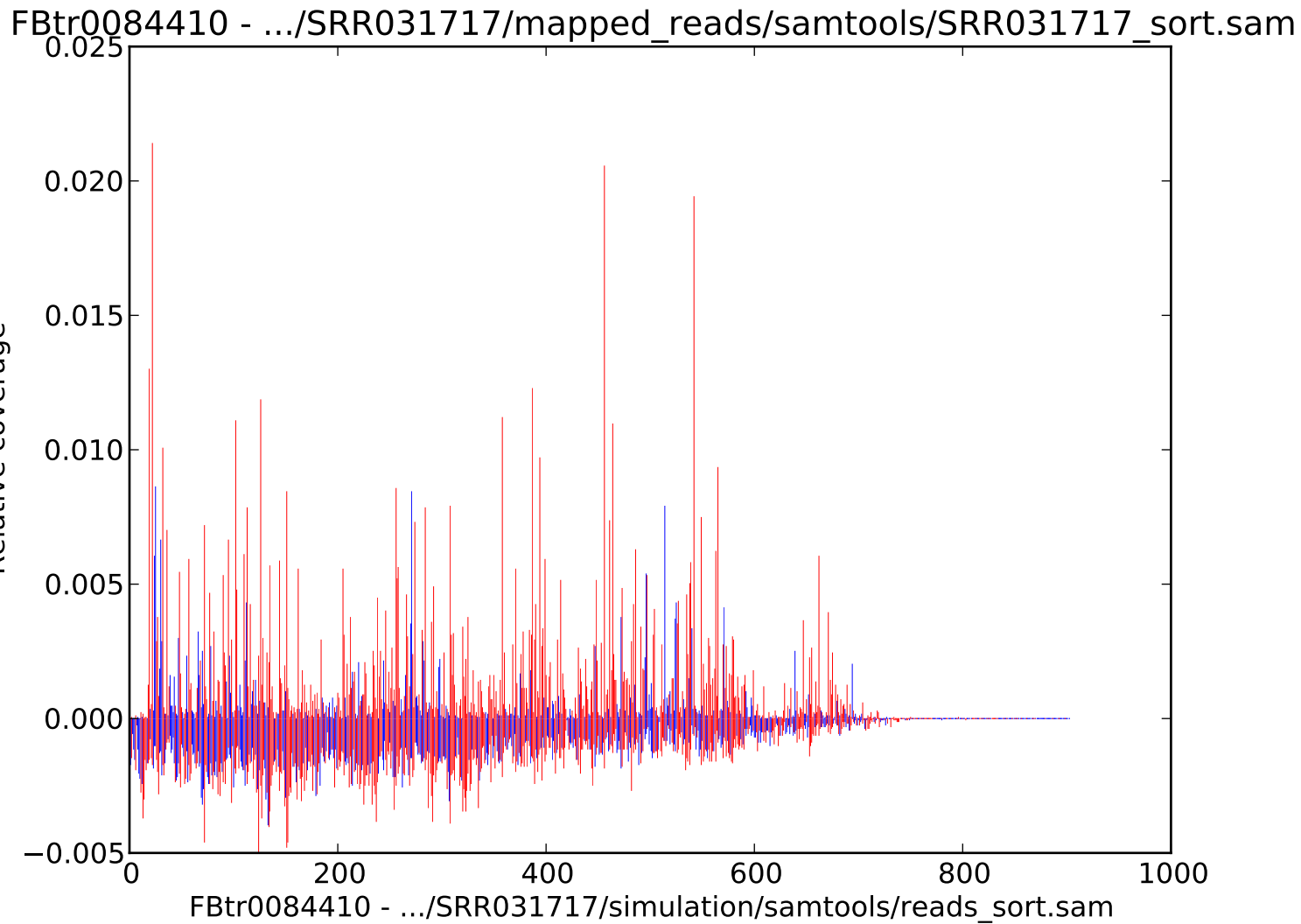
$p=3.451933e-86$, $\text{Rho}=6.384088e-01$



$p=2.281817e-83$, $\text{Rho}=4.699424e-01$



$p=4.450284e-83$, $\text{Rho}=5.822683e-01$



$p=1.201491e-81$, $\text{Rho}=4.049117e-01$

