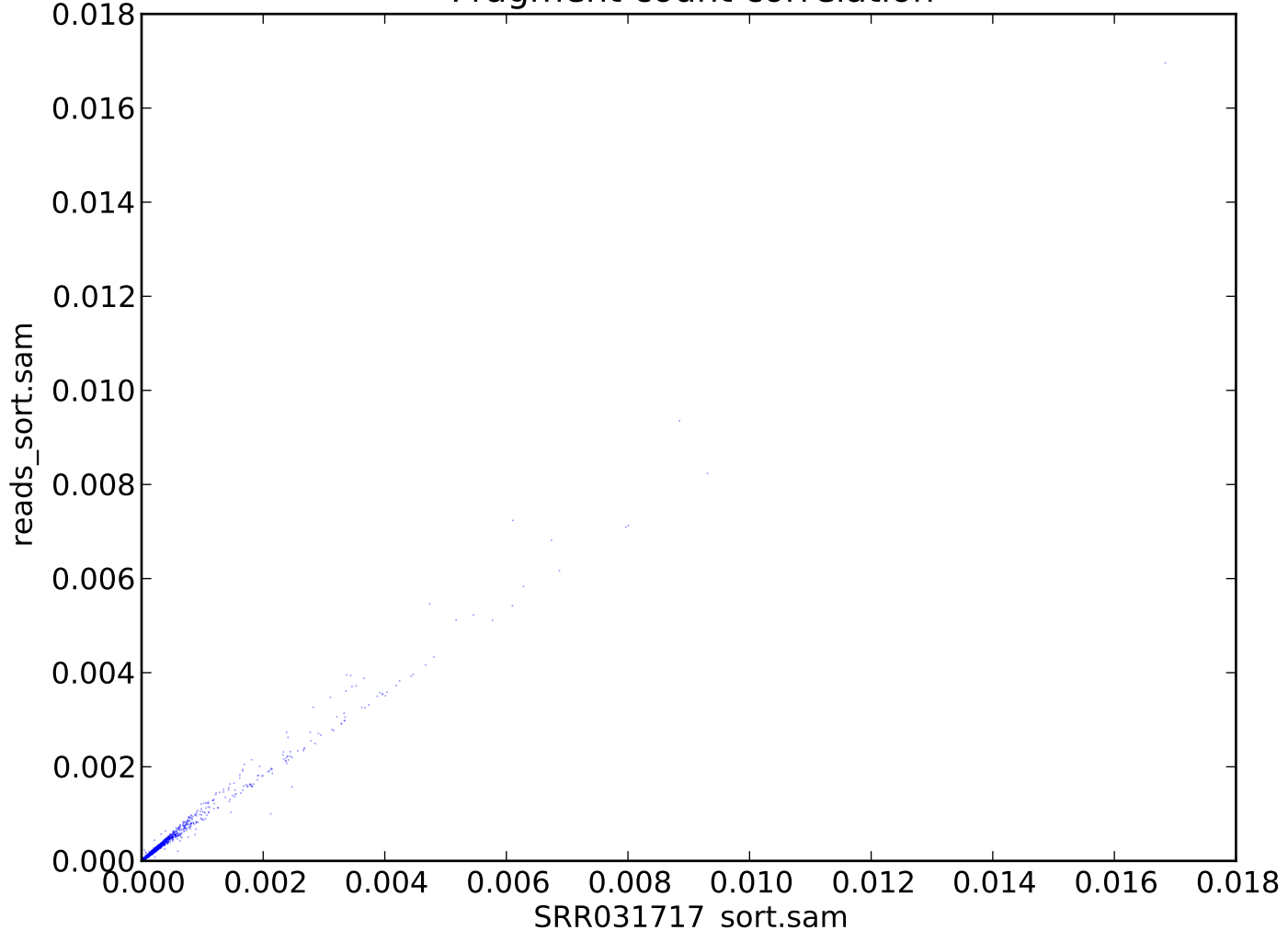
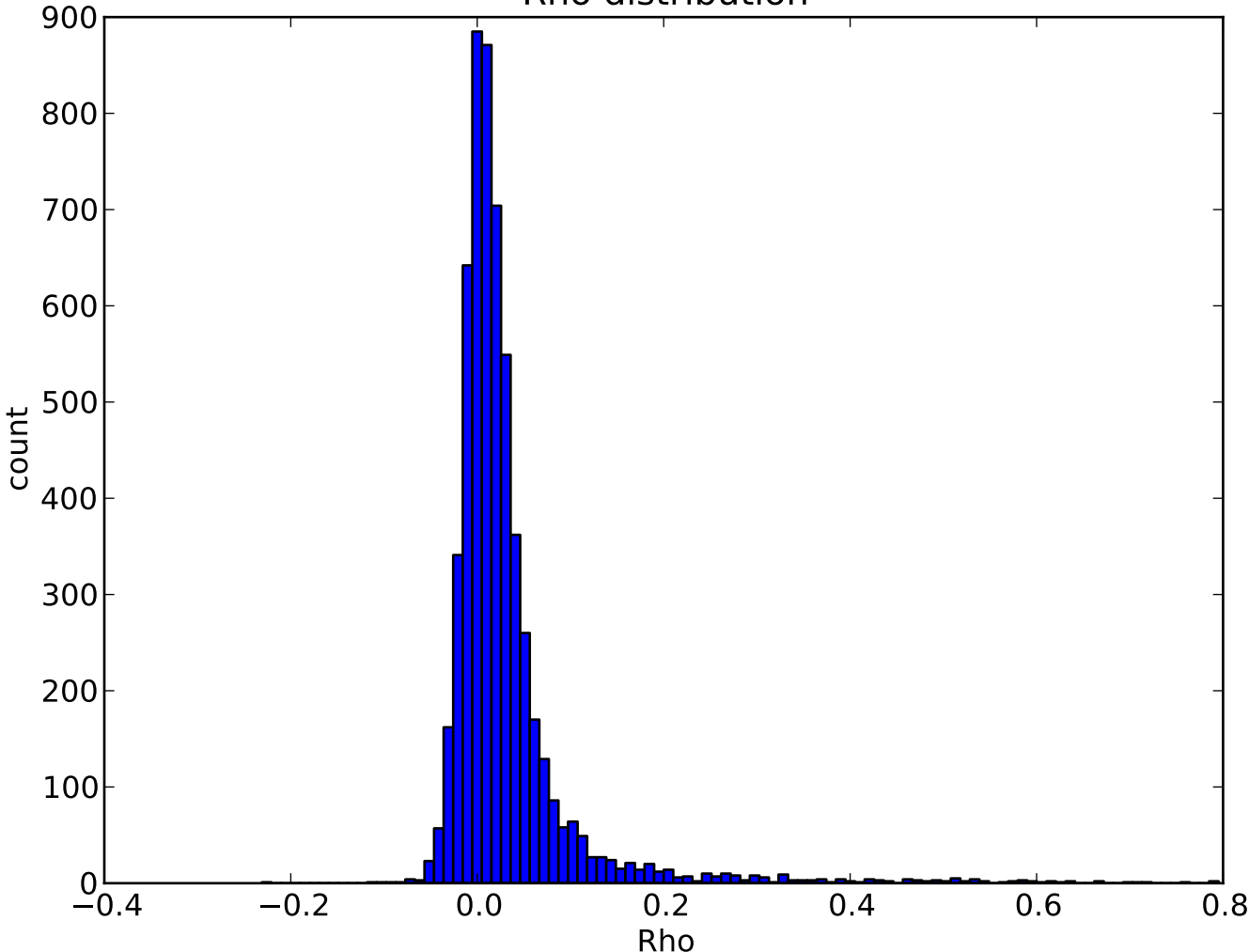


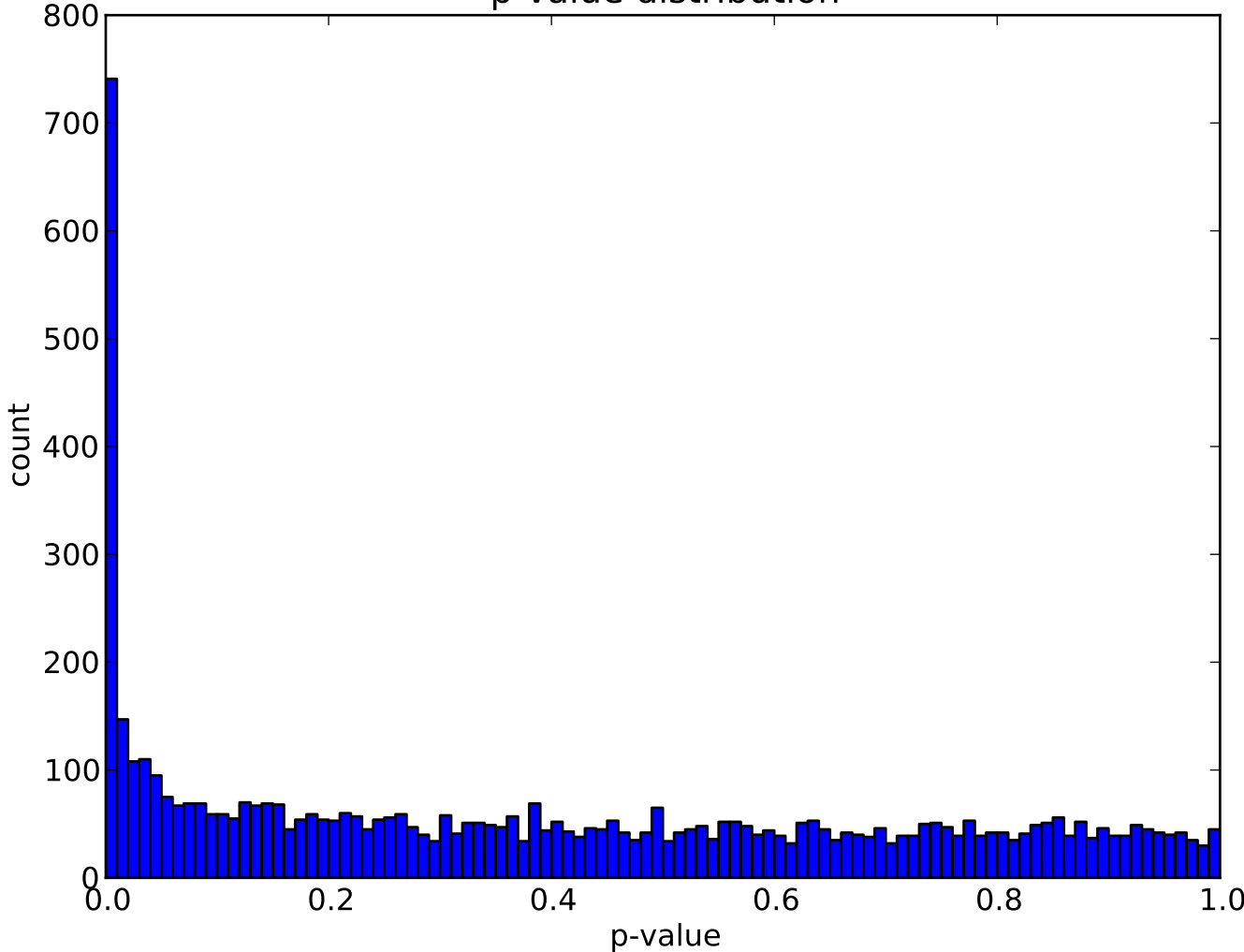
Fragment count correlation



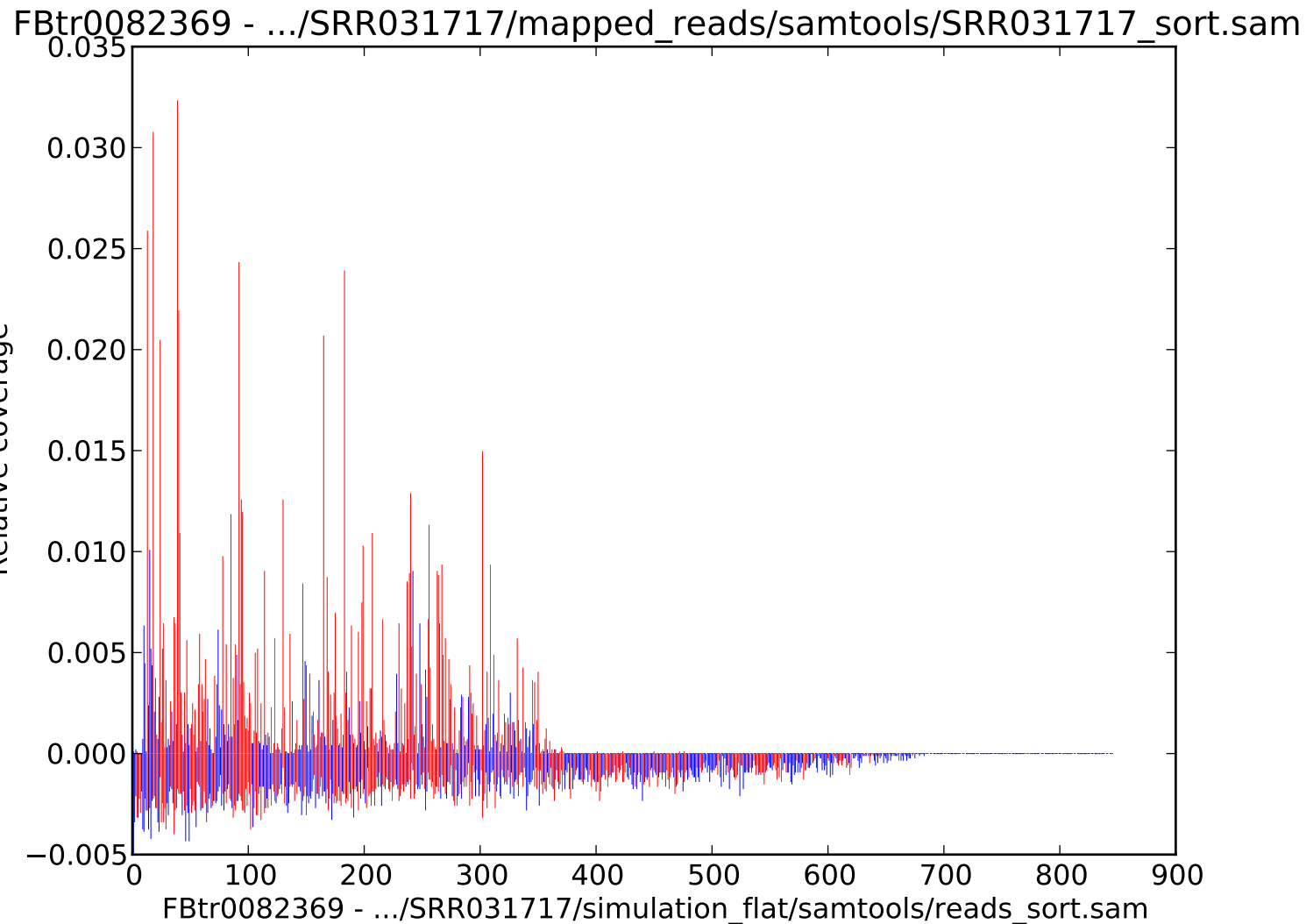
Rho distribution



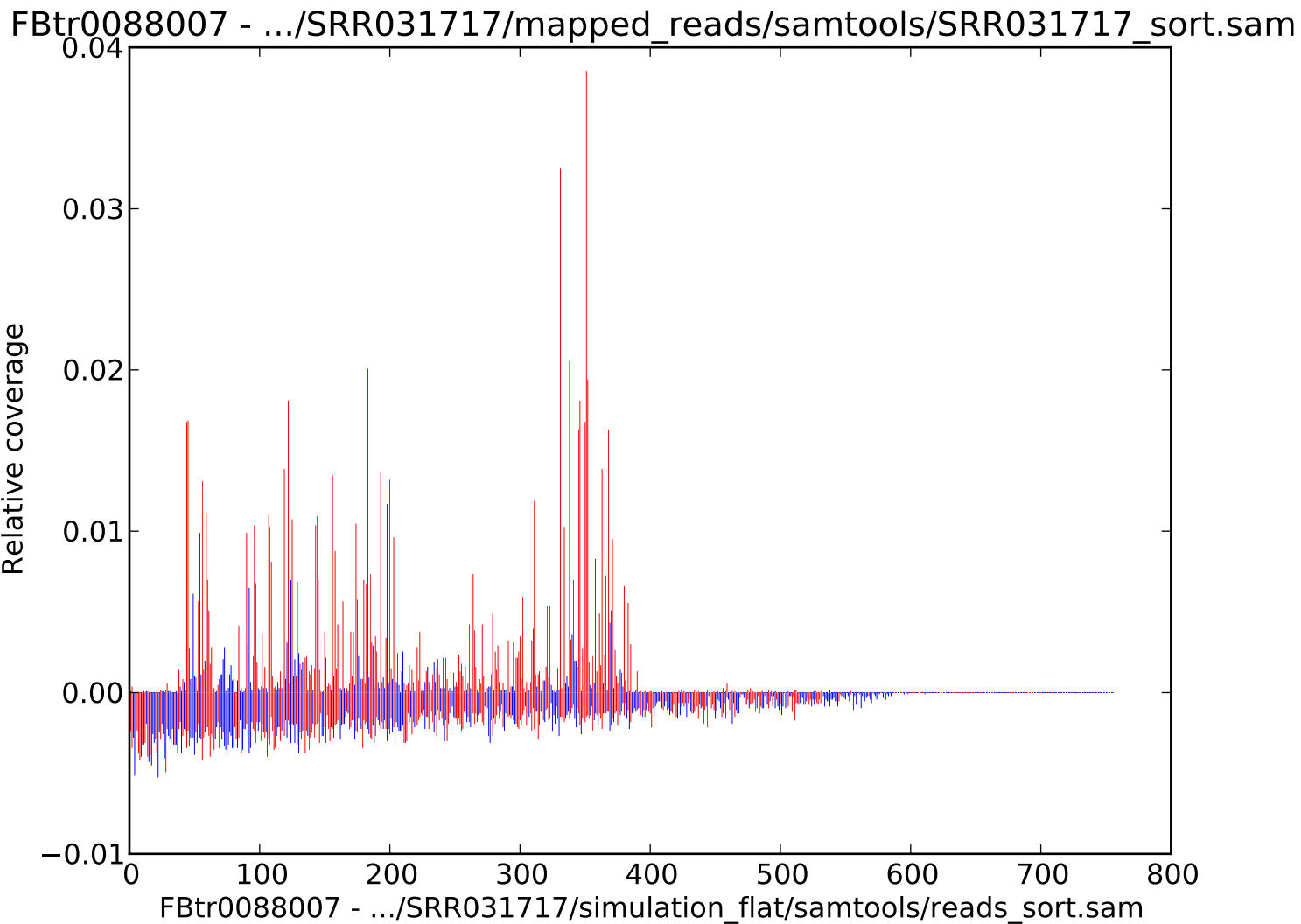
p-value distribution



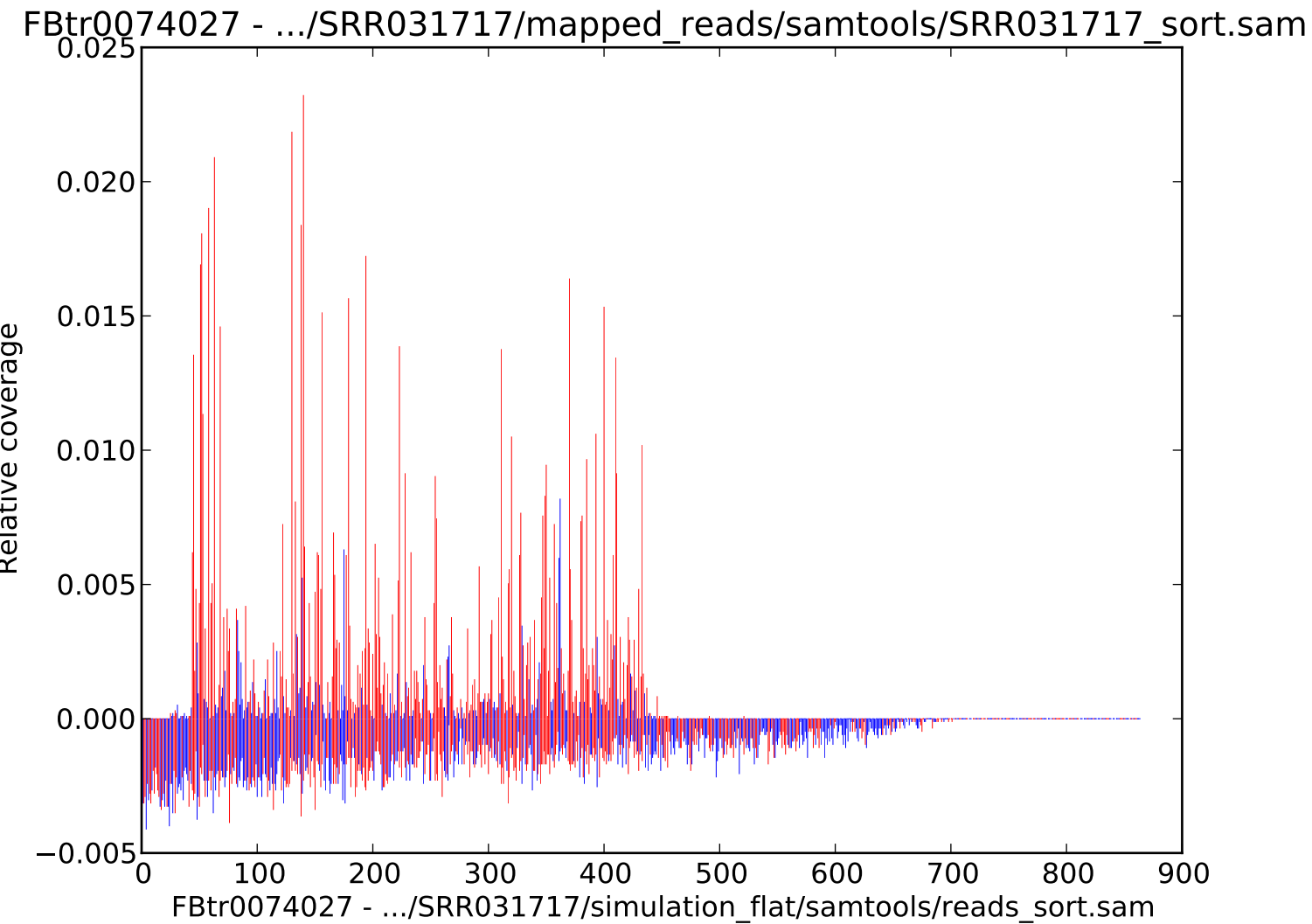
$p=3.169826e-129$, $\text{Rho}=7.072088e-01$



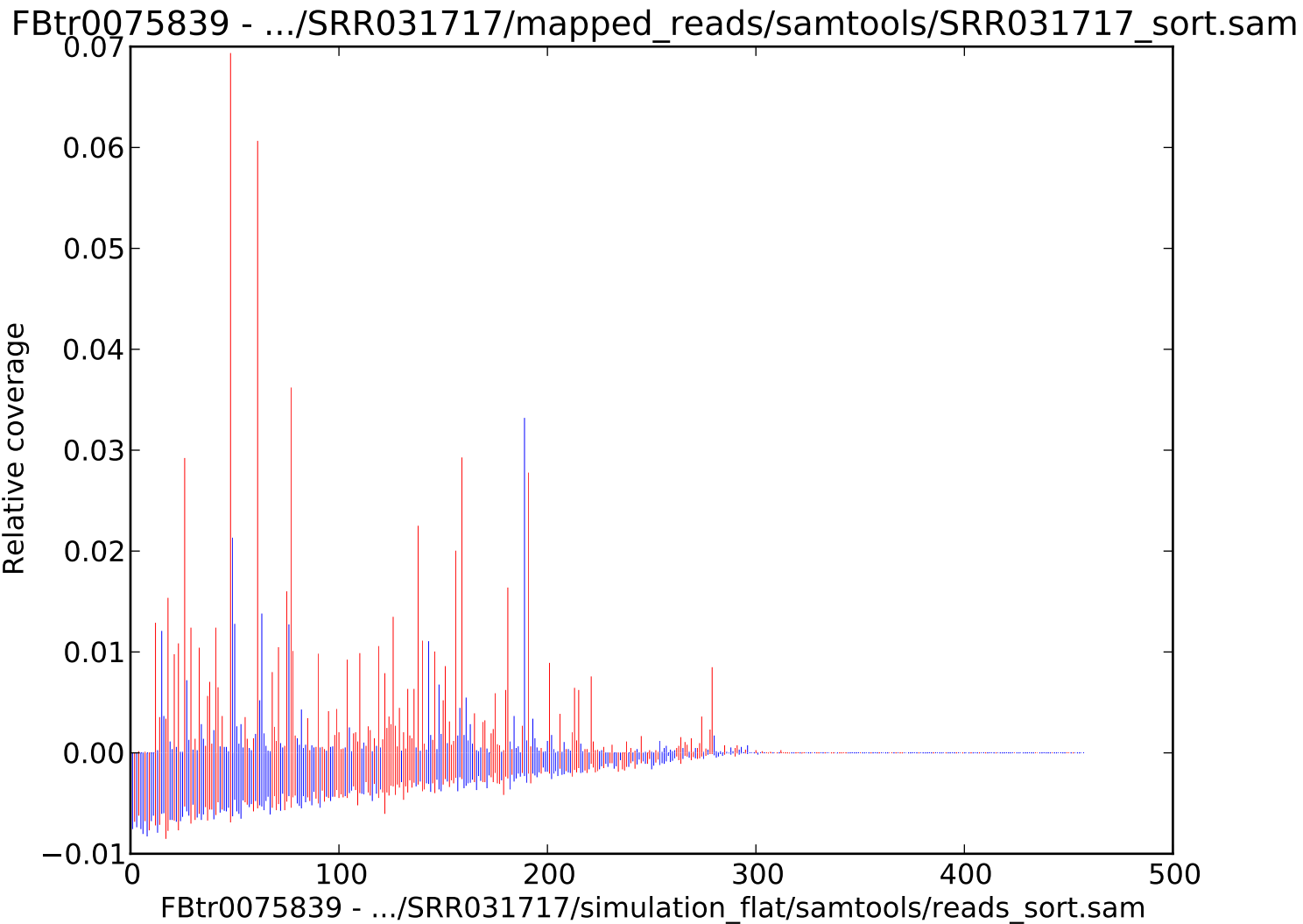
$p=7.627989e-100$, $\text{Rho}=6.704955e-01$



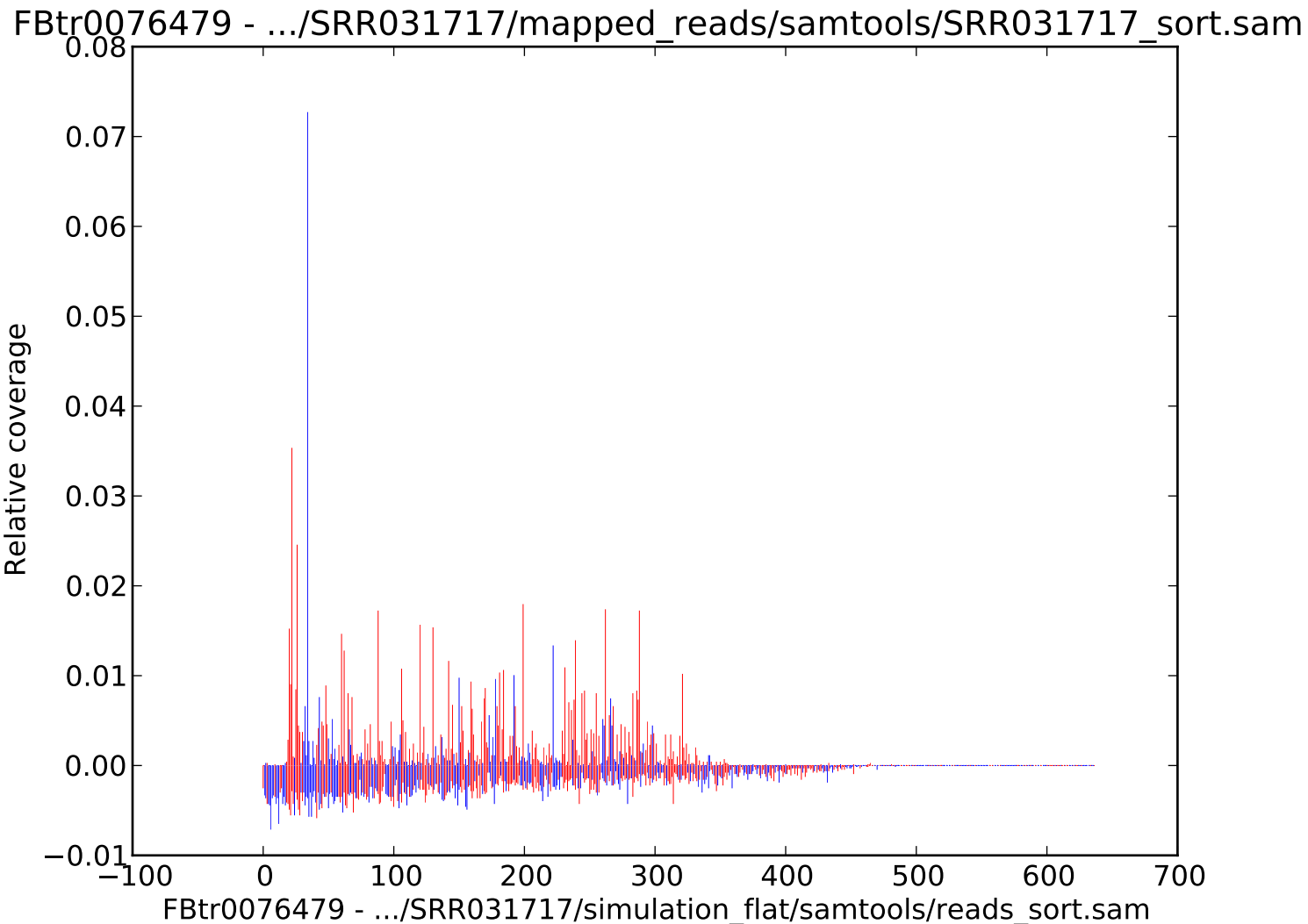
$p=2.850427e-92$, $\text{Rho}=6.183369e-01$



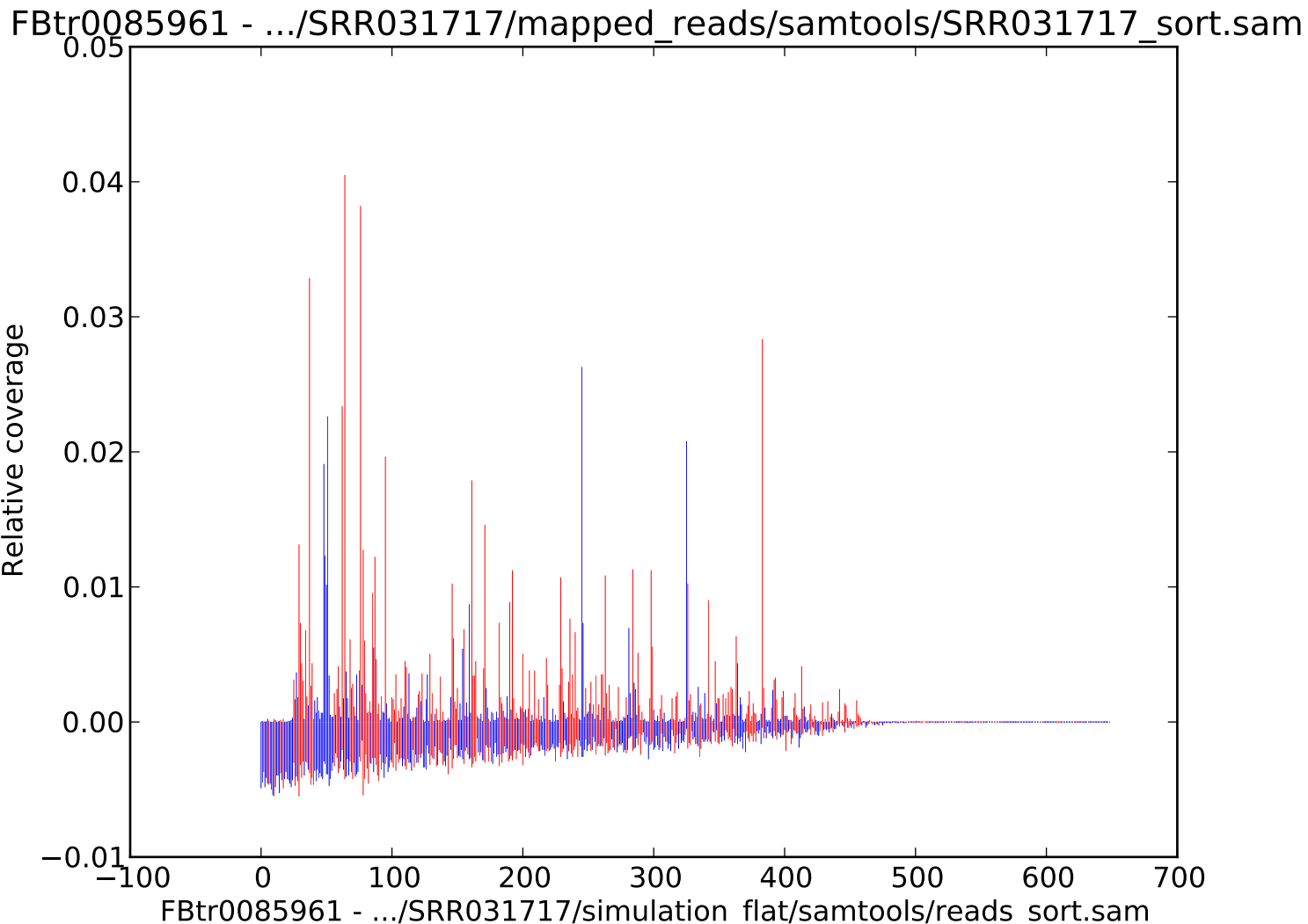
$p=1.877204e-88$, $\text{Rho}=7.630101e-01$



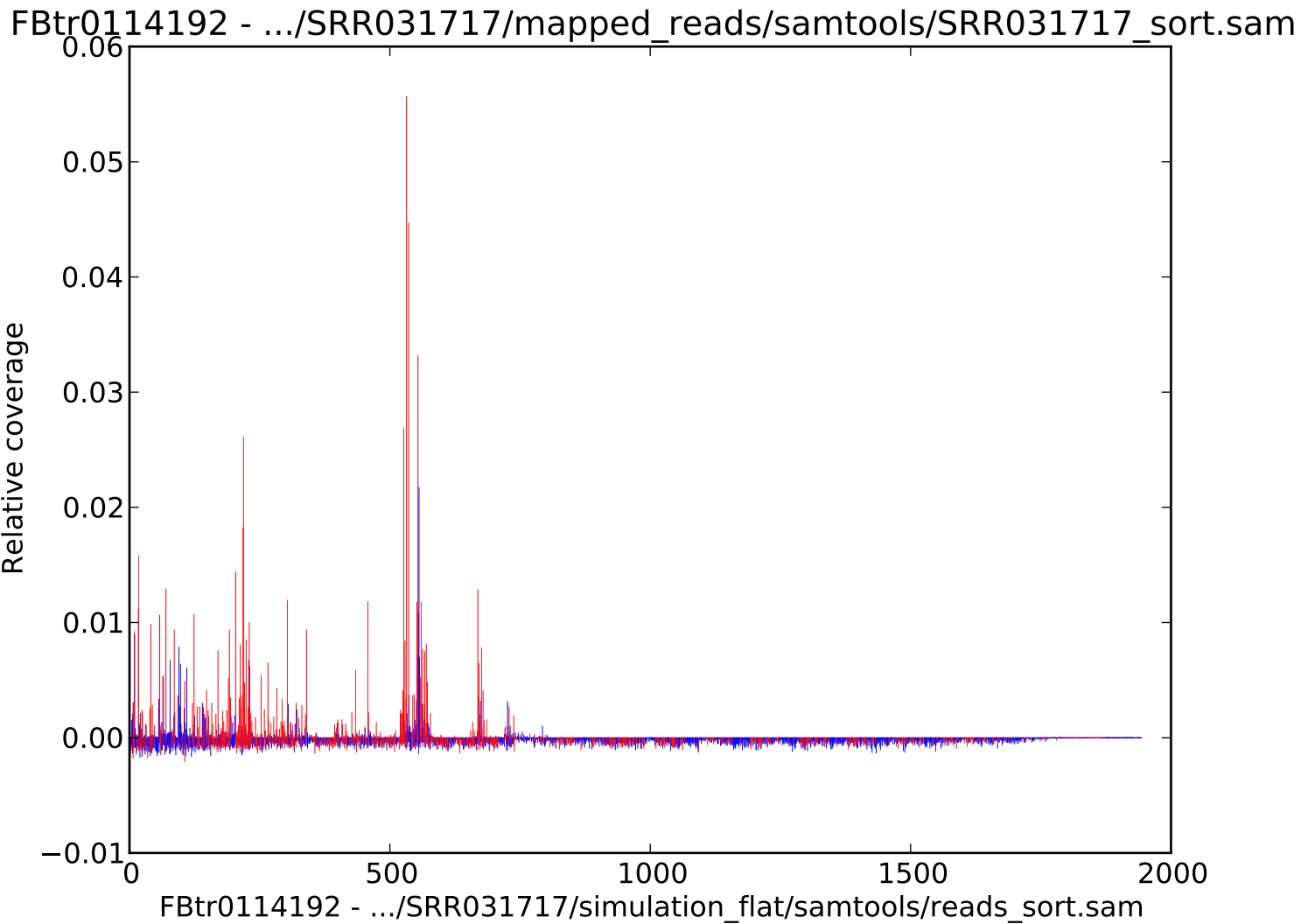
$p=7.802124e-84$, $\text{Rho}=6.688720e-01$



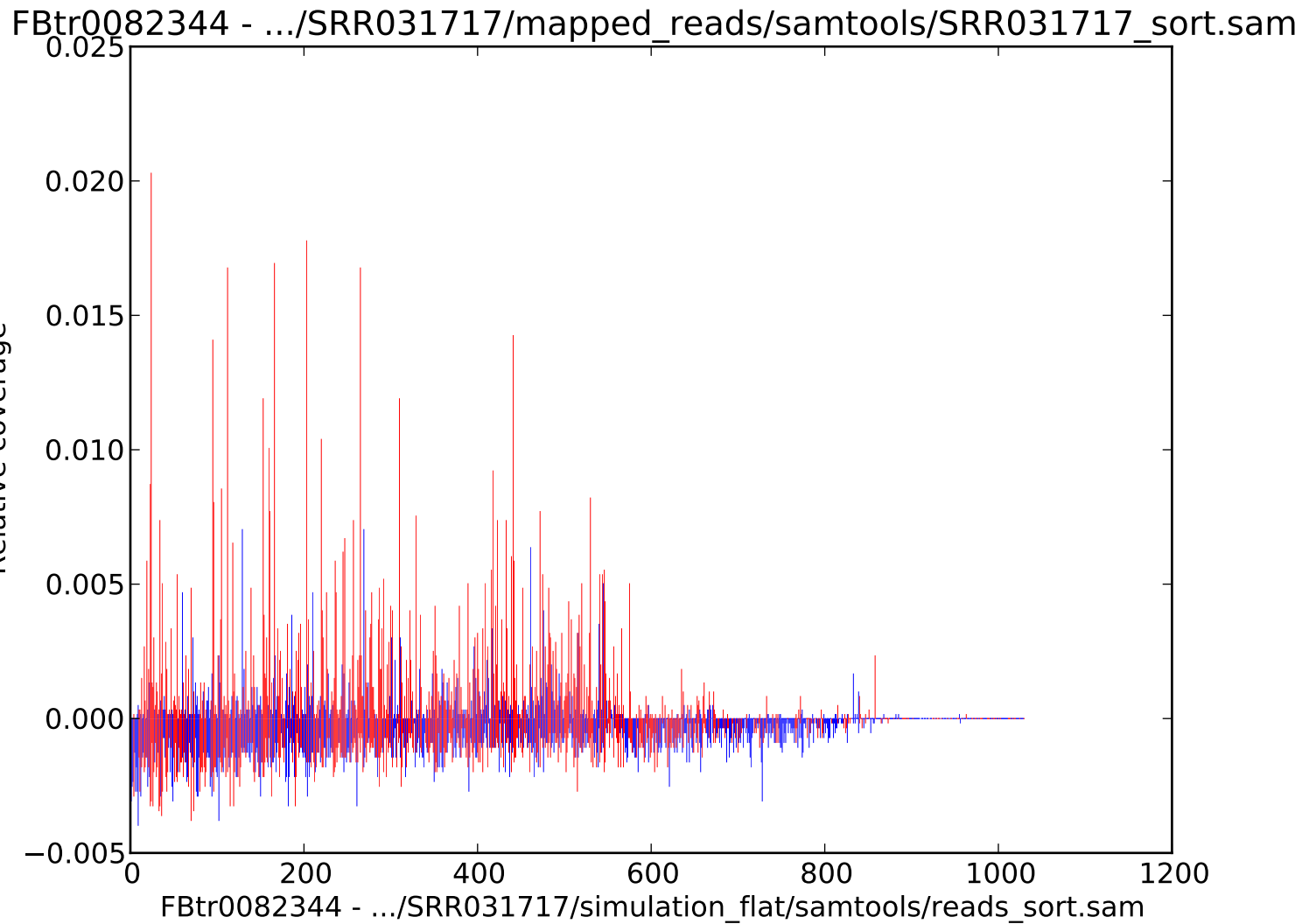
$p=2.305387e-76$, $\text{Rho}=6.409558e-01$



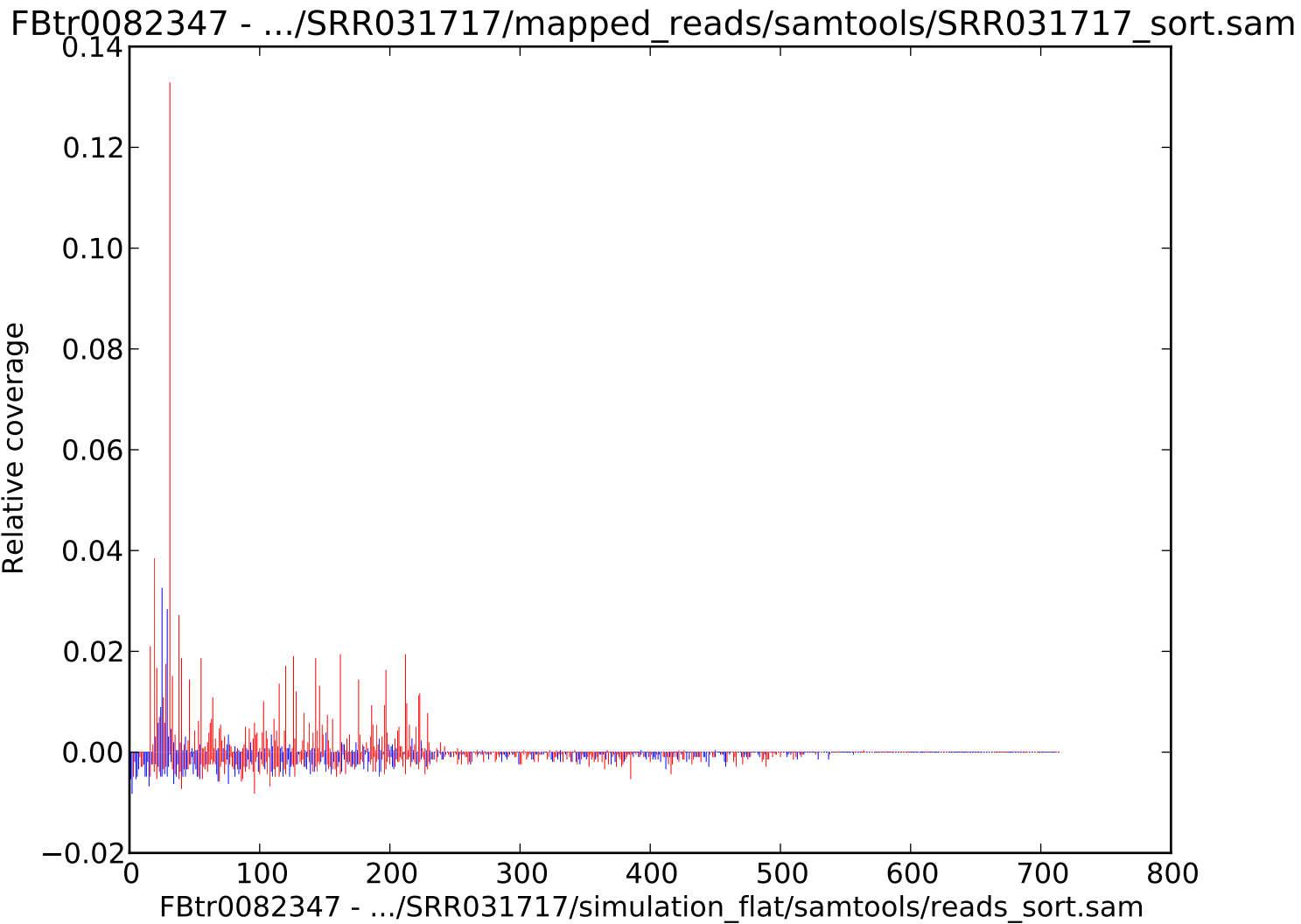
$p=1.653442e-72$, $\text{Rho}=3.922269e-01$



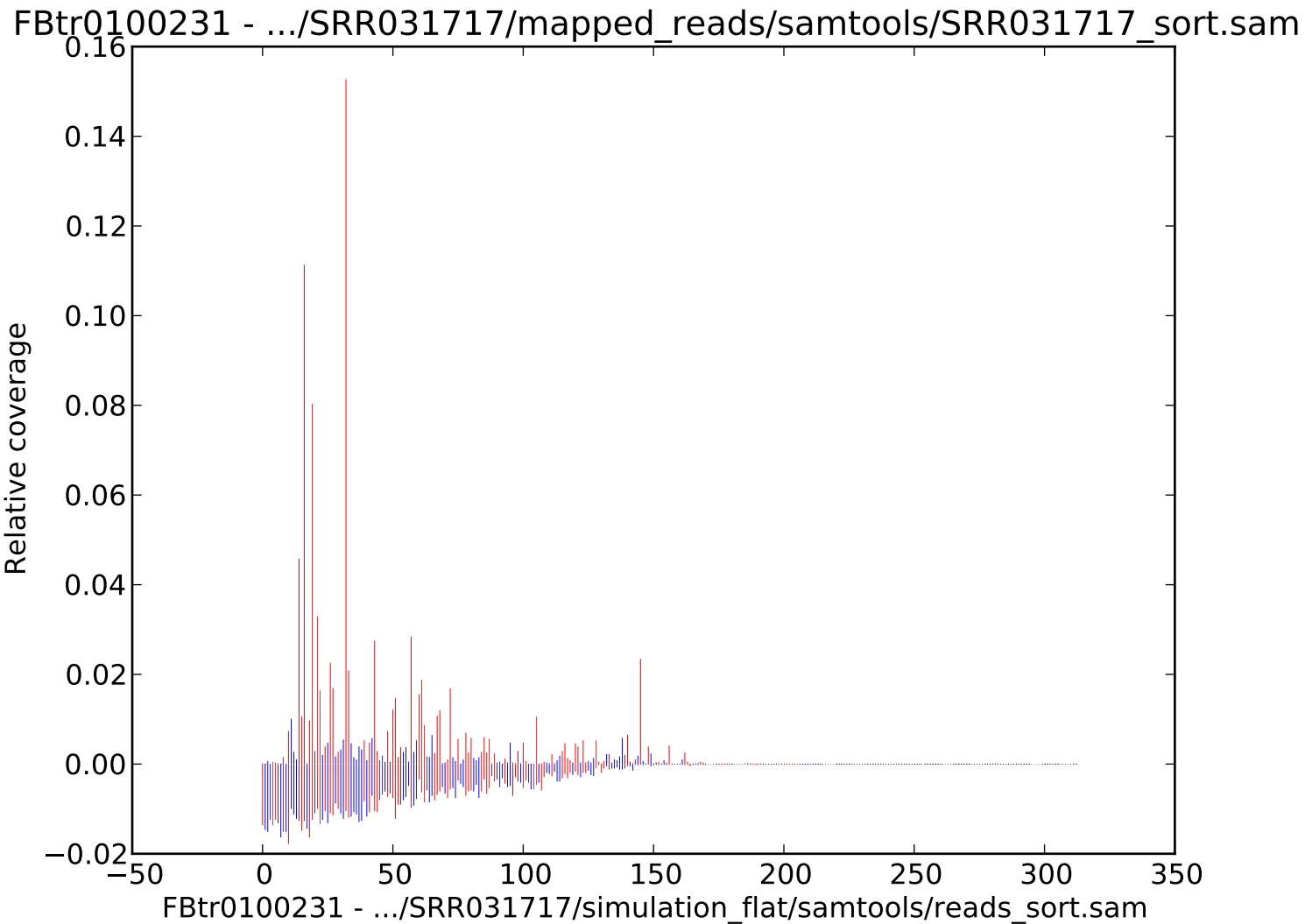
$p=1.089969e-71$, $\text{Rho}=5.176932e-01$



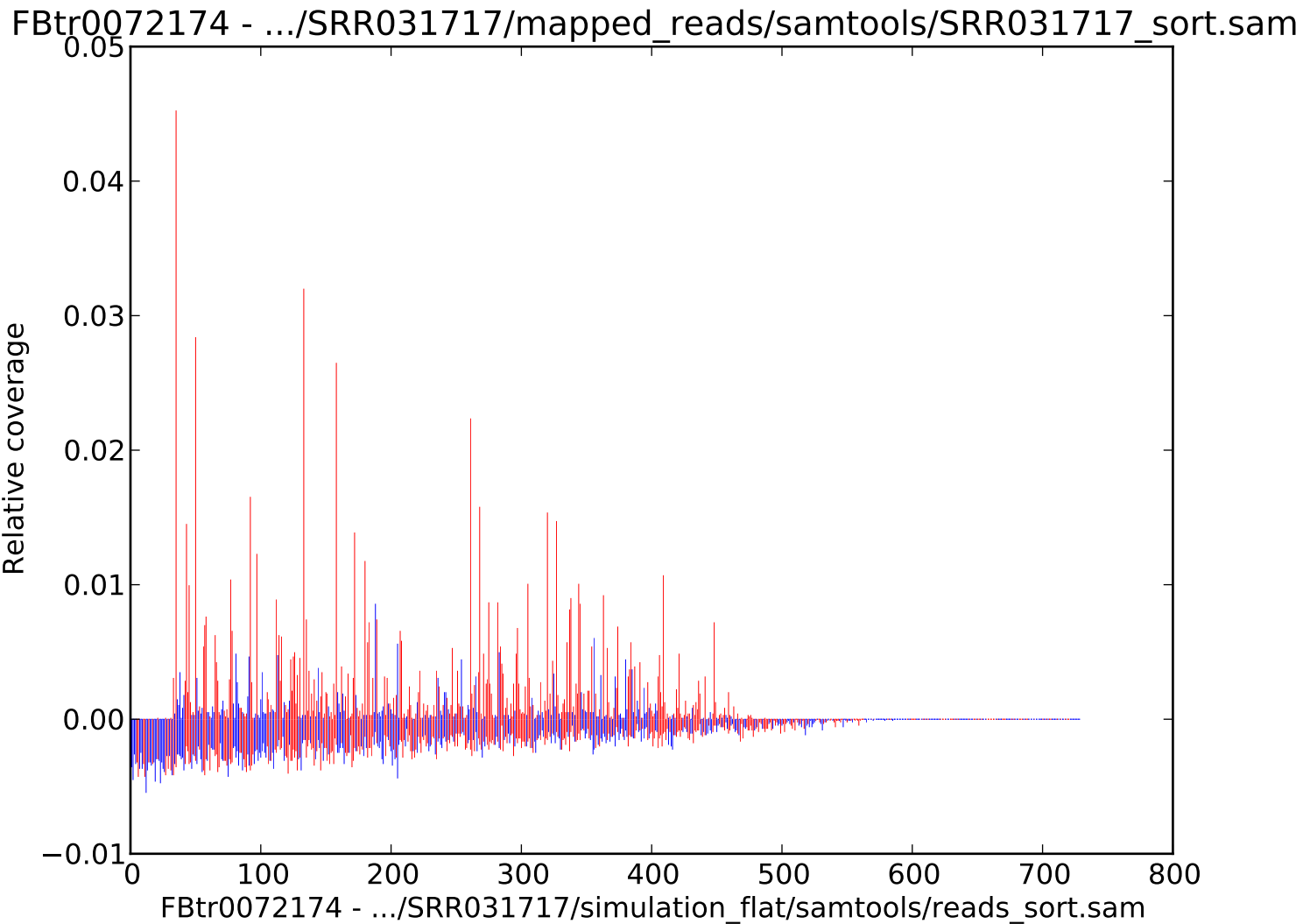
$p=1.015359e-69$, $\text{Rho}=5.951220e-01$



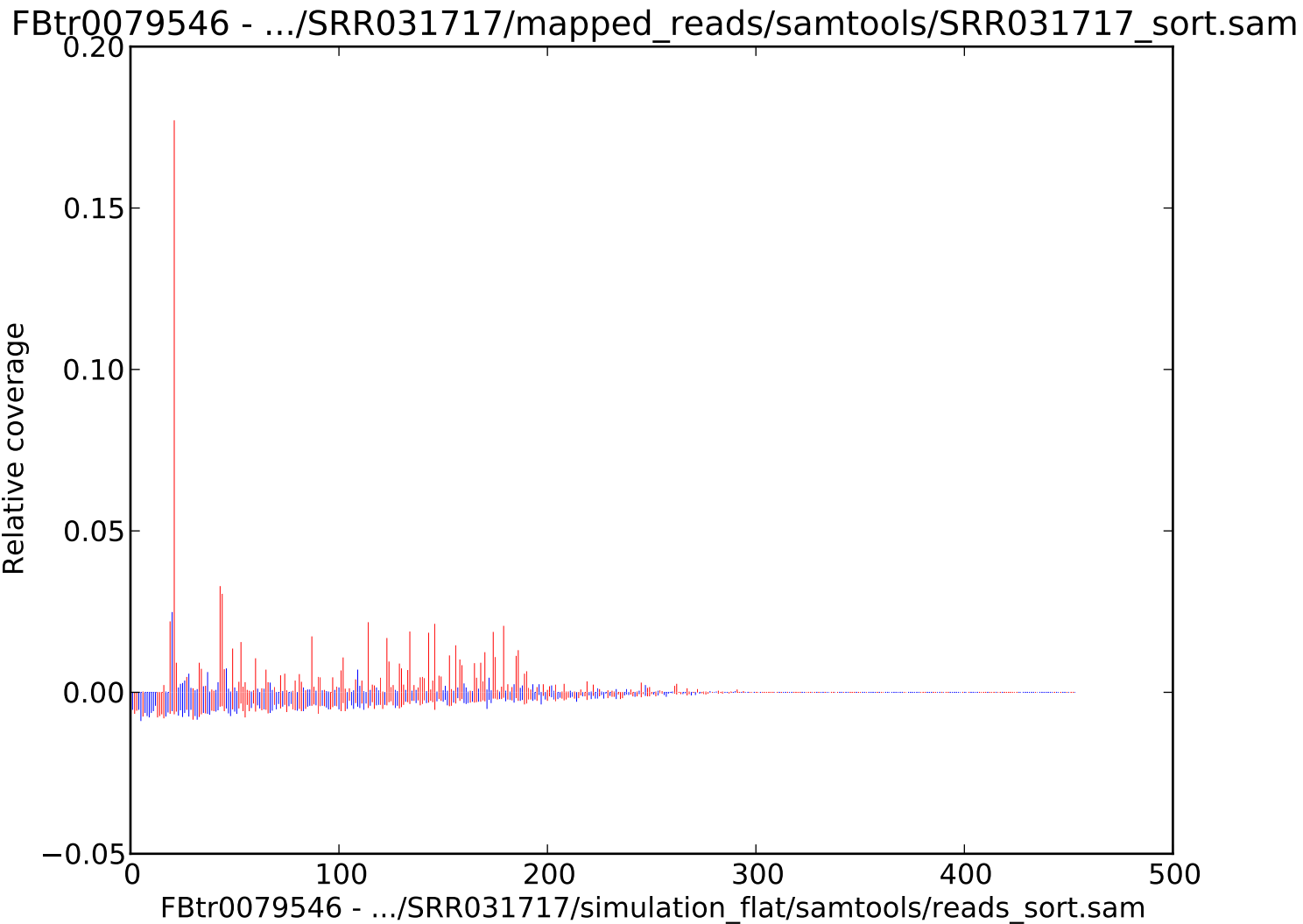
$p=1.439017e-69$, $\text{Rho}=7.952759e-01$



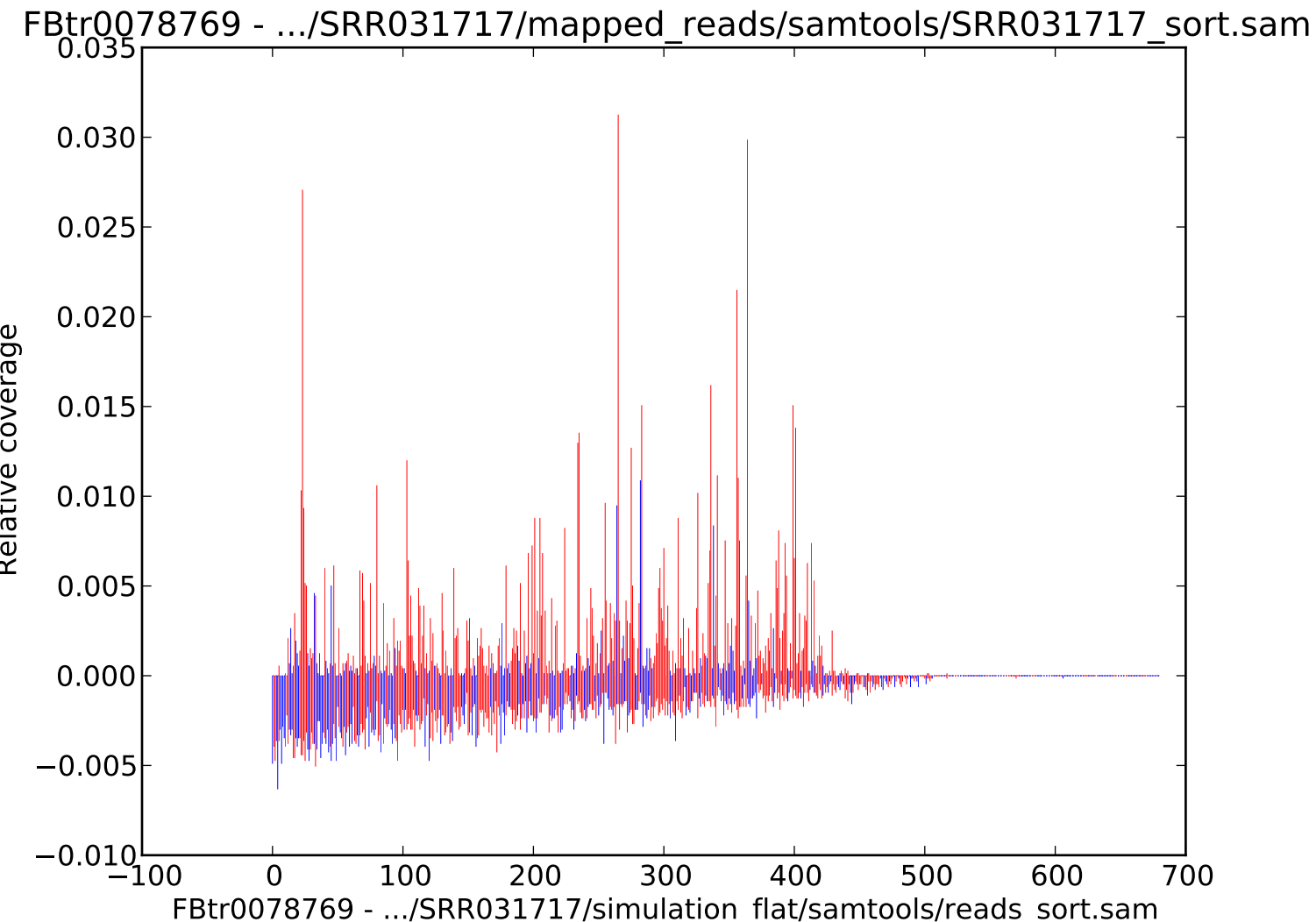
$p=5.326661e-69$, $\text{Rho}=5.879943e-01$



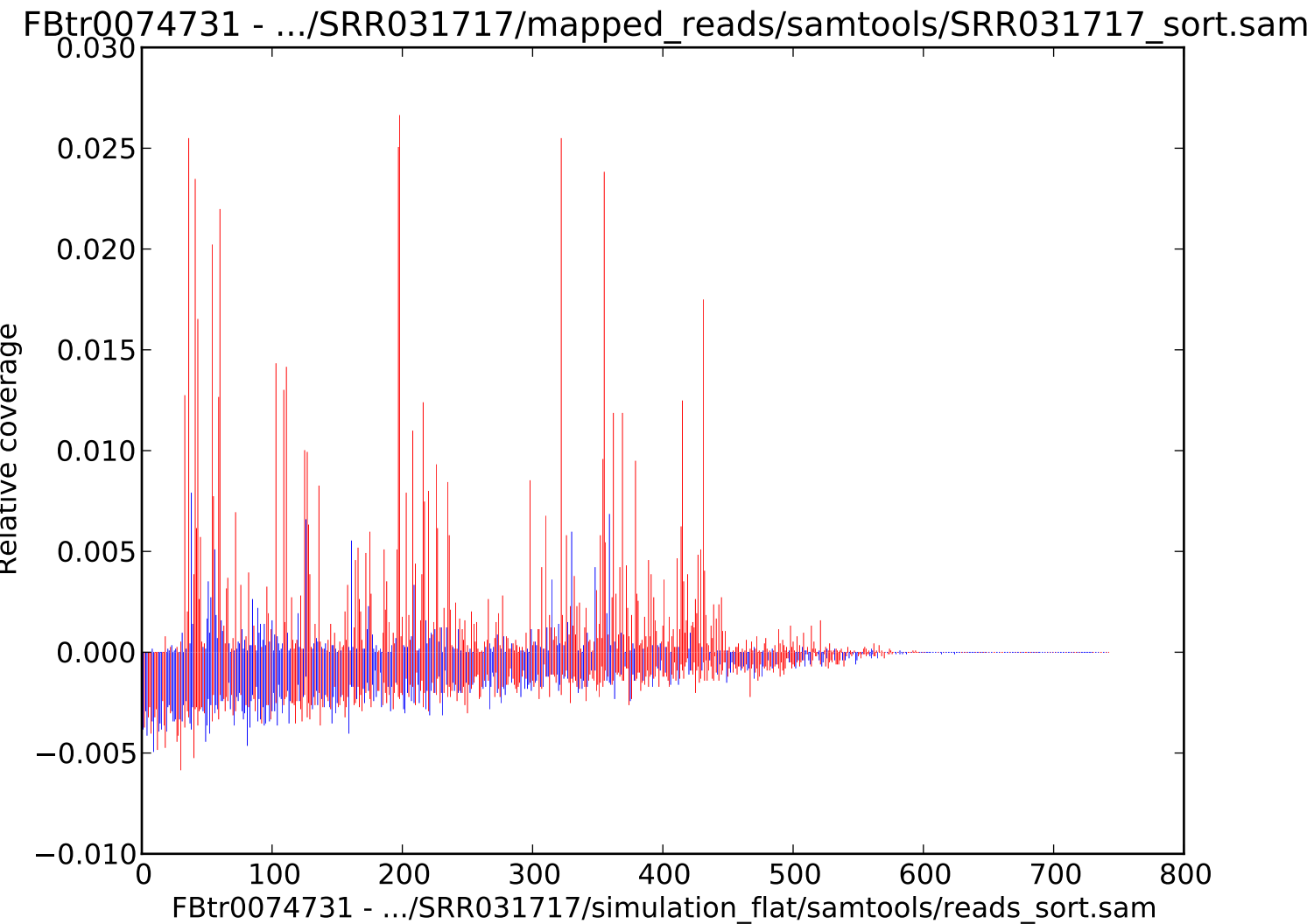
$p=2.165903e-66$, $\text{Rho}=6.936337e-01$



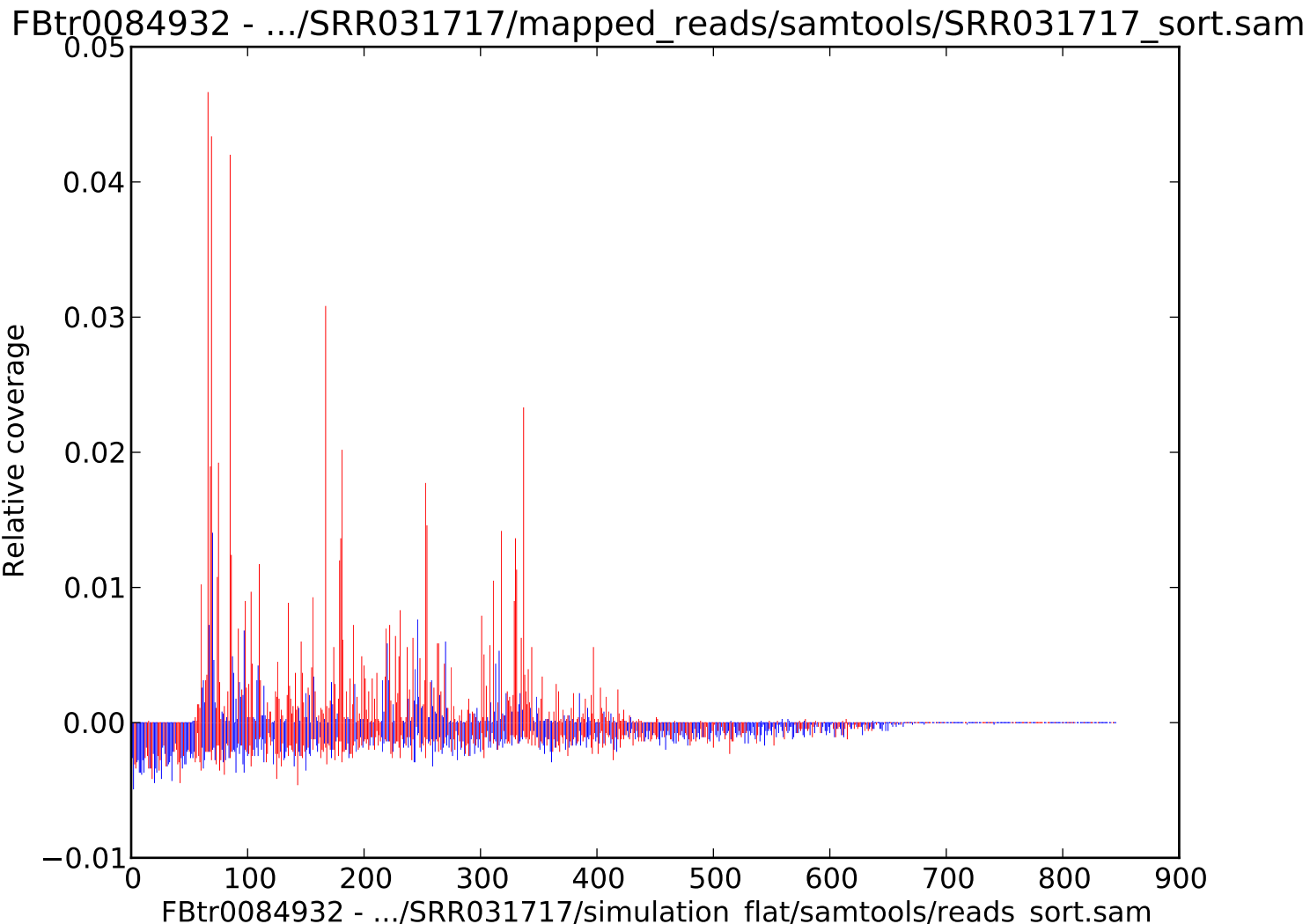
$p=4.201784e-65$, $\text{Rho}=5.903667e-01$



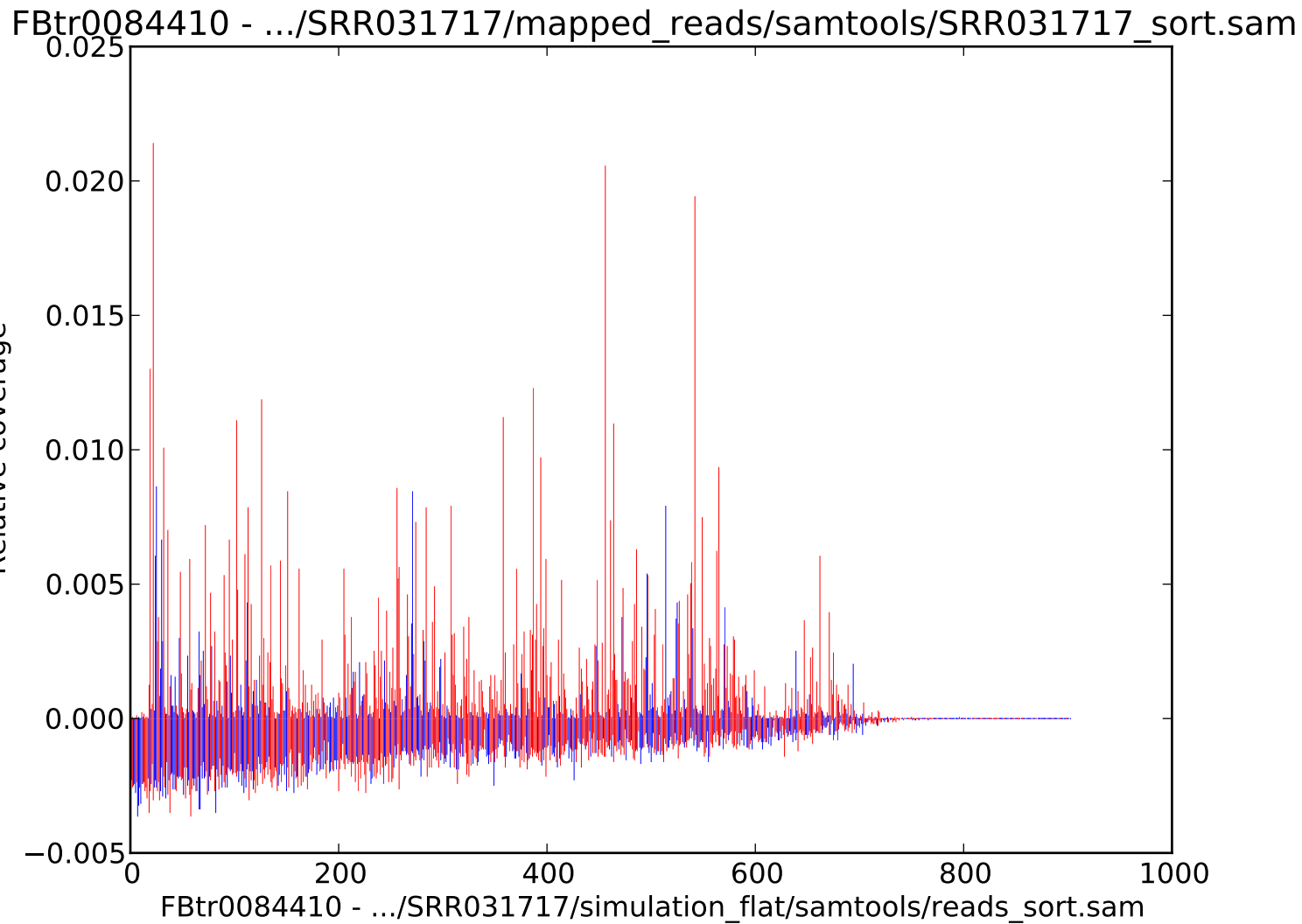
$p=1.404093e-63$, $\text{Rho}=5.638555e-01$



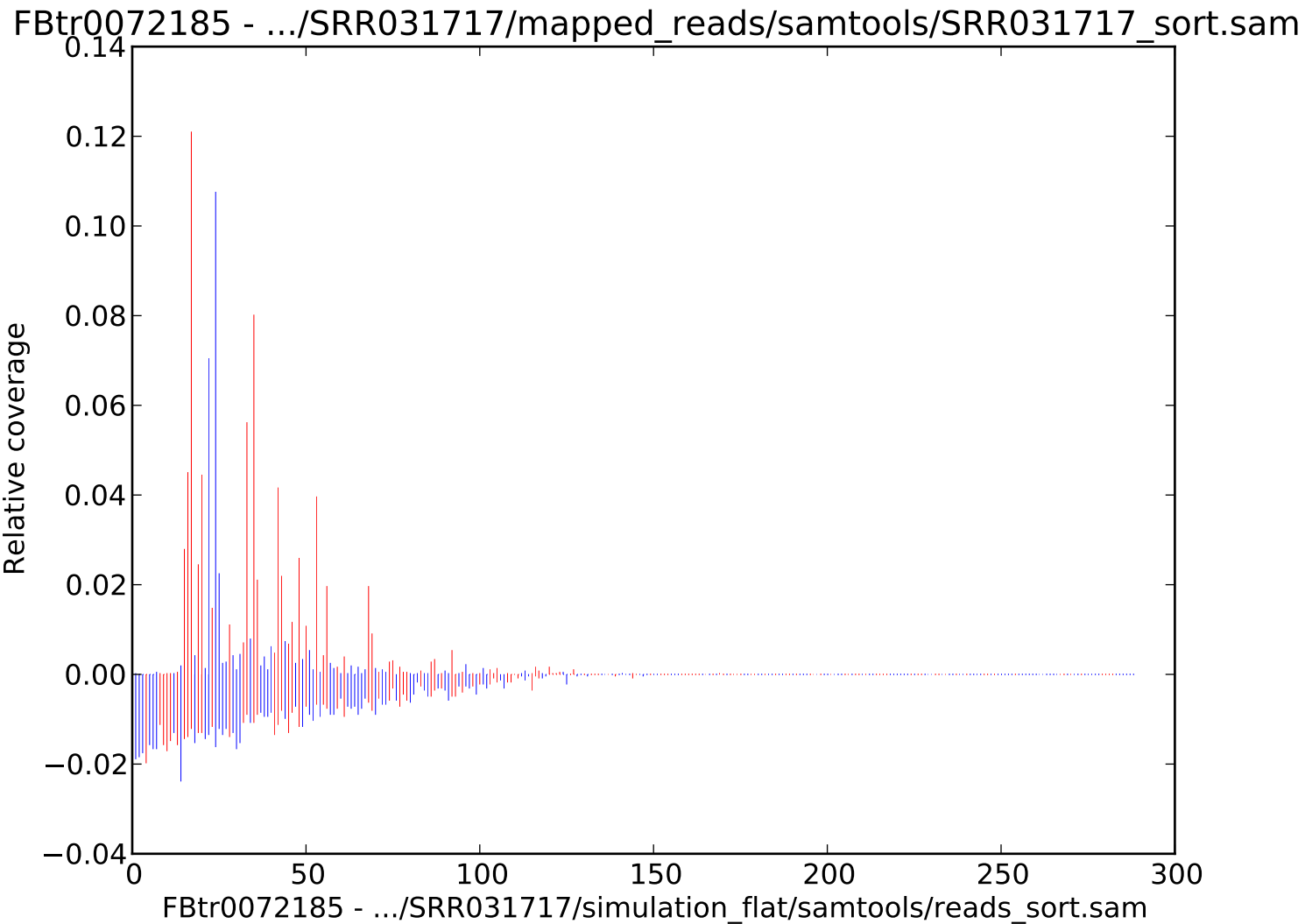
$p=2.444486e-63$, $\text{Rho}=5.332664e-01$



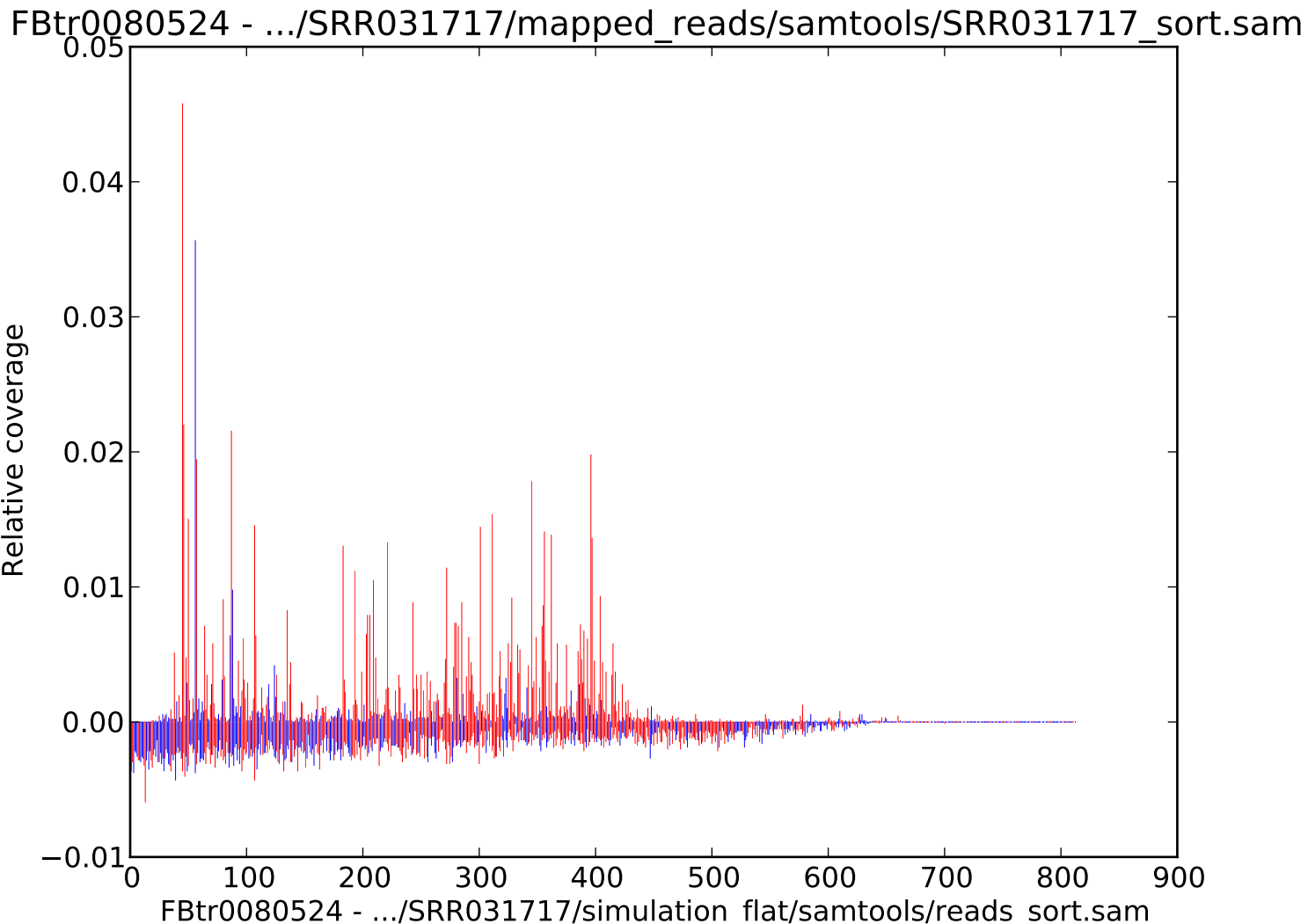
$p=3.669875e-63$, $\text{Rho}=5.180712e-01$



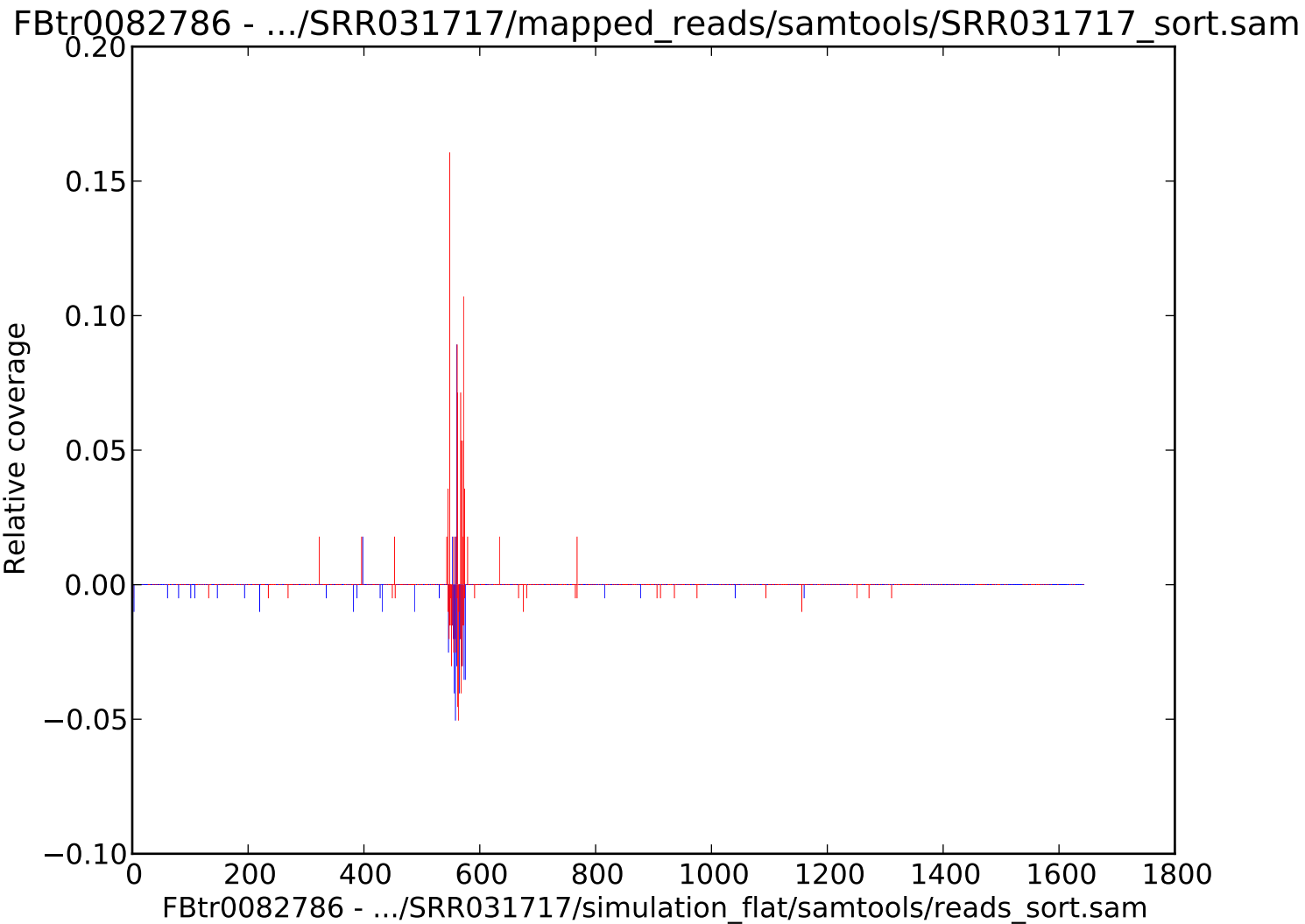
$p=8.666969e-63$, $\text{Rho}=7.894625e-01$



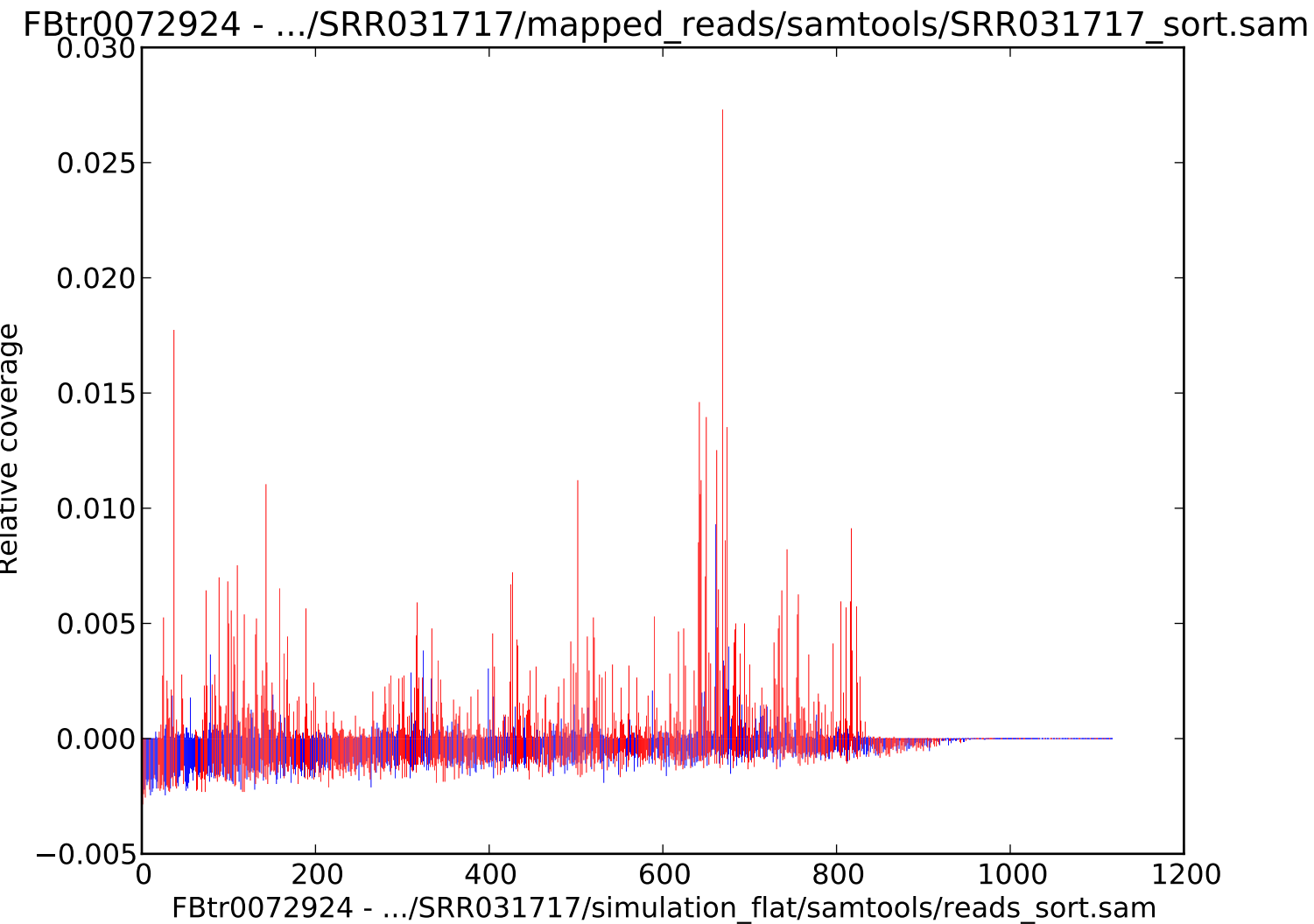
$p=3.382860e-62$, $\text{Rho}=5.380338e-01$



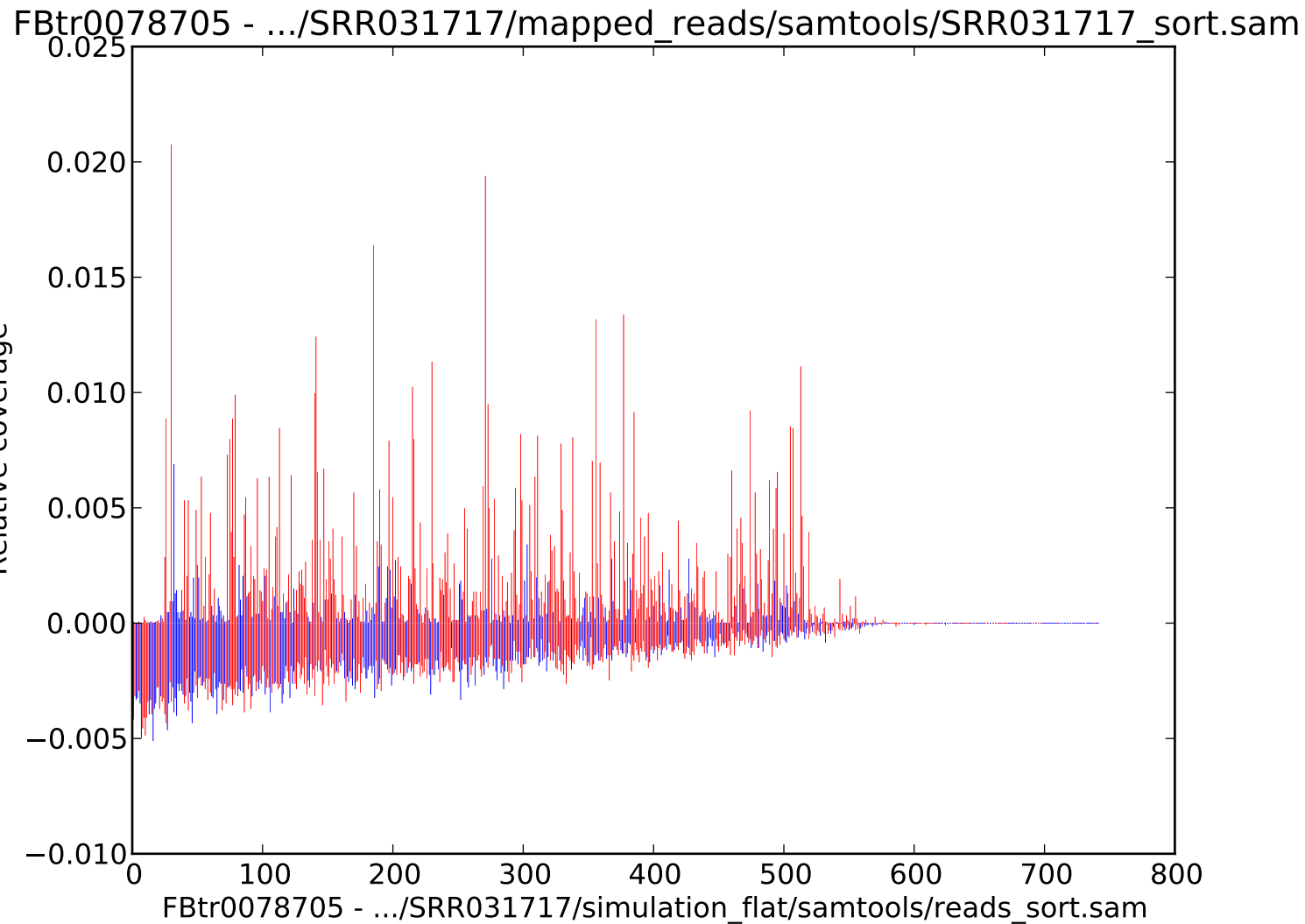
$p=8.477172e-61$, $\text{Rho}=3.899401e-01$



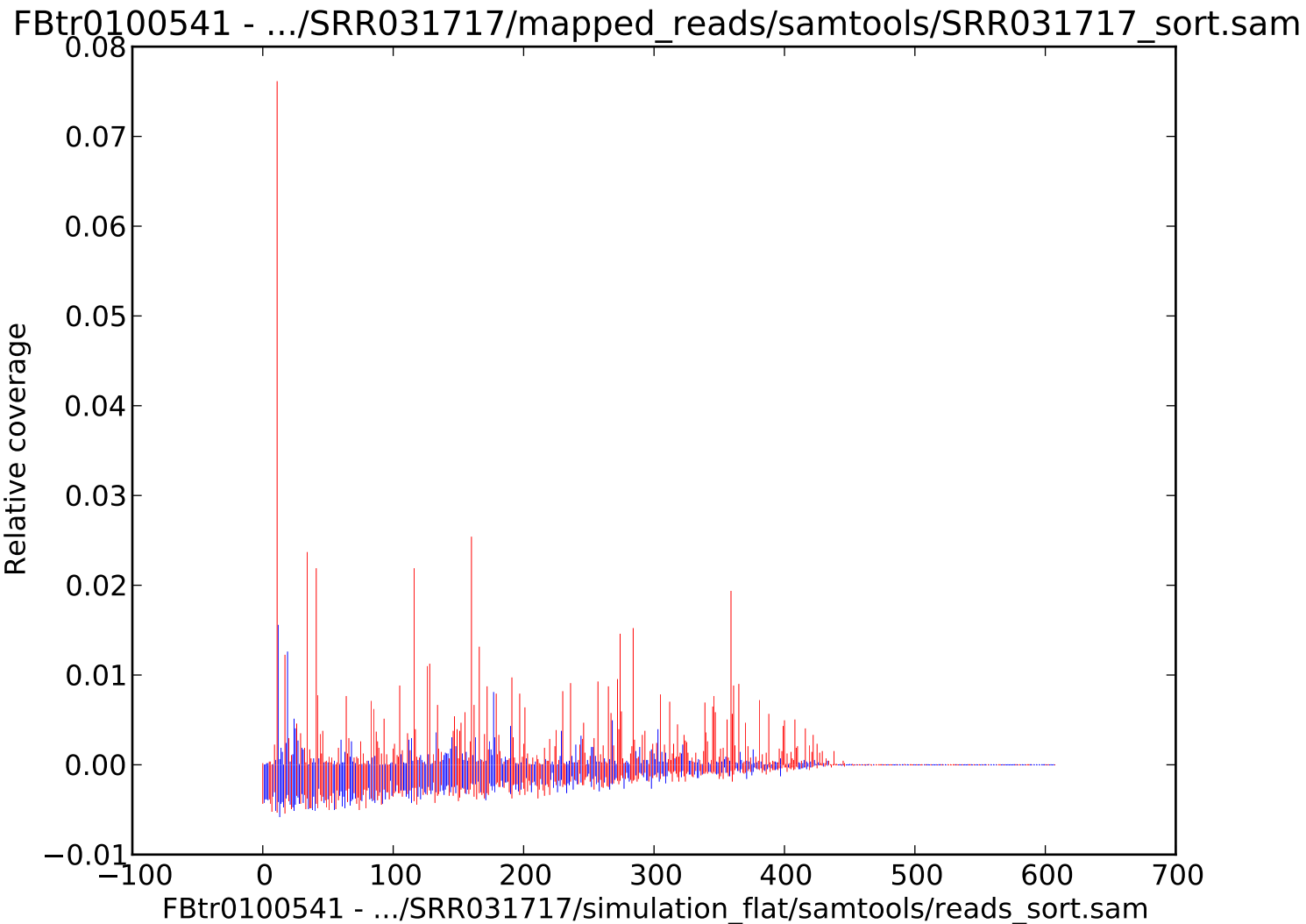
$p=9.488345e-61$, $\text{Rho}=4.639262e-01$



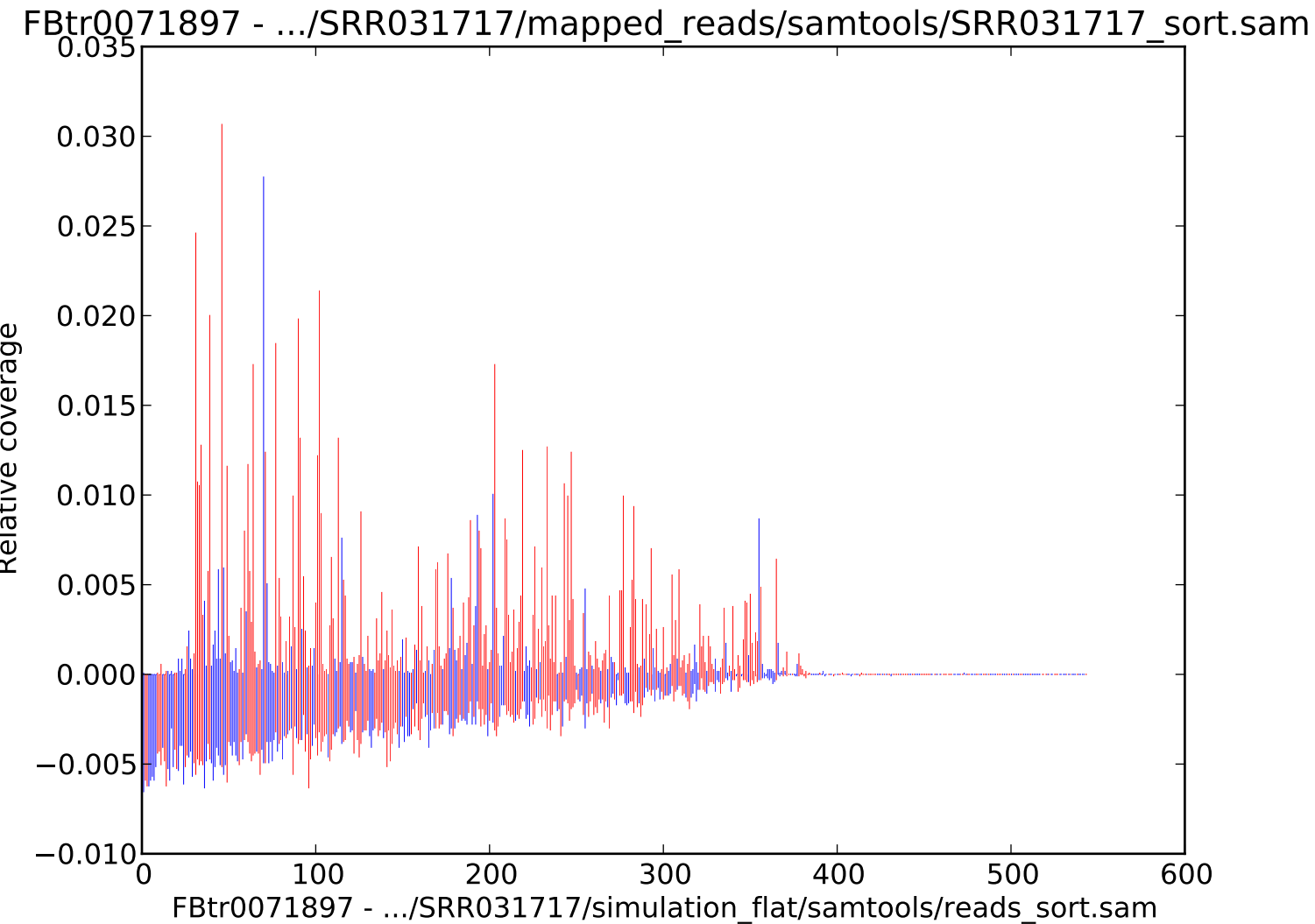
$p=4.344264e-59$, $\text{Rho}=5.468317e-01$



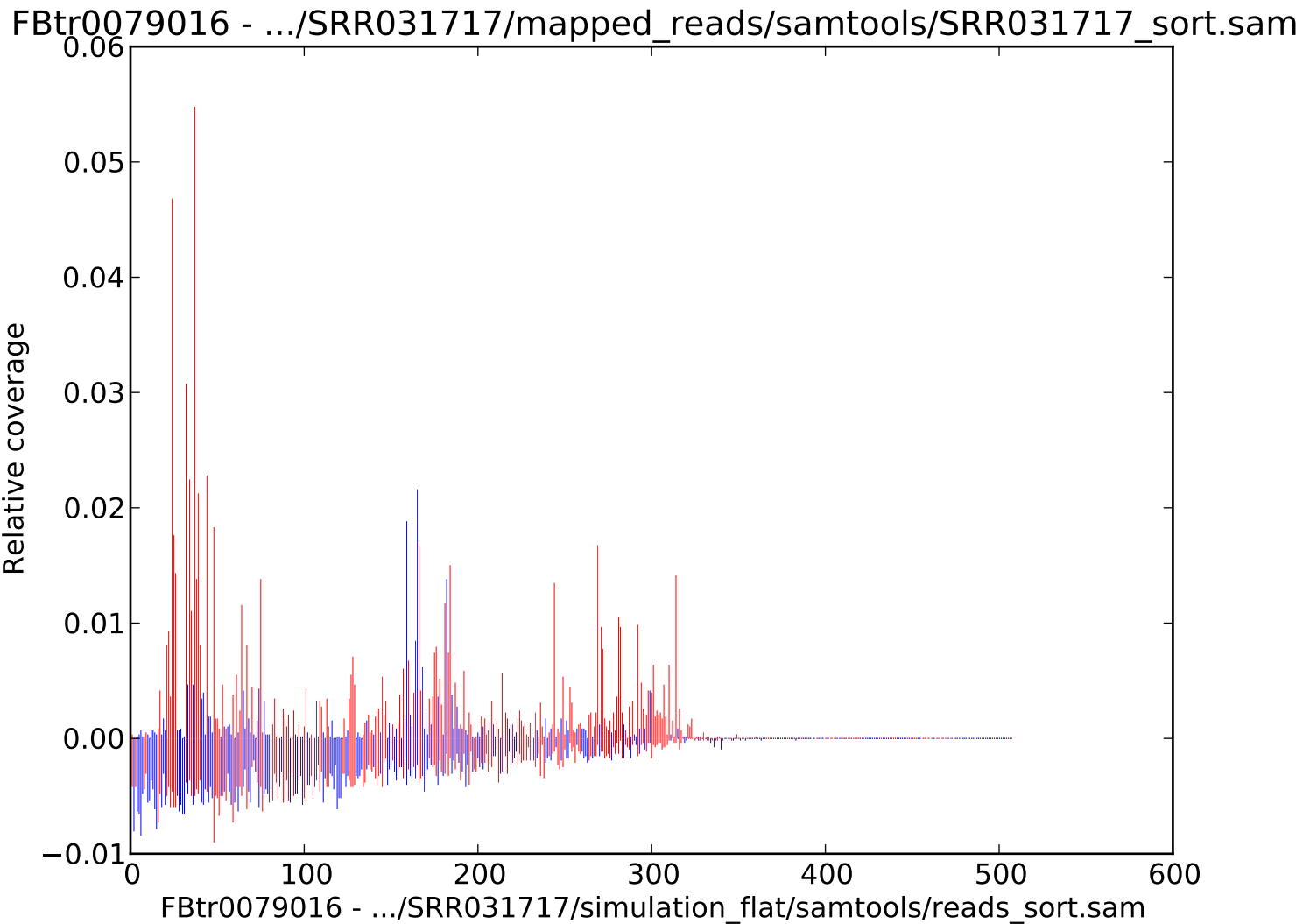
$p=2.184855e-57$, $\text{Rho}=5.861901e-01$



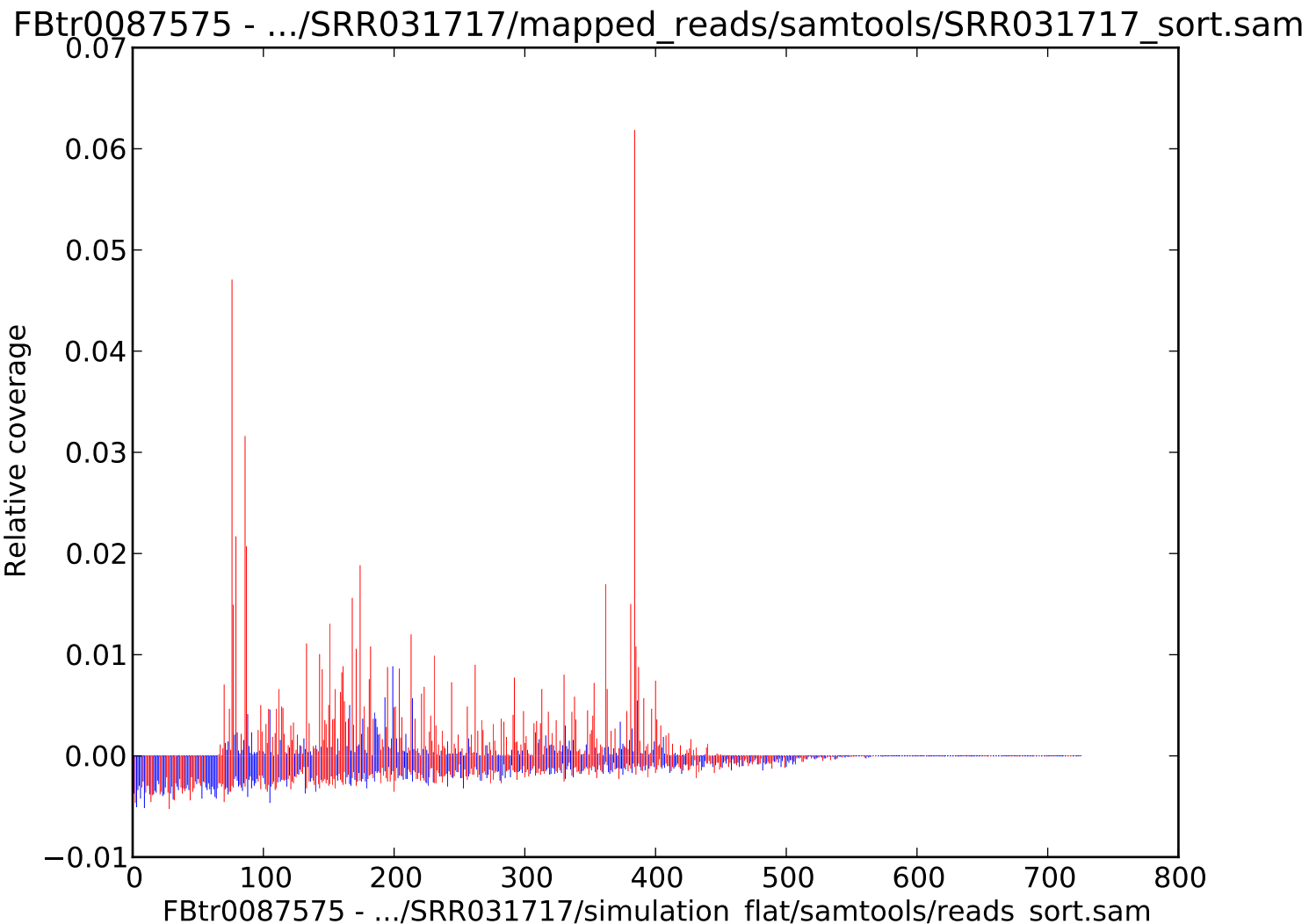
$p=6.302135e-57$, $\text{Rho}=6.107702e-01$



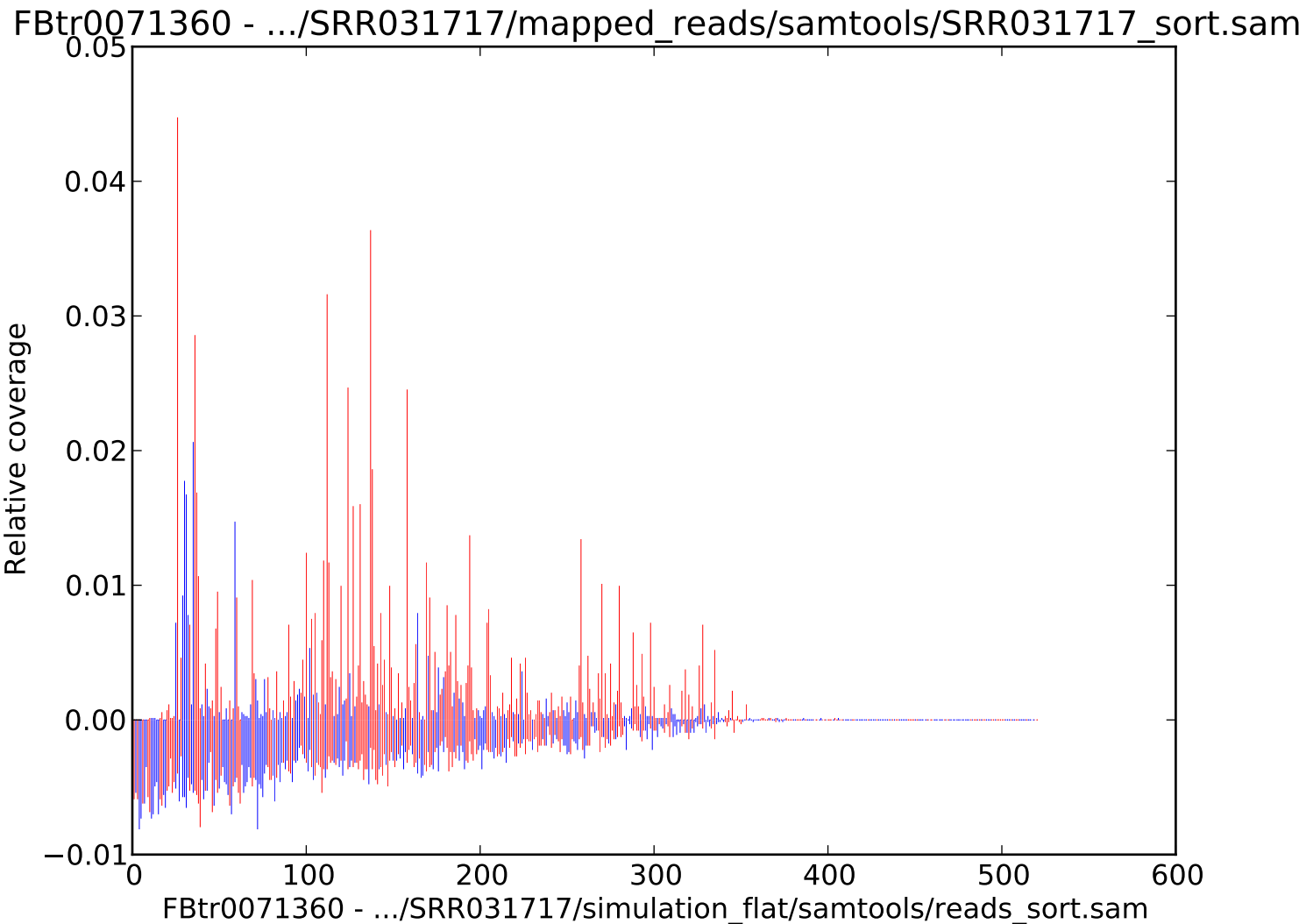
$p=3.906333e-56$, $\text{Rho}=6.238319e-01$



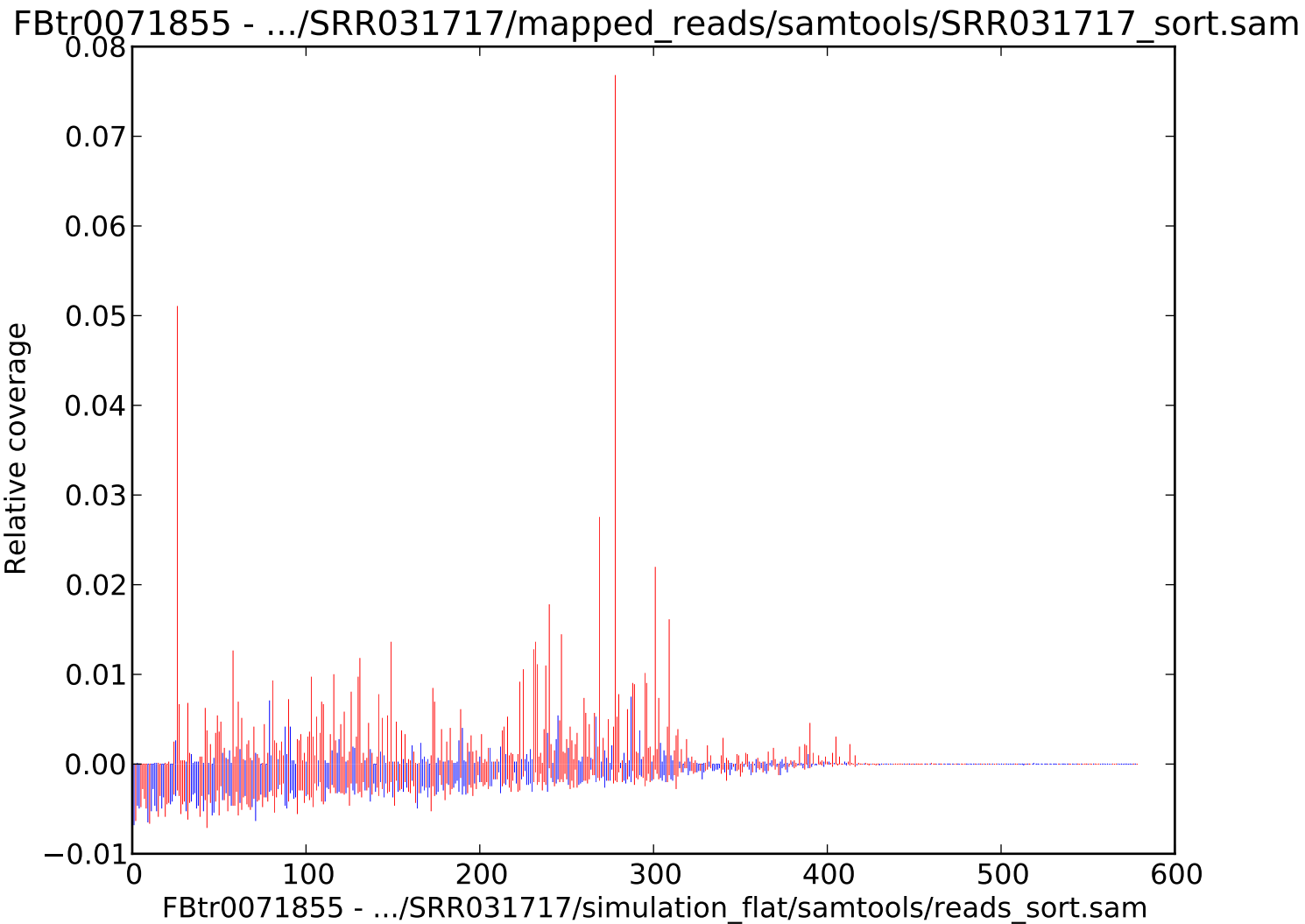
$p=1.550923e-54$, $\text{Rho}=5.330514e-01$



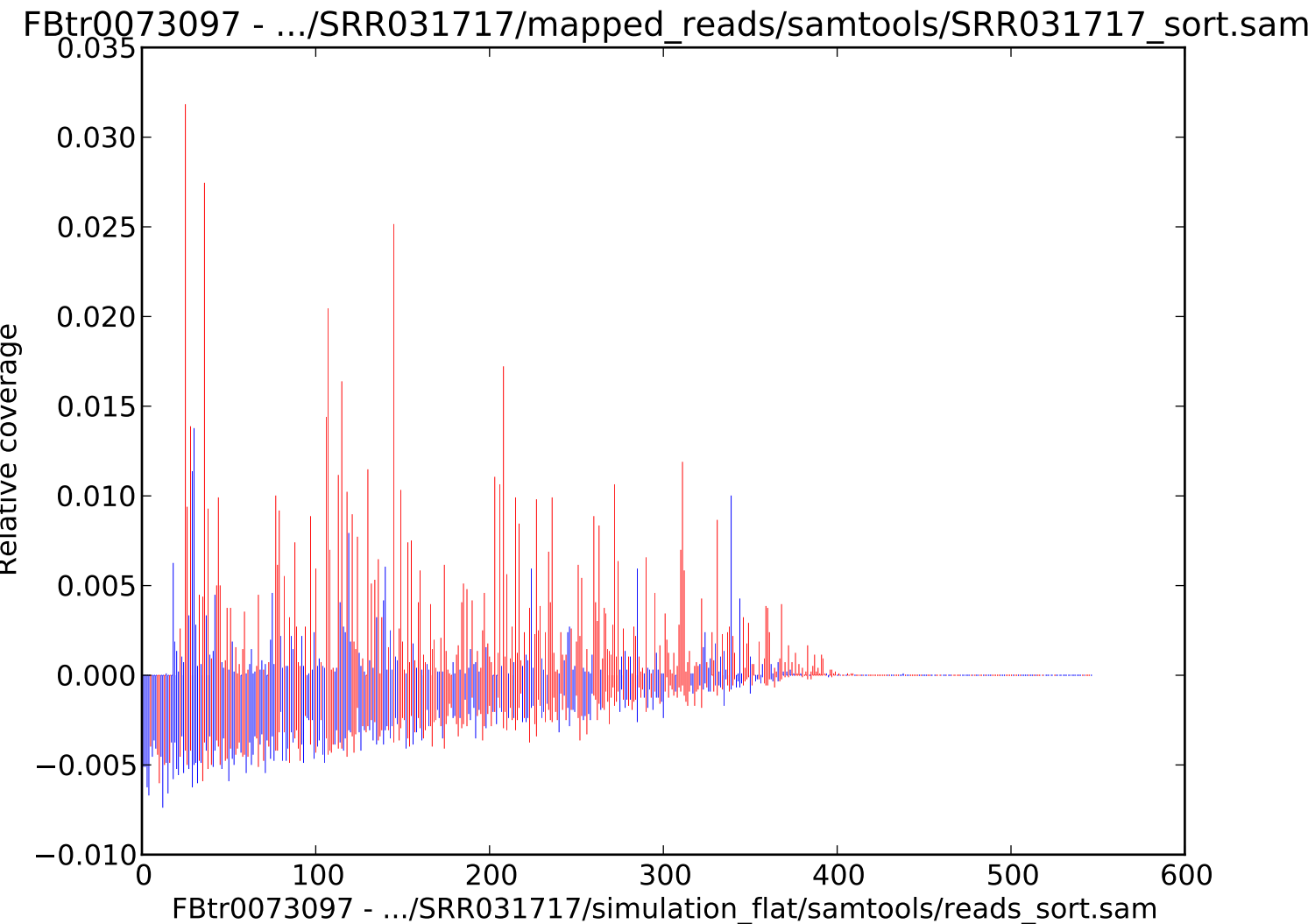
$p=3.973675e-54$, $\text{Rho}=6.086805e-01$



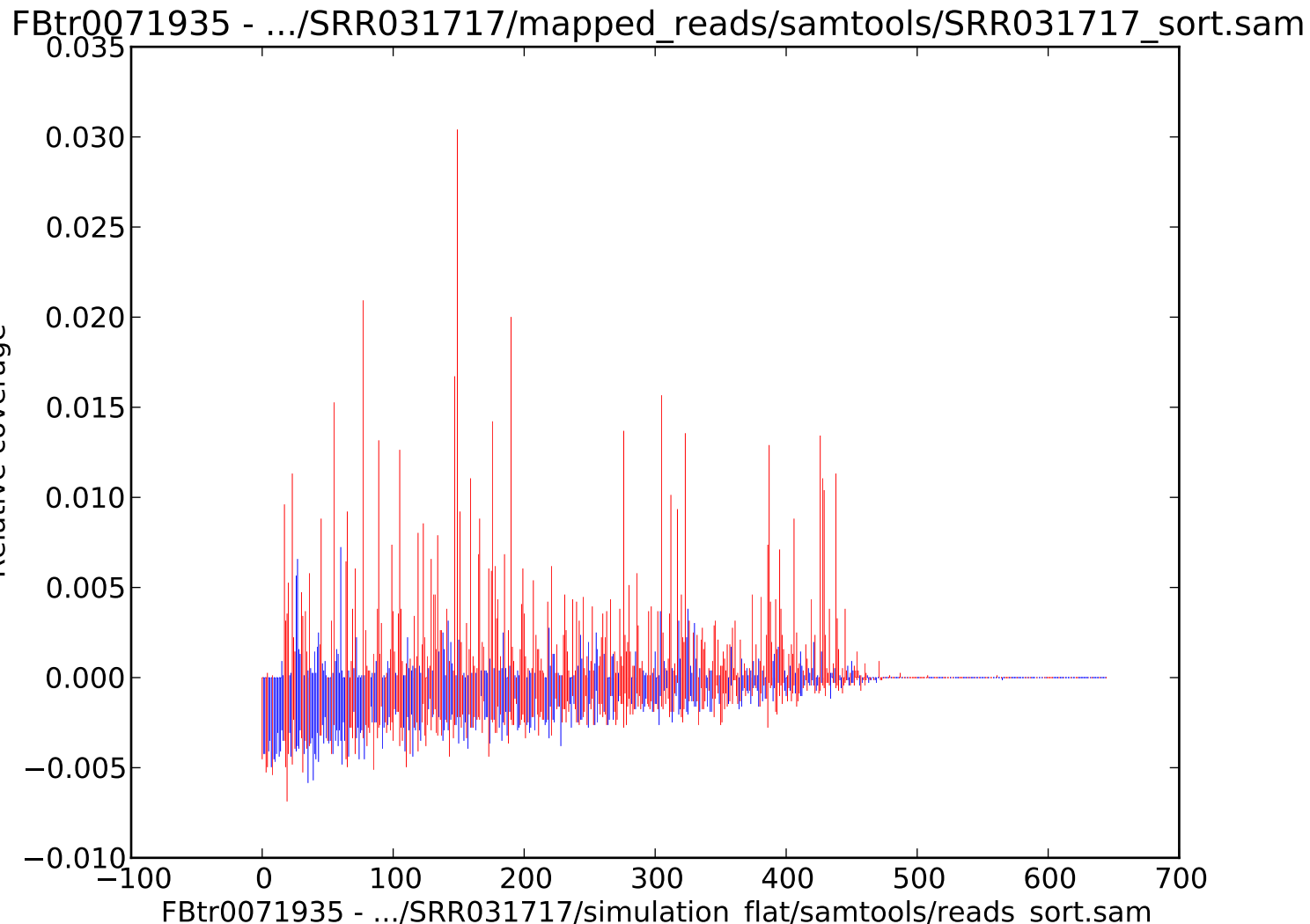
$p=2.271694e-51$, $\text{Rho}=5.708469e-01$



$p=5.541343e-50$, $\text{Rho}=5.775546e-01$



$p=2.670009e-49$, $\text{Rho}=5.362401e-01$



$p=1.542156e-47$, $\text{Rho}=5.832463e-01$

