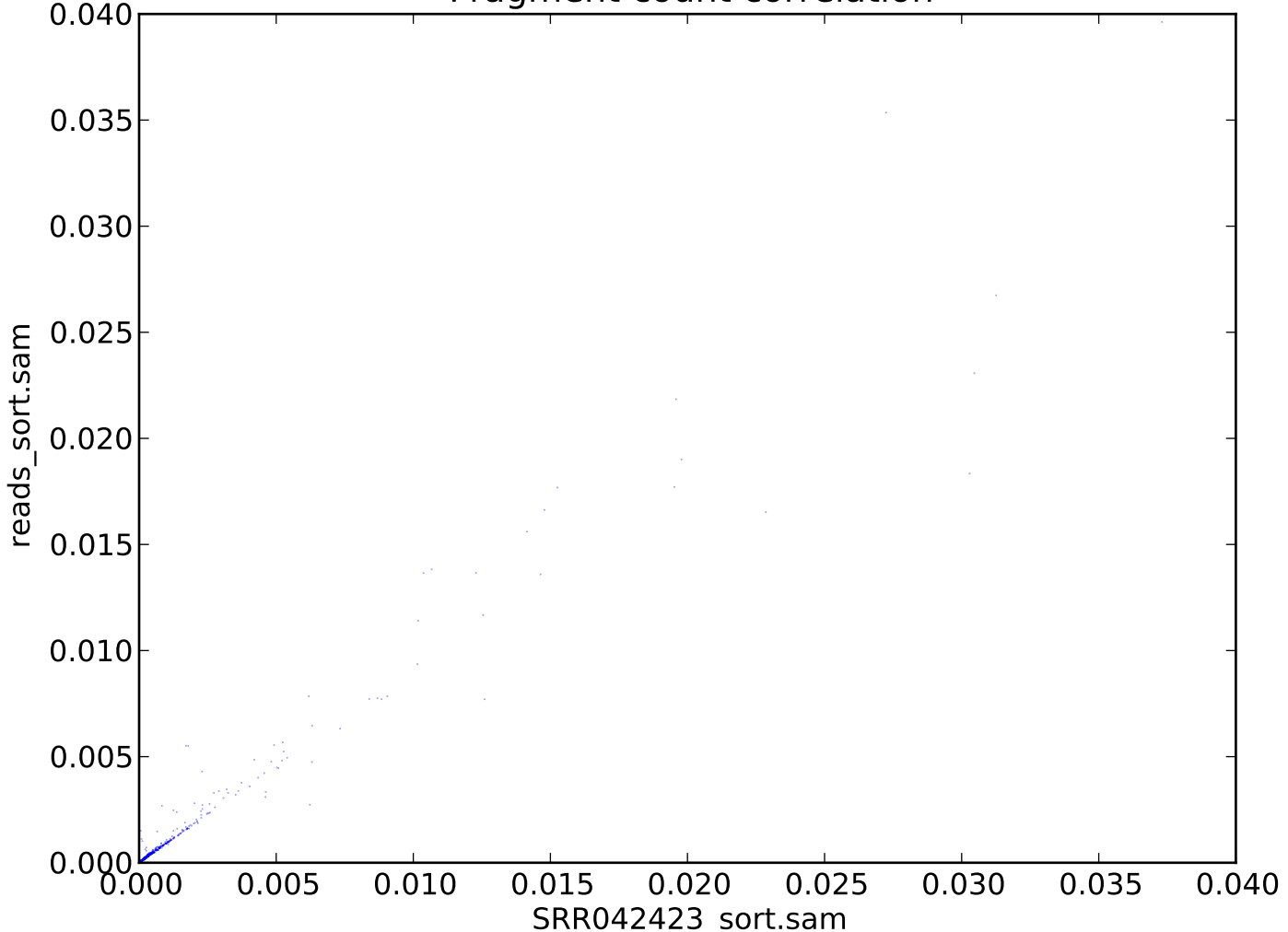
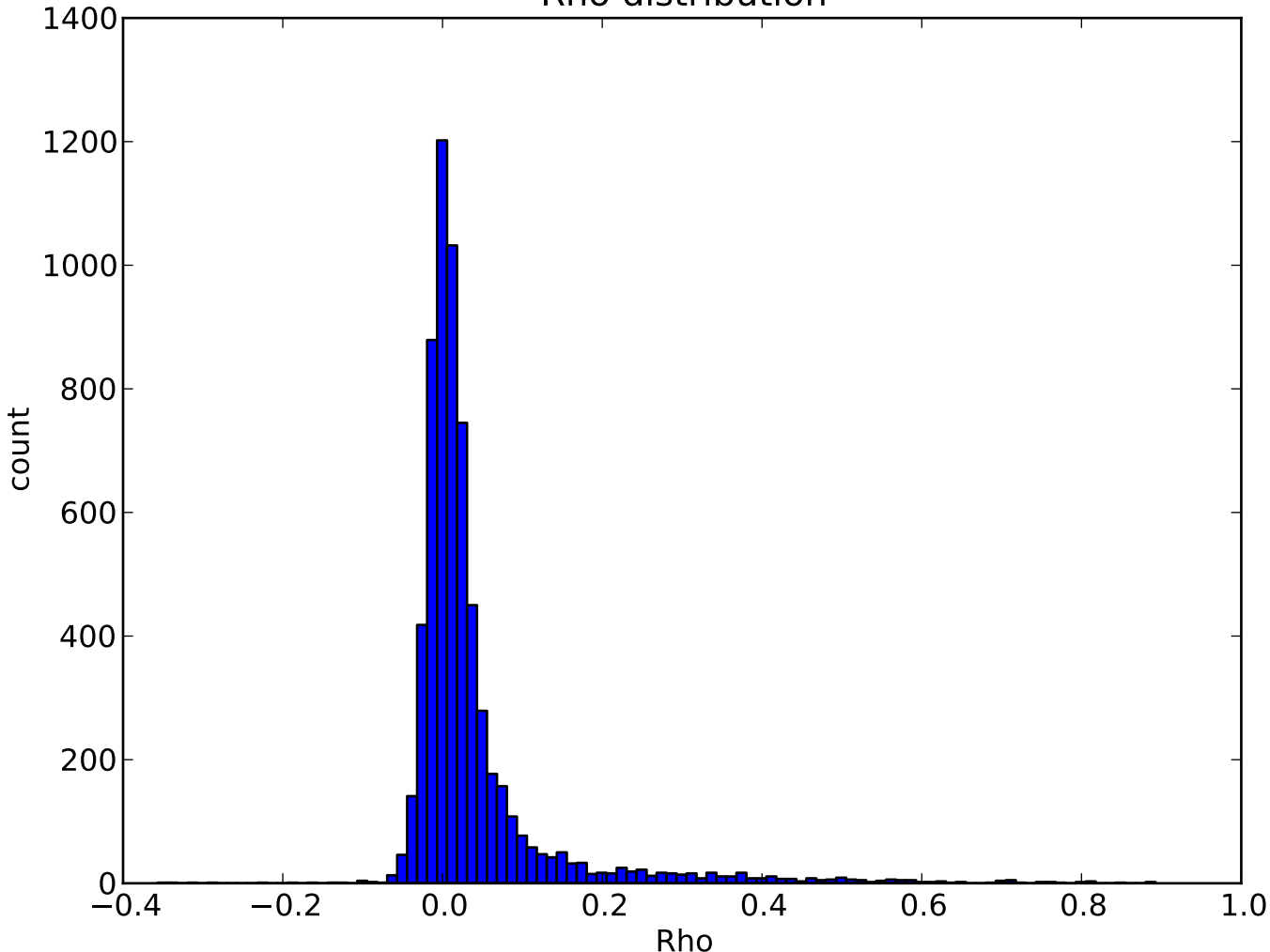


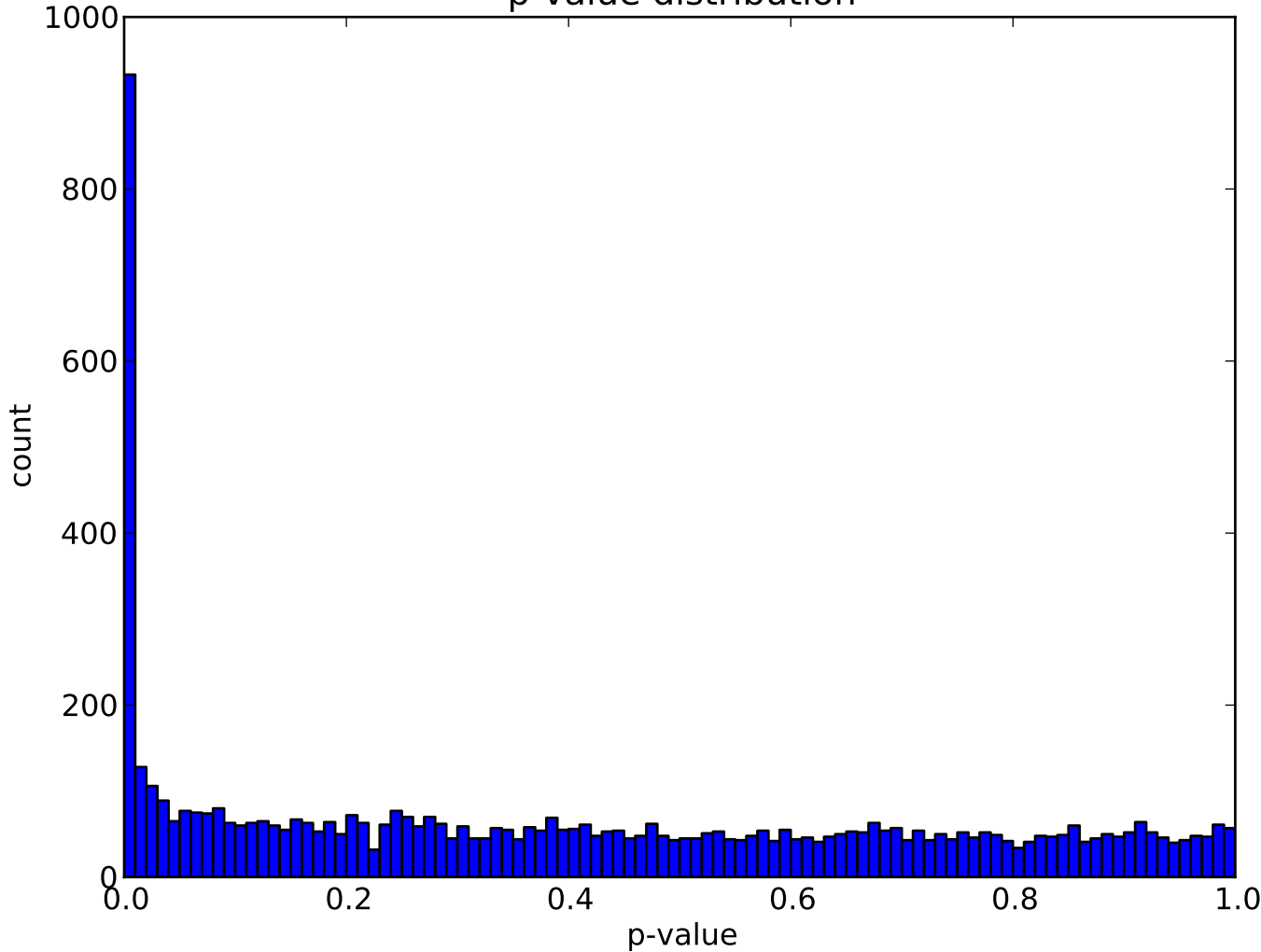
Fragment count correlation



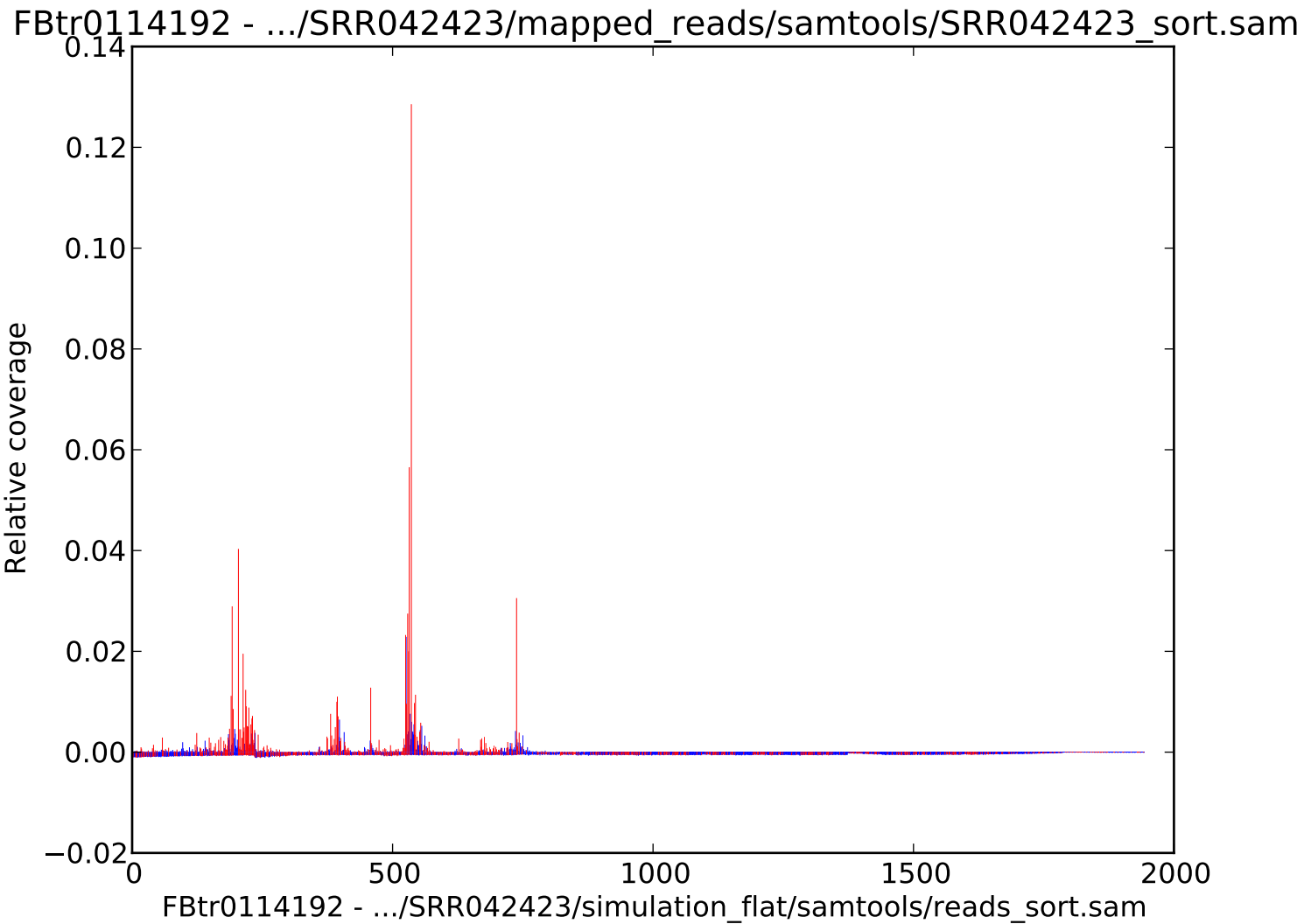
Rho distribution



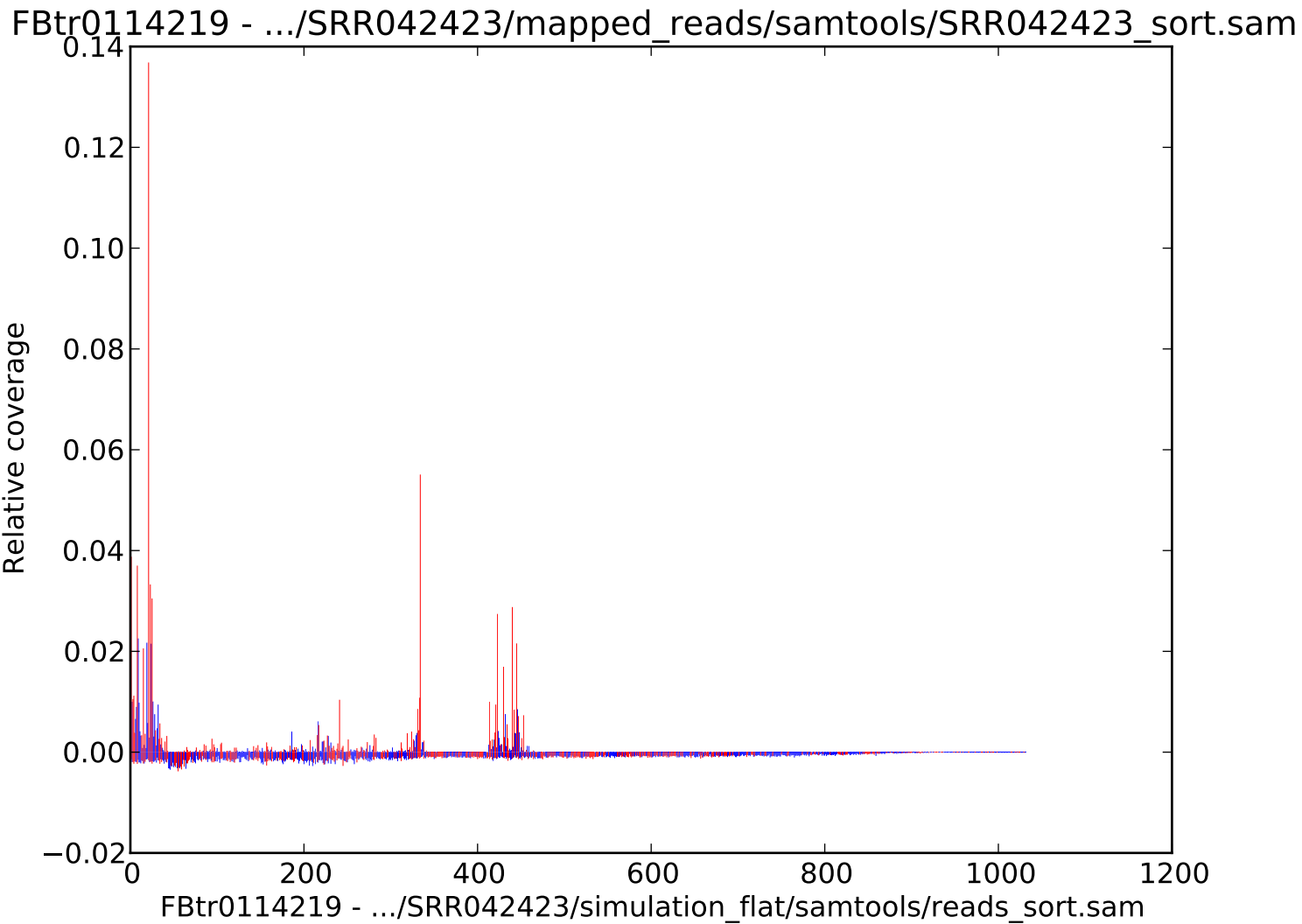
p-value distribution



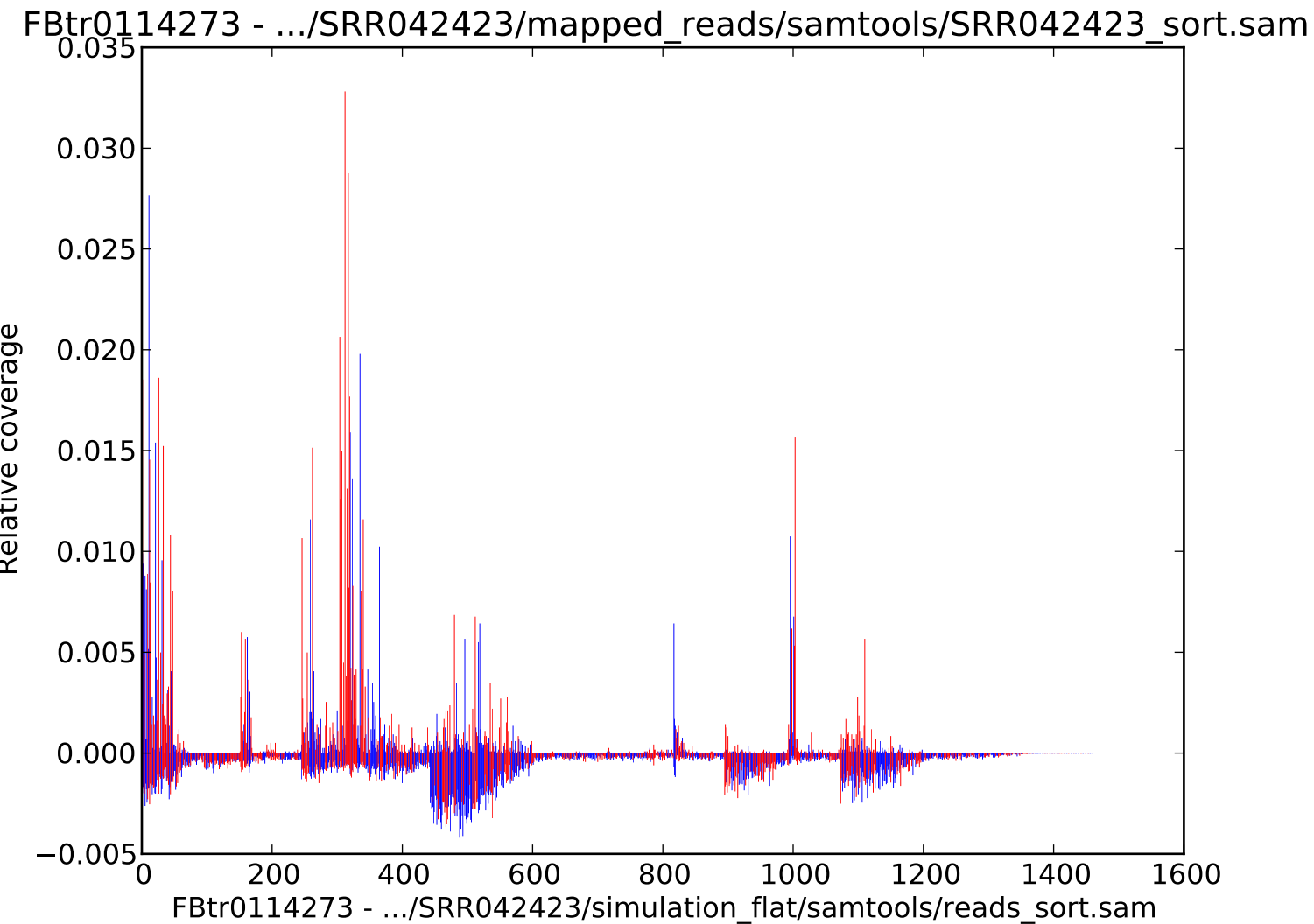
$p=4.806002e-174$, $\rho=5.784825e-01$



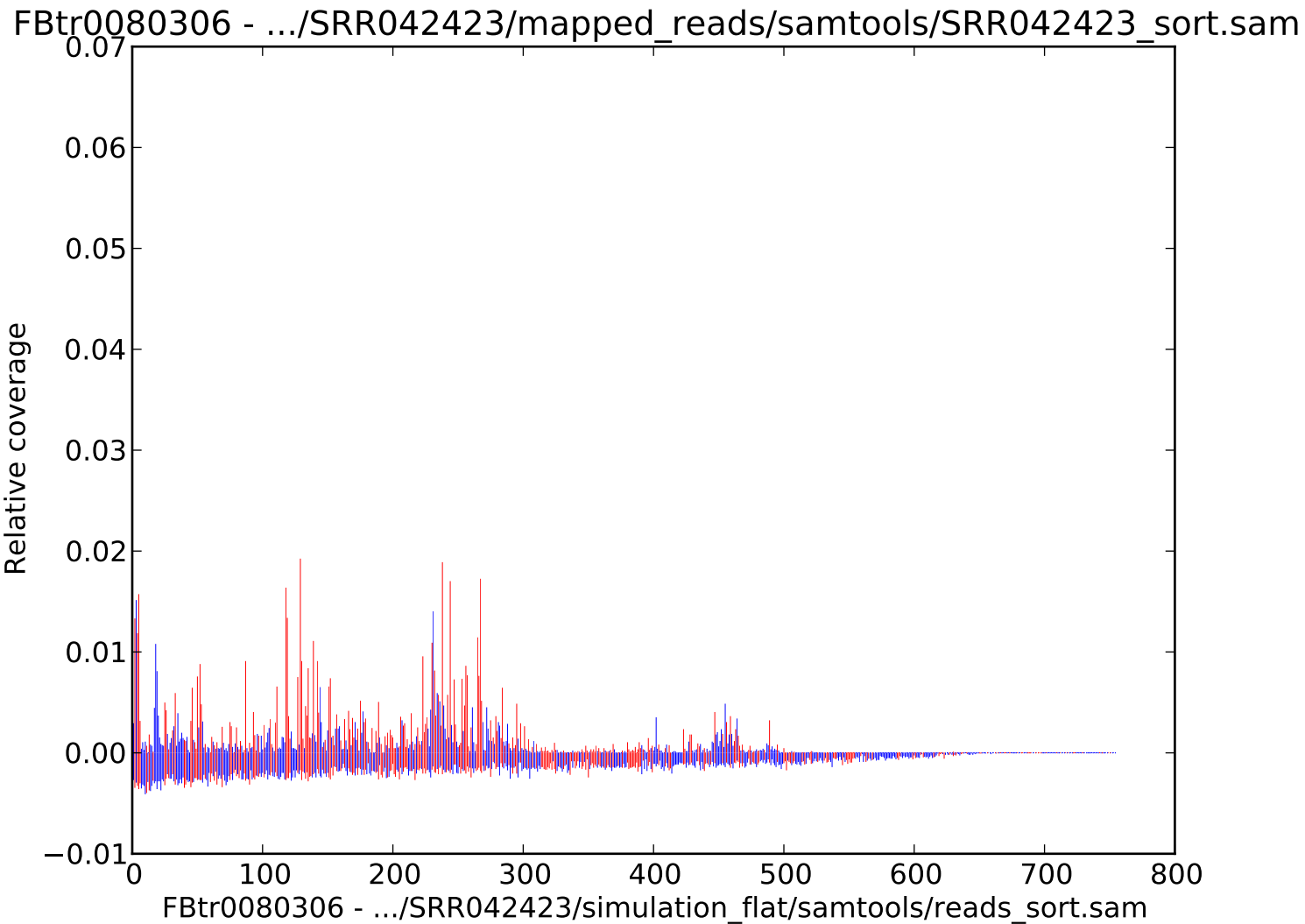
$p=1.097168e-157$, $\text{Rho}=7.078554e-01$



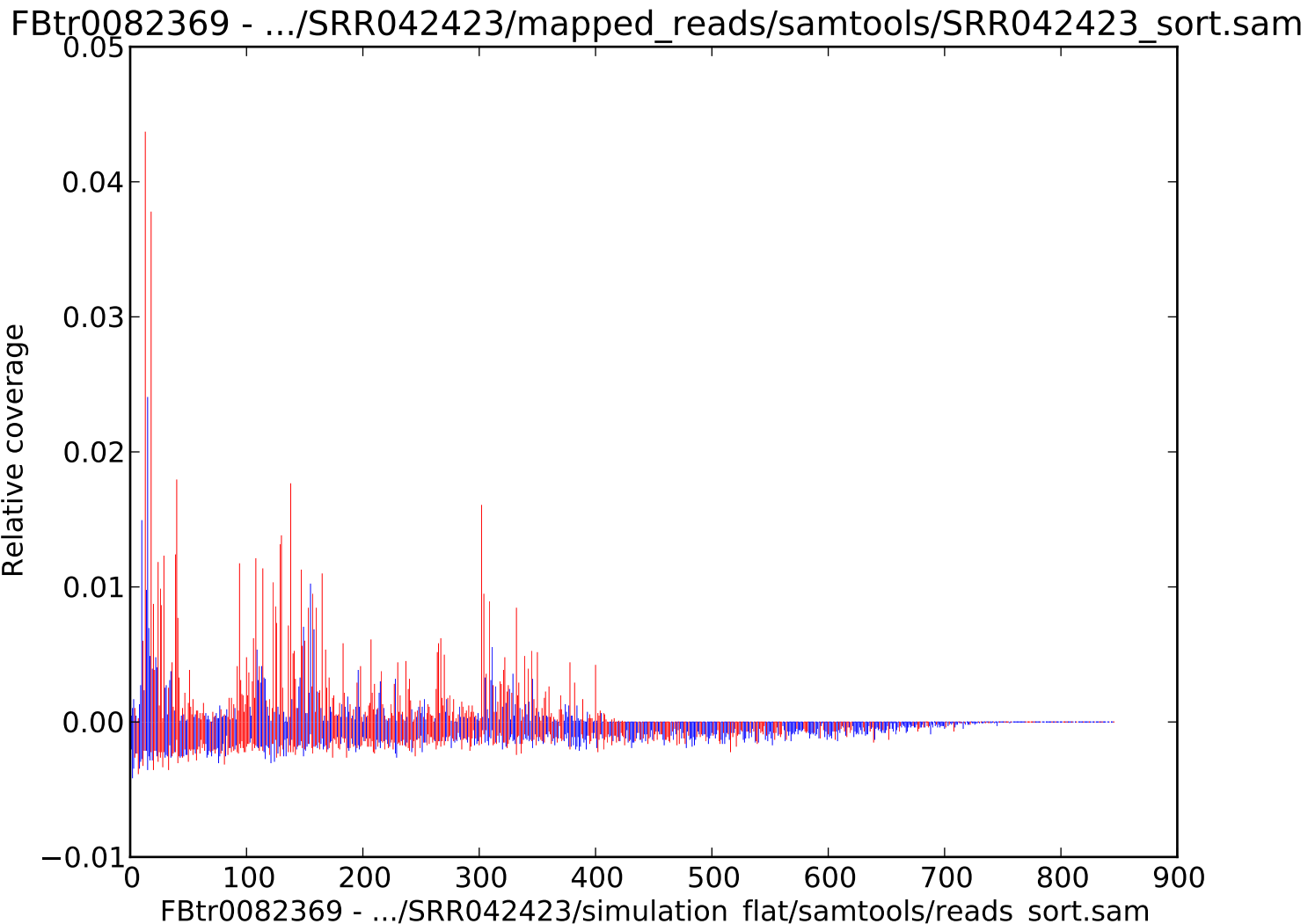
$p=8.359101e-137$, $\text{Rho}=5.885400e-01$



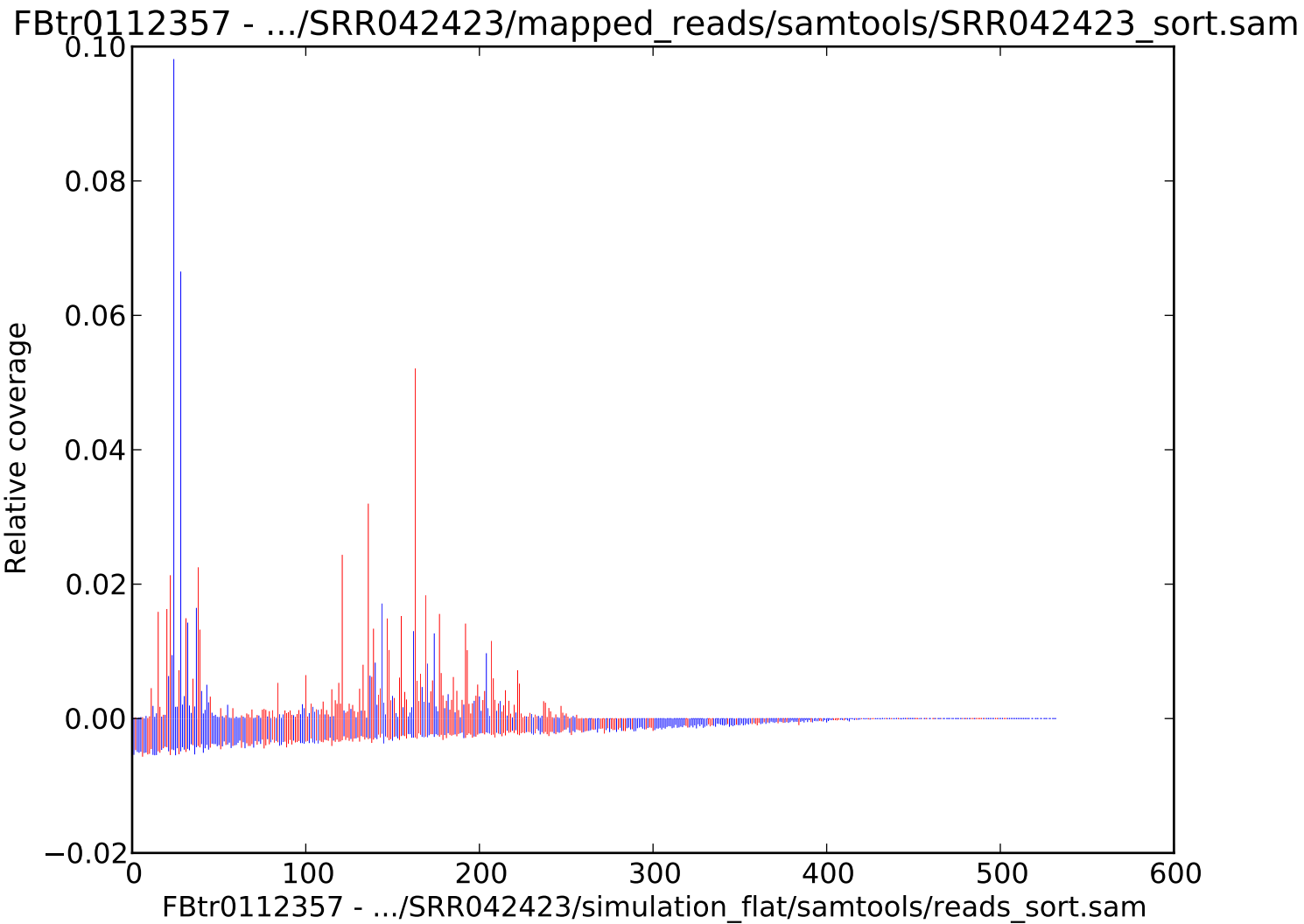
$p=2.437561e-133$, $\text{Rho}=7.428034e-01$



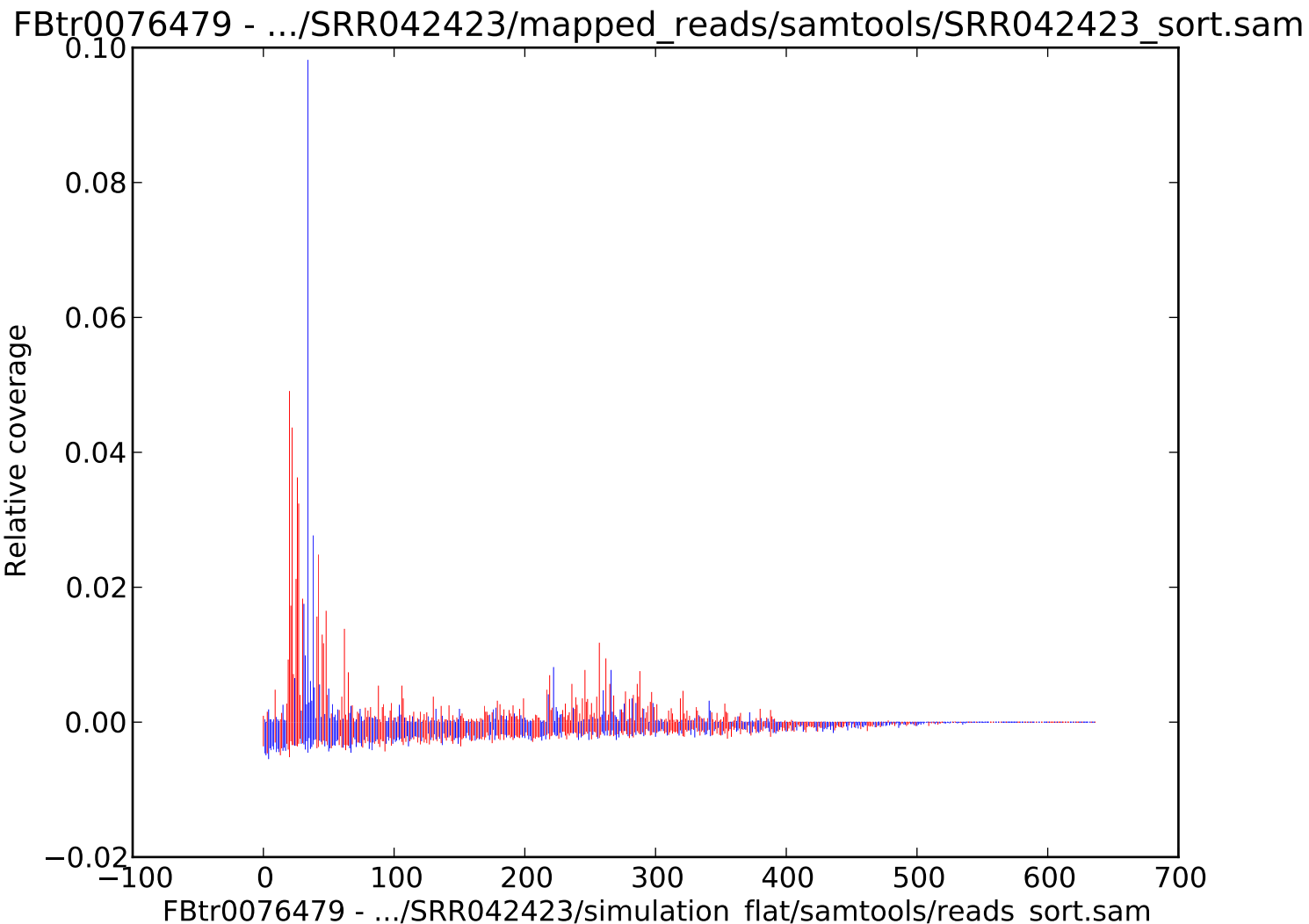
$p=7.246481e-126$, $\text{Rho}=7.006493e-01$



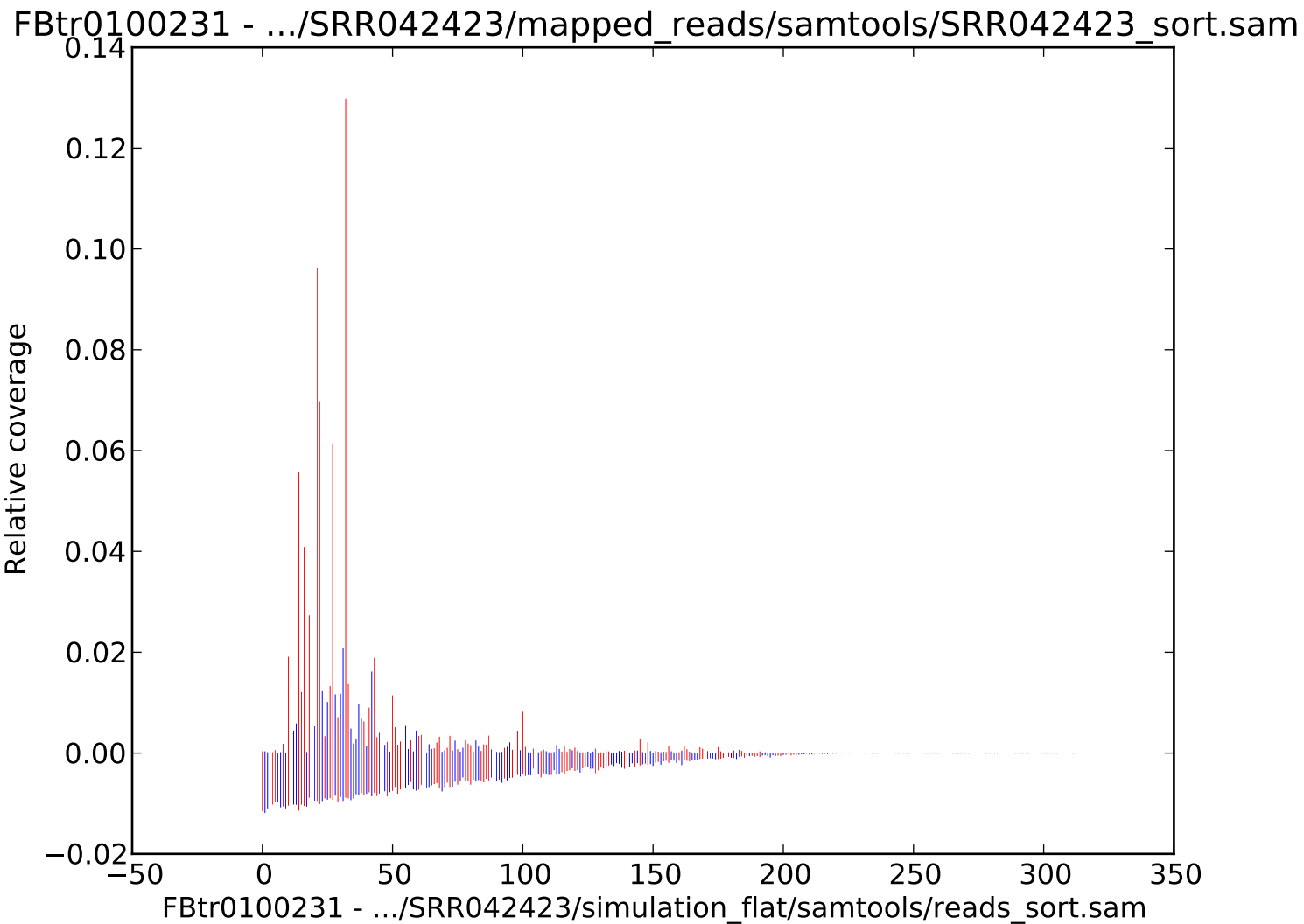
$p=5.441797e-121$, $\text{Rho}=8.021278e-01$



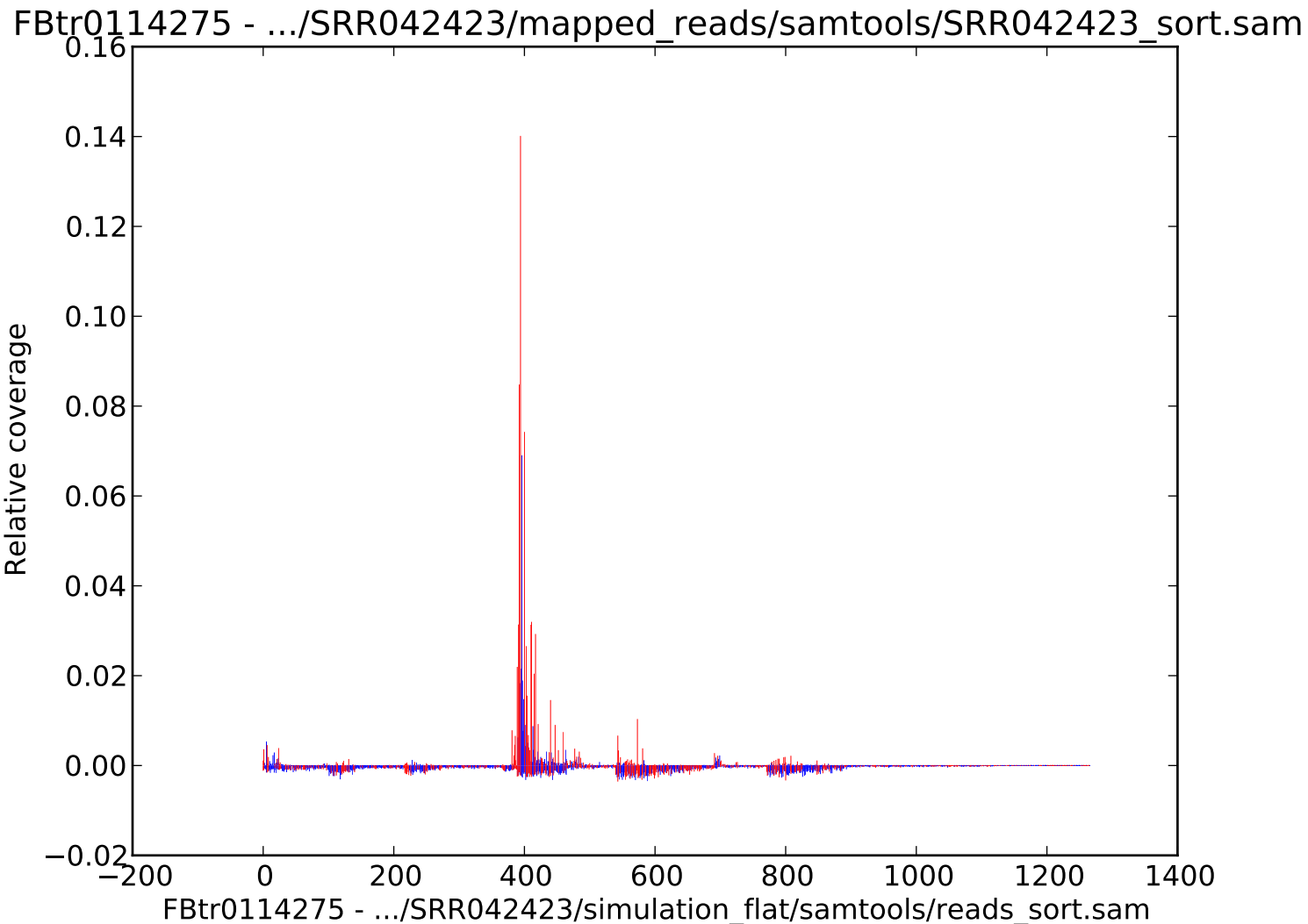
$p=5.715675e-107$, $\text{Rho}=7.298077e-01$



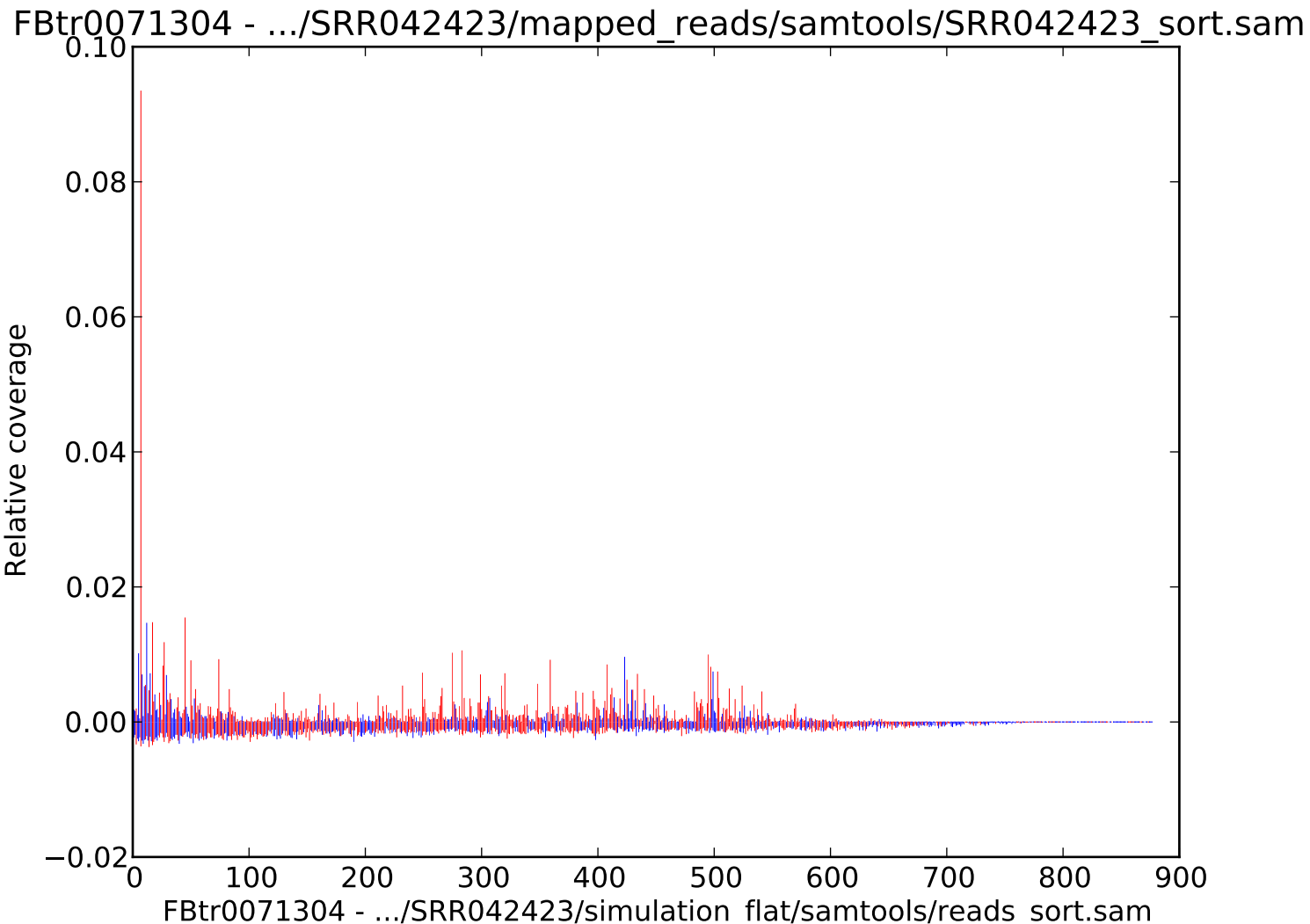
$p=1.554062e-105$, $\text{Rho}=8.854806e-01$



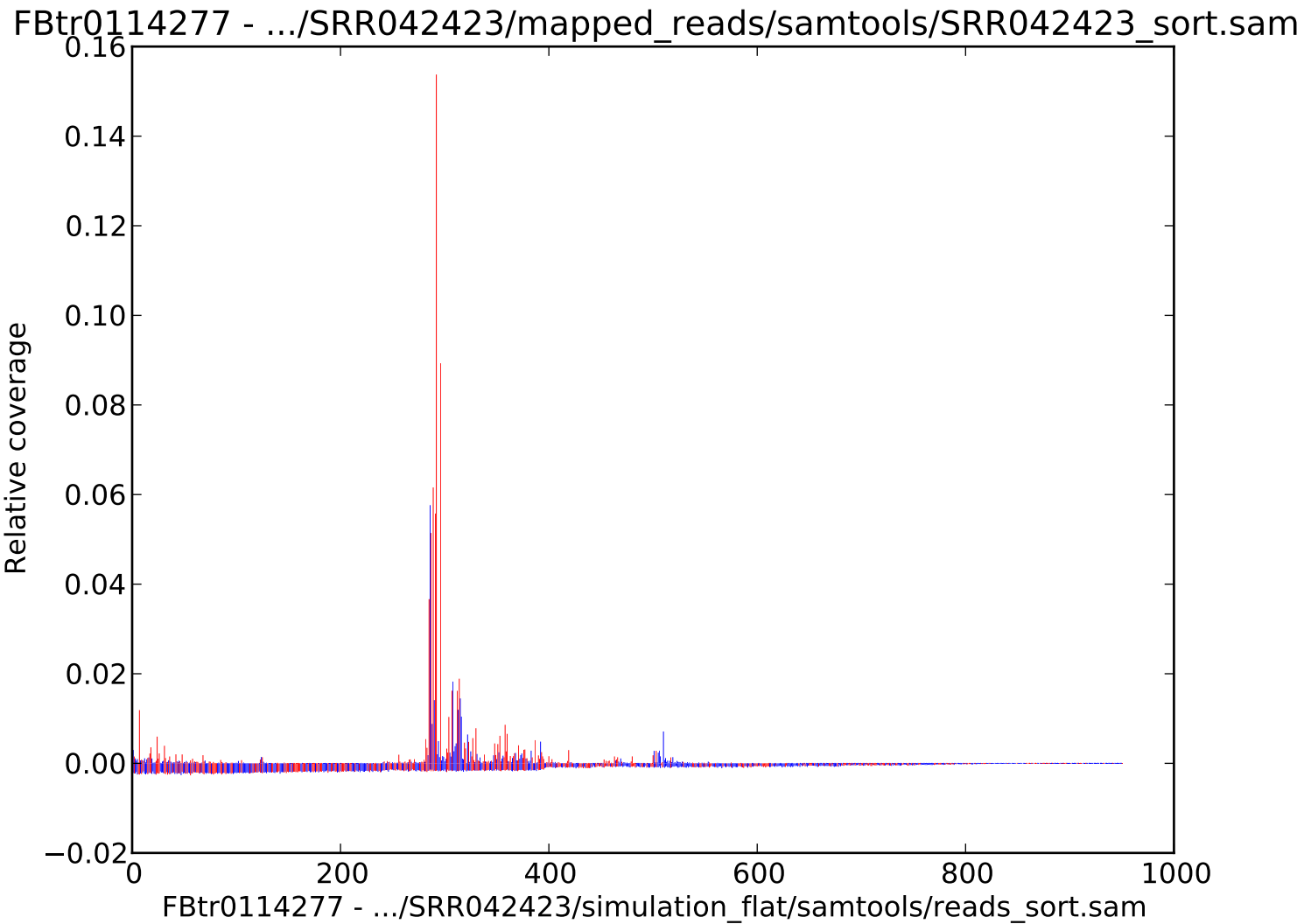
$p=6.980777e-101$, $\text{Rho}=5.497367e-01$



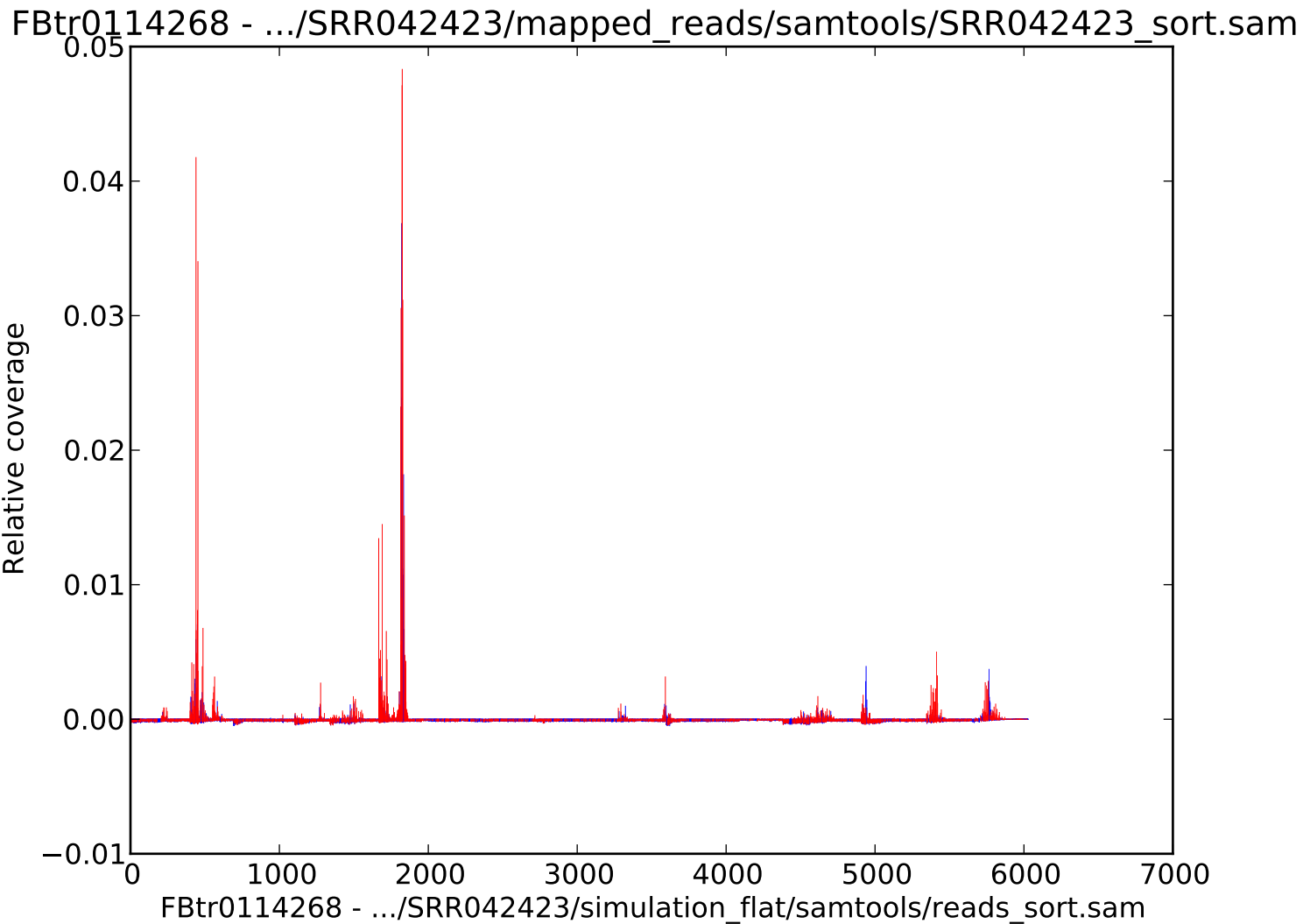
$p=1.699617e-97$, $\text{Rho}=6.282863e-01$



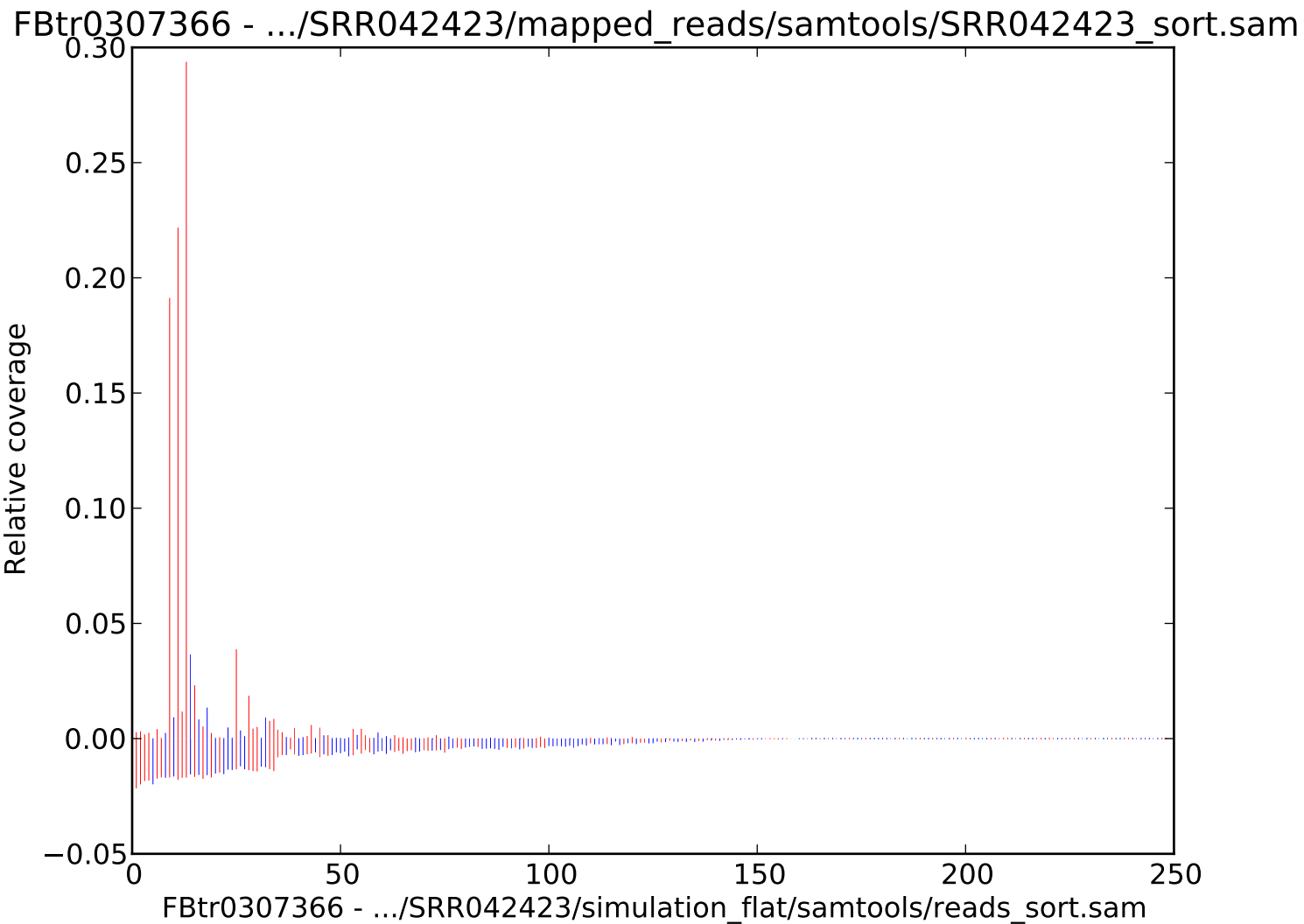
$p=1.294384e-91$, $\text{Rho}=5.936114e-01$



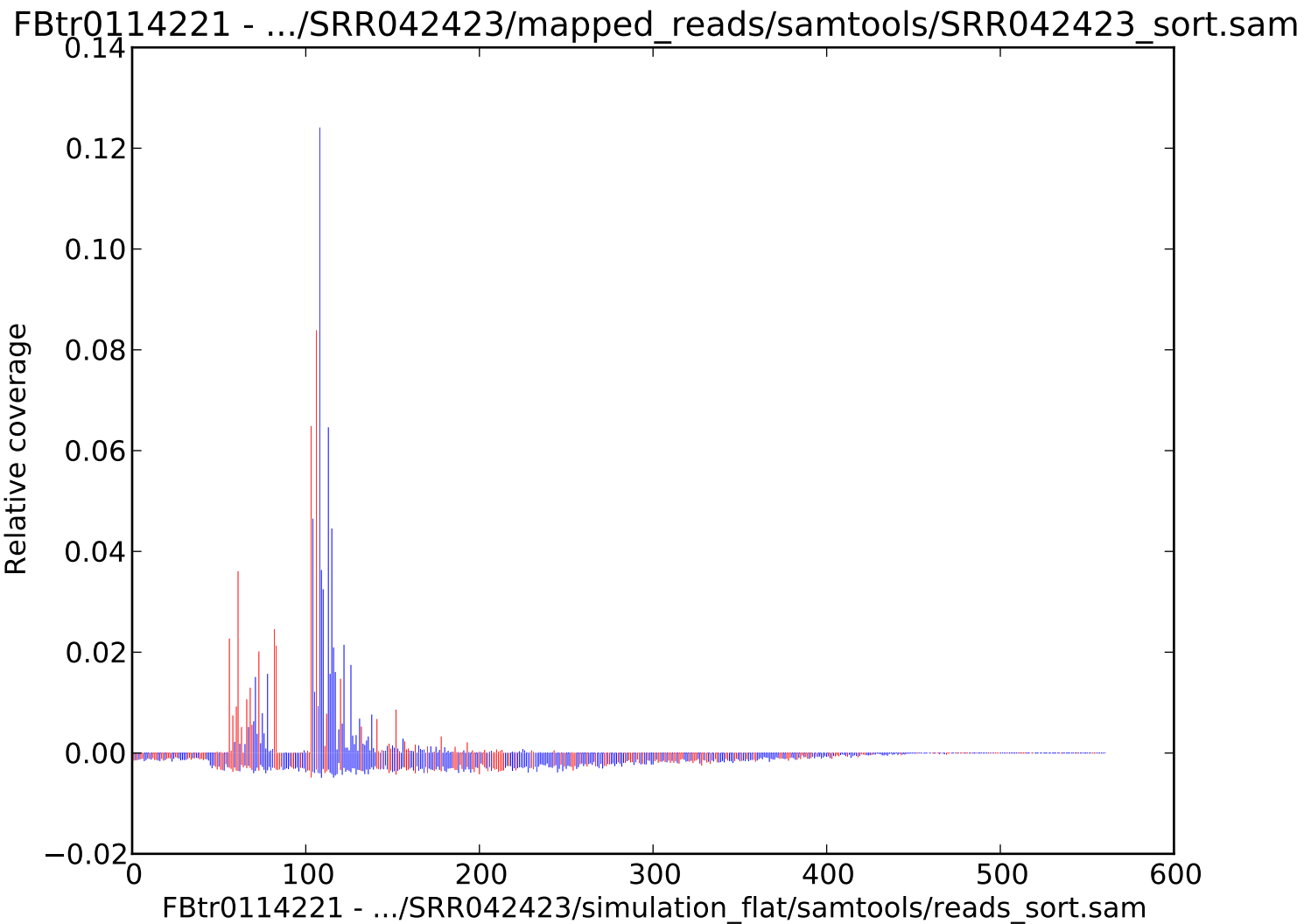
$p=1.898337e-88$, $\text{Rho}=2.527173e-01$



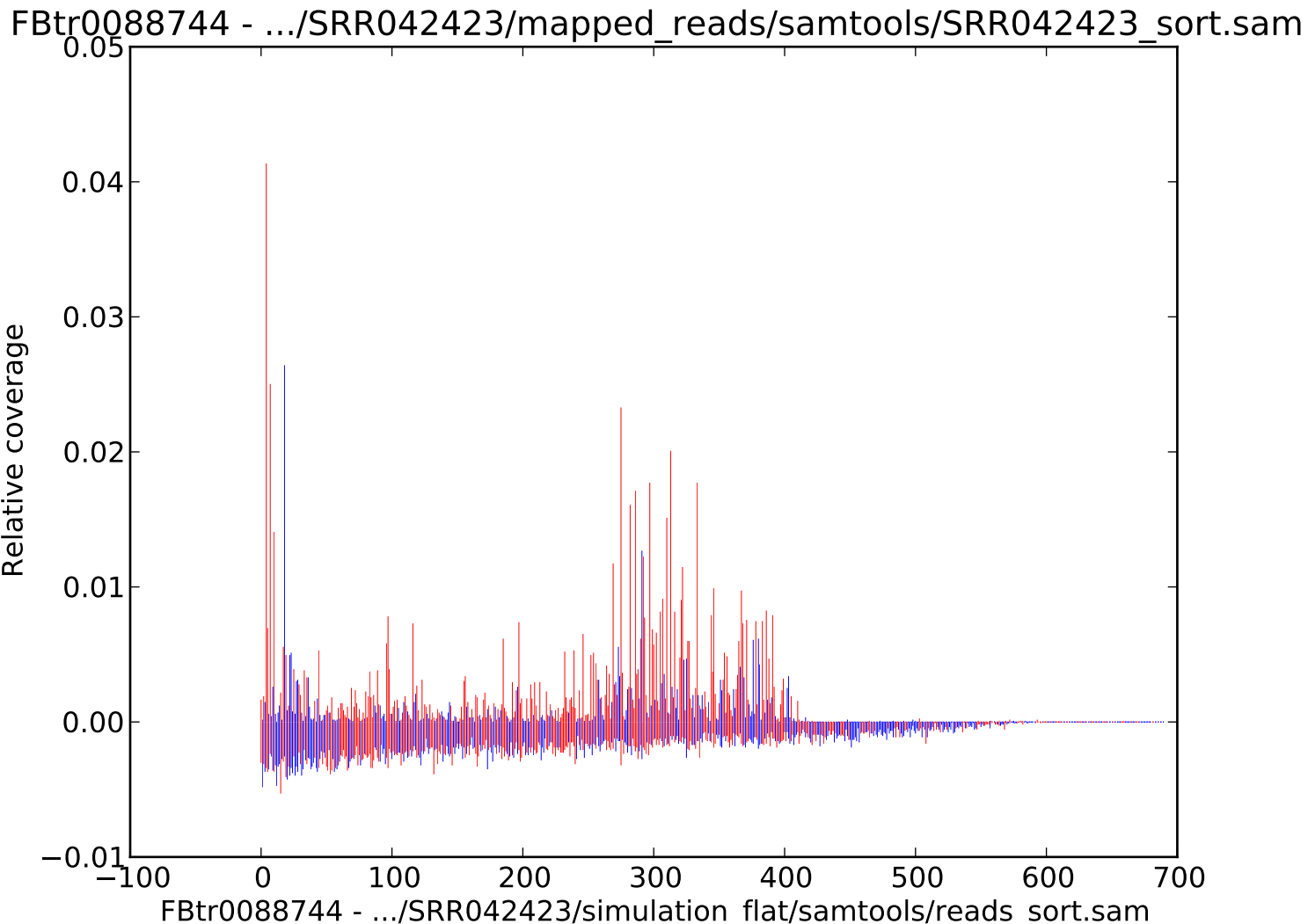
$p=1.762821e-87$, $\text{Rho}=8.927137e-01$



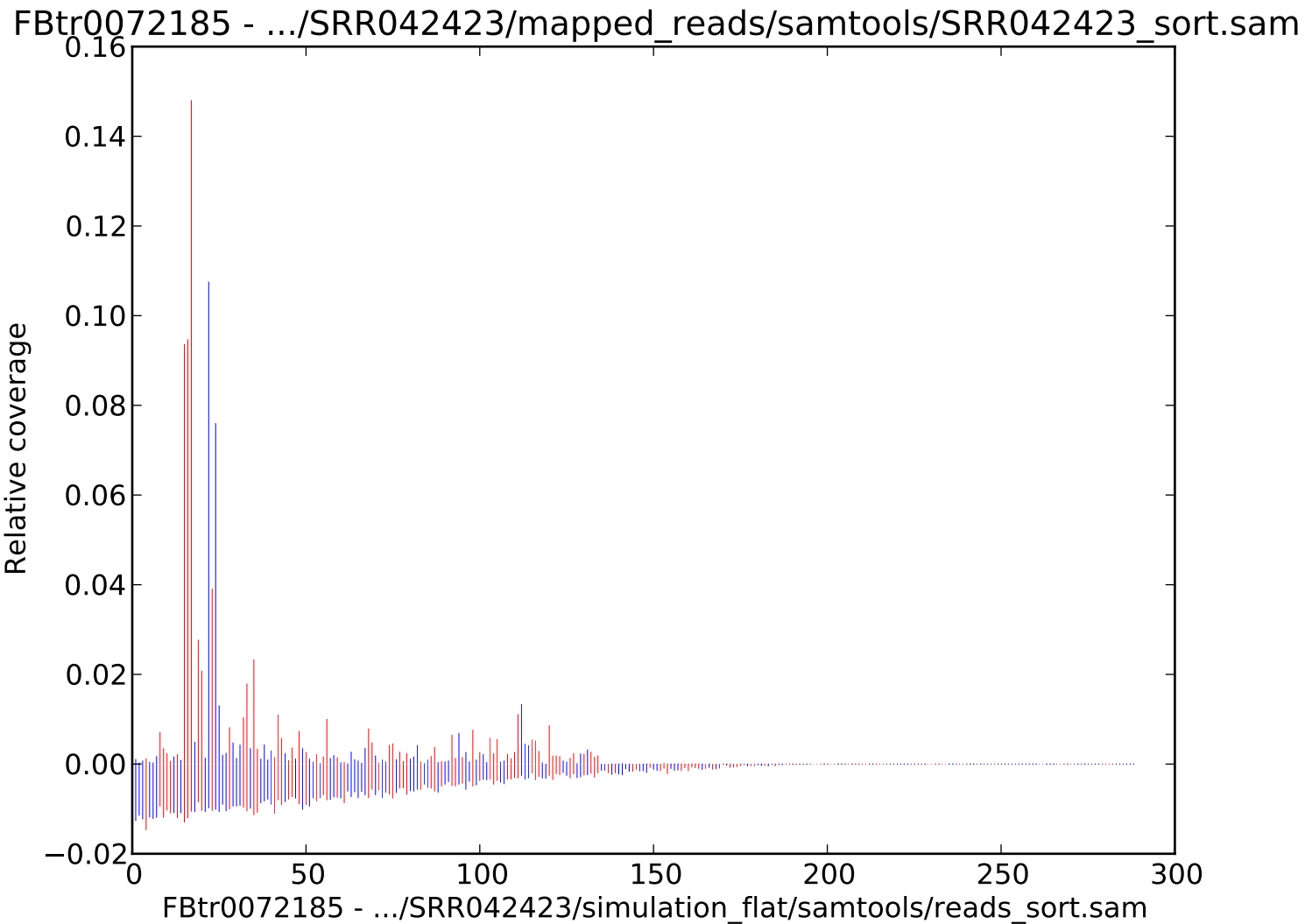
$p=1.730290e-86$, $\text{Rho}=7.079826e-01$



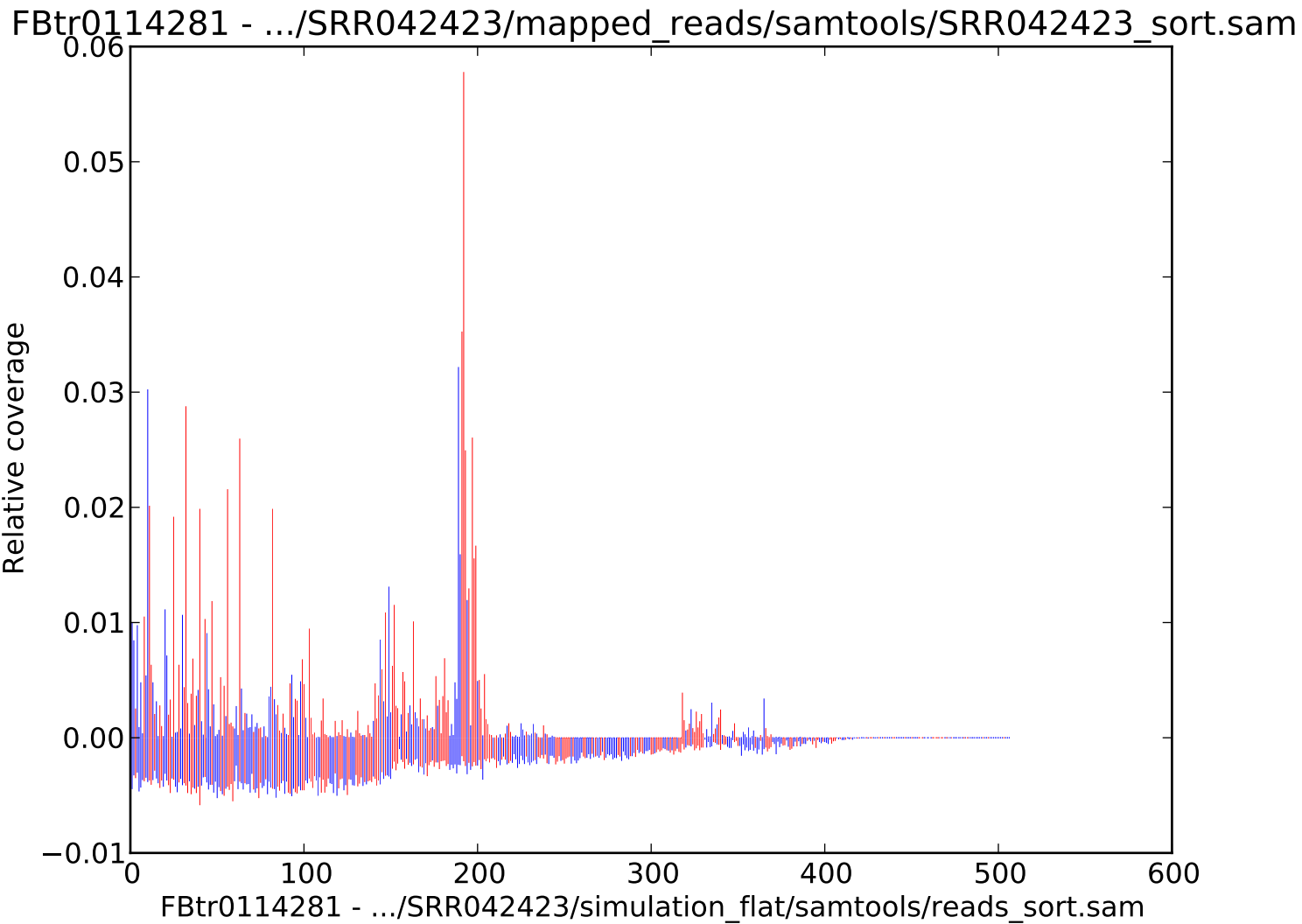
$p=1.639921e-83$, $\text{Rho}=6.482979e-01$



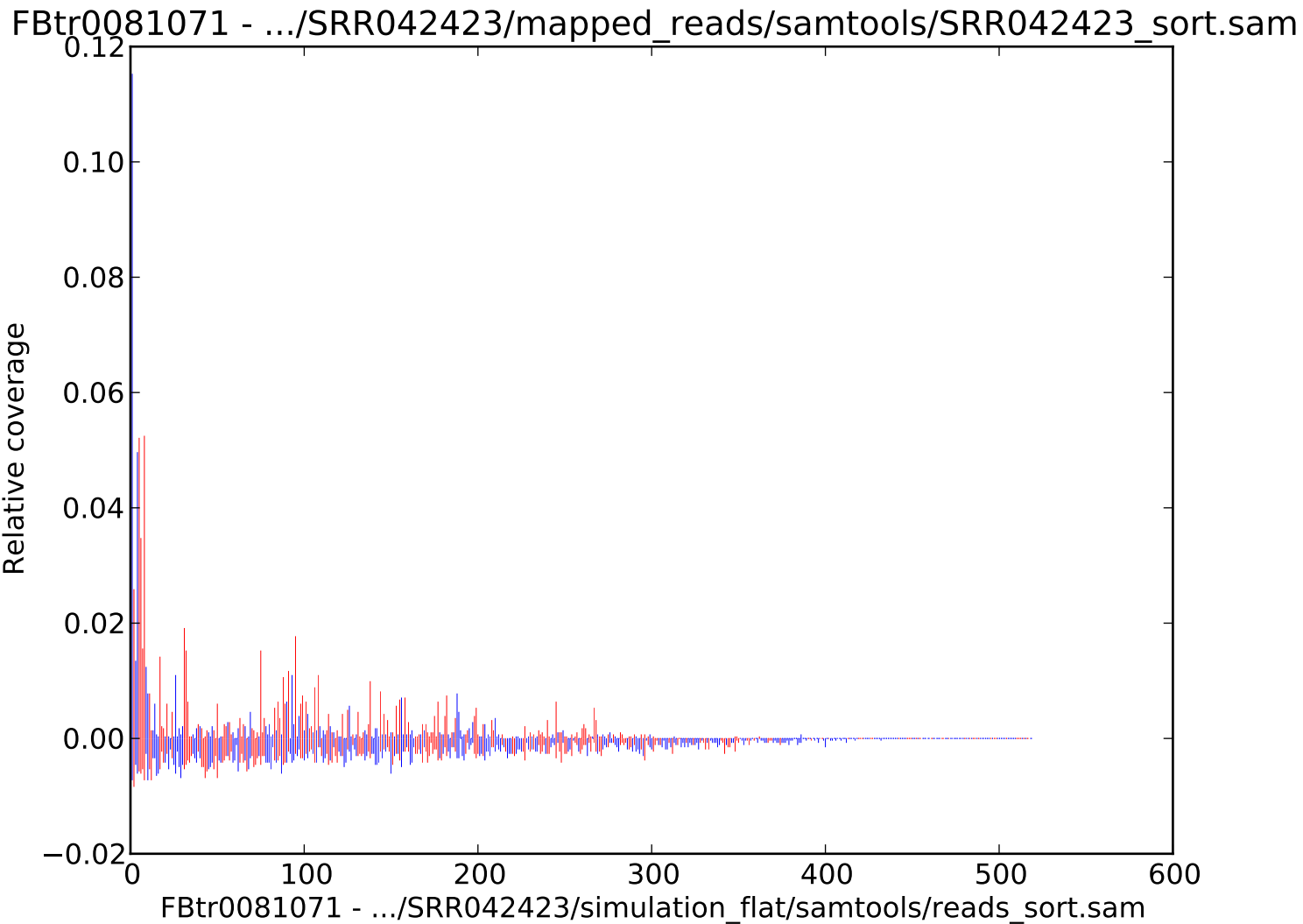
$p=9.545732e-80$, $\text{Rho}=8.443162e-01$



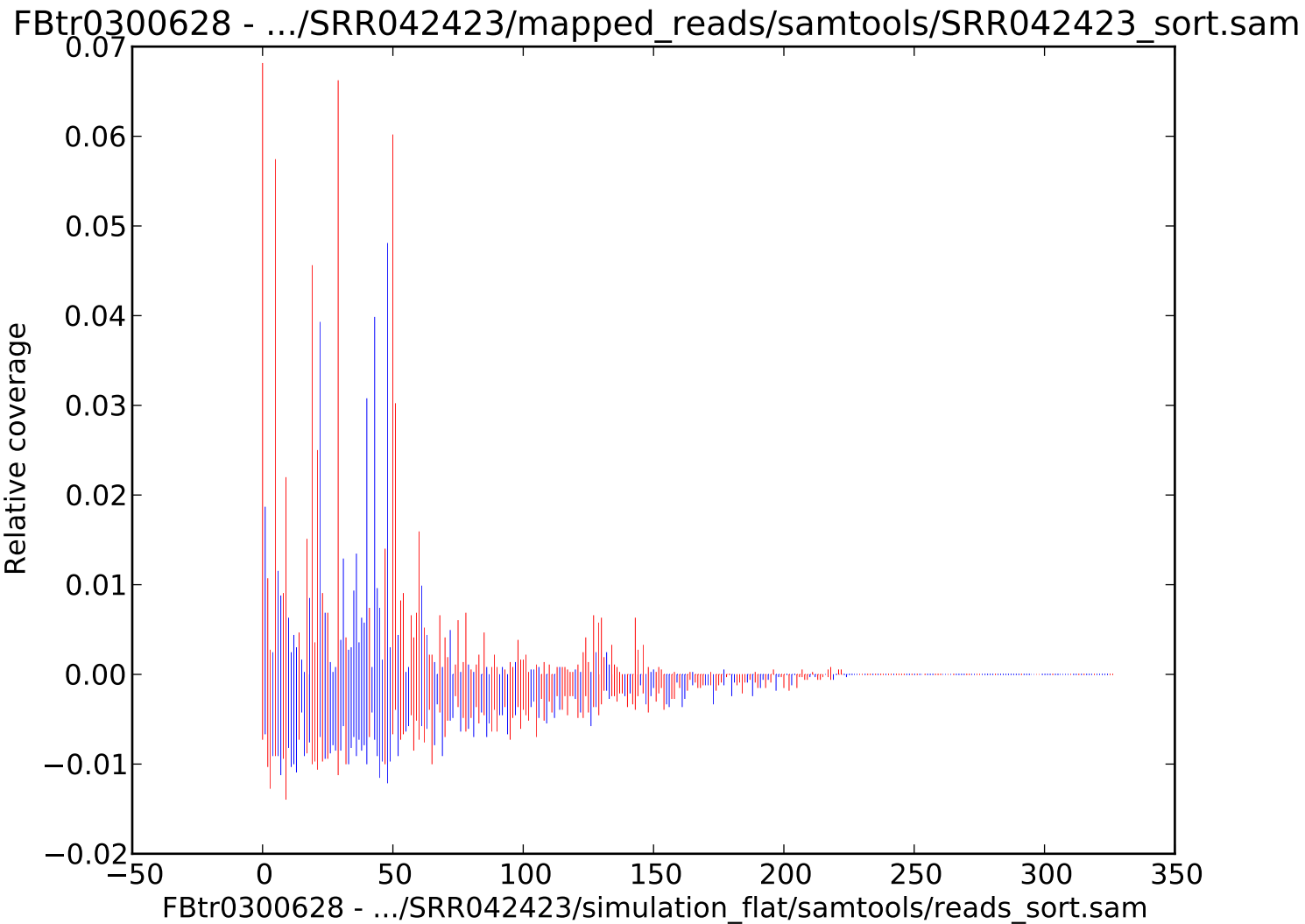
$p=3.022206e-78$, $\text{Rho}=7.077794e-01$



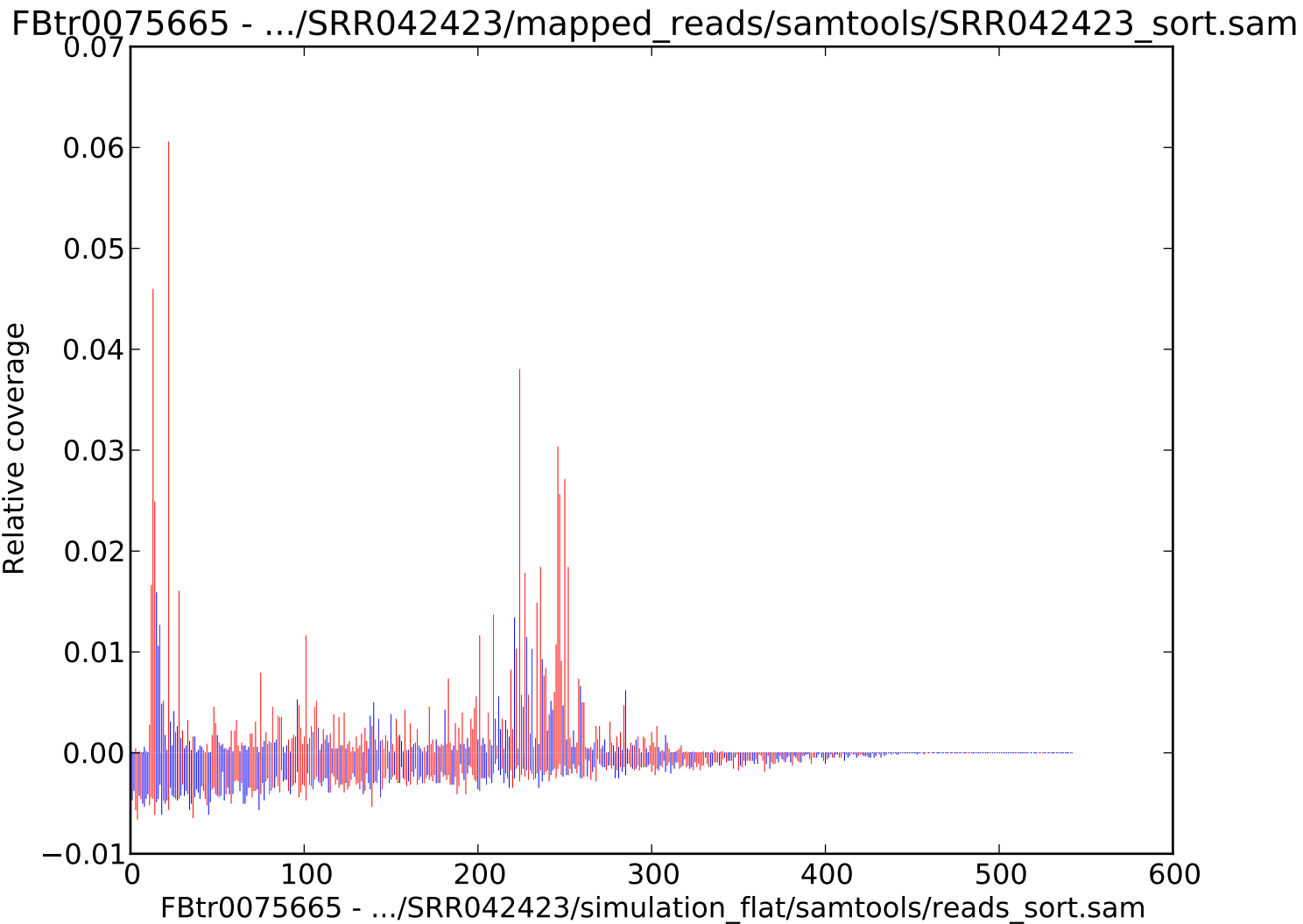
$p=1.028289e-77$, $\text{Rho}=6.998292e-01$



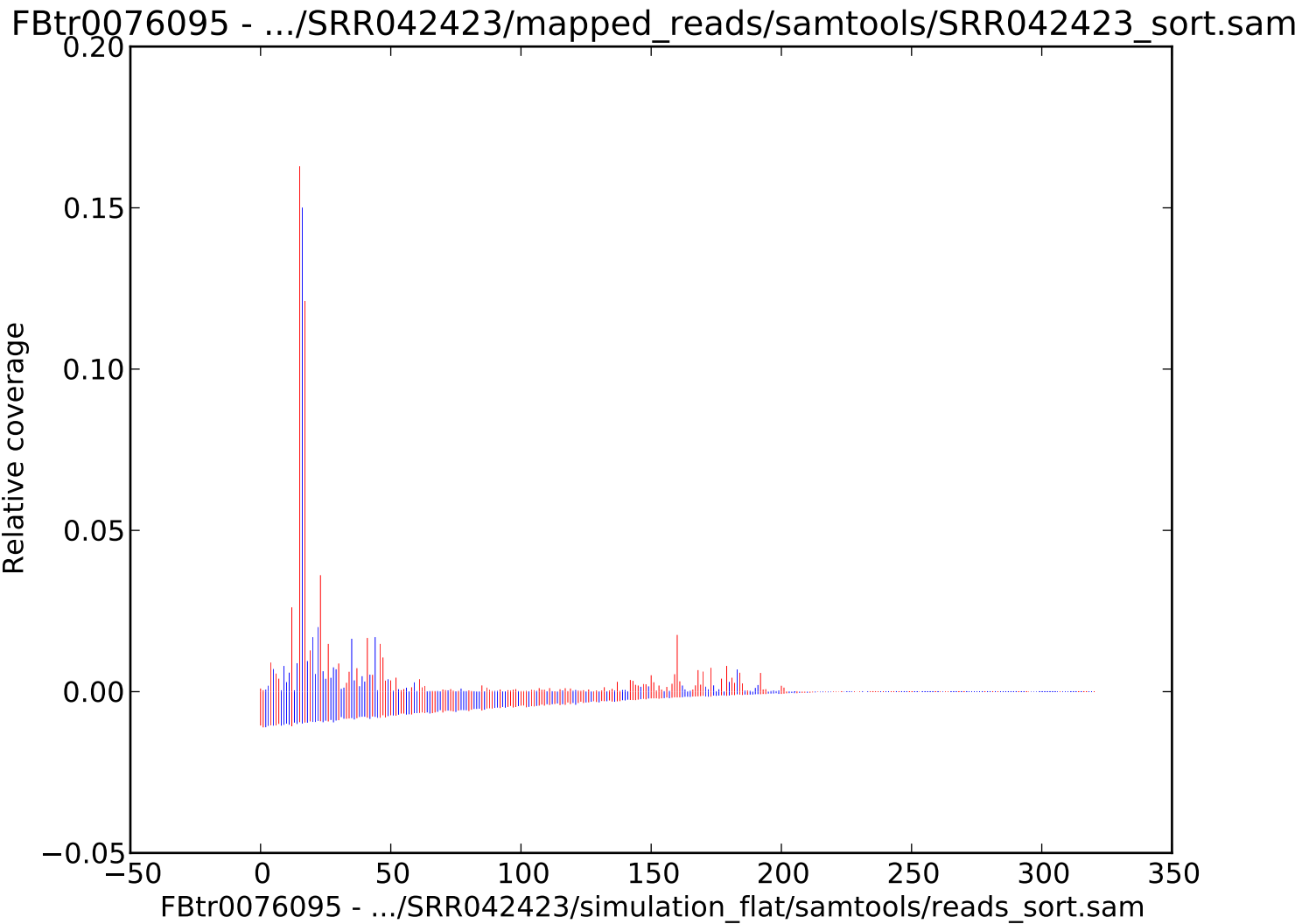
$p=2.601598e-77$, $\text{Rho}=8.099744e-01$



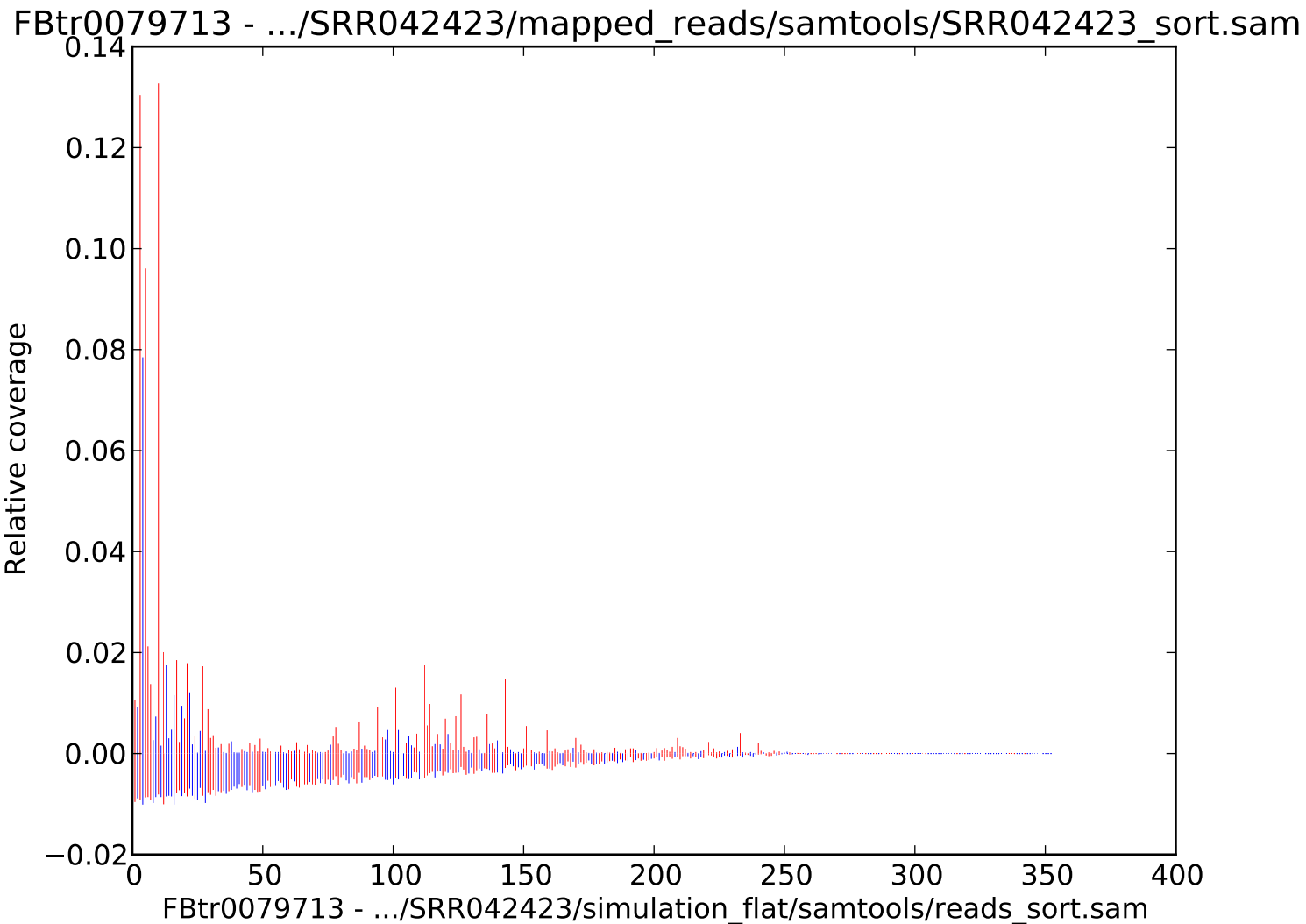
$p=1.562047e-76$, $\text{Rho}=6.853063e-01$



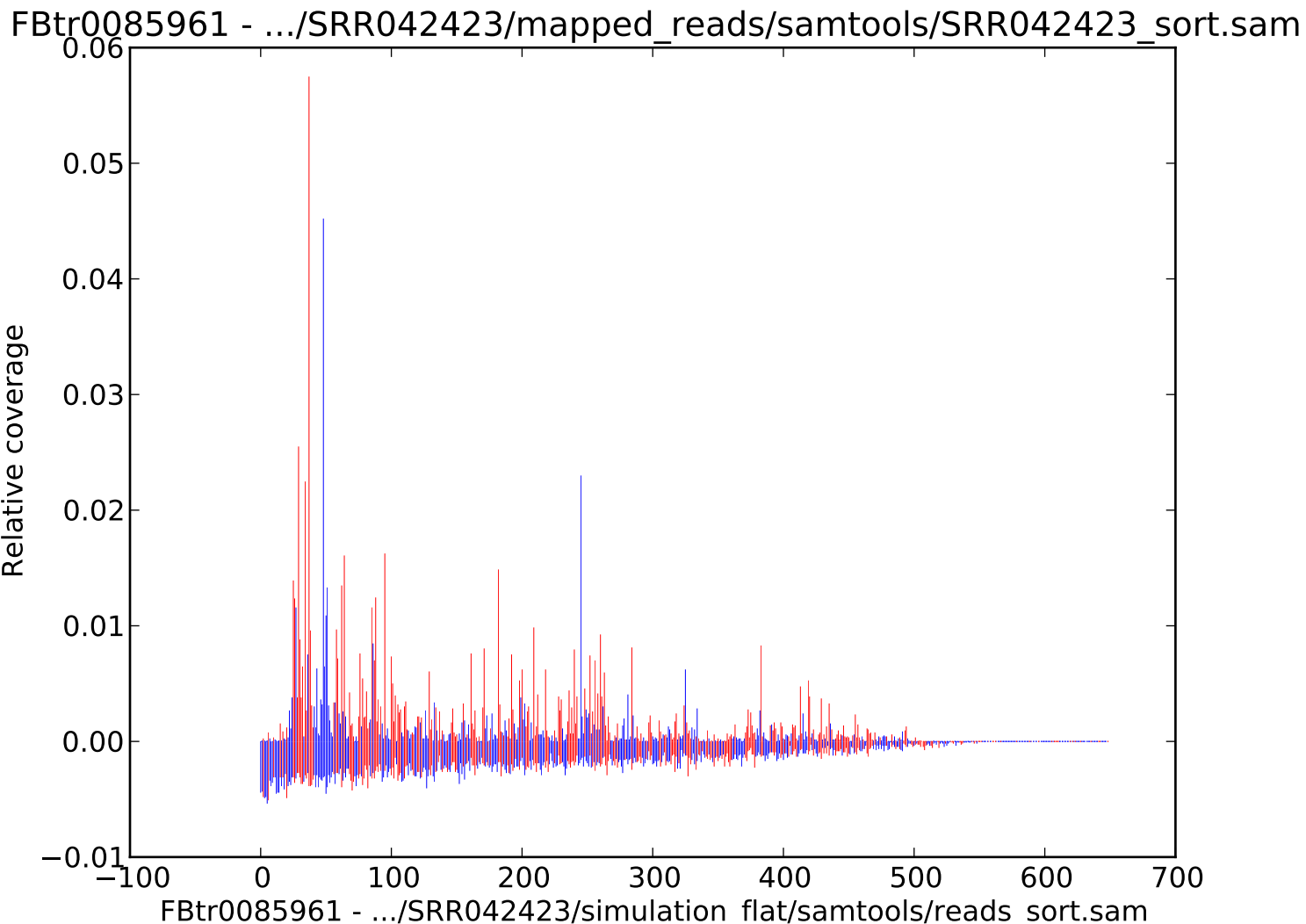
$p=2.617926e-76$, $\text{Rho}=8.111692e-01$



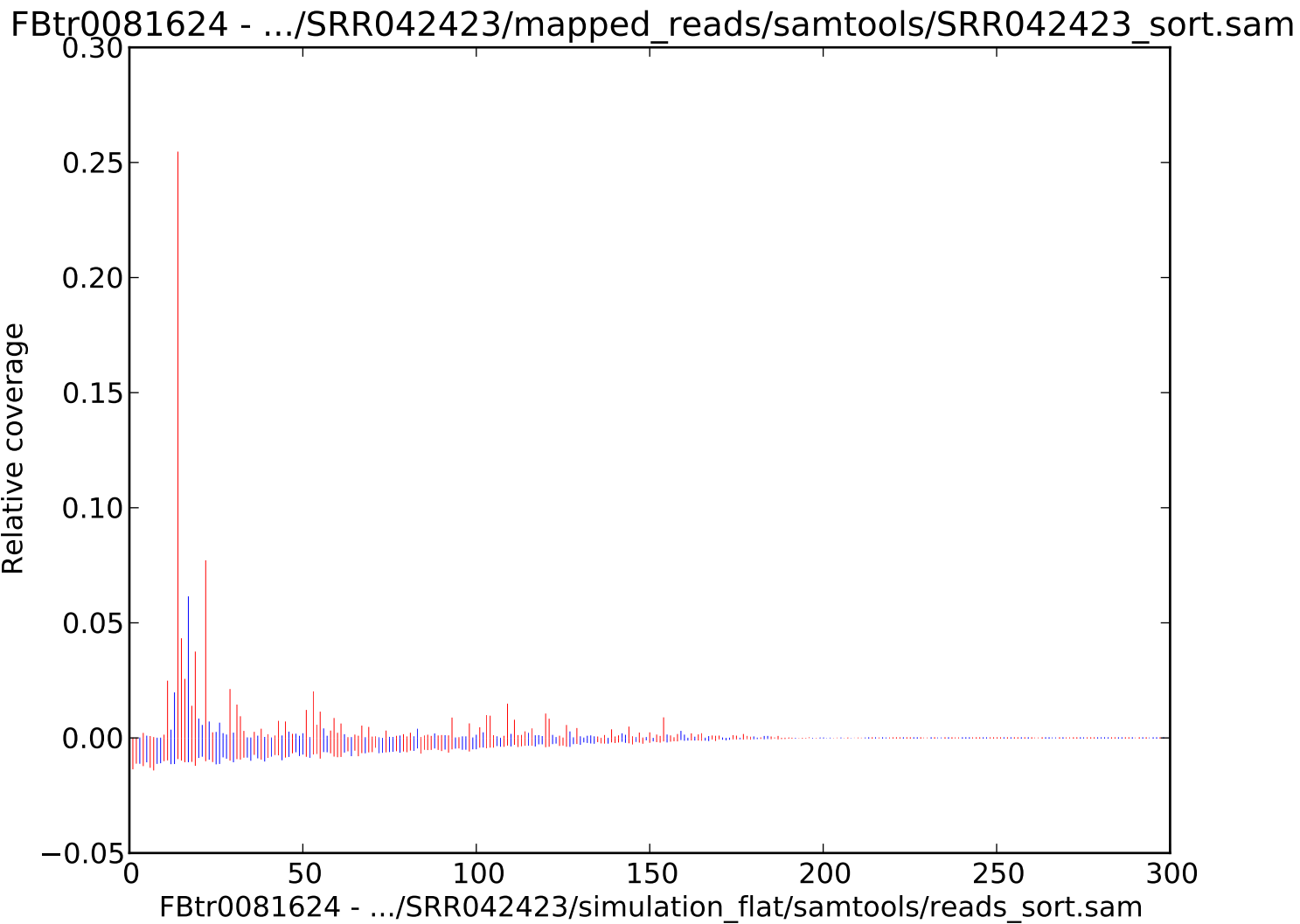
$p=8.381474e-73$, $\text{Rho}=7.778732e-01$



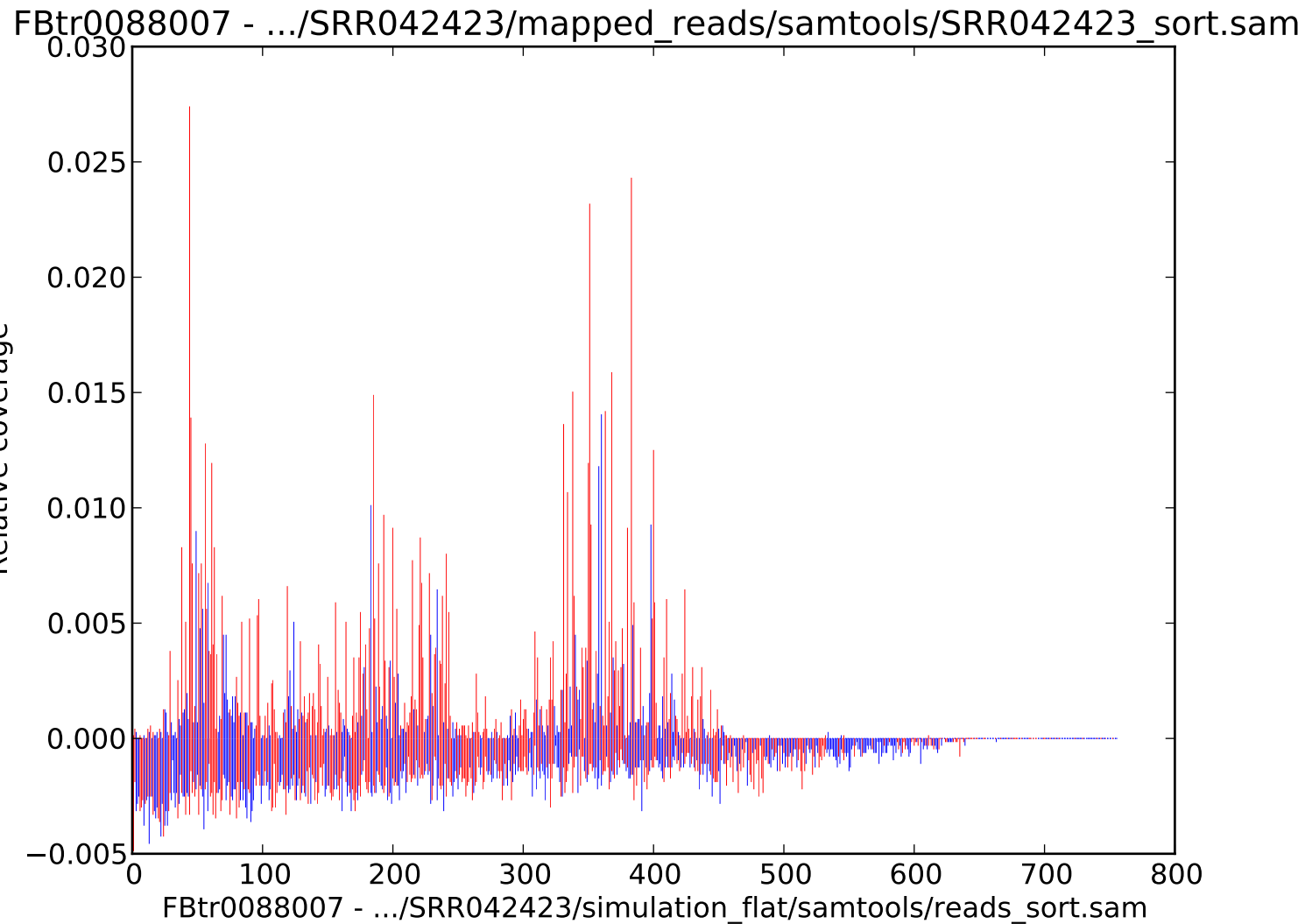
$p=1.530189e-71$, $\text{Rho}=6.247397e-01$



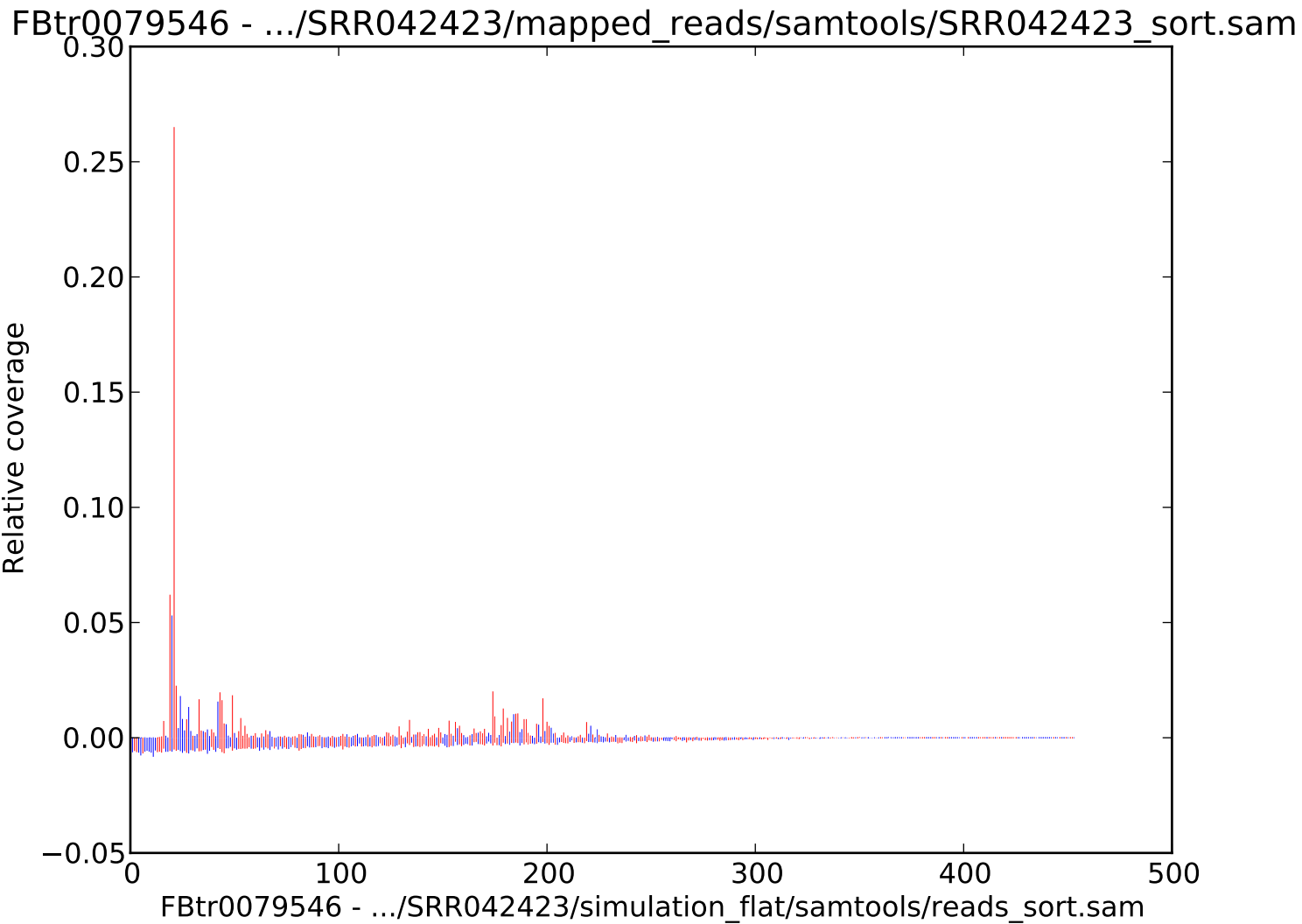
$p=7.367952e-70$, $\text{Rho}=8.068452e-01$



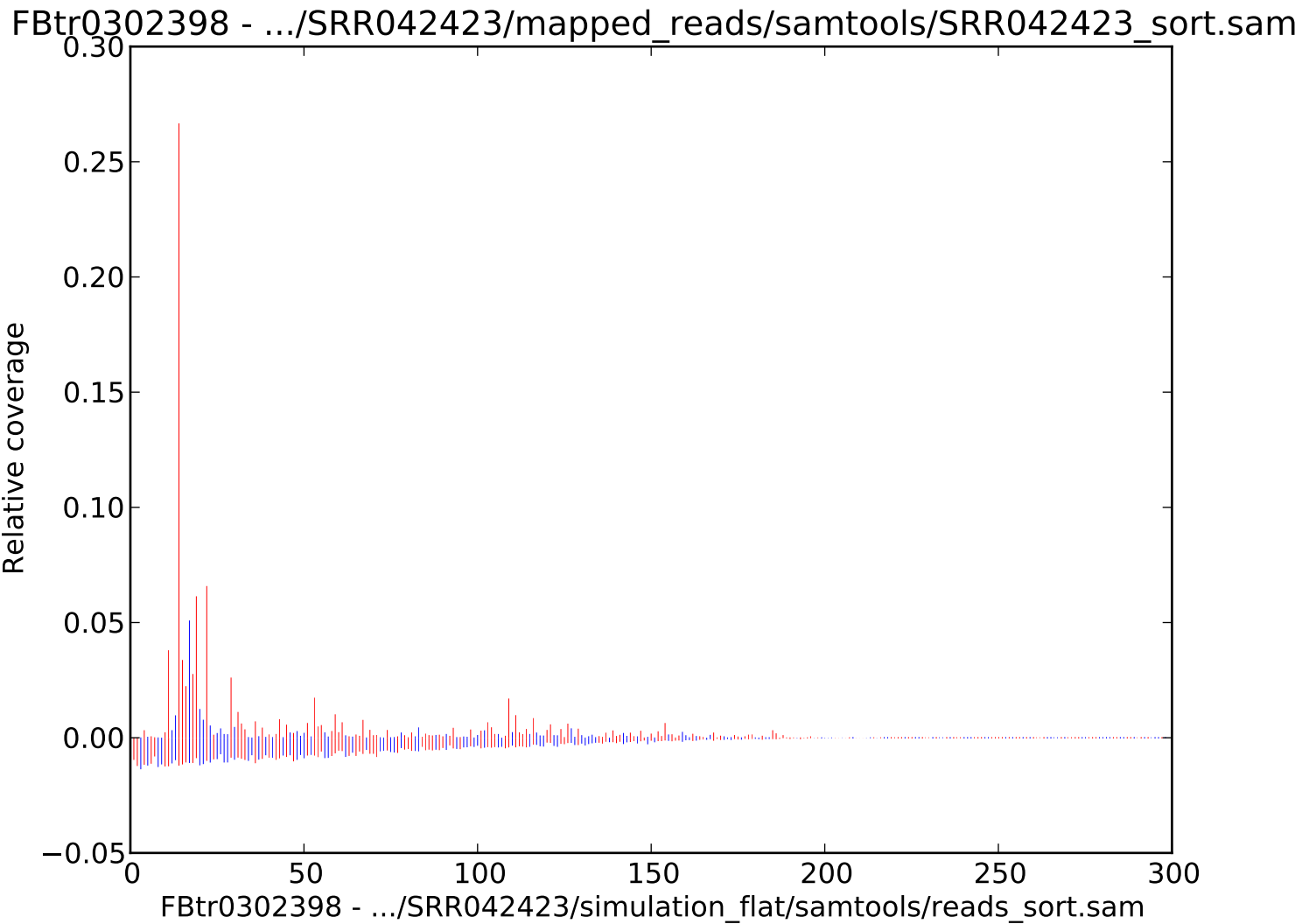
$p=1.007766e-68$, $\text{Rho}=5.784412e-01$



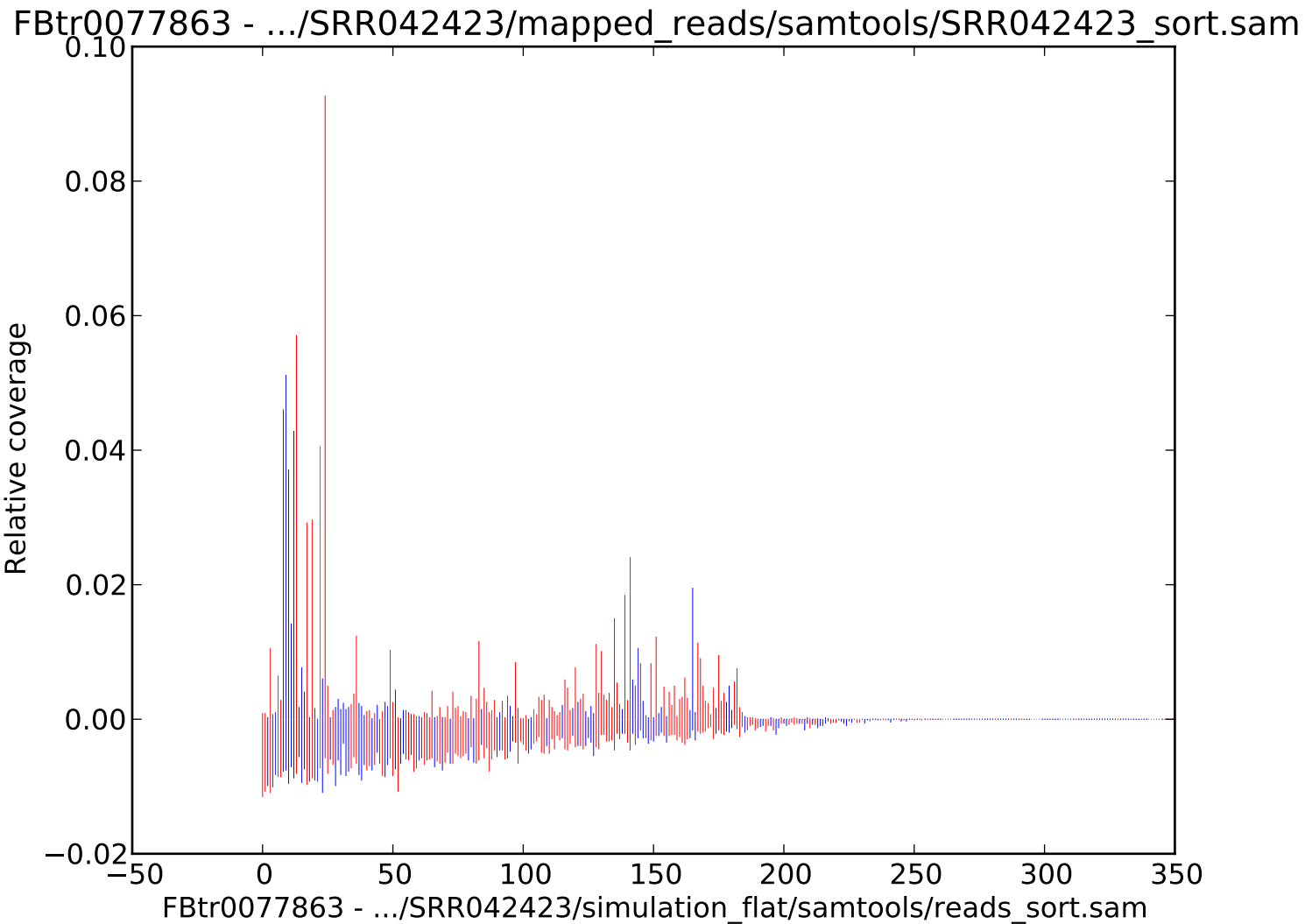
$p=3.189858e-68$, $\text{Rho}=7.004999e-01$



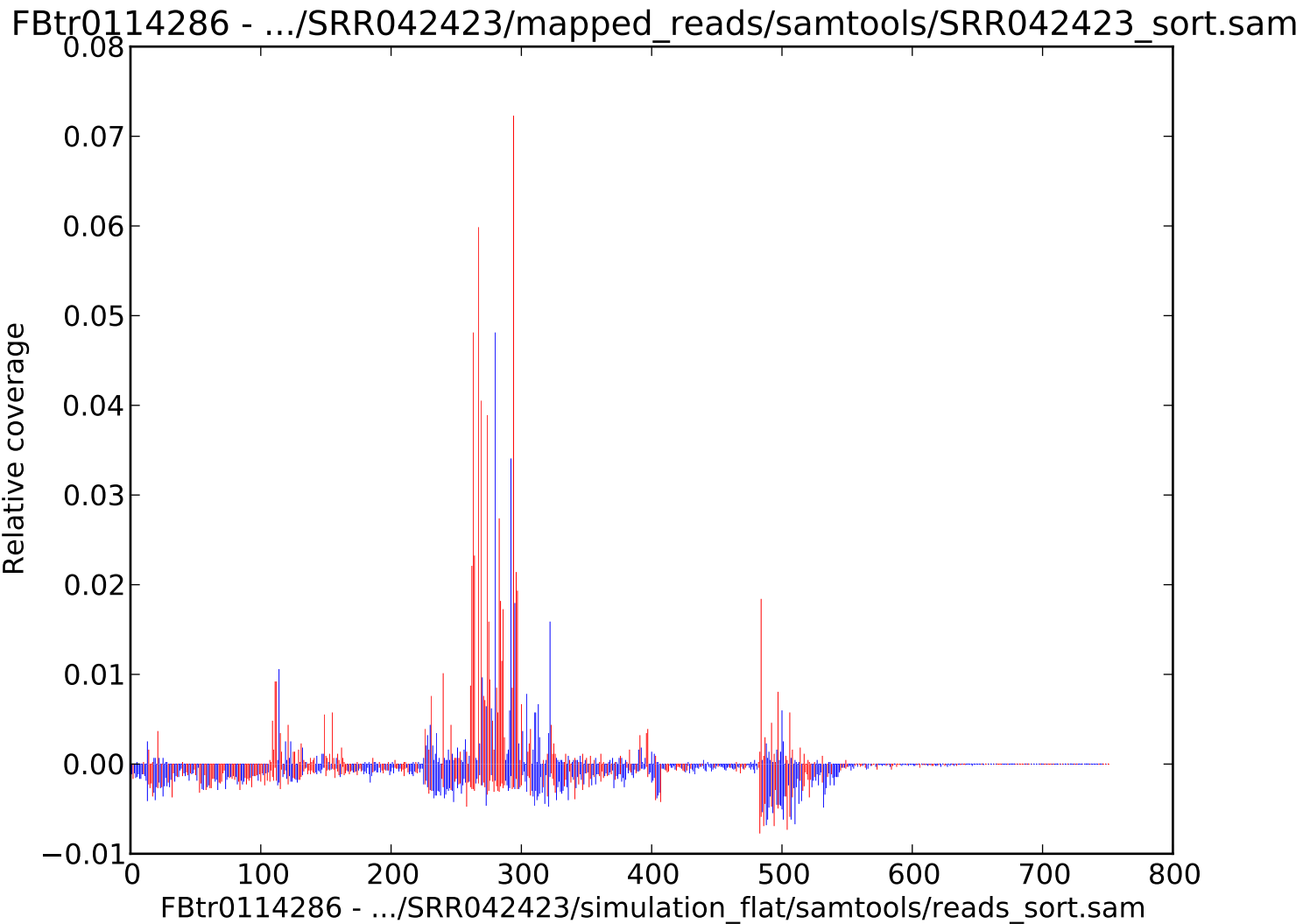
$p=5.616755e-68$, $\text{Rho}=8.004269e-01$



$p=6.063264e-67$, $\text{Rho}=7.594207e-01$



$p=4.834465e-63$, $\text{Rho}=5.590490e-01$



$p=6.396431e-63$, $\text{Rho}=5.613767e-01$

