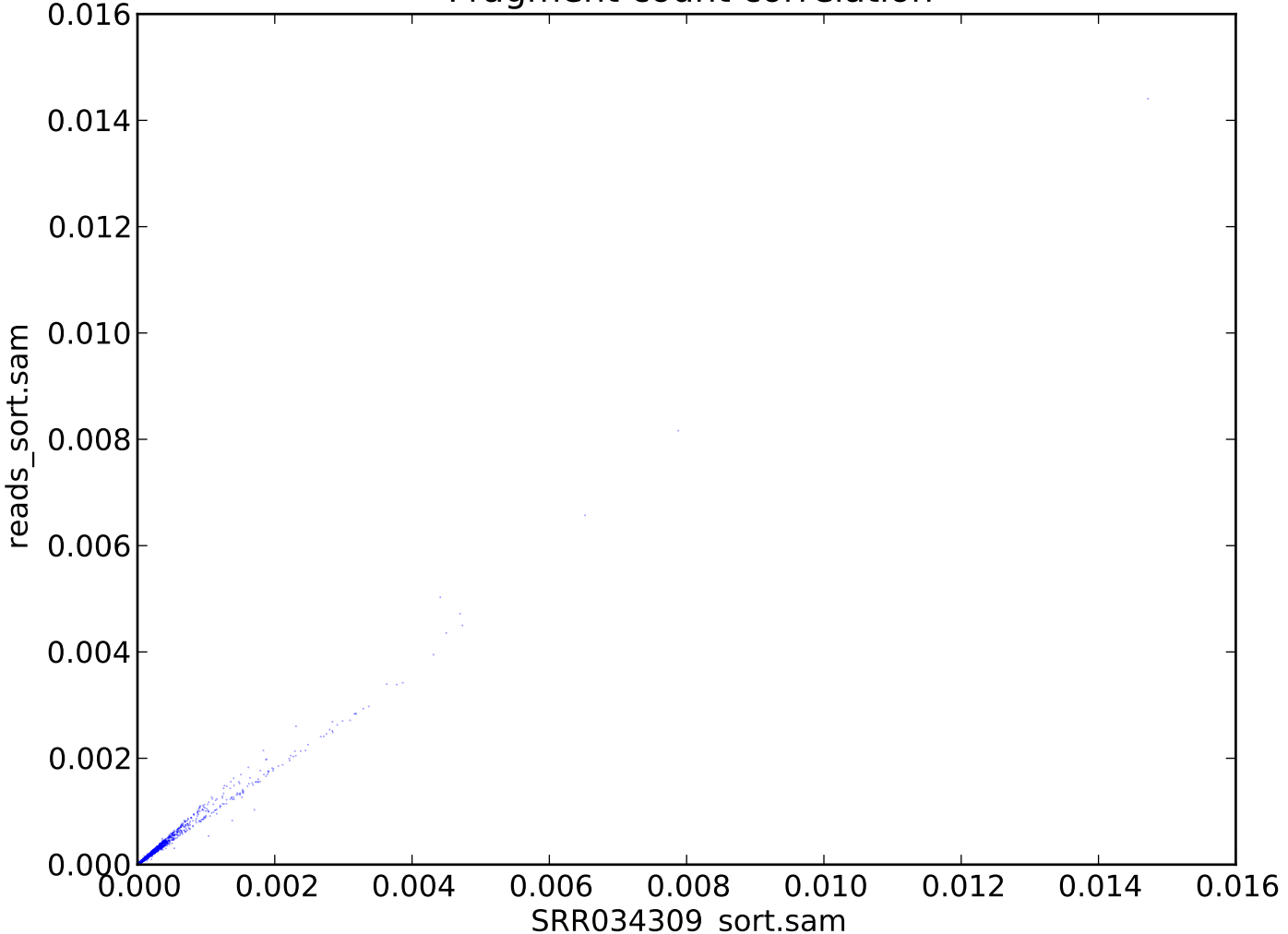
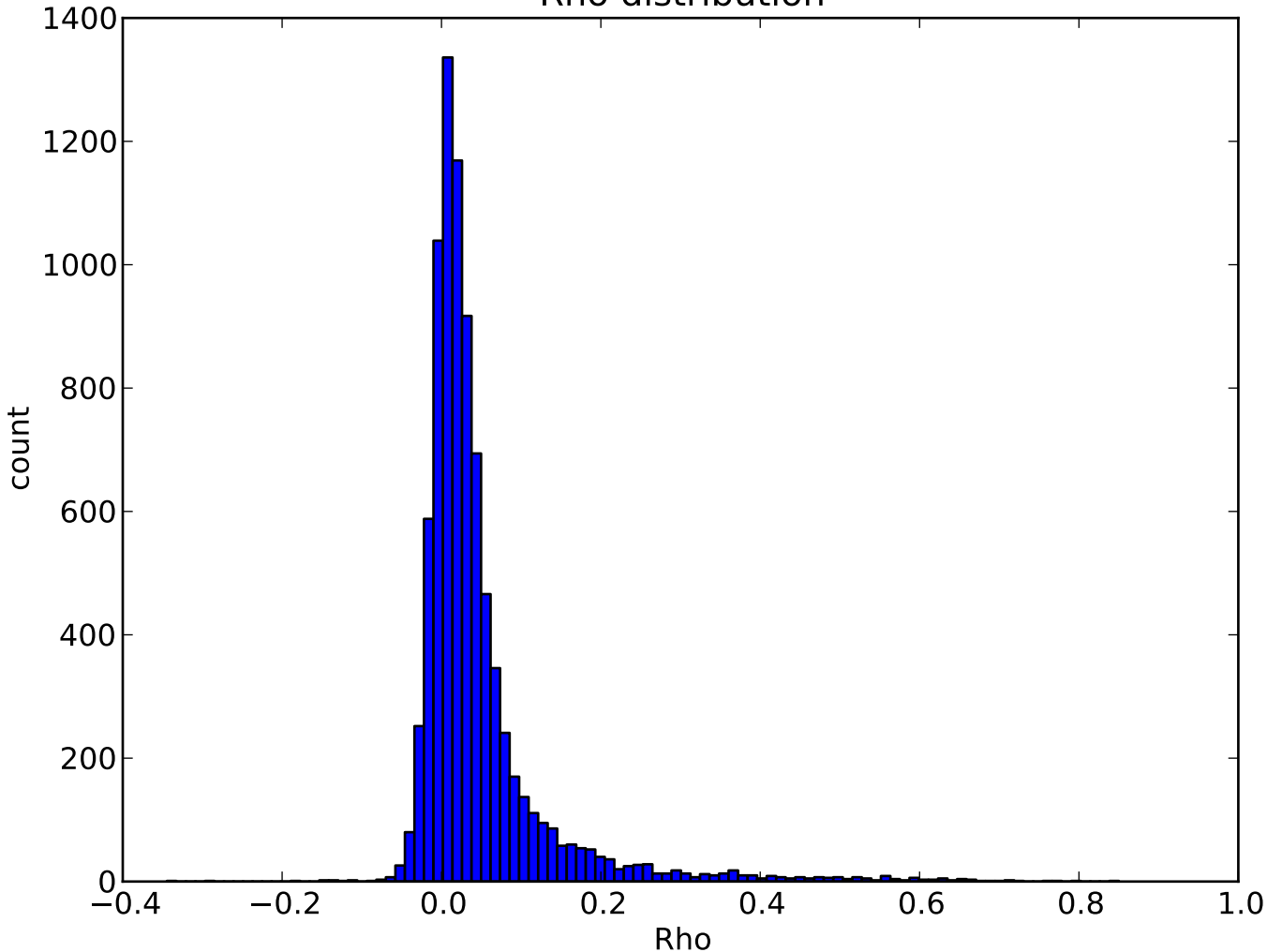


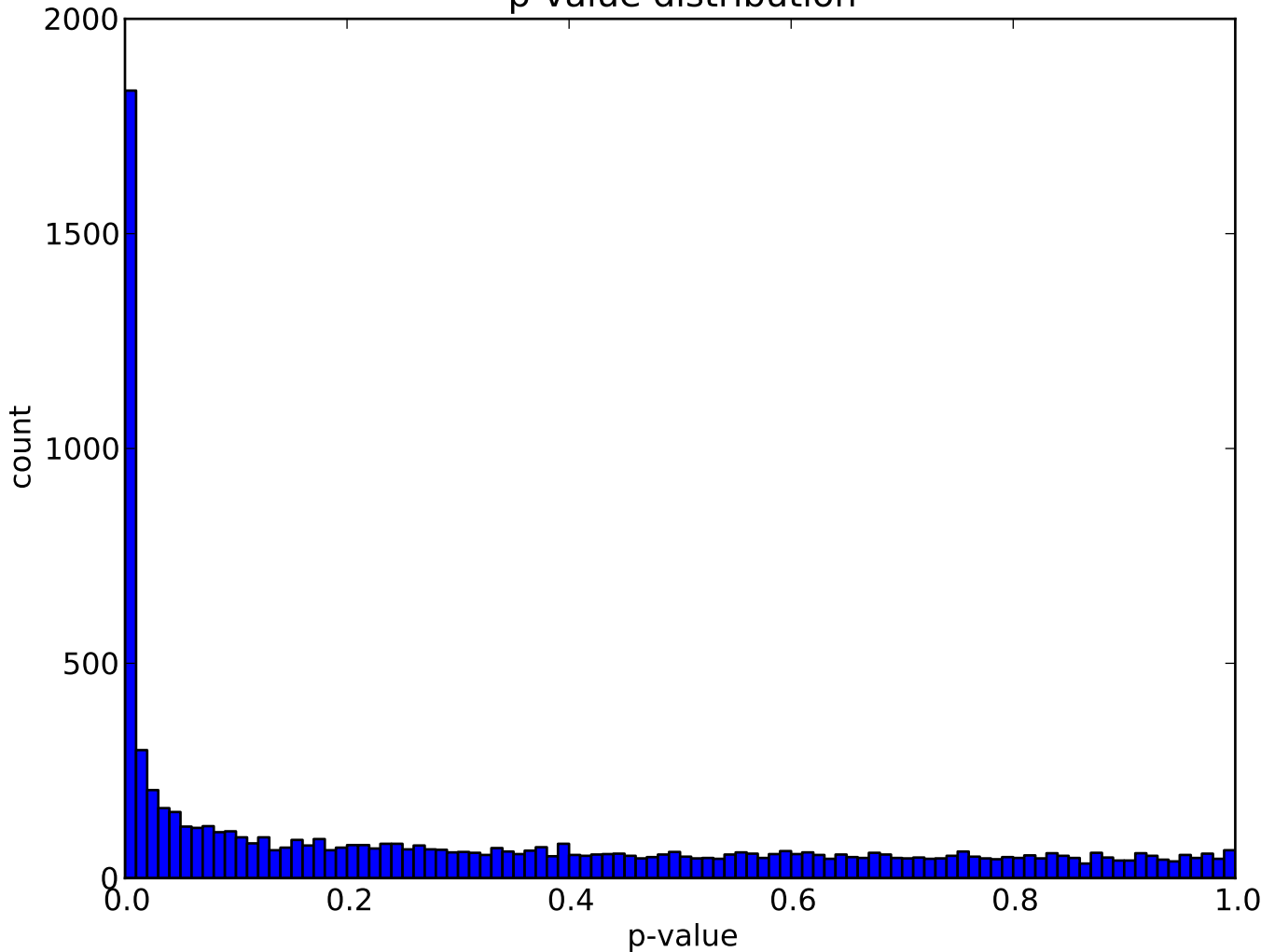
Fragment count correlation



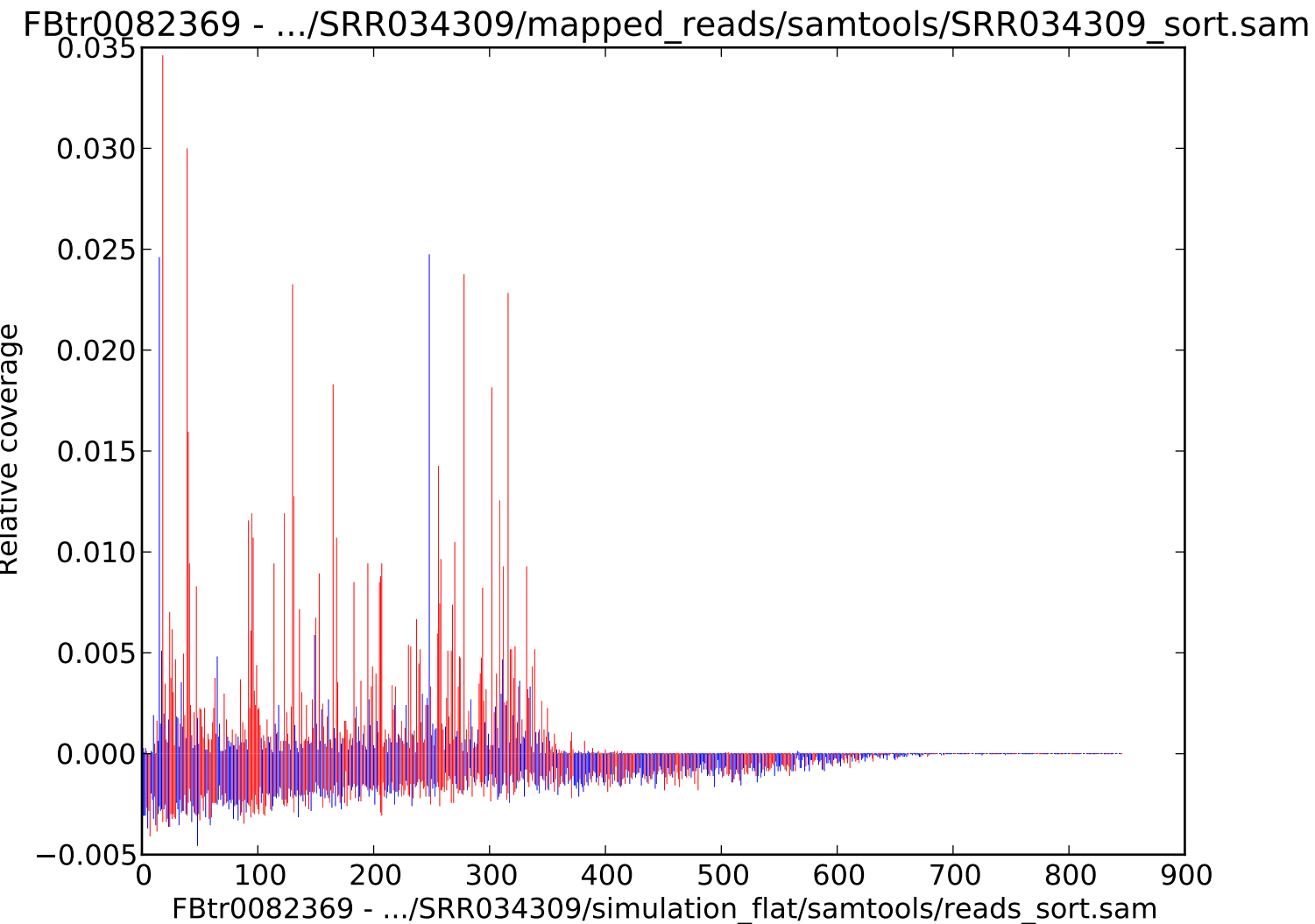
Rho distribution



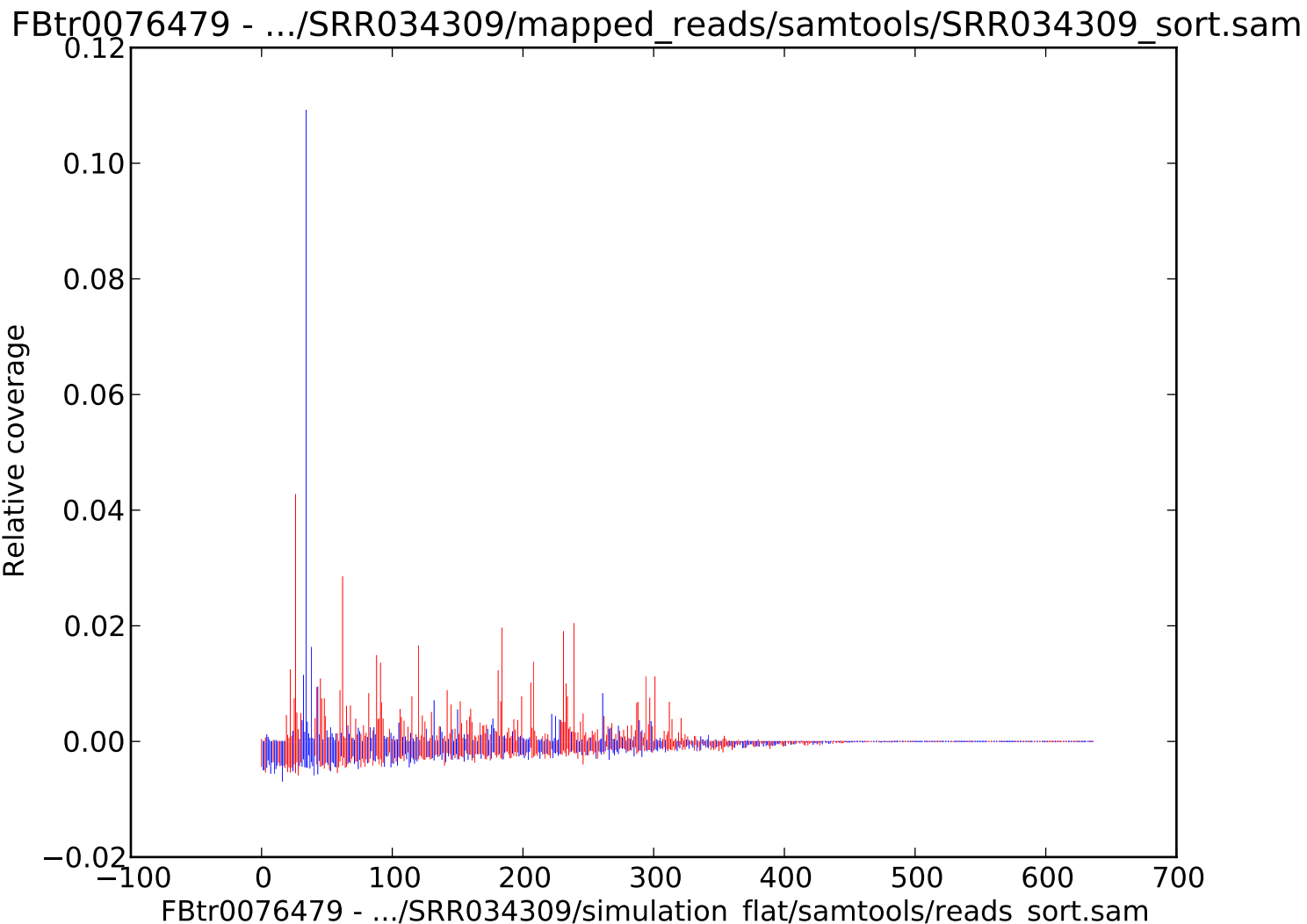
p-value distribution



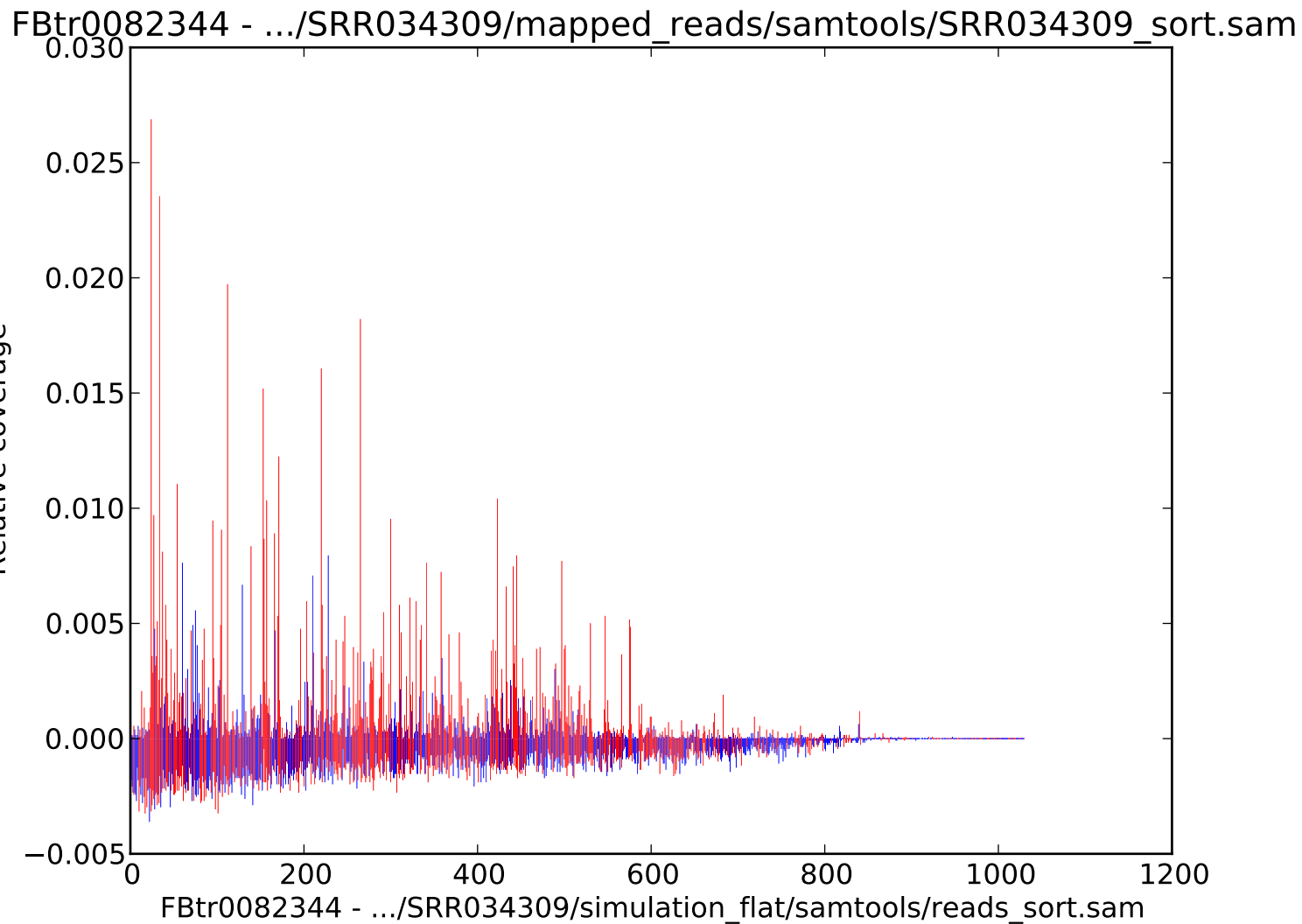
$p=2.798284e-158$, $\text{Rho}=7.572025e-01$



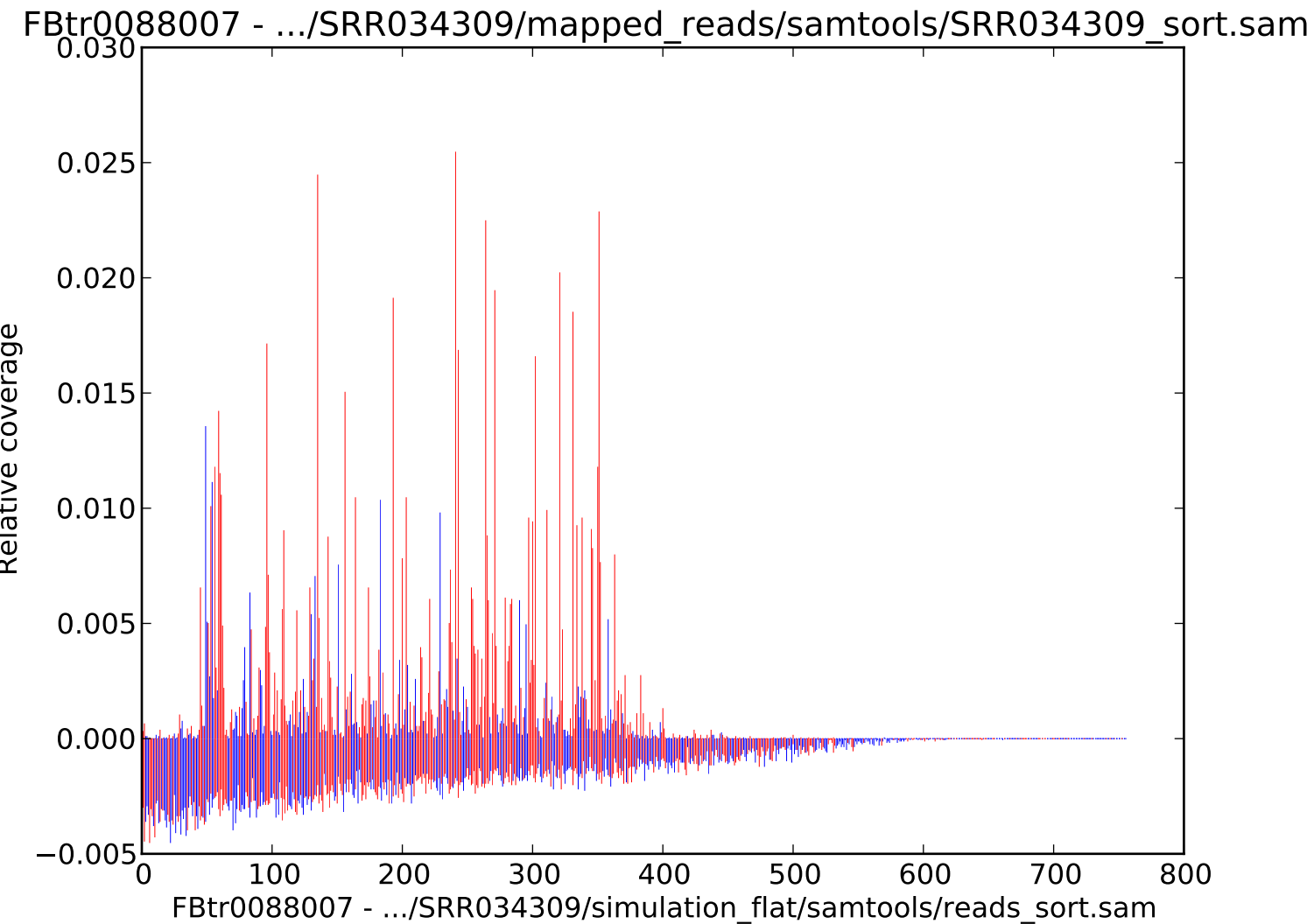
$p=1.898455e-129$, $\text{Rho}=7.764332e-01$



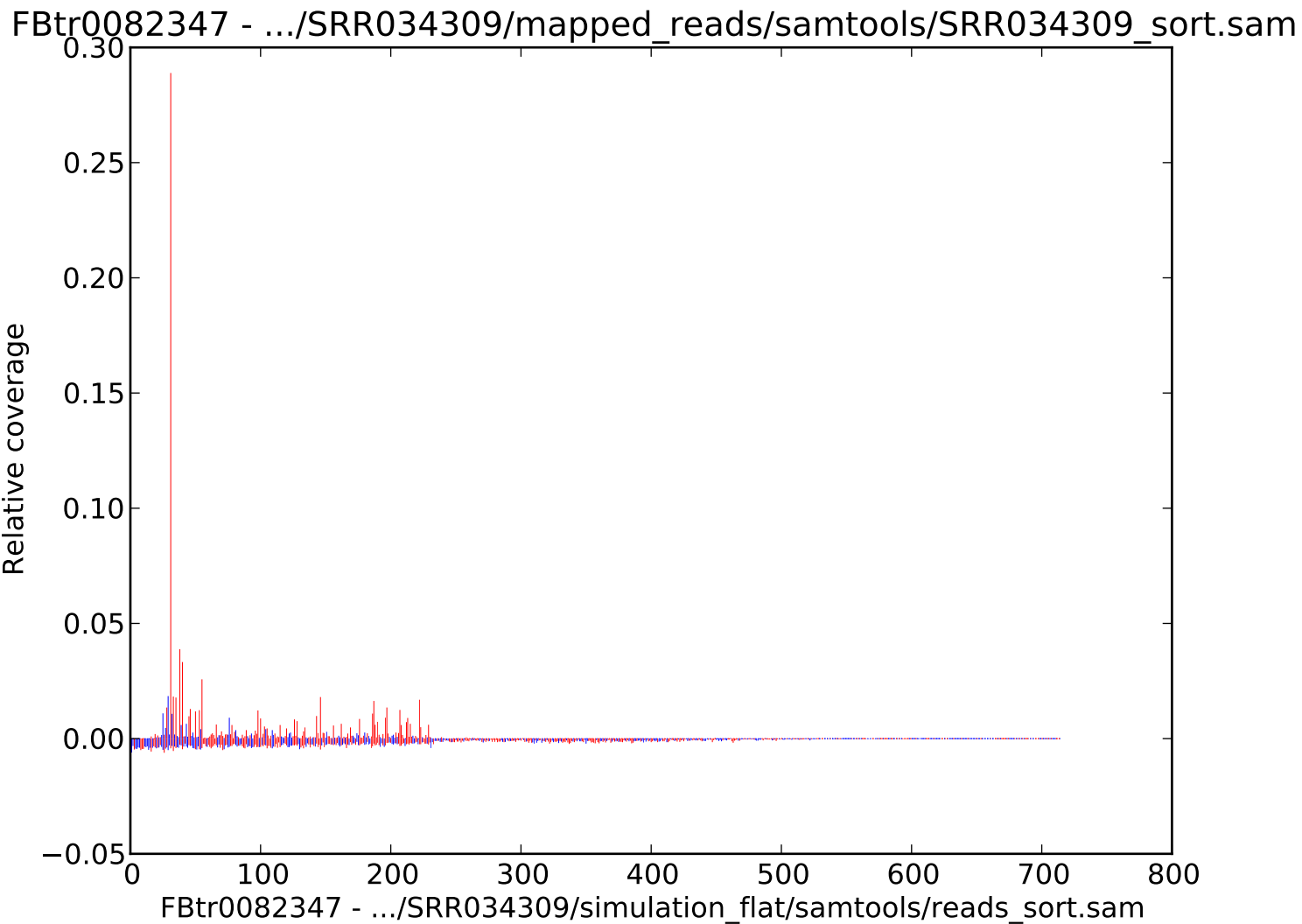
$p=1.035680e-124$, $\text{Rho}=6.500096e-01$



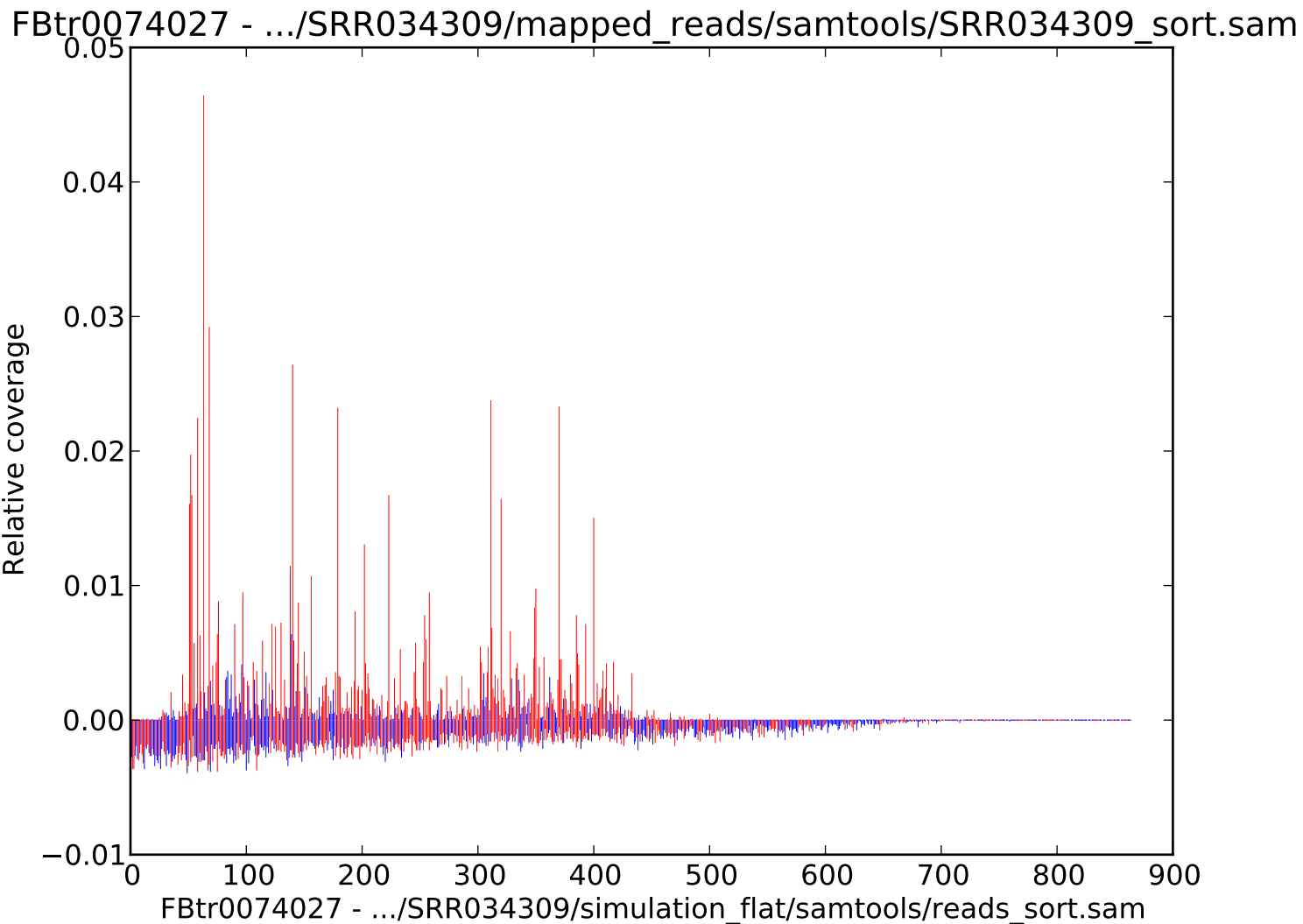
$p=6.300846e-117$, $\text{Rho}=7.099477e-01$



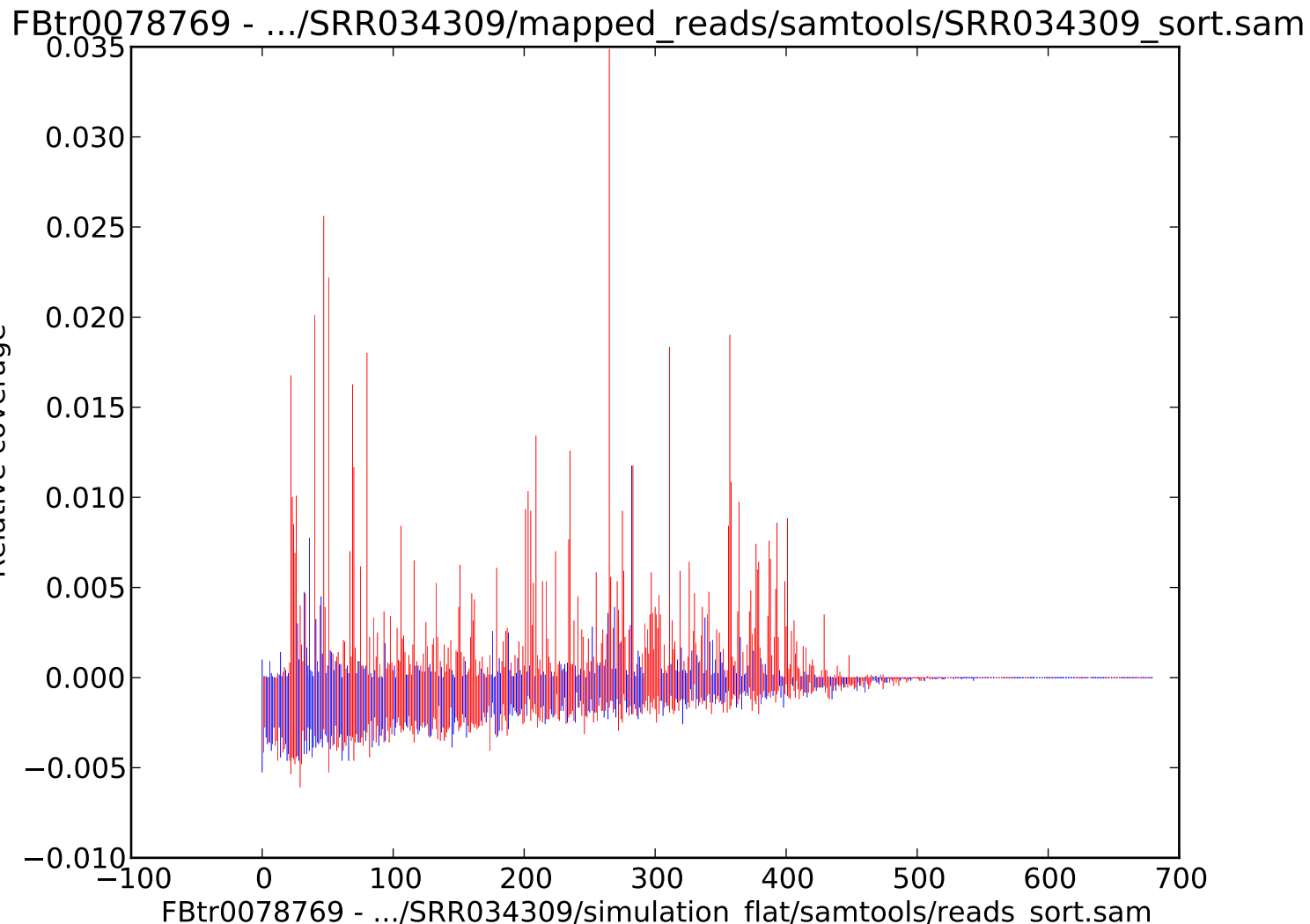
$p=2.782524e-112$, $\text{Rho}=7.135476e-01$



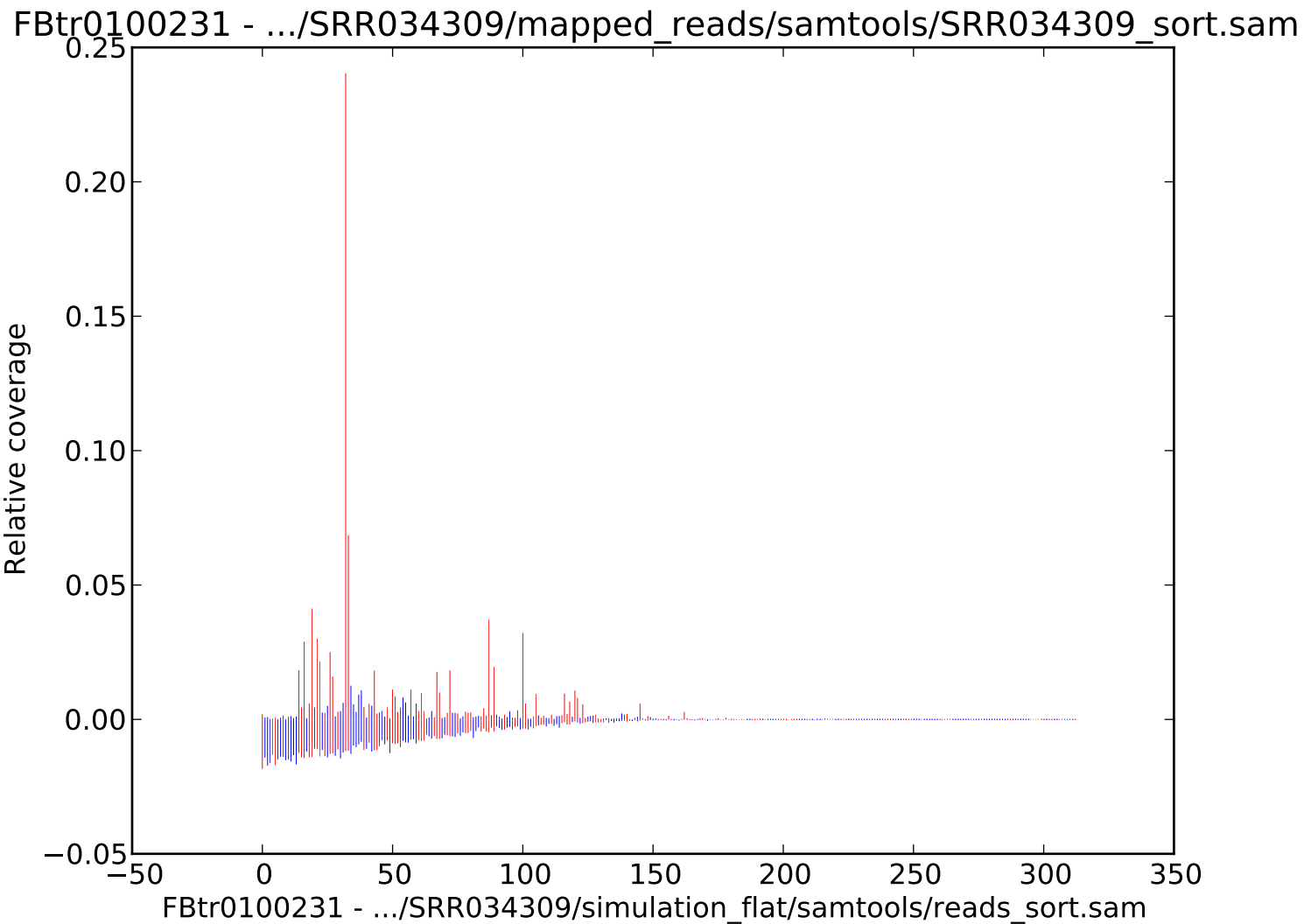
$p=5.210101e-109$, $\text{Rho}=6.596143e-01$



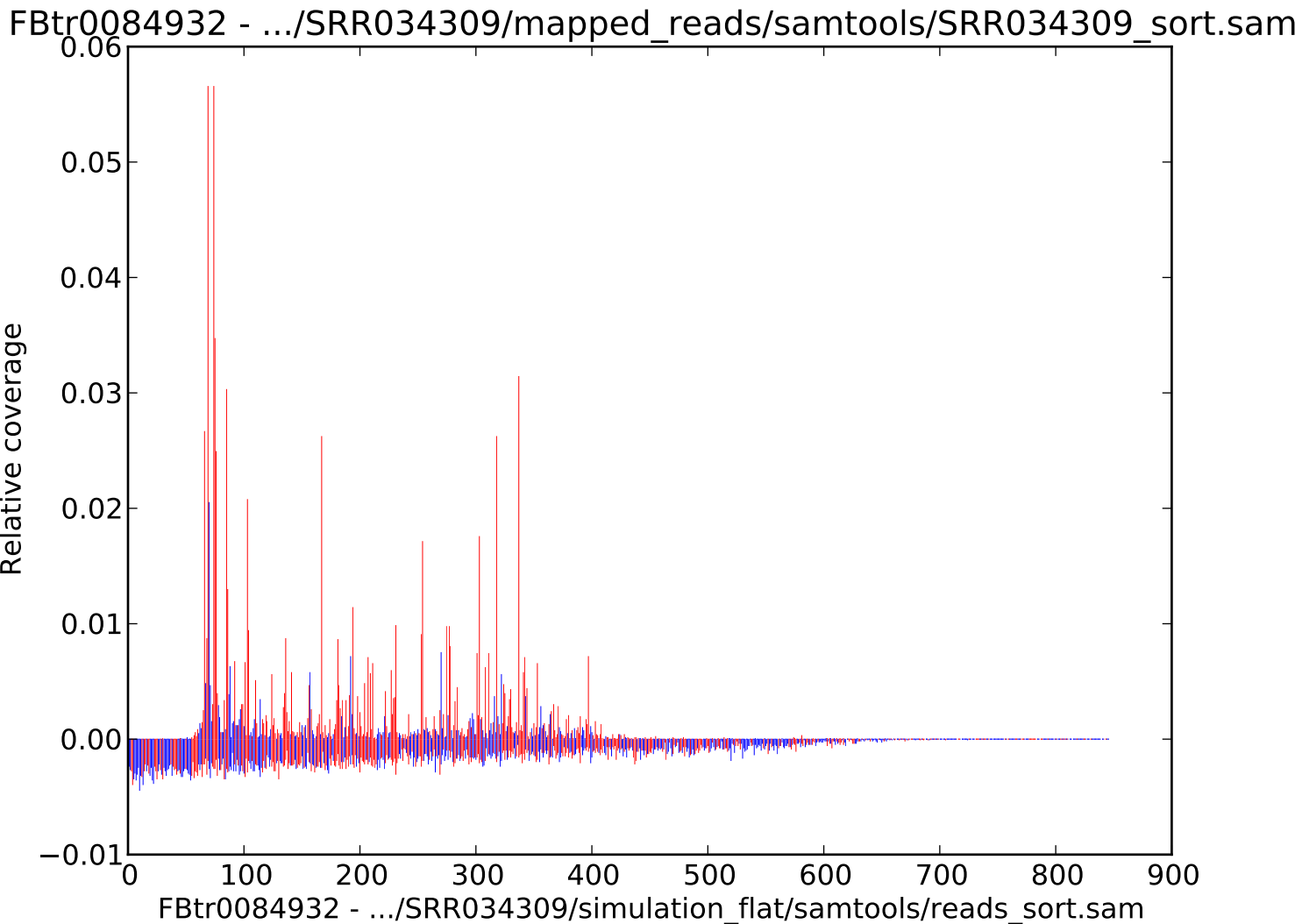
$p=3.412455e-90$, $\text{Rho}=6.711223e-01$



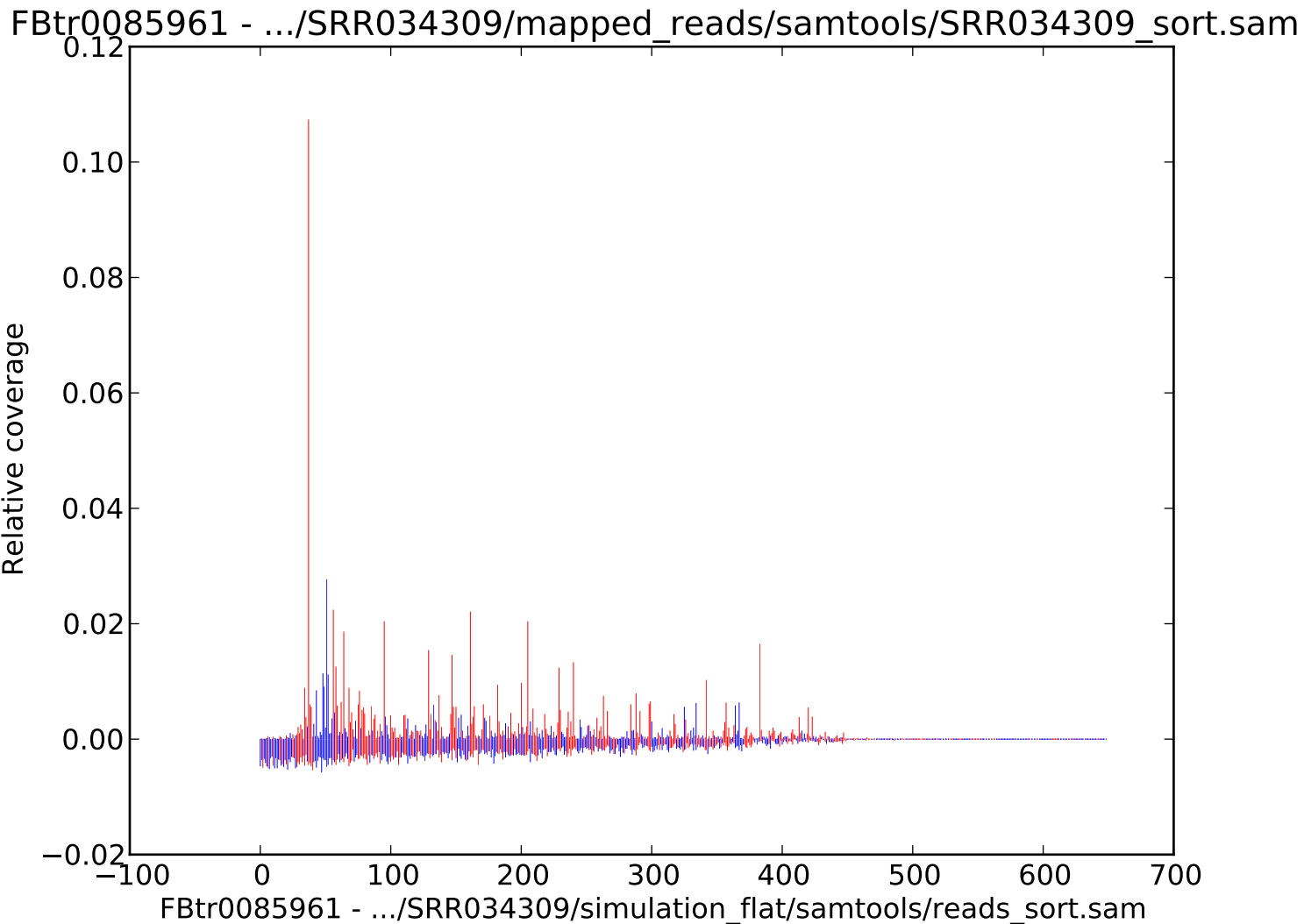
$p=1.257795e-88$, $\text{Rho}=8.501280e-01$



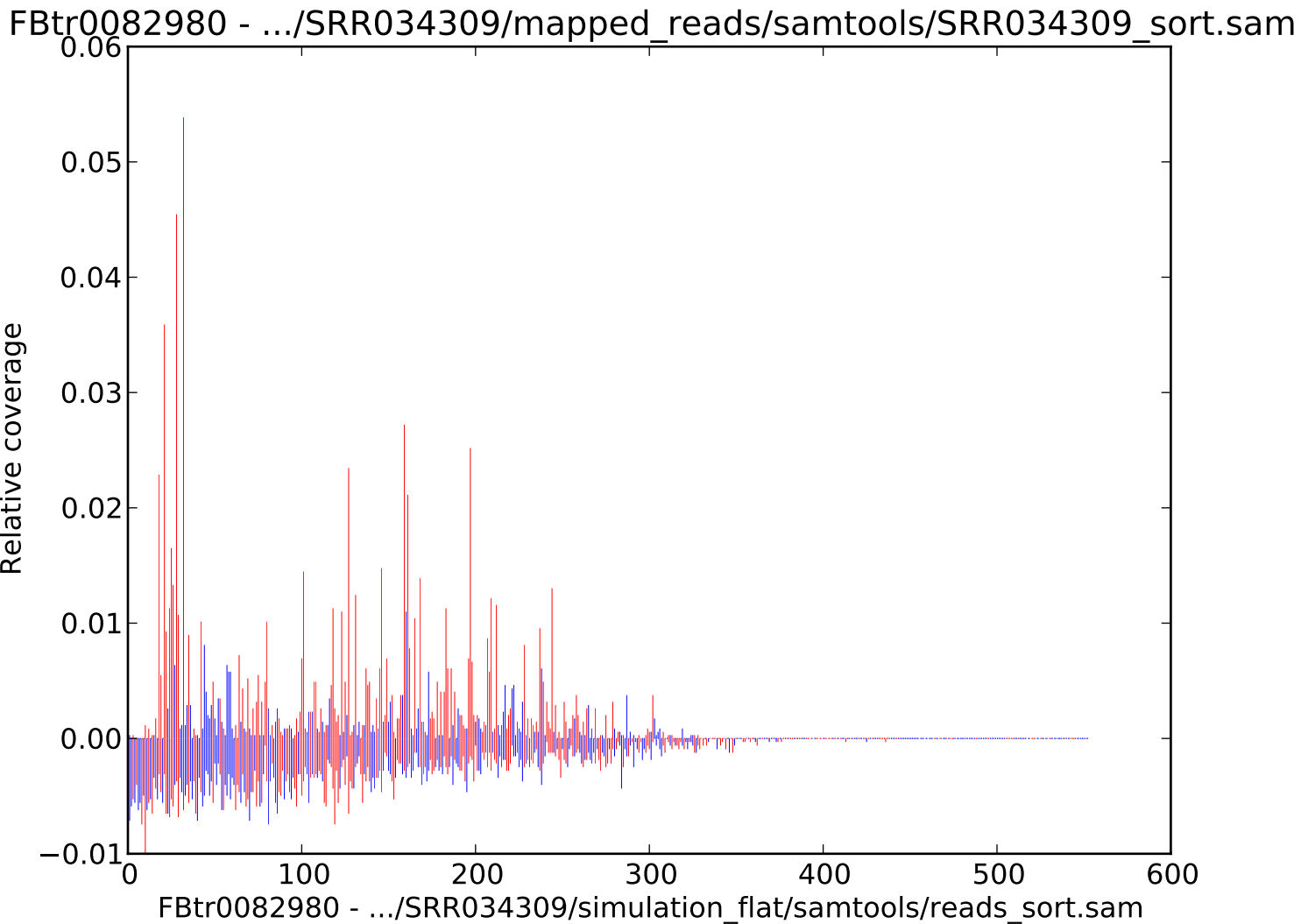
$p=7.087239e-88$, $\text{Rho}=6.114306e-01$



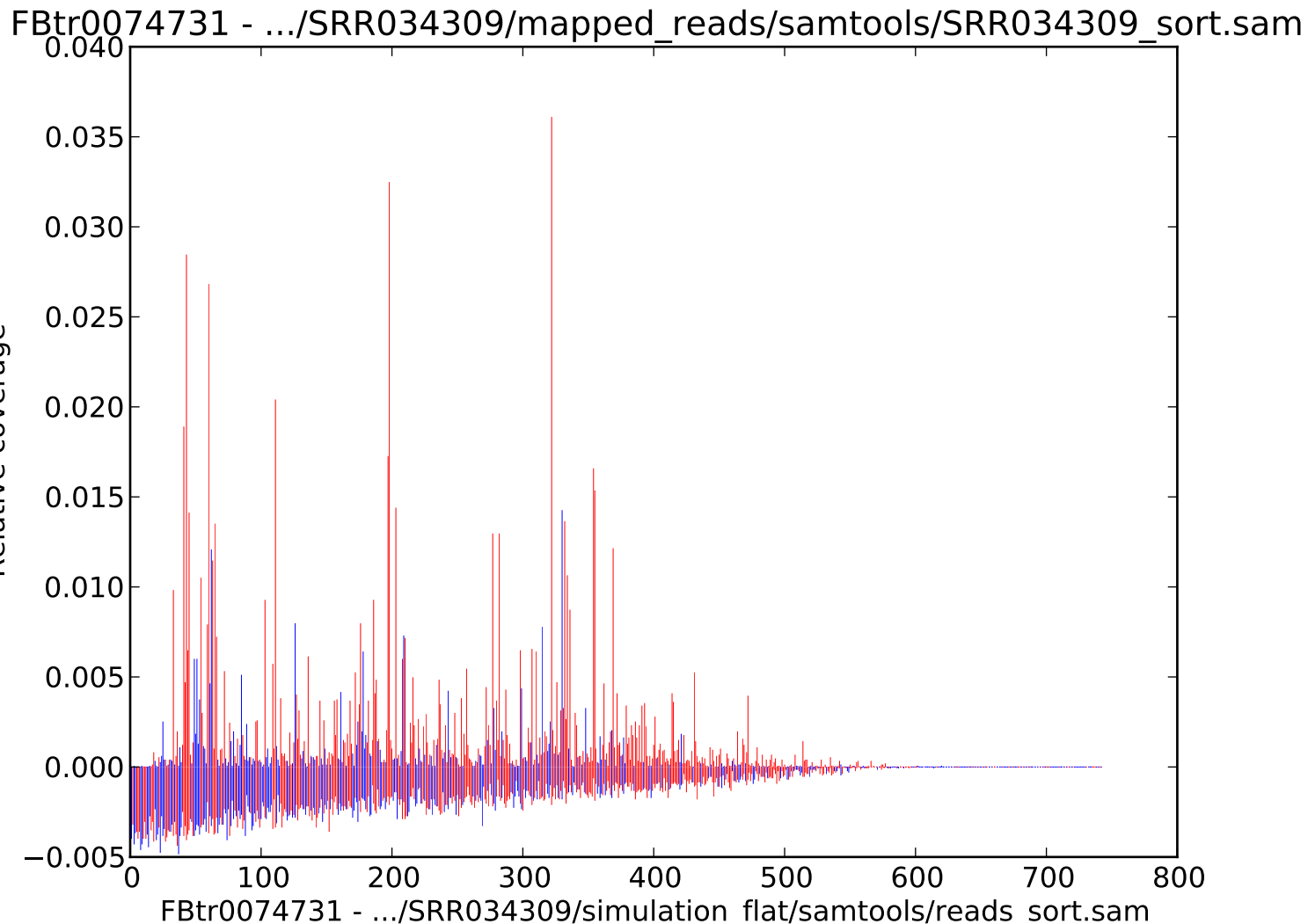
$p=9.231453e-86$, $\text{Rho}=6.699772e-01$



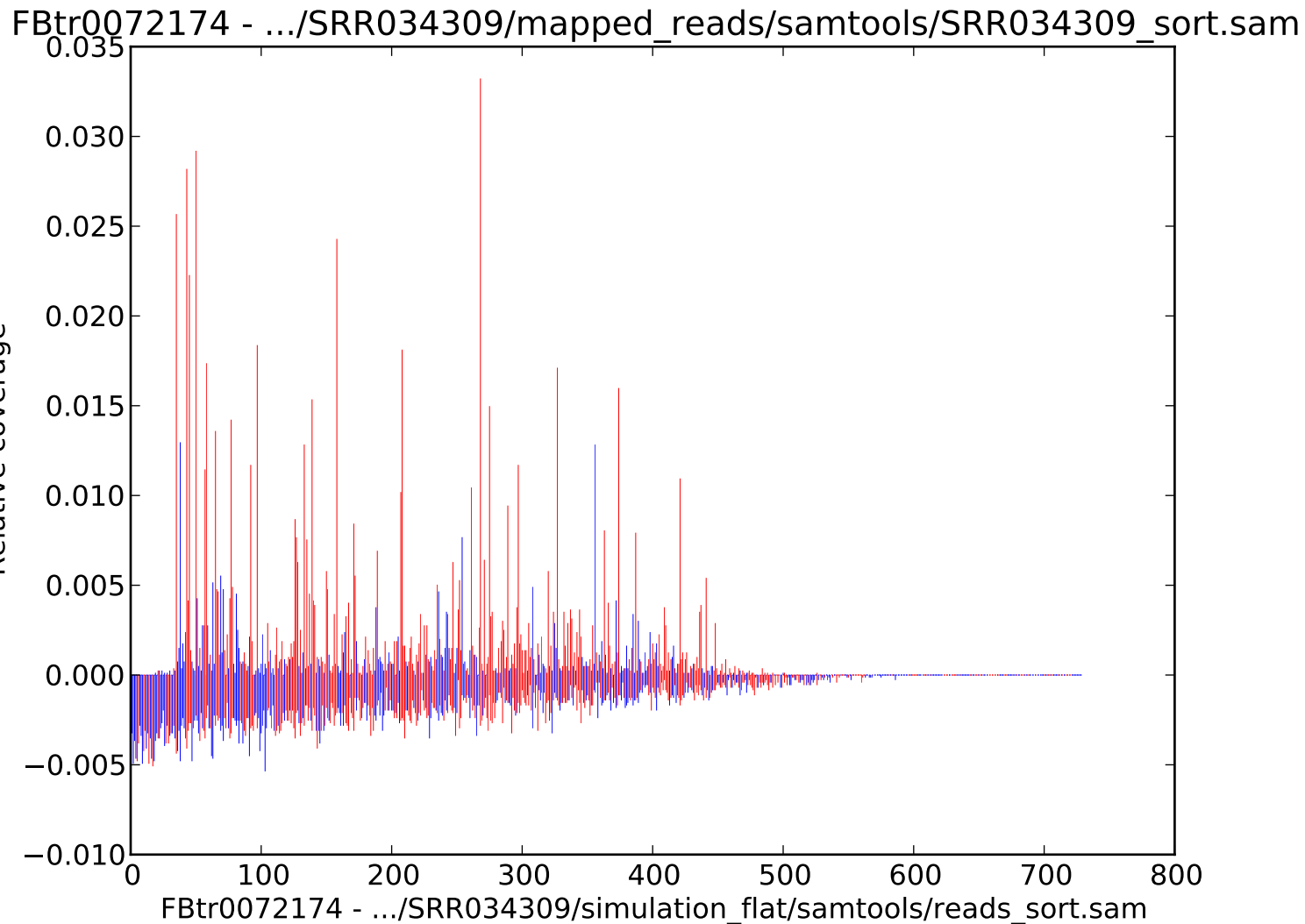
$p=1.392935e-84$, $\text{Rho}=7.059335e-01$



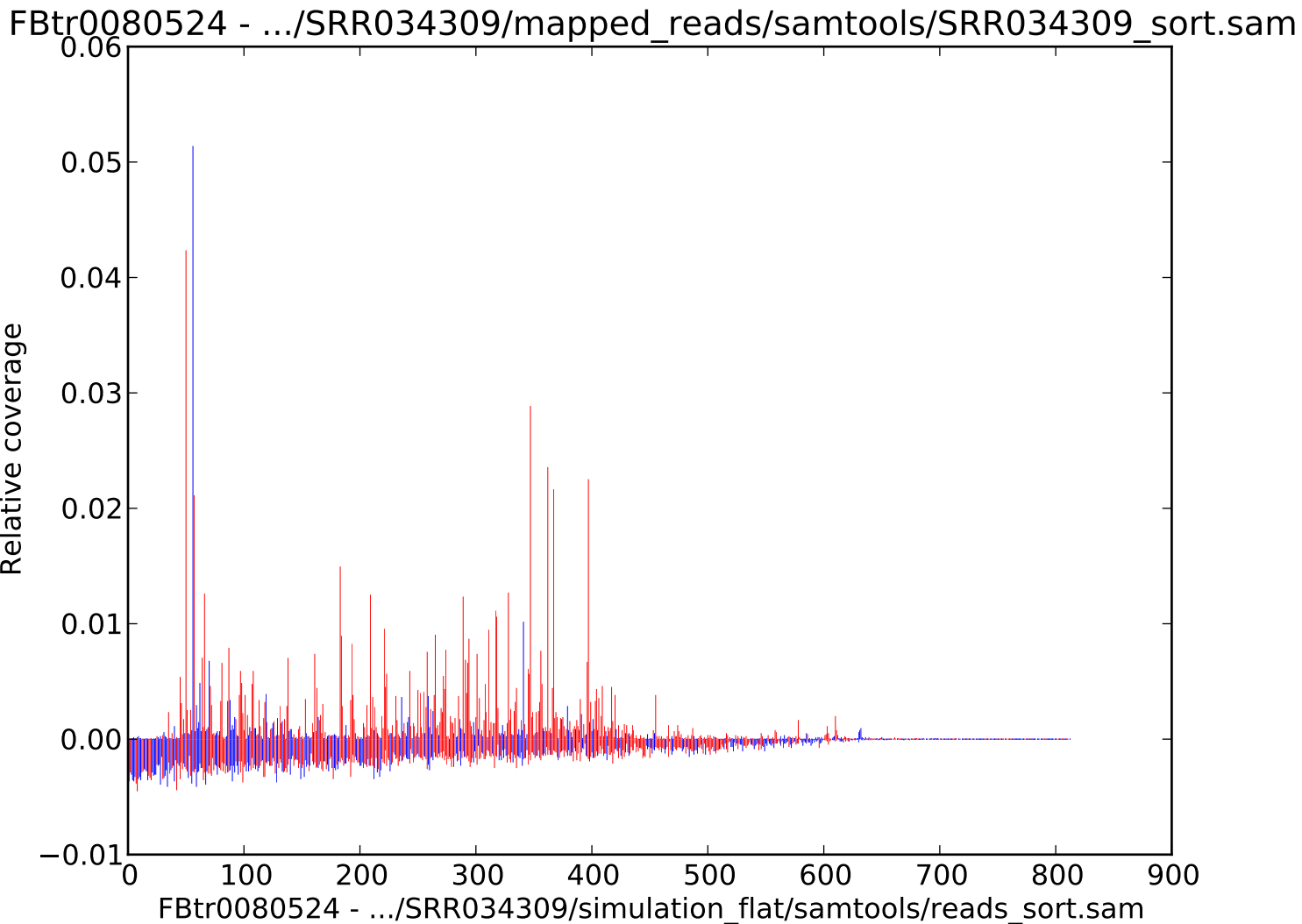
$p=2.249374e-83$, $\text{Rho}=6.298481e-01$



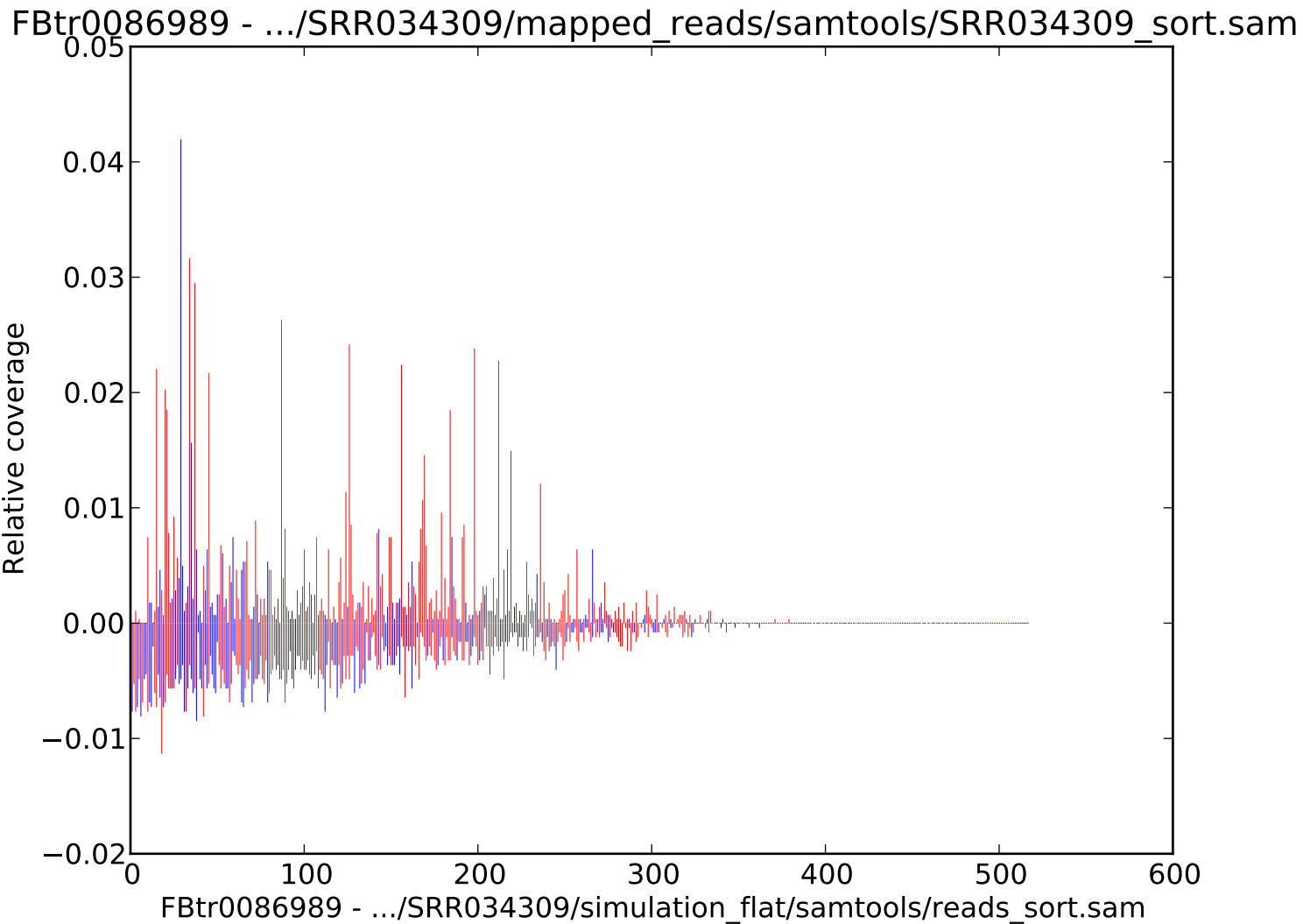
$p=2.274213e-82$, $\text{Rho}=6.314650e-01$



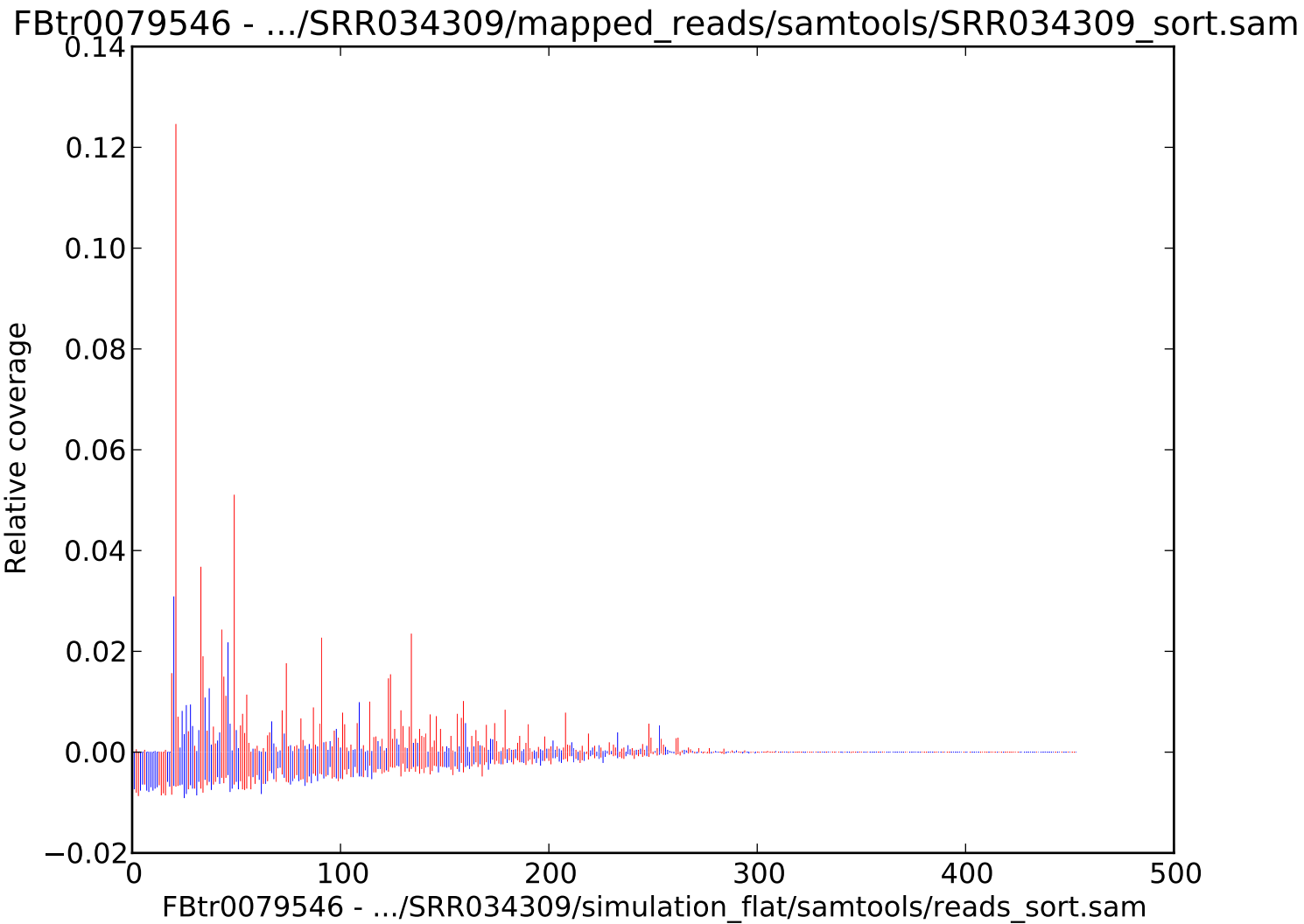
$p=5.561569e-80$, $\text{Rho}=5.979650e-01$



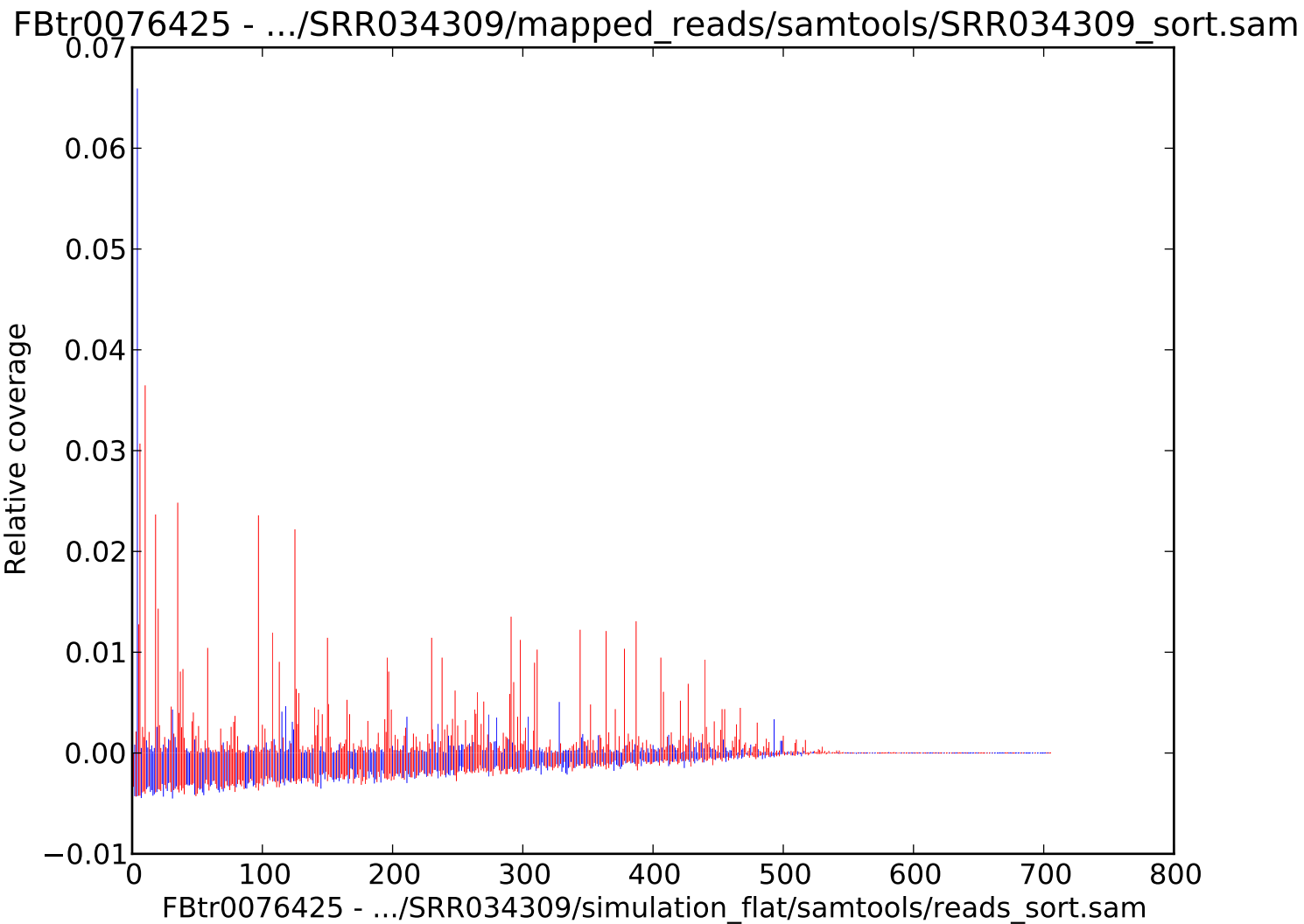
$p=1.030725e-75$, $\text{Rho}=6.942187e-01$



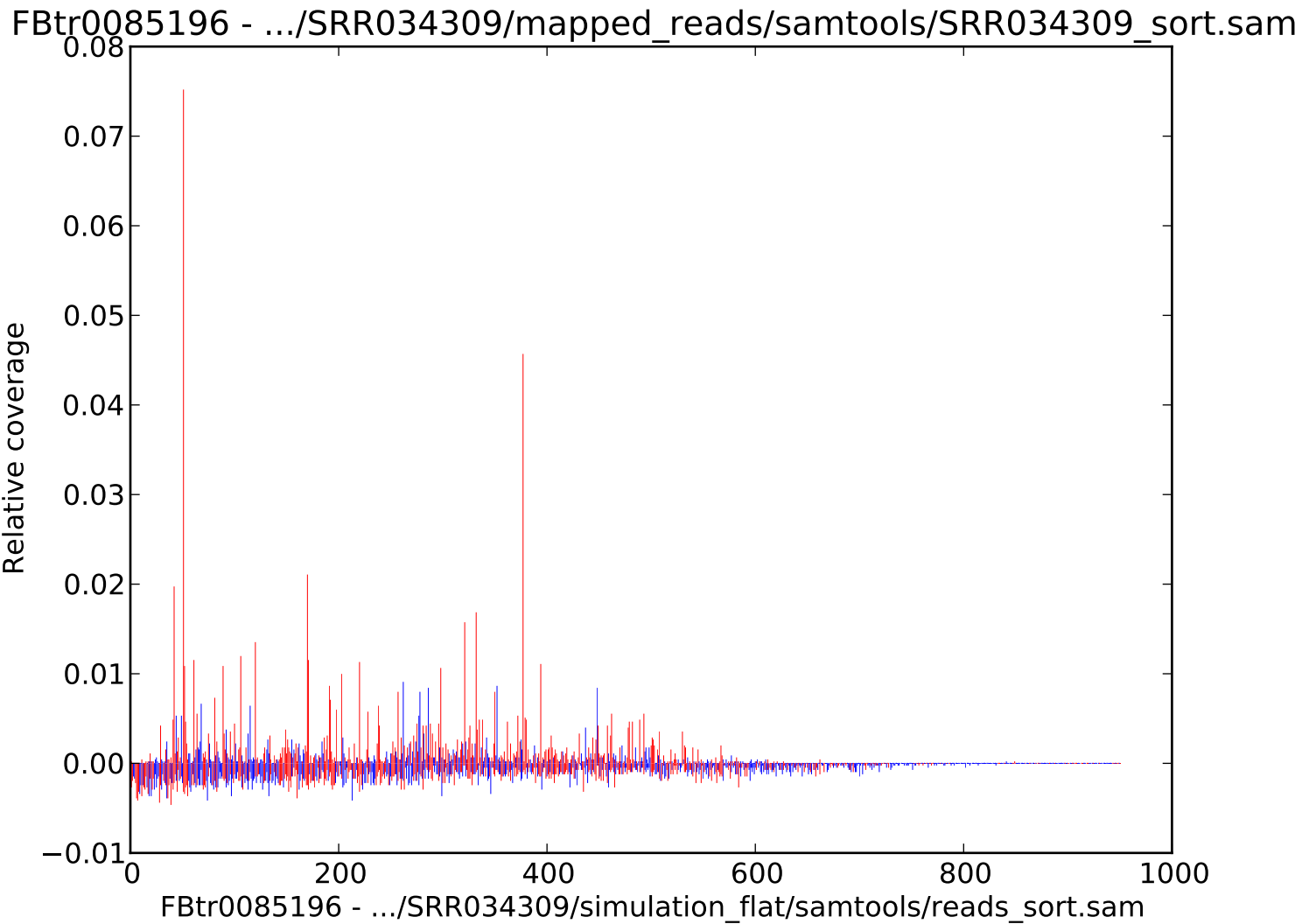
$p=4.859308e-75$, $\text{Rho}=7.244334e-01$



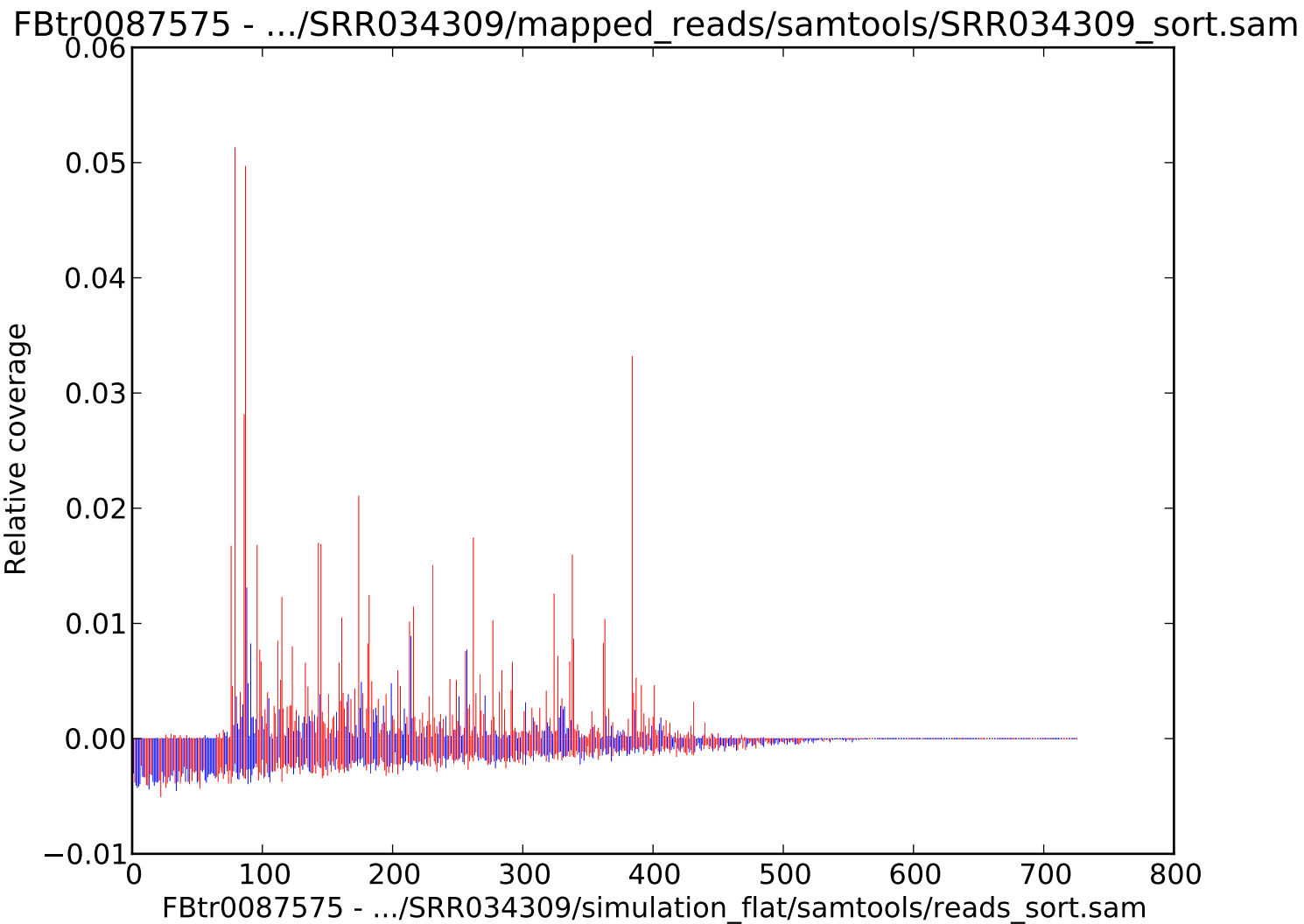
$p=2.131643e-72$, $\text{Rho}=6.073692e-01$



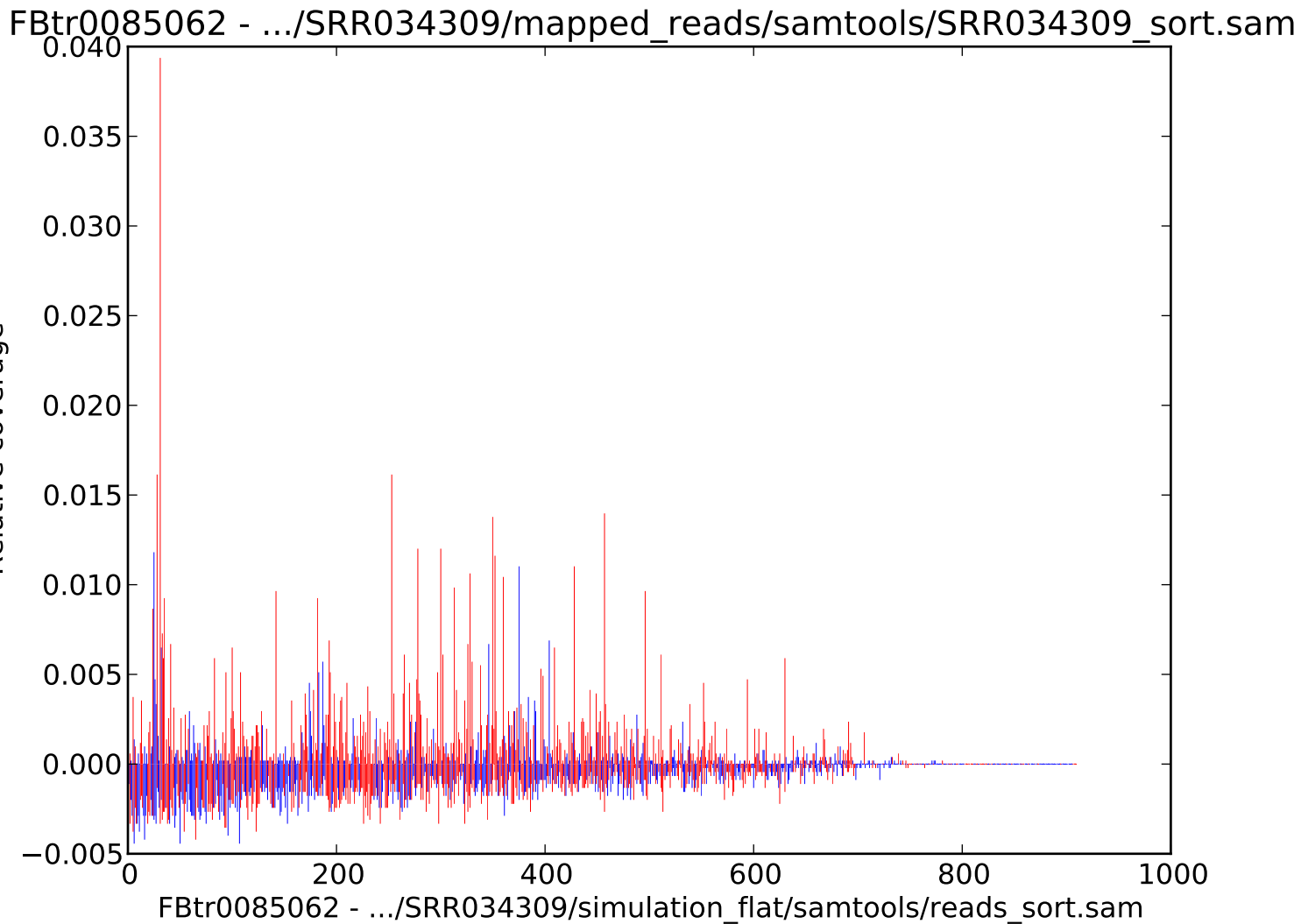
$p=2.924810e-71$, $\text{Rho}=5.341350e-01$



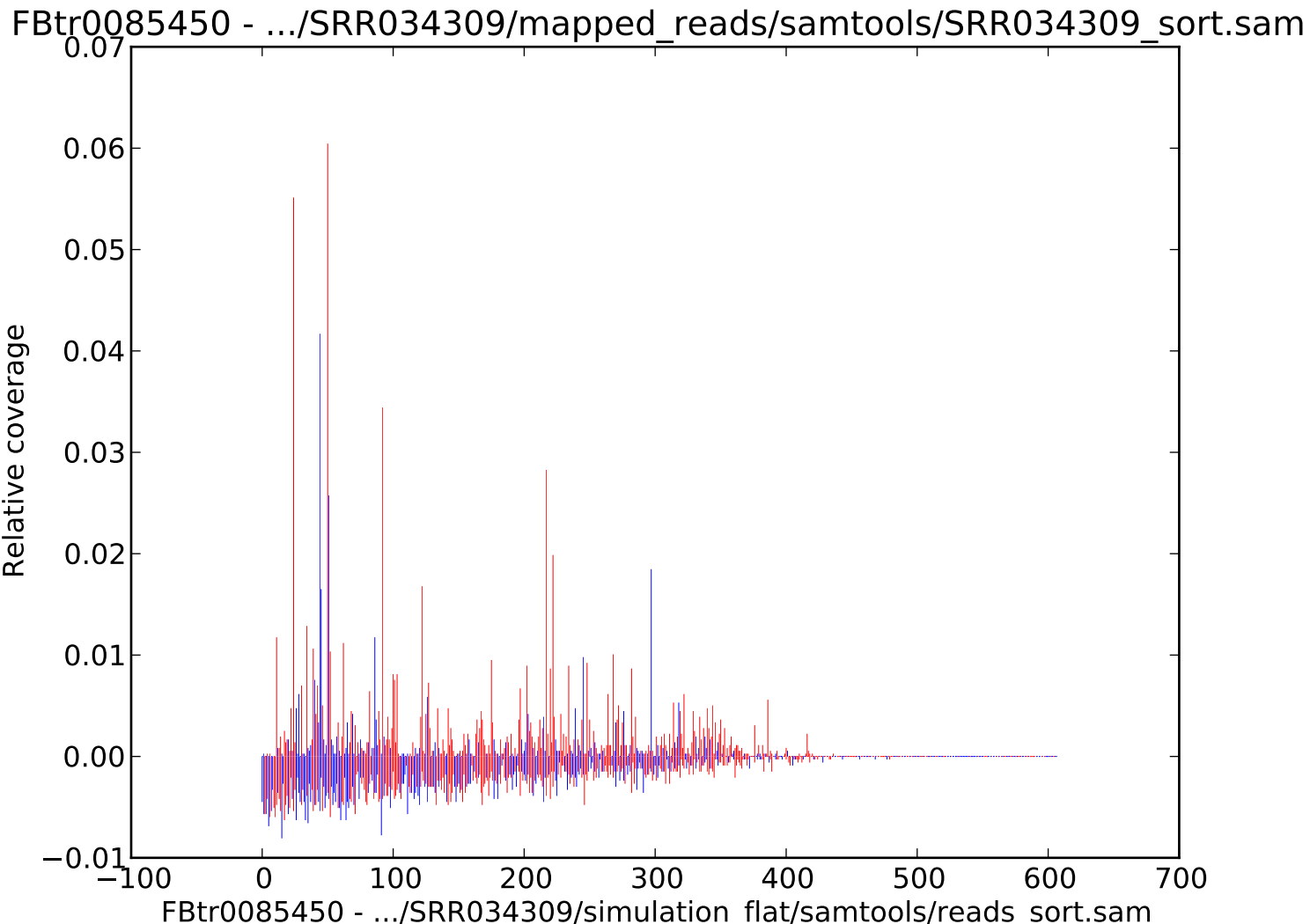
$p=6.137797e-69$, $\text{Rho}=5.887546e-01$



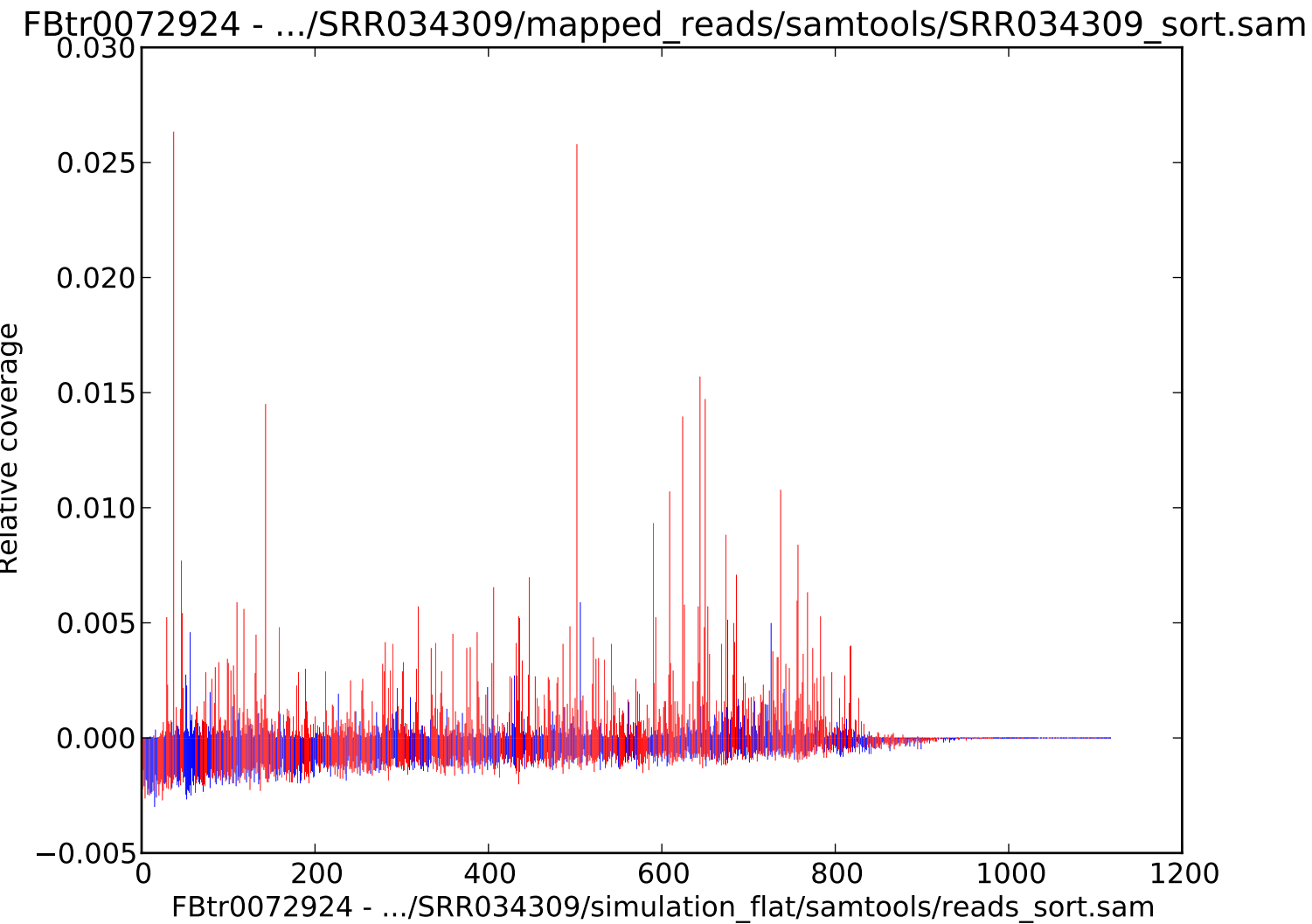
$p=3.827741e-68$, $\text{Rho}=5.337393e-01$



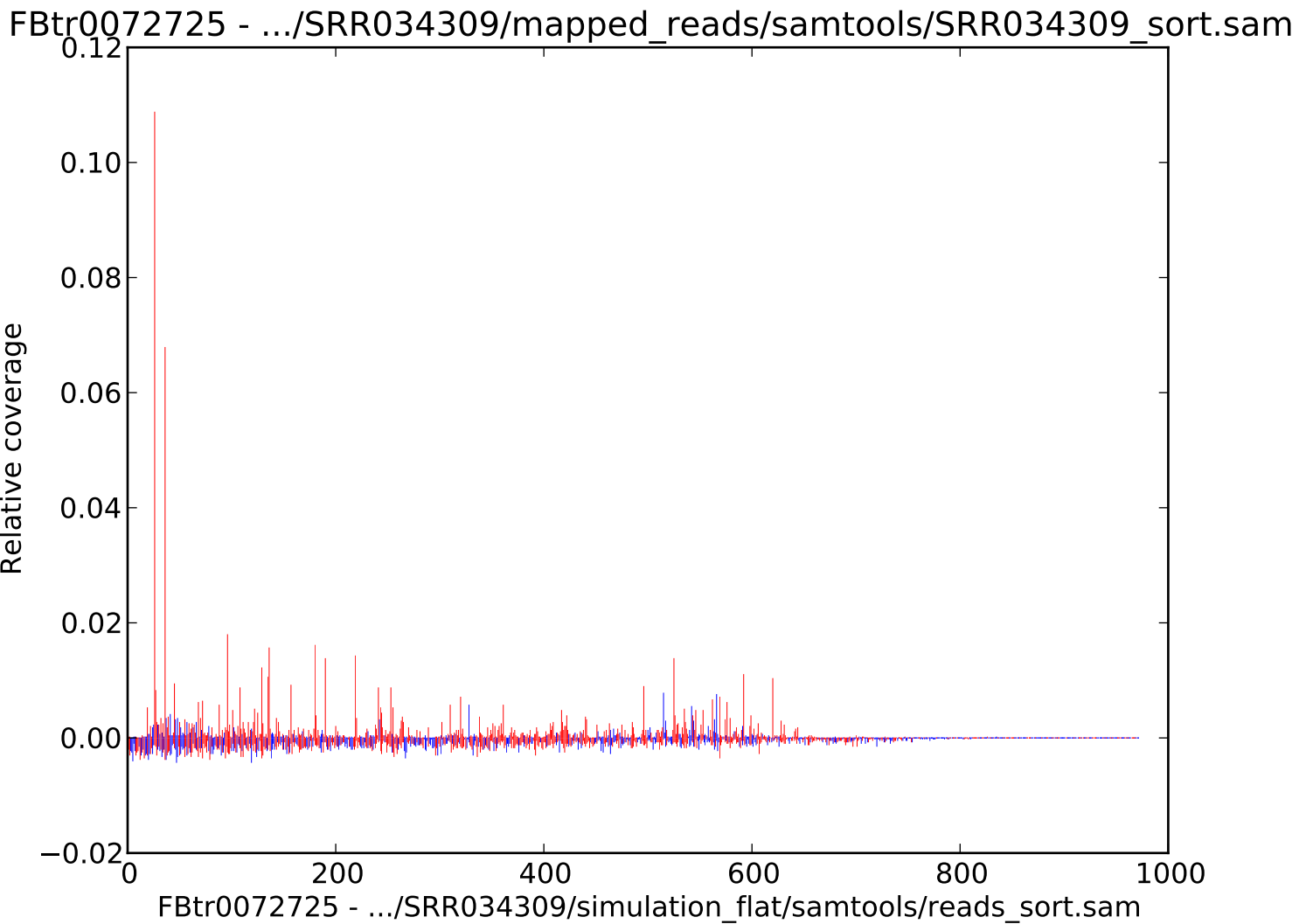
$p=1.630481e-67$, $\text{Rho}=6.265840e-01$



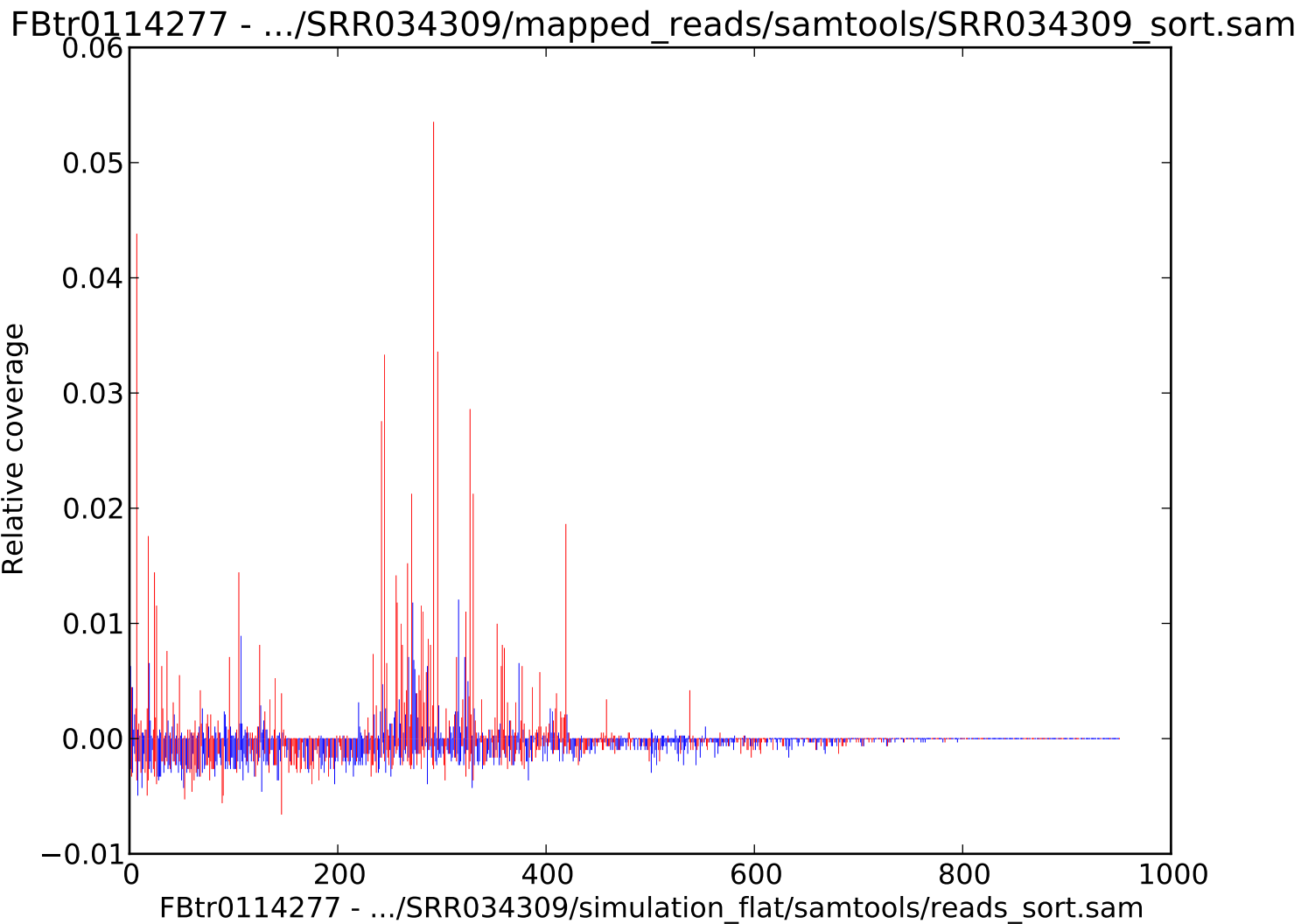
$p=3.775885e-67$, $\text{Rho}=4.854078e-01$



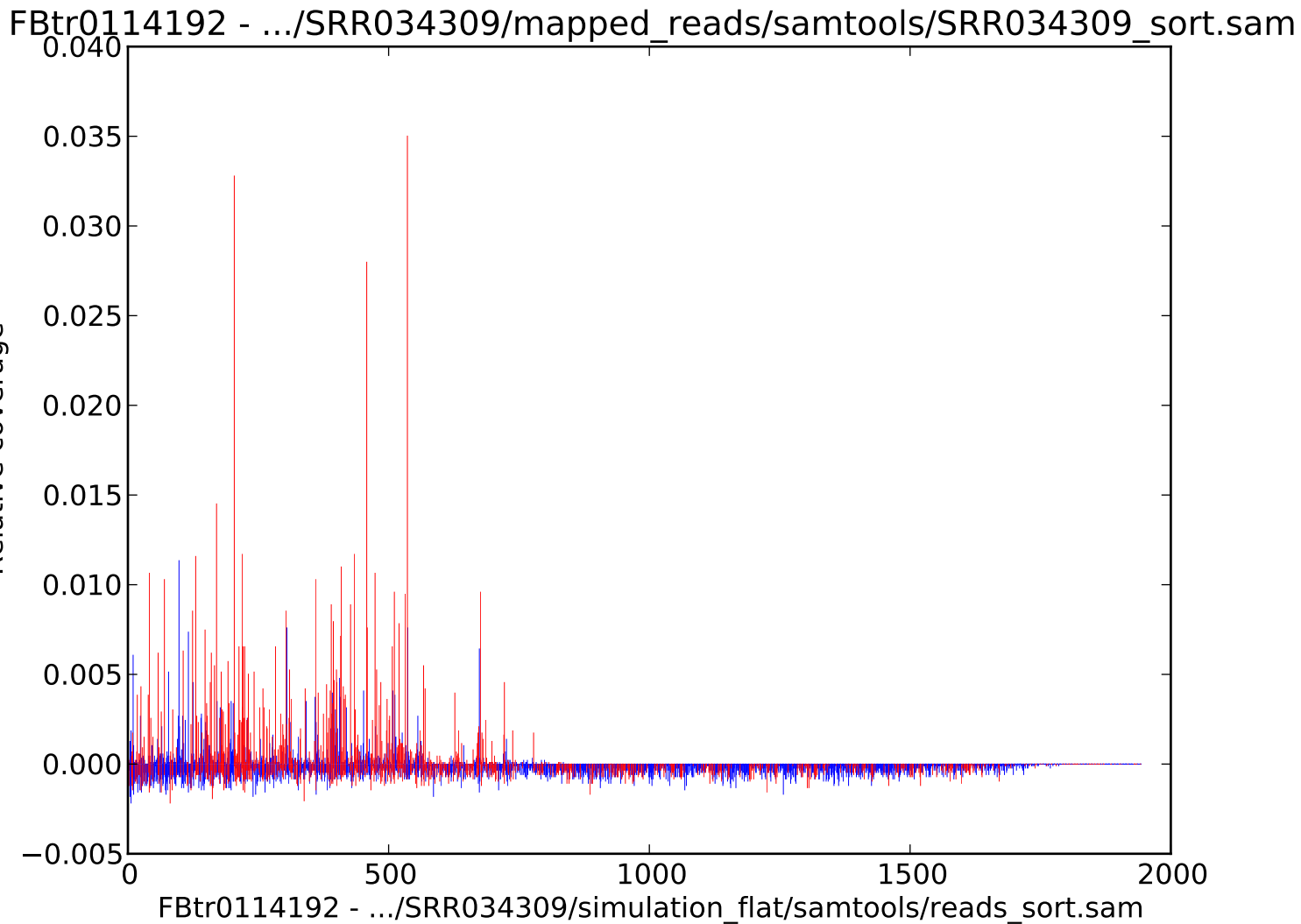
$p=2.449732e-66$, $\text{Rho}=5.129367e-01$



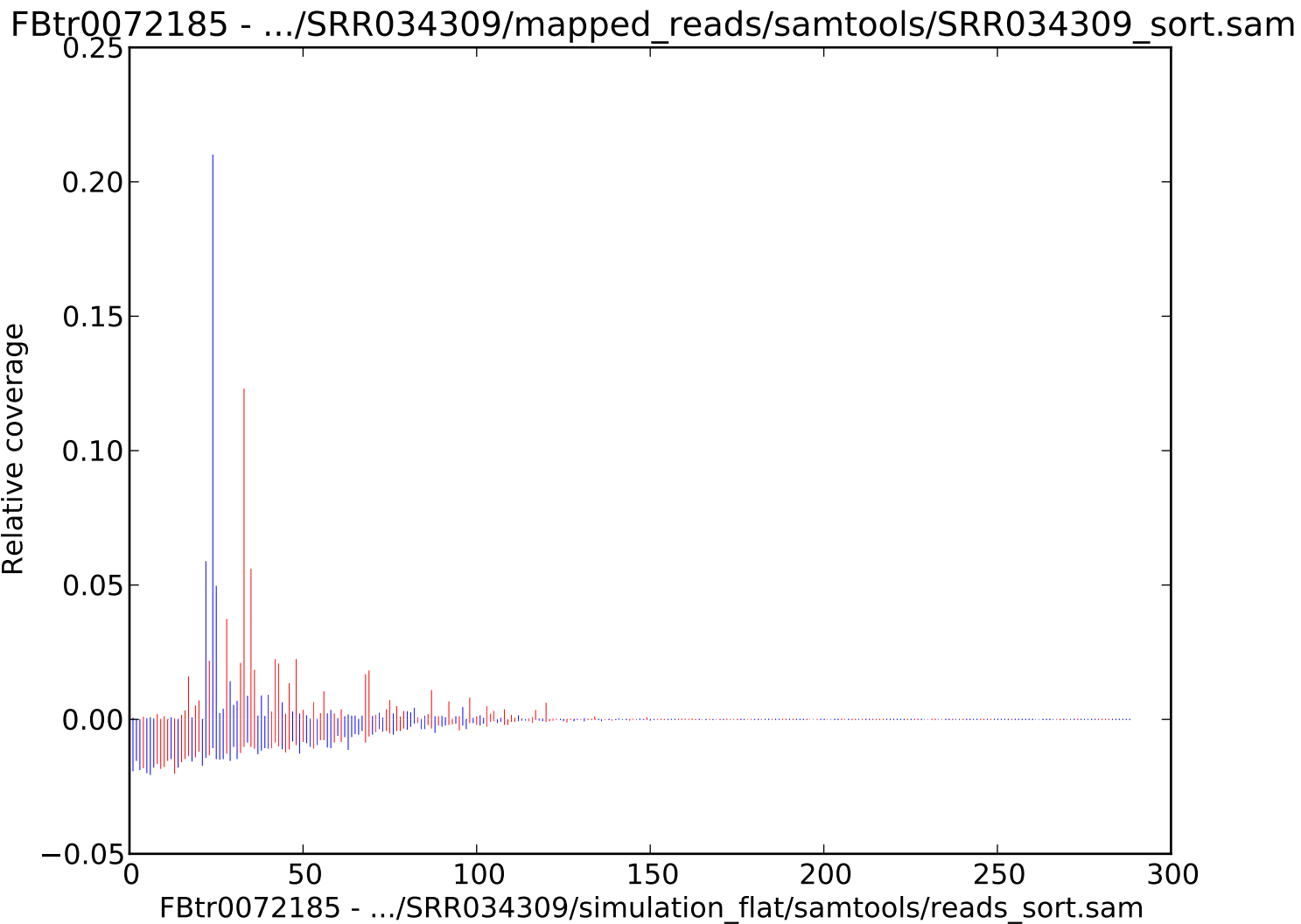
$p=5.744252e-66$, $\text{Rho}=5.164845e-01$



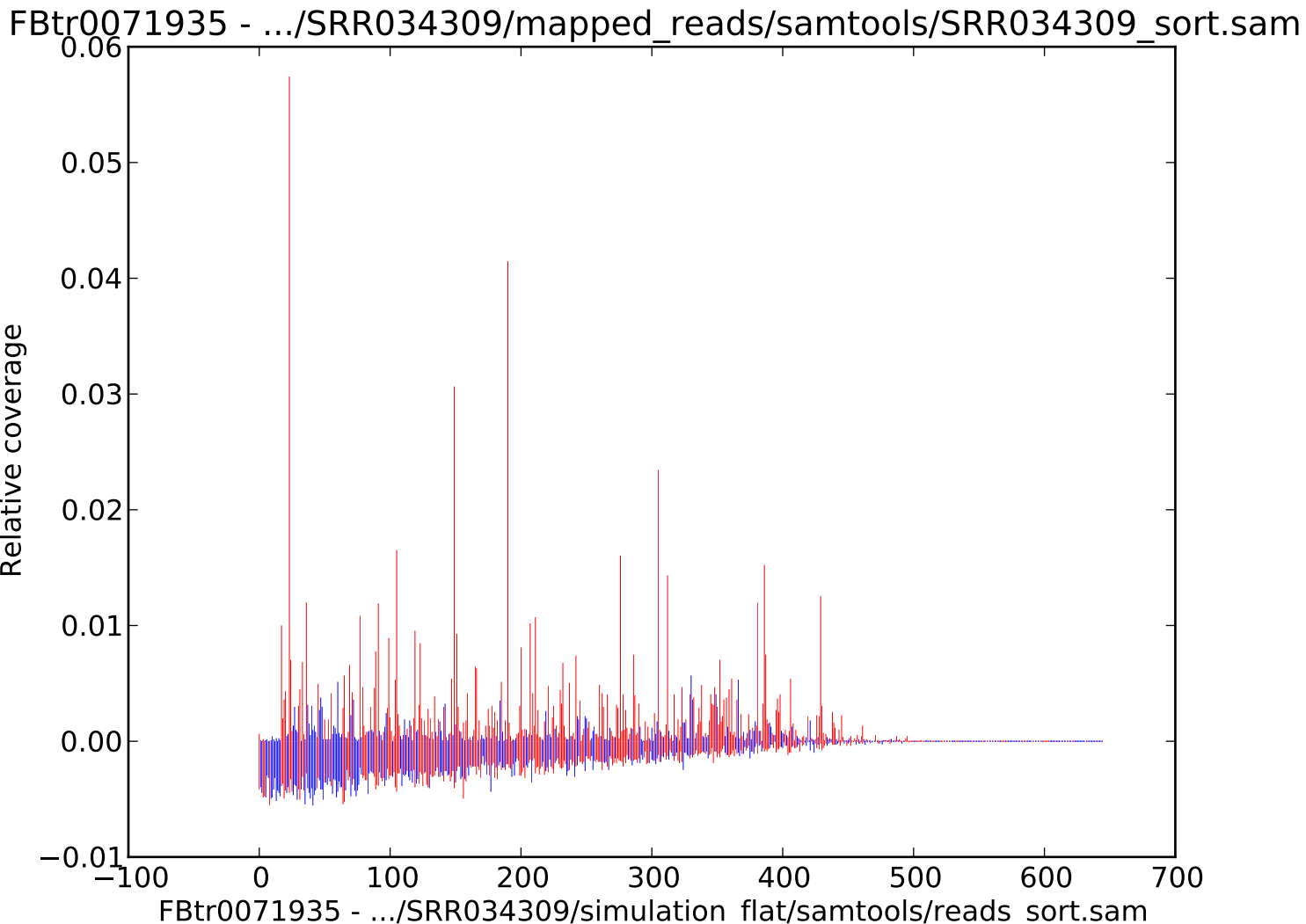
$p=2.616345e-65$, $\text{Rho}=3.732505e-01$



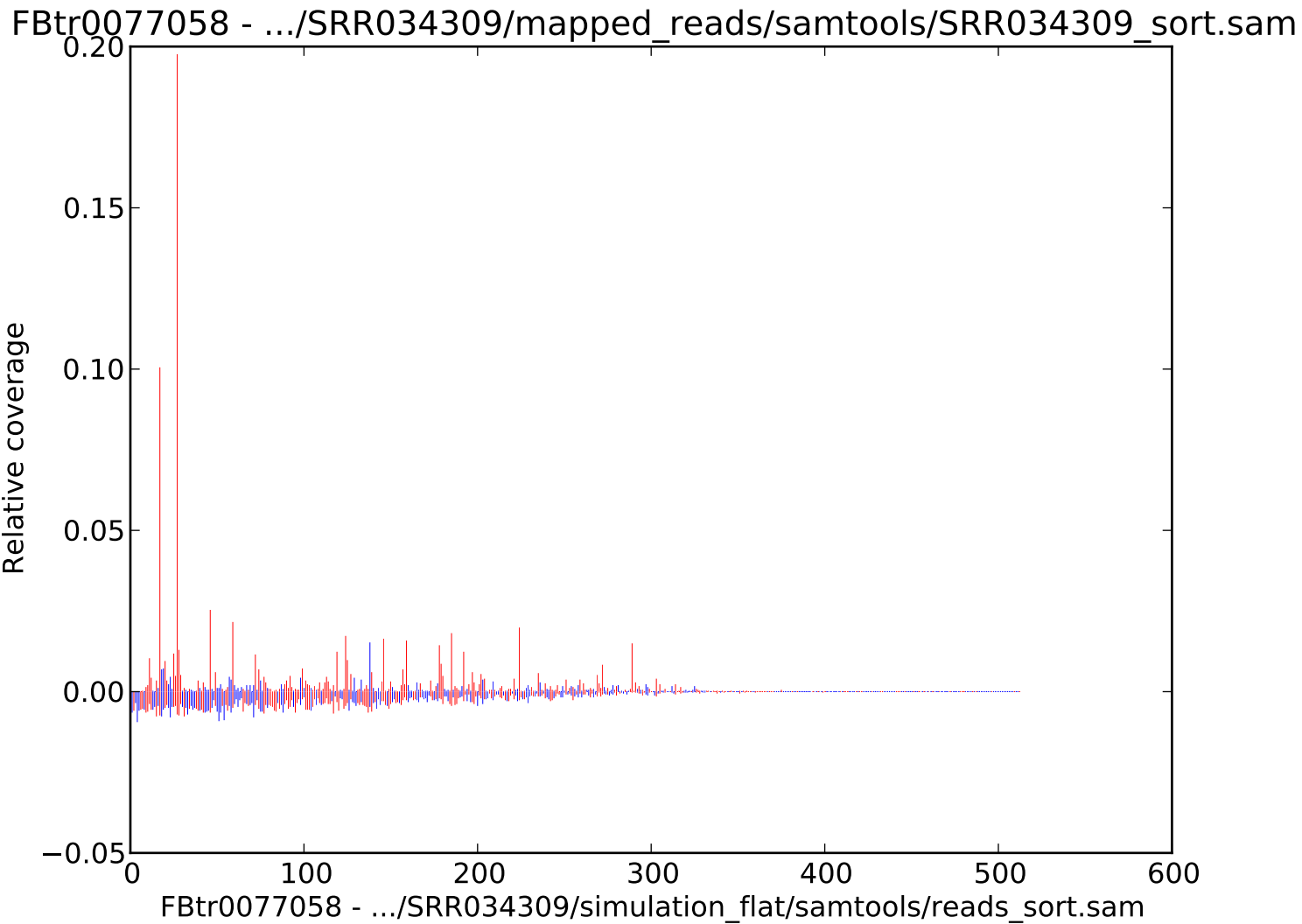
$p=8.381830e-65$, $\text{Rho}=7.970011e-01$



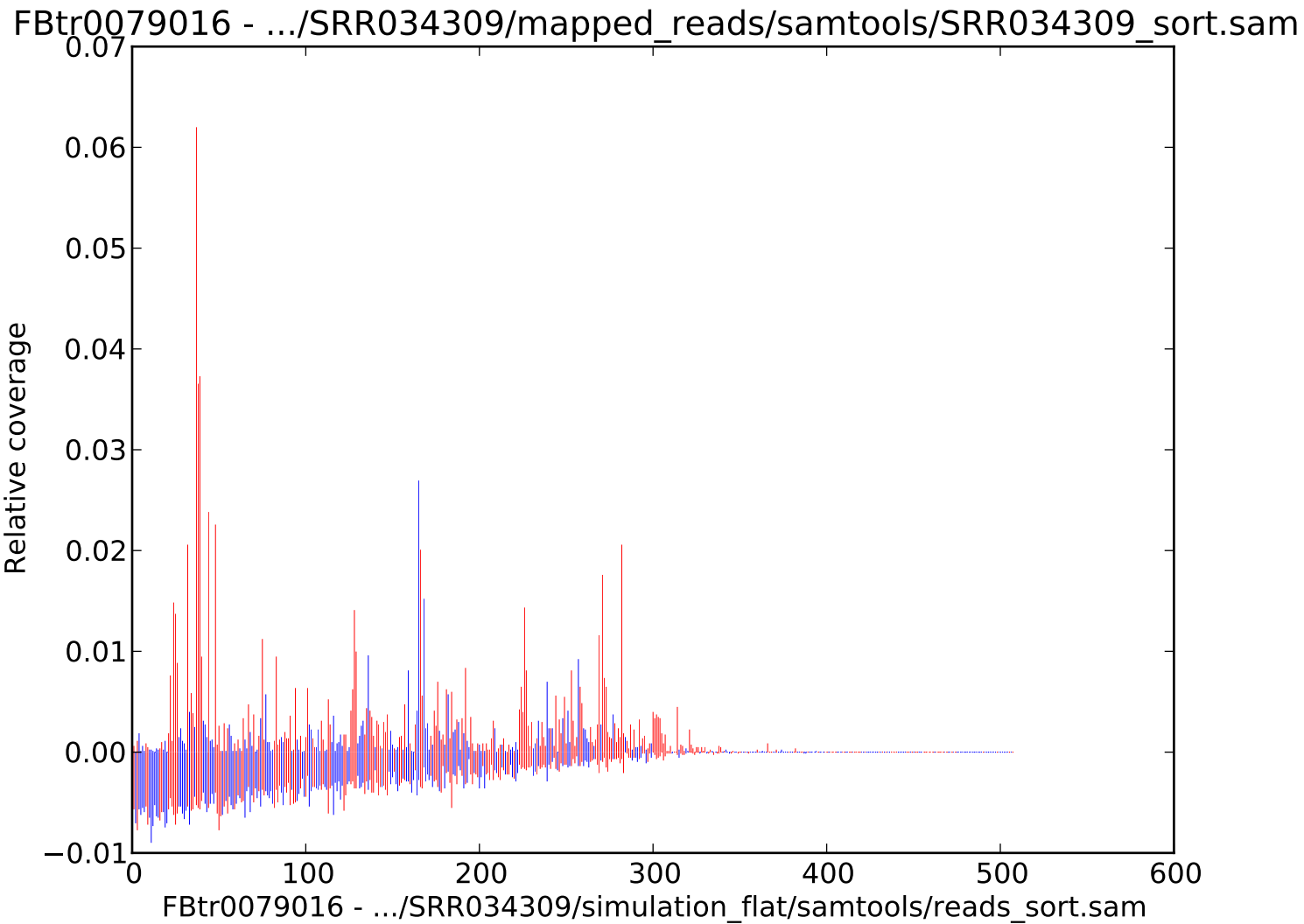
$p=8.897997e-65$, $\text{Rho}=6.017313e-01$



$p=1.124475e-64$, $\text{Rho}=6.569317e-01$



$p=8.869681e-64$, $\text{Rho}=6.558236e-01$



$p=9.945747e-63$, $\text{Rho}=6.521336e-01$

