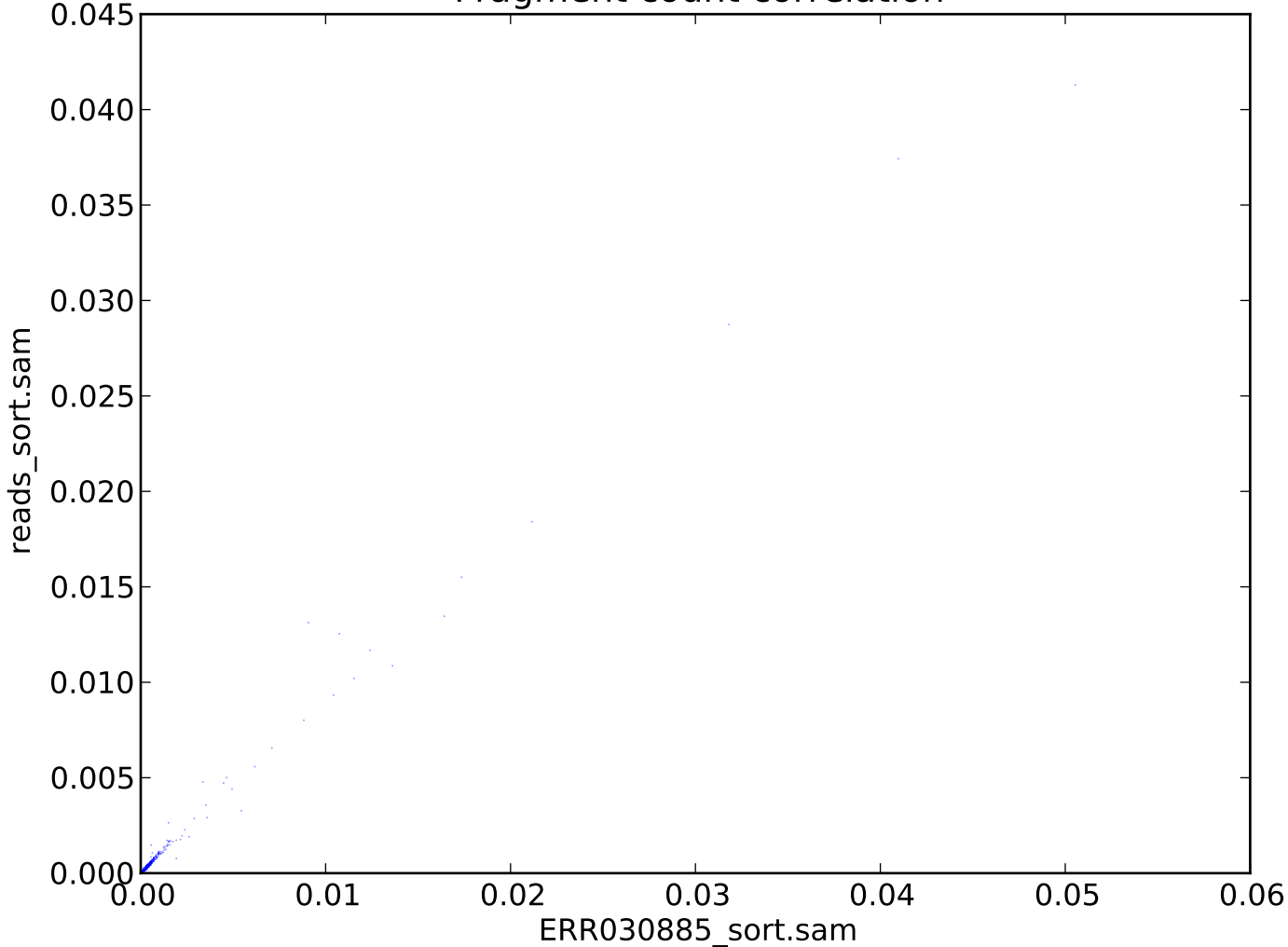
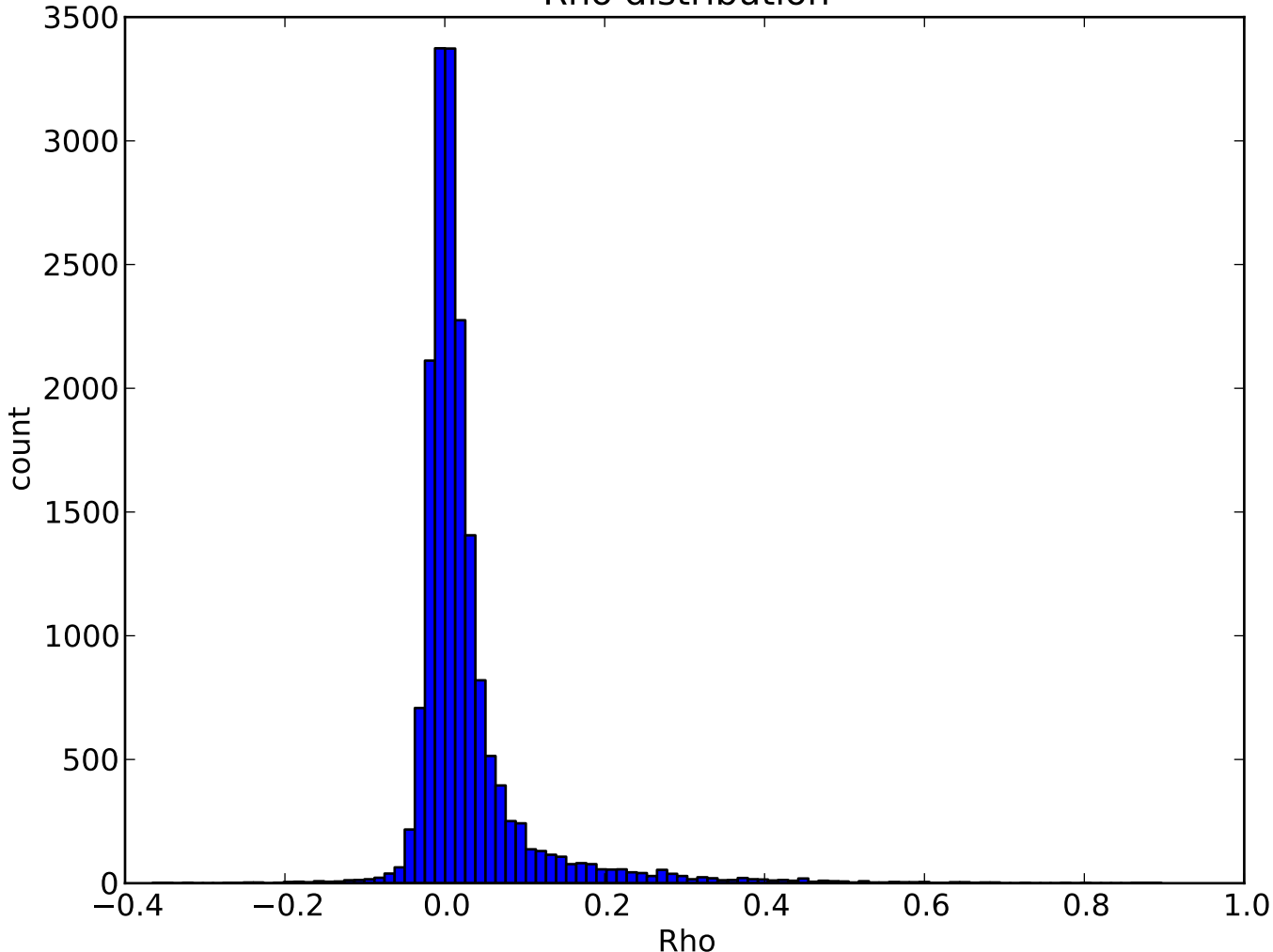


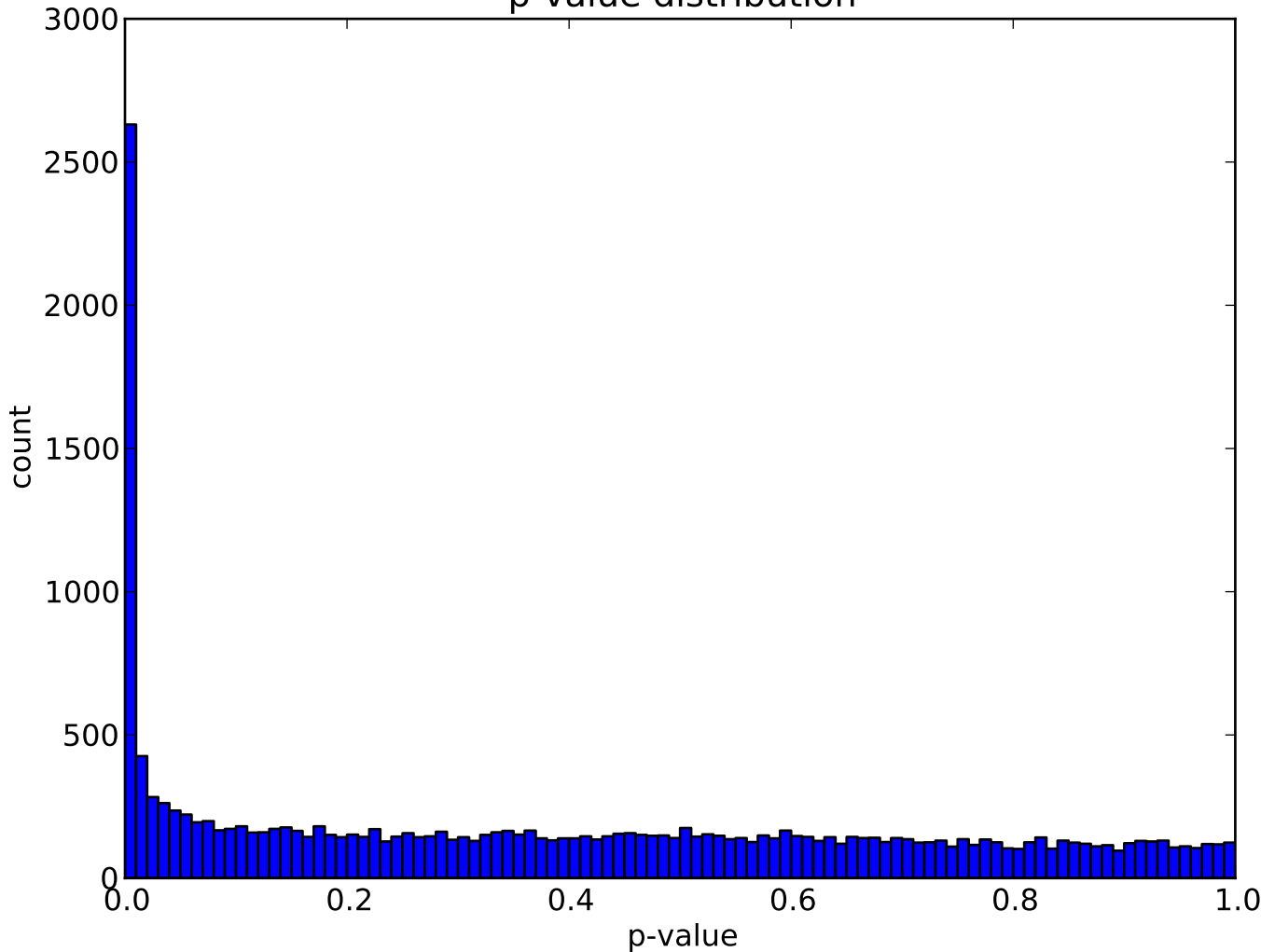
Fragment count correlation



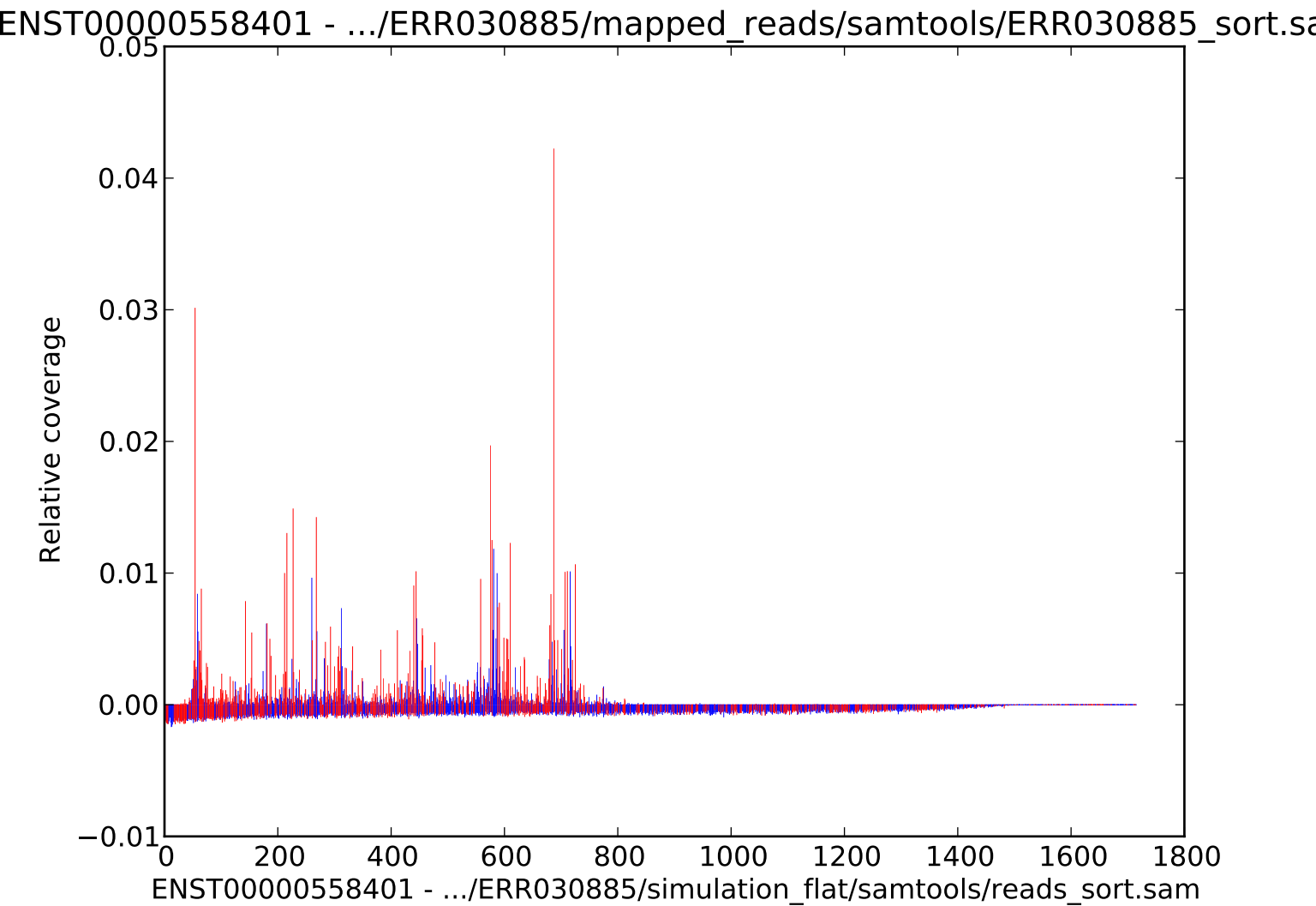
Rho distribution



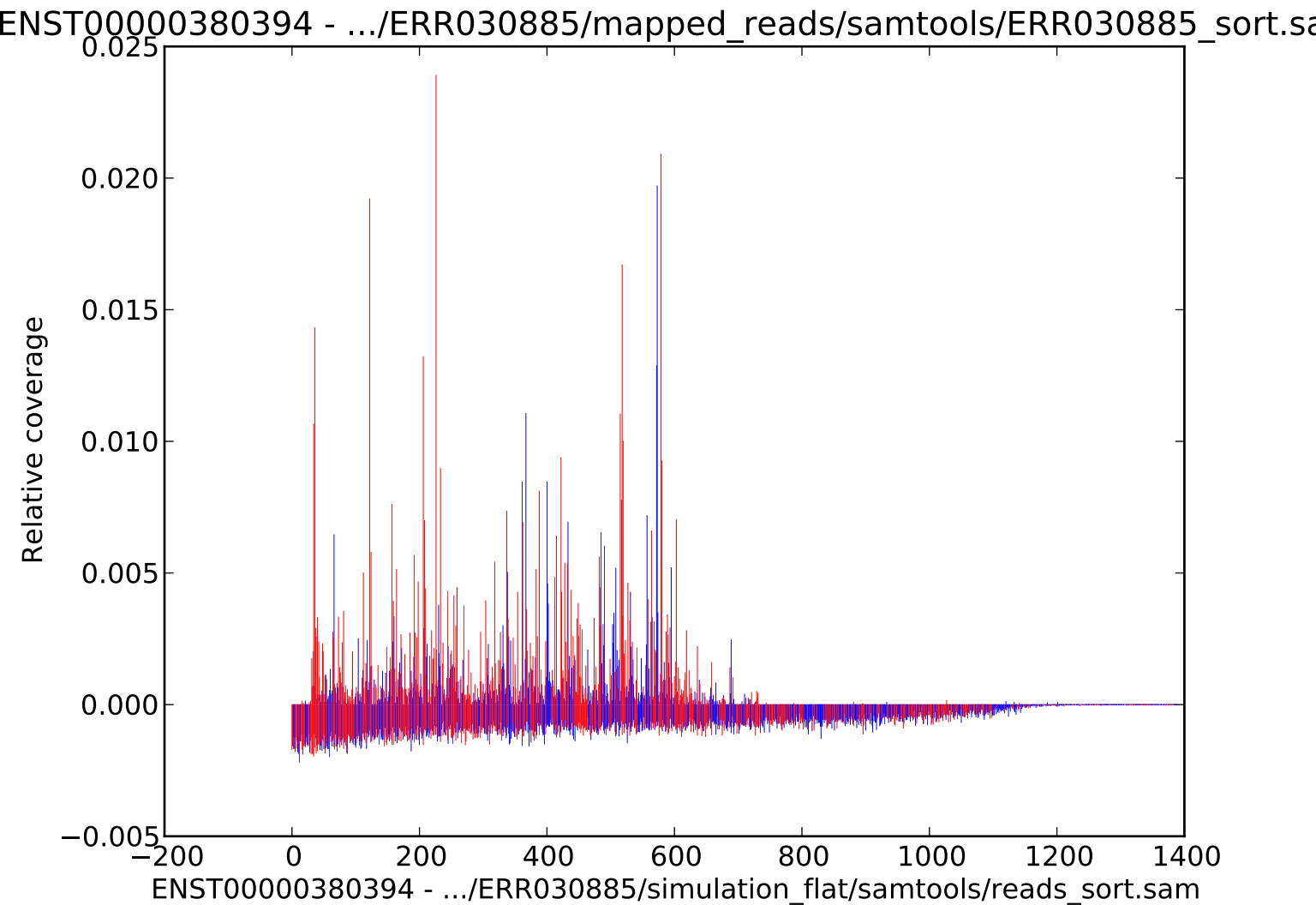
p-value distribution



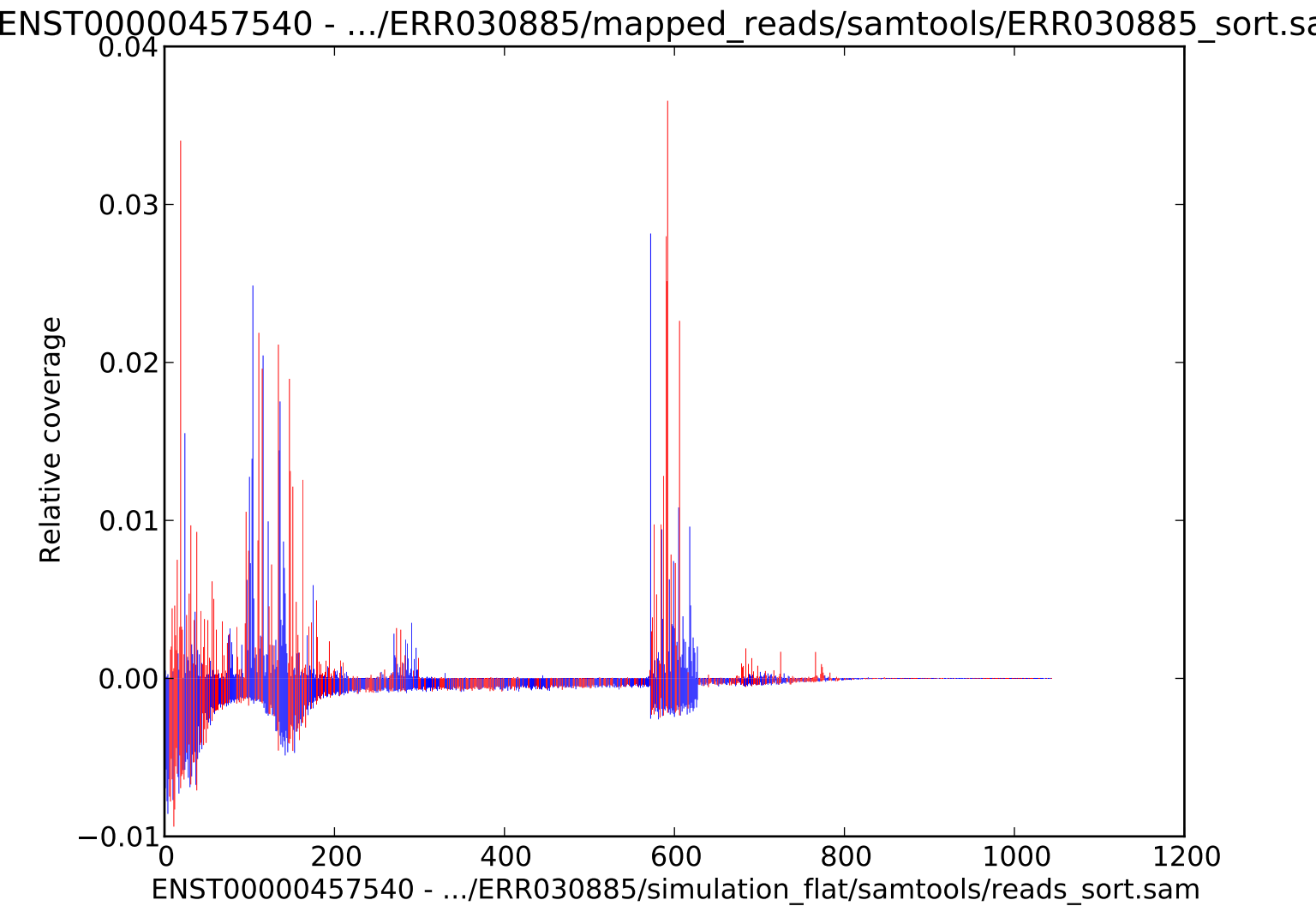
$p=1.344471e-191$, $\text{Rho}=6.316154e-01$



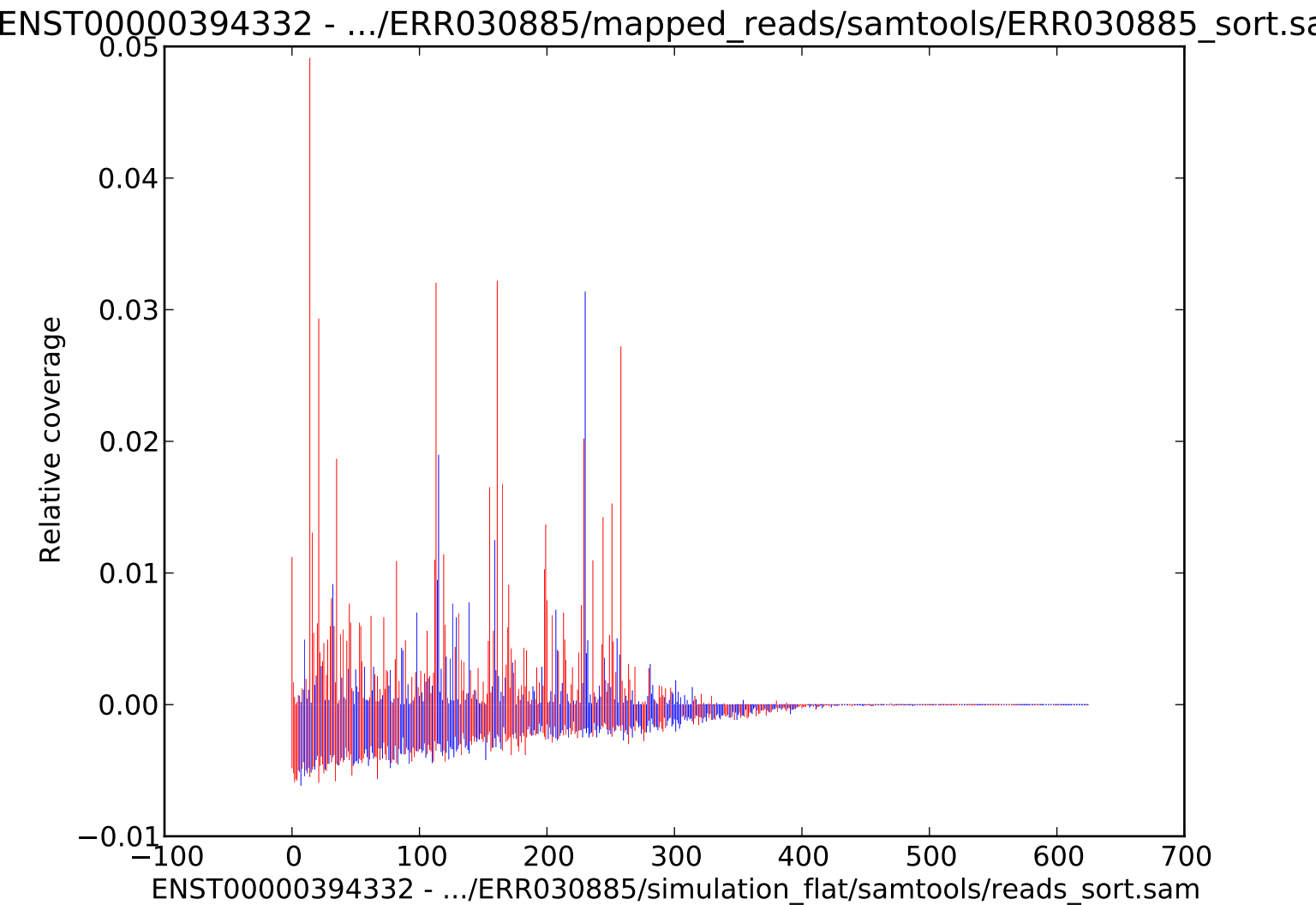
$p=7.566951e-165$, $\text{Rho}=6.463054e-01$



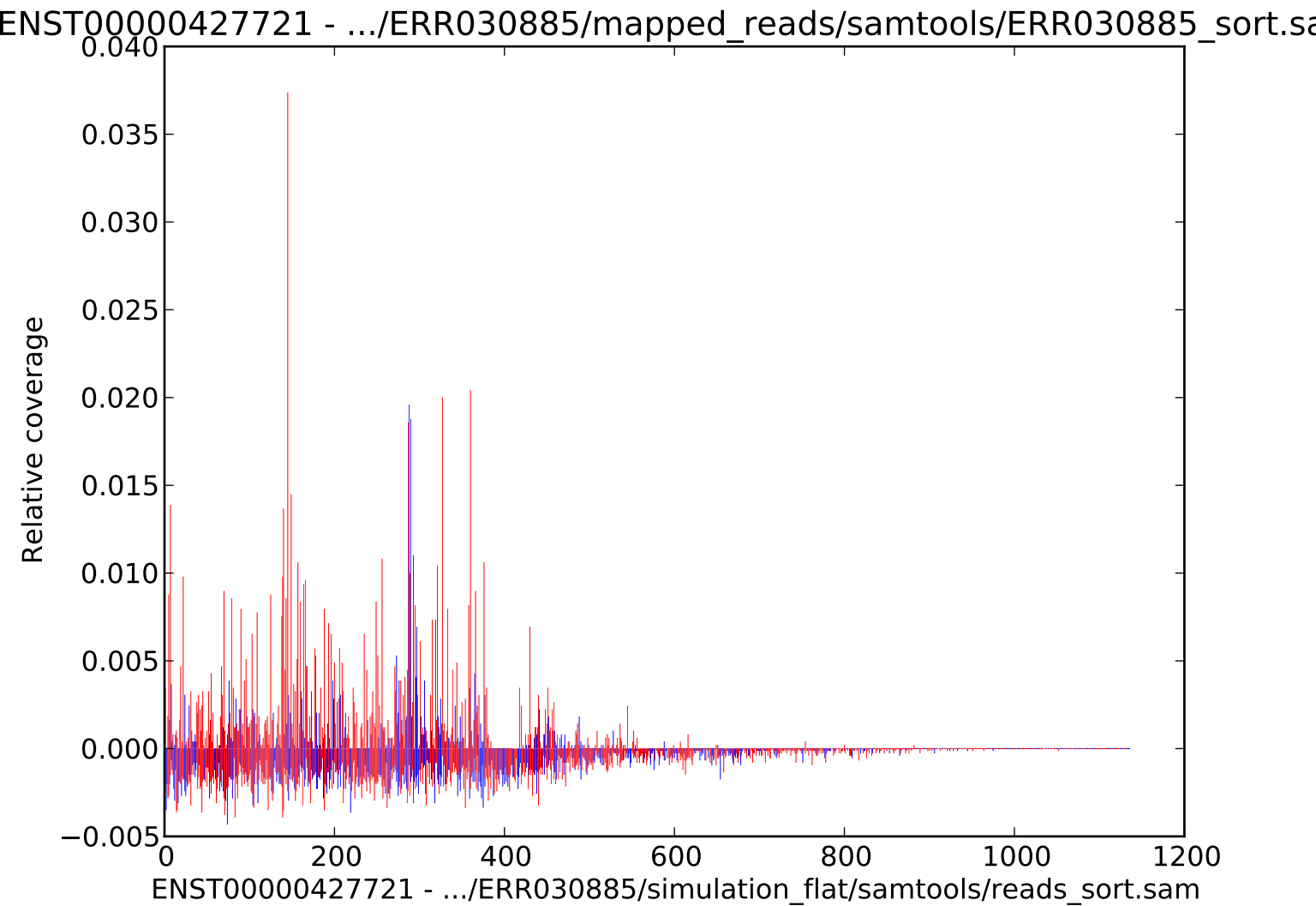
$p=3.074113e-150$, $\text{Rho}=6.929890e-01$



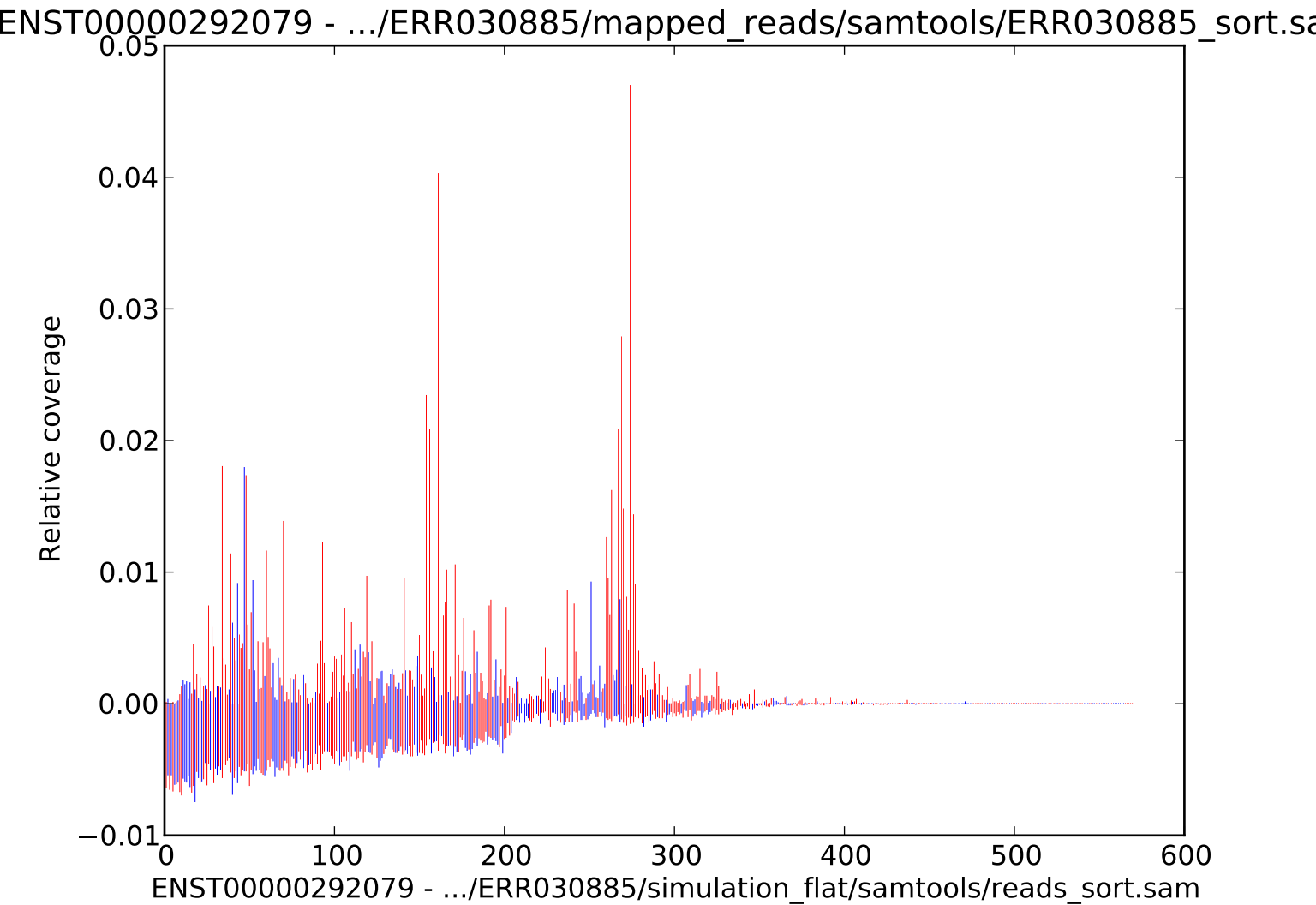
$p=8.933651e-145$, $\text{Rho}=8.072230e-01$



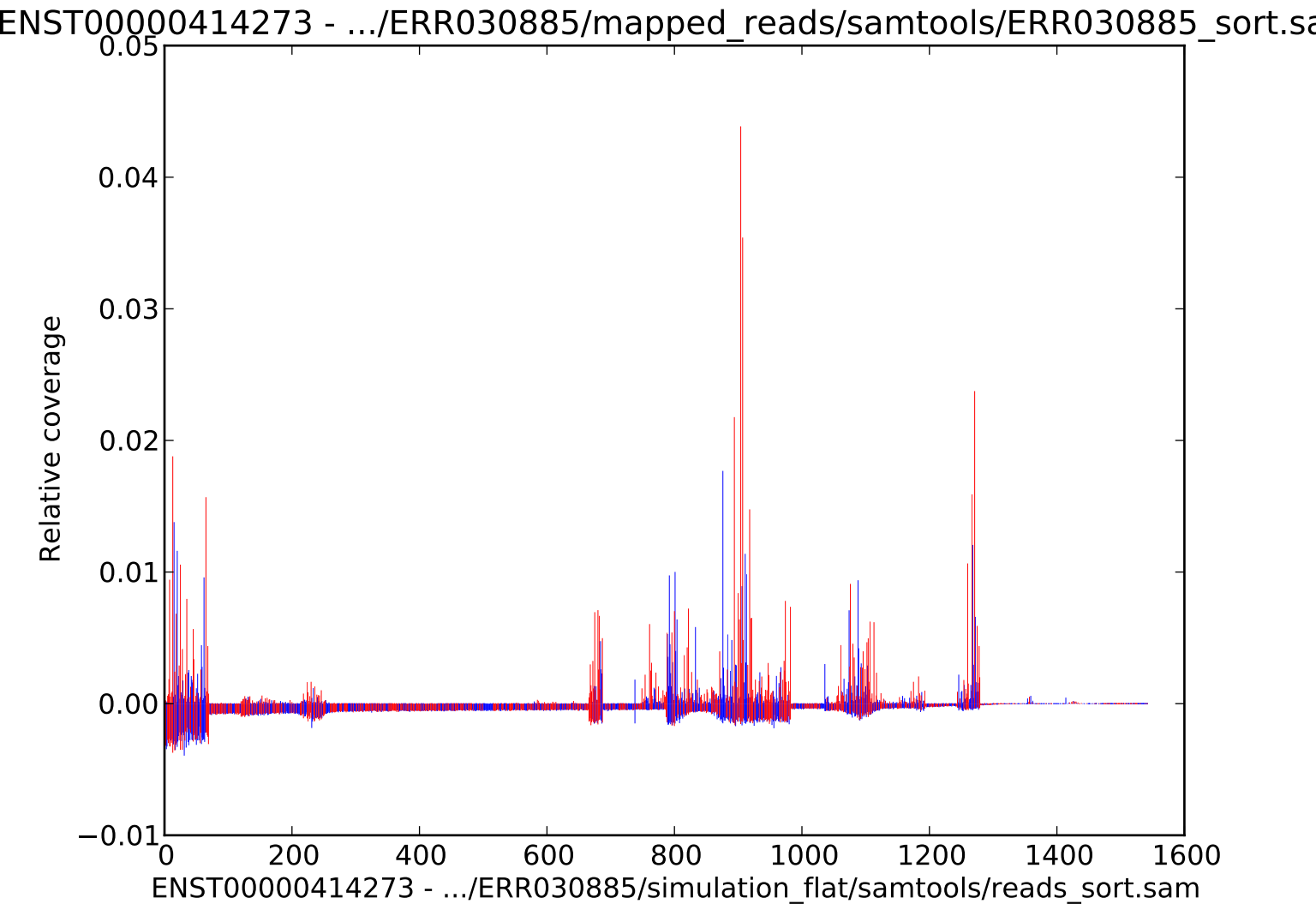
$p=7.284360e-129$, $\text{Rho}=6.342241e-01$



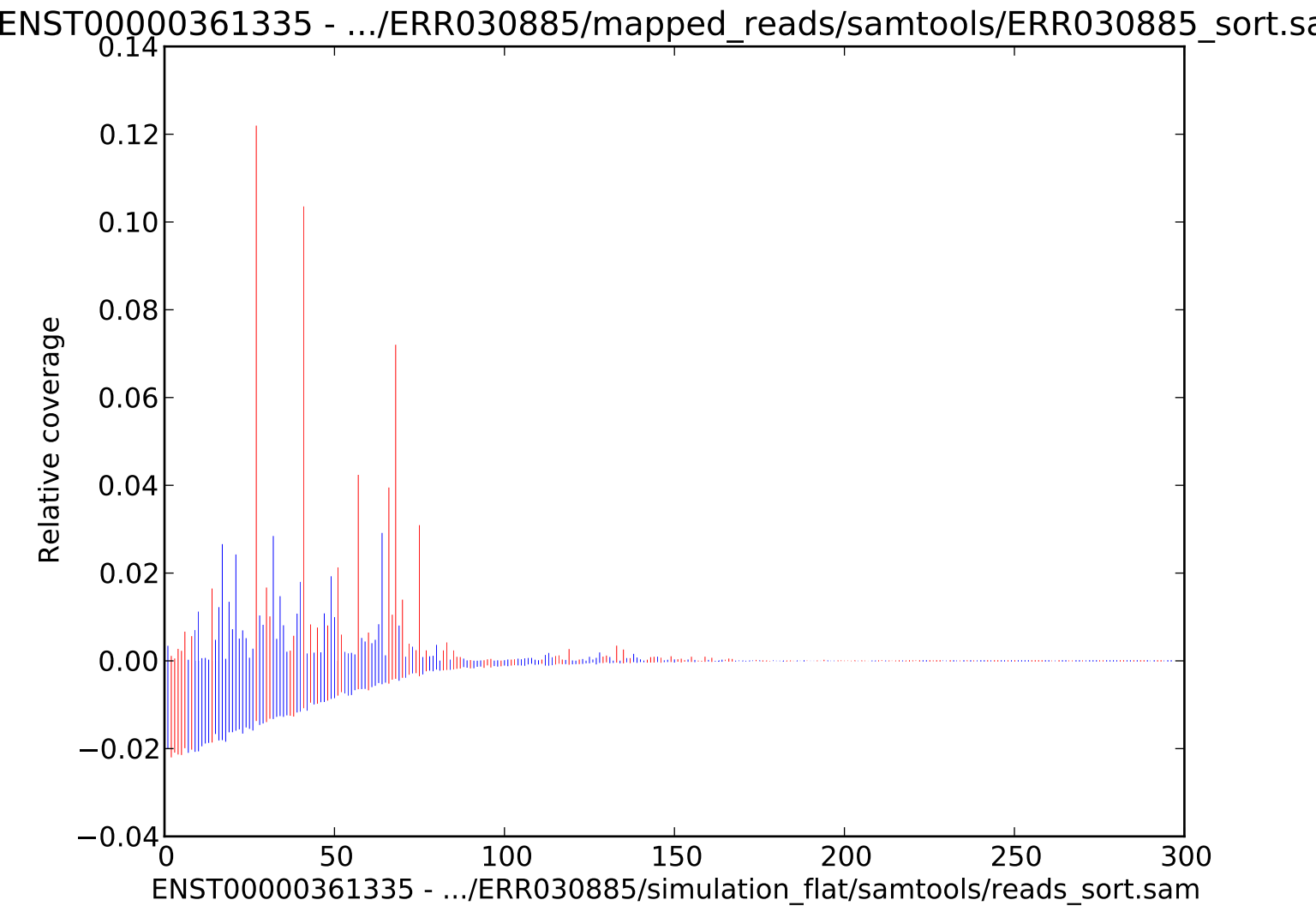
$p=2.628816e-113$, $\text{Rho}=7.703787e-01$



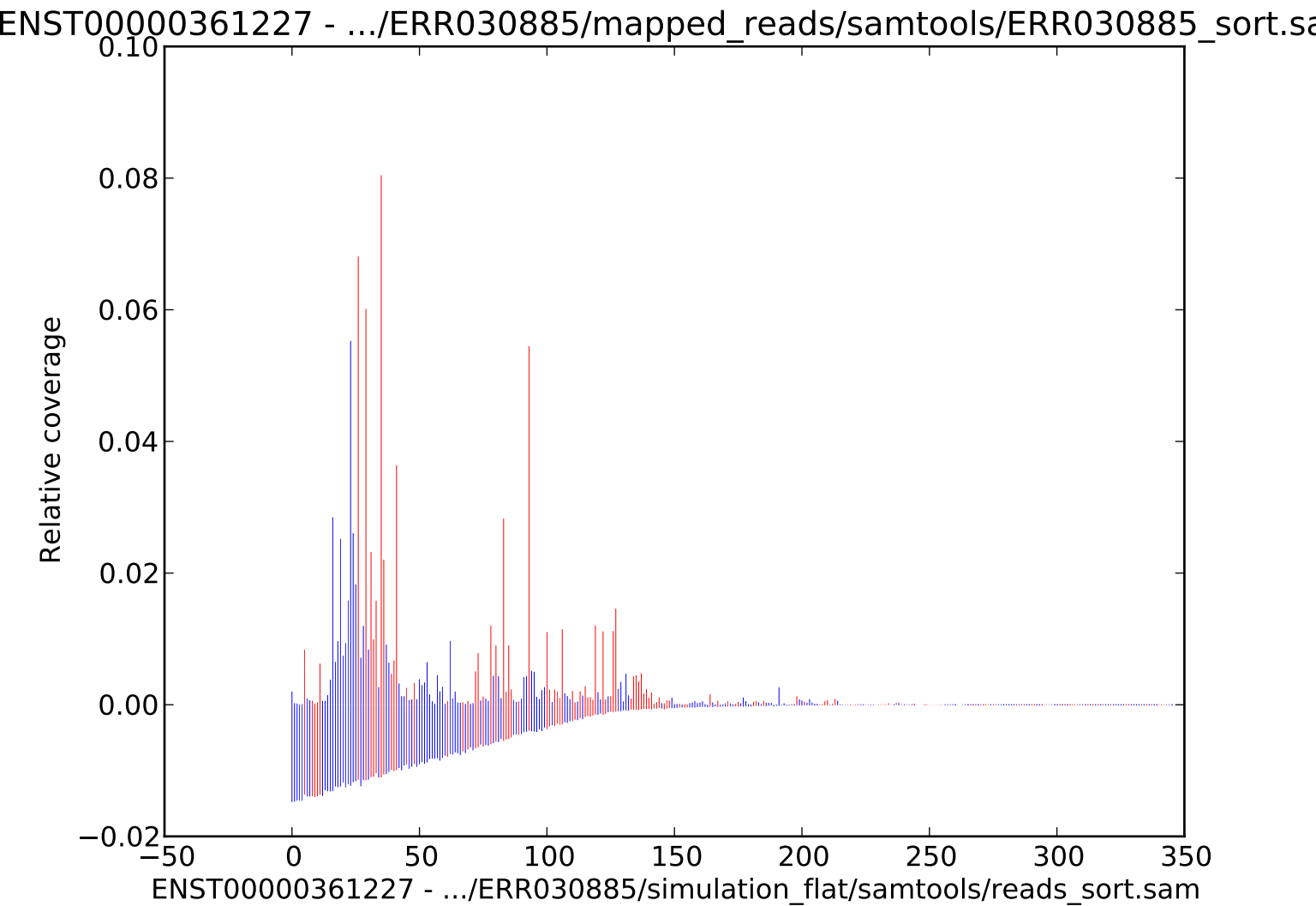
$p=2.517603e-112$, $\text{Rho}=5.296722e-01$



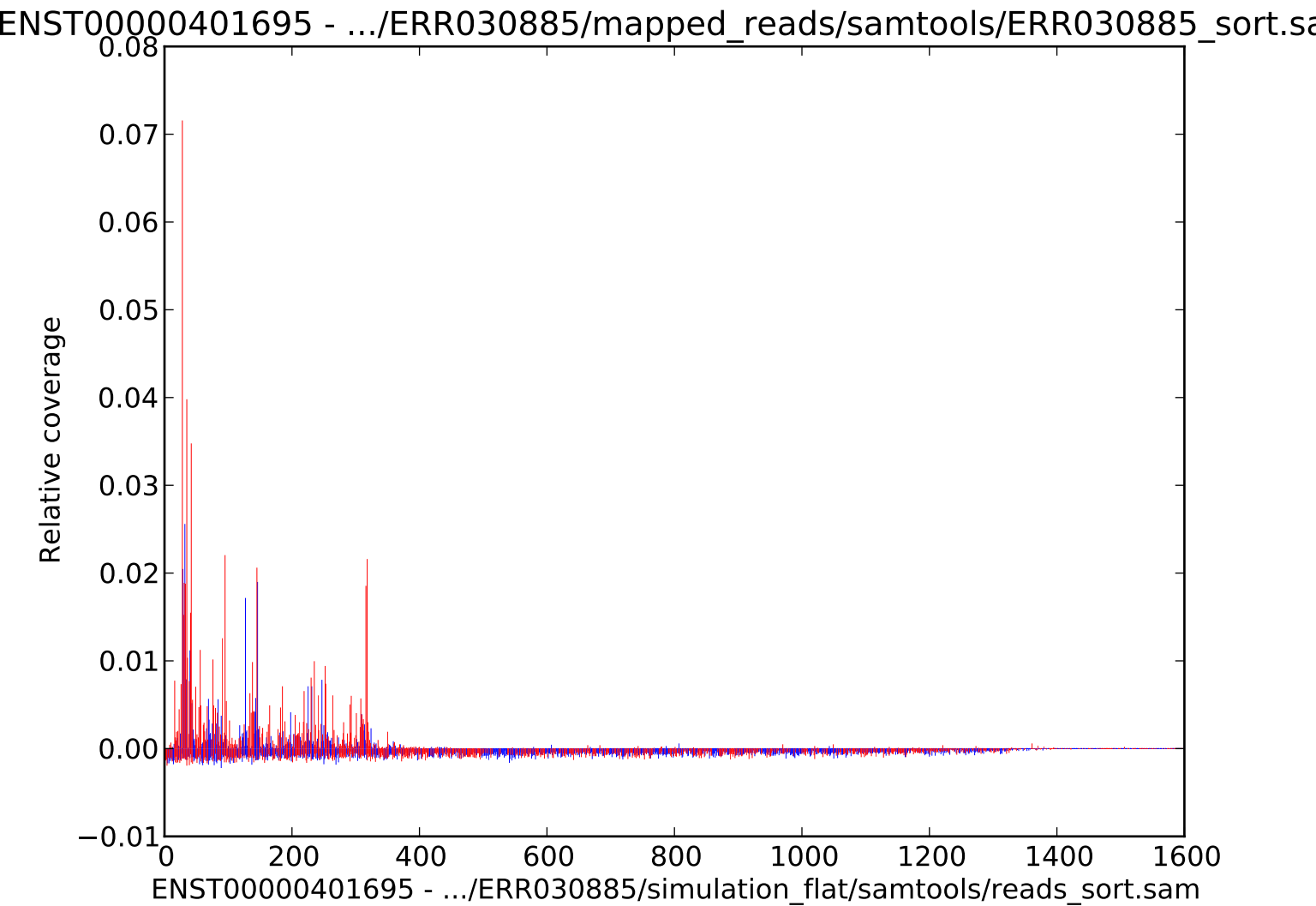
$p=2.483220e-106$, $\text{Rho}=8.965350e-01$



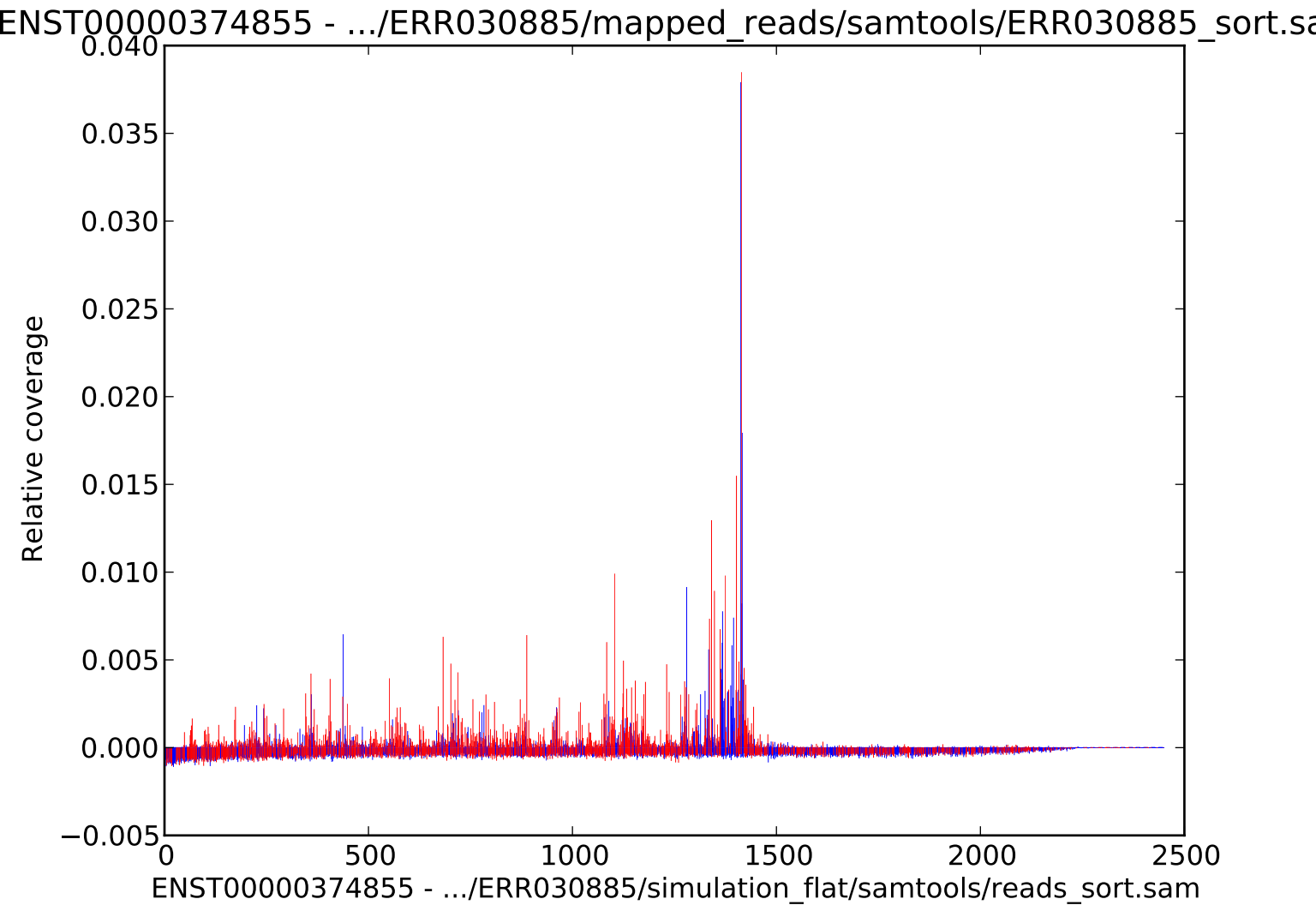
$p=6.384971e-106$, $\text{Rho}=8.666722e-01$



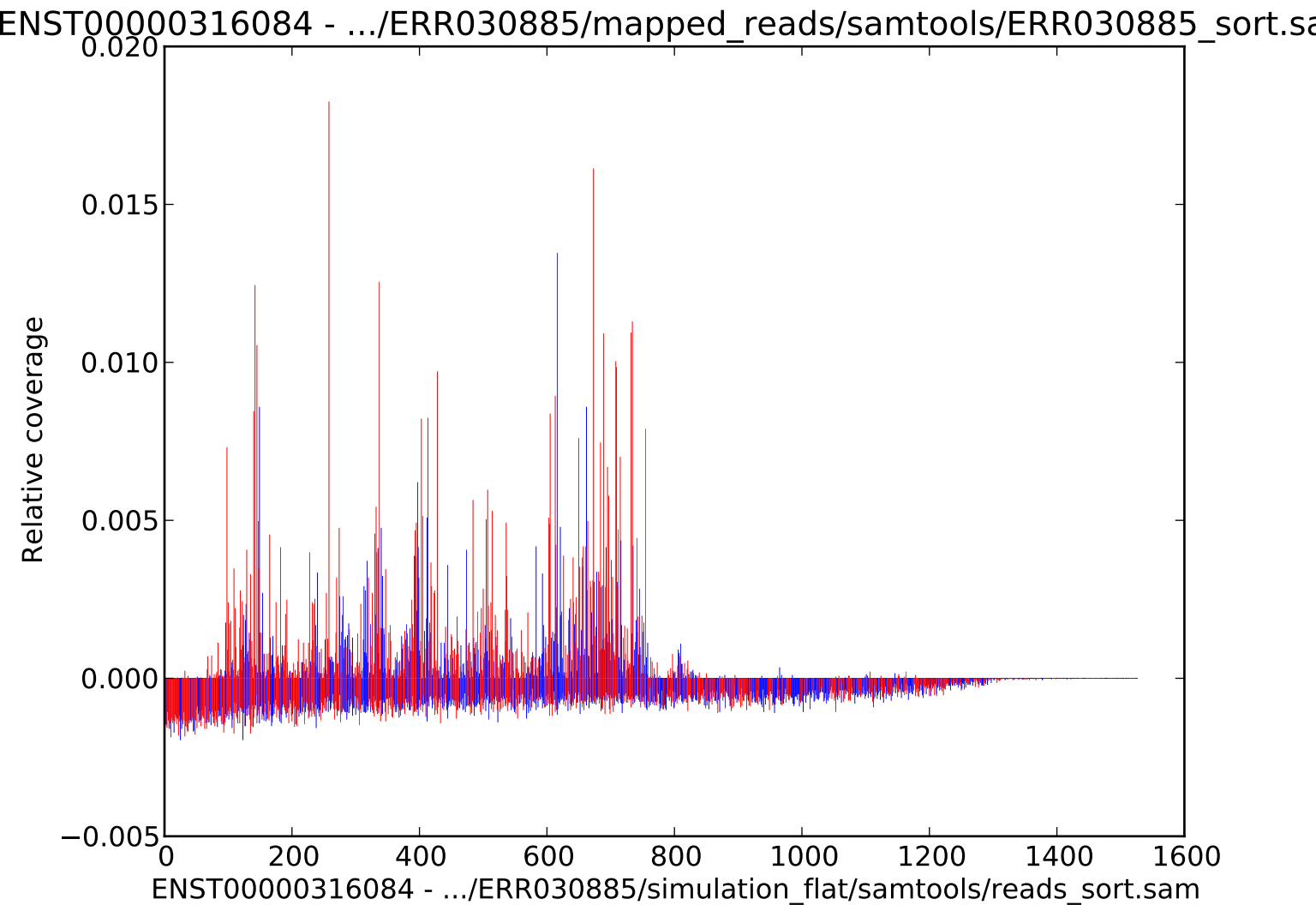
$p=1.044827e-105$, $\rho=5.081306e-01$



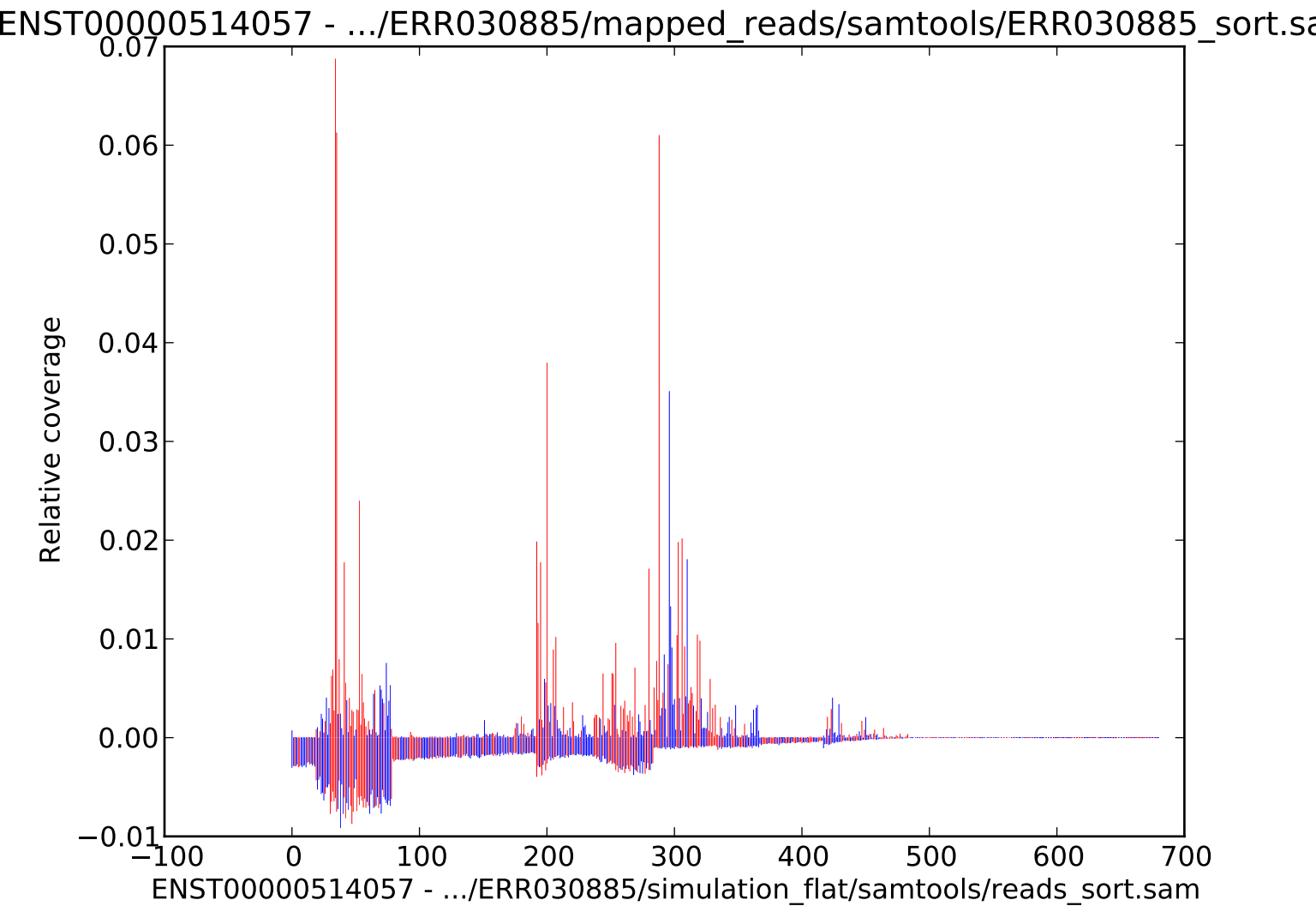
$p=9.640532e-96$, $\text{Rho}=4.017684e-01$



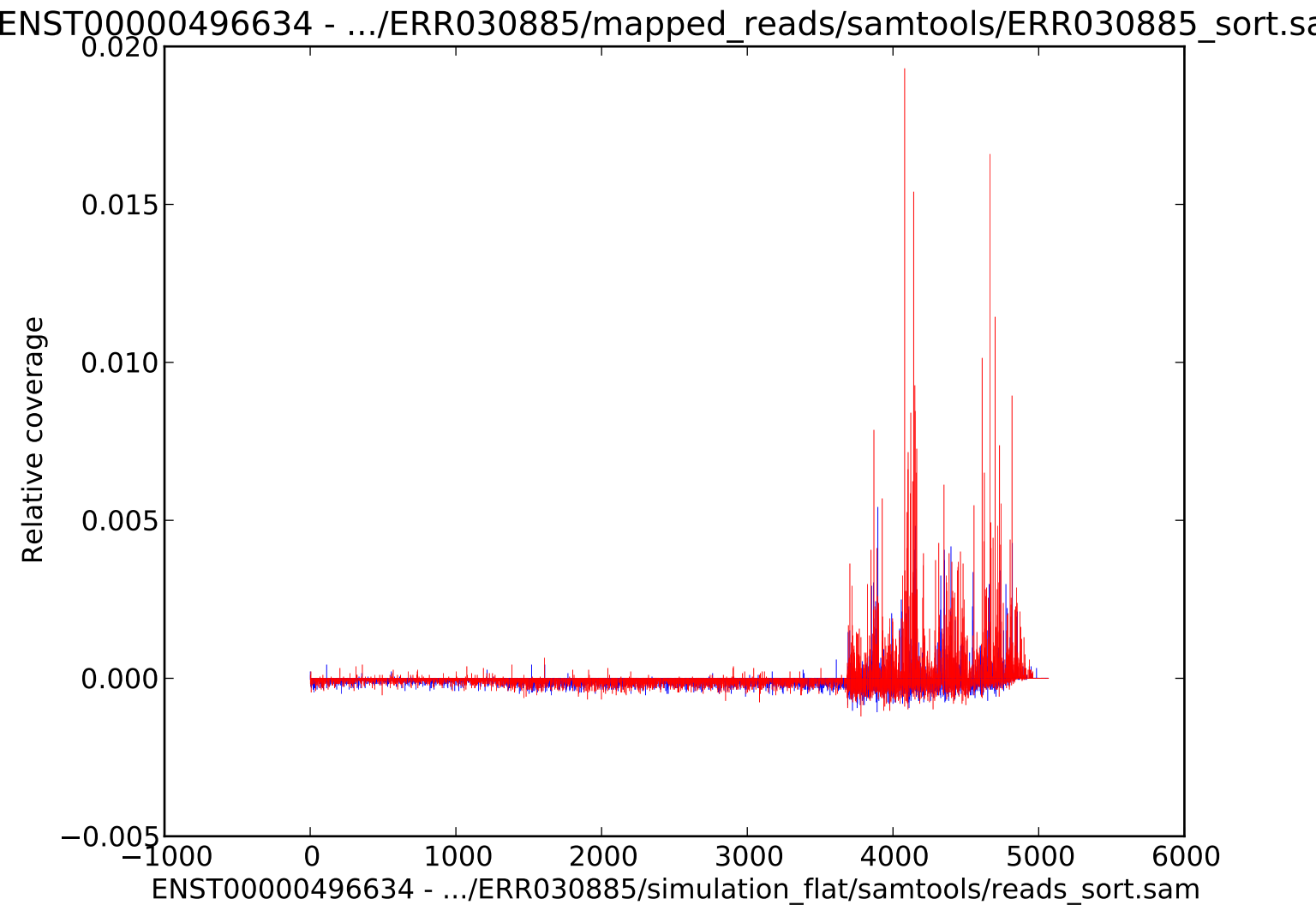
$p=1.393716e-92$, $\text{Rho}=4.890903e-01$



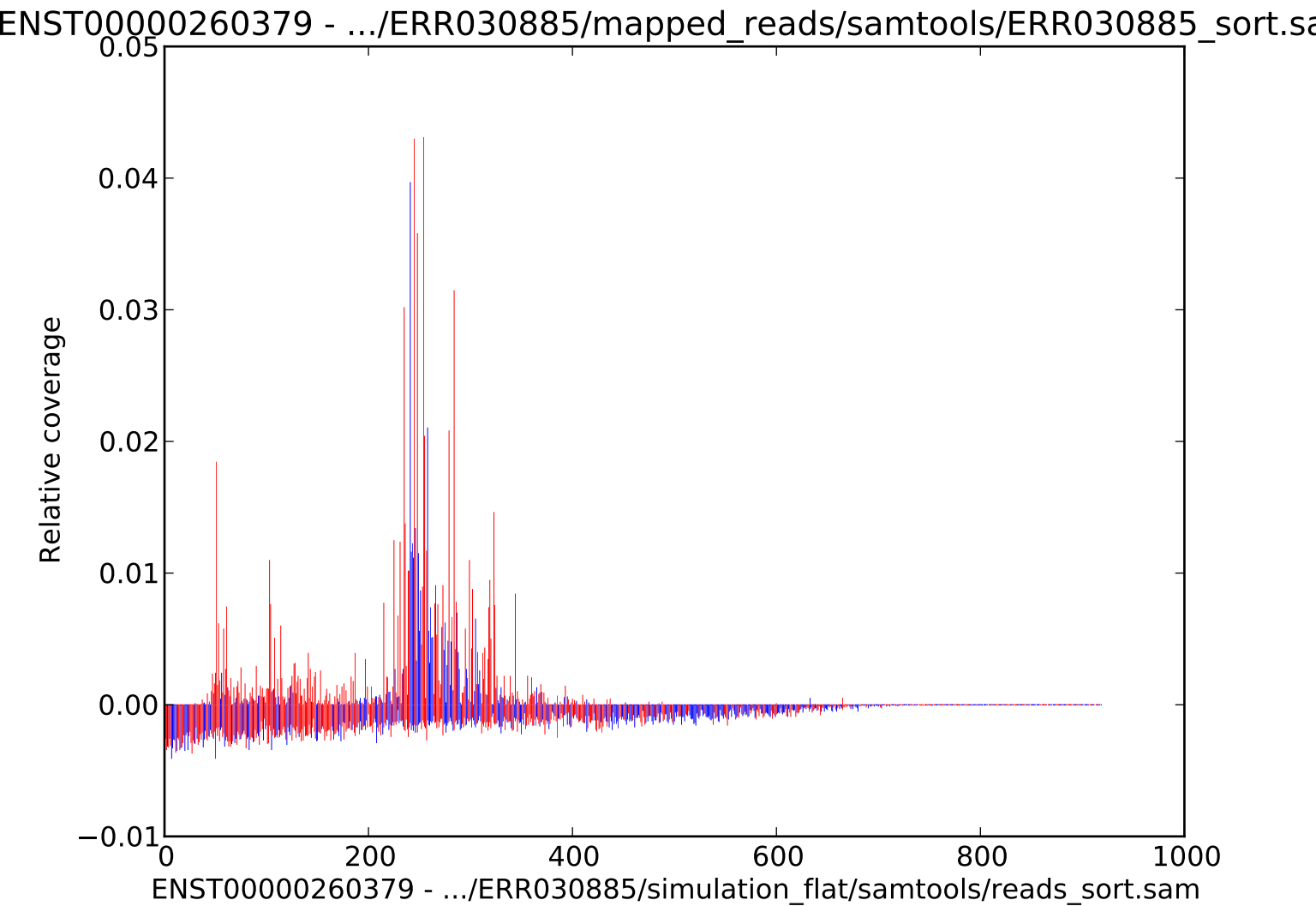
$p=2.001891e-91$, $\text{Rho}=6.741571e-01$



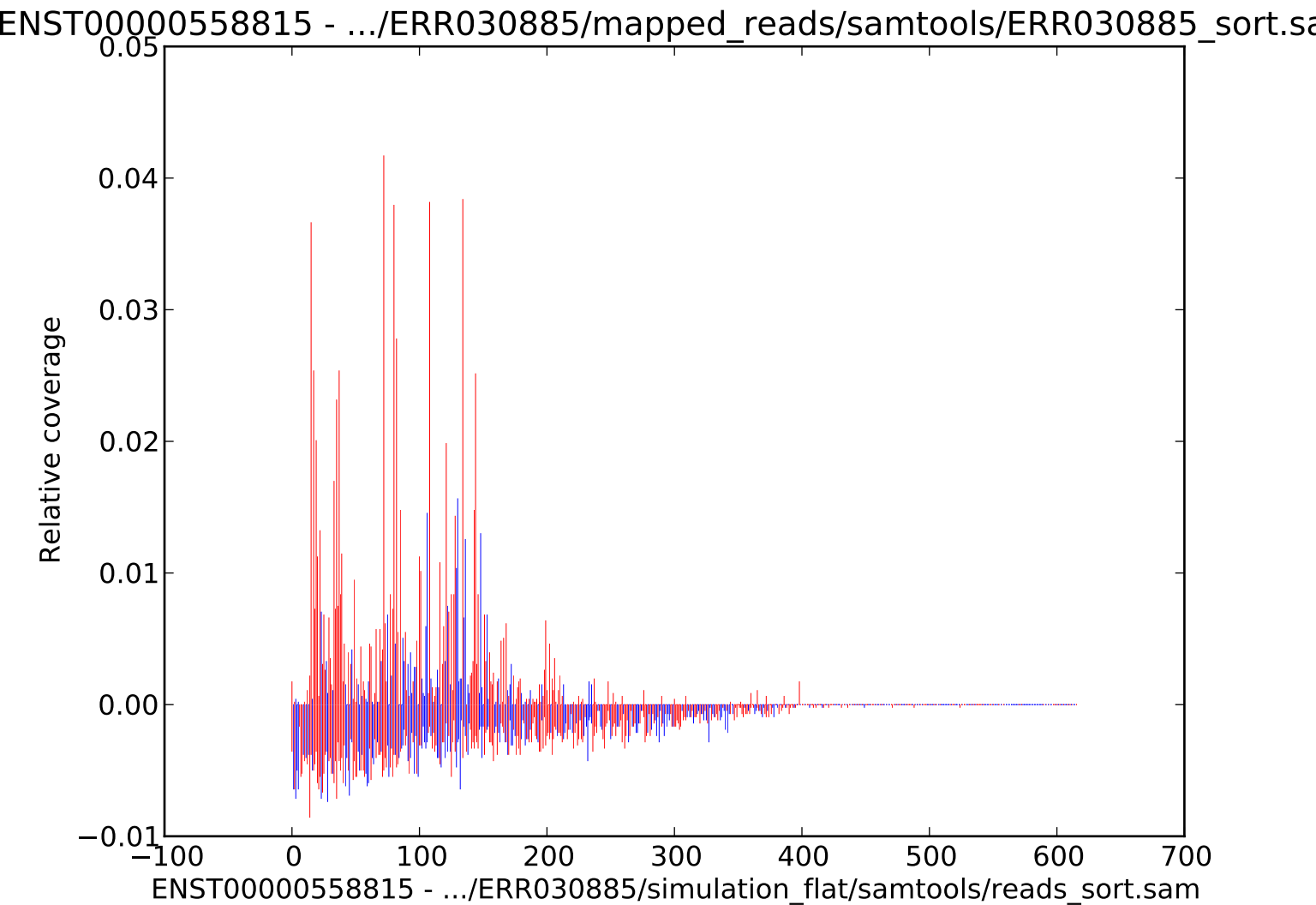
$p=1.039139e-90$, $\text{Rho}=2.782638e-01$



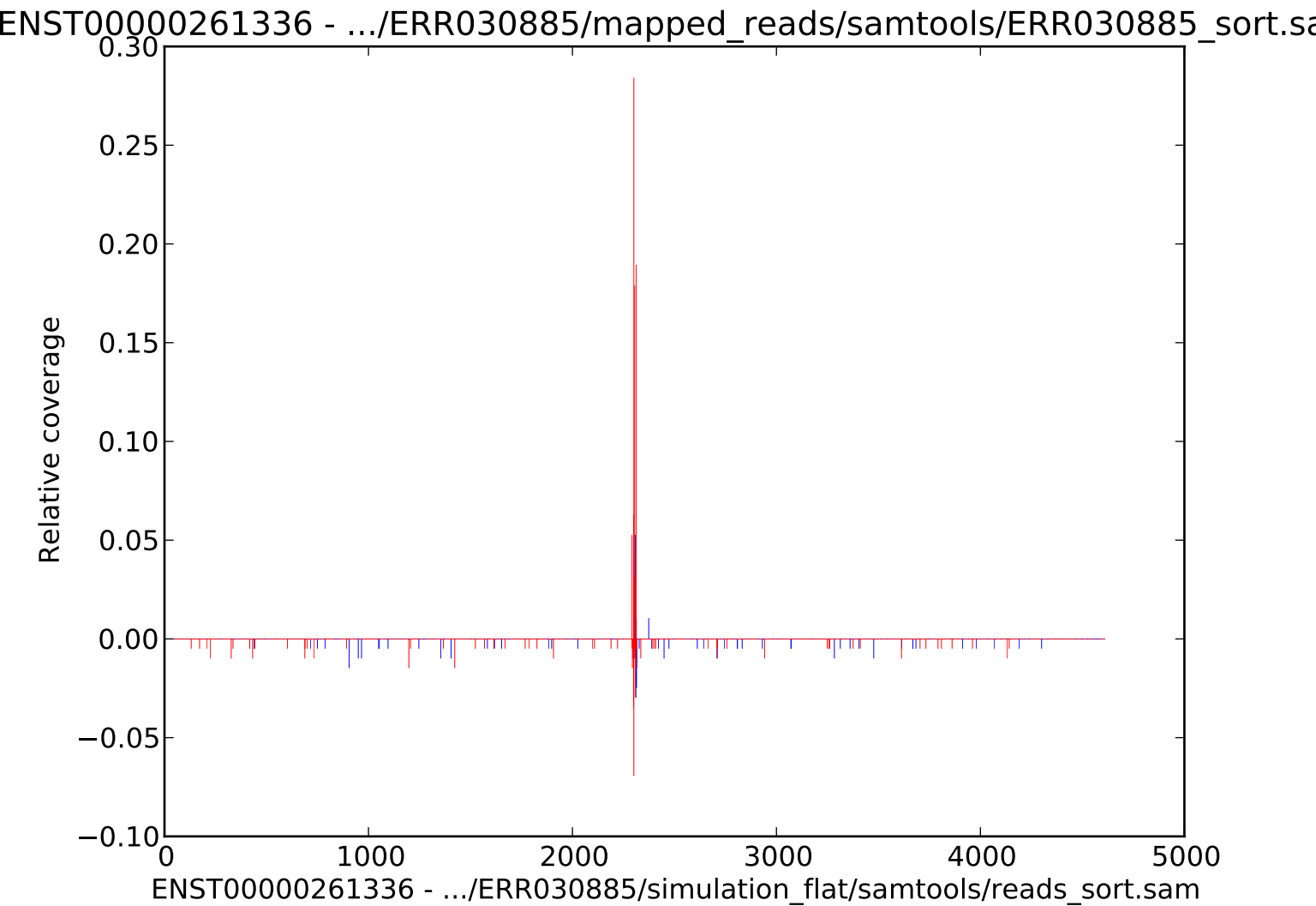
$p=1.155401e-90$, $\text{Rho}=5.992302e-01$



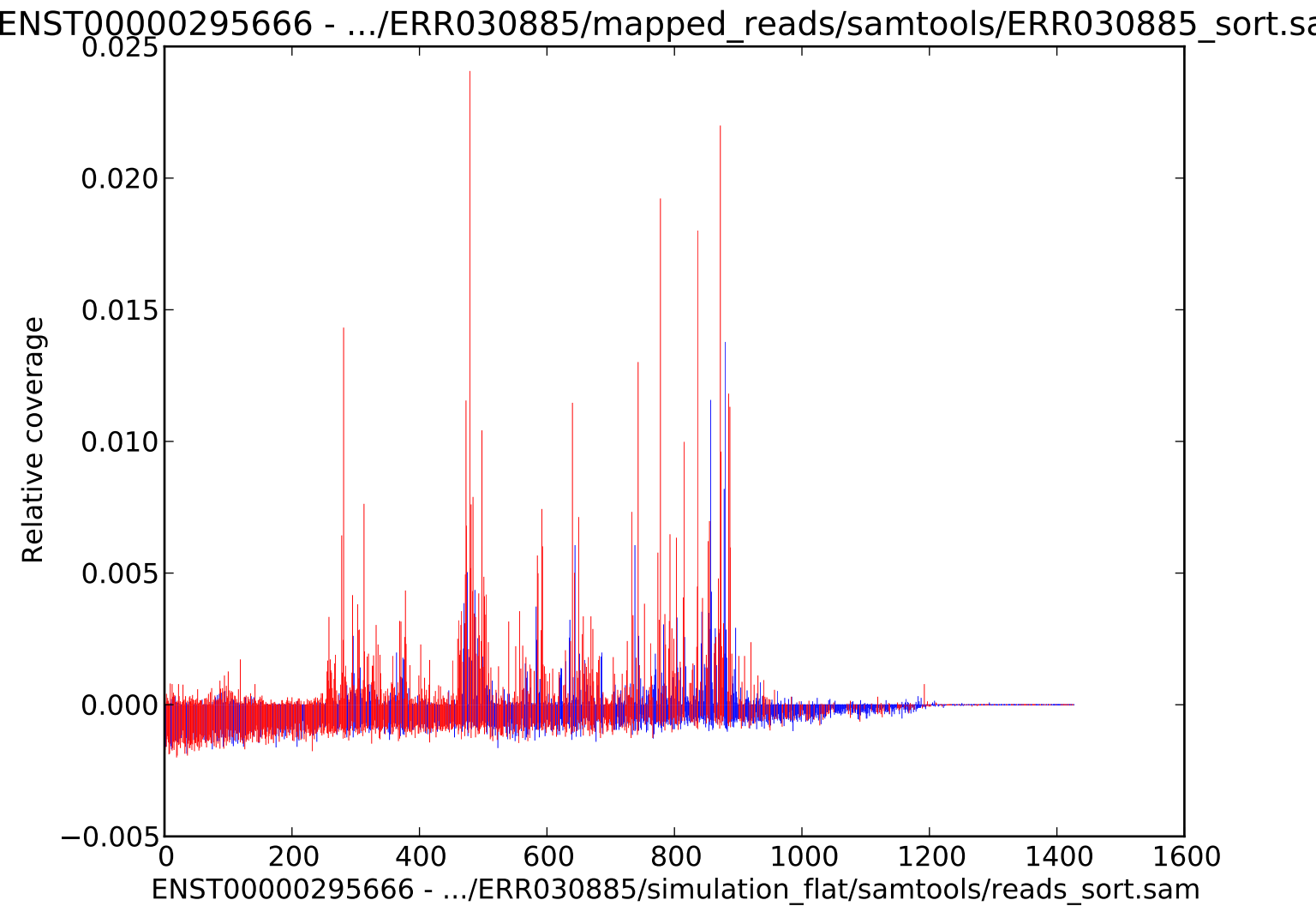
$p=3.155993e-88$, $\text{Rho}=6.899380e-01$



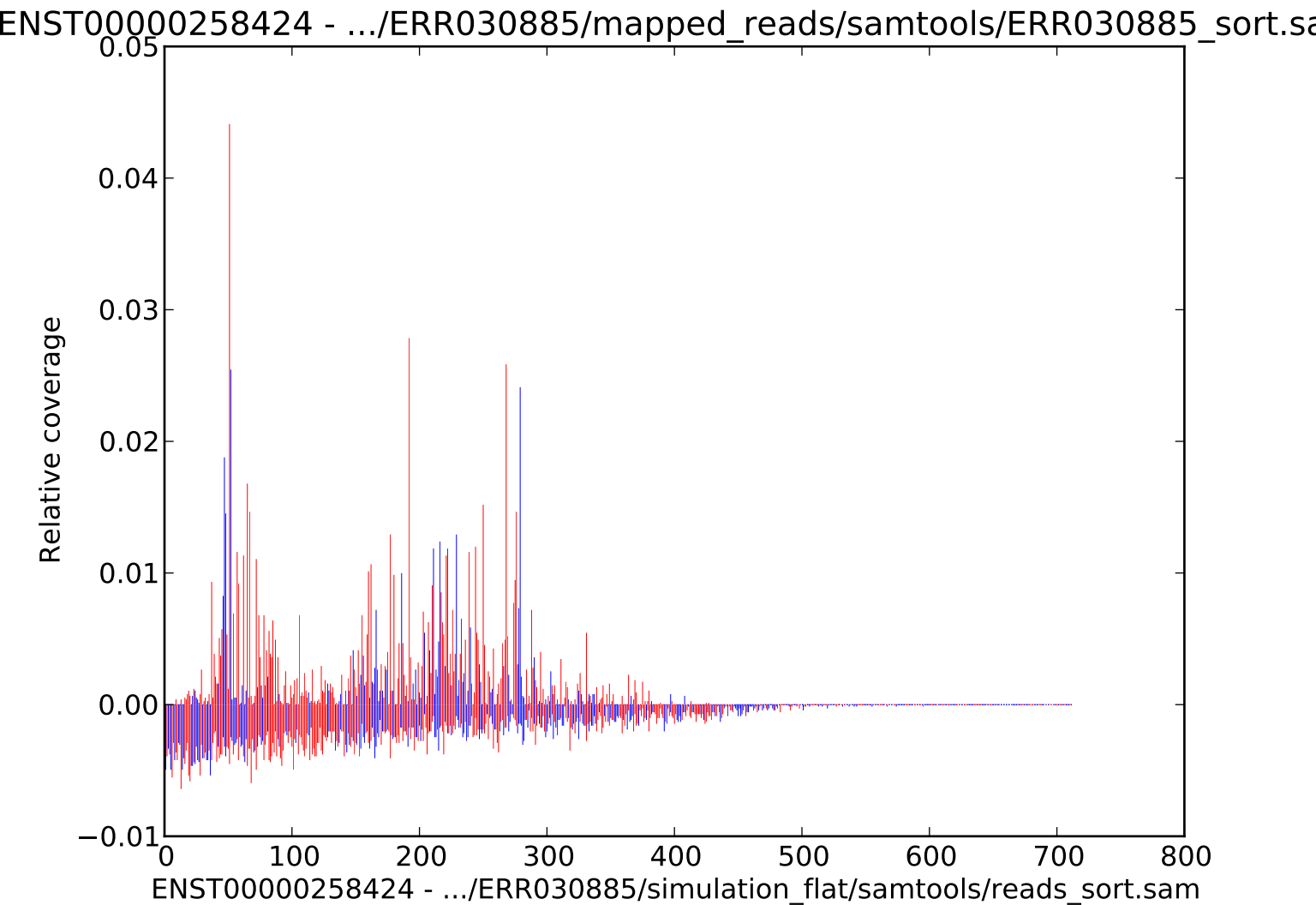
$p=3.902760e-87$, $\text{Rho}=2.854123e-01$



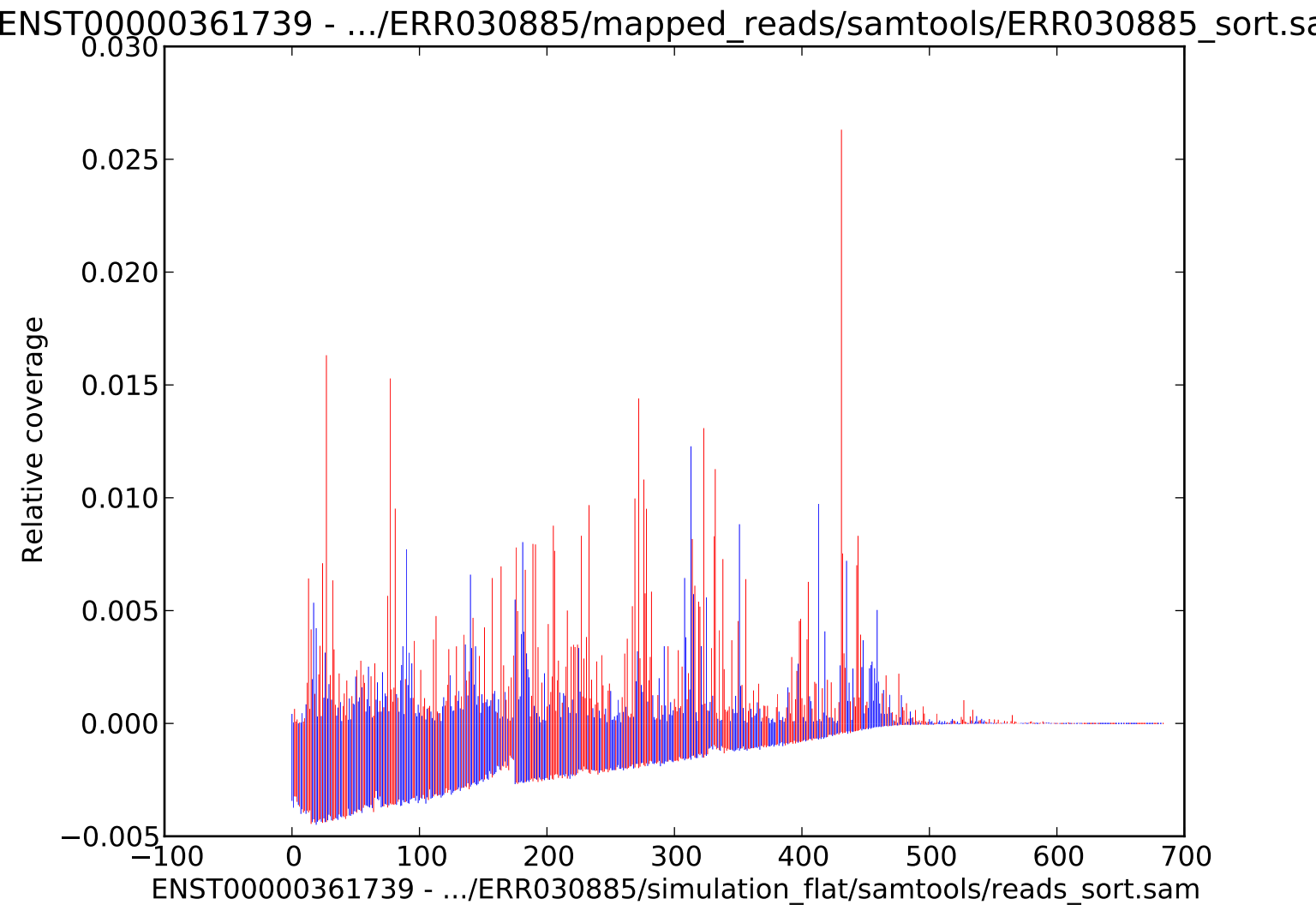
$p=3.426184e-86$, $\text{Rho}=4.878368e-01$



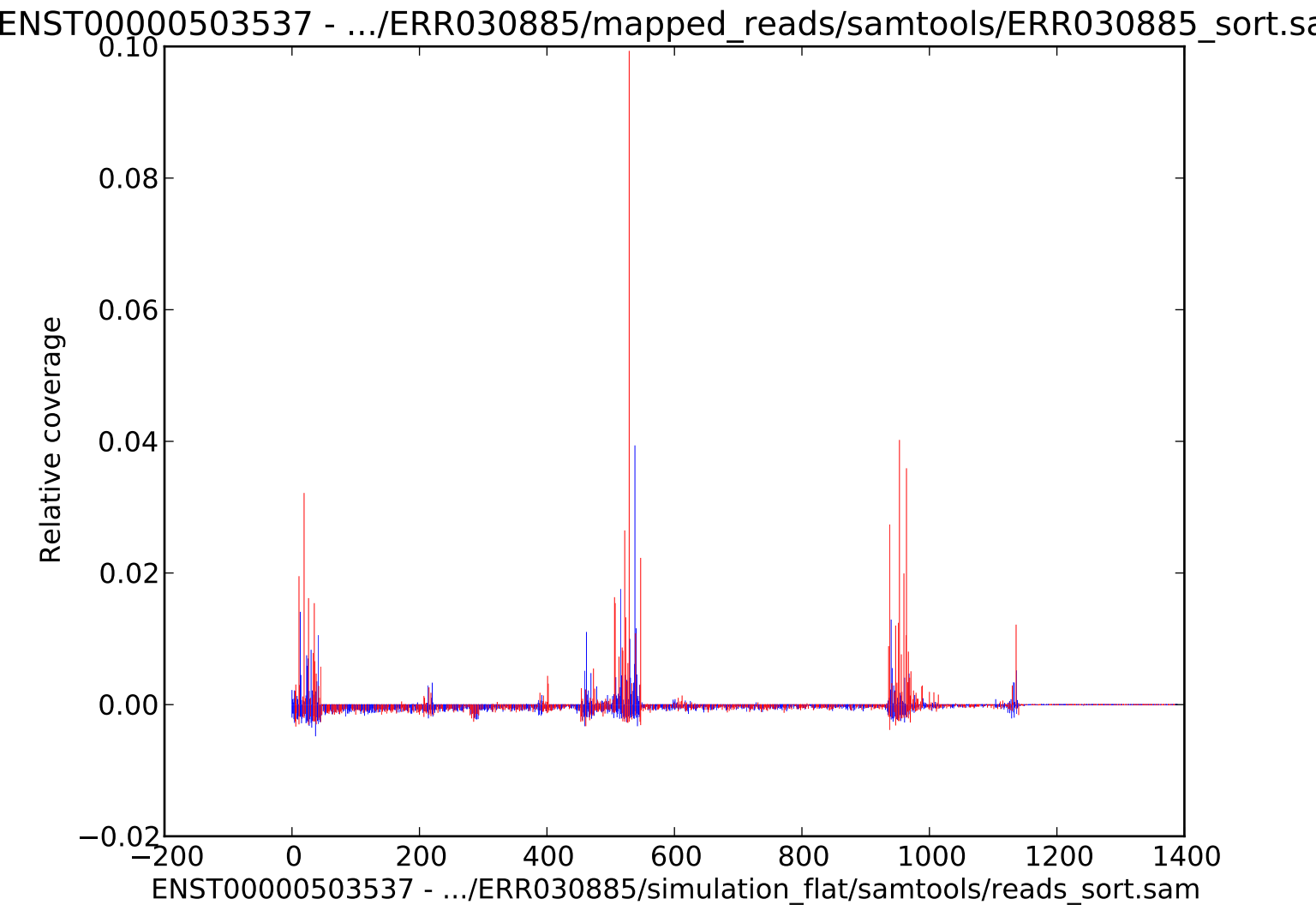
$p=3.430464e-85$, $\text{Rho}=6.455865e-01$



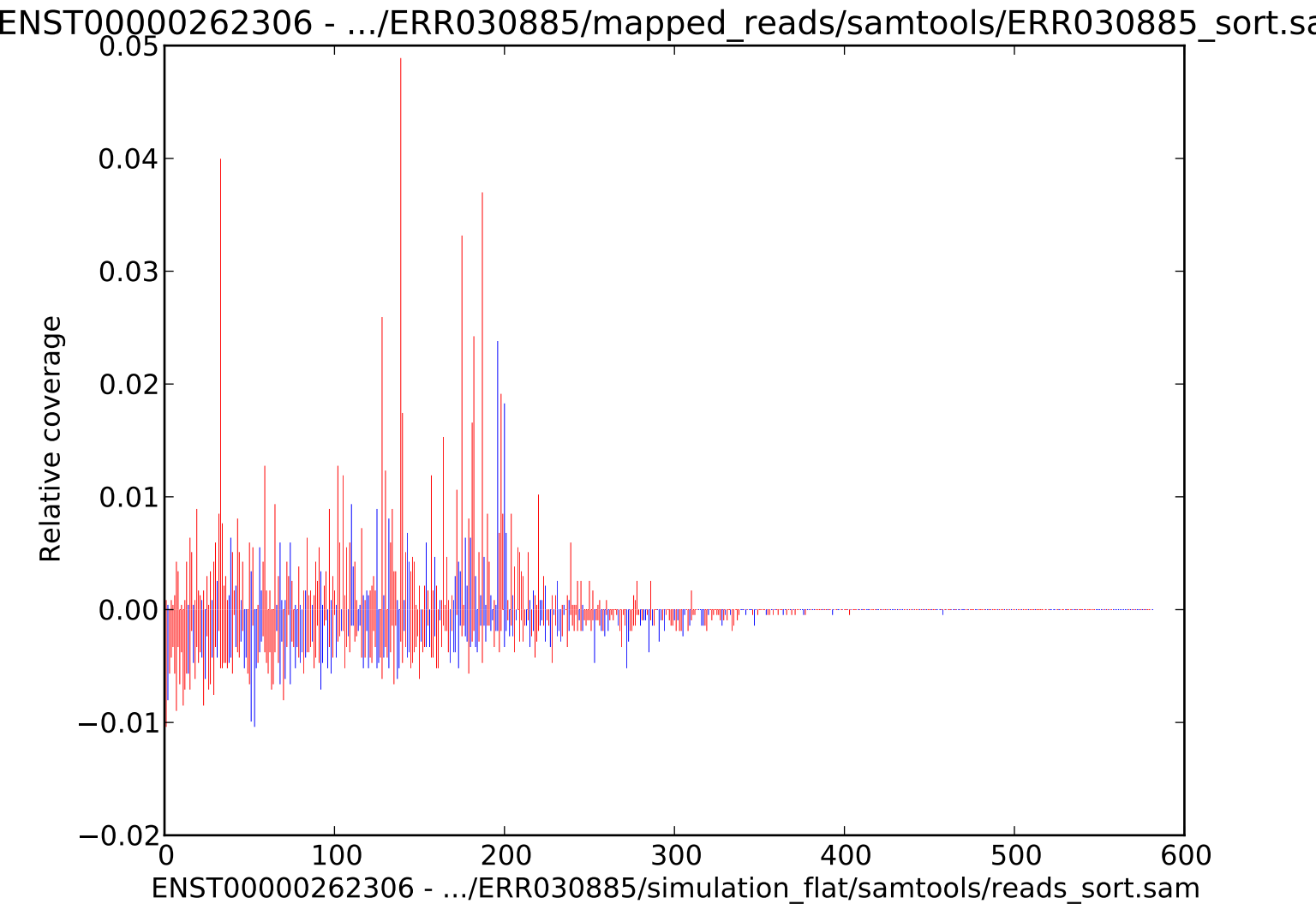
$p=1.246011e-82$, $\text{Rho}=6.477899e-01$



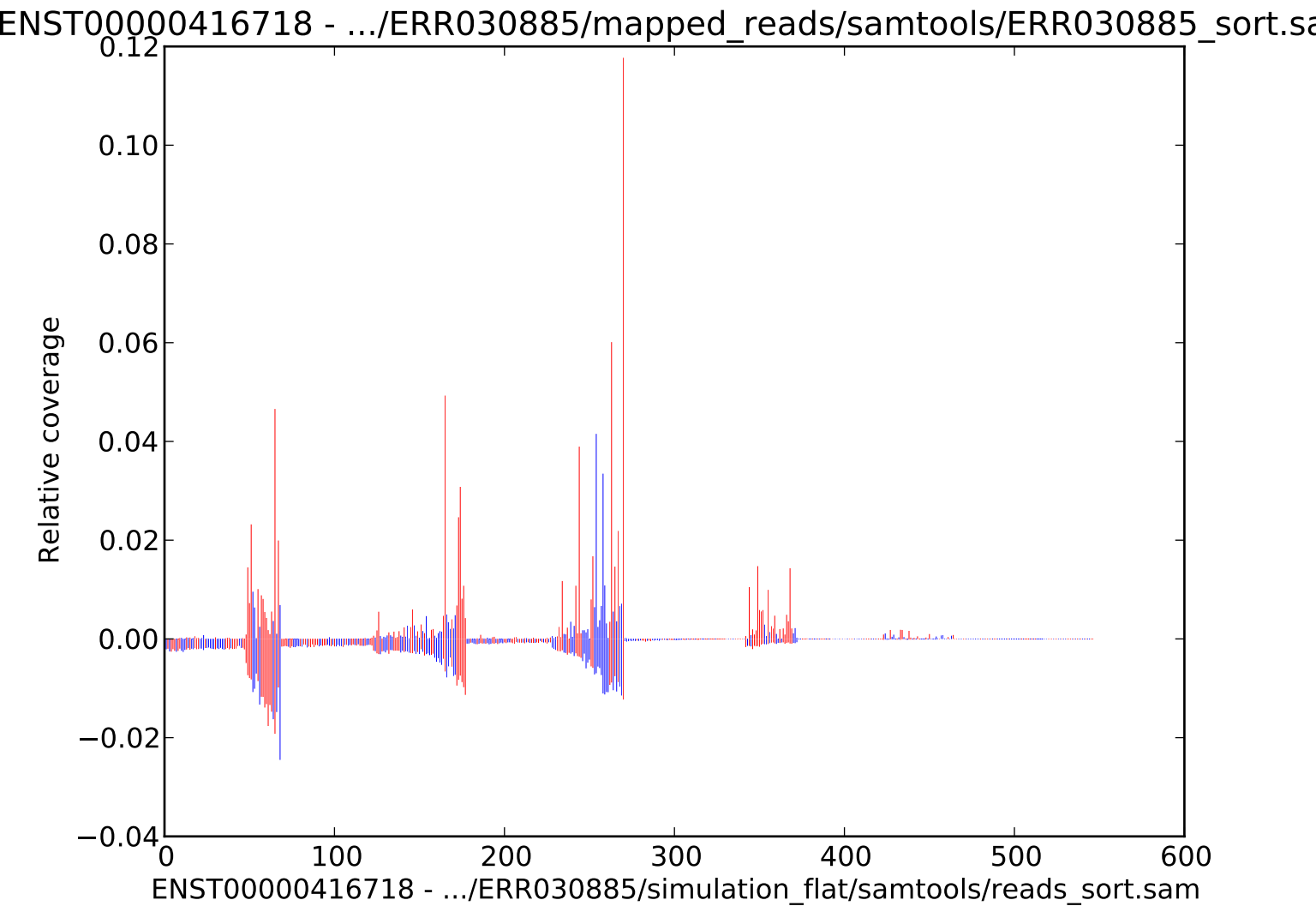
$p=7.741026e-78$, $\text{Rho}=4.716117e-01$



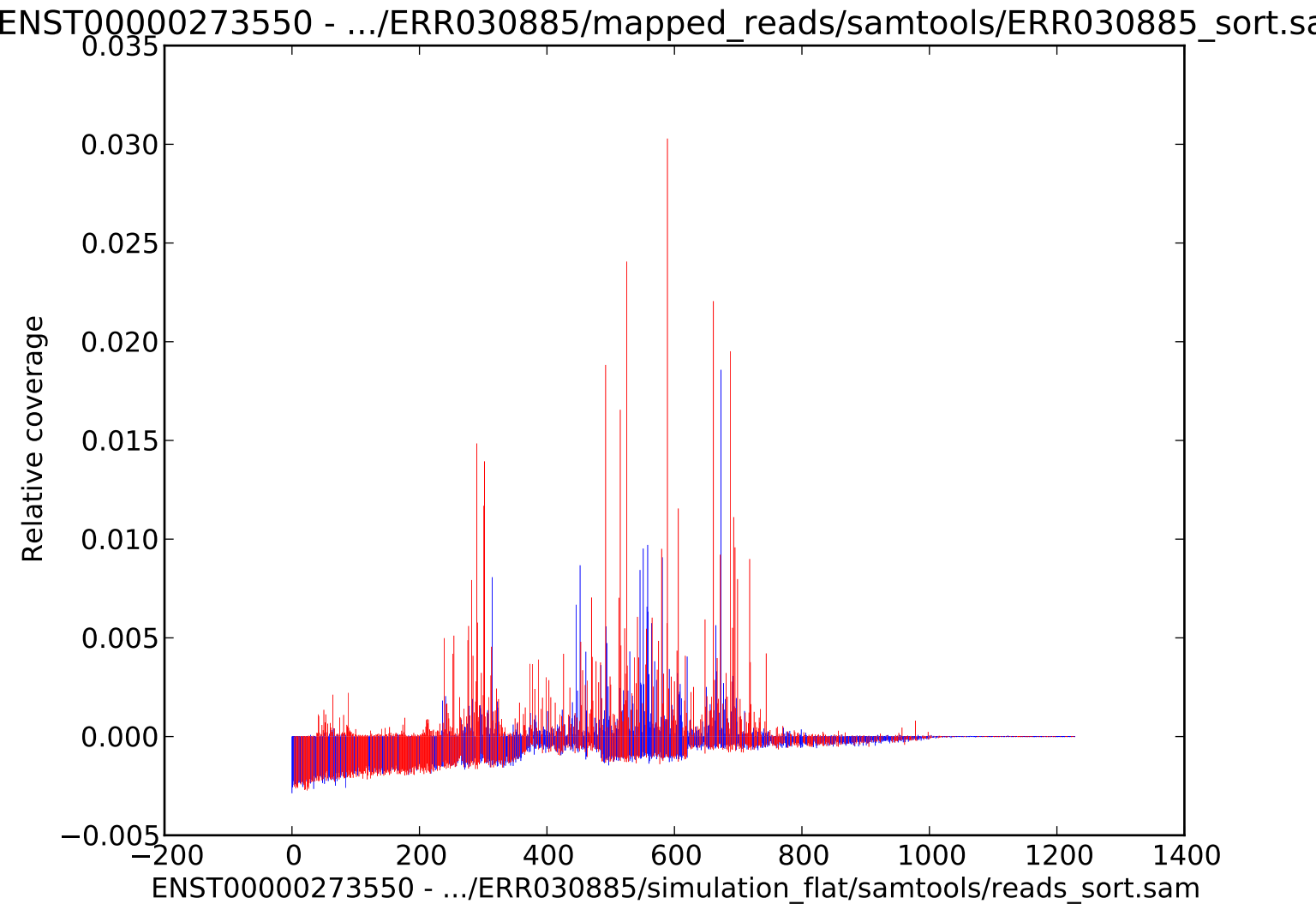
$p=1.495447e-74$, $\text{Rho}=6.616377e-01$



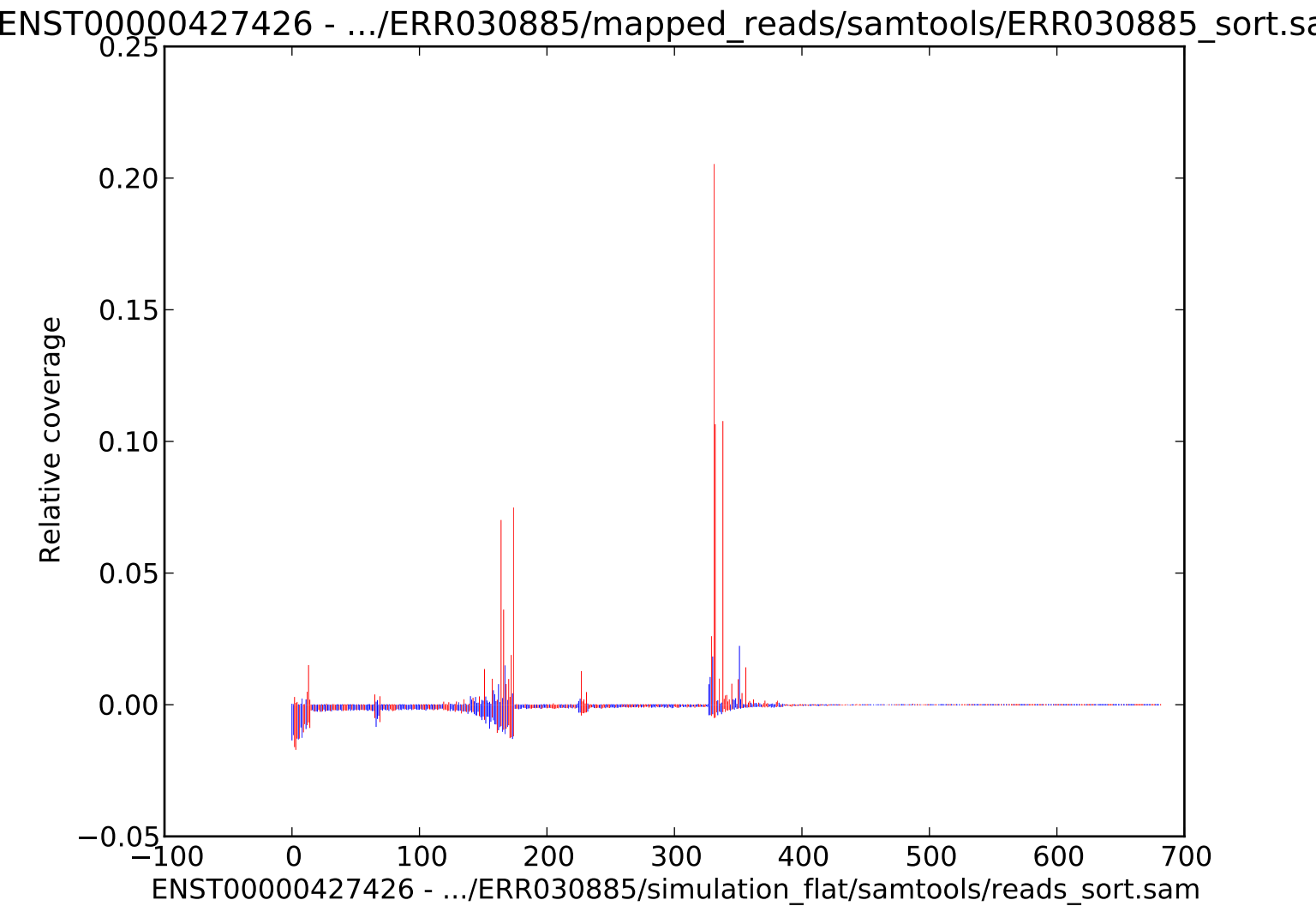
$p=2.891161e-74$, $\text{Rho}=6.759315e-01$



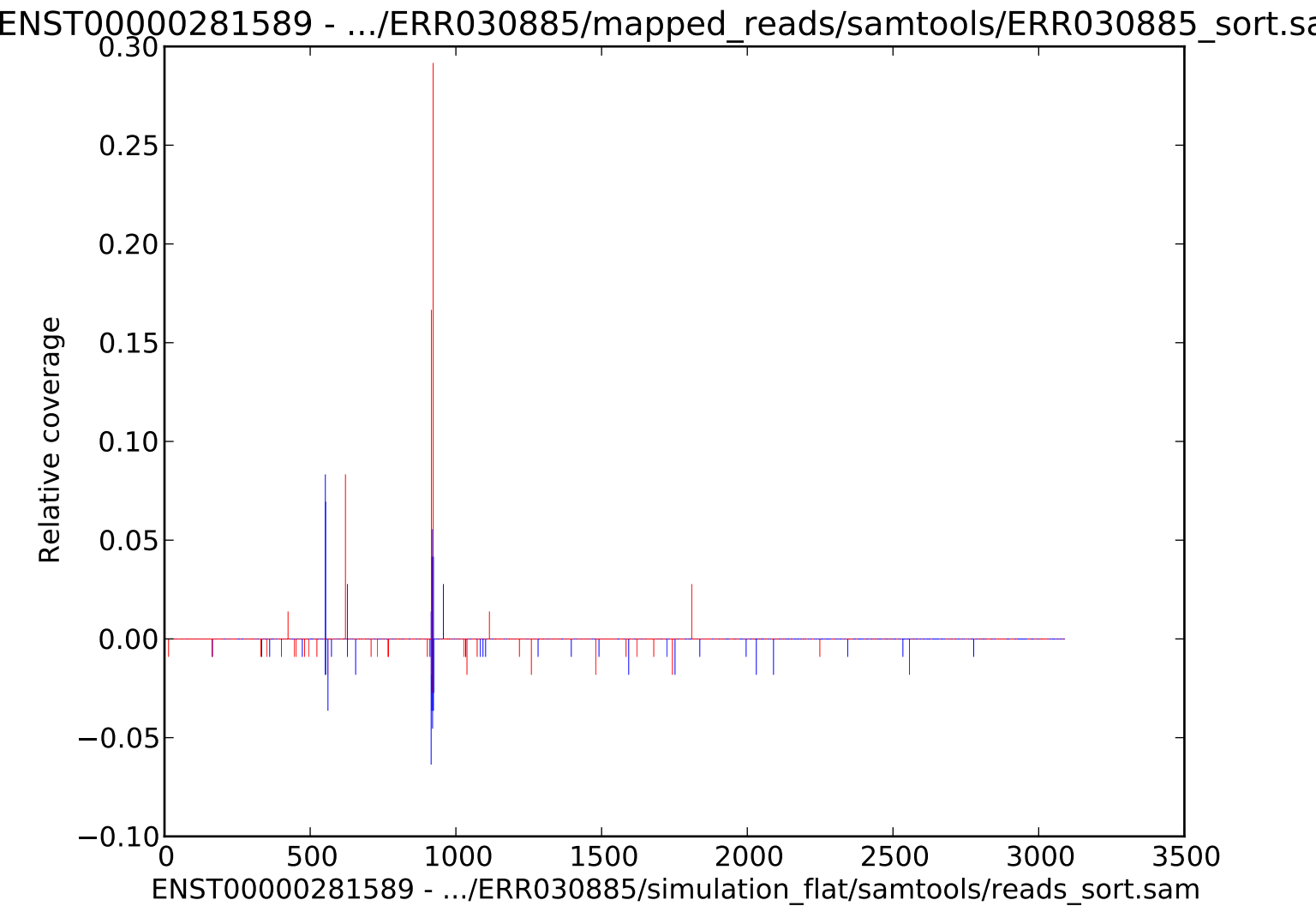
$p=1.085010e-73$, $\text{Rho}=4.855397e-01$



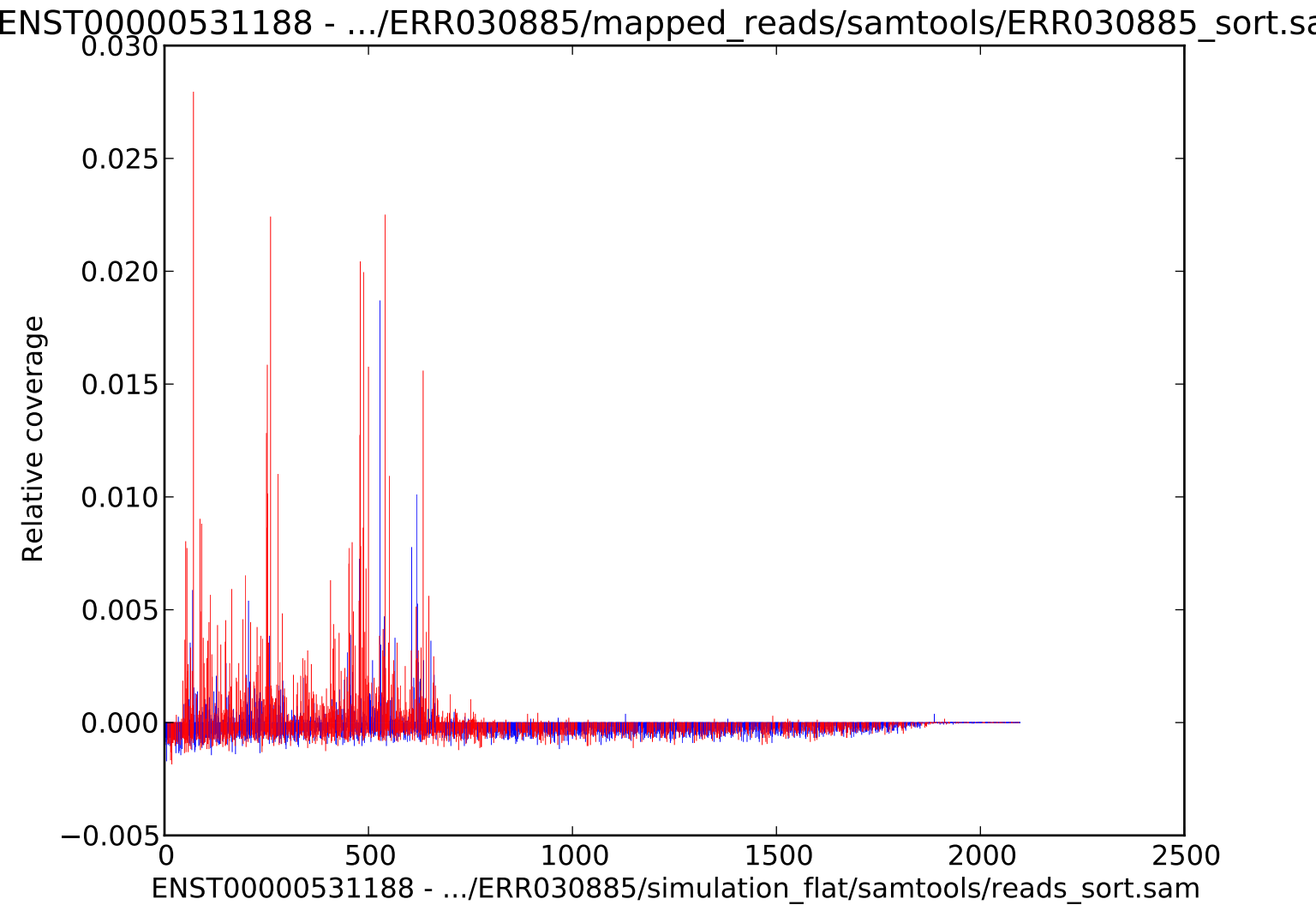
$p=1.140678e-71$, $\text{Rho}=6.131969e-01$



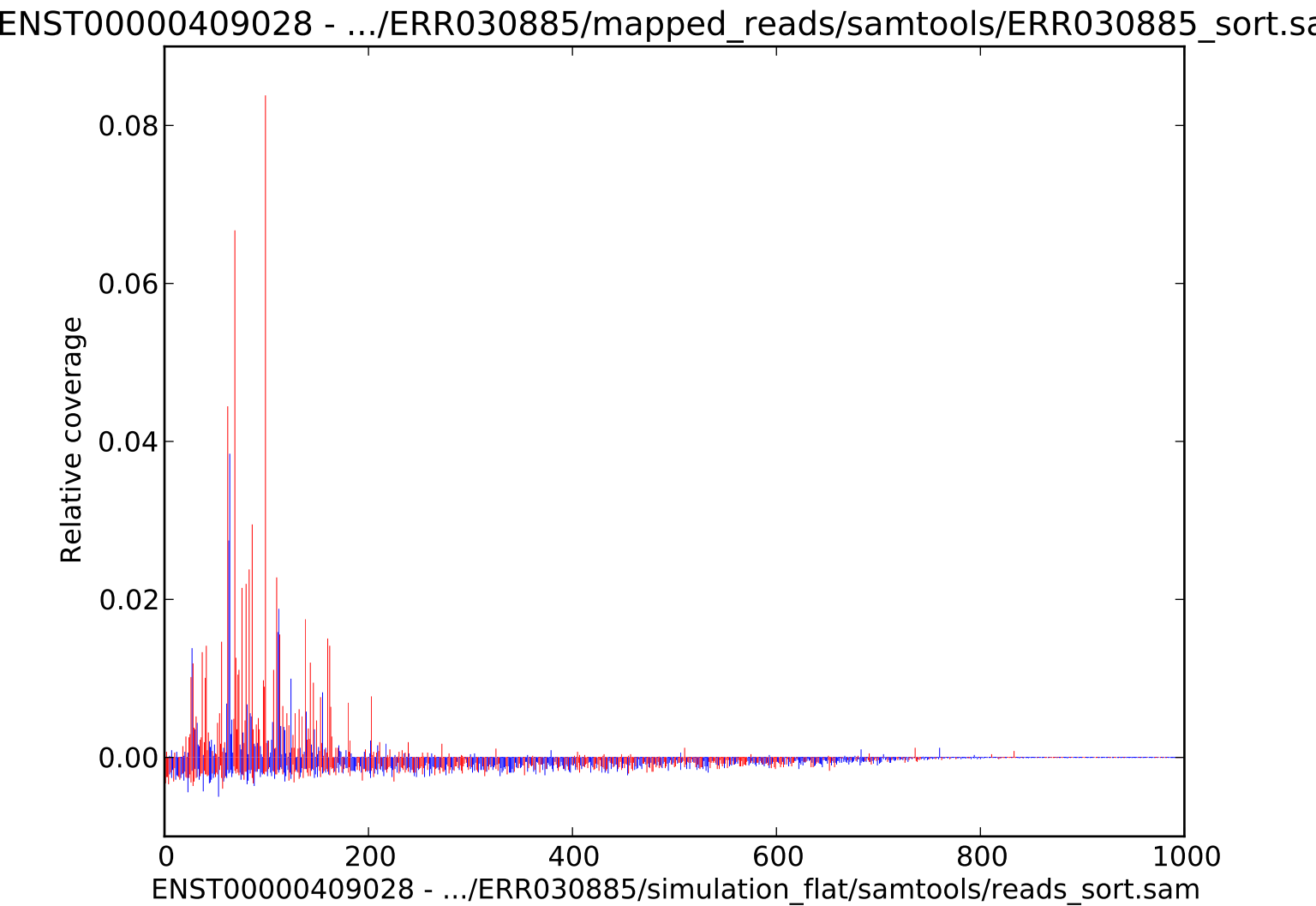
$p=1.373131e-71$, $\text{Rho}=3.138224e-01$



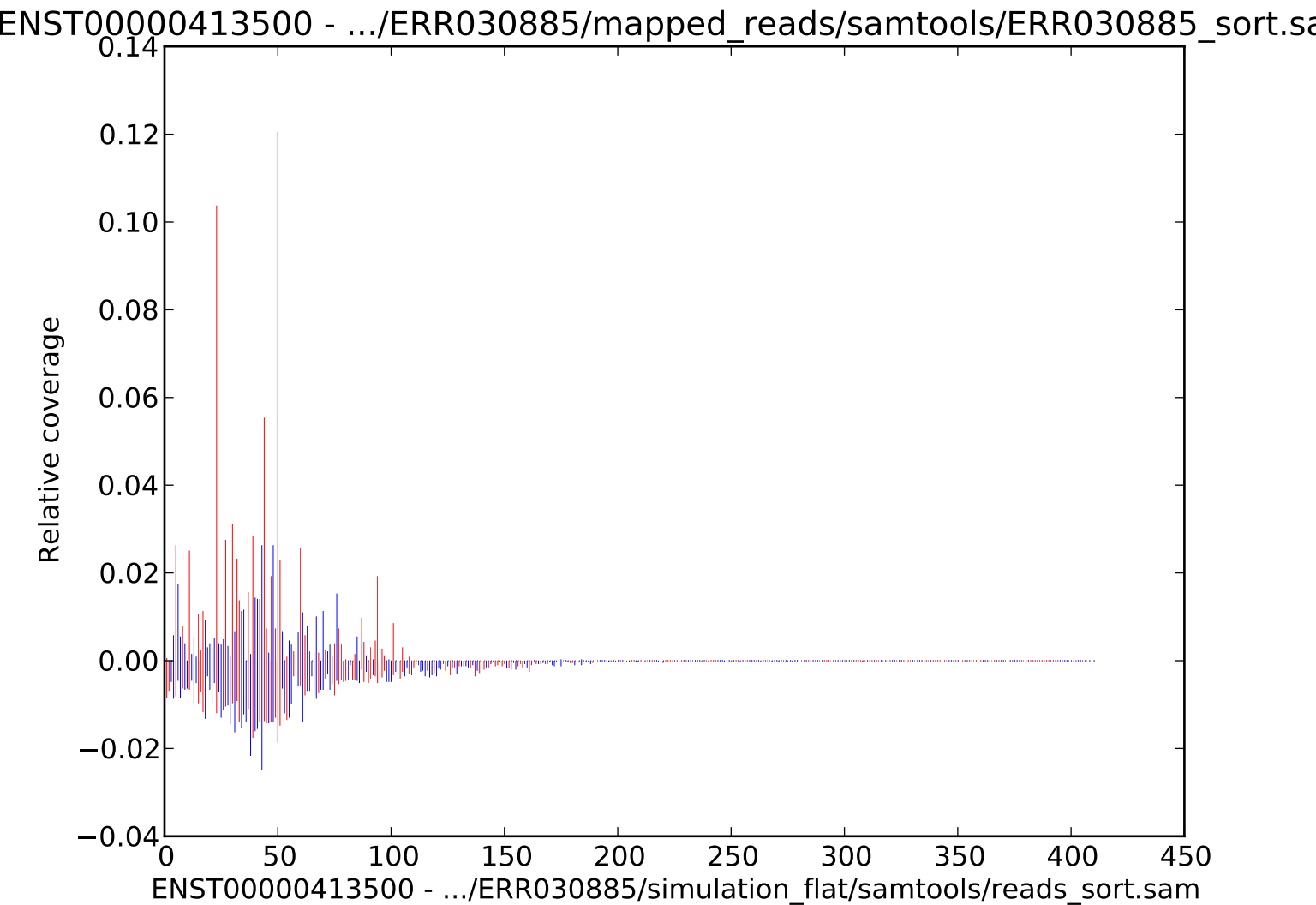
$p=2.481880e-71$, $\text{Rho}=3.758216e-01$



$p=5.219768e-71$, $\text{Rho}=5.225260e-01$



$p=6.897035e-70$, $\text{Rho}=7.310301e-01$



$p=5.023895e-69$, $\text{Rho}=4.706283e-01$

