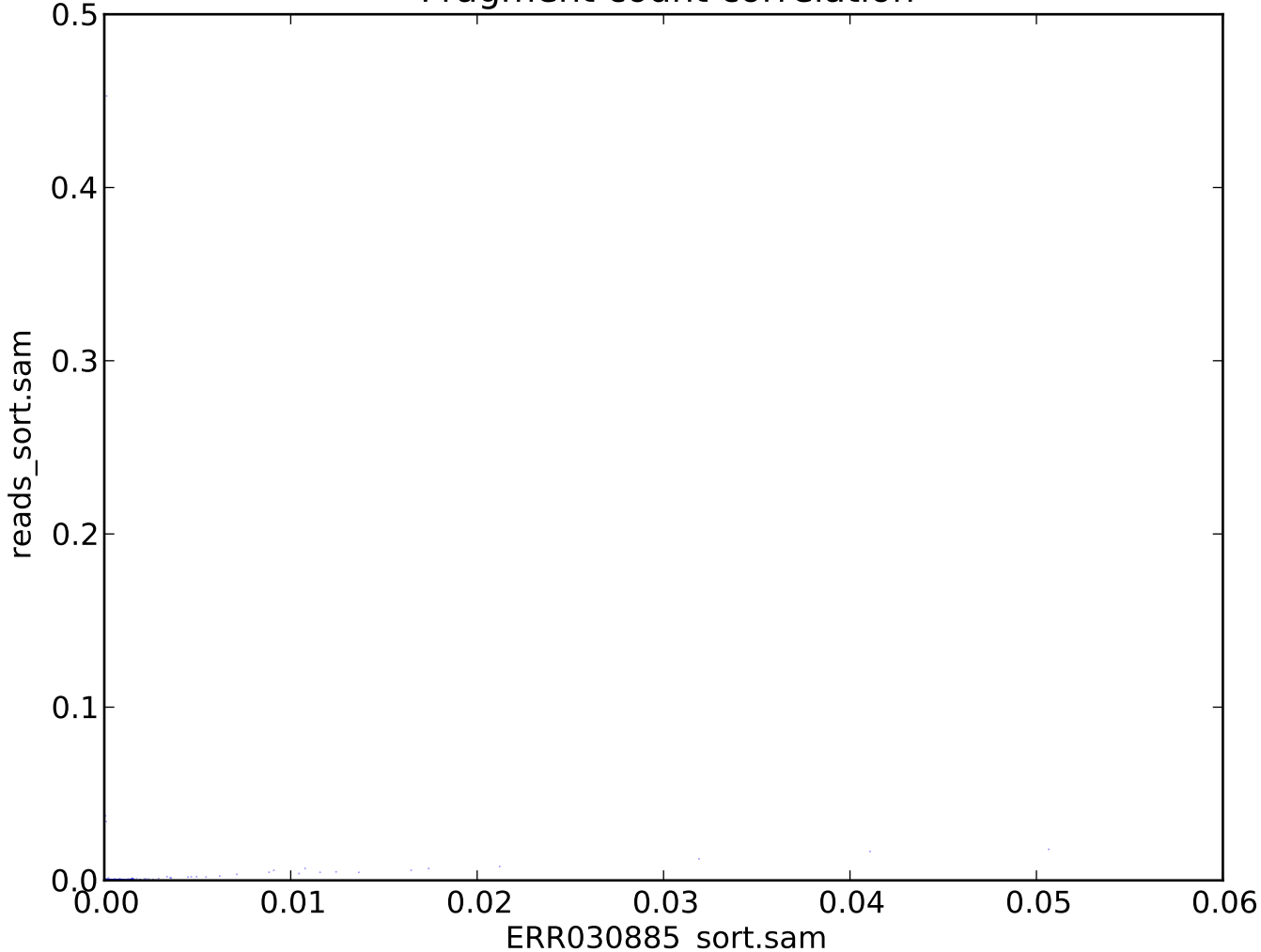
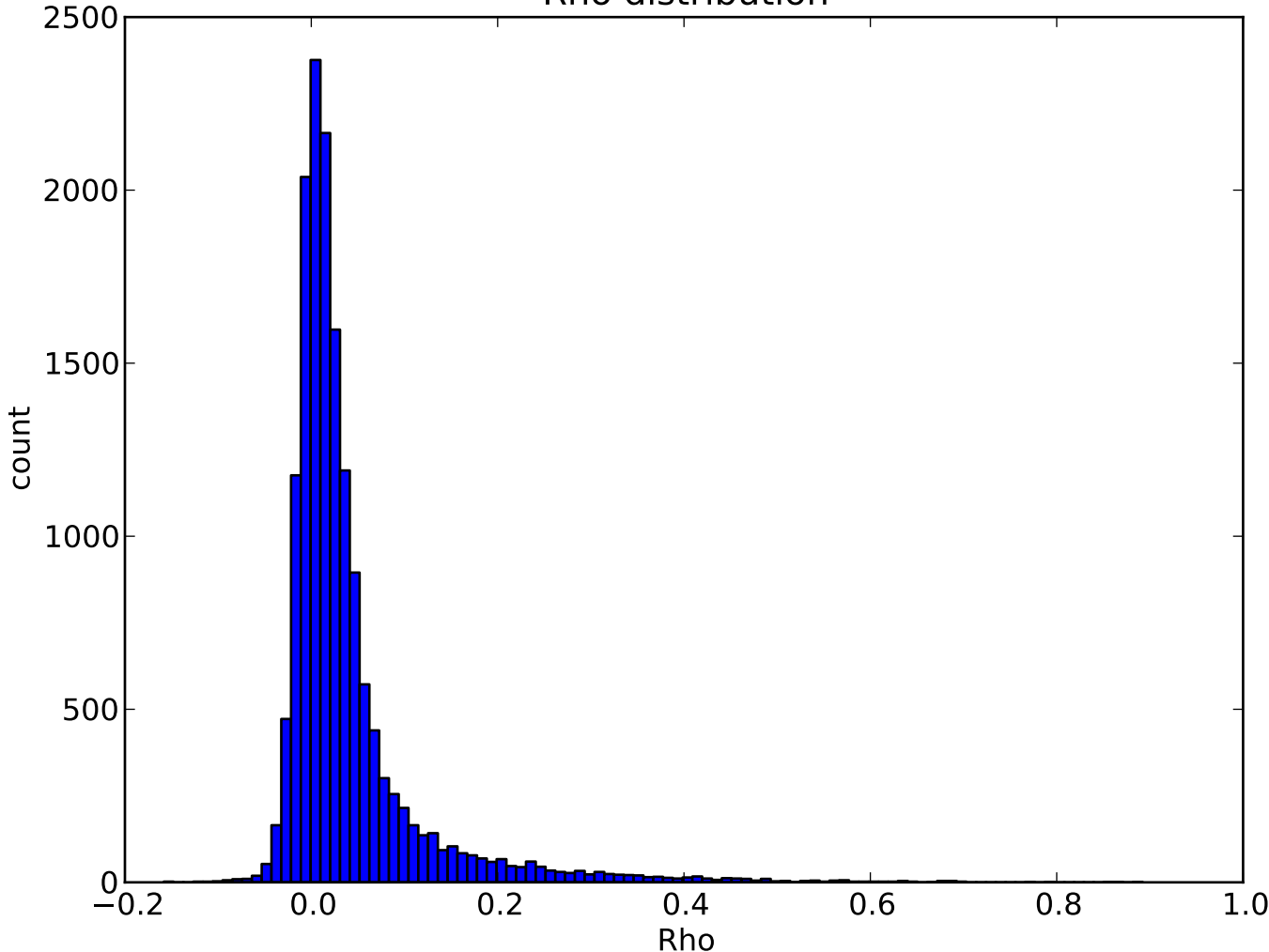


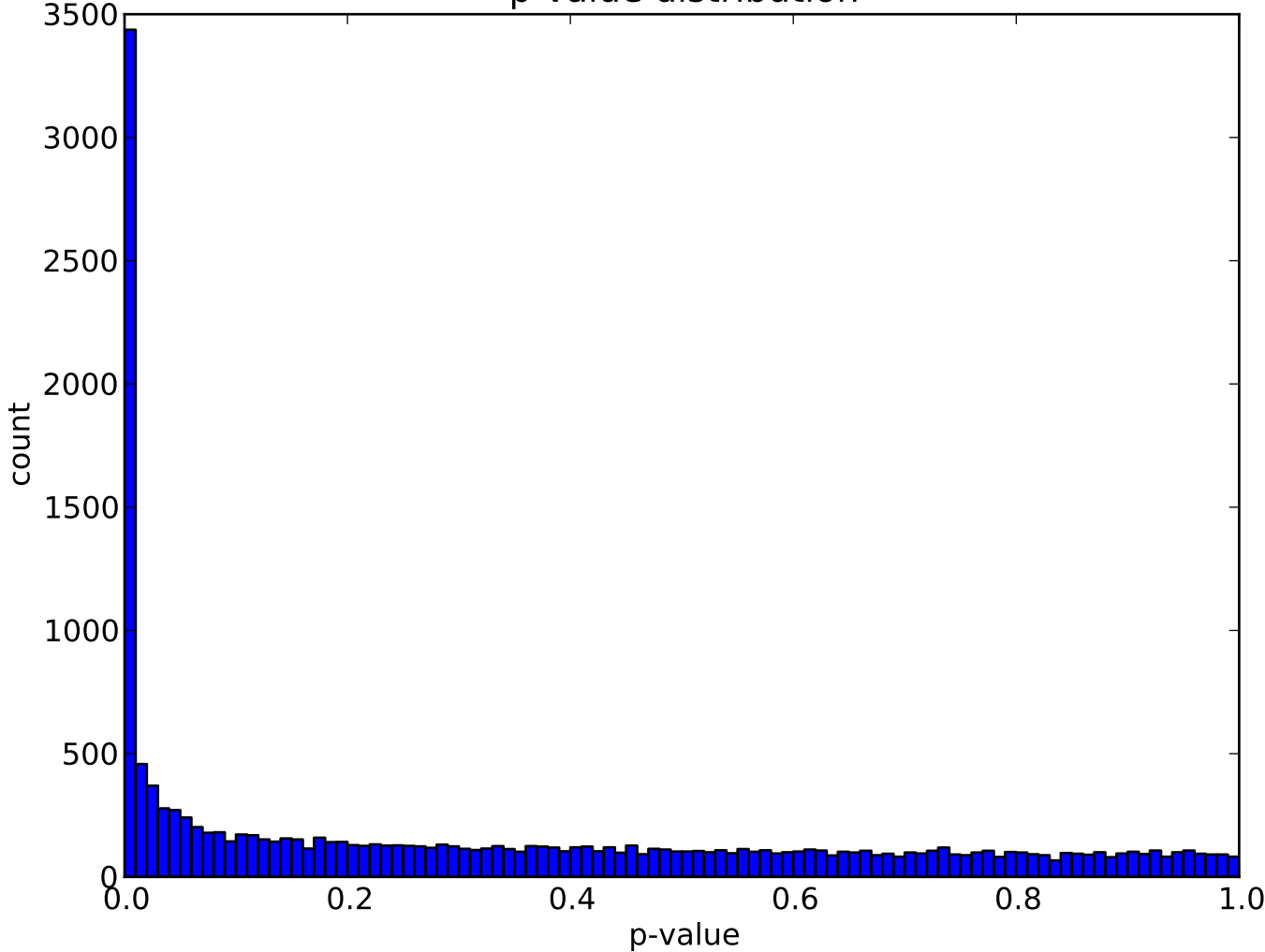
Fragment count correlation



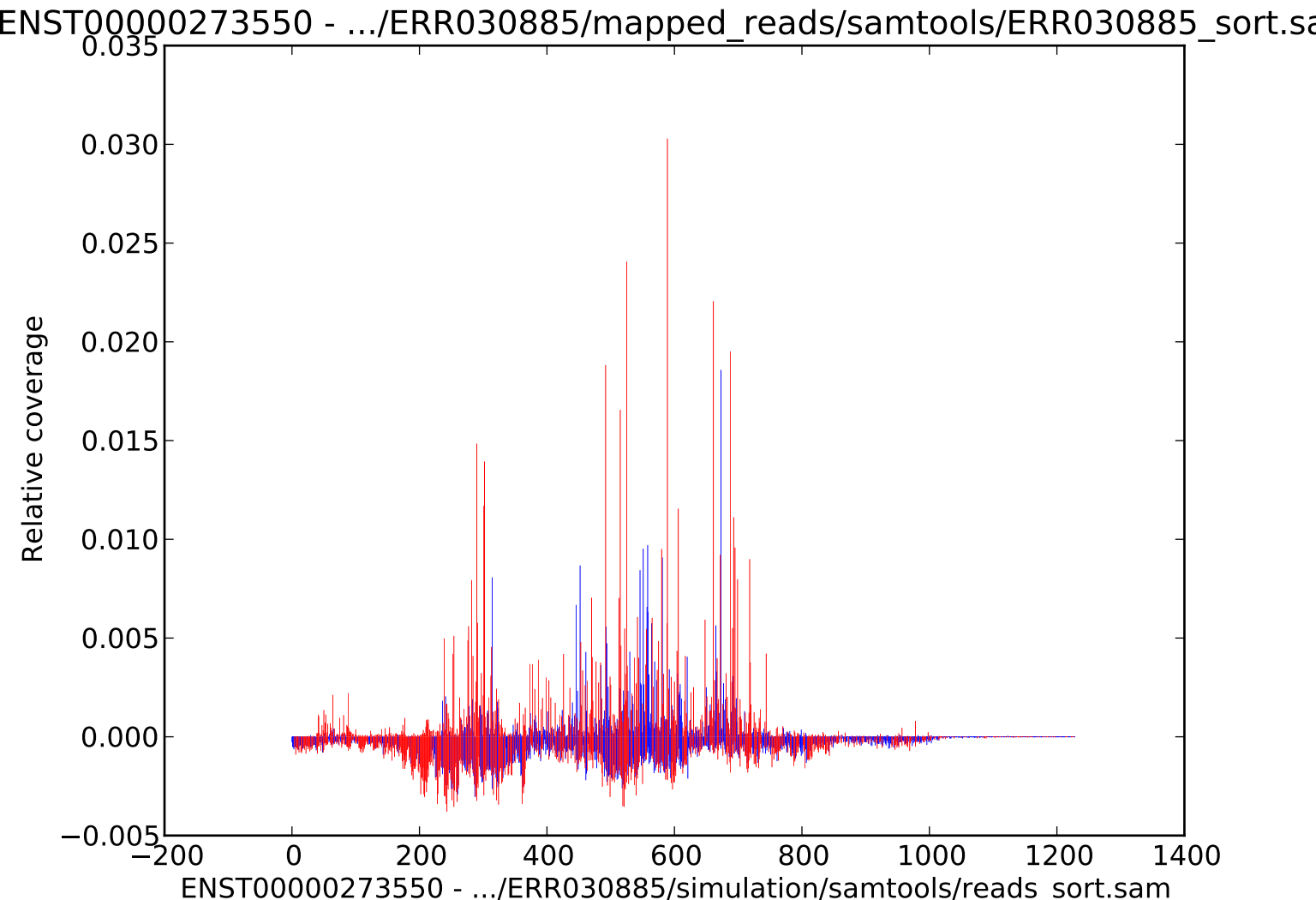
Rho distribution



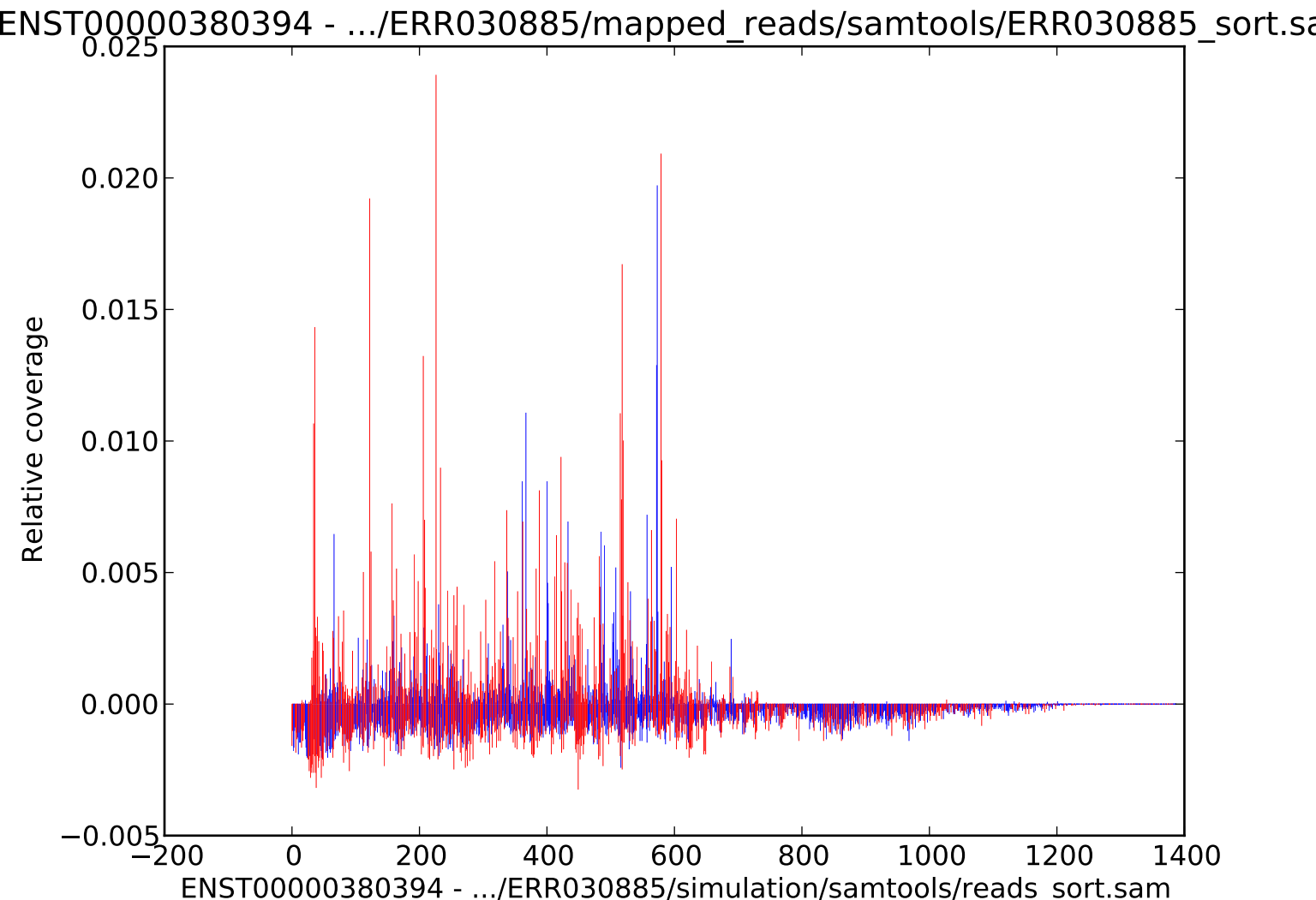
p-value distribution



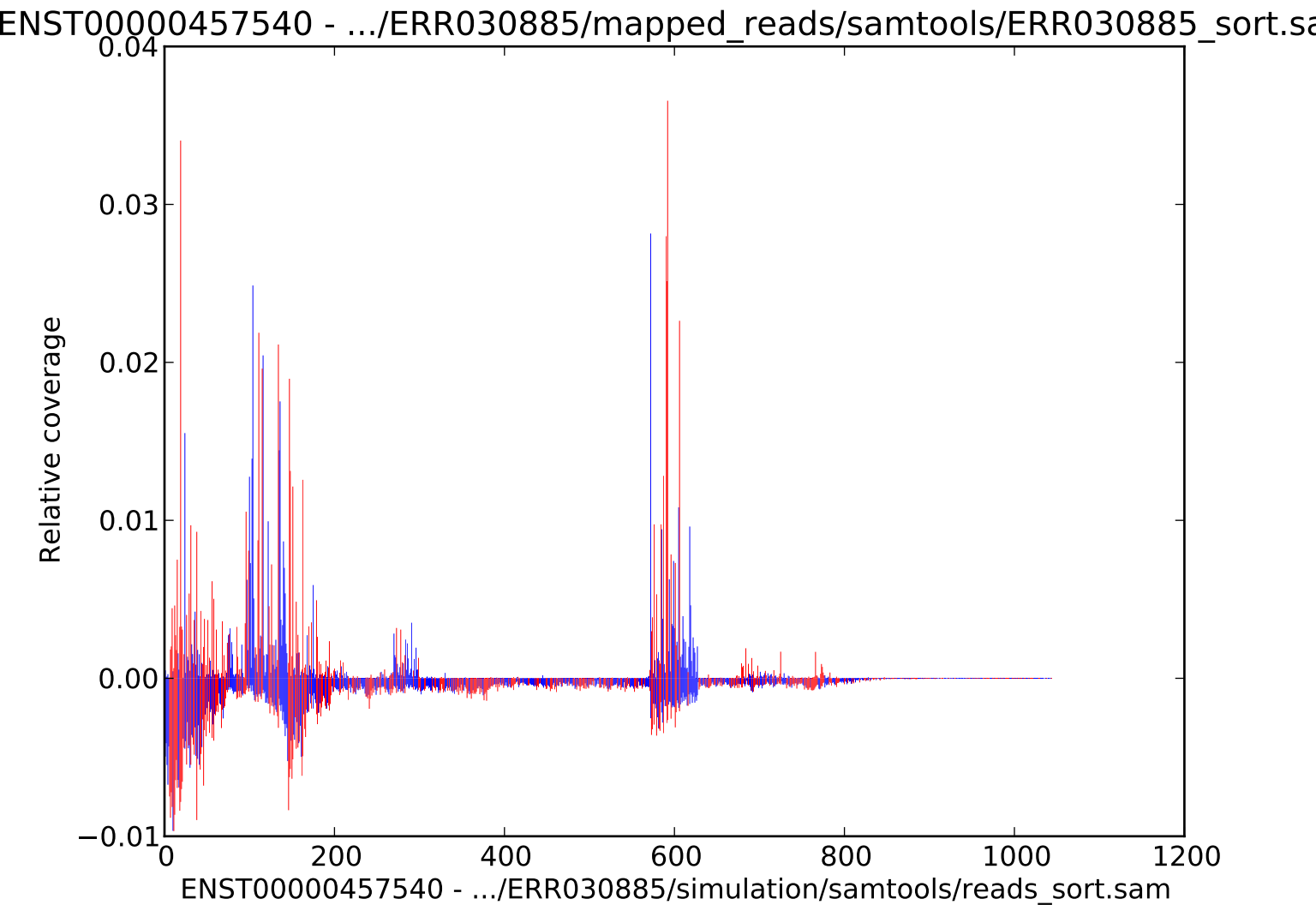
$p=2.455391e-173$, $\text{Rho}=6.884104e-01$



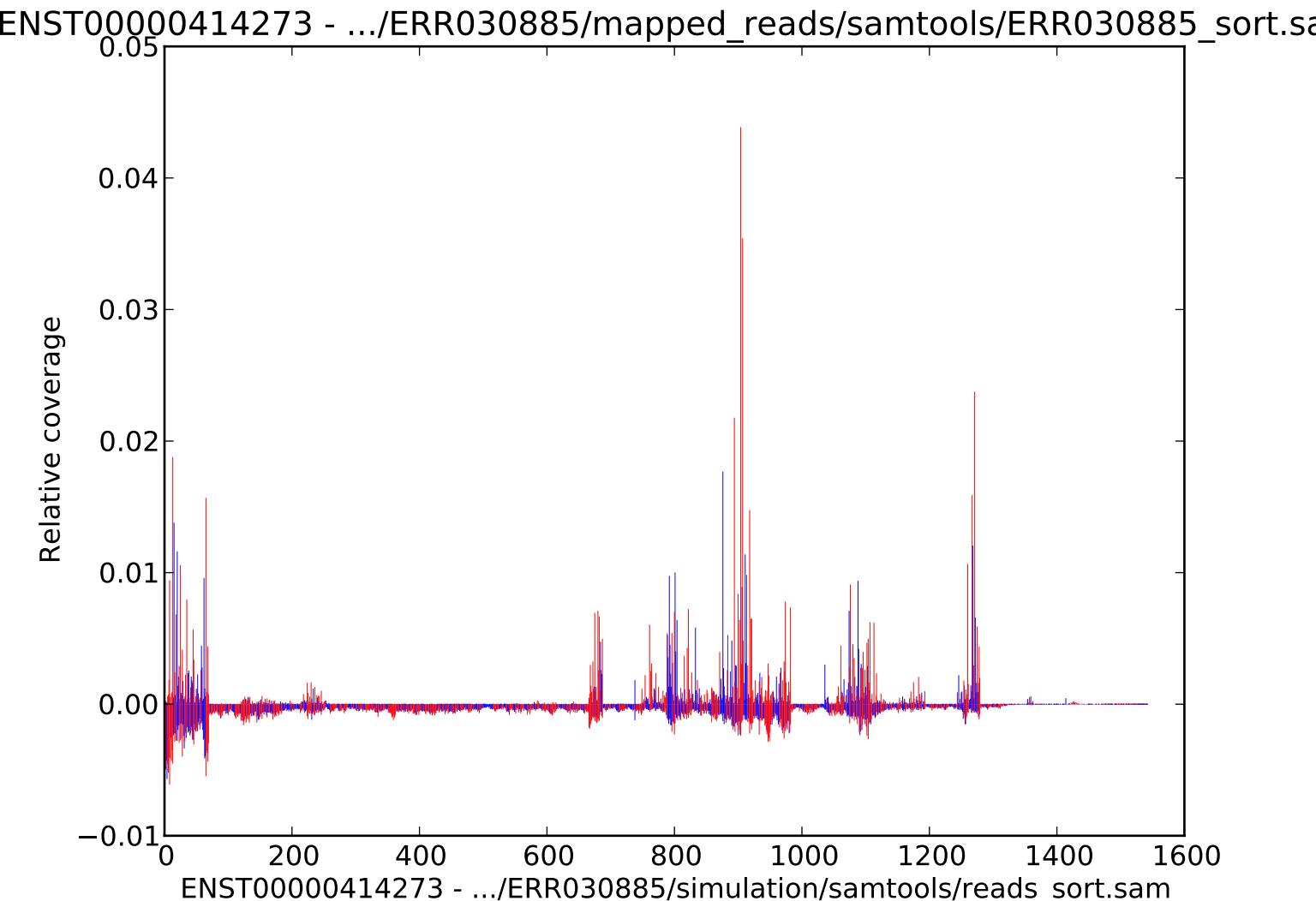
$p=2.168617e-159$, $\text{Rho}=6.380119e-01$



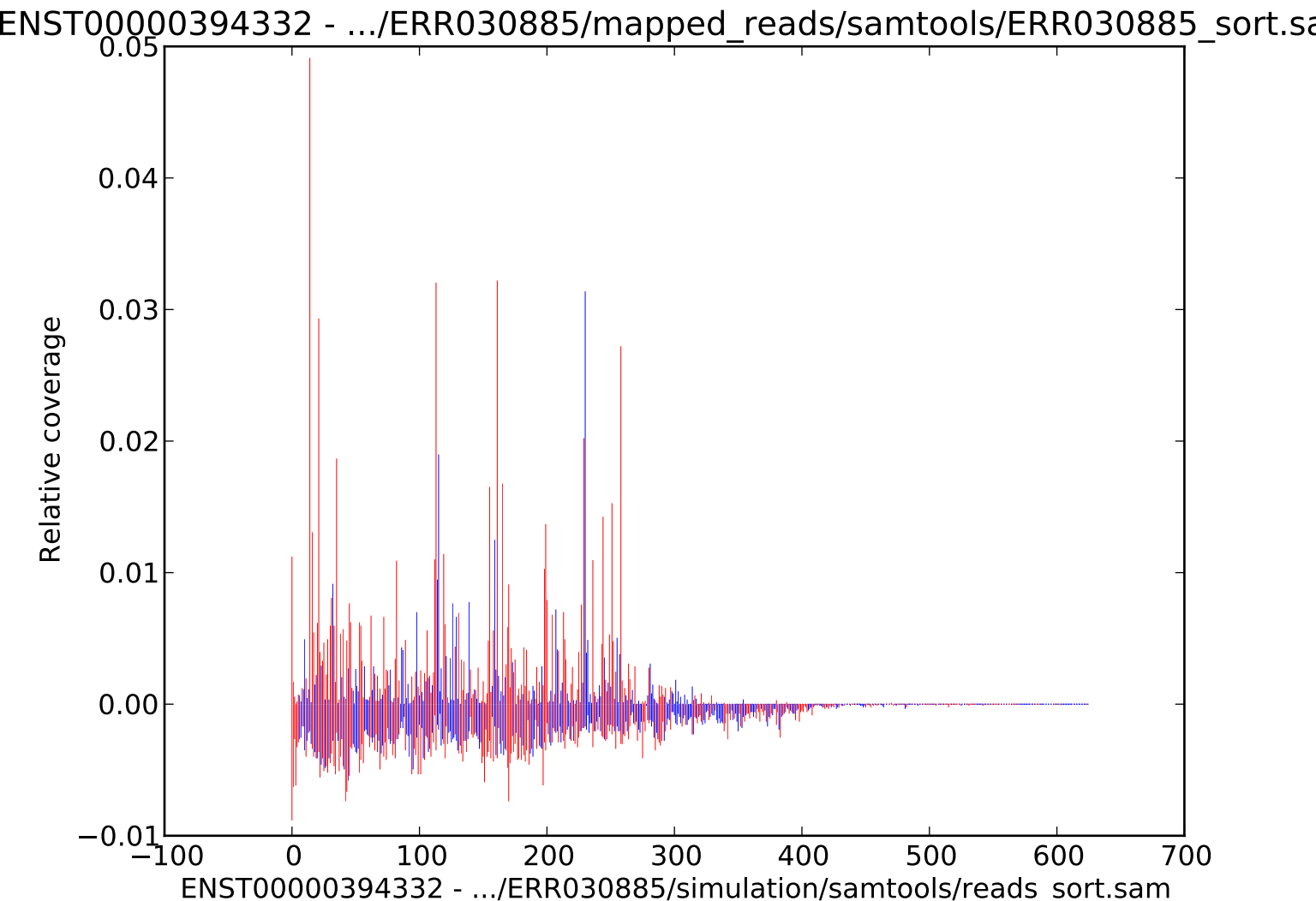
$p=1.312842e-149$, $\text{Rho}=6.919429e-01$



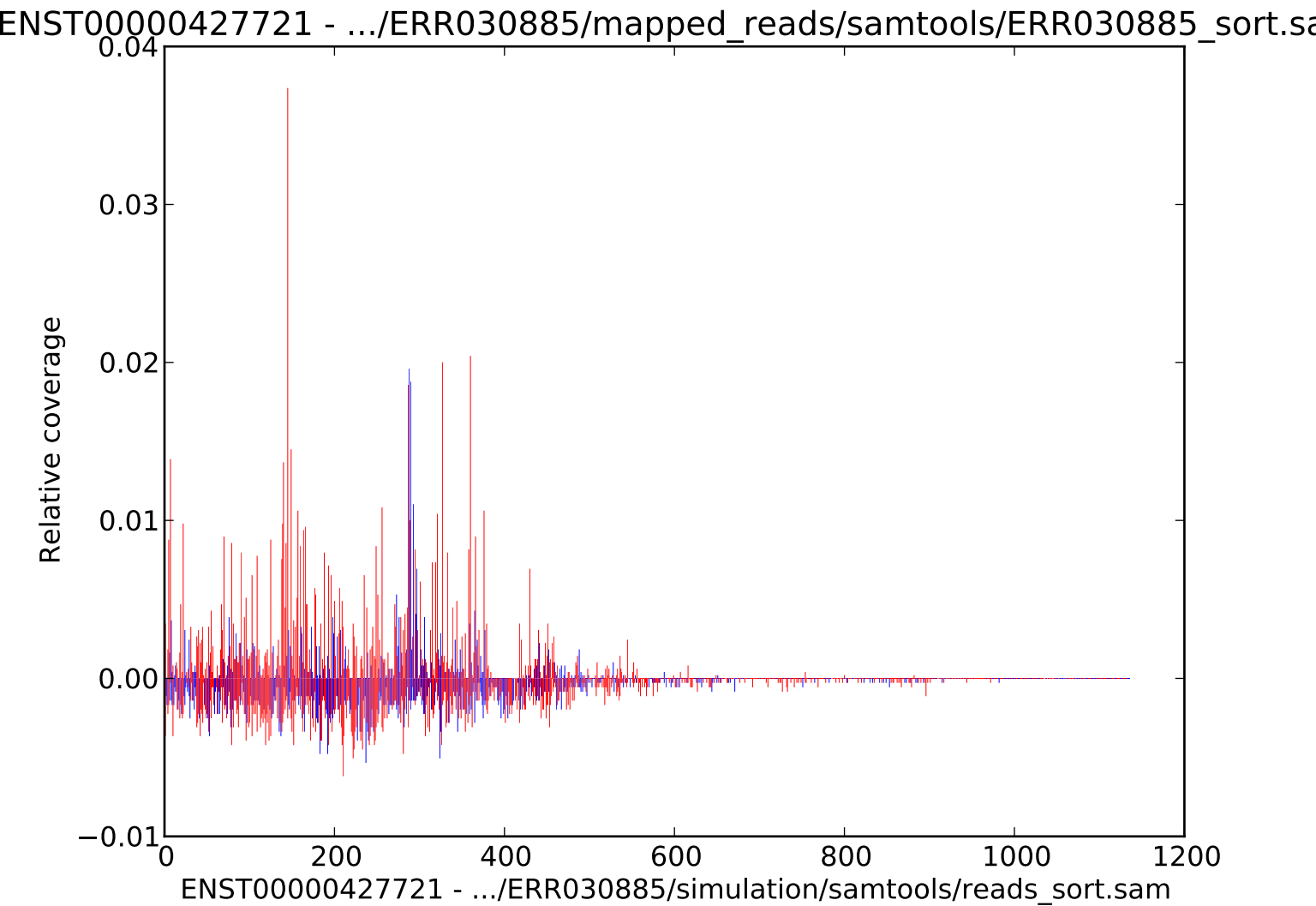
$p=6.915034e-148$, $\text{Rho}=5.941308e-01$



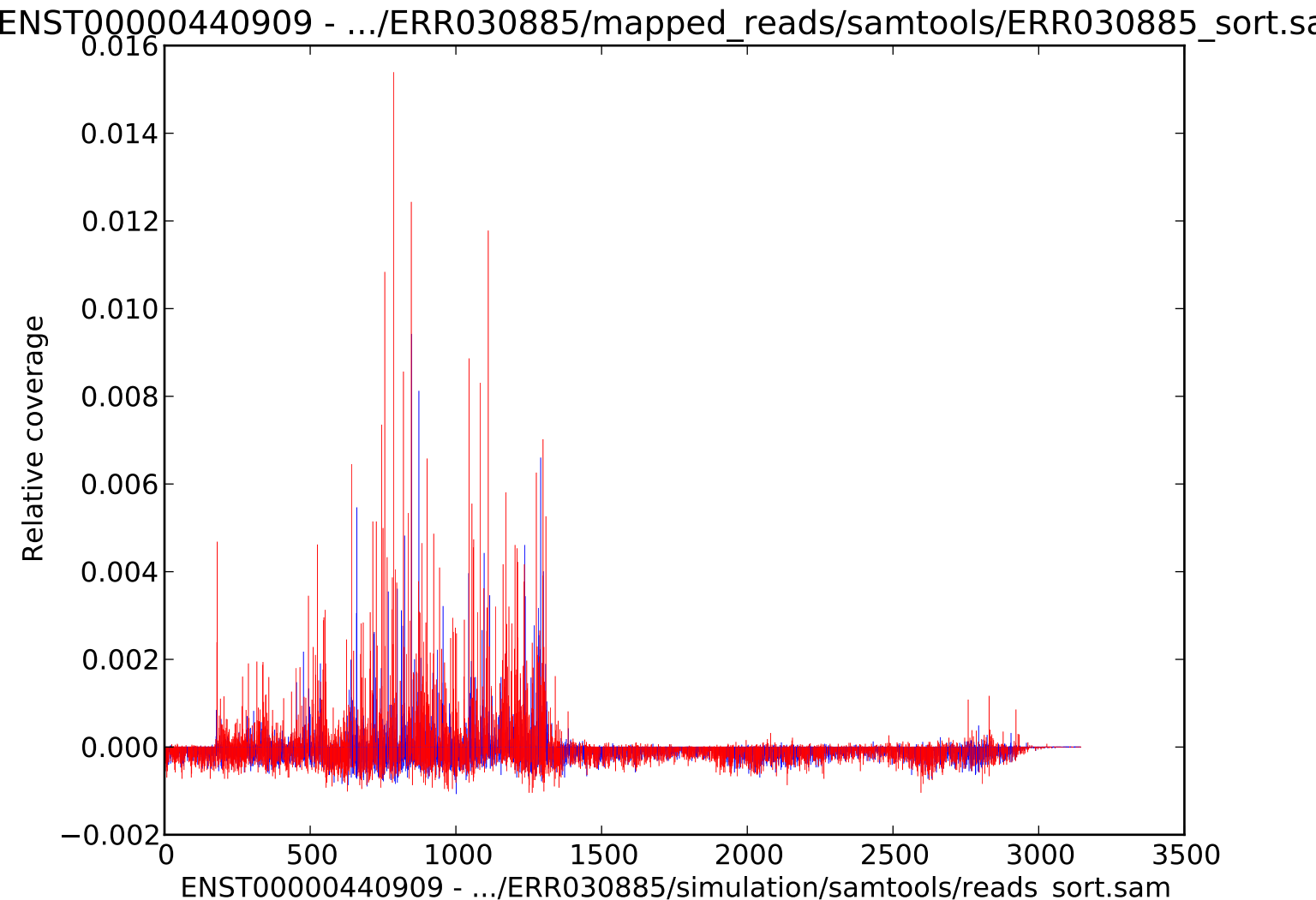
$p=8.385766e-139$, $\text{Rho}=7.974319e-01$



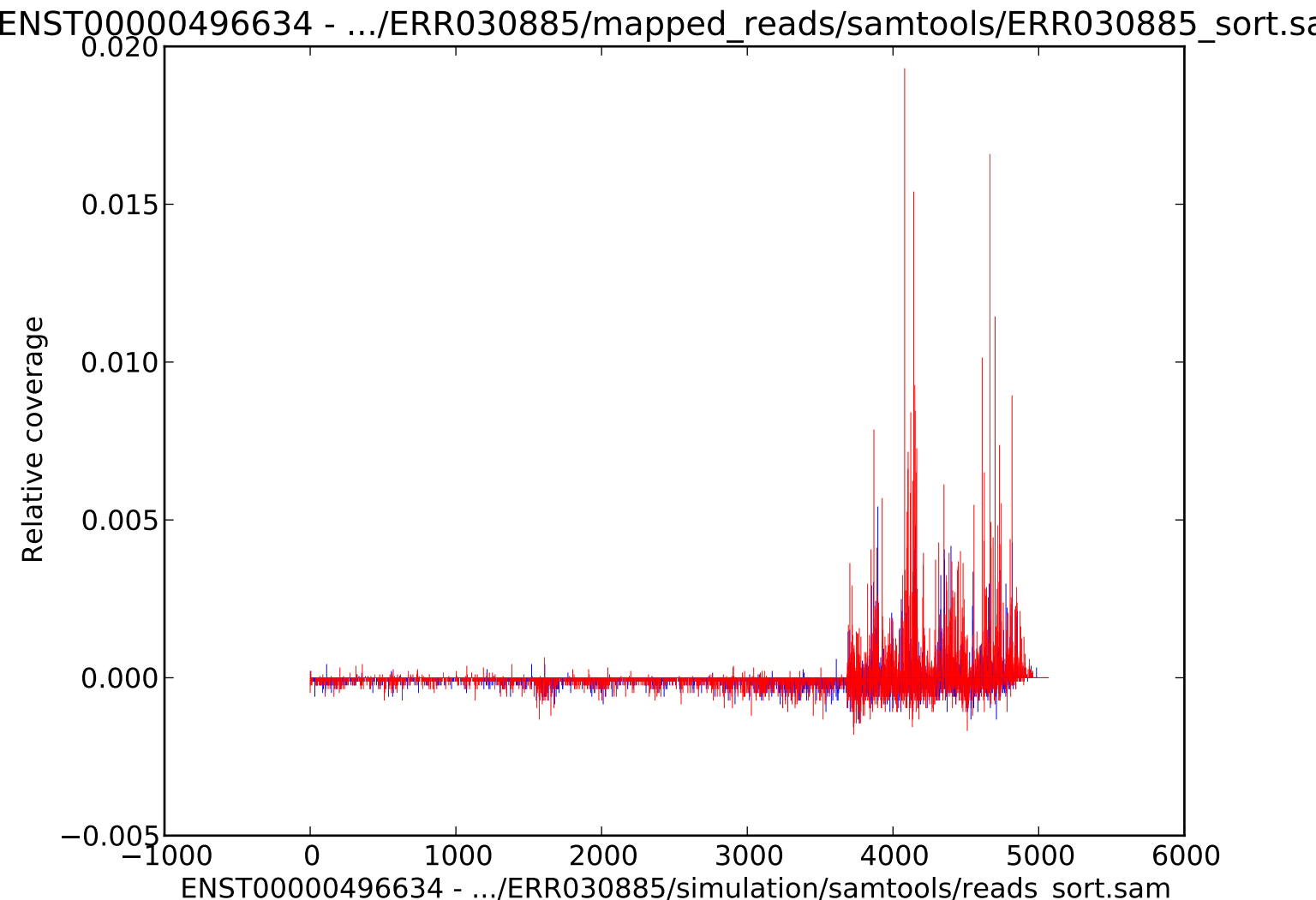
$p=3.787002e-135$, $\text{Rho}=6.459745e-01$



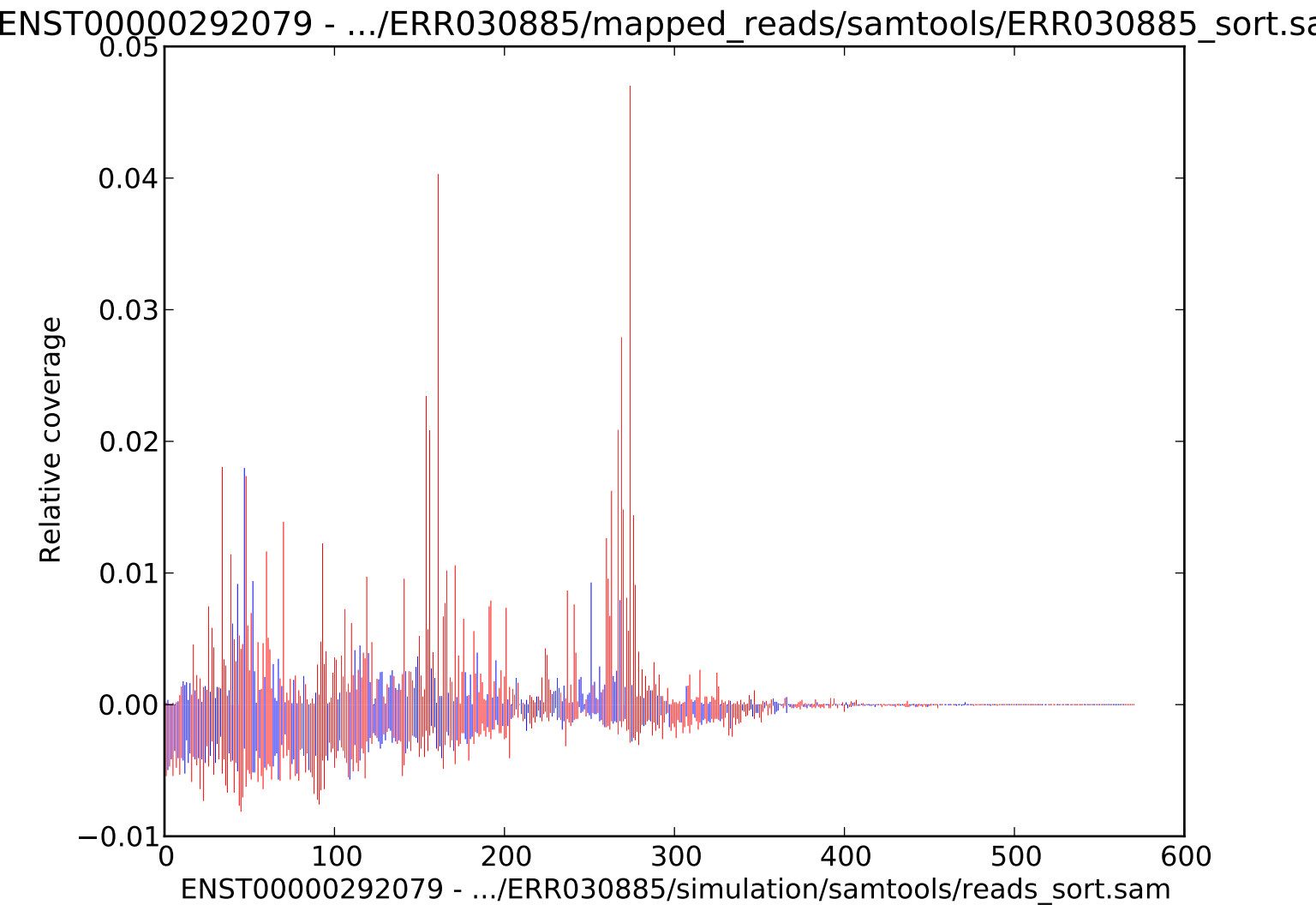
$p=2.035168e-132$, $\text{Rho}=4.168423e-01$



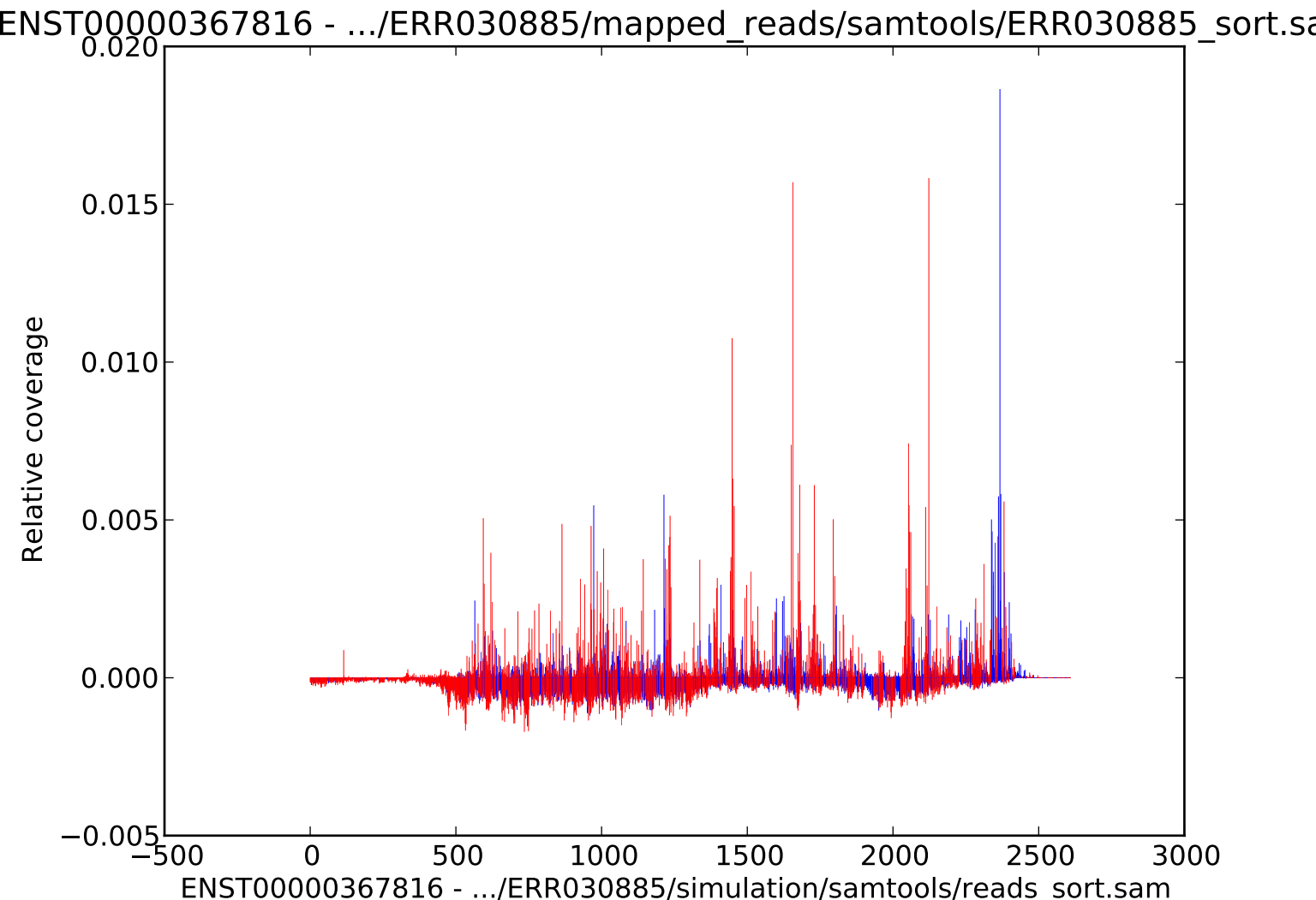
$p=9.998882e-123$, $\text{Rho}=3.222784e-01$



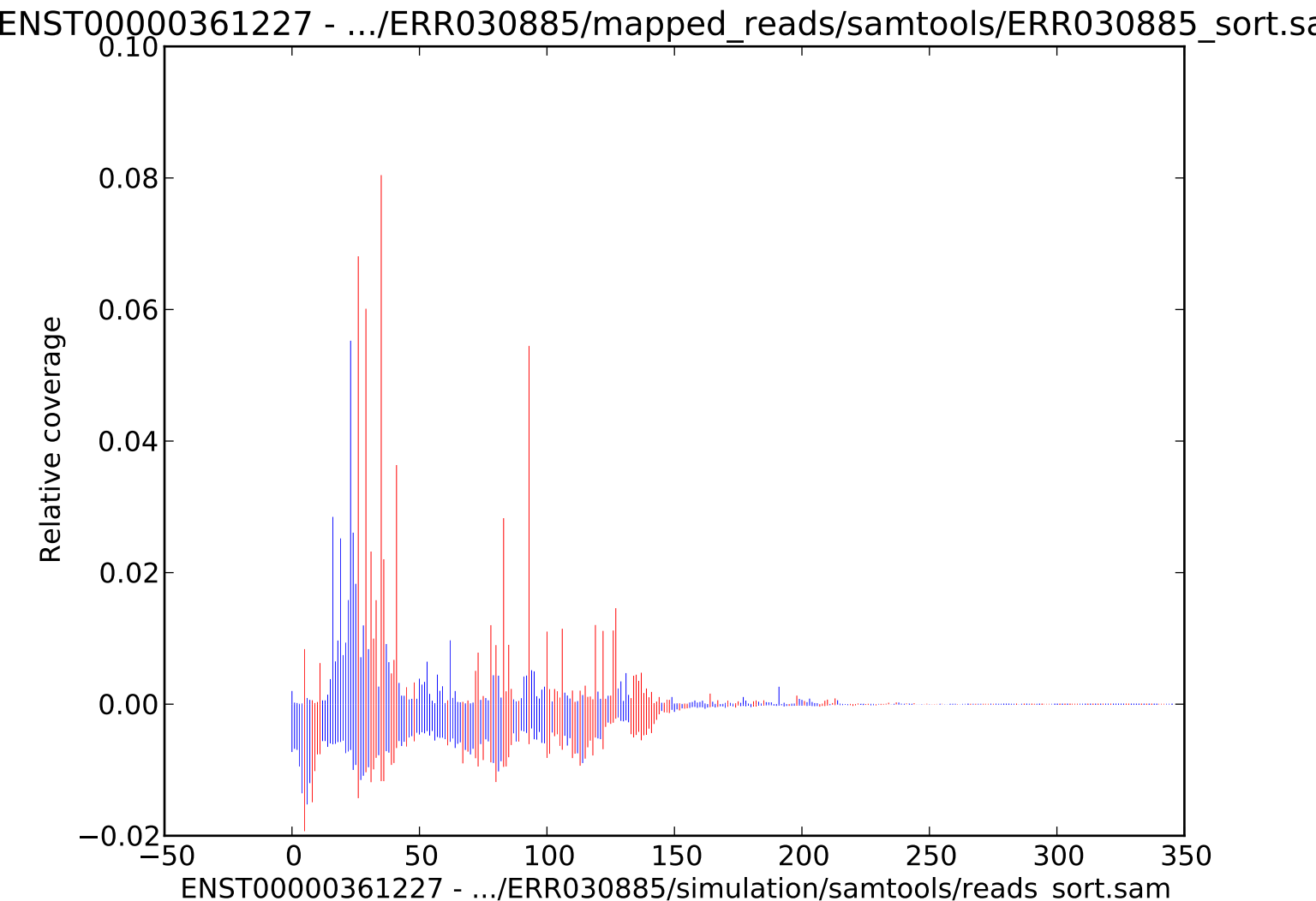
$p=1.060950e-113$, $\text{Rho}=7.712174e-01$



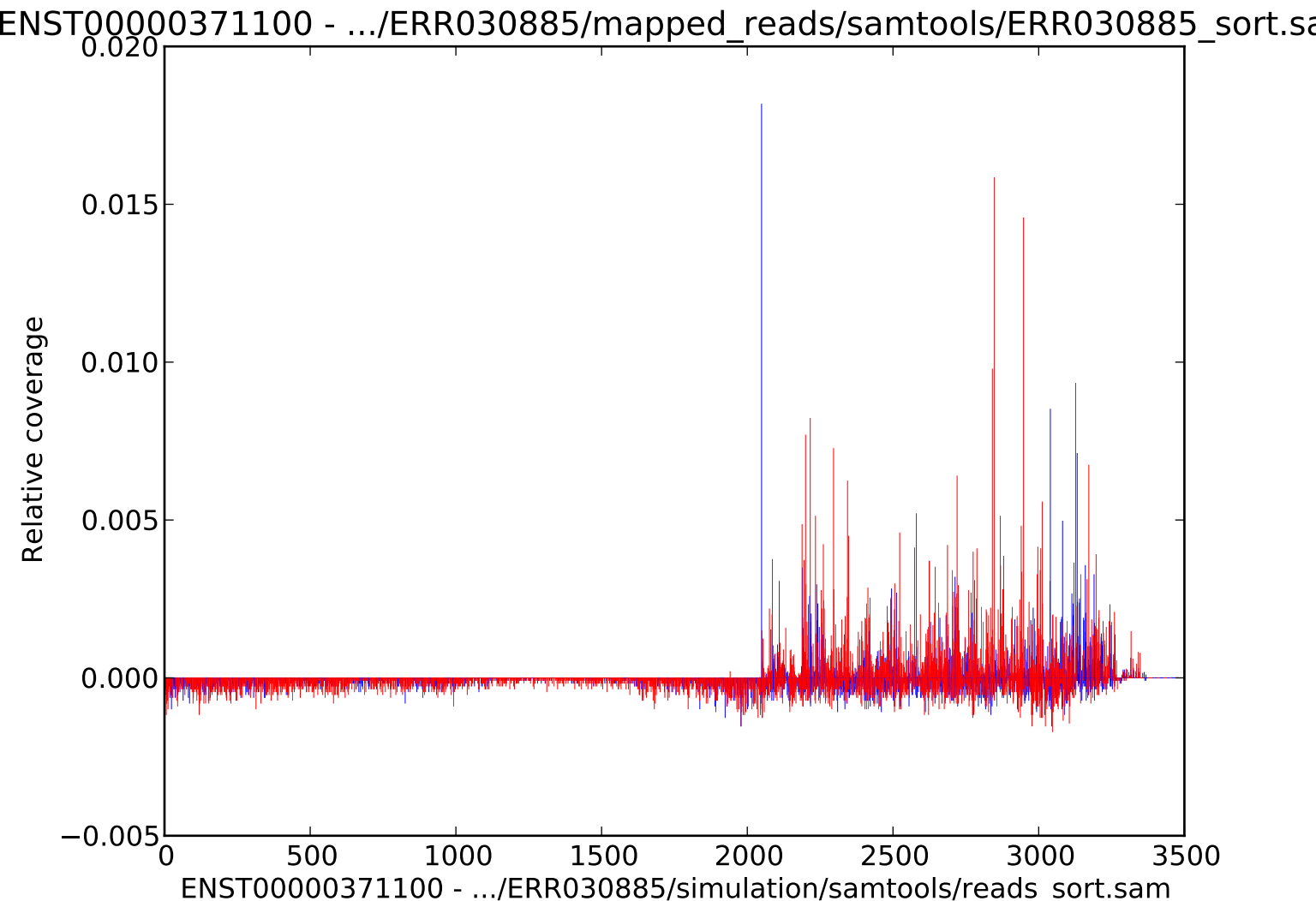
$p=9.545603e-108$, $\text{Rho}=4.125889e-01$



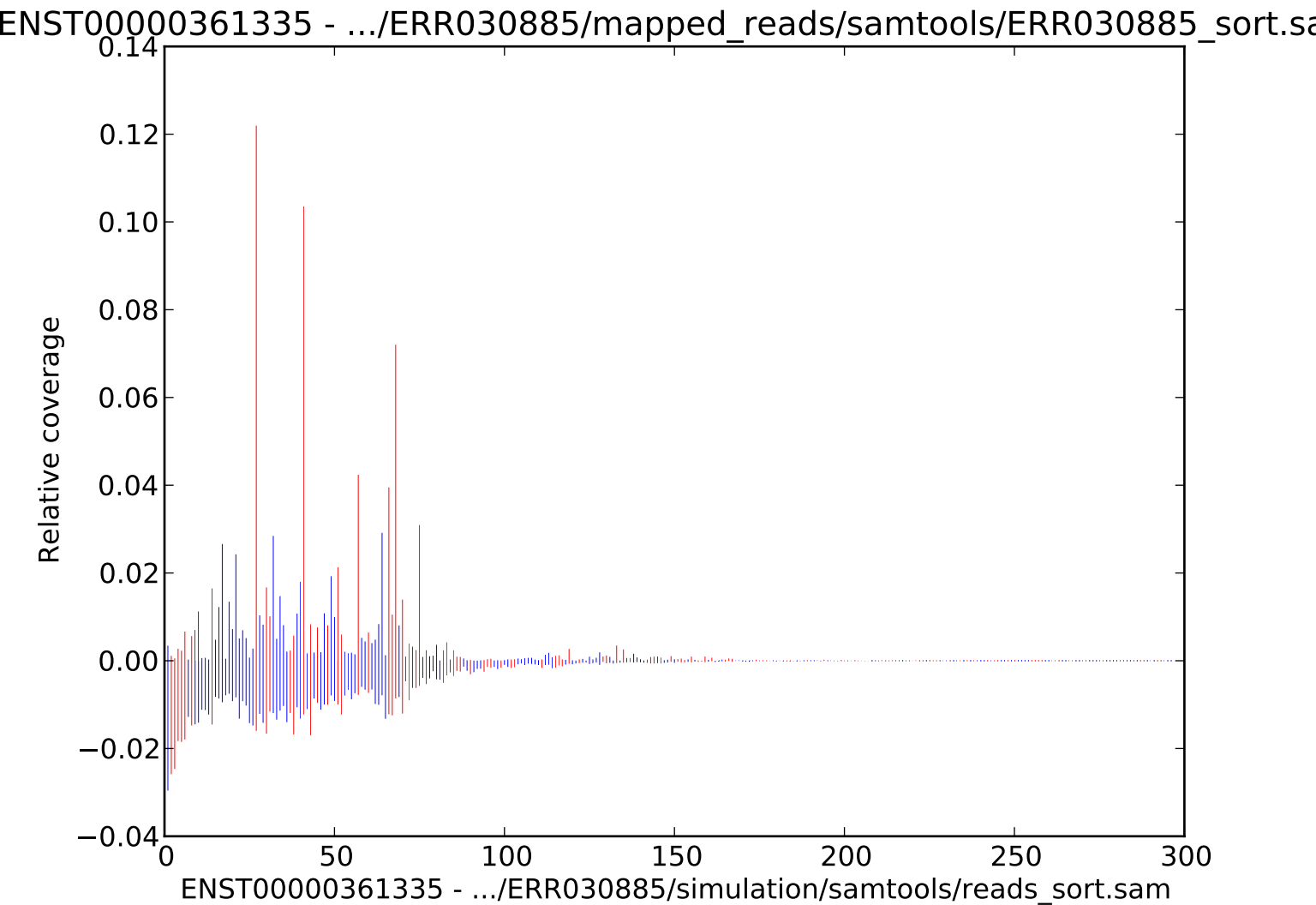
$p=4.866157e-107$, $\text{Rho}=8.688005e-01$



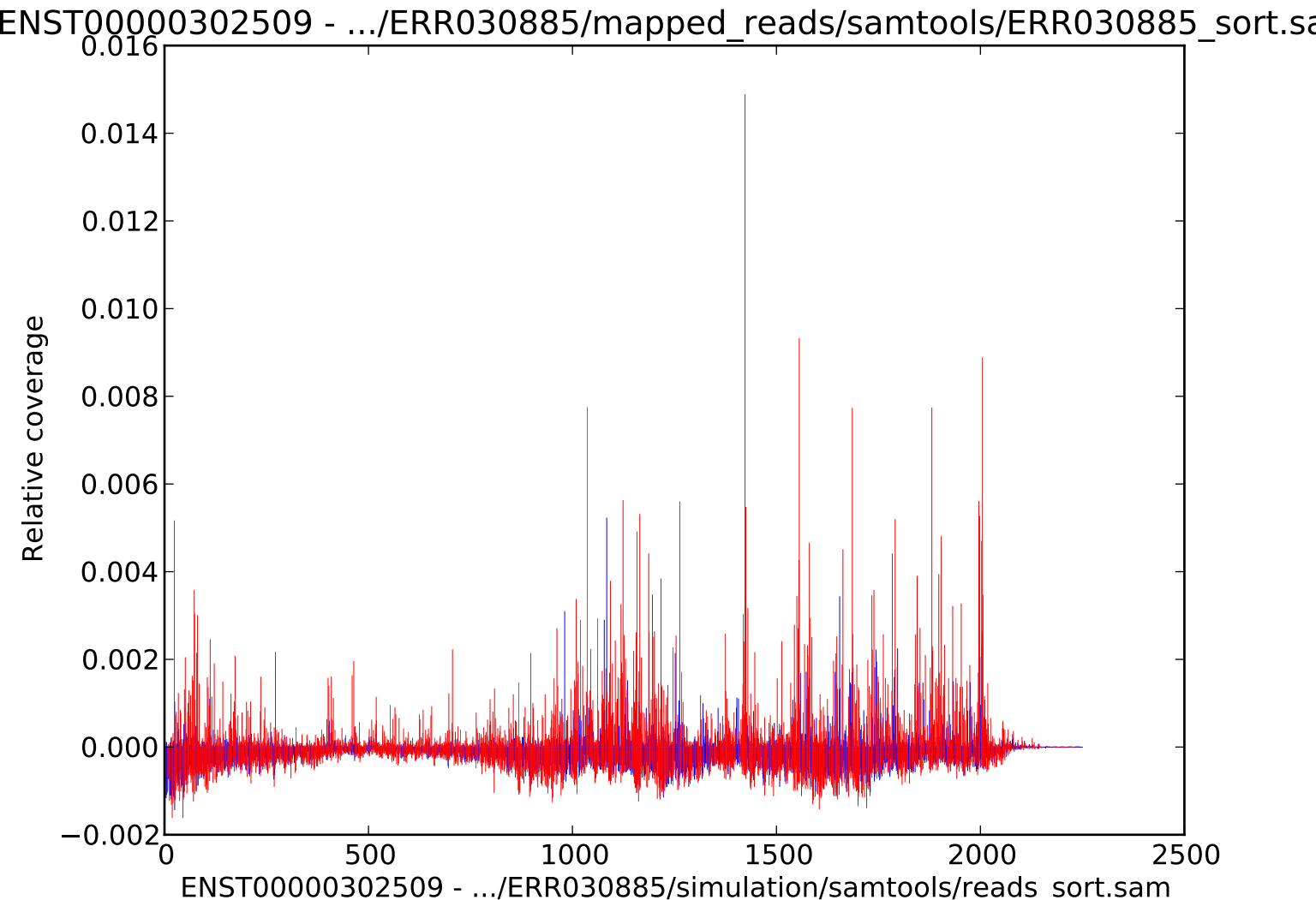
$p=7.157353e-105$, $\text{Rho}=3.566092e-01$



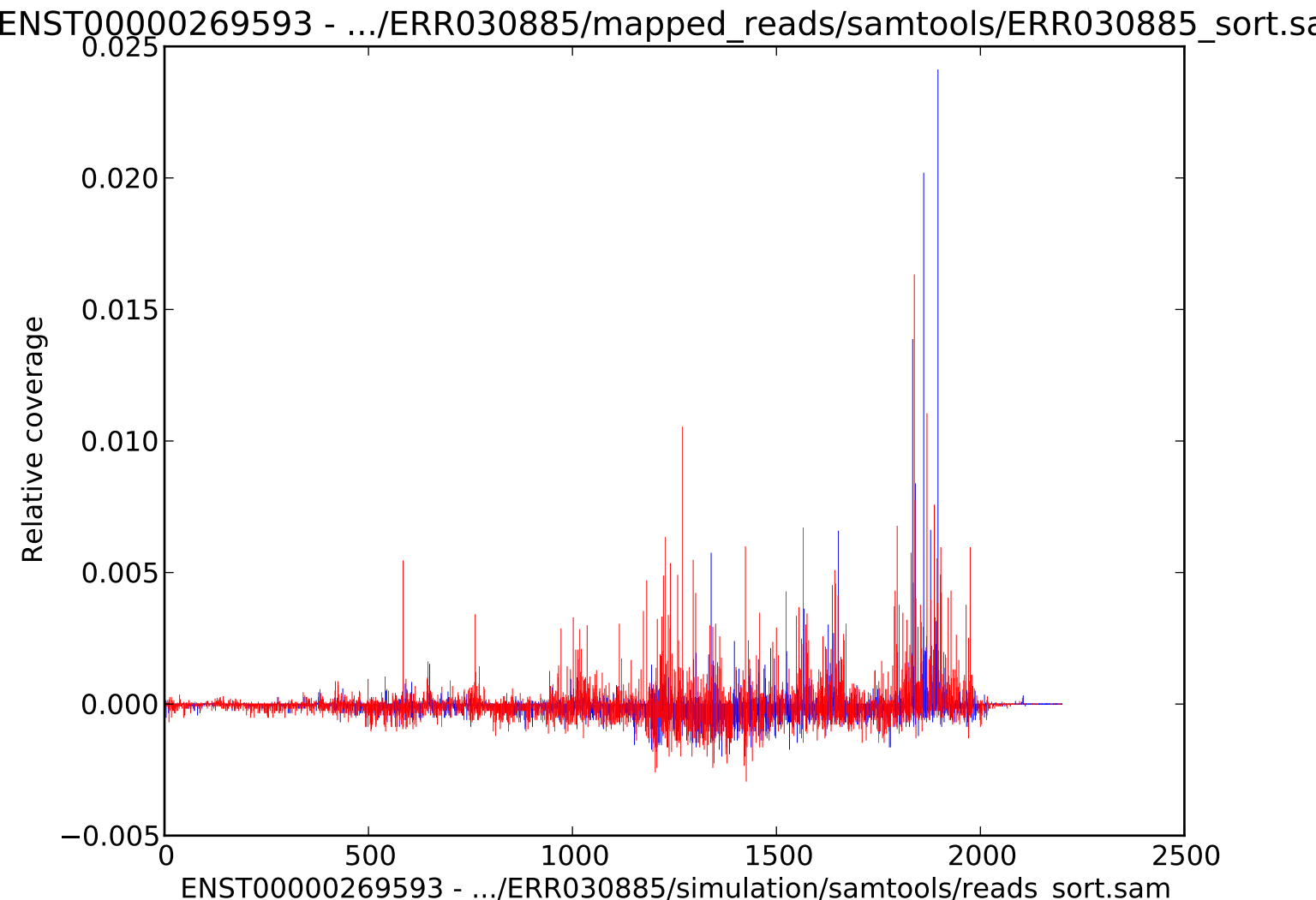
$p=7.187691e-104$, $\text{Rho}=8.922413e-01$



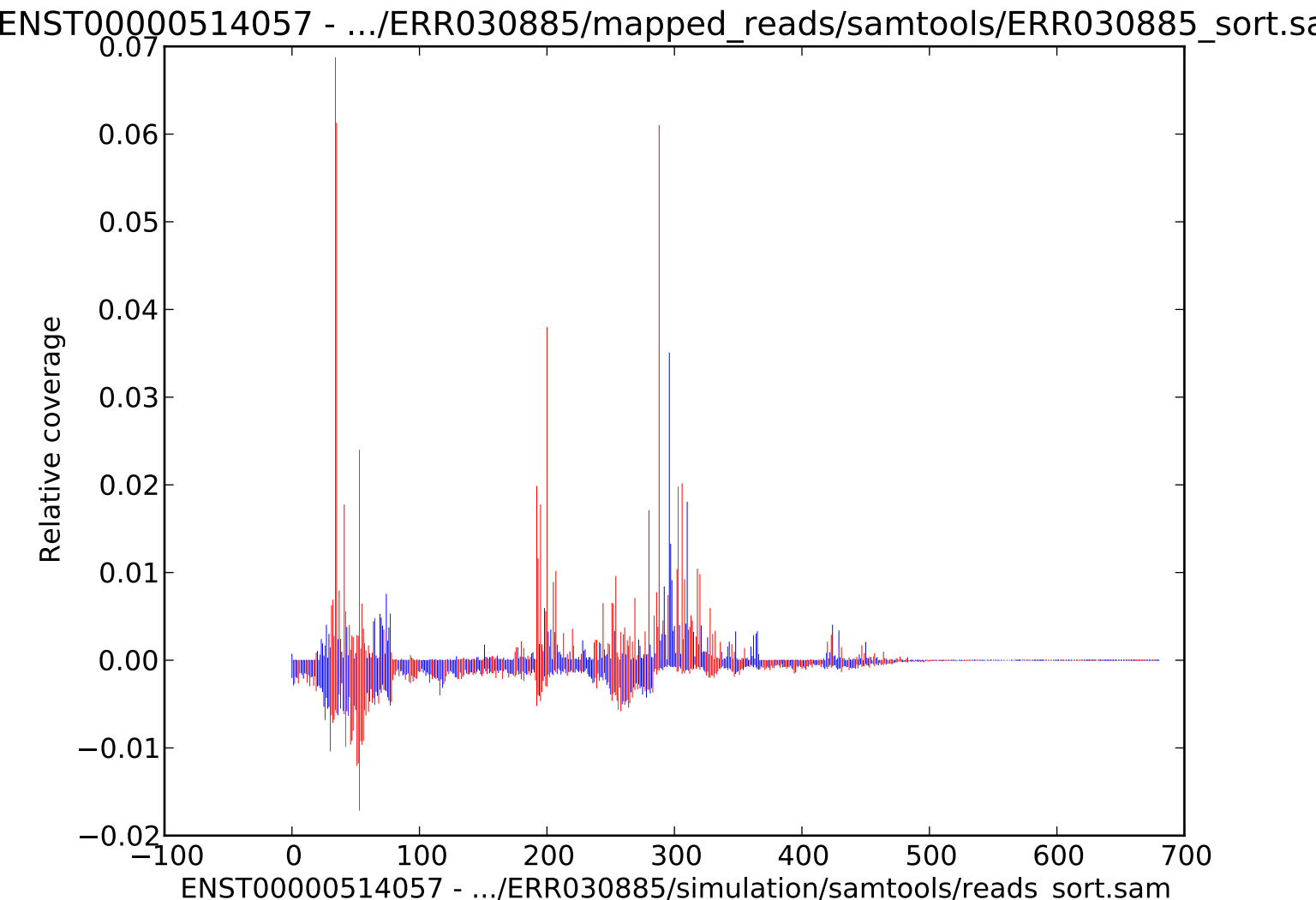
$p=3.451146e-98$, $\text{Rho}=4.225670e-01$



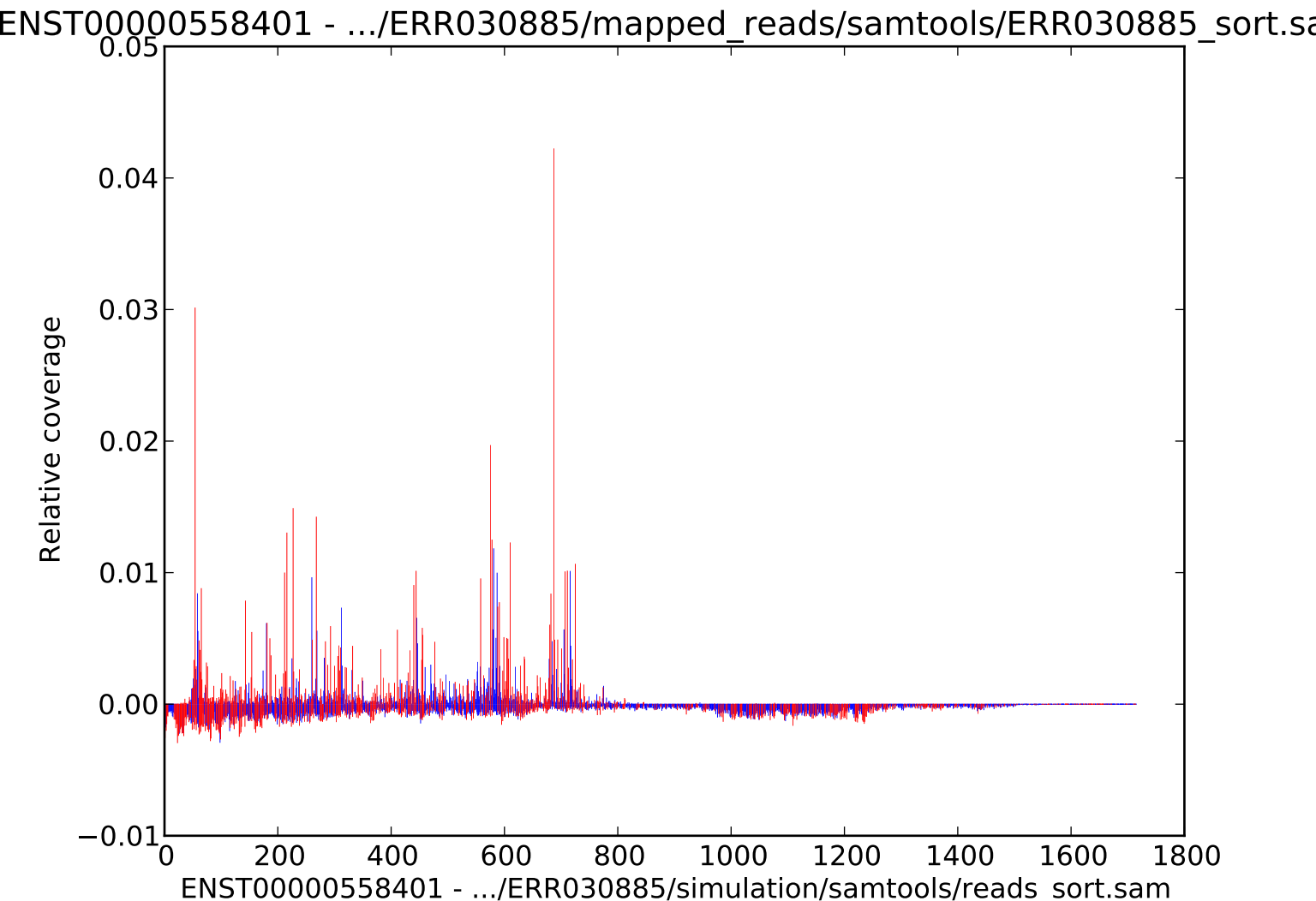
$p=8.828368e-98$, $\text{Rho}=4.261531e-01$



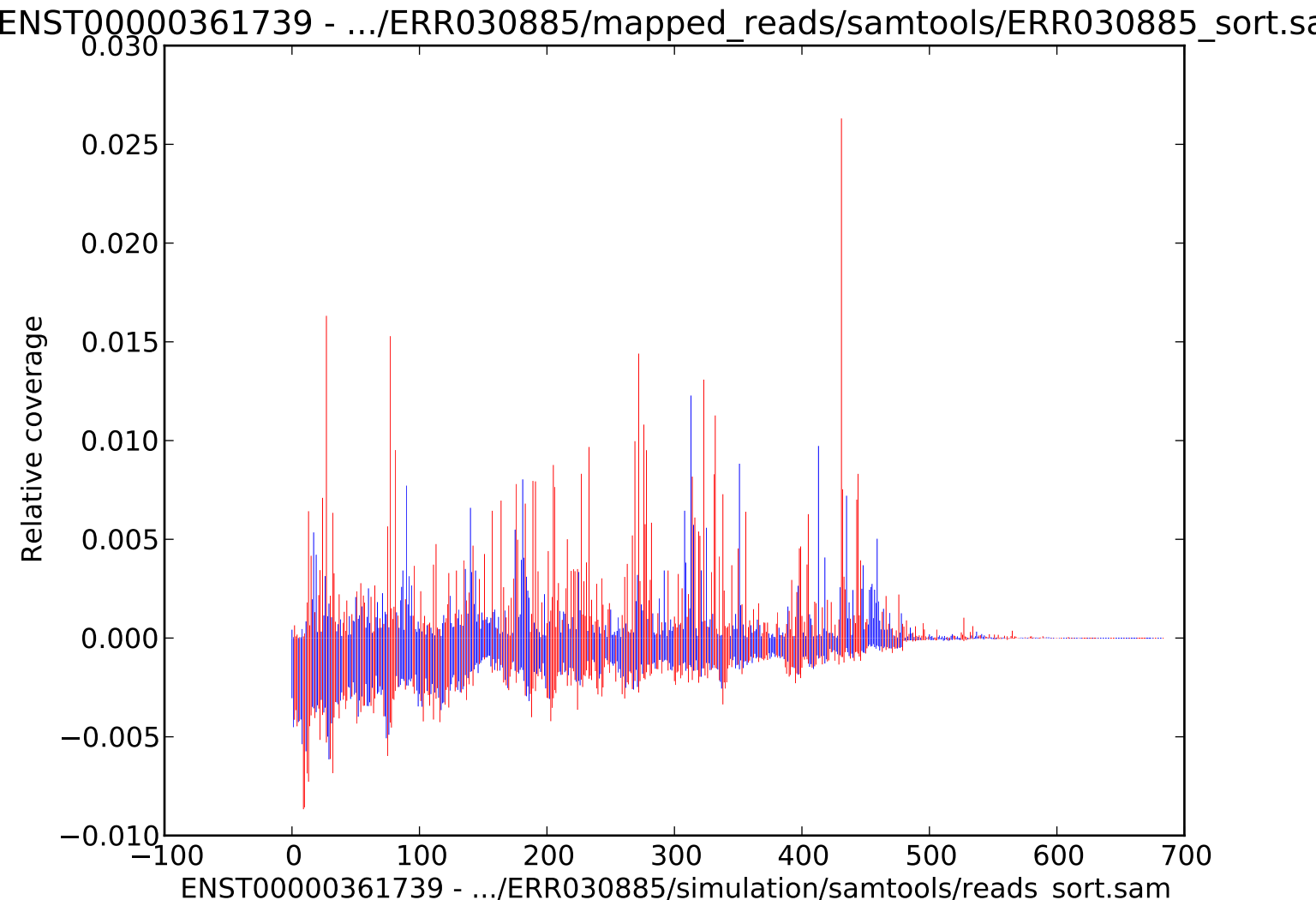
$p=2.448477e-97$, $\text{Rho}=6.898515e-01$



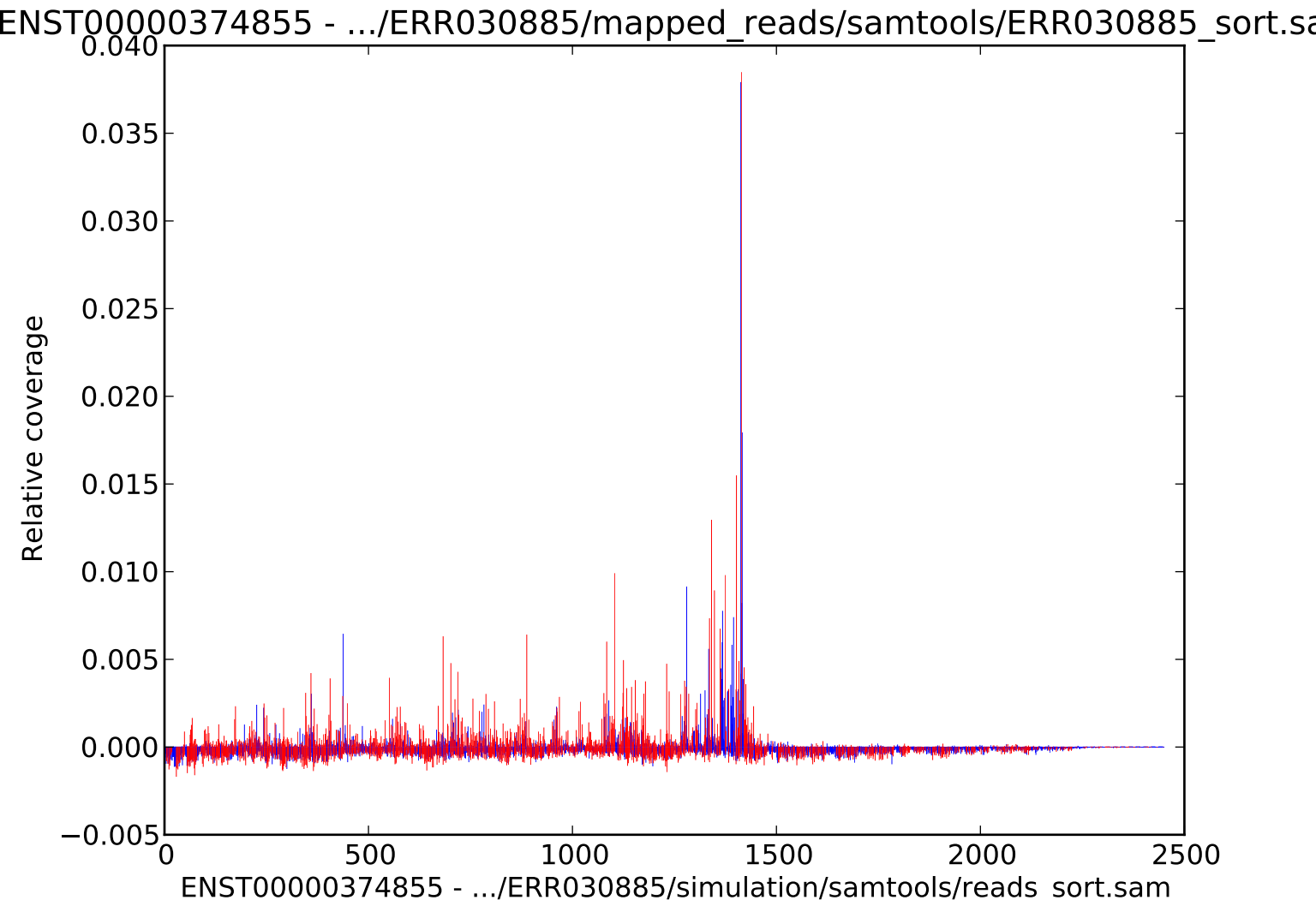
$p=9.386452e-94$, $\text{Rho}=4.672952e-01$



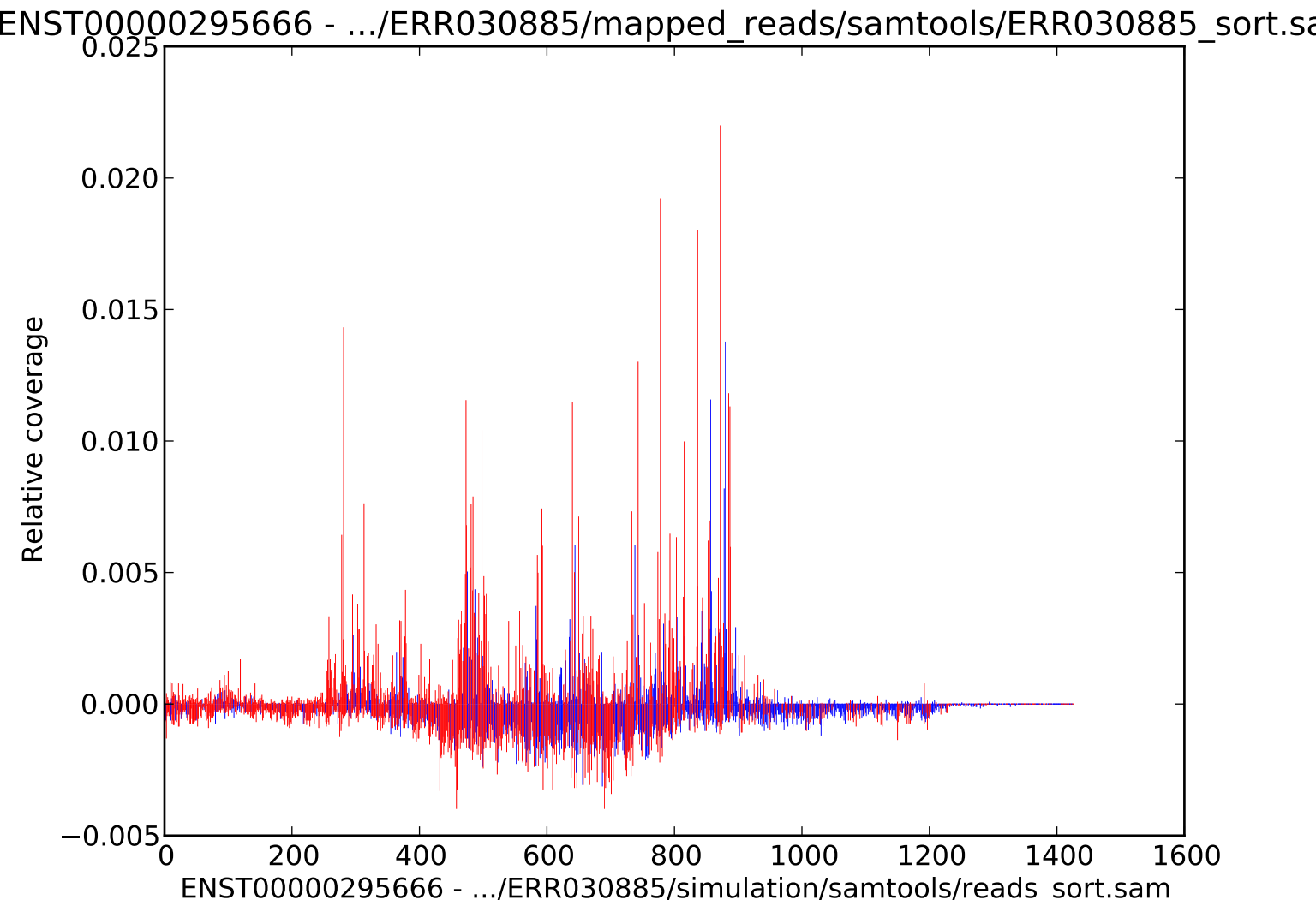
$p=3.076026e-92$, $\text{Rho}=6.752937e-01$



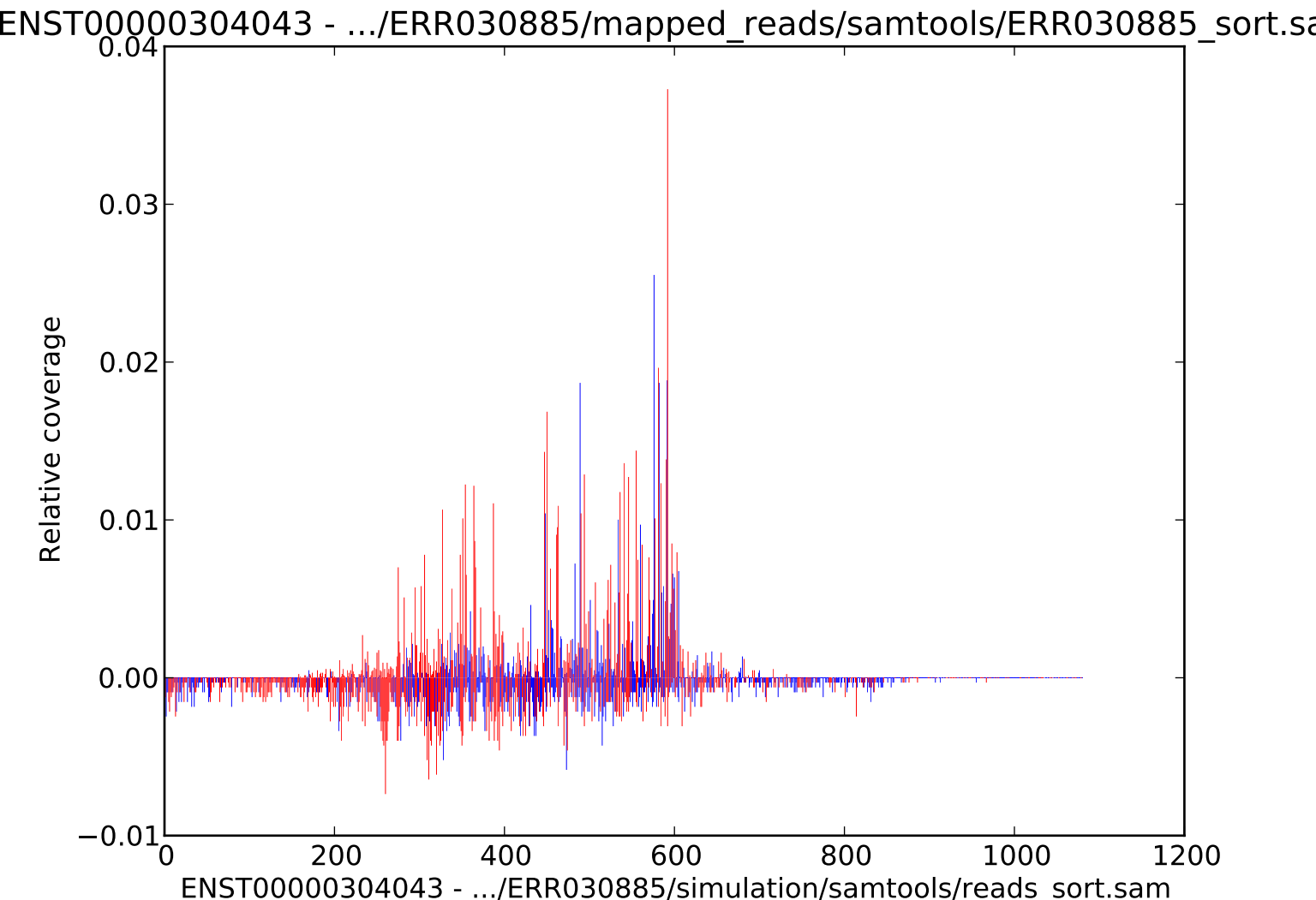
$p=6.633238e-92$, $\text{Rho}=3.941543e-01$



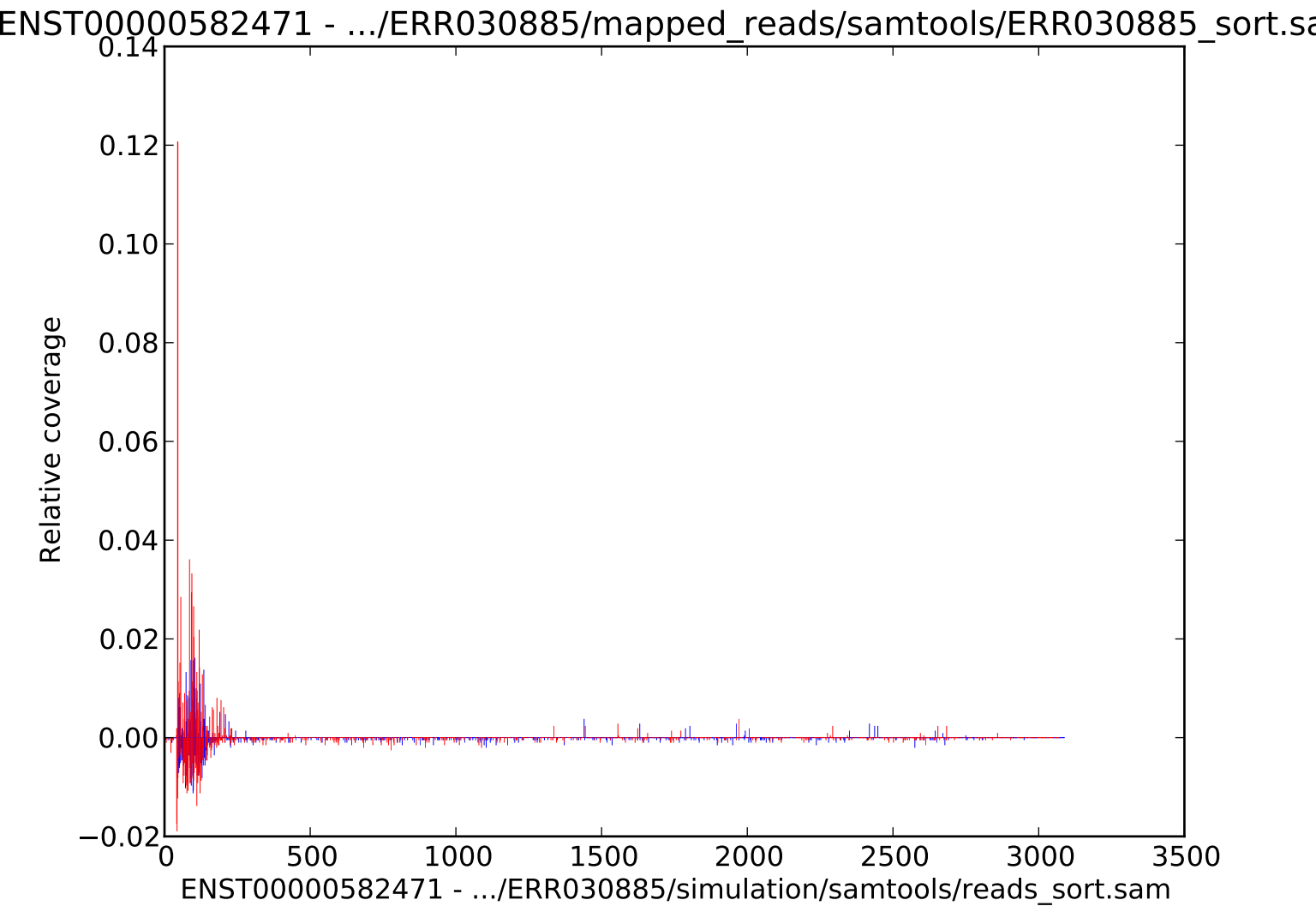
$p=8.836016e-90$, $\text{Rho}=4.967413e-01$



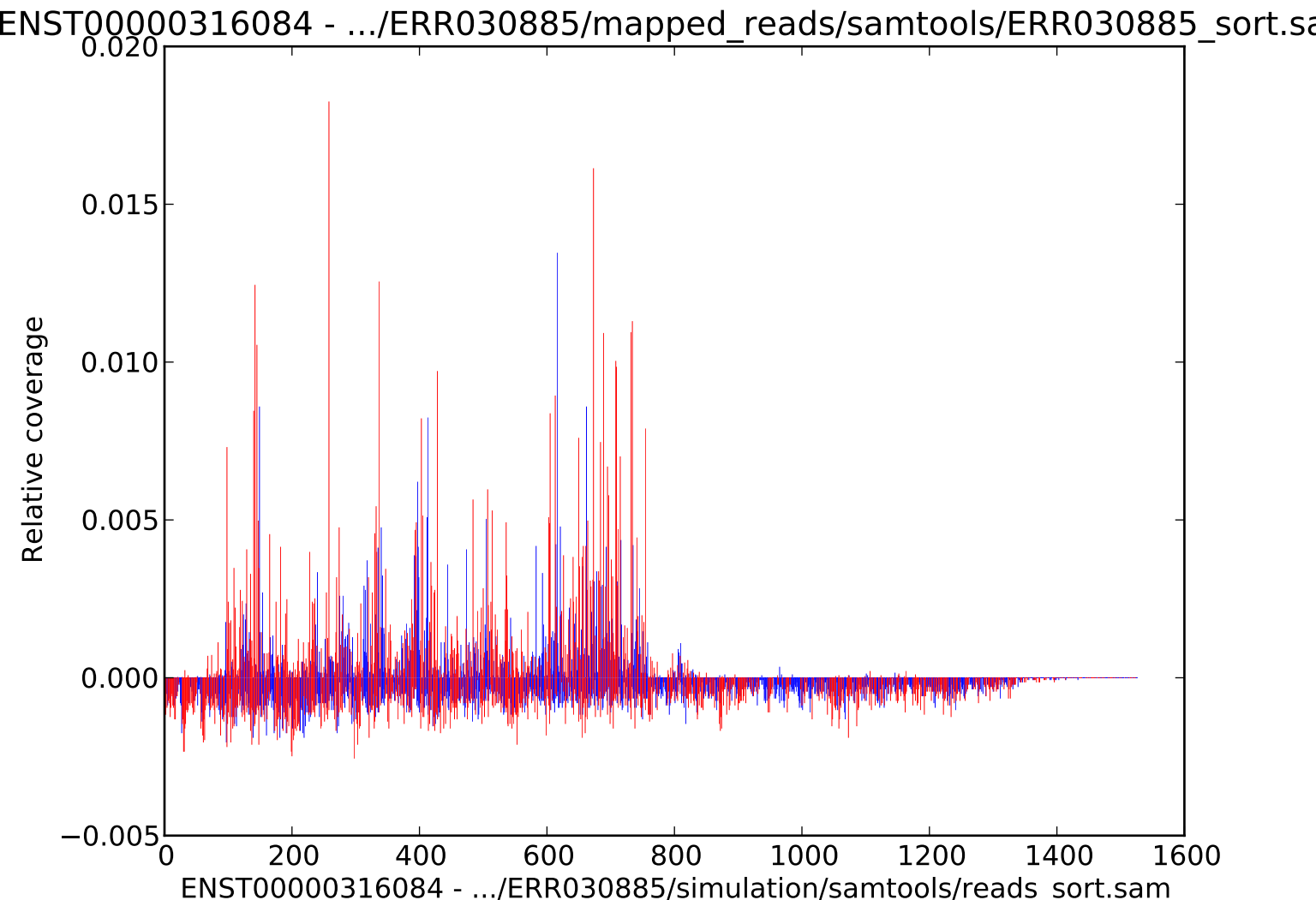
$p=6.039815e-87$, $\text{Rho}=5.512265e-01$



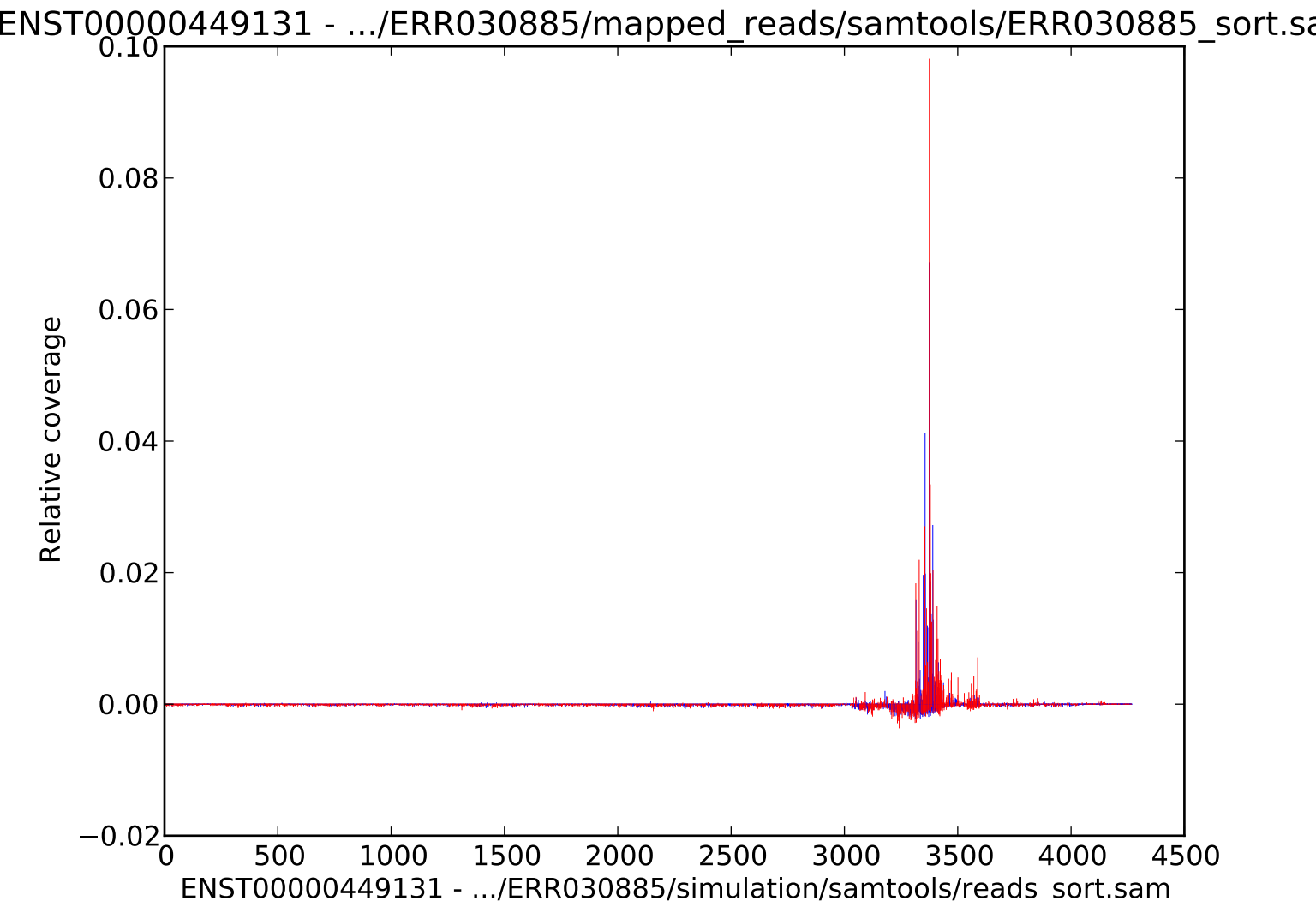
$p=1.167166e-84$, $\text{Rho}=3.405094e-01$



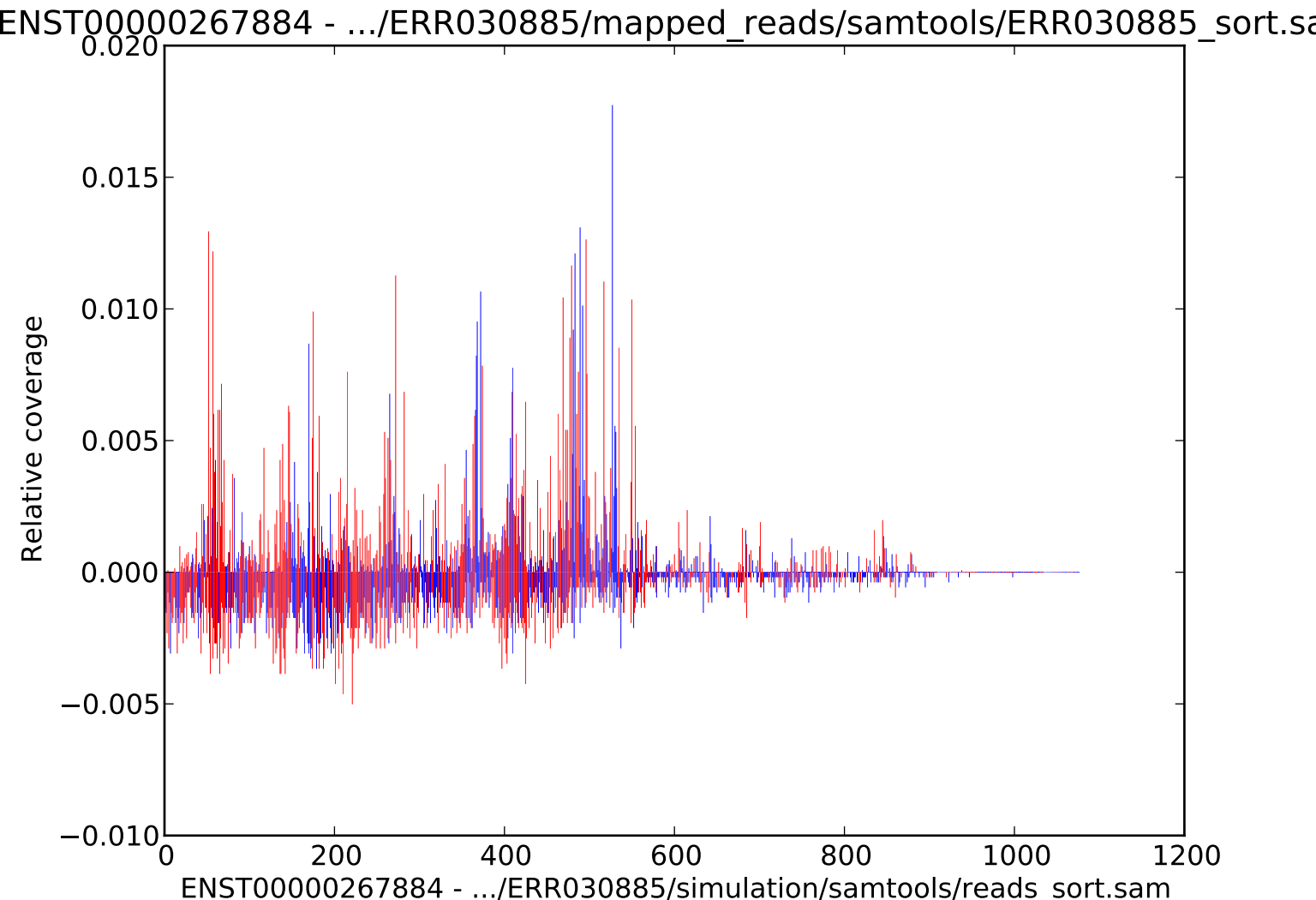
$p=2.750713e-84$, $\text{Rho}=4.689784e-01$



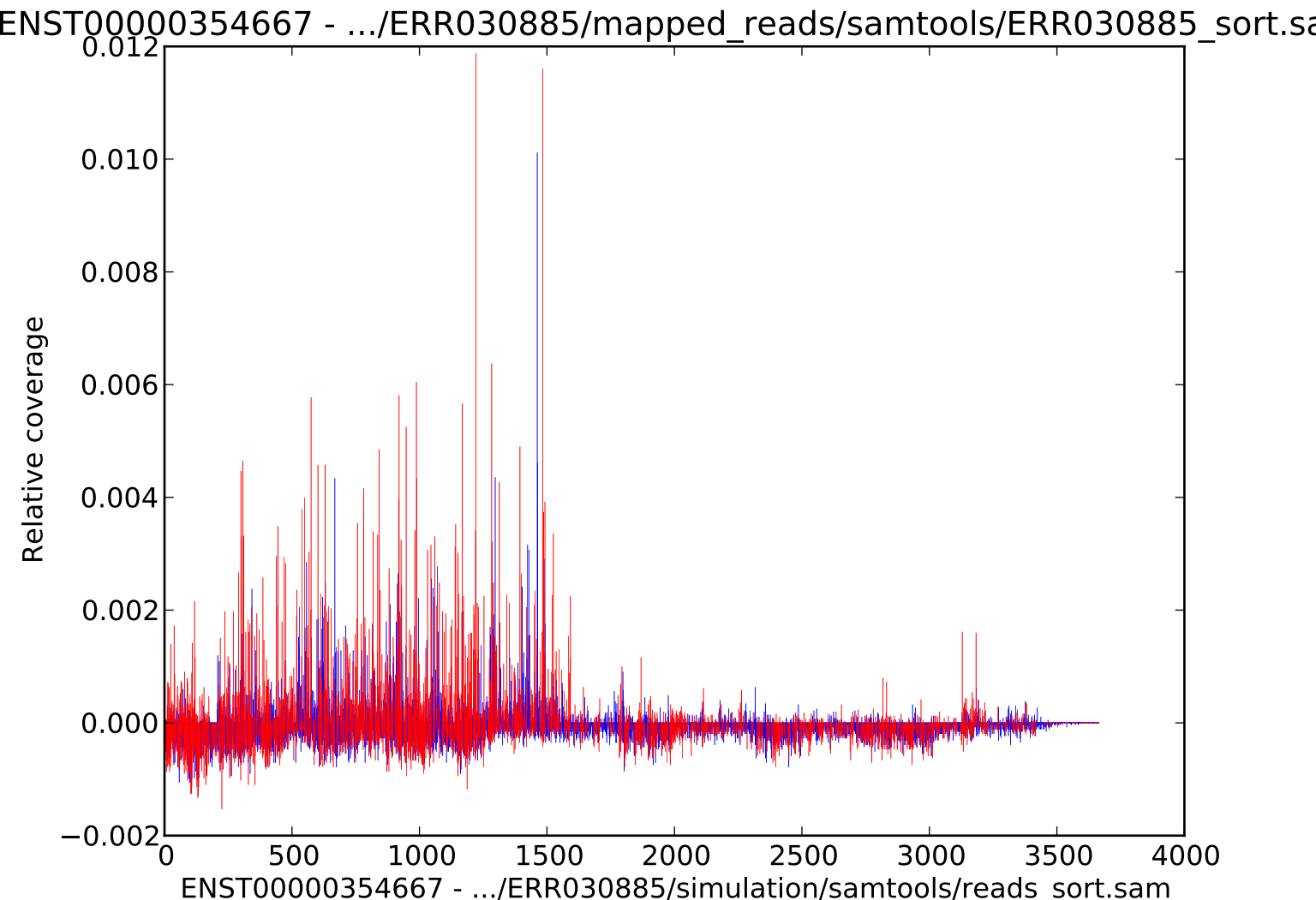
$p=3.800404e-83$, $\text{Rho}=2.894630e-01$



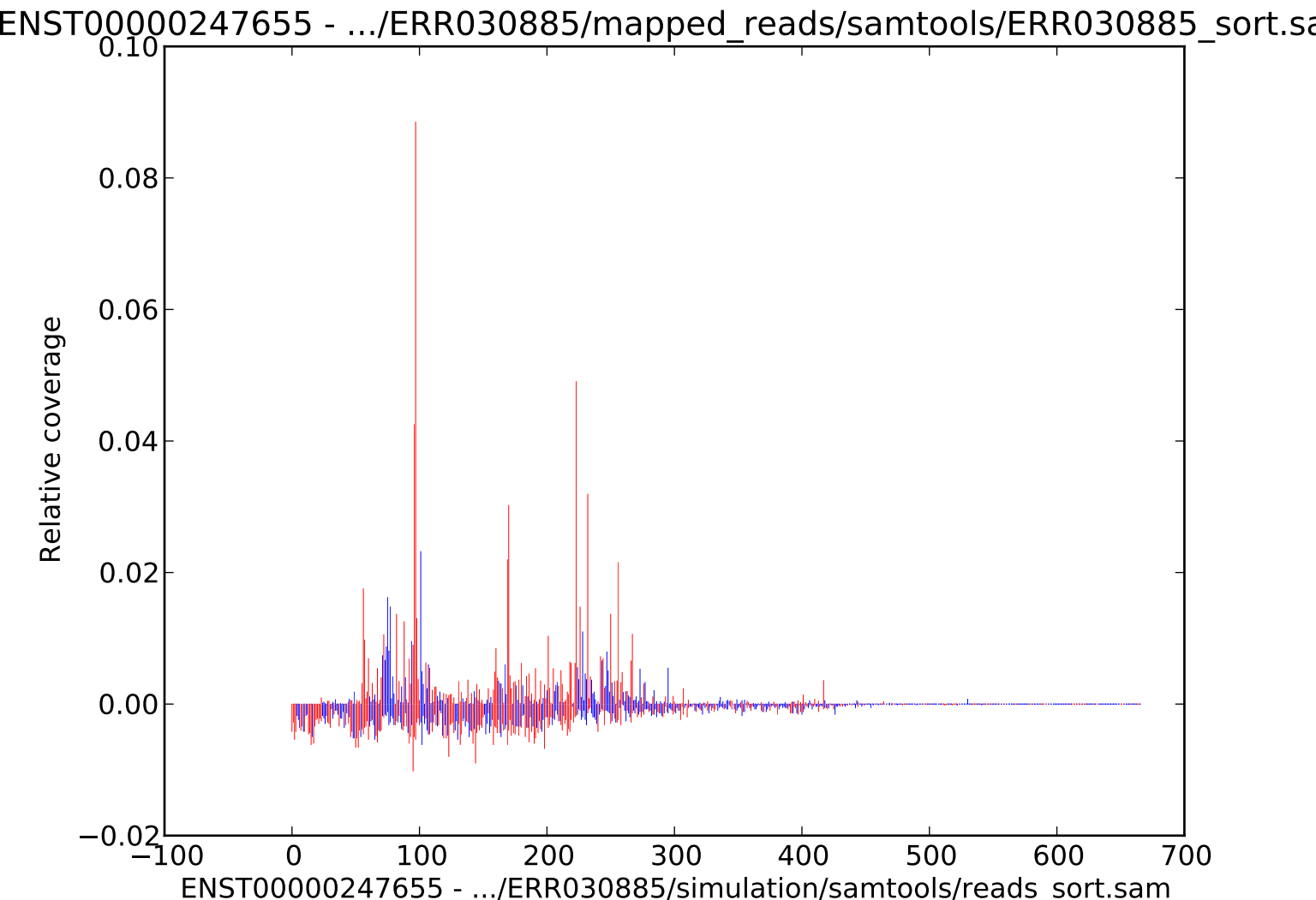
$p=6.075931e-82$, $\text{Rho}=5.382958e-01$



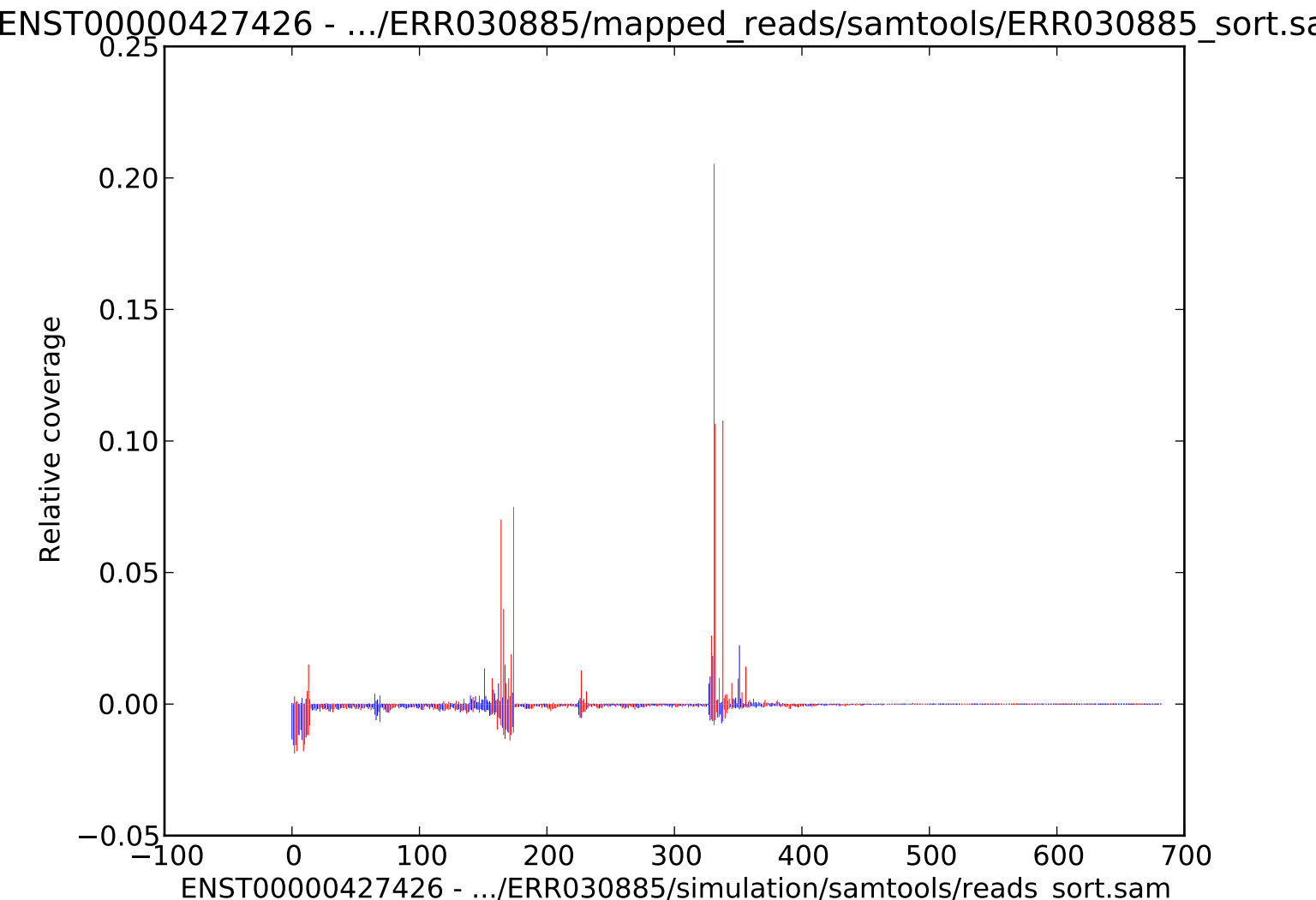
$p=2.640518e-80$, $\text{Rho}=3.060606e-01$



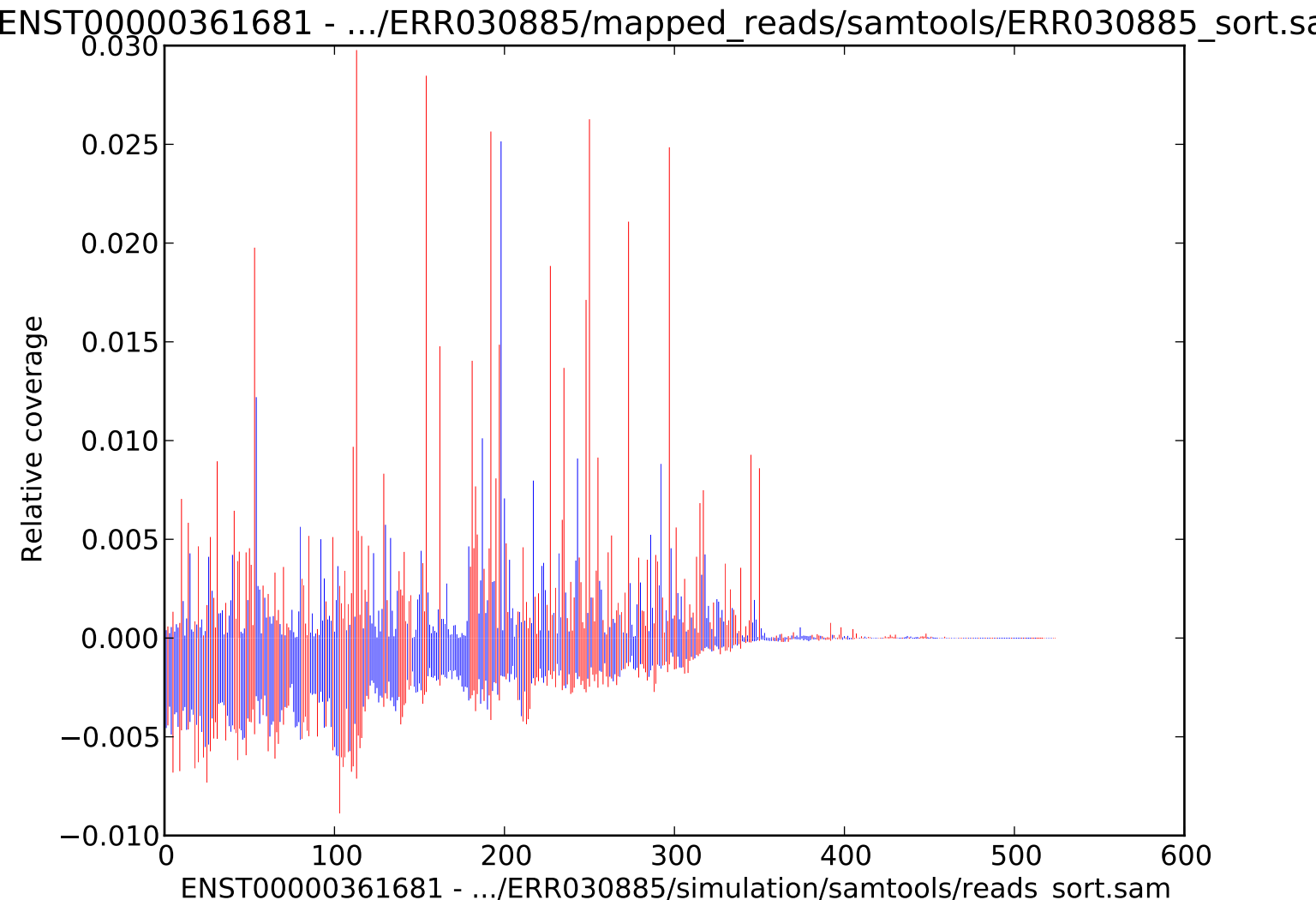
$p=1.067316e-79$, $\text{Rho}=6.452969e-01$



$p=2.709066e-79$, $\text{Rho}=6.382342e-01$



$p=2.305376e-77$, $\text{Rho}=6.963336e-01$



$p=4.770668e-76$, $\text{Rho}=3.780349e-01$

