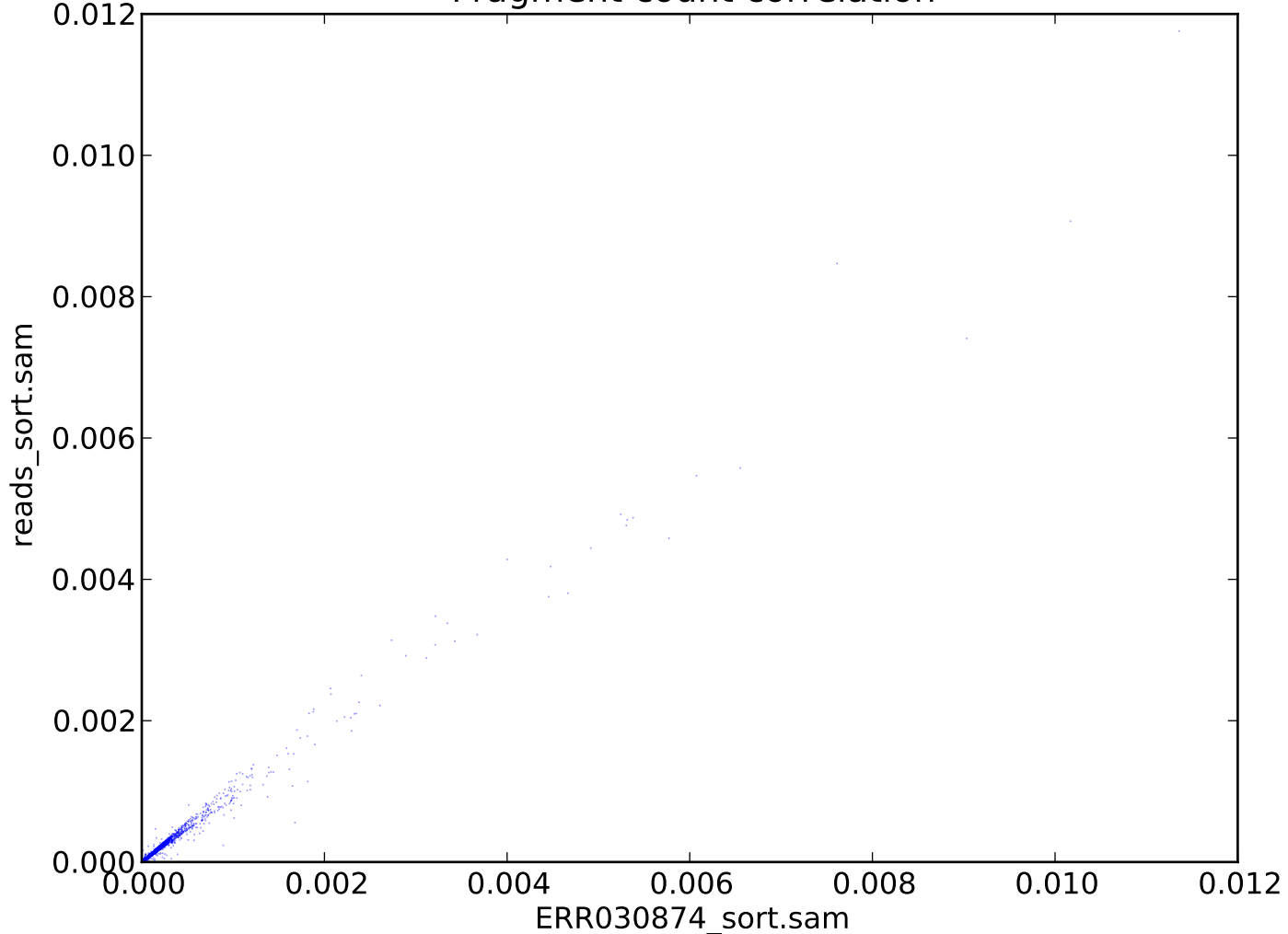
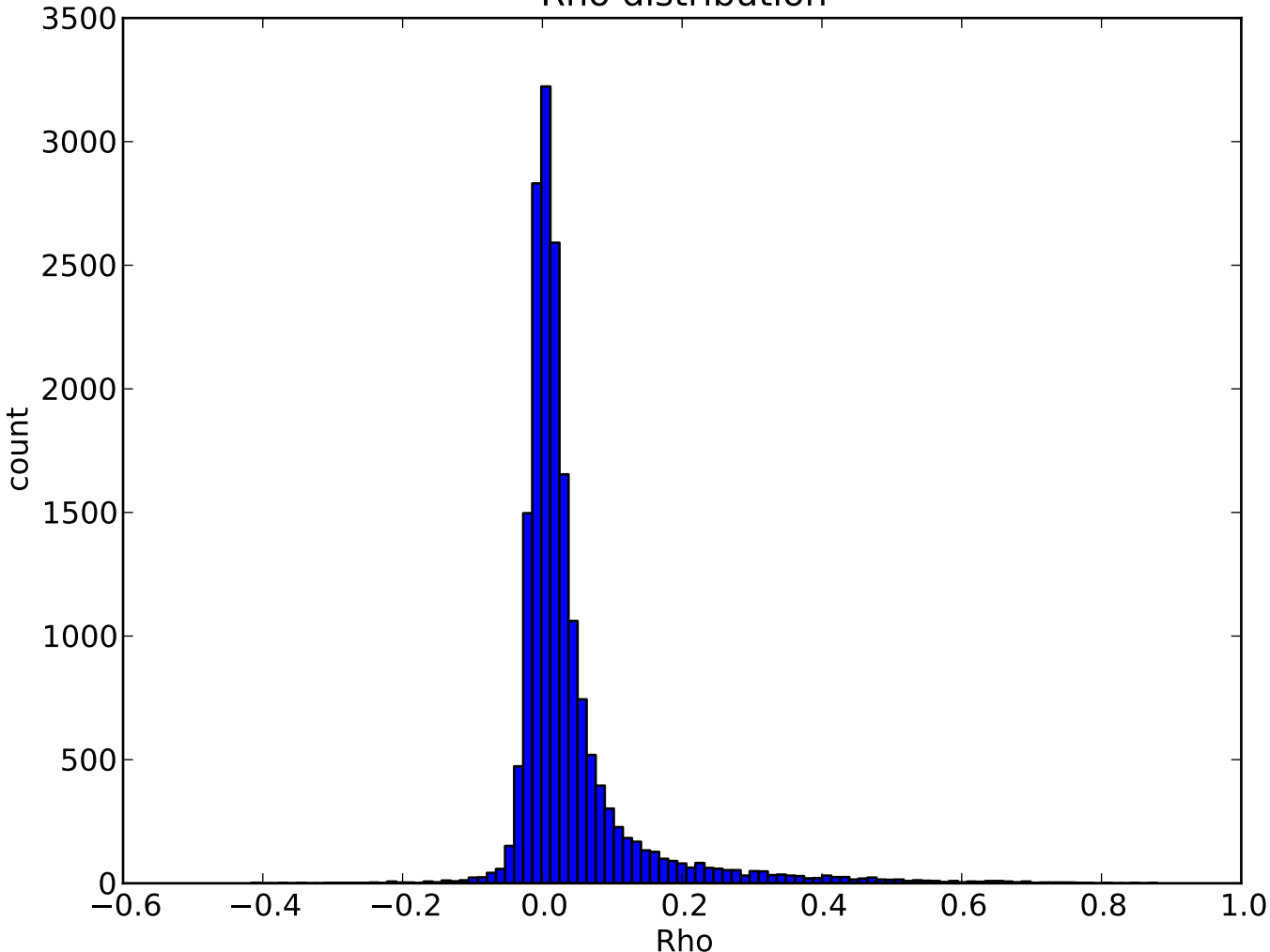


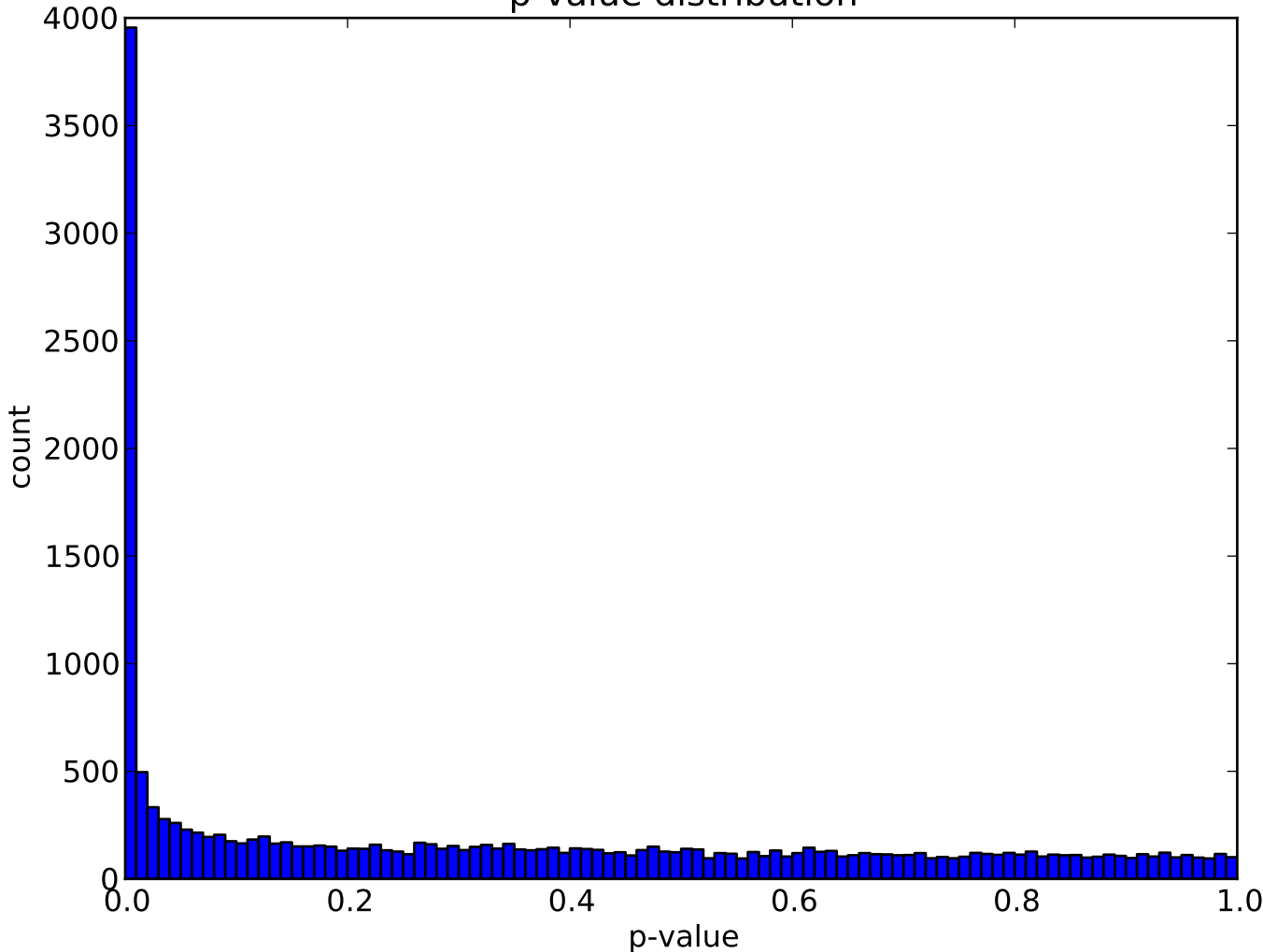
Fragment count correlation



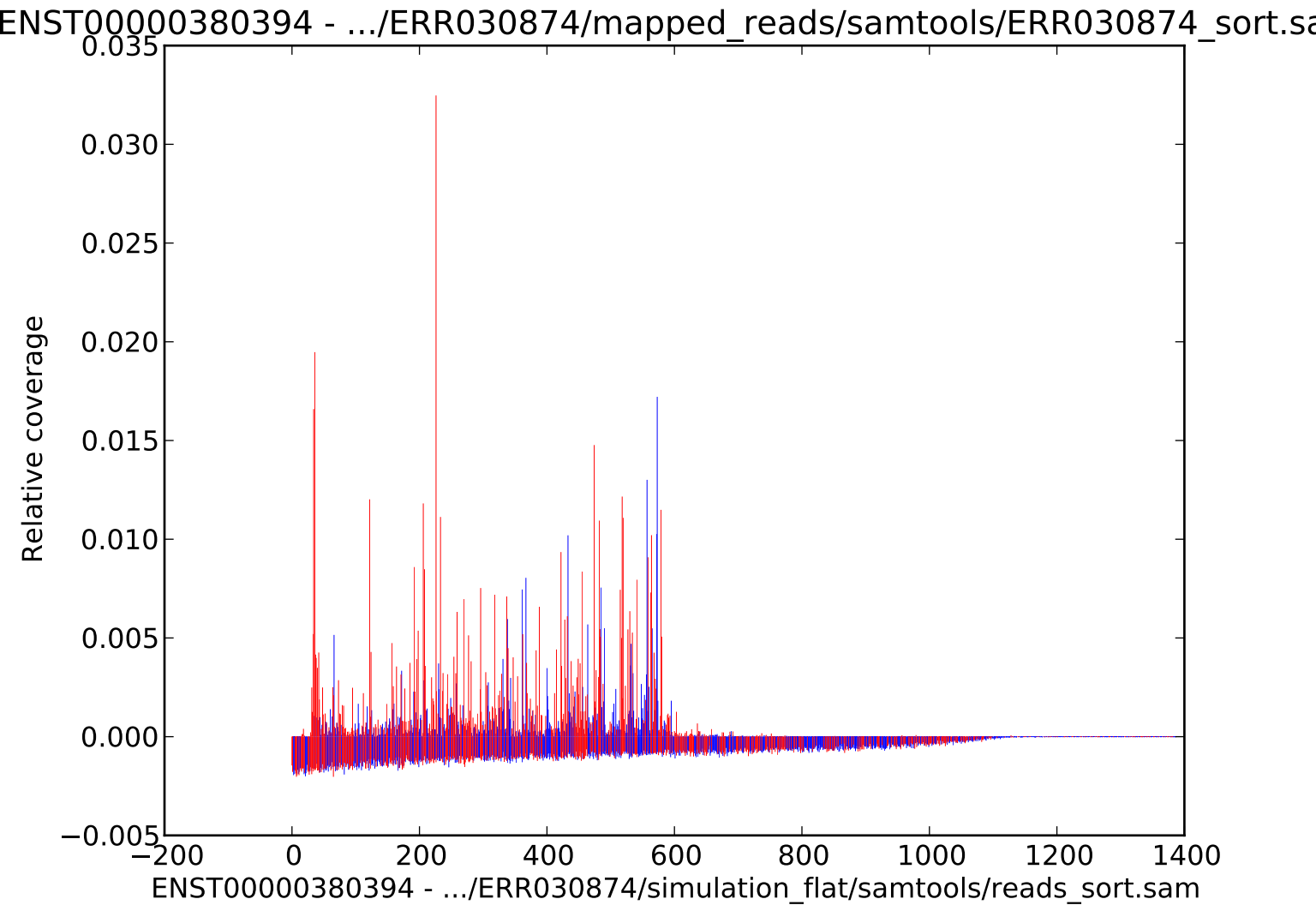
Rho distribution



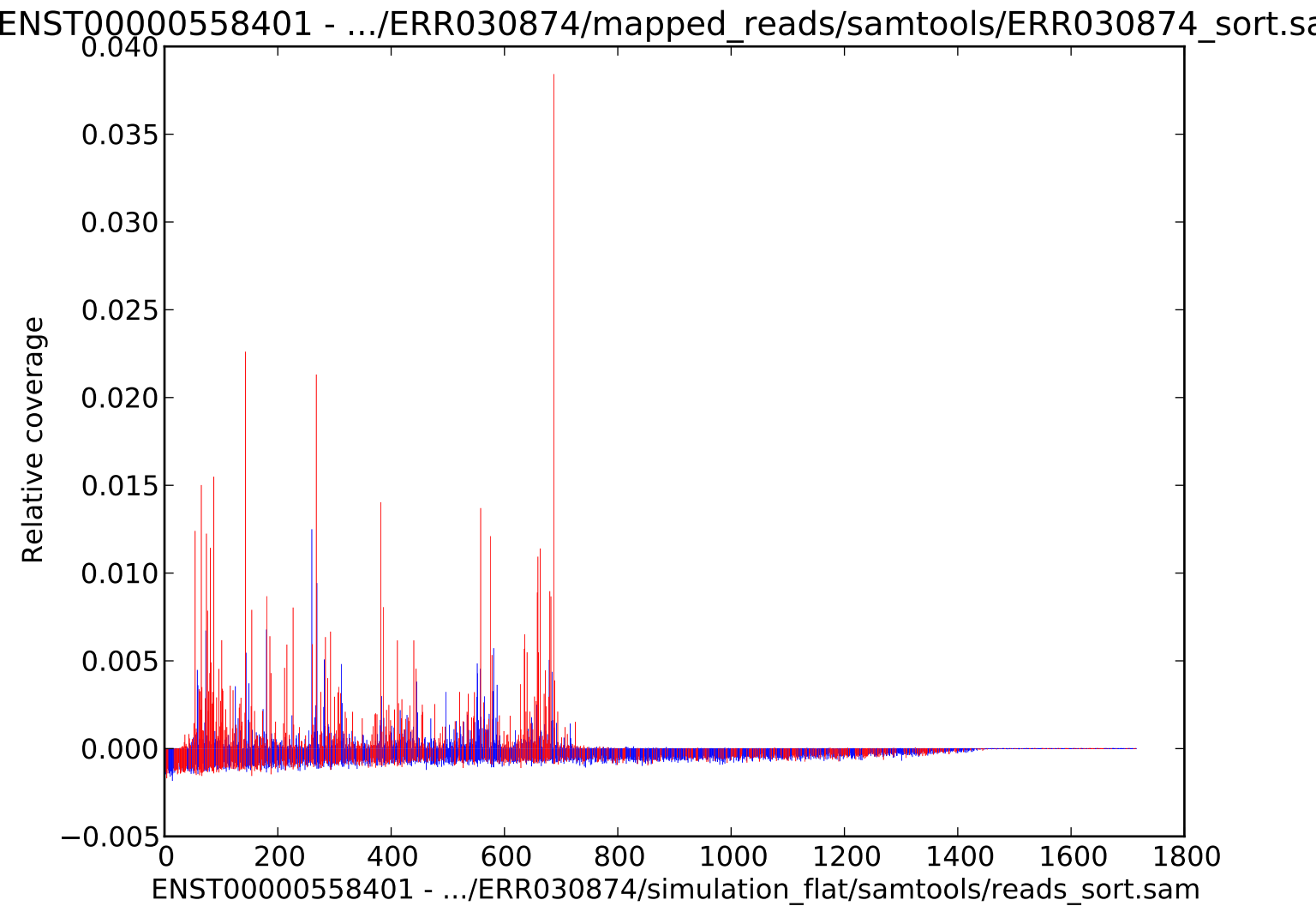
p-value distribution



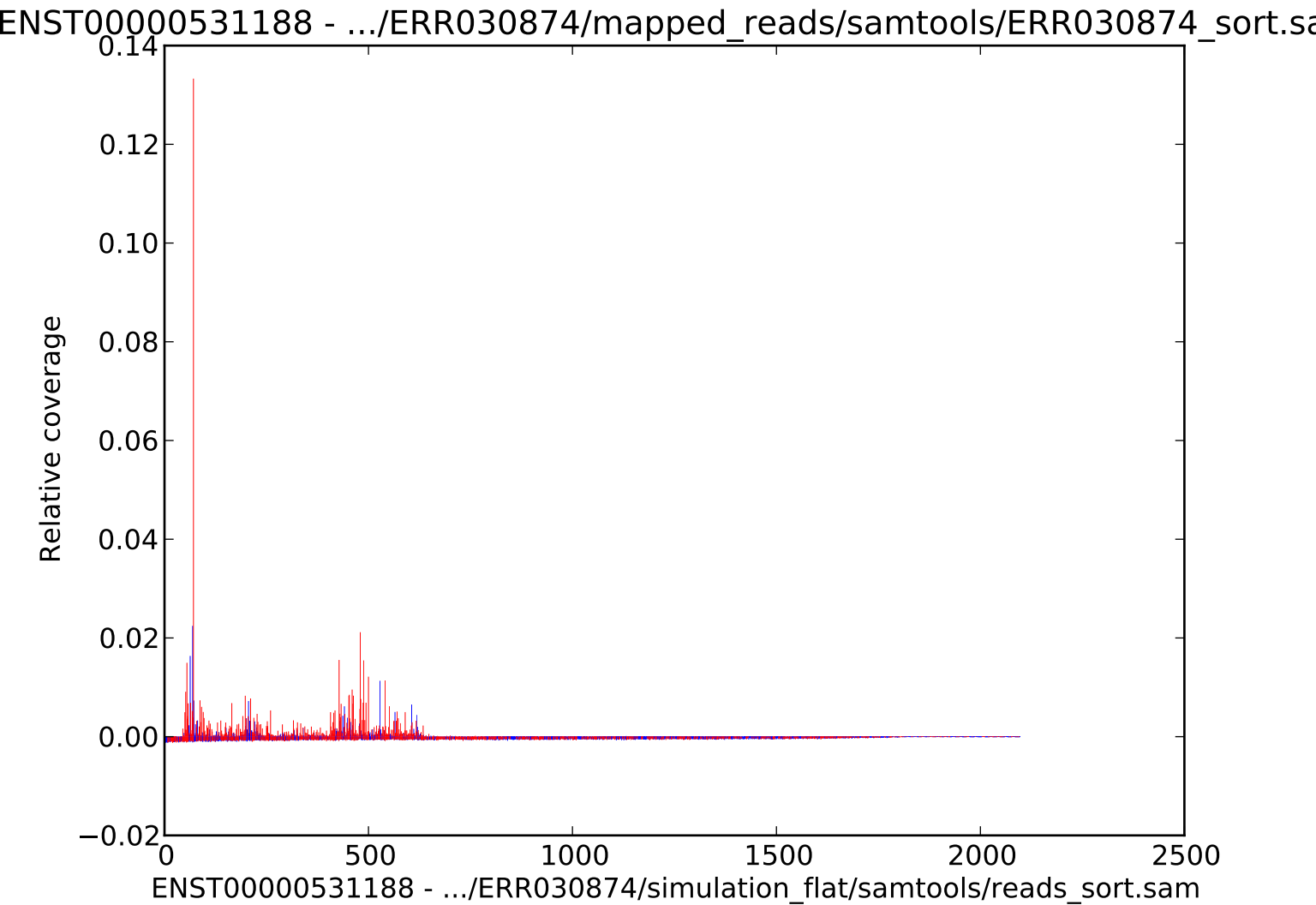
$p=1.960772e-264$, $\text{Rho}=7.627258e-01$



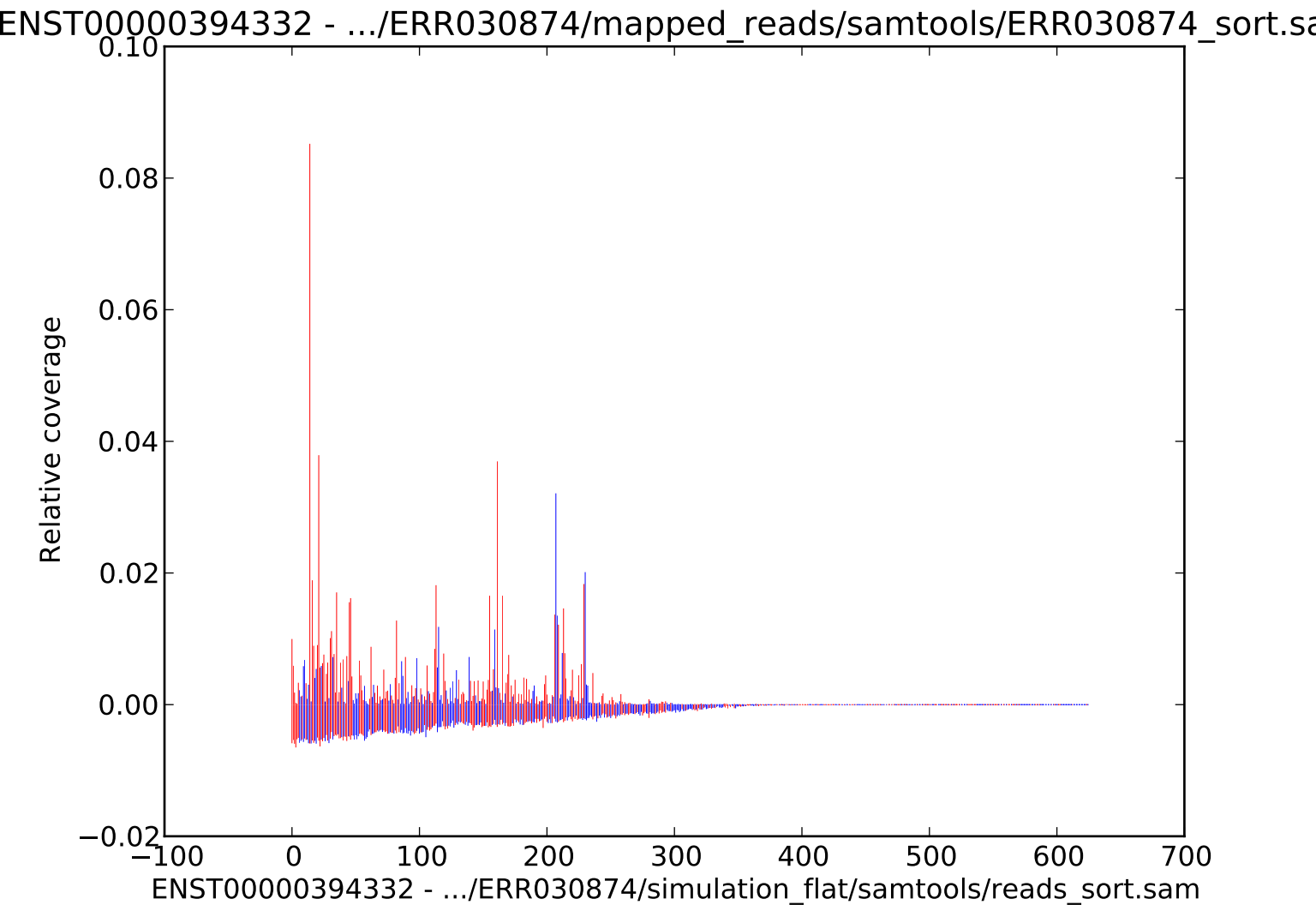
$p=7.736980e-245$, $\text{Rho}=6.921261e-01$



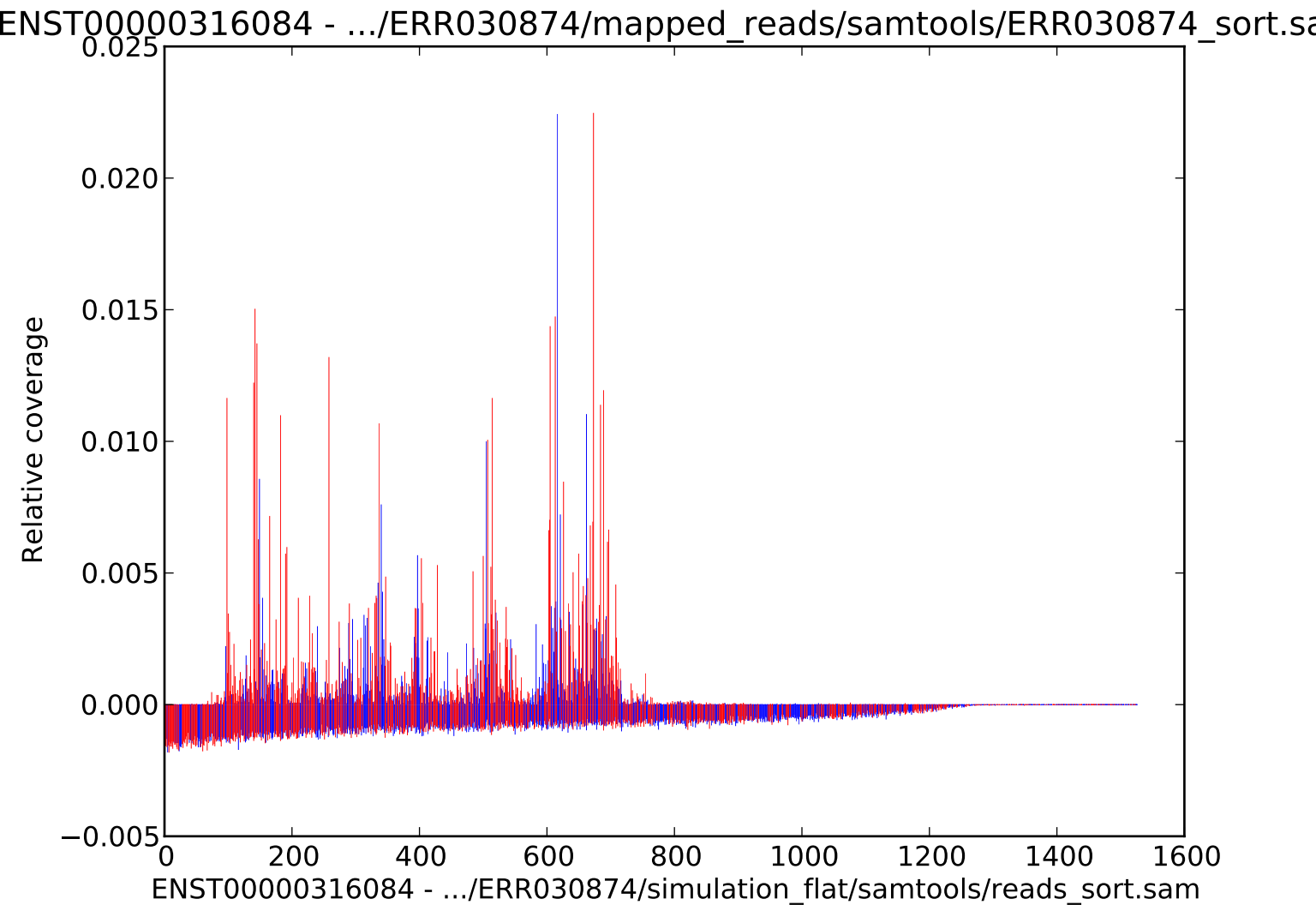
$p=2.001373e-237$, $\rho=6.353080e-01$



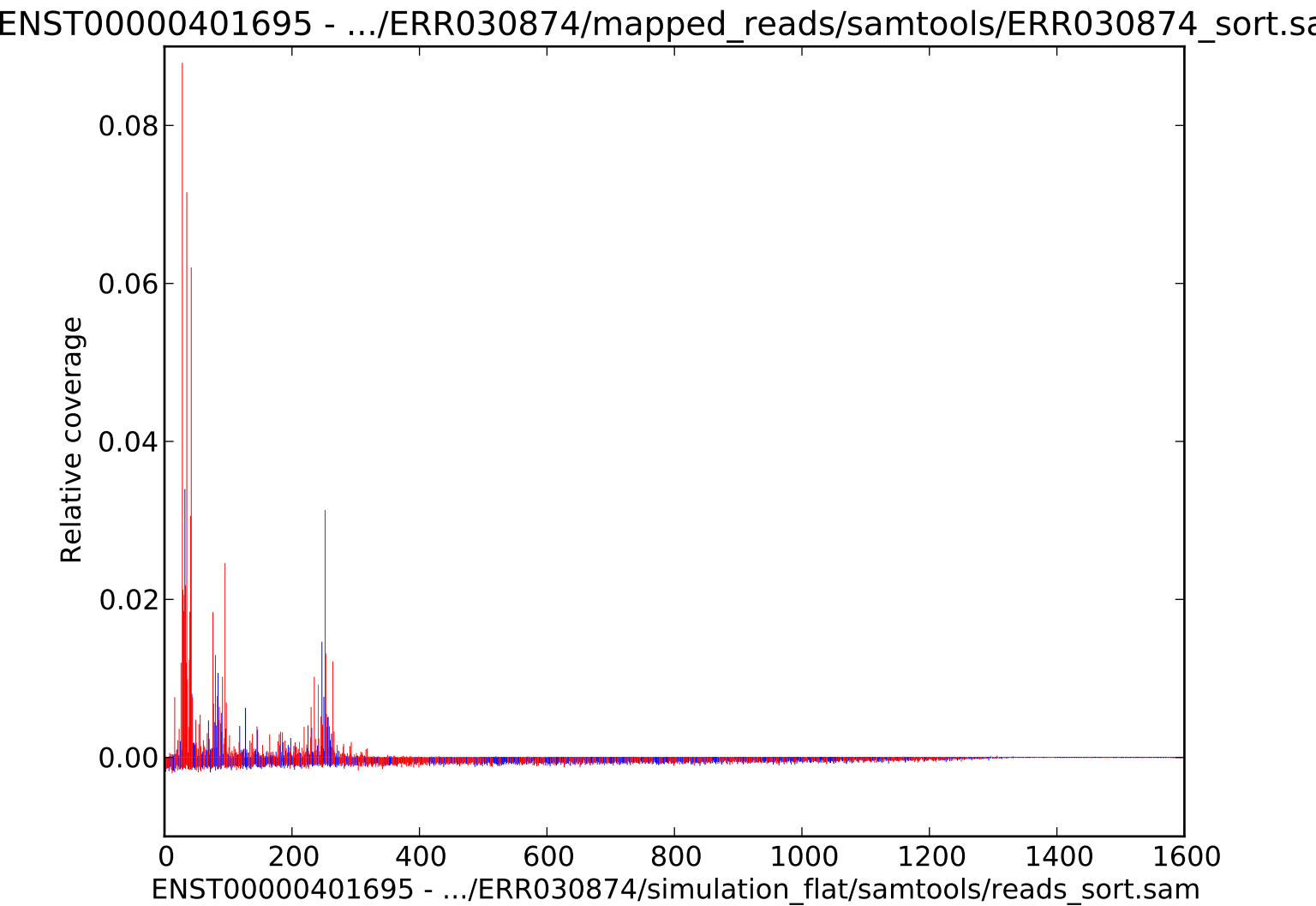
$p=1.262208e-203$, $\text{Rho}=8.800226e-01$



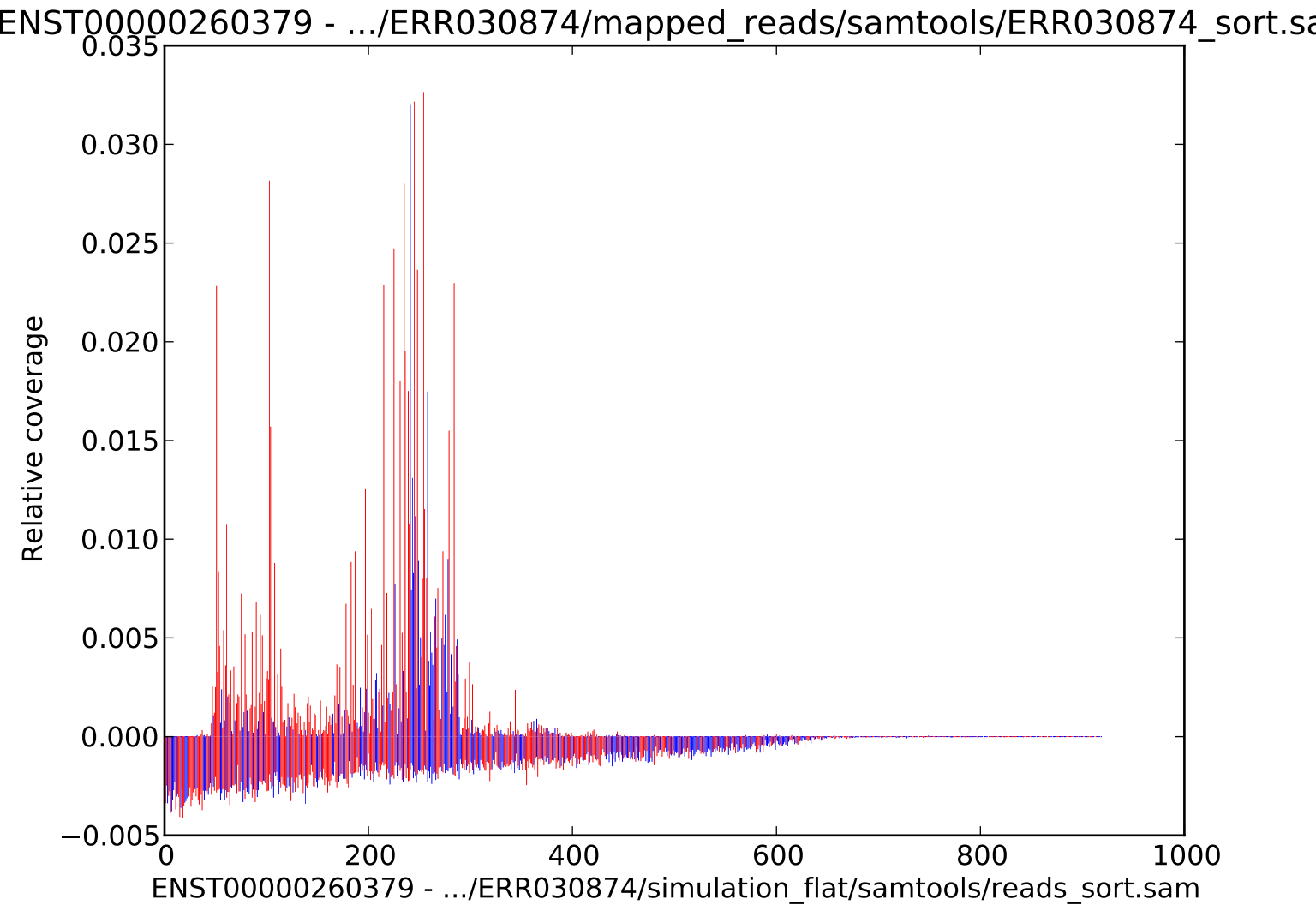
$p=5.729847e-189$, $\text{Rho}=6.566762e-01$



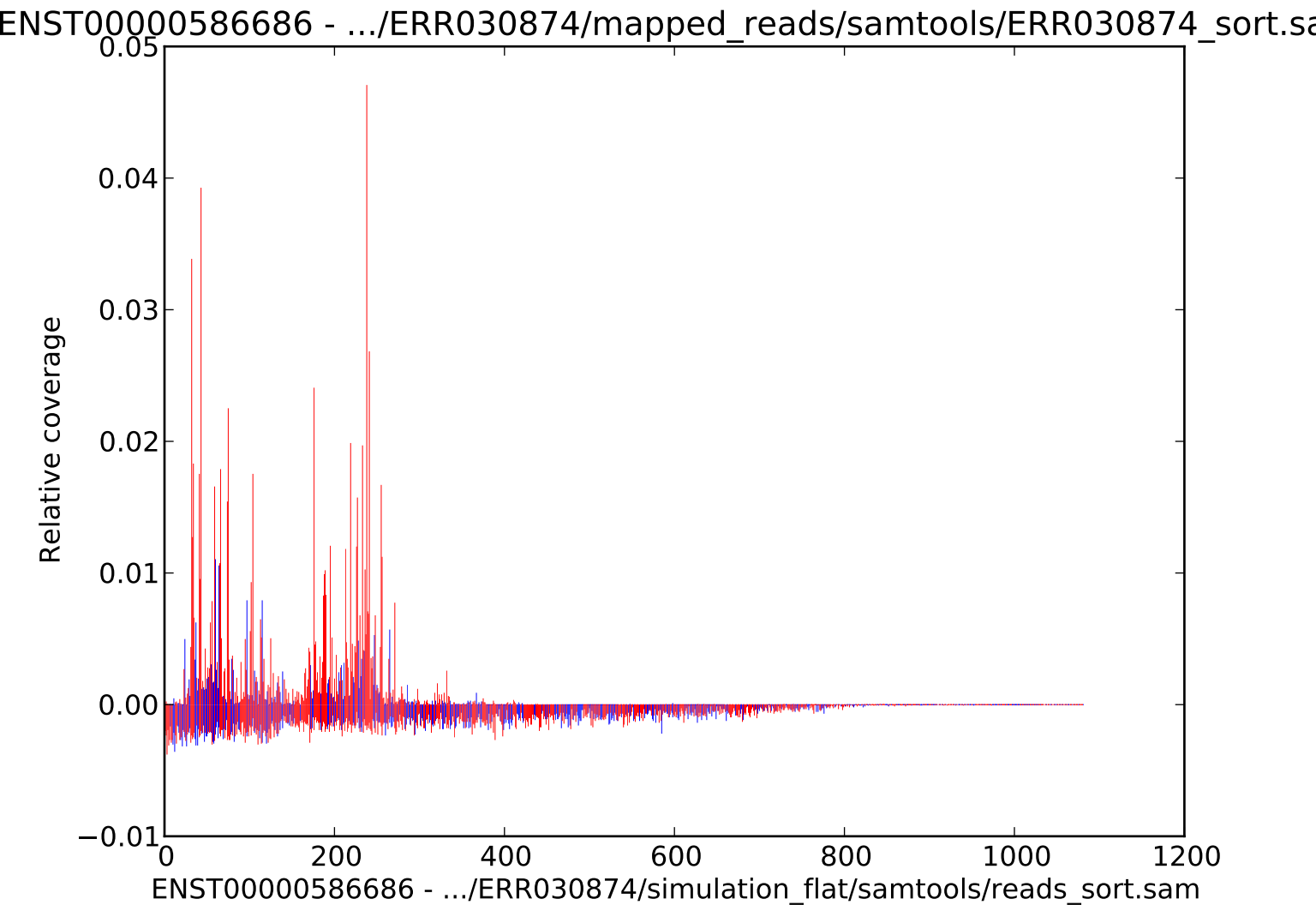
$p=2.205778e-152$, $\text{Rho}=5.928638e-01$



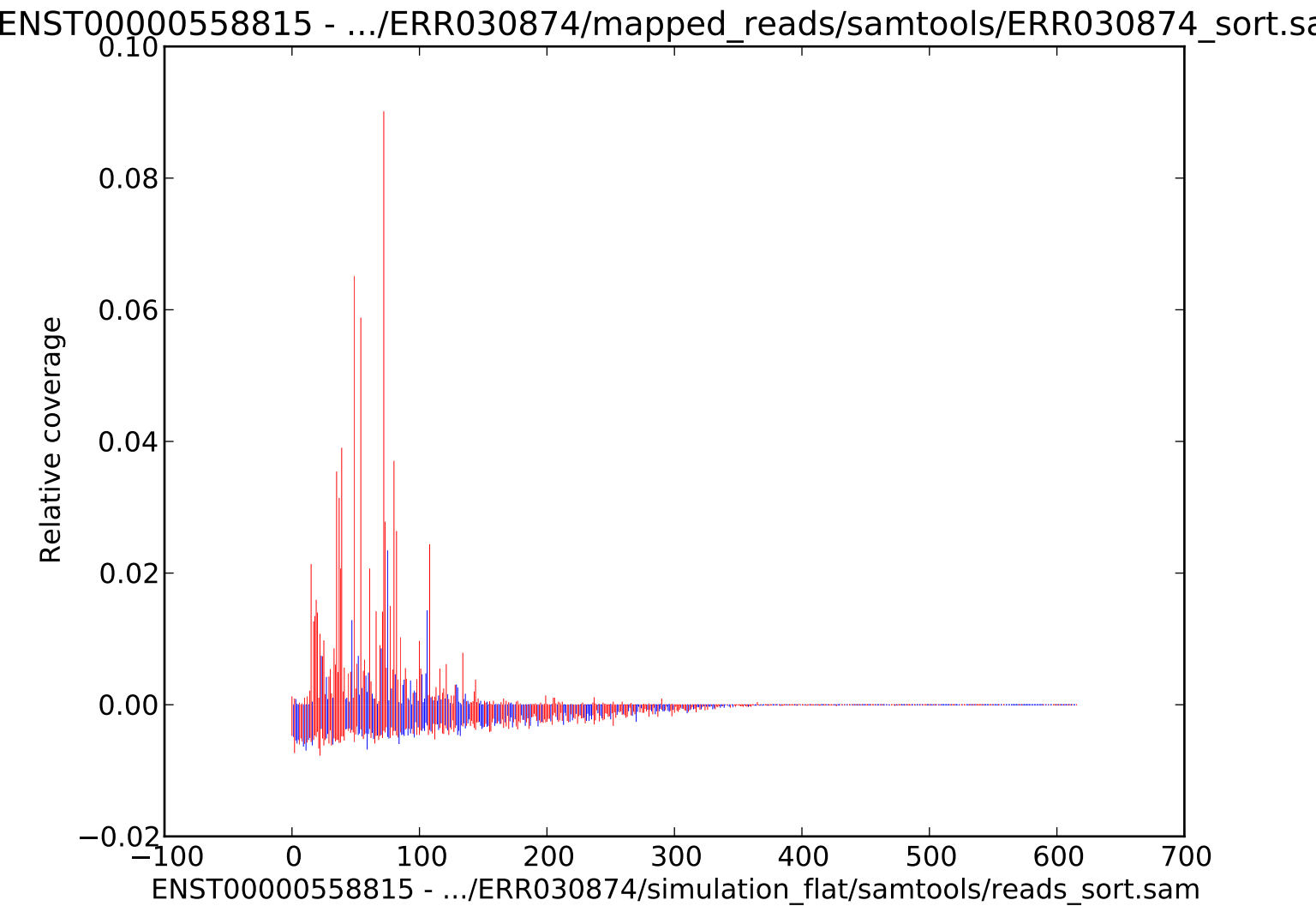
$p=4.653036e-150$, $\text{Rho}=7.240031e-01$



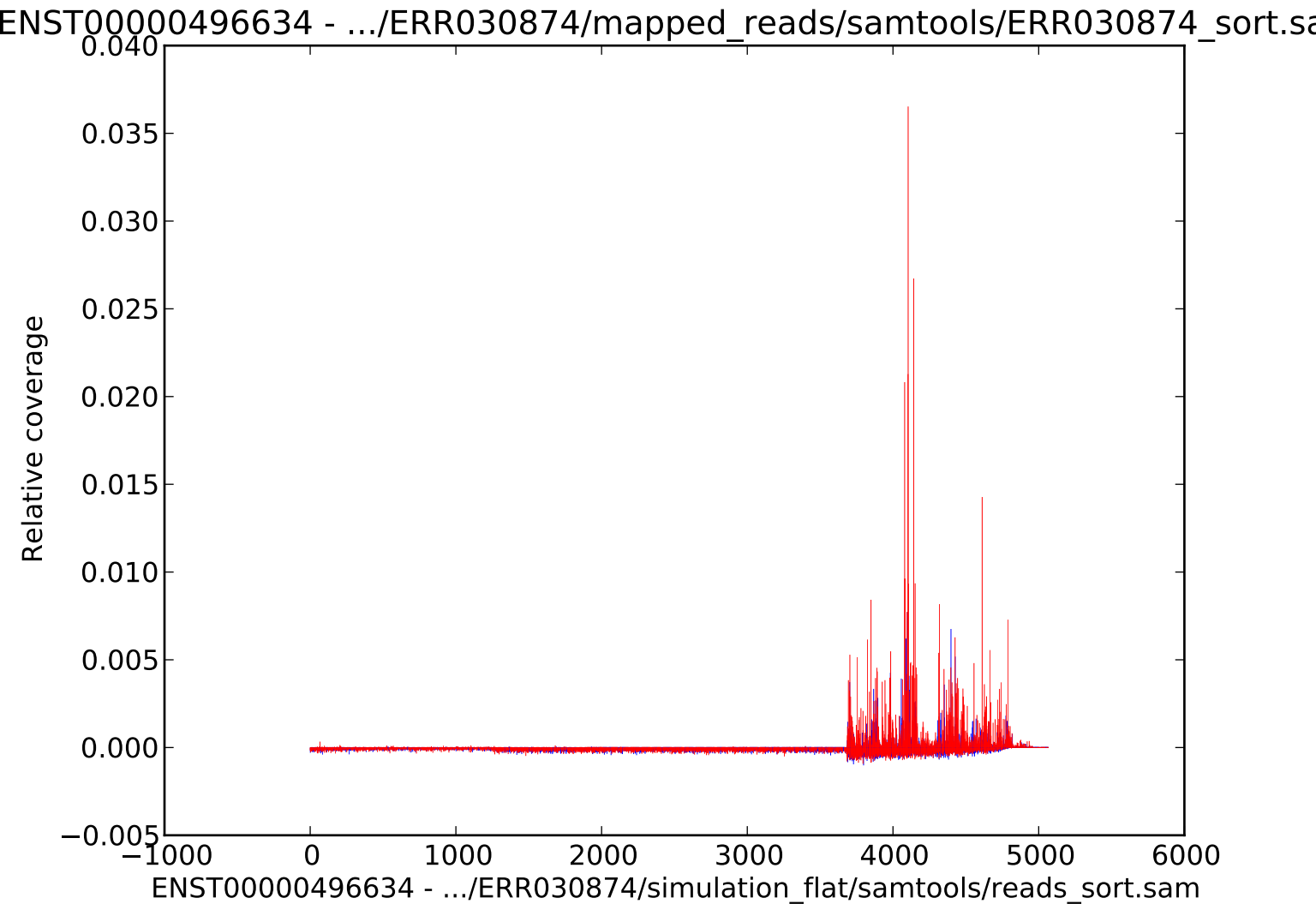
$p=6.712049e-148$, $\text{Rho}=6.802916e-01$



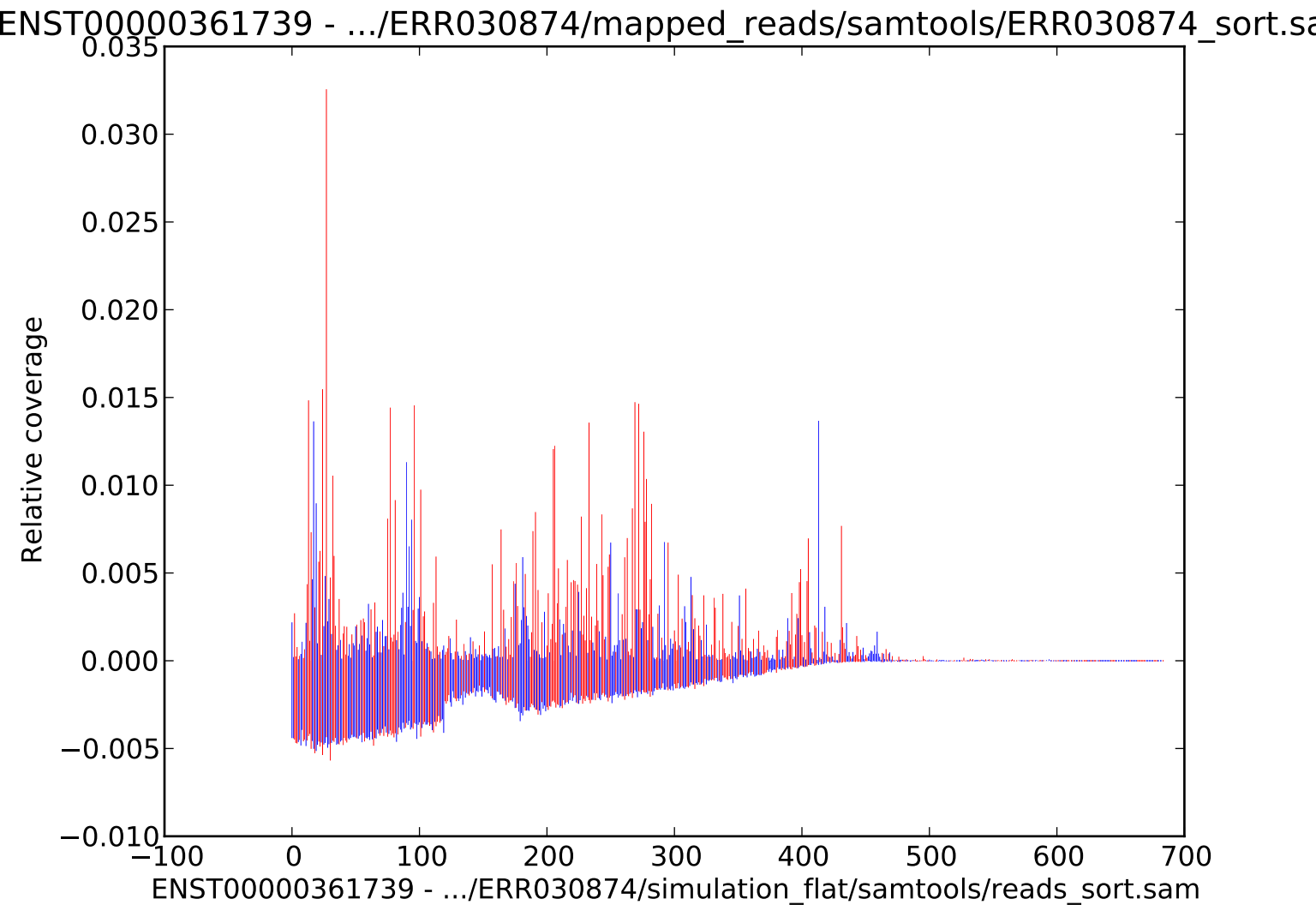
$p=1.600582e-143$, $\text{Rho}=8.085288e-01$



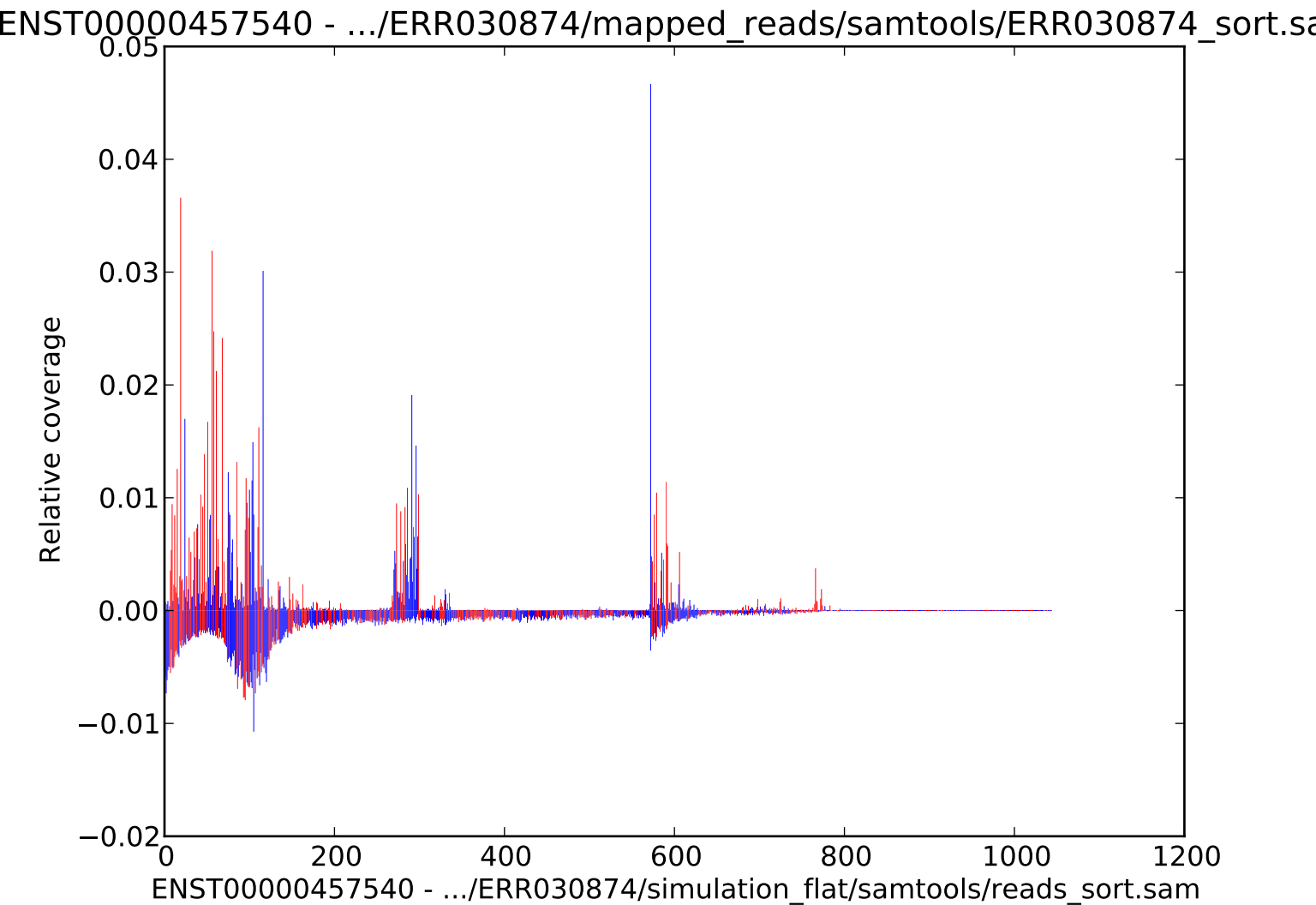
$p=1.686421e-130$, $\text{Rho}=3.319153e-01$



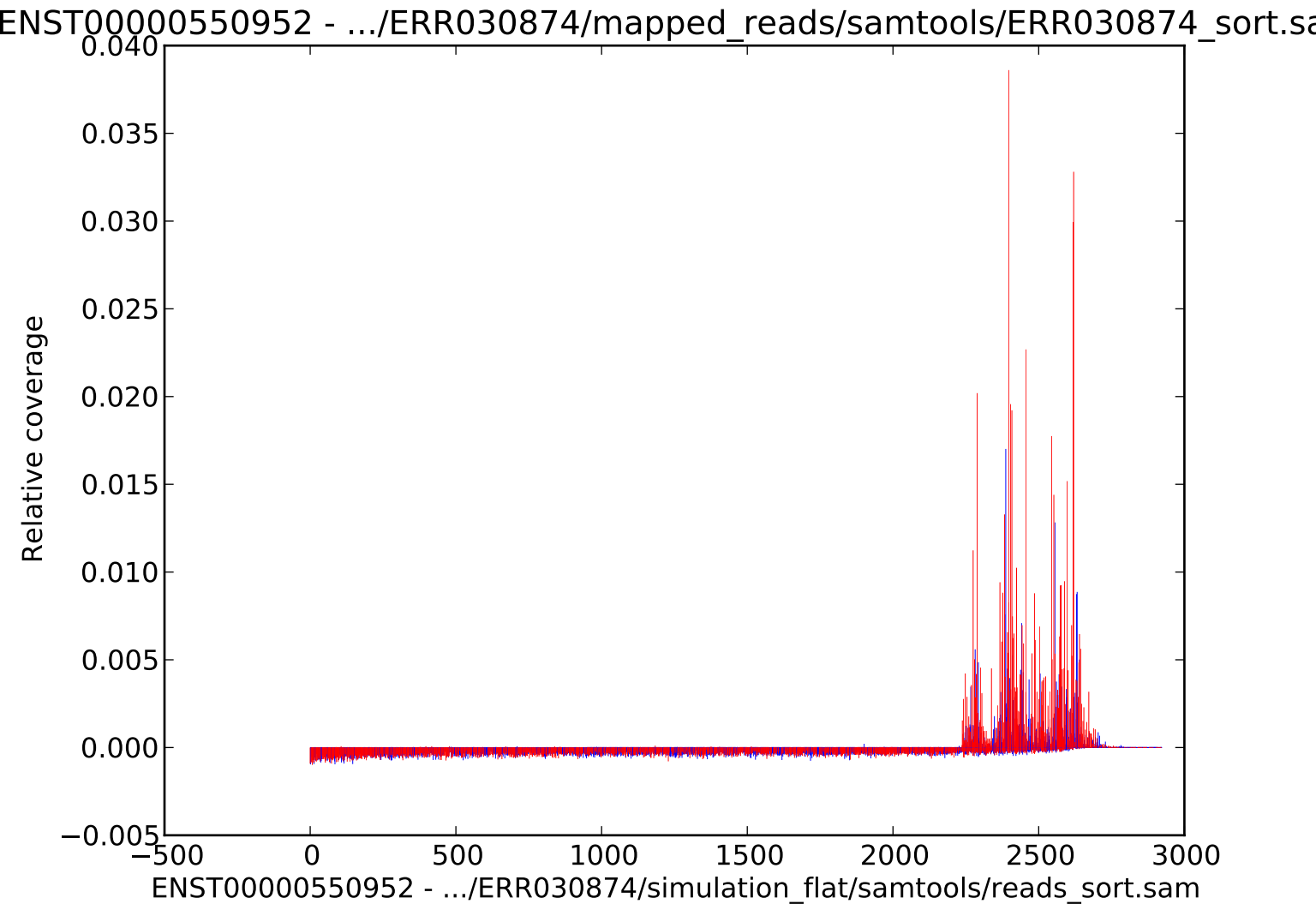
$p=1.867803e-129$, $\text{Rho}=7.594447e-01$



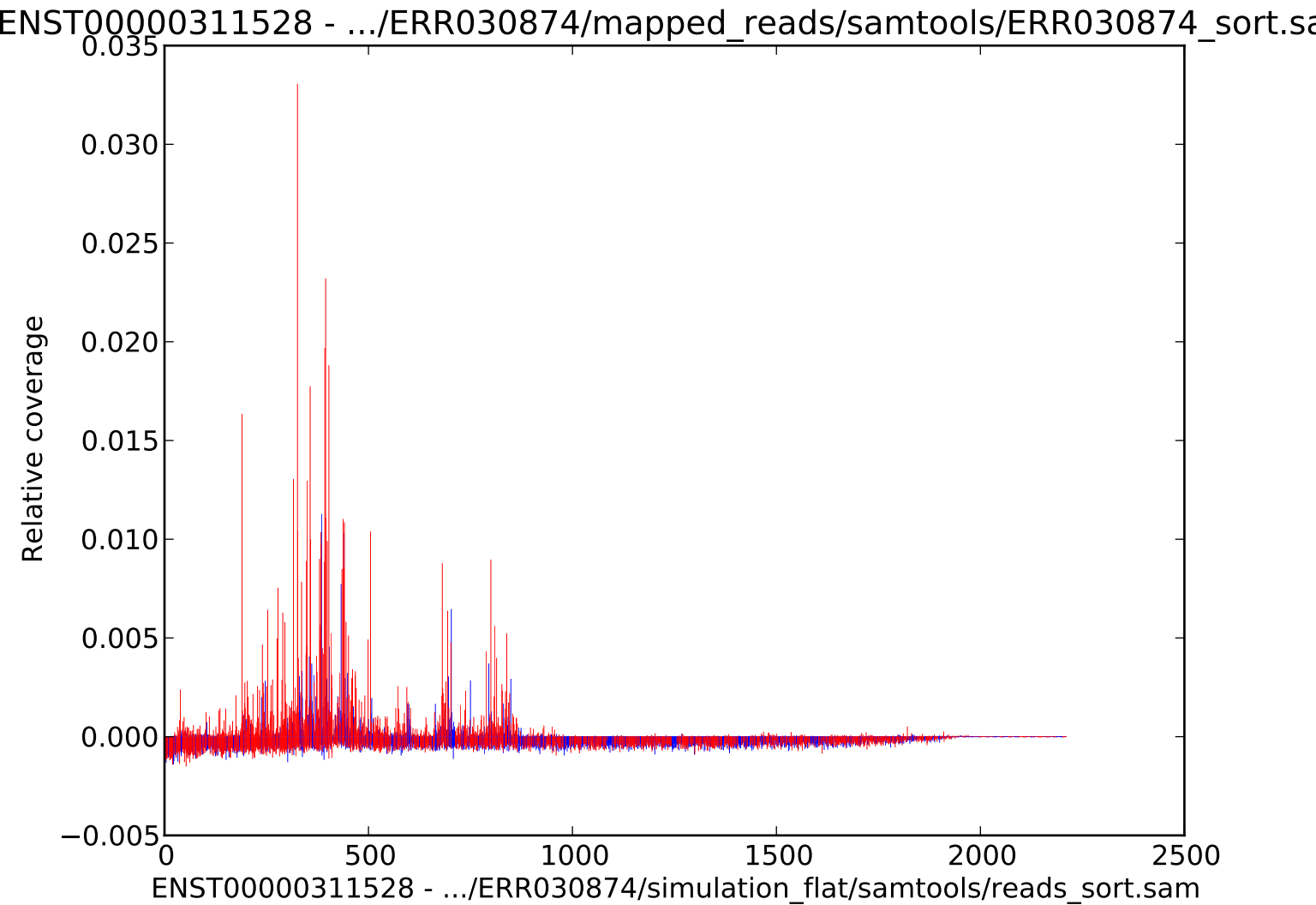
$p=1.785919e-128$, $\text{Rho}=6.540783e-01$



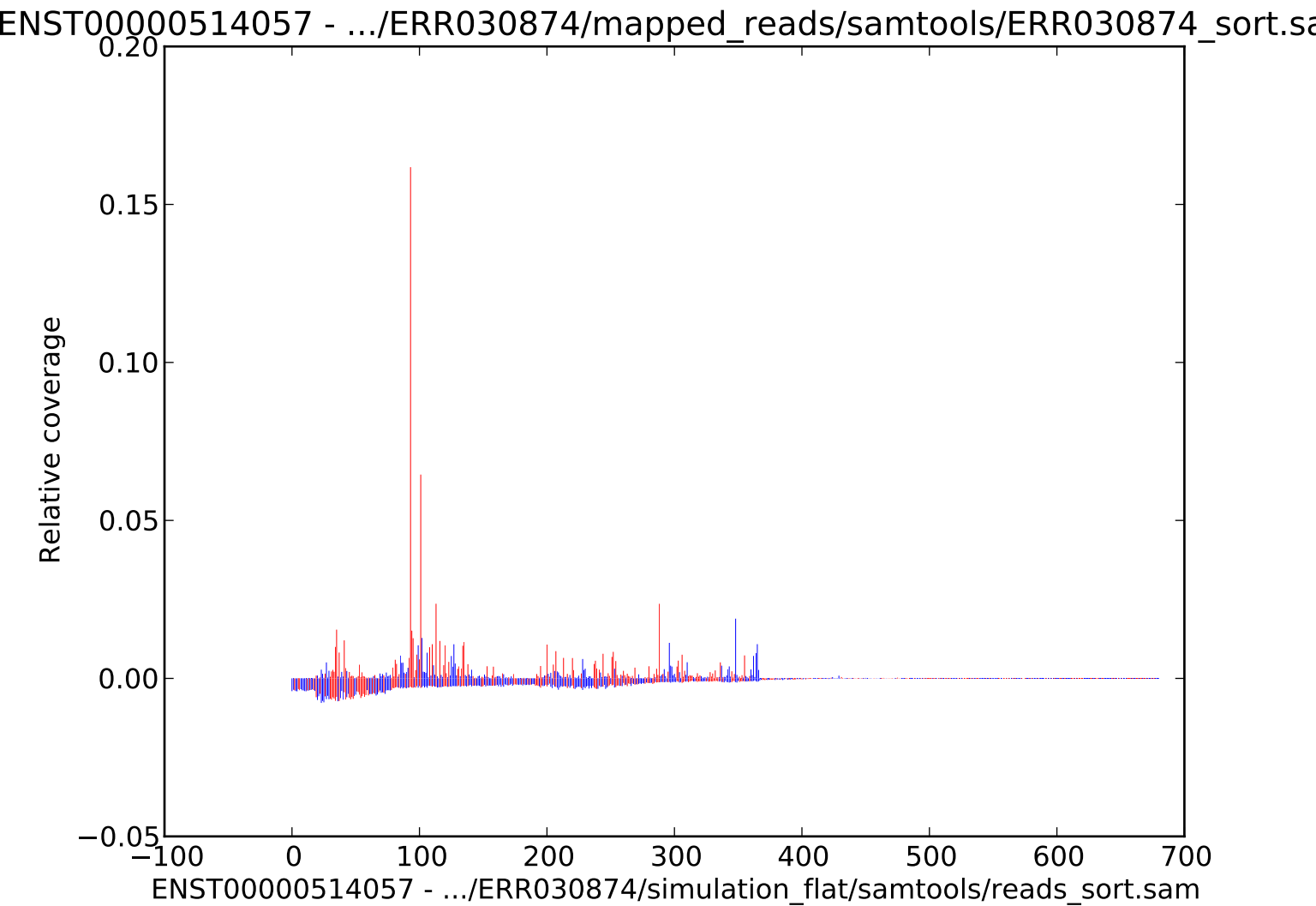
$p=3.726419e-122$, $\text{Rho}=-4.152058e-01$



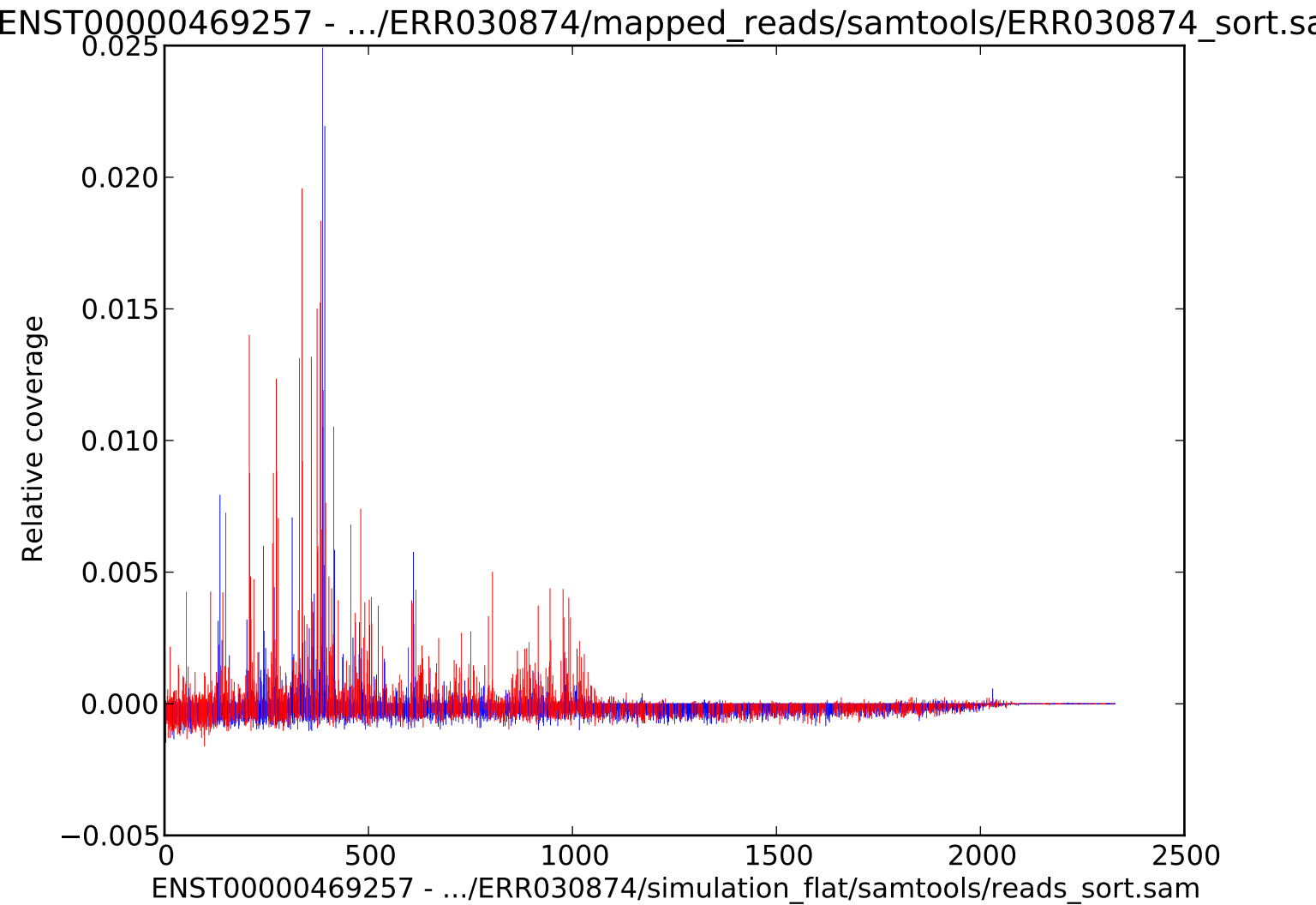
$p=1.464621e-120$, $\text{Rho}=4.676724e-01$



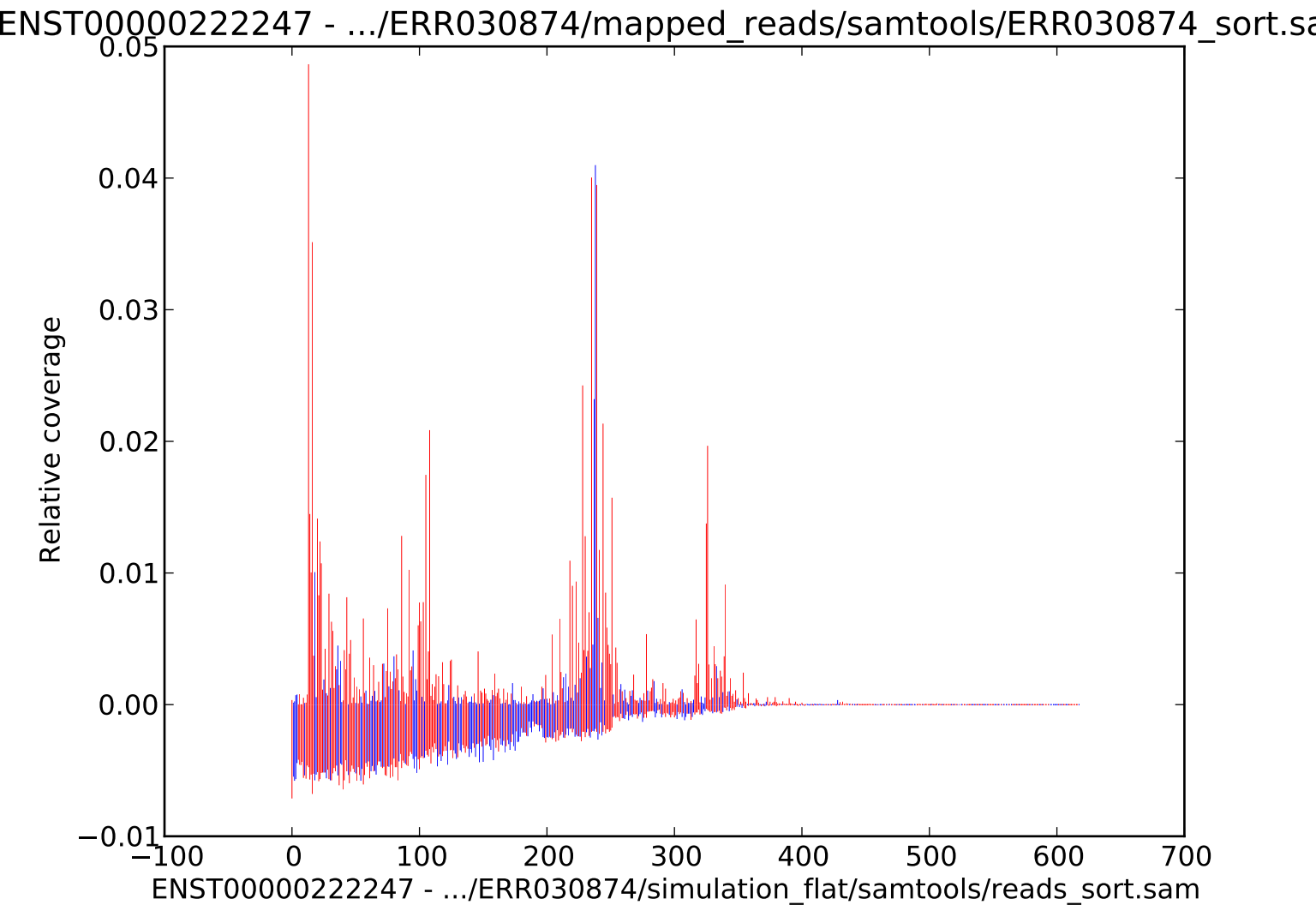
$p=5.110488e-120$, $\text{Rho}=7.419737e-01$



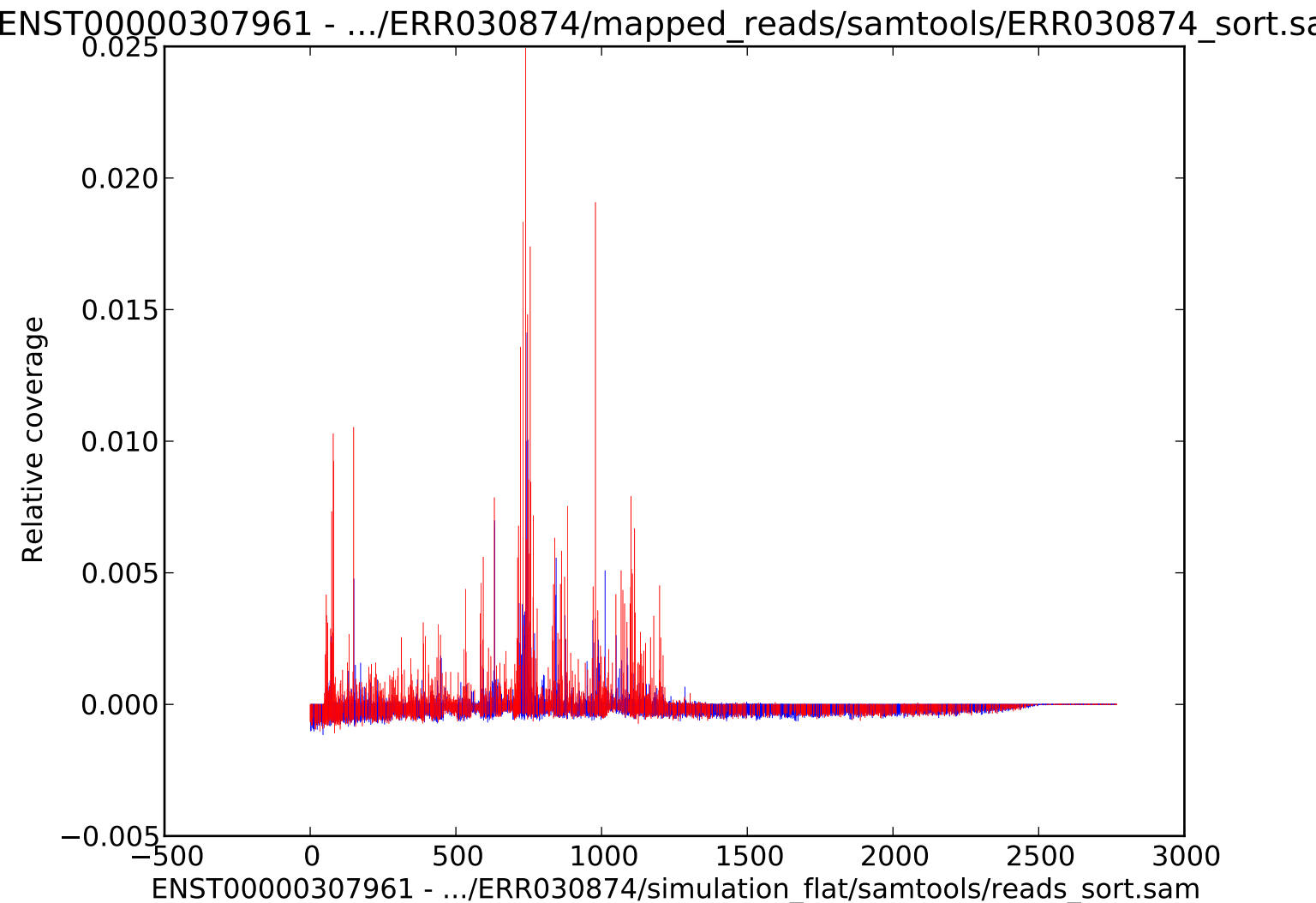
$p=6.189447e-116$, $\text{Rho}=4.489260e-01$



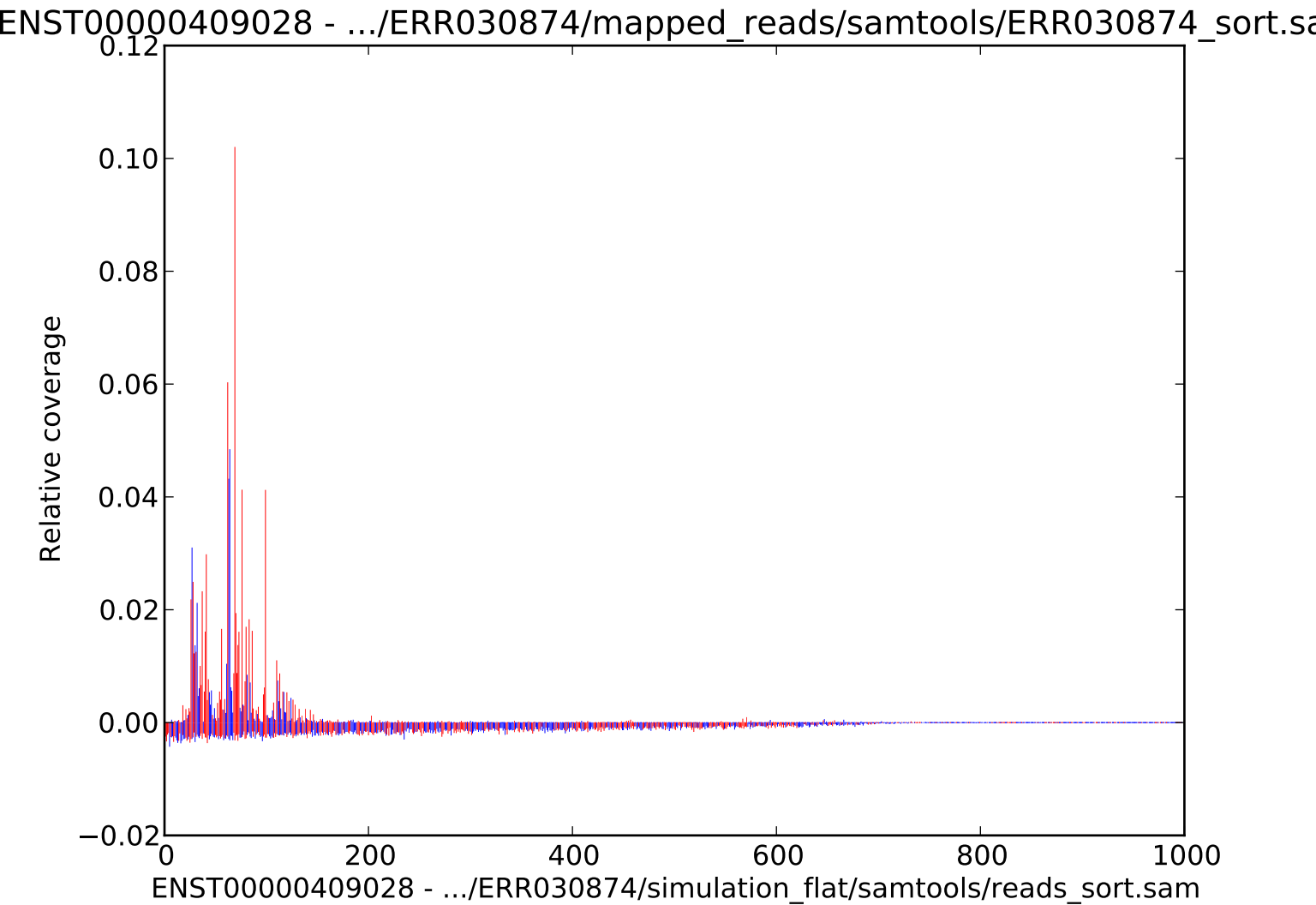
$p=4.082289e-115$, $\text{Rho}=7.552510e-01$



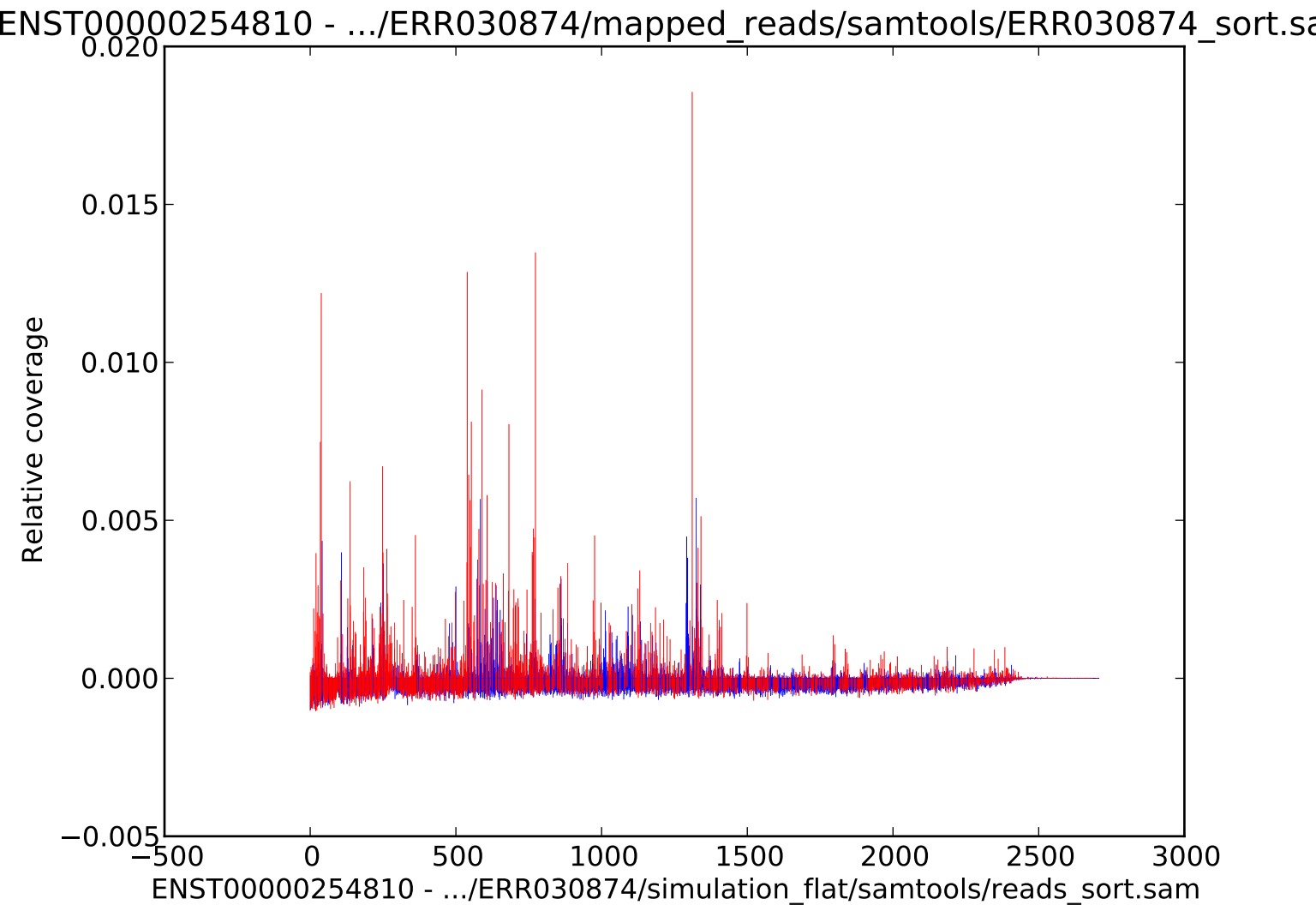
$p=6.885819e-113$, $\text{Rho}=4.103841e-01$



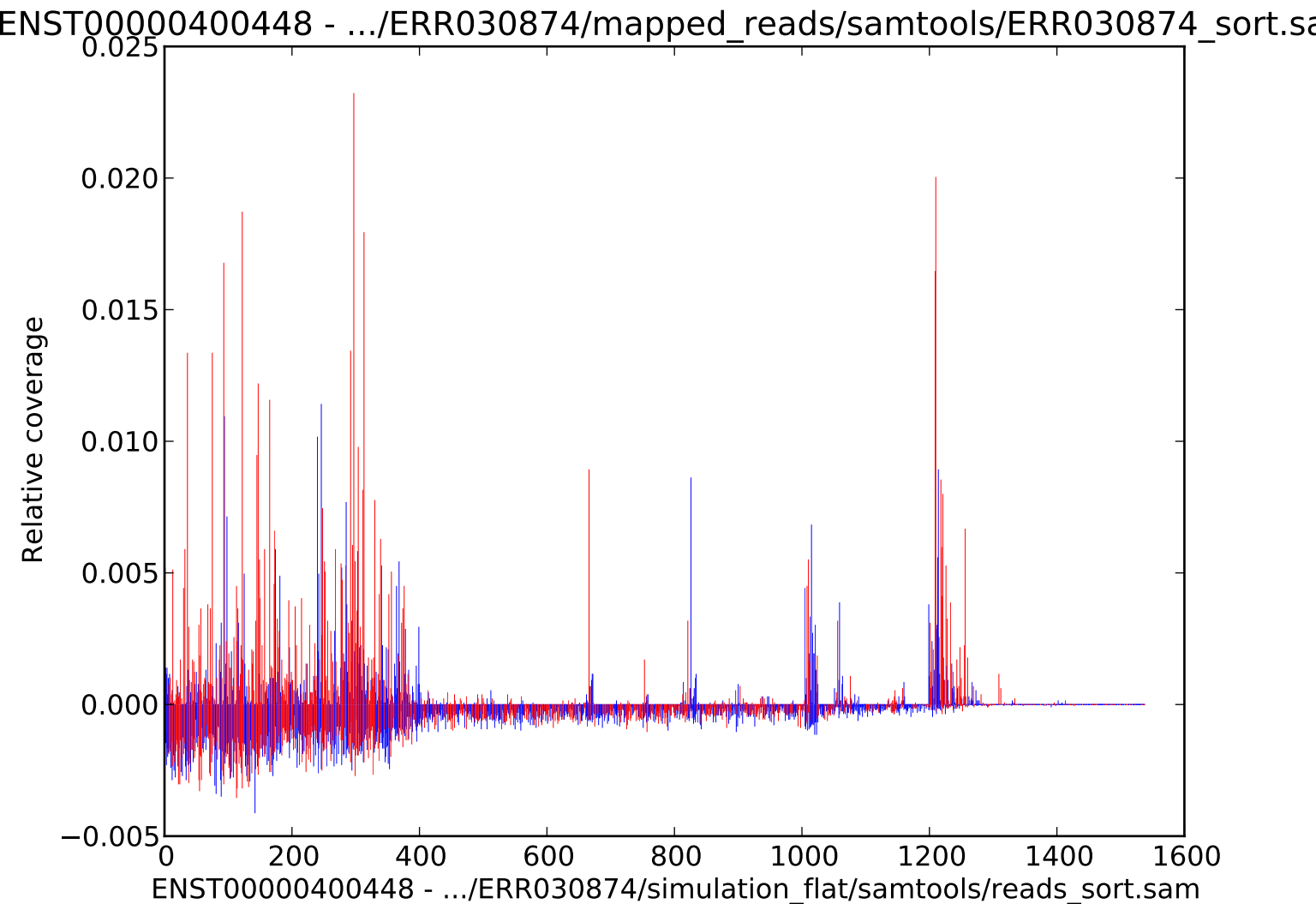
$p=2.197671e-111$, $\text{Rho}=6.297670e-01$



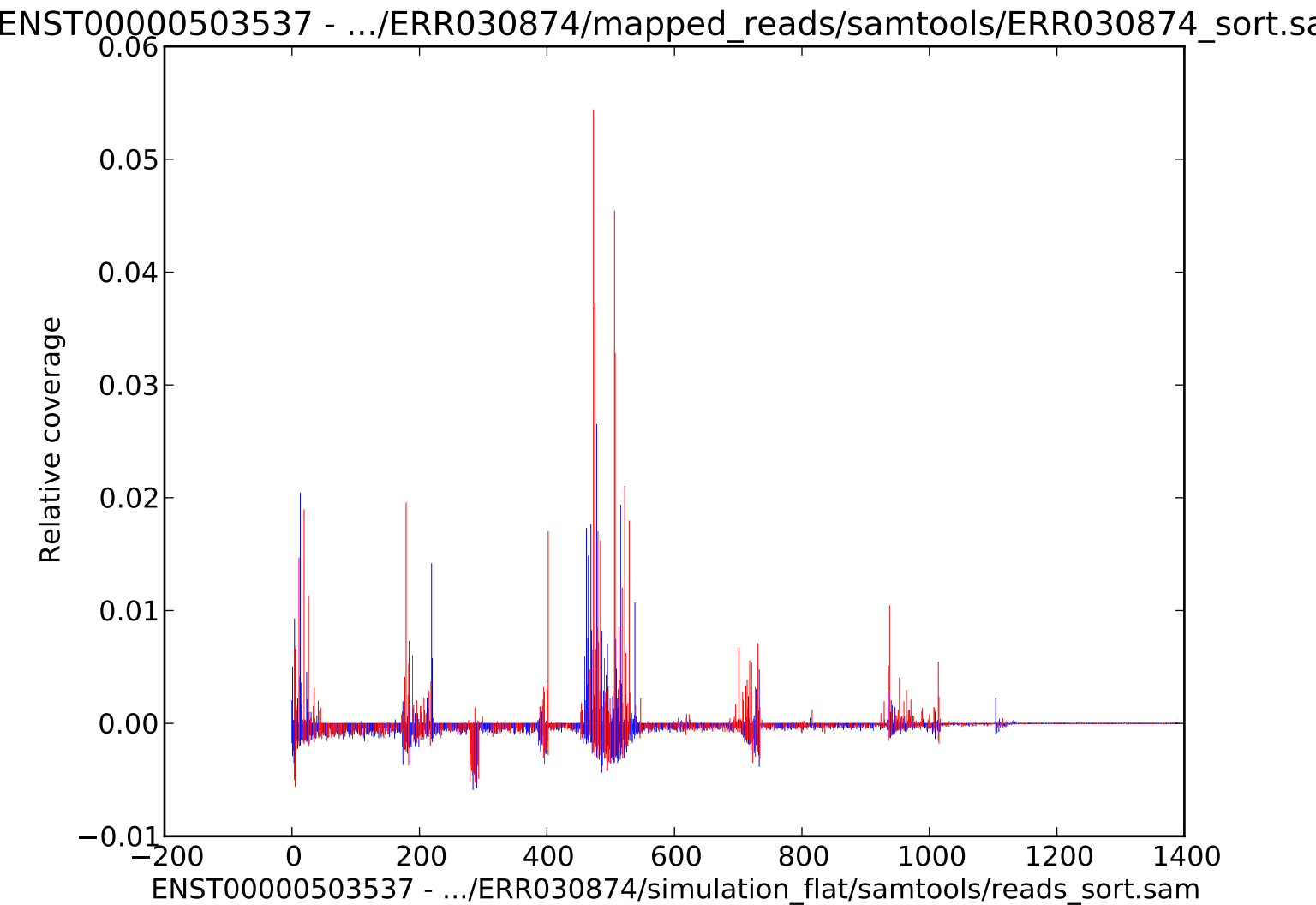
$p=4.038833e-110$, $\text{Rho}=4.099004e-01$



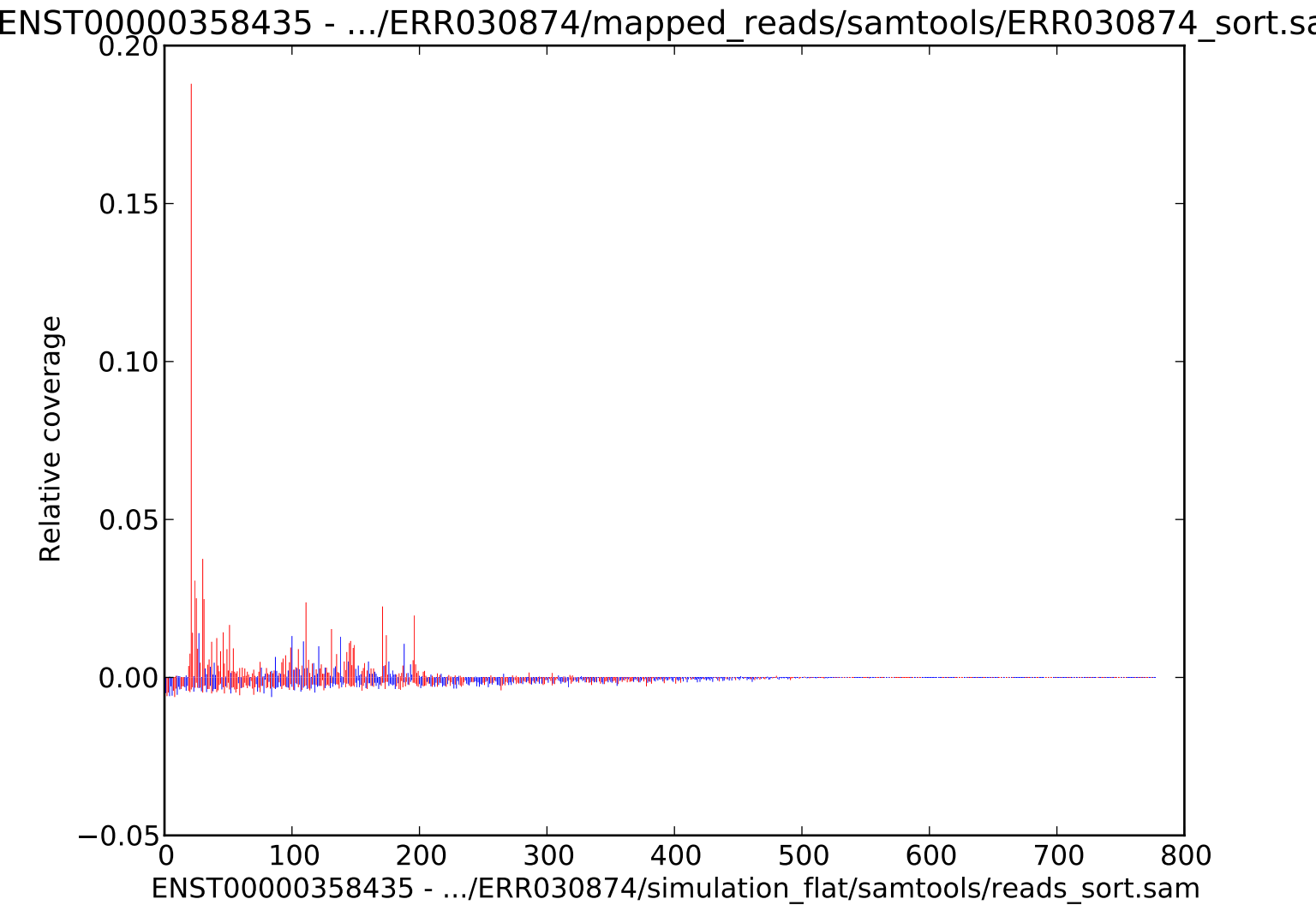
$p=8.570374e-106$, $\text{Rho}=5.168509e-01$



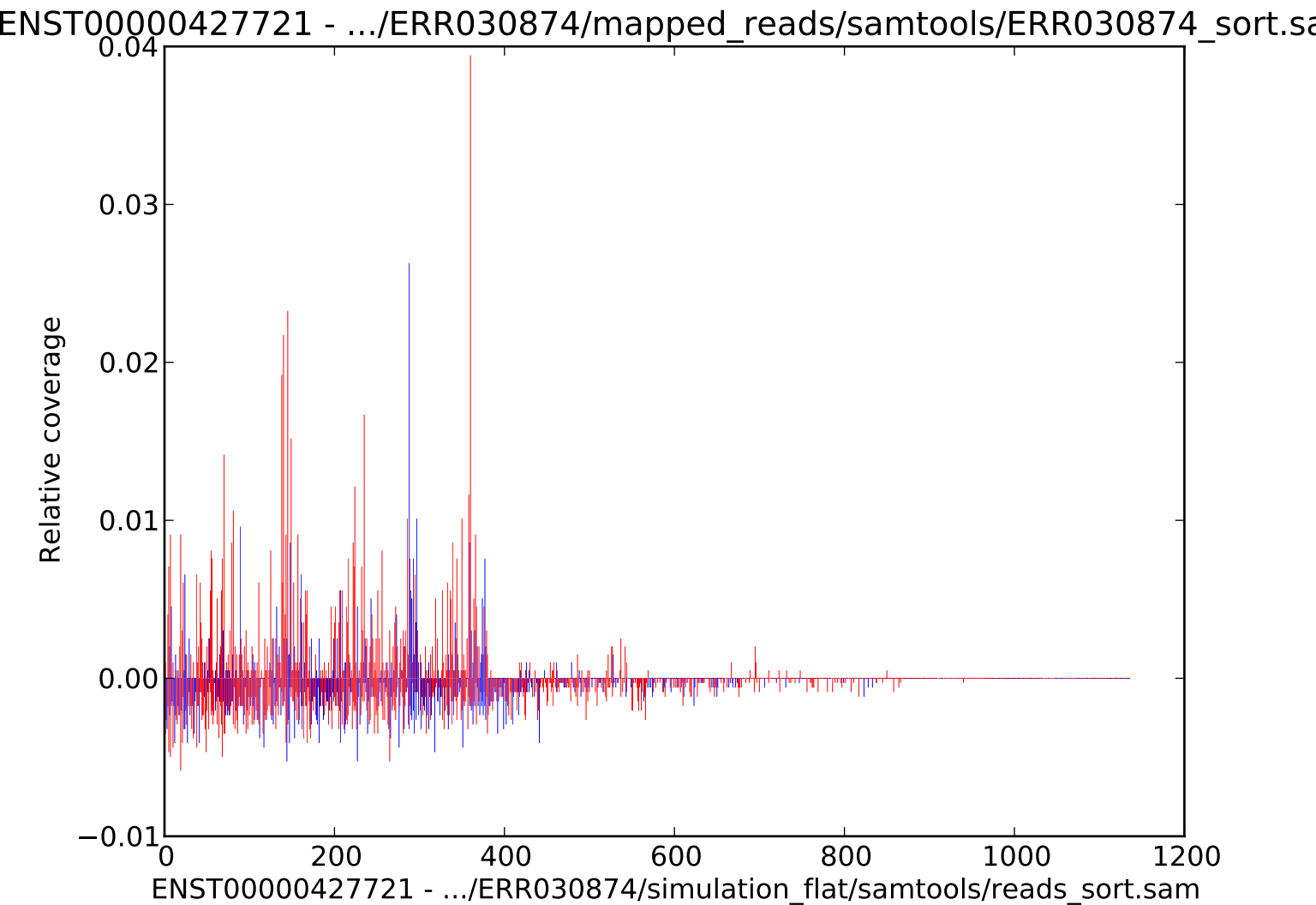
$p=4.249233e-103$, $\text{Rho}=5.337108e-01$



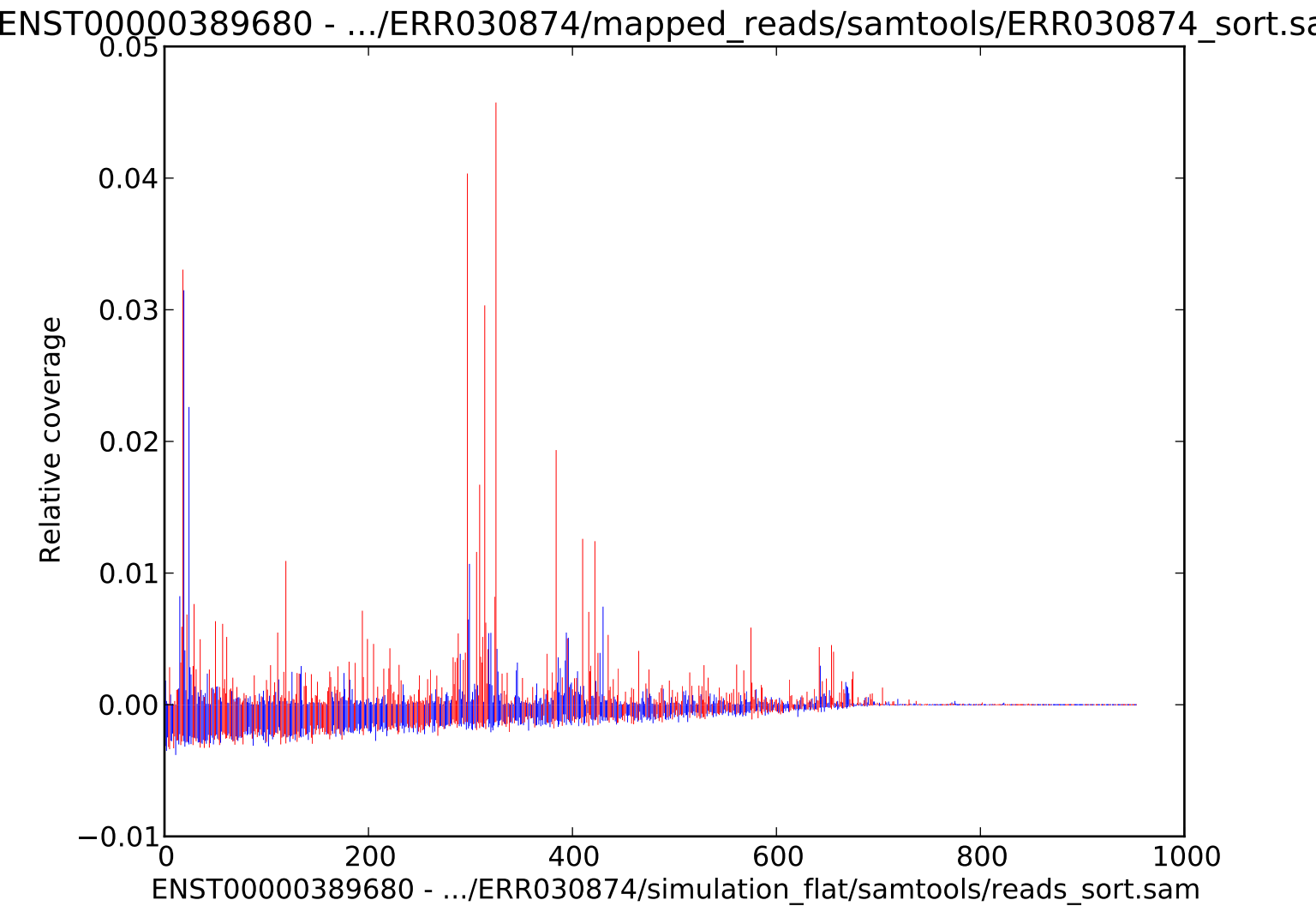
$p=4.394739e-103$, $\text{Rho}=6.714206e-01$



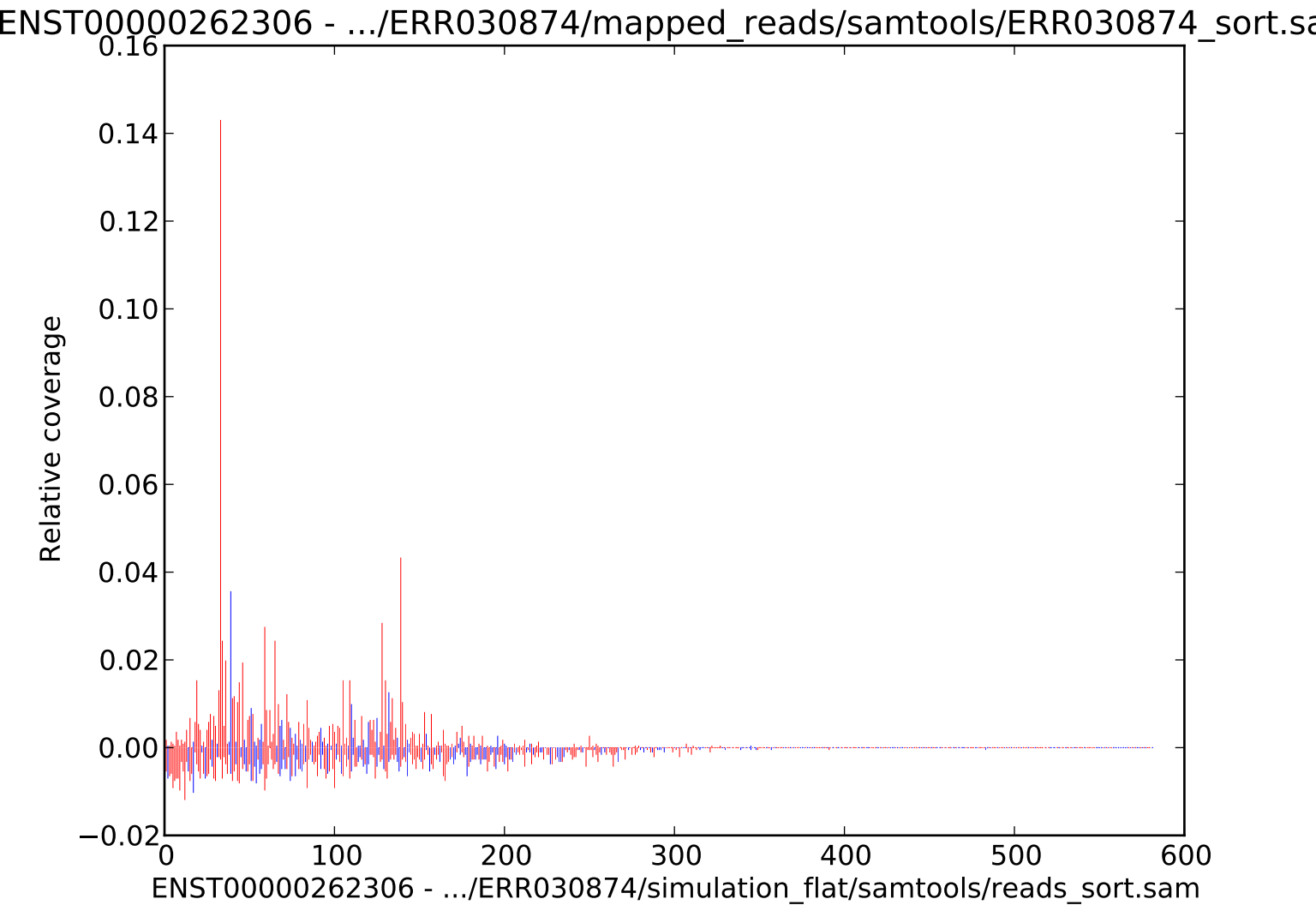
$p=1.592931e-102$, $\text{Rho}=5.786729e-01$



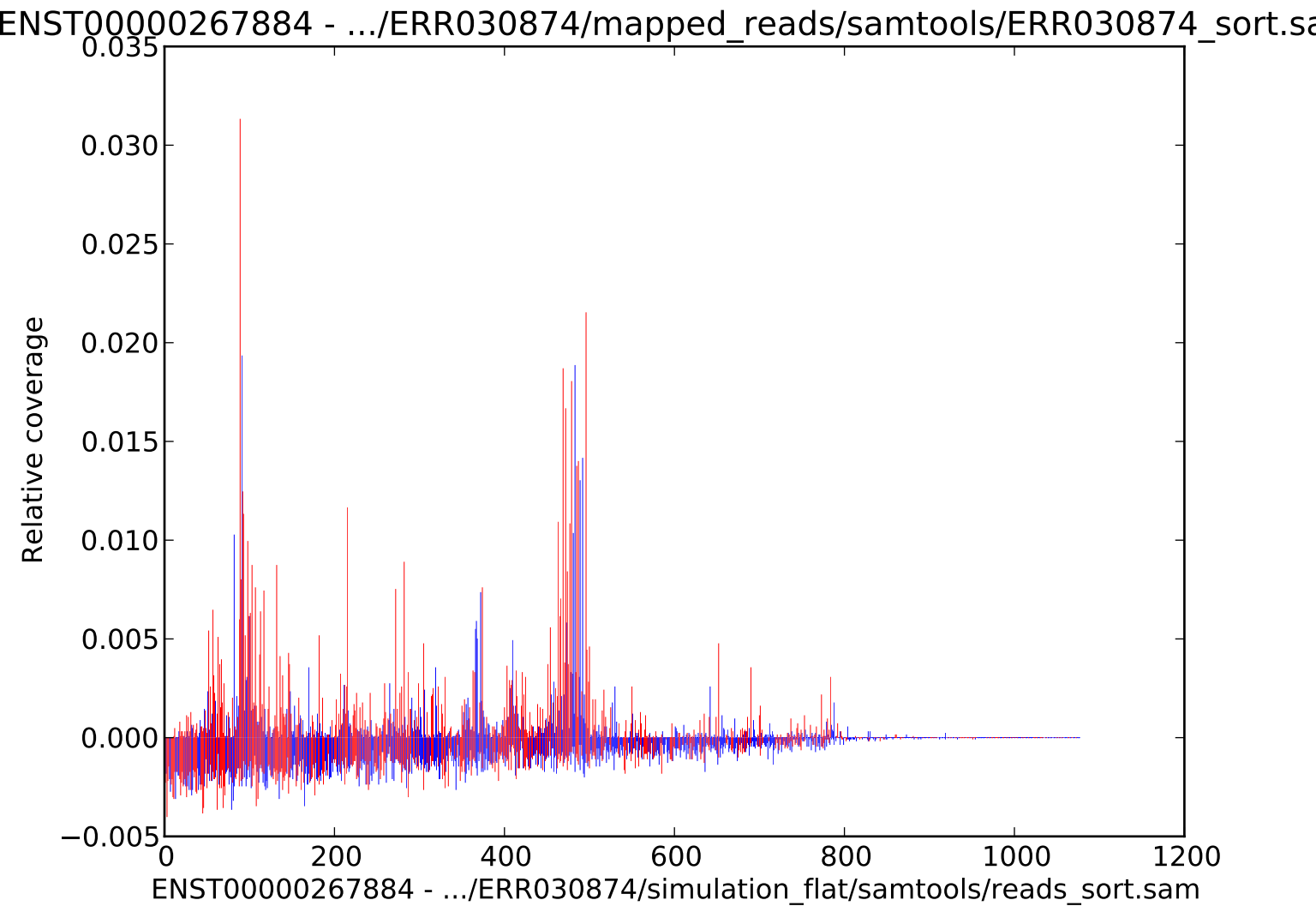
$p=7.167640e-98$, $\text{Rho}=6.089216e-01$



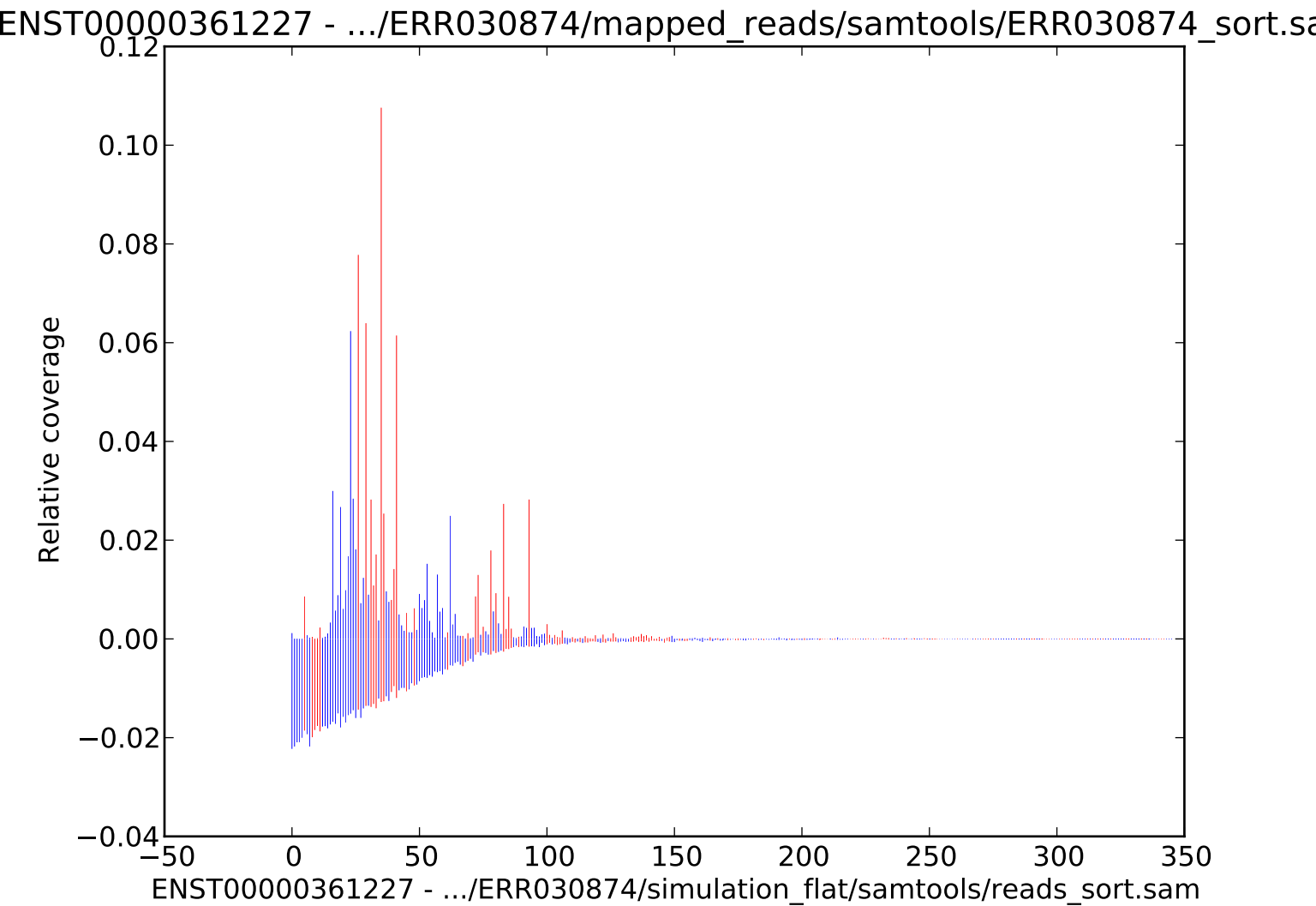
$p=5.086731e-97$, $\text{Rho}=7.276503e-01$



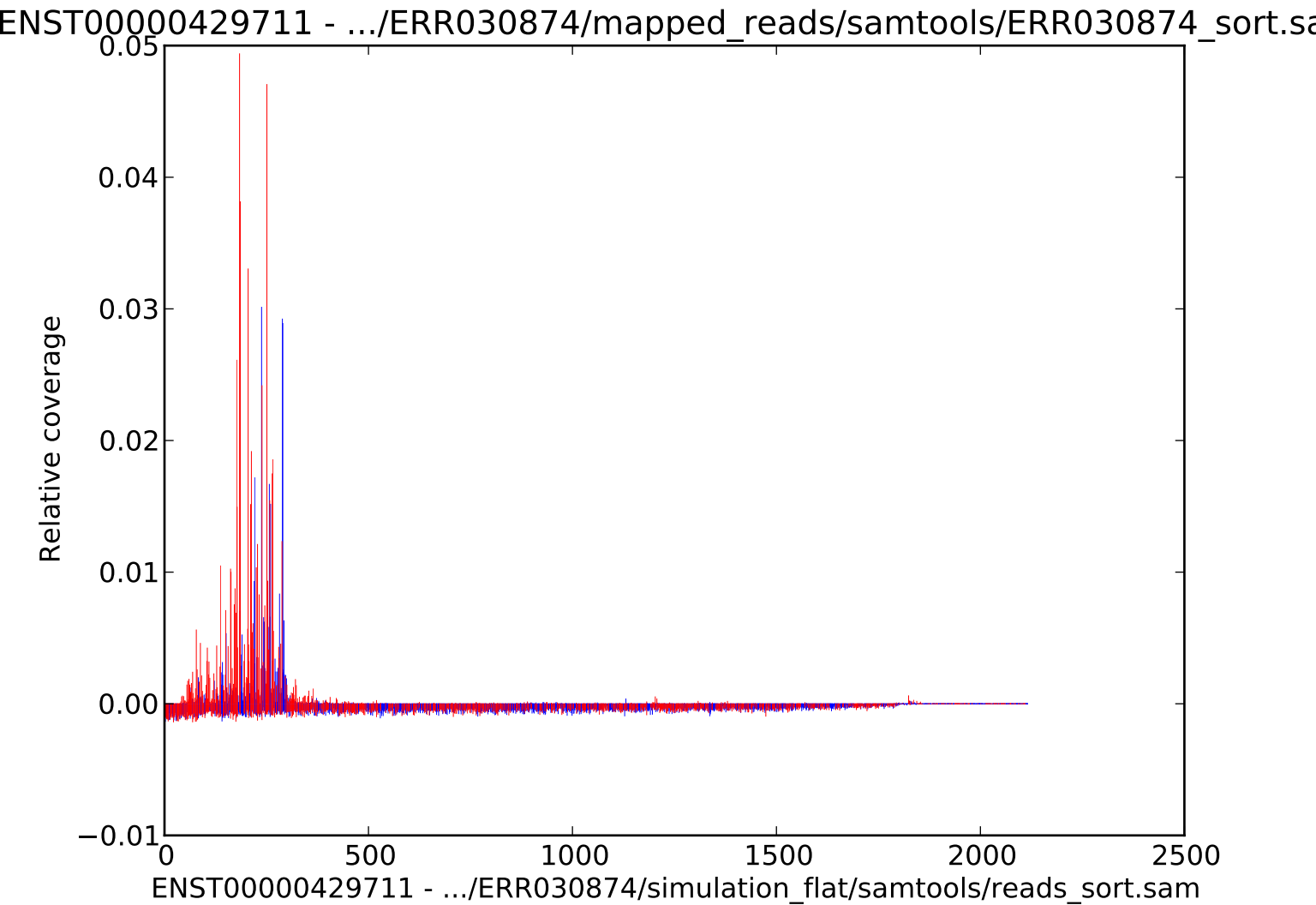
$p=8.523342e-97$, $\text{Rho}=5.774594e-01$



$p=1.588911e-96$, $\text{Rho}=8.472298e-01$



$p=2.569264e-96$, $\rho=4.306184e-01$



$p=1.330995e-89$, $\text{Rho}=4.909662e-01$

