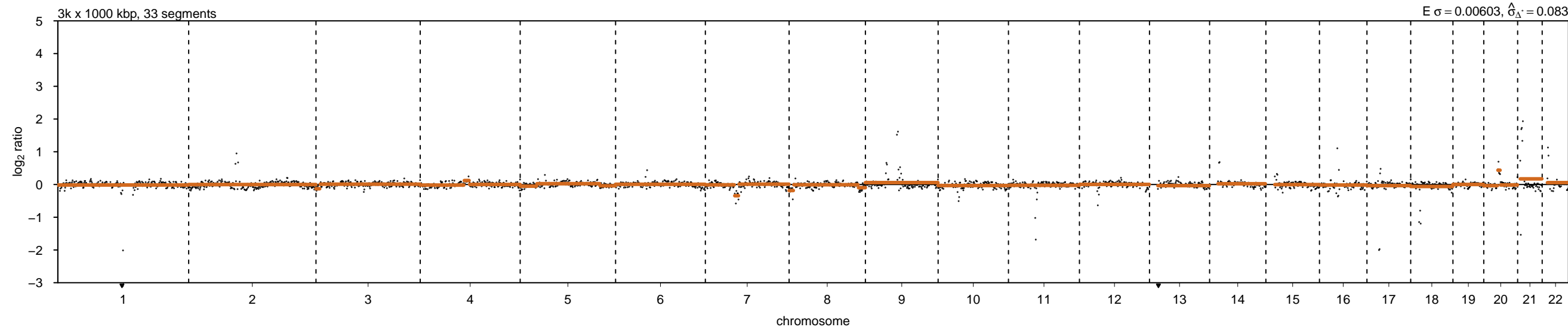


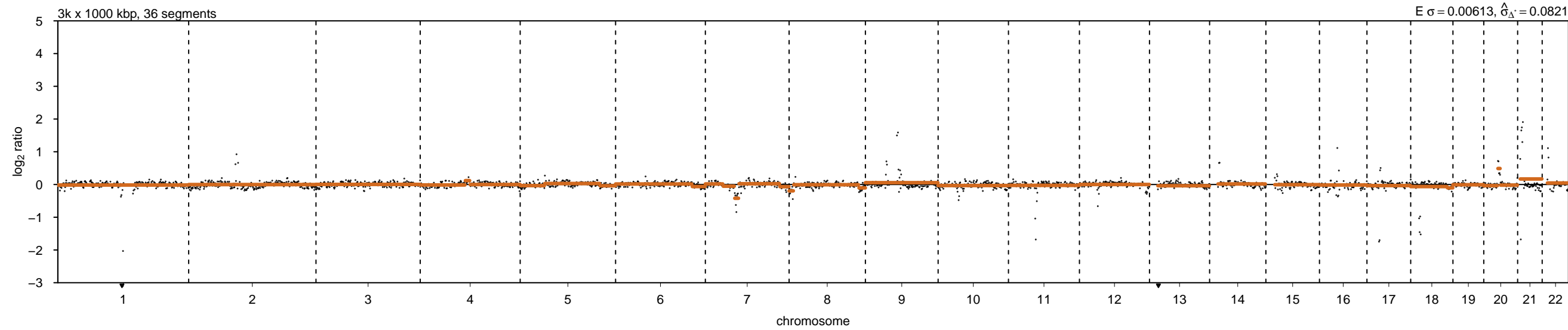
AA004_C12 (80,049,003 reads)

$E \sigma = 0.00603, \hat{\sigma}_\Delta = 0.083$



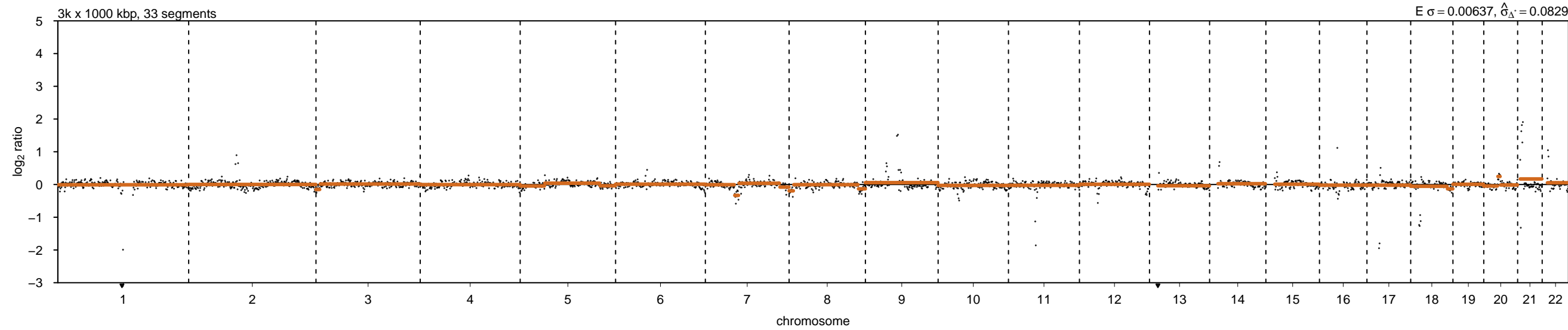
AA004_C7 (77,511,376 reads)

$E \sigma = 0.00613, \hat{\sigma}_\Delta = 0.0821$



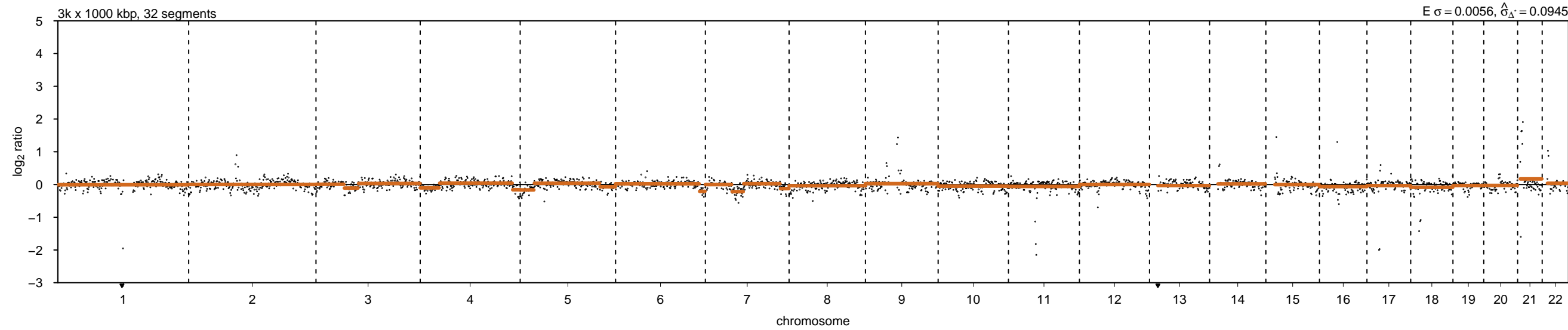
AA004_C8 (71,754,327 reads)

$E \sigma = 0.00637, \hat{\sigma}_\Delta = 0.0829$



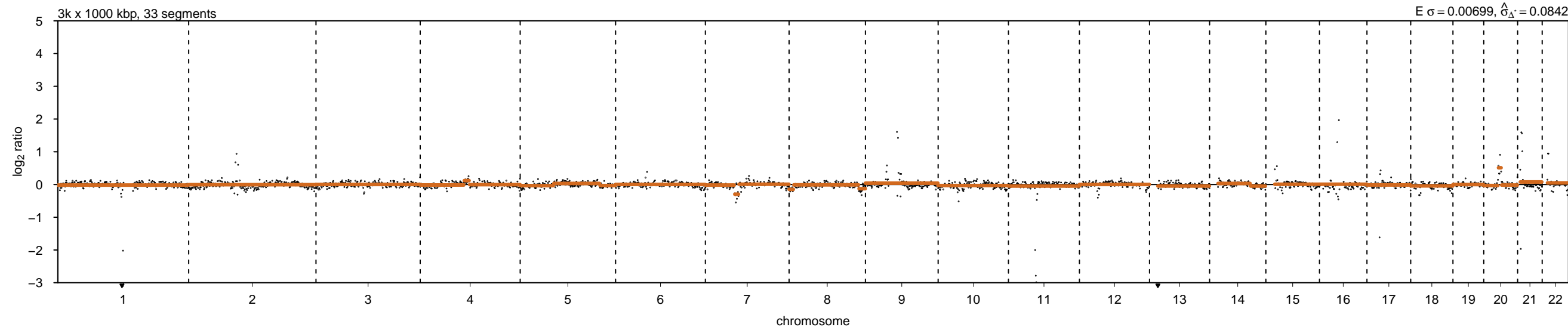
AA004_ER10 (92,919,727 reads)

$E \sigma = 0.0056, \hat{\sigma}_\Delta = 0.0945$



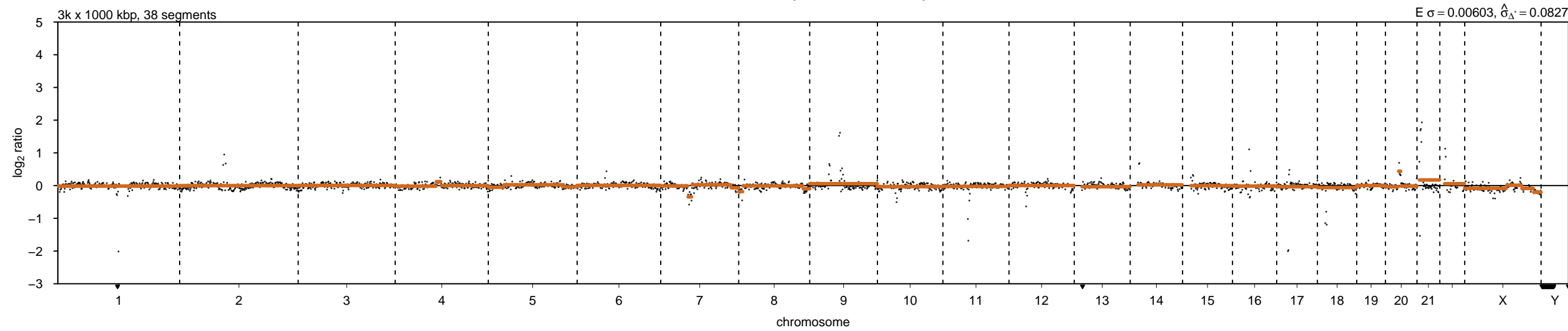
AA002_CL3G8G11 (58,535,894 reads)

$E \sigma = 0.00699, \hat{\sigma}_\Delta = 0.0842$



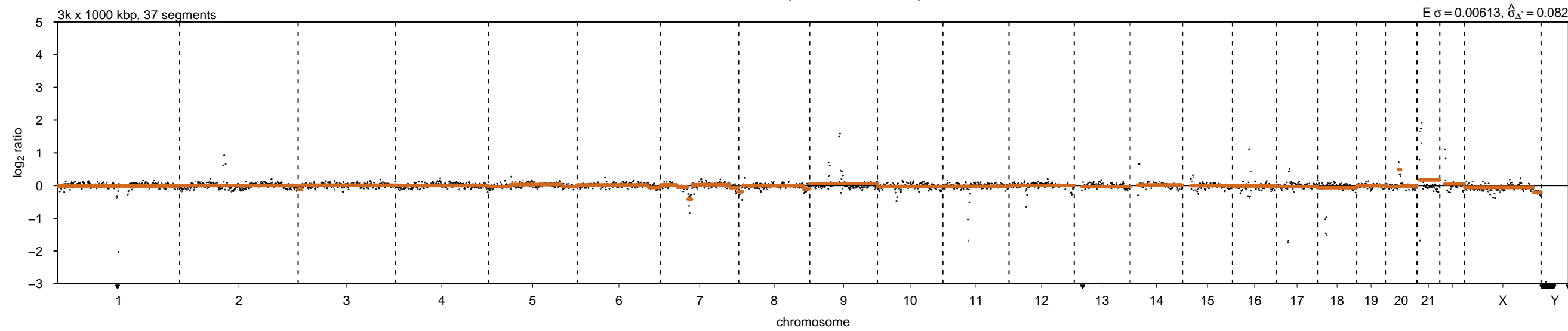
AA004_C12 (80,049,003 reads)

$E \sigma = 0.00603, \hat{\sigma}_\Delta = 0.0827$



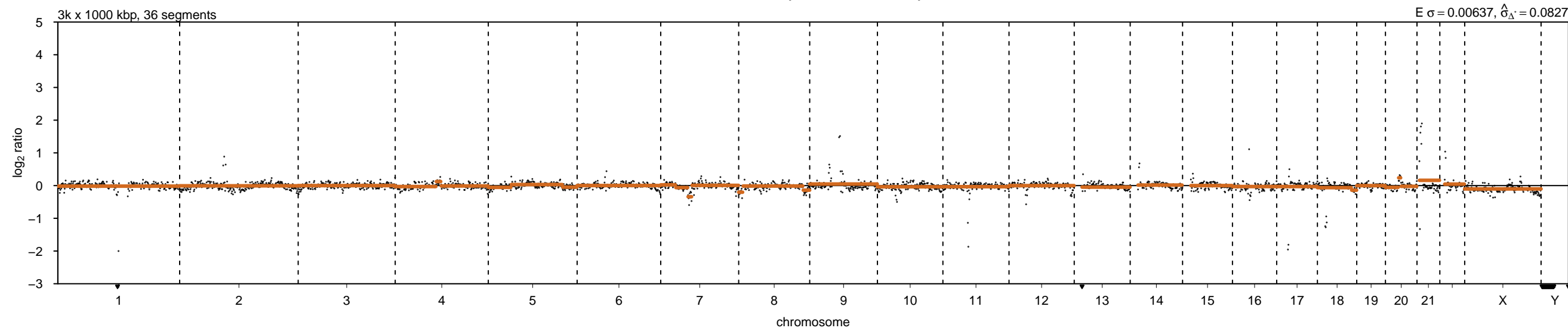
AA004_C7 (77,511,376 reads)

$E \sigma = 0.00613, \hat{\sigma}_\Delta = 0.082$



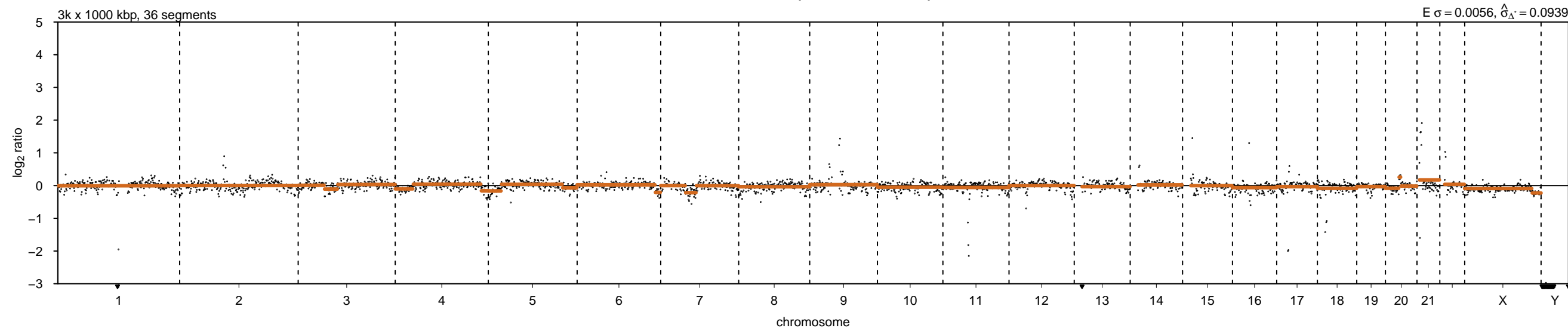
AA004_C8 (71,754,327 reads)

$E \sigma = 0.00637, \hat{\sigma}_\Delta = 0.0827$



AA004_ER10 (92,919,727 reads)

$E \sigma = 0.0056, \hat{\sigma}_\Delta = 0.0939$



AA002_CL3G8G11 (58,535,894 reads)

$E \sigma = 0.00699, \hat{\sigma}_\Delta = 0.086$

