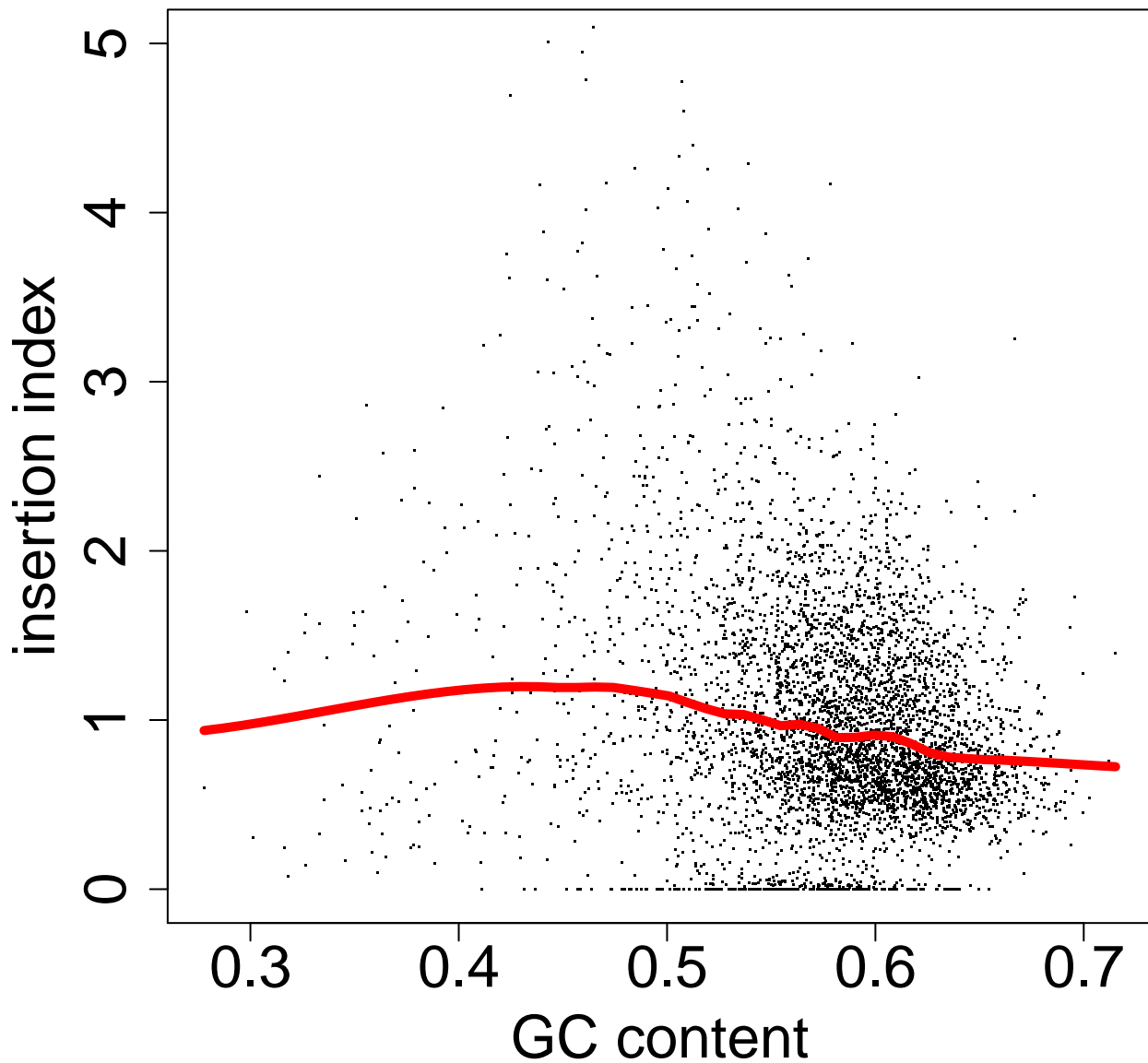
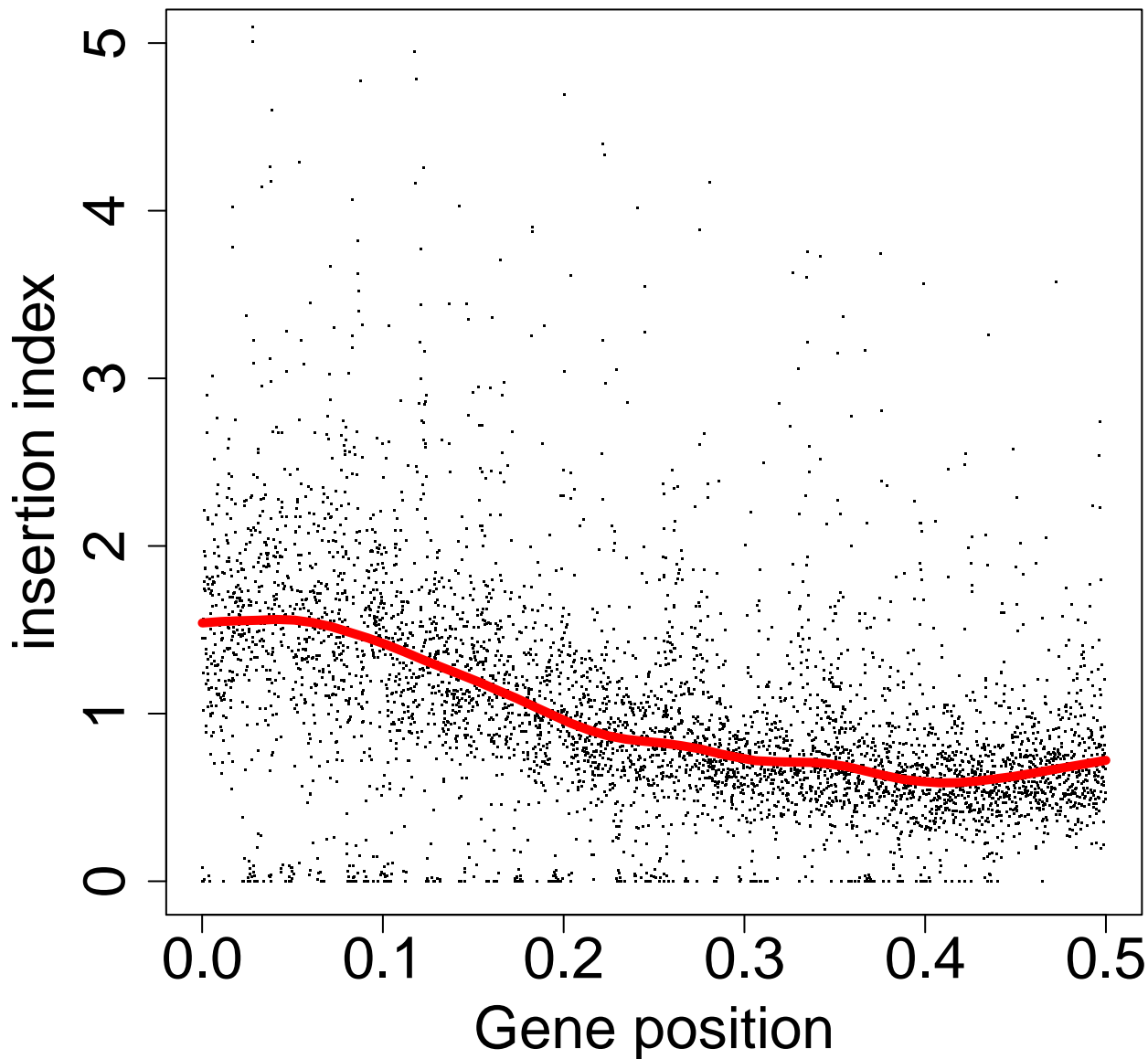


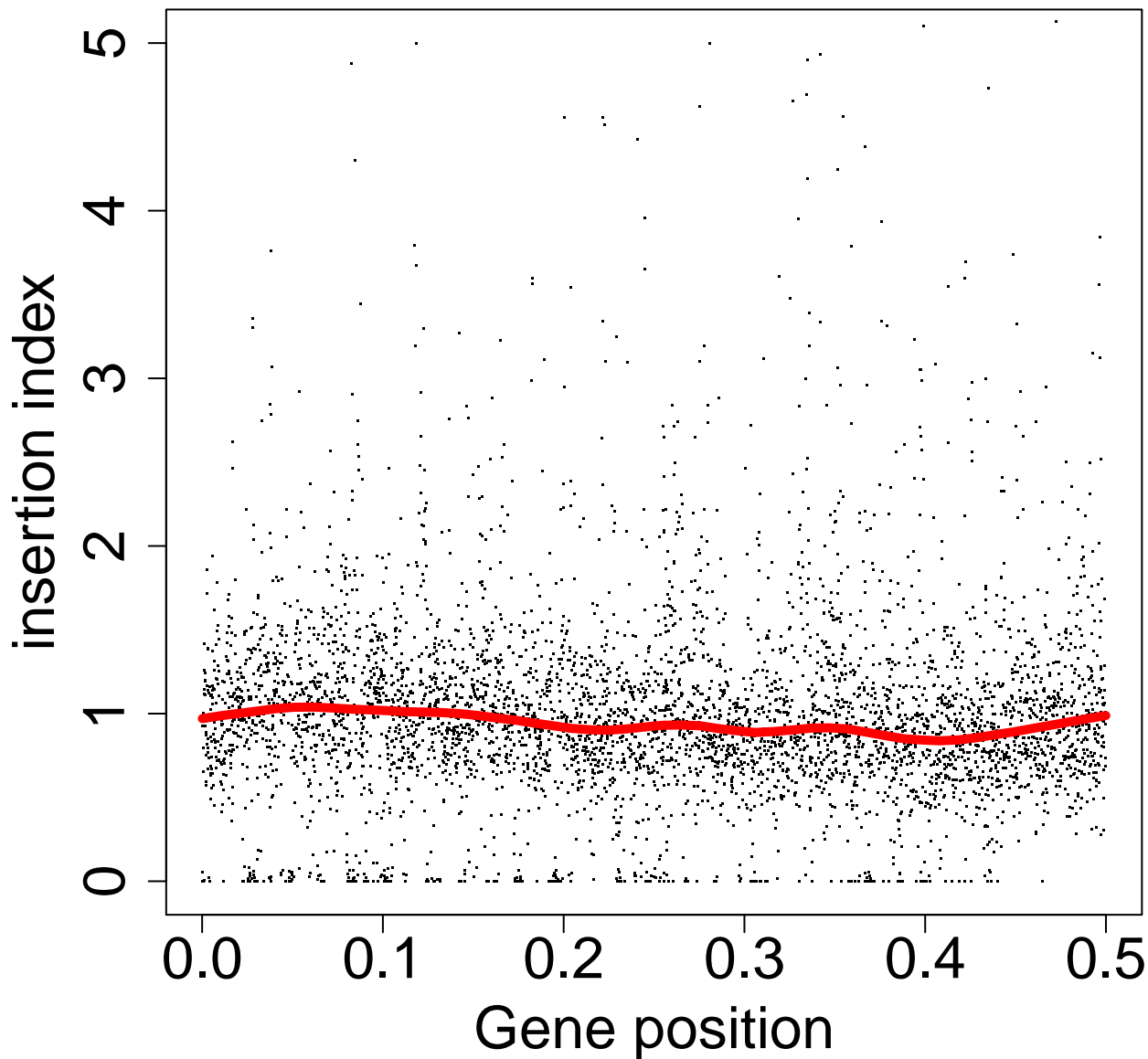
# GC bias – BN373



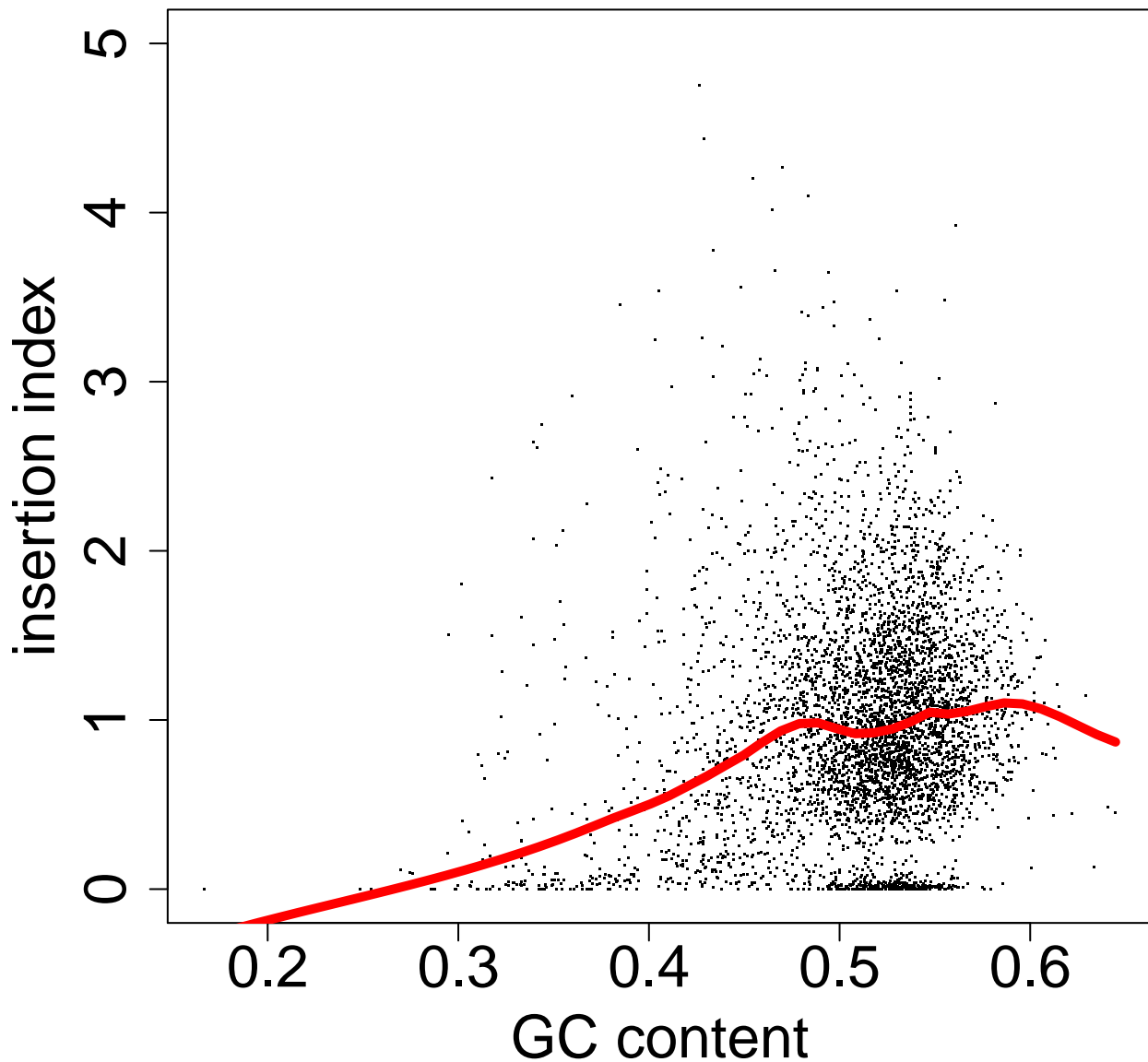
# Distance bias – BN373



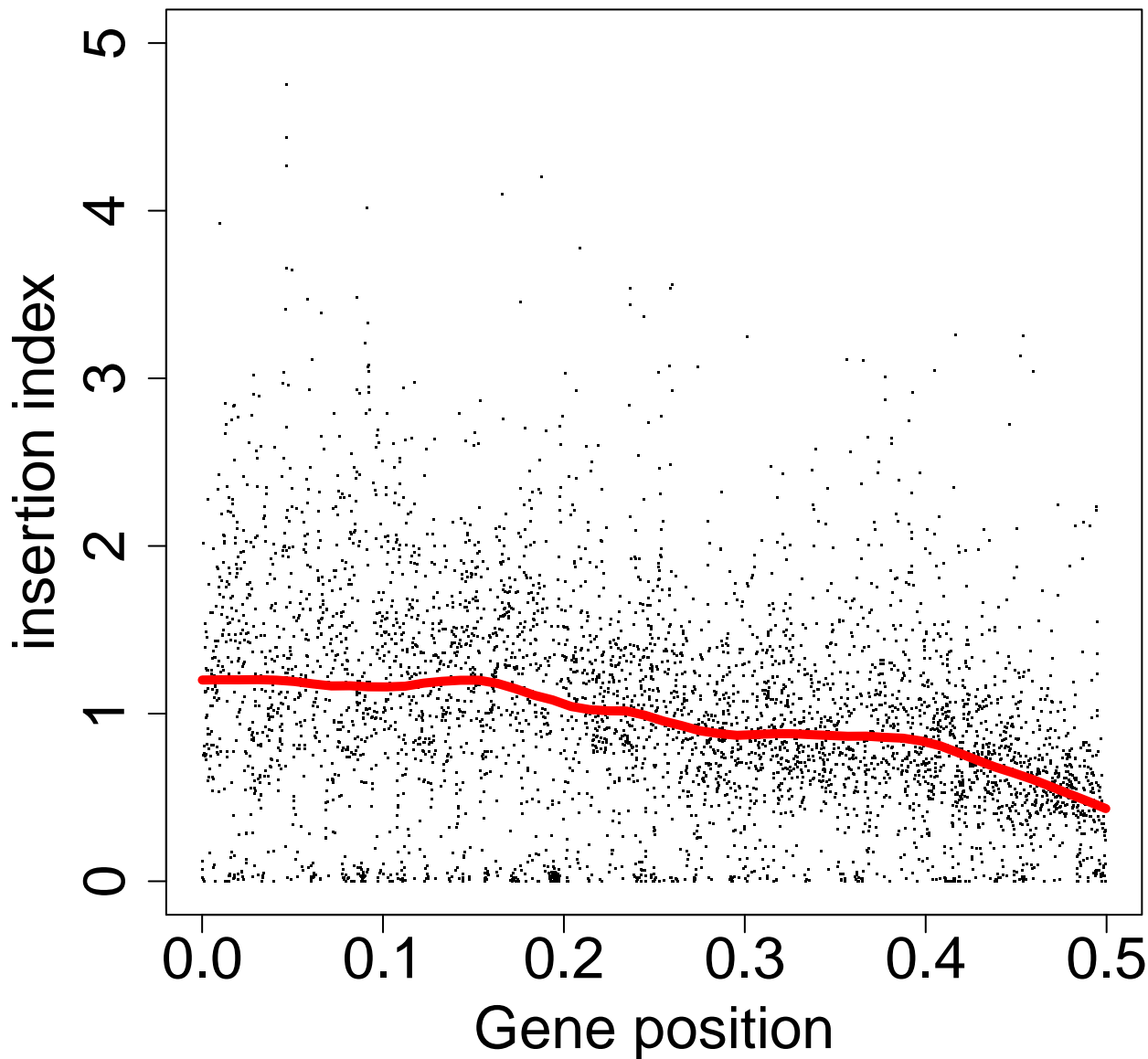
# BN373 – normalised distance



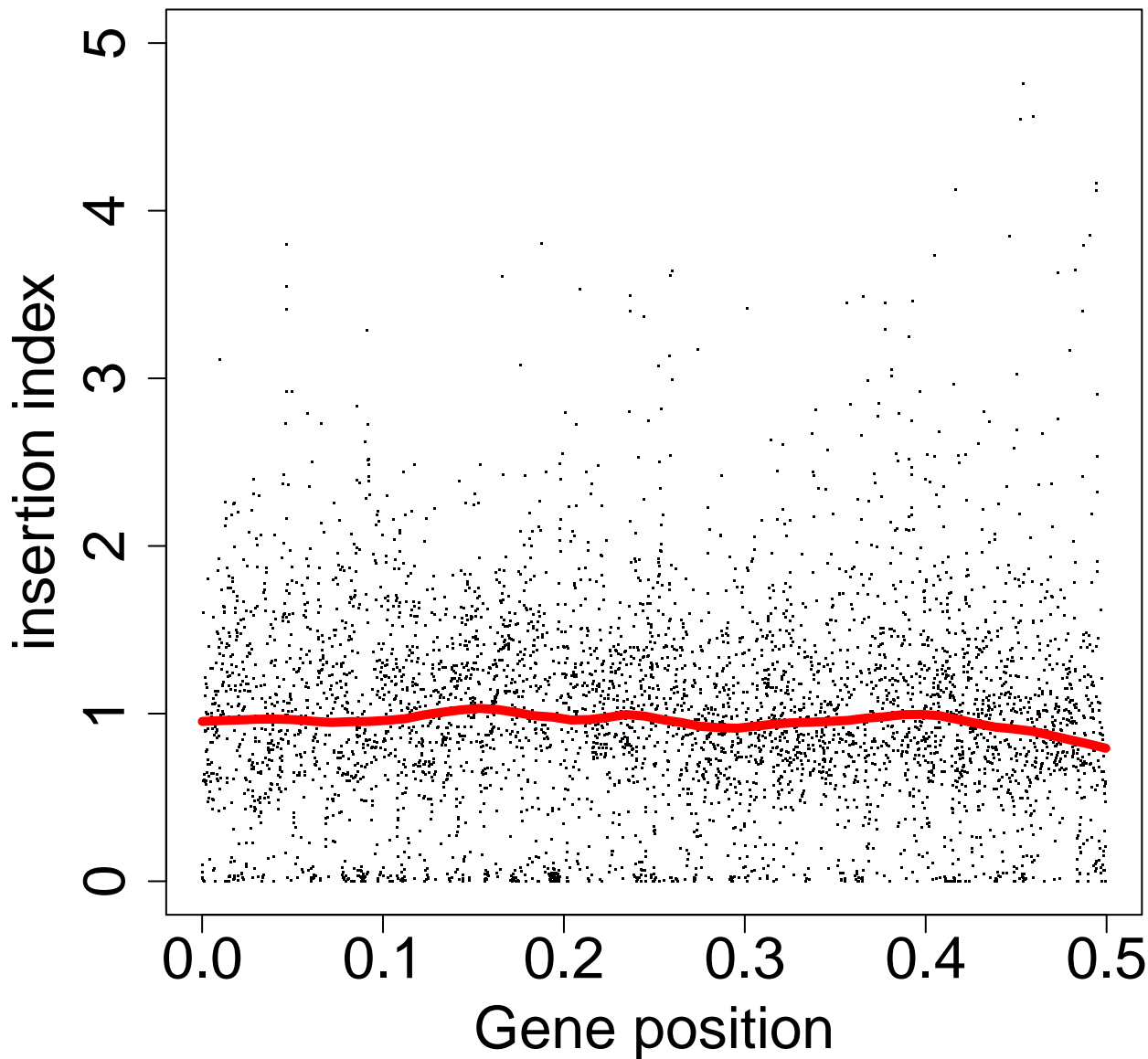
# GC bias – CS17



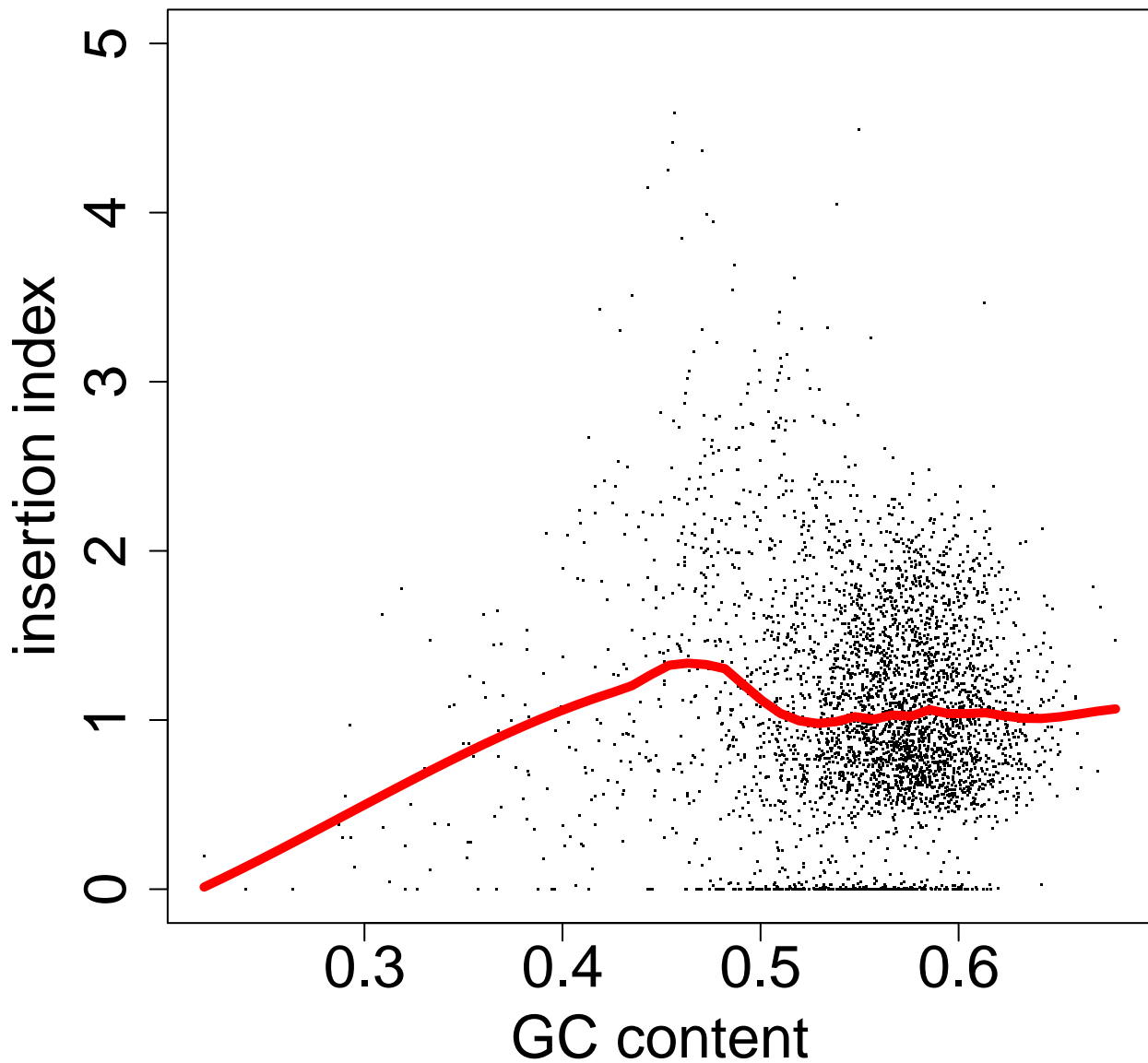
# Distance bias – CS17



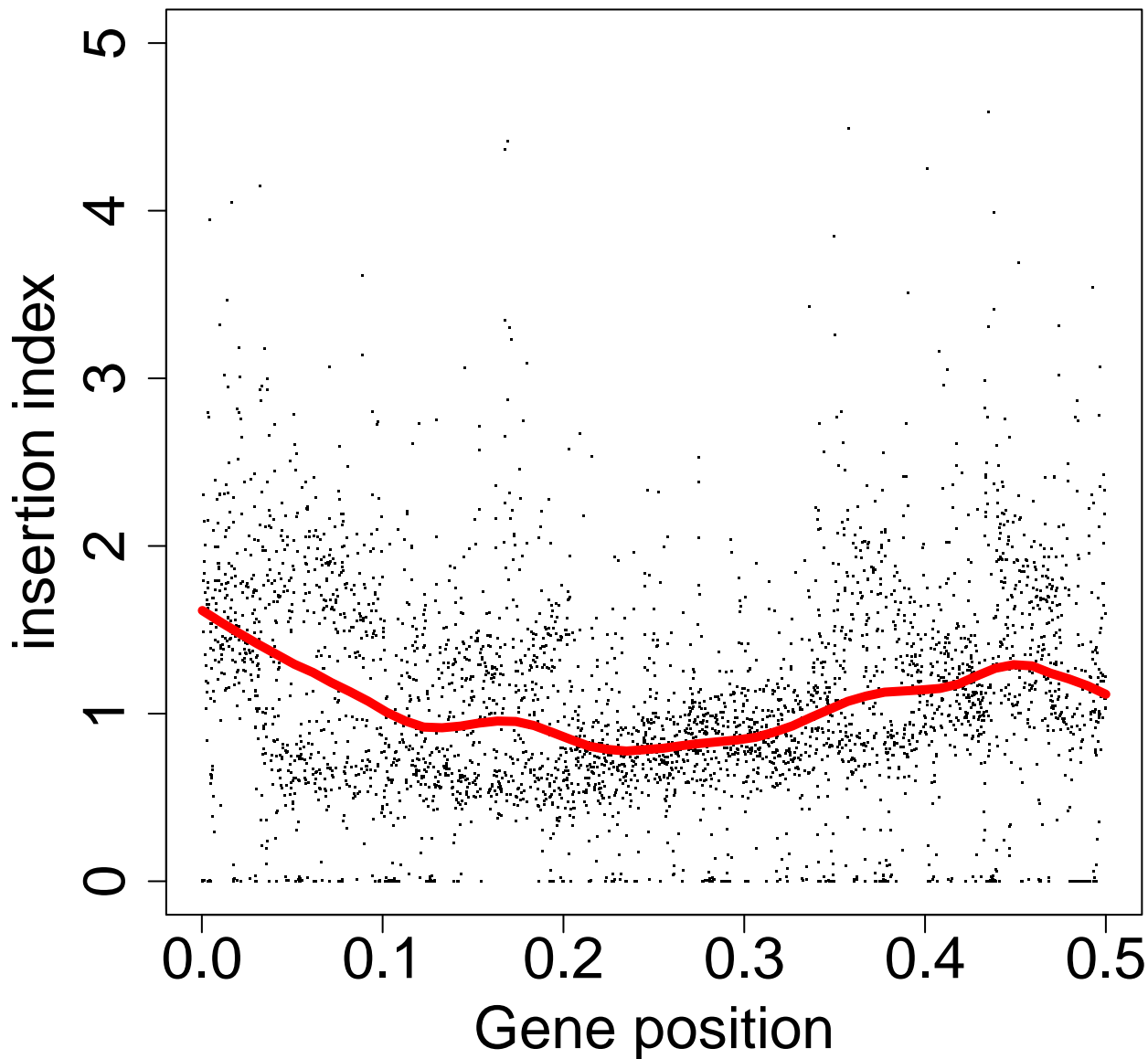
# CS17 – normalised distance



# GC bias – ENC

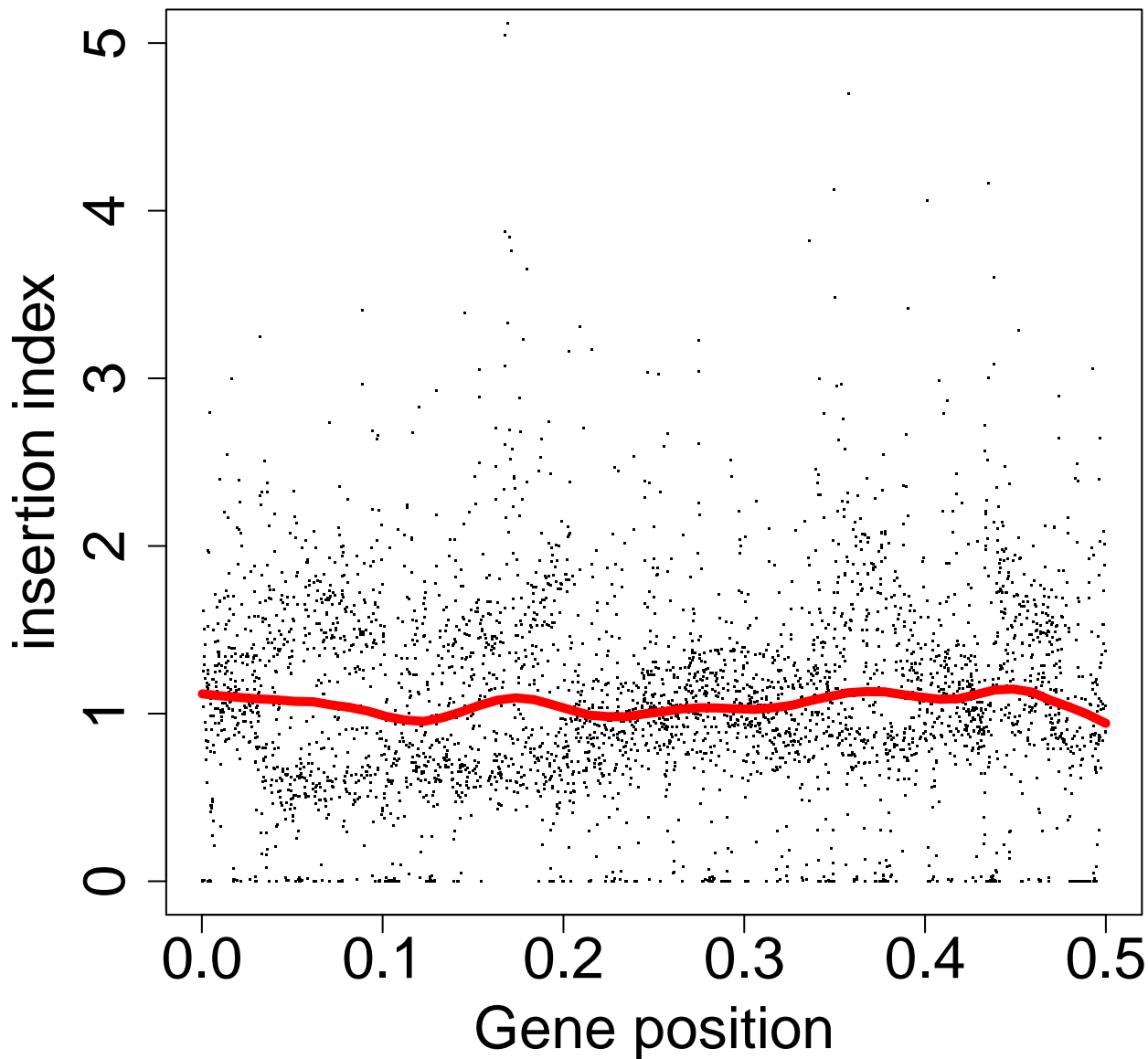


# Distance bias – ENC

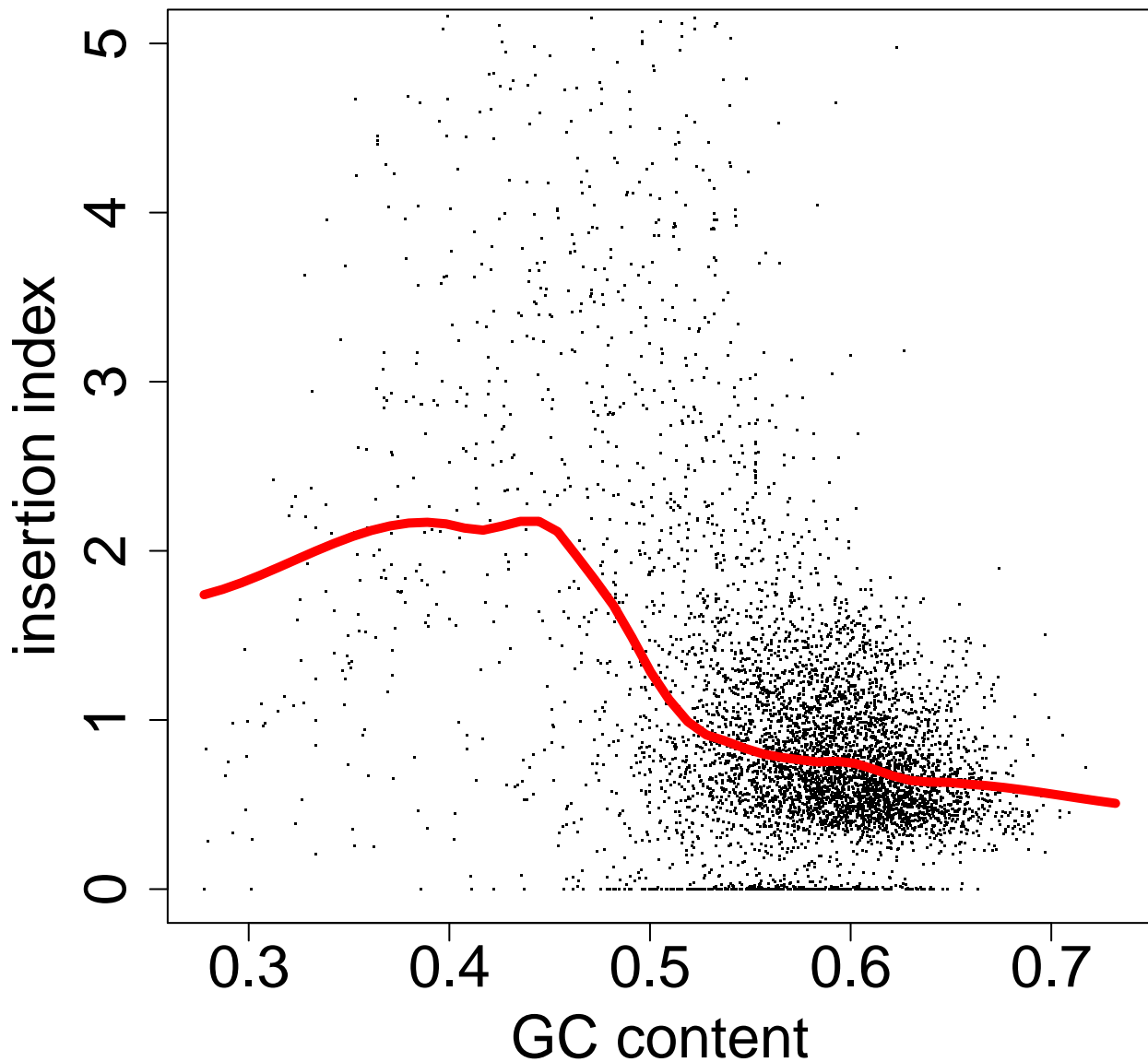




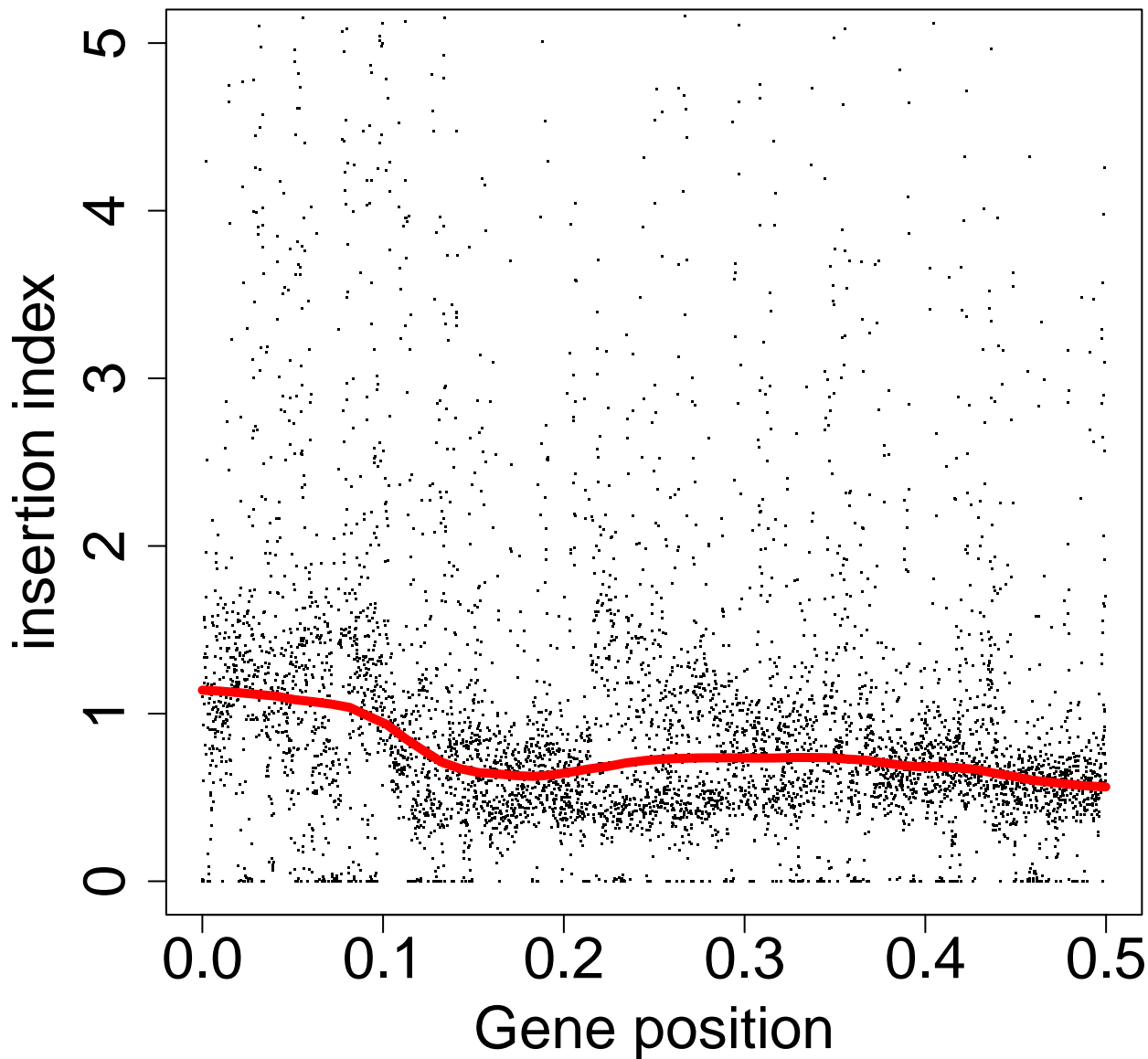
# ENC – normalised distance



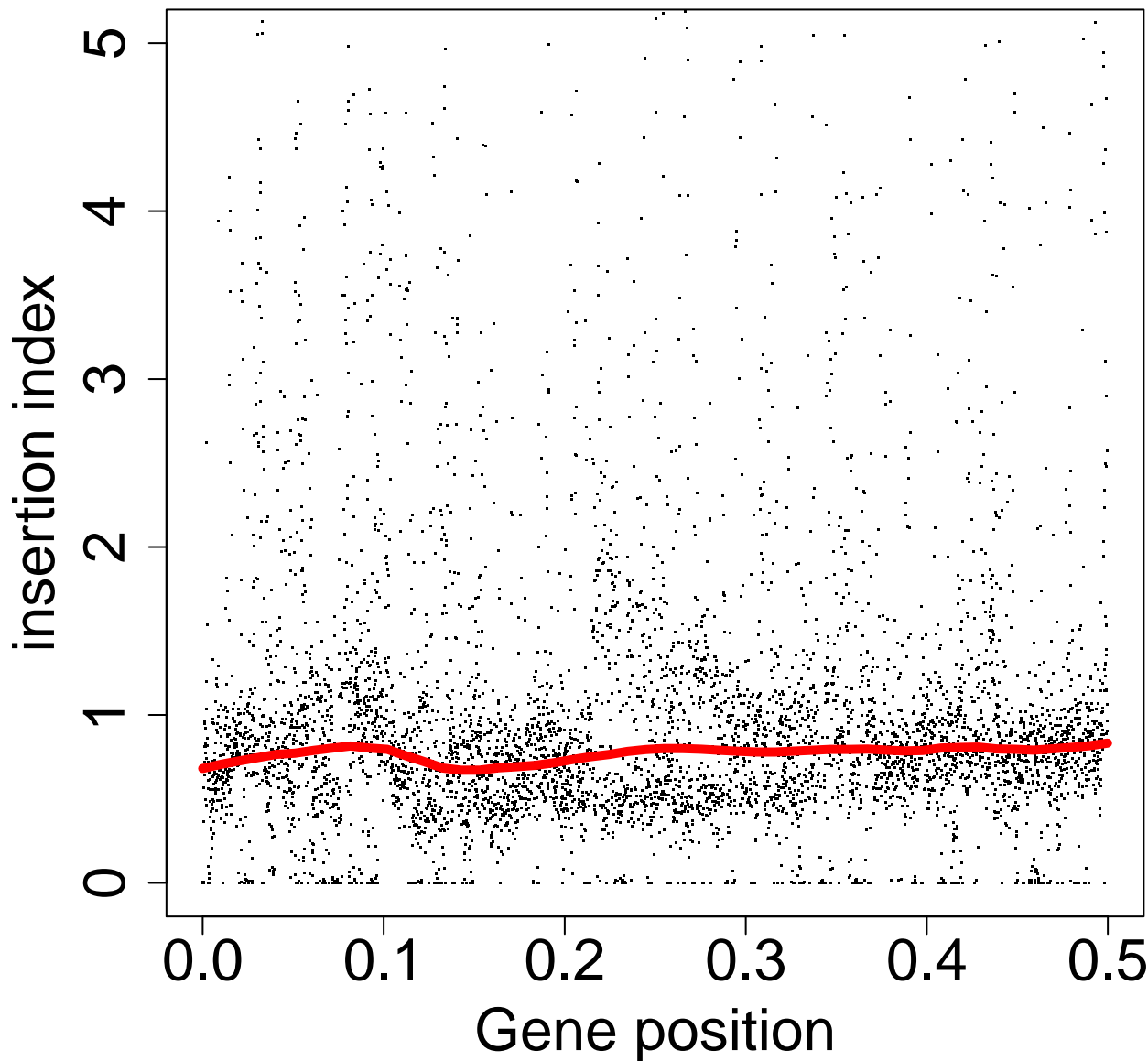
# GC bias – ERS227112



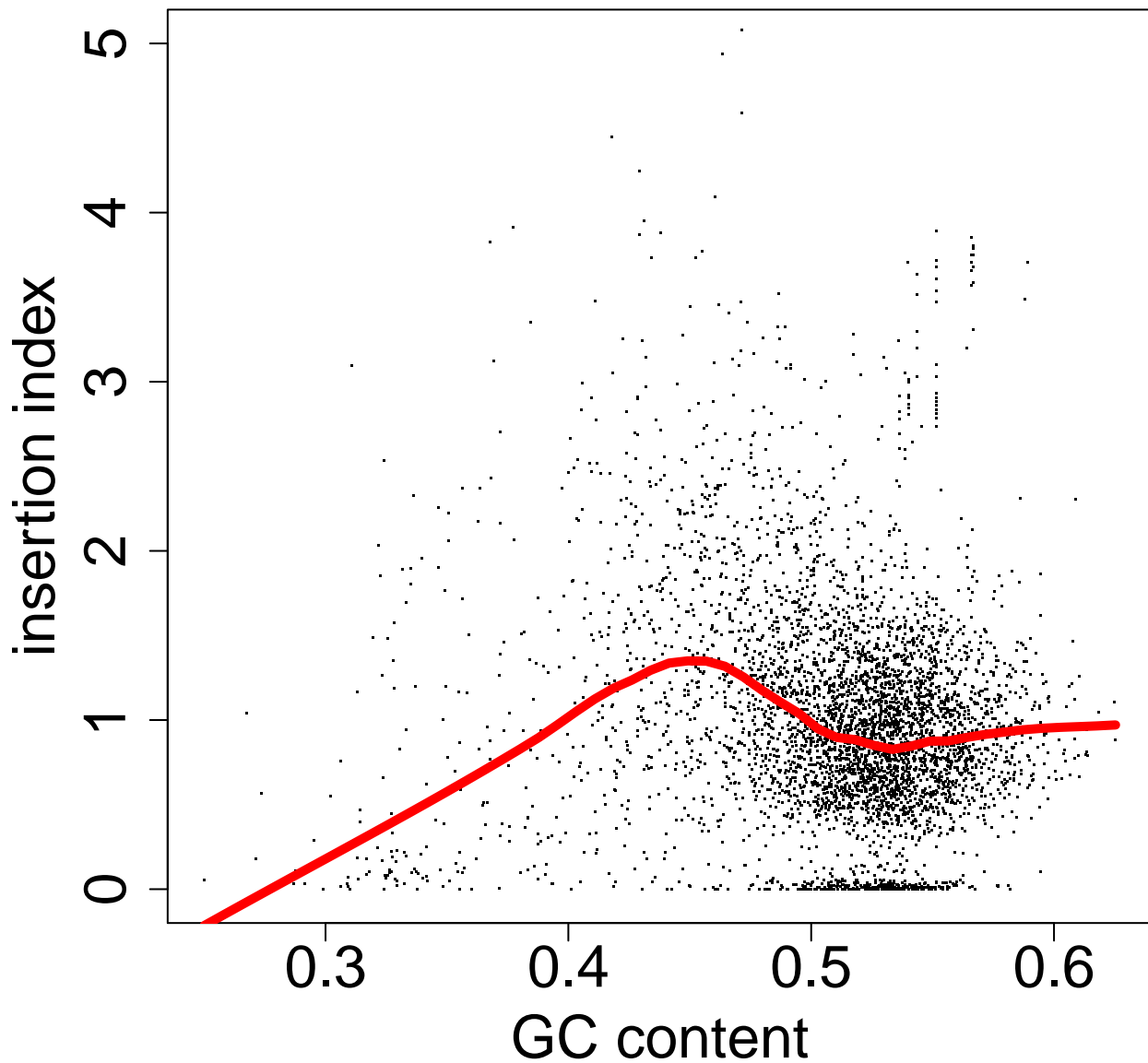
# Distance bias – ERS227112



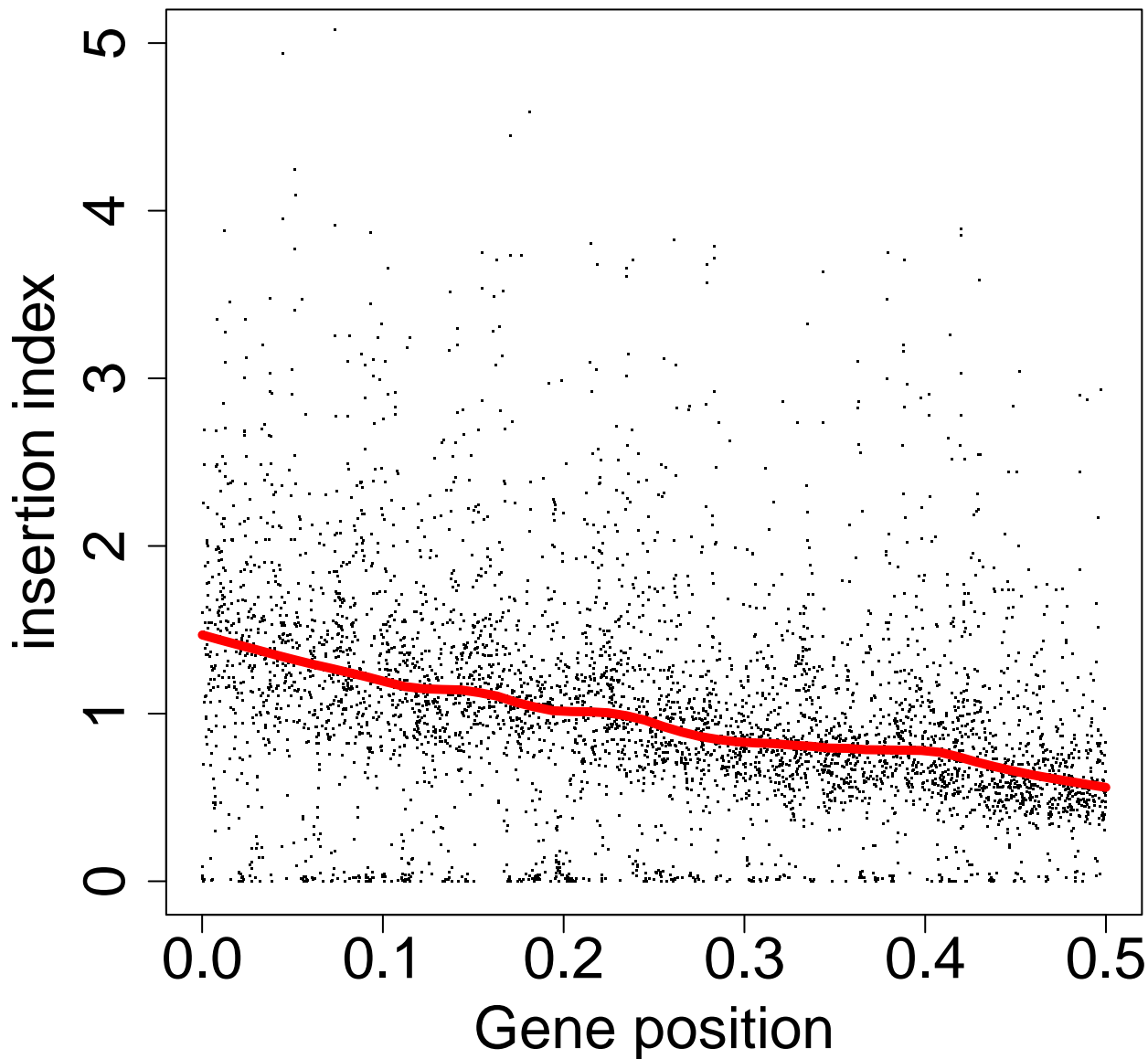
# ERS227112 – normalised distance



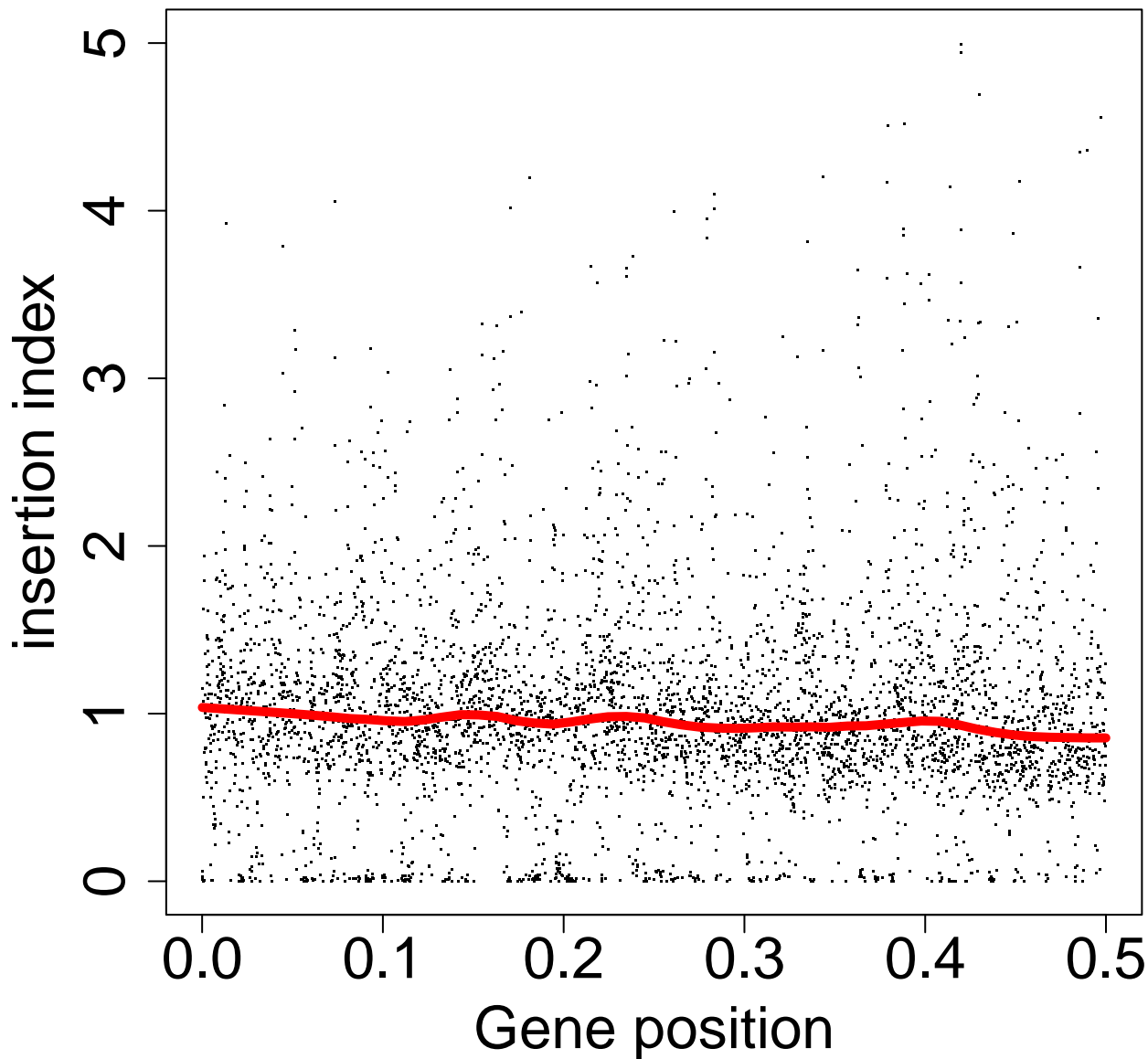
# GC bias – ETEC



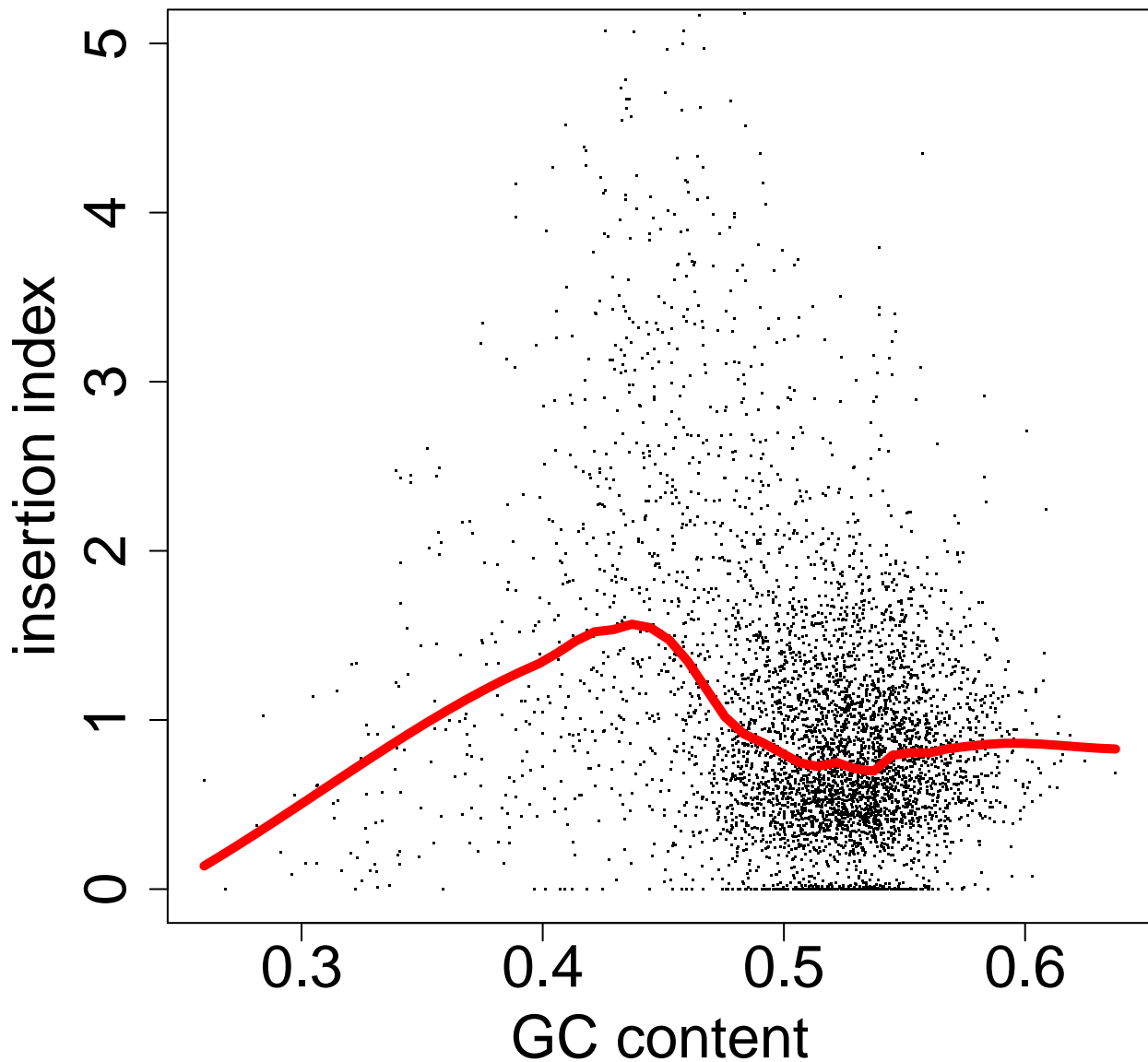
# Distance bias – ETEC



# ETEC – normalised distance

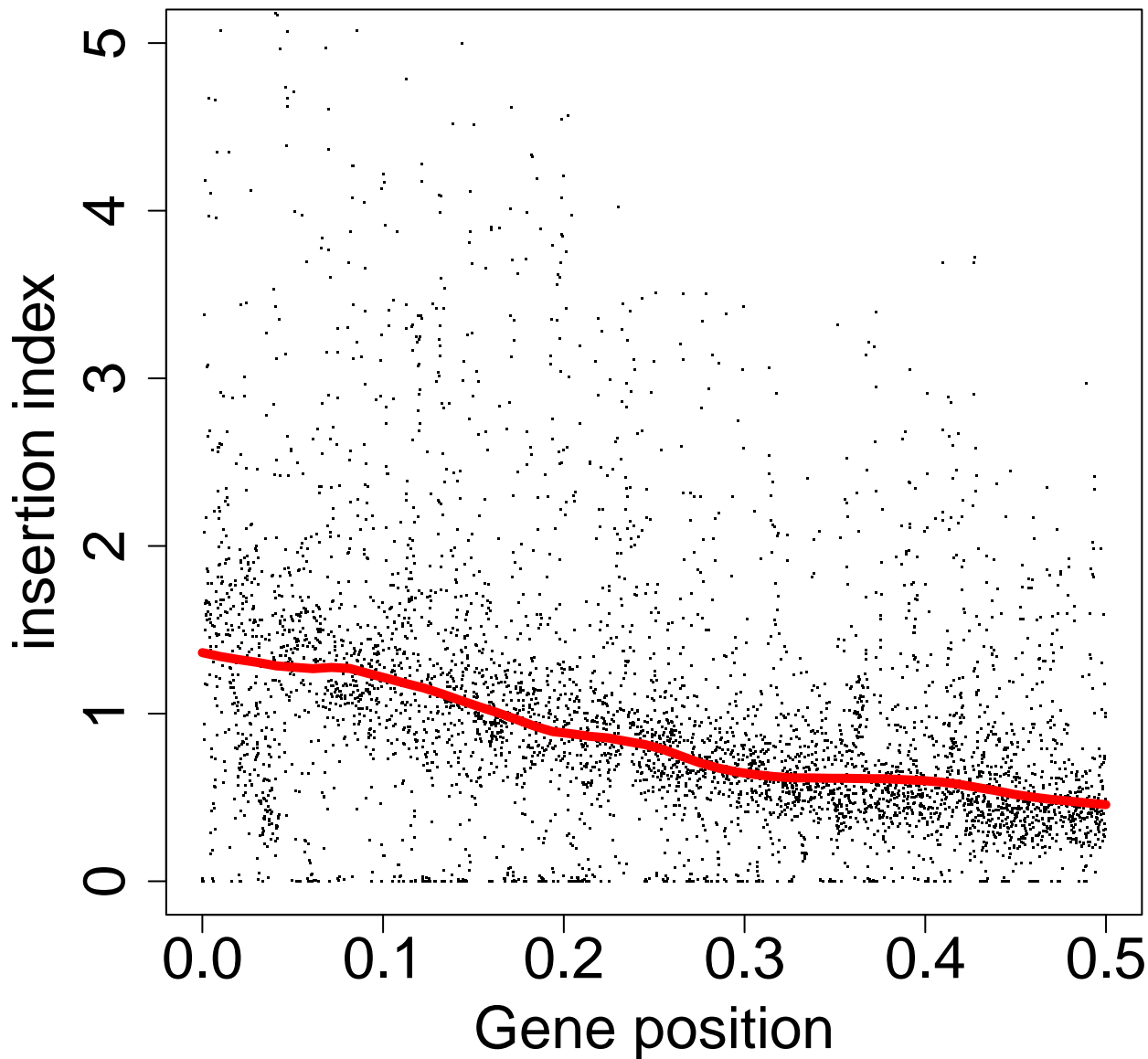


# GC bias – NCTC13441

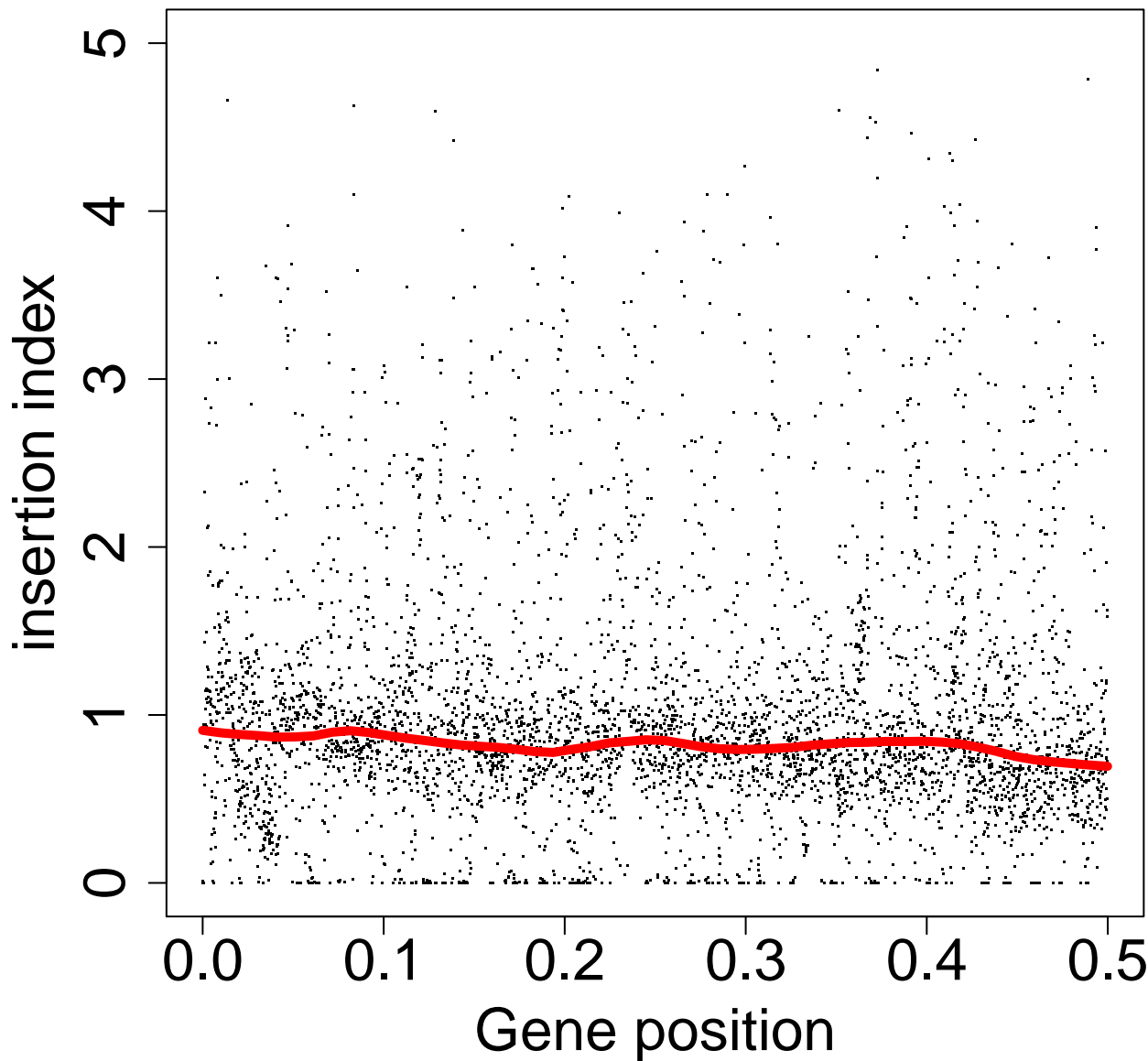




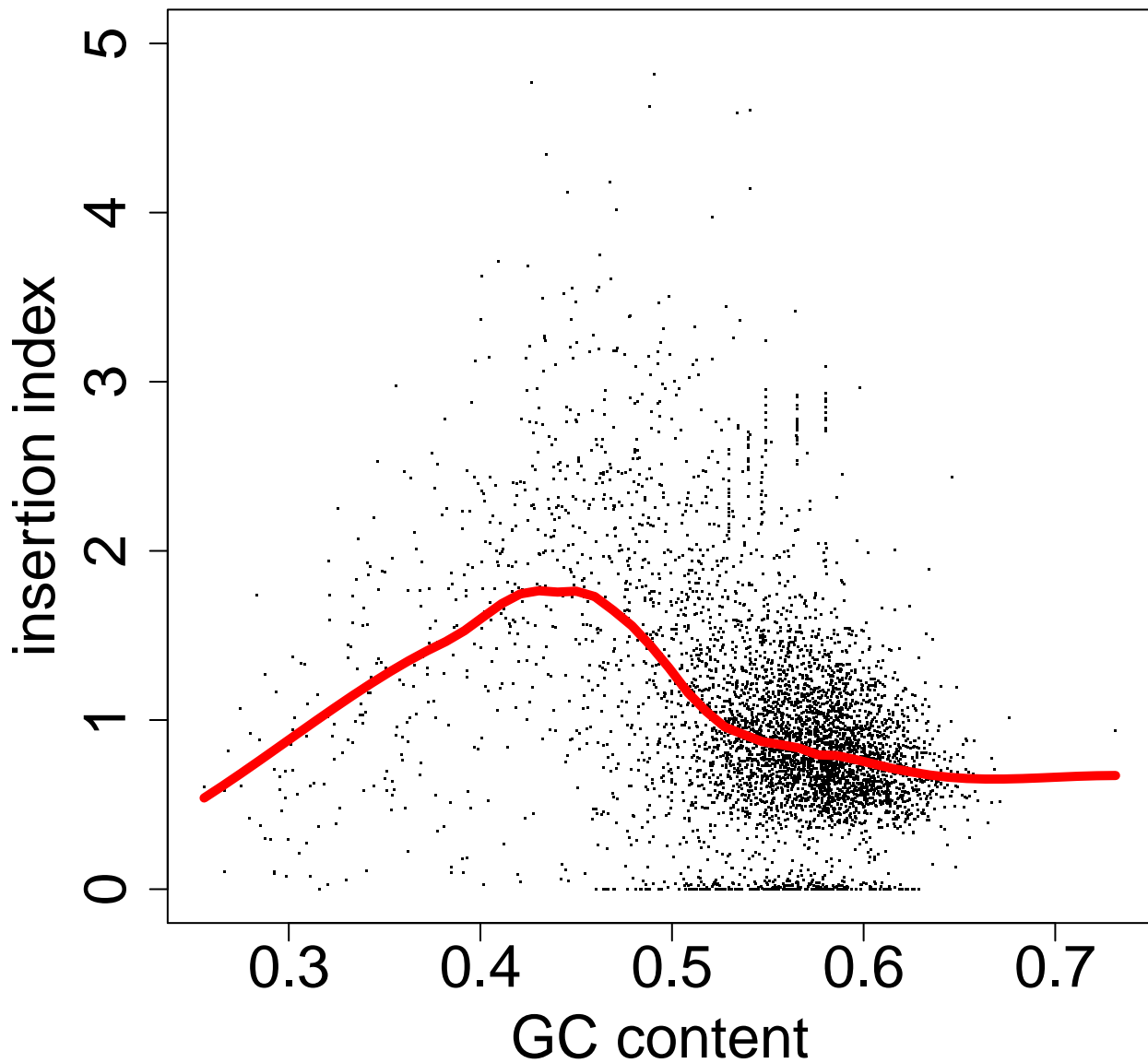
# Distance bias – NCTC13441



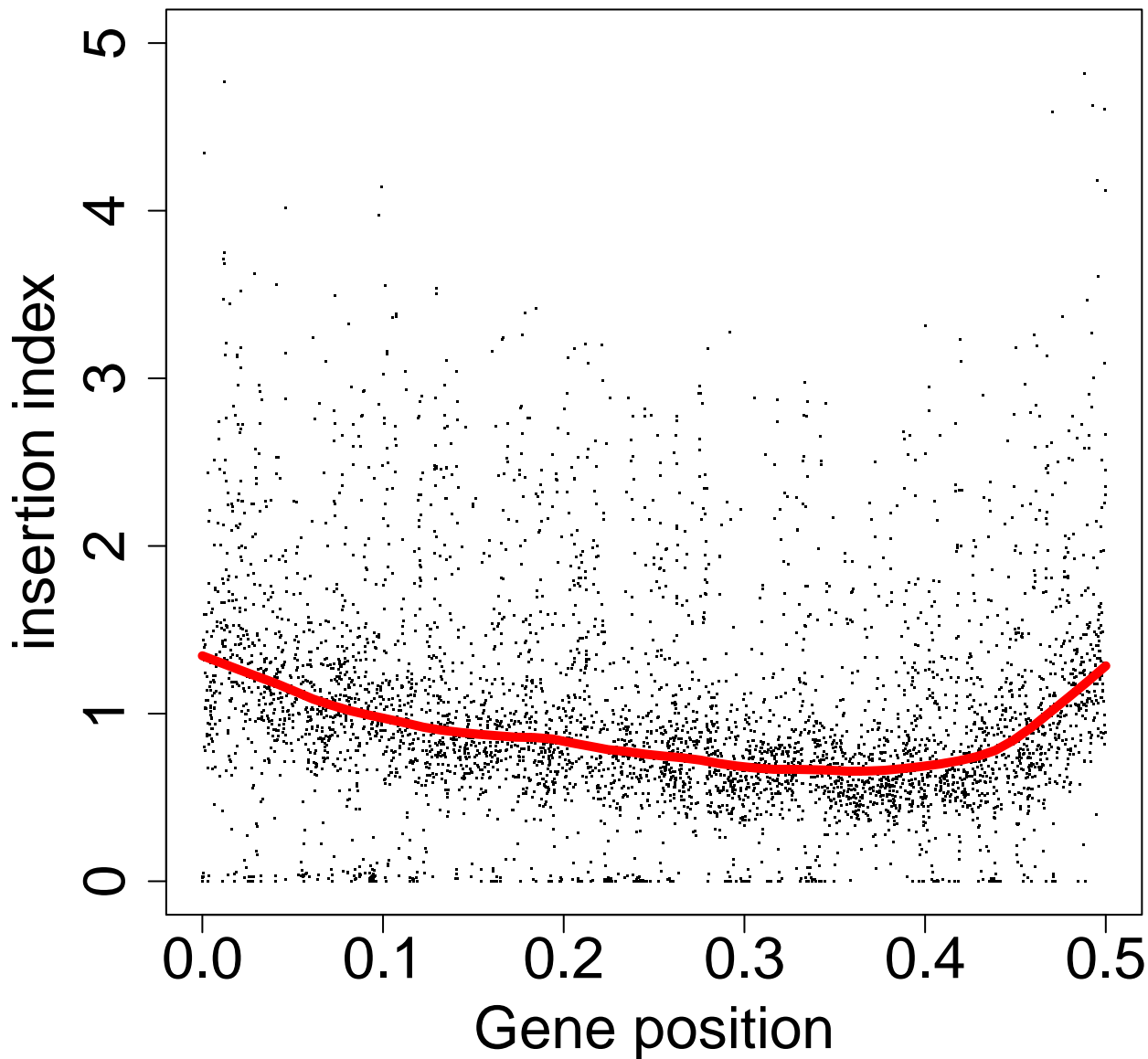
# NCTC13441 – normalised distance



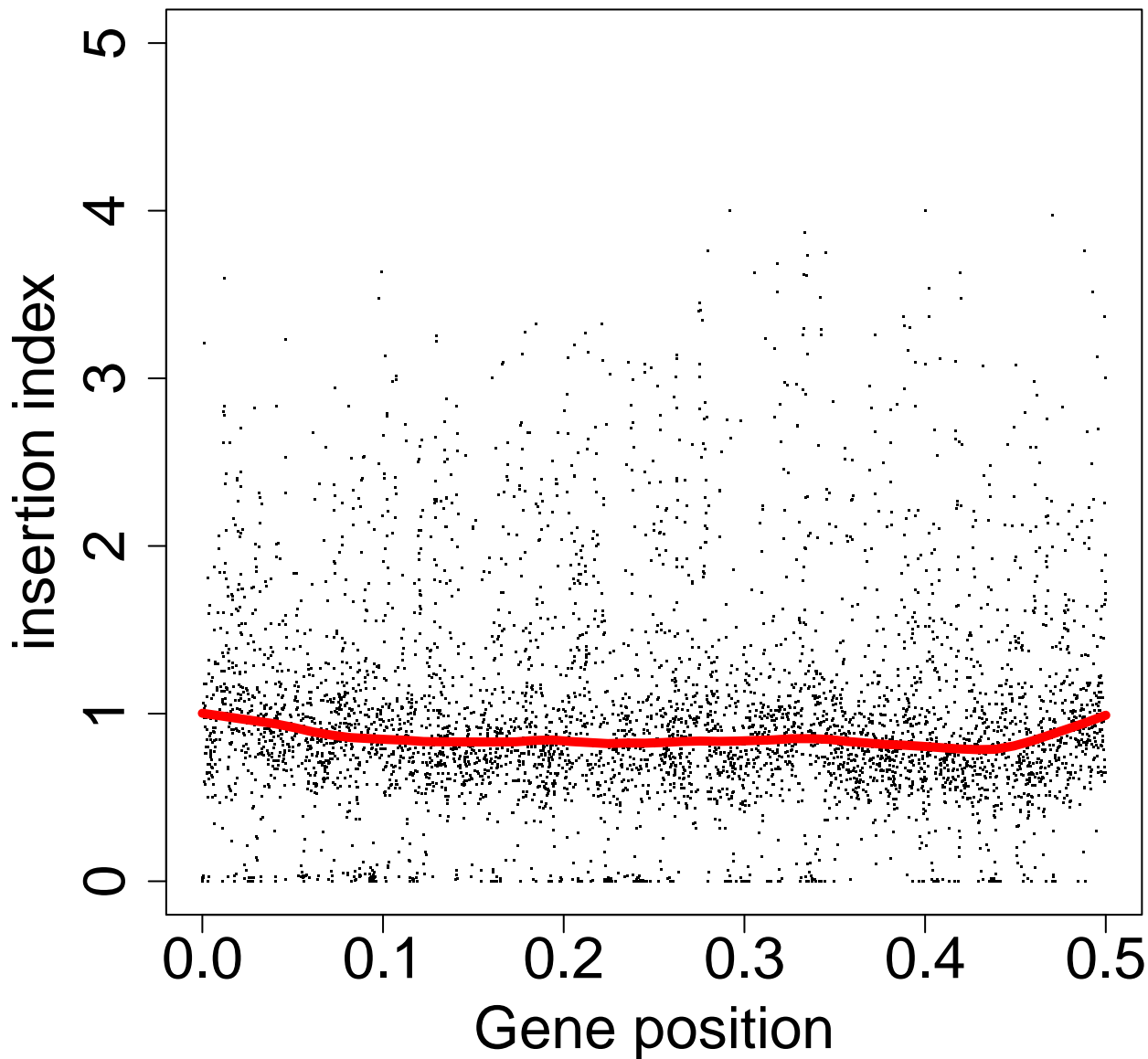
# GC bias – ROD



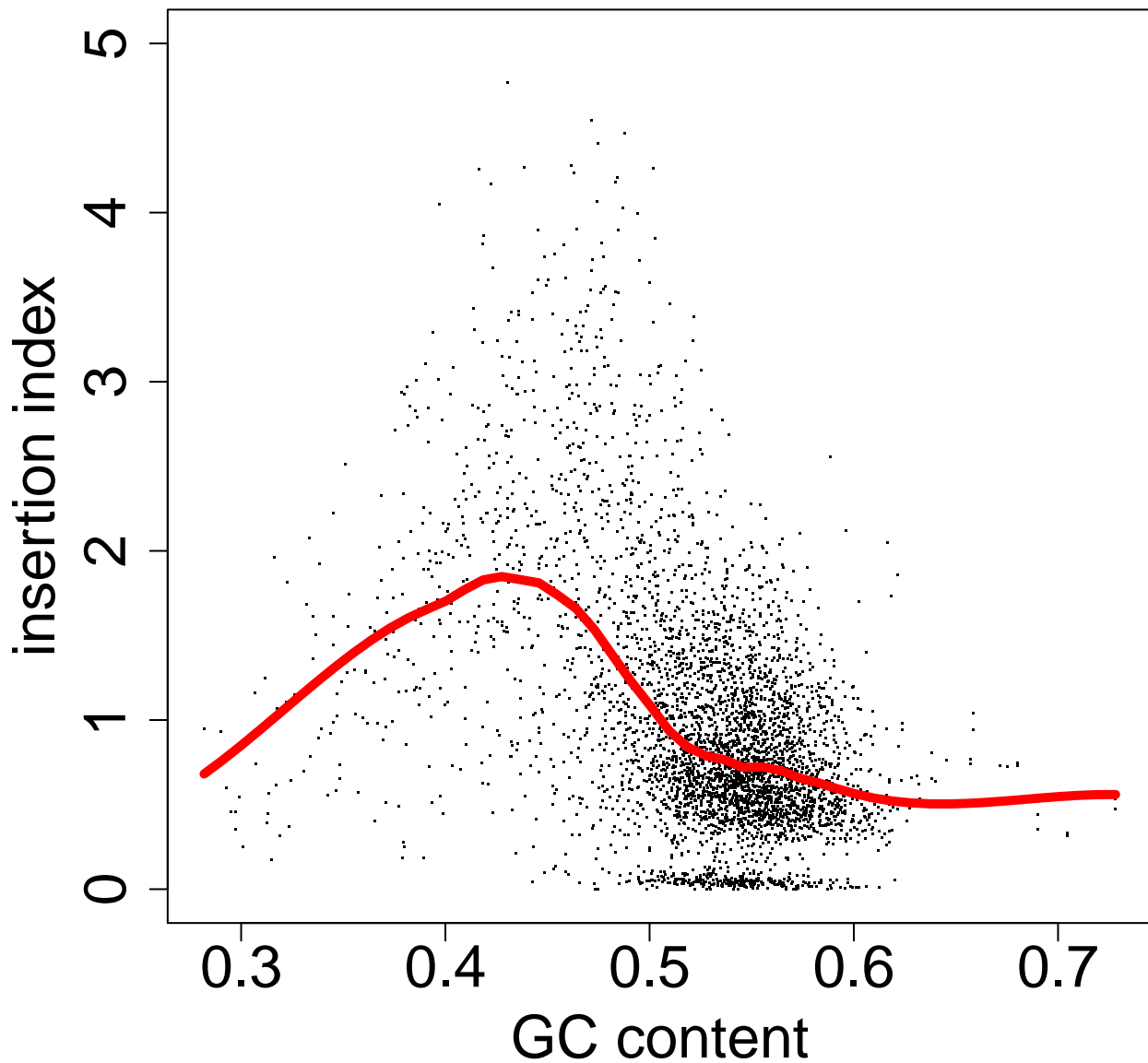
# Distance bias – ROD



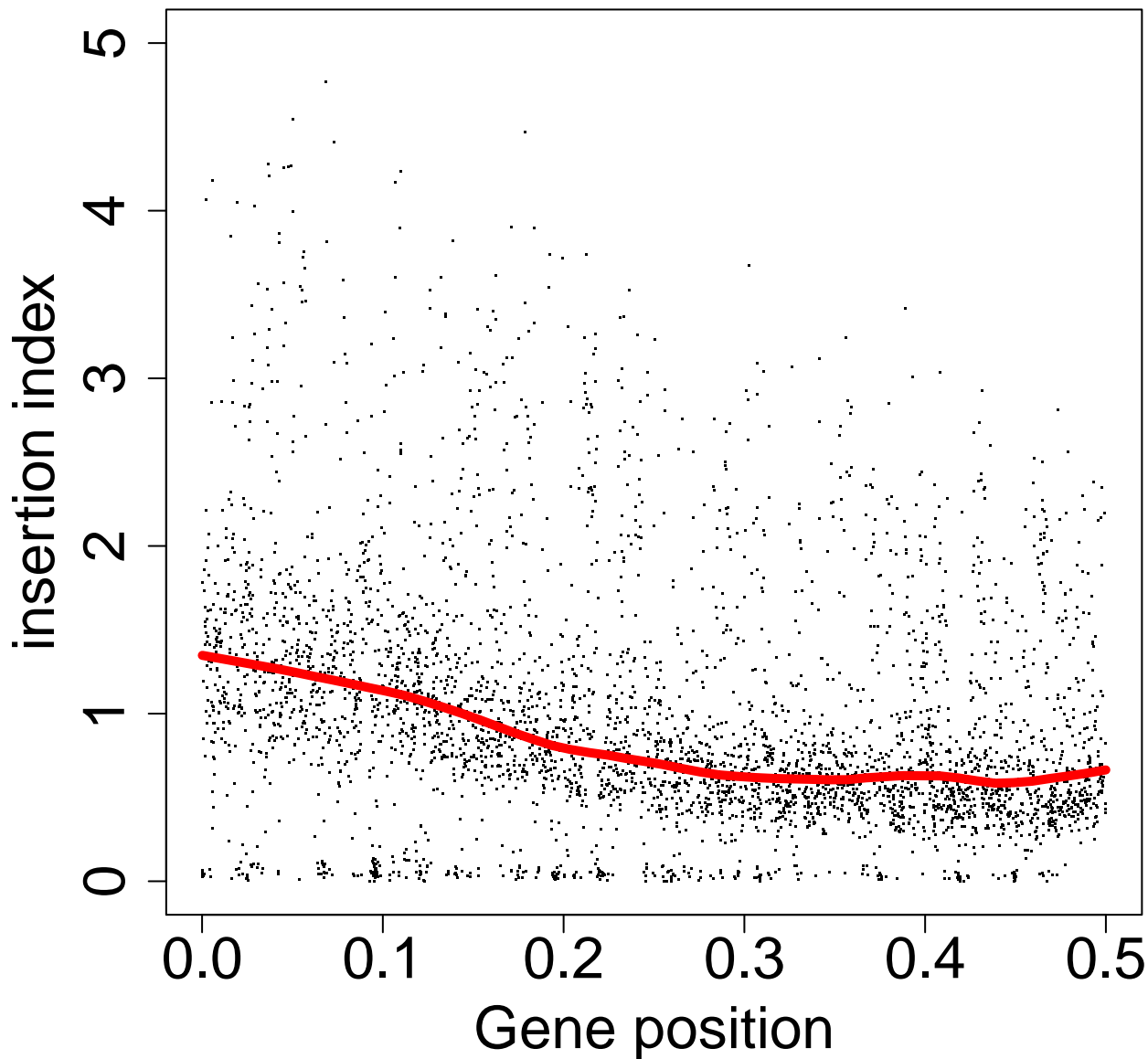
# ROD – normalised distance



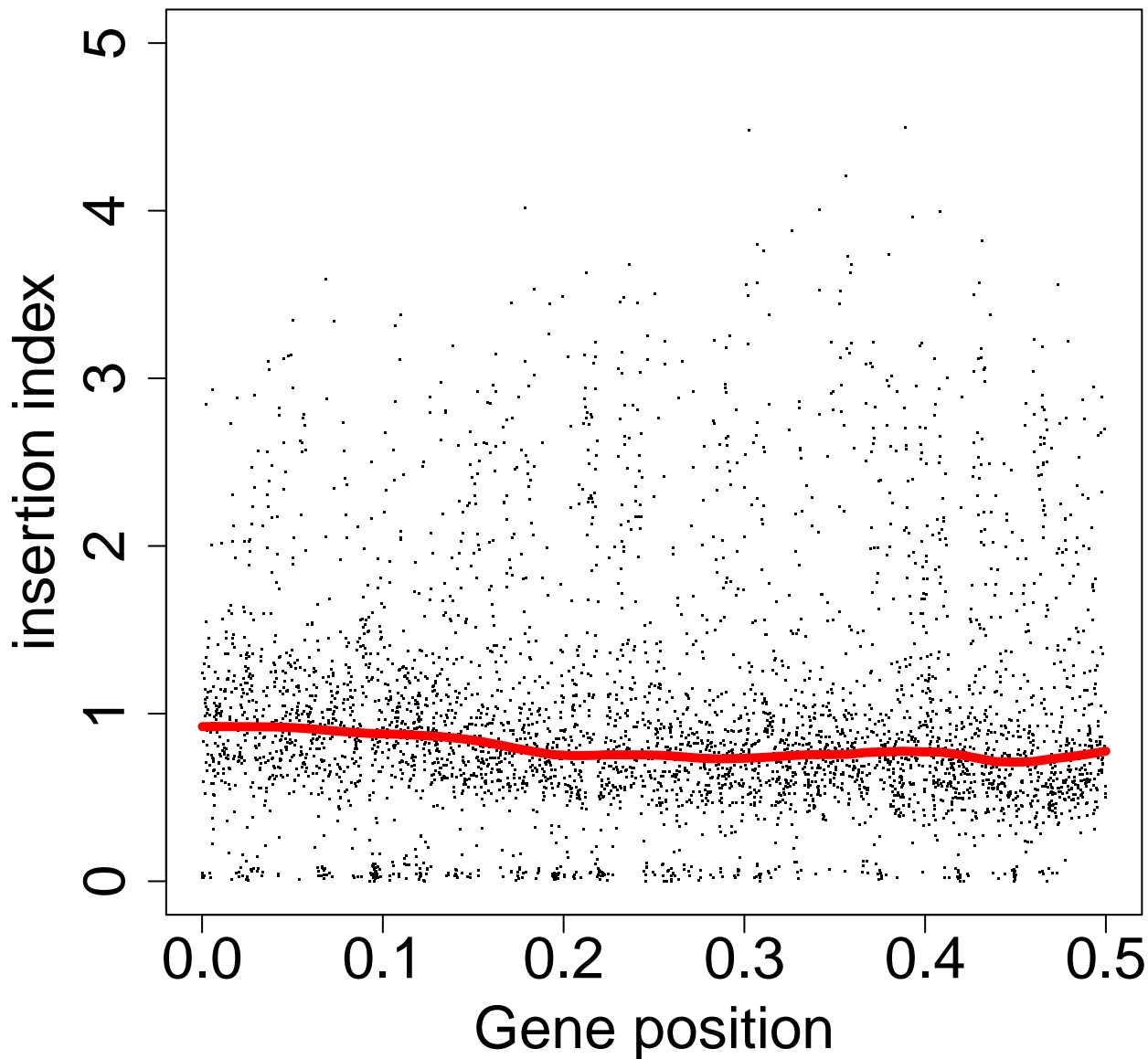
# GC bias – SEN



# Distance bias – SEN

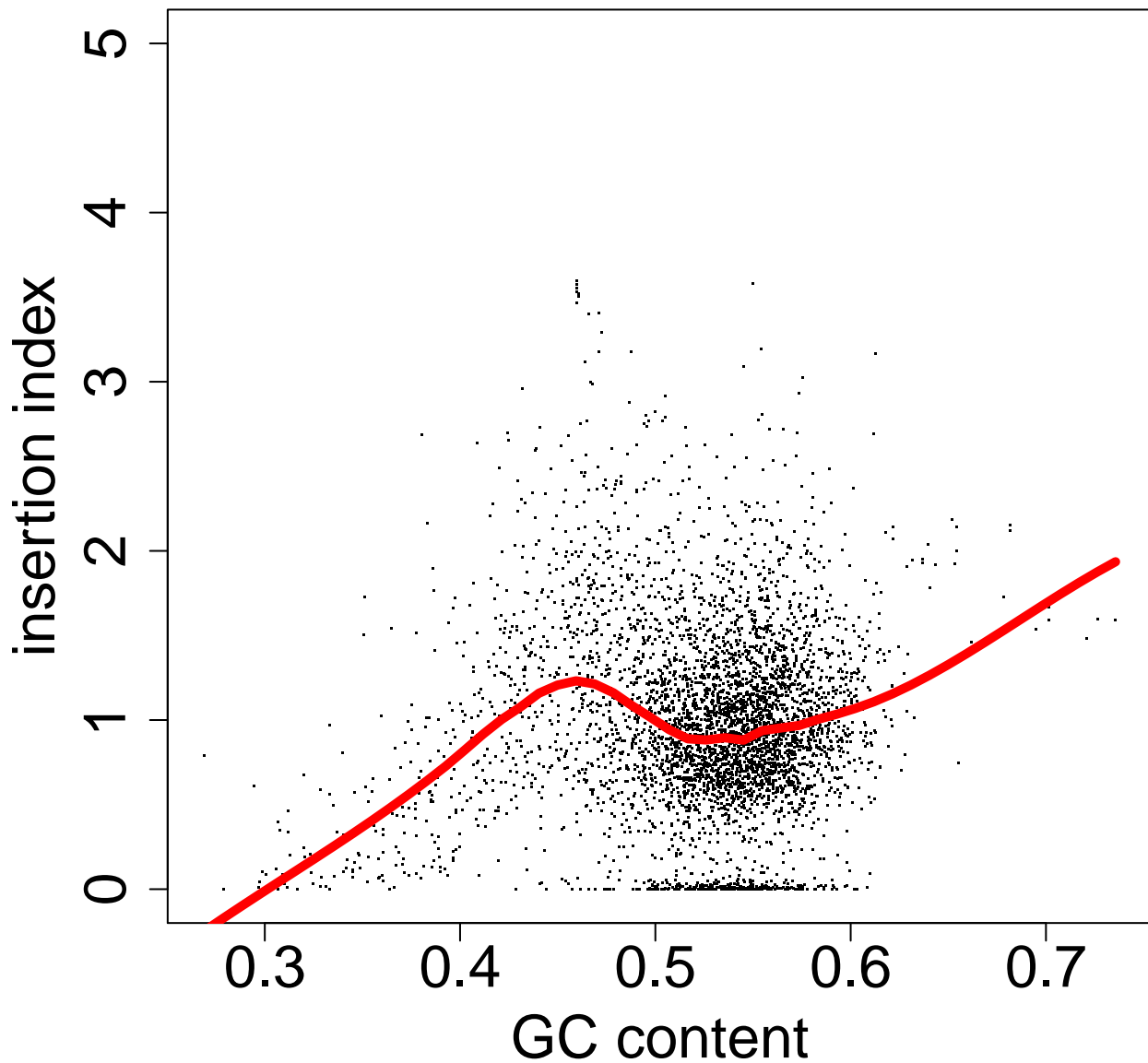


# SEN – normalised distance

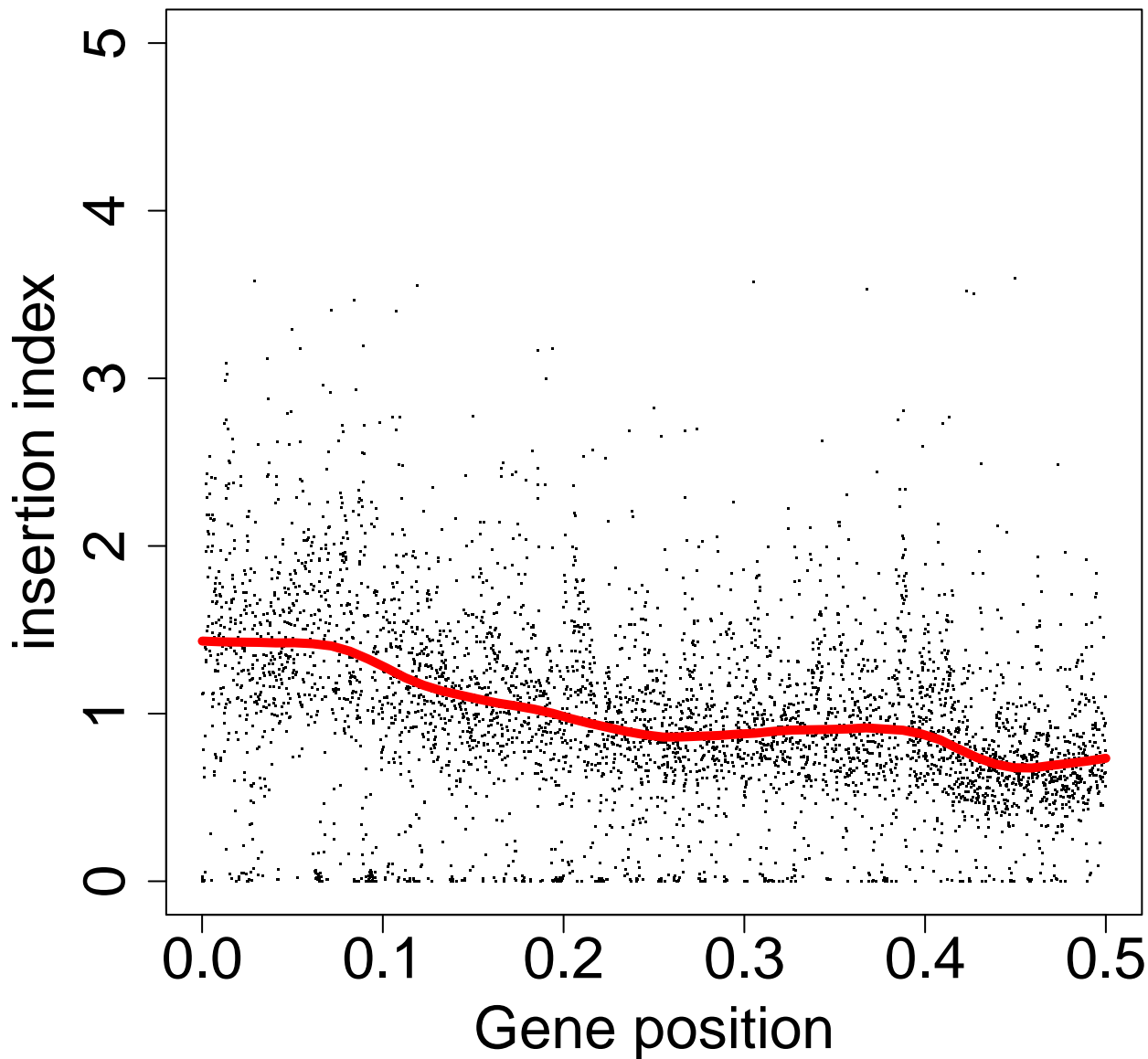




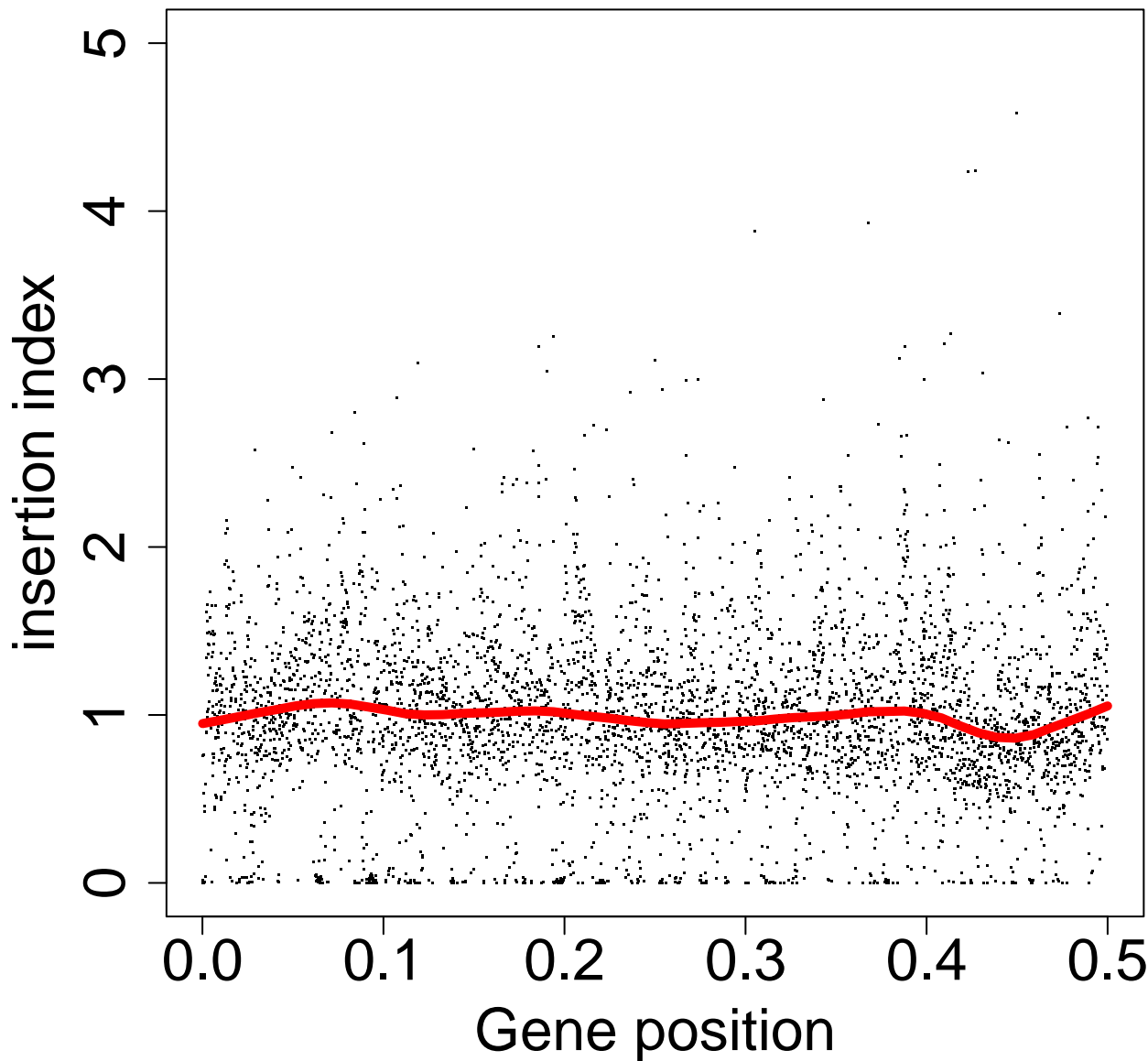
# GC bias – SL1344



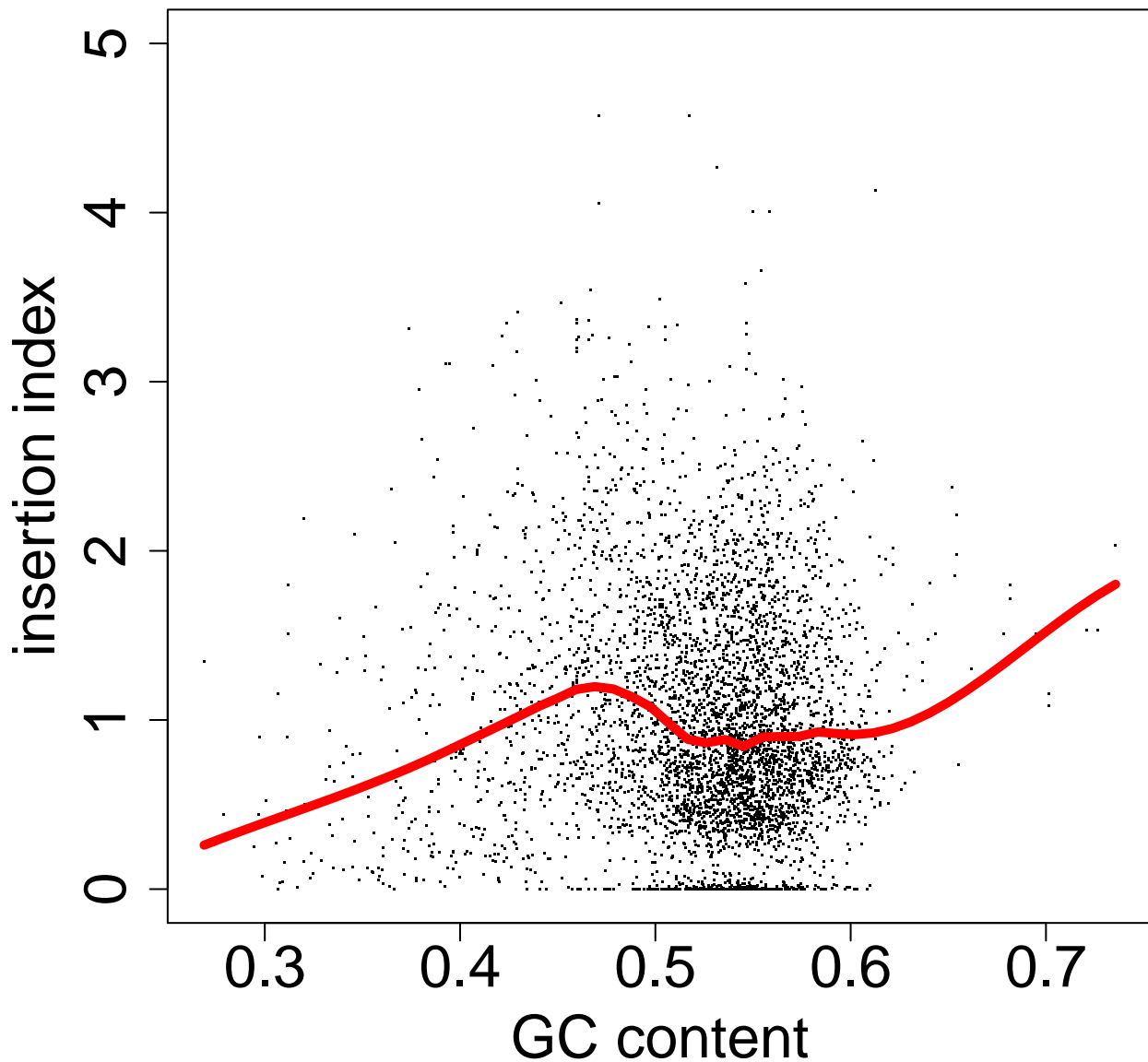
# Distance bias – SL1344



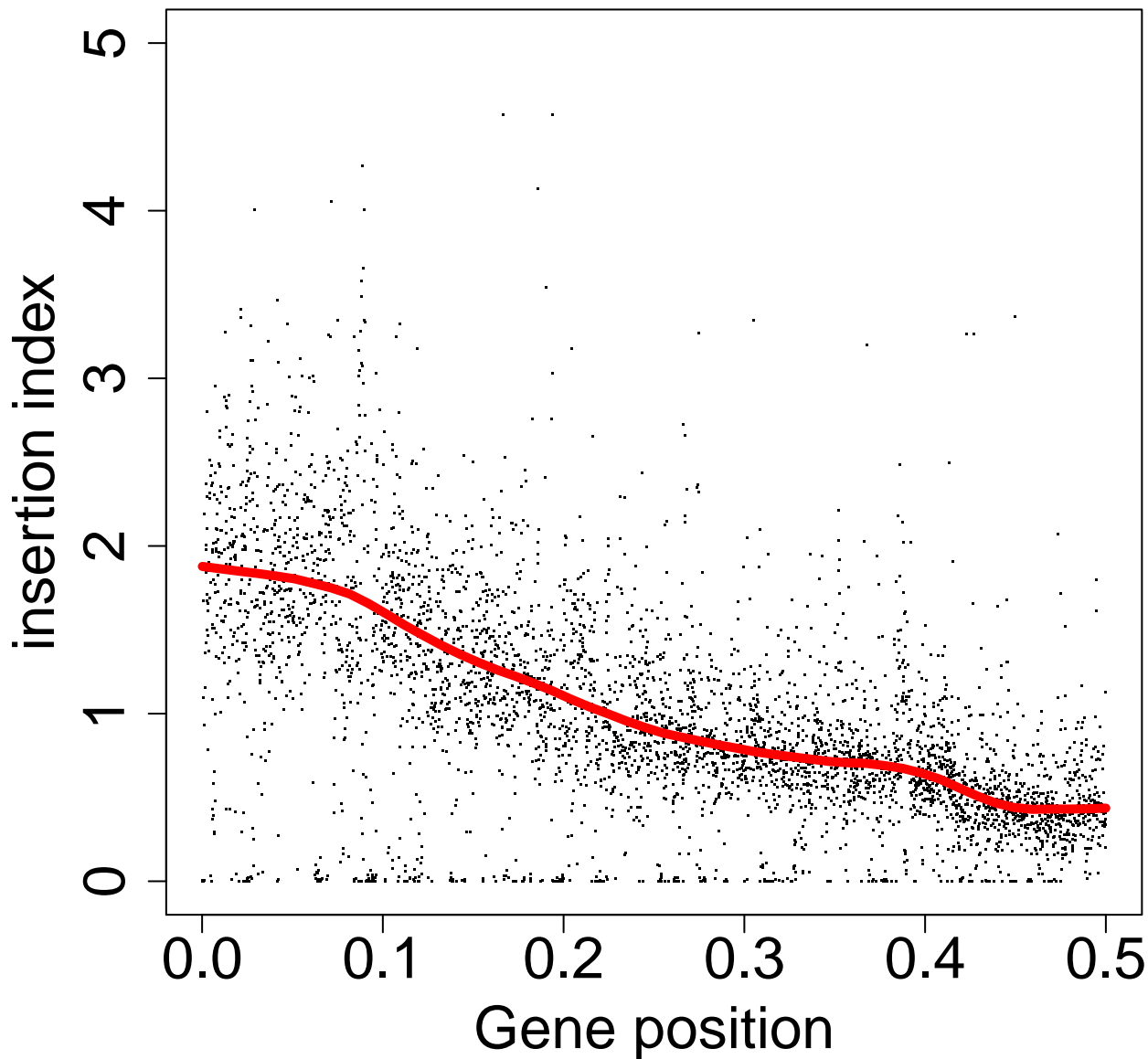
# SL1344 – normalised distance



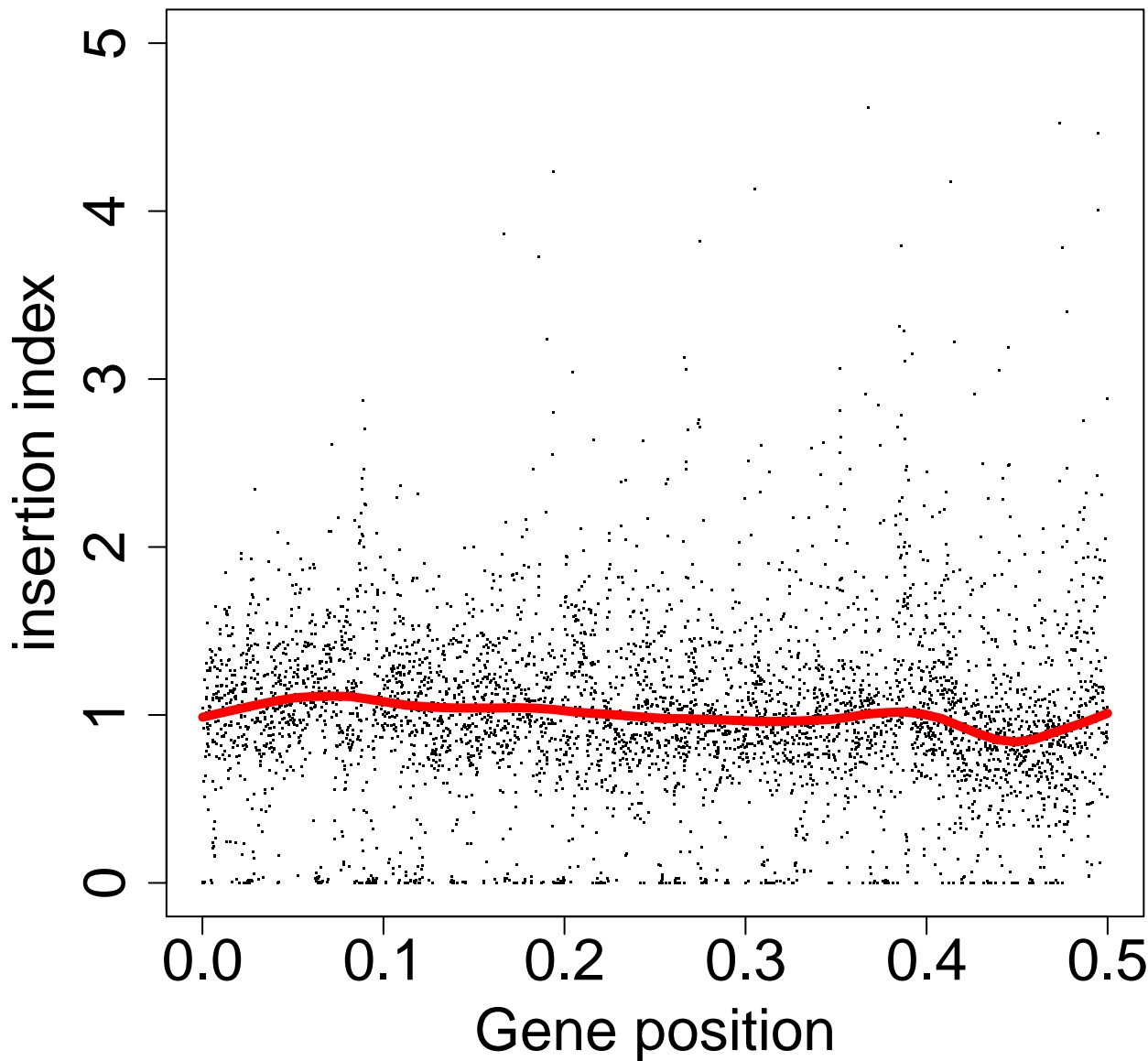
# GC bias – SL3261



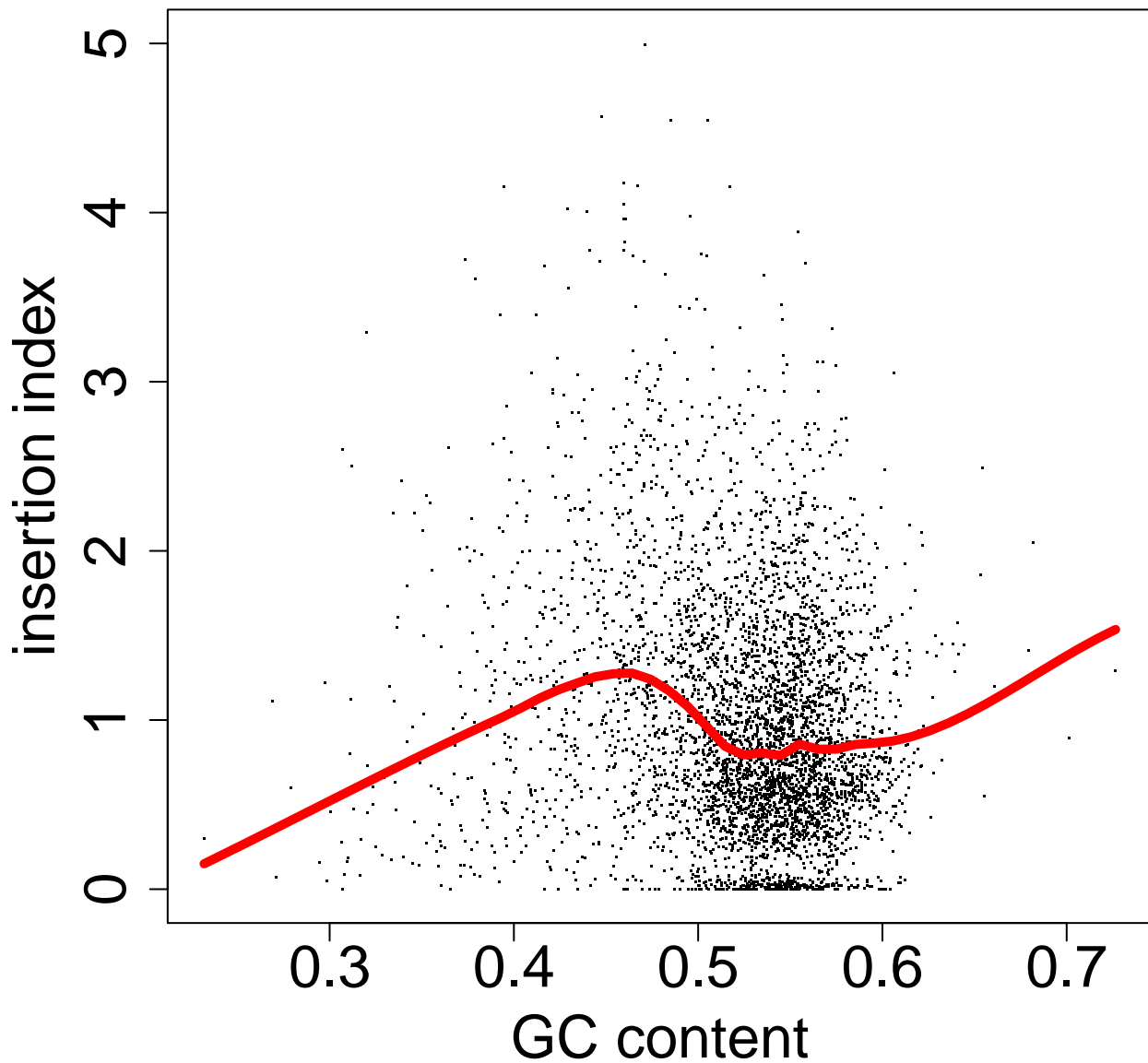
# Distance bias – SL3261



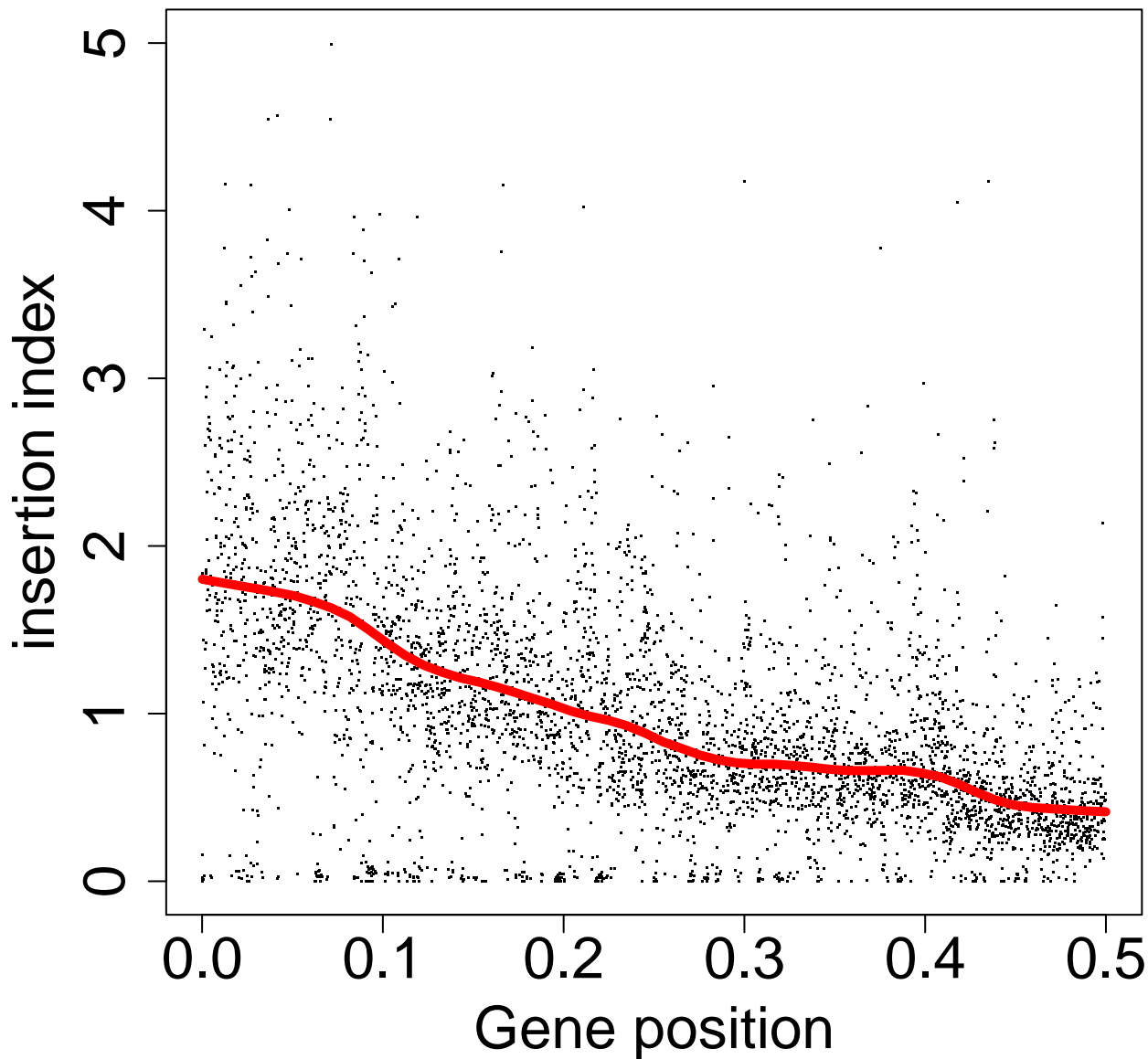
# SL3261 – normalised distance



# GC bias – STMMW

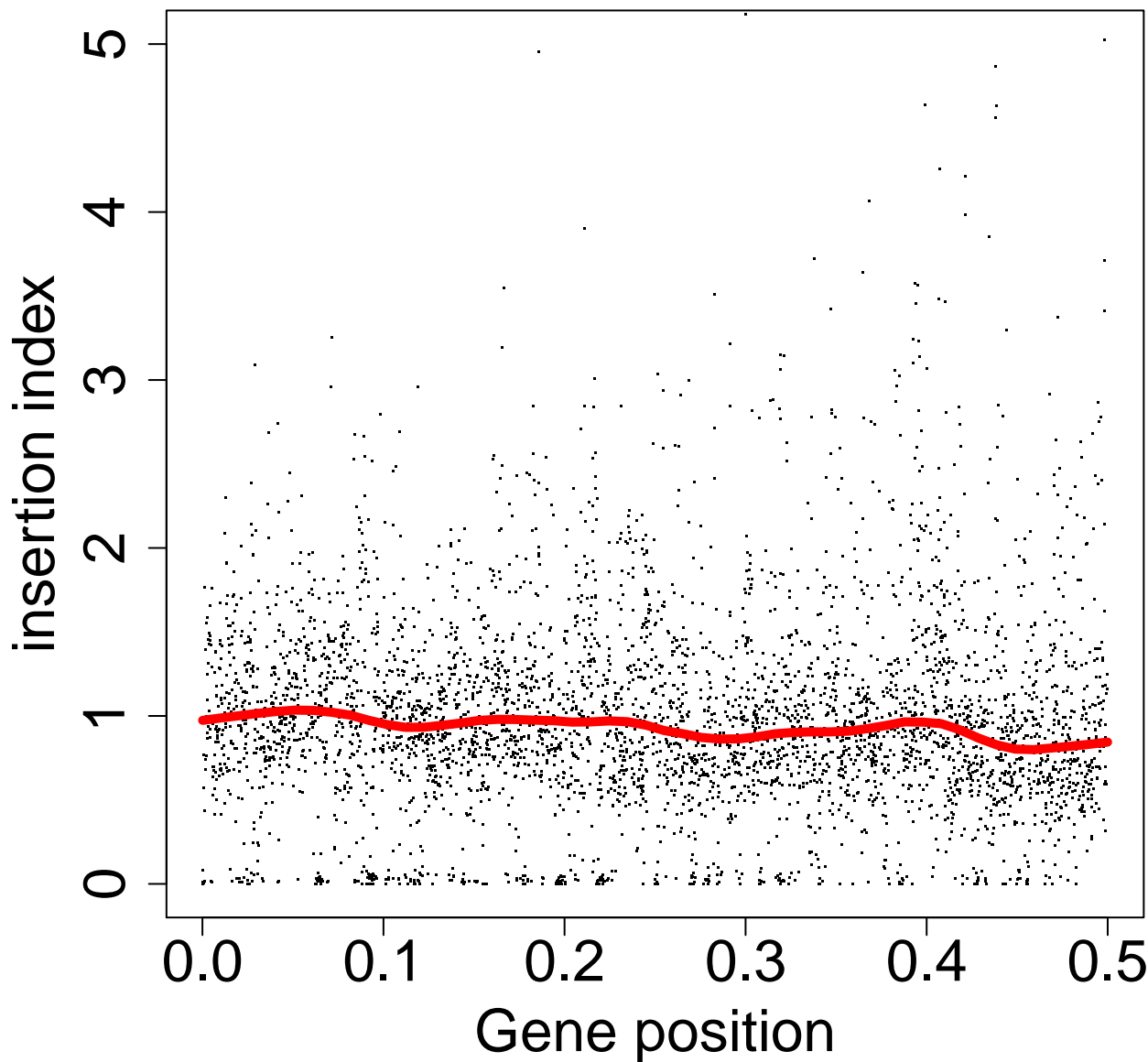


# Distance bias – STMMW

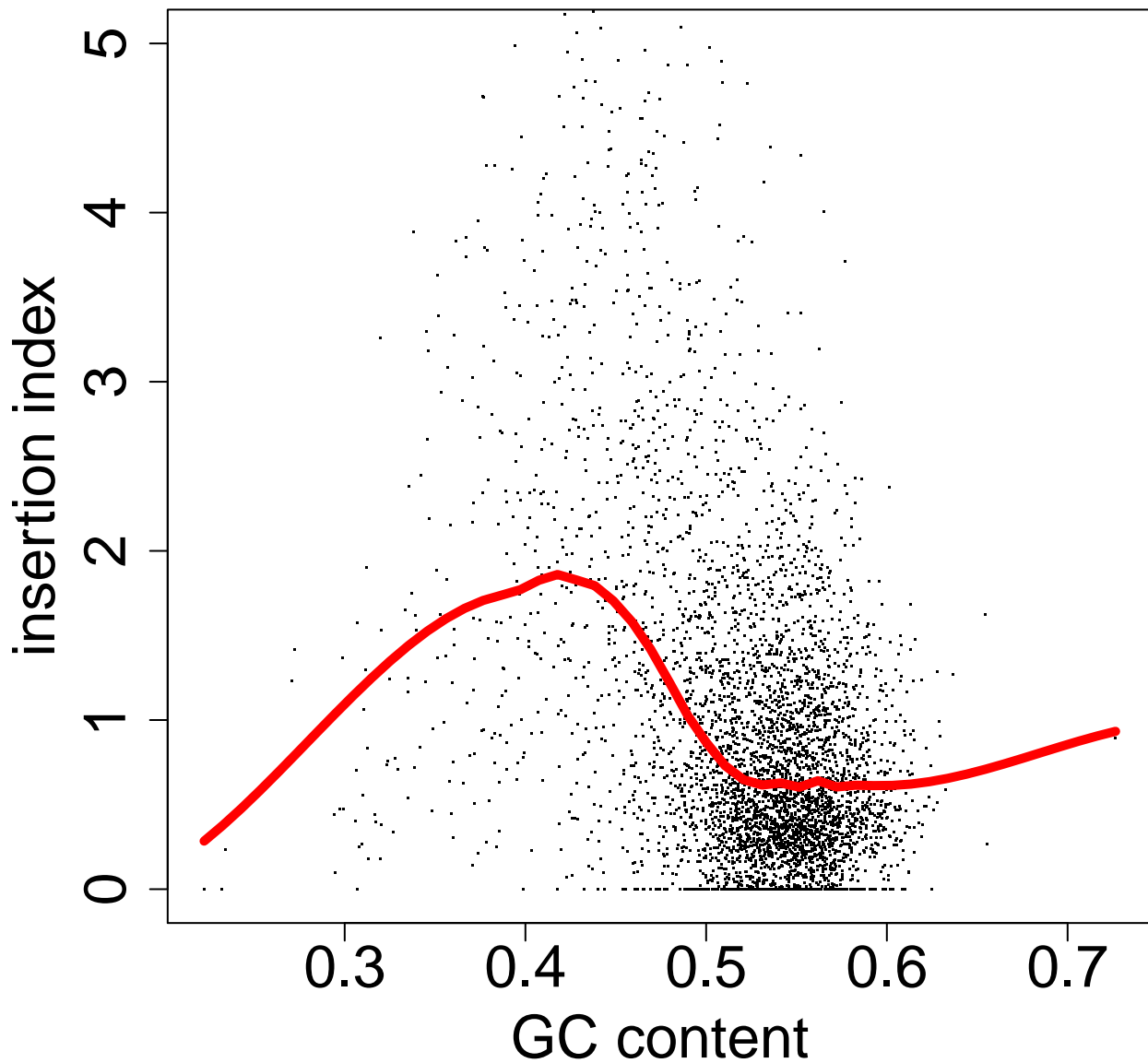




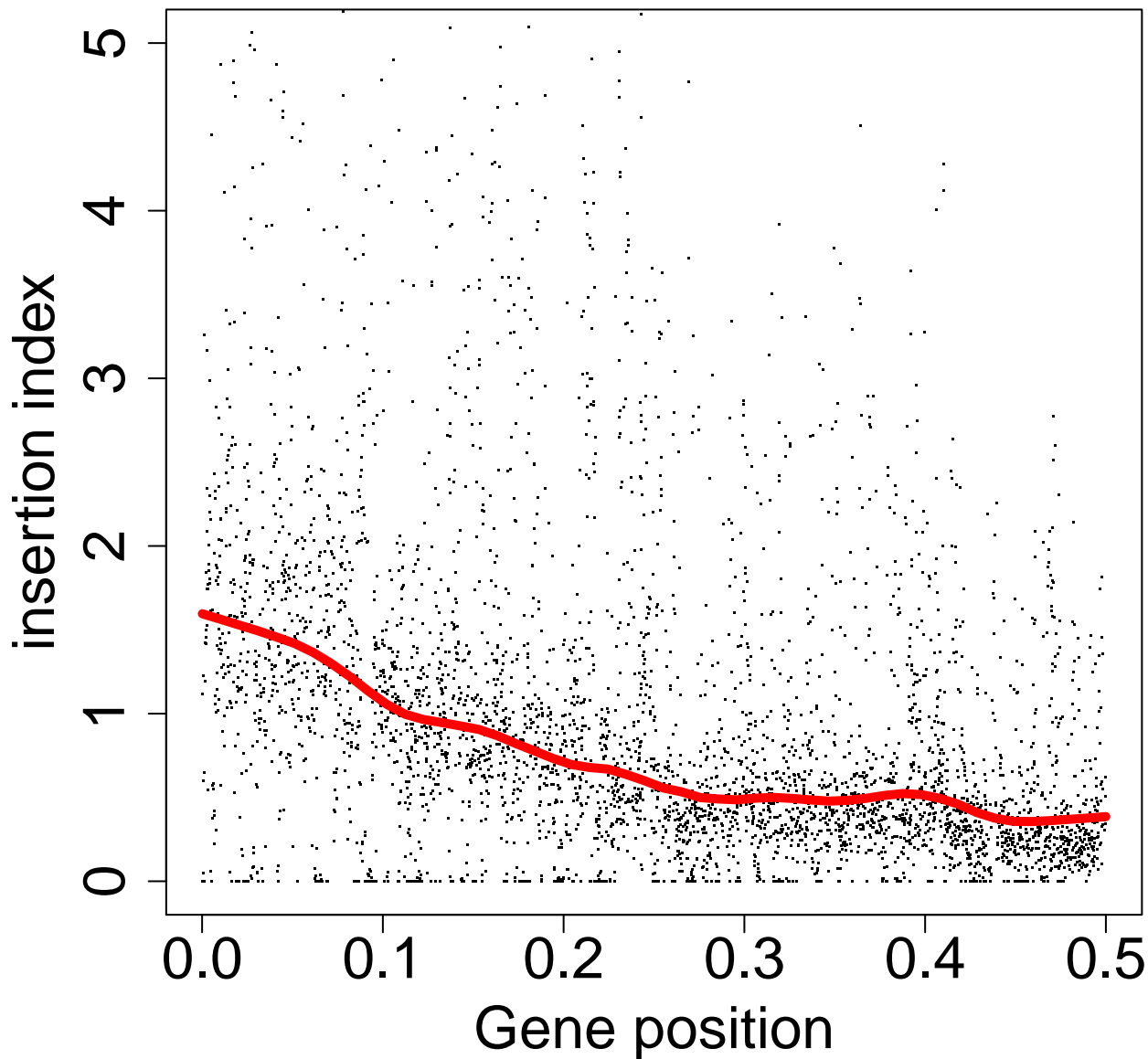
# STMMW – normalised distance



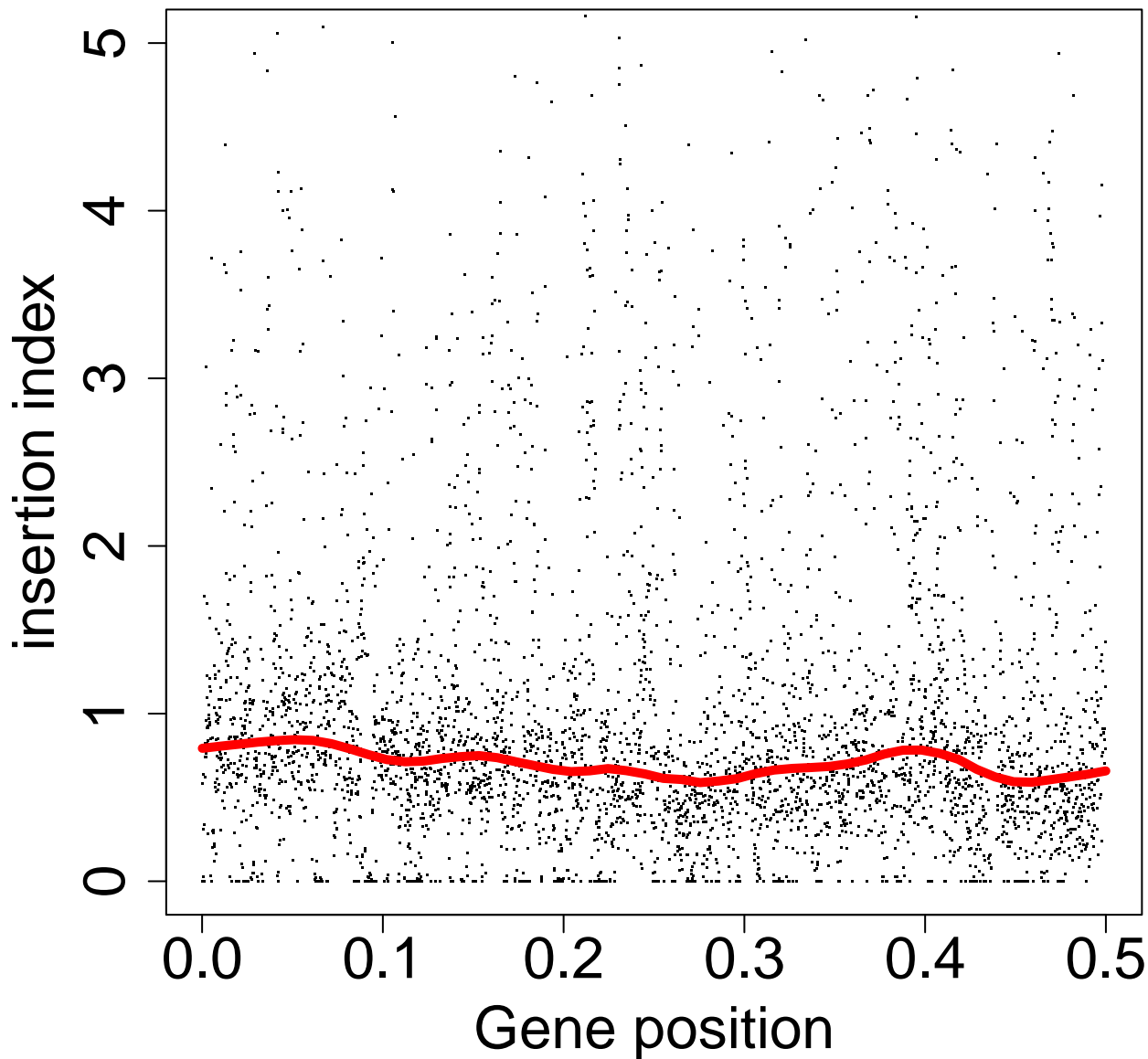
# GC bias – STM



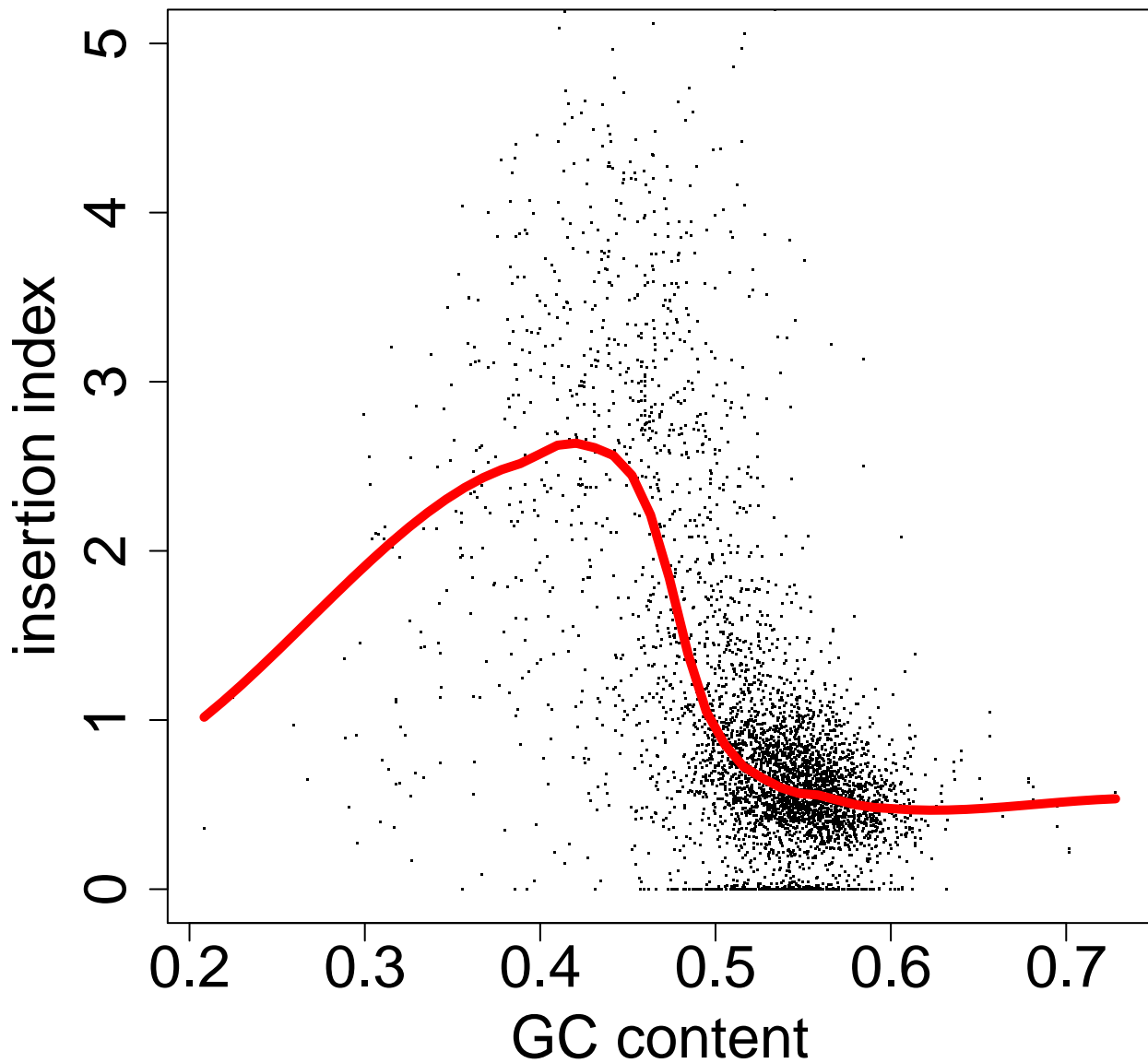
# Distance bias – STM



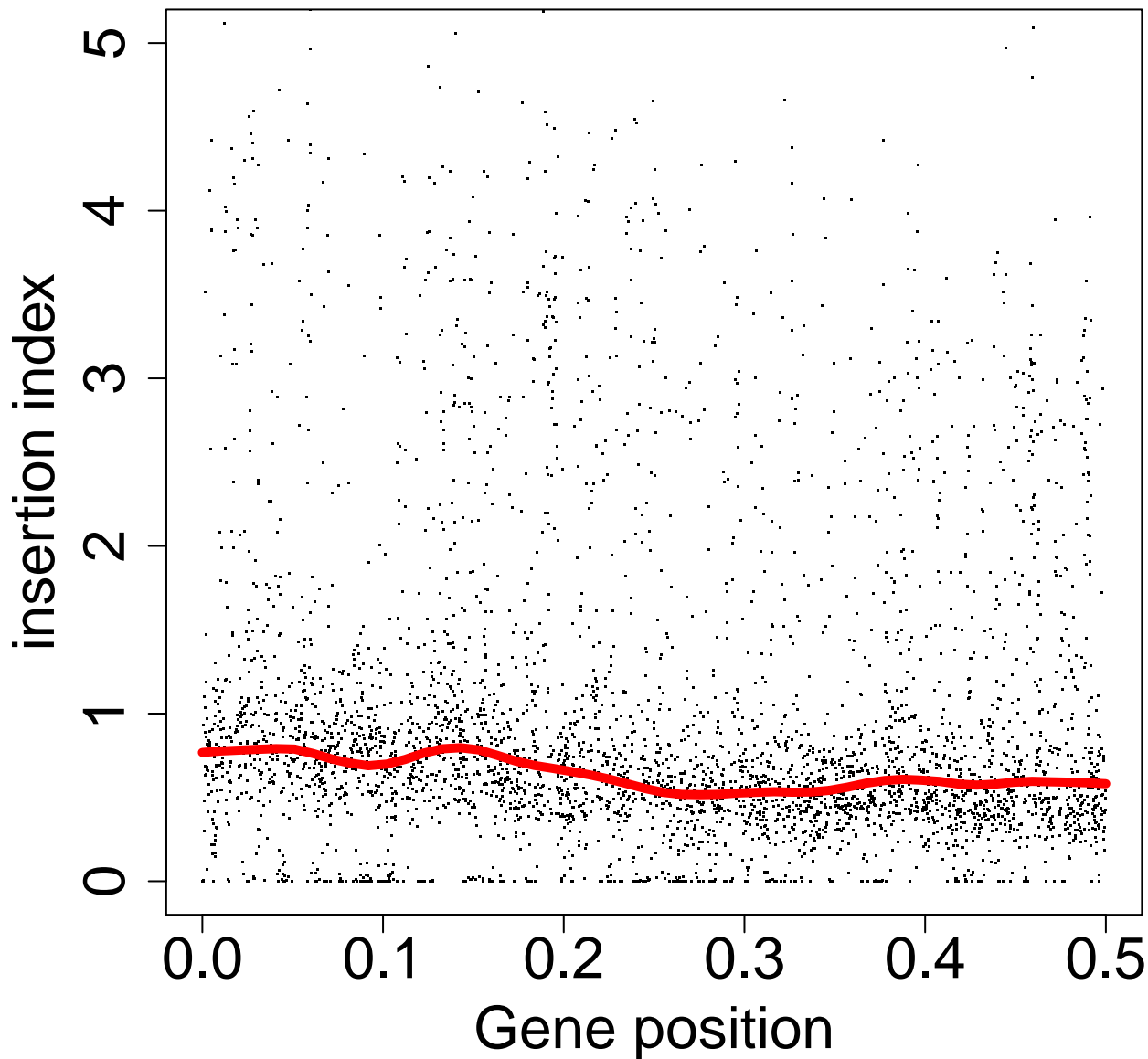
# STM – normalised distance



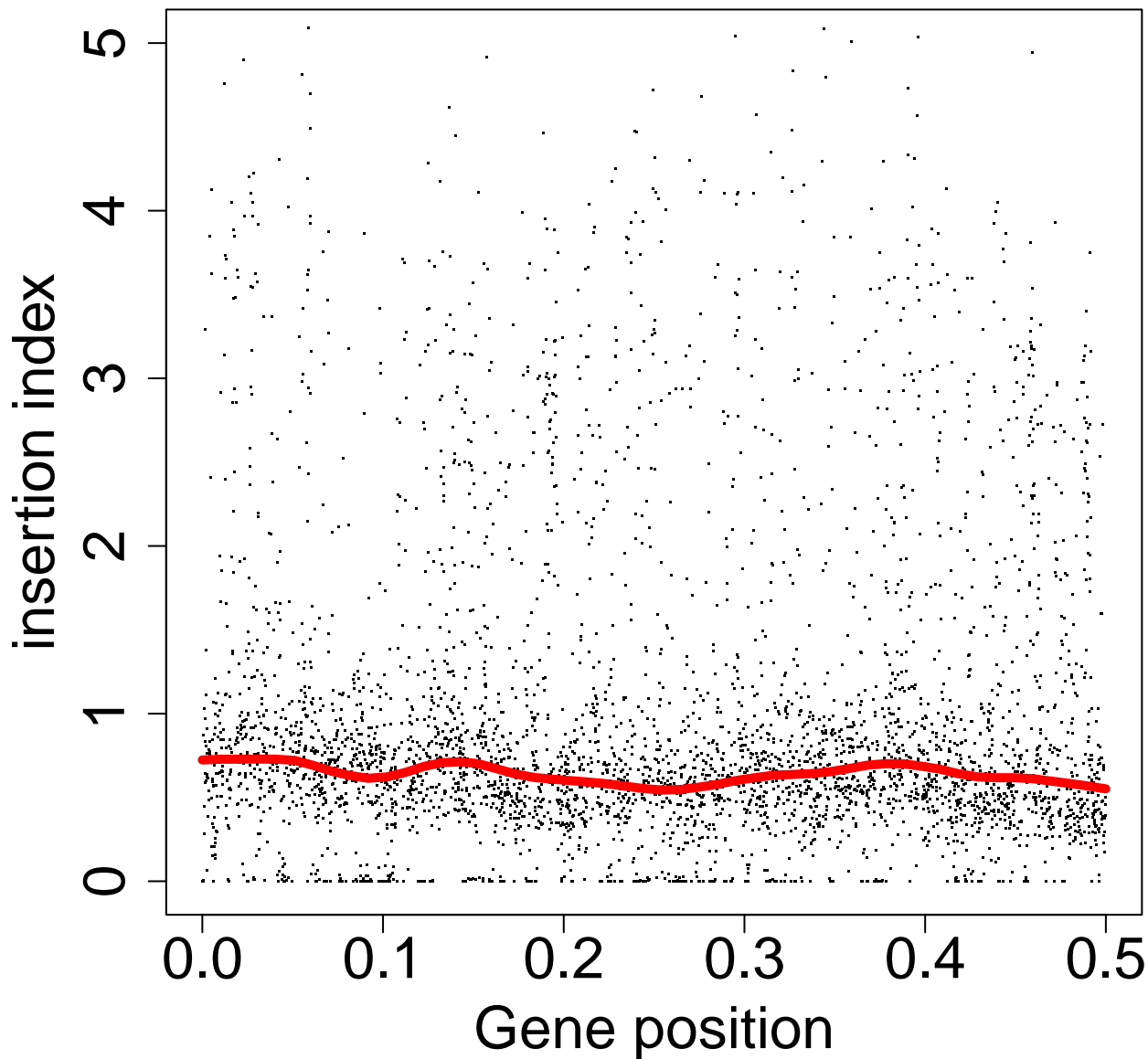
# GC bias – t



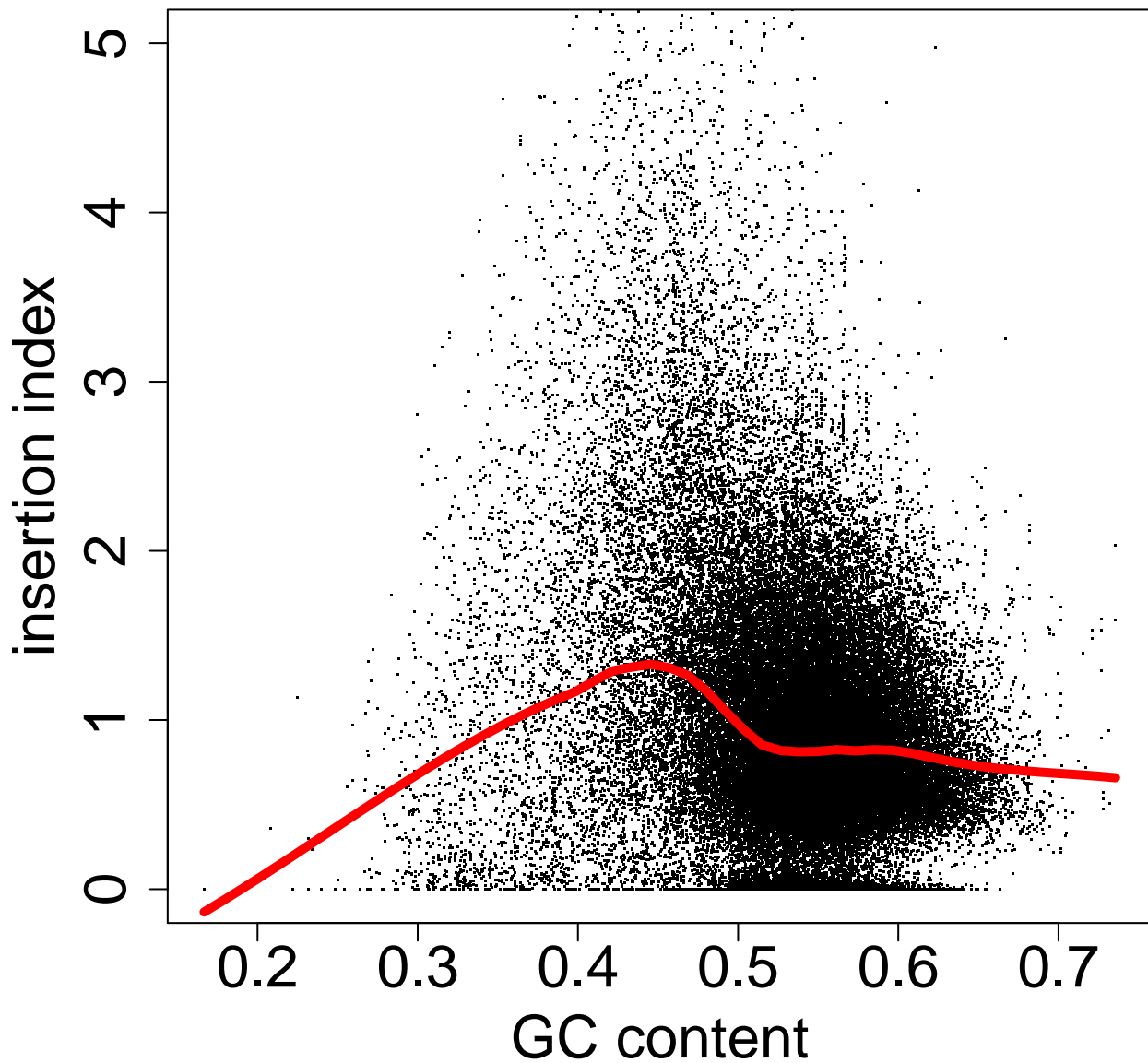
# Distance bias – t



**t – normalised distance**



# GC bias





# GC bias – normalised

