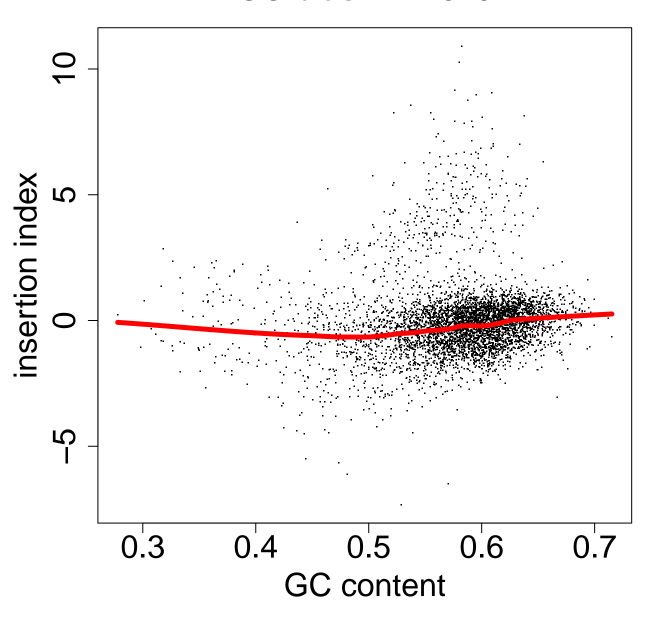
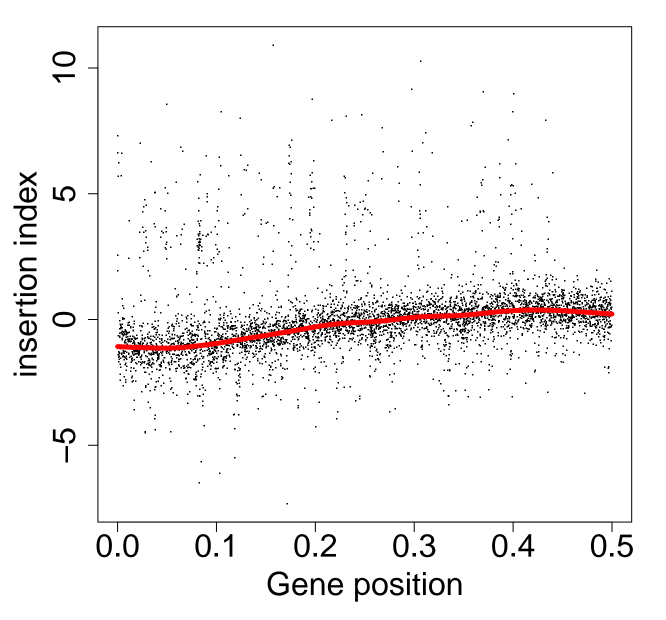
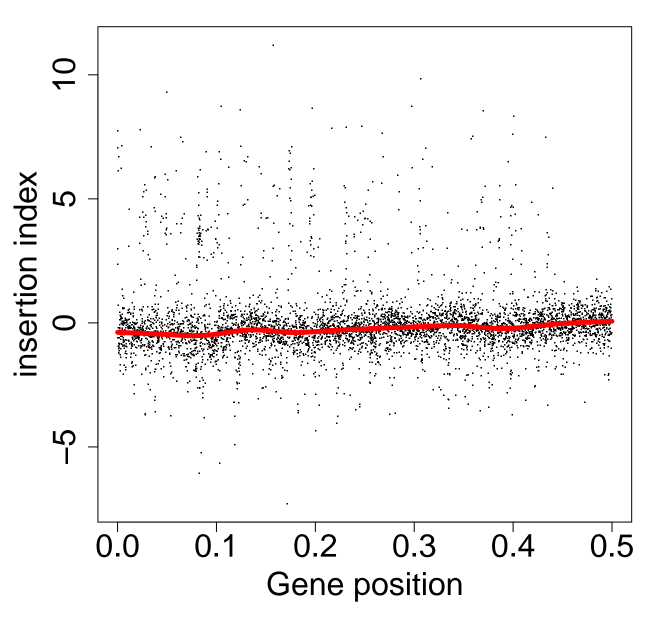
# GC bias - BN373



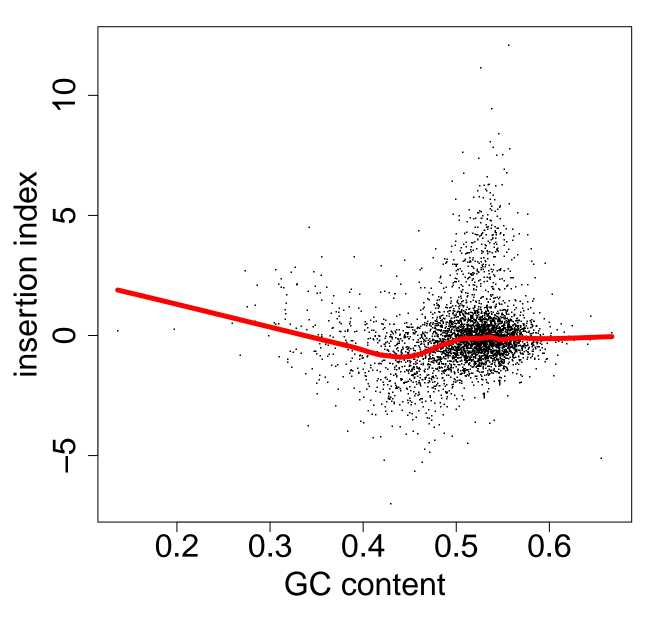
#### **Distance bias - BN373**



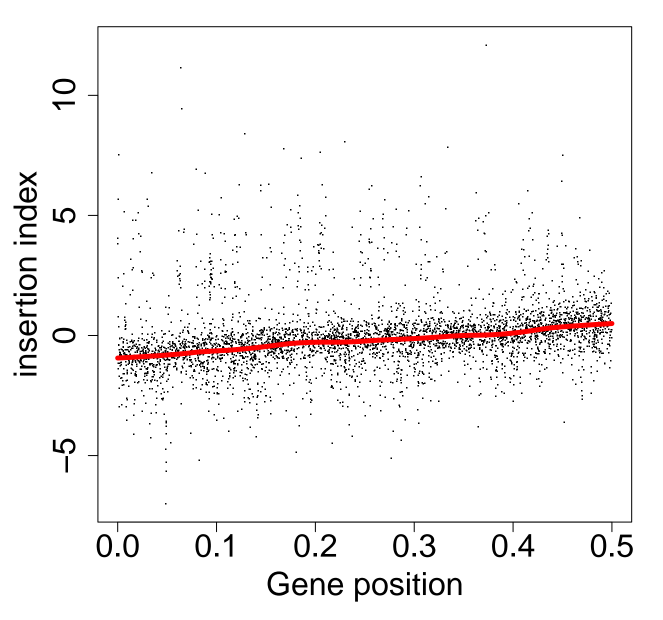
#### **BN373 – normalised distance**



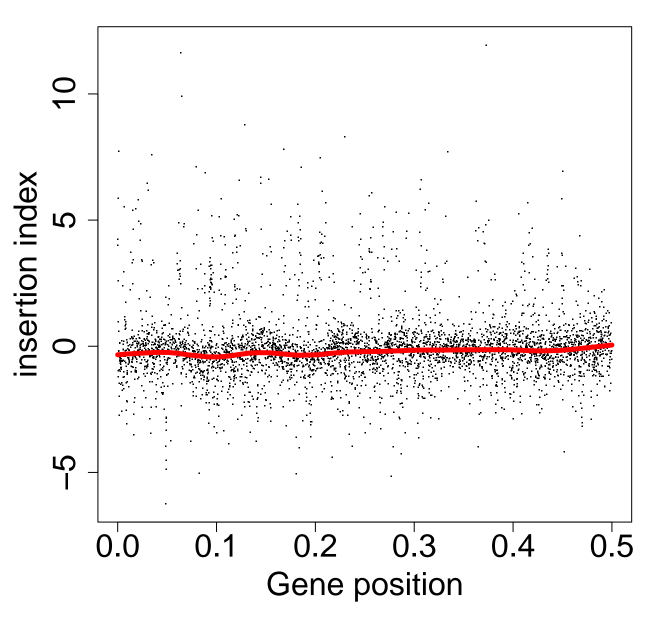
## **GC bias - BW25113**



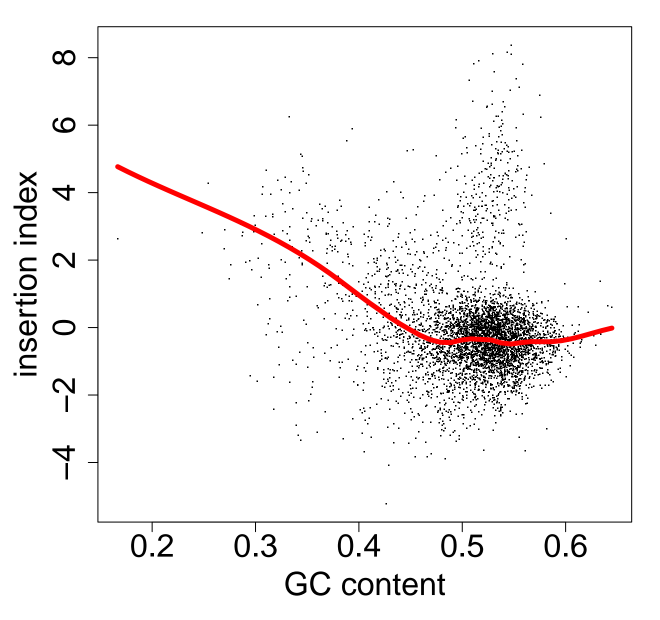
#### Distance bias - BW25113



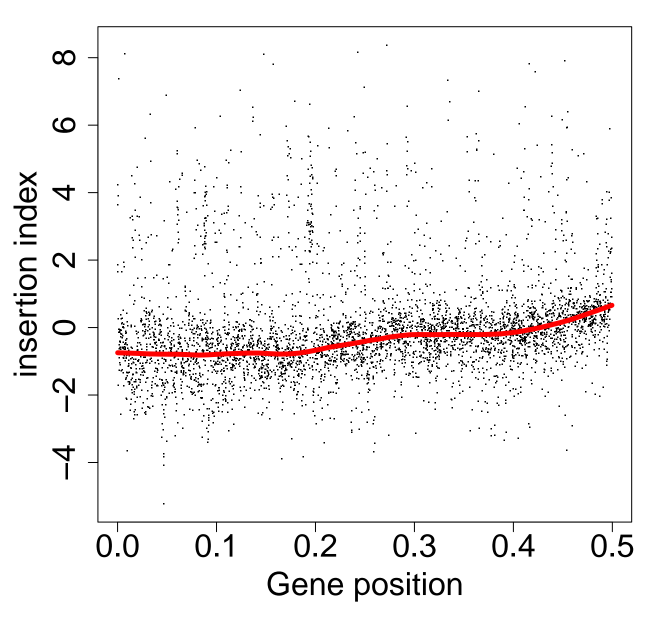
#### **BW25113 – normalised distance**



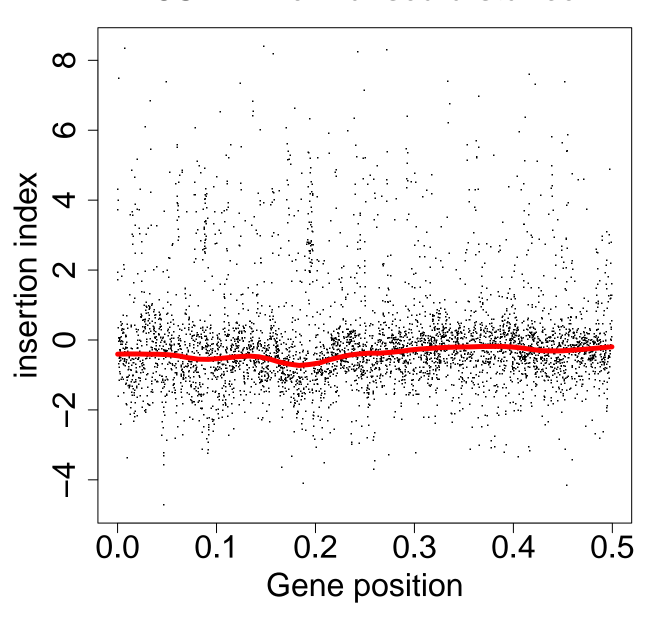
## GC bias - CS17



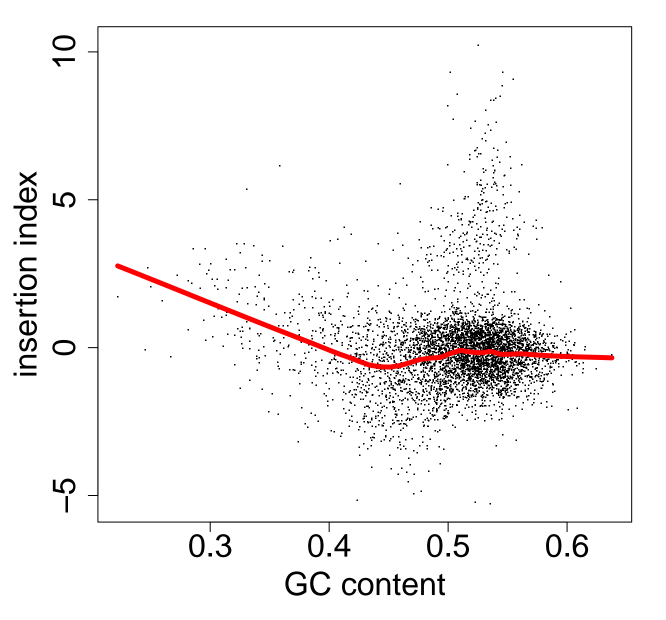
#### **Distance bias - CS17**



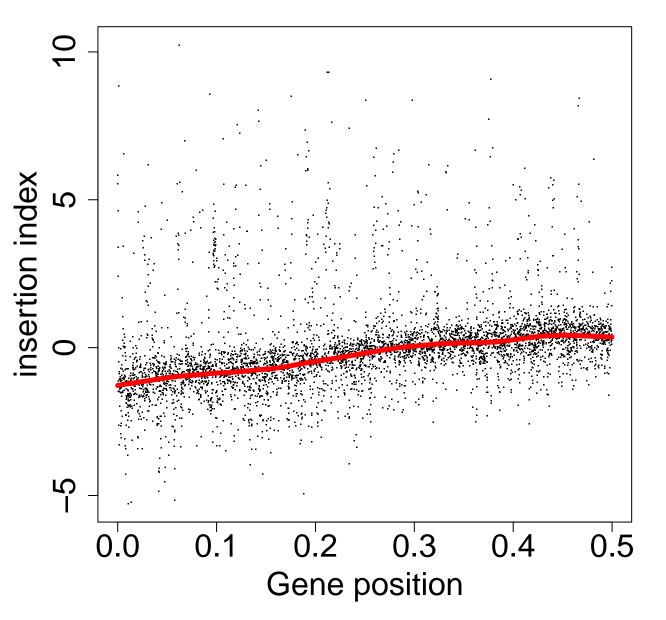
## CS17 - normalised distance



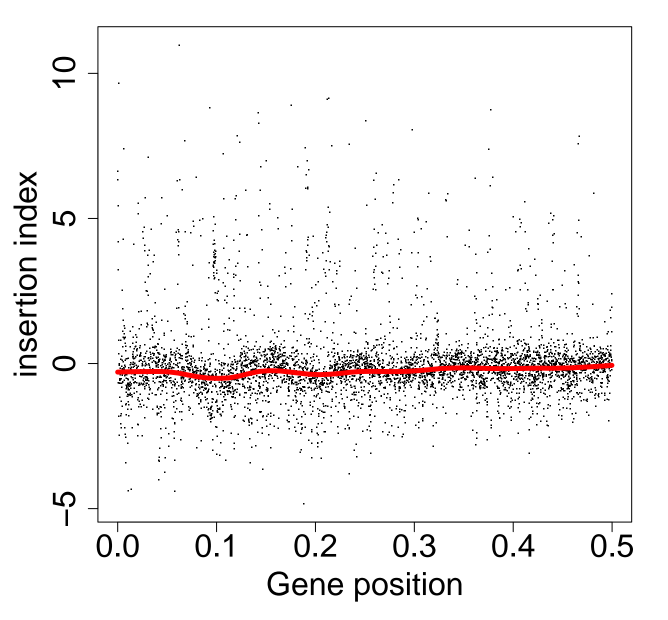
# GC bias - EC958



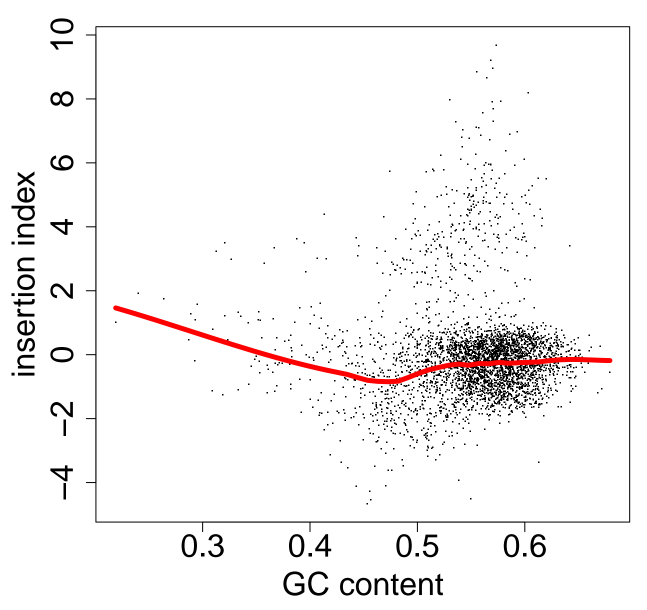
# Distance bias - EC958



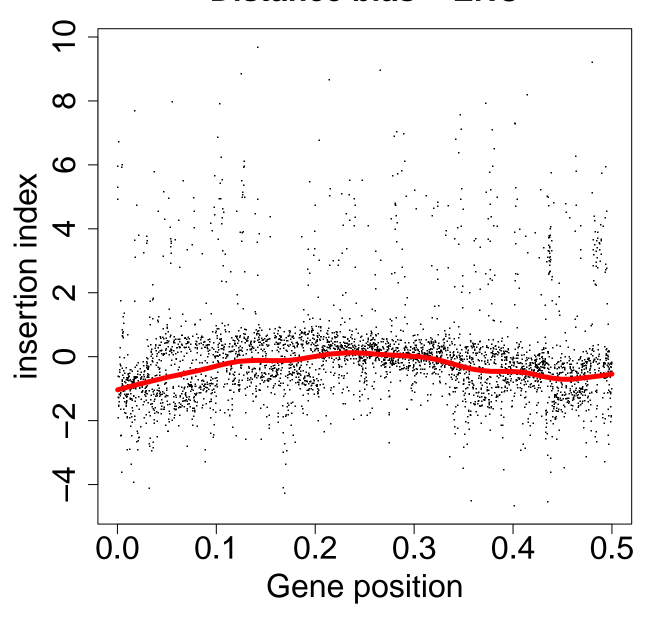
## EC958 - normalised distance



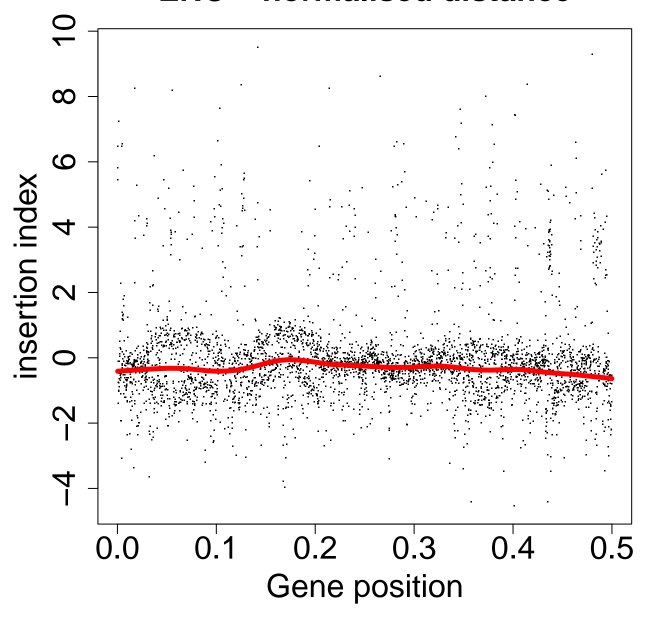
## GC bias - ENC



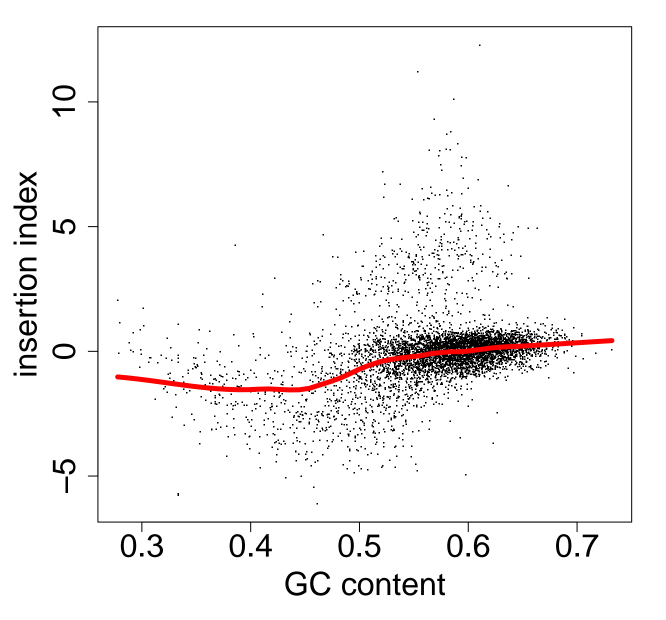
## **Distance bias - ENC**



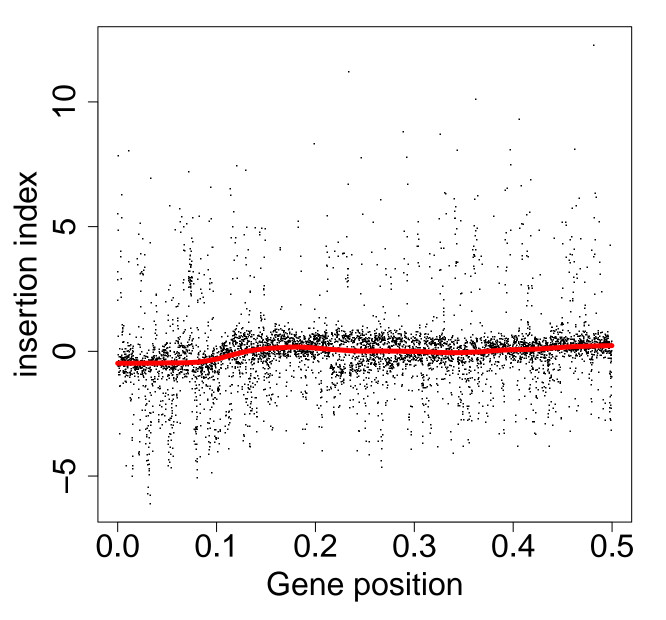
## **ENC – normalised distance**



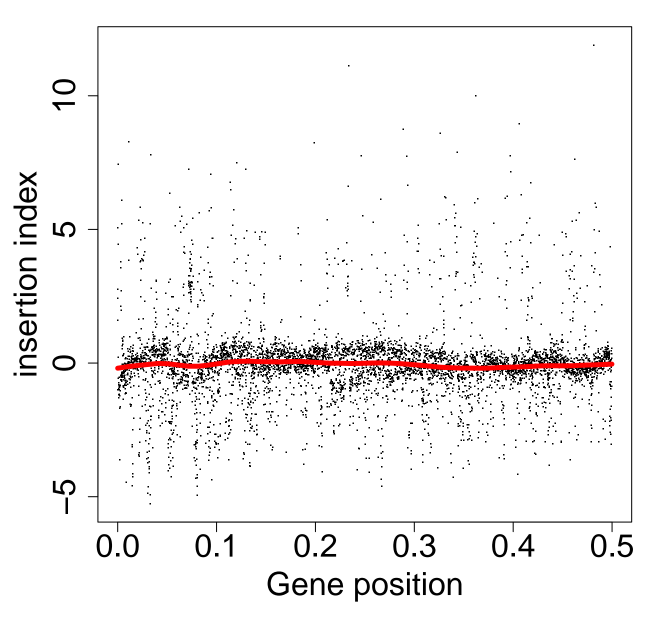
## **GC bias - ERS227112**



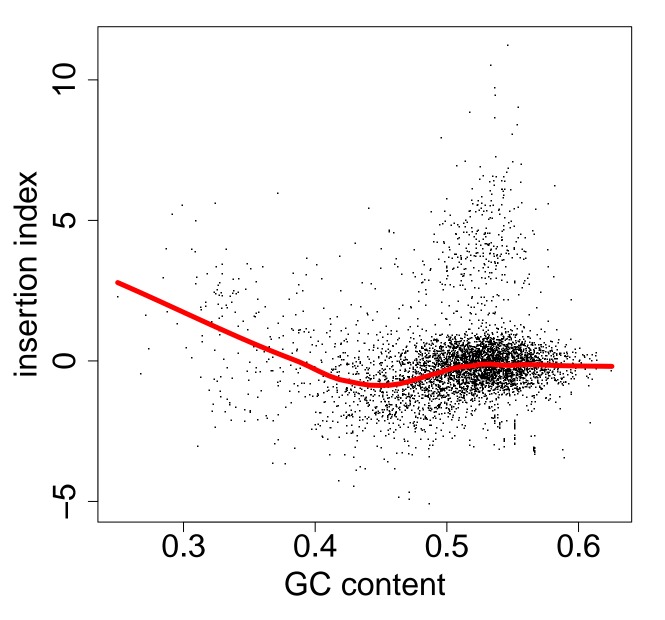
## Distance bias - ERS227112



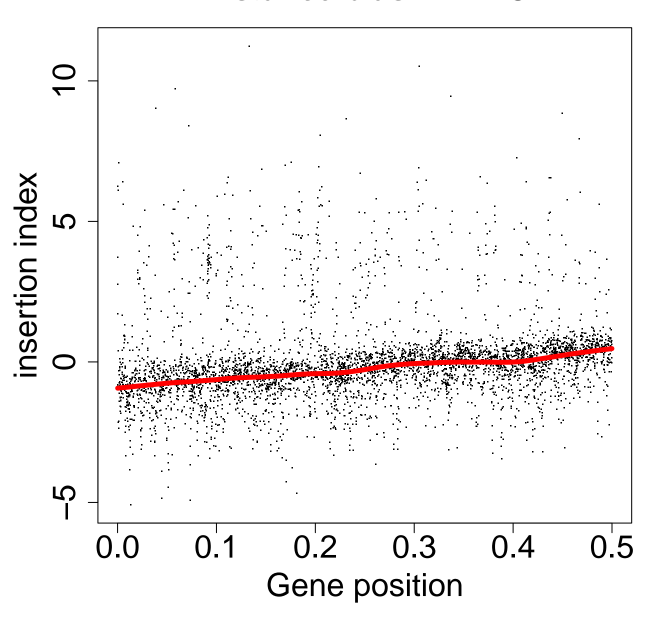
#### **ERS227112 – normalised distance**



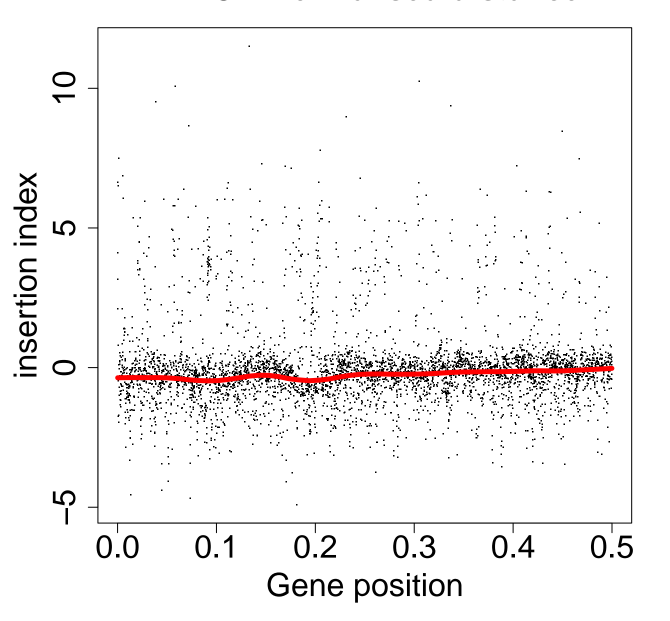
## GC bias - ETEC



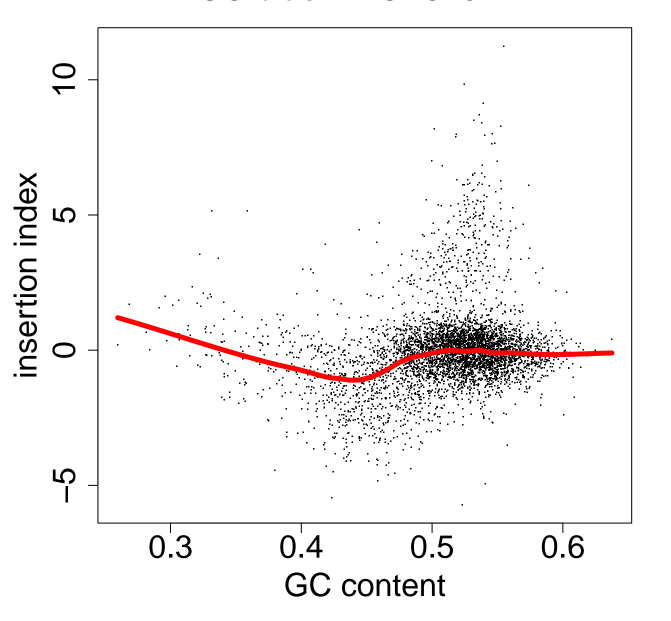
#### **Distance bias - ETEC**



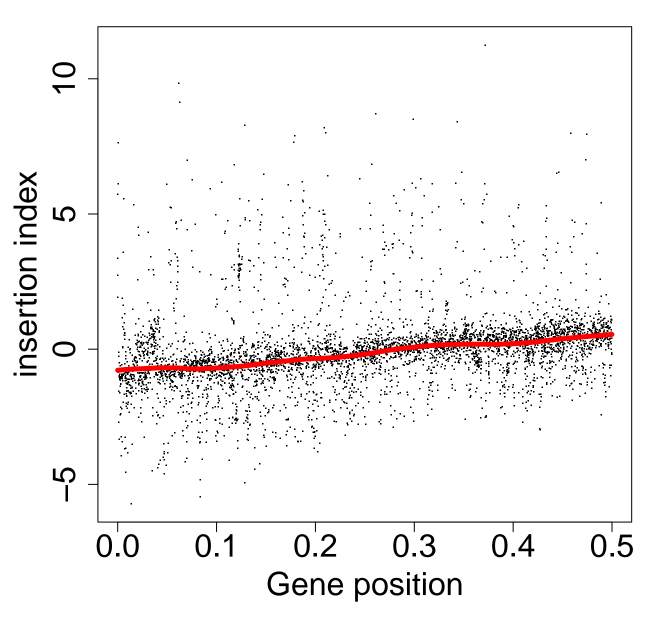
## **ETEC – normalised distance**



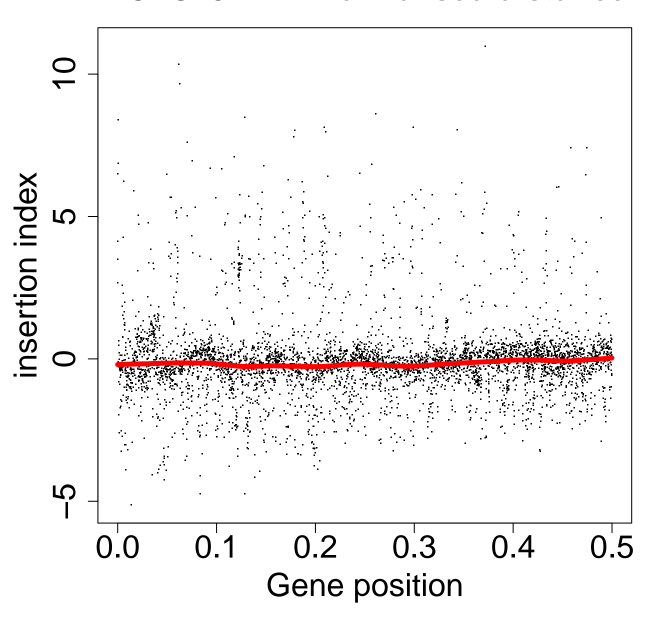
# GC bias - NCTC13441



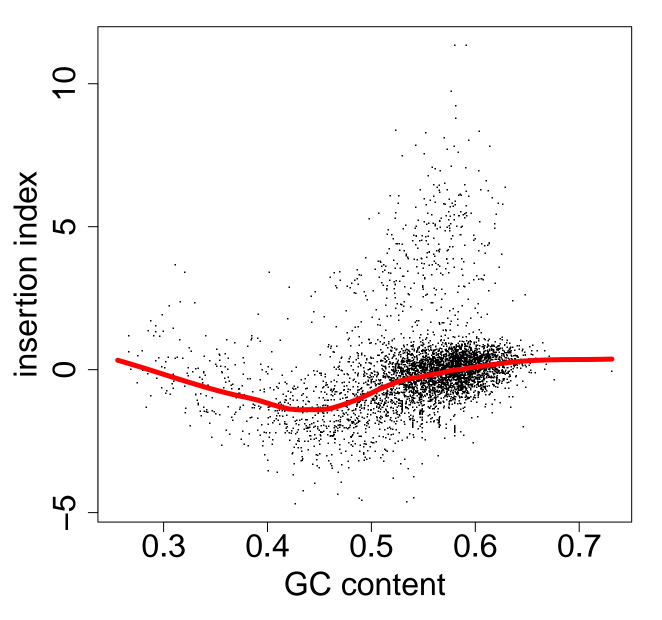
# Distance bias - NCTC13441



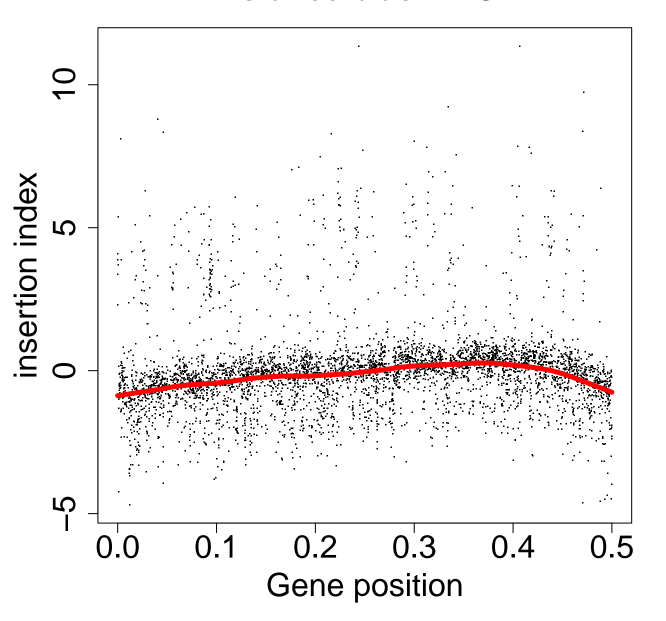
# NCTC13441 - normalised distance



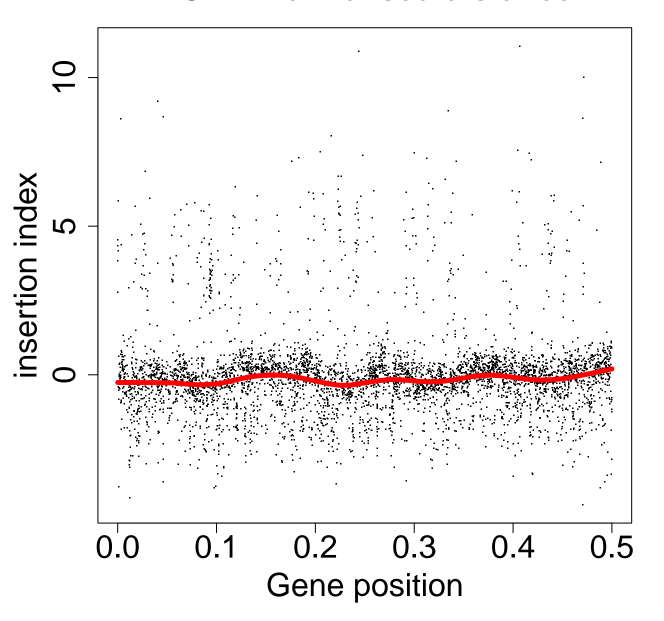
# GC bias - ROD



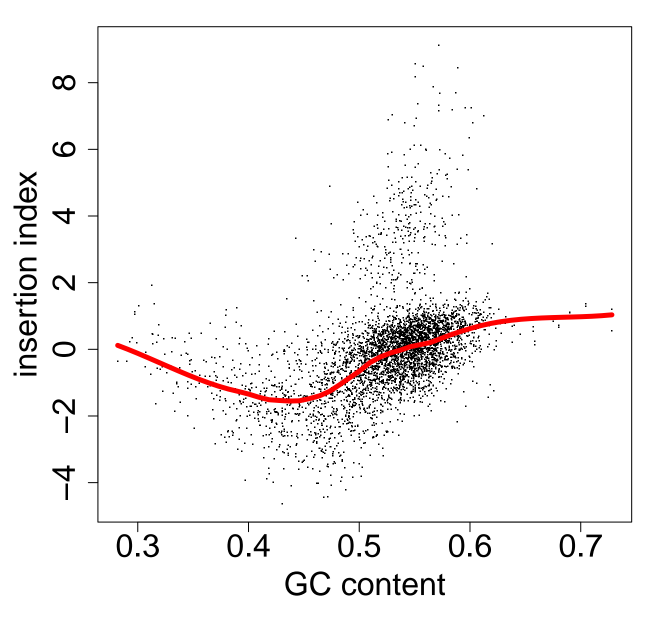
#### **Distance bias - ROD**



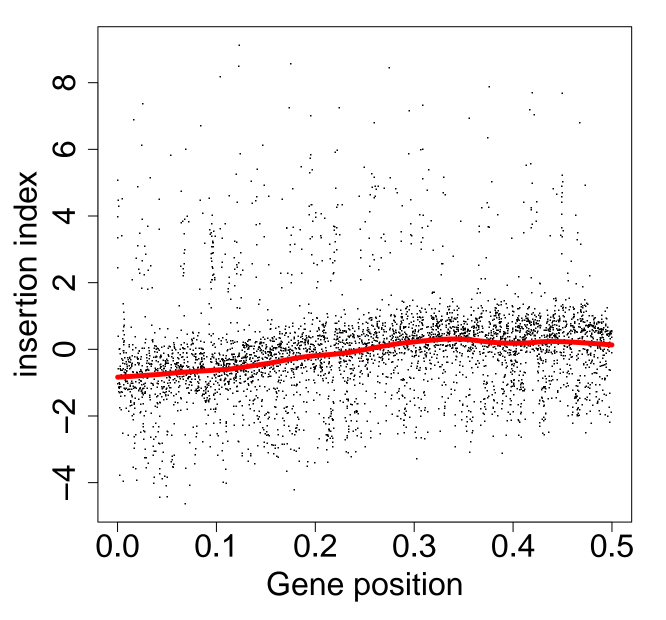
#### **ROD – normalised distance**



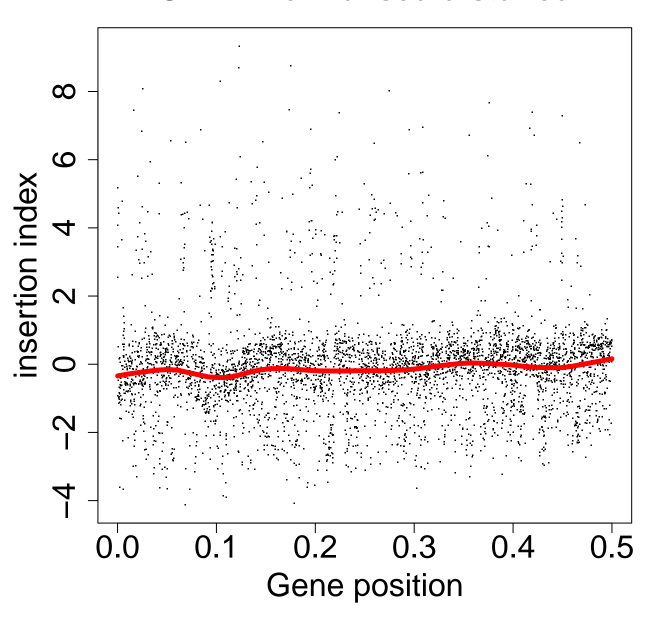
# GC bias - SEN



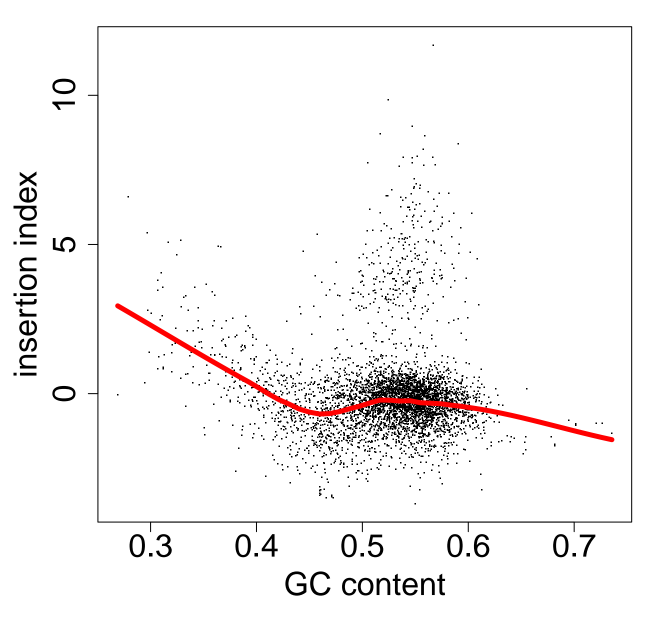
## **Distance bias - SEN**



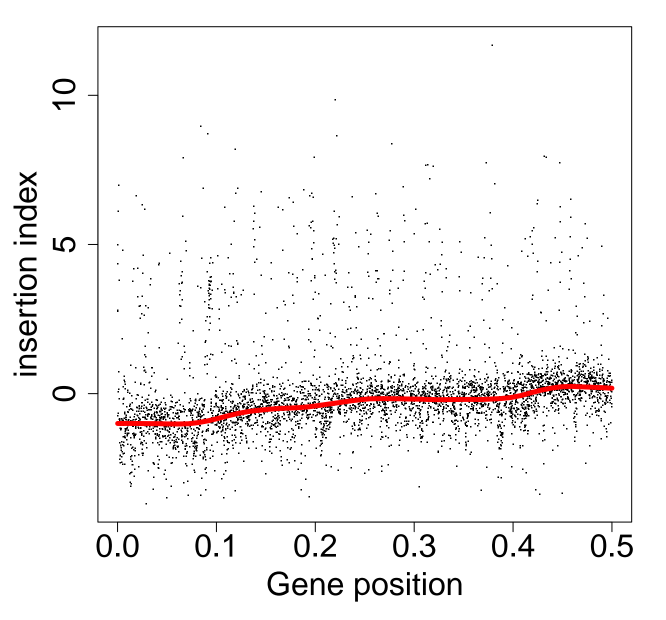
# **SEN** – normalised distance



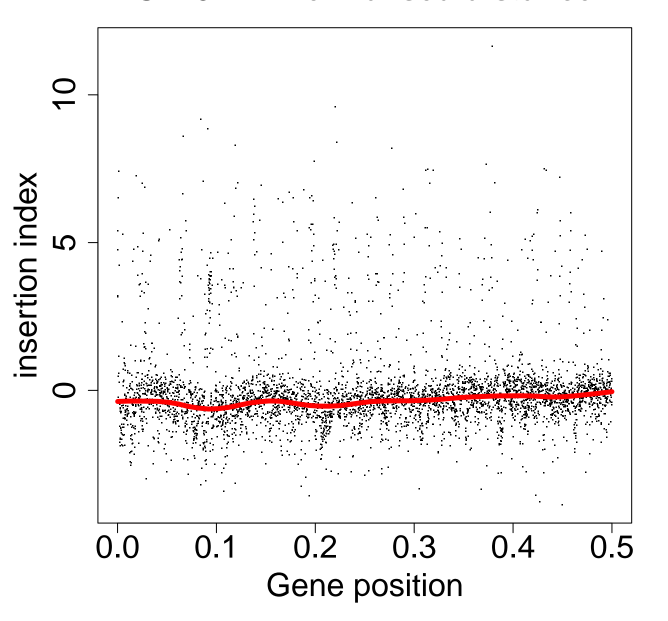
# GC bias - SL1344



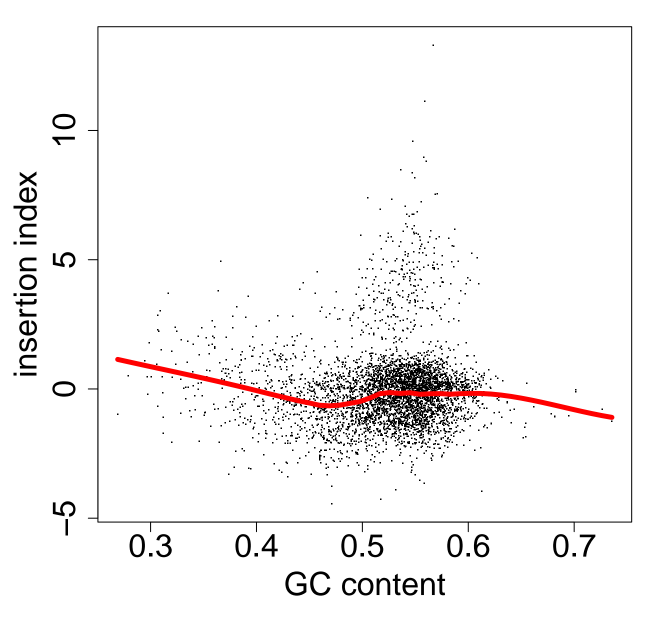
#### Distance bias - SL1344



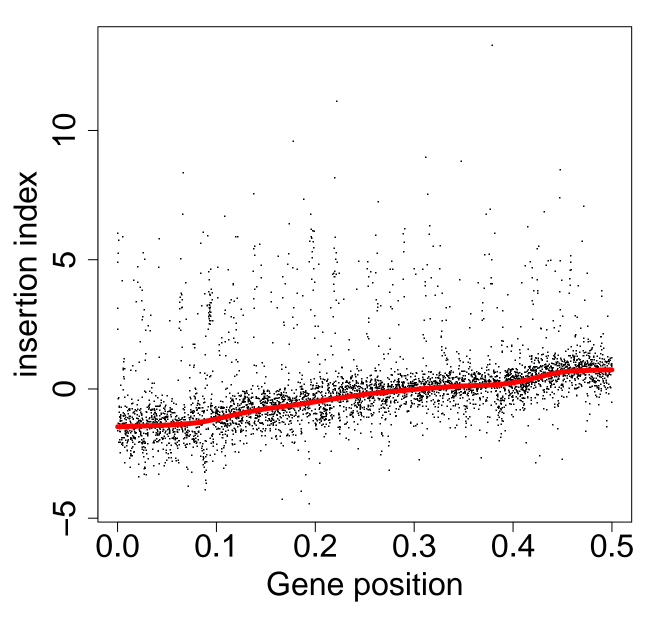
#### SL1344 - normalised distance



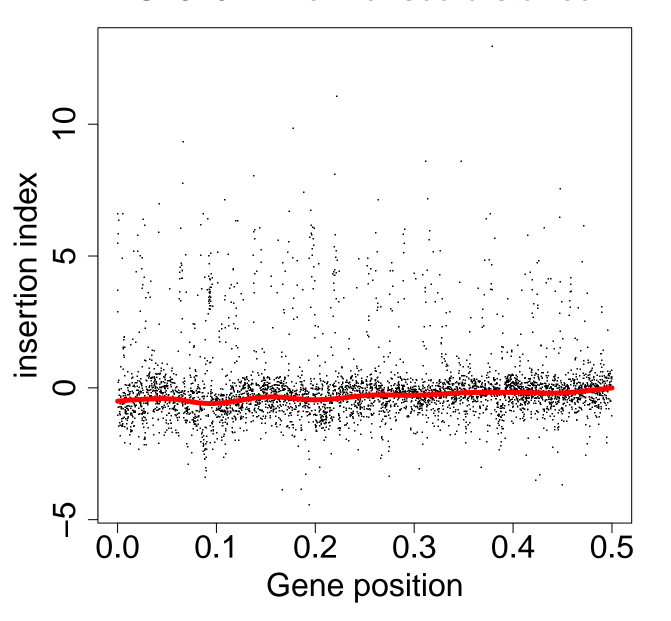
# GC bias - SL3261



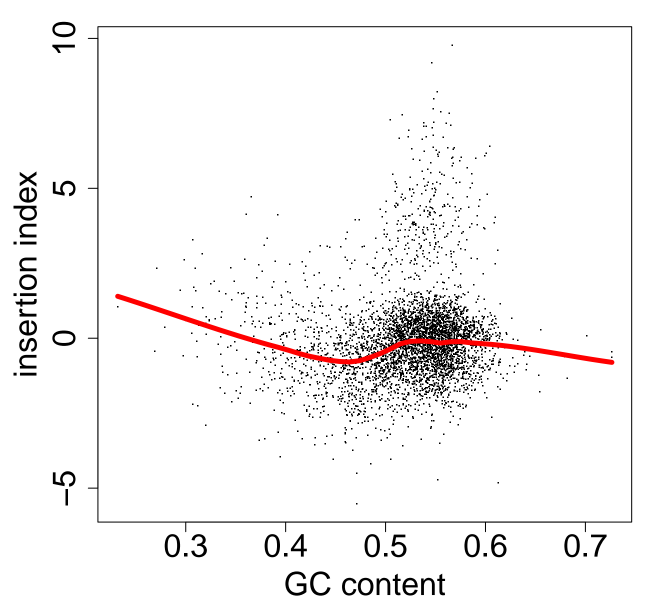
#### Distance bias - SL3261



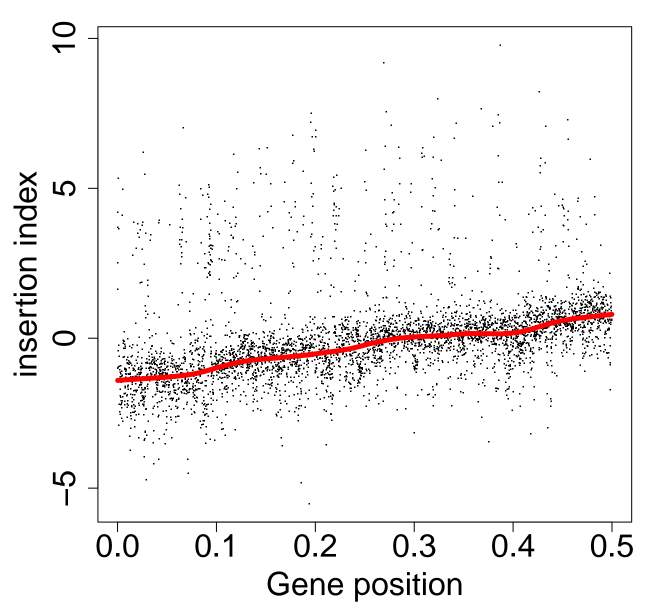
#### SL3261 - normalised distance



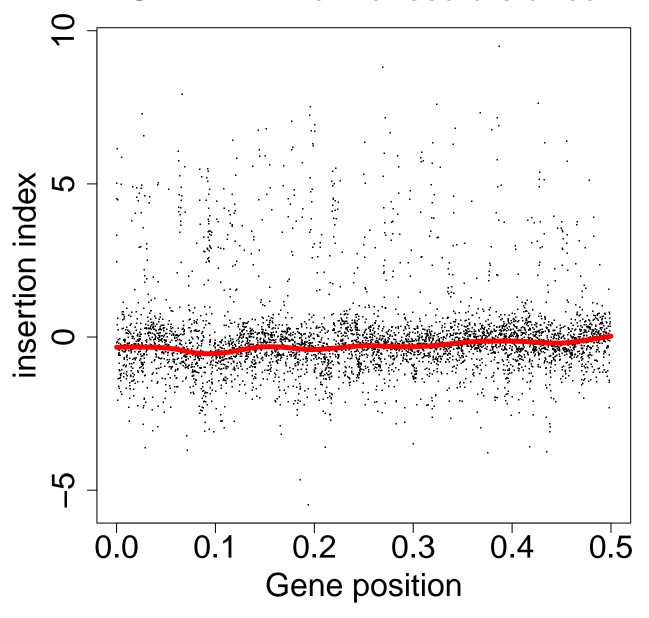
## GC bias - STMMW



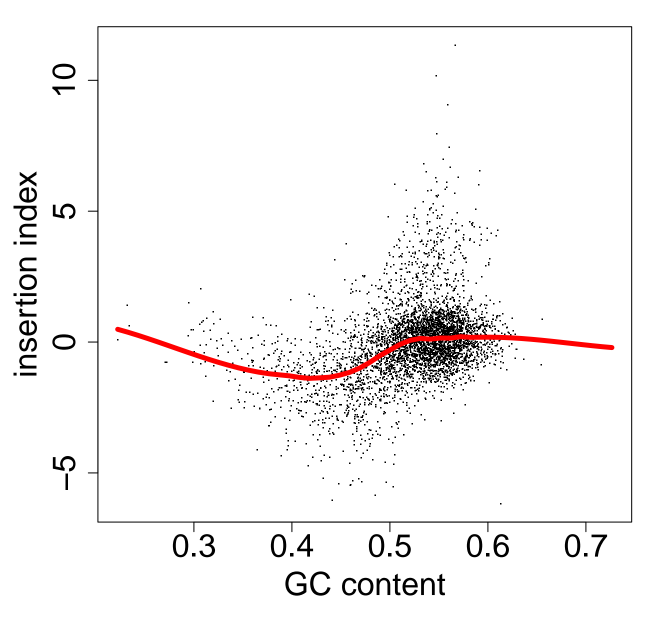
### **Distance bias - STMMW**



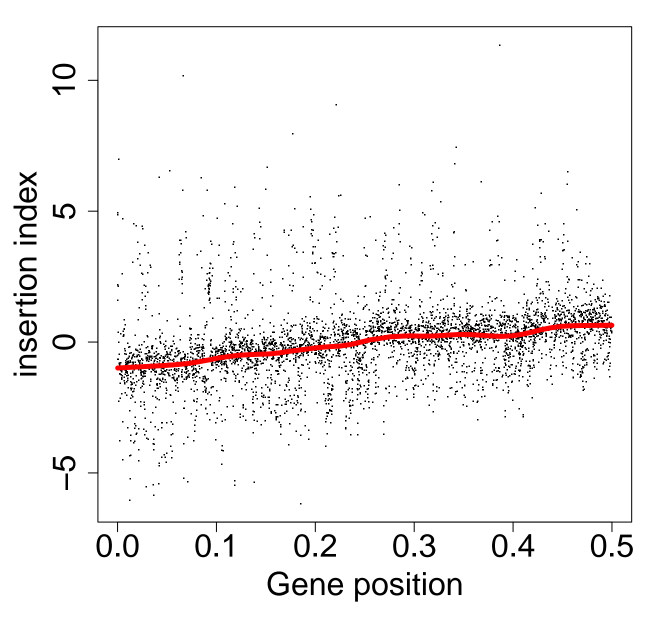
### **STMMW – normalised distance**



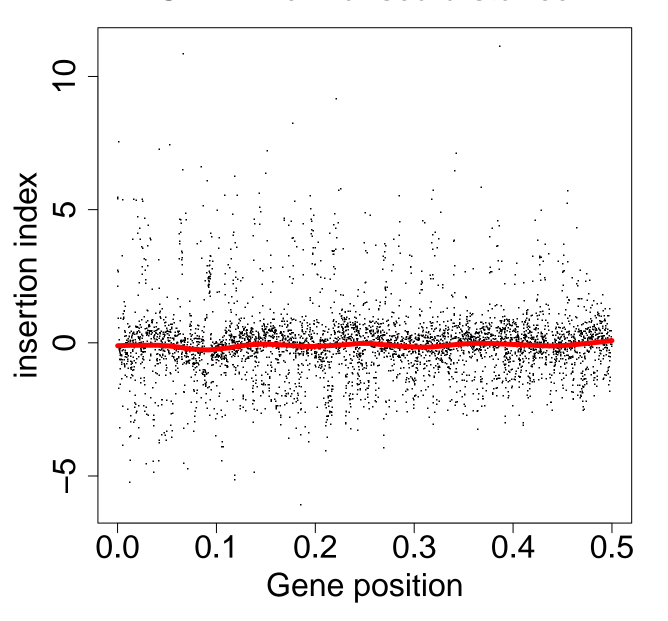
# GC bias - STM



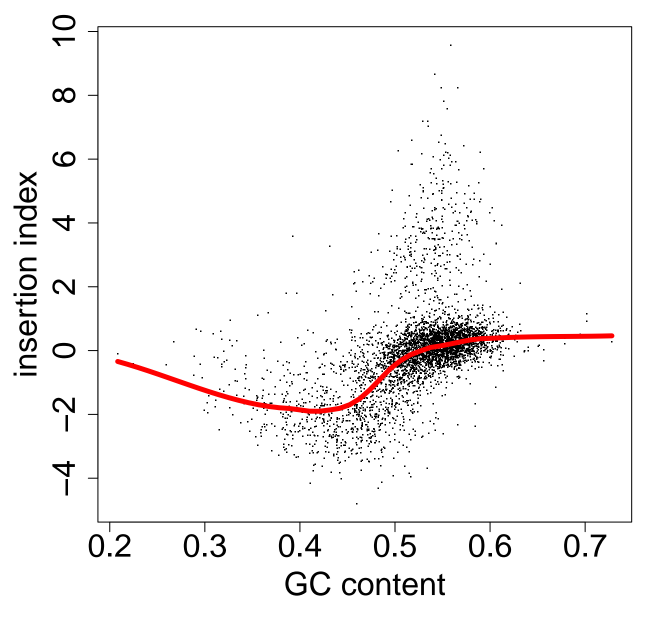
### **Distance bias - STM**



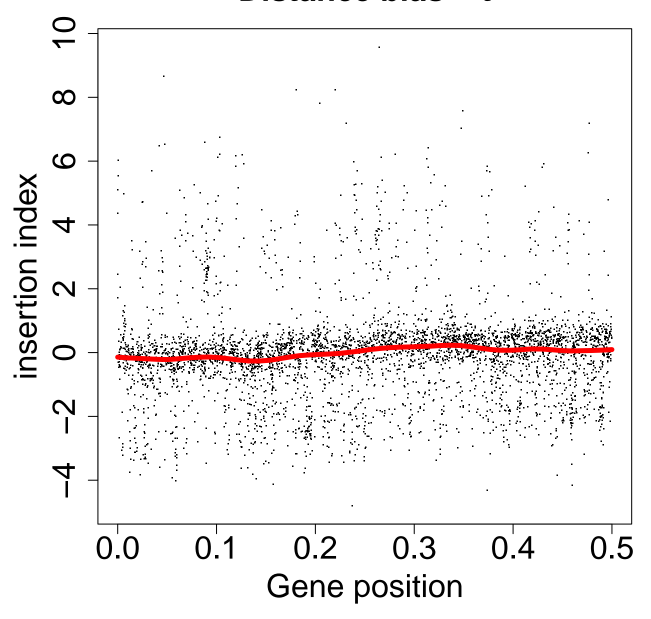
### STM - normalised distance



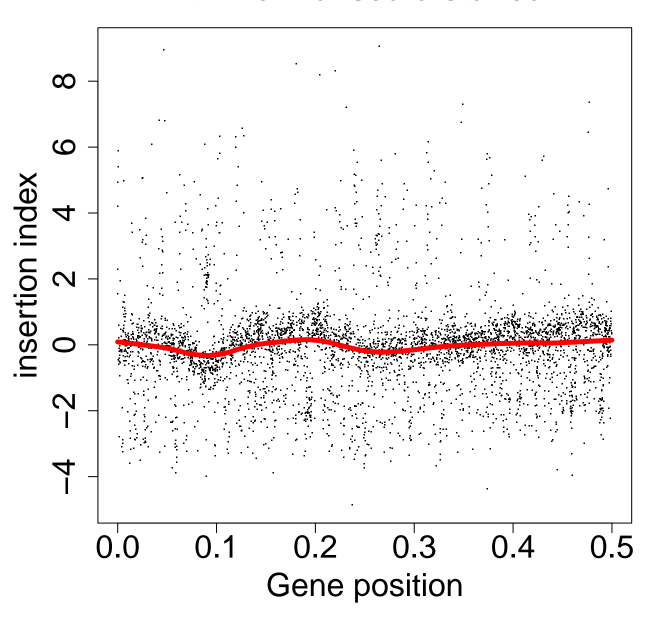
### GC bias - t



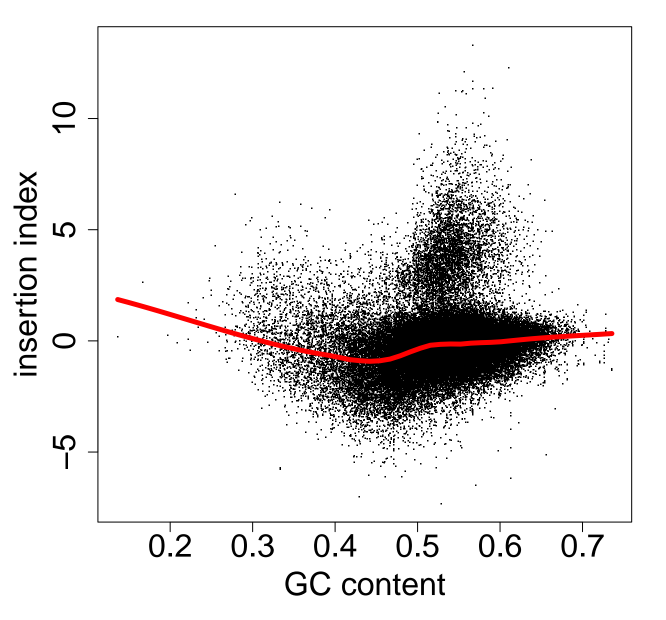
#### Distance bias - t



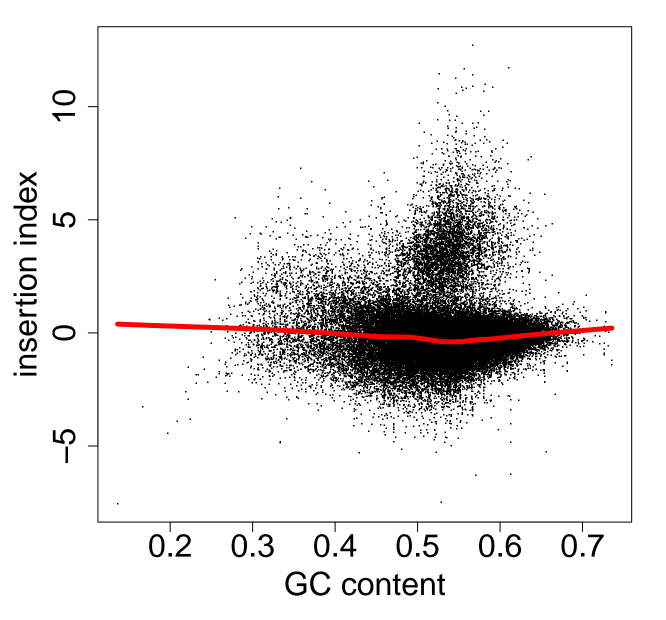
## t - normalised distance



### **GC** bias



### GC bias - normalised



# Length bias

