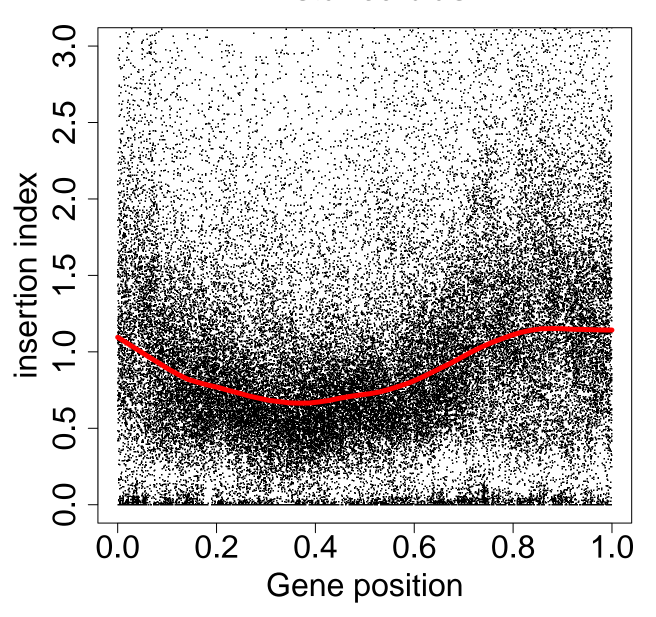
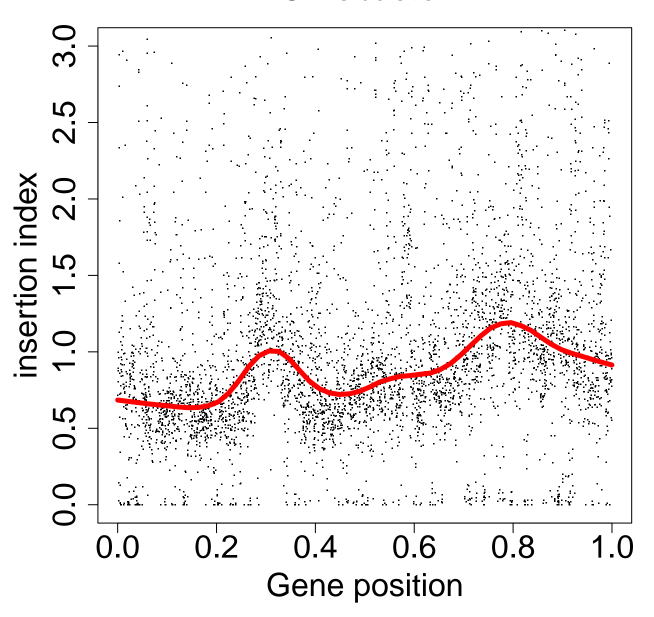
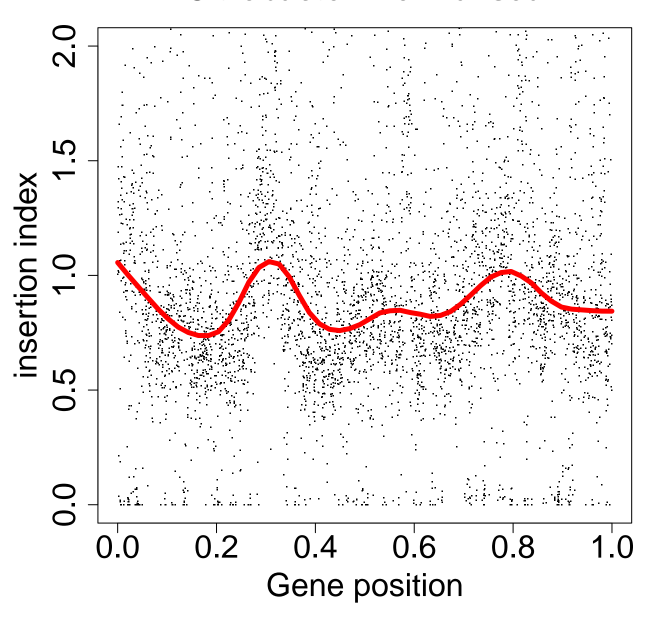
#### **Distance bias**



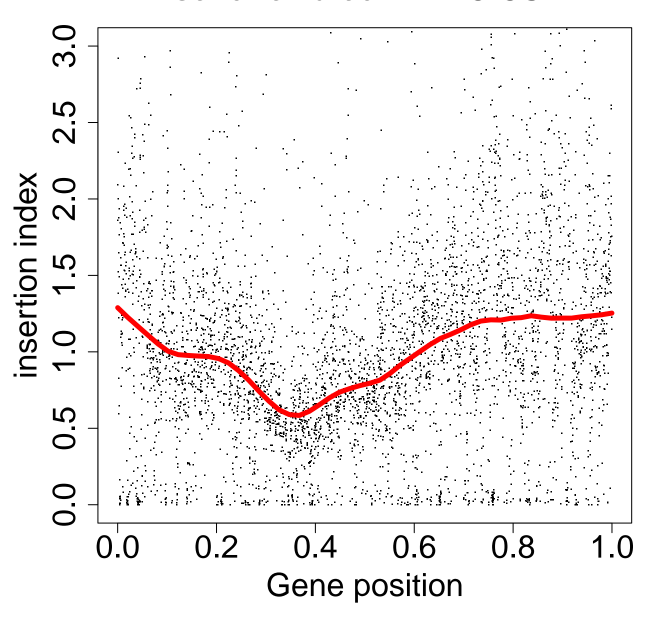
### Citrobacter



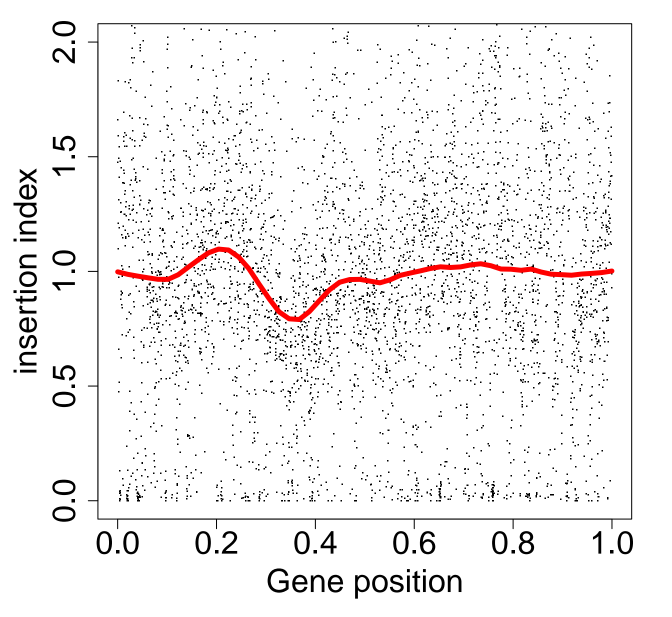
#### Citrobacter-normalised



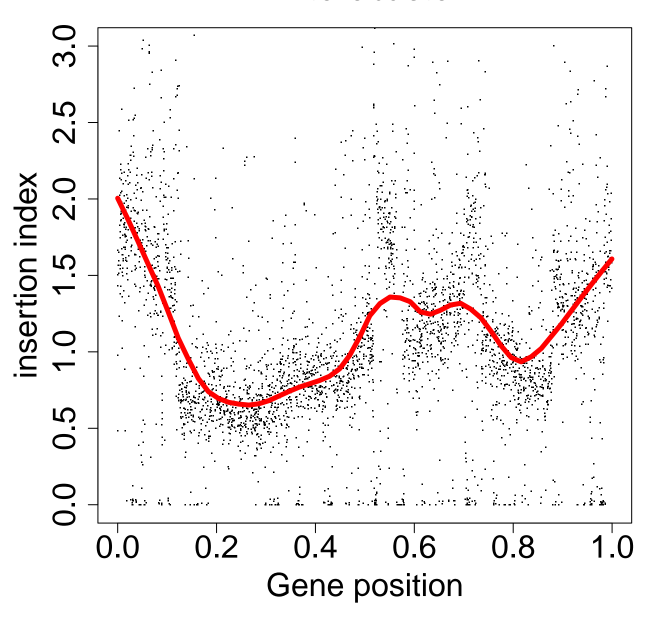
### **Escherichia coli ETEC CS17**



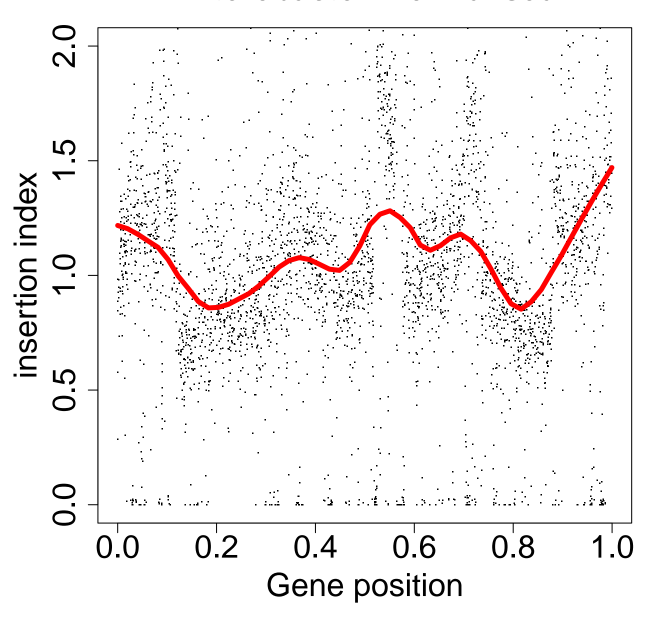
## Escherichia coli ETEC CS17-normalised



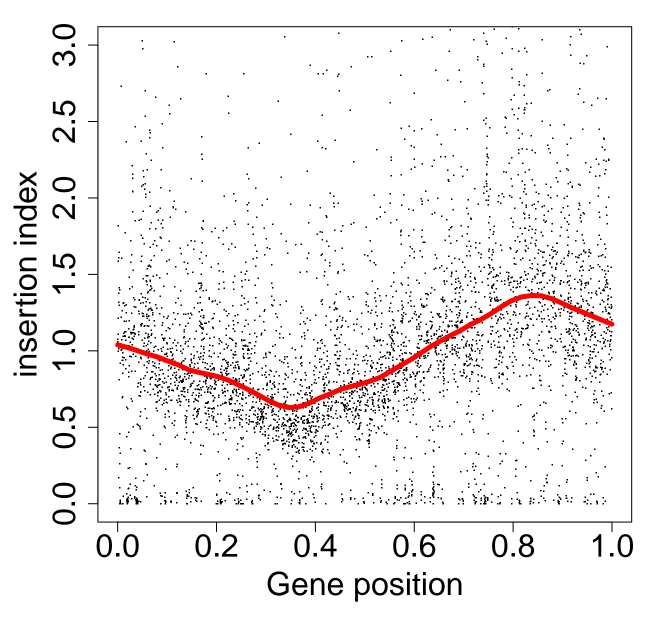
#### **Enterobacter**



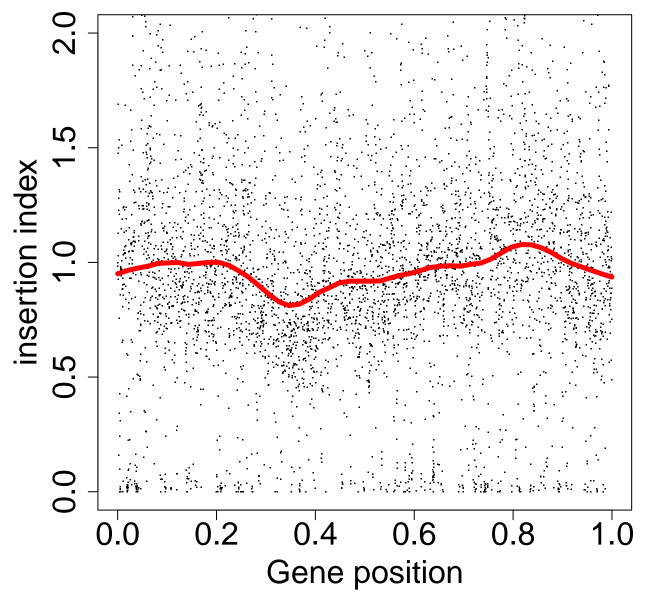
### Enterobacter-normalised



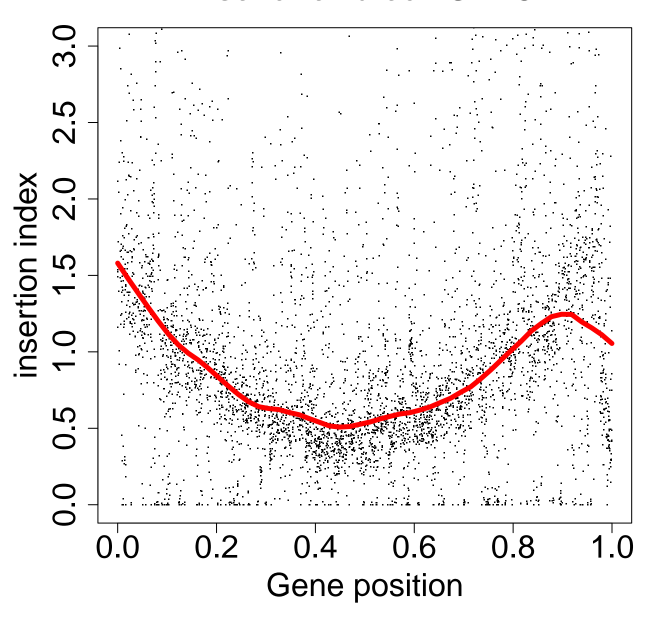
### Escherichia coli ETEC H10407



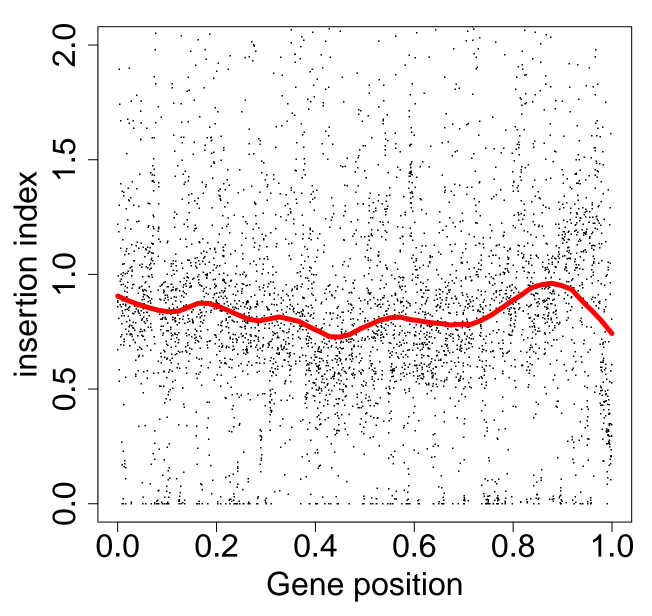
## Escherichia coli ETEC H10407-normalise



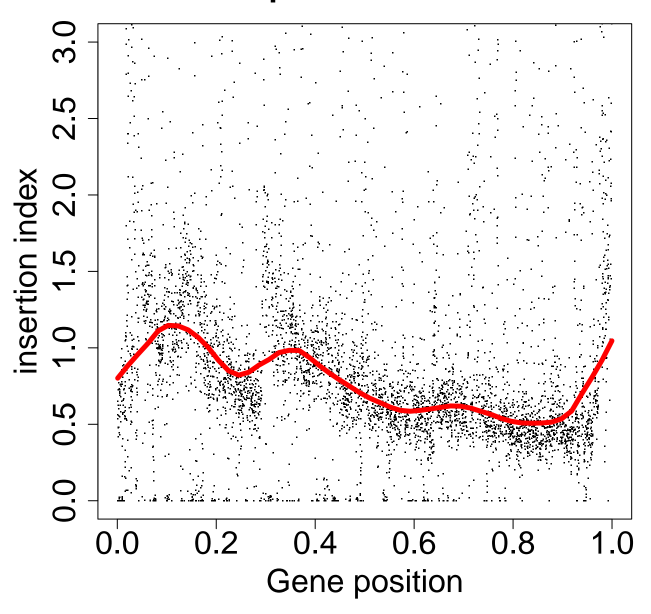
### **Escherichia coli UPEC**



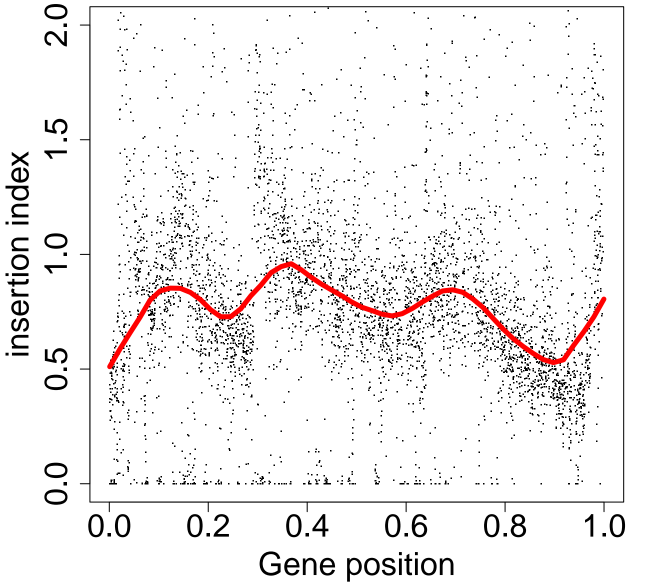
### Escherichia coli UPEC-normalised



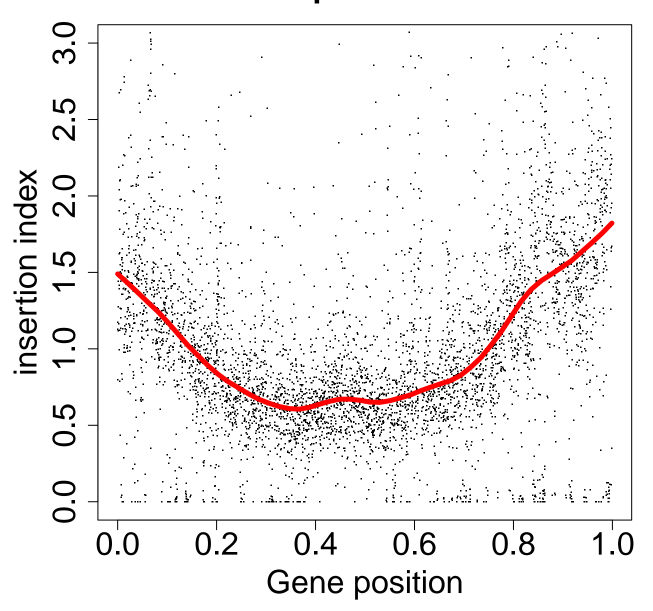
## Klebsiella pneumoniae RH201207



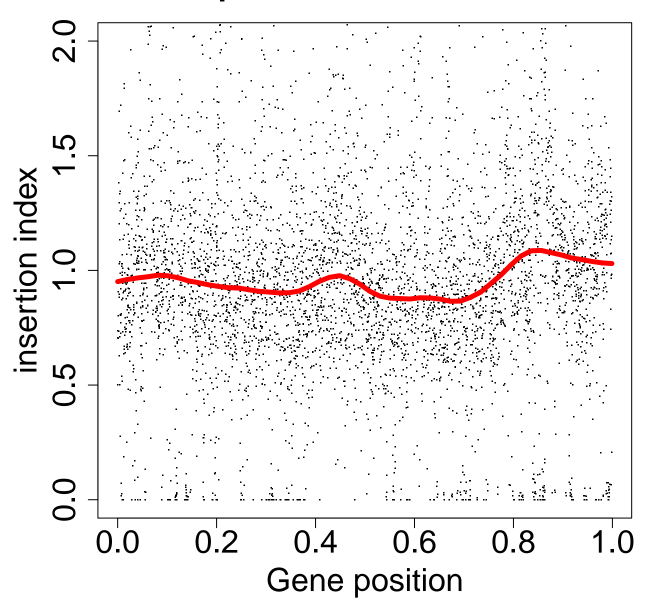
# Klebsiella pneumoniae RH201207-normalis



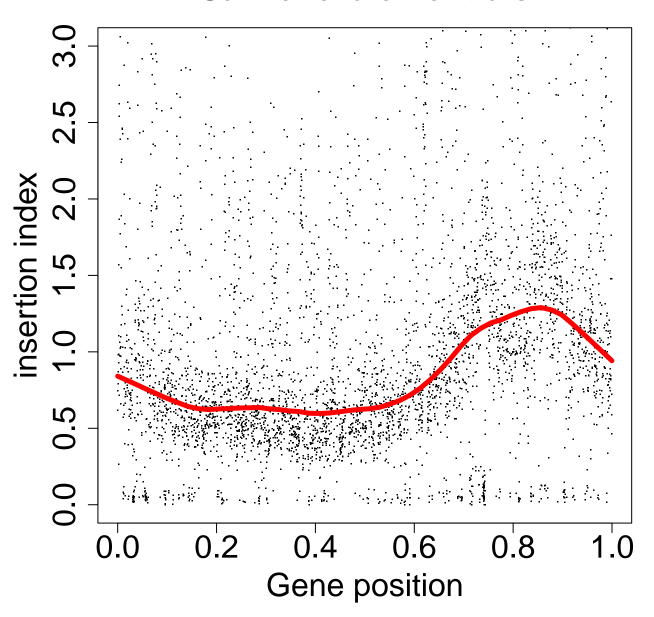
## Klebsiella pneumoniae Ecl8



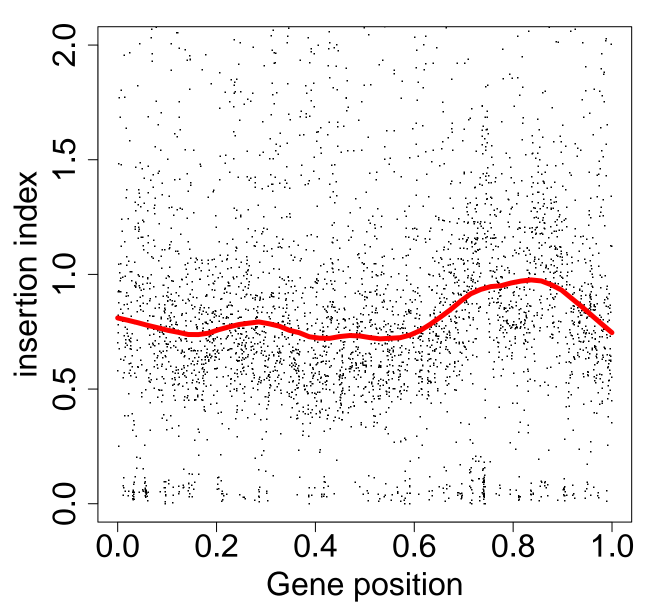
## Klebsiella pneumoniae Ecl8-normalised



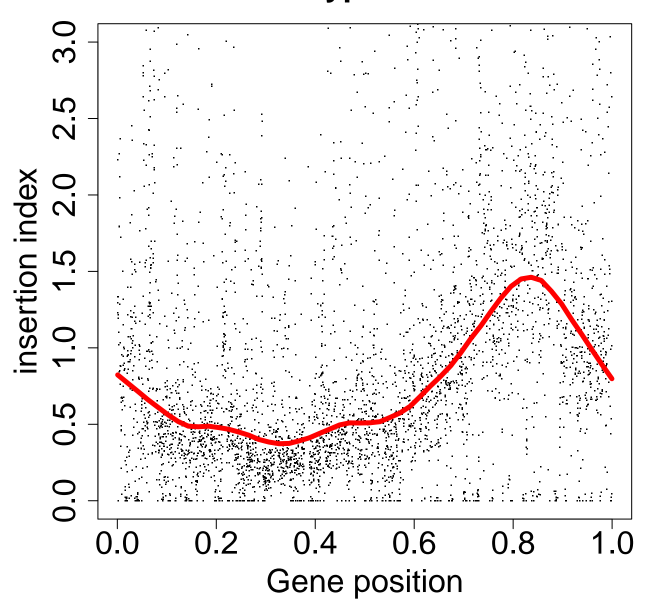
#### Salmonella enteritidis



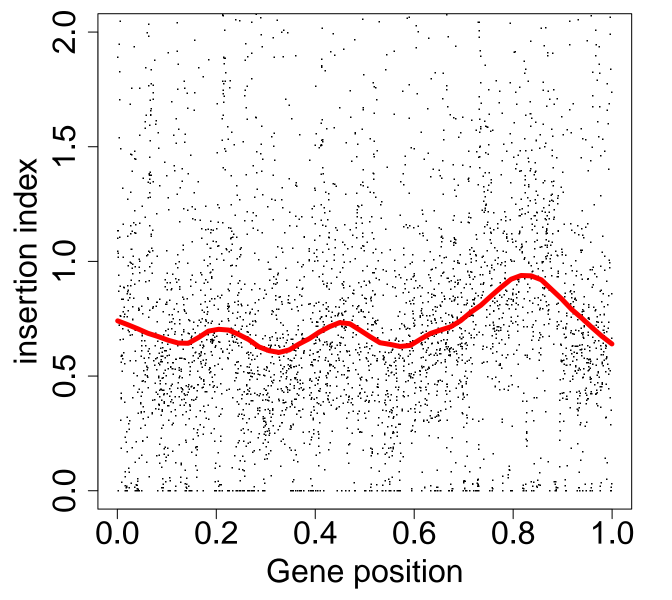
## Salmonella enteritidis-normalised



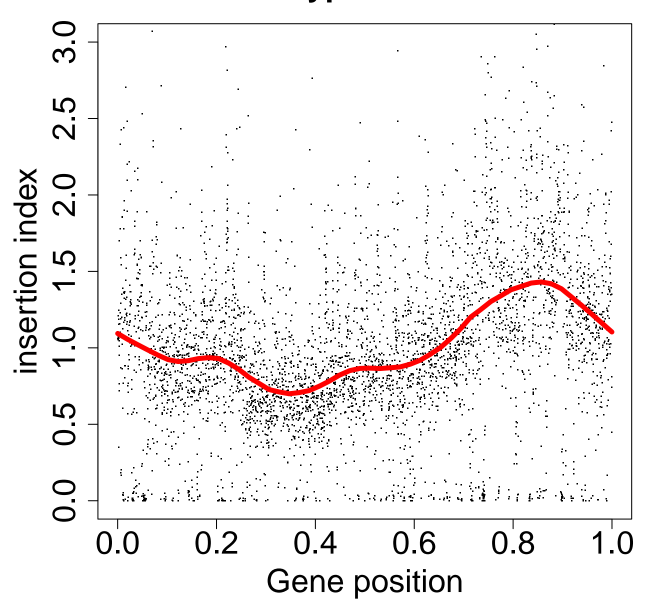
## Salmonella typhimurium A130



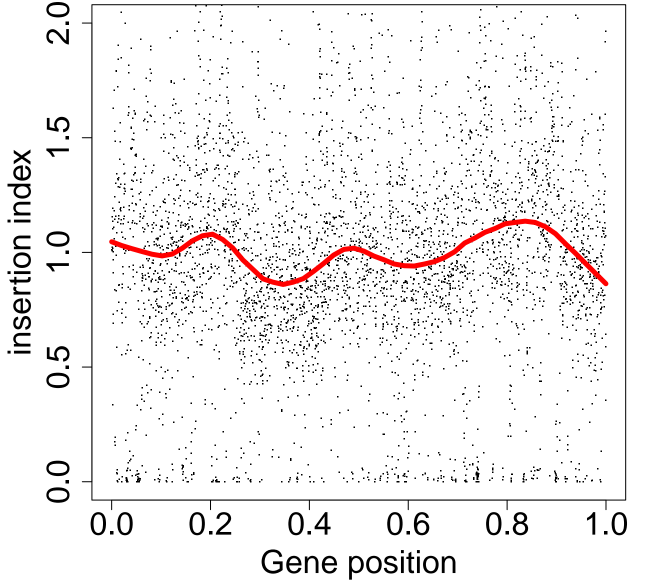
## Salmonella typhimurium A130-normalise



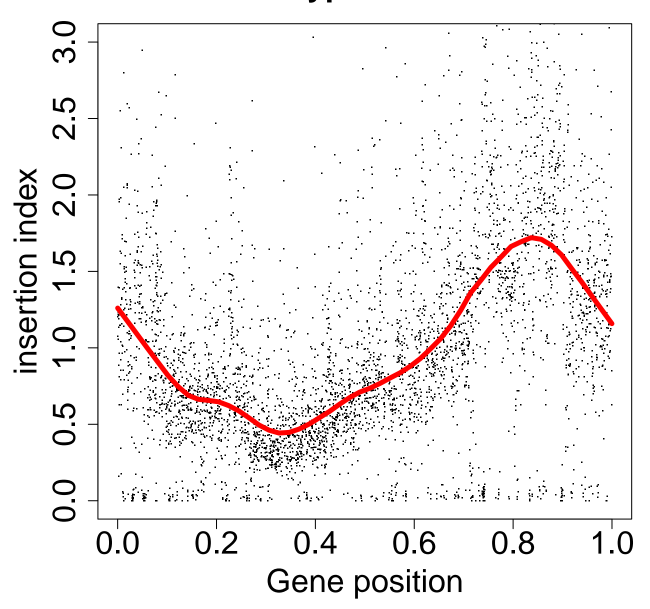
## Salmonella typhimurium SL1344



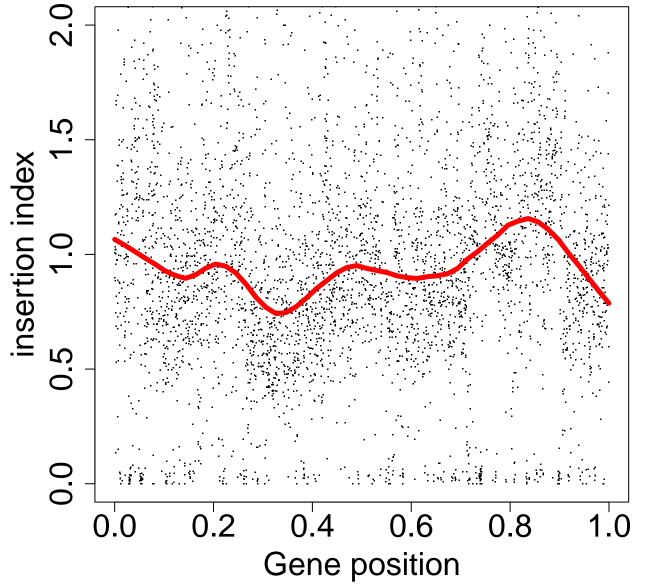
# Salmonella typhimurium SL1344-normalise



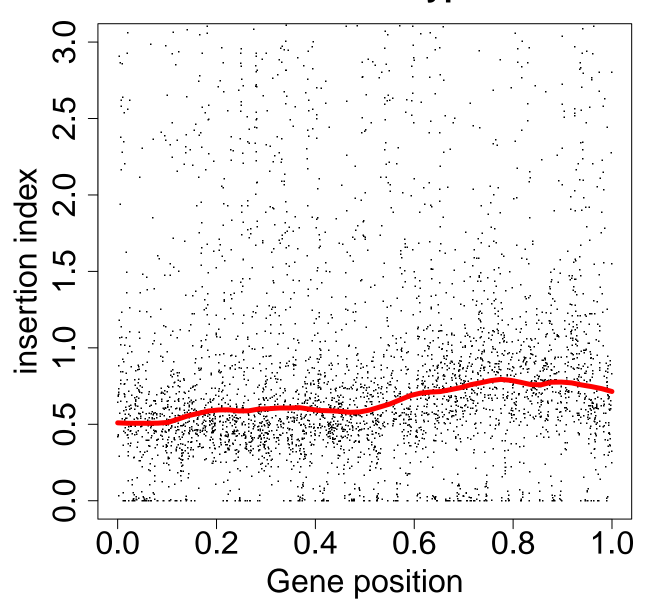
## Salmonella typhimurium D23580



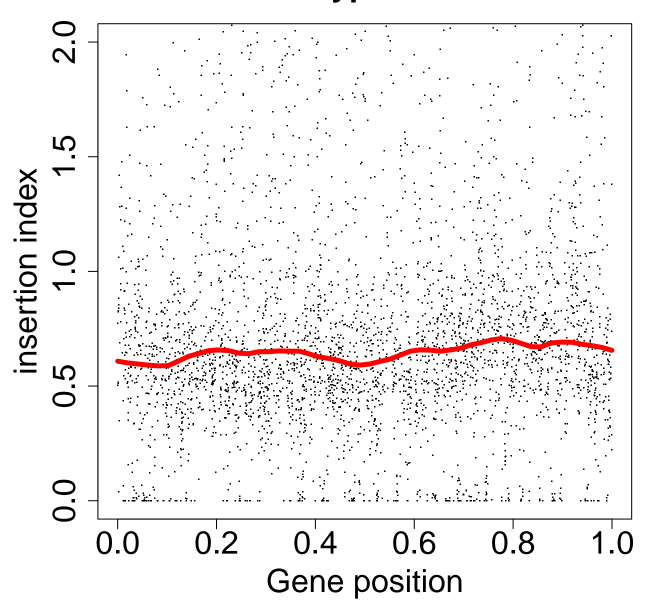
## Salmonella typhimurium D23580-normalise



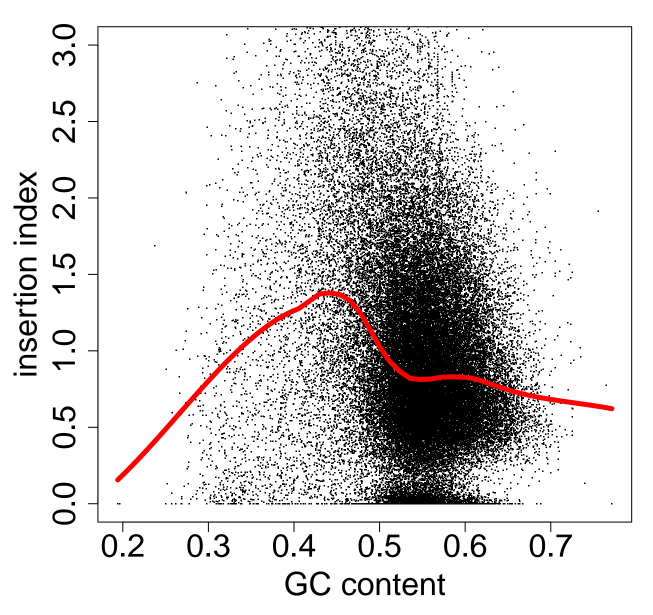
## Salmonella typhi



## Salmonella typhi-normalised



### **GC** bias



#### GC bias-normalised

