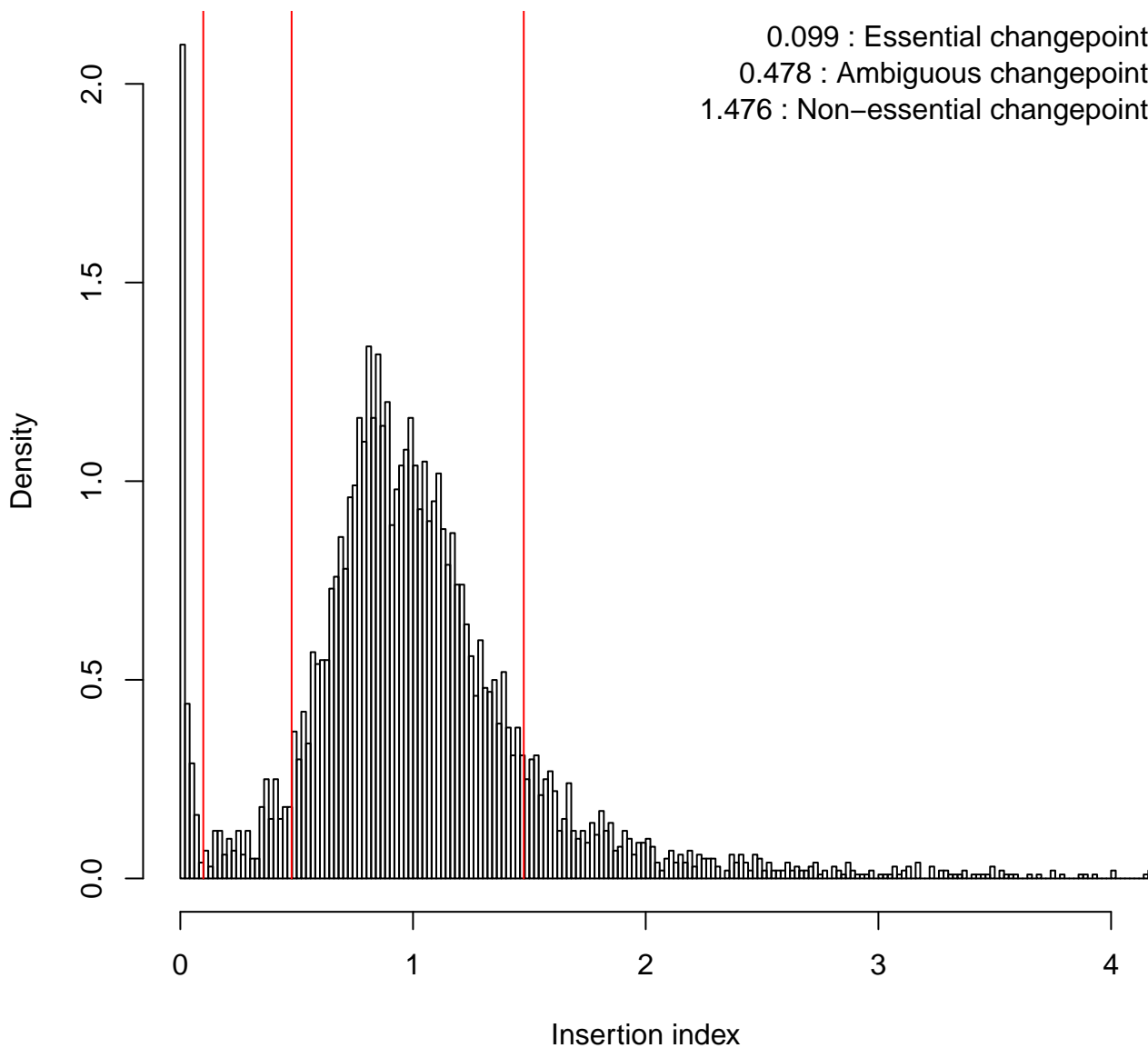
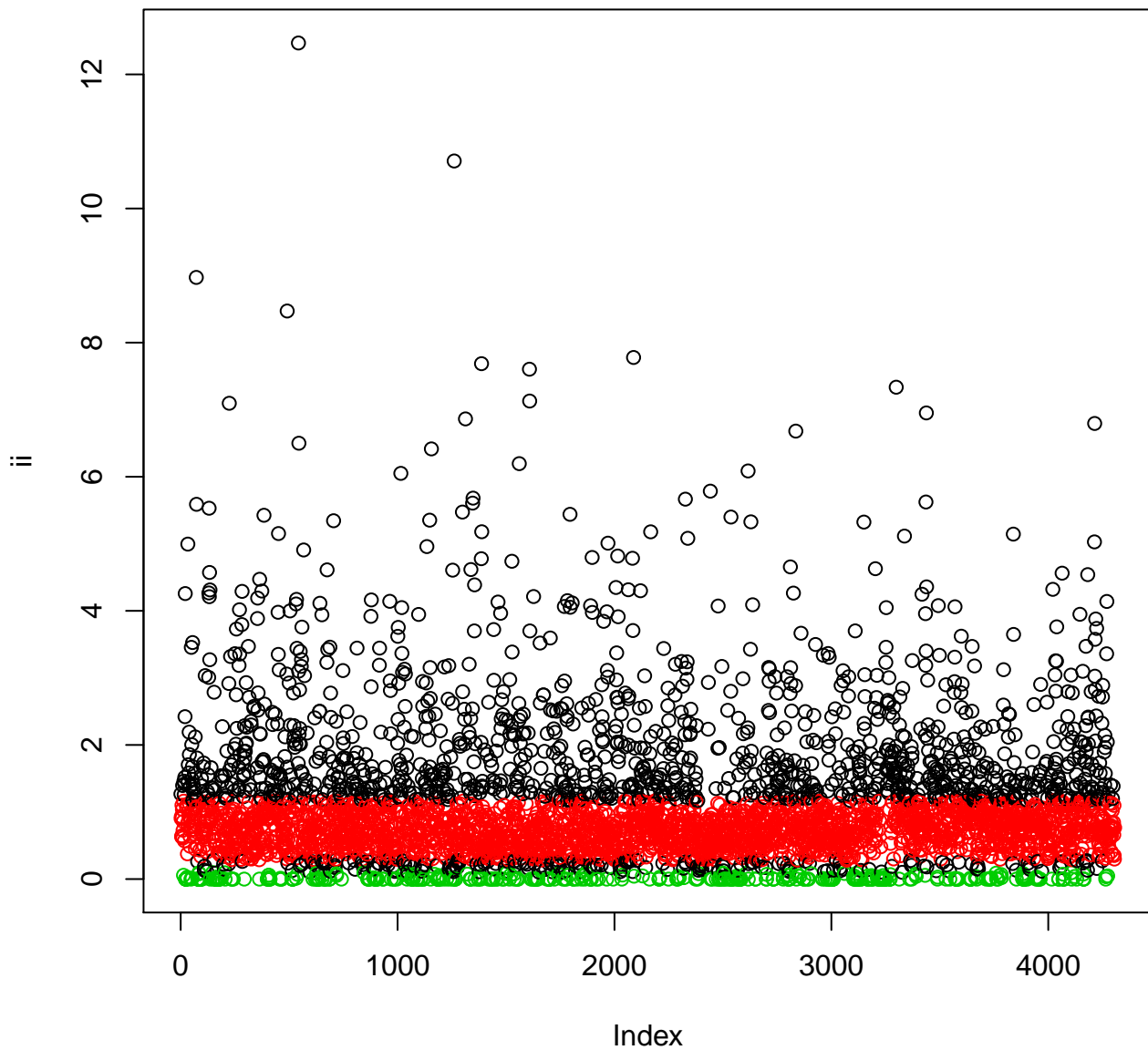
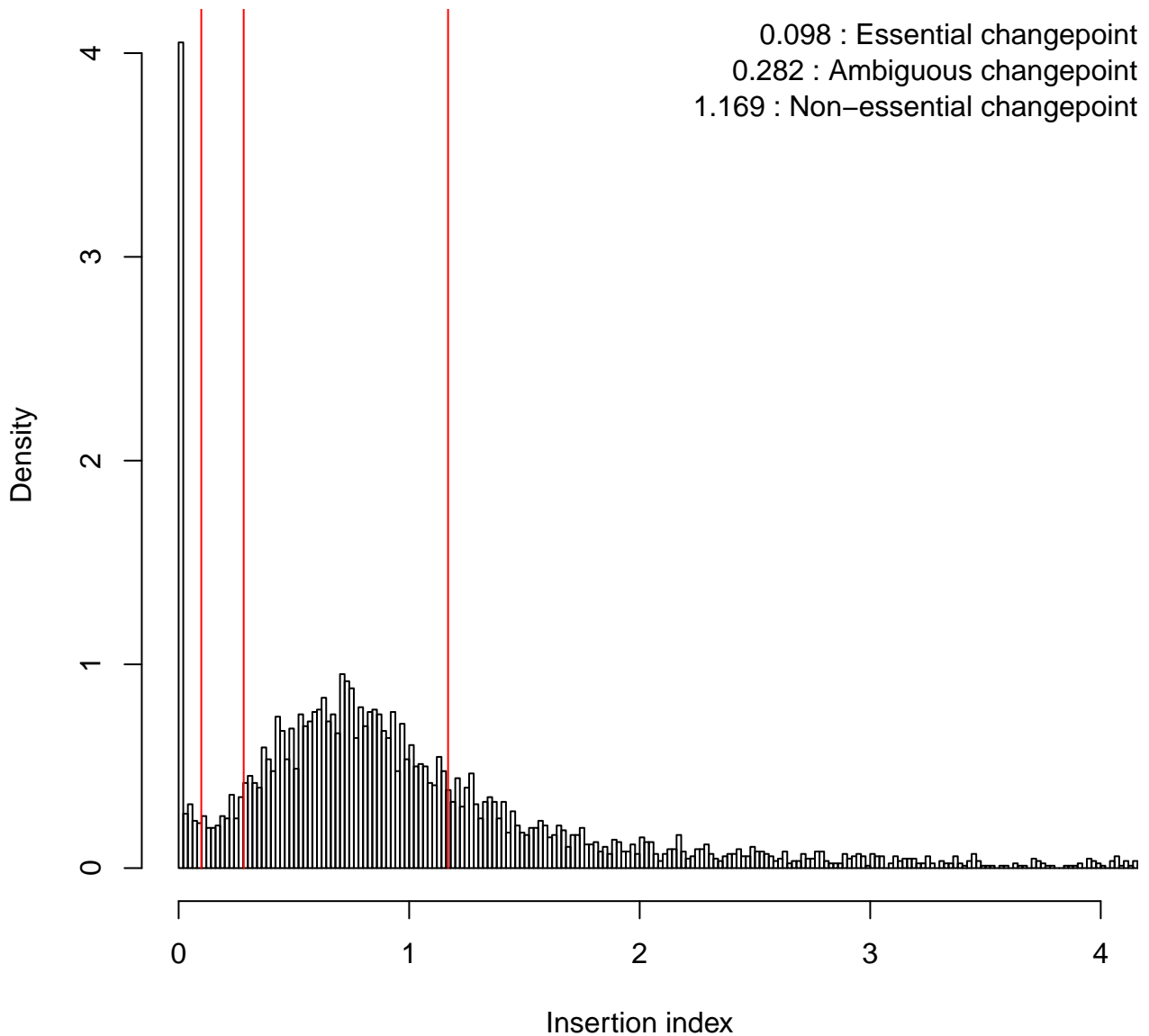


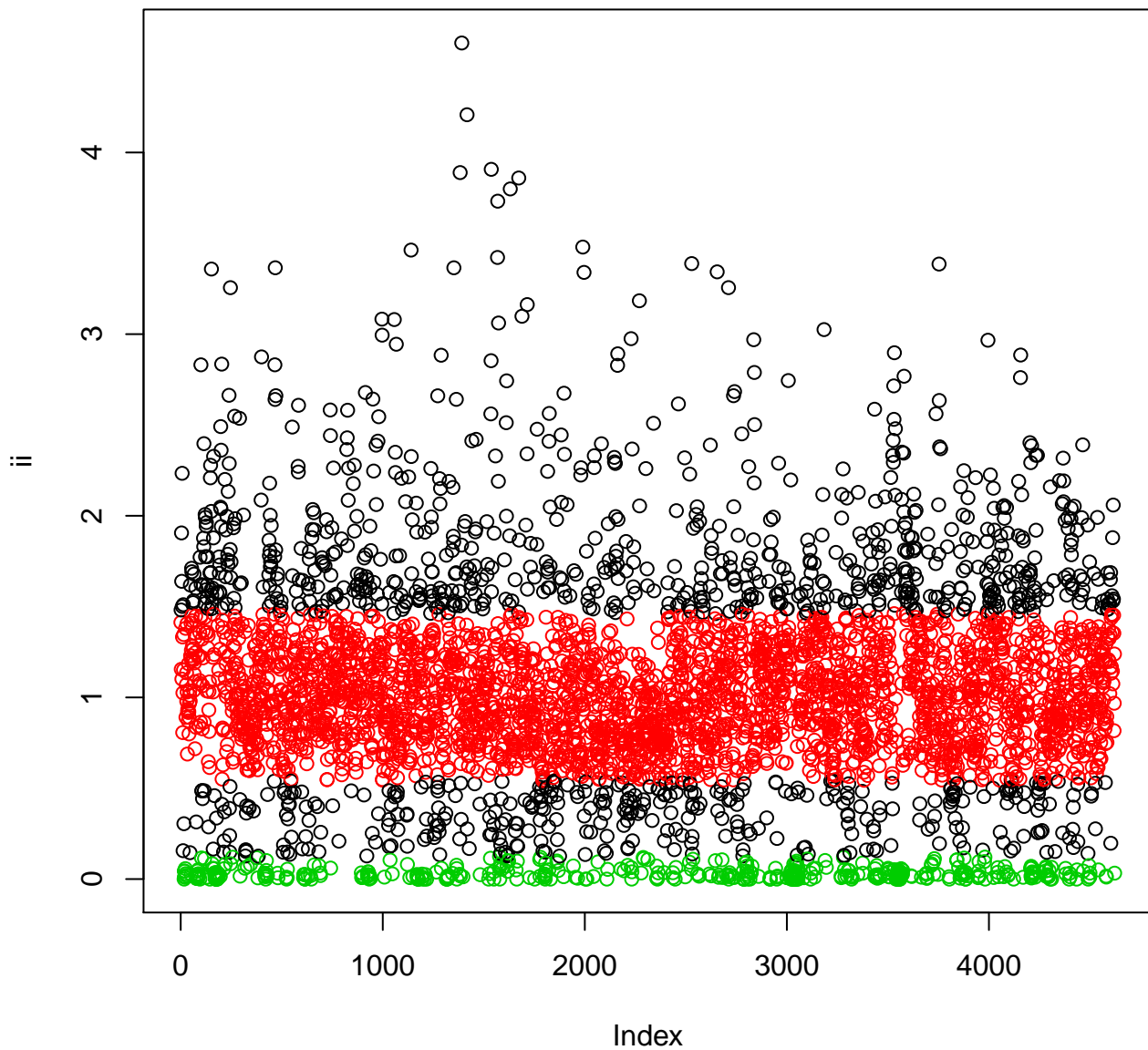
# ***Klebsiella pneumoniae* Ecl8**



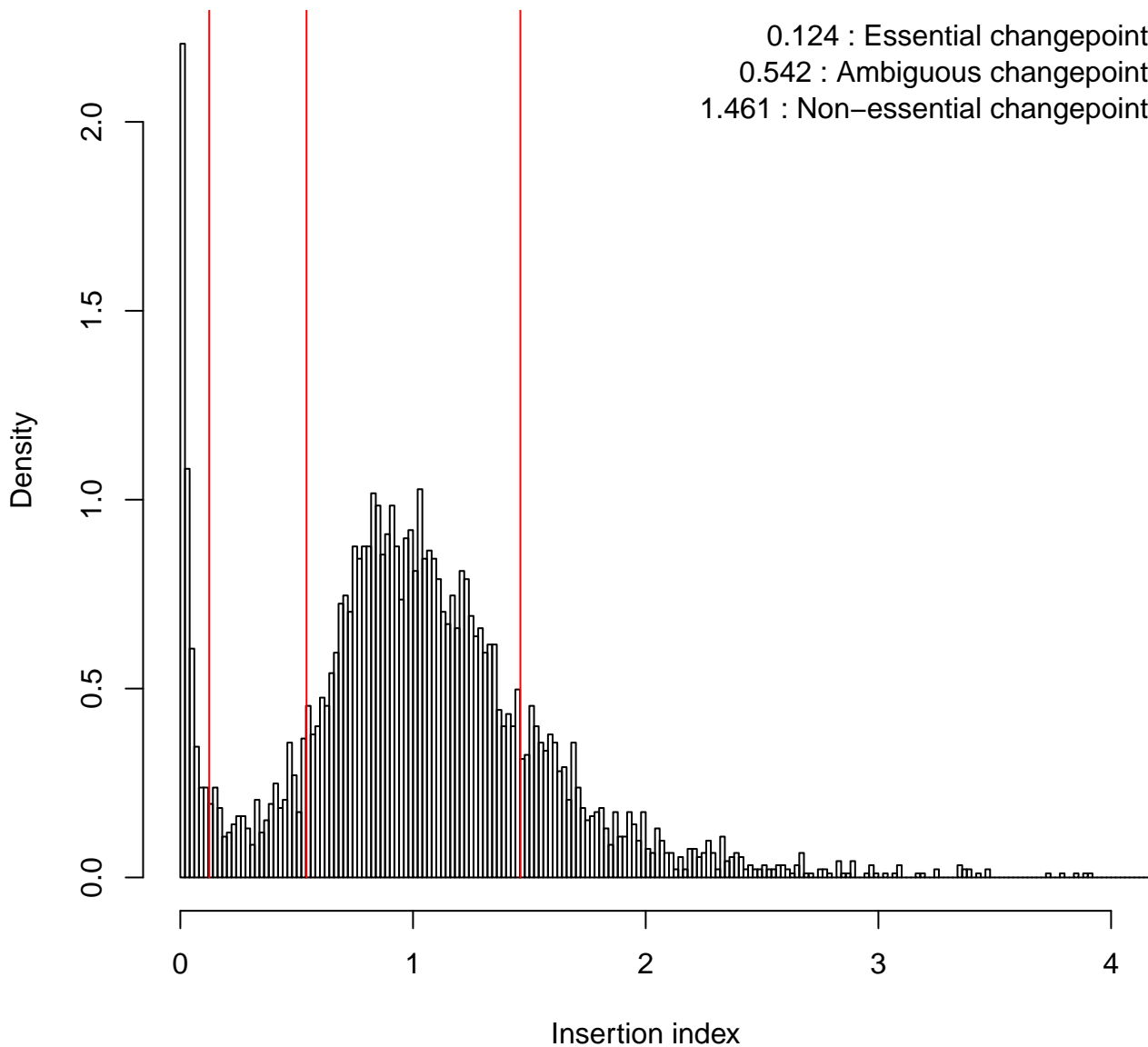


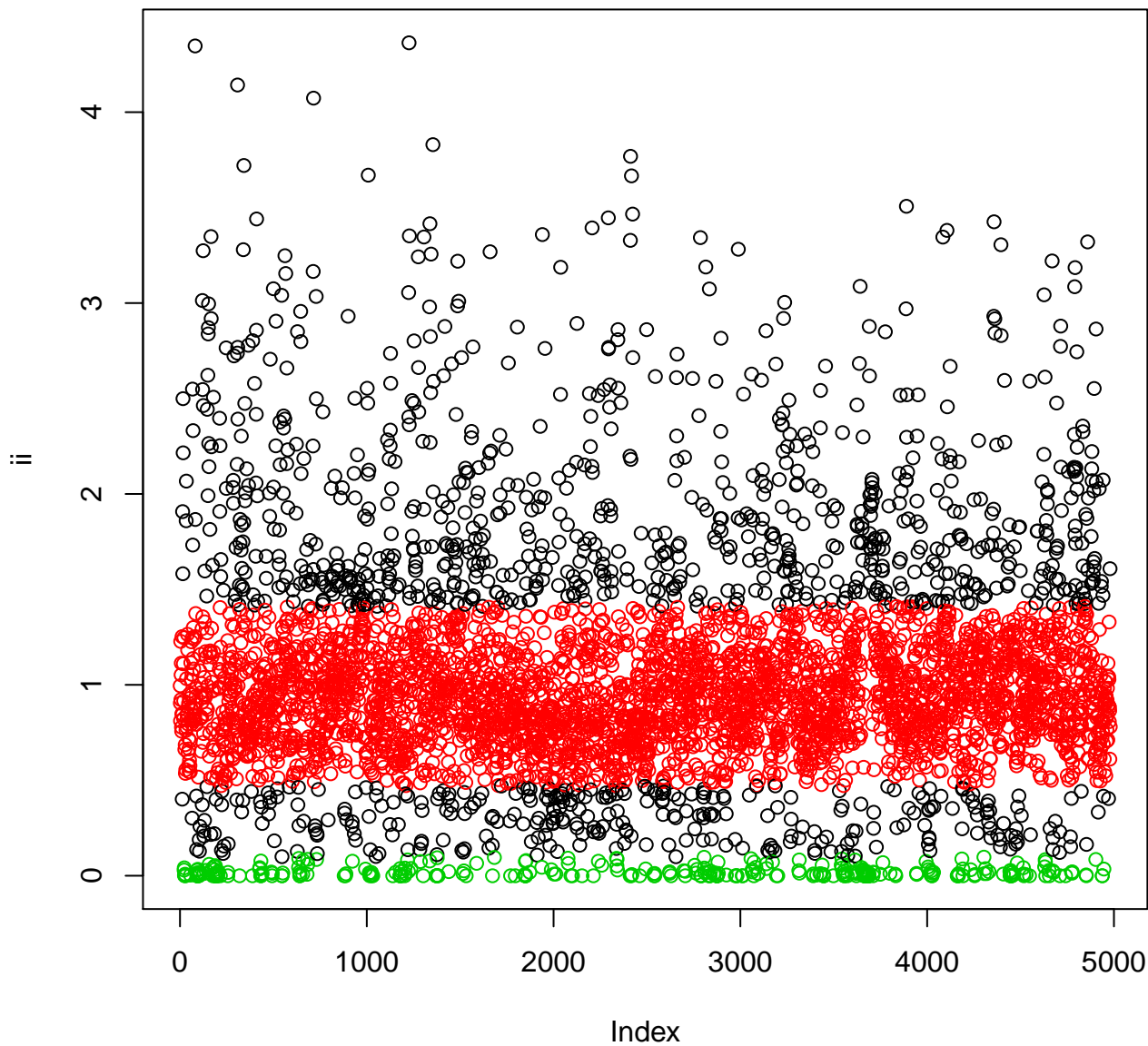
# Escherichia coli BW25113



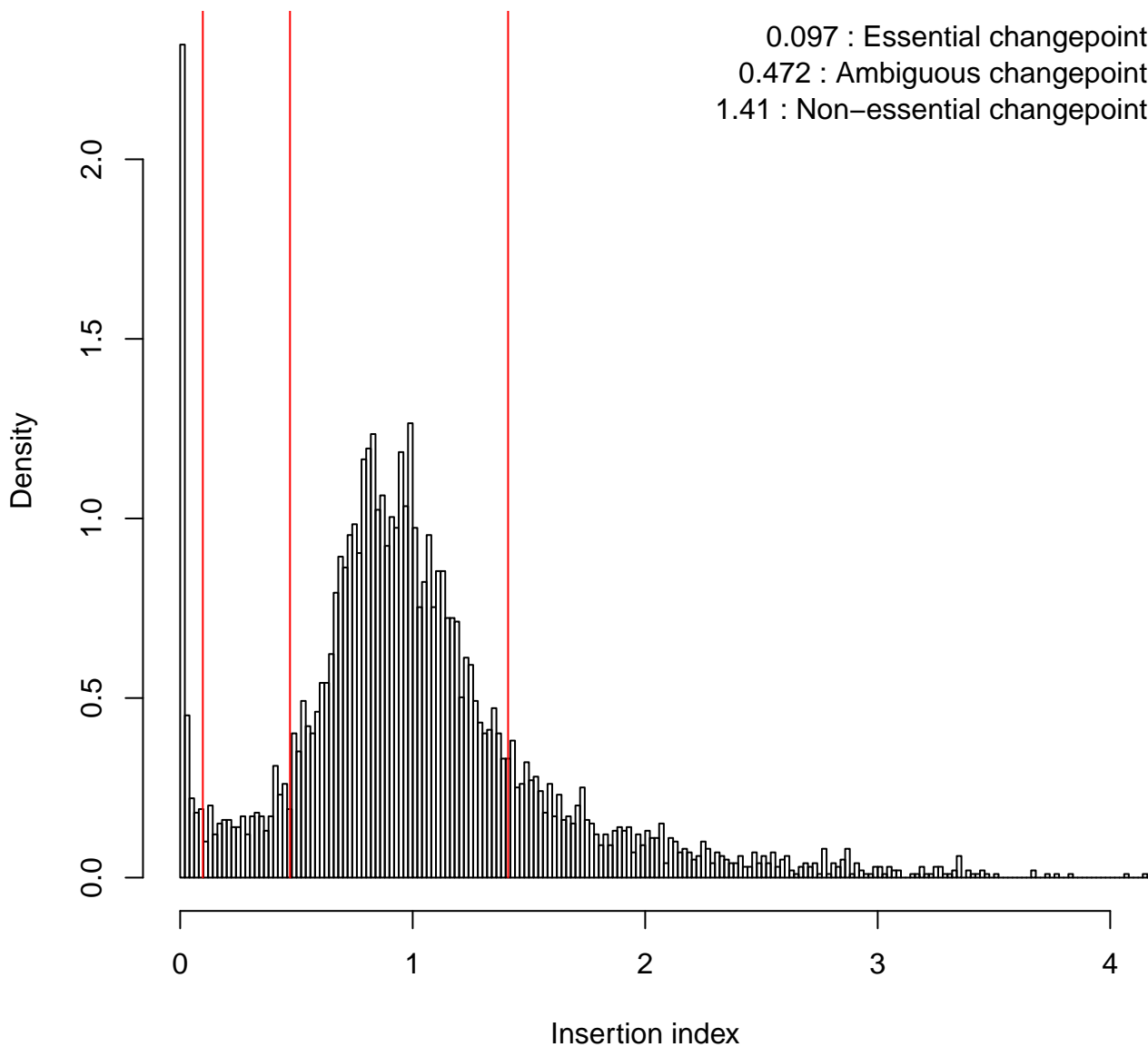


# Escherichia coli ETEC CS17

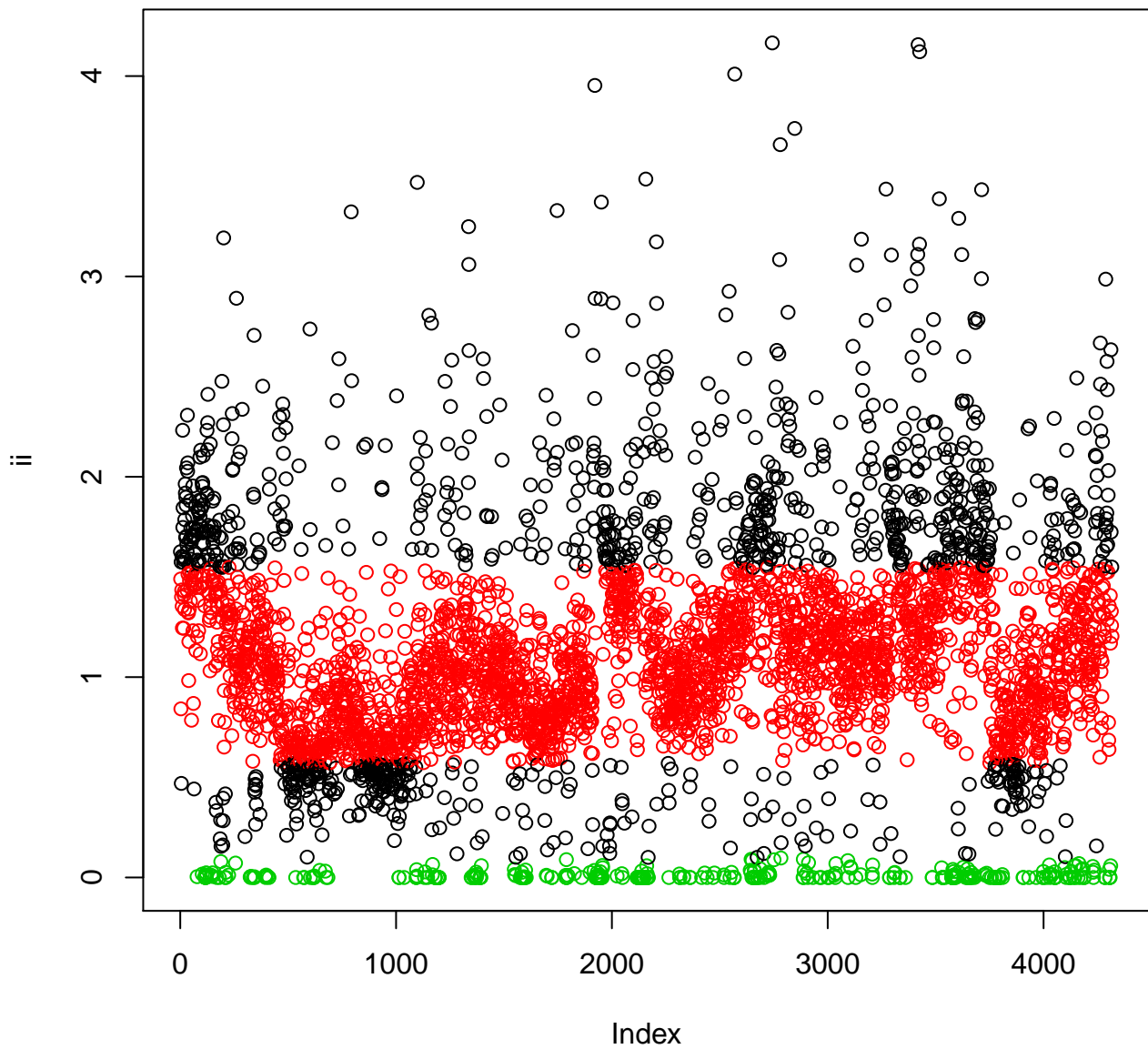




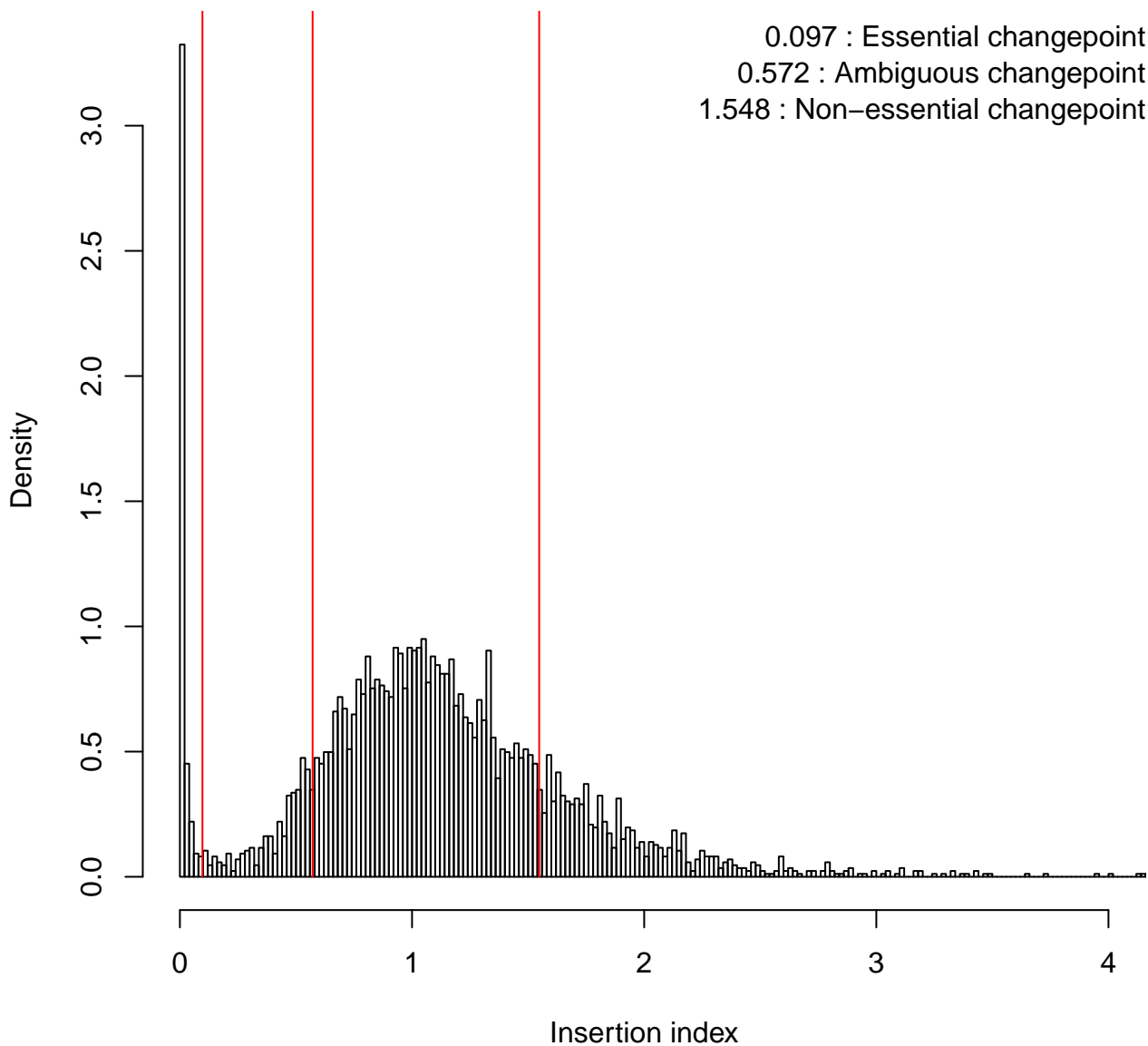
# Escherichia coli ST131 EC958

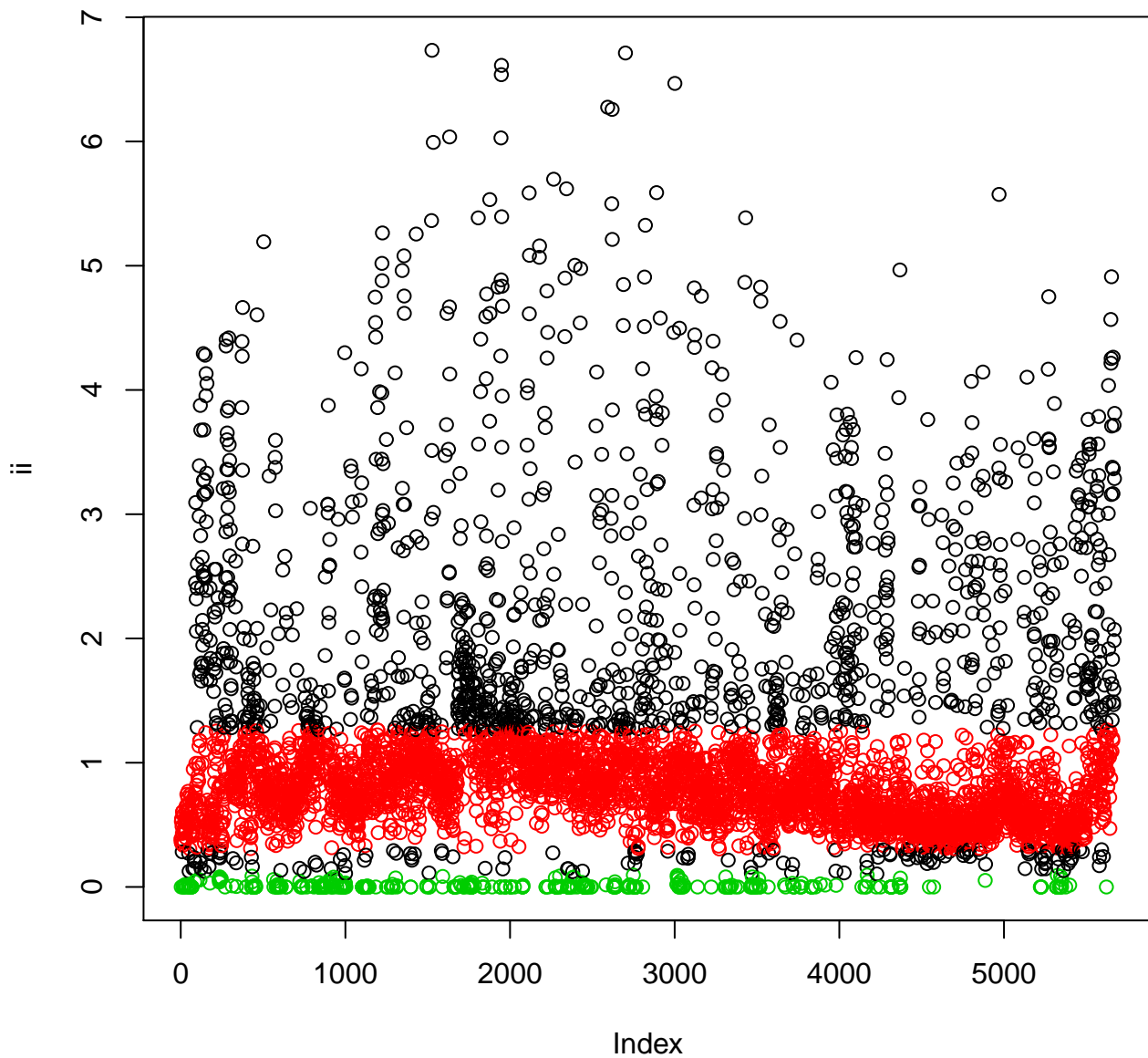




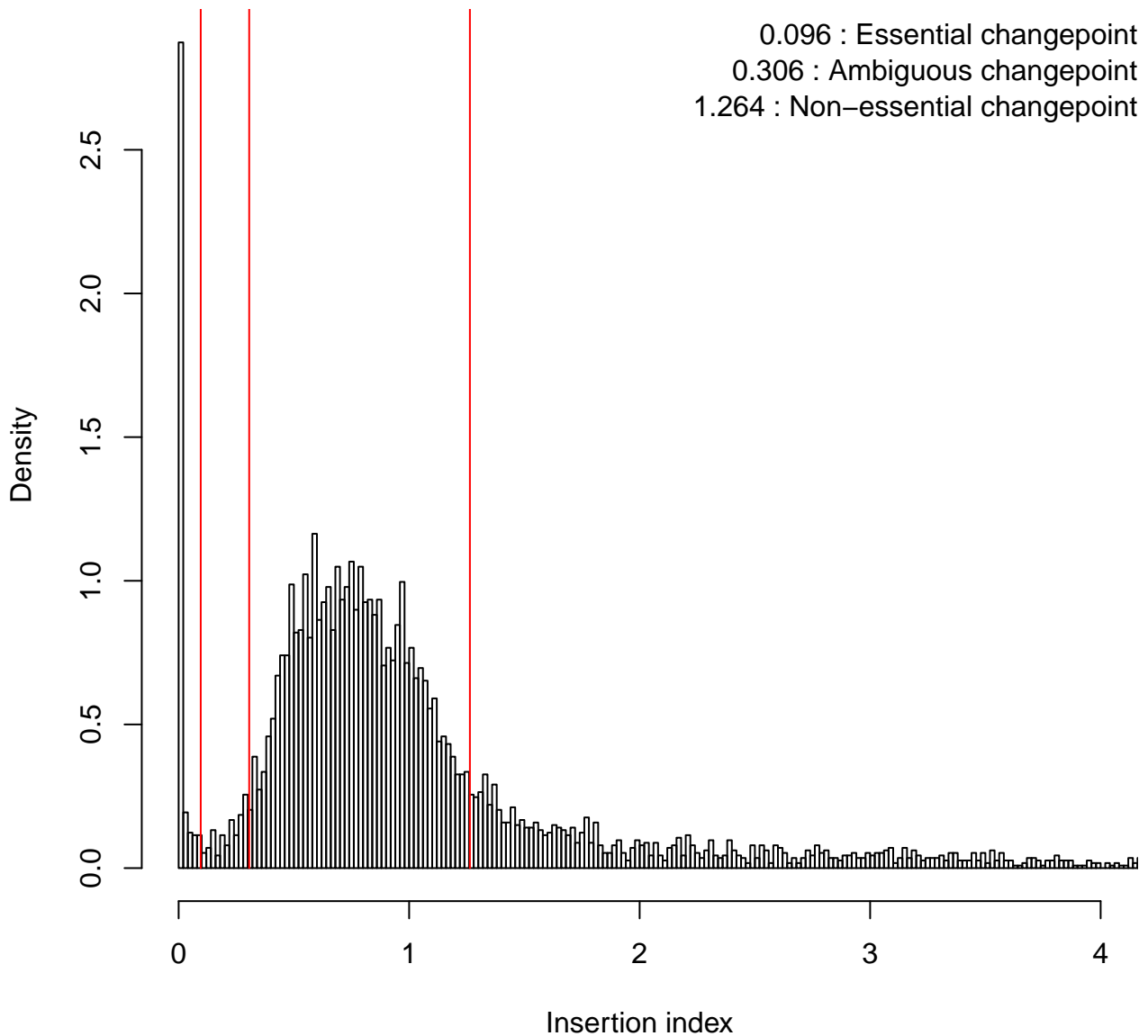


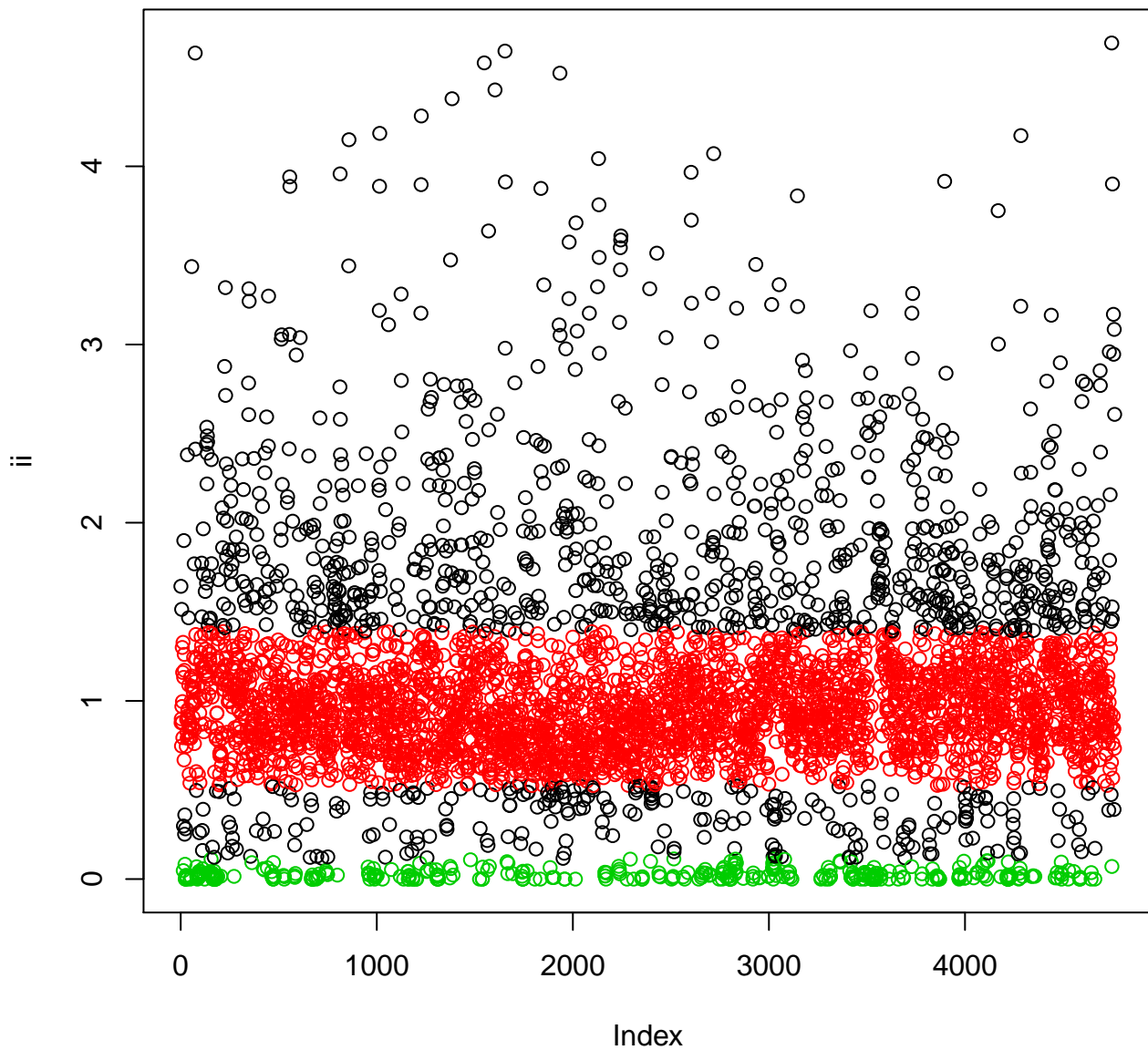
# Enterobacter



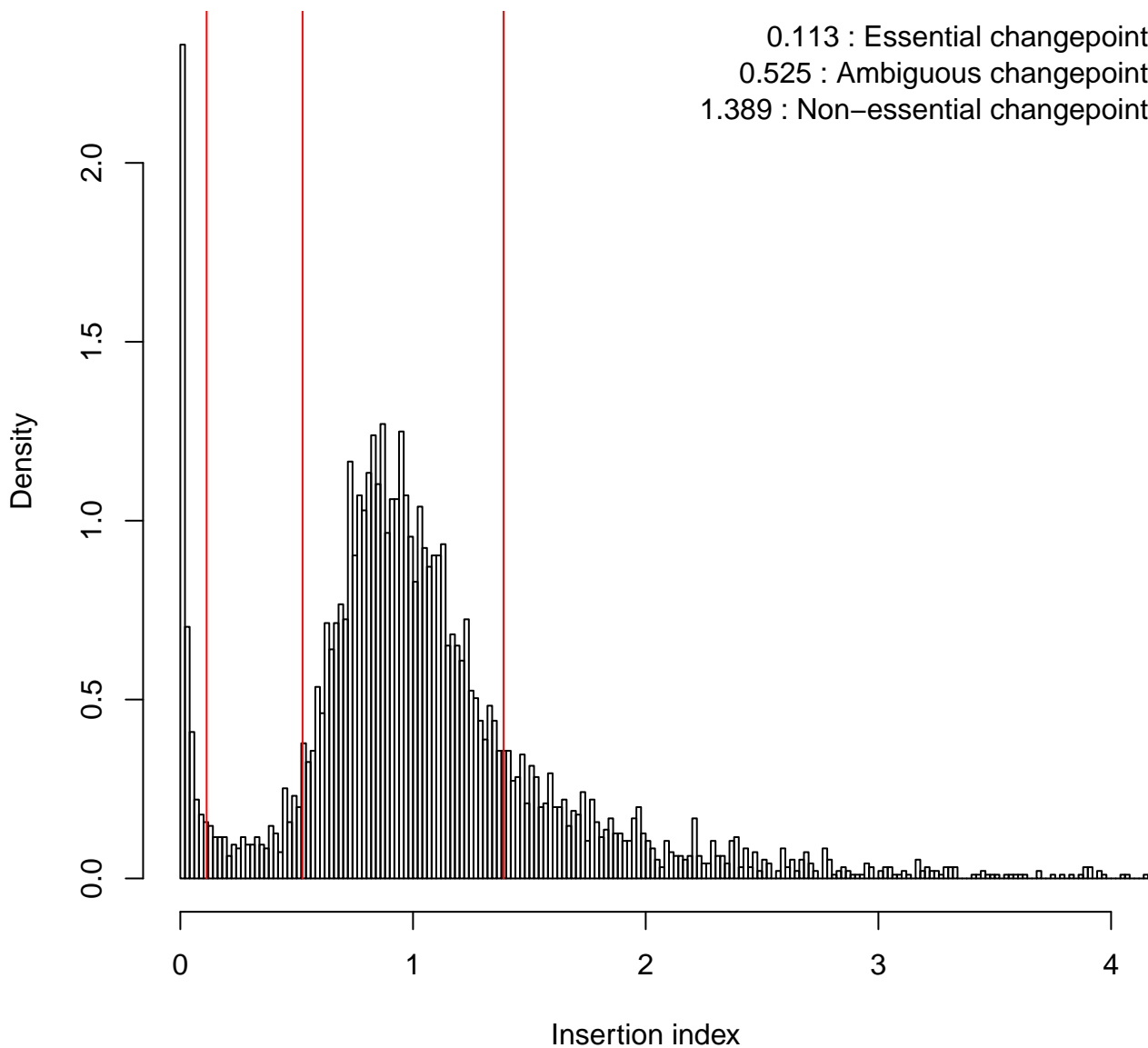


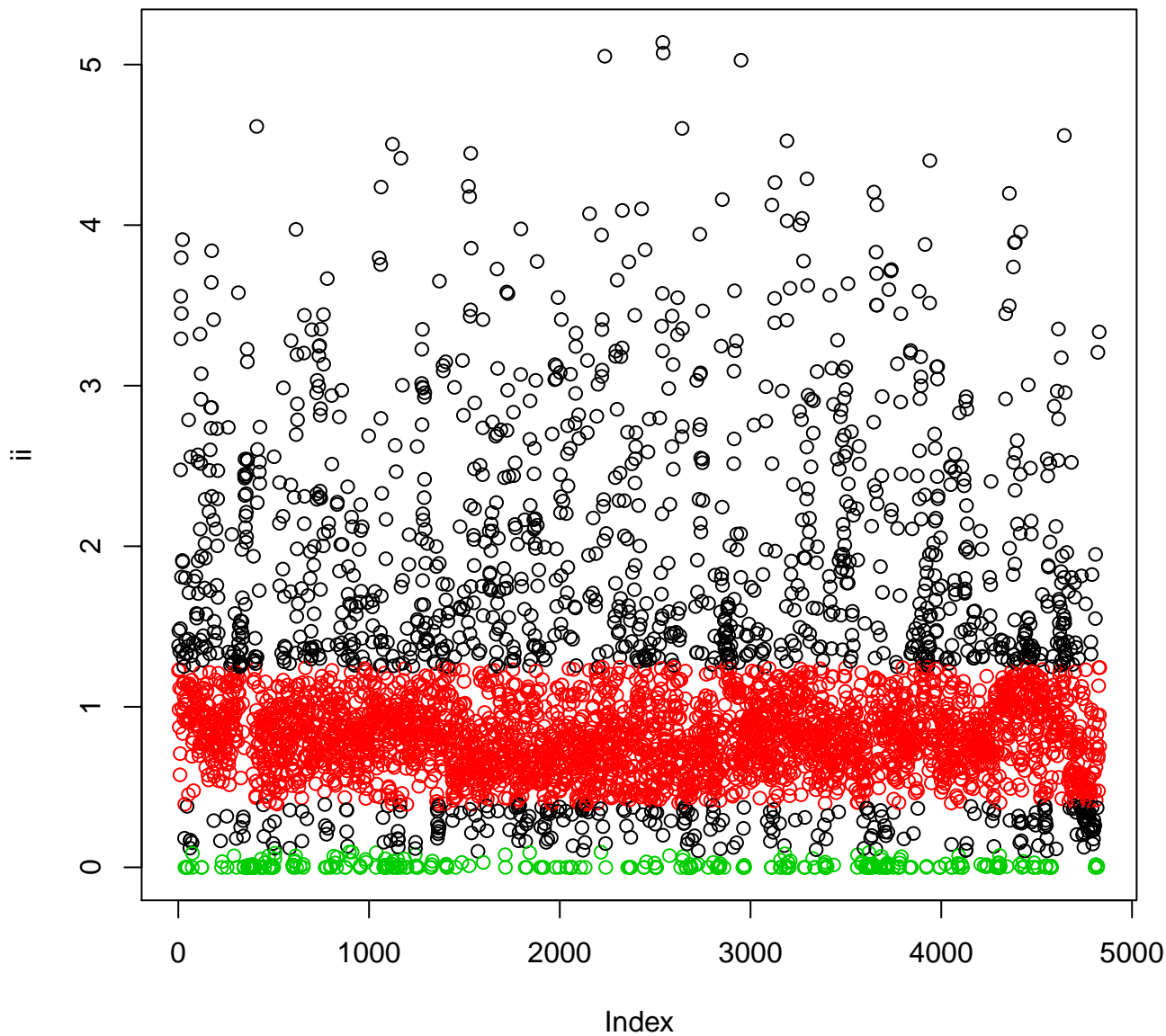
# ***Klebsiella pneumoniae* RH201207**



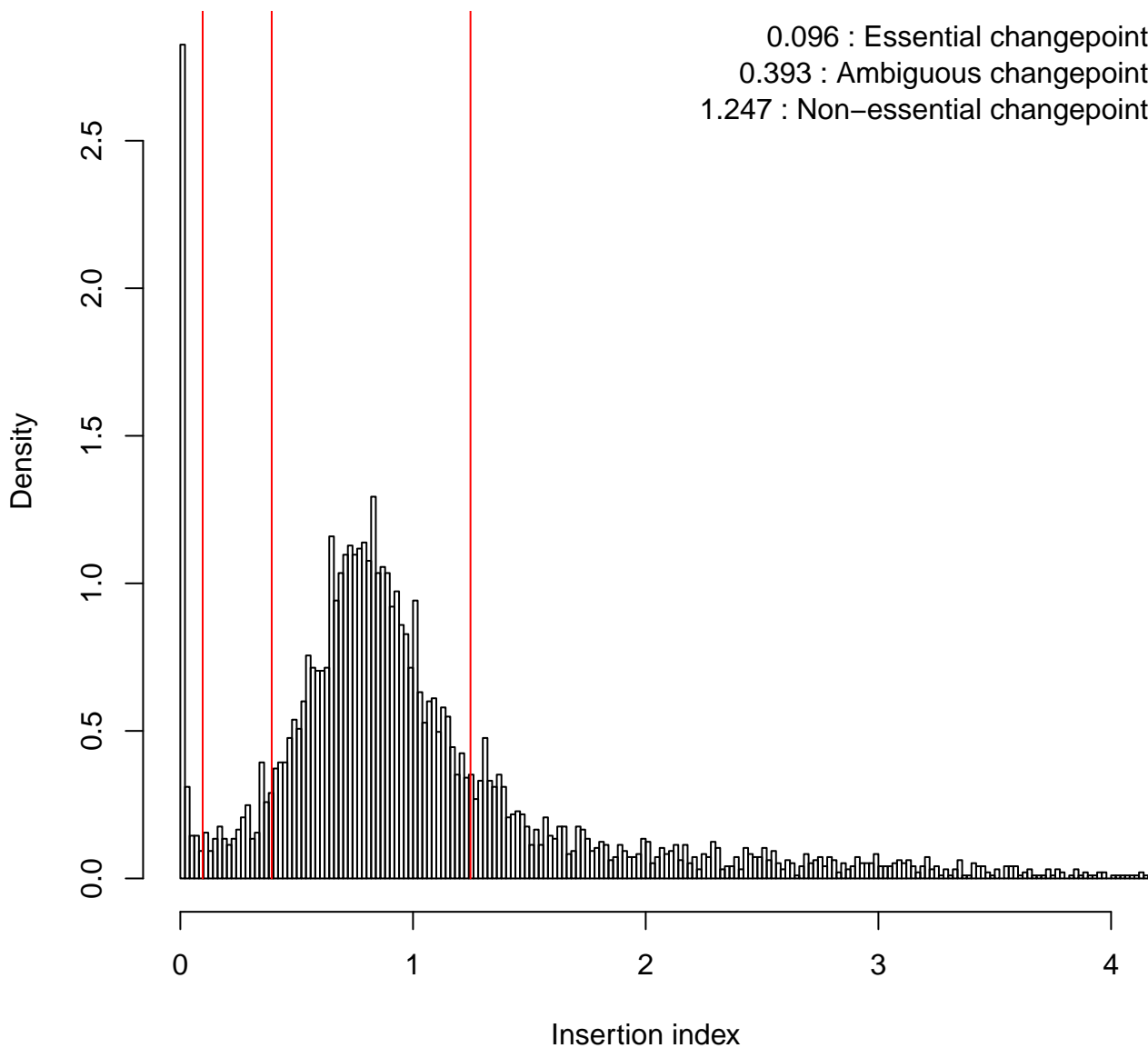


# Escherichia coli ETEC H10407

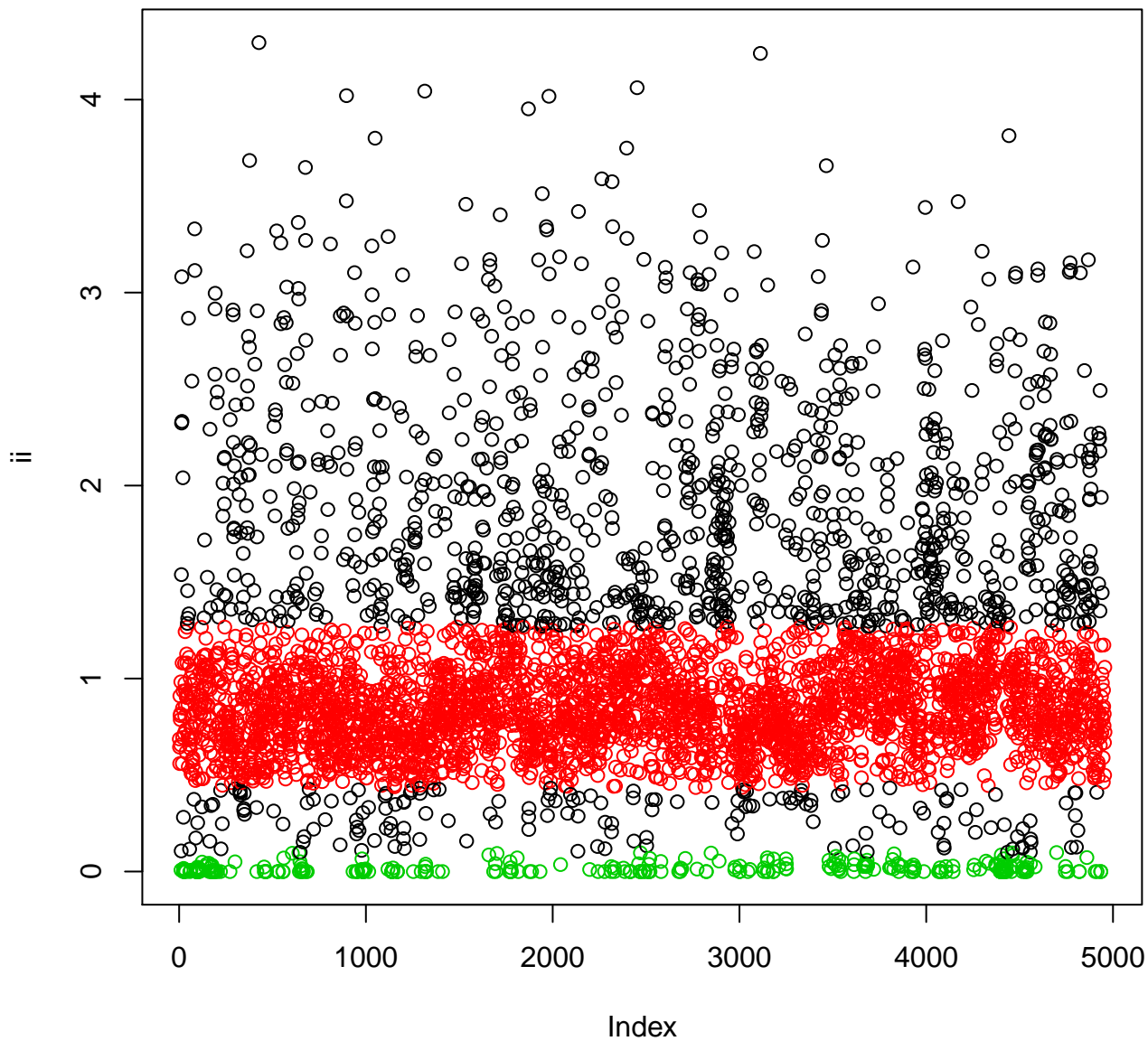




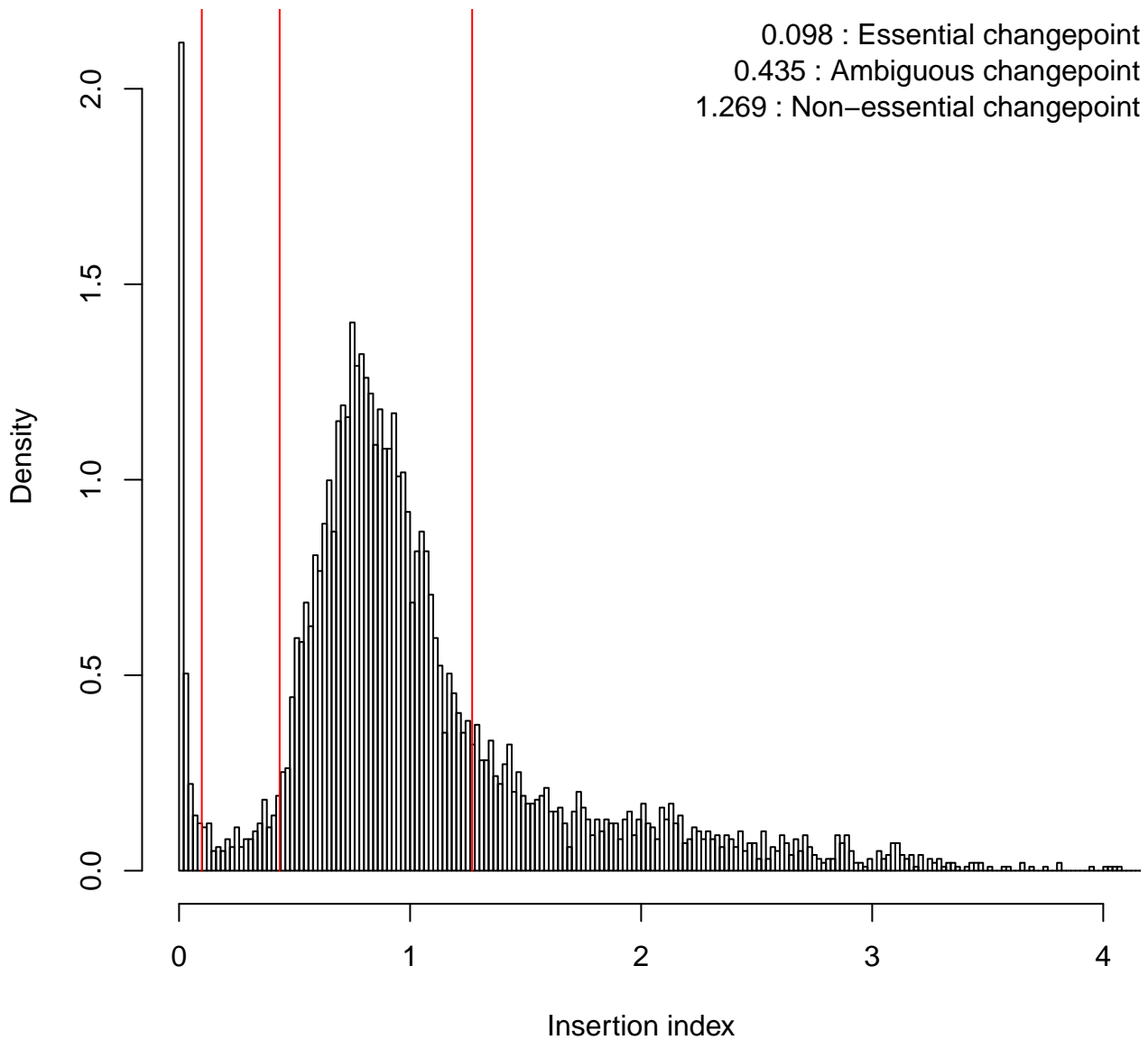
# Escherichia coli UPEC

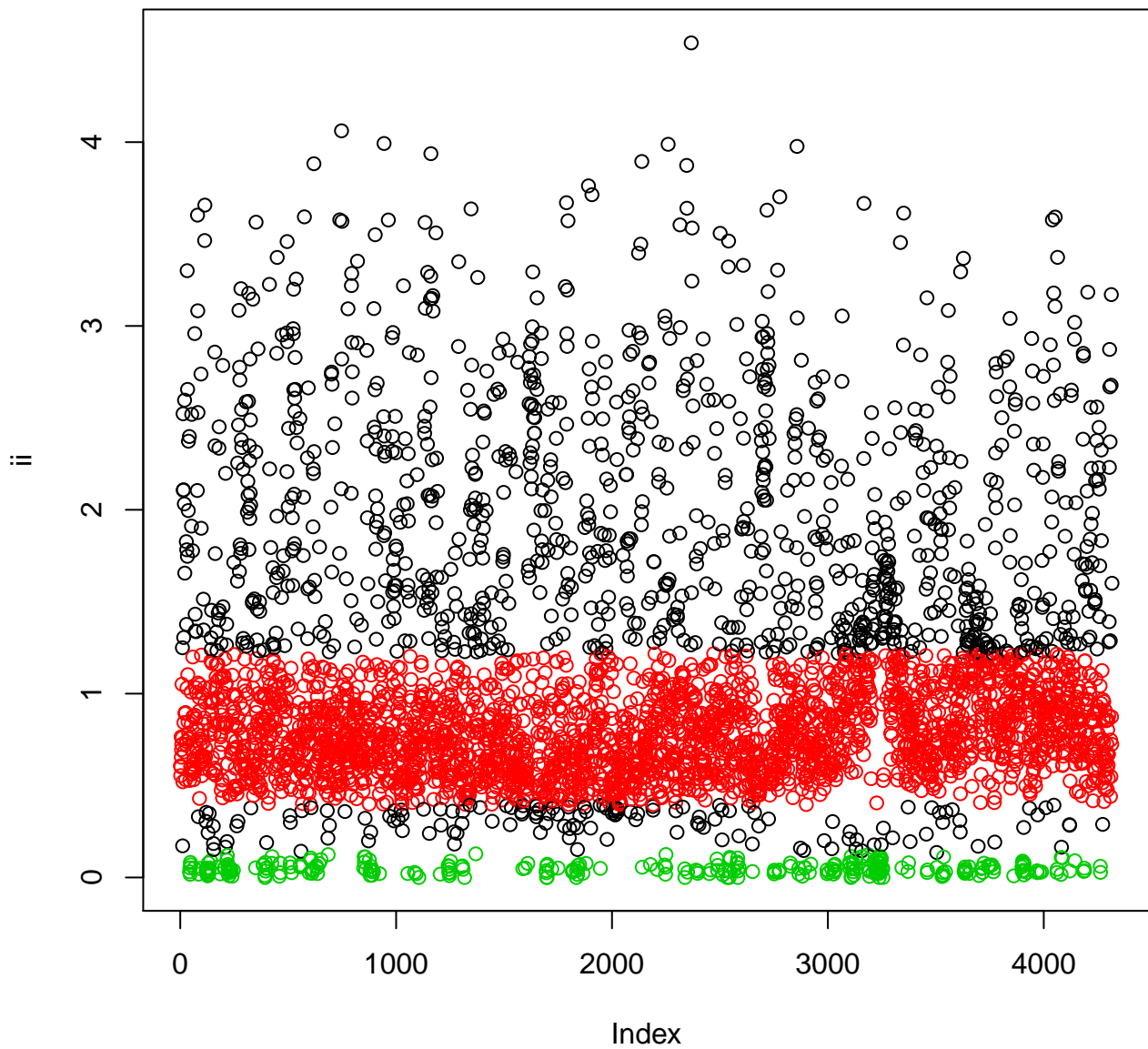




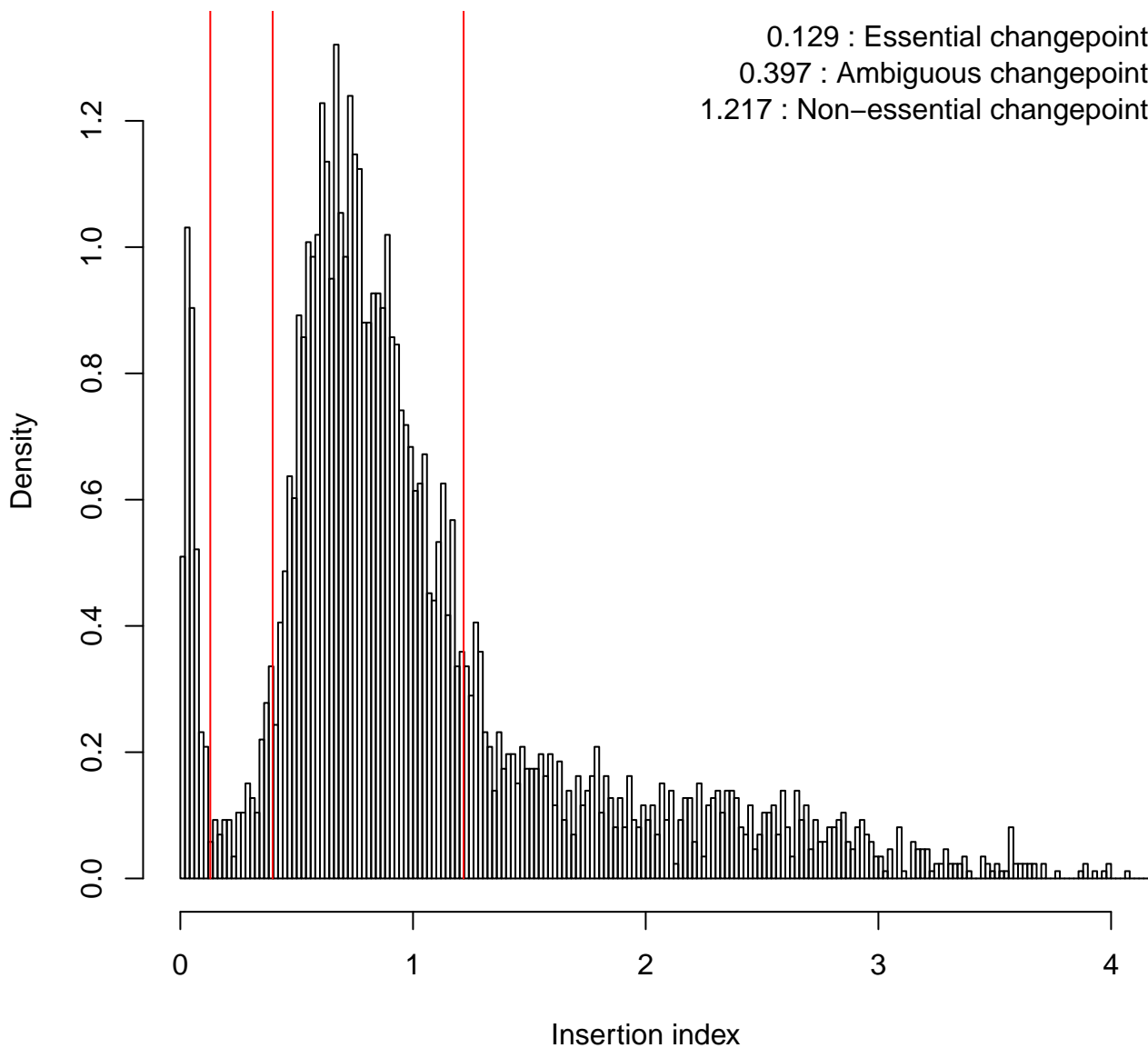


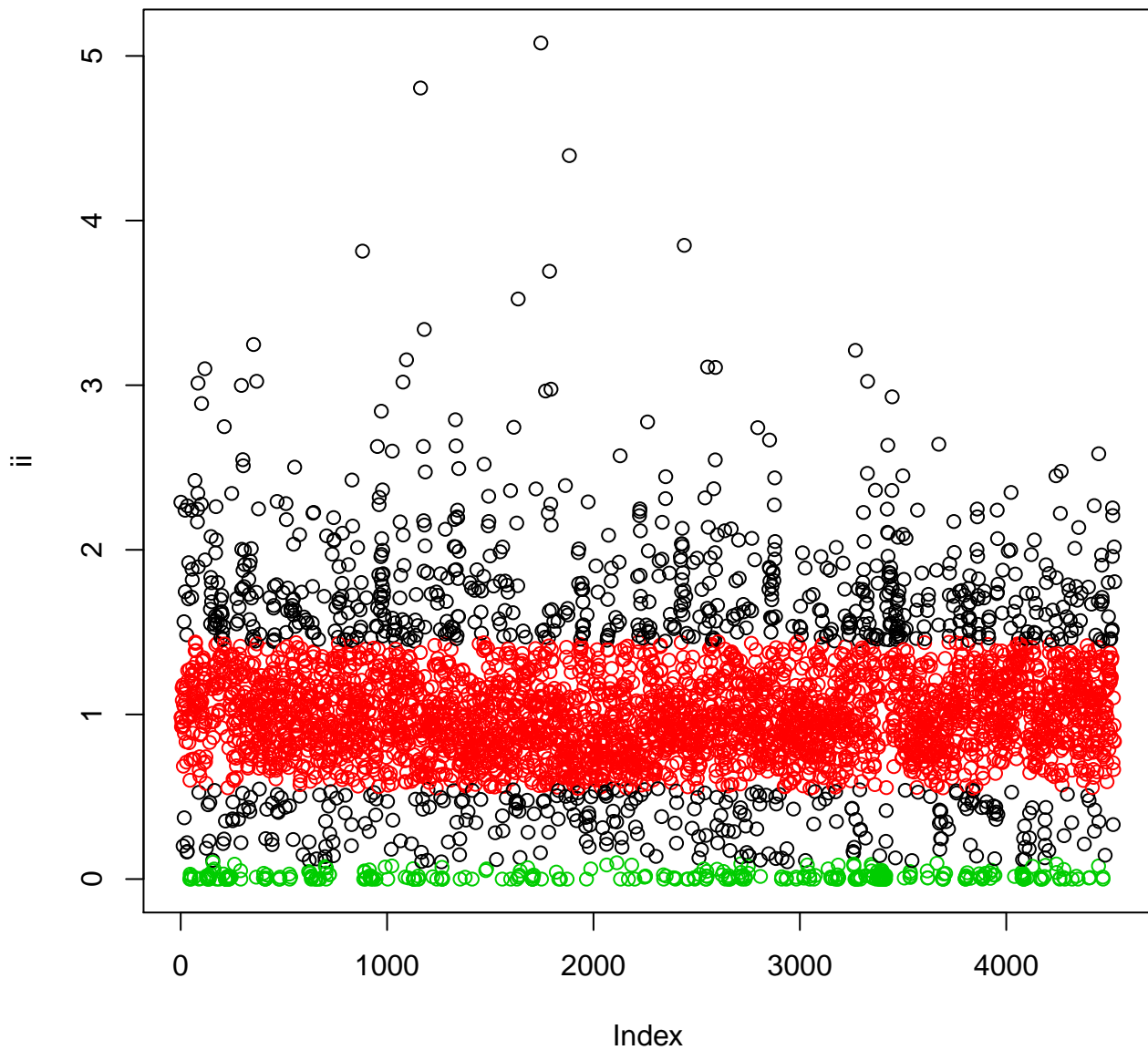
# Citrobacter



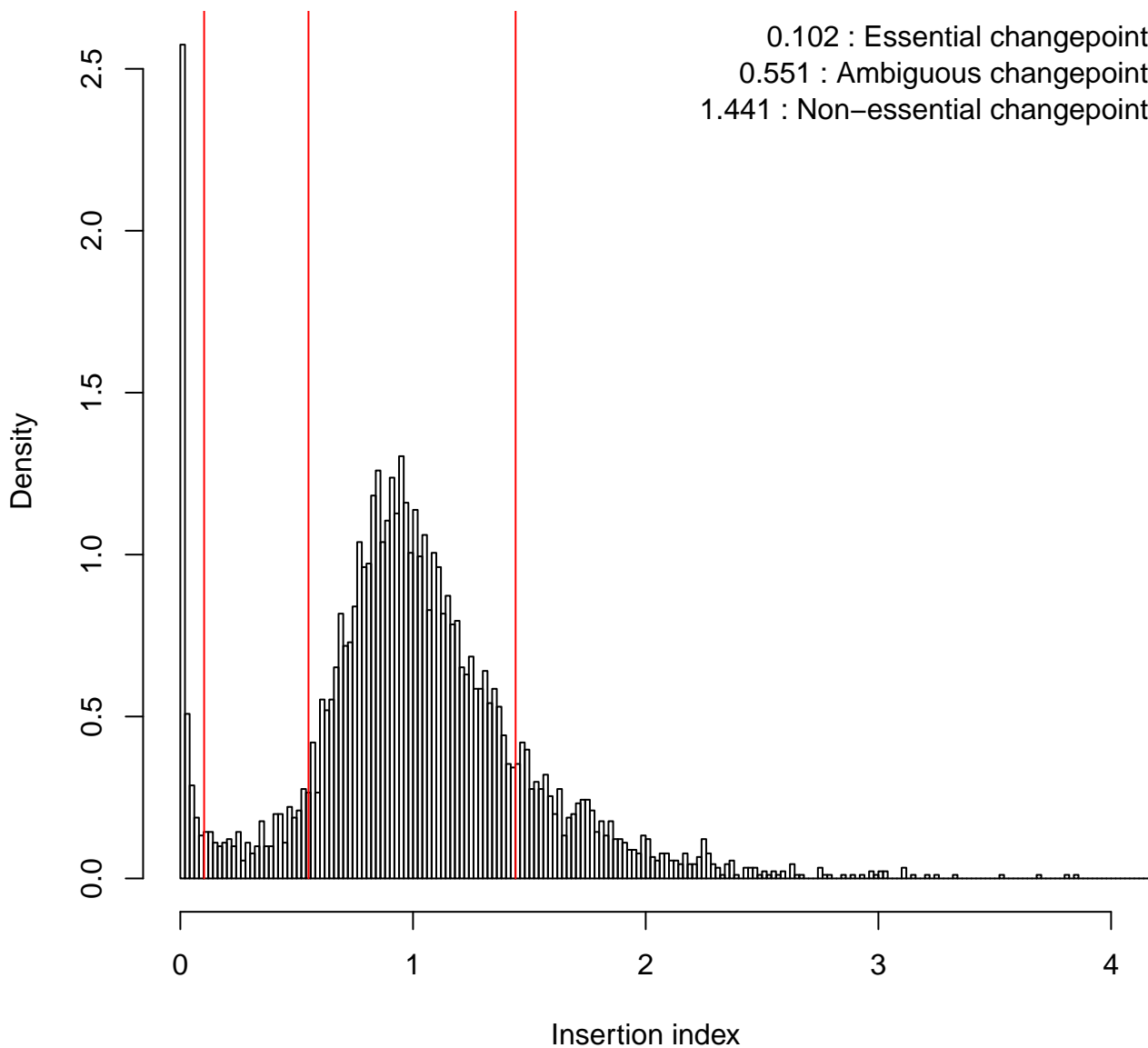


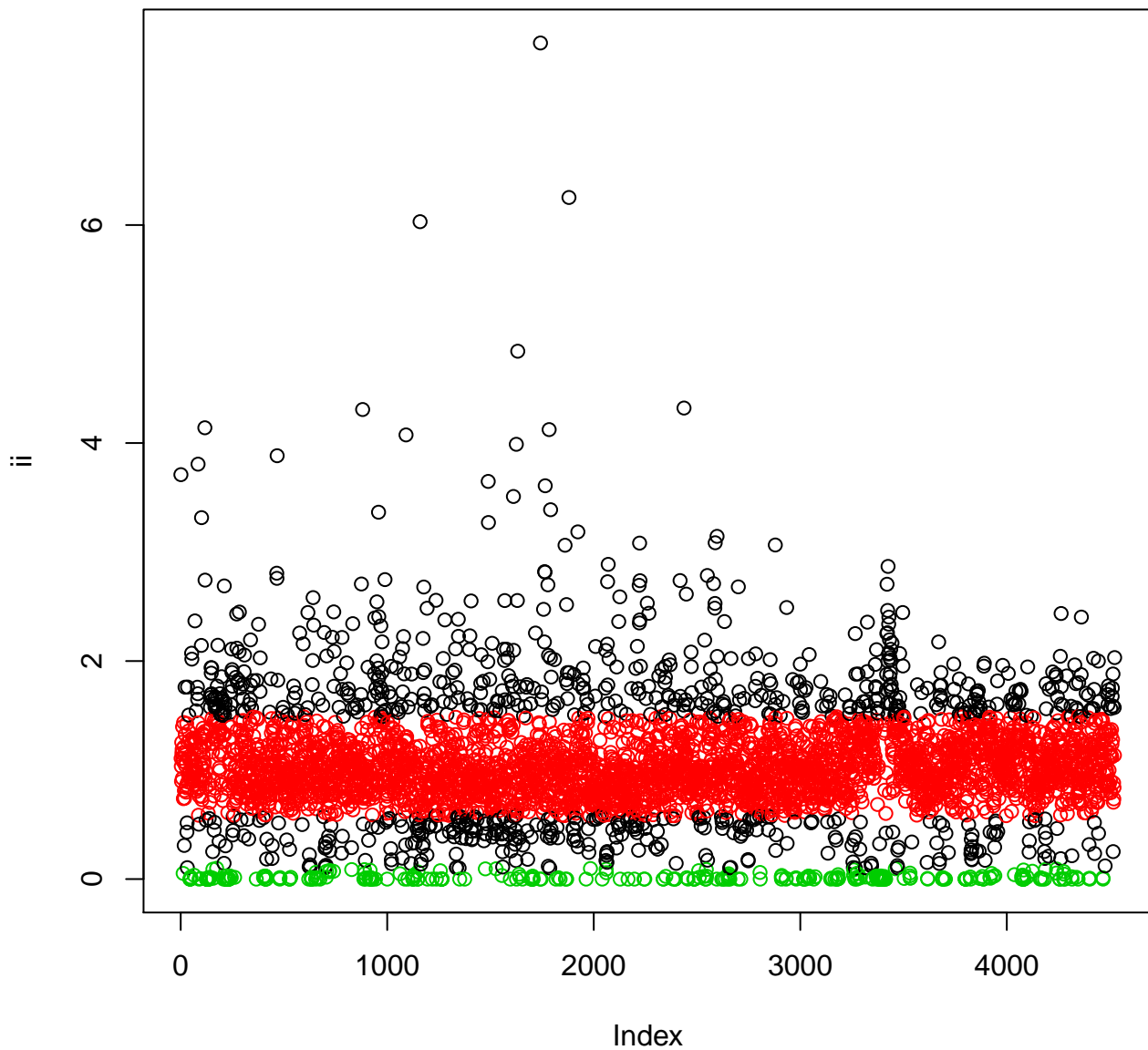
# Salmonella enteritidis



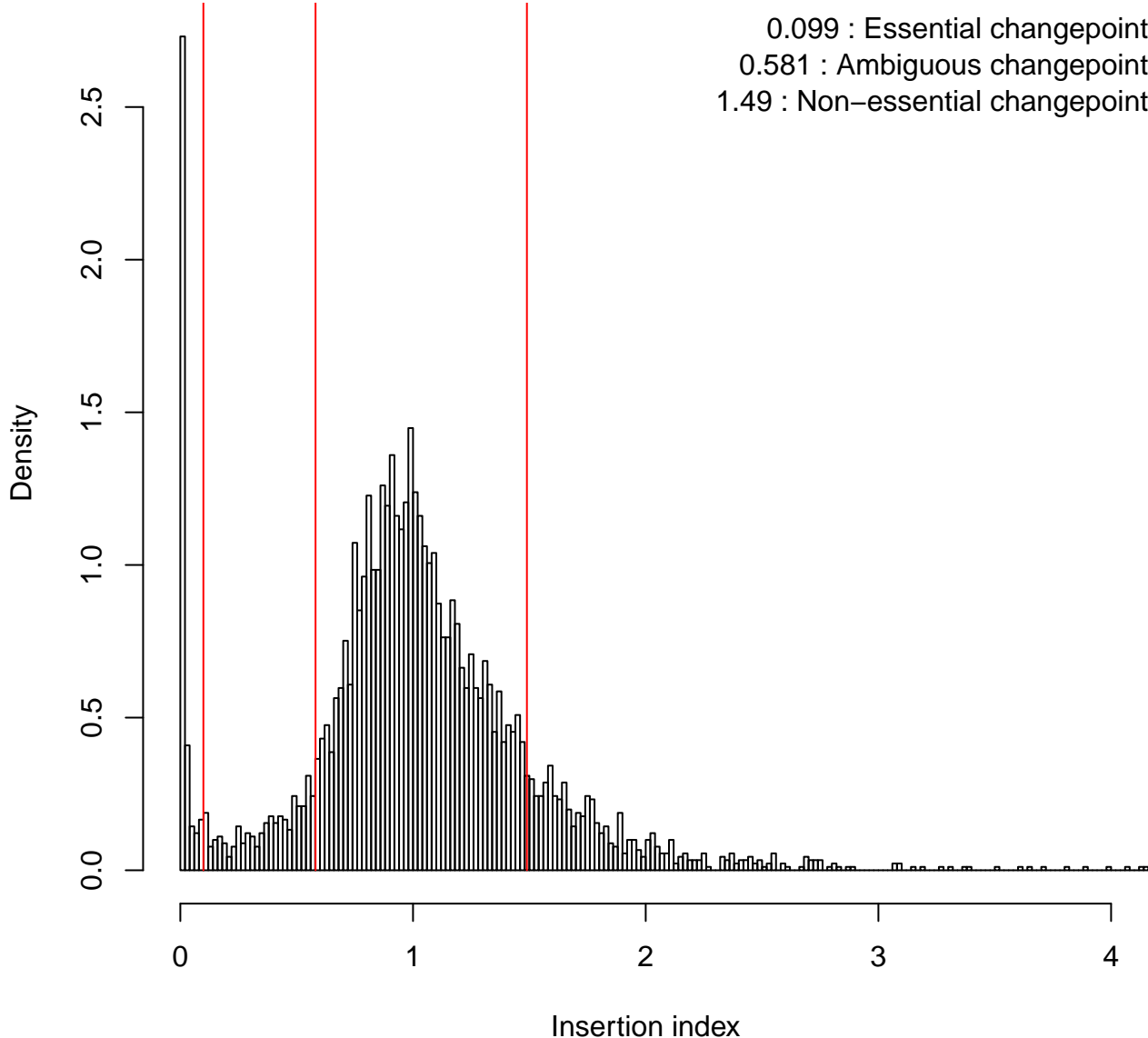


# Salmonella typhimurium SL1344

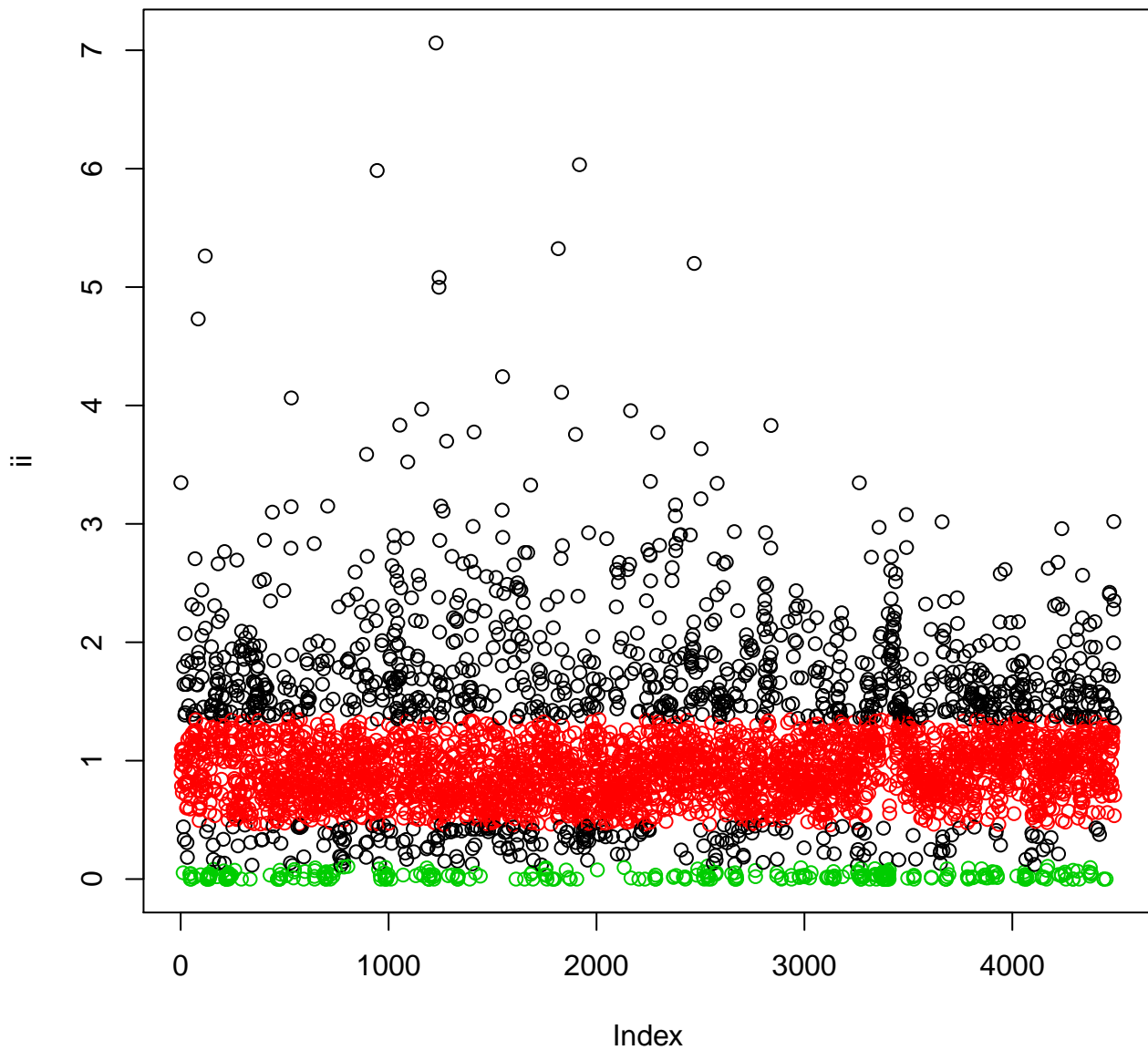




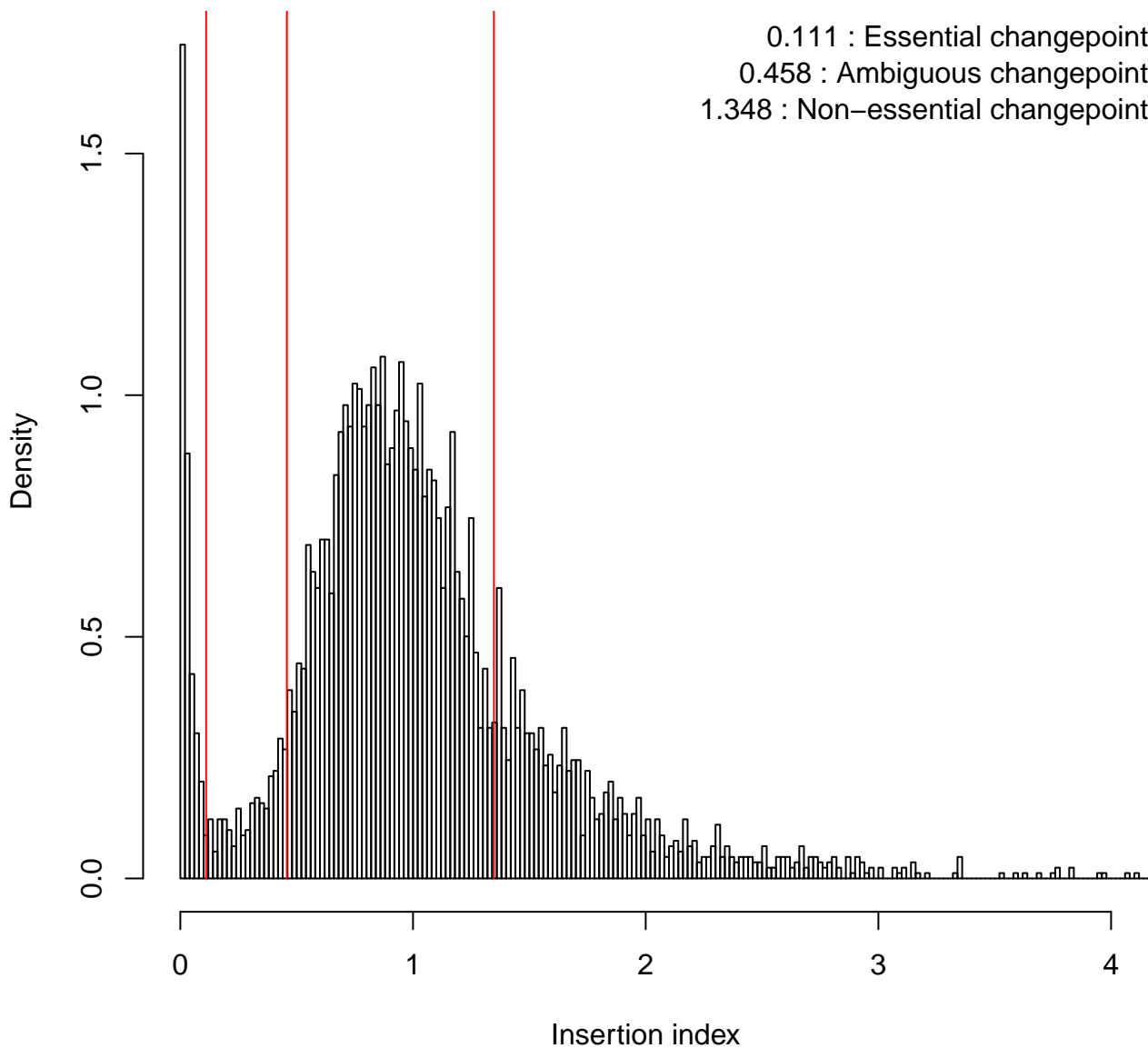
# Salmonella typhimurium SL3261

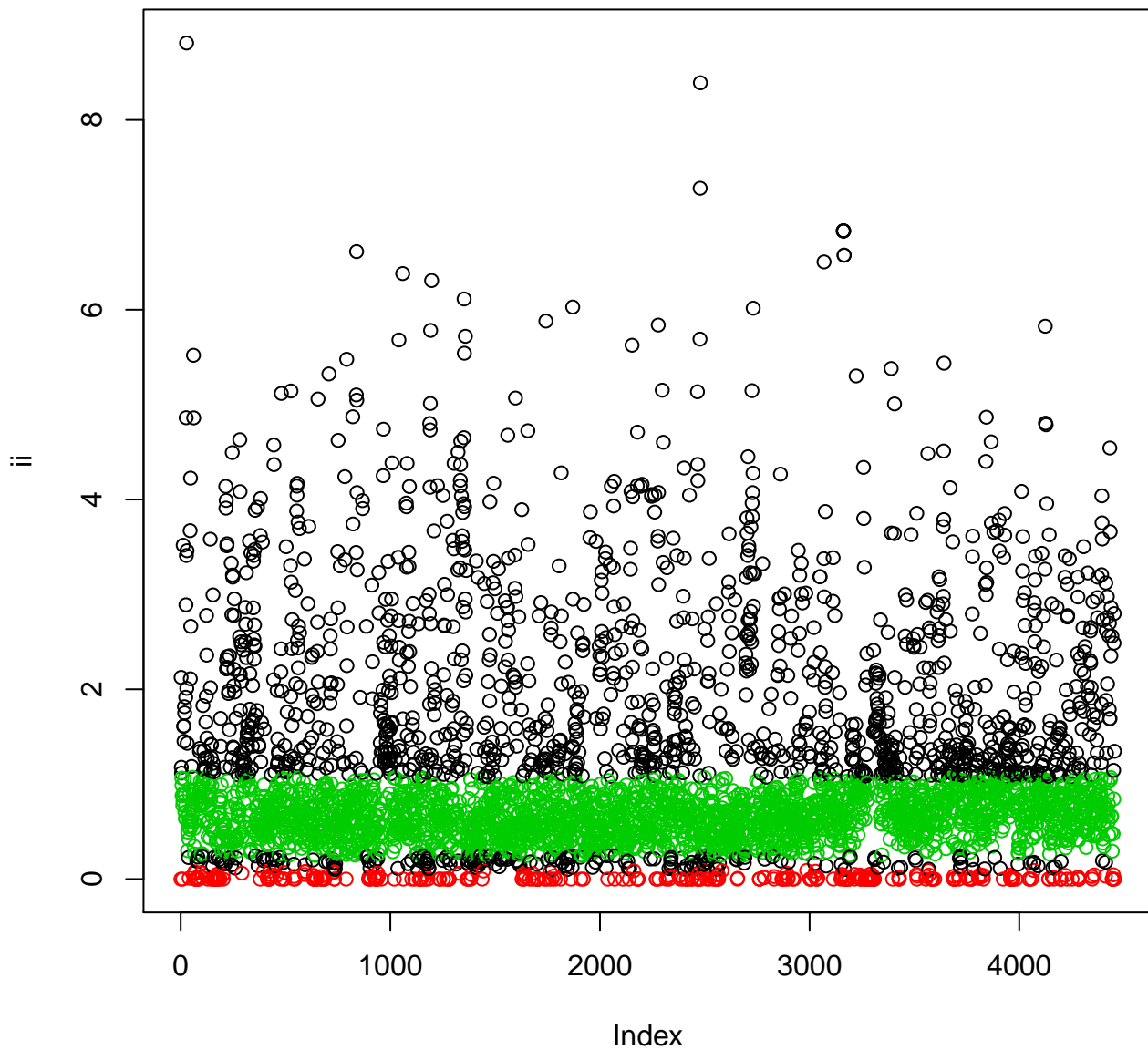




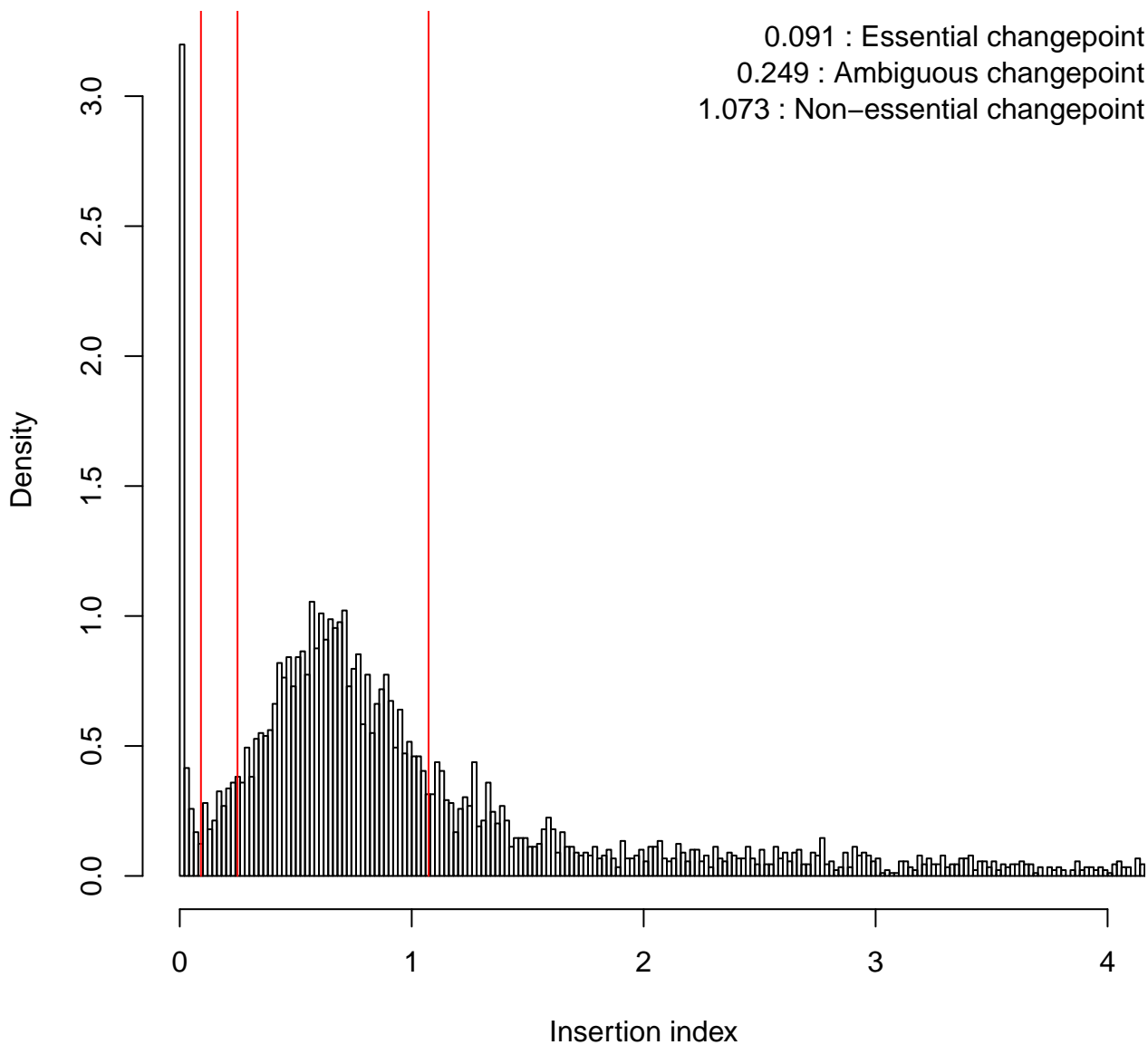


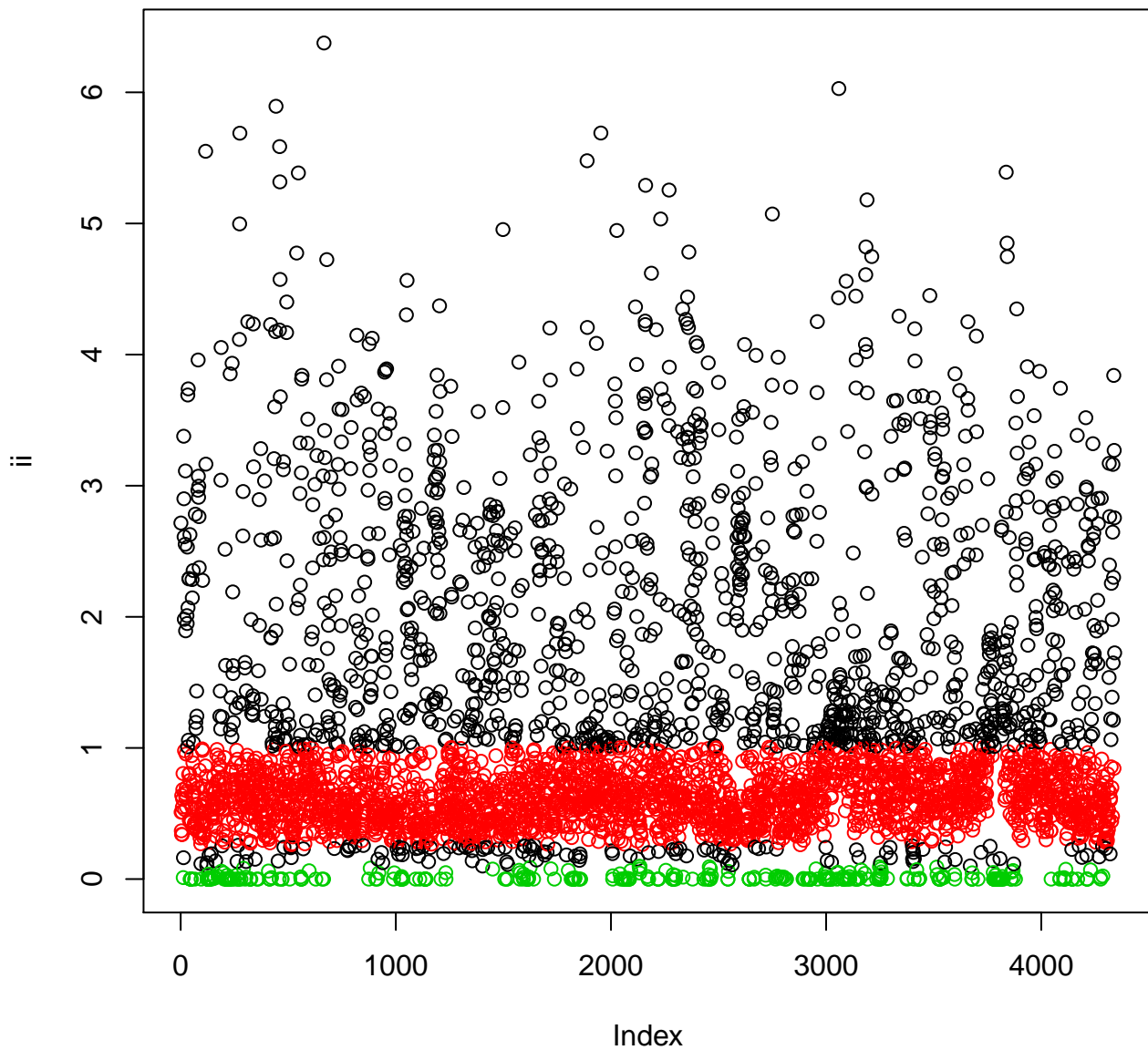
# Salmonella typhimurium D23580





# Salmonella typhimurium A130





# Salmonella typhi

