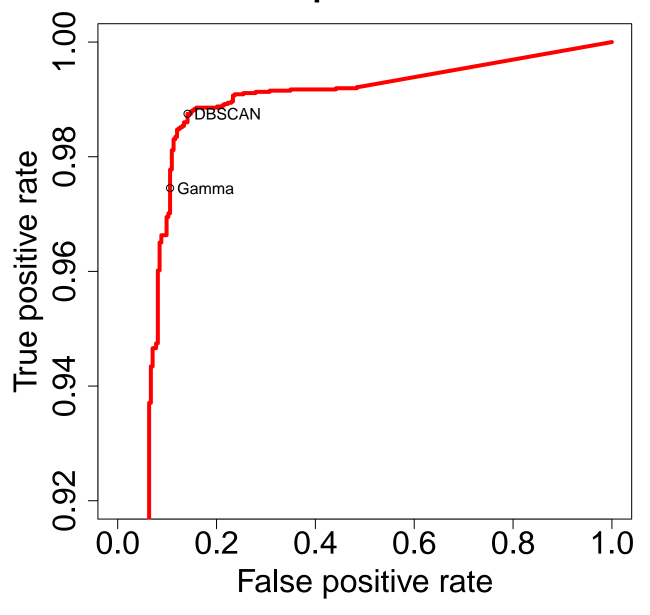
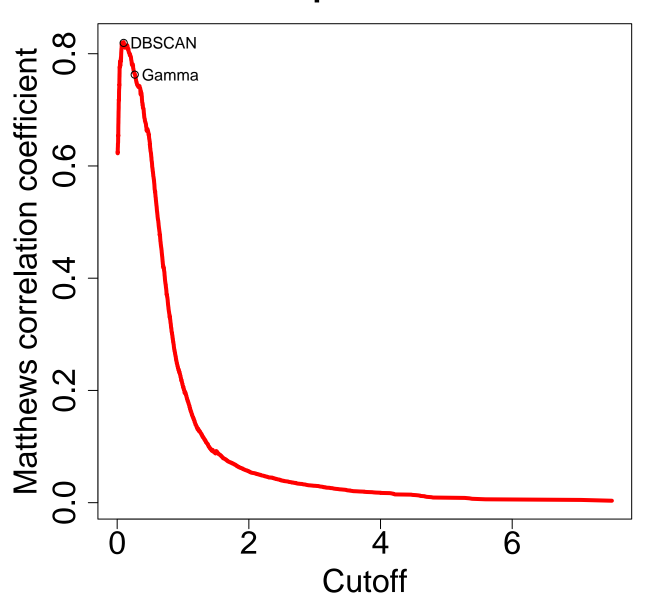
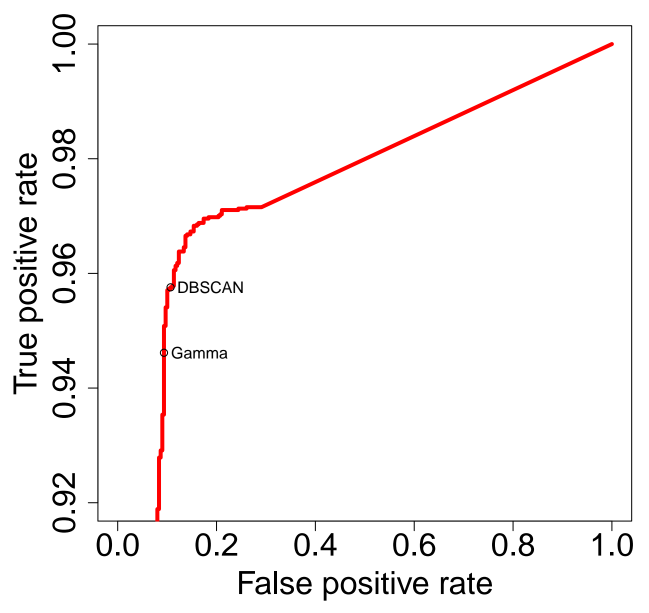
## Klebsiella pneumoniae Ecl8



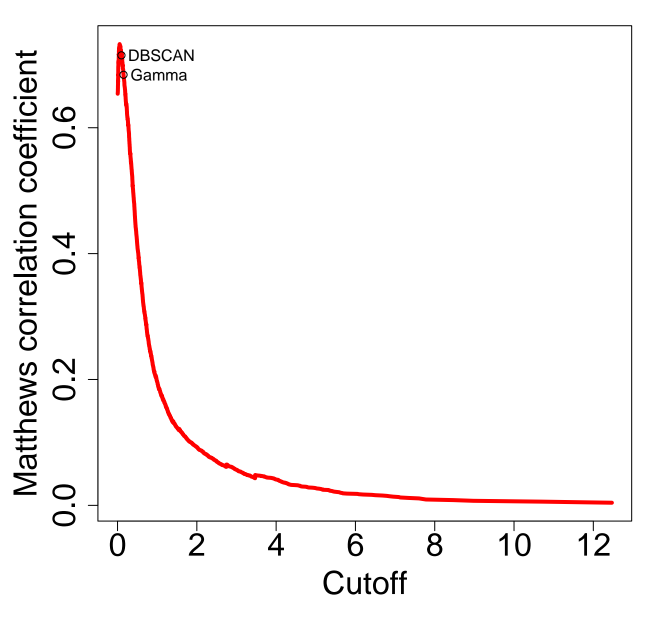
# Klebsiella pneumoniae Ecl8



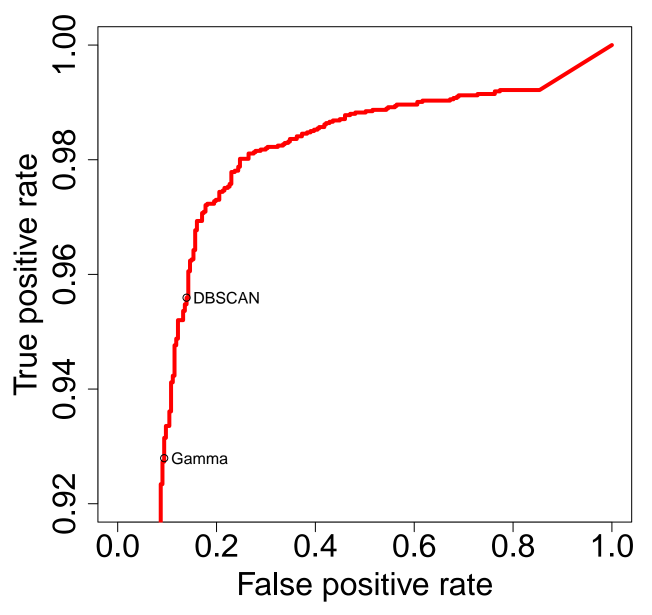
## Escherichia coli BW25113



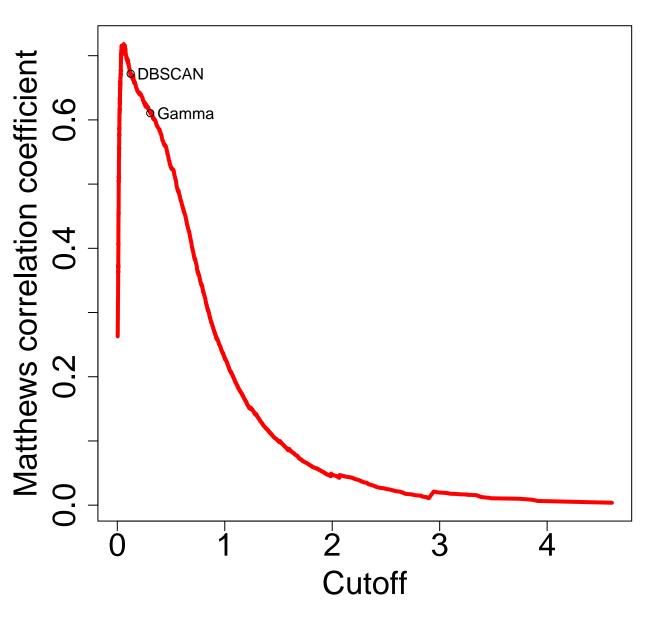
## Escherichia coli BW25113



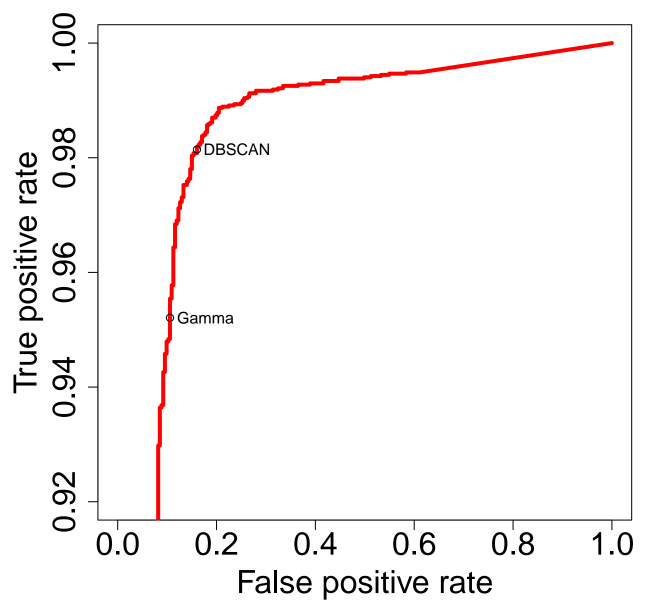
#### **Escherichia coli ETEC CS17**



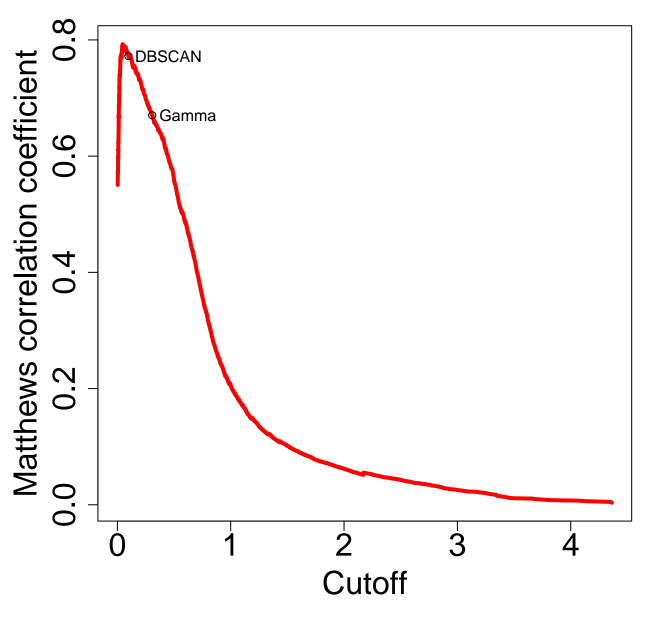
## **Escherichia coli ETEC CS17**

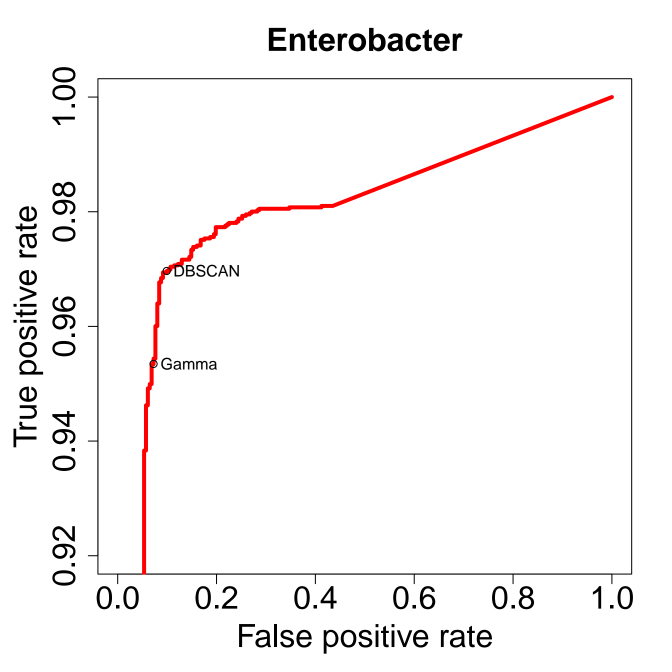


## Escherichia coli ST131 EC958

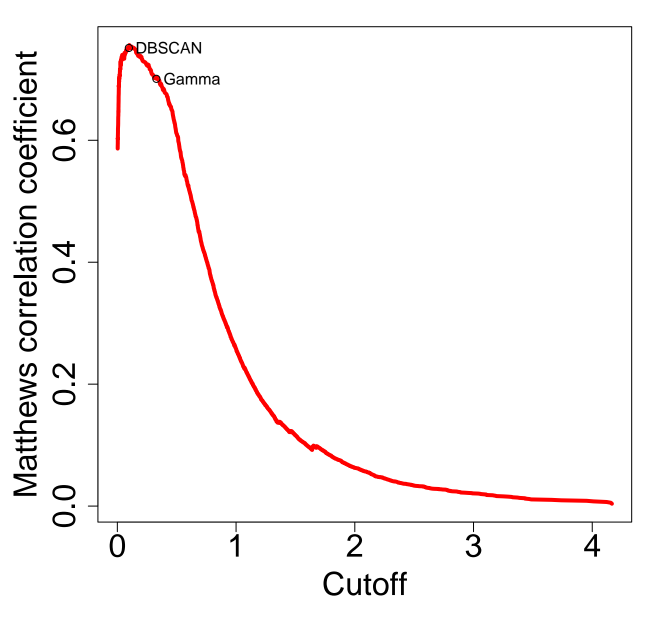


## Escherichia coli ST131 EC958

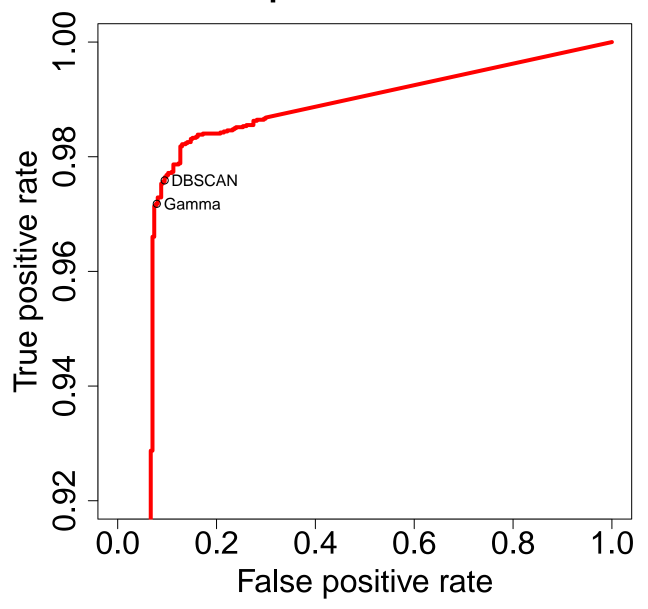




#### **Enterobacter**

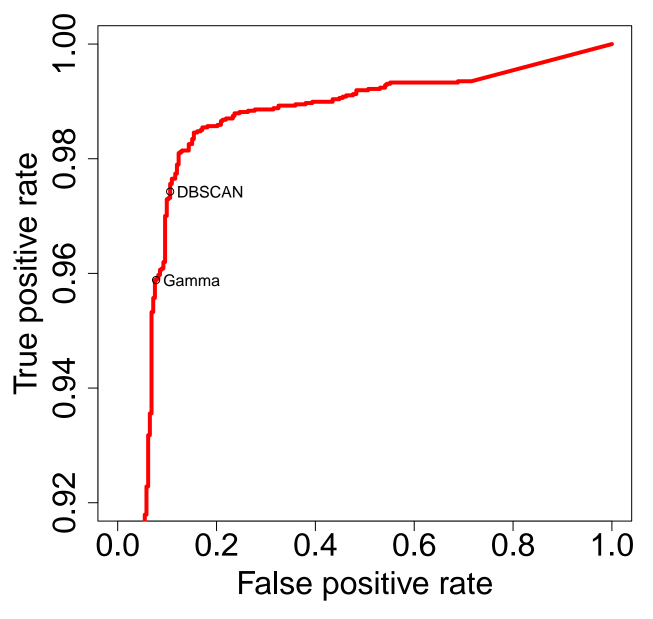


## Klebsiella pneumoniae RH201207

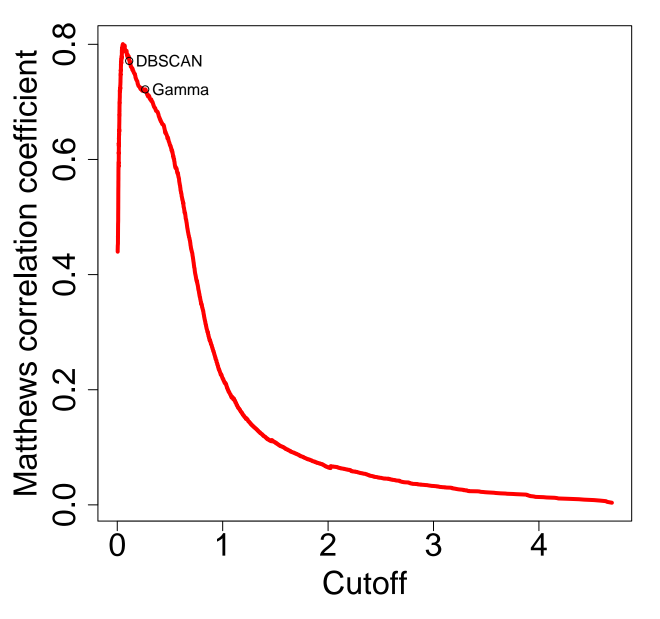


# Klebsiella pneumoniae RH201207 0 **PBSCAN** Matthews correlation coefficient 9.0 0.2 Cutoff

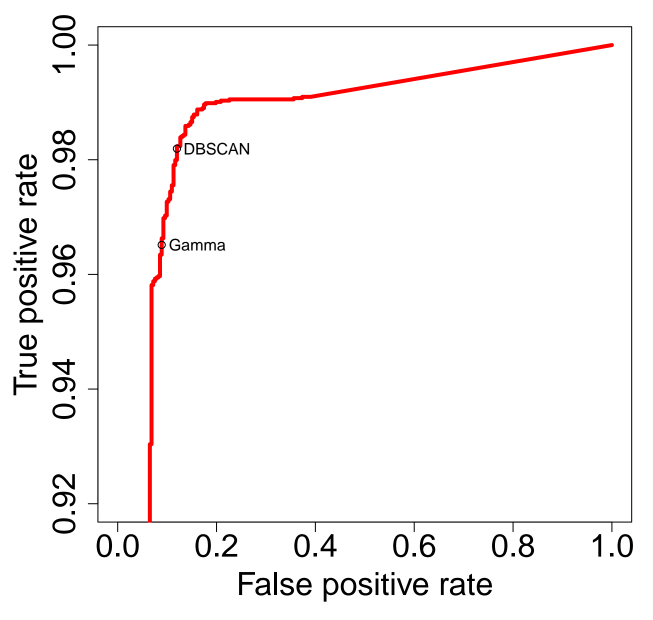
## Escherichia coli ETEC H10407



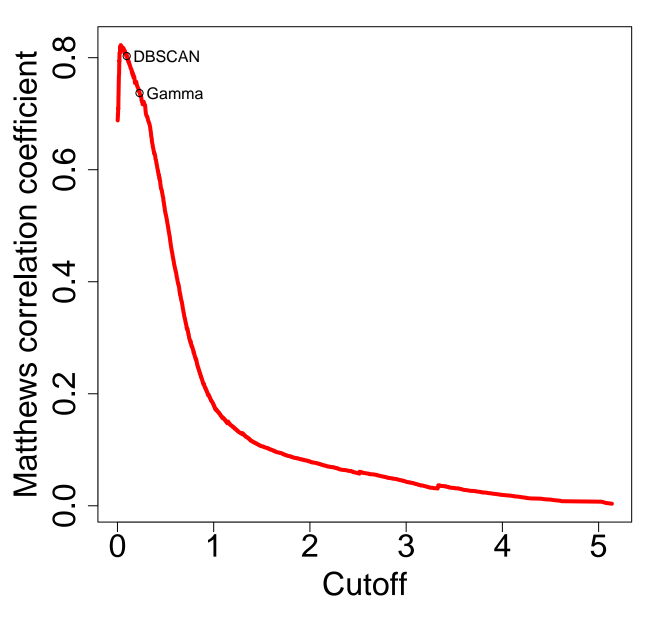
## Escherichia coli ETEC H10407

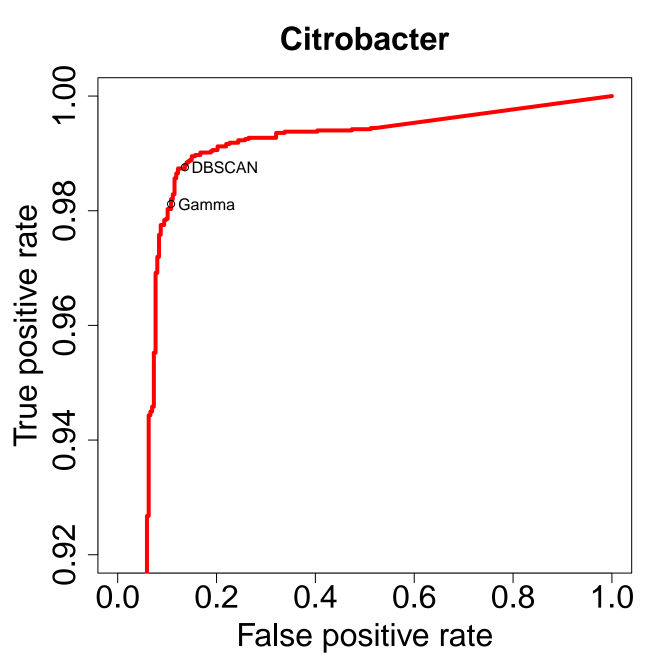


## **Escherichia coli UPEC**

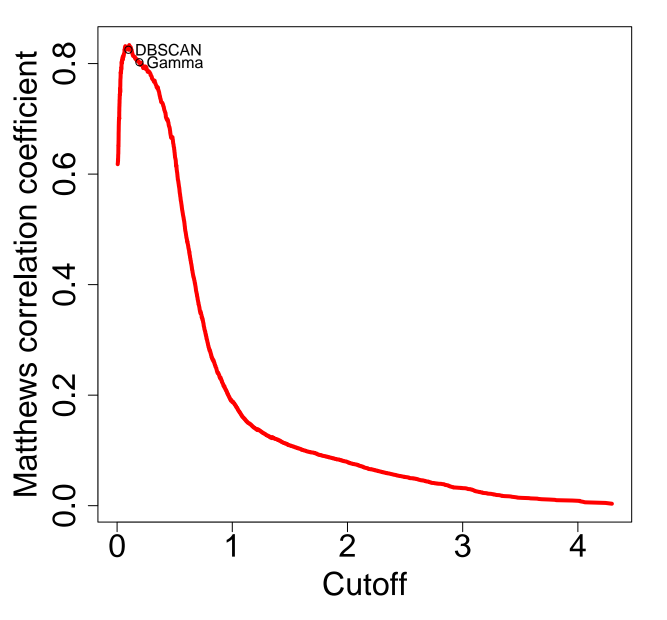


## **Escherichia coli UPEC**

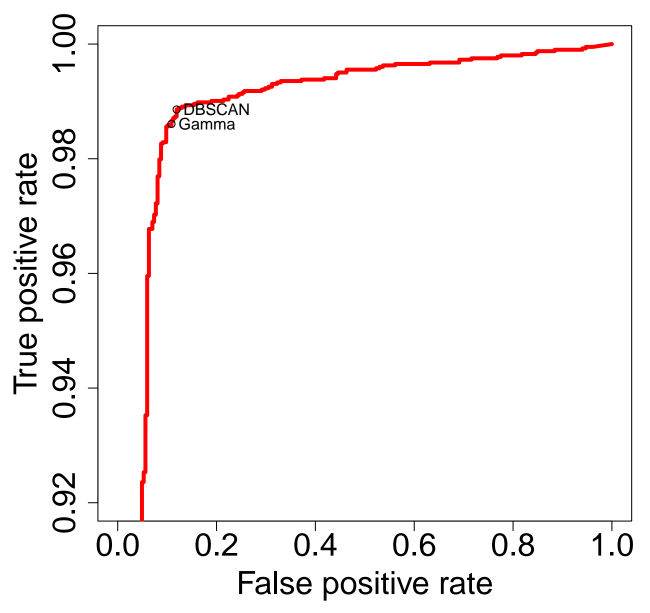




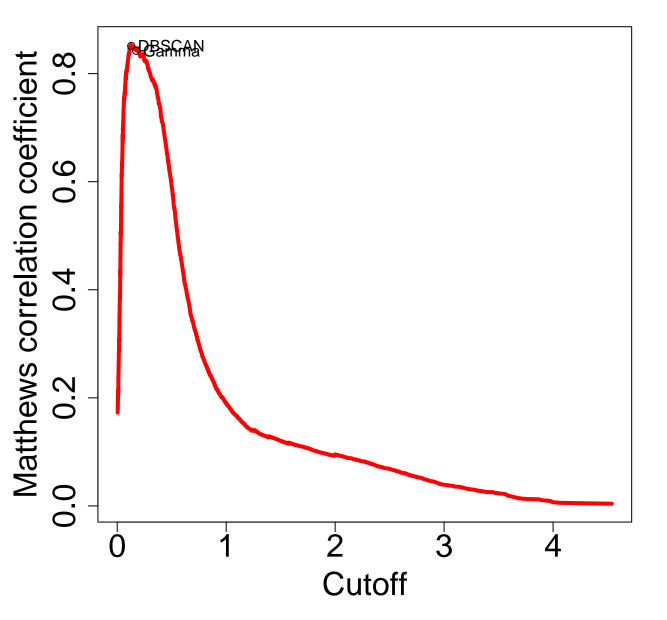
#### Citrobacter

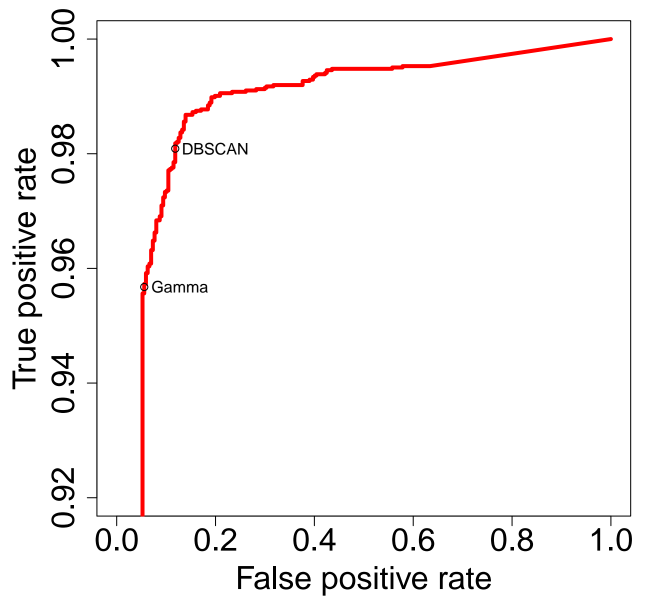


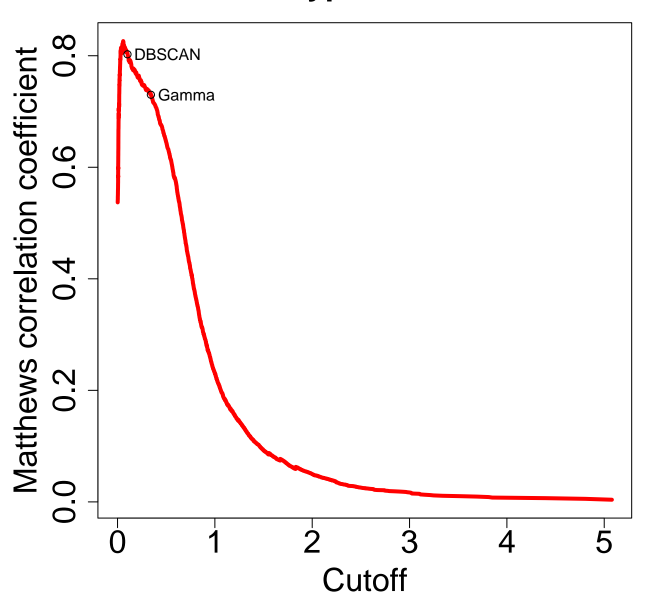
## Salmonella enteritidis

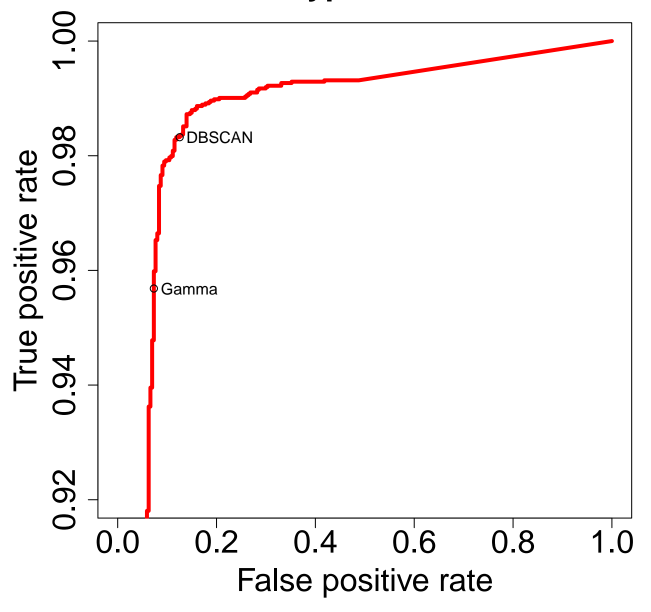


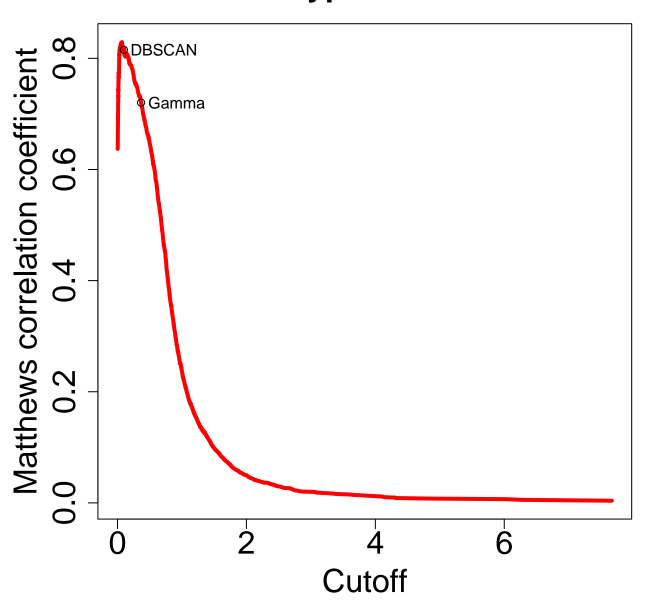
### Salmonella enteritidis

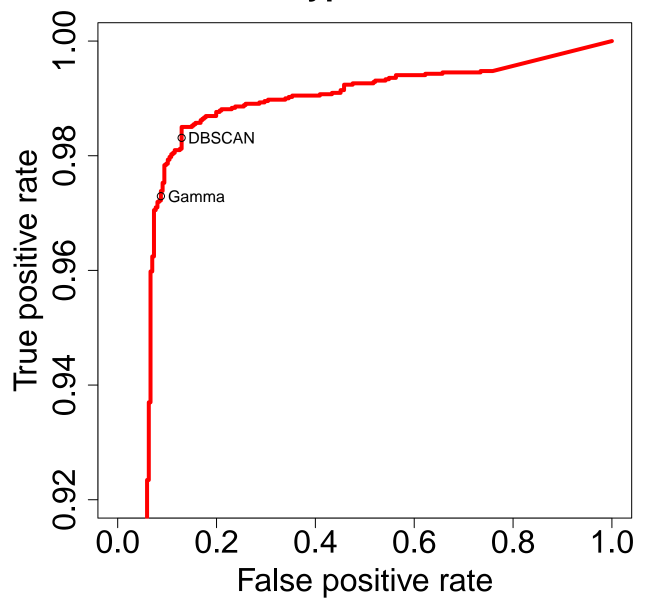


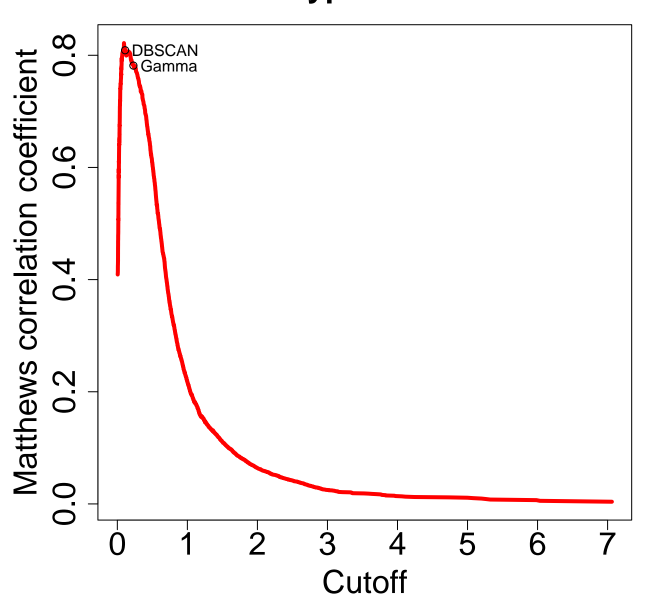


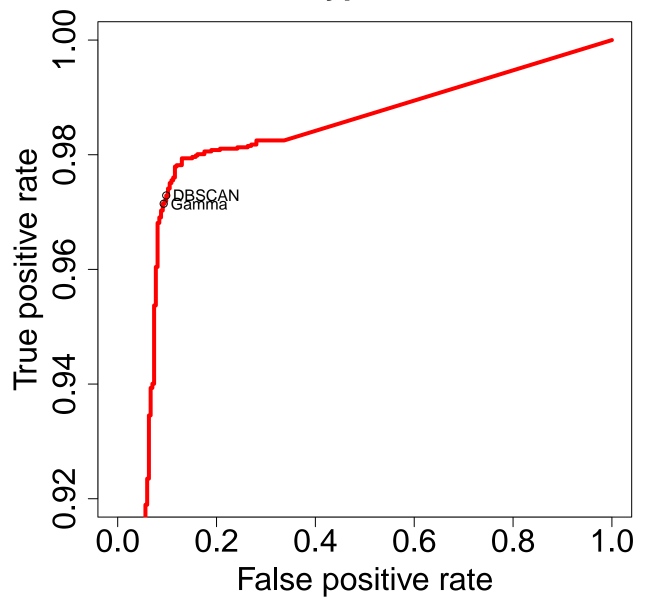


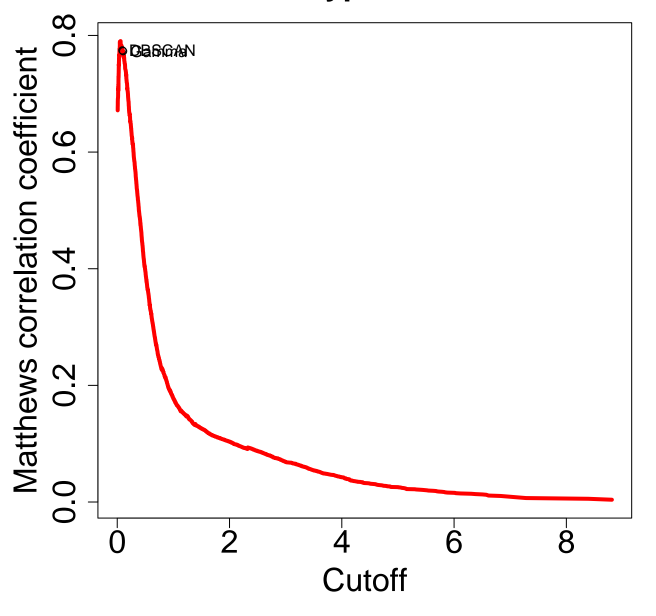


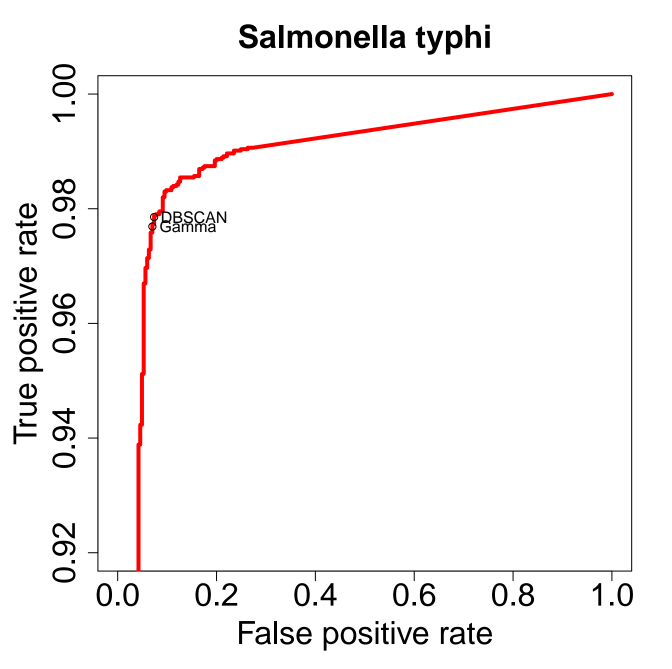












# Salmonella typhi

