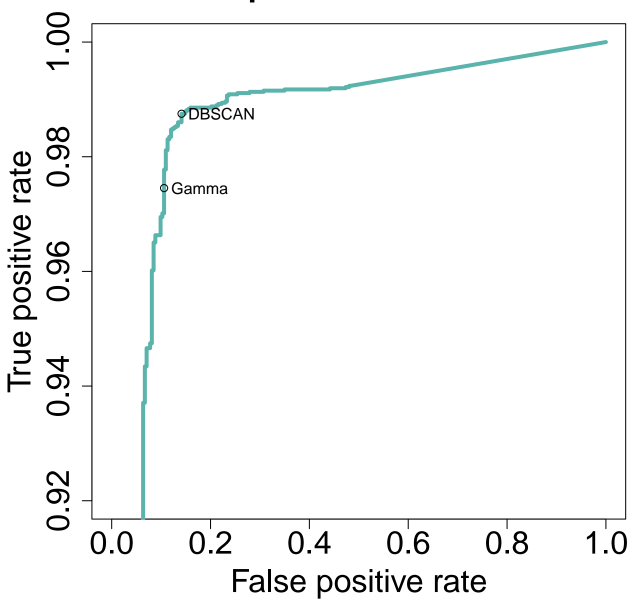
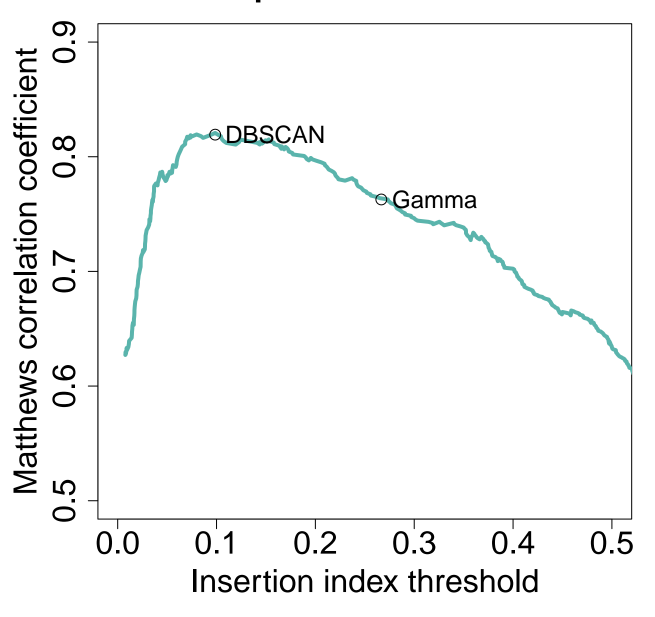
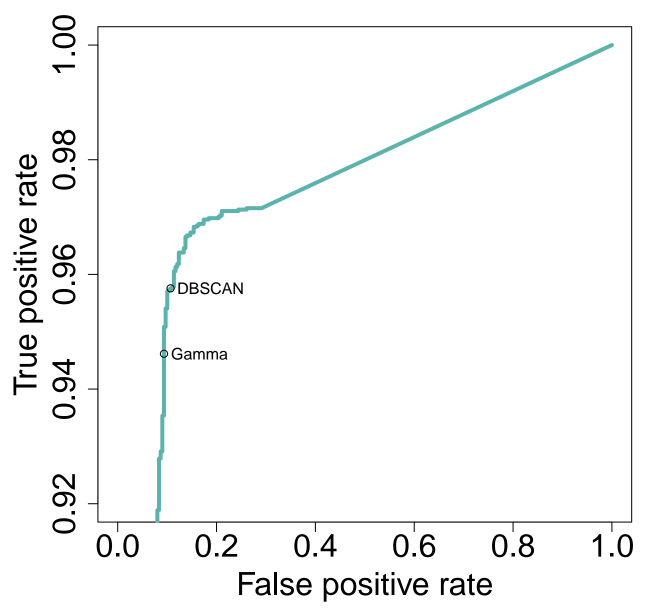
### K. pneumoniae Ecl8



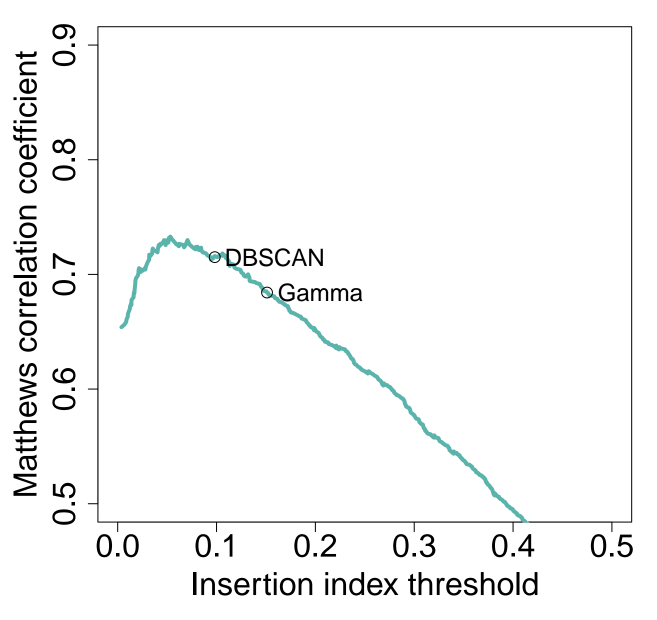
### K. pneumoniae Ecl8



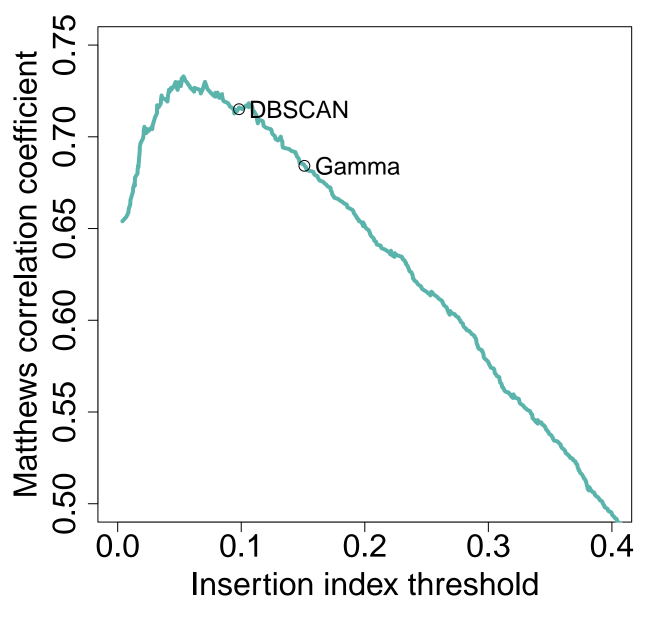
E. coli BW25113



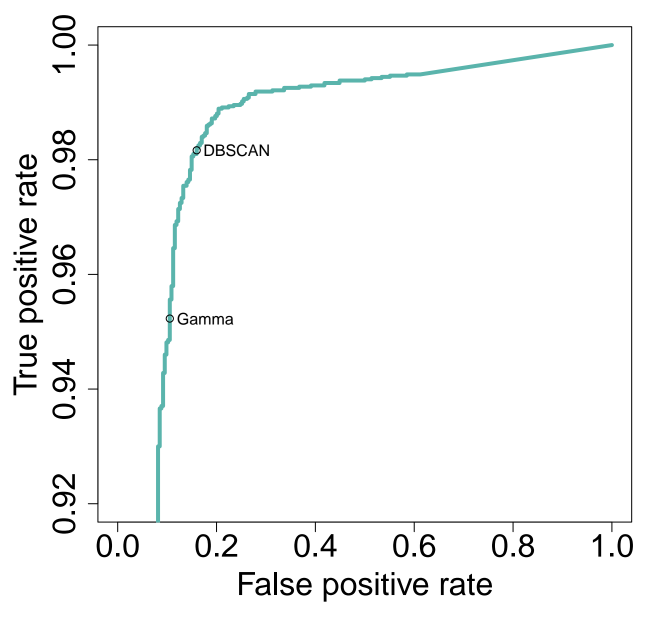
#### E. coli BW25113



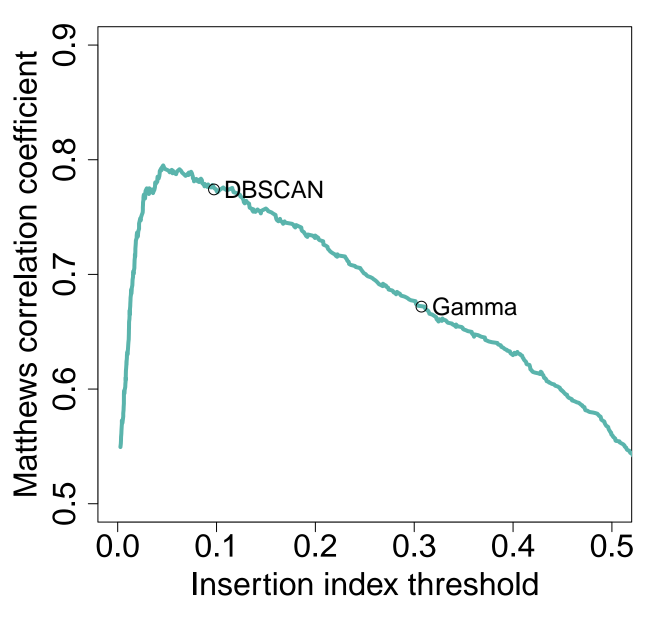
#### E. coli BW25113



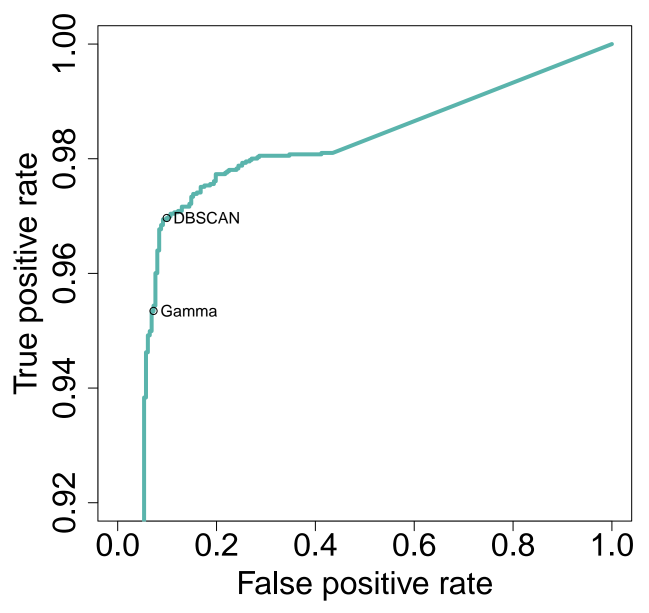
#### E. coli UPEC CFT073



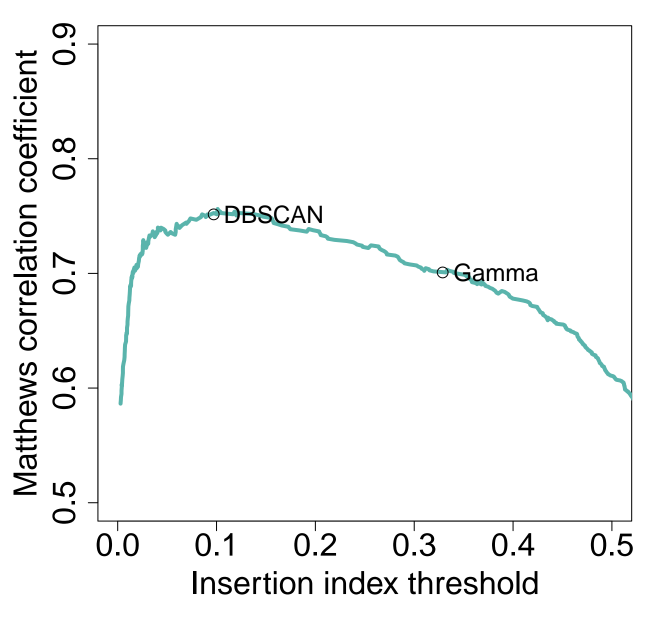
#### E. coli UPEC CFT073



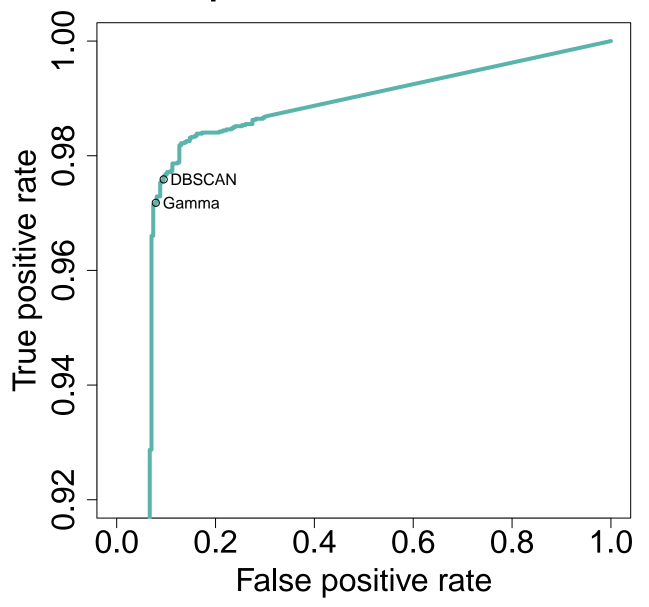
#### E. cloacae NCTC 9394



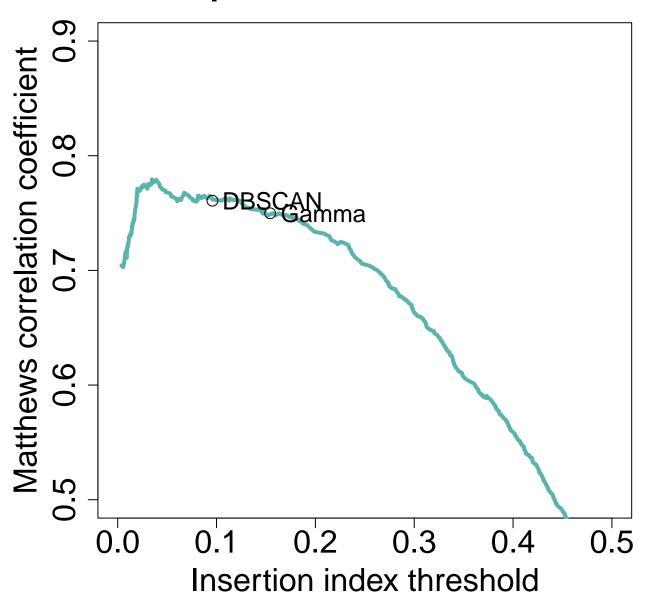
#### E. cloacae NCTC 9394



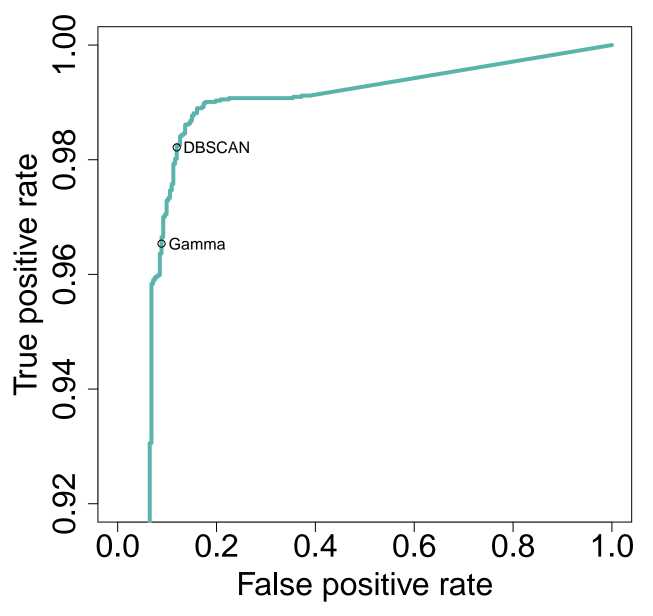
# K. pneumoniae RH201207



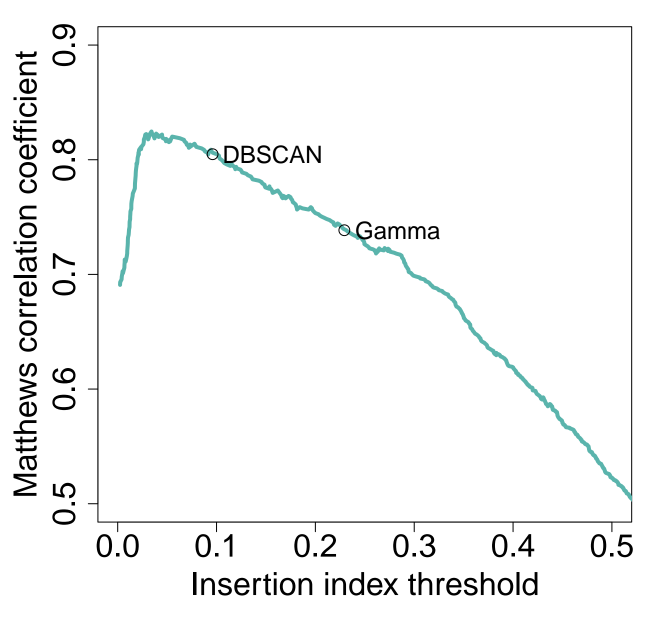
# K. pneumoniae RH201207



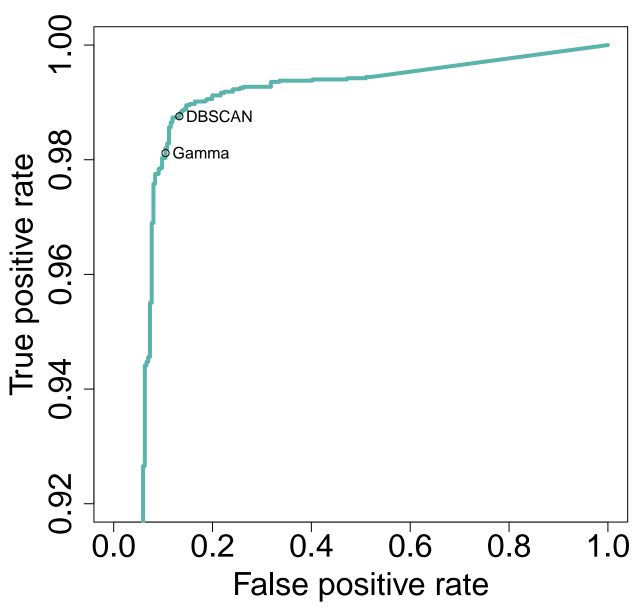
#### E. coli UPEC ST131



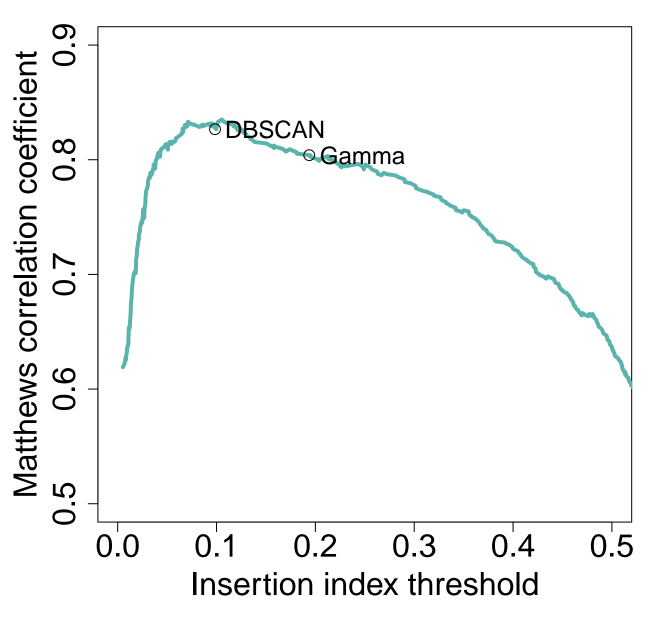
#### E. coli UPEC ST131



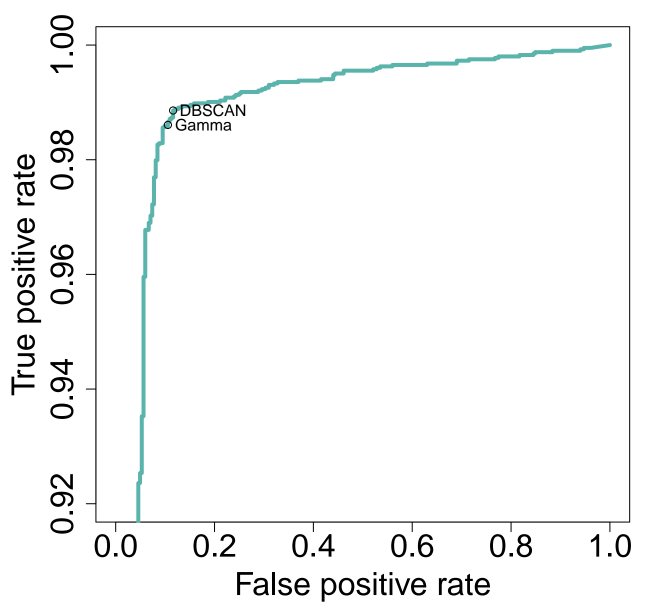
#### C. rodentium ICC168



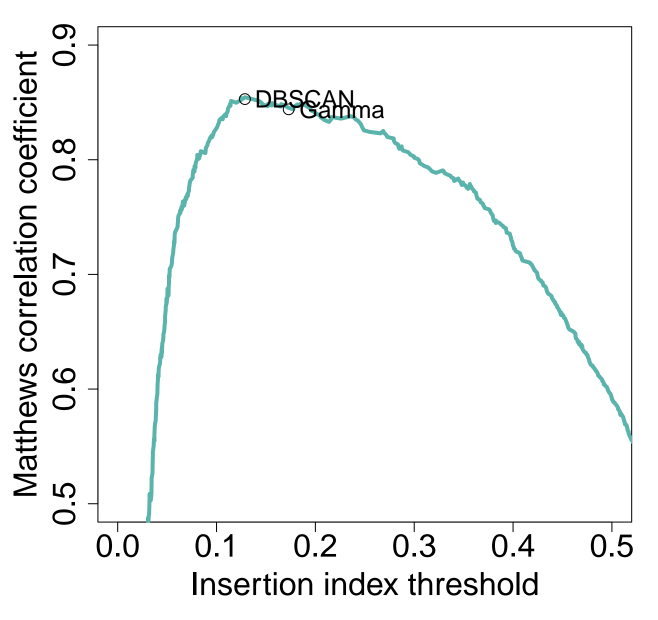
#### C. rodentium ICC168

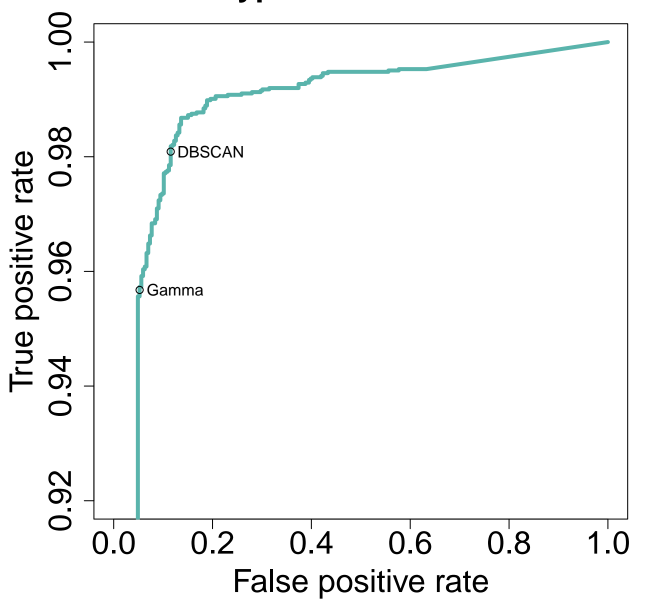


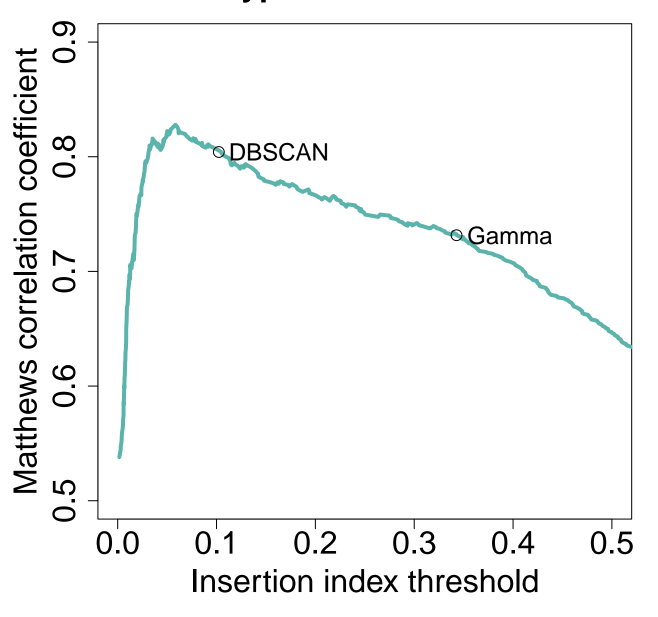
#### S. Enteritidis

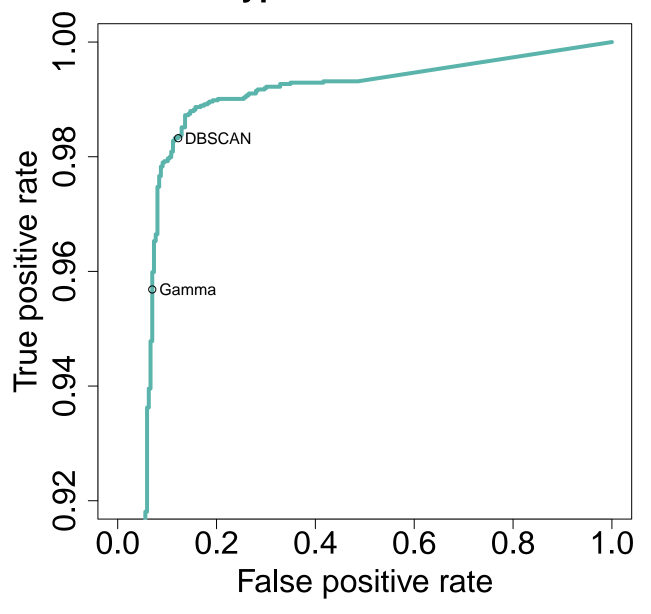


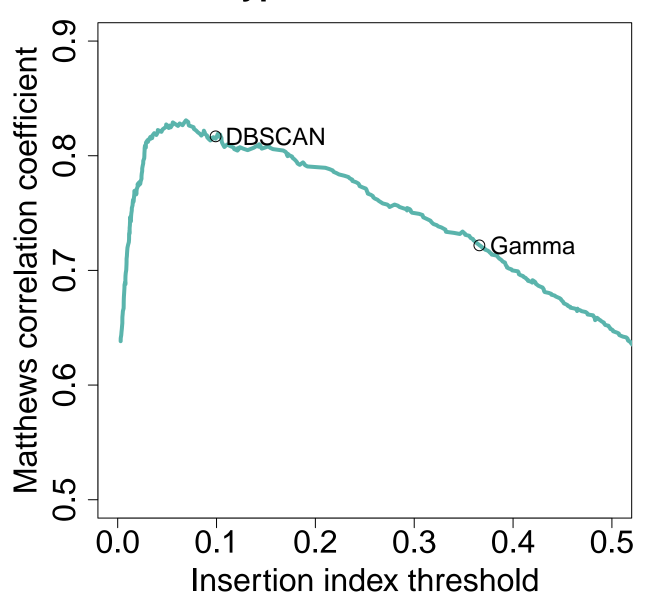
### S. Enteritidis

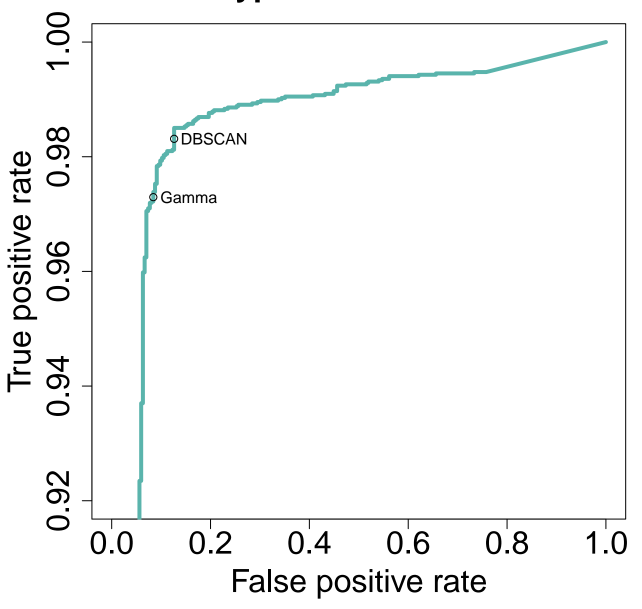


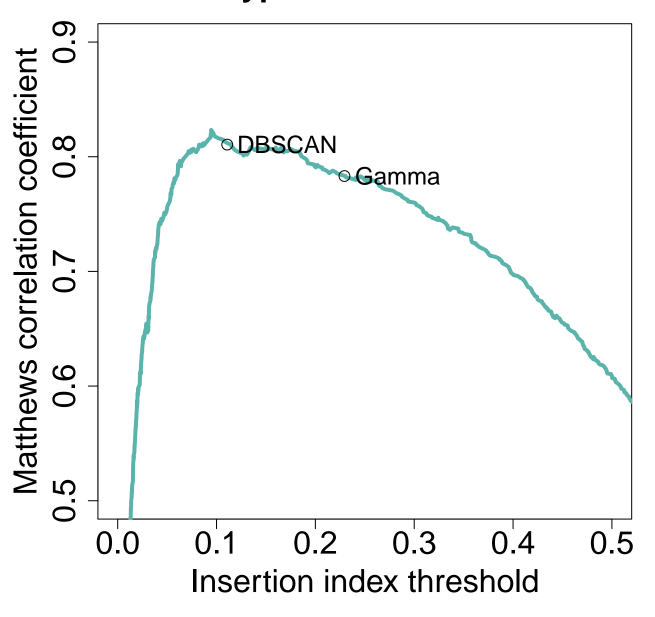


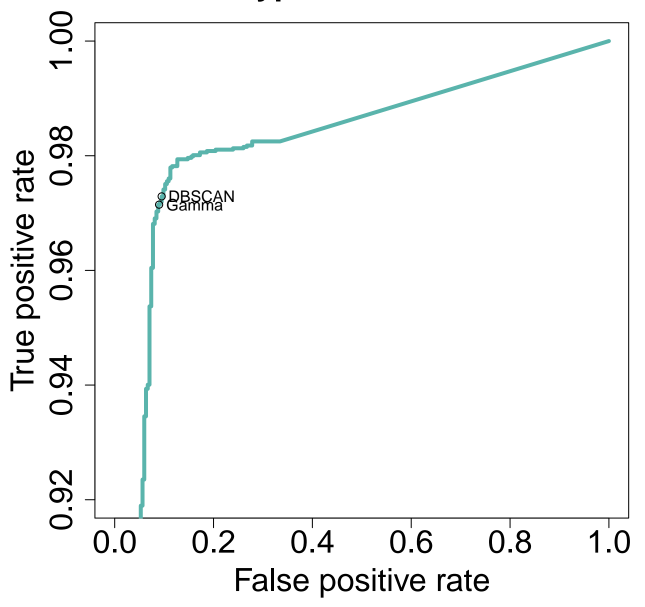


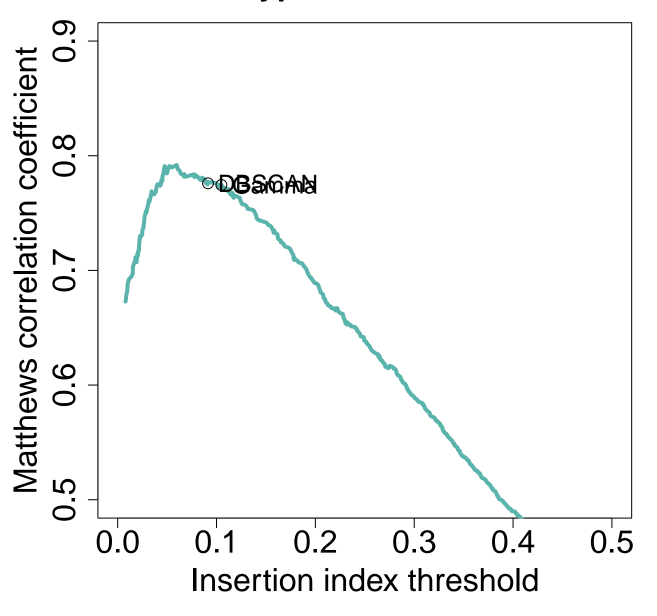




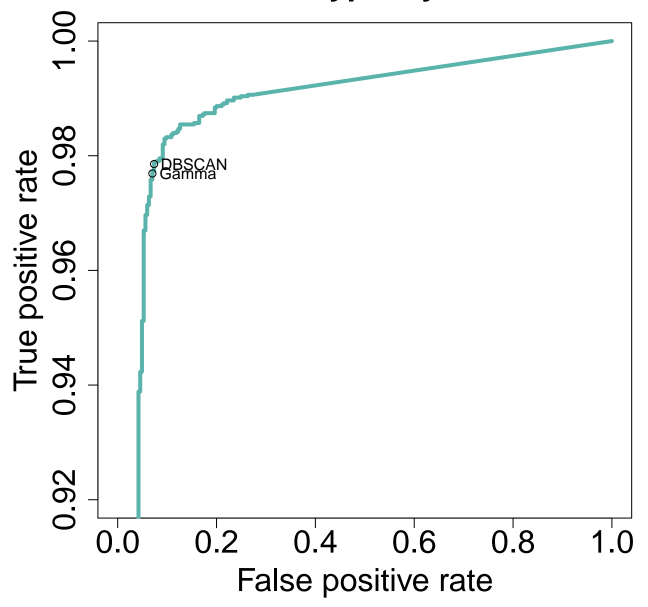












# S. Typhi Ty2

