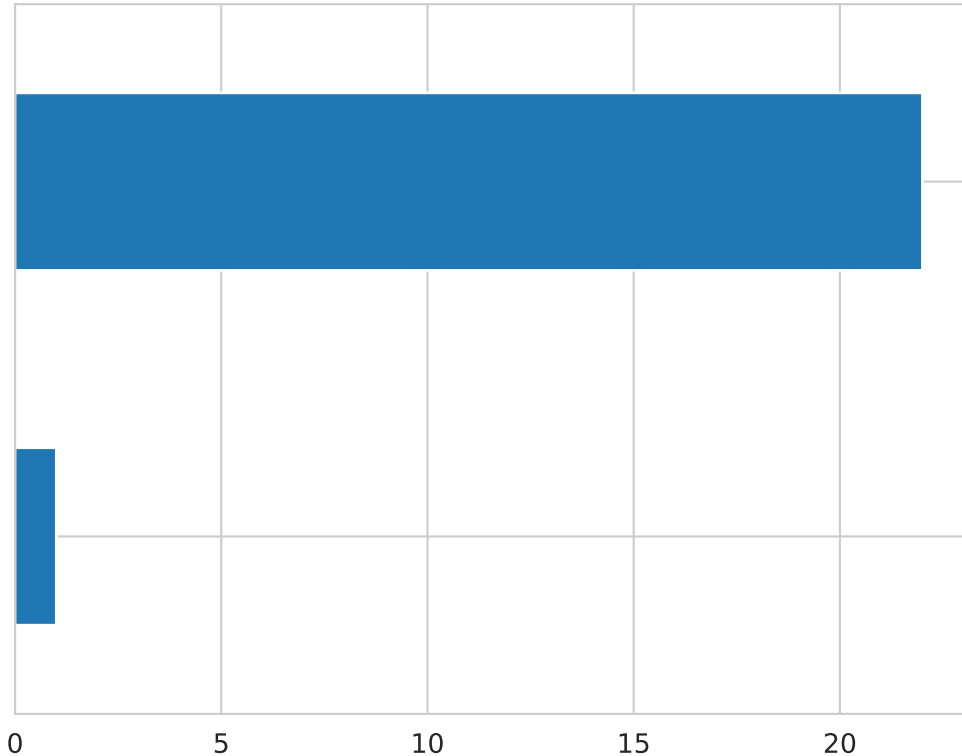


GC\_00000003 (+)



Number of genomes

0

5

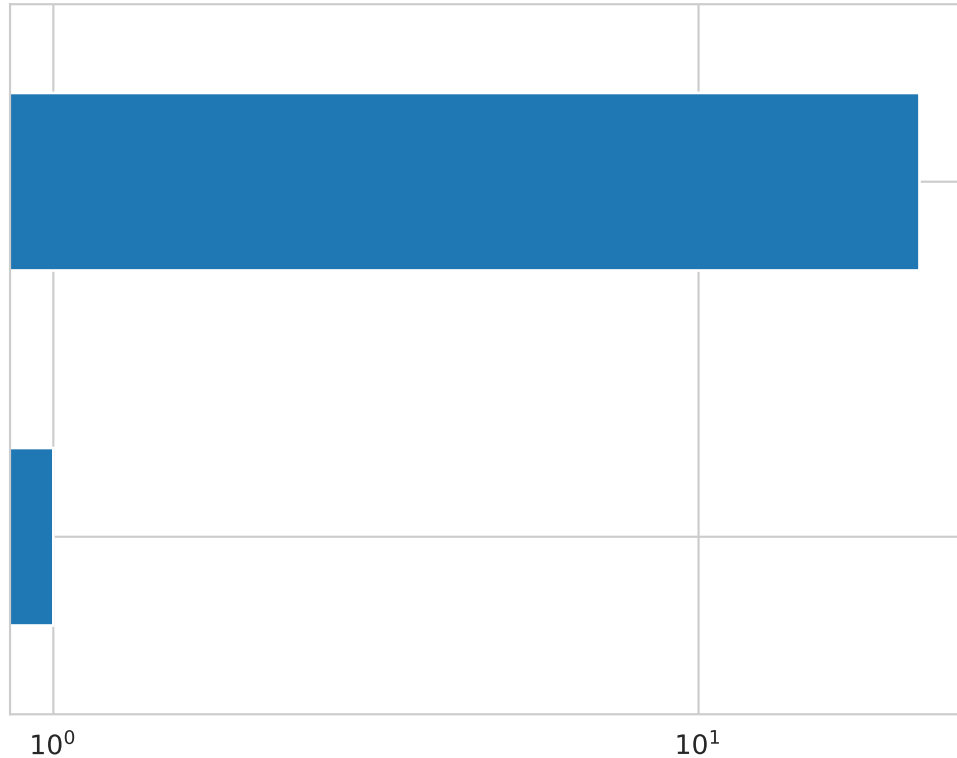
10

15

20

GC\_00000003 (+) :: GC\_00000003 (+)

GC\_00000003 (+)



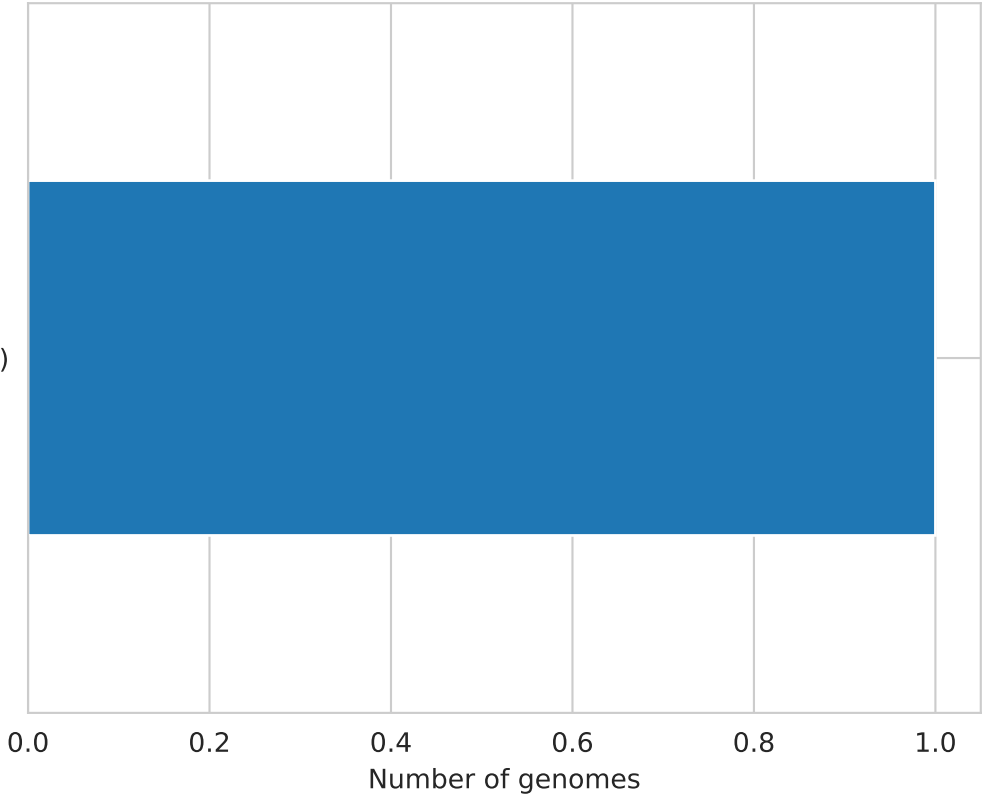
$10^0$

$10^1$

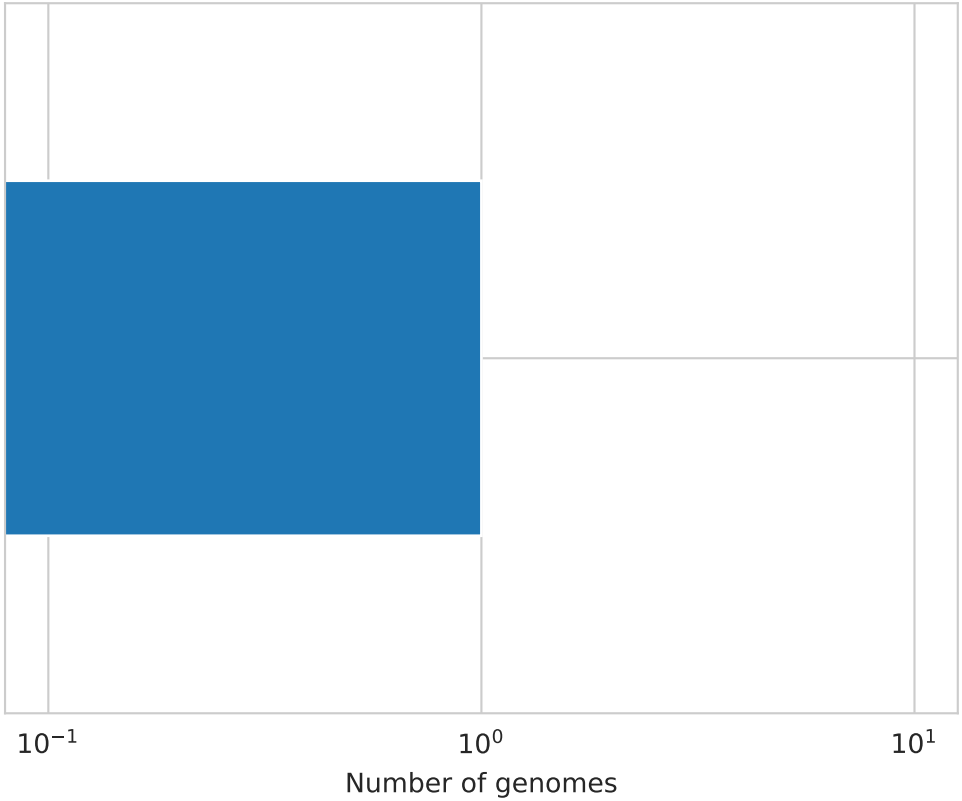
Number of genomes

GC\_00000003 (+) :: GC\_00000003 (+)

GC\_00000003 (+) :: GC\_00000003 (+)

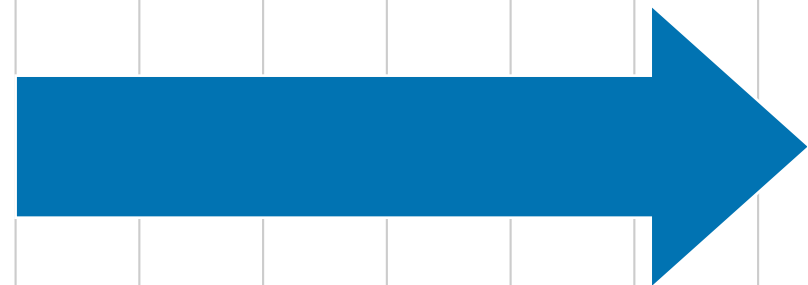


GC\_00000003 (+) :: GC\_00000003 (+)



# GC\_00000003 (+)

GC\_00000003



0 200 400 600 800 1000 1200 1400

Operon position (bps)

# GC\_00000003 (+) :: GC\_00000003 (+)

