

log10 Relative Galbut Virus Levels

(normalized to RpL32 mRNA)

1e+03

1e+01

1e-01

$$y = -3.59 + 1.13 x, R^2 = 0.68$$

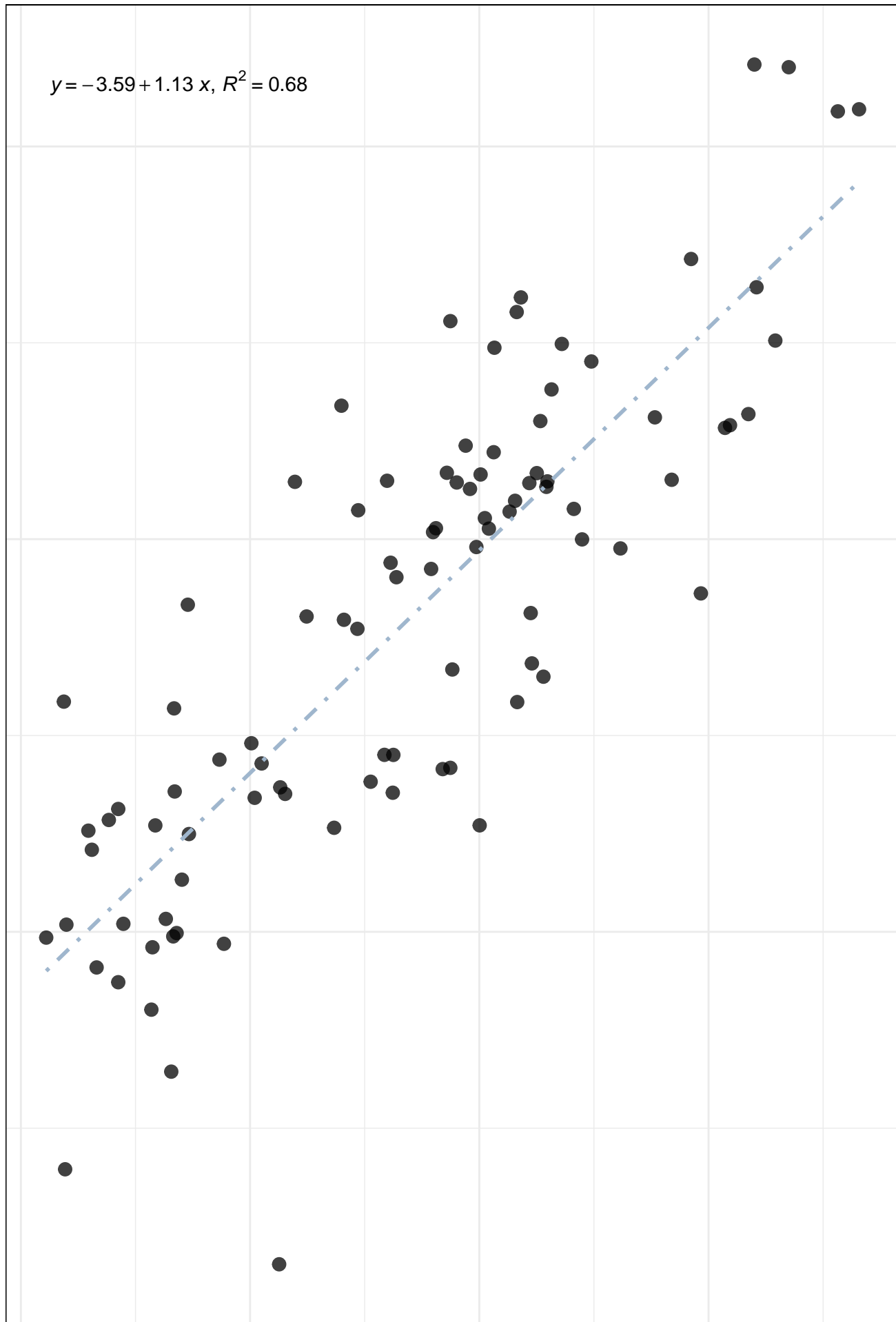
1e+02

1e+03

1e+04

1e+05

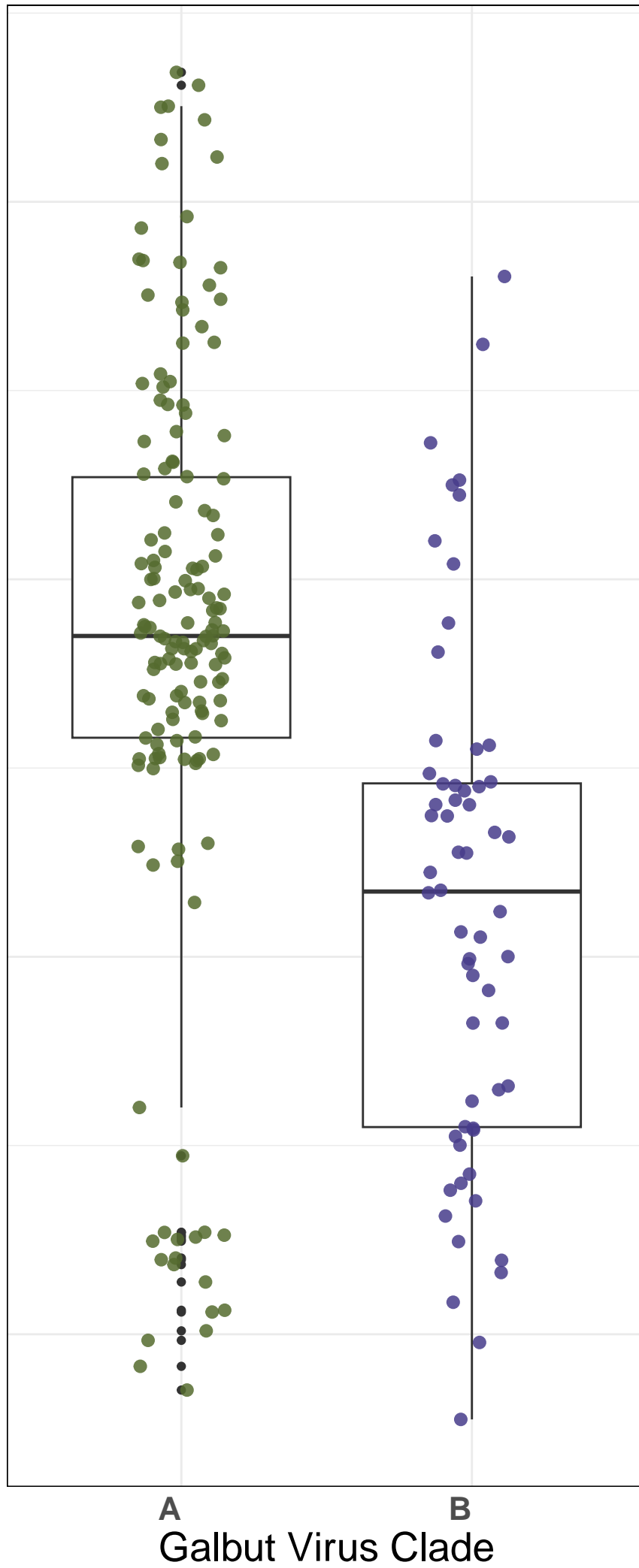
log10 Reads Per Million
(RNA1)



Total Galbut Virus Reads Per Million
(log10)

Galbut Virus Clade

- A
- B



Total Galbut Virus Reads Per Million

(log10)

10000

1000

100

10

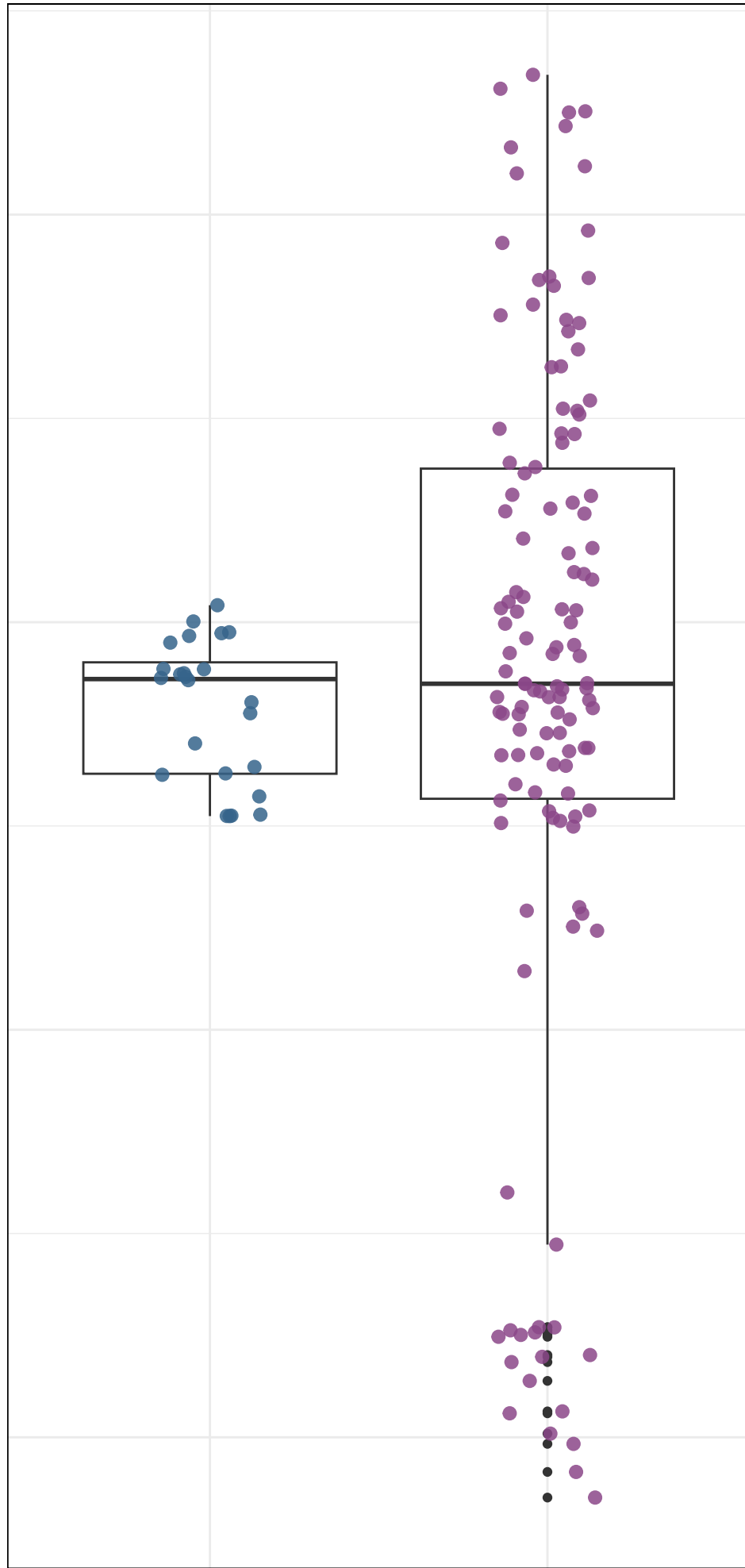
n

y

Chaq Presence

Chaq presence

n
y



Total Galbut Virus Reads Per Million

(log10)

10000

1000

100

10

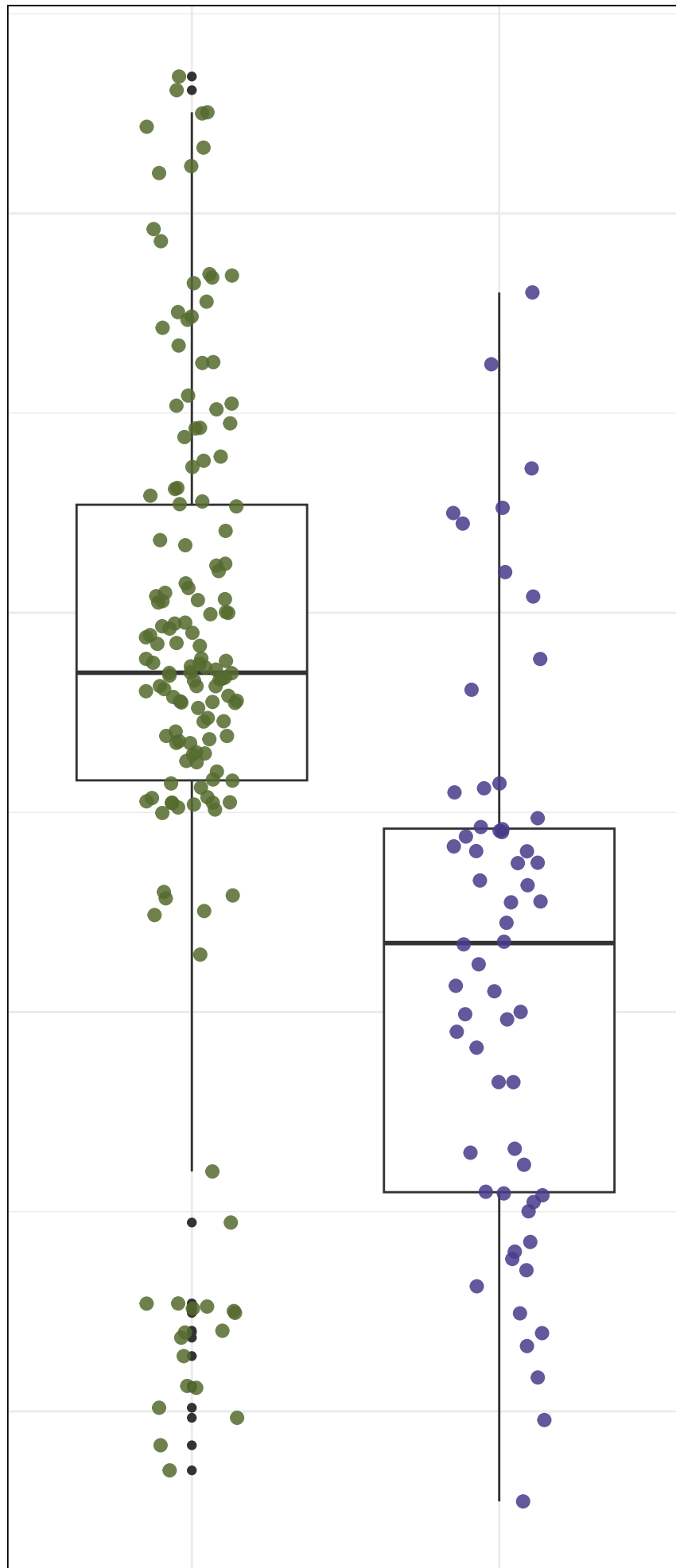
A

B

Galbut Virus Clade

Galbut Virus Clade

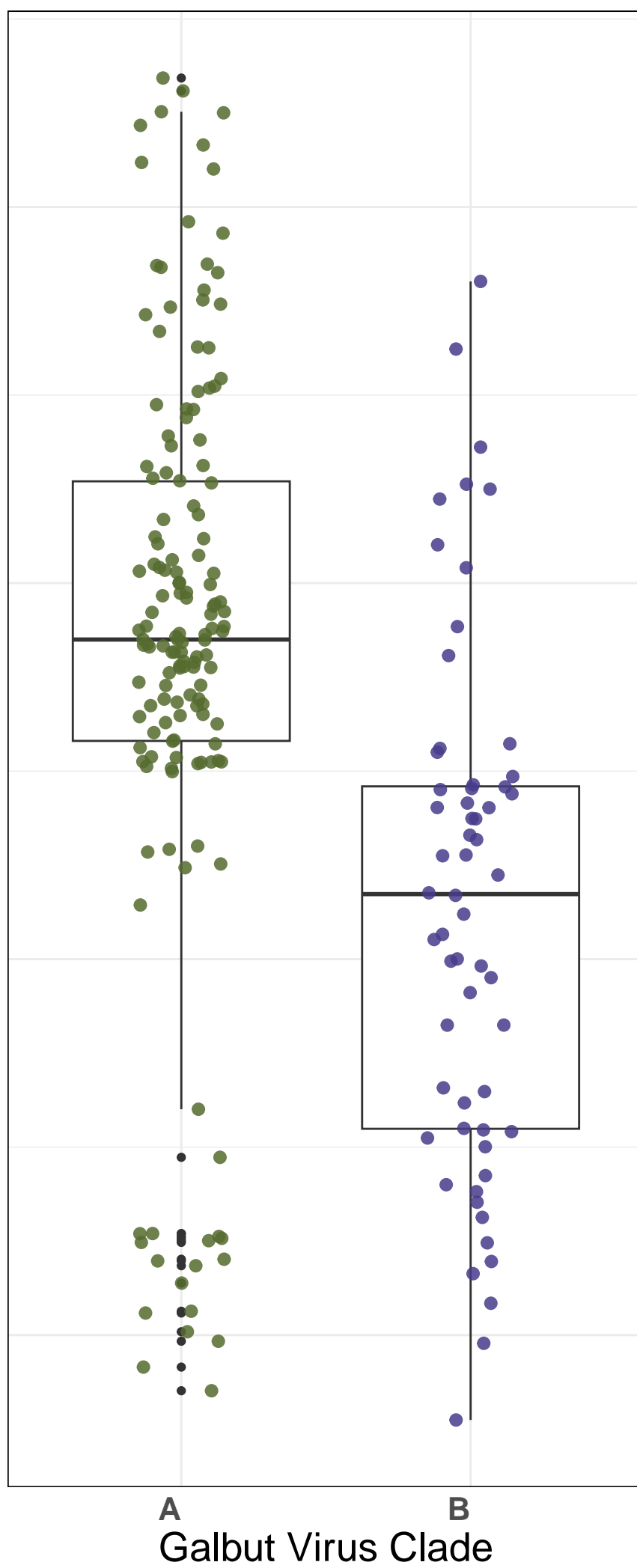
- A
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