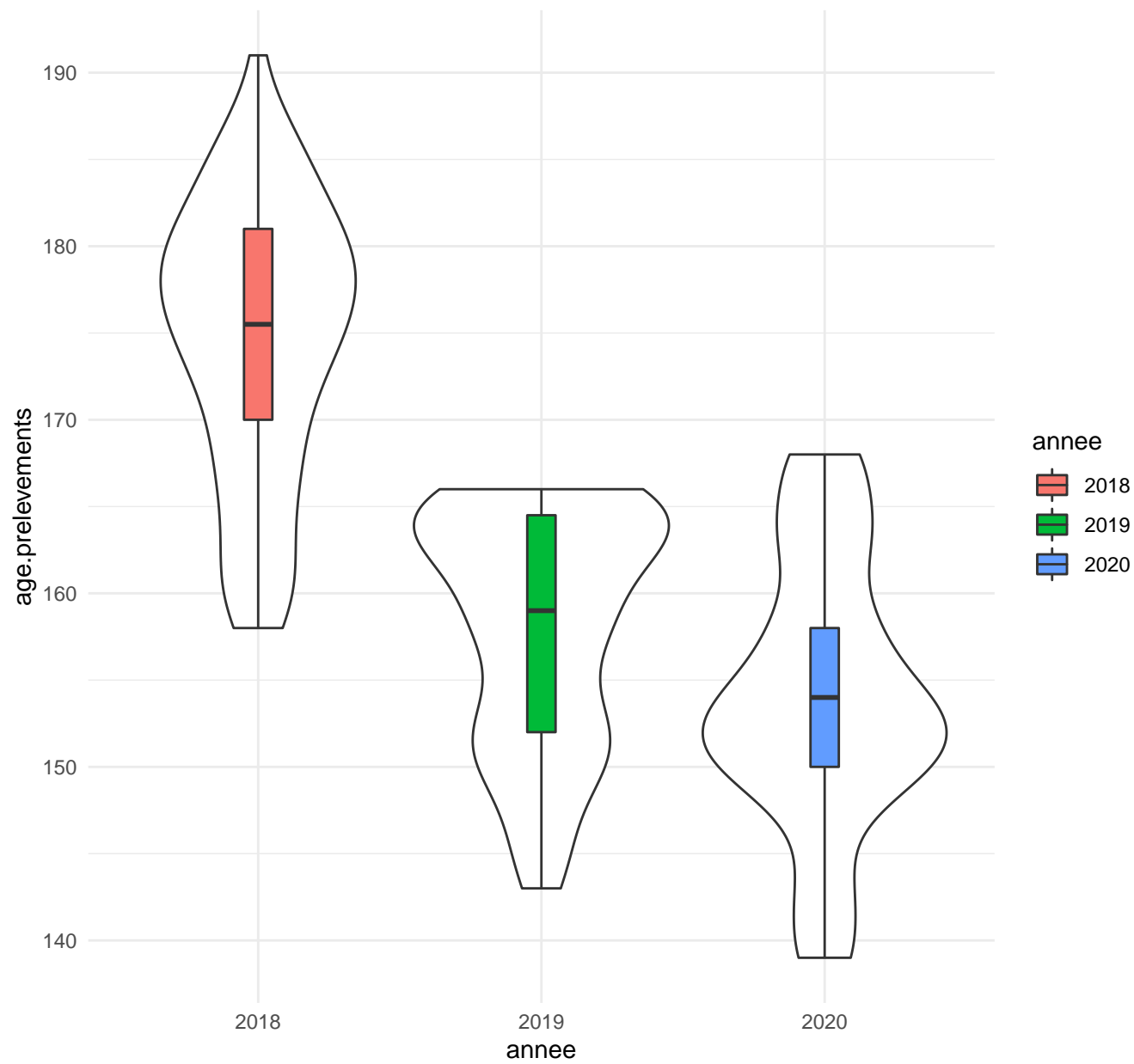
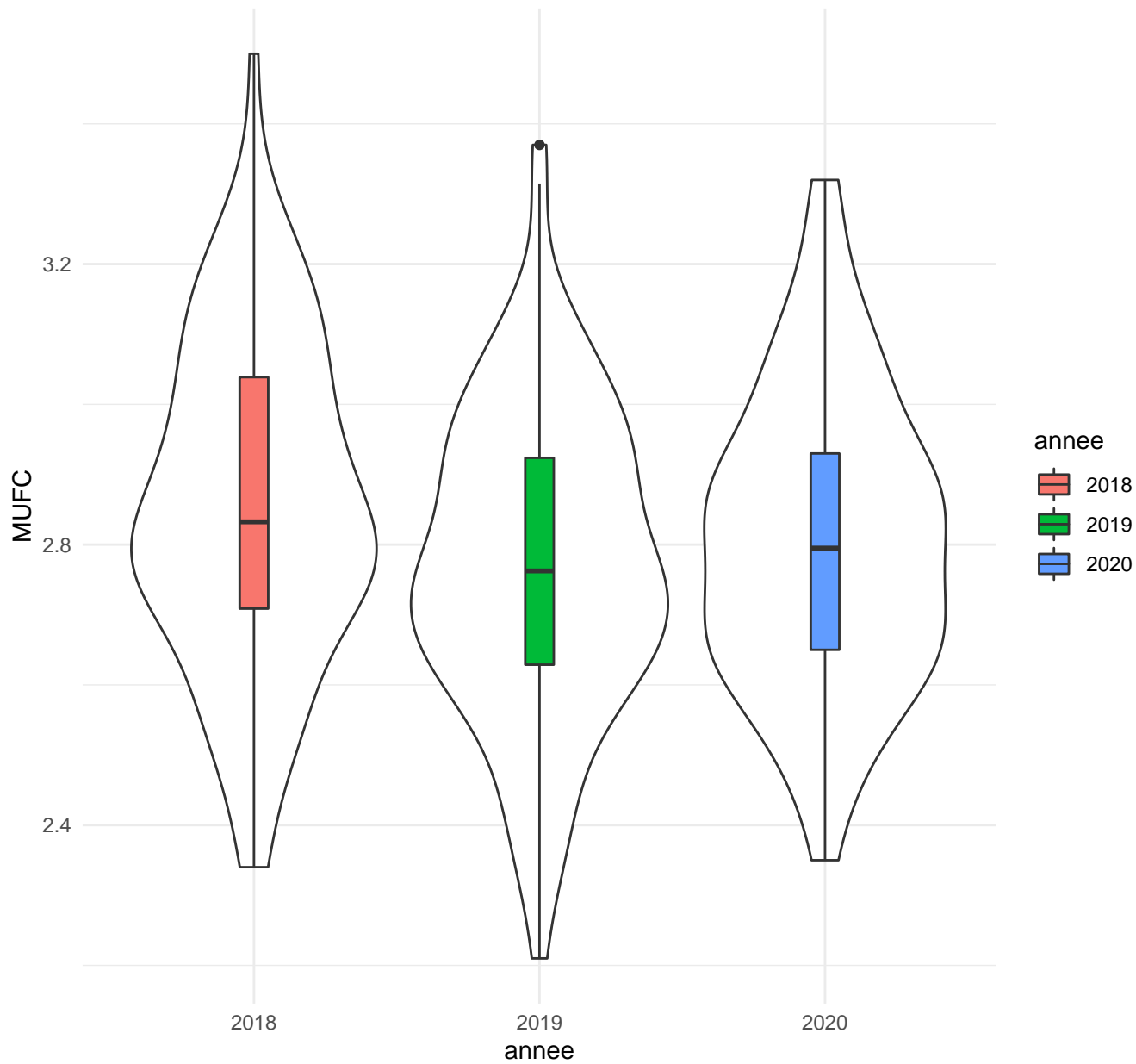


annee
age.prelevements

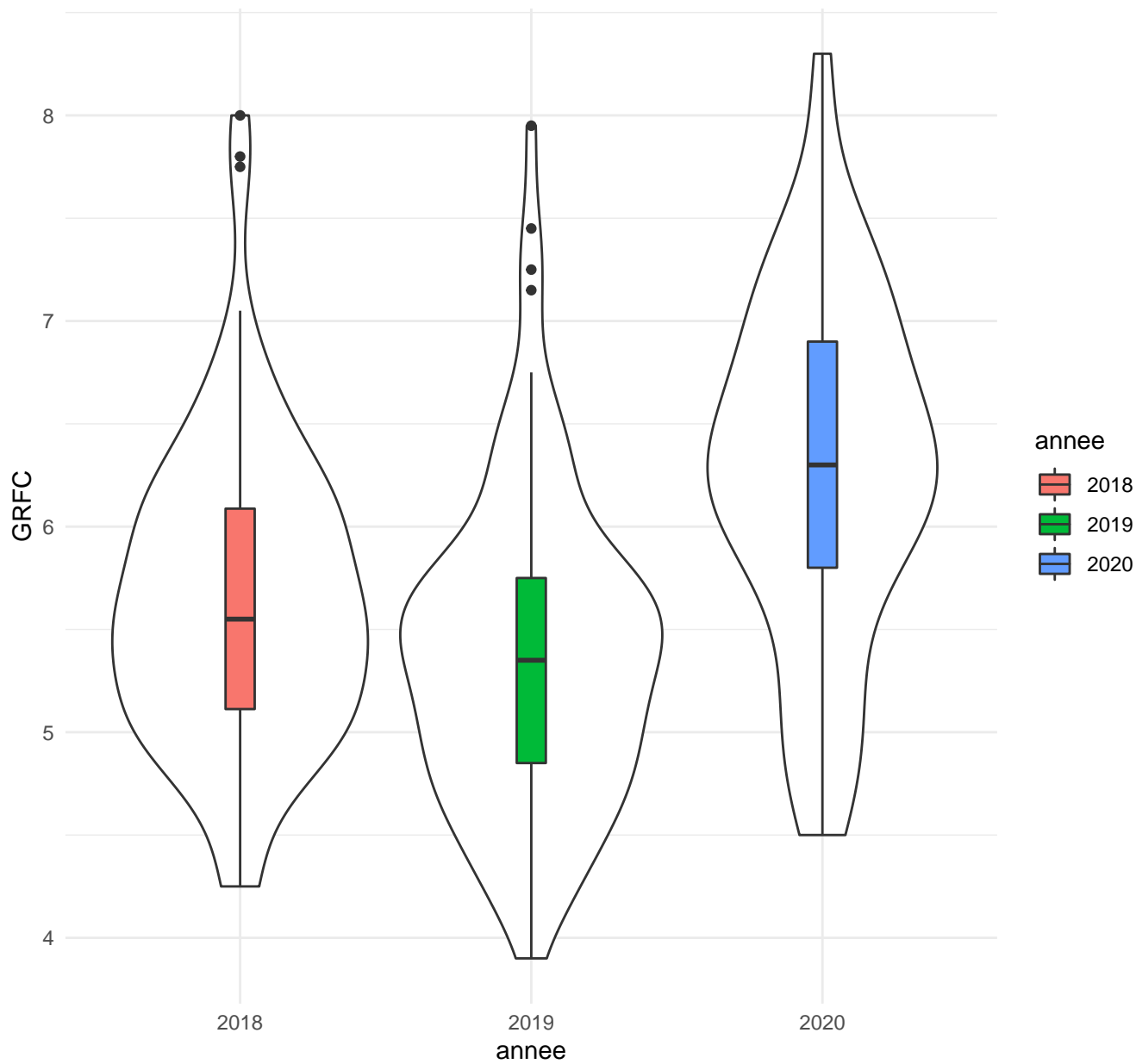


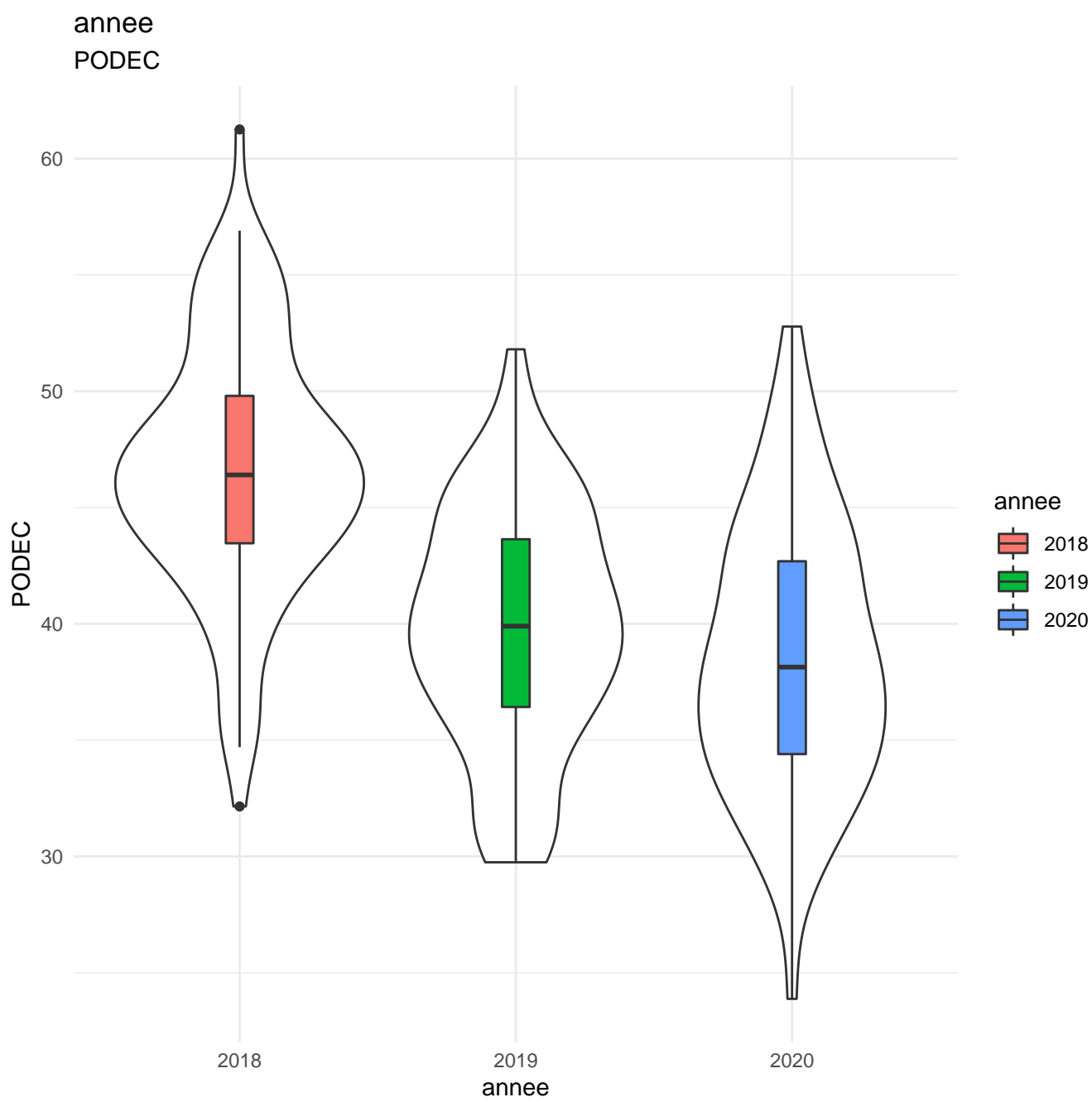
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MUFC



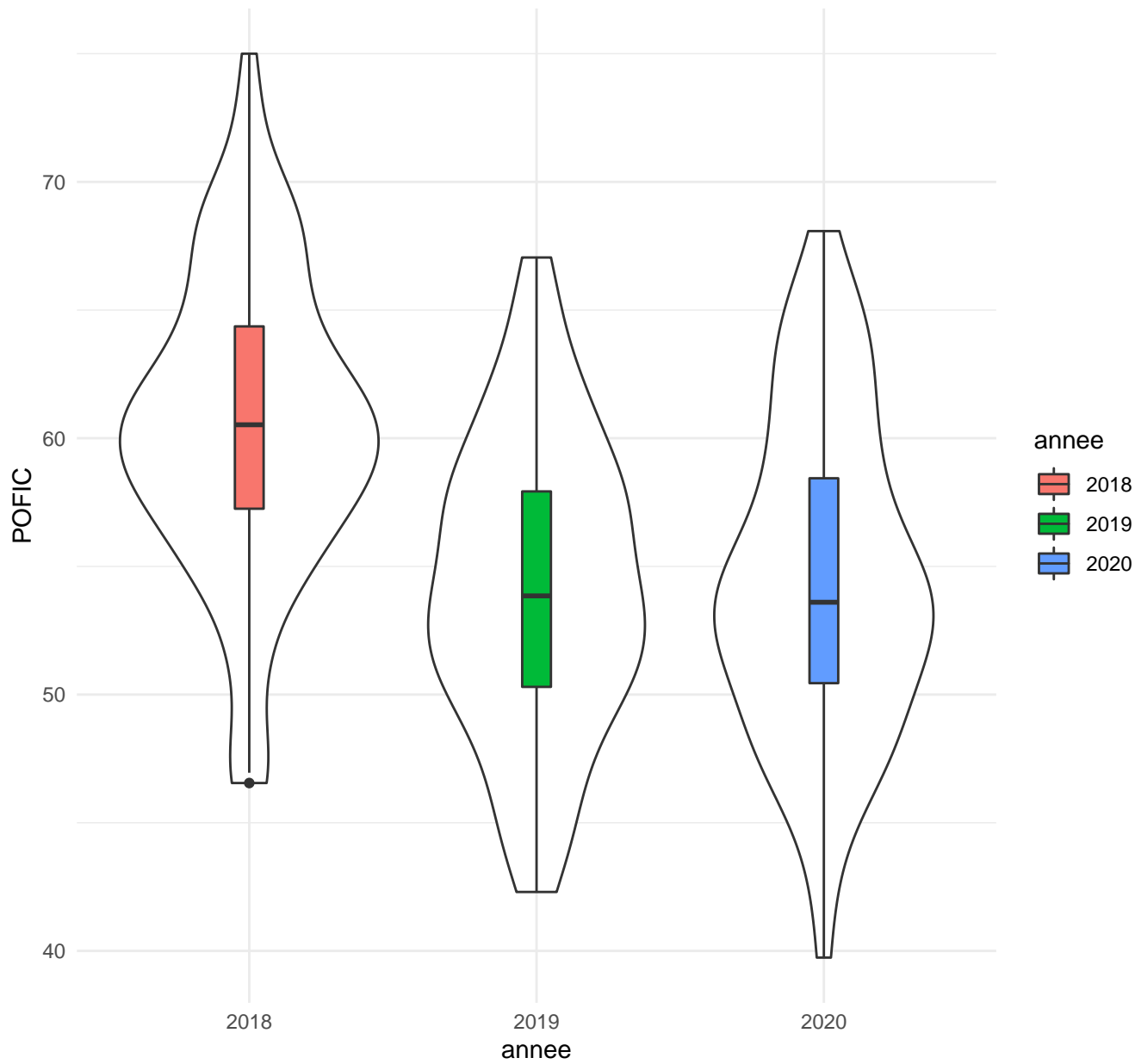
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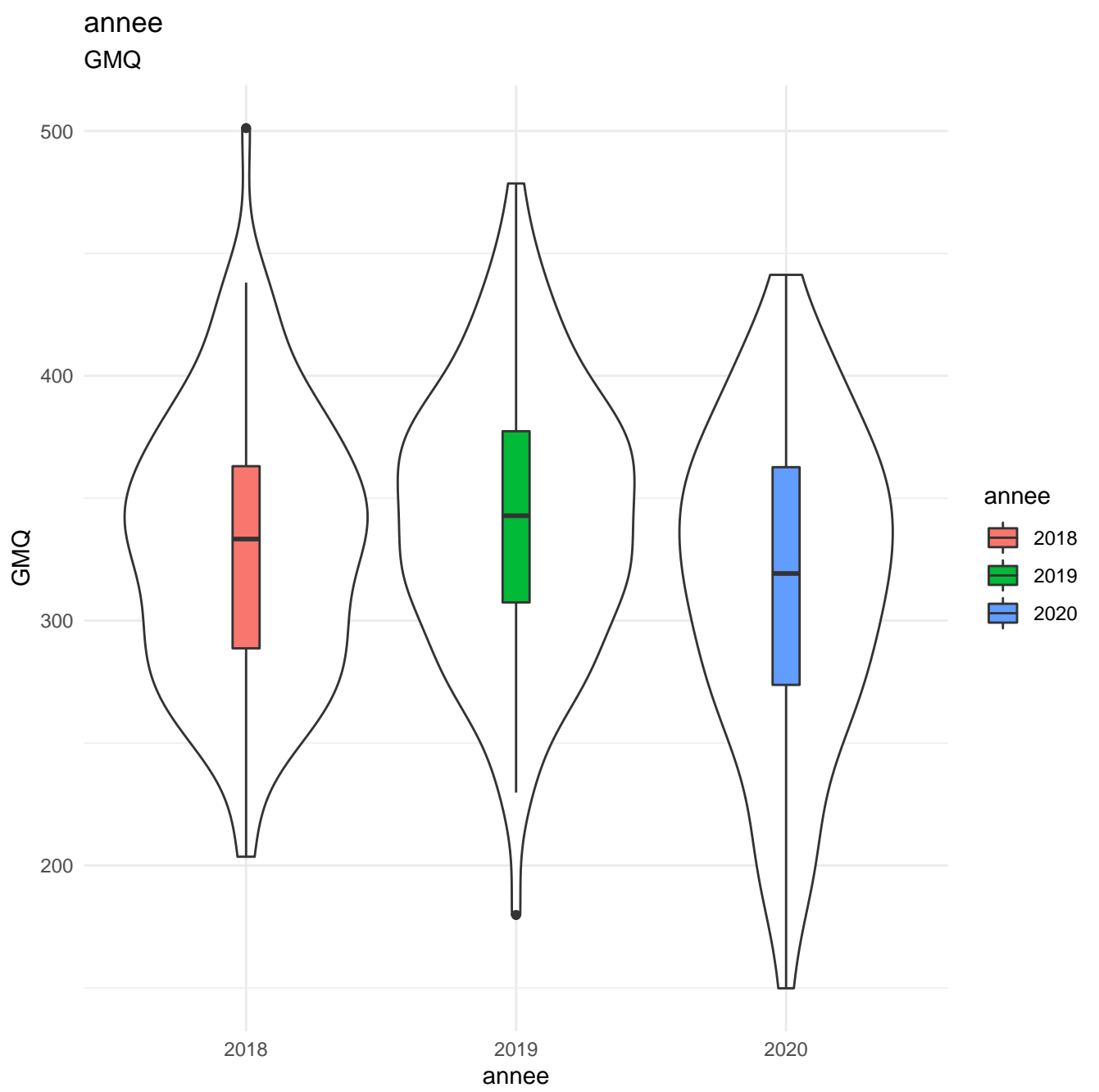
GRFC



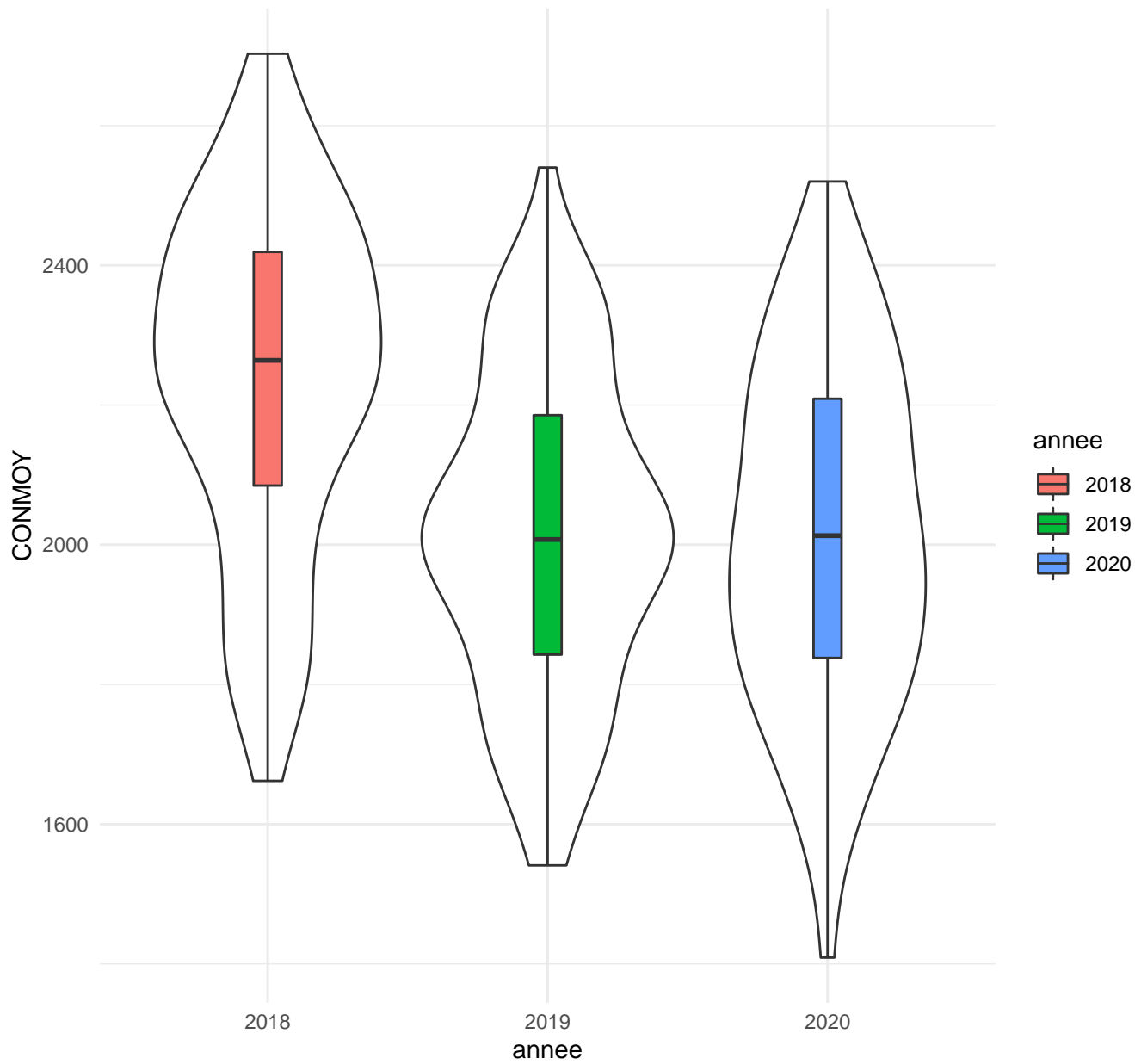


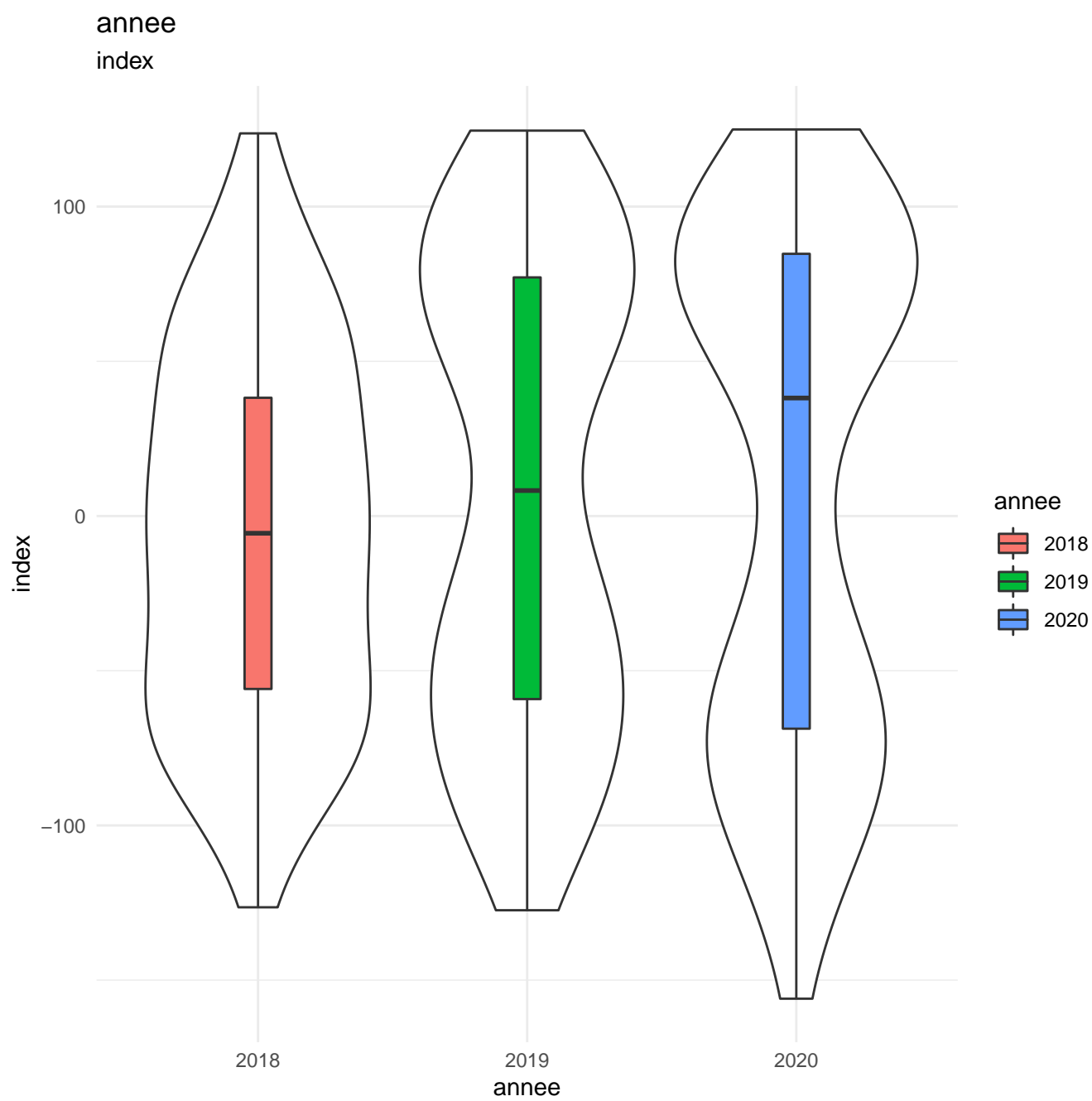
annee
POFIC

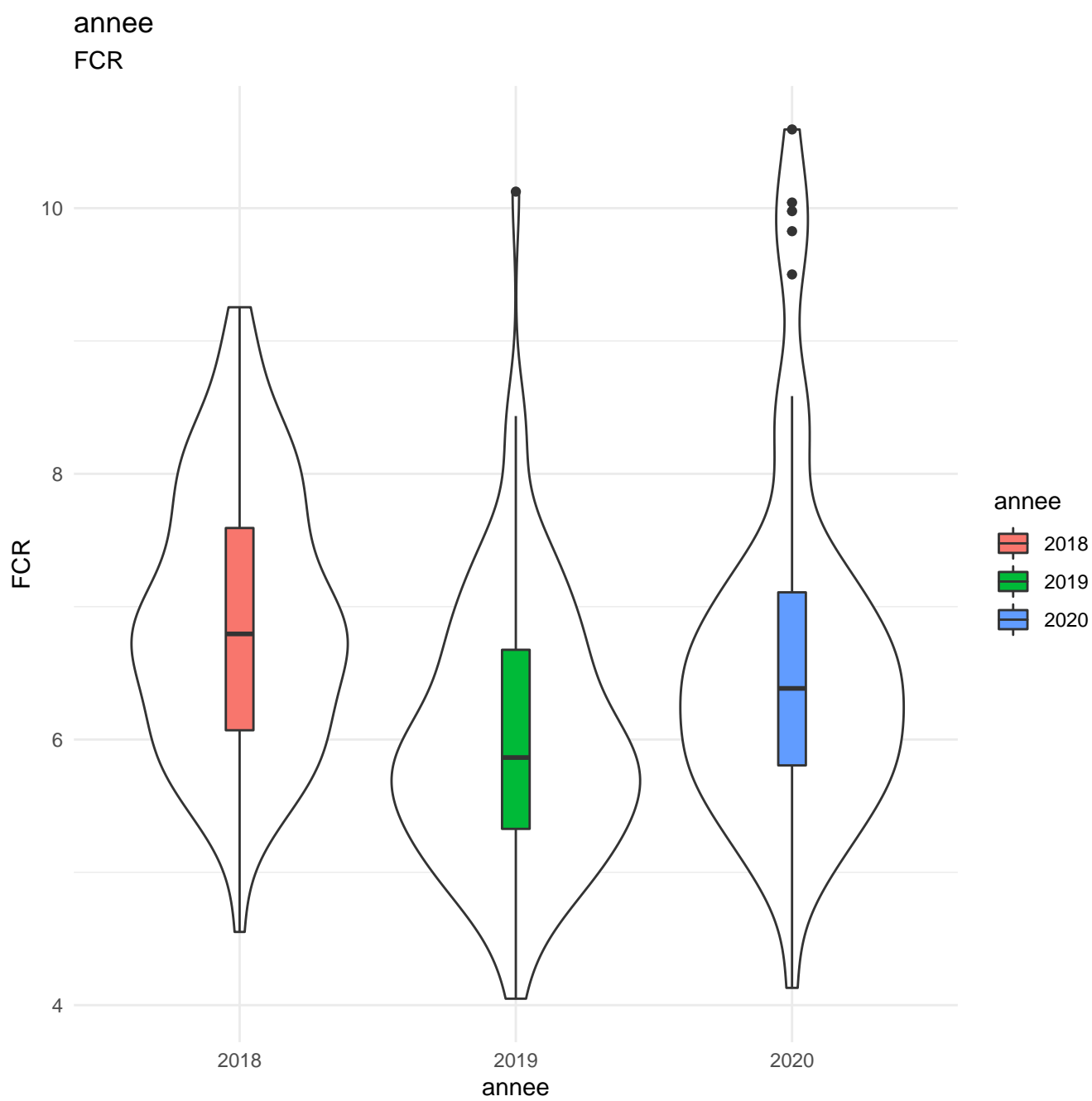




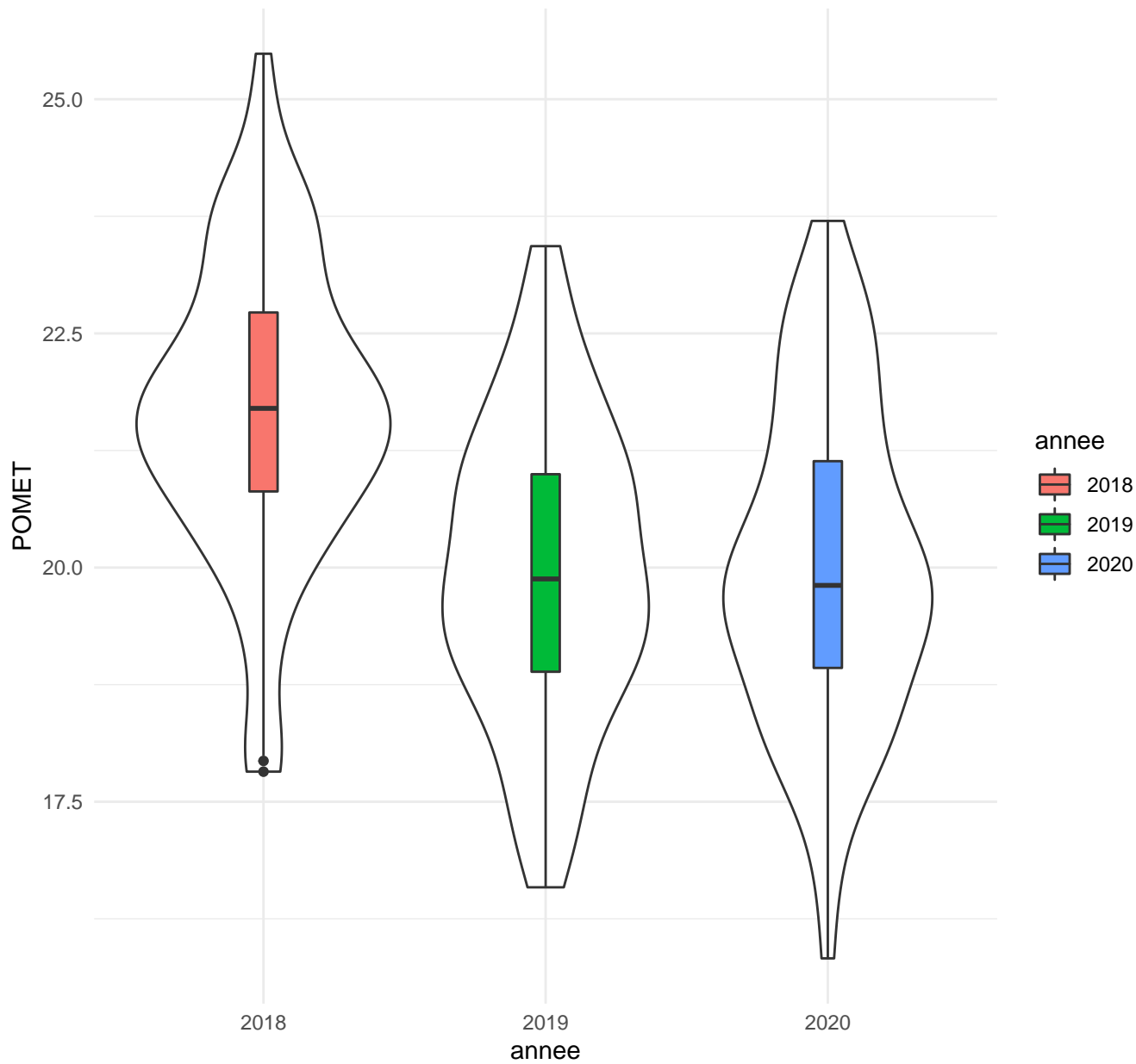
annee
CONMOY



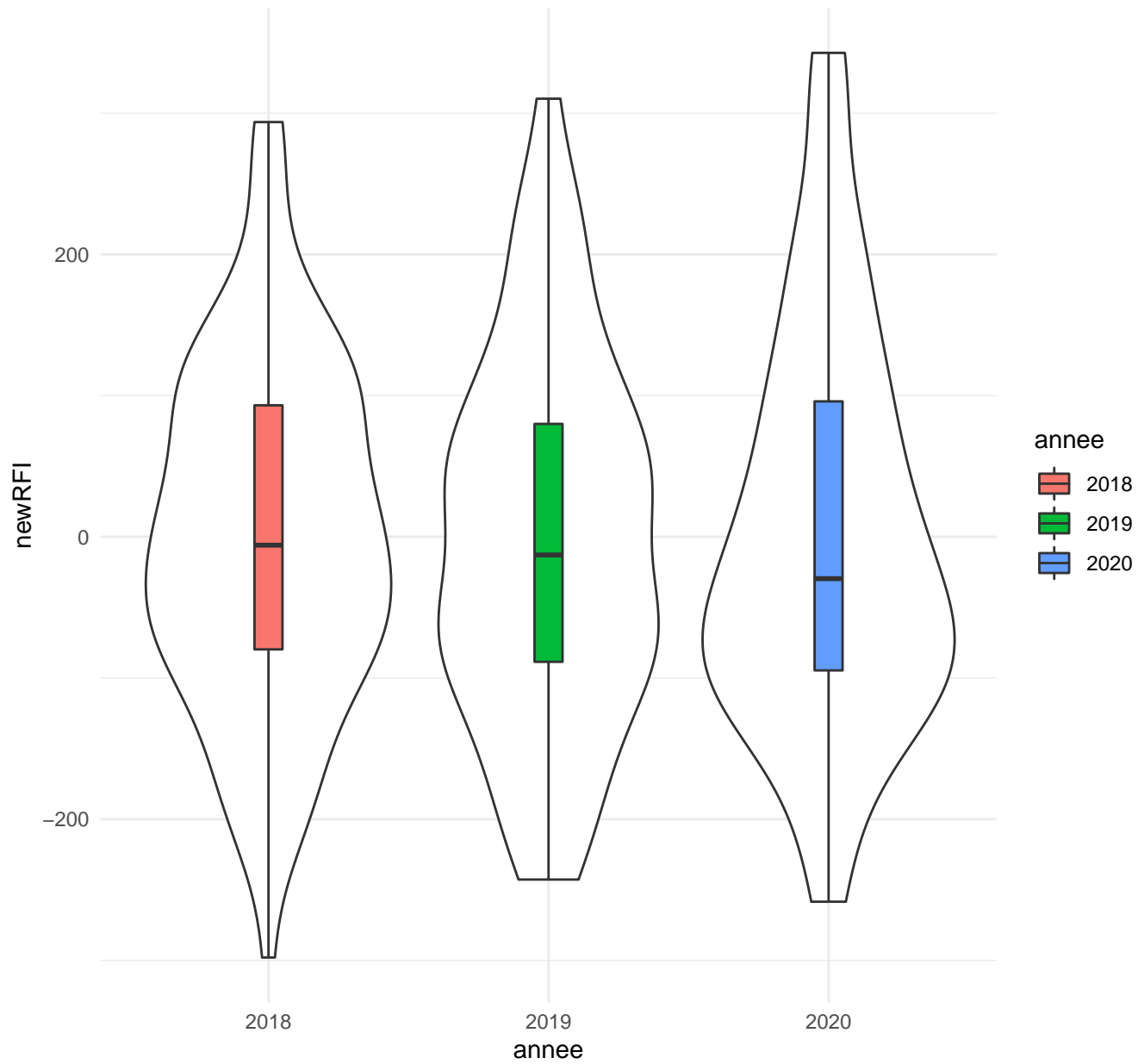




annee
POMET

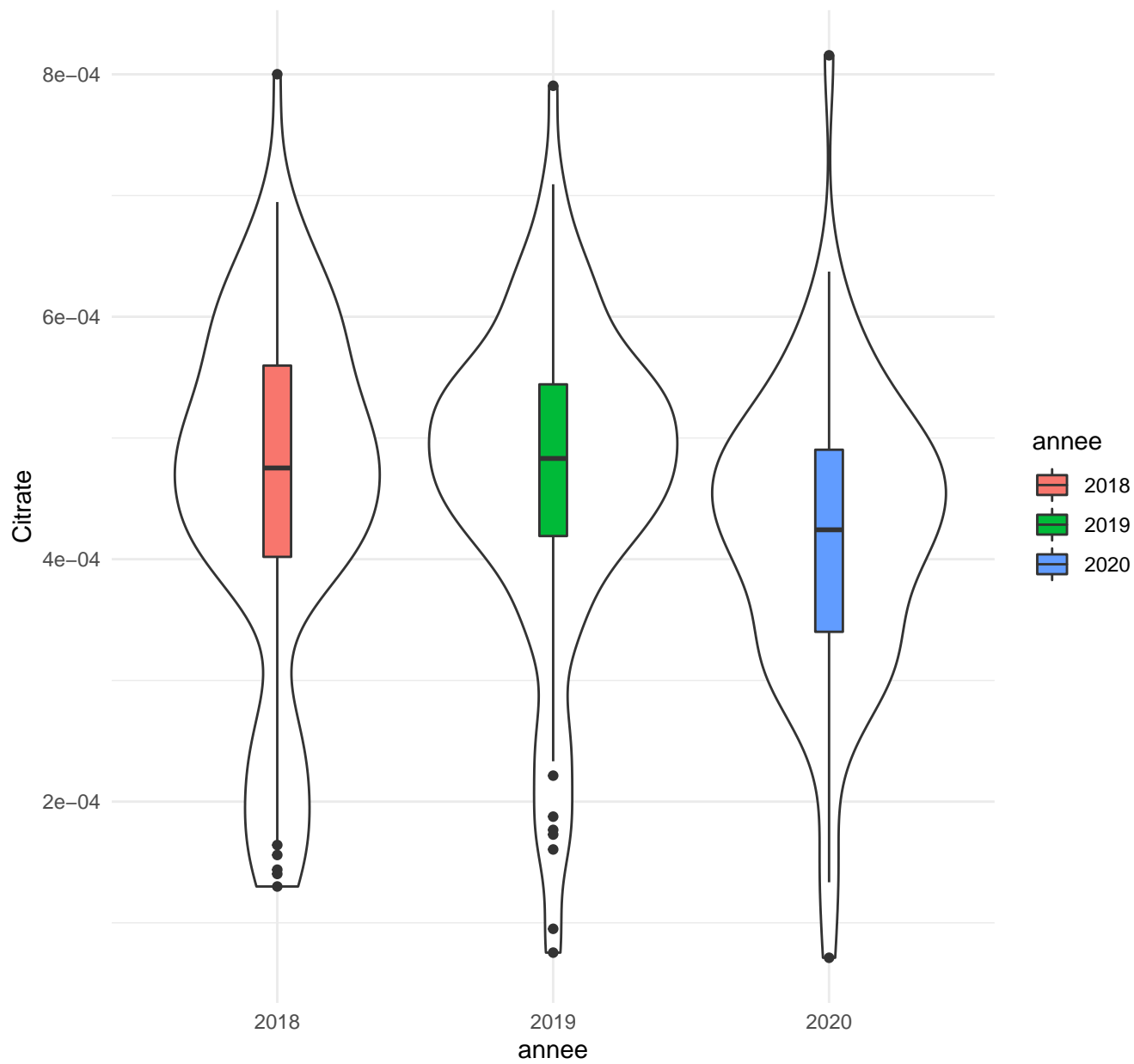


annee
newRFI



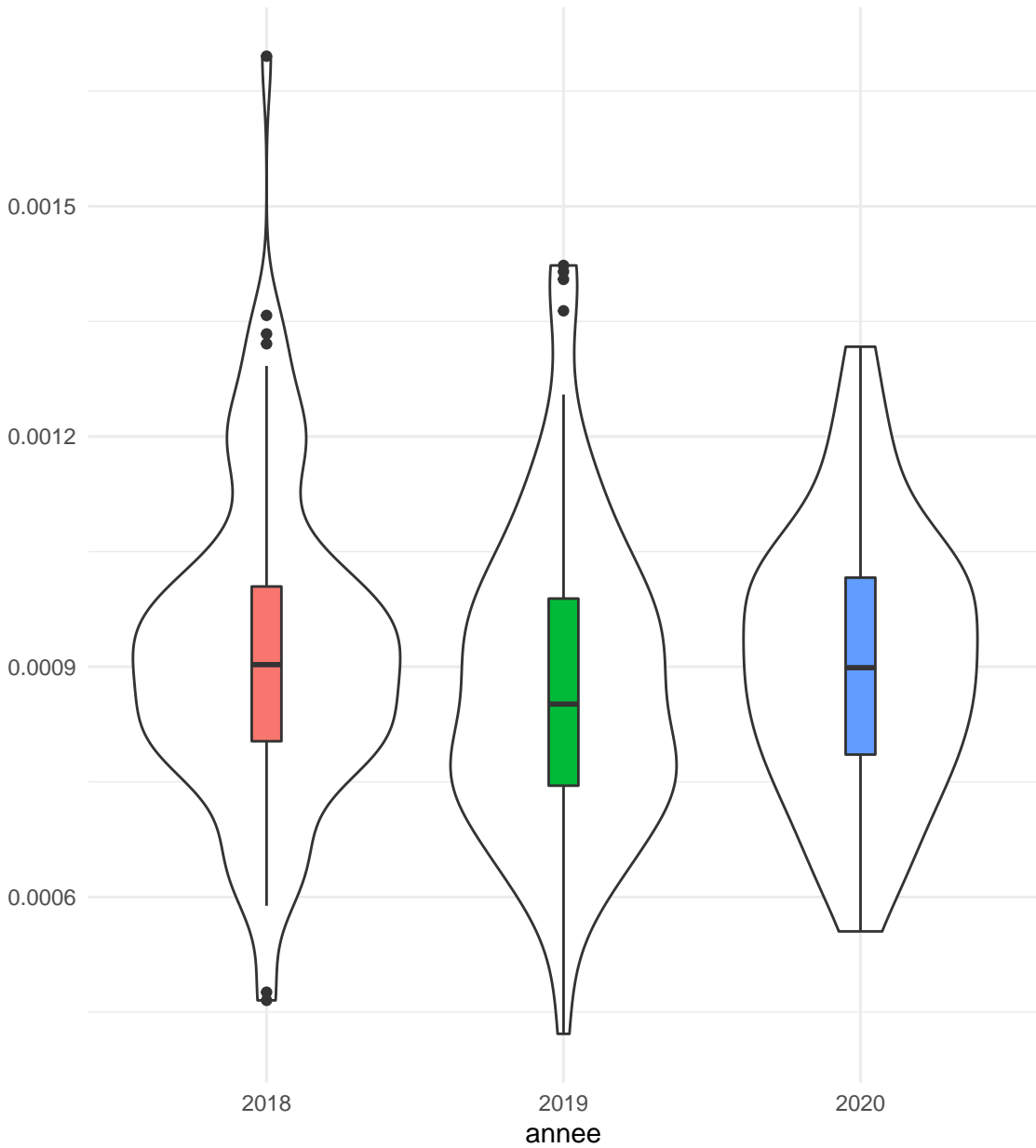
annee

Citrate



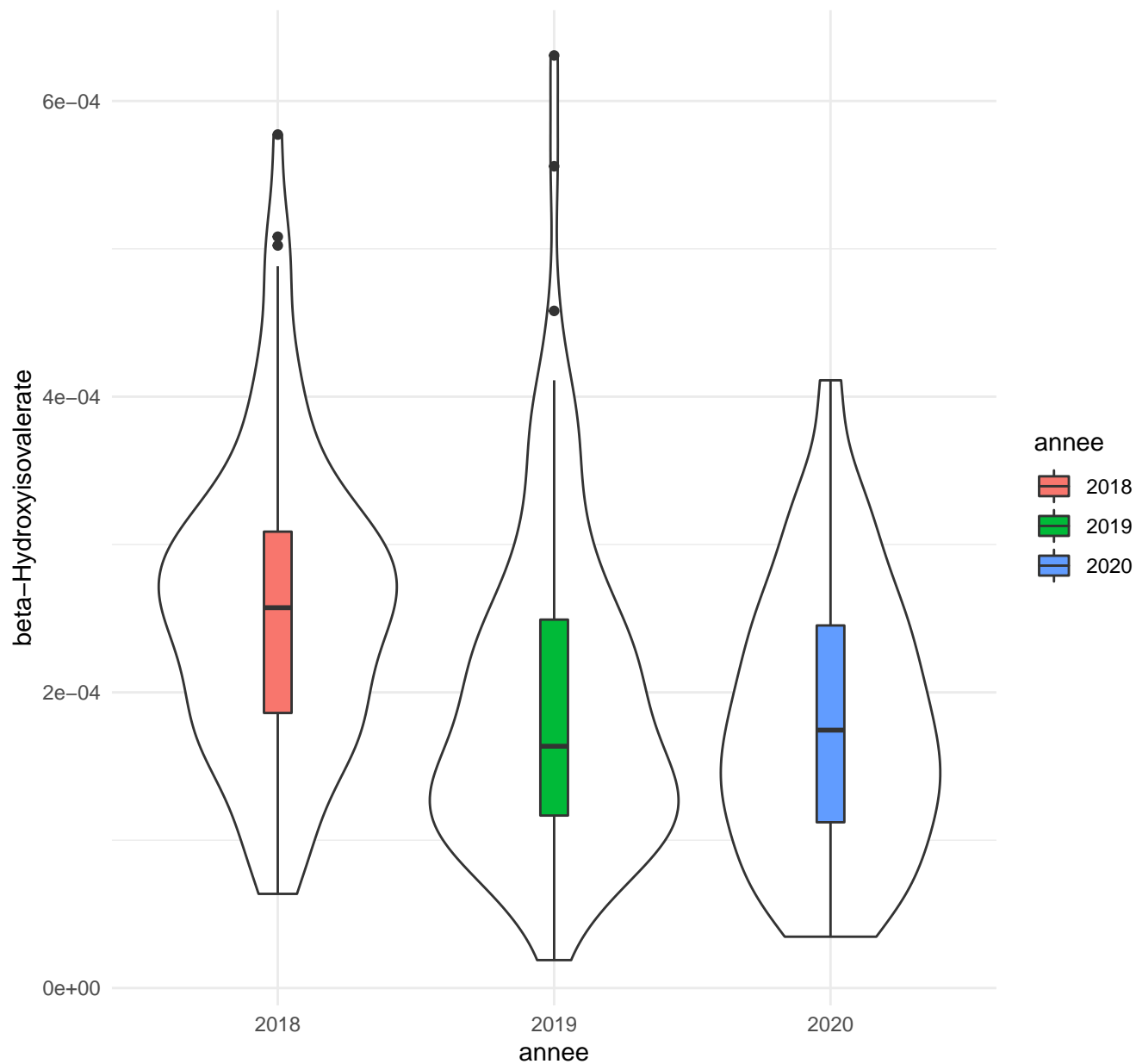
annee
L-Leucine

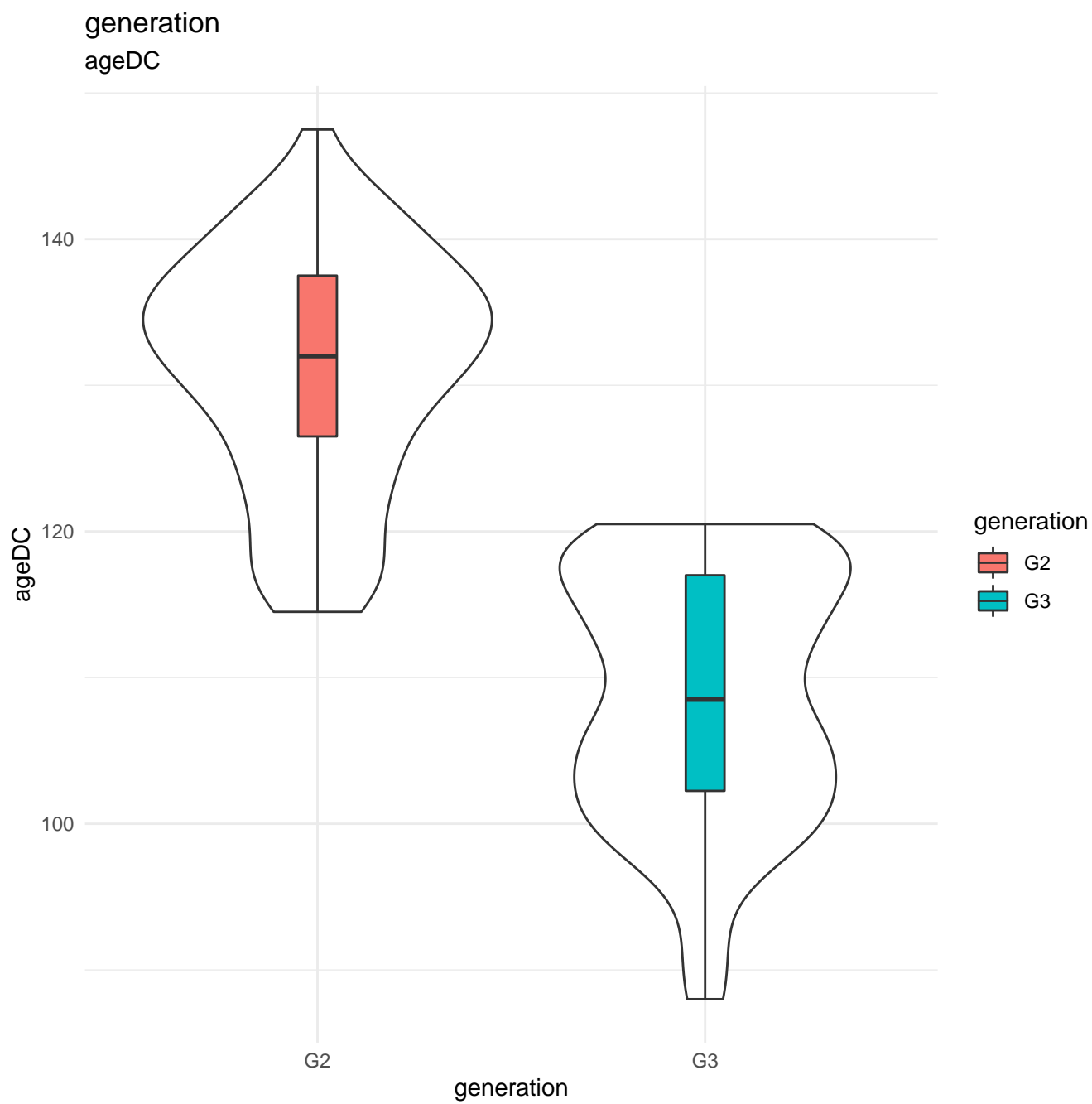
L-Leucine



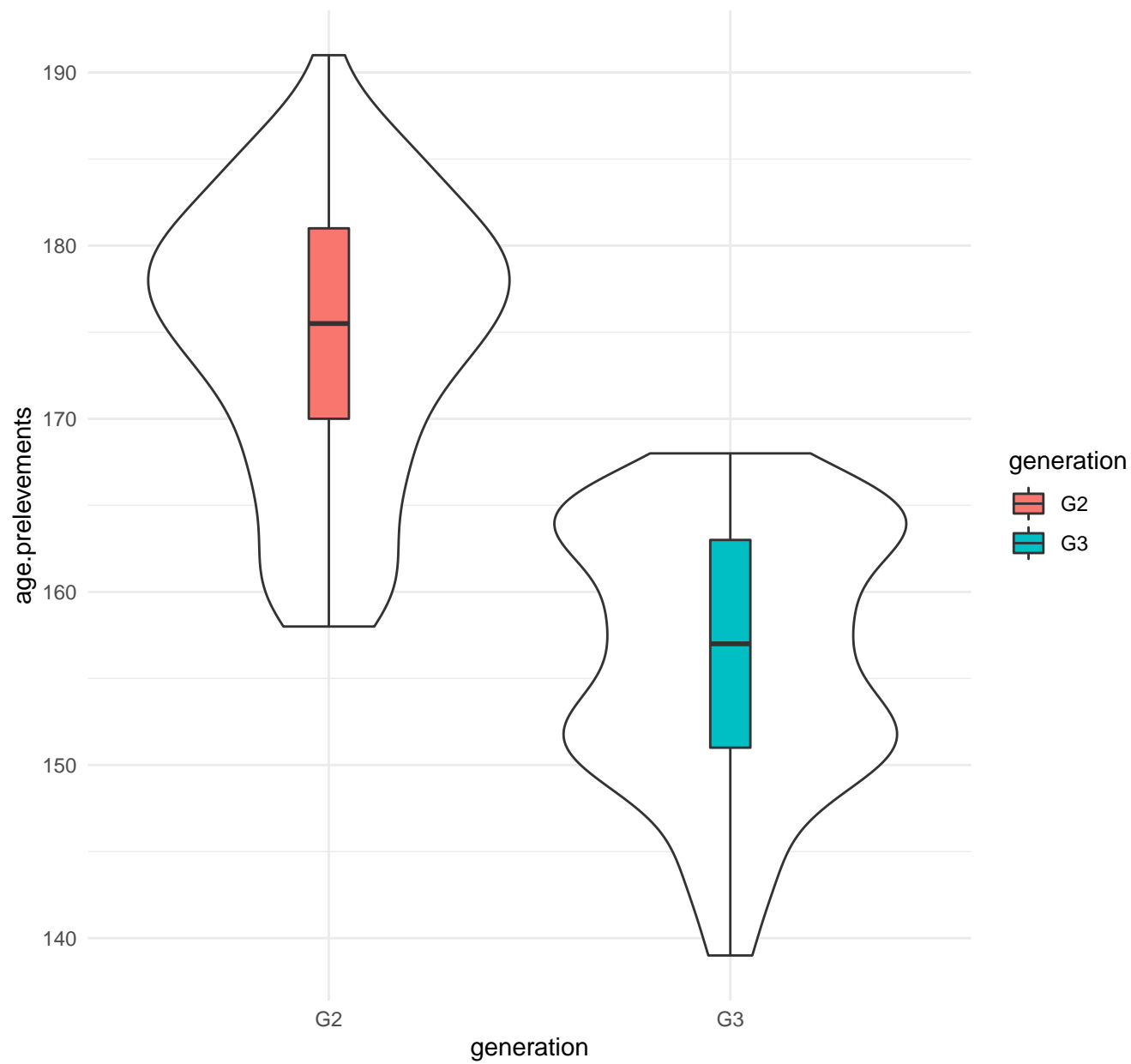
annee

beta-Hydroxyisovalerate



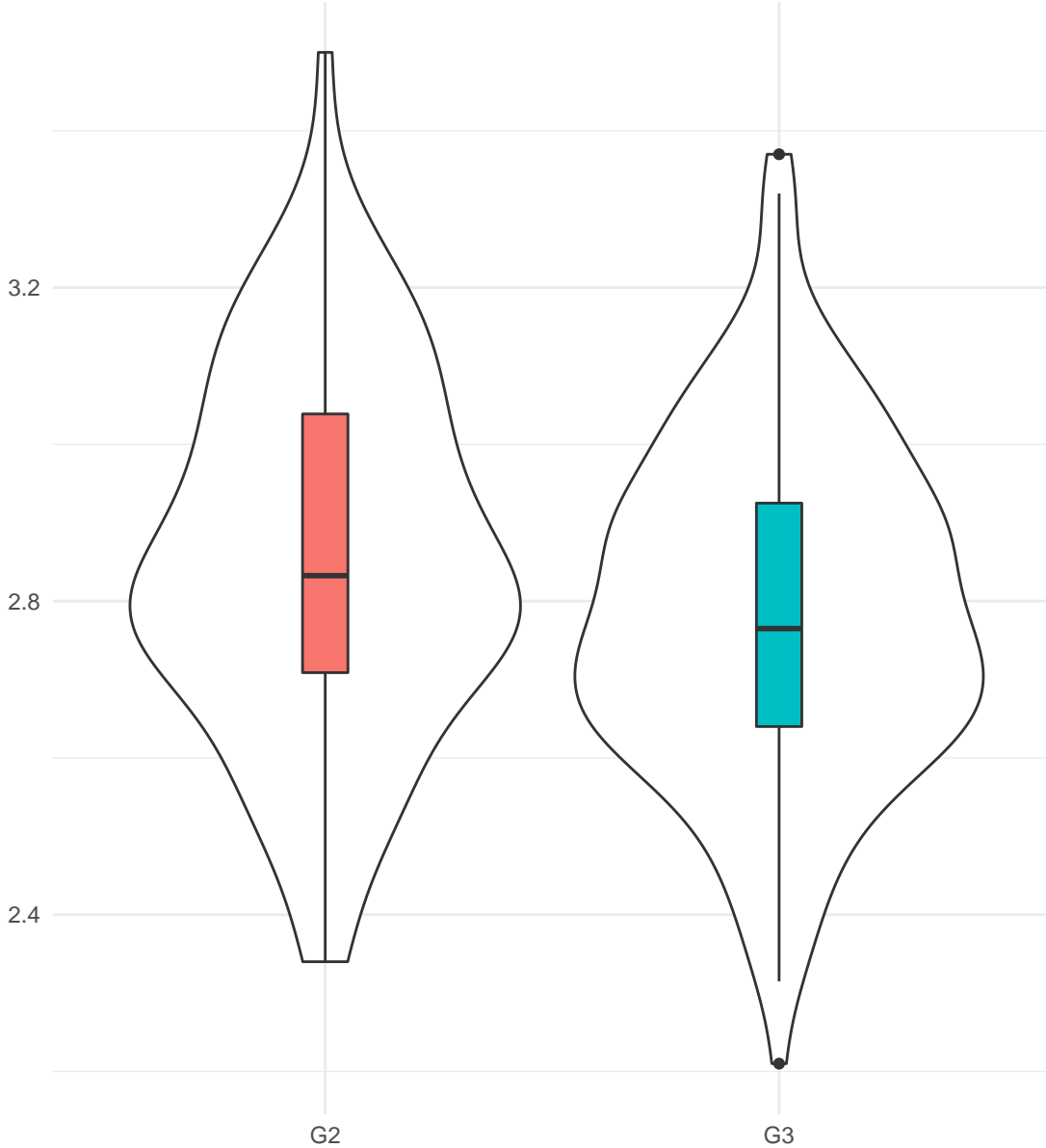


generation
age.prelevements



generation
MUFC

MUFC



generation

G2
G3

generation

generation

GRFC

GRFC

generation



8

7

6

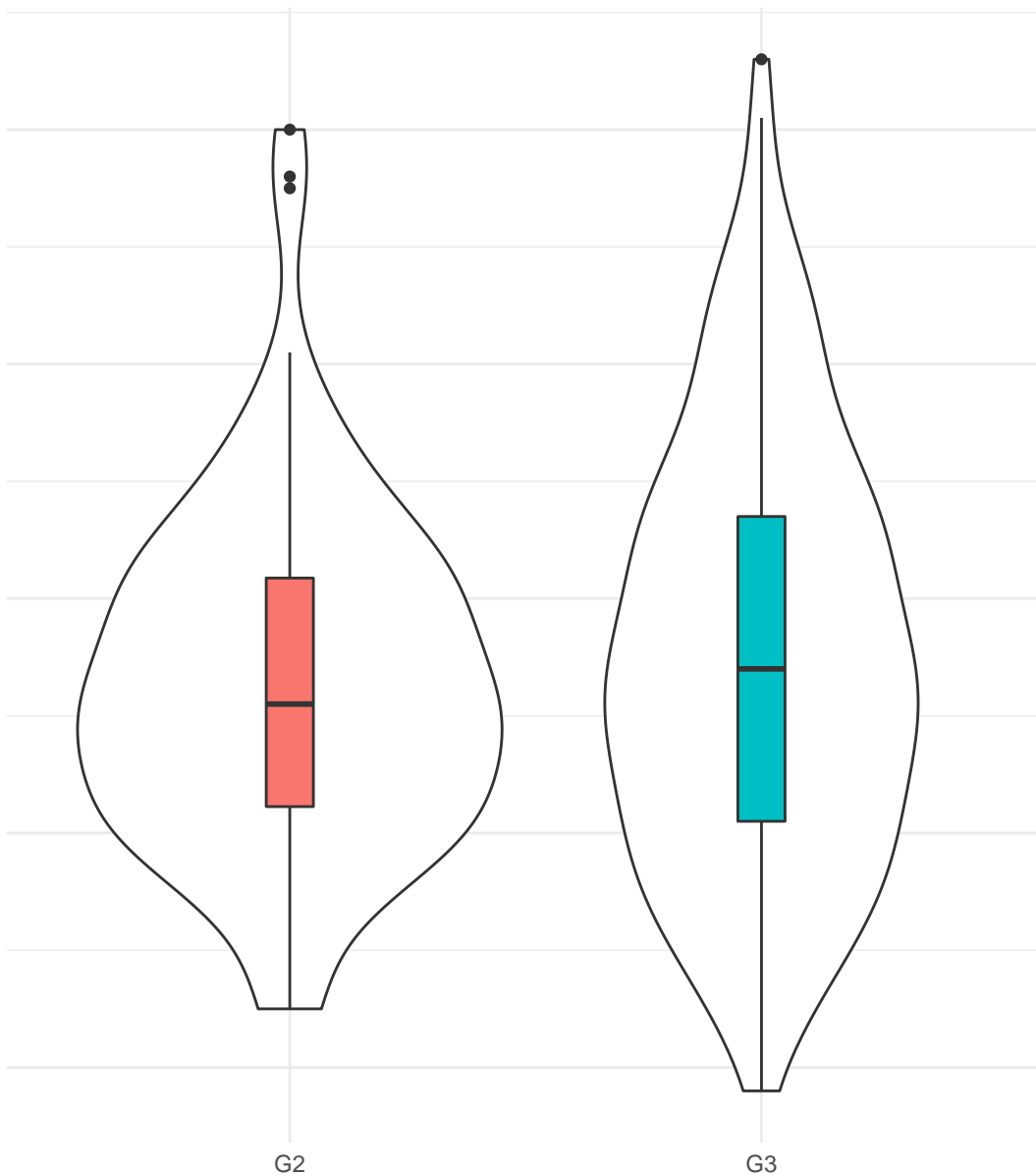
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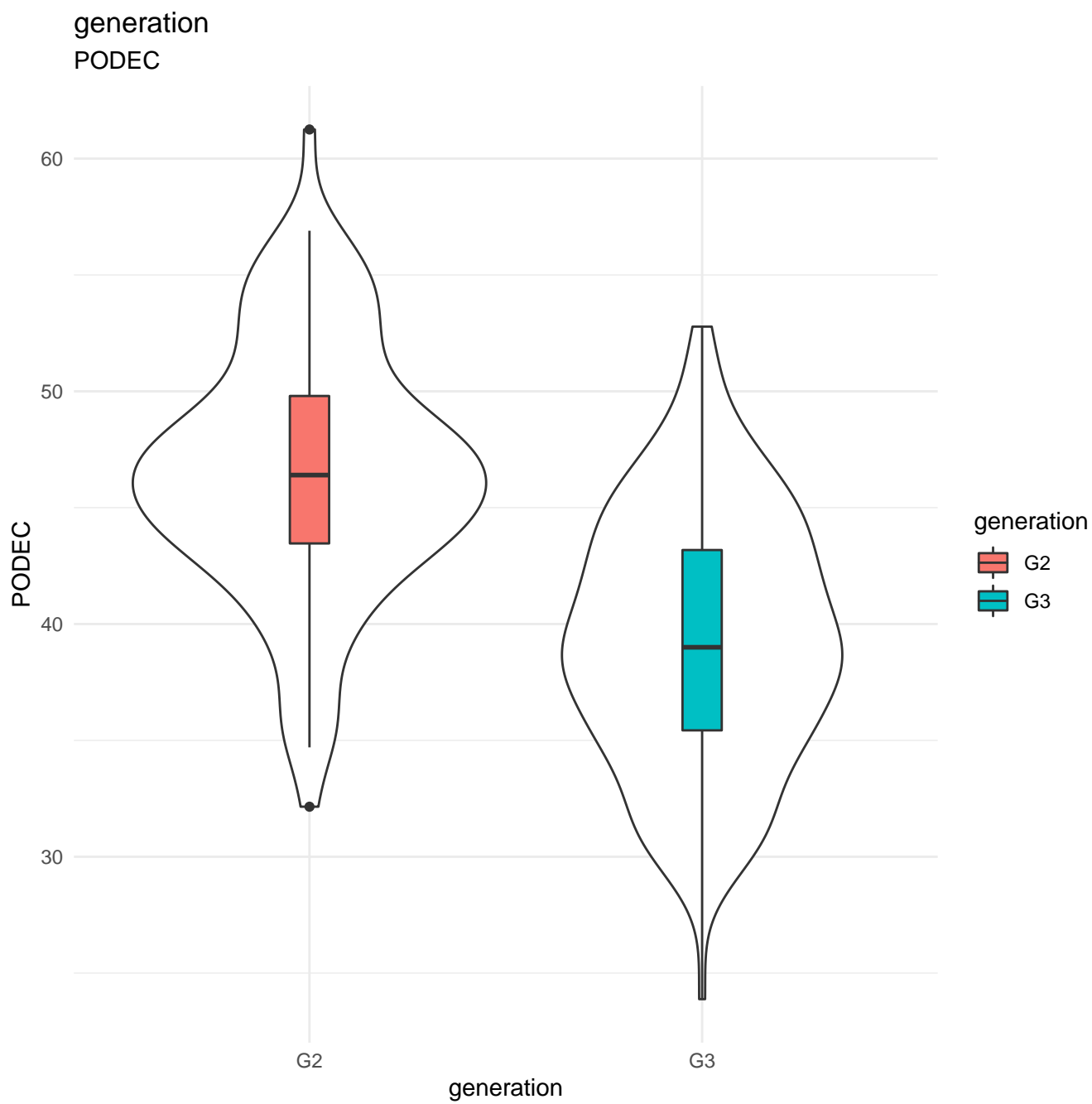
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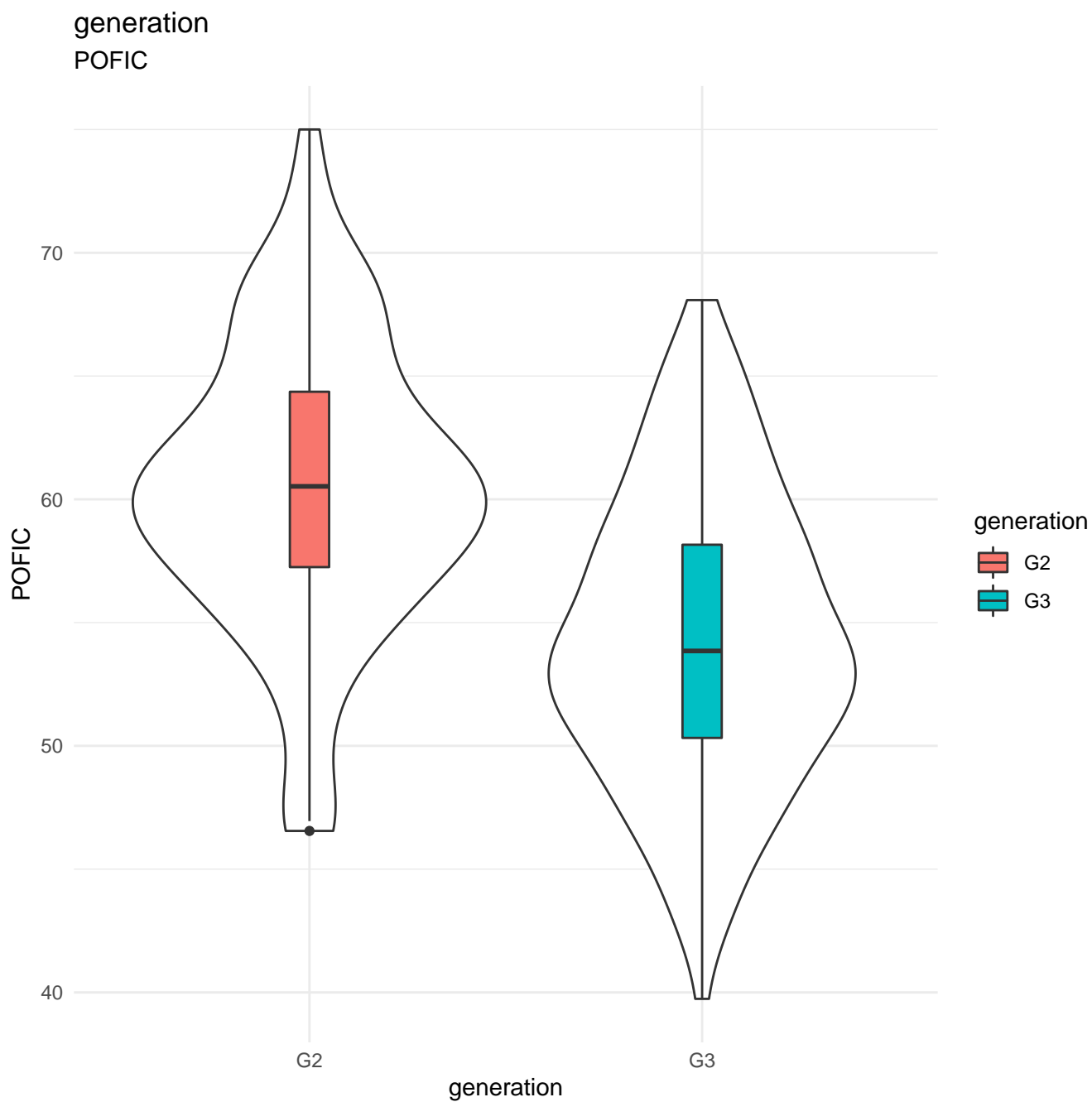
G2

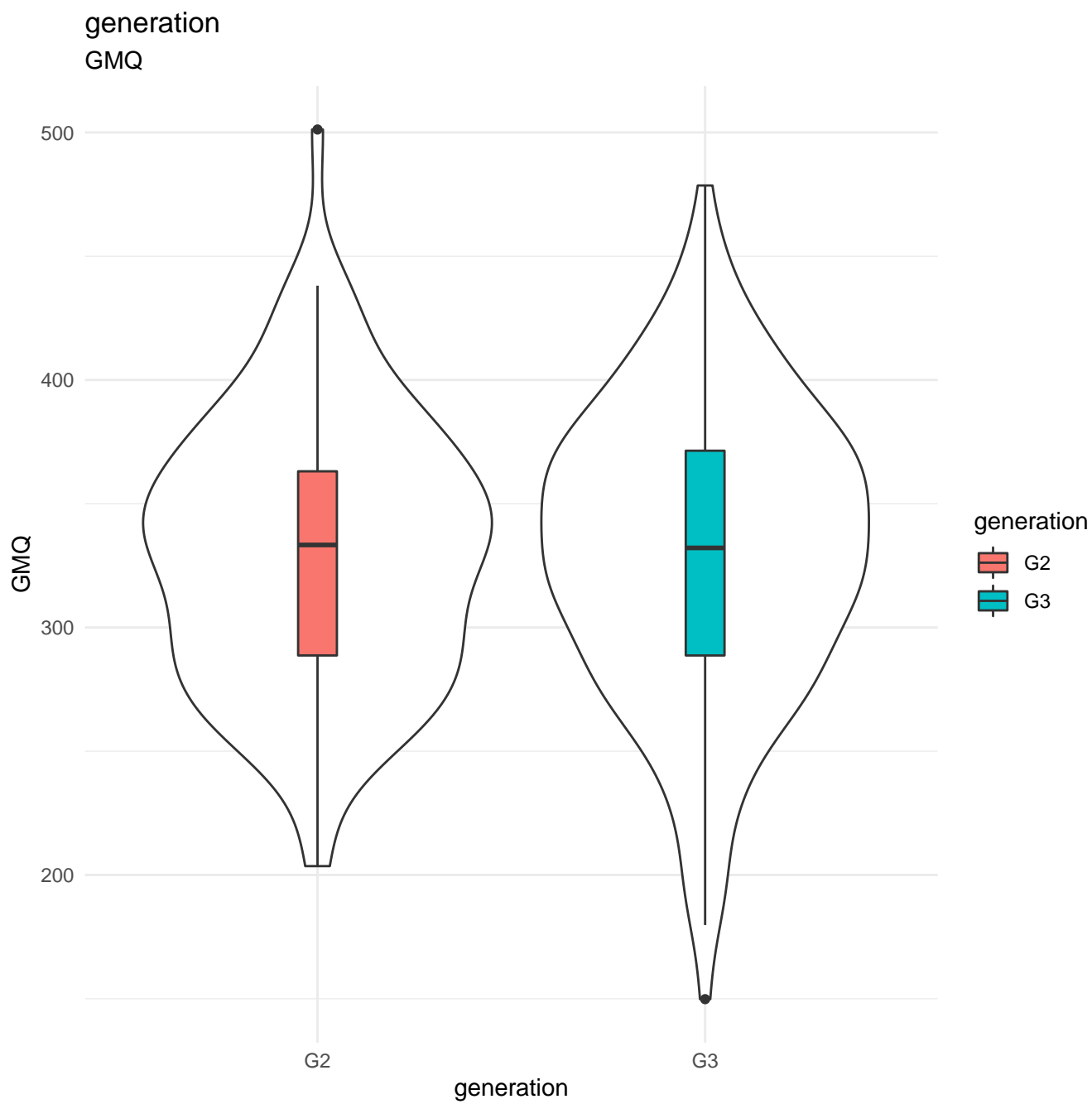
G3

generation









generation
CONMOY

CONMOY

2400

2000

1600

G2

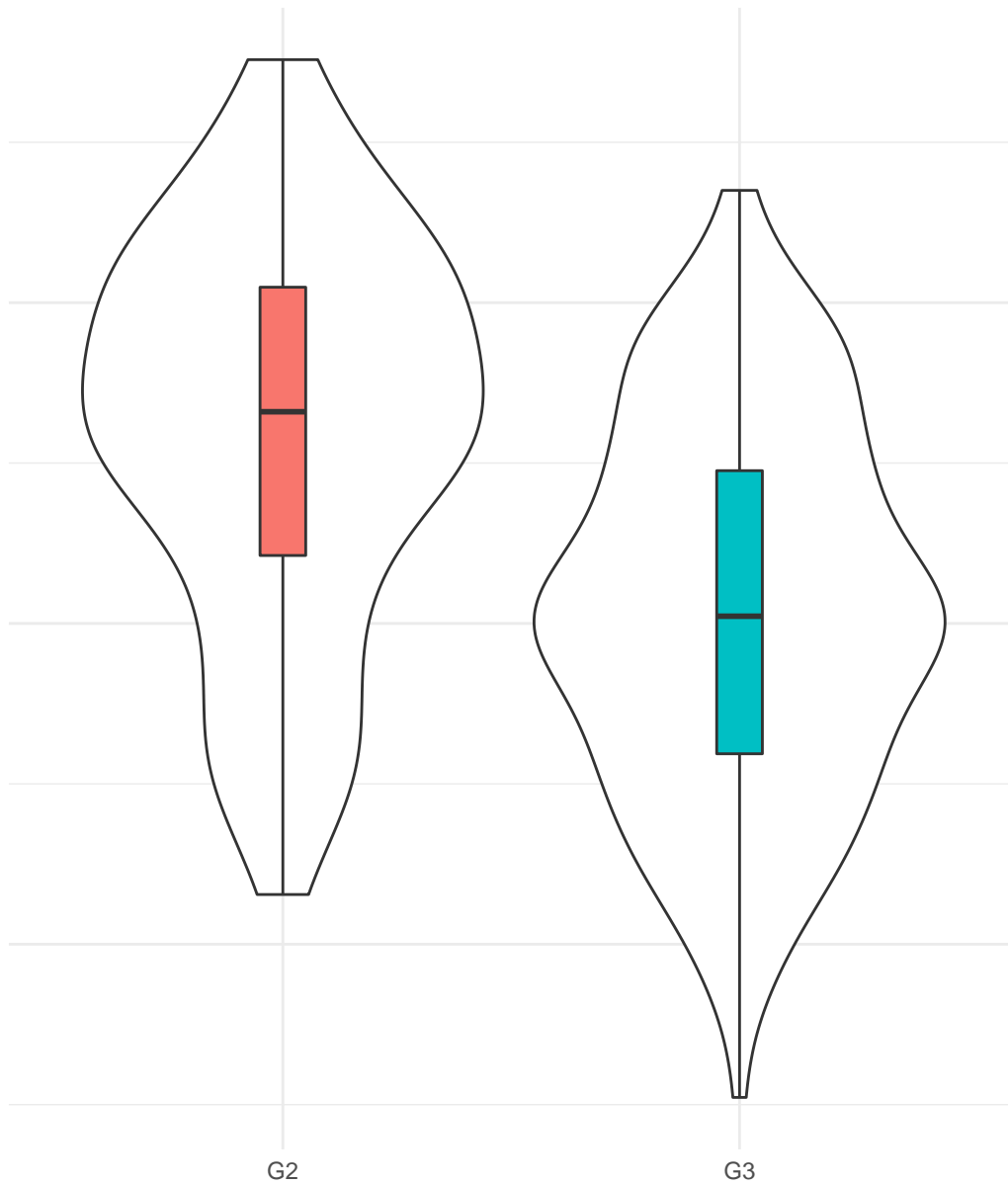
G3

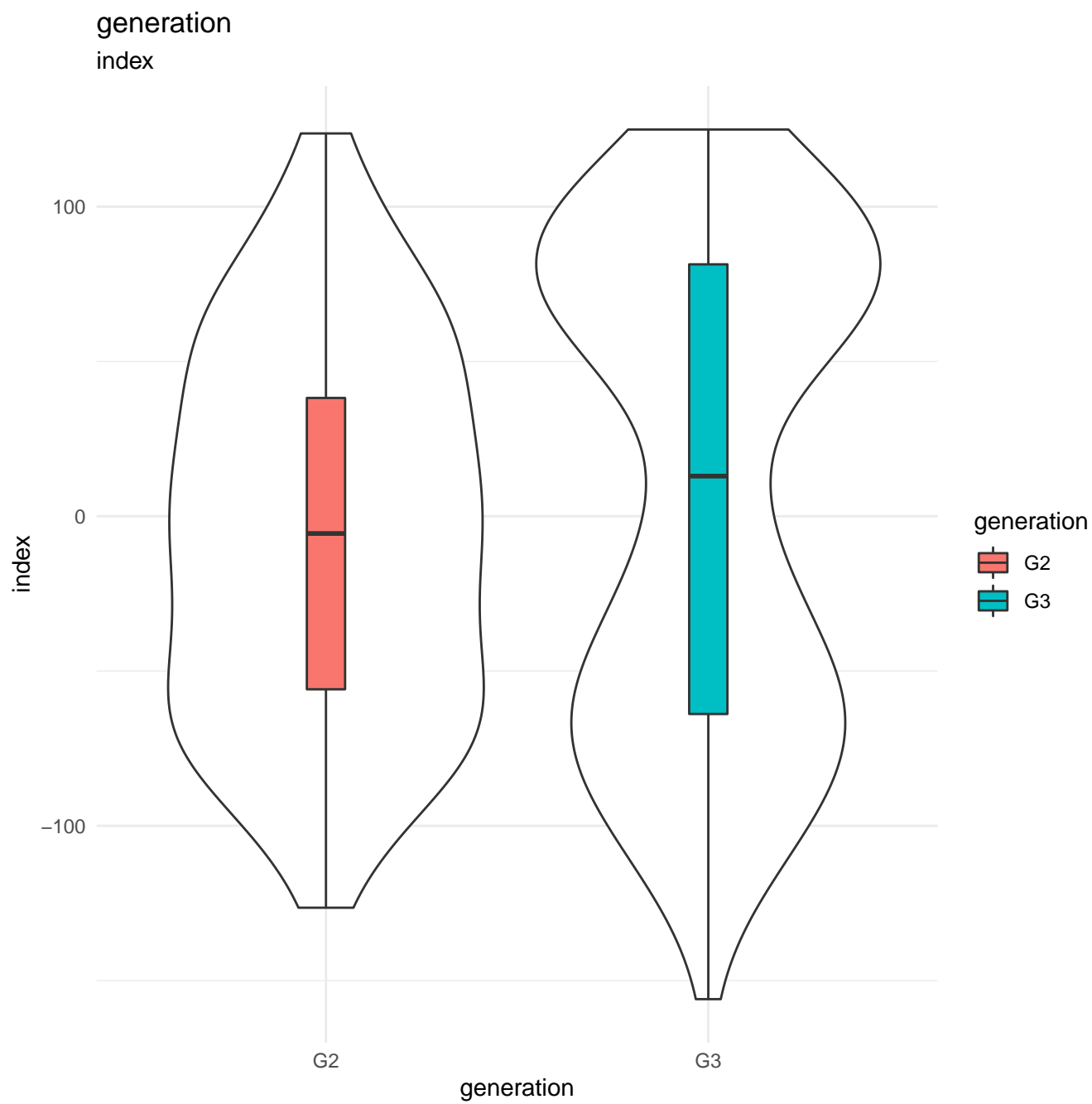
generation

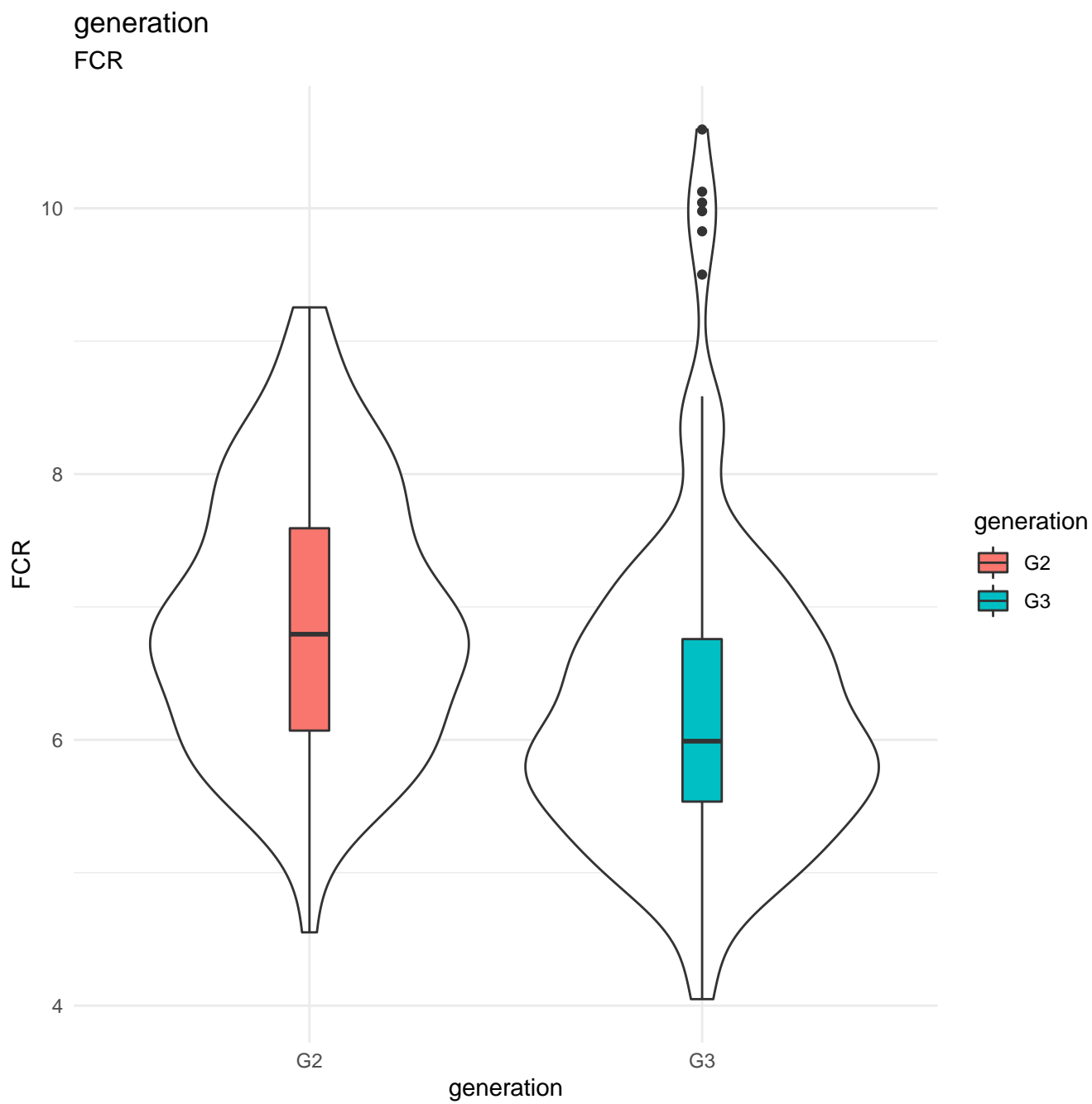
generation

G2

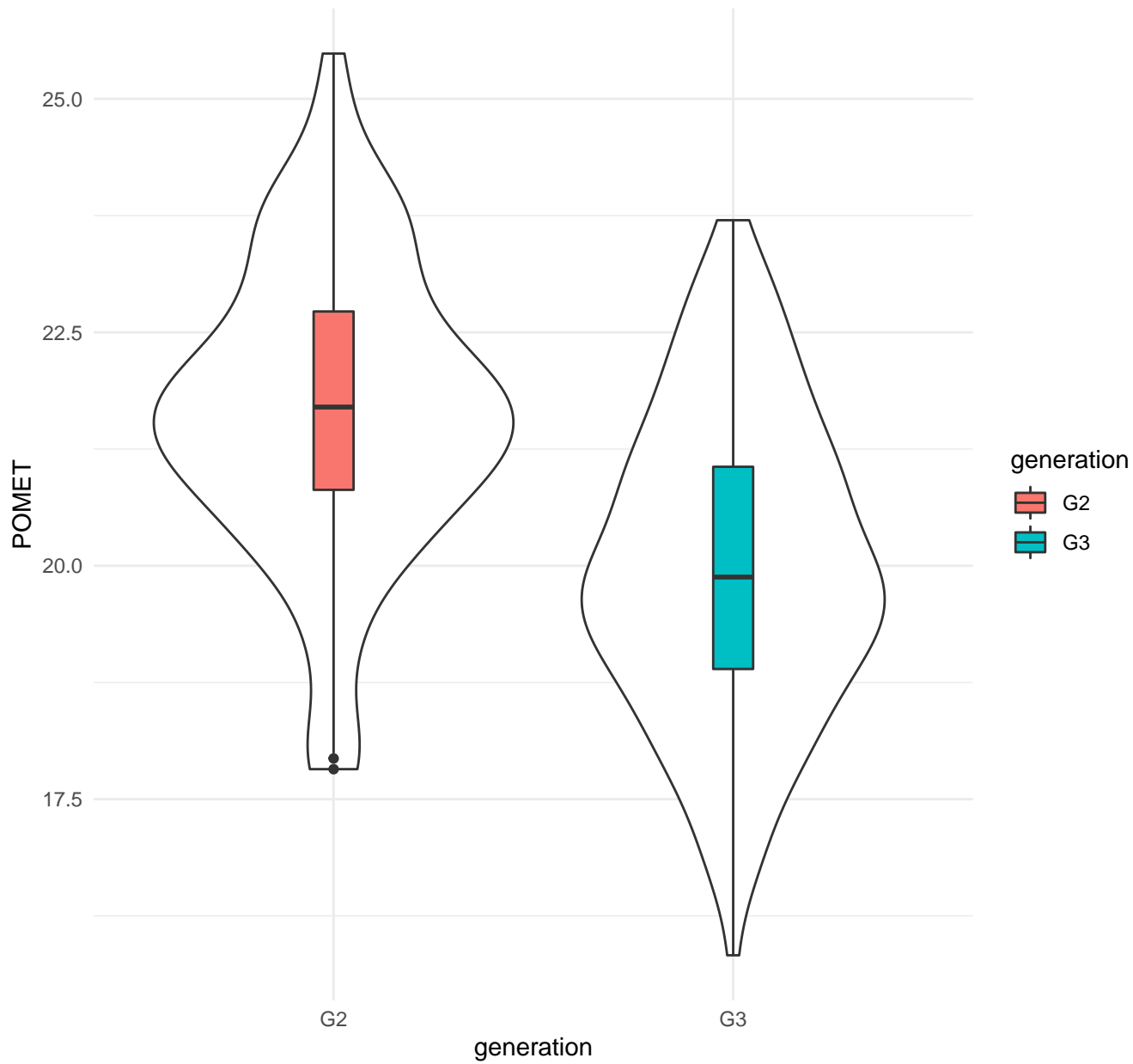
G3



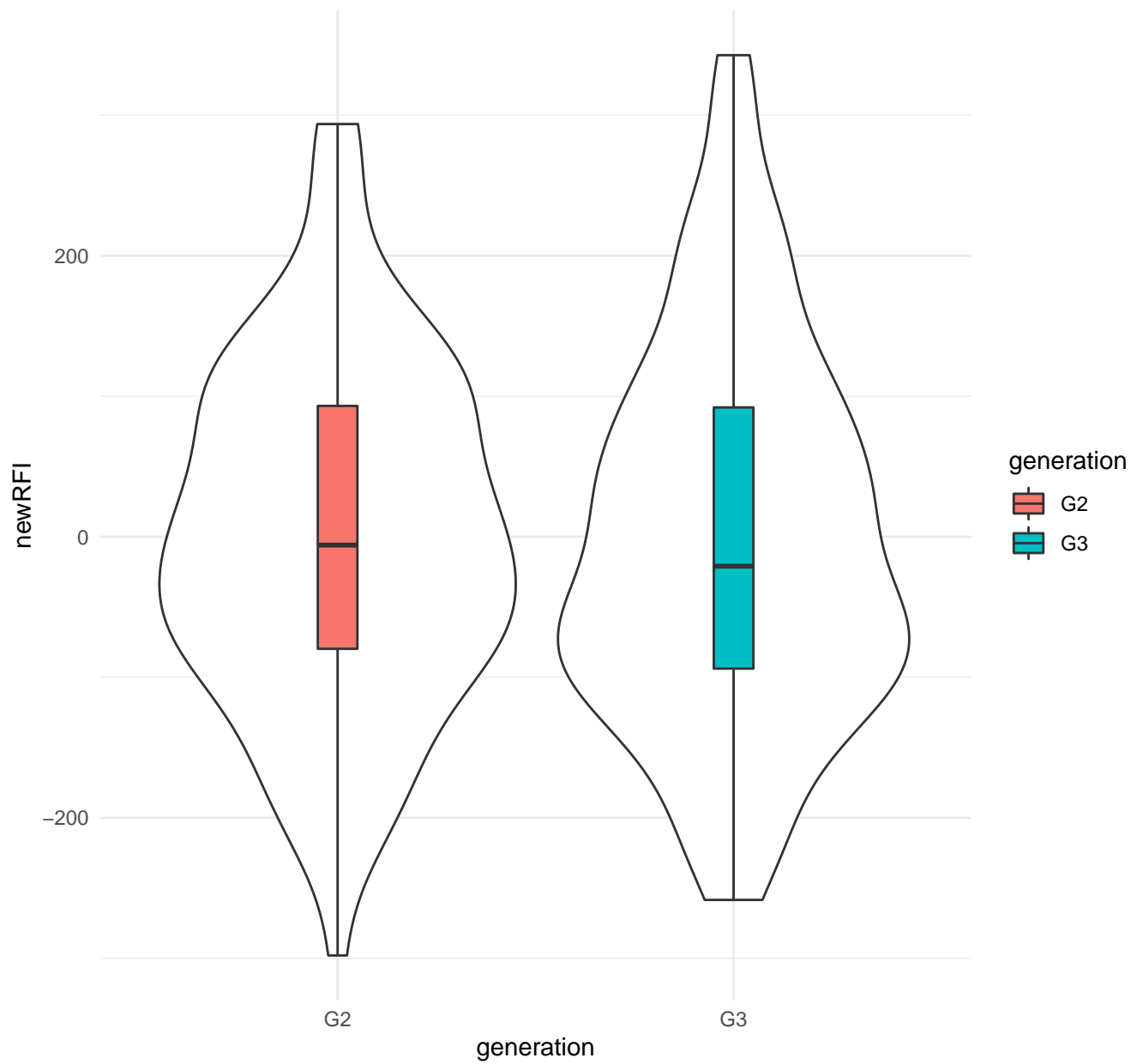


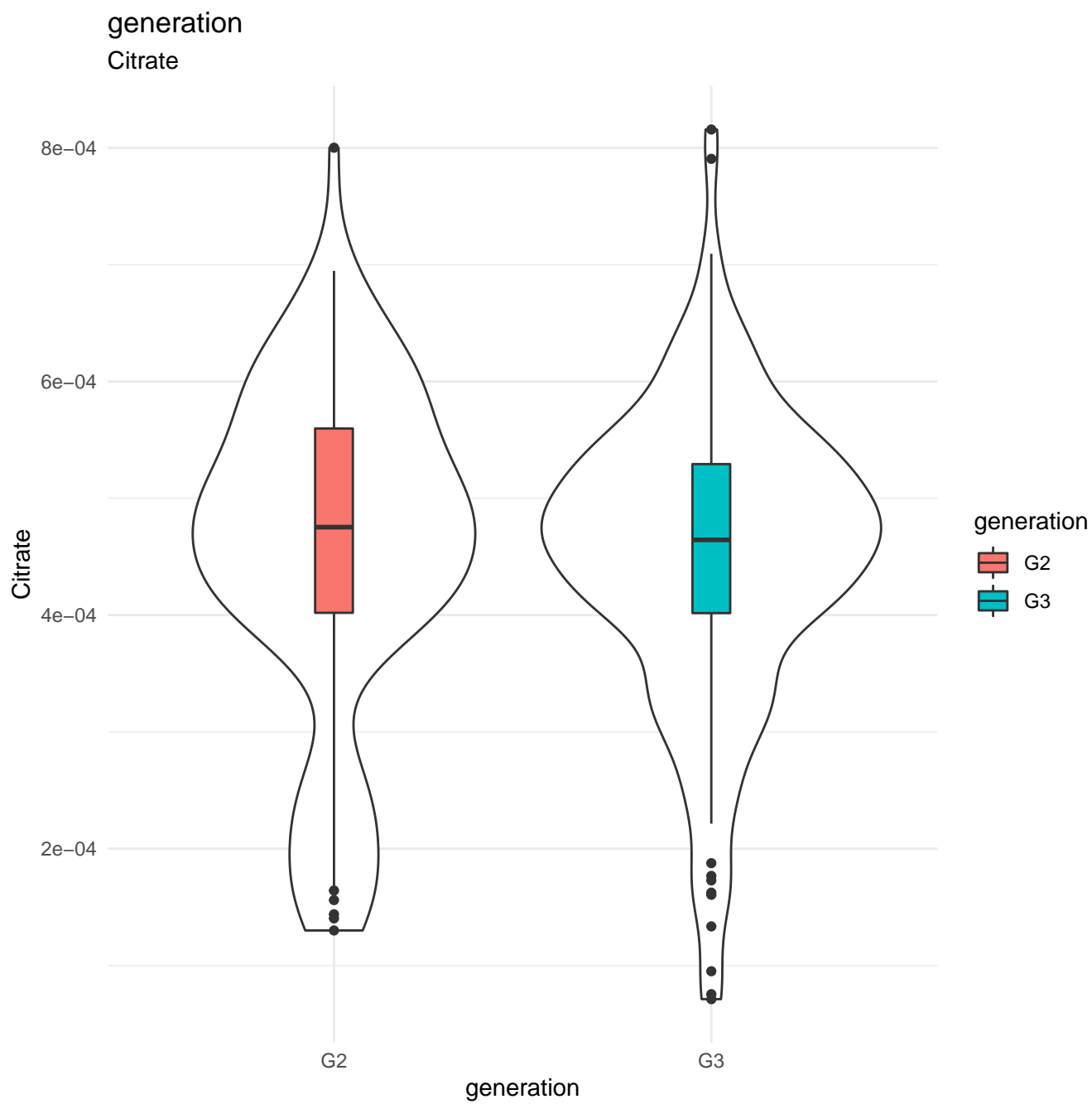


generation
POMET



generation
newRFI





generation

L-Leucine

L-Leucine

0.0015

0.0012

0.0009

0.0006

G2

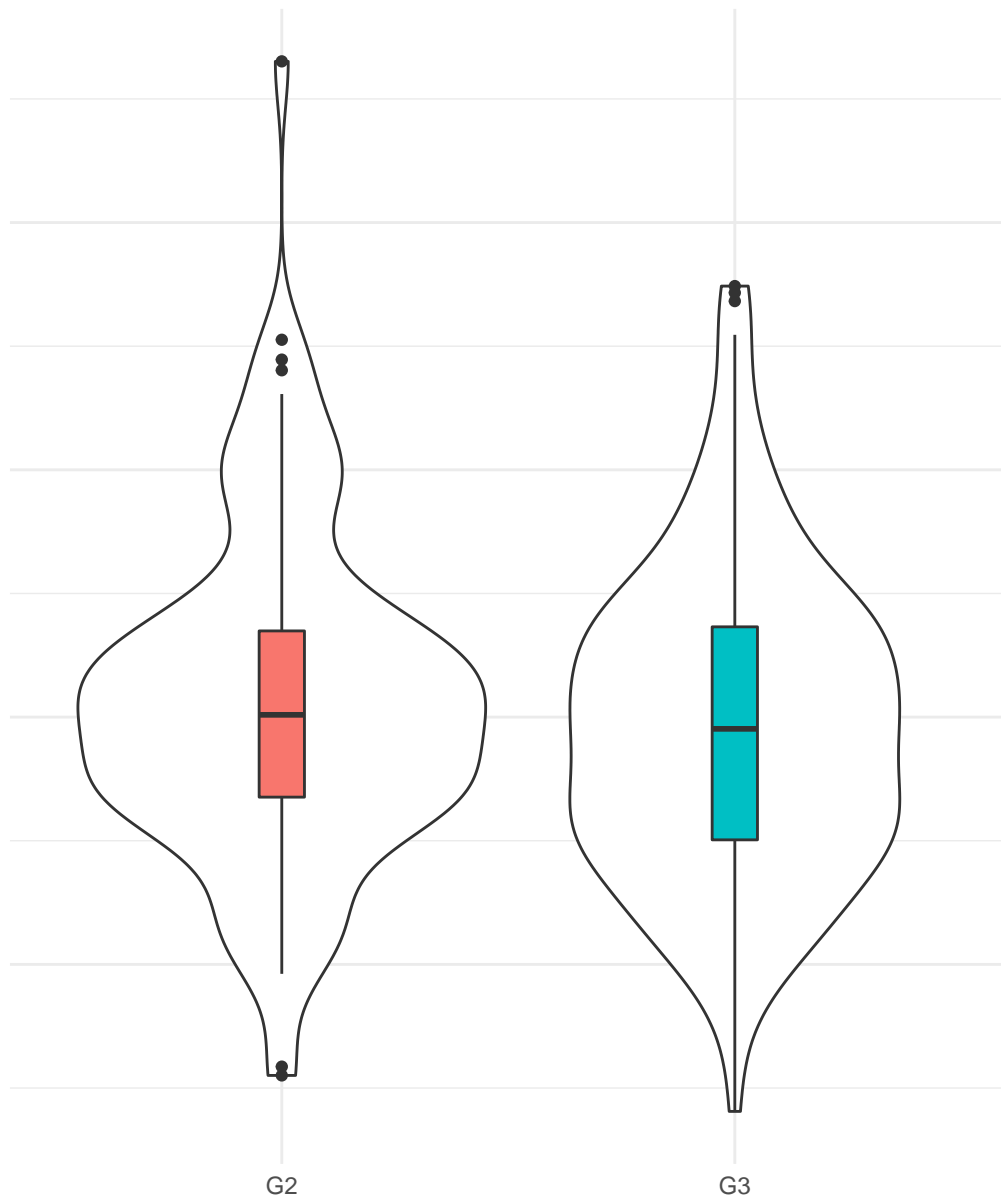
G3

generation

generation

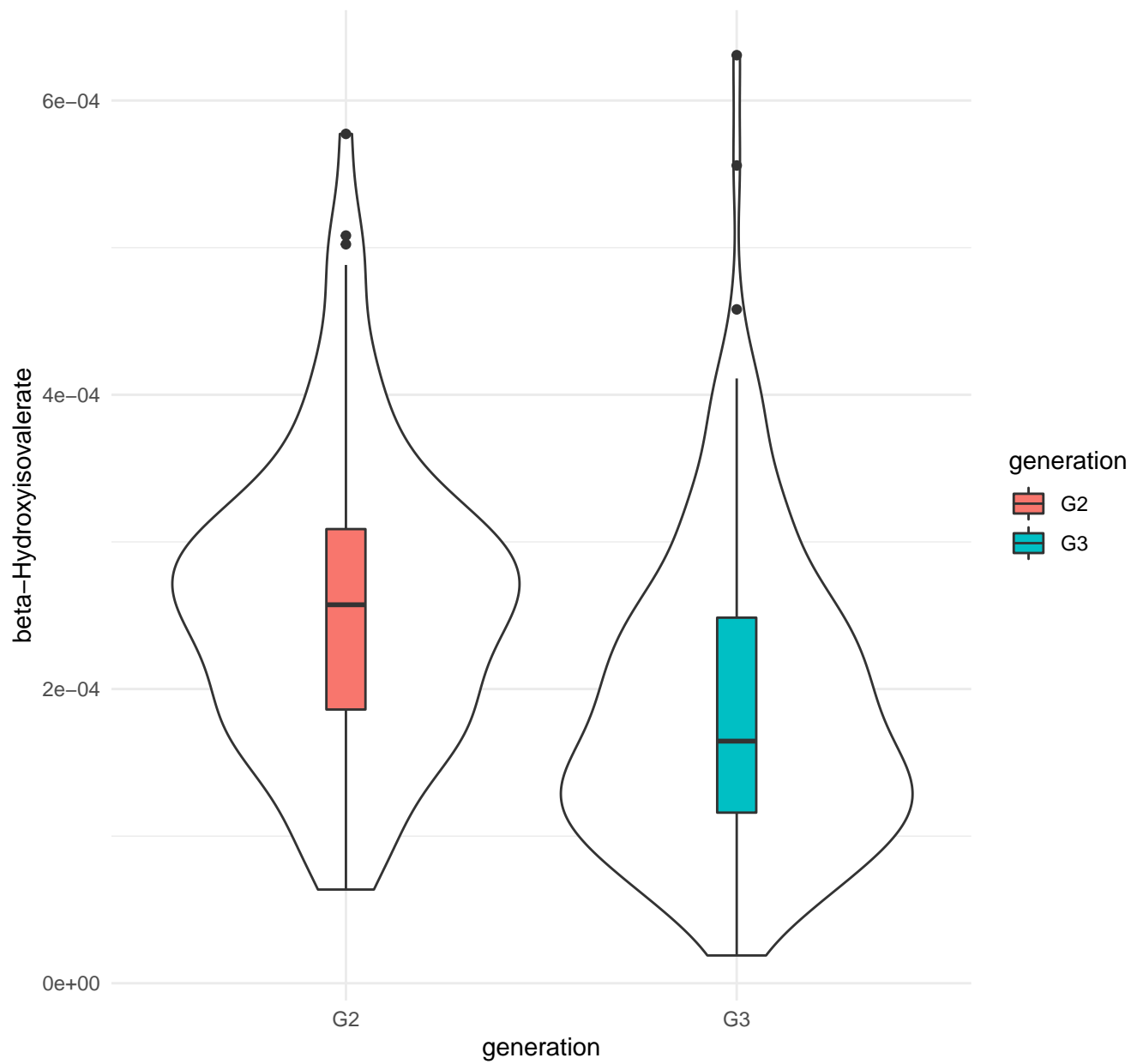
G2

G3

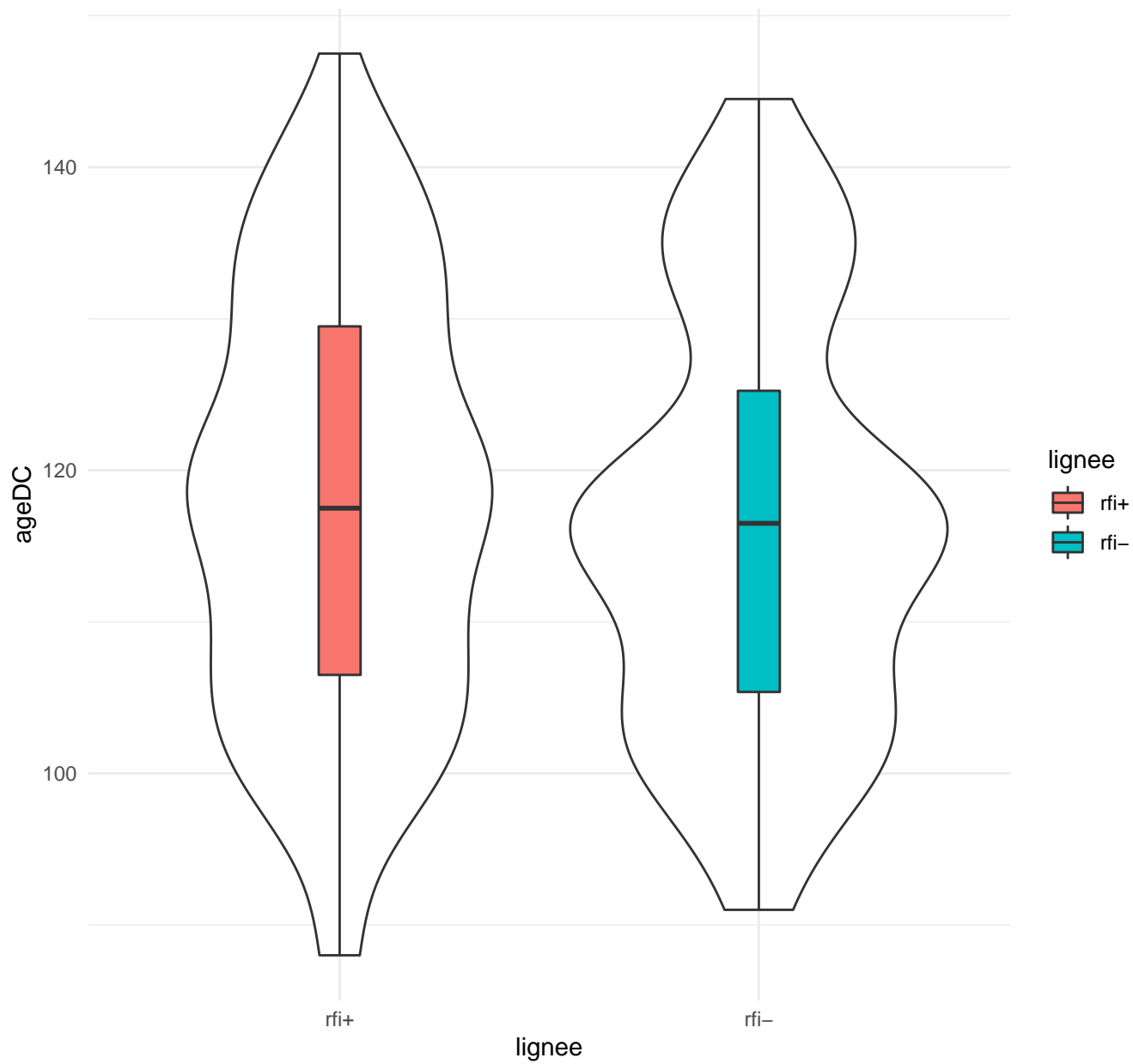


generation

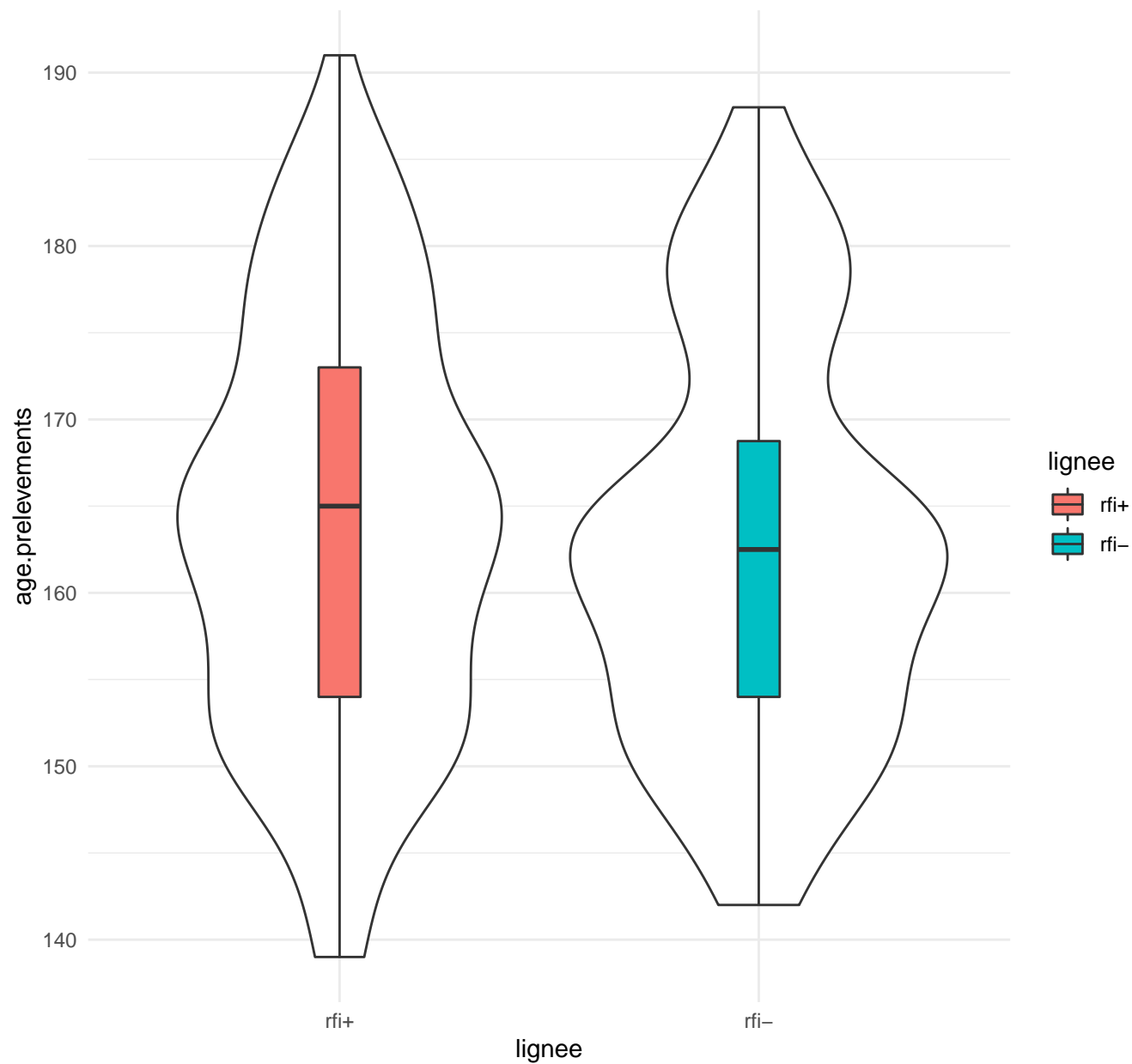
beta-Hydroxyisovalerate



lignee
ageDC



lignee
age.prelevements



lignee
MUFC

MUFC

3.2

2.8

2.4

rfi+

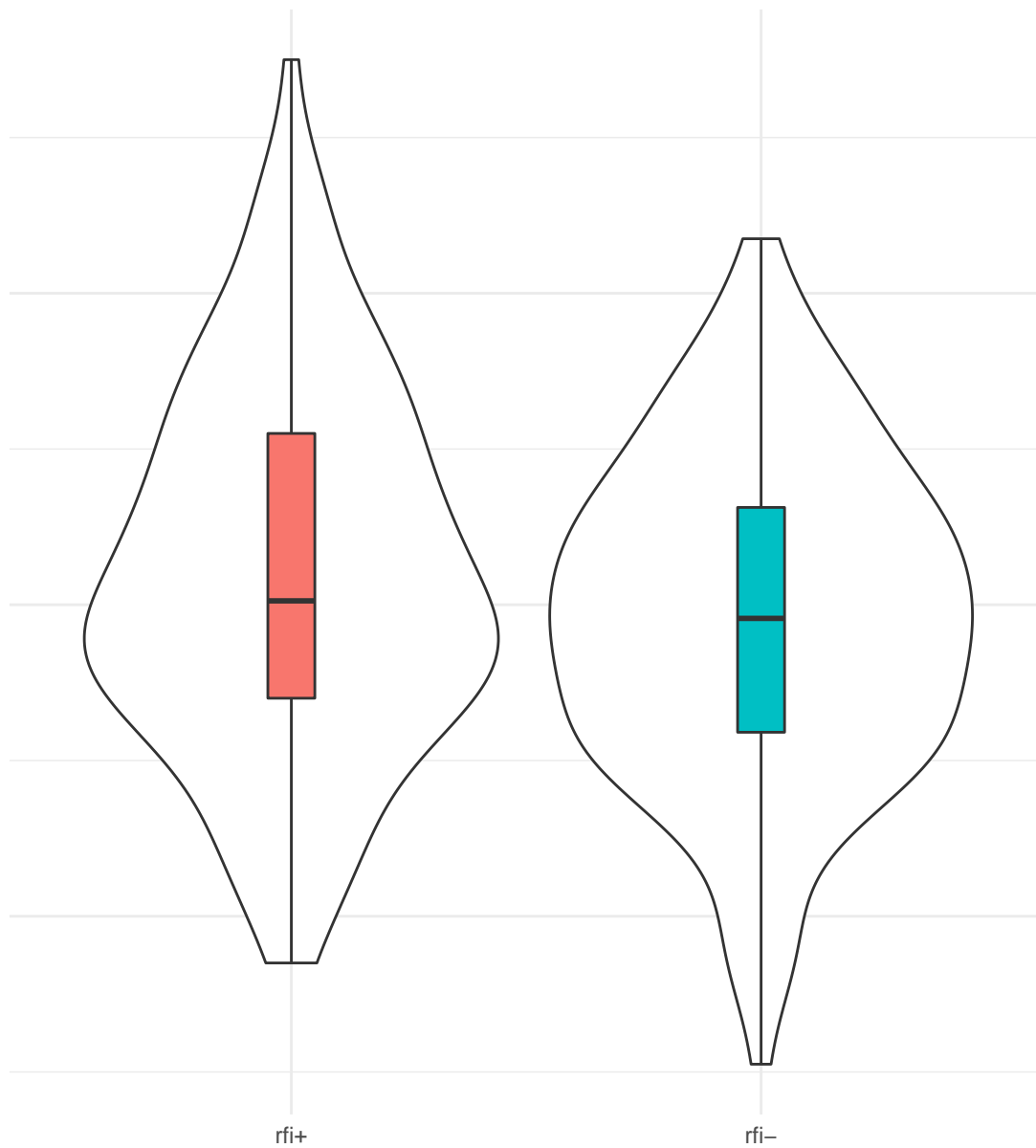
lignee

rfi-

lignee

rfi+

rfi-



lignee
GRFC

GRFC

rfi+

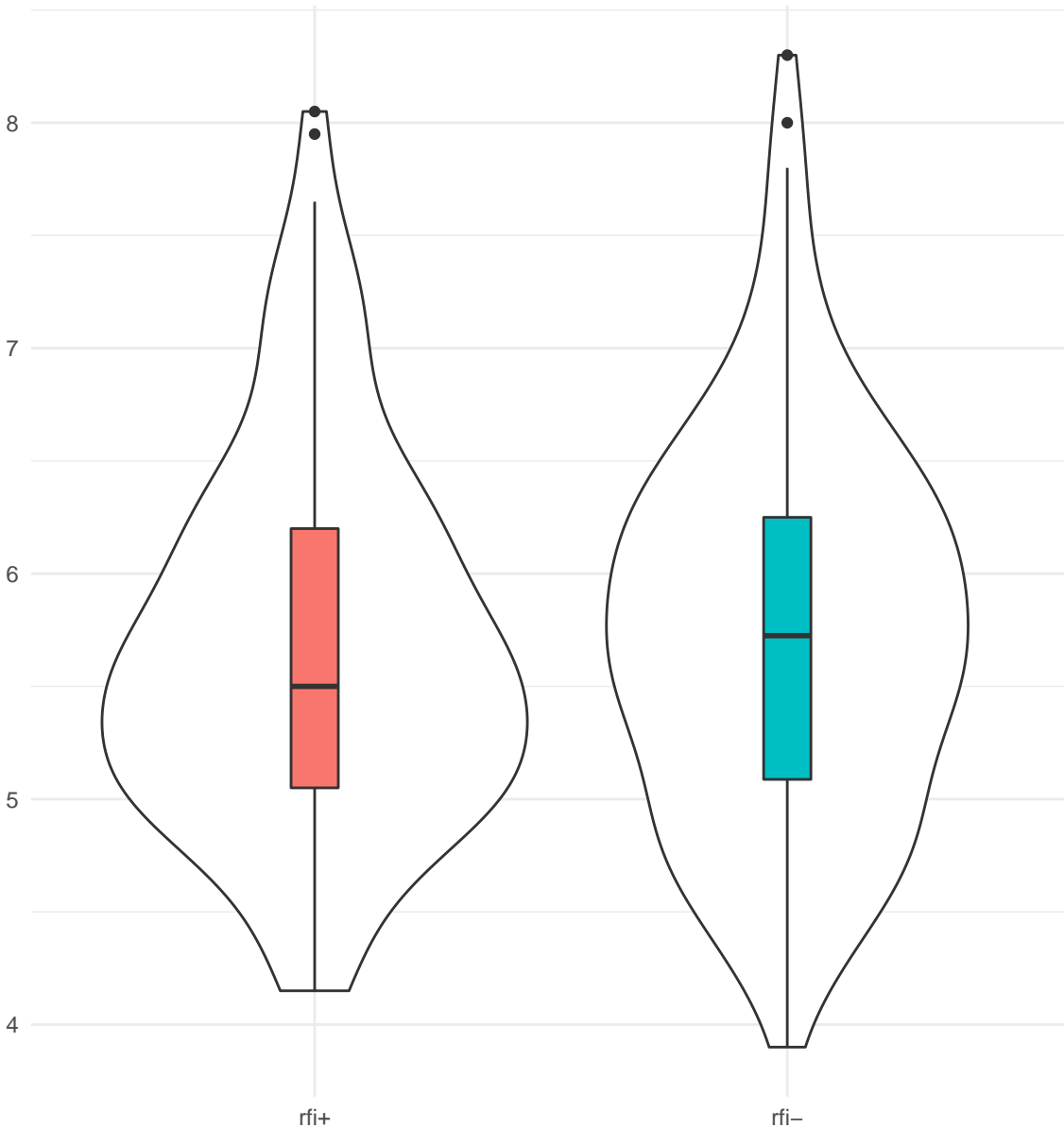
lignee

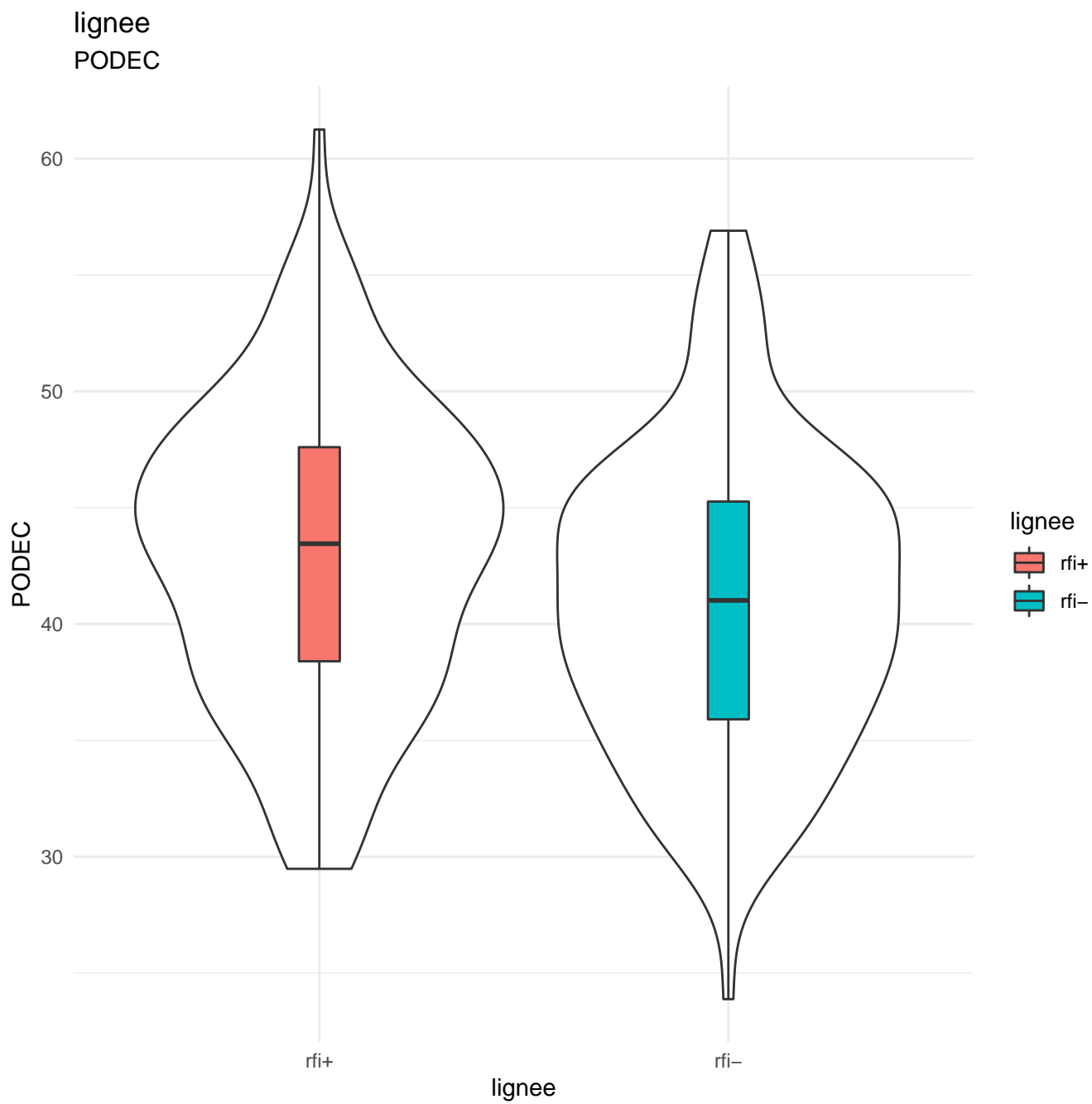
rfi-

lignee

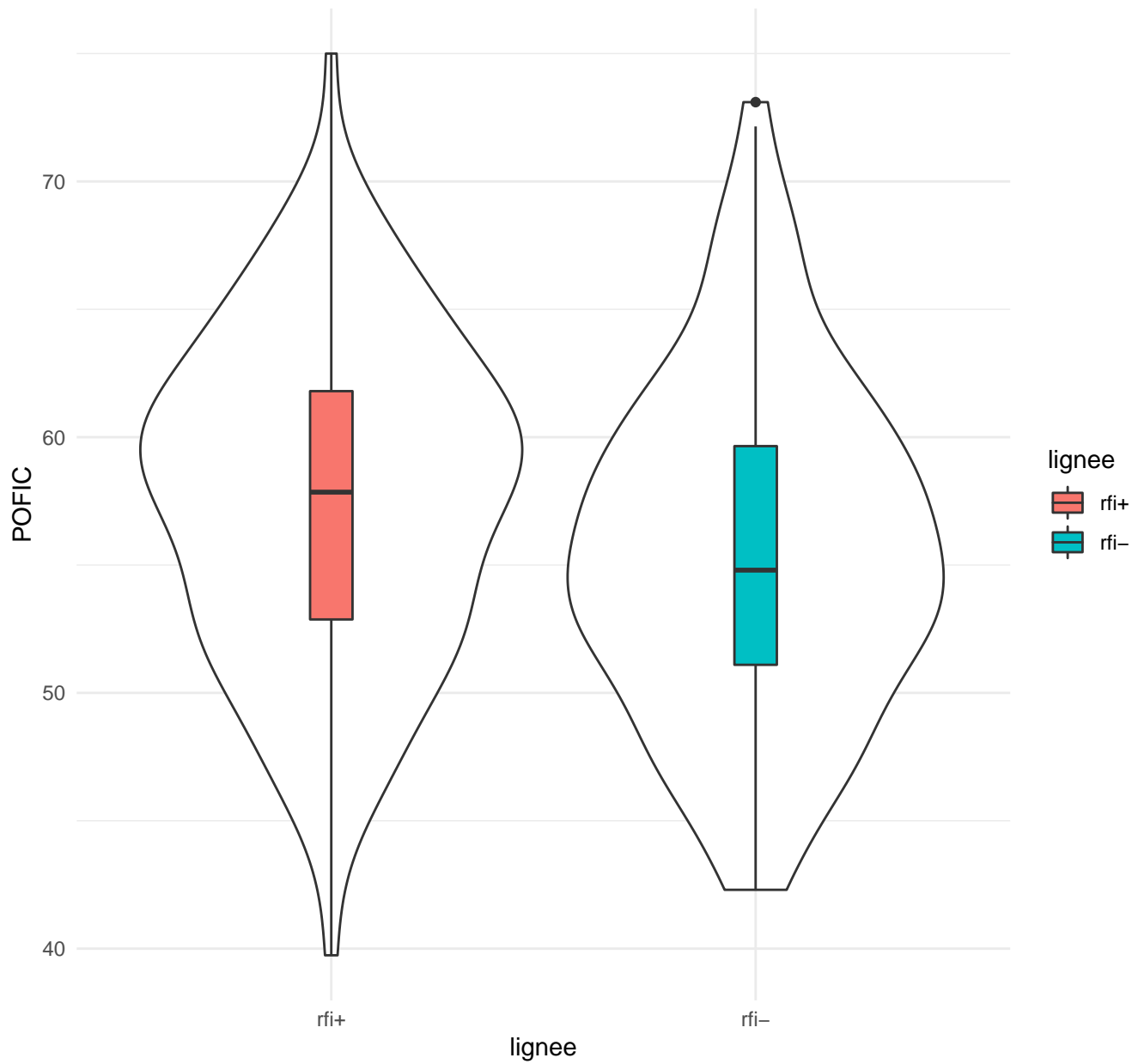
rfi+

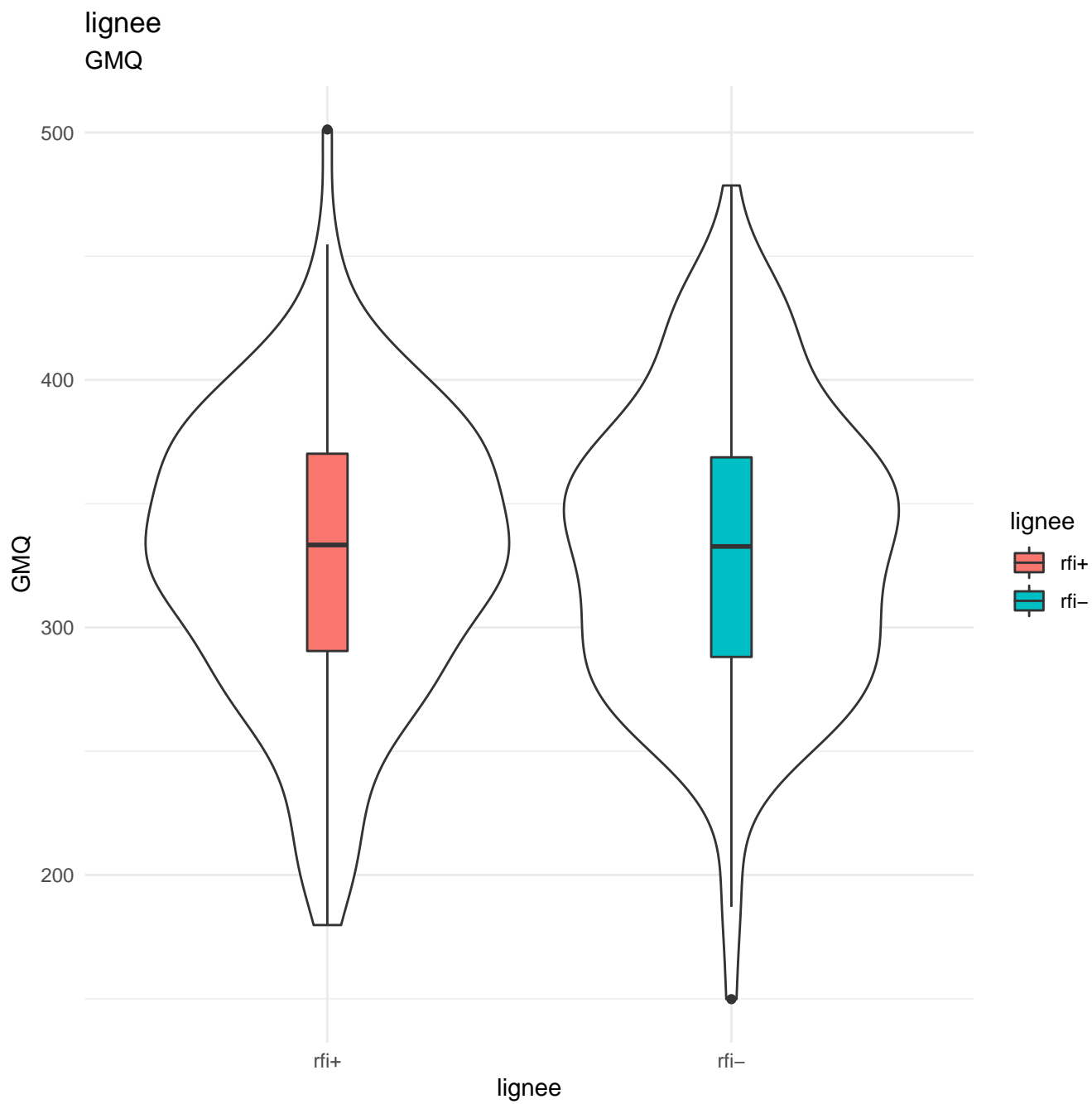
rfi-





lignee
POFIC





lignee
CONMOY

CONMOY

2400

2000

1600

rfi+

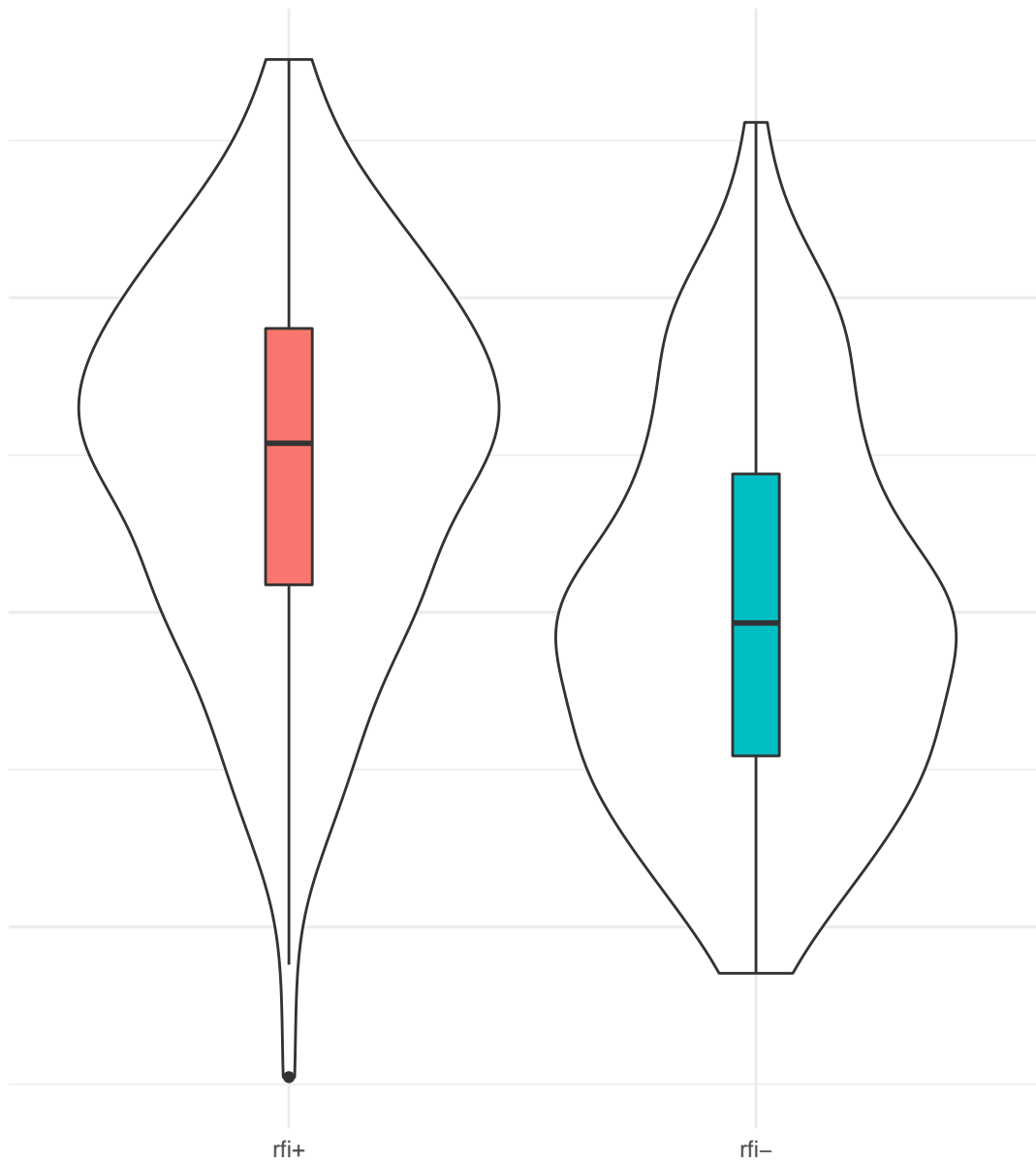
lignee

rfi-

lignee

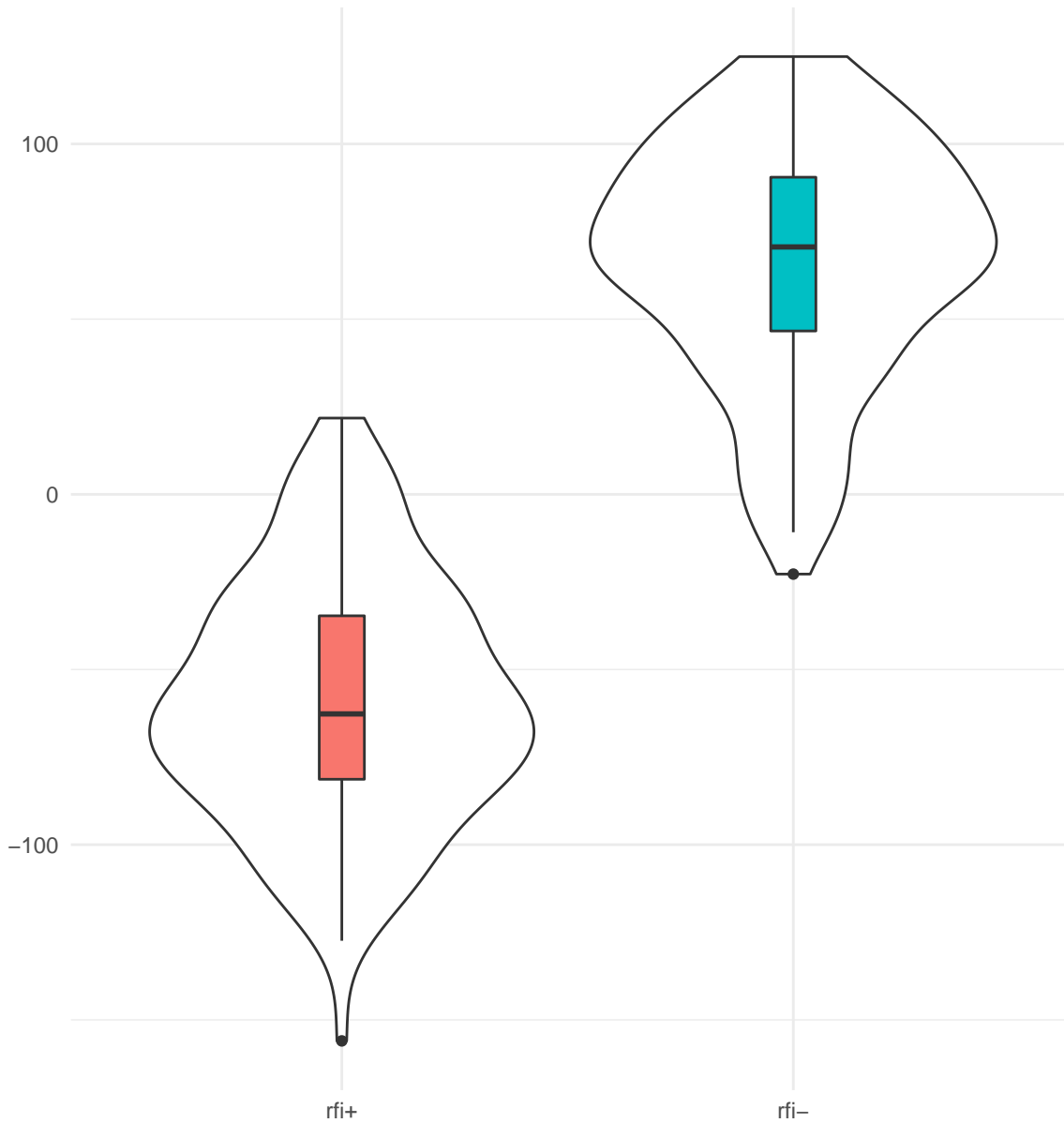
rfi+

rfi-



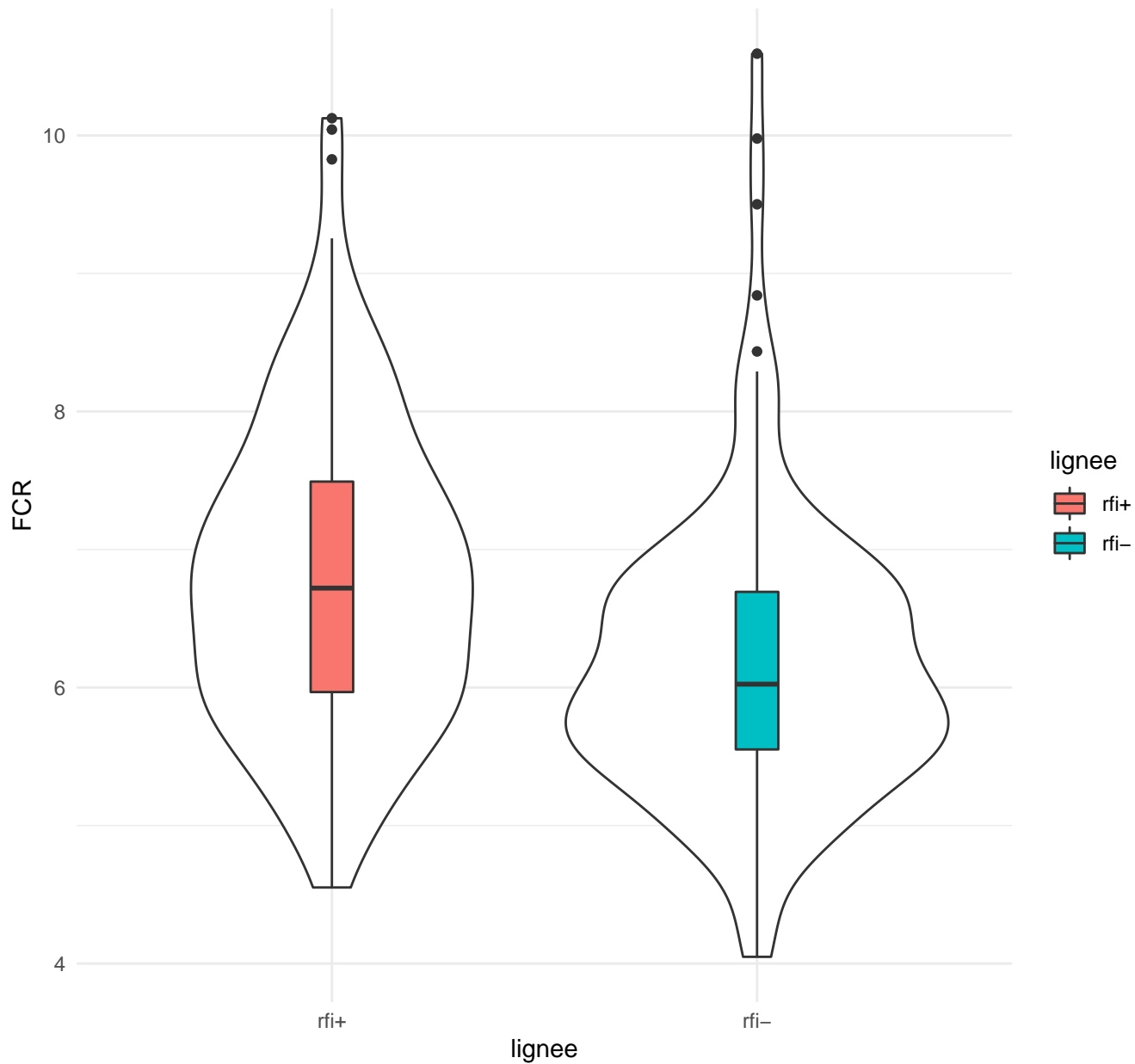
lignee
index

index

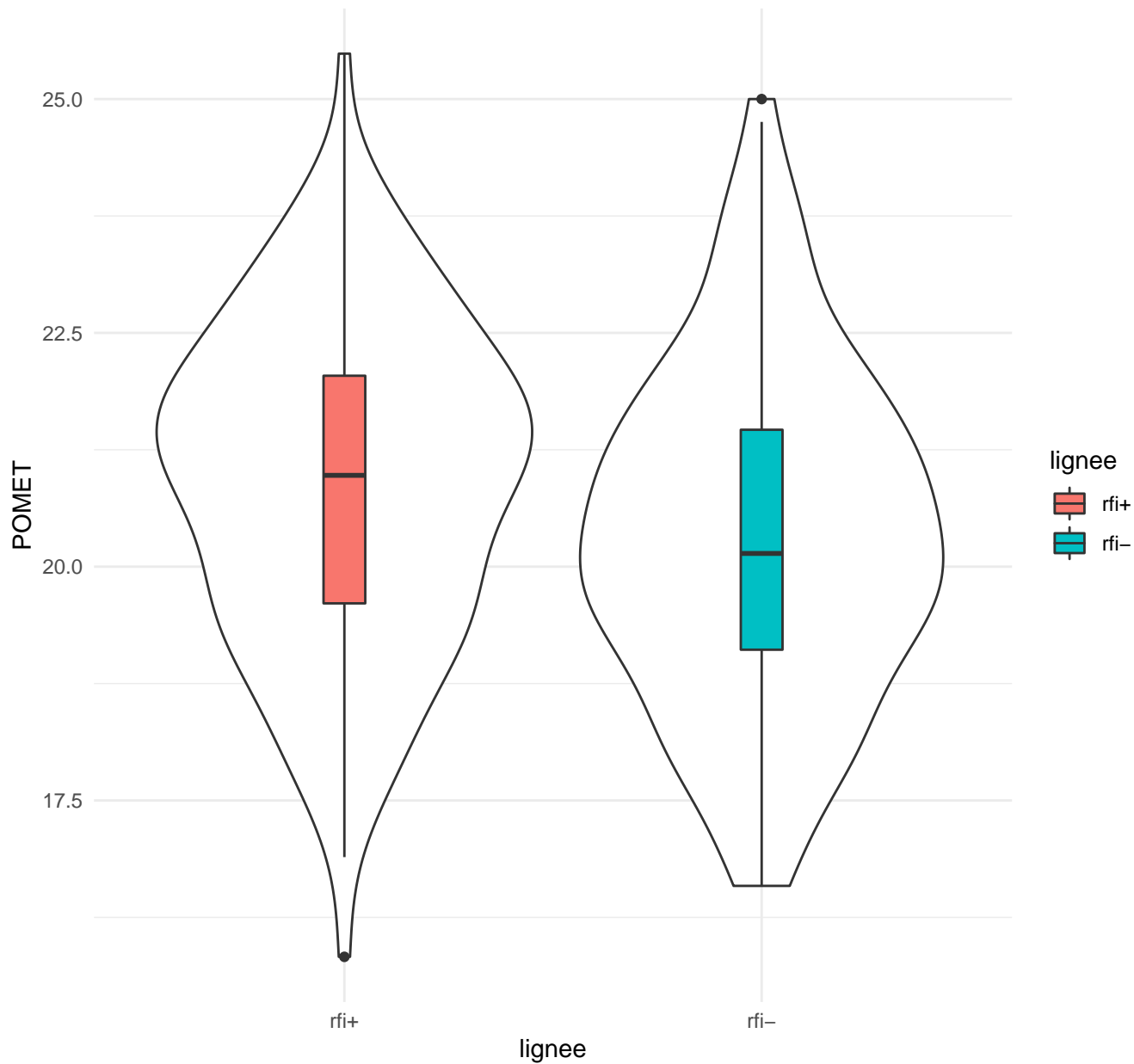


lignee
rfi+
rfi-

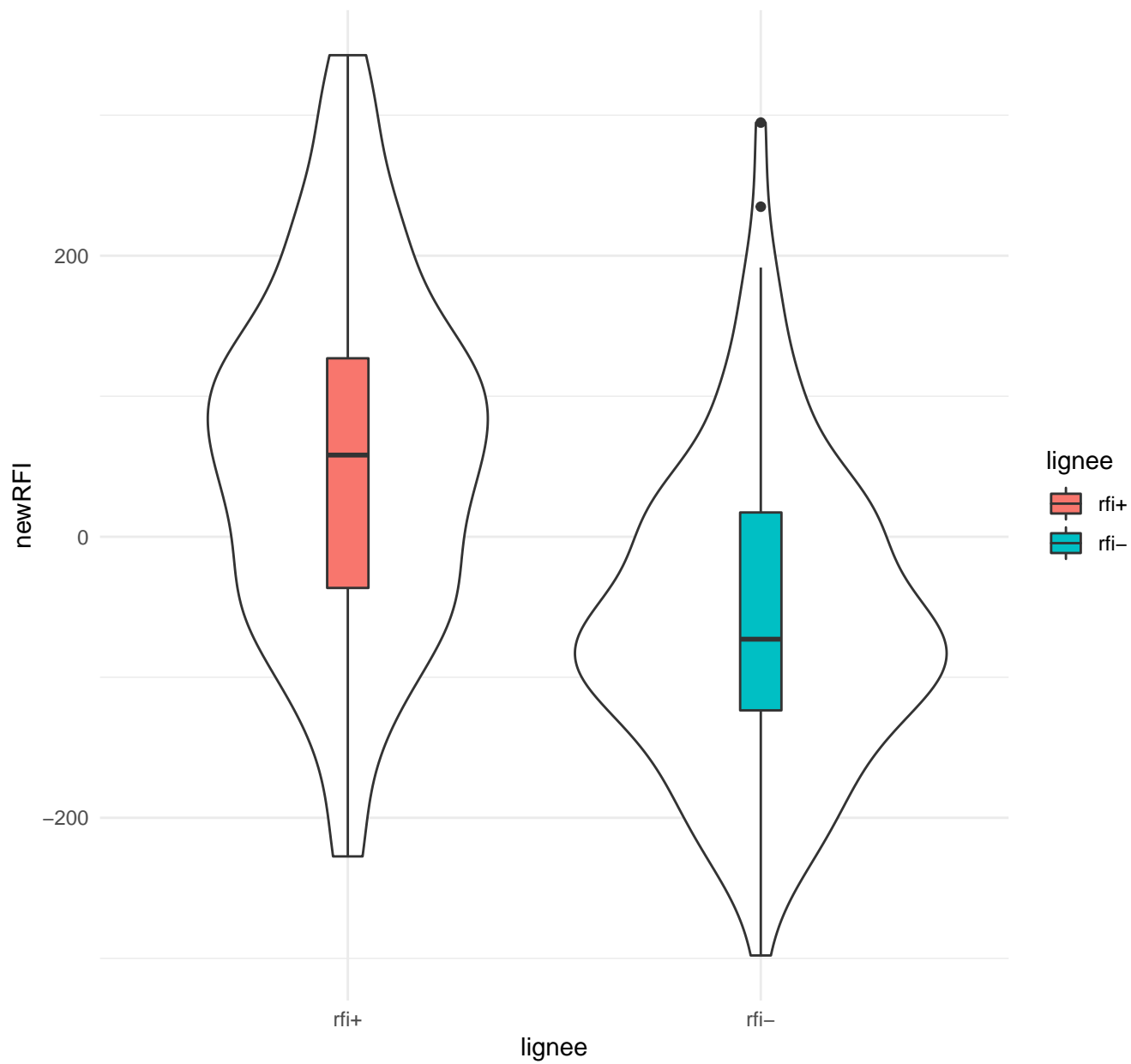
lignee
FCR



lignee
POMET



lignee
newRFI



lignee

Citrate

Citrate

$8e-04$

$6e-04$

$4e-04$

$2e-04$

rfi+

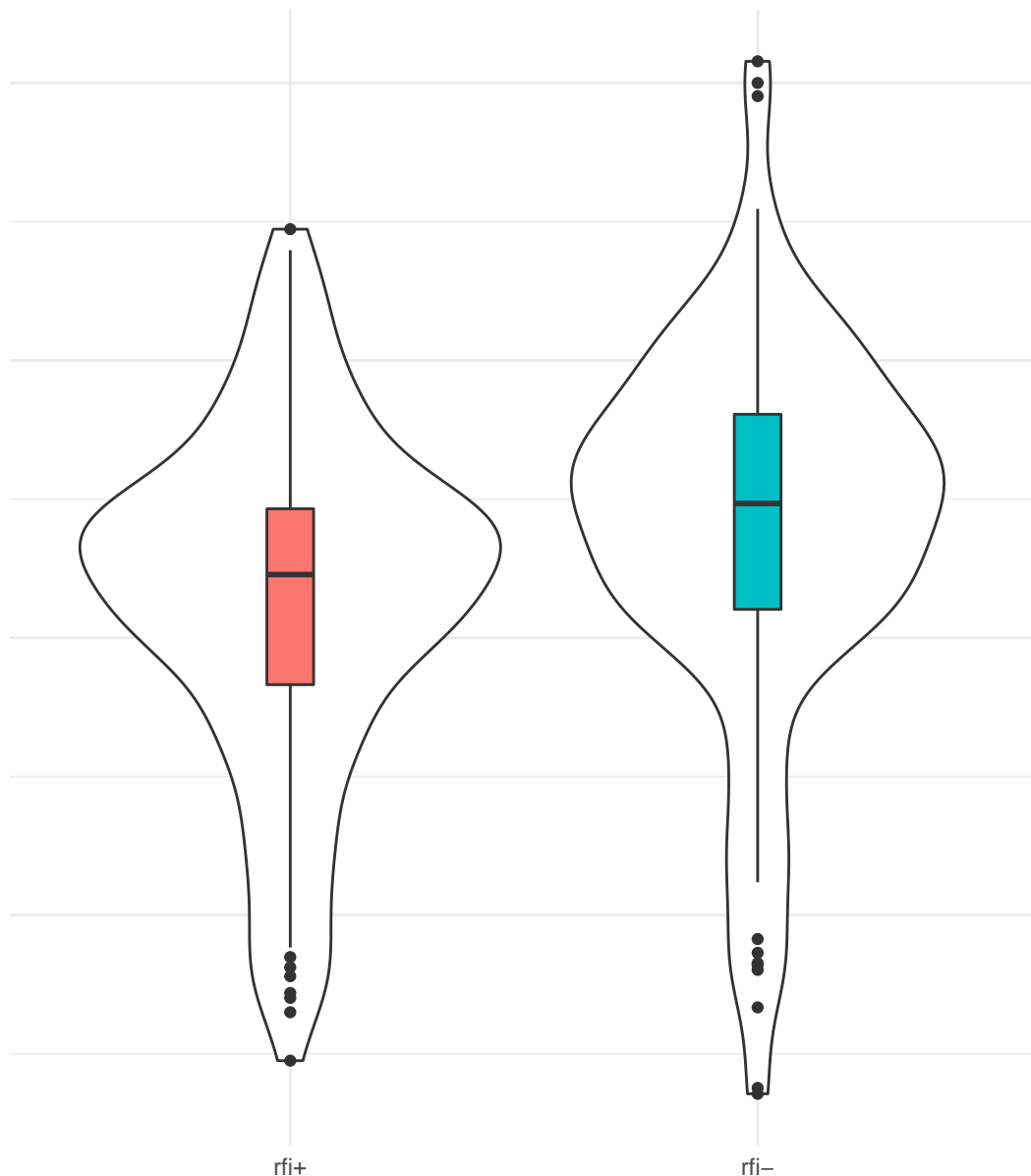
rfi-

lignee

lignee

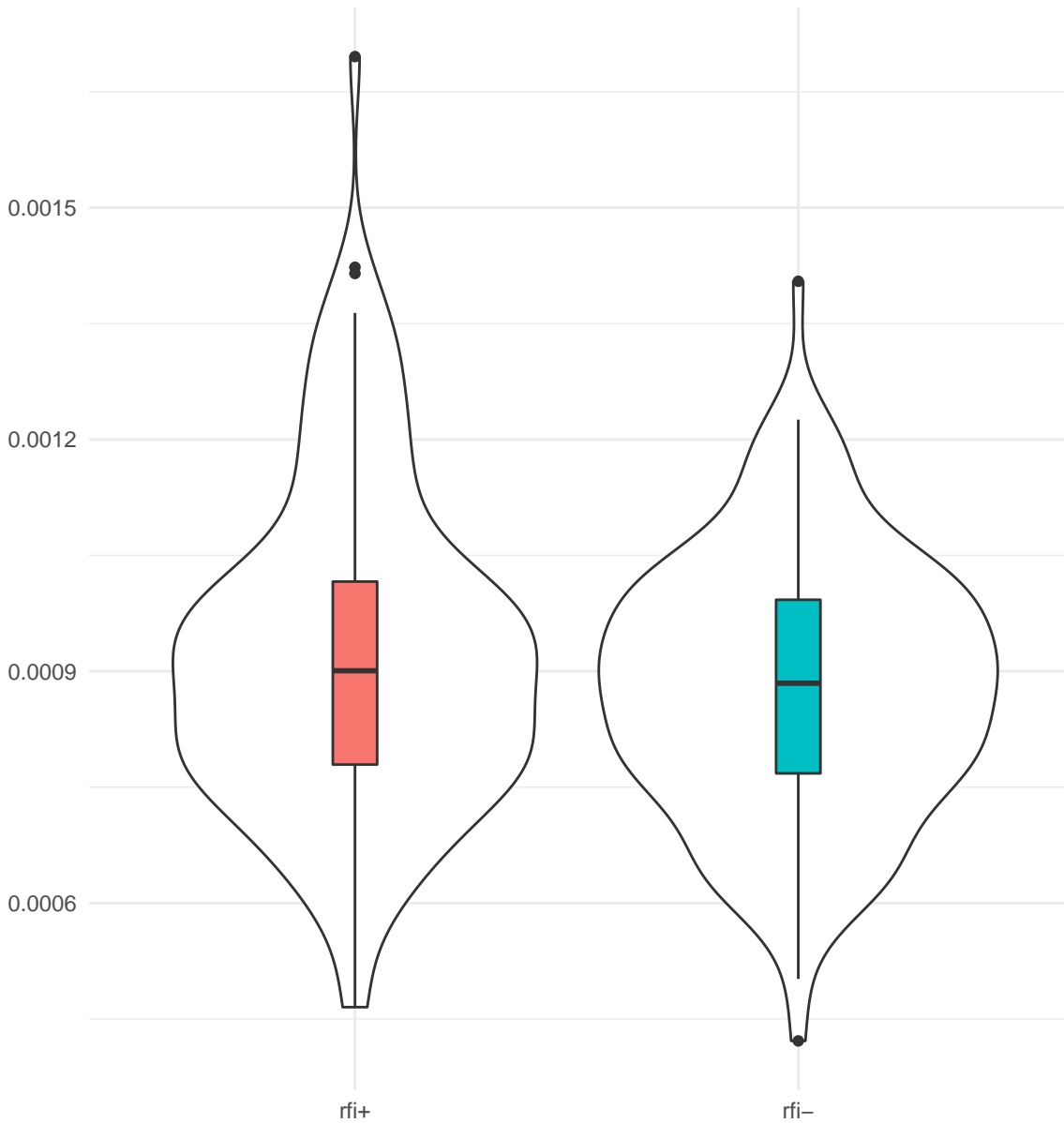
rfi+

rfi-



lignee
L-Leucine

L-Leucine



lignee

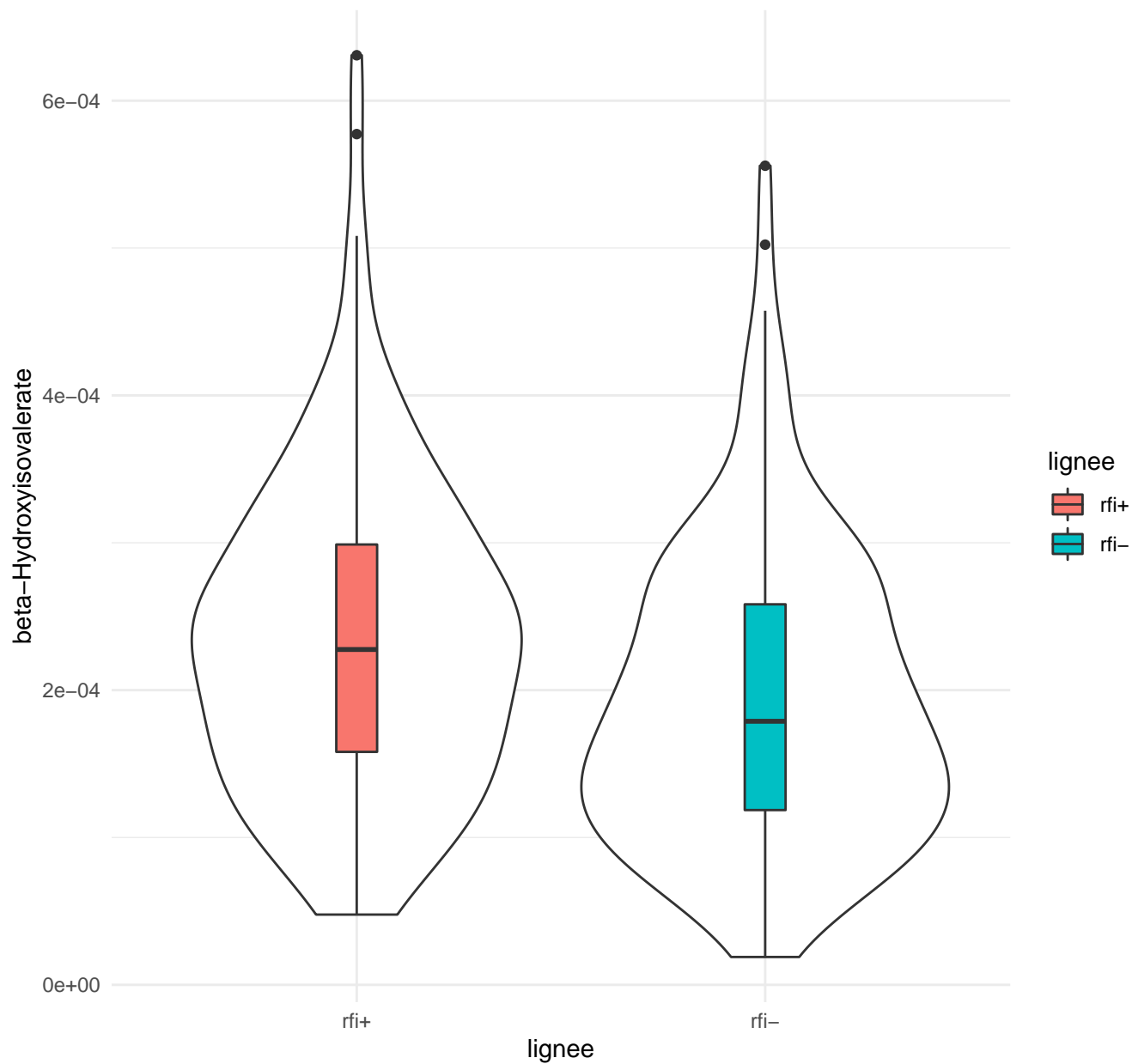
rfi+

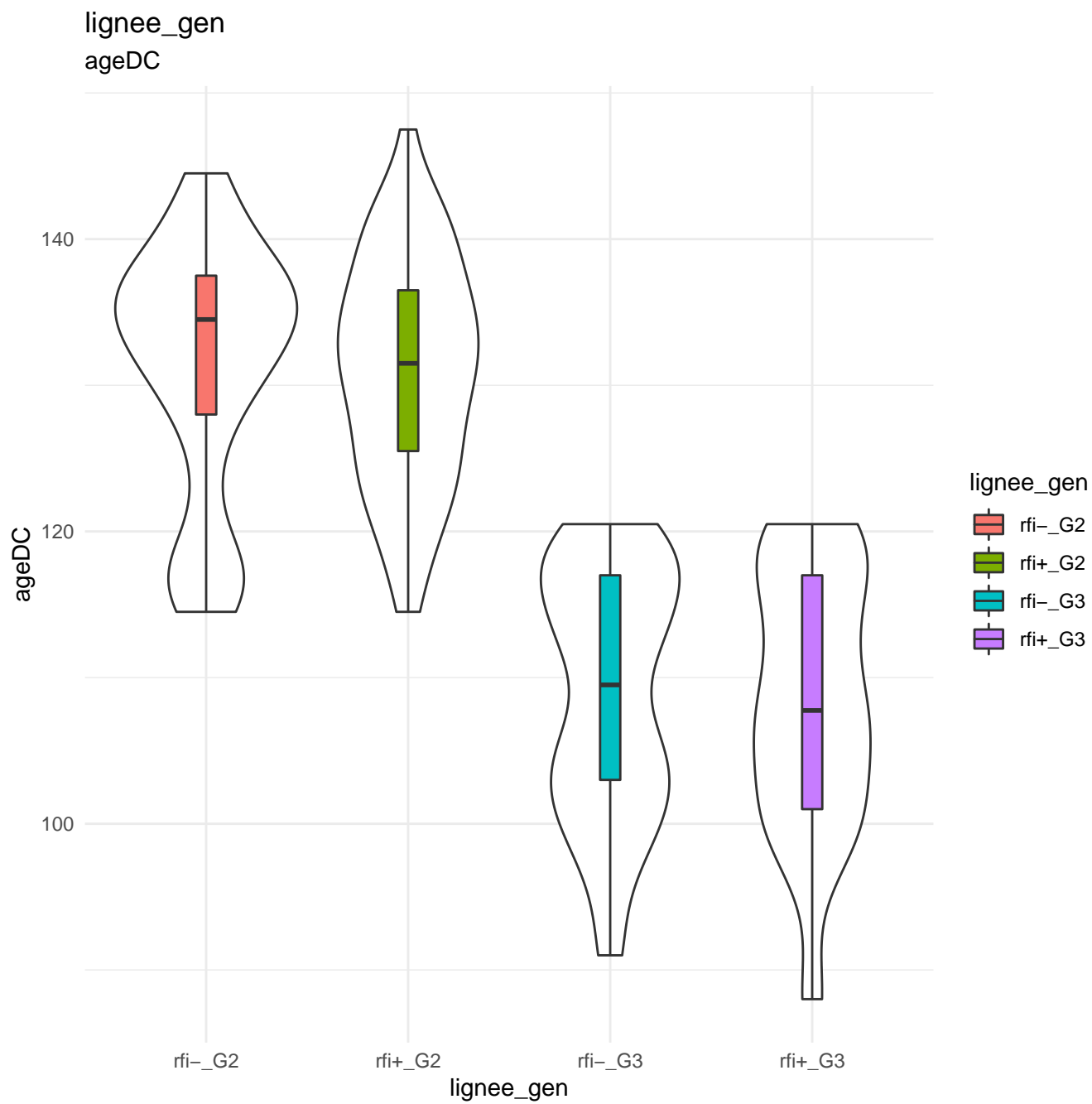
rfi-

lignee

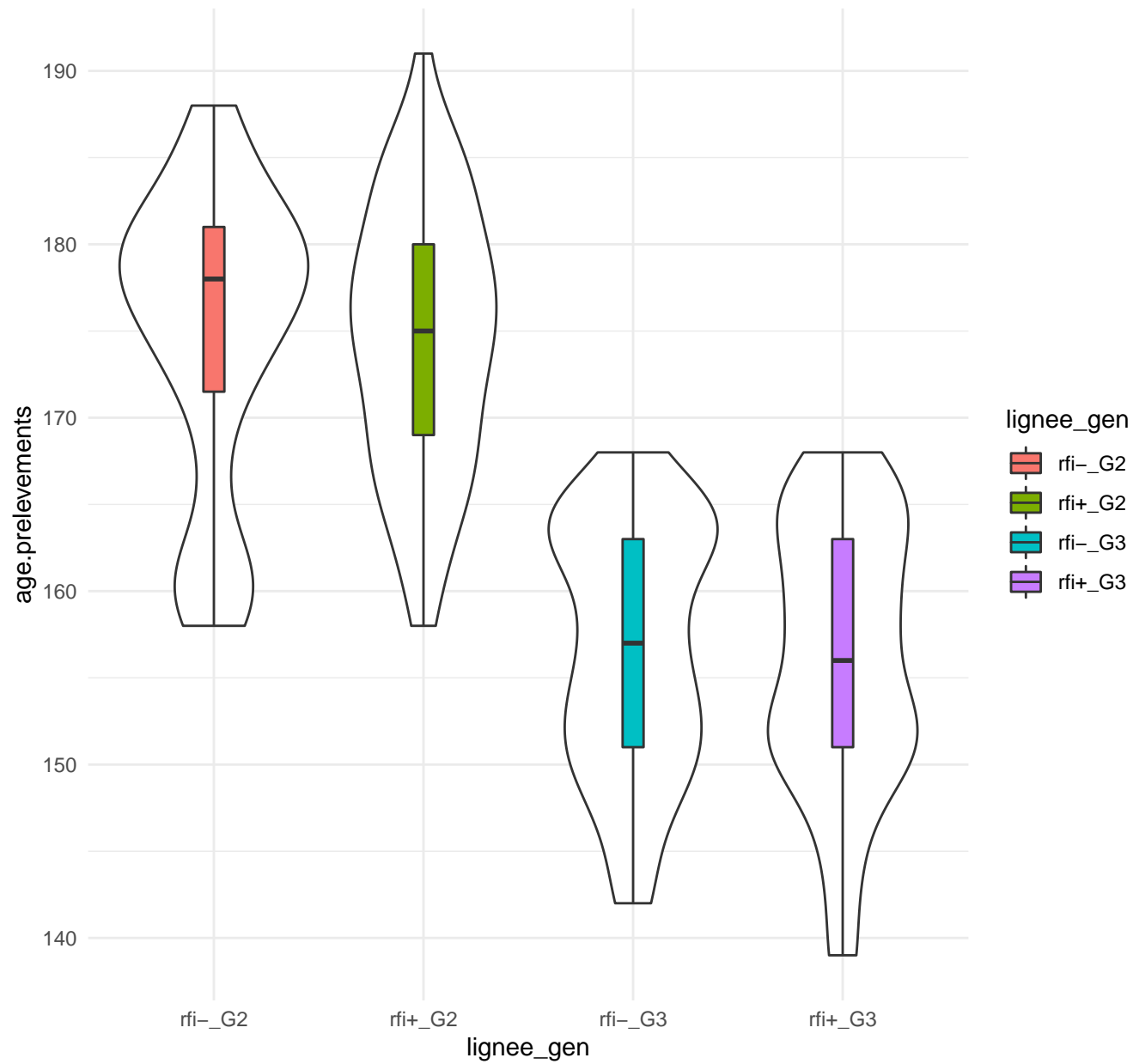
lignee

beta-Hydroxyisovalerate

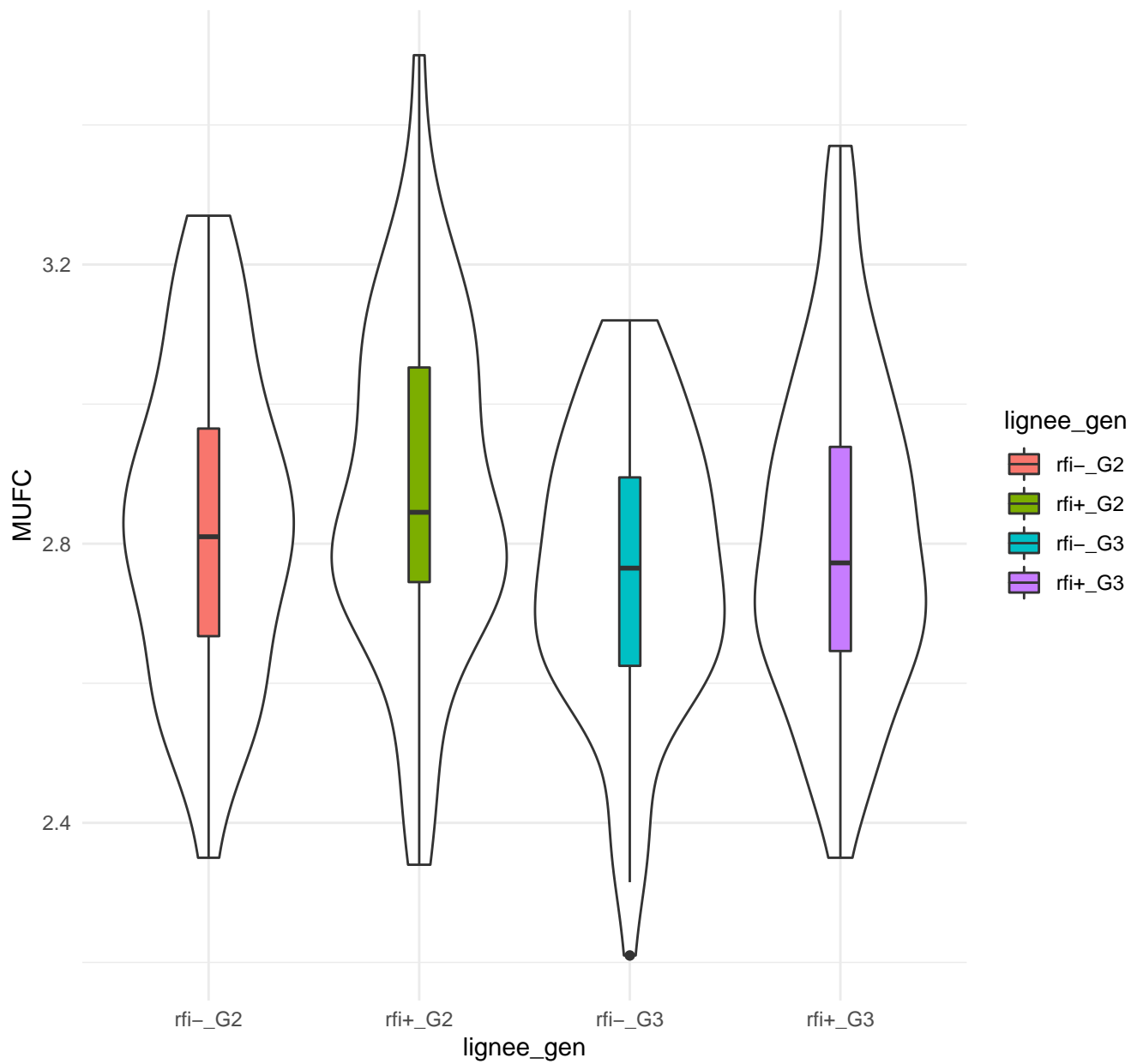




lignee_gen
age.prelevements

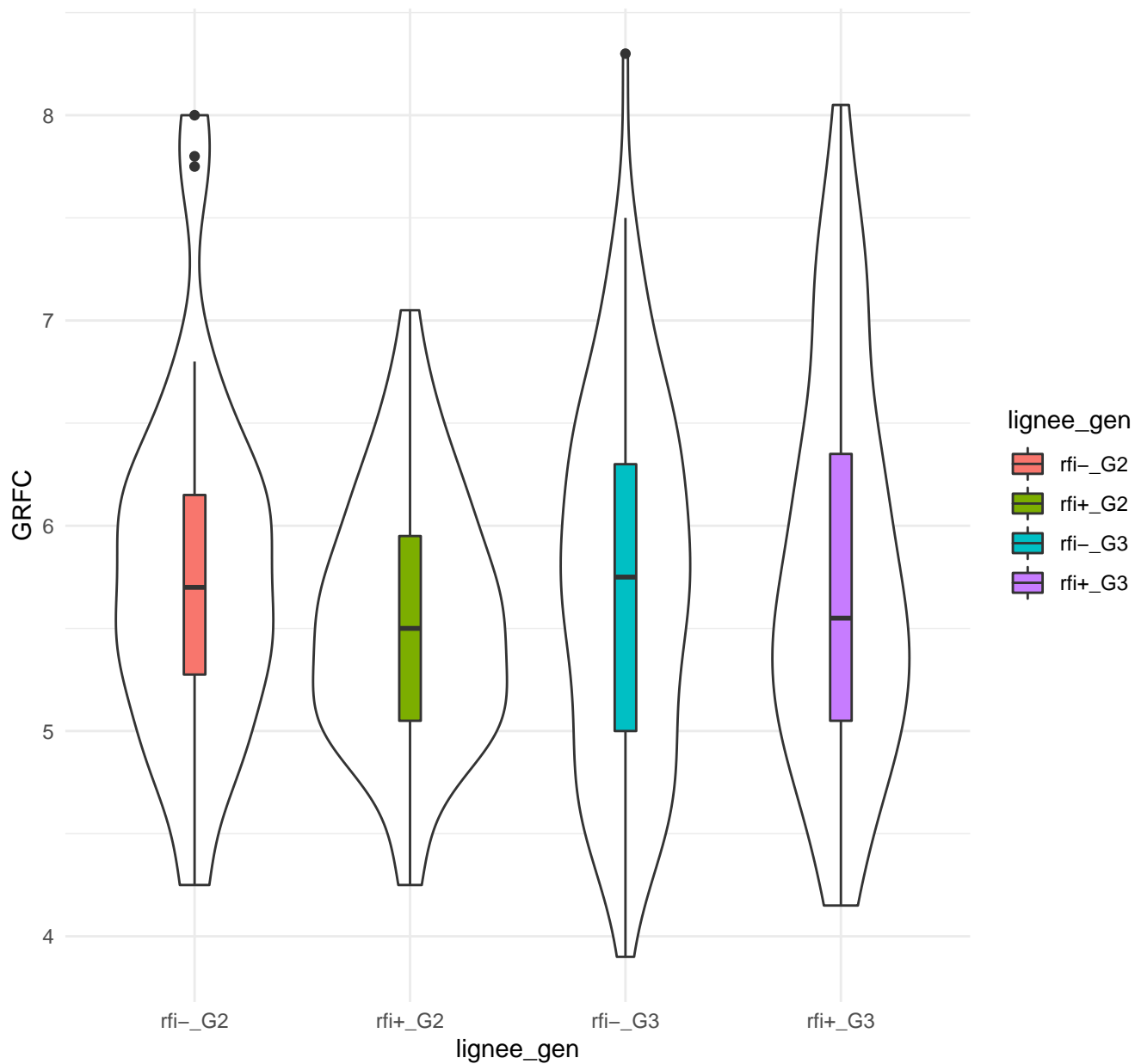


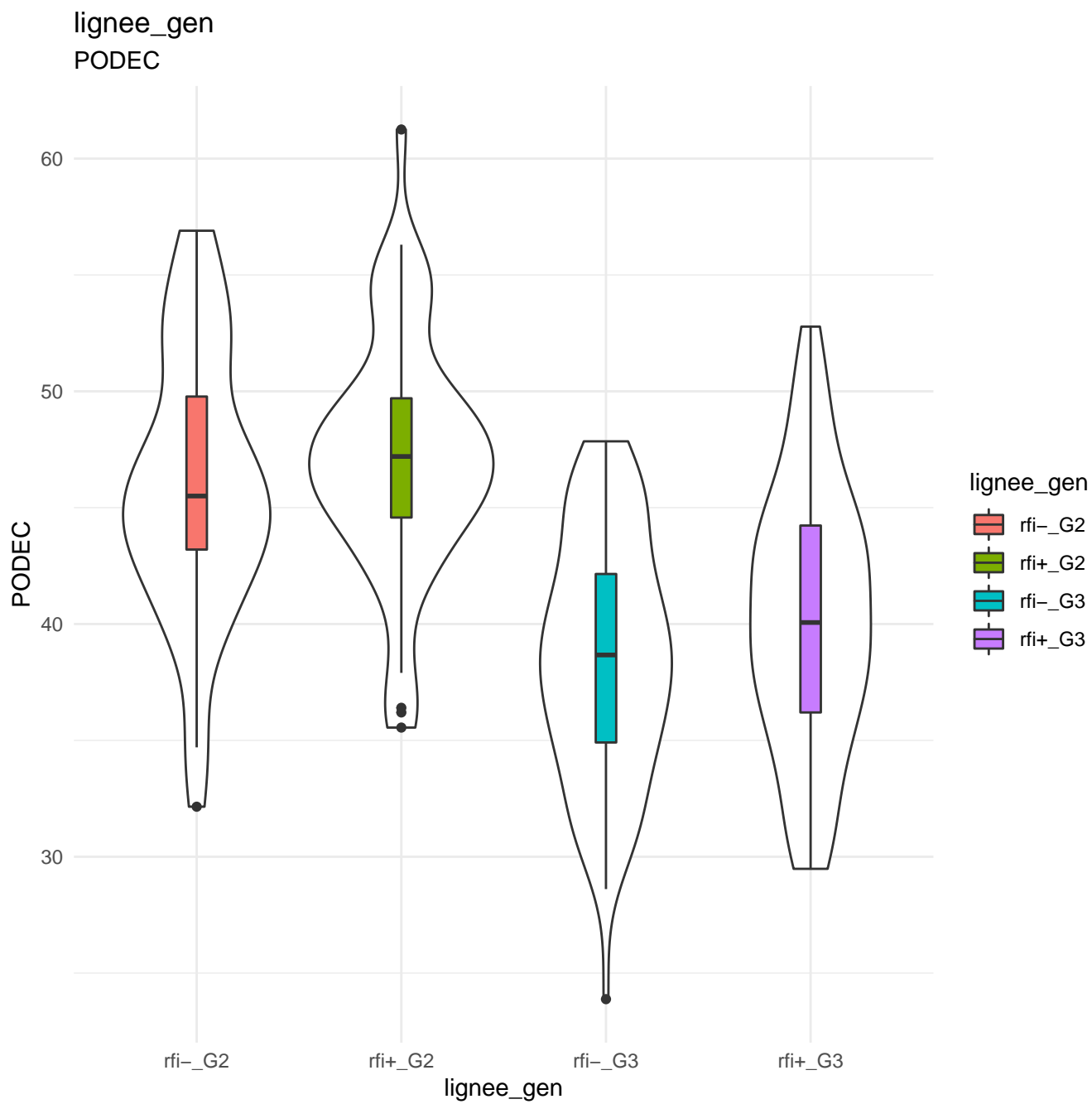
lignee_gen
MUFC

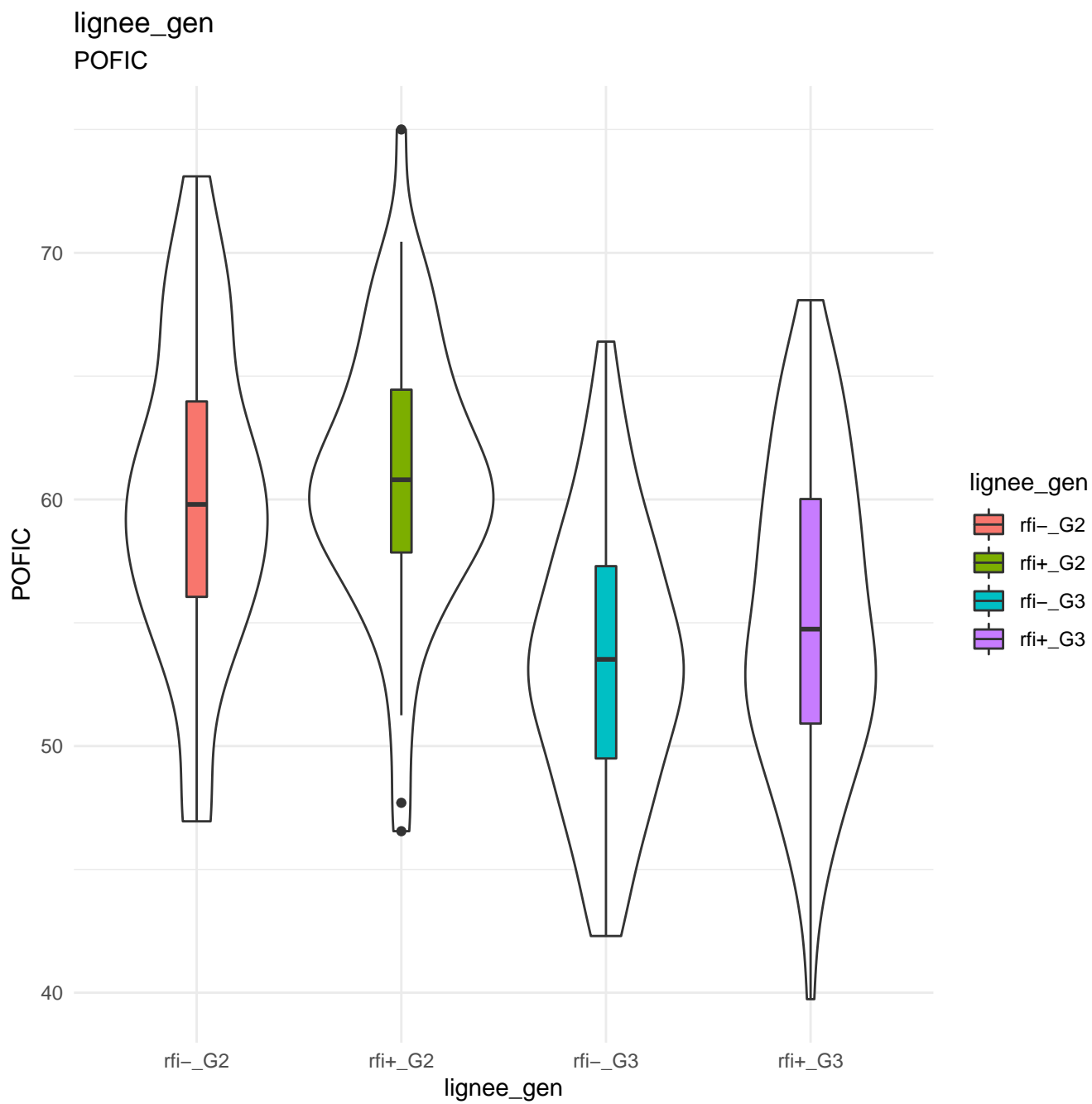


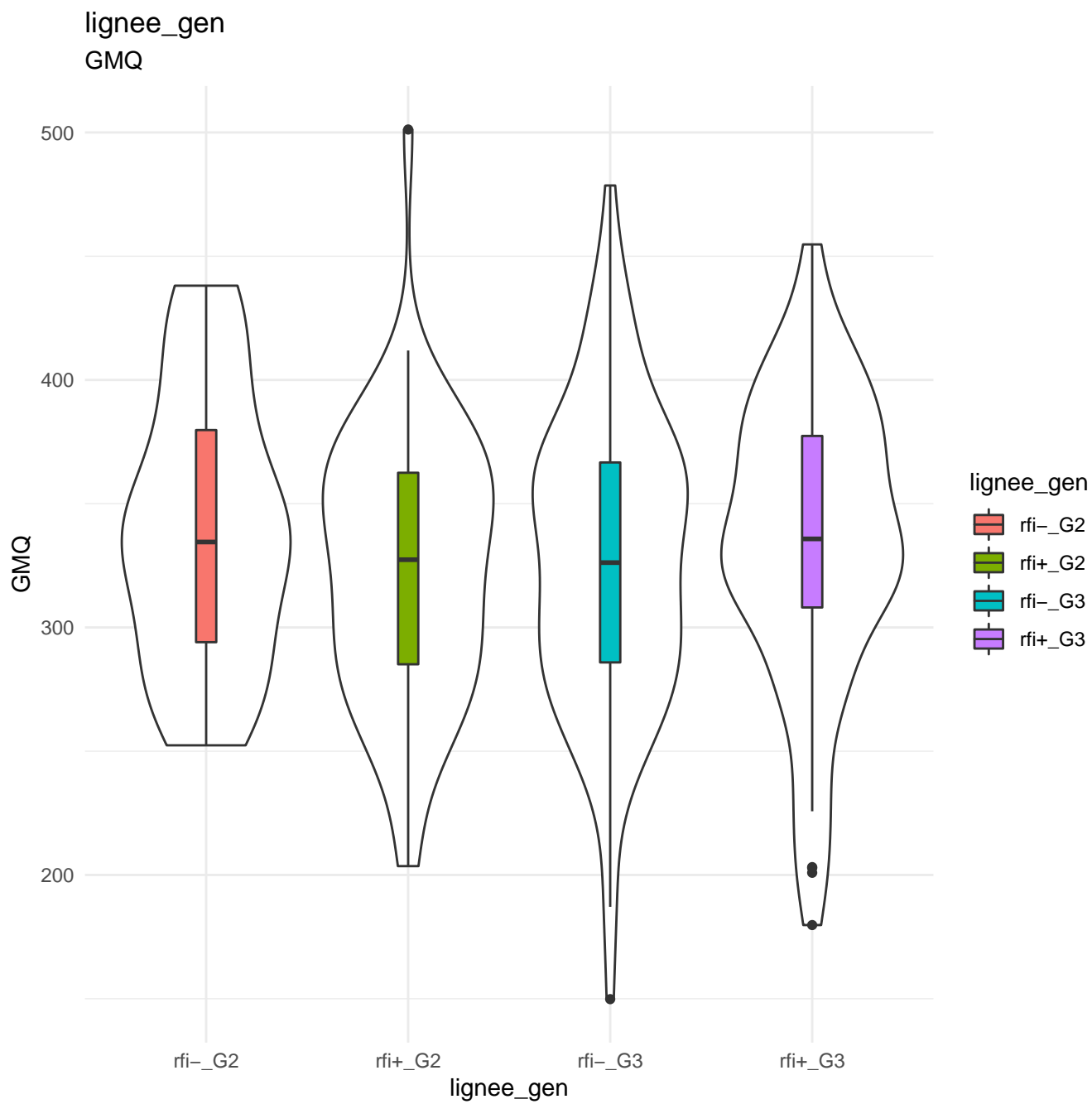
lignee_gen

GRFC









lignee_gen

CONMOY

CONMOY

2400

2000

1600

rfi-_G2

rfi+_G2

rfi-_G3

rfi+_G3

lignee_gen

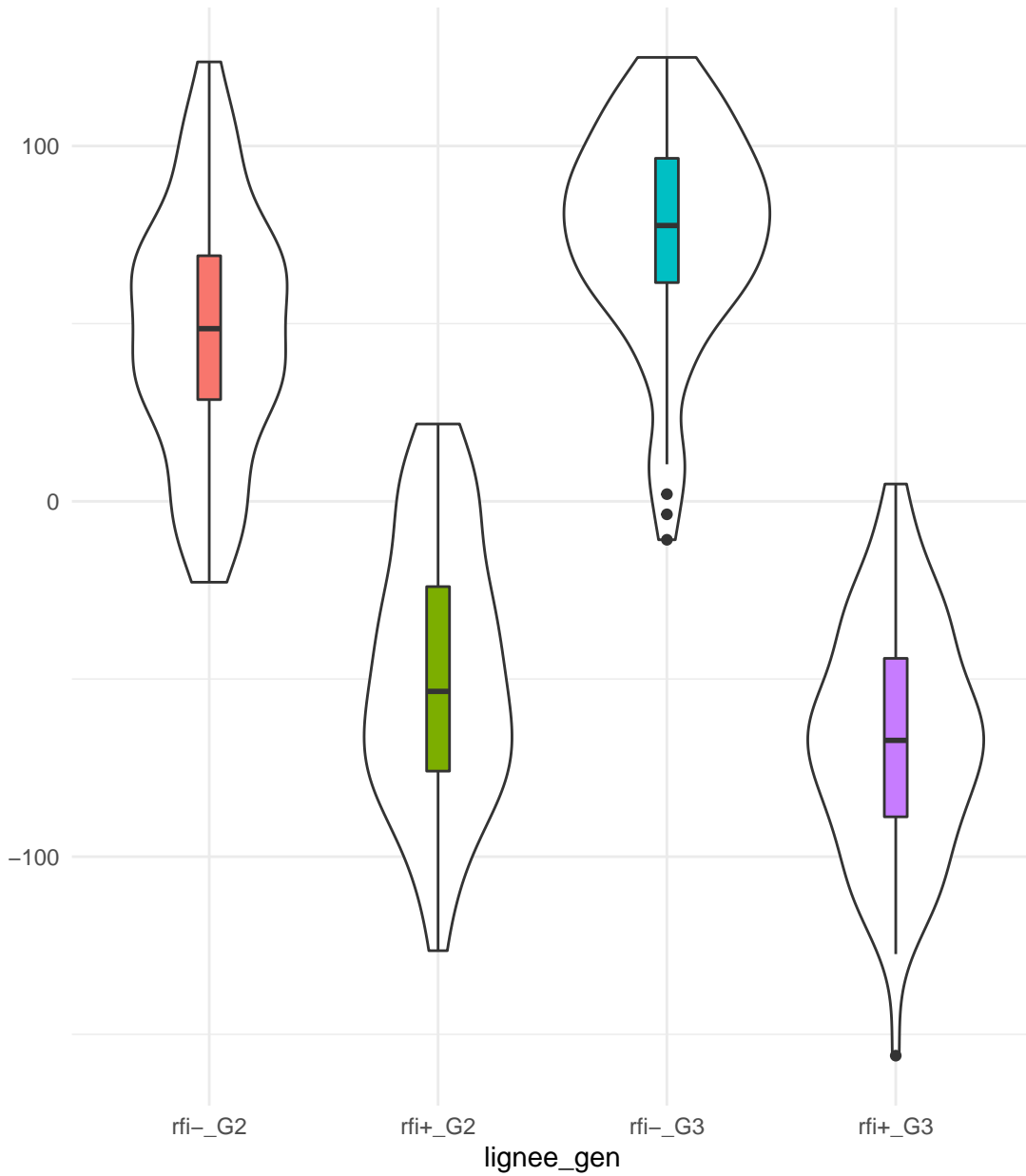
lignee_gen



lignee_gen

index

index



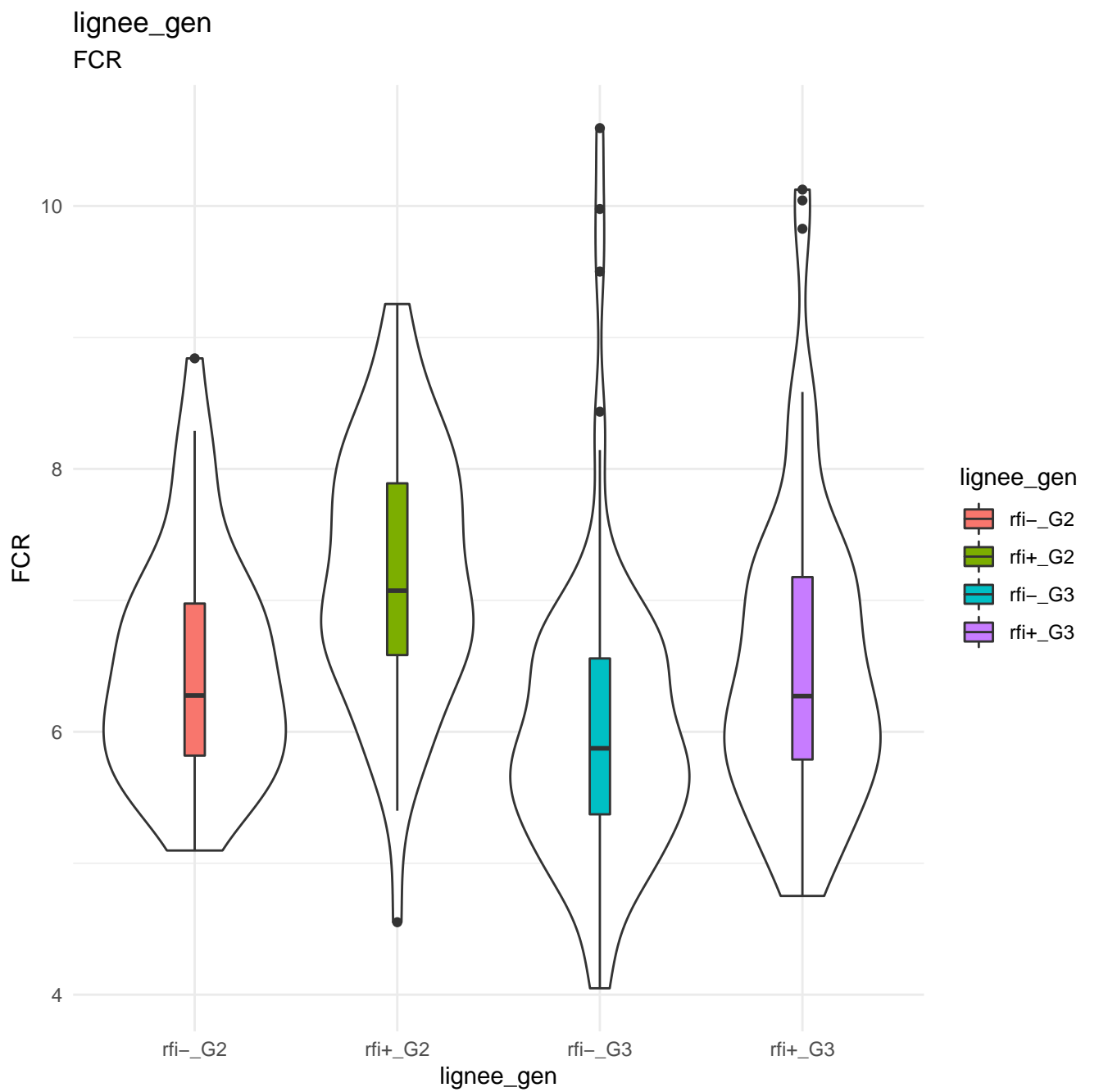
lignee_gen

rfi-_G2

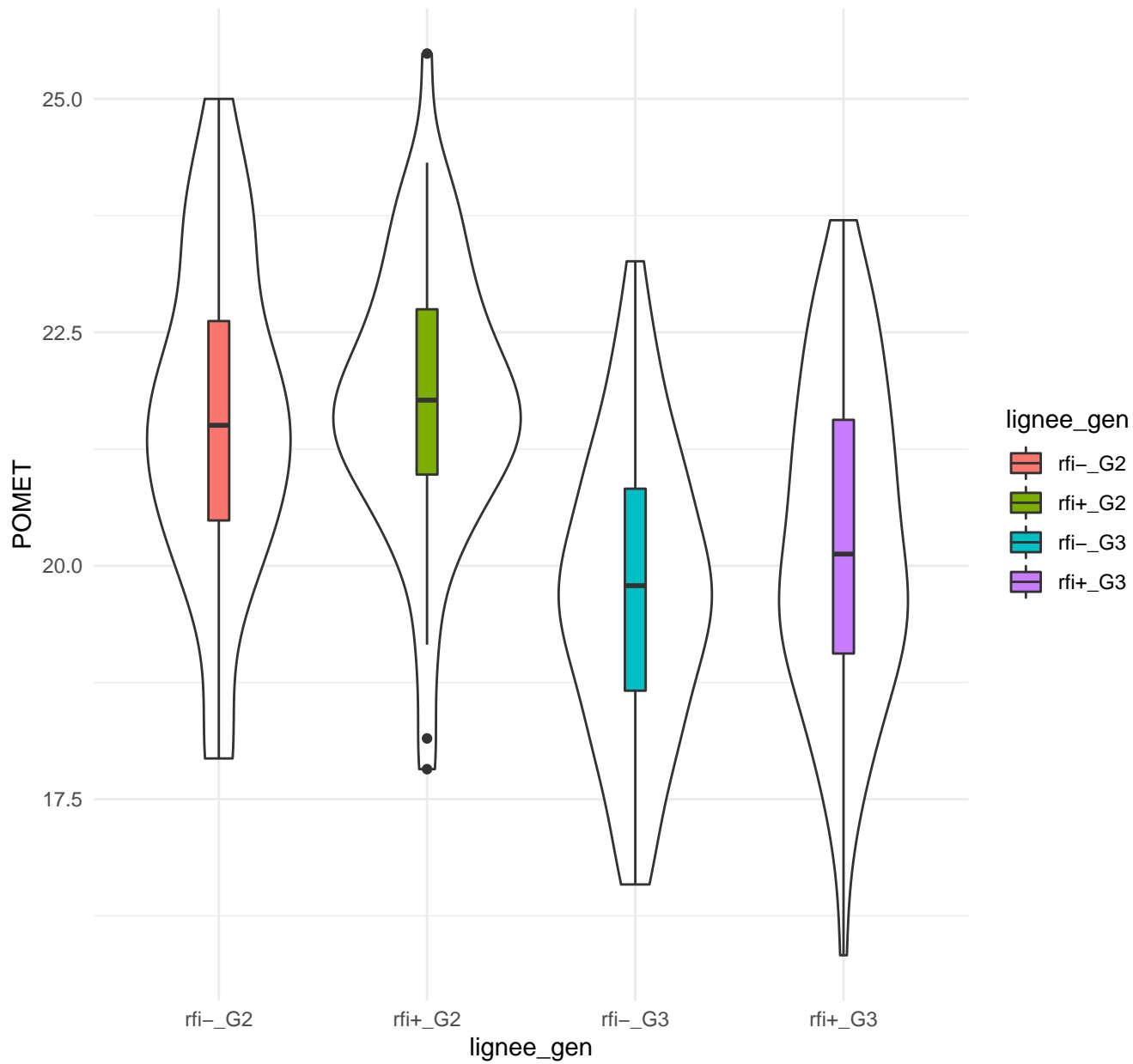
rfi+_G2

rfi-_G3

rfi+_G3

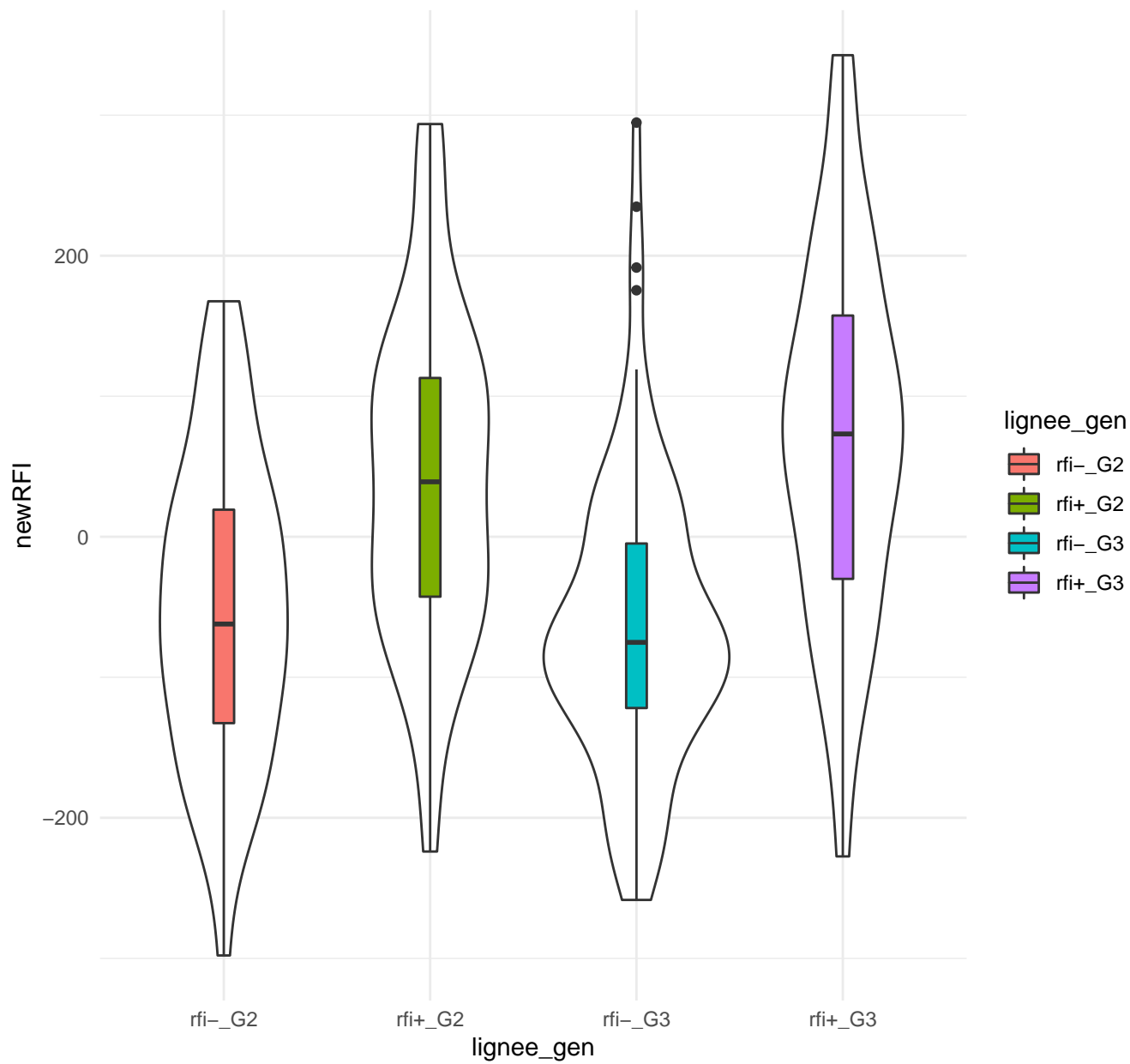


lignee_gen
POMET



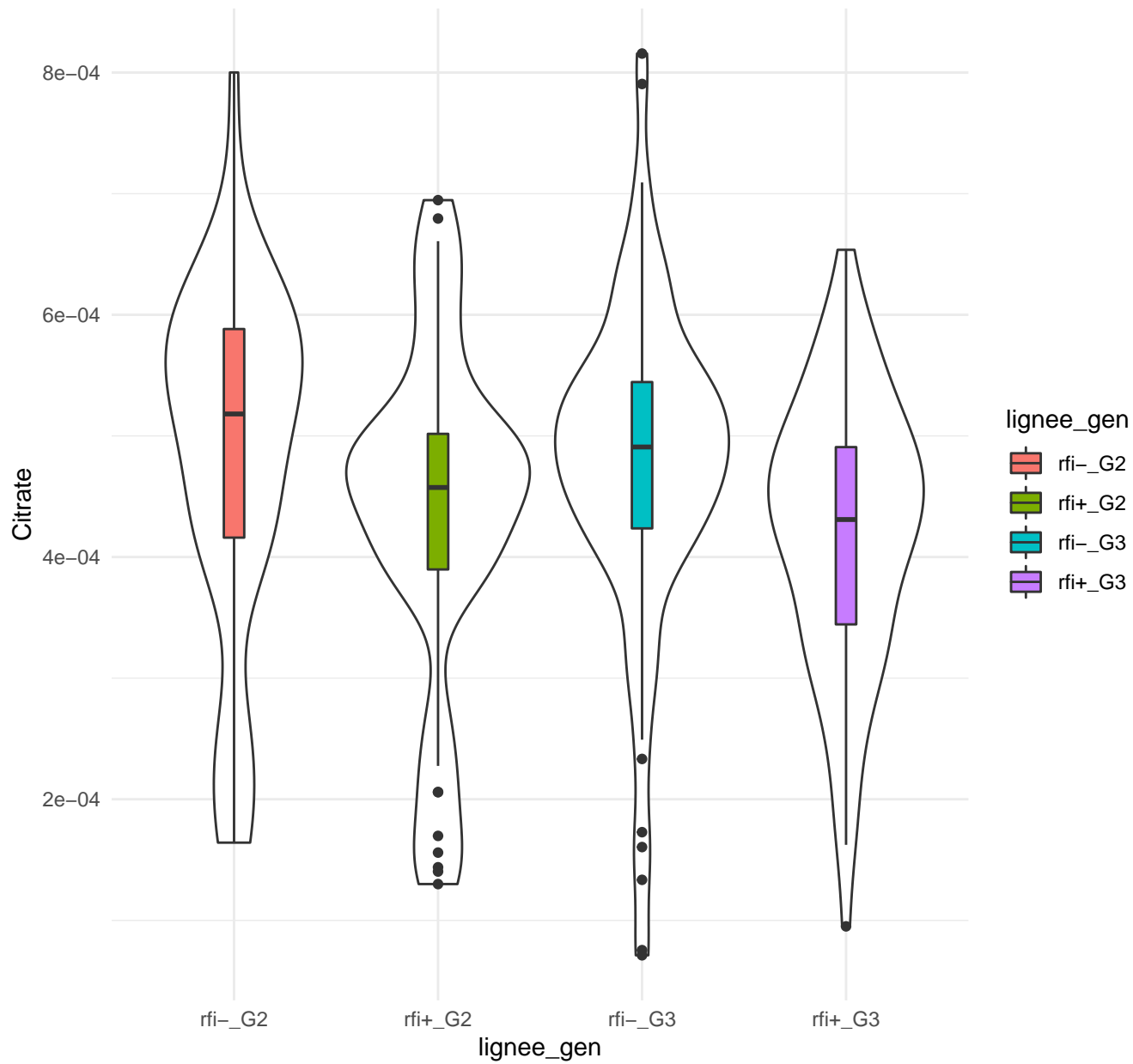
lignee_gen

newRFI



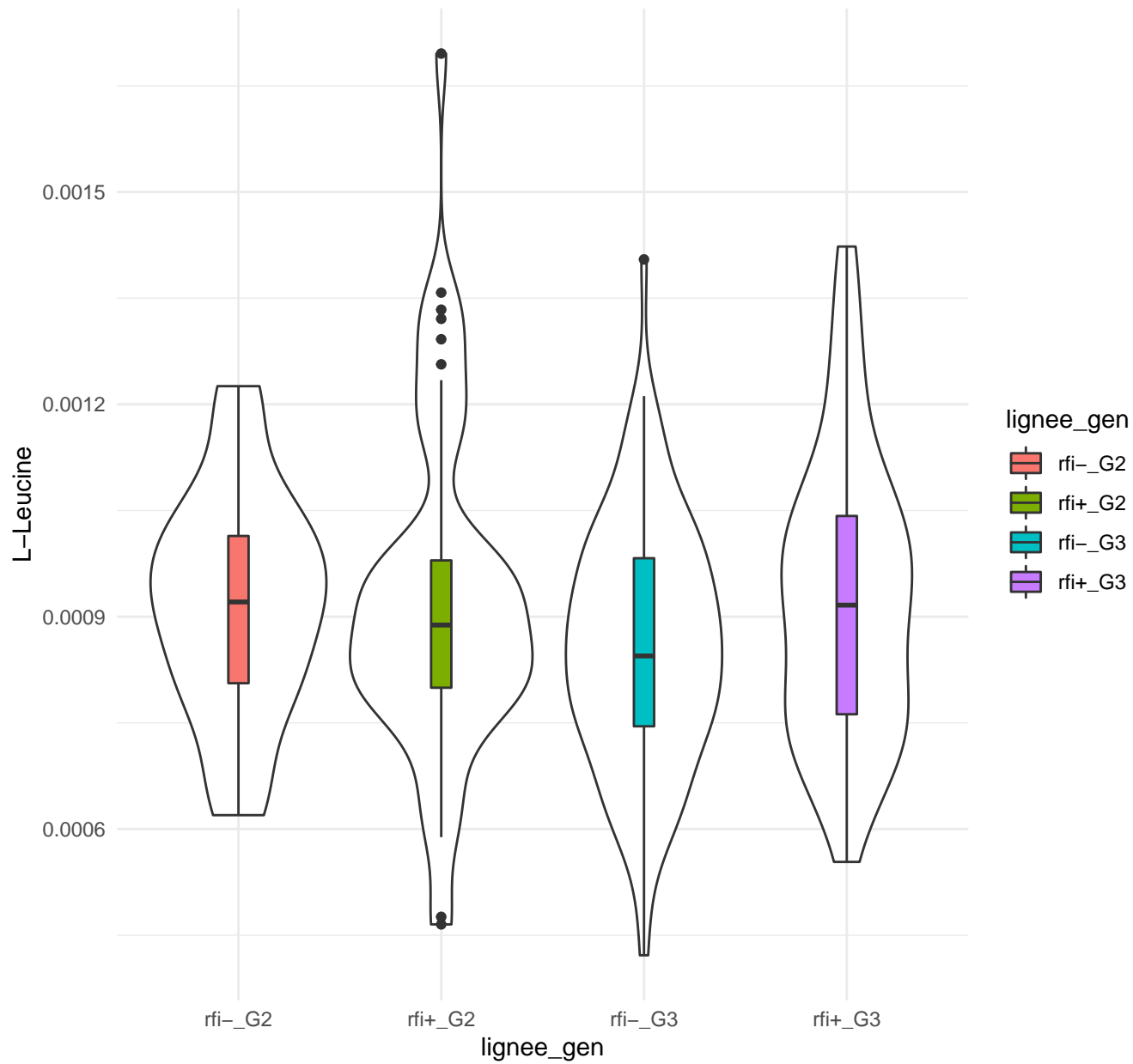
lignee_gen

Citrate



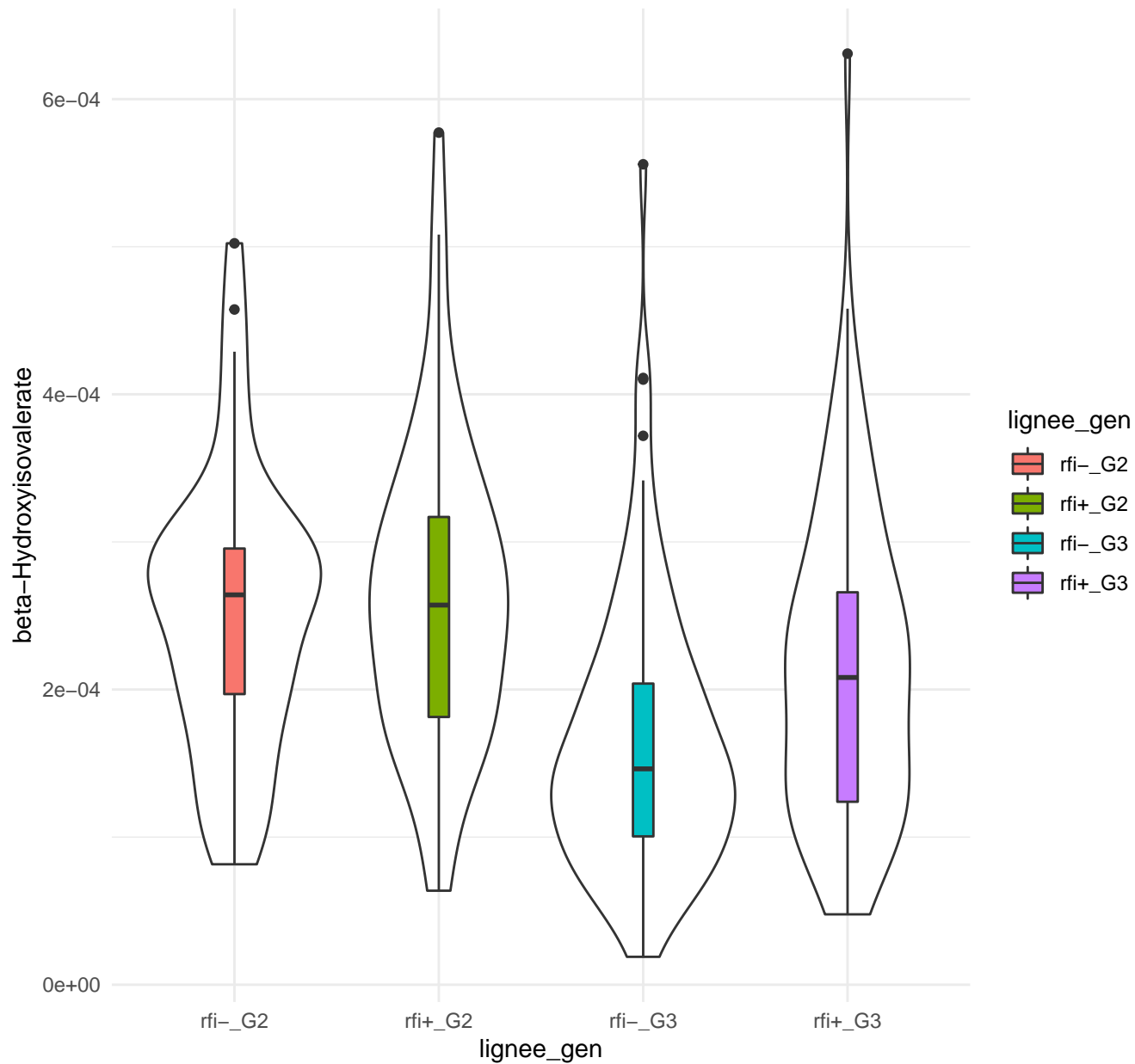
lignee_gen

L-Leucine



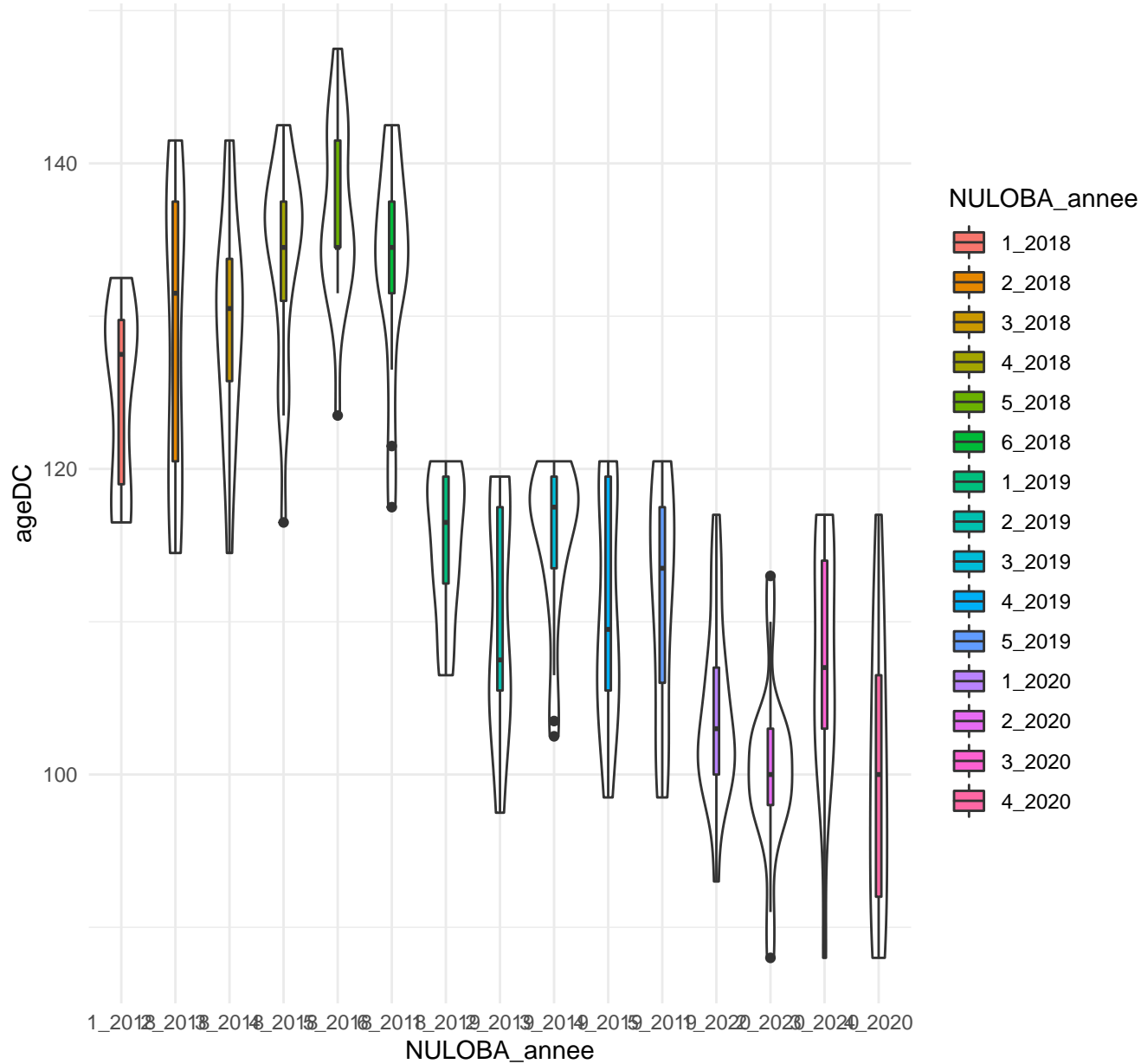
lignee_gen

beta-Hydroxyisovalerate



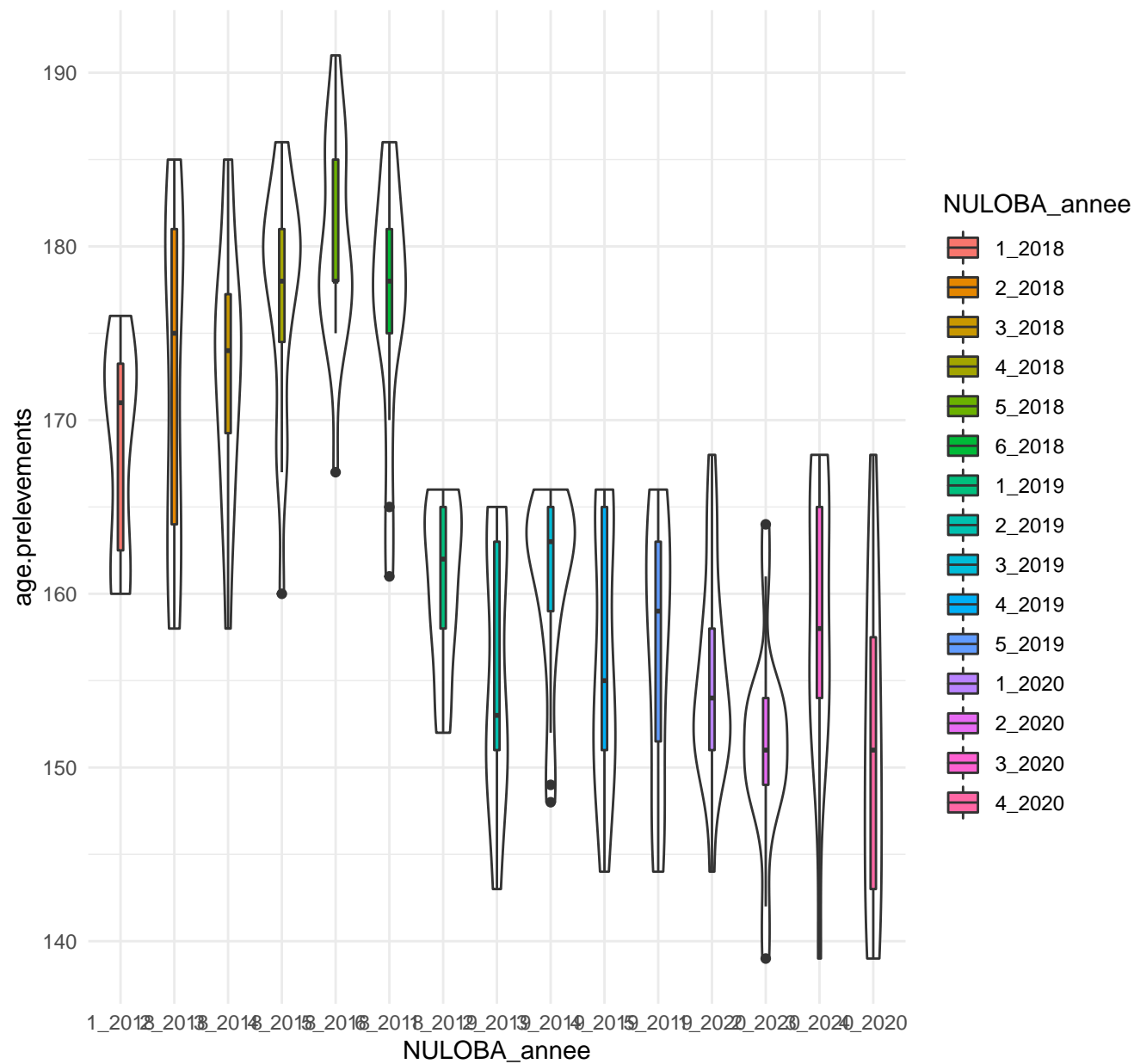
NULOBA_annee

ageDC



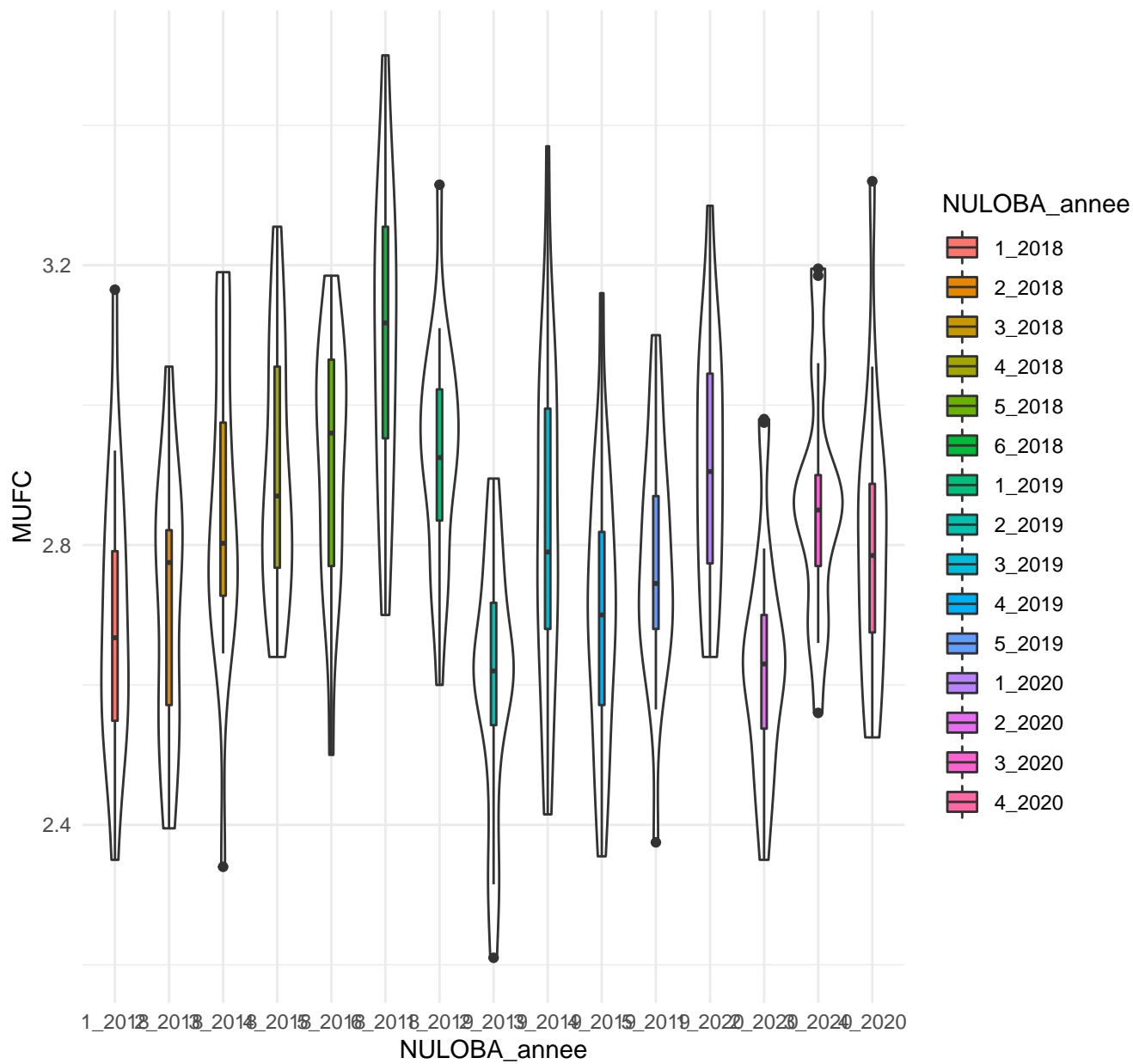
NULOBA_annee

age.prelevements



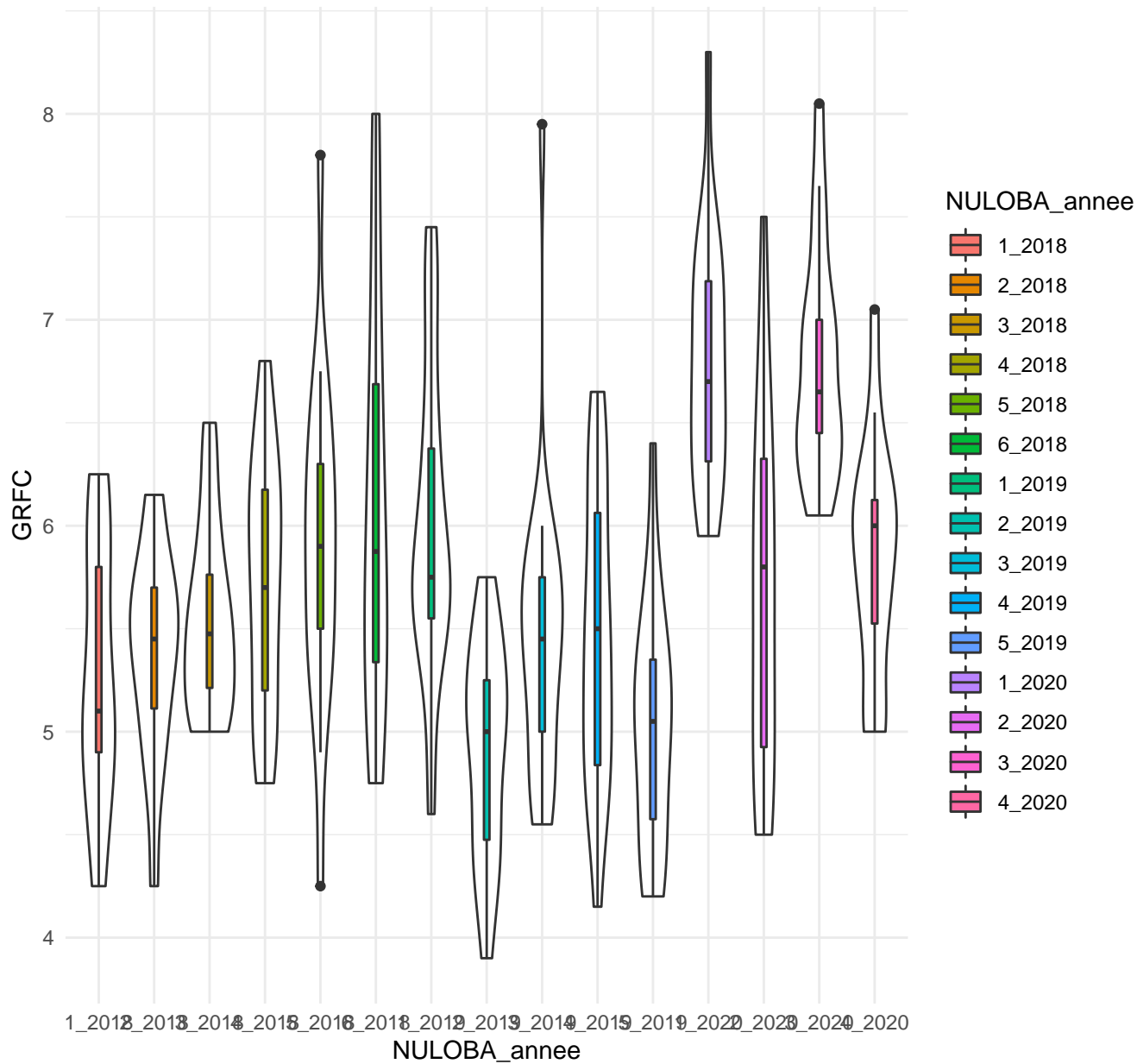
NULOBA_annee

MUFC



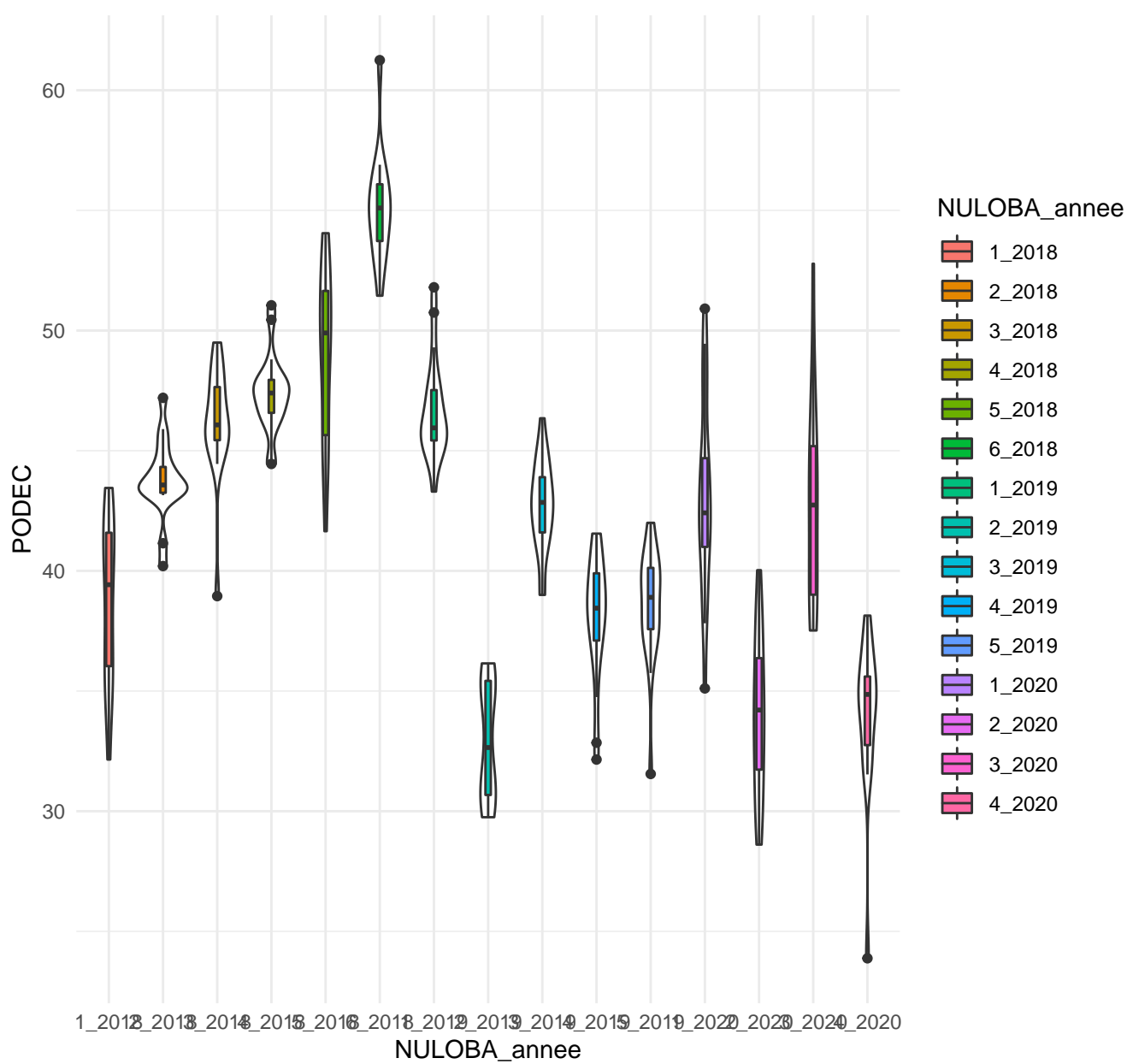
NULOBA_annee

GRFC



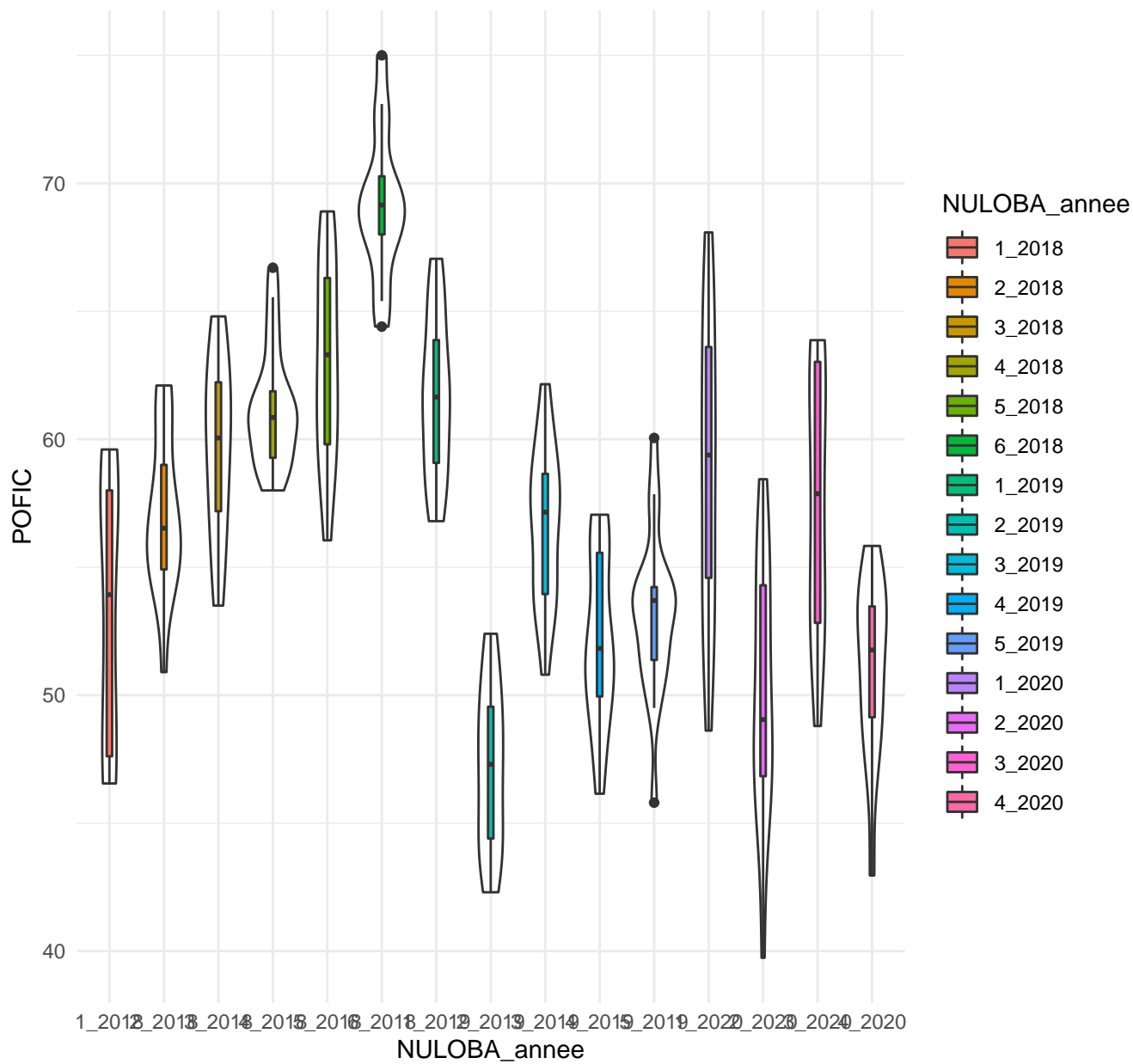
NULOBA_annee

PODEC



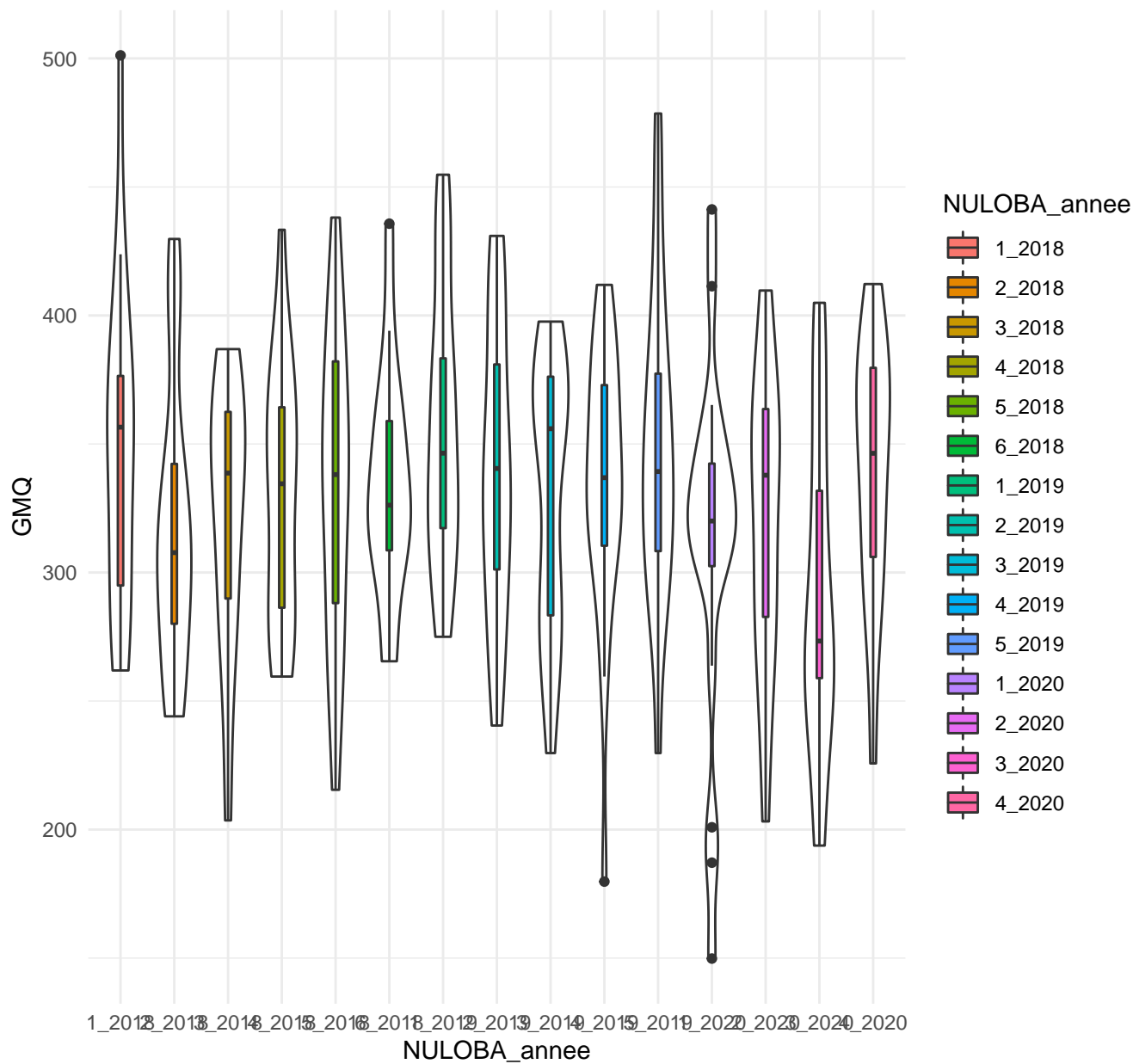
NULOBA_annee

POFIC



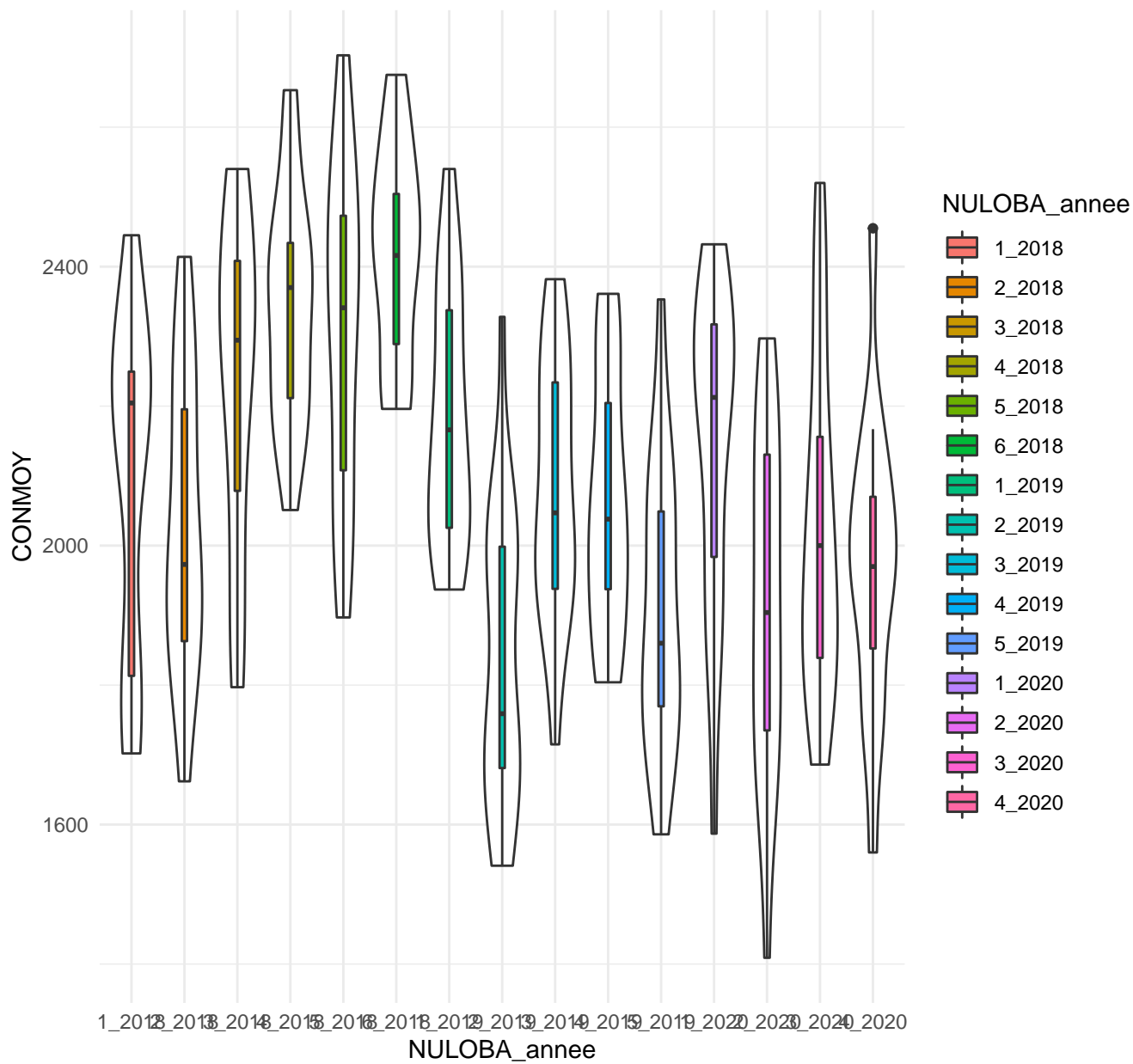
NULOBA_annee

GMQ



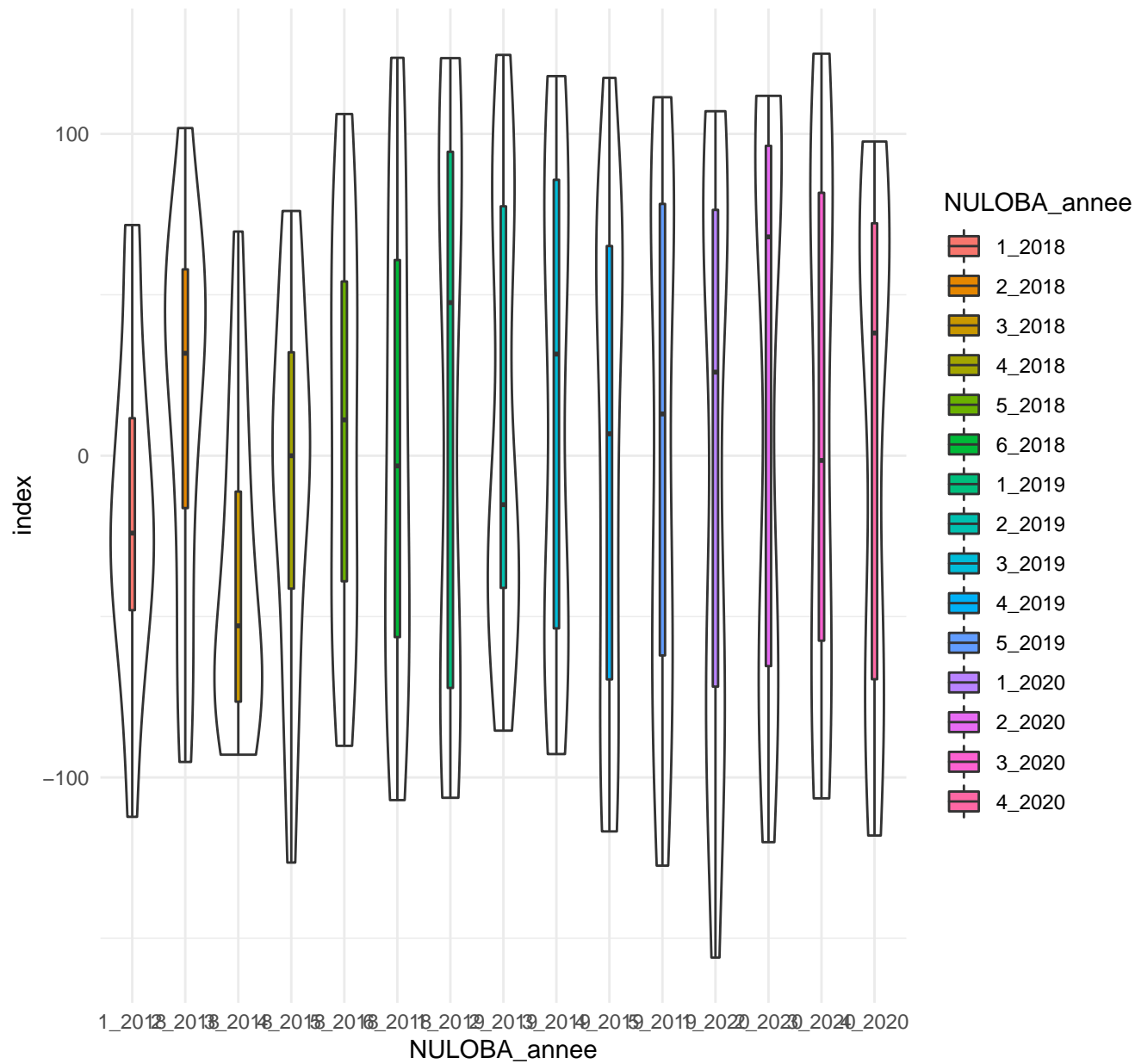
NULOBA_annee

CONMOY



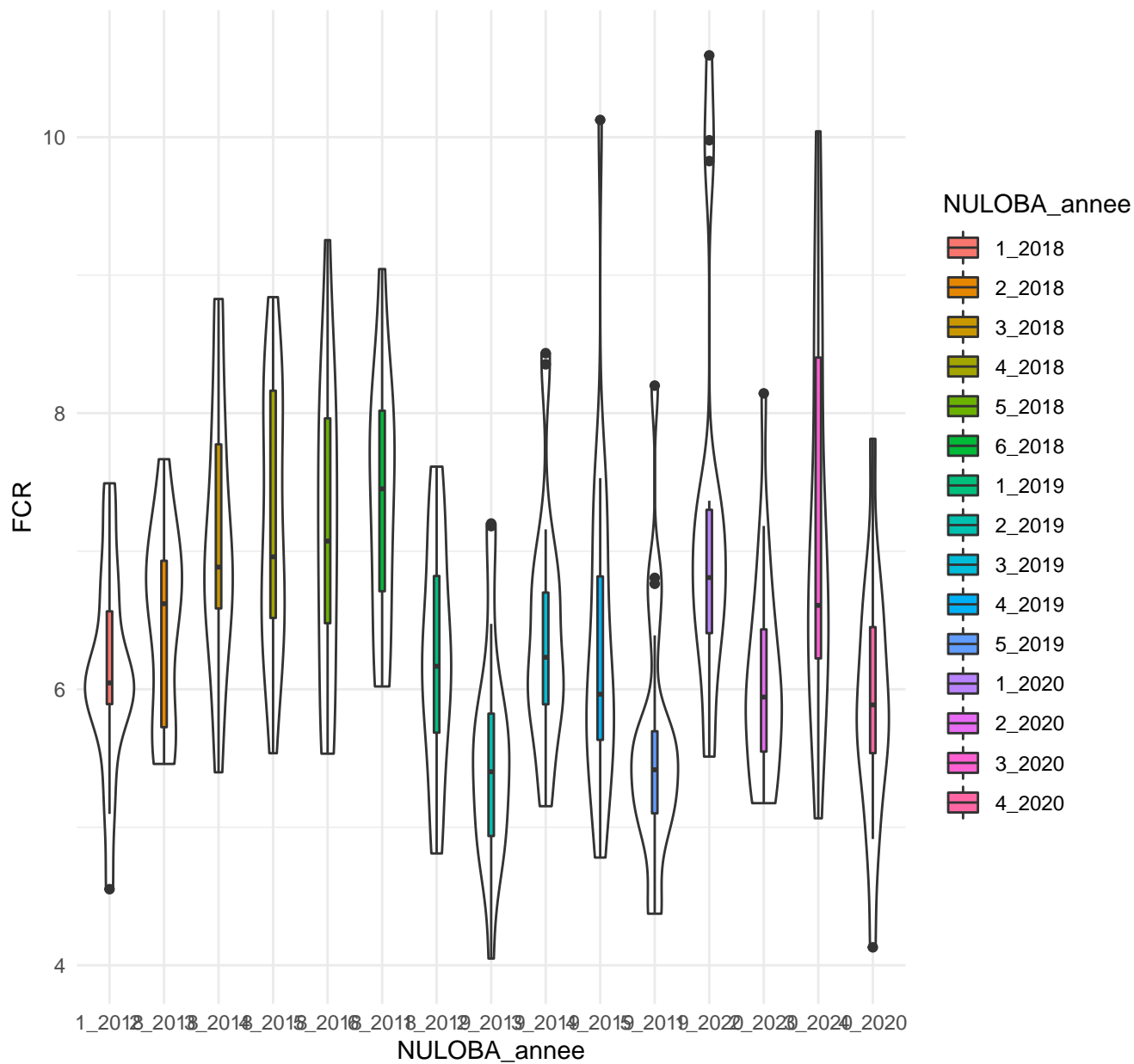
NULOBA_annee

index



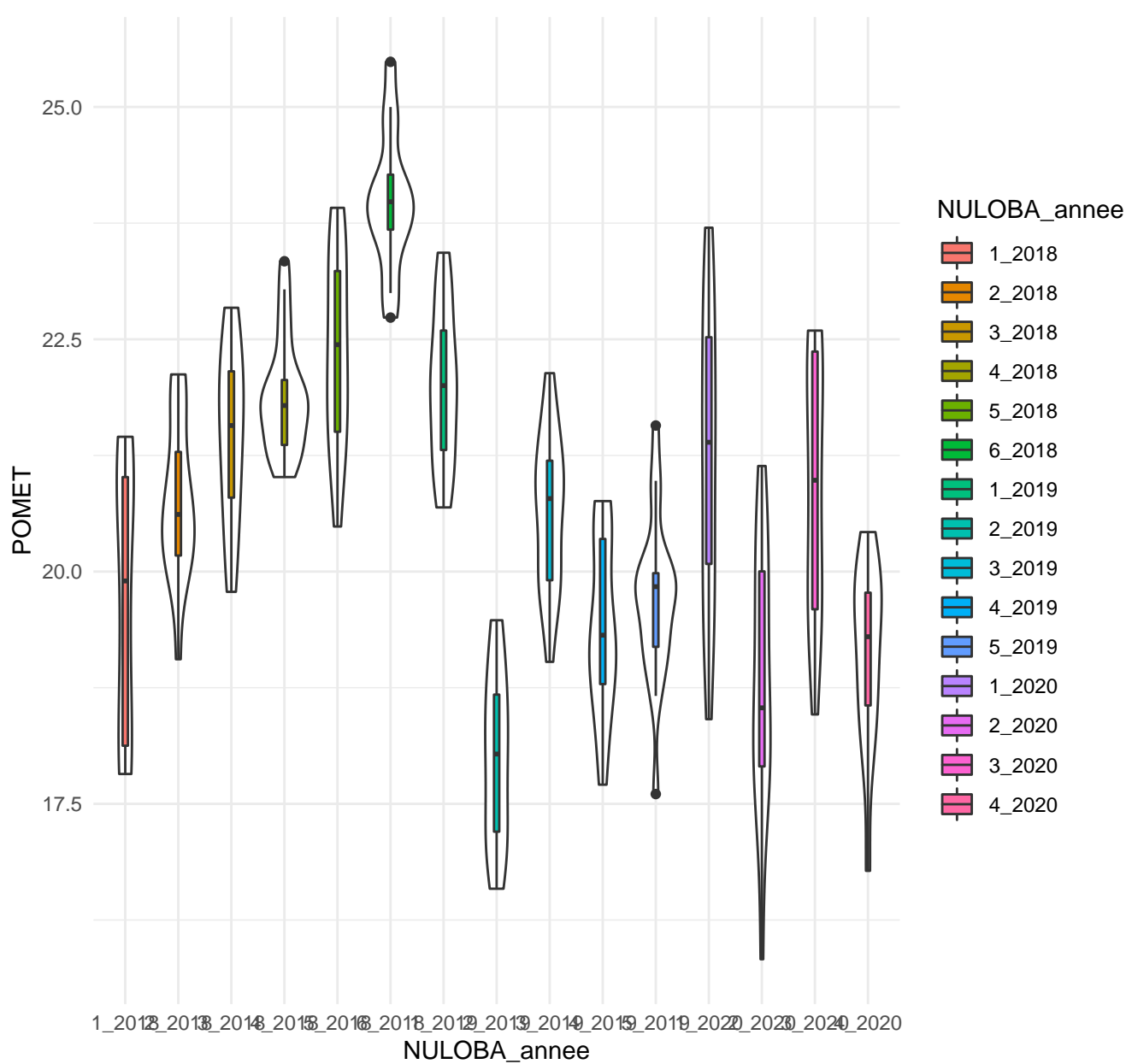
NULOBA_annee

FCR



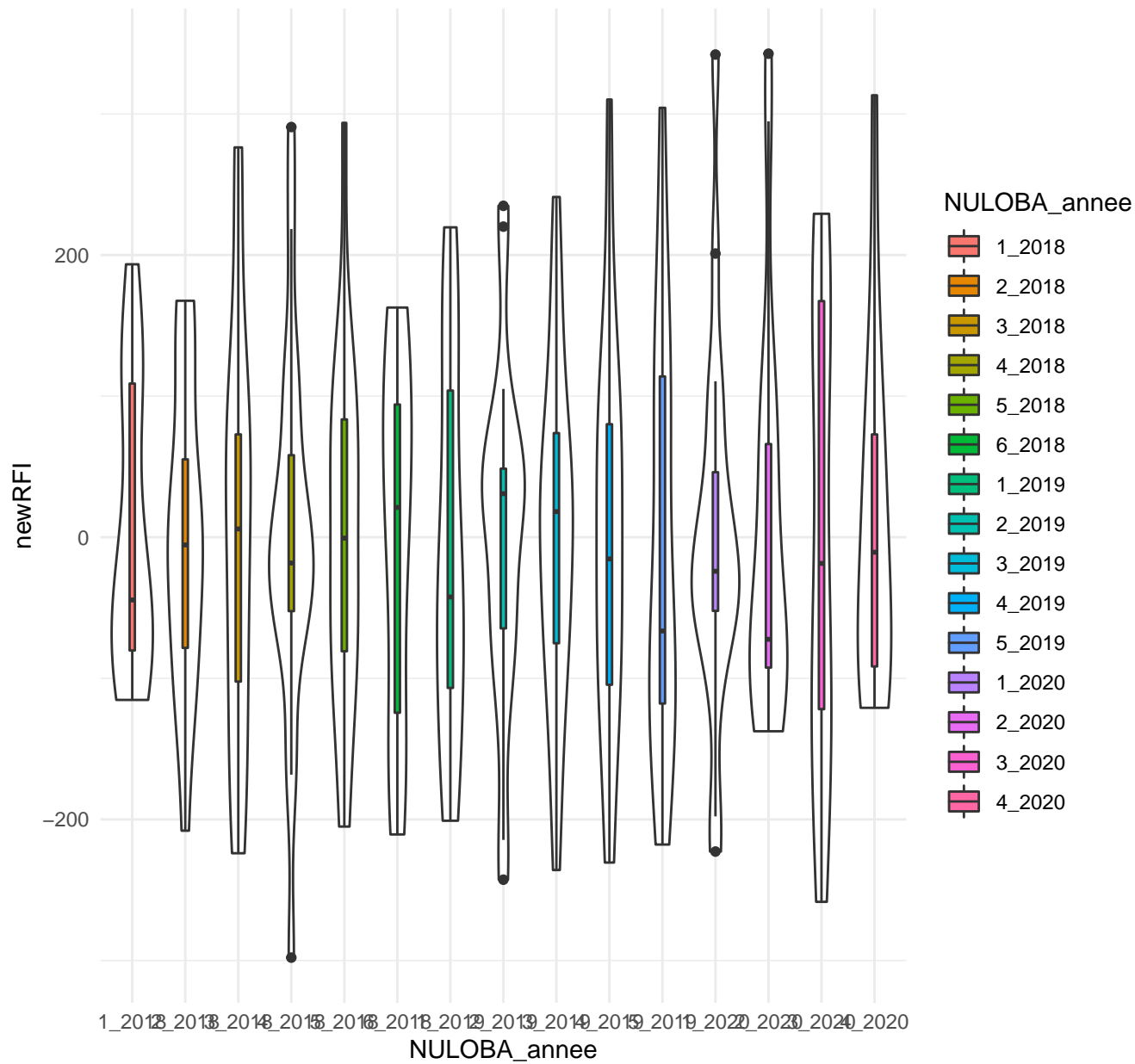
NULOBA_annee

POMET



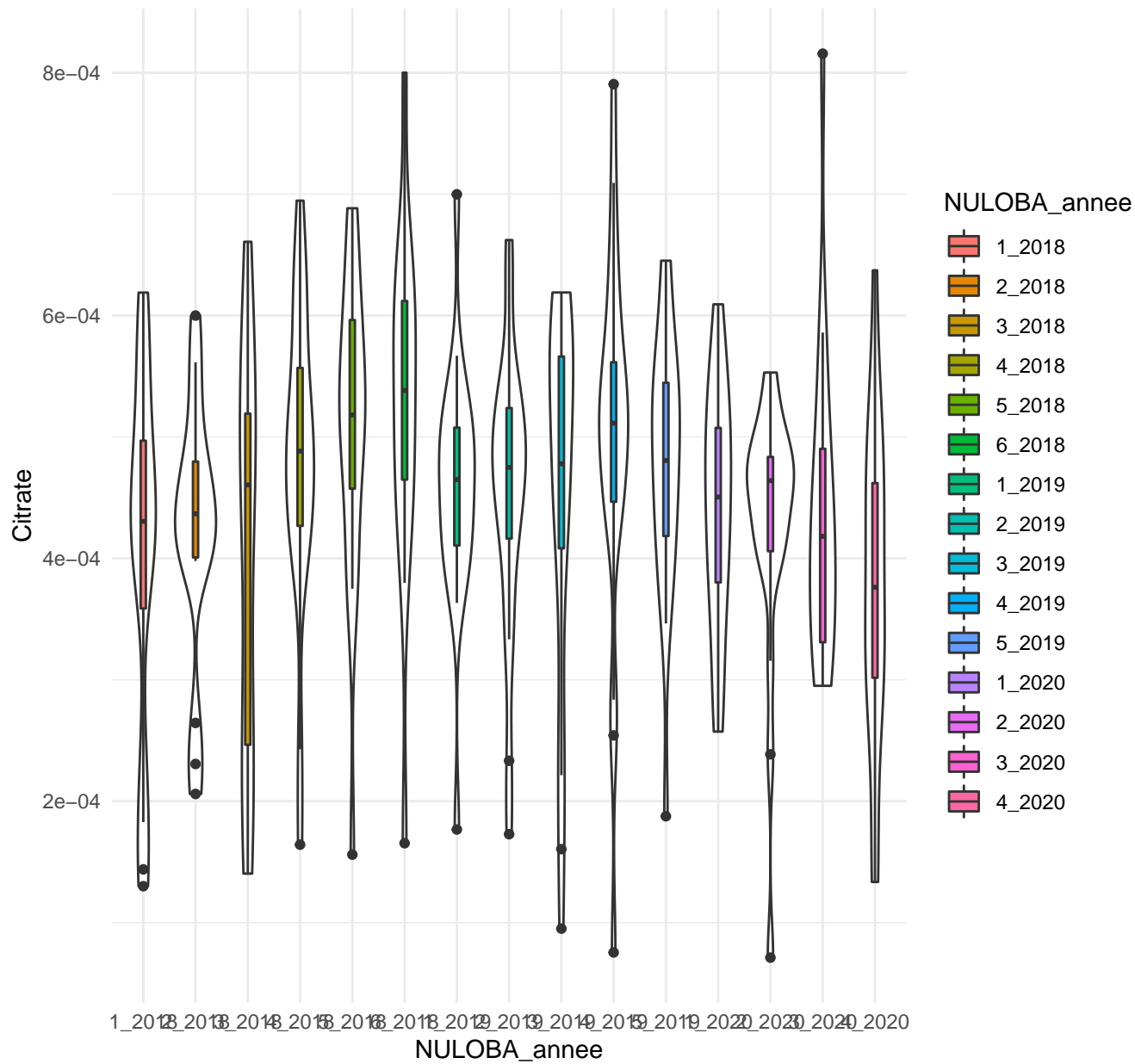
NULOBA_annee

newRFI



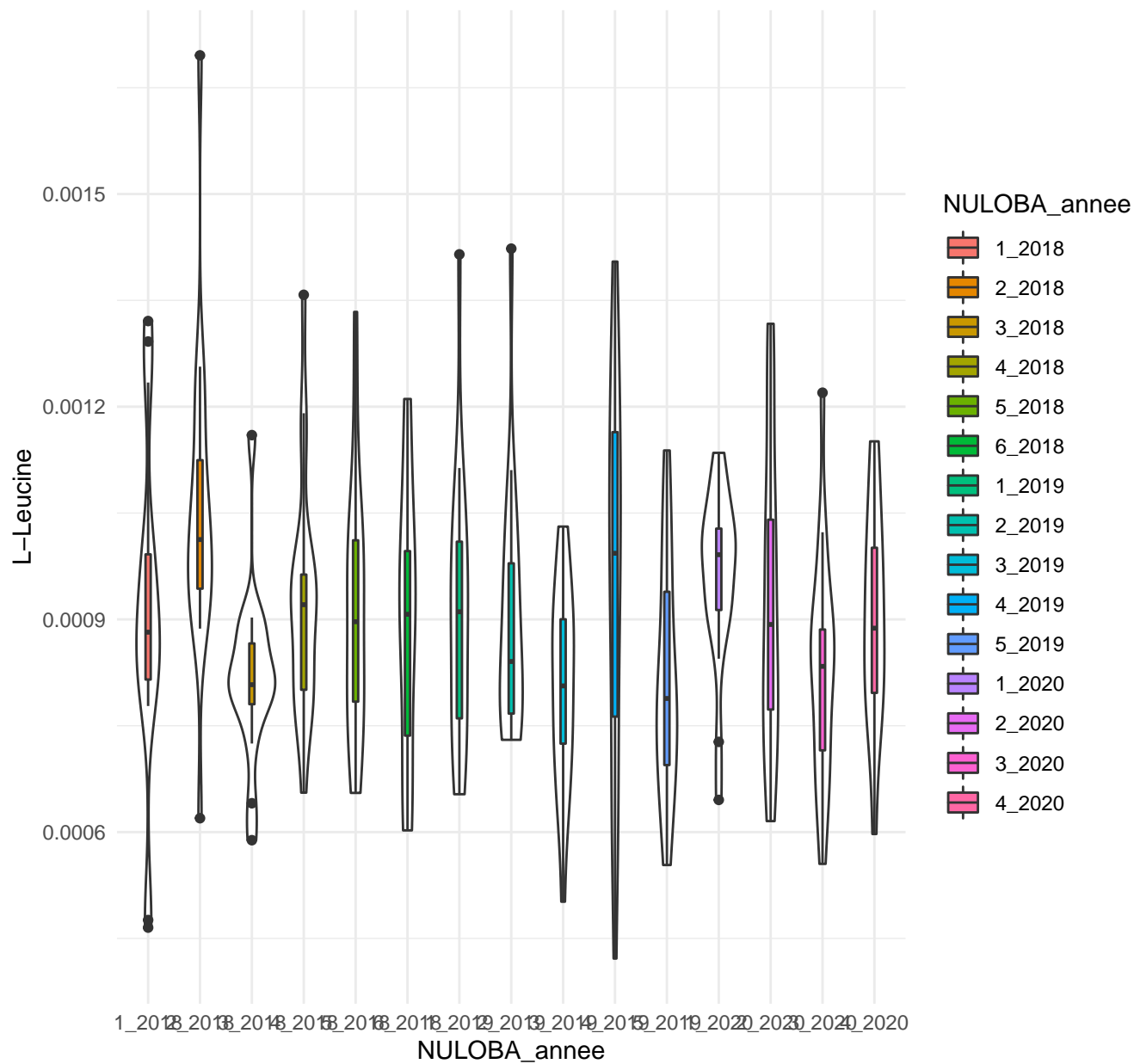
NULOBA_annee

Citrate



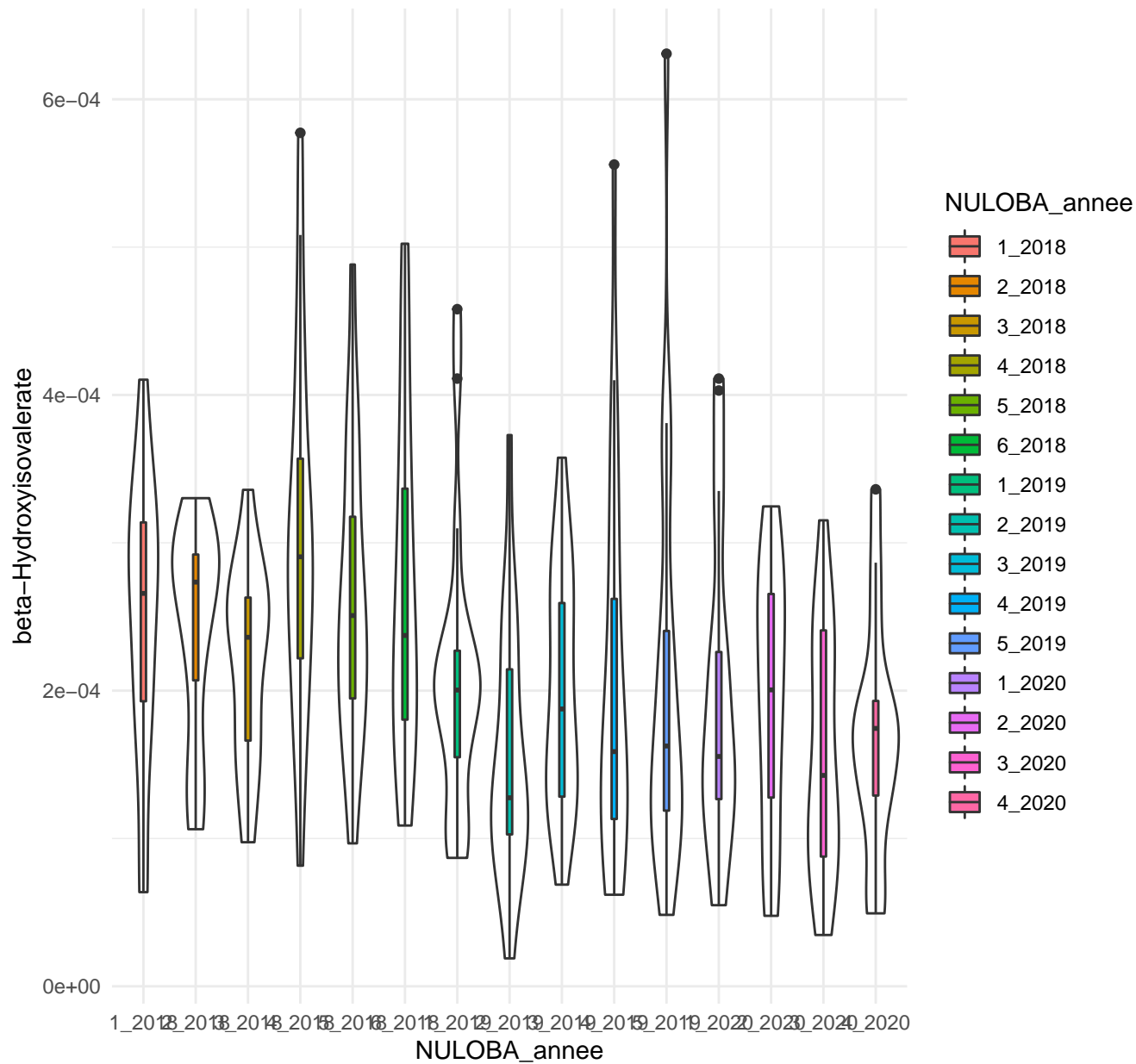
NULOBA_annee

L-Leucine



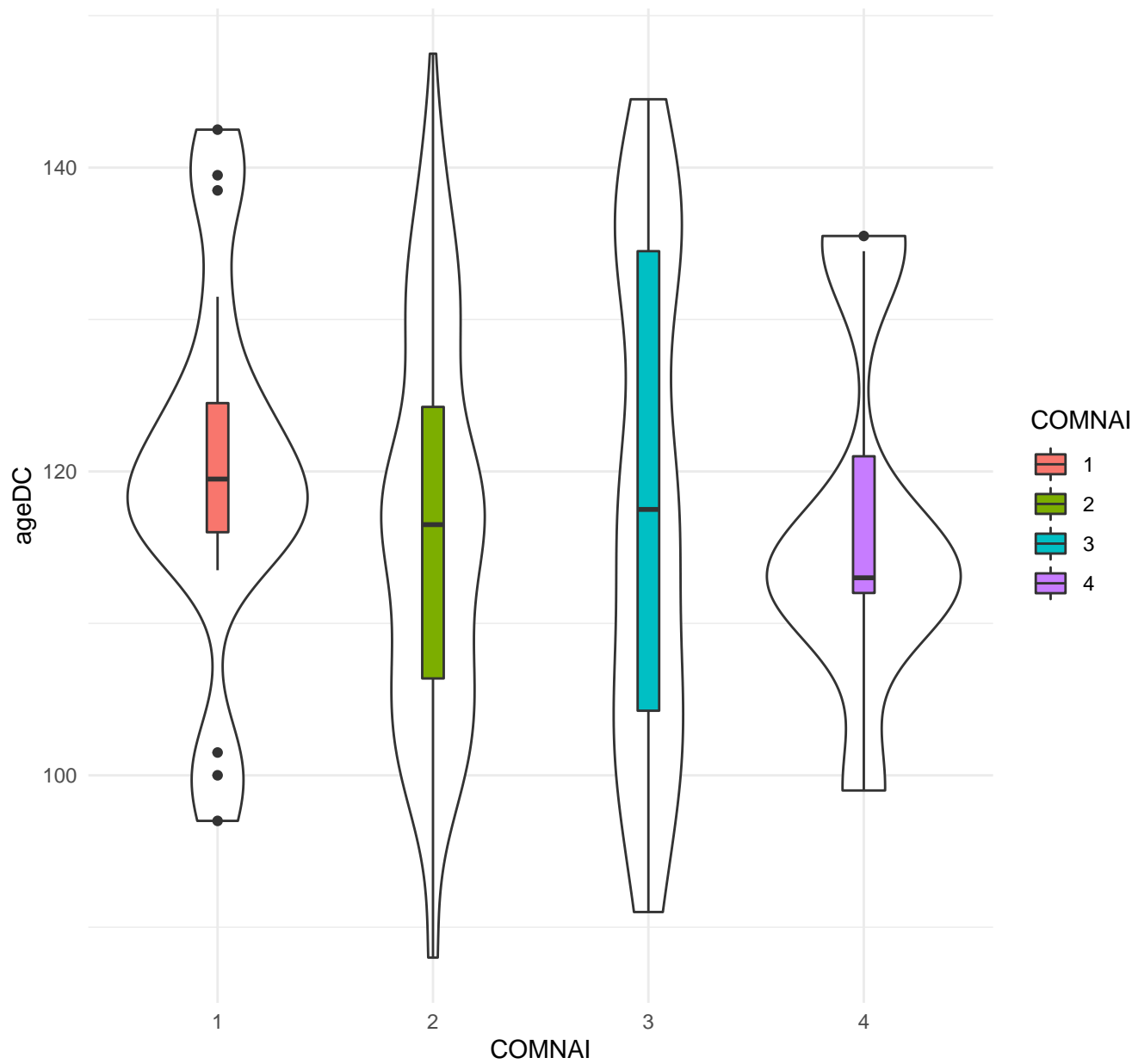
NULOBA_annee

beta-Hydroxyisovalerate



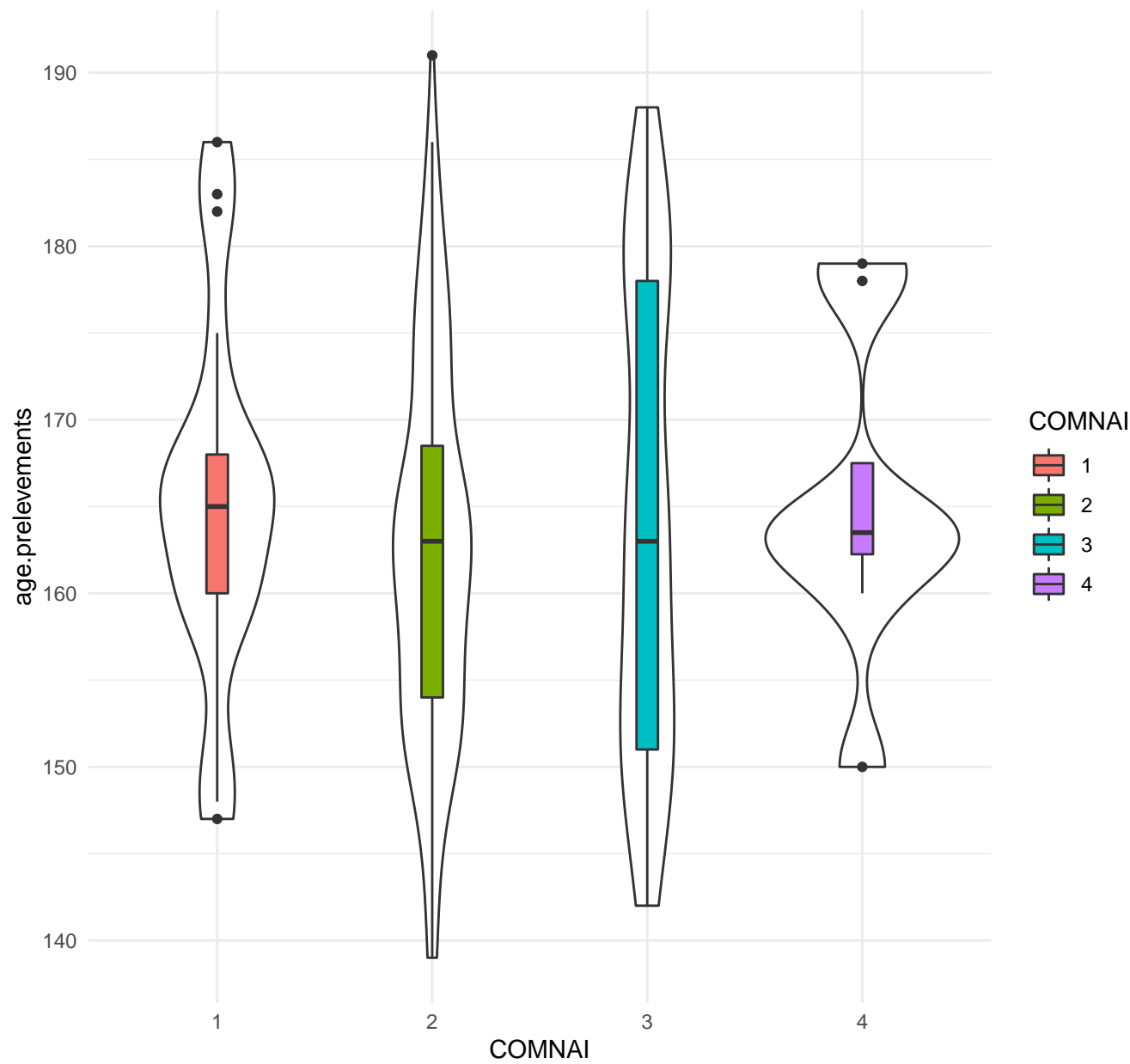
COMNAI

ageDC

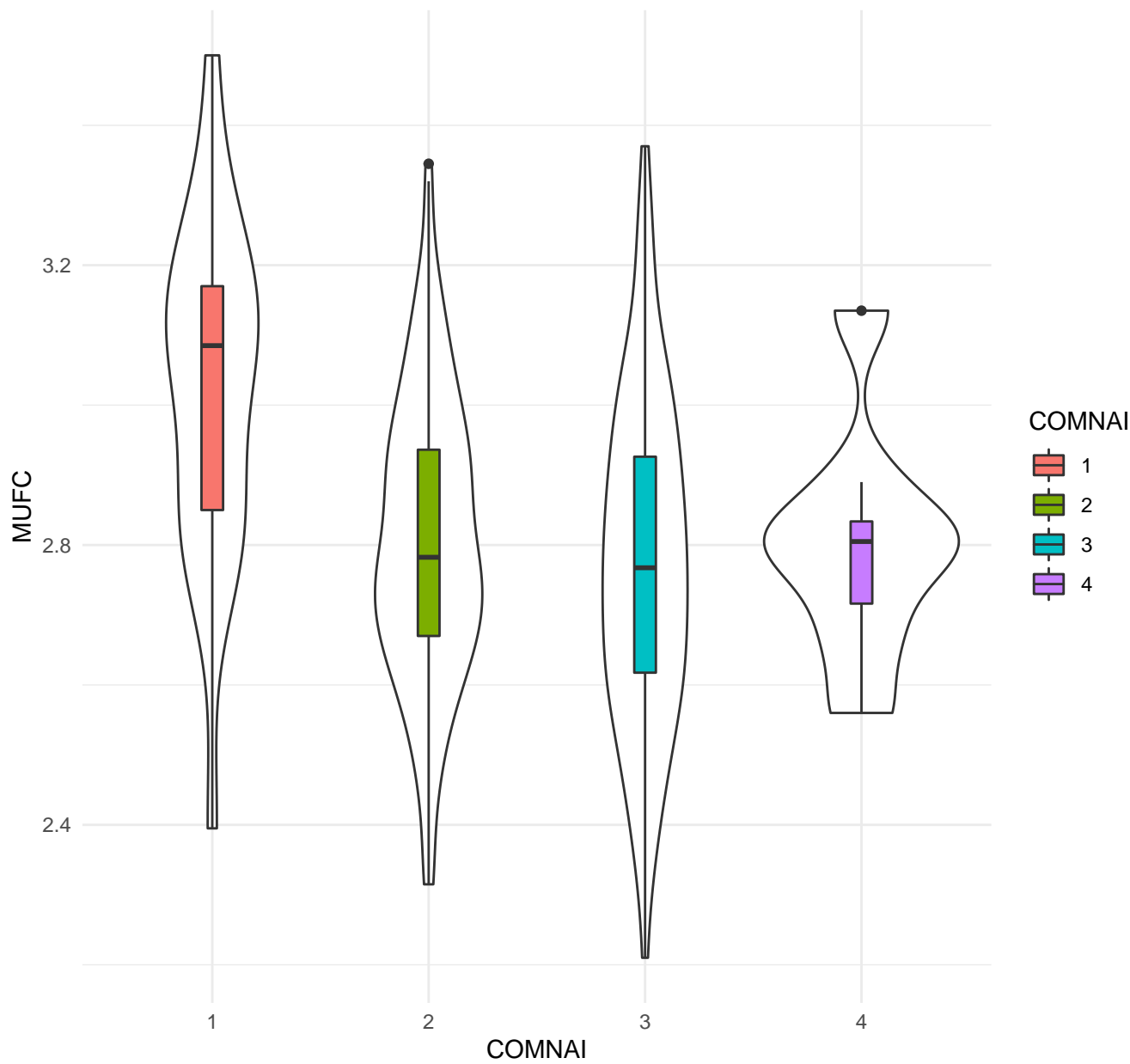


COMNAI

age.prelevements

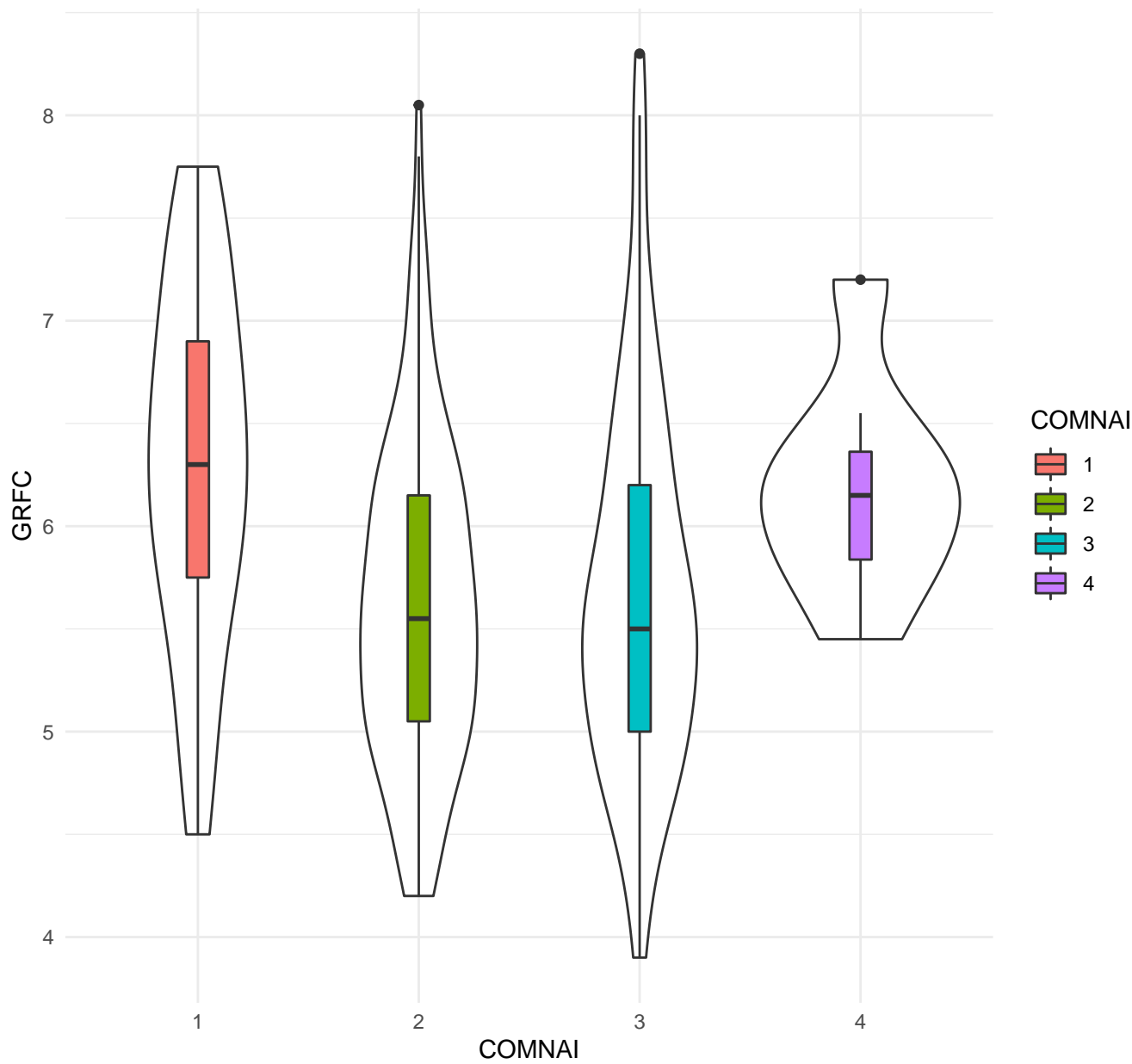


COMNAI
MUFC

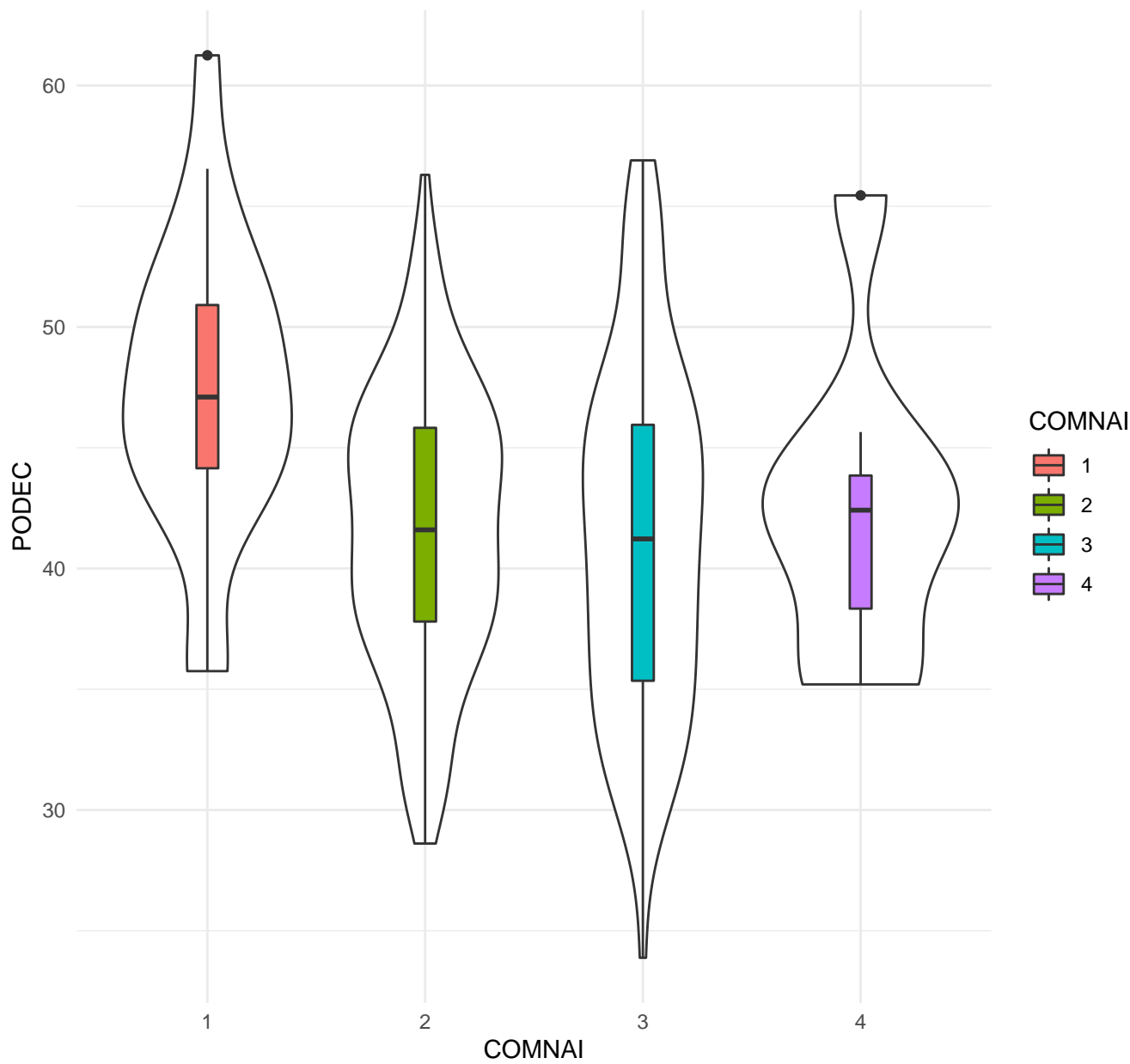


COMNAI

GRFC

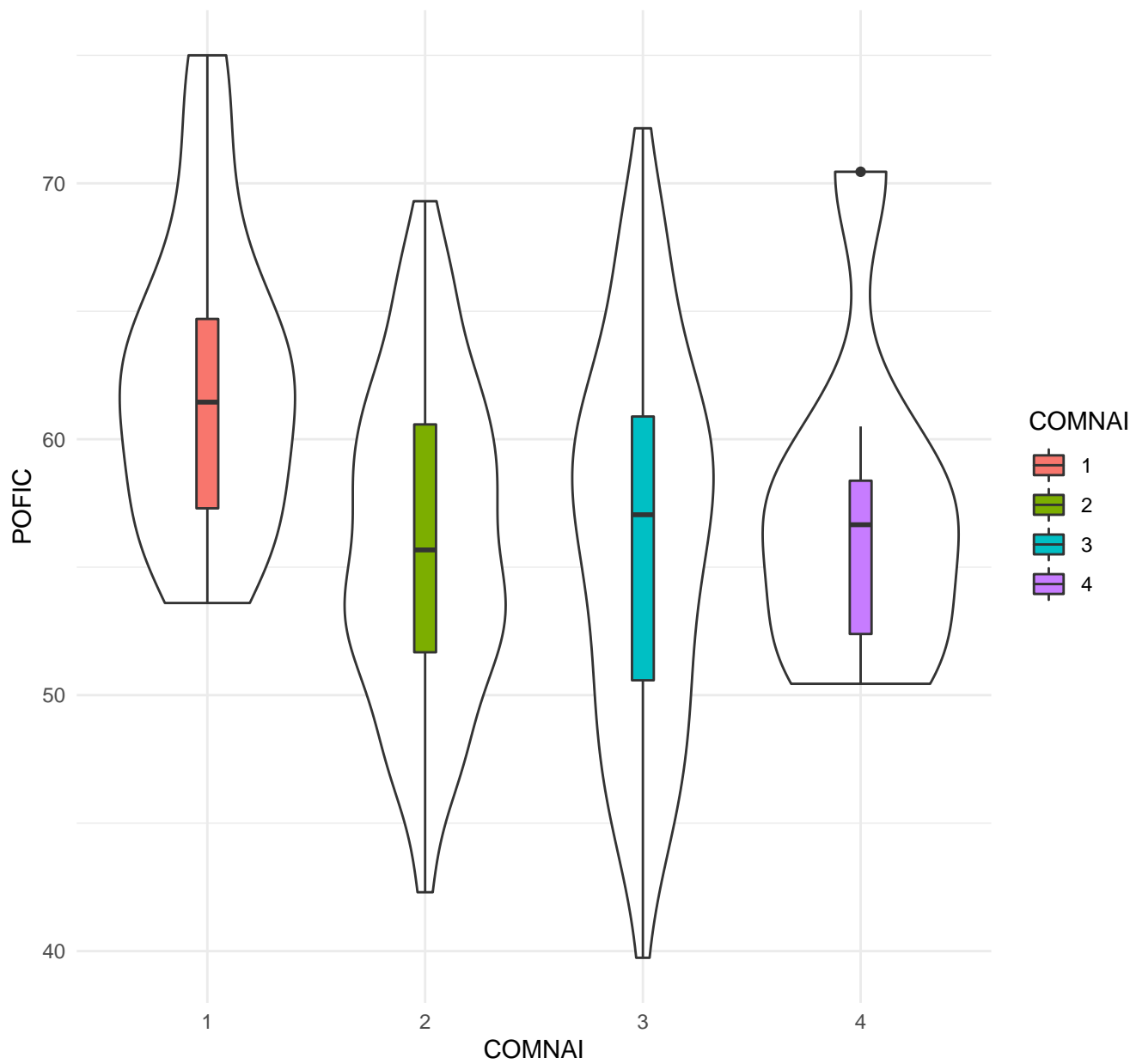


COMNAI
PODEC



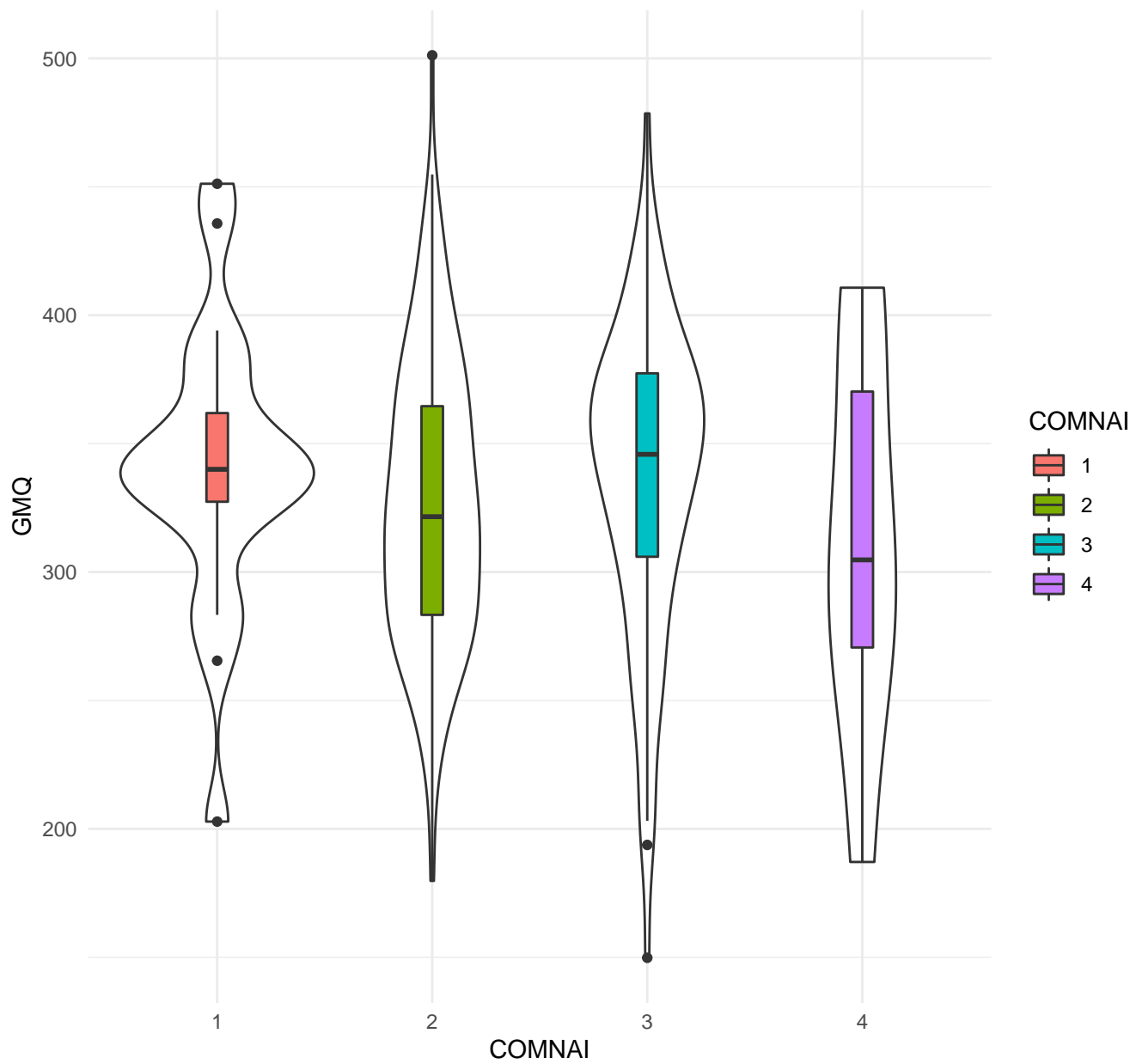
COMNAI

POFIC



COMNAI

GMQ



COMNAI
CONMOY

