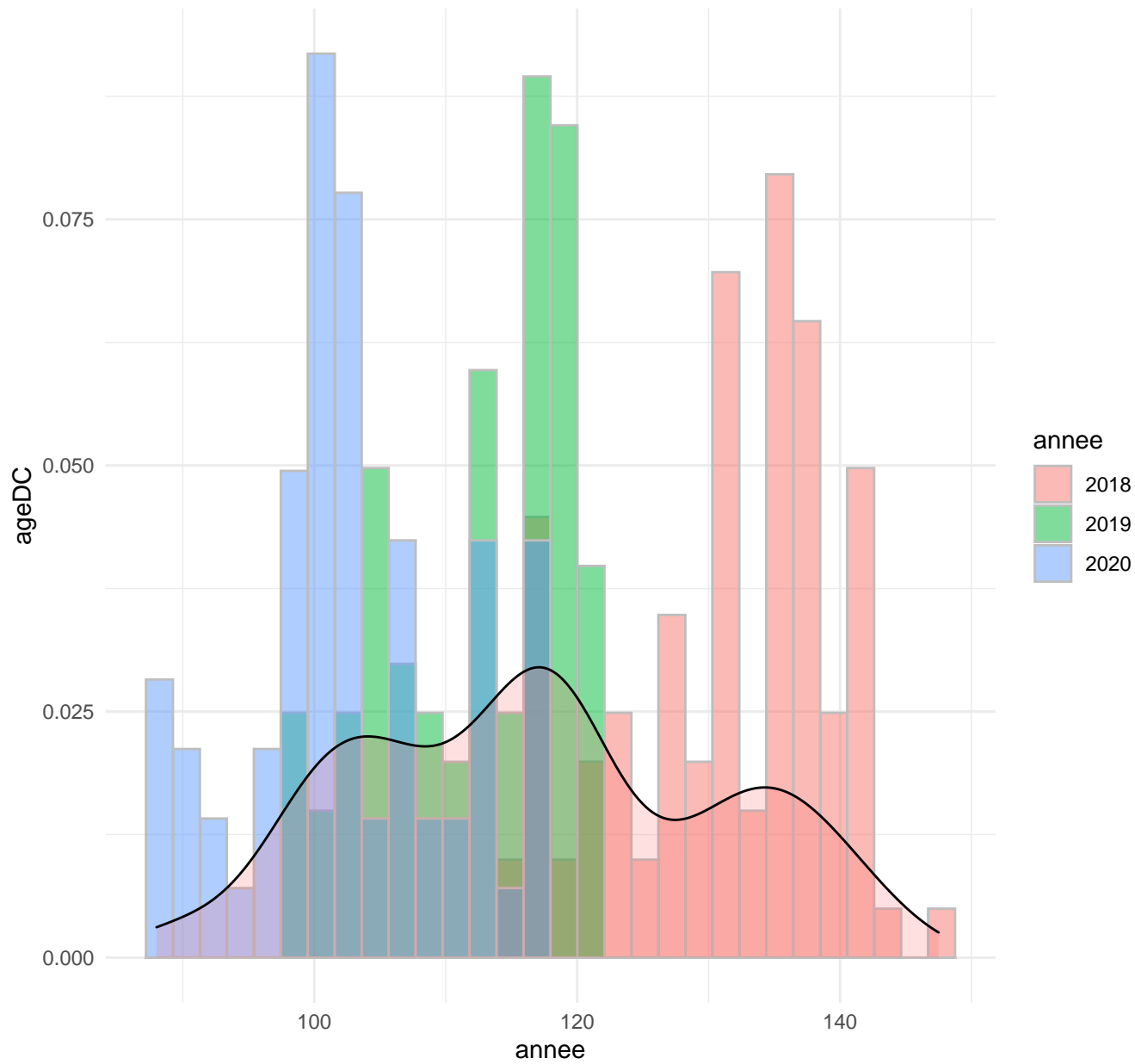
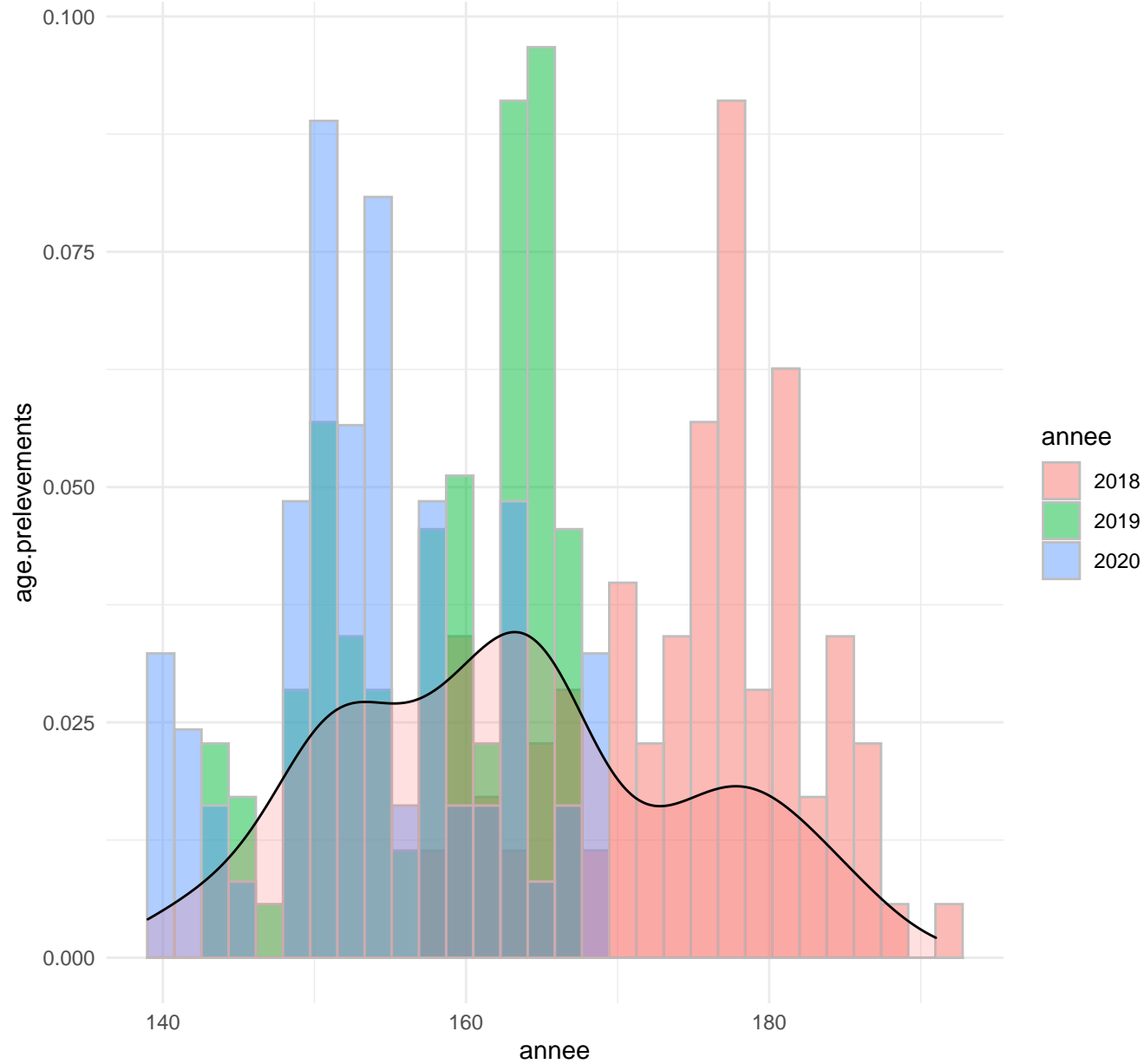


annee
ageDC

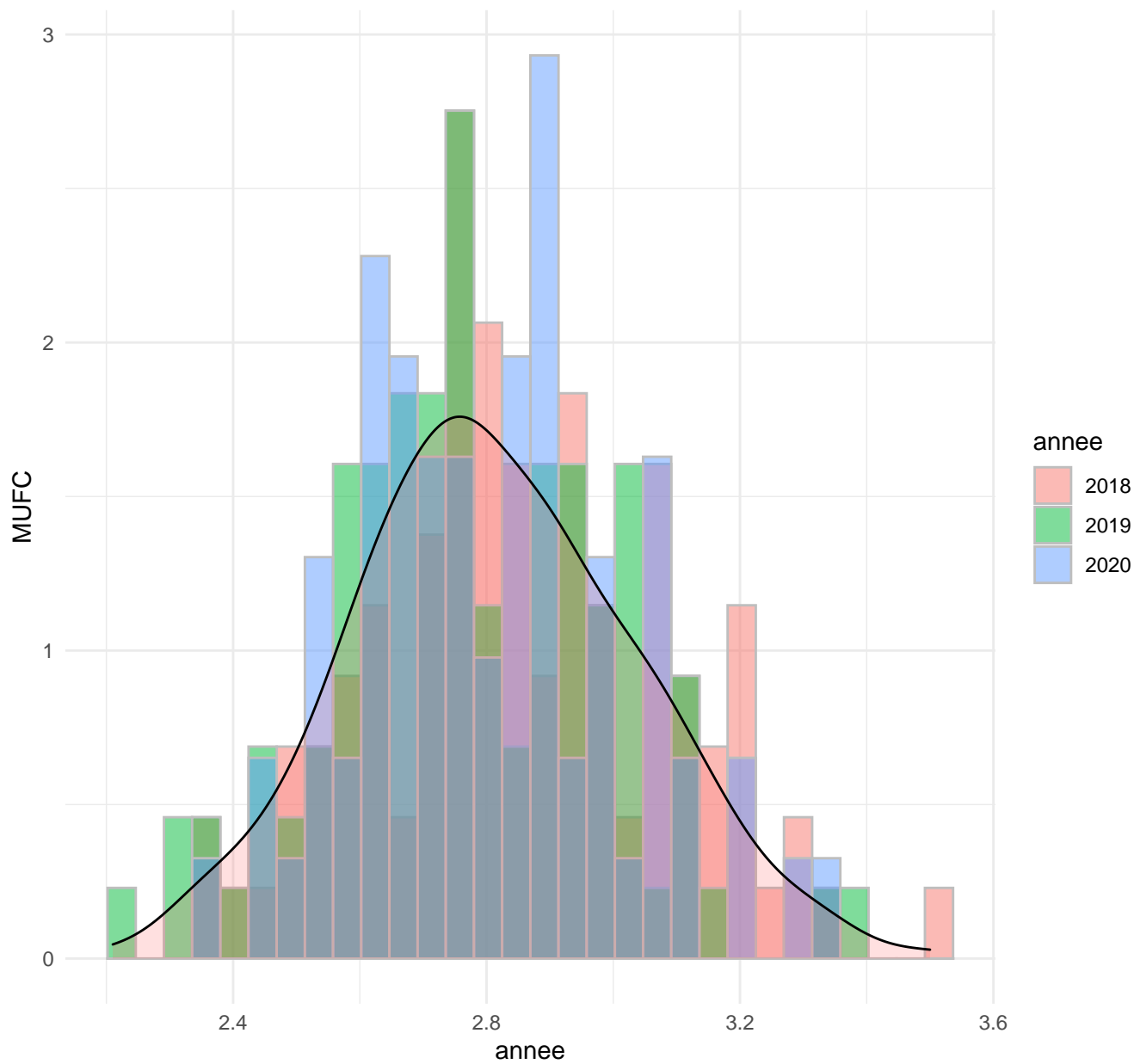


annee
age.prelevements



annee

MUFC

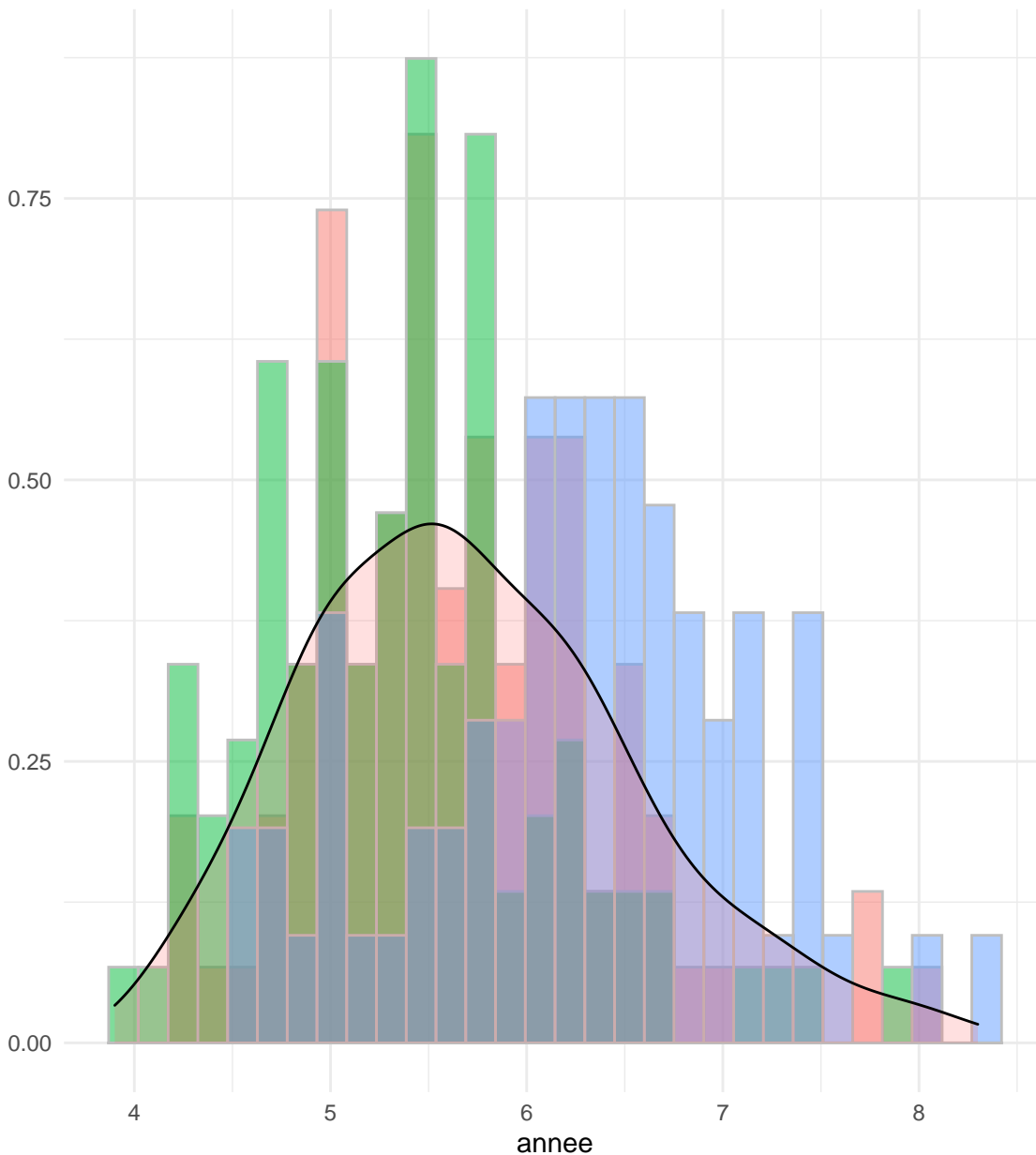


annee
GRFC

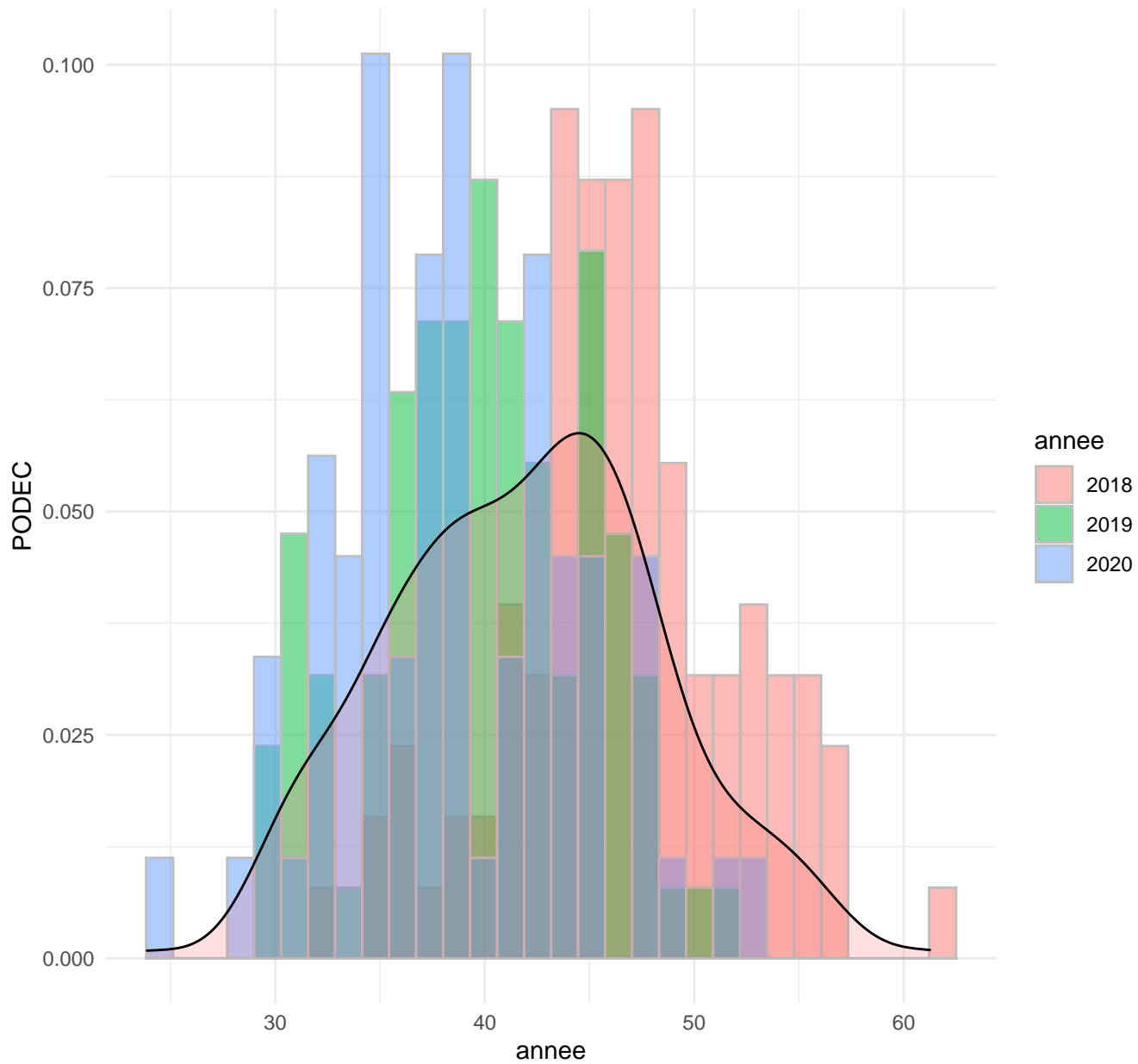
GRFC

annee

2018
2019
2020

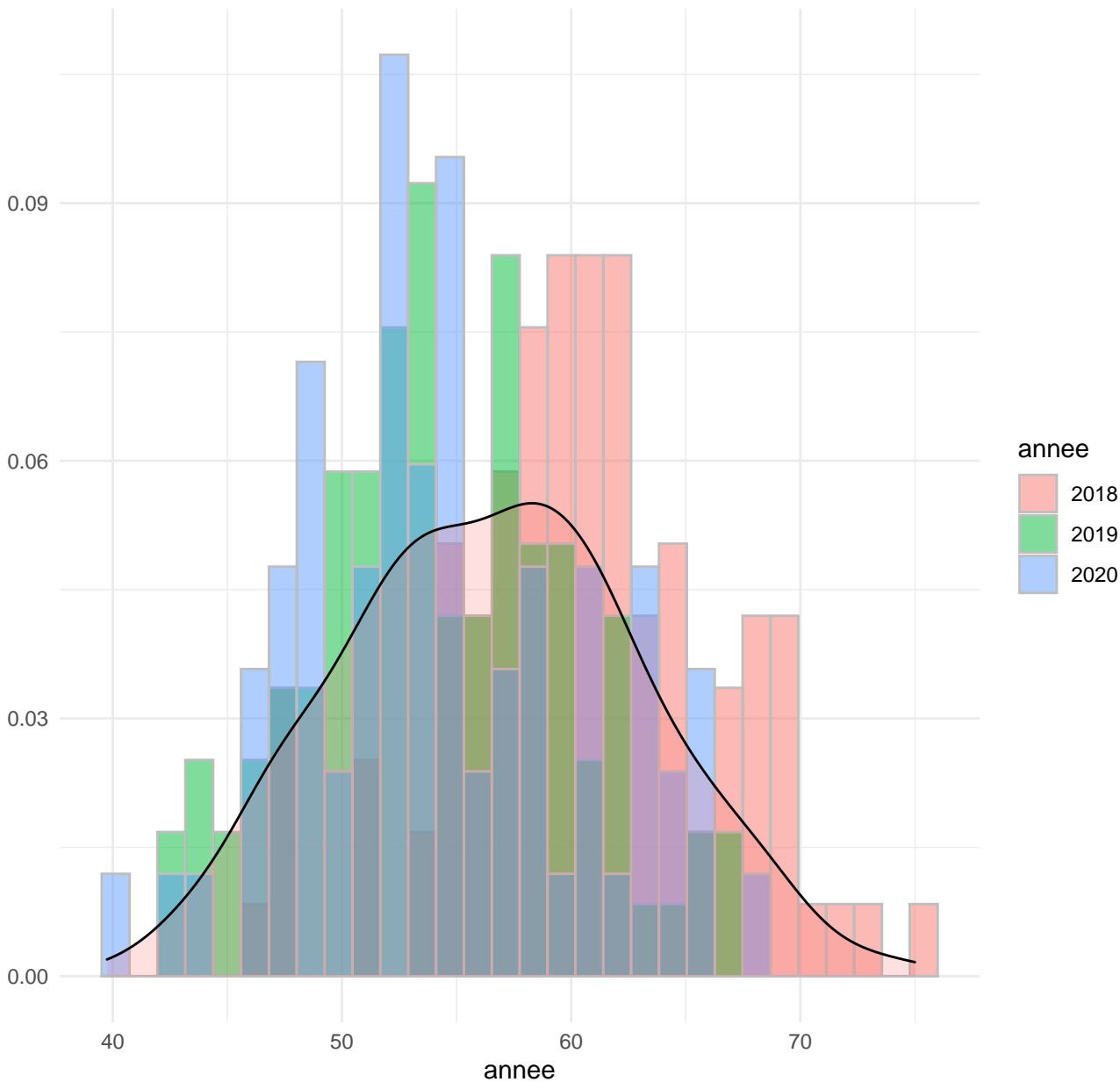


annee
PODEC

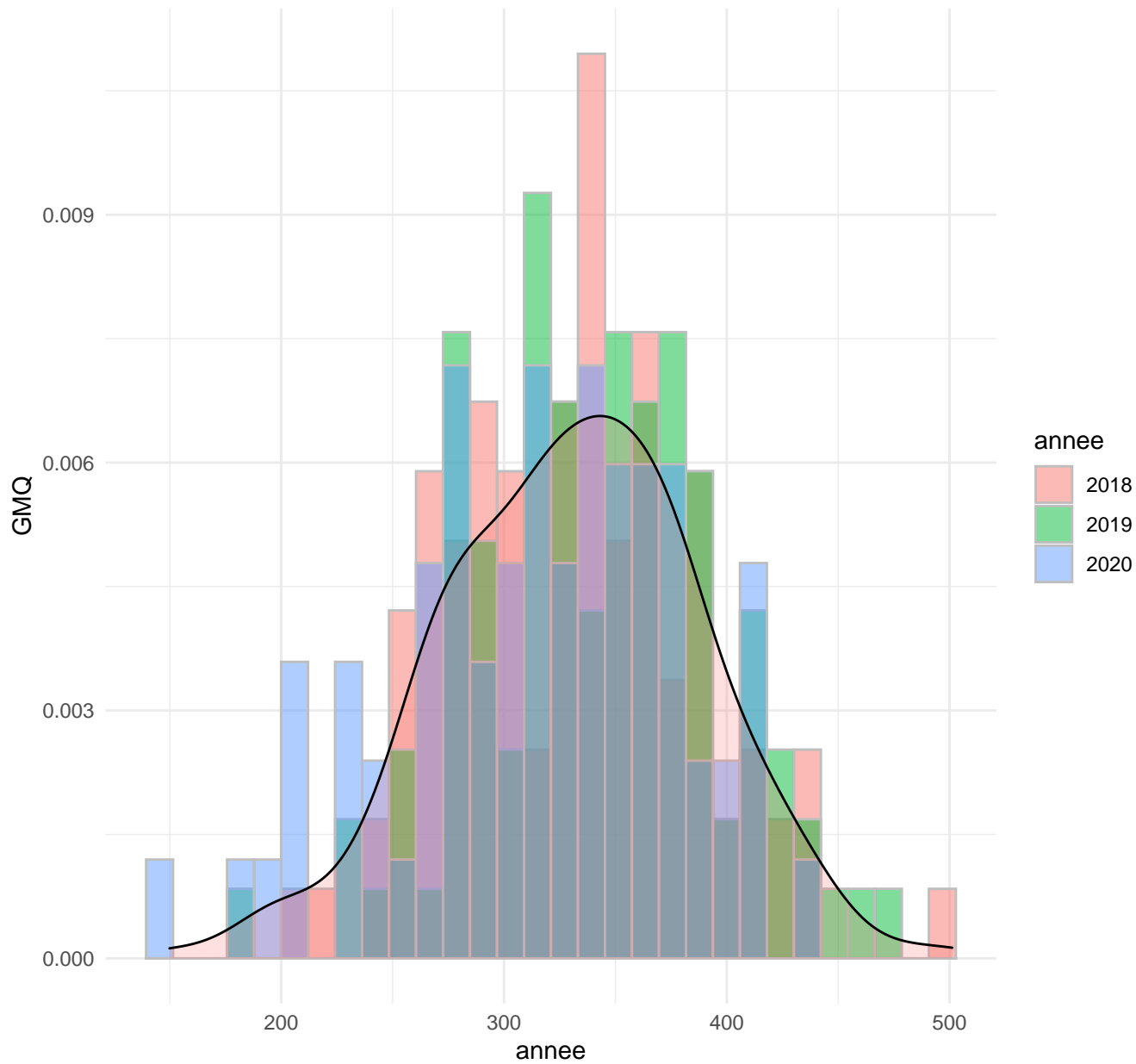


annee
POFIC

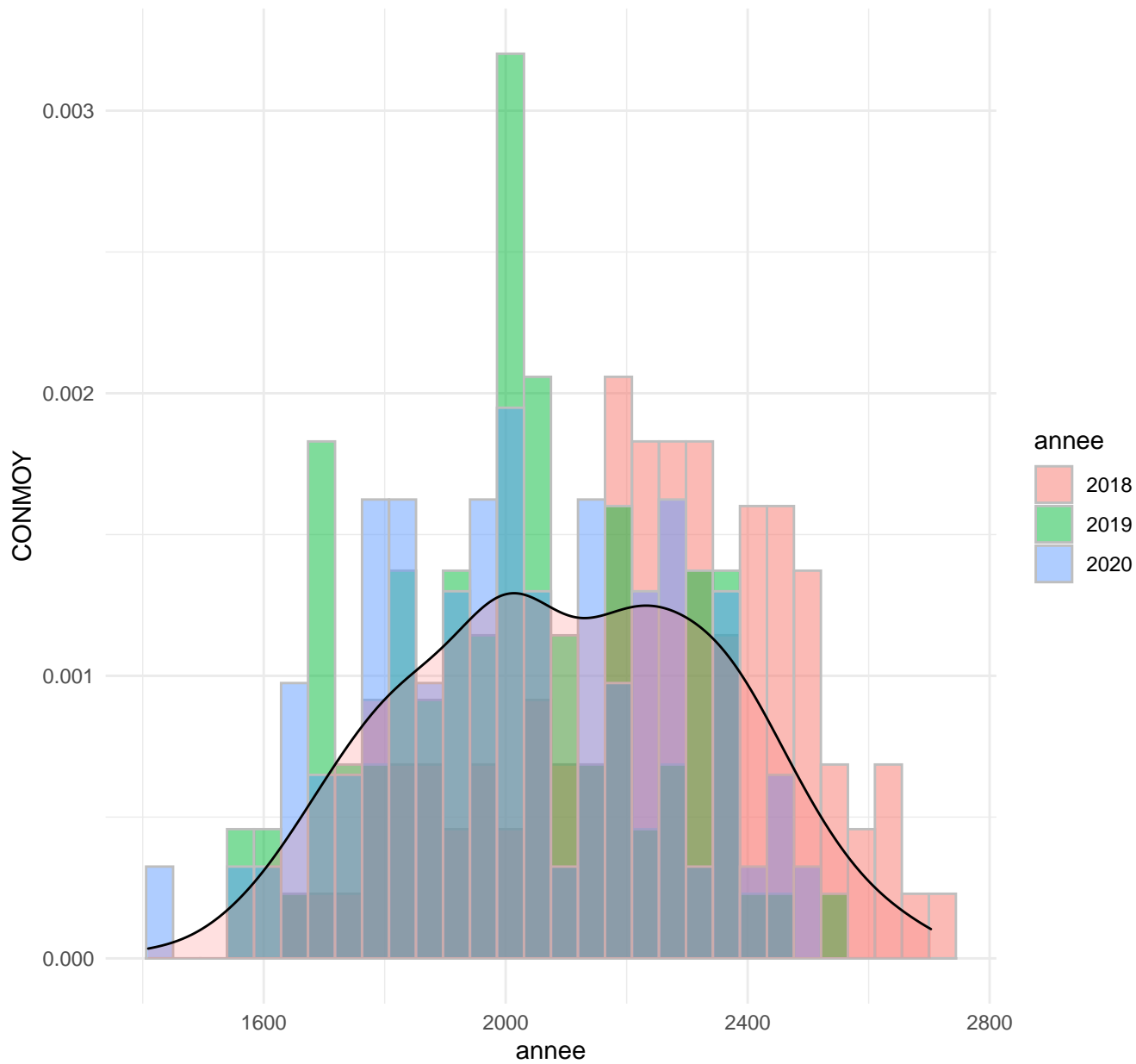
POFIC



annee
GMQ

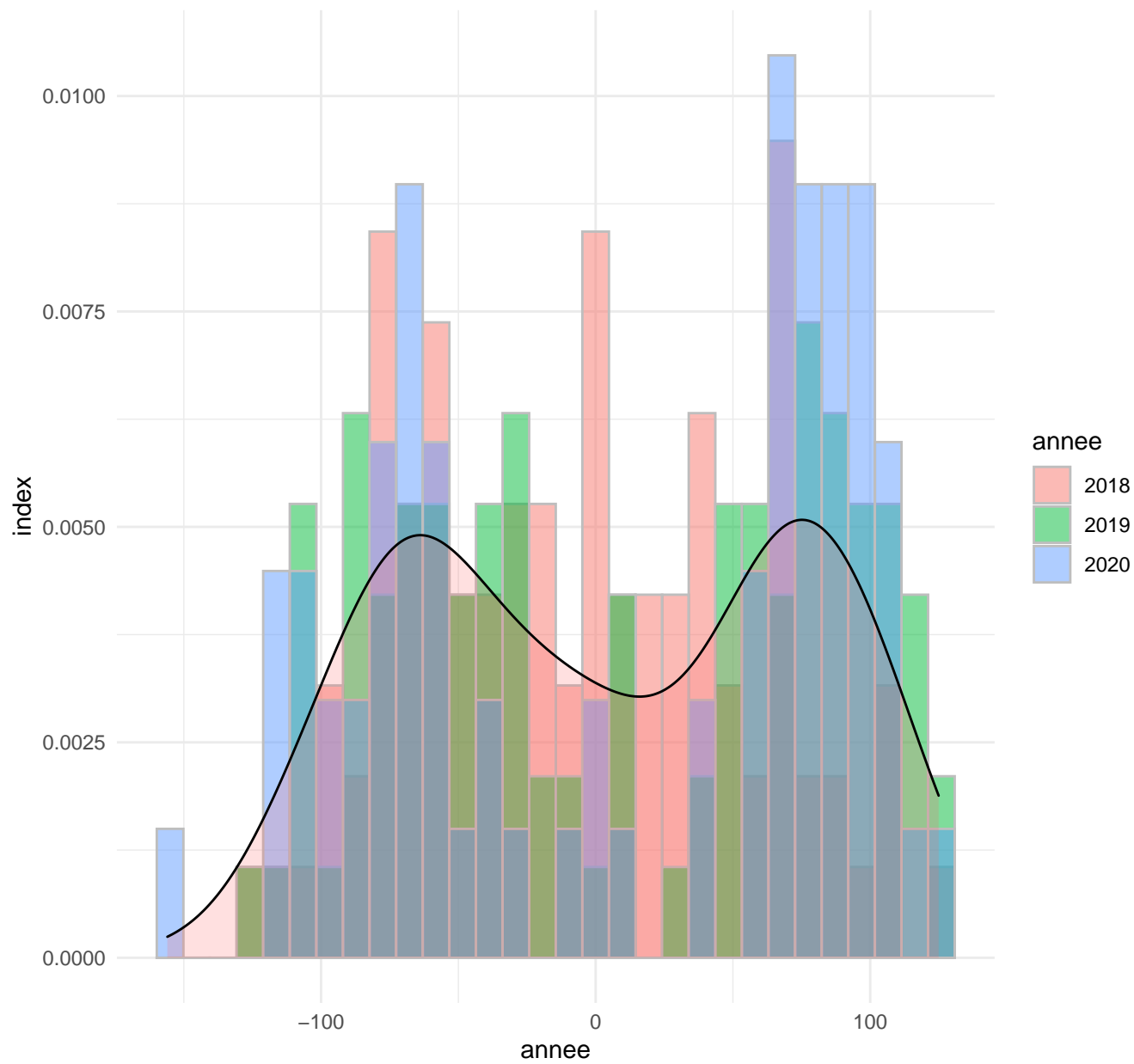


annee
CONMOY

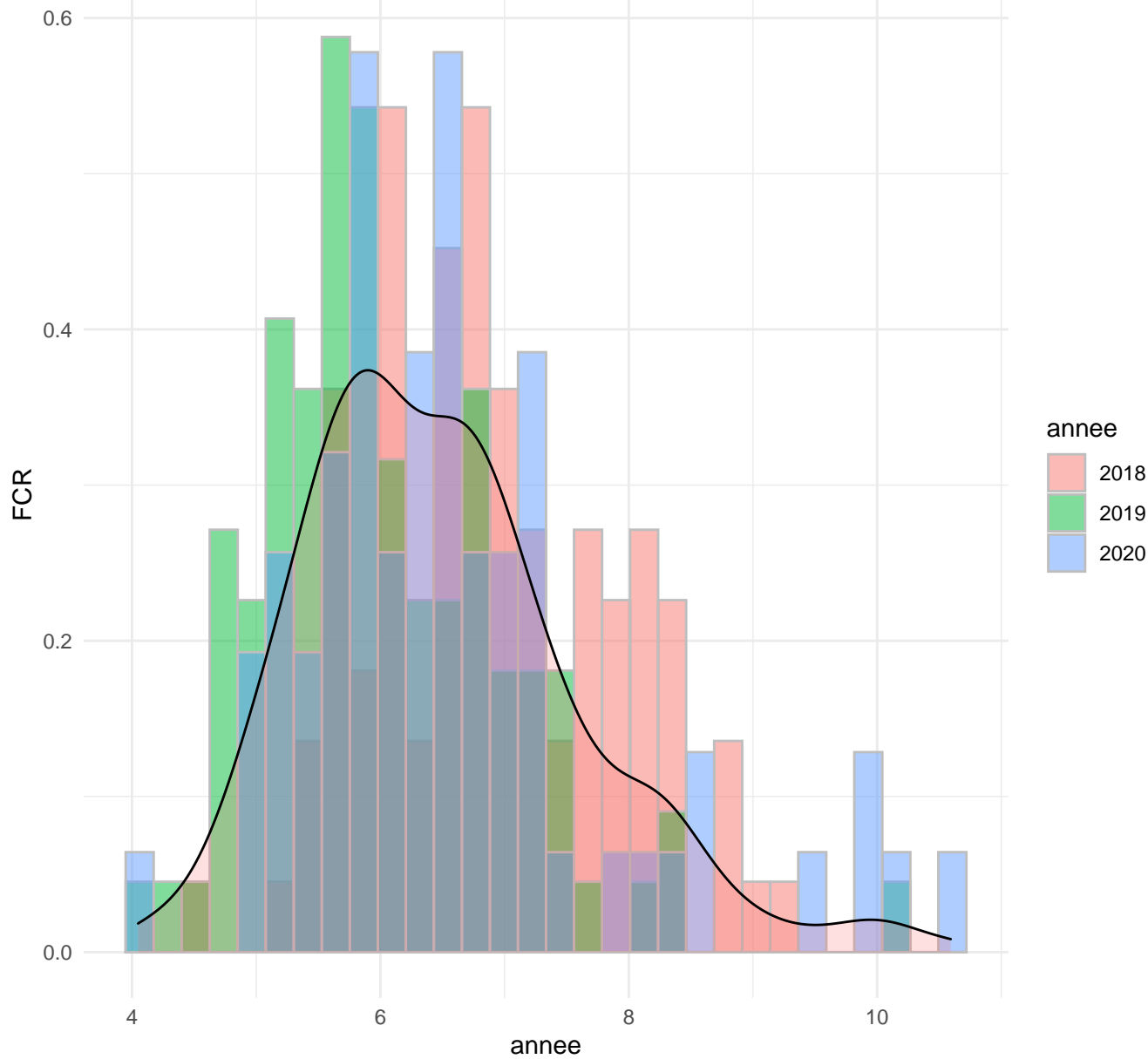


annee

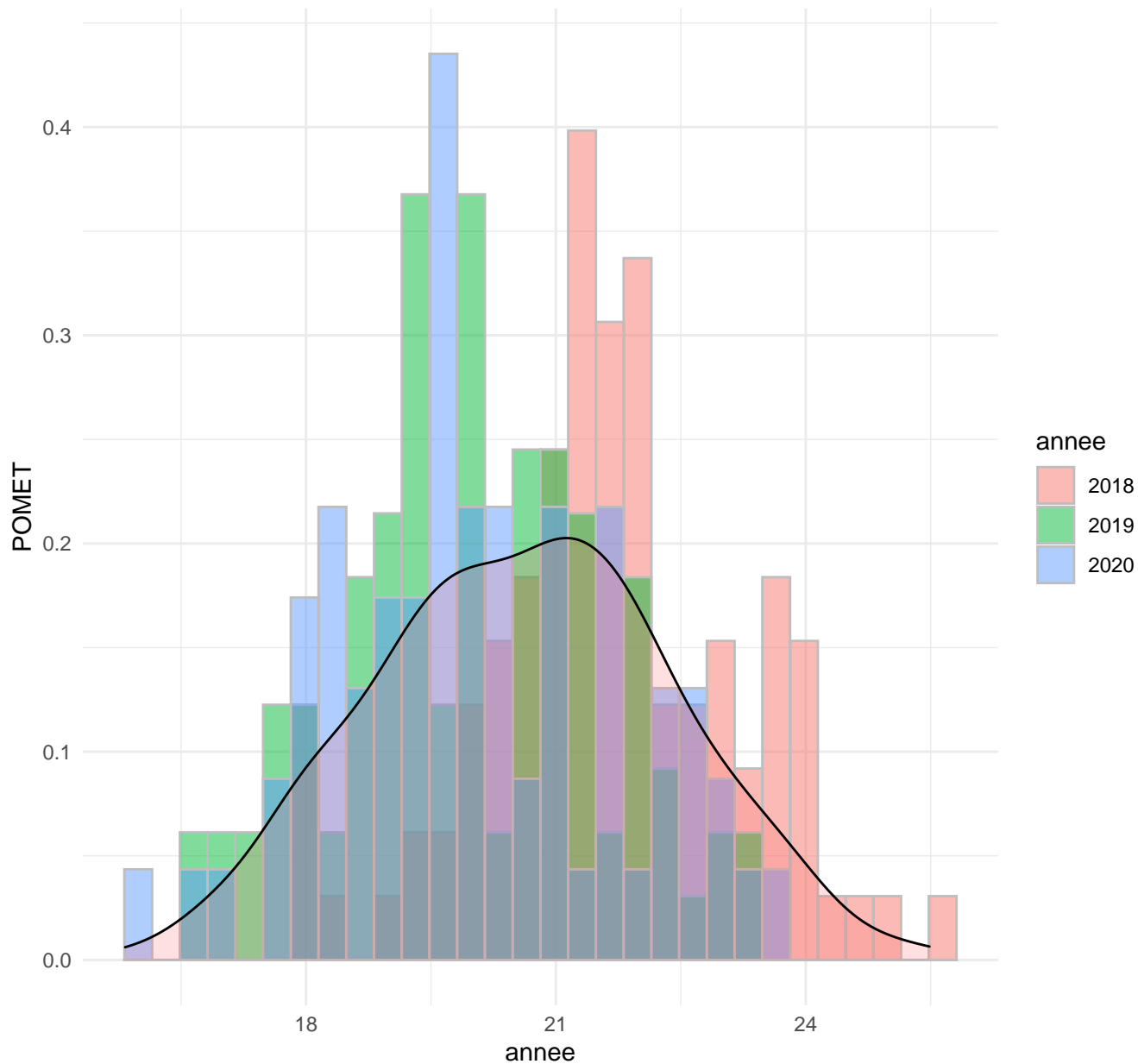
index



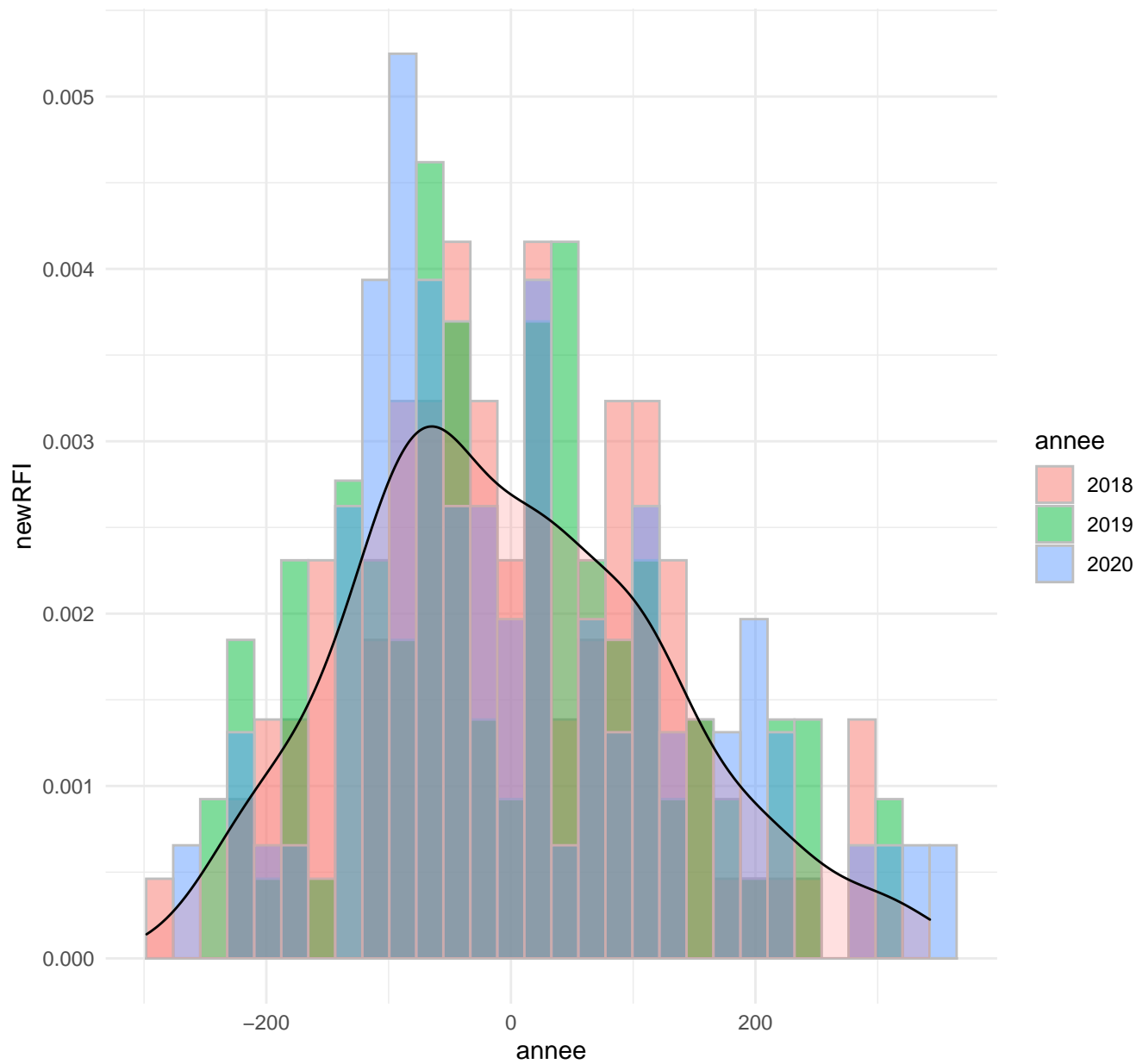
annee
FCR



annee
POMET



annee
newRFI

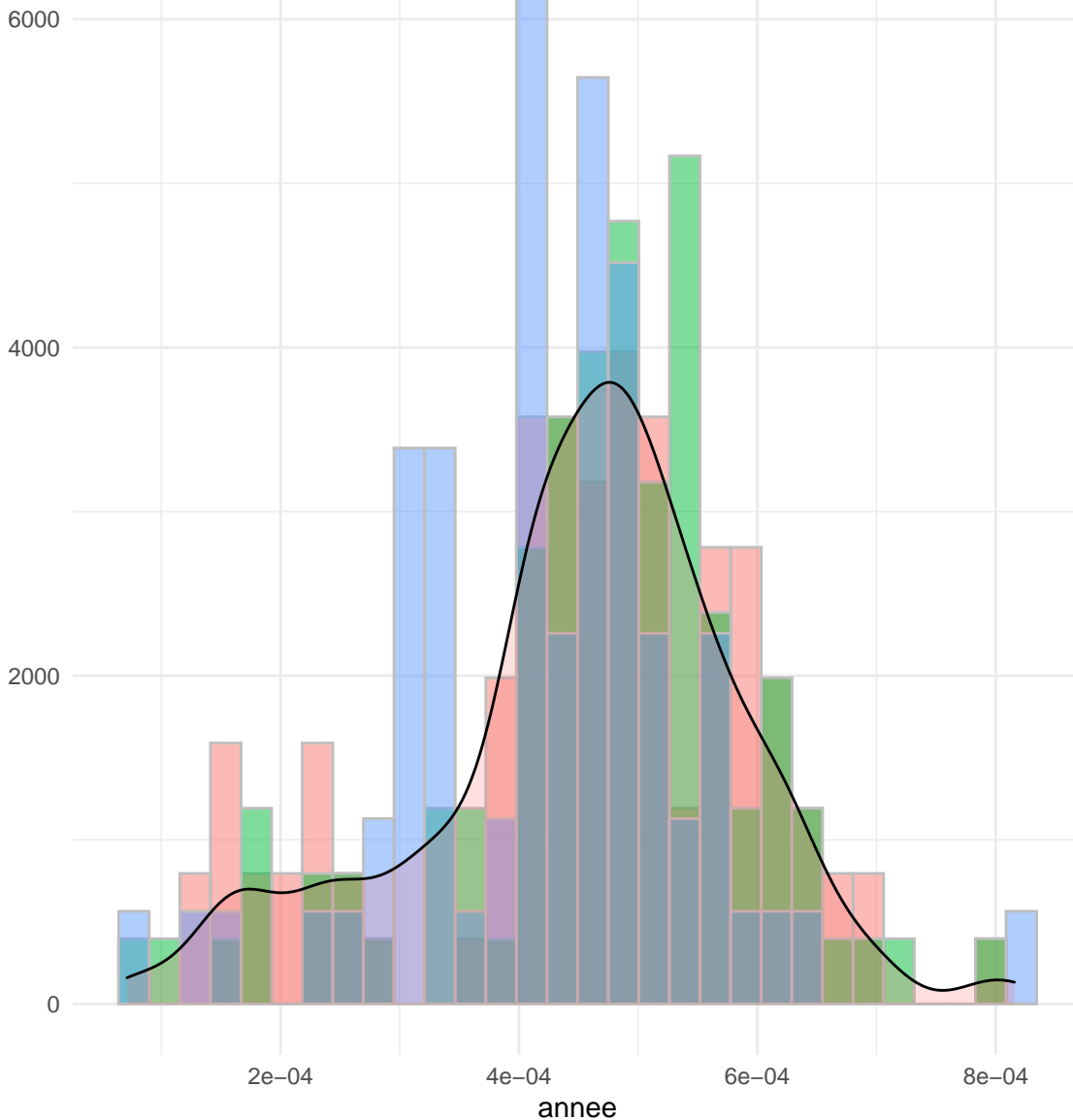


annee

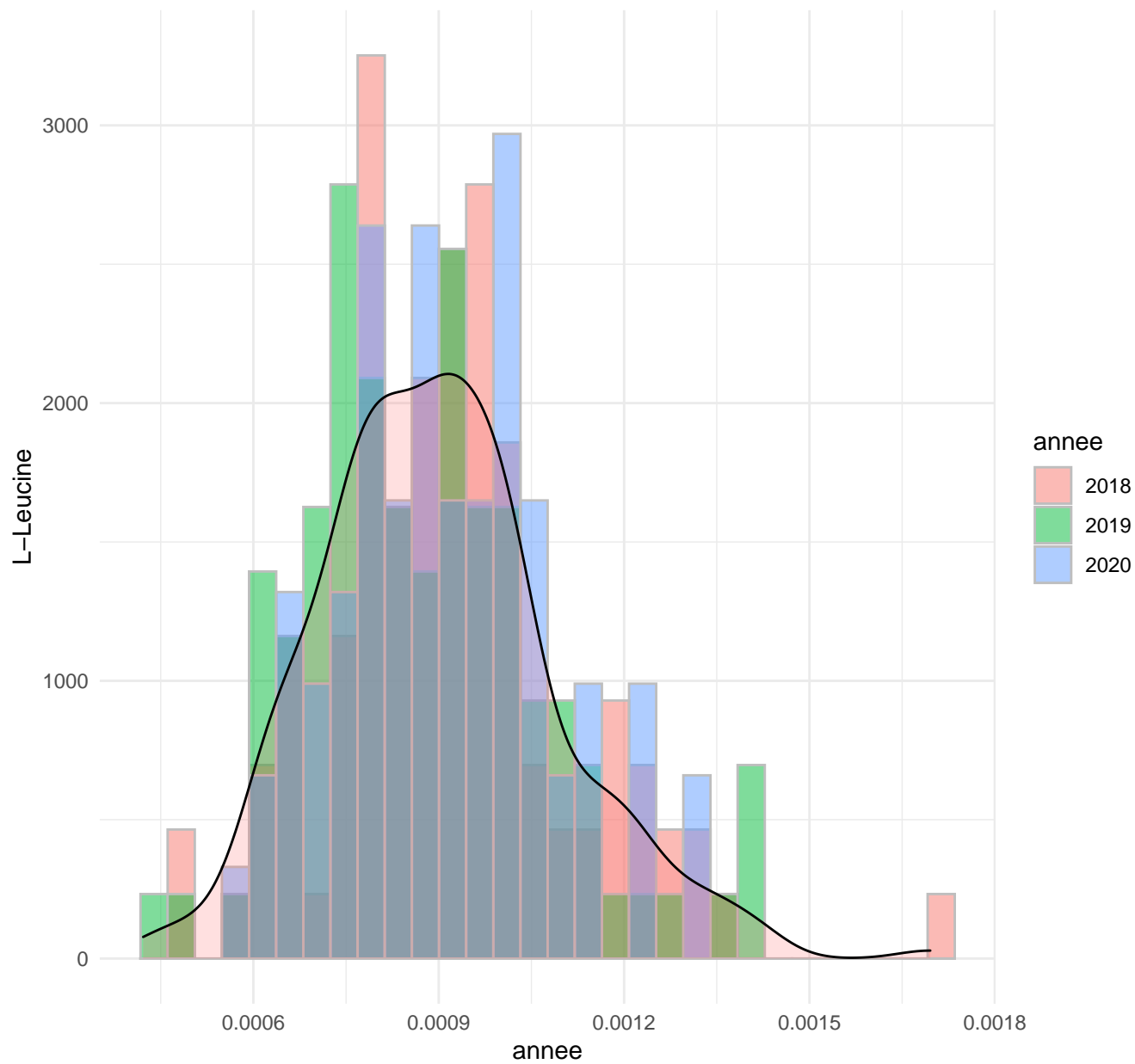
Citrate

Citrate

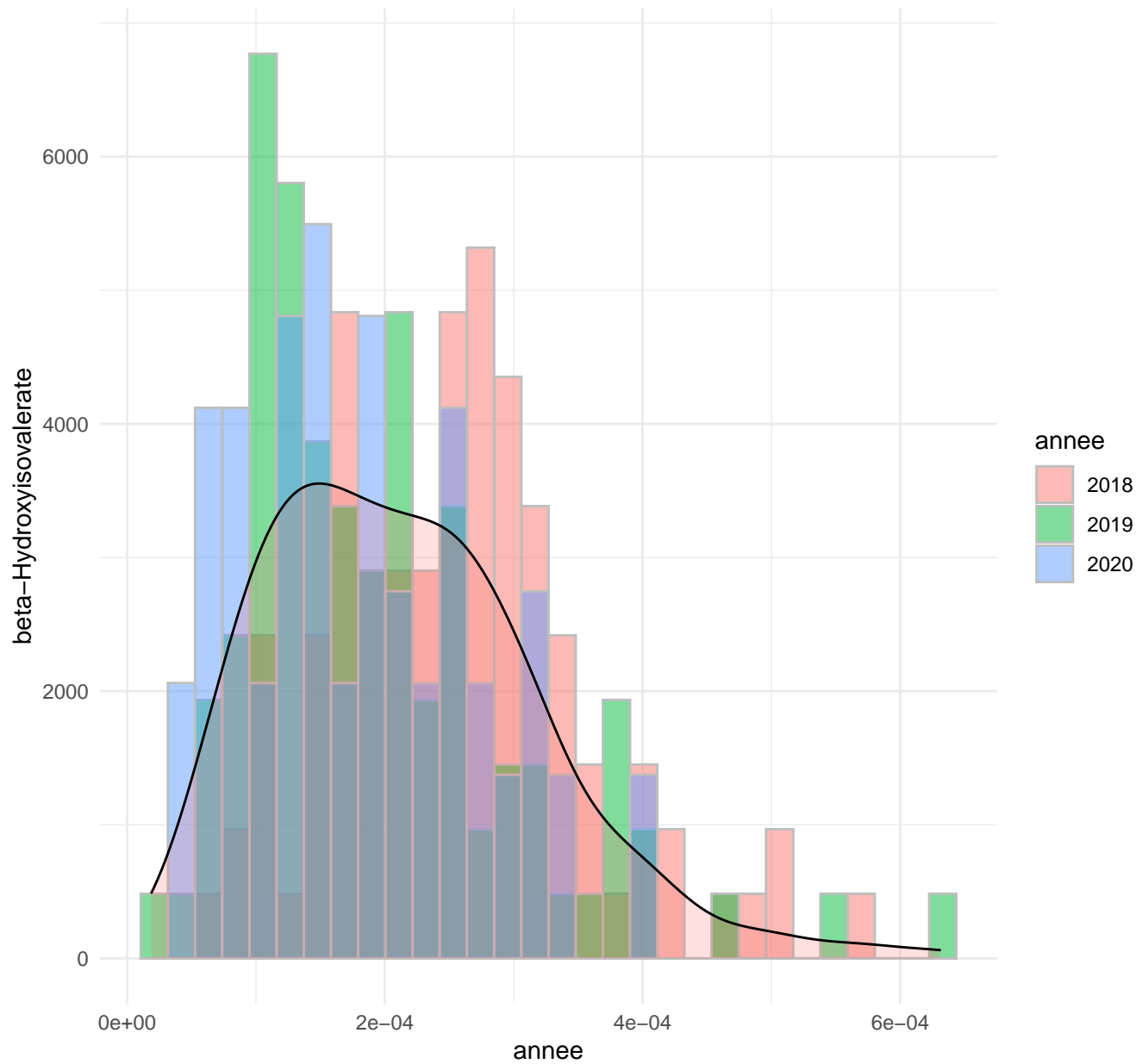
annee

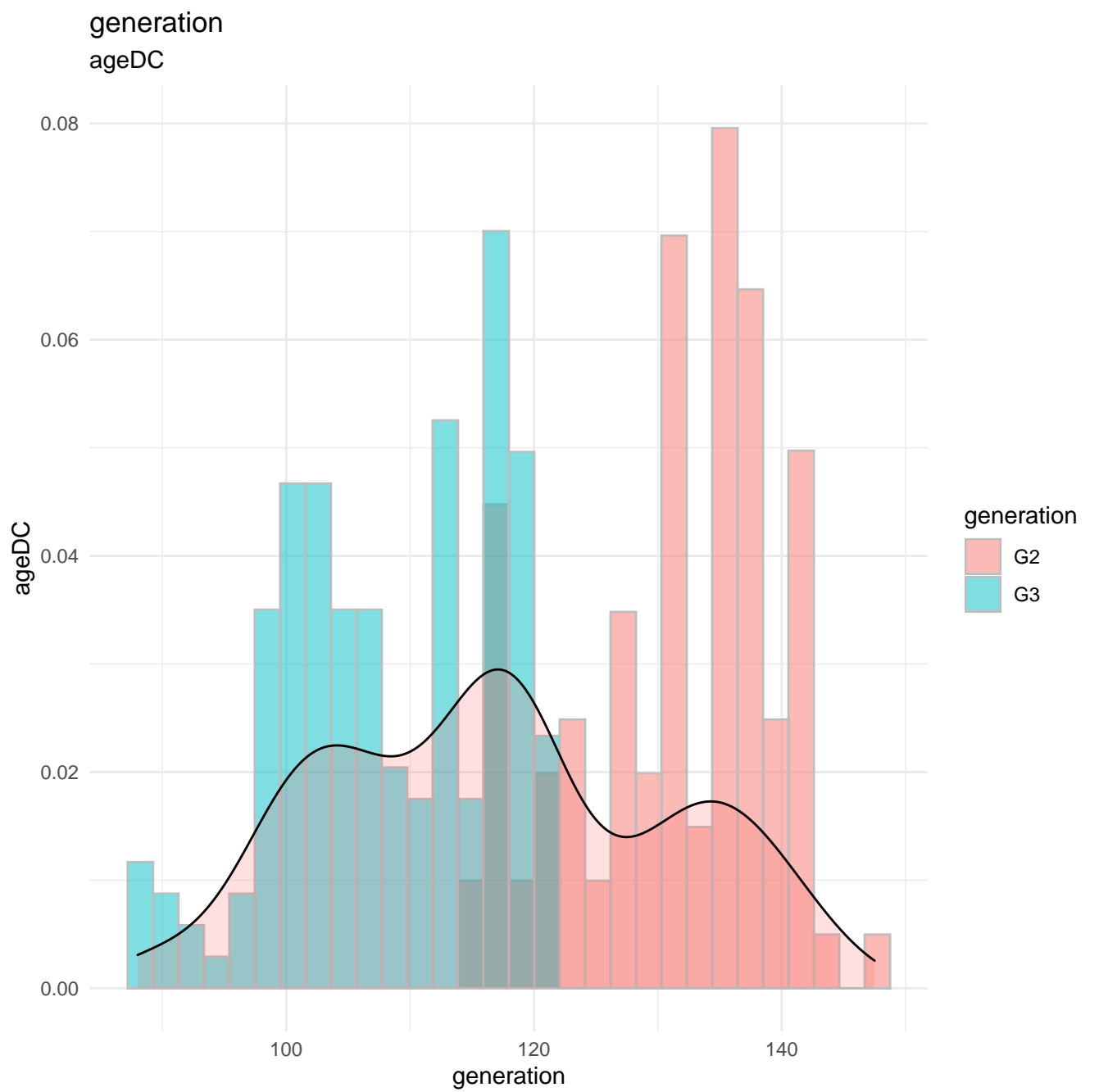


annee
L-Leucine

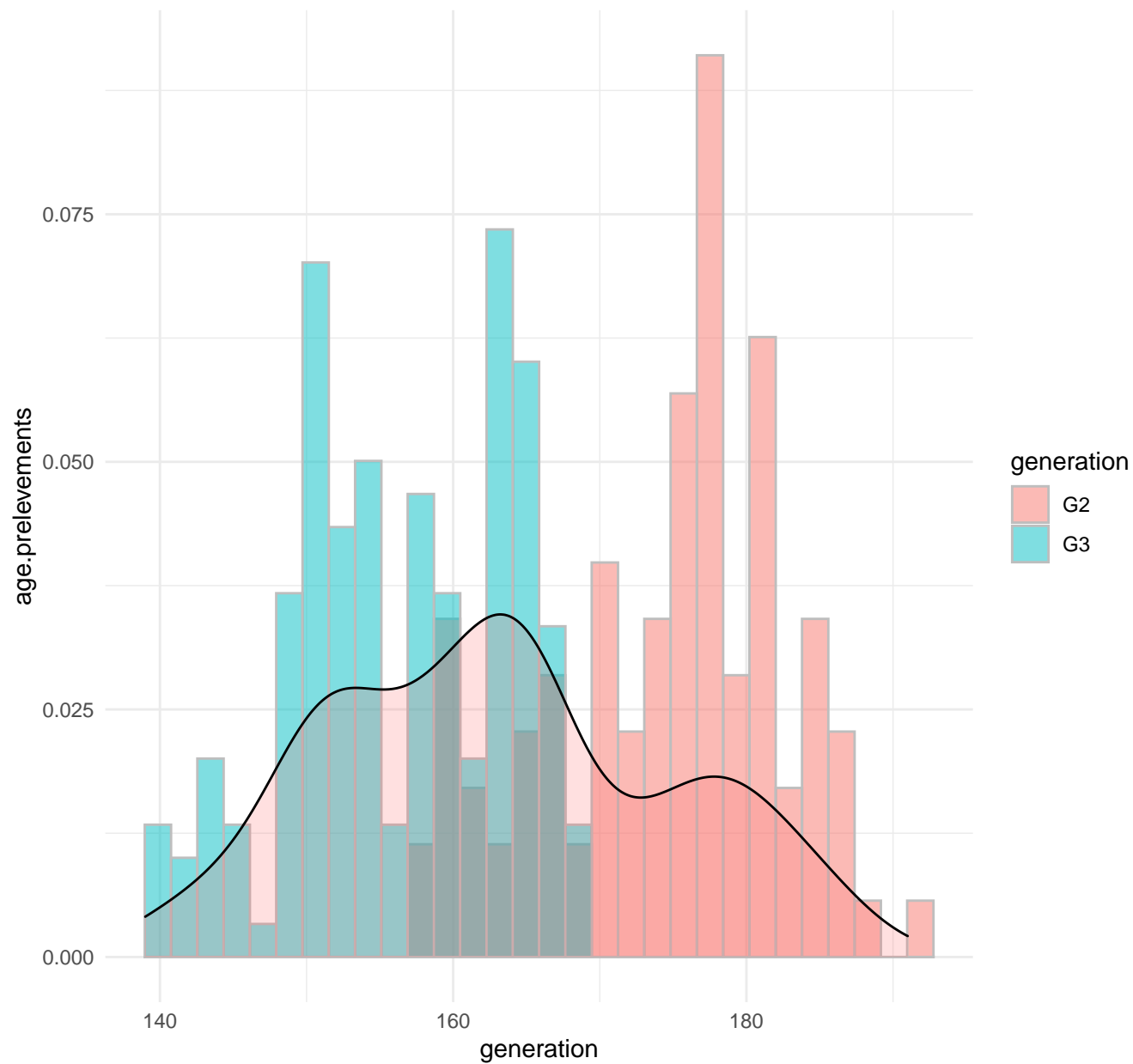


annee
beta-Hydroxyisovalerate



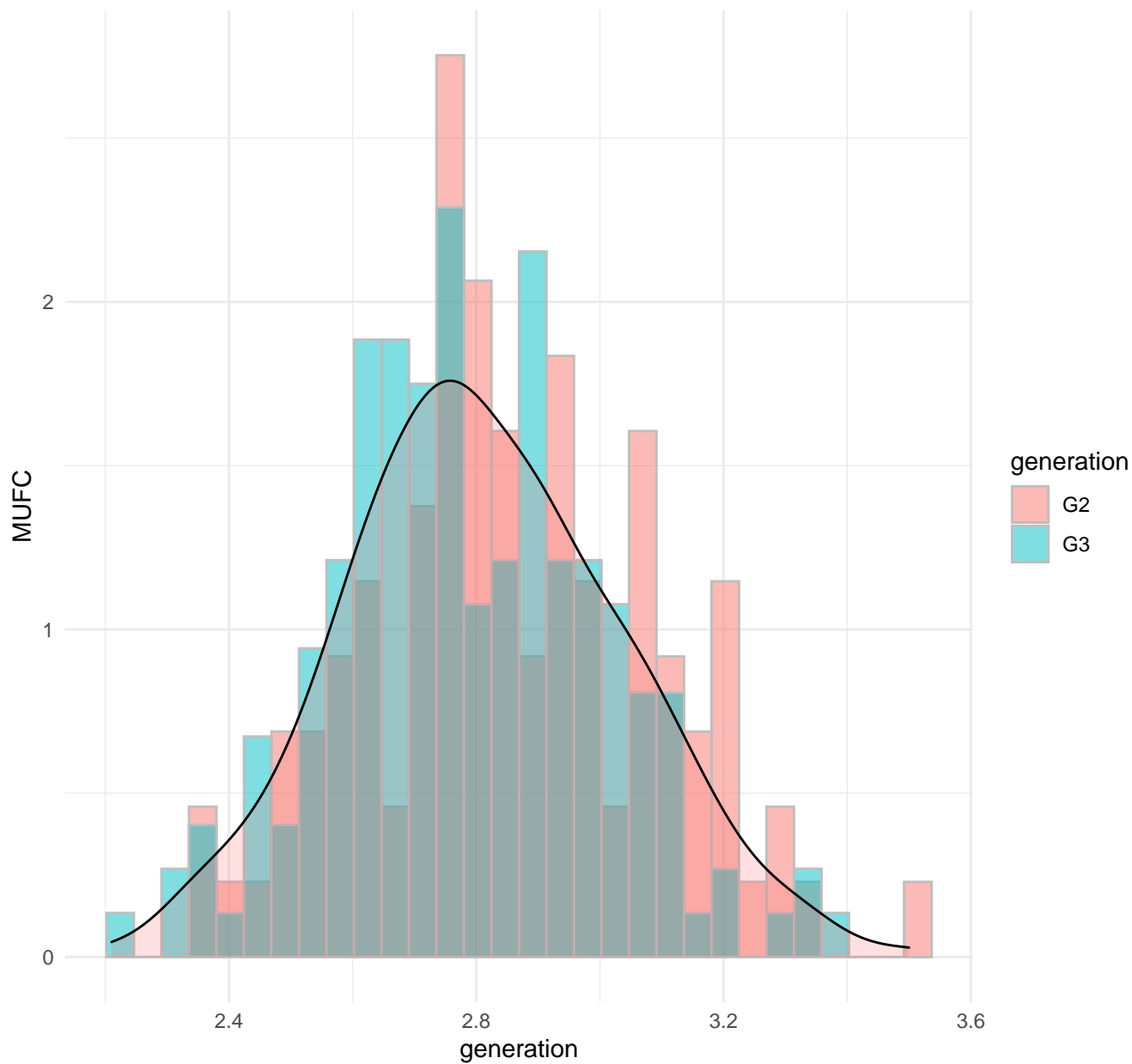


generation
age.prelevements

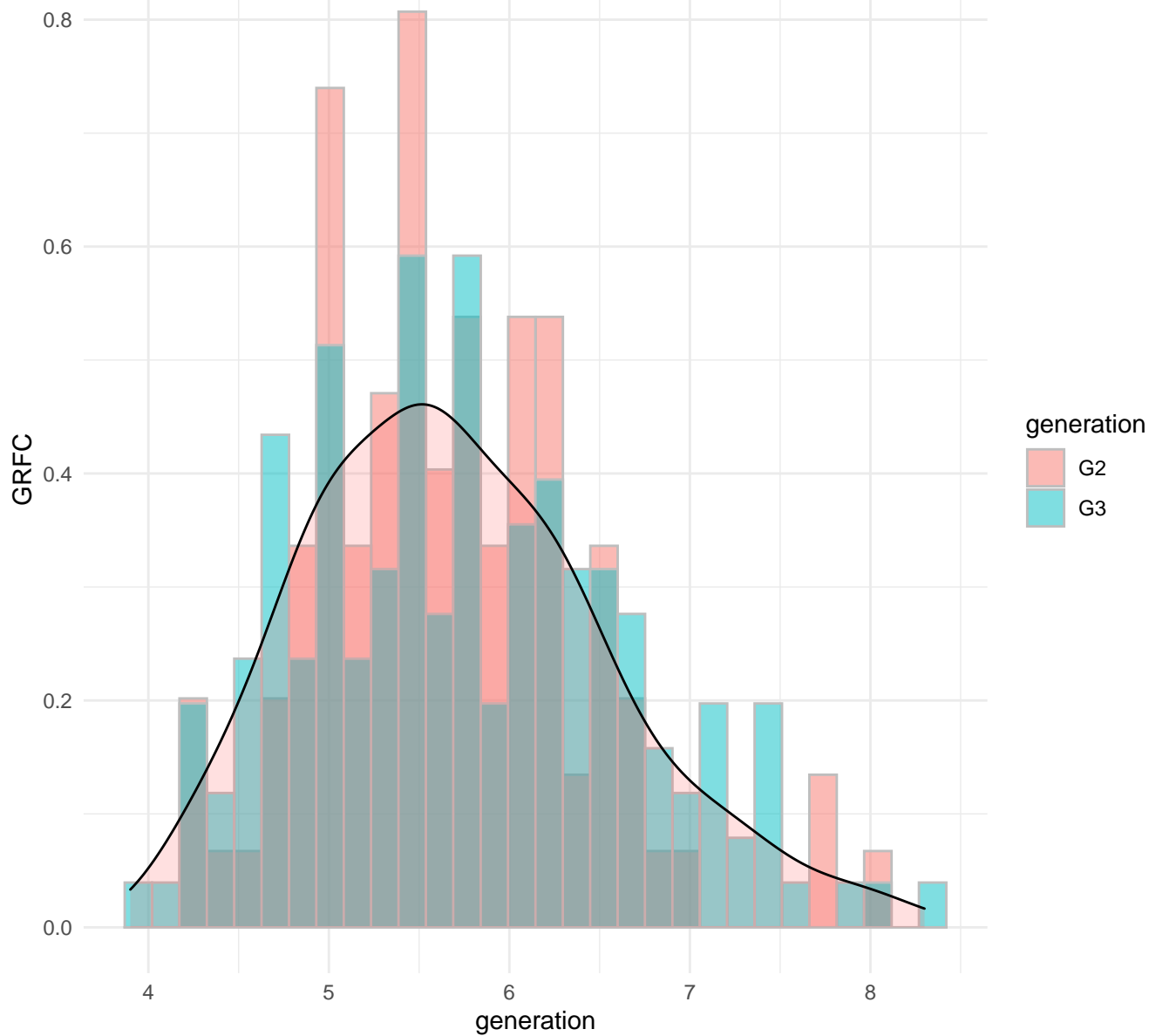


generation

MUFC



generation
GRFC

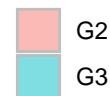


generation

PODEC

PODEC

generation



0.075

0.050

0.025

0.000

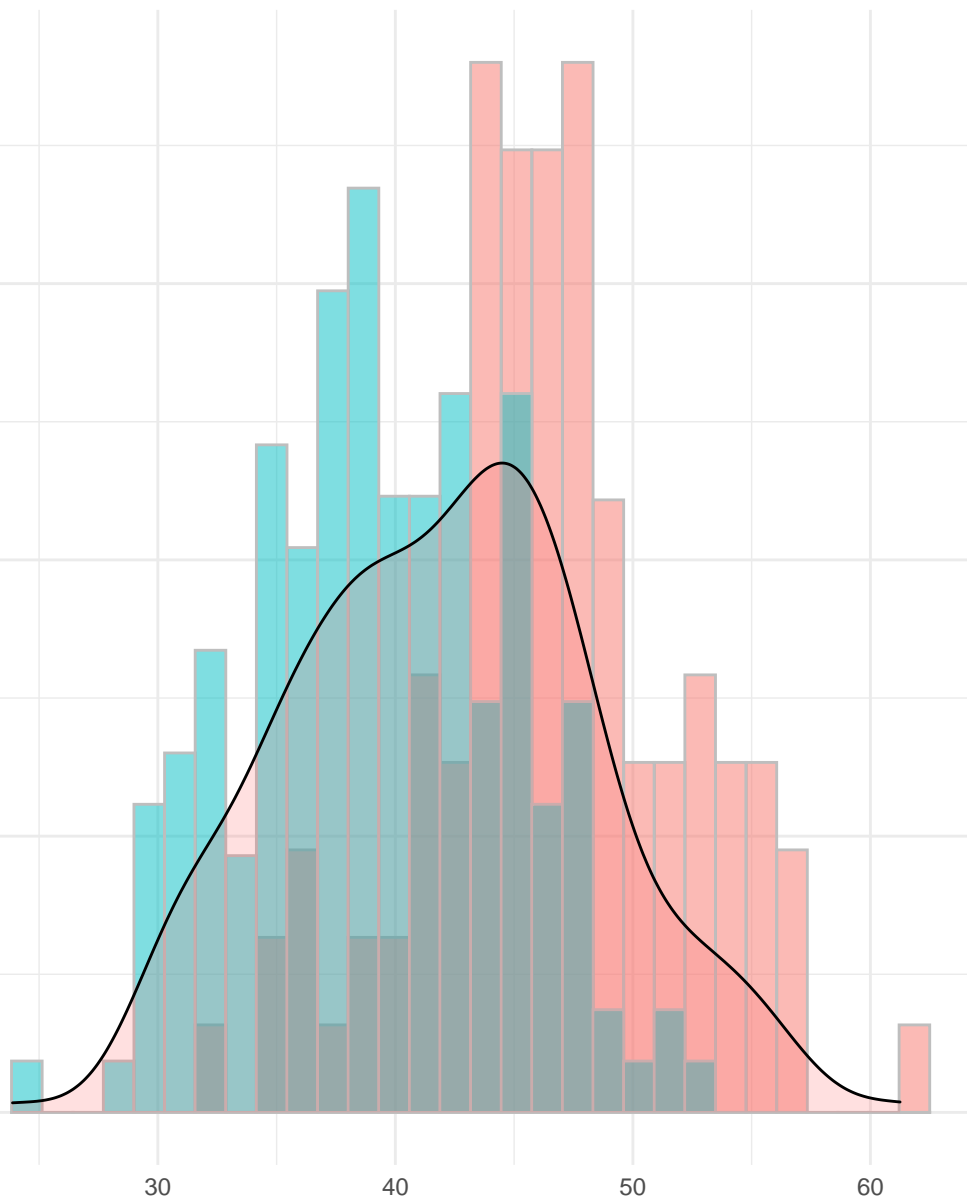
30

40

50

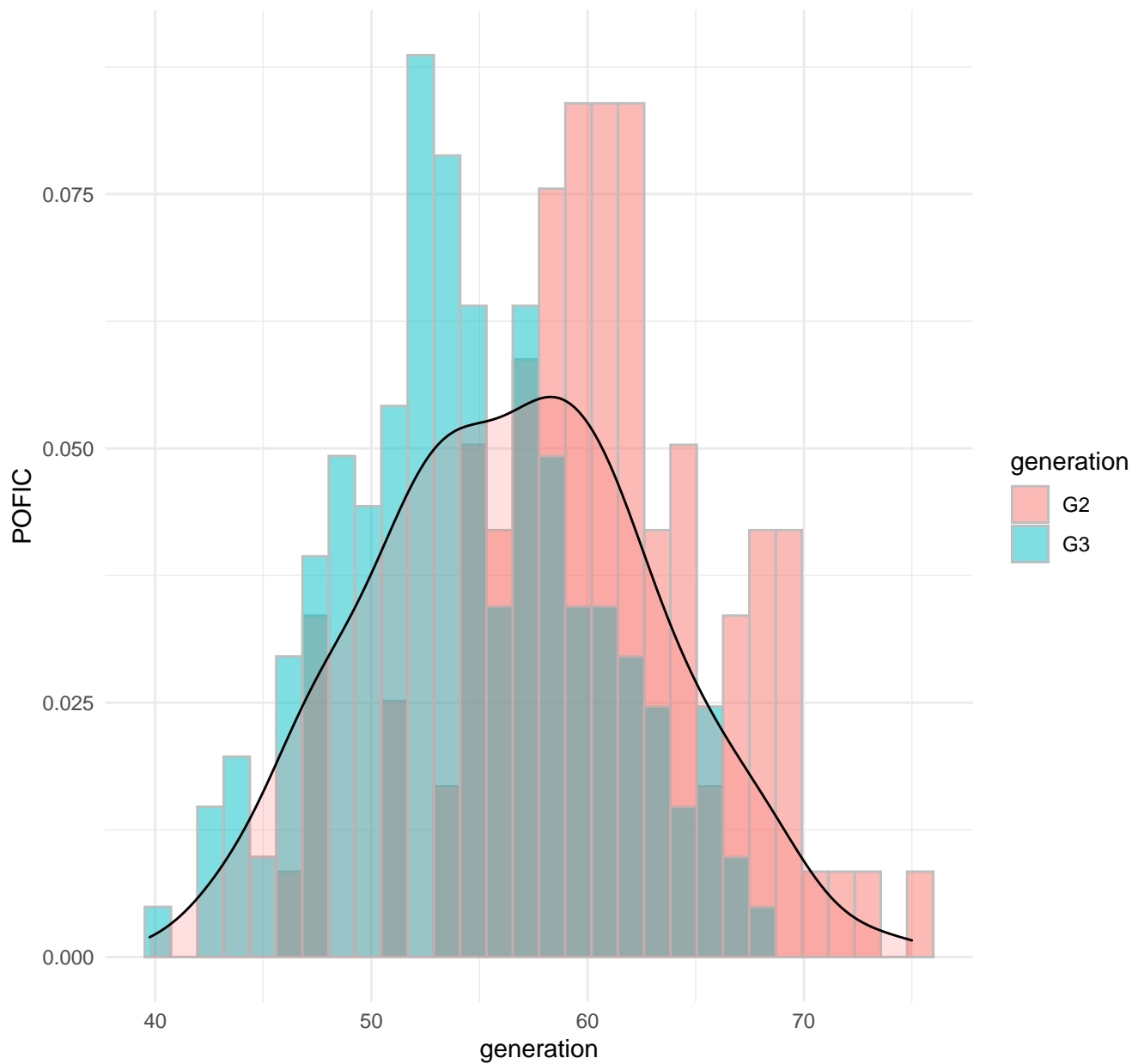
60

generation

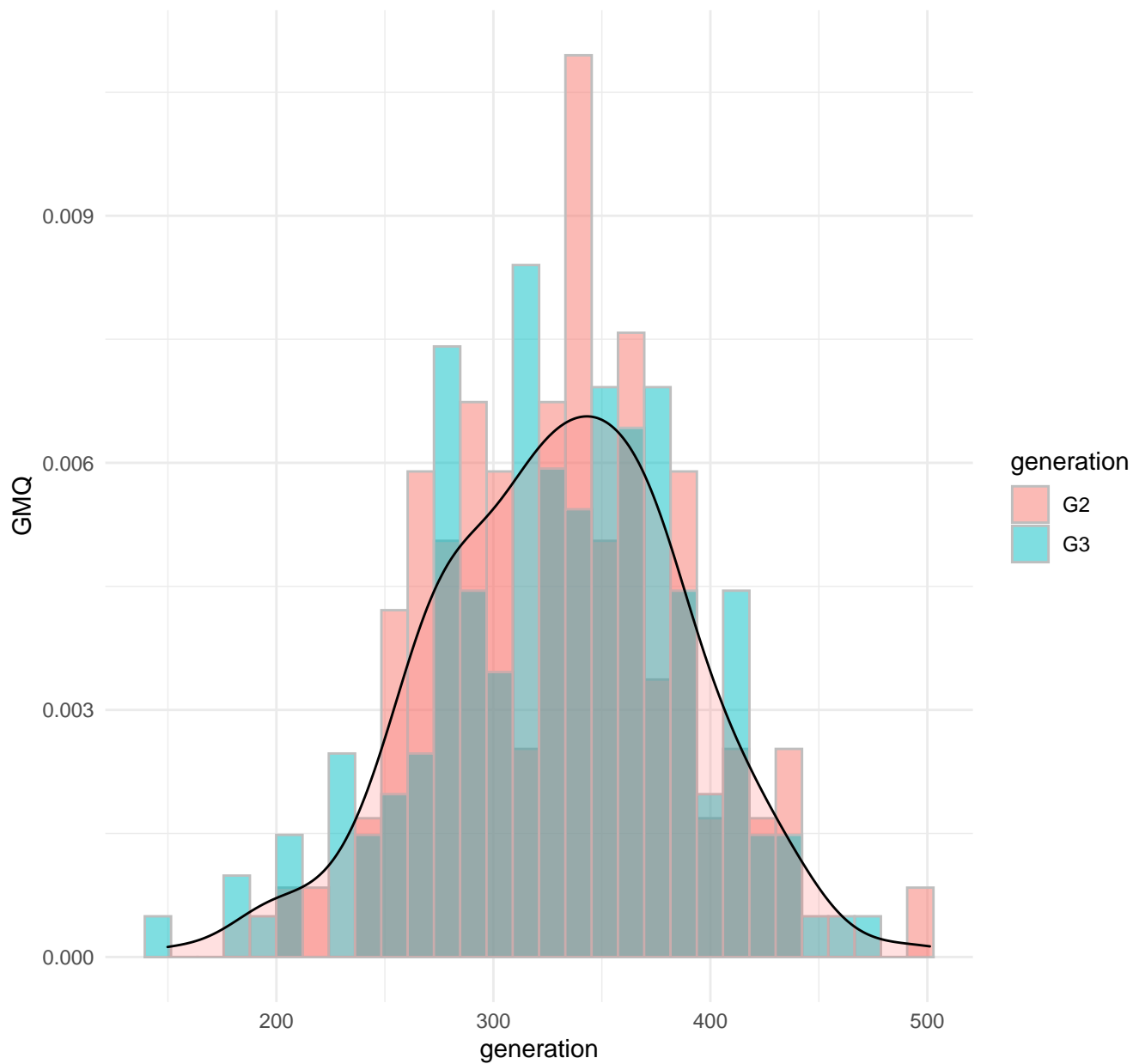


generation

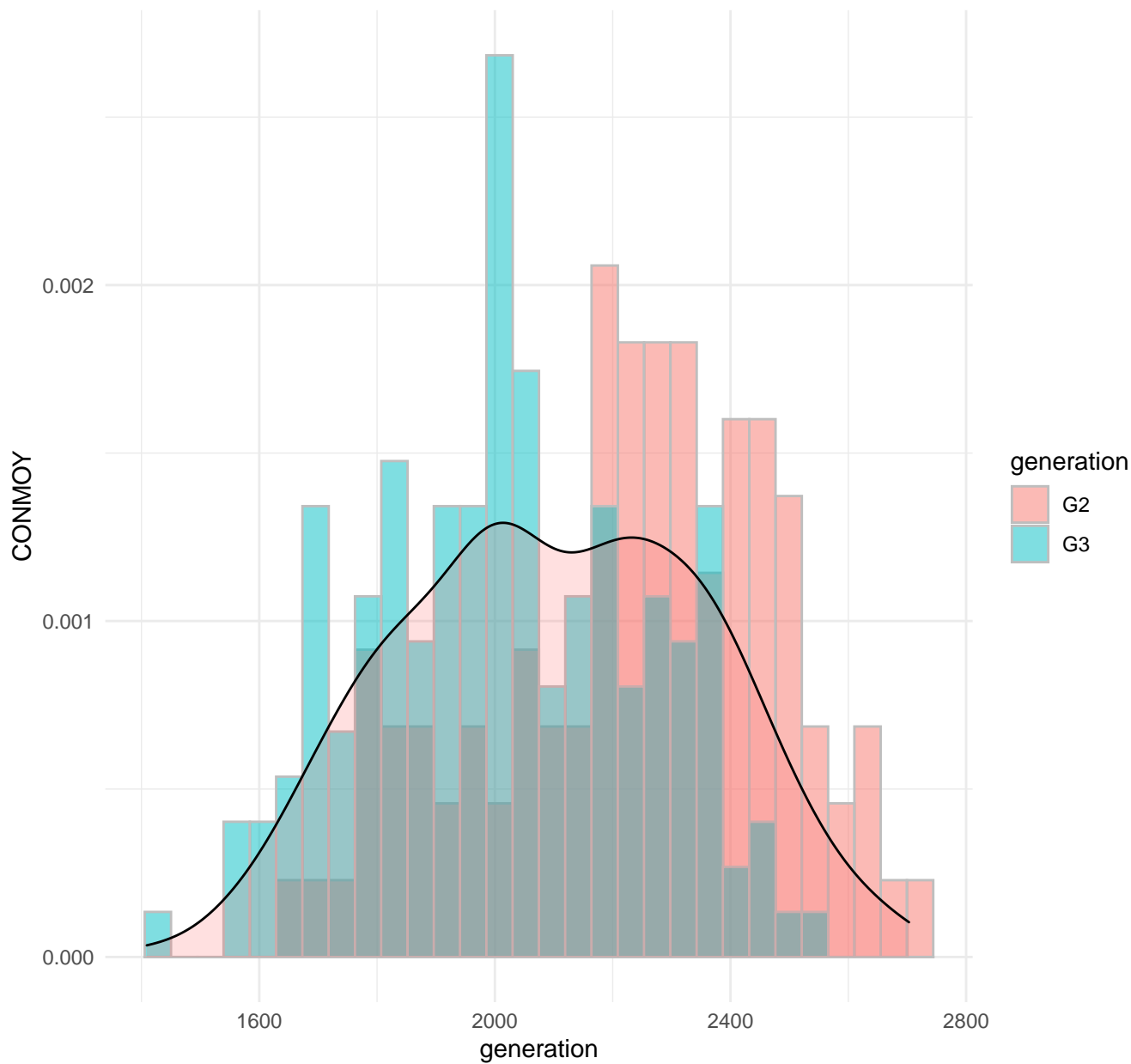
POFIC



generation
GMQ

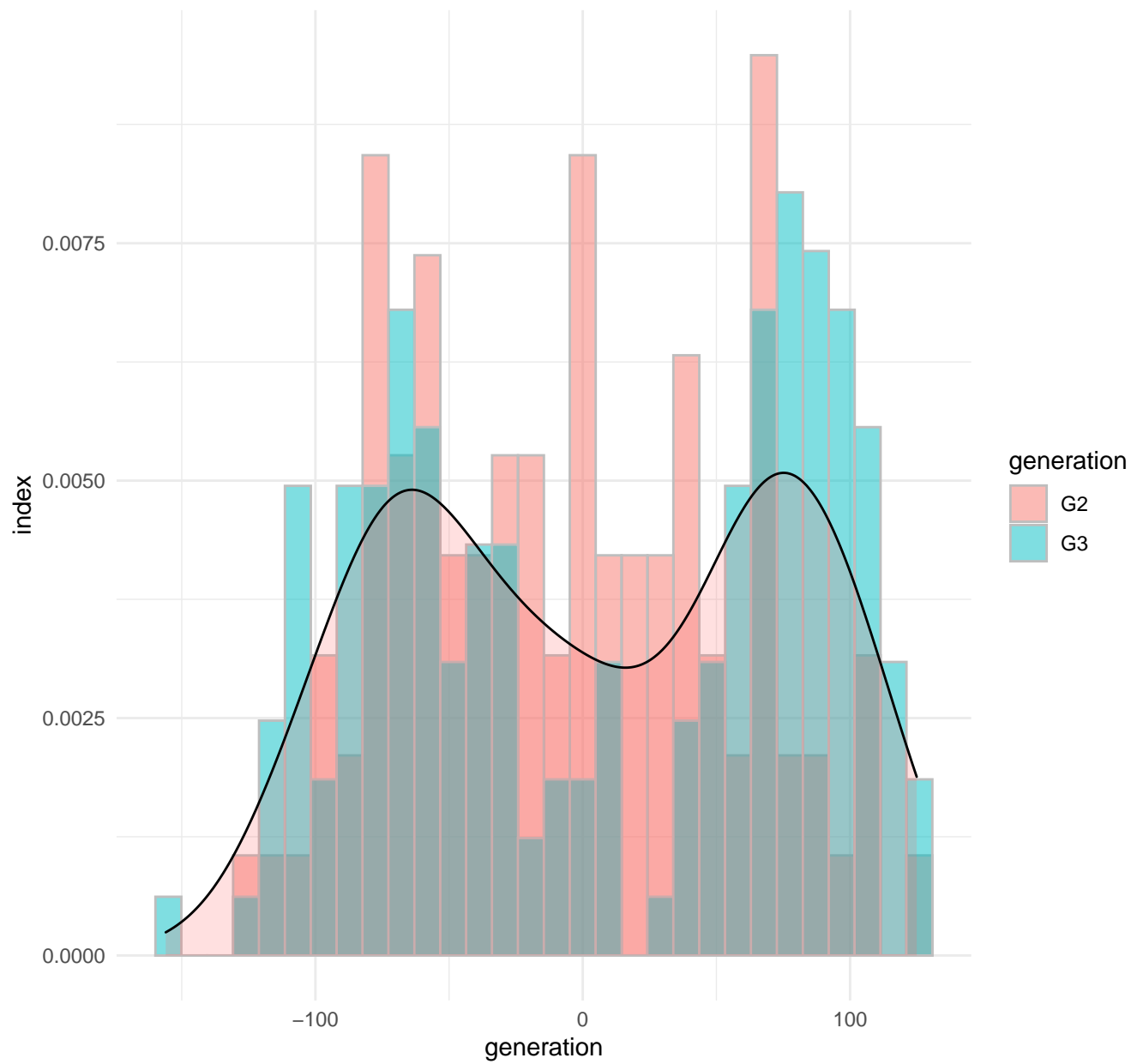


generation
CONMOY



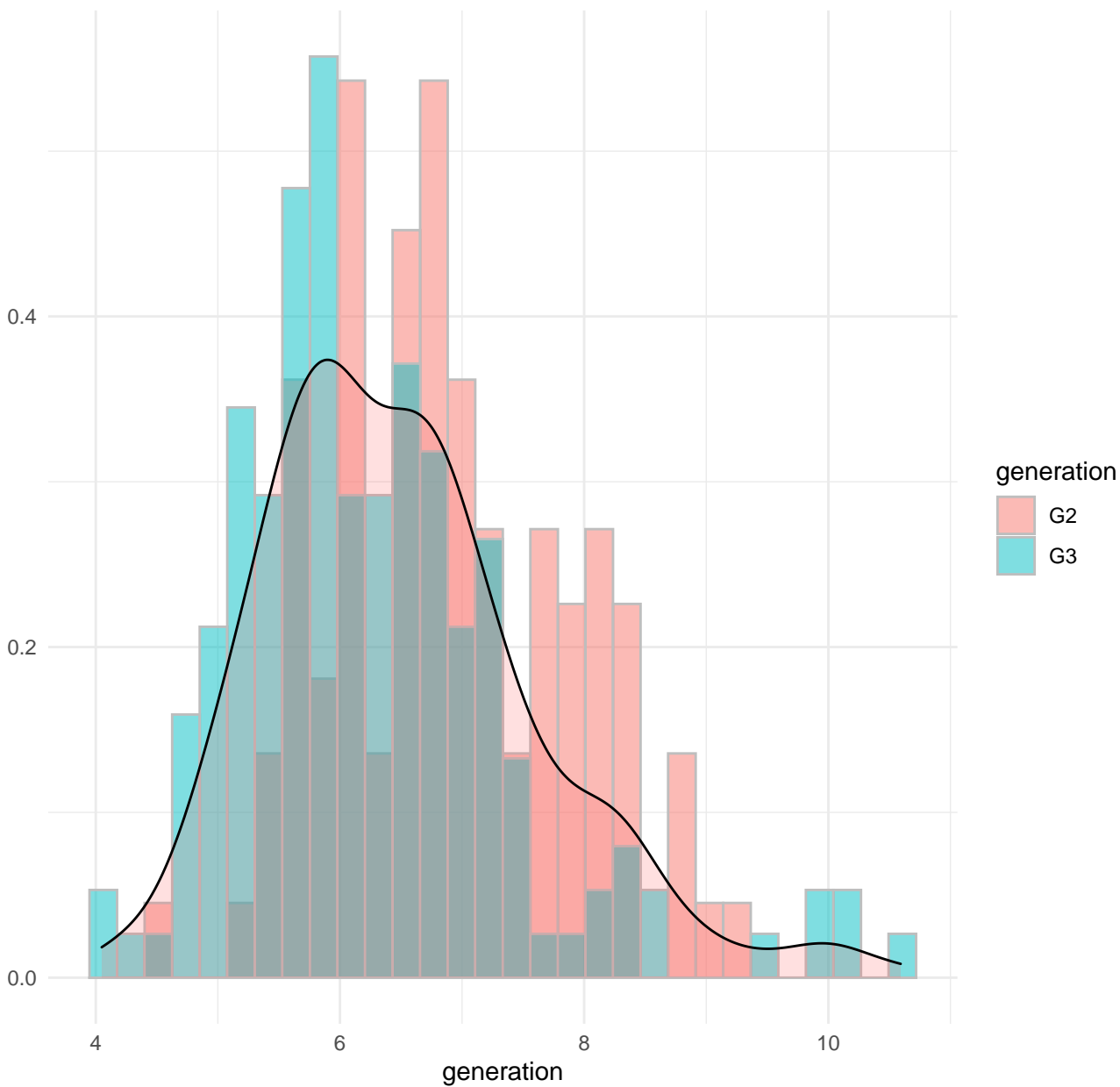
generation

index

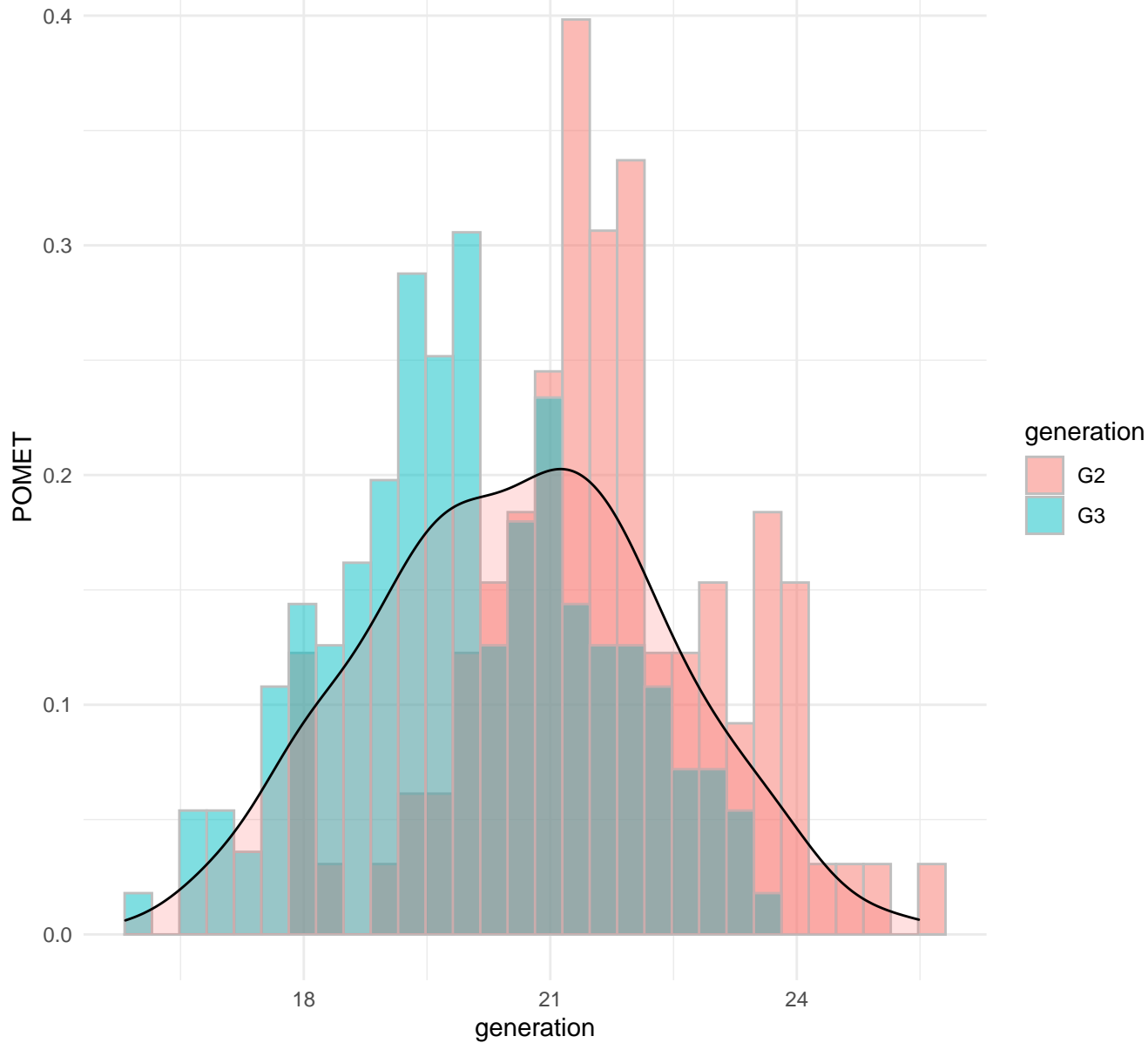


generation
FCR

FCR

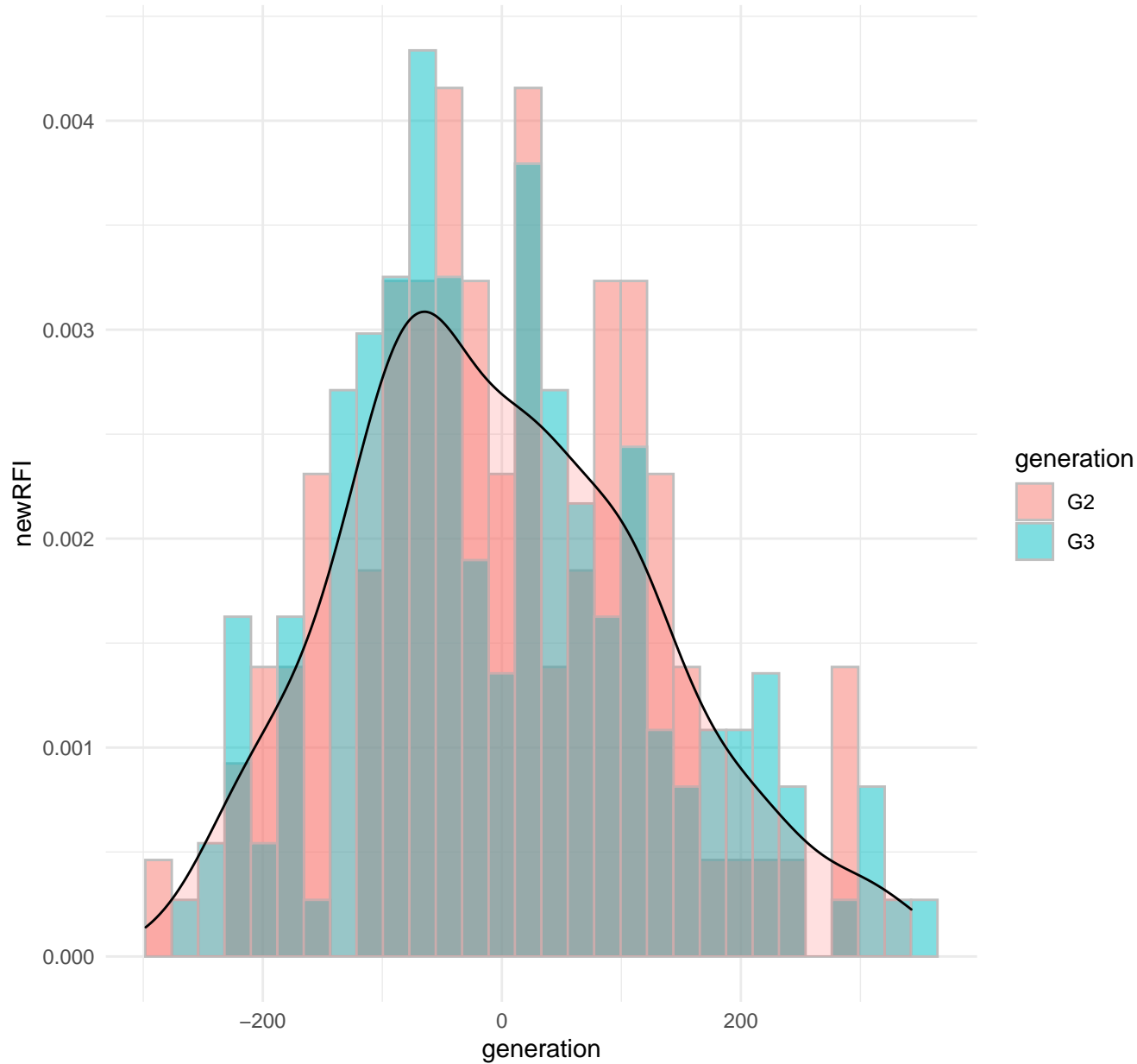


generation
POMET



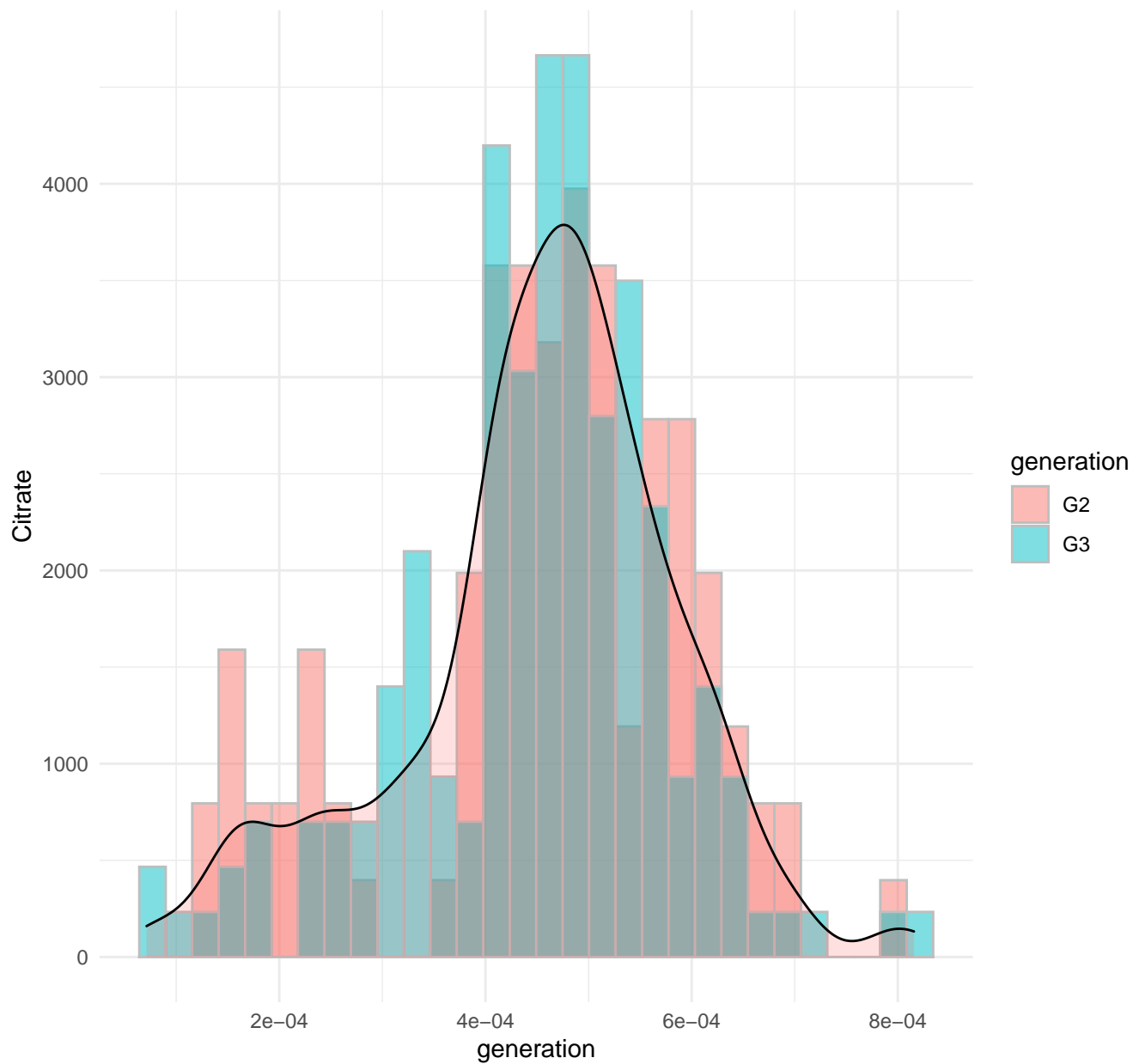
generation

newRFI



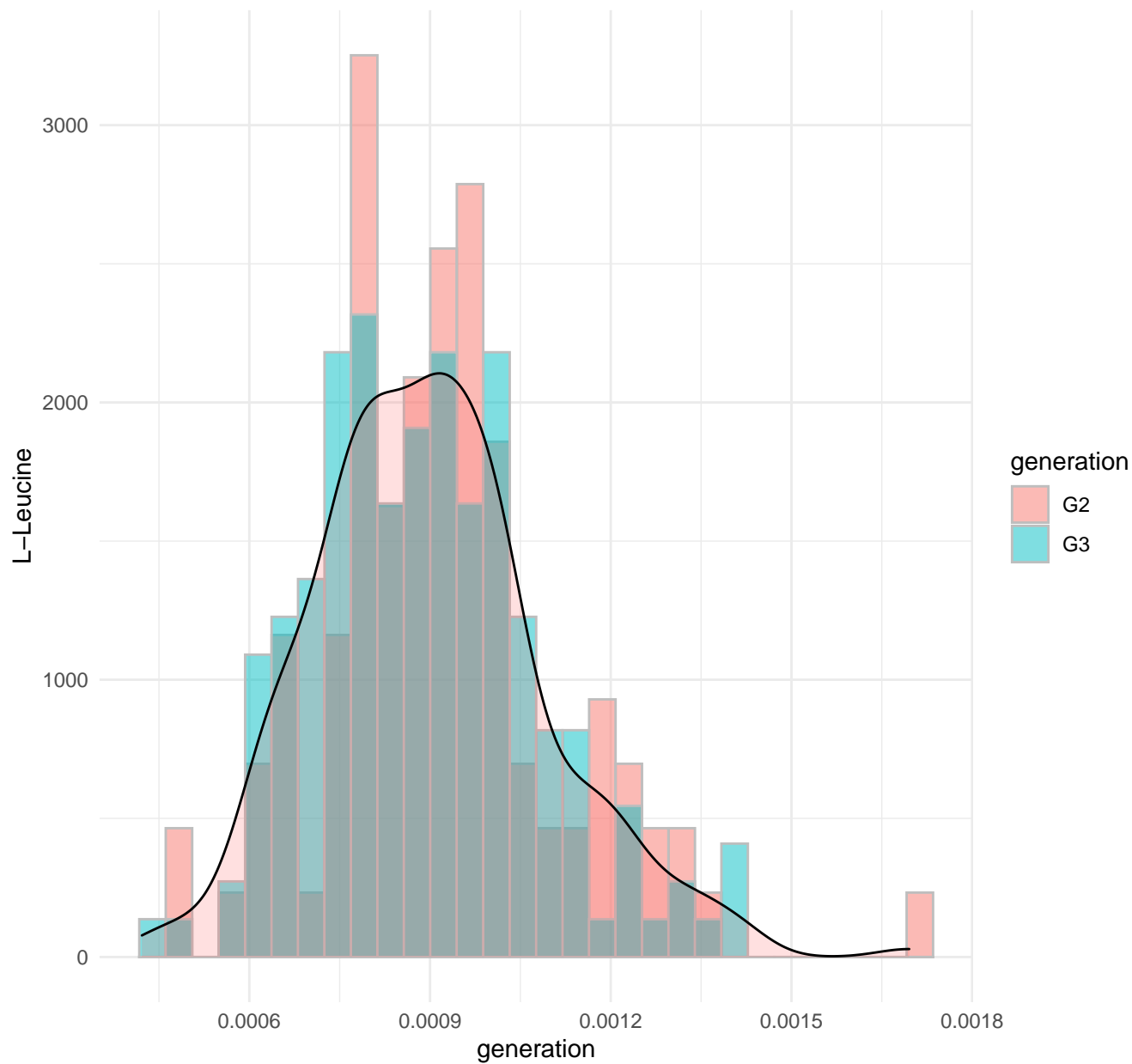
generation

Citrate



generation

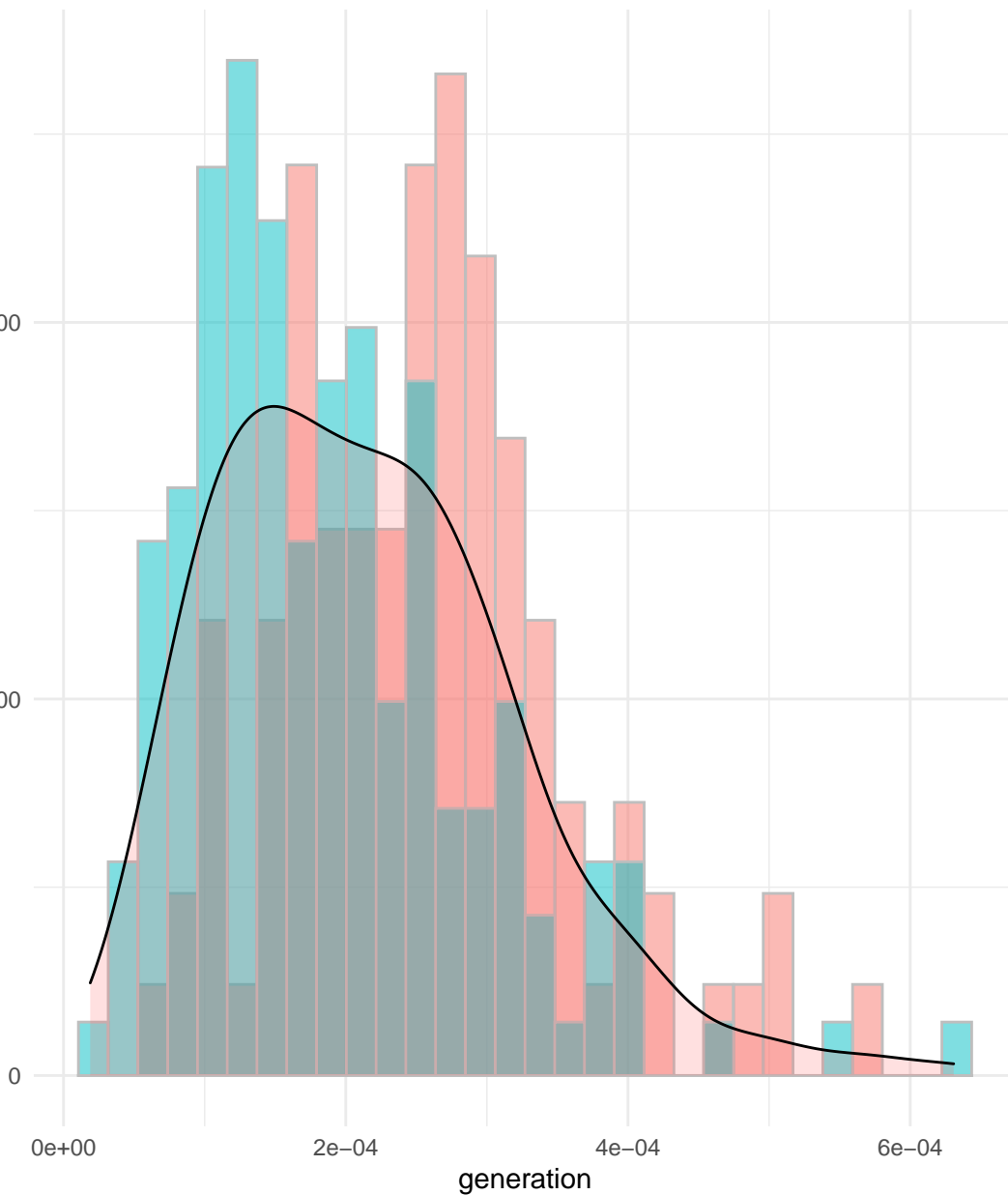
L-Leucine

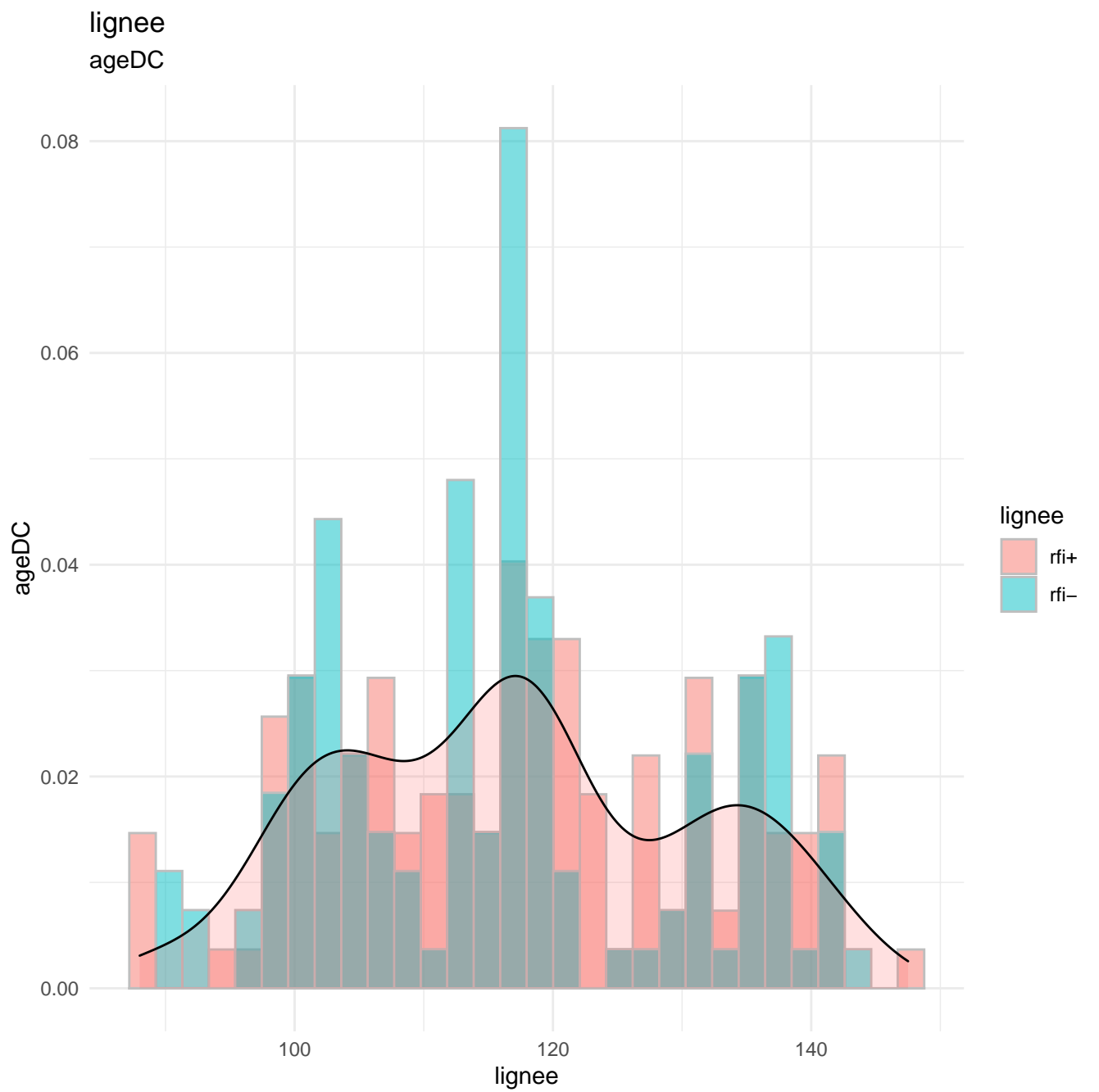


generation
beta-Hydroxyisovalerate

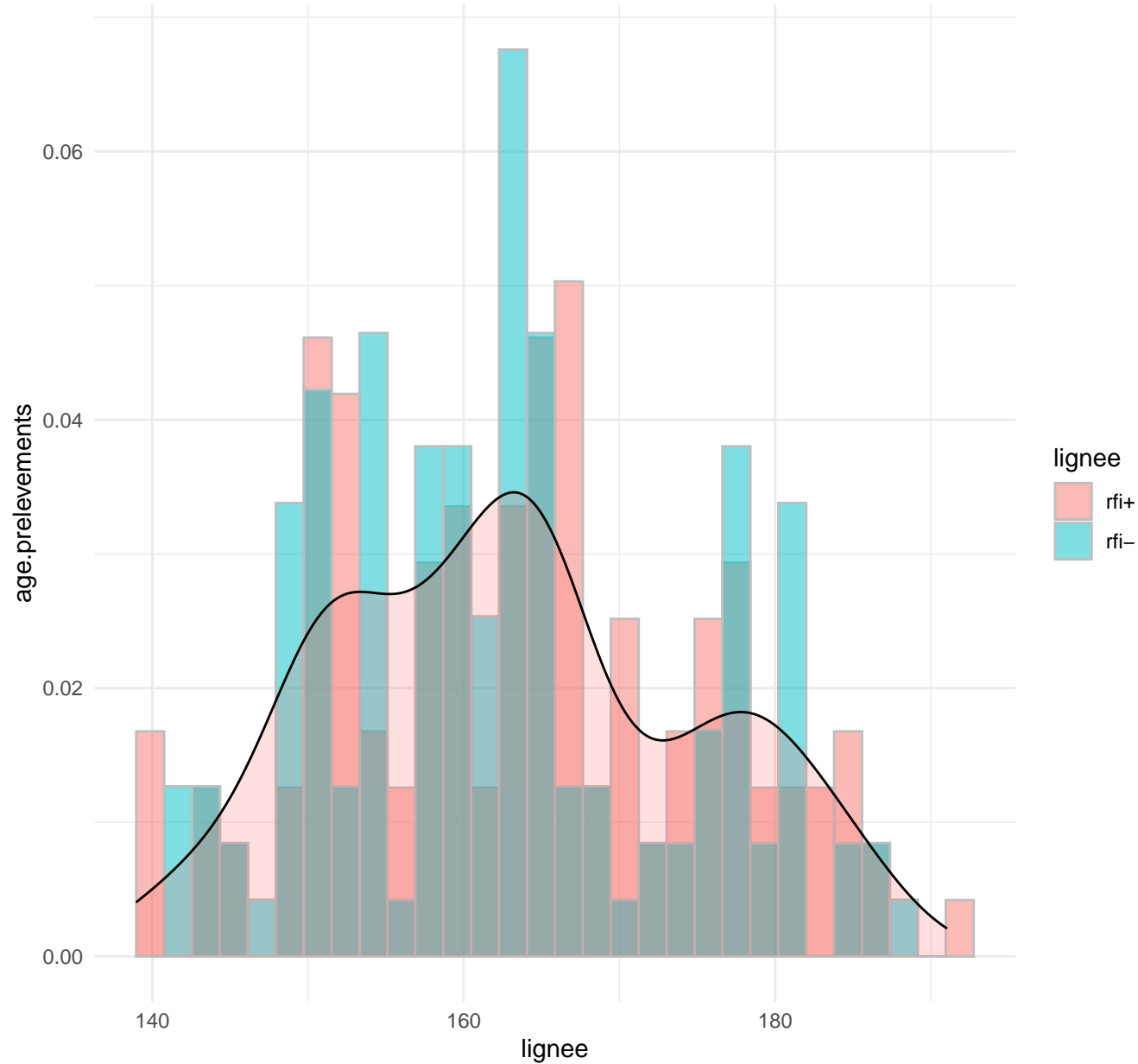
beta-Hydroxyisovalerate

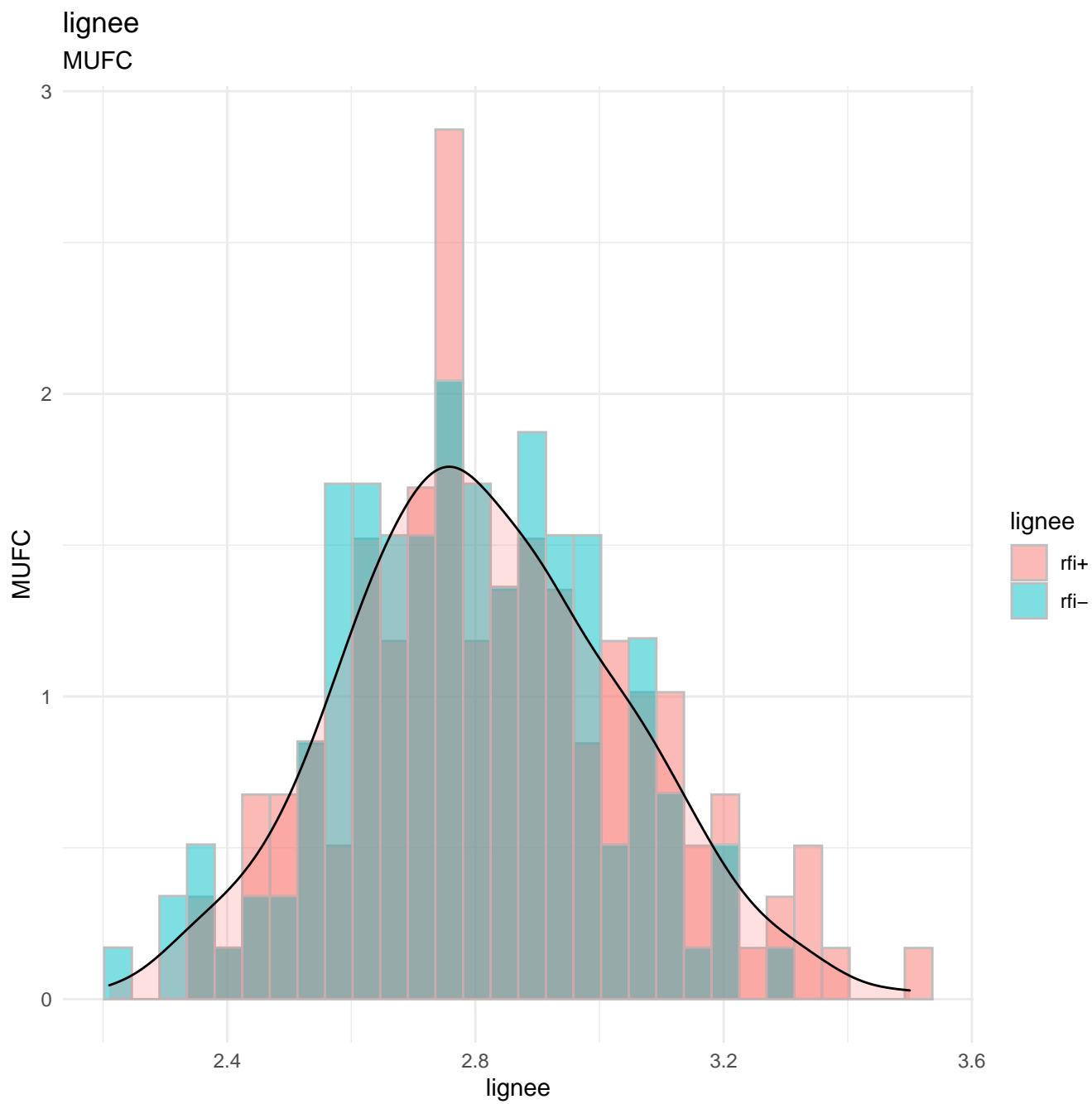
generation
G2
G3



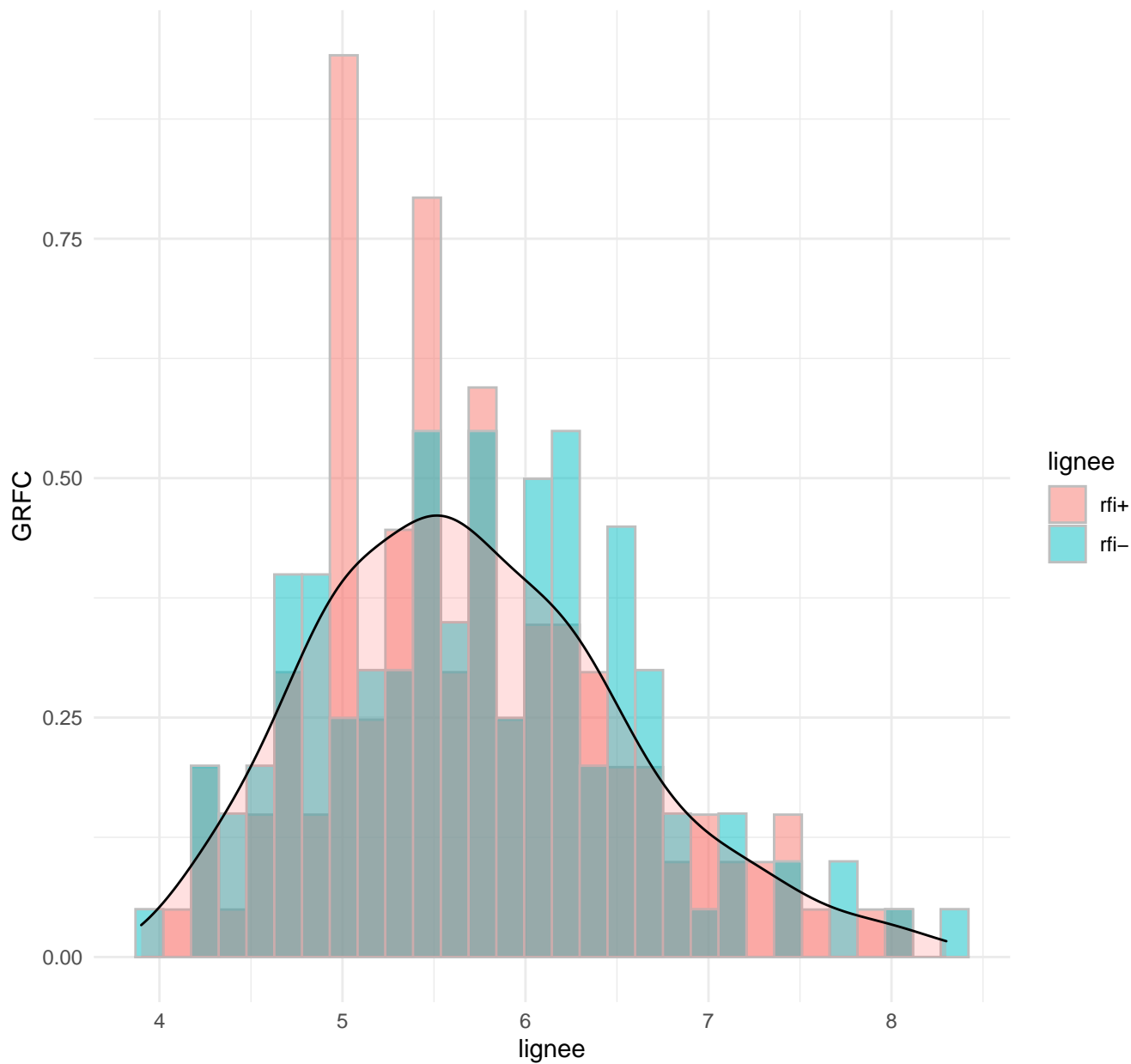


lignee
age.prelevements

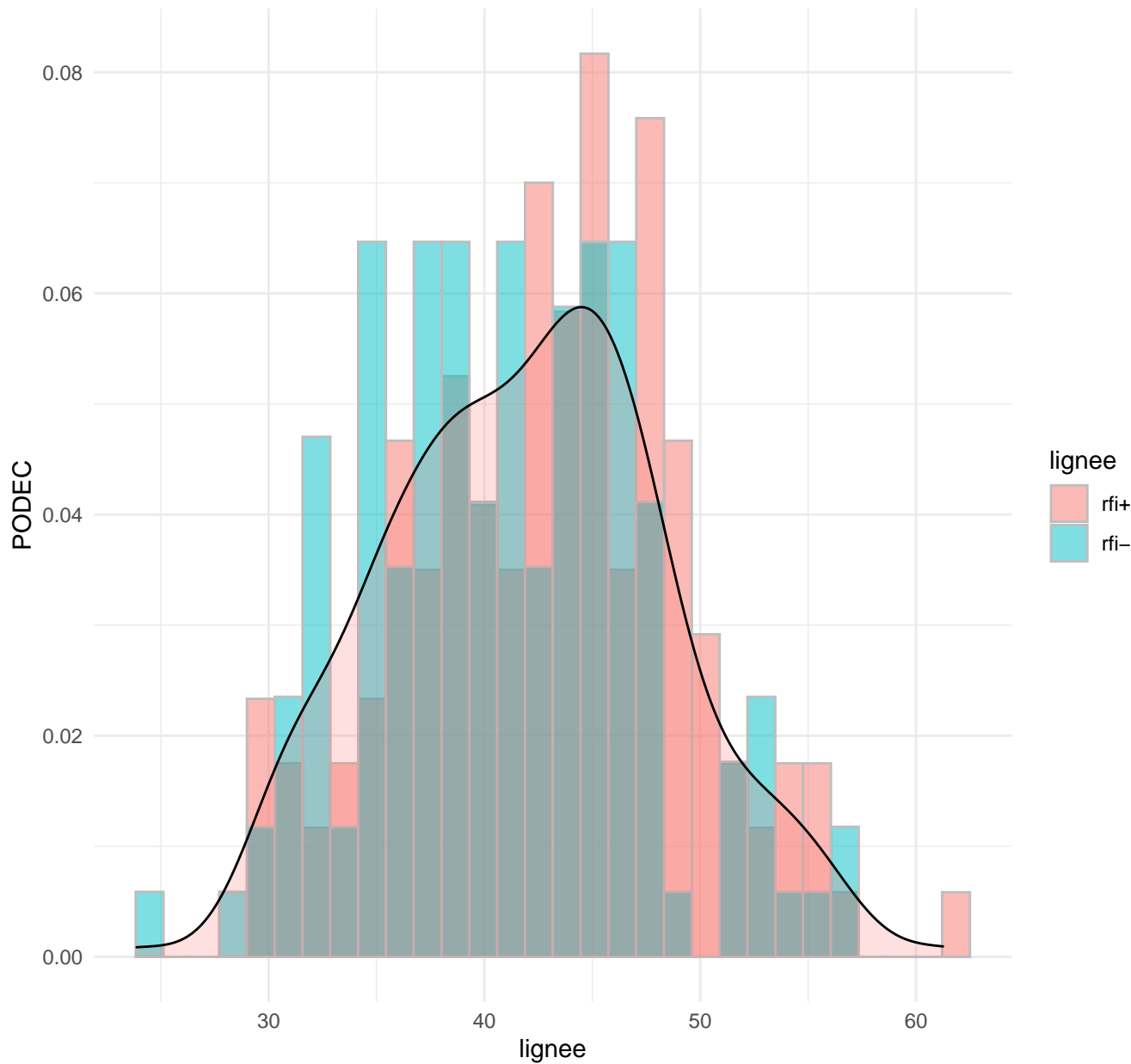




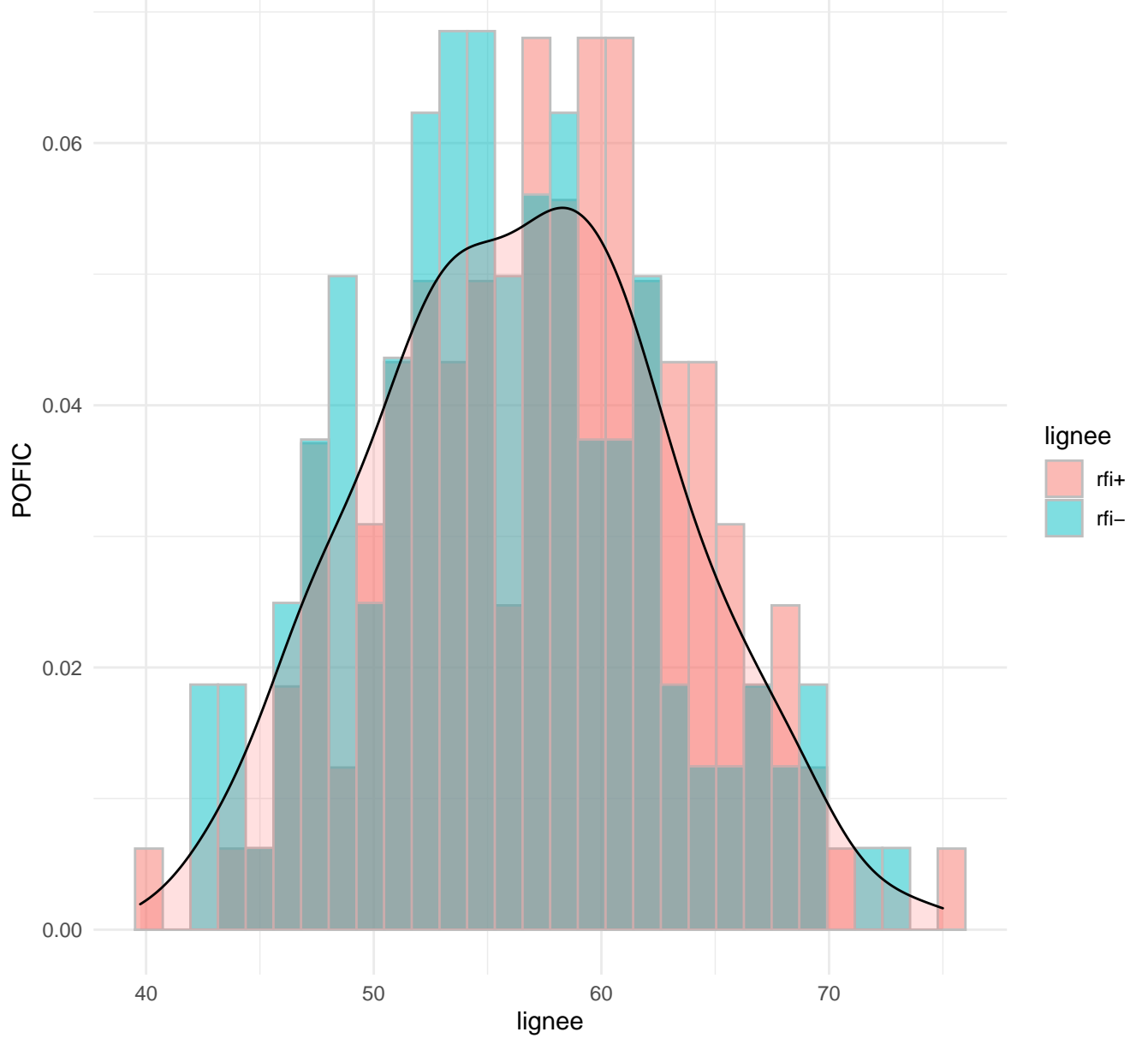
lignee
GRFC



lignee
PODEC

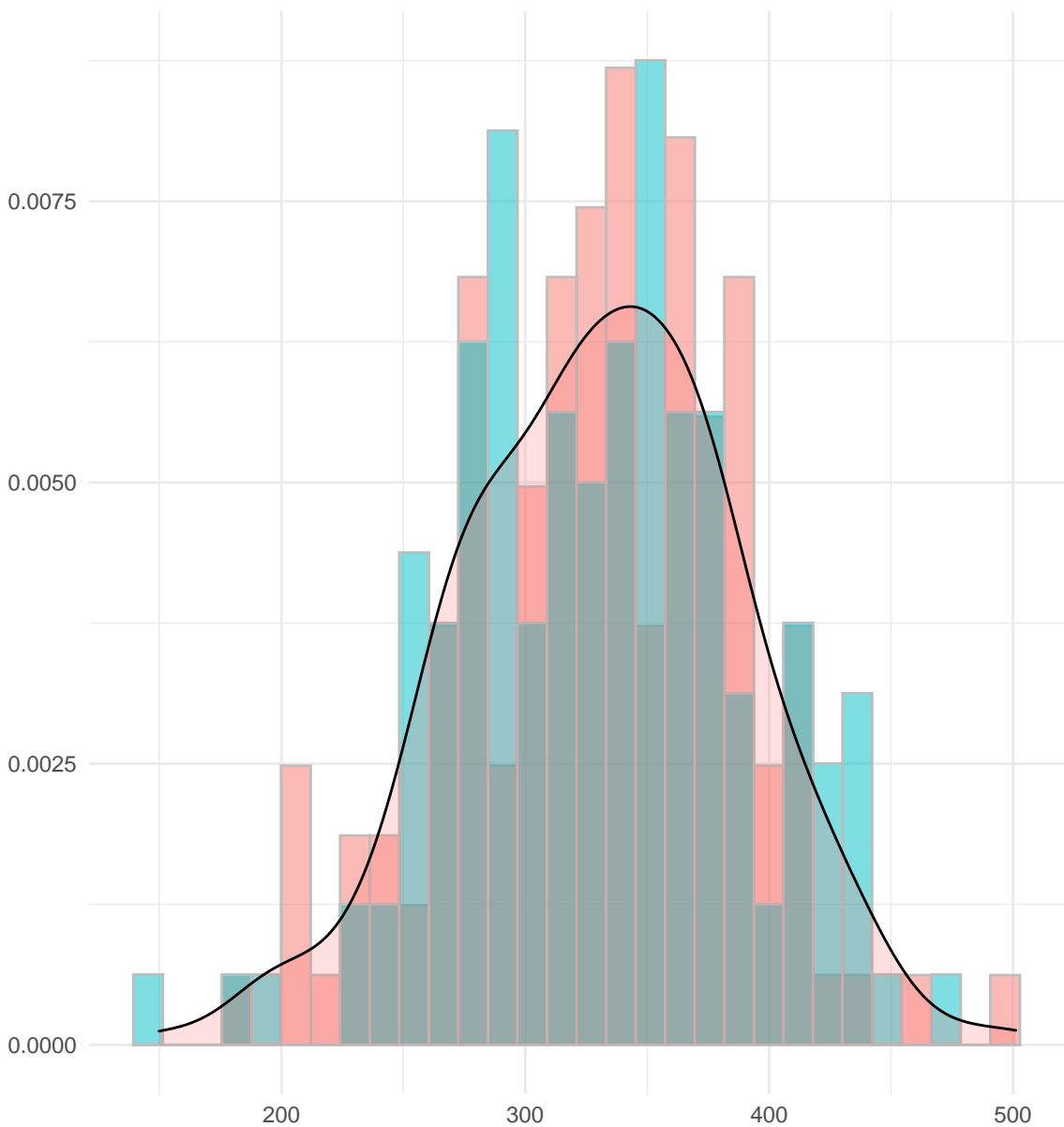


lignee
POFIC



lignee
GMQ

GMQ



lignee

rfi+
rfi-

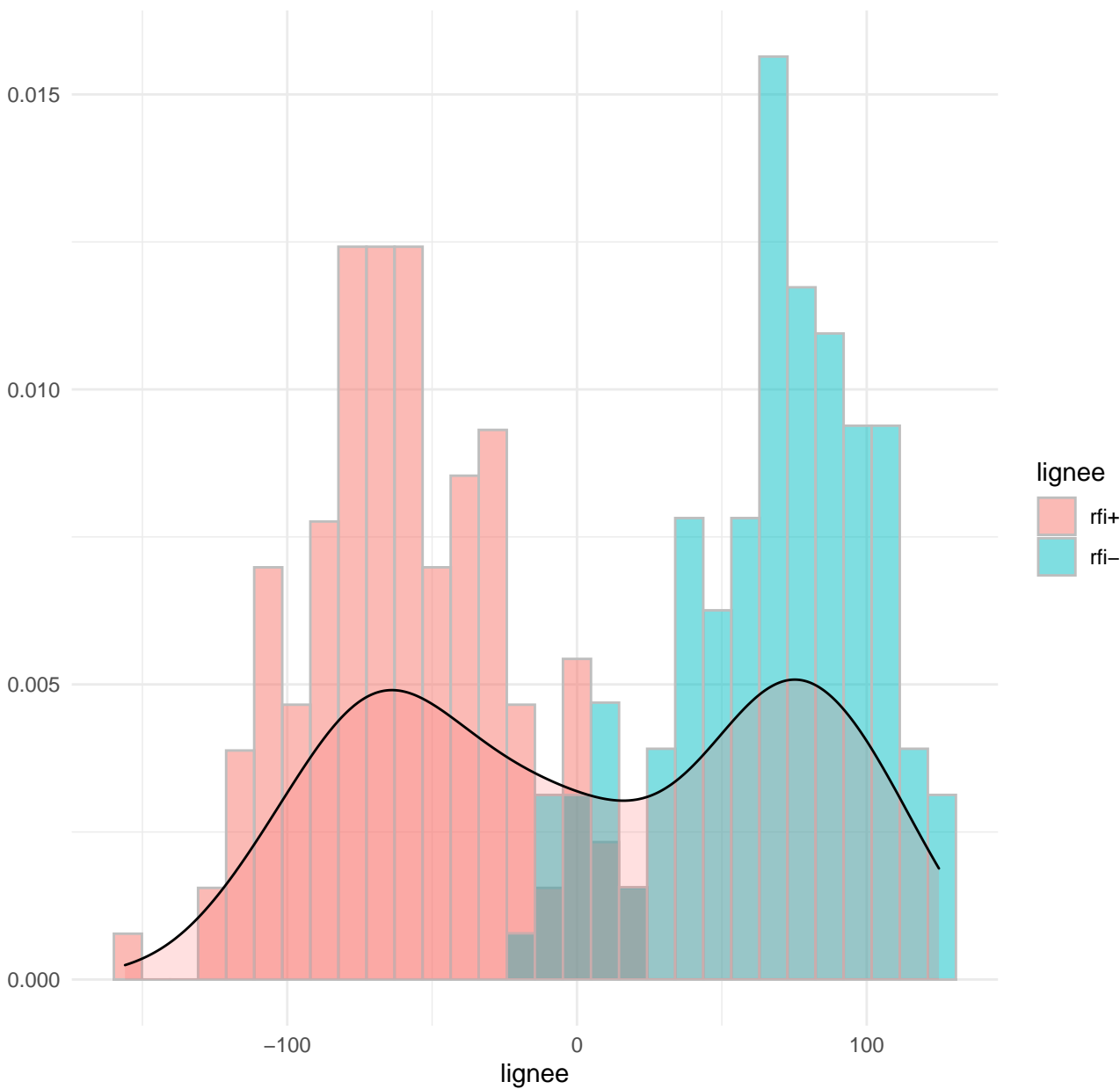
lignee
CONMOY

CONMOY

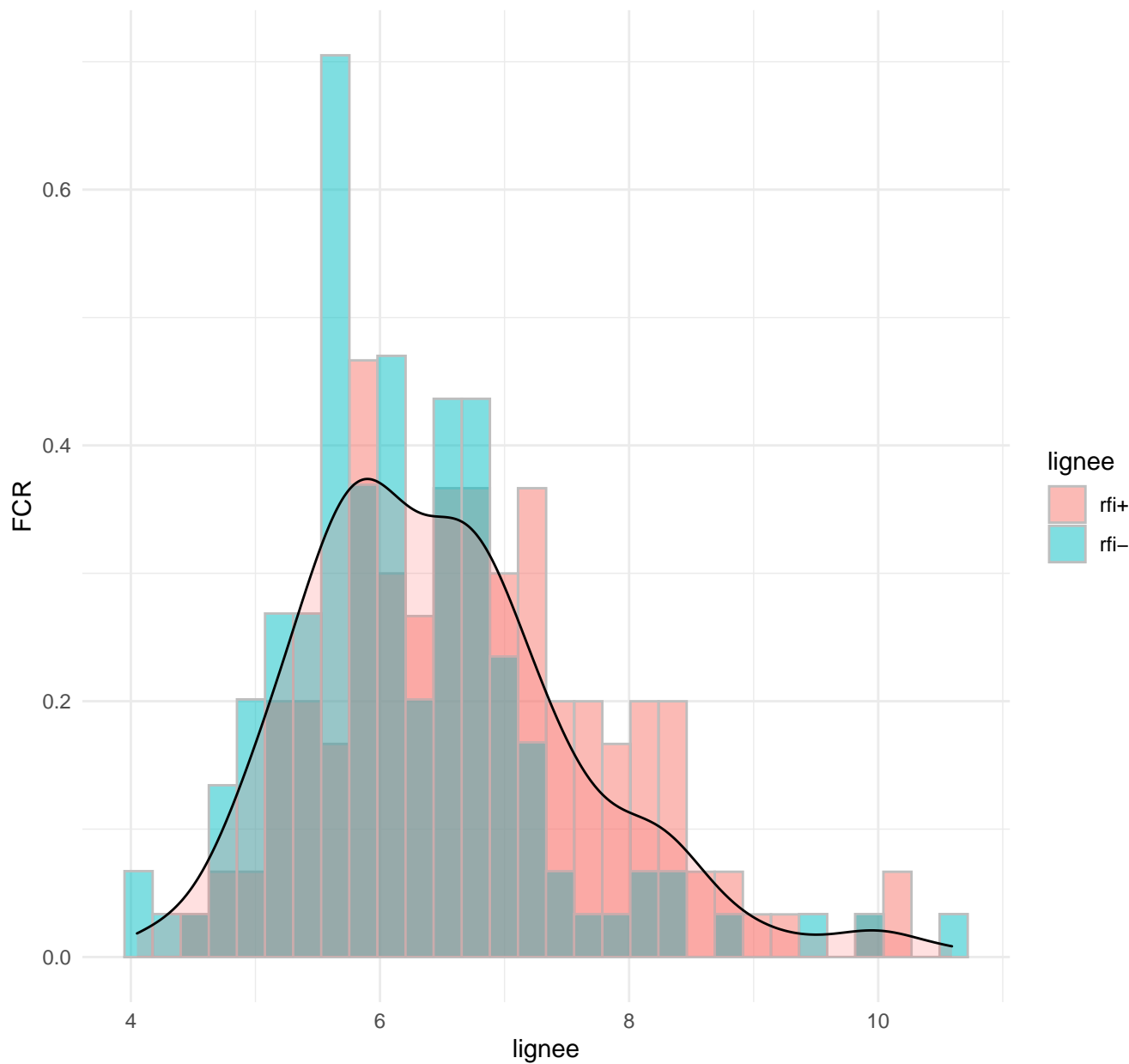


lignee
index

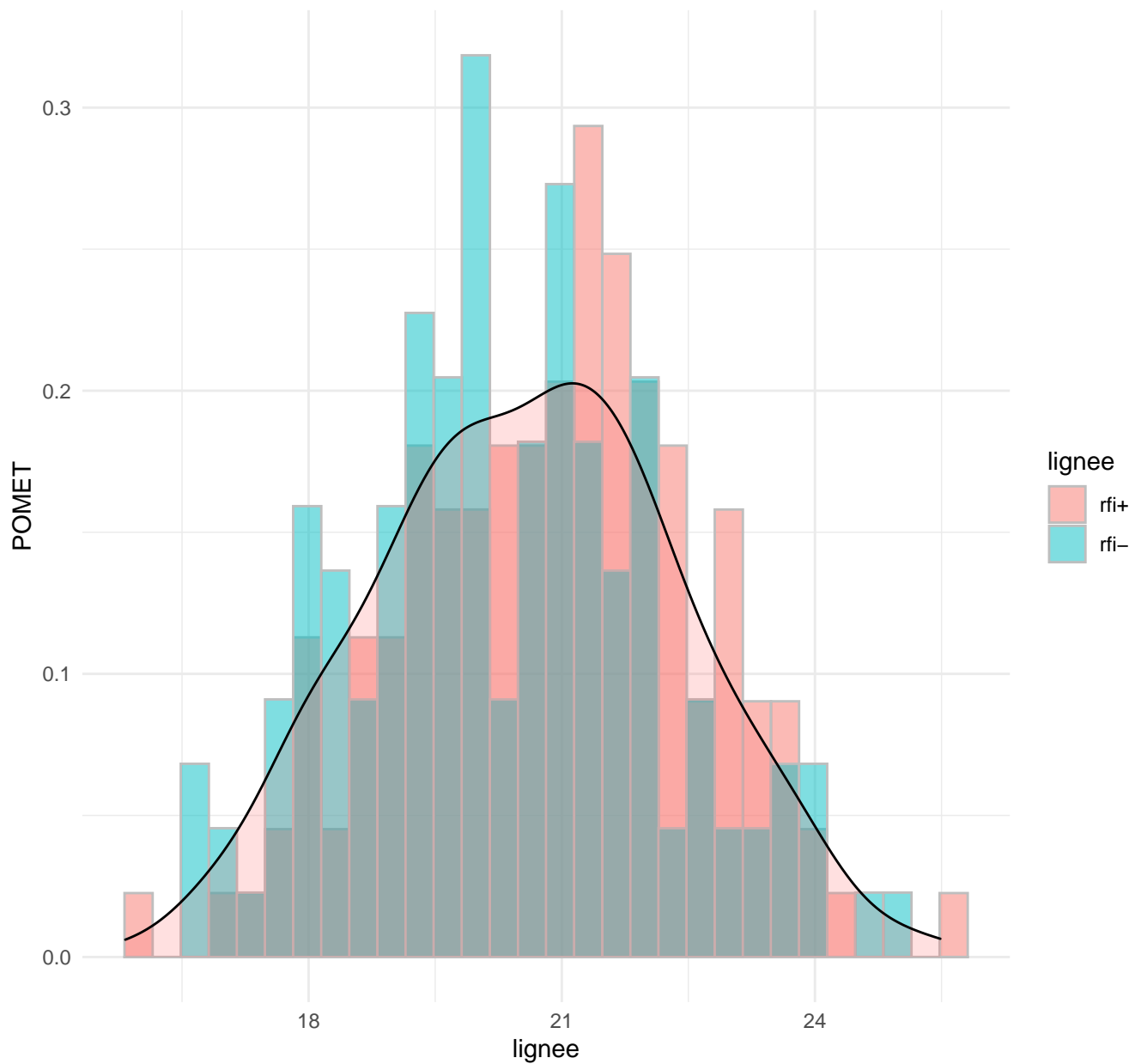
index



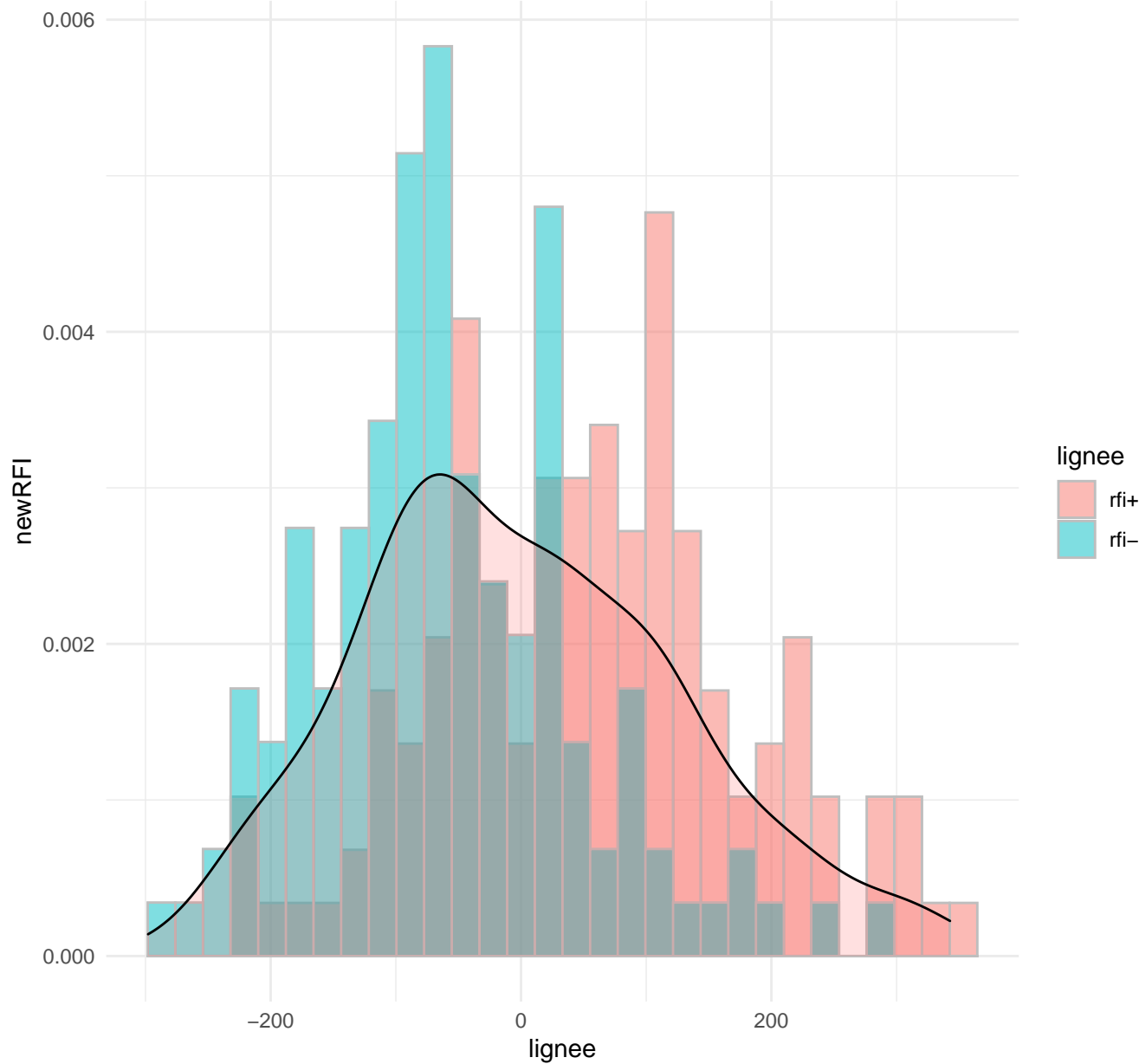
lignee
FCR

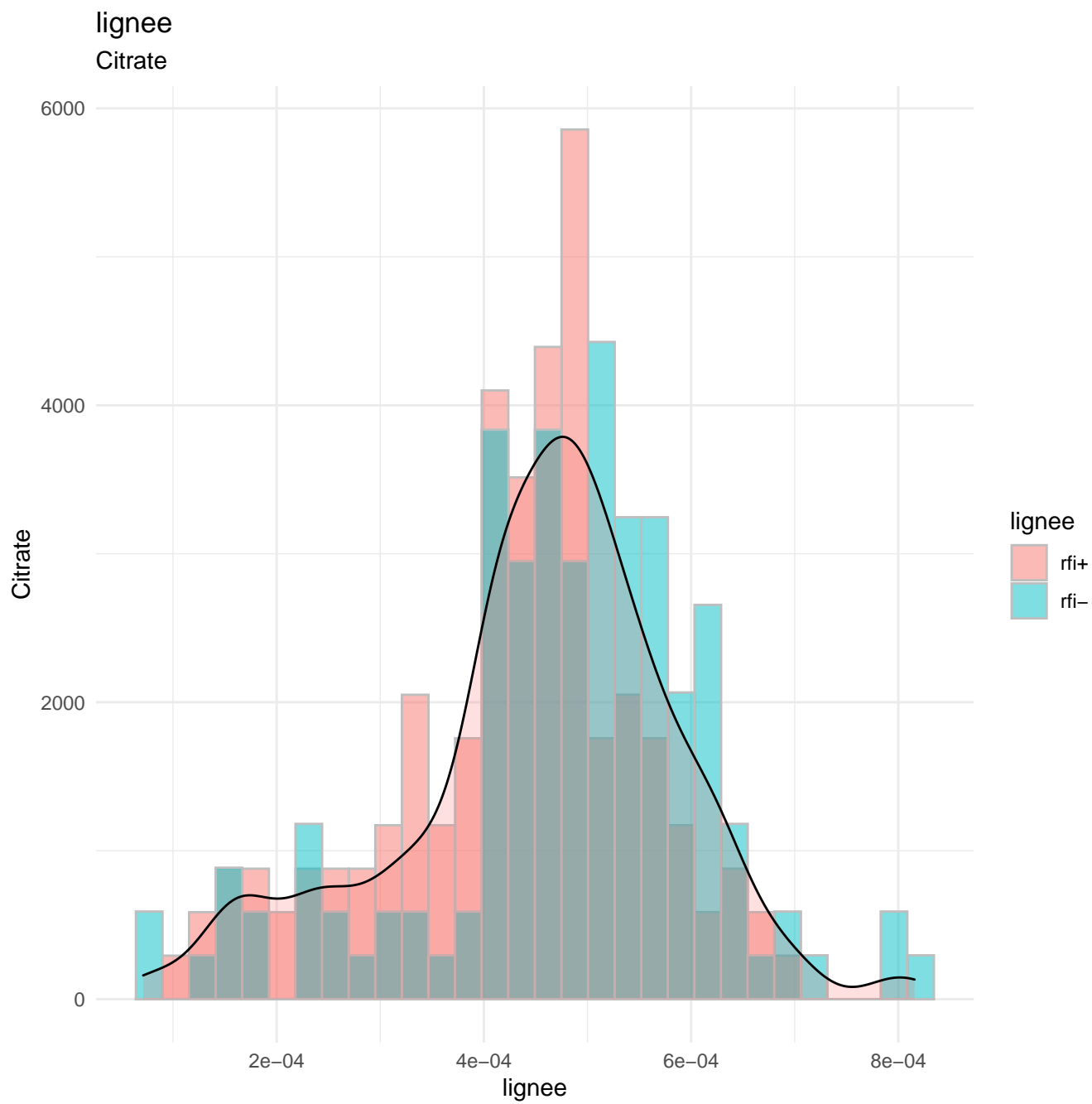


lignee
POMET

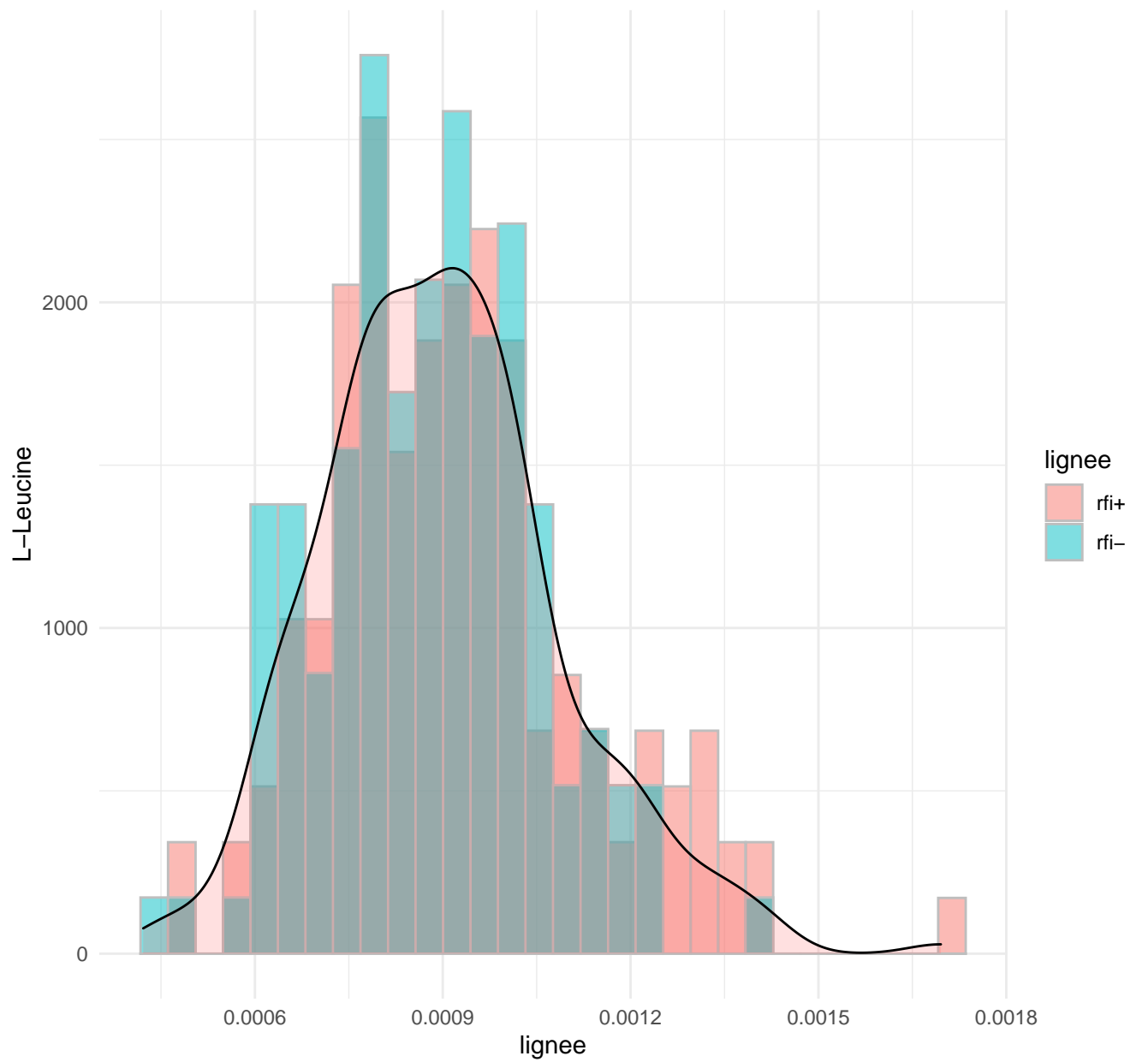


lignee
newRFI

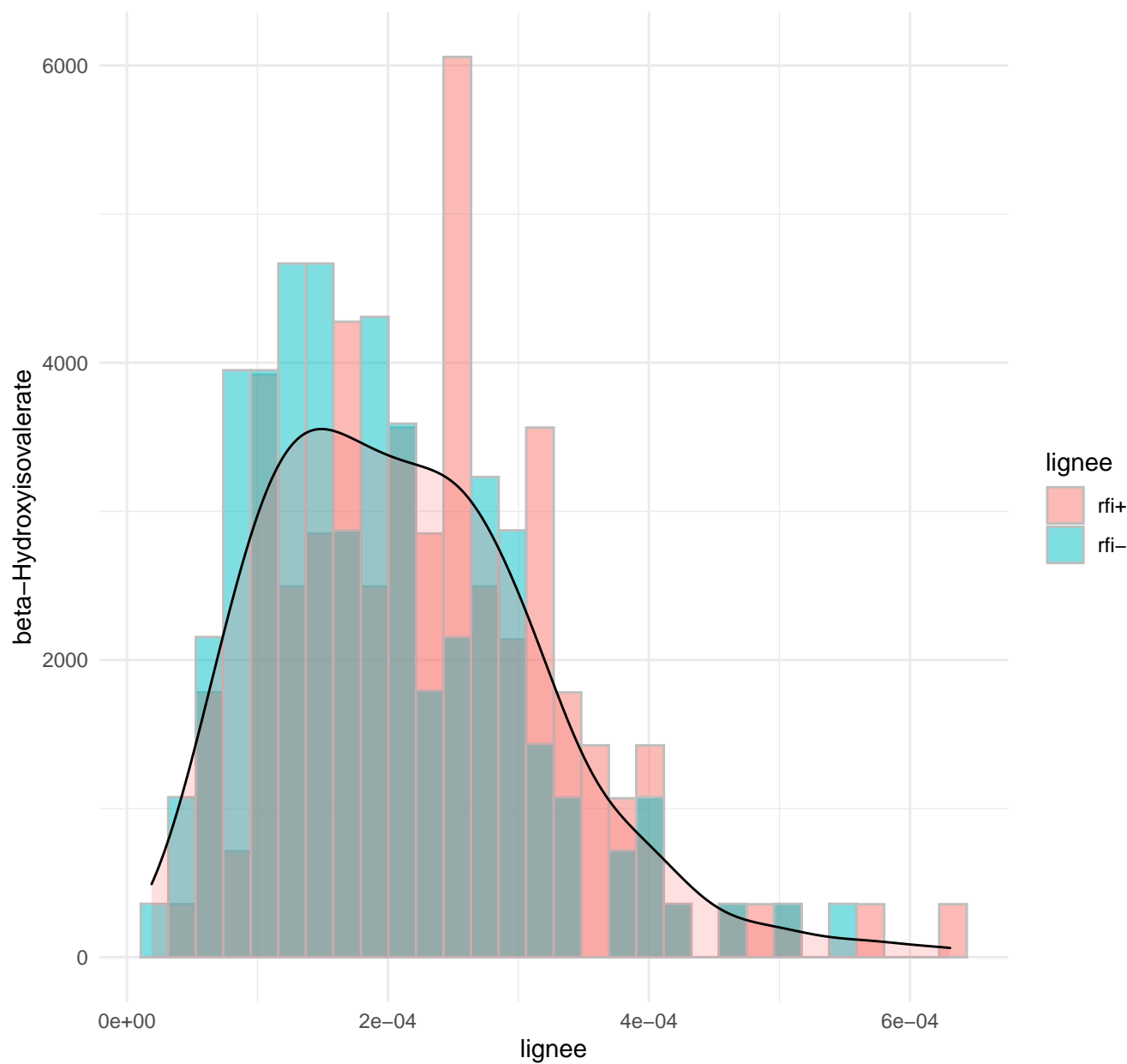




lignee
L-Leucine

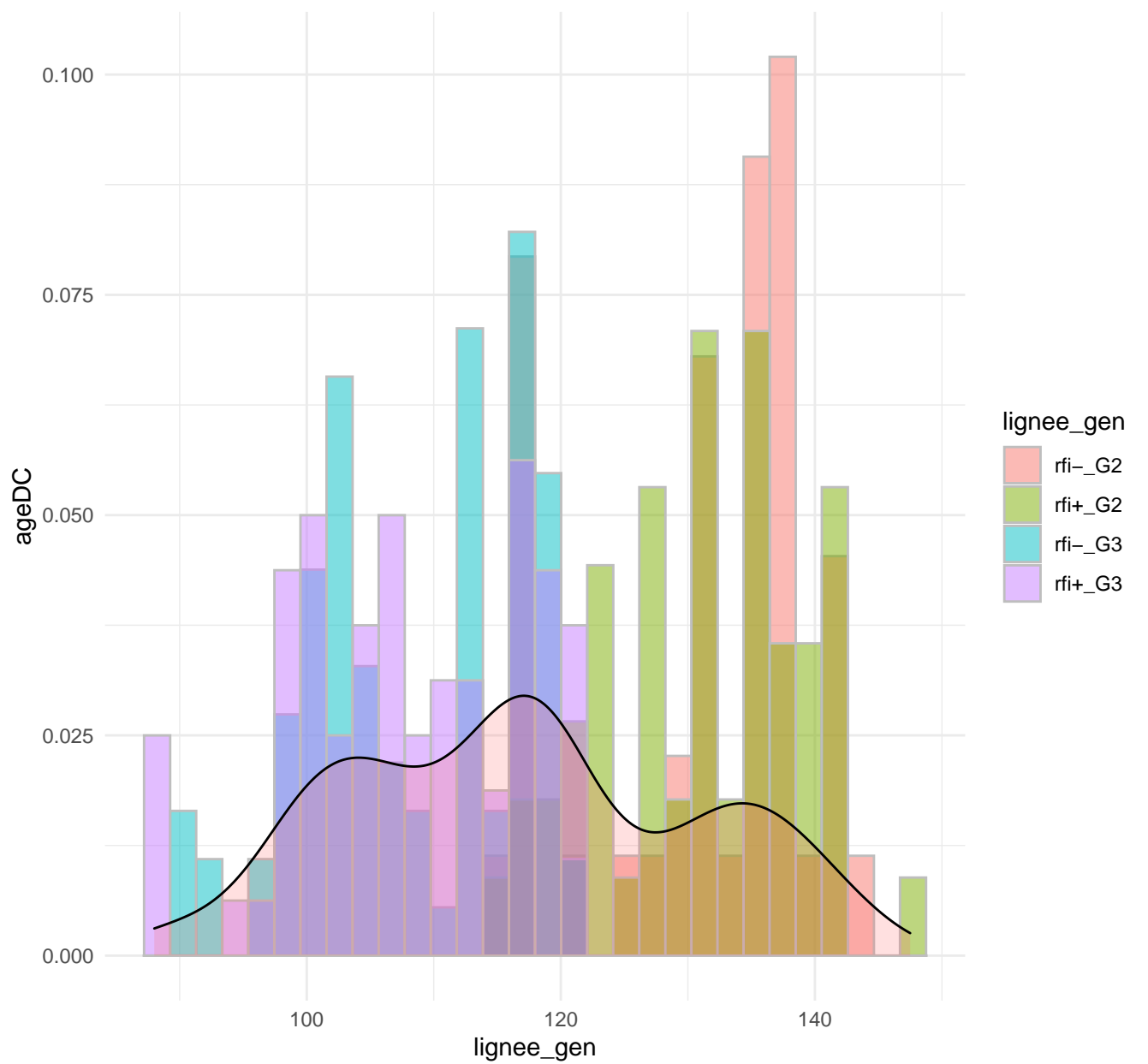


lignee
beta-Hydroxyisovalerate

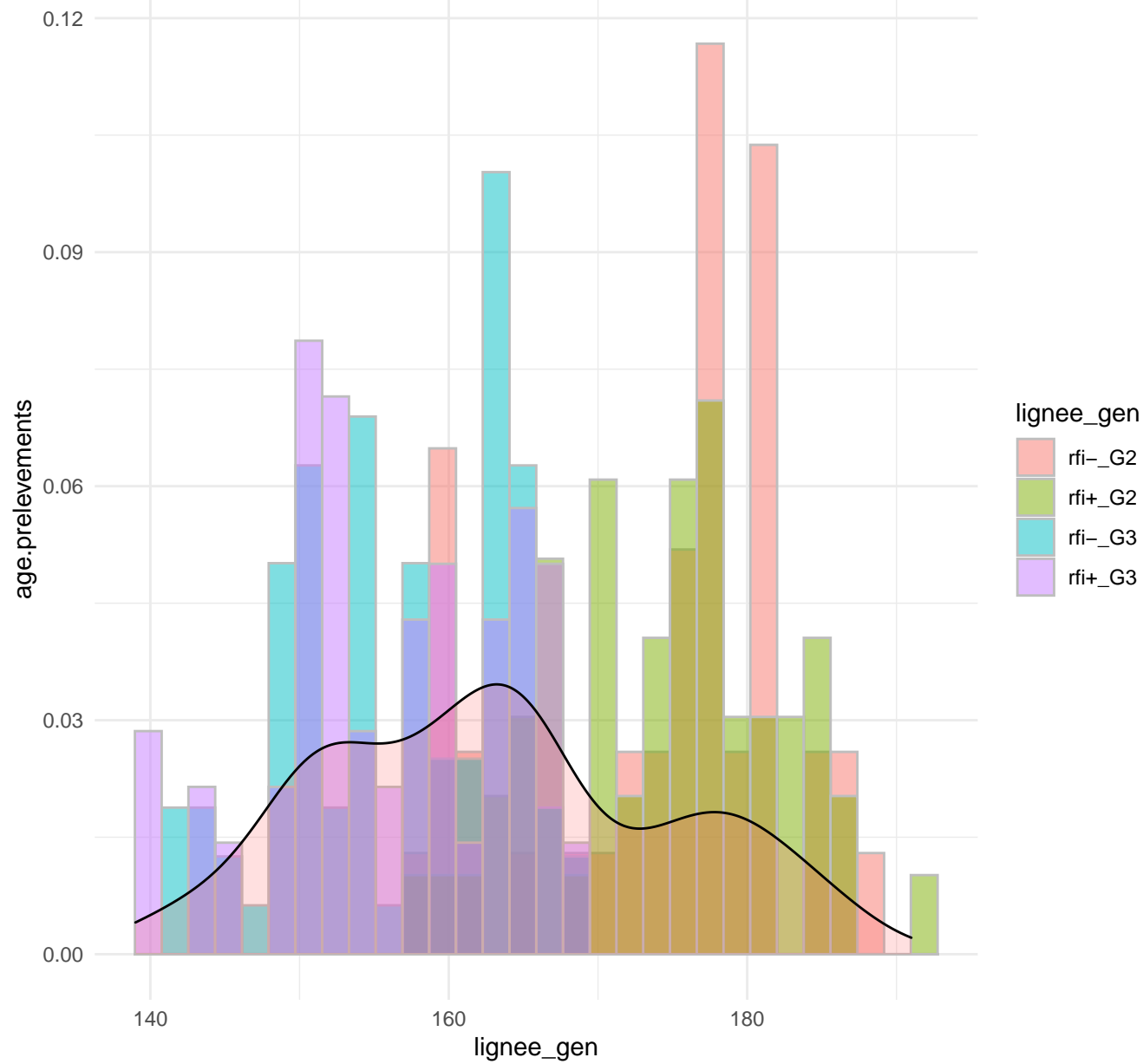


lignee_gen

ageDC

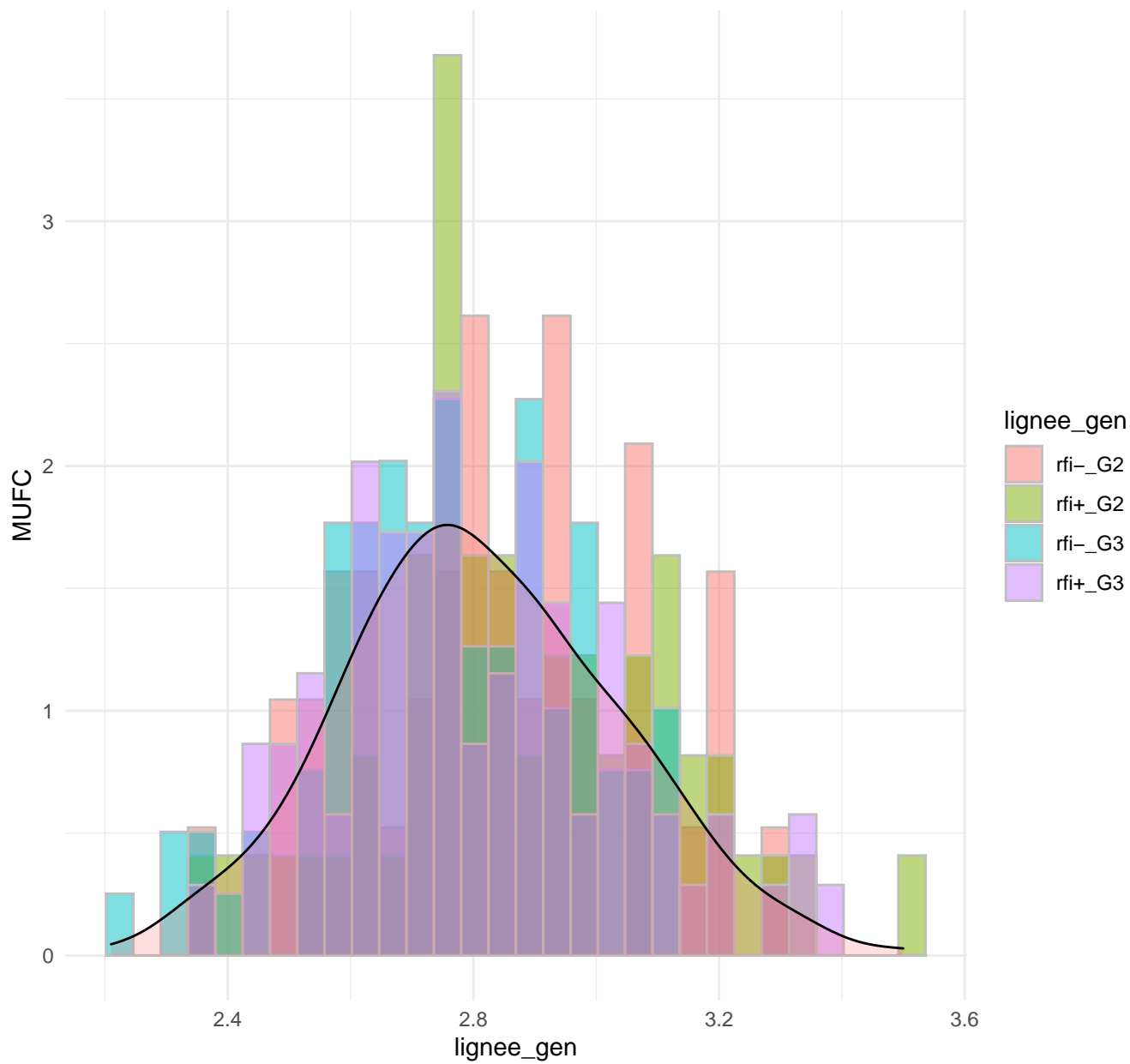


lignee_gen
age.prelevements

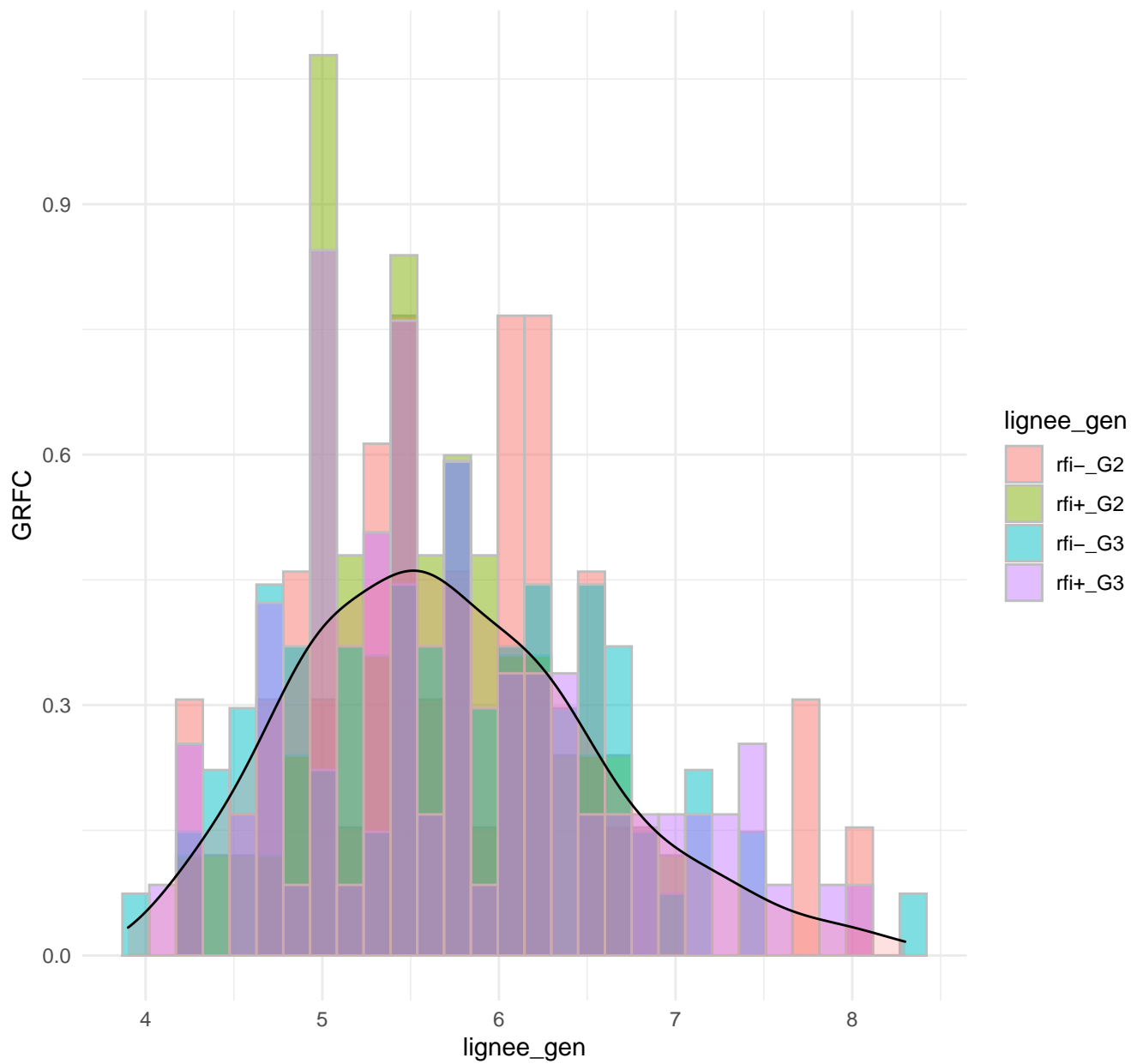


lignee_gen

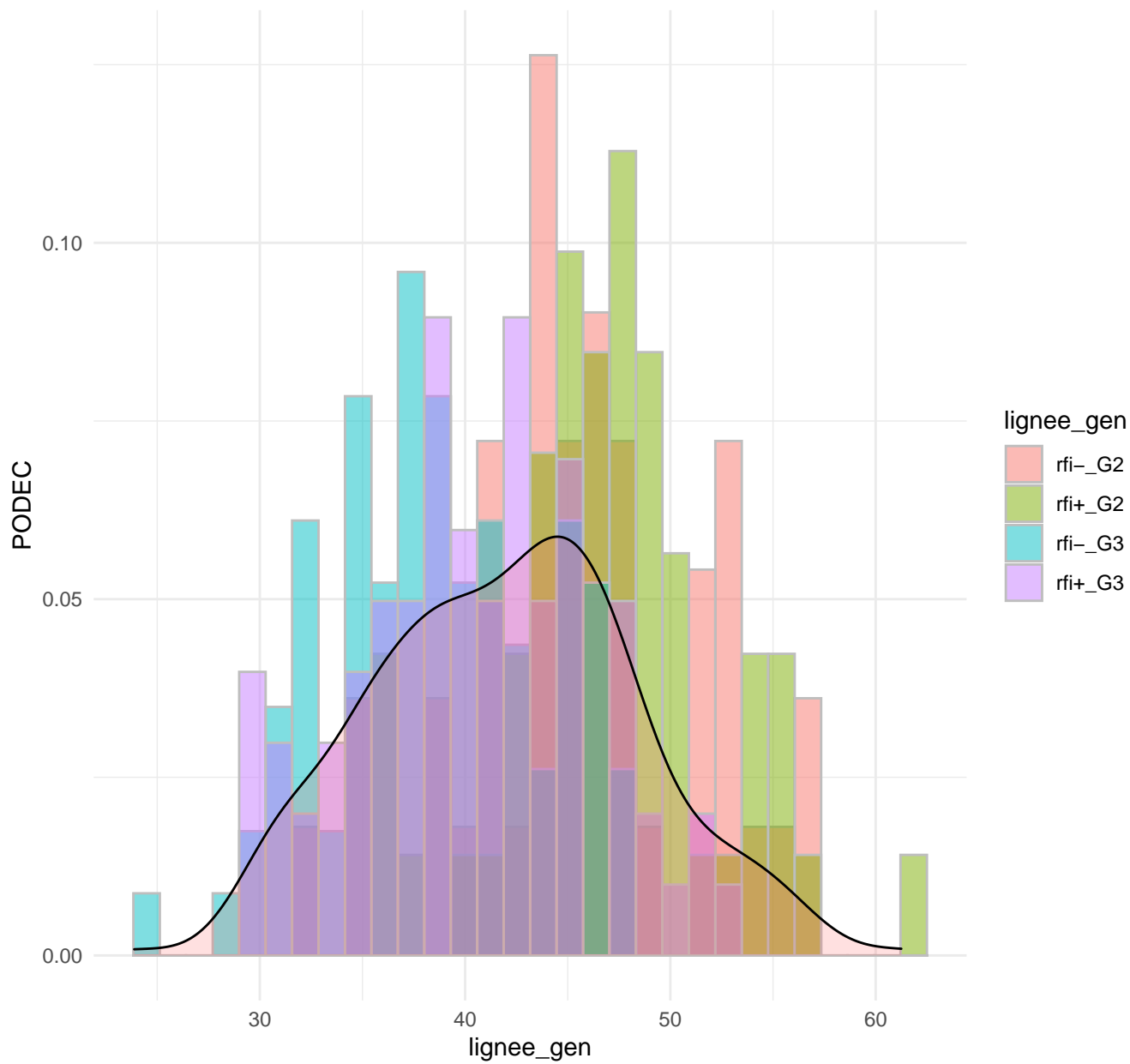
MUFC



lignee_gen
GRFC

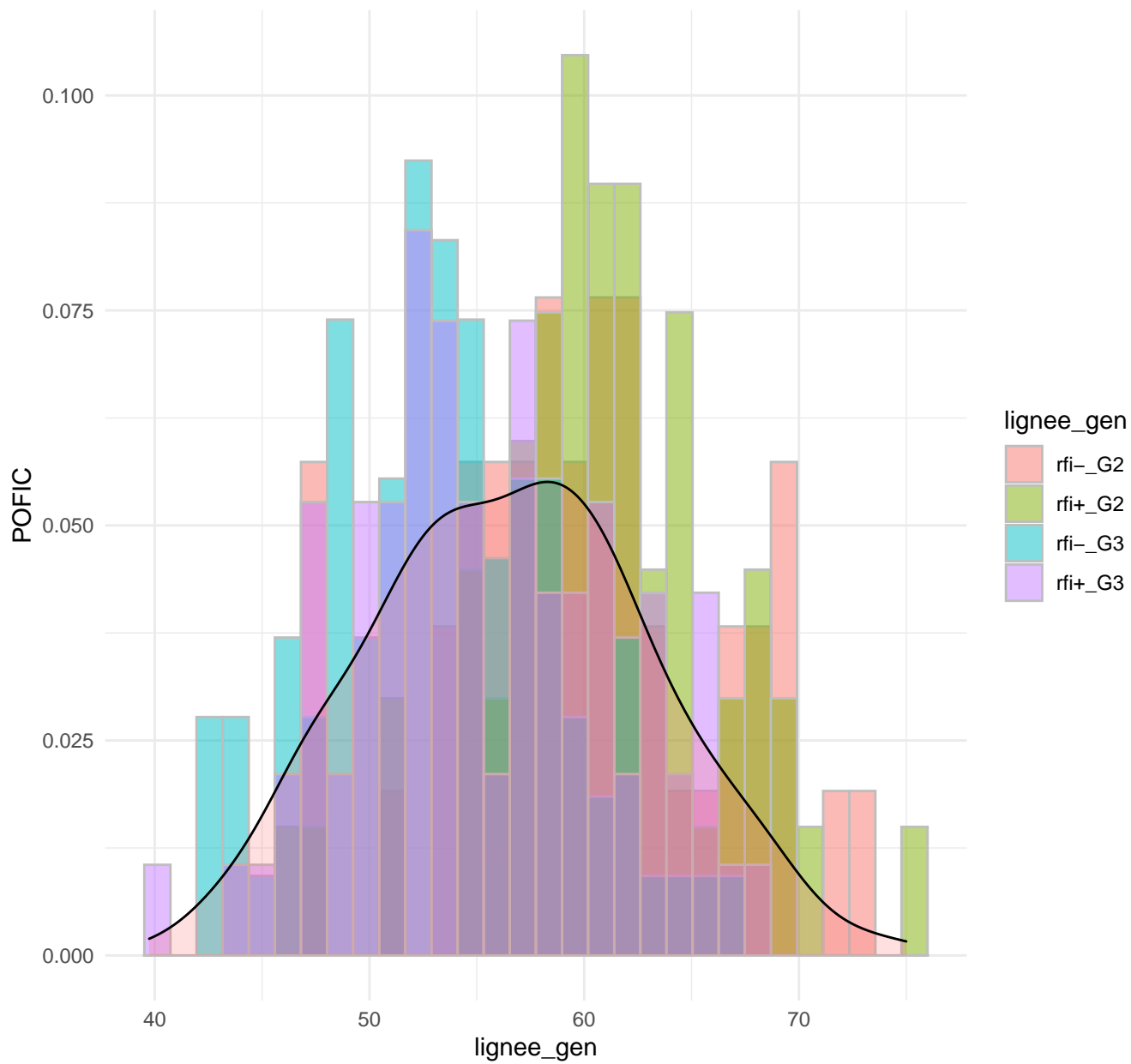


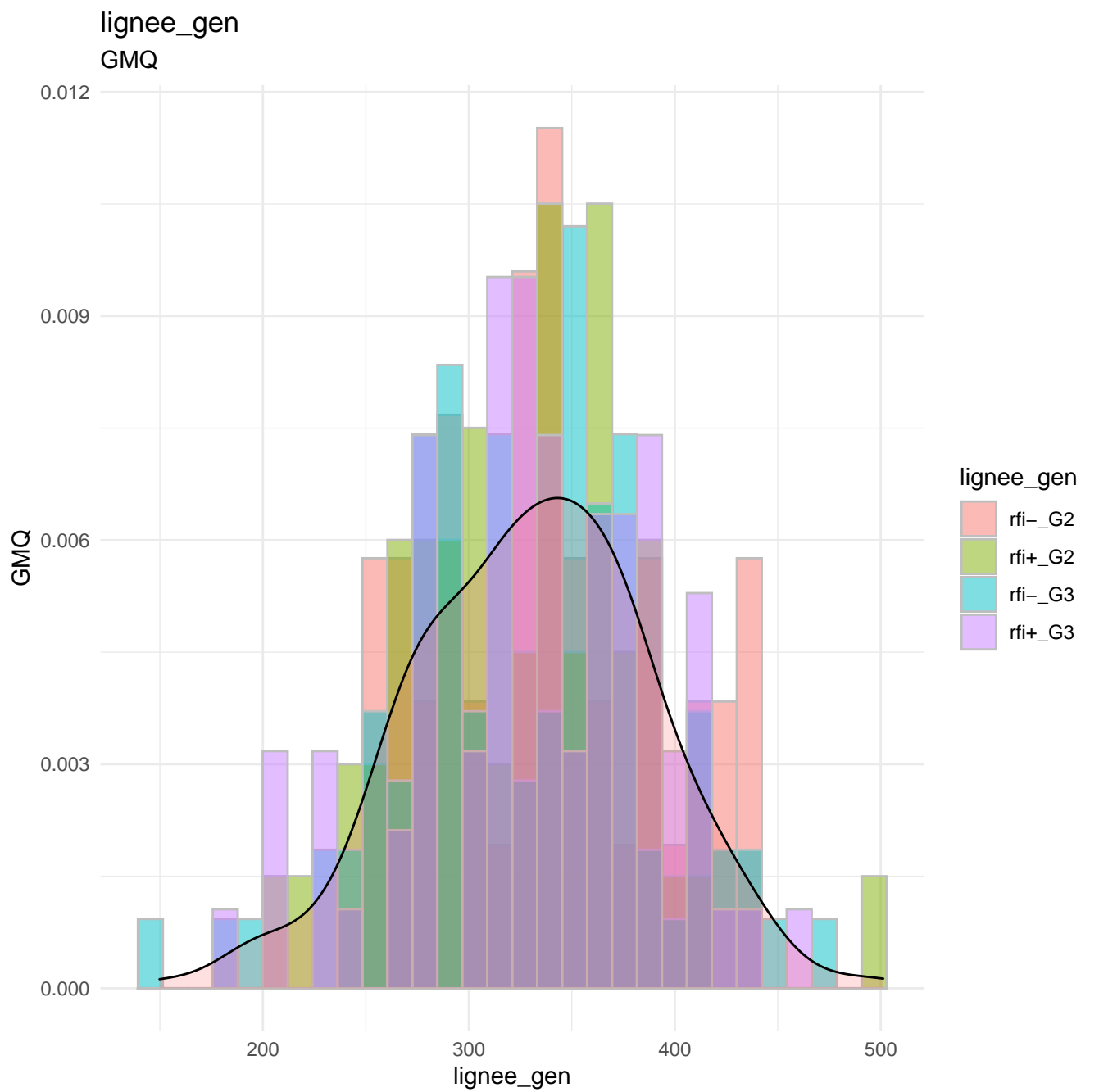
lignee_gen
PODEC



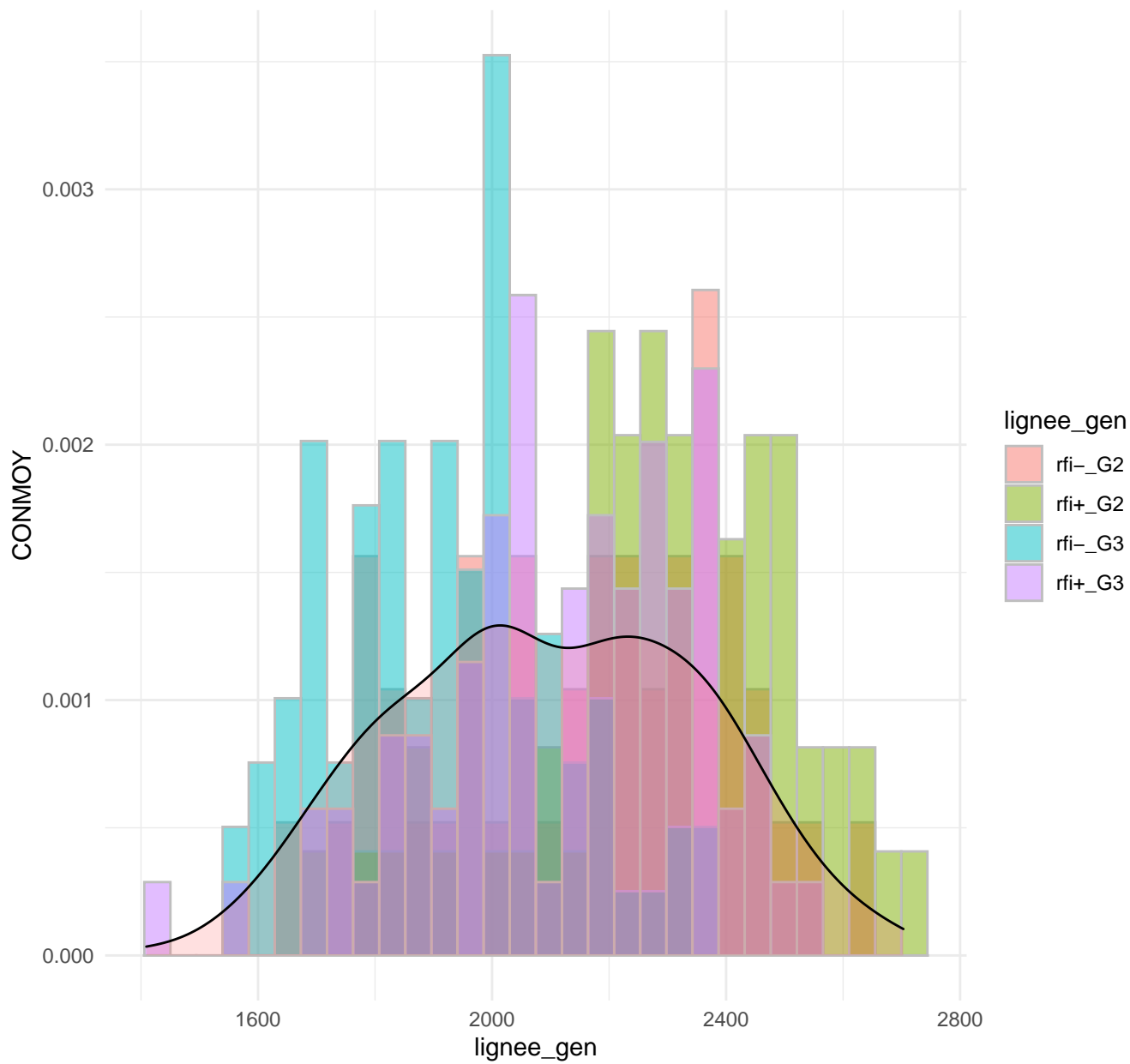
lignee_gen

POFIC



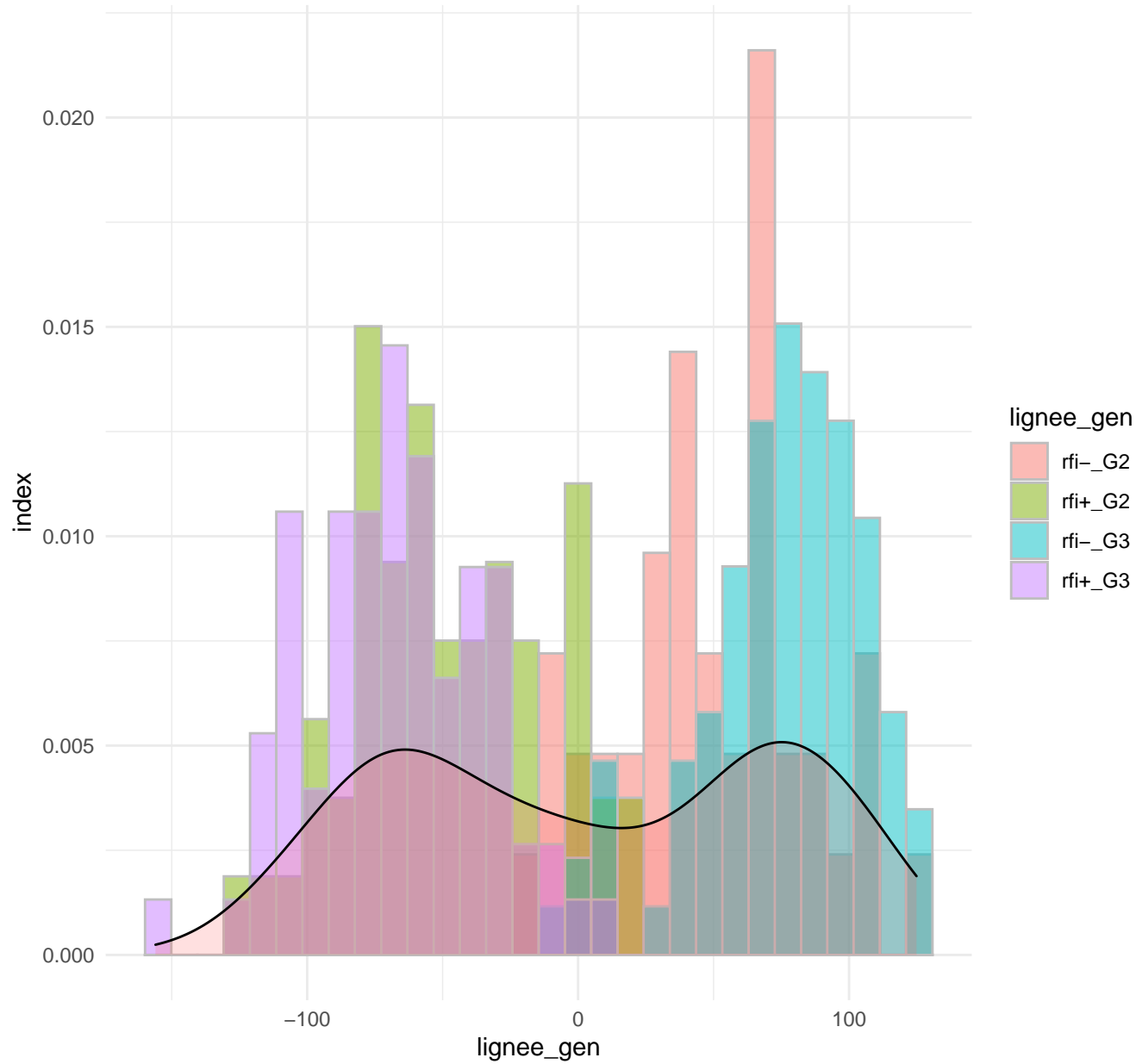


lignee_gen
CONMOY



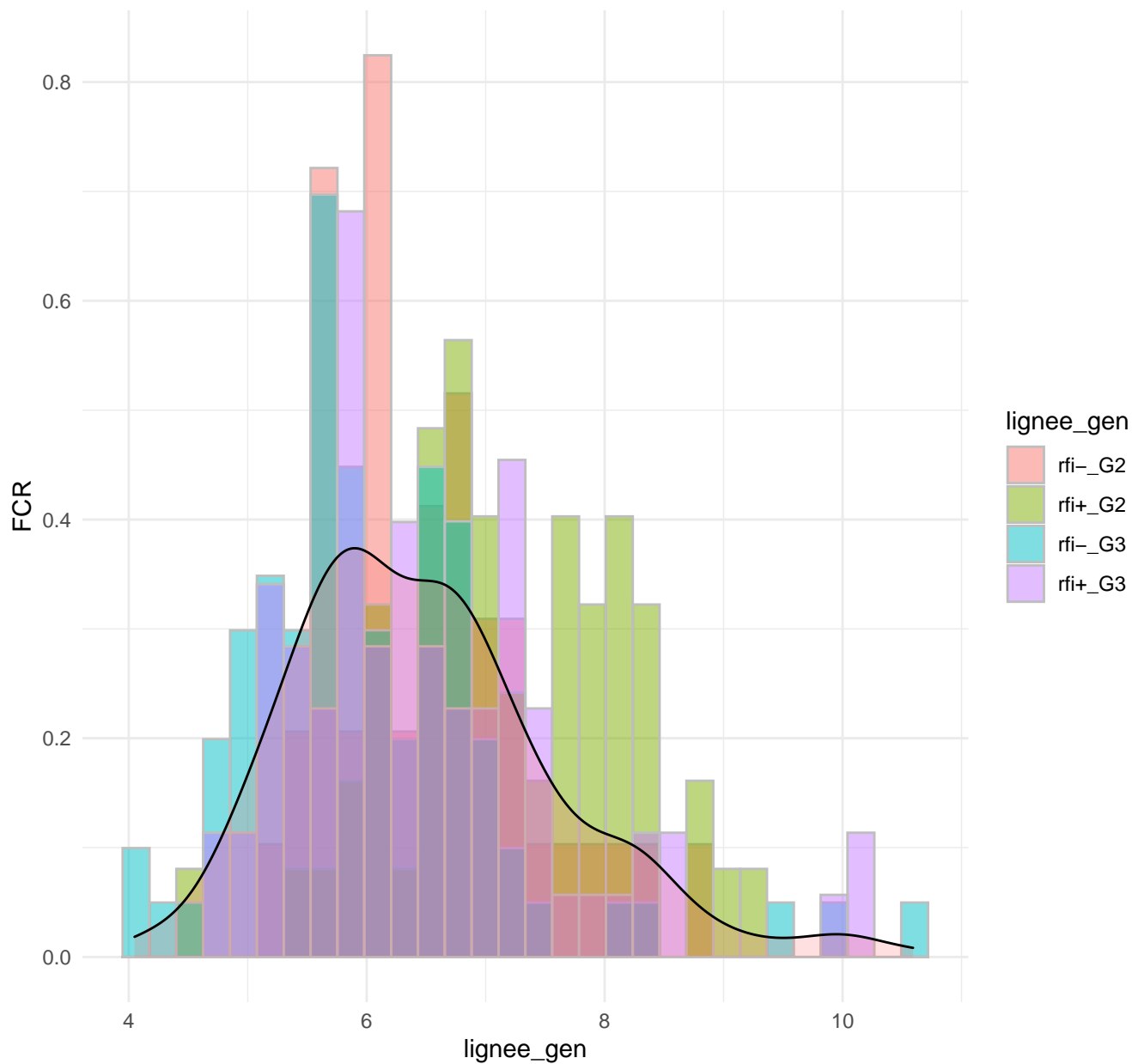
lignee_gen

index

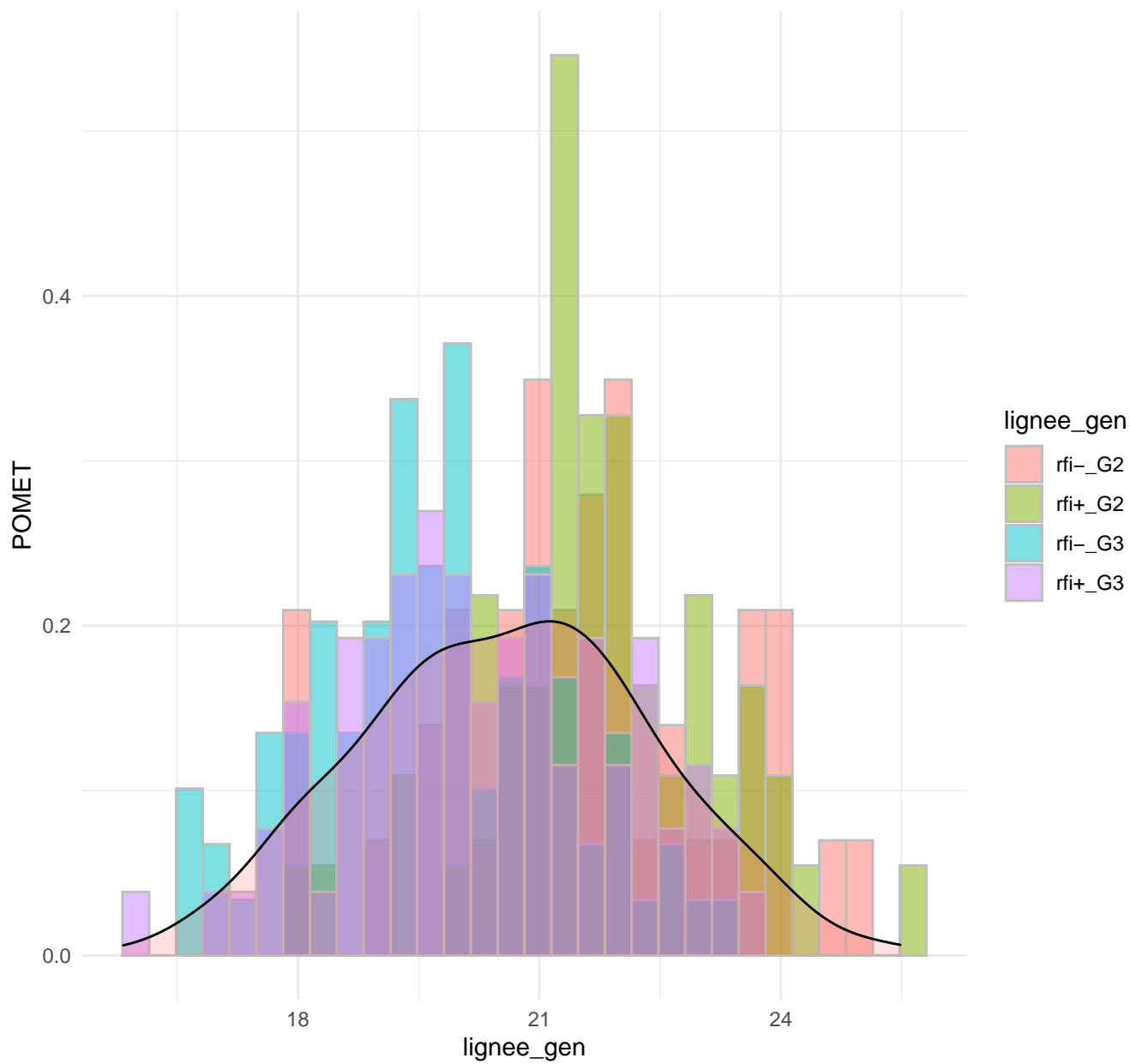


lignee_gen

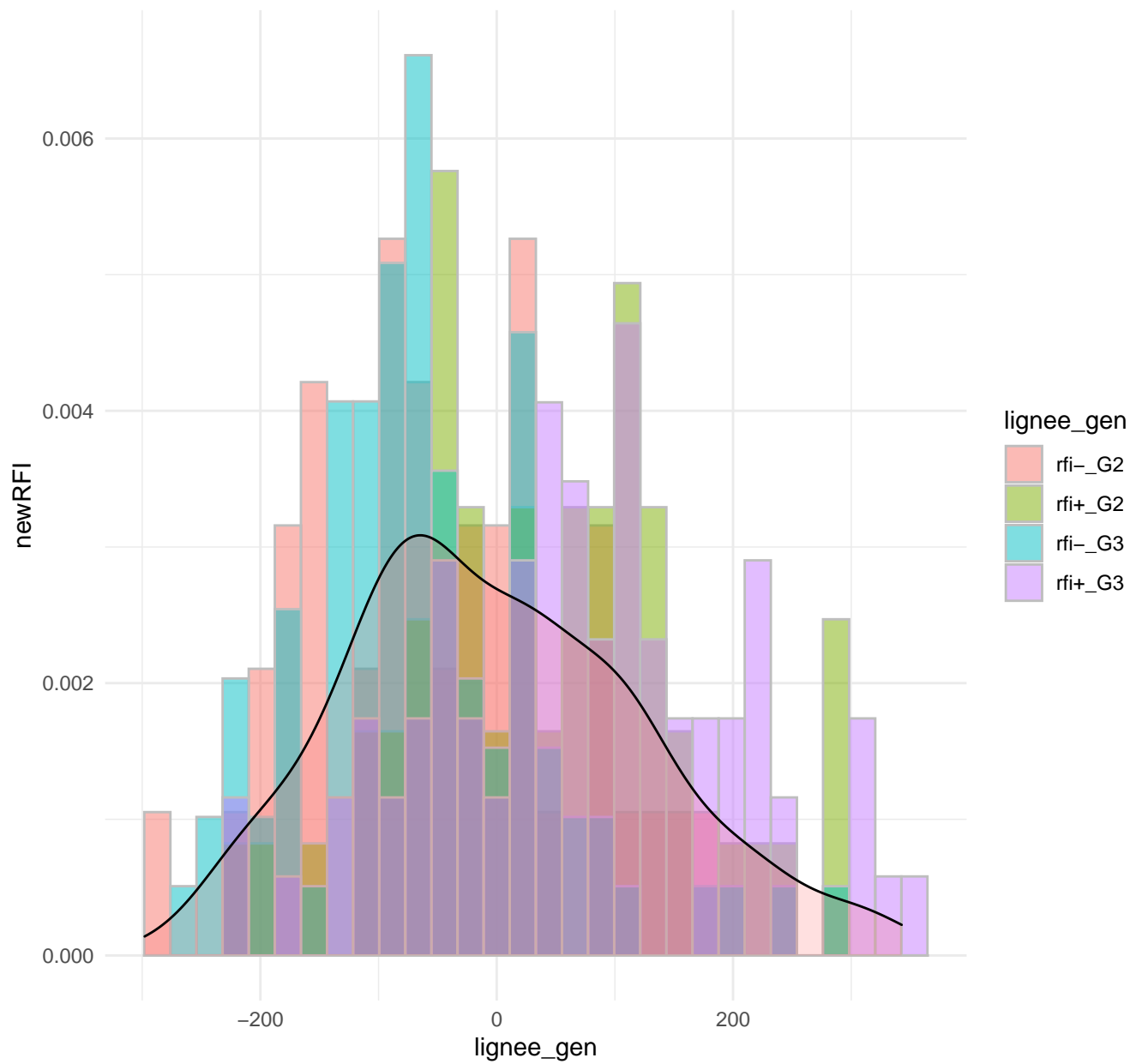
FCR



lignee_gen
POMET



lignee_gen
newRFI

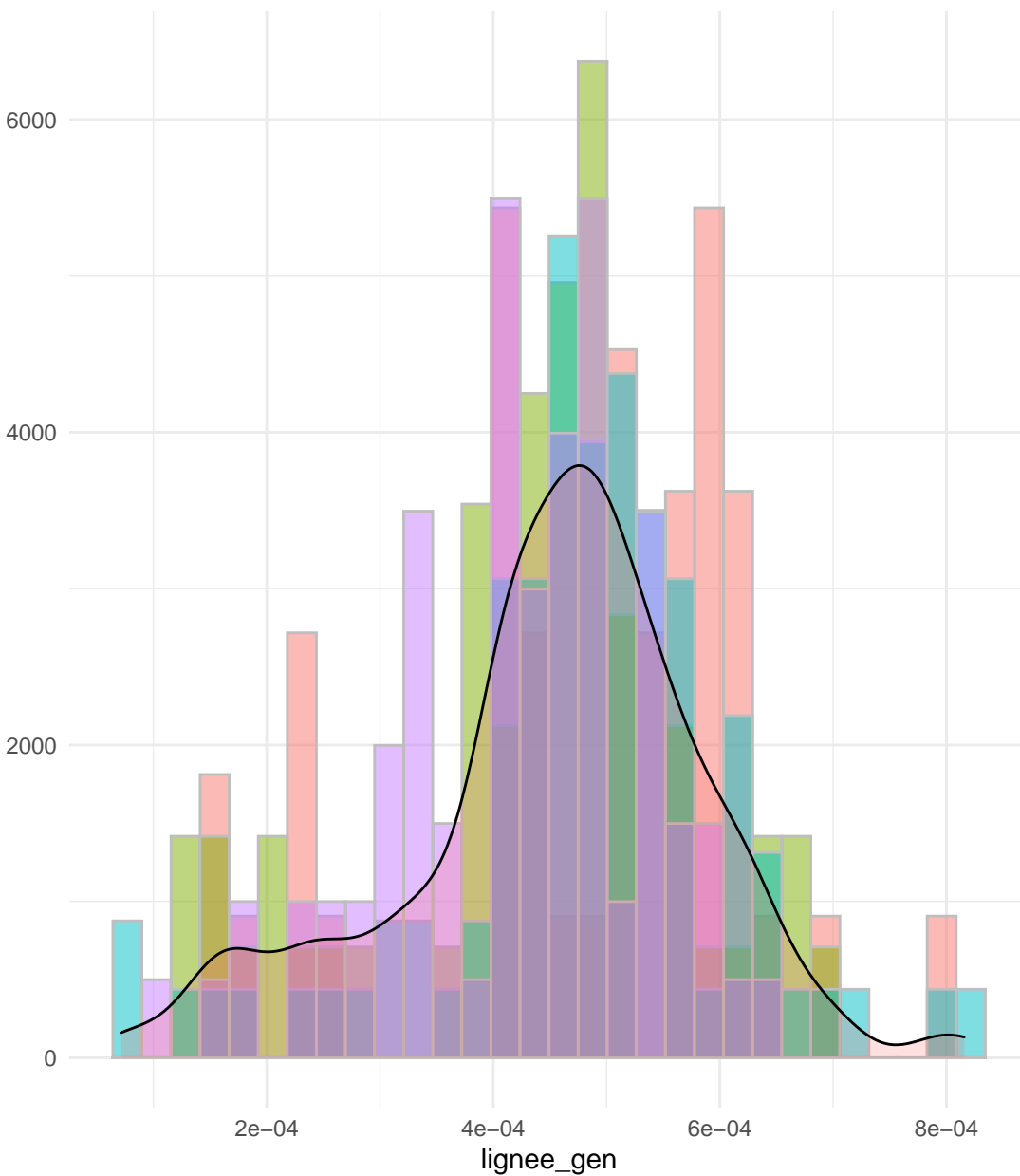


lignee_gen

Citrate

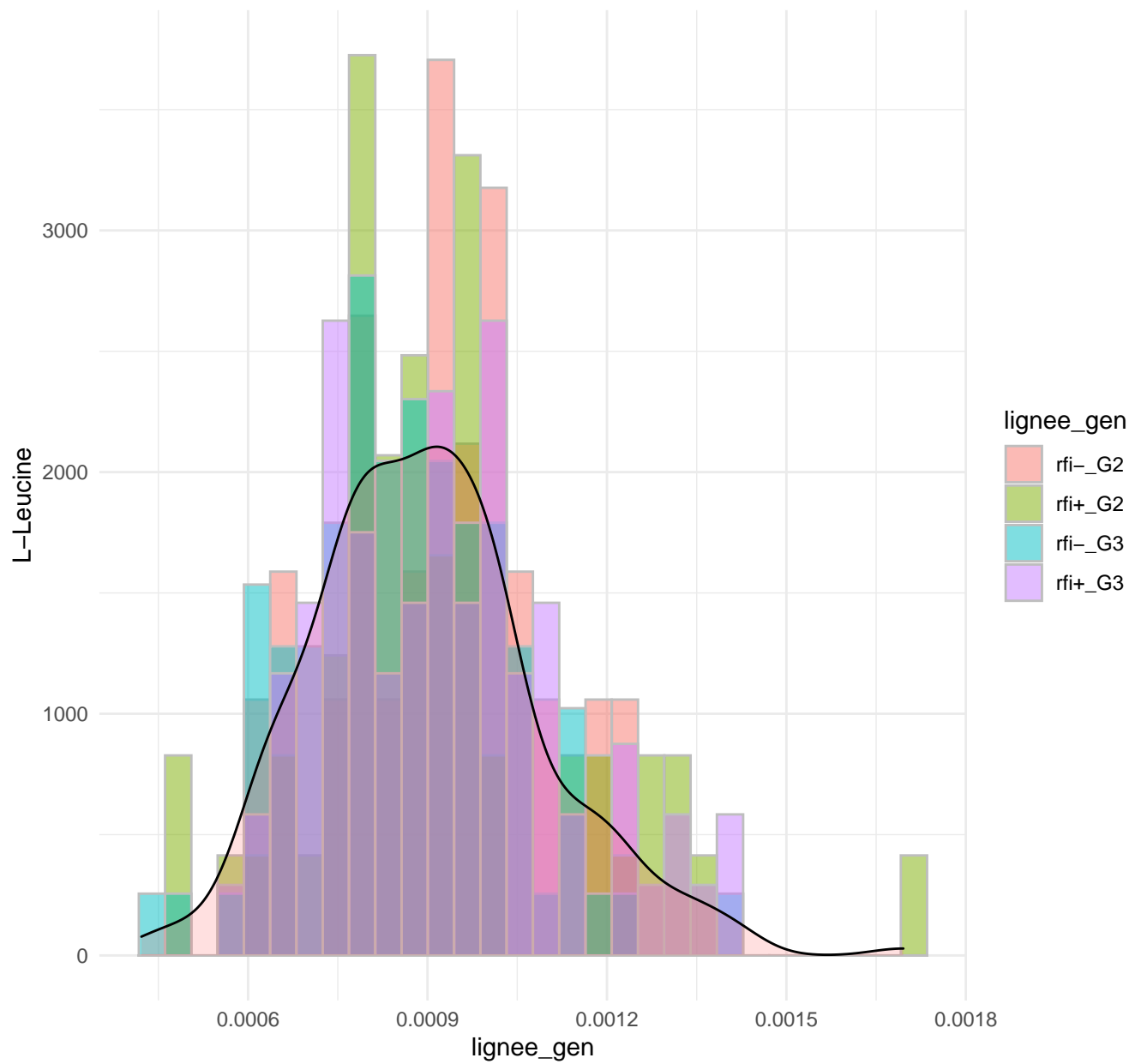
Citrate

lignee_gen

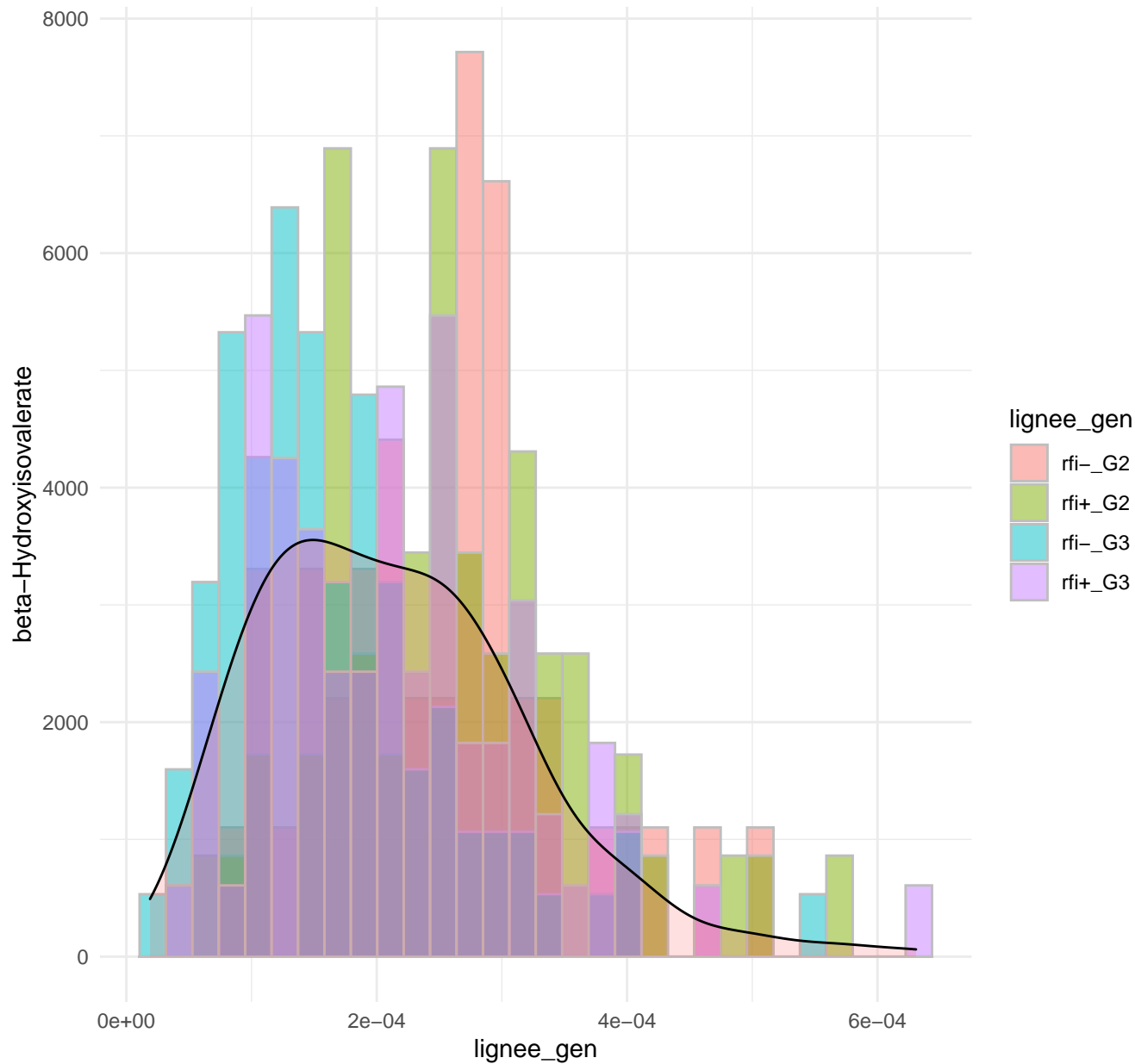


lignee_gen

L-Leucine

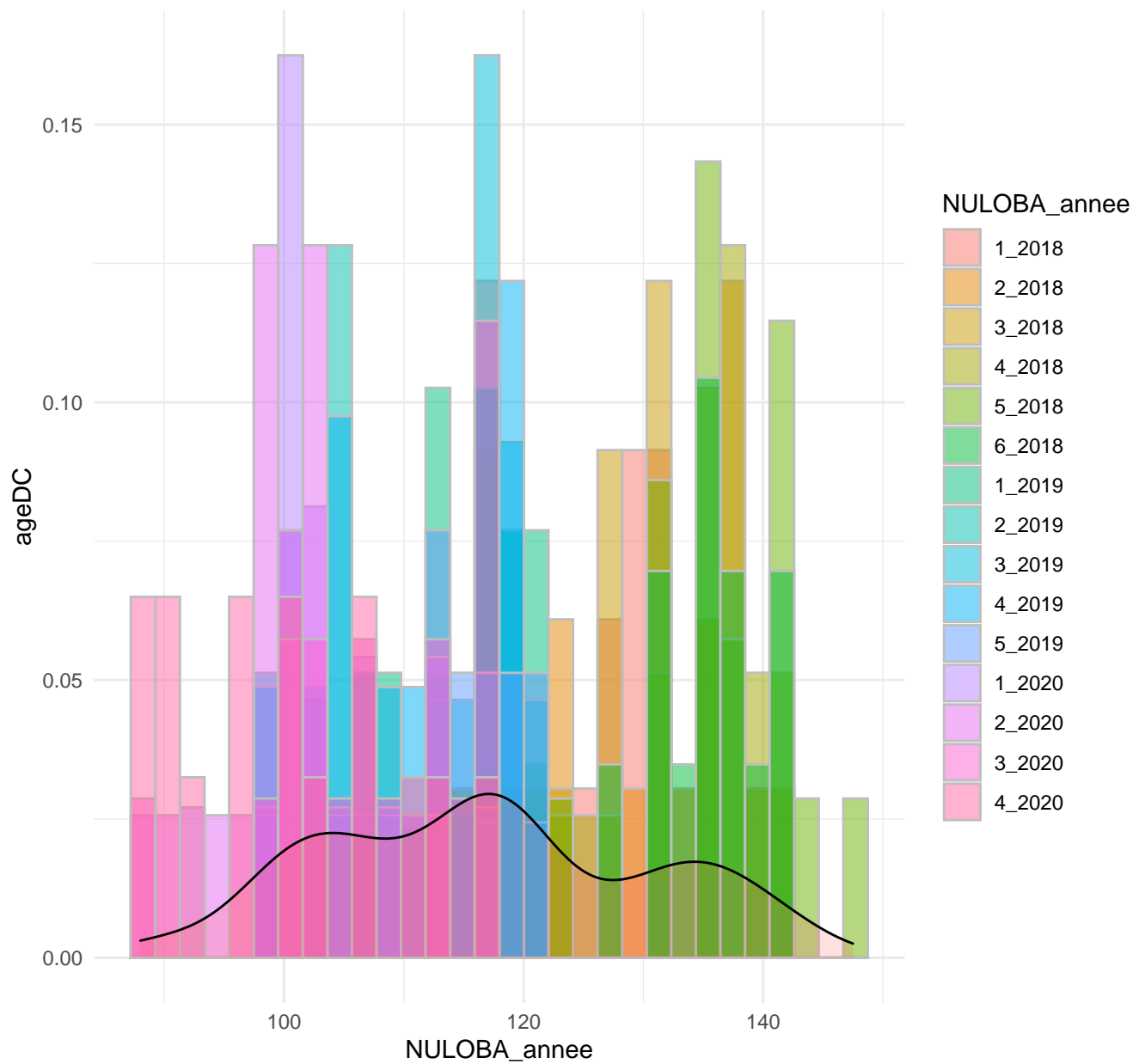


lignee_gen
beta-Hydroxyisovalerate



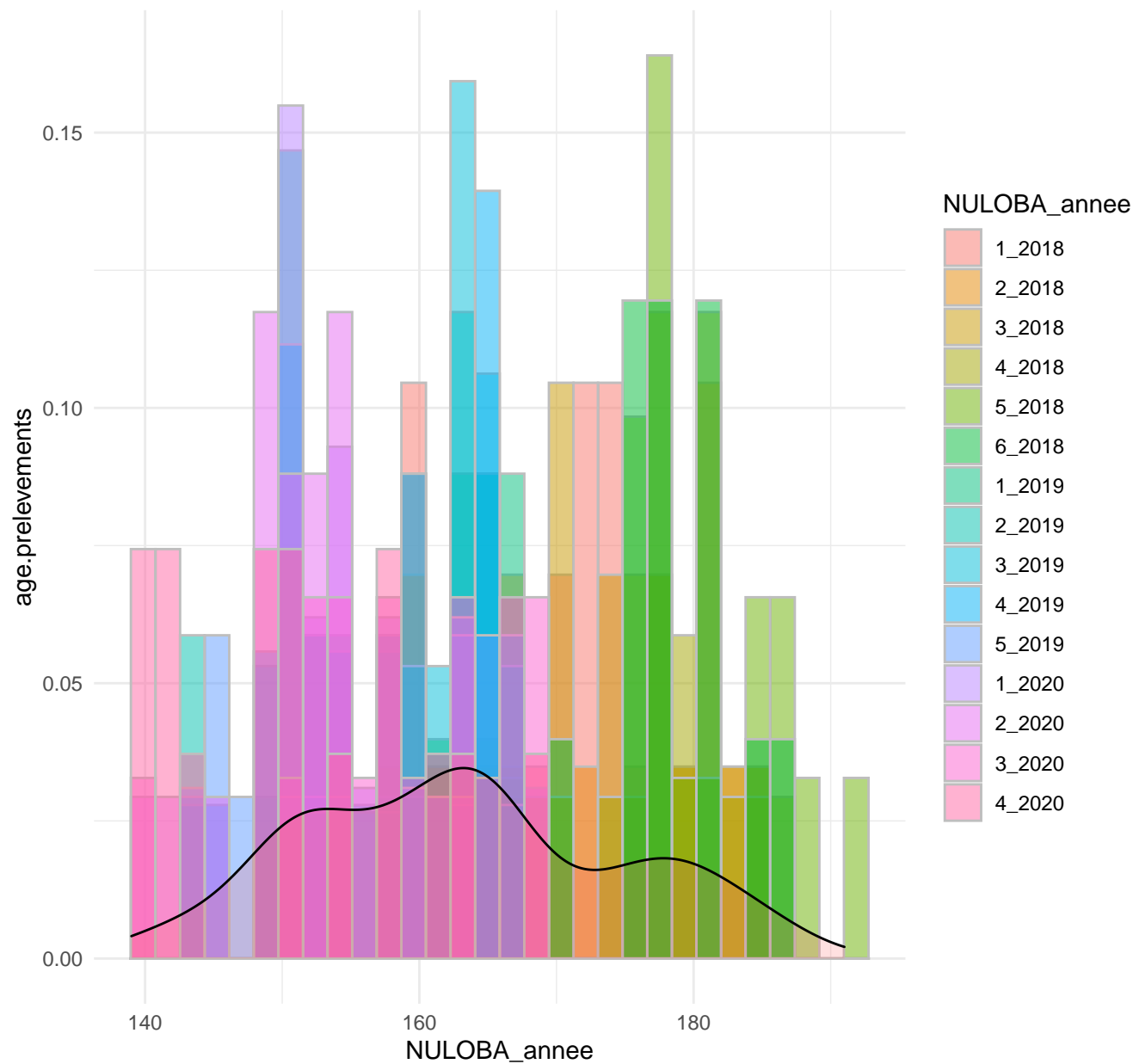
NULOBA_annee

ageDC

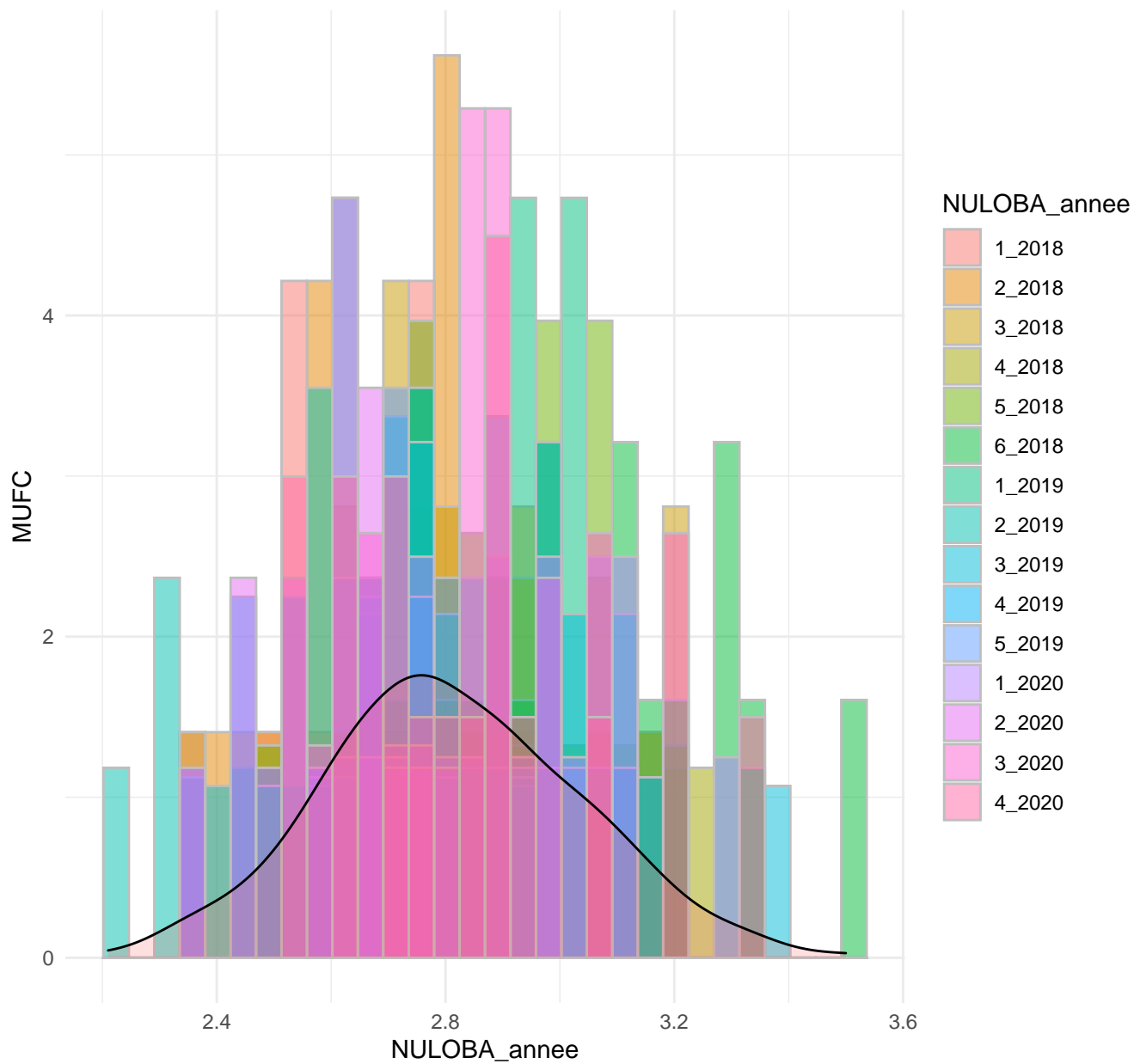


NULOBA_annee

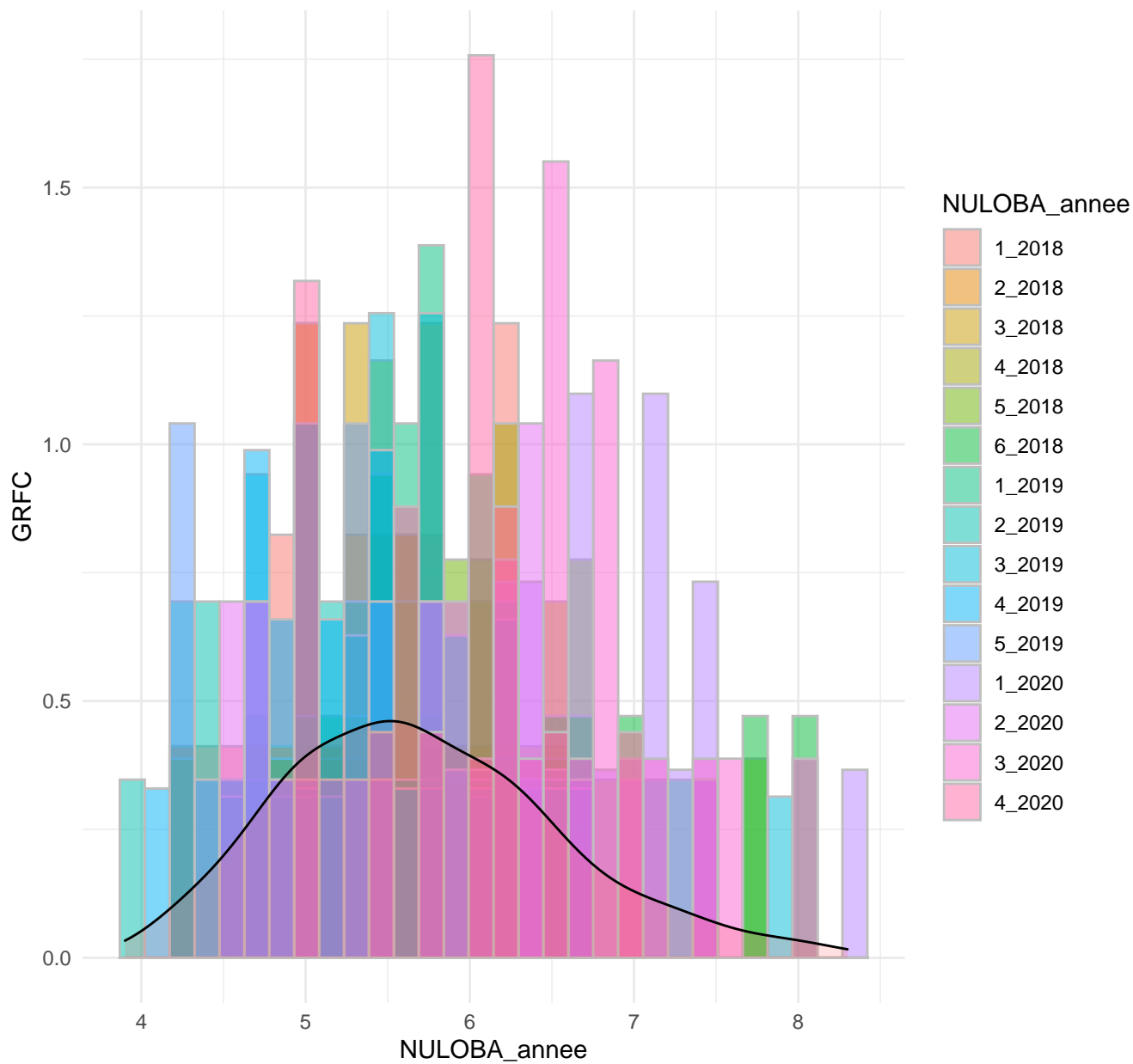
age.prelevements



MUFC

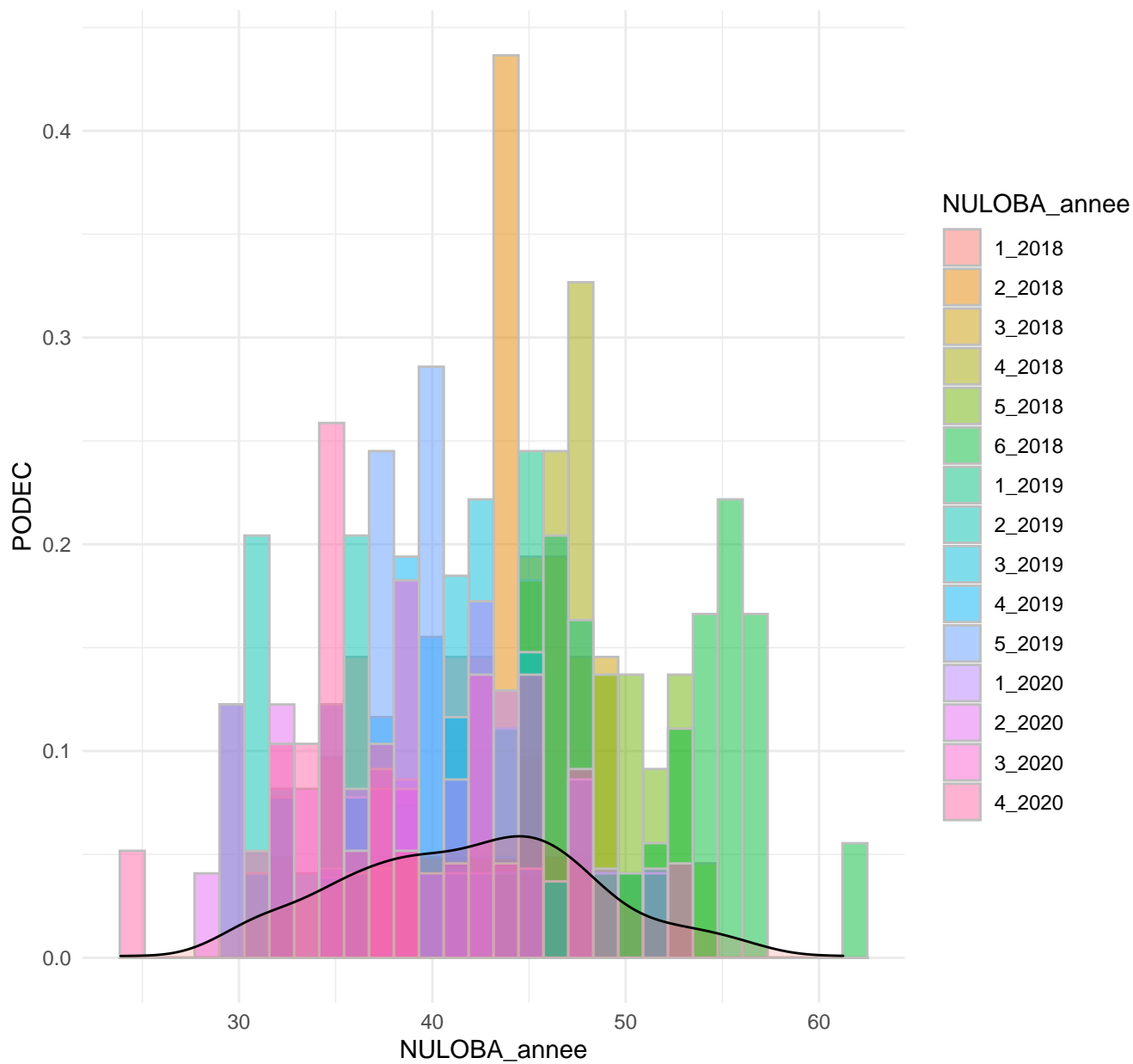


GRFC



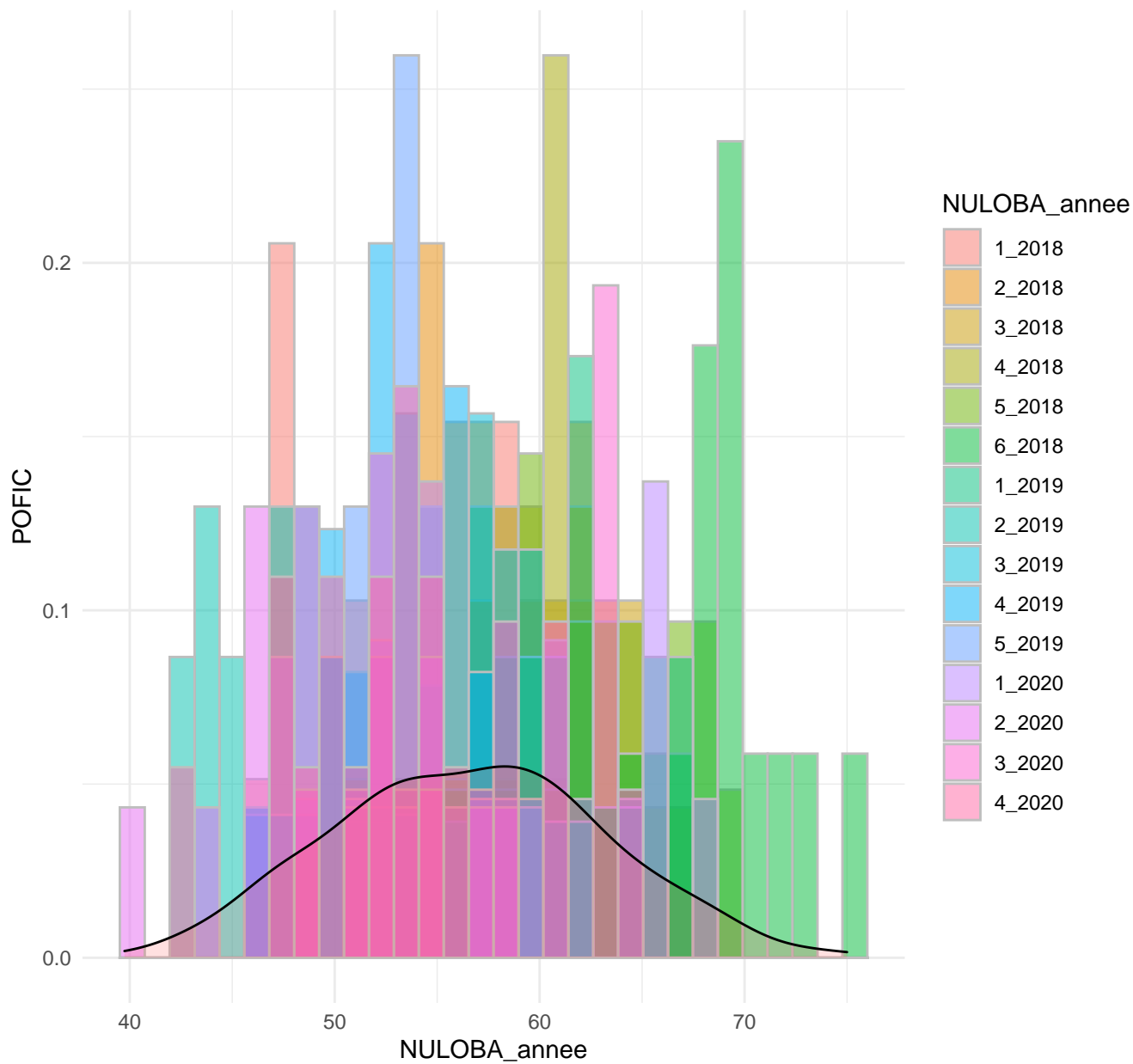
NULOBA_annee

PODEC



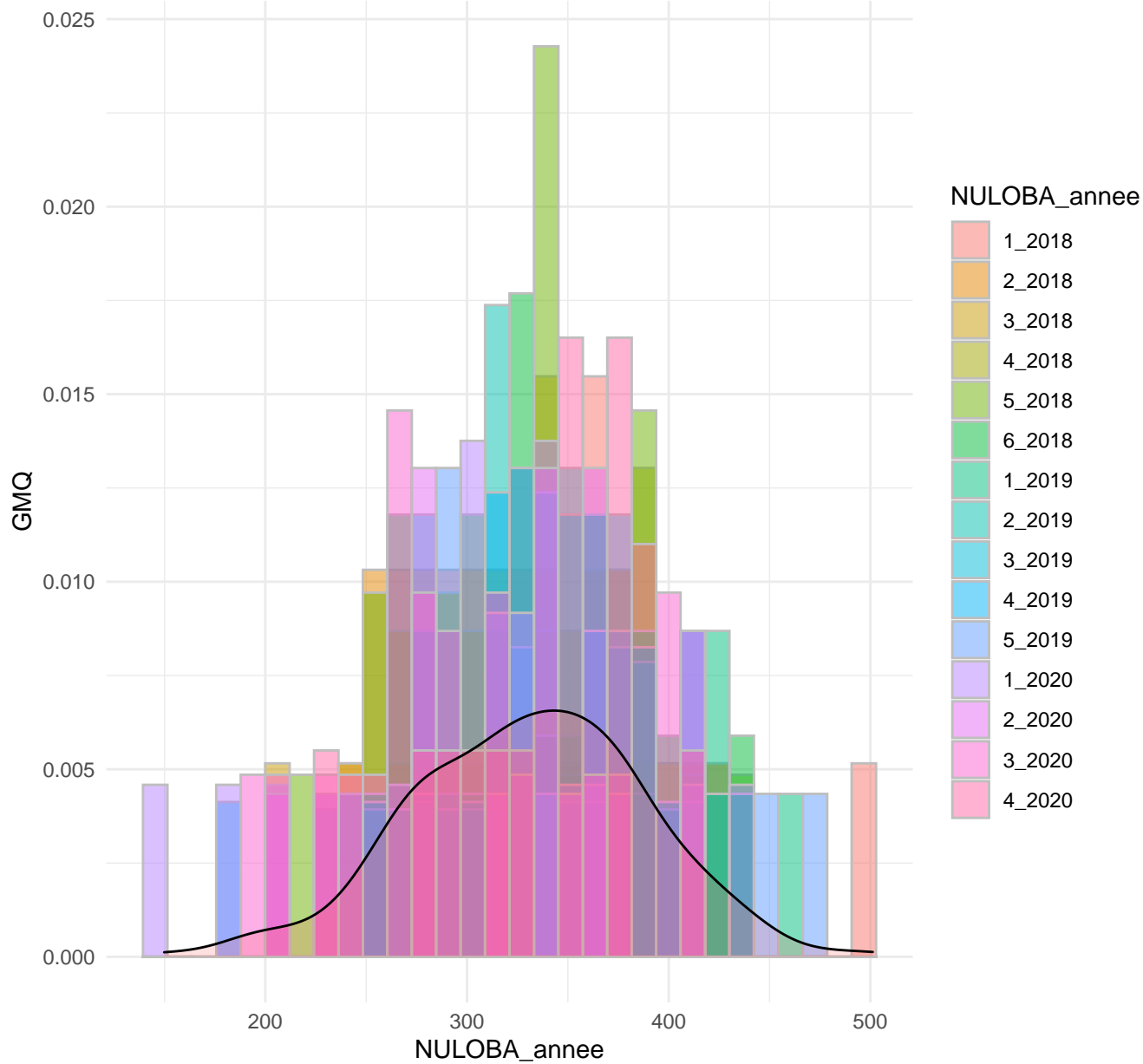
NULOBA_annee

POFIC



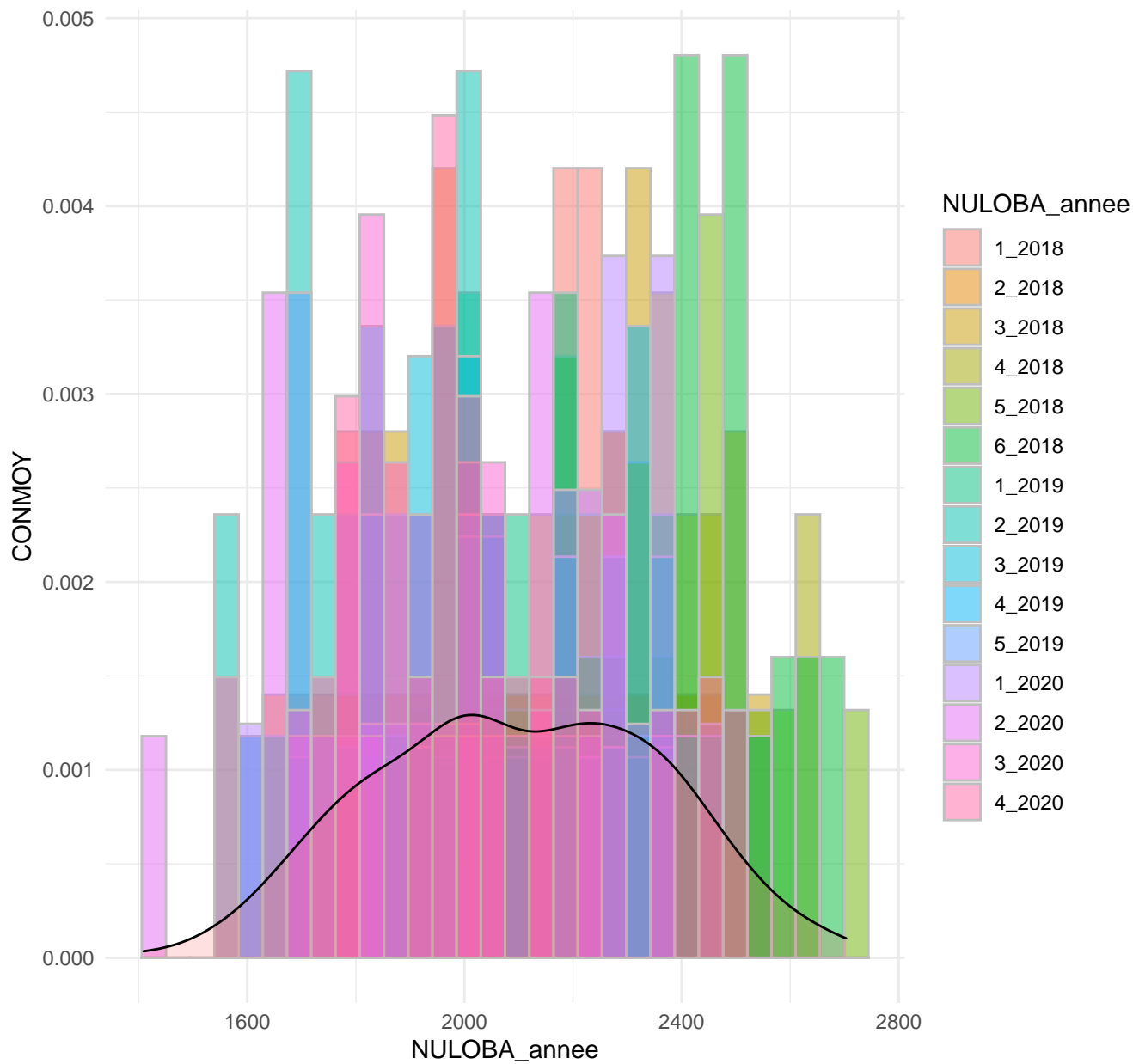
NULOBA_annee

GMQ



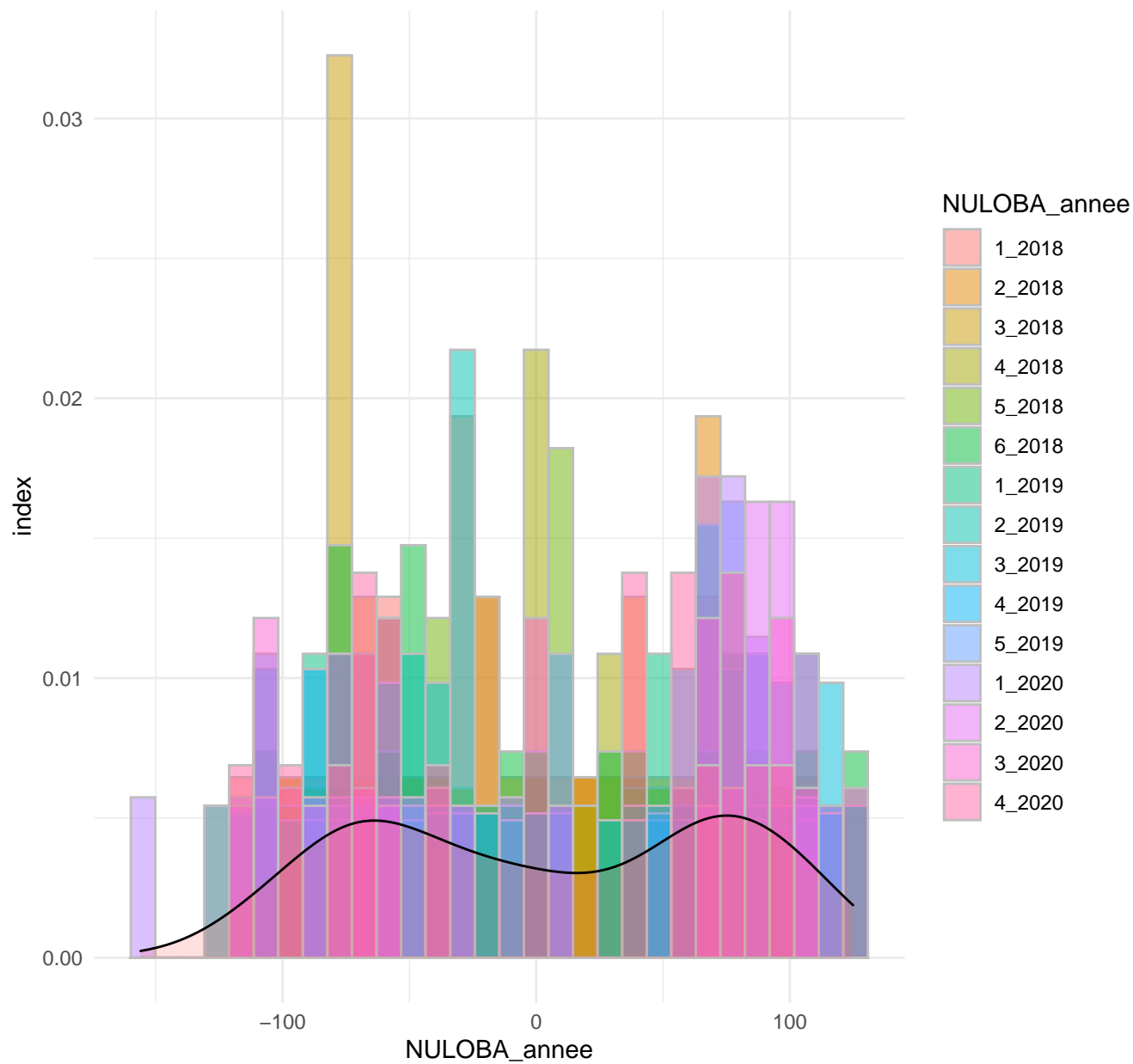
NULOBA_annee

CONMOY

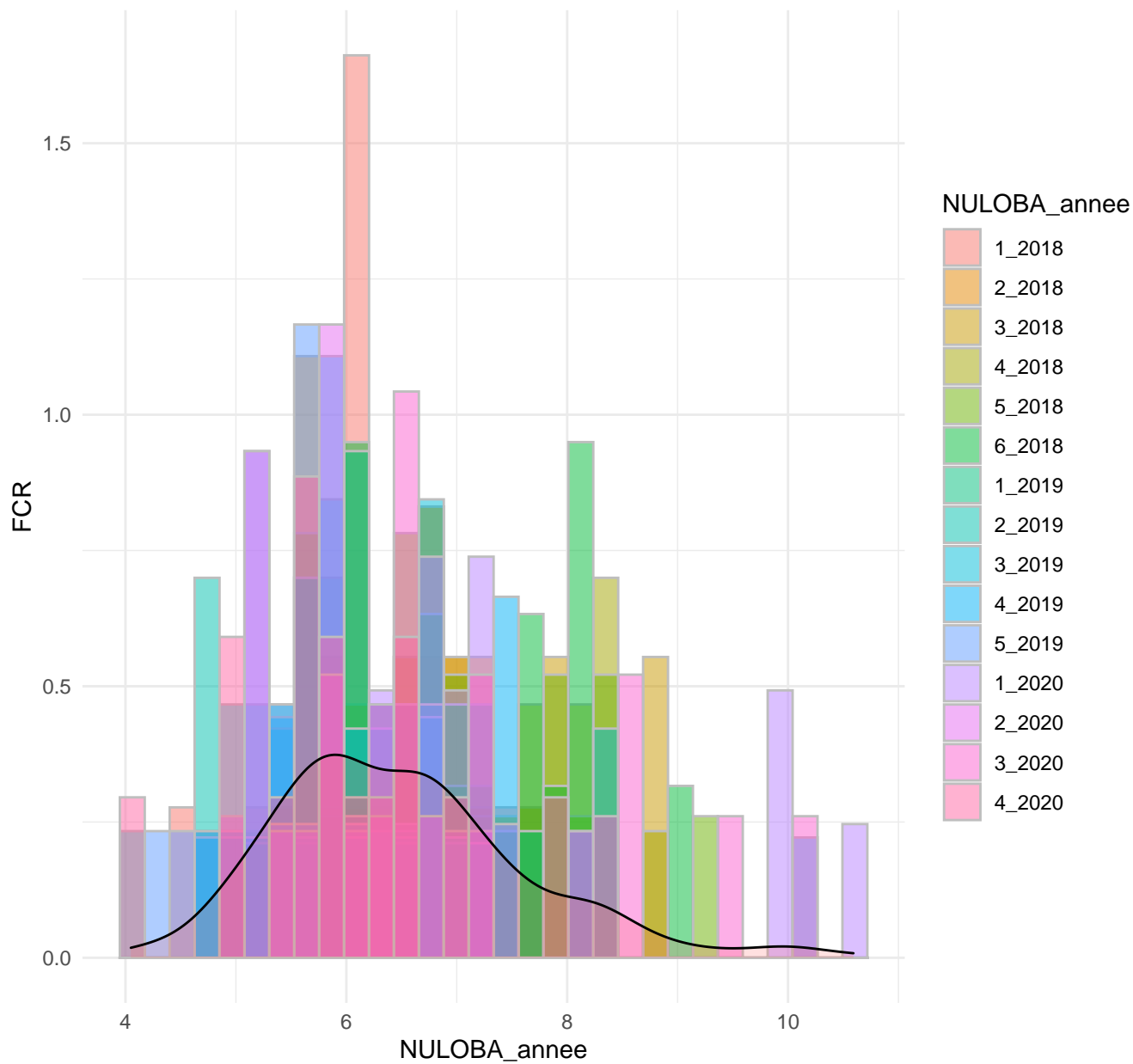


NULOBA_annee

index

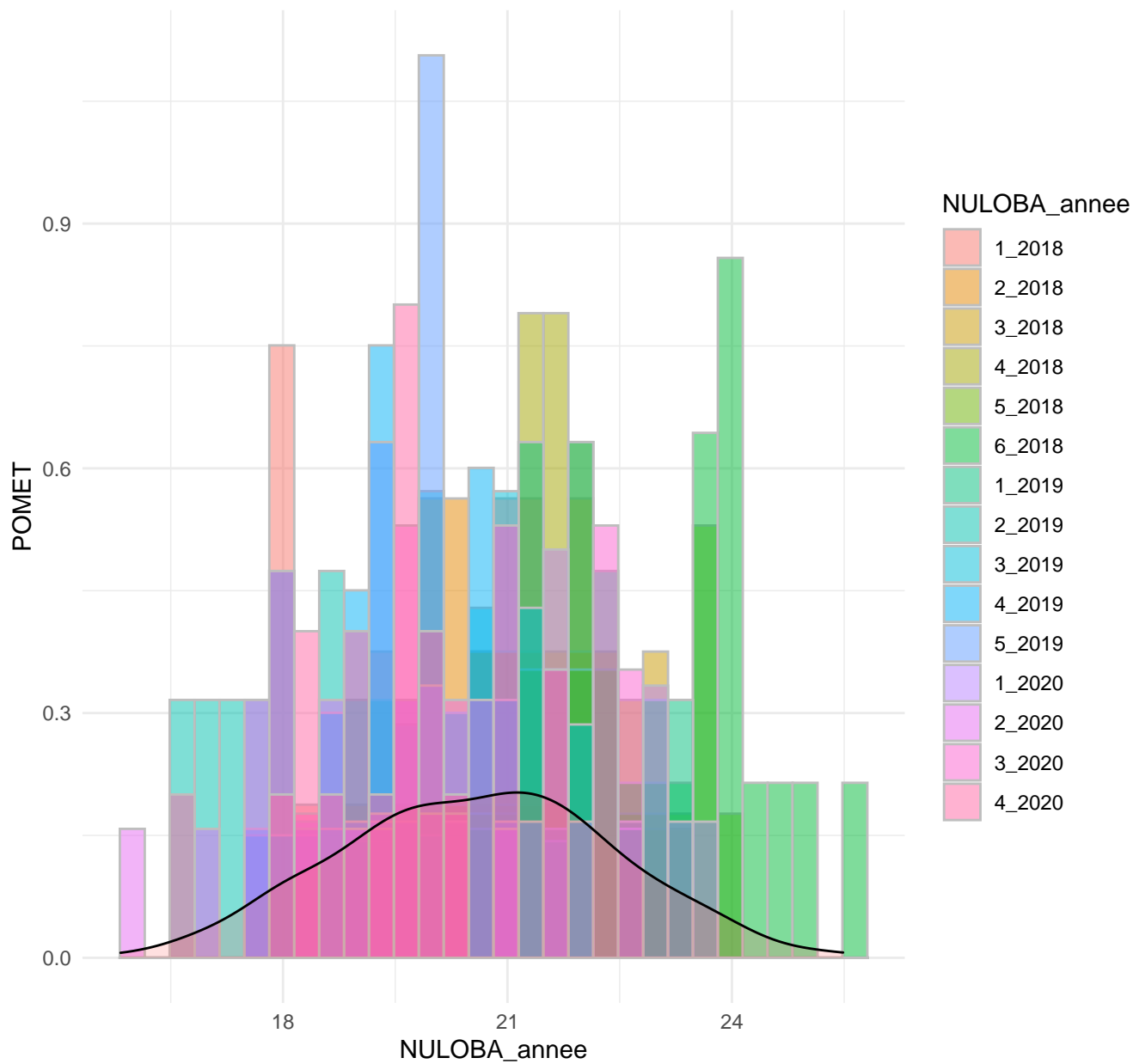


FCR

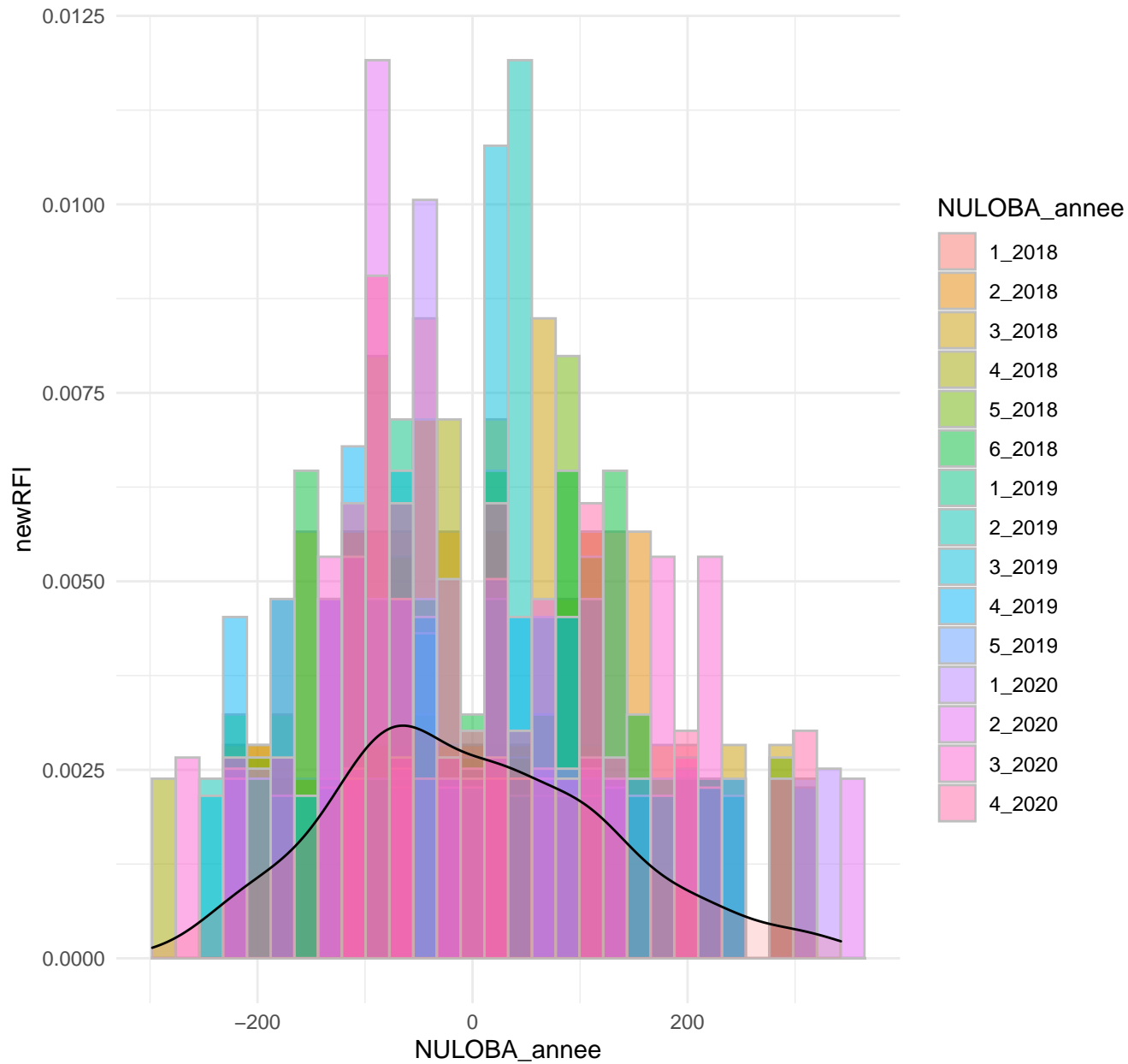


NULOBA_annee

POMET



newRFI



NULOBA_annee

Citrate

12000

9000

6000

3000

0

2e-04

4e-04

6e-04

8e-04

NULOBA_annee

NULOBA_annee

1_2018

2_2018

3_2018

4_2018

5_2018

6_2018

1_2019

2_2019

3_2019

4_2019

5_2019

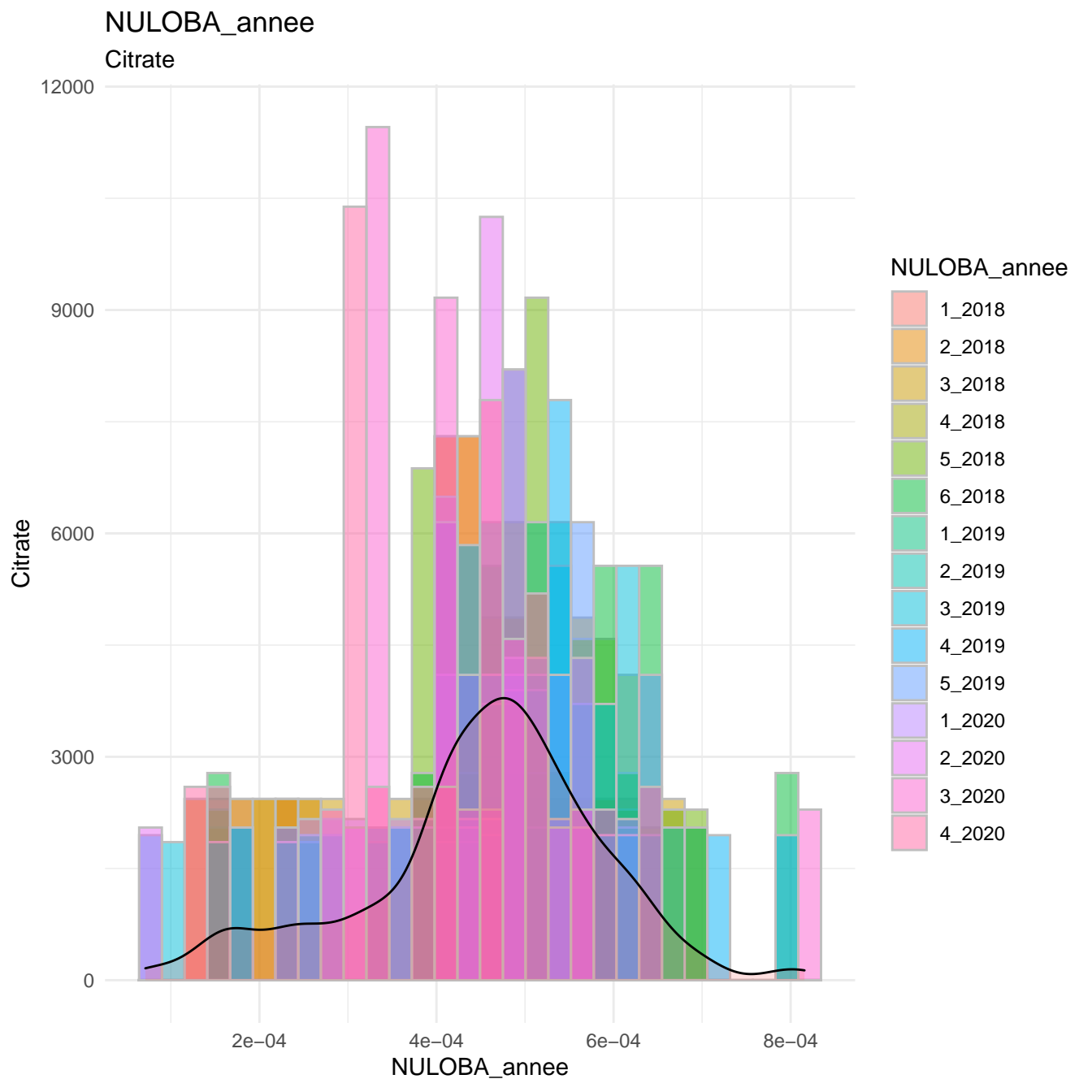
1_2020

2_2020

3_2020

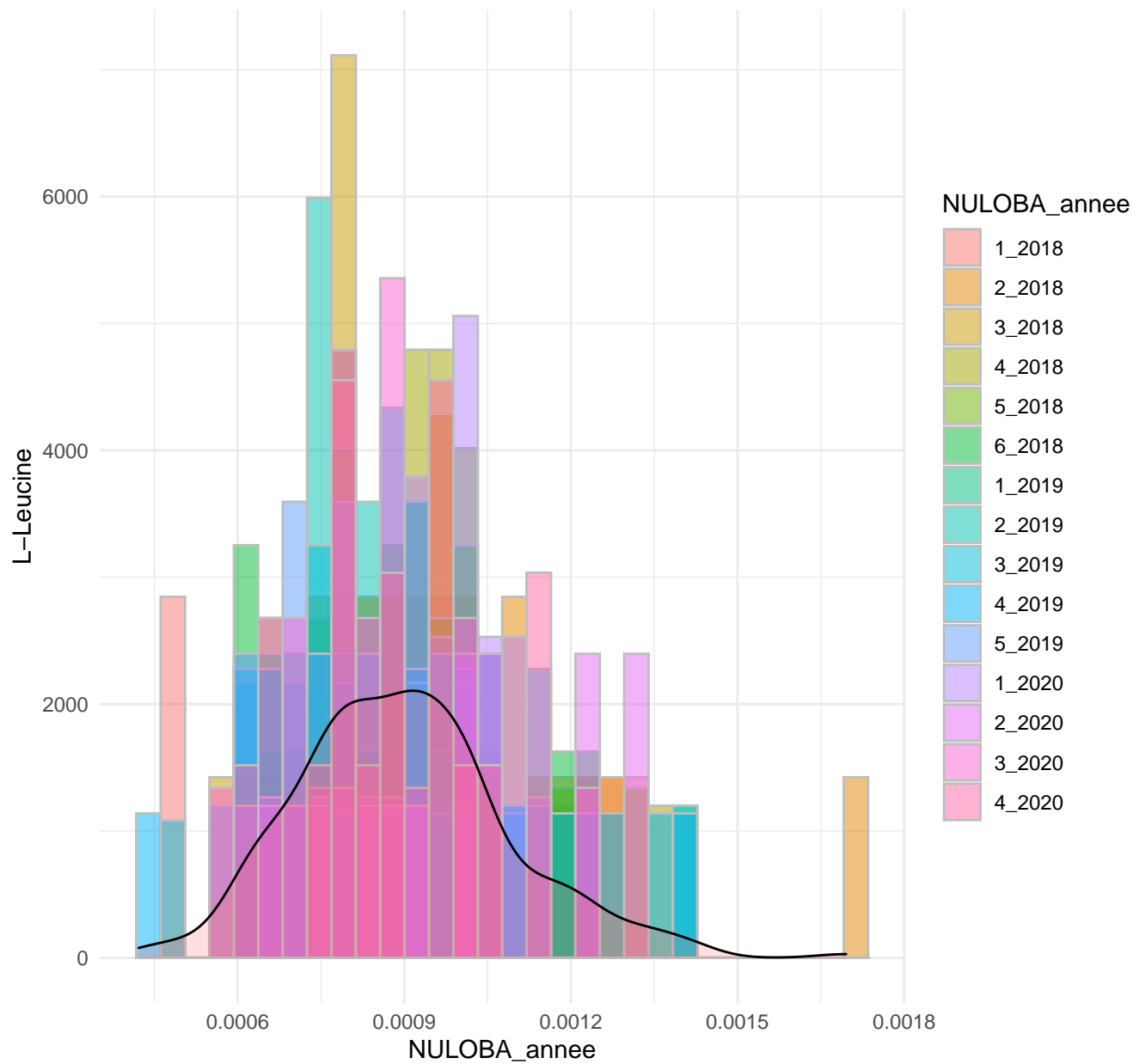
4_2020

Citrate



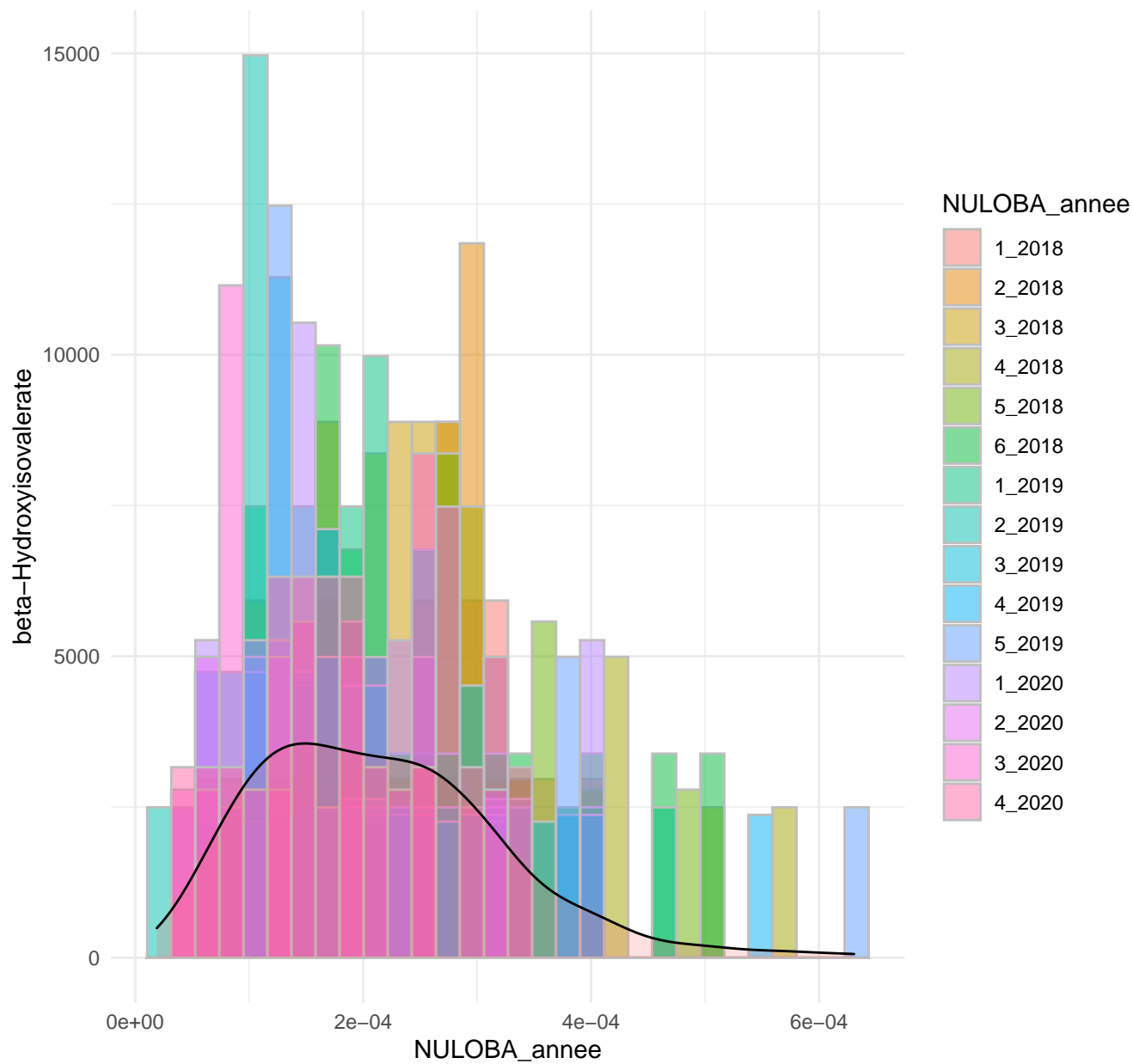
NULOBA_annee

L-Leucine



NULOBA_annee

beta-Hydroxyisovalerate

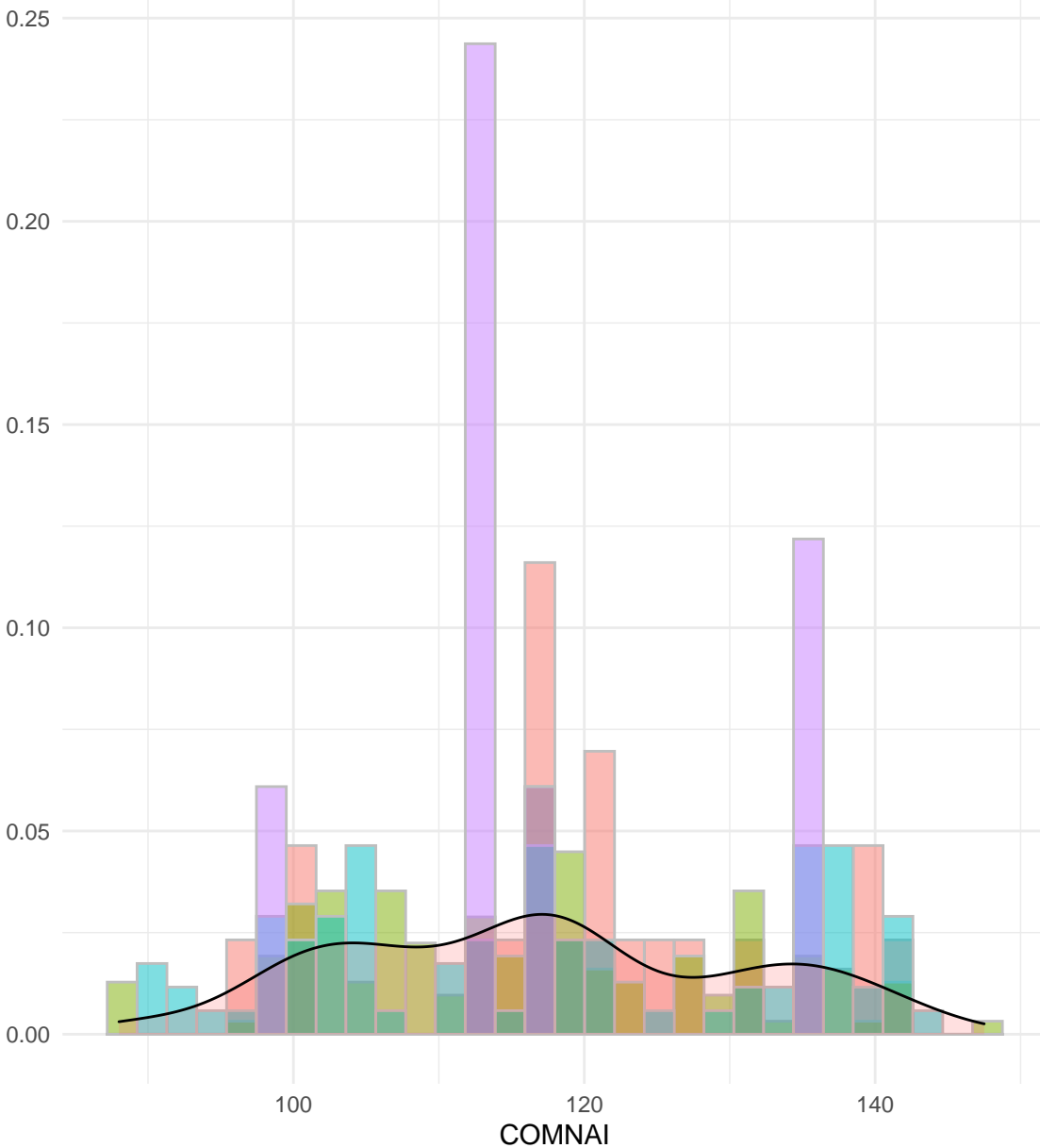
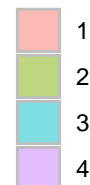


COMNAI

ageDC

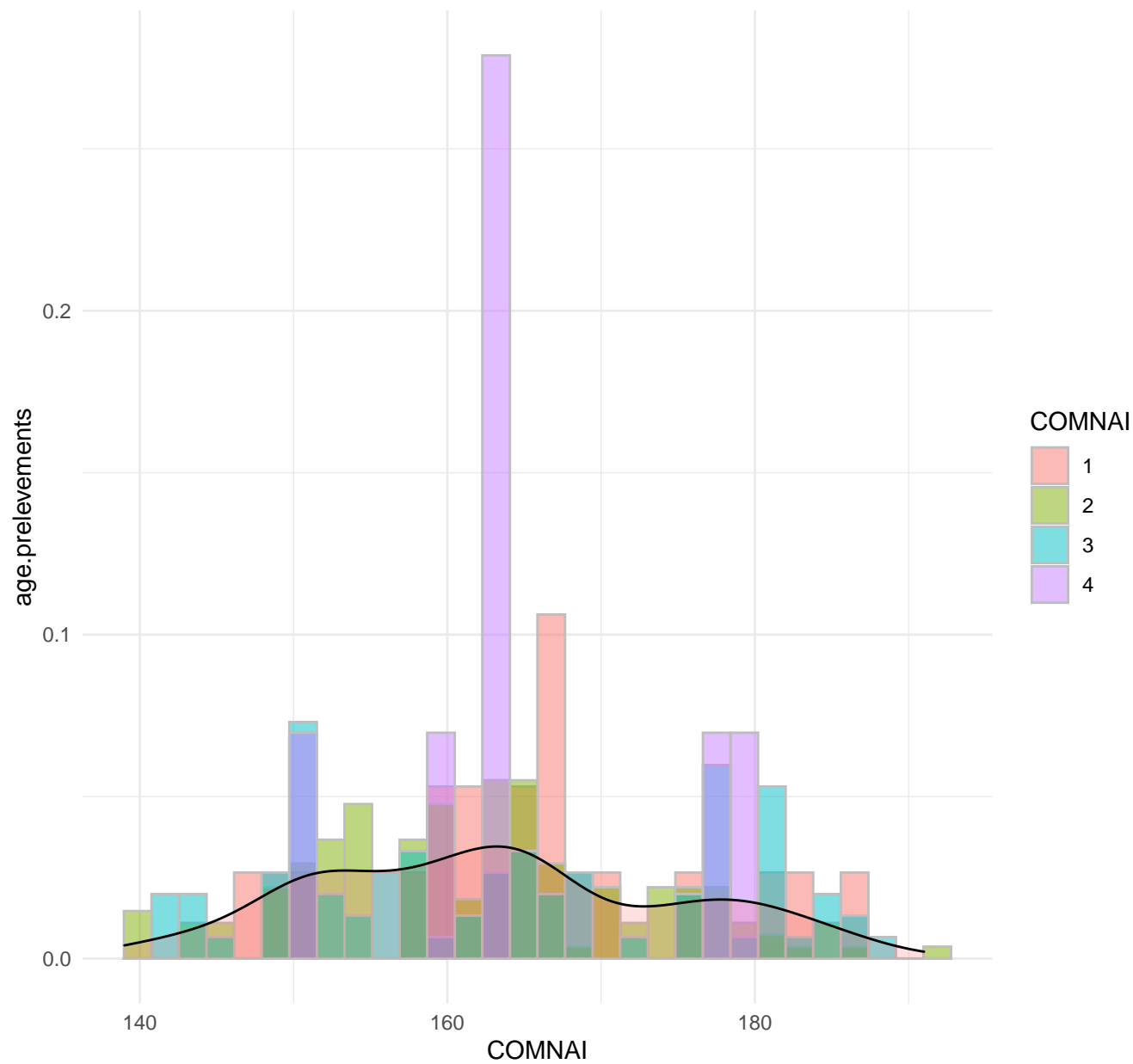
ageDC

COMNAI



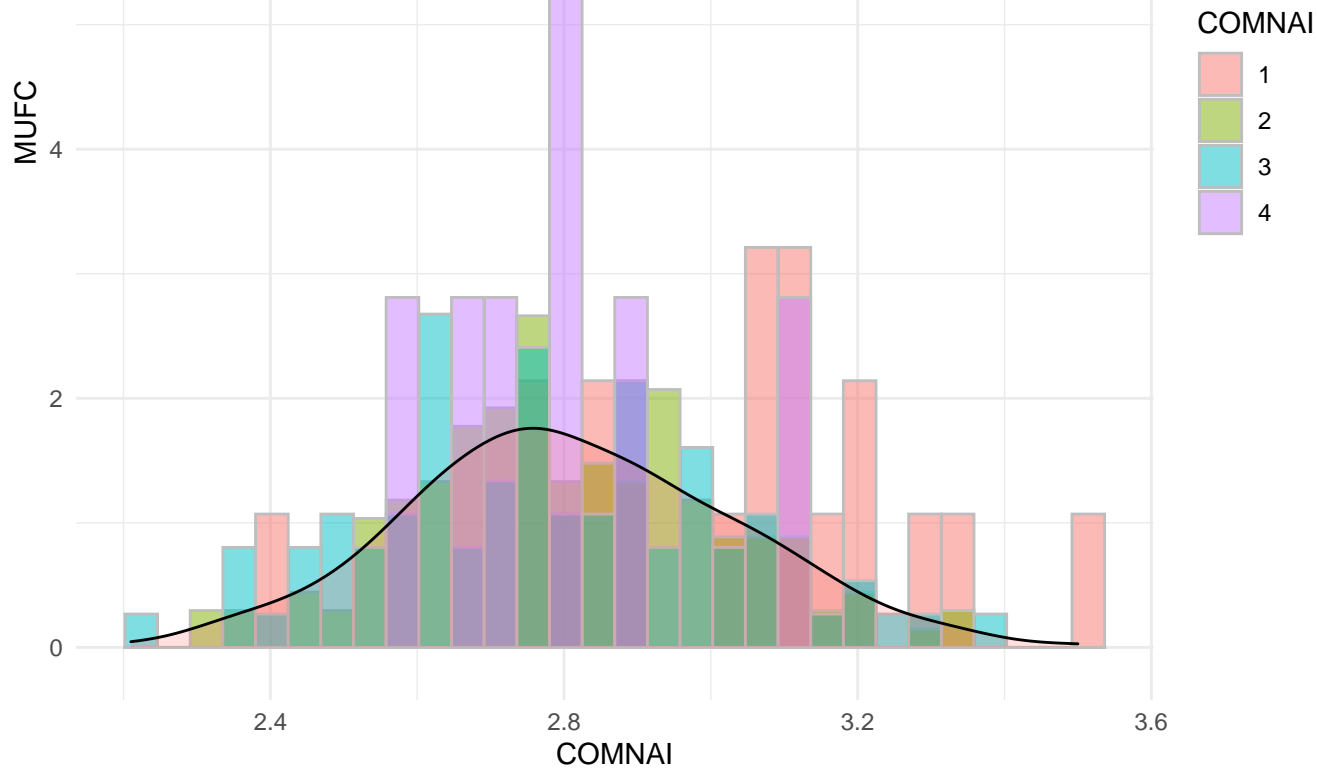
COMNAI

age.prelevements



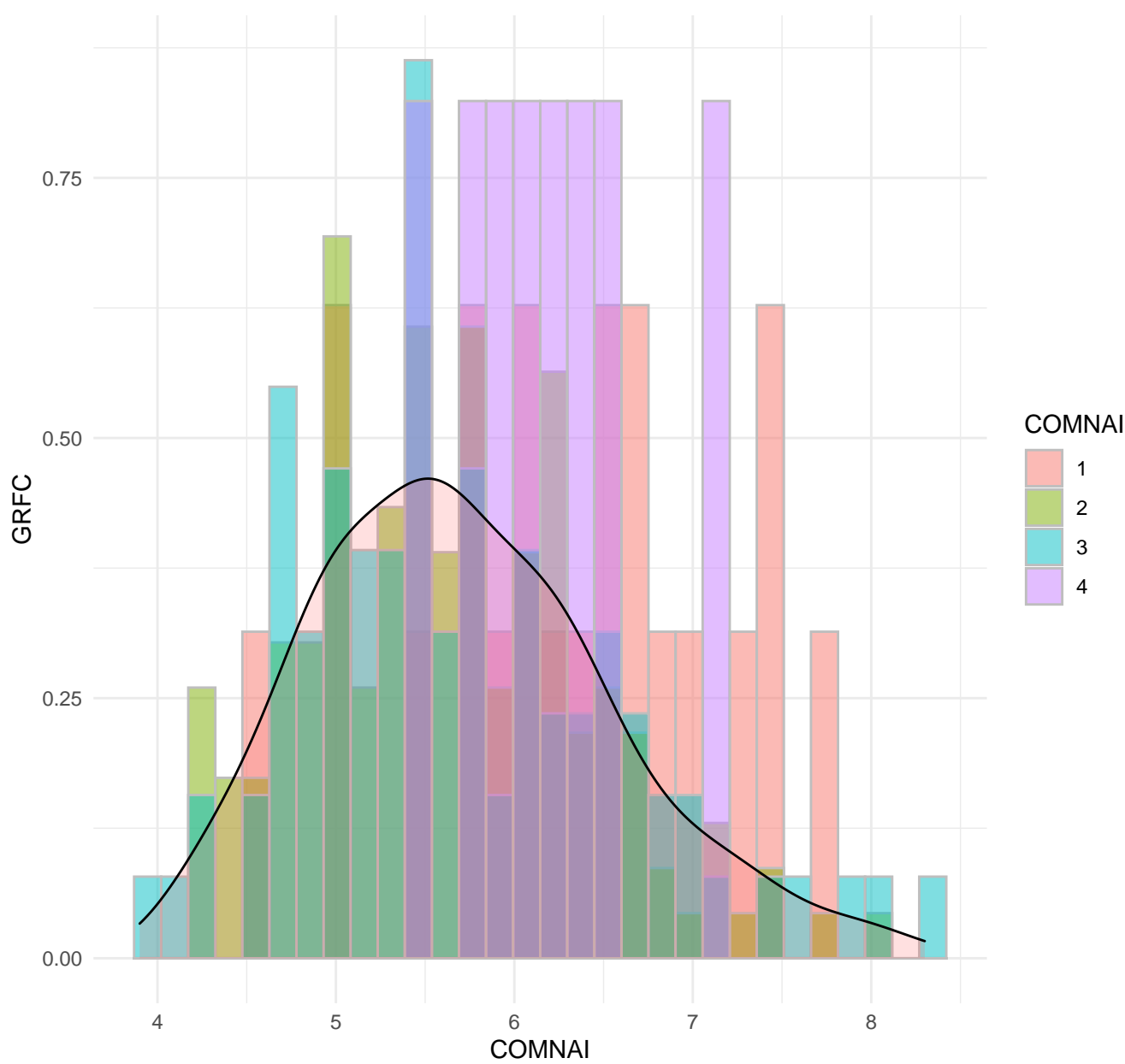
COMNAI

MUFC



COMNAI

GRFC

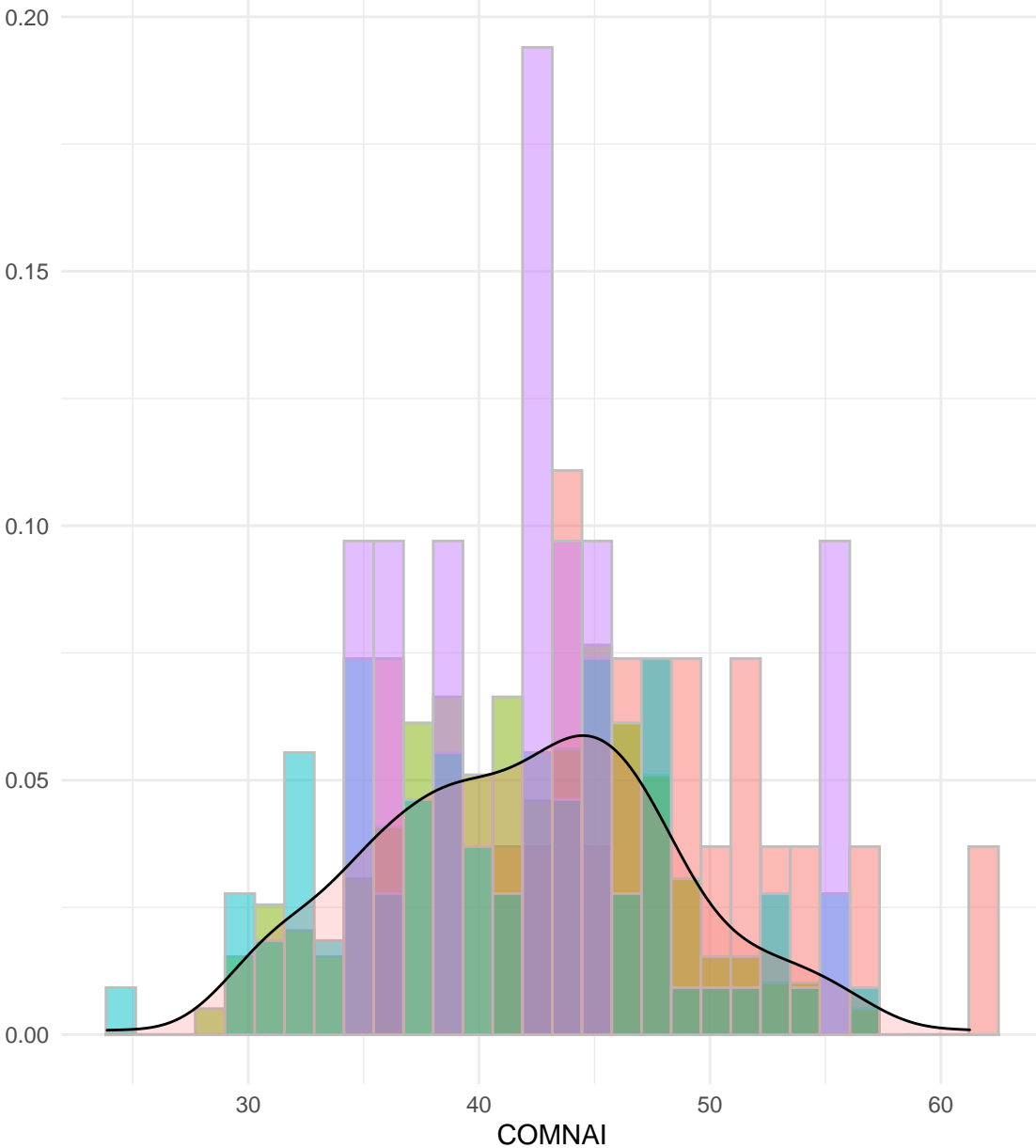
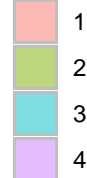


COMNAI

PODEC

PODEC

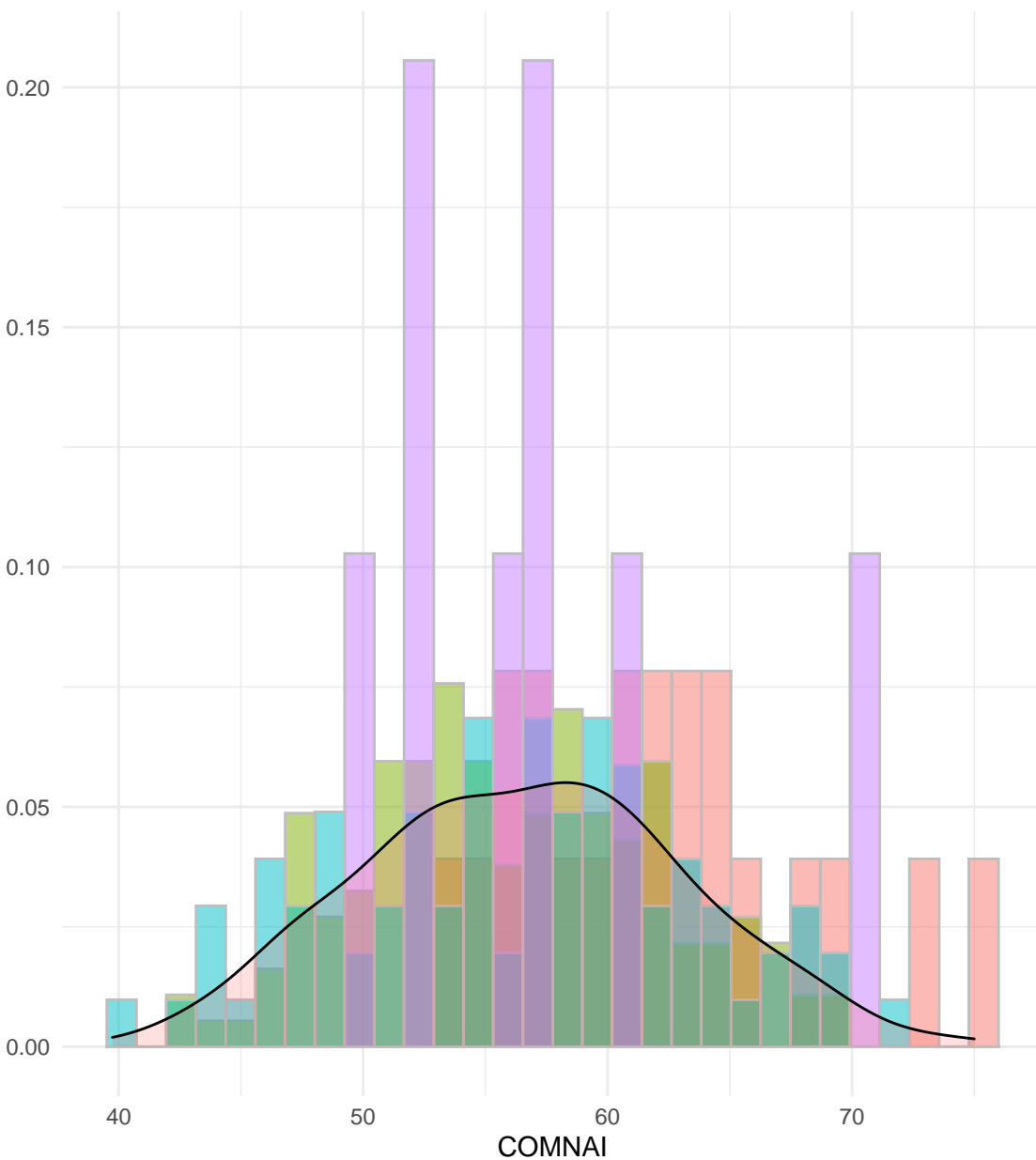
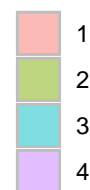
COMNAI



COMNAI
POFIC

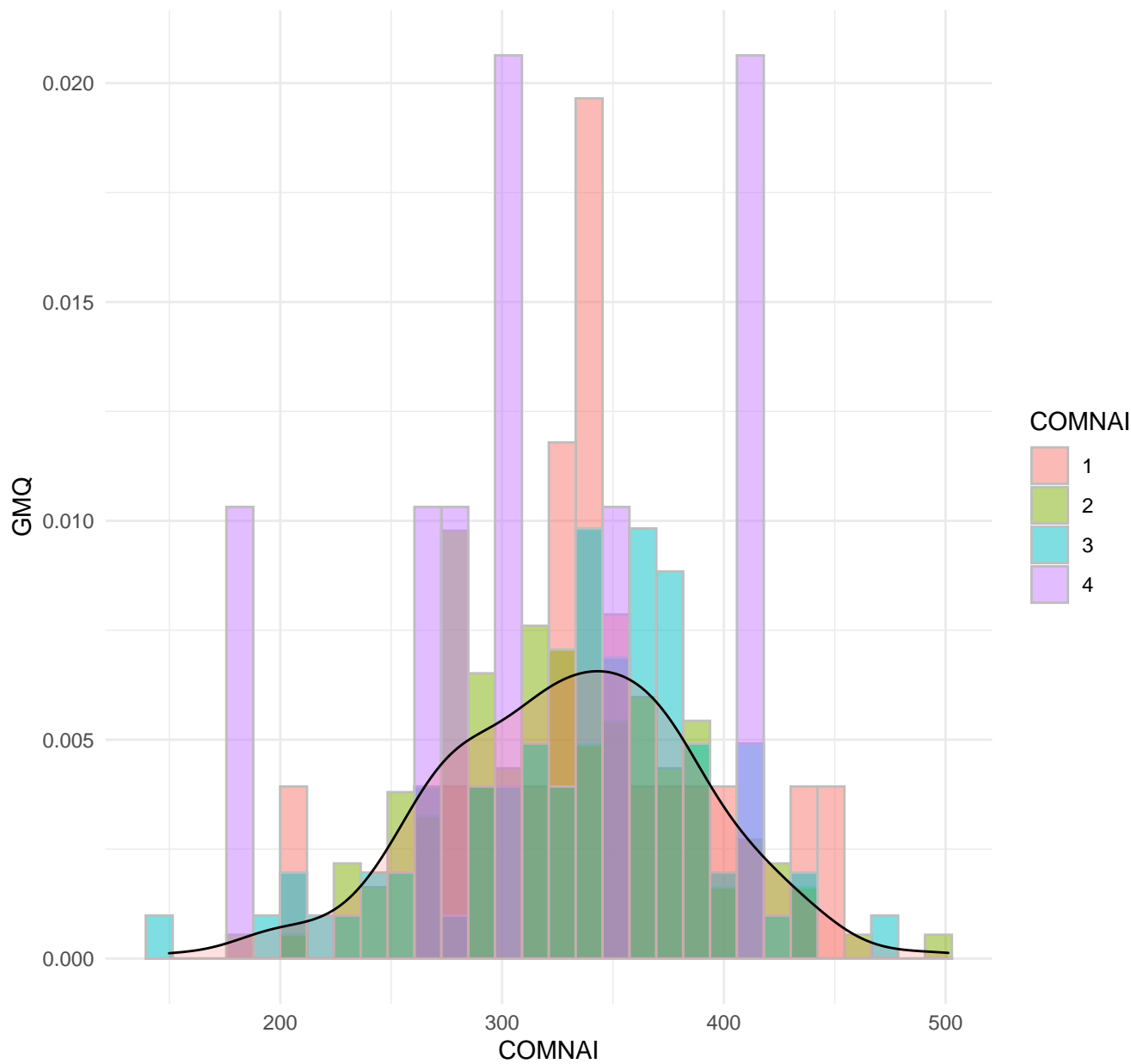
POFIC

COMNAI



COMNAI

GMQ



COMNAI
CONMOY

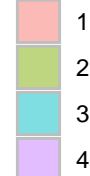
CONMOY

0.004

0.002

0.000

COMNAI



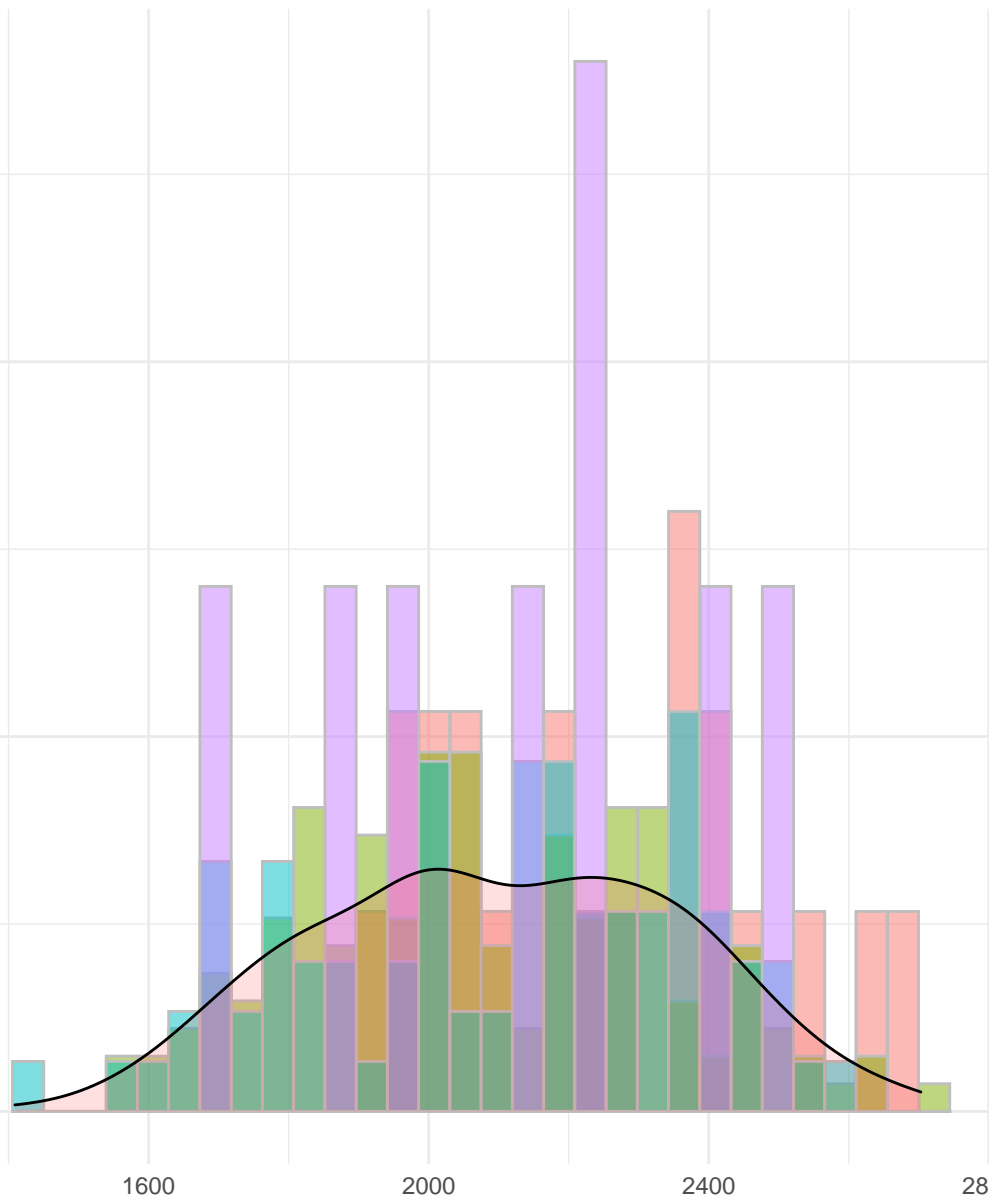
1600

2000

2400

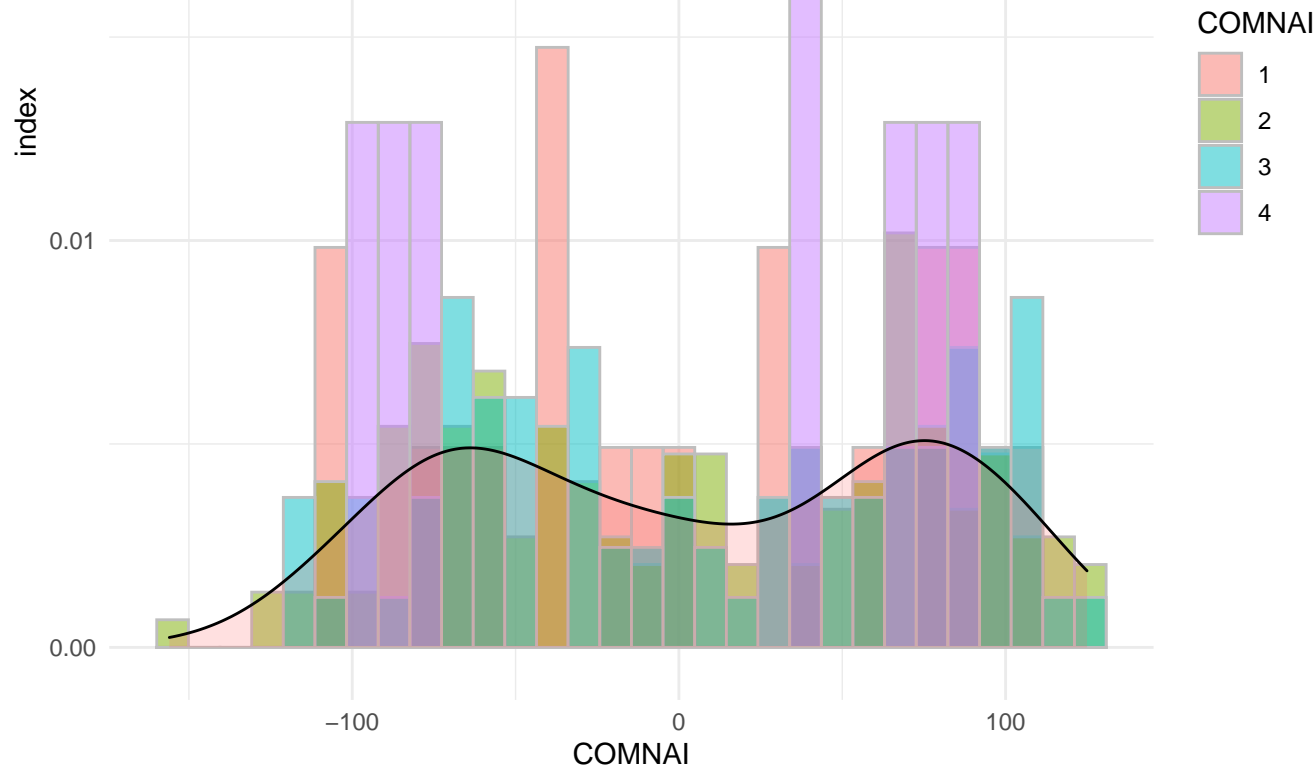
2800

COMNAI



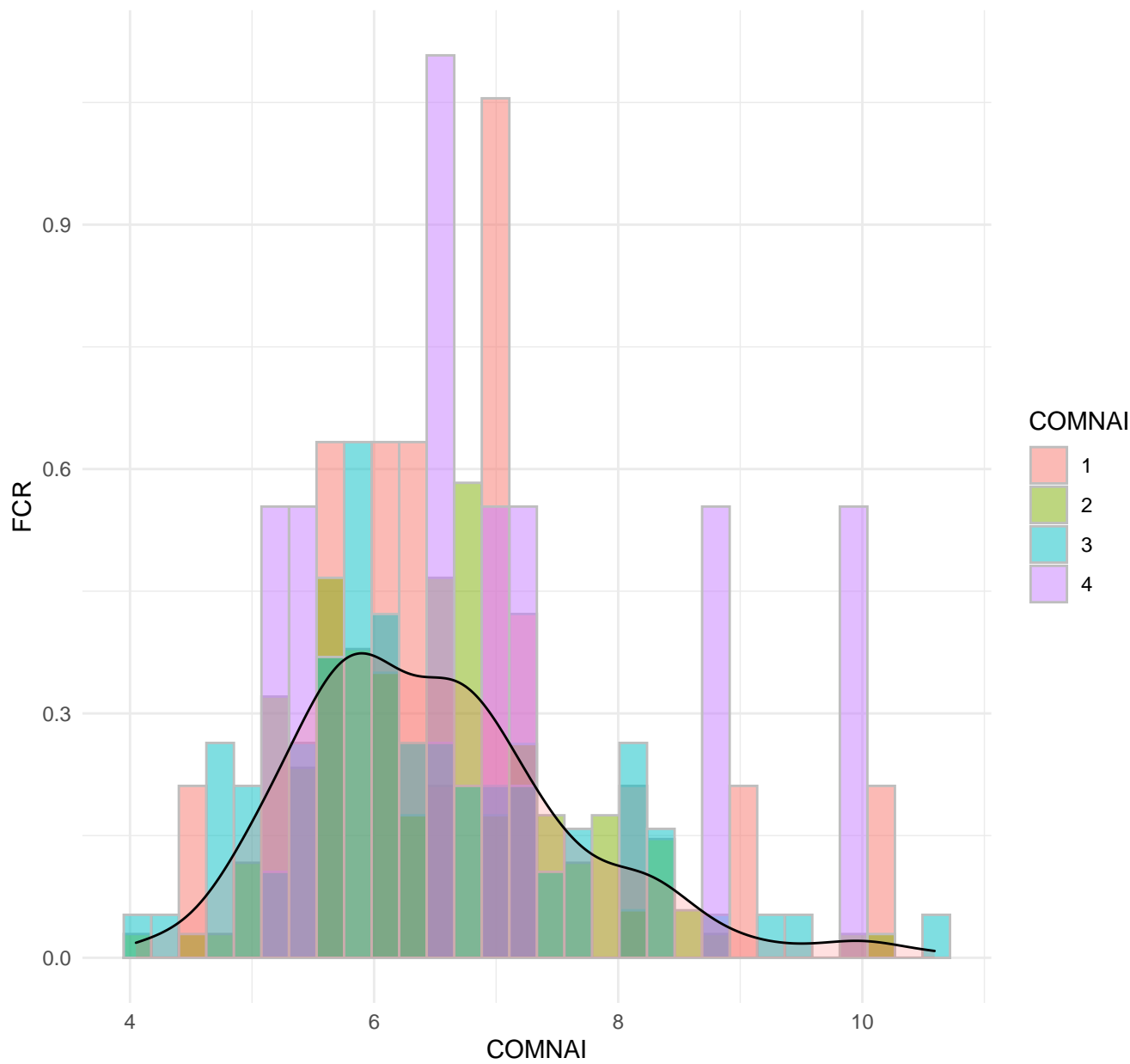
COMNAI

index

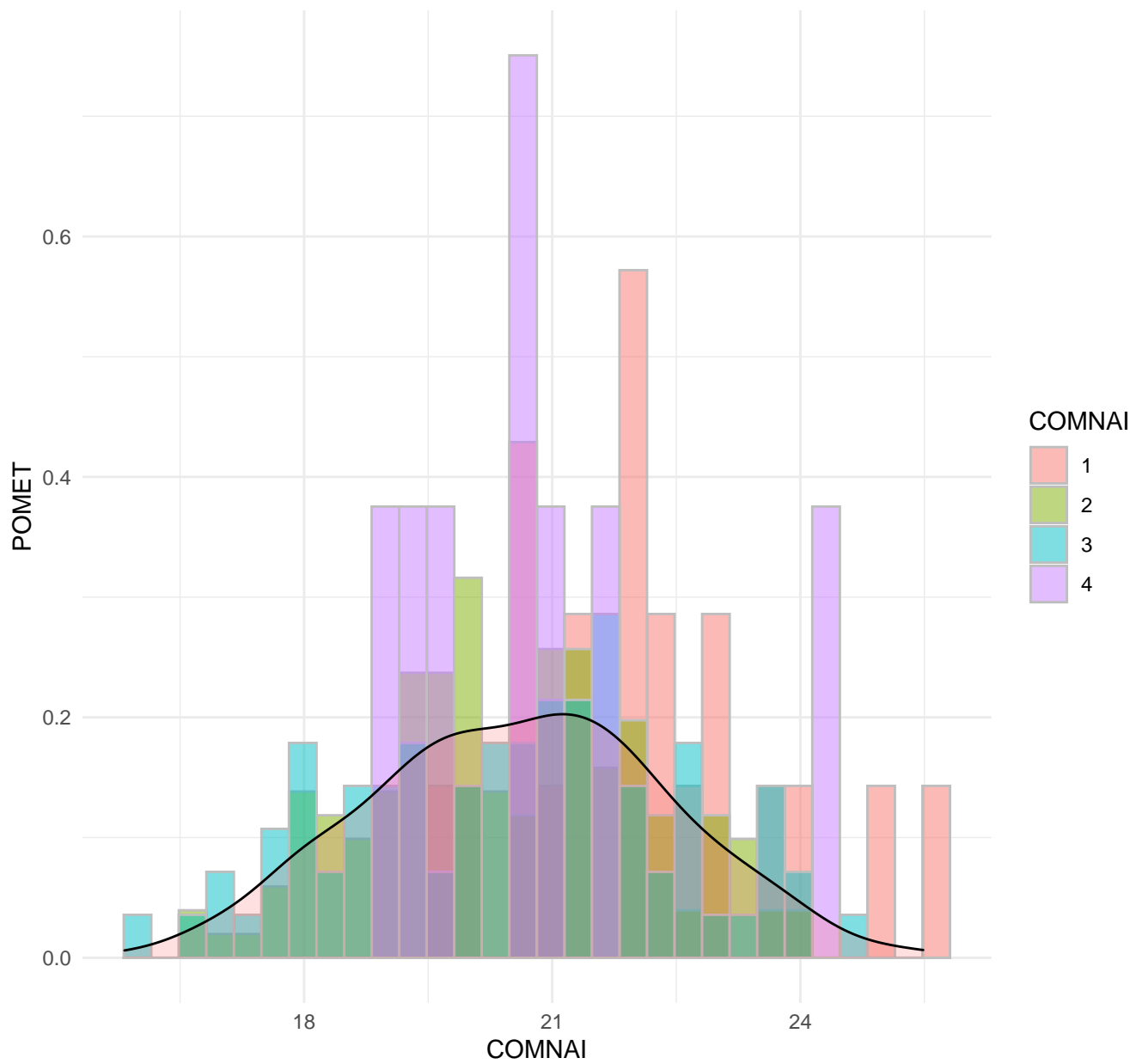


COMNAI

FCR

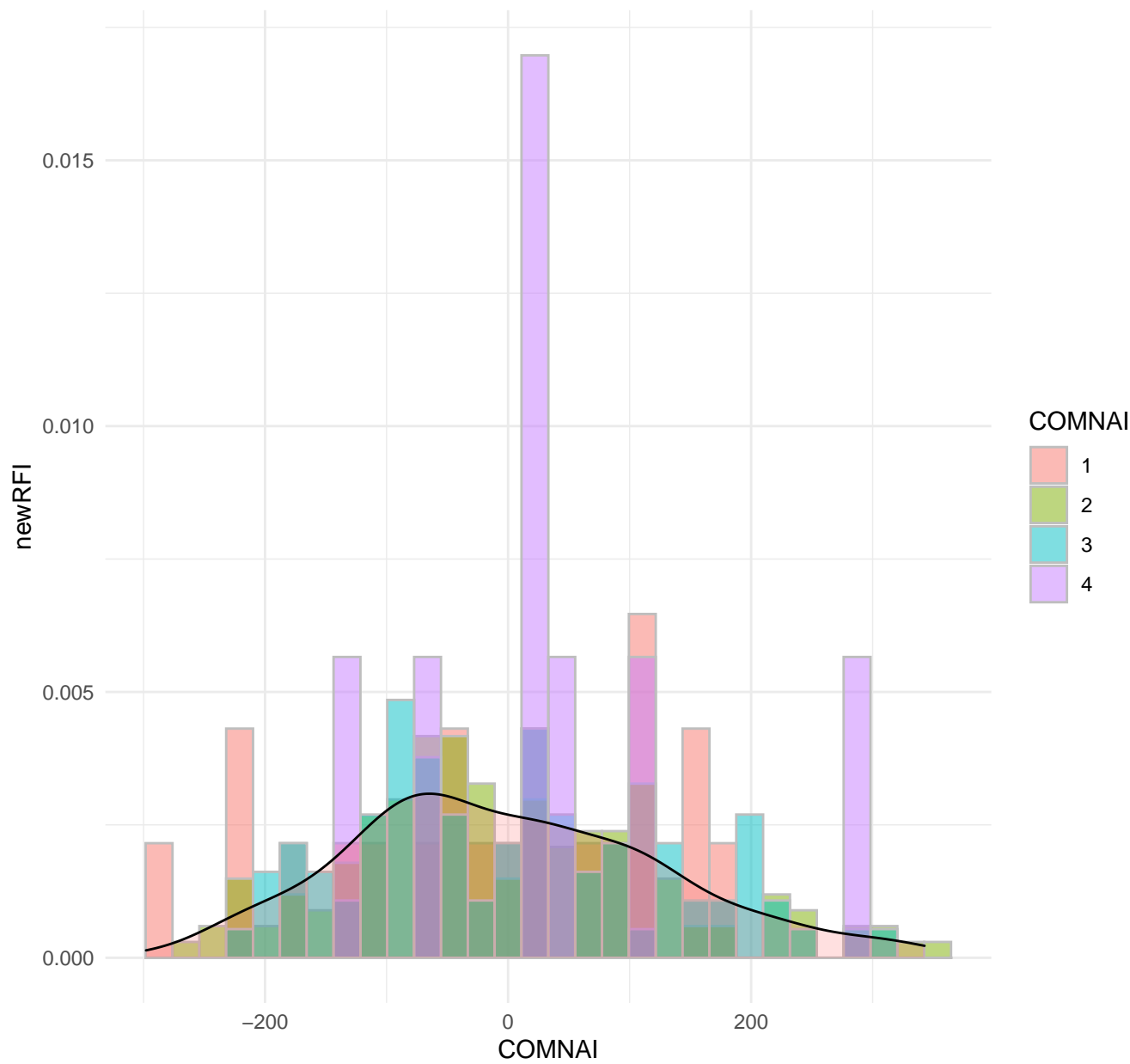


COMNAI
POMET



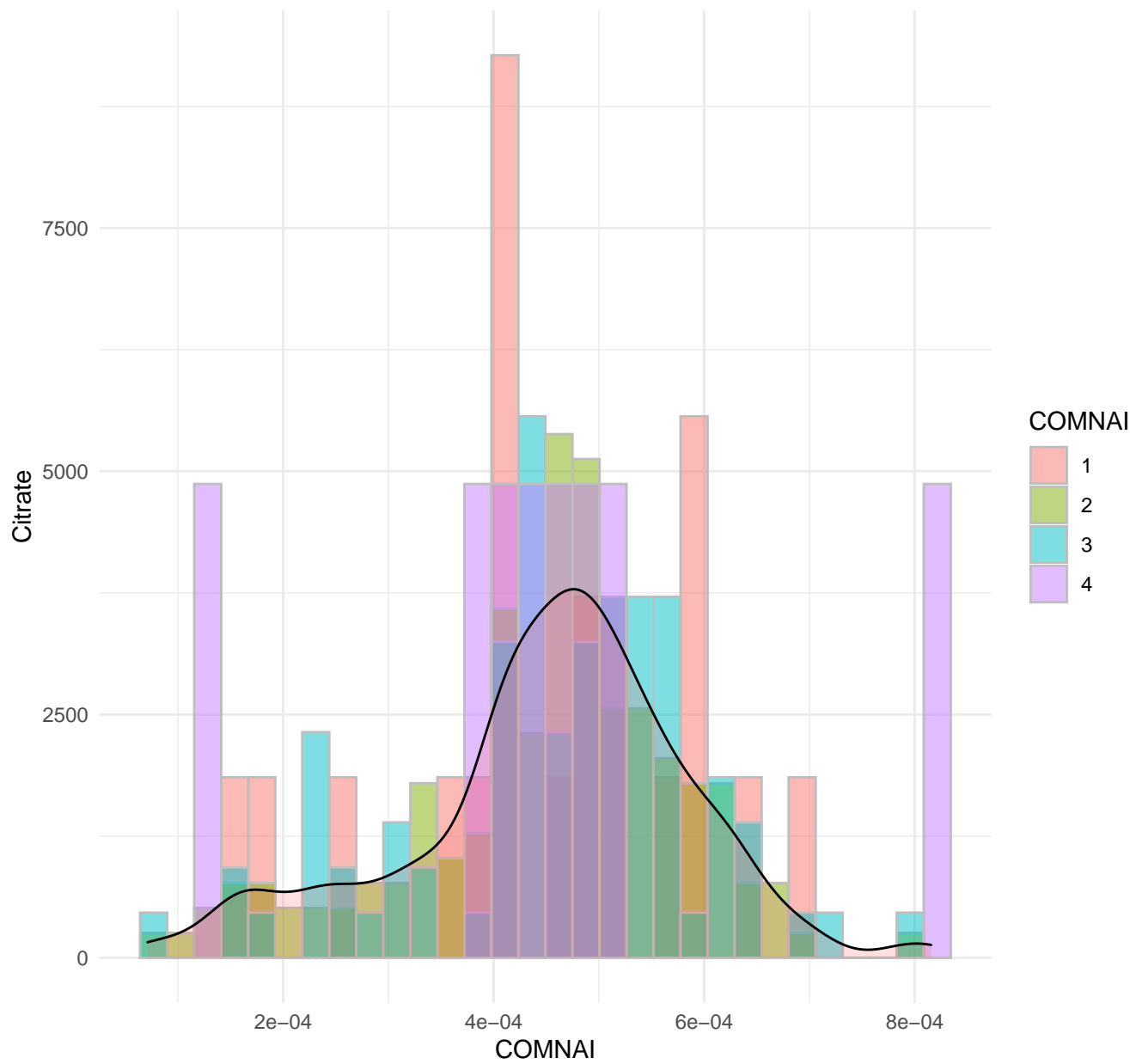
COMNAI

newRFI



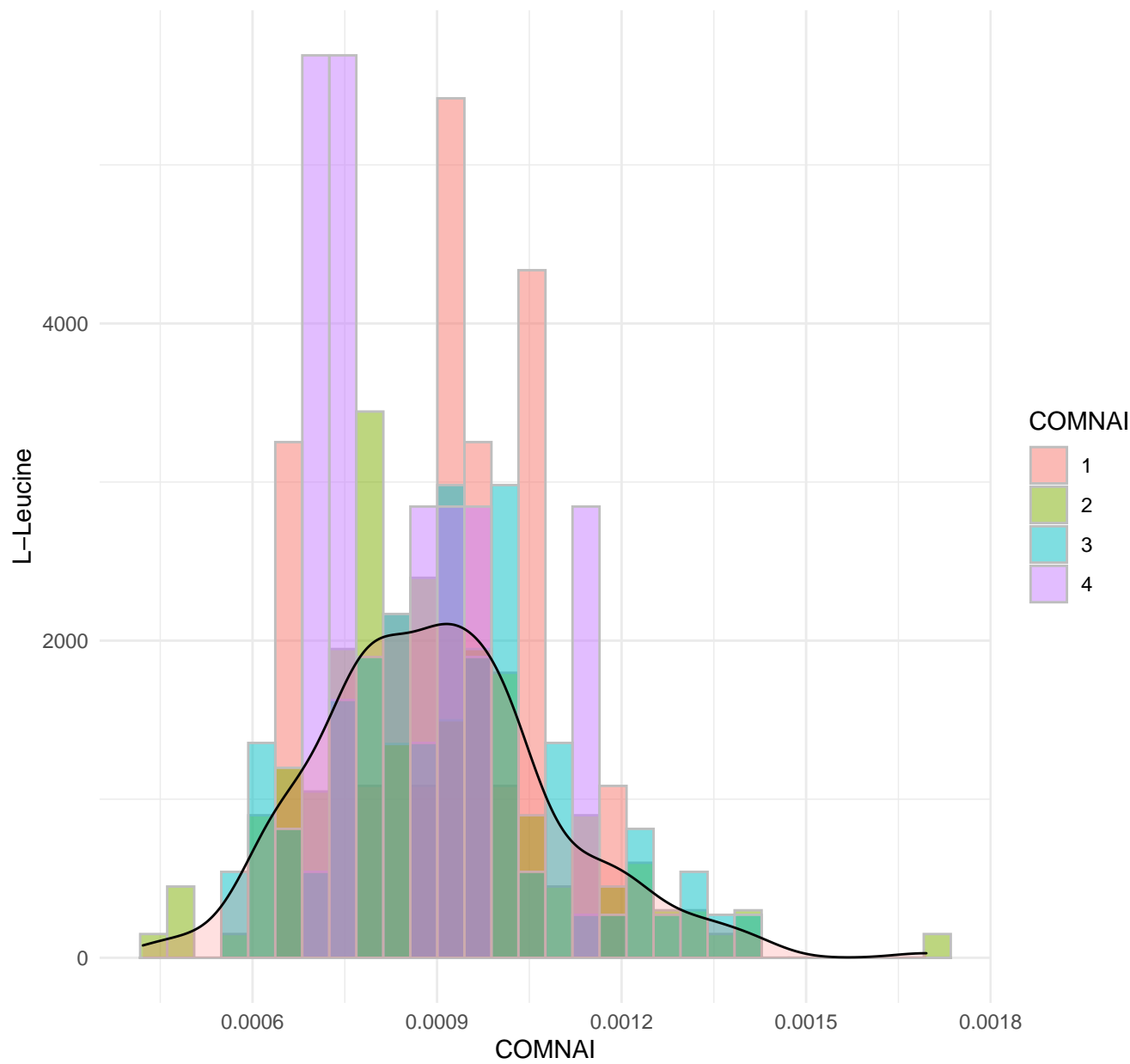
COMNAI

Citrate



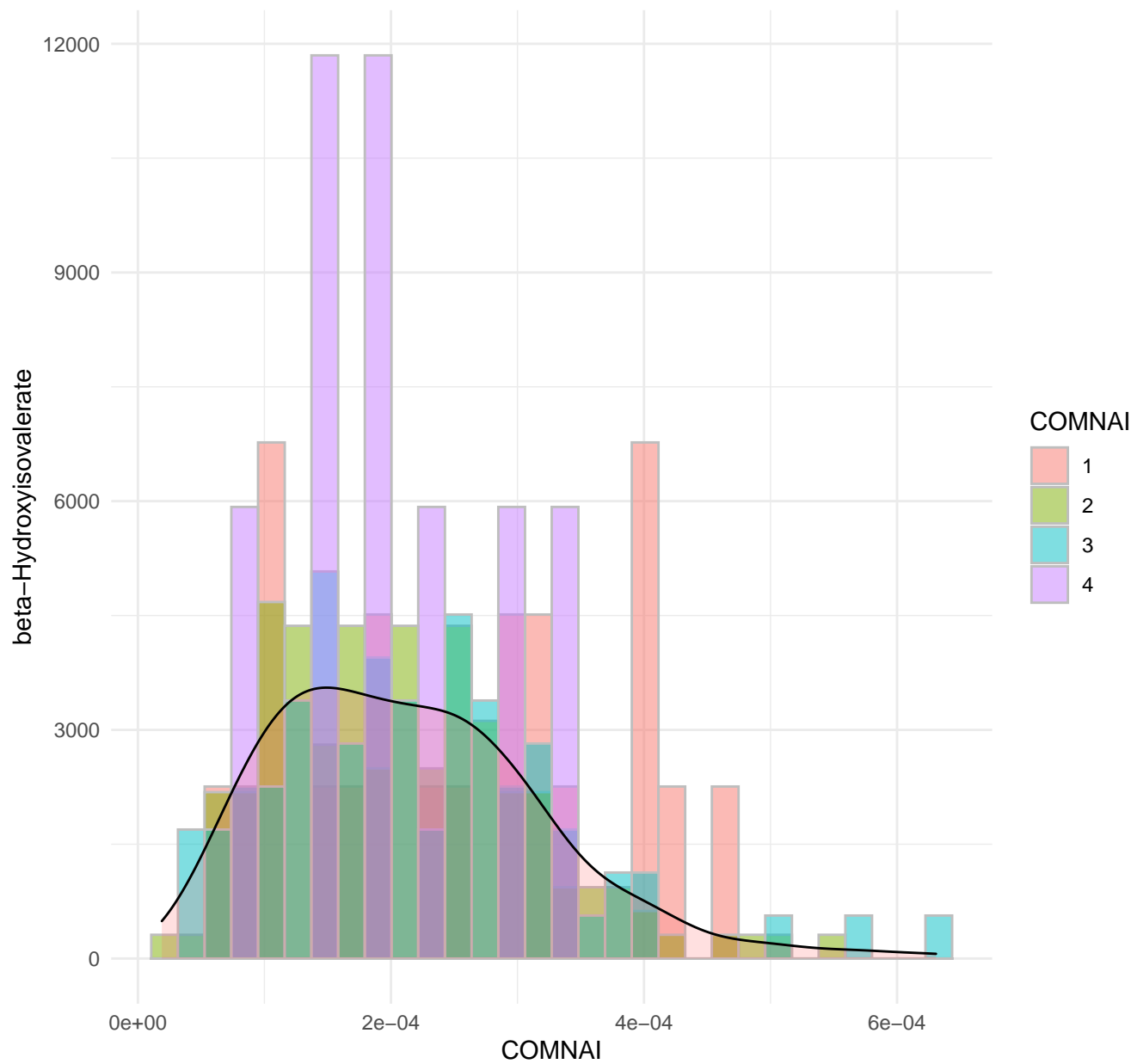
COMNAI

L-Leucine



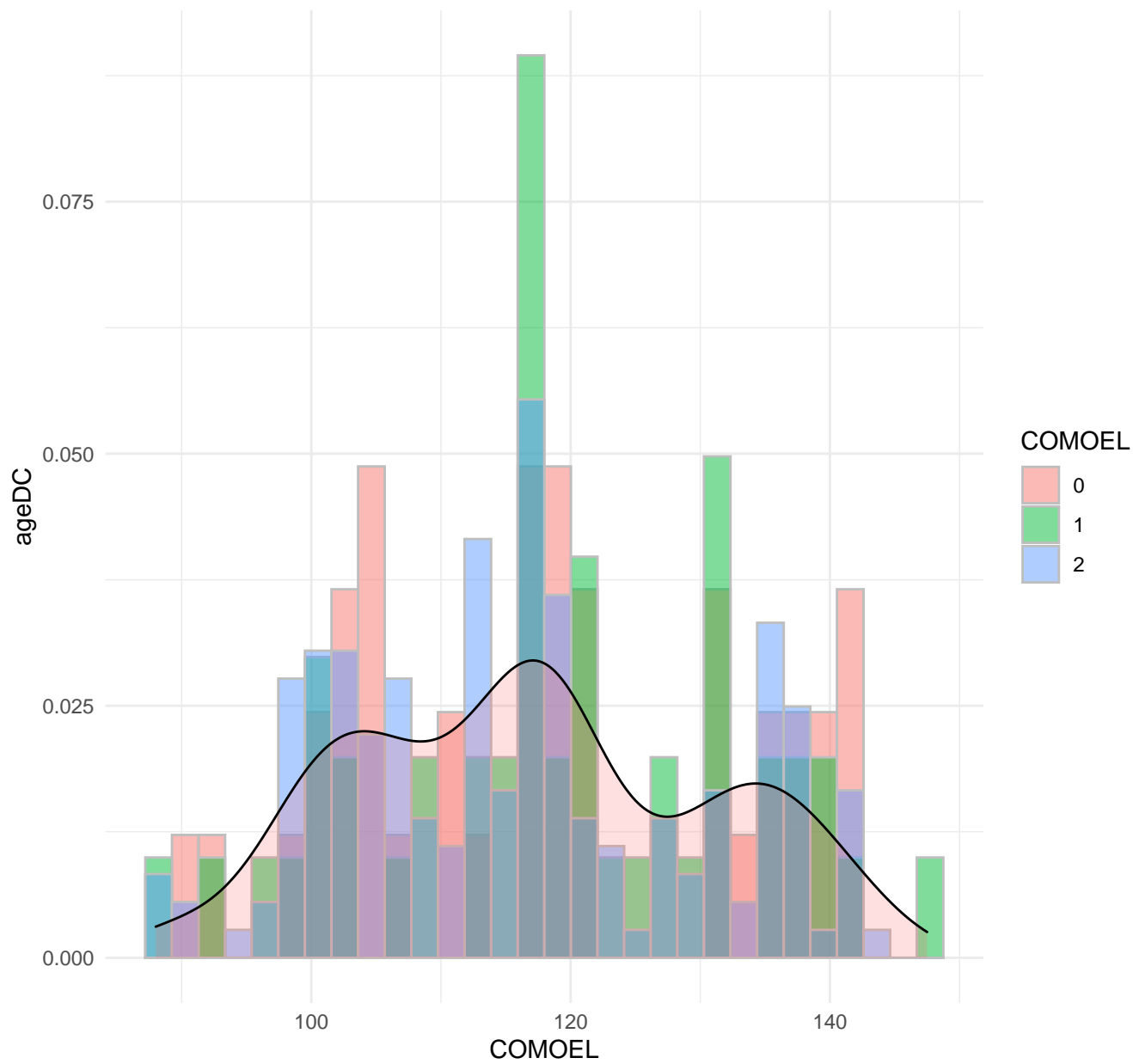
COMNAI

beta-Hydroxyisovalerate

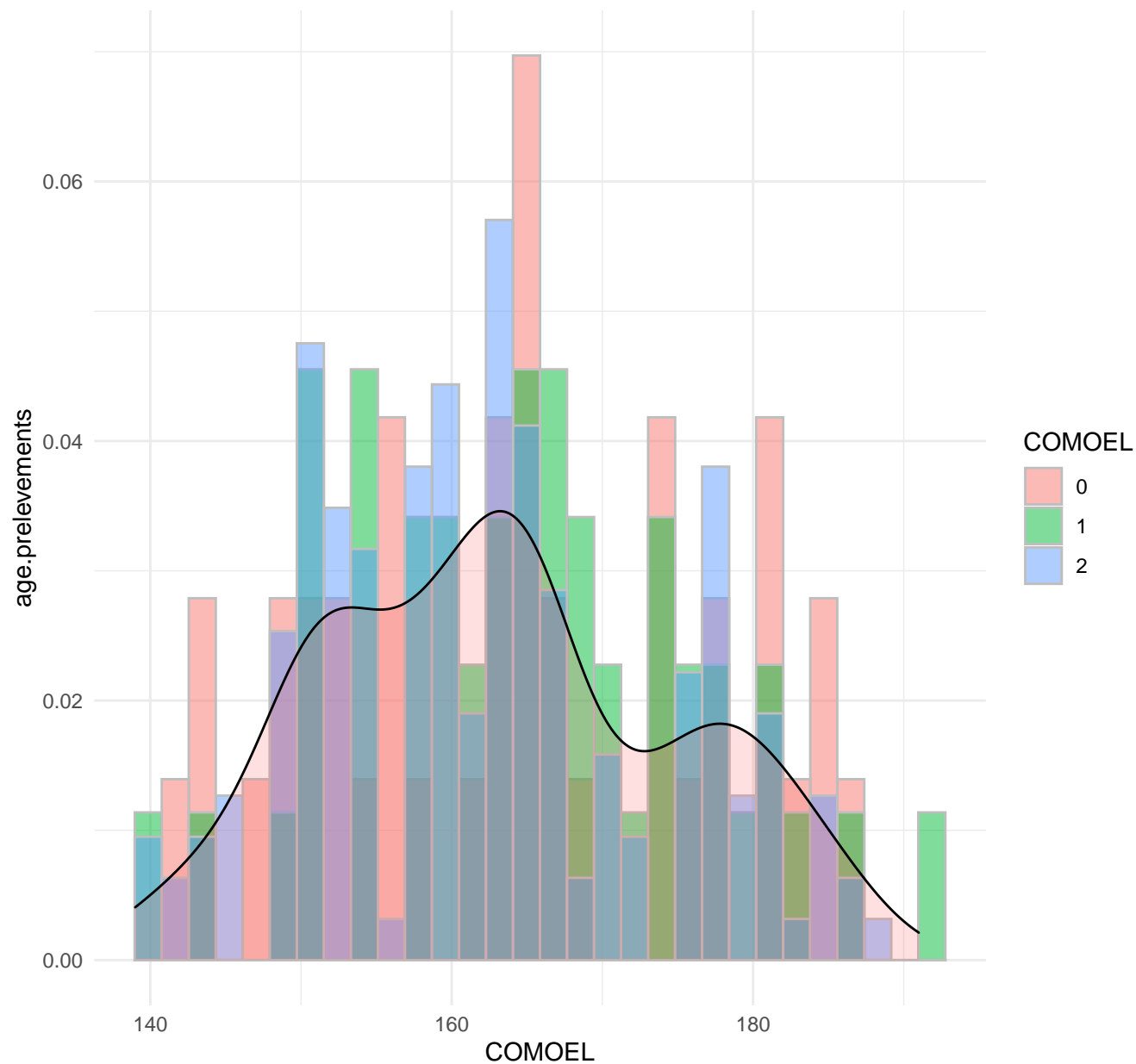


COMOEL

ageDC



COMOEL
age.prelevements

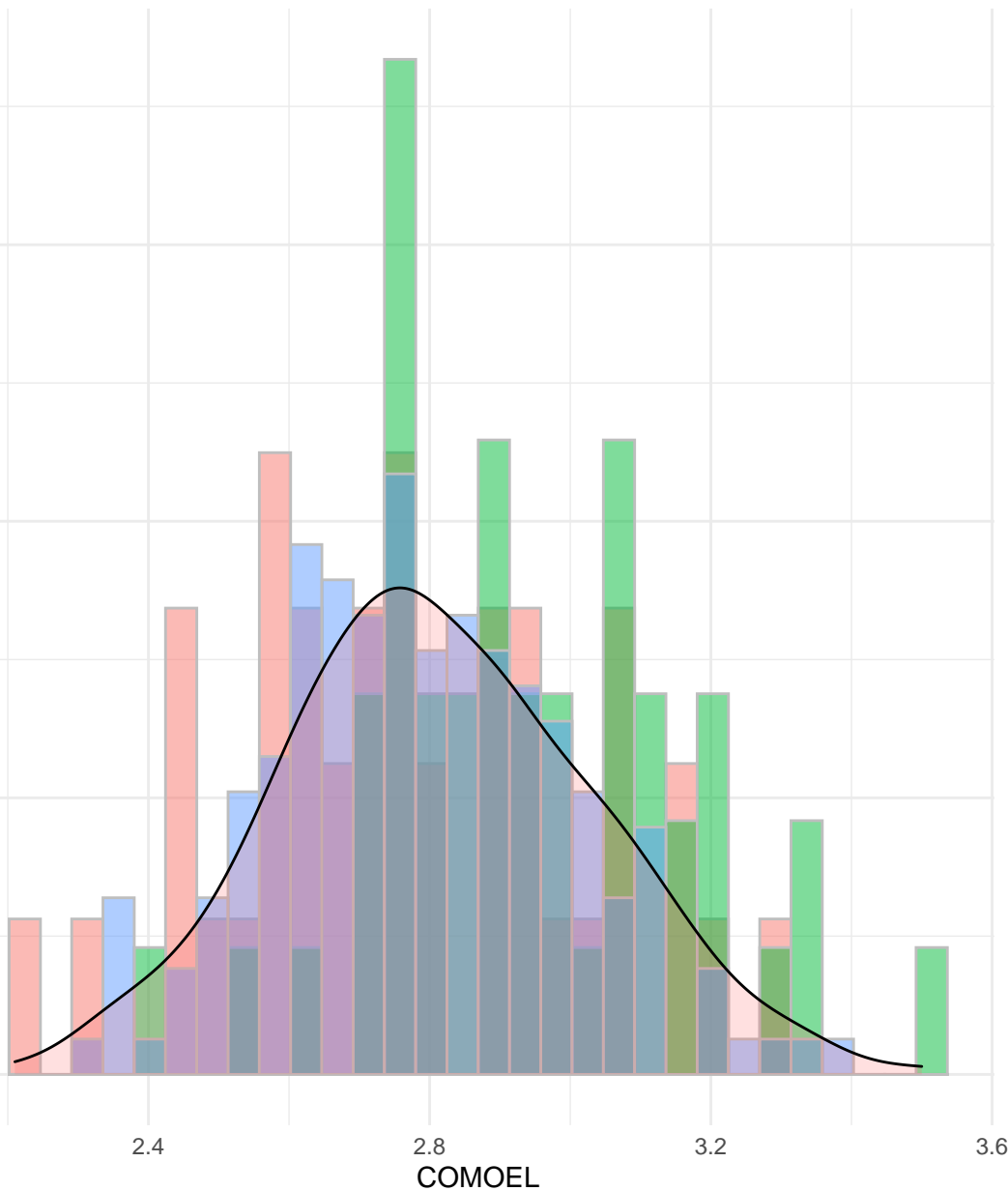
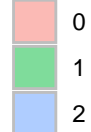


COMOEL

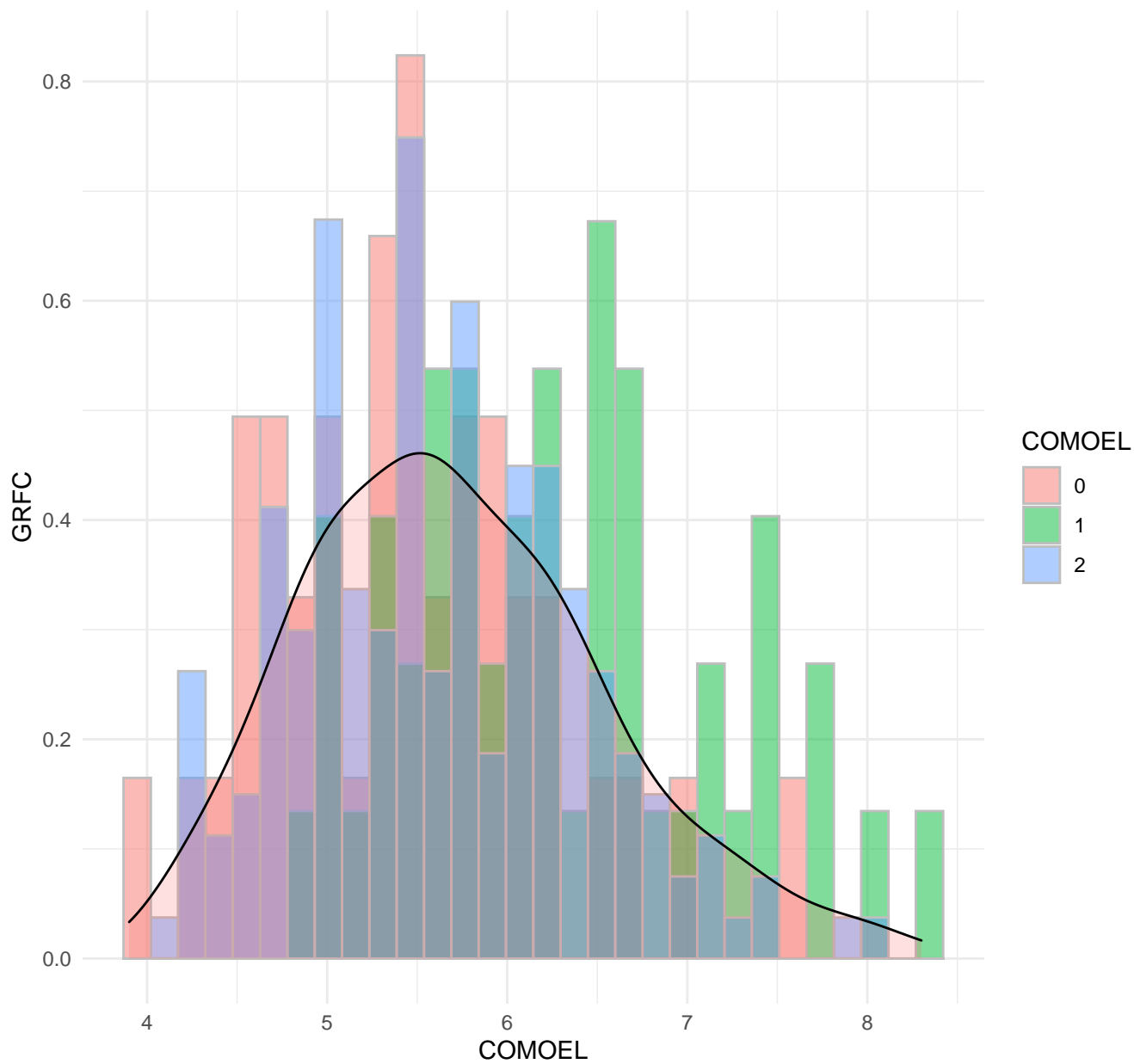
MUFC

MUFC

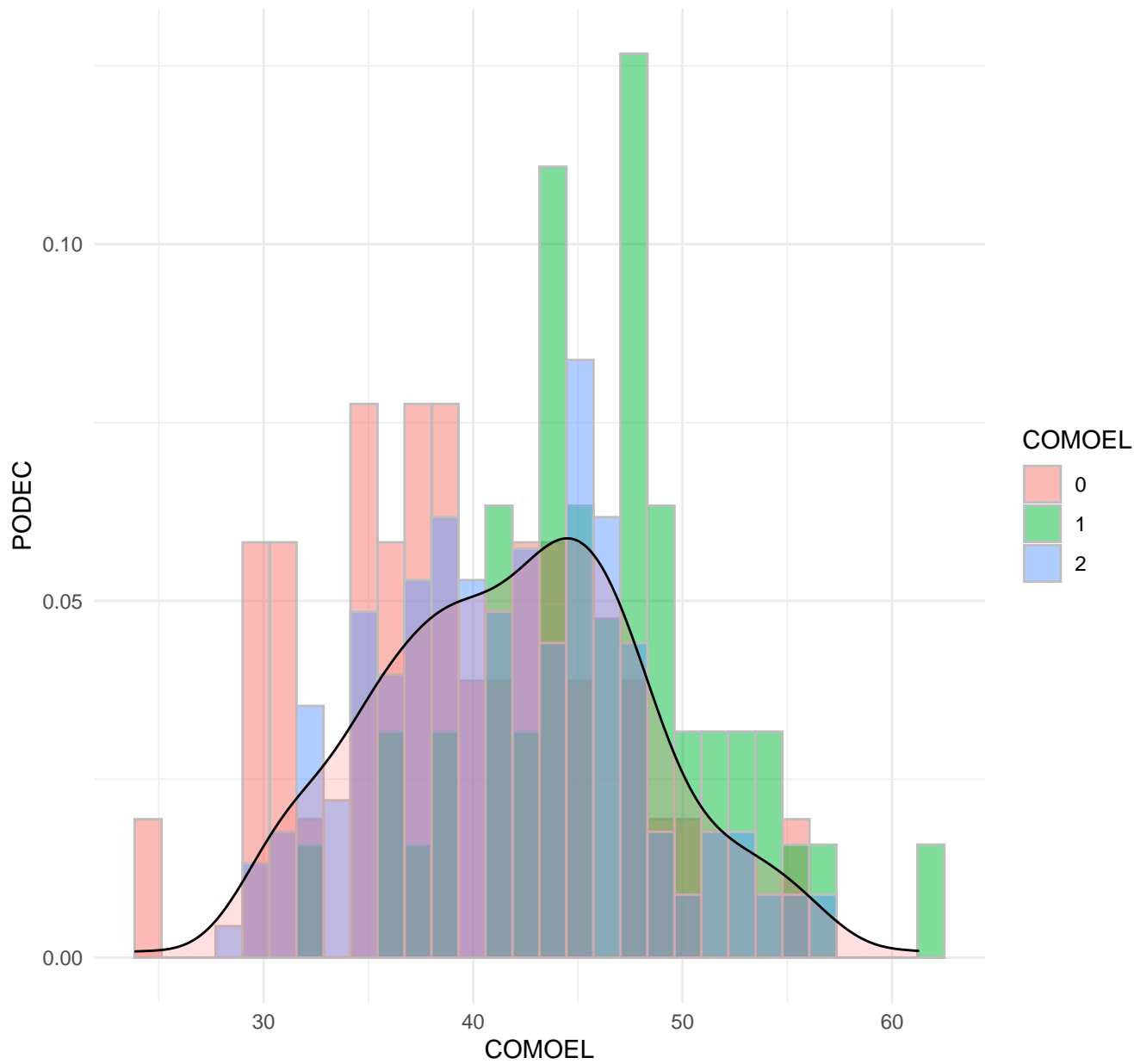
COMOEL



COMOEL
GRFC



COMOEL
PODEC



COMOEL
POFIC

POFIC

0.12

0.08

0.04

0.00

40

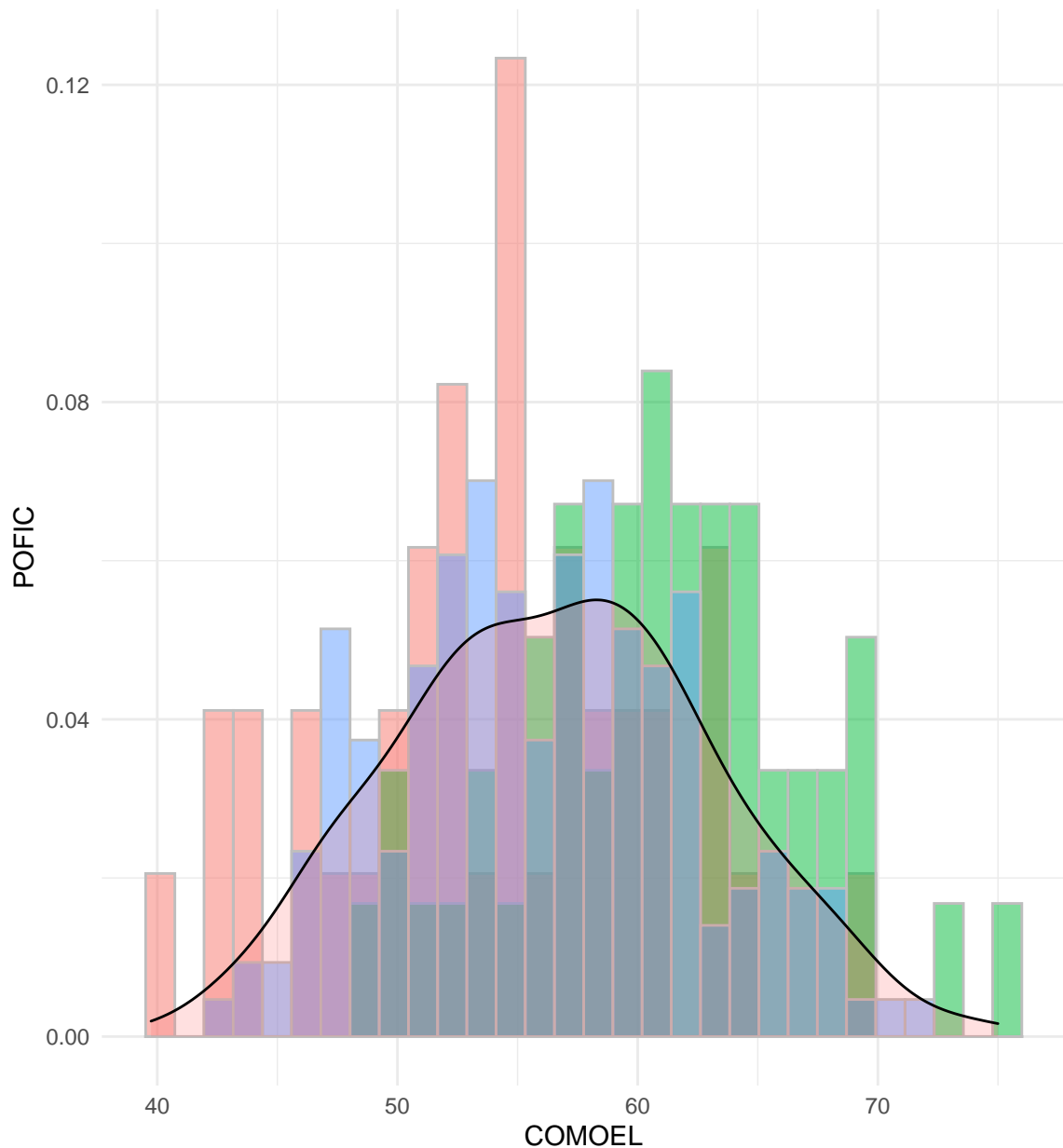
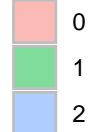
50

60

70

COMOEL

COMOEL

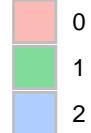


COMOEL

GMQ

GMQ

COMOEL



0.000

0.005

0.010

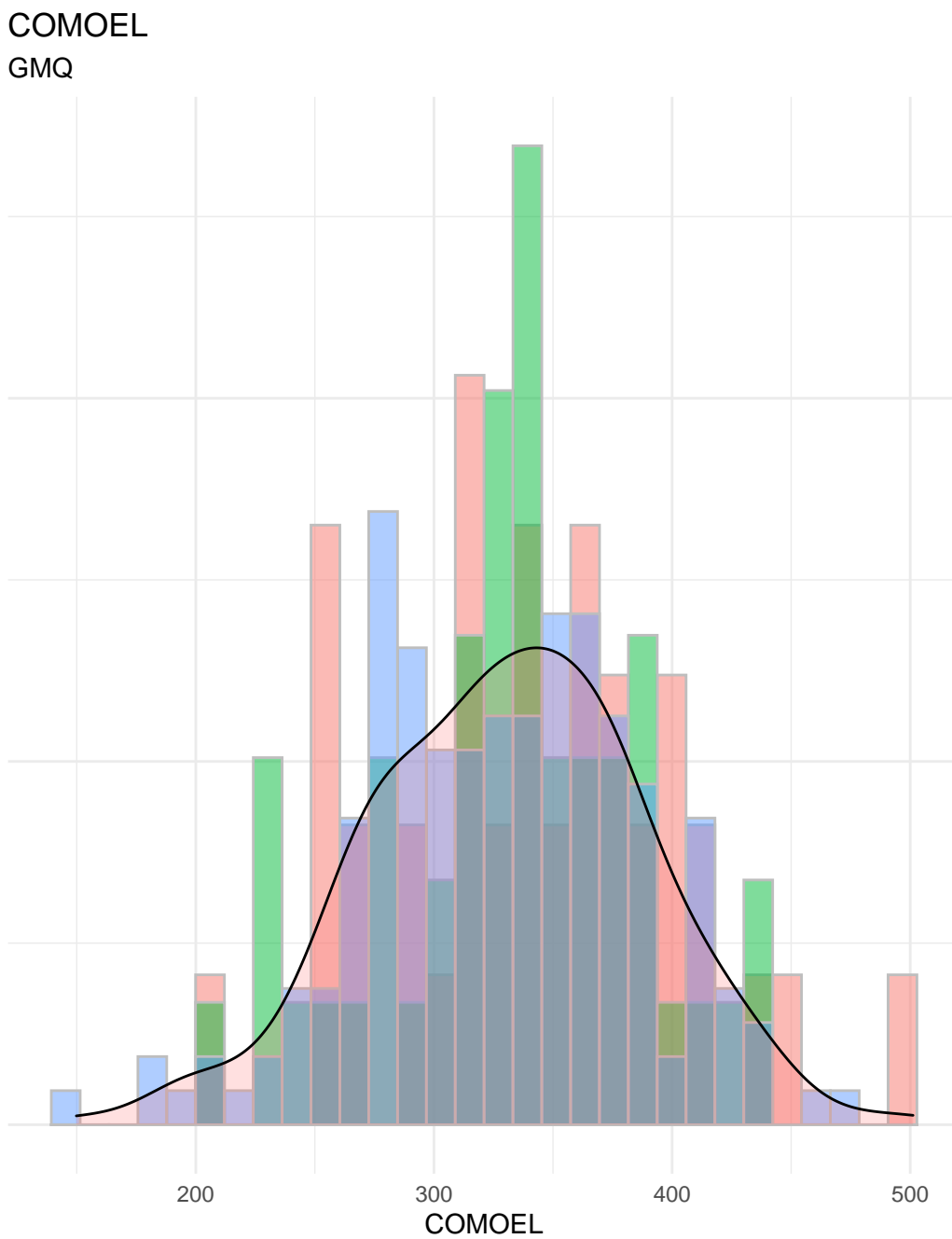
200

COMOEL

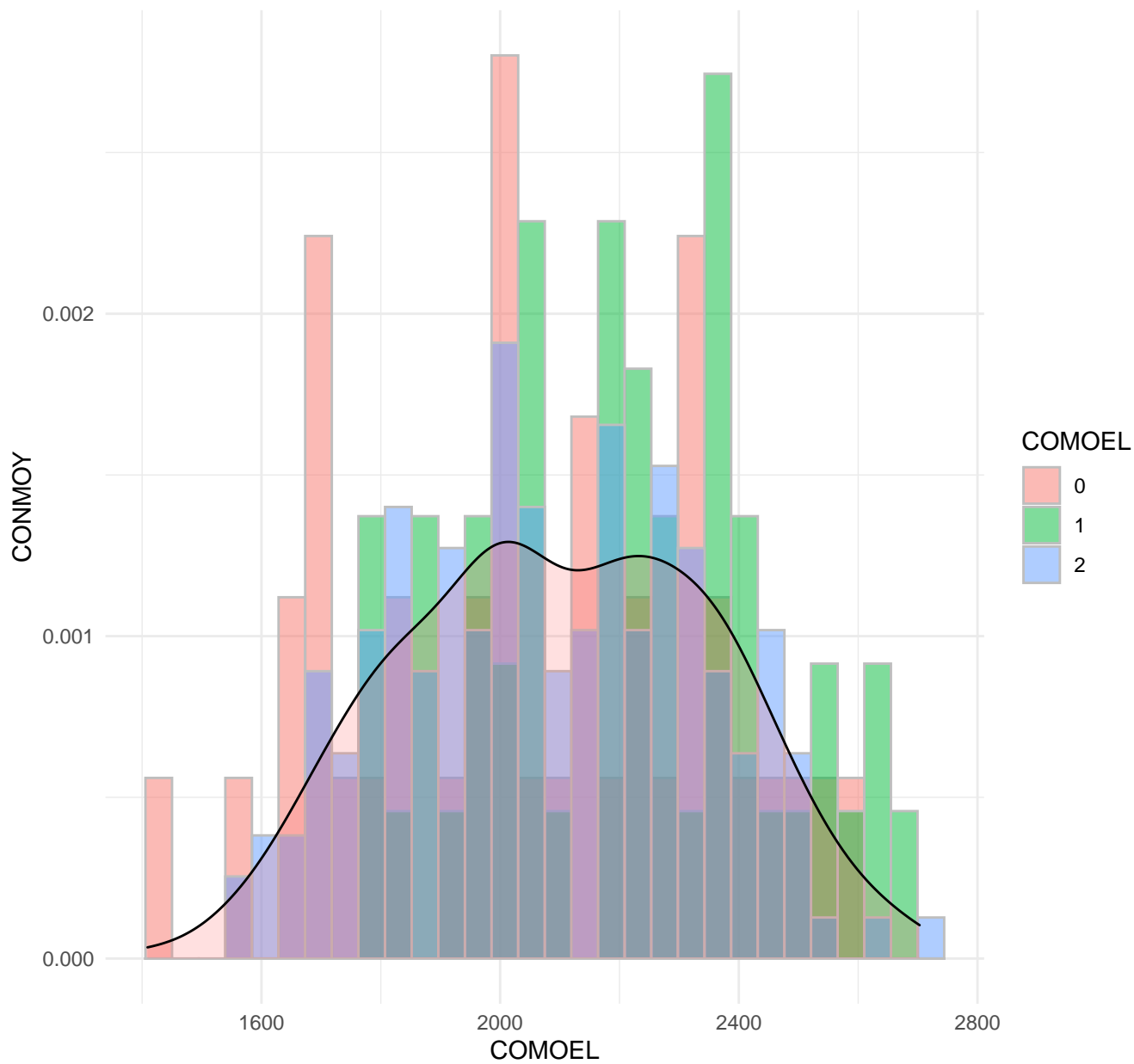
300

400

500



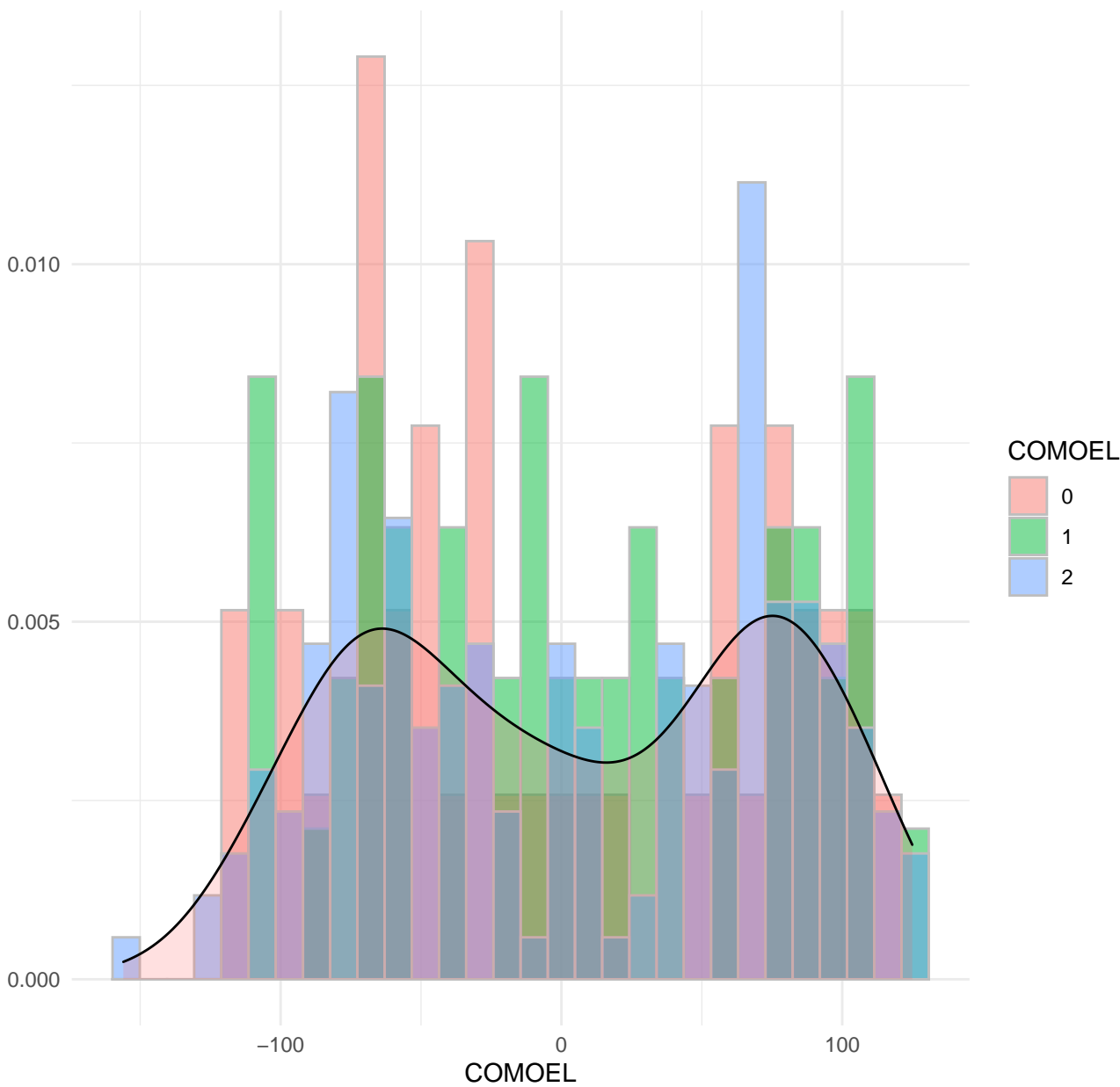
COMOEL
CONMOY



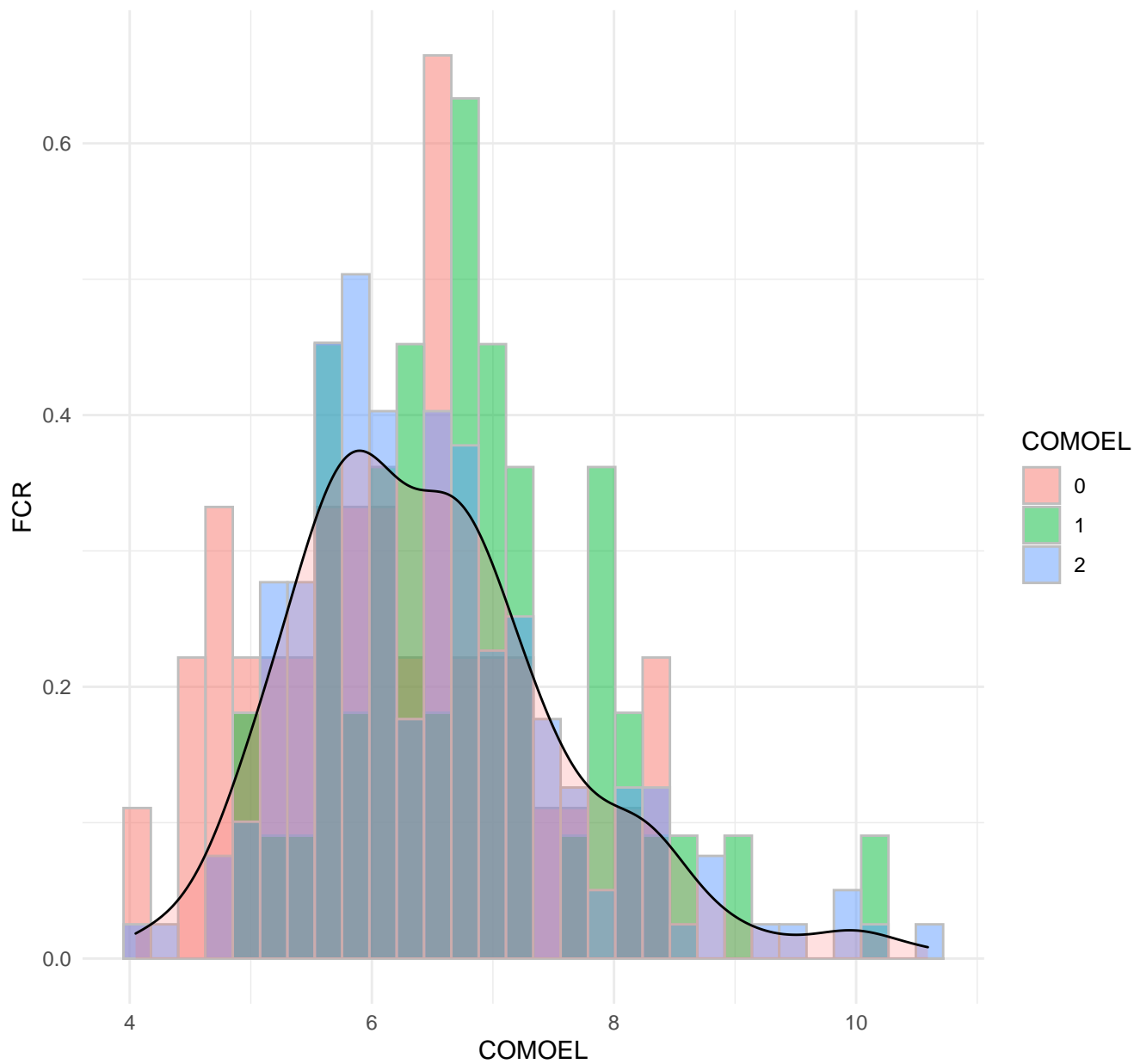
COMOEL

index

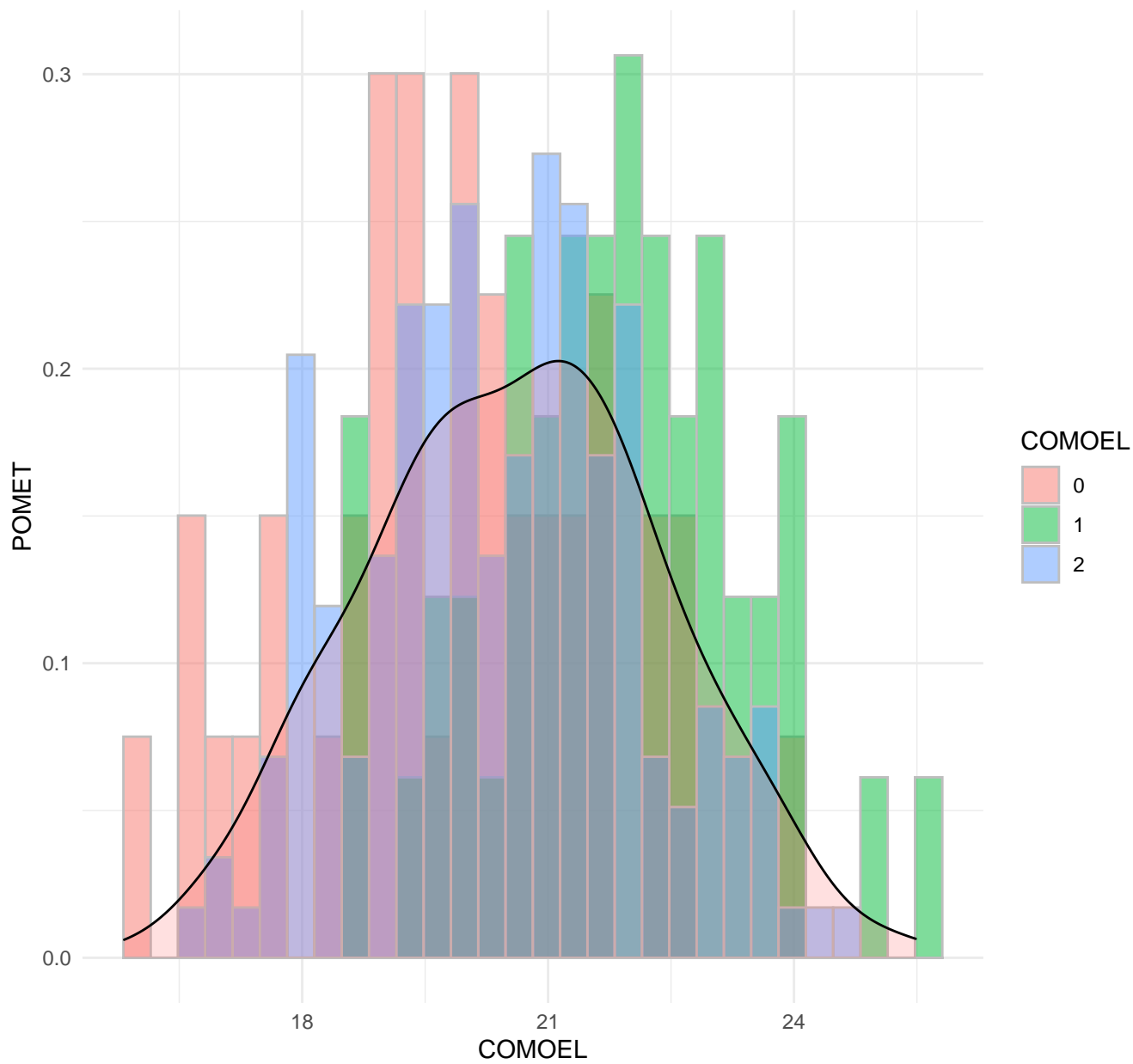
index



COMOEL
FCR

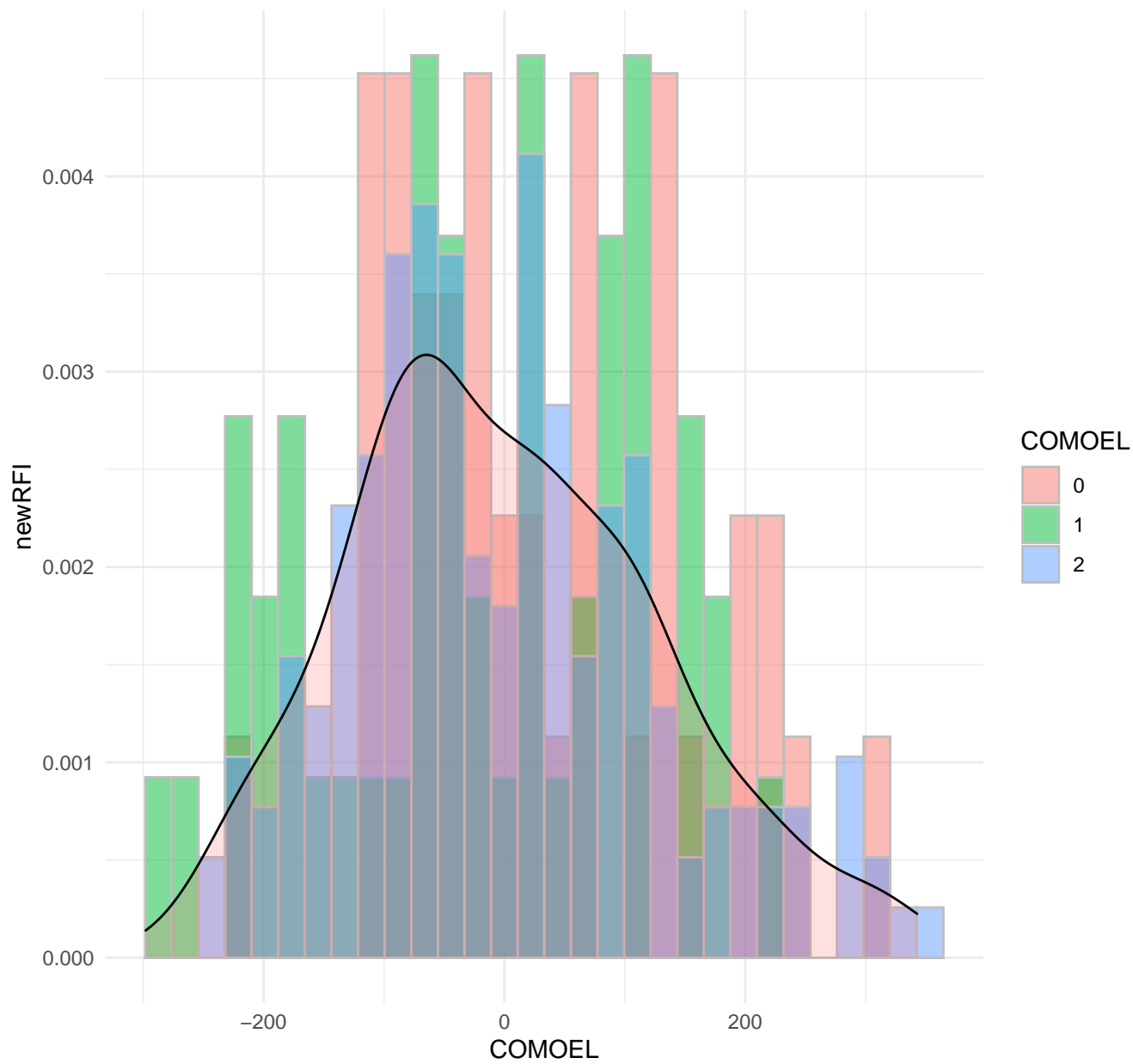


COMOEL
POMET



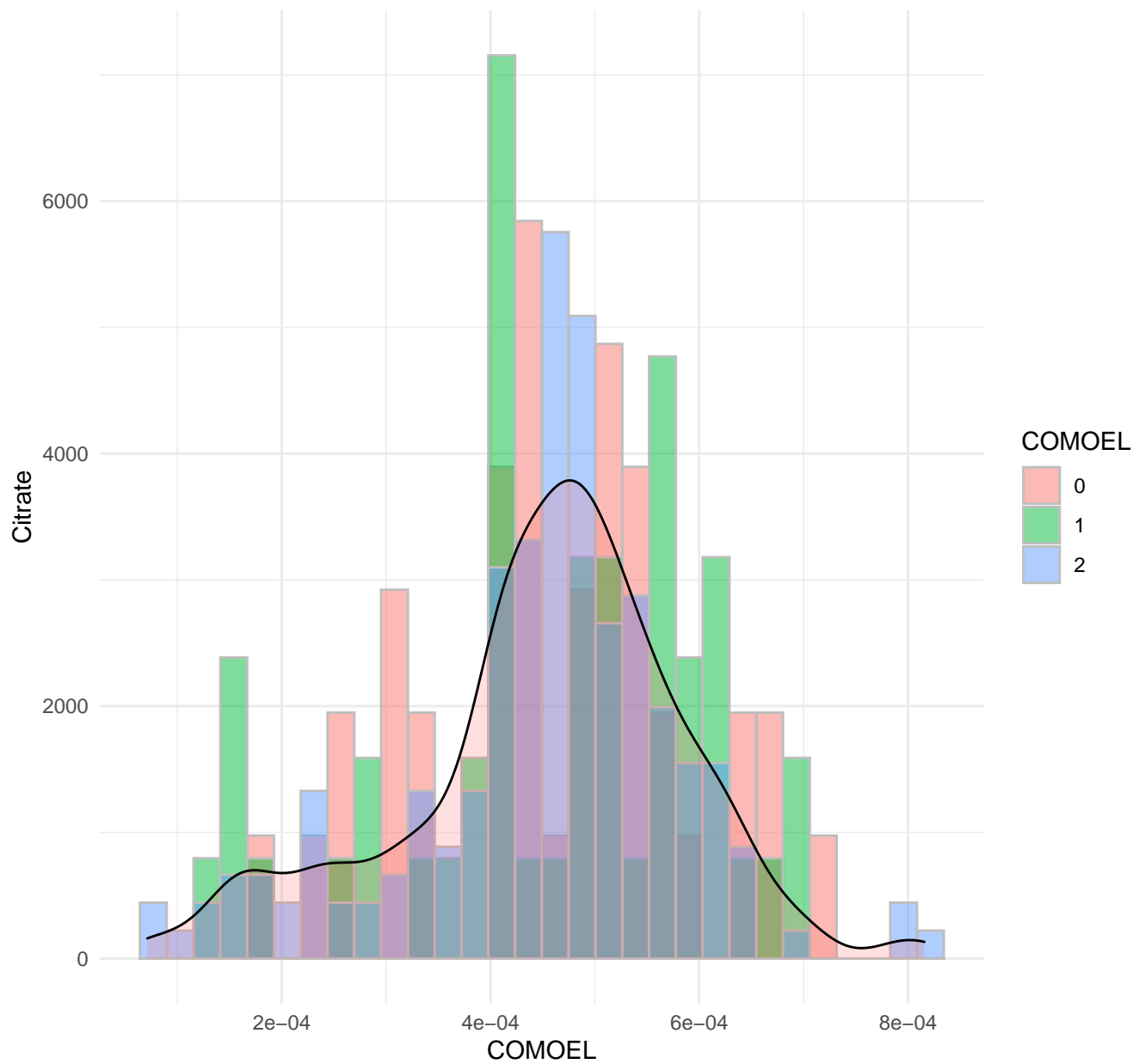
COMOEL

newRFI



COMOEL

Citrate

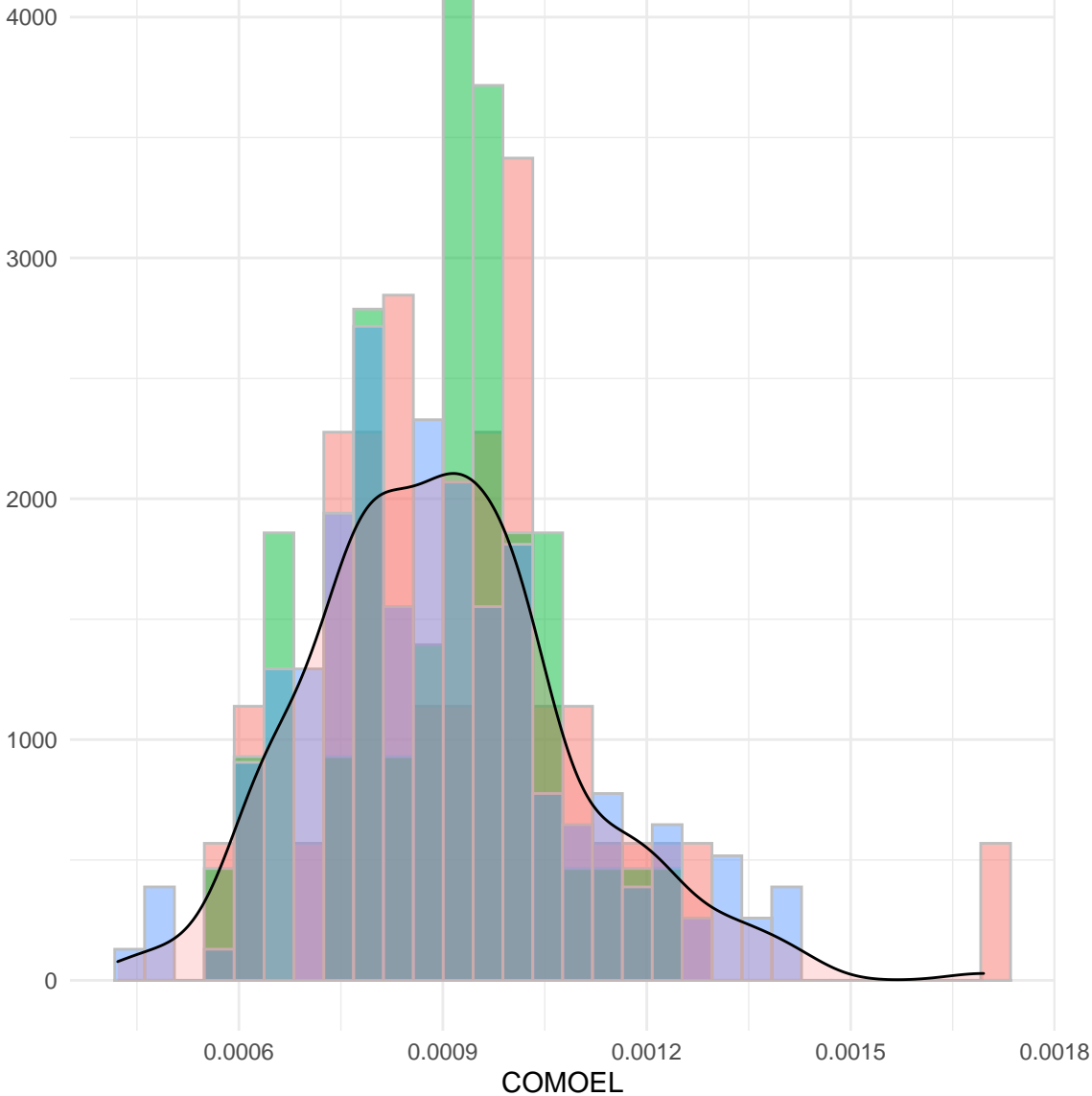
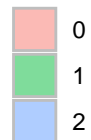


COMOEL

L-Leucine

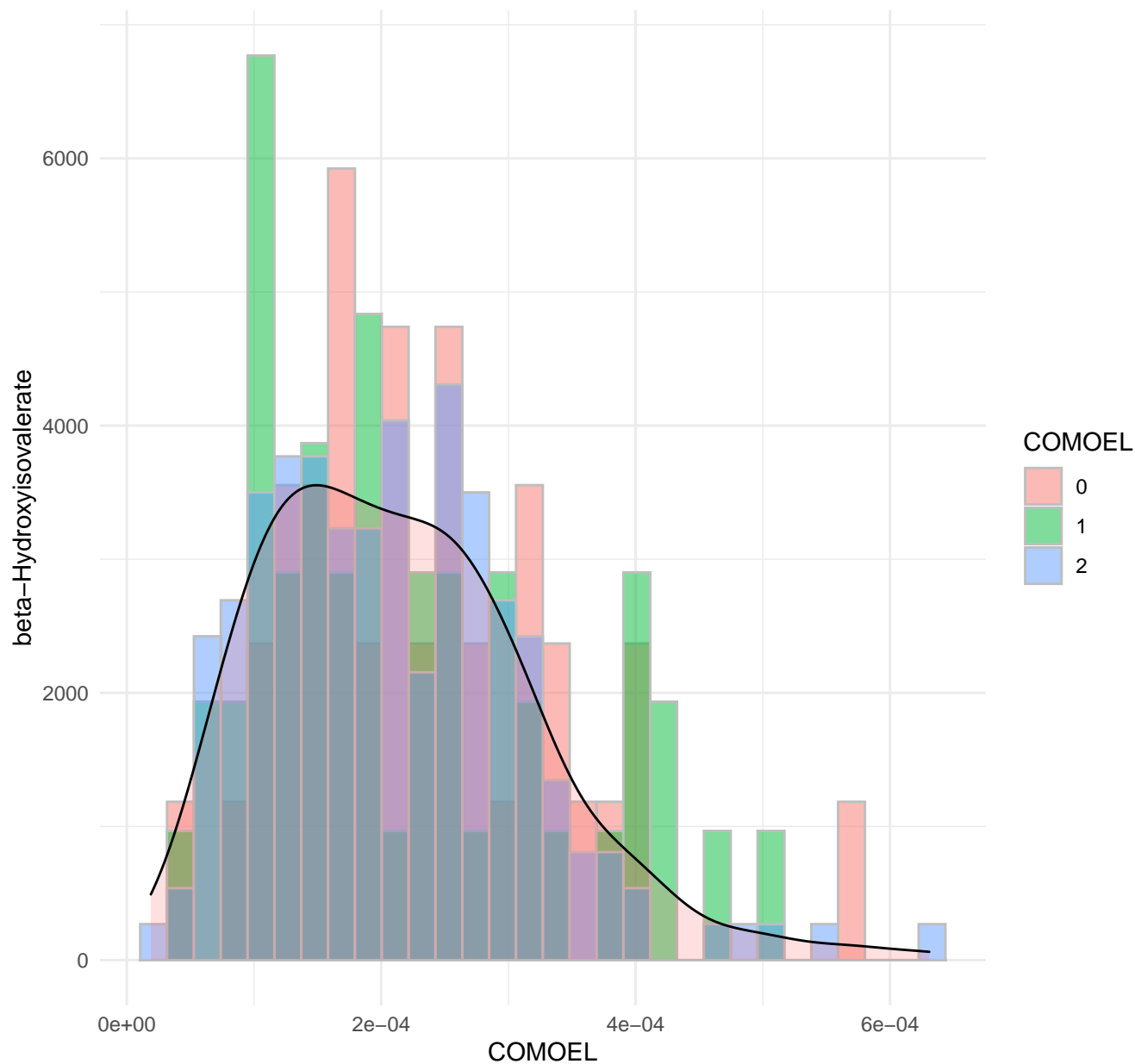
L-Leucine

COMOEL



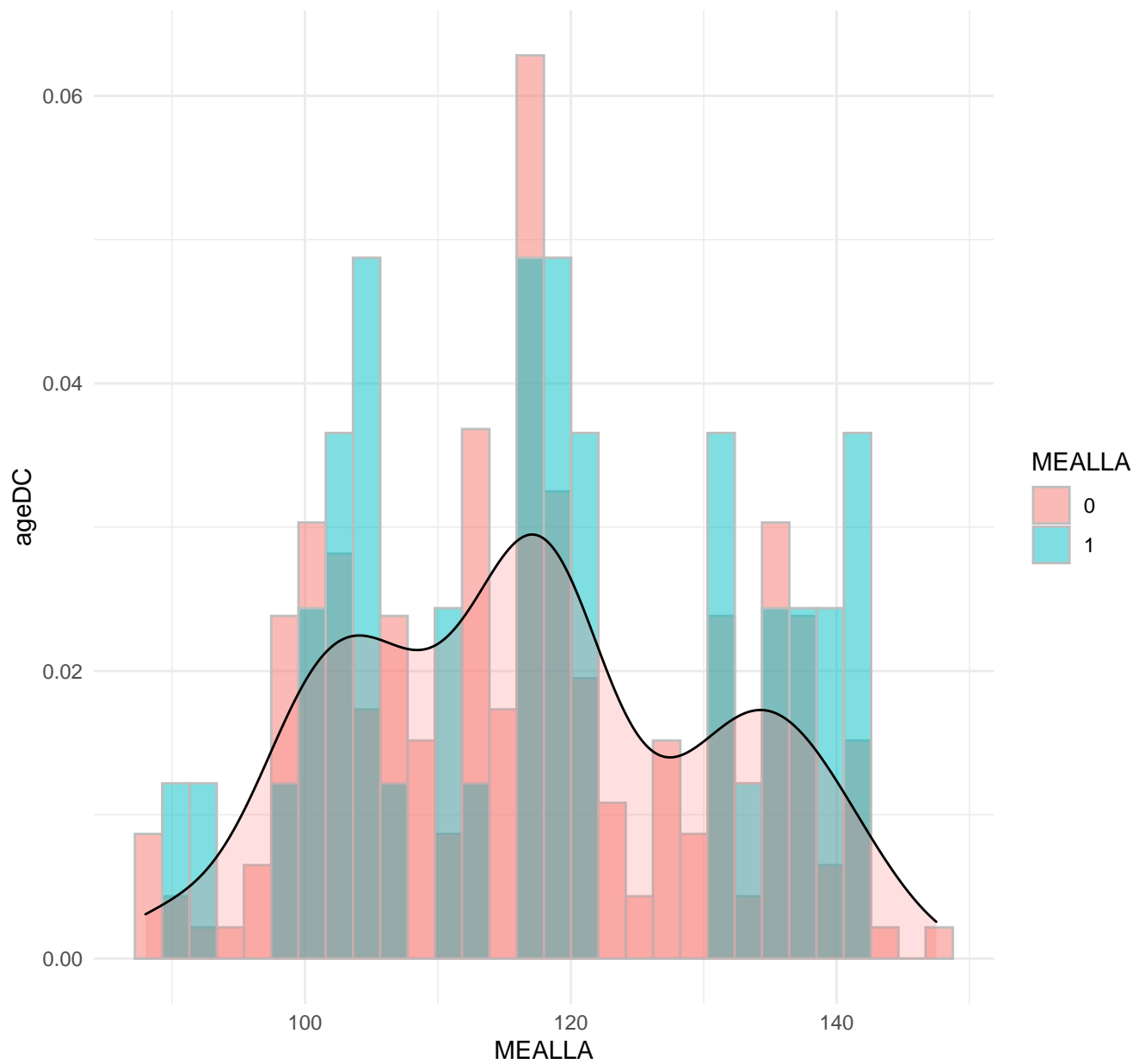
COMOEL

beta-Hydroxyisovalerate



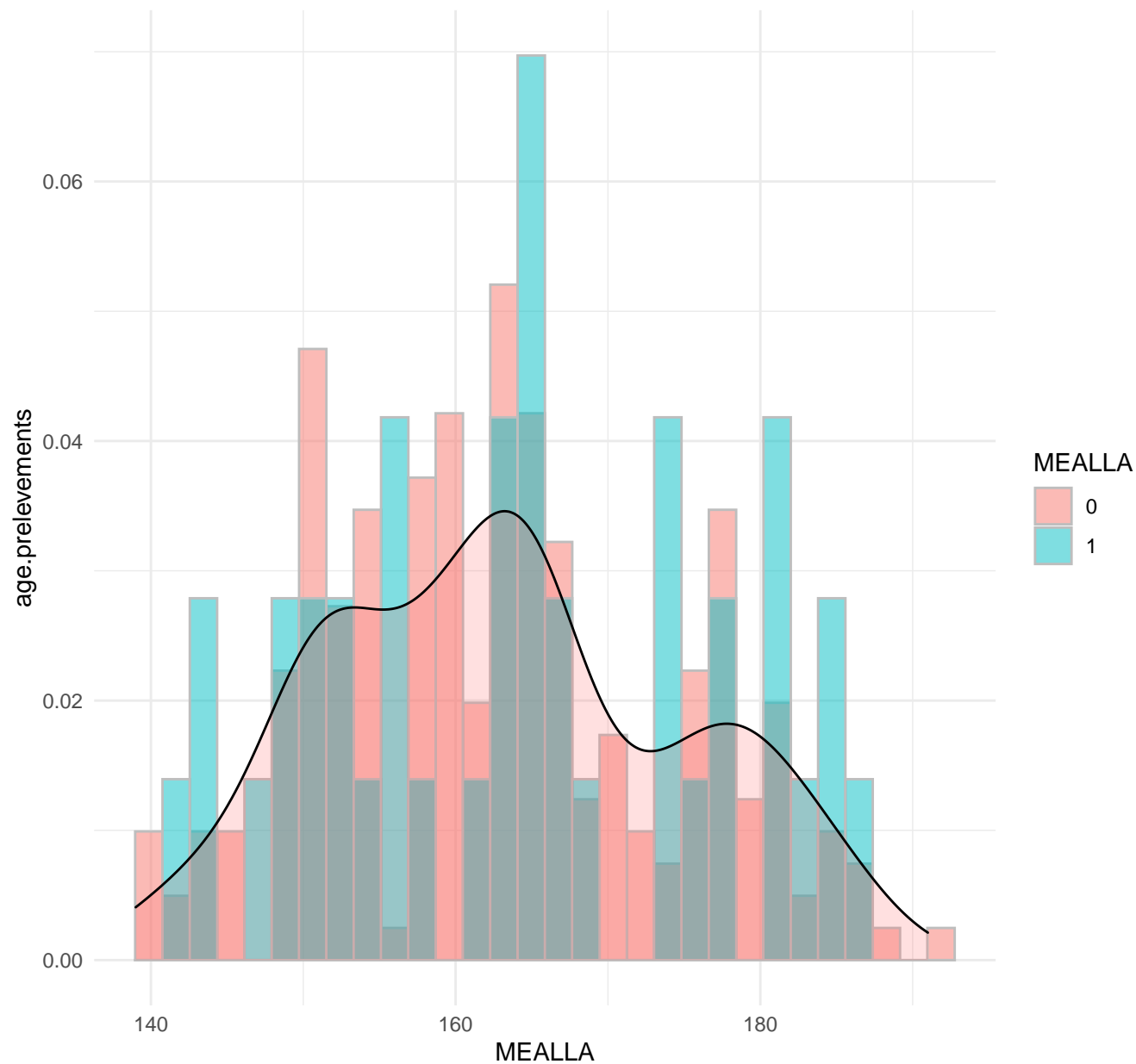
MEALLA

ageDC

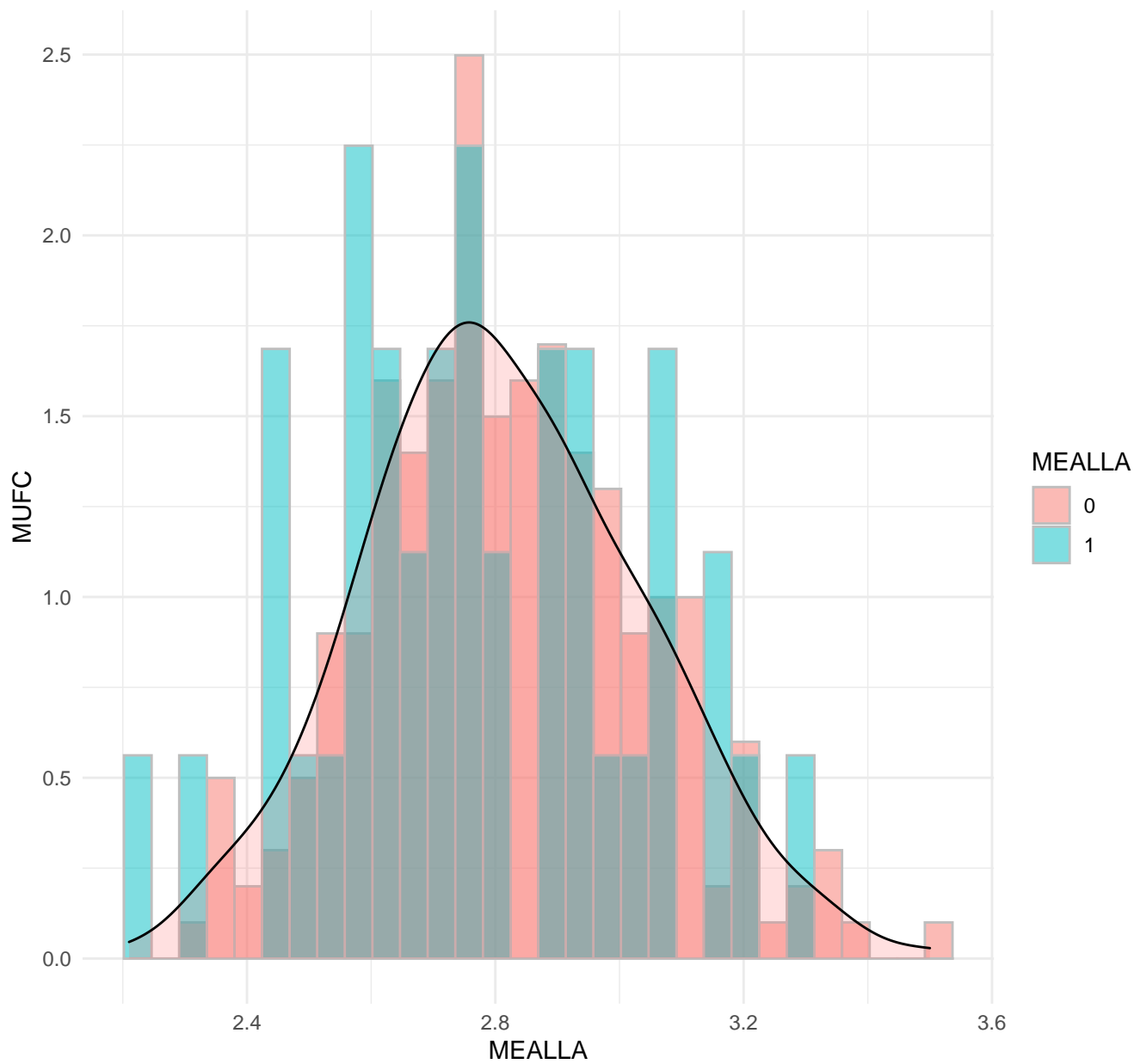


MEALLA

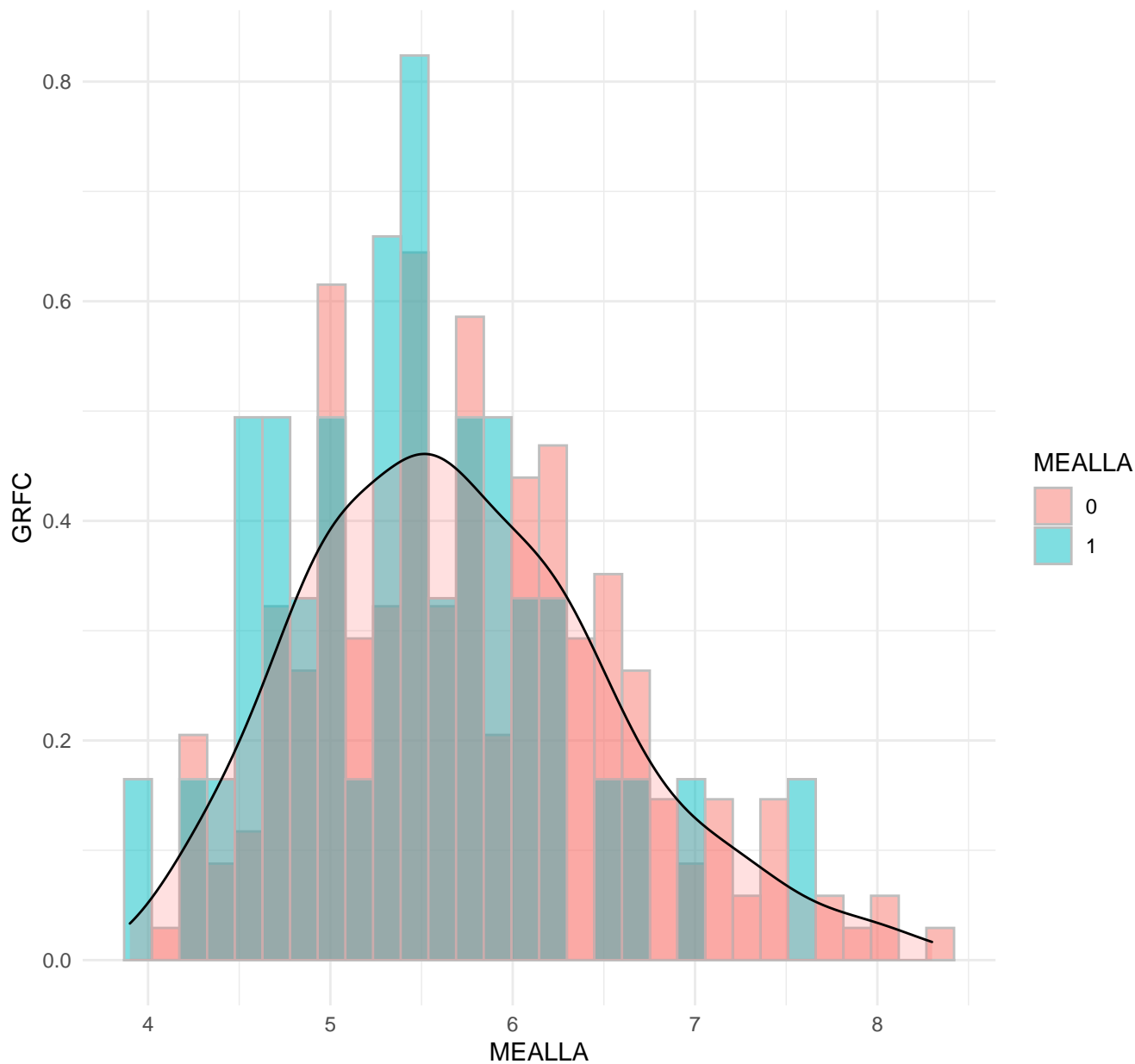
age.prelevements



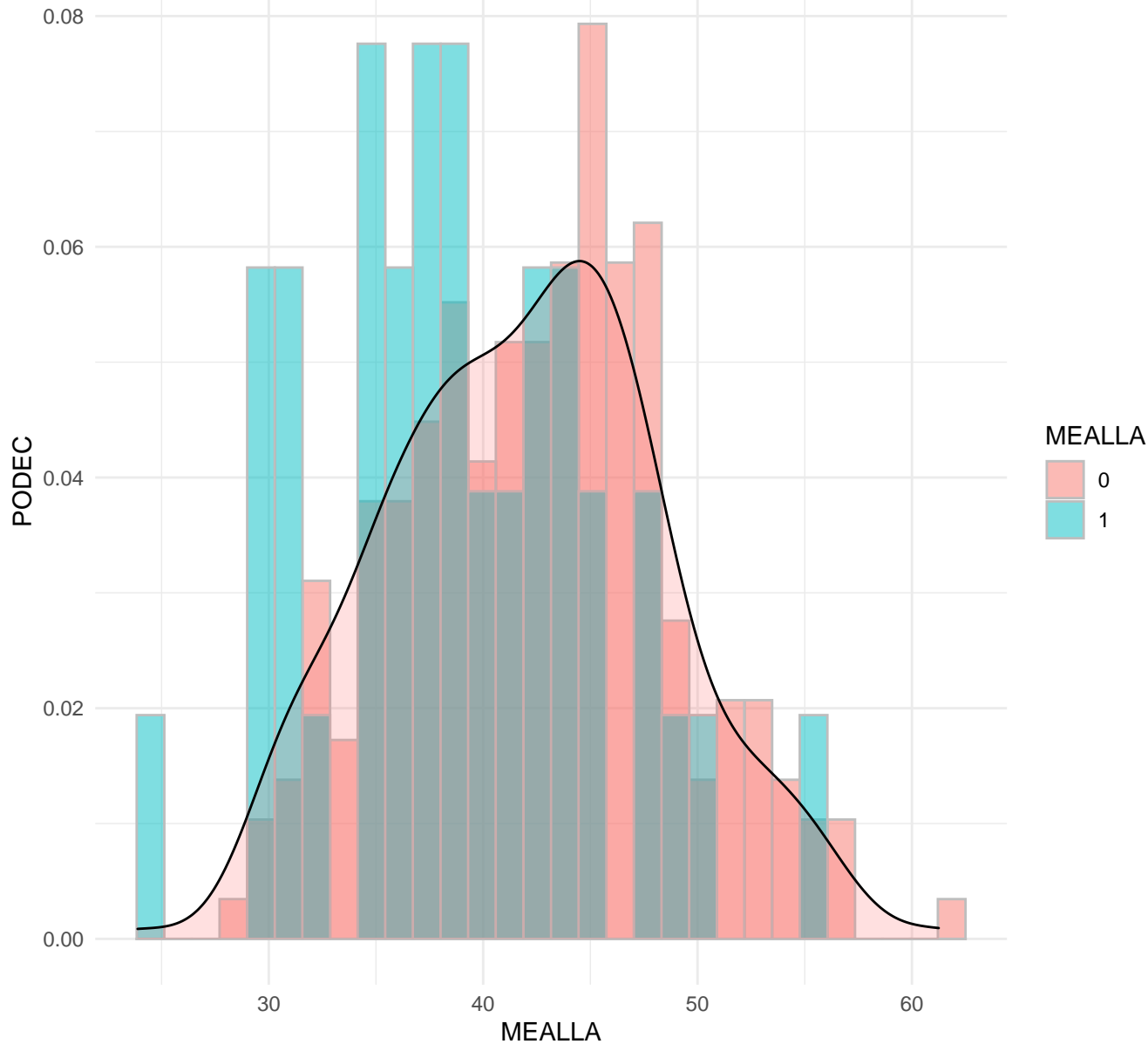
MEALLA
MUFC



MEALLA
GRFC



MEALLA
PODEC



MEALLA
POFIC

POFIC

MEALLA



0.12

0.08

0.04

0.00

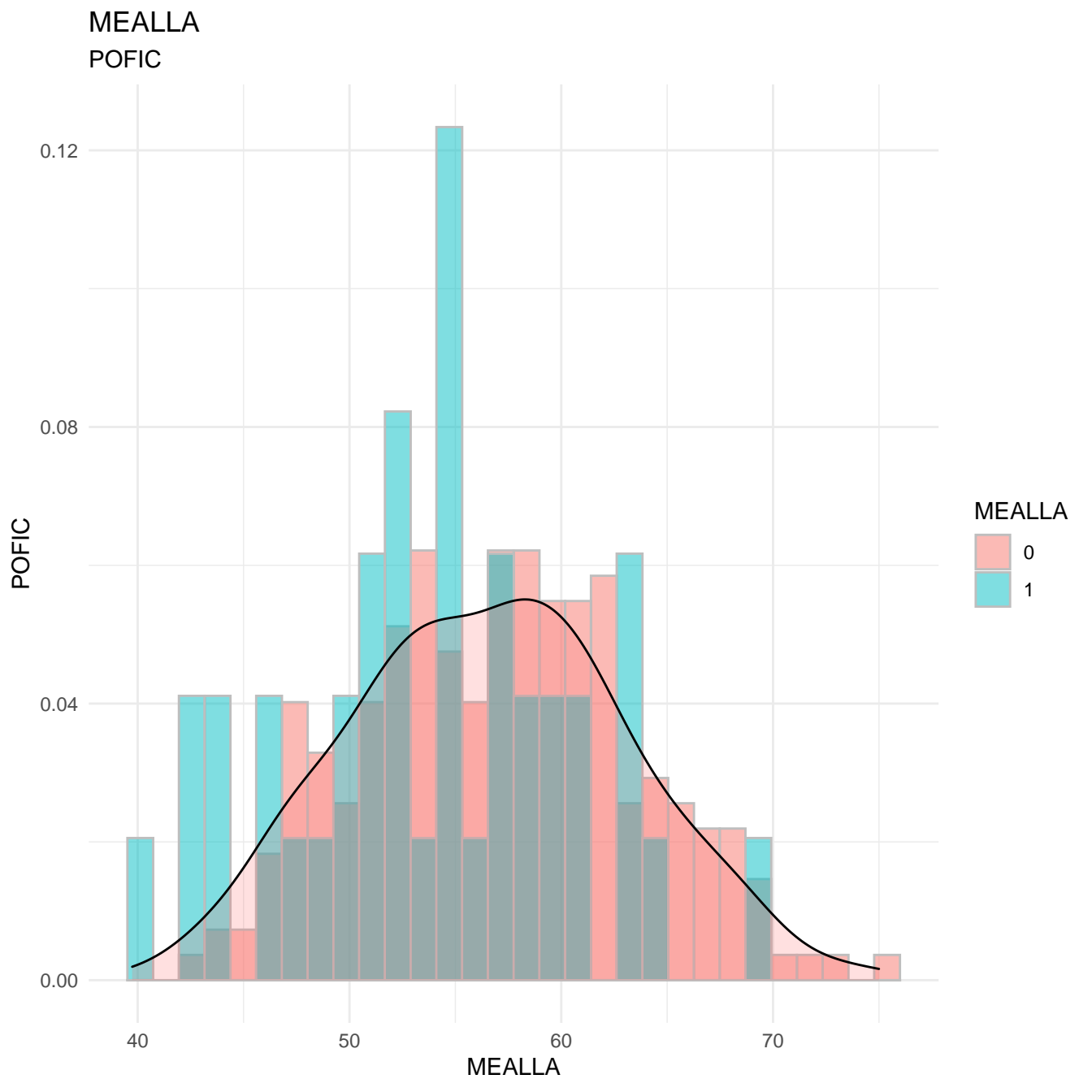
40

50

60

70

MEALLA



MEALLA

GMQ

GMQ

MEALLA



0.0100
0.0075
0.0050
0.0025
0.0000

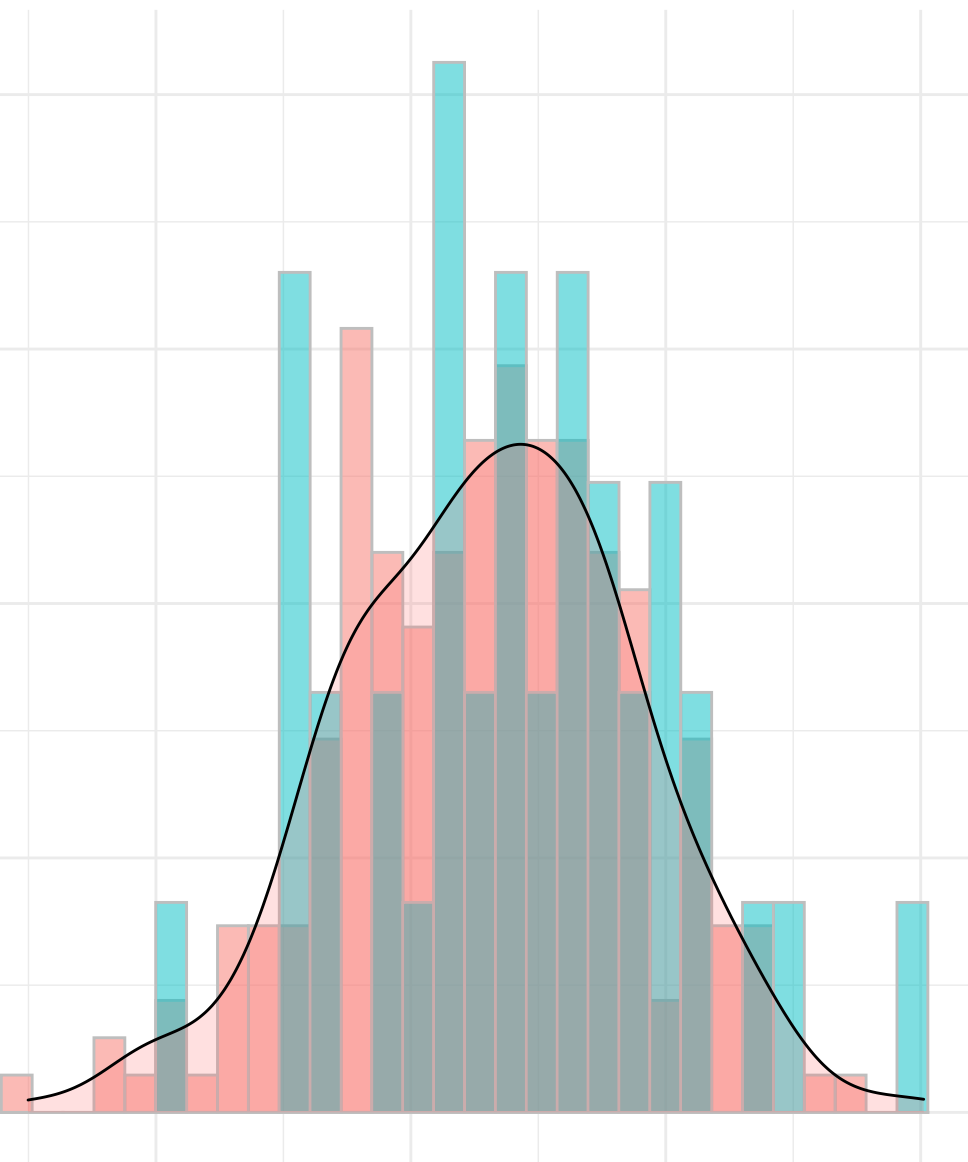
200

300

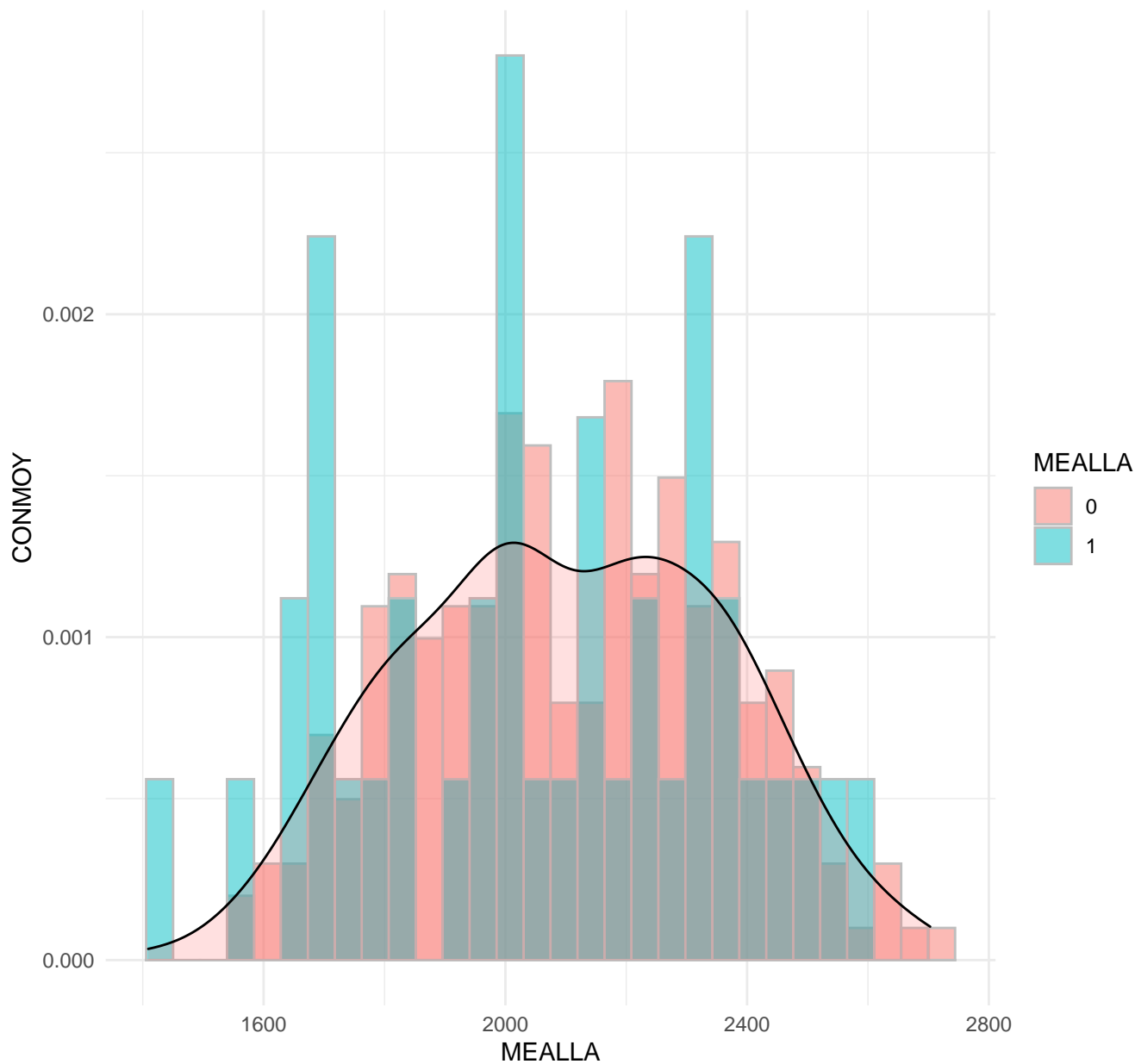
400

500

MEALLA



MEALLA
CONMOY



MEALLA

index

index

MEALLA

0

1

0.000

0.005

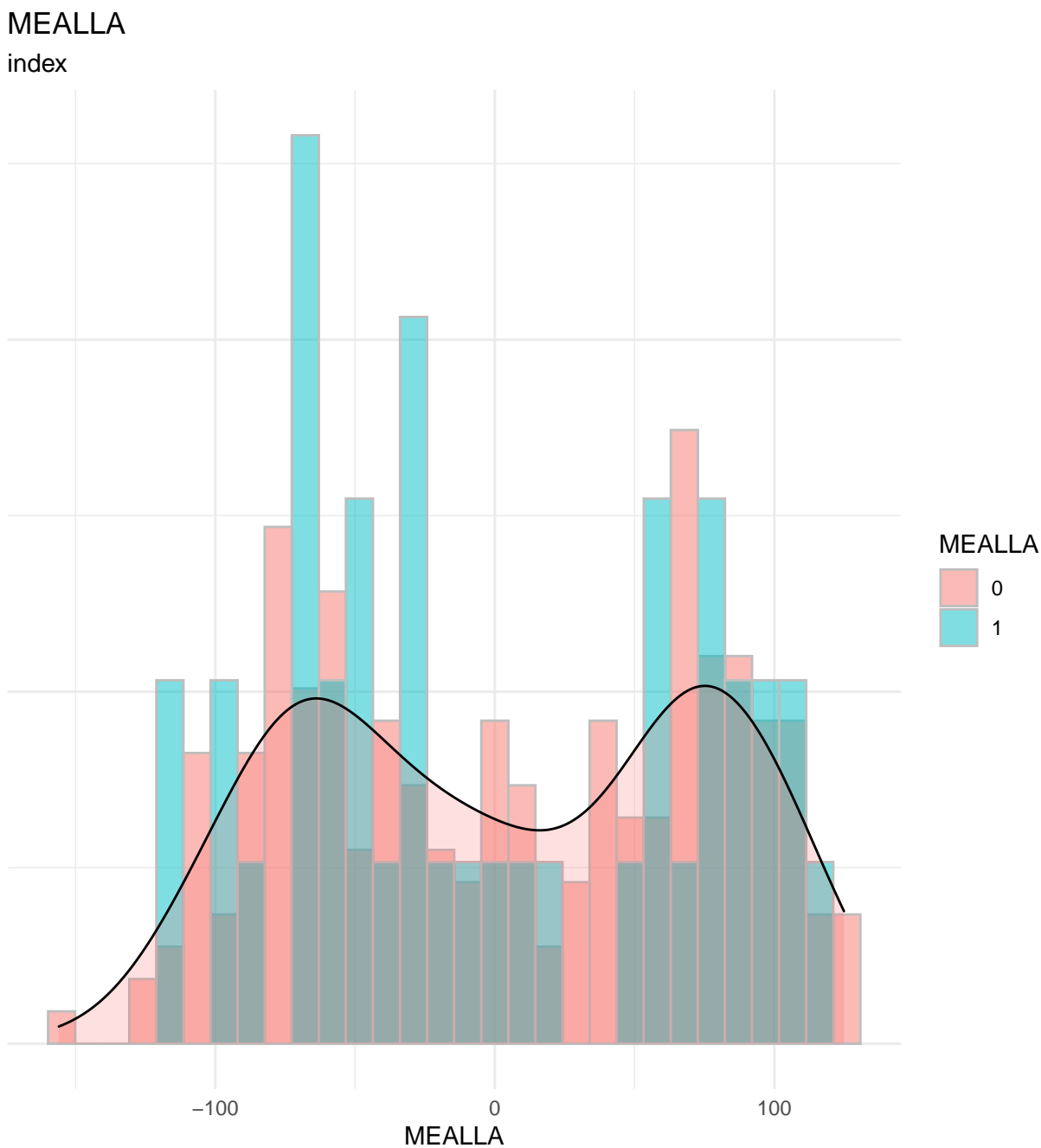
0.010

-100

0

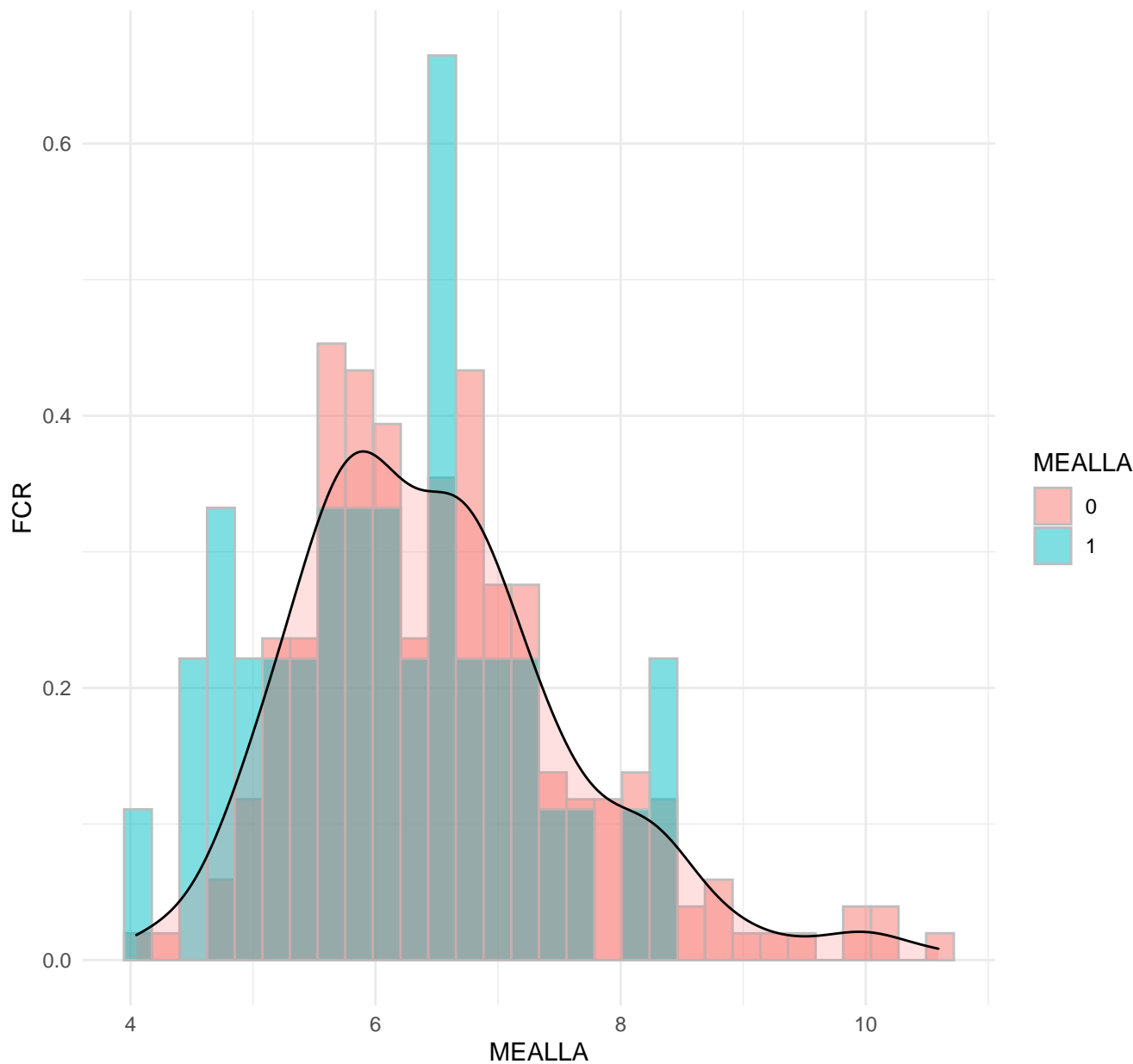
100

MEALLA

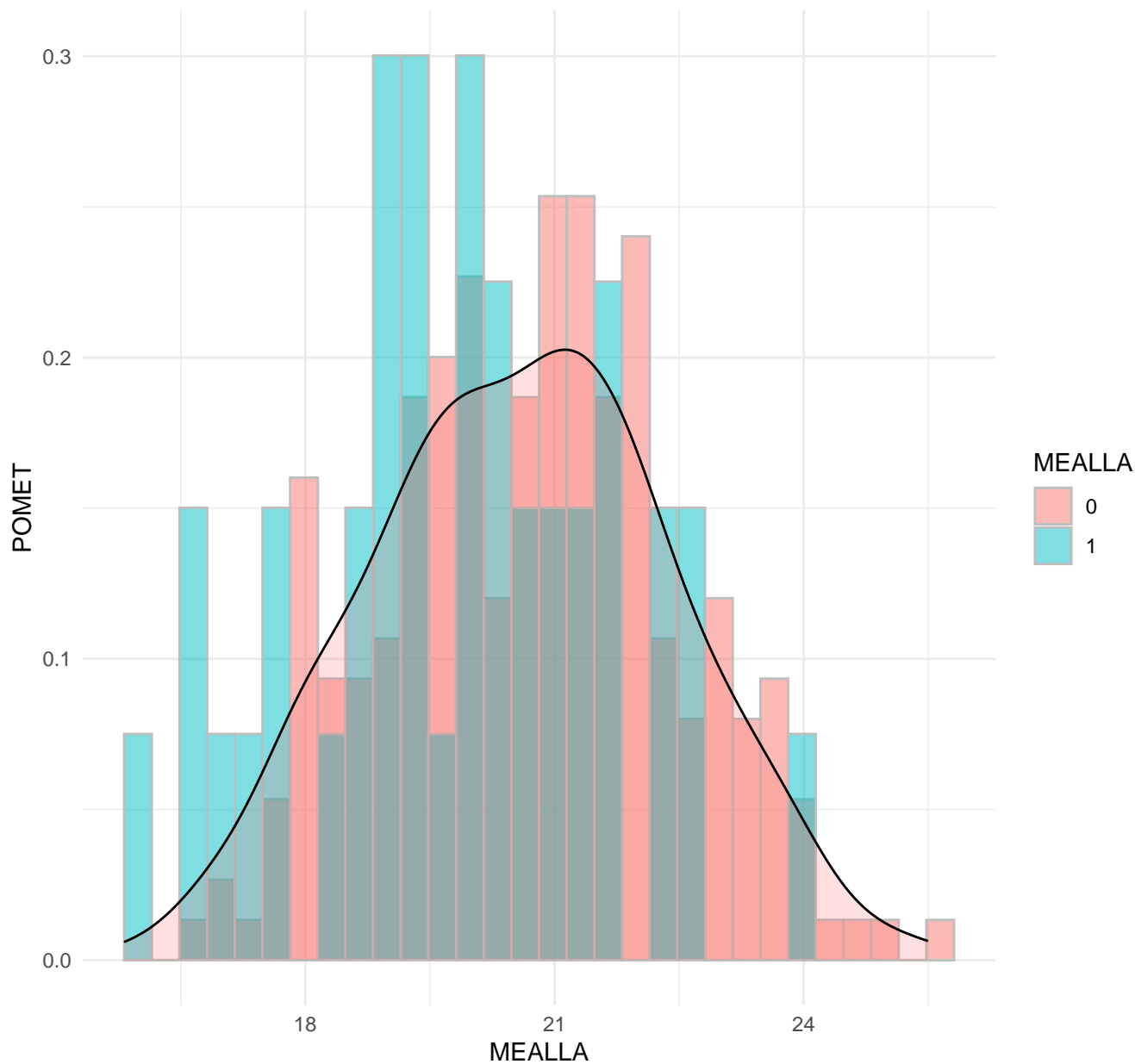


MEALLA

FCR

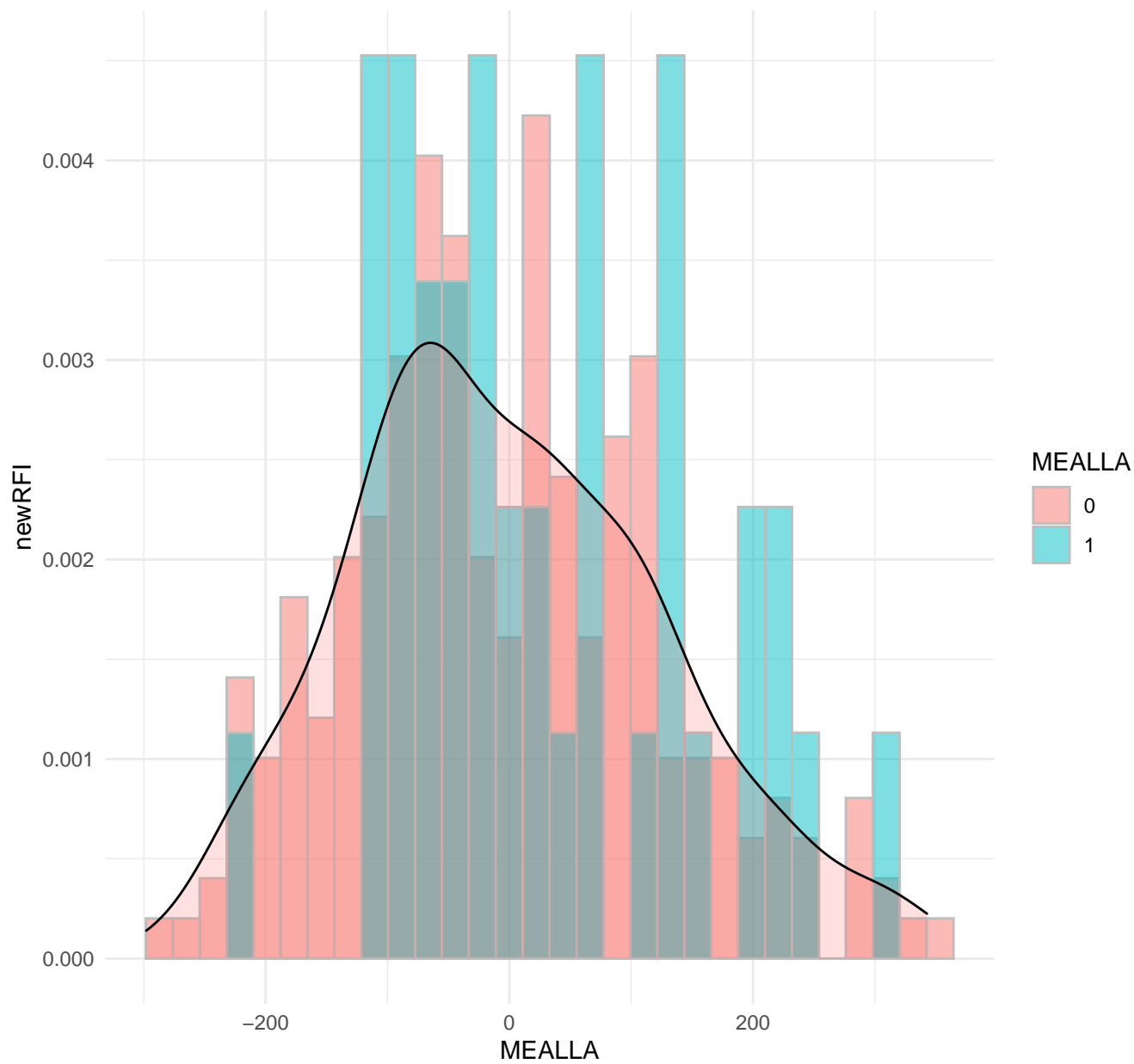


MEALLA
POMET



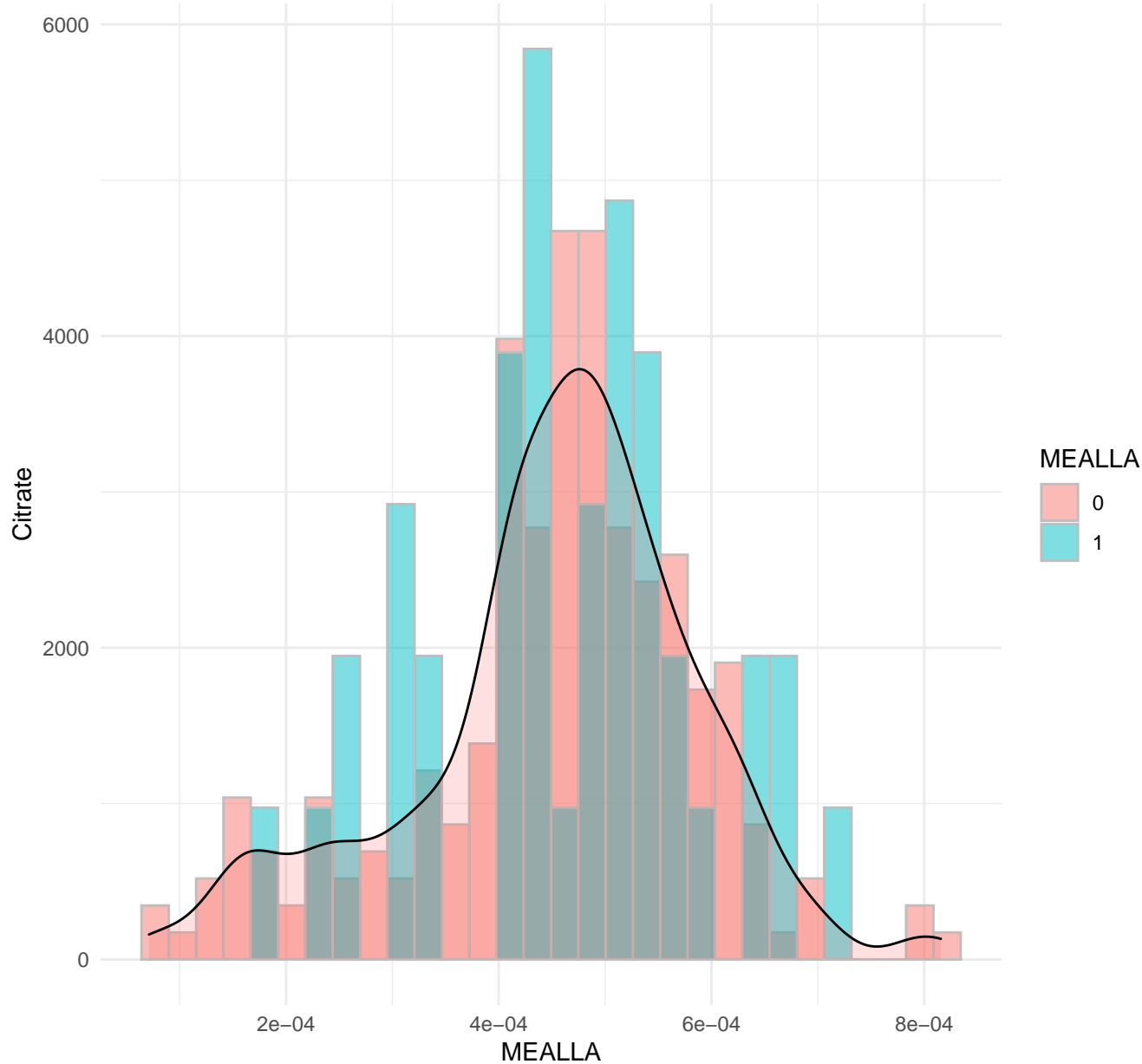
MEALLA

newRFI



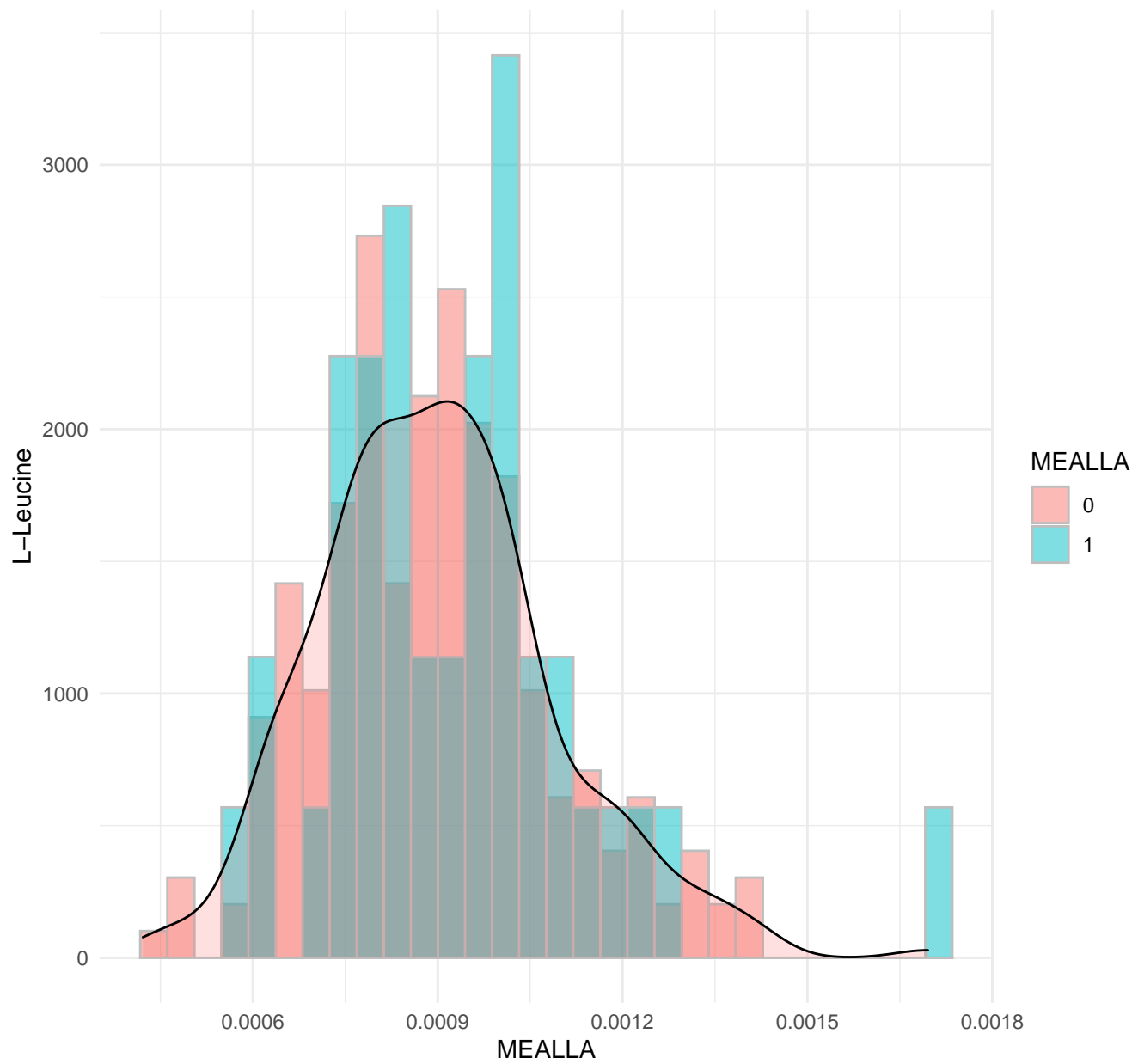
MEALLA

Citrate



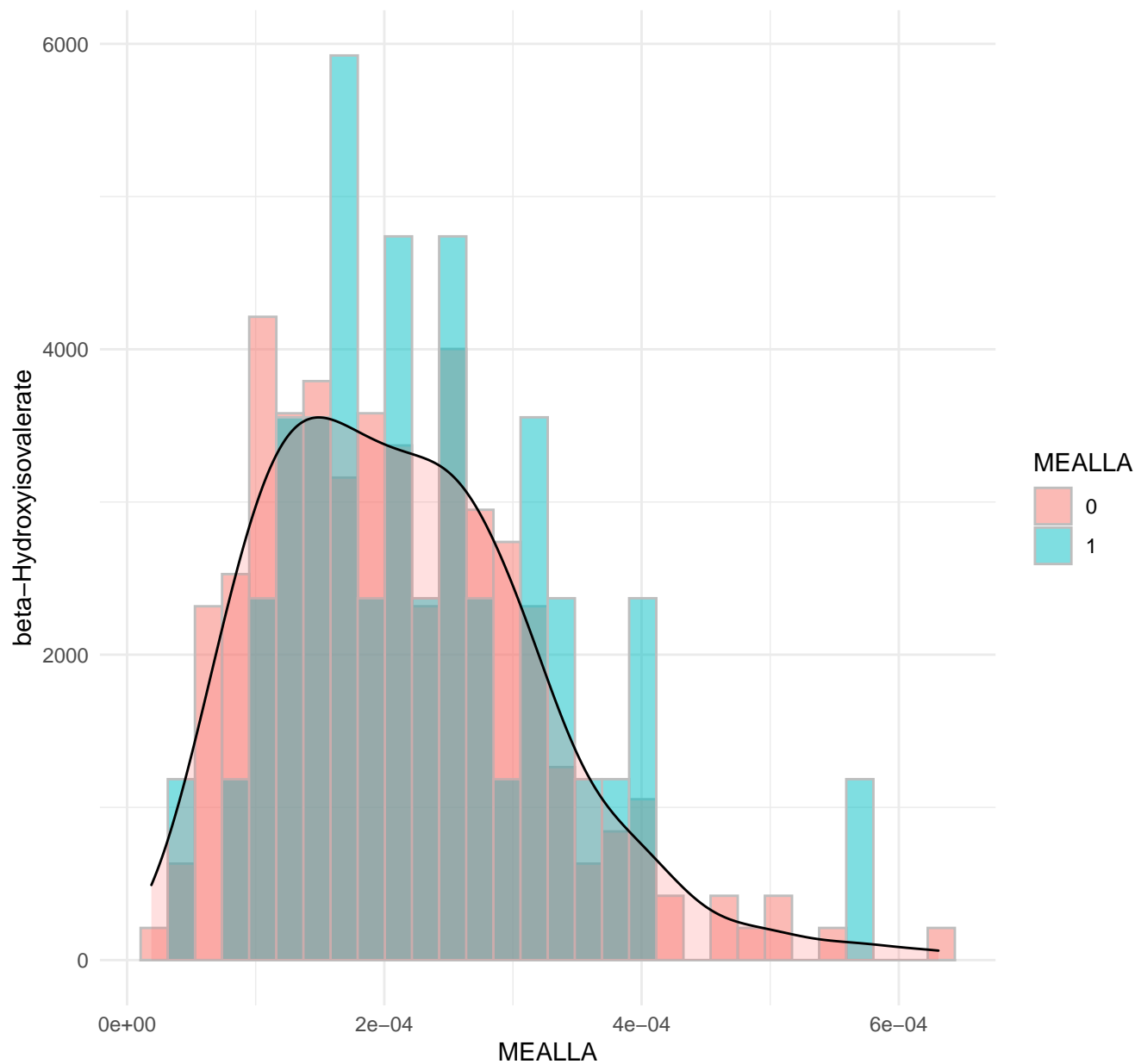
MEALLA

L-Leucine

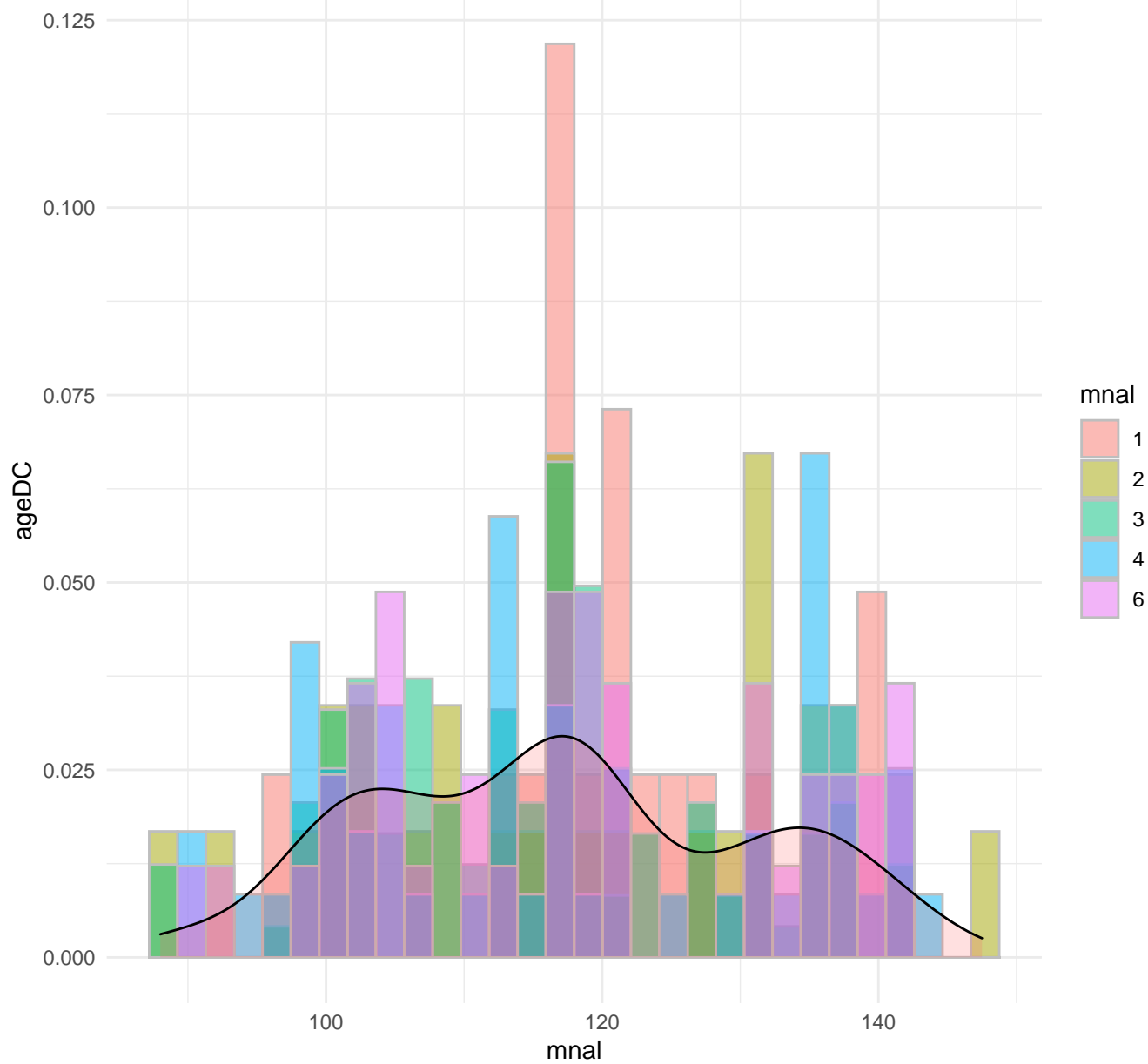


MEALLA

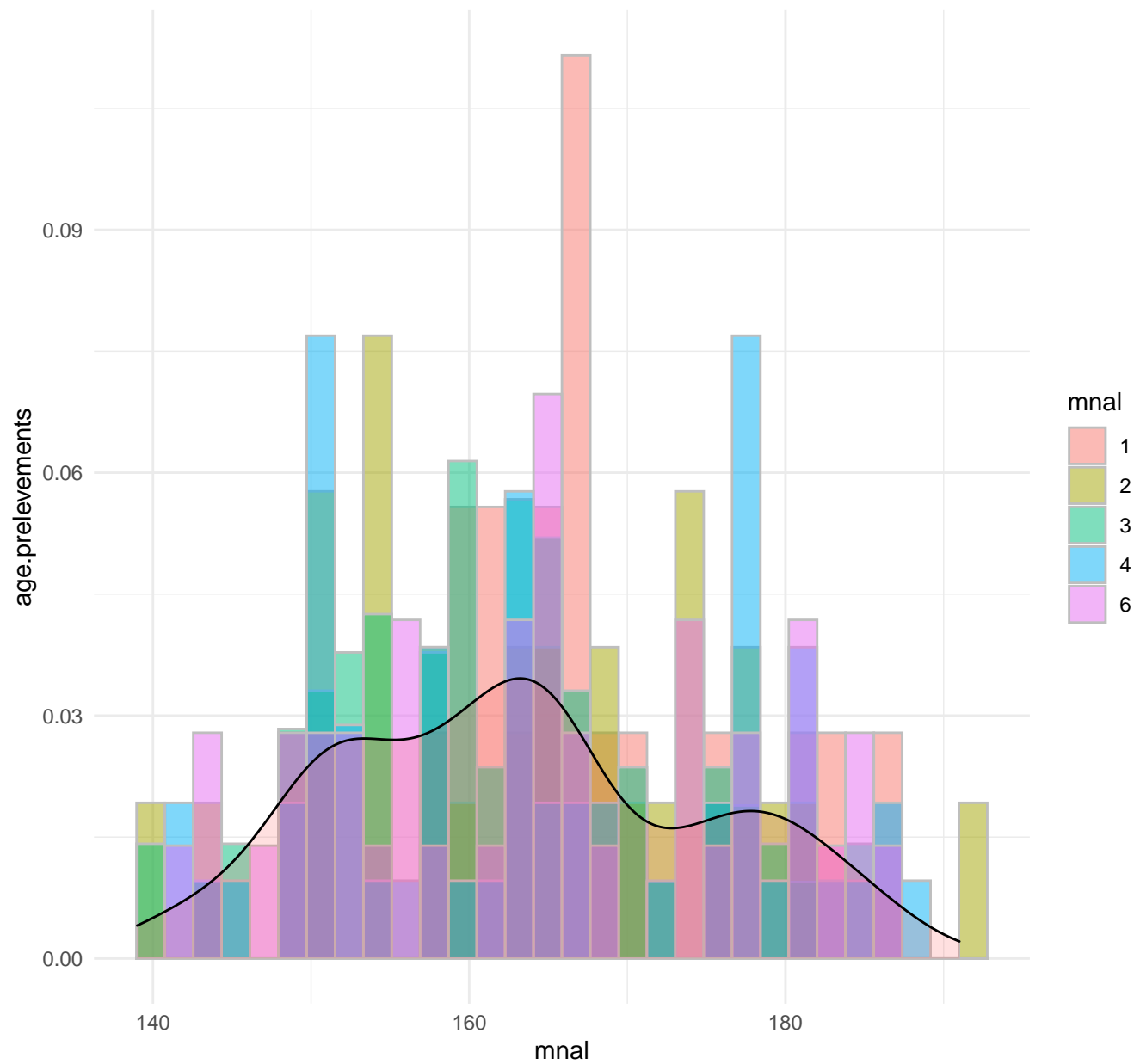
beta-Hydroxyisovalerate



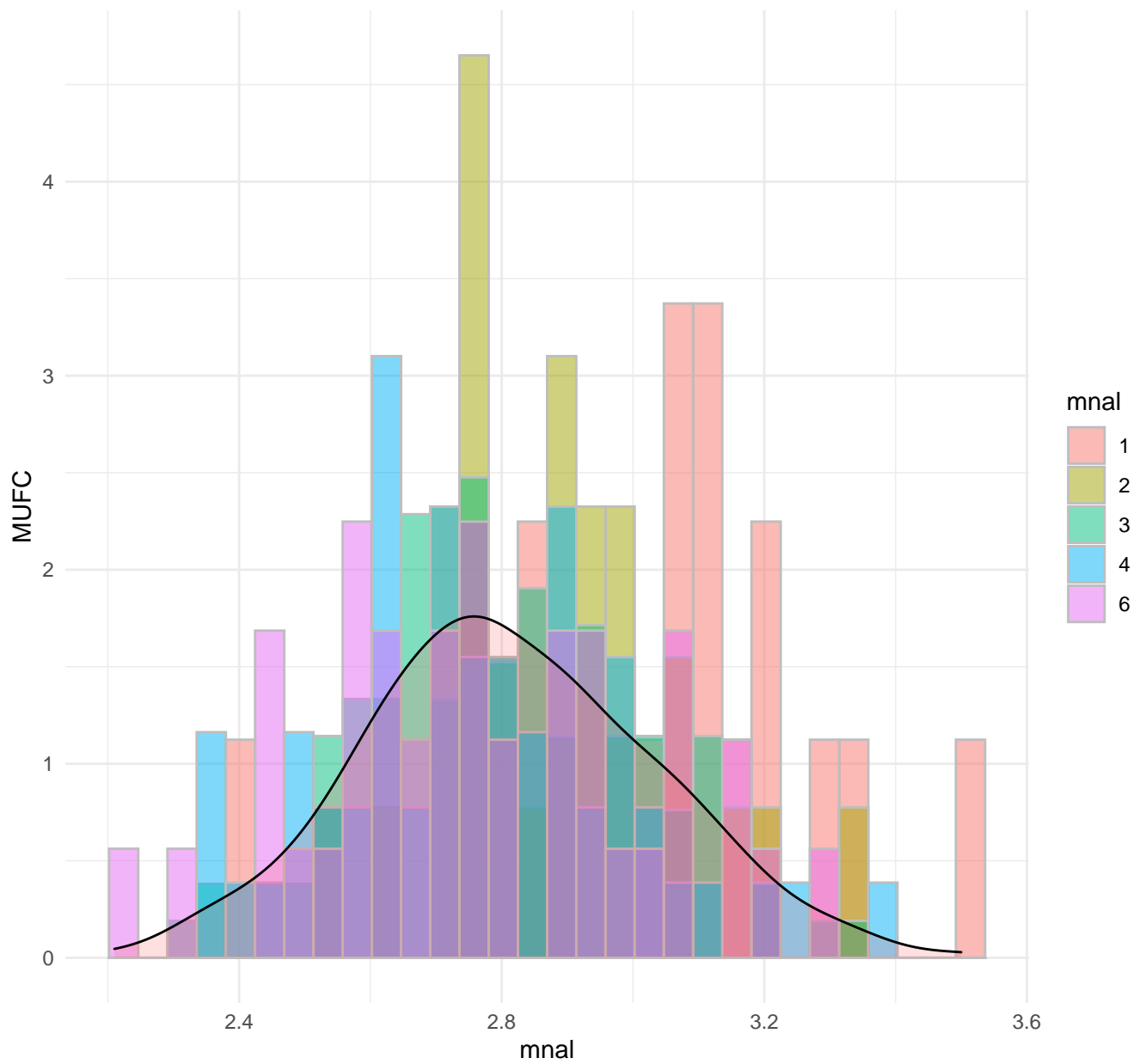
mnal
ageDC



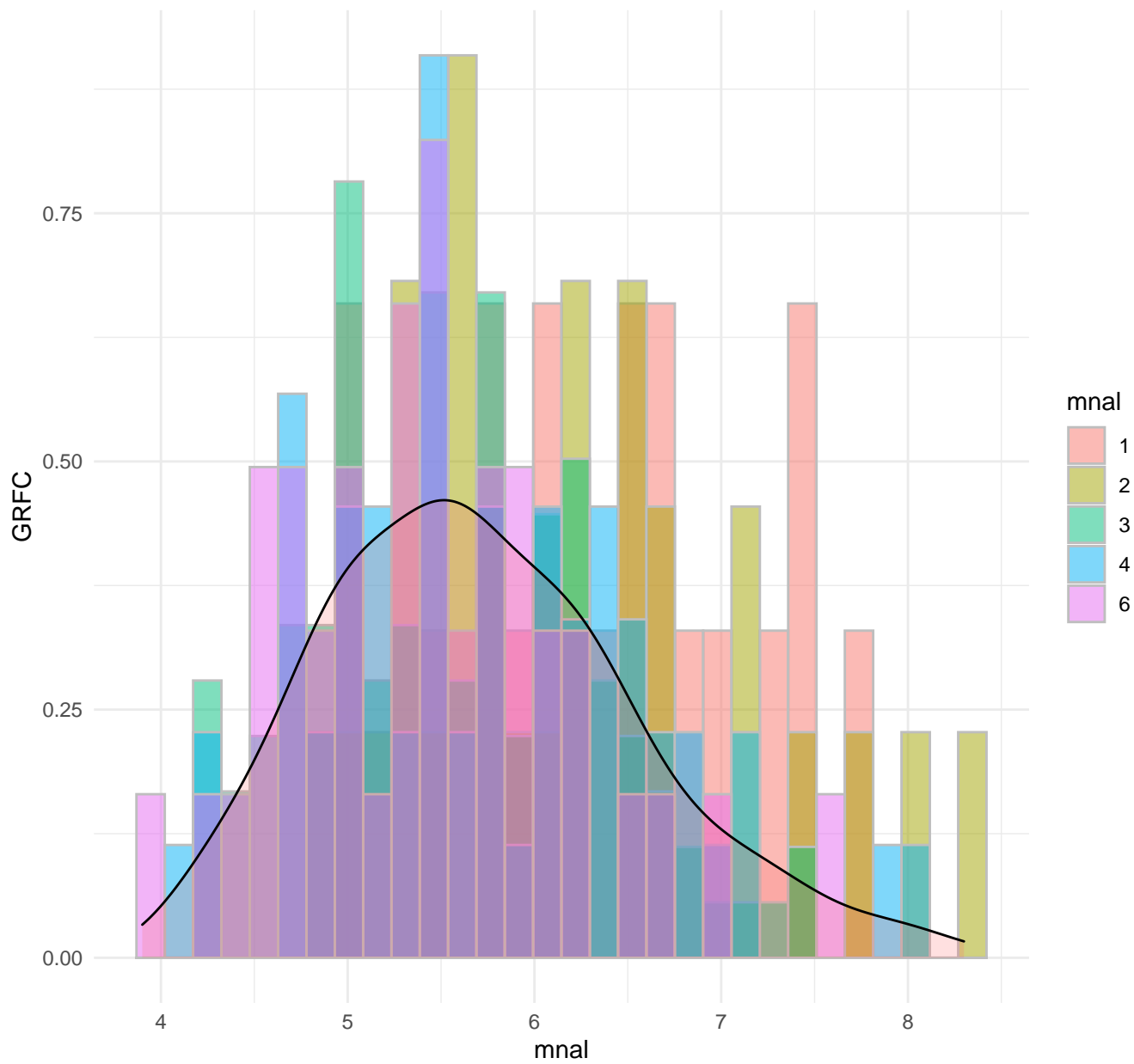
mnal
age.prelevements



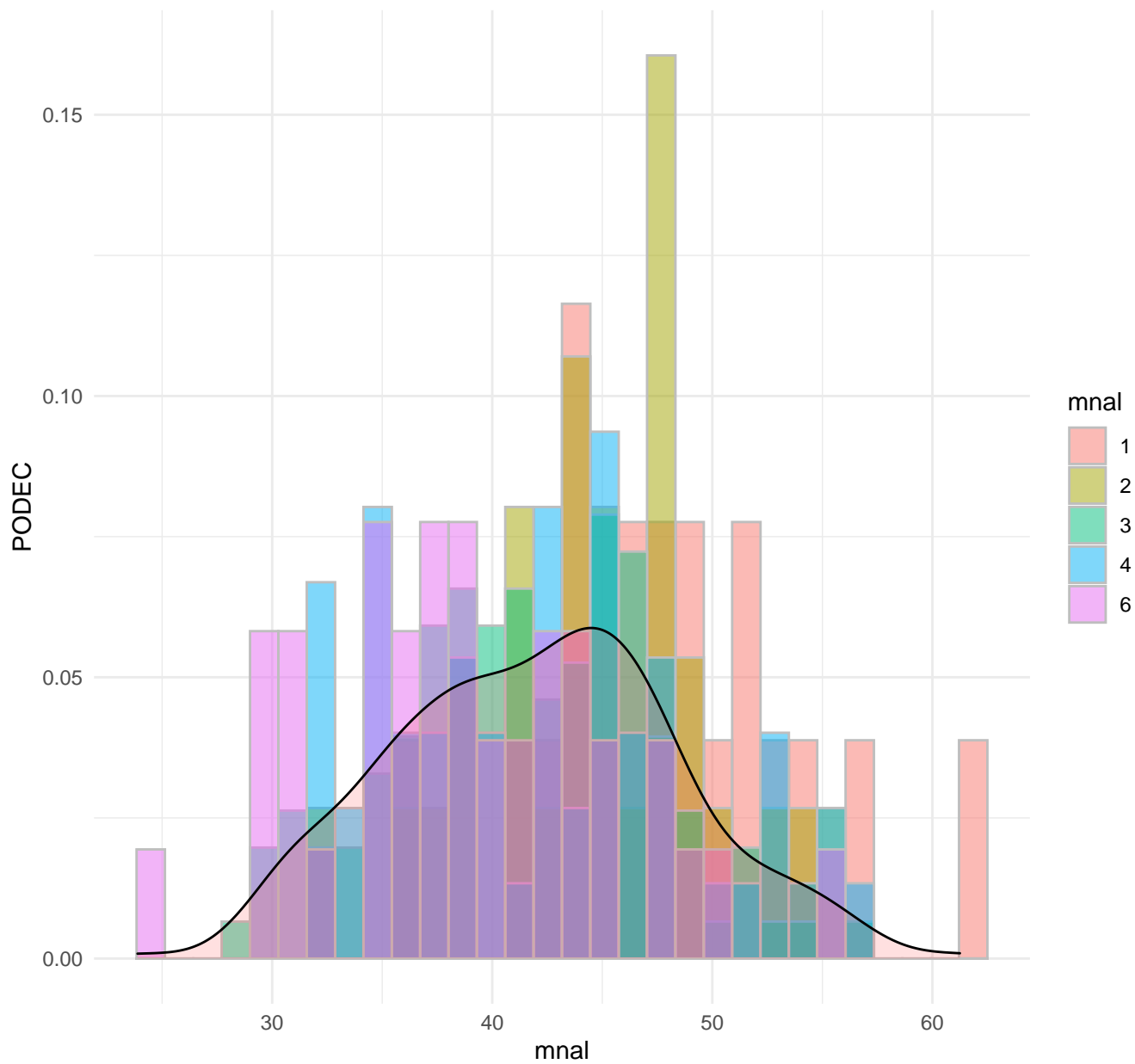
mnal
MUFC

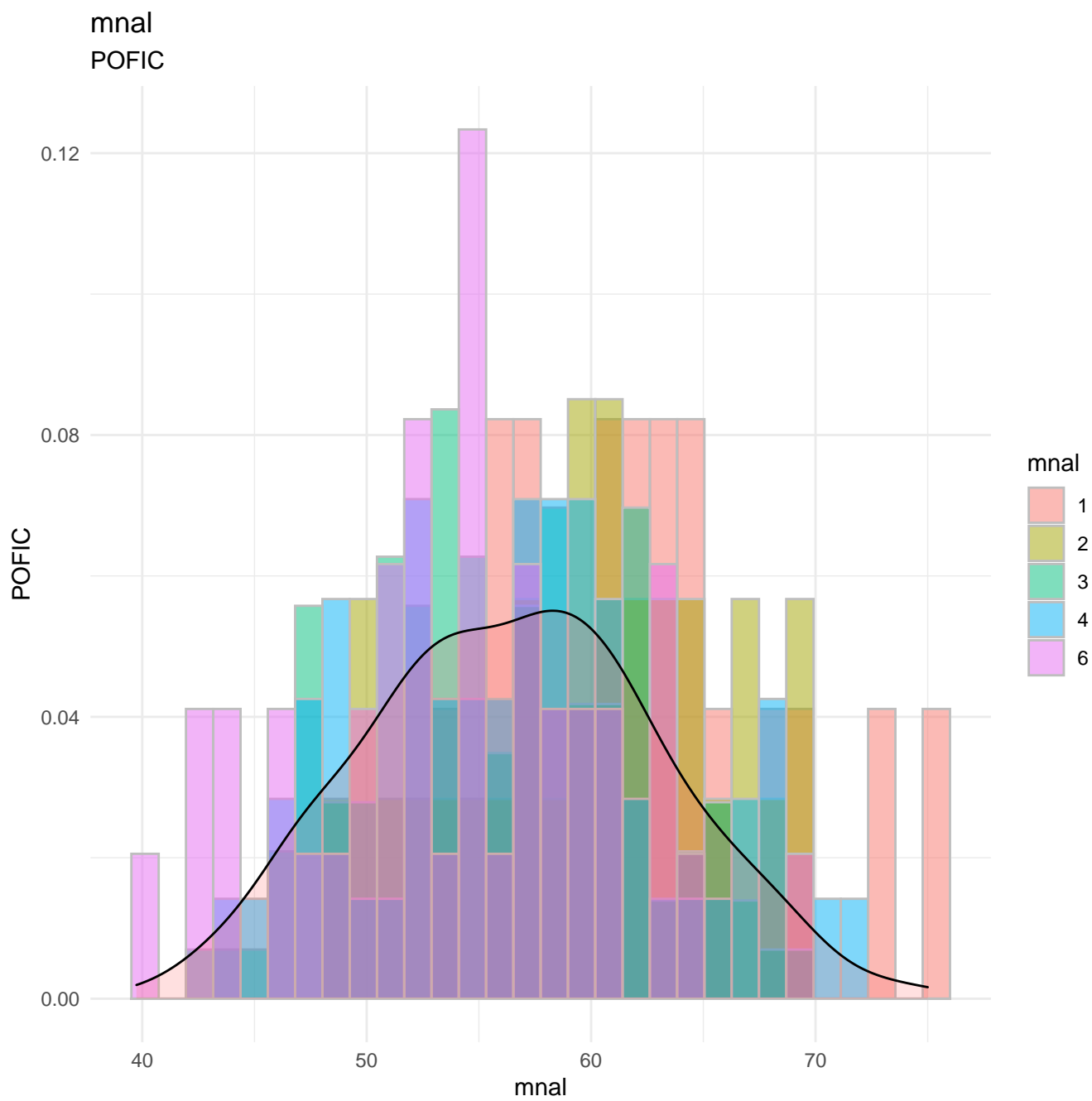


mnal
GRFC

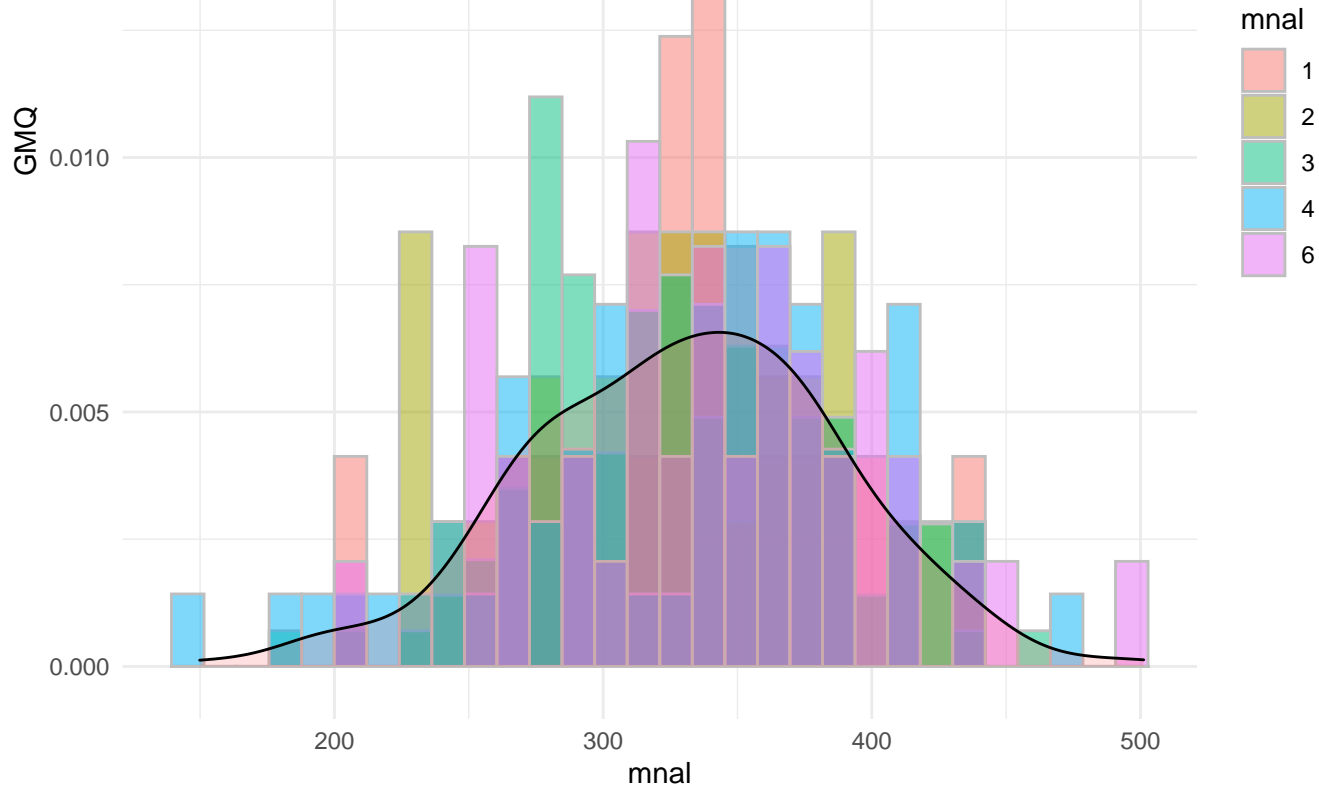


mnal
PODEC

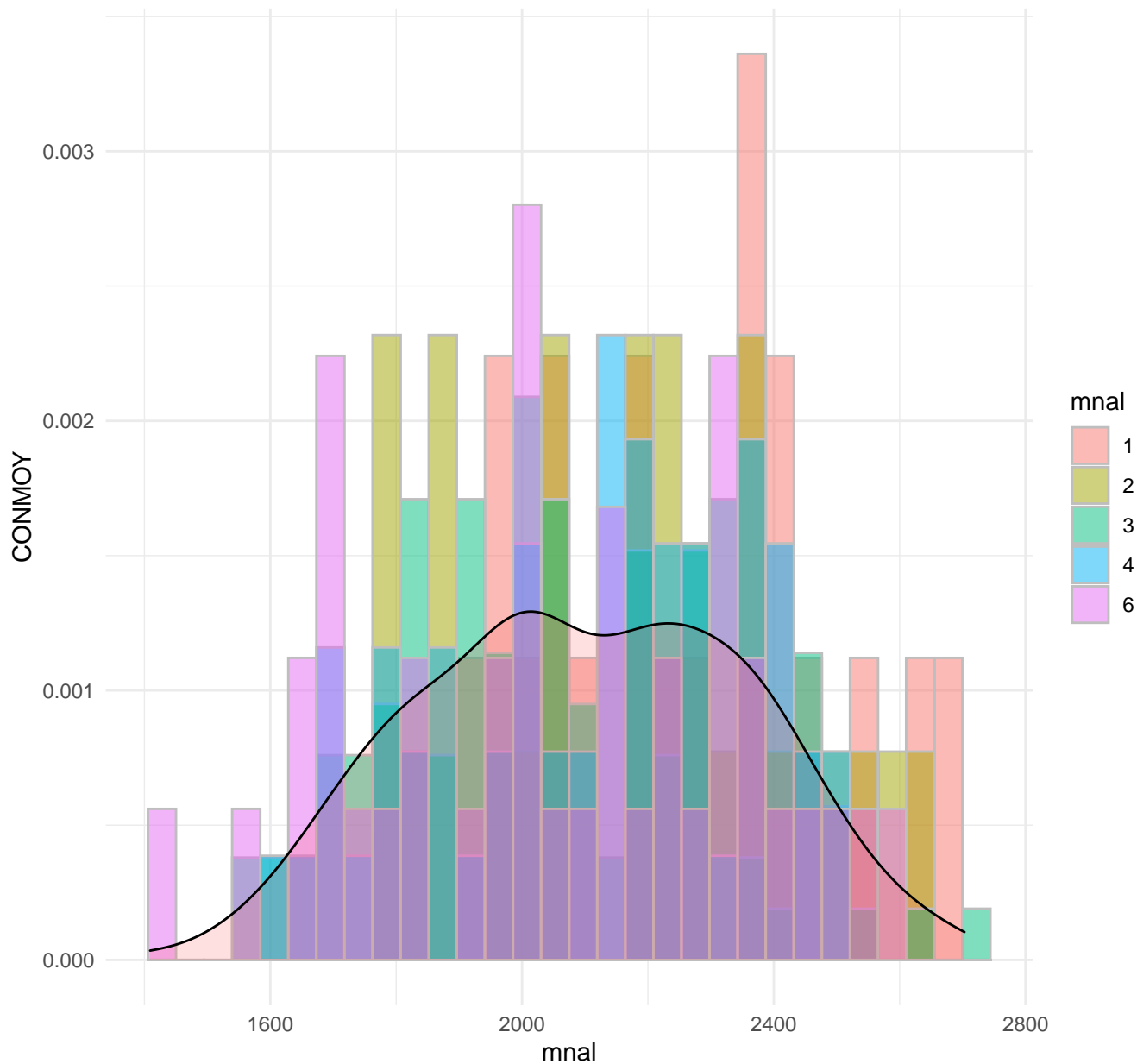




mnal
GMQ

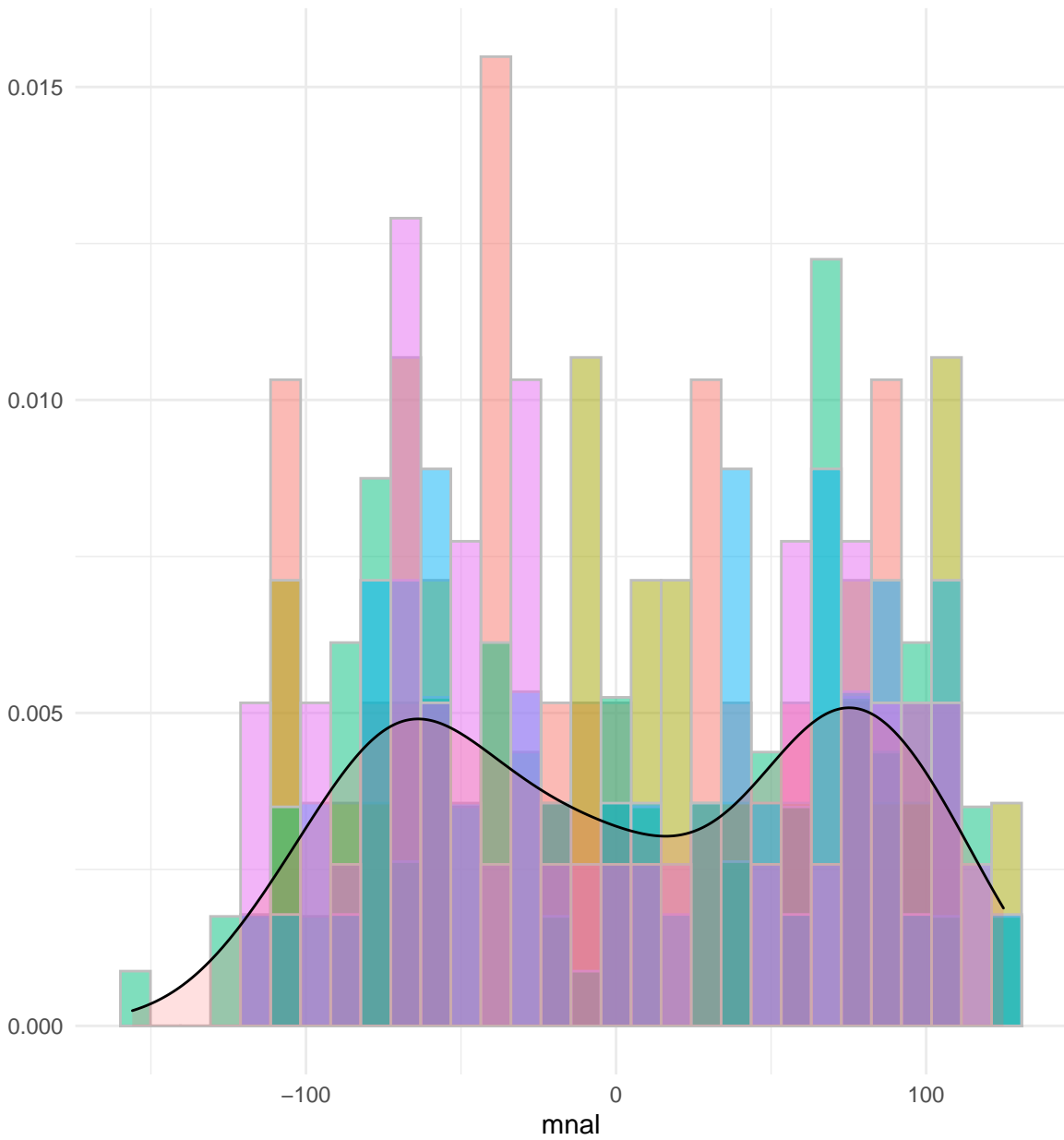


mnal
CONMOY

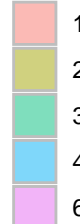


mnal
index

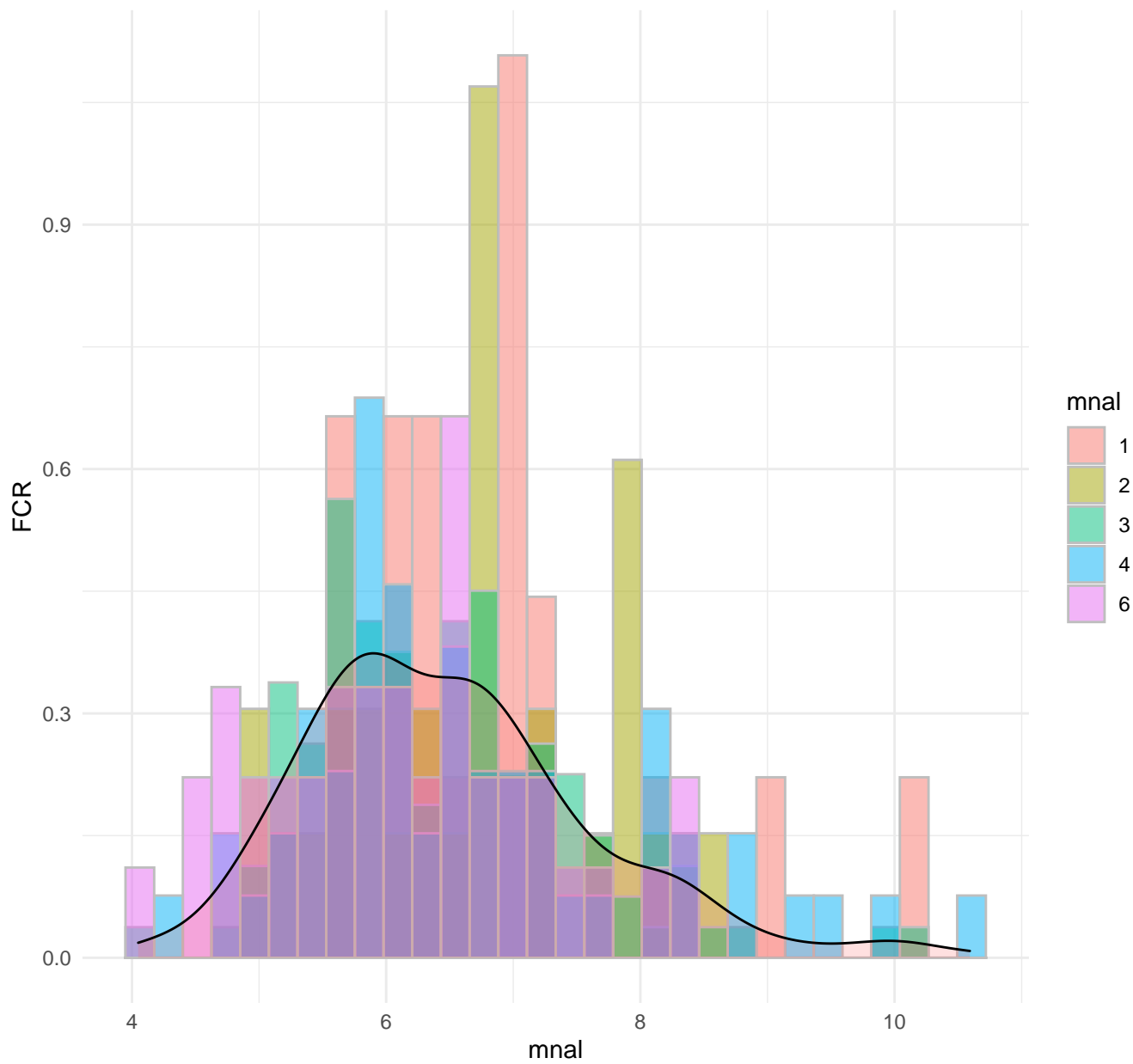
index



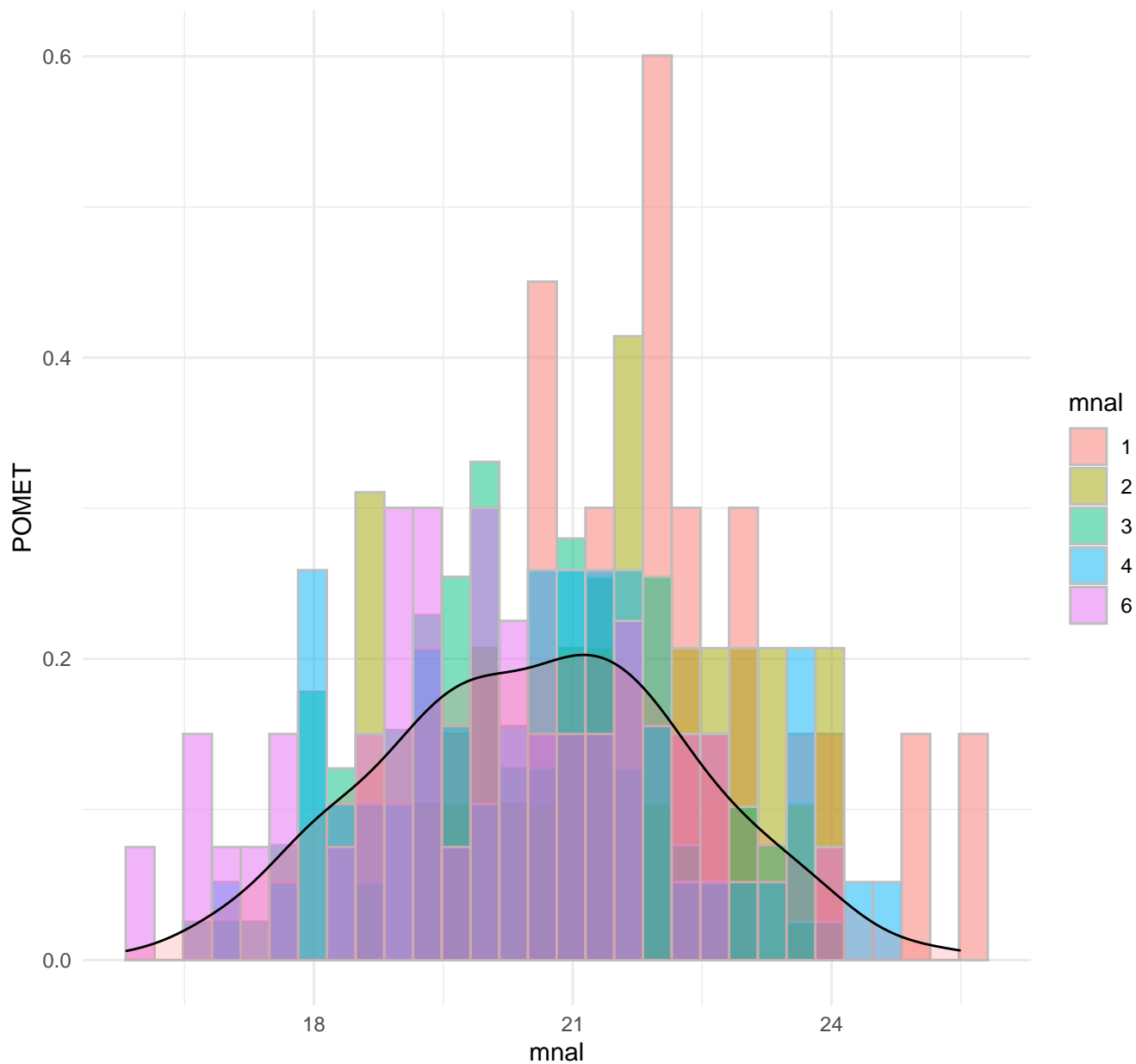
mnal



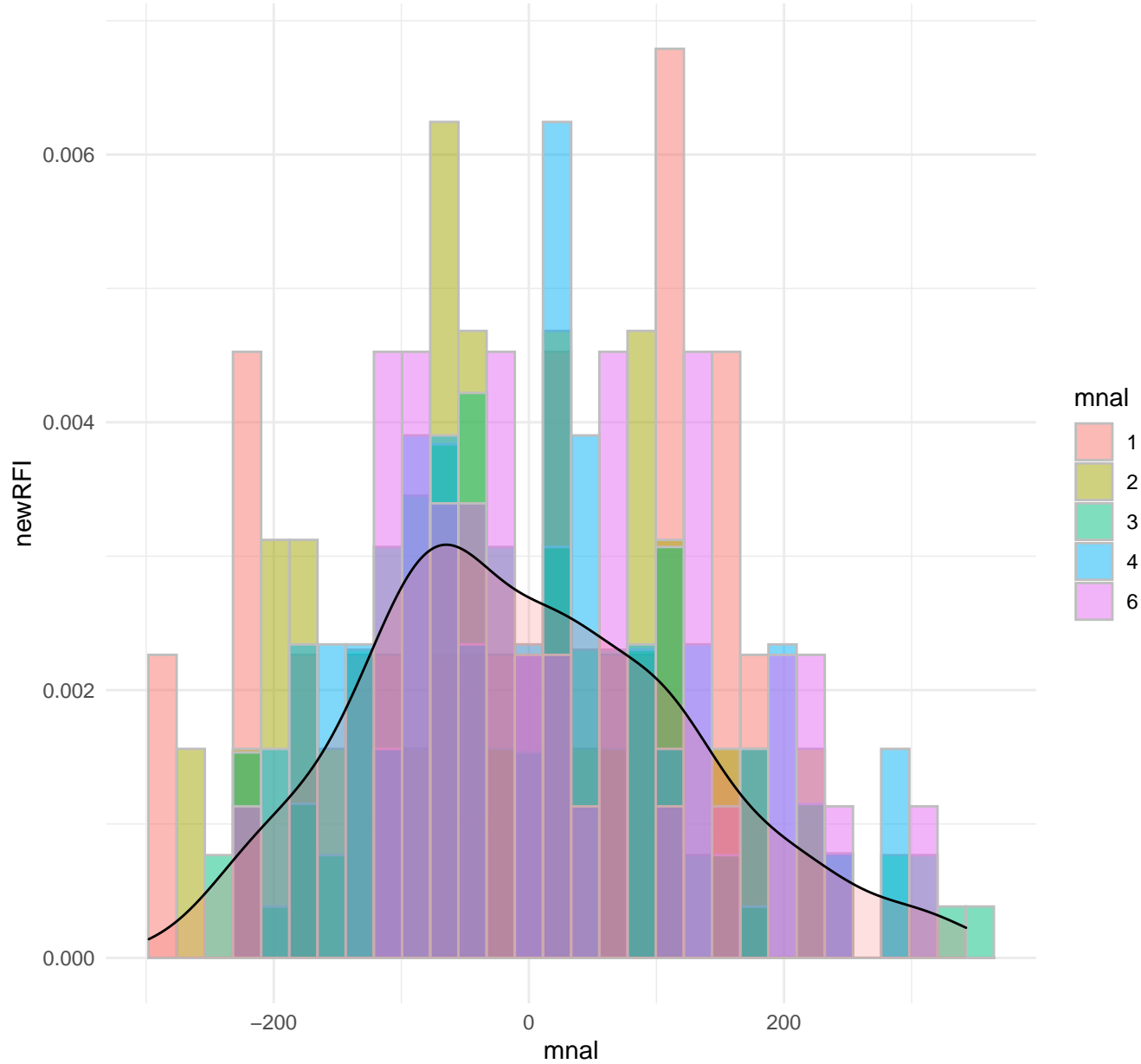
mnal
FCR

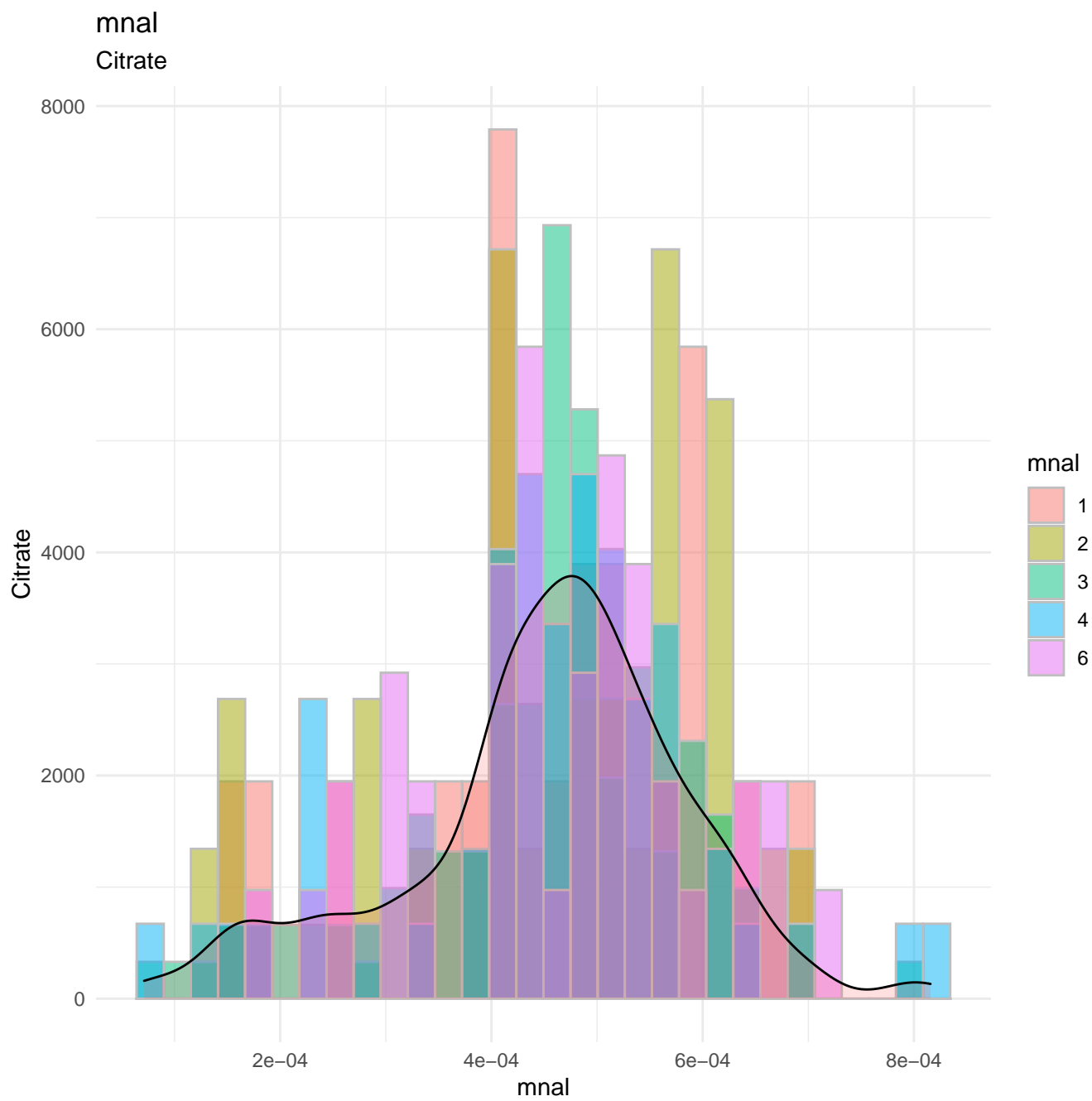


mnal
POMET

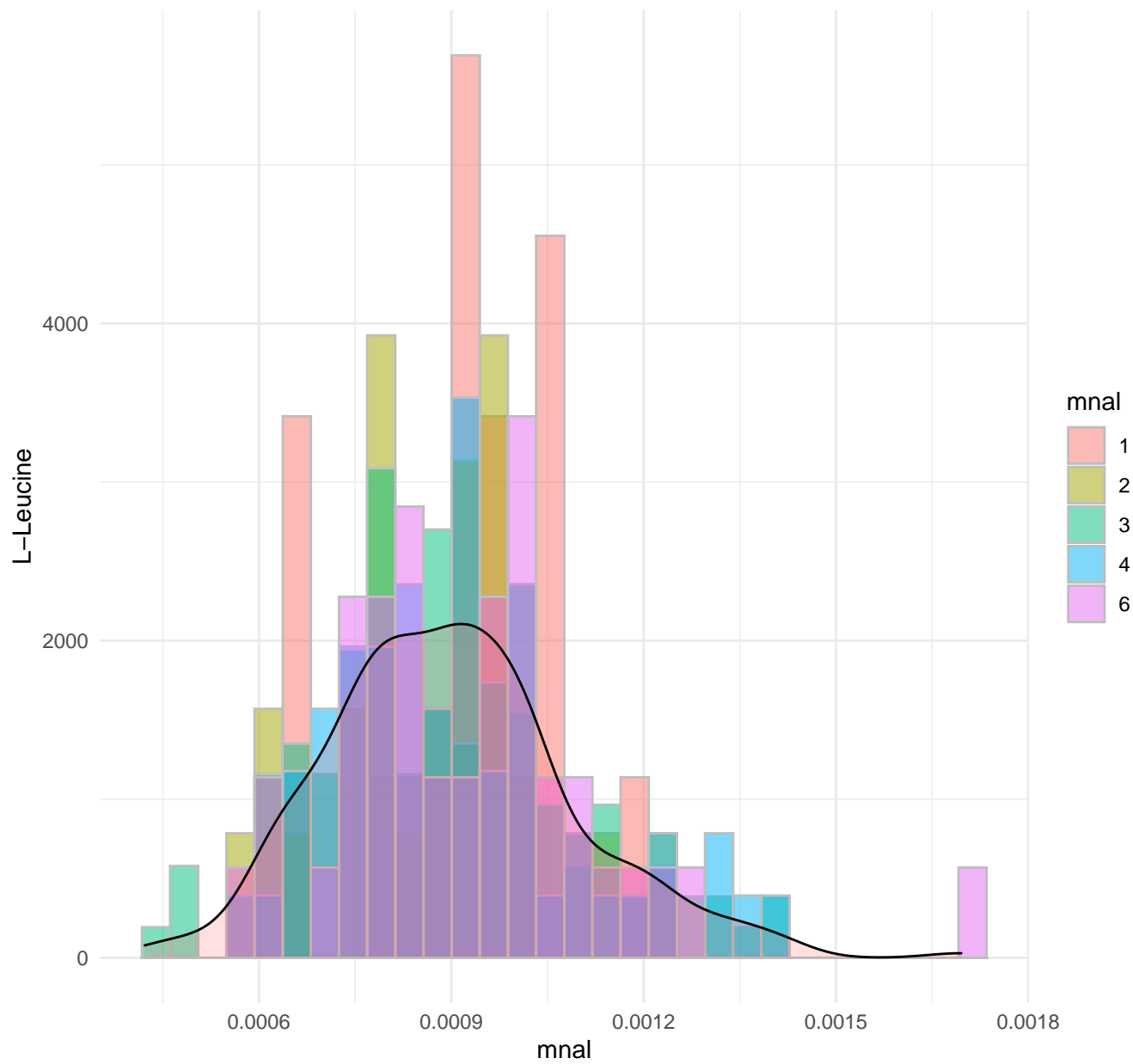


mnal
newRFI



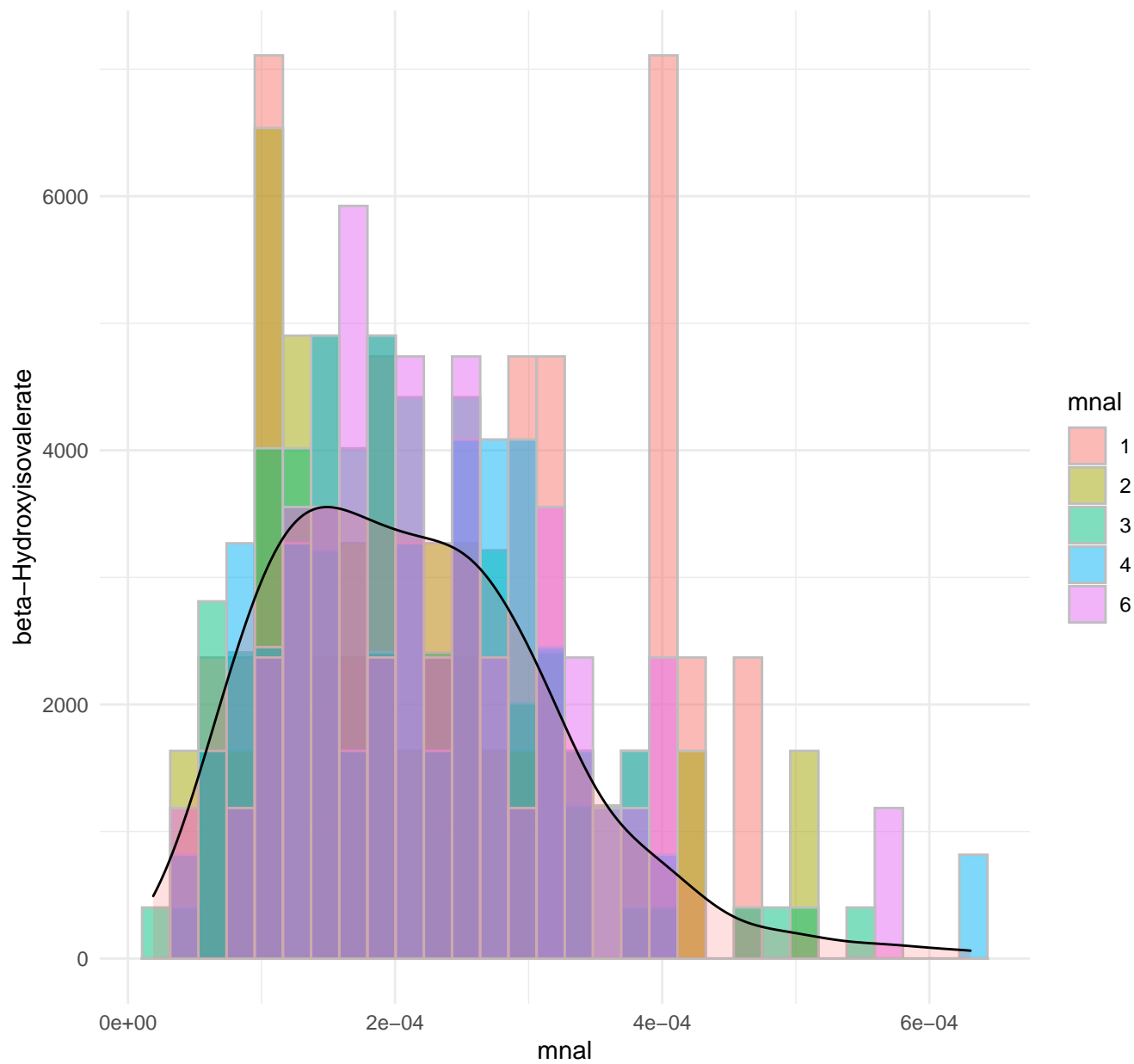


mnal
L-Leucine



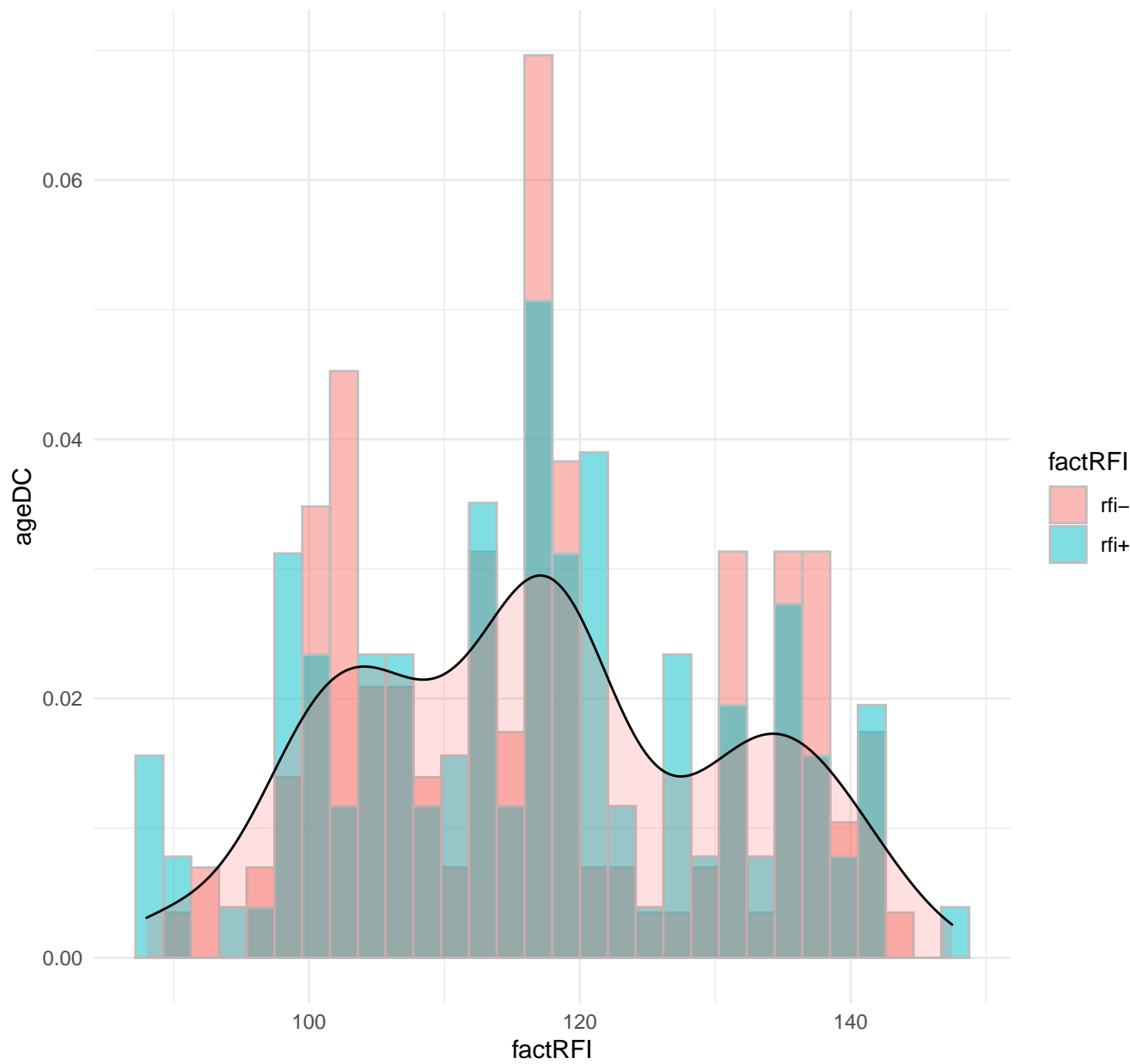
mnal

beta-Hydroxyisovalerate

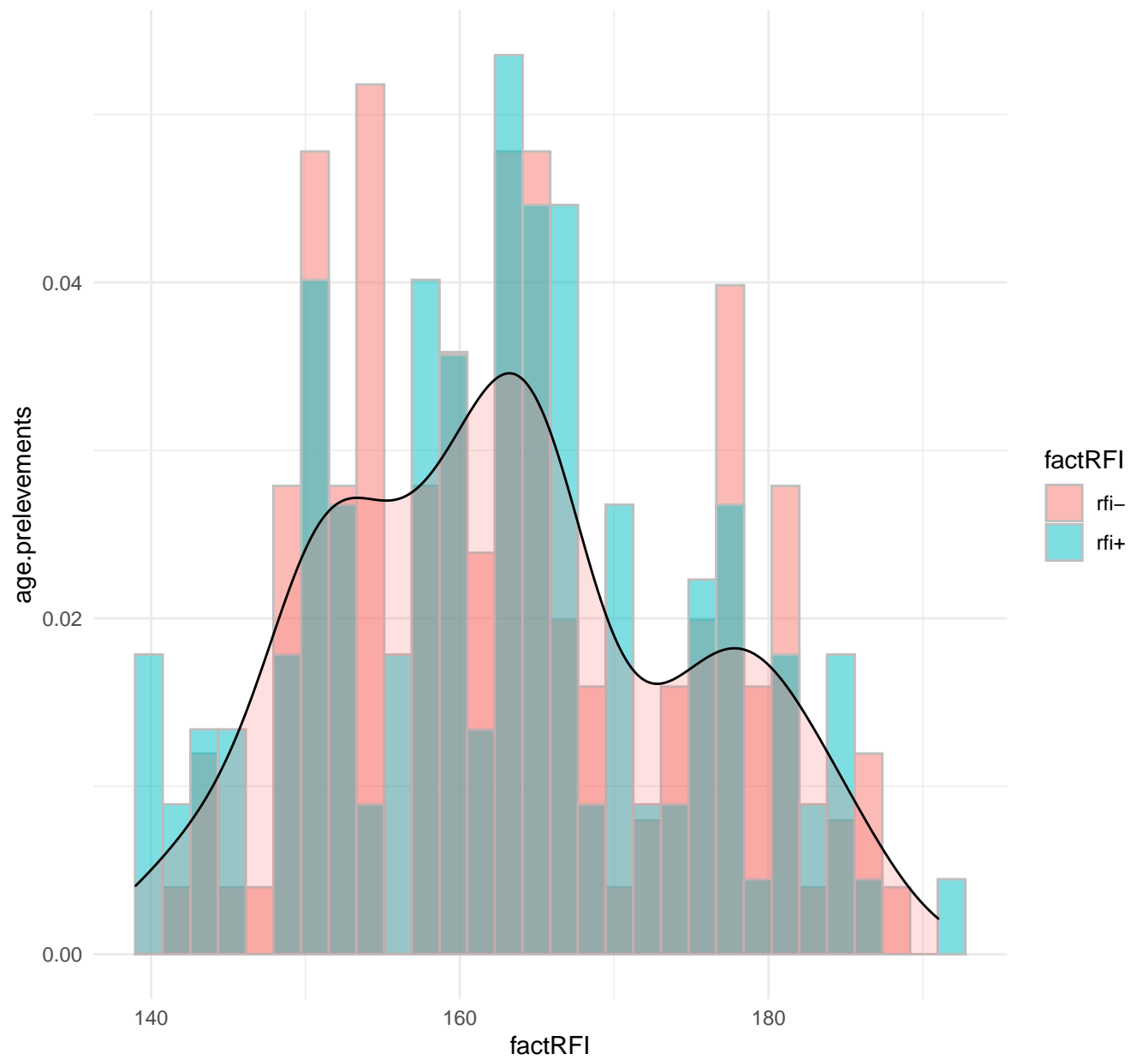


factRFI

ageDC

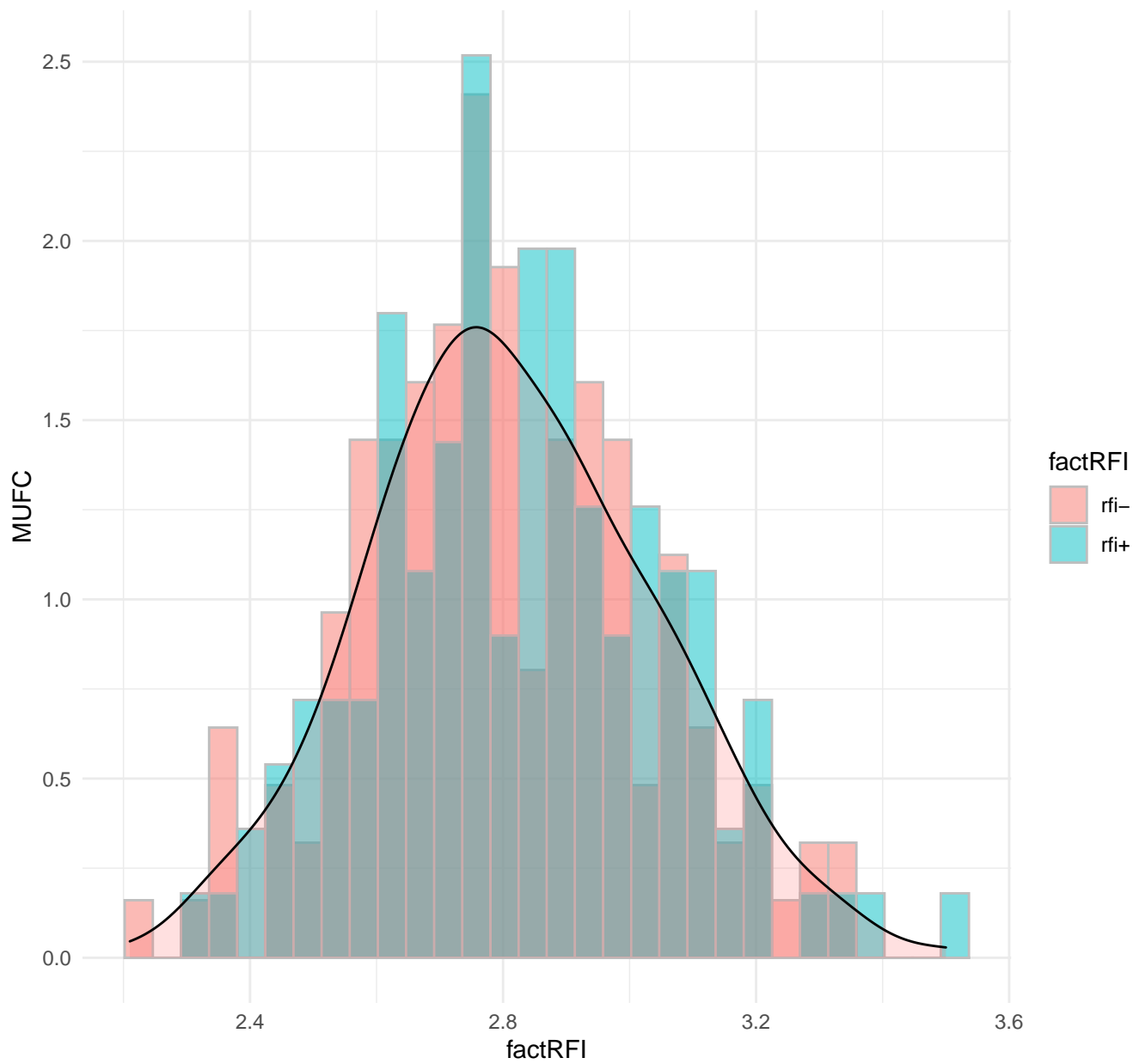


factRFI
age.prelevements



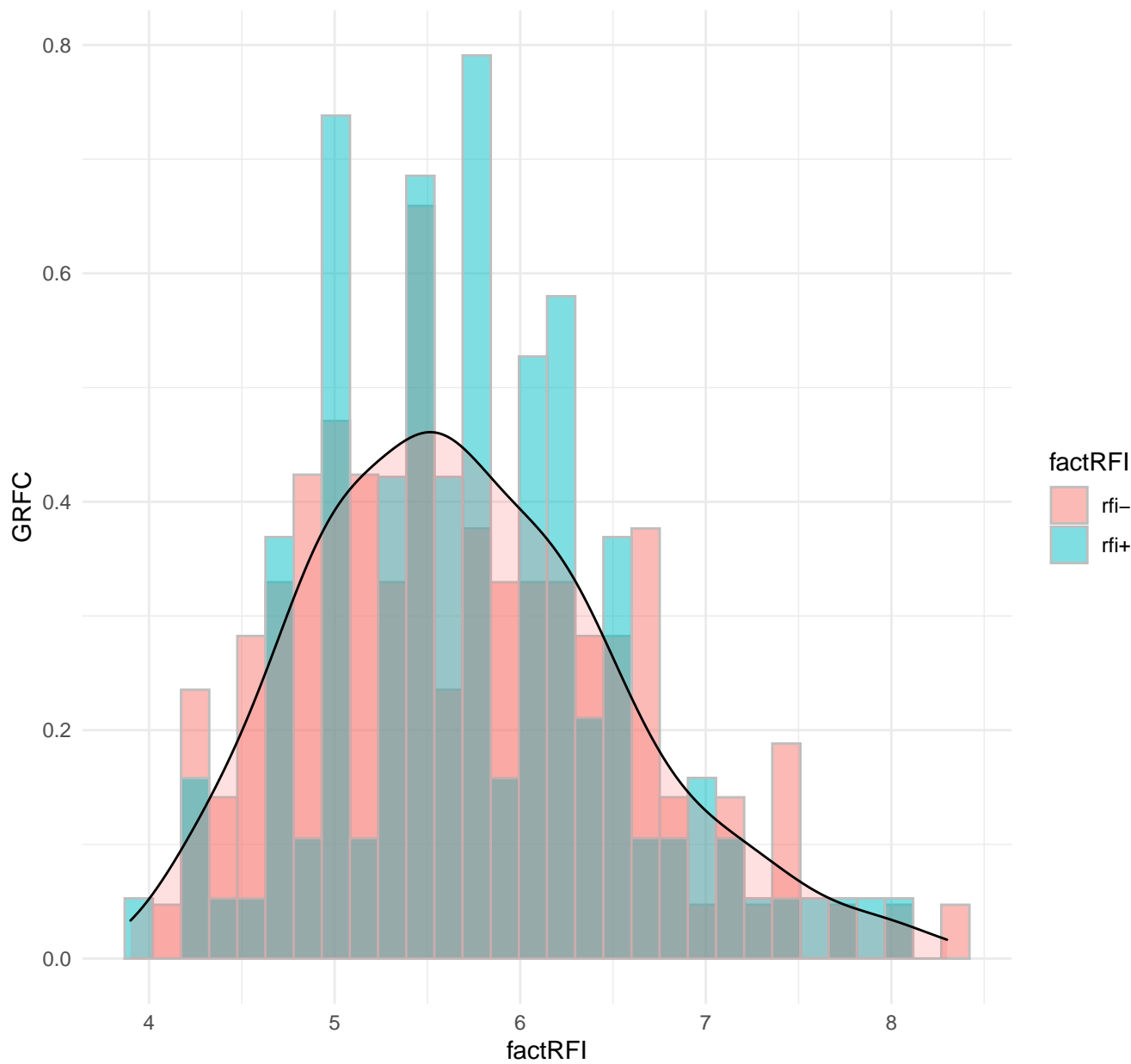
factRFI

MUFC

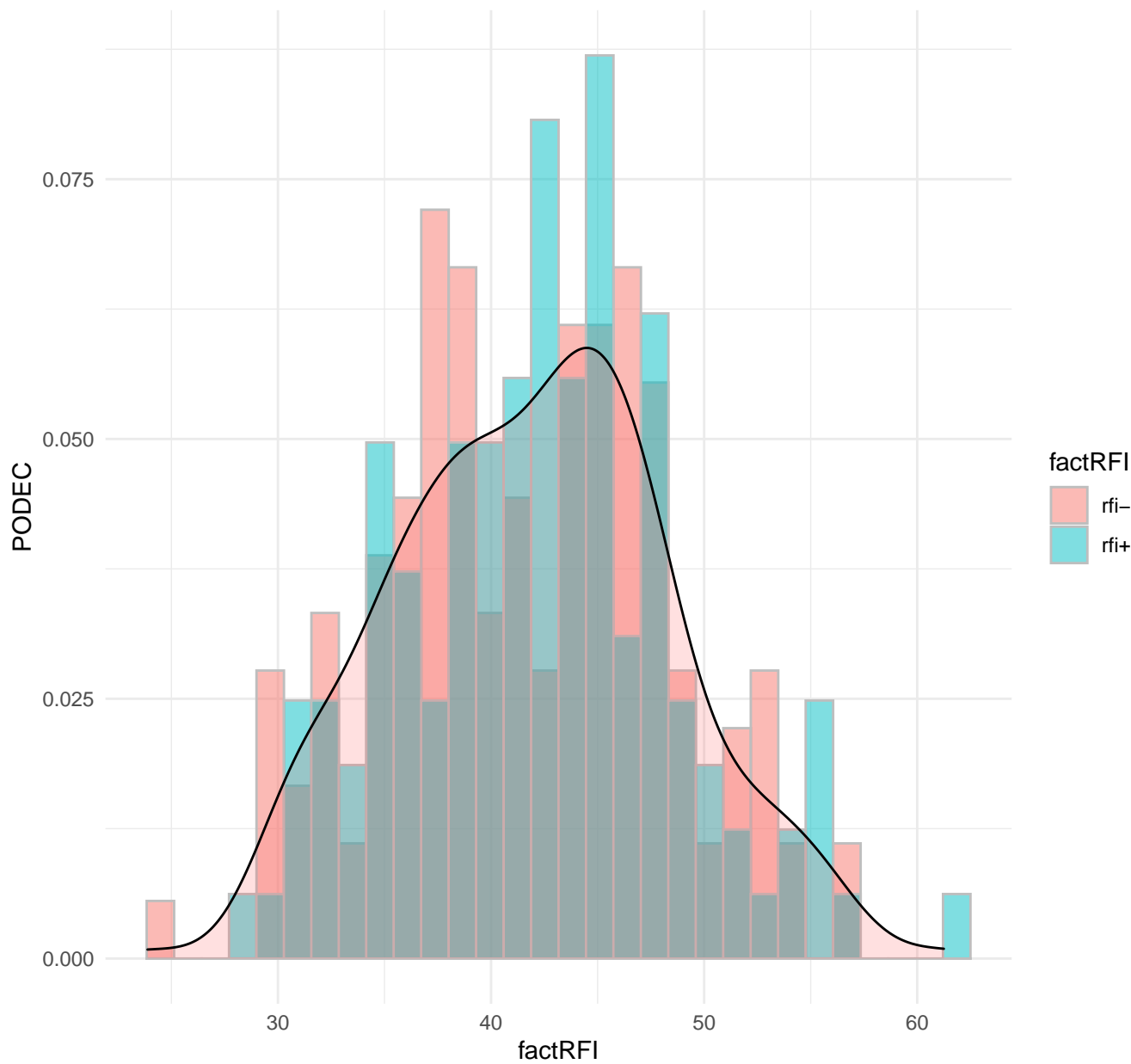


factRFI

GRFC

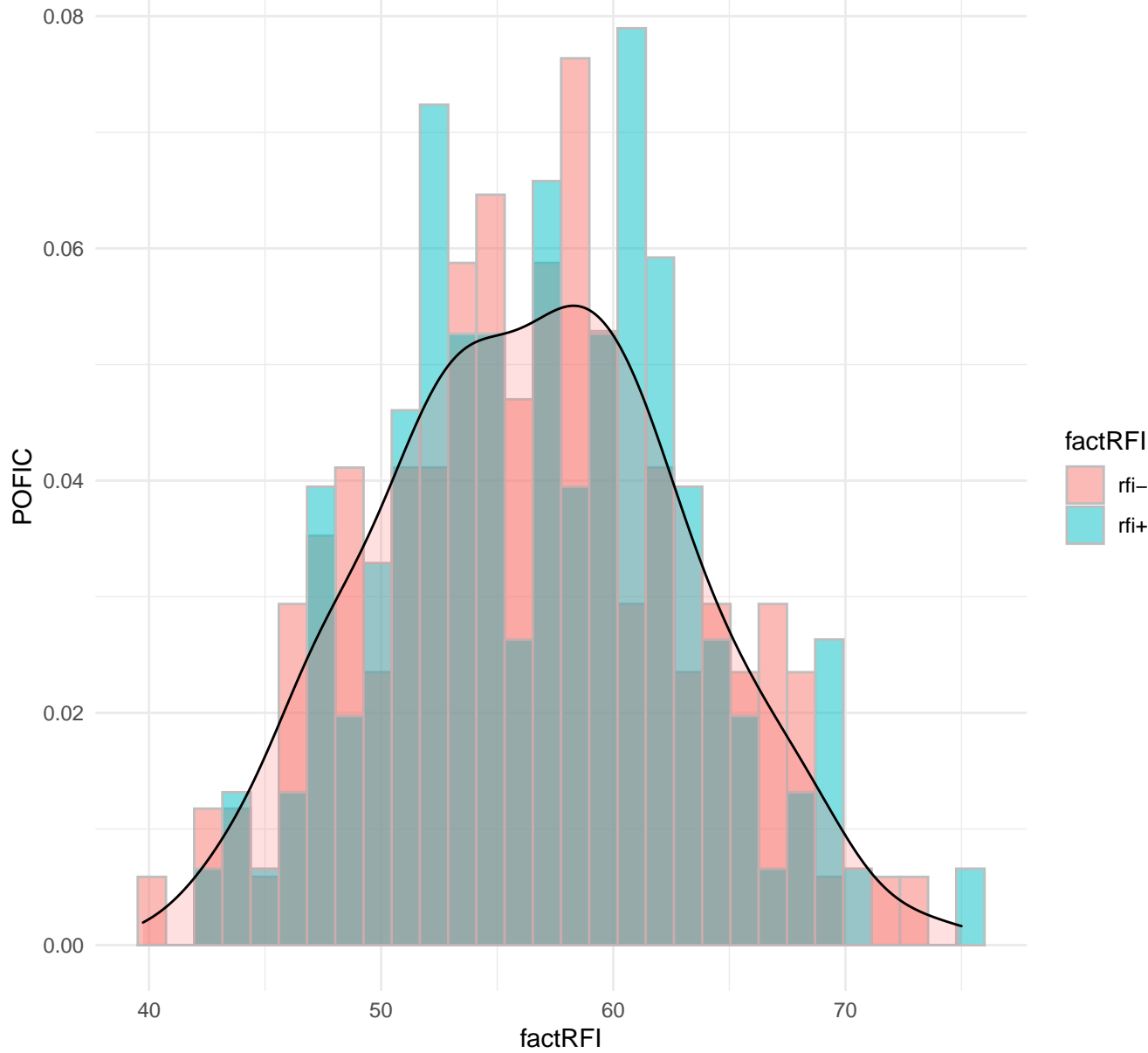


factRFI
PODEC



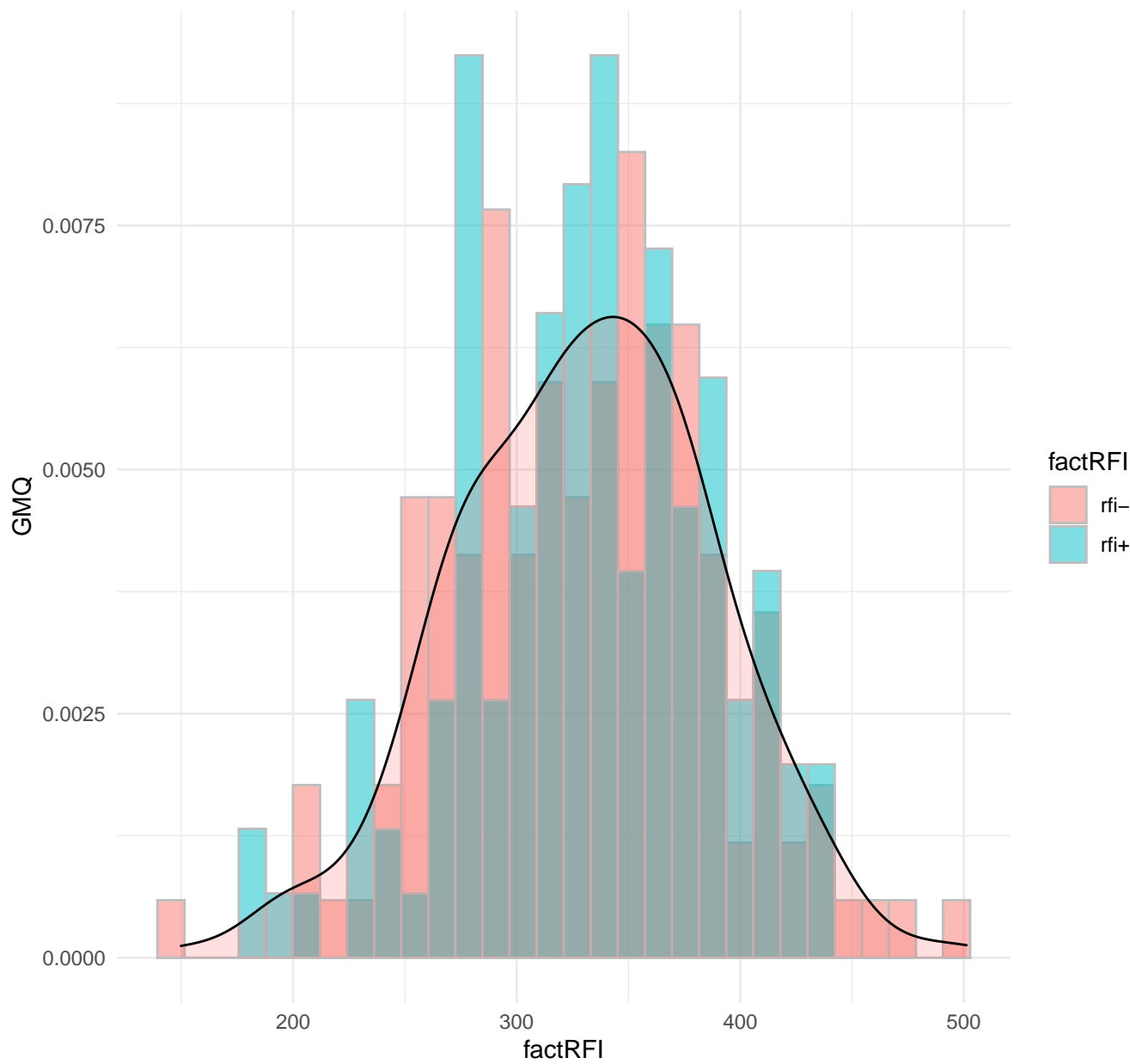
factRFI

POFIC

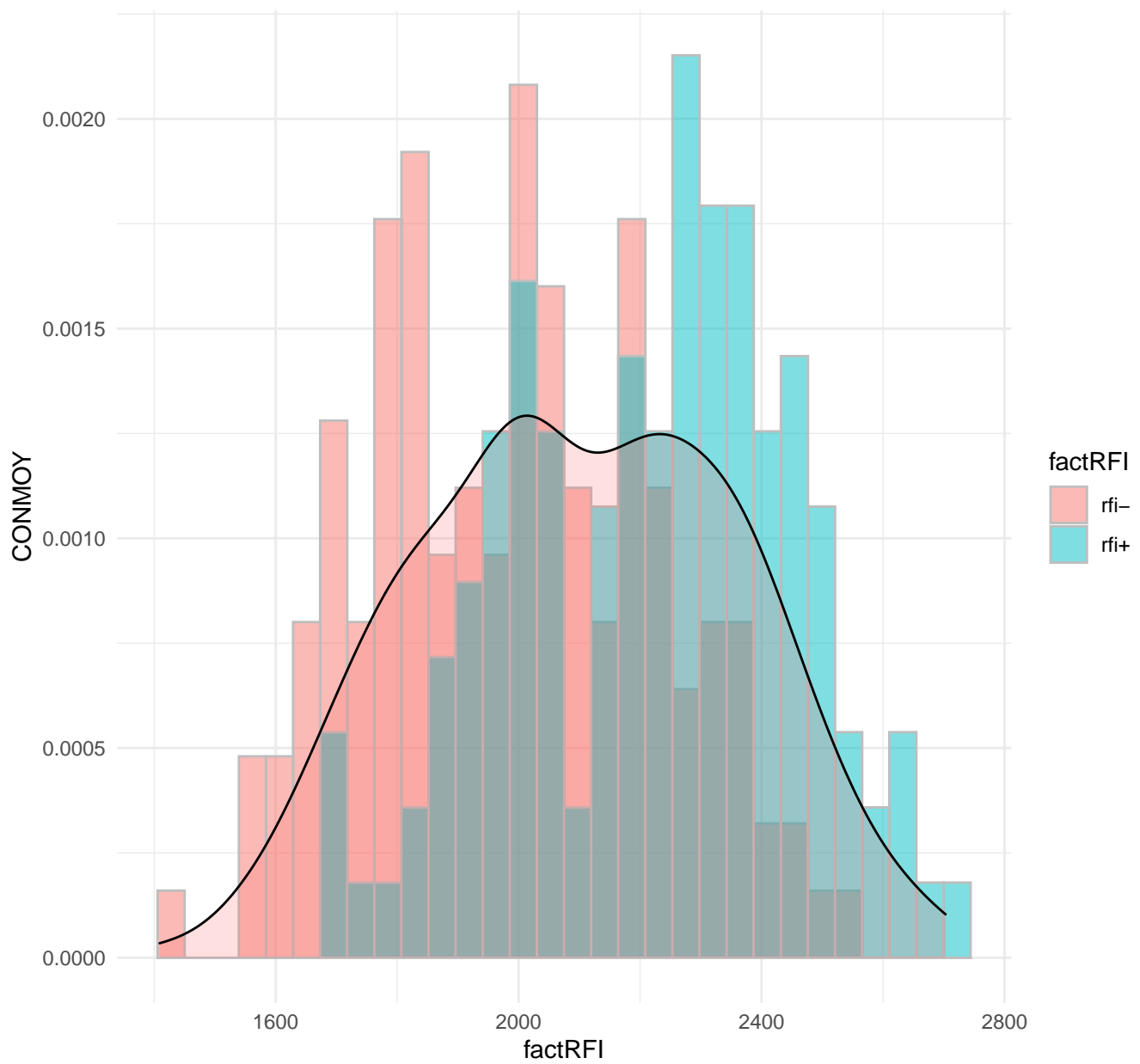


factRFI

GMQ

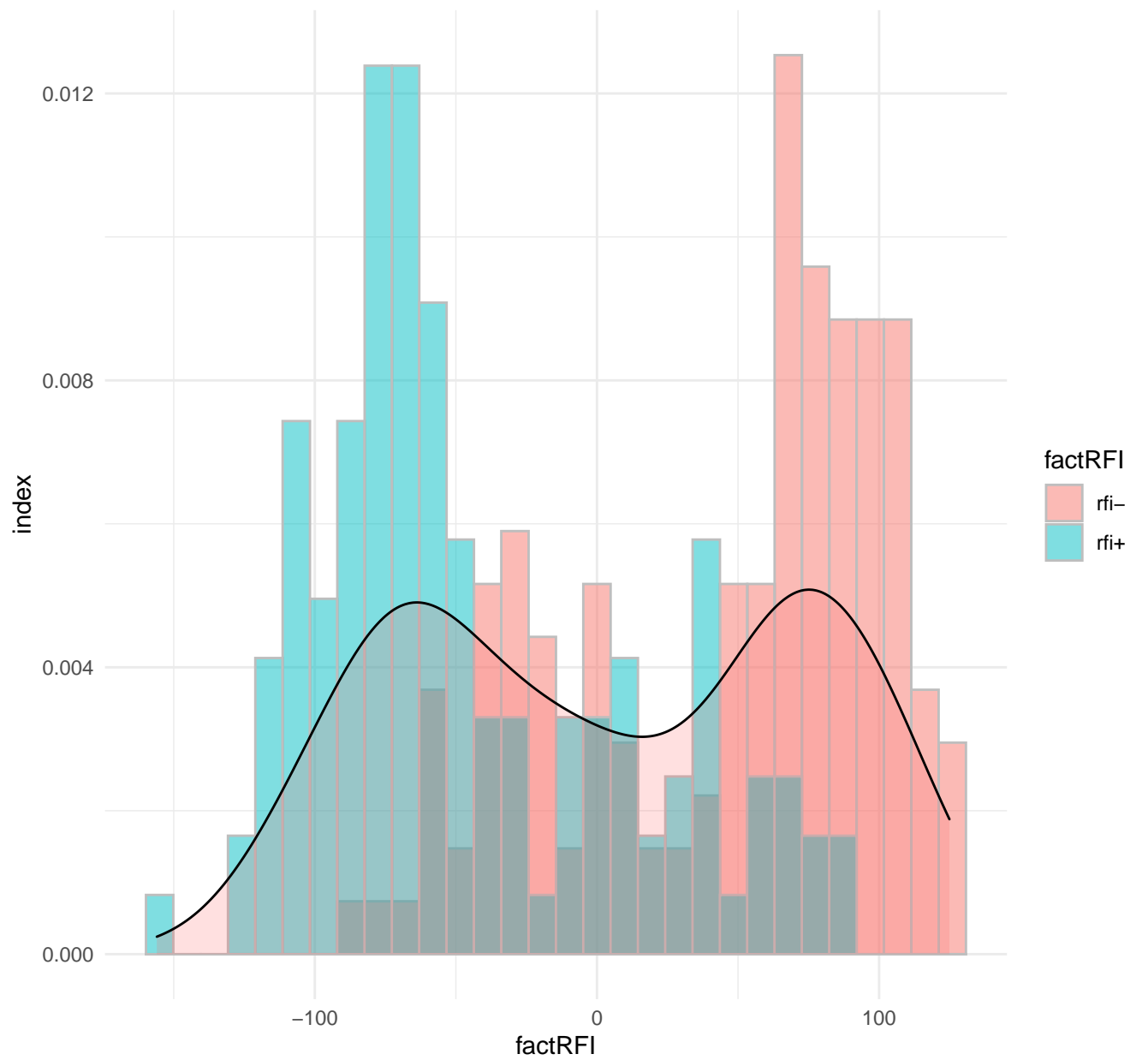


factRFI
CONMOY



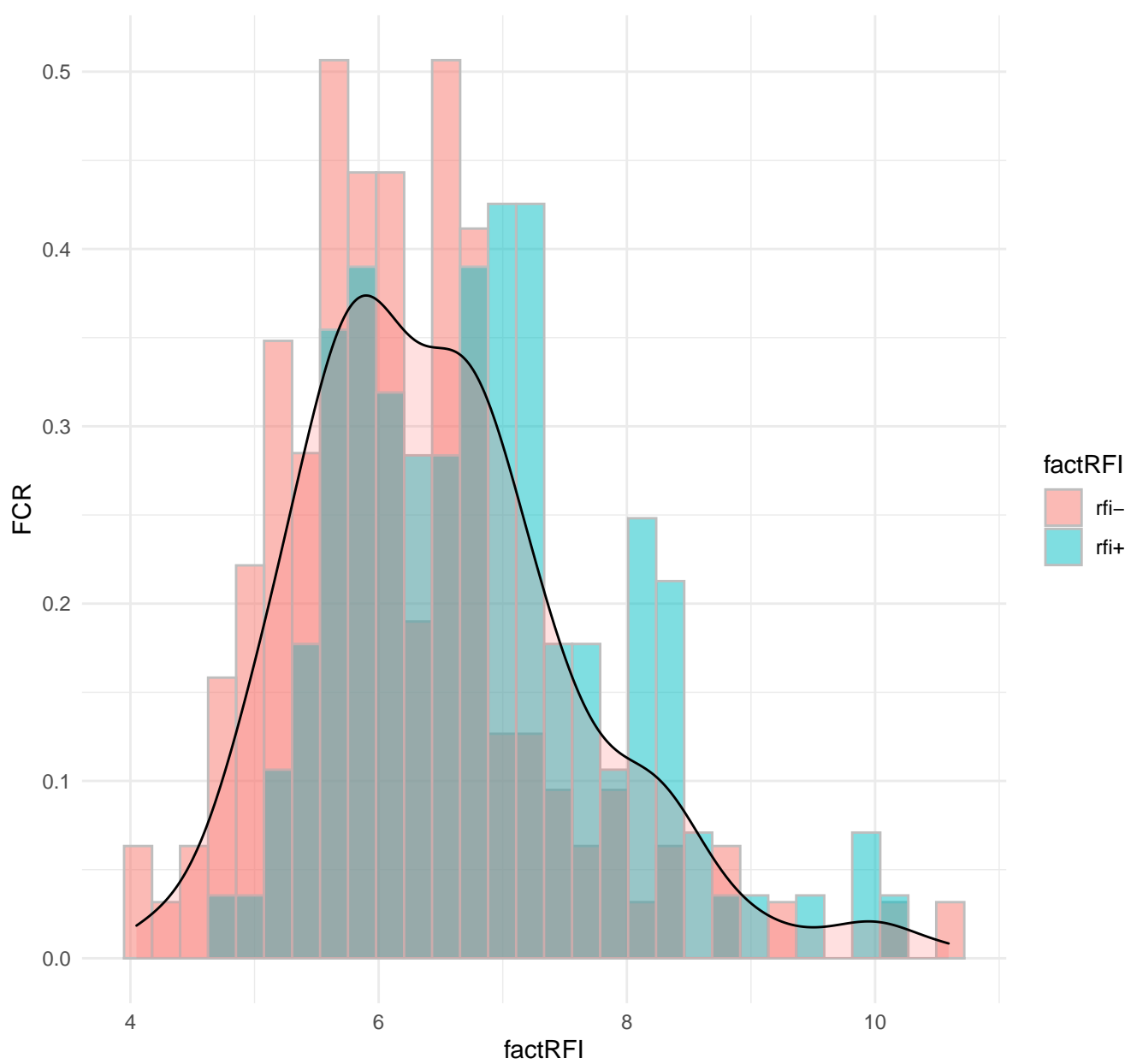
factRFI

index



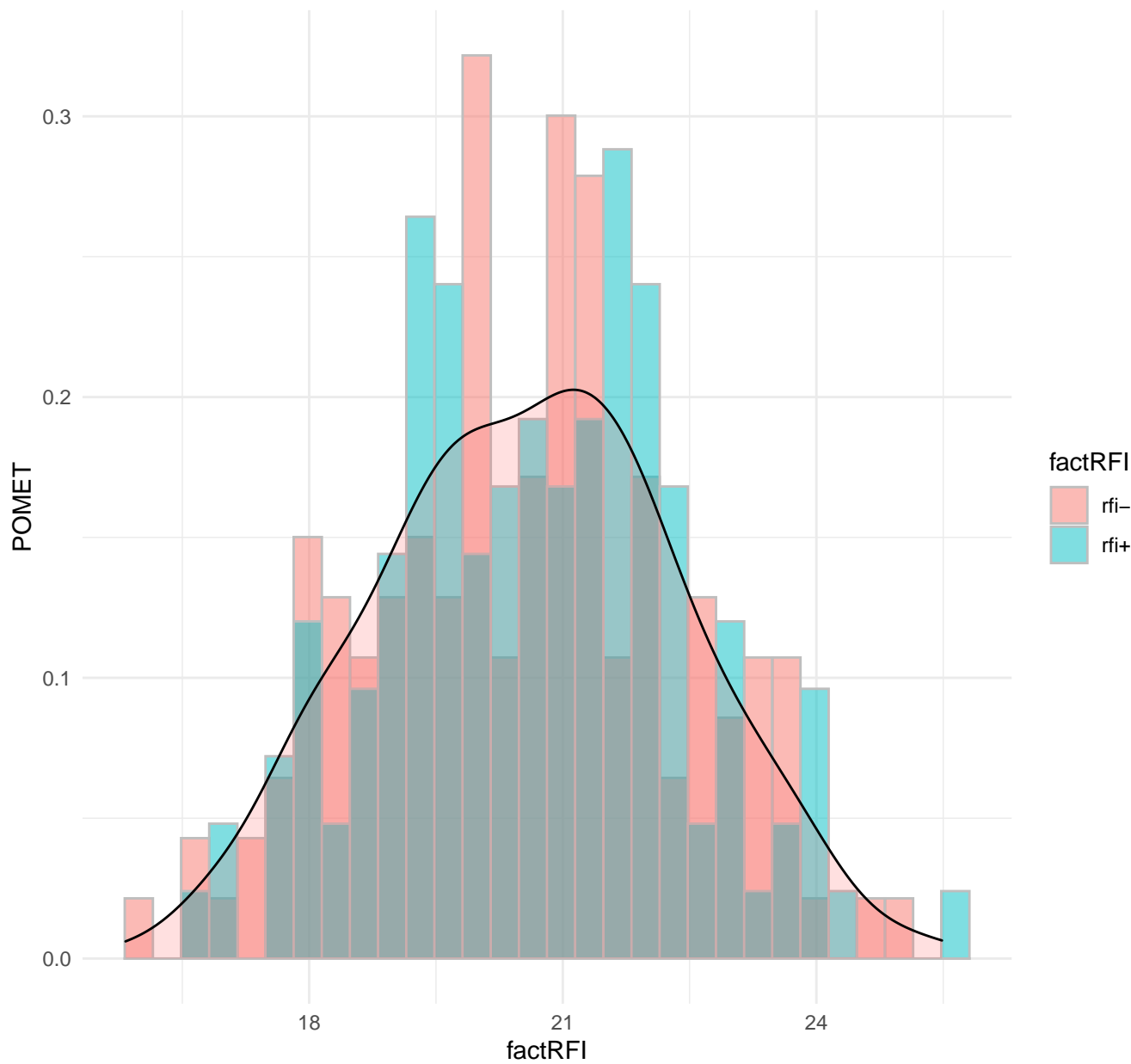
factRFI

FCR



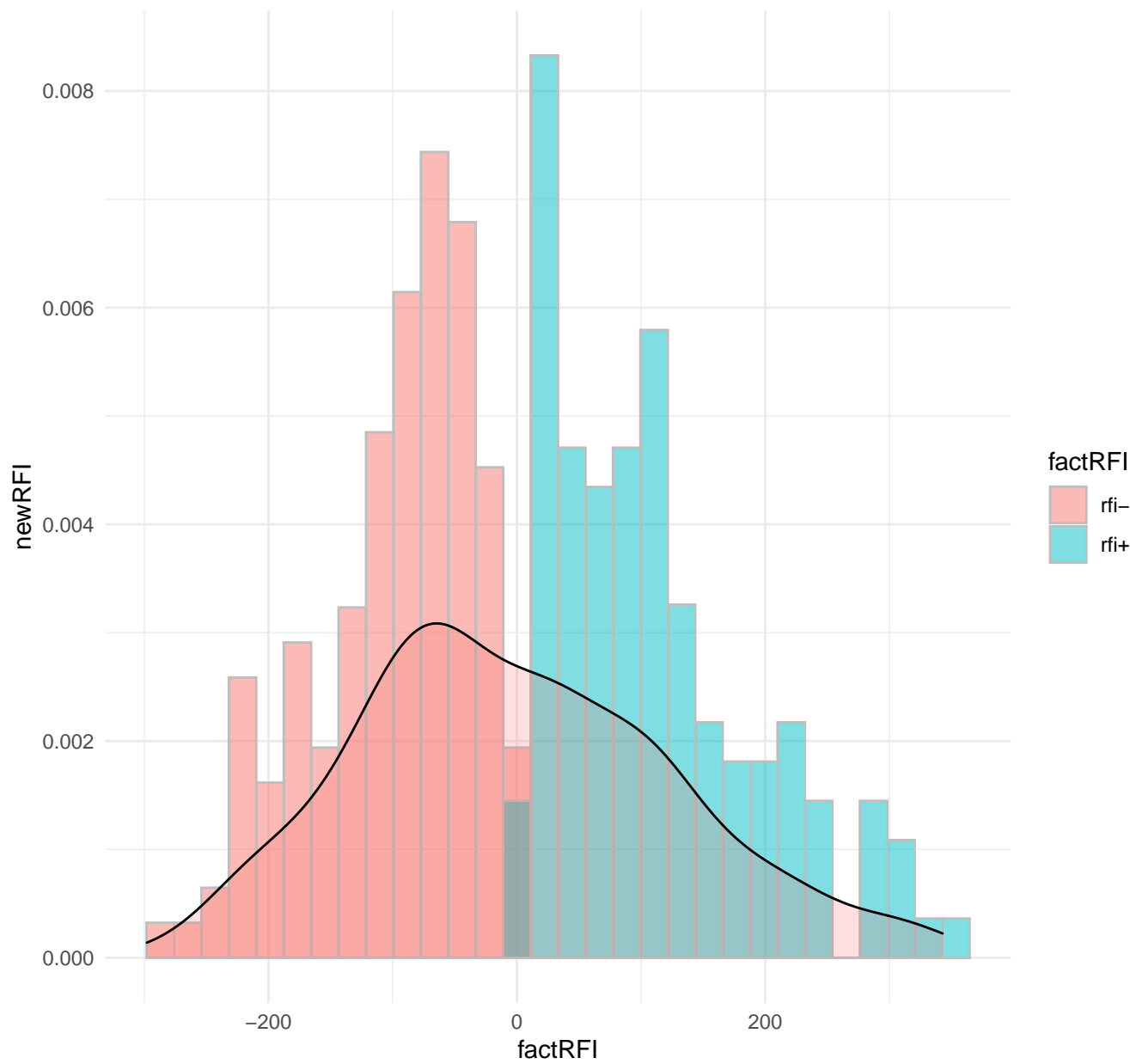
factRFI

POMET



factRFI

newRFI



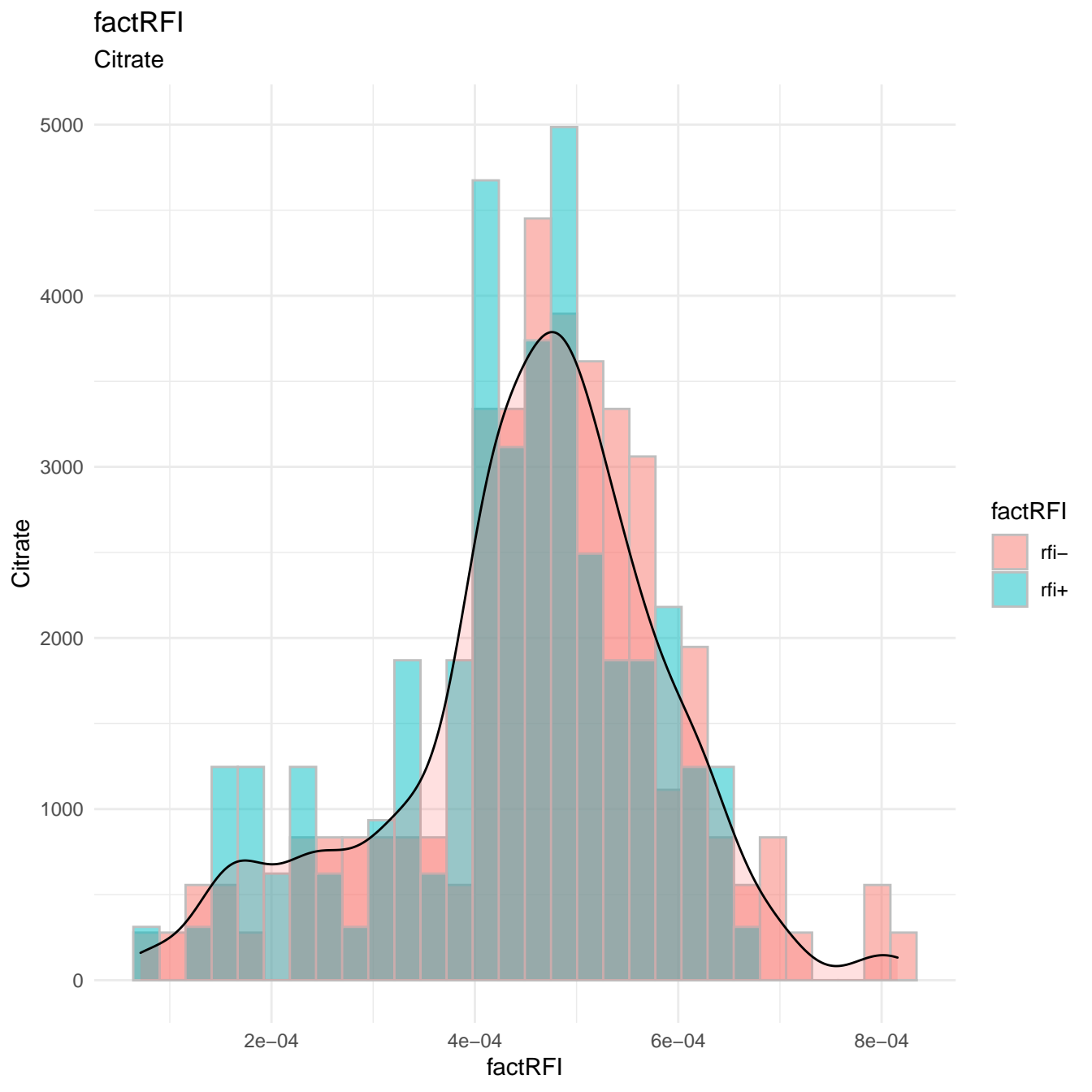
factRFI

Citrate

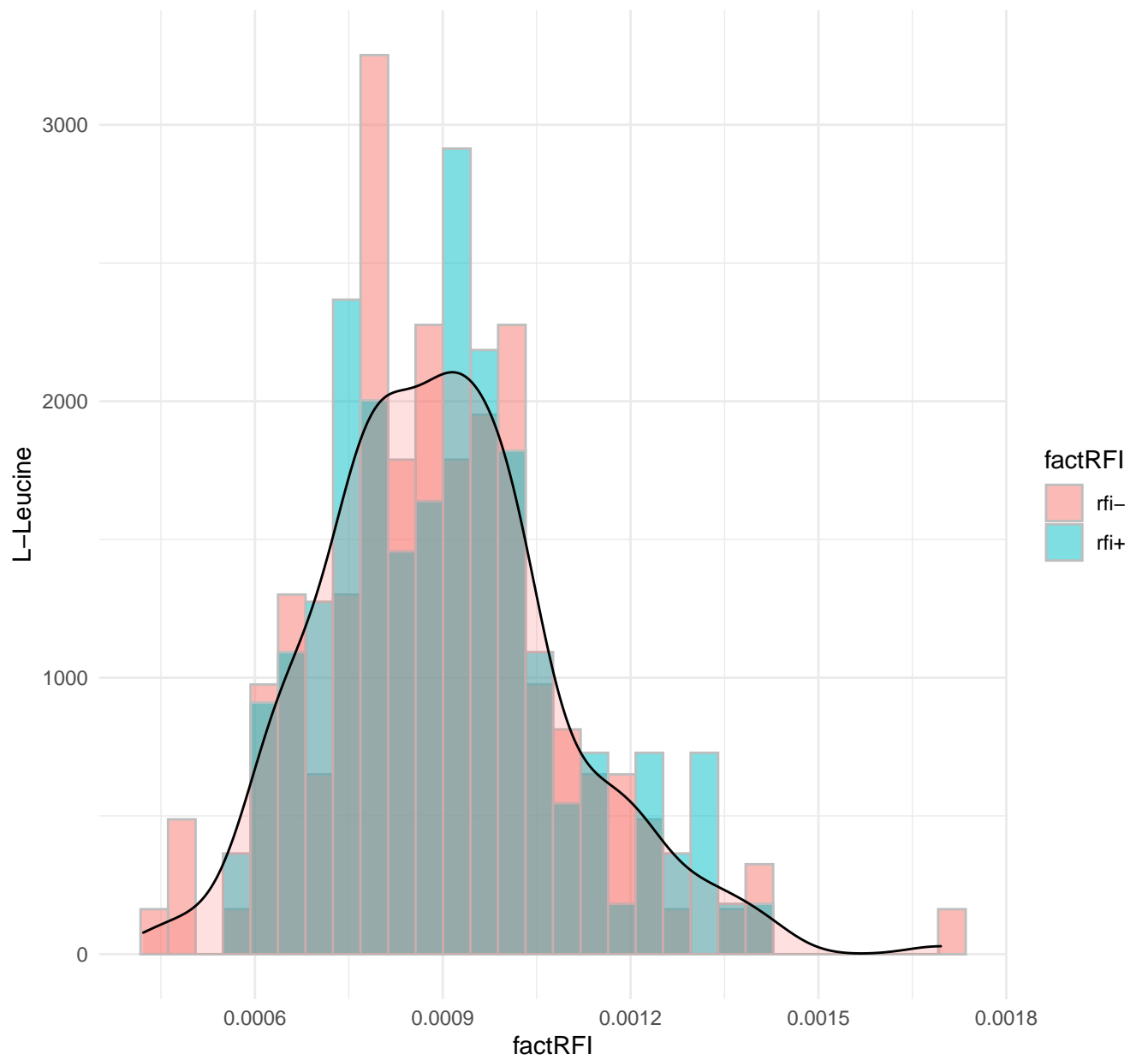
Citrate

factRFI

rfi-
rfi+



factRFI
L-Leucine



factRFI
beta-Hydroxyisovalerate

