

annee  
generation

G3

98

69

n

90

80

70

G2

98

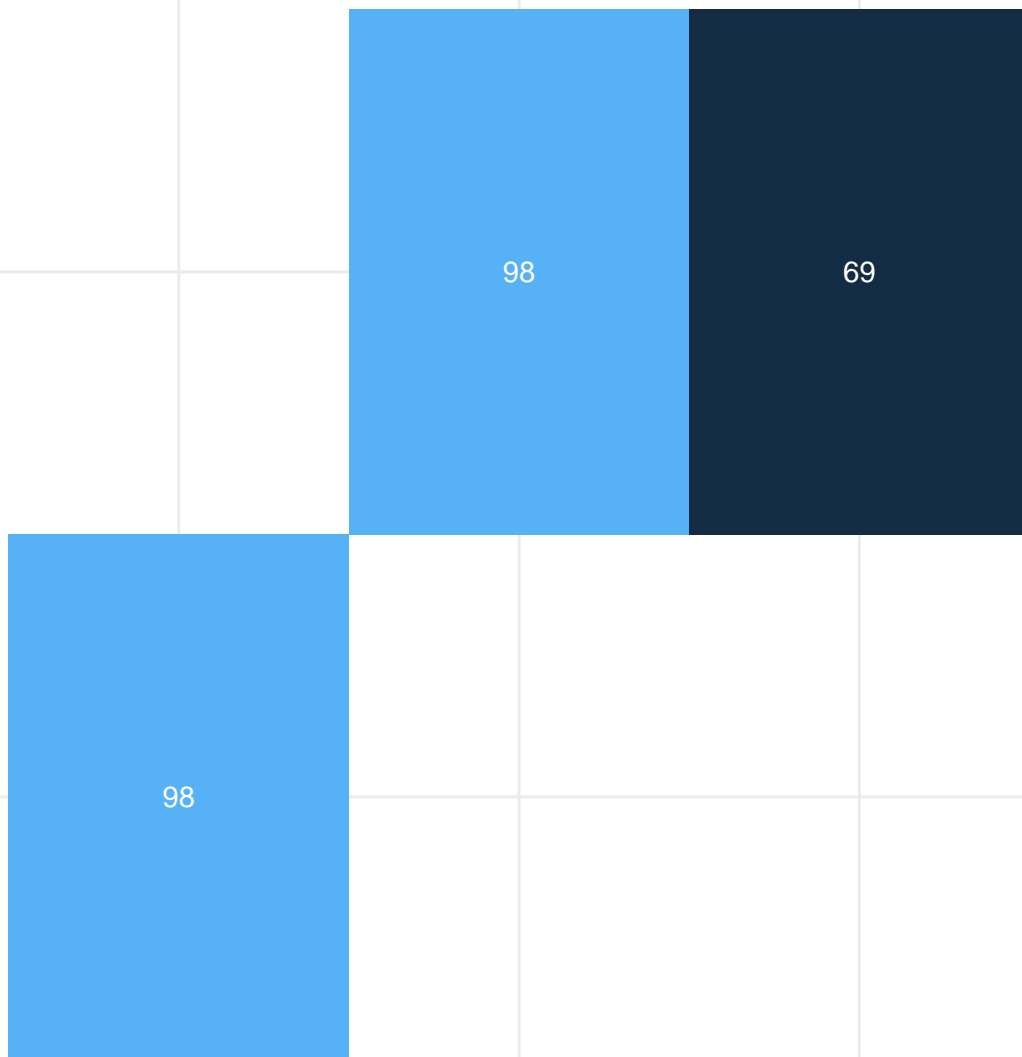
2018

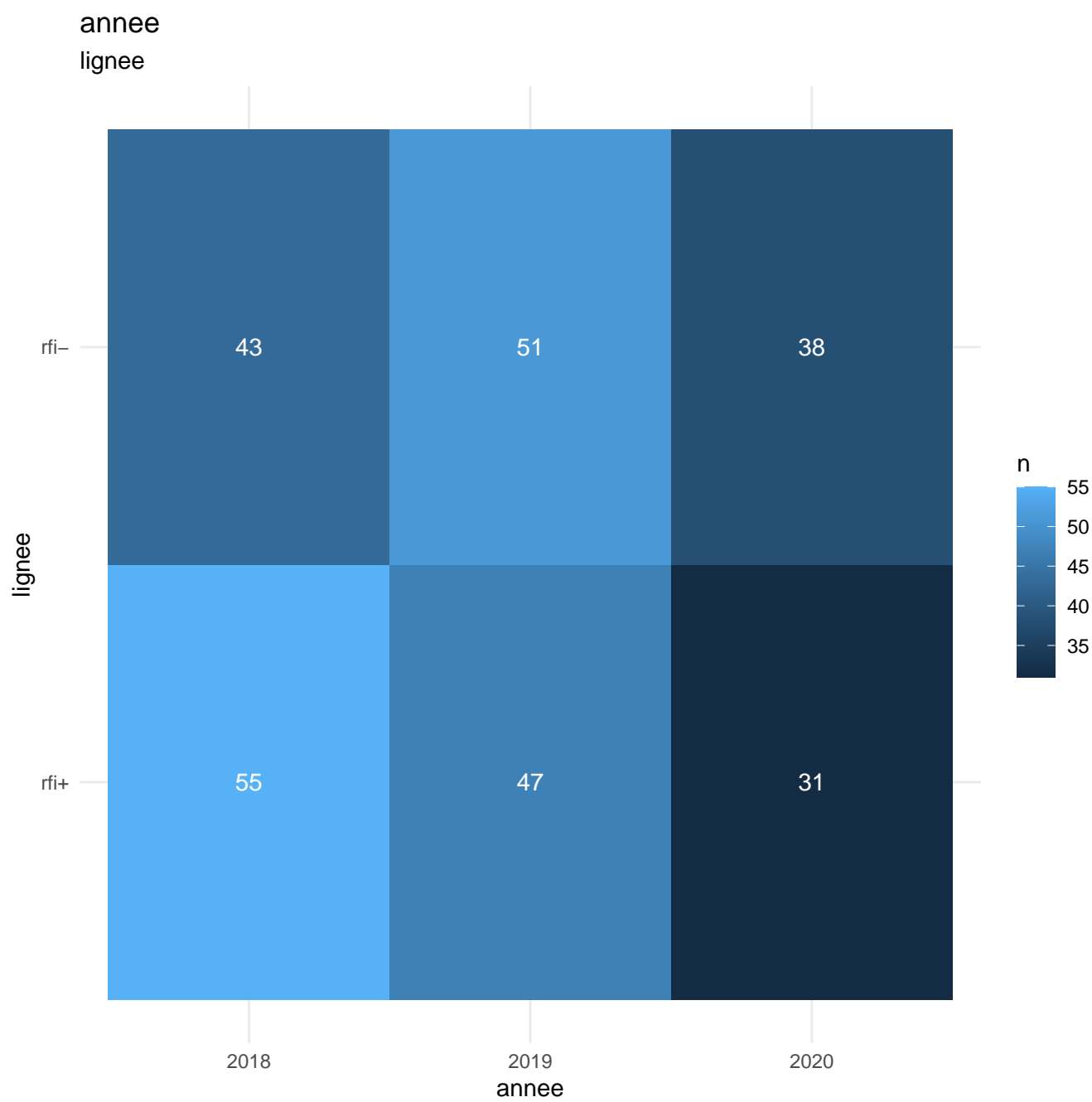
2019

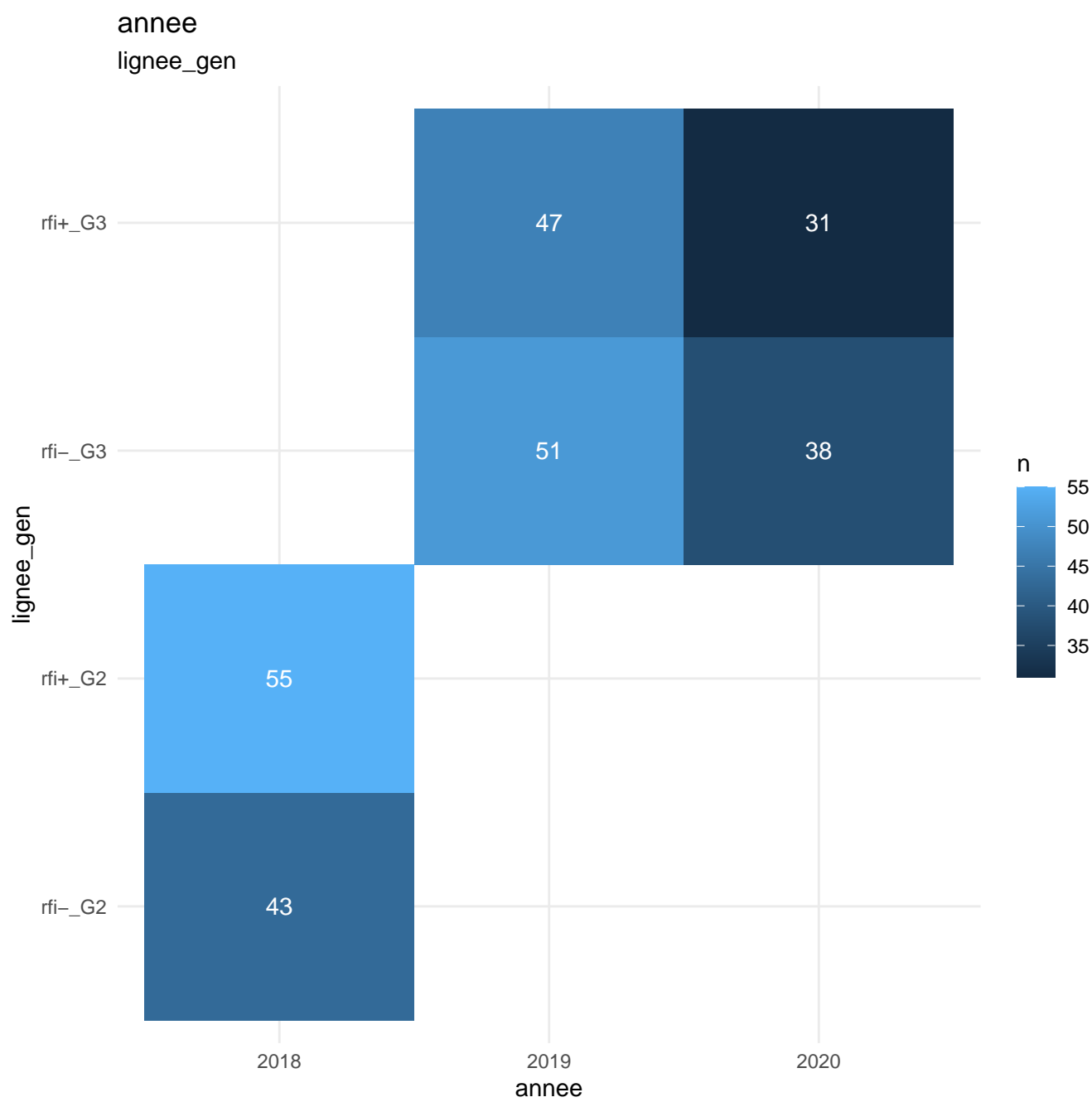
2020

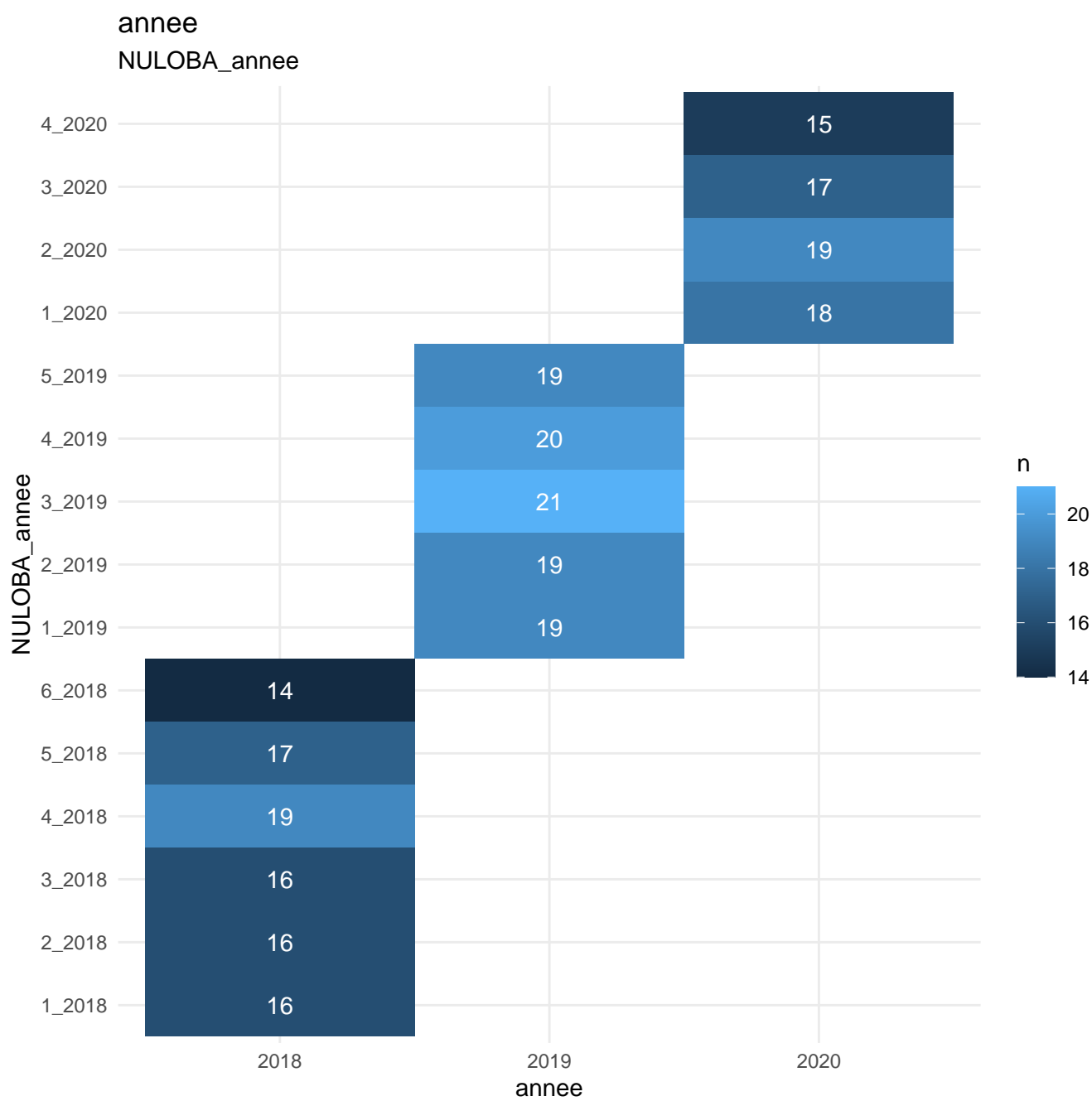
annee

generation

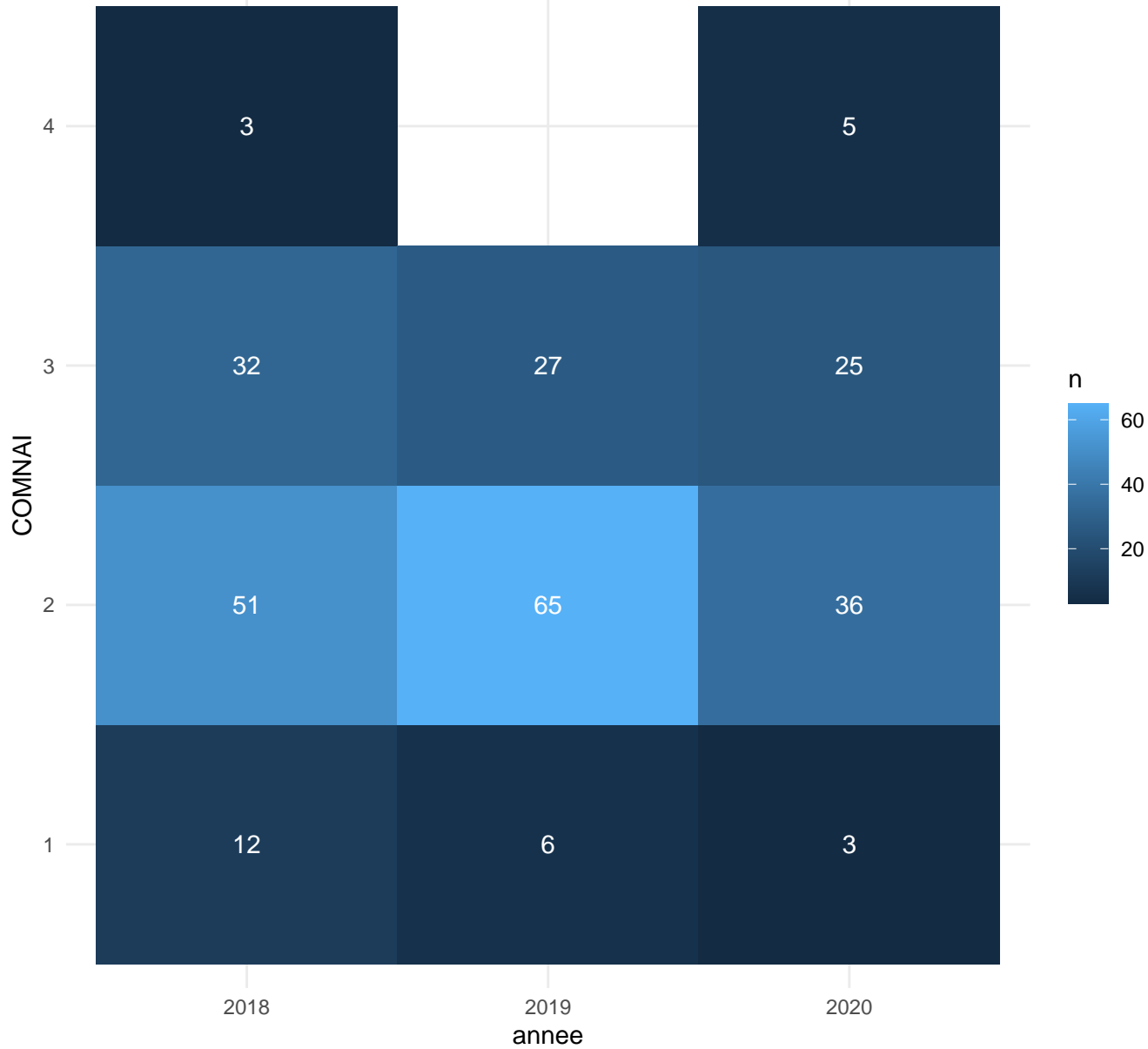




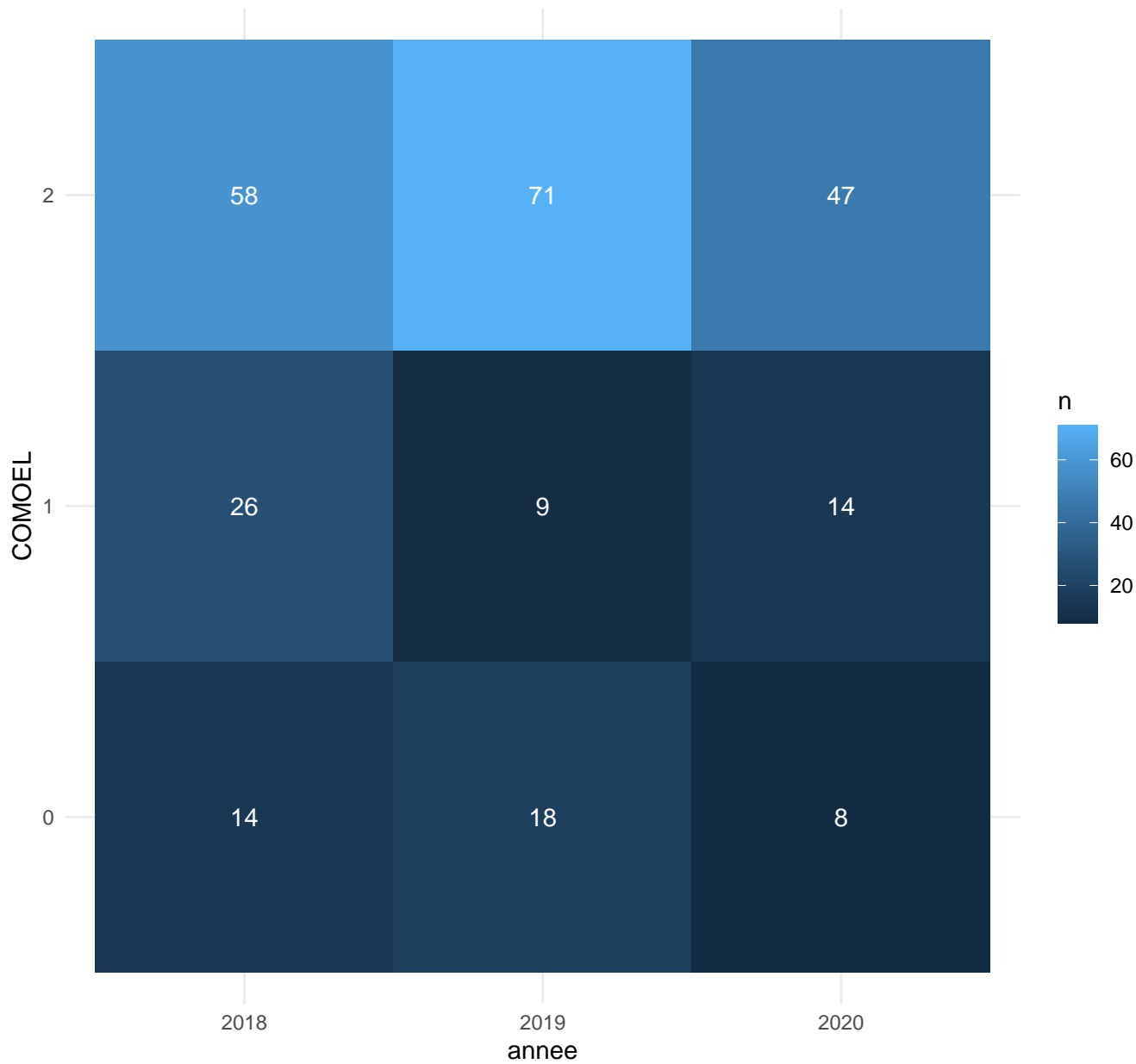




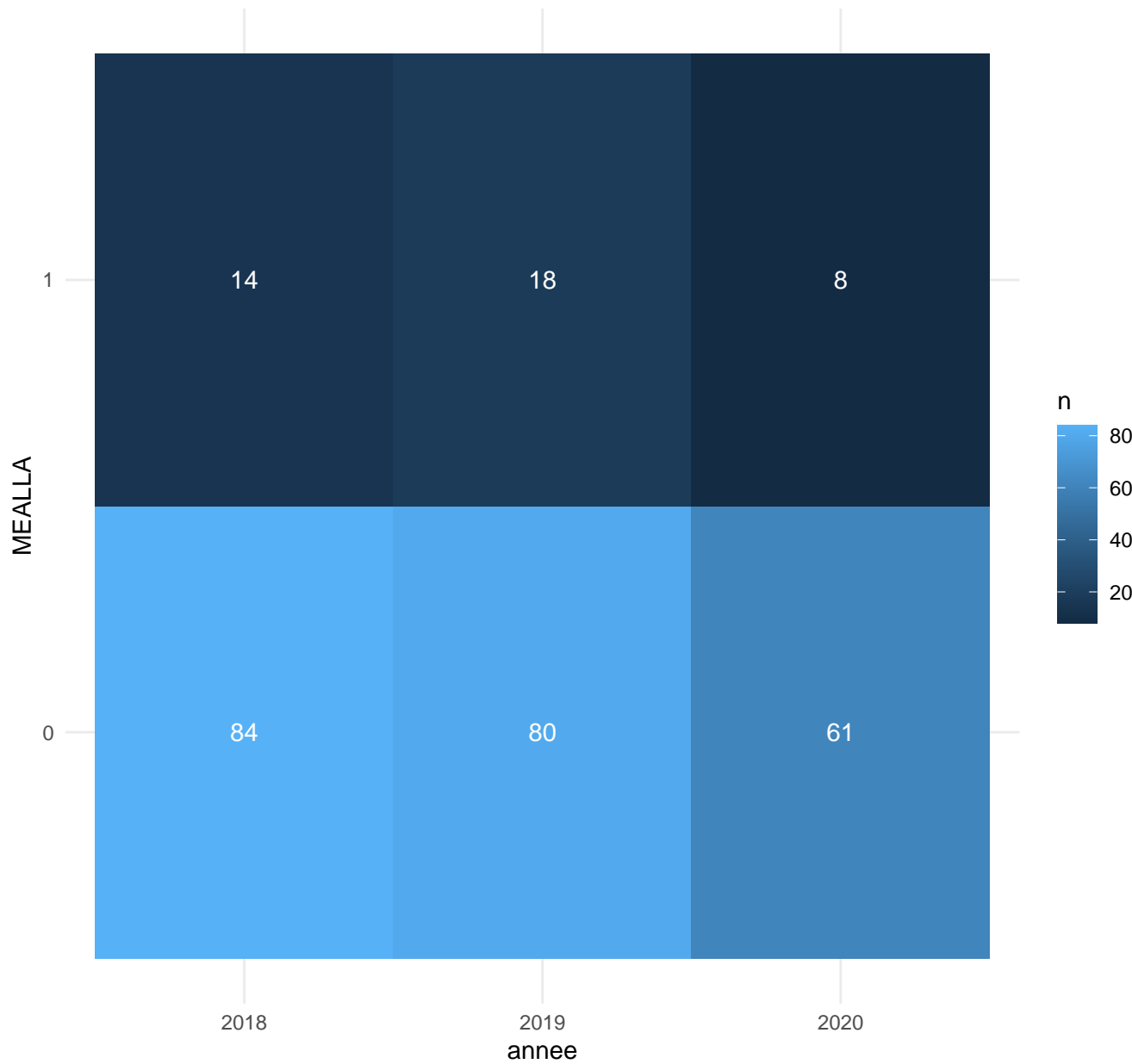
annee  
COMNAI



annee  
COMOEL



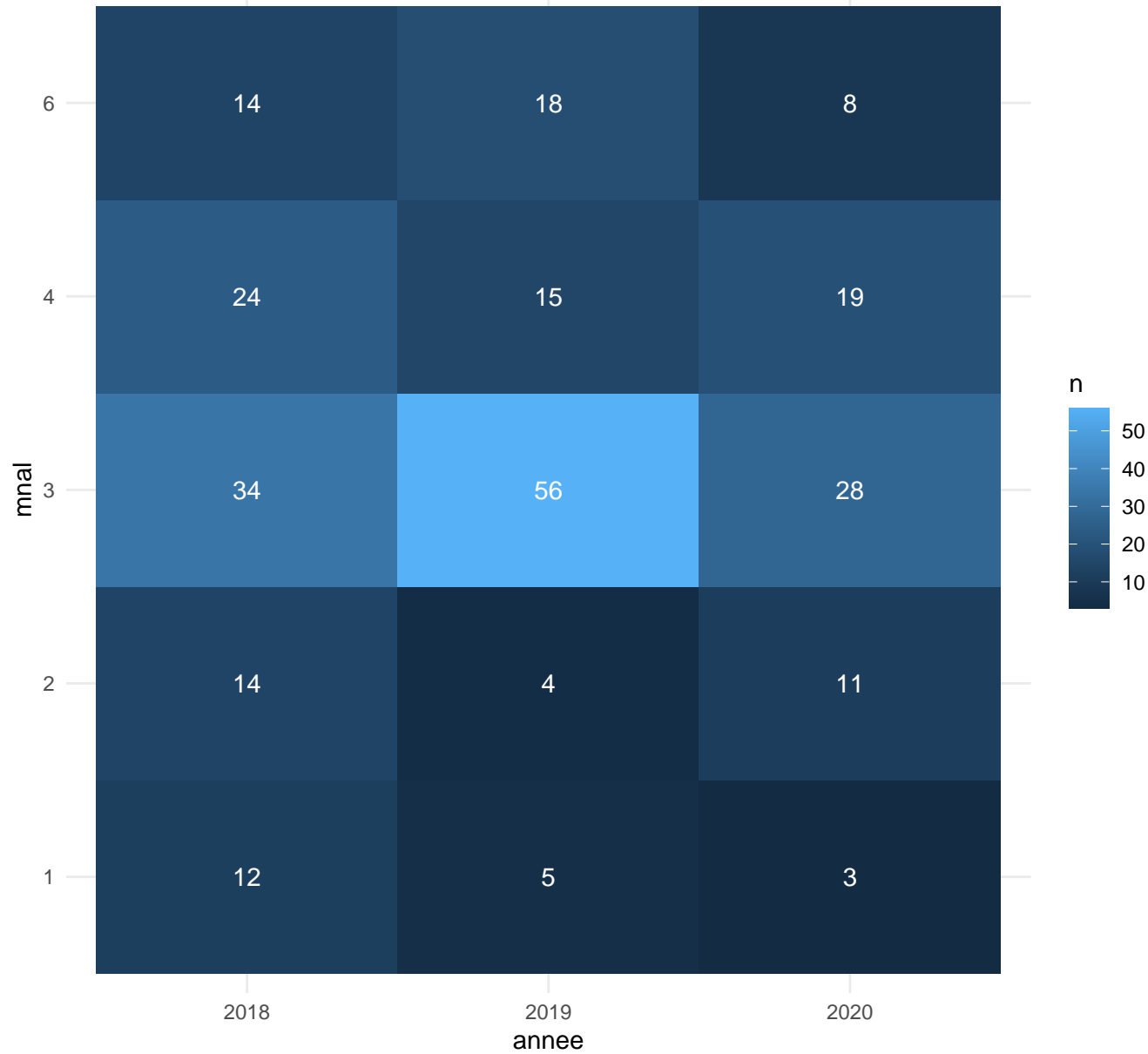
annee  
MEALLA

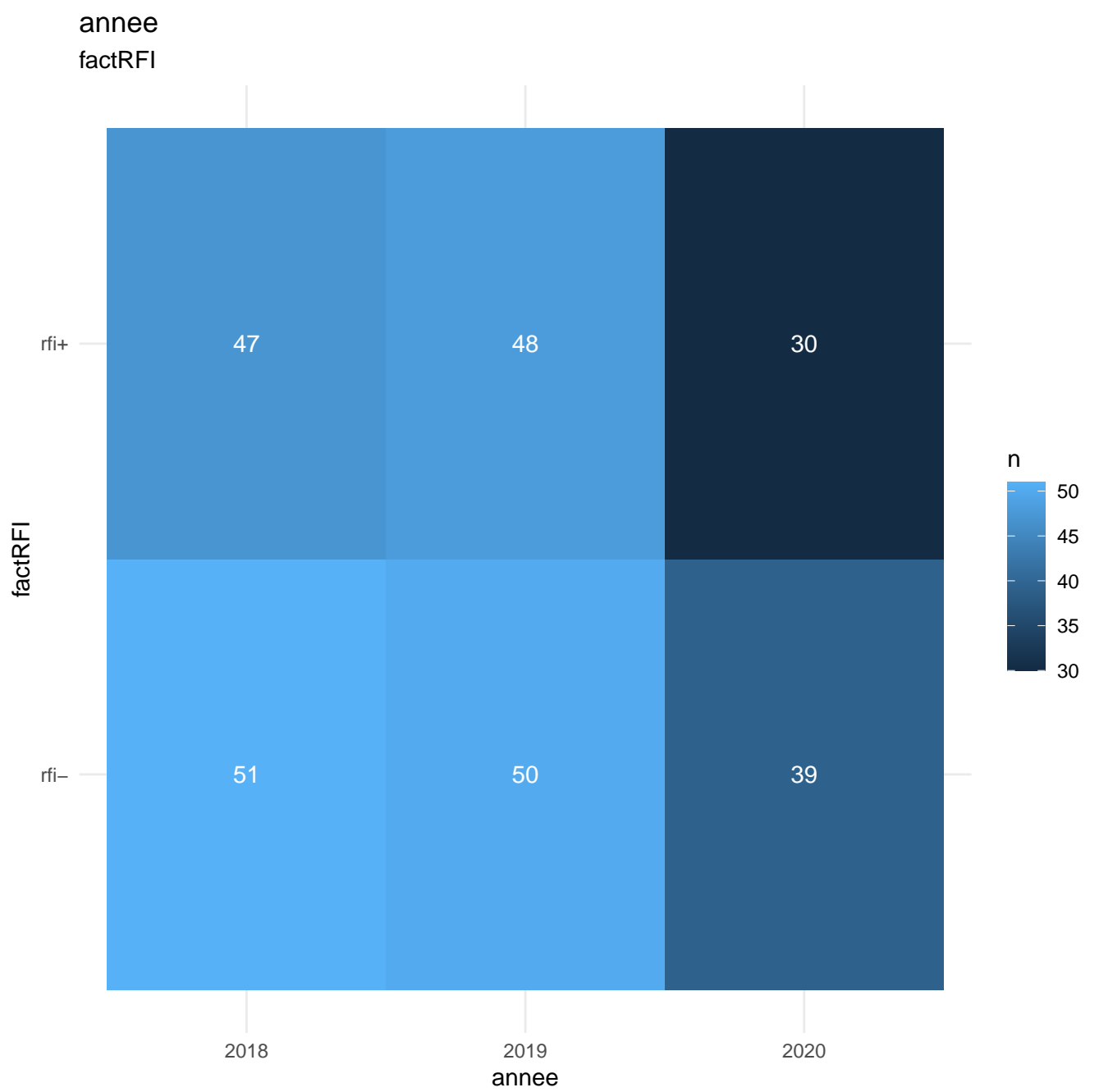




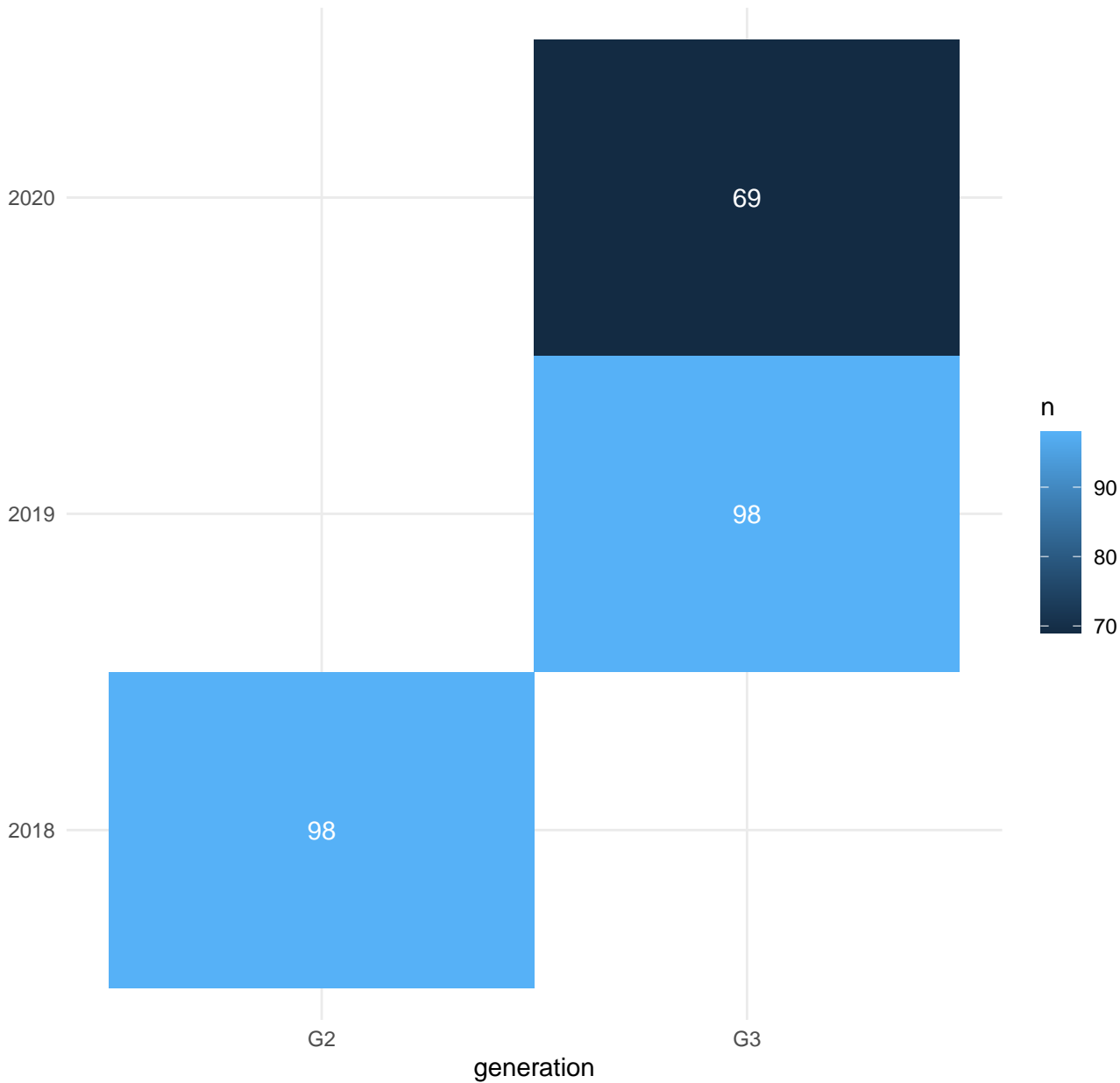
annee

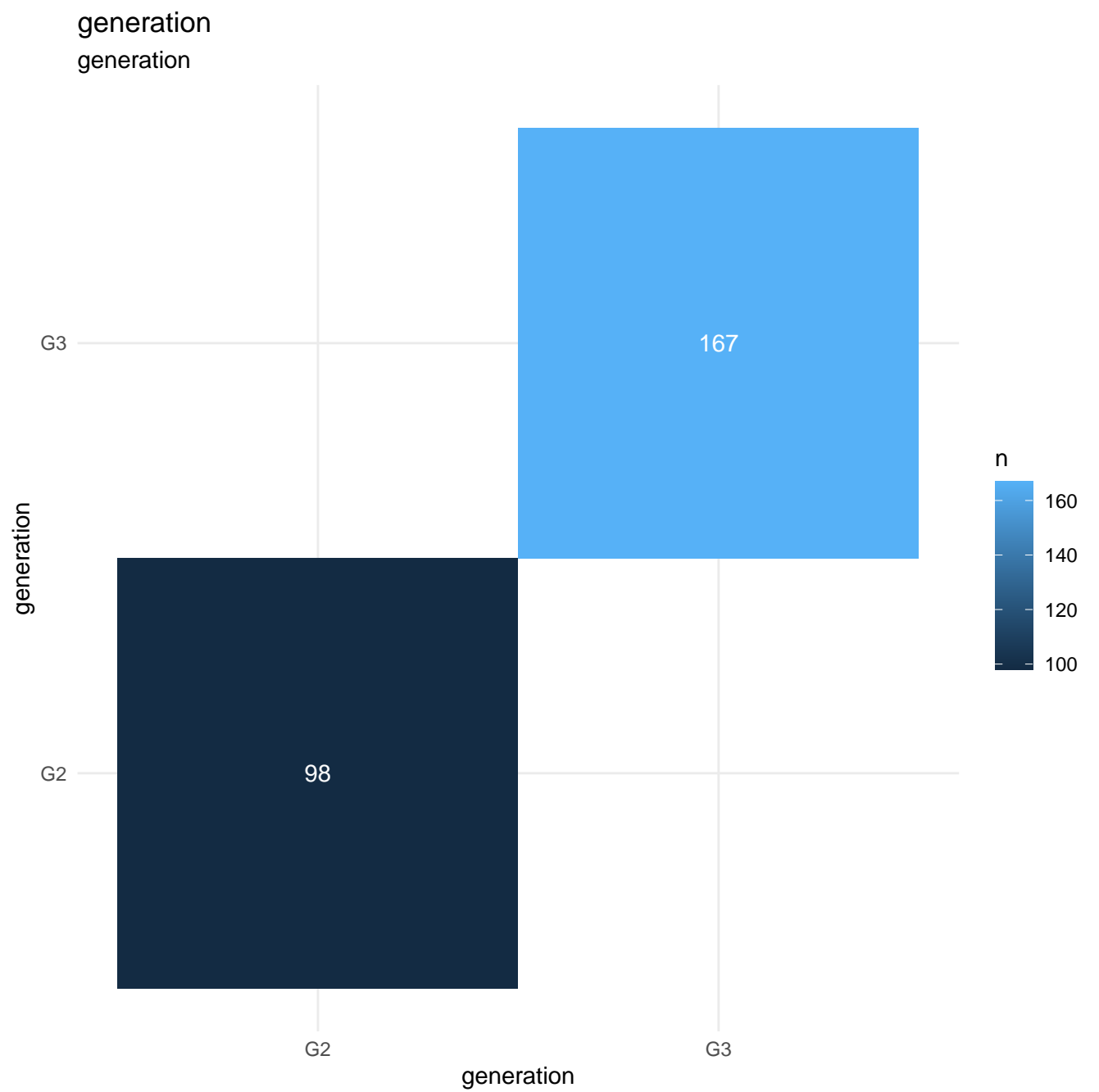
mnal

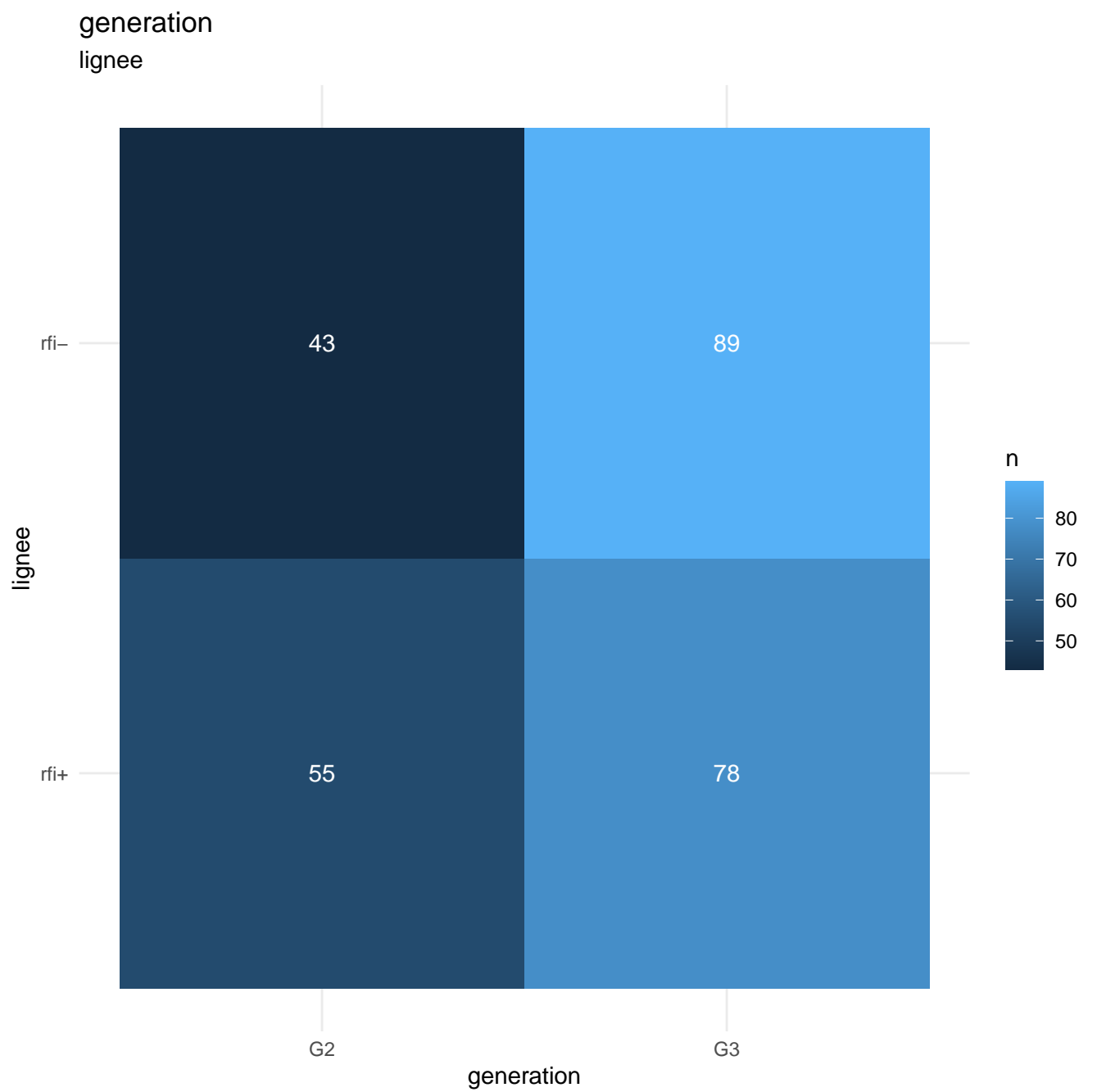


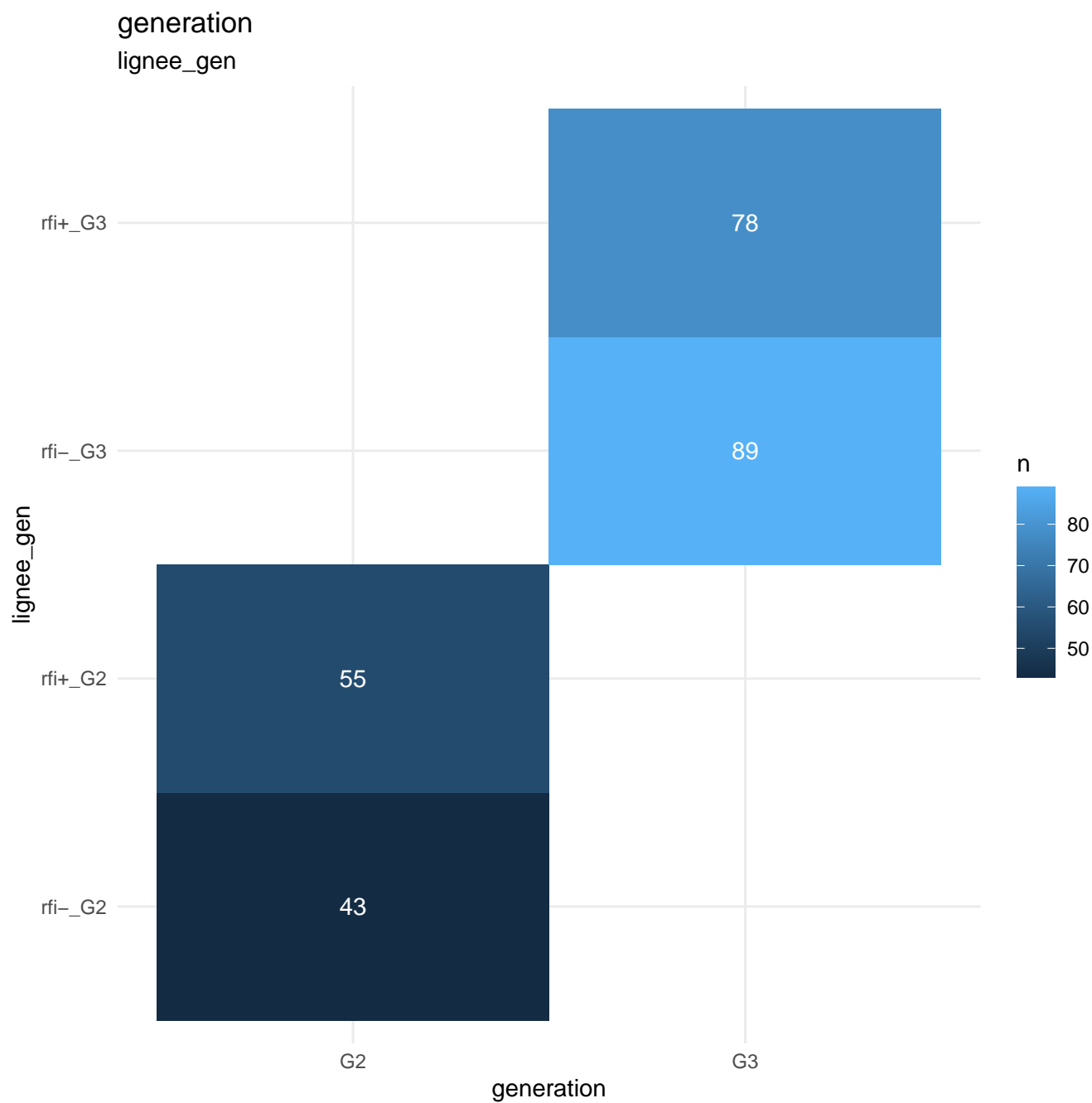


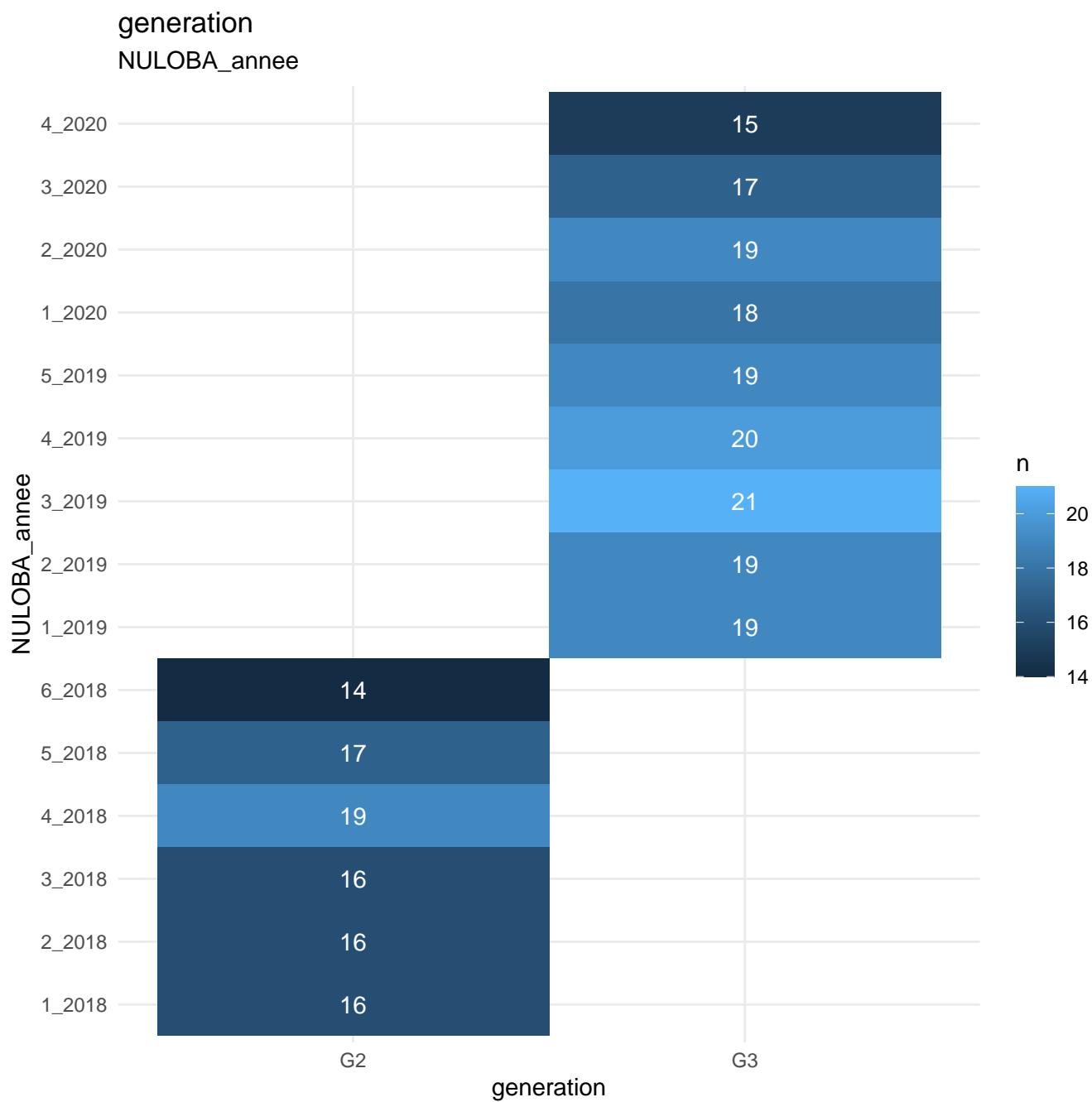
generation  
annee

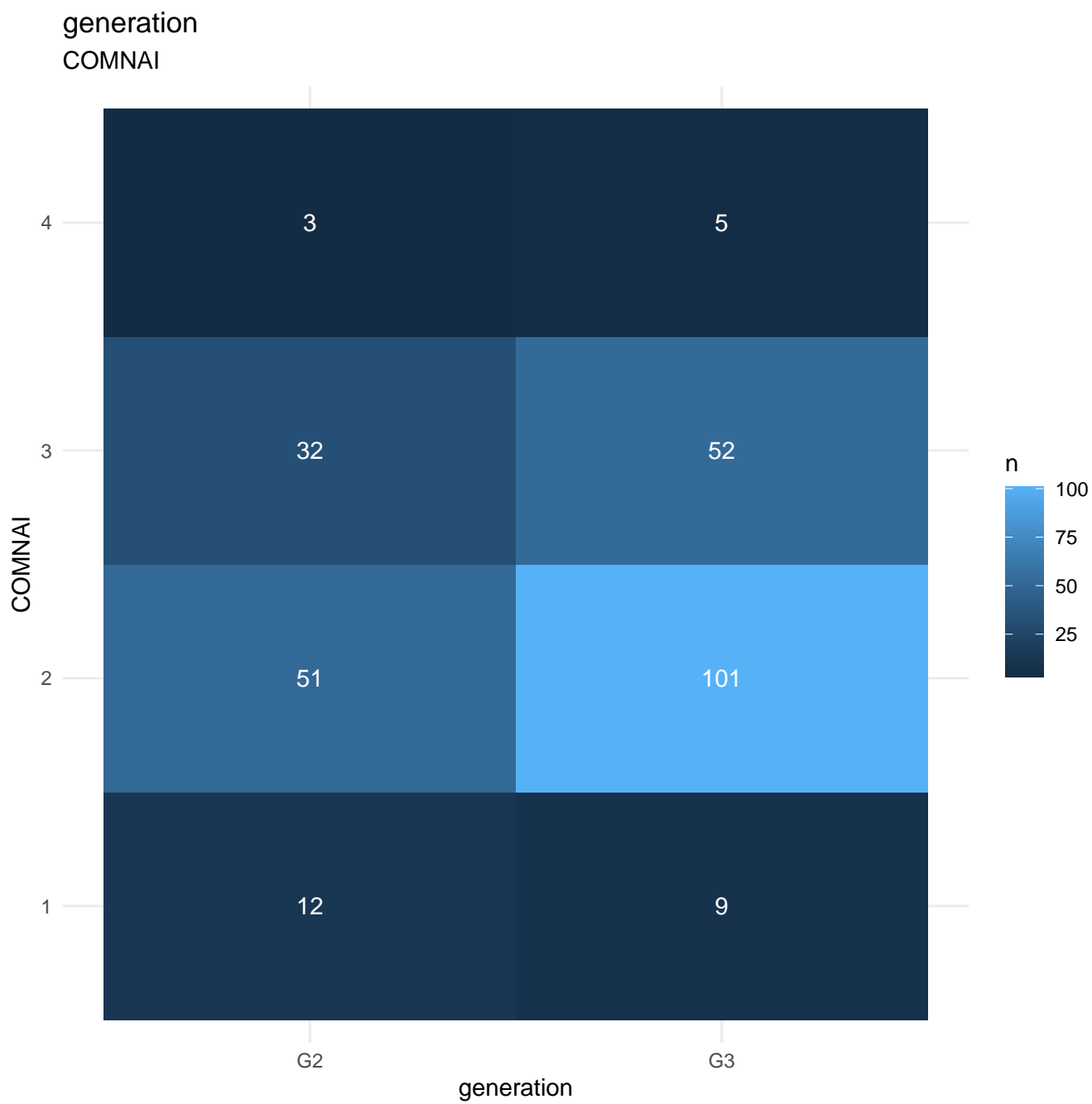




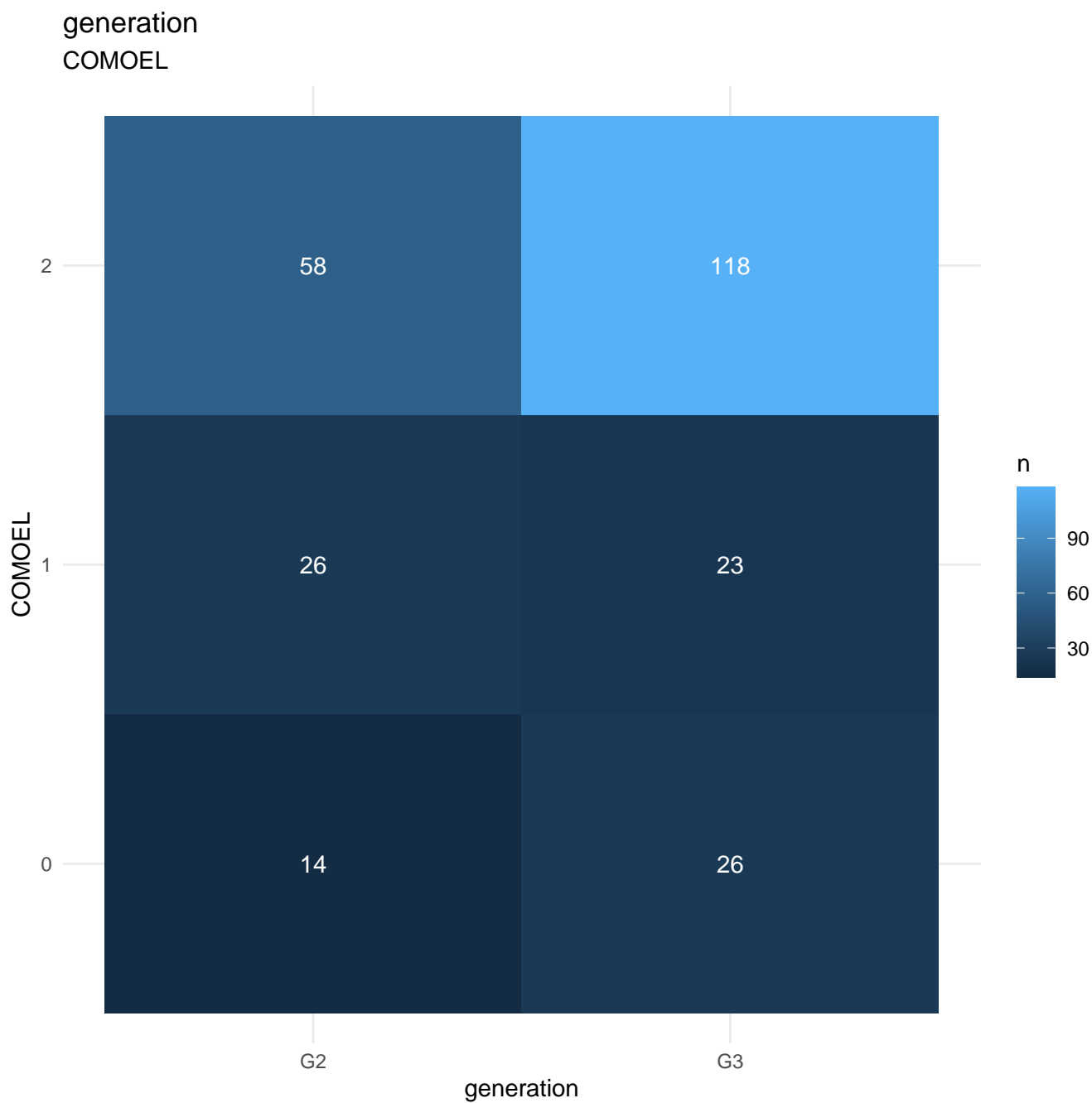


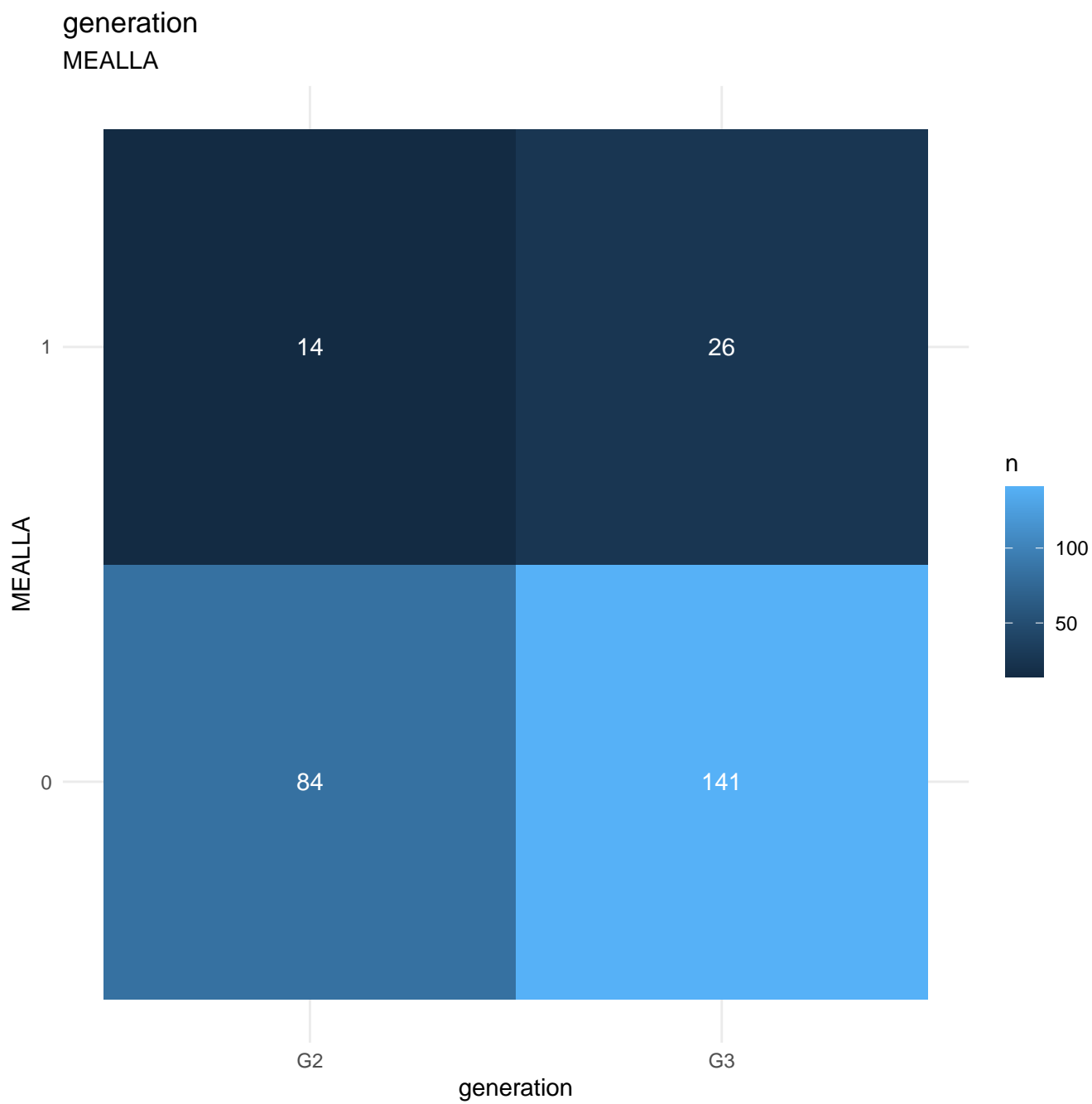


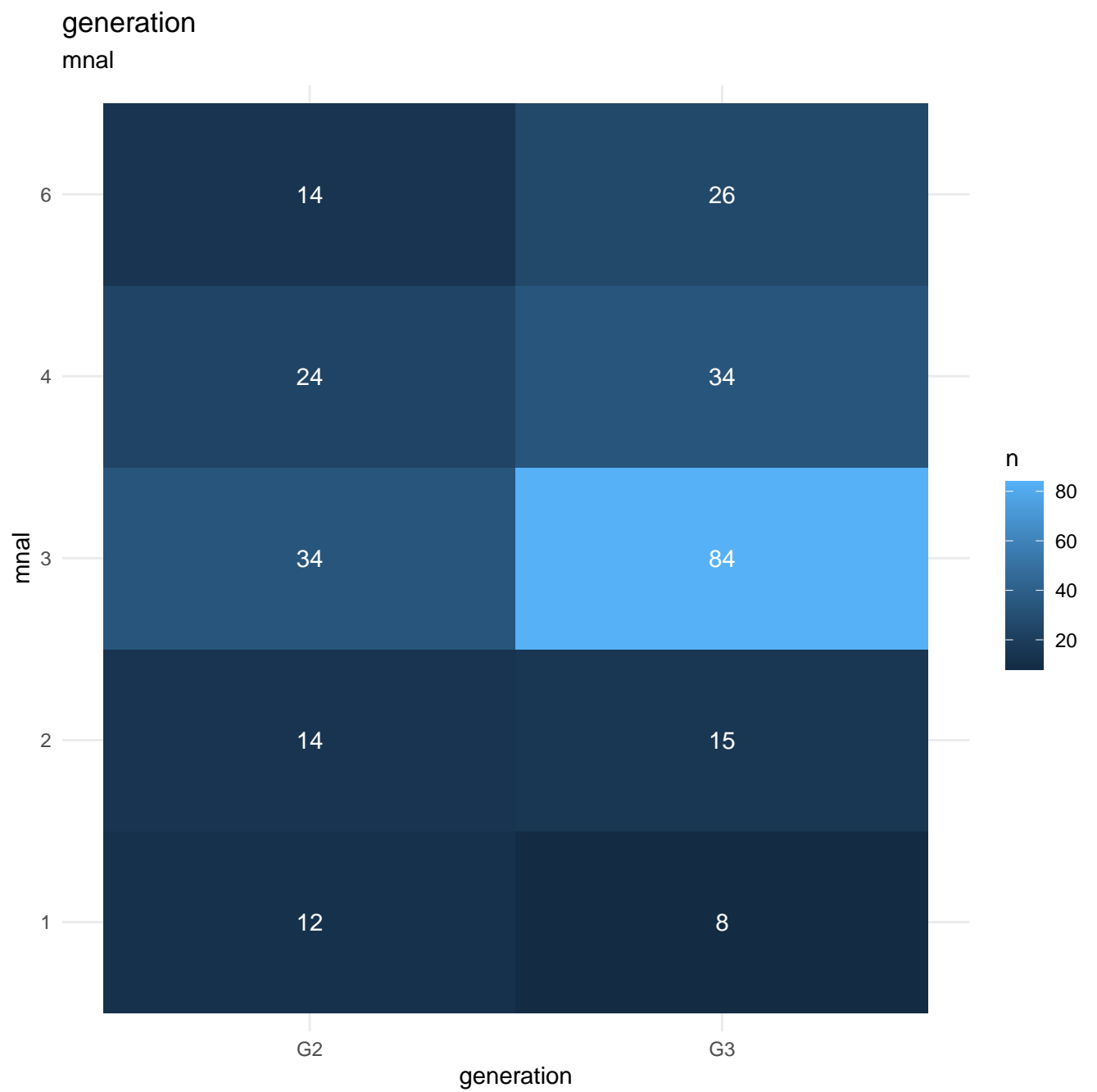












generation

factRFI

rfi+

47

78

rfi-

51

89

G2

G3

generation

n

80

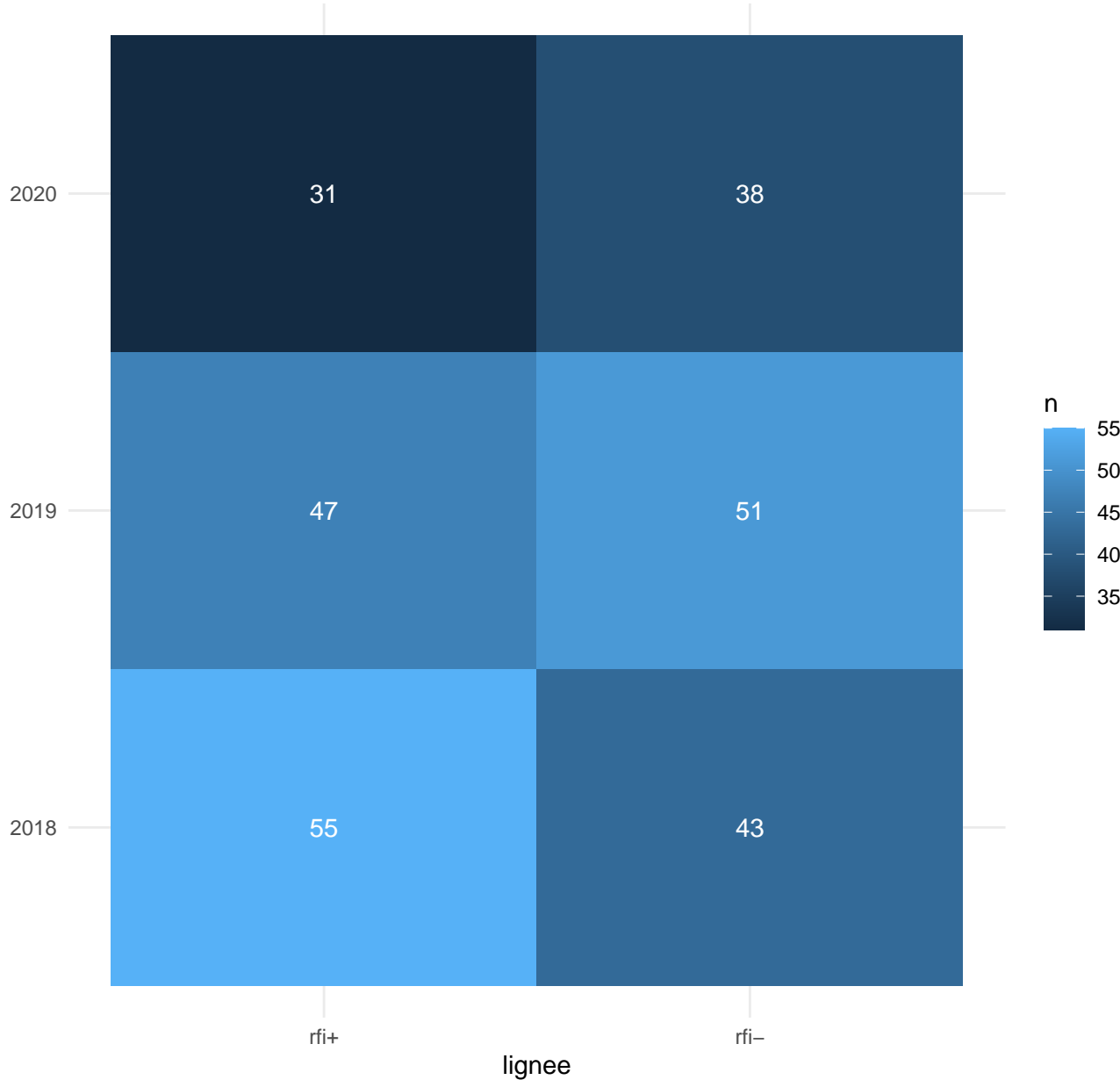
70

60

50

factRFI

lignee  
annee



lignee

generation

G3

78

89

G2

55

43

rfl+

rfl-

lignee

n

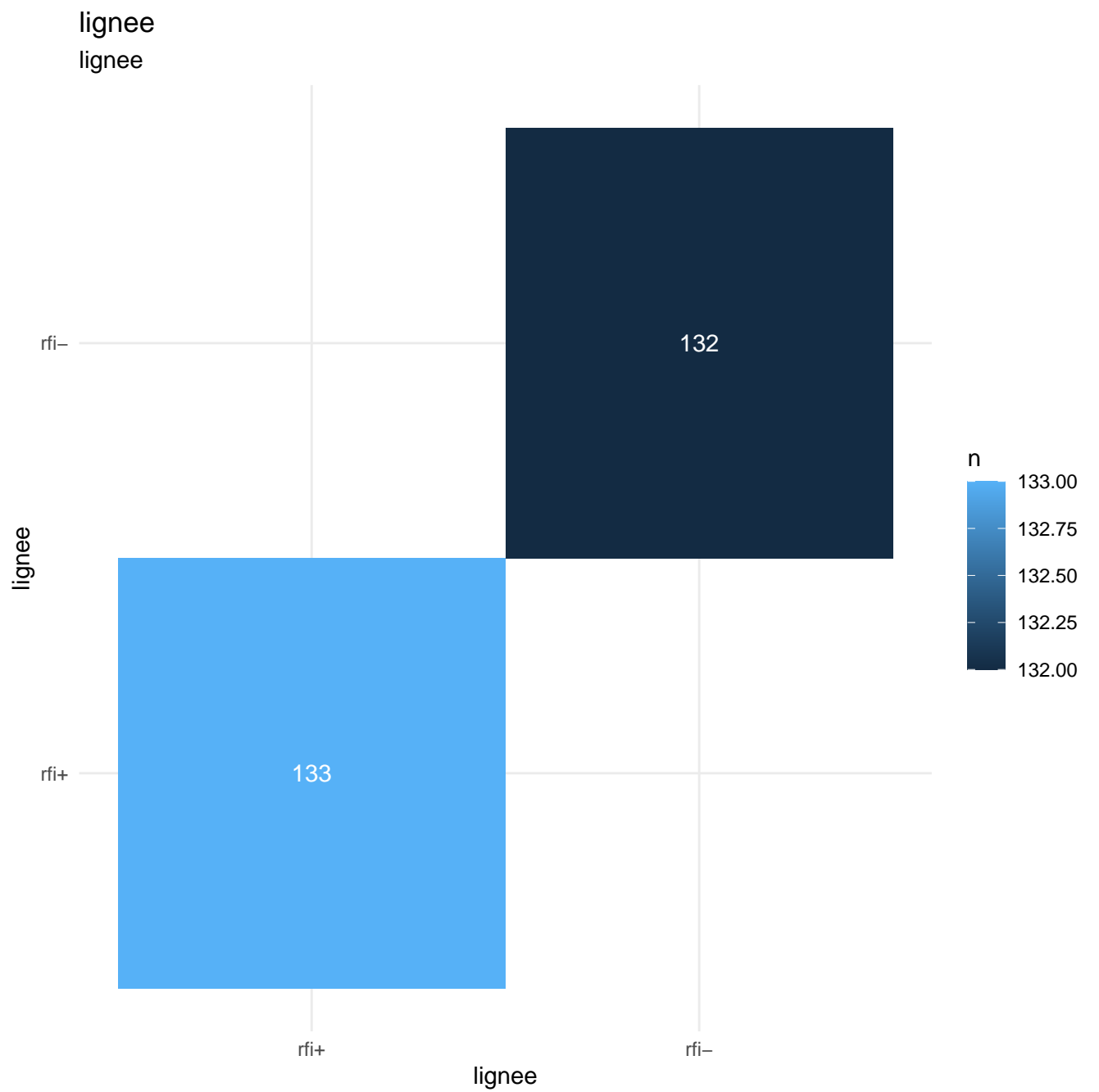
80

70

60

50

generation



lignee  
lignee\_gen

rfi+\_G3

78

rfi-\_G3

89

rfi+\_G2

55

rfi-\_G2

43

rfi+

rfi-

lignee

n

80

70

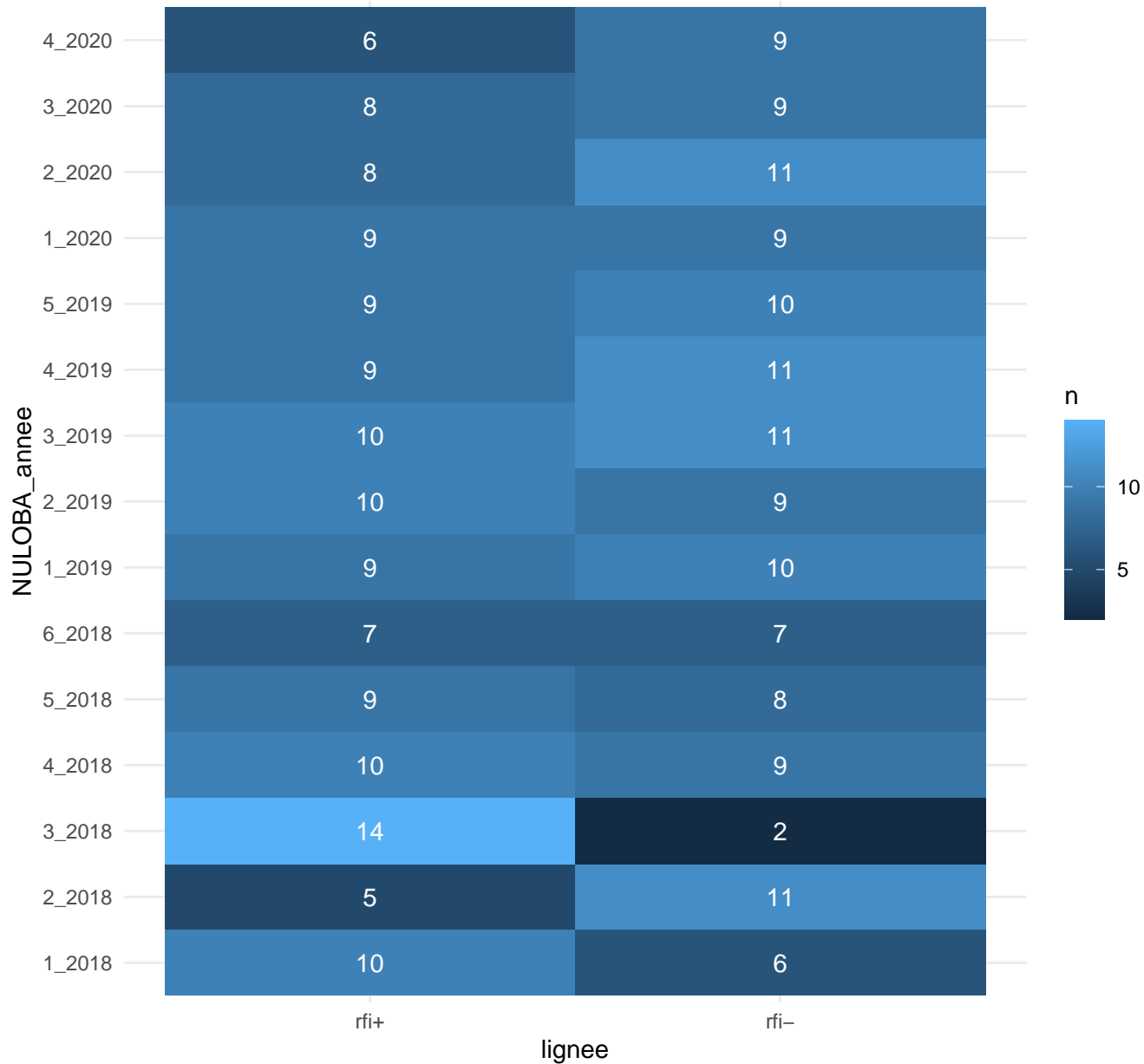
60

50

lignee\_gen



lignee  
NULOBA\_annee



lignee  
COMNAI

COMNAI

4

3

5

3

39

45

2

81

71

1

10

11

rfi+

rfi-

lignee

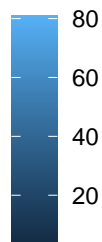
n

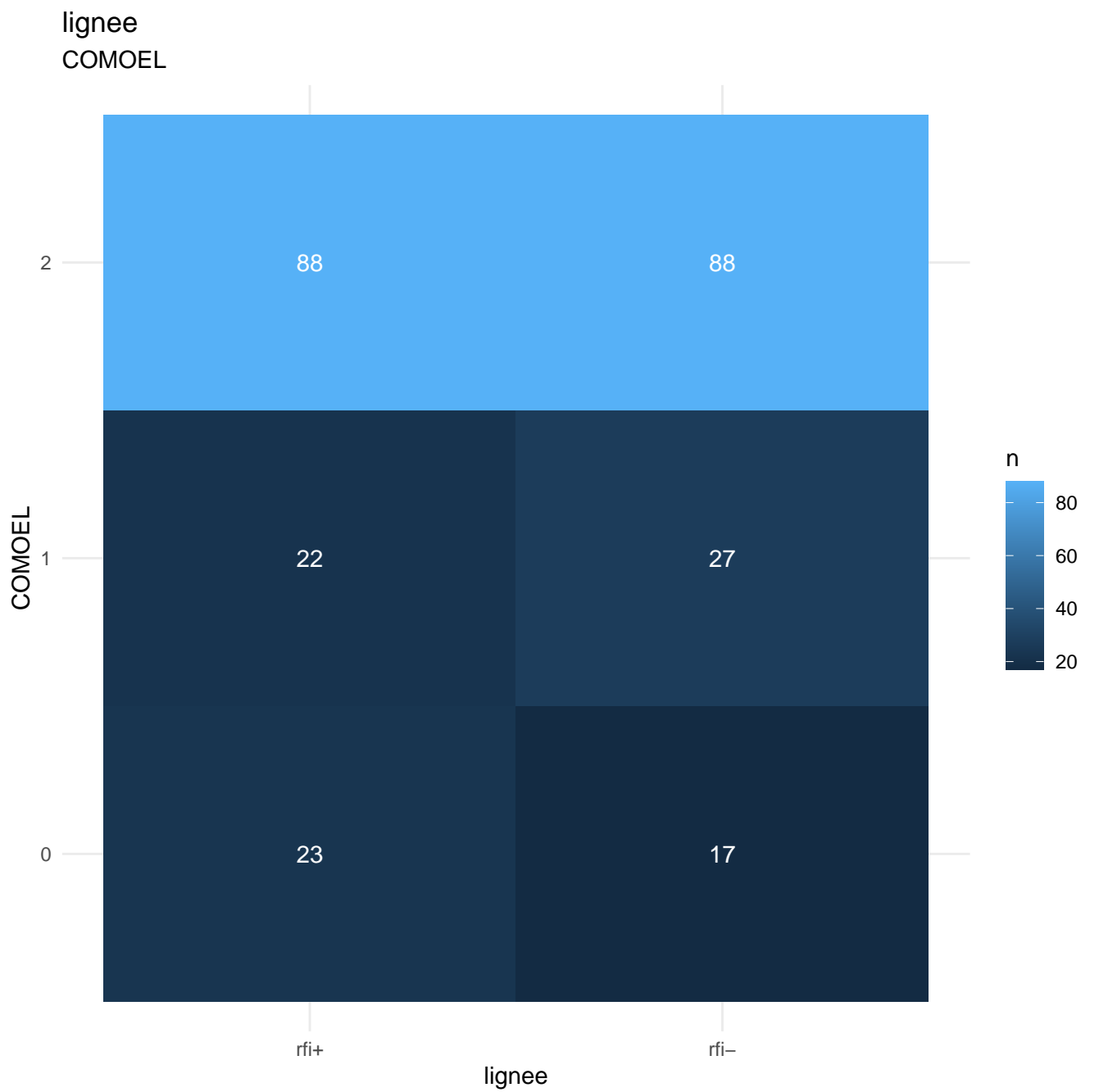
80

60

40

20





lignee  
MEALLA

MEALLA

1

23

17

0

110

115

rfi+

rfi-

lignee

n

100

80

60

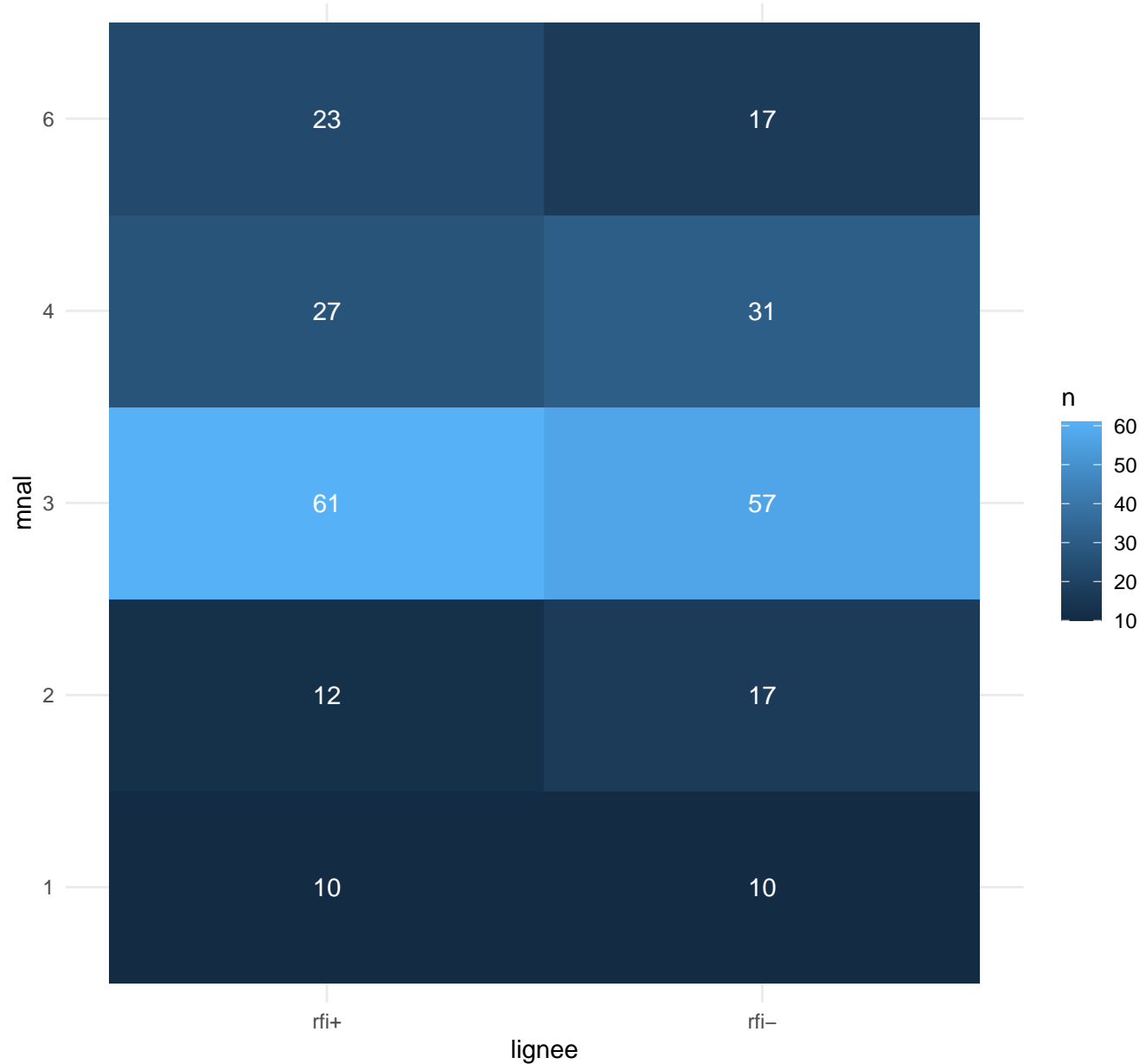
40

20



lignee

mnal



lignee  
factRFI

factRFI

rfi+

88

37

rfi-

45

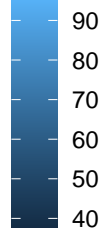
95

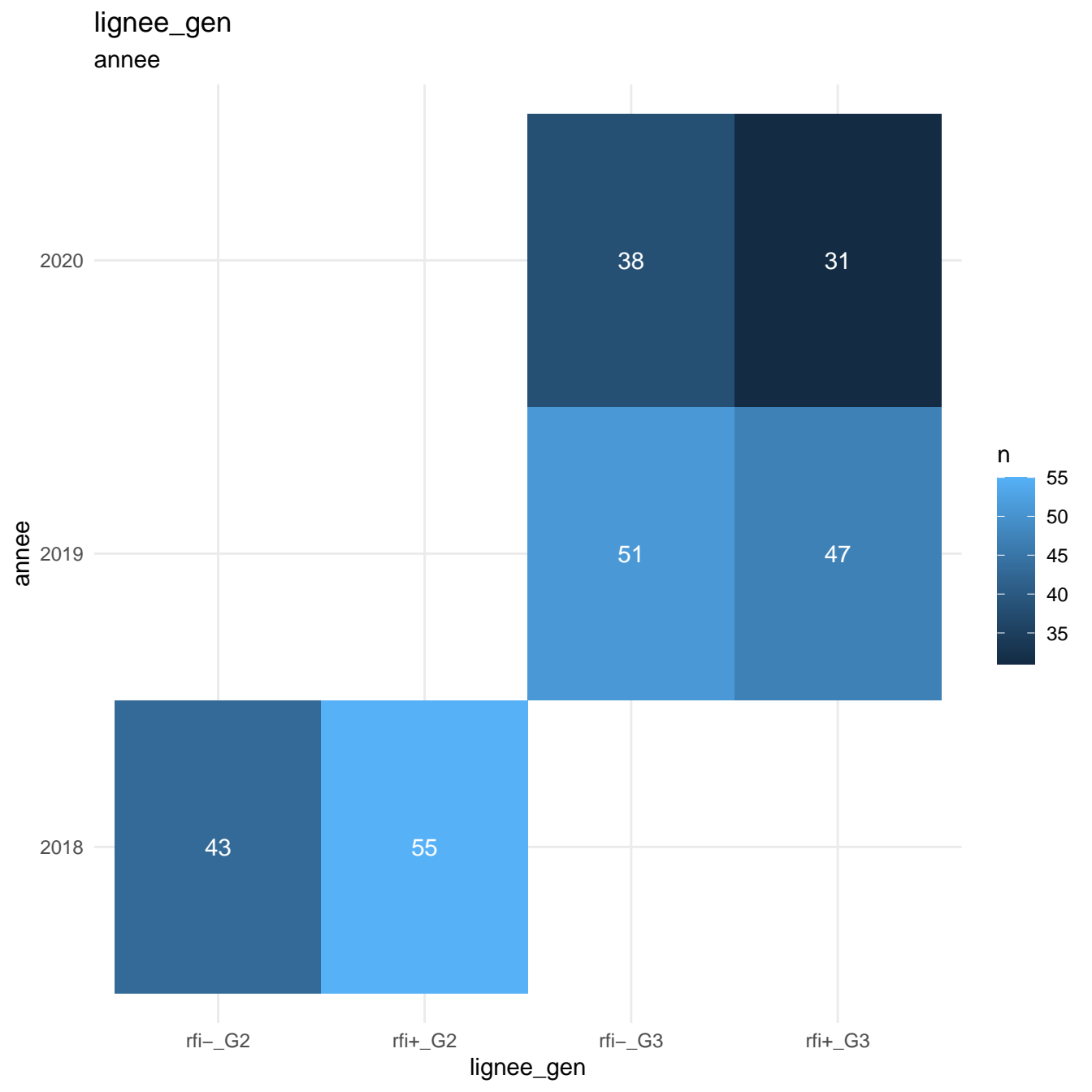
rfi+

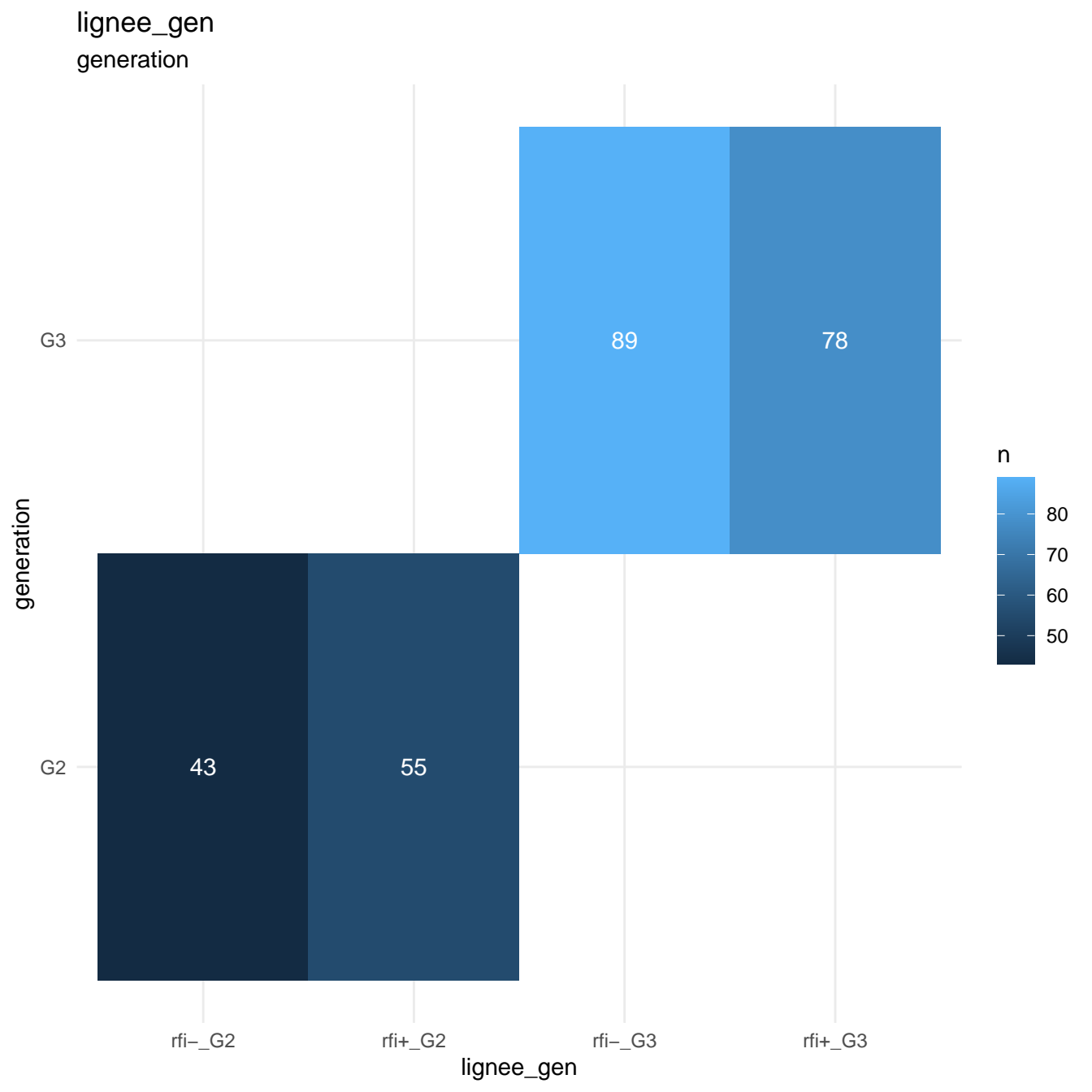
rfi-

lignee

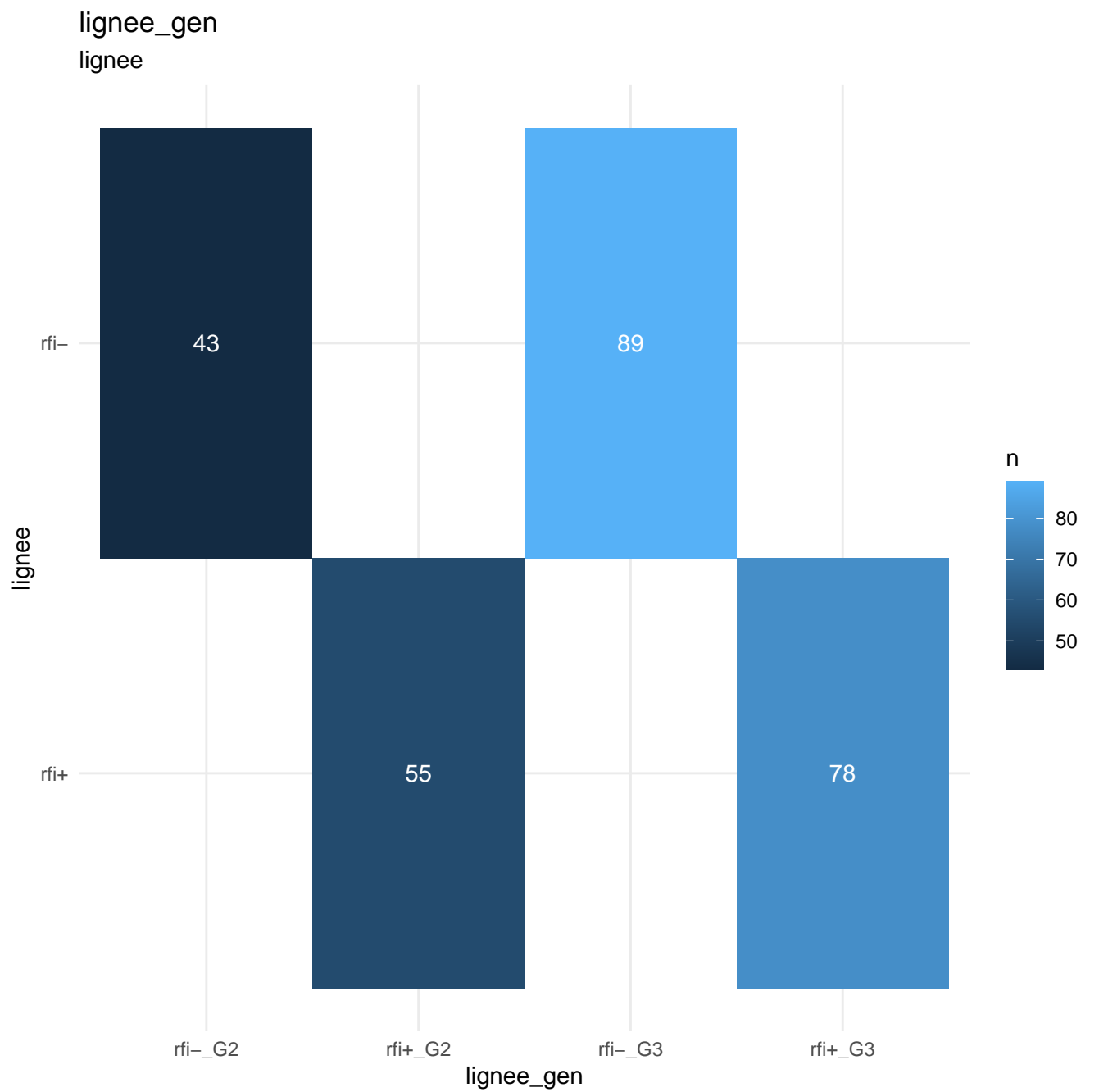
n

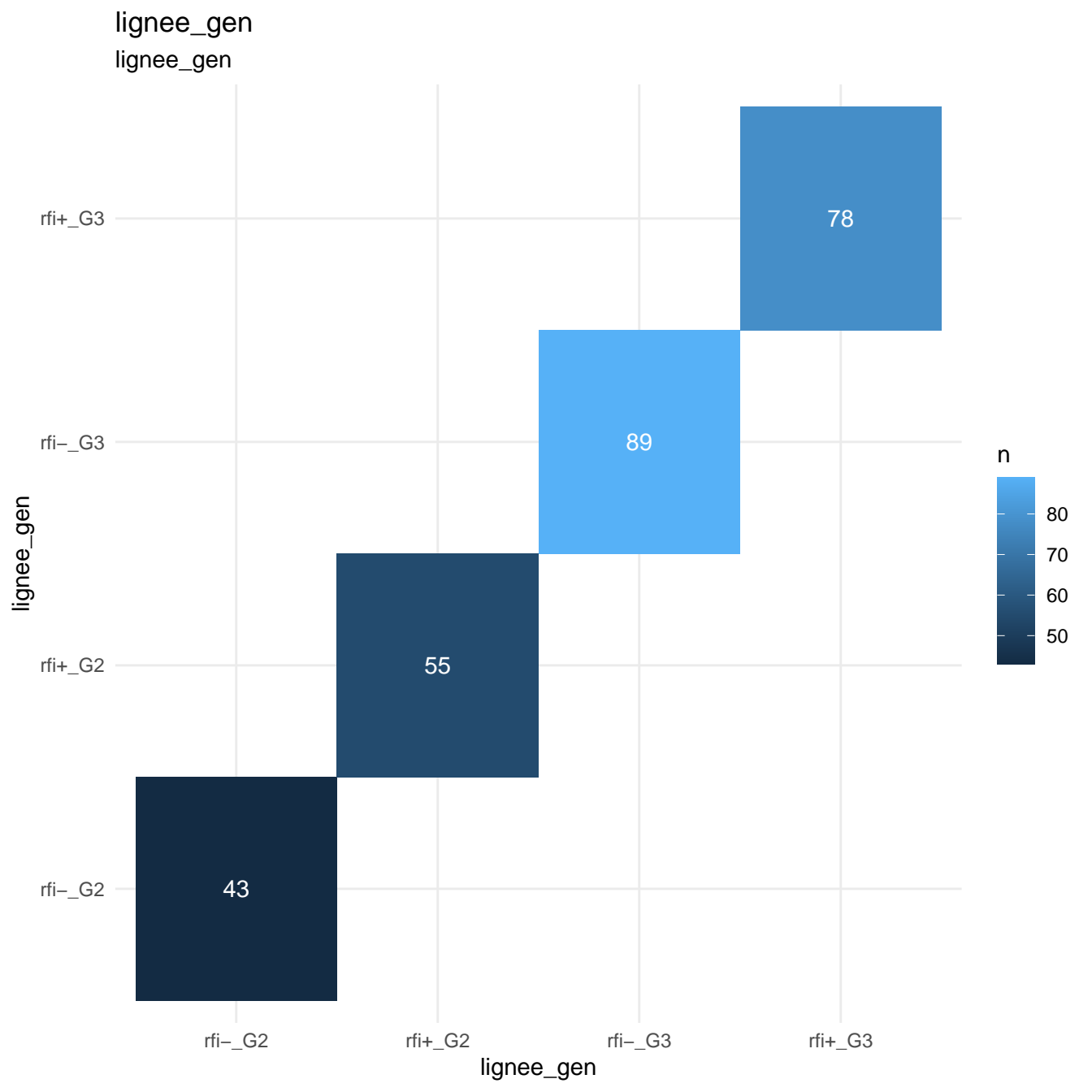


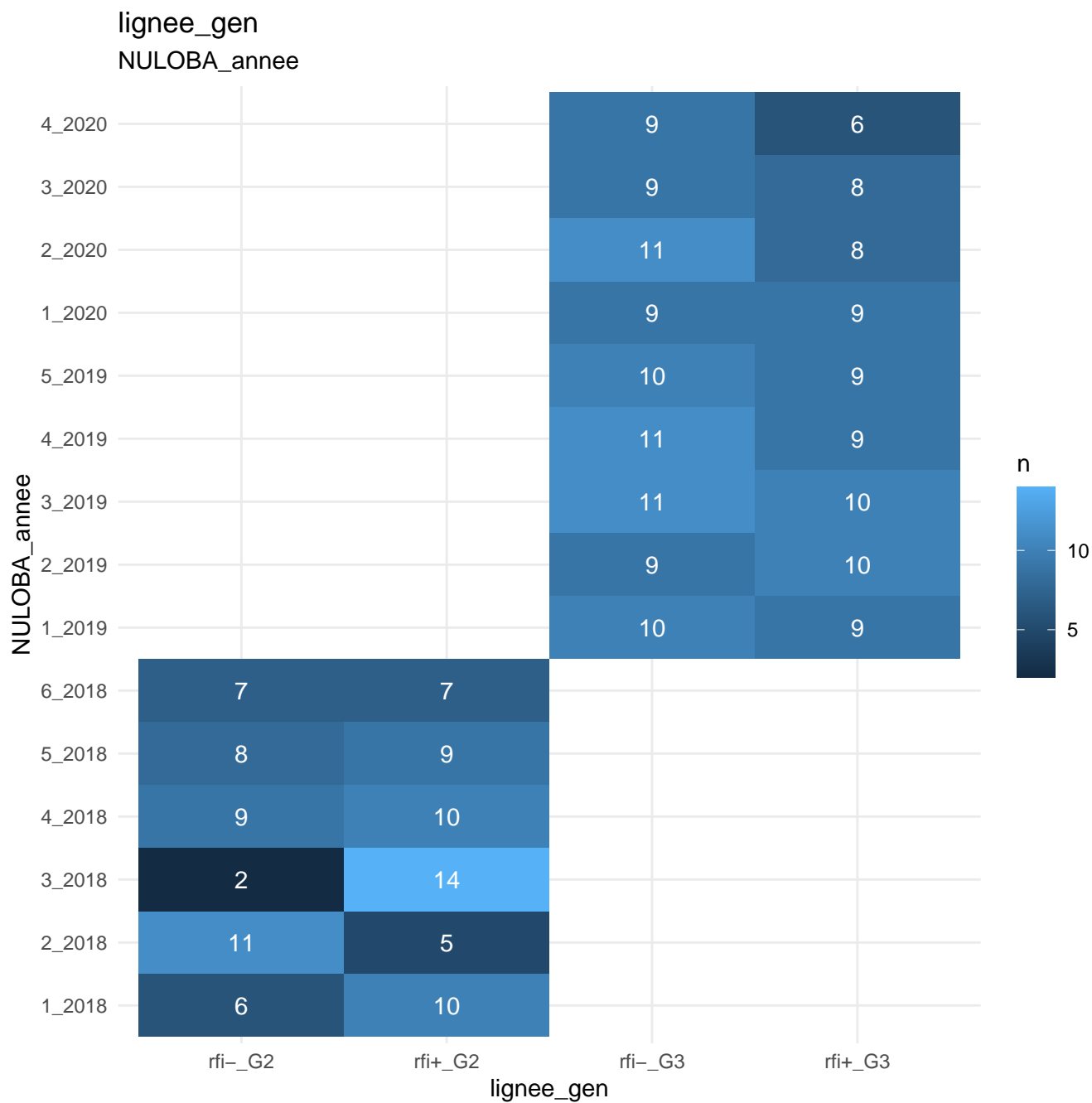


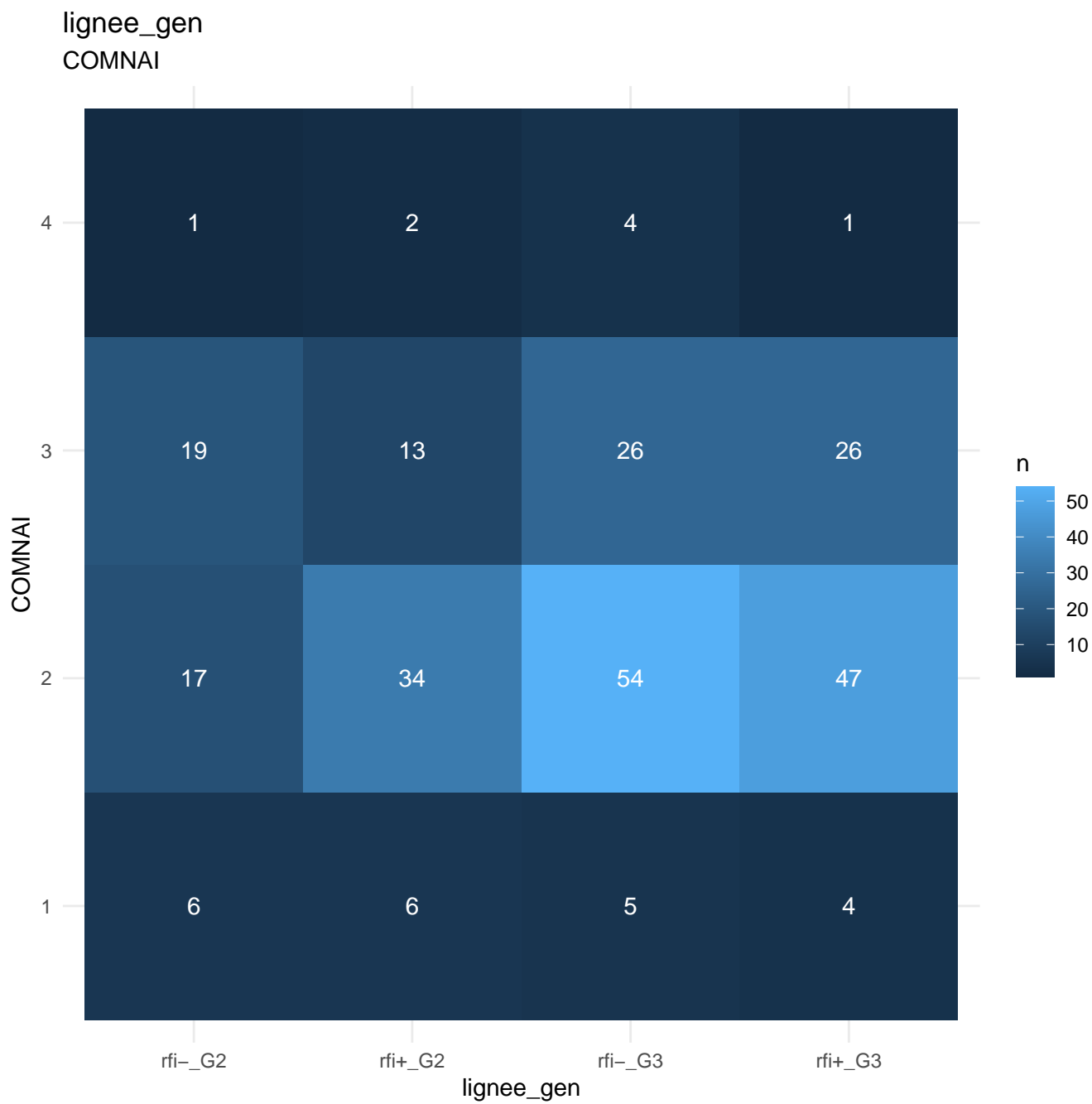


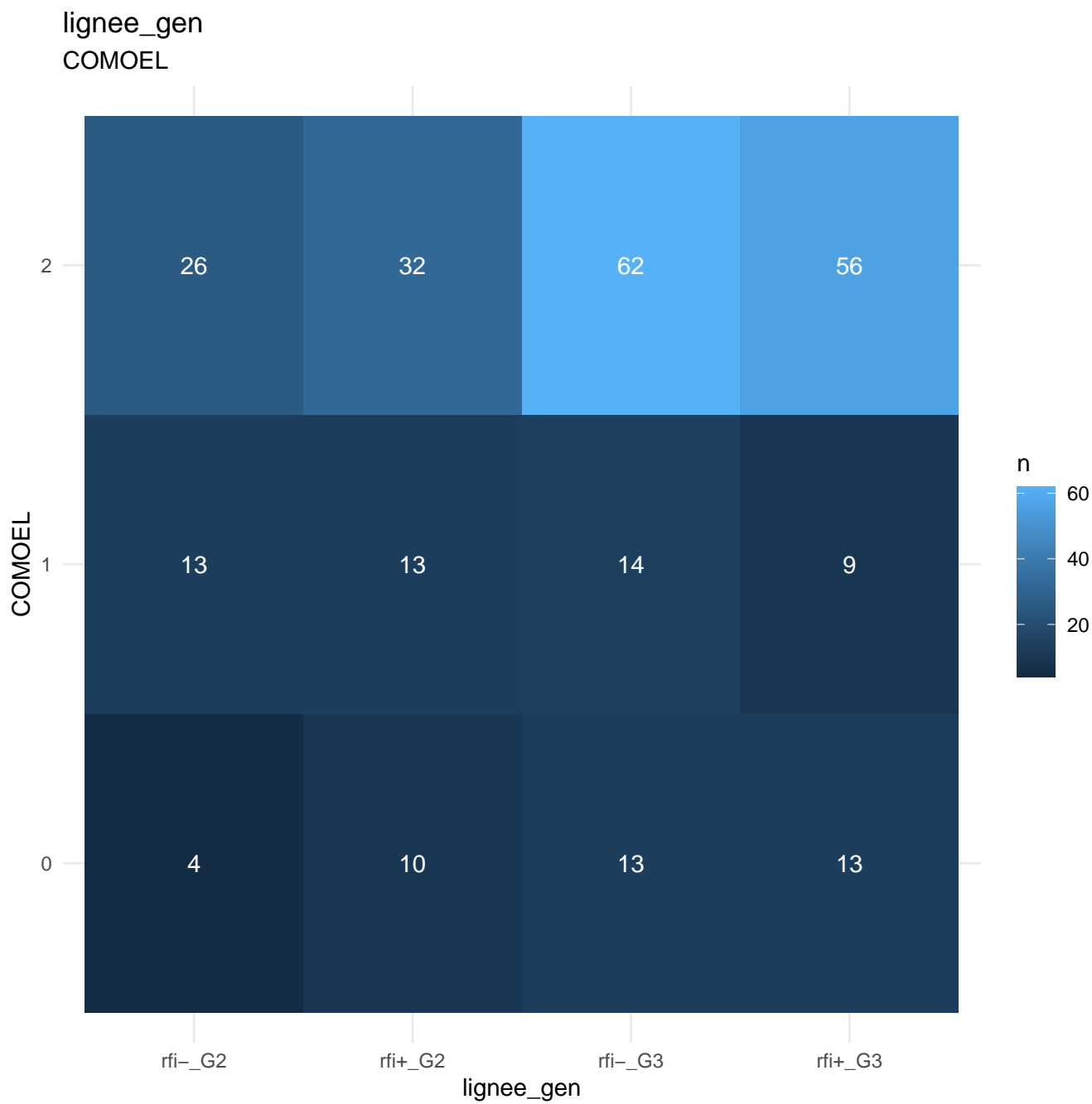


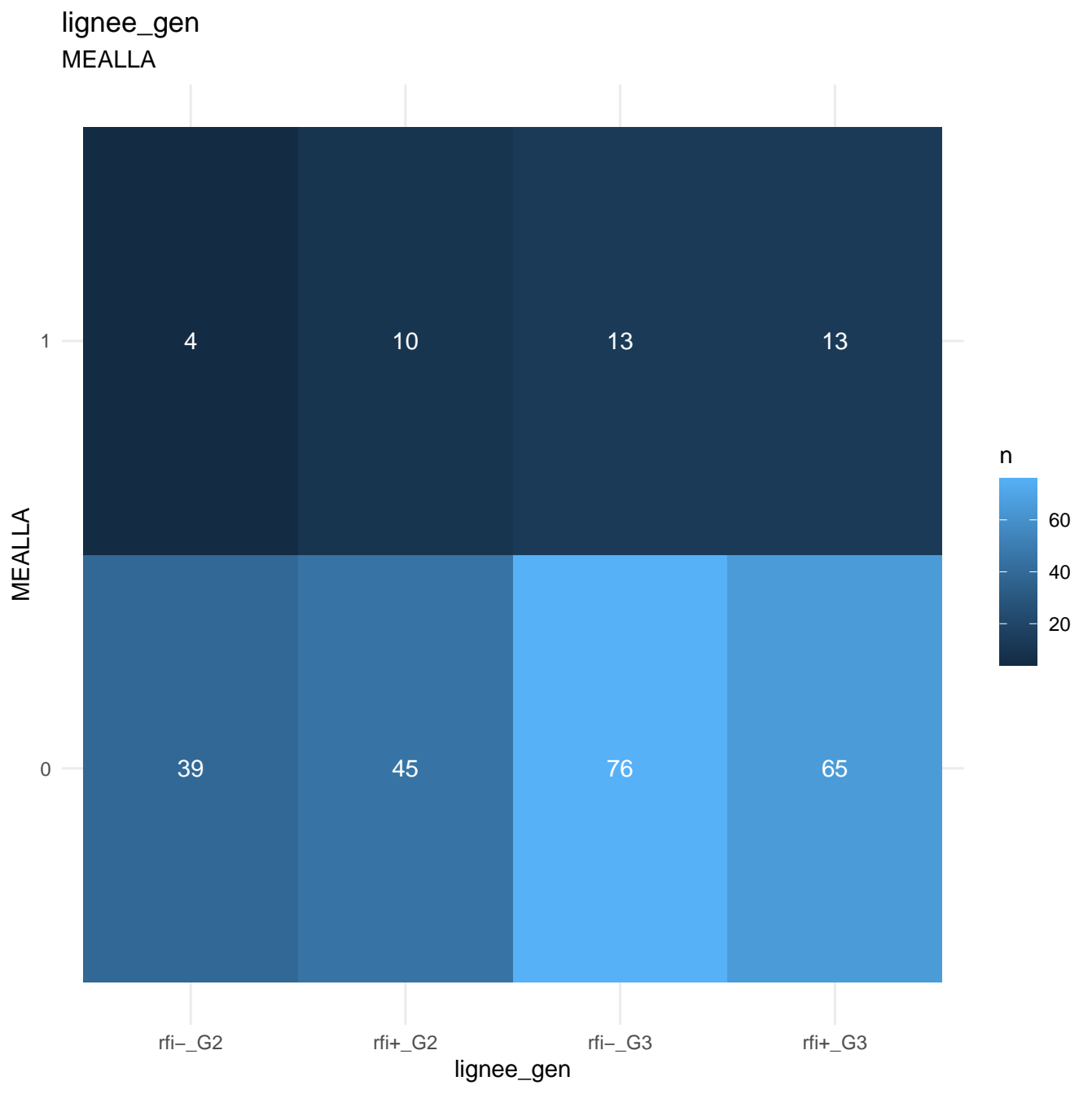


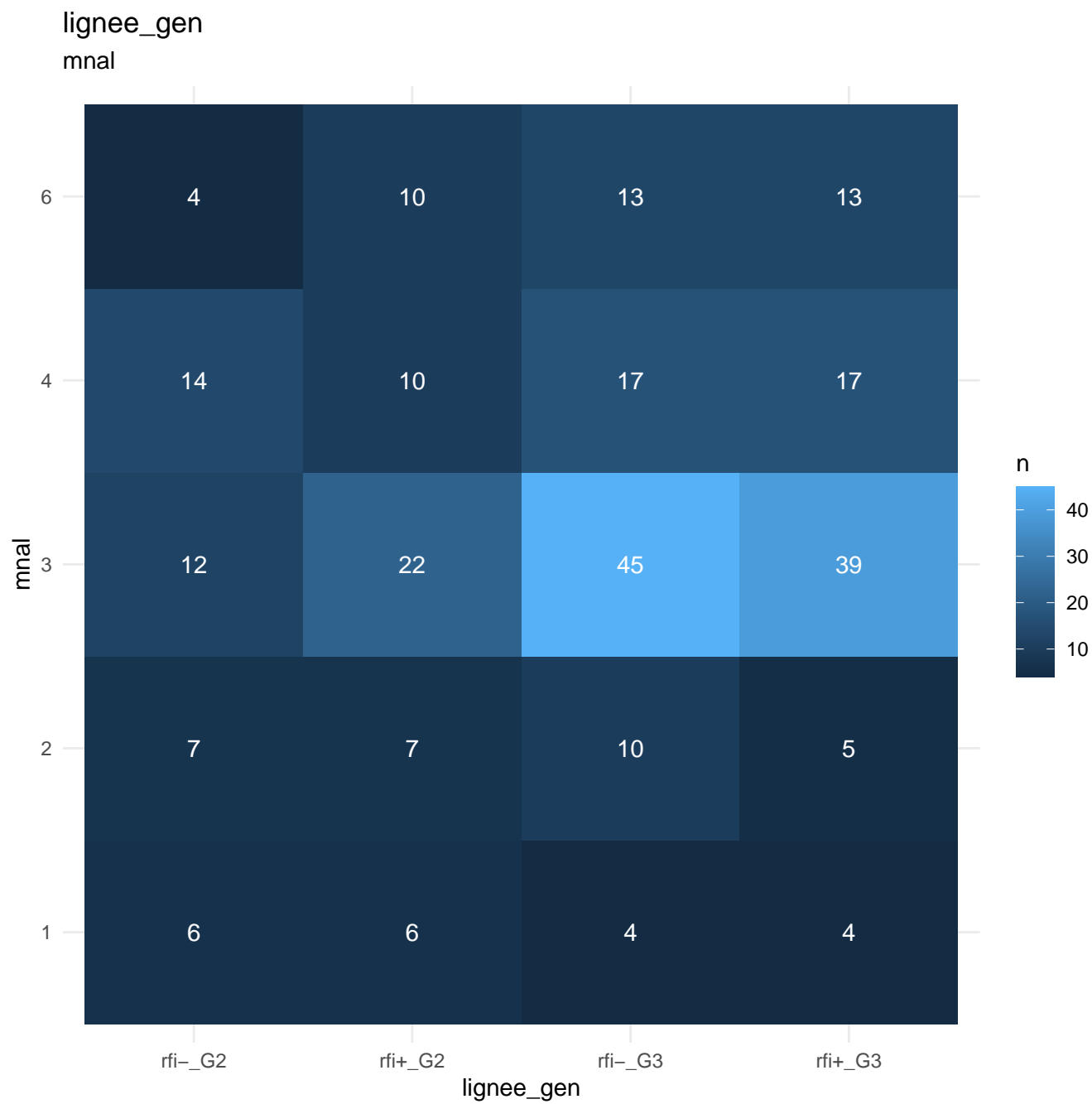












lignee\_gen

factRFI

factRFI

rfi+

rfi-

rfi-\_G2

rfi+\_G2

rfi-\_G3

rfi+\_G3

lignee\_gen

n

60

50

40

30

20

15

32

22

56

28

23

67

22



NULOBA\_annee

annee

annee

2020

2019

2018

1\_2012\_2013\_2014\_2015\_2016\_2018\_2019\_2020\_2020\_2020\_2020\_2020

NULOBA\_annee

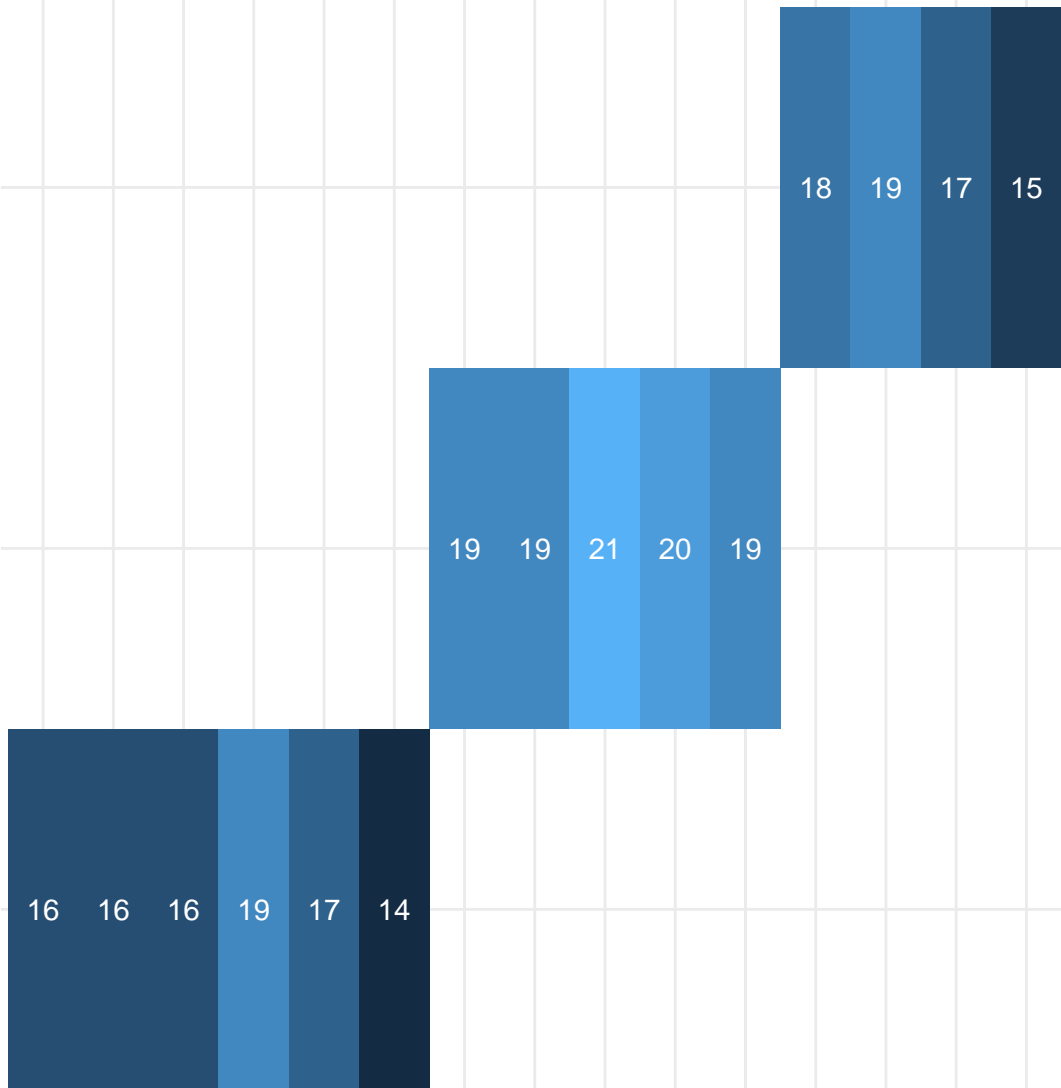
n

20

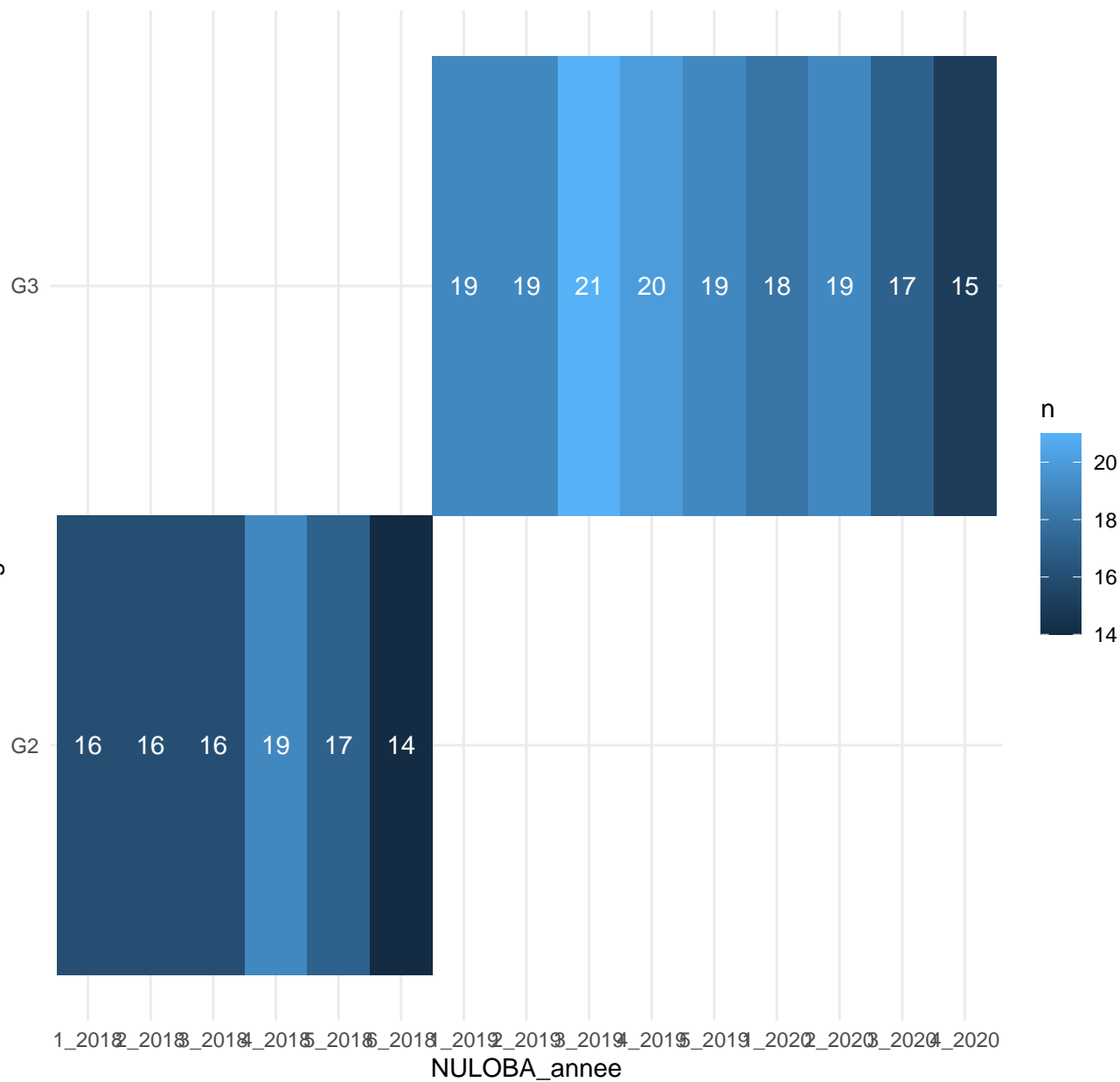
18

16

14



generation



NULOBA\_annee

lignee

lignee

rfi-

rfi+

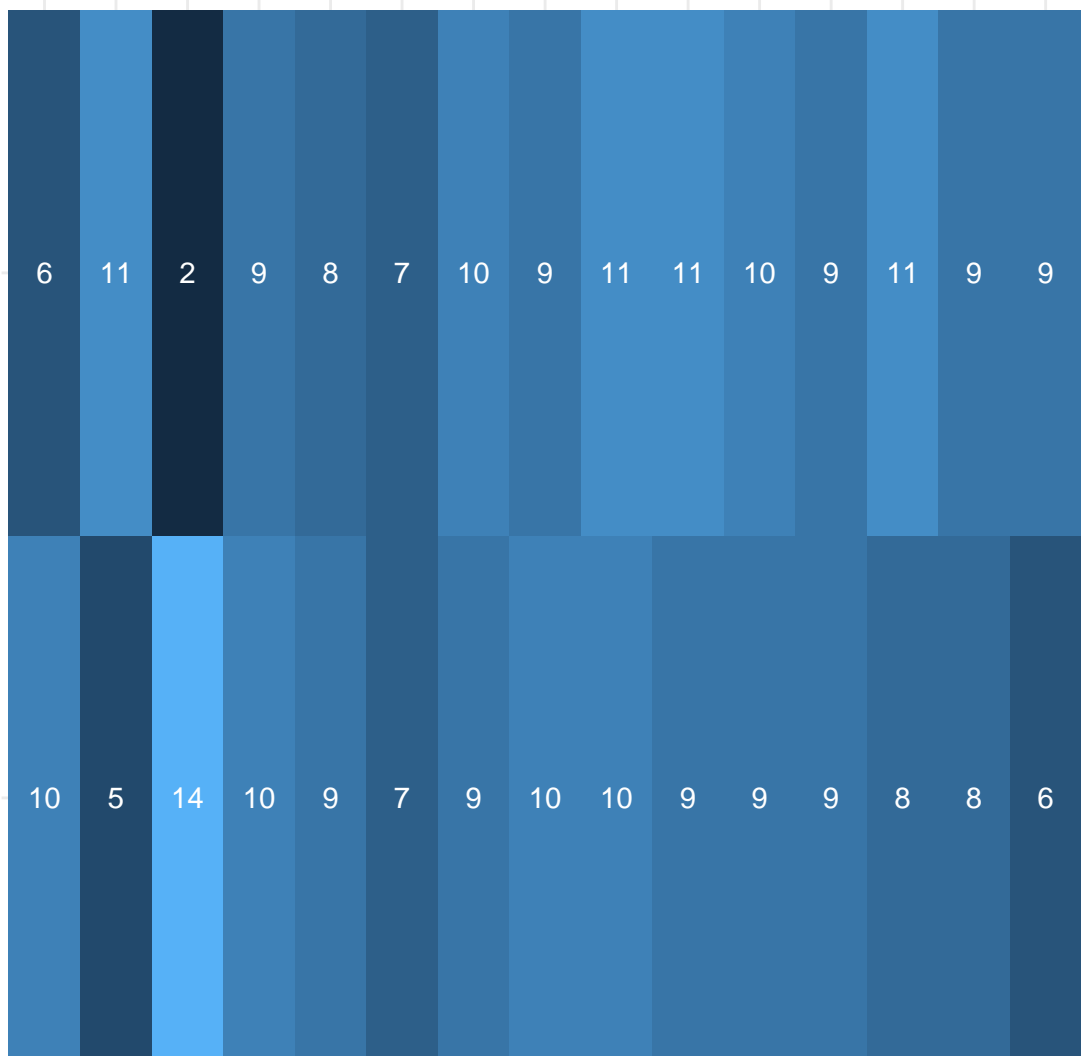
n

10

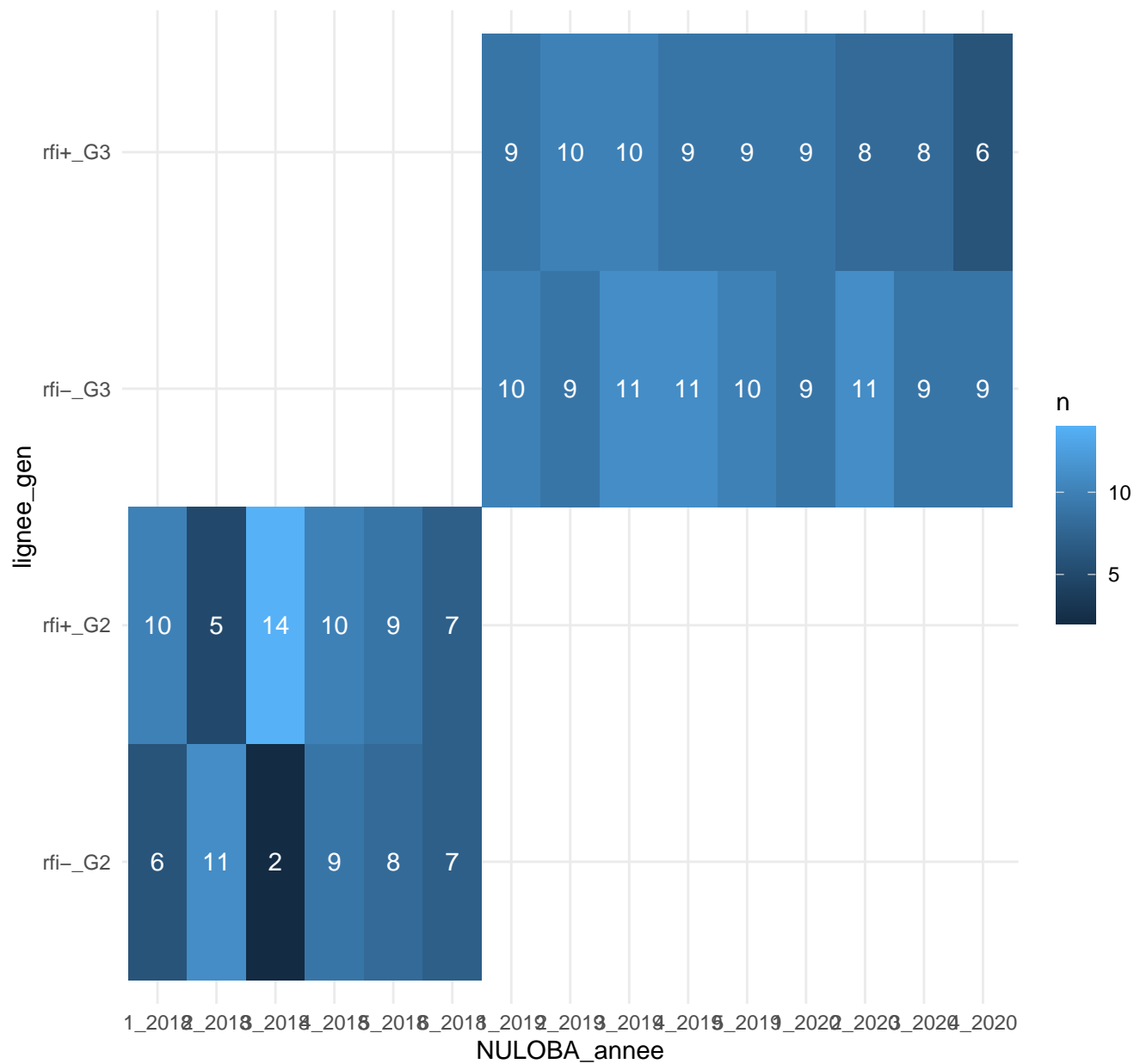
5

1\_2012 2\_2013 3\_2014 4\_2015 5\_2016 6\_2017 7\_2018 8\_2019 9\_2020 10\_2021 11\_2022 12\_2023 13\_2024 14\_2020

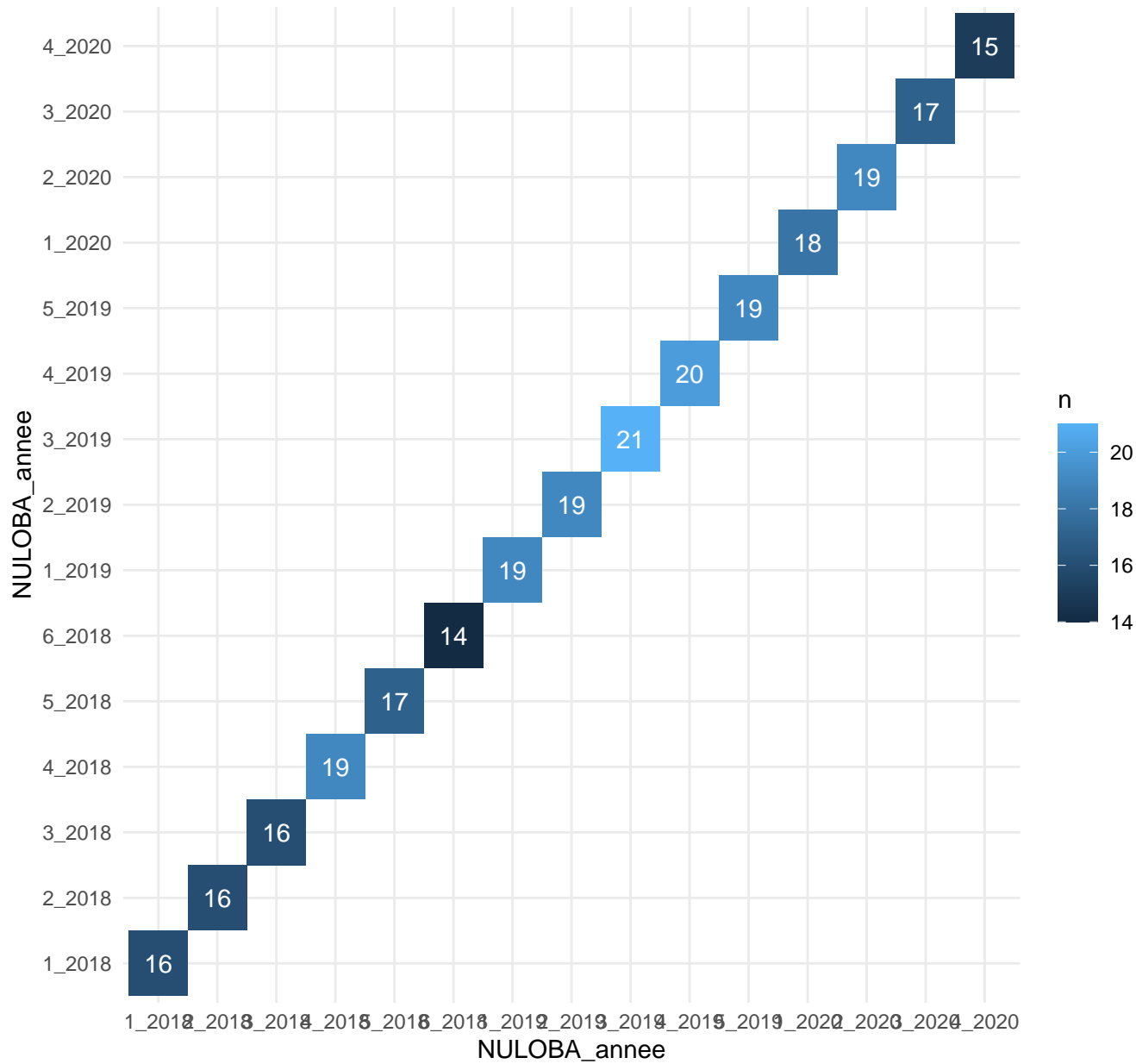
NULOBA\_annee



lignee\_gen

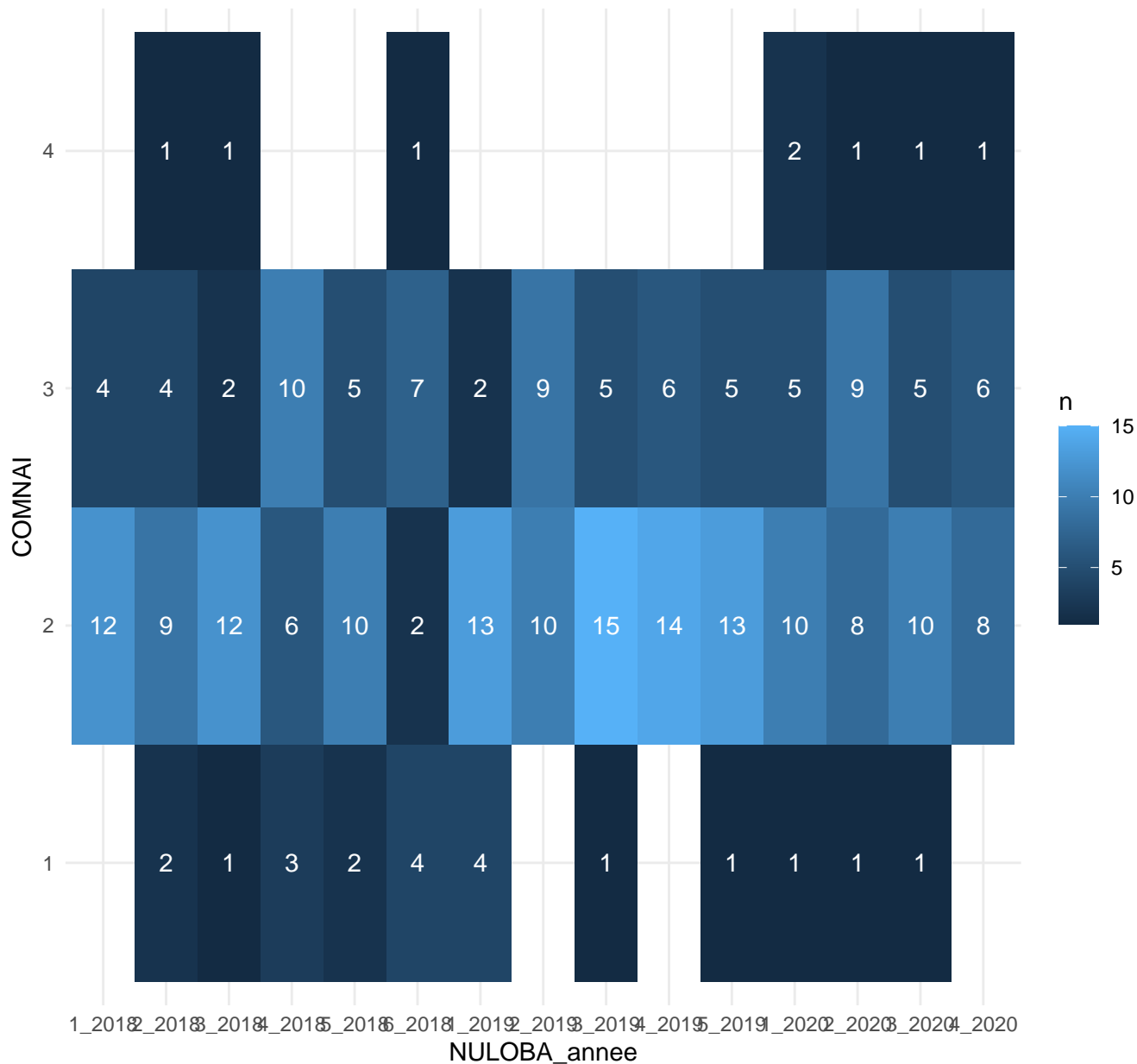


NULOBA\_annee



NULOBA\_annee

COMNAI



NULOBA\_annee

COMOEL

COMOEL

n

15  
10  
5

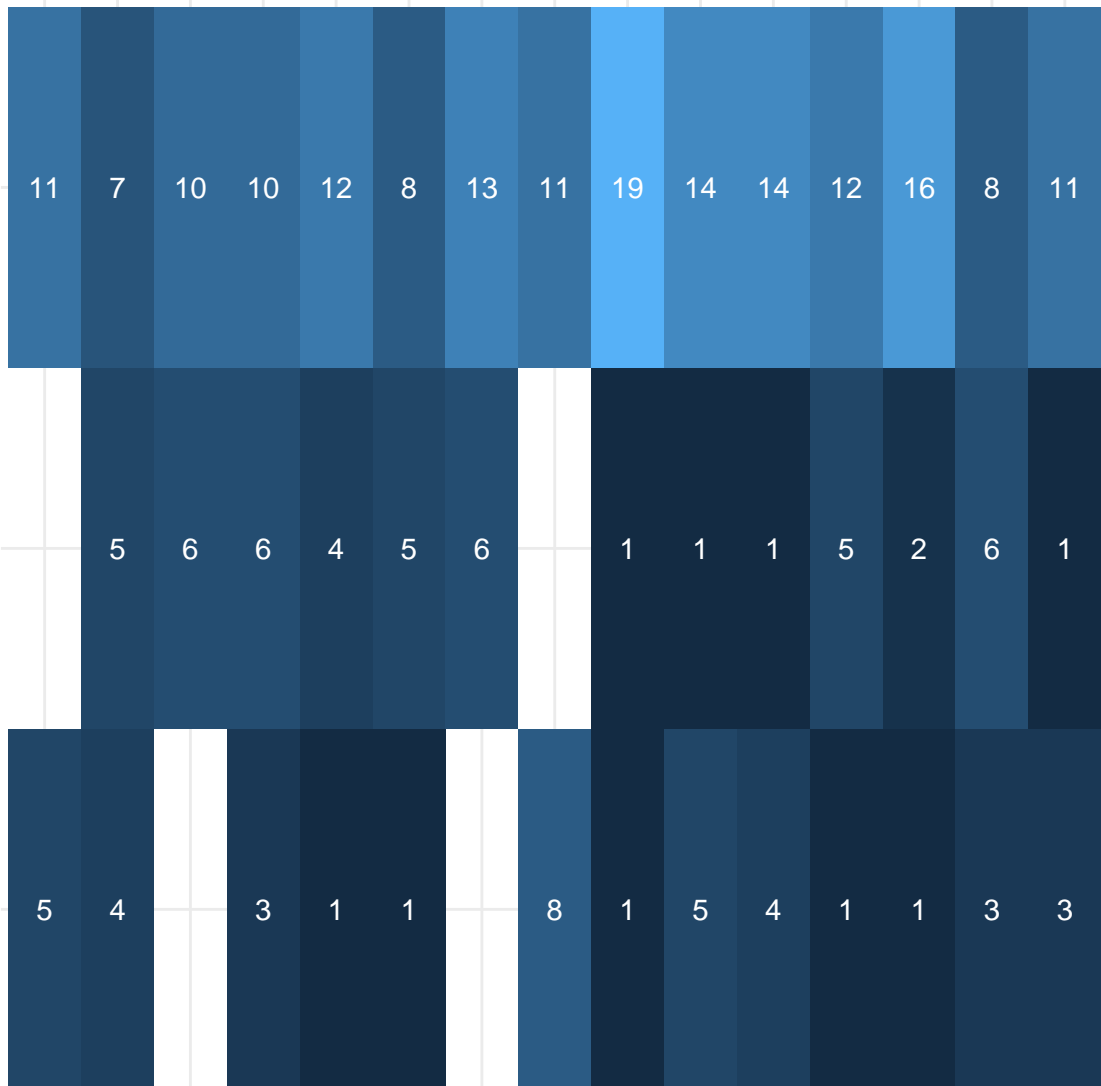
2

1

0

1\_2012 2\_2013 3\_2014 4\_2015 5\_2016 6\_2017 7\_2018 8\_2019 9\_2020

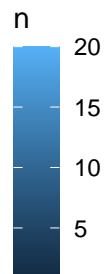
NULOBA\_annee



NULOBA\_annee

MEALLA

MEALLA



1

0

1\_2012 2\_2013 3\_2014 4\_2015 5\_2016 6\_2017 7\_2018 8\_2019 9\_2013 10\_2014 11\_2015 12\_2019 13\_2020 14\_2020 15\_2020

NULOBA\_annee

5

4

3

1

1

8

1

5

4

1

1

3

3

11

12

16

16

16

13

19

11

20

15

15

17

18

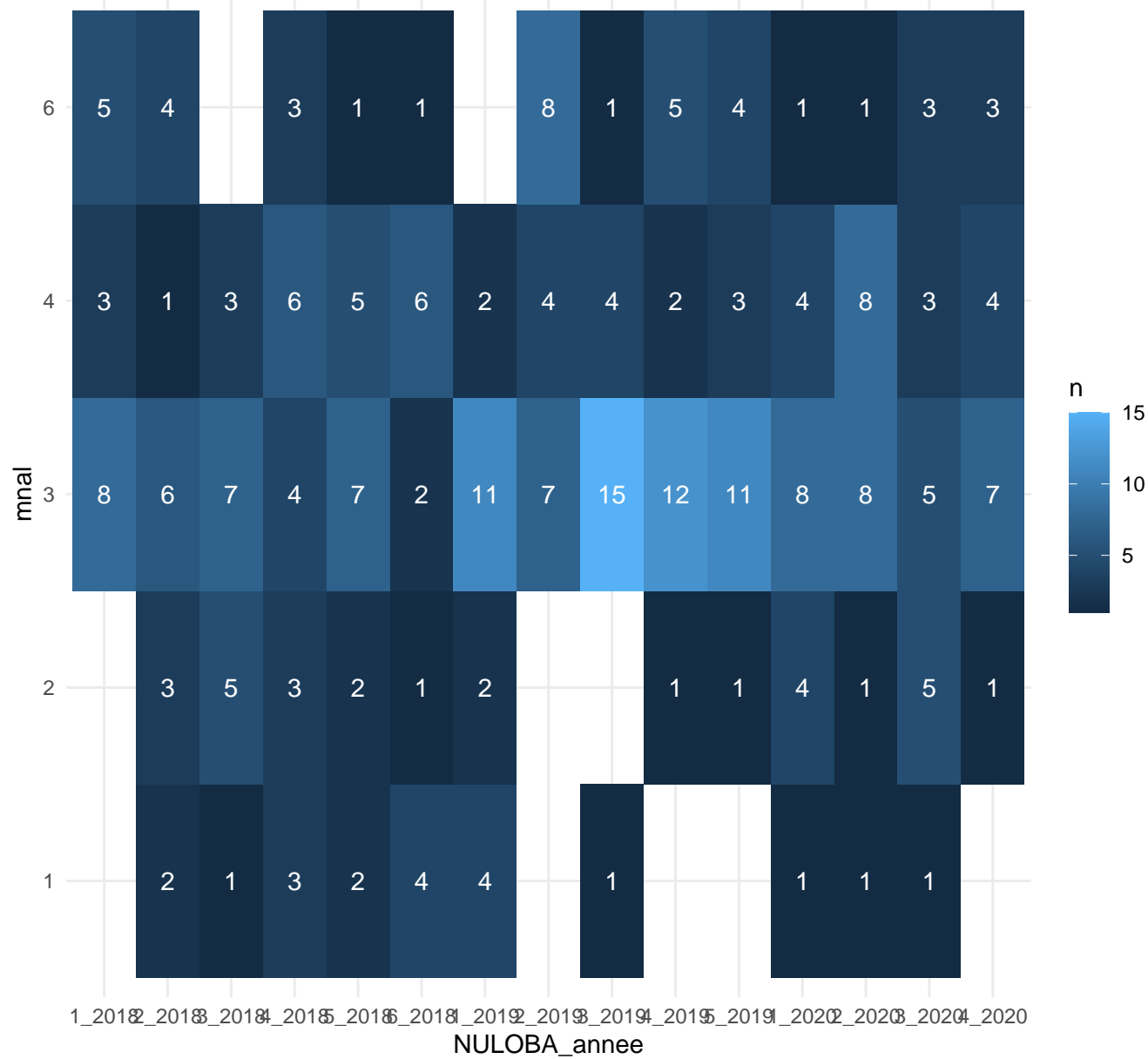
14

12



NULOBA\_annee

mnal



NULOBA\_annee

factRFI

factRFI

n

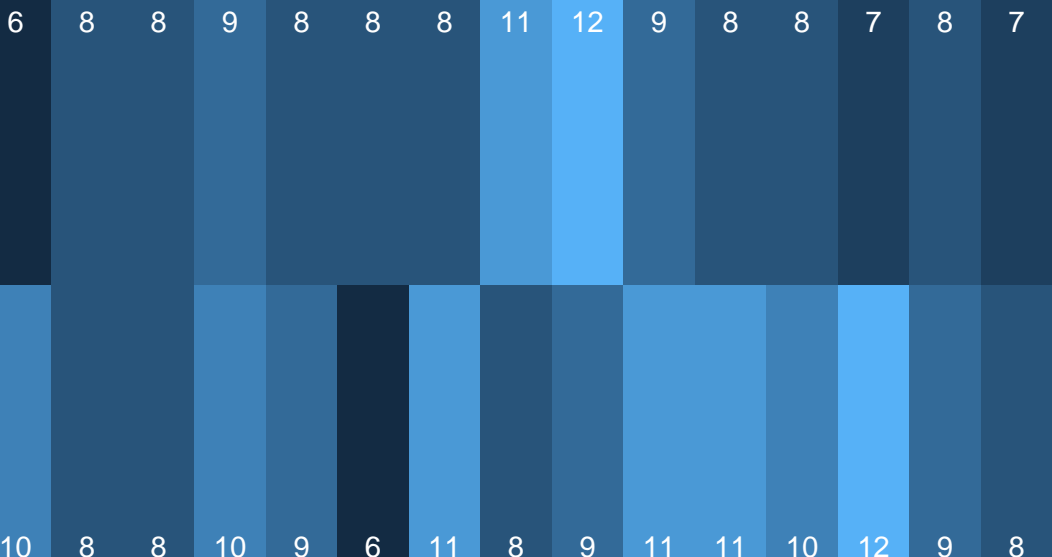
12  
11  
10  
9  
8  
7  
6

rfi+

rfi-

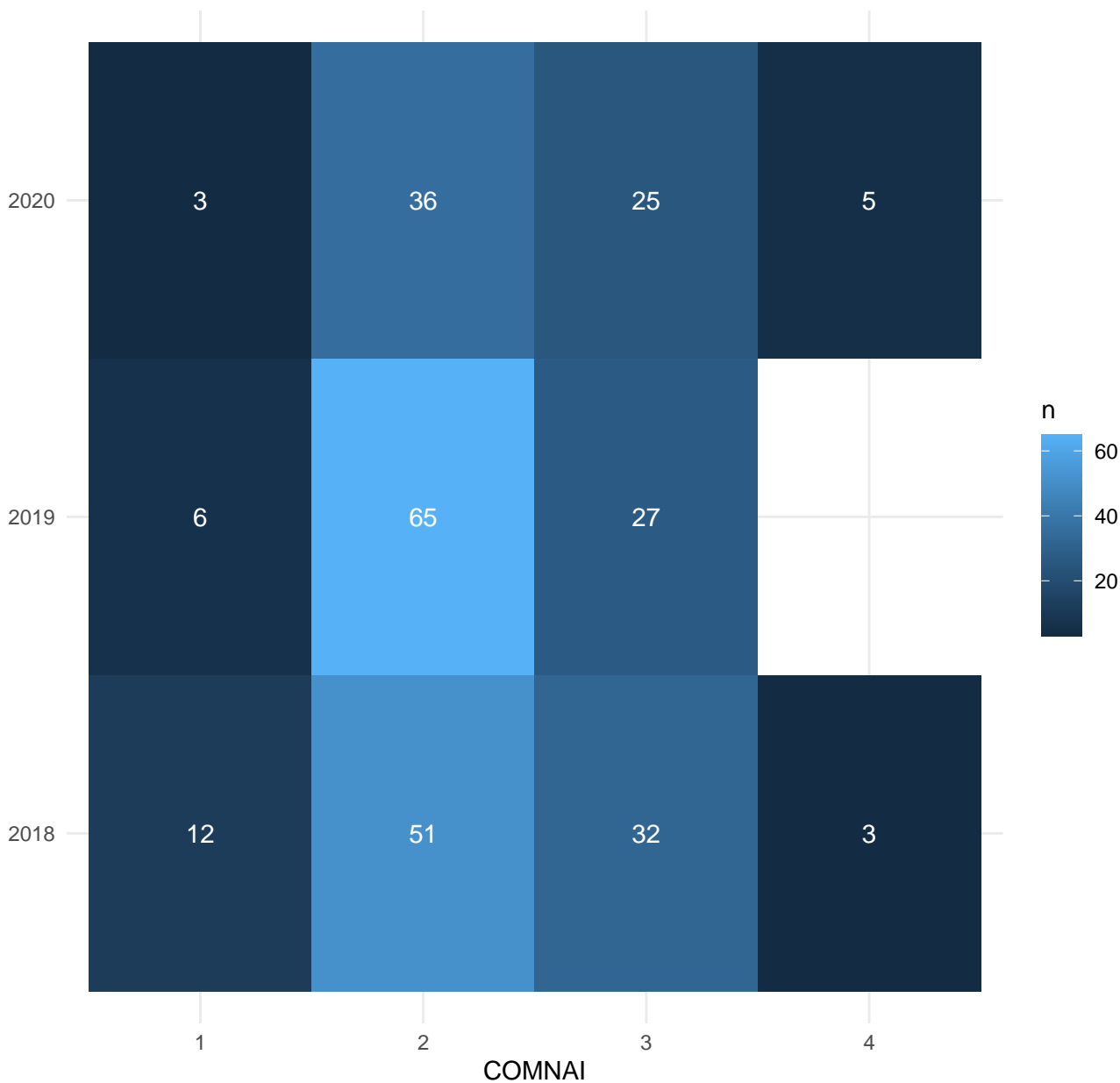
1\_2012 2\_2013 3\_2014 4\_2015 5\_2016 6\_2017 7\_2018 8\_2019 9\_2020 10\_2021 11\_2022 12\_2023 13\_2024 14\_2020

NULOBA\_annee



# COMNAI

annee



COMNAI

generation

G3

9

101

52

5

generation

G2

12

51

32

3

1

2

3

4

COMNAI

n

100

75

50

25



COMNAI

lignee

rfi-

lignee

rfi+

1

2

3

4

COMNAI

n

80

60

40

20

11

71

45

5

10

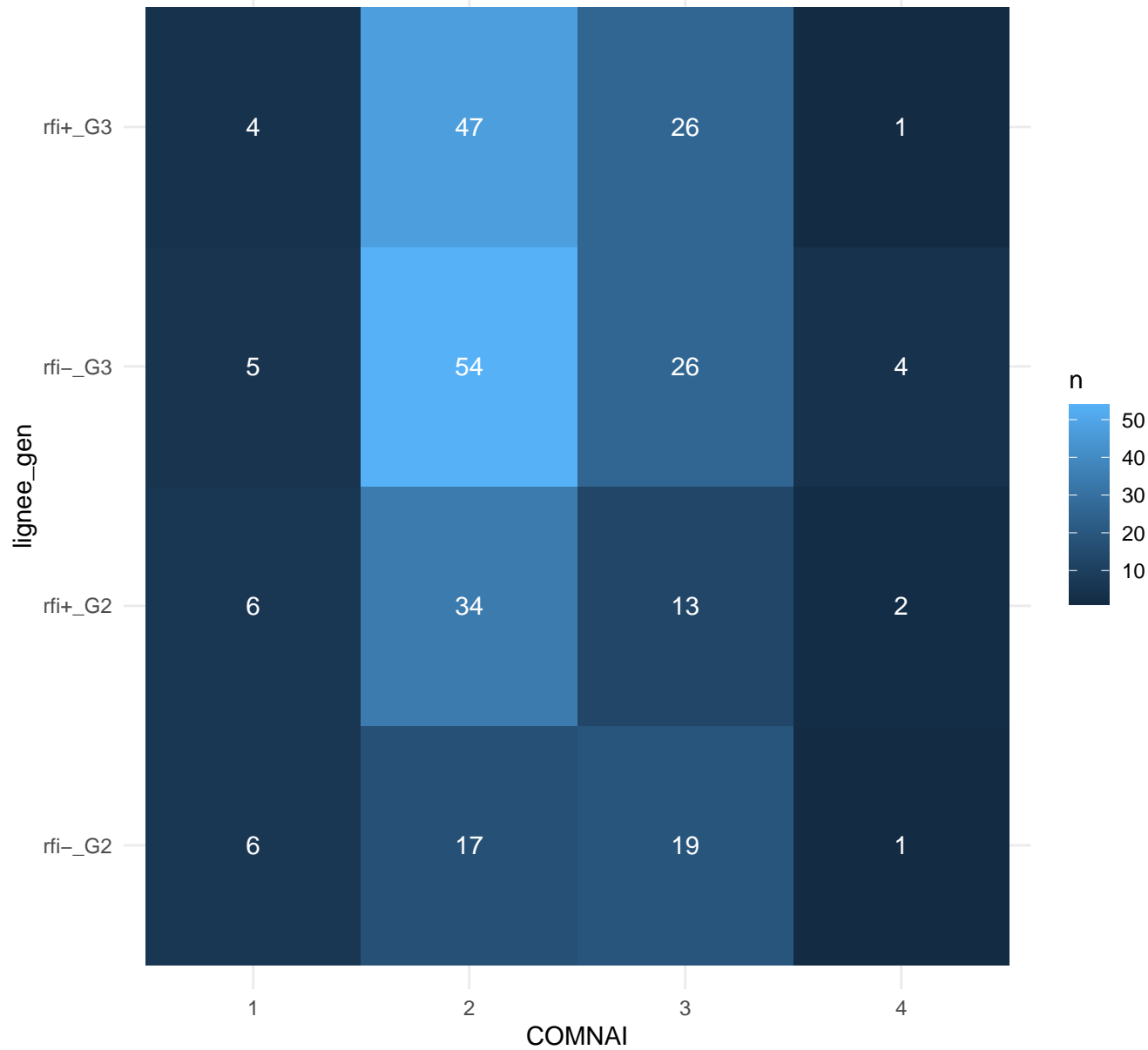
81

39

3

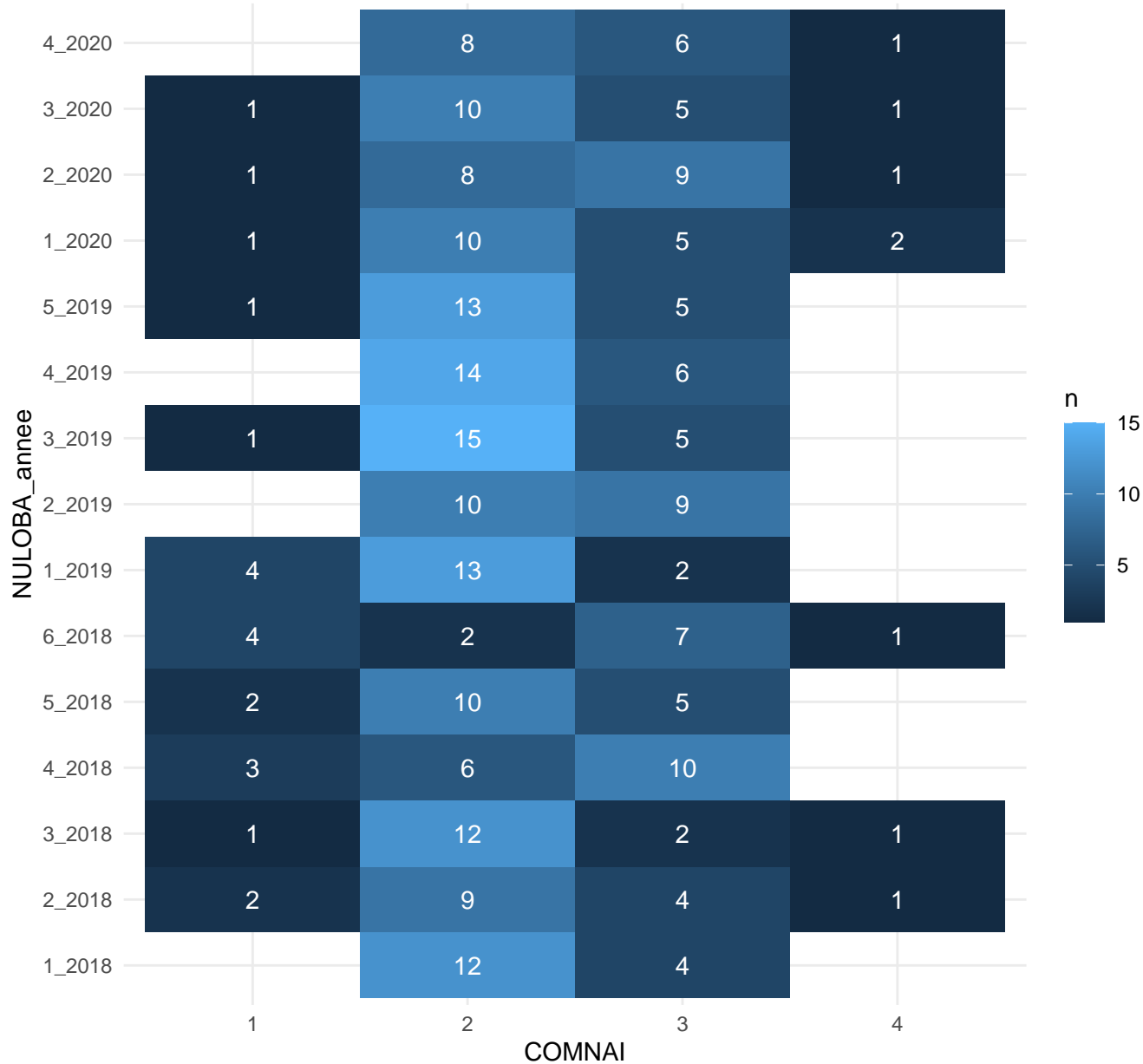
COMNAI

lignee\_gen



COMNAI

NULOBA\_annee



COMNAI

COMNAI

COMNAI

4

3

2

1

1

2

3

4

COMNAI

n

150

100

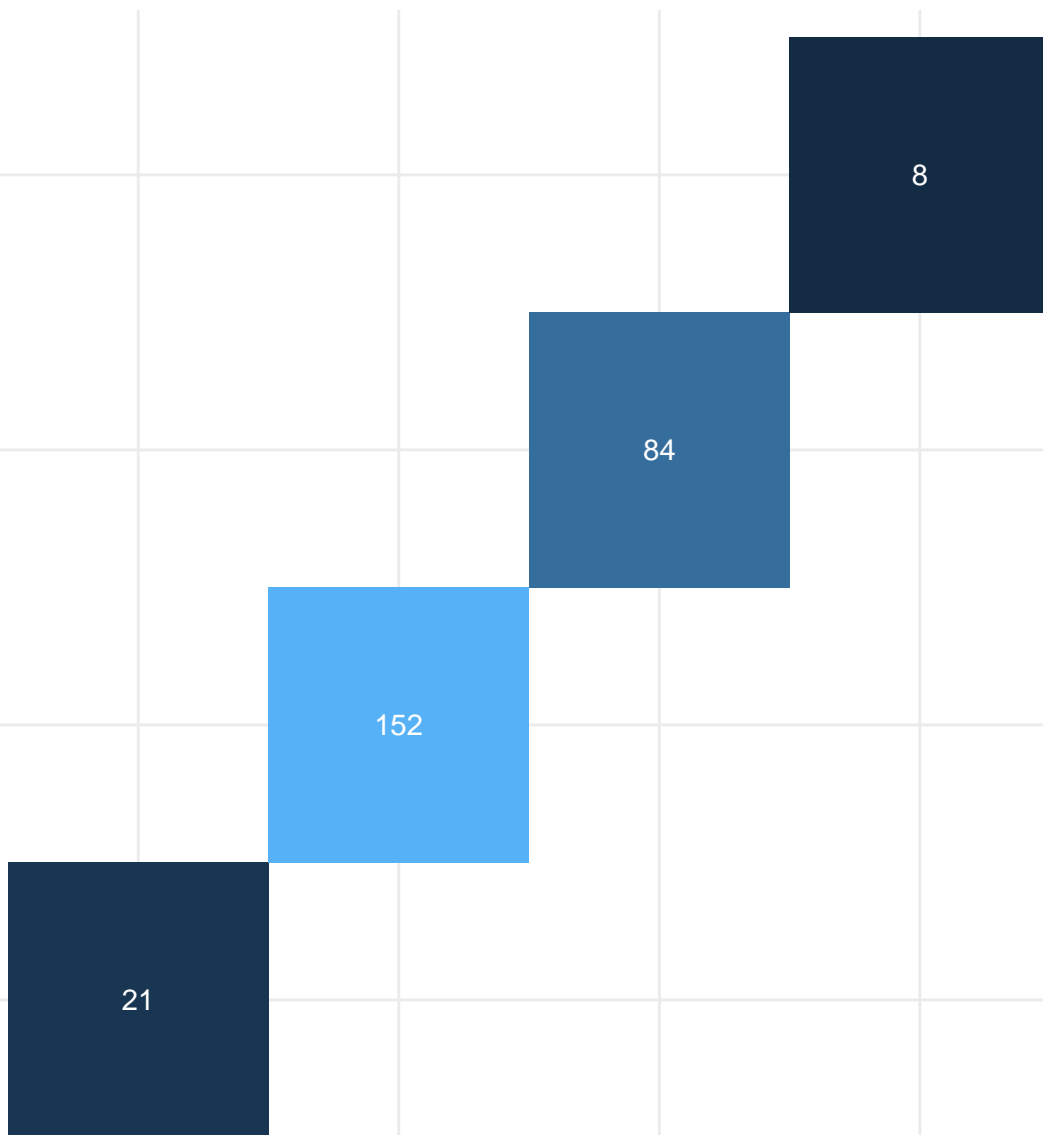
50

21

152

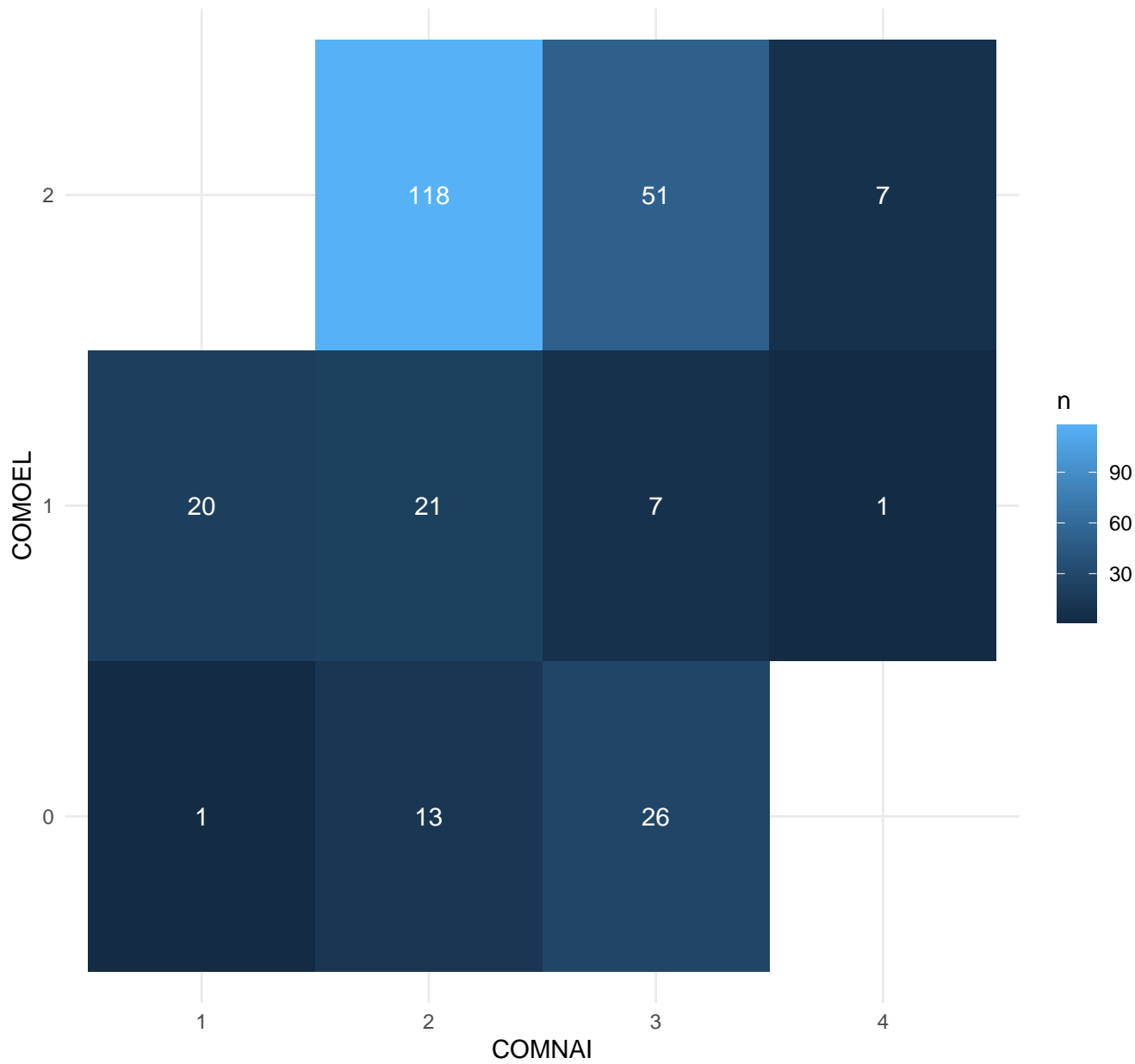
84

8





COMNAI  
COMOEL



COMNAI

MEALLA

MEALLA

1

1

13

26

0

20

139

58

8

1

2

3

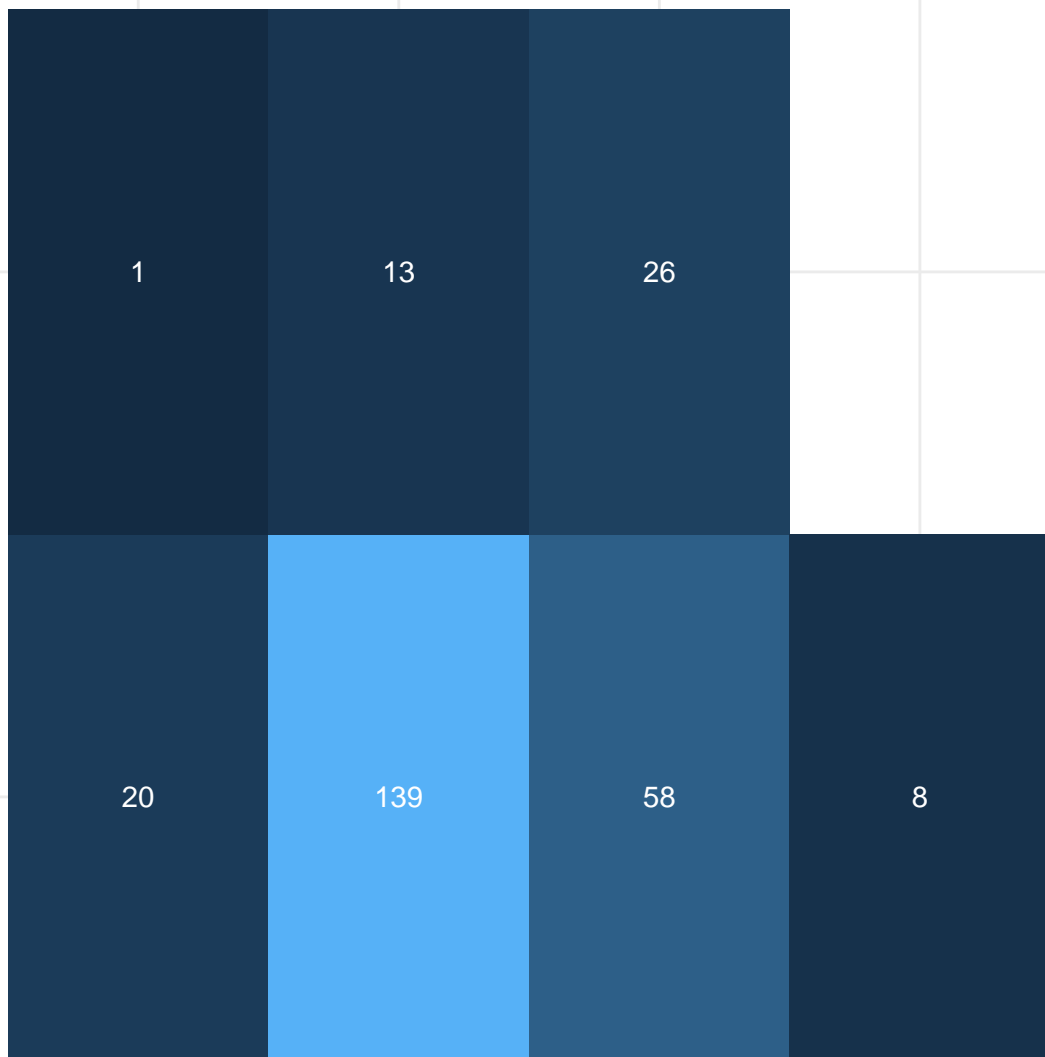
4

COMNAI

n

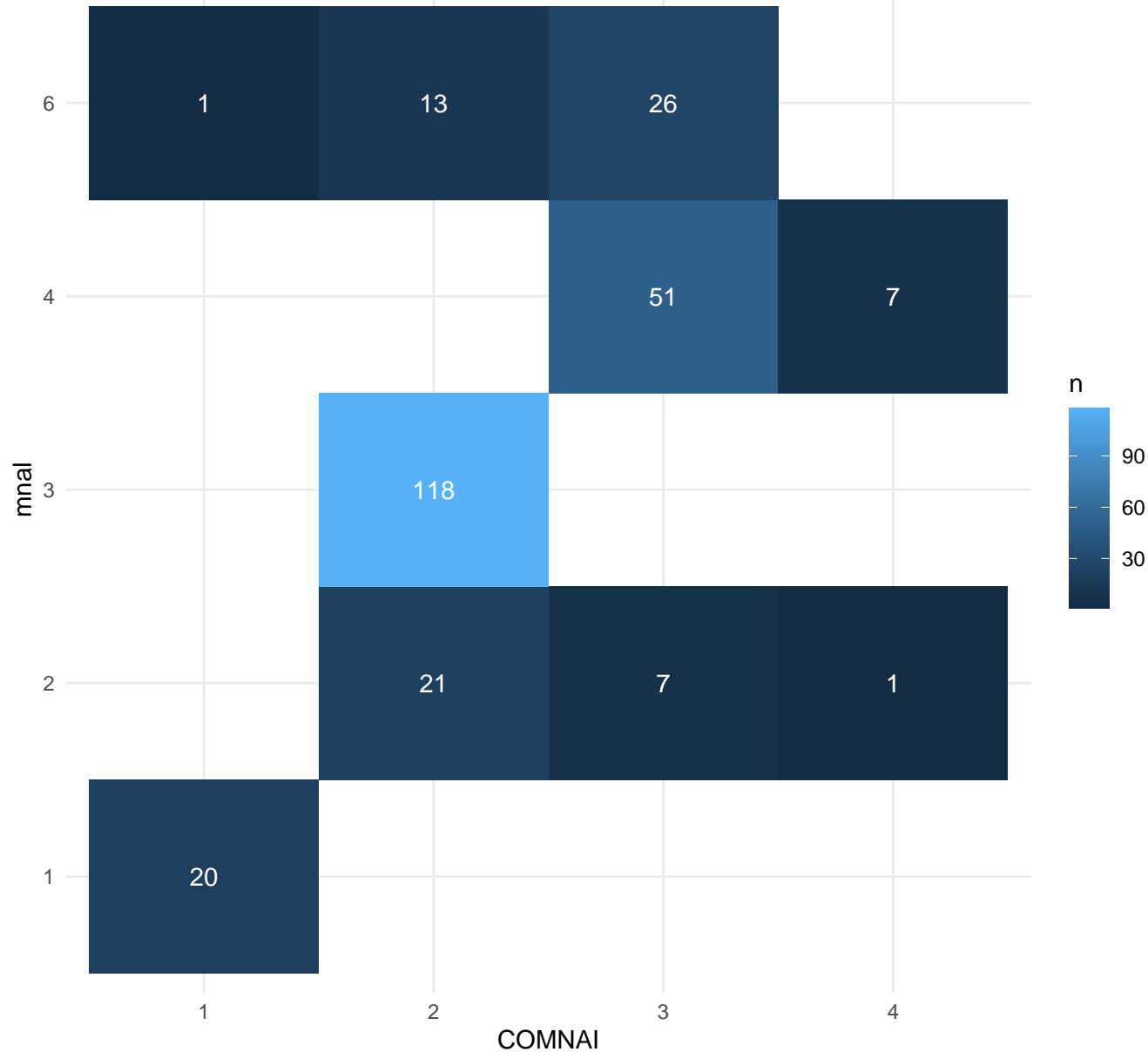
100

50



COMNAI

mnal



COMNAI

factRFI

factRFI

rfi+

rfi-

1

2

3

4

COMNAI

n

80

60

40

20

11

67

41

6

10

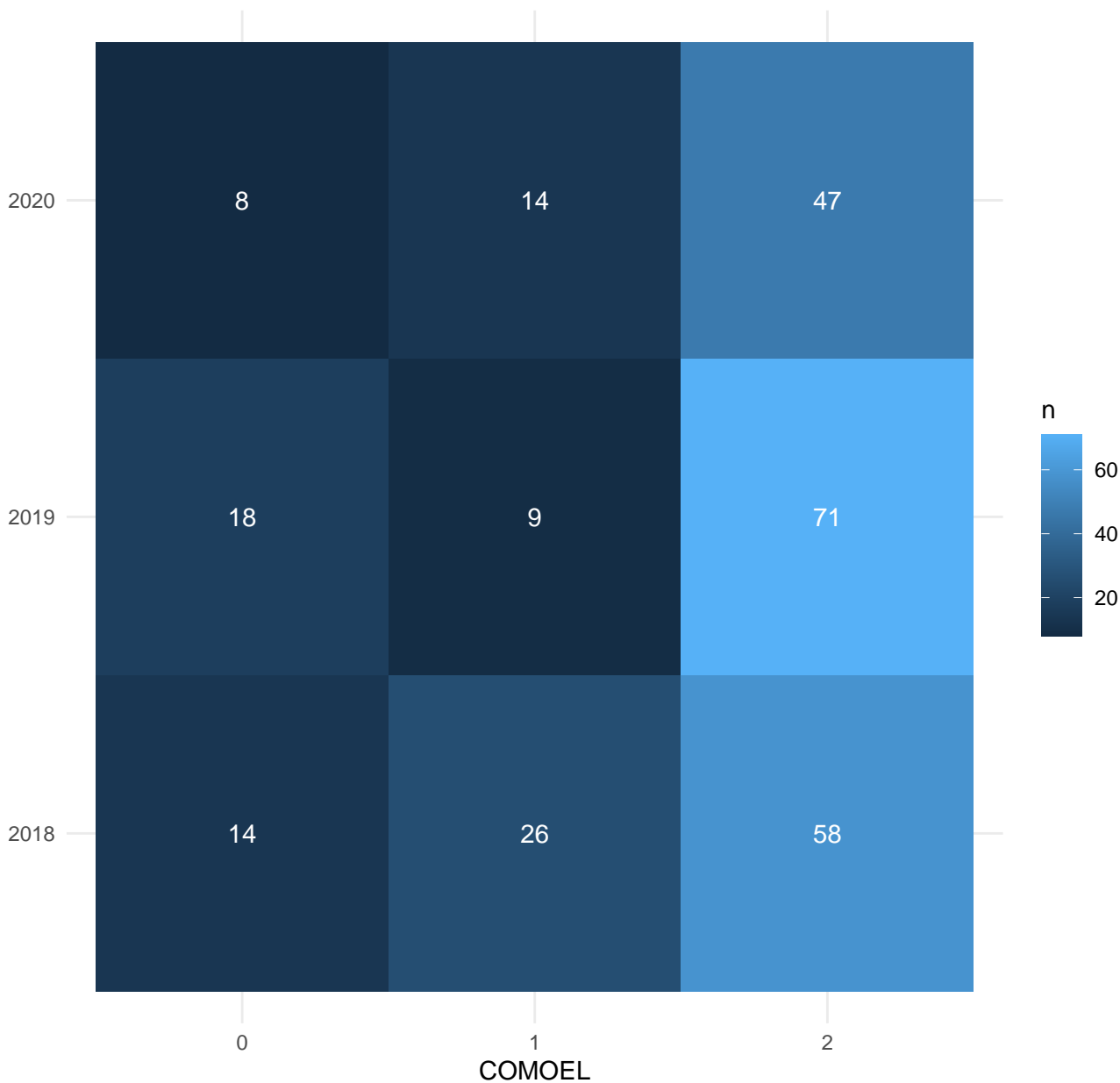
85

43

2

COMOEL

annee



COMOEL

generation

G3

26

23

118

G2

14

26

58

0

1

2

COMOEL

n

90

60

30

generation

COMOEL

lignee

rfi-

17

27

88

lignee

rfi+

23

22

88

0

1

2

COMOEL

n

80

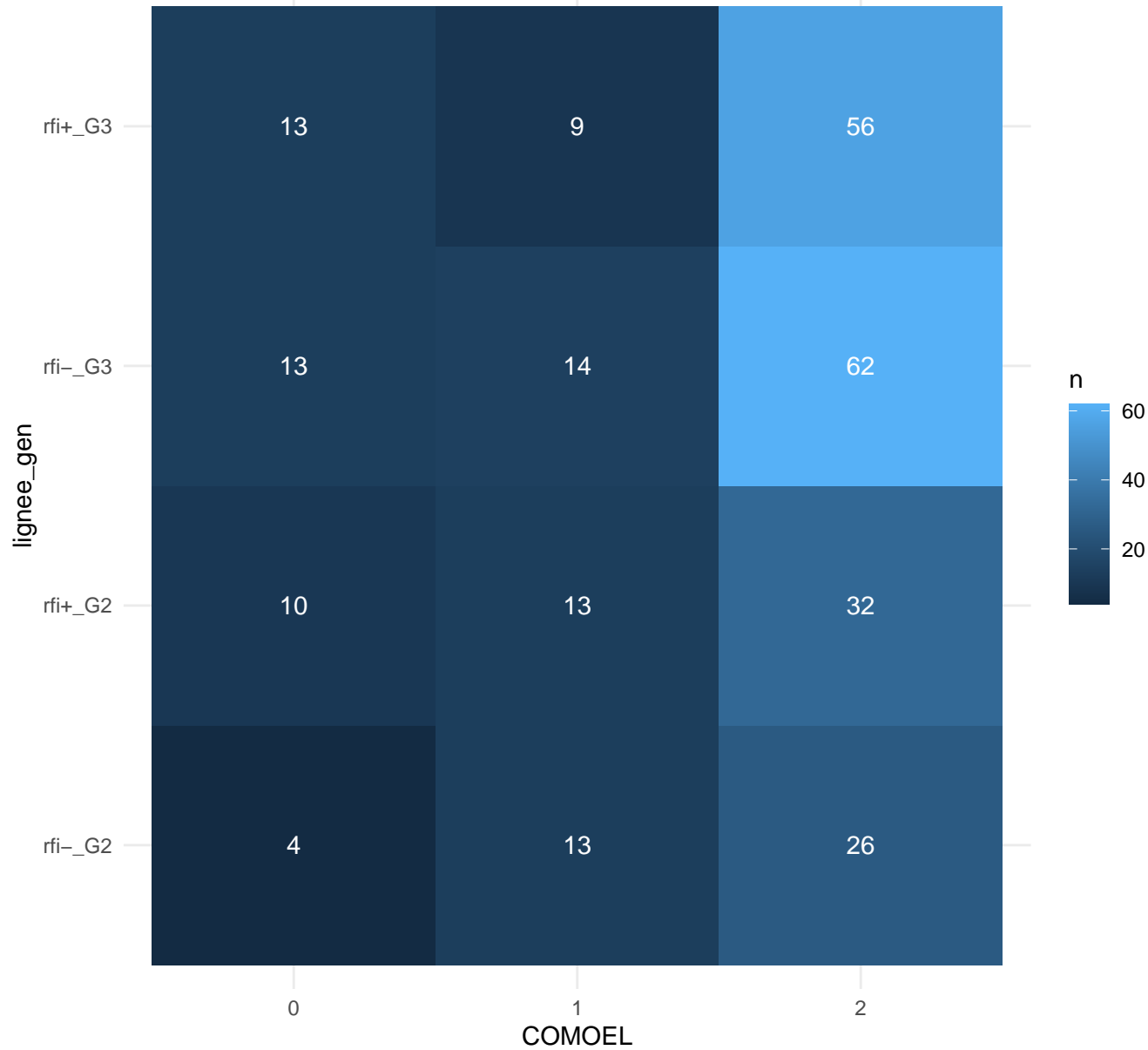
60

40

20

COMOEL

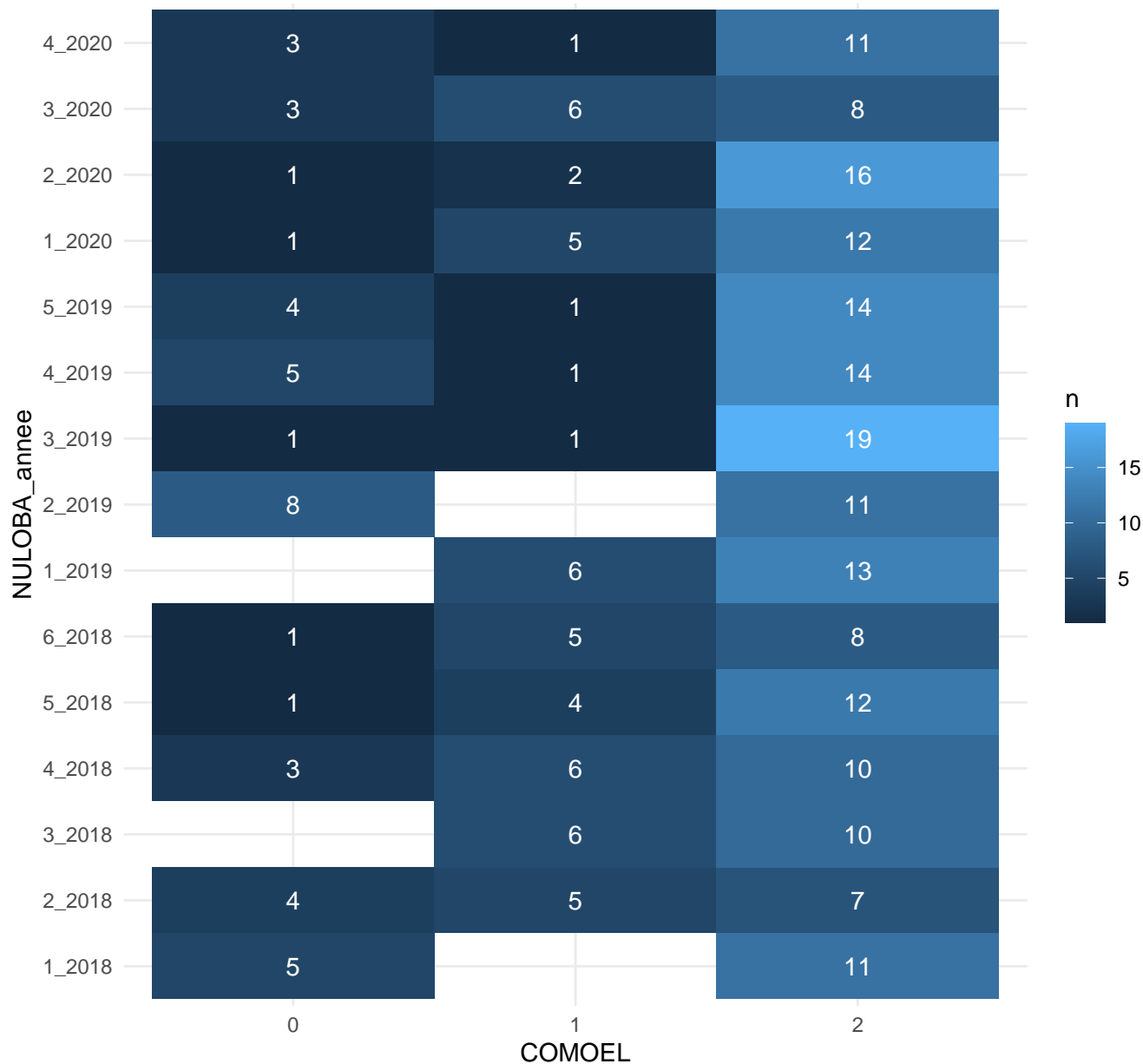
lignee\_gen





COMOEL

NULOBA\_annee



COMOEL

COMNAI

COMNAI

1

2

3

4

0

1

2

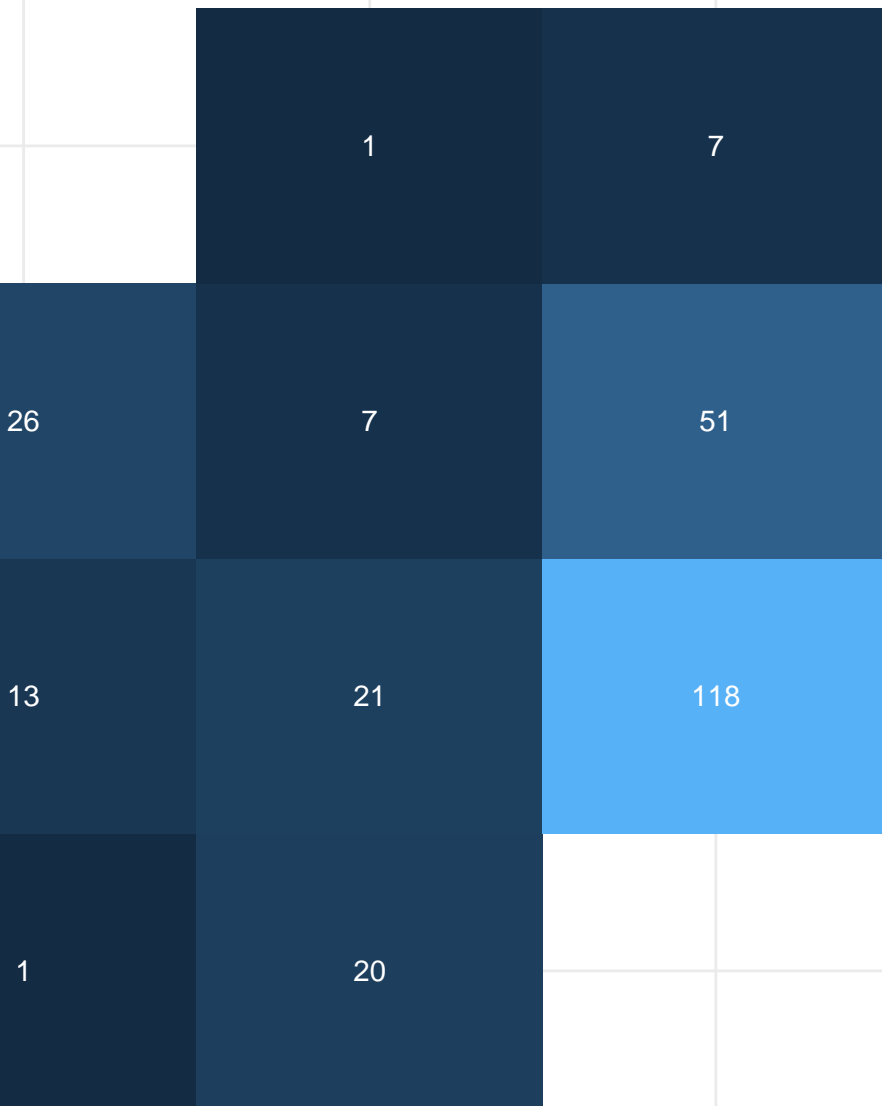
COMOEL

n

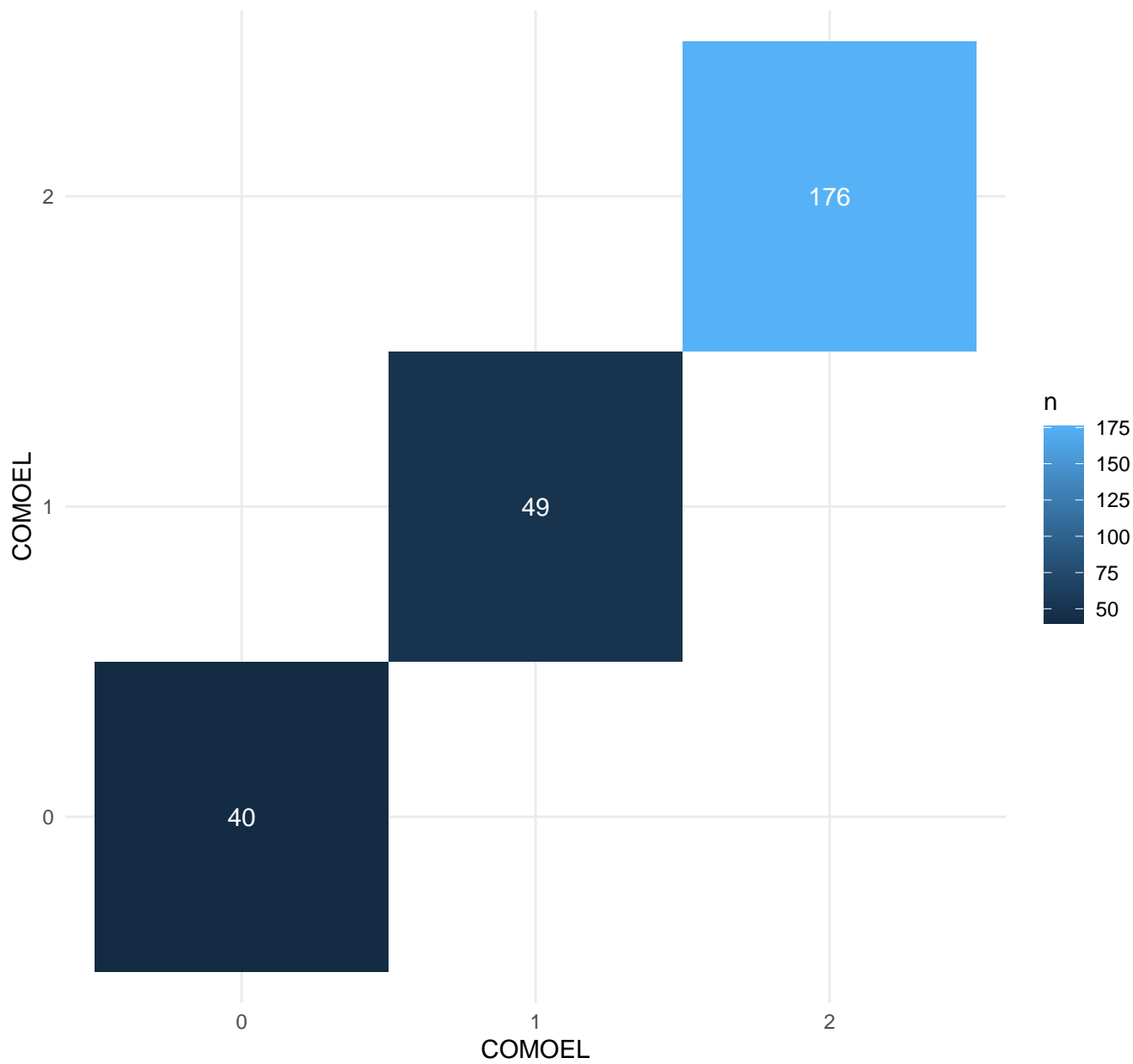
90

60

30



COMOEL  
COMOEL



COMOEL

MEALLA

MEALLA

1

40

0

49

176

0

1

2

COMOEL

n

175

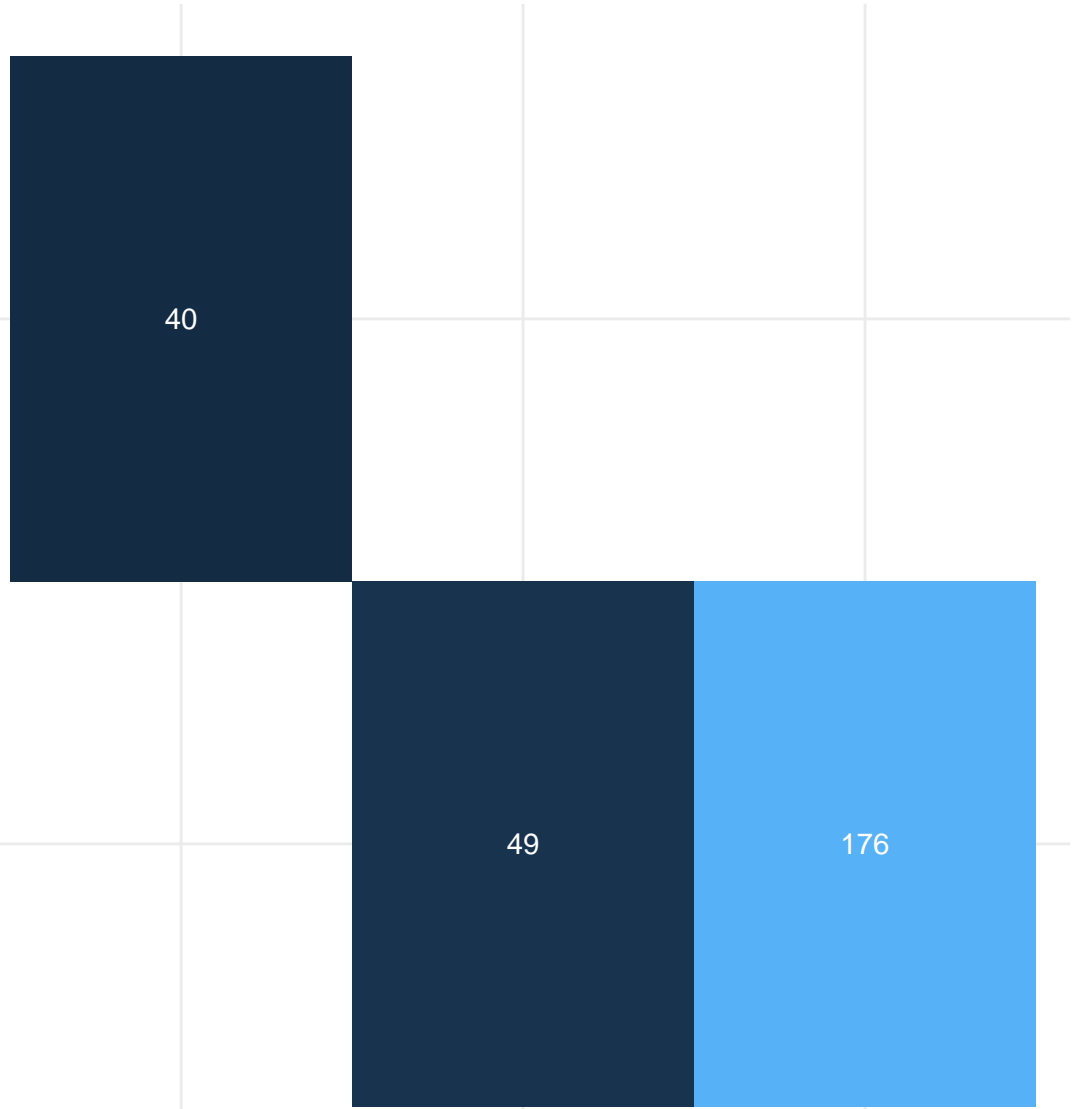
150

125

100

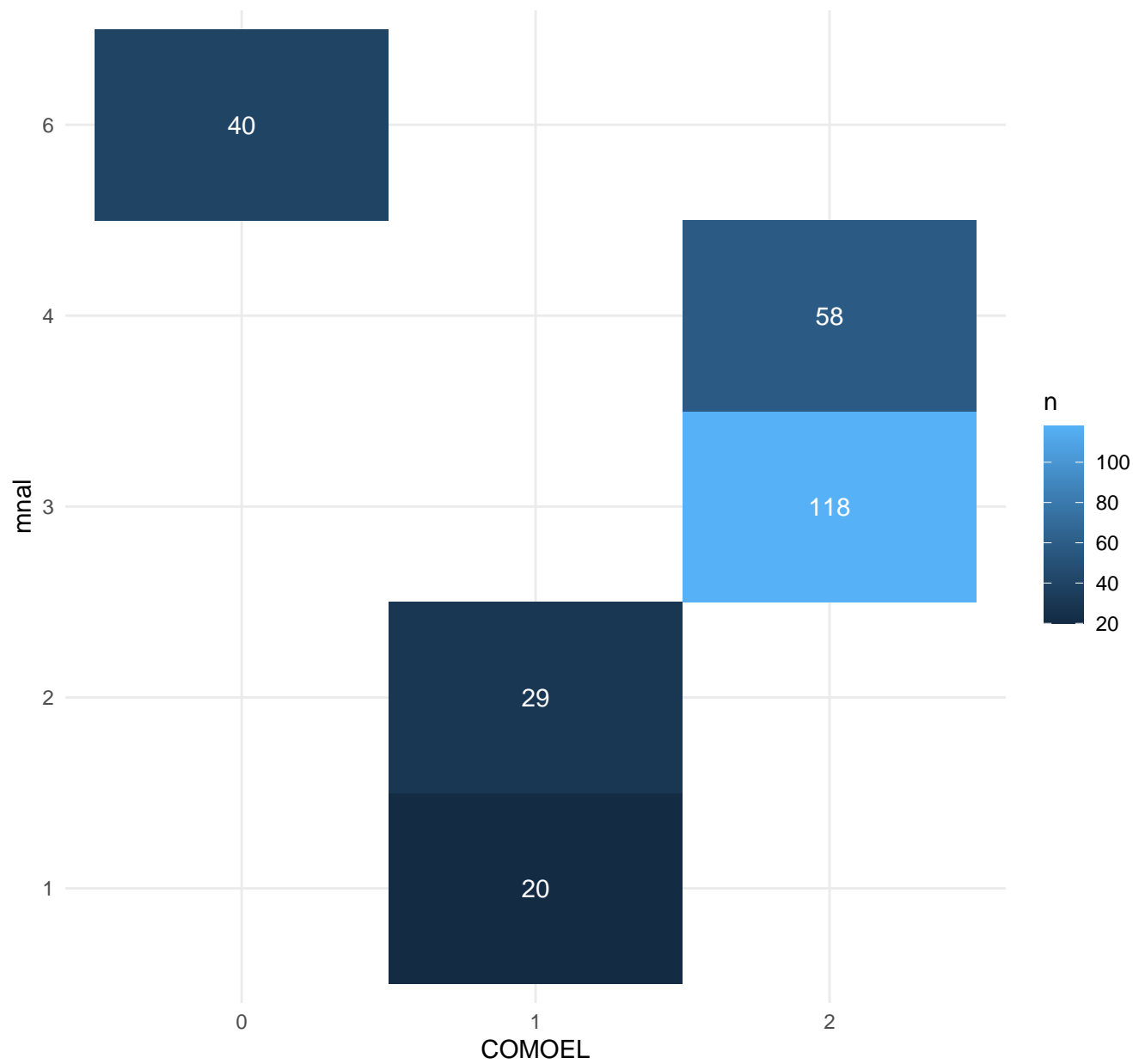
75

50



COMOEL

mnal



COMOEL

factRFI

rfi+

20

24

81

factRFI

rfi-

20

25

95

n

80

60

40

20

COMOEL

0

1

2

MEALLA

annee

2020

61

8

2019

80

18

2018

84

14

0

1

MEALLA

n

80

60

40

20

MEALLA  
generation

G3

141

26

generation

G2

84

14

0

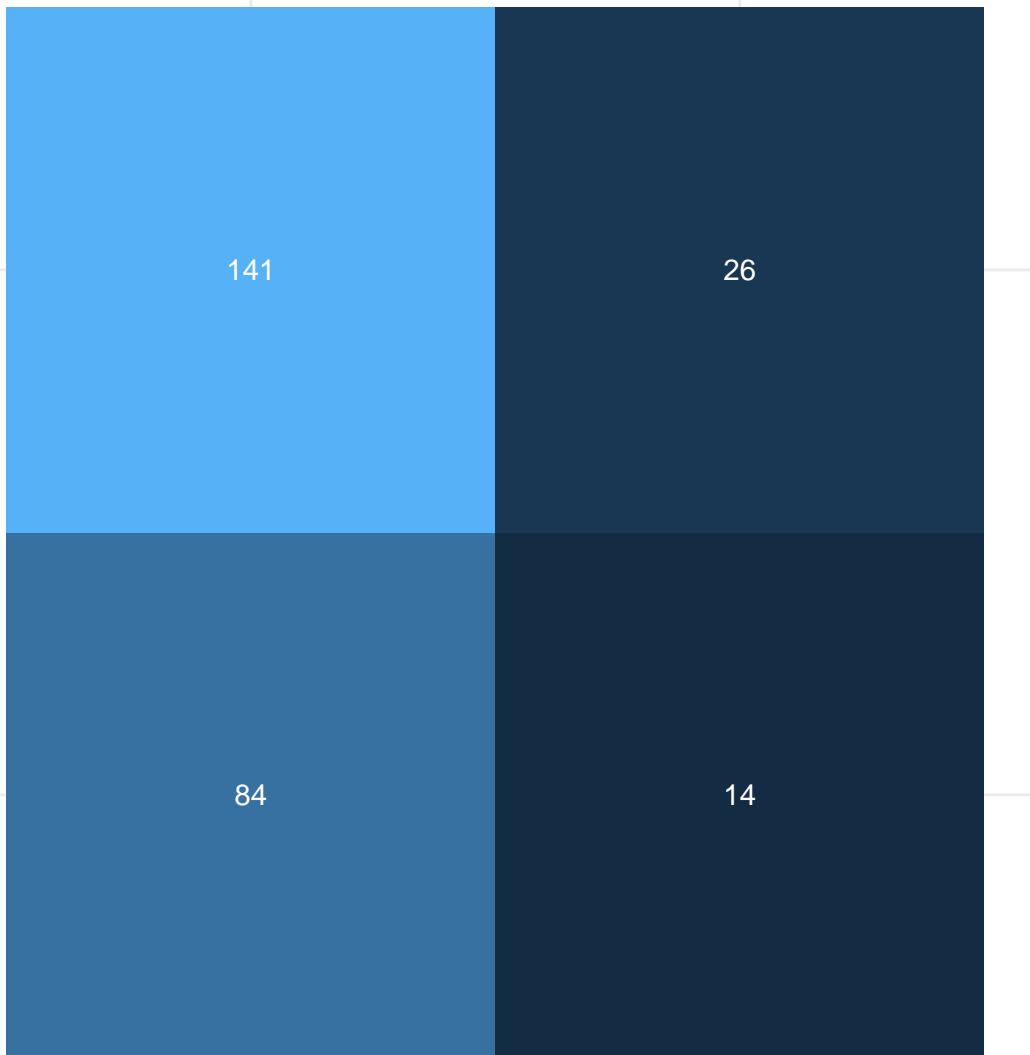
1

MEALLA

n

100

50





MEALLA

lignee

rfi-

115

17

lignee

rfi+

110

23

0

1

MEALLA

n

100

80

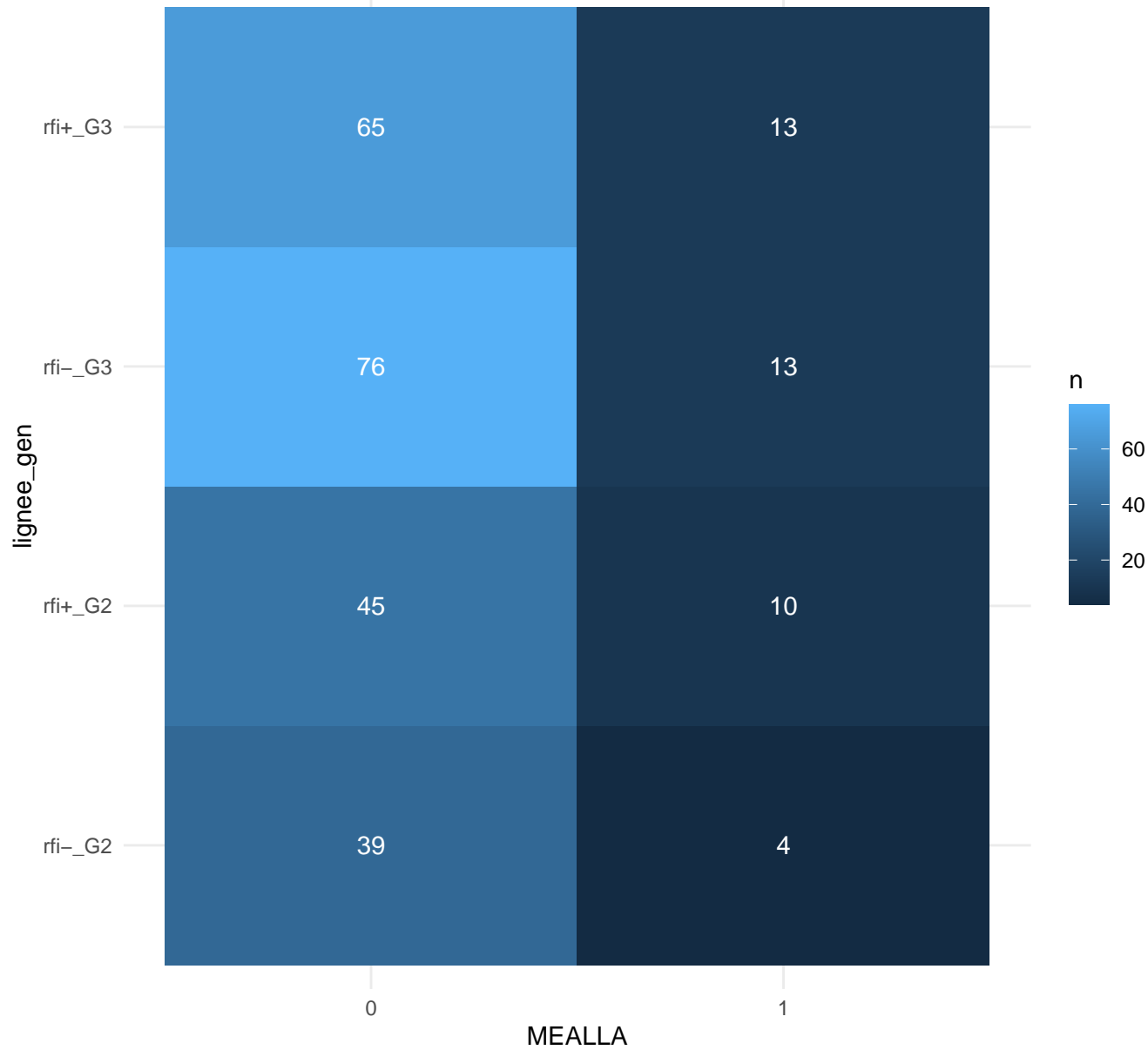
60

40

20

MEALLA

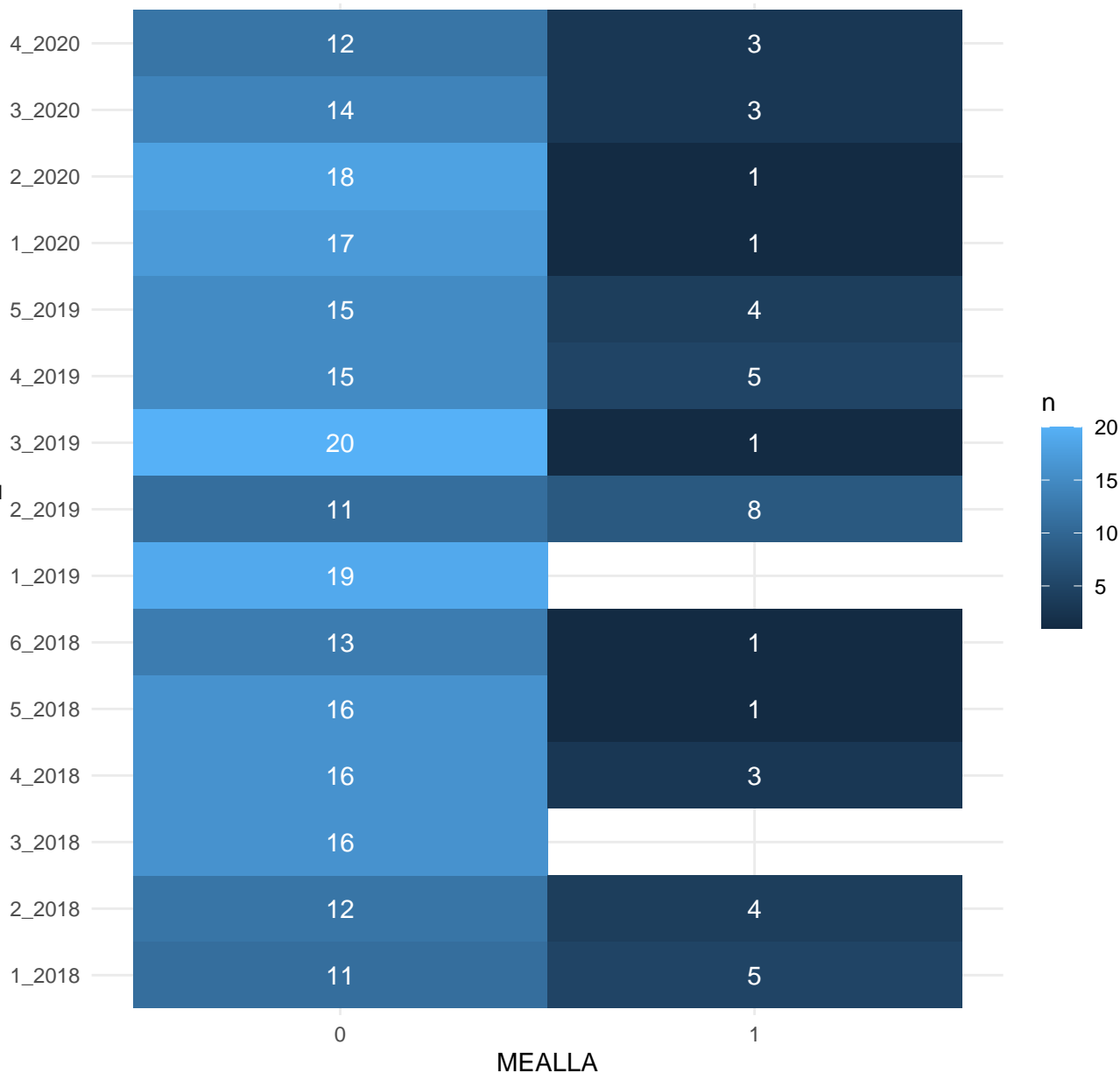
lignee\_gen



MEALLA

NULOBA\_annee

NULOBA\_annee



MEALLA

COMNAI

COMNAI

4

8

3

58

26

2

139

13

1

20

1

0

MEALLA

1

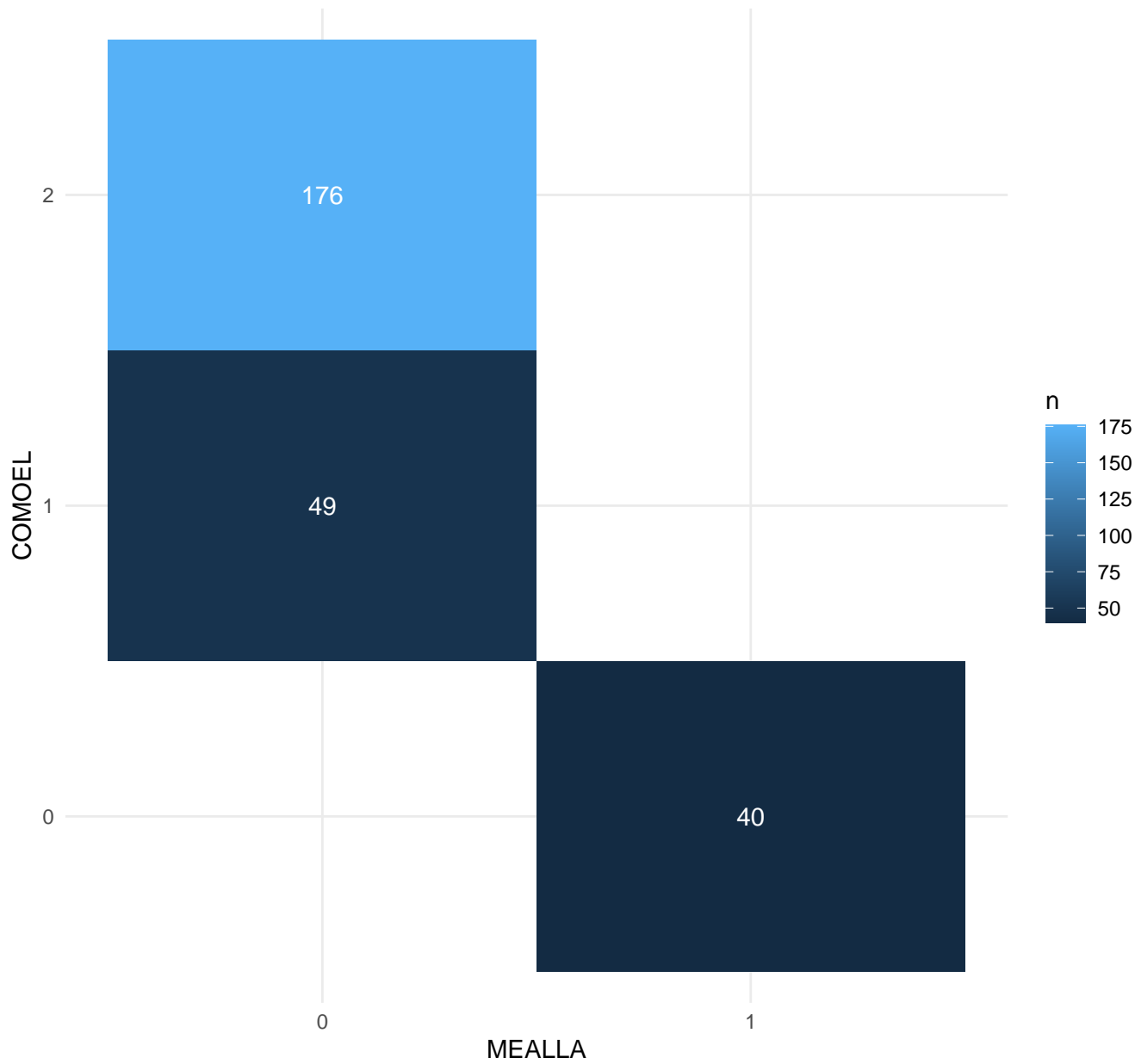
n

100

50



MEALLA  
COMOEL



MEALLA

MEALLA

MEALLA

1

0

0

MEALLA

1

40

225

n

200

150

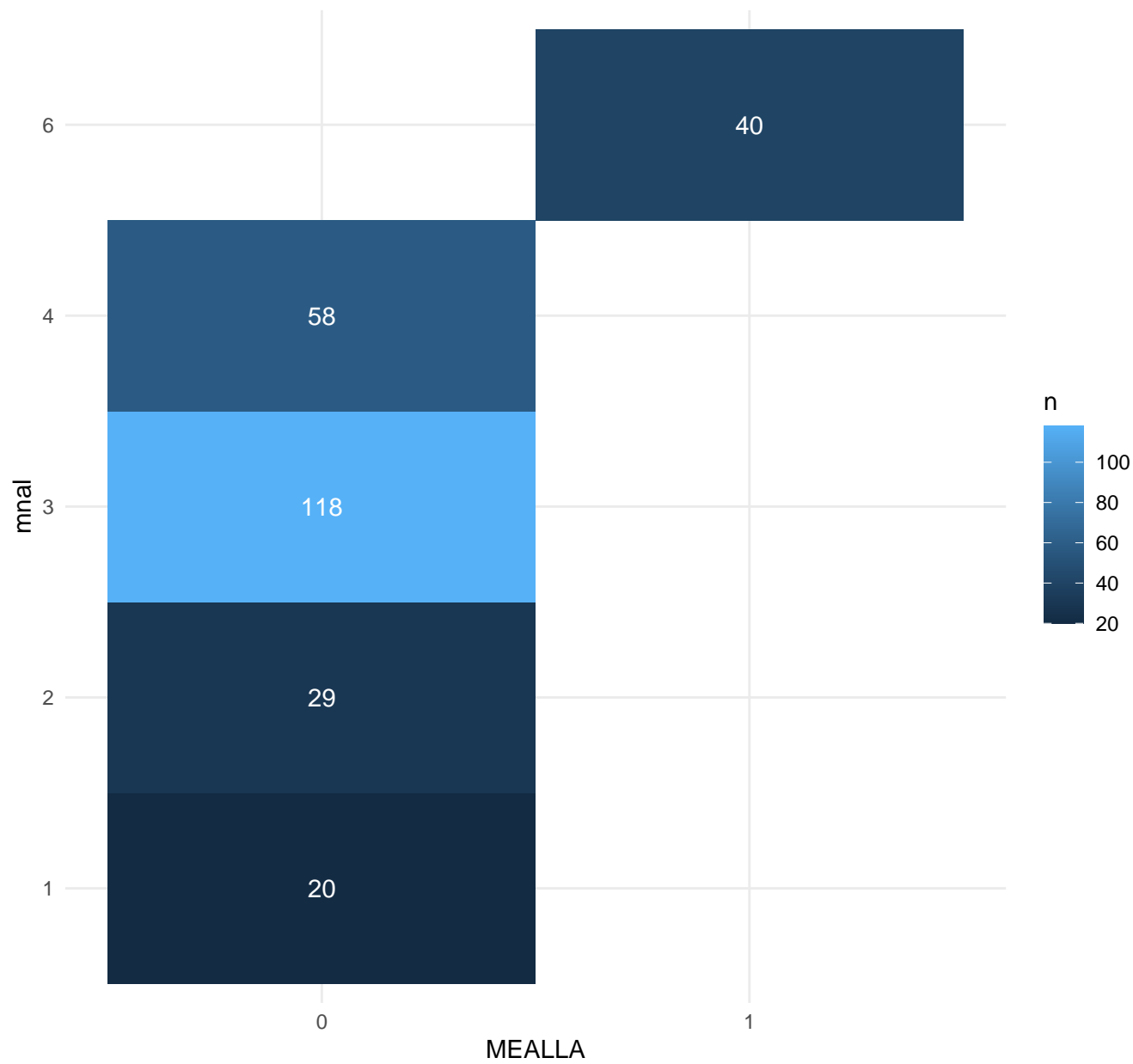
100

50



MEALLA

mnal



MEALLA

factRFI

rfi+

105

20

factRFI

rfi-

120

20

0

1

MEALLA

n

100

75

50

25



mnal  
annee

2020

3

11

28

19

8

2019

5

4

56

15

18

2018

12

14

34

24

14

1

2

3

4

6

mnal

n

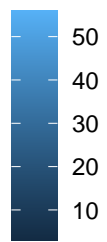
50

40

30

20

10



mnal  
generation

G3

8

15

84

34

26

generation

G2

12

14

34

24

14

1

2

3

4

6

mnal

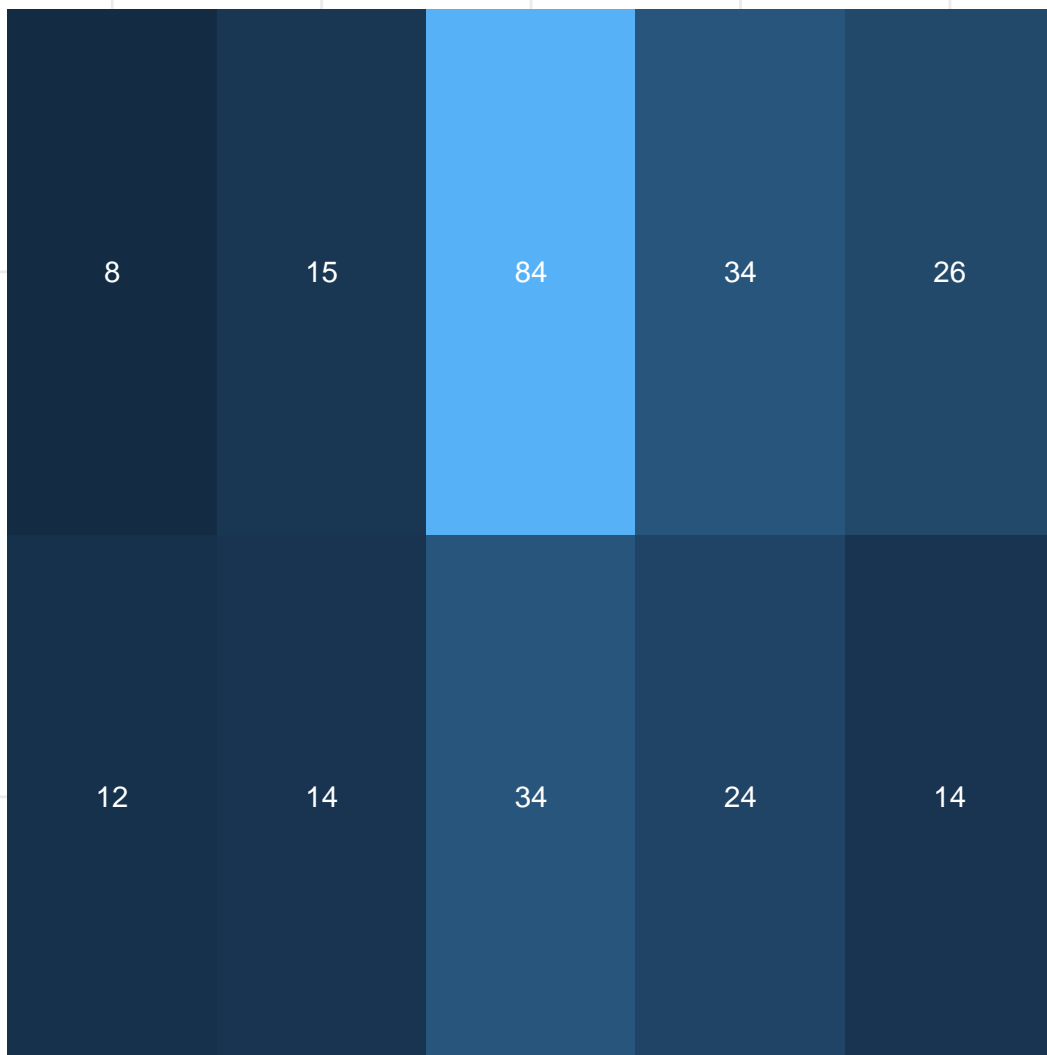
n

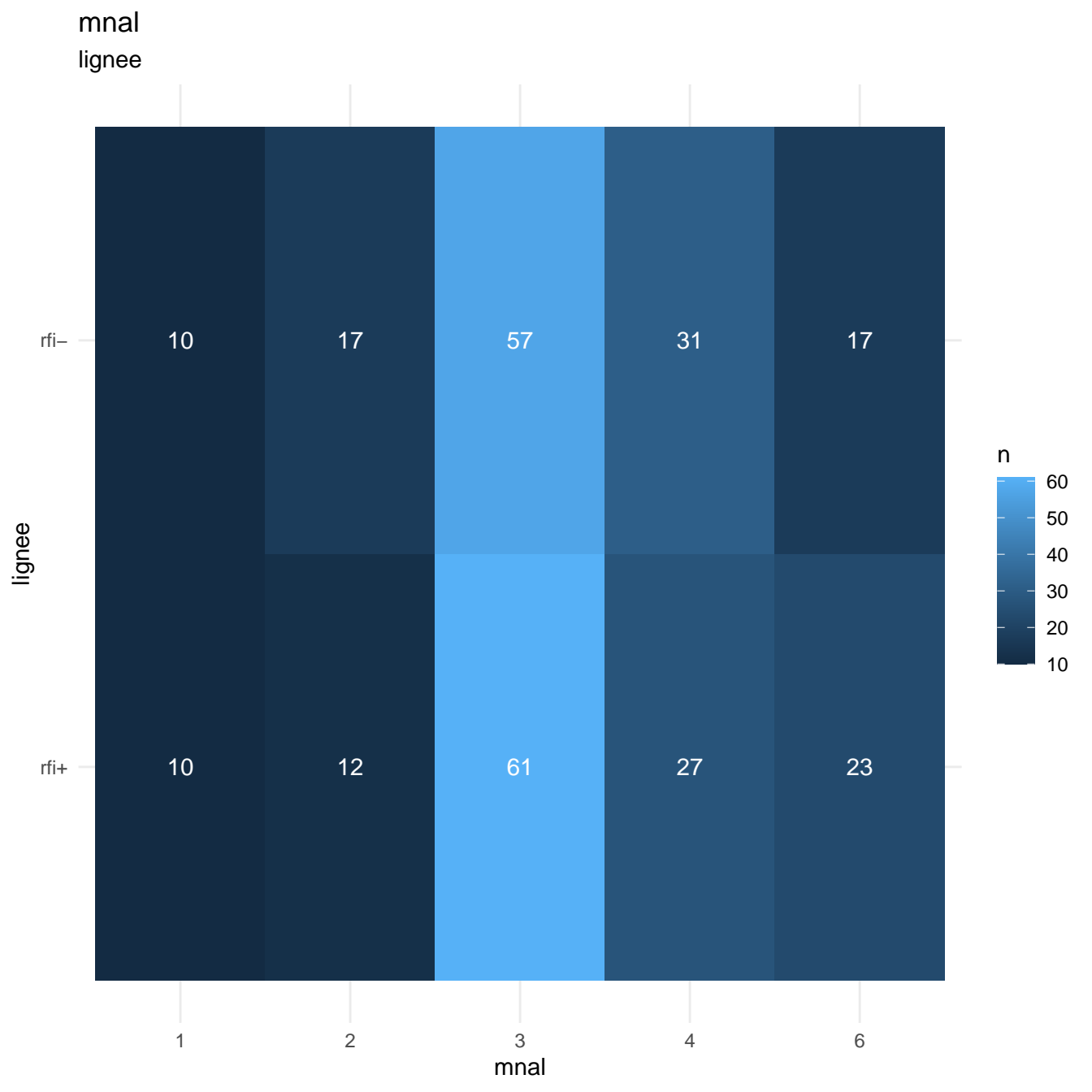
80

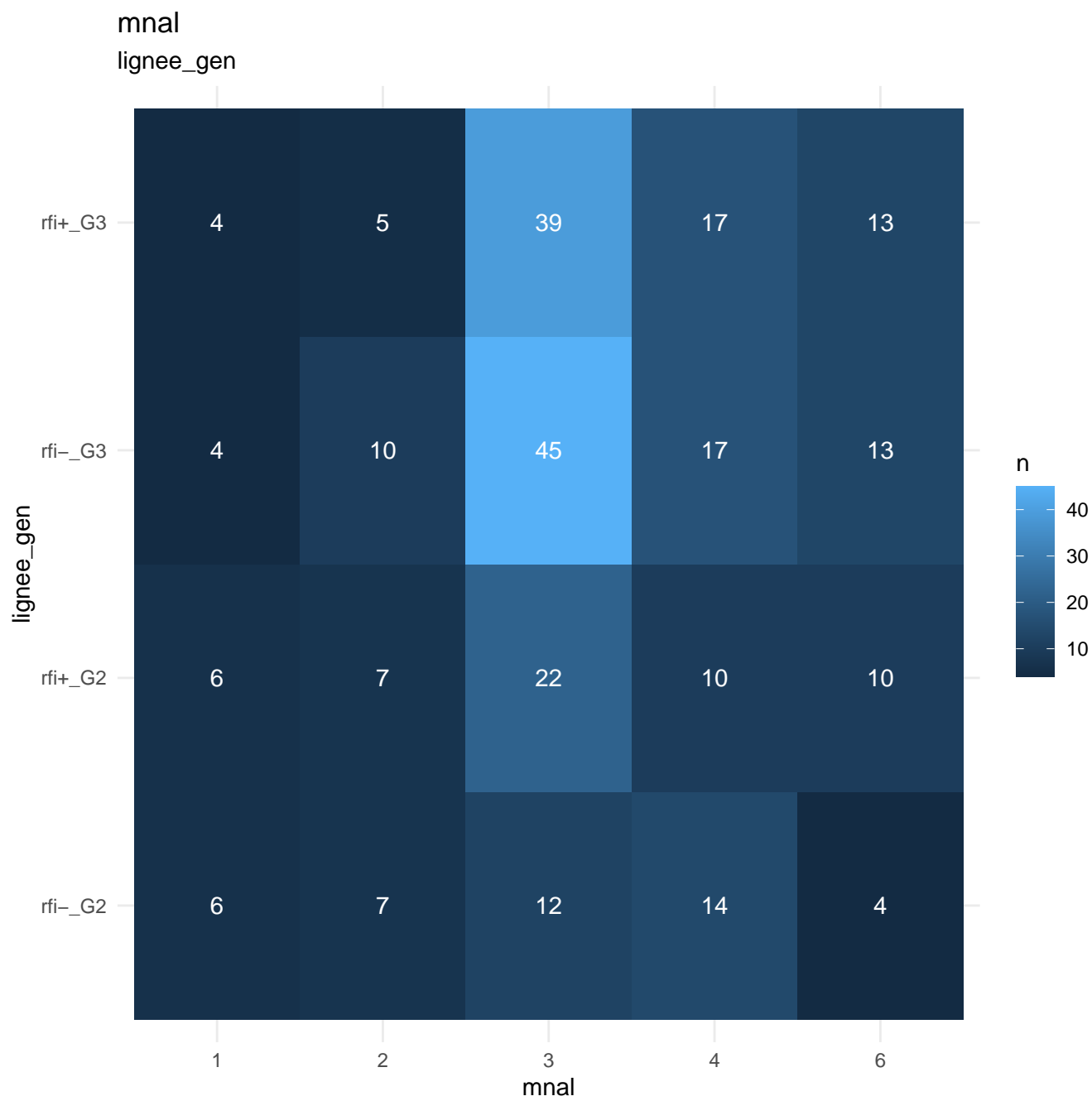
60

40

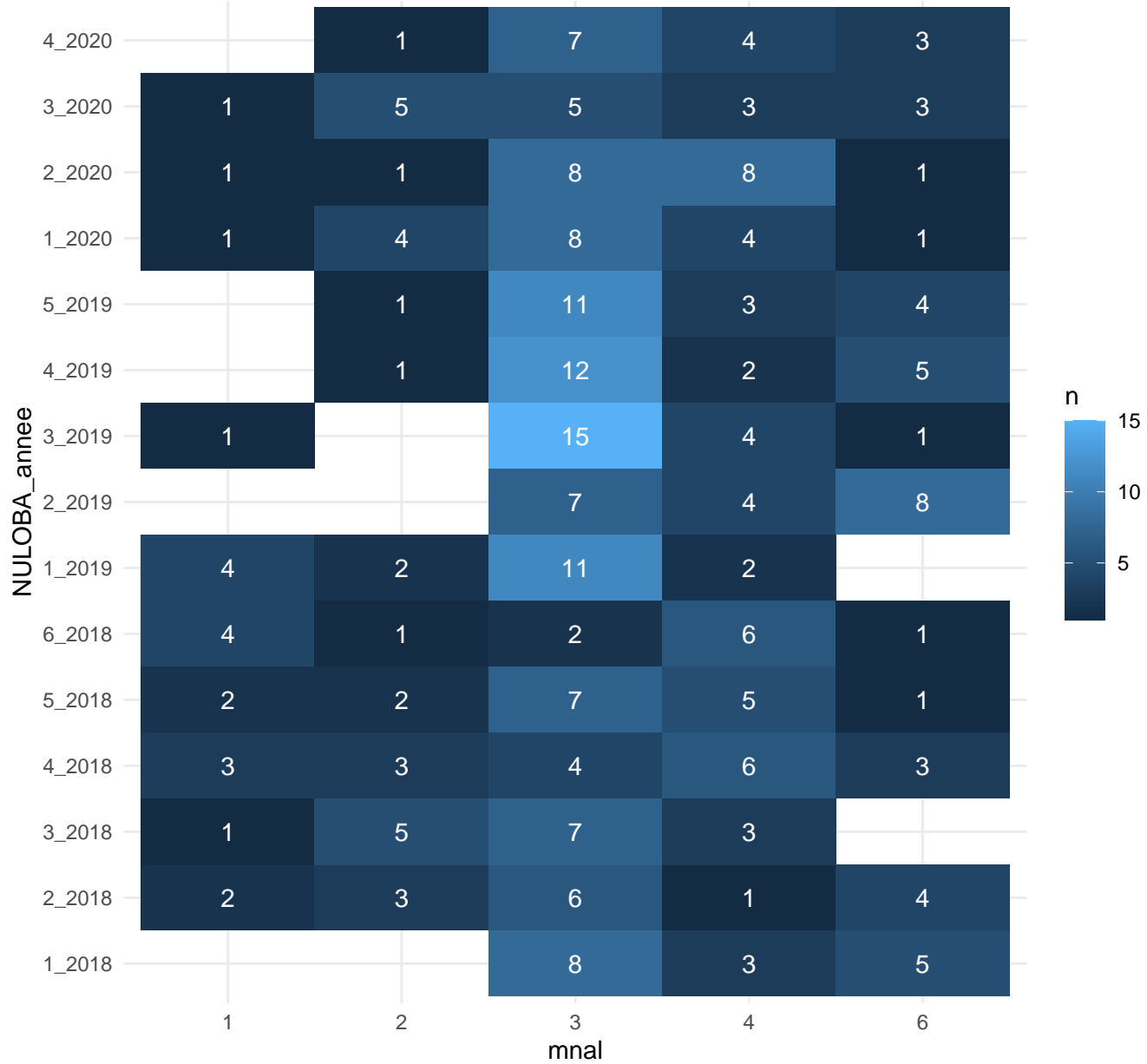
20

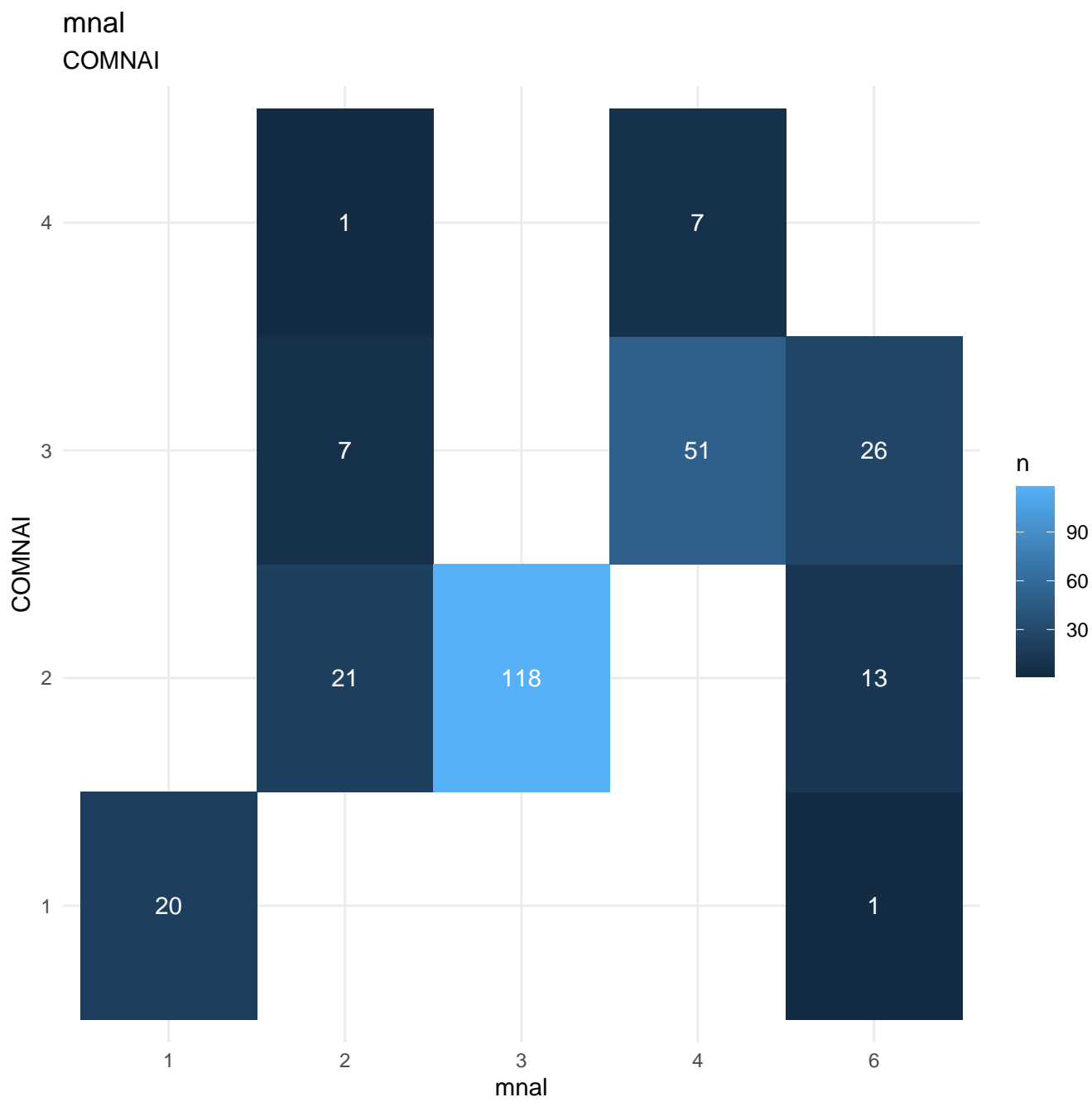




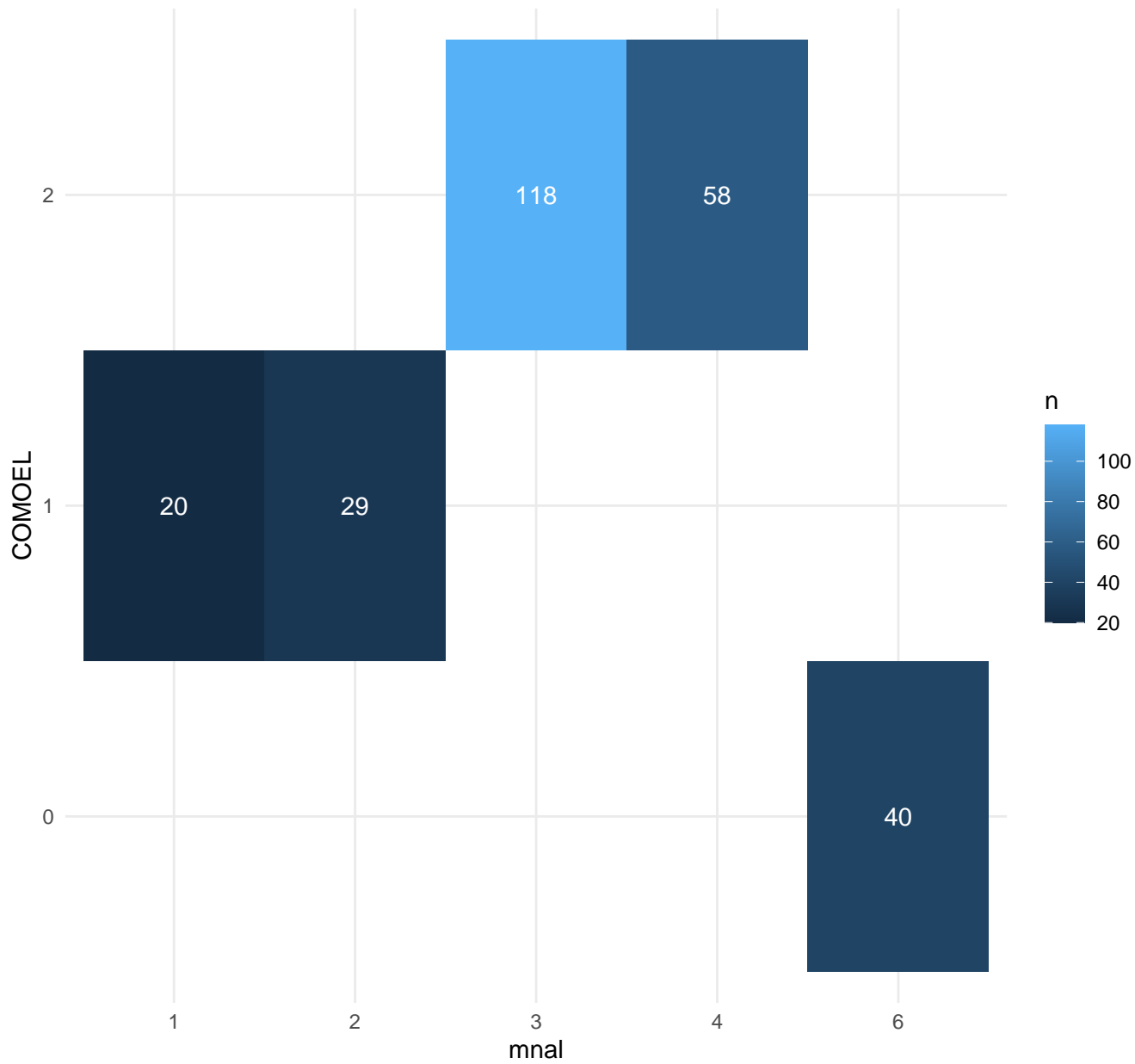


mnal  
NULOBA\_annee





mnal  
COMOEL



mnal  
MEALLA

MEALLA

1

0

1

2

mnal

3

4

6

n

100

80

60

40

20

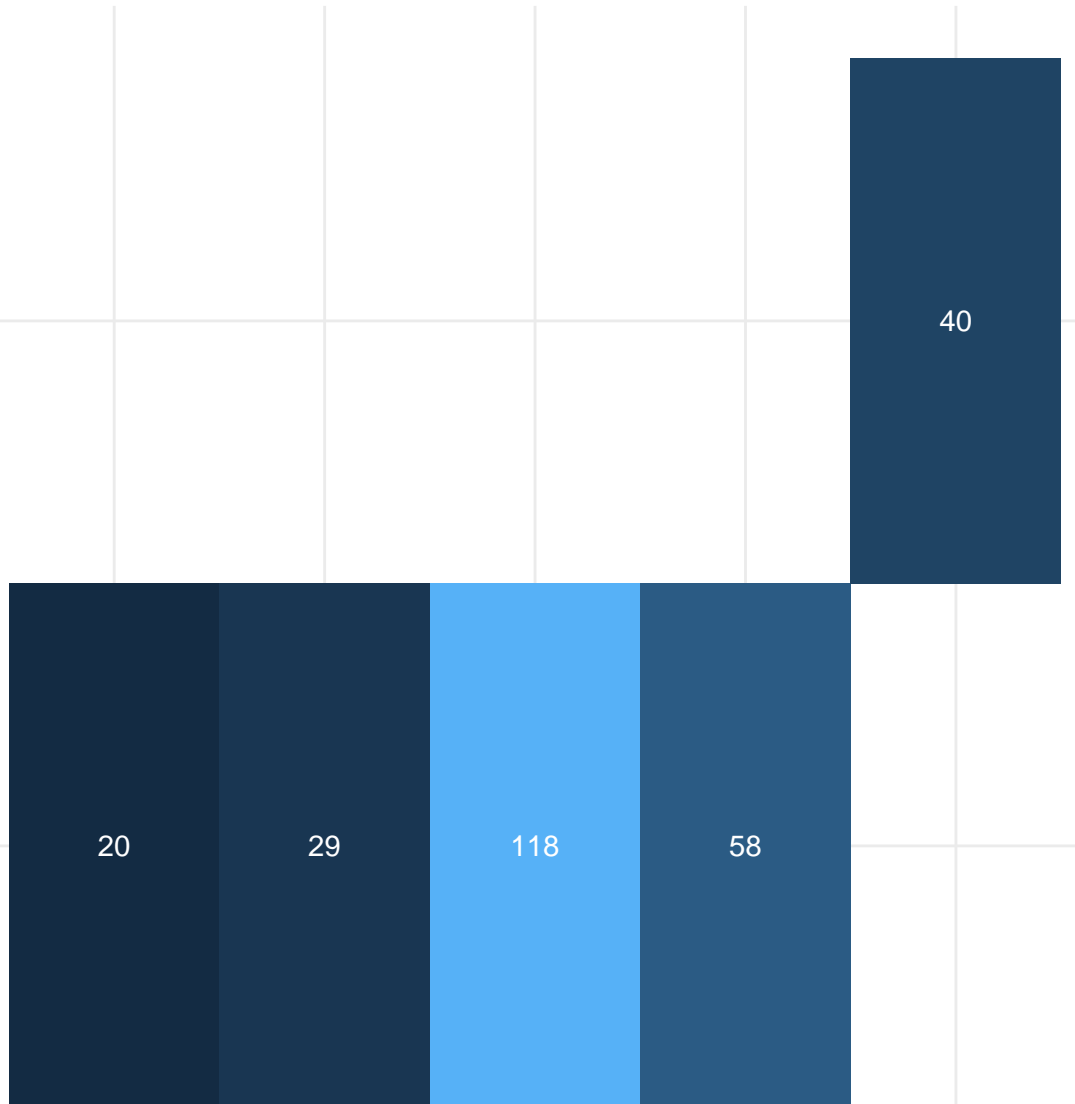
20

29

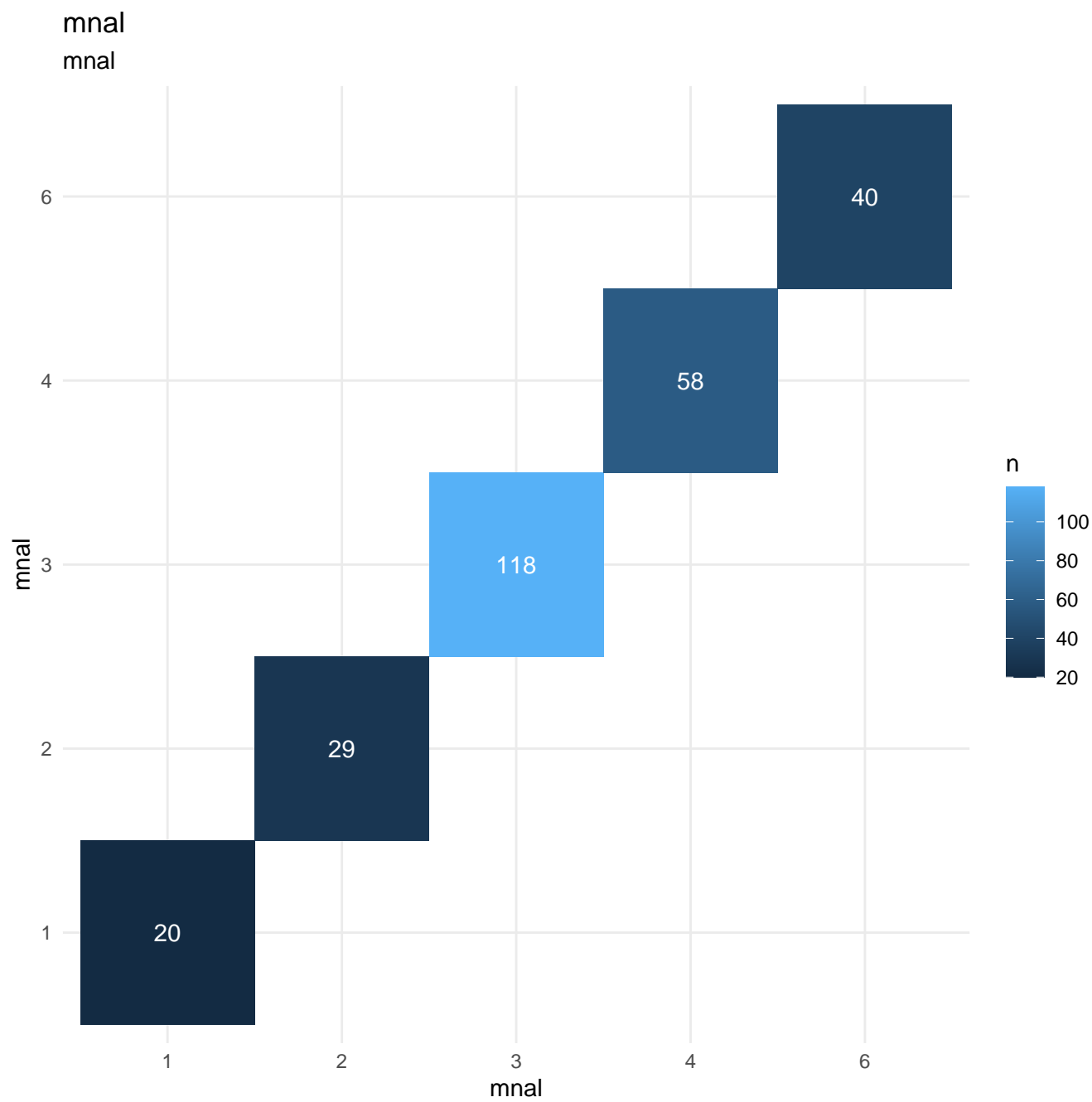
118

58

40







mnal  
factRFI

factRFI

rfi+

rfi-

n

60  
50  
40  
30  
20  
10

1

2

3

4

6

mnal

11

13

51

30

20

9

16

67

28

20

factRFI

annee

2020

39

30

2019

50

48

2018

51

47

rfi-

rfi+

factRFI

n

50

45

40

35

30

annee

factRFI

generation

G3

89

78

G2

51

47

rfi-

rfi+

factRFI

n

80

70

60

50

generation

factRFI

lignee

rfi-

95

37

lignee

rfi+

45

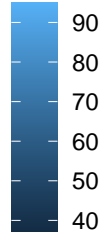
88

rfi-

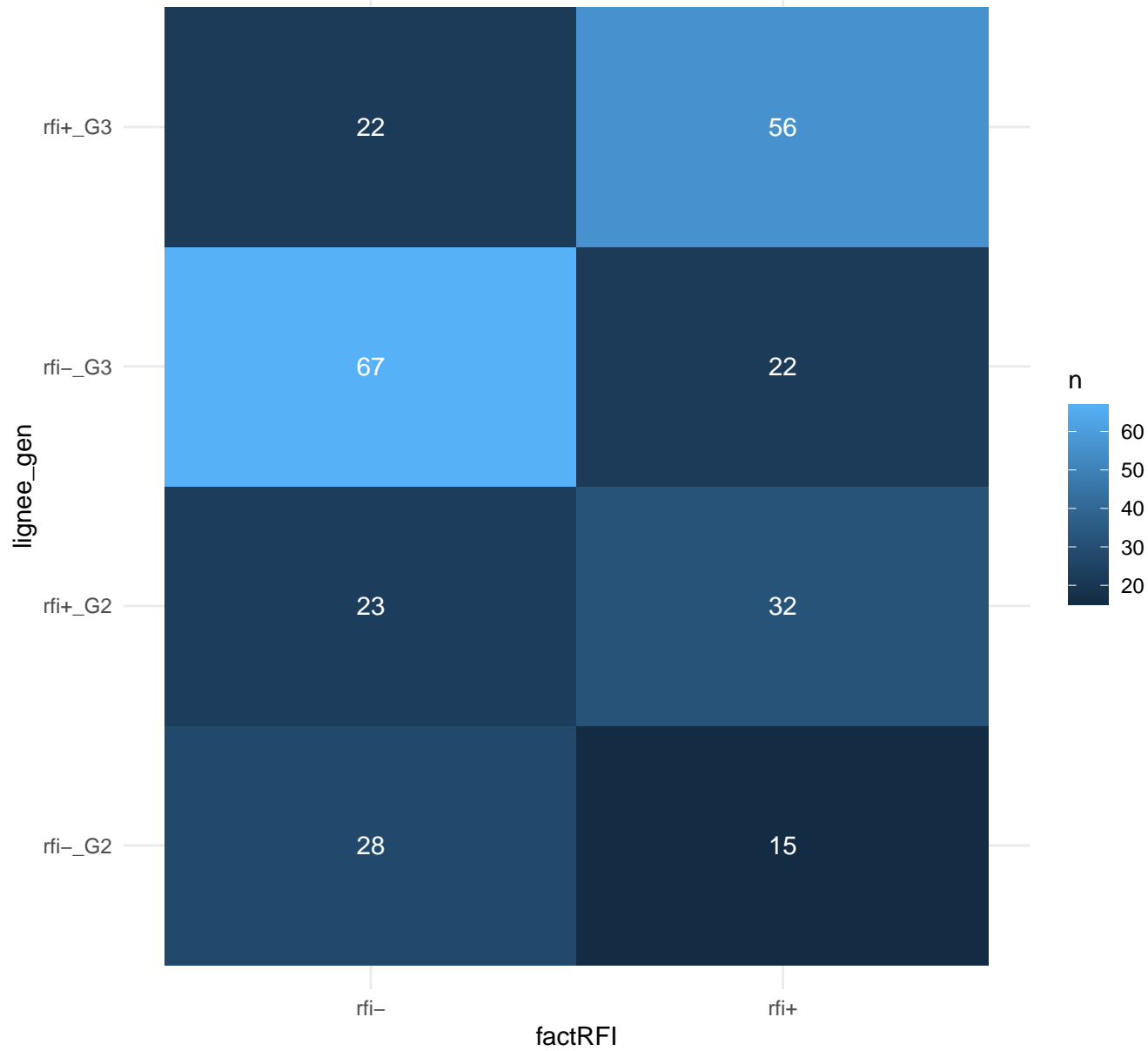
rfi+

factRFI

n



factRFI  
lignee\_gen

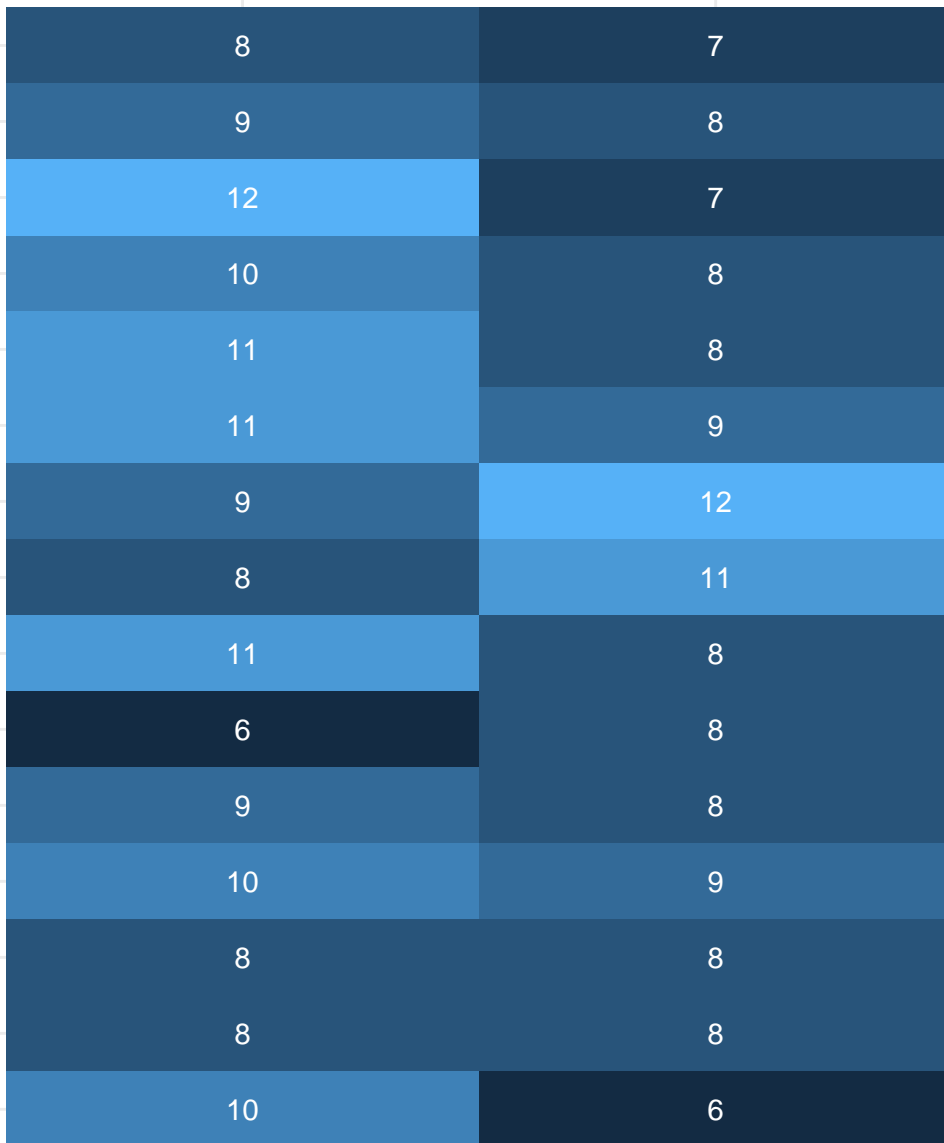


factRFI

NULOBA\_annee

NULOBA\_annee

4\_2020  
3\_2020  
2\_2020  
1\_2020  
5\_2019  
4\_2019  
3\_2019  
2\_2019  
1\_2019  
6\_2018  
5\_2018  
4\_2018  
3\_2018  
2\_2018  
1\_2018



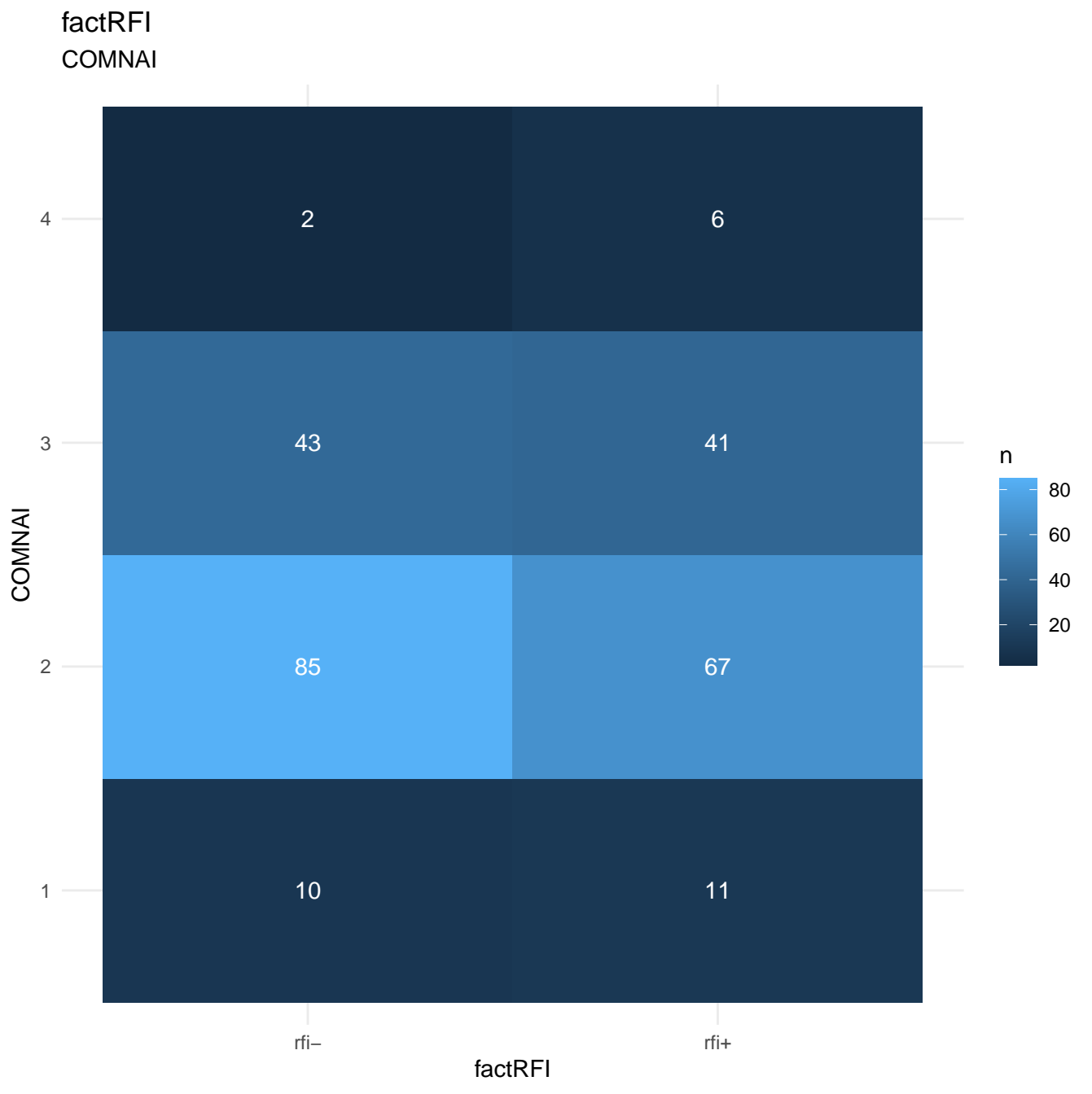
n

12  
11  
10  
9  
8  
7  
6

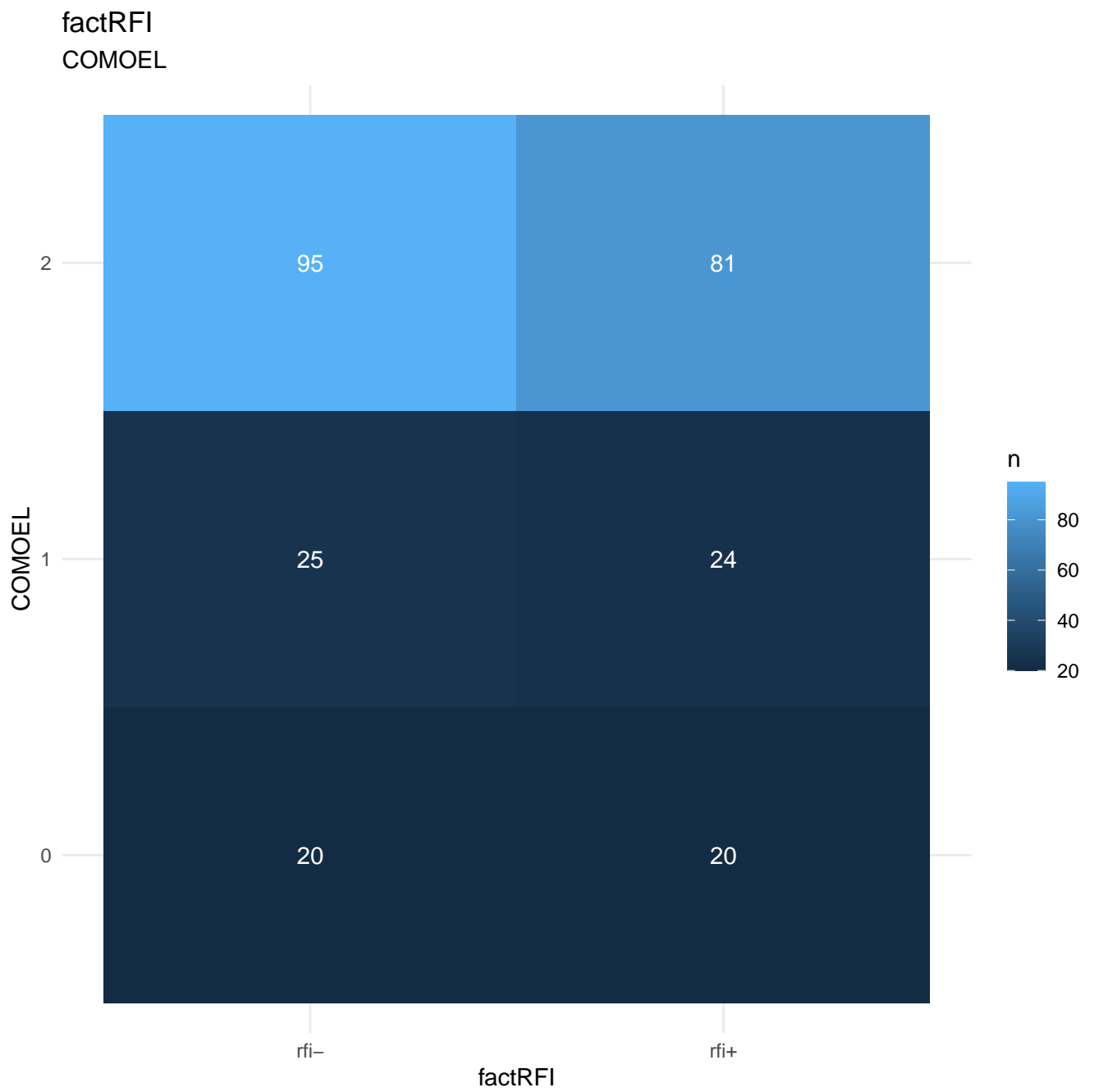
rfi-

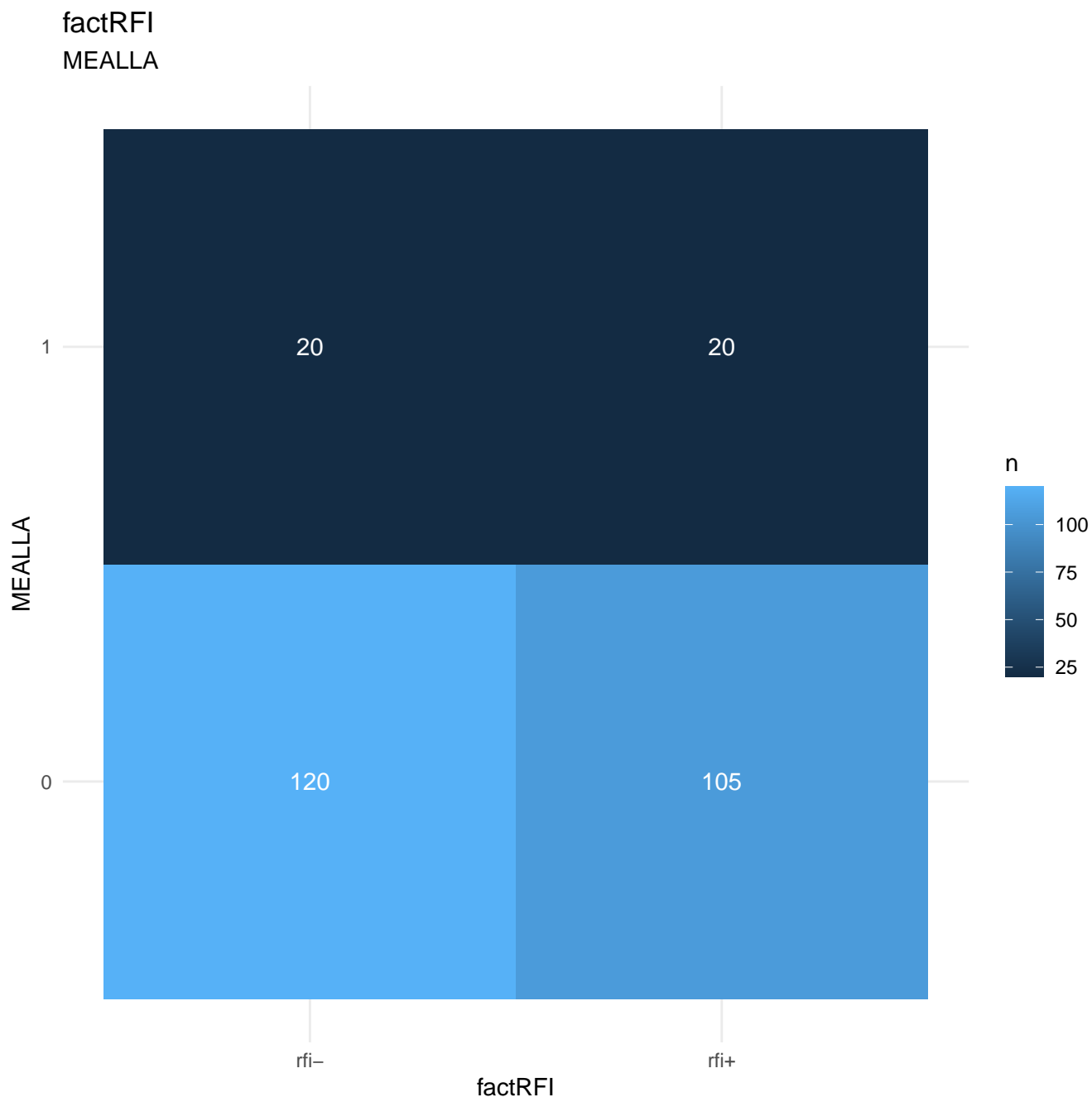
rfi+

factRFI









factRFI

mnal

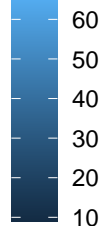
mnal

rfi-

factRFI

rfi+

n



6

20

20

4

28

30

3

67

51

2

16

13

1

9

11

factRFI

factRFI

rfi+

125

n

140

135

130

125

rfi-

140

rfi-

rfi+

factRFI

factRFI

