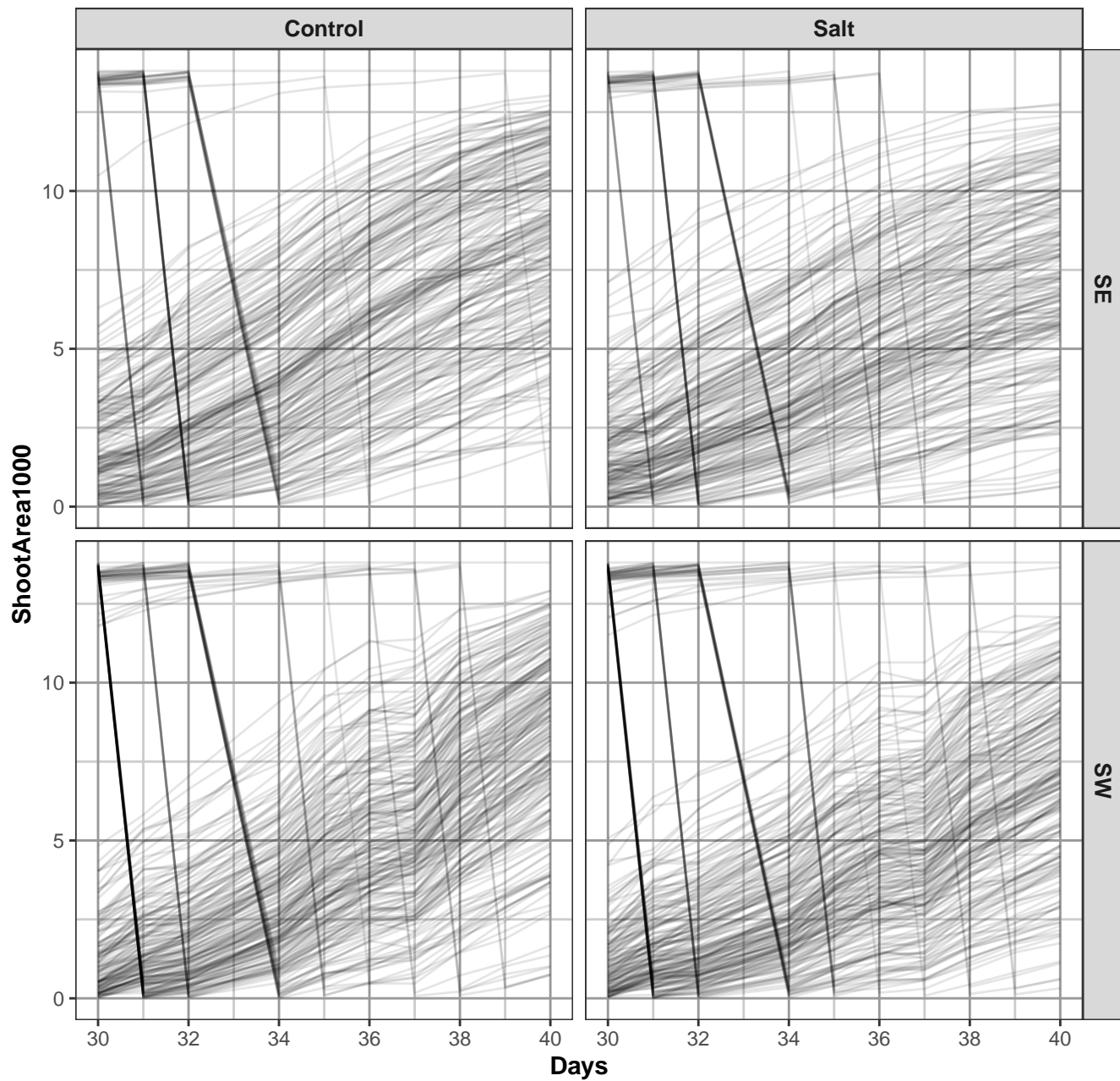
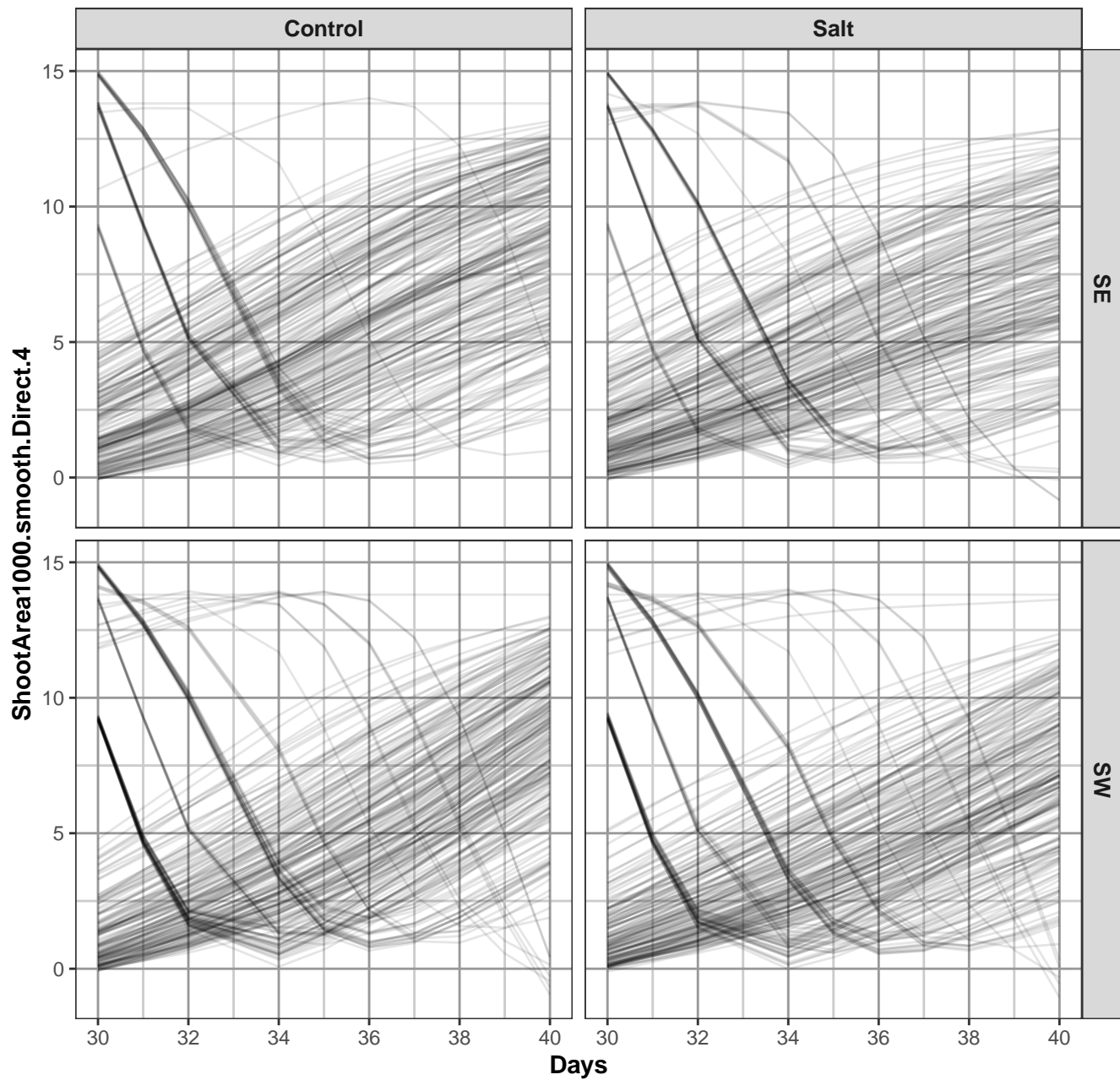


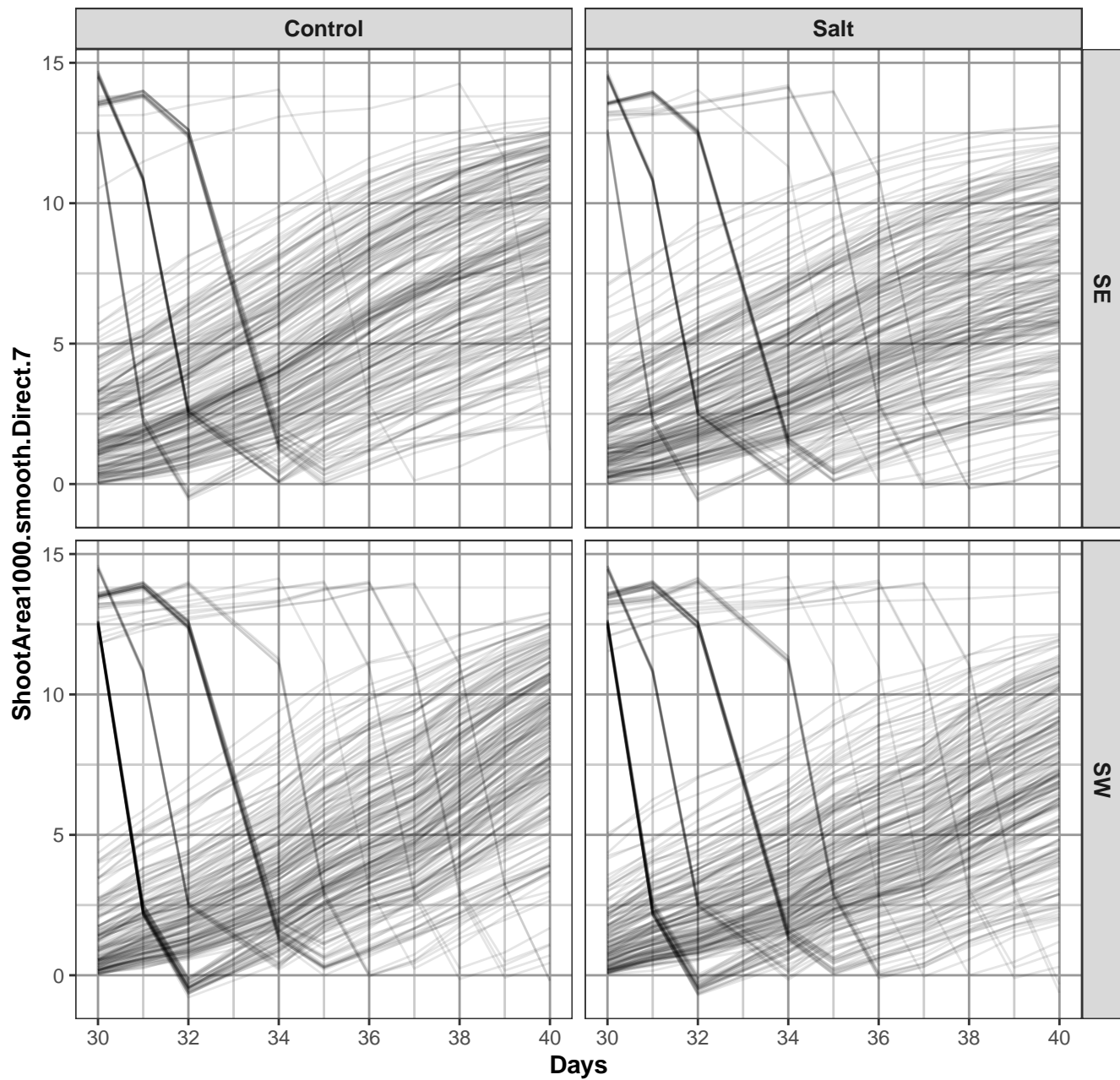
Unsmoothed response



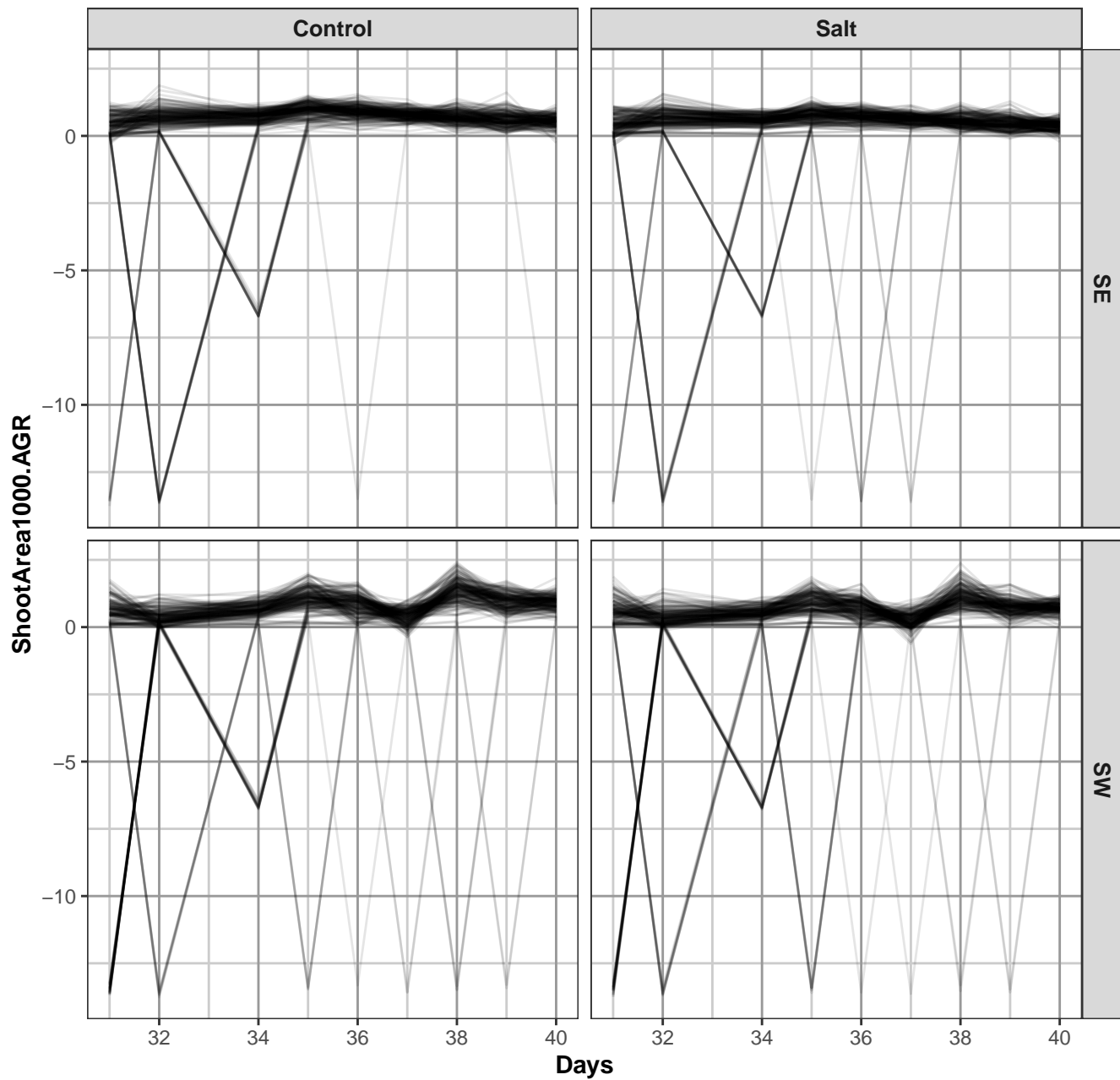
Smoothed response



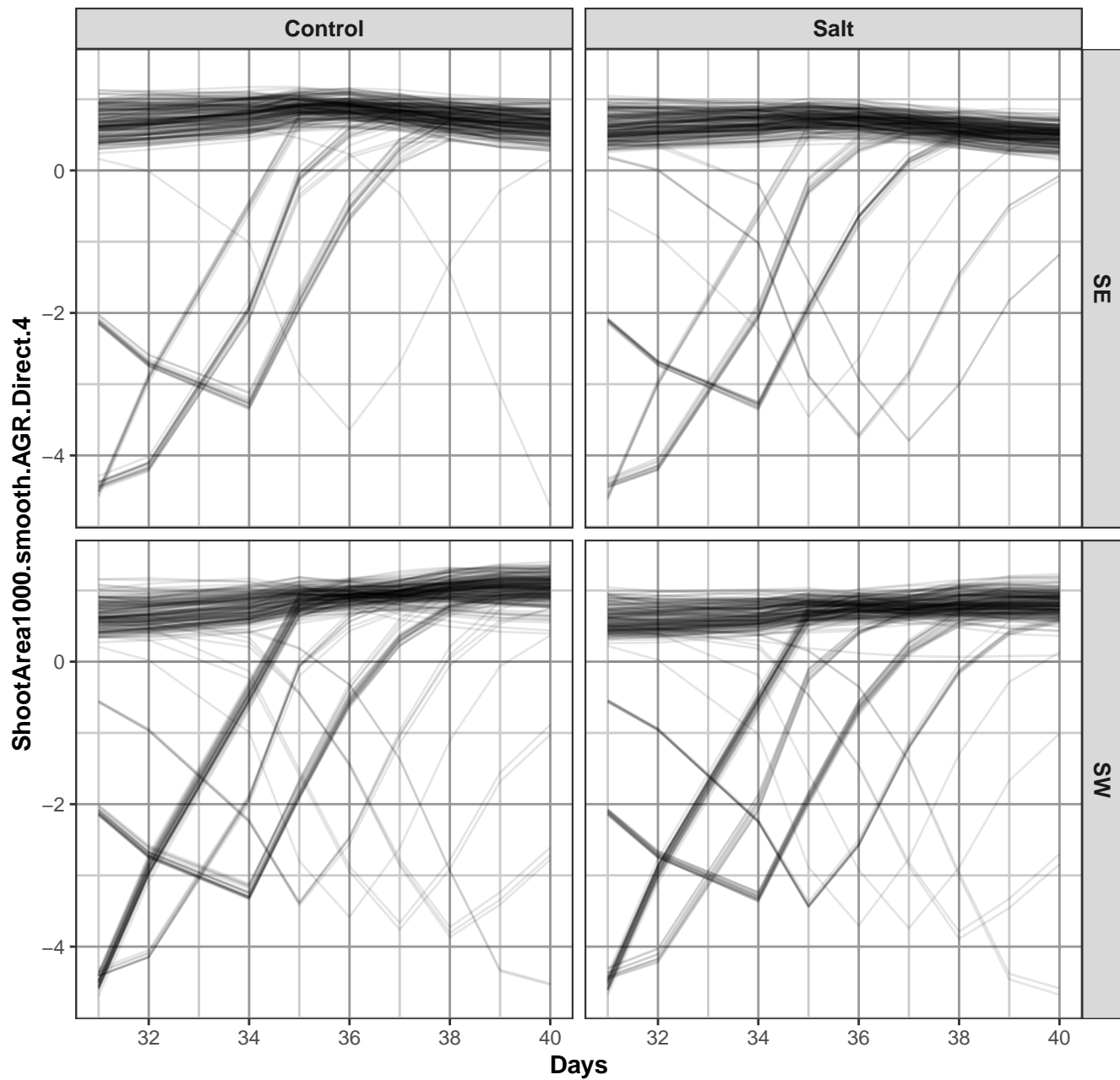
Smoothed response



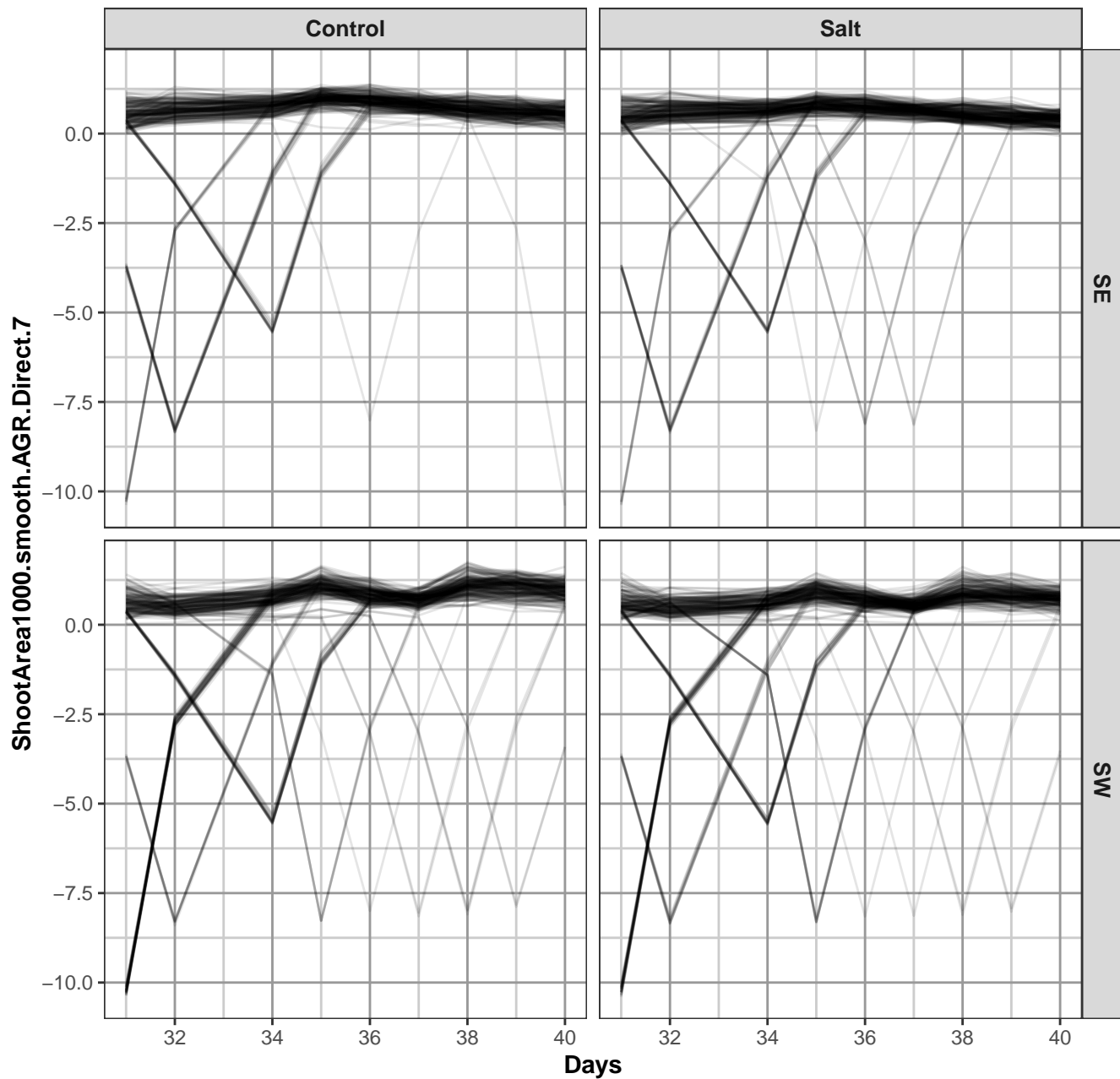
Unsmoothed response



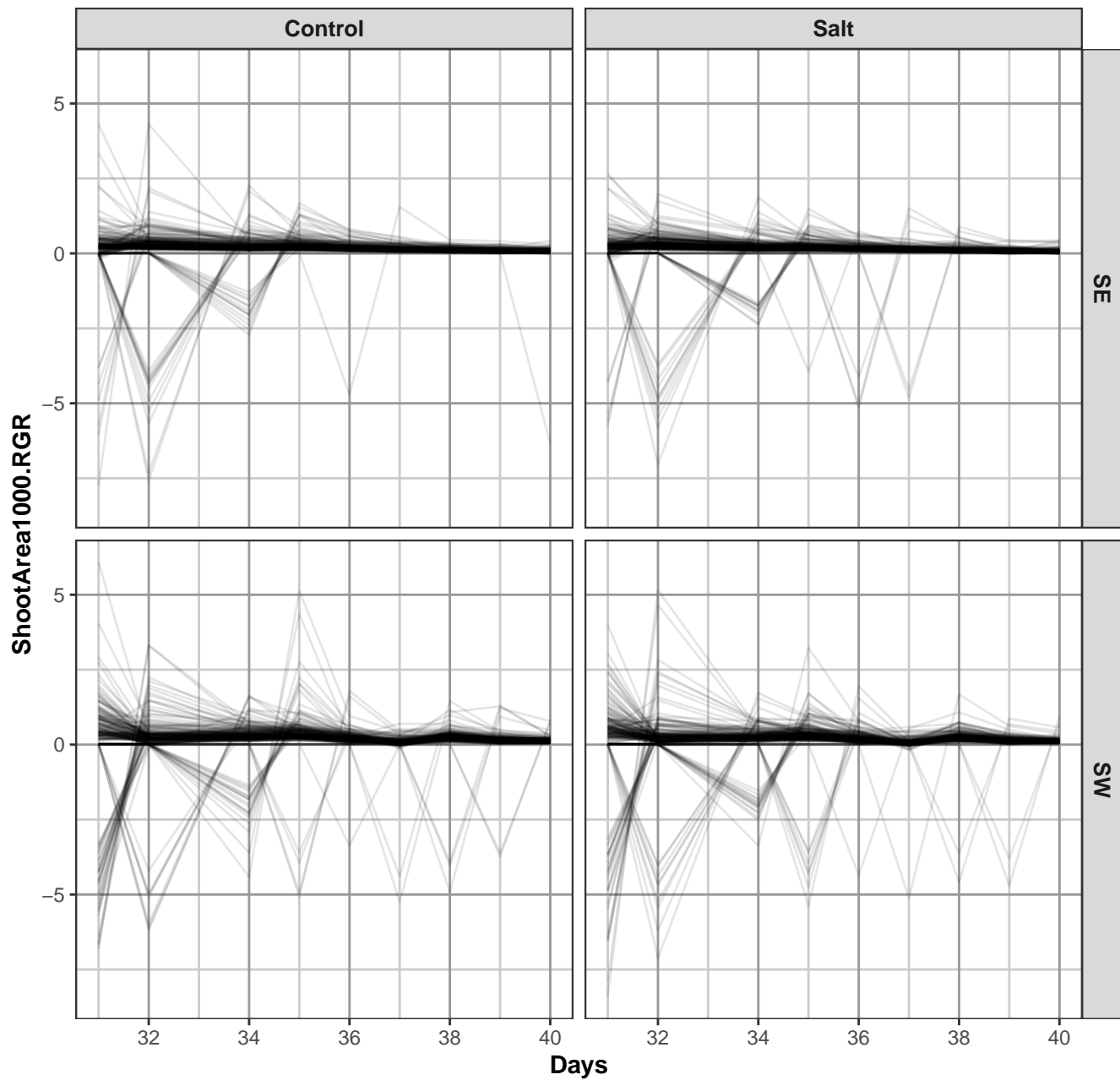
Smoothed response



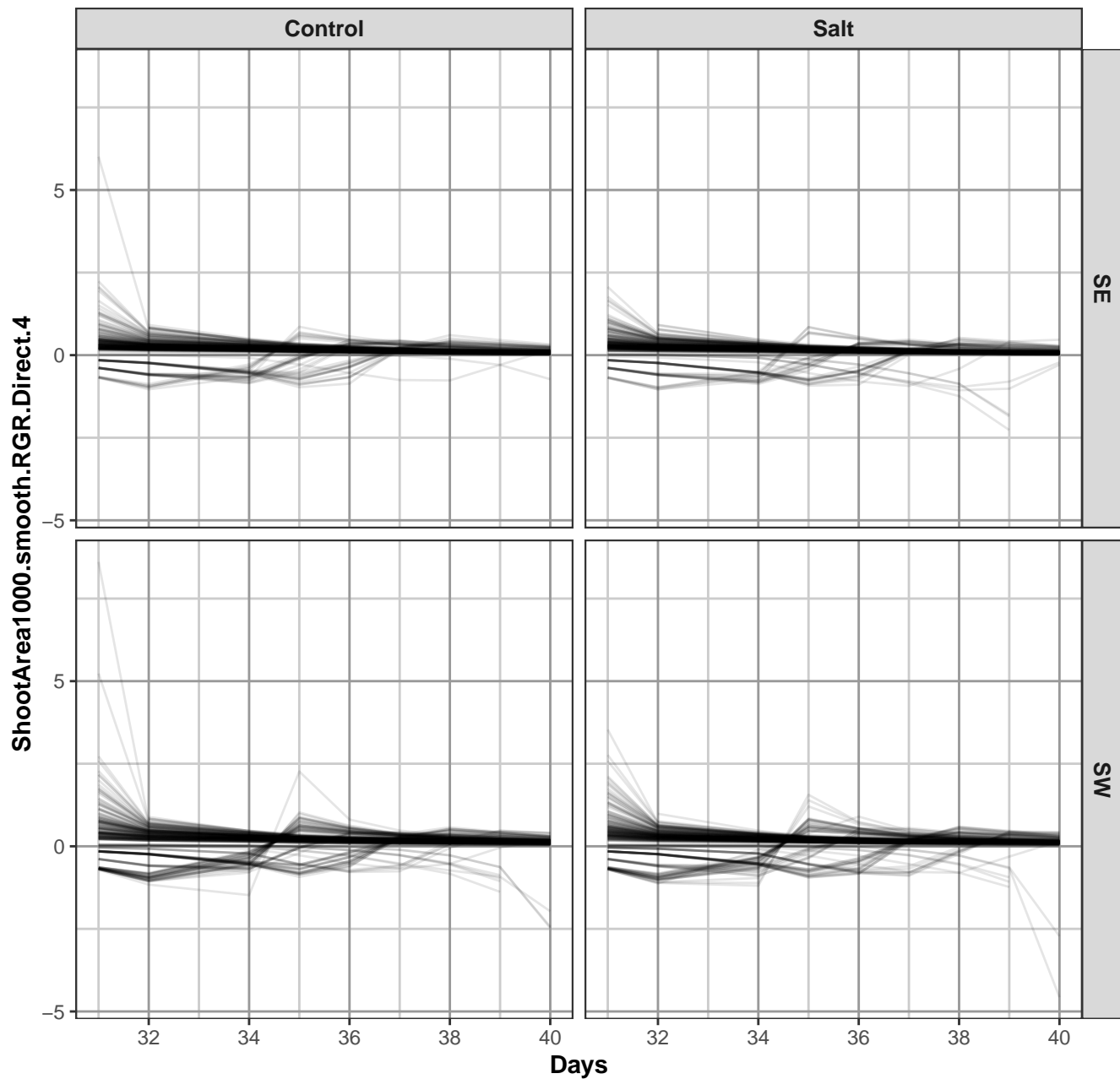
Smoothed response



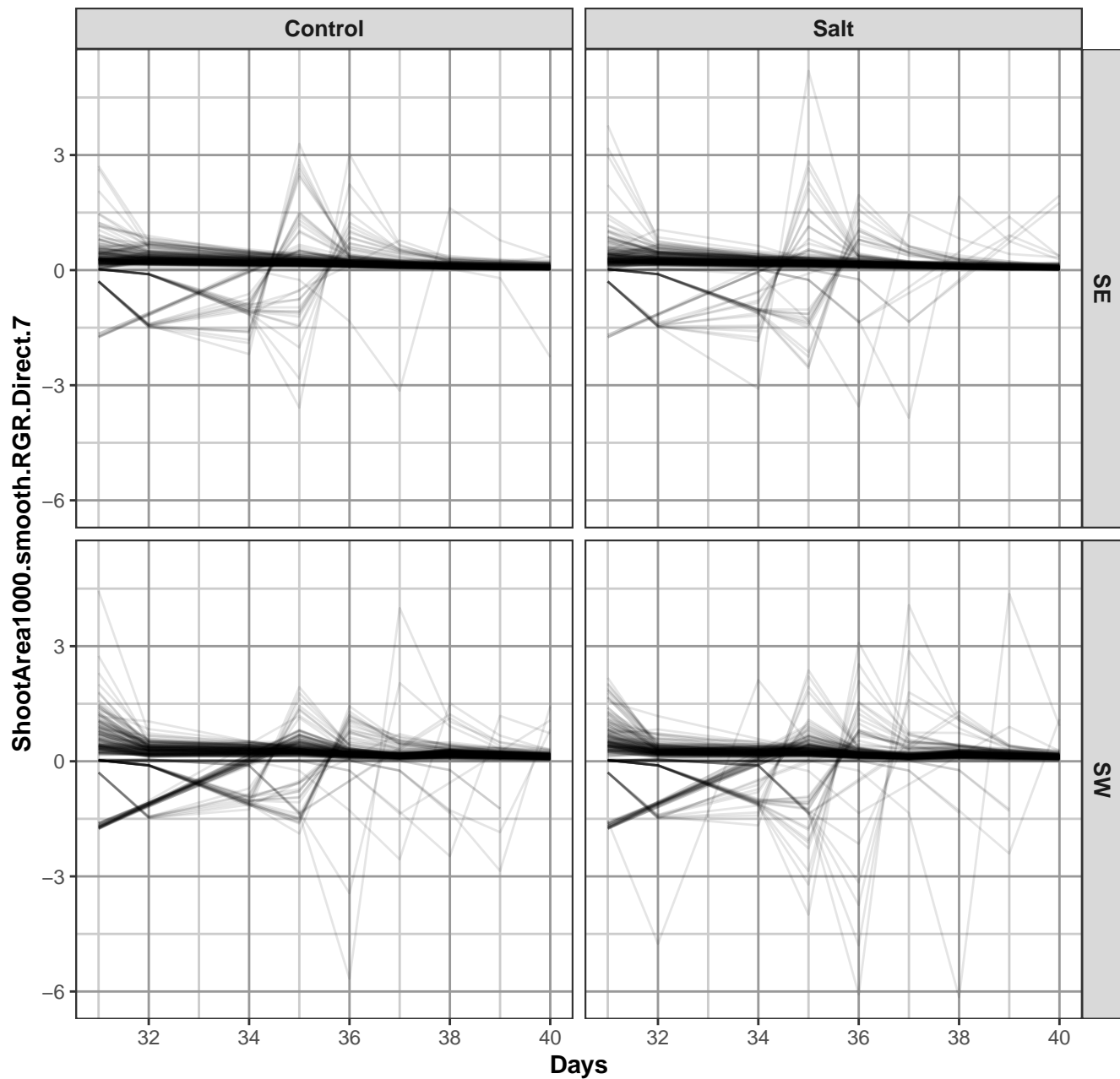
Unsmoothed response



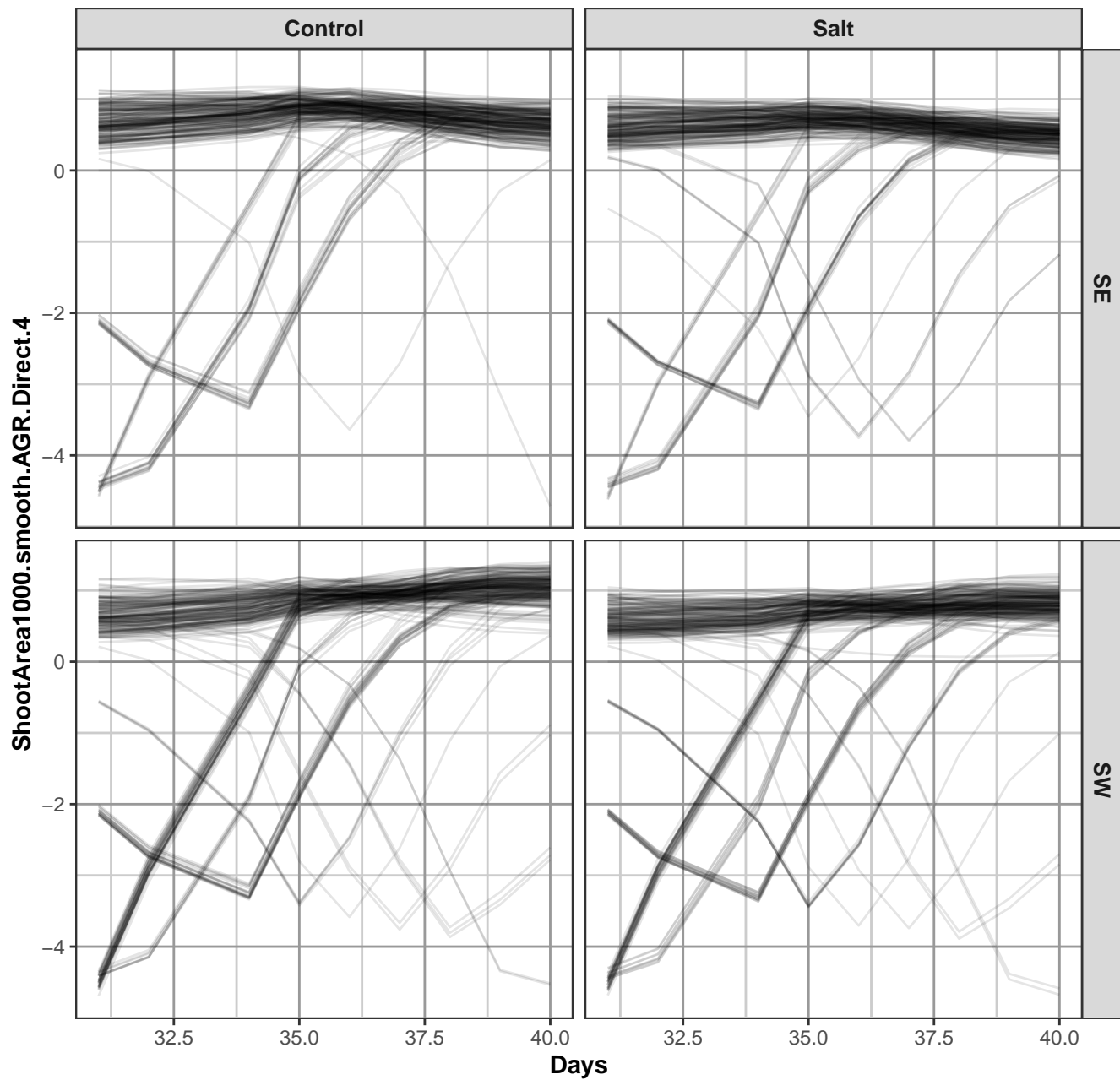
Smoothed response



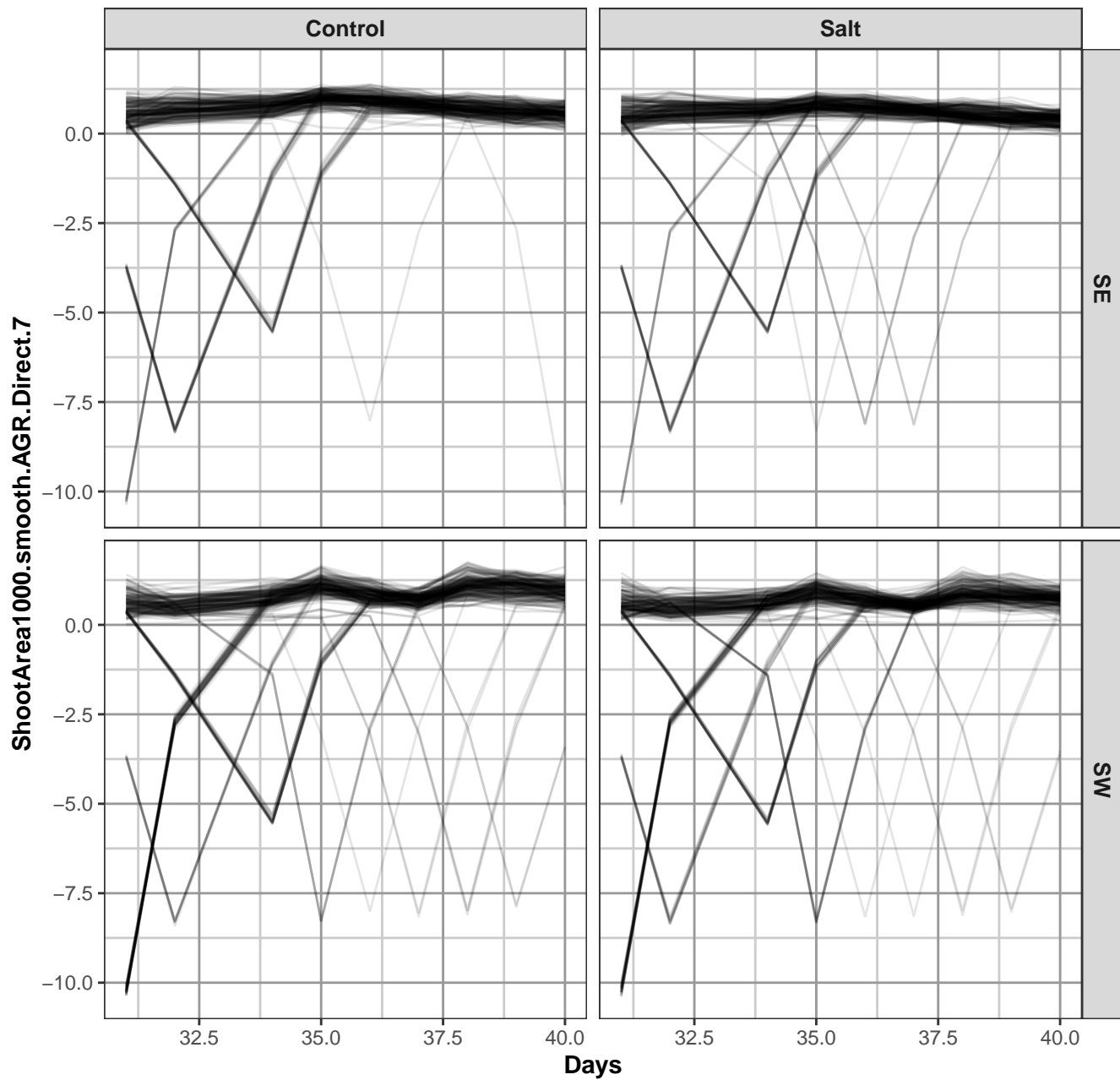
Smoothed response

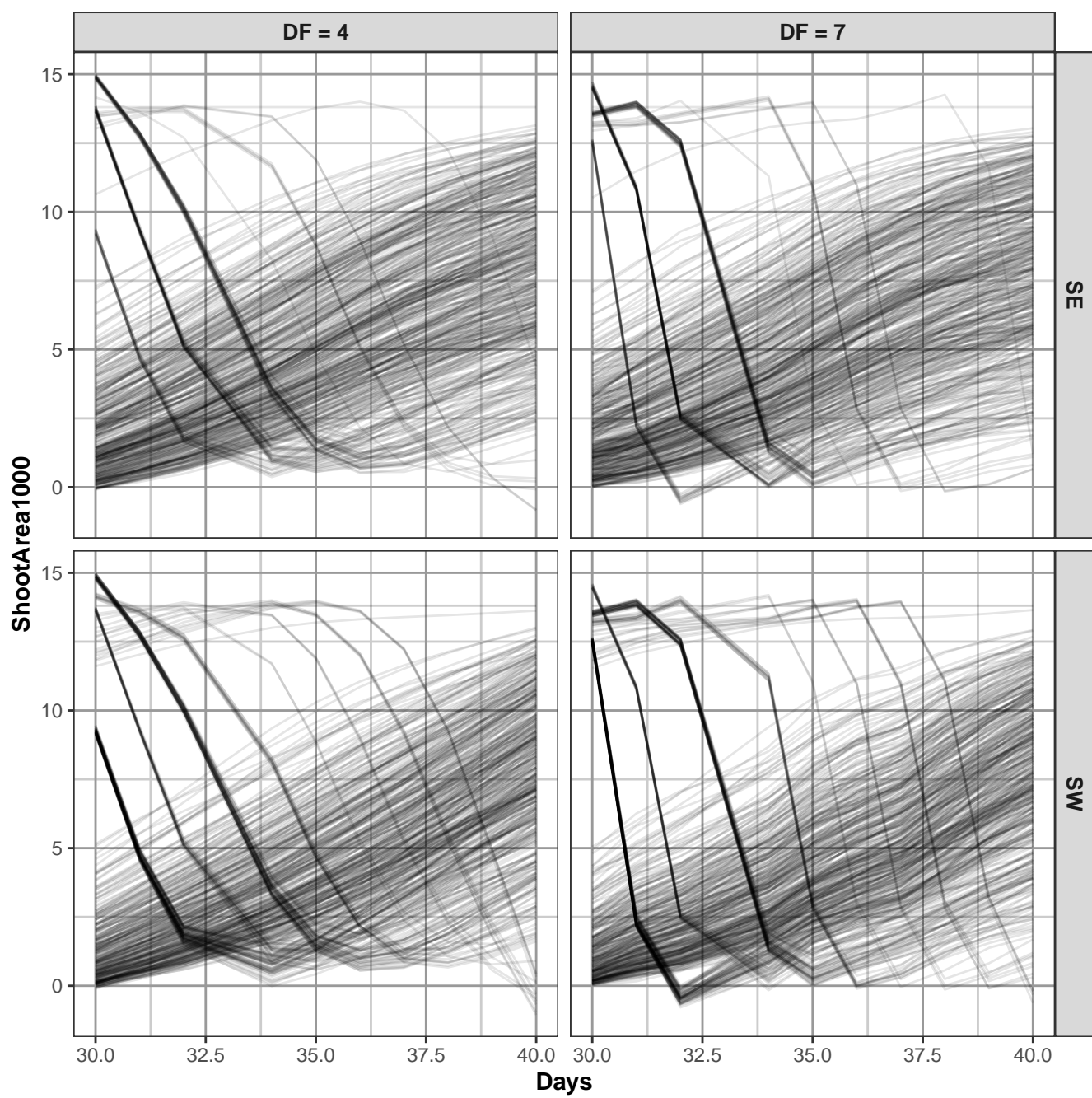


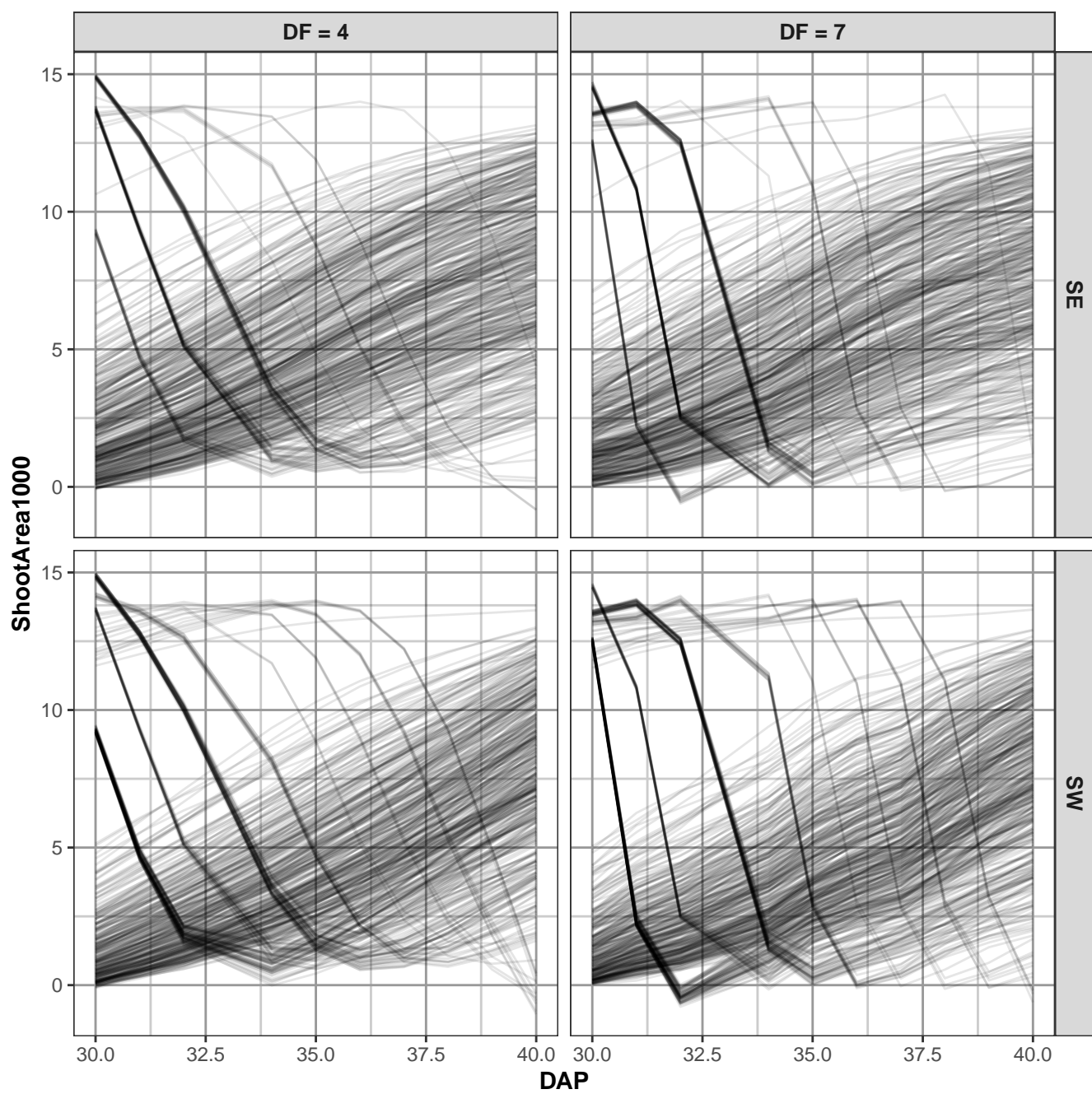
Smoothed response



Smoothed response







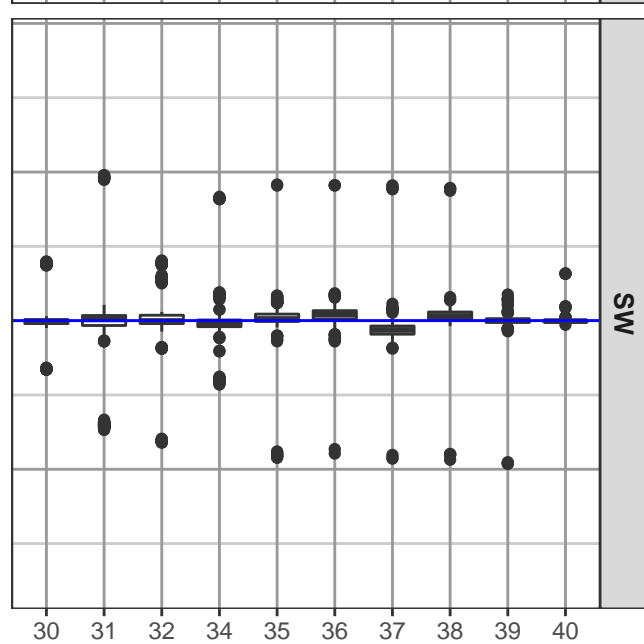
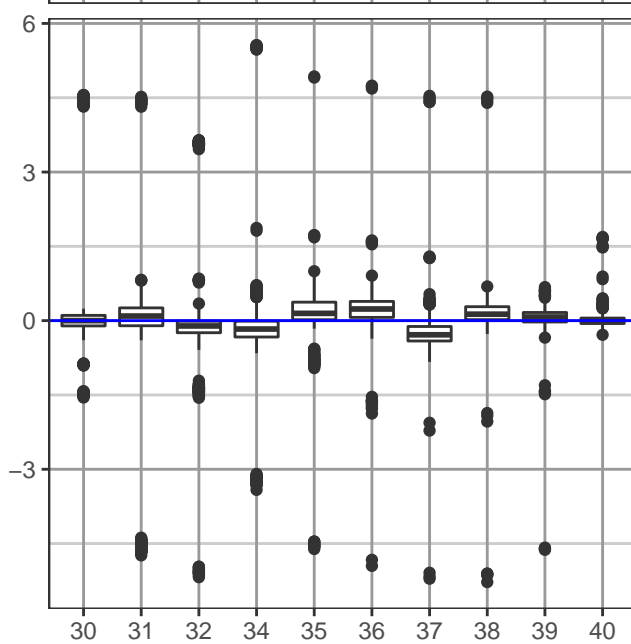
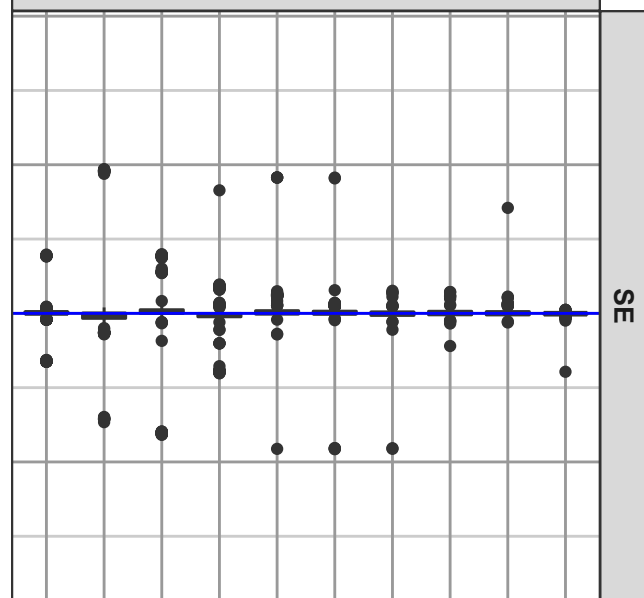
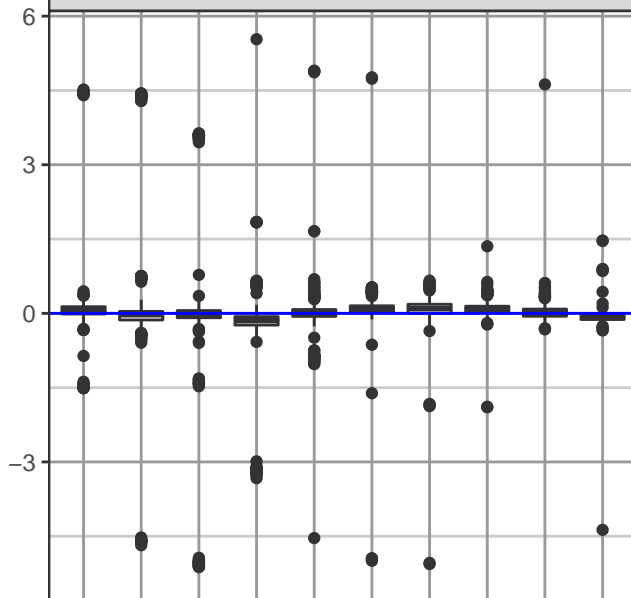
Absolute ShootArea1000 deviations for df

DF = 4

DF = 7

SE

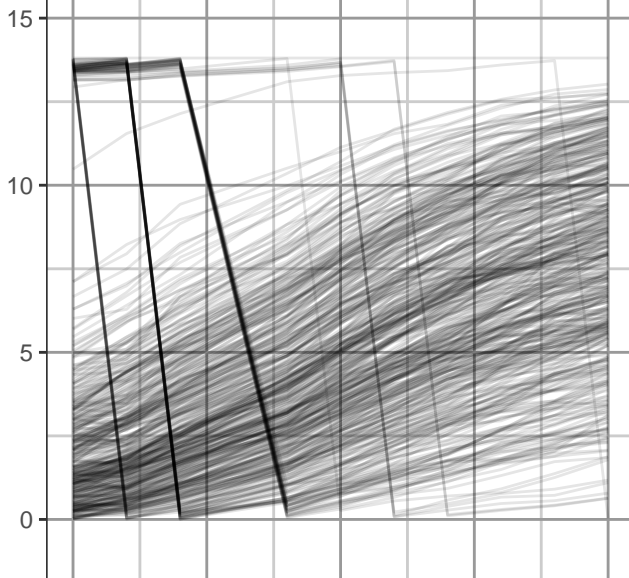
SW



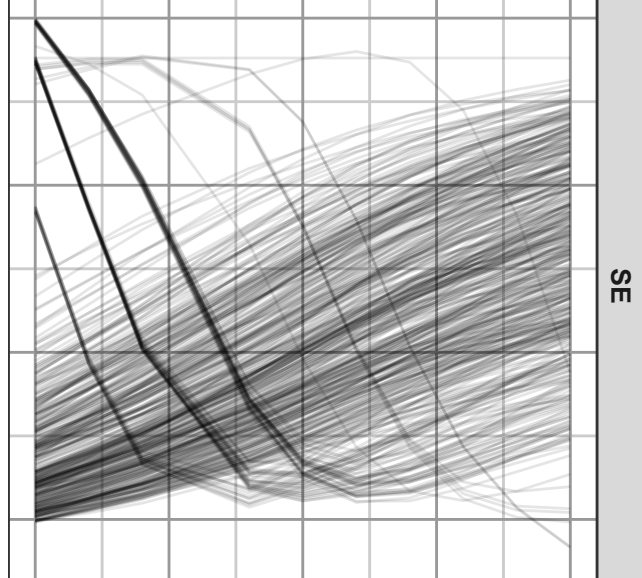
DAP

ShootArea1000

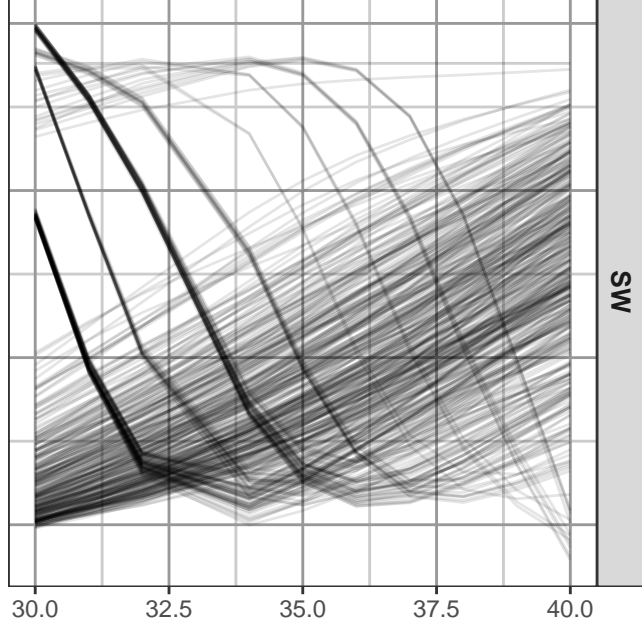
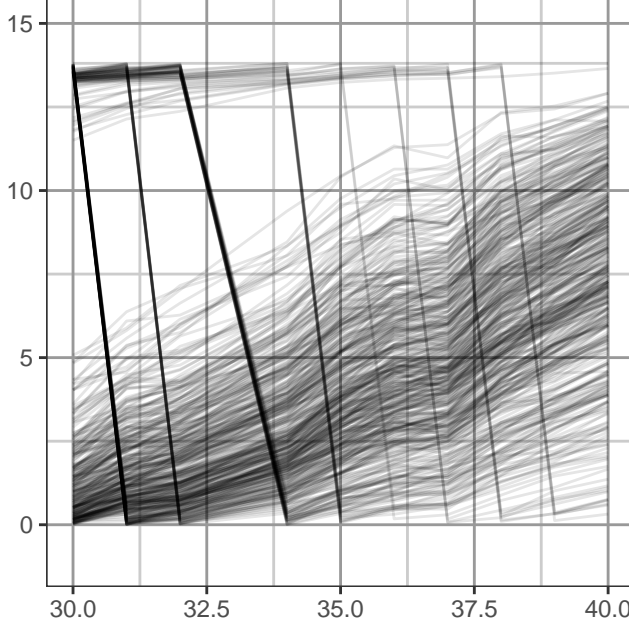
Raw



Direct-4



SE



SW

DAP

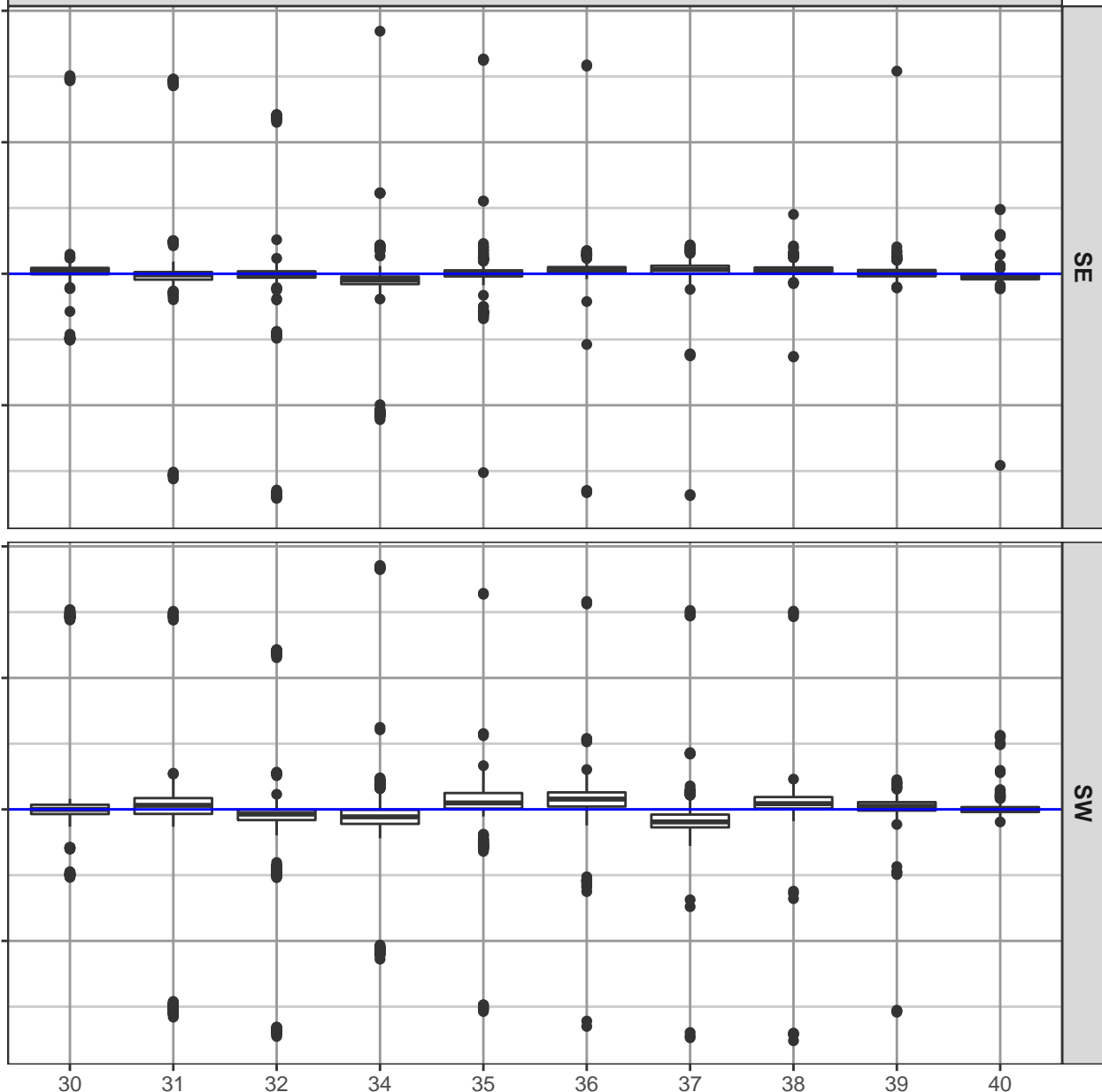
Absolute ShootArea1000 deviations for df 4

Direct-4

SE

SW

DAP



Direct-4

SE

300

200

100

0

30

31

32

34

35

36

37

38

39

40

DAP

SW

300

200

100

0

30

31

32

34

35

36

37

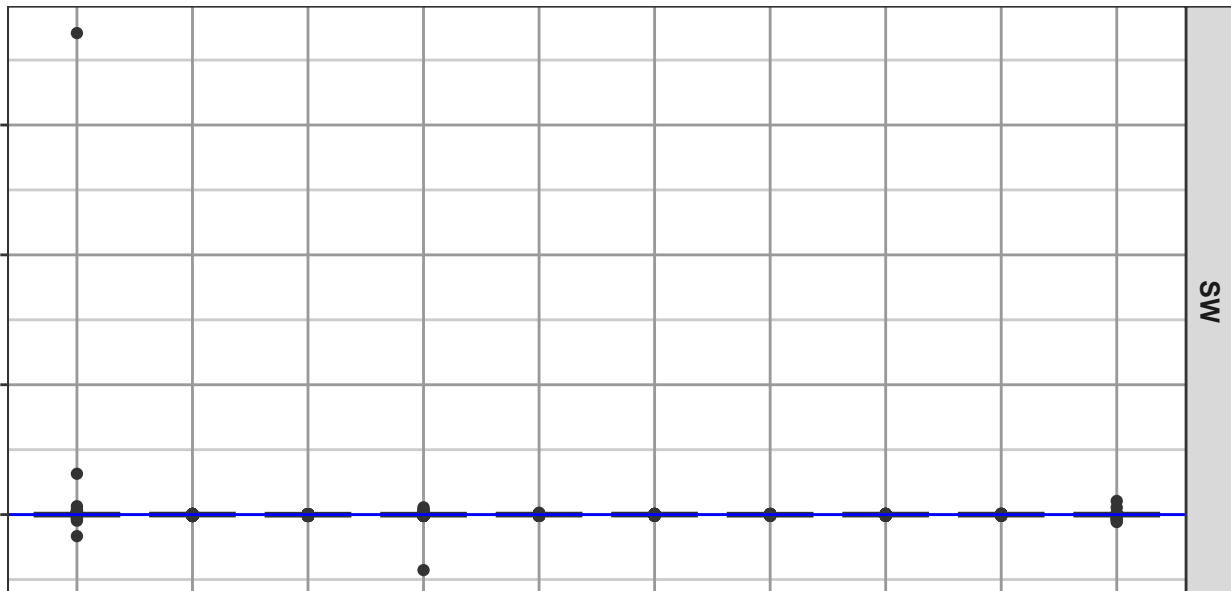
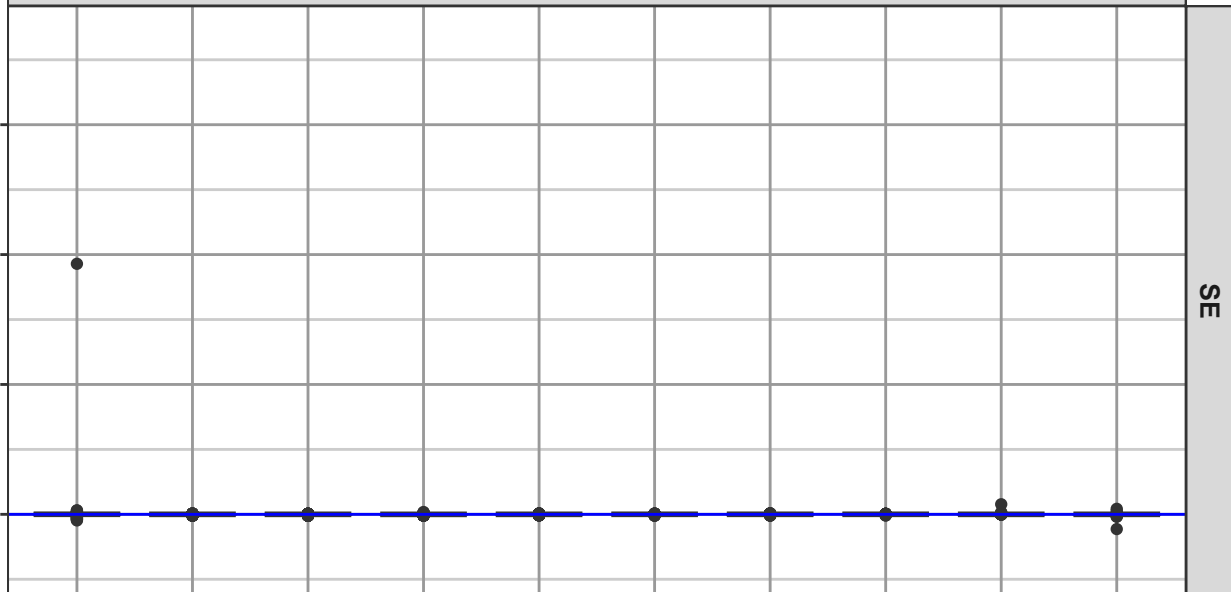
38

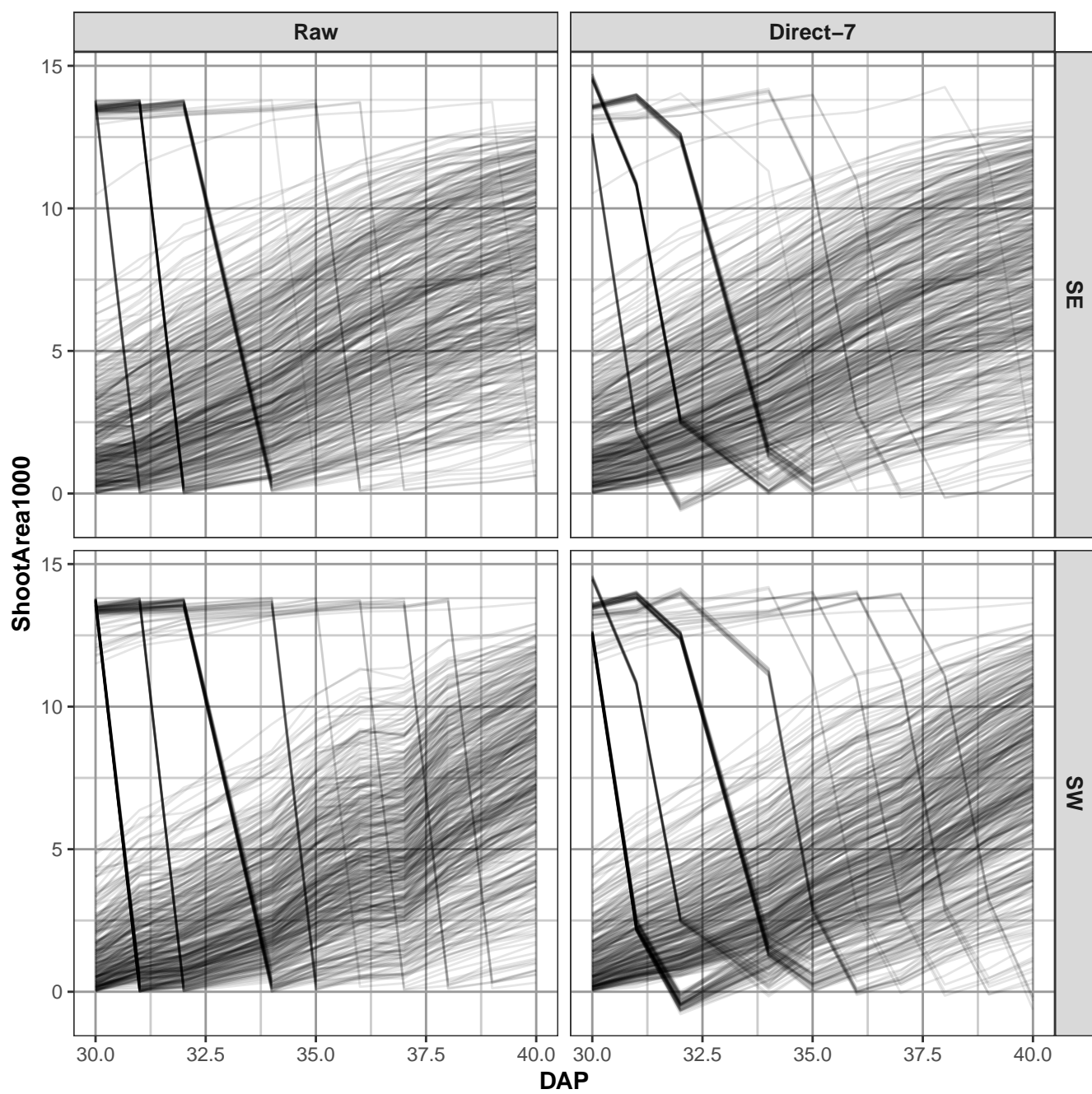
39

40

DAP

Relative ShootArea1000 deviations for df 4



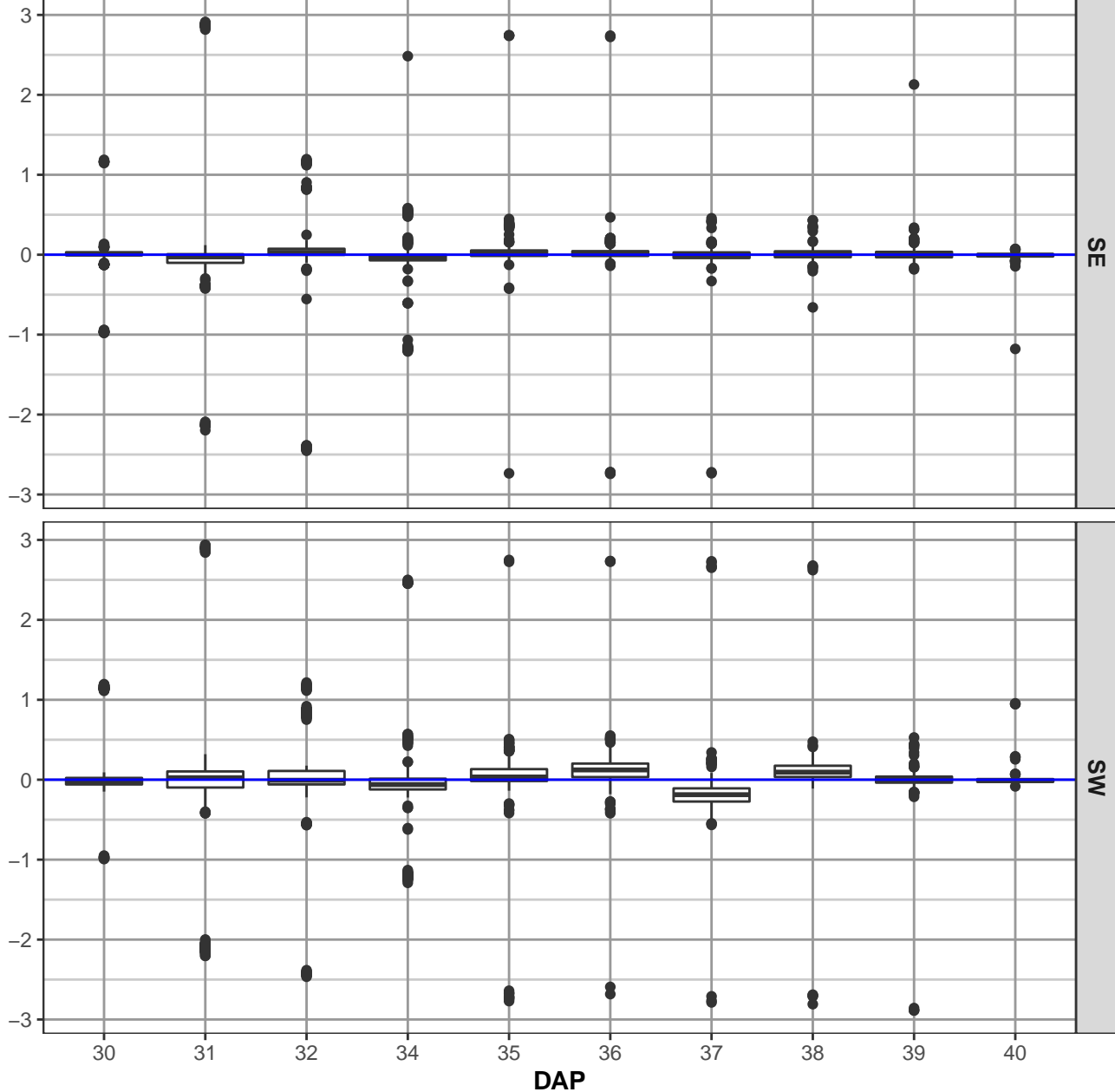


Absolute ShootArea1000 deviations for df 7

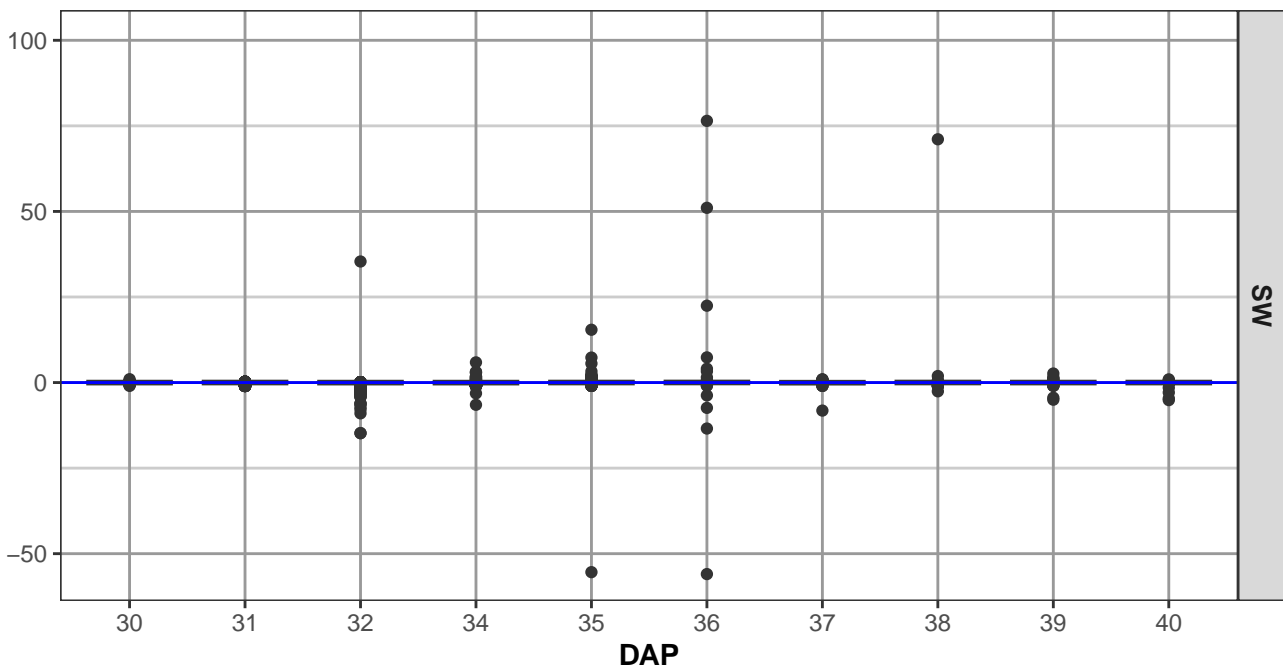
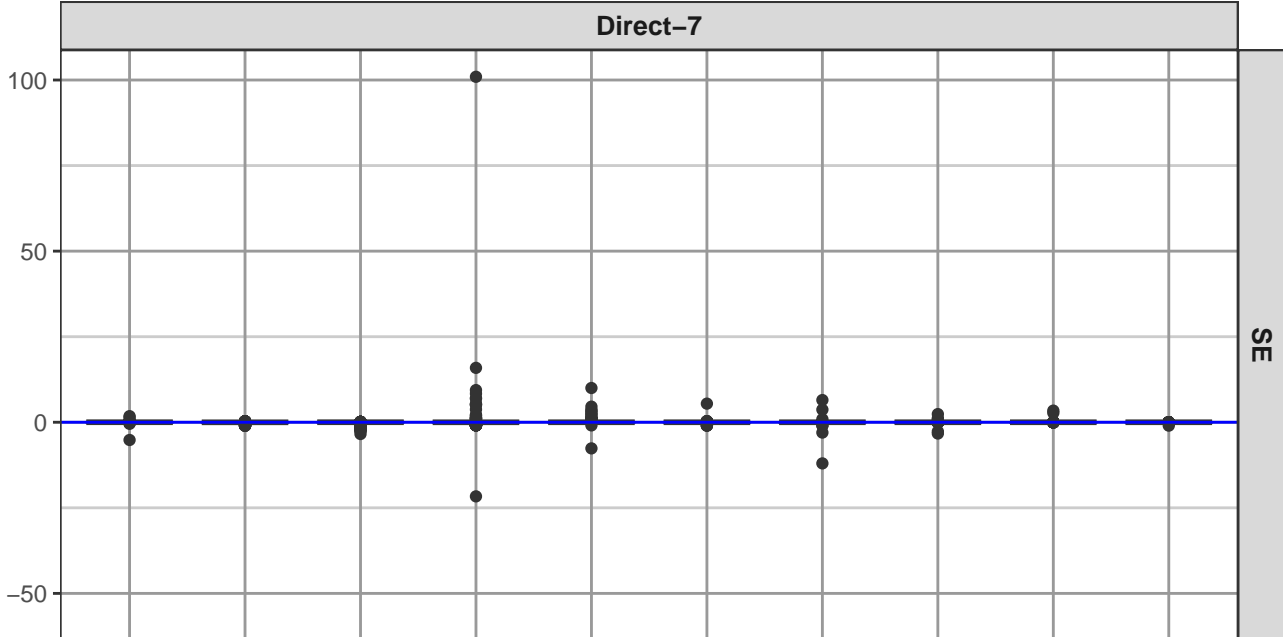
Direct-7

SE

SW



Relative ShootArea1000 deviations for df 7



ShootArea1000.AGR

Raw

Direct-4

SE

SW

0

-5

-10

0

-5

-10

32.5

35.0

37.5

40.0

32.5

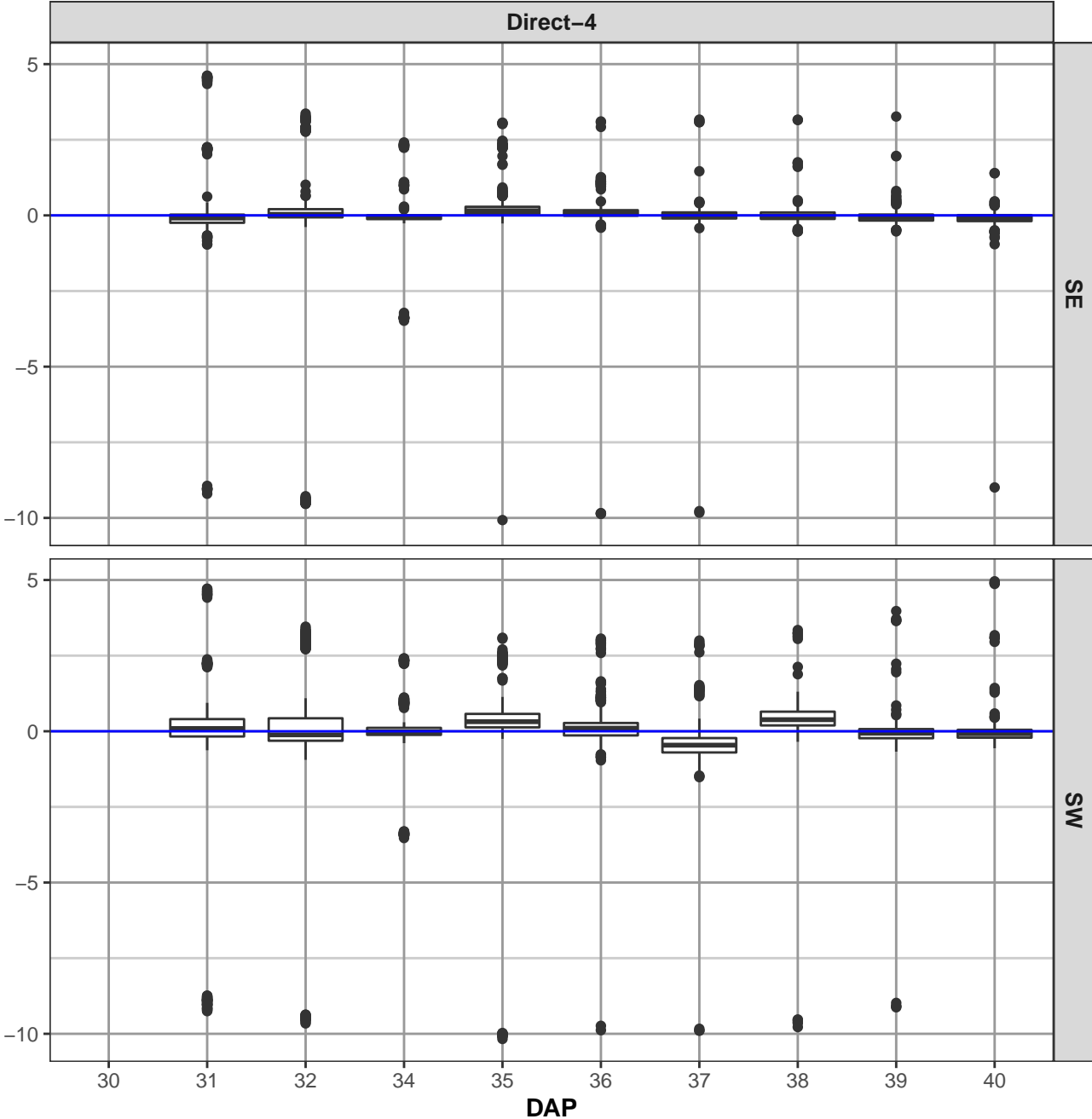
35.0

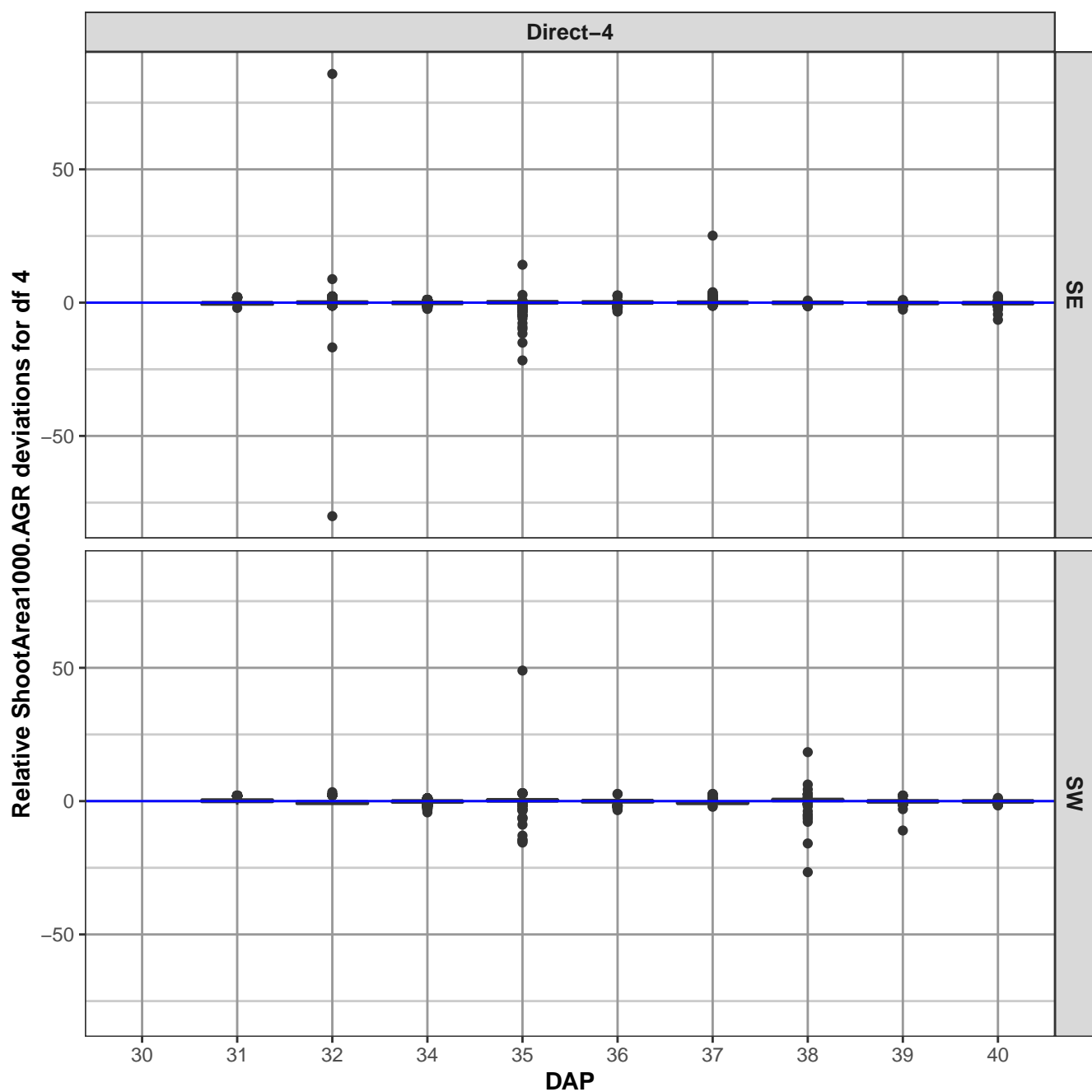
37.5

40.0

DAP

Absolute ShootArea1000.AGR deviations for df 4





ShootArea1000.AGR

Raw

Direct-7

SE

SW

0

-5

-10

0

-5

-10

32.5

35.0

37.5

40.0

DAP

32.5

35.0

37.5

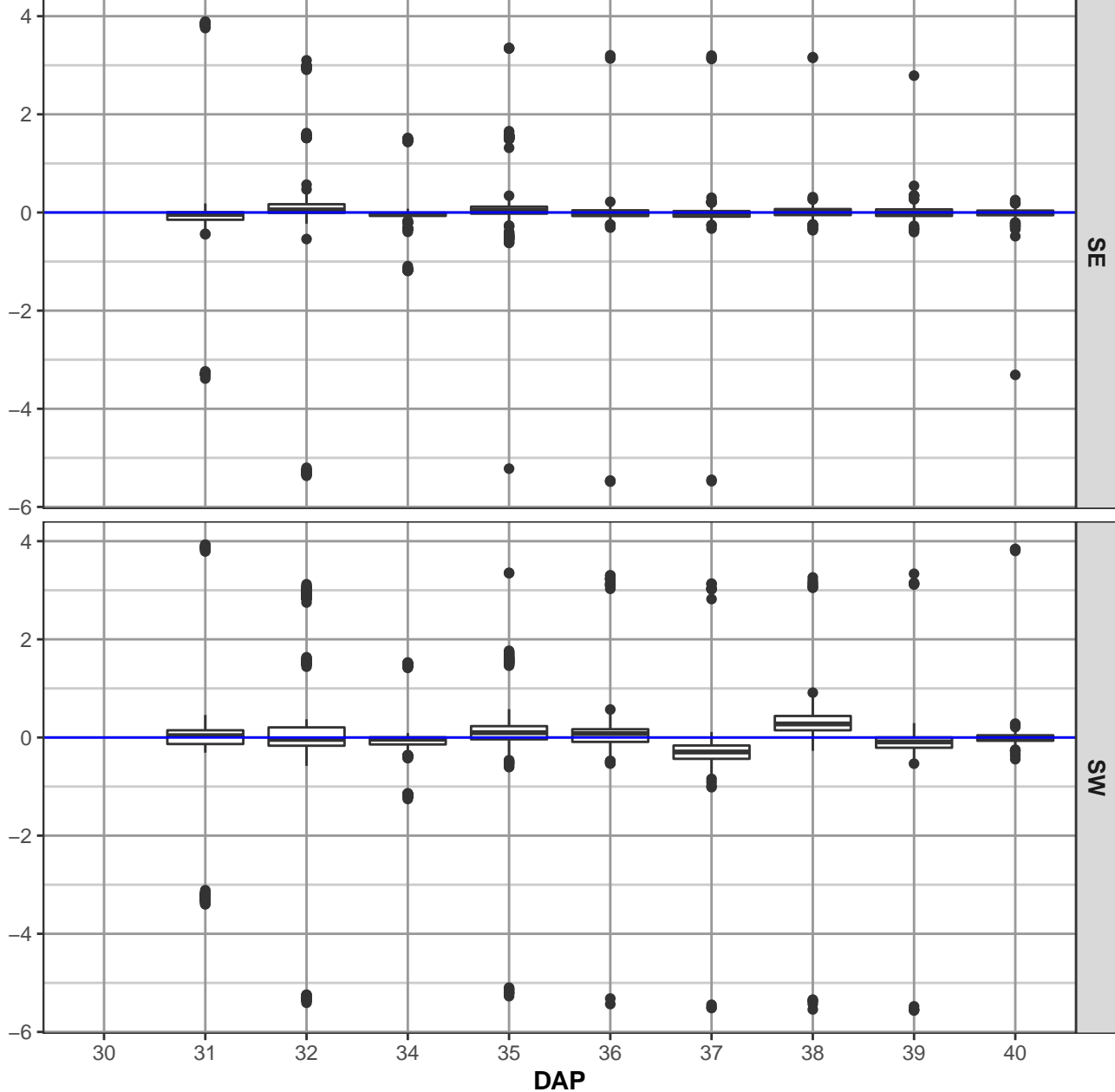
40.0

Absolute ShootArea1000.AGR deviations for df 7

Direct-7

SE

SW



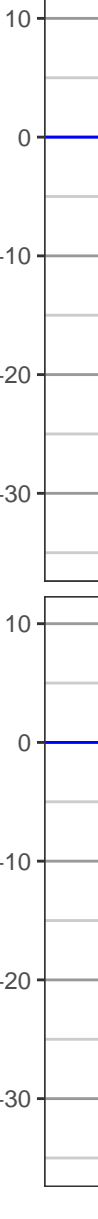
Relative ShootArea1000.AGR deviations for df 7

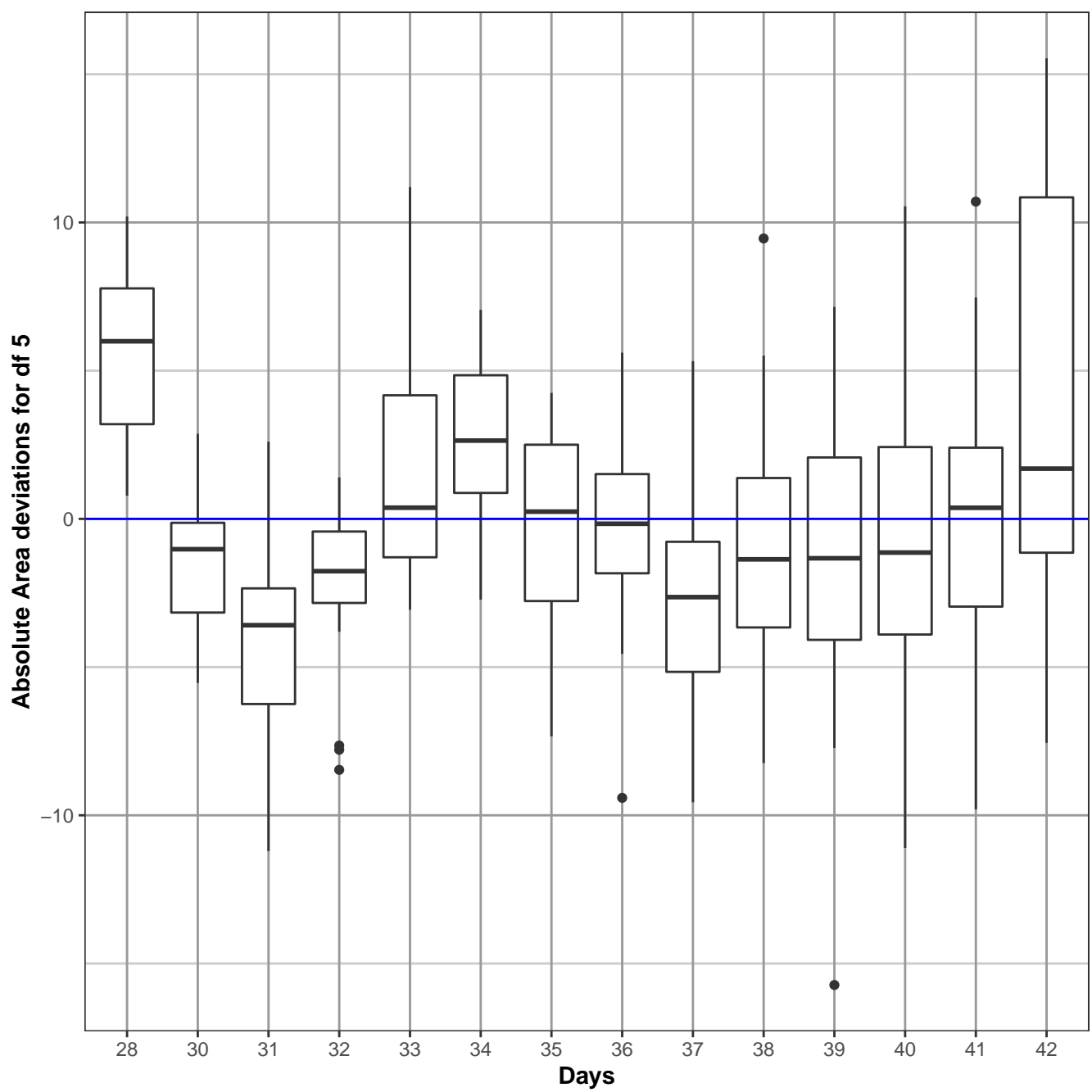
Direct-7

SE

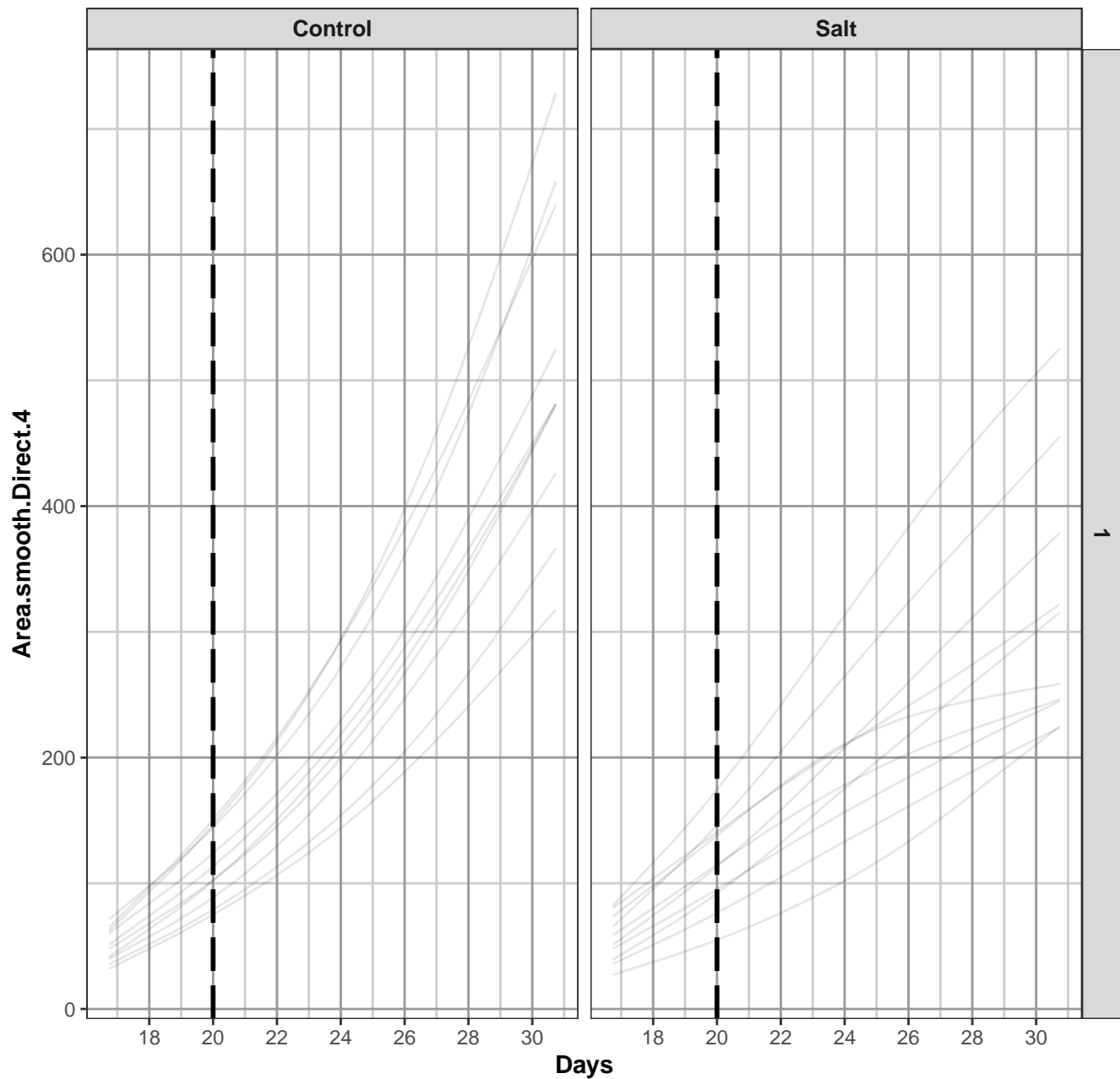
SW

DAP

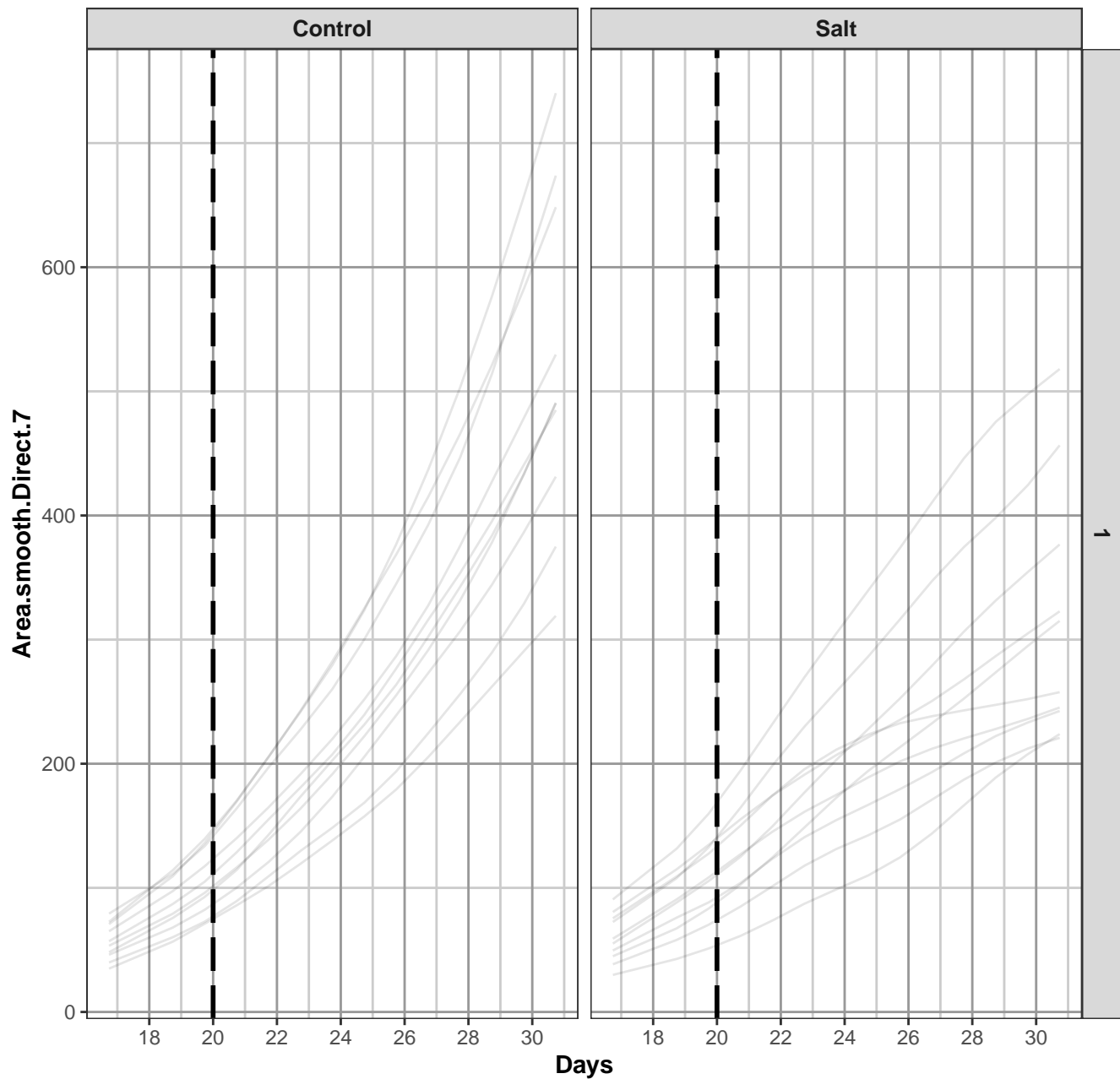




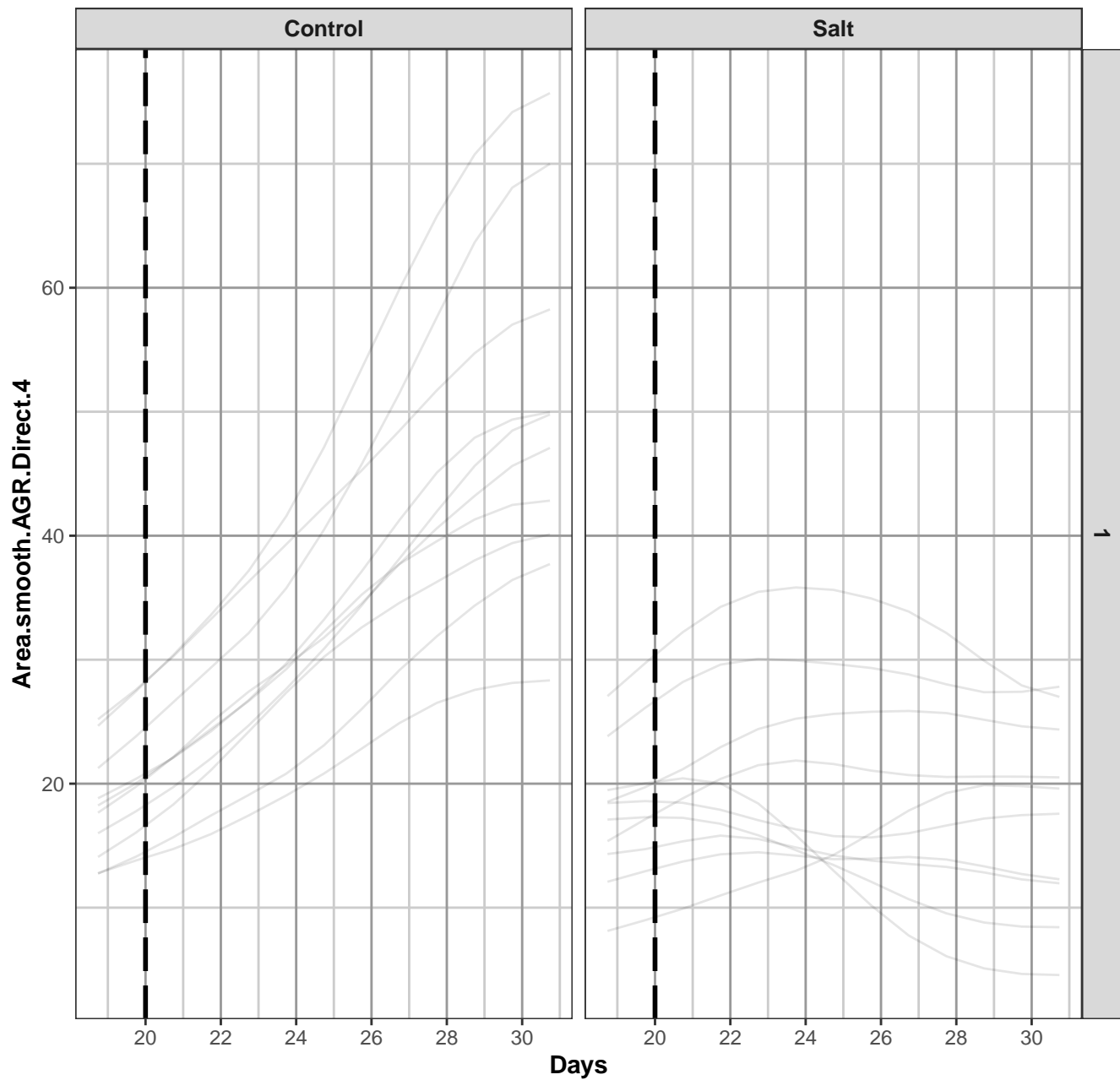
Smoothed response



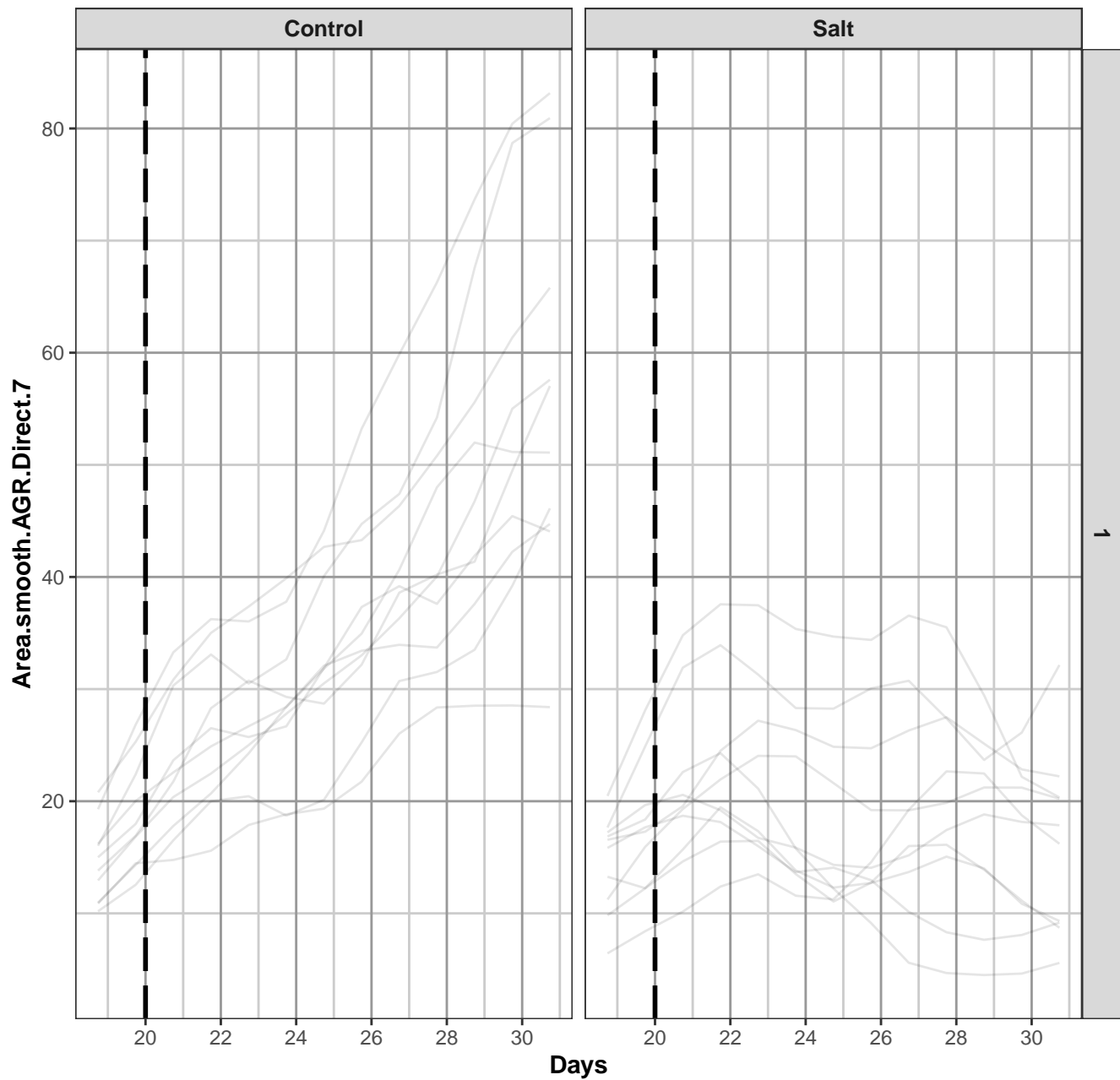
Smoothed response



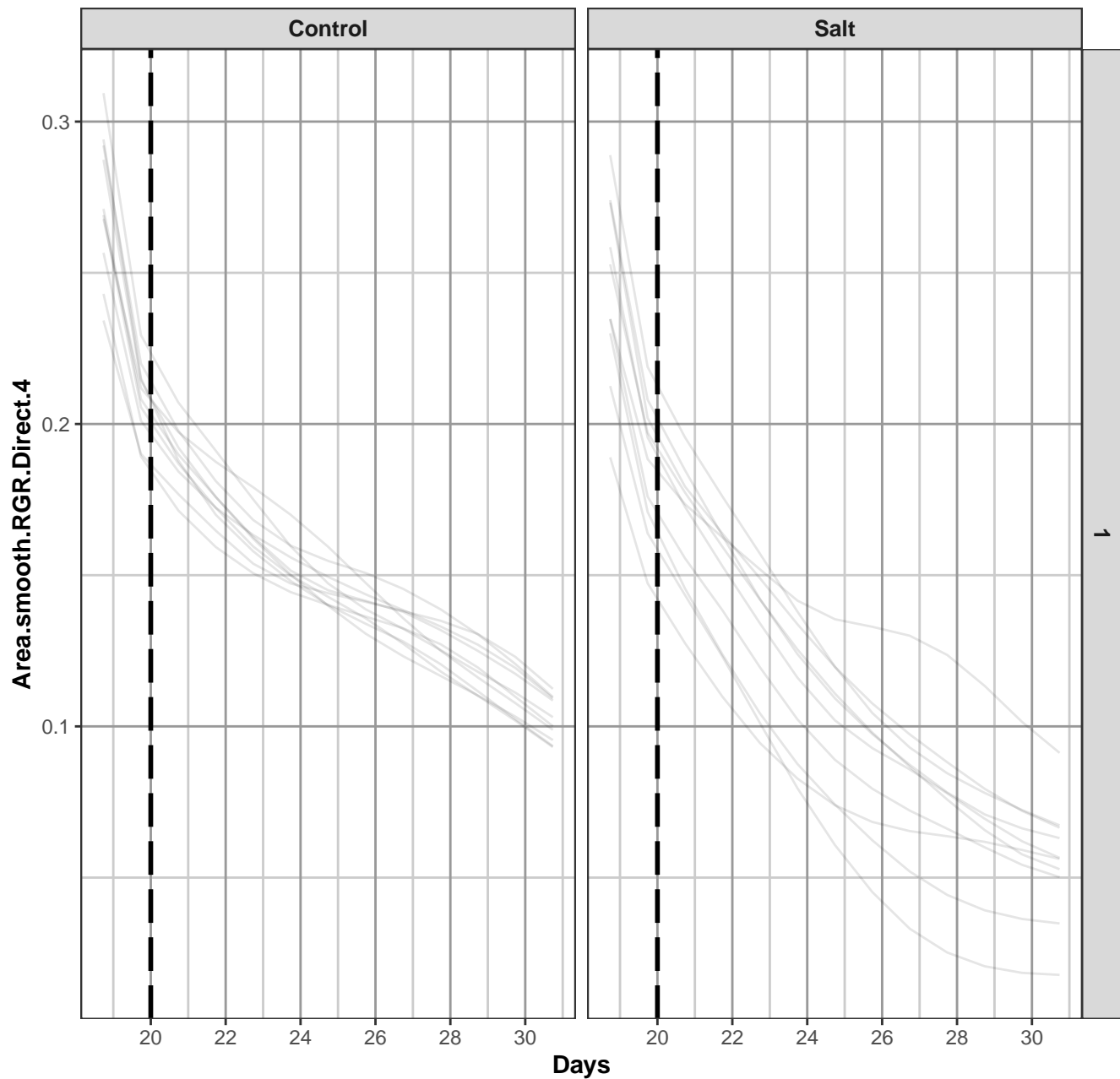
Smoothed response



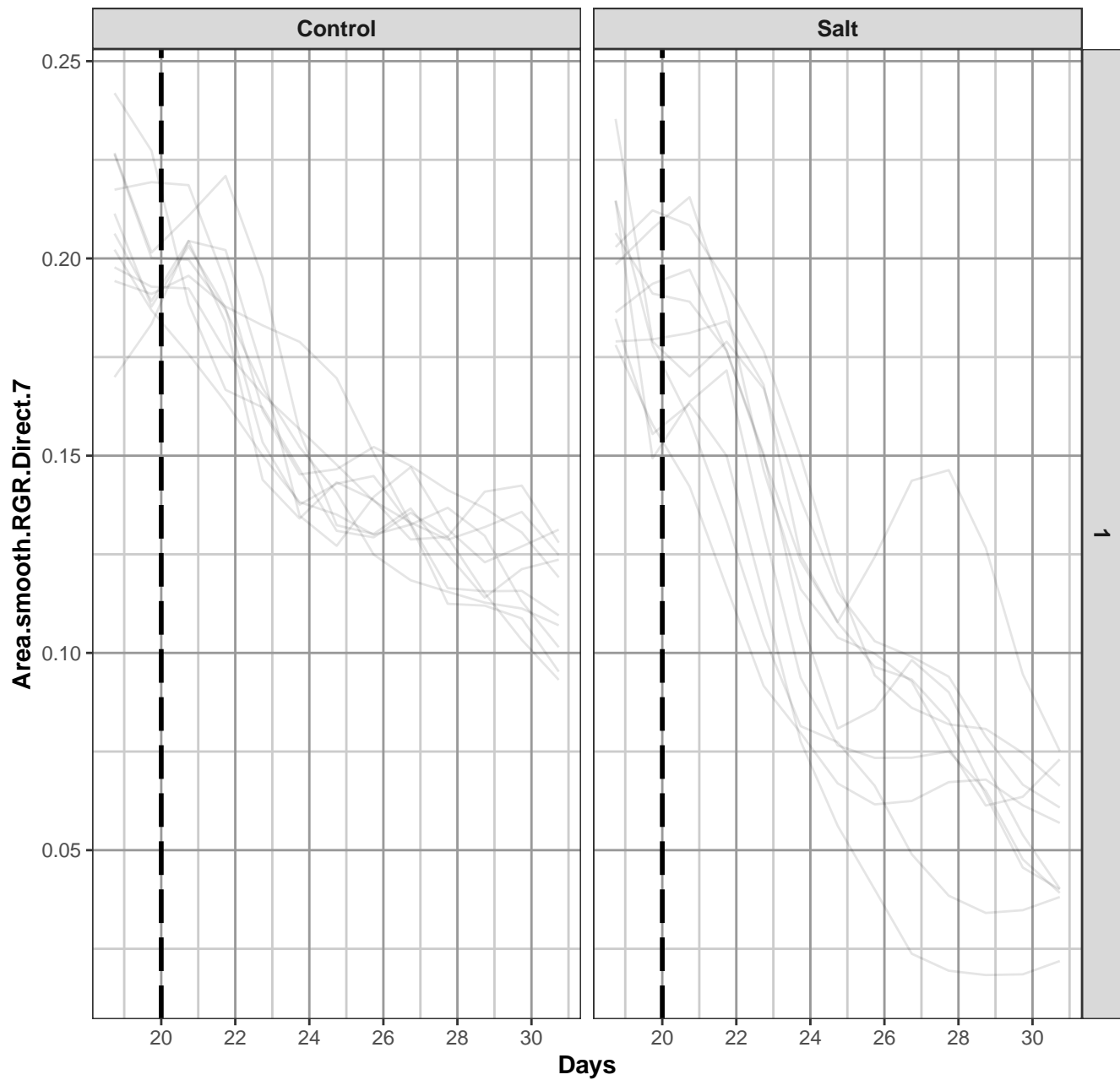
Smoothed response

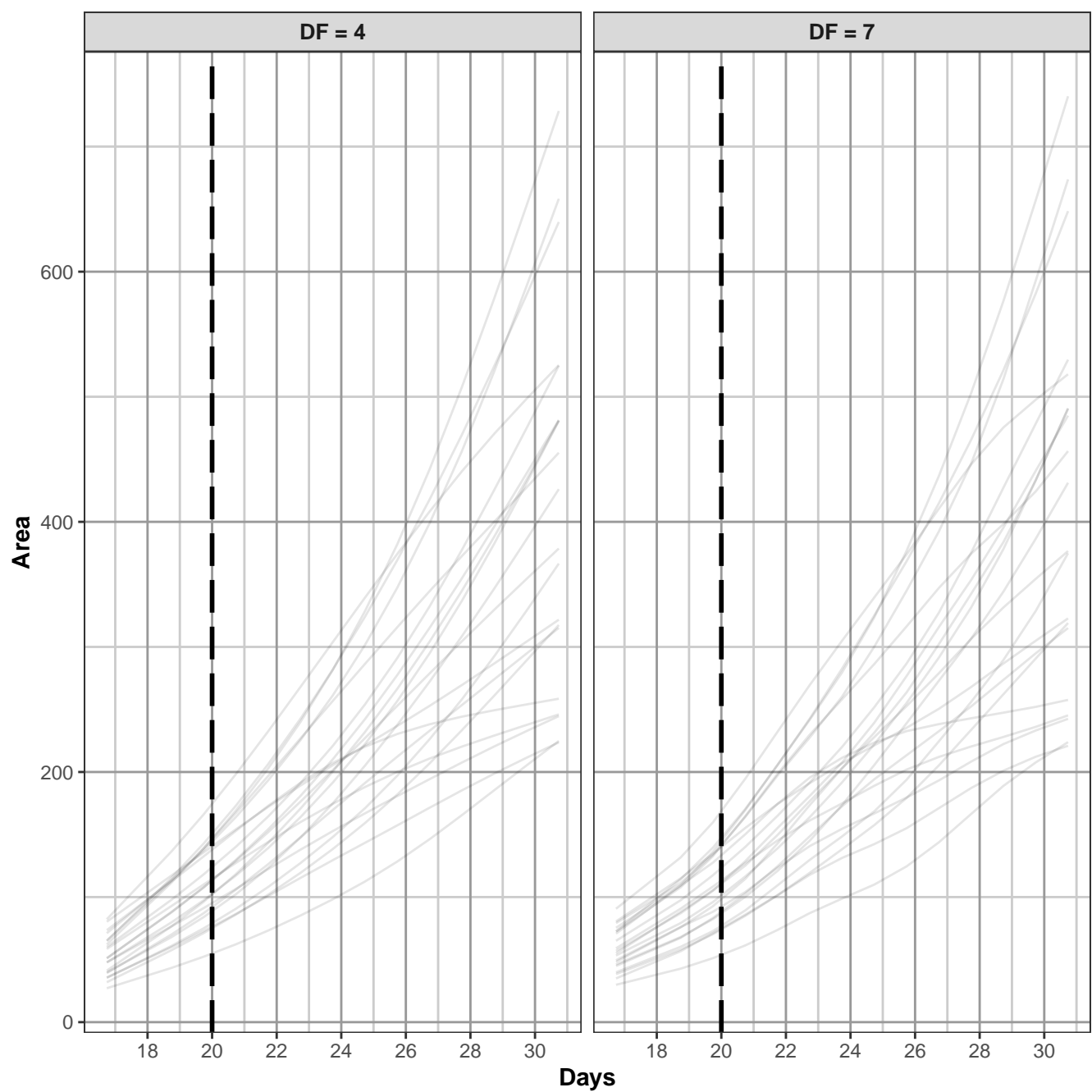


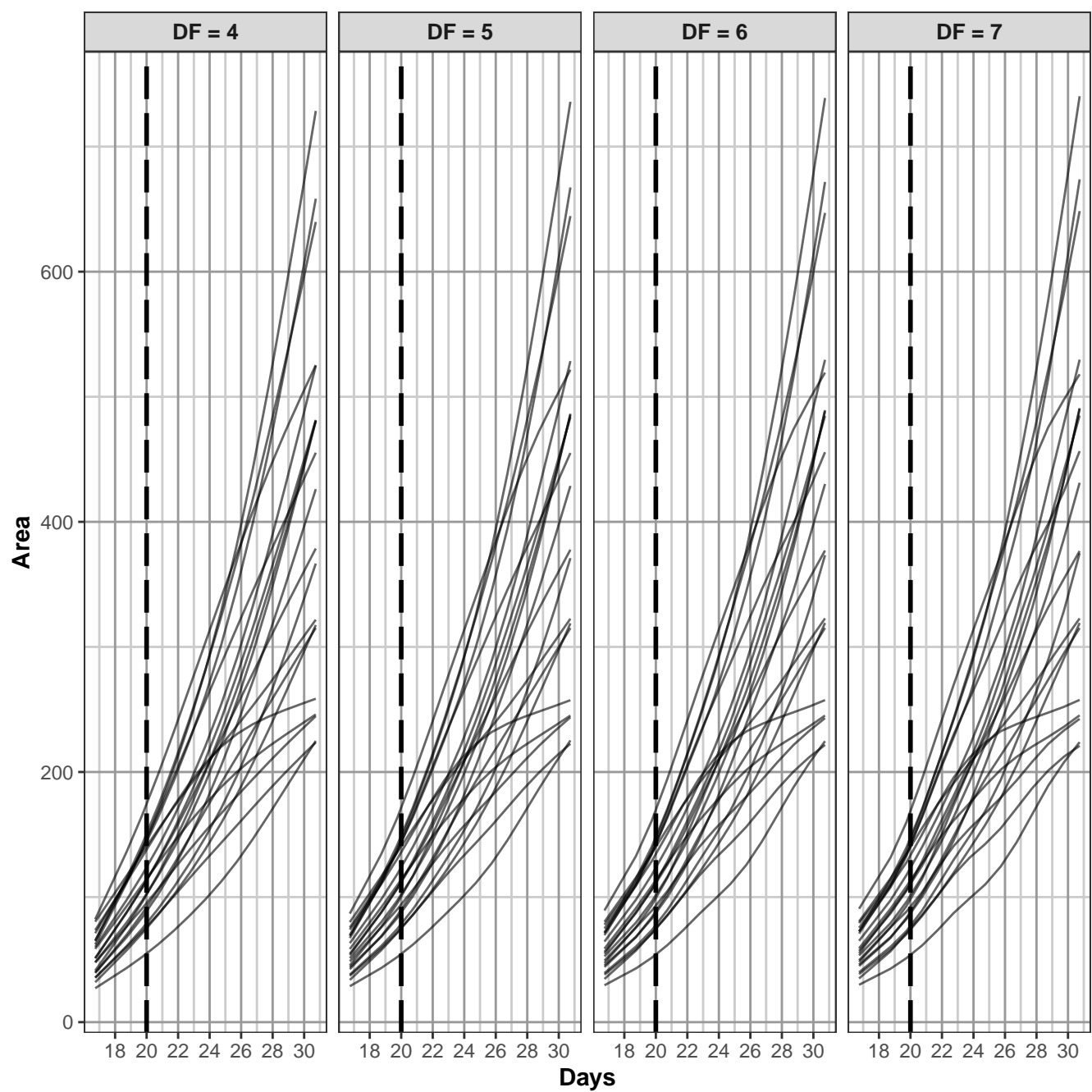
Smoothed response

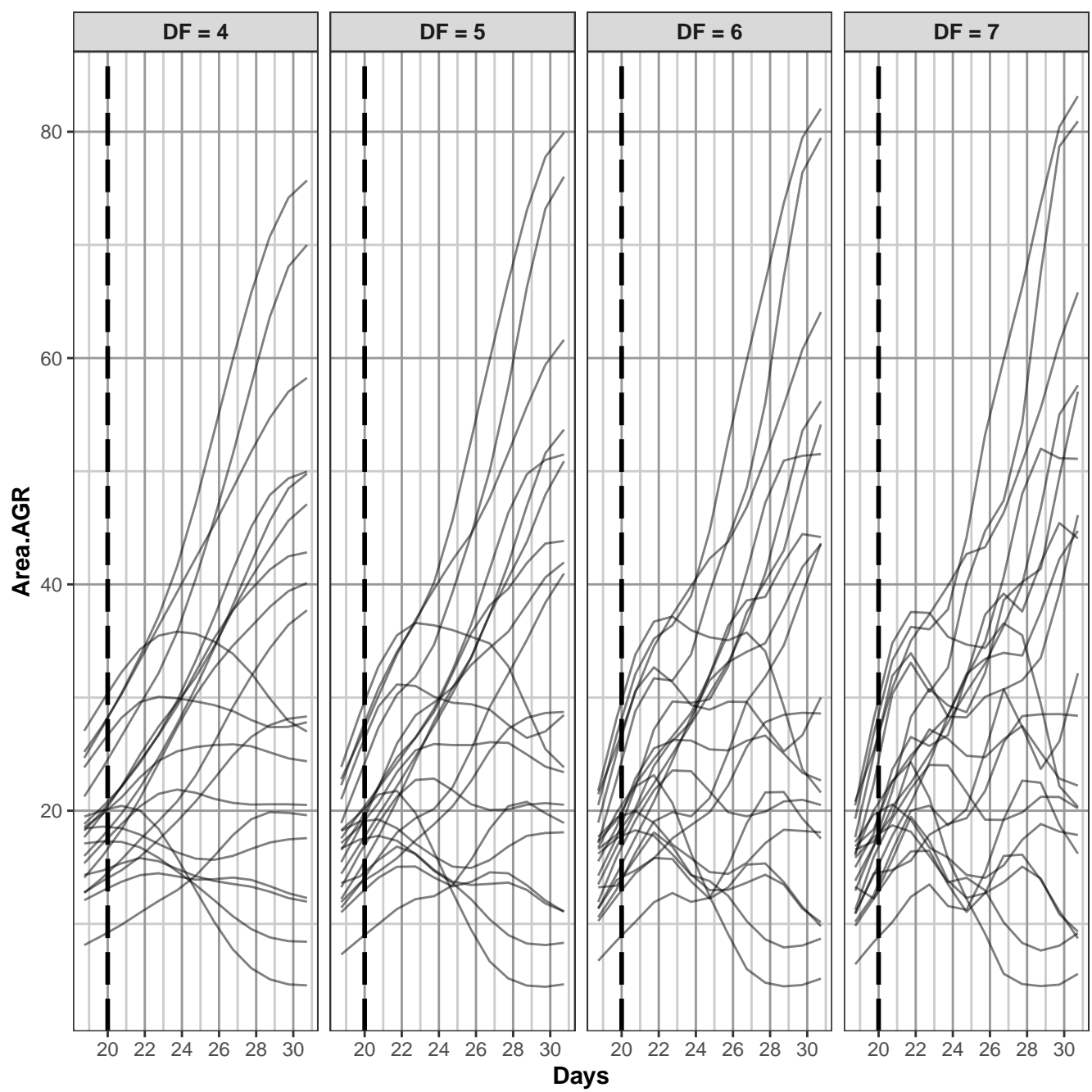


Smoothed response

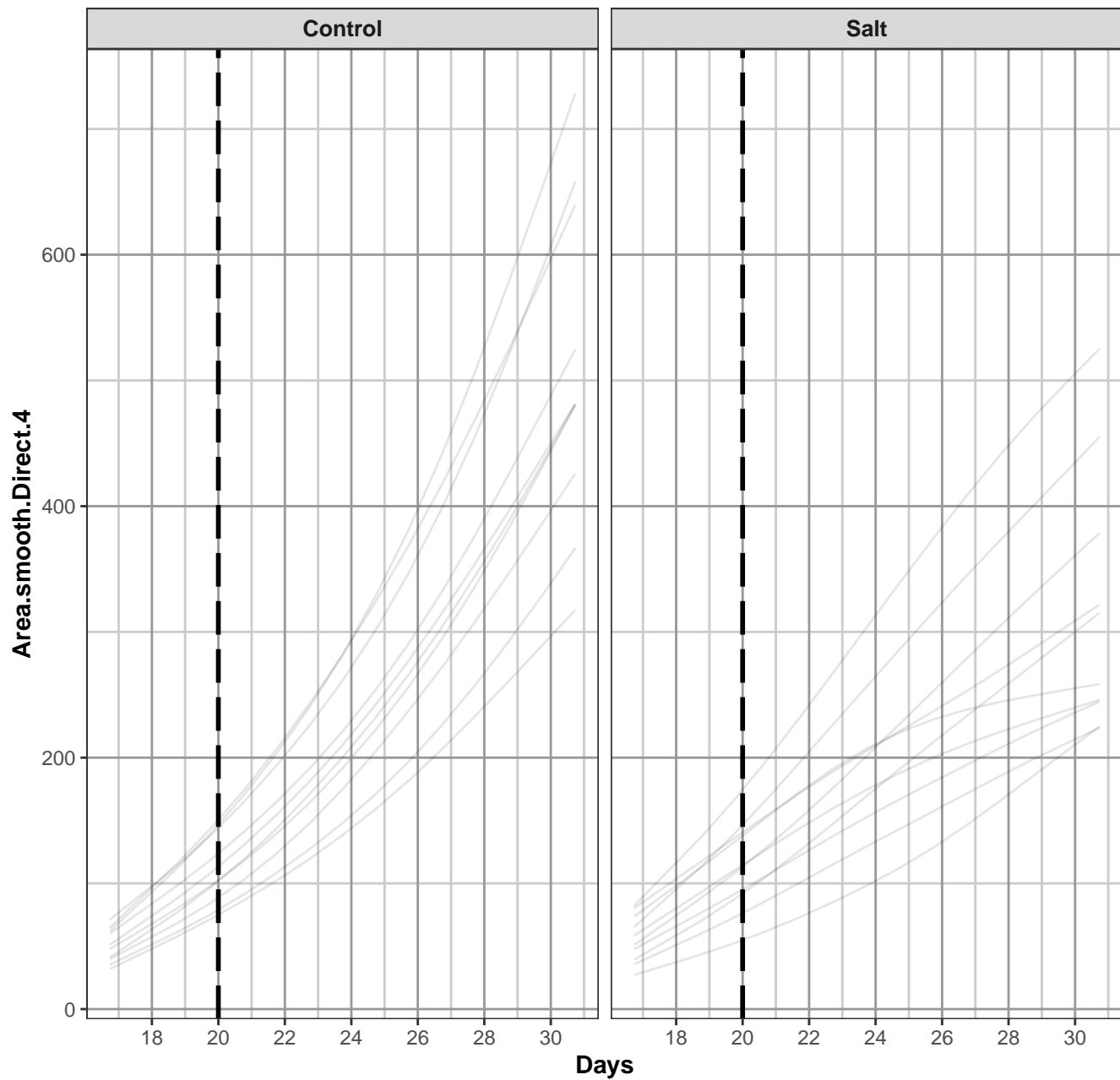




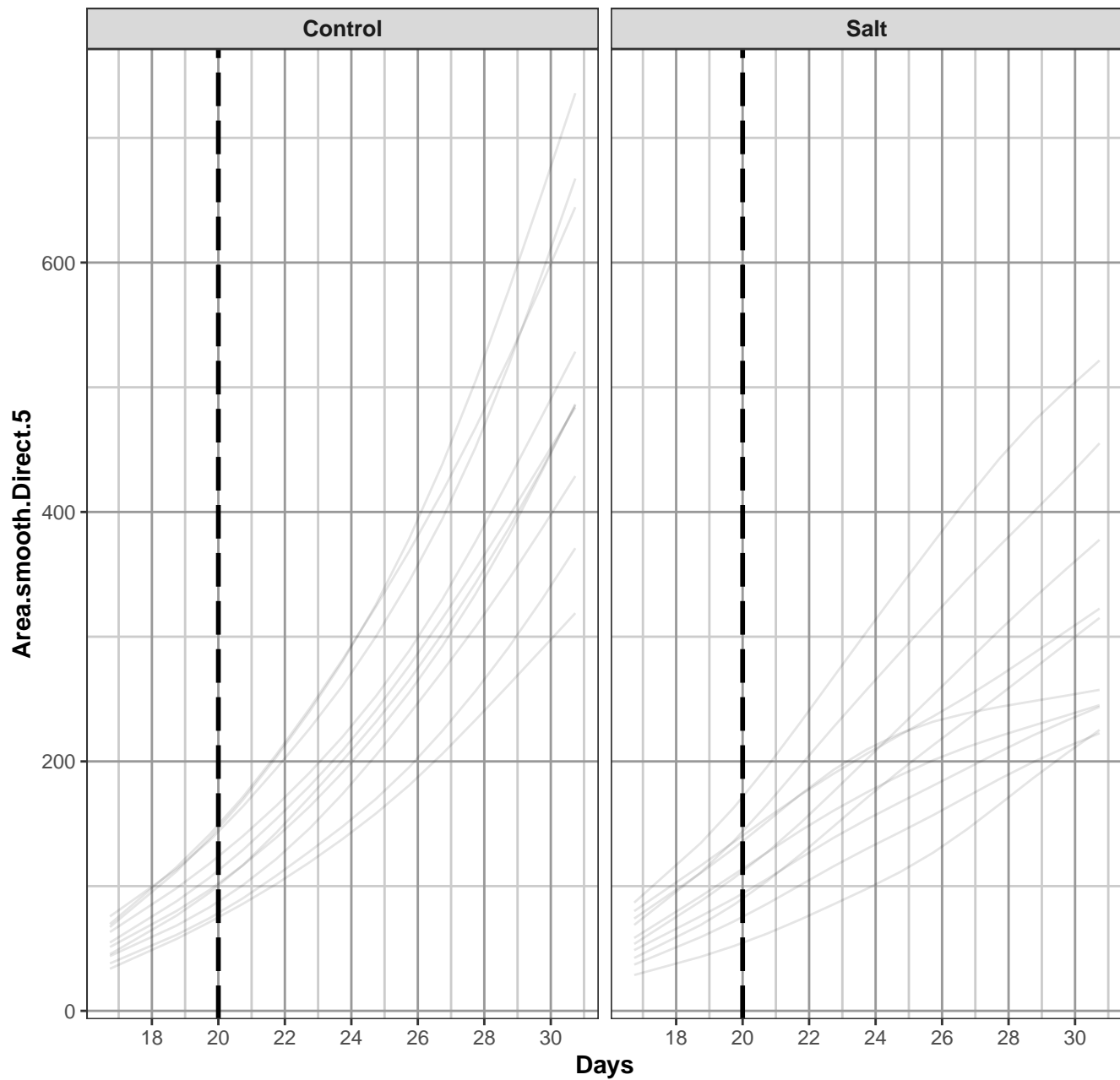




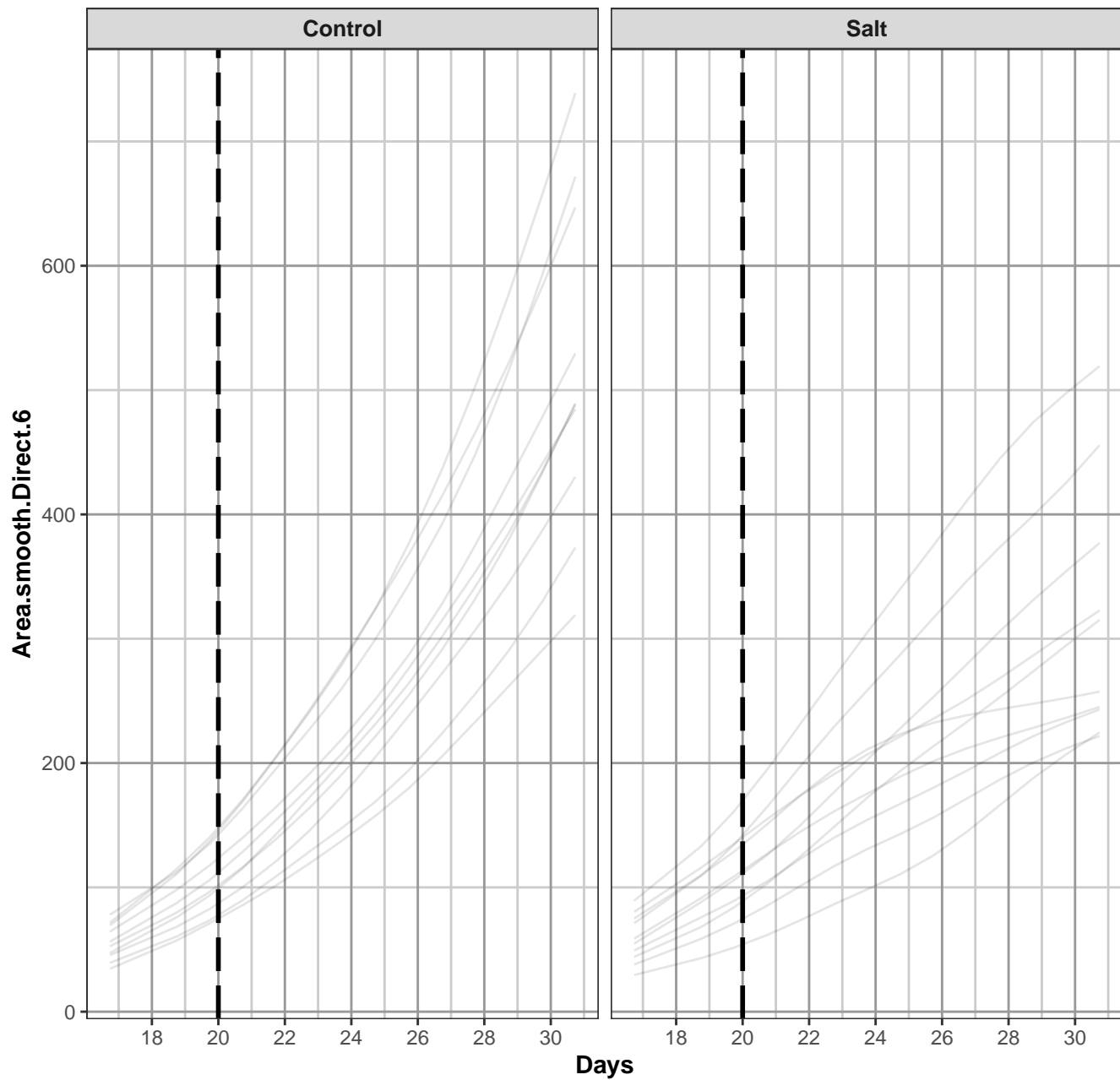
Smoothed response



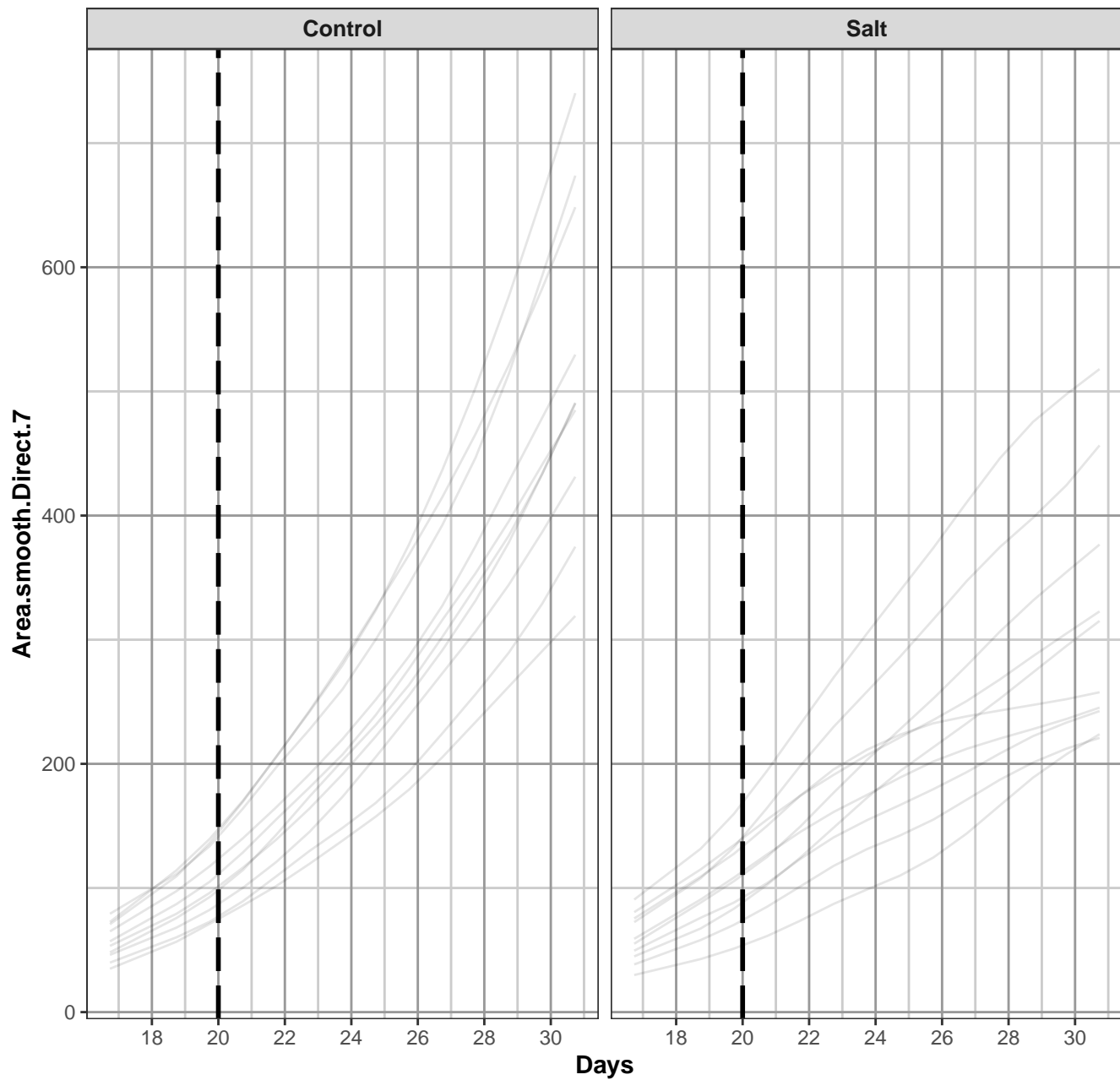
Smoothed response



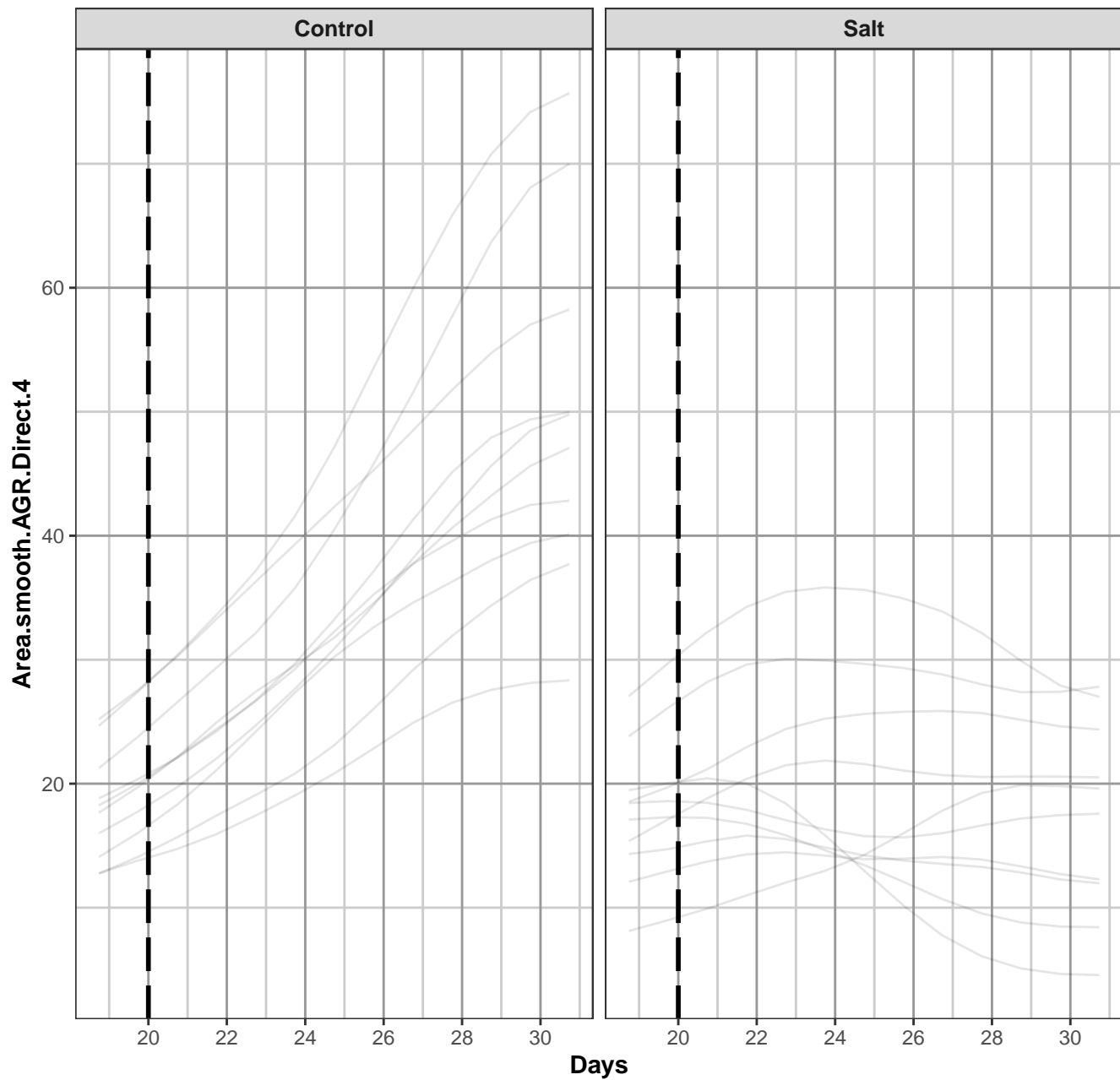
Smoothed response



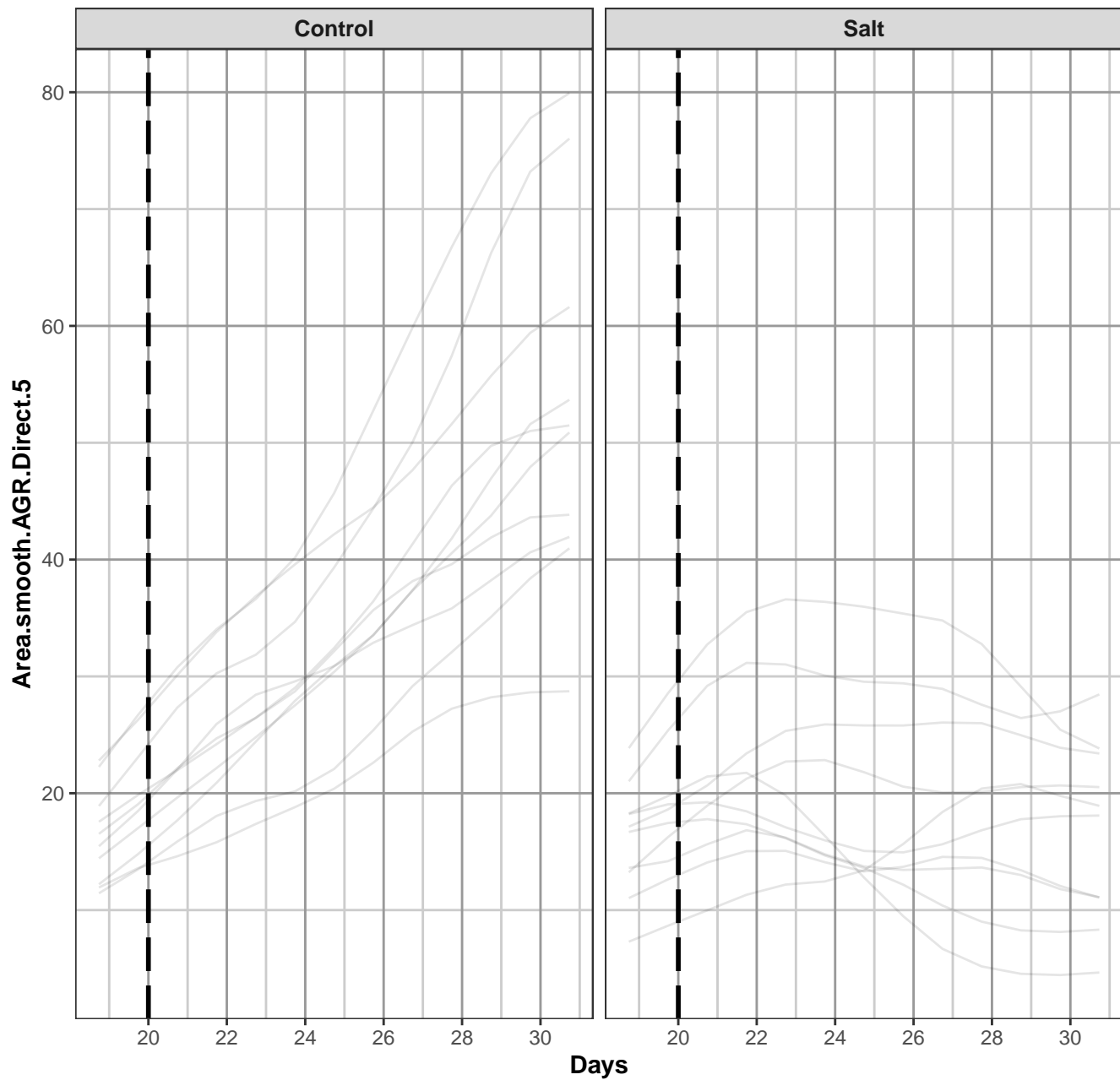
Smoothed response



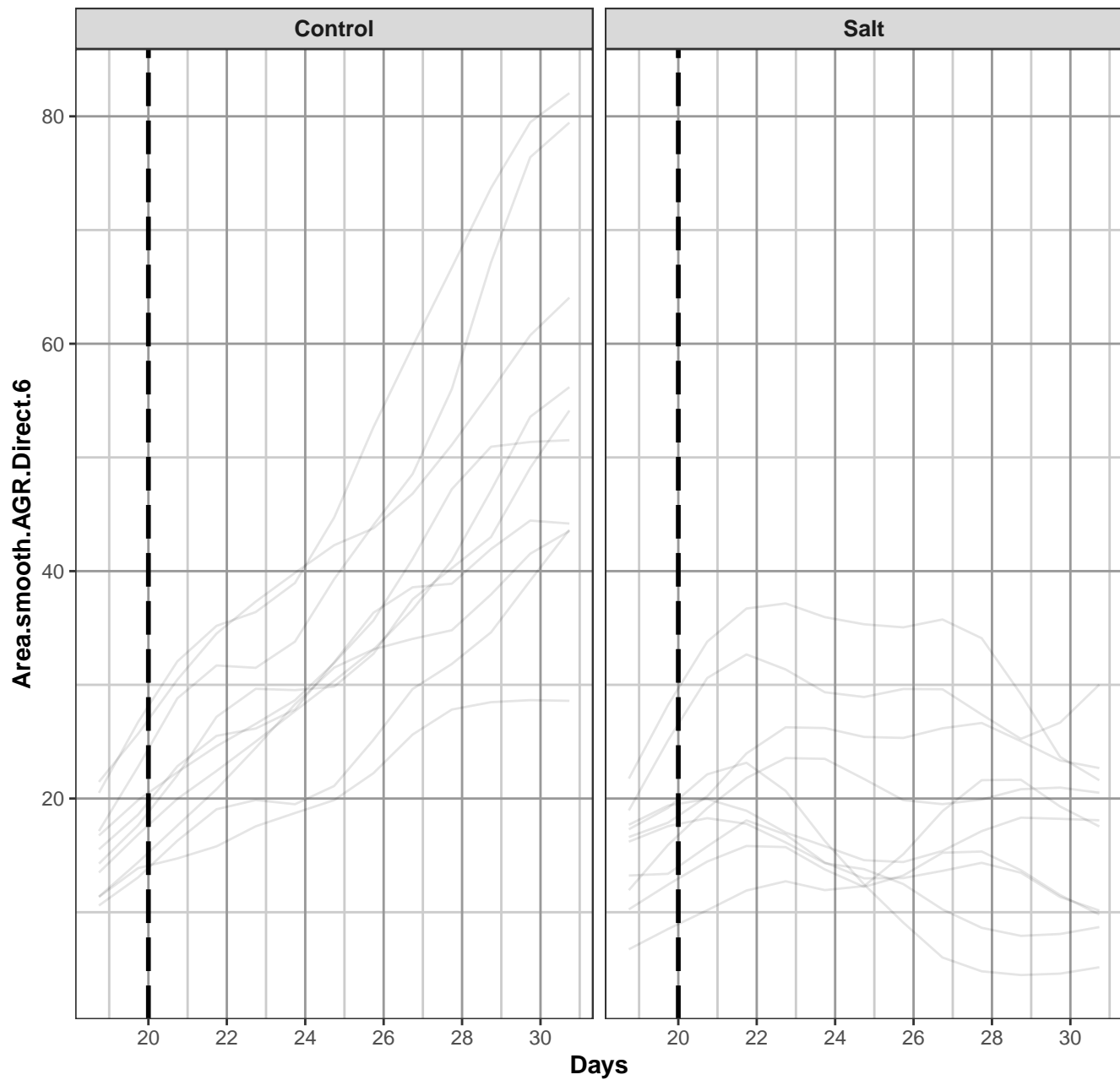
Smoothed response



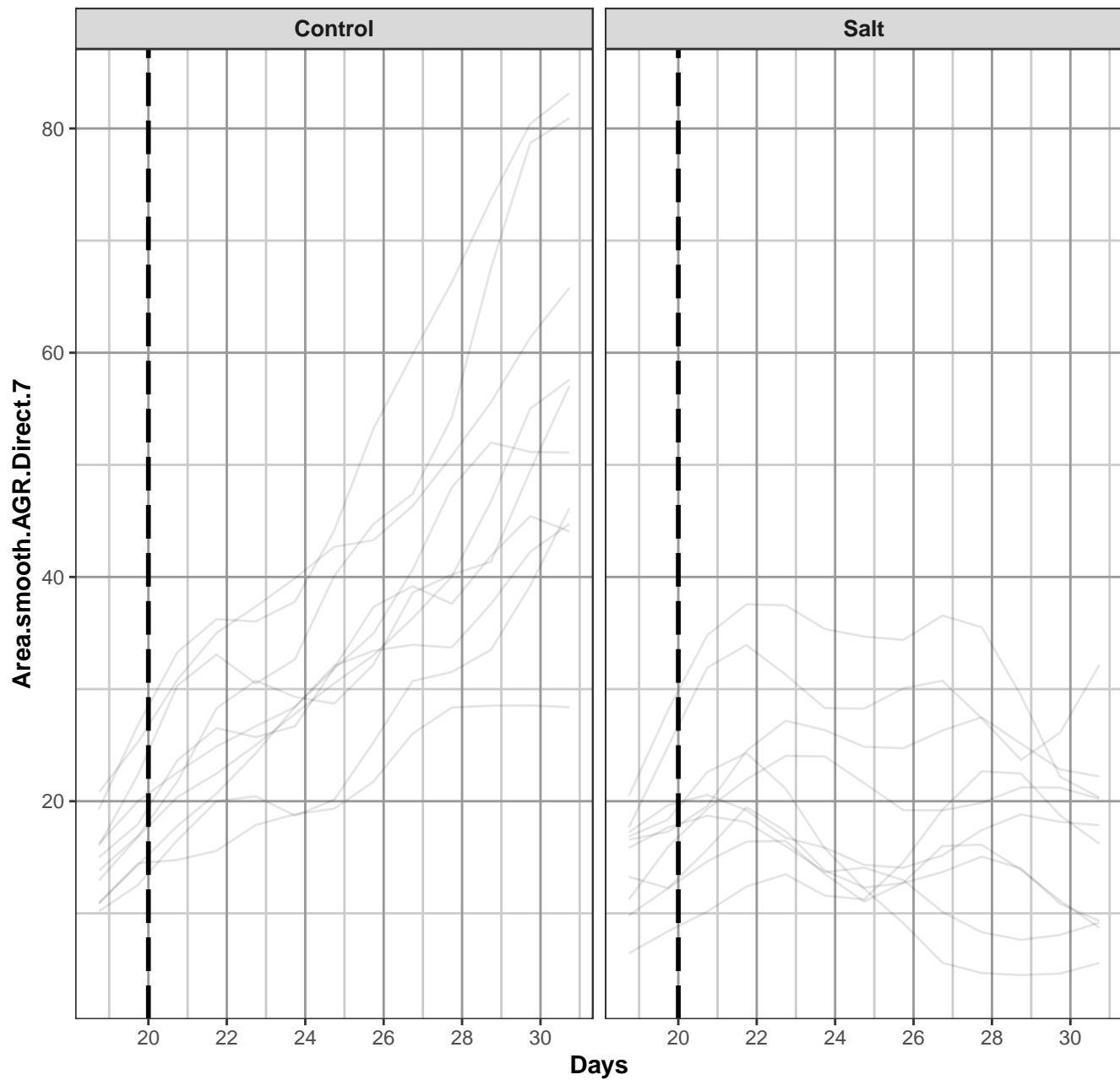
Smoothed response



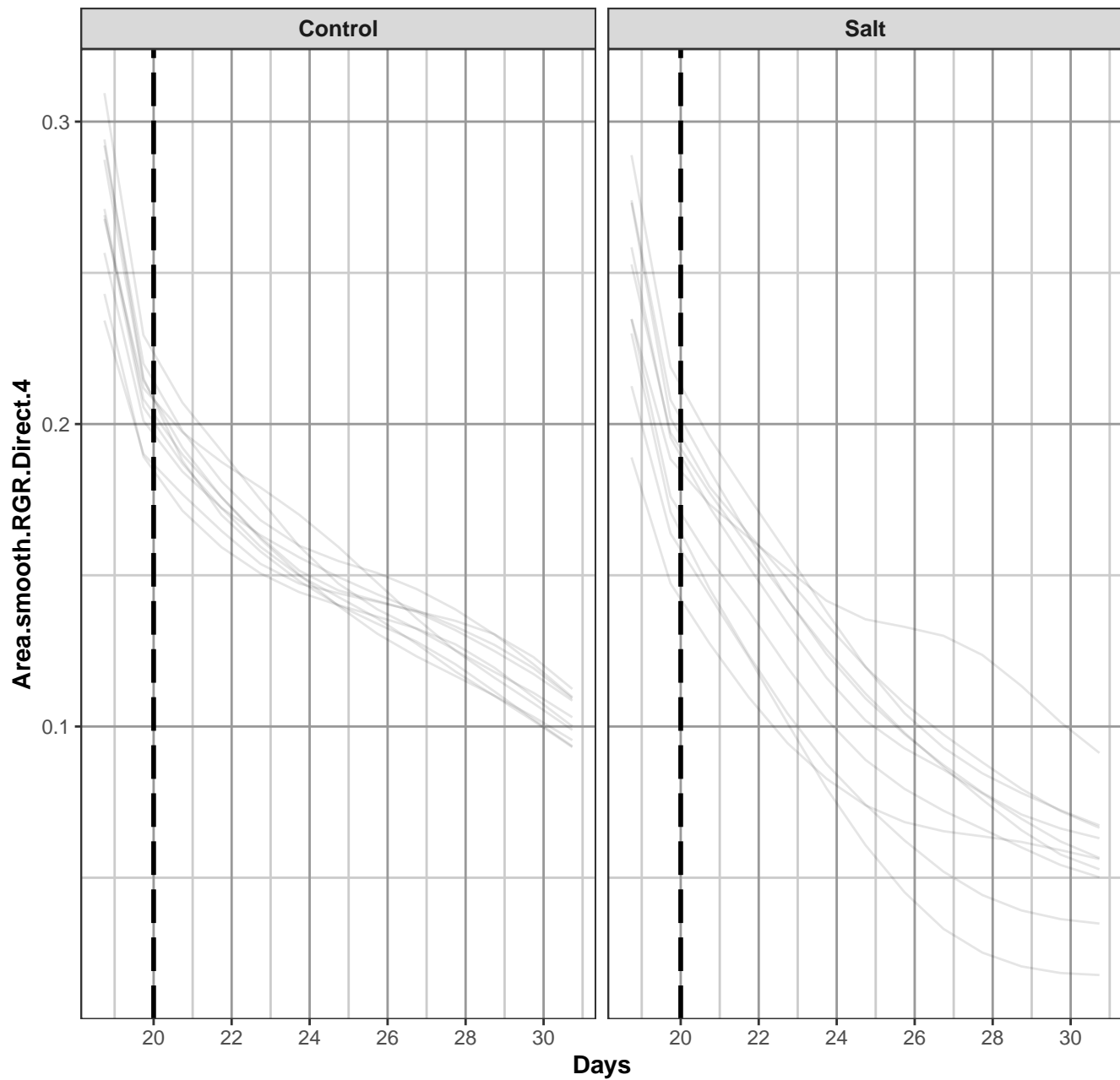
Smoothed response



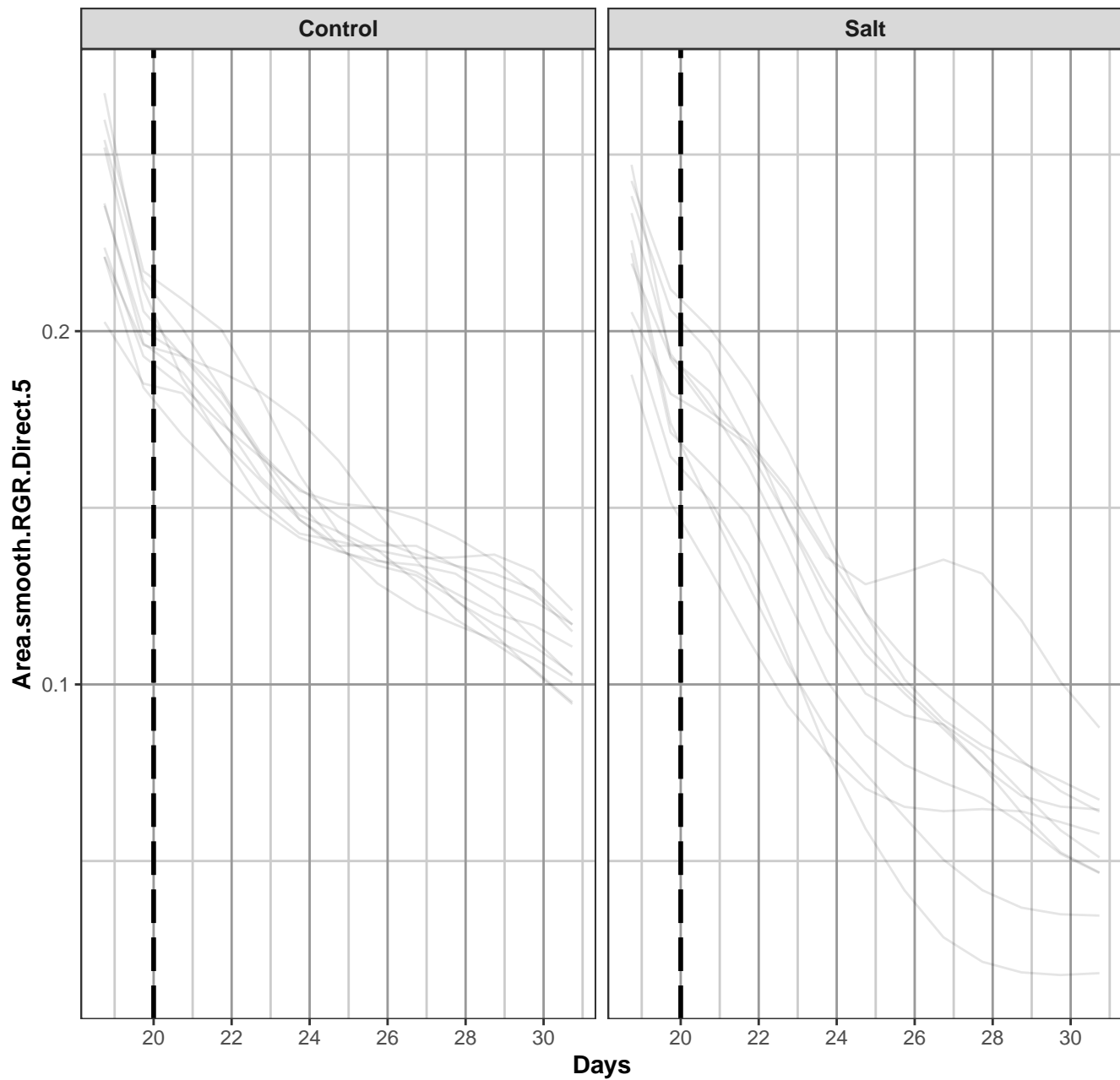
Smoothed response



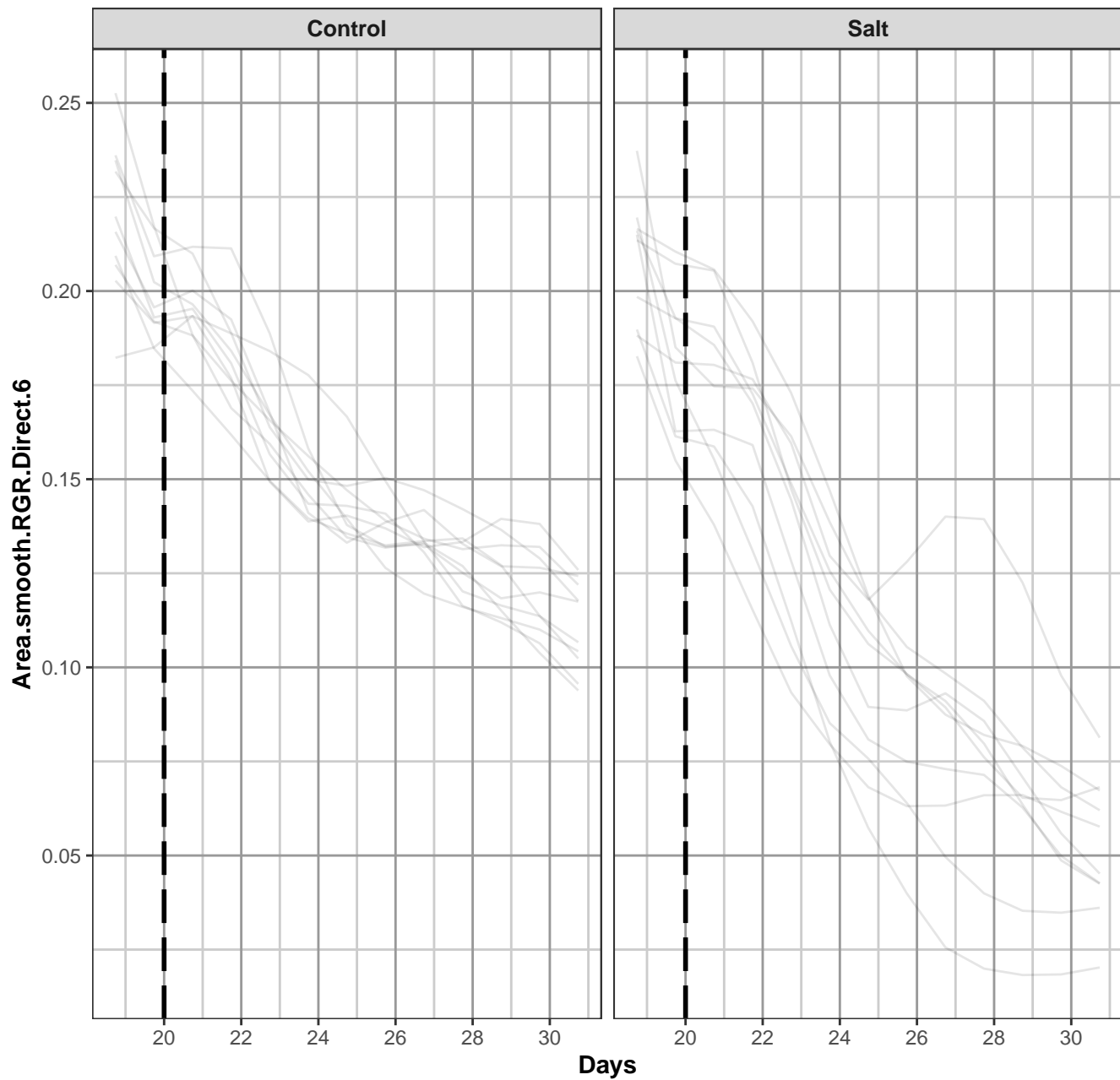
Smoothed response



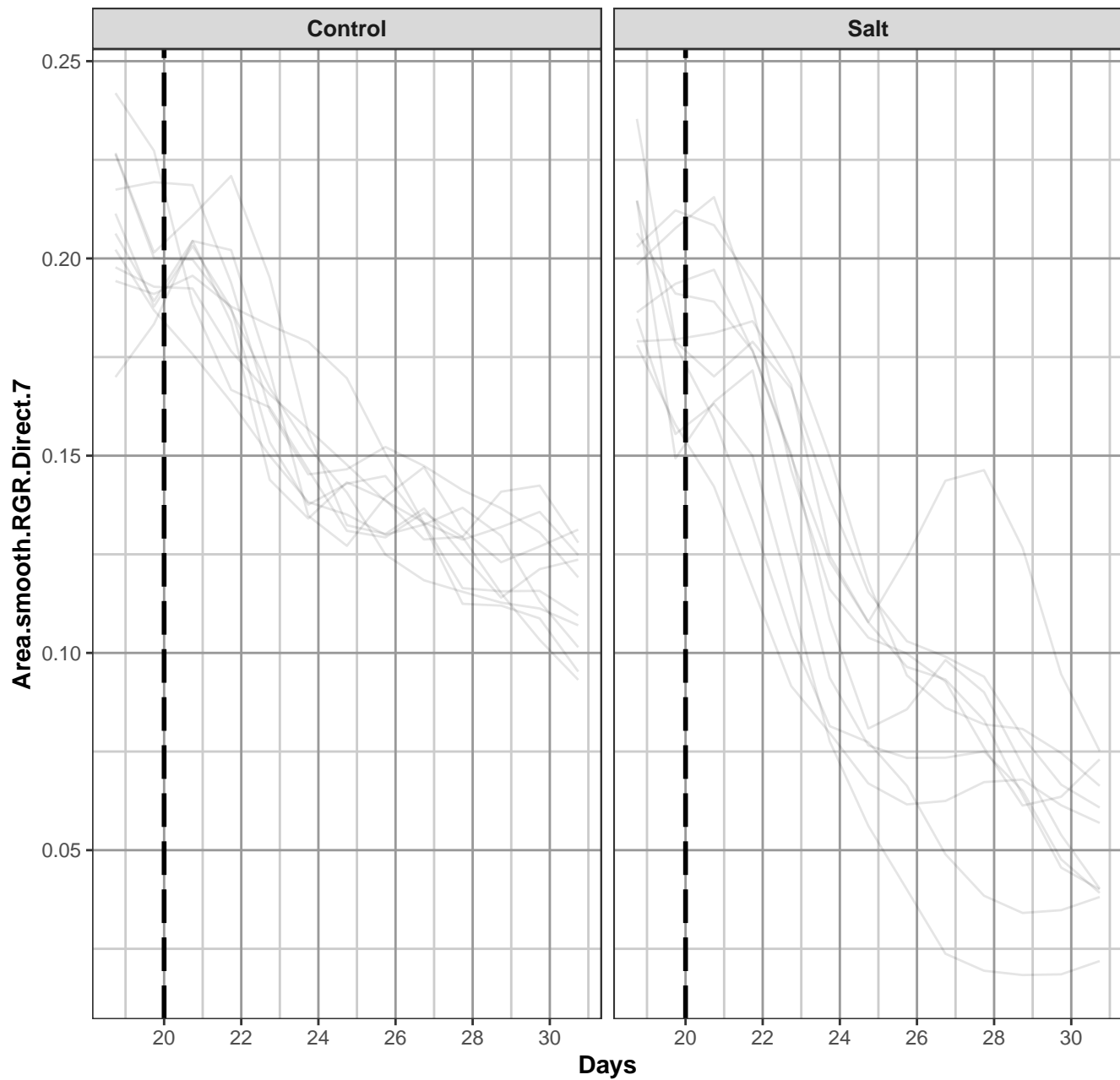
Smoothed response

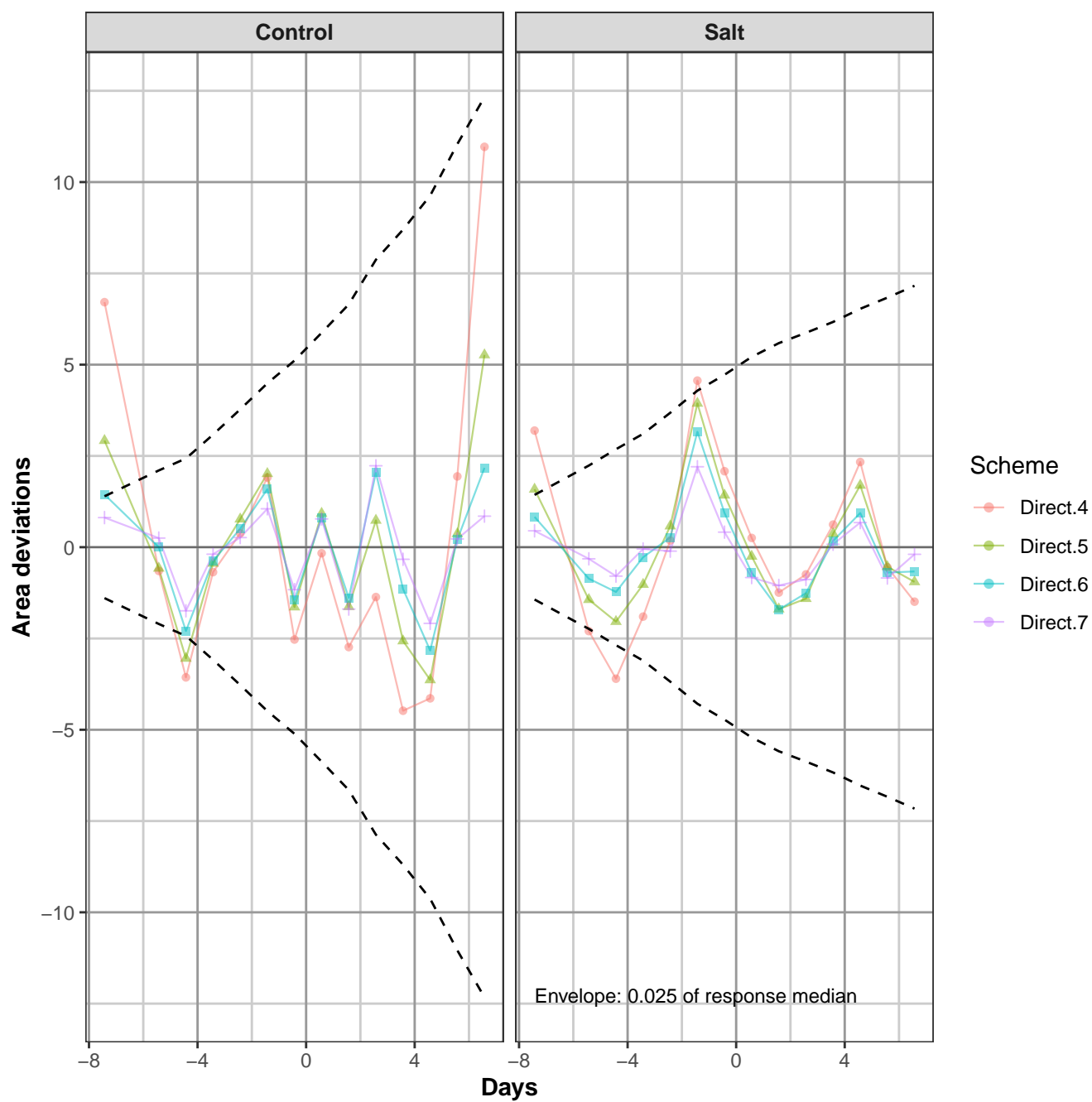


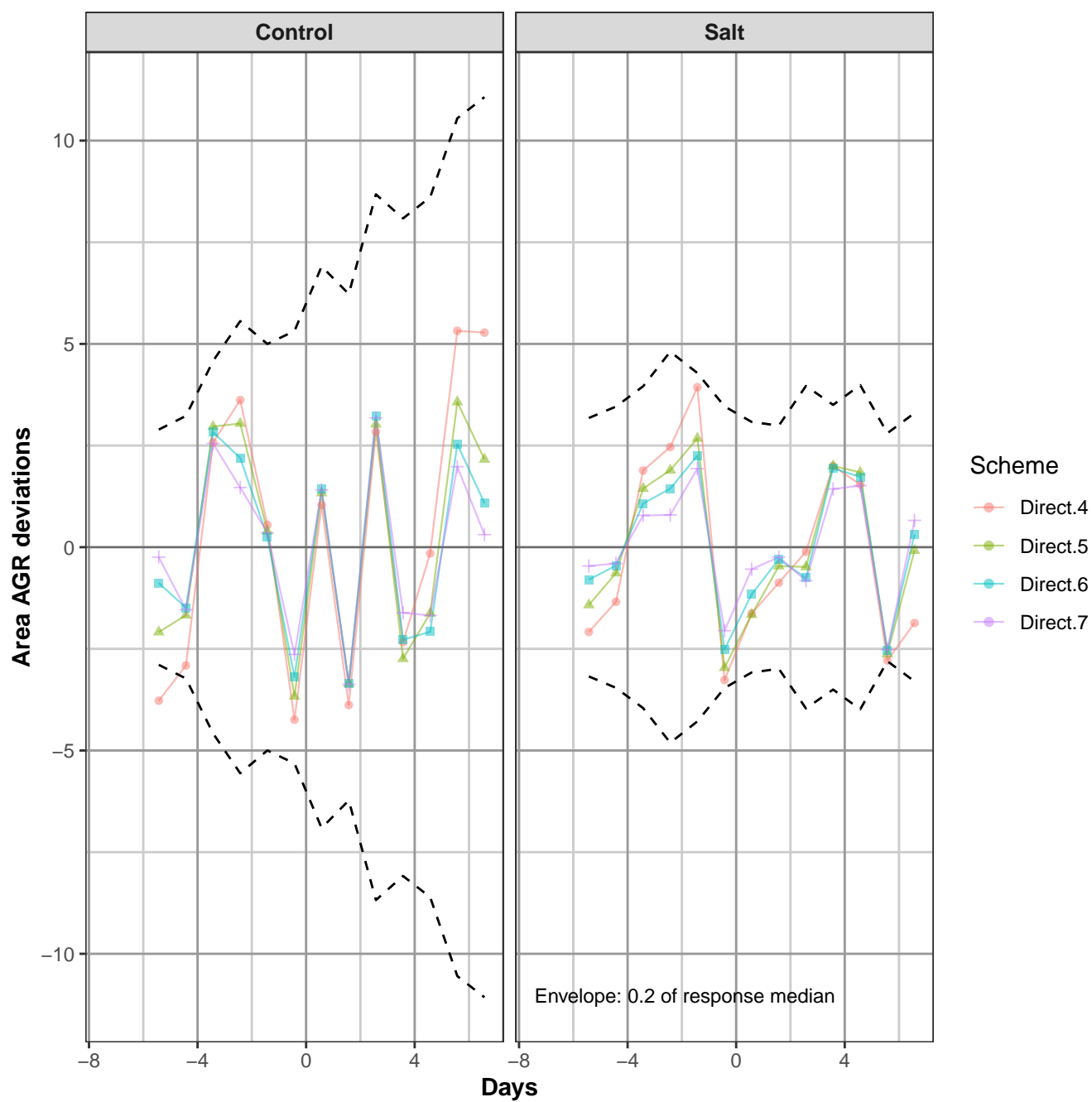
Smoothed response

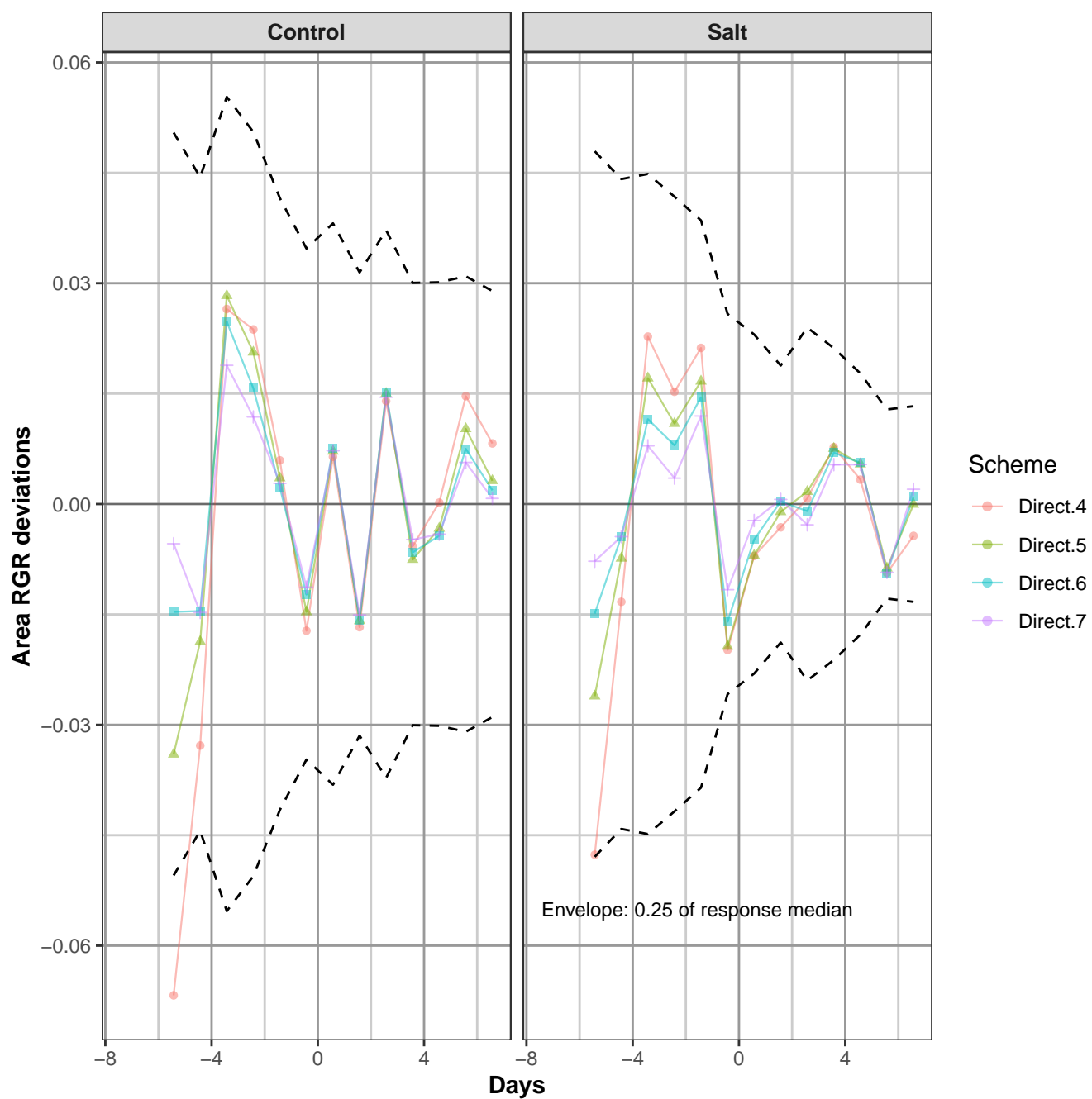


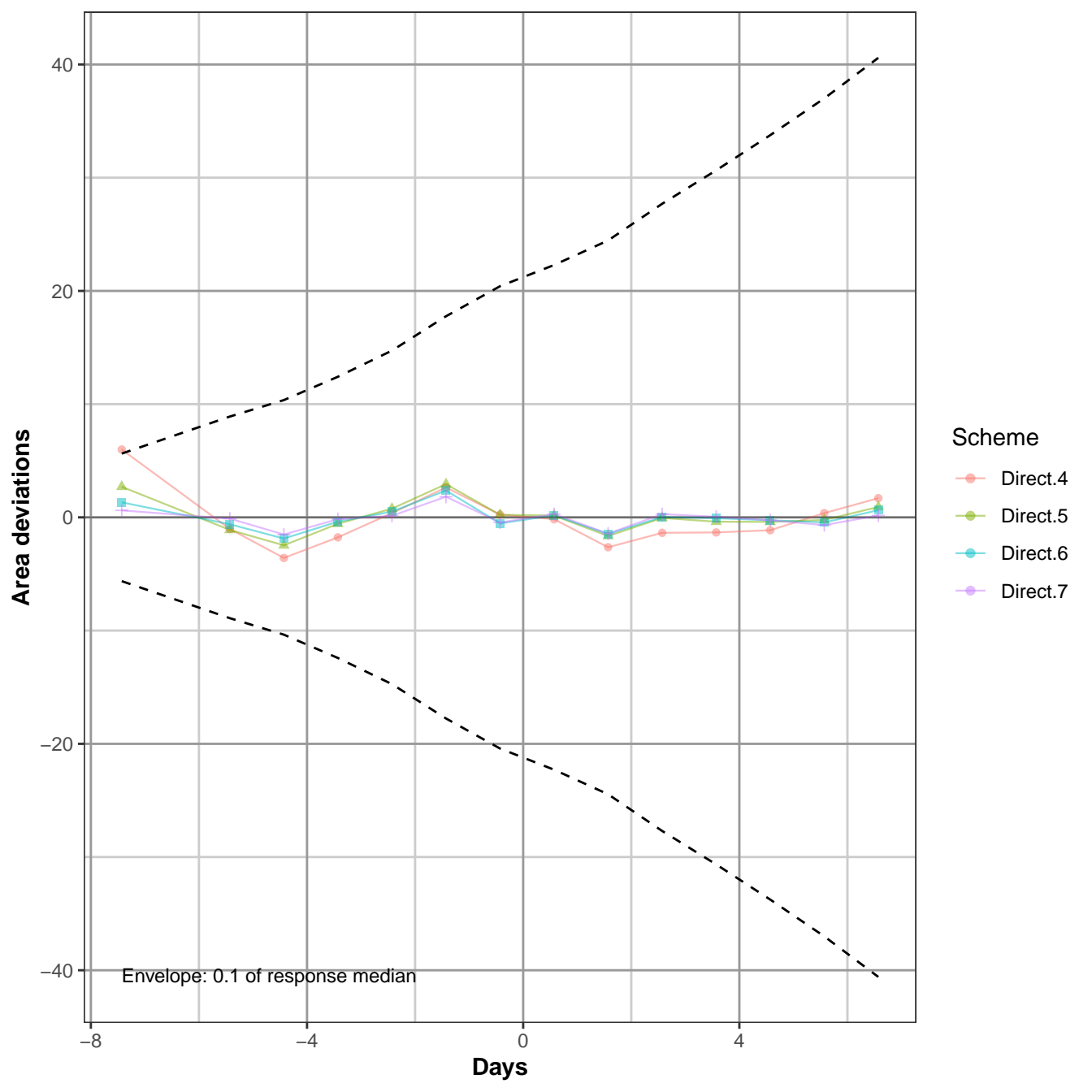
Smoothed response

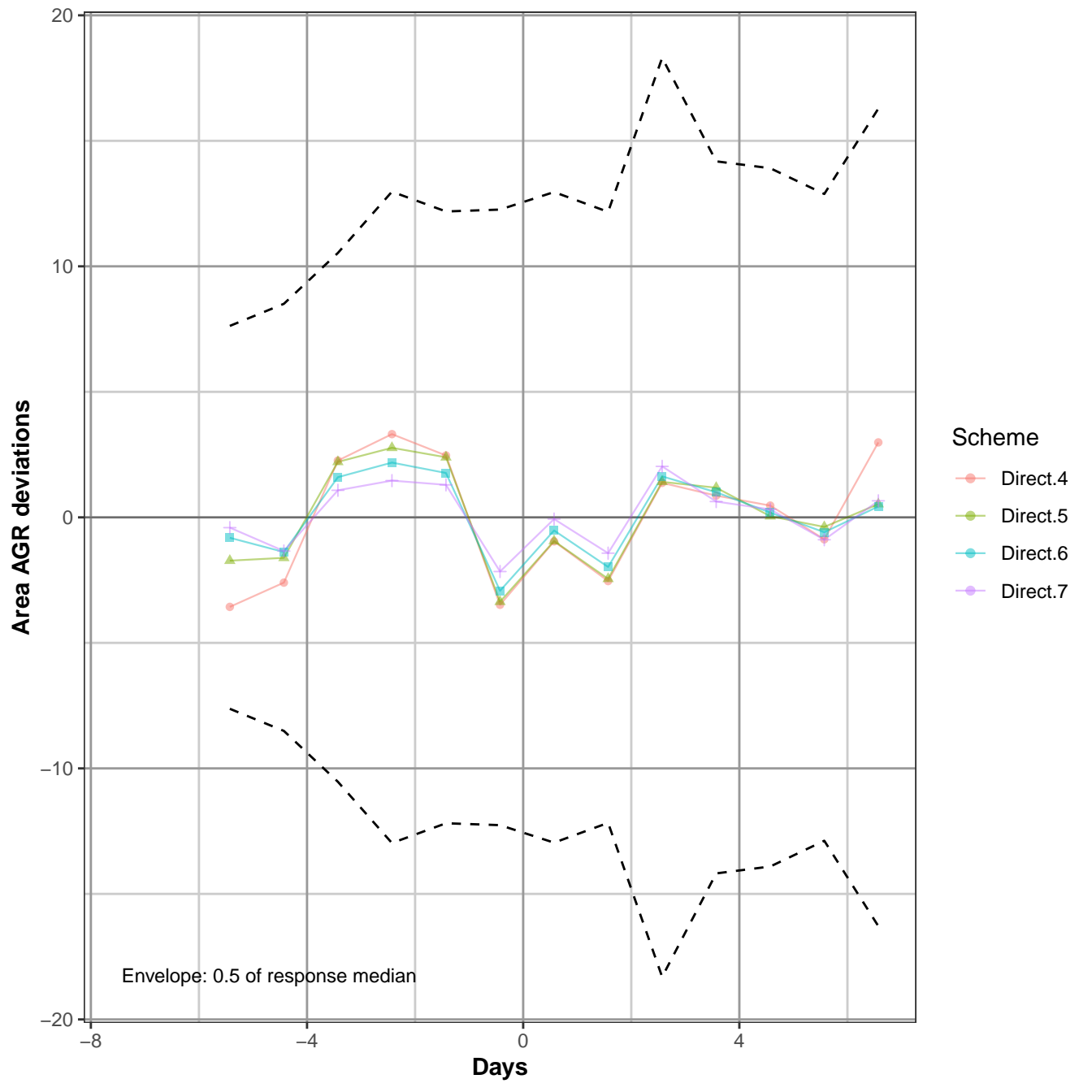


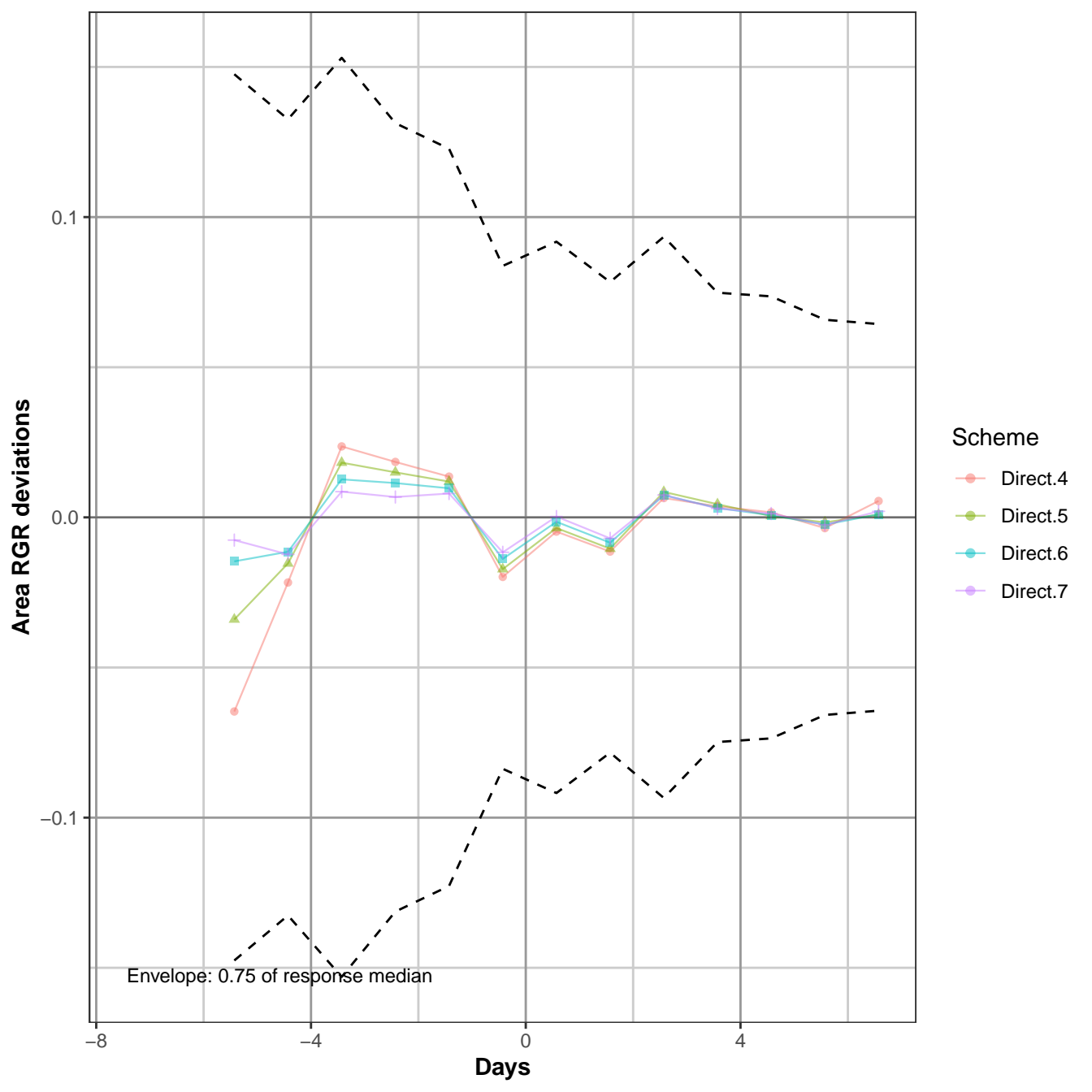


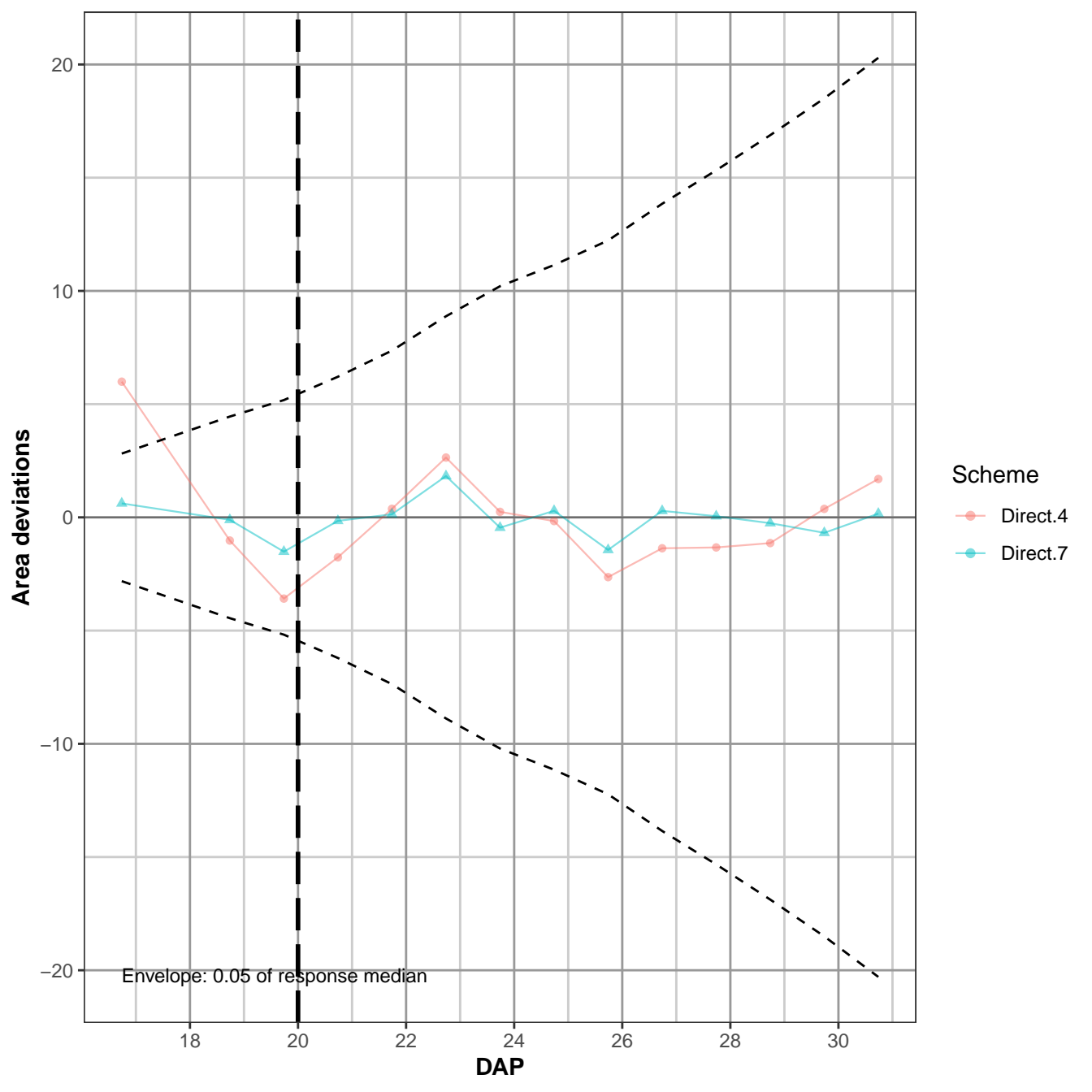












Area

Direct-4

Raw

Log-4

- AMF

+ AMF

150

100

50

0

150

100

50

0

20

30

40

50

20

30

40

50

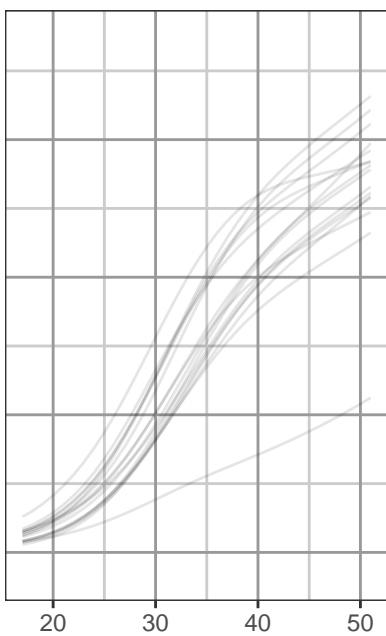
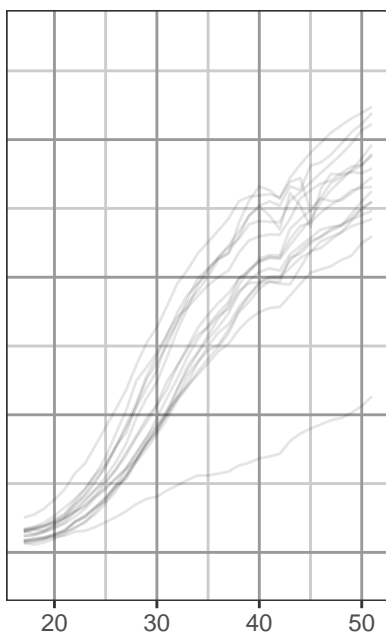
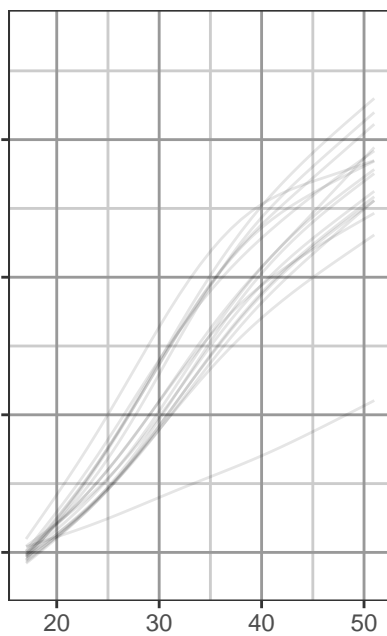
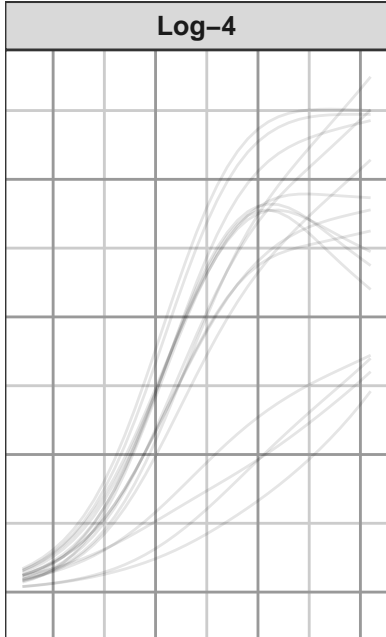
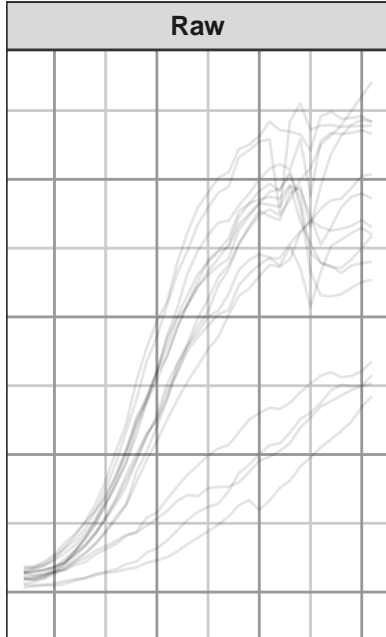
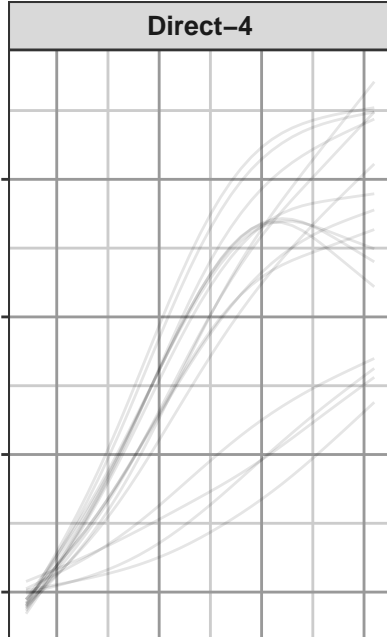
20

30

40

50

DAP



Area

Direct-7

Raw

Log-7

- AMF

+ AMF

150

100

50

0

150

100

50

0

20

30

40

50

20

30

40

50

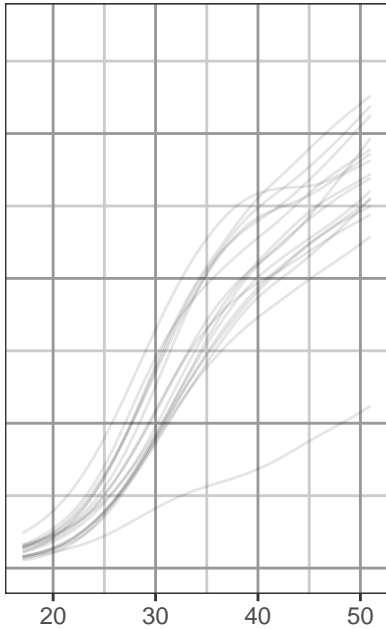
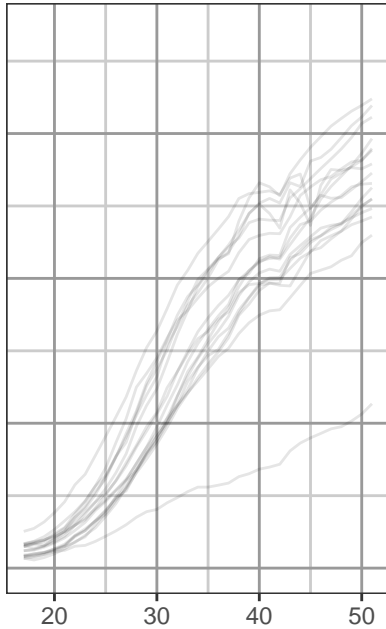
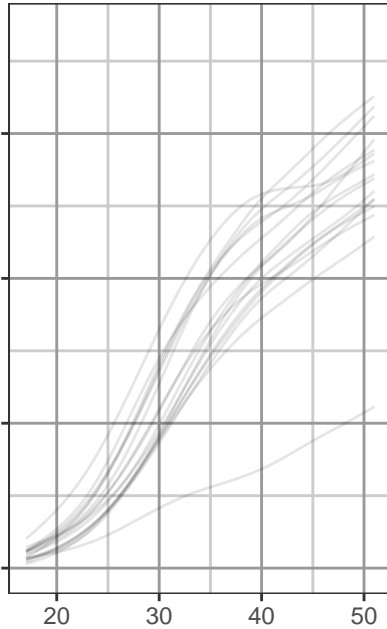
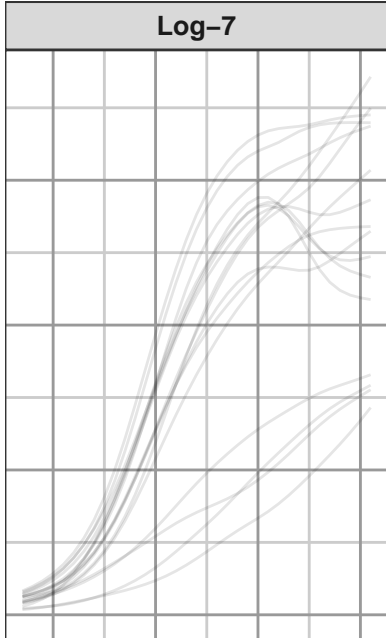
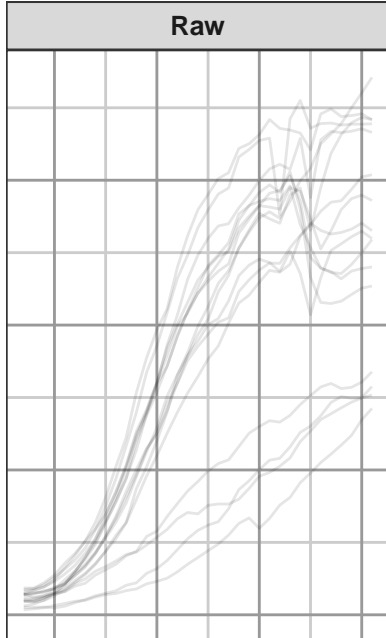
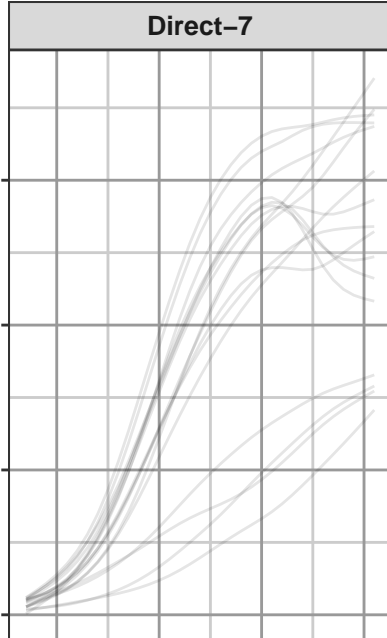
20

30

40

50

DAP



Area

Direct-4

Raw

Log-4

- AMF

+ AMF

150

100

50

0

150

100

50

0

20

30

40

50

20

30

40

50

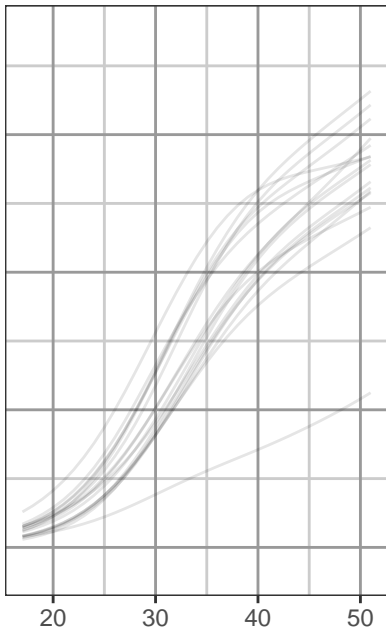
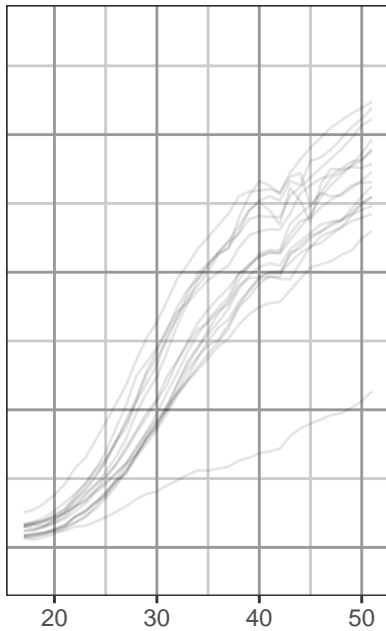
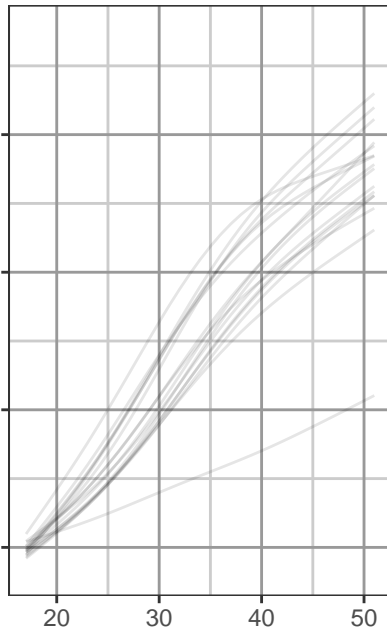
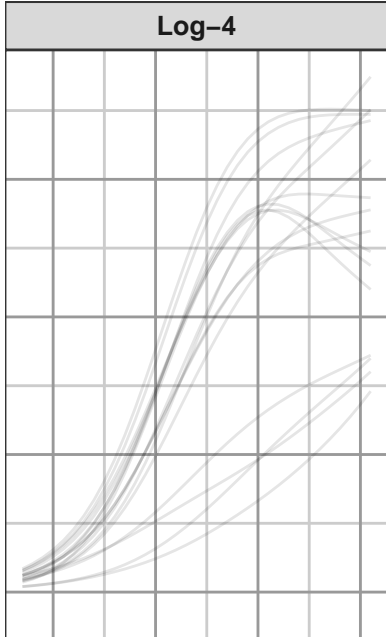
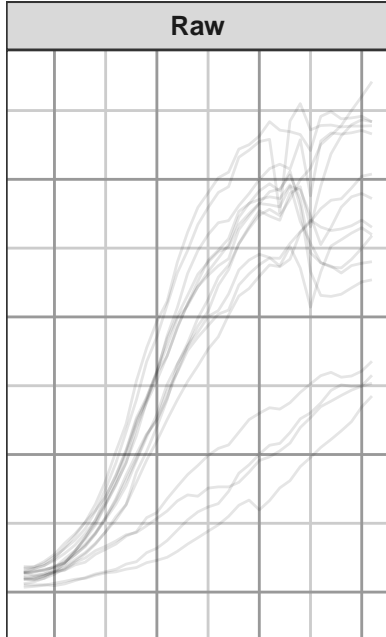
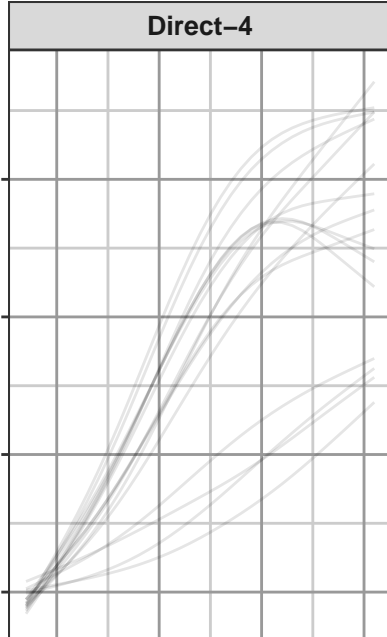
20

30

40

50

DAP



Area

Direct-7

Raw

Log-7

- AMF

+ AMF

150

100

50

0

150

100

50

0

20

30

40

50

20

30

40

50

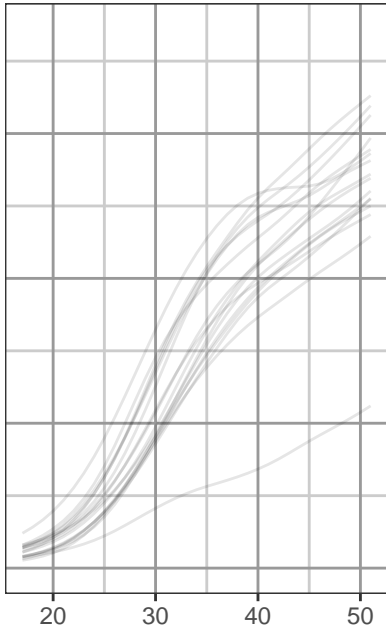
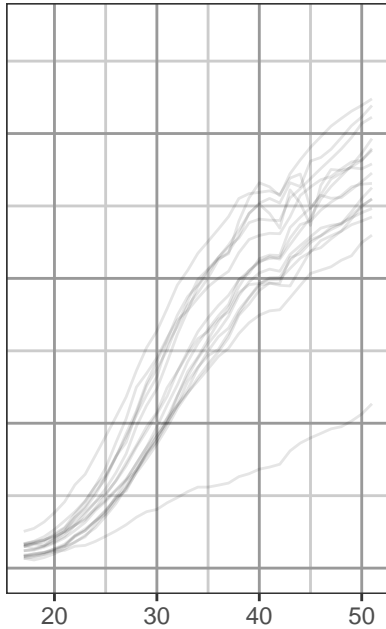
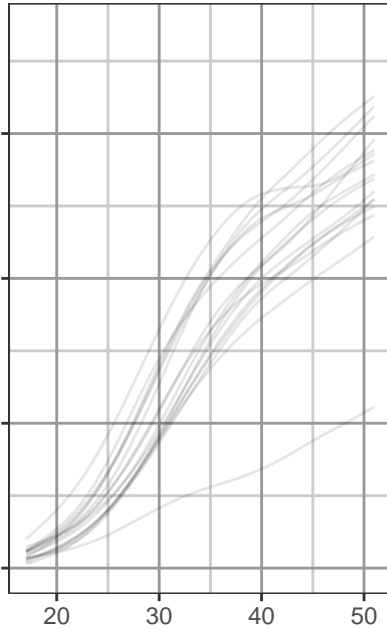
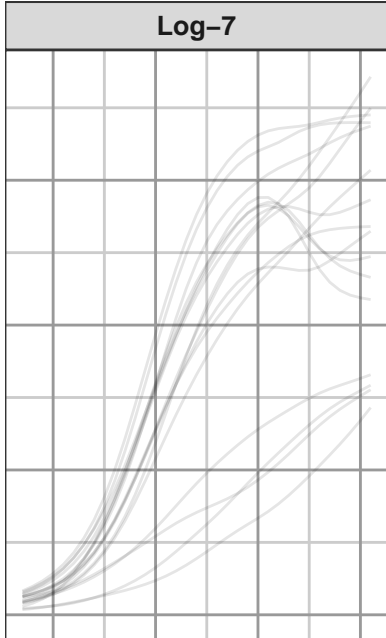
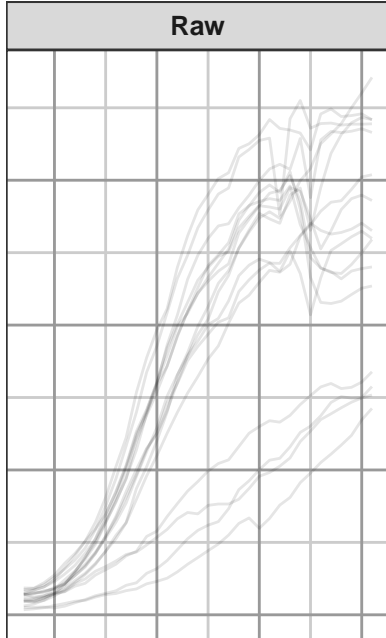
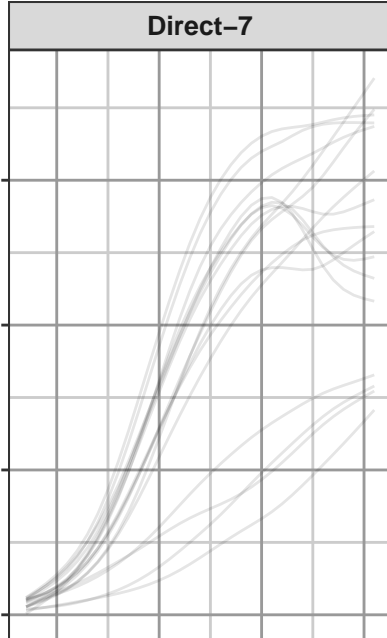
20

30

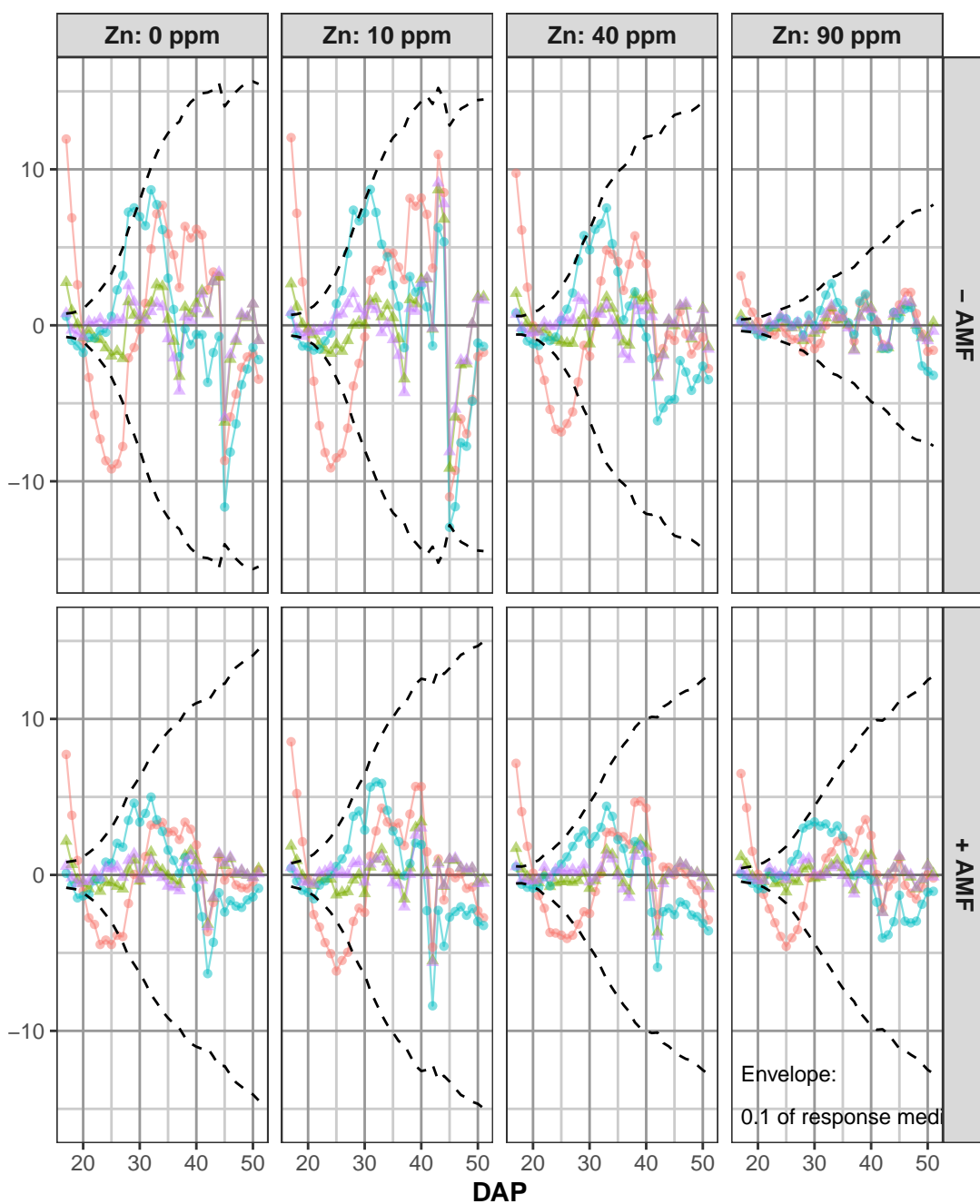
40

50

DAP



Area deviations



PSA deviation (kpixels)

