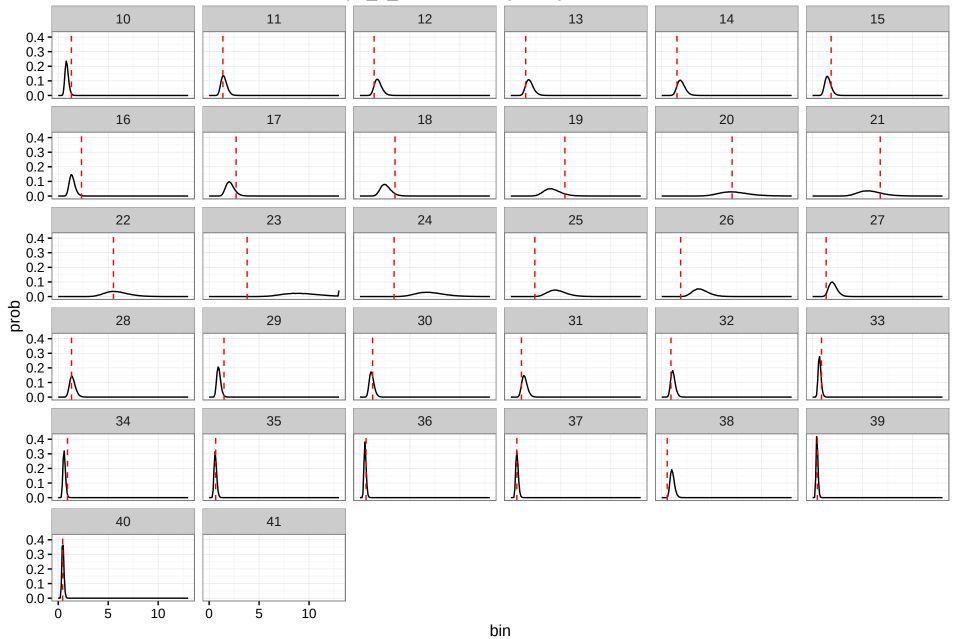
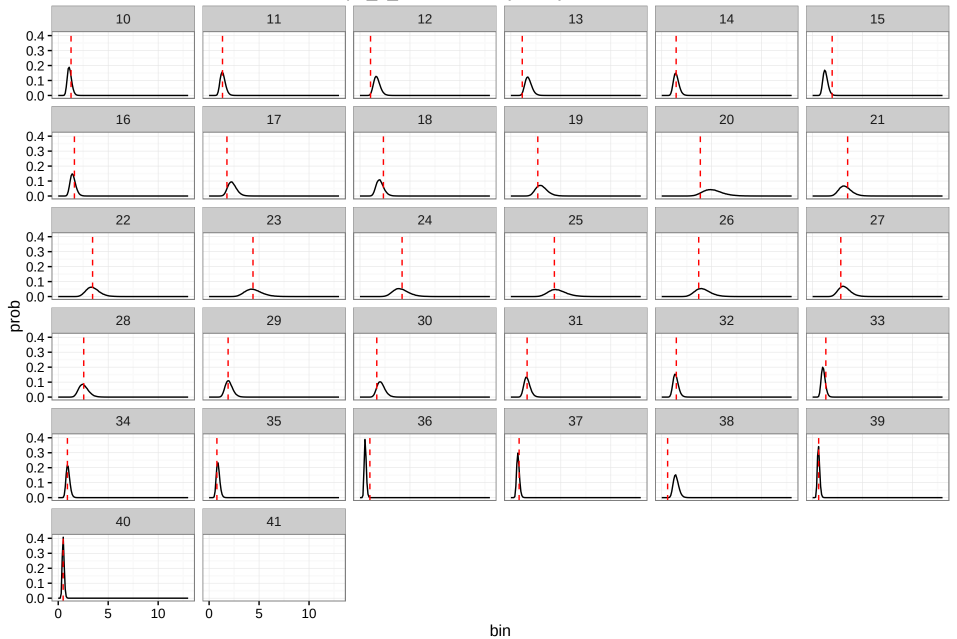
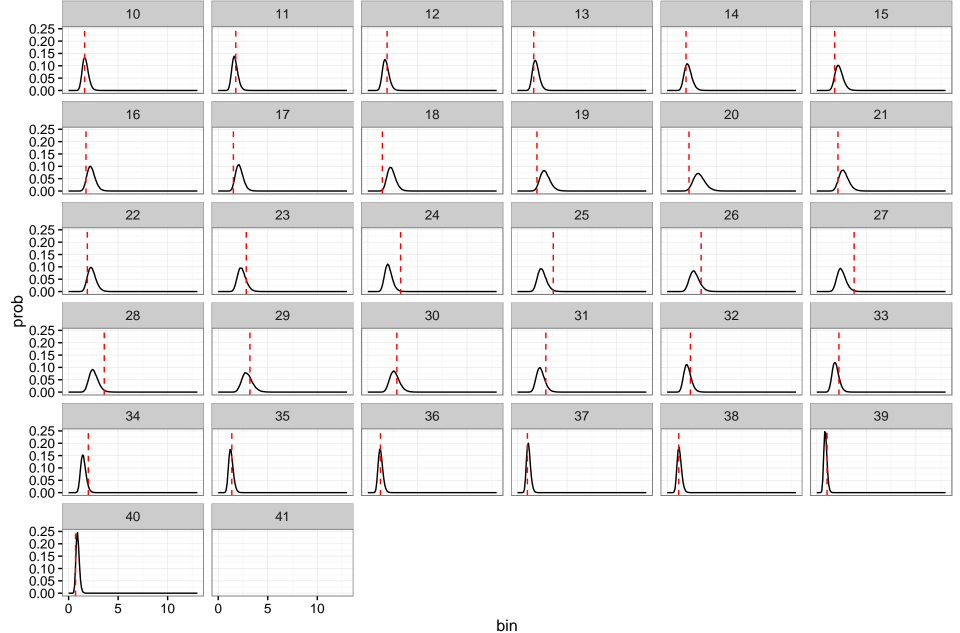
National – ph\_2\_inc; faceted by analysis time season week



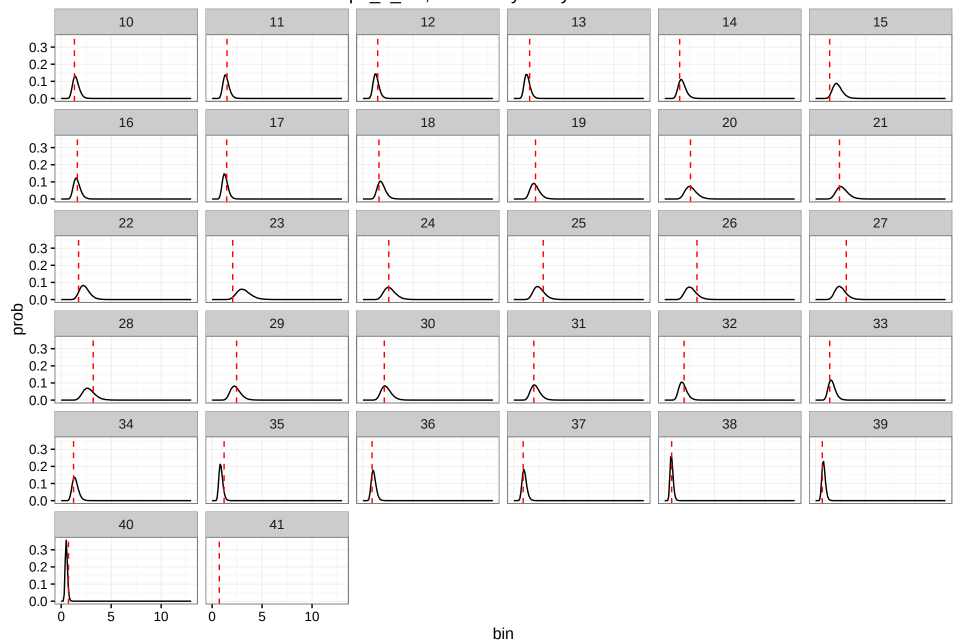
National – ph\_2\_inc; faceted by analysis time season week



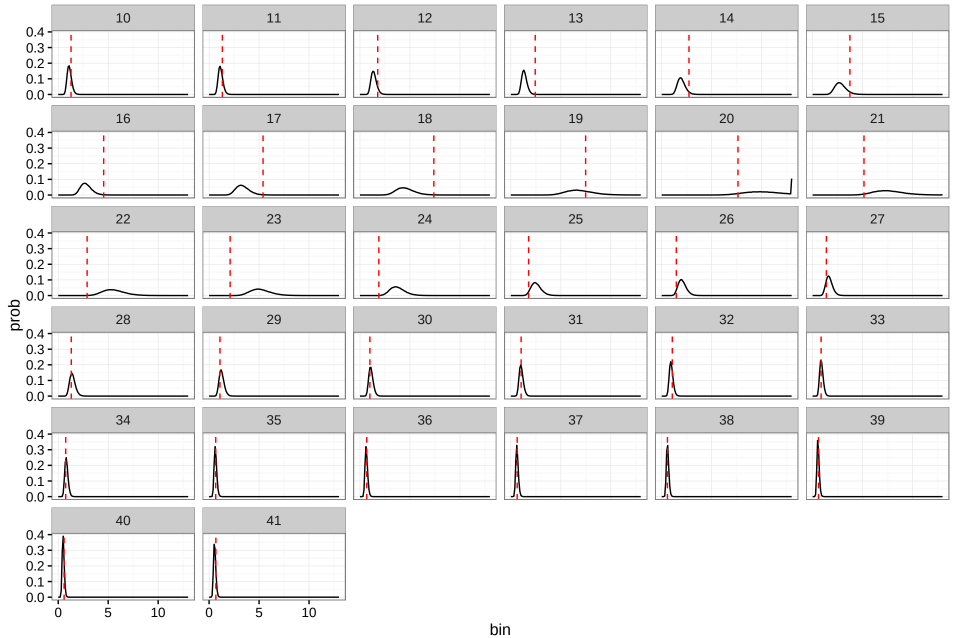
National – ph\_2\_inc; faceted by analysis time season week



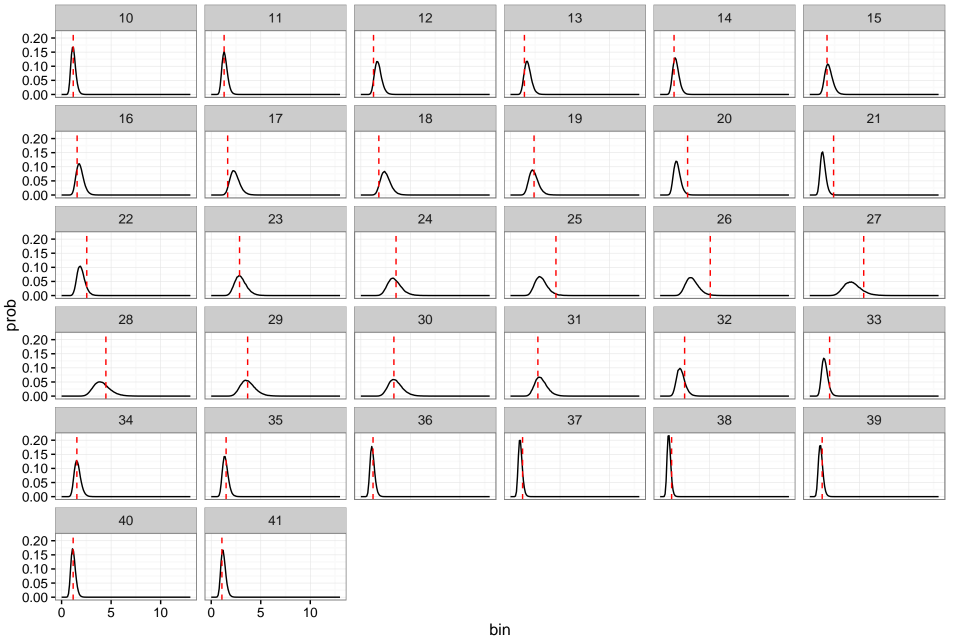
National – ph\_2\_inc; faceted by analysis time season week



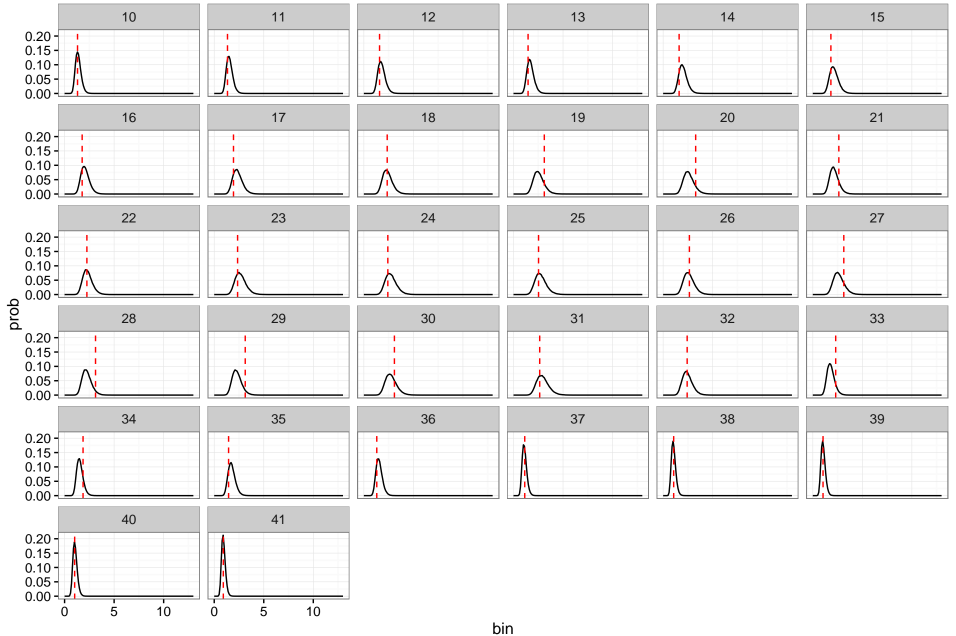
National – ph\_2\_inc; faceted by analysis time season week



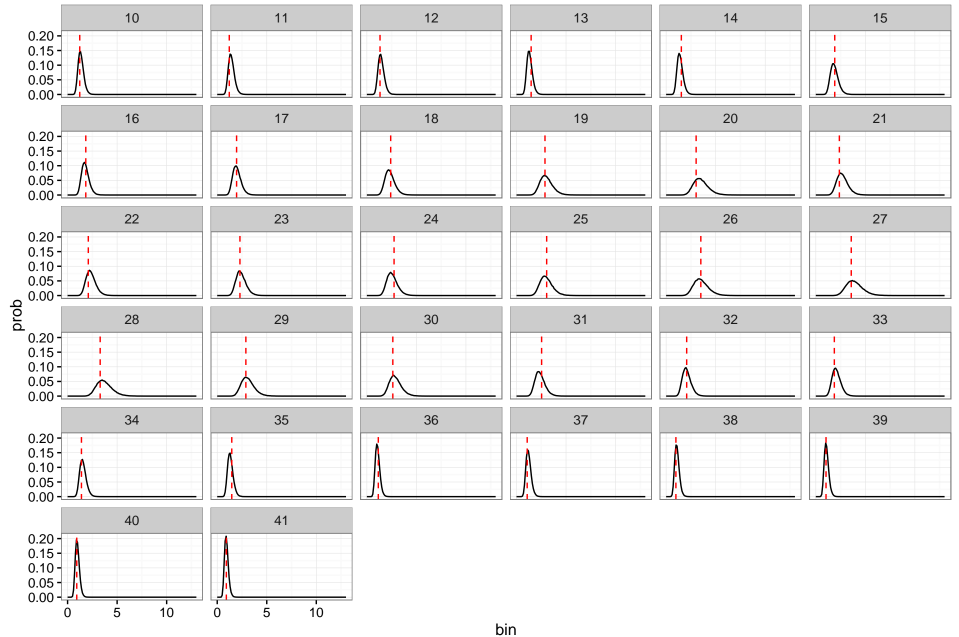
National – ph\_2\_inc; faceted by analysis time season week



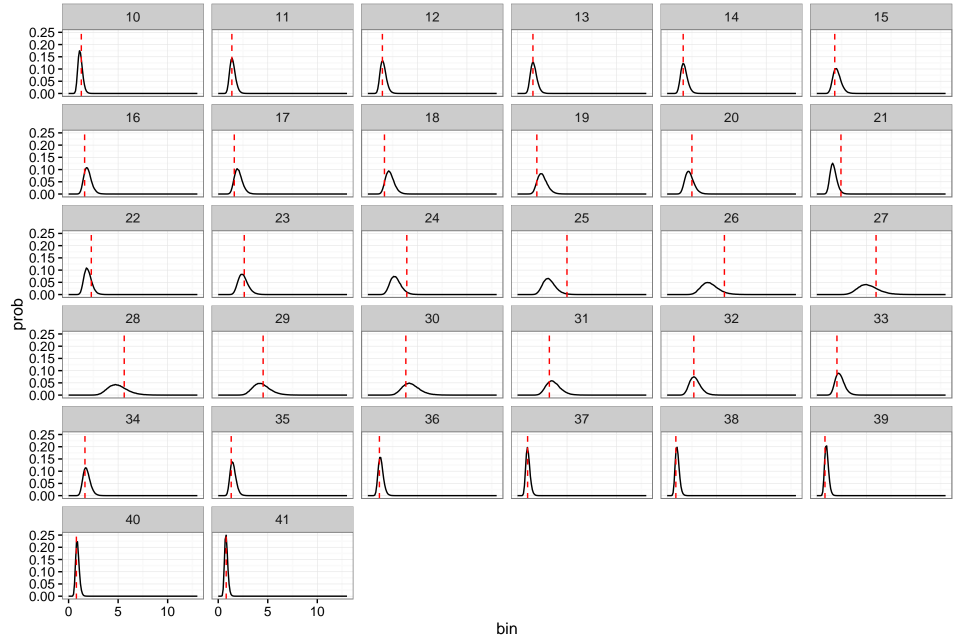
National – ph\_2\_inc; faceted by analysis time season week



National – ph\_2\_inc; faceted by analysis time season week



National – ph\_2\_inc; faceted by analysis time season week



National – ph\_2\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -

bin

Ö

0.00

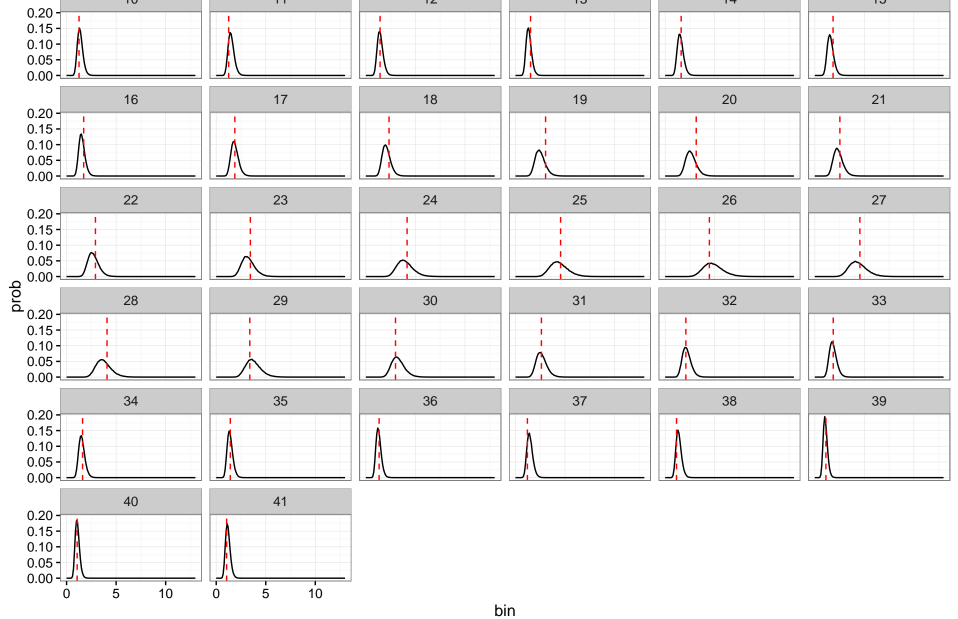
National – ph\_2\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 **-**0.05 **-**0.00 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 0.00 0.20 -0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -

bin

Ö

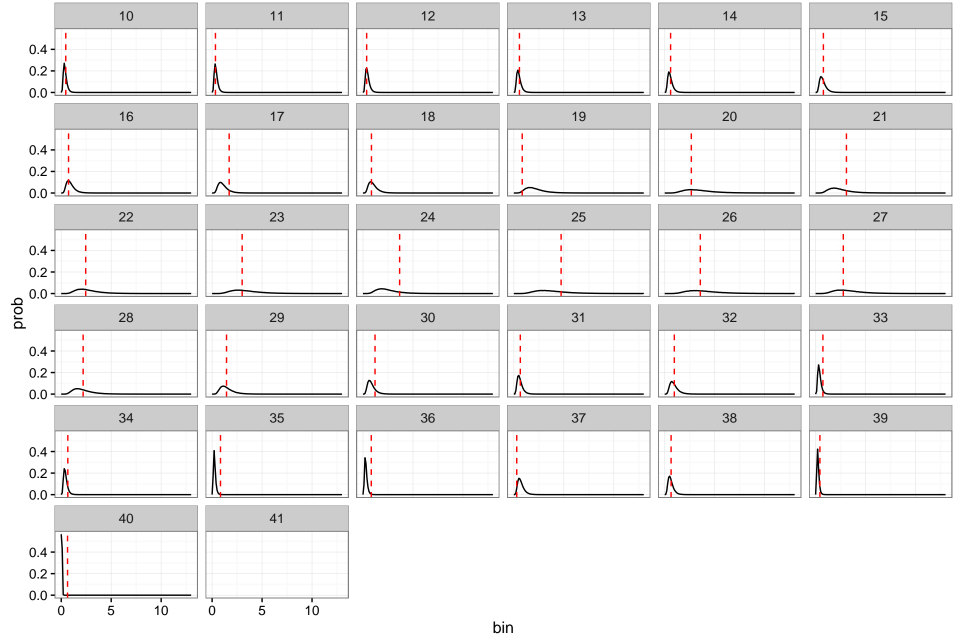
0.00 -

National – ph\_2\_inc; faceted by analysis time season week 

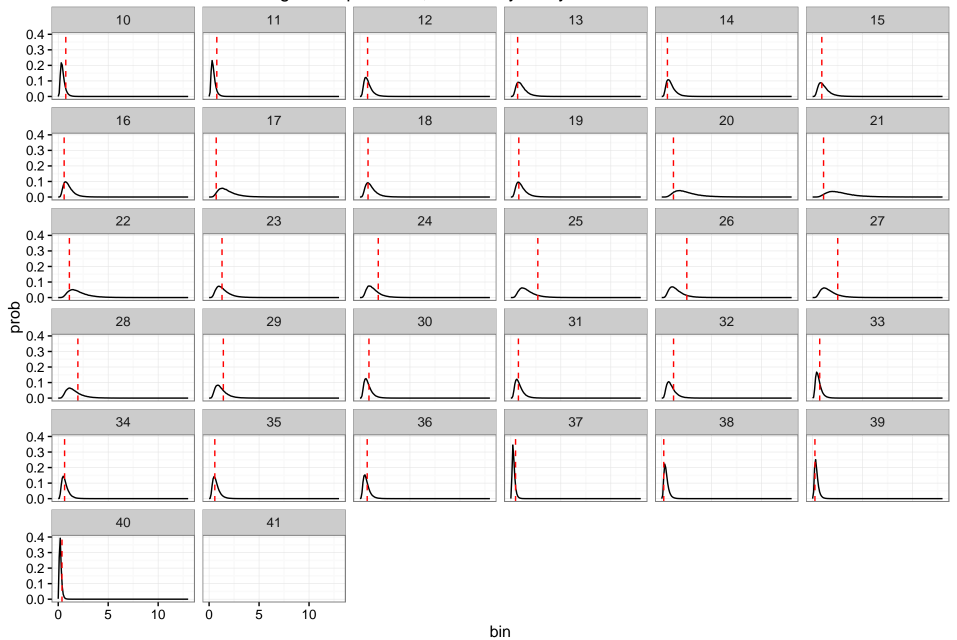


Region1 – ph\_2\_inc; faceted by analysis time season week 1.00 -0.75 -0.50 -0.25 -0.00 1.00 -0.75 -0.50 -0.25 -0.00 -1.00 -0.75 -0.50 -0.25 -0.00 0.00 1.00 0.75 0.50 0.25 1.00 -0.75 -0.50 -0.25 -0.00 -1.00 -0.75 -0.50 -0.25 -0.00 Ö 

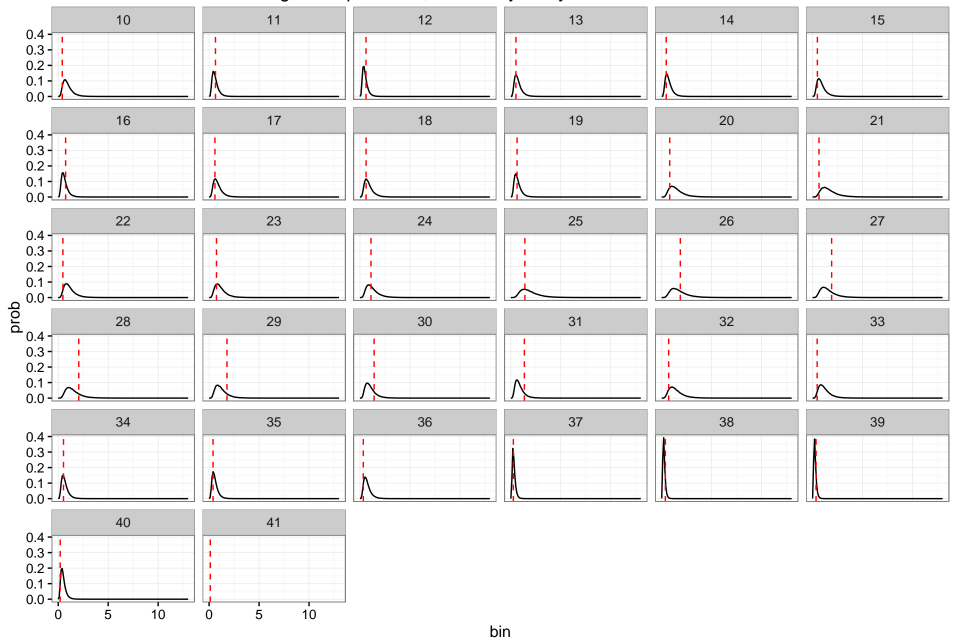
Region1 – ph\_2\_inc; faceted by analysis time season week



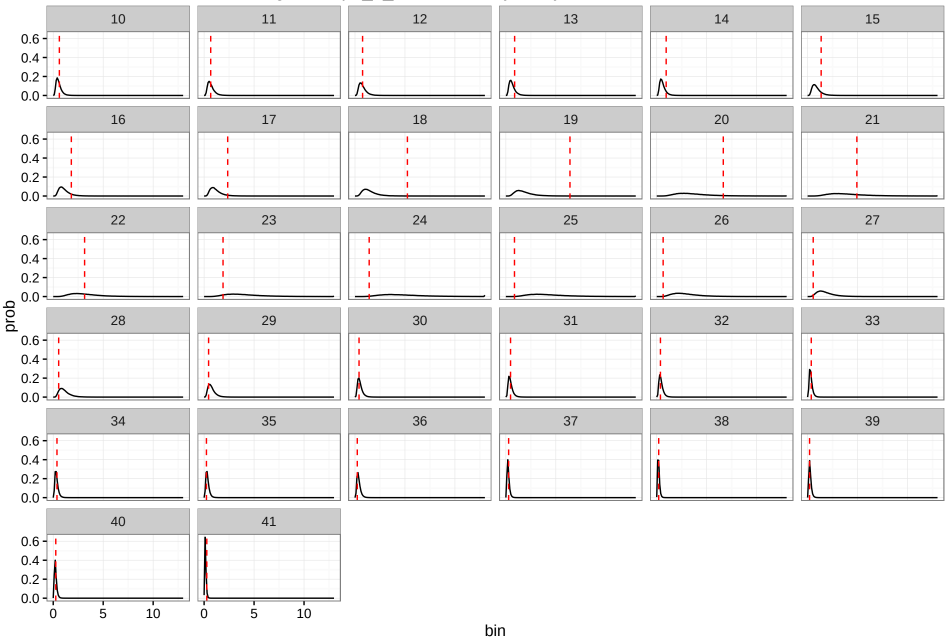
Region1 – ph\_2\_inc; faceted by analysis time season week



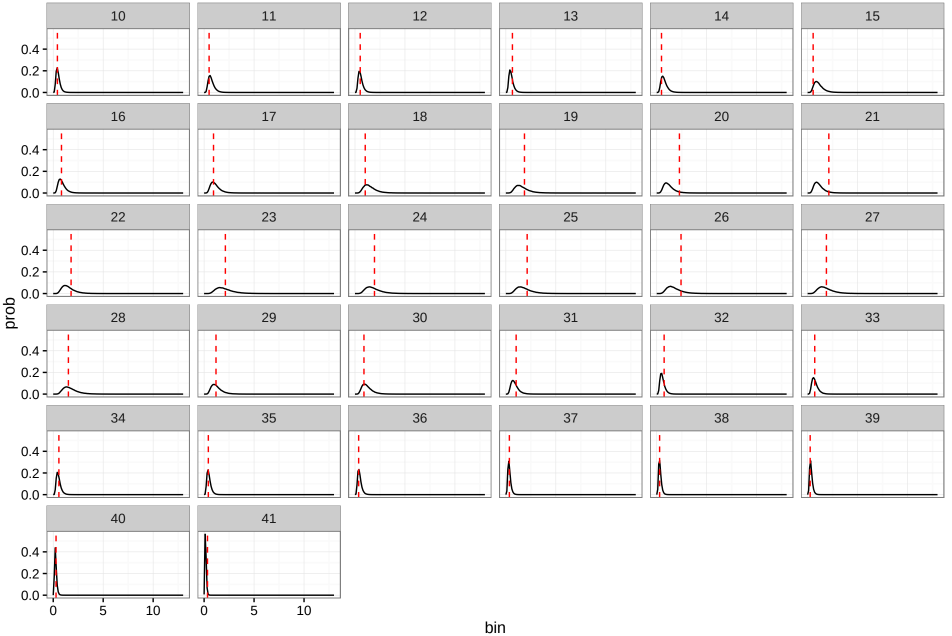
Region1 – ph\_2\_inc; faceted by analysis time season week



Region1 – ph\_2\_inc; faceted by analysis time season week



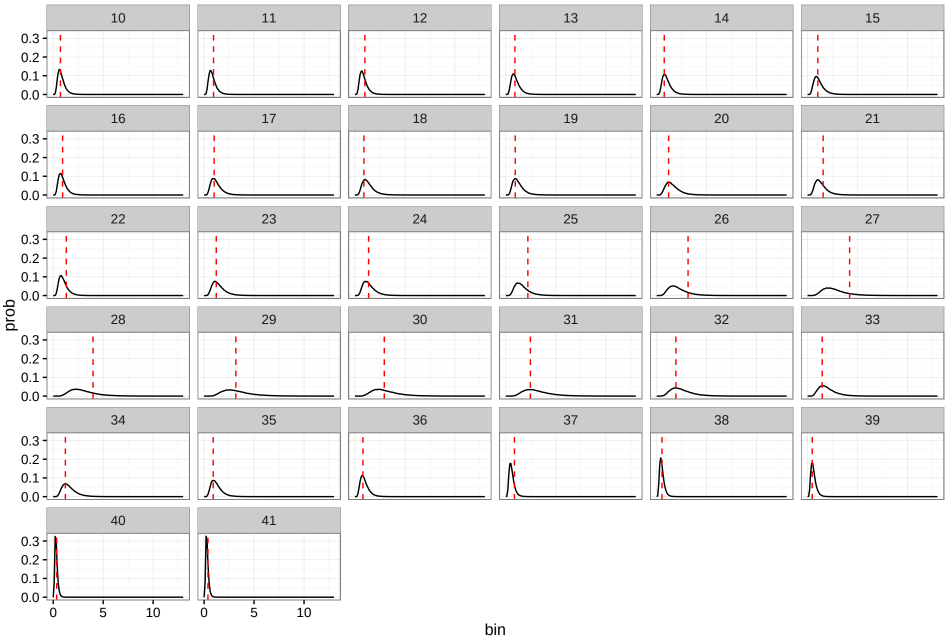
Region1 – ph\_2\_inc; faceted by analysis time season week



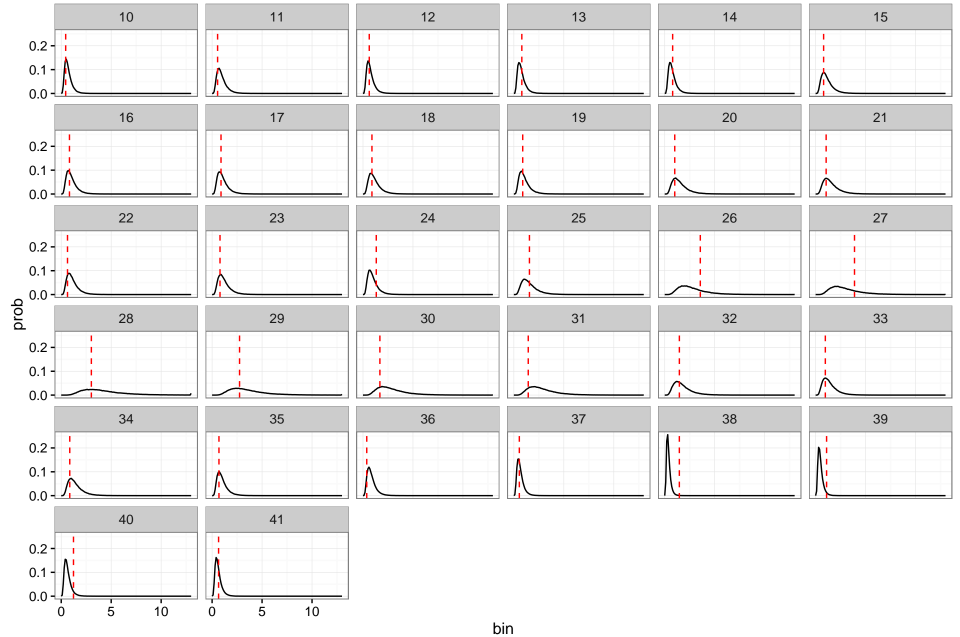
Region1 – ph\_2\_inc; faceted by analysis time season week 0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -

Region1 – ph\_2\_inc; faceted by analysis time season week 0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 - 0.20 - 0.15 - 0.10 - 0.05 - 0.00 - 0. 0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -

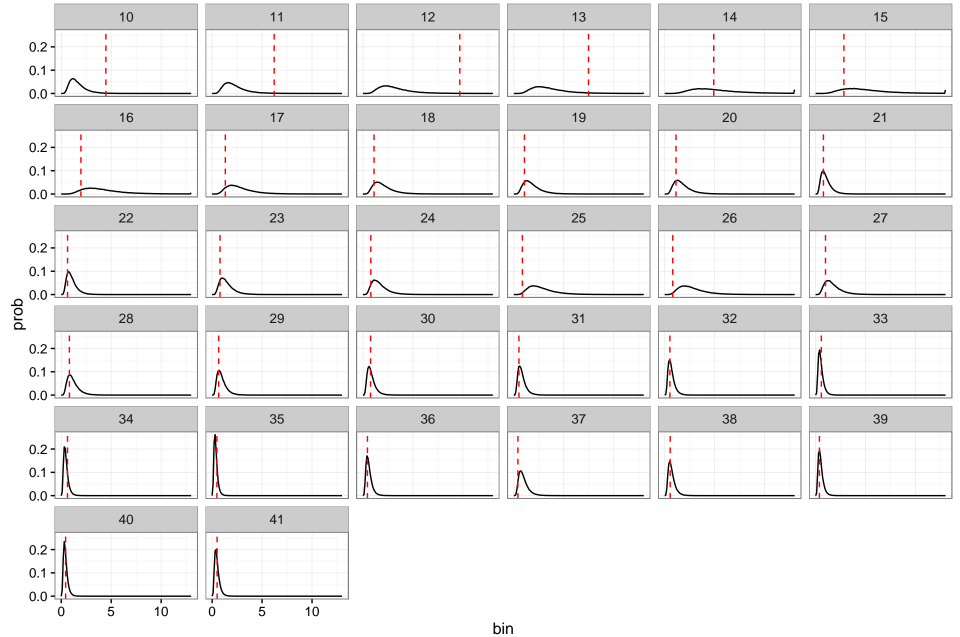
Region1 – ph\_2\_inc; faceted by analysis time season week



Region1 – ph\_2\_inc; faceted by analysis time season week



Region1 – ph\_2\_inc; faceted by analysis time season week

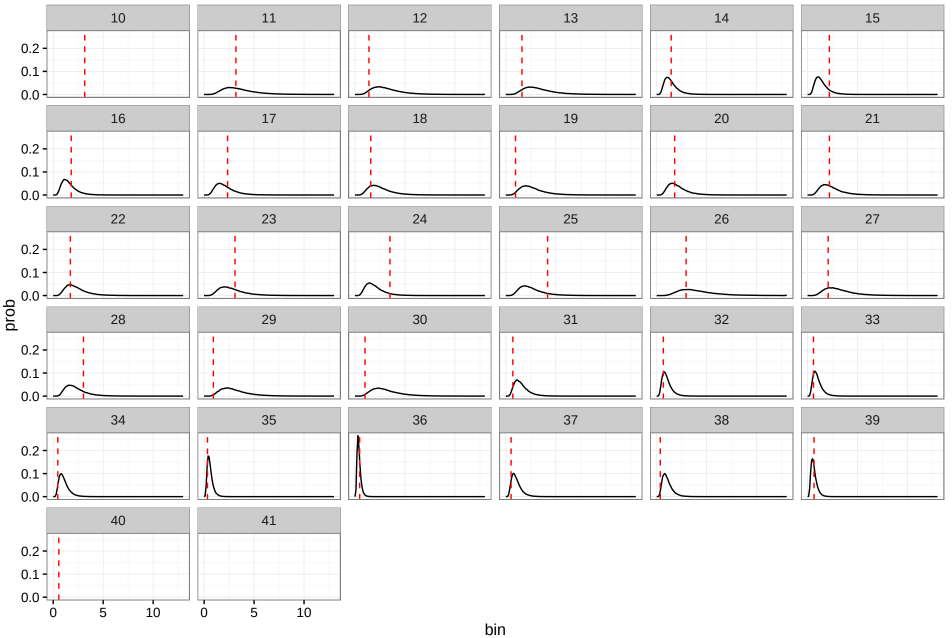


Region1 – ph\_2\_inc; faceted by analysis time season week 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -0.15 **-**0.10 **-**0.05 -0.15 -0.10 -0.05 -0.00 -0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -bin

Region2 – ph\_2\_inc; faceted by analysis time season week 1.00 **-**0.75 **-**0.50 **-**0.25 **-**0.00 1.00 **-**0.75 **-**0.50 -0.25 -0.00 -1.00 -0.75 -0.50 -0.25 -0.00 0.00 1.00 -0.75 -0.50 -0.25 -0.00 1.00 -0.75 -0.50 -0.25 -0.00 1.00 -0.75 -0.50 **-**0.25 **-**0.00 Ö bin

Region2 – ph\_2\_inc; faceted by analysis time season week 10 11 12 13 14 15 0.75 -0.50 -0.25 -0.00 16 17 18 19 20 21 0.75 -0.50 -0.25 -0.00 24 26 22 23 25 27 0.75 -0.50 -0.25 -28 29 30 31 32 33 0.75 -0.50 -0.25 -0.00 34 35 36 37 38 39 0.75 -0.50 -0.25 -0.00 40 41 0.75 -0.50 -0.25 -0.00 -Ö 5 10 5 10 bin

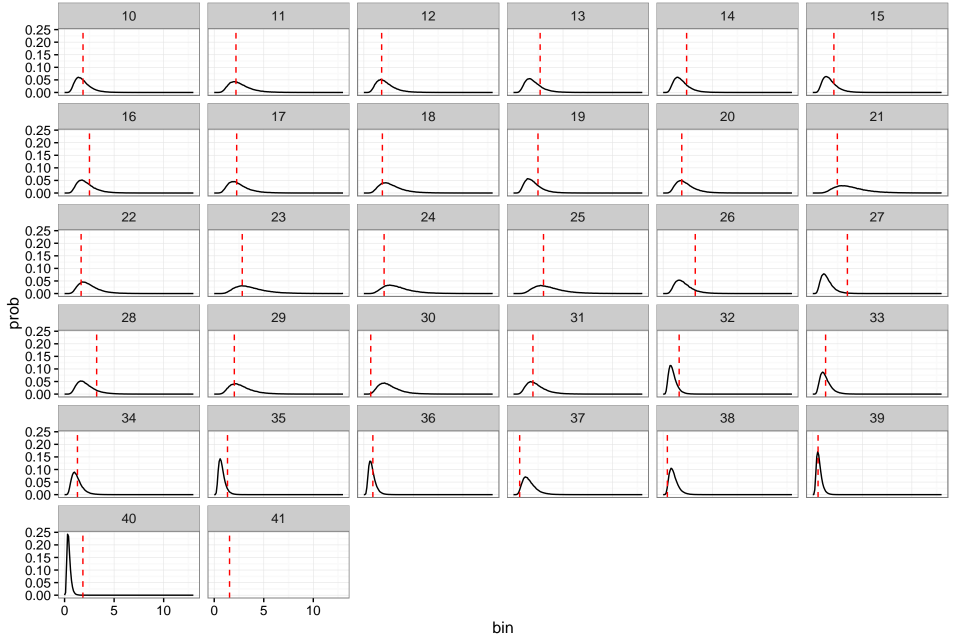
Region2 – ph\_2\_inc; faceted by analysis time season week



Region2 – ph\_2\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.05 0.00 0.20 0.15 0.10 0.05 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -

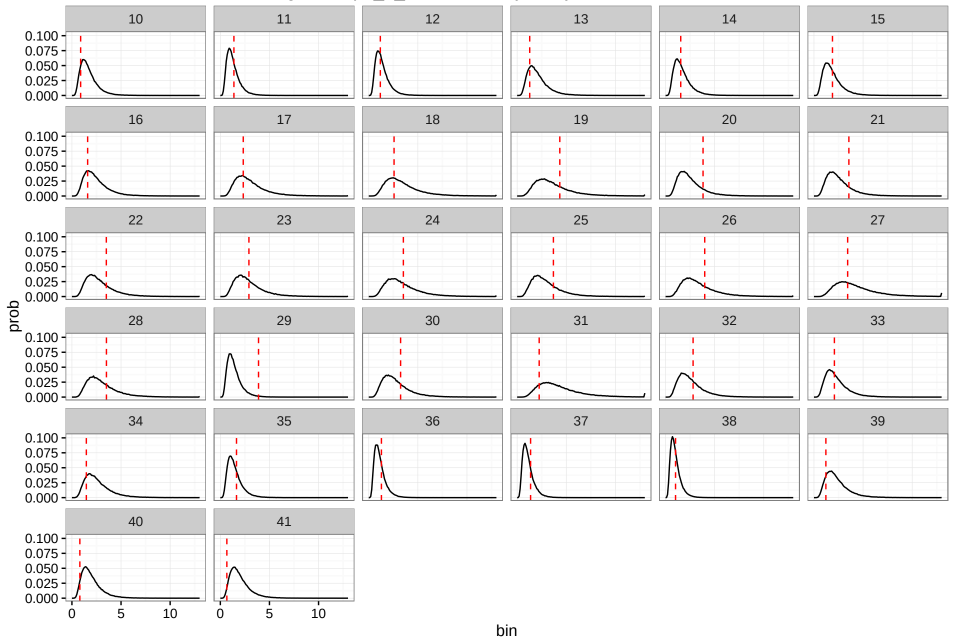
Ò

Region2 – ph\_2\_inc; faceted by analysis time season week



Region2 – ph\_2\_inc; faceted by analysis time season week 0.15 -0.10 -0.05 -0.00 0.15 -0.10 **-**0.05 **-**0.00 -0.15 -0.10 -0.05 prob 0.00 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 - 7 Ö 

Region2 – ph\_2\_inc; faceted by analysis time season week

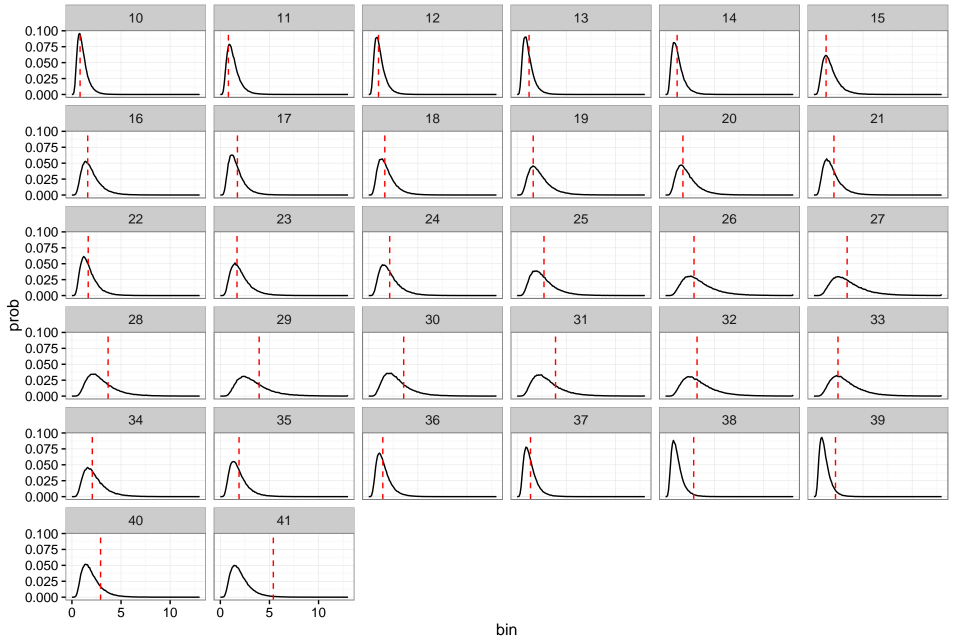


Region2 – ph\_2\_inc; faceted by analysis time season week 0.09 -0.06 **-**0.03 **-**0.00 0.09 -0.06 -0.03 -0.00 -0.09 **-**0.06 **-**0.03 -0.09 -0.06 -0.03 -0.00 0.09 -0.06 **-**0.03 **-**0.00 0.09 -0.06 -0.03 -0.00 Ò 

Region2 – ph\_2\_inc; faceted by analysis time season week 0.10 0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.00 bin

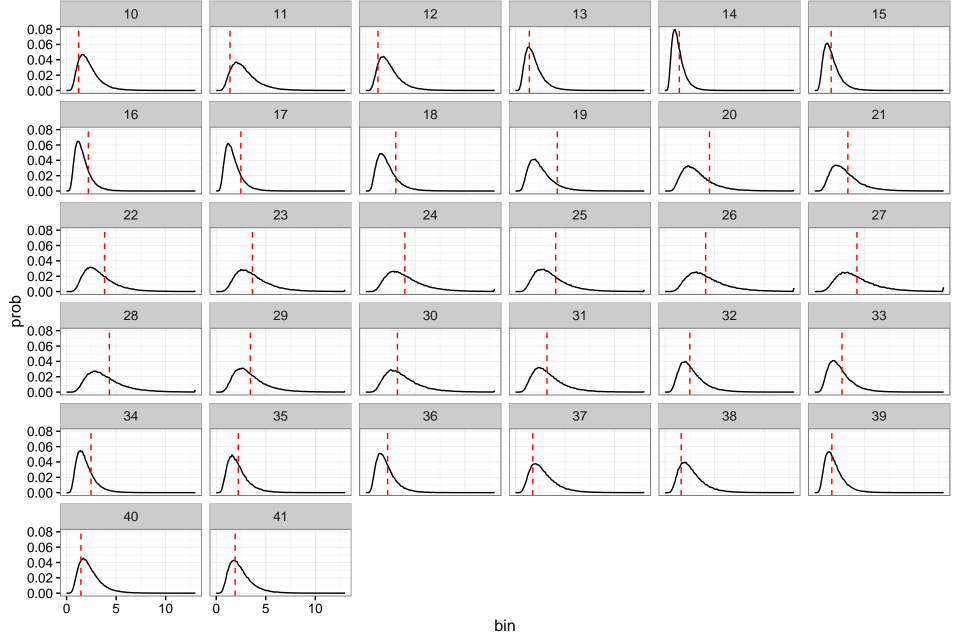
Region2 – ph\_2\_inc; faceted by analysis time season week 0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.10 -0.05 -0.00 0.10 -0.05 -0.00 -0.10 -0.05 -0.00 ò bin

Region2 – ph\_2\_inc; faceted by analysis time season week

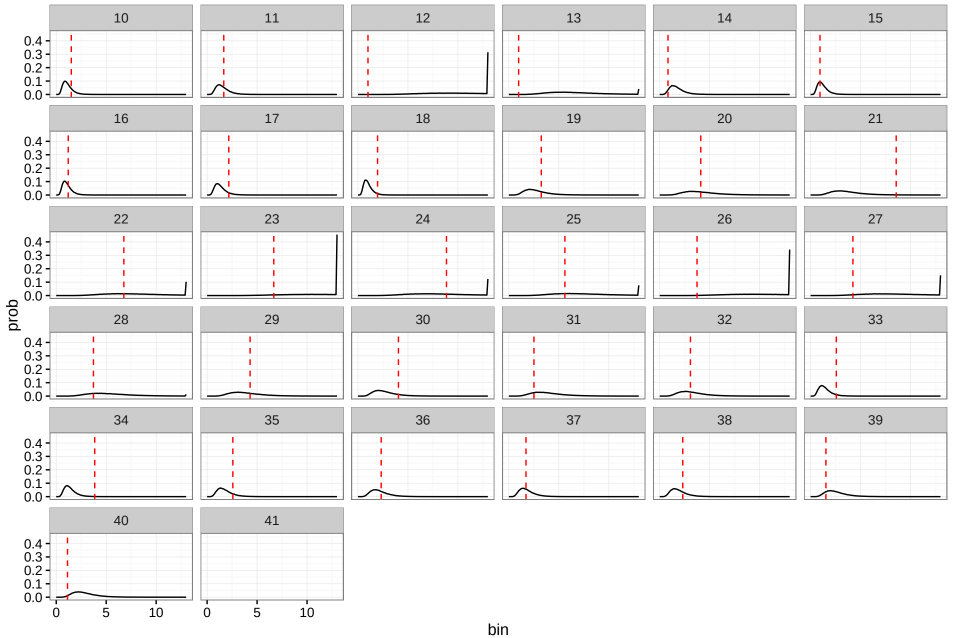


Region2 – ph\_2\_inc; faceted by analysis time season week 0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.00 bin

Region2 – ph\_2\_inc; faceted by analysis time season week

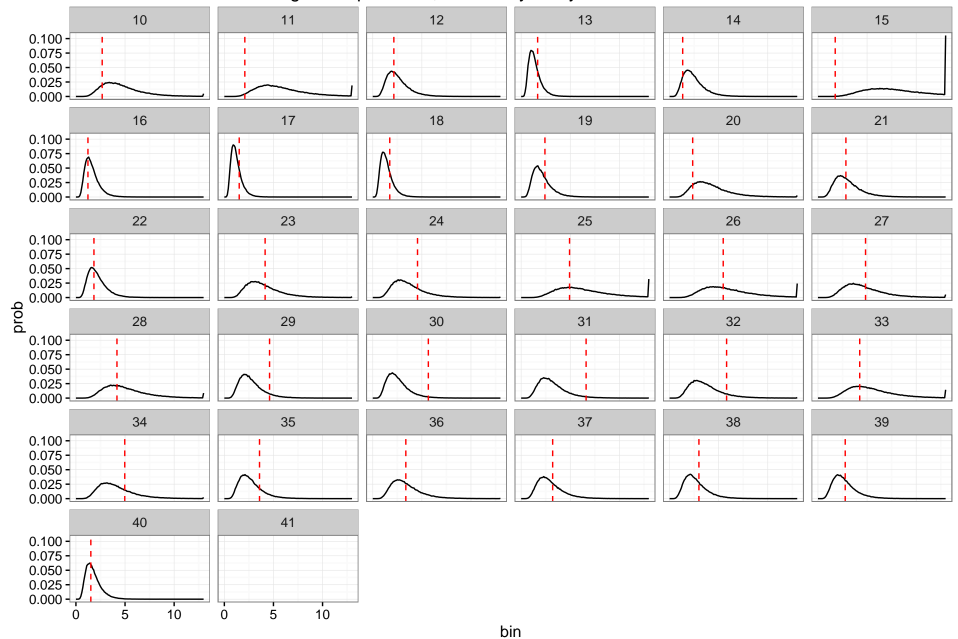


Region3 – ph\_2\_inc; faceted by analysis time season week

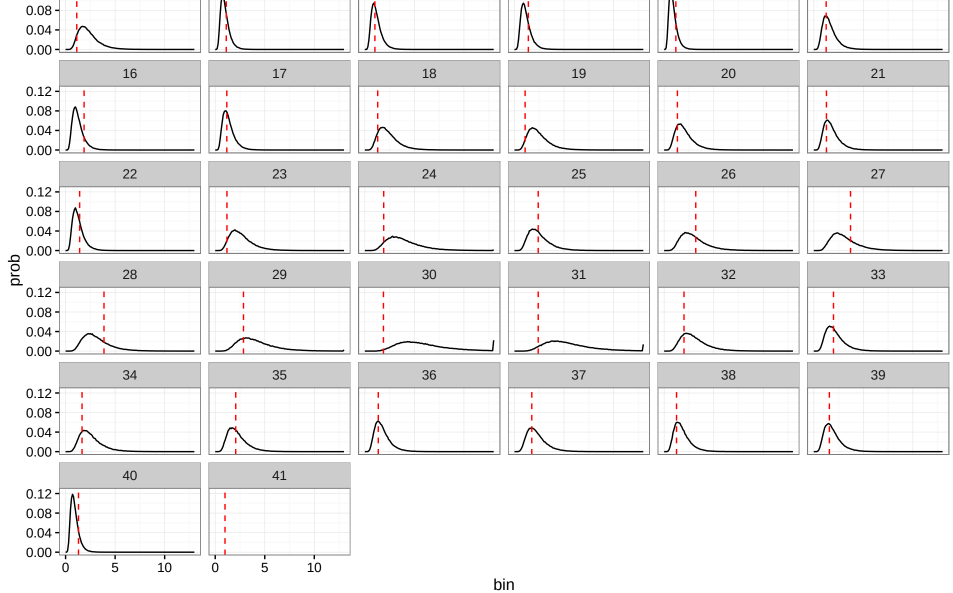


Region3 – ph\_2\_inc; faceted by analysis time season week 0.10 0.05 -0.00 -0.10 -0.05 -0.00 0.10 -0.05 prob 0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.00 -ö 

Region3 – ph\_2\_inc; faceted by analysis time season week



Region3 – ph\_2\_inc; faceted by analysis time season week 



0.12

Region3 – ph\_2\_inc; faceted by analysis time season week 10 15 11 12 13 14 0.15 0.10 -0.05 -0.00 16 17 18 19 20 21 0.15 0.10 -0.05 -0.00 24 25 26 27 22 23 0.15 -0.10 -0.05 -28 30 29 31 32 33 0.15 0.10 -0.05 -0.00 34 35 36 37 38 39 0.15 0.10 -0.05 -0.00 -40 41 0.15 -0.10 -0.05 -0.00

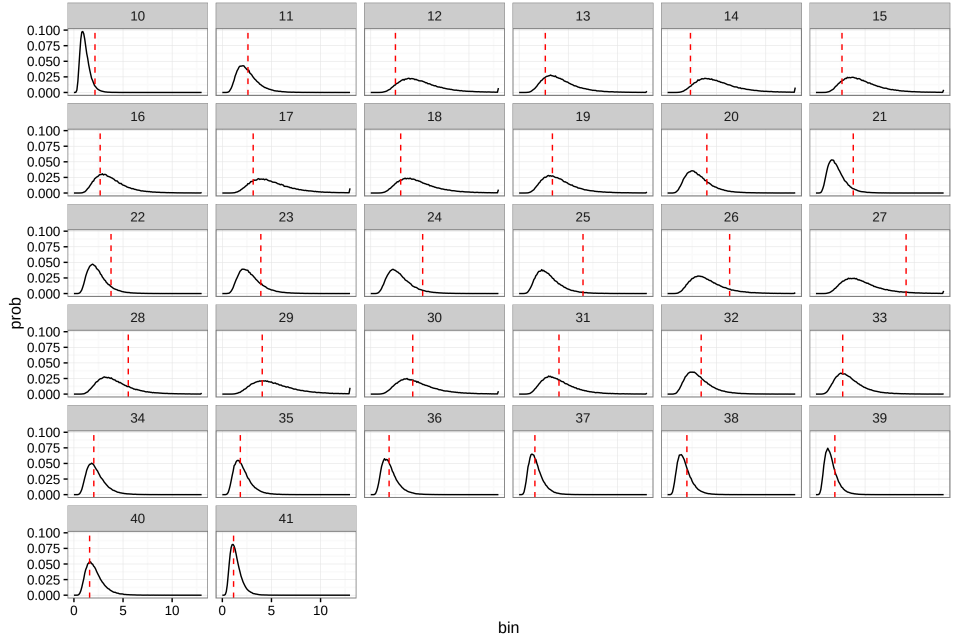
10

5

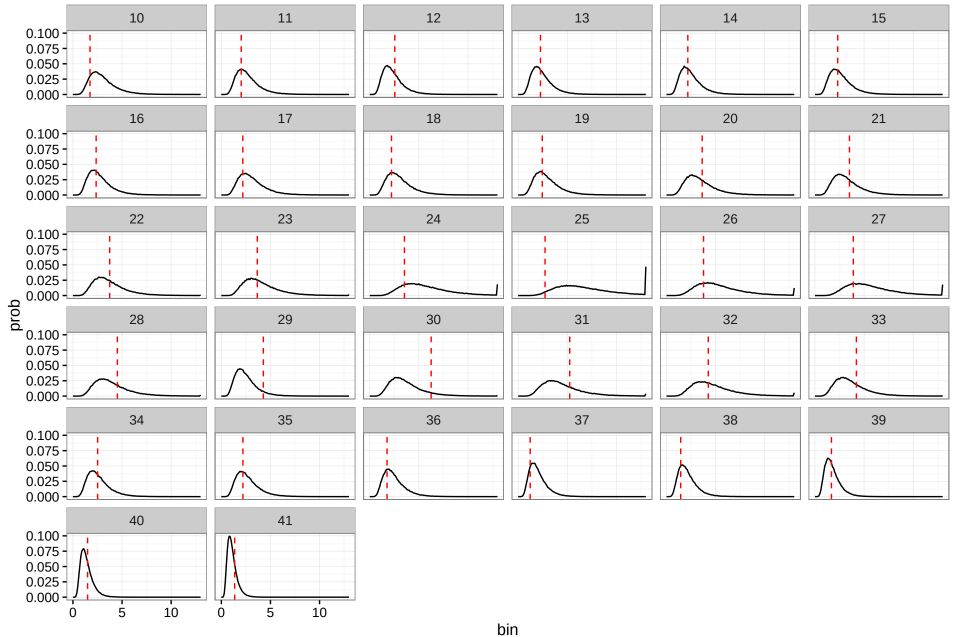
Ö

10

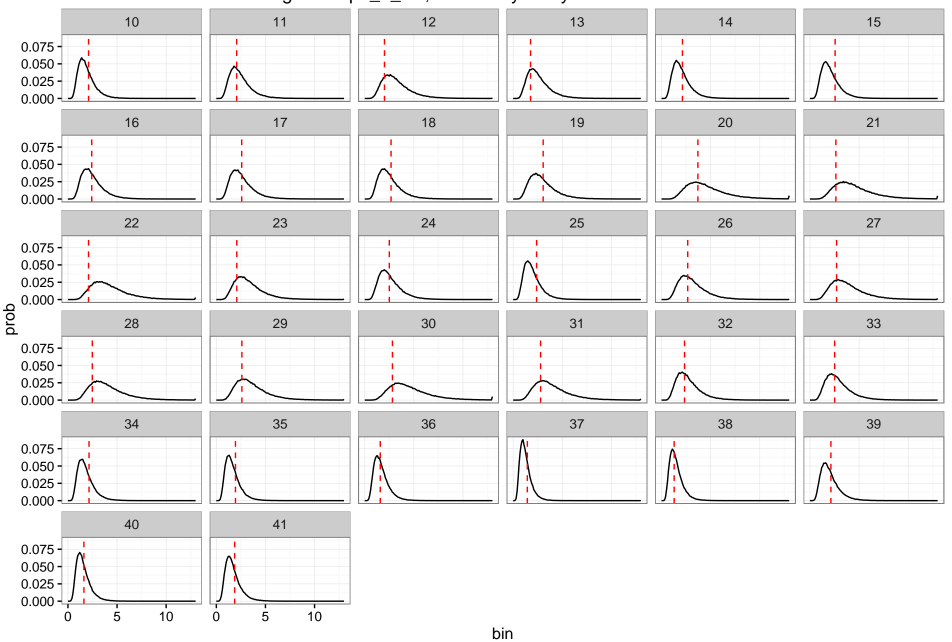
Region3 – ph\_2\_inc; faceted by analysis time season week



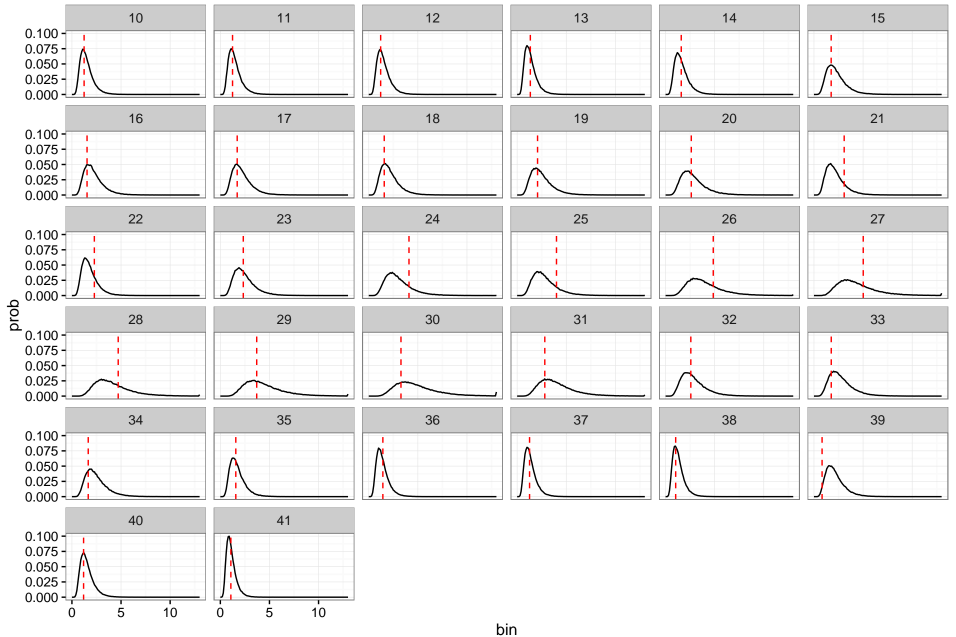
Region3 – ph\_2\_inc; faceted by analysis time season week



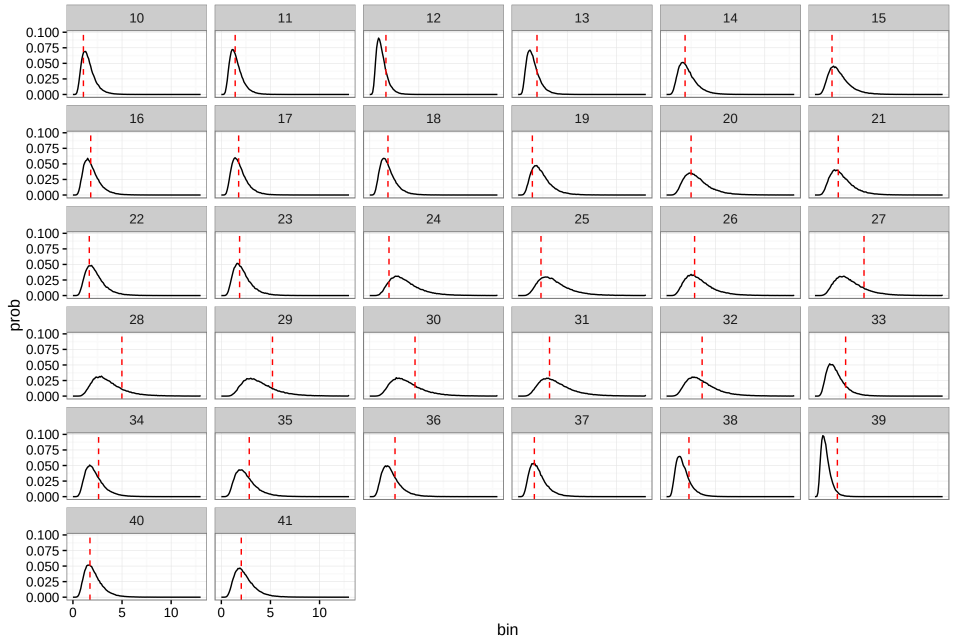
Region3 – ph\_2\_inc; faceted by analysis time season week



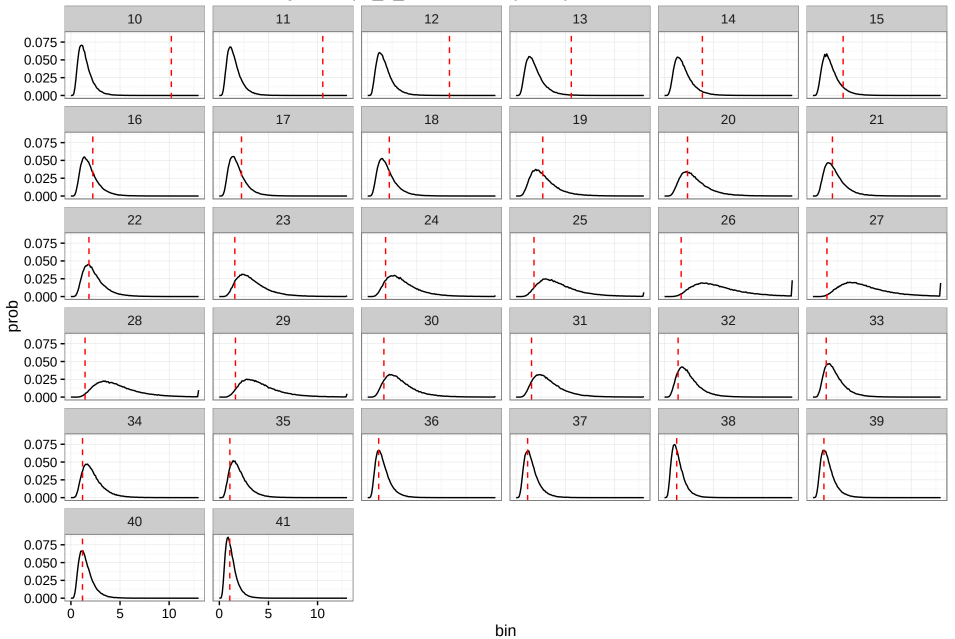
Region3 – ph\_2\_inc; faceted by analysis time season week



Region3 – ph\_2\_inc; faceted by analysis time season week



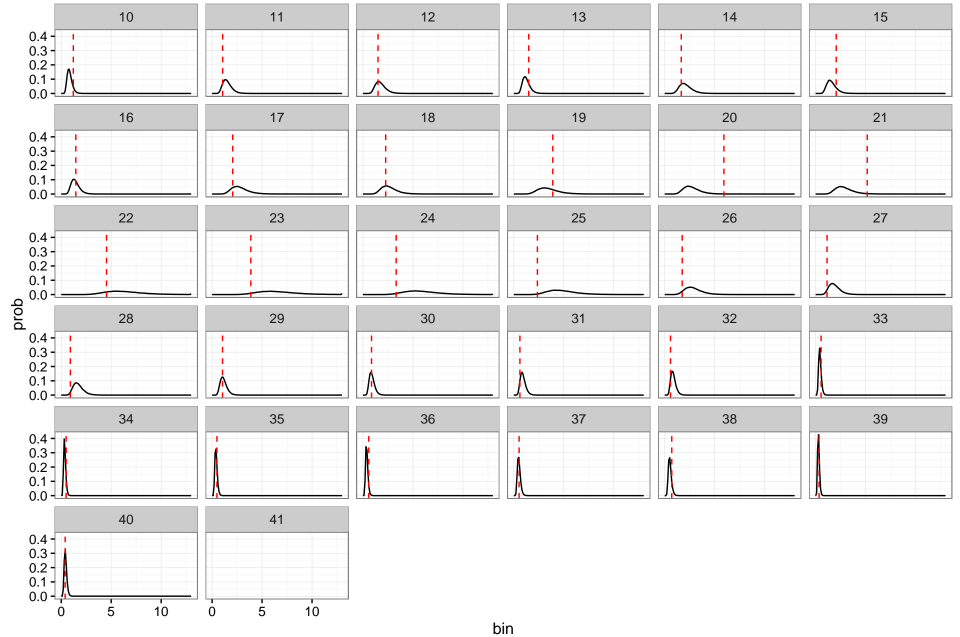
Region3 – ph\_2\_inc; faceted by analysis time season week



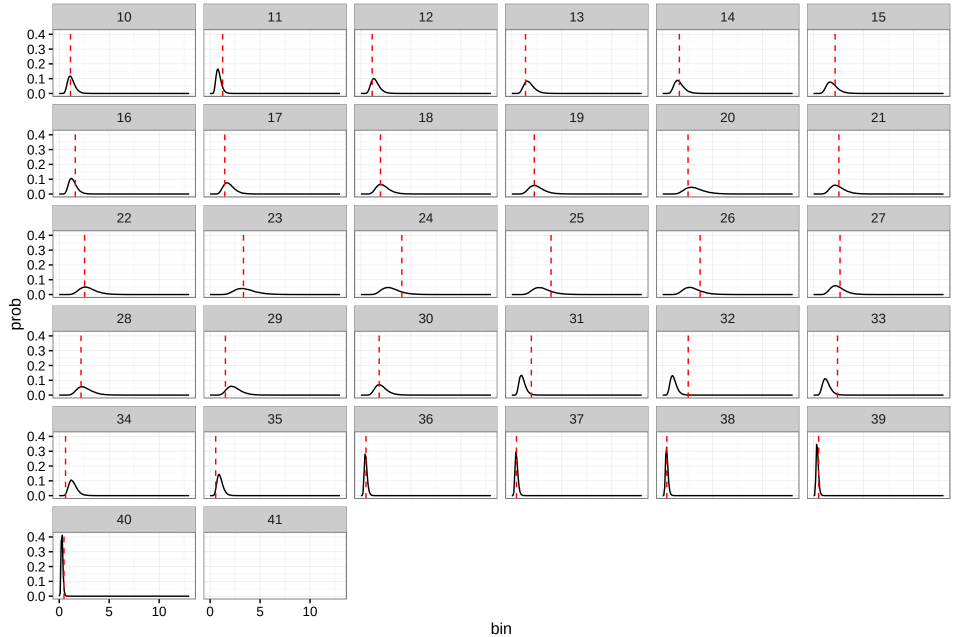
Region3 – ph\_2\_inc; faceted by analysis time season week 0.09 -0.06 -0.03 -0.00 0.09 **-**0.06 **-**0.03 **-**0.00 -0.09 **-**0.06 **-**0.03 -0.09 -0.06 -0.03 -0.00 0.09 -0.06 **-**0.03 **-**0.00 0.09 -0.06 -0.03 -0.00 Ö 

Region4 – ph\_2\_inc; faceted by analysis time season week 0.75 -0.50 **-**0.25 **-**0.00 -0.75 -0.50 -0.25 -0.00 -0.75 -0.50 -0.25 -0.75 **-**0.50 **-**0.25 -0.00 0.75 -0.50 -0.25 -0.00 0.75 **-**0.50 **-**0.25 **-**0.00 -4 Ö 

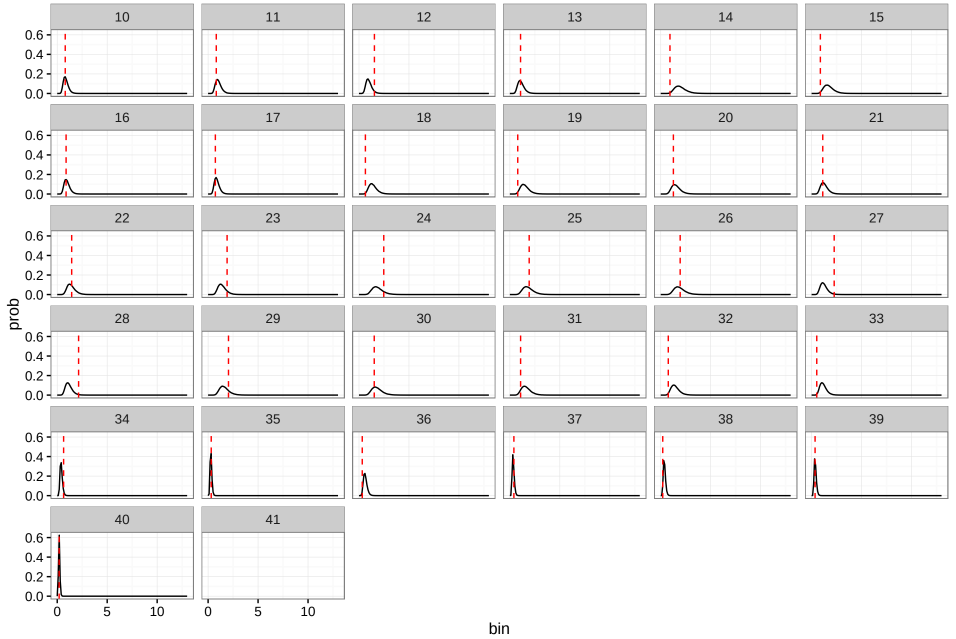
Region4 – ph\_2\_inc; faceted by analysis time season week



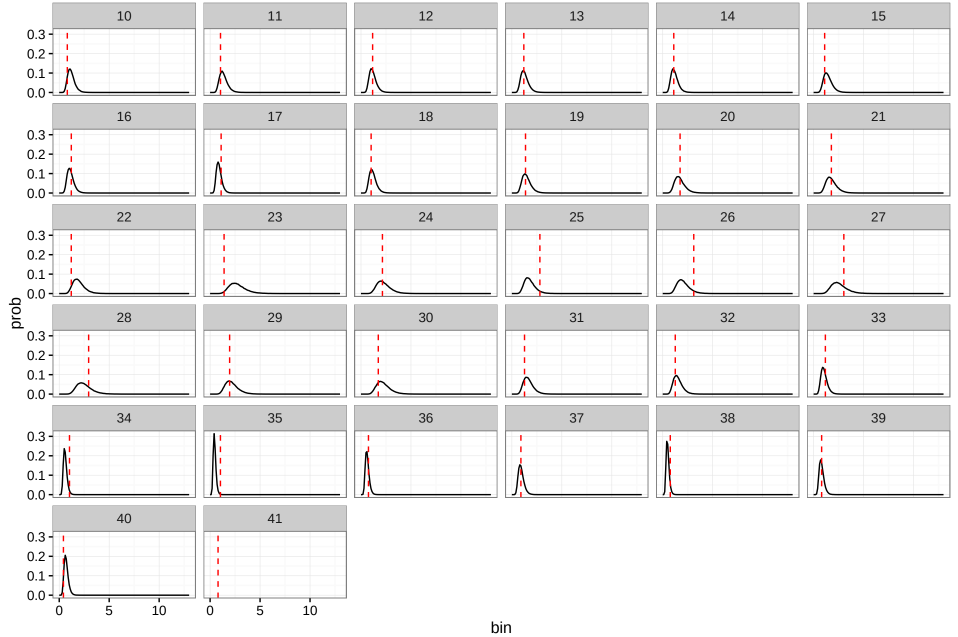
Region4 – ph\_2\_inc; faceted by analysis time season week



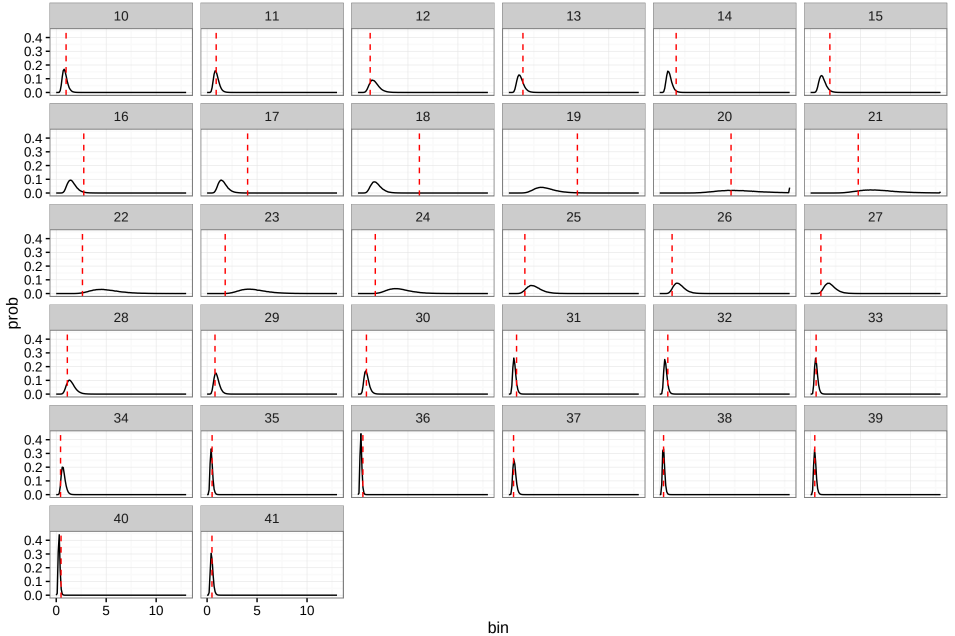
Region4 – ph\_2\_inc; faceted by analysis time season week



Region4 – ph\_2\_inc; faceted by analysis time season week



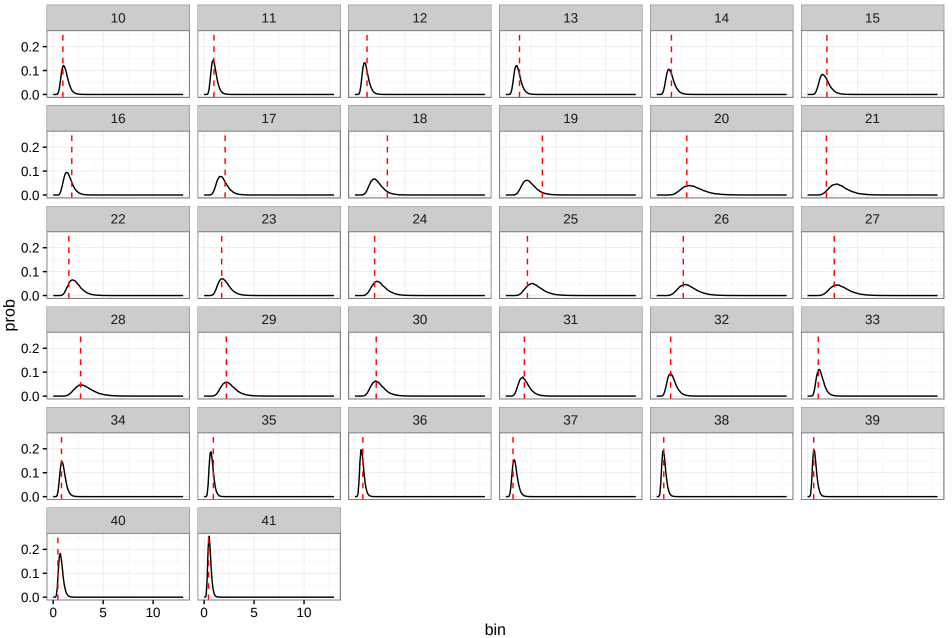
Region4 – ph\_2\_inc; faceted by analysis time season week



Region4 – ph\_2\_inc; faceted by analysis time season week 10 15 11 12 13 14 0.15 -0.10 -0.05 -0.00 16 17 18 19 20 21 0.15 -0.10 -0.05 -0.00 -24 25 26 27 22 23 0.15 -0.10 0.05 -28 29 30 31 32 33 0.15 -0.10 -0.05 -0.00 34 35 36 37 38 39 0.15 -0.10 -0.05 -0.00 -40 41 0.15 -0.10 0.05 -0.00 10 5 10 Ö 5

Region4 – ph\_2\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -

Region4 – ph\_2\_inc; faceted by analysis time season week



Region4 – ph\_2\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -

Ö

Region4 – ph\_2\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -

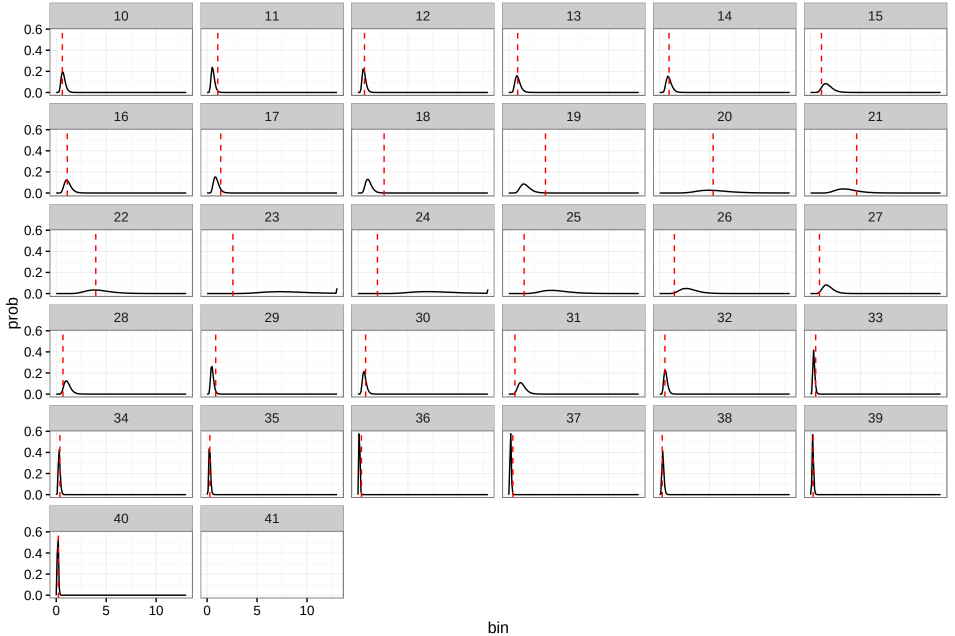
Ö

0.00 -

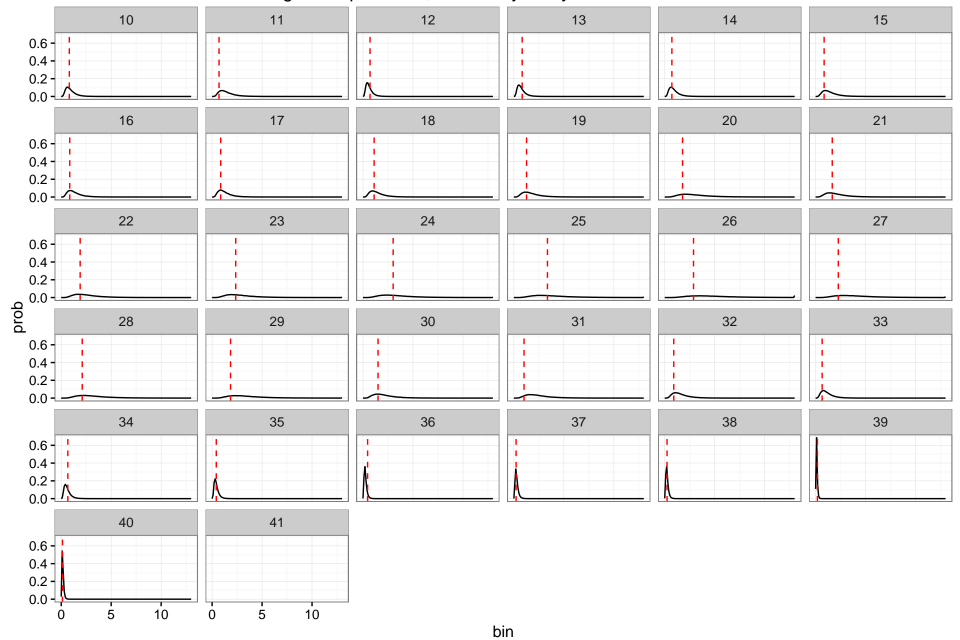
Region4 – ph\_2\_inc; faceted by analysis time season week 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -0.15 -0.10 -0.05 -0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -0.15 -0.10 -0.05 - $0.00 - \frac{1}{4}$ Ö bin

Region4 – ph\_2\_inc; faceted by analysis time season week 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 **-**0.15 -0.10 -0.05 prob 0.00 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 

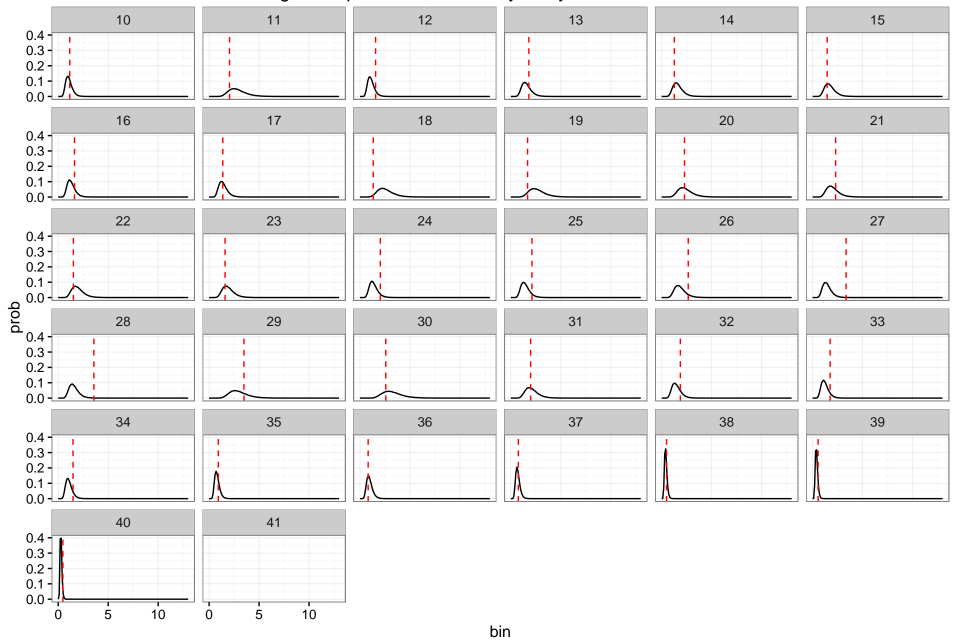
Region5 – ph\_2\_inc; faceted by analysis time season week



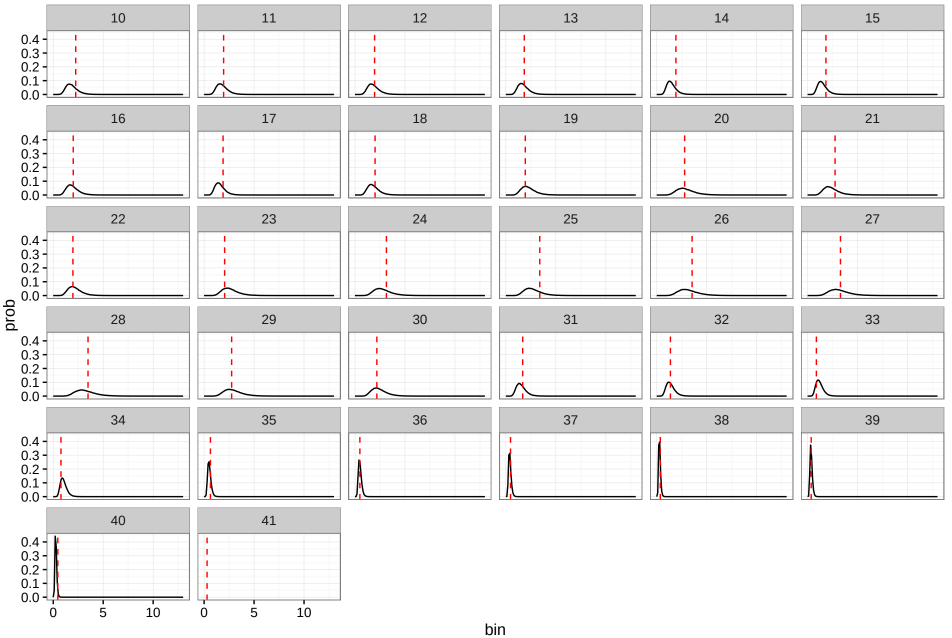
Region5 – ph\_2\_inc; faceted by analysis time season week



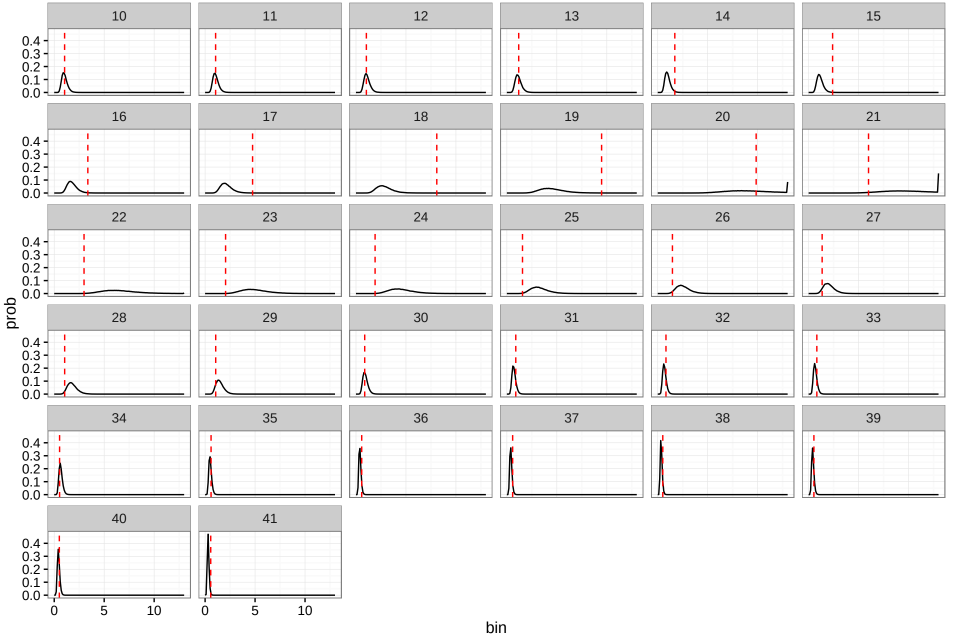
Region5 – ph\_2\_inc; faceted by analysis time season week



Region5 – ph\_2\_inc; faceted by analysis time season week



Region5 – ph\_2\_inc; faceted by analysis time season week

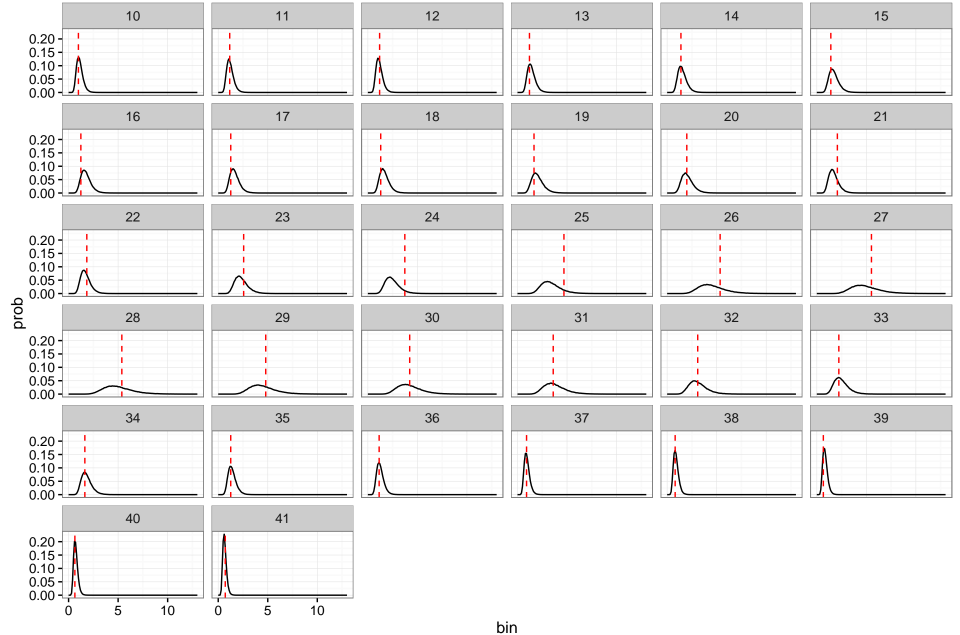


Region5 – ph\_2\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -

Region5 – ph\_2\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -

Region5 – ph\_2\_inc; faceted by analysis time season week 0.15 -0.10 0.05 -0.00 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 

Region5 – ph\_2\_inc; faceted by analysis time season week



Region5 – ph\_2\_inc; faceted by analysis time season week 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -0.15 -0.10 -0.05 prob 0.00 0.00 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -Ö bin

Region5 – ph\_2\_inc; faceted by analysis time season week 0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -

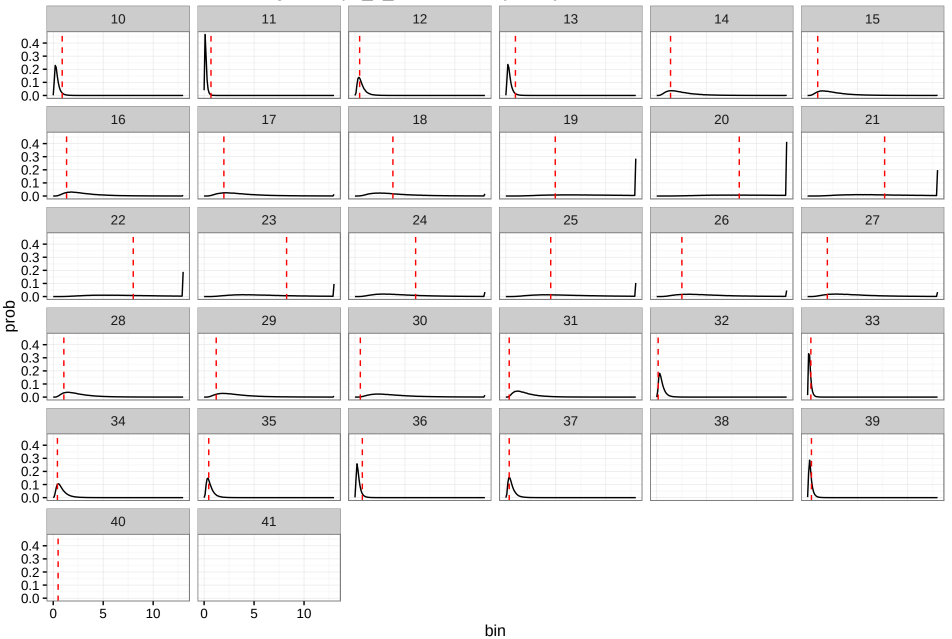
Ö

Region5 – ph\_2\_inc; faceted by analysis time season week 0.20 0.15 -0.10 -0.05 -0.00 0.20 **-**0.15 **-**0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 0.00 0.20 0.15 0.10 0.00 0.20 -0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -

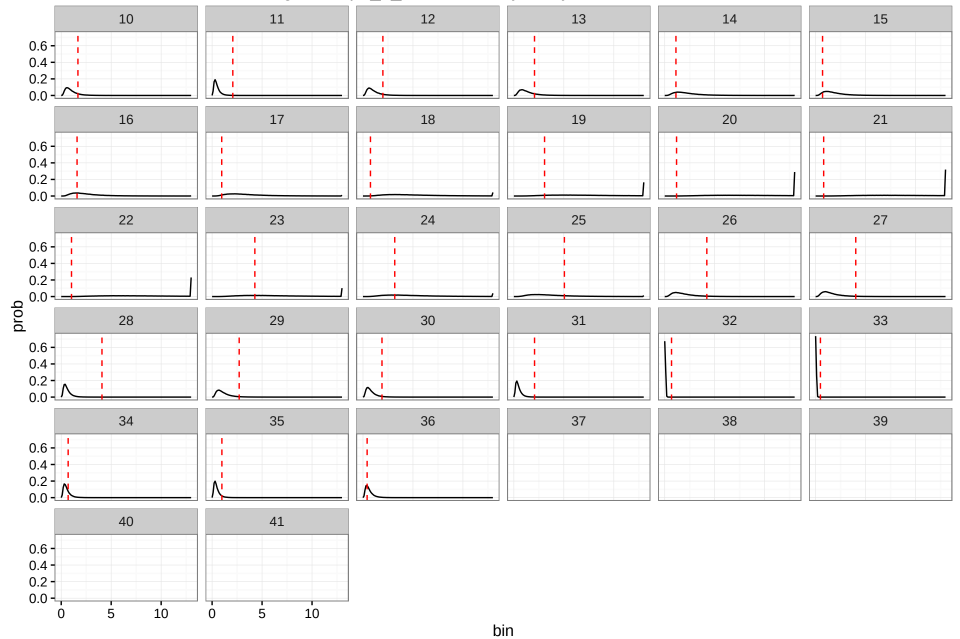
 $0.00 - \frac{1}{4}$ 

Region6 – ph\_2\_inc; faceted by analysis time season week 1.00 0.75 -0.50 -0.25 -0.00 1.00 -0.75 -0.50 **-**0.25 **-**0.00 1.00 0.75 -0.50 -0.25 -0.00 0.00 0.00 1.00 -0.75 -0.50 -0.25 -0.00 1.00 -0.75 -0.50 -0.25 -0.00 1.00 0.75 0.50 **-**0.25 **-**0.00 -Ö 

Region6 – ph\_2\_inc; faceted by analysis time season week

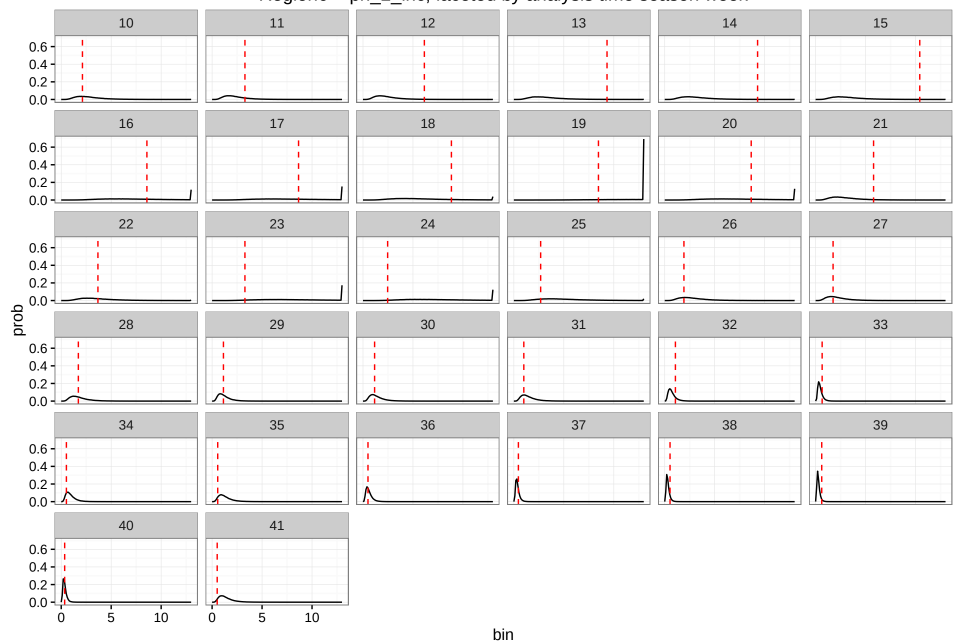


Region6 – ph\_2\_inc; faceted by analysis time season week



Region6 – ph\_2\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 - 0.15 - 0.10 - 0.05 - 0.00 - 1

Region6 – ph\_2\_inc; faceted by analysis time season week

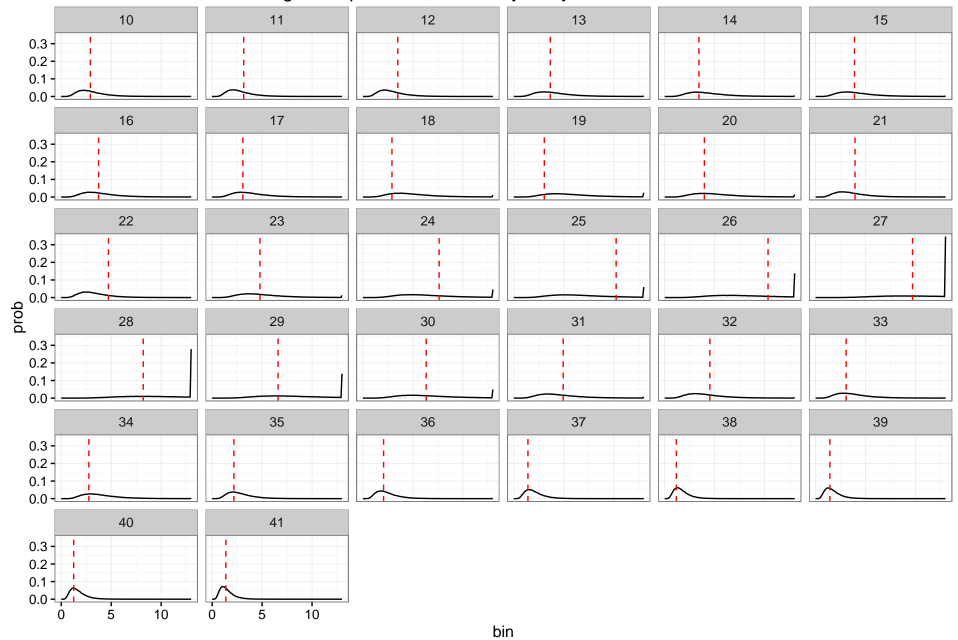


Region6 – ph\_2\_inc; faceted by analysis time season week 0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.10 -0.05 -0.00 0.10 -0.05 -0.00 -0.10 -0.05 -0.00 bin

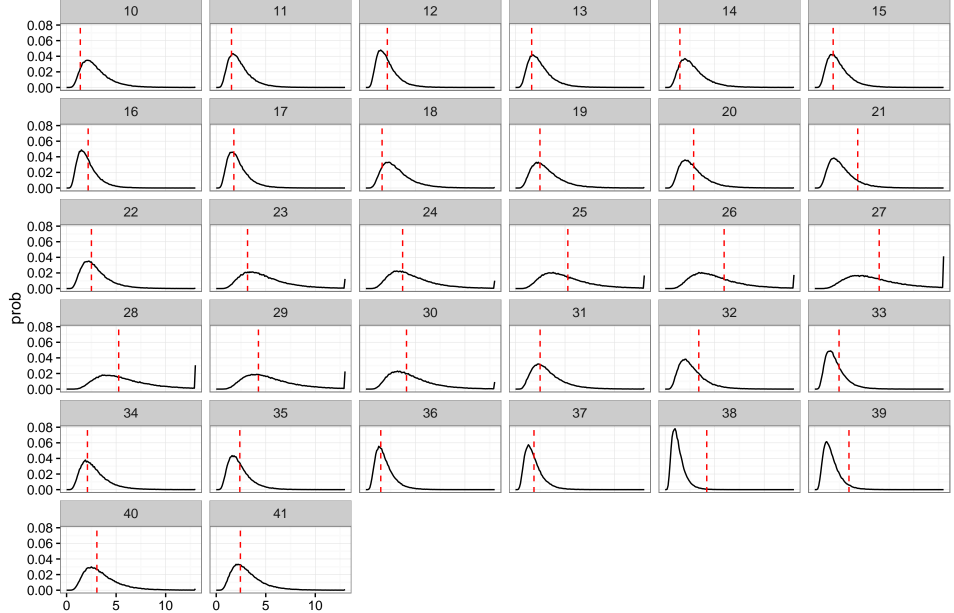
Region6 – ph\_2\_inc; faceted by analysis time season week 0.06 -0.04 **-**0.02 **-**0.00 0.06 -0.04 -0.02 -0.00 -0.06 -0.04 -0.02 prob 0.00 0.06 -0.04 -0.02 -0.00 0.06 -0.04 **-**0.02 **-**0.00 0.06 **-**0.04 **-**0.02 -0.00 

Region6 – ph\_2\_inc; faceted by analysis time season week 10 15 11 12 13 14 0.12 0.08 -0.04 -0.00 16 17 18 19 20 21 0.12 0.08 -0.04 -0.00 24 22 23 25 26 27 0.12 0.08 -0.04 -28 29 30 31 32 33 0.12 -0.08 -0.04 -0.00 34 35 36 37 38 39 0.12 0.08 -0.04 -0.00 40 41 0.12 0.08 -0.04 -0.00 10 5 10 5

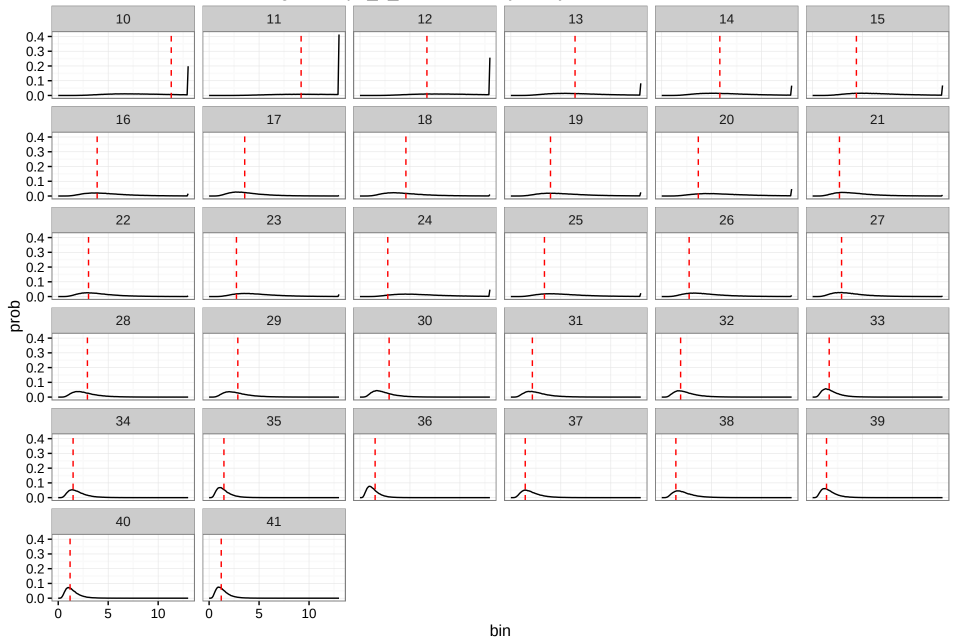
Region6 – ph\_2\_inc; faceted by analysis time season week



Region6 – ph\_2\_inc; faceted by analysis time season week 

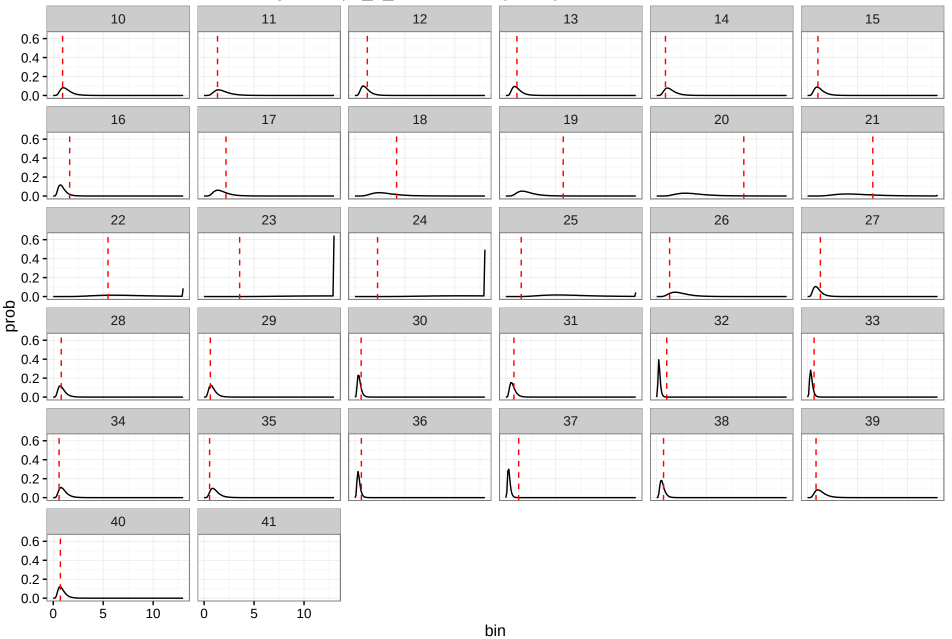


Region6 – ph\_2\_inc; faceted by analysis time season week

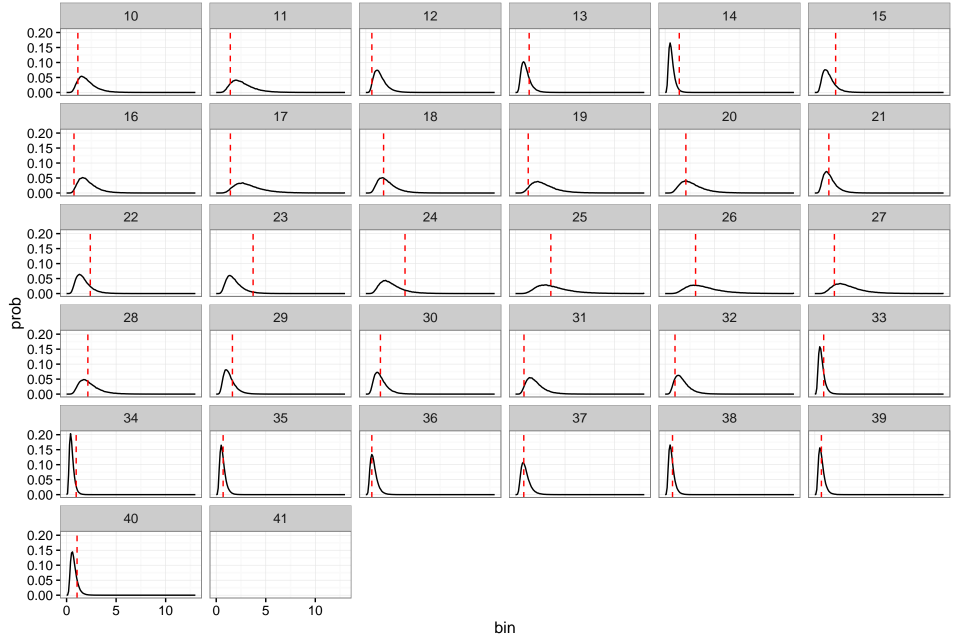


Region6 – ph\_2\_inc; faceted by analysis time season week 0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 prob 0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.00 Ö bin

Region7 – ph\_2\_inc; faceted by analysis time season week



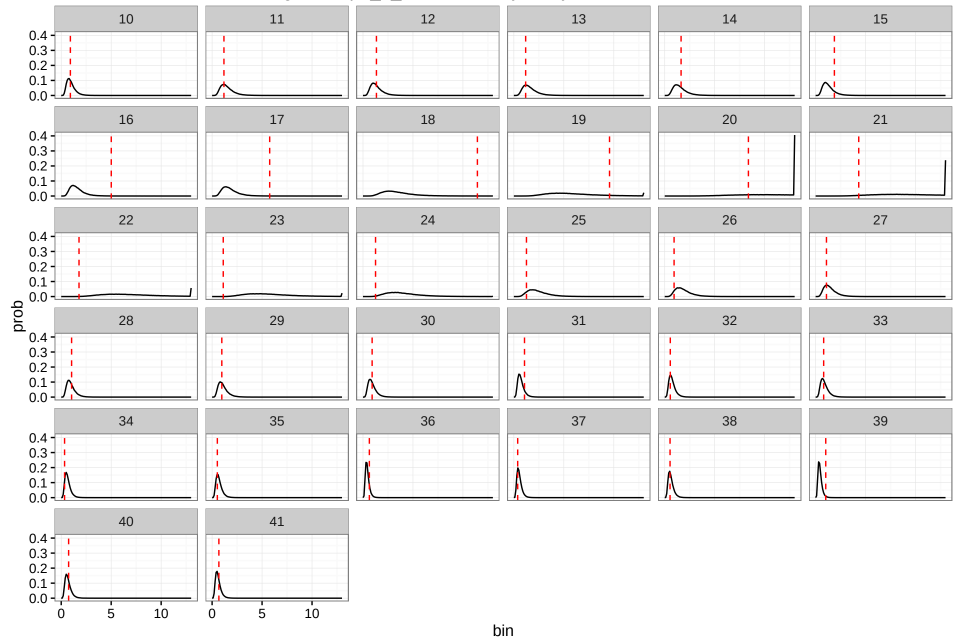
Region7 – ph\_2\_inc; faceted by analysis time season week



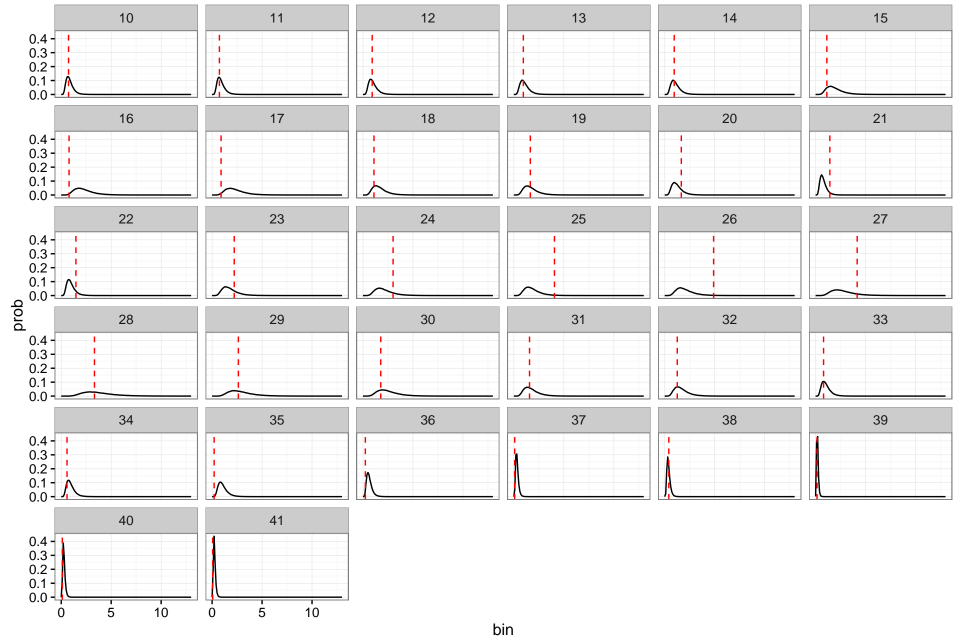
Region7 – ph\_2\_inc; faceted by analysis time season week 0.10 -0.05 -0.00 0.10 0.05 -0.00 0.10 -0.05 -0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.00 -Ö bin

Region7 – ph\_2\_inc; faceted by analysis time season week 0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.00 

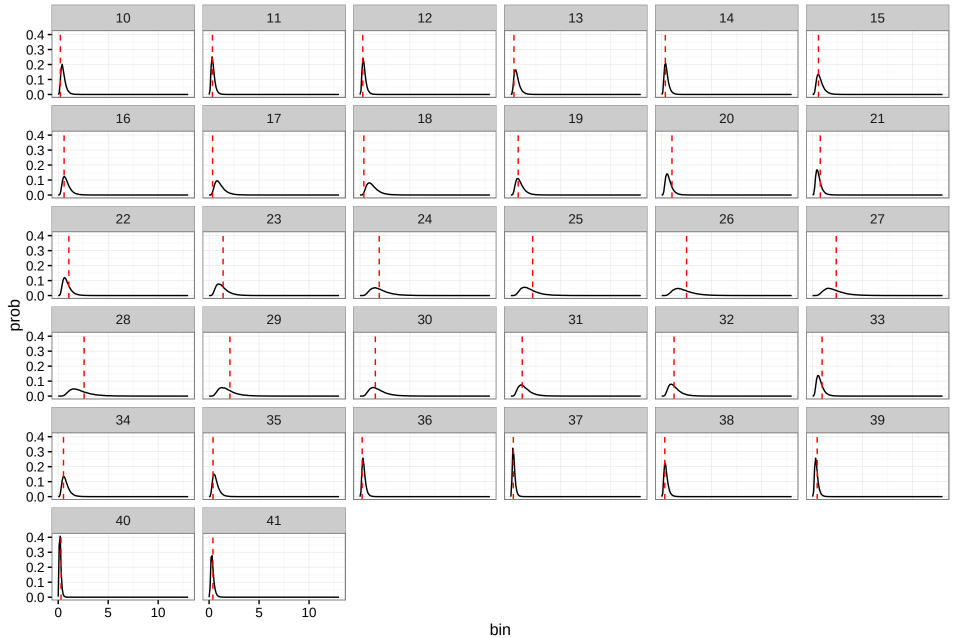
Region7 – ph\_2\_inc; faceted by analysis time season week



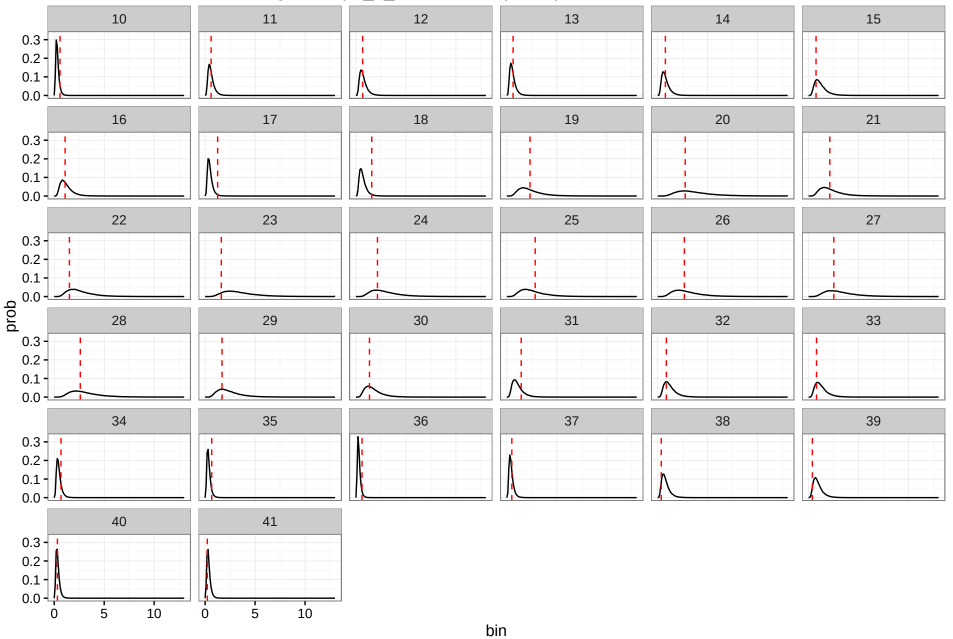
Region7 – ph\_2\_inc; faceted by analysis time season week



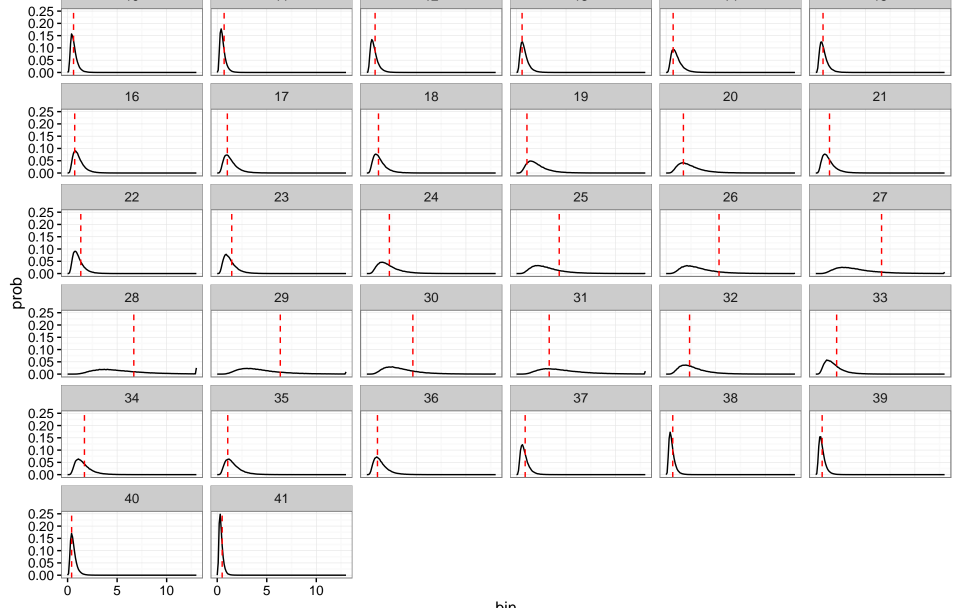
Region7 – ph\_2\_inc; faceted by analysis time season week



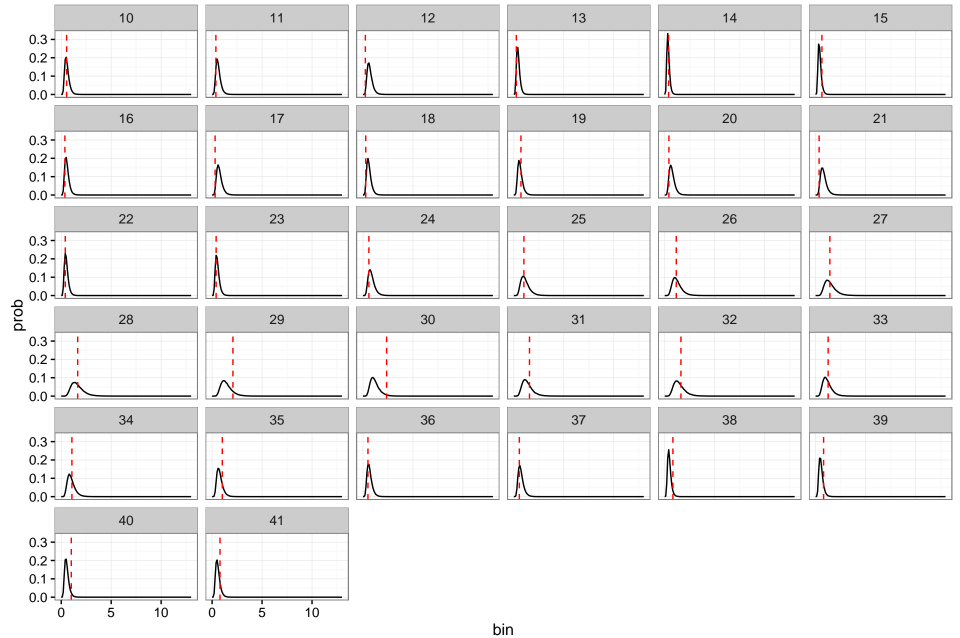
Region7 – ph\_2\_inc; faceted by analysis time season week



Region7 – ph\_2\_inc; faceted by analysis time season week 



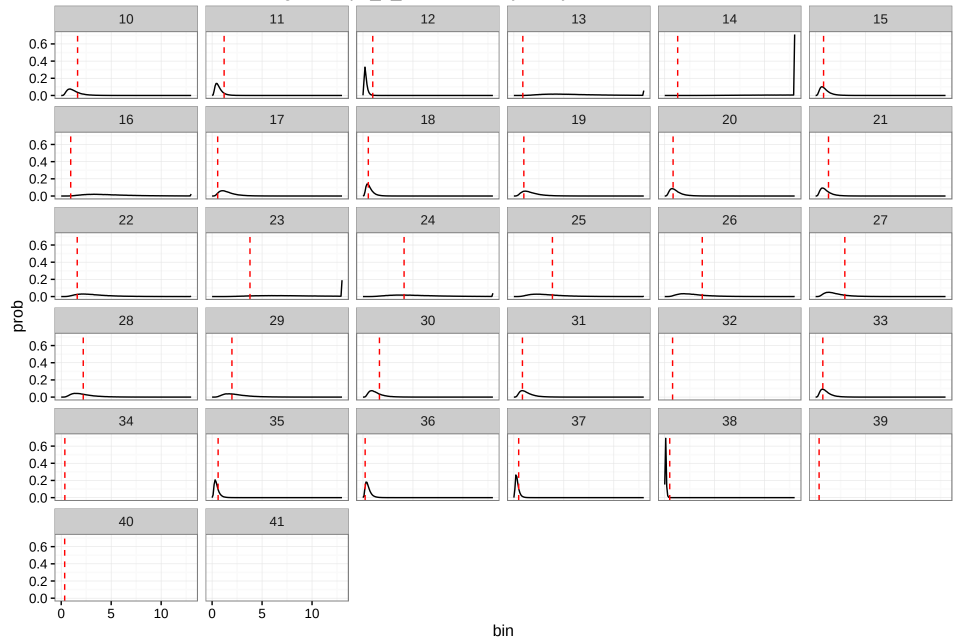
Region7 – ph\_2\_inc; faceted by analysis time season week



Region7 – ph\_2\_inc; faceted by analysis time season week 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -0.15 -0.10 0.05 prob 0.00°, 0.15 -0.10 **-**0.05 **-**0.00 0.15 -0.10 -0.05 -0.00 0.15 -0.10 0.05 -0.00 Ö 

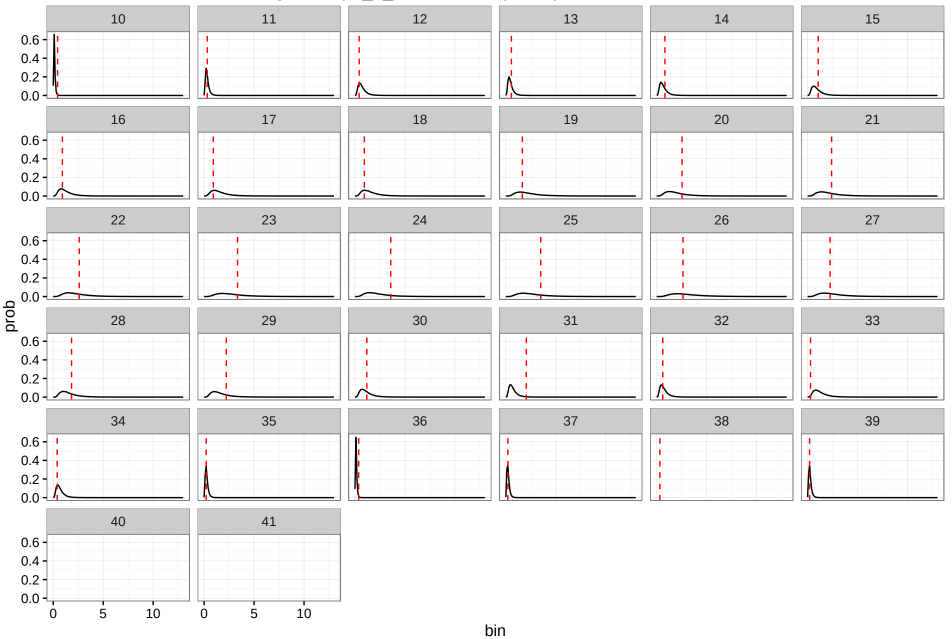
Region7 – ph\_2\_inc; faceted by analysis time season week 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -0.15 -0.10 -0.05 prob 0.00 0.00 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -0.15 -0.10 -0.05 -0.00 

Region8 – ph\_2\_inc; faceted by analysis time season week

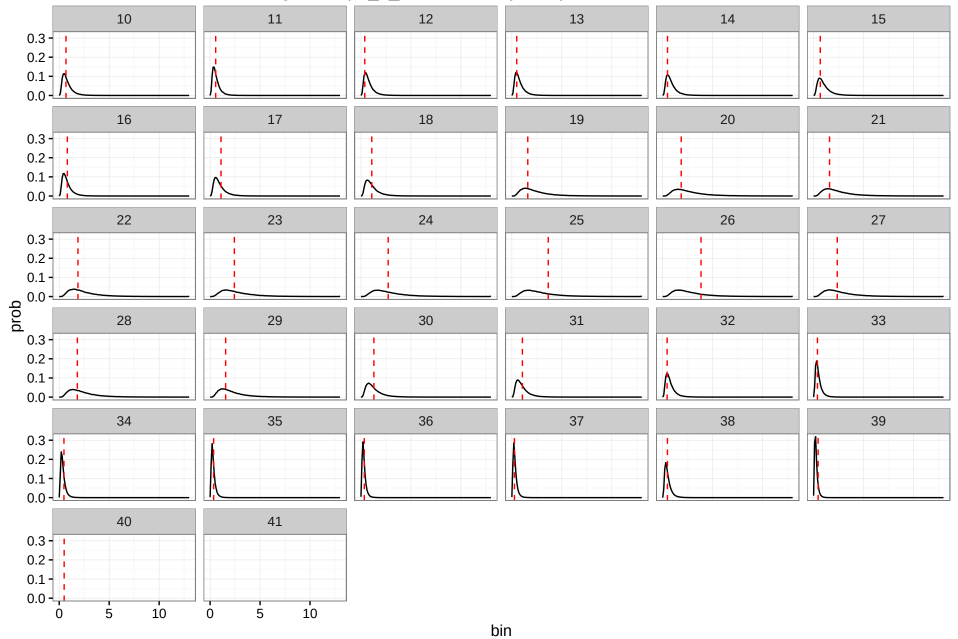


Region8 – ph\_2\_inc; faceted by analysis time season week 1.00 -0.75 -0.50 -0.25 -0.00 1.00 -0.75 -0.50 -0.25 -0.00 -1.00 -0.75 -0.50 -0.25 -0.00 0.00 1.00 0.75 0.50 0.25 1.00 -0.75 -0.50 -0.25 -0.00 -1.00 -0.75 -0.50 **-**0.25 **-**0.00 Ö 

Region8 – ph\_2\_inc; faceted by analysis time season week



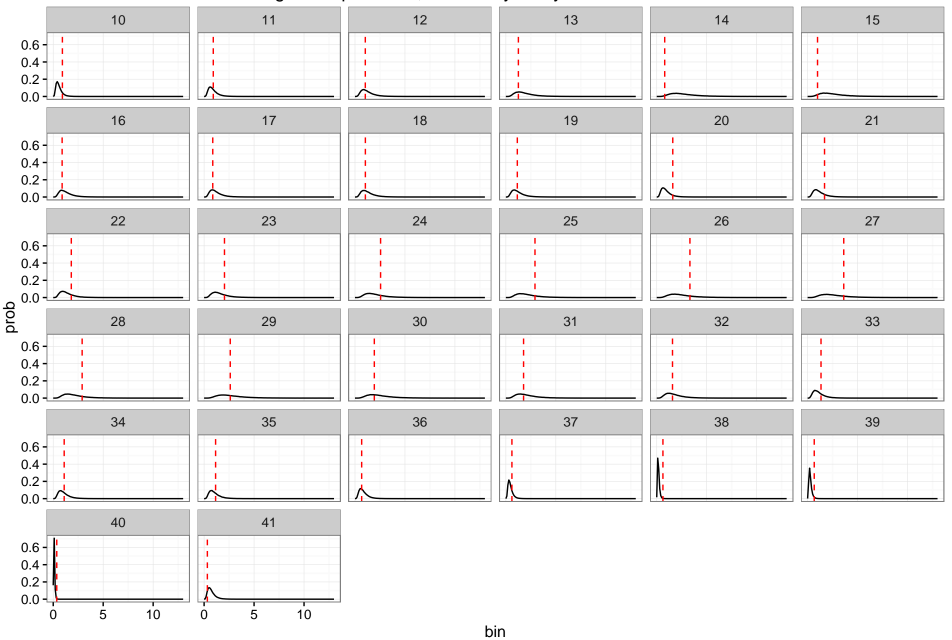
Region8 – ph\_2\_inc; faceted by analysis time season week



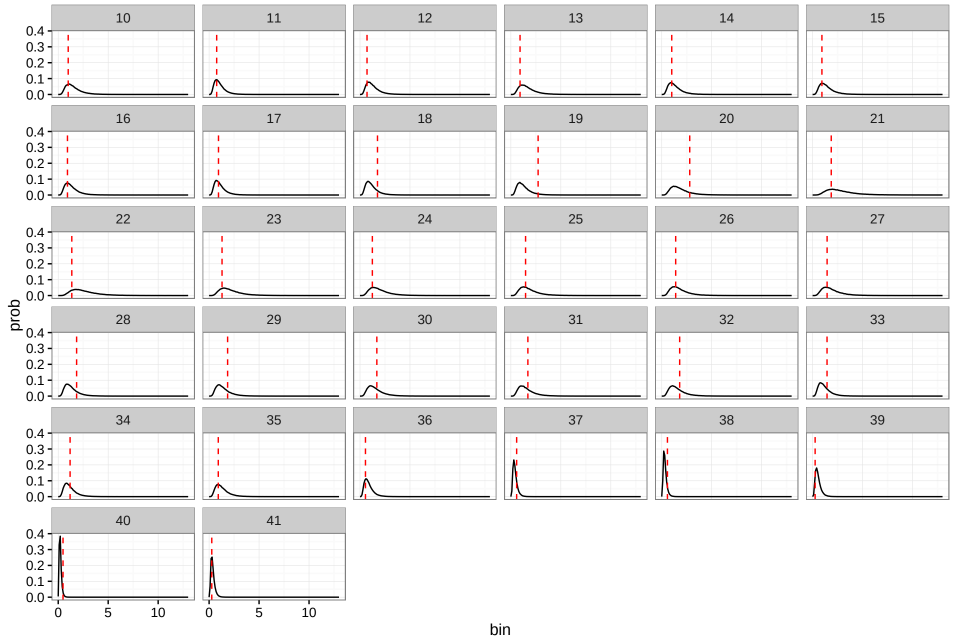
Region8 – ph\_2\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 - 0.15 - 0.10 - 0.05 - 0.00 - 0. 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -

Region8 – ph\_2\_inc; faceted by analysis time season week 0.75 -0.50 -0.25 -0.00 0.75 -0.50 -0.25 -0.00 -0.75 -0.50 -0.25 prob 00.00 0.75 -0.50 -0.25 -0.00 -0.75 -0.50 -0.25 -0.00 -0.75 -0.50 -0.25 -0.00 

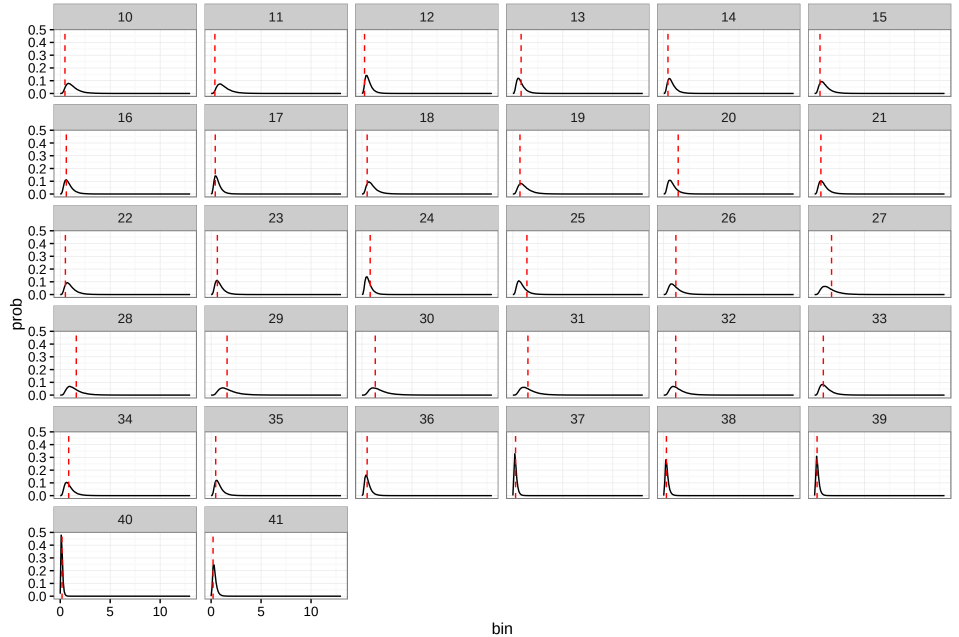
Region8 – ph\_2\_inc; faceted by analysis time season week



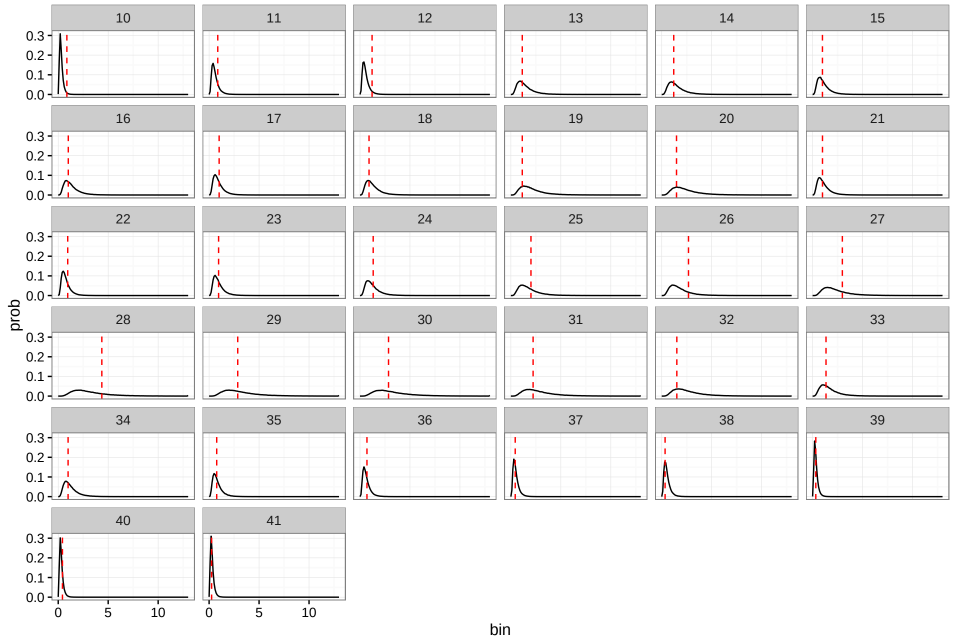
Region8 – ph\_2\_inc; faceted by analysis time season week



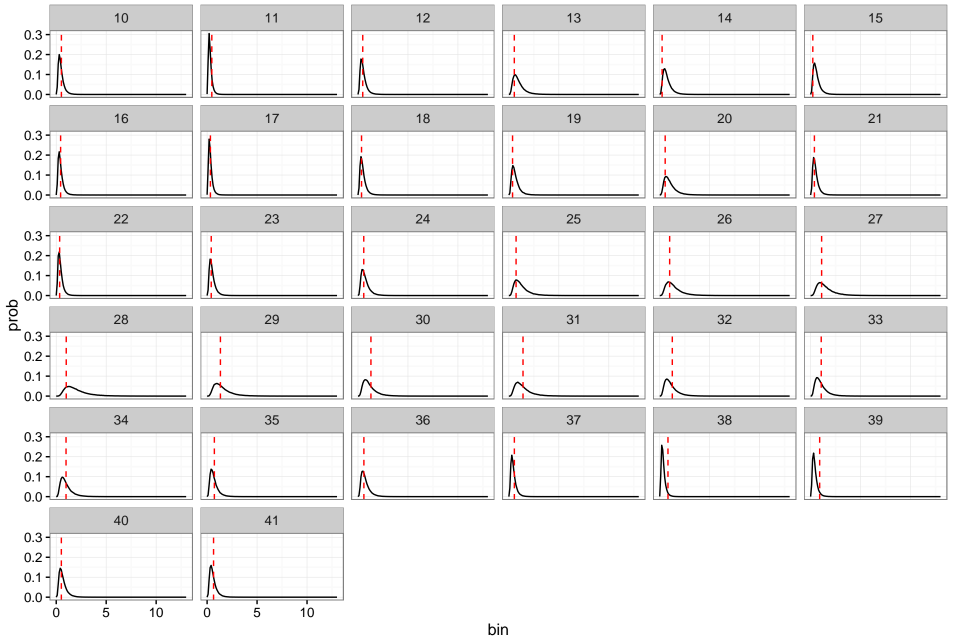
Region8 – ph\_2\_inc; faceted by analysis time season week



Region8 – ph\_2\_inc; faceted by analysis time season week



Region8 – ph\_2\_inc; faceted by analysis time season week

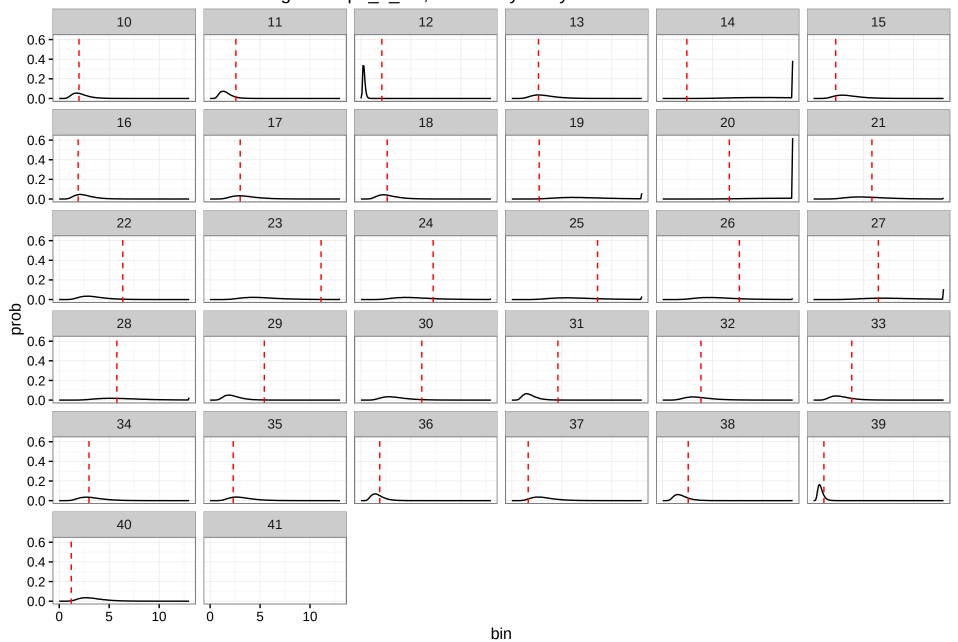


Region8 – ph\_2\_inc; faceted by analysis time season week 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -0.15 -0.10 -0.05 prob 0.00 0.00 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -0.15 -0.10 -0.05 -0.00 bin

Region8 – ph\_2\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 0.00 0.20 0.15 0.10 0.05 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -

Ö

Region9 – ph\_2\_inc; faceted by analysis time season week



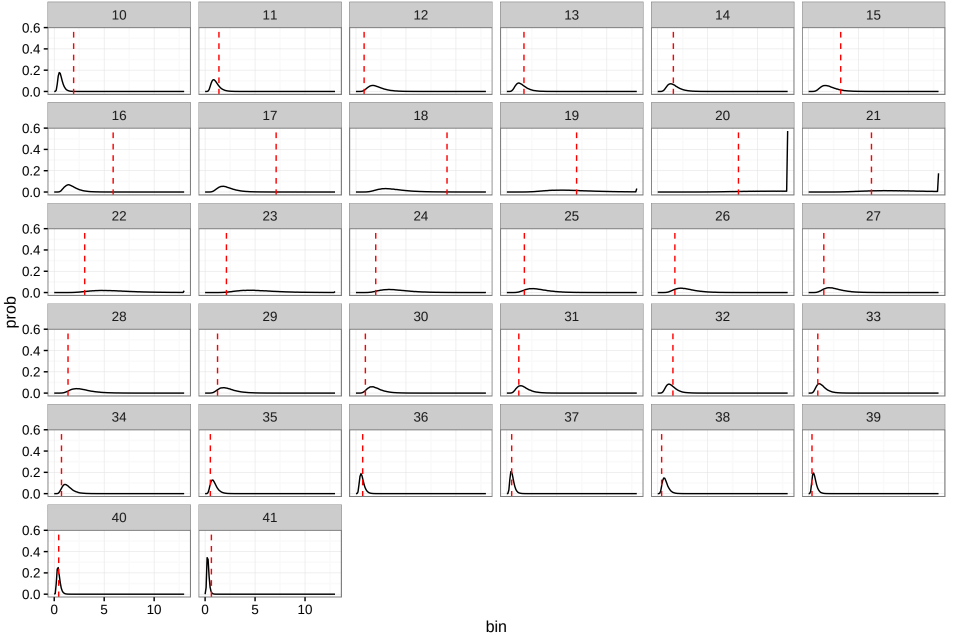
Region9 – ph\_2\_inc; faceted by analysis time season week 10 11 12 13 14 15 0.75 -0.50 -0.25 -0.00 -16 17 18 19 20 21 0.75 -0.50 -0.25 -0.00 24 26 22 23 25 27 0.75 -0.50 **-**0.25 **-**28 29 30 31 32 33 0.75 -0.50 -0.25 -0.00 34 35 36 37 38 39 0.75 -0.50 -0.25 -0.00 40 41 0.75 -0.50 -0.25 -0.00 5 10 Ö 5 10 bin

Region9 – ph\_2\_inc; faceted by analysis time season week 0.20 0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 Ö 

Region9 – ph\_2\_inc; faceted by analysis time season week 0.20 0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -0.00 0.20 0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.10 -0.05 -0.00 Ò 

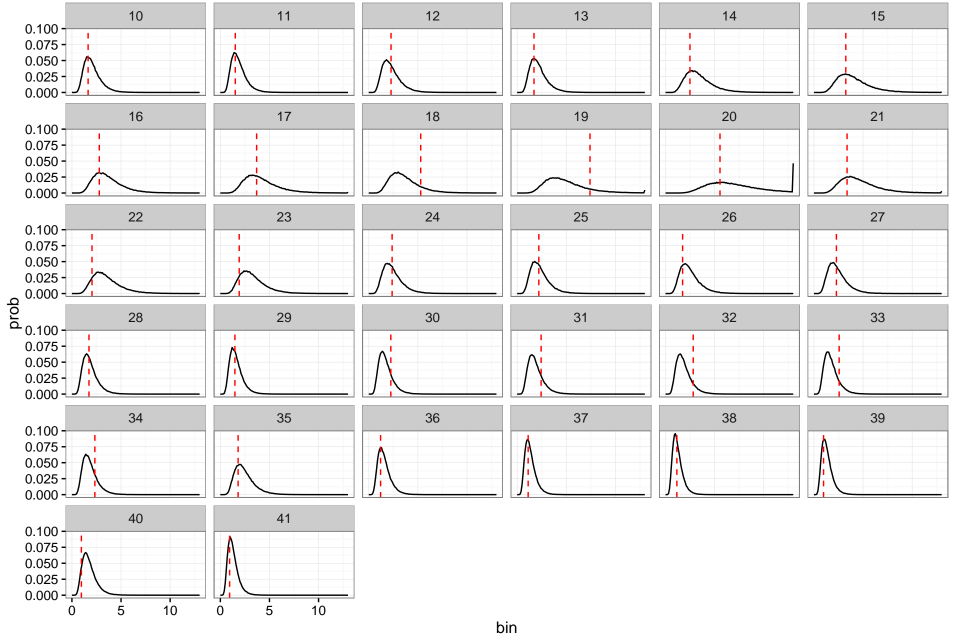
Region9 – ph\_2\_inc; faceted by analysis time season week 10 15 11 12 13 14 0.15 -0.10 -0.05 -0.00 16 17 18 19 20 21 0.15 -0.10 -0.05 -0.00 22 23 24 25 26 27 0.15 0.10 -0.05 prob 0.00 28 29 30 31 32 33 0.15 -0.10 -0.05 -0.00 34 35 36 37 38 39 0.15 -0.10 -0.05 -0.00 -40 41 0.15 -0.10 -0.05 -0.00 - 1 10 5 5 0 10

Region9 – ph\_2\_inc; faceted by analysis time season week



Region9 – ph\_2\_inc; faceted by analysis time season week 10 15 11 12 13 14 0.15 0.10 -0.05 -0.00 16 17 18 19 20 21 0.15 -0.10 -0.05 0.00 22 23 24 25 26 27 0.15 -0.10 -0.05 ord 0.00 28 29 30 31 32 33 0.10 -0.05 -0.00 36 37 34 35 38 39 0.15 -0.10 -0.05 -0.00 40 41 0.15 -0.10 -0.05 -0.00 10 5 10 0 5

Region9 – ph\_2\_inc; faceted by analysis time season week



Region9 – ph\_2\_inc; faceted by analysis time season week 0.09 -0.06 -0.03 -0.00 0.09 -0.06 -0.03 -0.00 -0.09 -0.06 -0.03 -0.09 -0.06 -0.03 -0.00 -0.09 -0.06 -0.03 -0.00 -0.09 -0.06 -0.03 -0.00 Ö 

Region9 – ph\_2\_inc; faceted by analysis time season week 10 15 11 12 13 14 0.15 0.10 -0.05 -0.00 16 17 18 19 20 21 0.15 0.10 0.05 -0.00 24 25 26 22 23 27 0.15 0.10 -0.05 -28 29 30 31 32 33 0.15 **-**0.10 -0.05 -0.00 34 35 36 37 38 39 0.15 0.10 -0.05 -0.00 40 41 0.15 0.10 0.05 -0.00 10 5 10 Ö 5

Region9 – ph\_2\_inc; faceted by analysis time season week 0.12 0.09 -0.06 -0.03 -0.00 0.12 -0.09 -0.06 -0.03 -0.00 0.12 -0.09 -0.06 -0.03 0.00 0.12 -0.09 -0.06 -0.03 -0.00 0.12 -0.09 -0.06 -0.03 -0.00 -0.12 -0.09 -0.06 -0.03 -0.00 

Region9 – ph\_2\_inc; faceted by analysis time season week 15 10 11 12 13 14 17 16 18 19 20 21 23 24 25 26 27 22 29 28 30 31 32 33 34 35 36 37 38 39 40 41

0.075 -0.050 -0.025 -0.000 -

0.075 -

0.050 -0.025 -0.000 -

0.075 **-**0.050 **-**0.025 **-**

0.075 -0.050 -0.025 -0.000 -

0.075 -0.050 -0.025 -0.000 -

0.075 -0.050 -0.025 -0.000 -

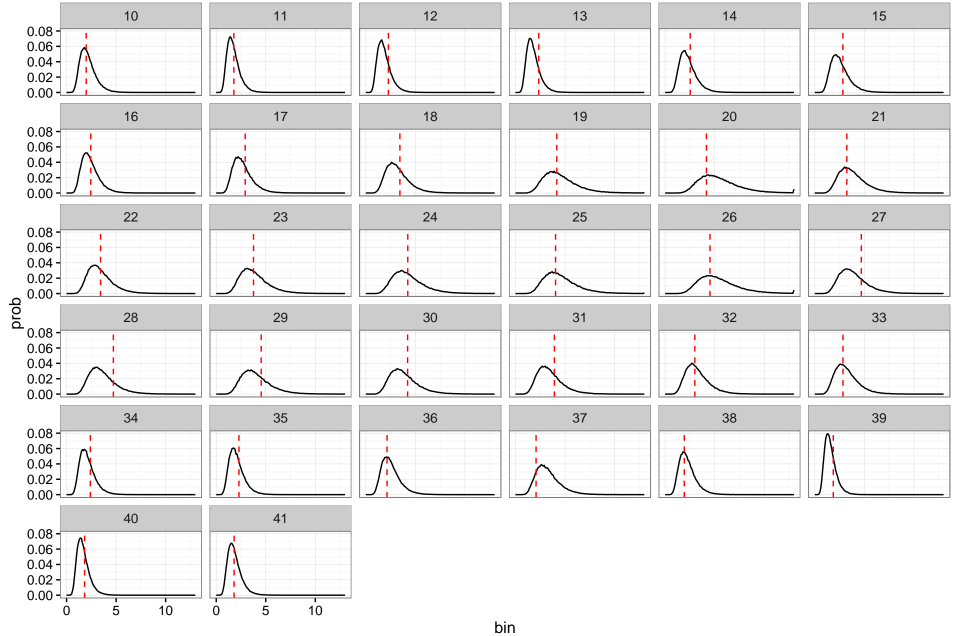
5

10

Ó

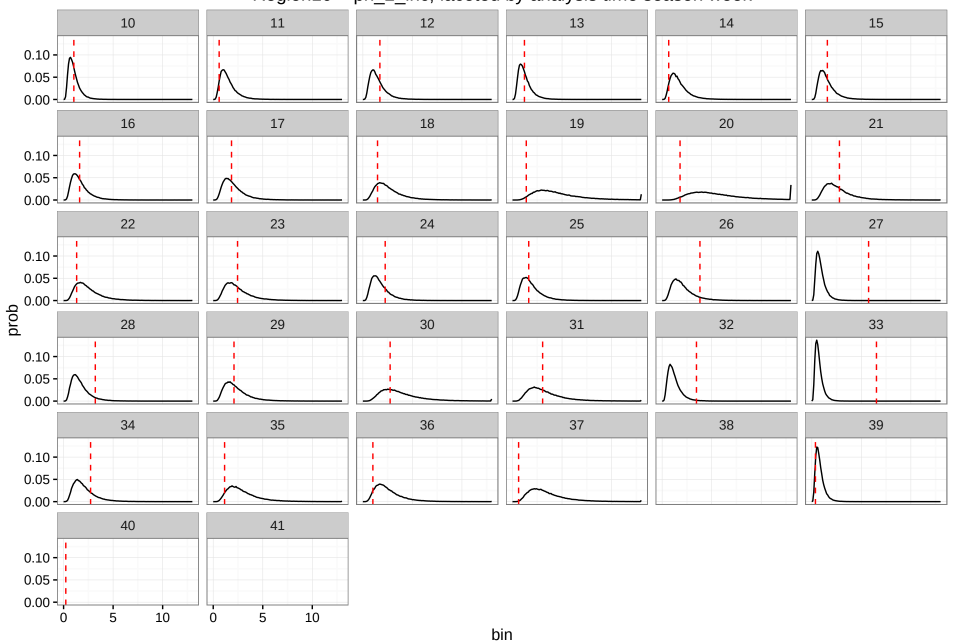
bin

Region9 – ph\_2\_inc; faceted by analysis time season week

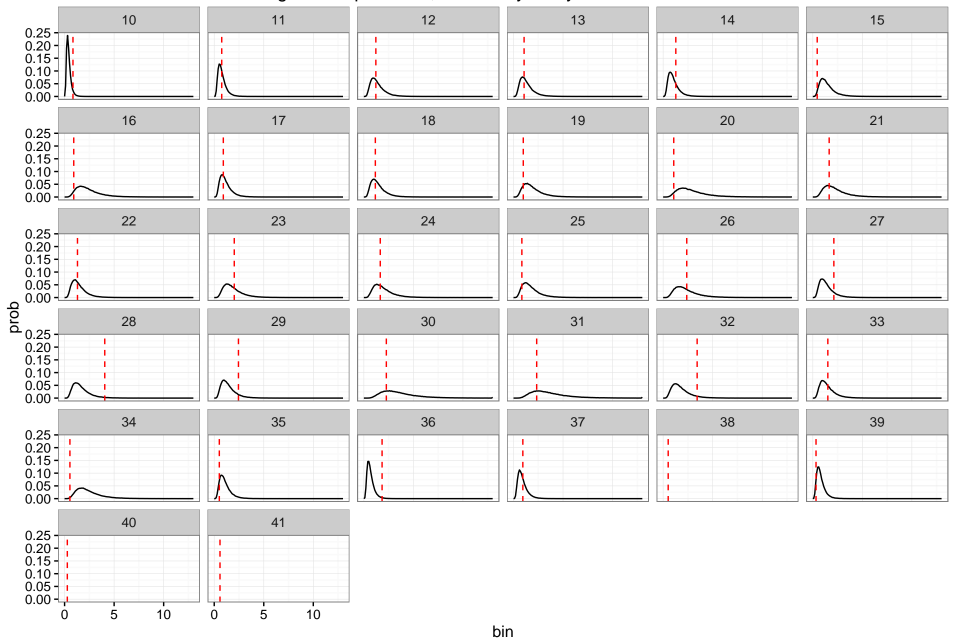


Region10 – ph\_2\_inc; faceted by analysis time season week 0.10 -0.05 -0.00 0.10 -0.05 -0.00 -0.10 -0.05 -0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.00 Ö

Region10 – ph\_2\_inc; faceted by analysis time season week

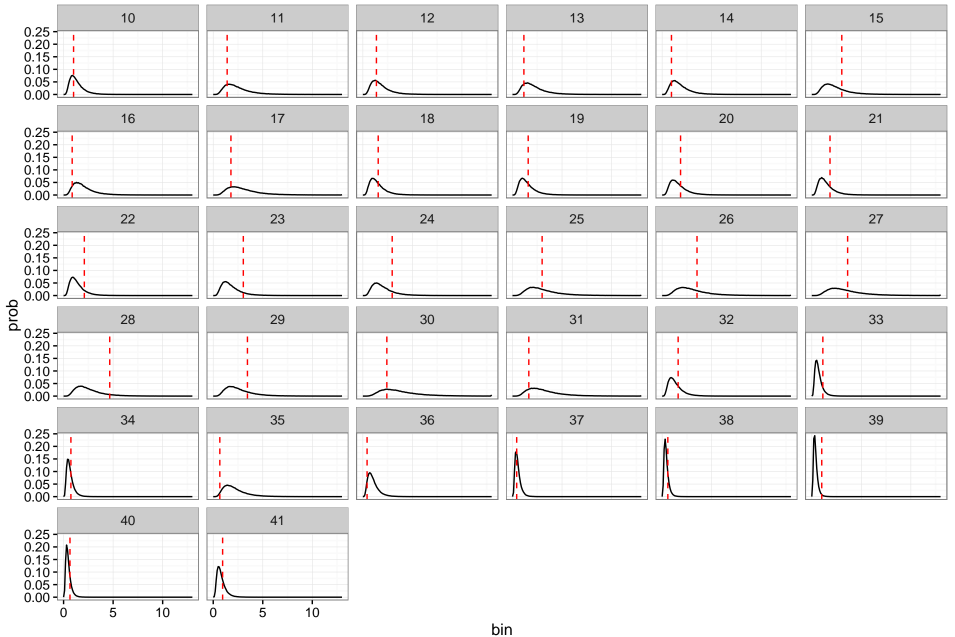


Region10 – ph\_2\_inc; faceted by analysis time season week

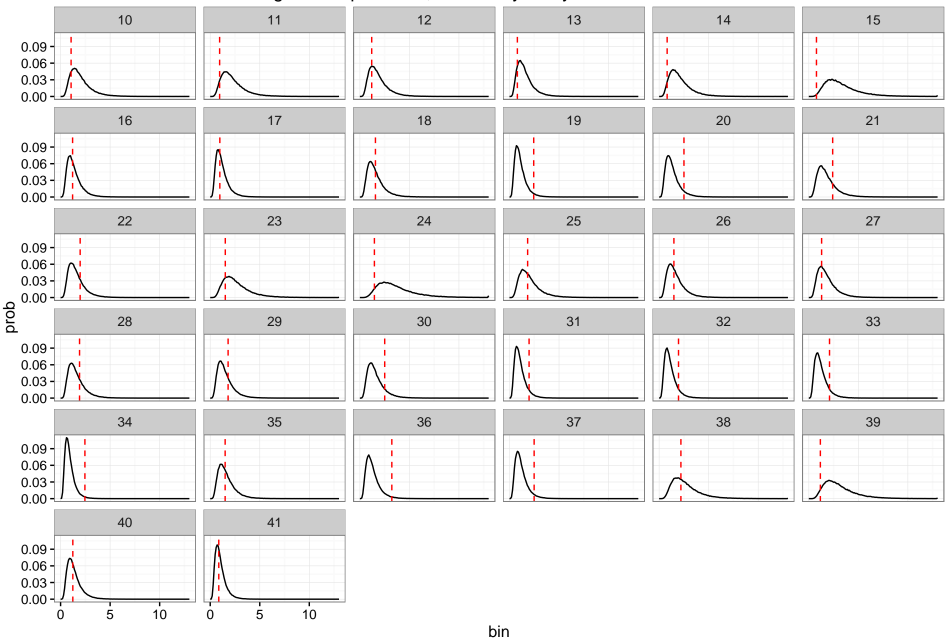


Region10 – ph\_2\_inc; faceted by analysis time season week 0.4 -0.3 -0.2 -0.1 -0.0 -0.4 -0.3 -0.2 -0.1 -0.0 -0.4 -0.3 -0.2 -0.1 prob 0.4 0.3 0.2 0.1 0.0 0.4 -0.3 -0.2 -0.1 -0.0 -0.4 -0.3 -0.2 -0.1 -0.0 -

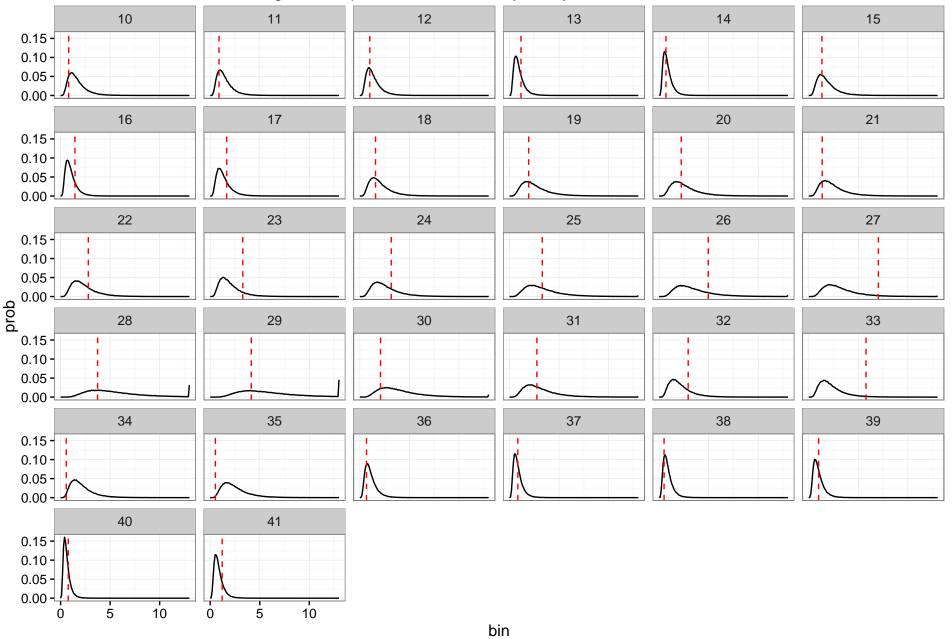
Region10 – ph\_2\_inc; faceted by analysis time season week



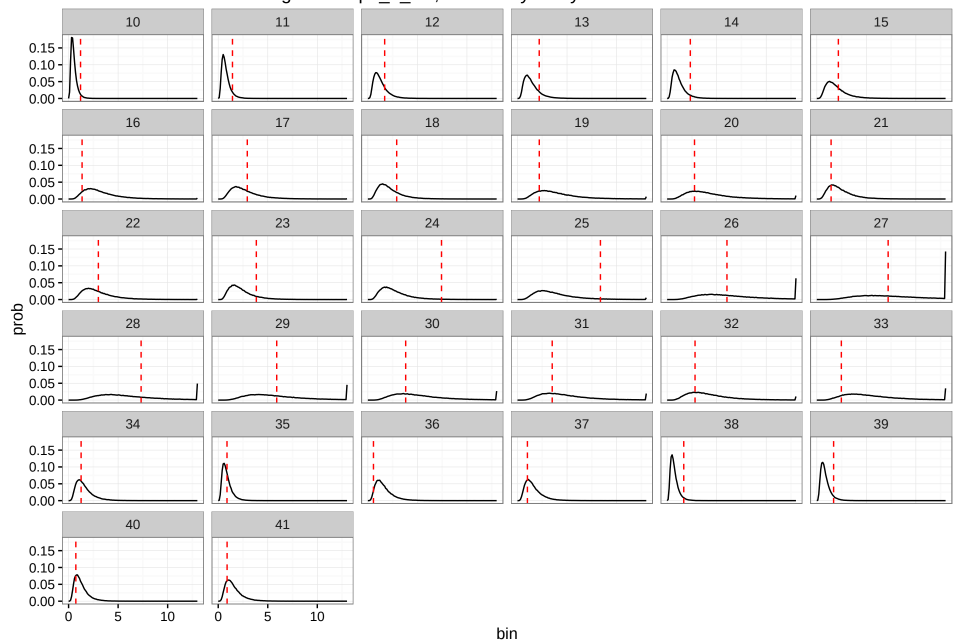
Region10 – ph\_2\_inc; faceted by analysis time season week



Region10 – ph\_2\_inc; faceted by analysis time season week



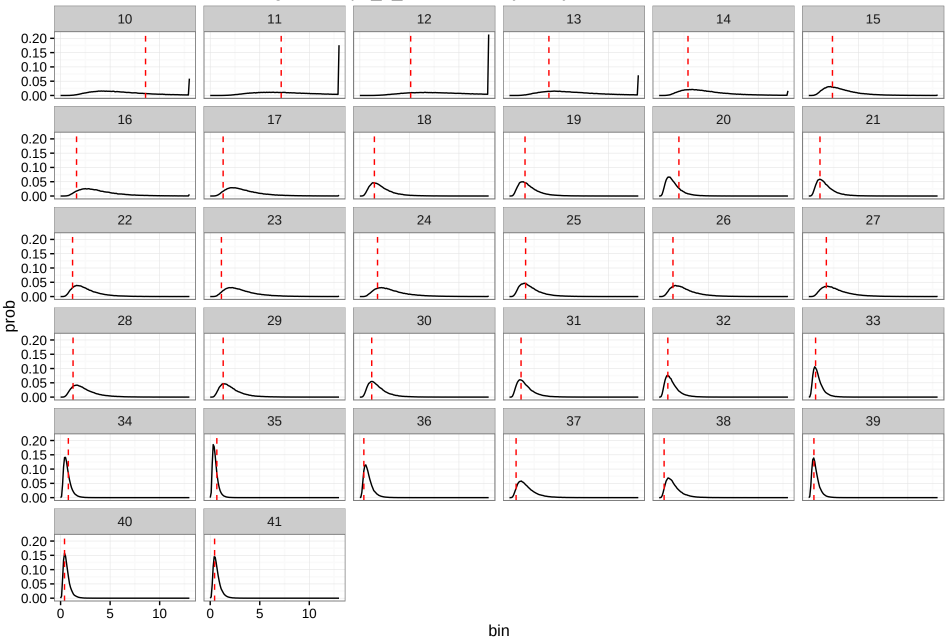
Region10 – ph\_2\_inc; faceted by analysis time season week



Region10 – ph\_2\_inc; faceted by analysis time season week 0.10 0.05 -0.00 0.10 0.05 -0.00 -0.10 -0.05 -0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -

0.00 -

Region10 – ph\_2\_inc; faceted by analysis time season week



Region10 – ph\_2\_inc; faceted by analysis time season week

