National – ph\_1\_inc; faceted by analysis time season week 0.6 -0.4 -0.2 -0.0 -0.6 -0.4 -0.2 -0.0 -0.6 -0.4 -0.2 prob 0.0 0.6 -0.4 -0.2 -0.0 -0.6 -0.4 -0.2 -0.0 0.6 -0.4 -0.2 -ا 0 0.0

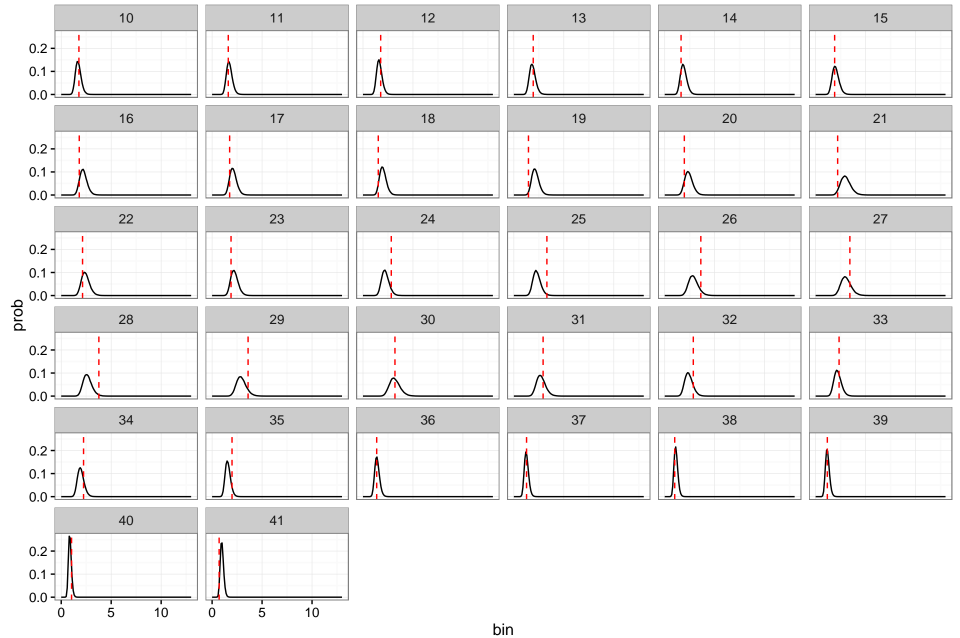
bin

National – ph\_1\_inc; faceted by analysis time season week 0.4 -0.2 -0.0 -0.4 -0.2 -0.0 -0.4 -0.2 prob 0.0 0.4 -0.2 -0.0 0.4 -0.2 -0.0 0.4 -0.2 -0.0

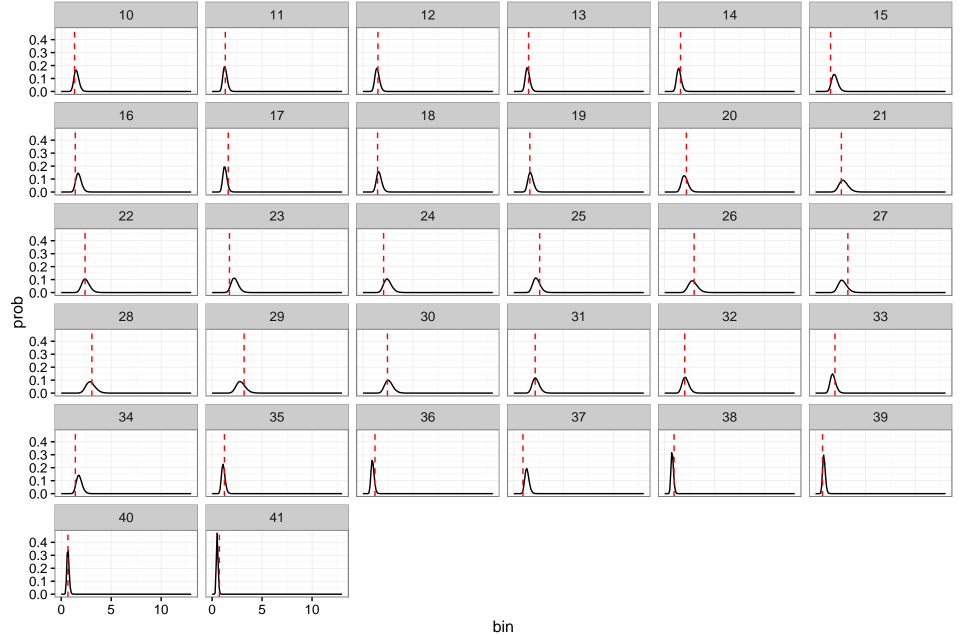
bin

|-| |0

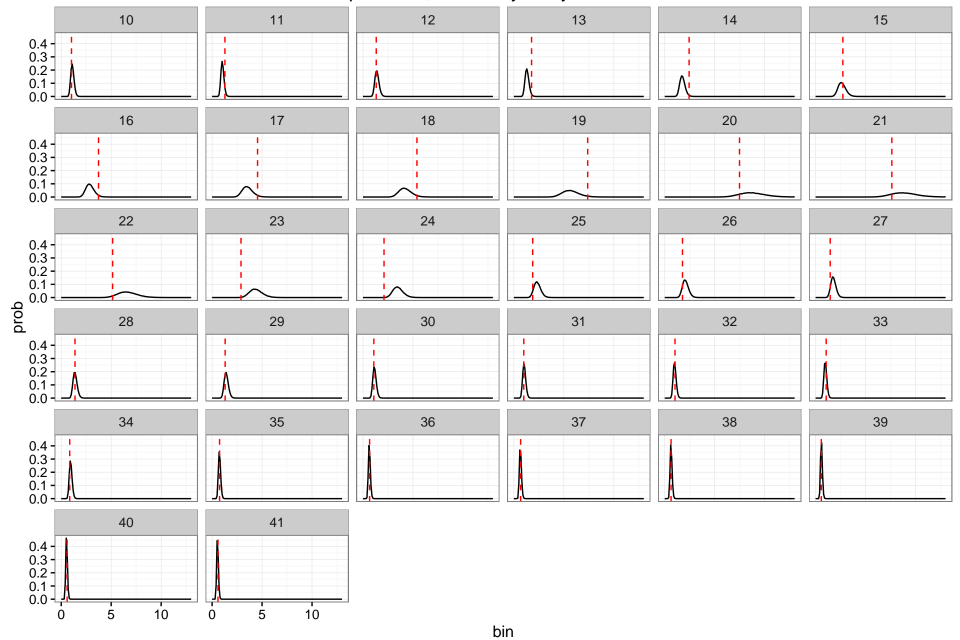
National – ph\_1\_inc; faceted by analysis time season week



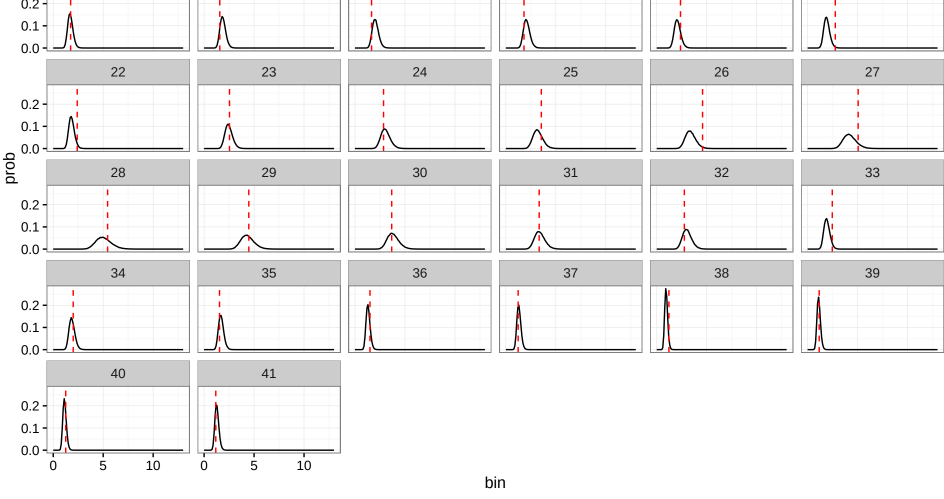
National – ph\_1\_inc; faceted by analysis time season week



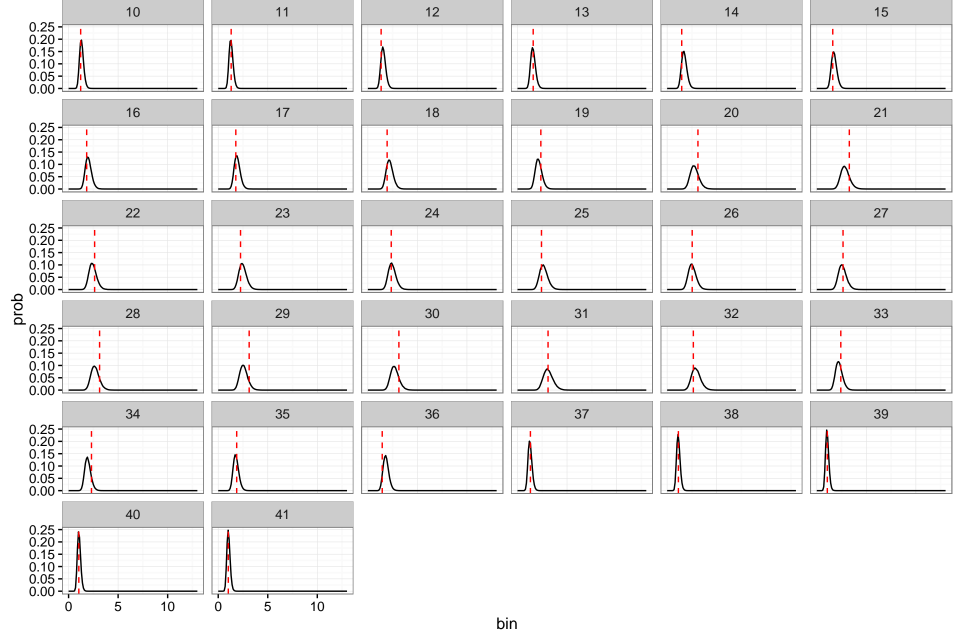
National – ph\_1\_inc; faceted by analysis time season week



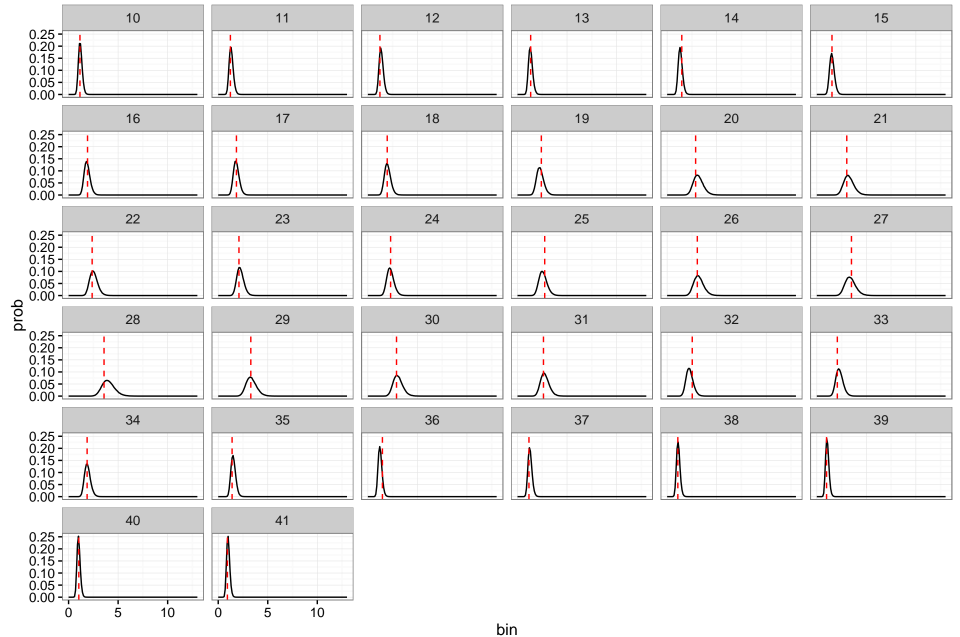
National – ph\_1\_inc; faceted by analysis time season week 0.2 -0.1 -0.0 0.2 -0.1 -0.0 0.2 -0.1 -0.2 -0.1 -0.0 0.2 -



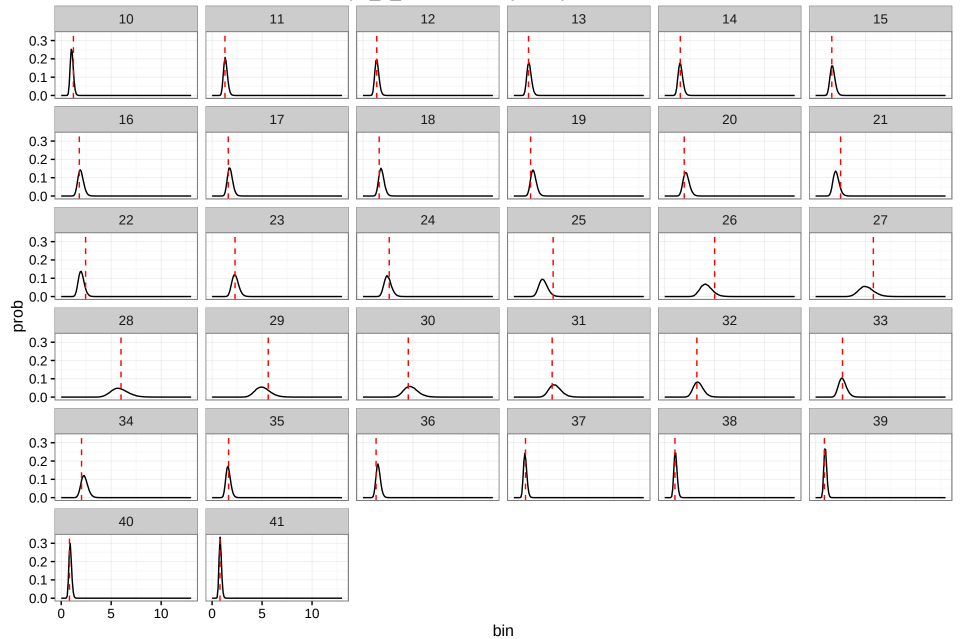
National – ph\_1\_inc; faceted by analysis time season week



National – ph\_1\_inc; faceted by analysis time season week



National – ph\_1\_inc; faceted by analysis time season week



National – ph\_1\_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 0.25 0.20 0.15 0.10 0.05 0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -

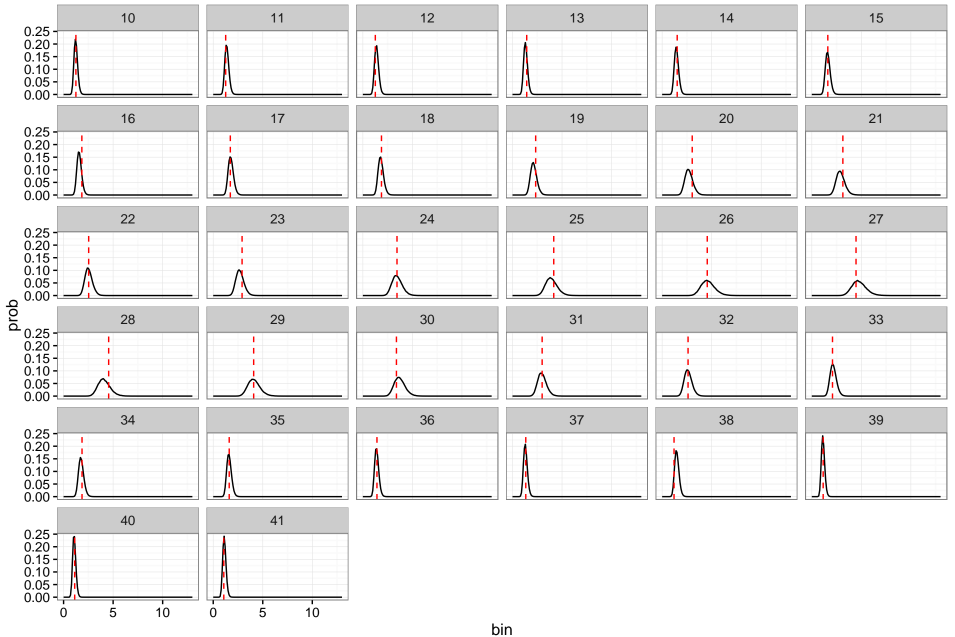
bin

Ö

National – ph\_1\_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 -

bin

National – ph\_1\_inc; faceted by analysis time season week



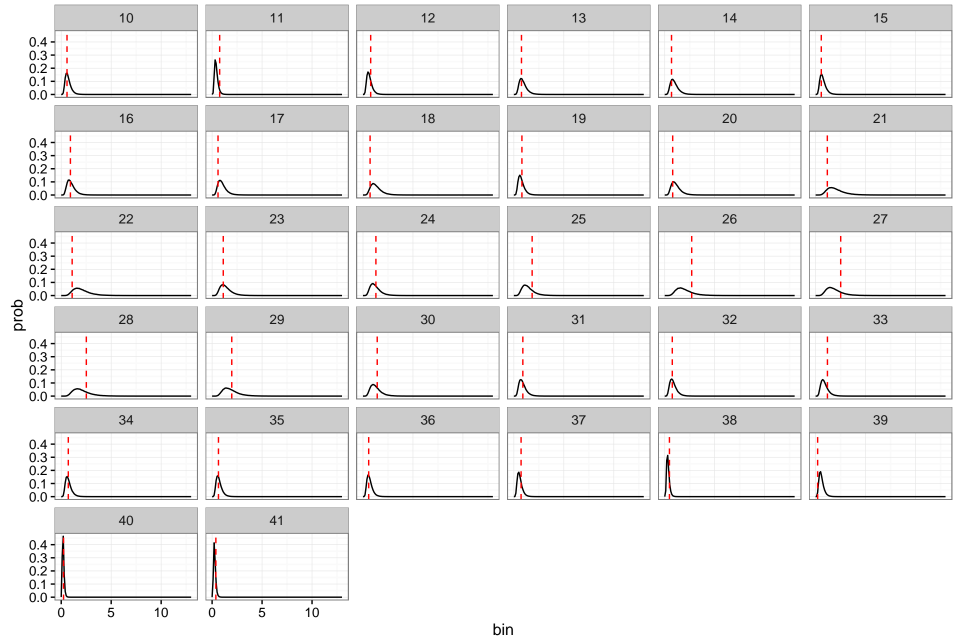
Region1 – ph\_1\_inc; faceted by analysis time season week 1.00 -0.75 -0.50 -0.25 -0.00 1.00 -0.75 -0.50 -0.25 -0.00 -1.00 -0.75 -0.50 -0.25 -0.25 0.00 0.00 1.00 -0.75 -0.50 -0.25 -0.00 1.00 -0.75 -0.50 -0.25 -0.00 1.00 -0.75 -0.50 -0.25 -0.00 

Region1 – ph\_1\_inc; faceted by analysis time season week 0.4 -0.2 -0.0 0.4 -0.2 -0.0 0.4 -0.2 prob 0.0 0.4 0.2 -0.0 0.4 -0.2 -0.0 

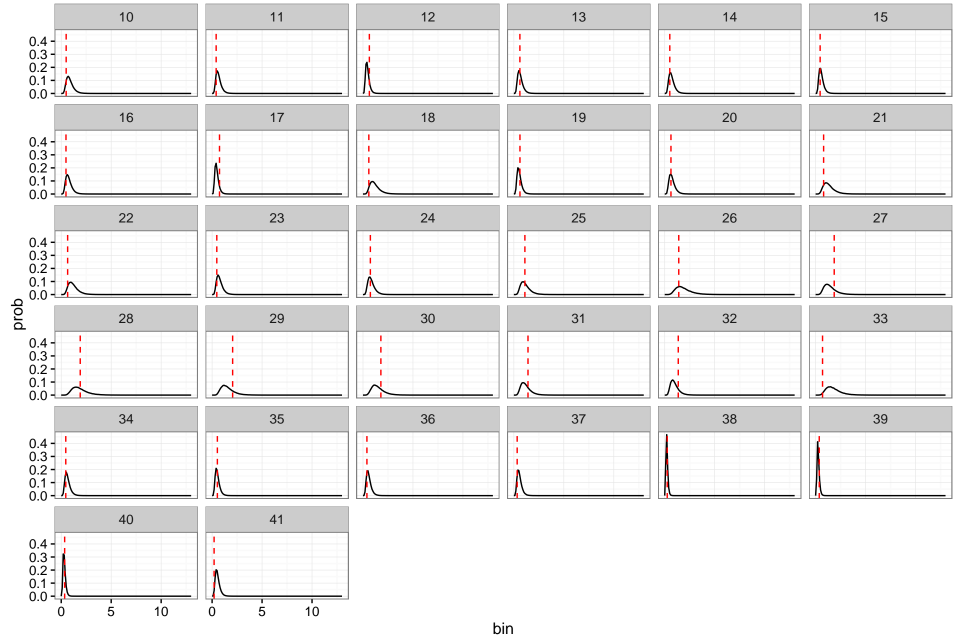
0.4 -0.2 -

0.0

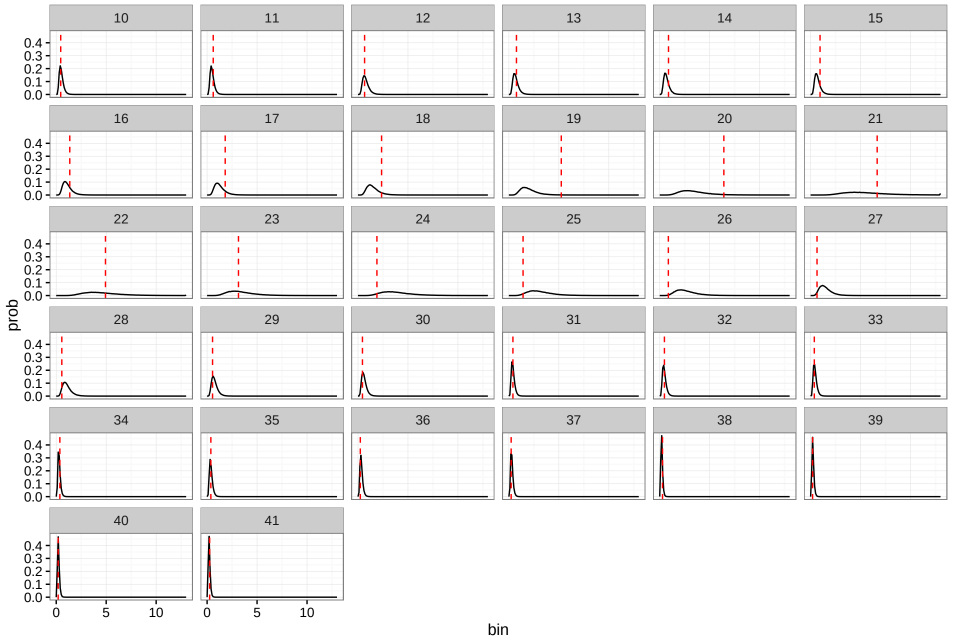
Region1 – ph\_1\_inc; faceted by analysis time season week



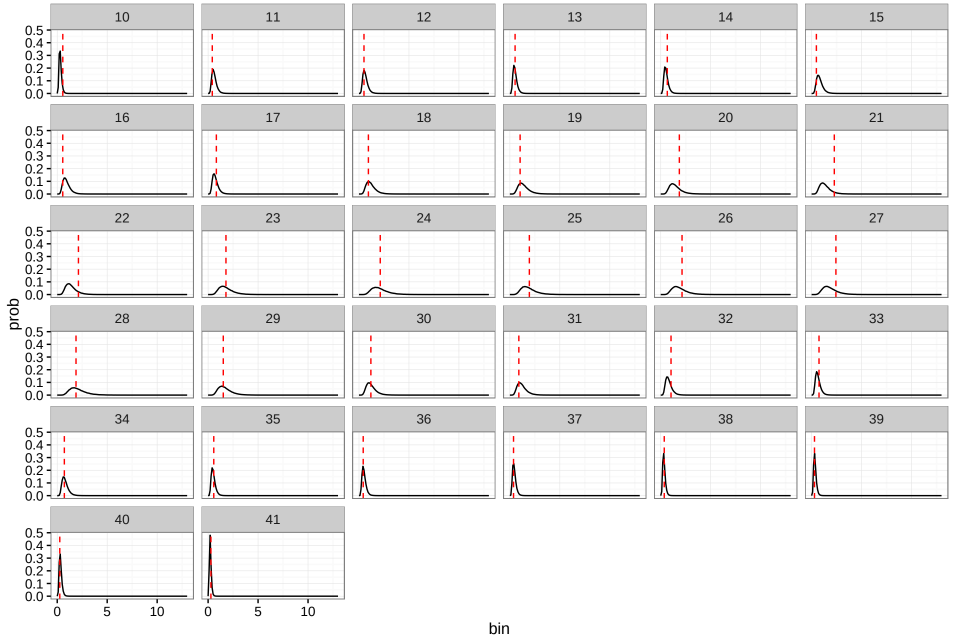
Region1 – ph\_1\_inc; faceted by analysis time season week



Region1 – ph\_1\_inc; faceted by analysis time season week

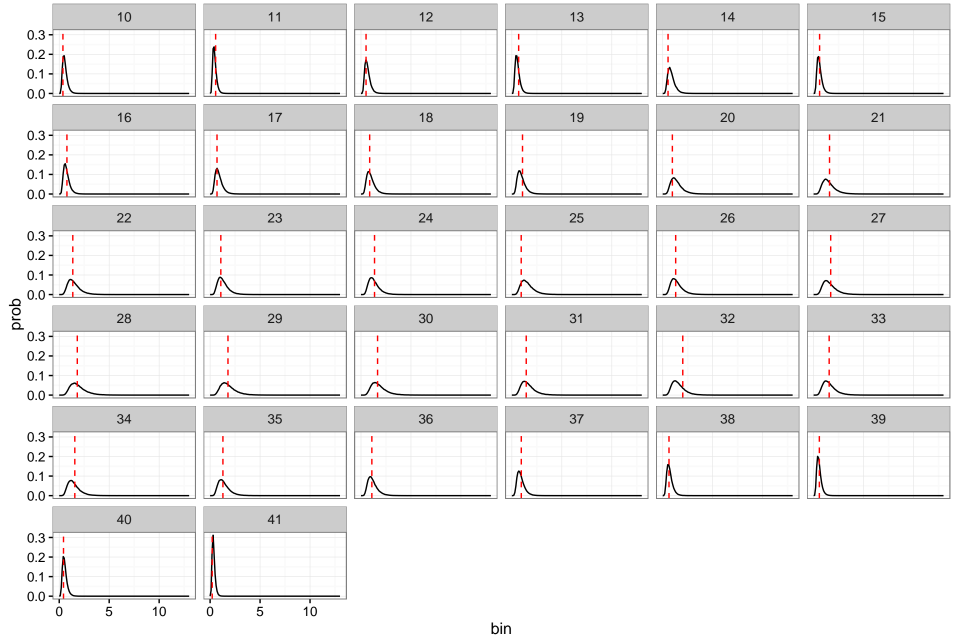


Region1 – ph\_1\_inc; faceted by analysis time season week

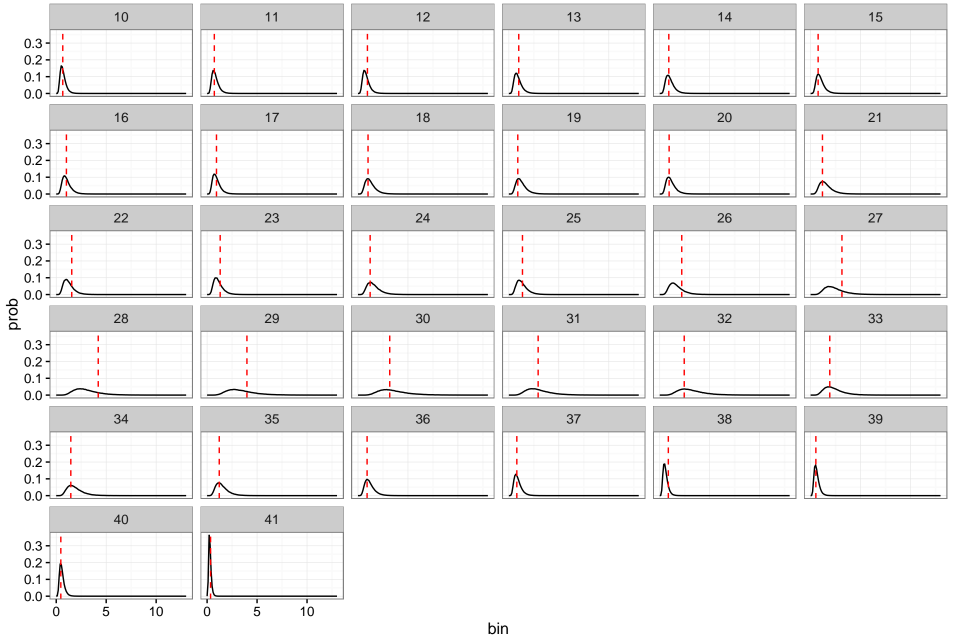


Region1 – ph\_1\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 **-**0.05 **-**0.00 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 0.00 0.20 0.15 0.10 0.05 0.00 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 Ö 

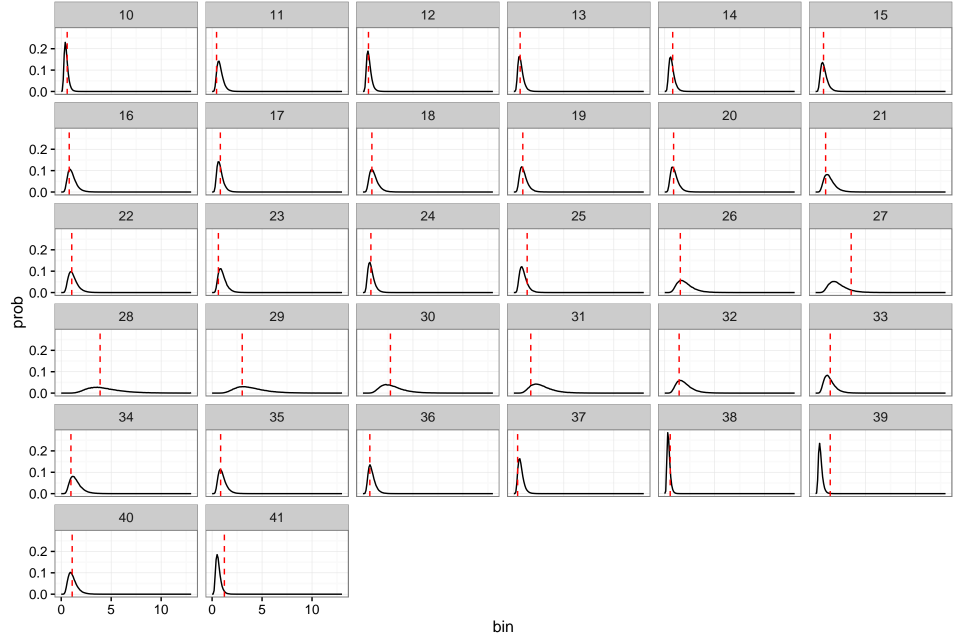
Region1 – ph\_1\_inc; faceted by analysis time season week



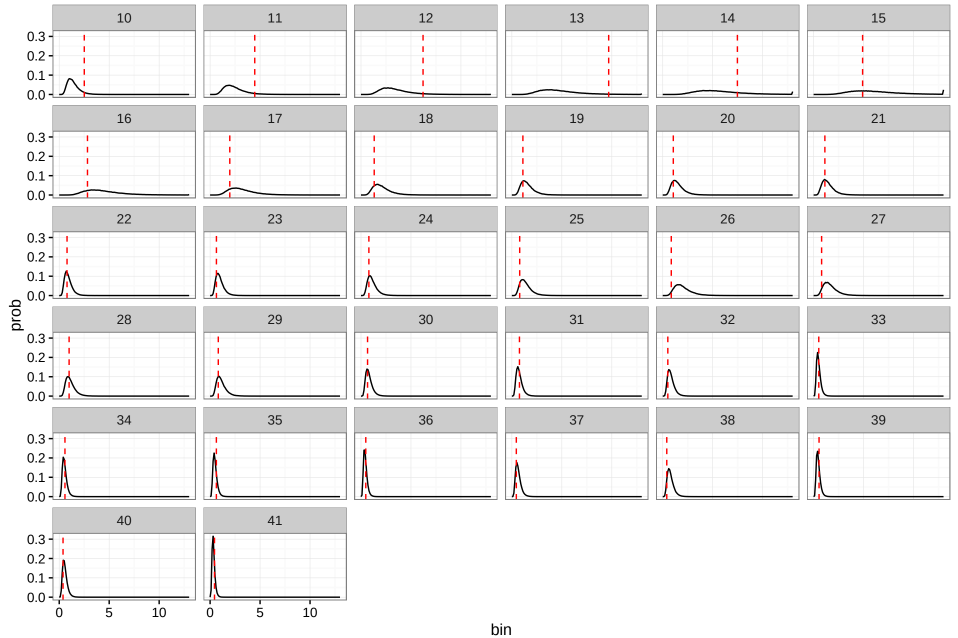
Region1 – ph\_1\_inc; faceted by analysis time season week



Region1 – ph\_1\_inc; faceted by analysis time season week

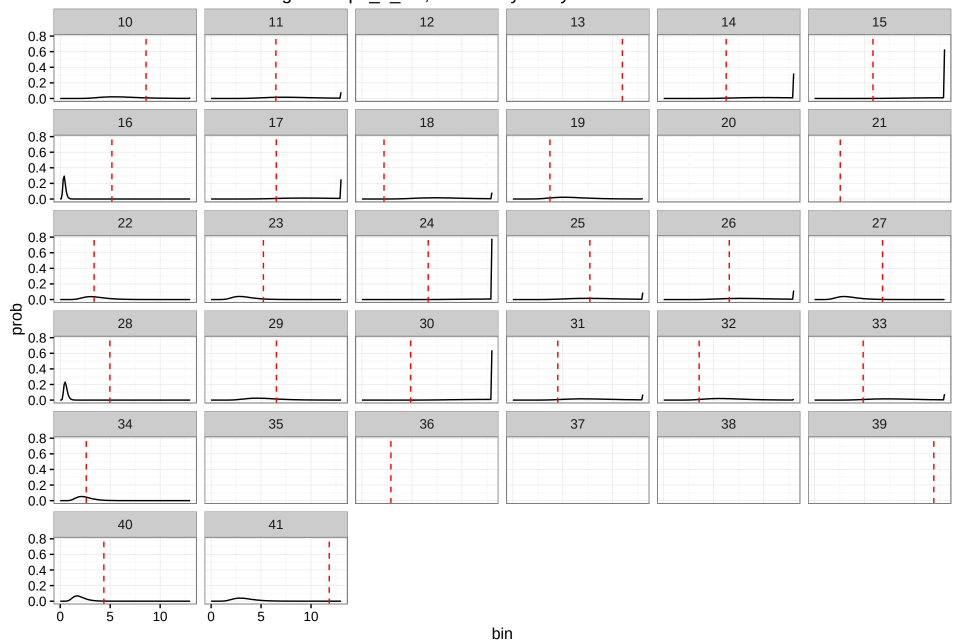


Region1 – ph\_1\_inc; faceted by analysis time season week



Region1 – ph\_1\_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 -

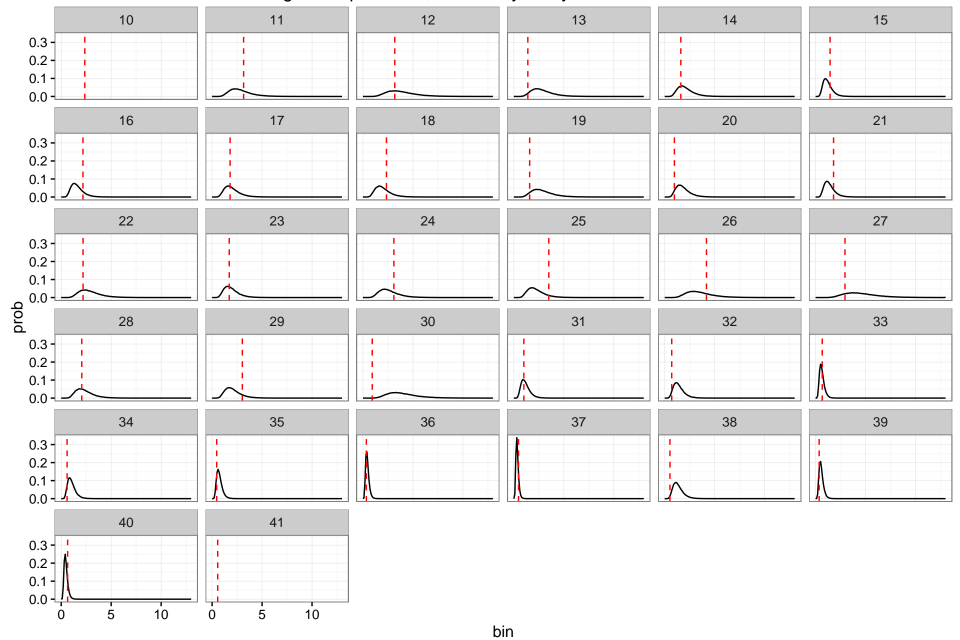
Region2 – ph\_1\_inc; faceted by analysis time season week



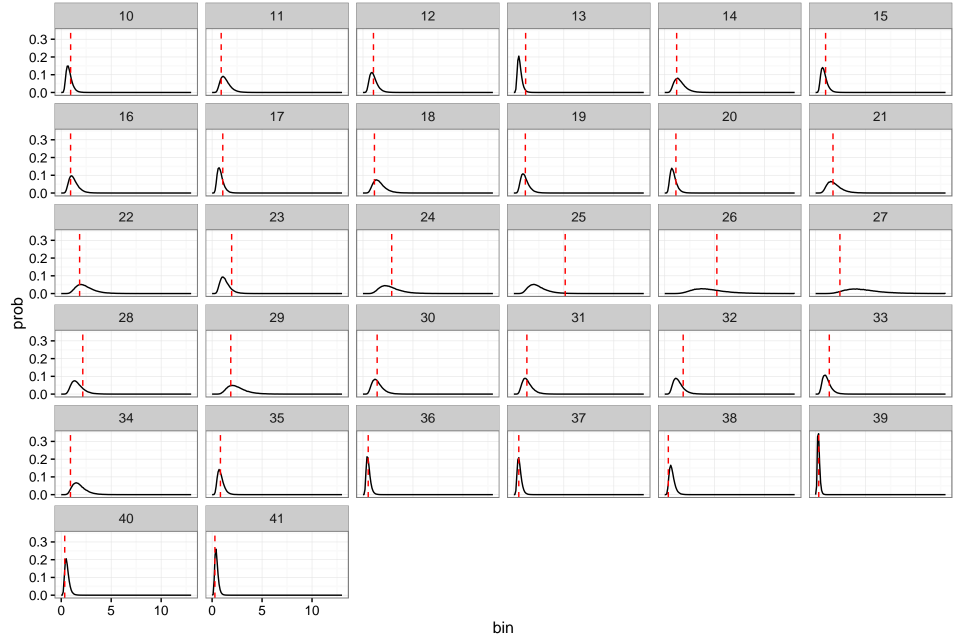
Region2 – ph\_1\_inc; faceted by analysis time season week 0.4 -0.2 0.0 0.4 -0.2 -0.0 -0.4 -0.2 prob 0.0 0.4 -0.2 -0.0 0.4 -0.2 -0.0 -0.4 -0.2 -0.0

Ó

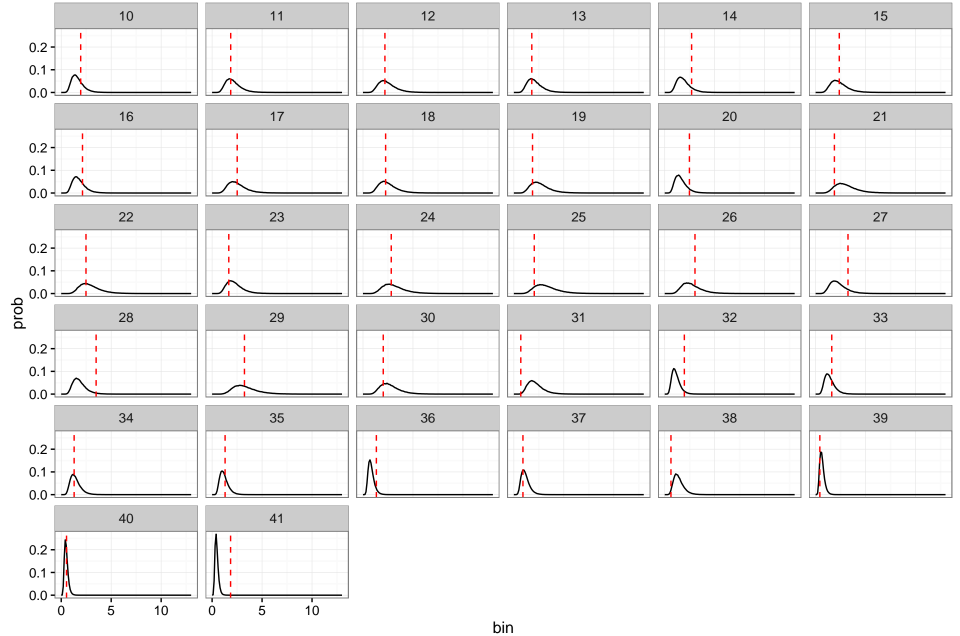
Region2 – ph\_1\_inc; faceted by analysis time season week



Region2 – ph\_1\_inc; faceted by analysis time season week



Region2 – ph\_1\_inc; faceted by analysis time season week



Region2 – ph\_1\_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 27 22 23 26 0.15 0.10 -0.05 g 0.00 0.15 28 29 30 31 32 33 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

Region2 – ph\_1\_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 25 26 27 22 23 0.12 0.08 -0.04 -0.00 0.12 28 29 30 31 32 33 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 5 10 Ö 10 5

Region2 – ph\_1\_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 -0.03 0.00 0.12 -0.09 -0.06 -0.03 -0.12 -0.09 -0.06 -0.03 -0.00 -0.12 0.09 -0.06 -0.03 -0.00 

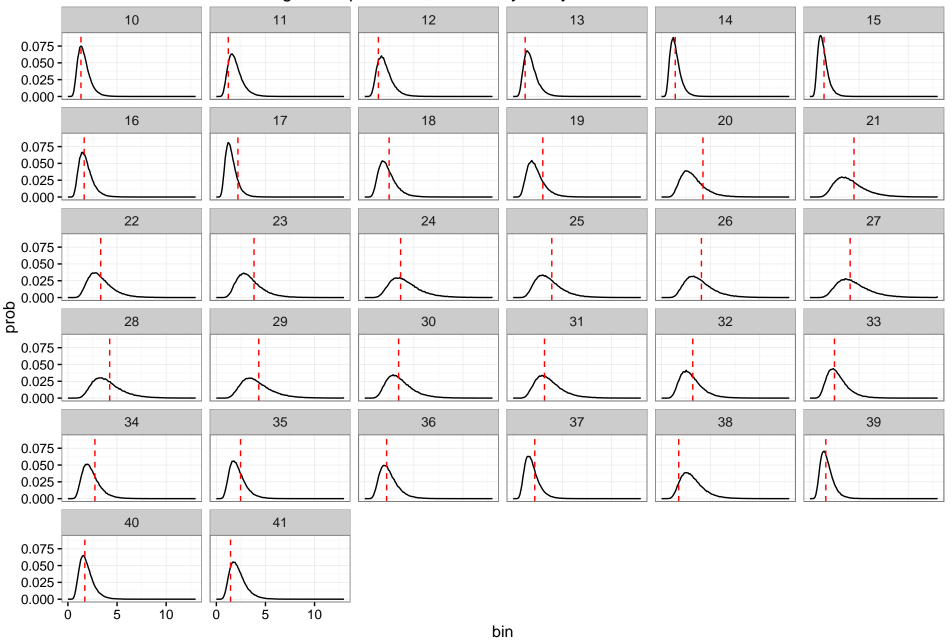
Region2 – ph\_1\_inc; faceted by analysis time season week 0.20 0.15 -0.10 -0.05 -0.00 0.20 **-**0.15 **-**0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 0.20 -0.15 -0.05 -0.00 0.20 0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00

Region2 – ph\_1\_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 -0.00 0.15 28 29 30 31 32 33 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 -5 10 Ö 10 5

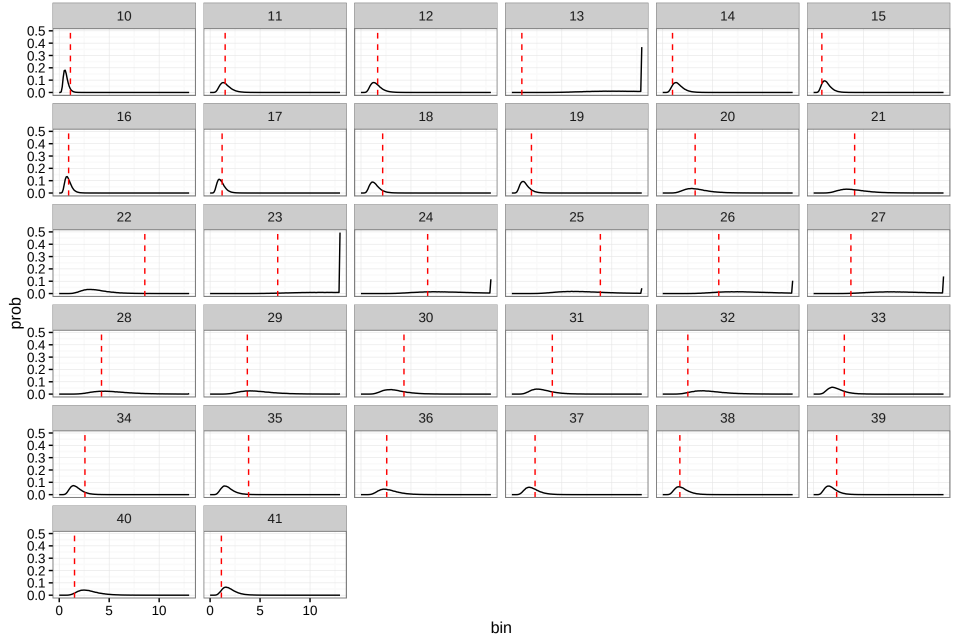
Region2 – ph\_1\_inc; faceted by analysis time season week 0.10 -0.05 -0.00 0.10 0.05 -0.00 0.10 -0.05 -0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.00 -bin

Region2 – ph\_1\_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\_1\_inc; faceted by analysis time season week



Region3 – ph\_1\_inc; faceted by analysis time season week



Region3 – ph\_1\_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 -

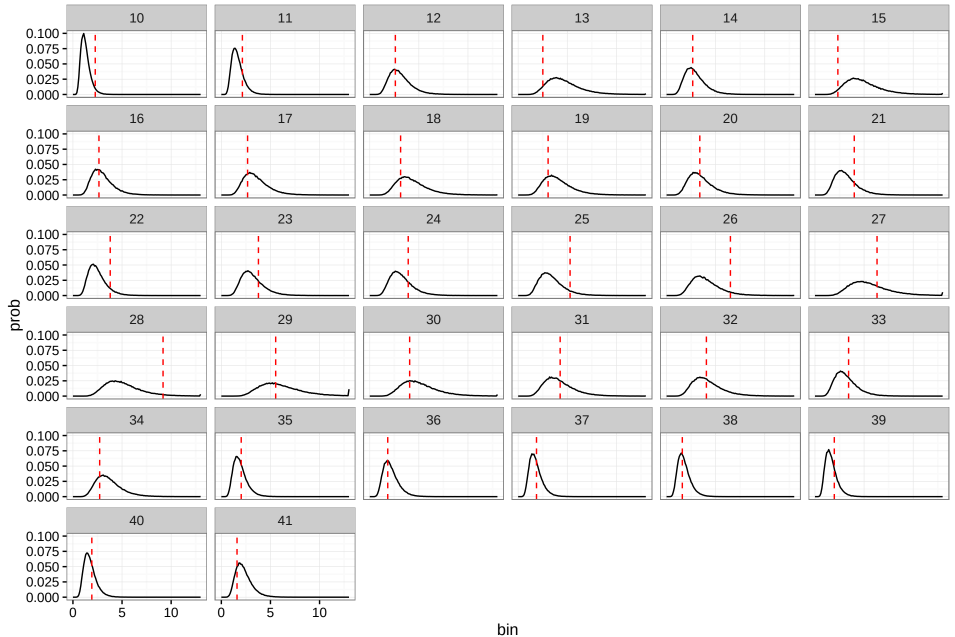
Ö

Region3 – ph\_1\_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 go 0.00 0.15 28 29 30 31 32 33 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 5

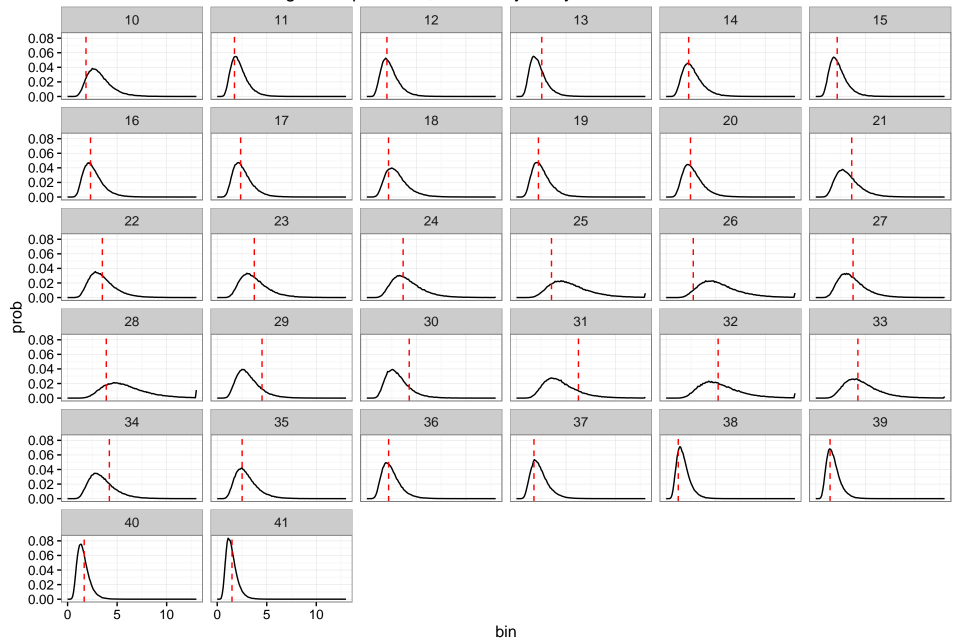
Region3 – ph\_1\_inc; faceted by analysis time season week 0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.10 -0.05 -0.00 -0.10 -0.05 -0.00 -0.10 -0.05 -0.00 bin

Region3 – ph\_1\_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 q 0.00 0.15 28 29 30 31 32 33 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 5

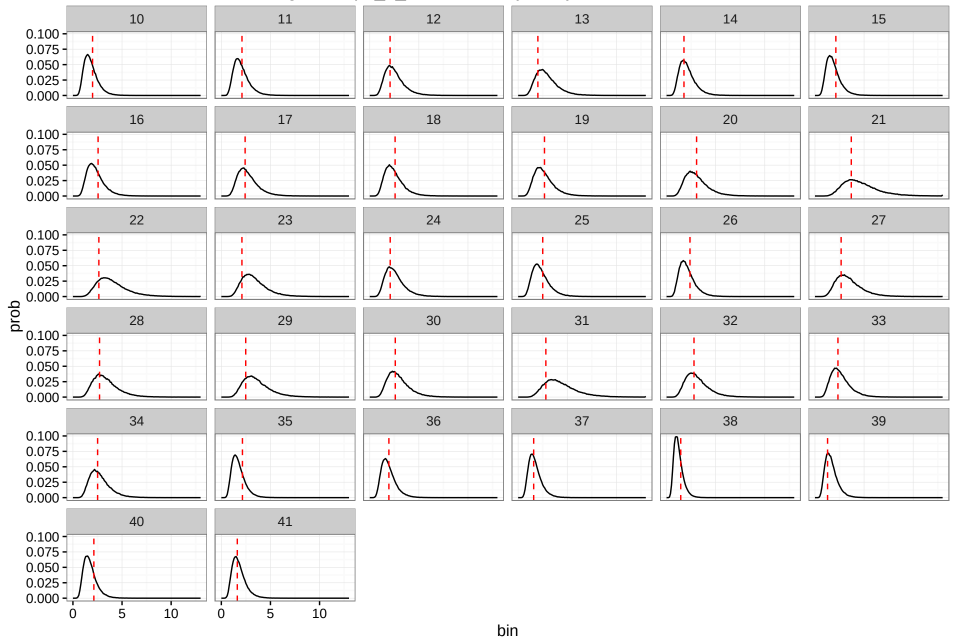
Region3 – ph\_1\_inc; faceted by analysis time season week



Region3 – ph\_1\_inc; faceted by analysis time season week

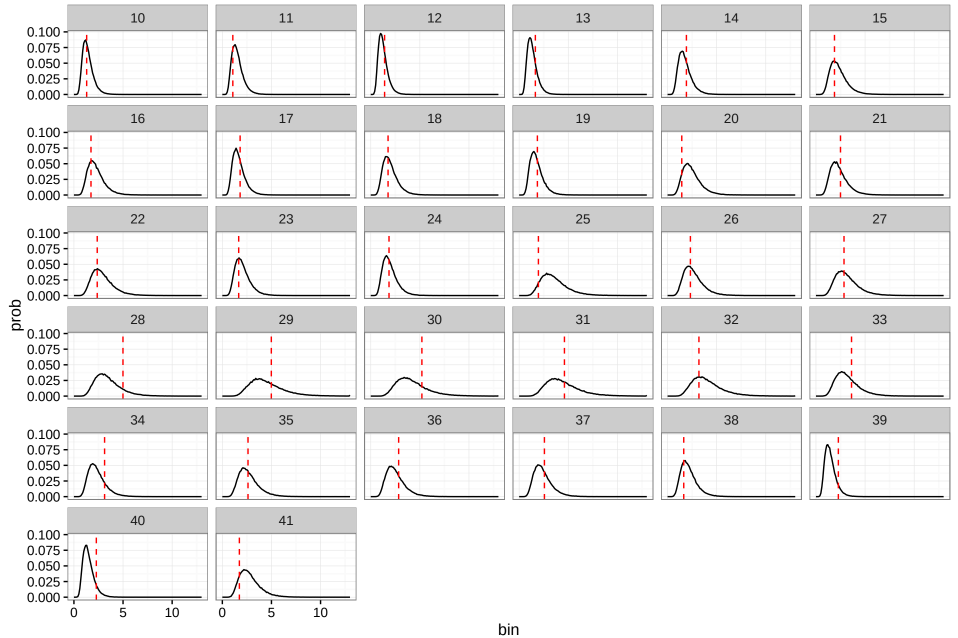


Region3 – ph\_1\_inc; faceted by analysis time season week

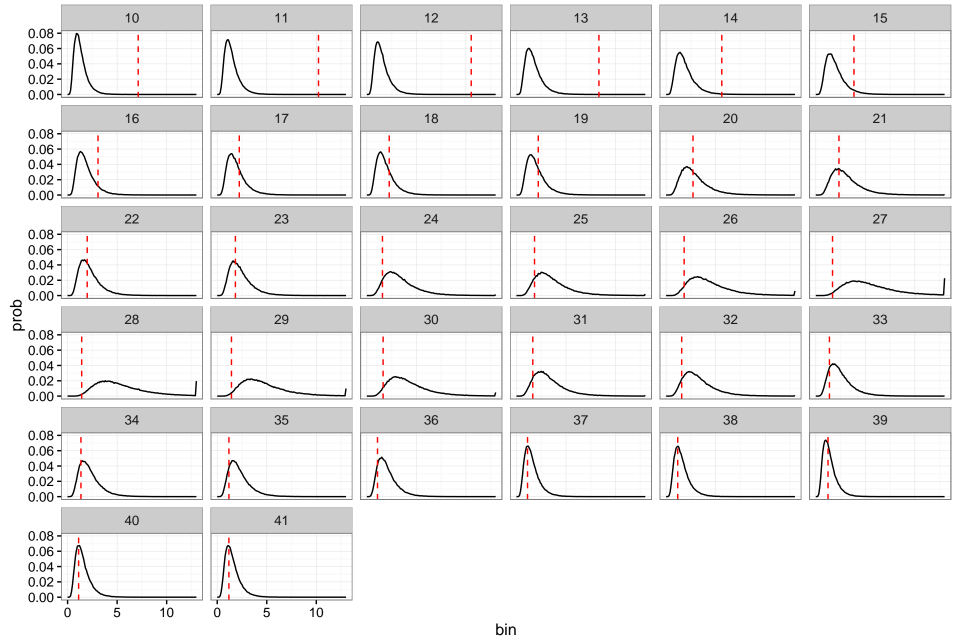


Region3 – ph\_1\_inc; faceted by analysis time season week 0.10 0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.10 -0.05 -0.00 0.10 -0.05 -0.00 -0.10 -0.05 -0.00 Ö bin

Region3 – ph\_1\_inc; faceted by analysis time season week



Region3 – ph\_1\_inc; faceted by analysis time season week

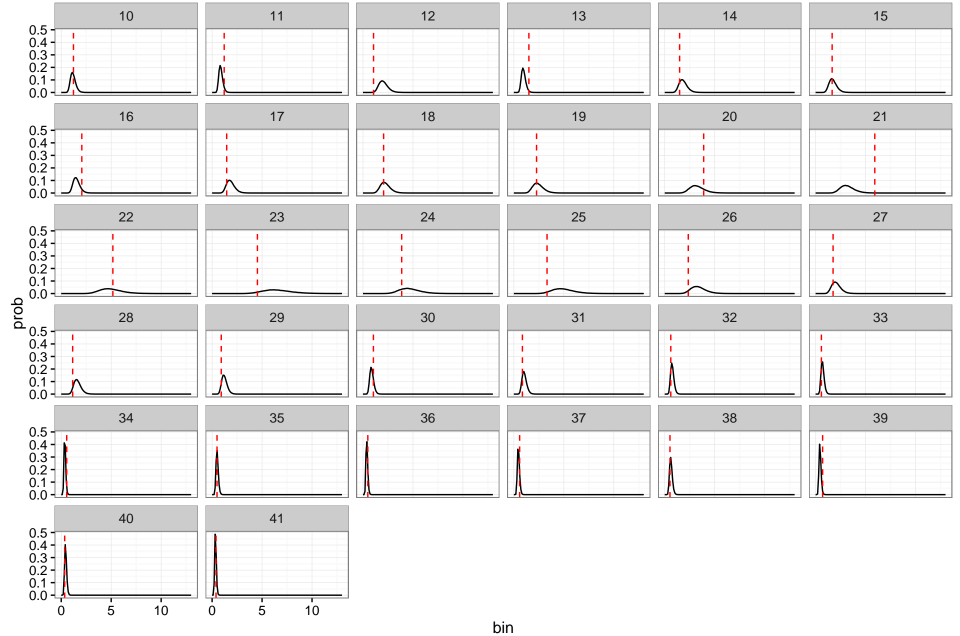


Region3 – ph\_1\_inc; faceted by analysis time season week 0.10 -0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.10 -0.05 -0.00 -0.10 -0.05 -0.00 0.10 -0.05 -0.00 Ö bin

Region4 – ph\_1\_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 -0.23 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

Region4 – ph\_1\_inc; faceted by analysis time season week

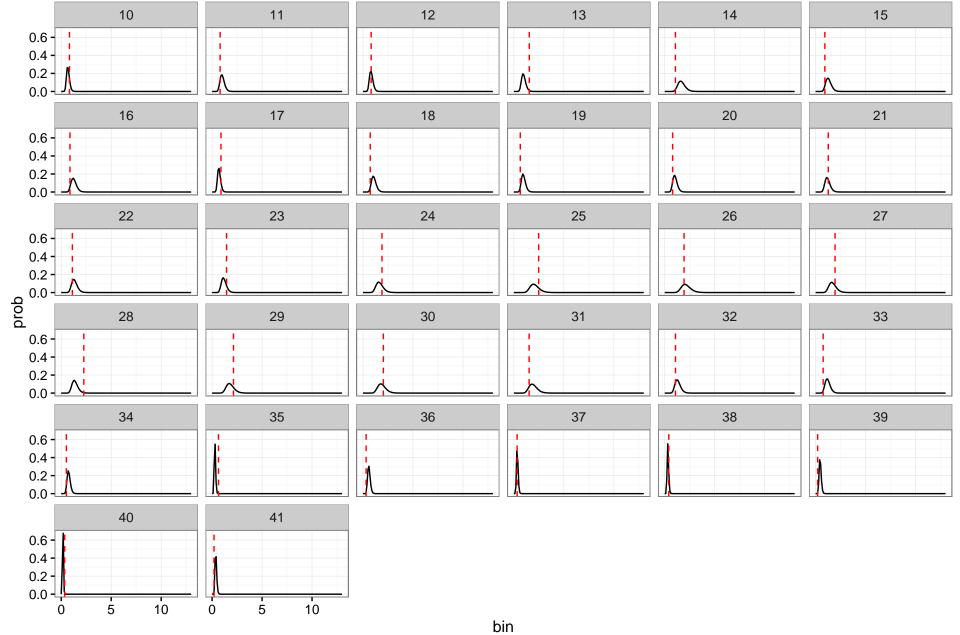


Region4 – ph\_1\_inc; faceted by analysis time season week 0.4 -0.2 -0.0 0.4 -0.2 -0.0 0.4 -0.2 -0.4 -0.2 -0.0 0.4 -0.2 -0.0 

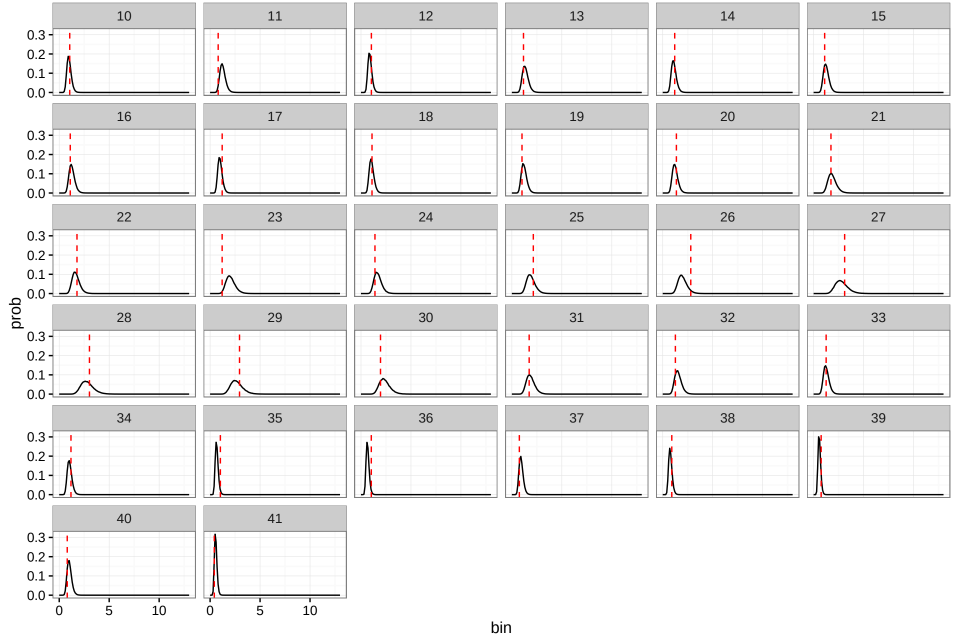
0.4 -0.2 -

0.0

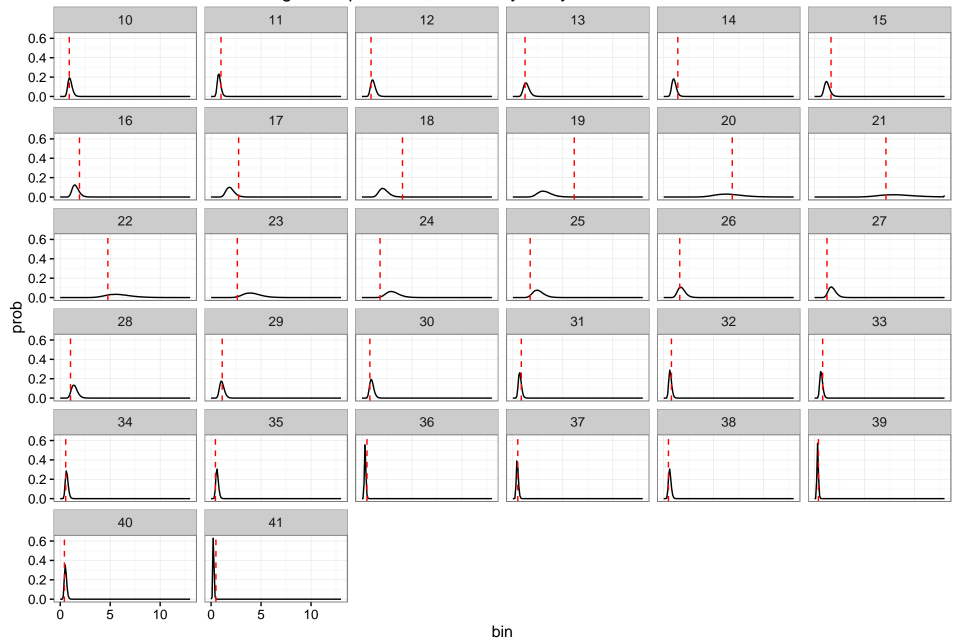
Region4 – ph\_1\_inc; faceted by analysis time season week



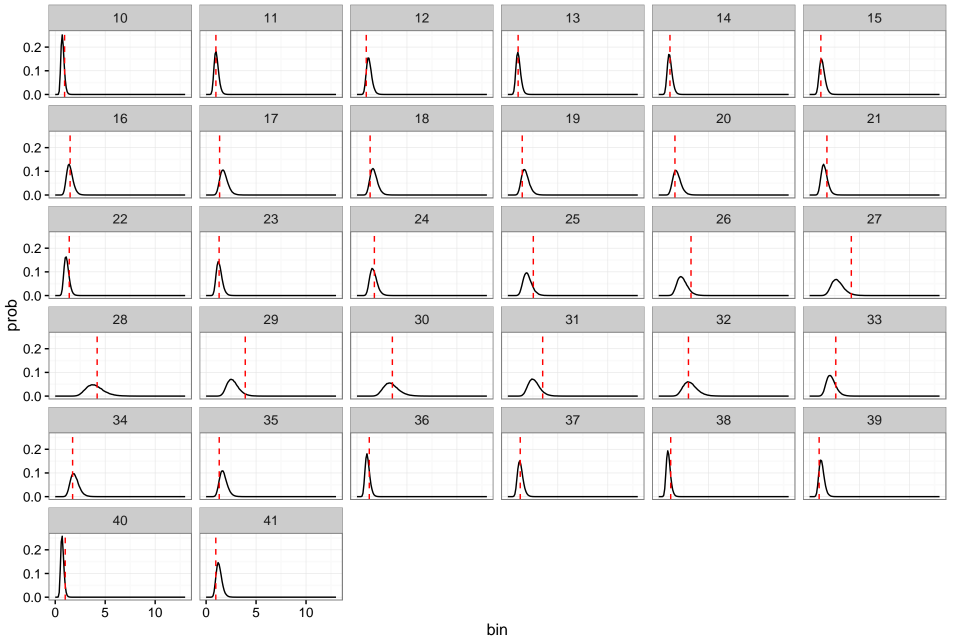
Region4 – ph\_1\_inc; faceted by analysis time season week



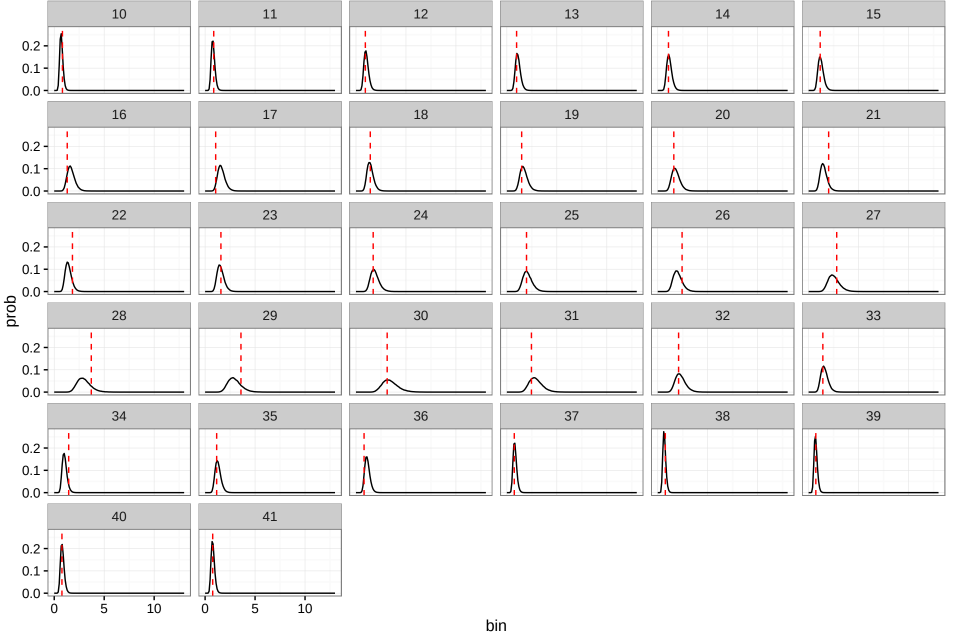
Region4 – ph\_1\_inc; faceted by analysis time season week



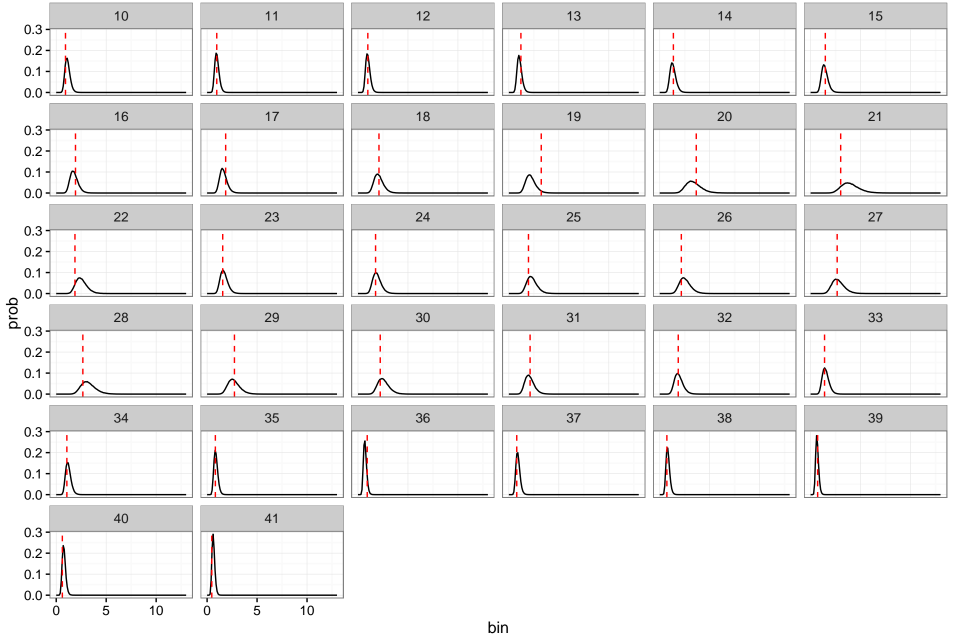
Region4 – ph\_1\_inc; faceted by analysis time season week



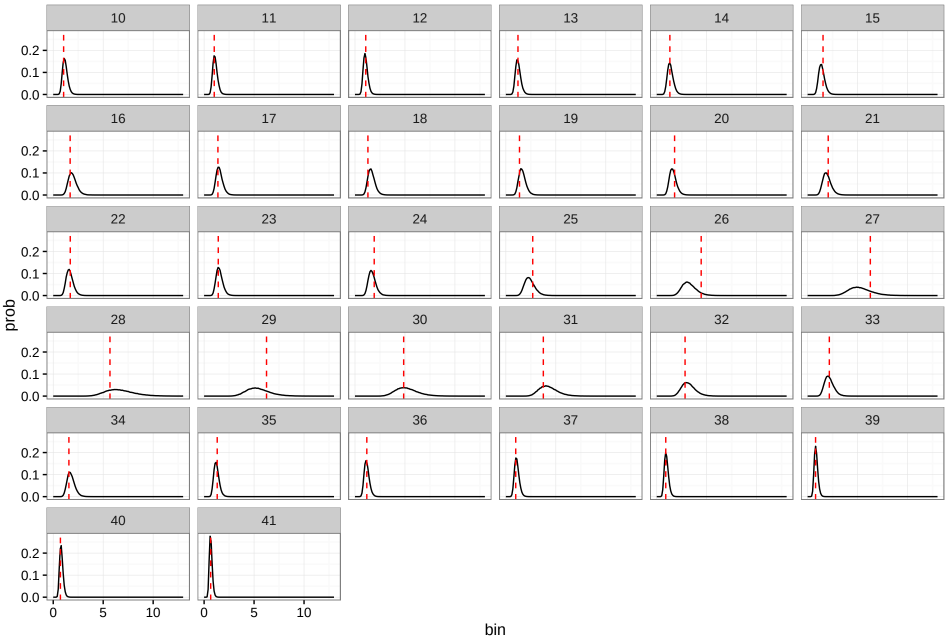
Region4 – ph\_1\_inc; faceted by analysis time season week



Region4 – ph\_1\_inc; faceted by analysis time season week



Region4 – ph\_1\_inc; faceted by analysis time season week



Region4 – ph\_1\_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 prob 0.000 0.000 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 -

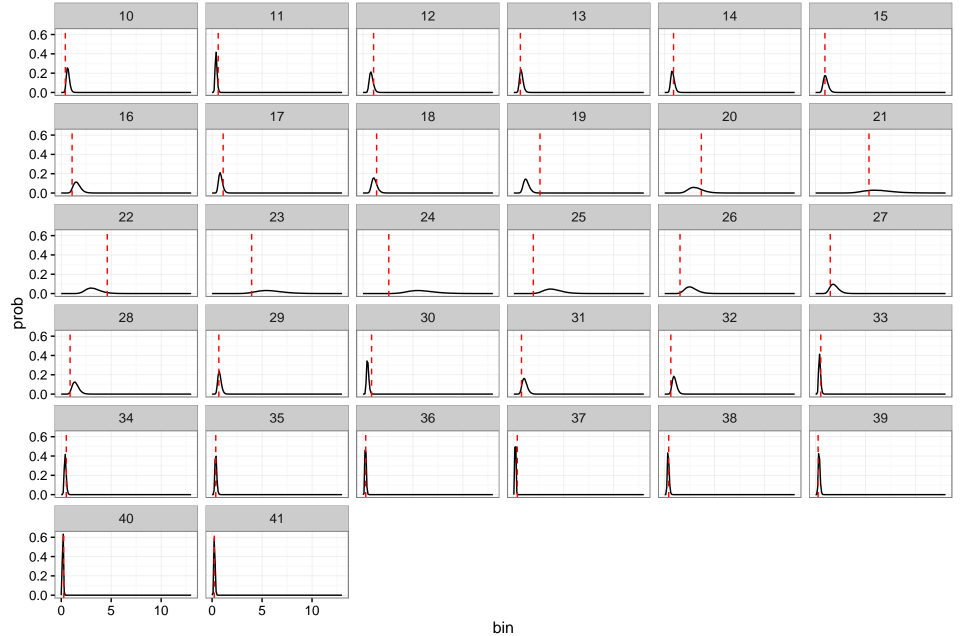
Ö

Region4 – ph\_1\_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 -Ö

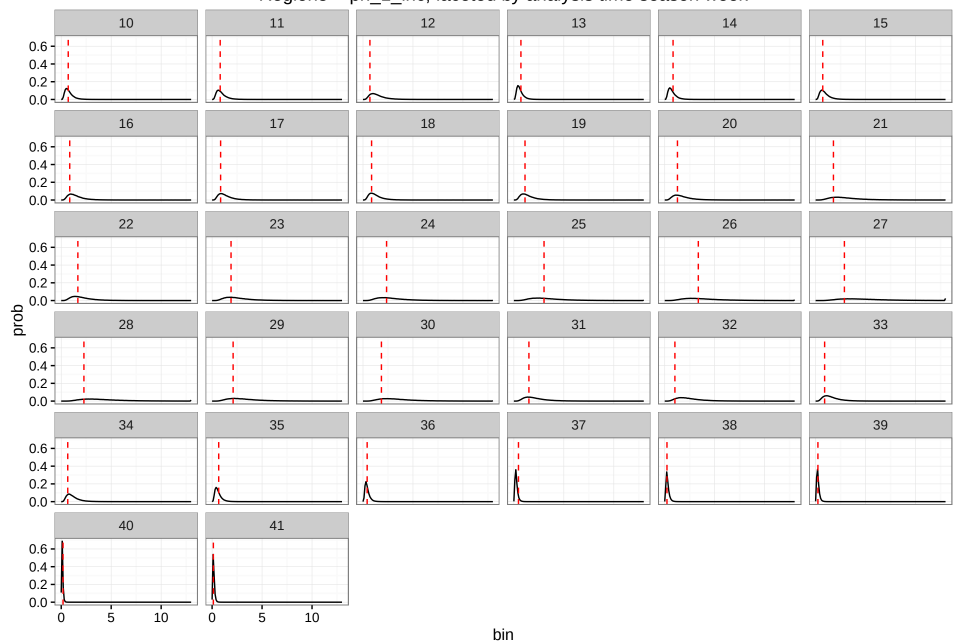
Region4 – ph\_1\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 -

Ö

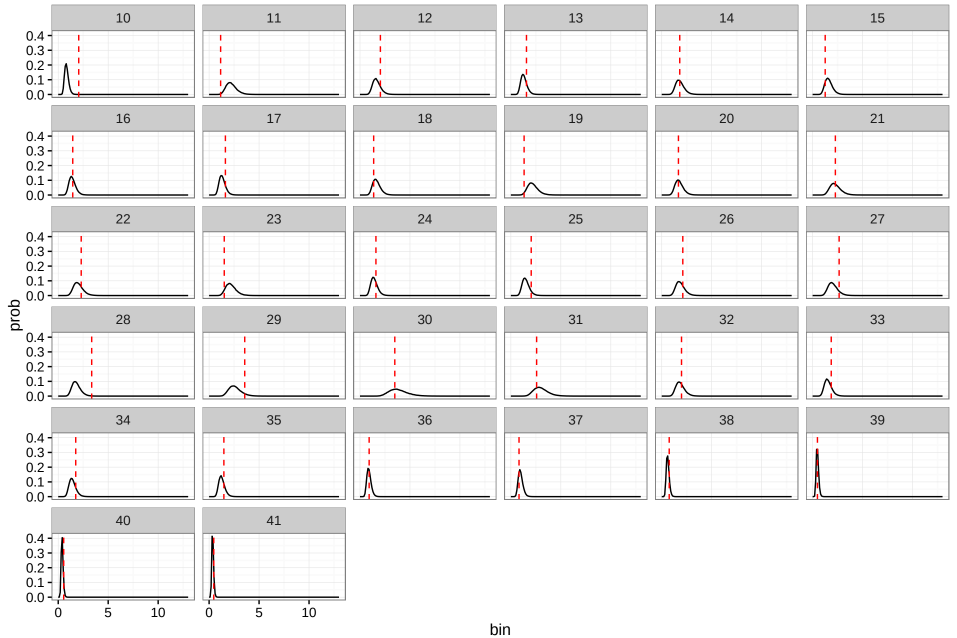
Region5 – ph\_1\_inc; faceted by analysis time season week



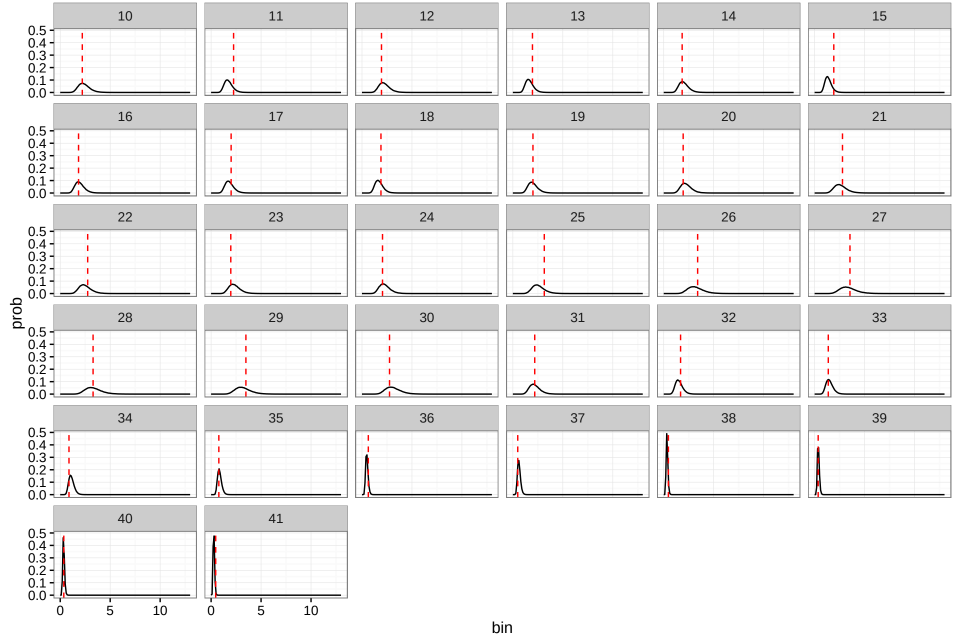
Region5 – ph\_1\_inc; faceted by analysis time season week



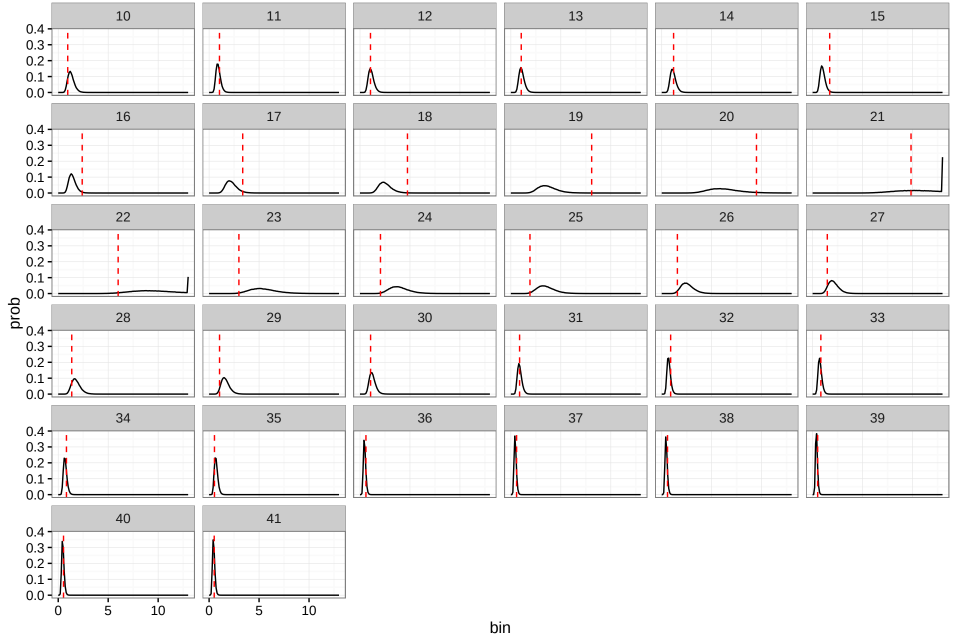
Region5 – ph\_1\_inc; faceted by analysis time season week



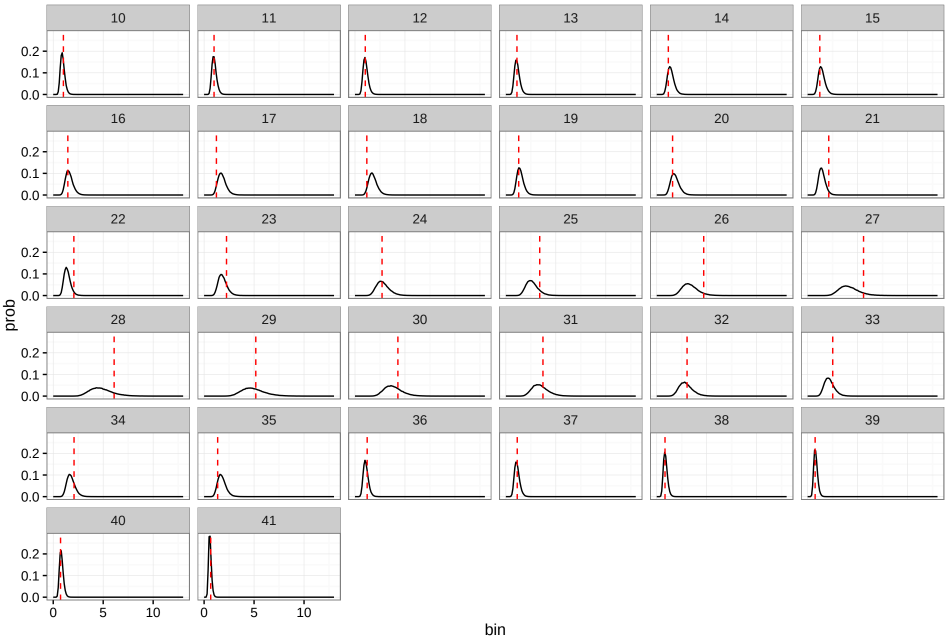
Region5 – ph\_1\_inc; faceted by analysis time season week



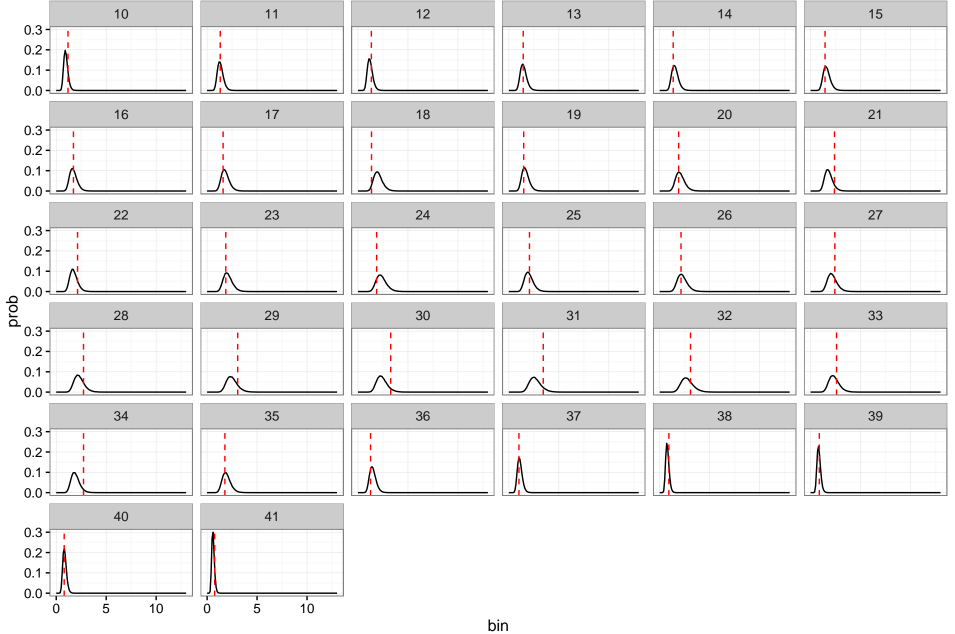
Region5 – ph\_1\_inc; faceted by analysis time season week



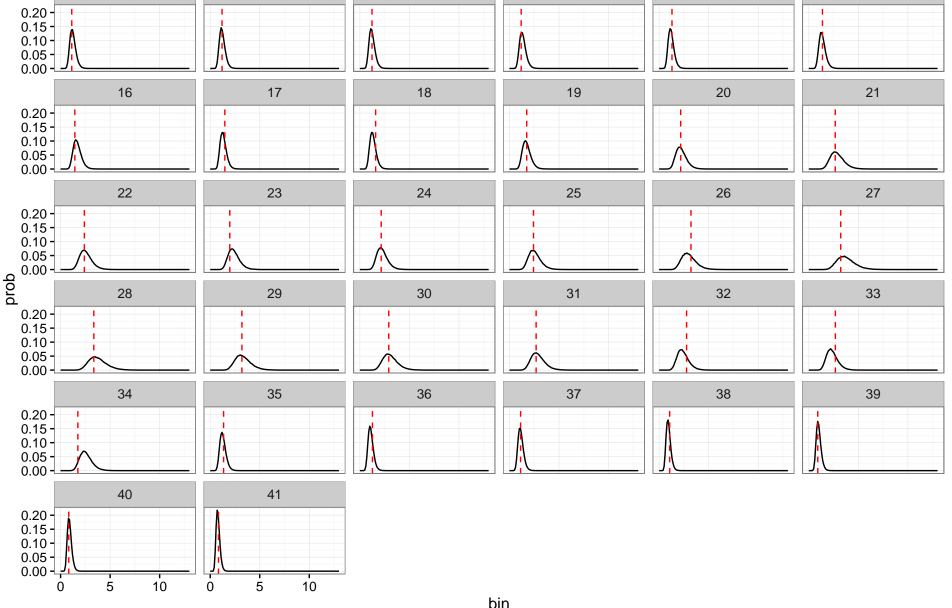
Region5 – ph\_1\_inc; faceted by analysis time season week



Region5 – ph\_1\_inc; faceted by analysis time season week

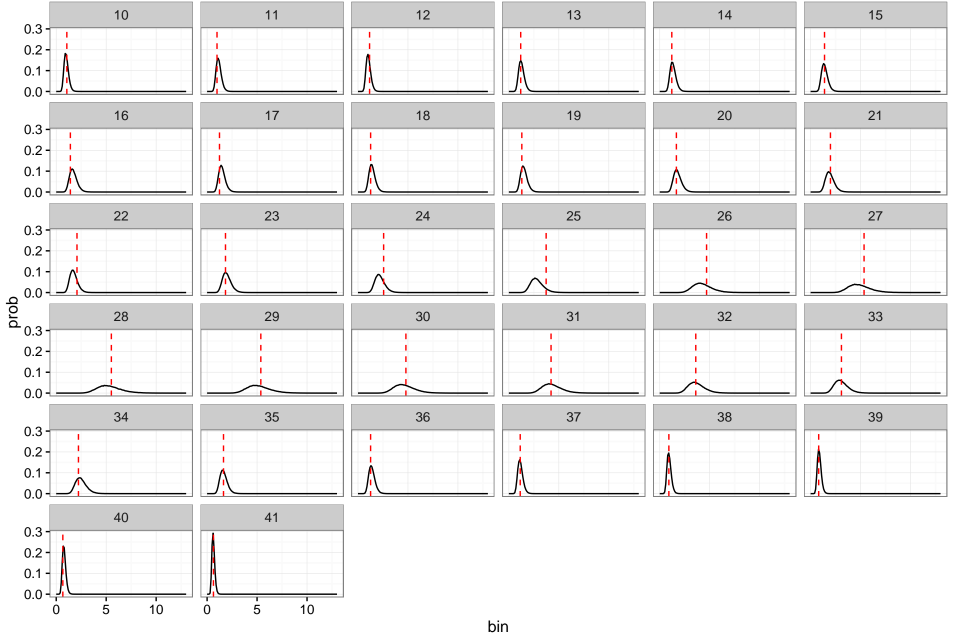


Region5 – ph\_1\_inc; faceted by analysis time season week 



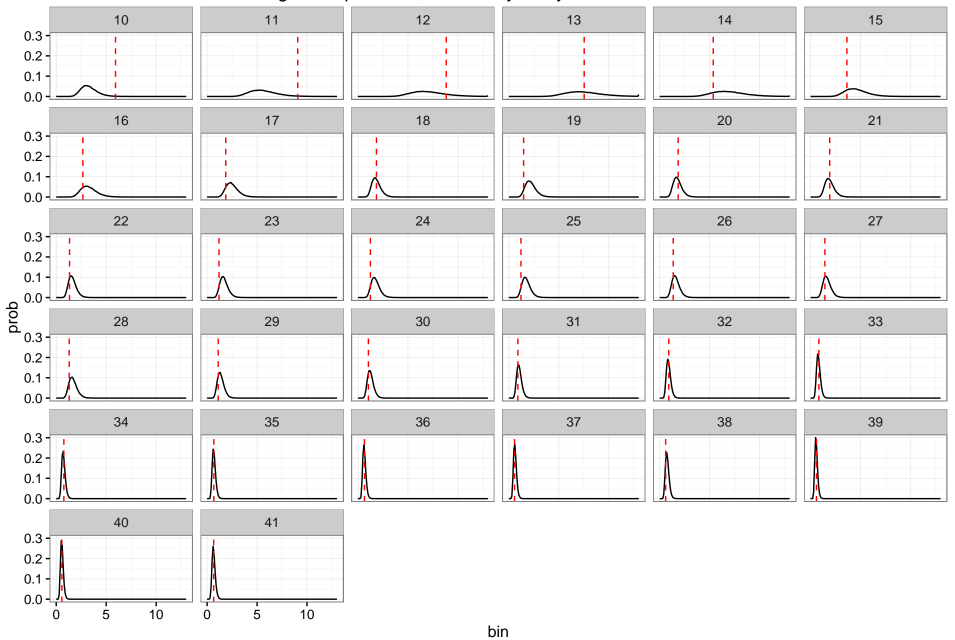


Region5 – ph\_1\_inc; faceted by analysis time season week

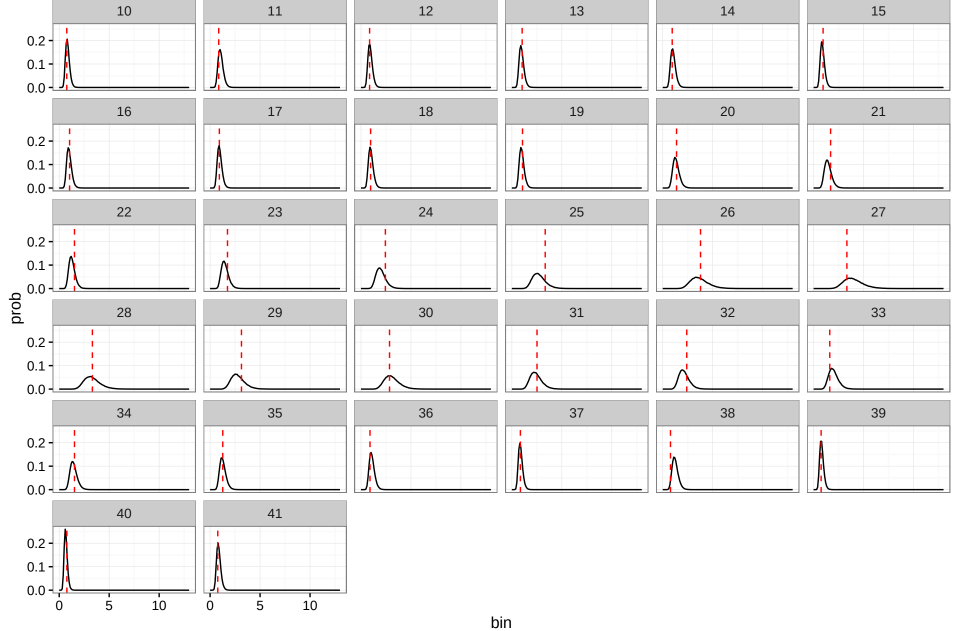


Region5 – ph\_1\_inc; faceted by analysis time season week 0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 - 0.20 - 0.15 - 0.00 - 0.05 - 0.25 - 0.25 - 0.15 - 0.10 - 0.05 - 0.00 - 0.05 - 0.00 - 0.05 - 0.00 - 0.05 - 0.00 - 0.05 - 0.00 - 0.05 - 0.00 - 0. 0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -0.25 -0.20 -0.15 -0.10 -0.05 -0.00 -

Region5 – ph\_1\_inc; faceted by analysis time season week



Region5 – ph\_1\_inc; faceted by analysis time season week 0.2 -



Region6 – ph\_1\_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 -0.25 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 -

Region6 – ph\_1\_inc; faceted by analysis time season week 10 15 11 12 13 14 0.6 0.4 0.2 -0.0 -16 17 18 19 20 21 0.6 0.4 -0.2 0.0 23 24 25 27 22 26 0.6 -0.4 -0.2 -0.0 0.0 28 29 30 31 32 33 0.4 0.2 -0.0 34 35 36 37 38 39 0.6 0.4 -0.2 -0.0 40 41 0.6 0.4 -0.2 -0.0

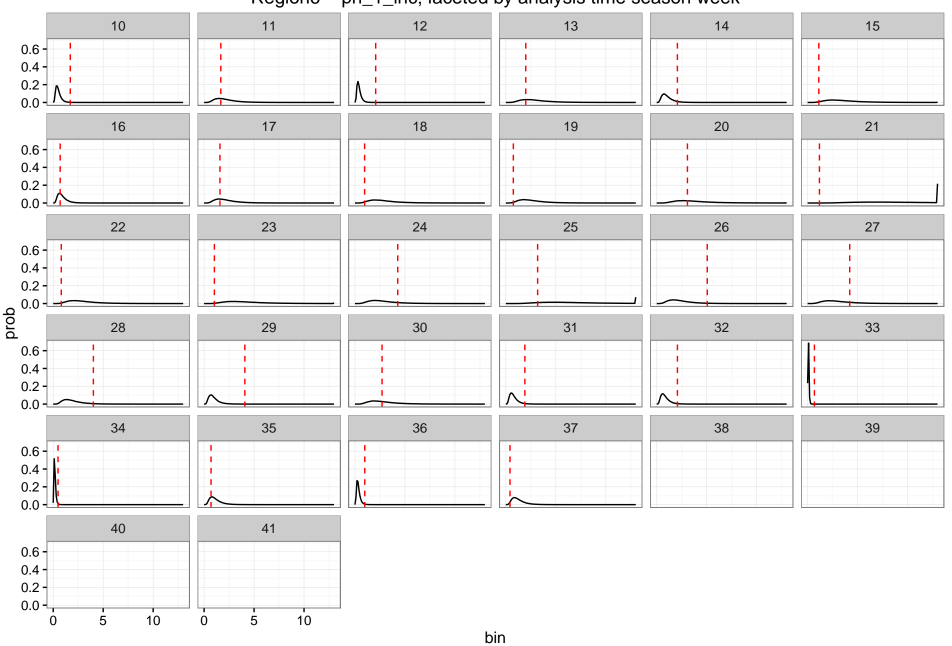
0

5

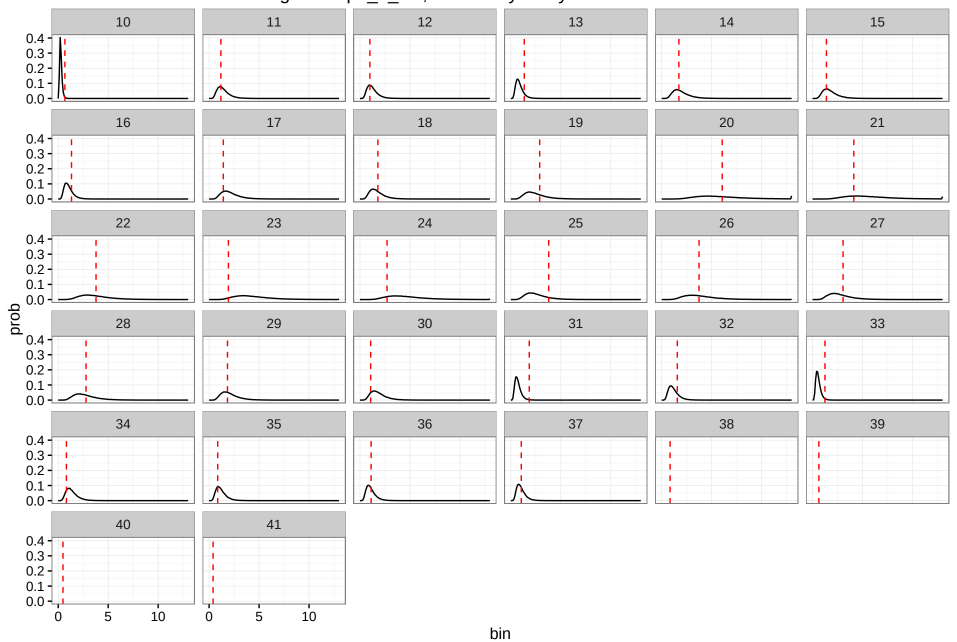
10

10

Region6 – ph\_1\_inc; faceted by analysis time season week



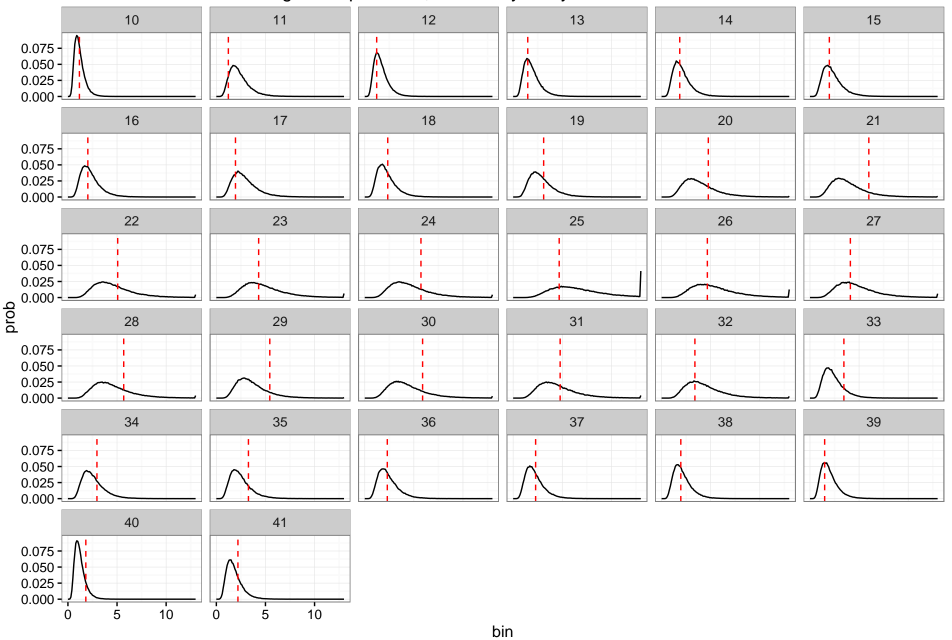
Region6 – ph\_1\_inc; faceted by analysis time season week



Region6 – ph\_1\_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 bin

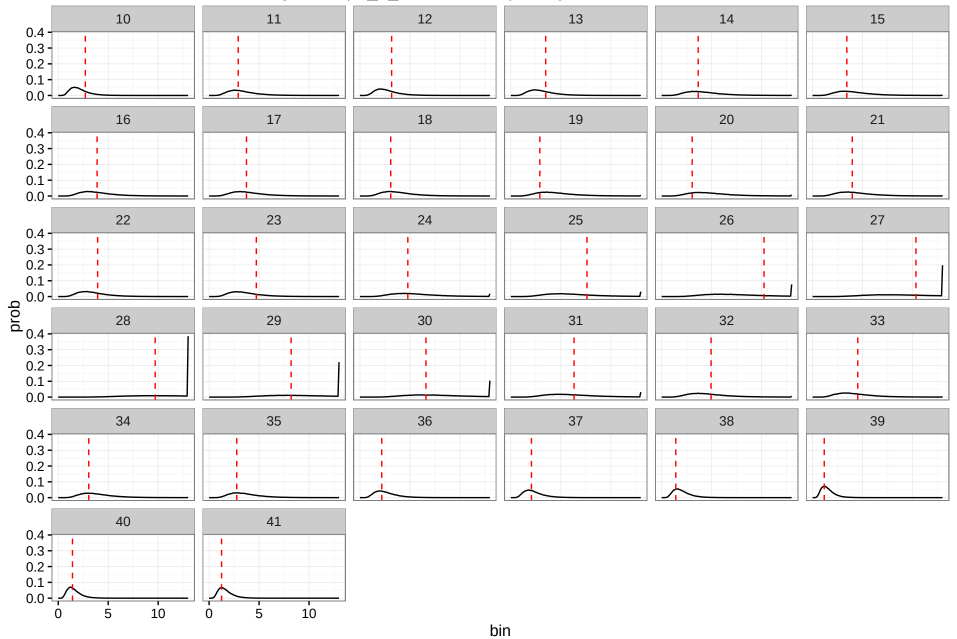
Region6 – ph\_1\_inc; faceted by analysis time season week 0.10 0.05 -0.00 0.10 -0.05 -0.00 0.10 -0.05 -0.10 -0.05 -0.00 0.10 -0.05 -0.00 -0.10 -0.05 -0.00 Ö bin

Region6 – ph\_1\_inc; faceted by analysis time season week



Region6 – ph\_1\_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 bin

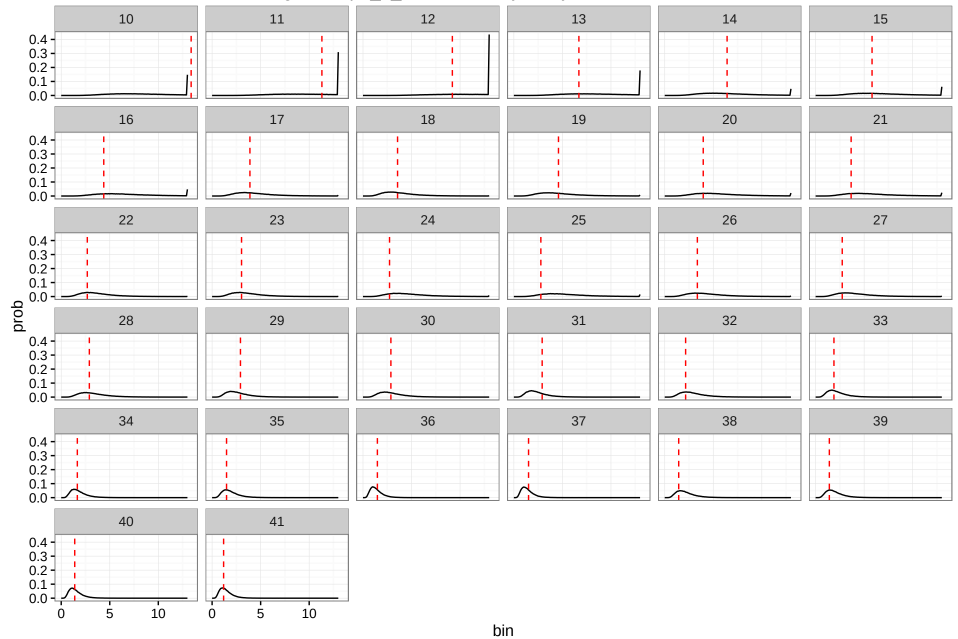
Region6 – ph\_1\_inc; faceted by analysis time season week



Region6 – ph\_1\_inc; faceted by analysis time season week 0.08 -0.06 -0.04 -0.02 -0.00 0.08 -0.06 -0.04 -0.02 -0.00 0.08 -0.06 -0.04 -0.02 -0.00 0.08 0.06 0.04 0.02 0.00 0.08 -0.06 -0.04 -0.02 -0.00 -0.08 -0.06 -0.04 -0.02 -0.00 -

bin

Region6 – ph\_1\_inc; faceted by analysis time season week

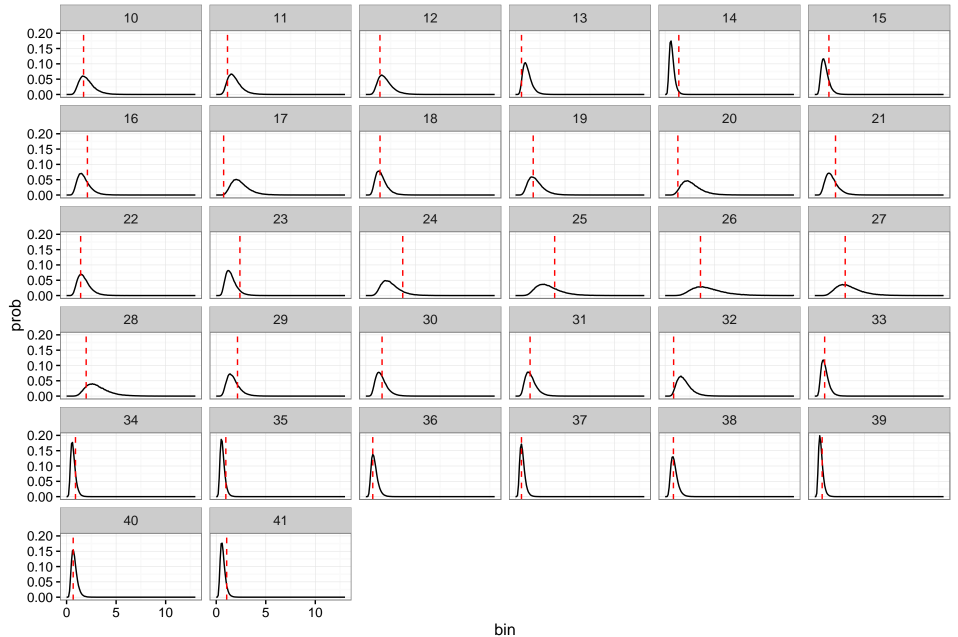


Region6 – ph\_1\_inc; faceted by analysis time season week 0.12 -0.09 -0.06 -0.03 -0.00 0.12 -0.09 -0.06 -0.03 -0.00 -0.12 -0.09 -0.06 -0.03 -0.00 0.00 0.12 -0.09 -0.06 -0.03 -0.00 0.12 -0.09 -0.06 -0.03 -0.00 -0.12 -0.09 -0.06 -0.03 -0.00 ò 

bin

Region7 – ph\_1\_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 -

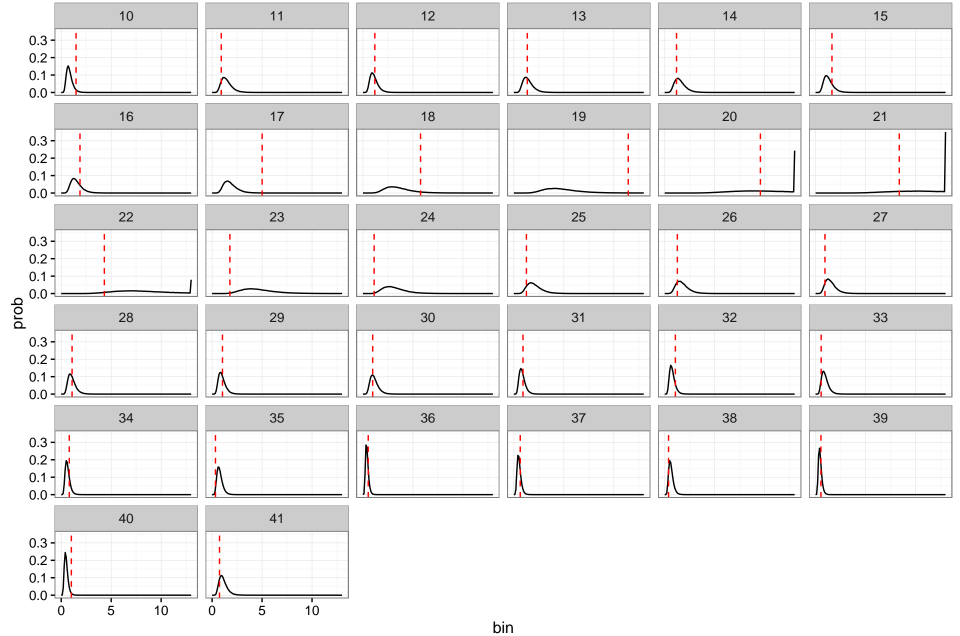
Region7 – ph\_1\_inc; faceted by analysis time season week



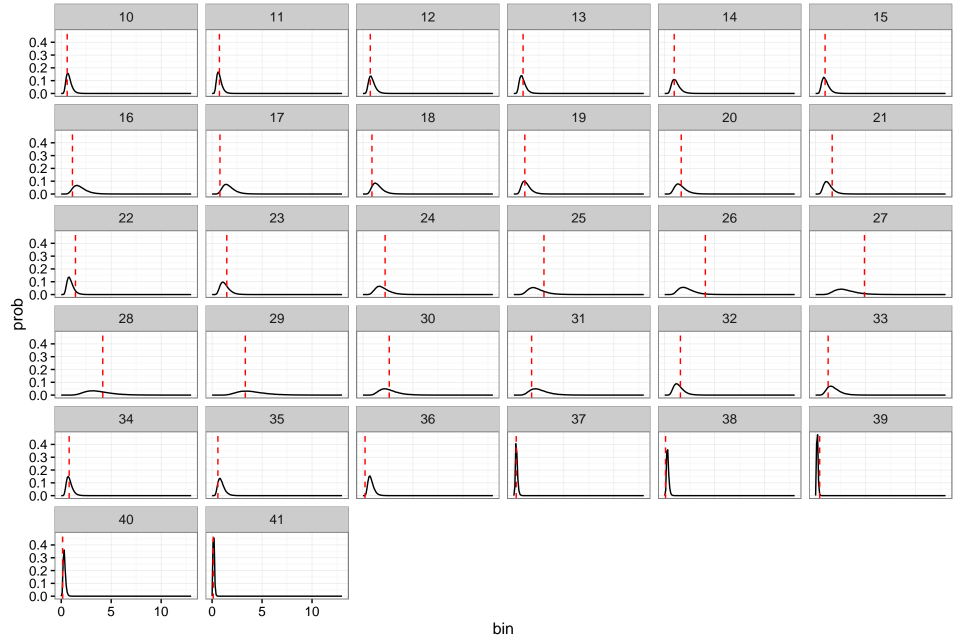
Region7 – ph\_1\_inc; faceted by analysis time season week 10 15 11 12 13 14 0.15 0.10 -0.05 -0.00 16 17 18 19 20 21 0.15 0.10 -0.05 -0.00 24 25 26 27 22 23 0.15 0.10 -0.05 prob 0.00 30 28 29 31 32 33 0.15 0.10 -0.05 -0.00 34 35 36 37 38 39 0.15 -0.10 -0.05 -0.00 40 41 0.15 -0.10 0.05 -0.00 -10 5 5 10 Ö

Region7 – ph\_1\_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 

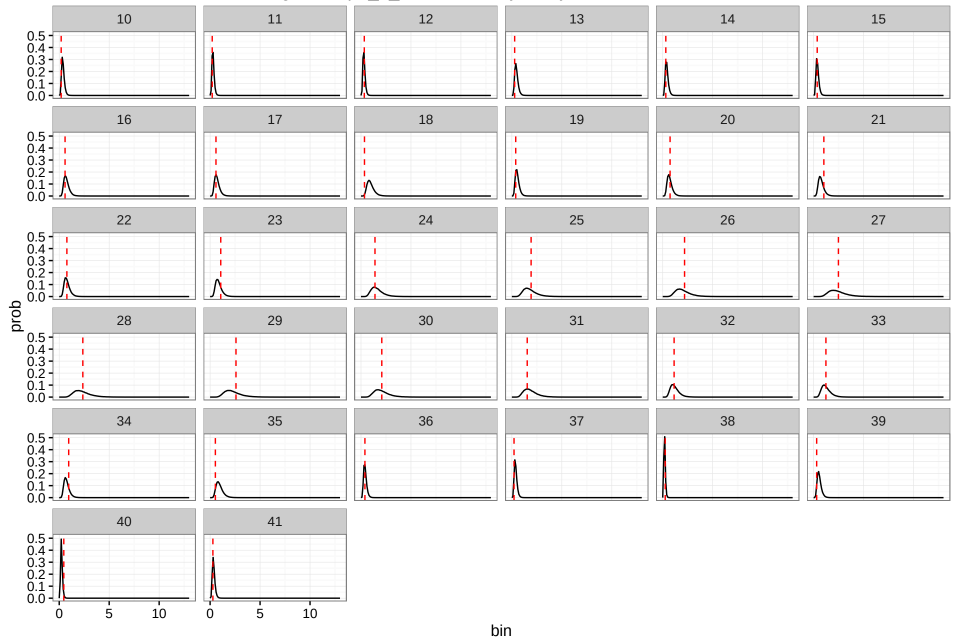
Region7 – ph\_1\_inc; faceted by analysis time season week



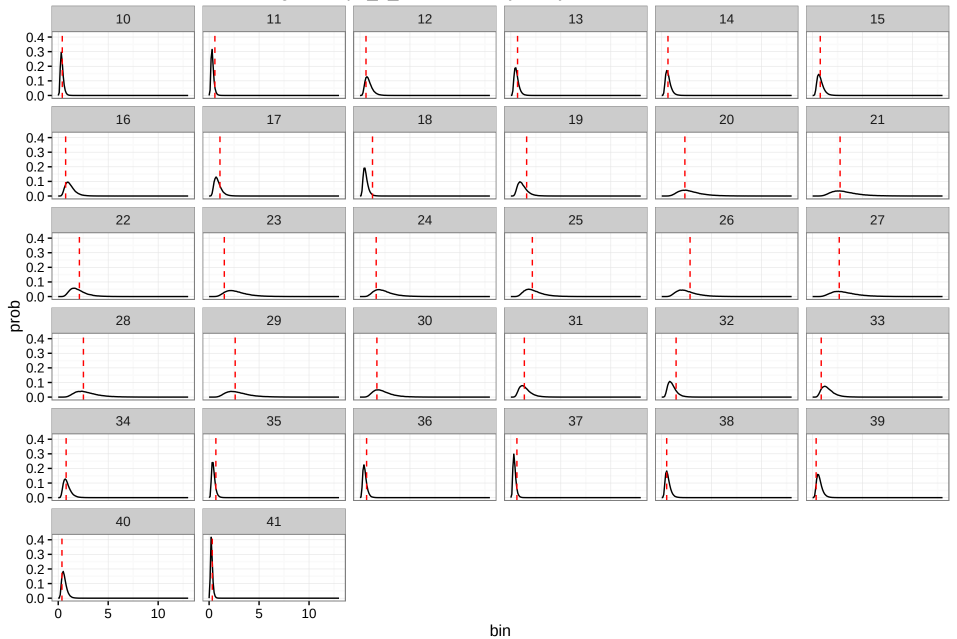
Region7 – ph\_1\_inc; faceted by analysis time season week



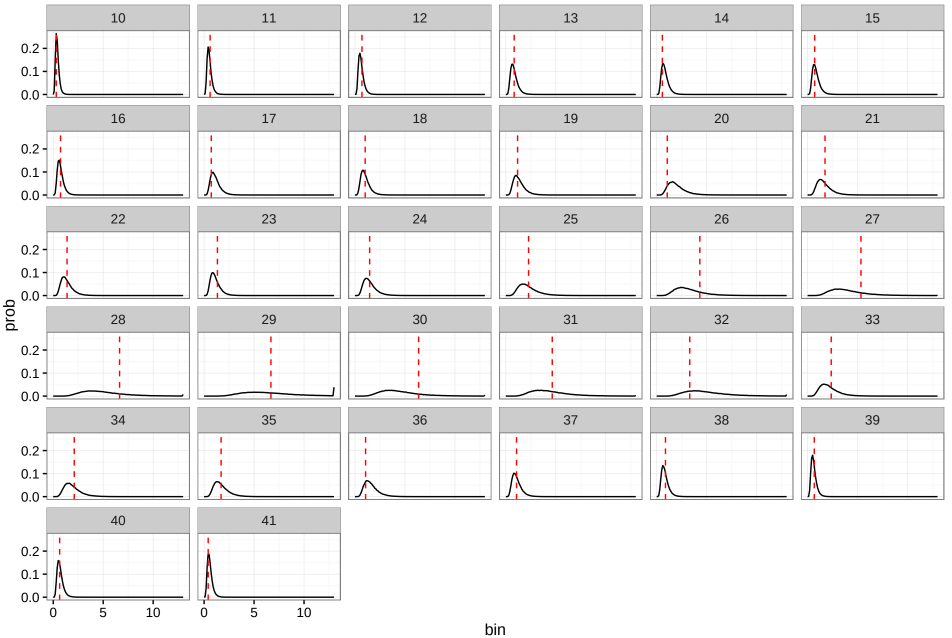
Region7 – ph\_1\_inc; faceted by analysis time season week



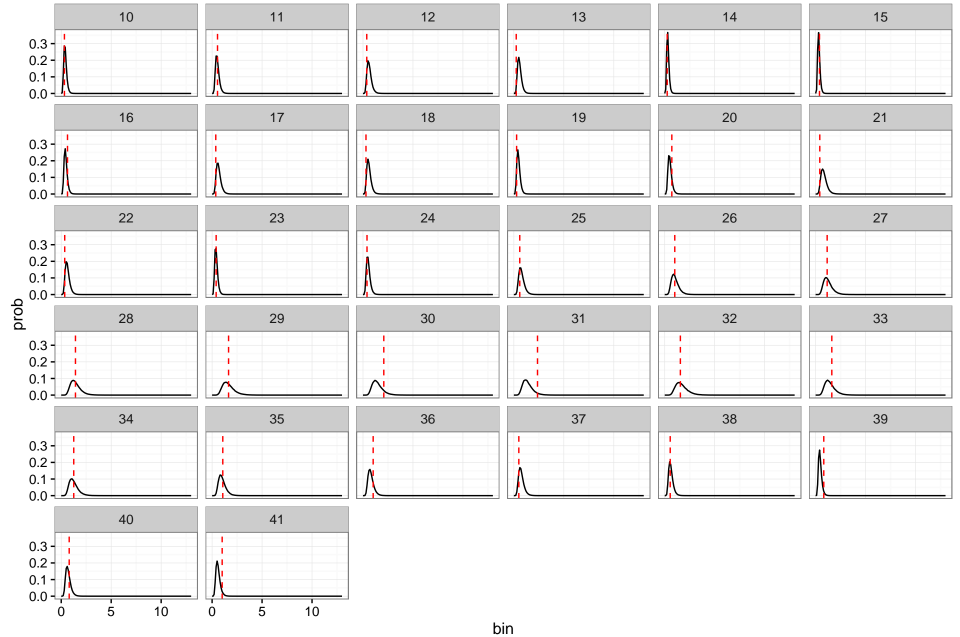
Region7 – ph\_1\_inc; faceted by analysis time season week



Region7 – ph\_1\_inc; faceted by analysis time season week



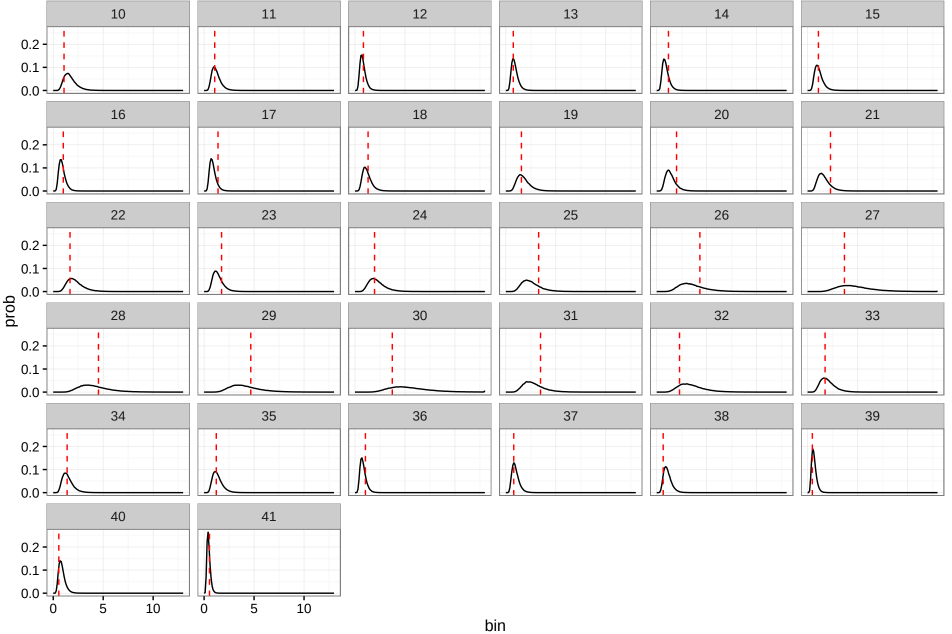
Region7 – ph\_1\_inc; faceted by analysis time season week



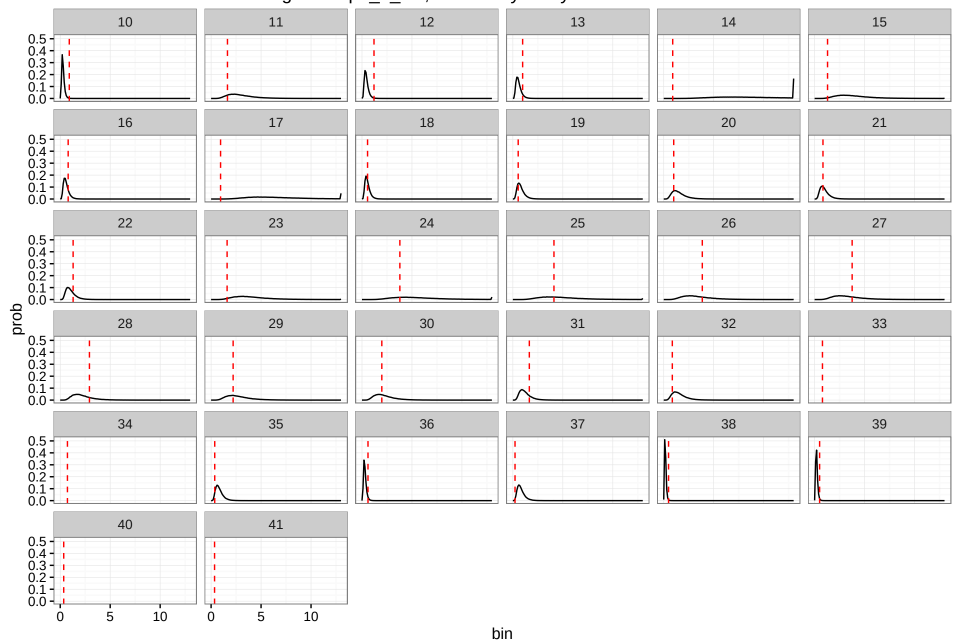
Region7 – ph\_1\_inc; faceted by analysis time season week 0.20 -0.15 -0.10 **-**0.05 **-**0.00 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00 0.00 0.20 0.15 0.10 0.05 0.00 0.20 -0.15 -0.10 -0.05 -0.00 -0.20 -0.15 -0.10 -0.05 -0.00

ò

Region7 – ph\_1\_inc; faceted by analysis time season week



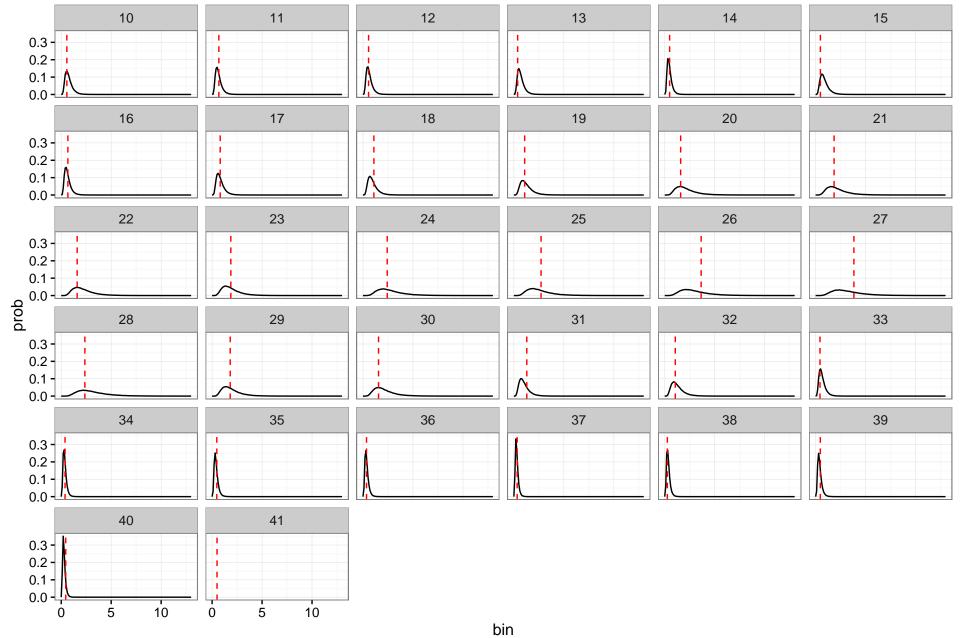
Region8 – ph\_1\_inc; faceted by analysis time season week



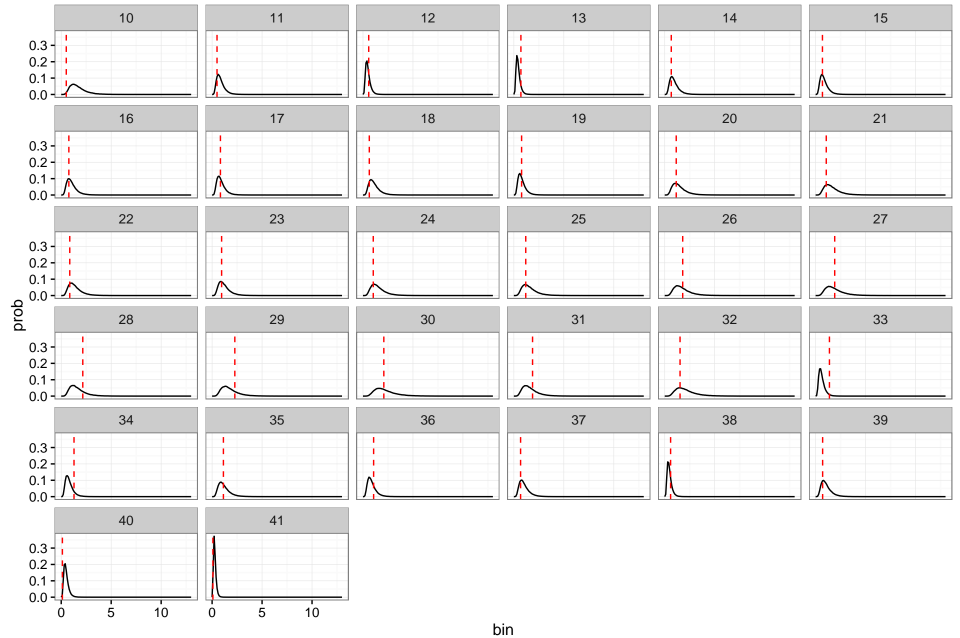
Region8 – ph\_1\_inc; faceted by analysis time season week 1.00 -0.75 -0.50 -0.25 -0.00 1.00 -0.75 -0.50 -0.25 -0.00 -1.00 -0.75 -0.50 -0.25 -0.00 0.00 0.75 -0.50 -0.25 -0.00 -1.00 -0.75 -0.50 -0.25 -0.00 -1.00 -0.75 -0.50 **-** 0.25 **-**0.00 - 4Ö bin

Region8 – ph\_1\_inc; faceted by analysis time season week 0.6 -0.4 -0.2 -0.0 0.6 - 0.4 - 0.2 - 0.0 - \( \) 0.6 -0.4 -0.2 prob 0.0 0.6 -0.4 -0.2 -0.0 -0.6 -0.4 -0.2 -0.0 -0.6 -0.4 -0.2 -0.0 

Region8 – ph\_1\_inc; faceted by analysis time season week



Region8 – ph\_1\_inc; faceted by analysis time season week



Region8 – ph\_1\_inc; faceted by analysis time season week 0.6 -0.4 -0.2 -0.0 -0.6 -0.4 -0.2 -0.0 -0.6 -0.4 -0.2 prob 0.0 0.6 -0.4 -0.2 -0.0 -0.6 - 0.4 - 0.2 - 0.0 - 1 0.6 -0.4 -0.2 -

bin

0.0

Ó

Region8 – ph\_1\_inc; faceted by analysis time season week 0.6 -0.4 -0.2 -0.0 0.6 - 0.4 - 0.2 - 0.0 - 0.0 - 0.0 0.6 -0.4 -0.2 prob 0.0 0.6 -0.4 -0.2 -0.0 -0.6 -0.4 -0.2 -0.0 -0.6 -0.4 -0.2 -

0.0 -4

Ó

Region8 – ph\_1\_inc; faceted by analysis time season week 0.4 -0.2 -0.0 0.4 -0.2 0.0 0.4 -0.2 prob 0.0 0.4 -0.2 -0.0 0.4 -0.2 -0.0 0.4 -0.2 -

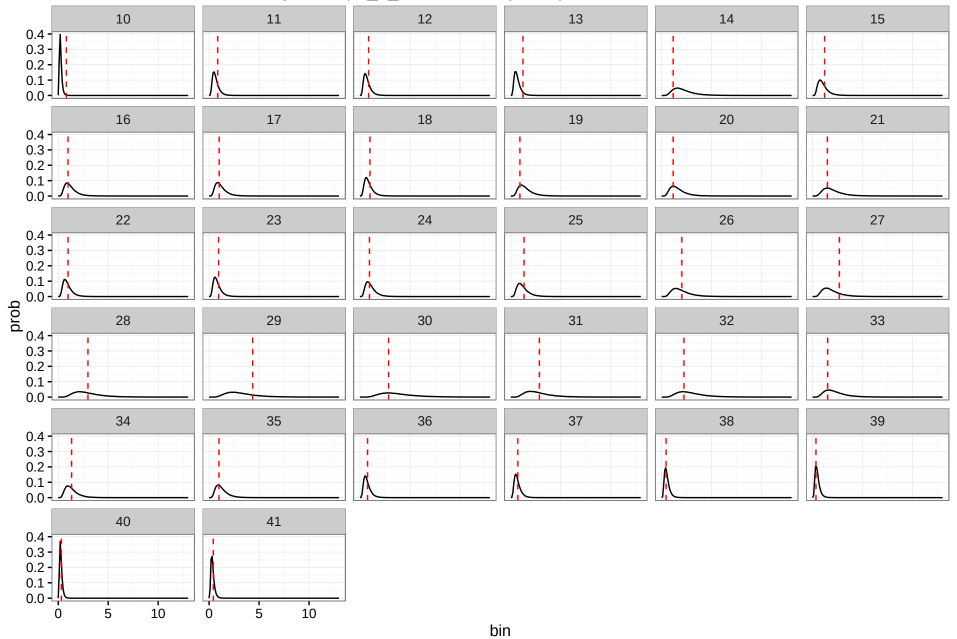
bin

0.0

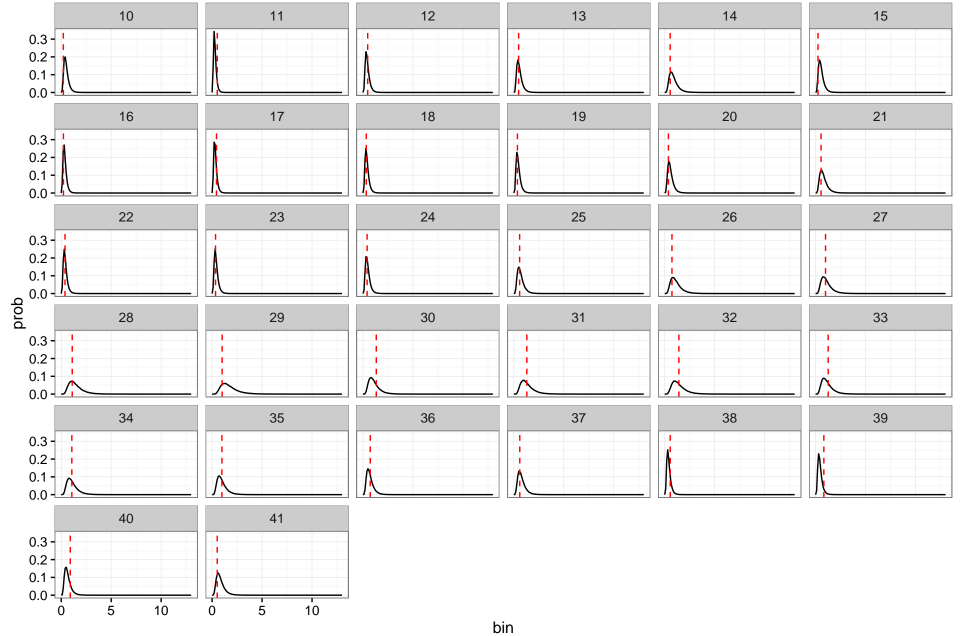
Ó

Region8 – ph\_1\_inc; faceted by analysis time season week 0.4 -0.2 -0.0 0.4 -0.2 -0.0 0.4 -0.2 prob 0.0 0.4 0.2 -0.0 0.4 -0.2 -0.0 0.4 -0.2 -0.0

Region8 – ph\_1\_inc; faceted by analysis time season week



Region8 – ph\_1\_inc; faceted by analysis time season week

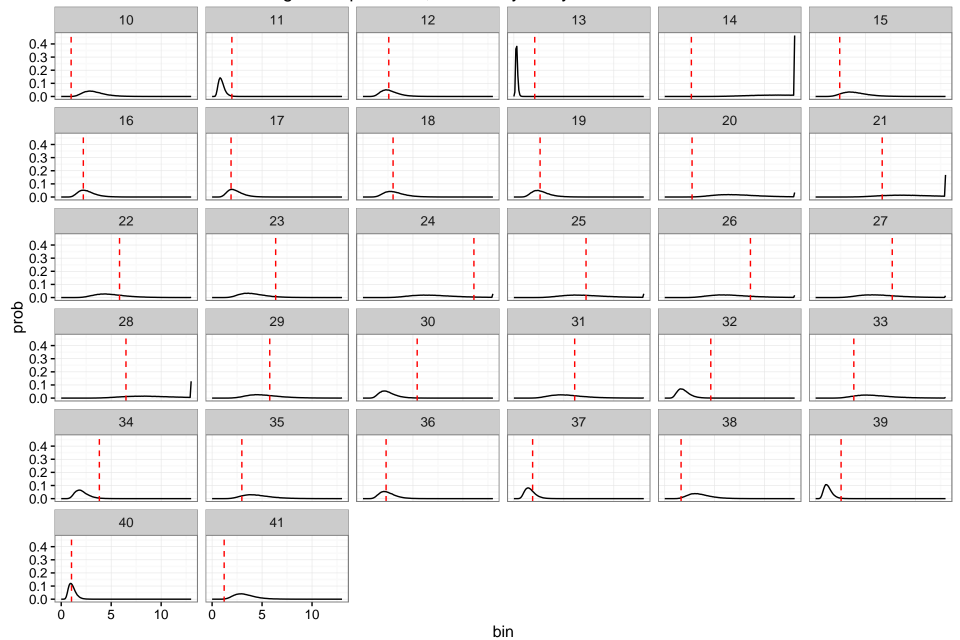


Region8 – ph\_1\_inc; faceted by analysis time season week 0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -0.15 -0.10 **-**0.05 **-**0.15 -0.10 -0.05 -0.00 0.15 -0.10 -0.05 -0.00 -0.15 -0.10 -0.05 -0.00 bin

Region8 – ph\_1\_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 prob 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 -0.00 -

Ö

Region9 – ph\_1\_inc; faceted by analysis time season week



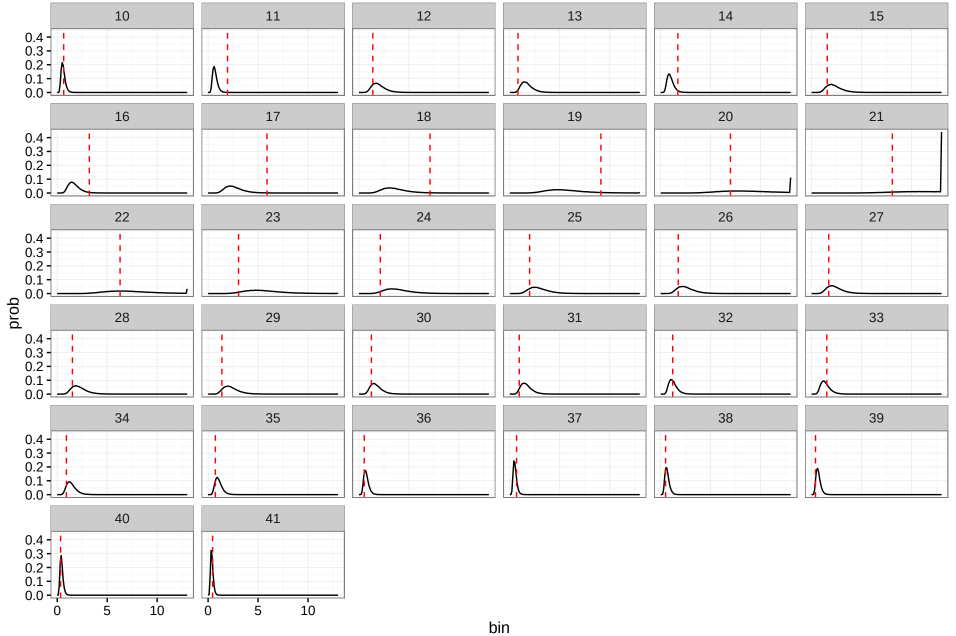
Region9 – ph\_1\_inc; faceted by analysis time season week 0.75 -0.50 -0.25 -0.00 0.75 -0.50 -0.25 -0.00 -0.75 -0.50 **-**0.25 prob 0.00 0.75 -0.50 -0.25 -0.00 -0.75 -0.50 -0.25 -0.00 -0.75 -0.50 -0.25 -0.00 Ö

Region9 – ph\_1\_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 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 -10 5 10 5 Ö

Region9 – ph\_1\_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 

Region9 – ph\_1\_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 -30 28 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 10 ò 5

Region9 – ph\_1\_inc; faceted by analysis time season week



Region9 – ph\_1\_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 -

Region9 – ph\_1\_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 prob 0.00 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\_1\_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

Region9 – ph\_1\_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 -23 24 25 26 27 22 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 10 5 Ö 10 5

Region9 – ph\_1\_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 27 22 23 24 25 26 0.15 -0.10 -0.05 go 0.00 0.15 30 28 29 31 32 33 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 10 5 0 5 bin

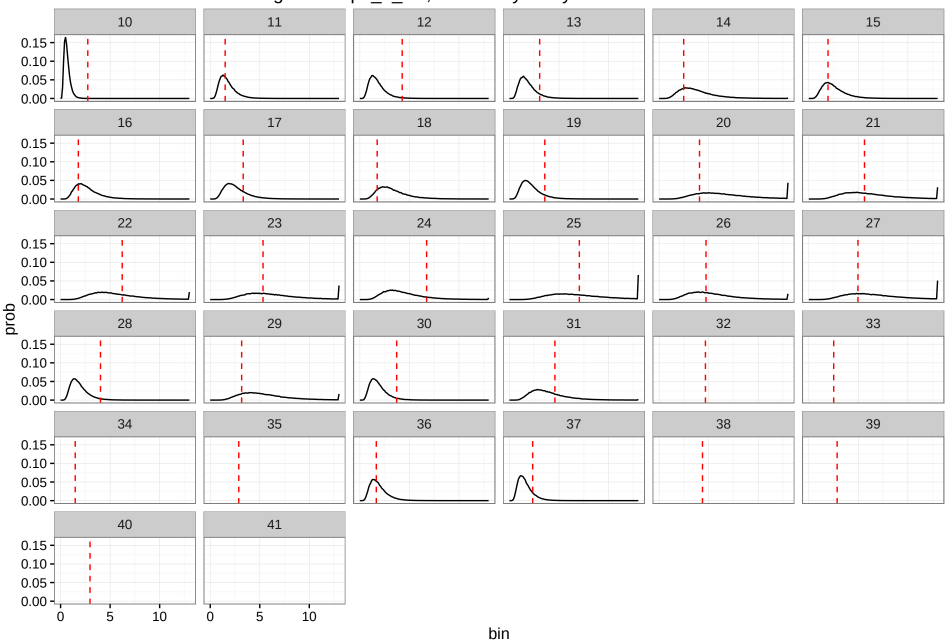
Region9 – ph\_1\_inc; faceted by analysis time season week 0.075 -0.050 -0.025 -0.000 0.075 -0.050 -0.025 -0.000 -0.075 -0.050 0.025 -0.075 -0.050 -0.025 -0.000 0.075 -0.050 -0.025 -0.000 0.075 **-**0.050 **-**0.025 -0.000 Ó

Region9 – ph\_1\_inc; faceted by analysis time season week 0.08 -0.06 -0.04 -0.02 -0.00 0.08 -0.06 -0.04 -0.02 -0.00 -0.08 -0.06 -0.04 -0.02 -0.02 0.00 0.08 0.06 0.04 0.02 0.00 -0.08 -0.06 -0.04 -0.02 -0.00 -0.08 -0.06 -0.04 -0.02 -

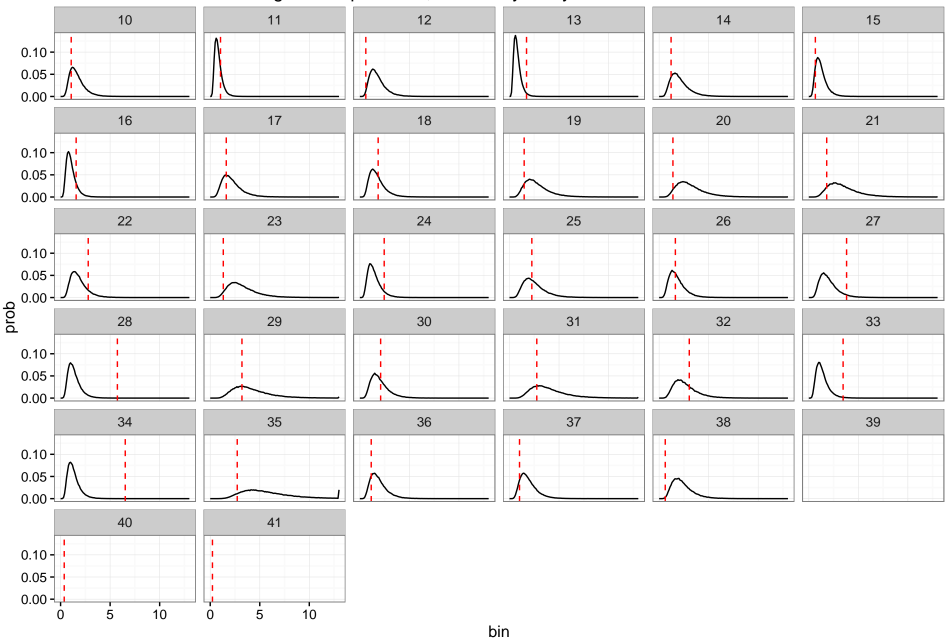
0.00

Ö

Region10 – ph\_1\_inc; faceted by analysis time season week



Region10 – ph\_1\_inc; faceted by analysis time season week

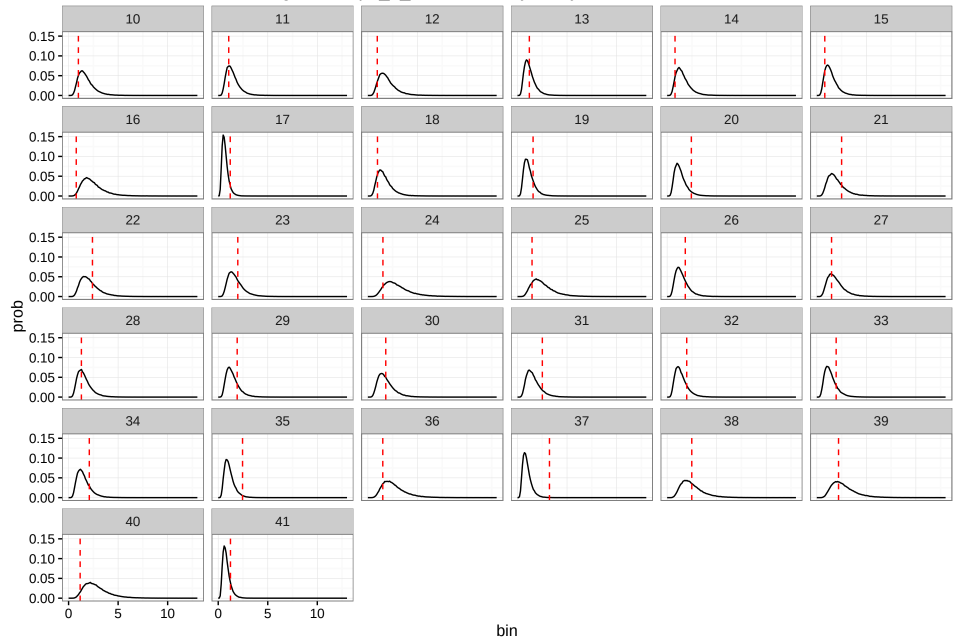


Region10 – ph\_1\_inc; faceted by analysis time season week 0.3 -0.2 -0.1 -0.0 0.3 -0.2 -0.1 -0.0 -0.3 -0.2 -0.1 prob 0.0 0.3 -0.2 -0.1 -0.0 -0.3 -0.2 -0.1 -0.0 0.3 -0.2 -0.1 -0.0 

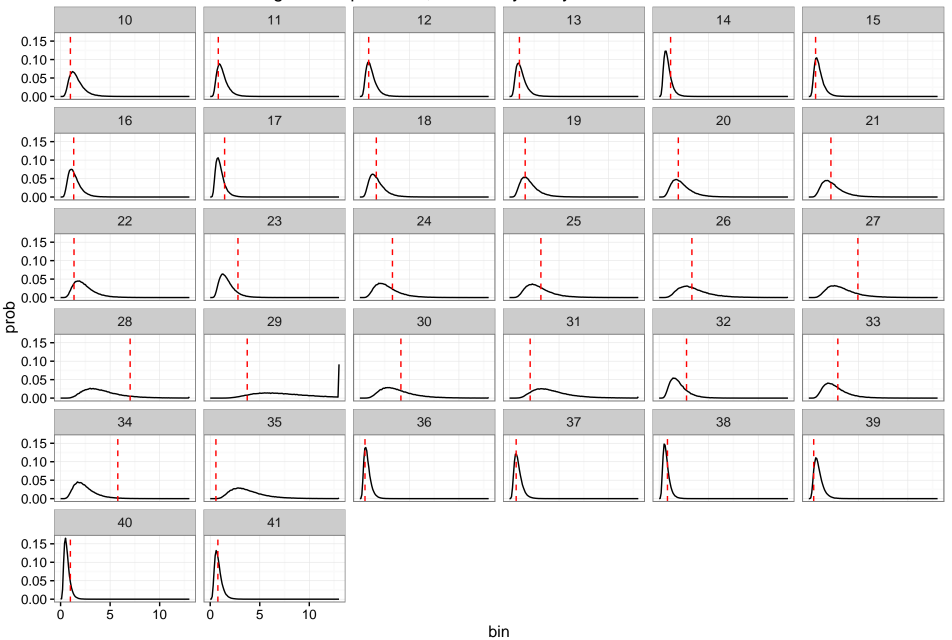
Region10 – ph\_1\_inc; faceted by analysis time season week 0.4 - 1 0.3 - 1 0.2 - 1 0.1 - 1 0.0 - 2 0.4 -0.3 -0.2 -0.1 -0.0 -0.4 -0.3 -0.2 -0.1 prob 0.4 0.3 0.2 0.1 0.0 0.4 0.3 0.2 0.1 0.0 0.4 -0.3 -0.2 -0.1 -0.0 -

Region10 – ph\_1\_inc; faceted by analysis time season week 0.2 0.1 -0.0 0.2 -0.1 -0.0 0.2 -0.1 -0.2 -0.1 -0.0 0.2 -0.1 -0.0 0.2 -0.1 -0.0 bin

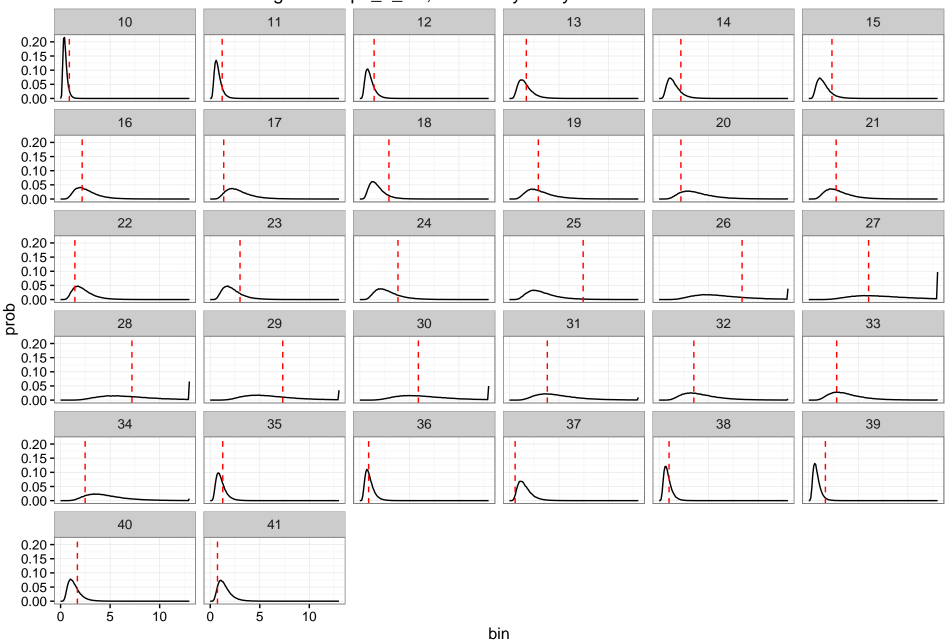
Region10 – ph\_1\_inc; faceted by analysis time season week



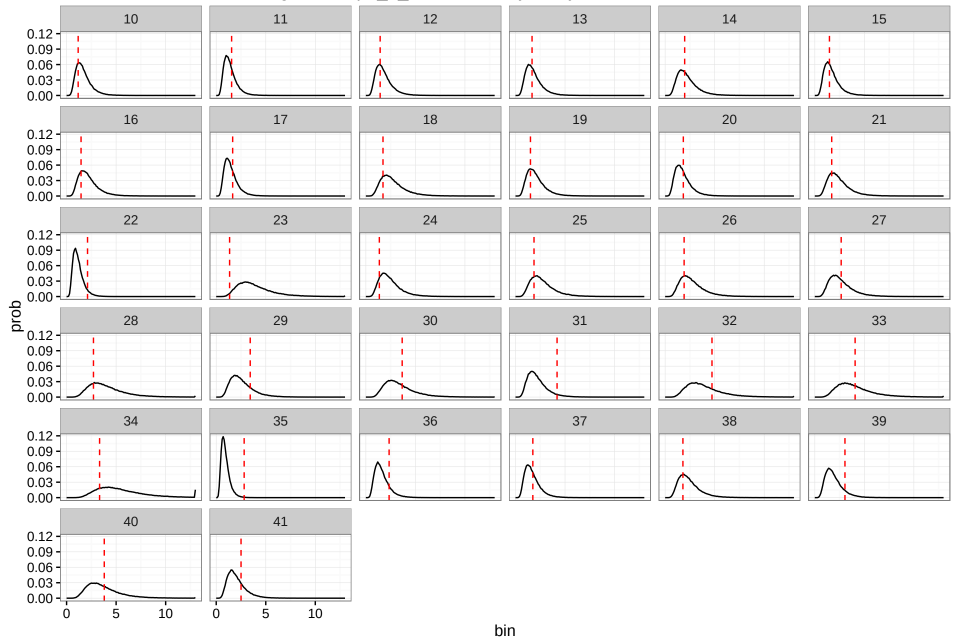
Region10 – ph\_1\_inc; faceted by analysis time season week



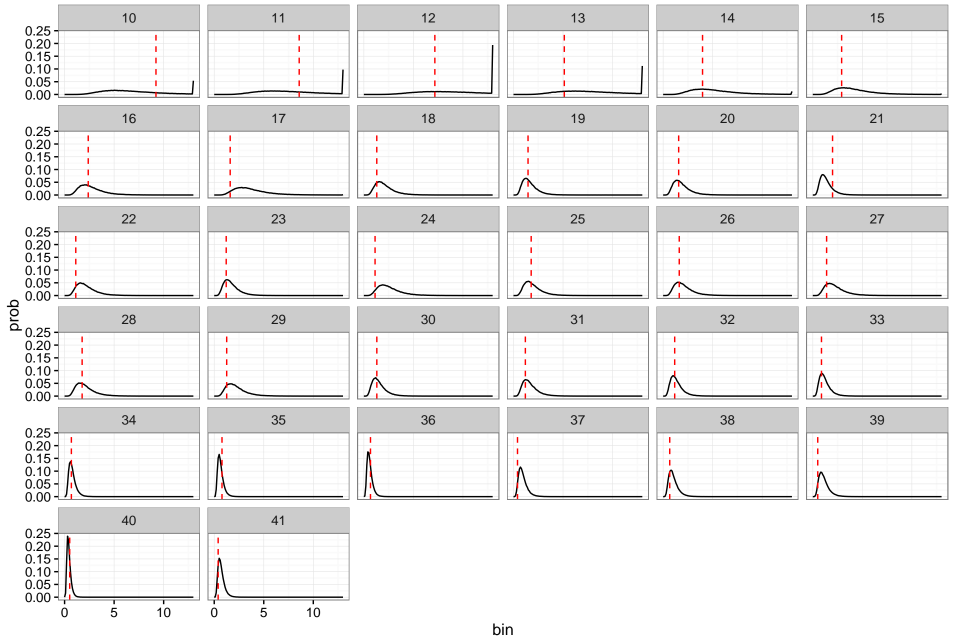
Region10 – ph\_1\_inc; faceted by analysis time season week



Region10 – ph\_1\_inc; faceted by analysis time season week



Region10 – ph\_1\_inc; faceted by analysis time season week



Region10 – ph\_1\_inc; faceted by analysis time season week

