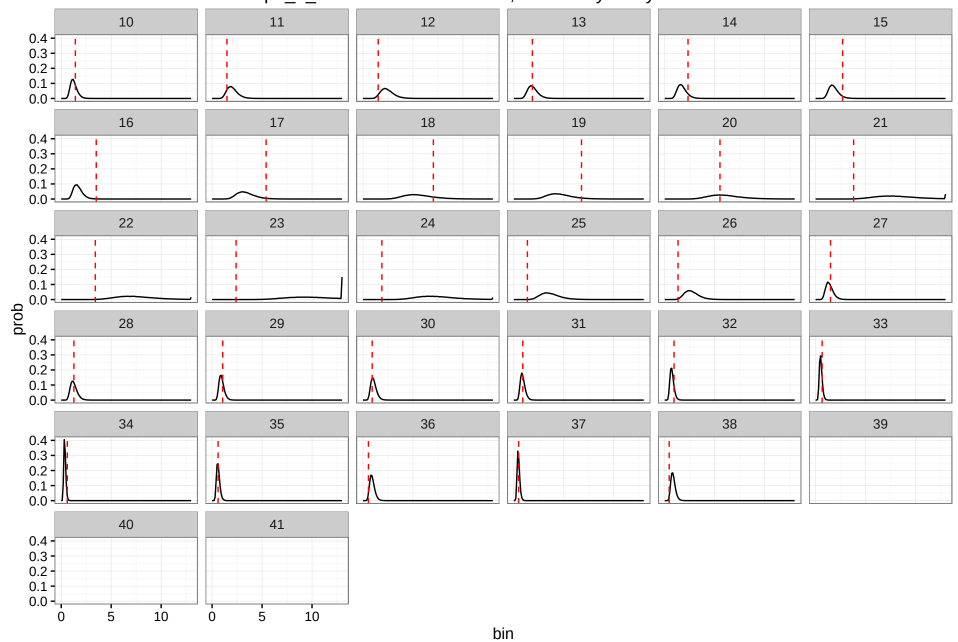
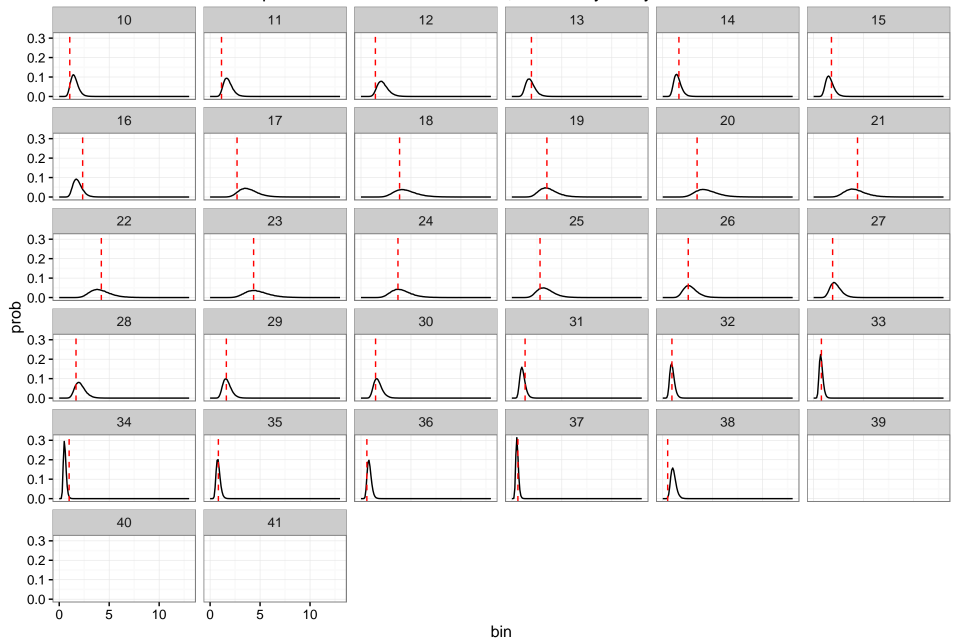
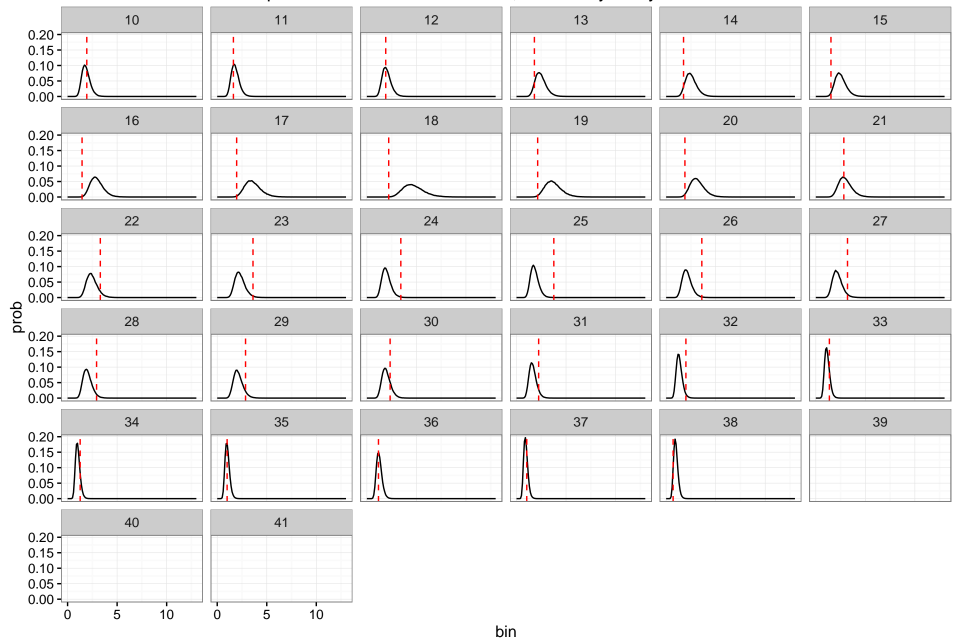
National – ph\_4\_incseason = 1999/2000; faceted by analysis time season week



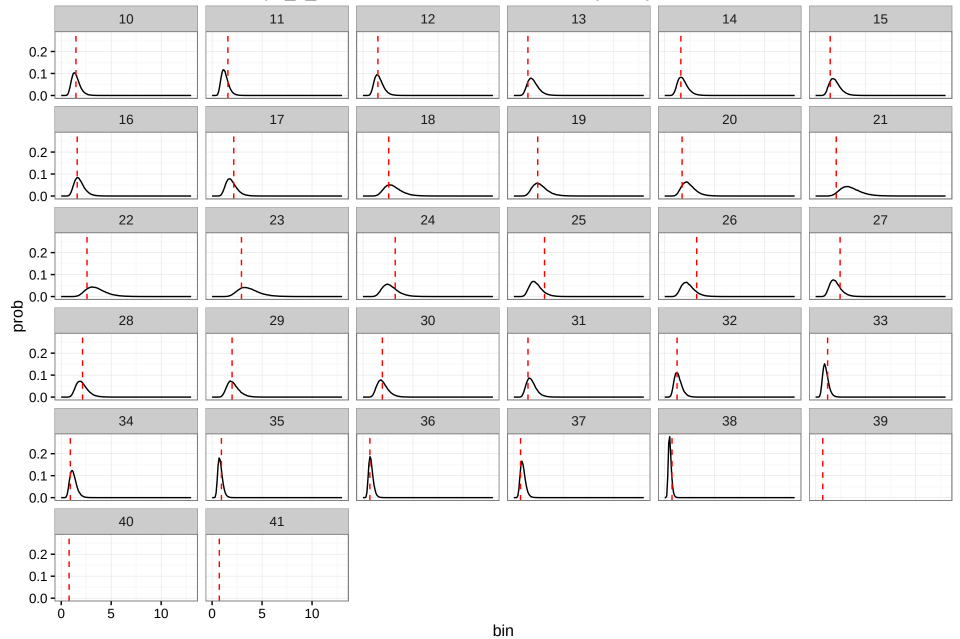
National – ph\_4\_incseason = 2000/2001; faceted by analysis time season week



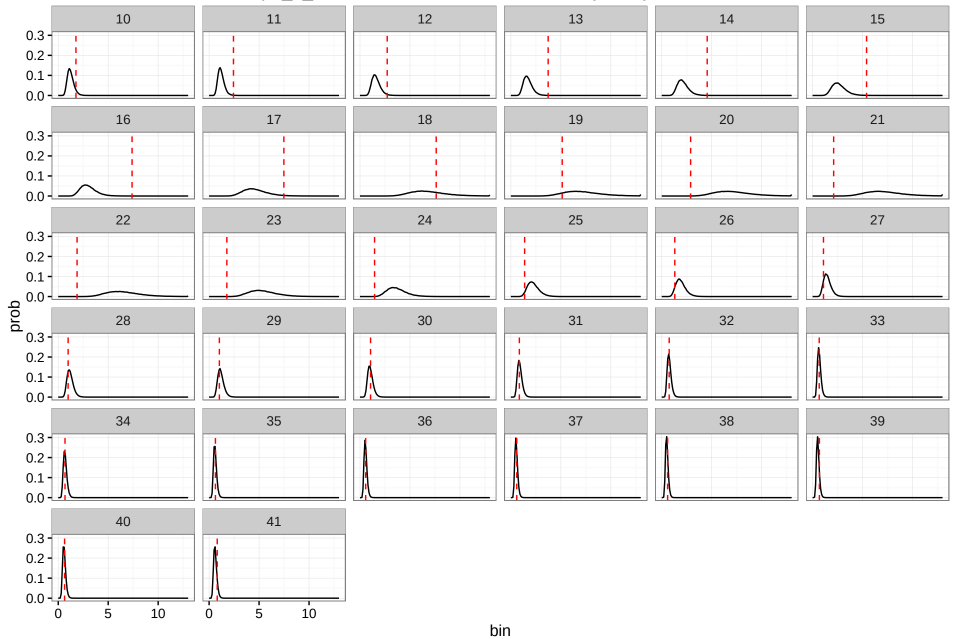
National – ph\_4\_incseason = 2001/2002; faceted by analysis time season week



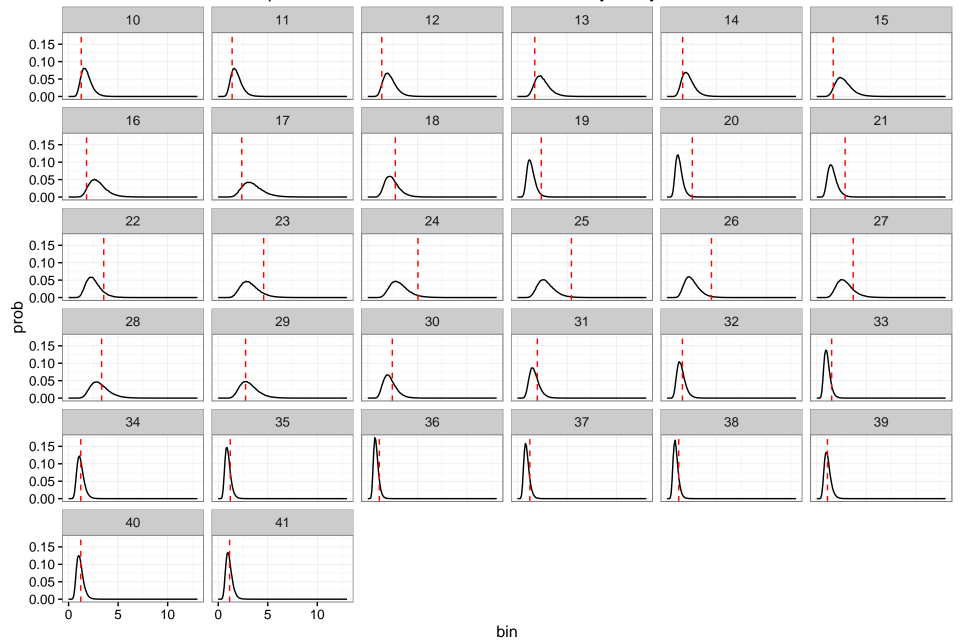
National – ph\_4\_incseason = 2002/2003; faceted by analysis time season week



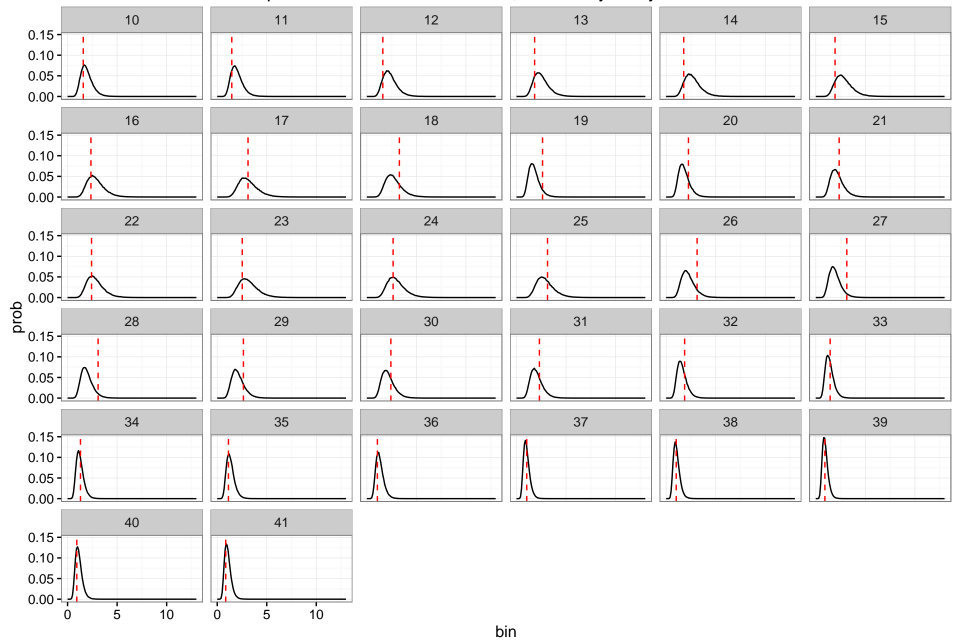
National – ph\_4\_incseason = 2003/2004; faceted by analysis time season week



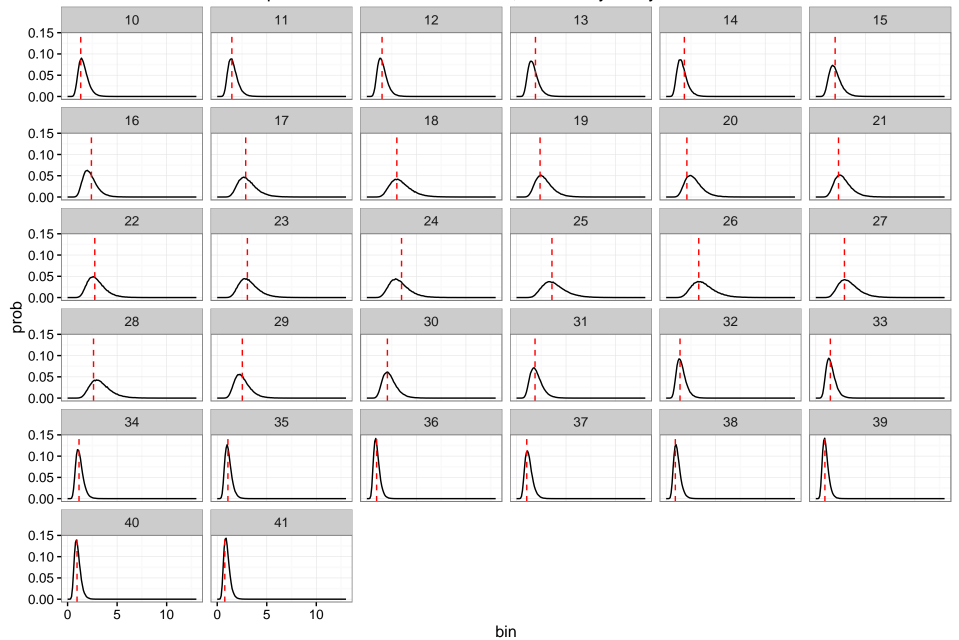
National – ph\_4\_incseason = 2004/2005; faceted by analysis time season week



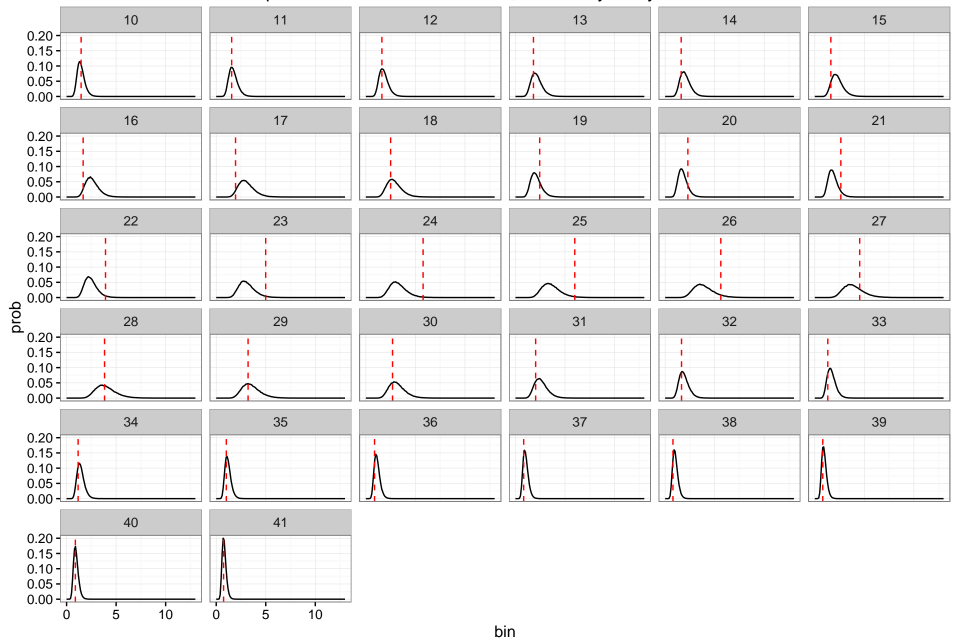
National – ph\_4\_incseason = 2005/2006; faceted by analysis time season week



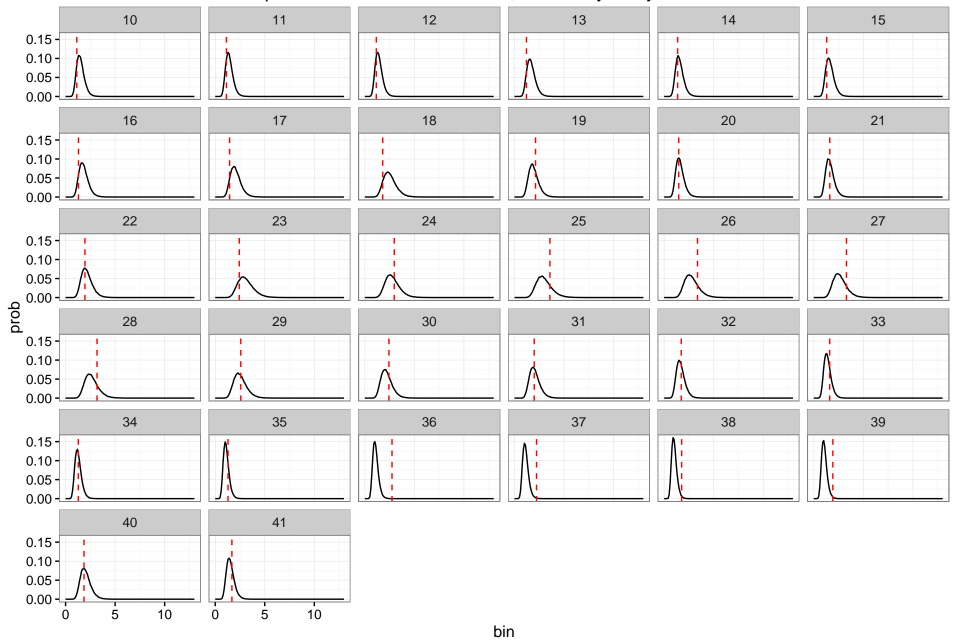
National – ph\_4\_incseason = 2006/2007; faceted by analysis time season week



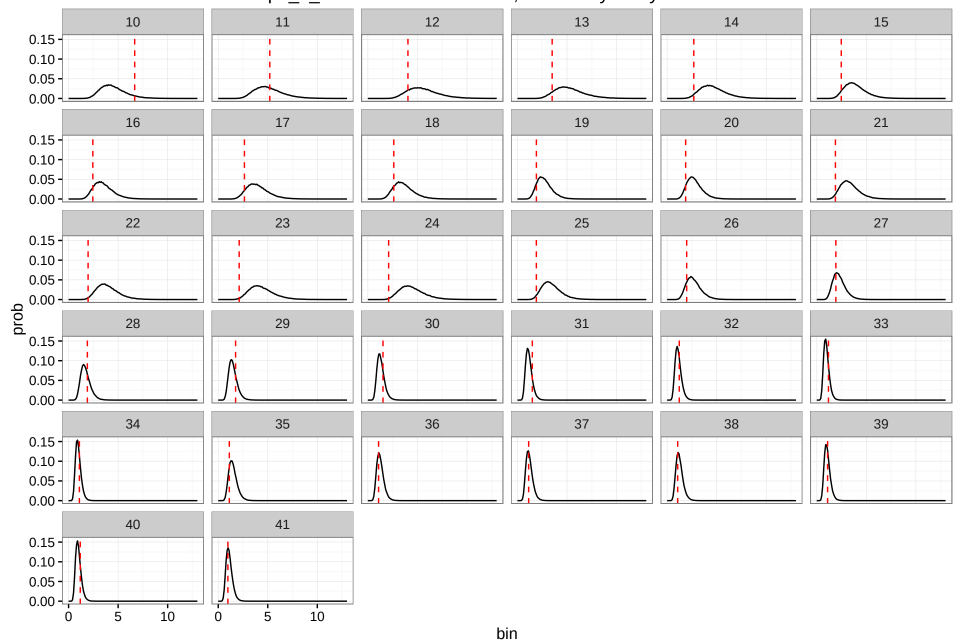
National – ph\_4\_incseason = 2007/2008; faceted by analysis time season week



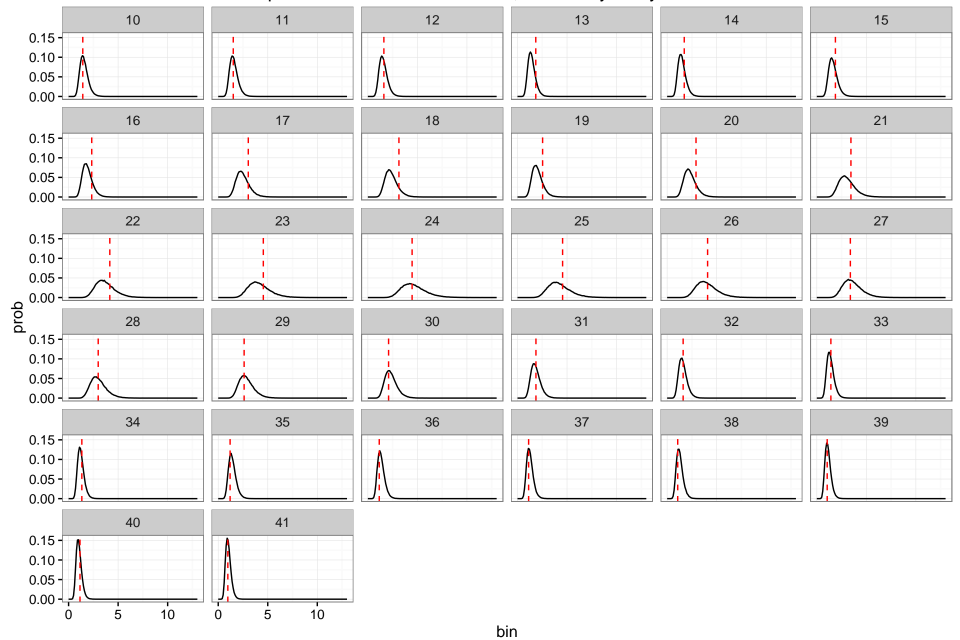
National – ph\_4\_incseason = 2008/2009; faceted by analysis time season week



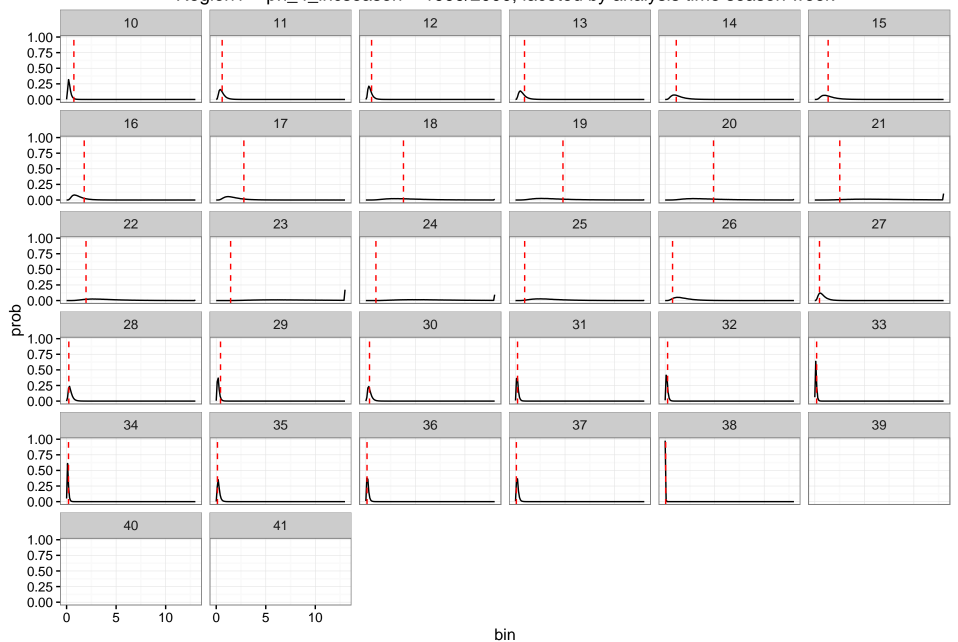
National – ph\_4\_incseason = 2009/2010; faceted by analysis time season week



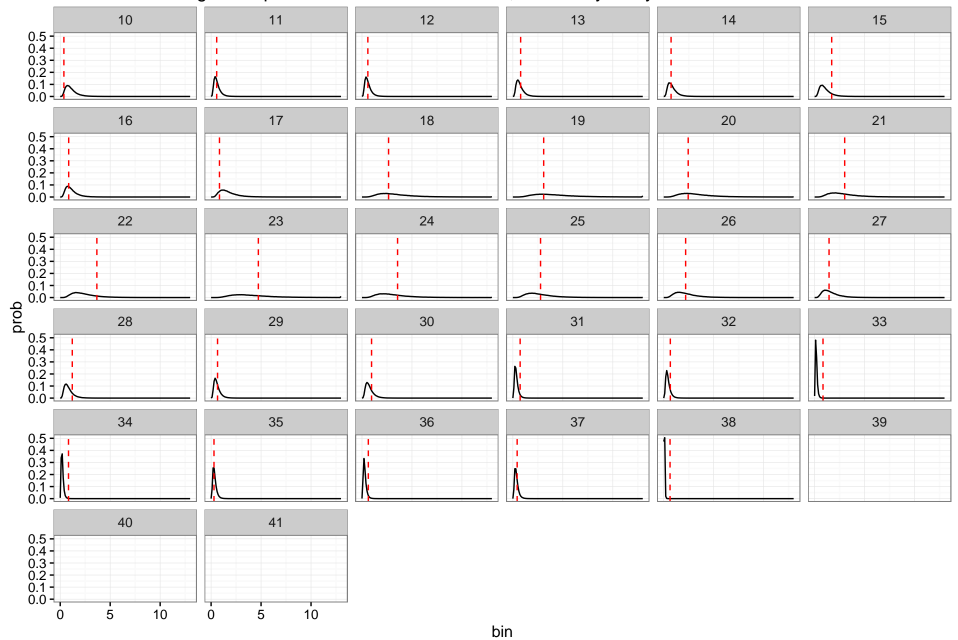
National – ph\_4\_incseason = 2010/2011; faceted by analysis time season week



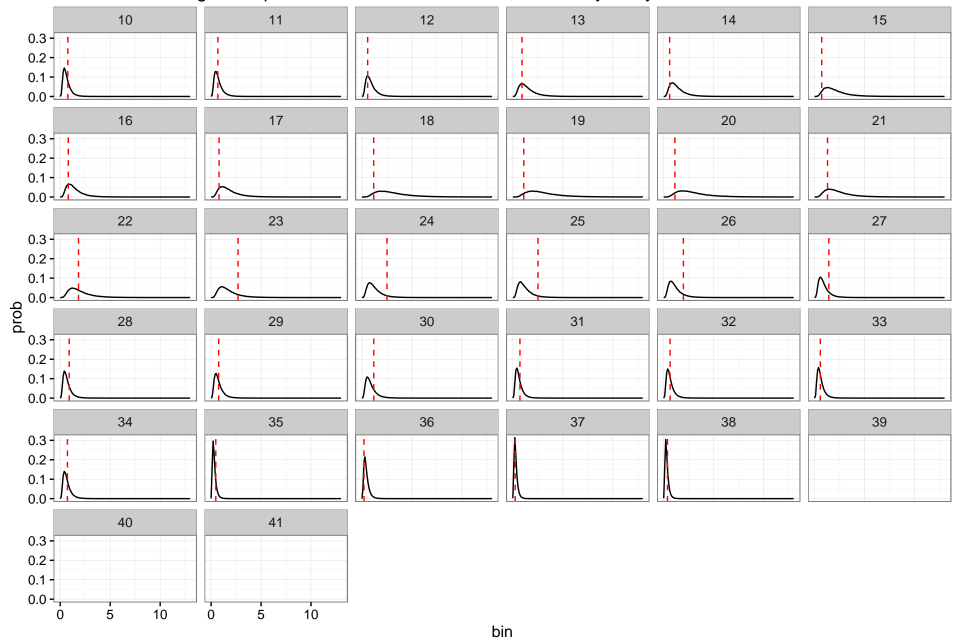
Region1 – ph\_4\_incseason = 1999/2000; faceted by analysis time season week



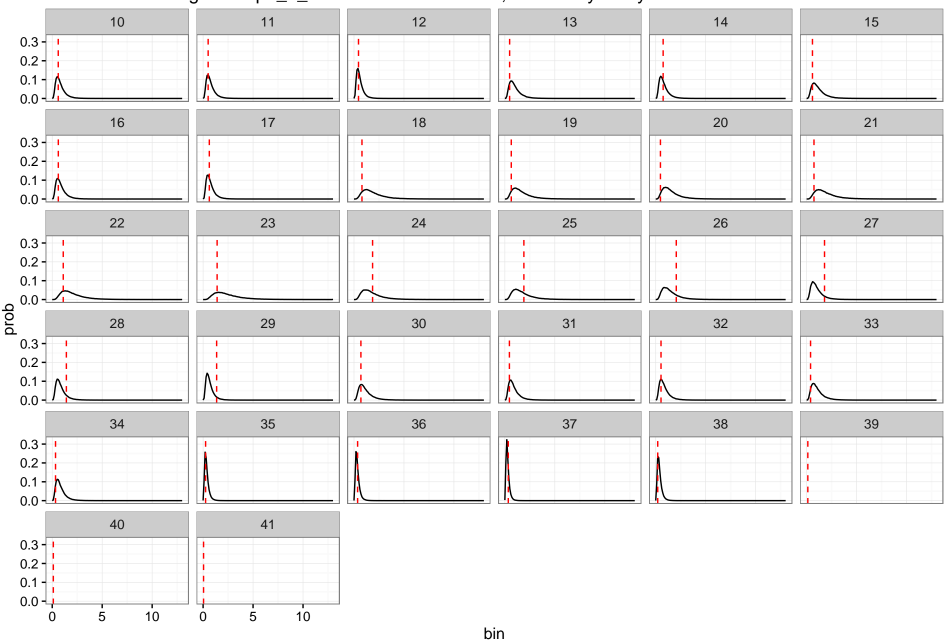
Region1 – ph\_4\_incseason = 2000/2001; faceted by analysis time season week



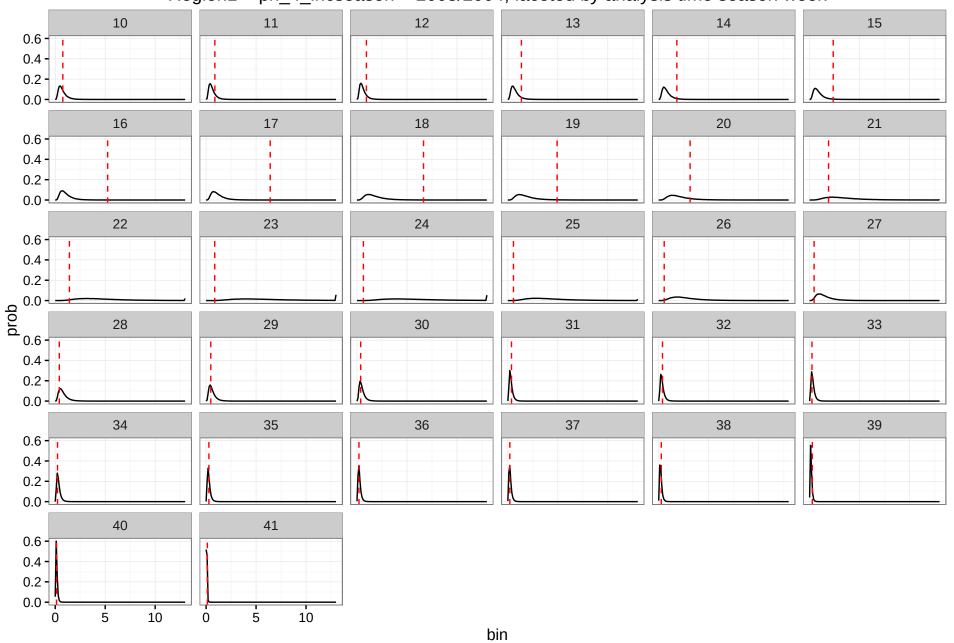
Region1 – ph\_4\_incseason = 2001/2002; faceted by analysis time season week



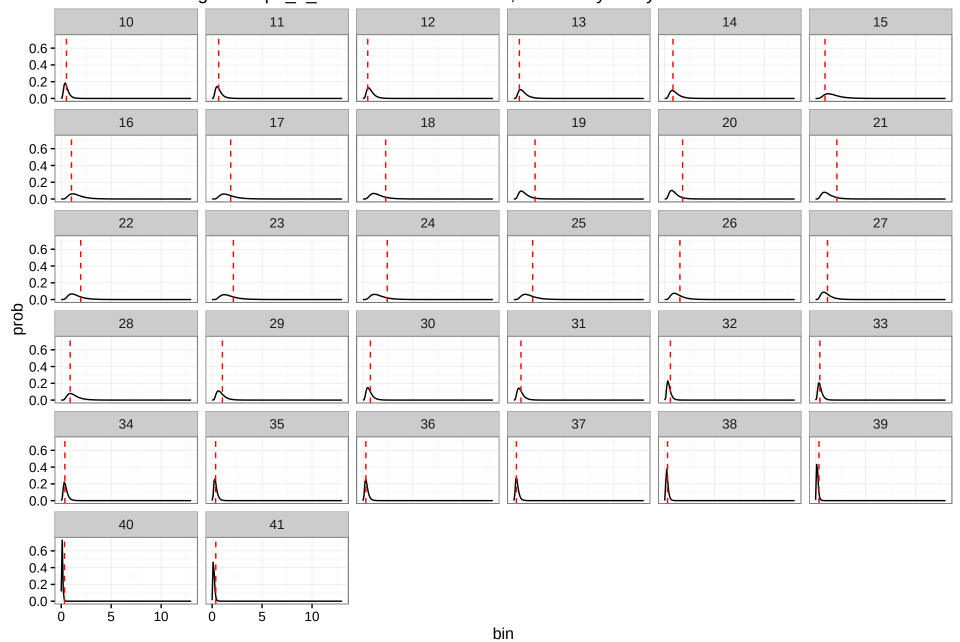
Region1 – ph\_4\_incseason = 2002/2003; faceted by analysis time season week



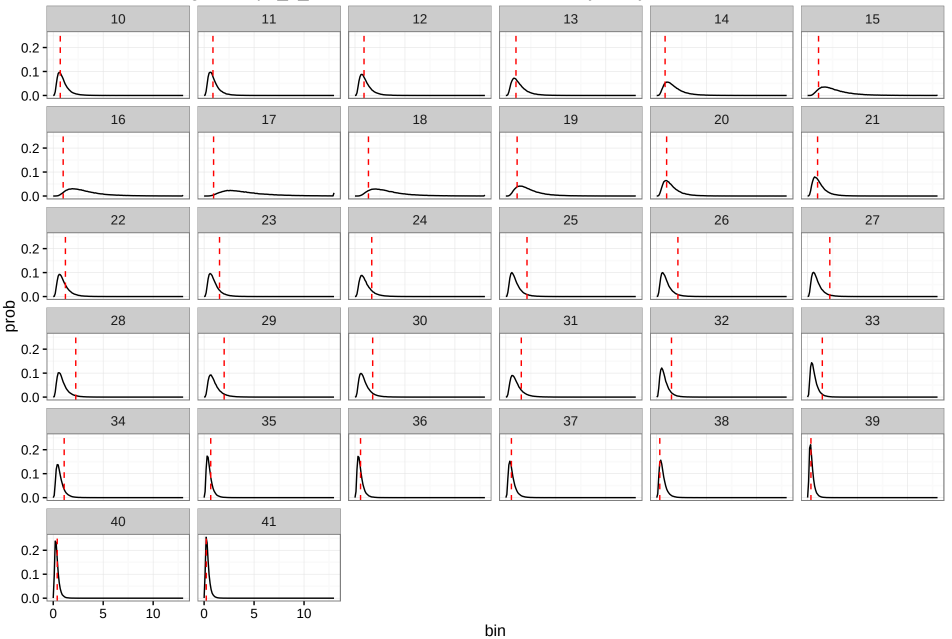
Region1 – ph\_4\_incseason = 2003/2004; faceted by analysis time season week



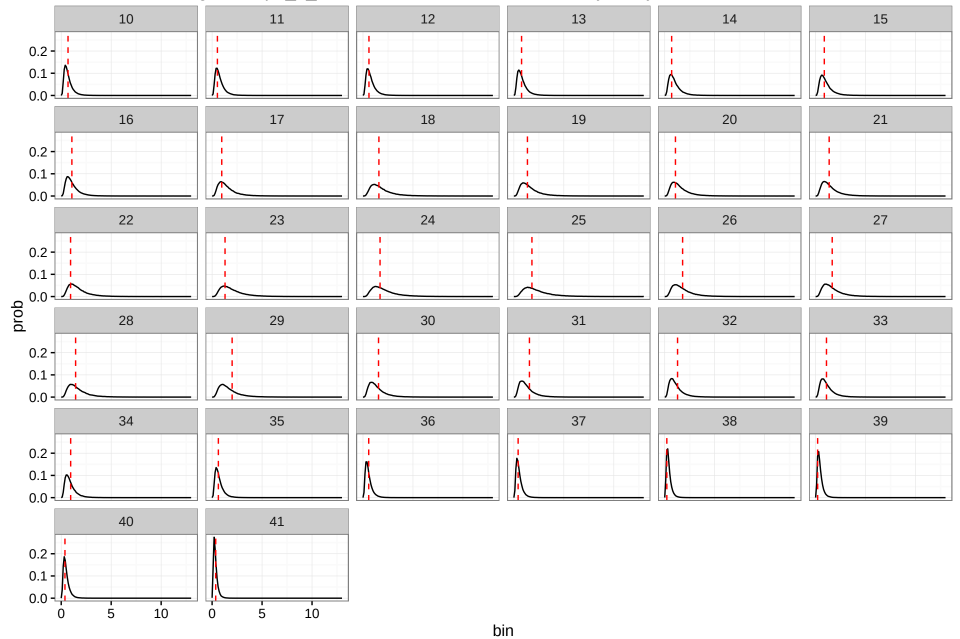
Region1 – ph\_4\_incseason = 2004/2005; faceted by analysis time season week



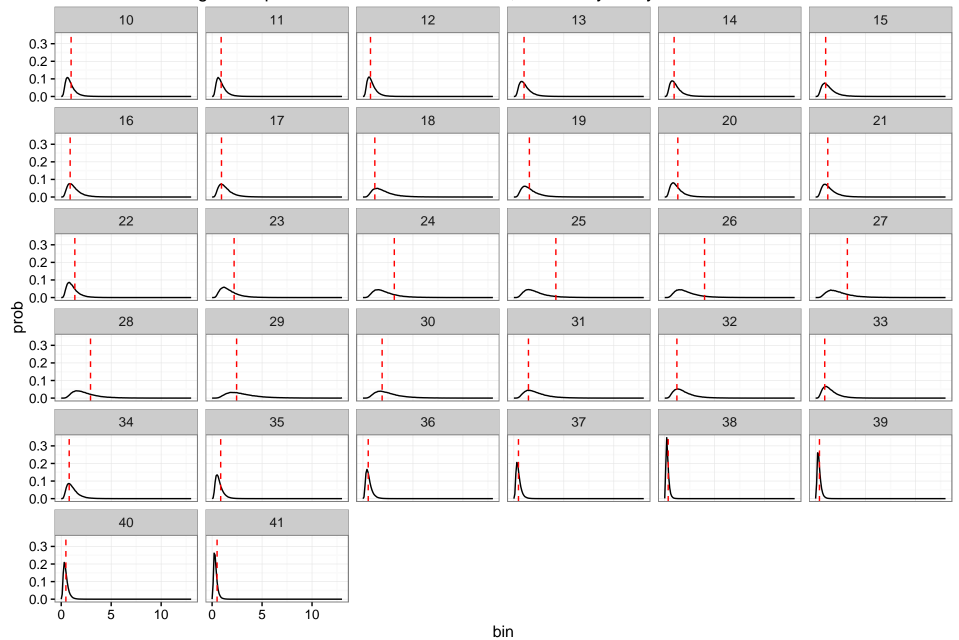
Region1 – ph\_4\_incseason = 2005/2006; faceted by analysis time season week



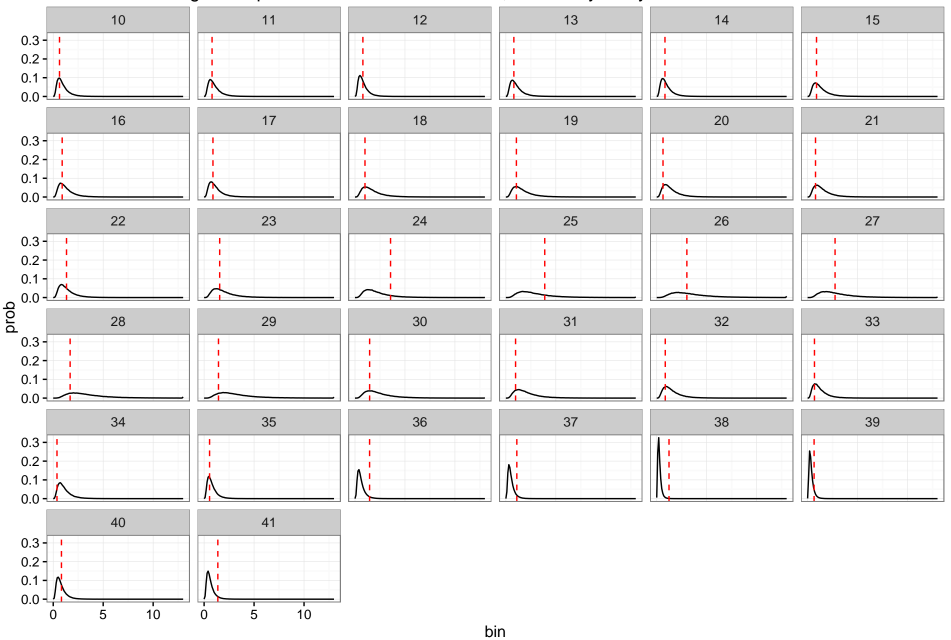
Region1 – ph\_4\_incseason = 2006/2007; faceted by analysis time season week



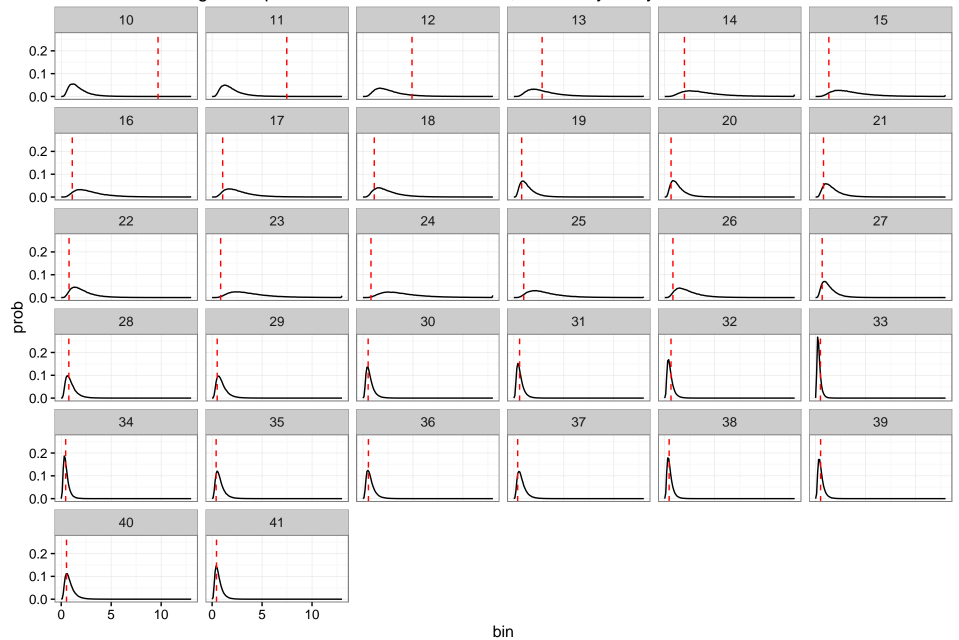
Region1 – ph\_4\_incseason = 2007/2008; faceted by analysis time season week



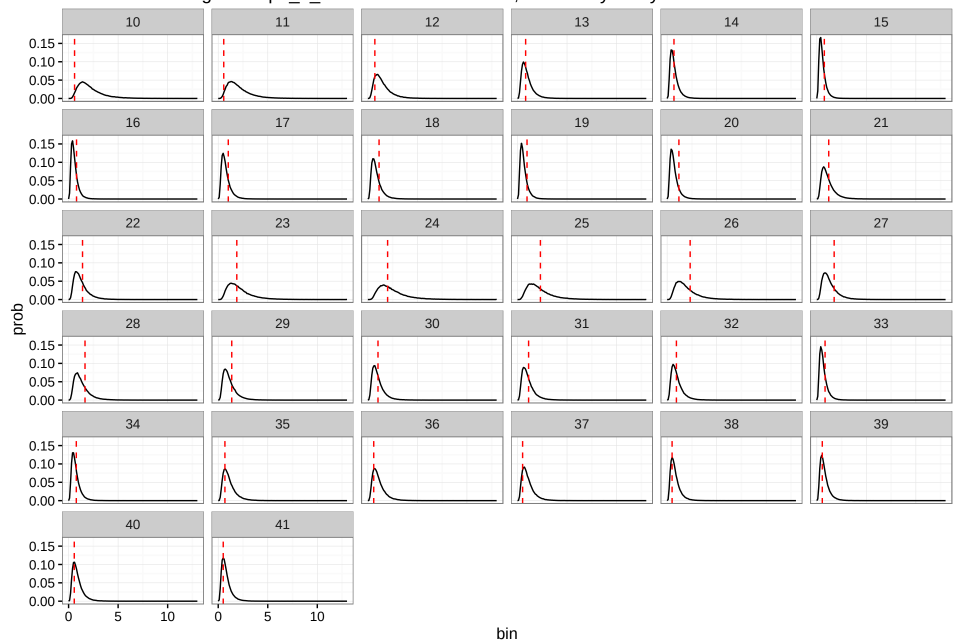
Region1 – ph\_4\_incseason = 2008/2009; faceted by analysis time season week



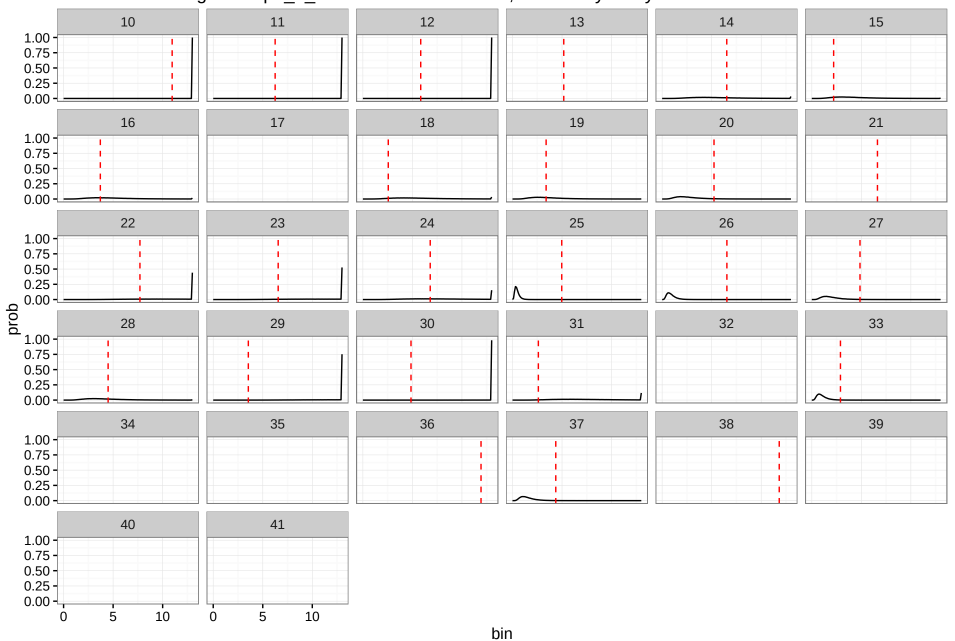
Region1 – ph\_4\_incseason = 2009/2010; faceted by analysis time season week



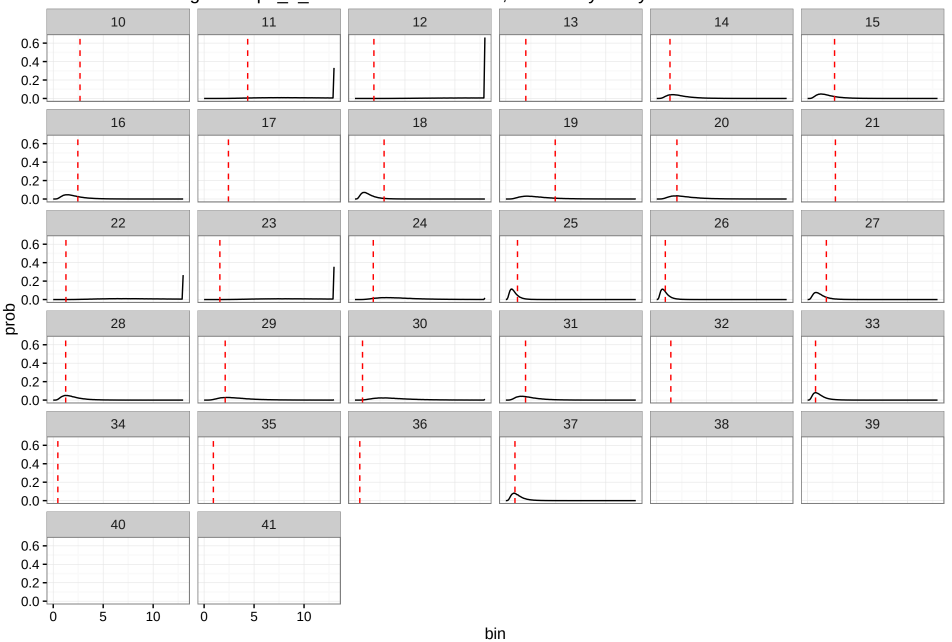
Region1 – ph\_4\_incseason = 2010/2011; faceted by analysis time season week



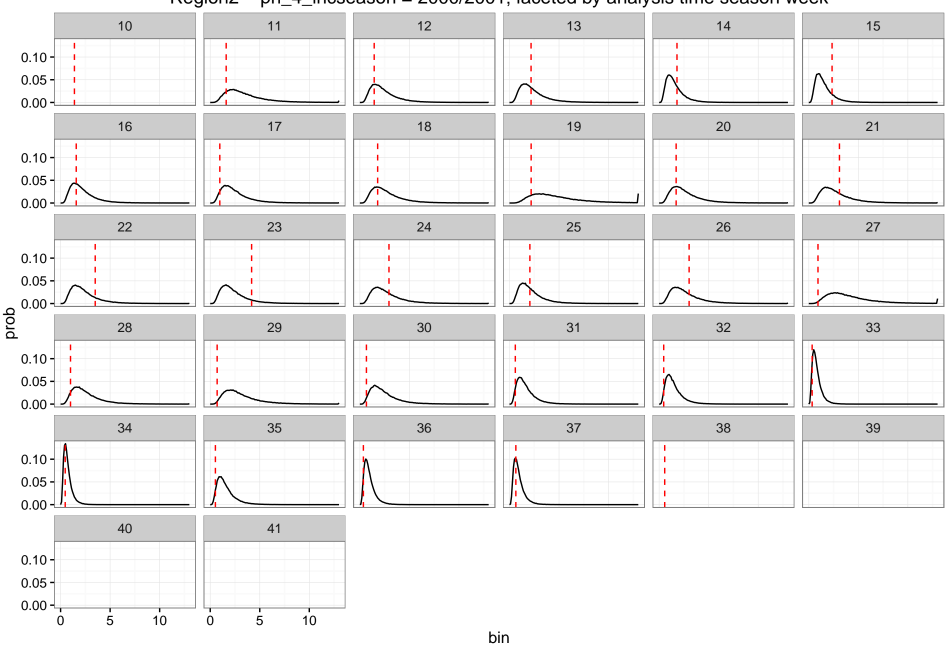
Region2 – ph\_4\_incseason = 1998/1999; faceted by analysis time season week



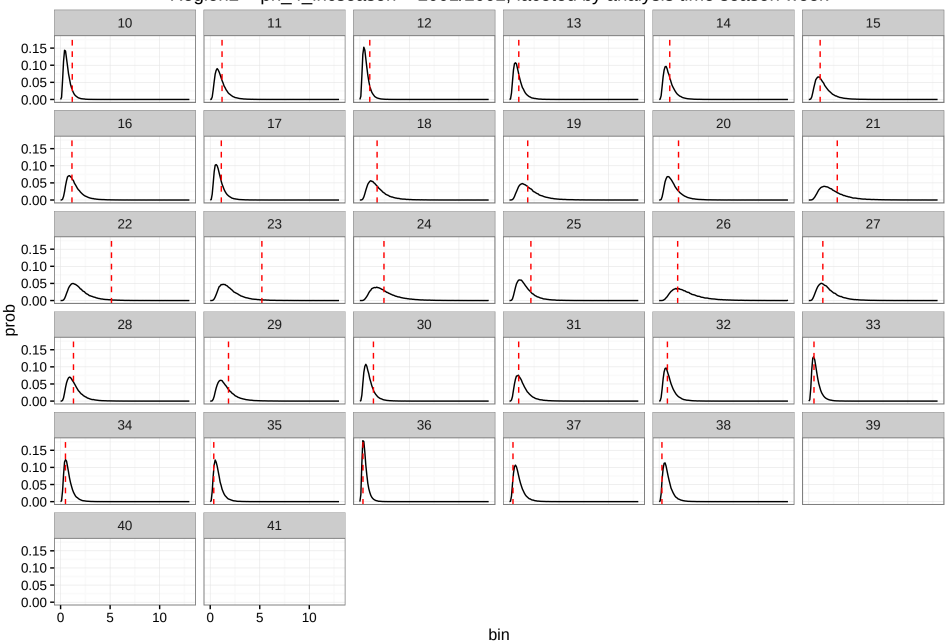
Region2 – ph\_4\_incseason = 1999/2000; faceted by analysis time season week



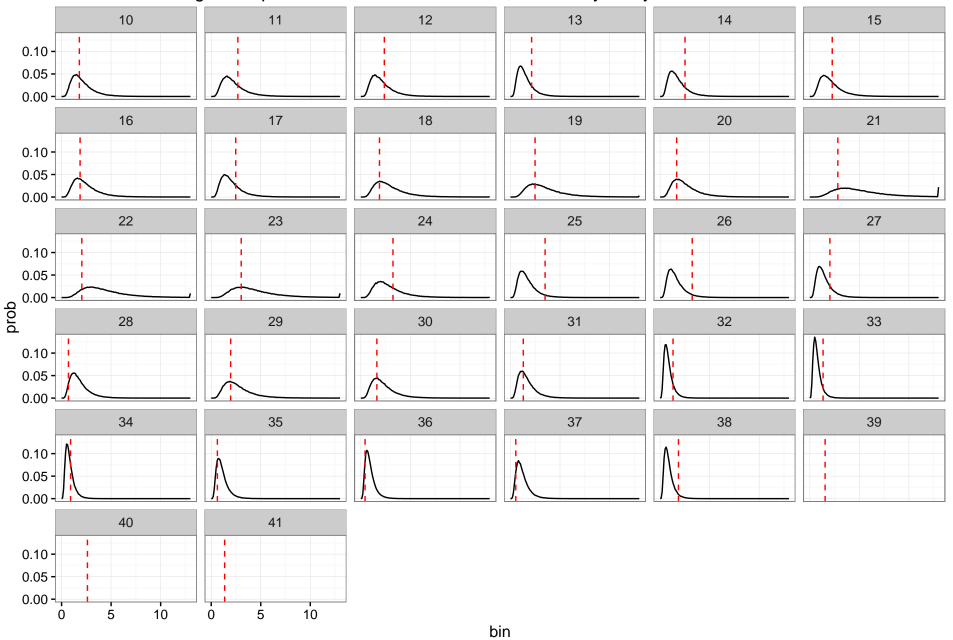
Region2 – ph\_4\_incseason = 2000/2001; faceted by analysis time season week



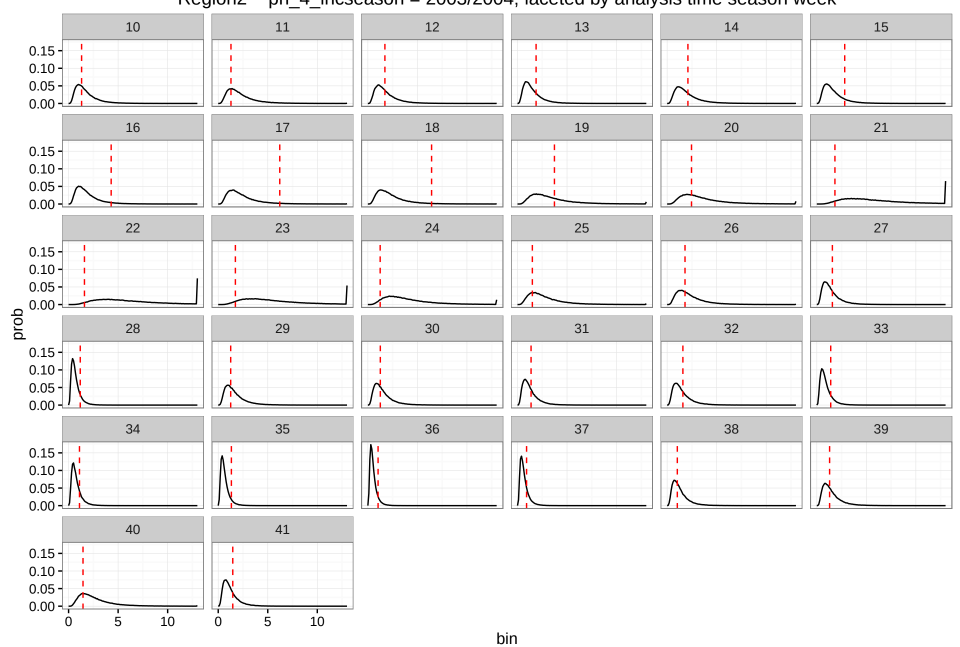
Region2 – ph\_4\_incseason = 2001/2002; faceted by analysis time season week



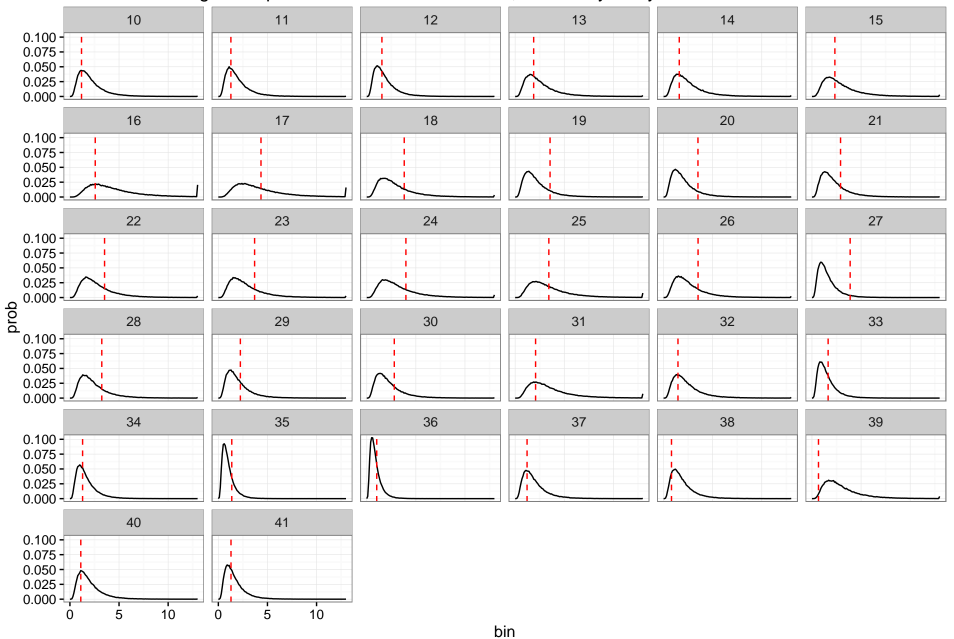
Region2 – ph\_4\_incseason = 2002/2003; faceted by analysis time season week



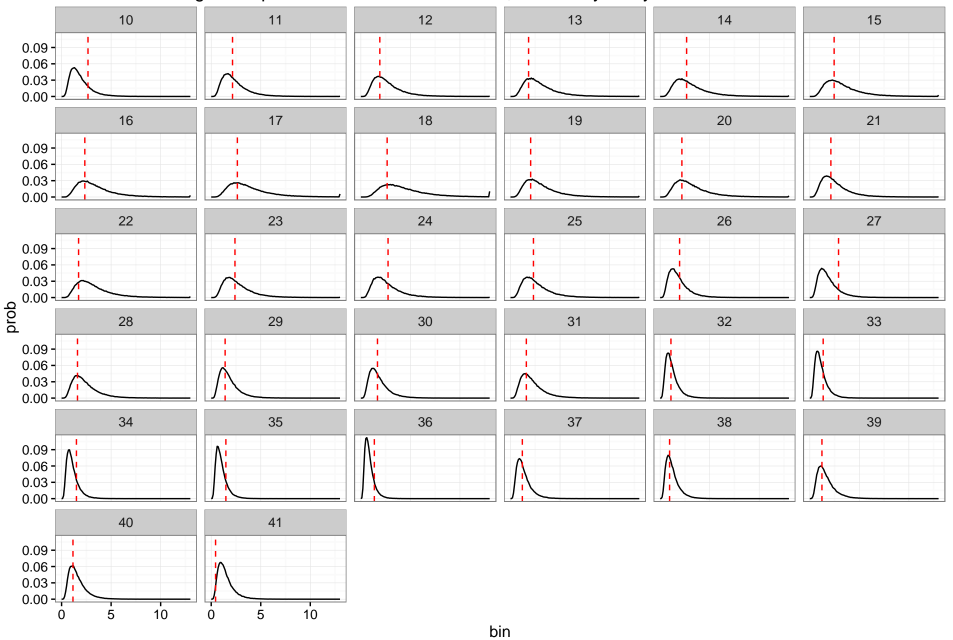
Region2 – ph\_4\_incseason = 2003/2004; faceted by analysis time season week



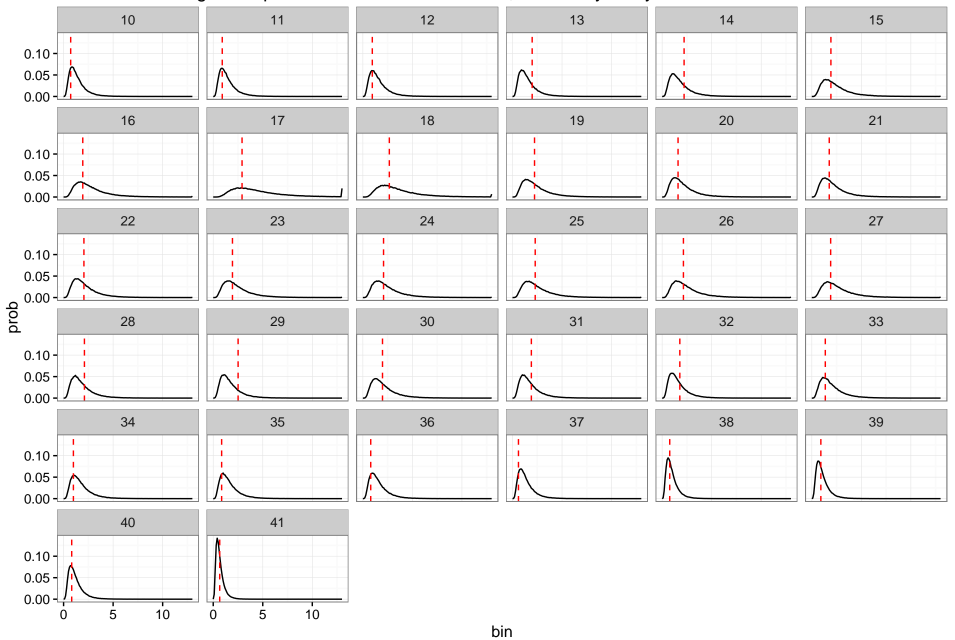
Region2 – ph\_4\_incseason = 2004/2005; faceted by analysis time season week



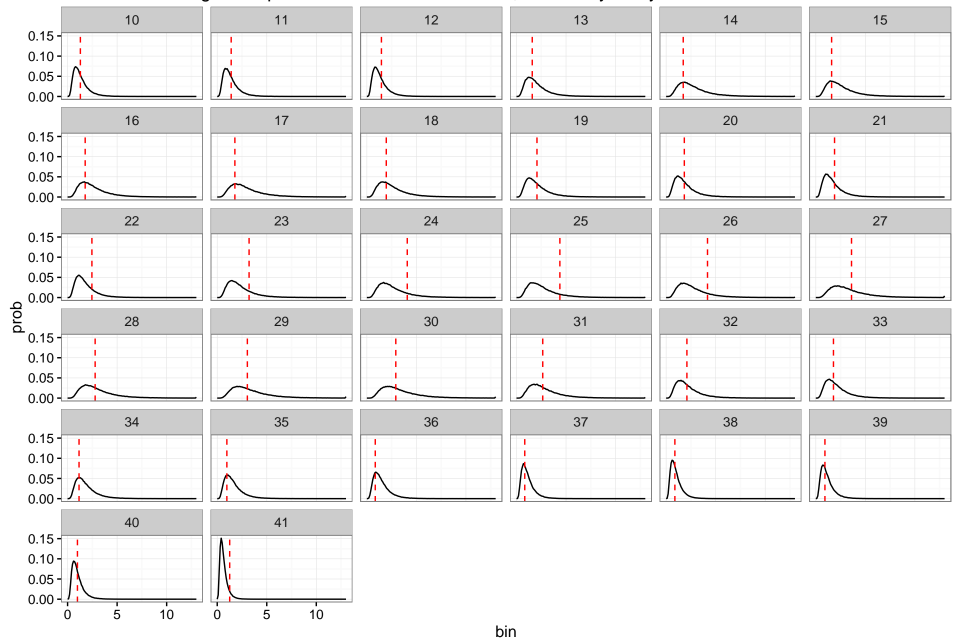
Region2 – ph\_4\_incseason = 2005/2006; faceted by analysis time season week



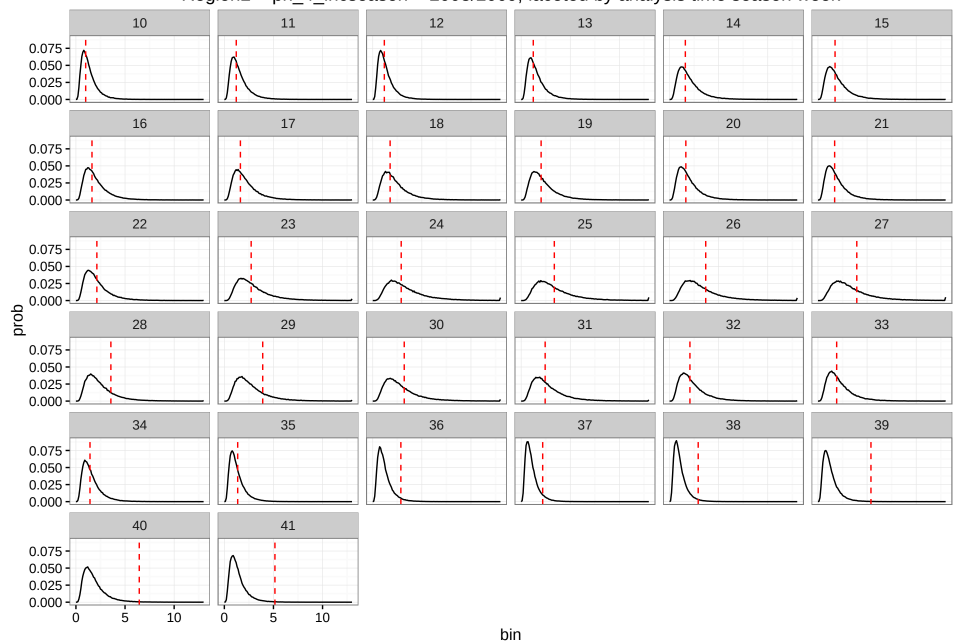
Region2 – ph\_4\_incseason = 2006/2007; faceted by analysis time season week



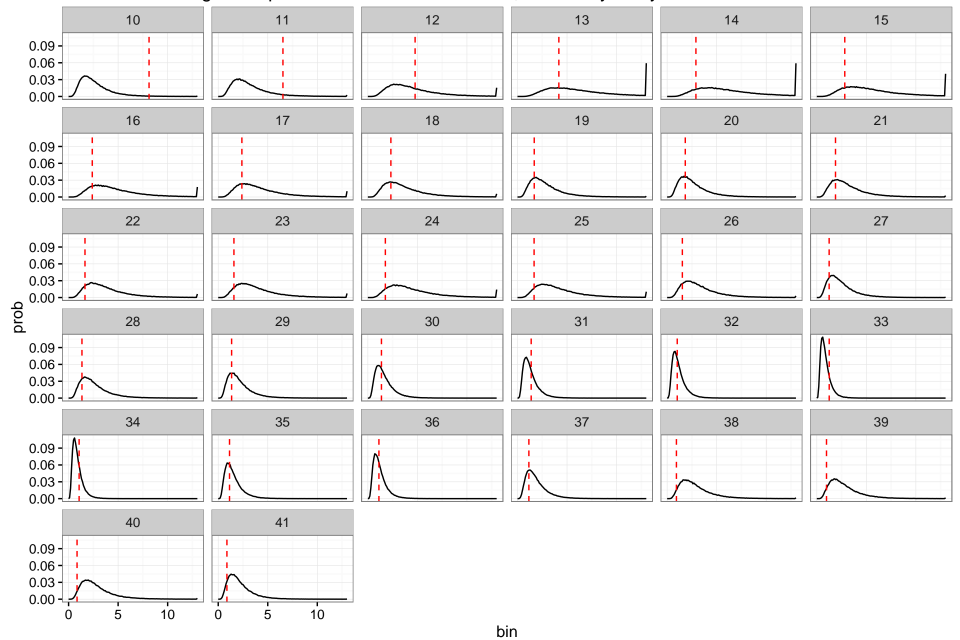
Region2 – ph\_4\_incseason = 2007/2008; faceted by analysis time season week



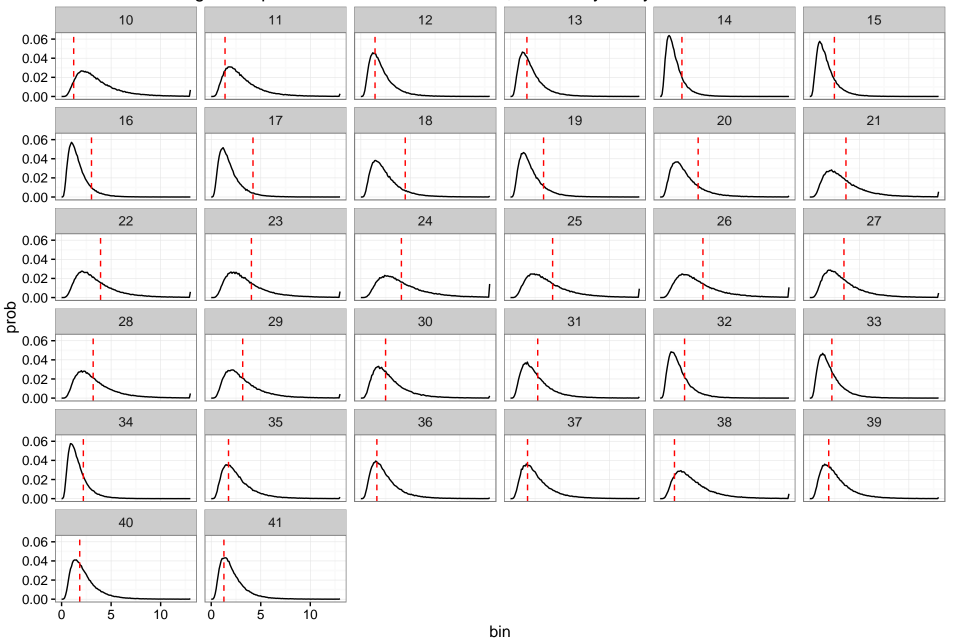
Region2 – ph\_4\_incseason = 2008/2009; faceted by analysis time season week



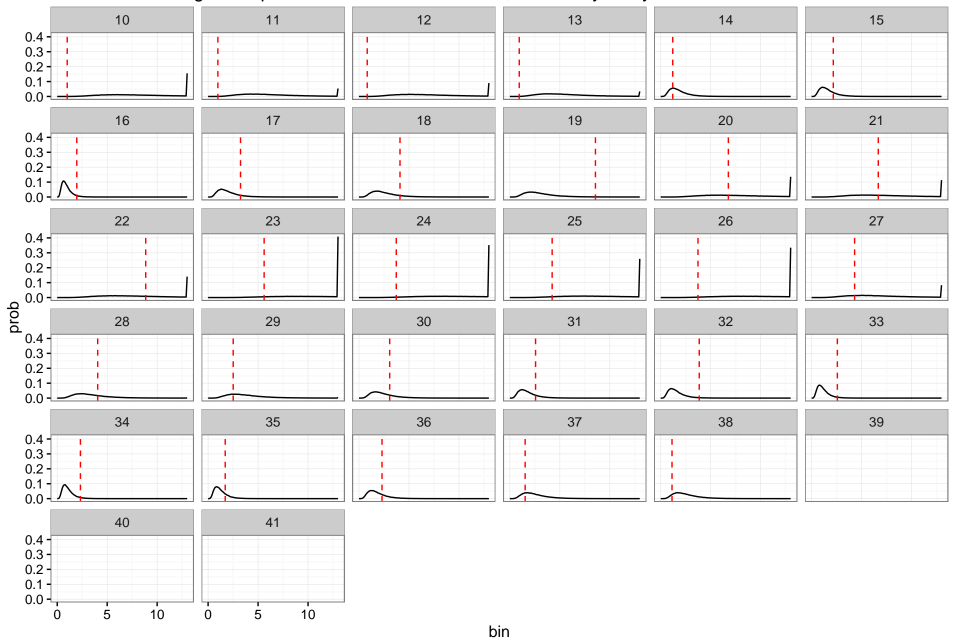
Region2 – ph\_4\_incseason = 2009/2010; faceted by analysis time season week



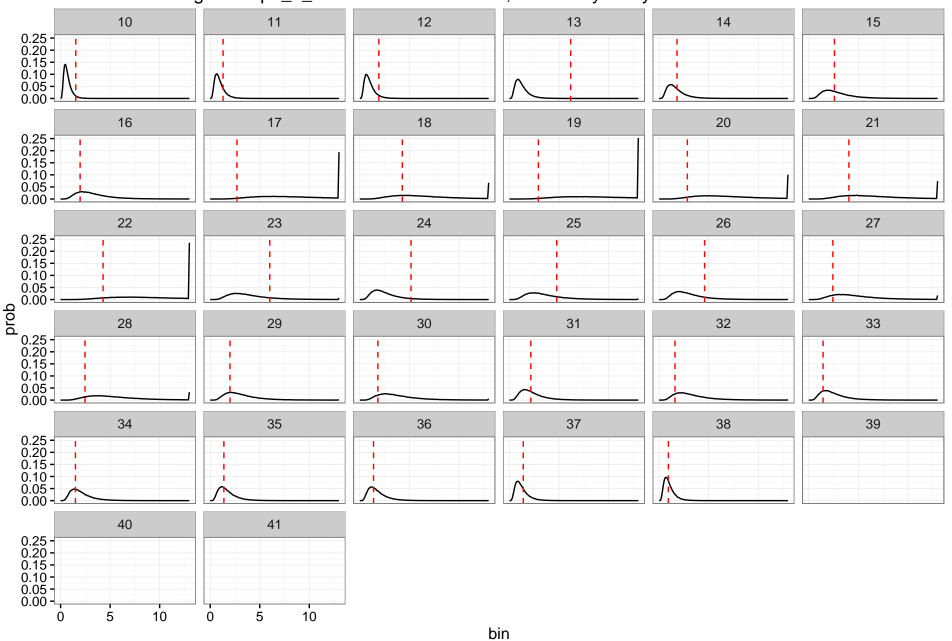
Region2 – ph\_4\_incseason = 2010/2011; faceted by analysis time season week



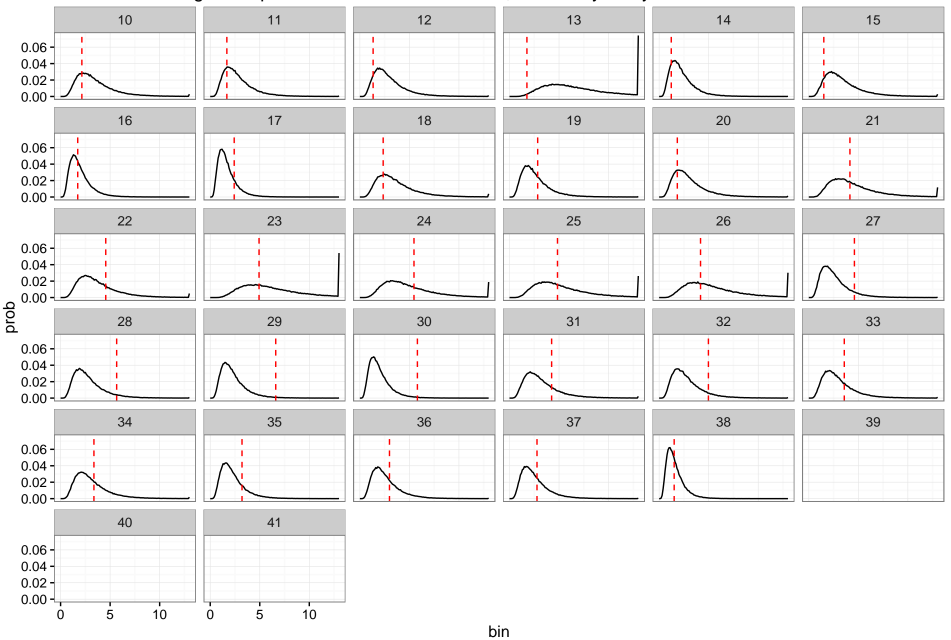
Region3 – ph\_4\_incseason = 1999/2000; faceted by analysis time season week



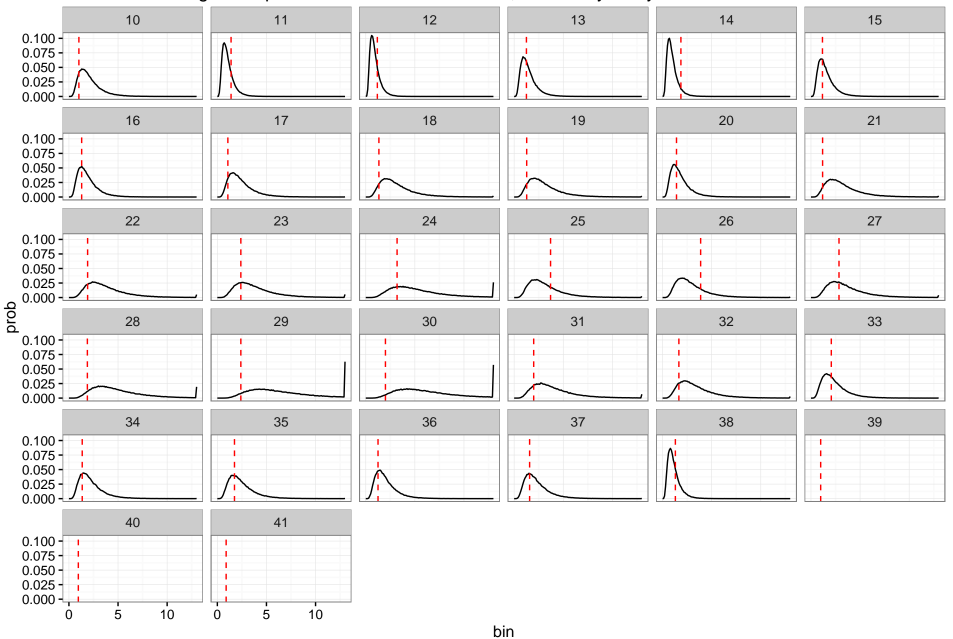
Region3 – ph\_4\_incseason = 2000/2001; faceted by analysis time season week



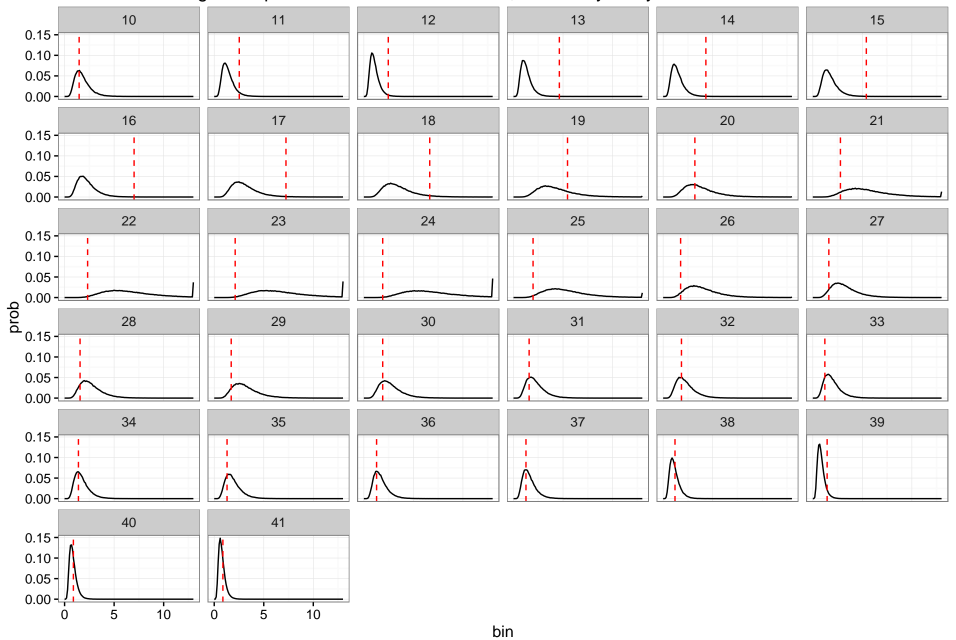
Region3 – ph\_4\_incseason = 2001/2002; faceted by analysis time season week



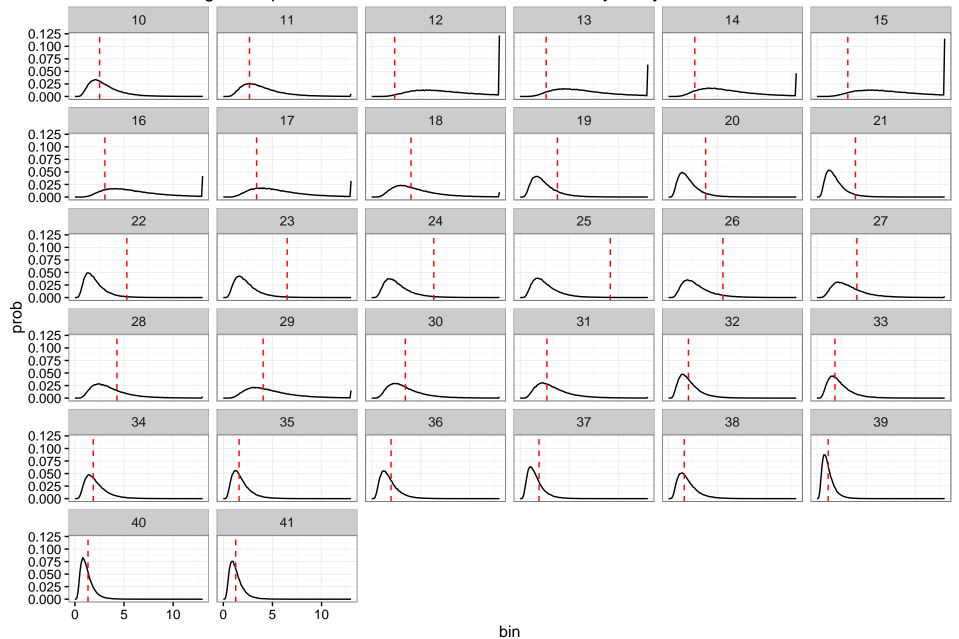
Region3 – ph\_4\_incseason = 2002/2003; faceted by analysis time season week



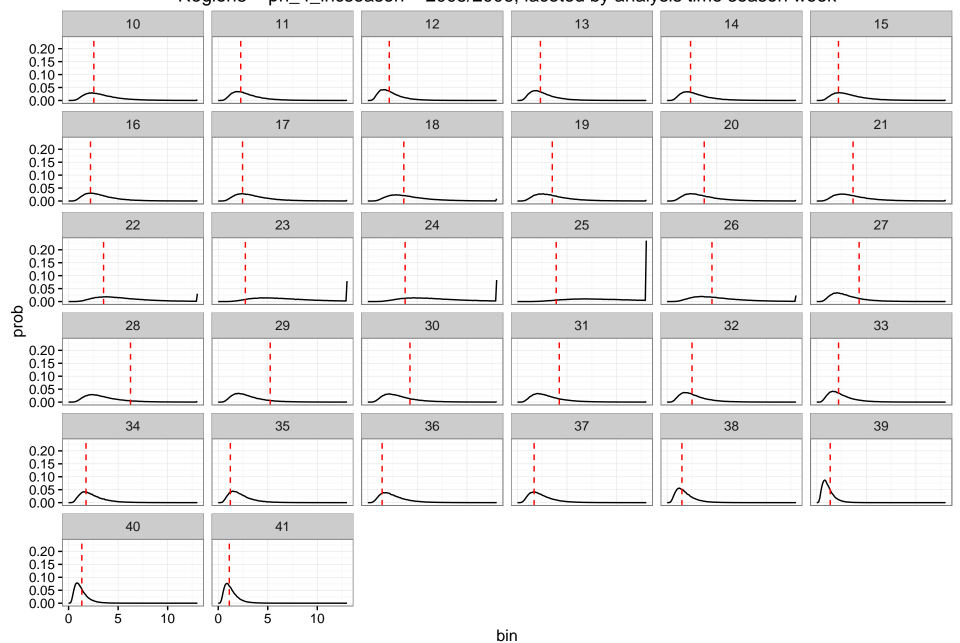
Region3 – ph\_4\_incseason = 2003/2004; faceted by analysis time season week



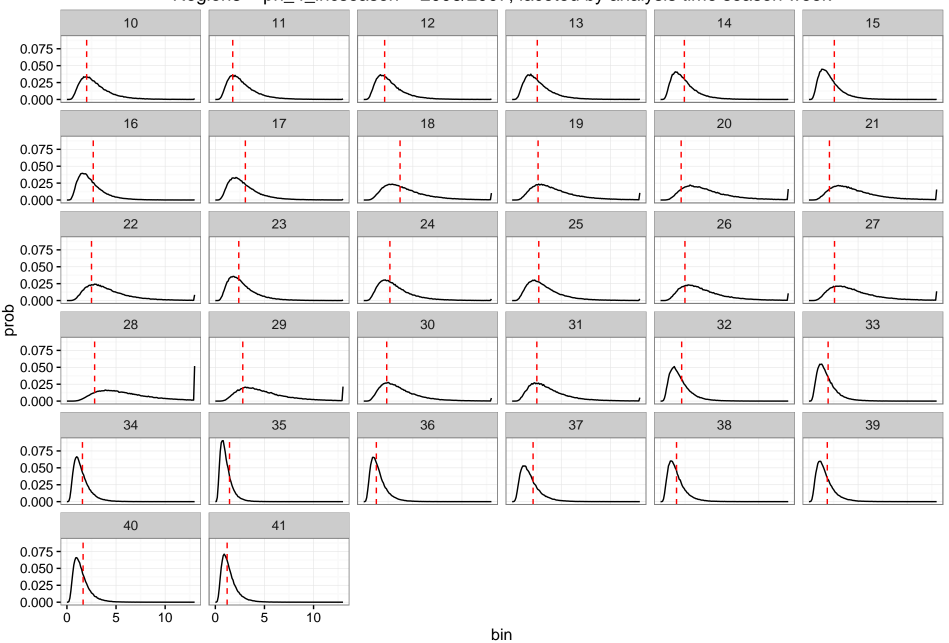
Region3 – ph\_4\_incseason = 2004/2005; faceted by analysis time season week



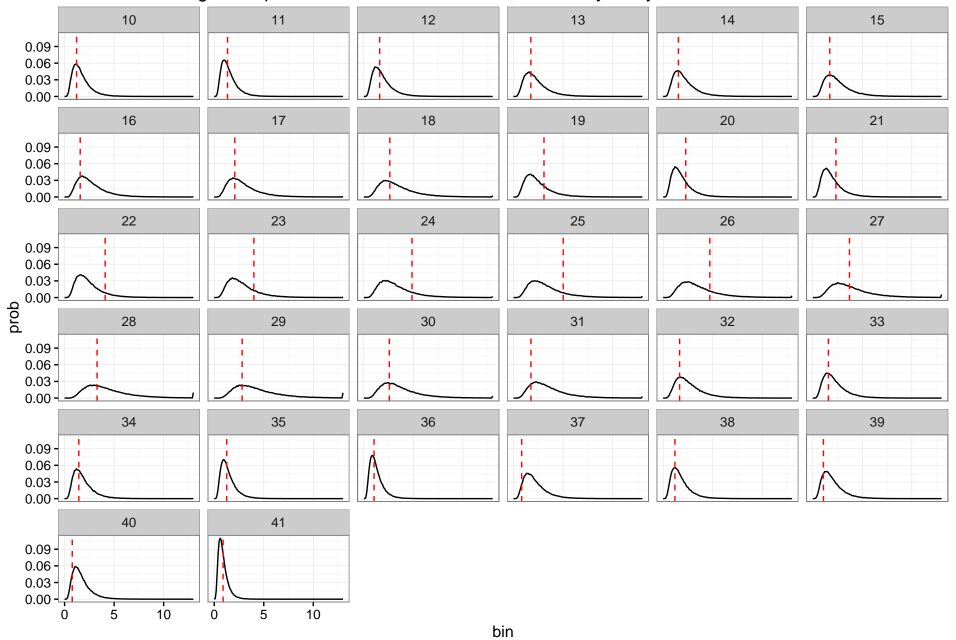
Region3 – ph\_4\_incseason = 2005/2006; faceted by analysis time season week



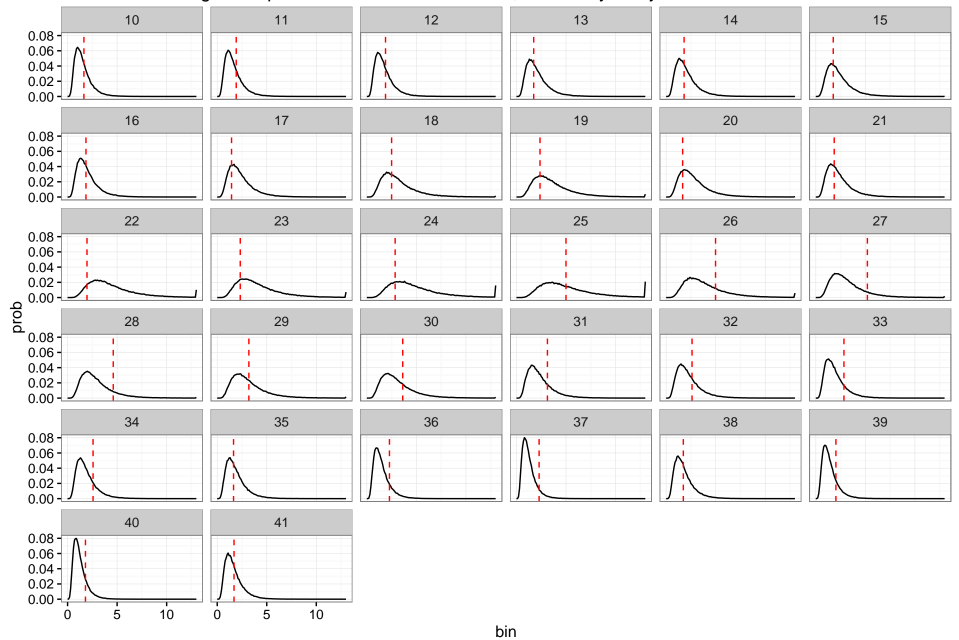
Region3 – ph\_4\_incseason = 2006/2007; faceted by analysis time season week



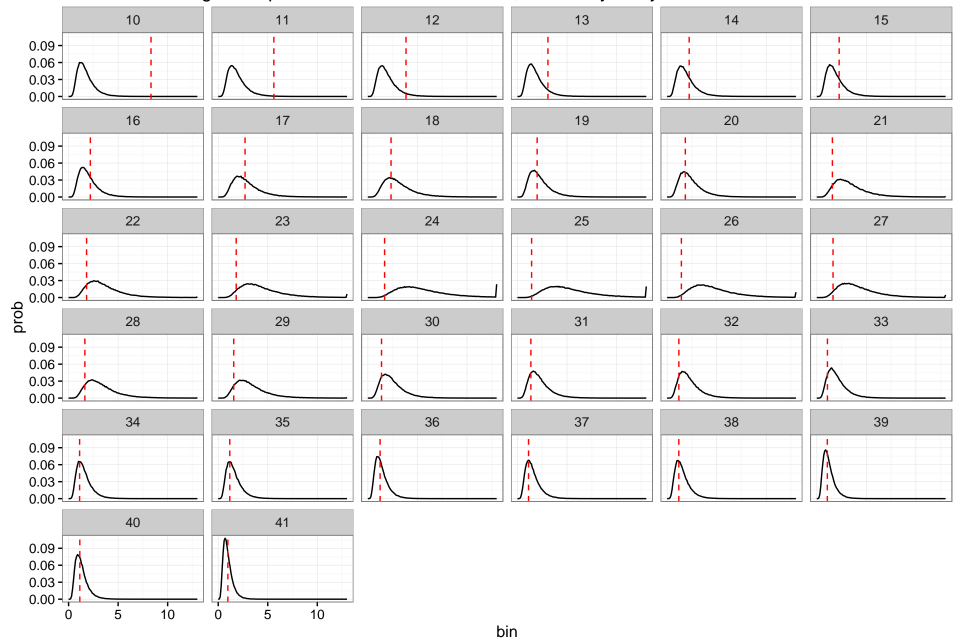
Region3 – ph\_4\_incseason = 2007/2008; faceted by analysis time season week



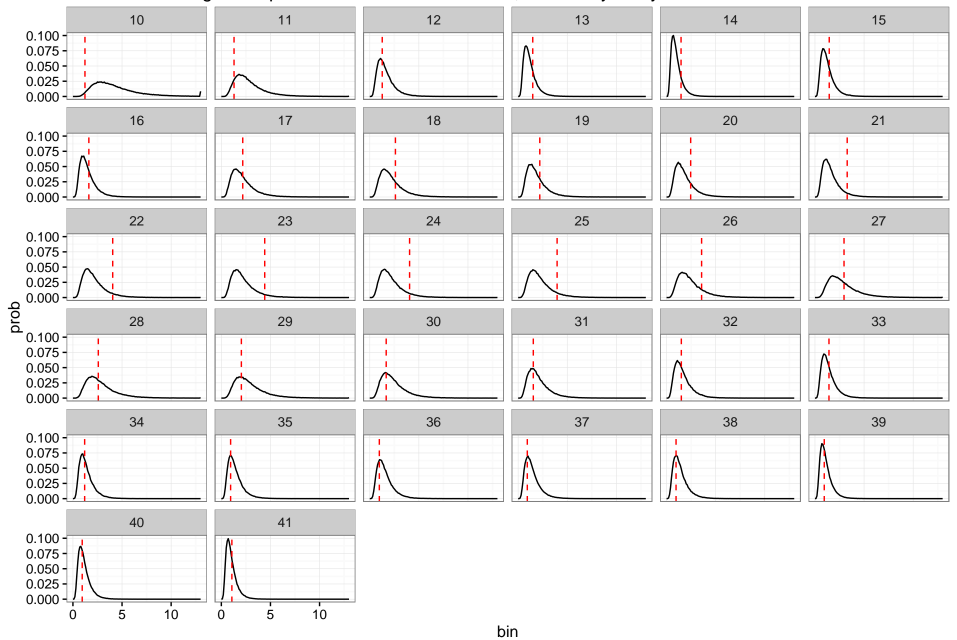
Region3 – ph\_4\_incseason = 2008/2009; faceted by analysis time season week



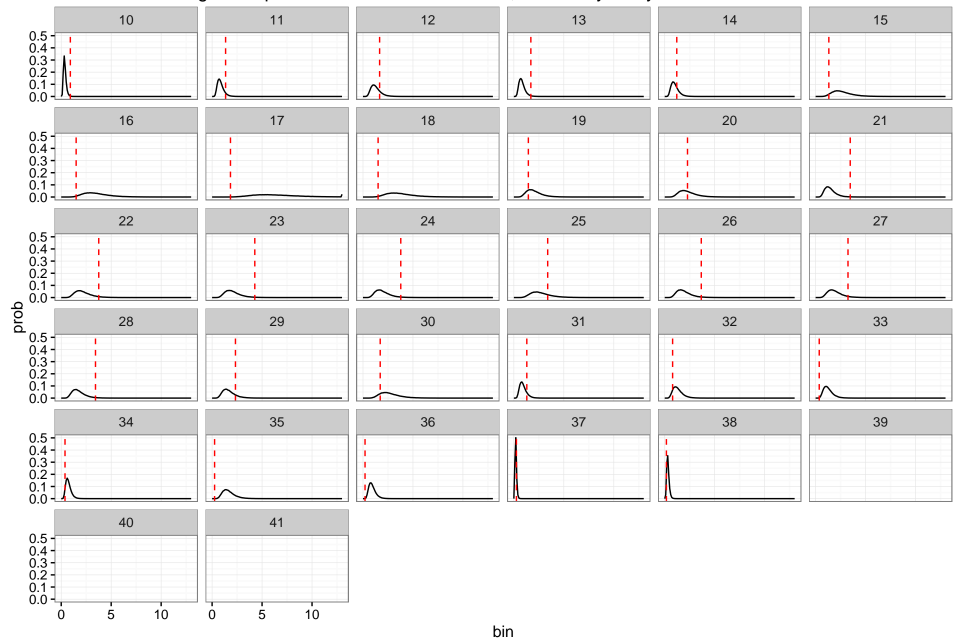
Region3 – ph\_4\_incseason = 2009/2010; faceted by analysis time season week



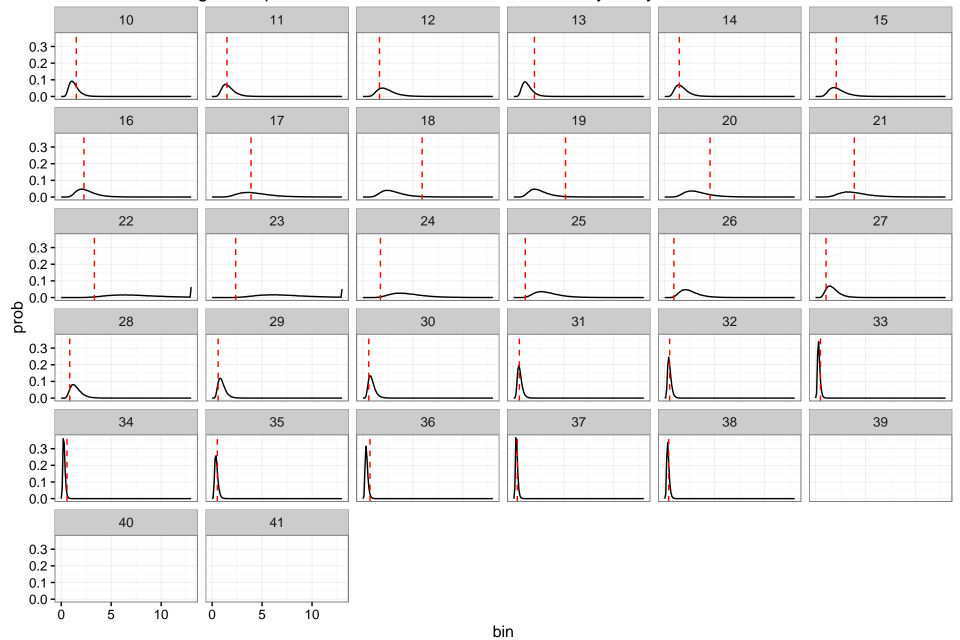
Region3 – ph\_4\_incseason = 2010/2011; faceted by analysis time season week



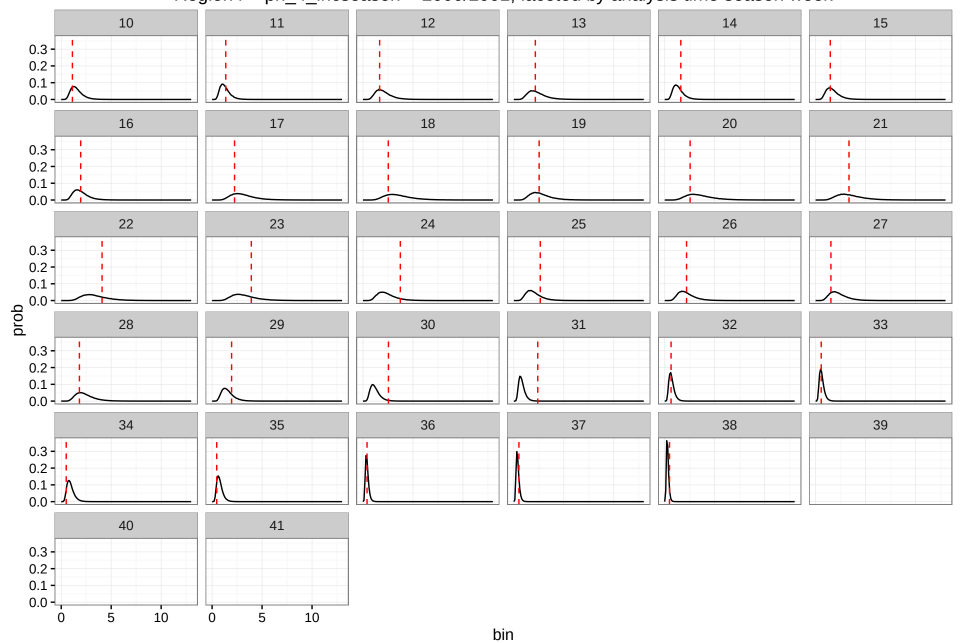
Region4 – ph\_4\_incseason = 1998/1999; faceted by analysis time season week



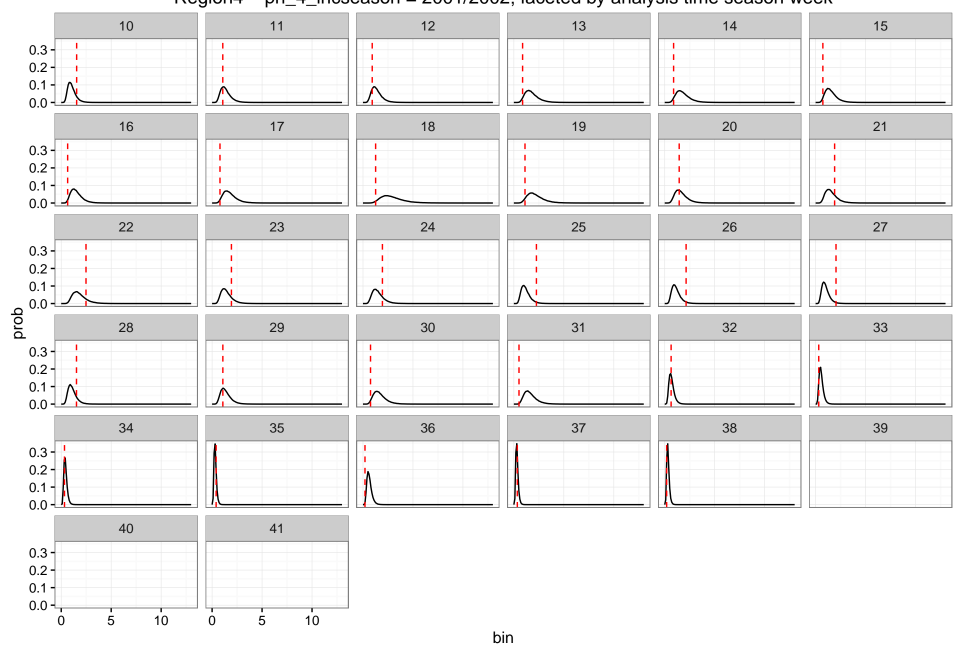
Region4 – ph\_4\_incseason = 1999/2000; faceted by analysis time season week



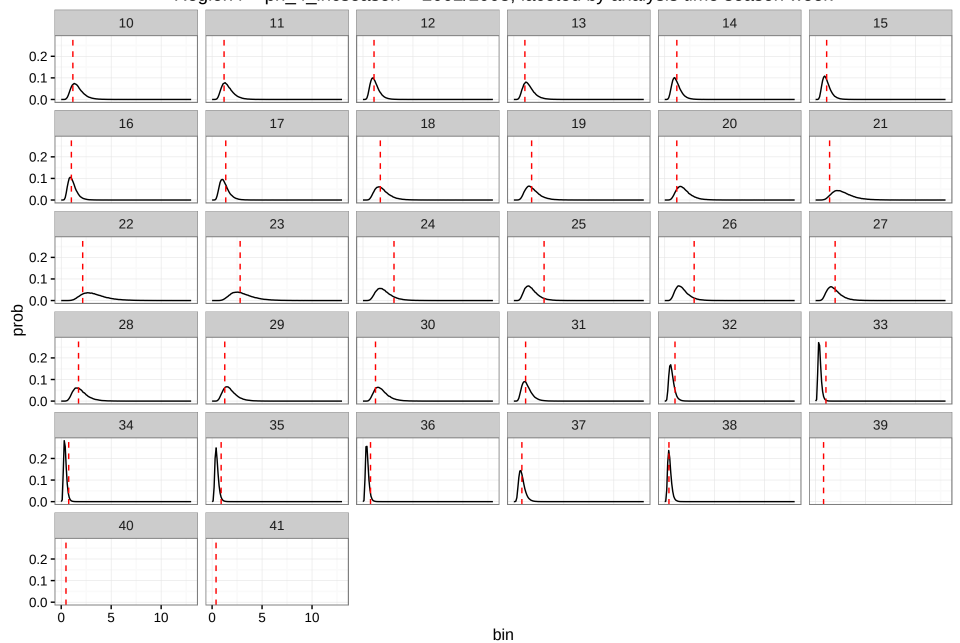
Region4 – ph\_4\_incseason = 2000/2001; faceted by analysis time season week



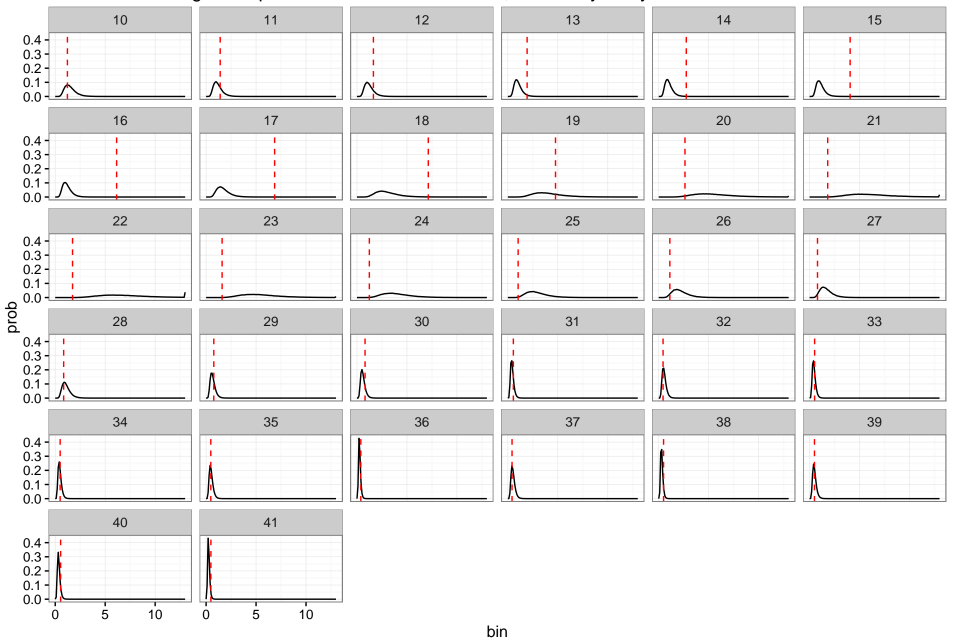
Region4 – ph\_4\_incseason = 2001/2002; faceted by analysis time season week



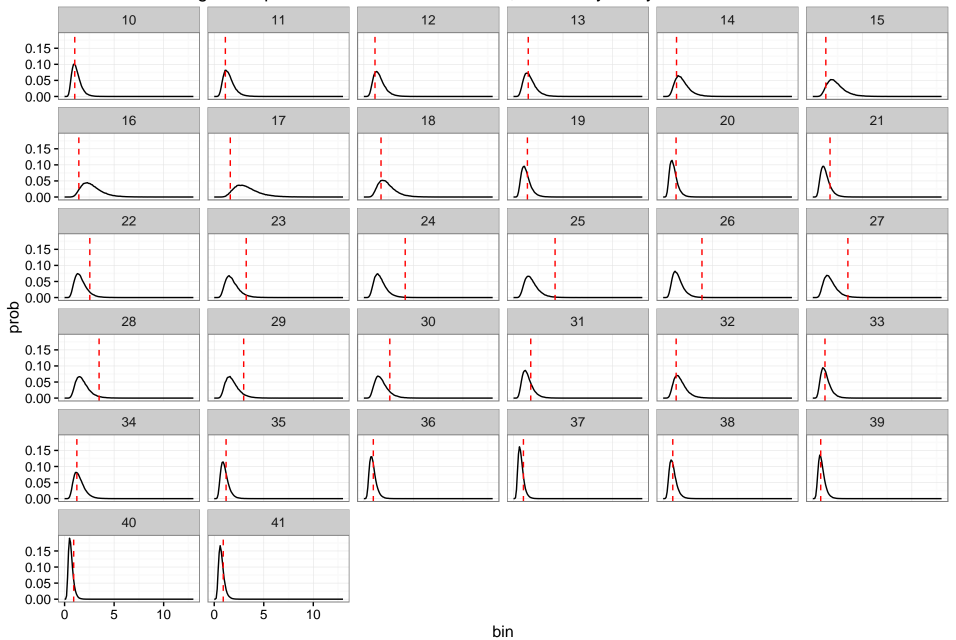
Region4 – ph\_4\_incseason = 2002/2003; faceted by analysis time season week



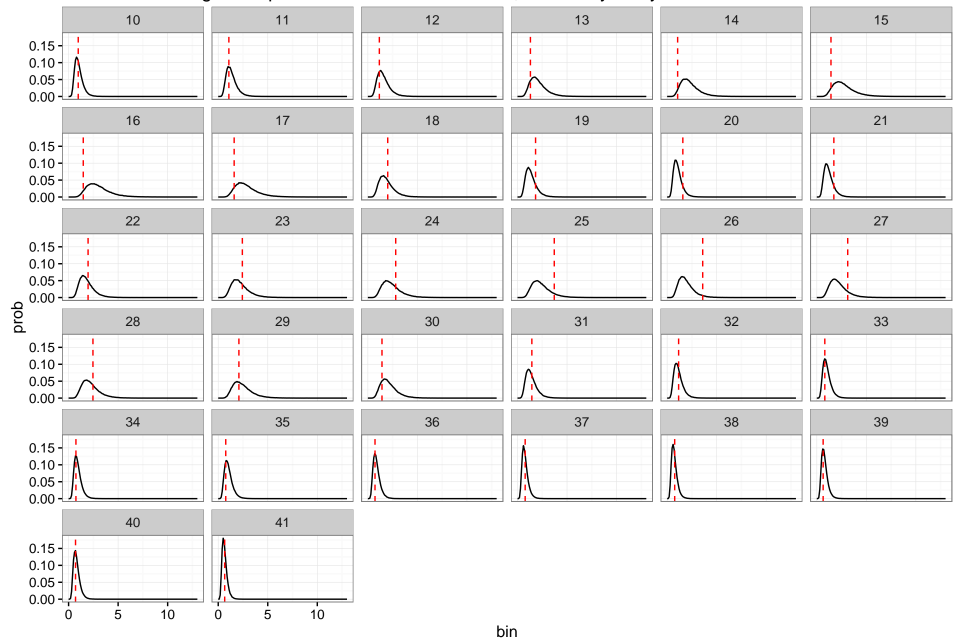
Region4 – ph\_4\_incseason = 2003/2004; faceted by analysis time season week



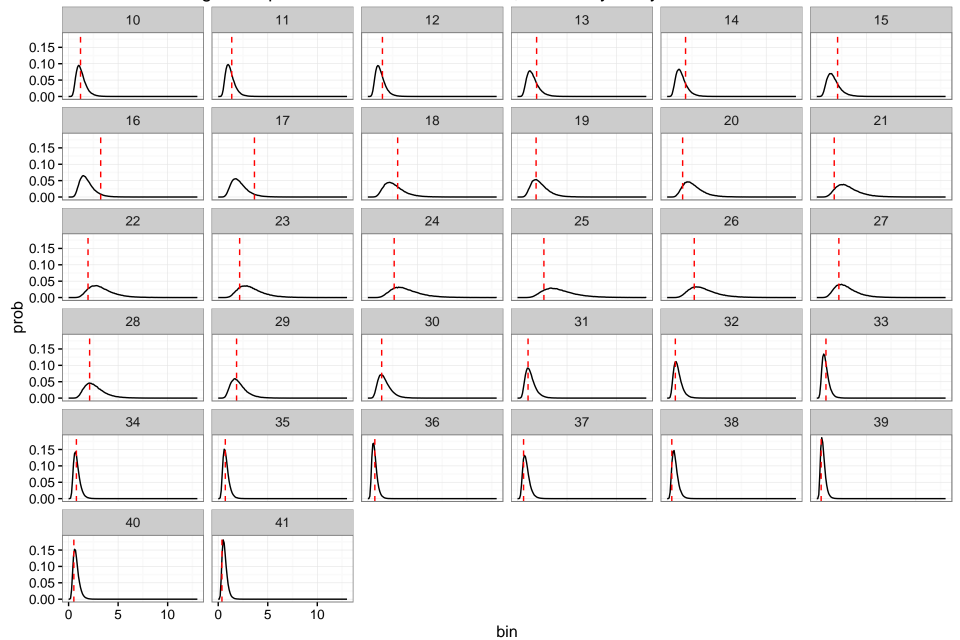
Region4 – ph\_4\_incseason = 2004/2005; faceted by analysis time season week



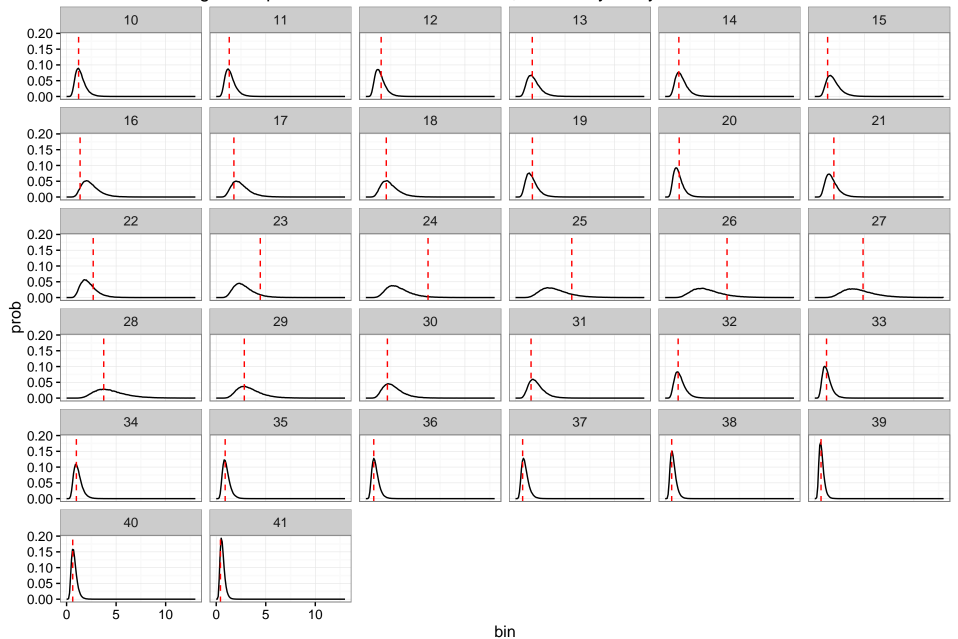
Region4 – ph\_4\_incseason = 2005/2006; faceted by analysis time season week



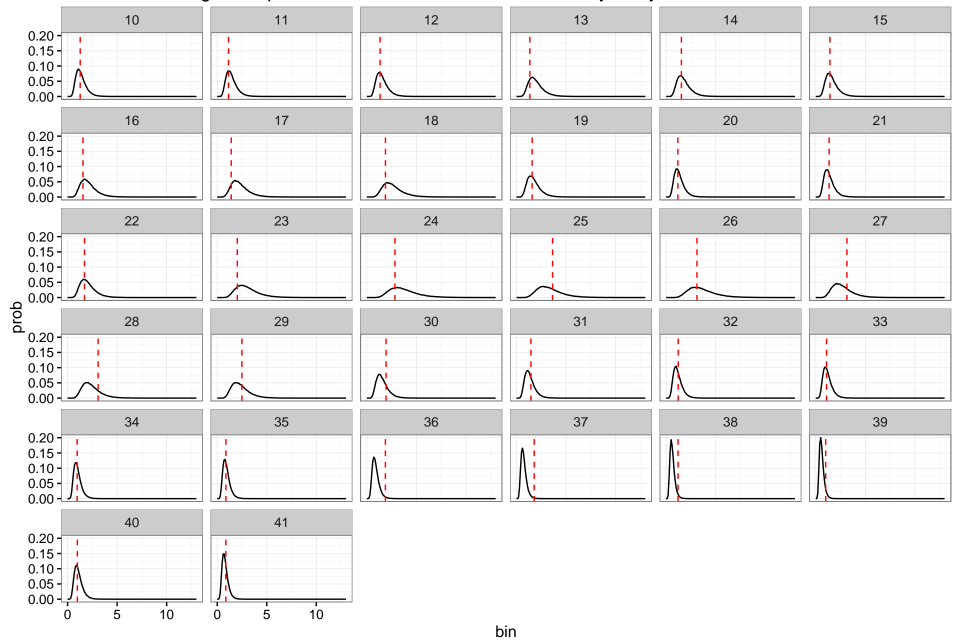
Region4 – ph\_4\_incseason = 2006/2007; faceted by analysis time season week



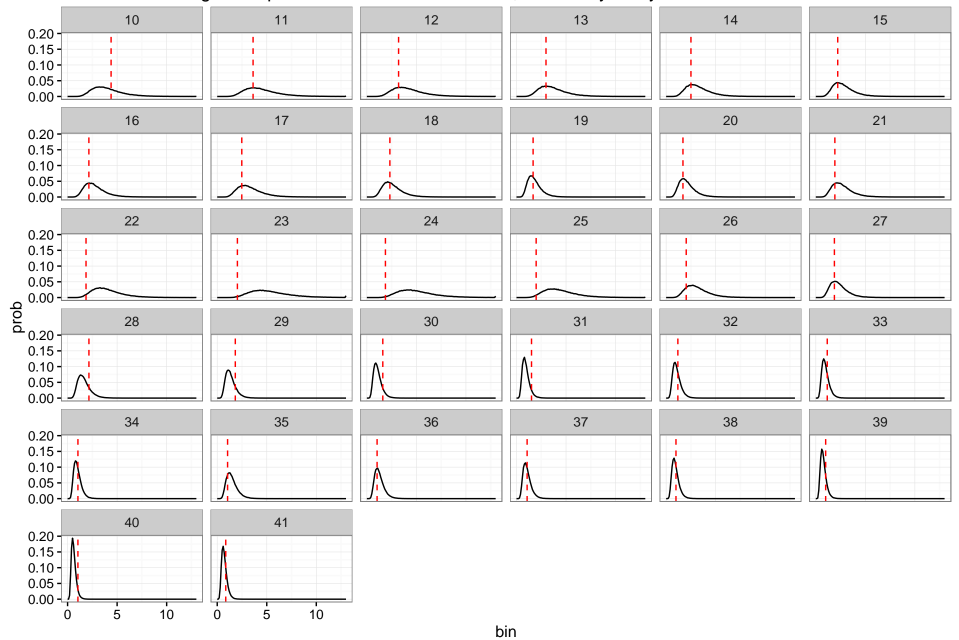
Region4 – ph\_4\_incseason = 2007/2008; faceted by analysis time season week



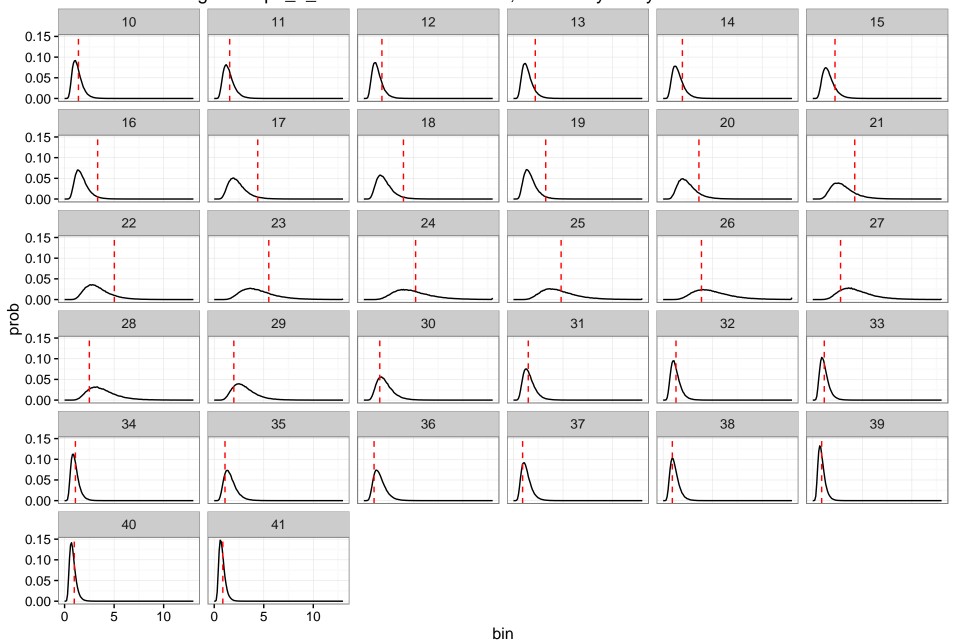
Region4 – ph\_4\_incseason = 2008/2009; faceted by analysis time season week



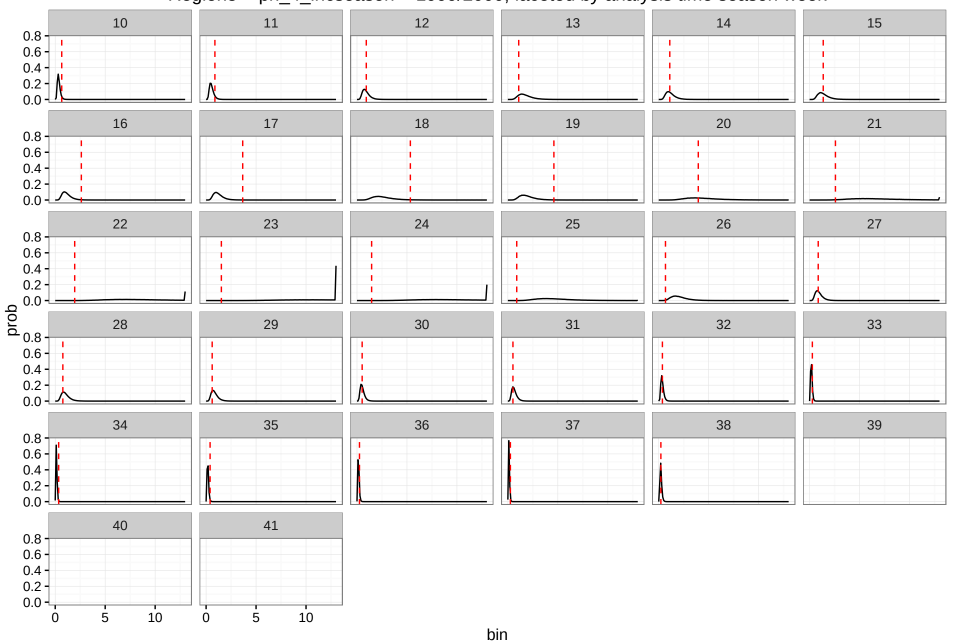
Region4 – ph\_4\_incseason = 2009/2010; faceted by analysis time season week



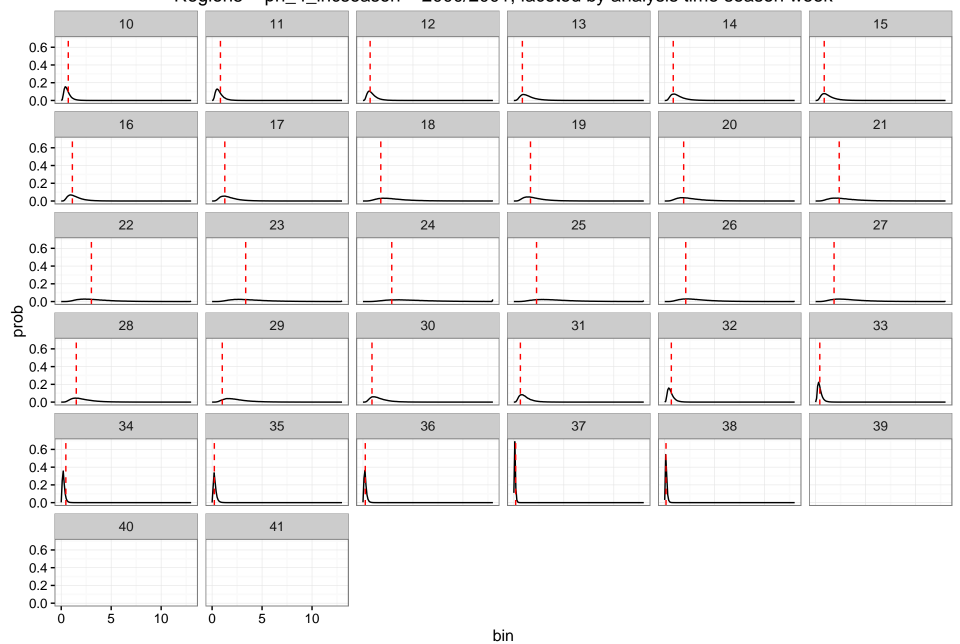
Region4 – ph\_4\_incseason = 2010/2011; faceted by analysis time season week



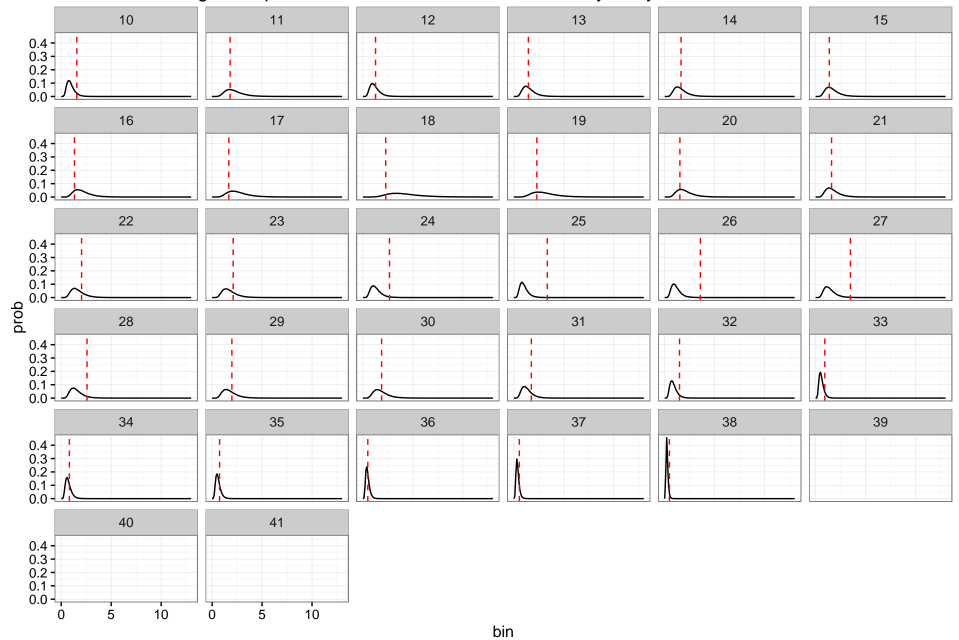
Region5 – ph\_4\_incseason = 1999/2000; faceted by analysis time season week



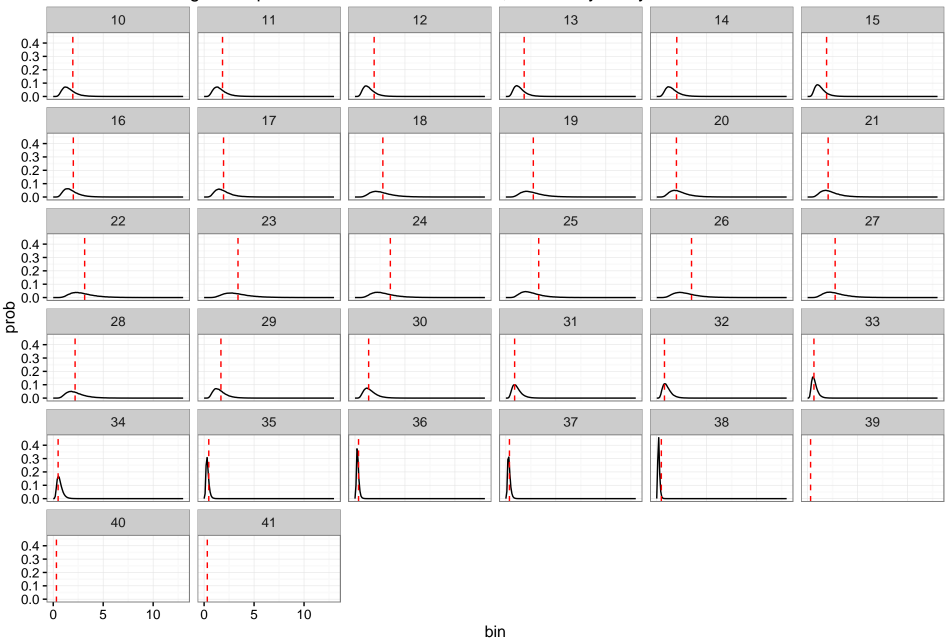
Region5 – ph\_4\_incseason = 2000/2001; faceted by analysis time season week



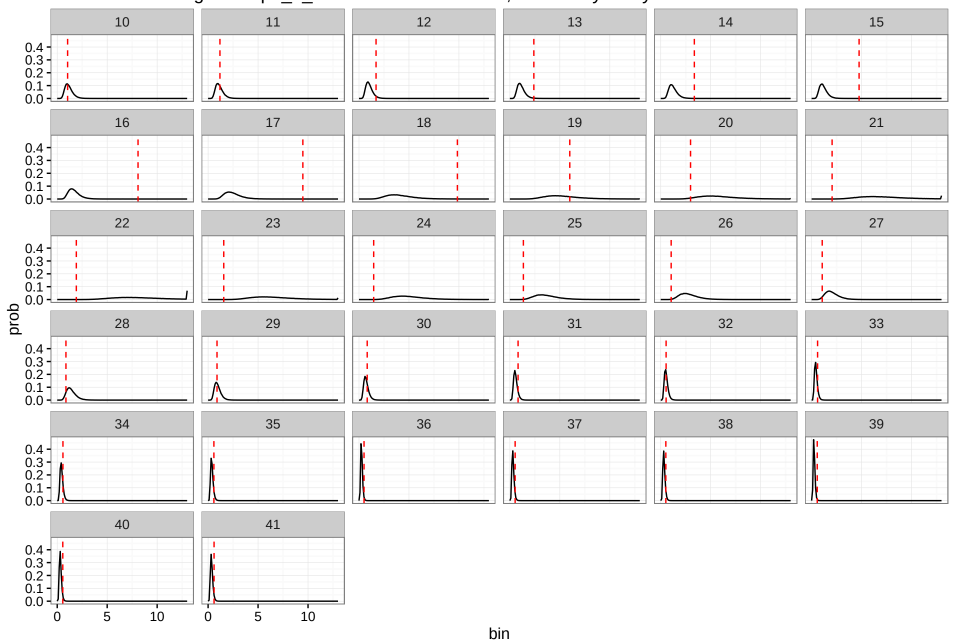
Region5 – ph\_4\_incseason = 2001/2002; faceted by analysis time season week



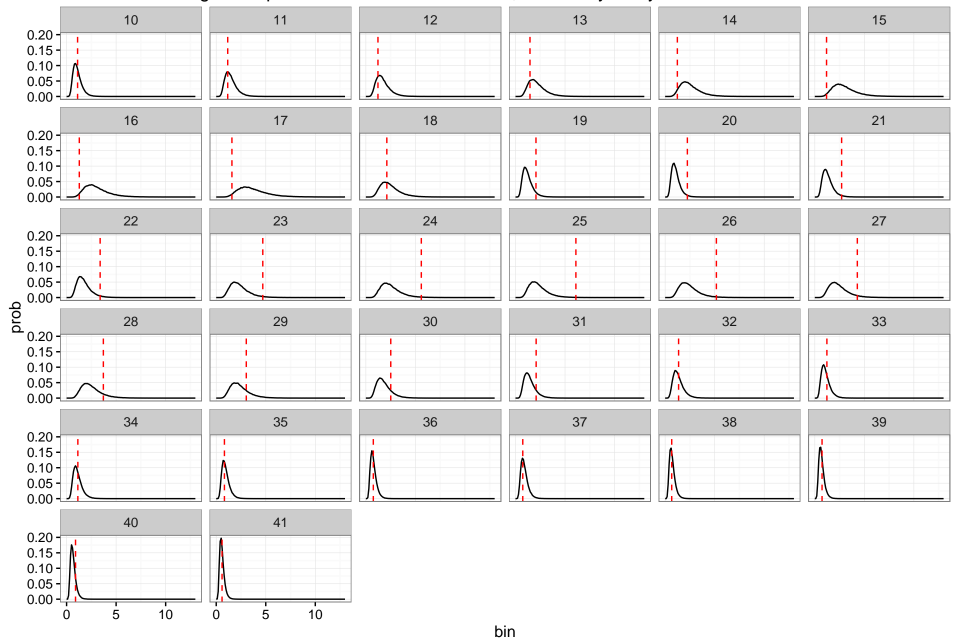
Region5 – ph\_4\_incseason = 2002/2003; faceted by analysis time season week



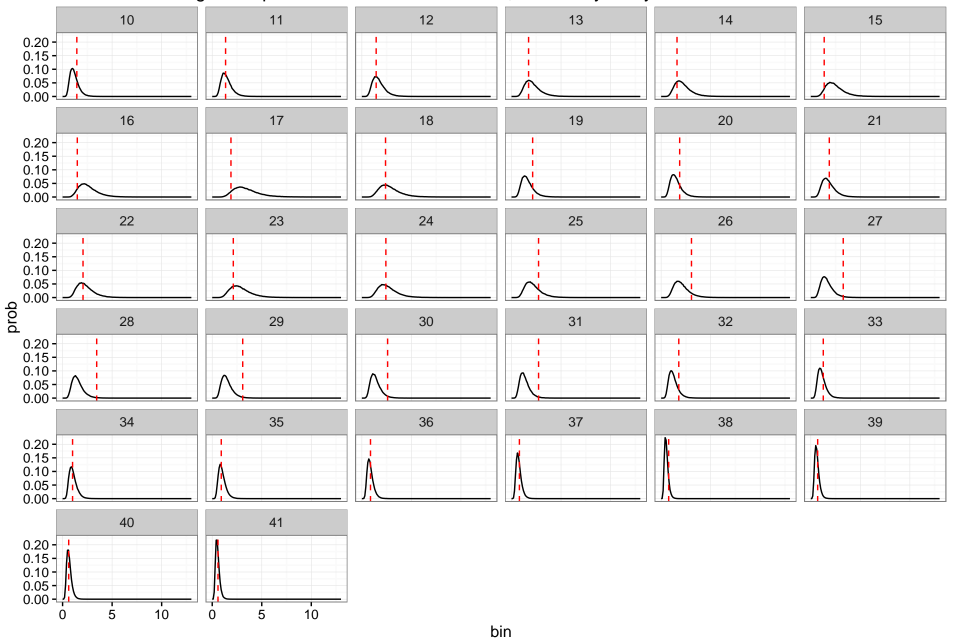
Region5 – ph\_4\_incseason = 2003/2004; faceted by analysis time season week



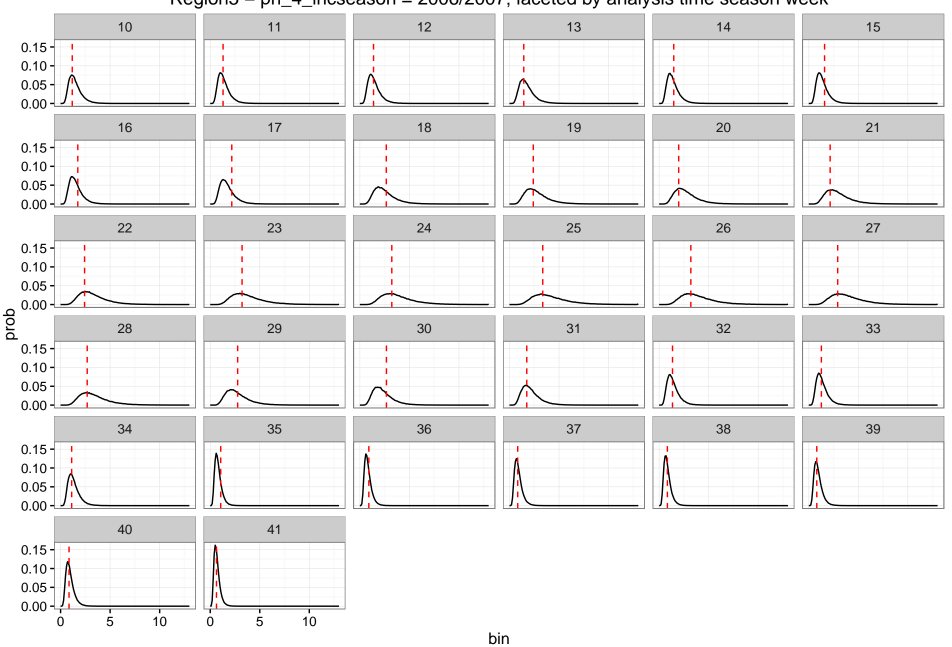
Region5 – ph\_4\_incseason = 2004/2005; faceted by analysis time season week



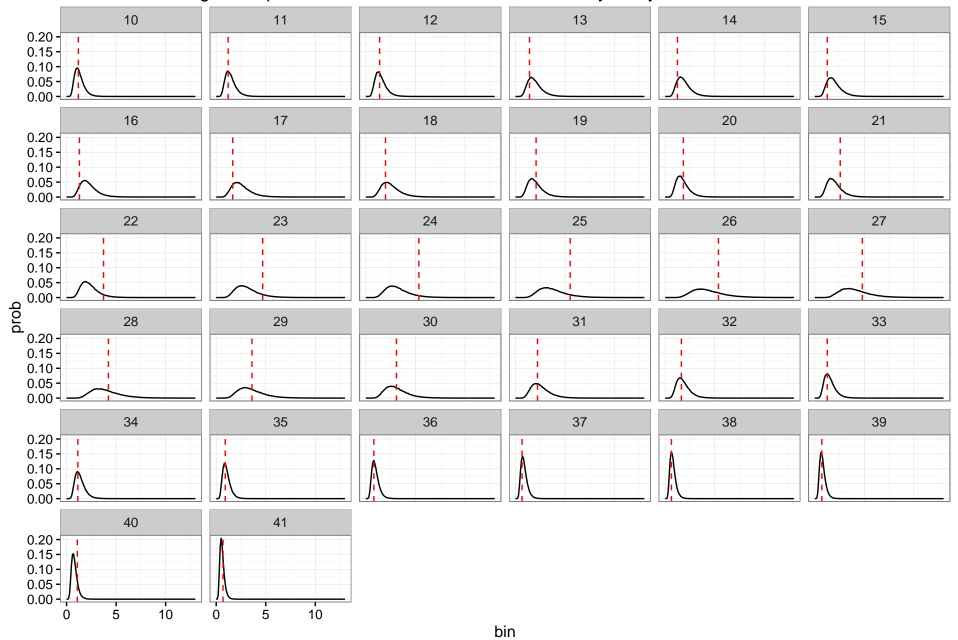
Region5 – ph\_4\_incseason = 2005/2006; faceted by analysis time season week



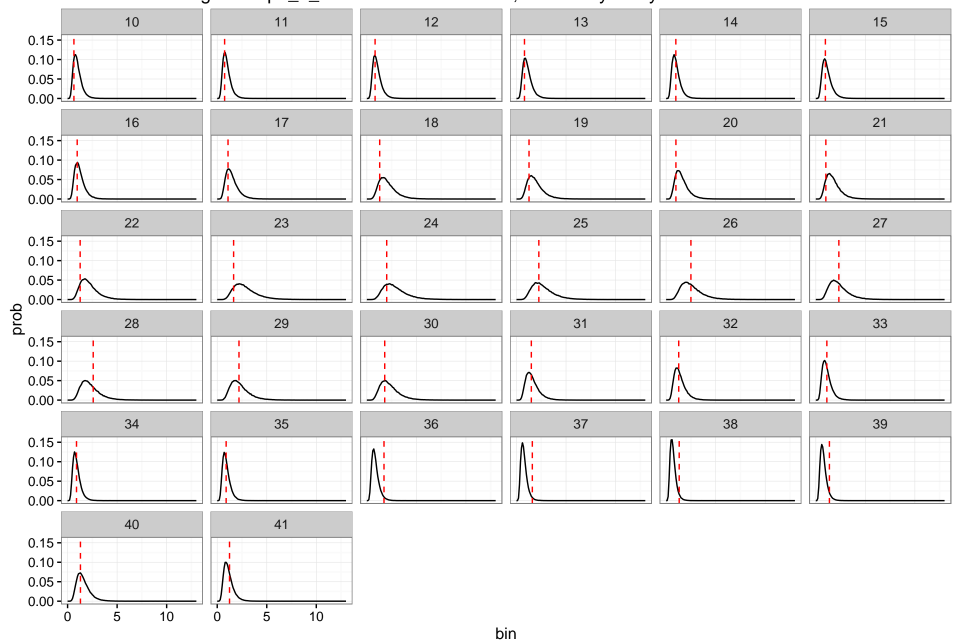
Region5 – ph\_4\_incseason = 2006/2007; faceted by analysis time season week



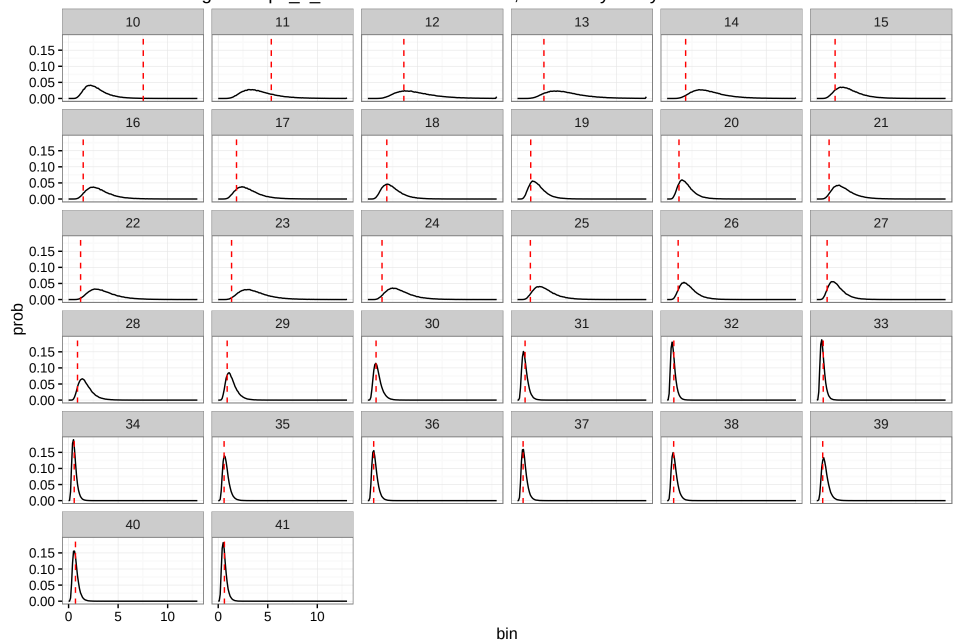
Region5 – ph\_4\_incseason = 2007/2008; faceted by analysis time season week



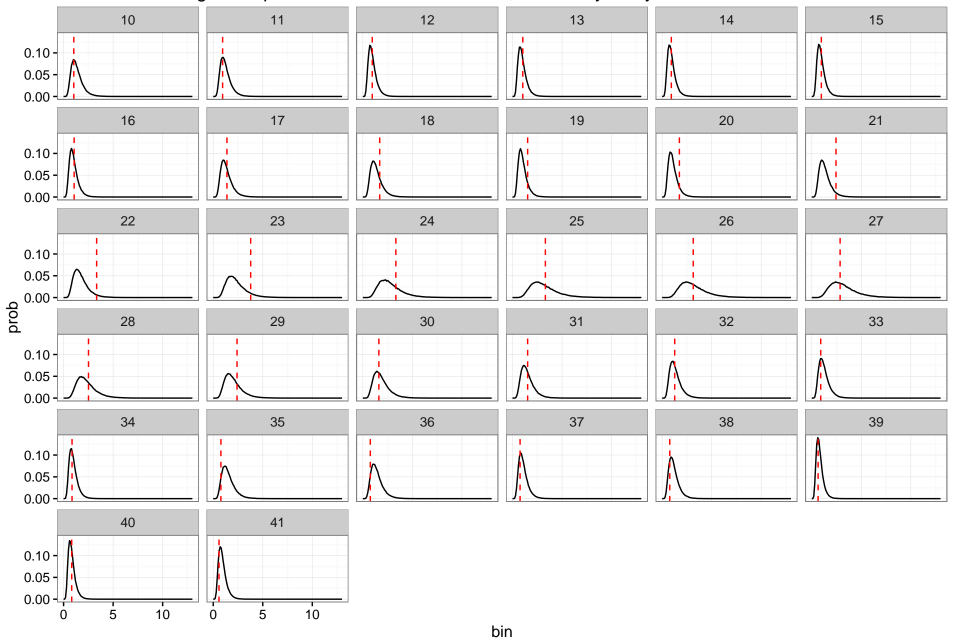
Region5 – ph\_4\_incseason = 2008/2009; faceted by analysis time season week



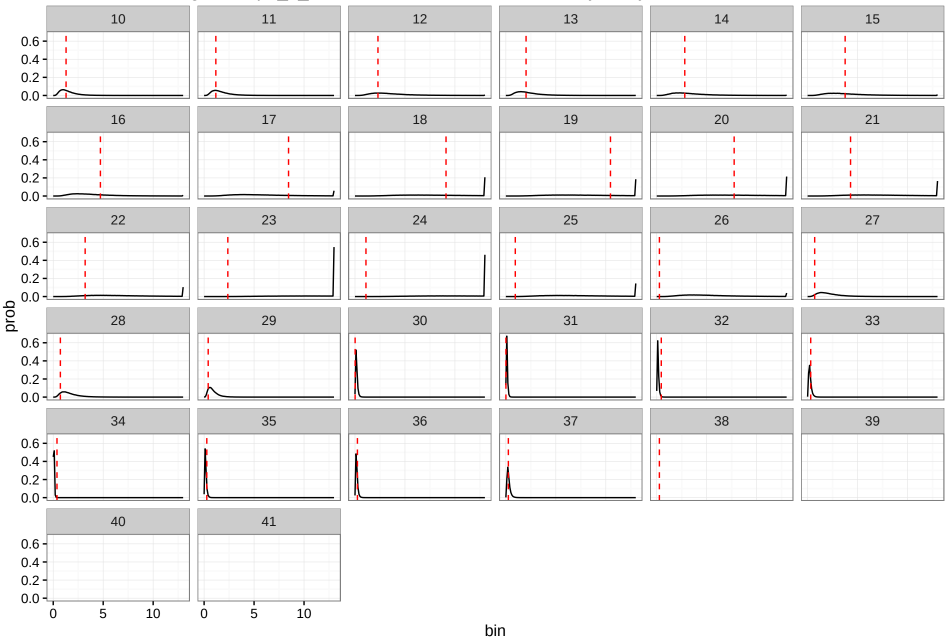
Region5 – ph\_4\_incseason = 2009/2010; faceted by analysis time season week



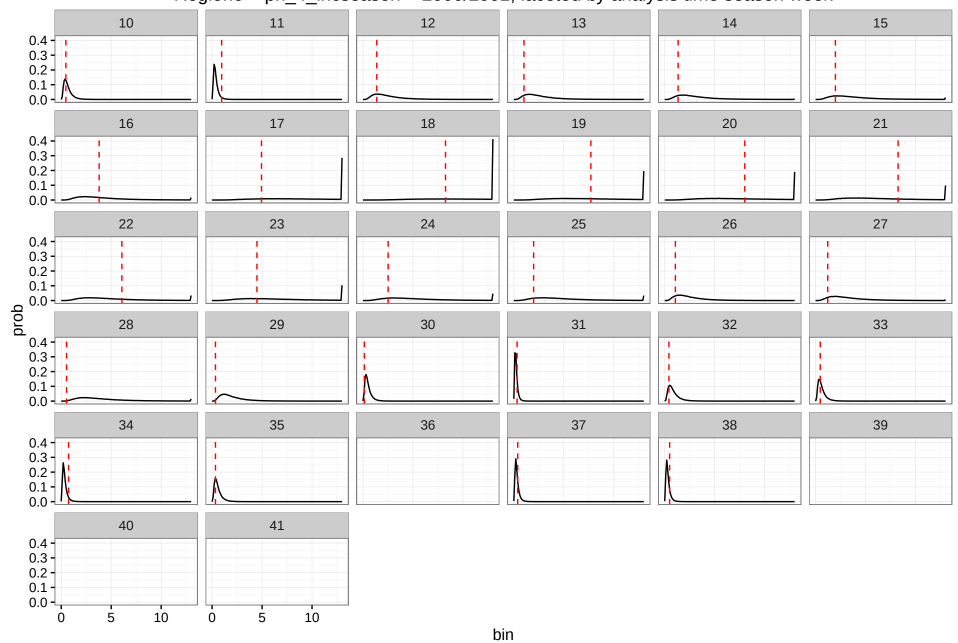
Region5 – ph\_4\_incseason = 2010/2011; faceted by analysis time season week



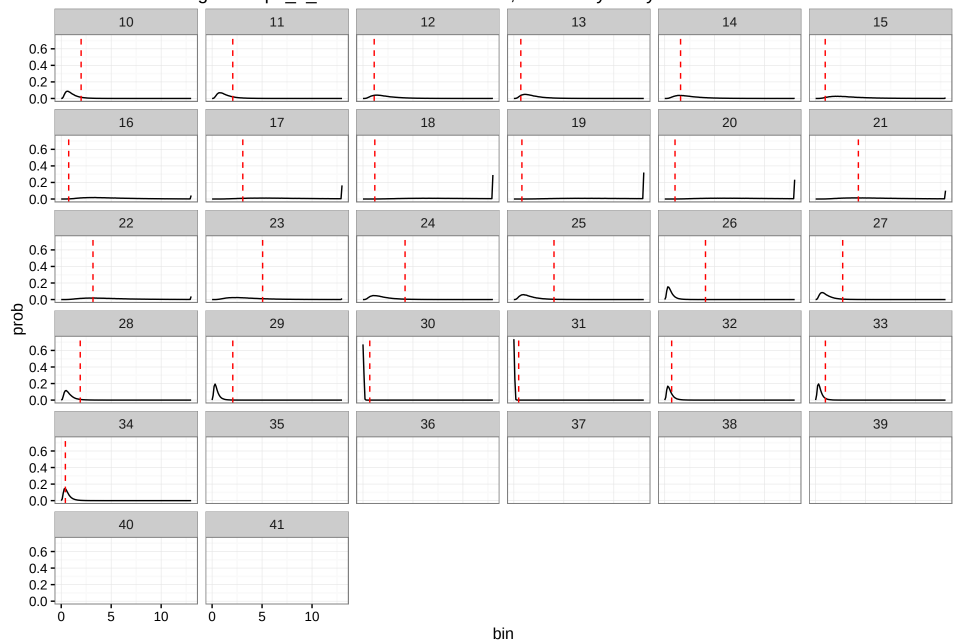
Region6 – ph\_4\_incseason = 1999/2000; faceted by analysis time season week



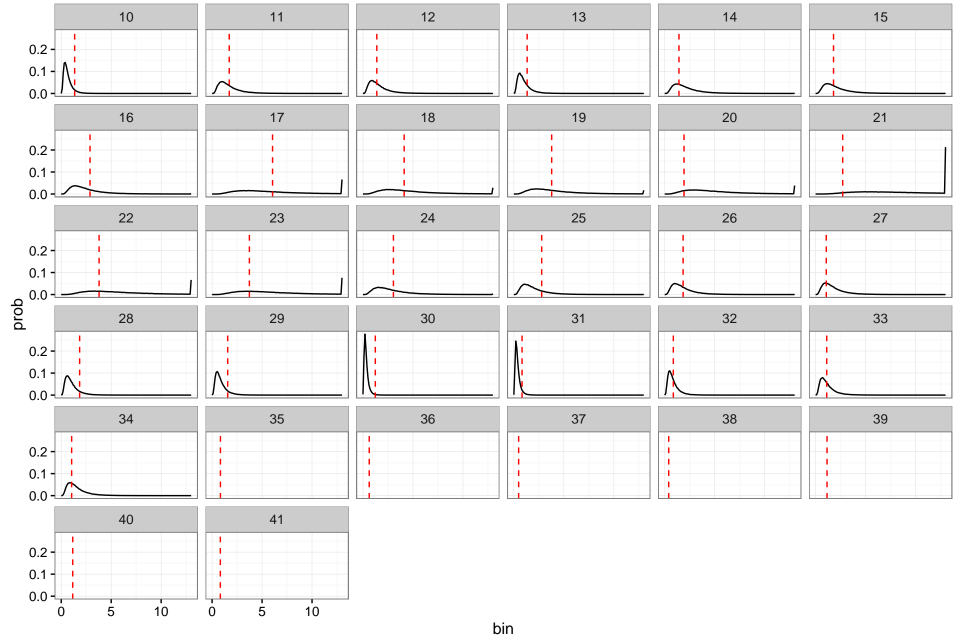
Region6 – ph\_4\_incseason = 2000/2001; faceted by analysis time season week



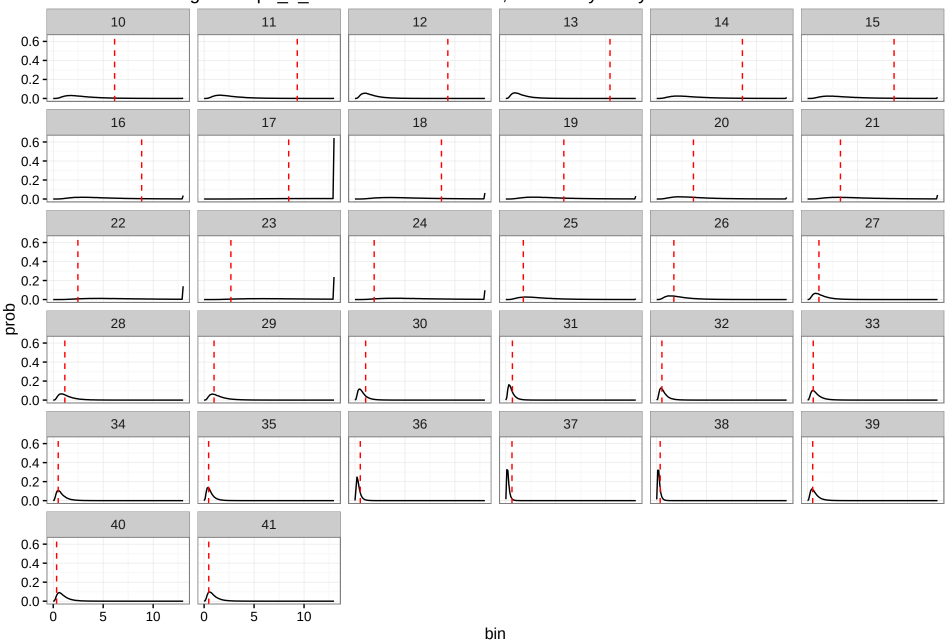
Region6 – ph\_4\_incseason = 2001/2002; faceted by analysis time season week



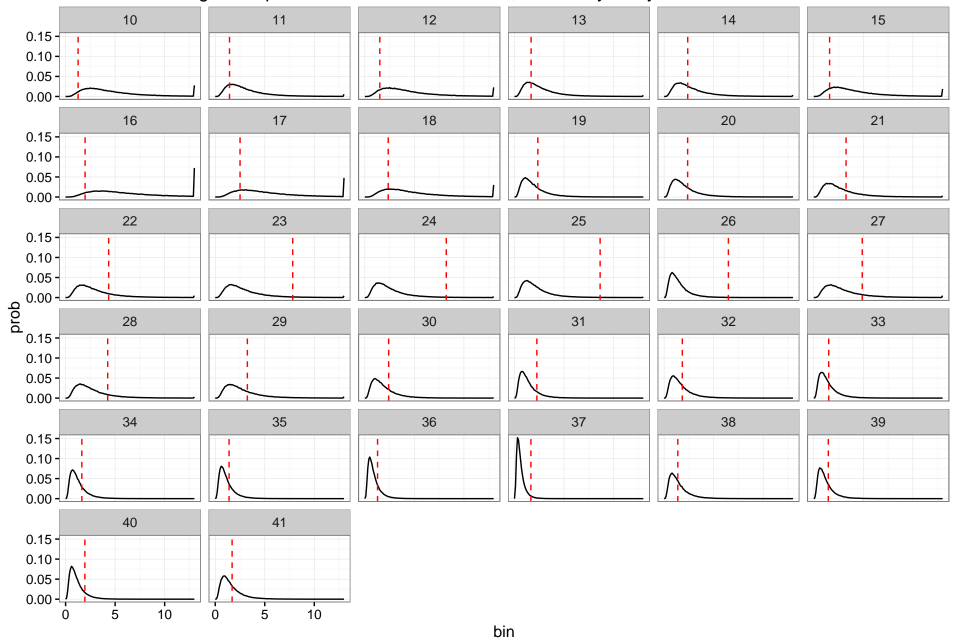
Region6 – ph\_4\_incseason = 2002/2003; faceted by analysis time season week



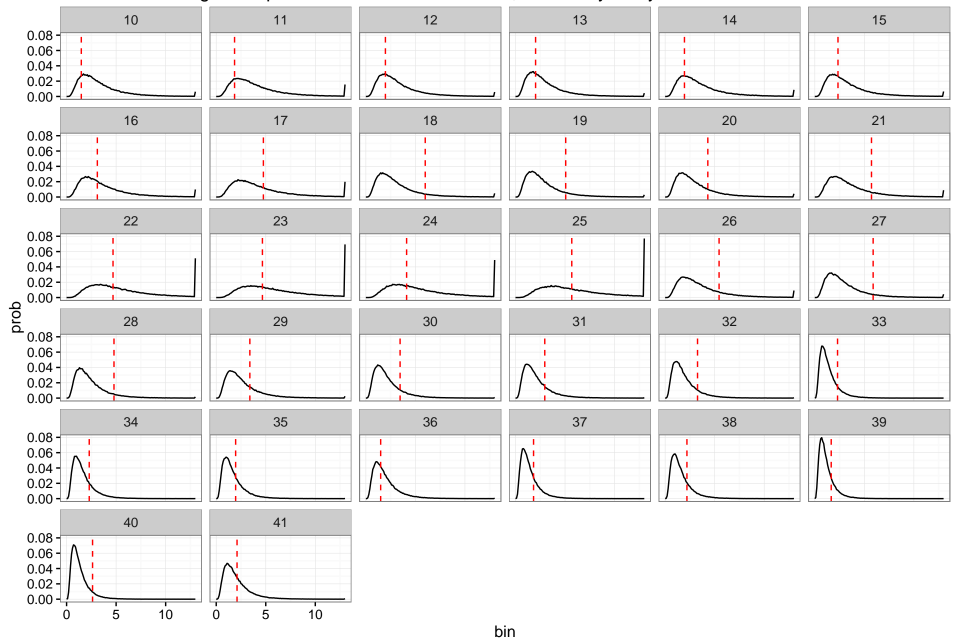
Region6 – ph\_4\_incseason = 2003/2004; faceted by analysis time season week



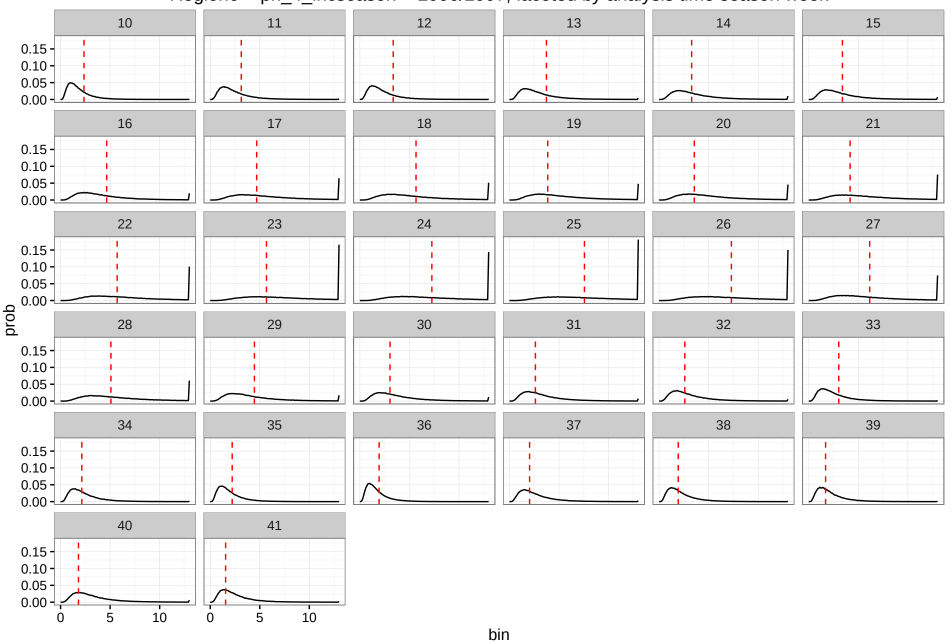
Region6 – ph\_4\_incseason = 2004/2005; faceted by analysis time season week



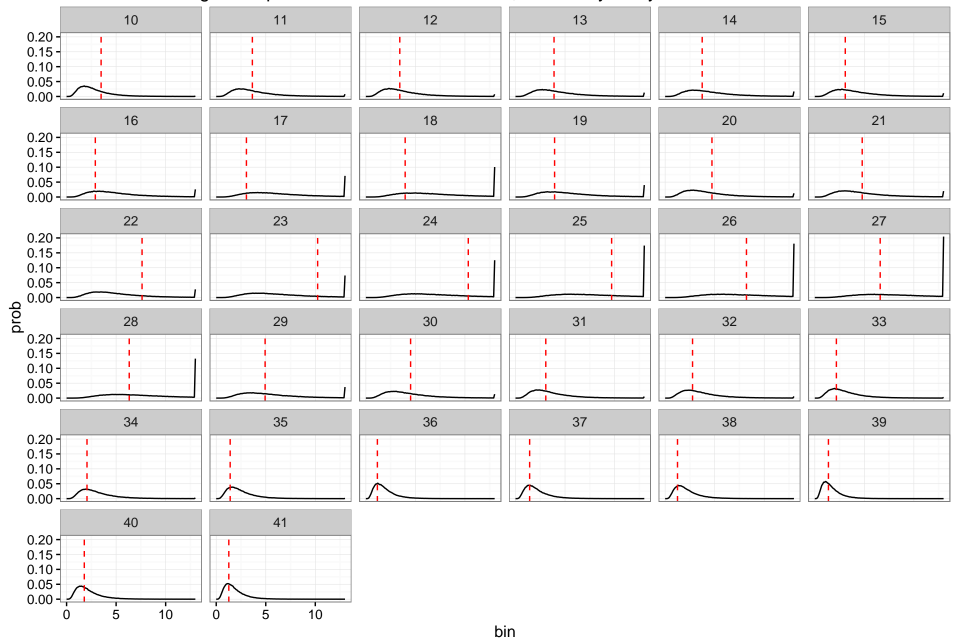
Region6 – ph\_4\_incseason = 2005/2006; faceted by analysis time season week



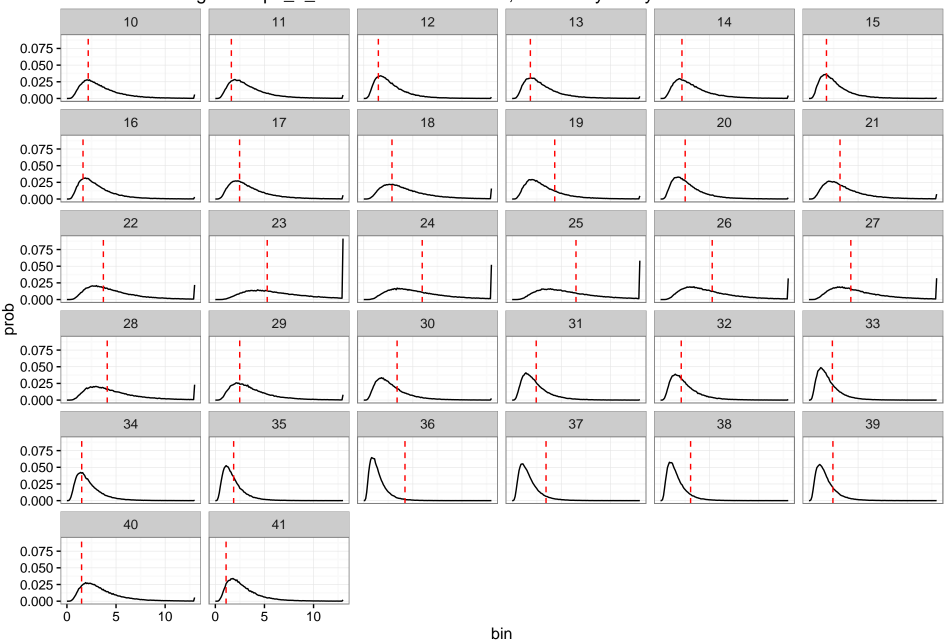
Region6 – ph\_4\_incseason = 2006/2007; faceted by analysis time season week



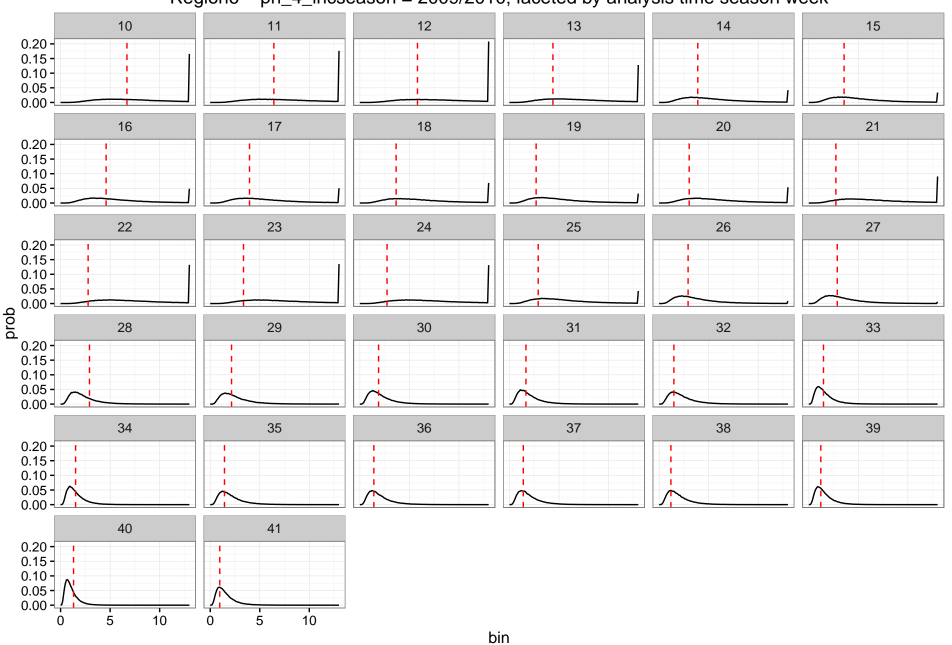
Region6 – ph\_4\_incseason = 2007/2008; faceted by analysis time season week



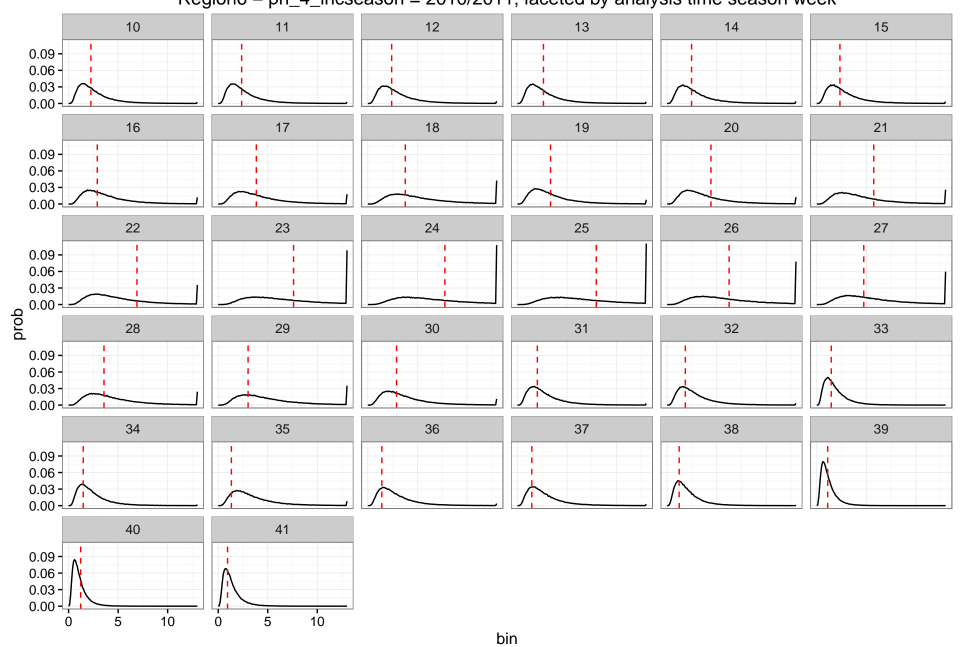
Region6 – ph\_4\_incseason = 2008/2009; faceted by analysis time season week



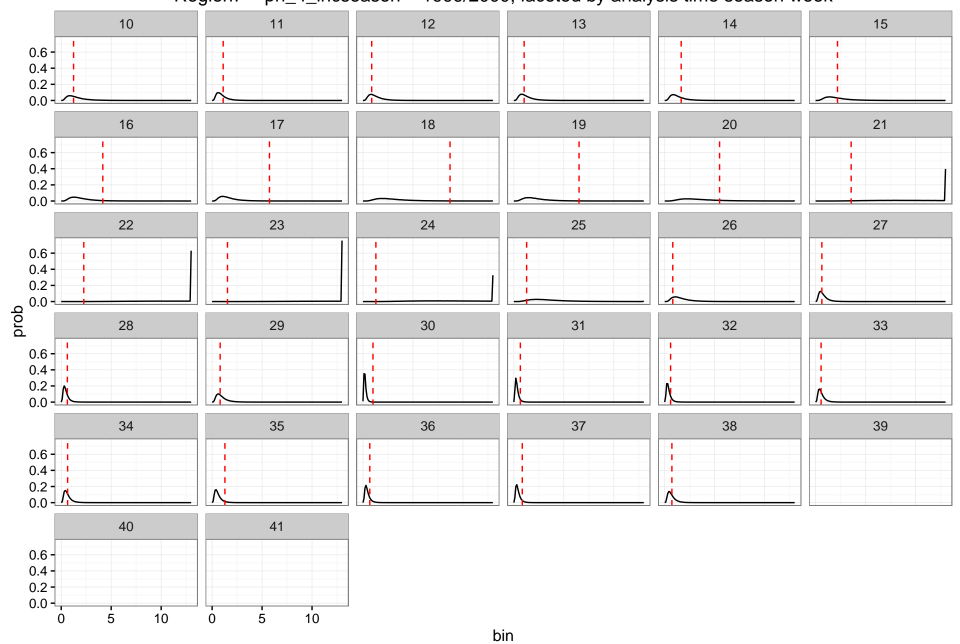
Region6 – ph\_4\_incseason = 2009/2010; faceted by analysis time season week



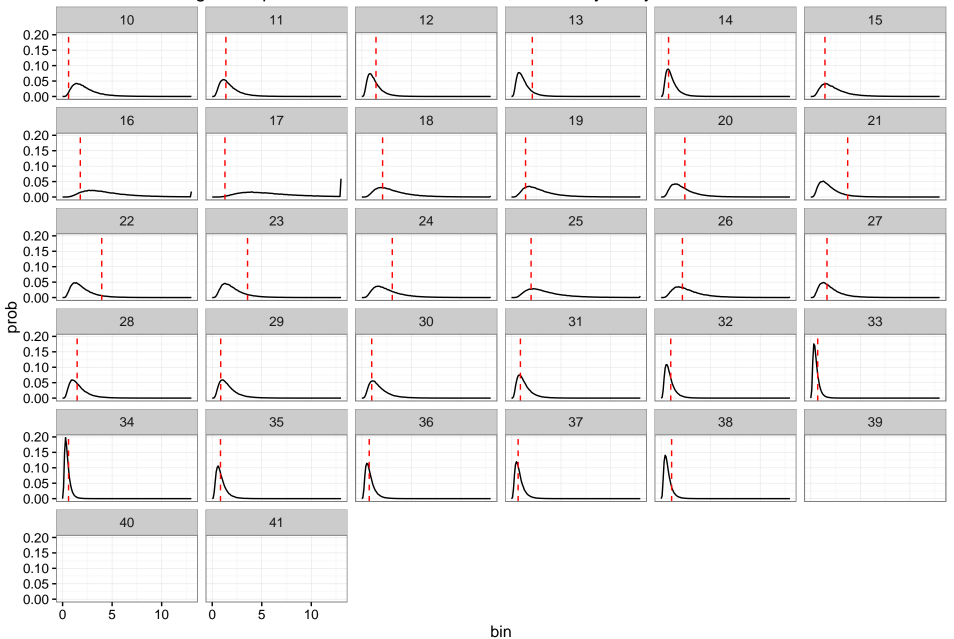
Region6 – ph\_4\_incseason = 2010/2011; faceted by analysis time season week



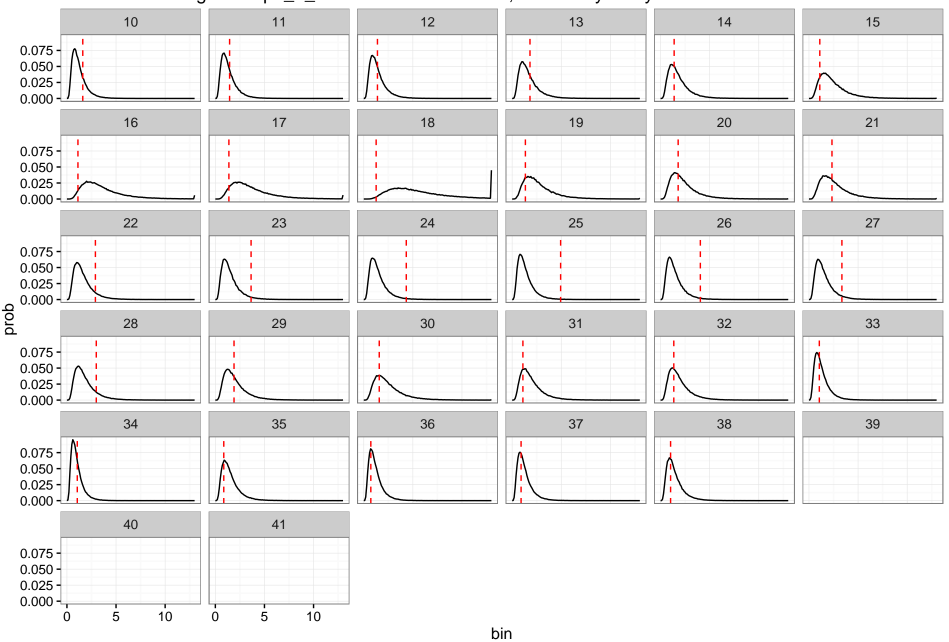
Region7 – ph\_4\_incseason = 1999/2000; faceted by analysis time season week



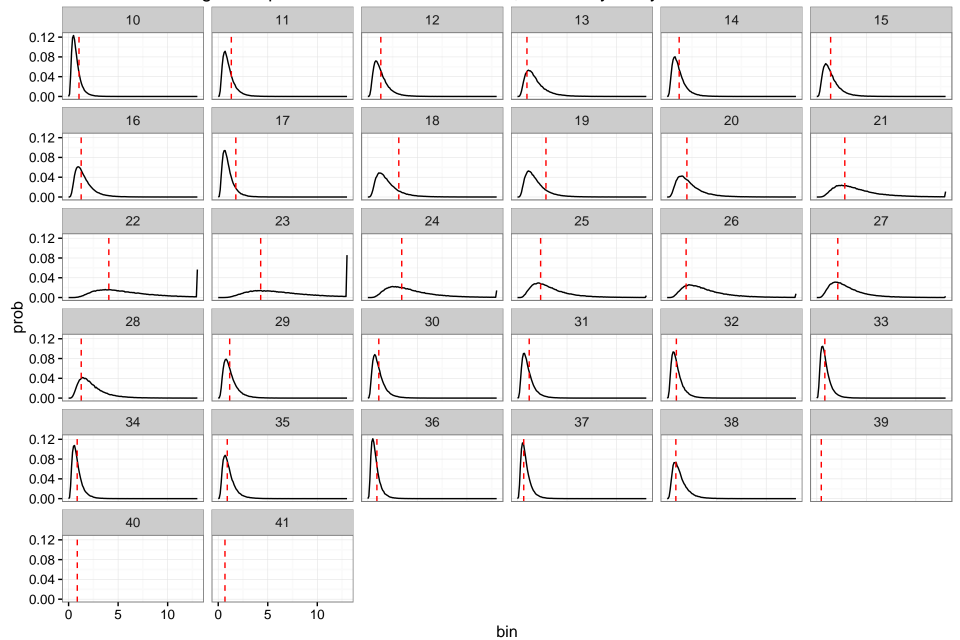
Region7 – ph\_4\_incseason = 2000/2001; faceted by analysis time season week



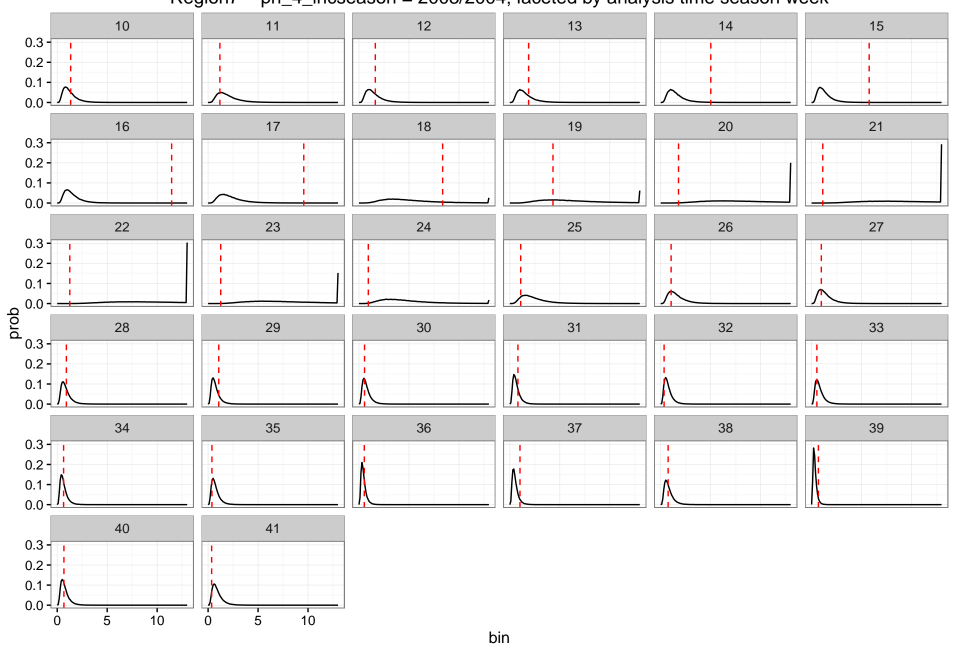
Region7 – ph\_4\_incseason = 2001/2002; faceted by analysis time season week



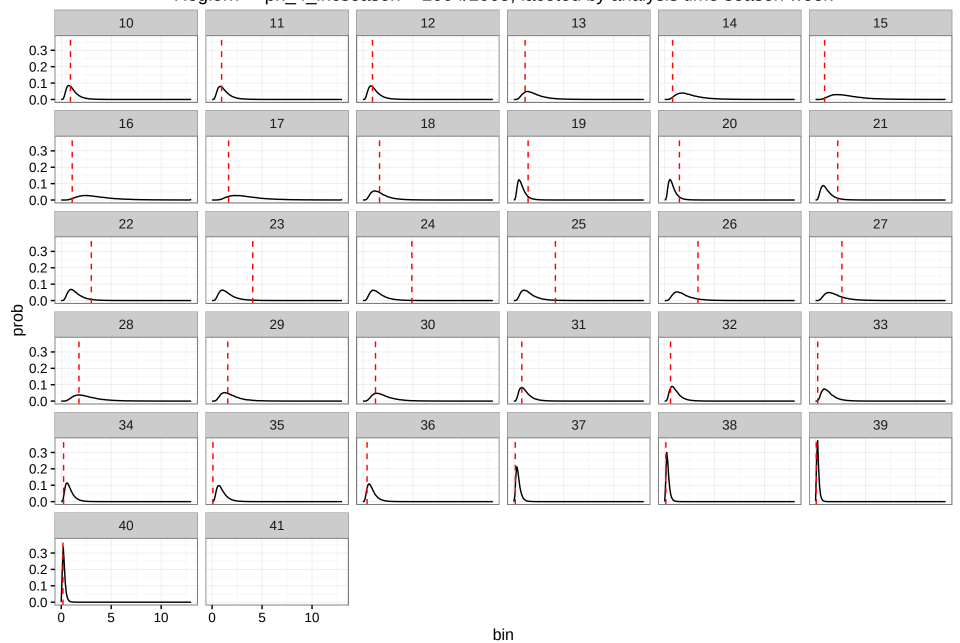
Region7 – ph\_4\_incseason = 2002/2003; faceted by analysis time season week



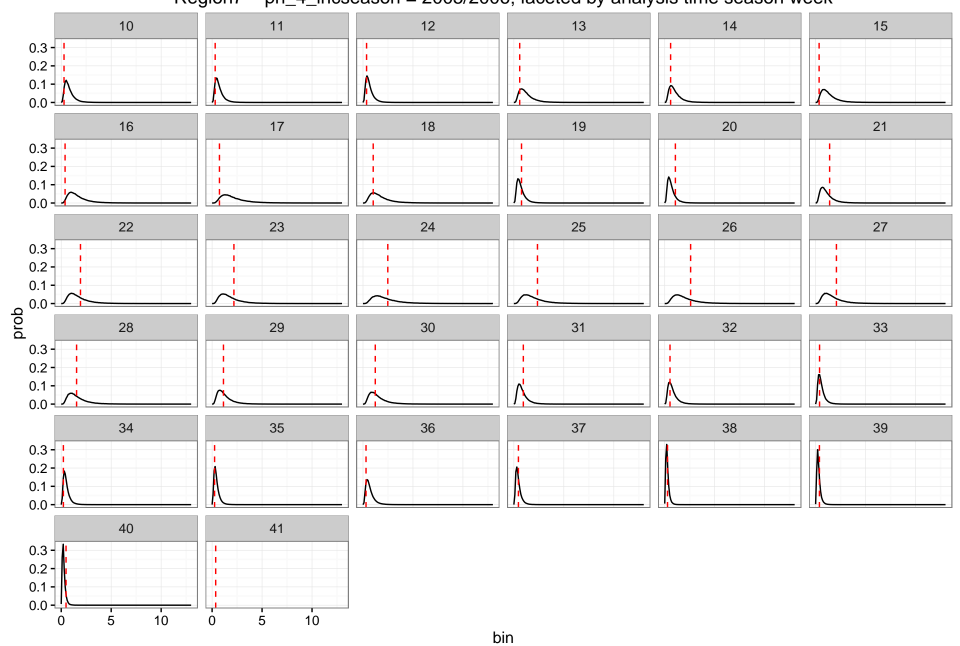
Region7 – ph\_4\_incseason = 2003/2004; faceted by analysis time season week



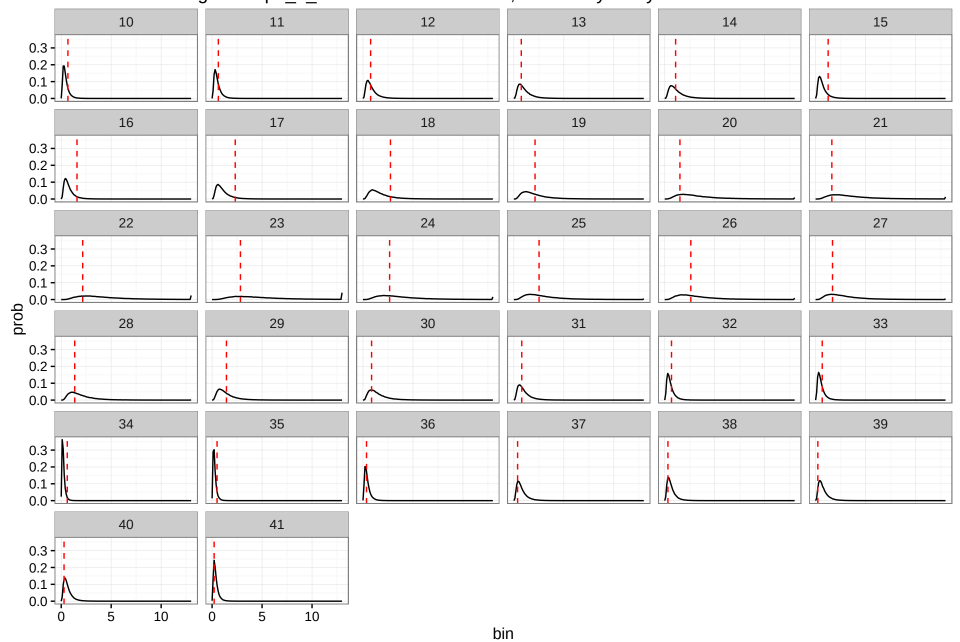
Region7 – ph\_4\_incseason = 2004/2005; faceted by analysis time season week



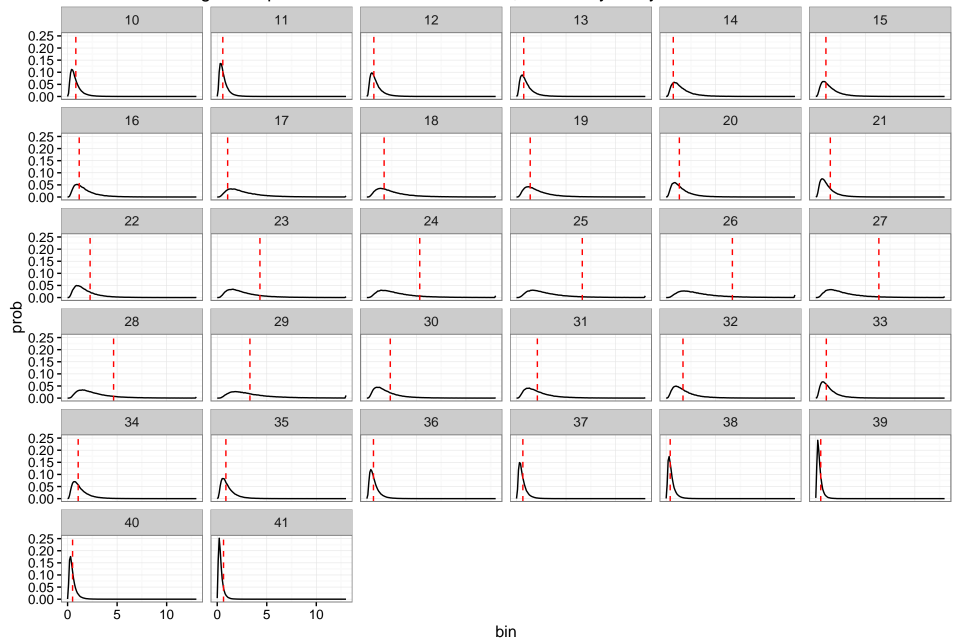
Region7 – ph\_4\_incseason = 2005/2006; faceted by analysis time season week



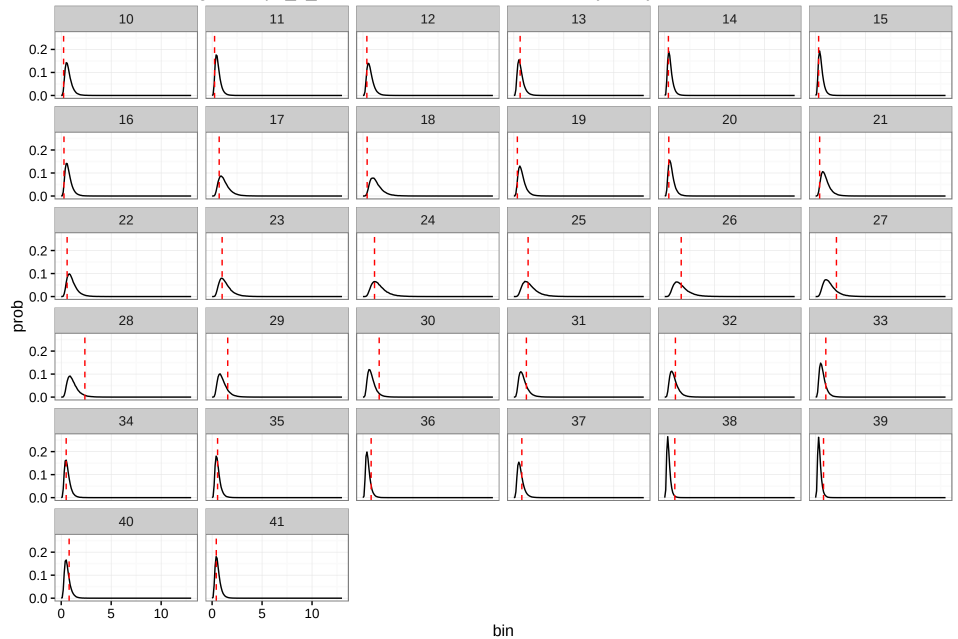
Region7 – ph\_4\_incseason = 2006/2007; faceted by analysis time season week



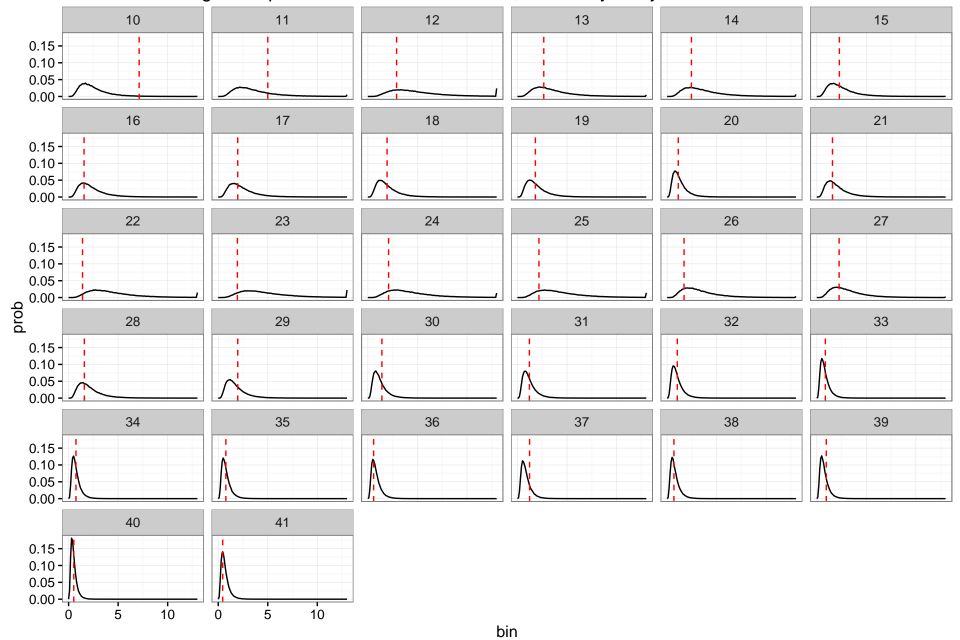
Region7 – ph\_4\_incseason = 2007/2008; faceted by analysis time season week



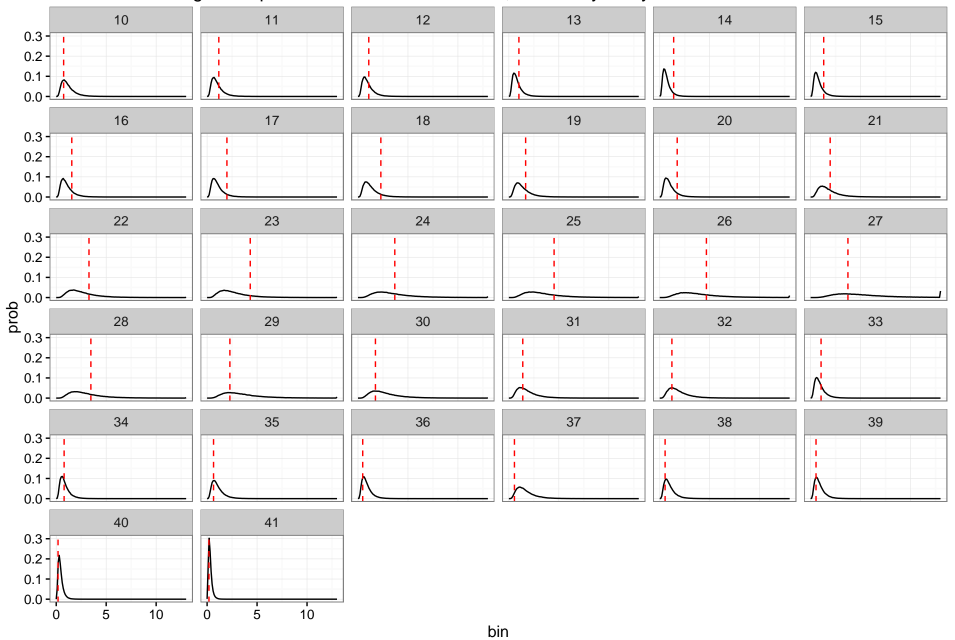
Region7 – ph\_4\_incseason = 2008/2009; faceted by analysis time season week



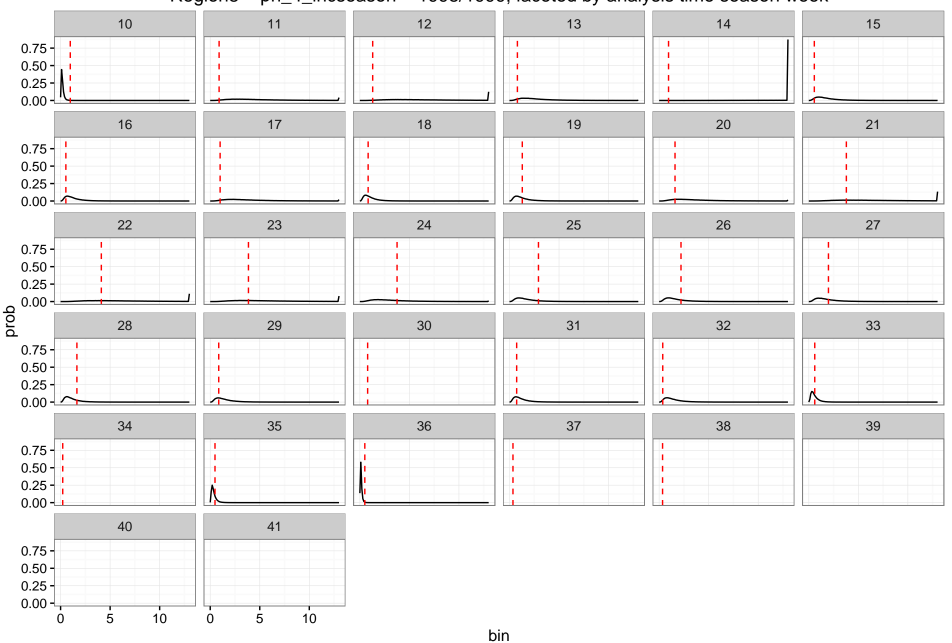
Region7 – ph\_4\_incseason = 2009/2010; faceted by analysis time season week



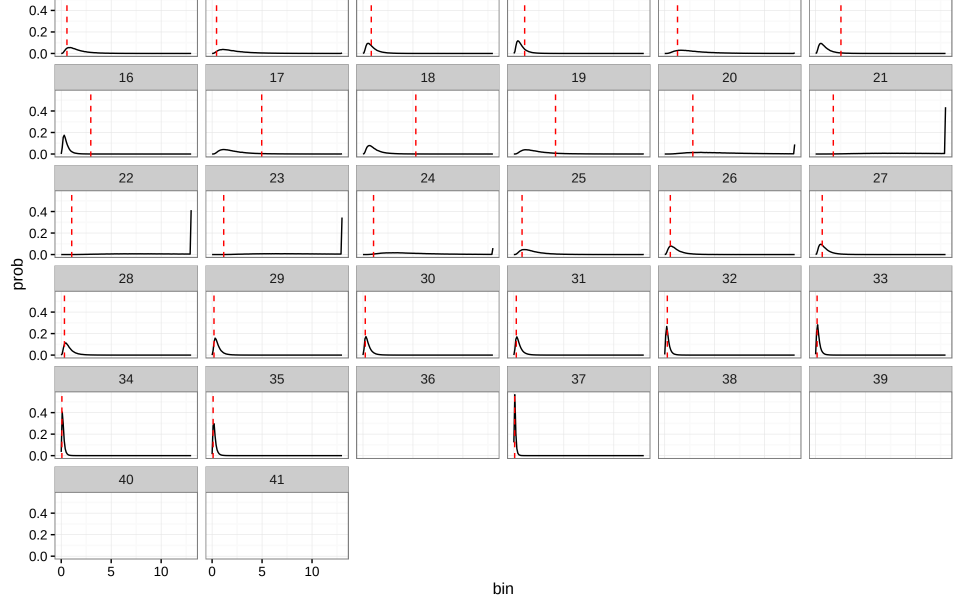
Region7 – ph\_4\_incseason = 2010/2011; faceted by analysis time season week



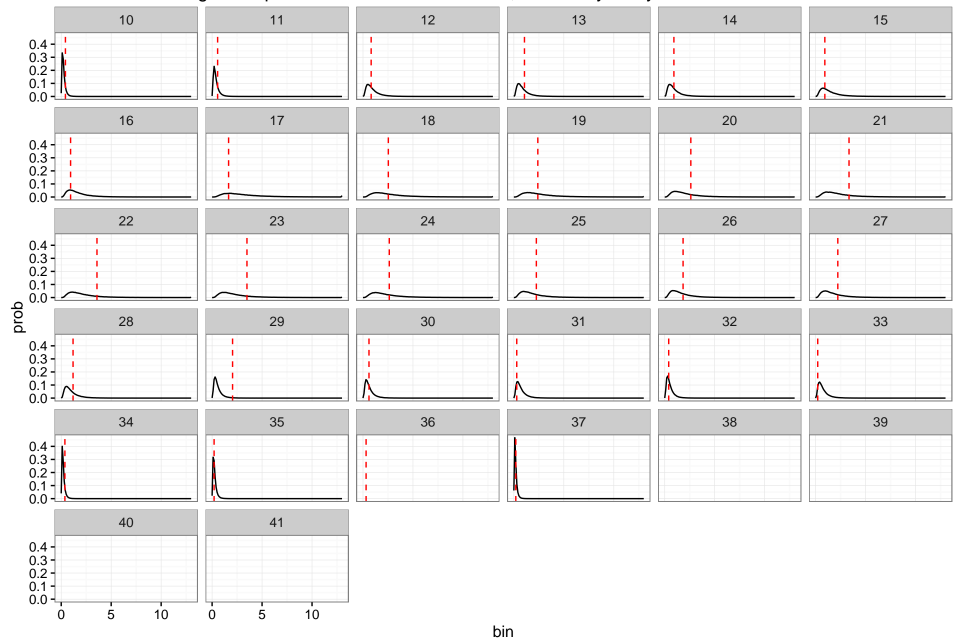
Region8 – ph\_4\_incseason = 1998/1999; faceted by analysis time season week



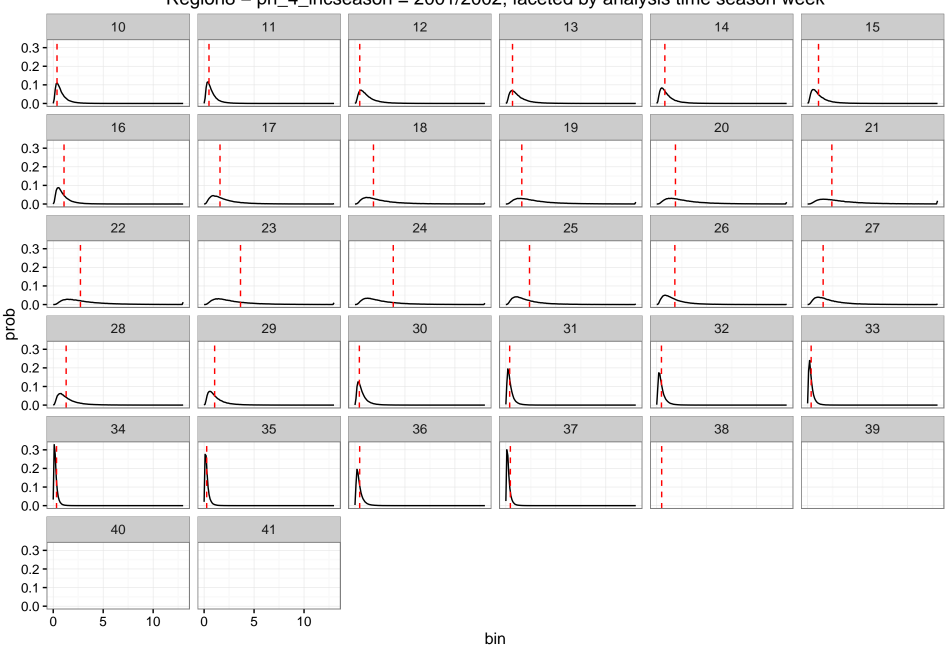
Region8 – ph\_4\_incseason = 1999/2000; faceted by analysis time season week 



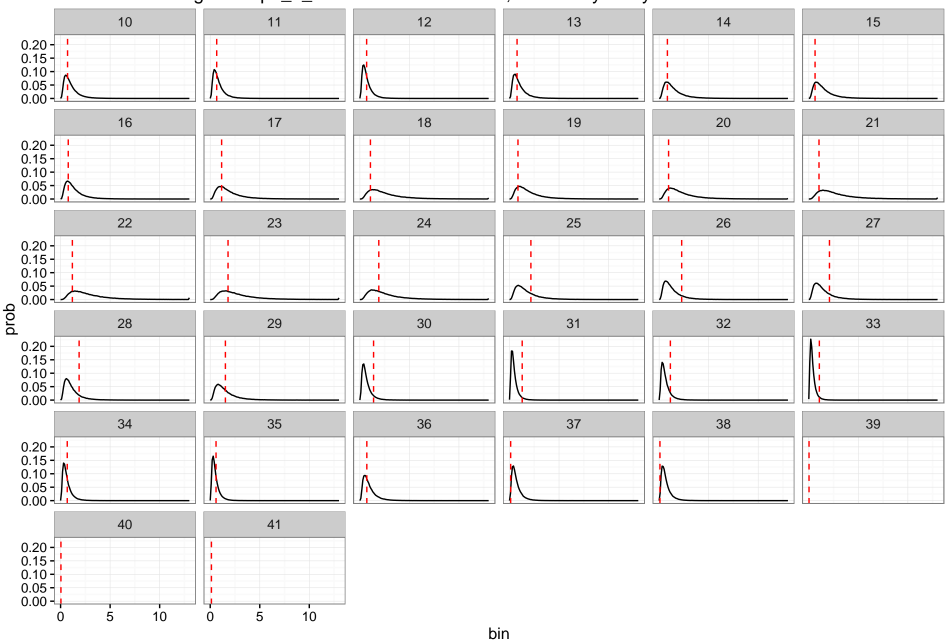
Region8 – ph\_4\_incseason = 2000/2001; faceted by analysis time season week



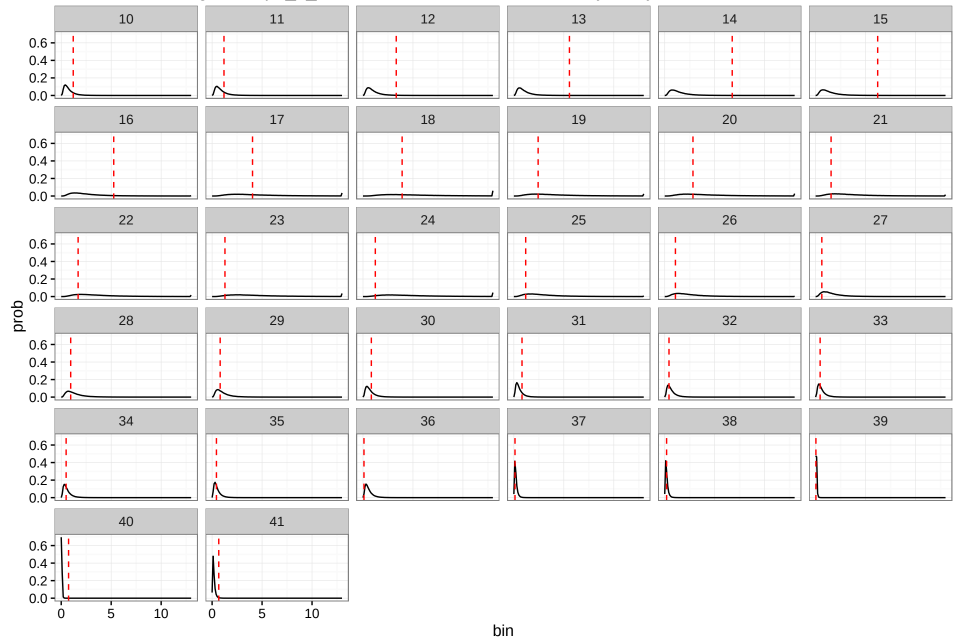
Region8 – ph\_4\_incseason = 2001/2002; faceted by analysis time season week



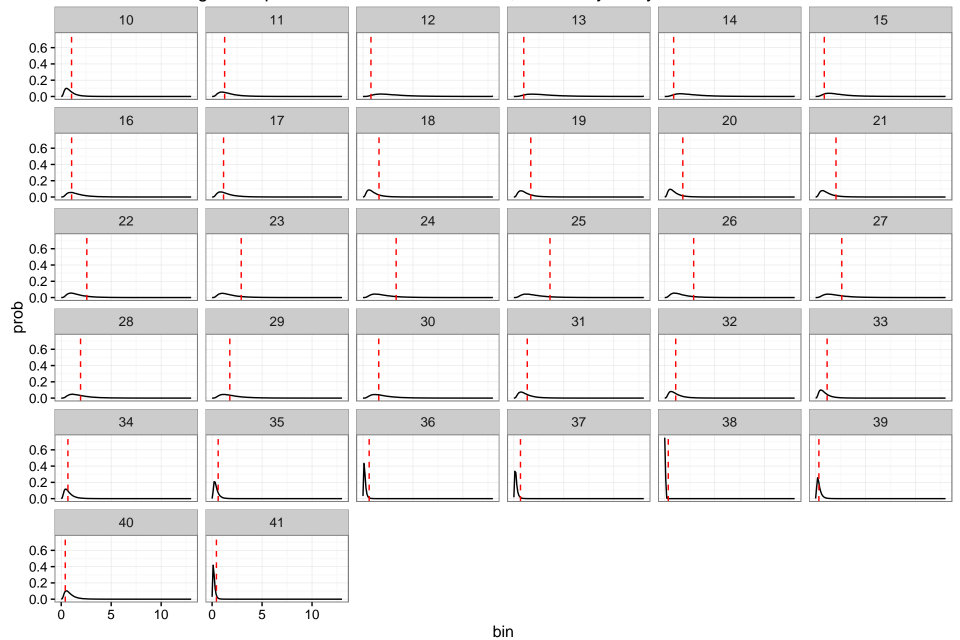
Region8 – ph\_4\_incseason = 2002/2003; faceted by analysis time season week



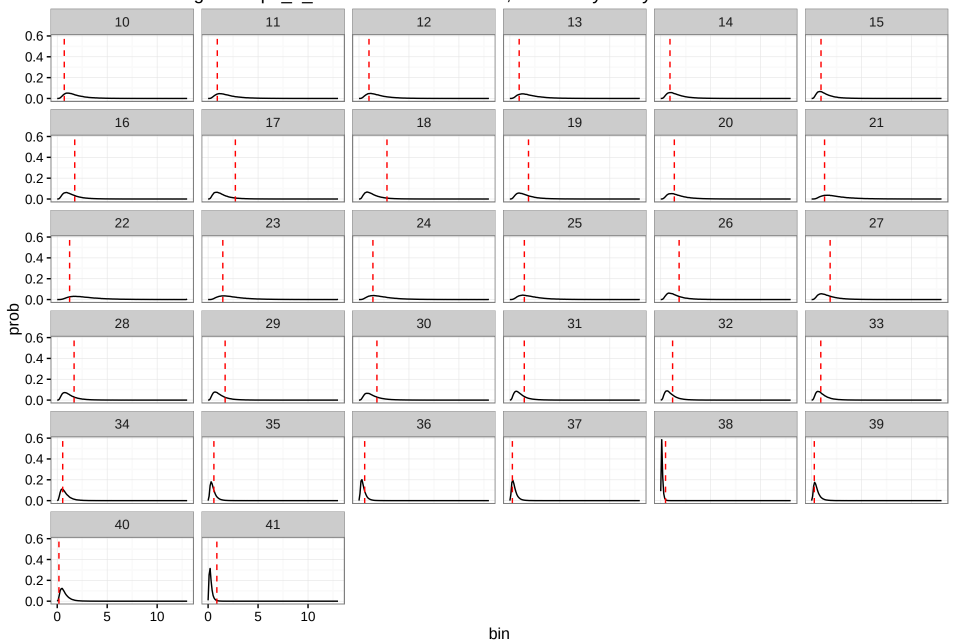
Region8 – ph\_4\_incseason = 2003/2004; faceted by analysis time season week



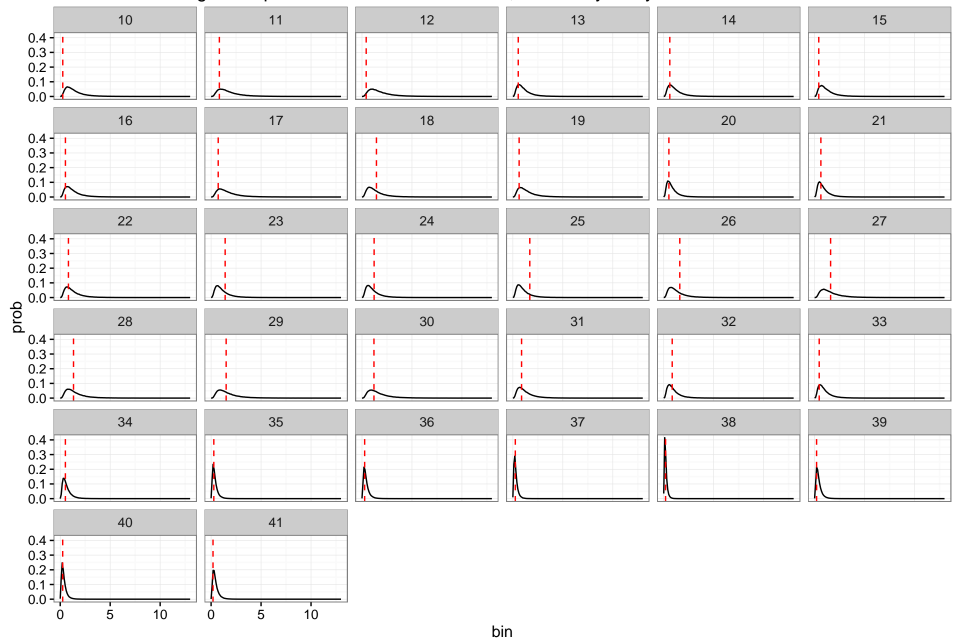
Region8 – ph\_4\_incseason = 2004/2005; faceted by analysis time season week



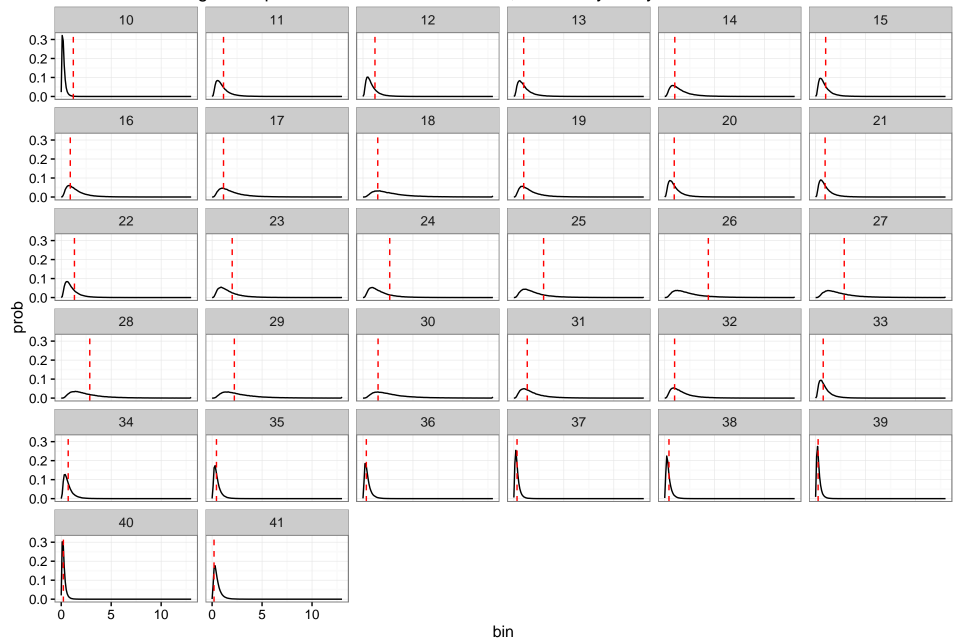
Region8 – ph\_4\_incseason = 2005/2006; faceted by analysis time season week



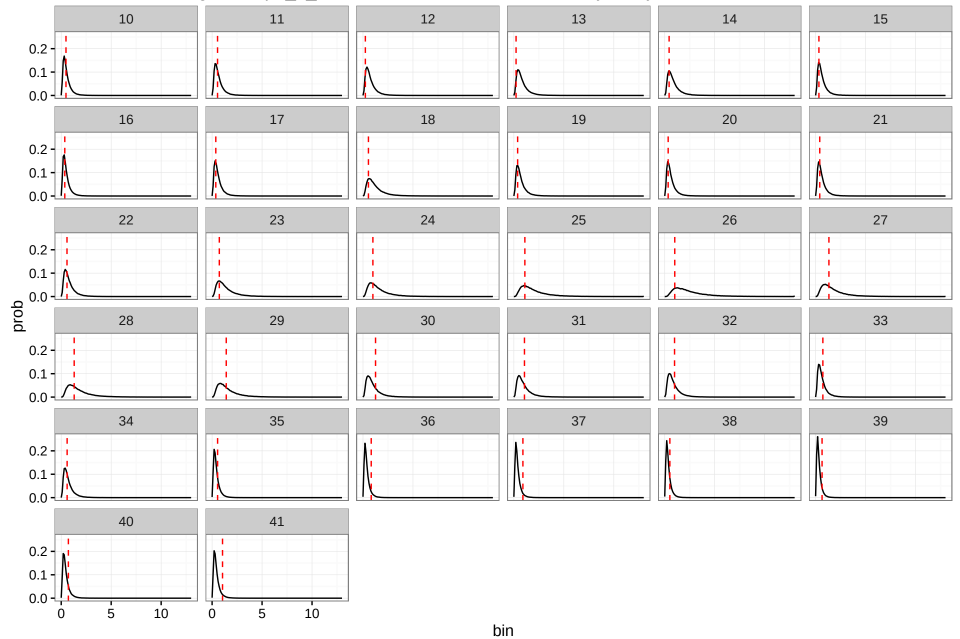
Region8 – ph\_4\_incseason = 2006/2007; faceted by analysis time season week



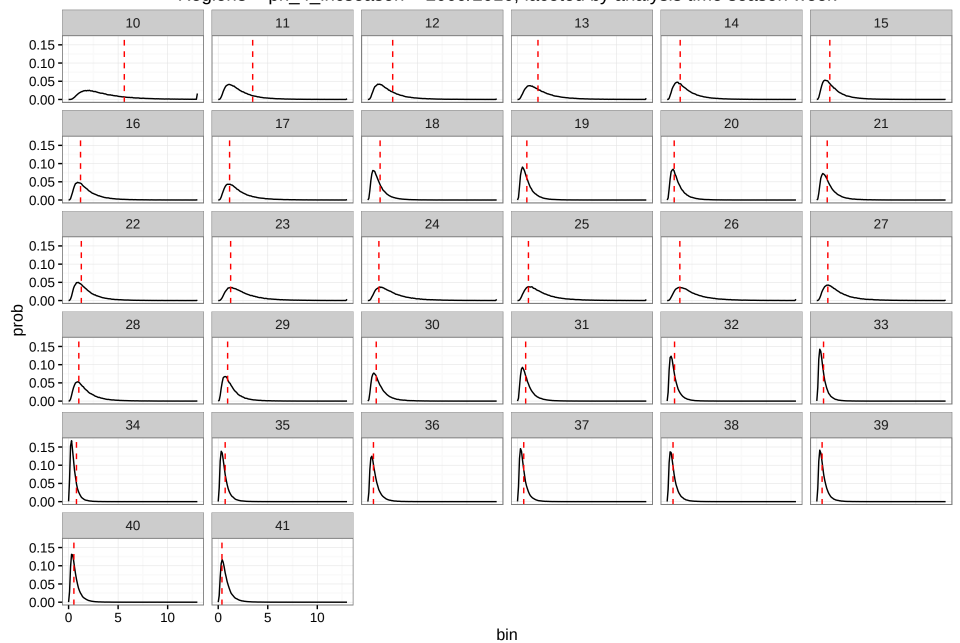
Region8 – ph\_4\_incseason = 2007/2008; faceted by analysis time season week



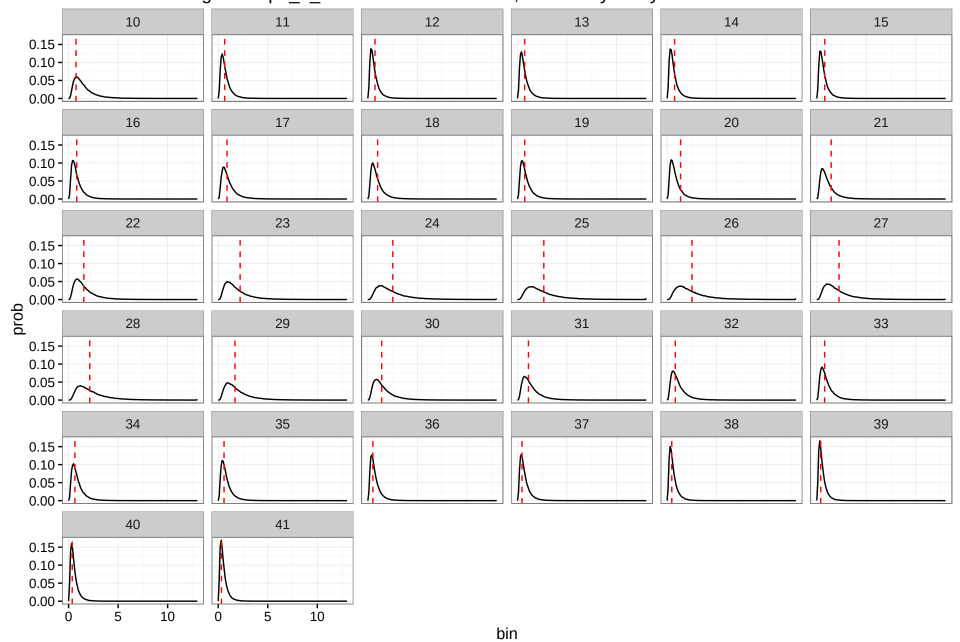
Region8 – ph\_4\_incseason = 2008/2009; faceted by analysis time season week



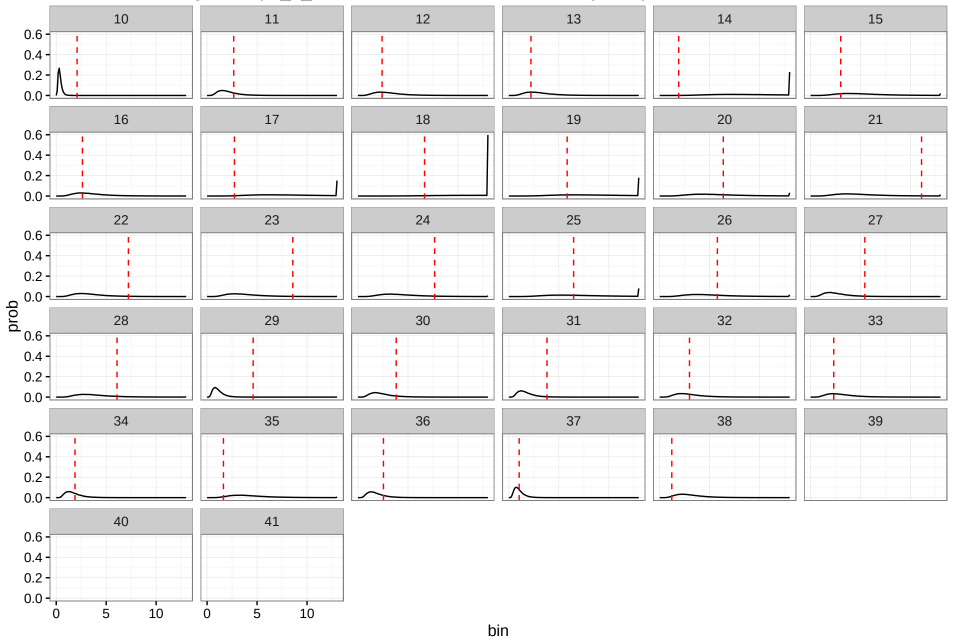
Region8 – ph\_4\_incseason = 2009/2010; faceted by analysis time season week



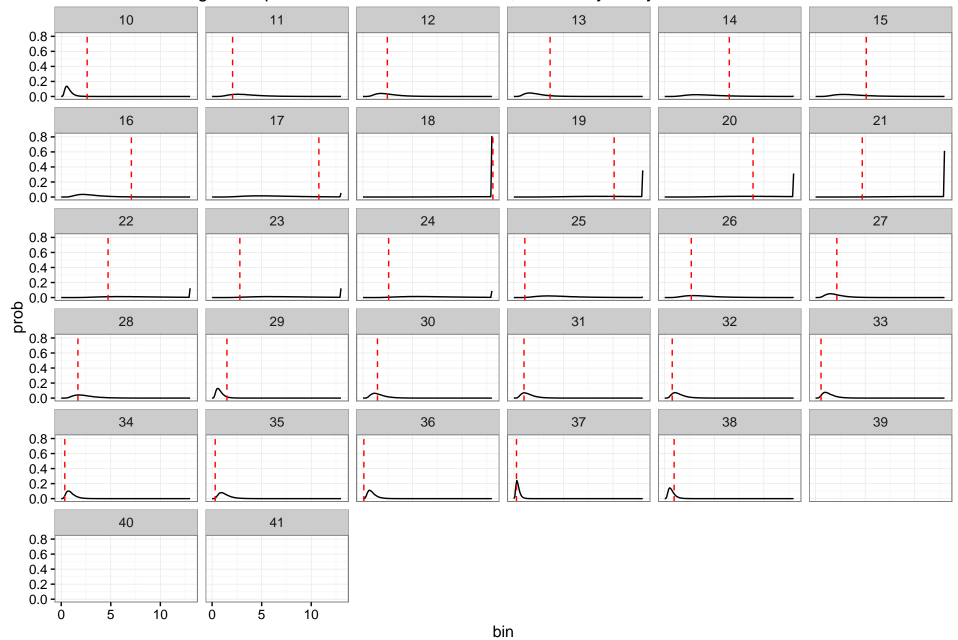
Region8 – ph\_4\_incseason = 2010/2011; faceted by analysis time season week



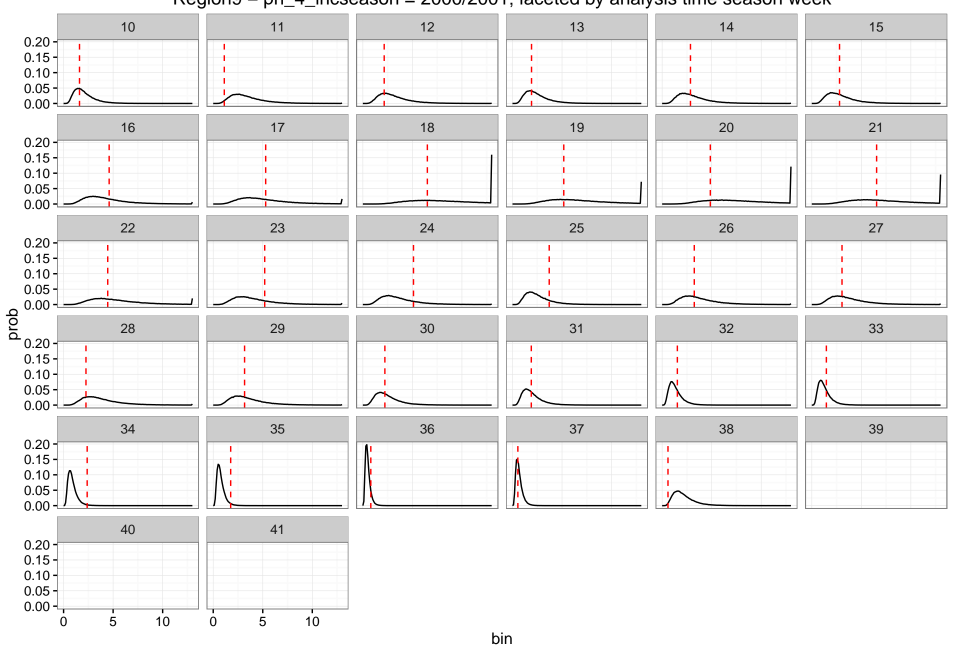
 $Region 9-ph\_4\_incseason = 1998/1999; faceted by analysis time season week$ 



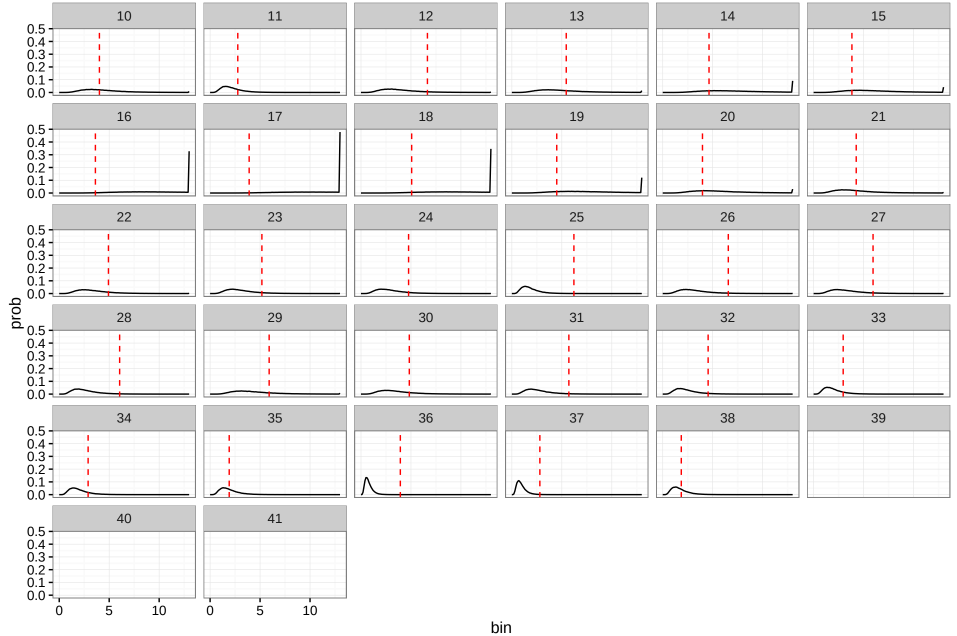
Region9 – ph\_4\_incseason = 1999/2000; faceted by analysis time season week



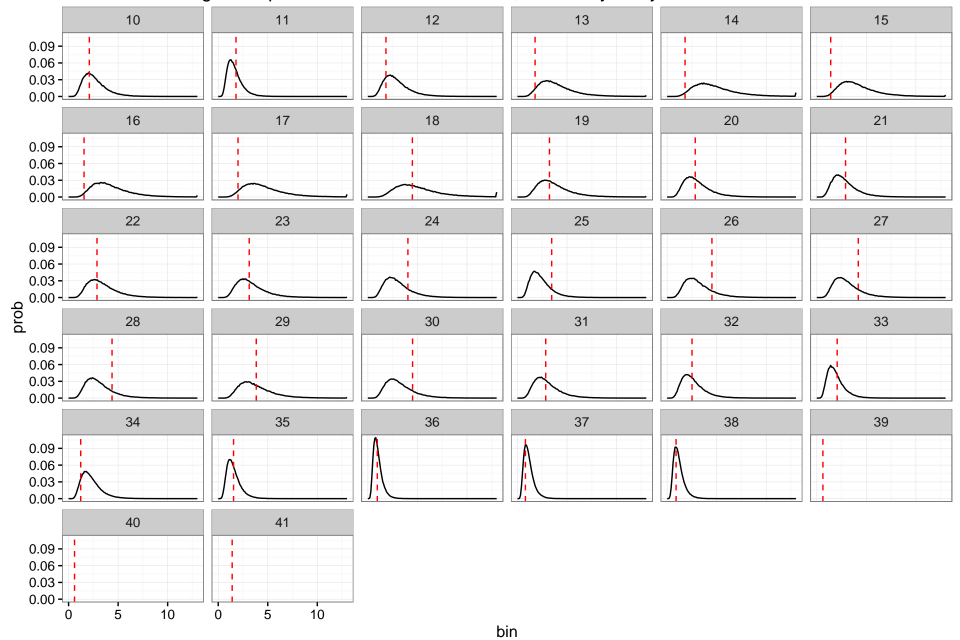
Region9 – ph\_4\_incseason = 2000/2001; faceted by analysis time season week



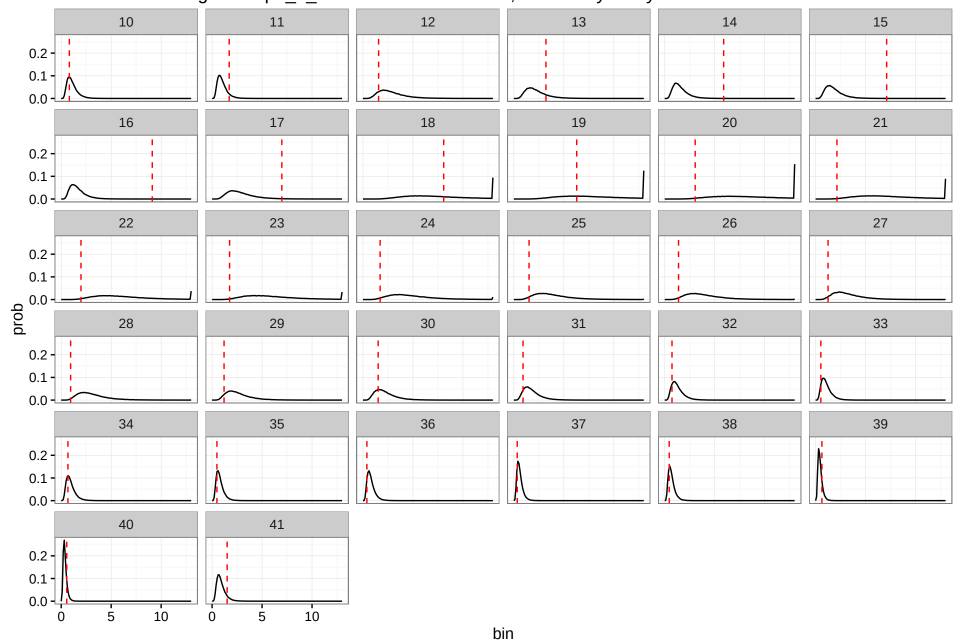
Region9 – ph\_4\_incseason = 2001/2002; faceted by analysis time season week



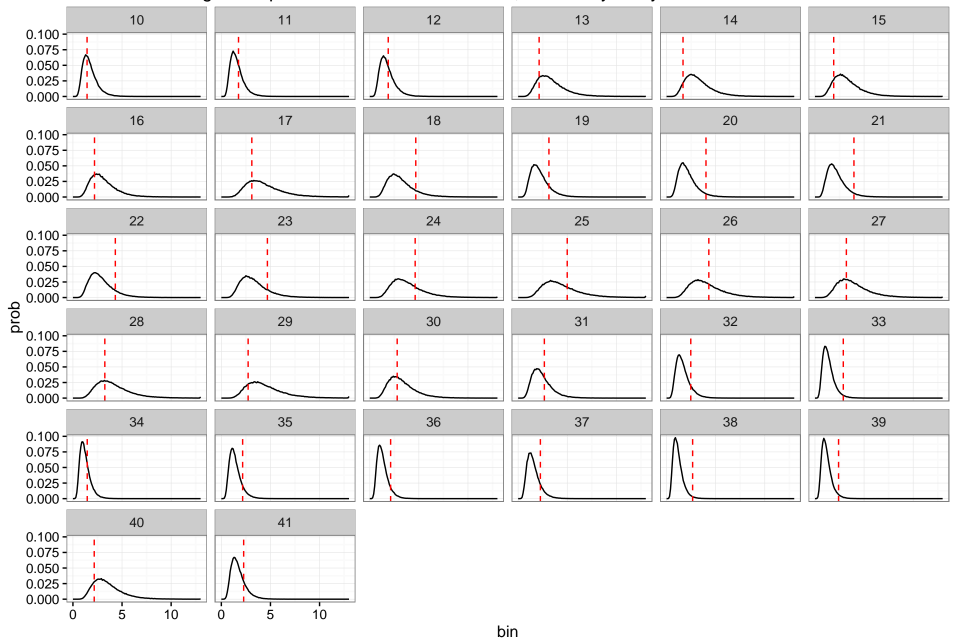
Region9 – ph\_4\_incseason = 2002/2003; faceted by analysis time season week



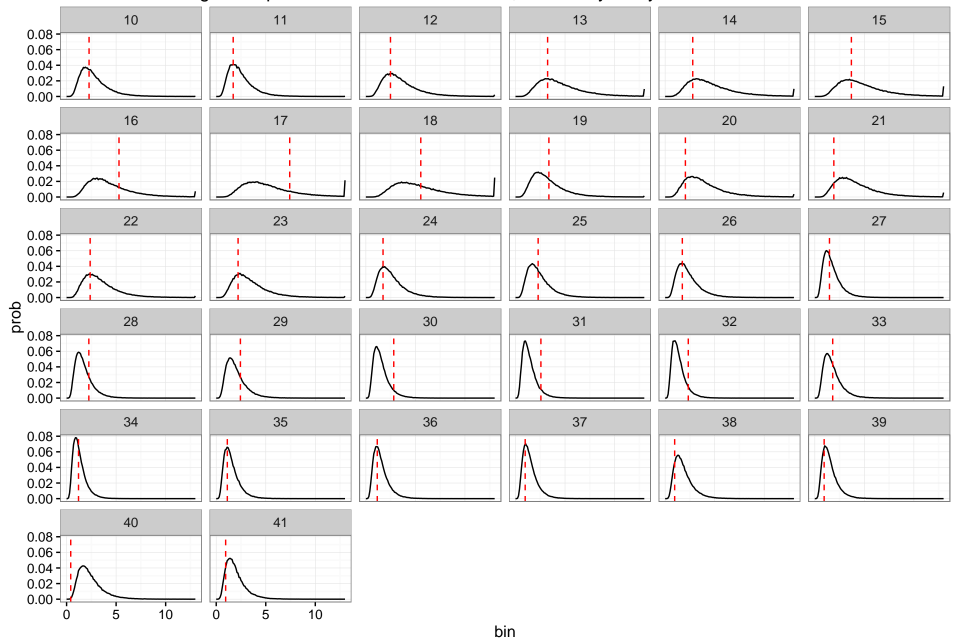
Region9 – ph\_4\_incseason = 2003/2004; faceted by analysis time season week



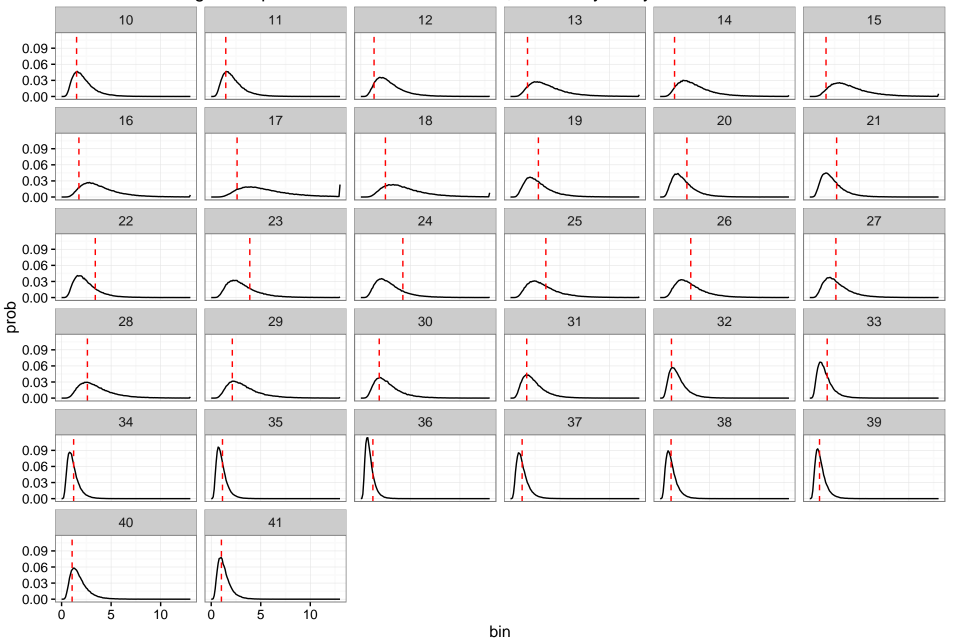
Region9 – ph\_4\_incseason = 2004/2005; faceted by analysis time season week



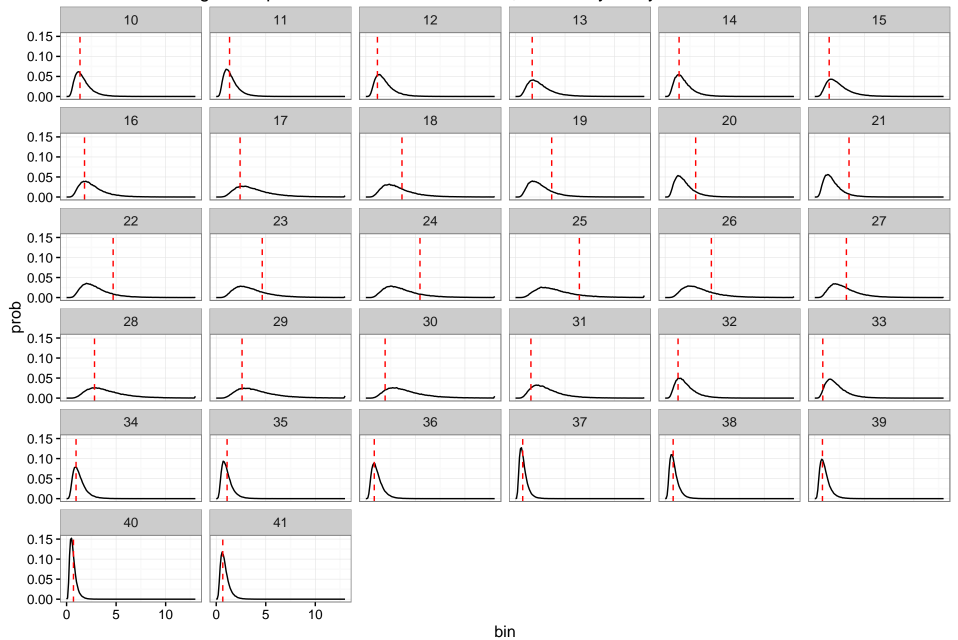
Region9 – ph\_4\_incseason = 2005/2006; faceted by analysis time season week



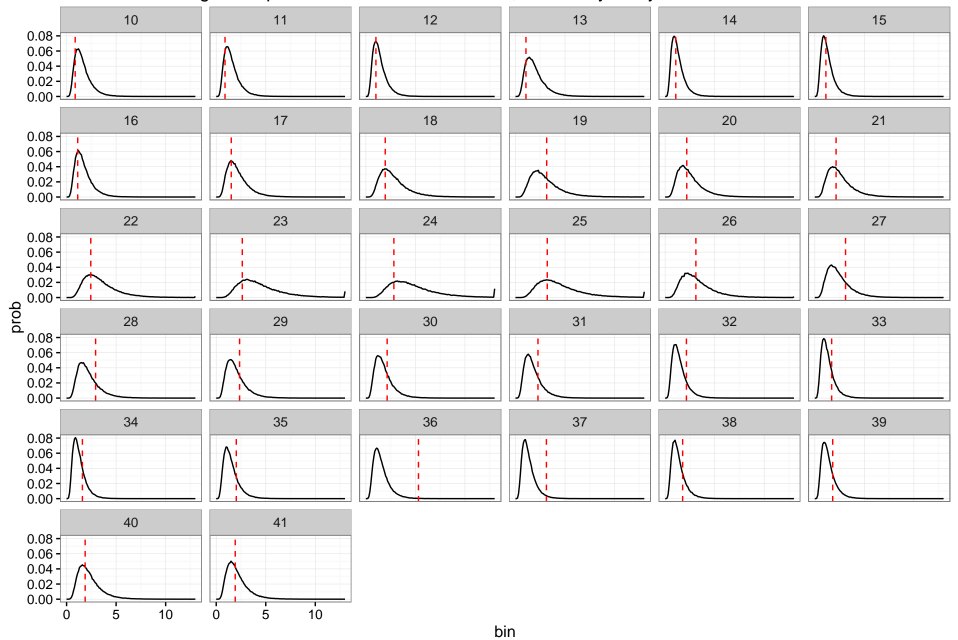
Region9 – ph\_4\_incseason = 2006/2007; faceted by analysis time season week



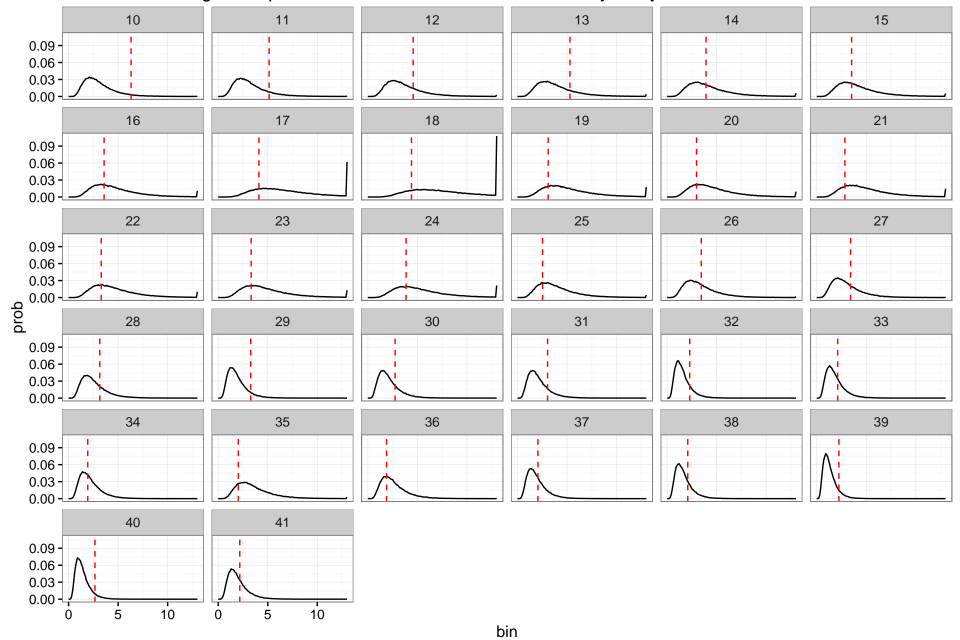
Region9 – ph\_4\_incseason = 2007/2008; faceted by analysis time season week



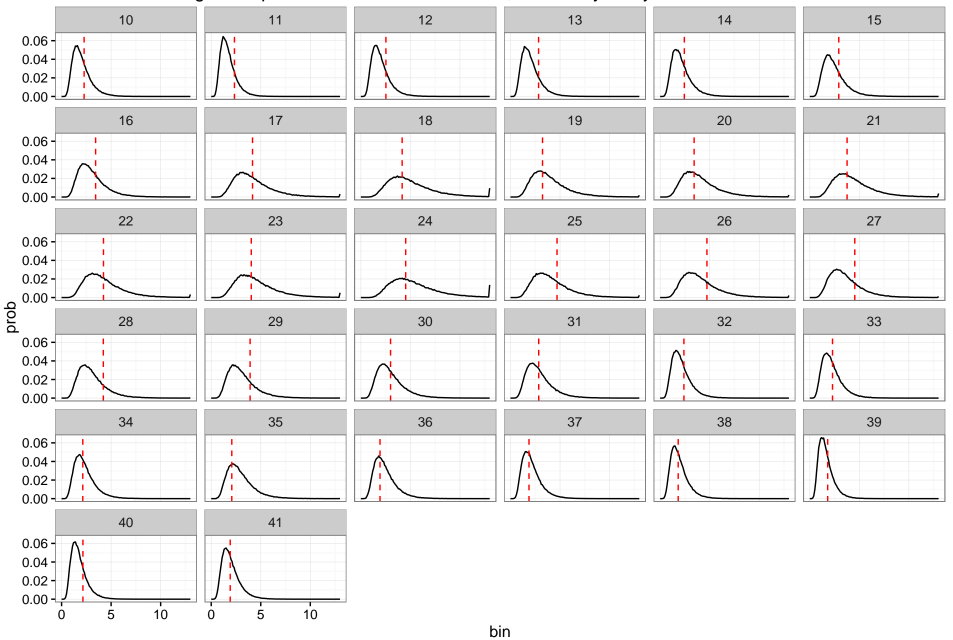
Region9 – ph\_4\_incseason = 2008/2009; faceted by analysis time season week



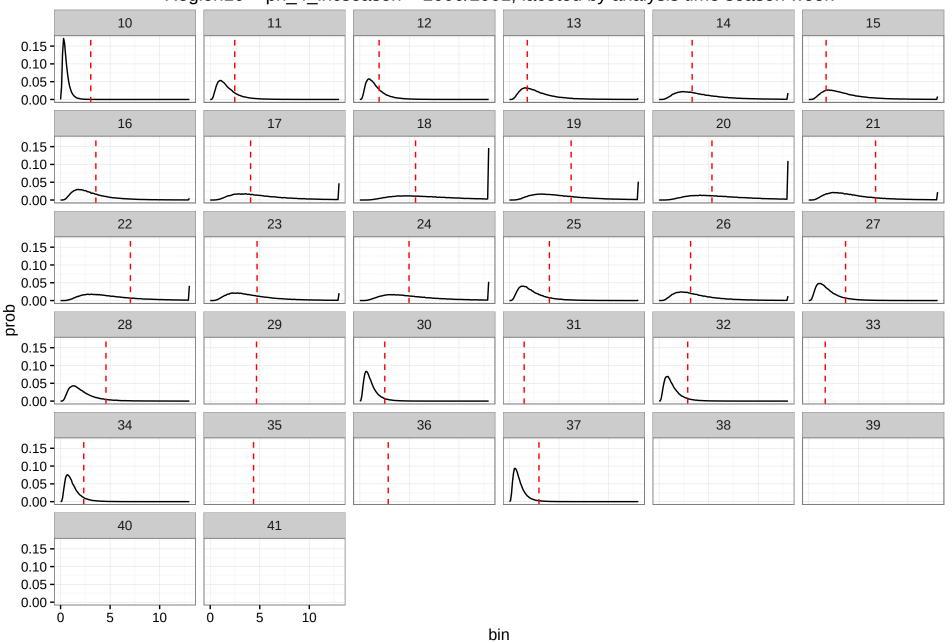
Region9 – ph\_4\_incseason = 2009/2010; faceted by analysis time season week



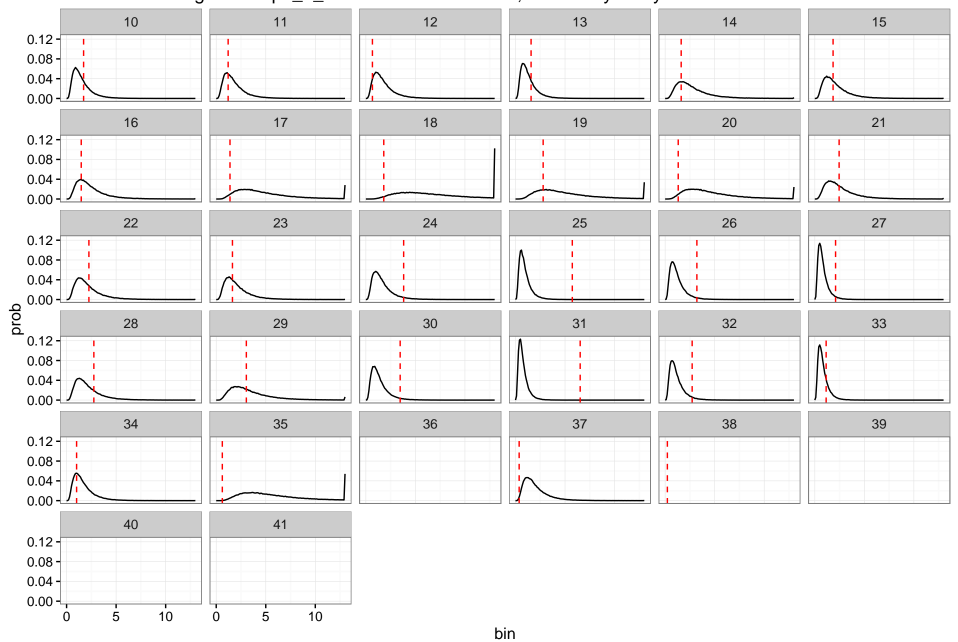
Region9 – ph\_4\_incseason = 2010/2011; faceted by analysis time season week



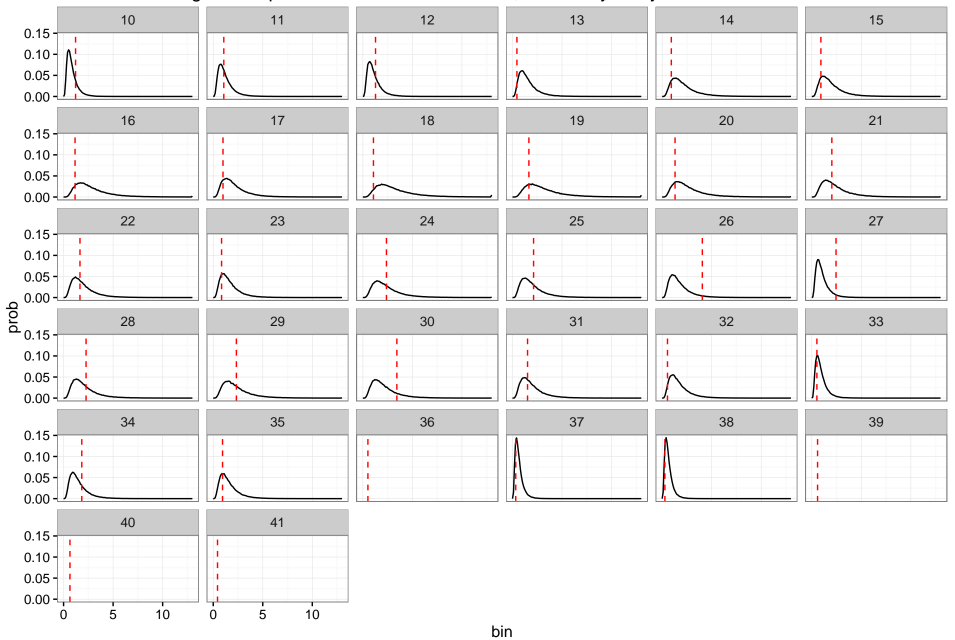
Region10 – ph\_4\_incseason = 2000/2001; faceted by analysis time season week



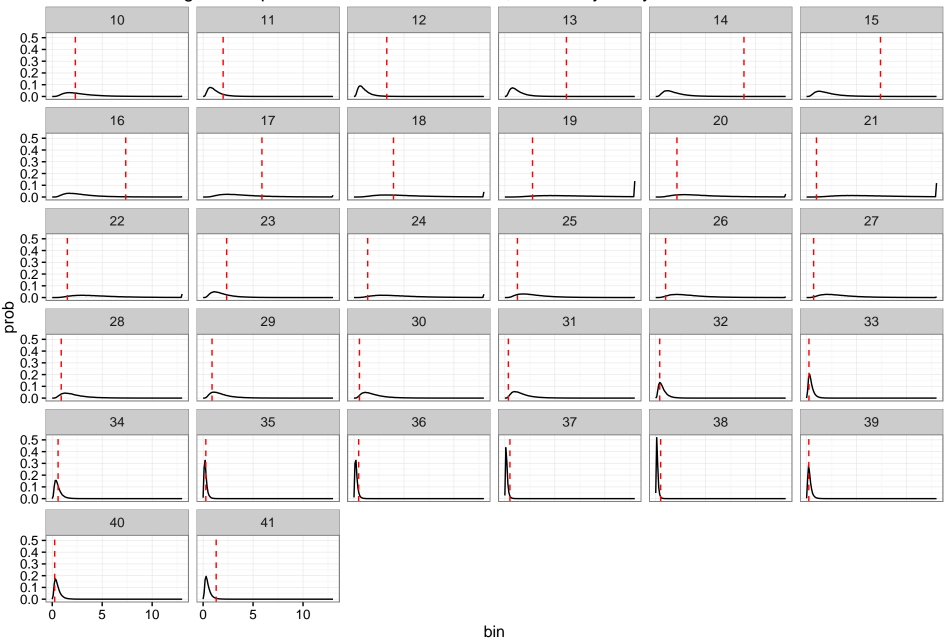
Region10 – ph\_4\_incseason = 2001/2002; faceted by analysis time season week



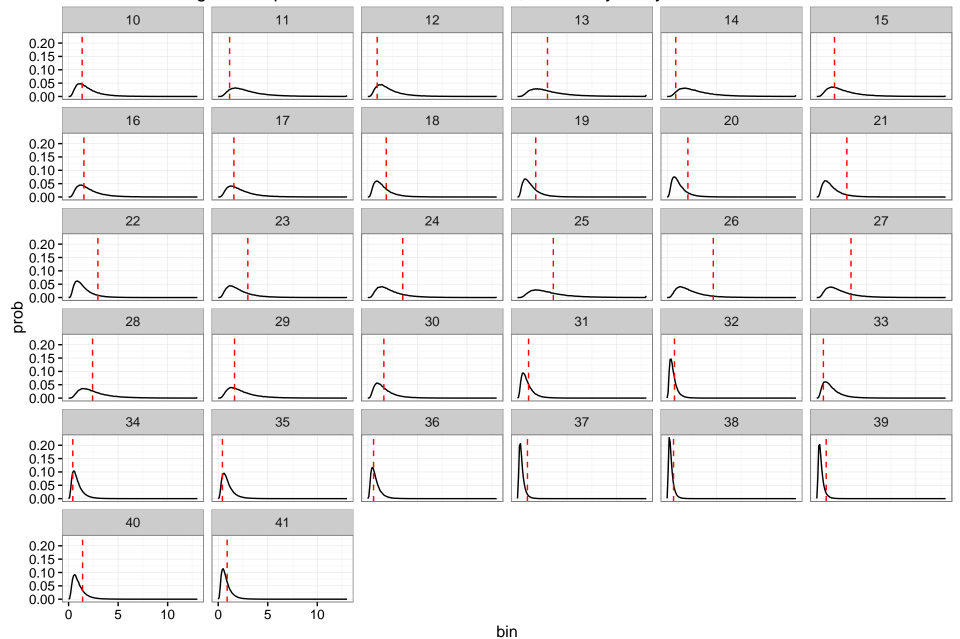
Region10 – ph\_4\_incseason = 2002/2003; faceted by analysis time season week



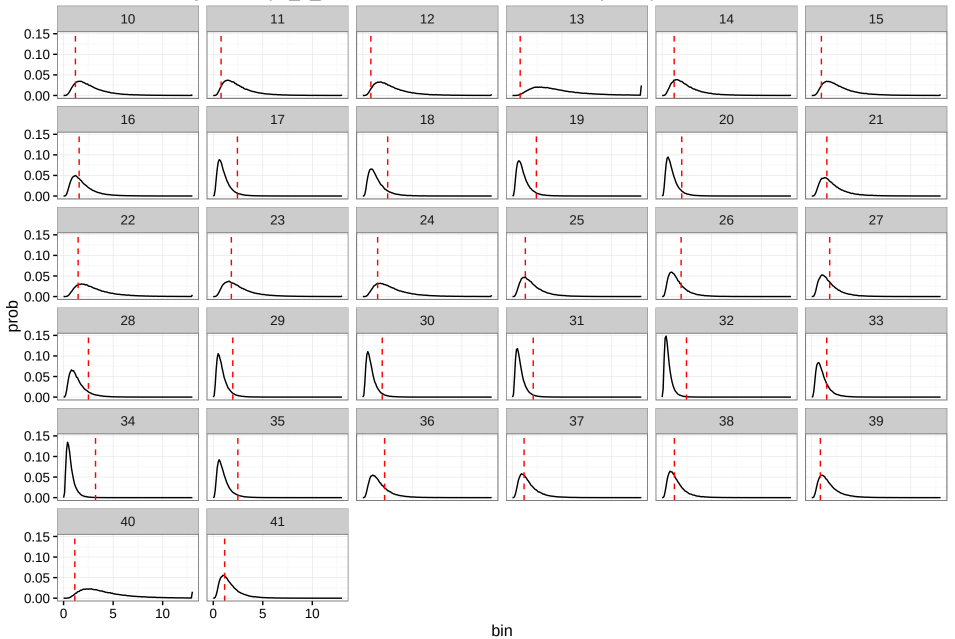
Region10 – ph\_4\_incseason = 2003/2004; faceted by analysis time season week



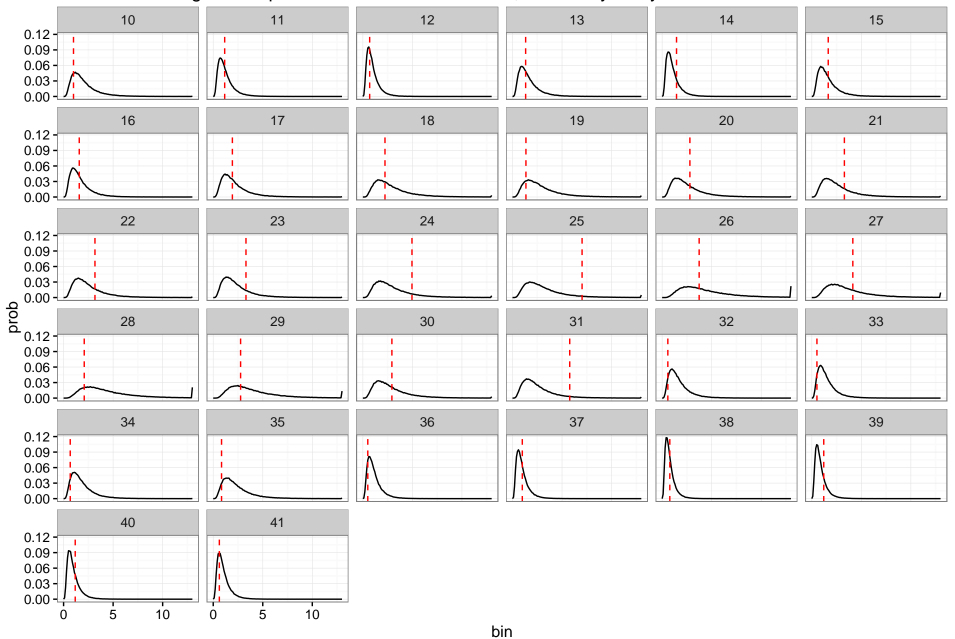
Region10 – ph\_4\_incseason = 2004/2005; faceted by analysis time season week



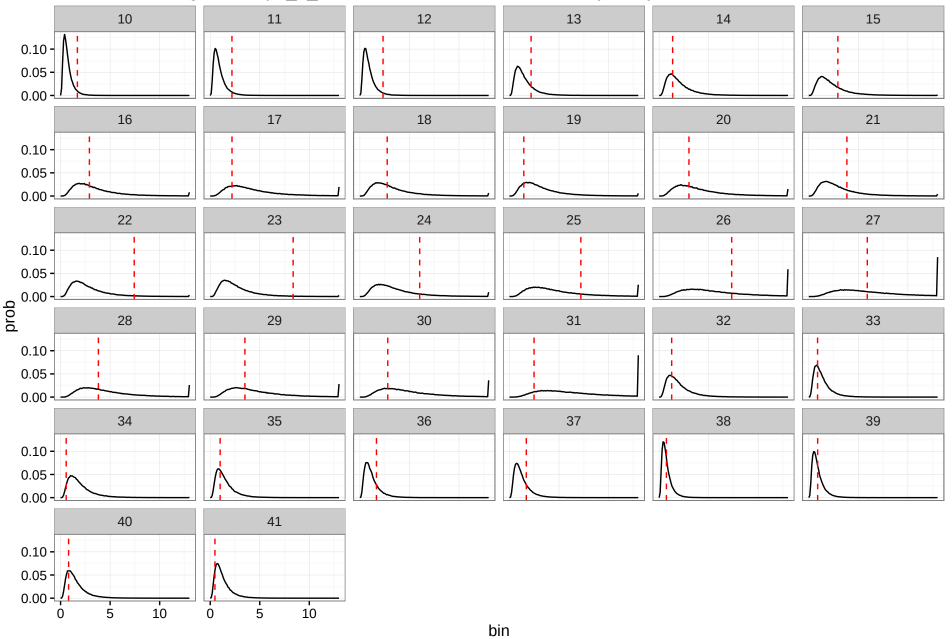
Region10 – ph\_4\_incseason = 2005/2006; faceted by analysis time season week



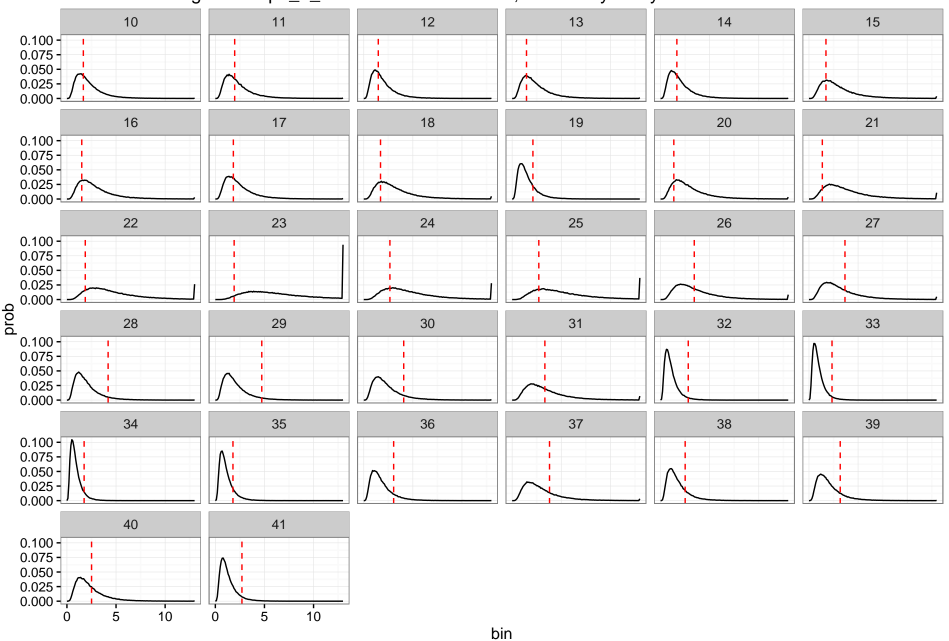
Region10 – ph\_4\_incseason = 2006/2007; faceted by analysis time season week



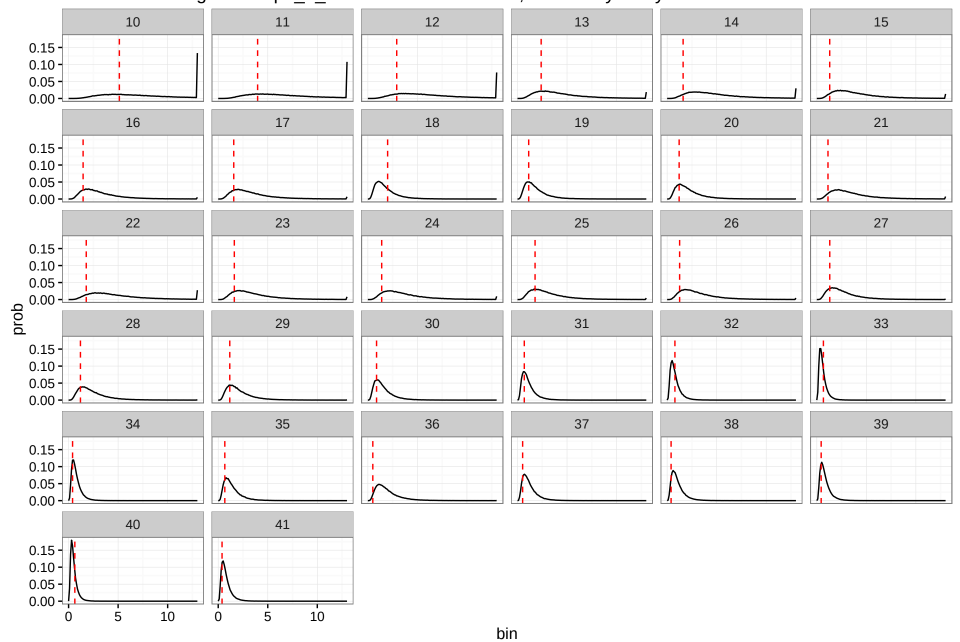
Region10 – ph\_4\_incseason = 2007/2008; faceted by analysis time season week



Region10 – ph\_4\_incseason = 2008/2009; faceted by analysis time season week



Region10 – ph\_4\_incseason = 2009/2010; faceted by analysis time season week



Region10 – ph\_4\_incseason = 2010/2011; faceted by analysis time season week

