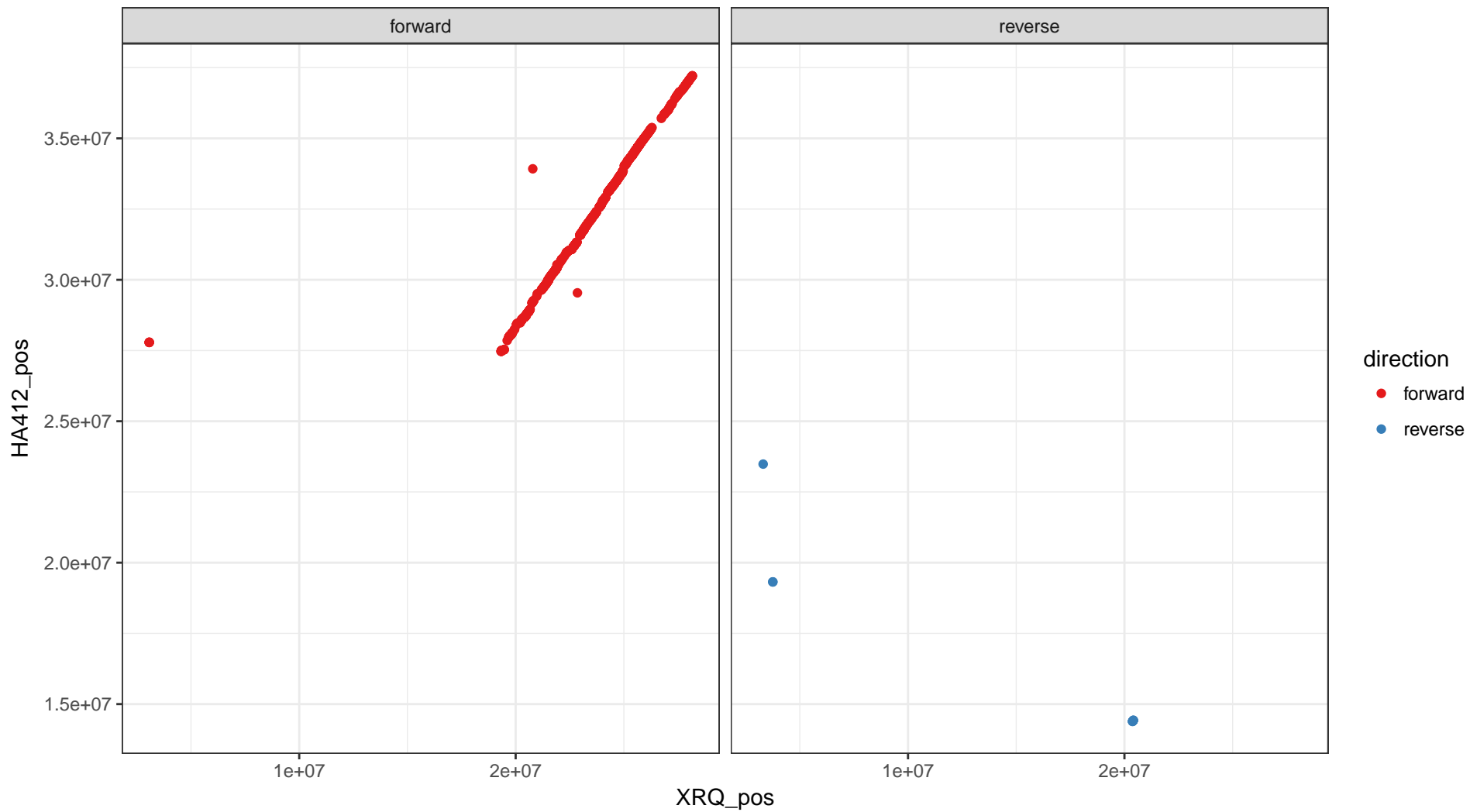
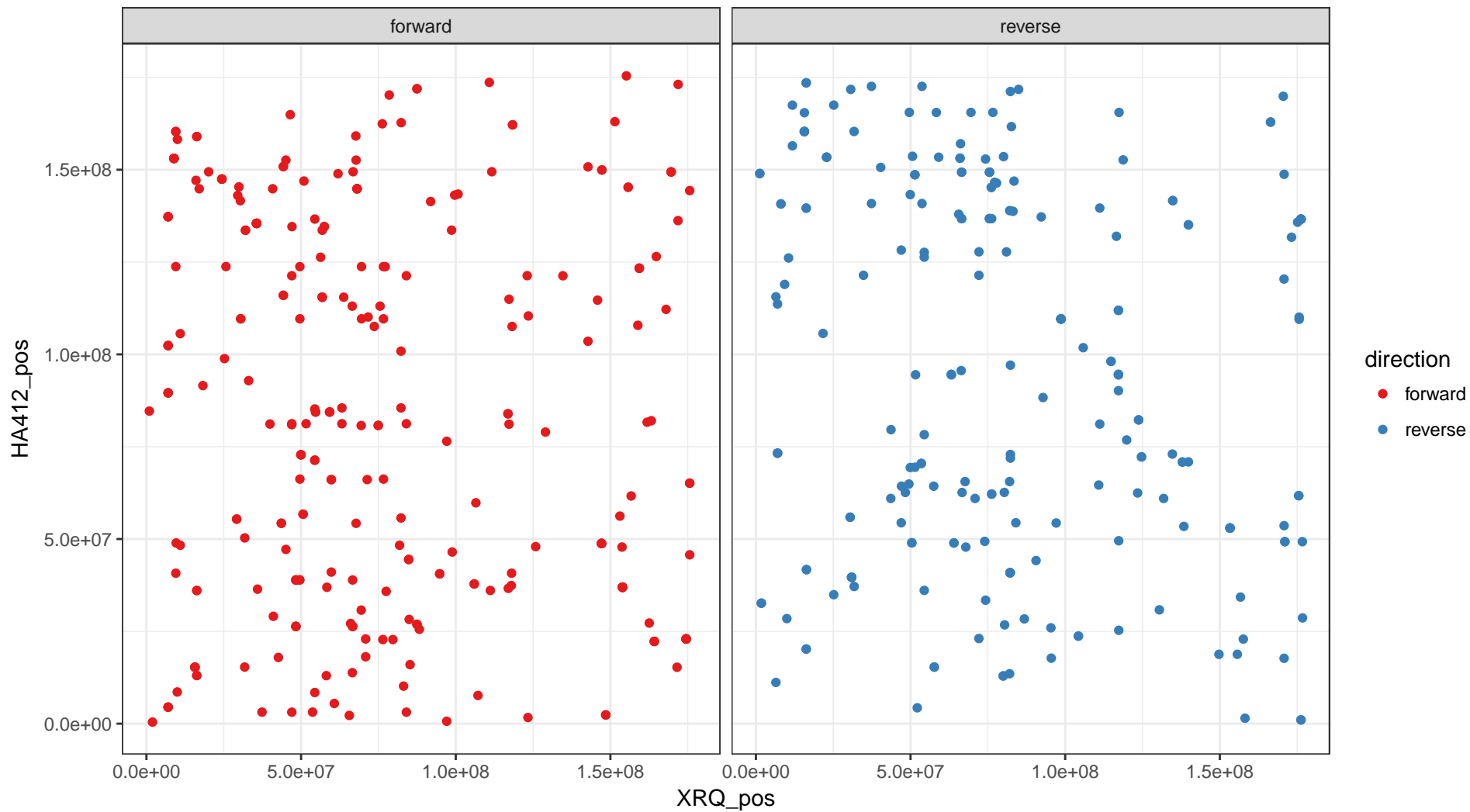


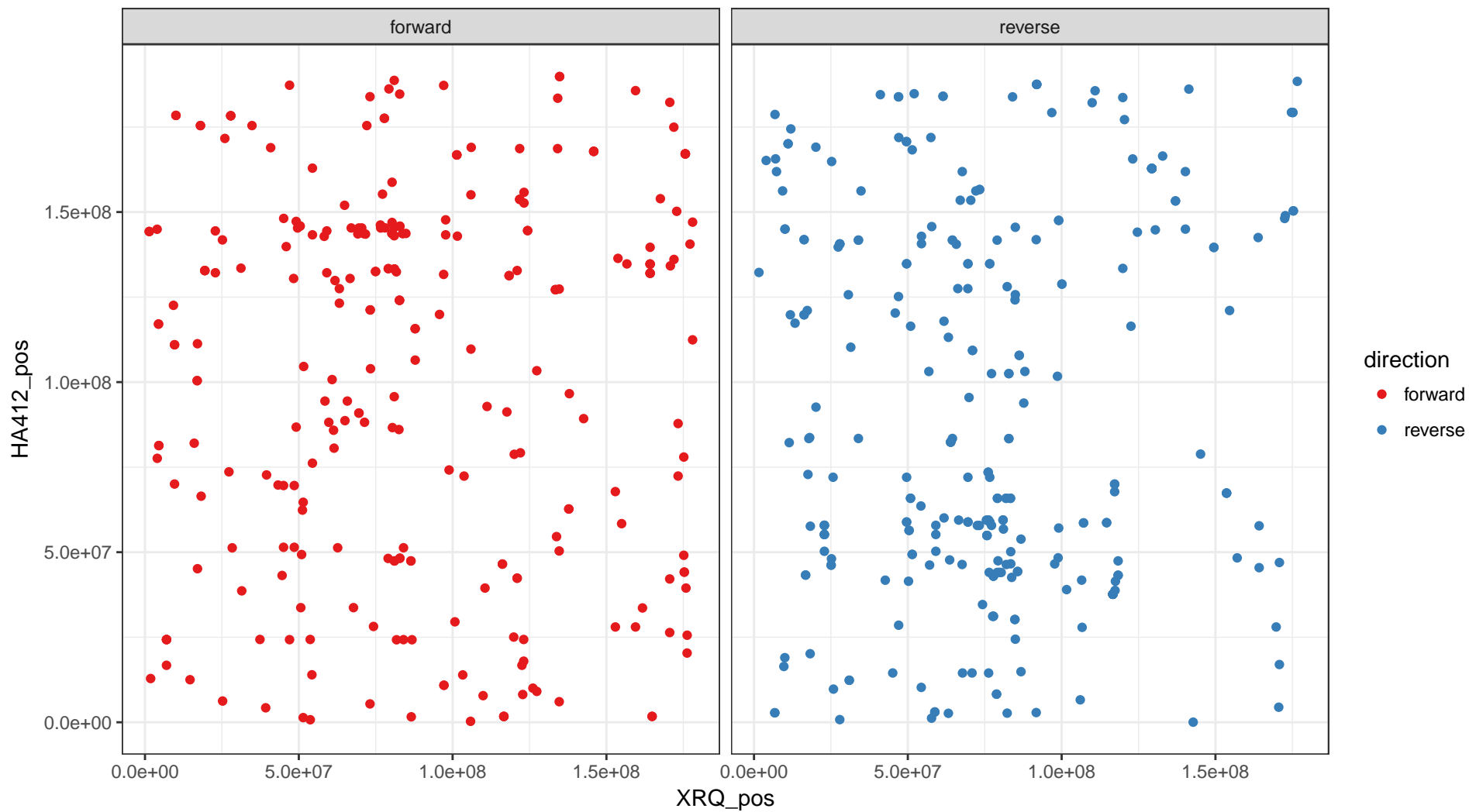
chr5_invertedregion
copmem, 900bp match



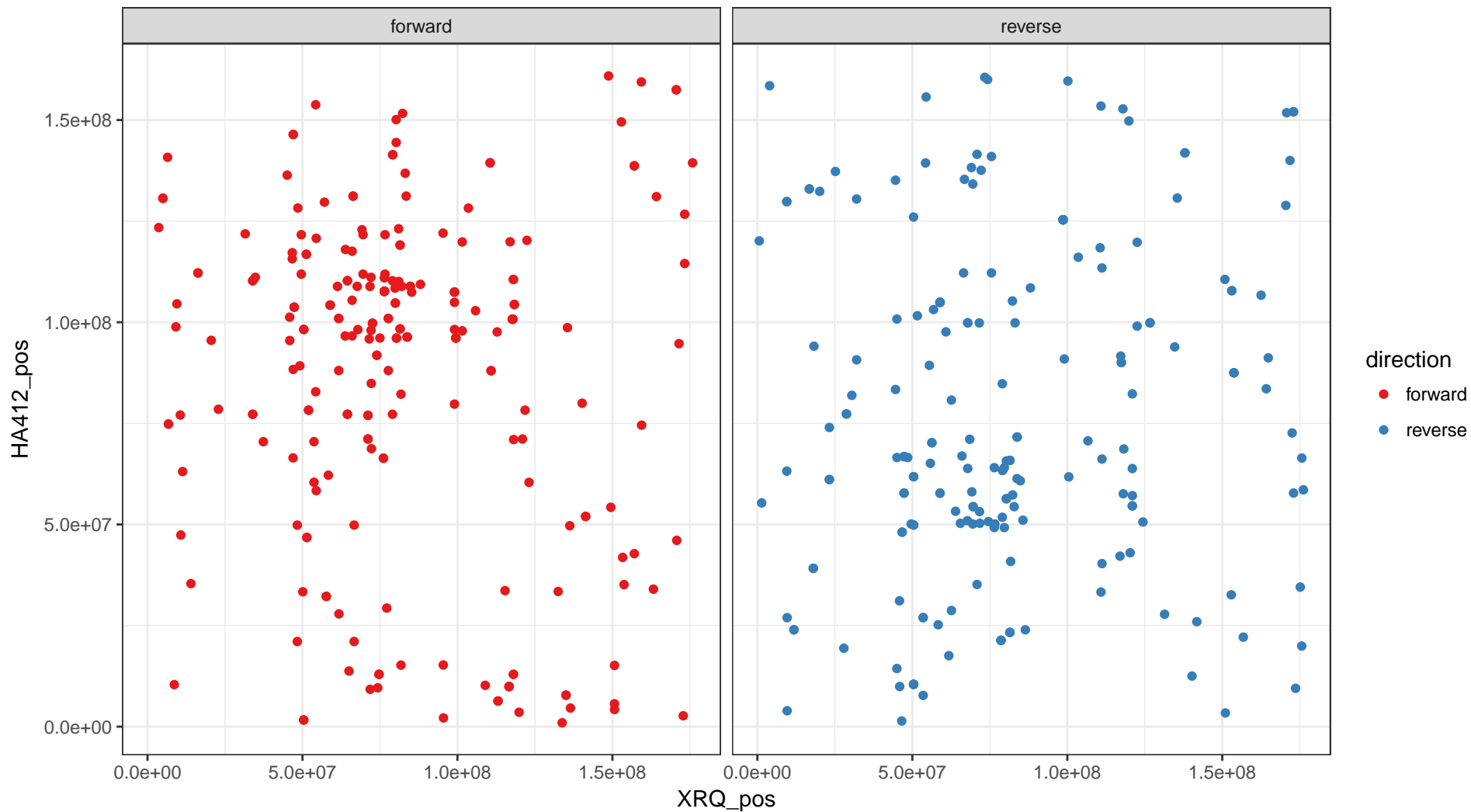
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_17.HRSCAF.48
copmem, 900bp match



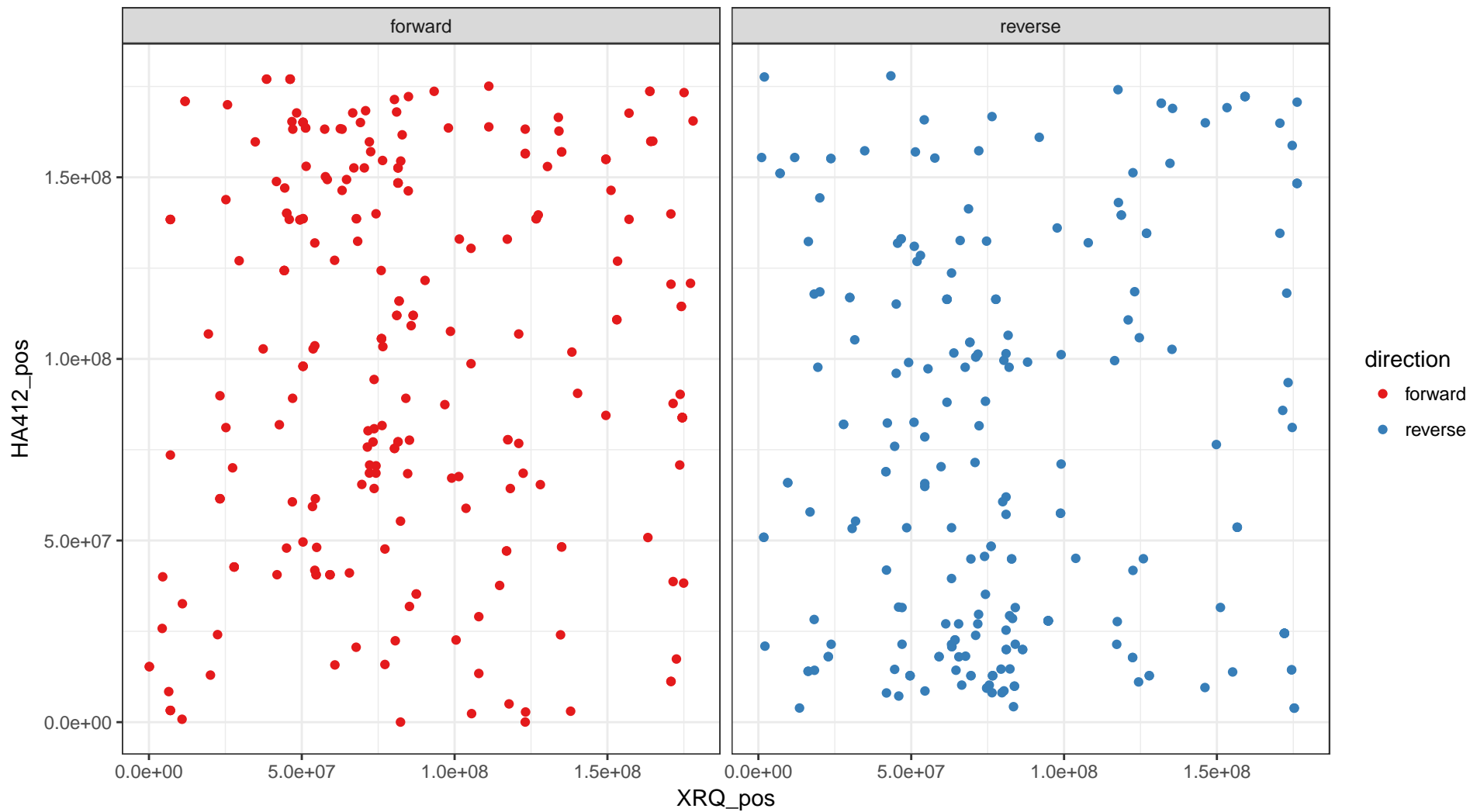
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_203.HRSCAF.408
copmem, 900bp match



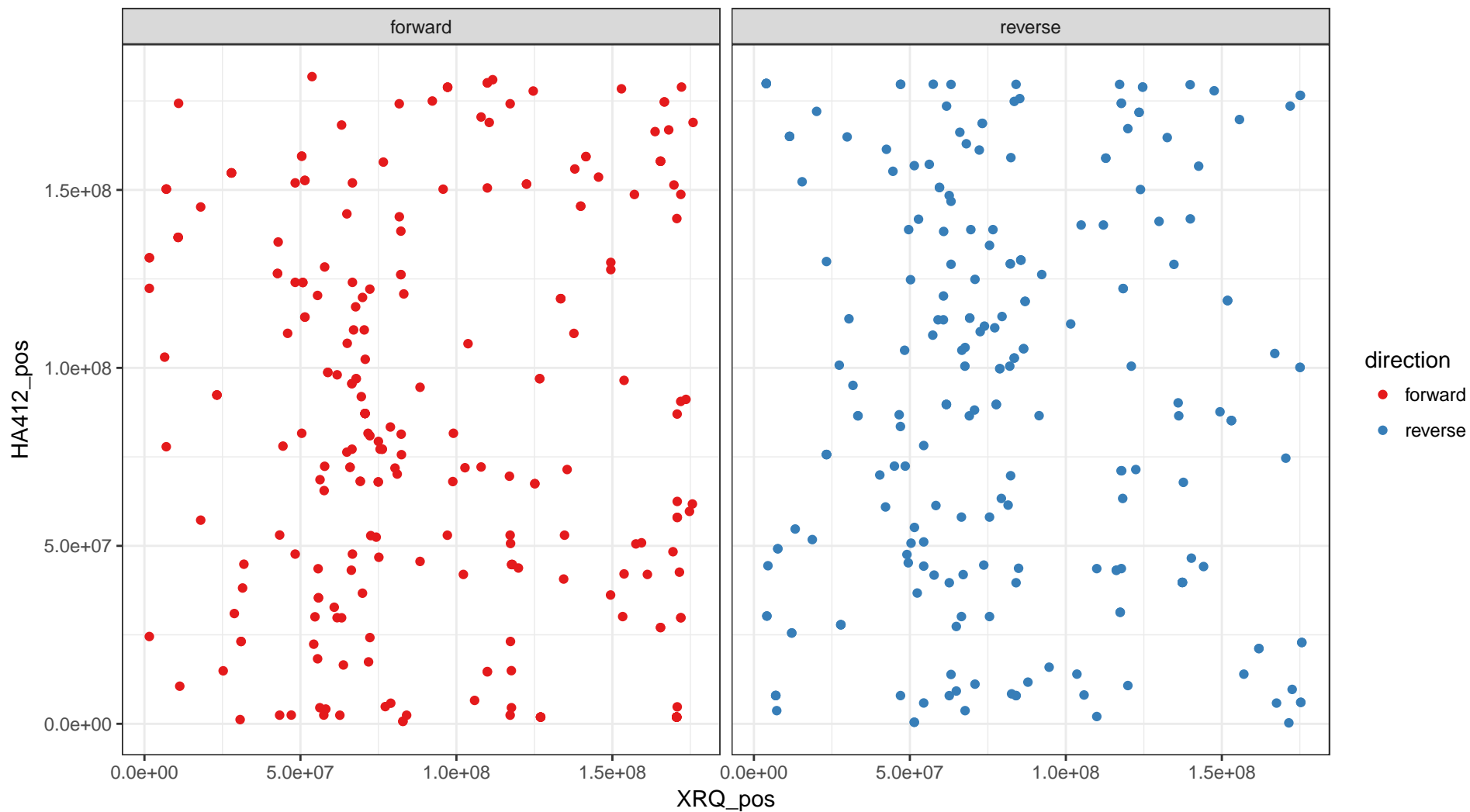
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_25089.HRSCAF.25803
copmem, 900bp match



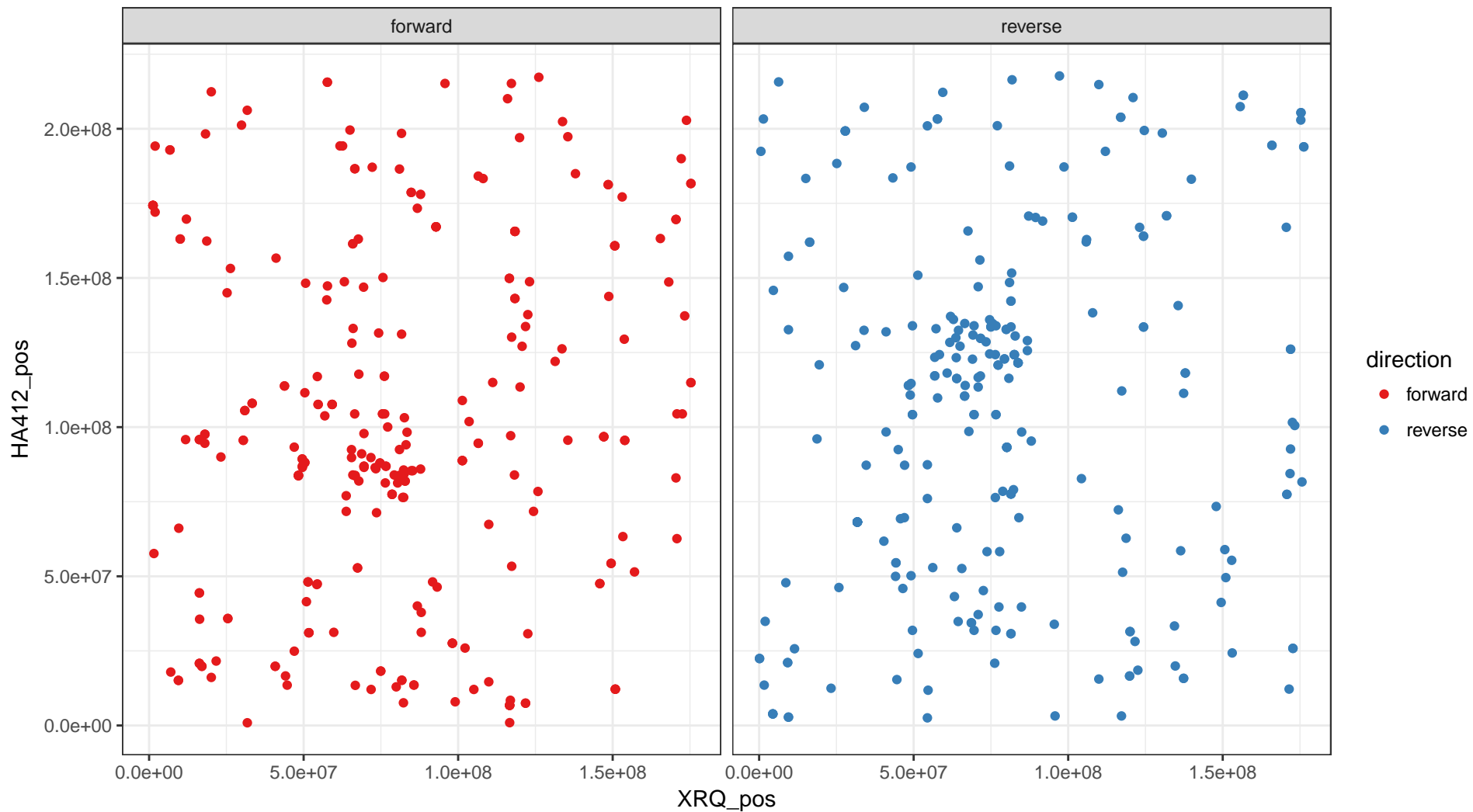
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_25090.HRSCAF.25804
copmem, 900bp match



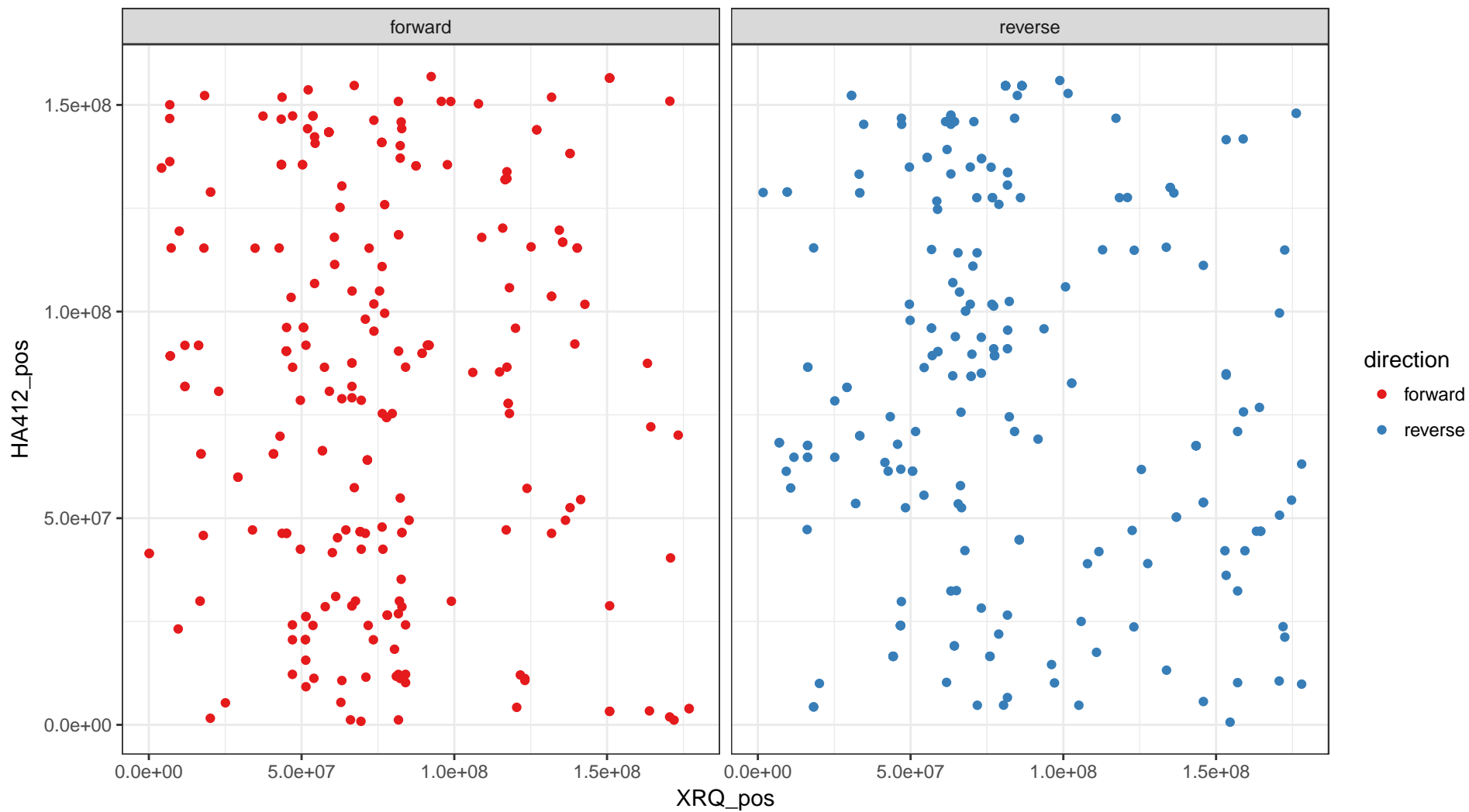
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_273.HRSCAF.505
copmem, 900bp match



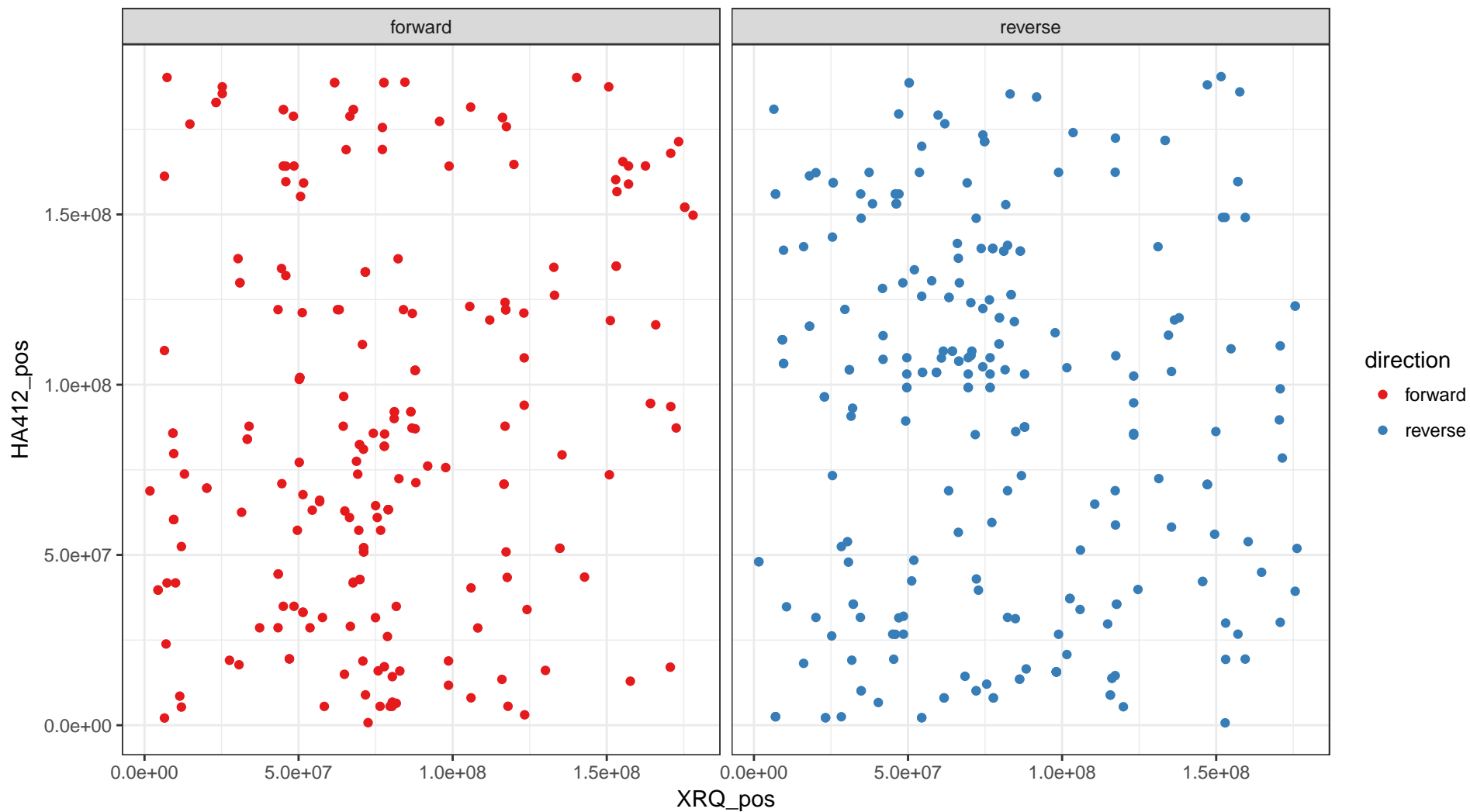
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_366.HRSCAF.631
copmem, 900bp match



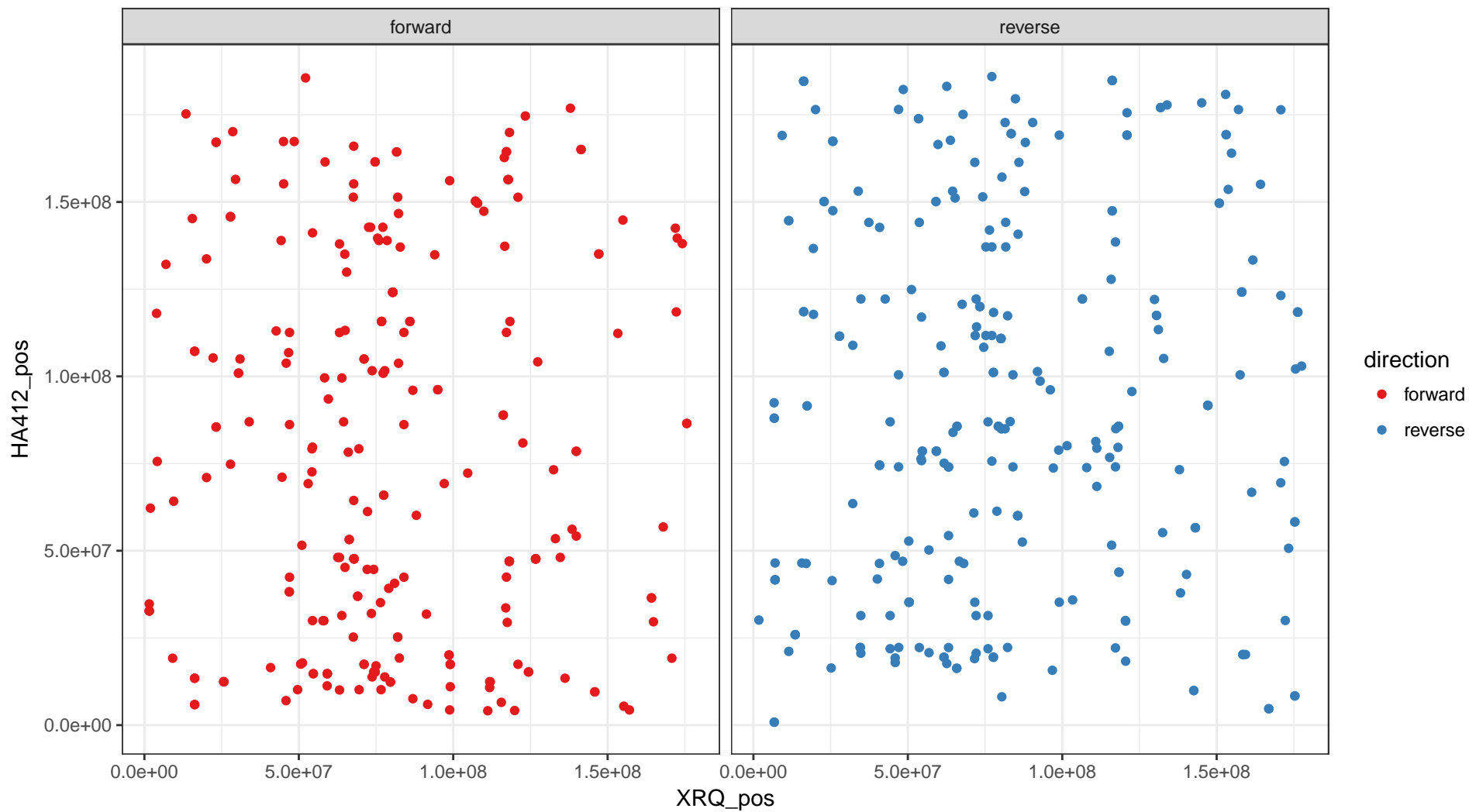
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_404.HRSCAF.676
copmem, 900bp match



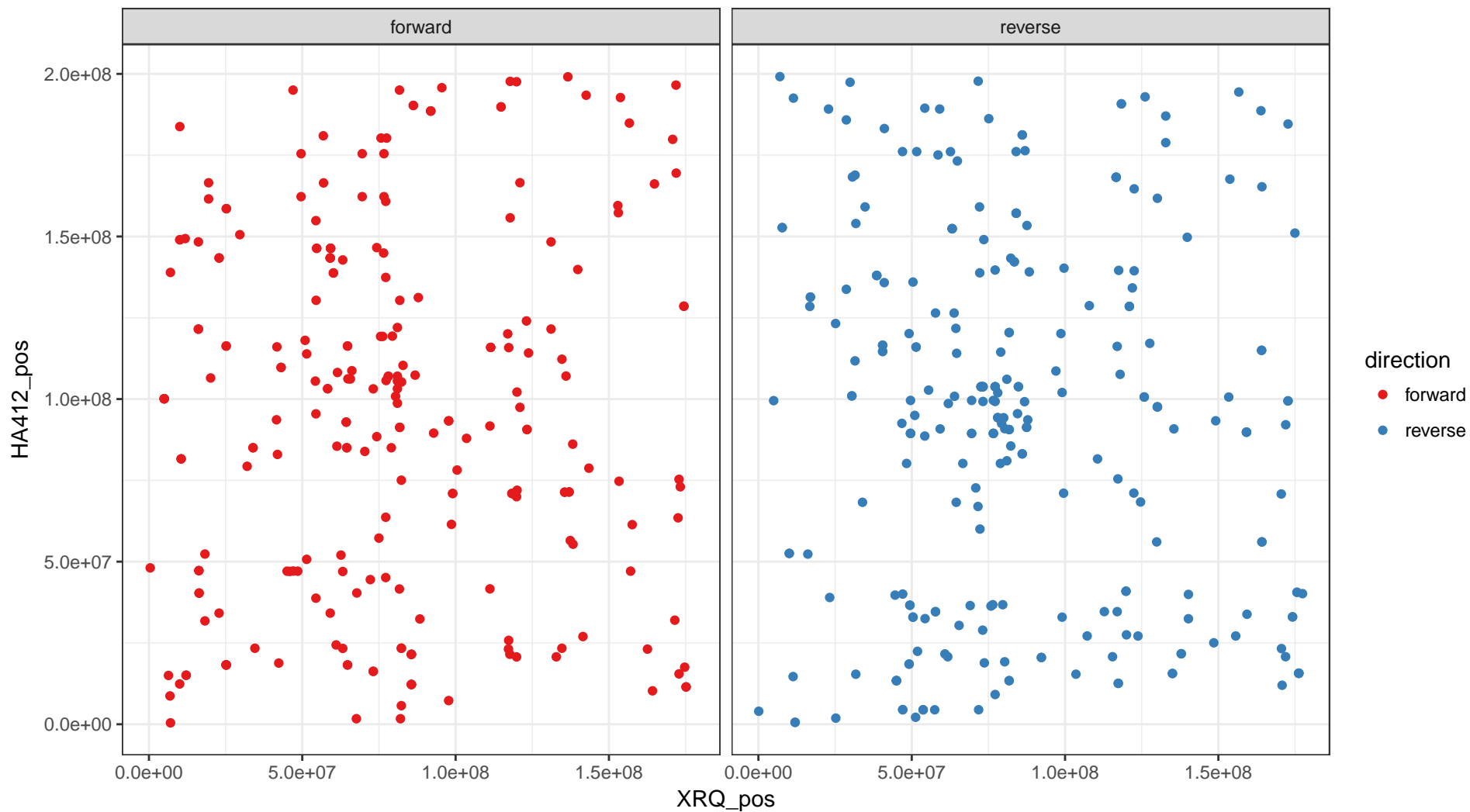
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_4.HRSCAF.6
copmem, 900bp match



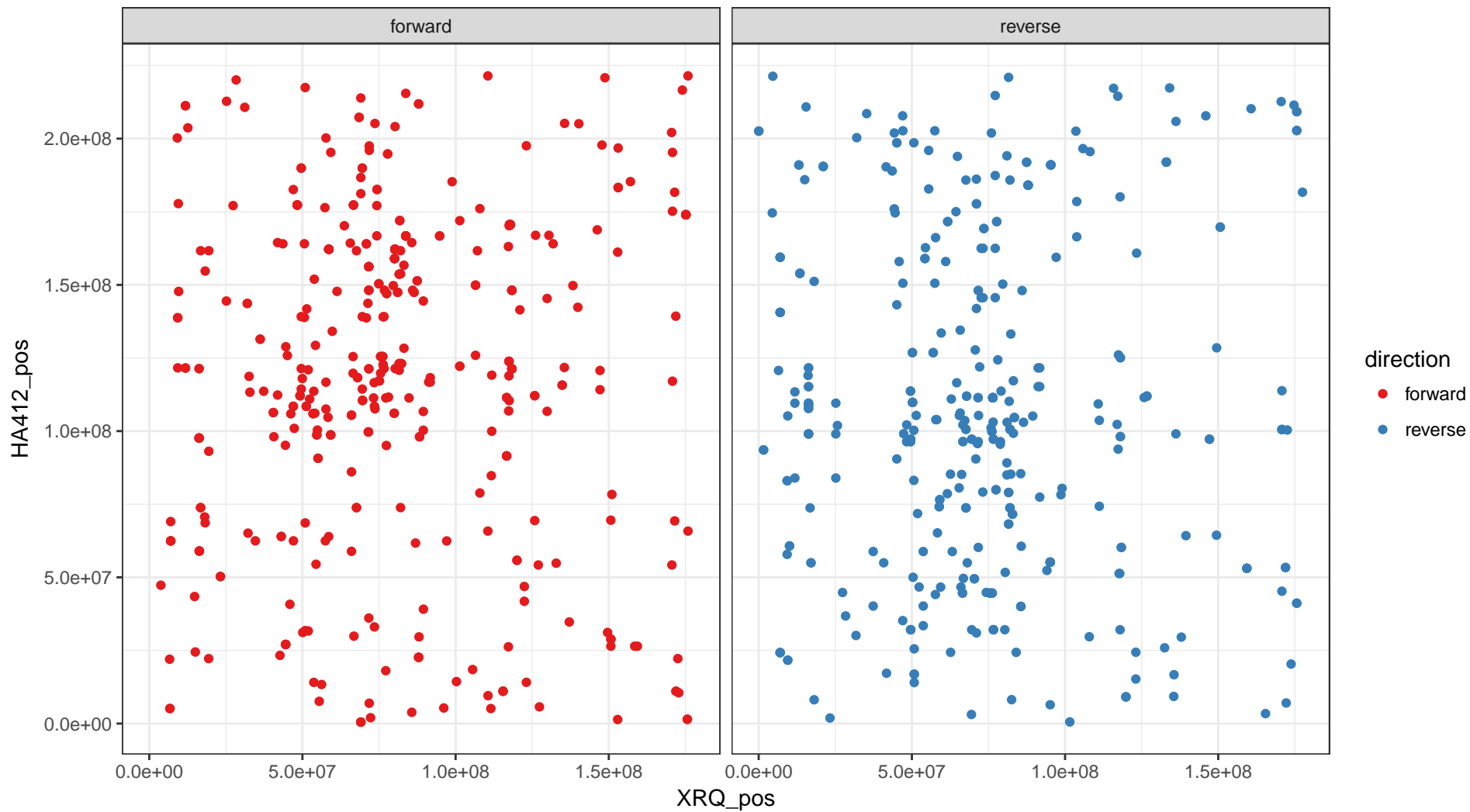
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_56.HRSCAF.139
copmem, 900bp match



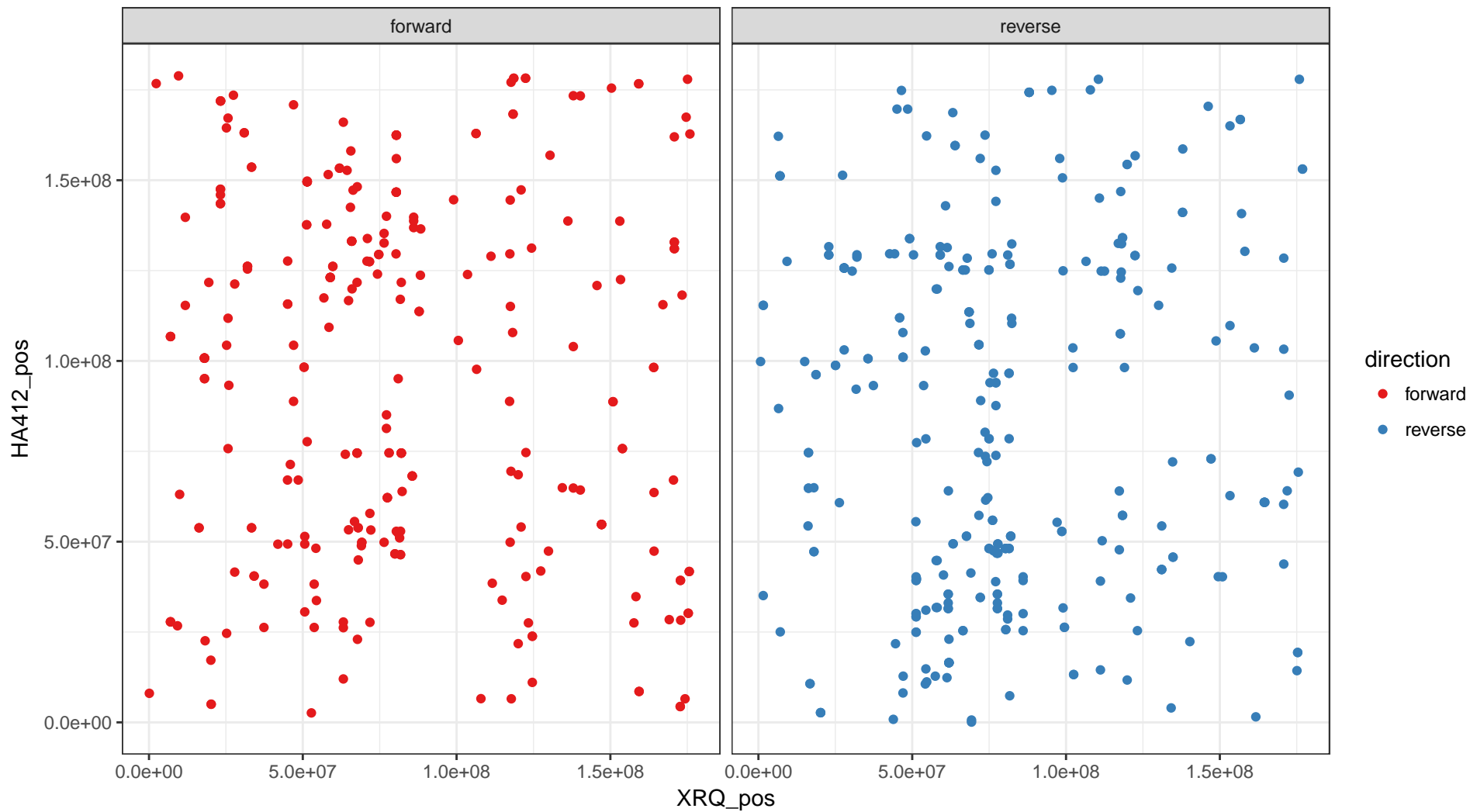
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_75.HRSCAF.178
copmem, 900bp match



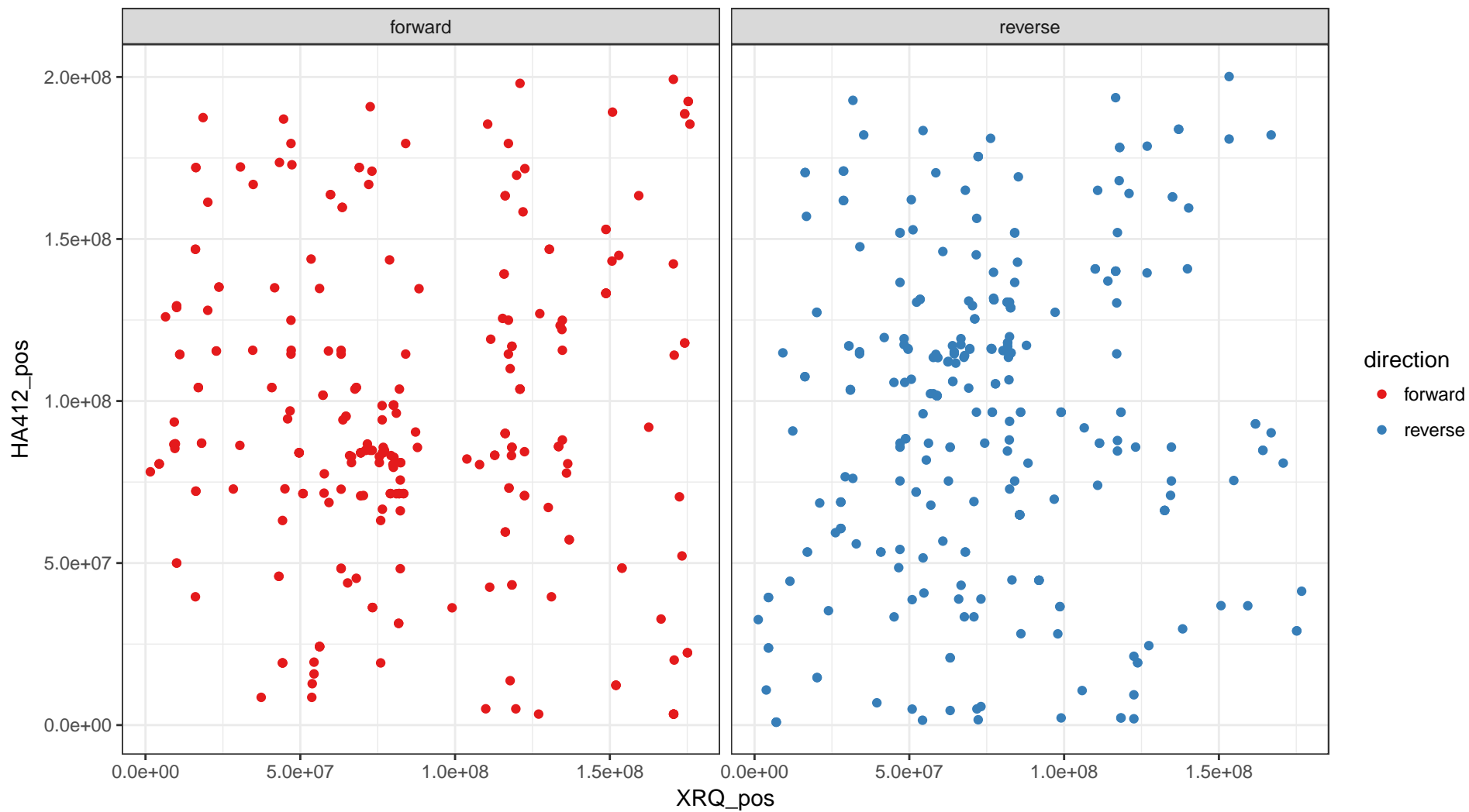
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_79.HRSCAF.183
copmem, 900bp match



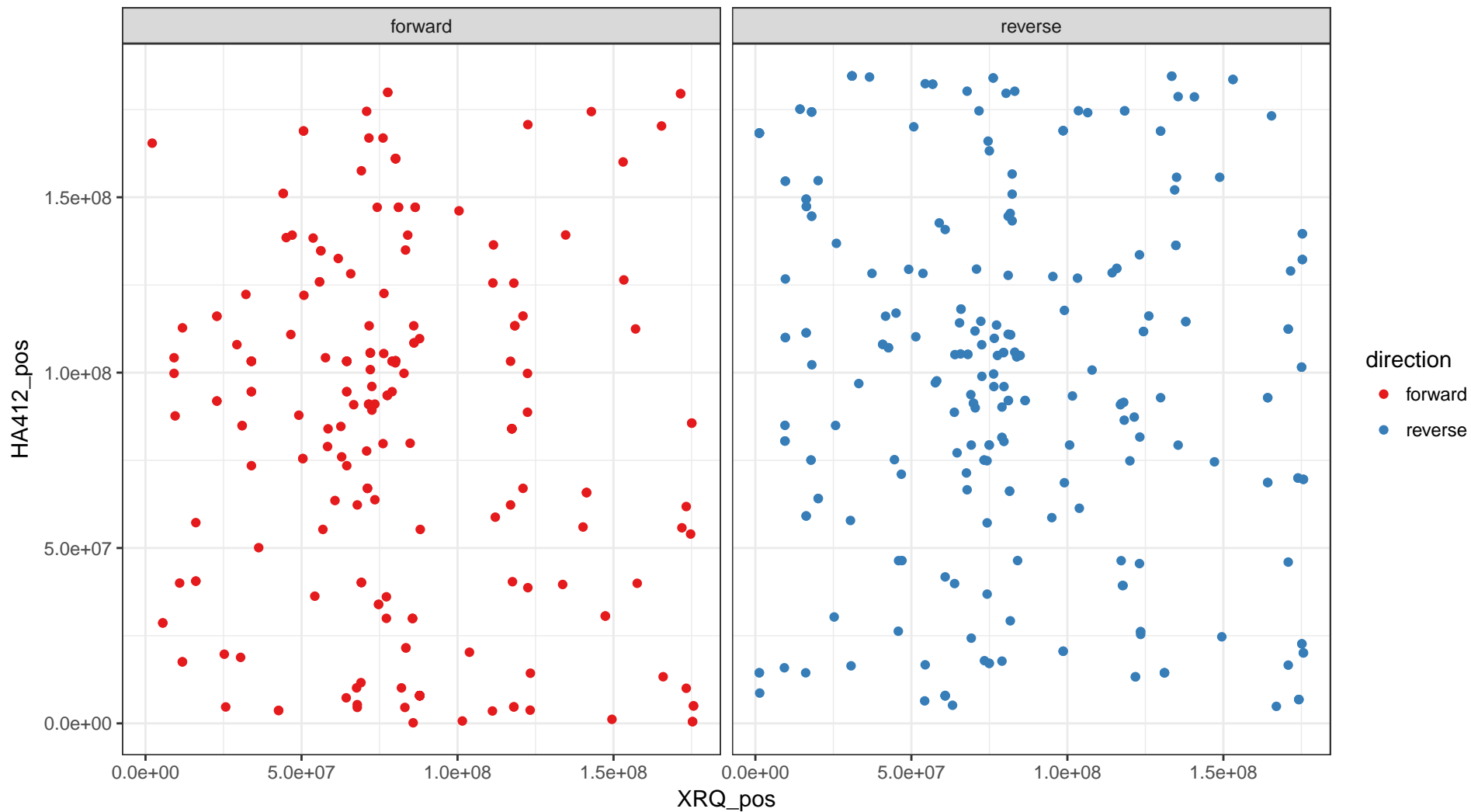
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_898.HRSCAF.1259
copmem, 900bp match



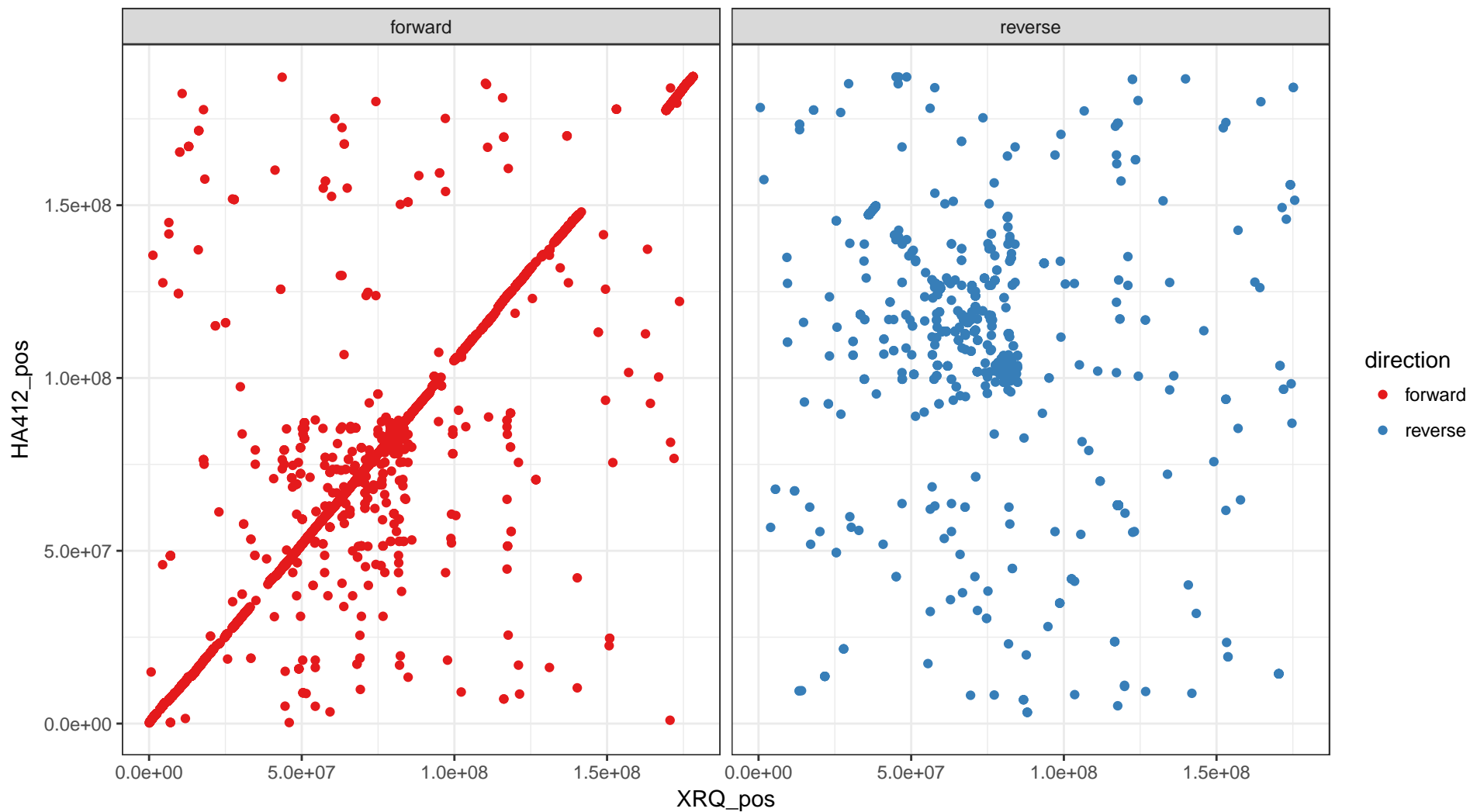
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_900.HRSCAF.1347
copmem, 900bp match



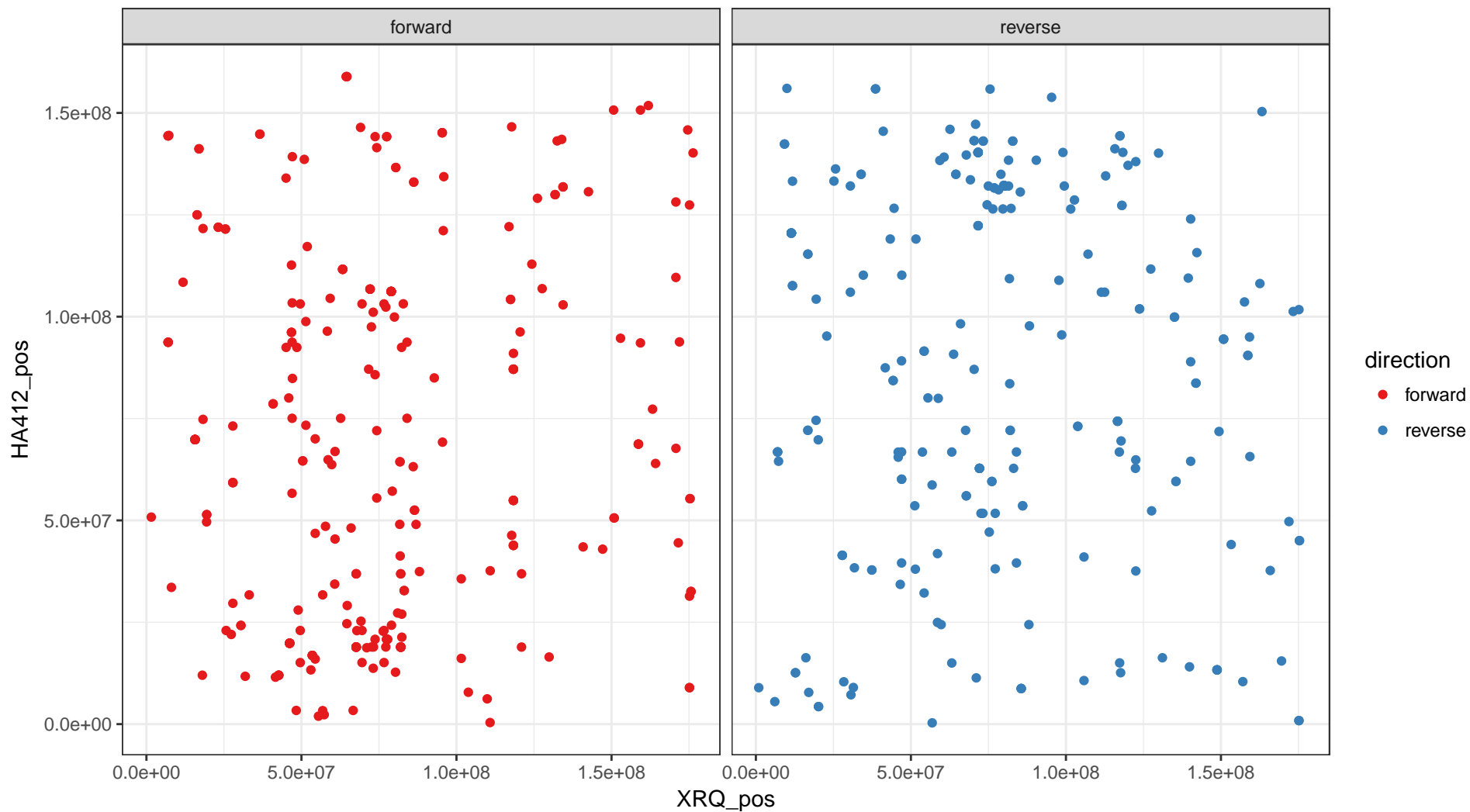
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_903.HRSCAF.1413
copmem, 900bp match



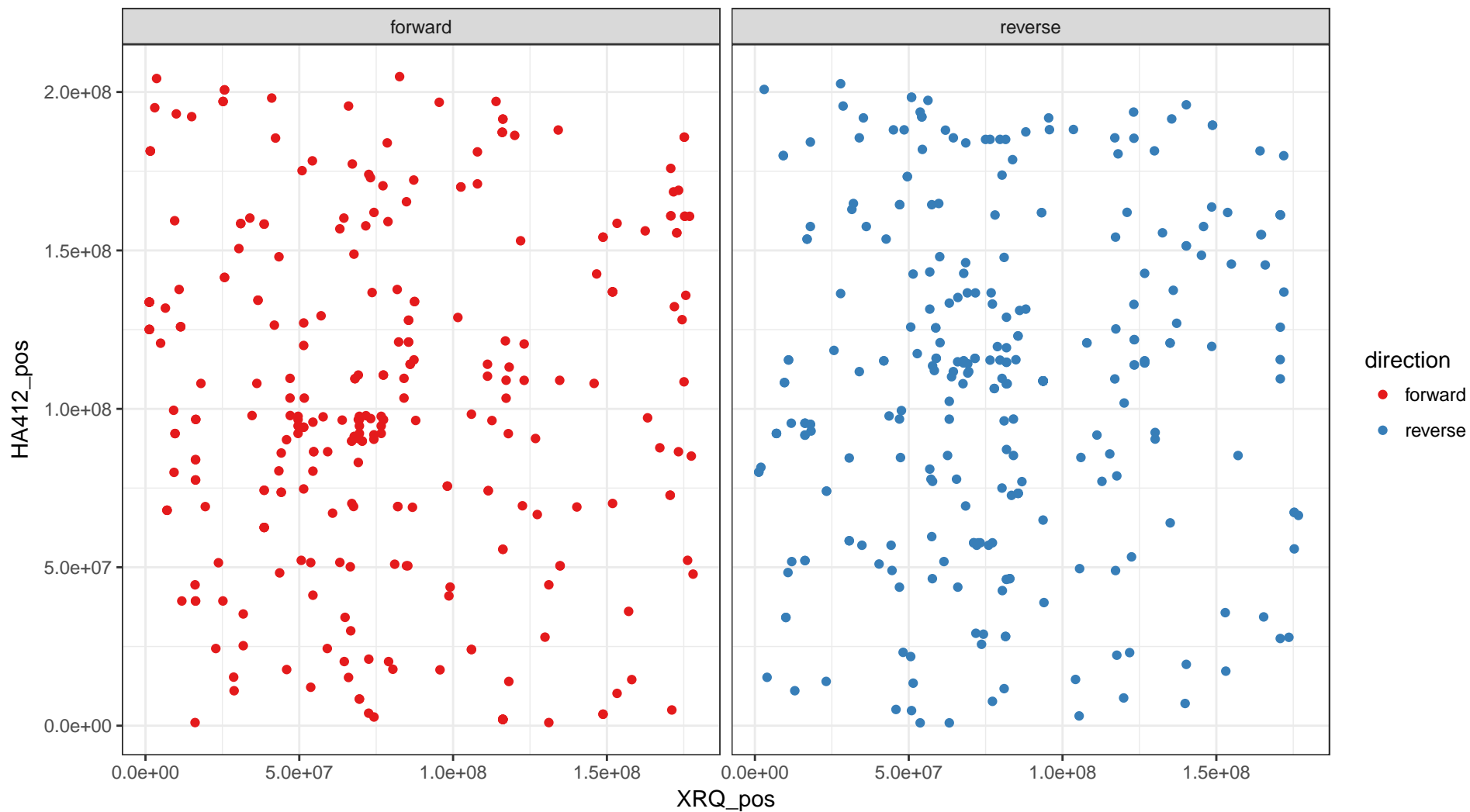
ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_909.HRSCAF.1463
copmem, 900bp match



ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_917.HRSCAF.1509
copmem, 900bp match



ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_92.HRSCAF.213
copmem, 900bp match



ha412_sunflower_26Apr2018_CHus7_top17scaf.Scaffold_92.HRSCAF.213
150–200MB copmem, 300bp match

