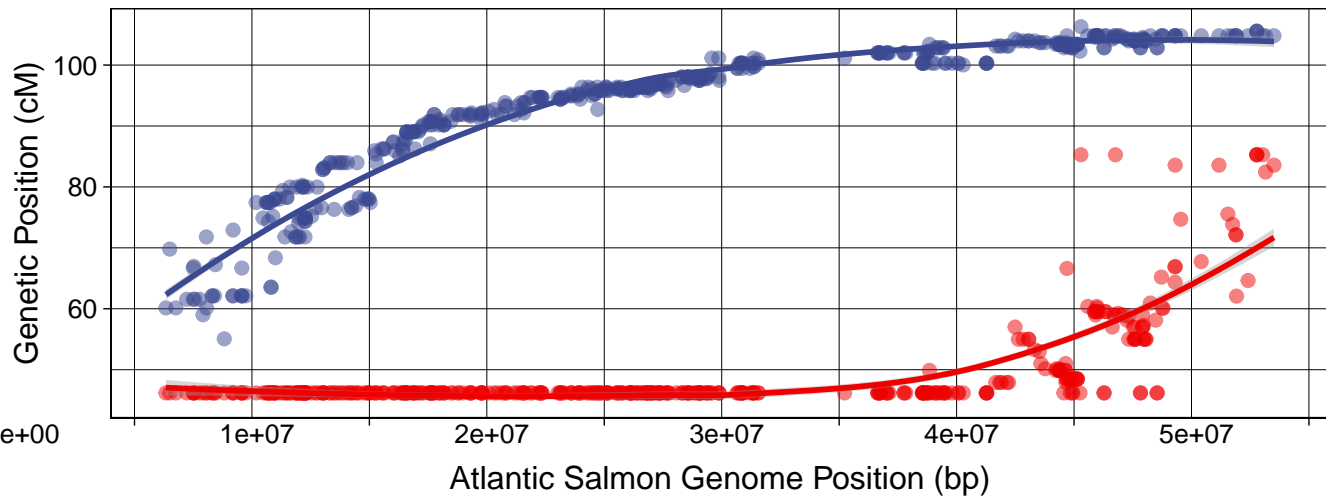
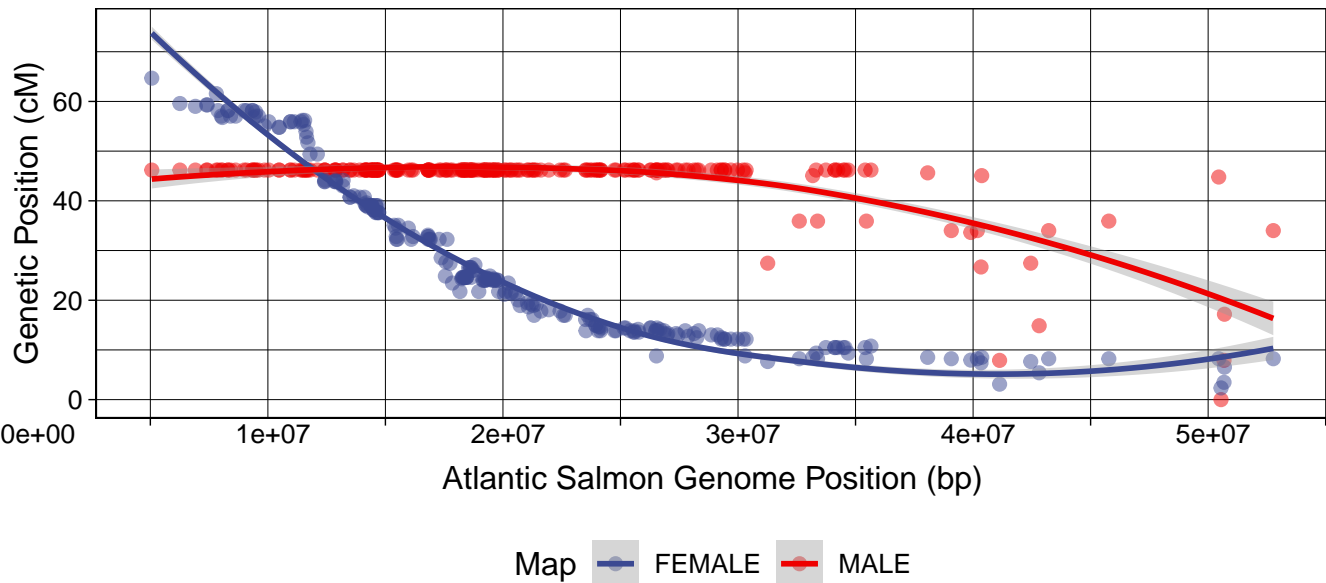


Figure S3: Alignments of male and female lake trout linkage maps to the Atlantic Salmon chromosomes. The following figures display the linkage map position on the Y-axis and the chromosomal position on the X-axis for the two chromosomes with the most alignments for a given linkage group. Figure headings list the lake trout linkage group first (sna1-42) and the Atlantic Salmon chromosome to which they align second. The male linkage map is displayed in red and the female linkage map is displayed in blue.

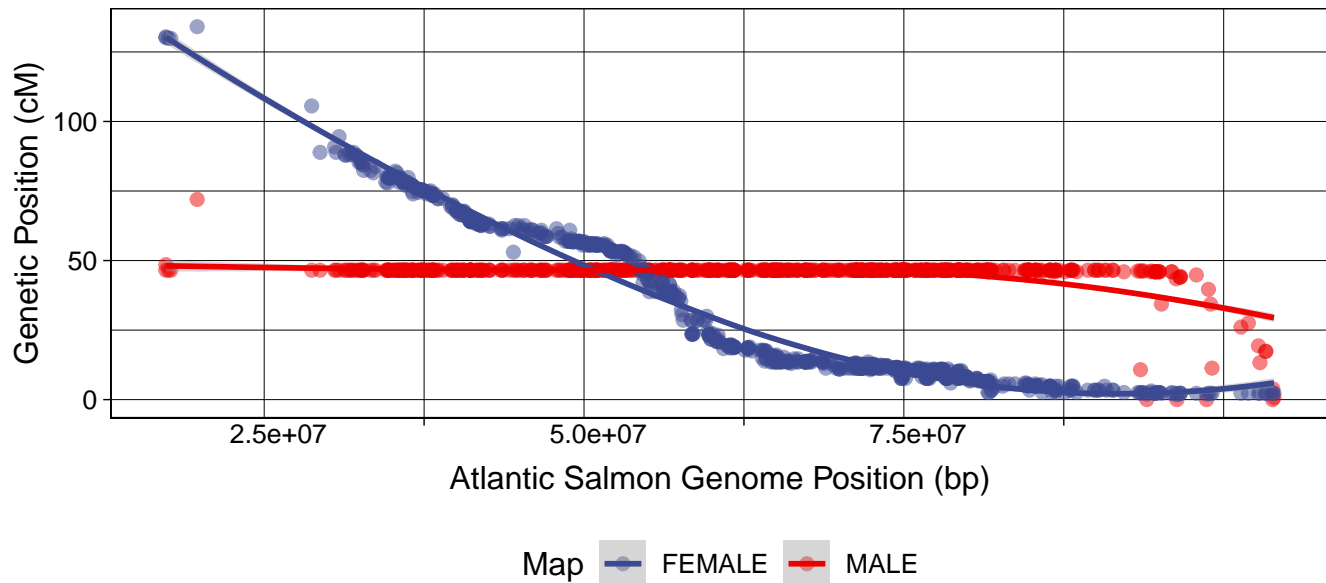
sna1 vs. NC_027323.1



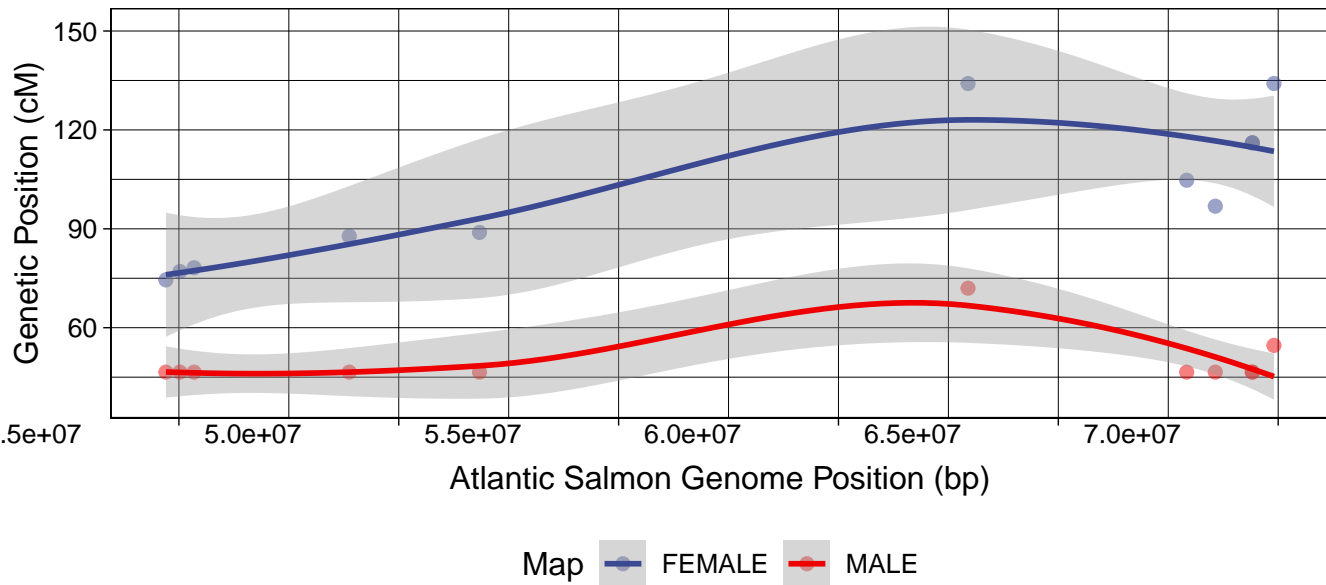
sna1 vs. NC_027325.1



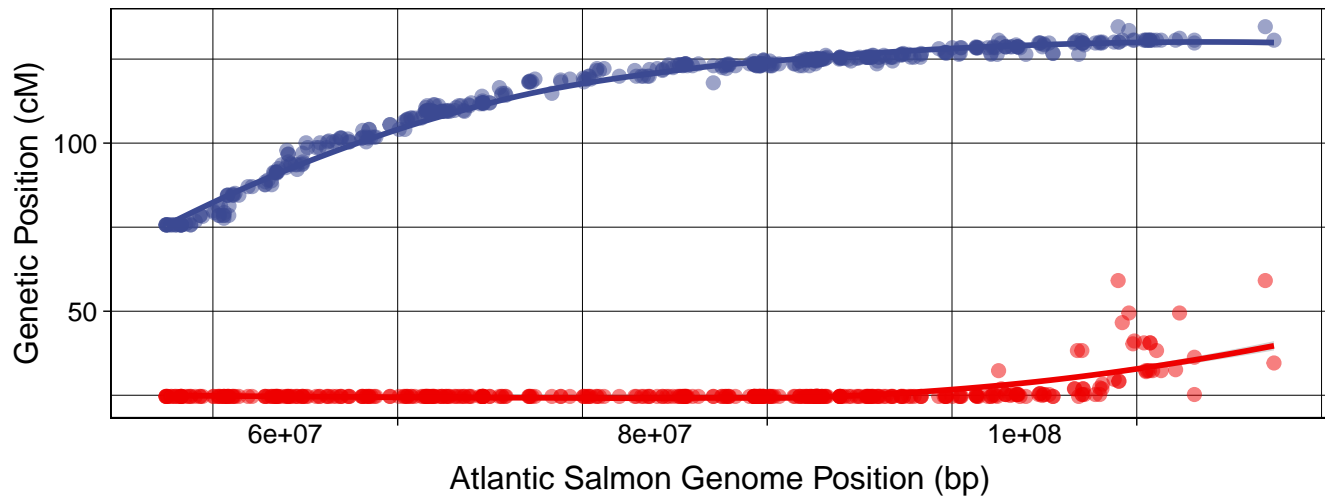
sna2 vs. NC_027311.1



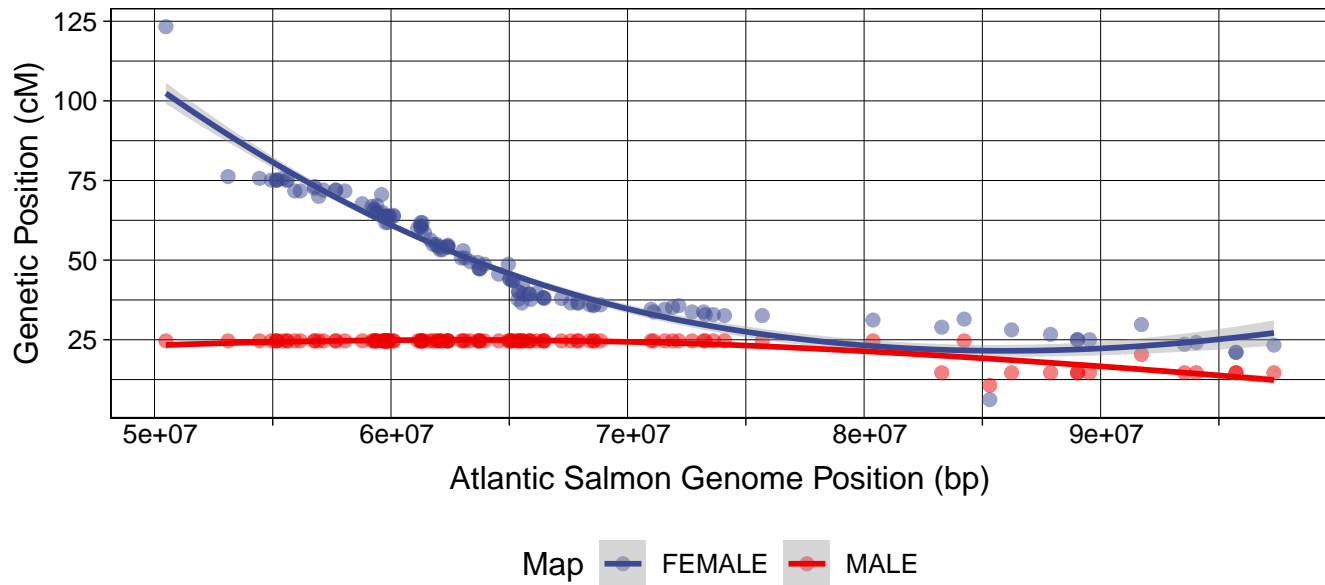
sna2 vs. NC_027301.1



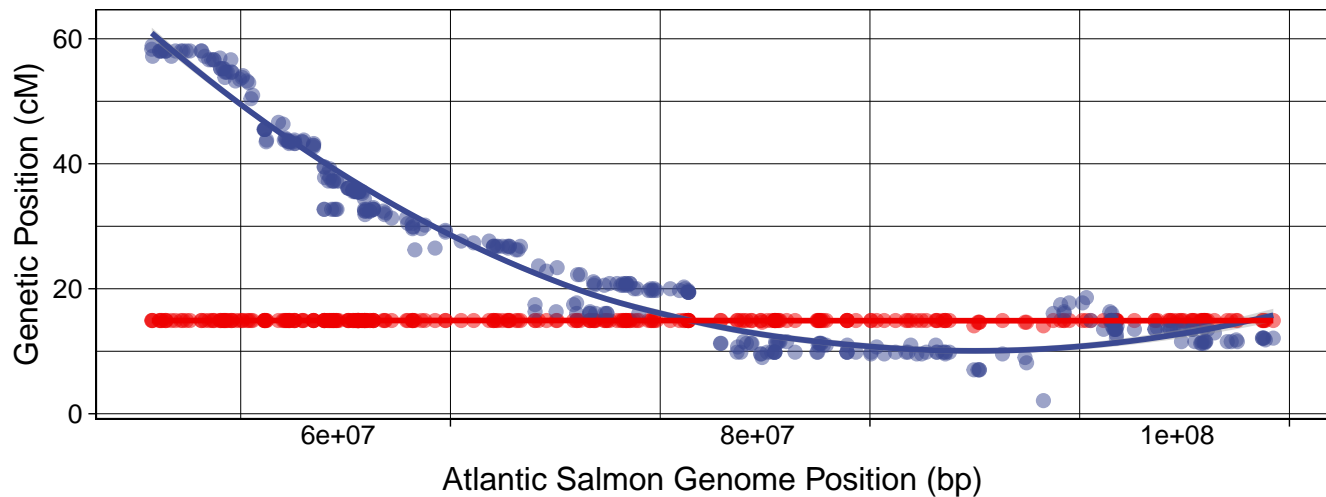
sna3 vs. NC_027312.1



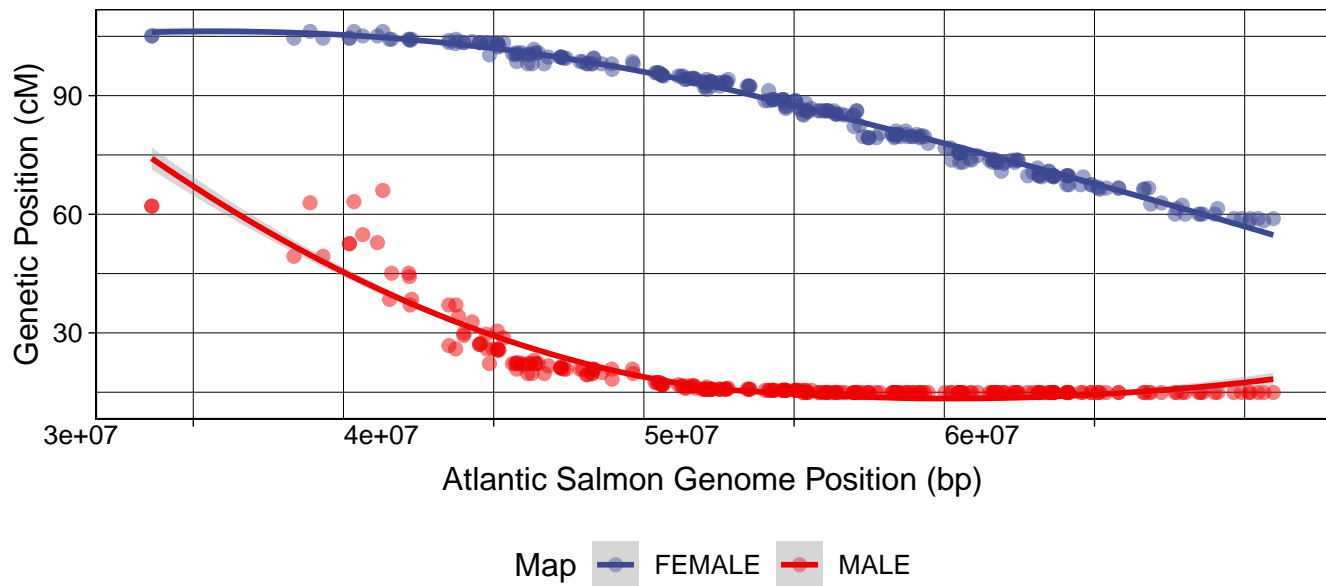
sna3 vs. NC_027302.1



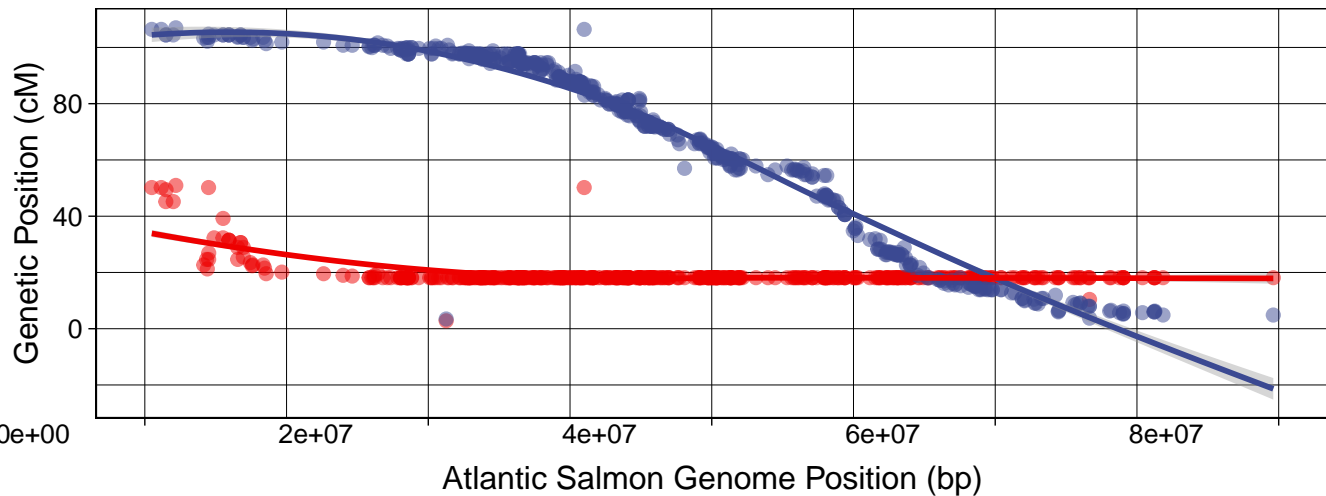
sna4 vs. NC_027300.1



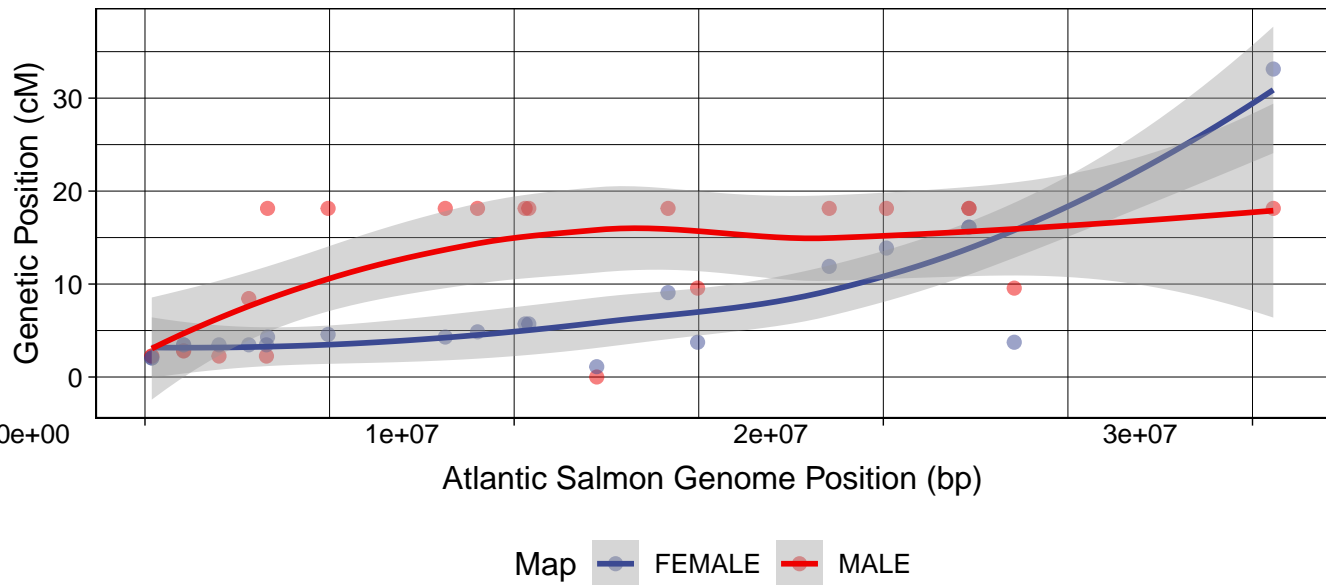
sna4 vs. NC_027318.1



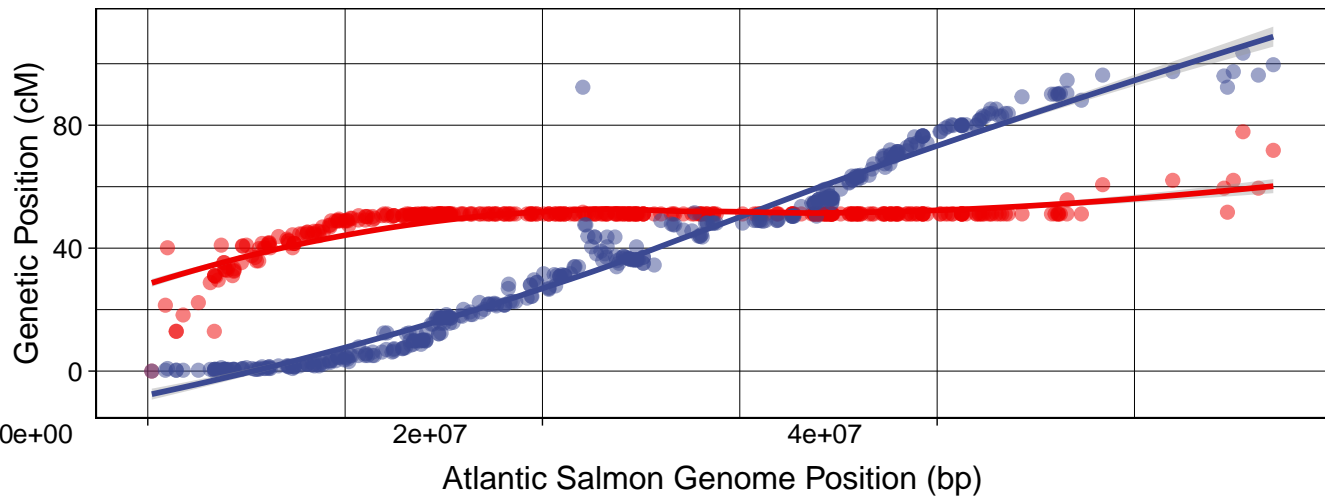
sna5 vs. NC_027304.1



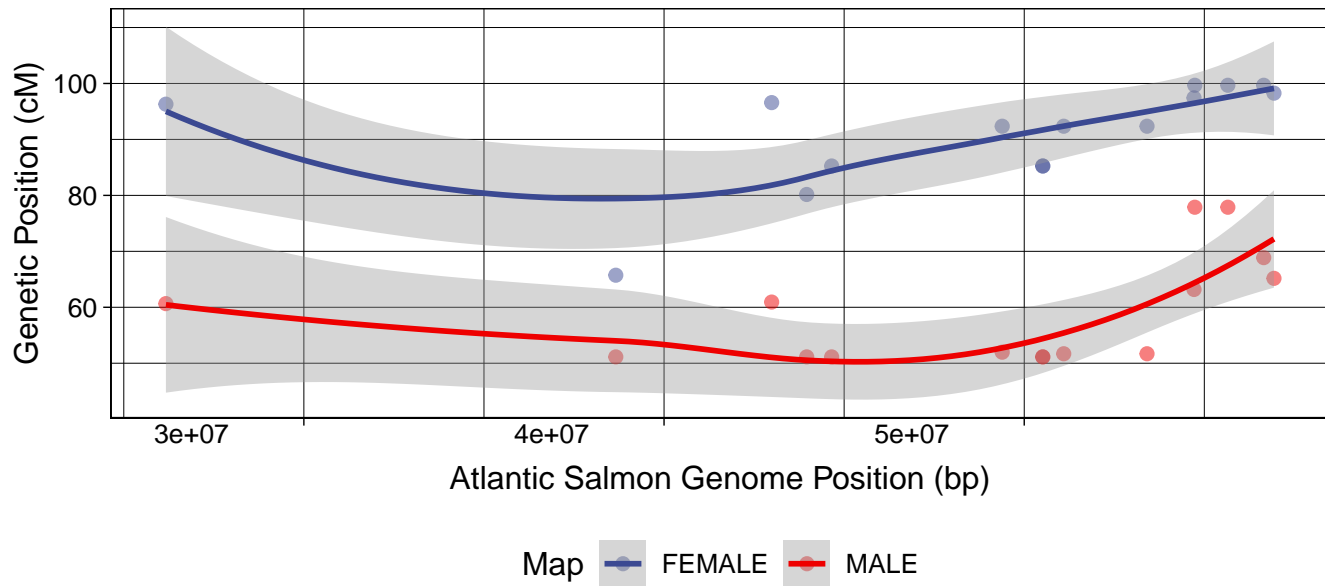
sna5 vs. NC_027301.1



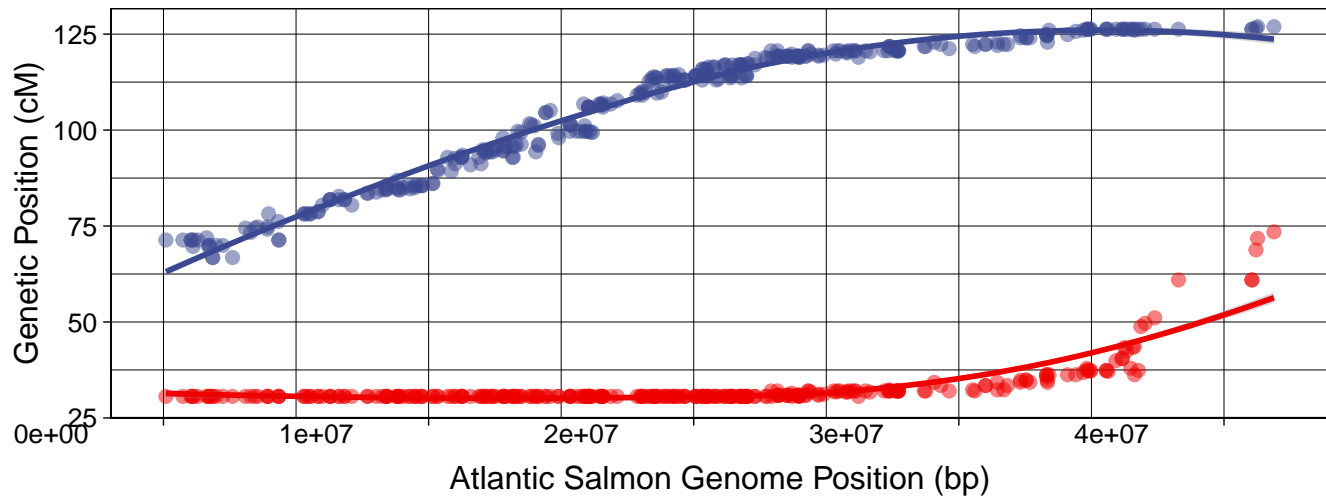
sna6 vs. NC_027306.1



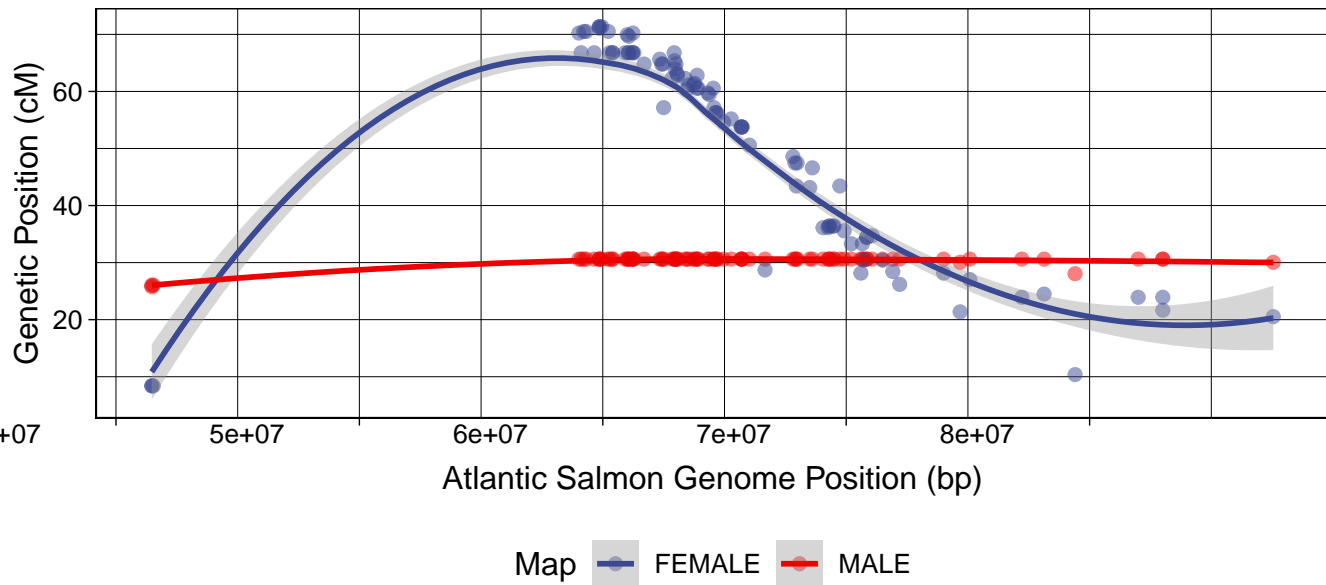
sna6 vs. NC_027316.1



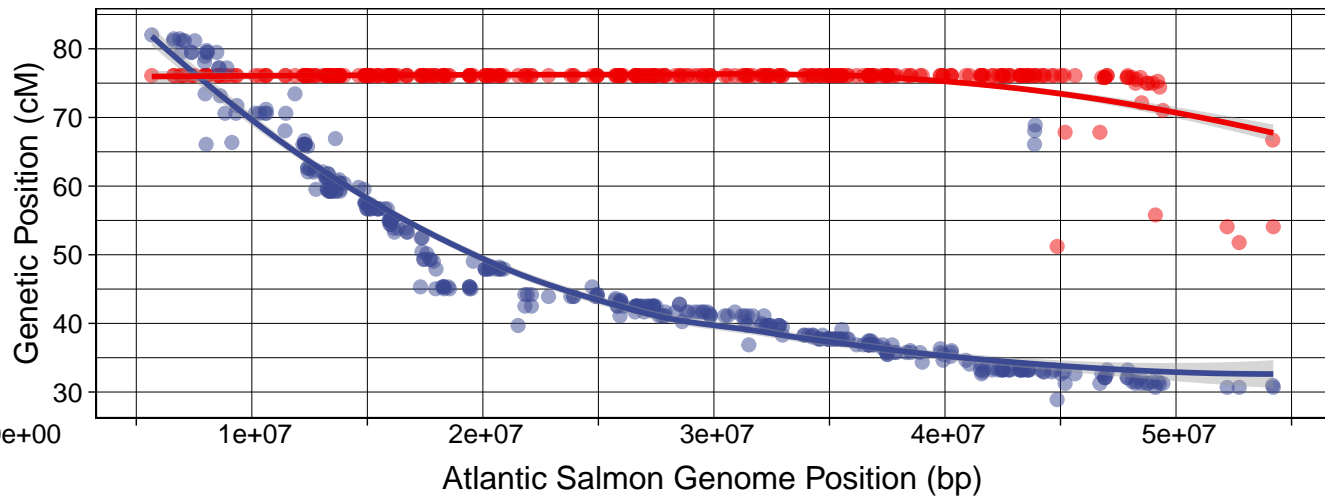
sna7 vs. NC_027328.1



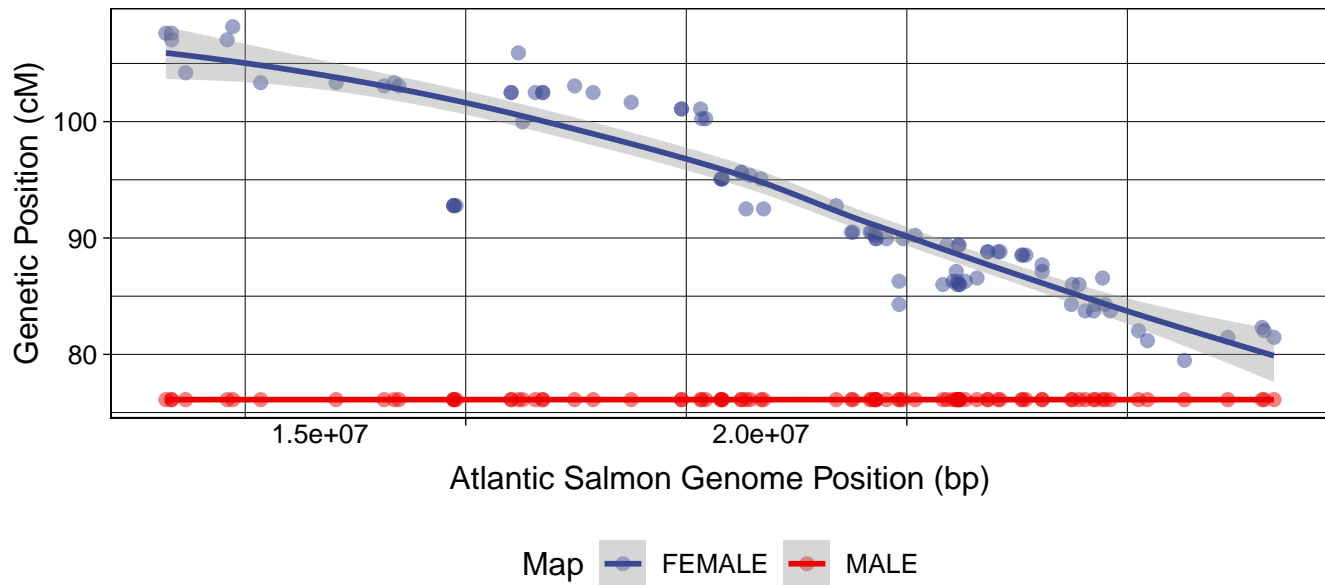
sna7 vs. NC_027315.1



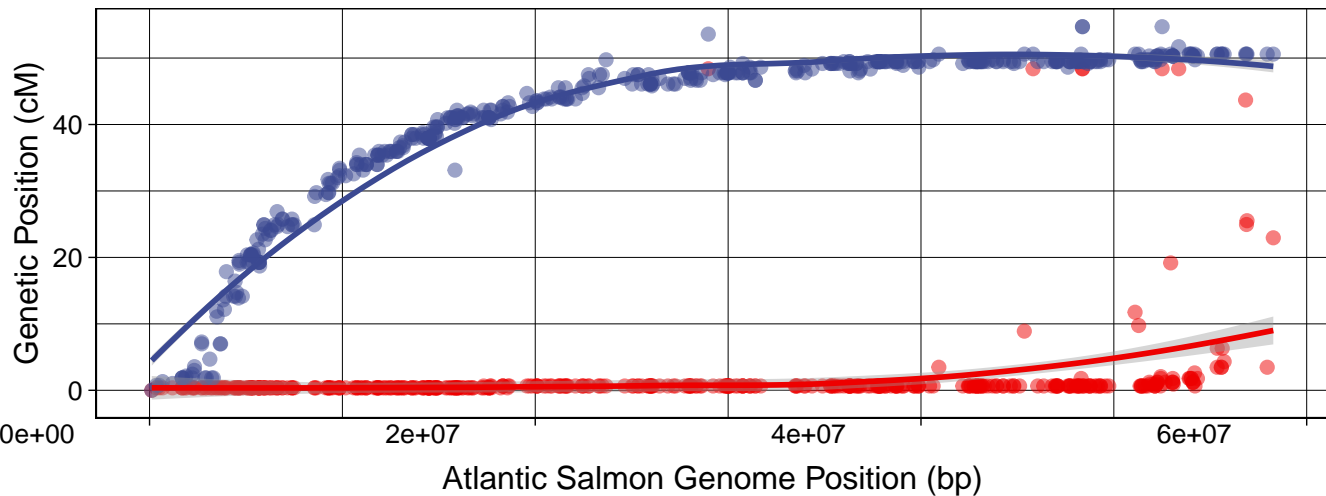
sna8 vs. NC_027322.1



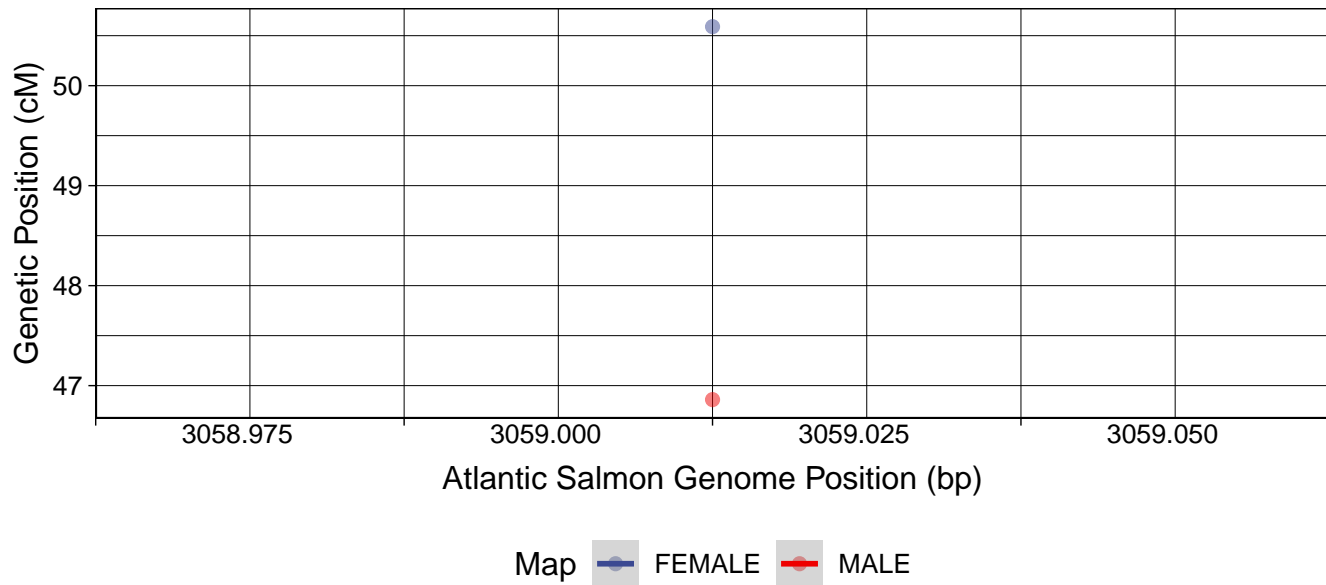
sna8 vs. NC_027303.1



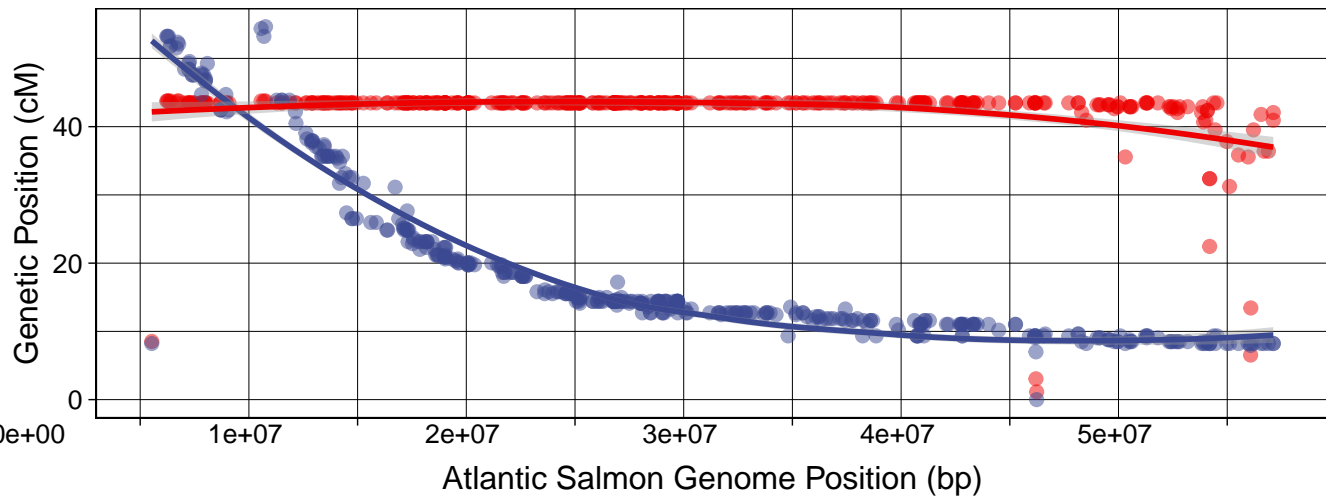
sna9 vs. NC_027315.1



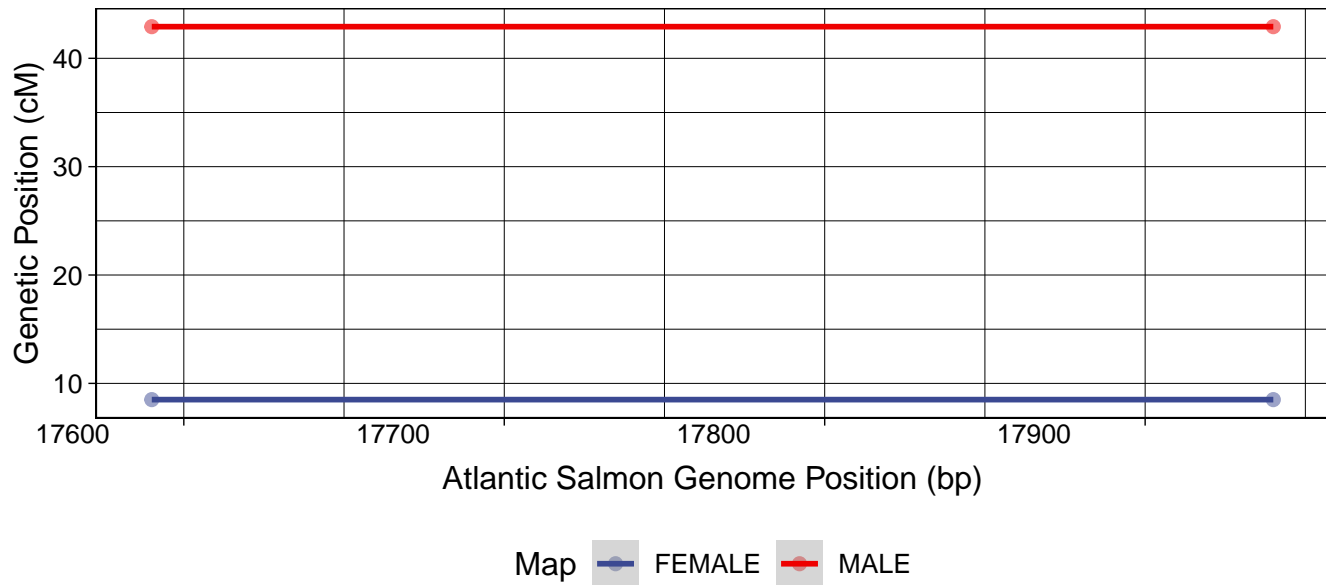
sna9 vs. NW_012359021.1



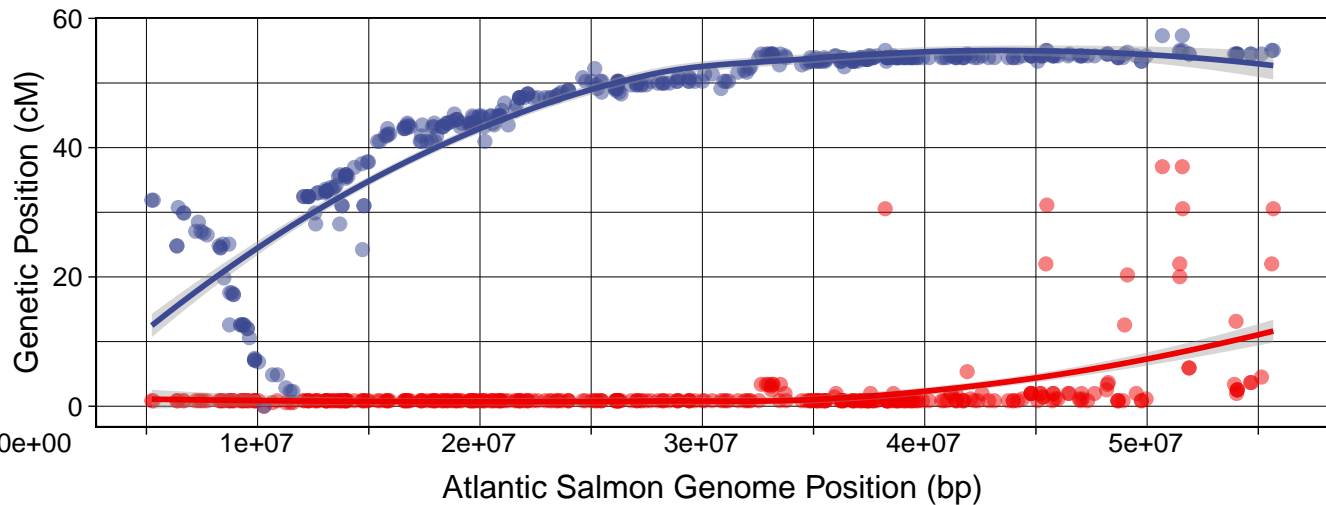
sna10 vs. NC_027309.1



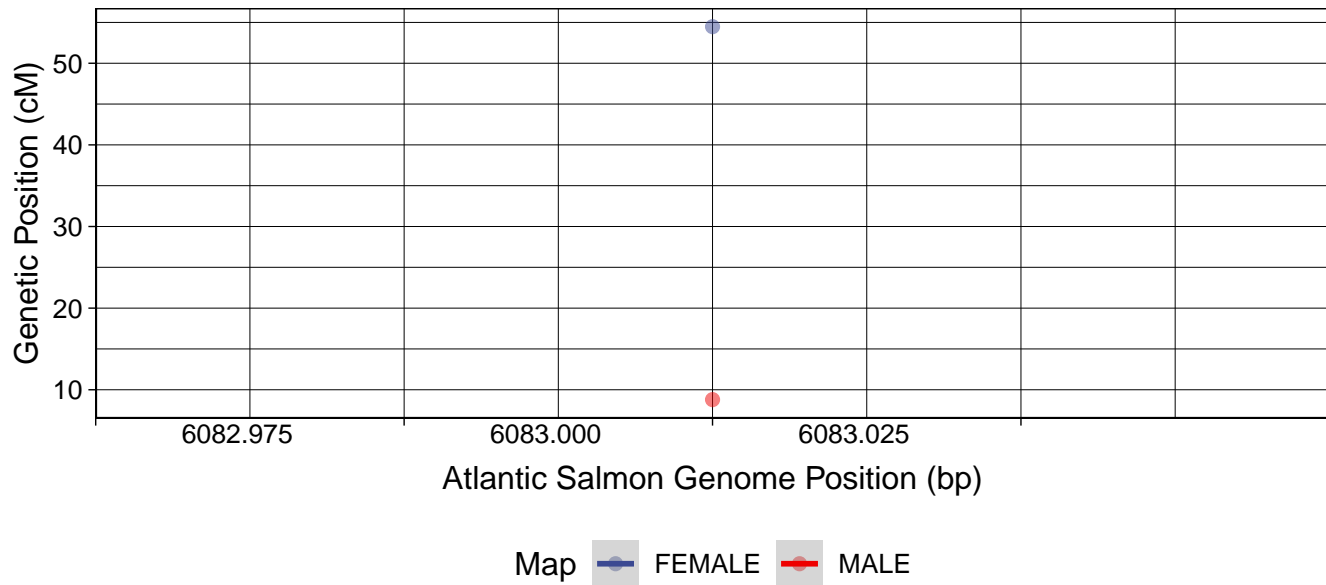
sna10 vs. NW_012347496.1



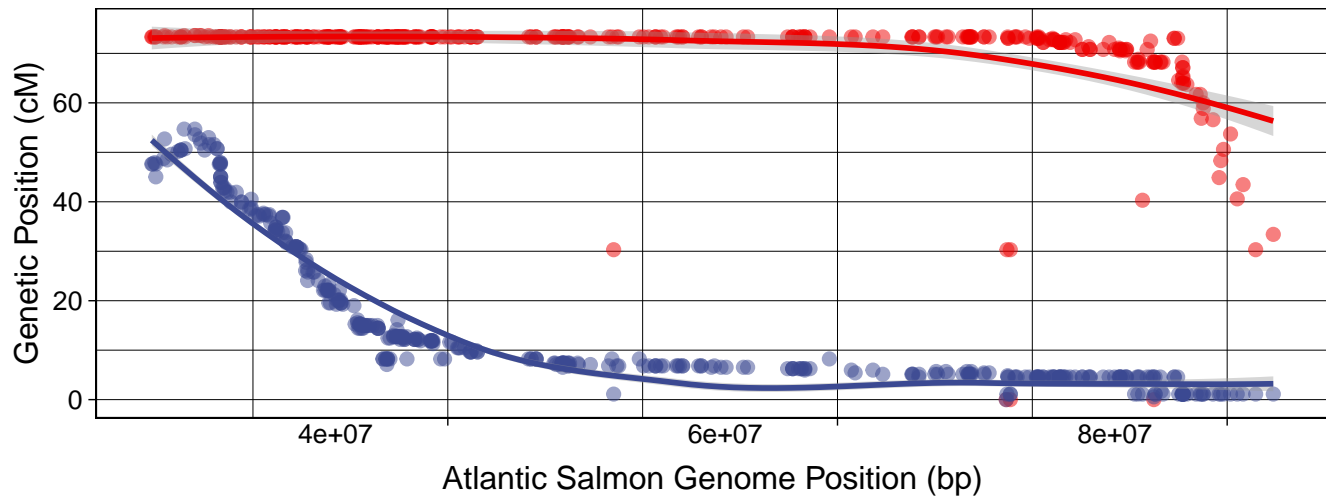
sna11 vs. NC_027313.1



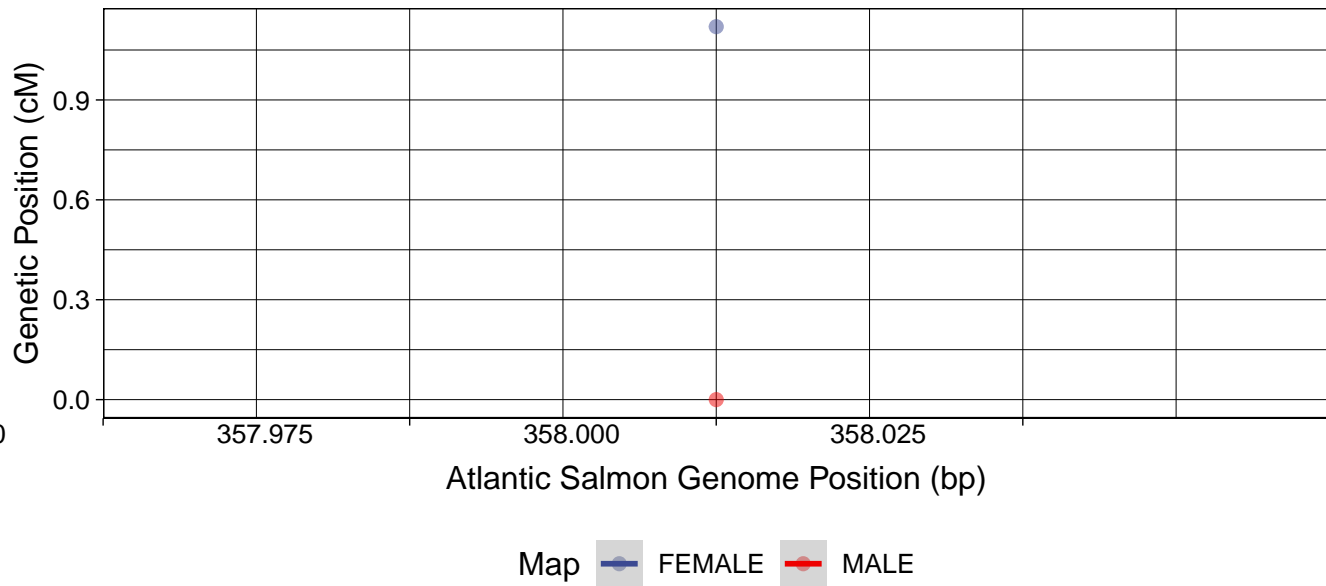
sna11 vs. NW_012360321.1



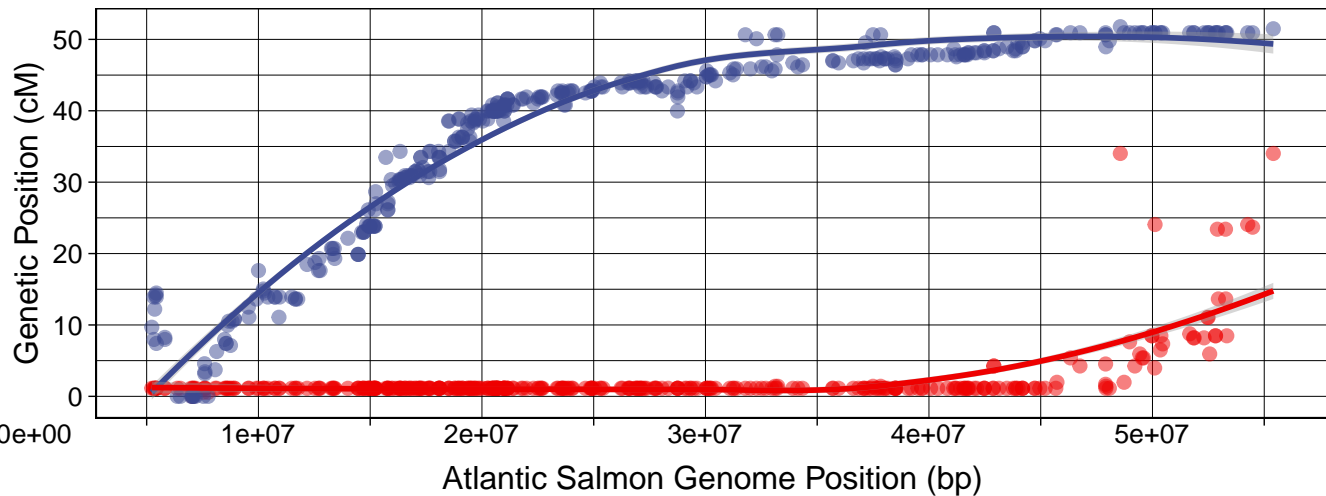
sna12 vs. NC_027303.1



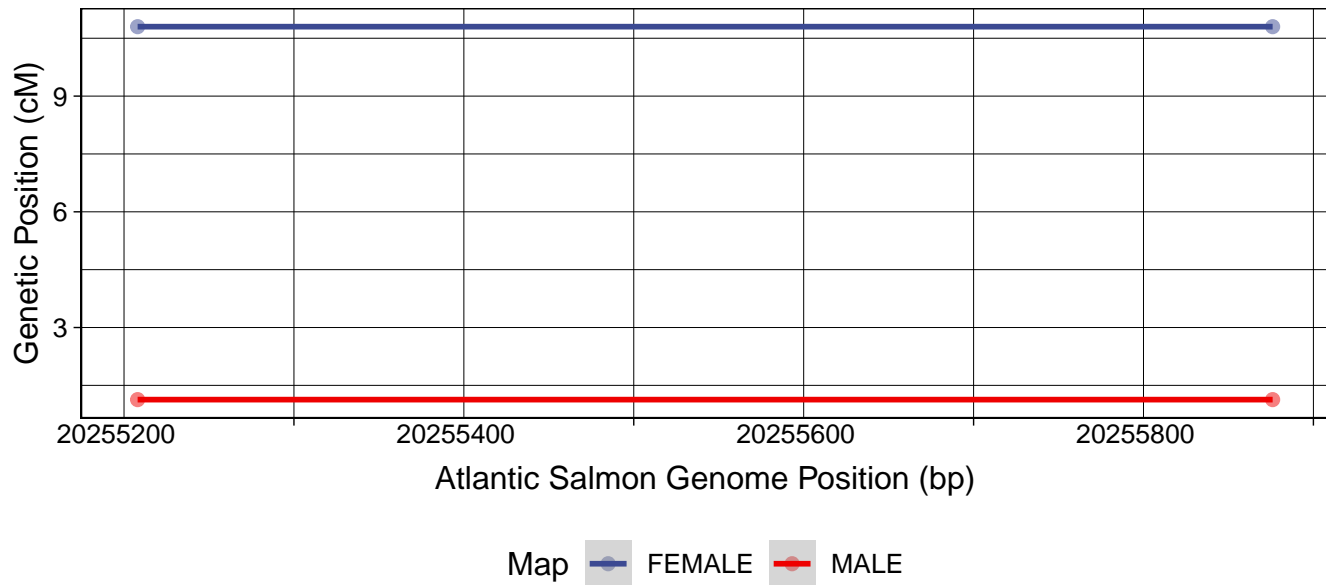
sna12 vs. NW_012411851.1



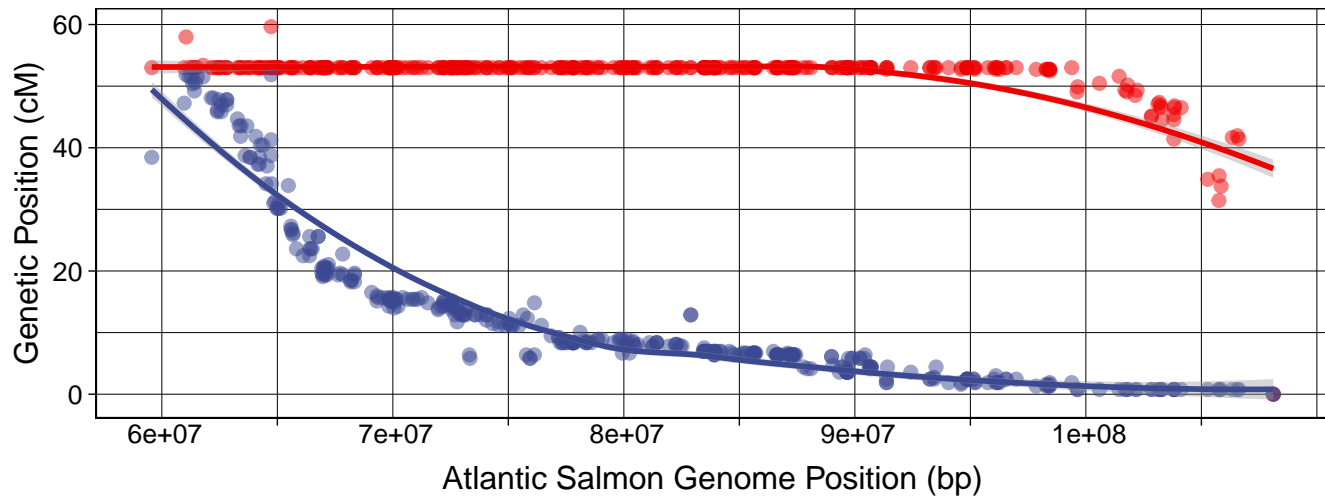
sna13 vs. NC_027324.1



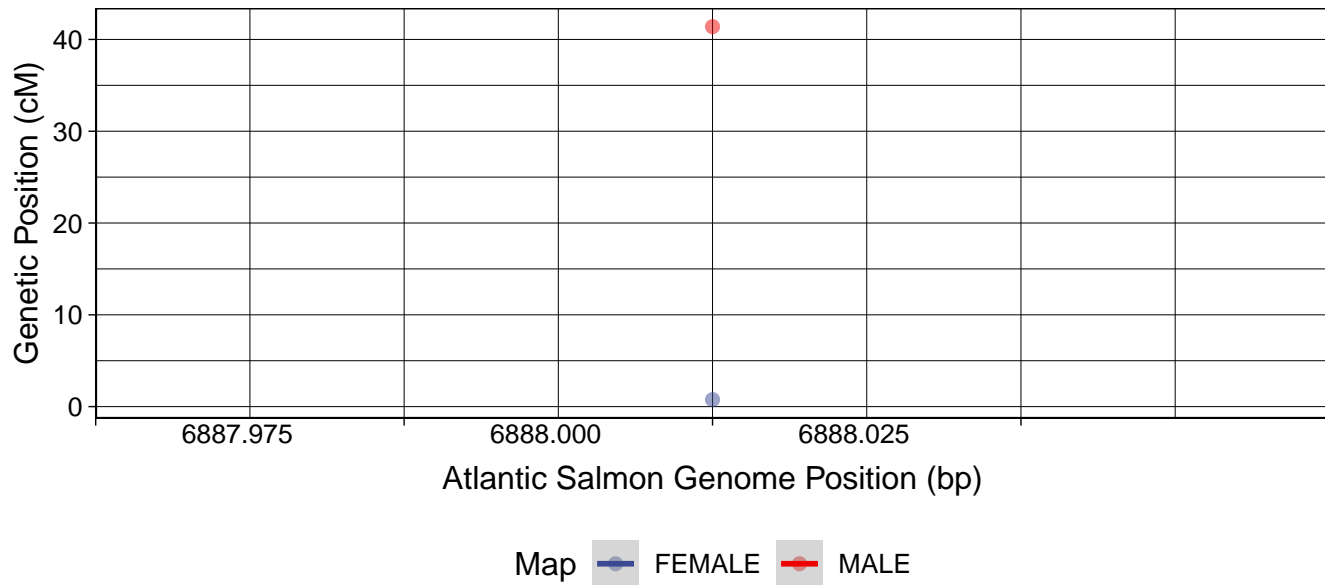
sna13 vs. NC_027317.1



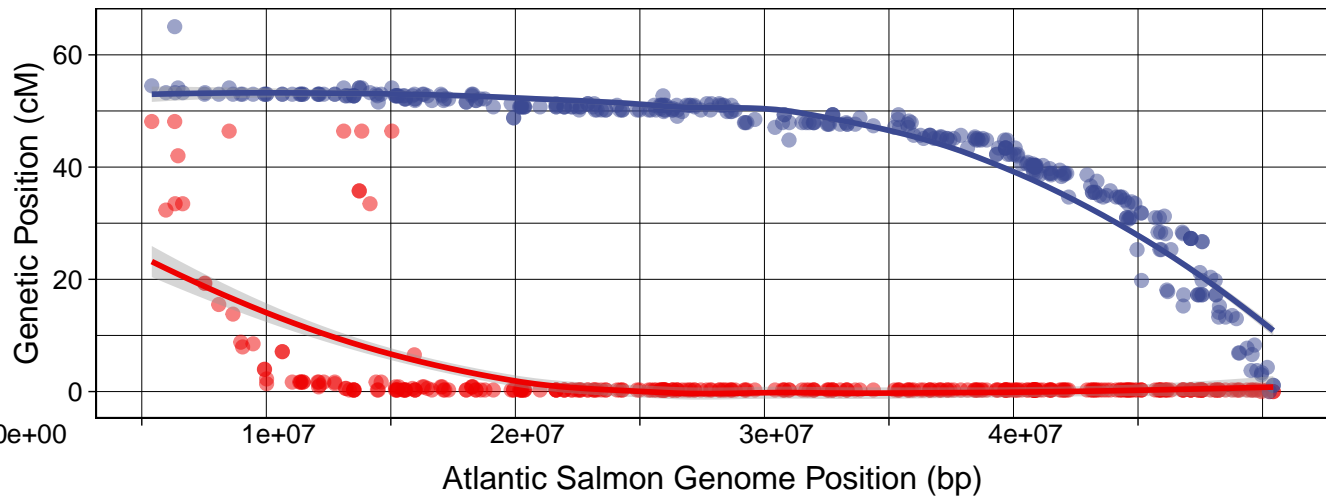
sna14 vs. NC_027314.1



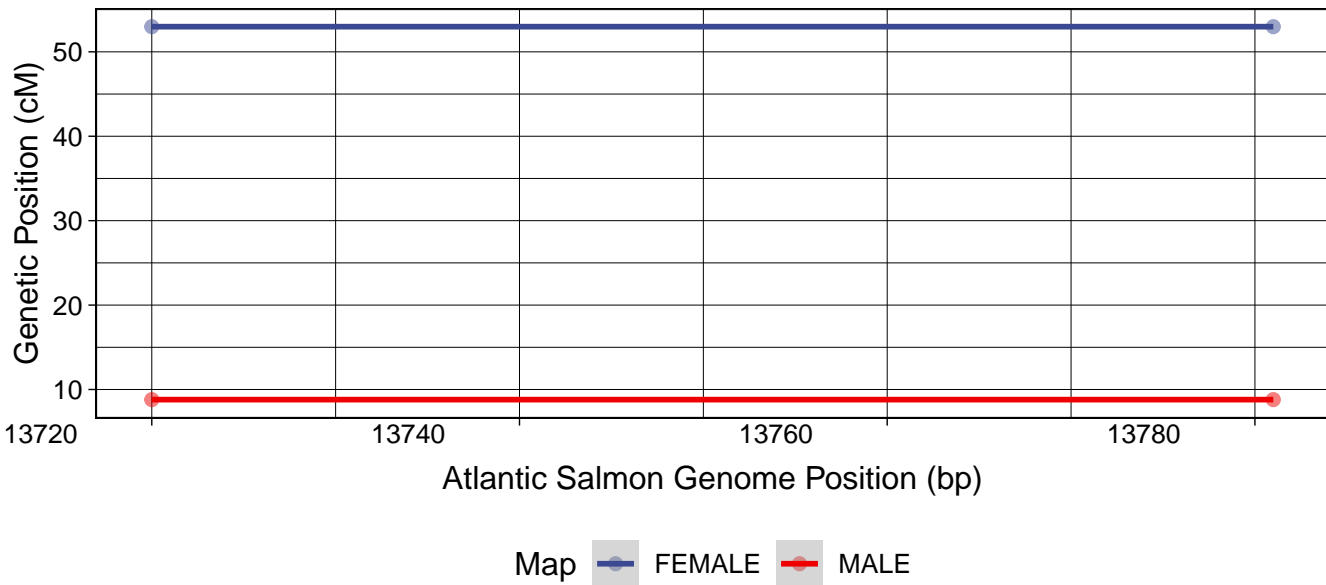
sna14 vs. NW_012350079.1



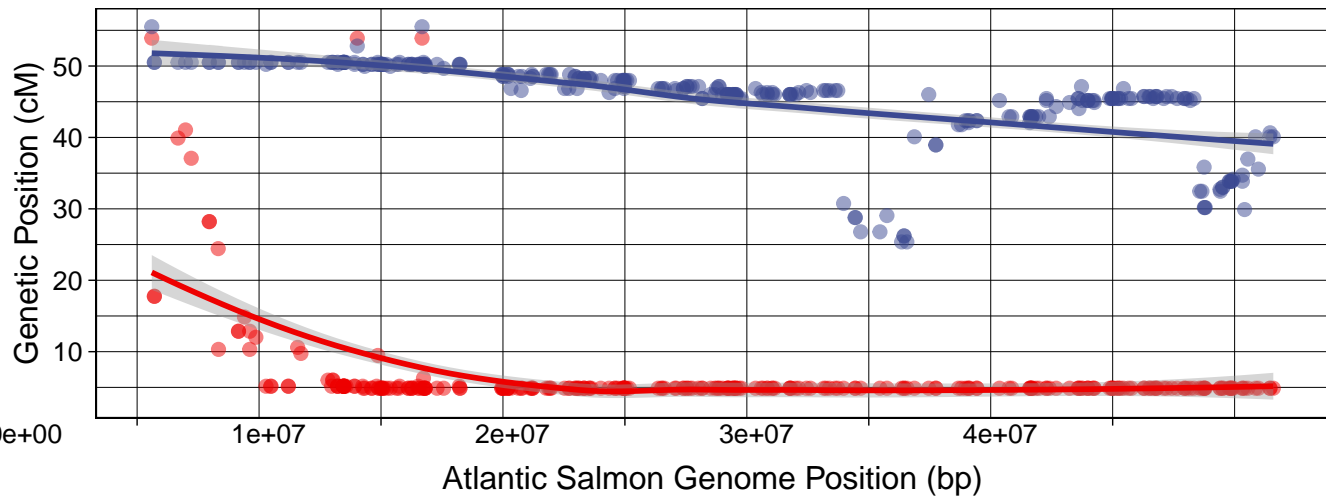
sna15 vs. NC_027300.1



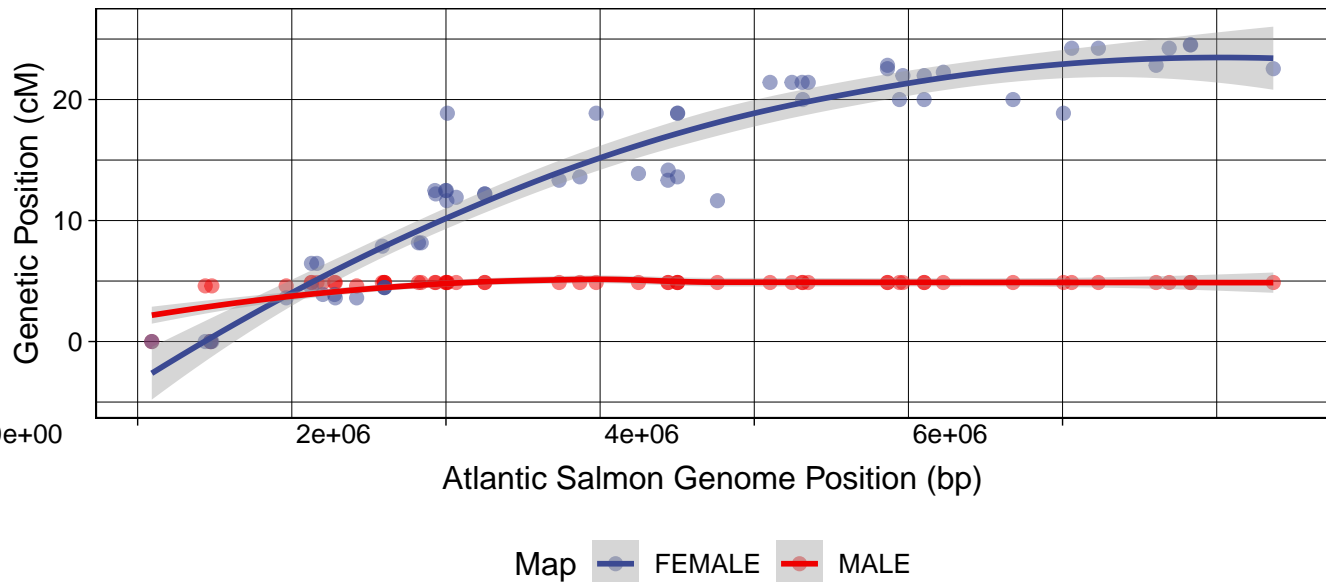
sna15 vs. NW_012348938.1



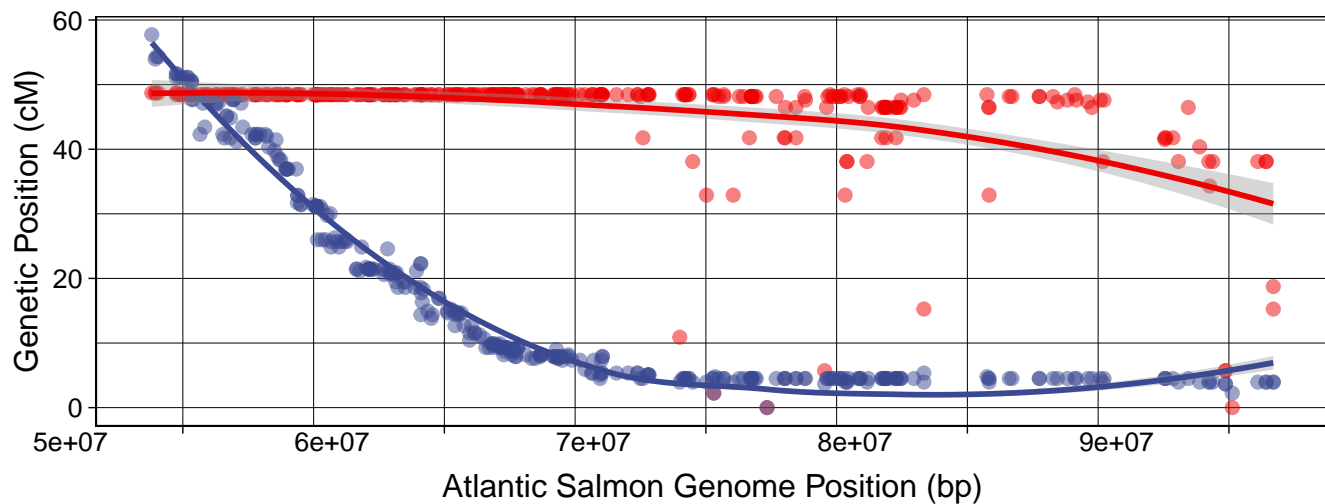
sna16 vs. NC_027312.1



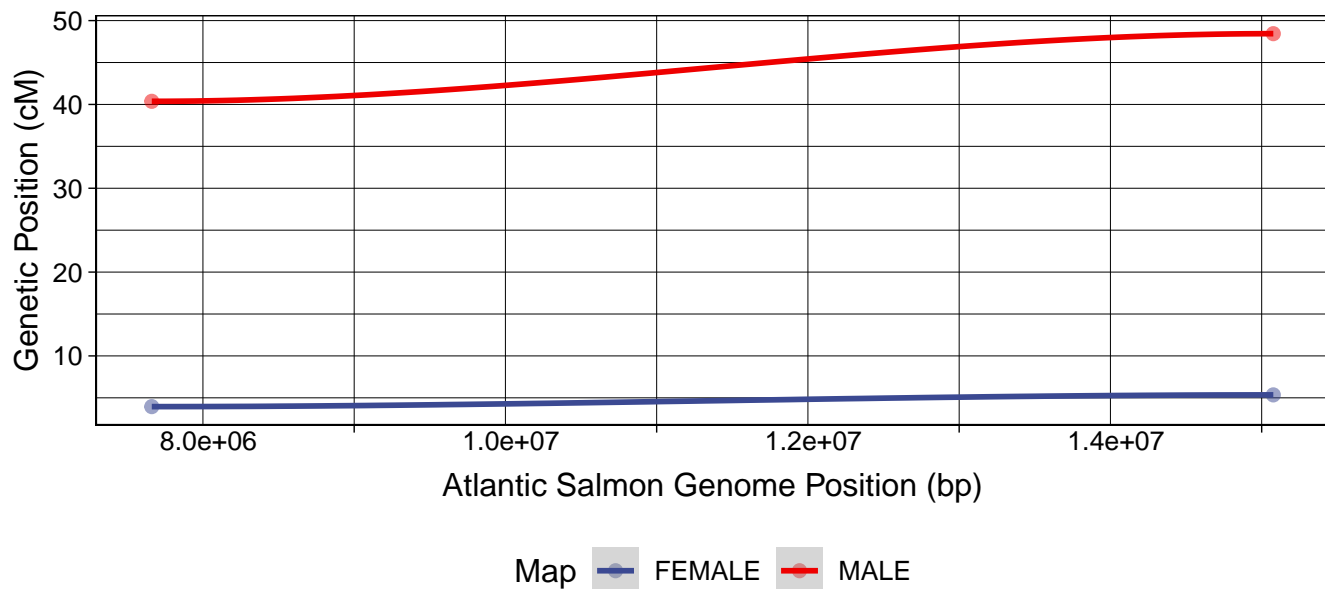
sna16 vs. NC_027318.1



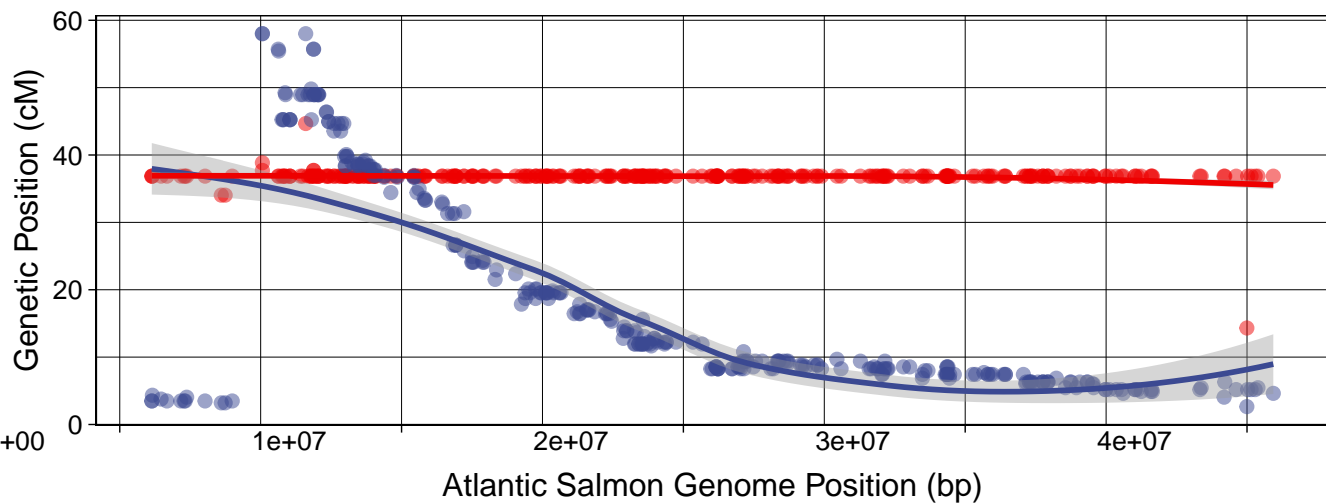
sna17 vs. NC_027308.1



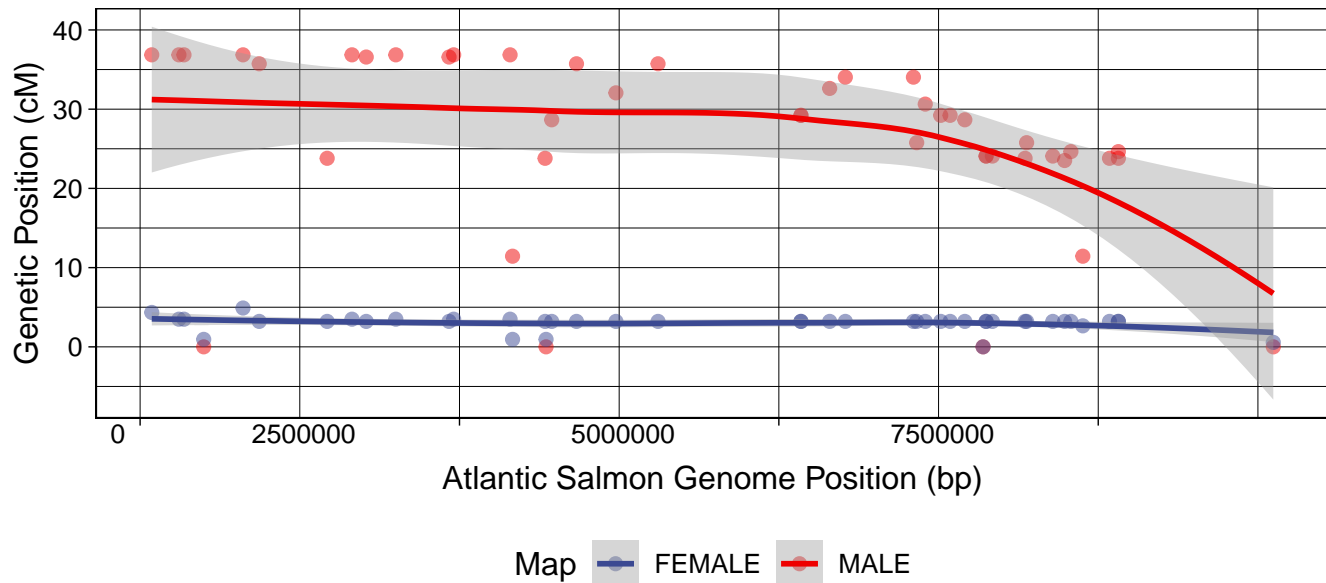
sna17 vs. NC_027304.1



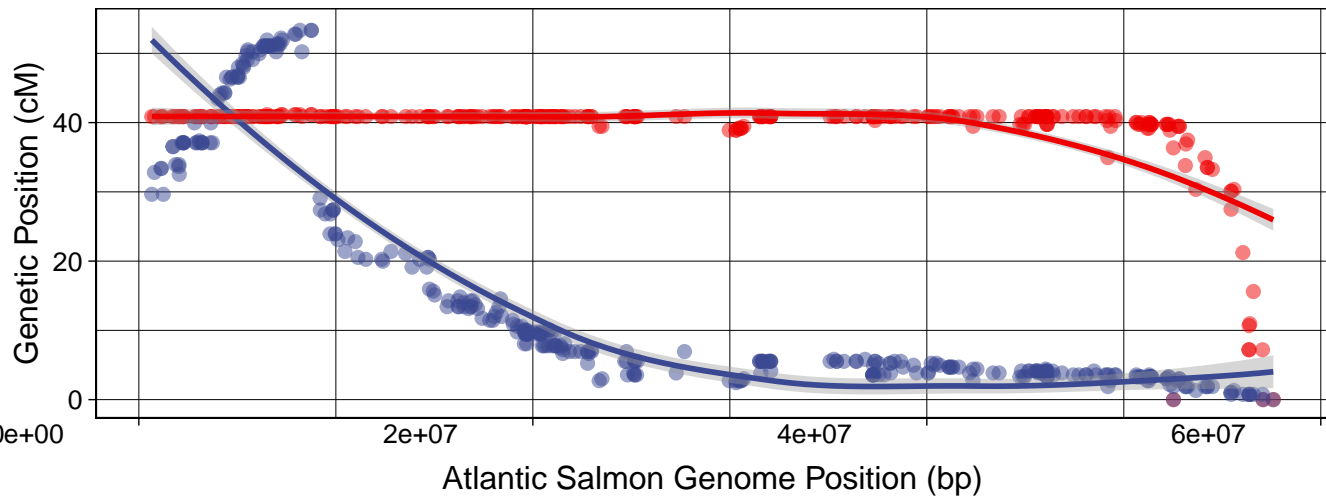
sna18 vs. NC_027319.1



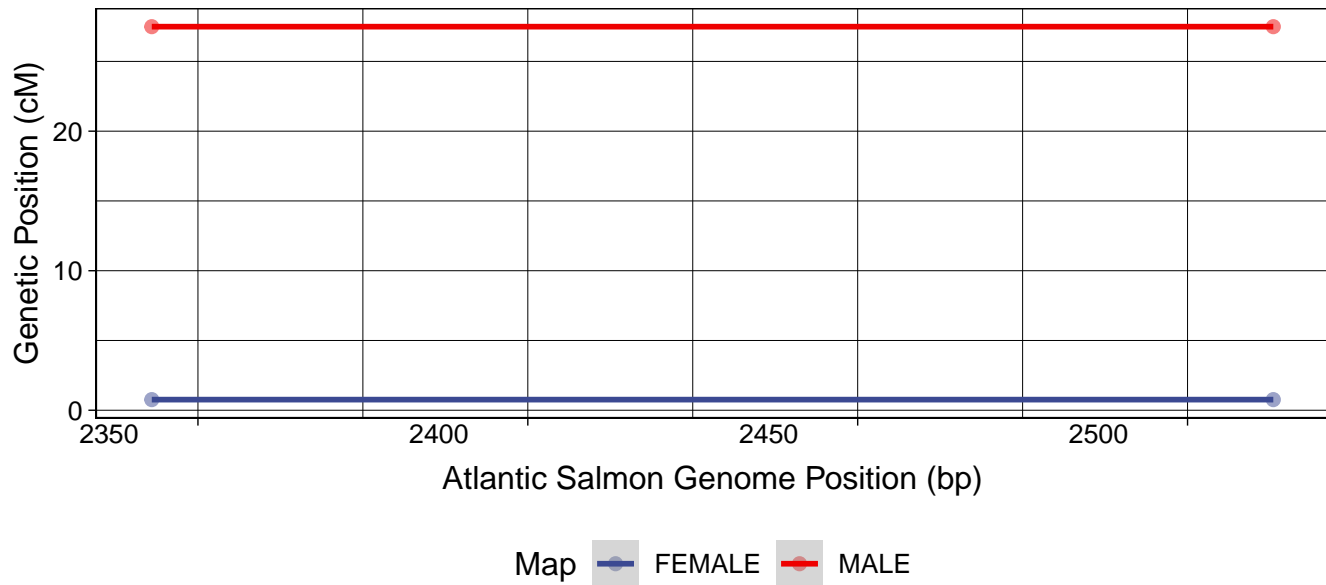
sna18 vs. NC_027314.1



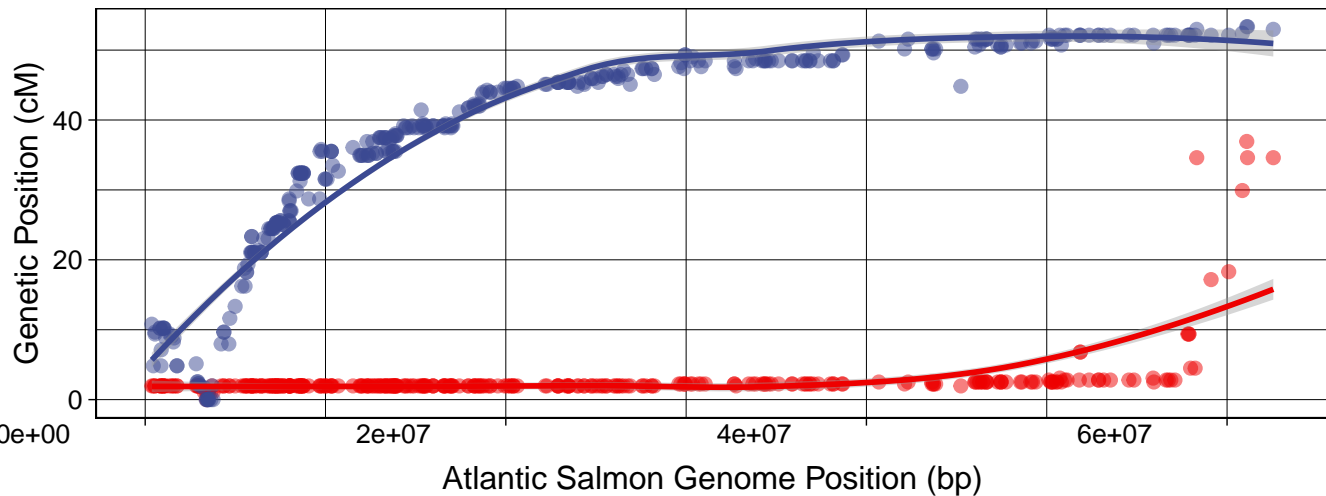
sna19 vs. NC_027320.1



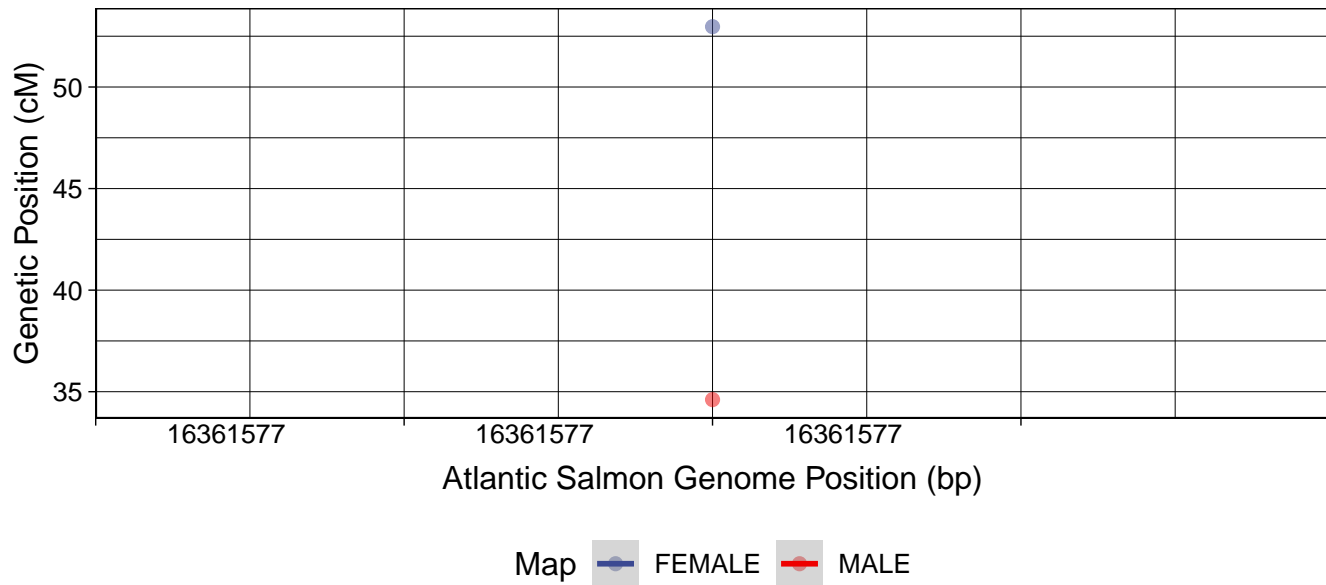
sna19 vs. NW_012347564.1



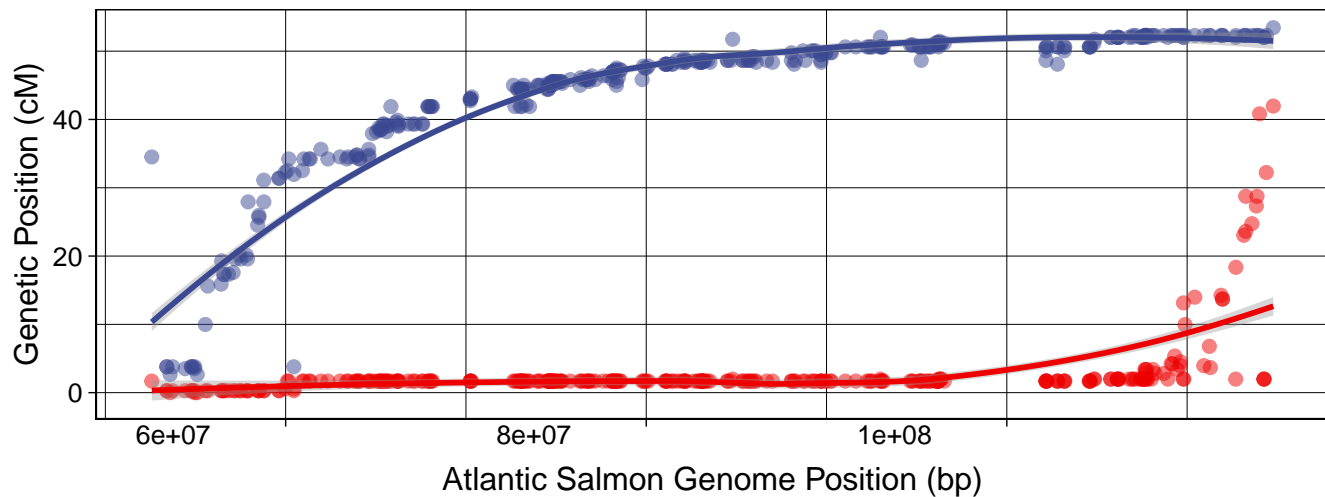
sna20 vs. NC_027321.1



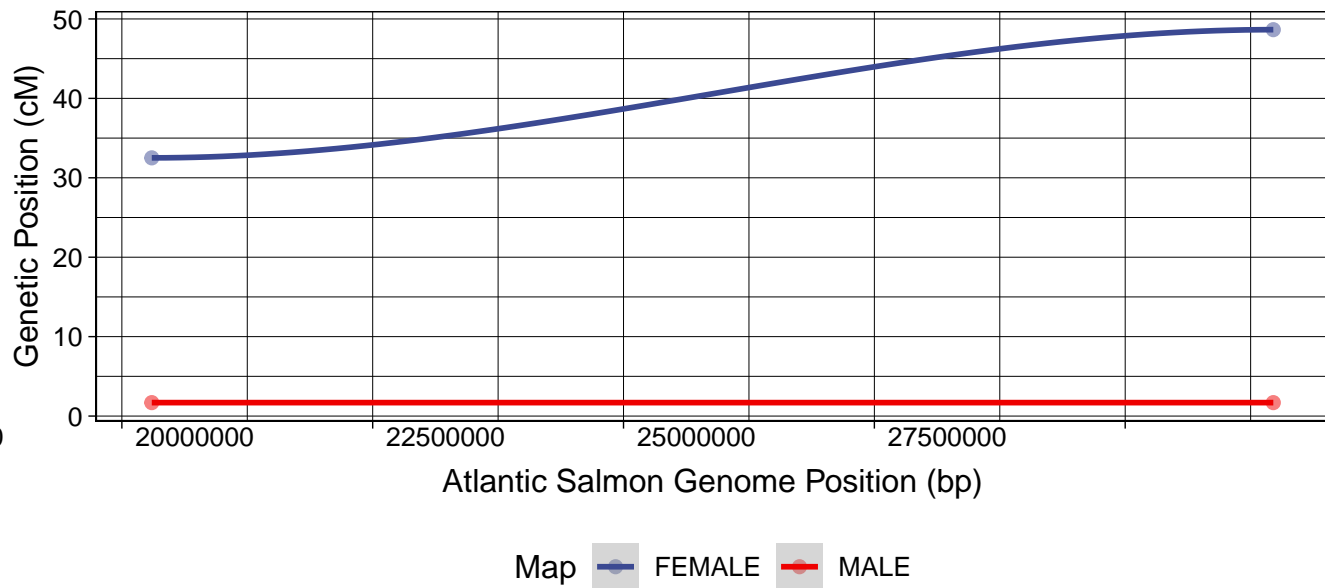
sna20 vs. NC_027319.1



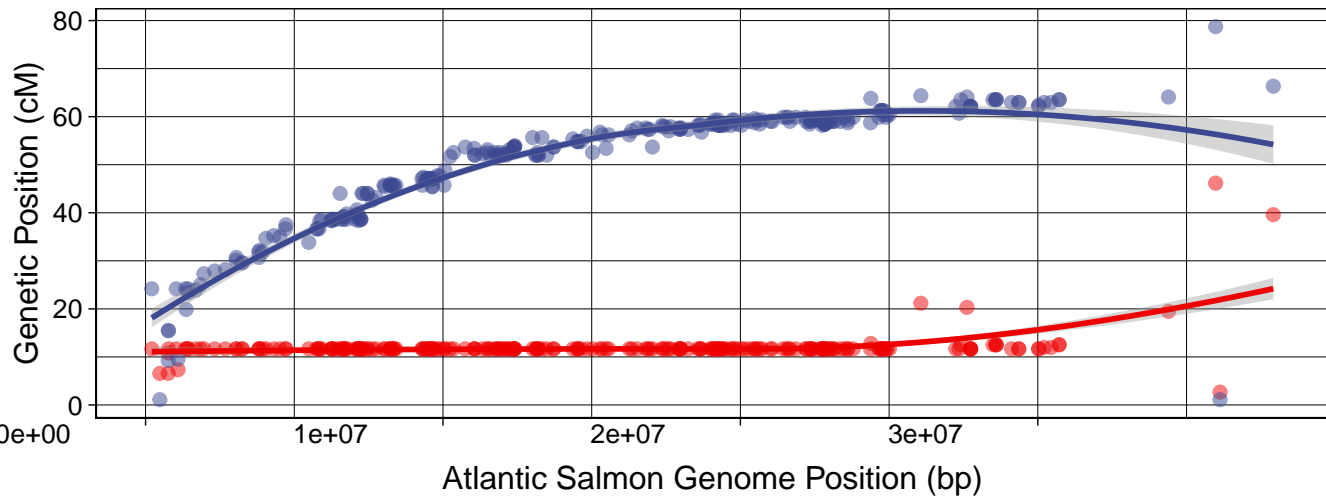
sna21 vs. NC_027309.1



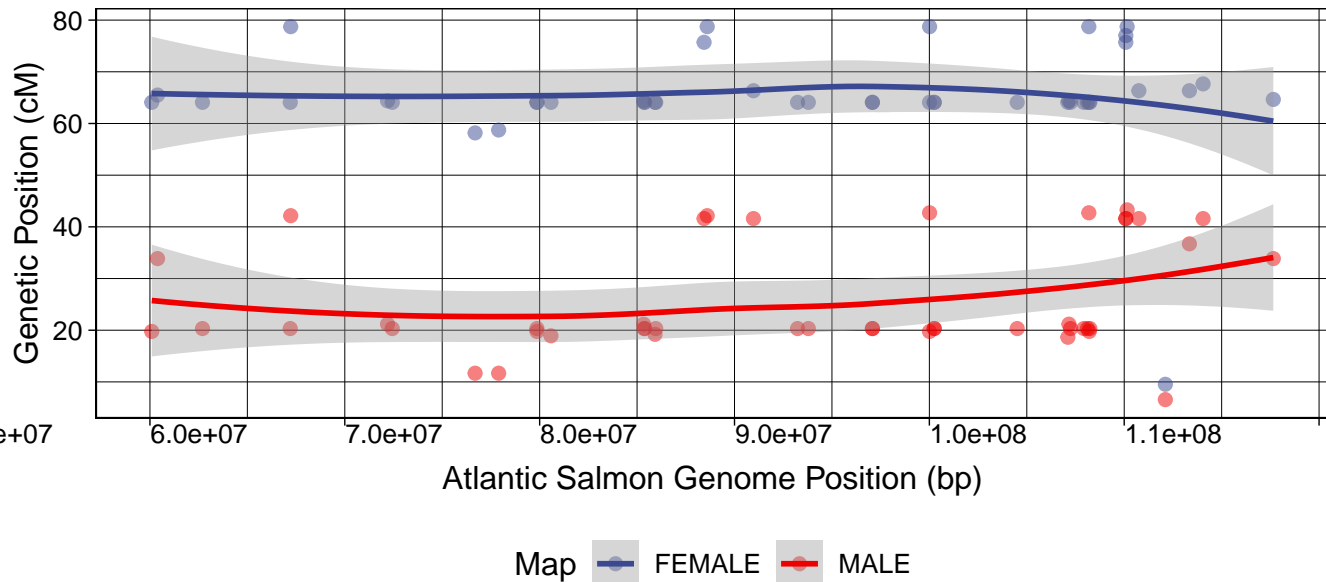
sna21 vs. NC_027304.1



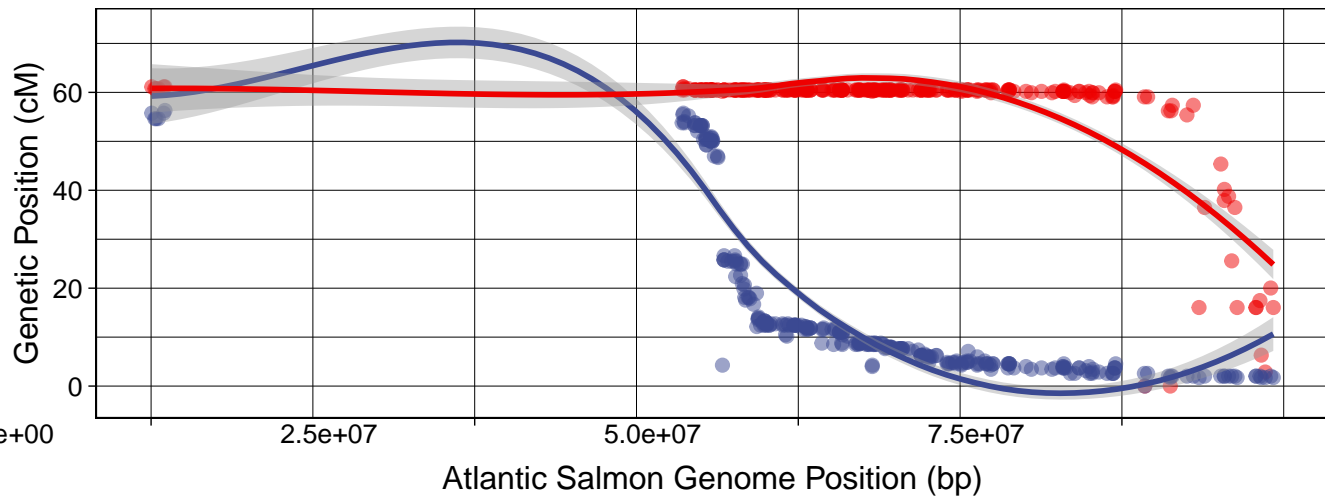
sna22 vs. NC_027317.1



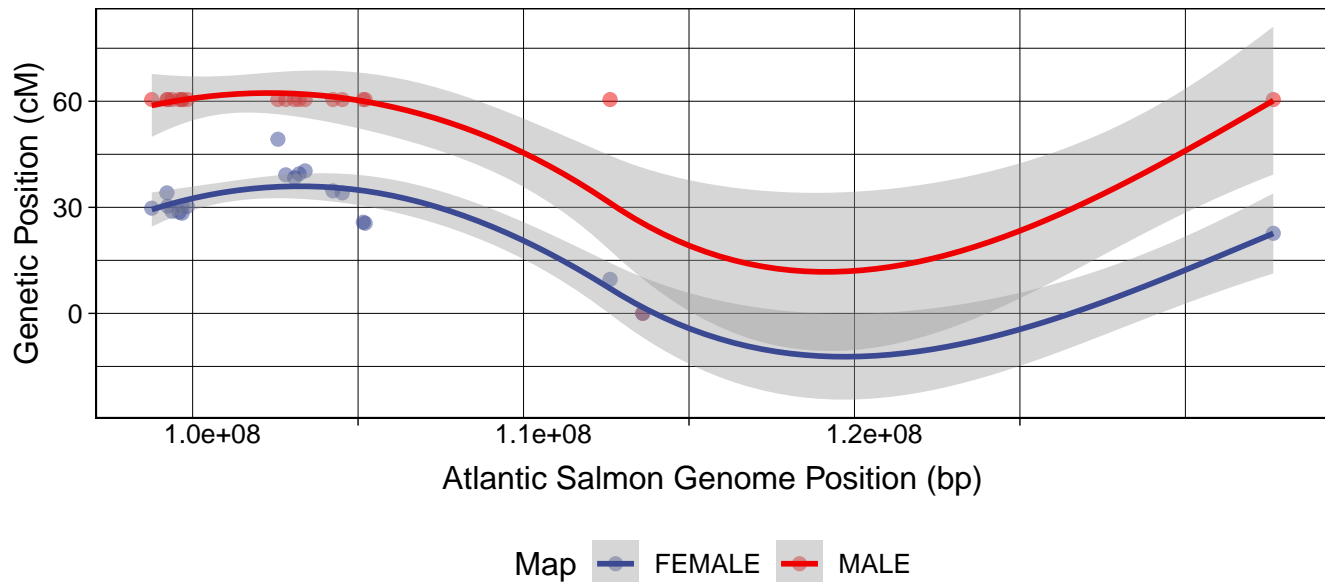
sna22 vs. NC_027300.1



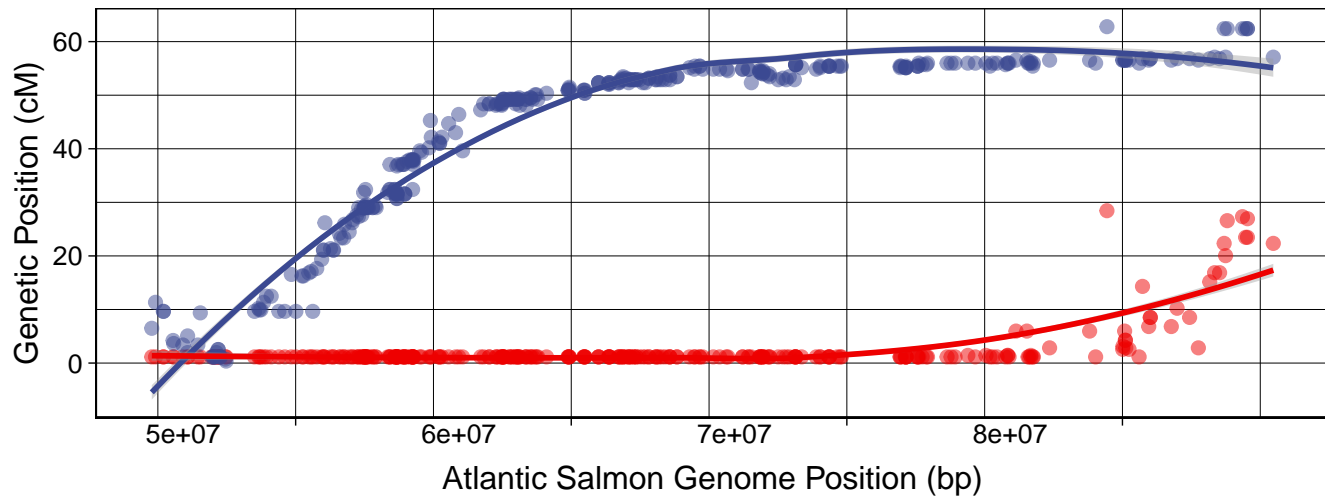
sna23 vs. NC_027319.1



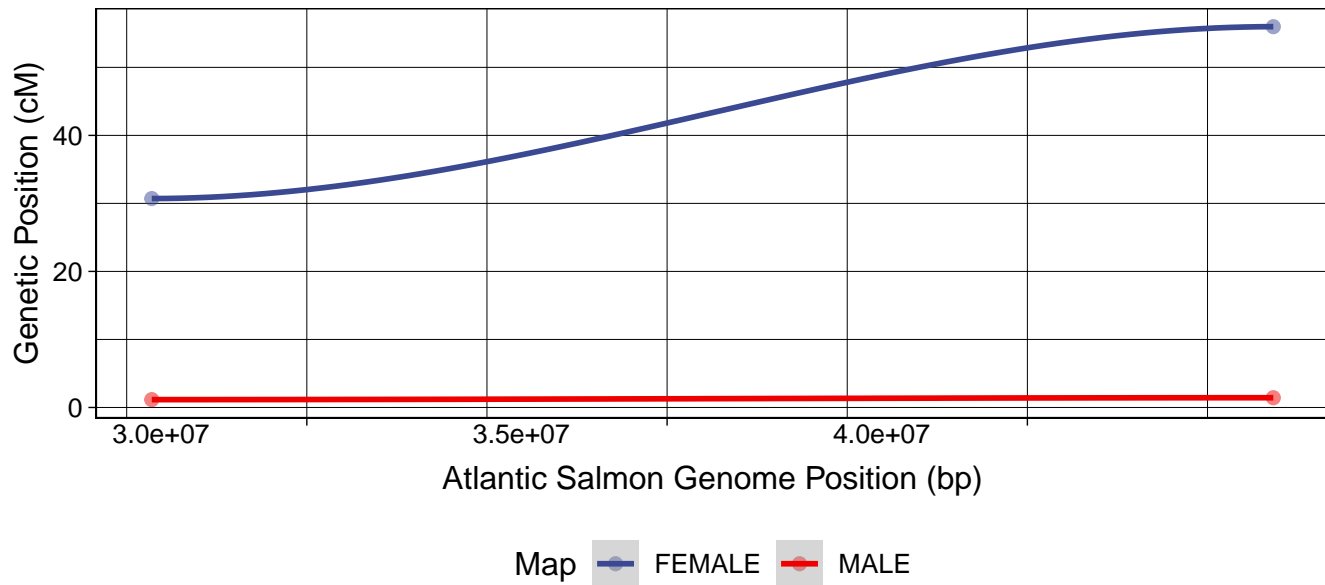
sna23 vs. NC_027308.1



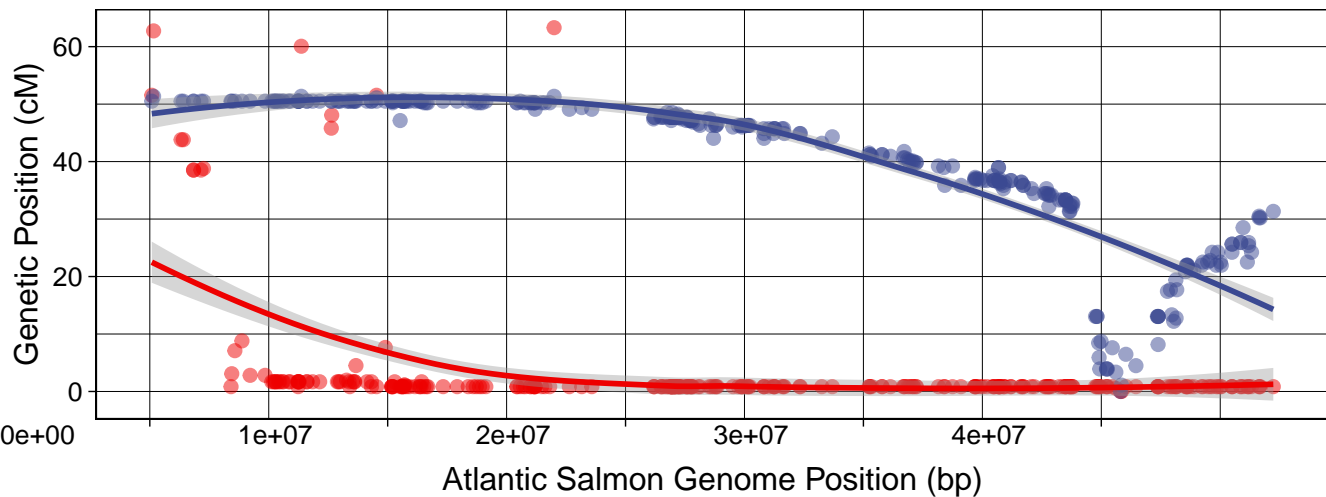
sna24 vs. NC_027305.1



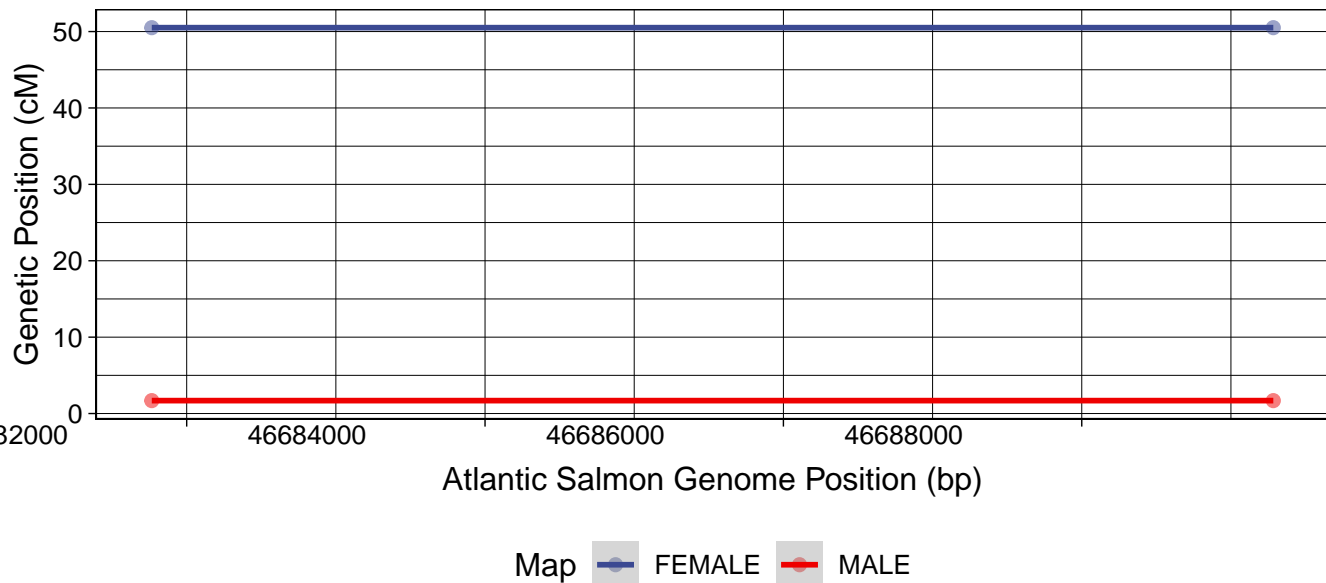
sna24 vs. NC_027314.1



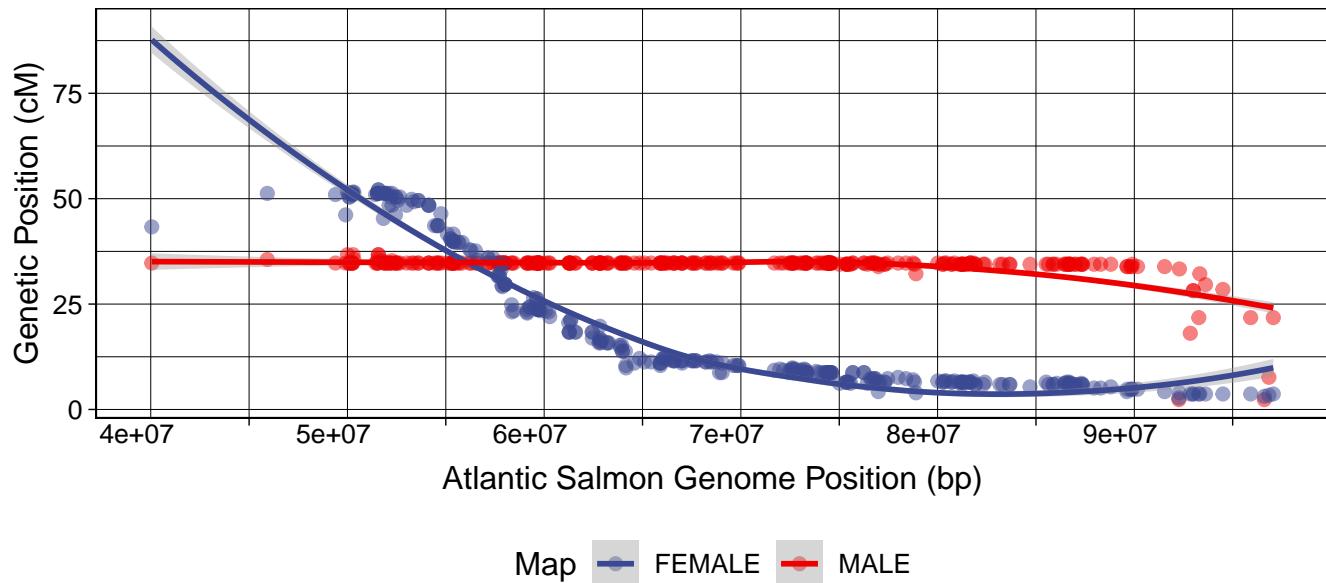
sna25 vs. NC_027302.1



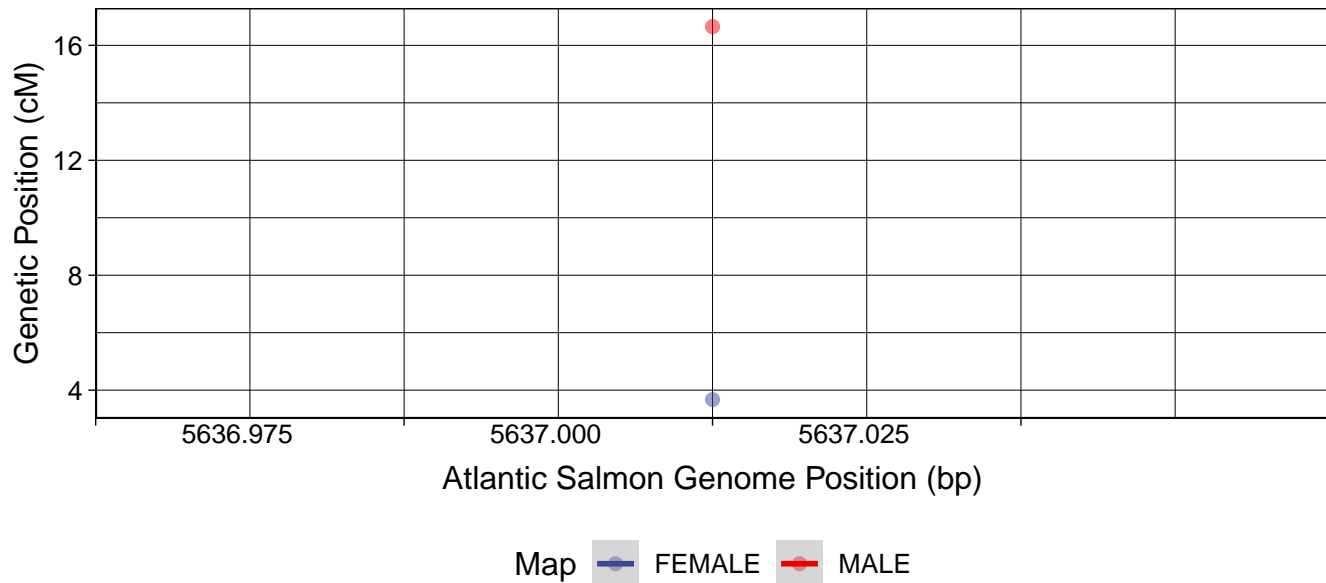
sna25 vs. NC_027325.1



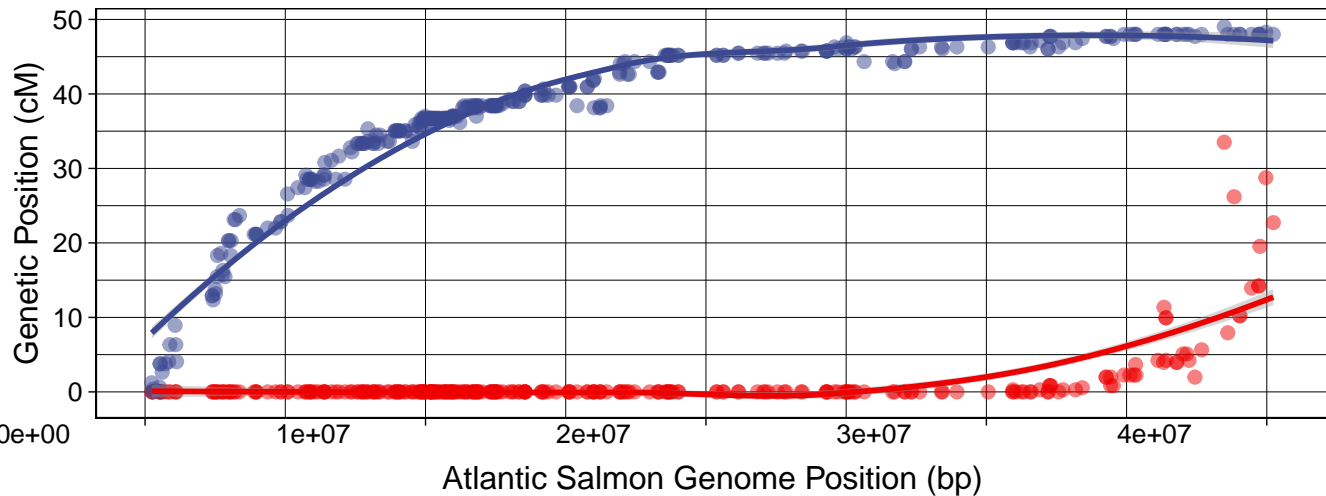
sna26 vs. NC_027310.1



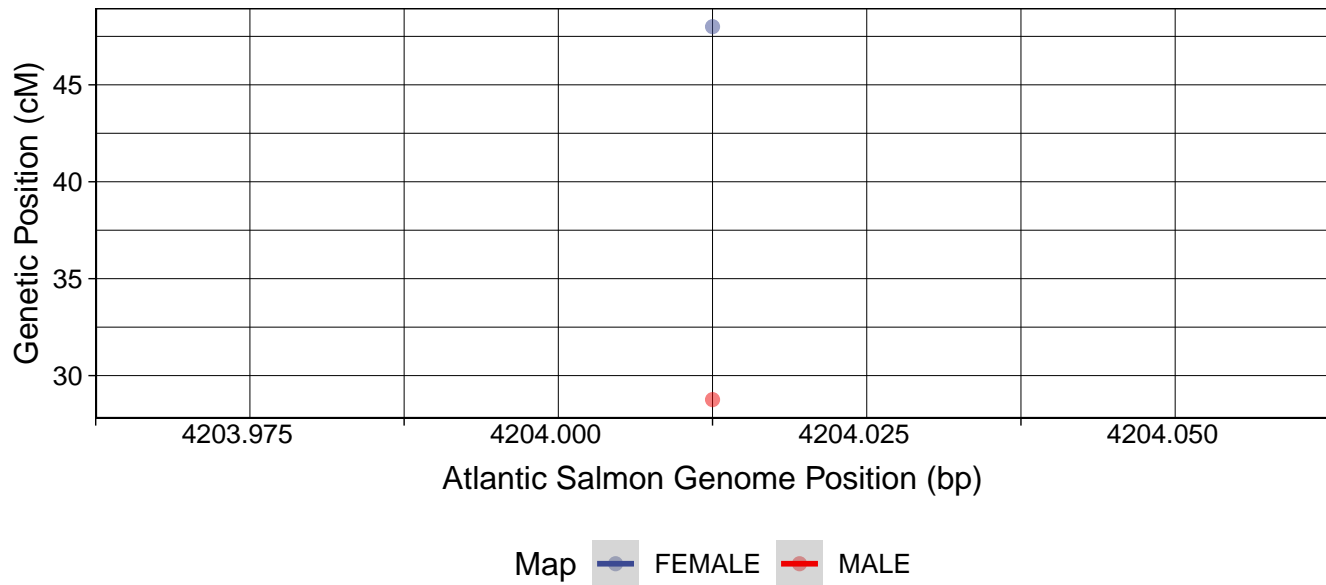
sna26 vs. NW_012354812.1



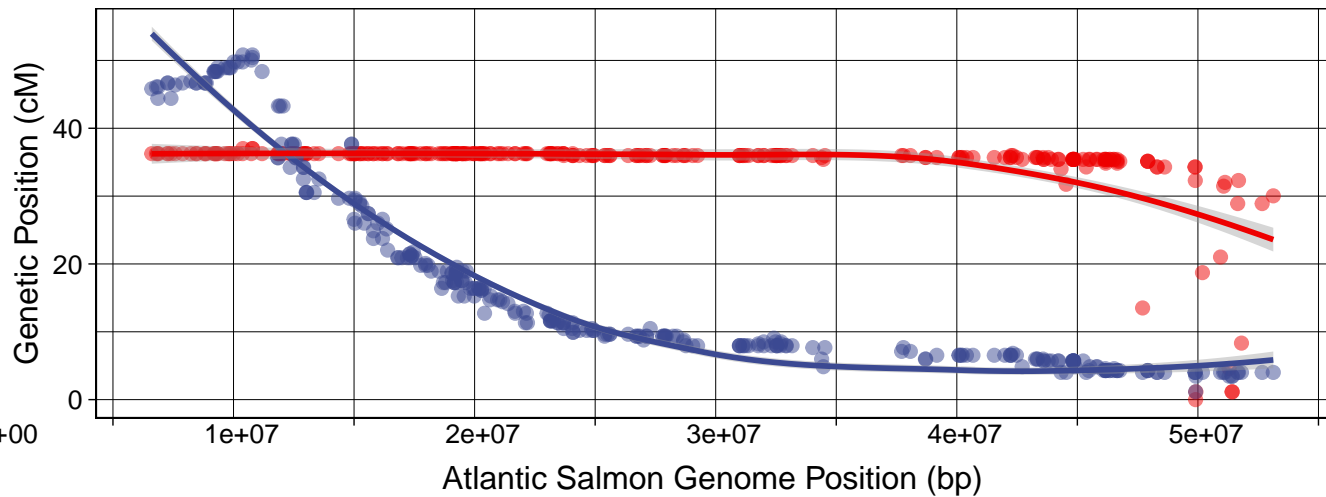
sna27 vs. NC_027326.1



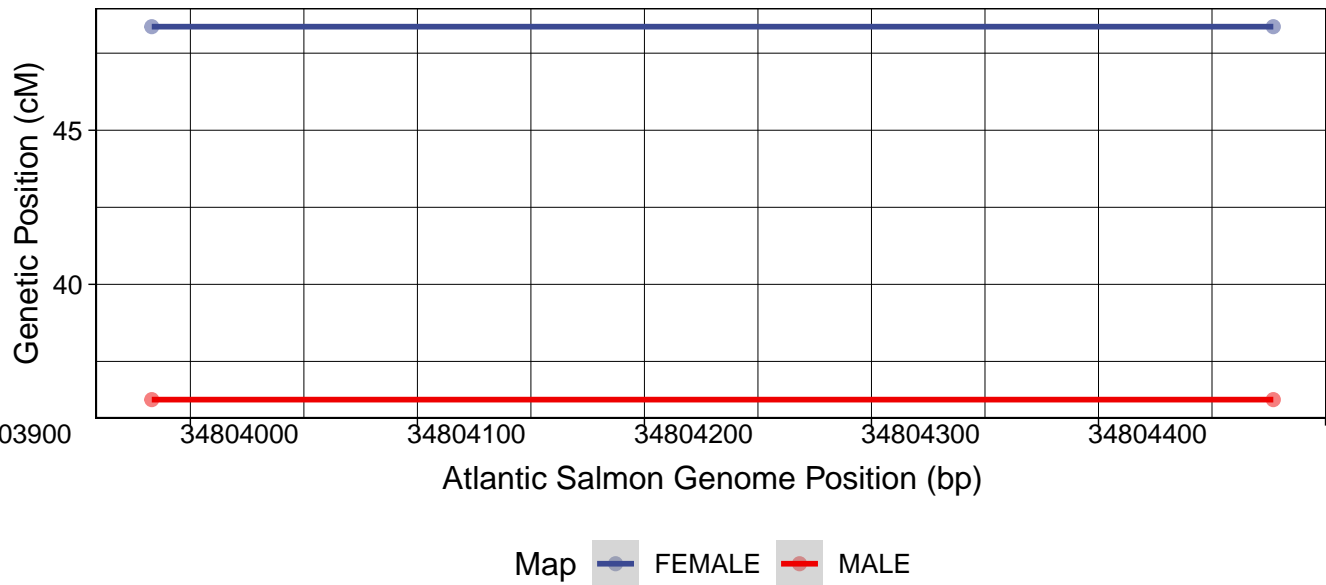
sna27 vs. NW_012342649.1



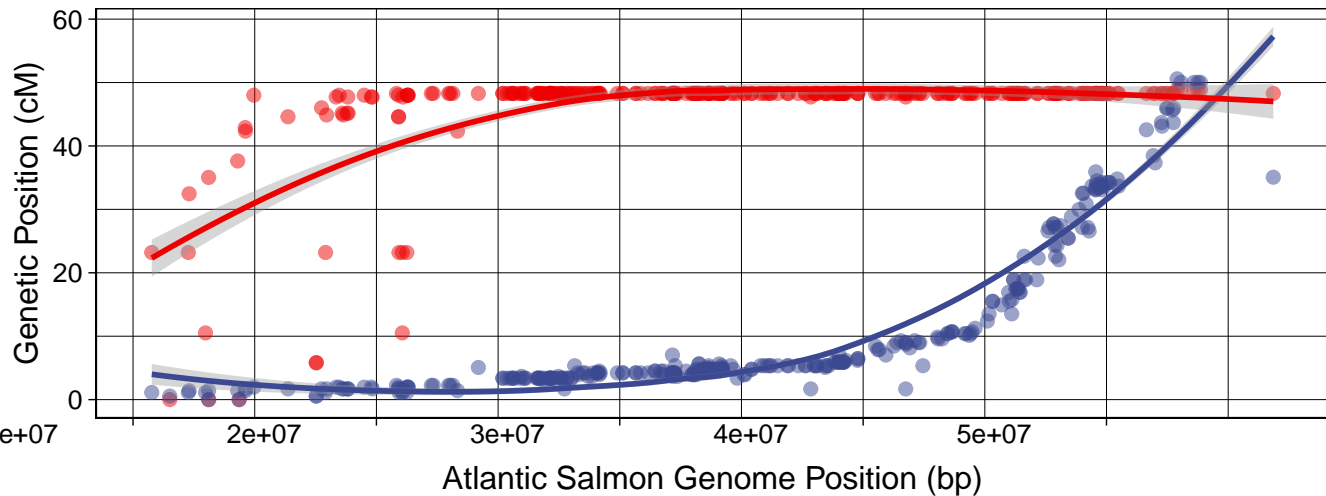
sna28 vs. NC_027308.1



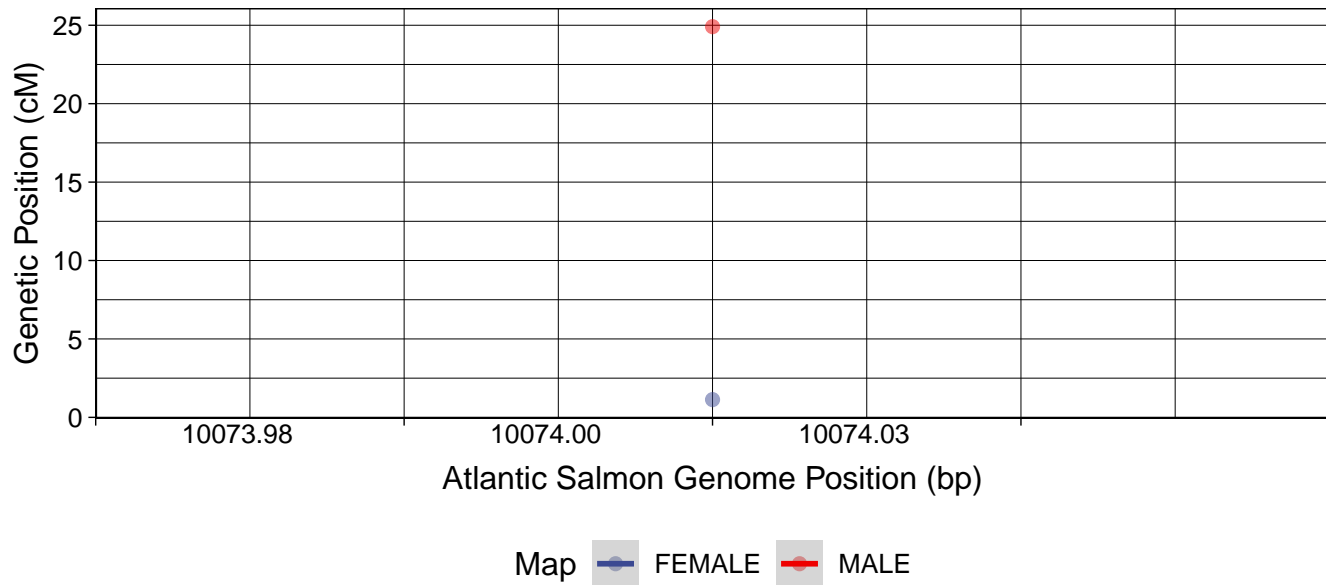
sna28 vs. NC_027302.1



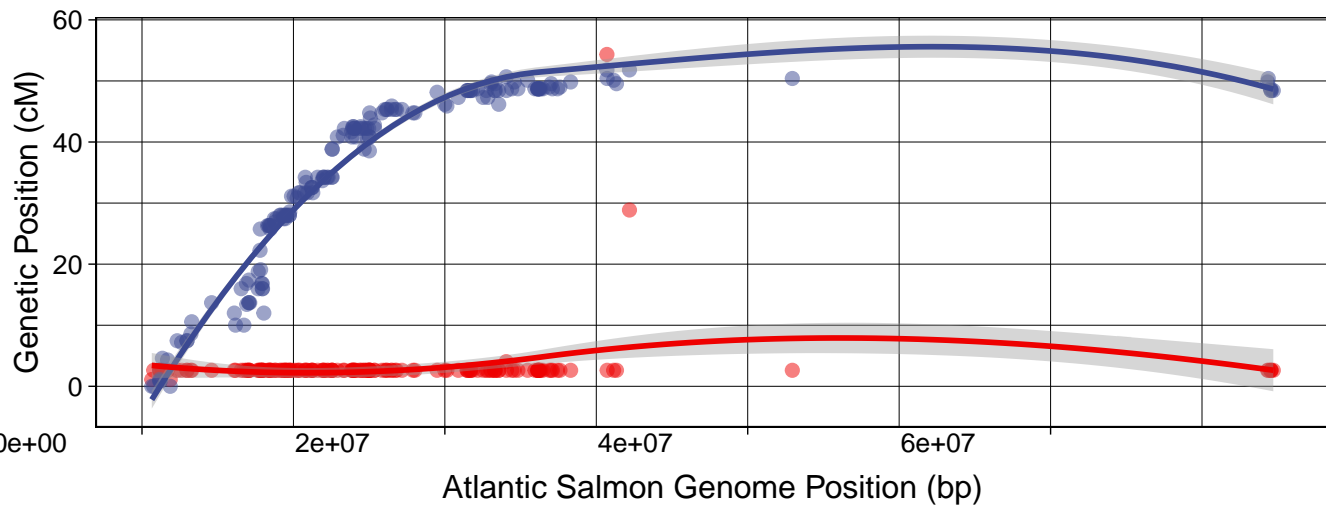
sna29 vs. NC_027314.1



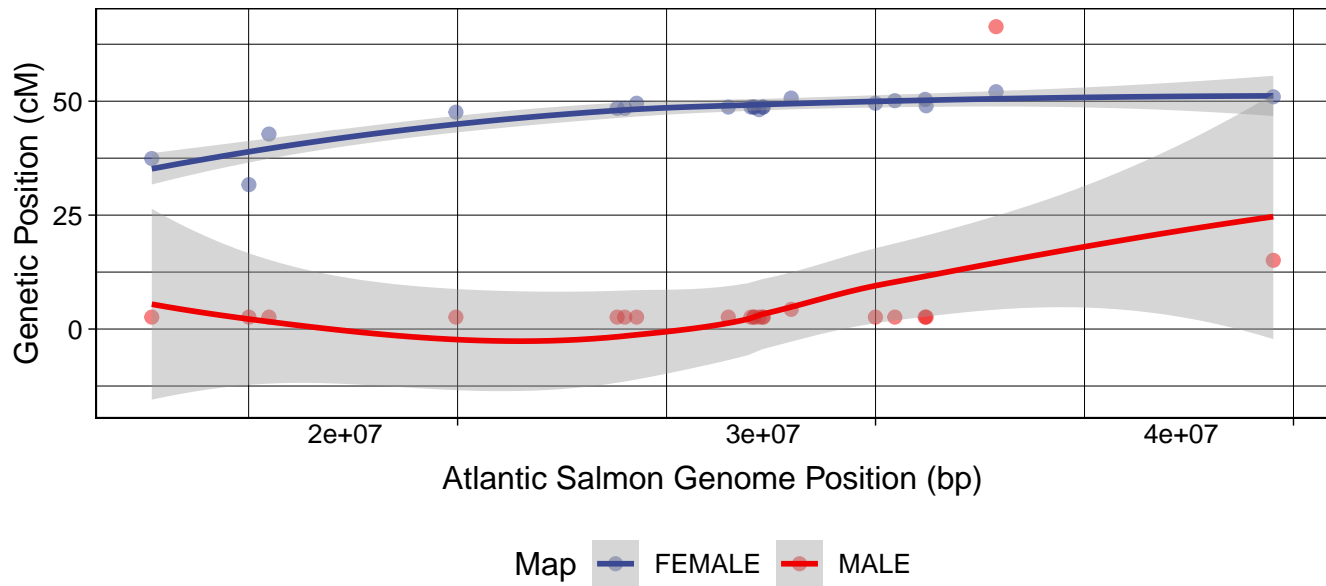
sna29 vs. NW_012350580.1



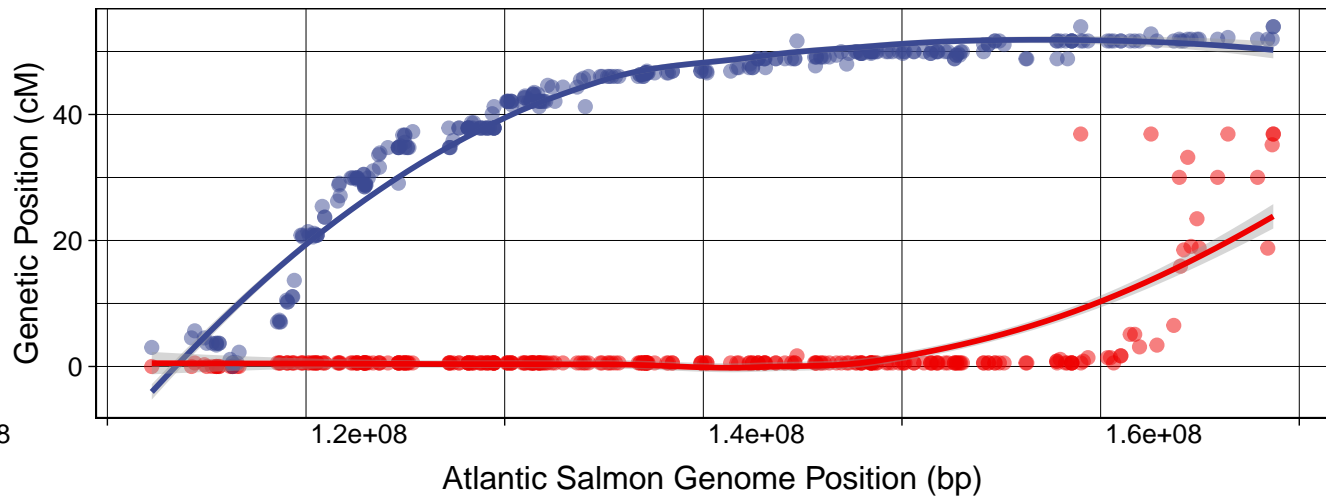
sna30 vs. NC_027310.1



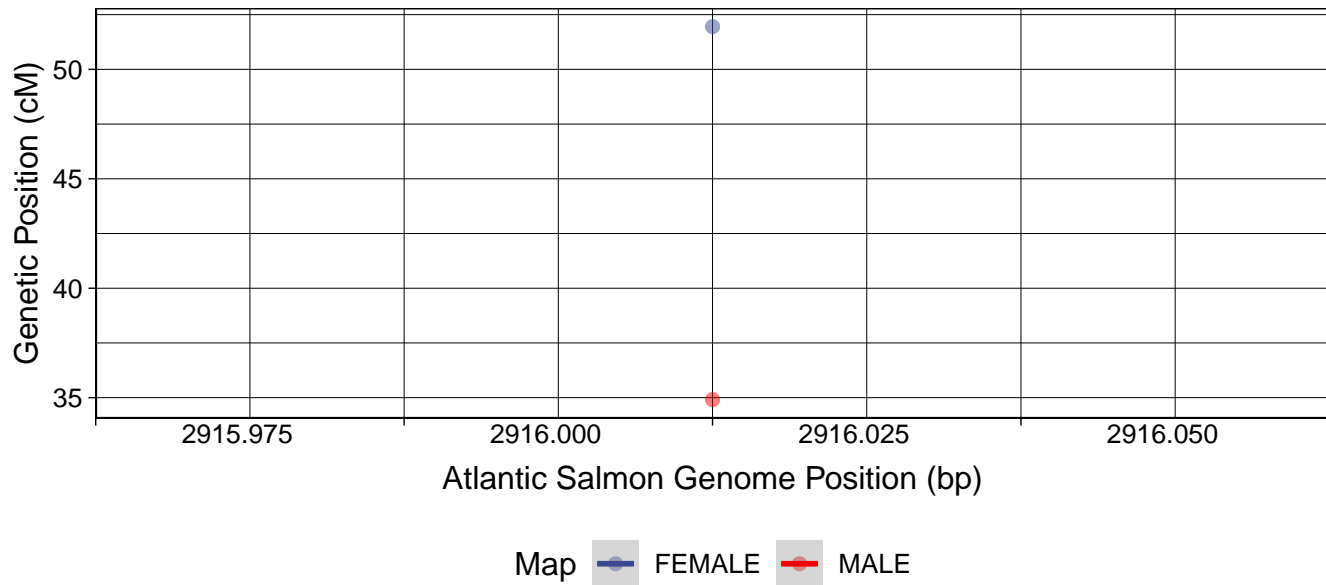
sna30 vs. NC_027325.1



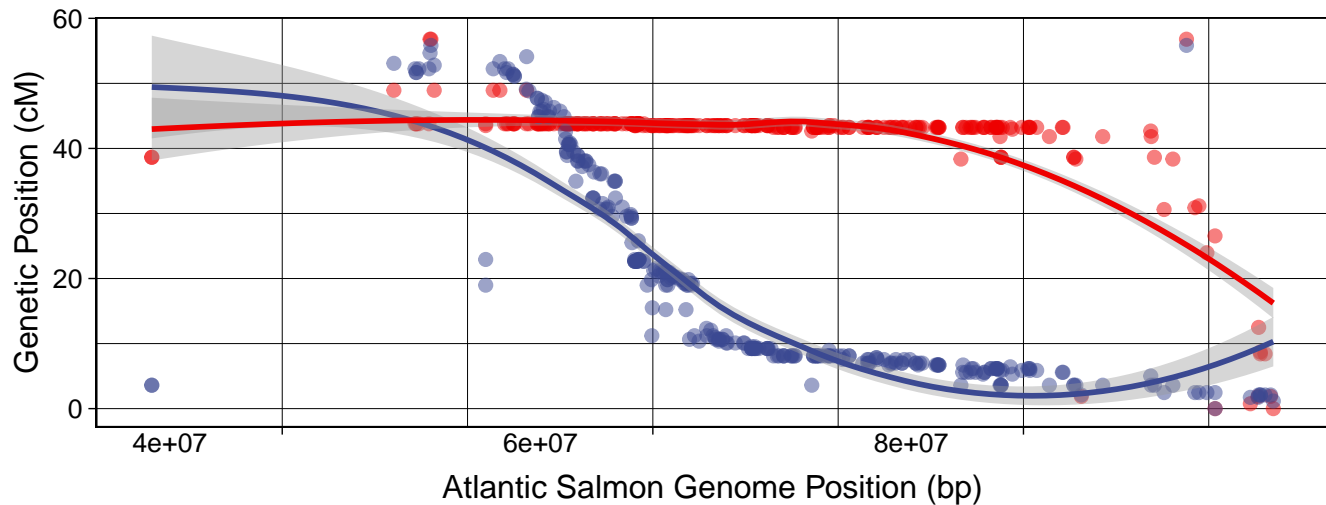
sna31 vs. NC_027300.1



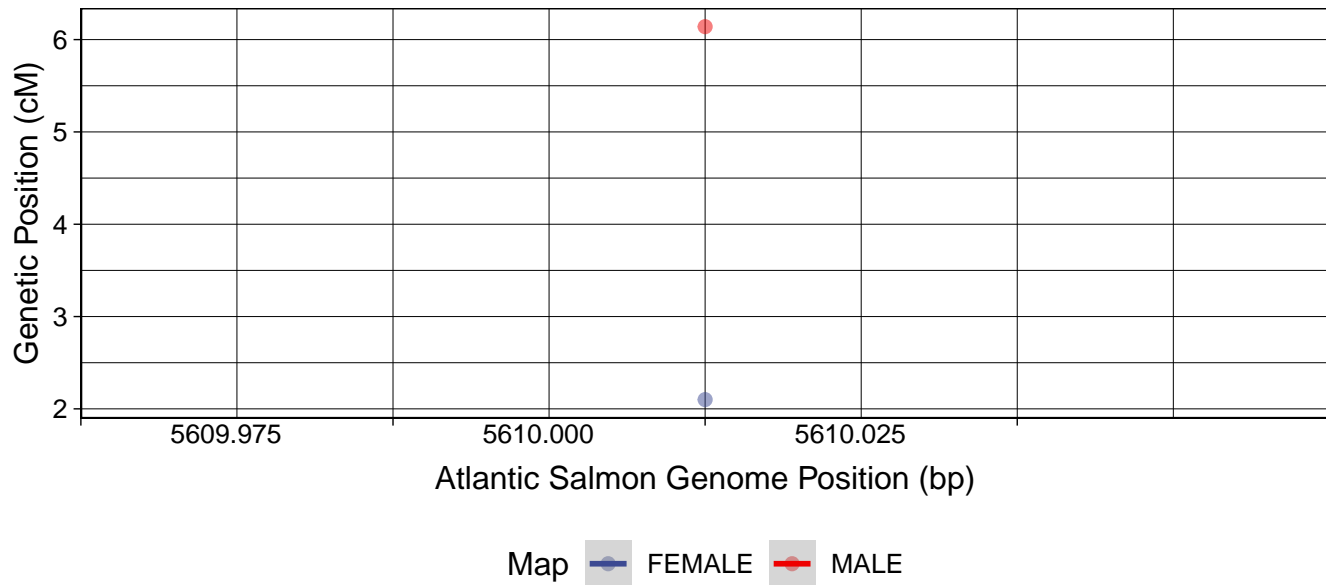
sna31 vs. NW_012353017.1



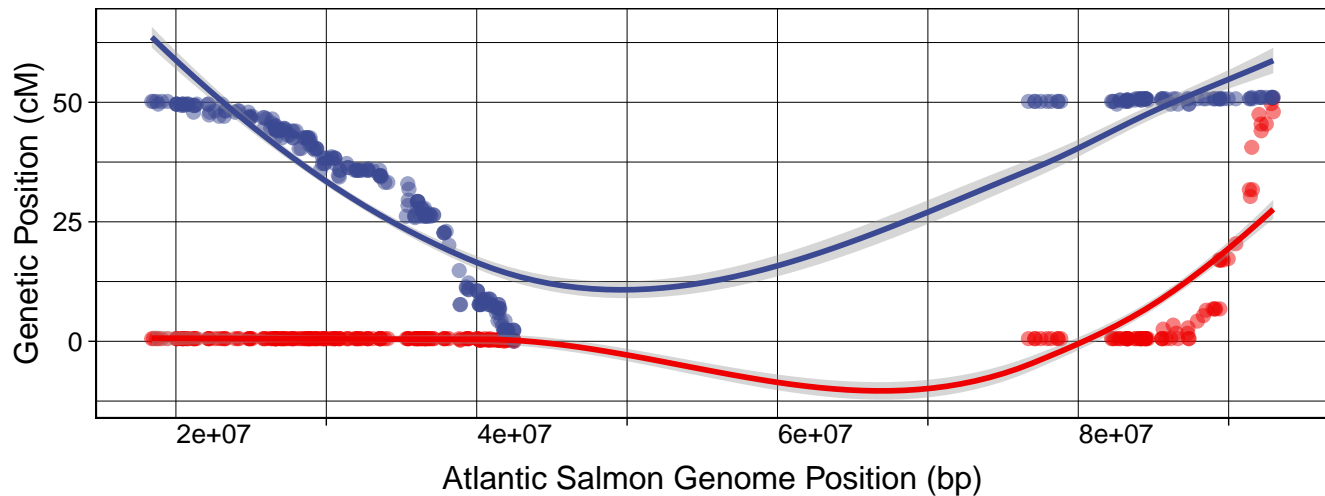
sna32 vs. NC_027313.1



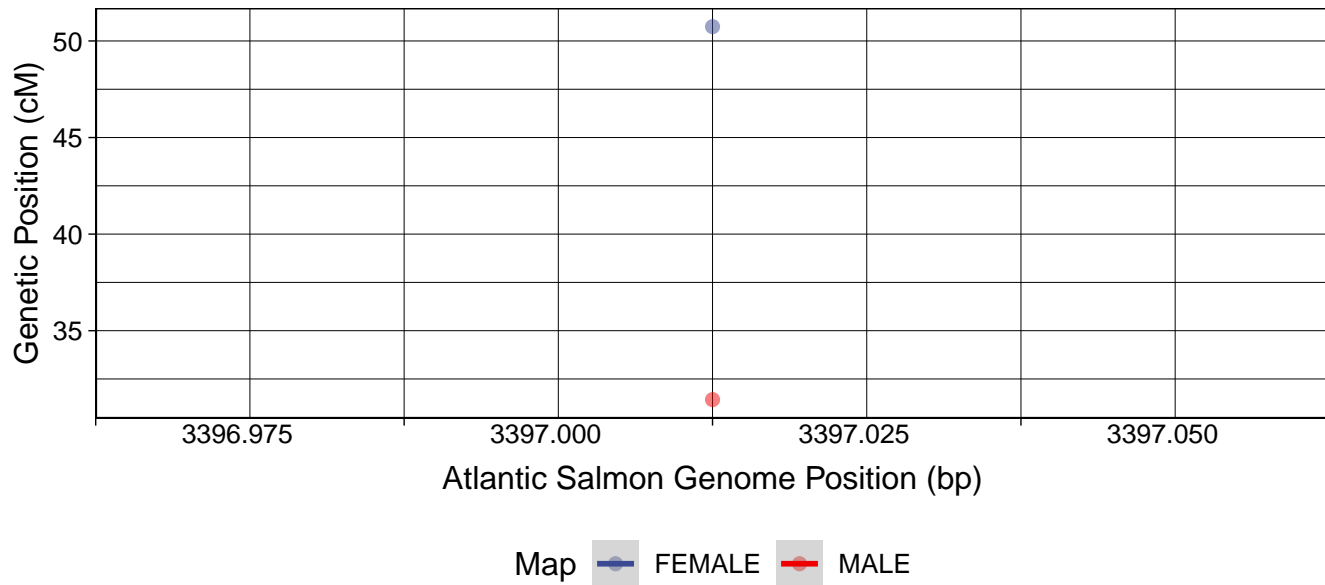
sna32 vs. NW_012355718.1



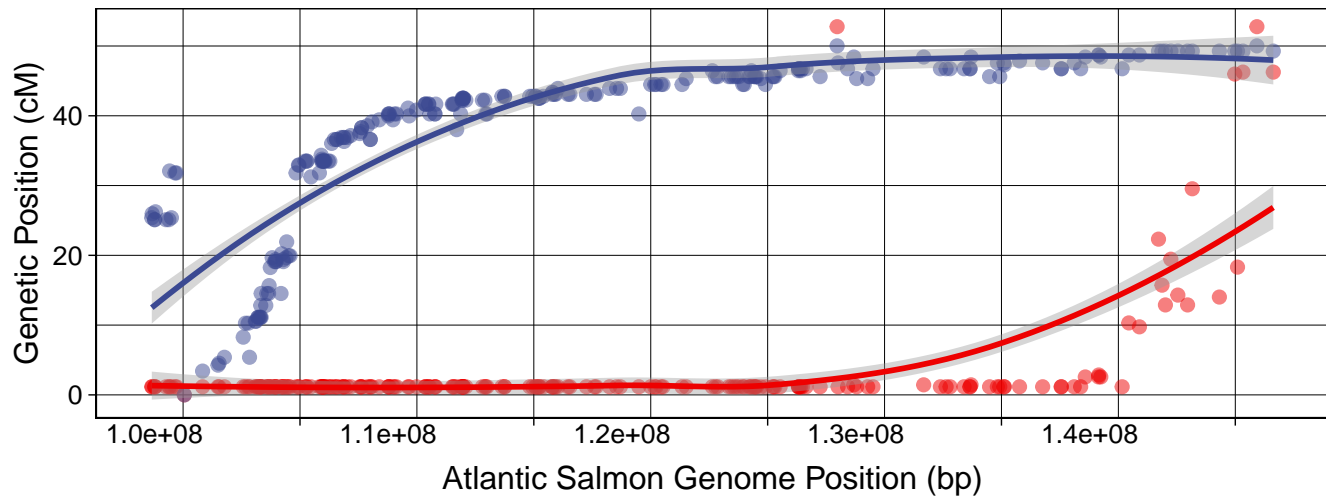
sna33 vs. NC_027318.1



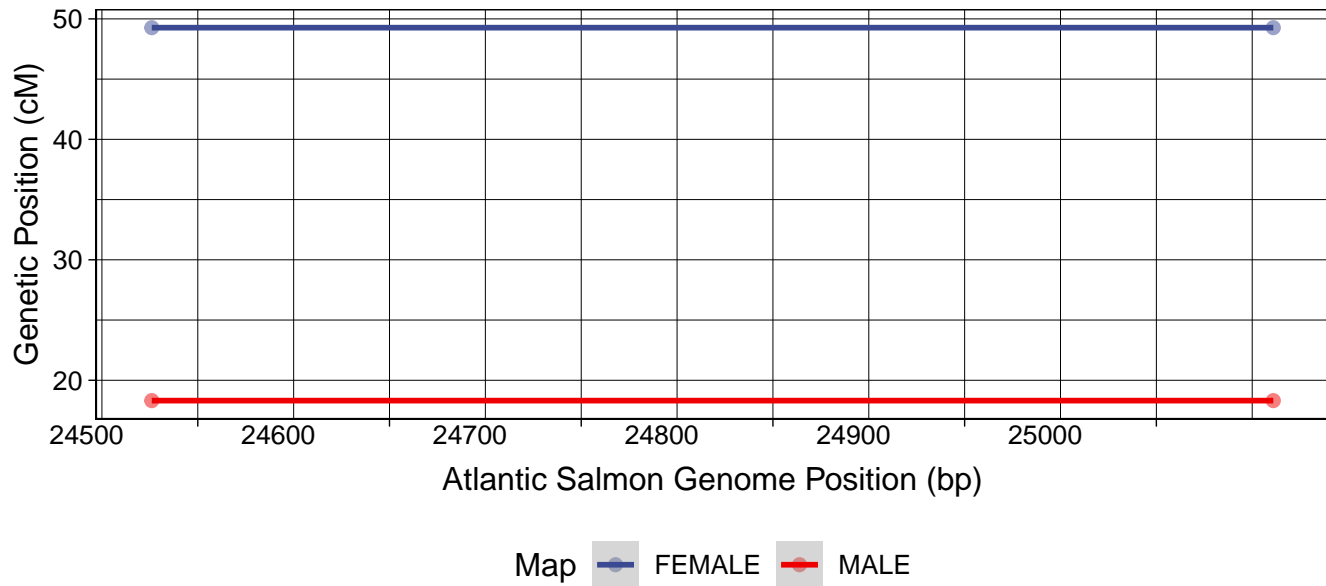
sna33 vs. NW_012361428.1



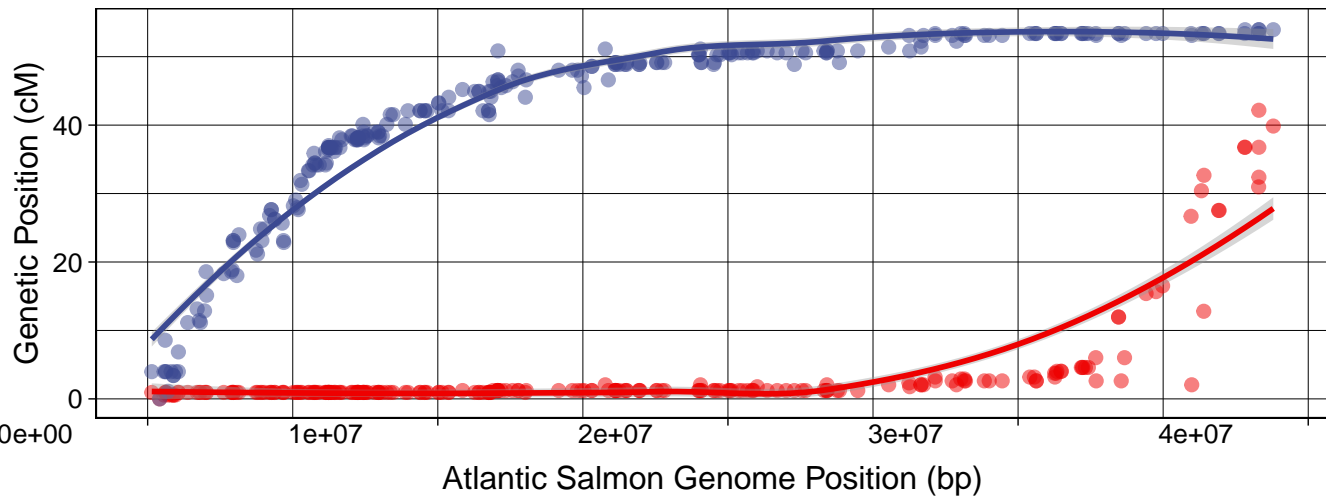
sna34 vs. NC_027308.1



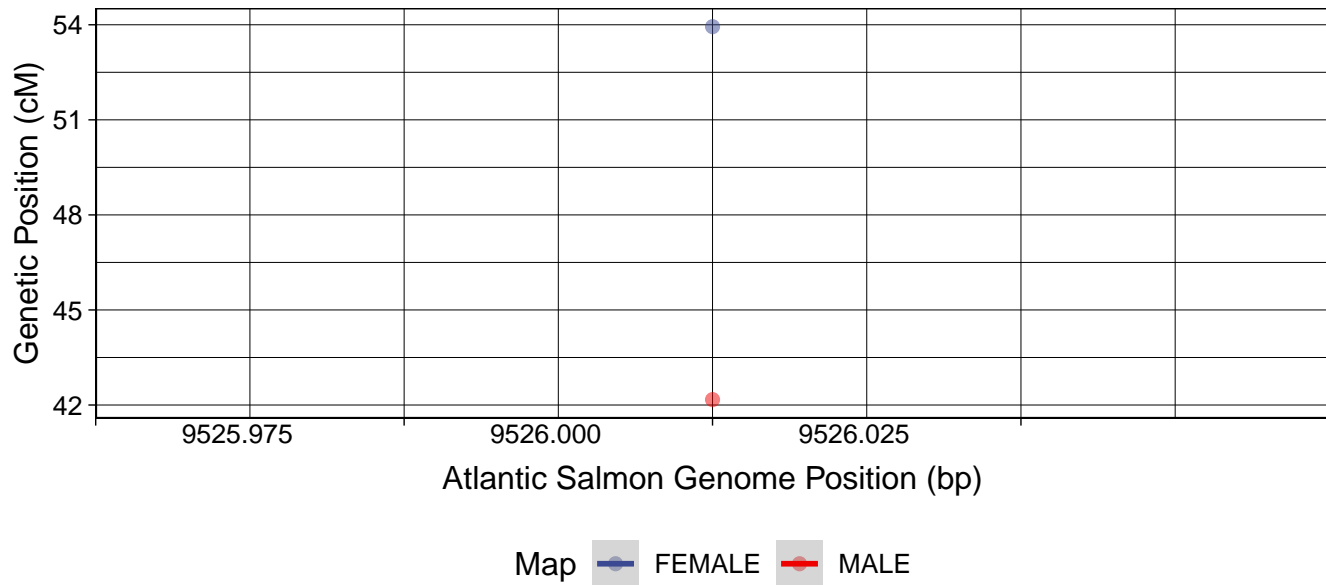
sna34 vs. NW_012347327.1



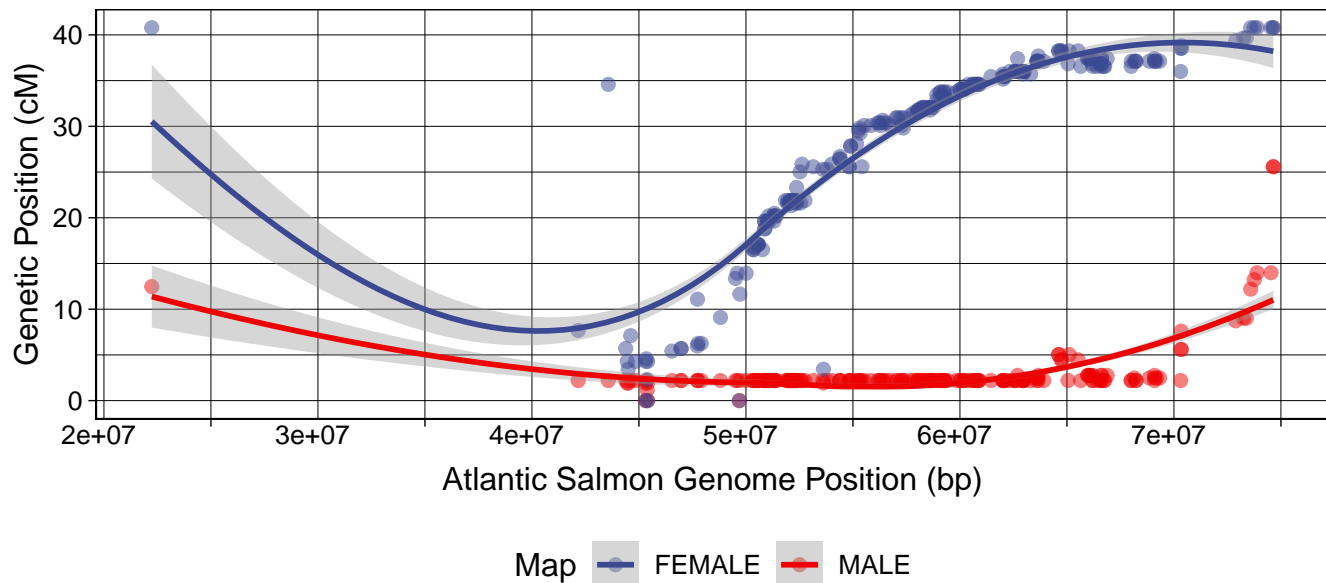
sna35 vs. NC_027327.1



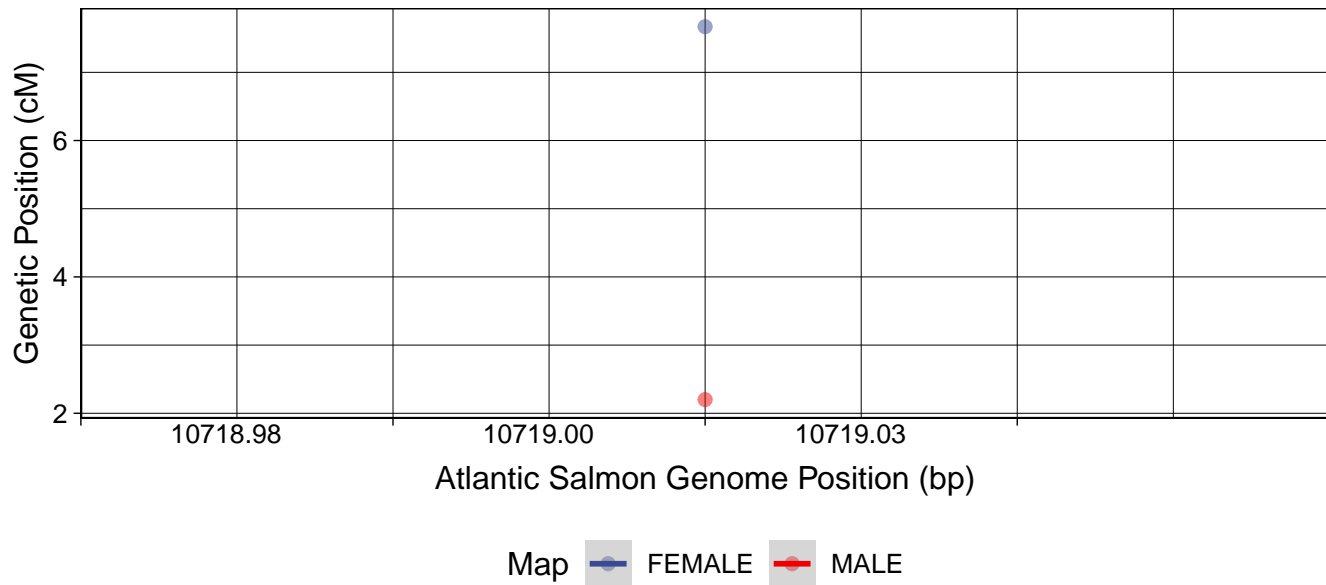
sna35 vs. NW_012348867.1



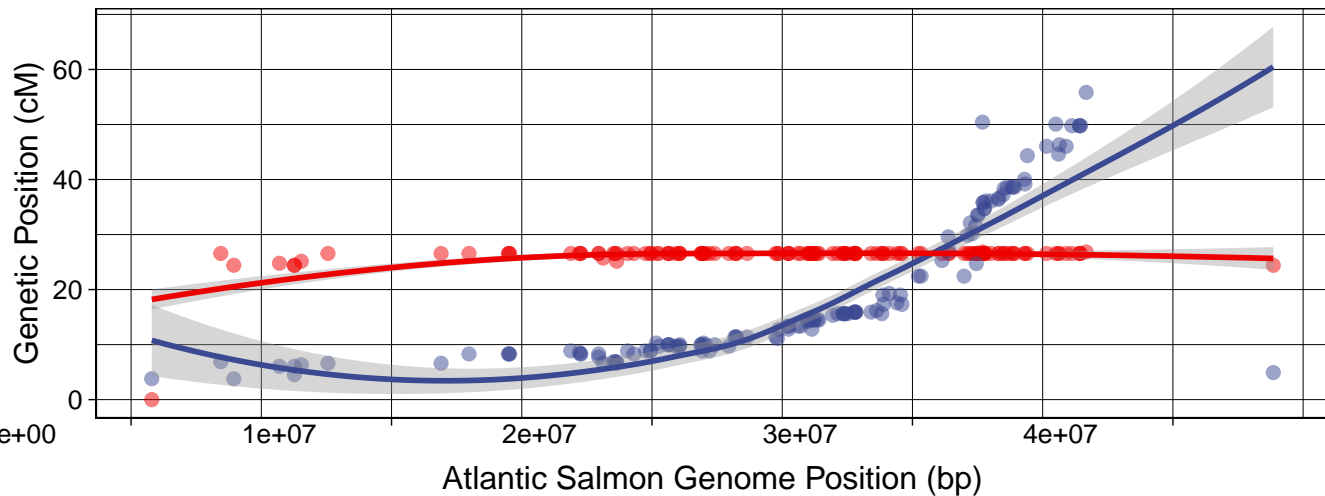
sna36 vs. NC_027317.1



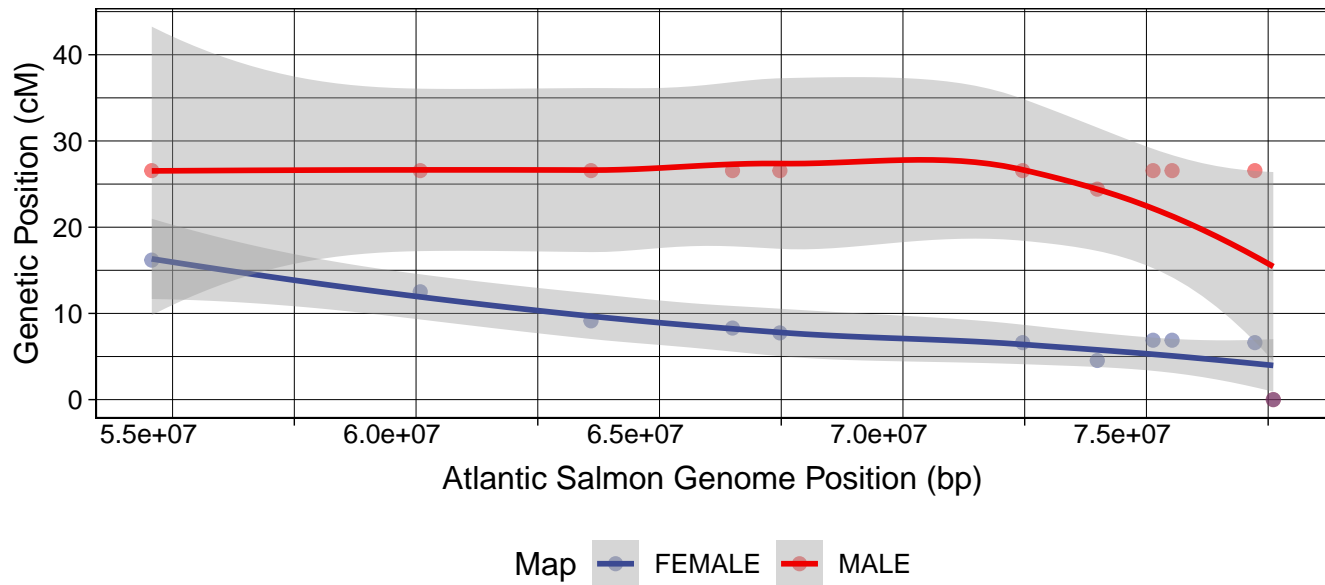
sna36 vs. NW_012351883.1



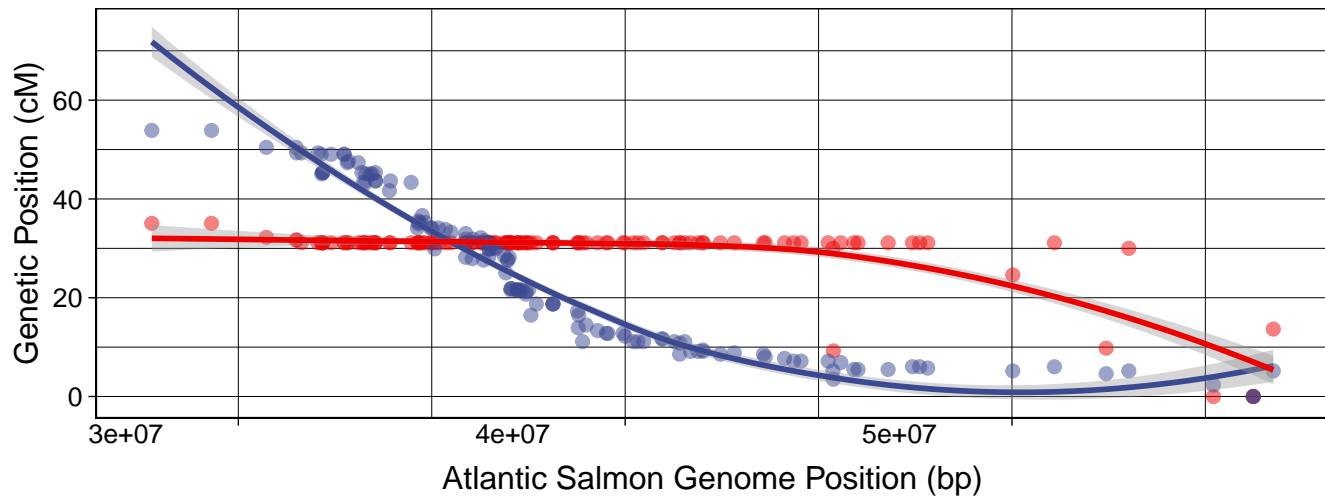
sna37 vs. NC_027301.1



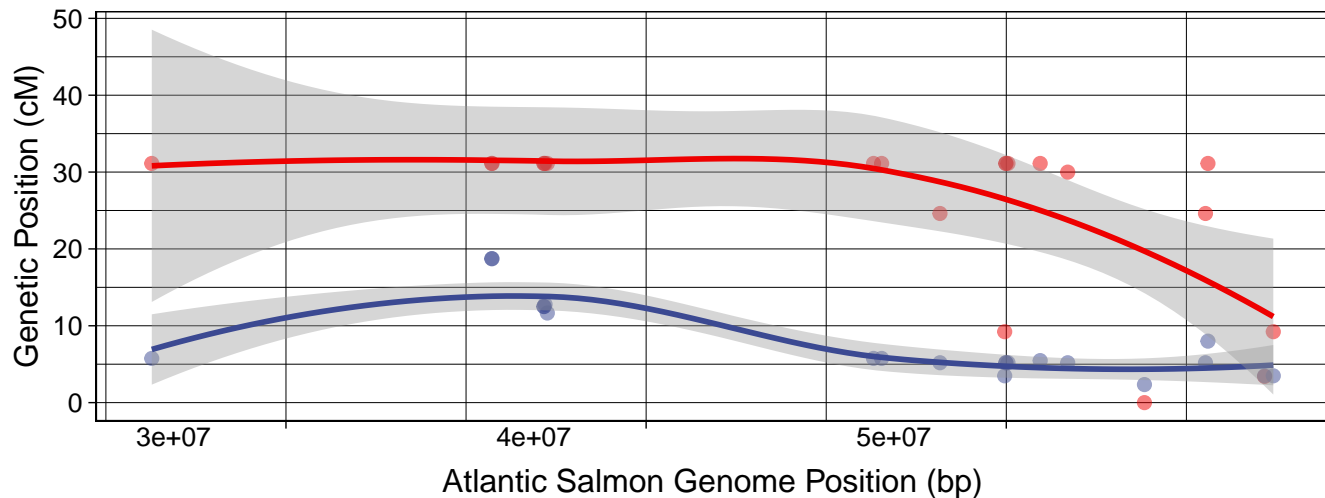
sna37 vs. NC_027304.1



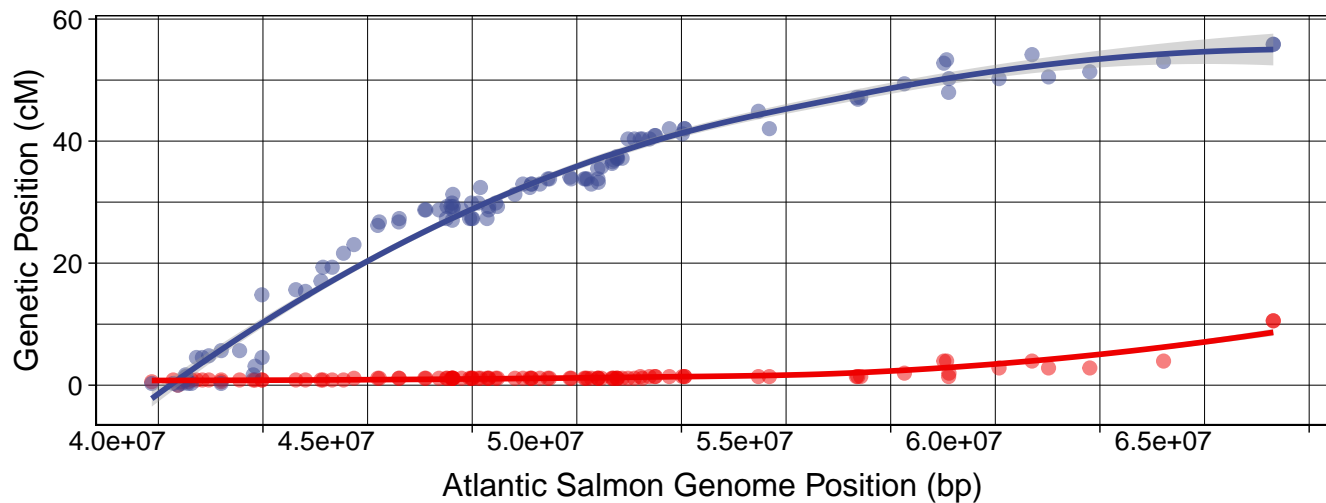
sna38 vs. NC_027316.1



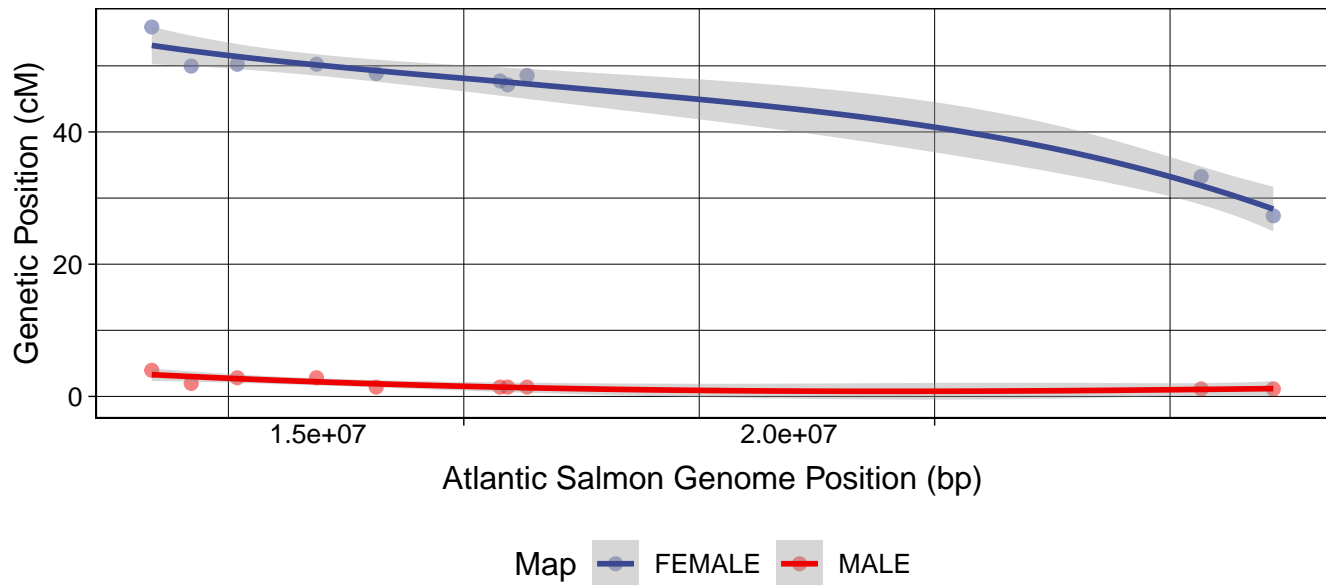
sna38 vs. NC_027306.1



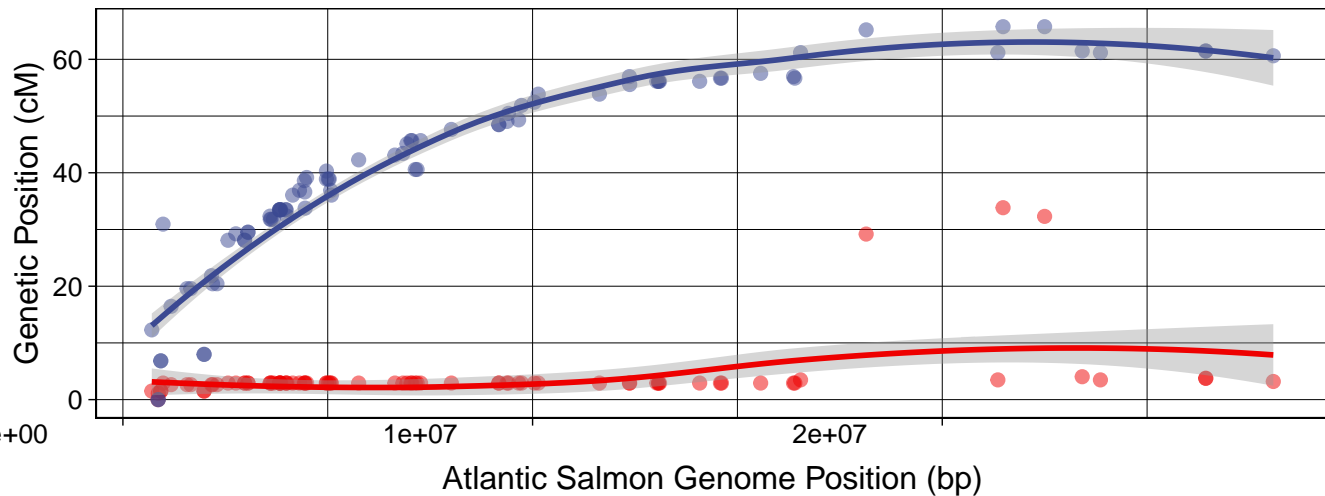
sna39 vs. NC_027301.1



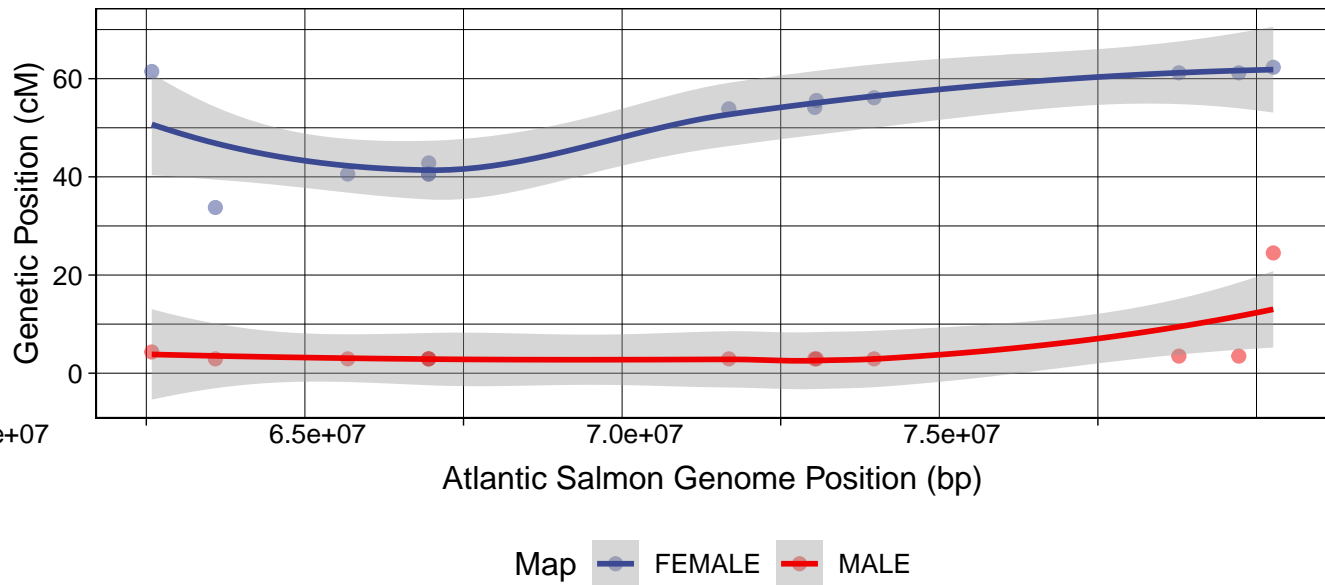
sna39 vs. NC_027311.1



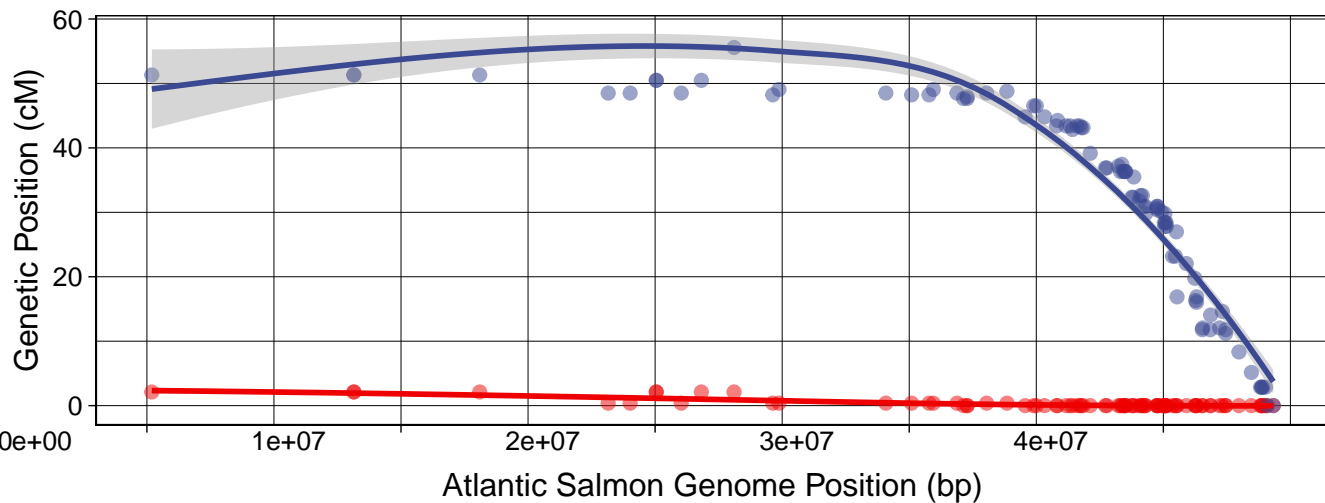
sna40 vs. NC_027316.1



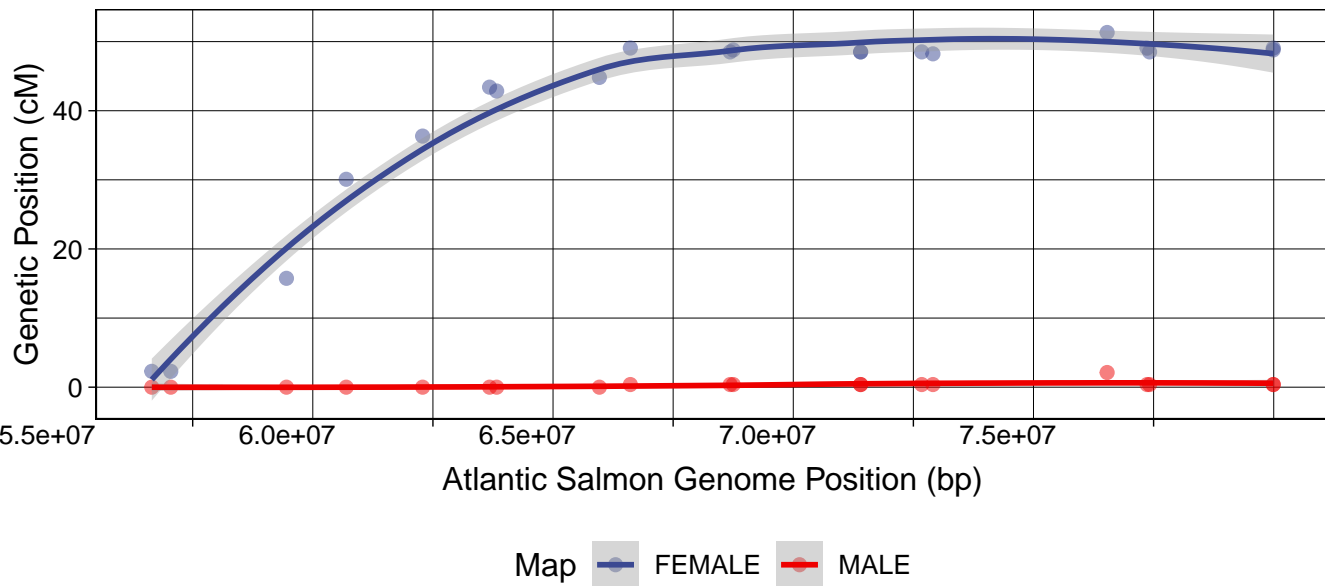
sna40 vs. NC_027315.1



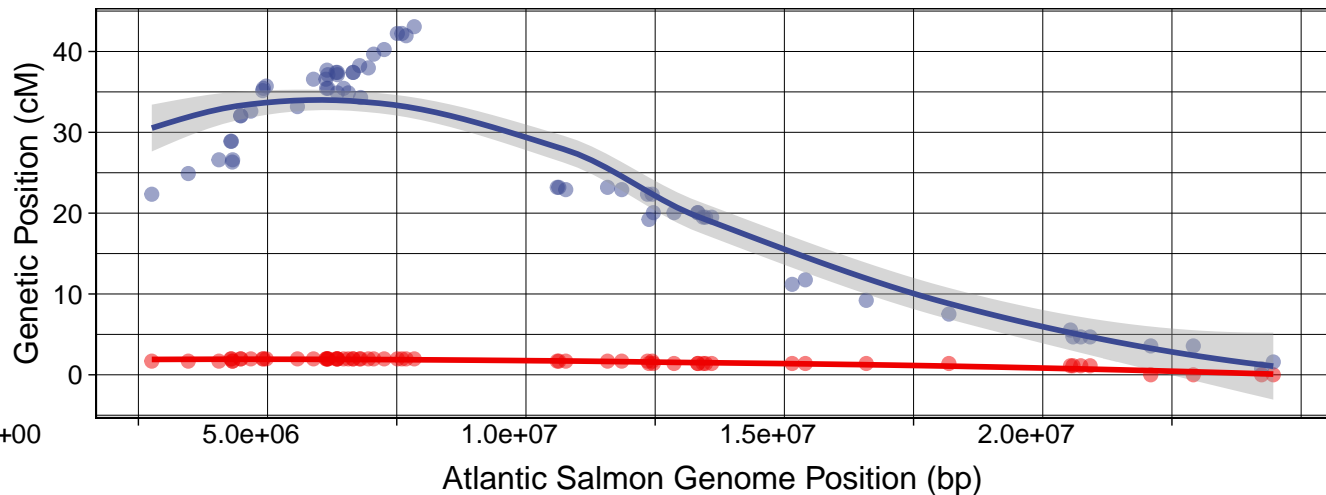
sna41 vs. NC_027305.1



sna41 vs. NC_027302.1



sna42 vs. NC_027307.1



sna42 vs. NC_027303.1

