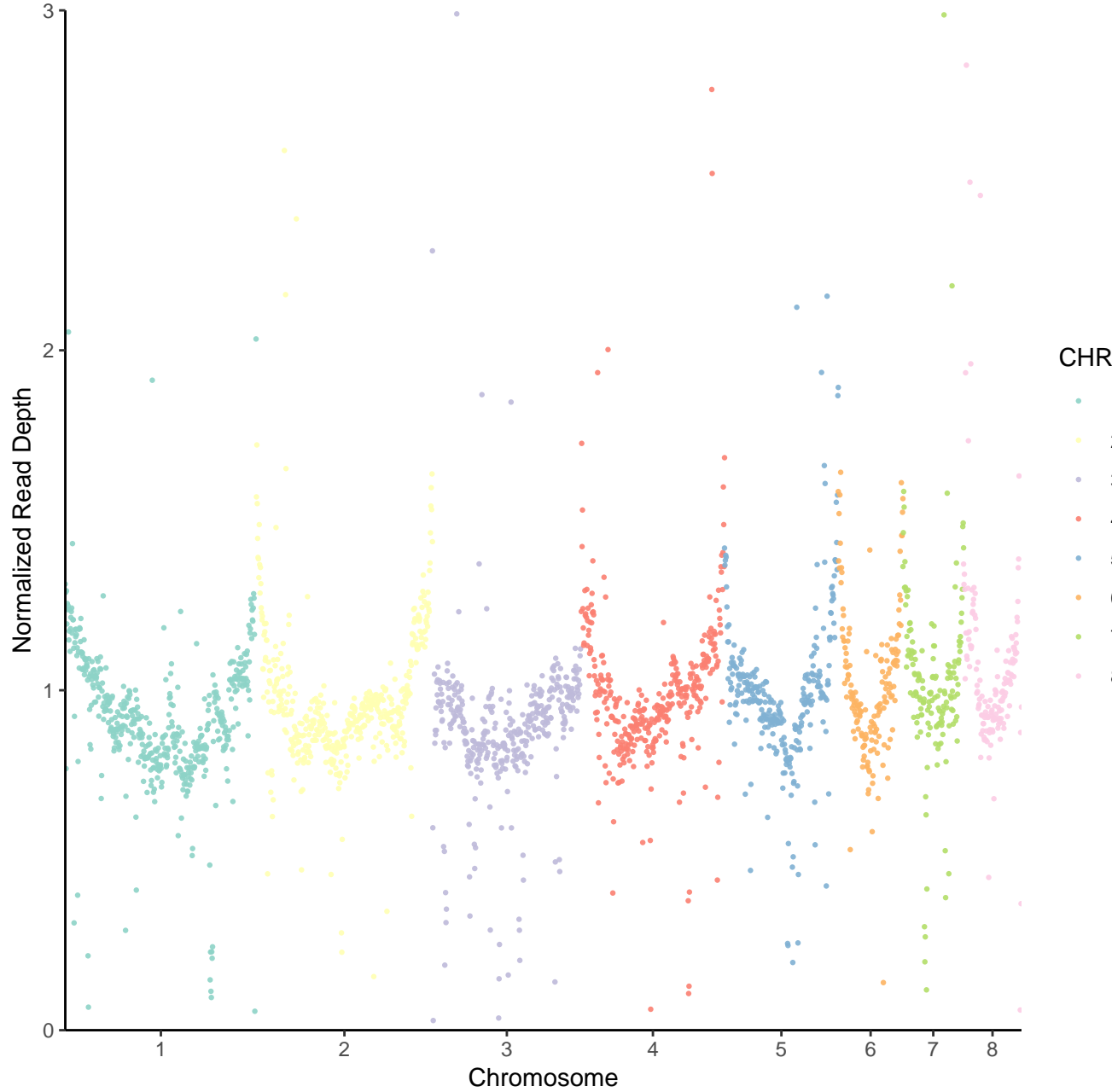
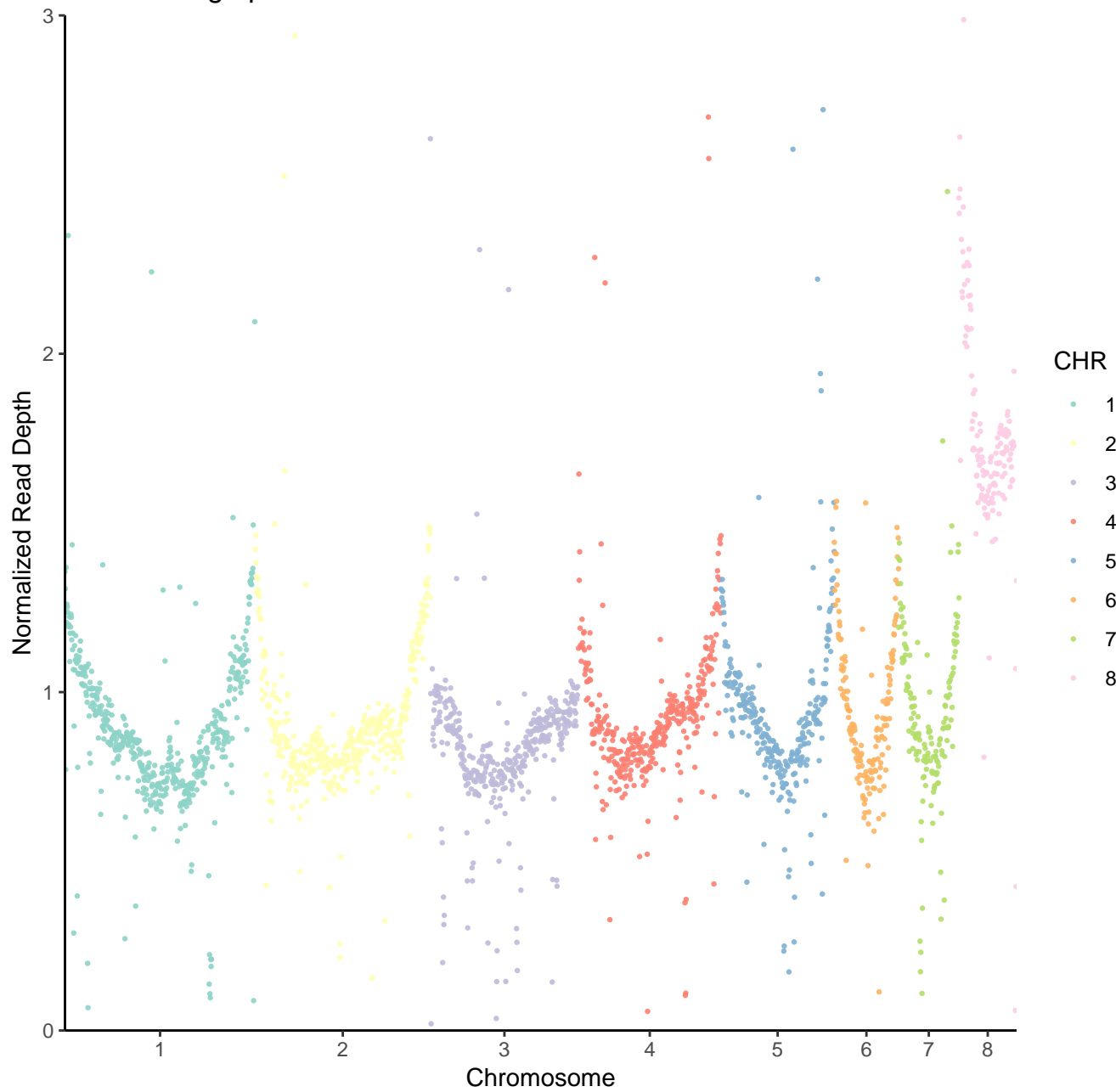


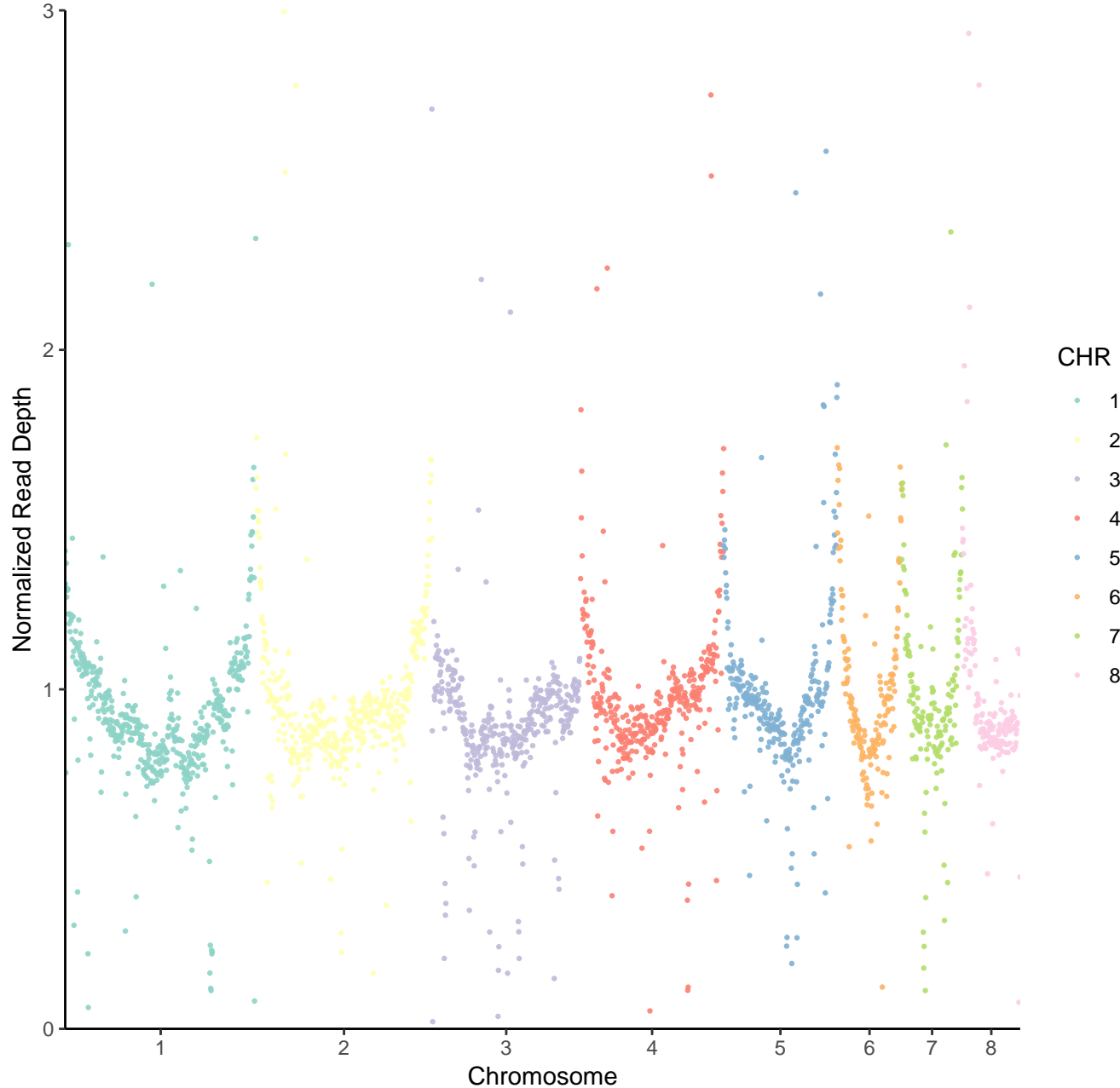
# Chr coverage plot for A10.L4C



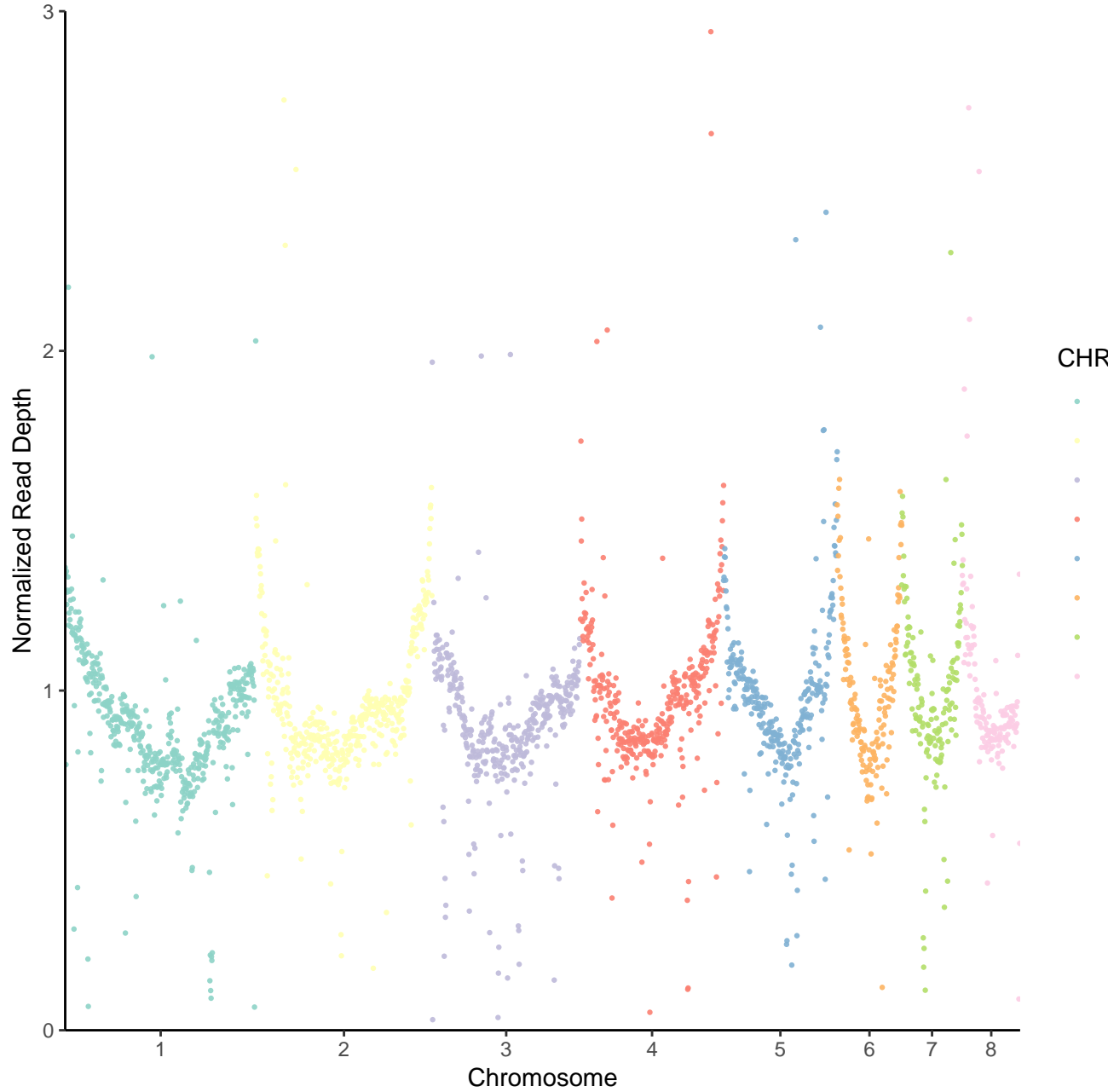
# Chr coverage plot for A11.L11G



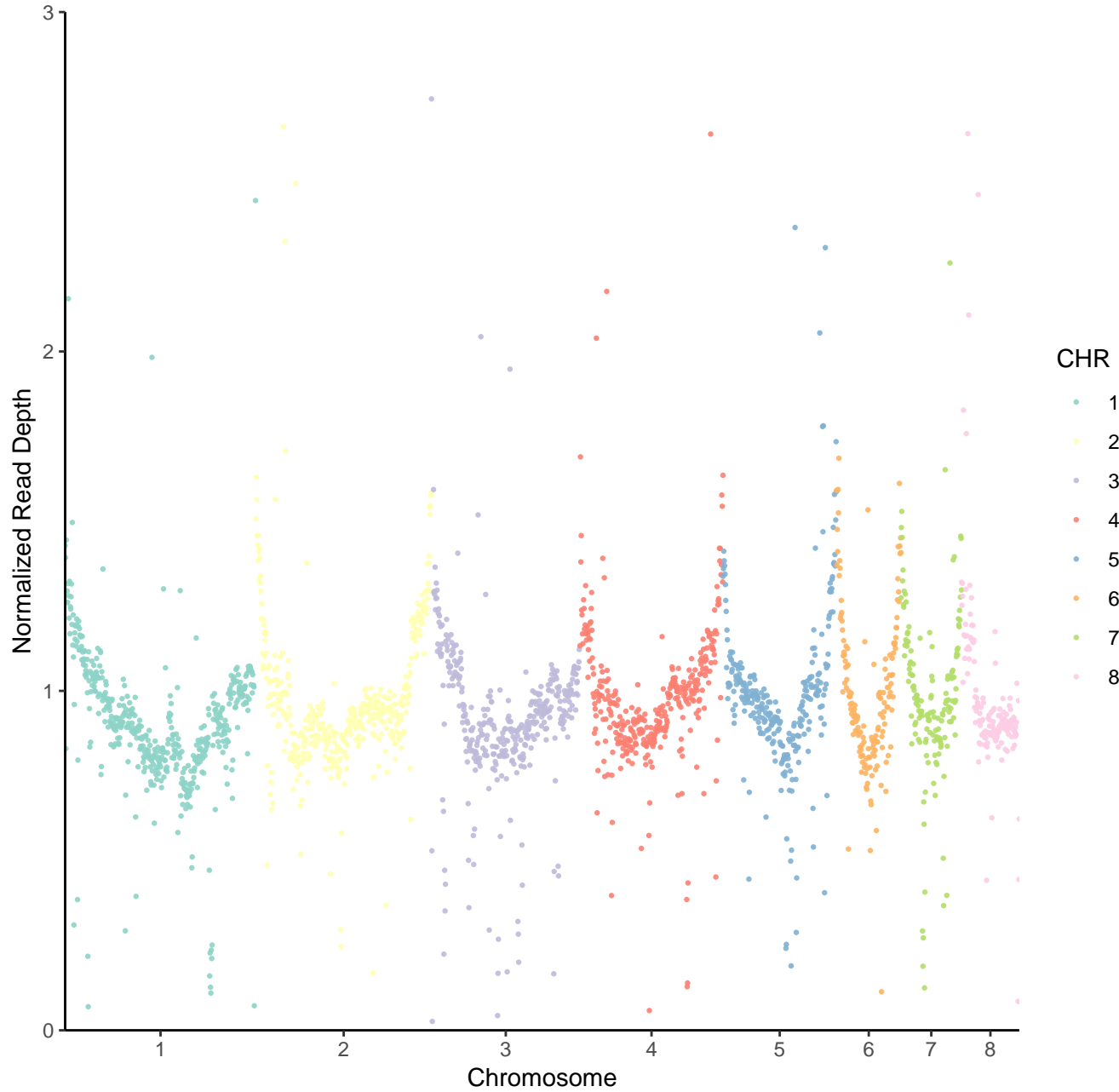
# Chr coverage plot for A12.L10B



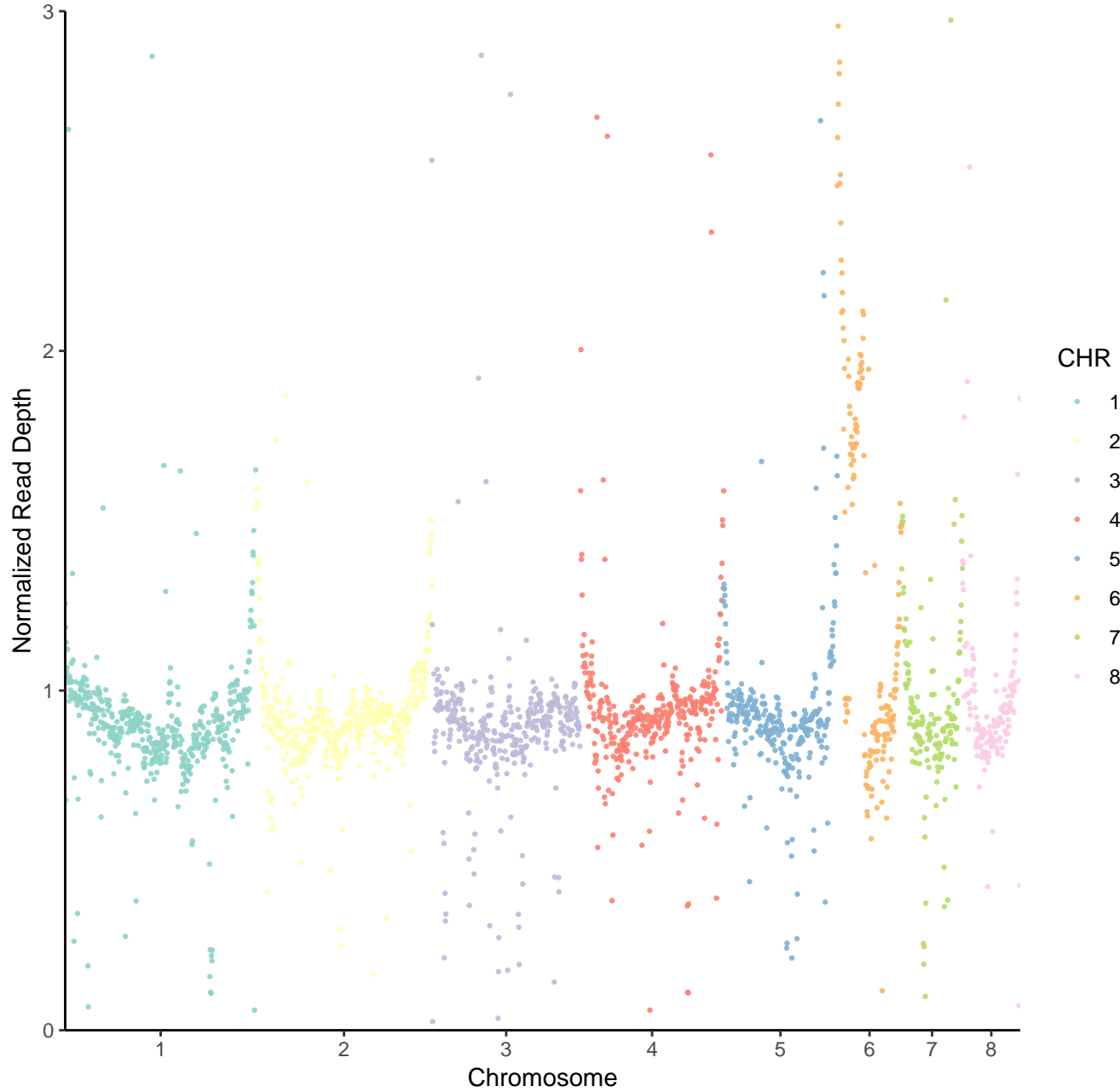
# Chr coverage plot for A13.L3B



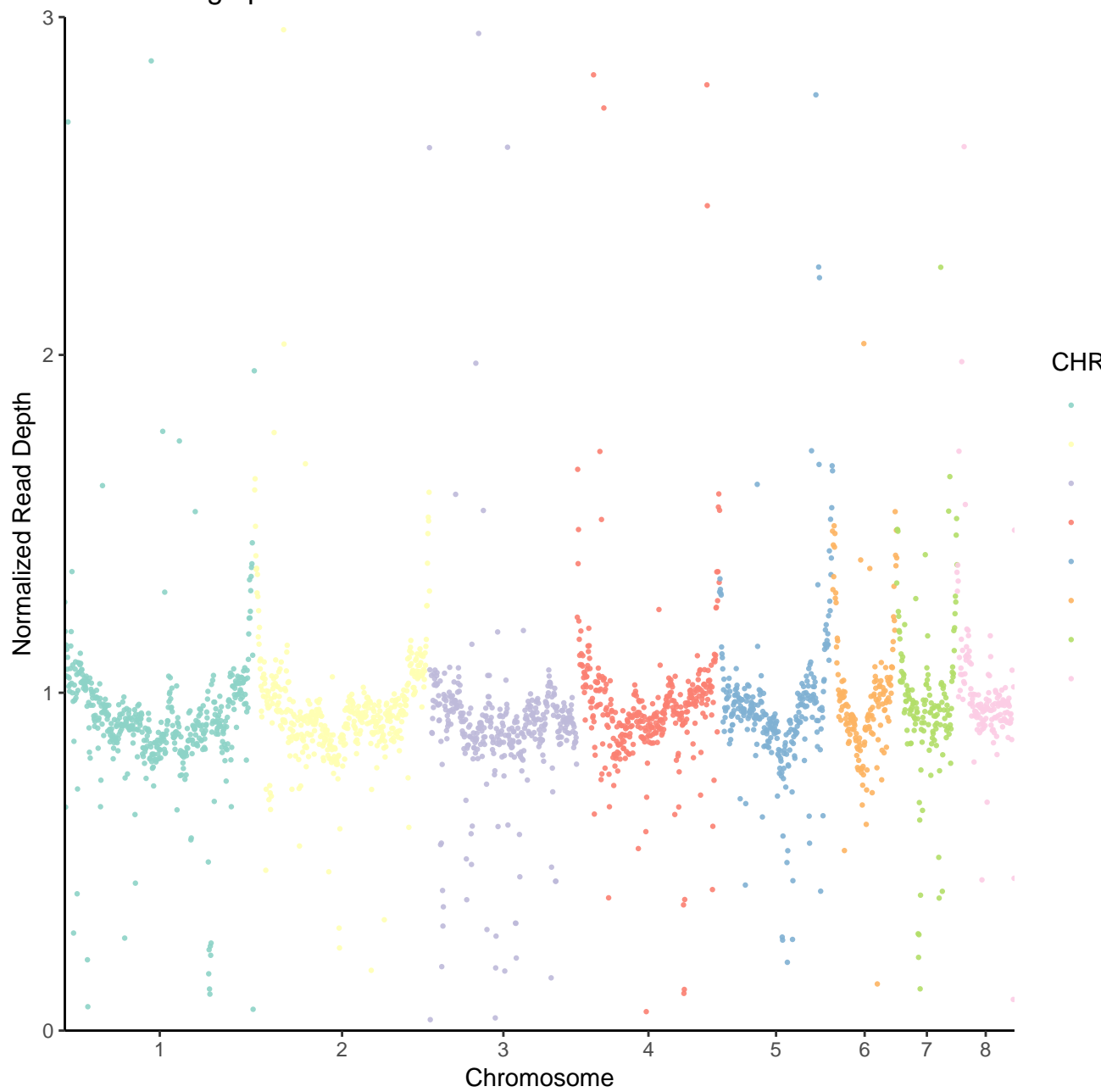
# Chr coverage plot for A14.L4E



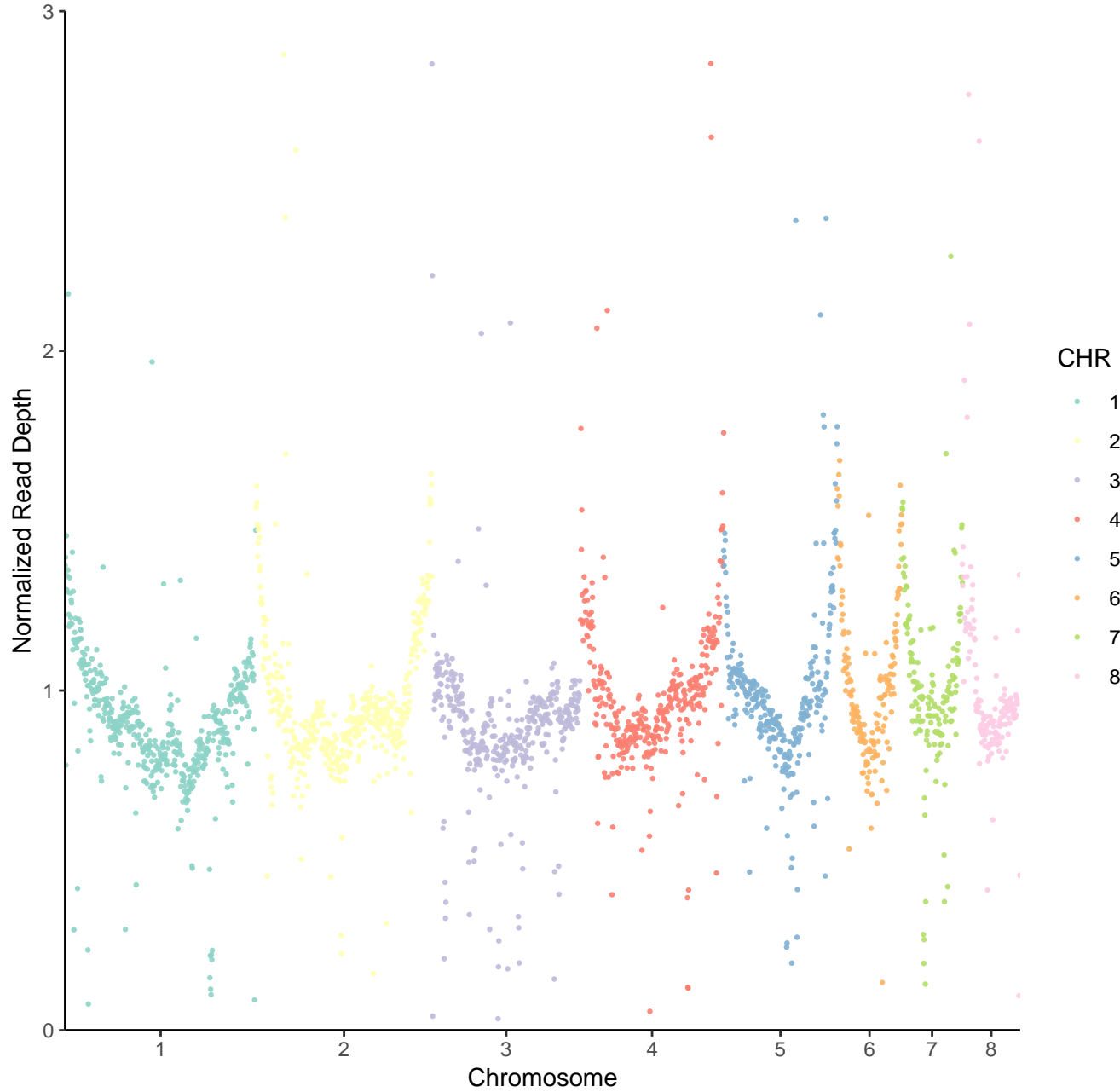
# Chr coverage plot for A15.L4G



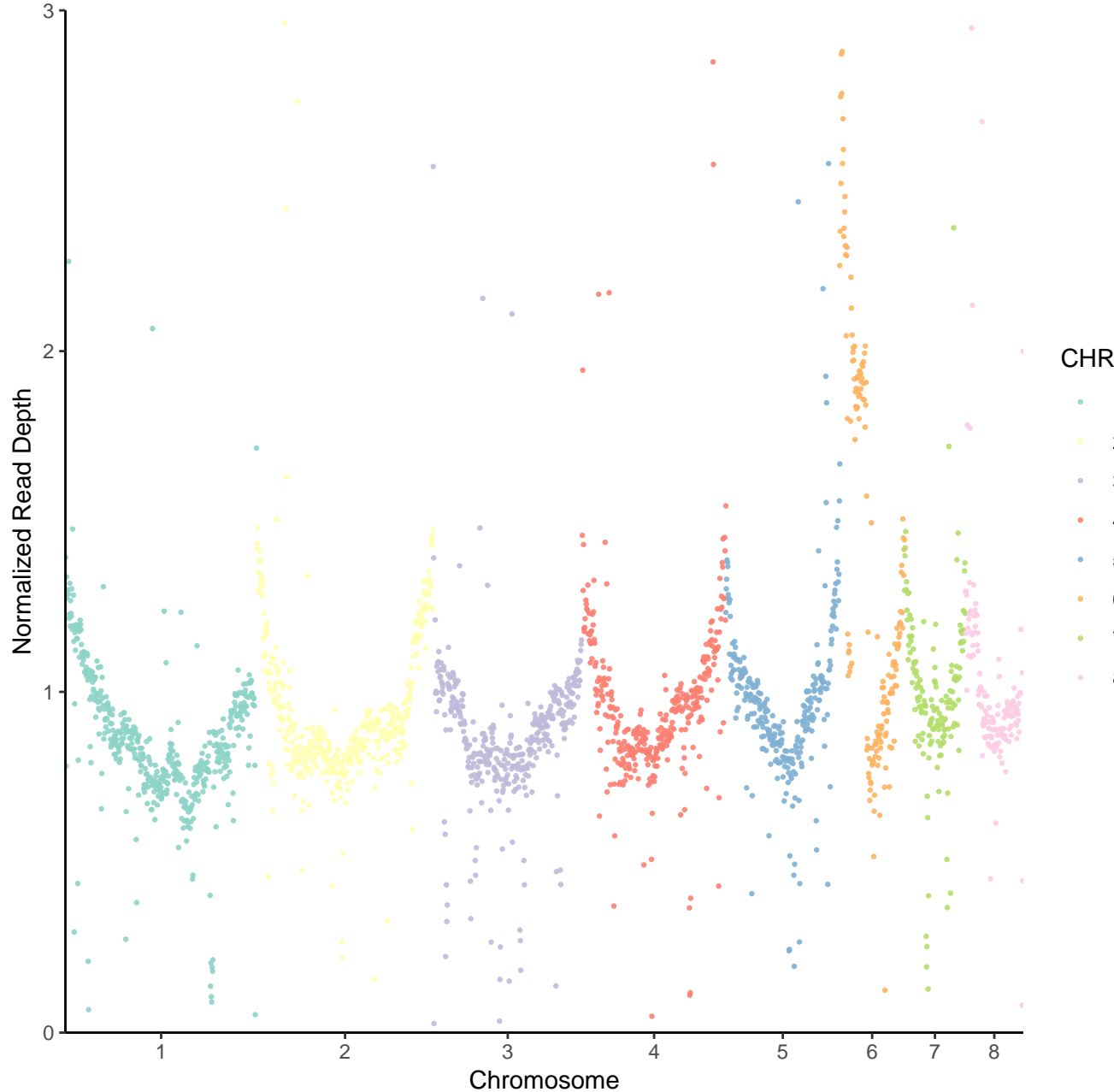
# Chr coverage plot for A16.L7C



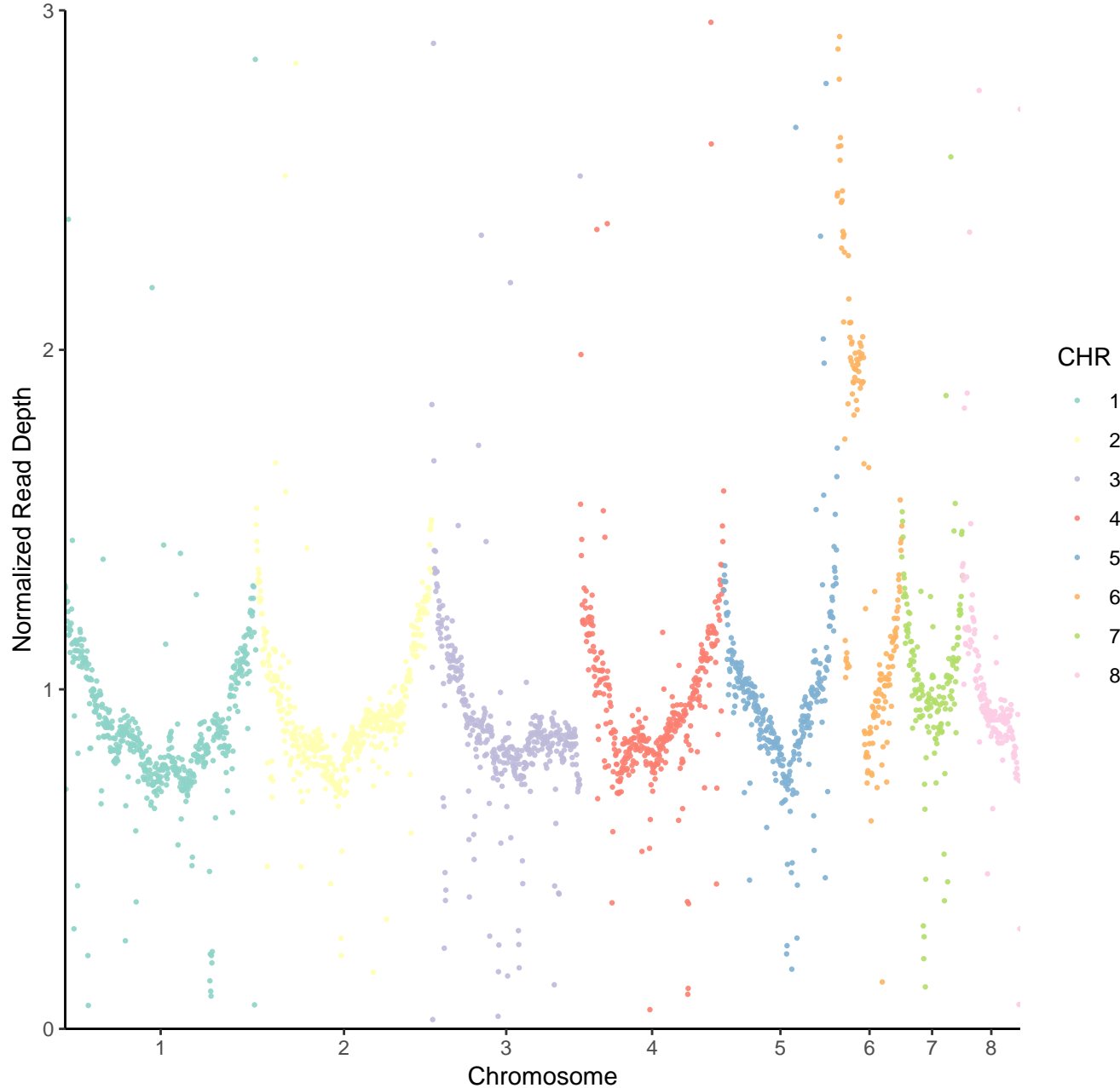
# Chr coverage plot for A17.L1B



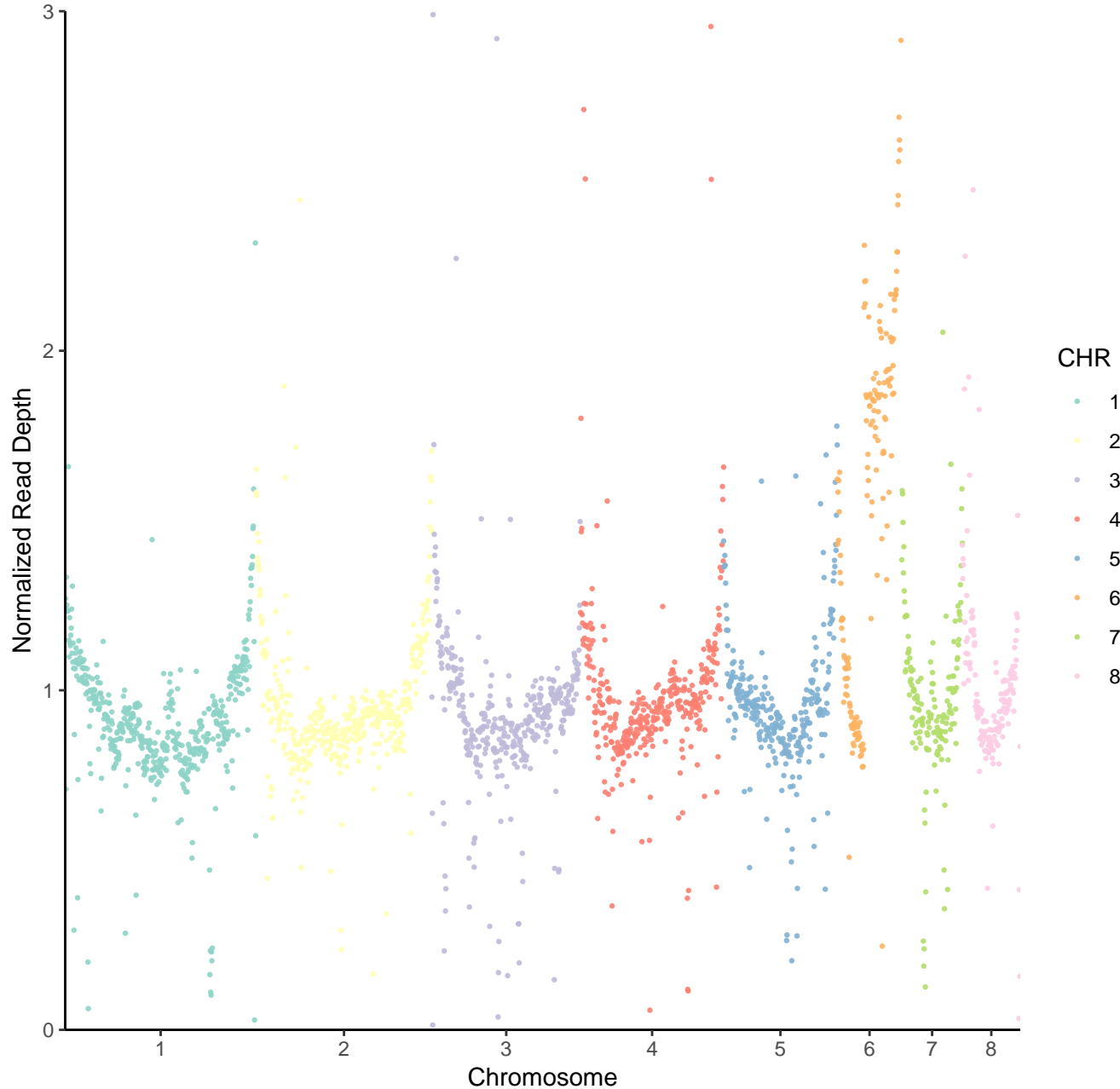
# Chr coverage plot for A18.S4H



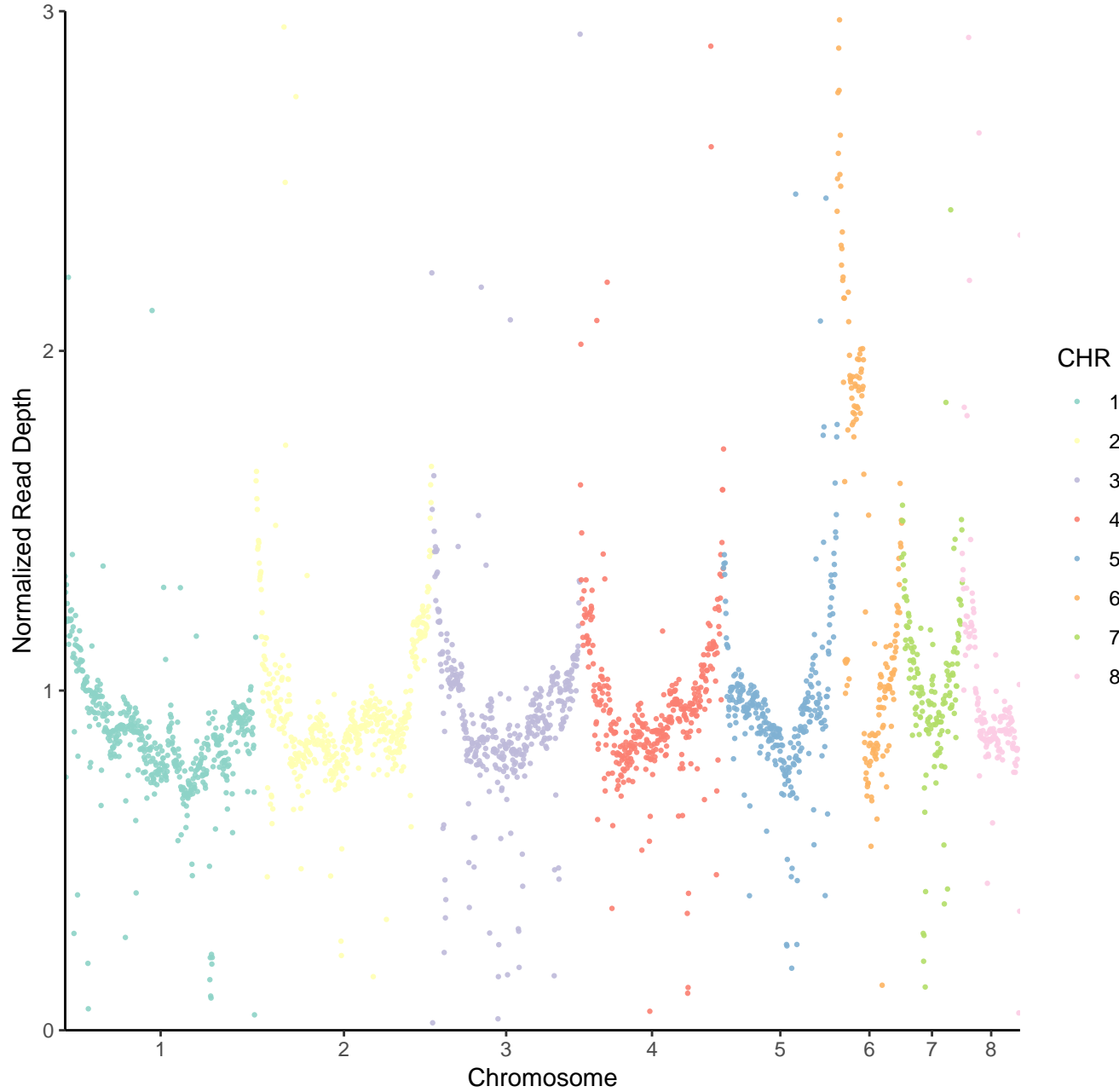
# Chr coverage plot for A19.S3B



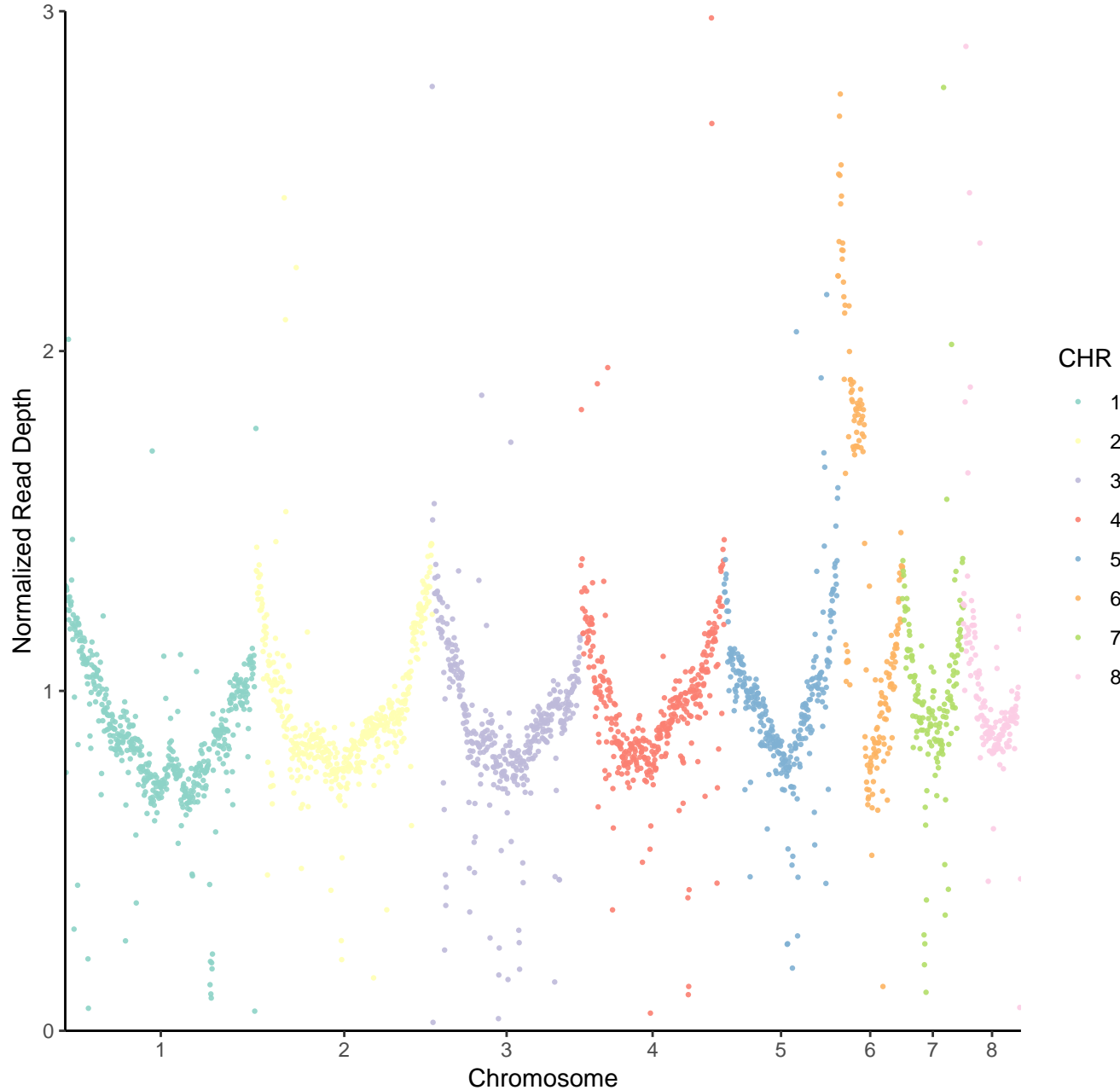
# Chr coverage plot for A2.U10A



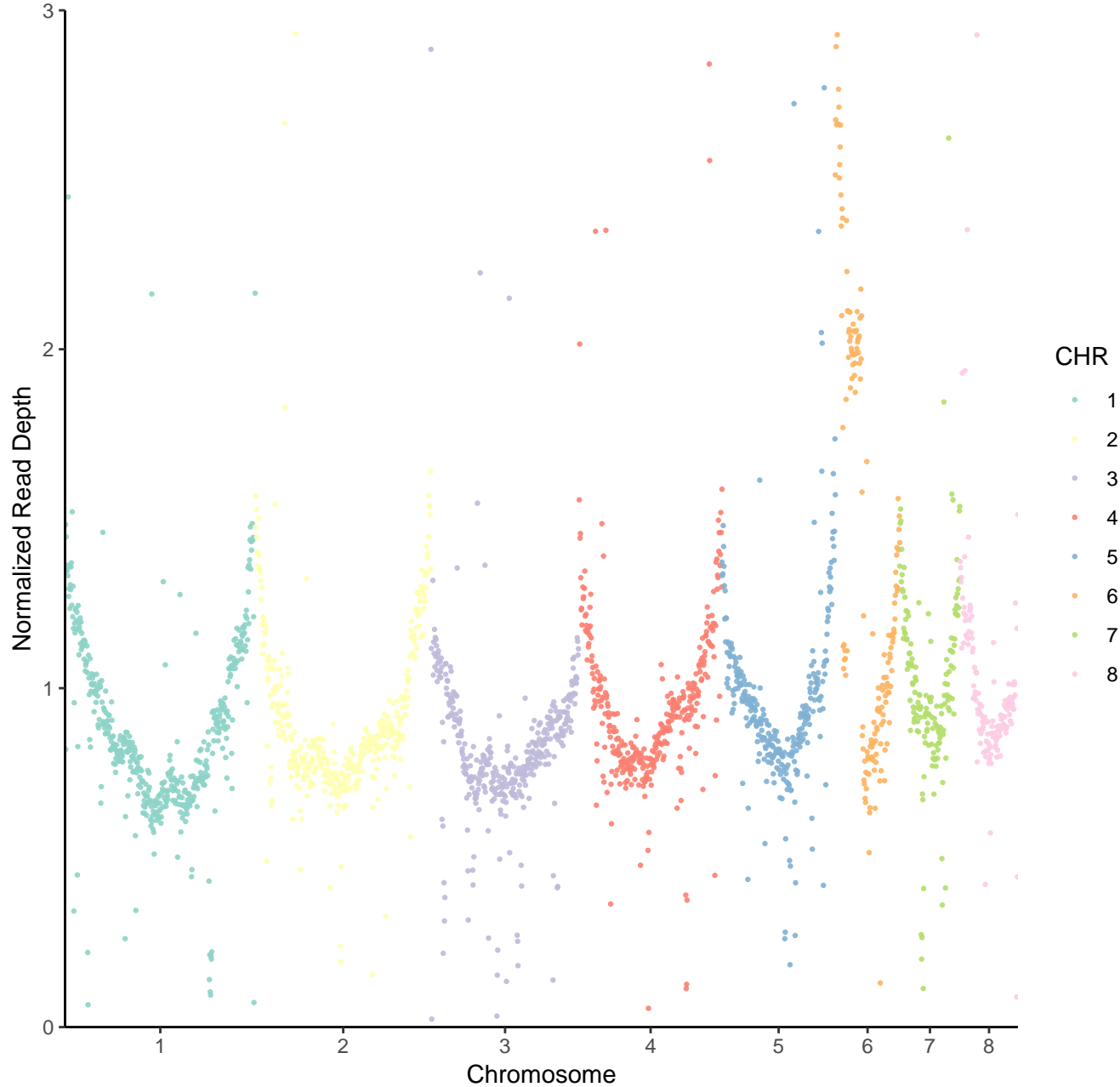
# Chr coverage plot for A20.S1E



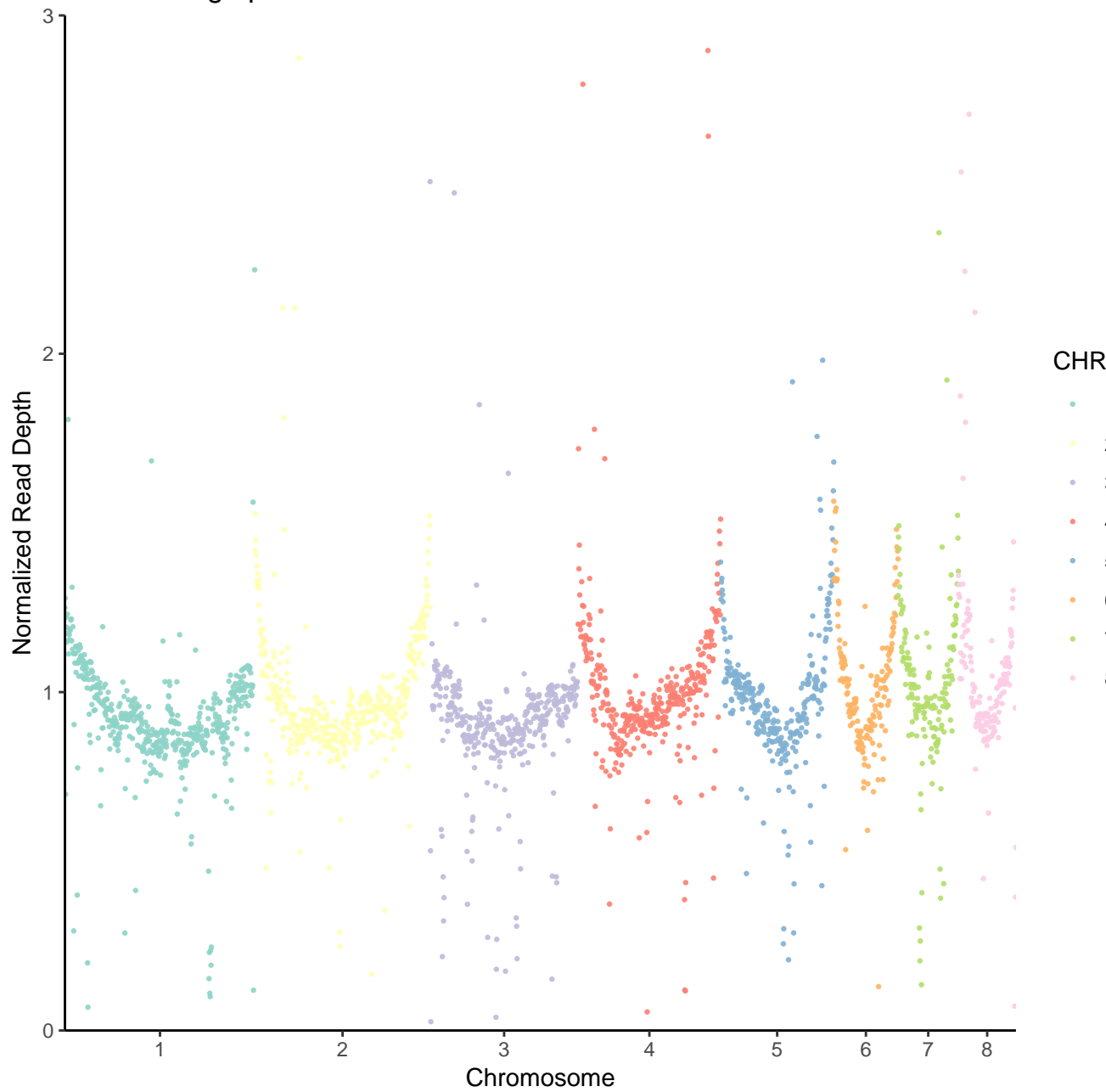
# Chr coverage plot for A21.S8A



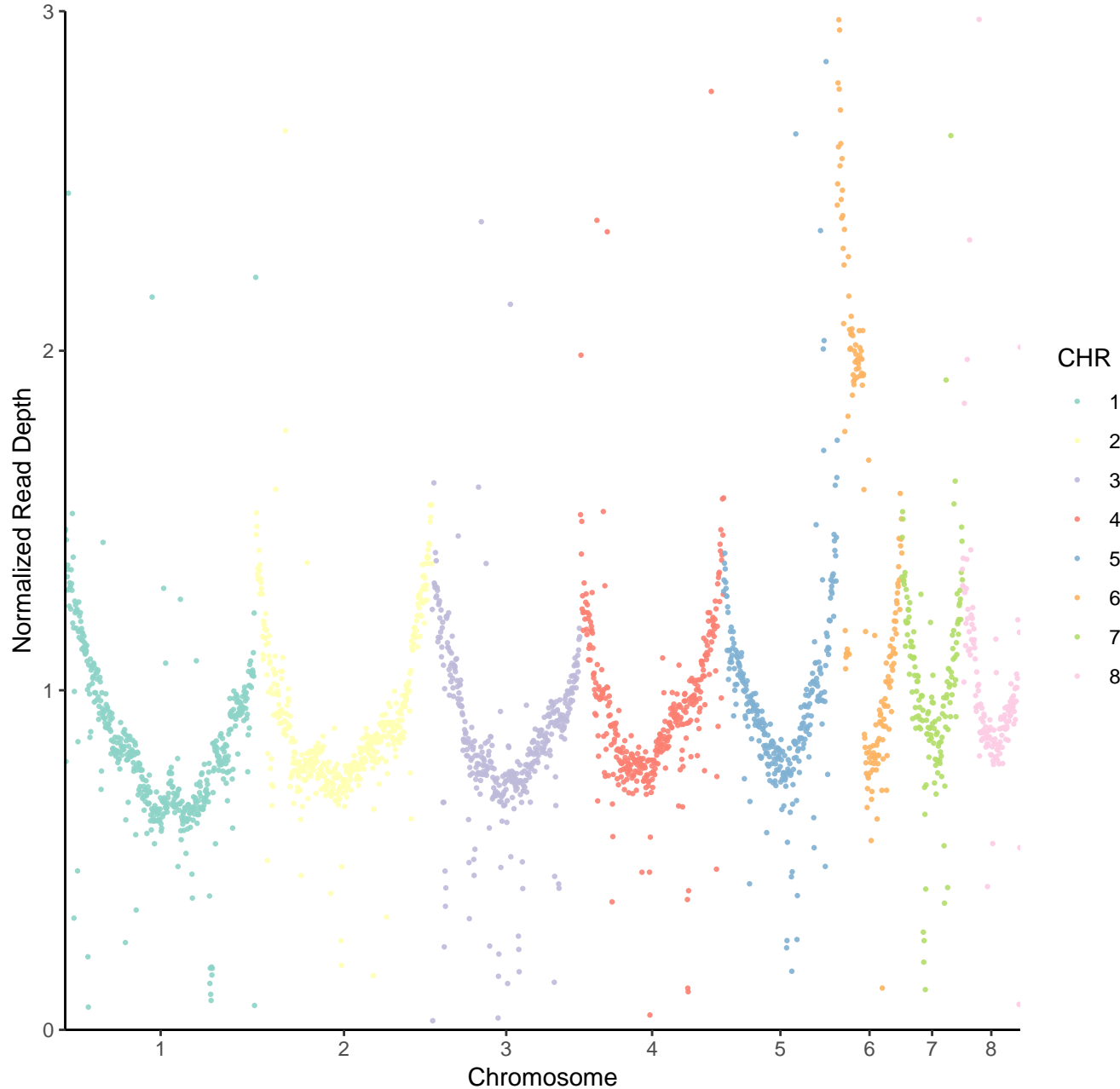
# Chr coverage plot for A3.U3G



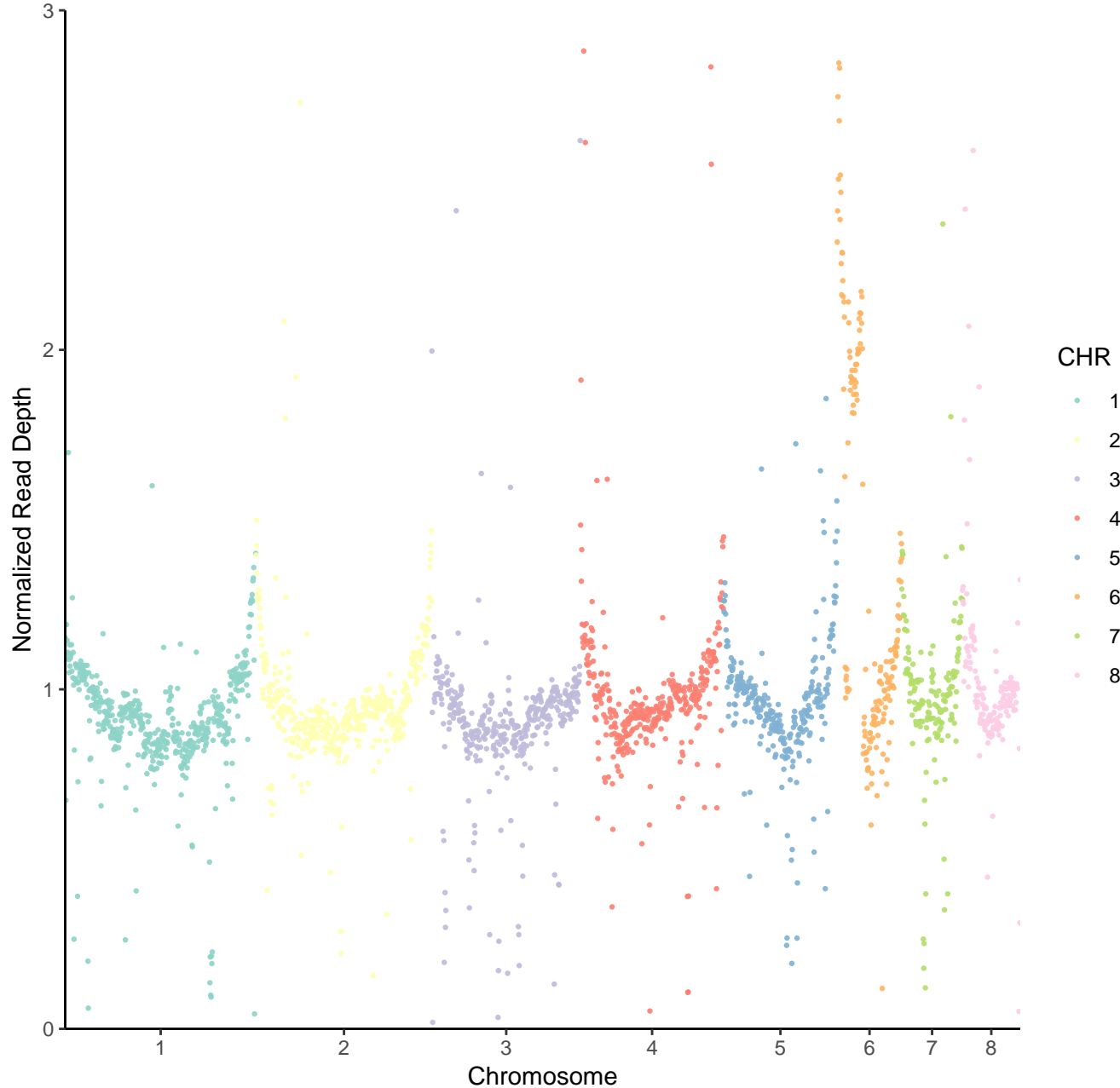
# Chr coverage plot for A4.U3B



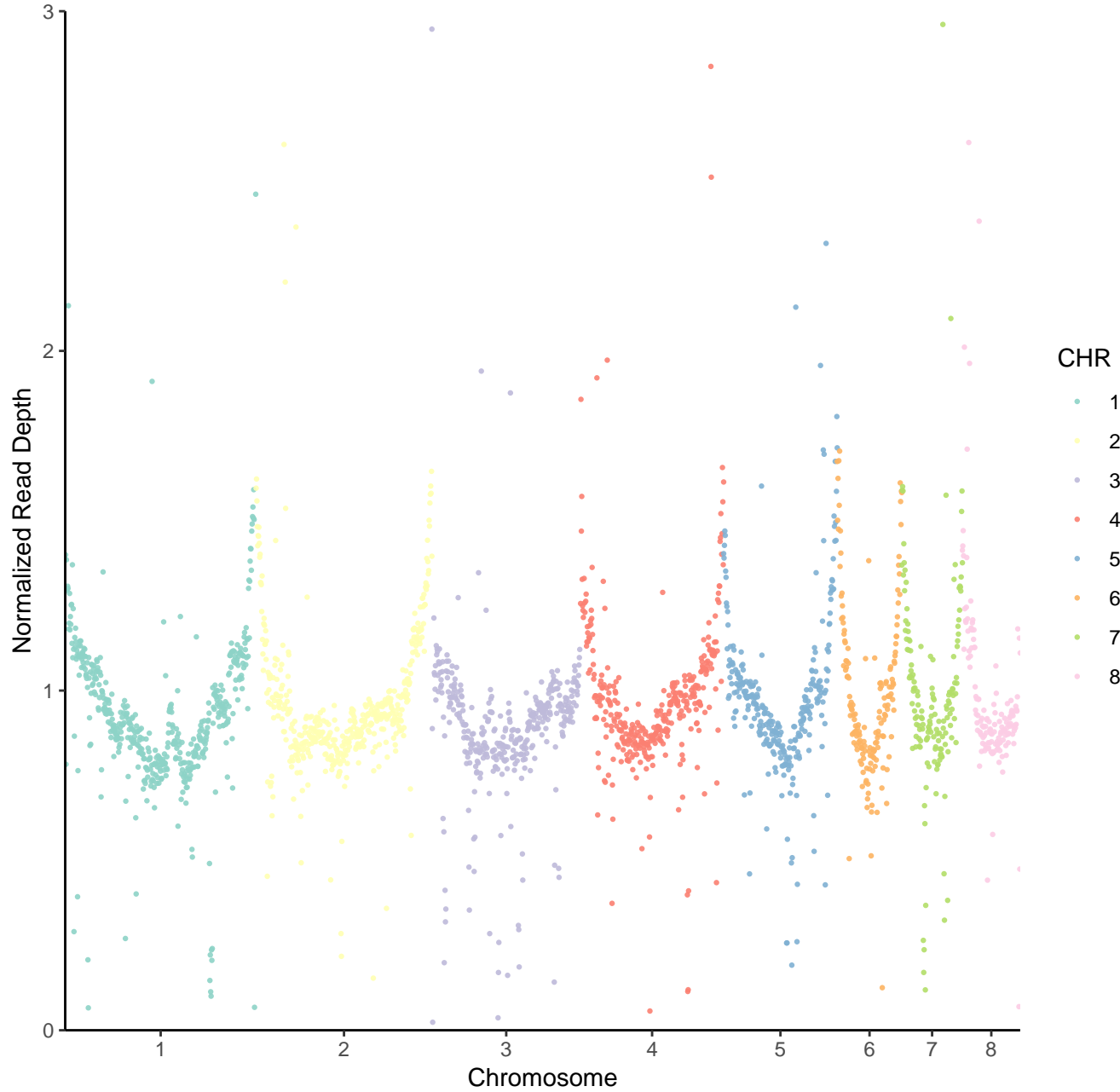
# Chr coverage plot for A5.U10D



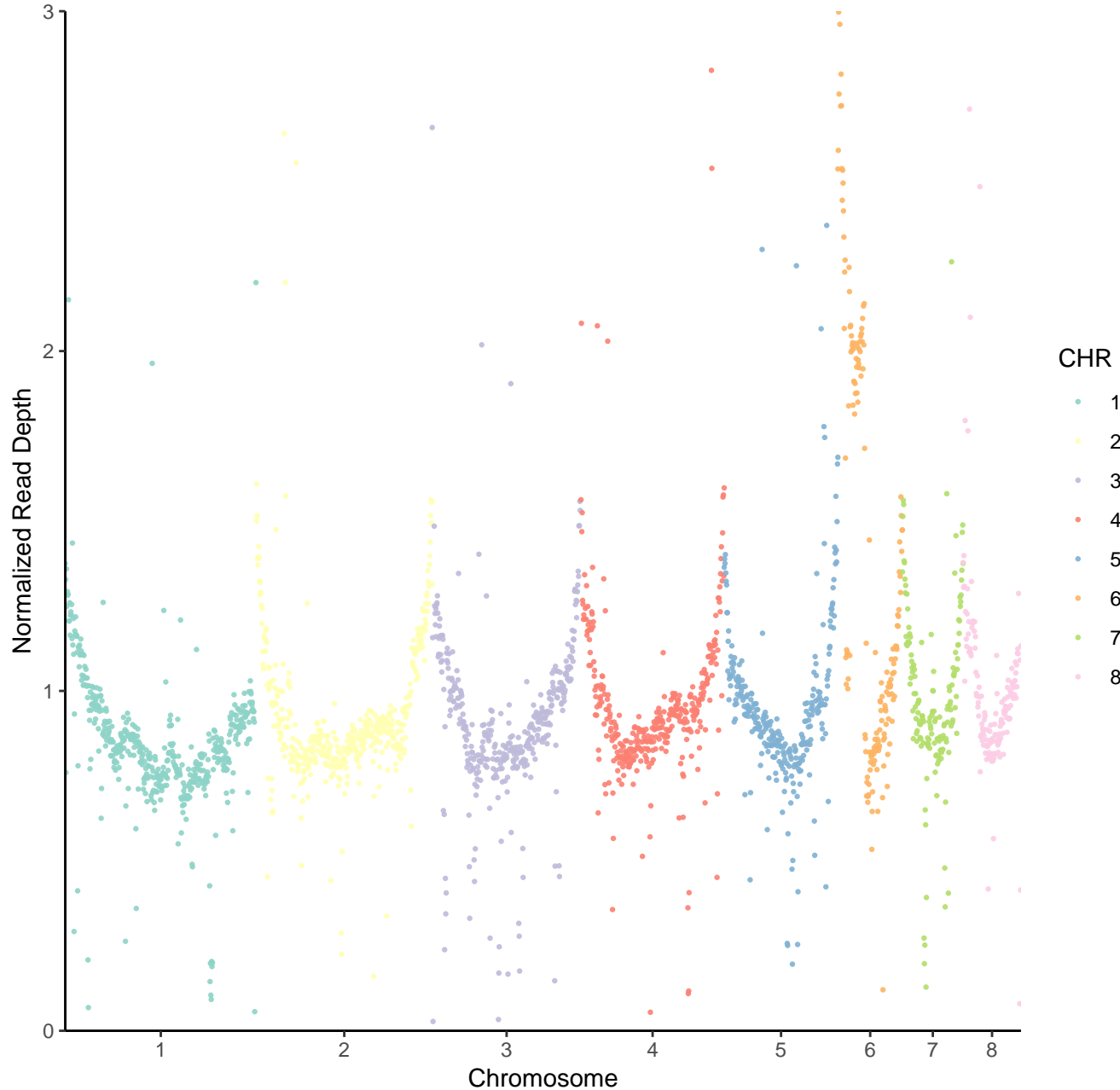
# Chr coverage plot for A6.U5C



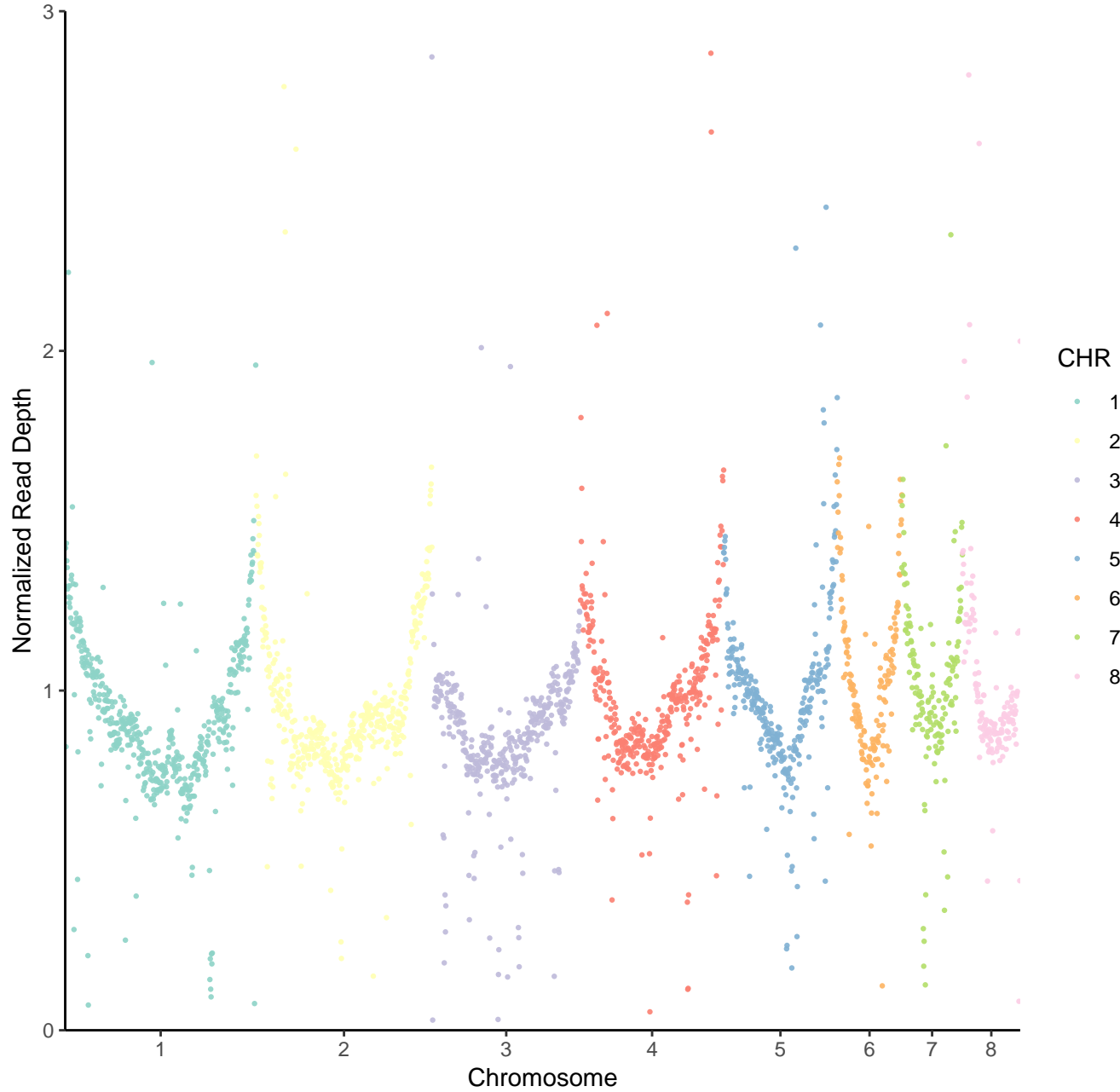
# Chr coverage plot for A7.U3E



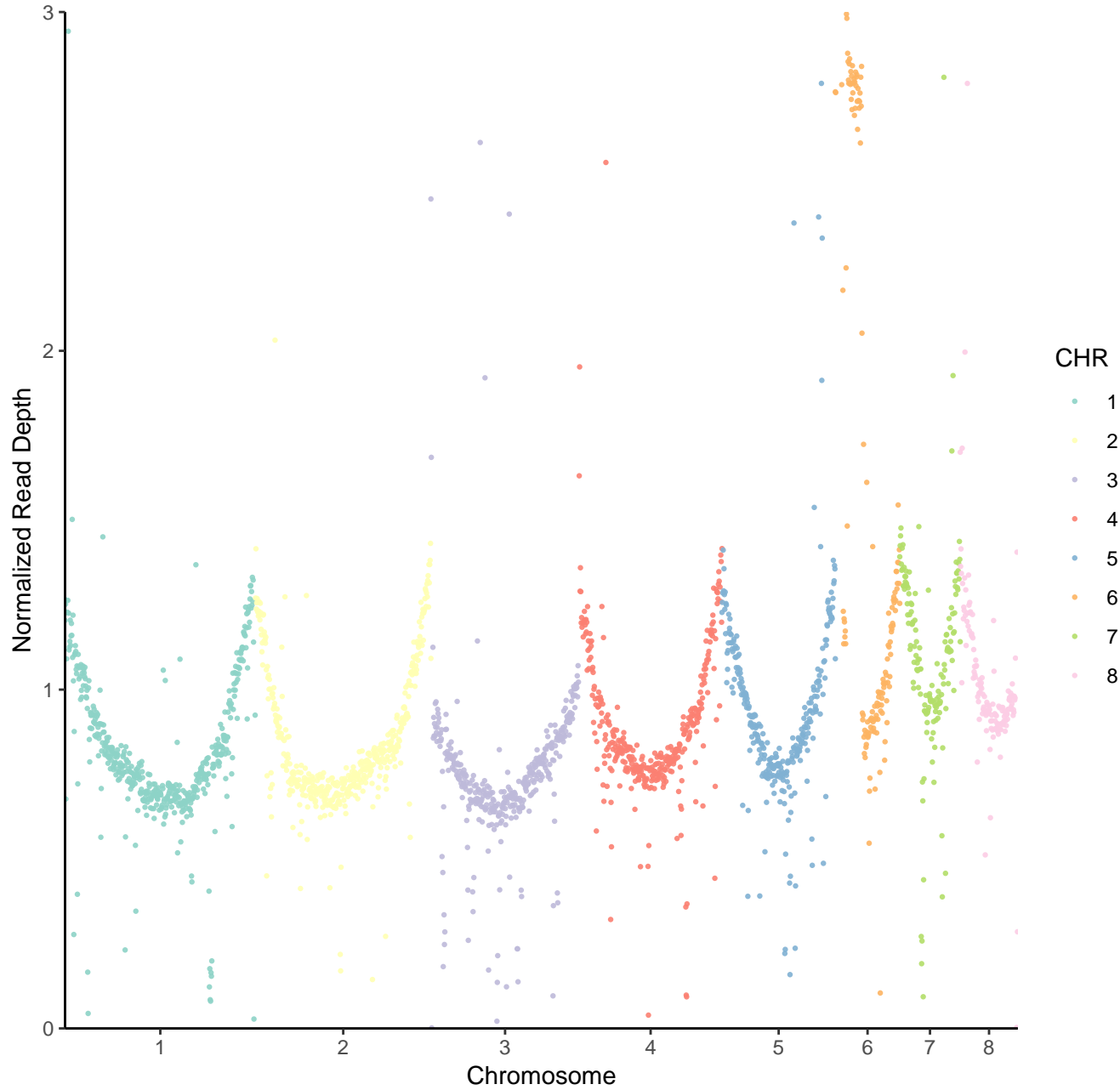
# Chr coverage plot for A8.U2E



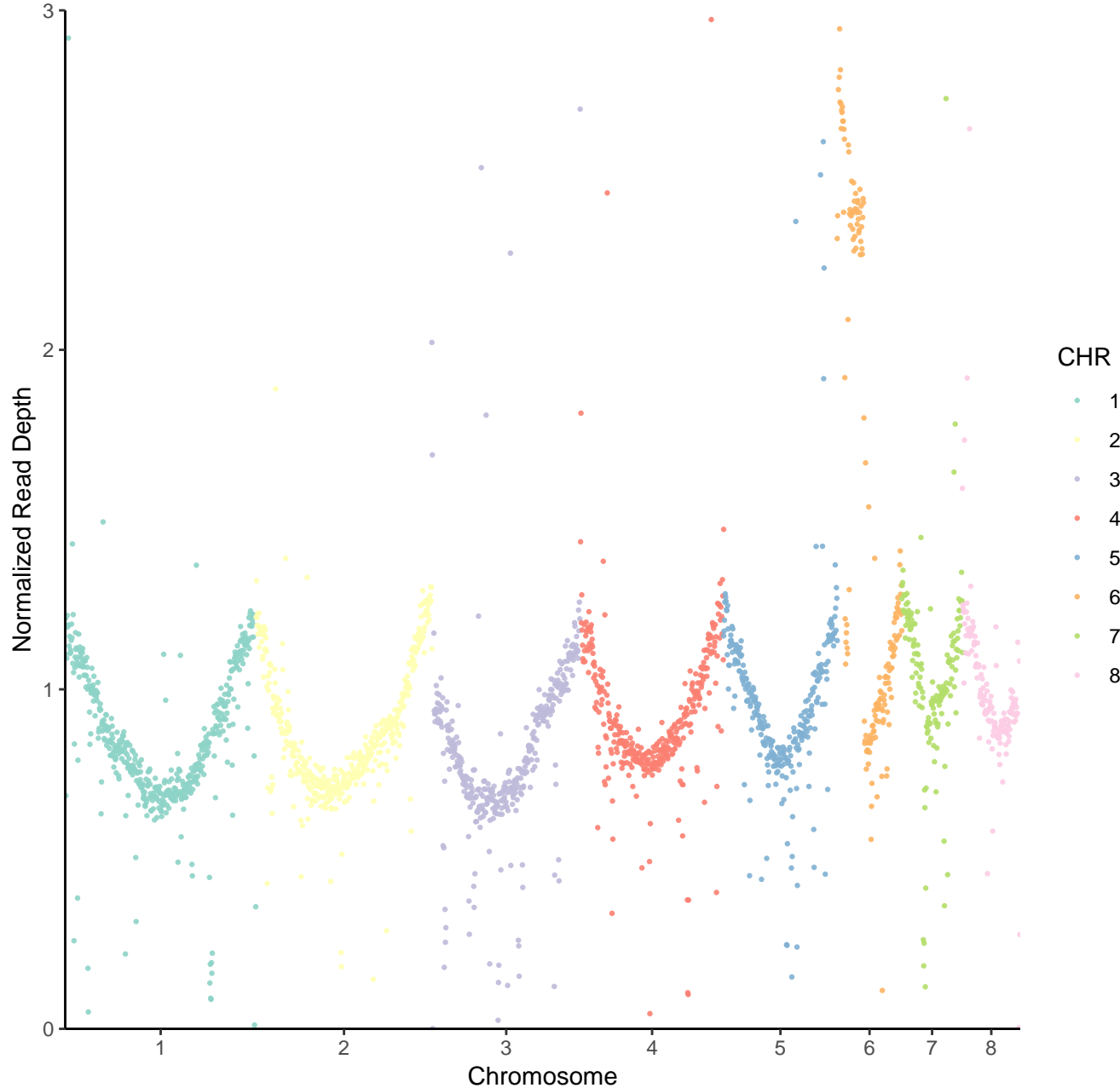
# Chr coverage plot for A9.L3D



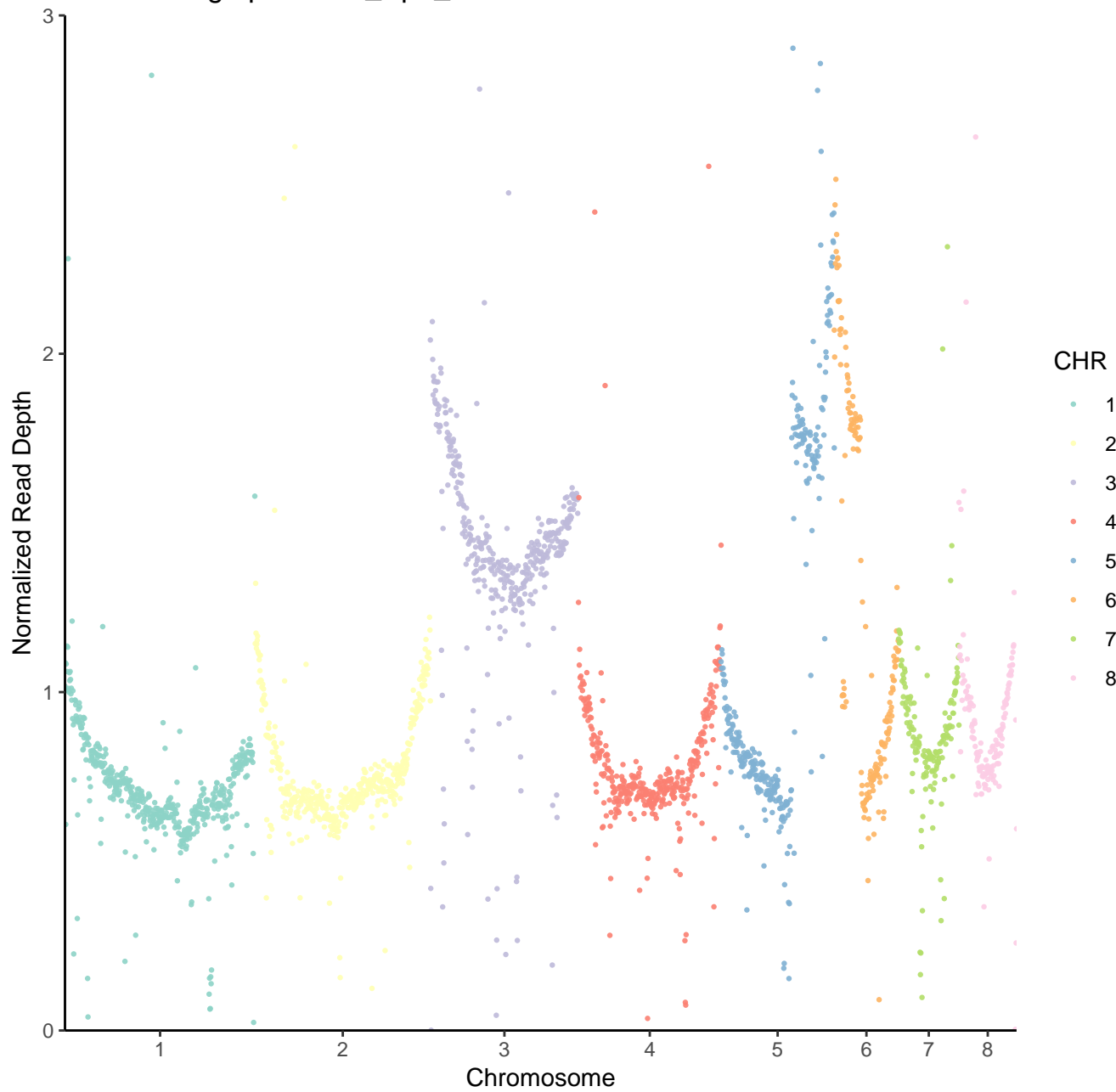
# Chr coverage plot for A\_Sp2\_12C



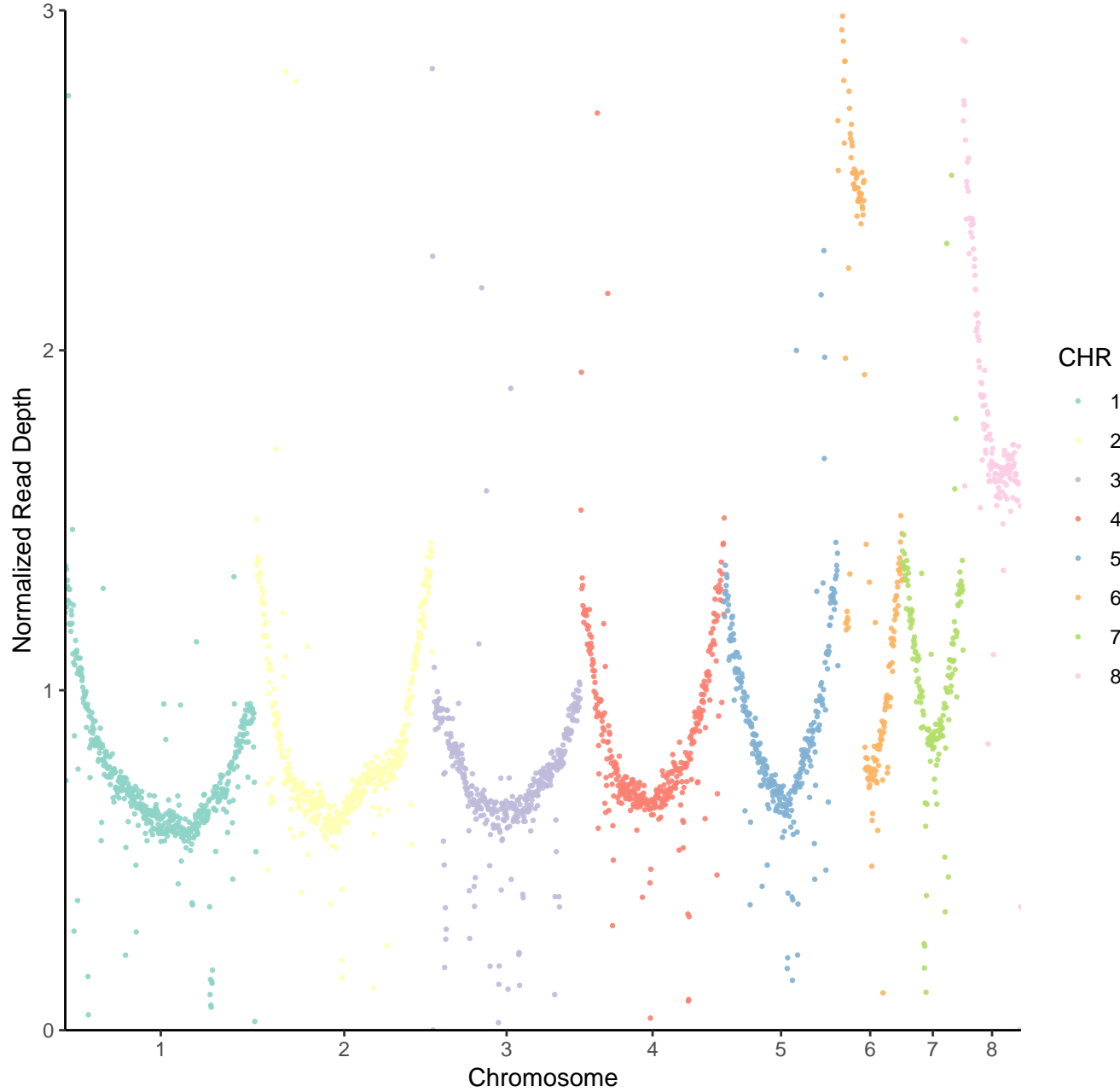
# Chr coverage plot for A\_Sp2\_1B



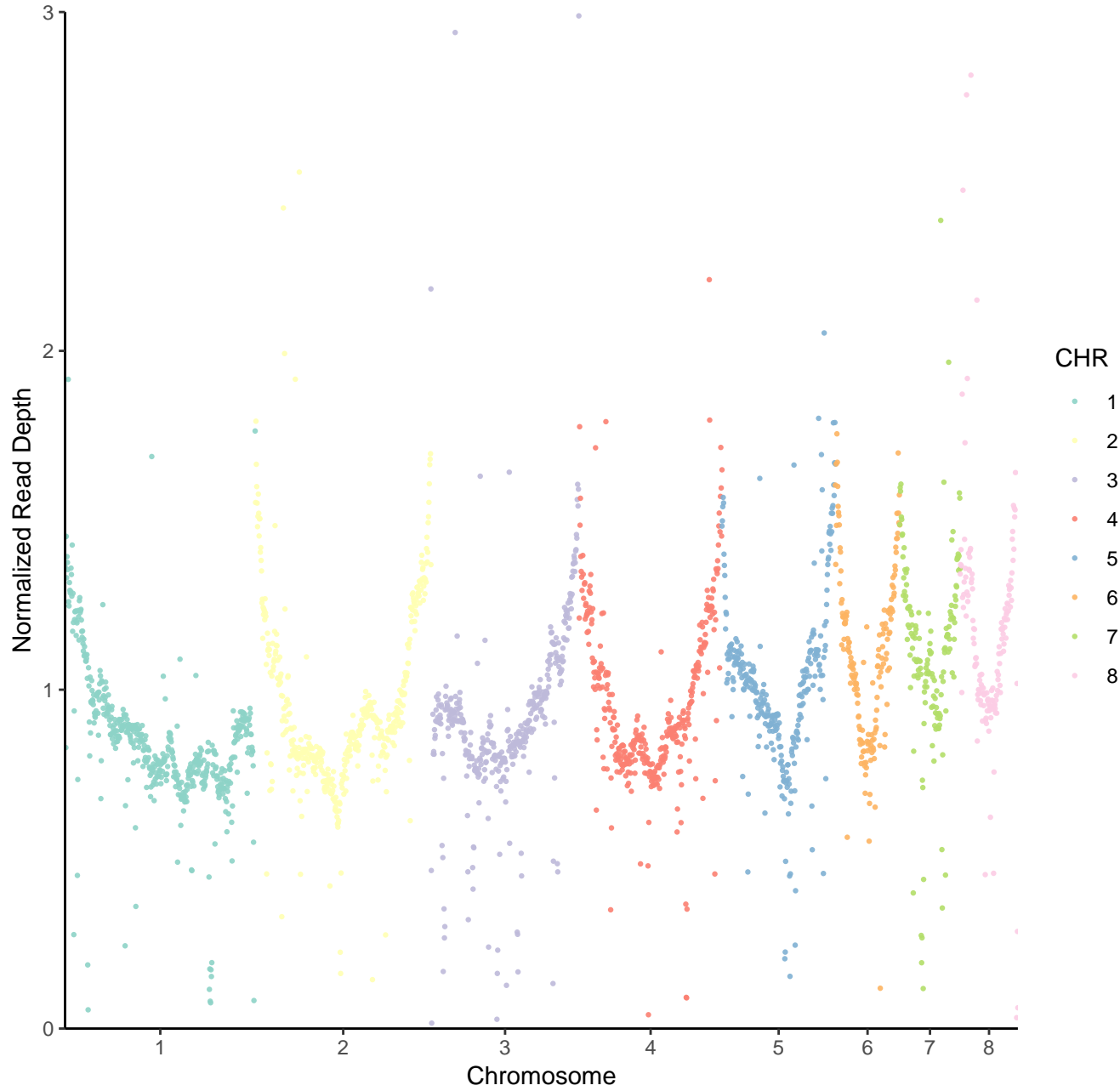
# Chr coverage plot for A\_Sp2\_1G



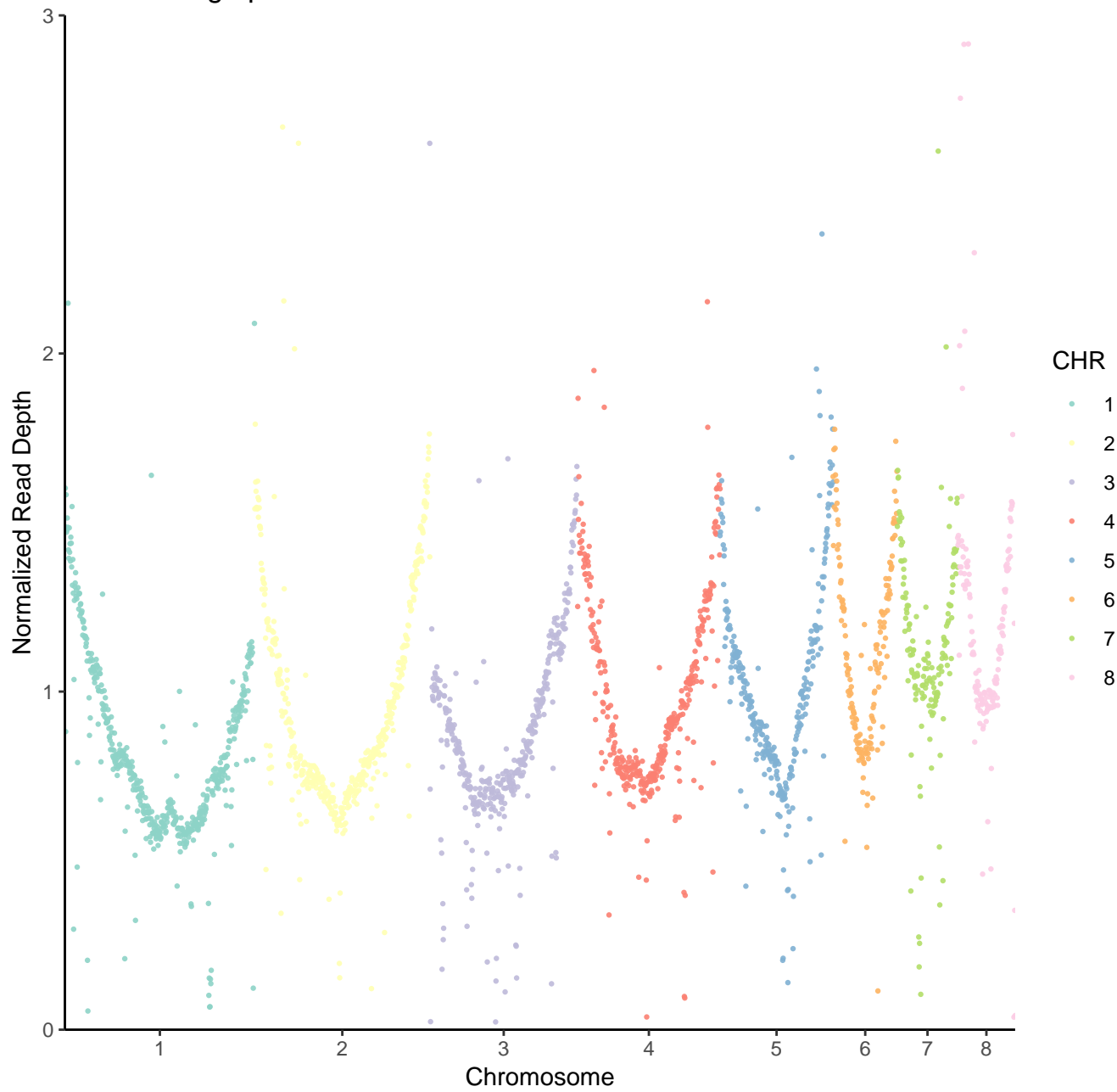
# Chr coverage plot for A\_Sp2\_8D



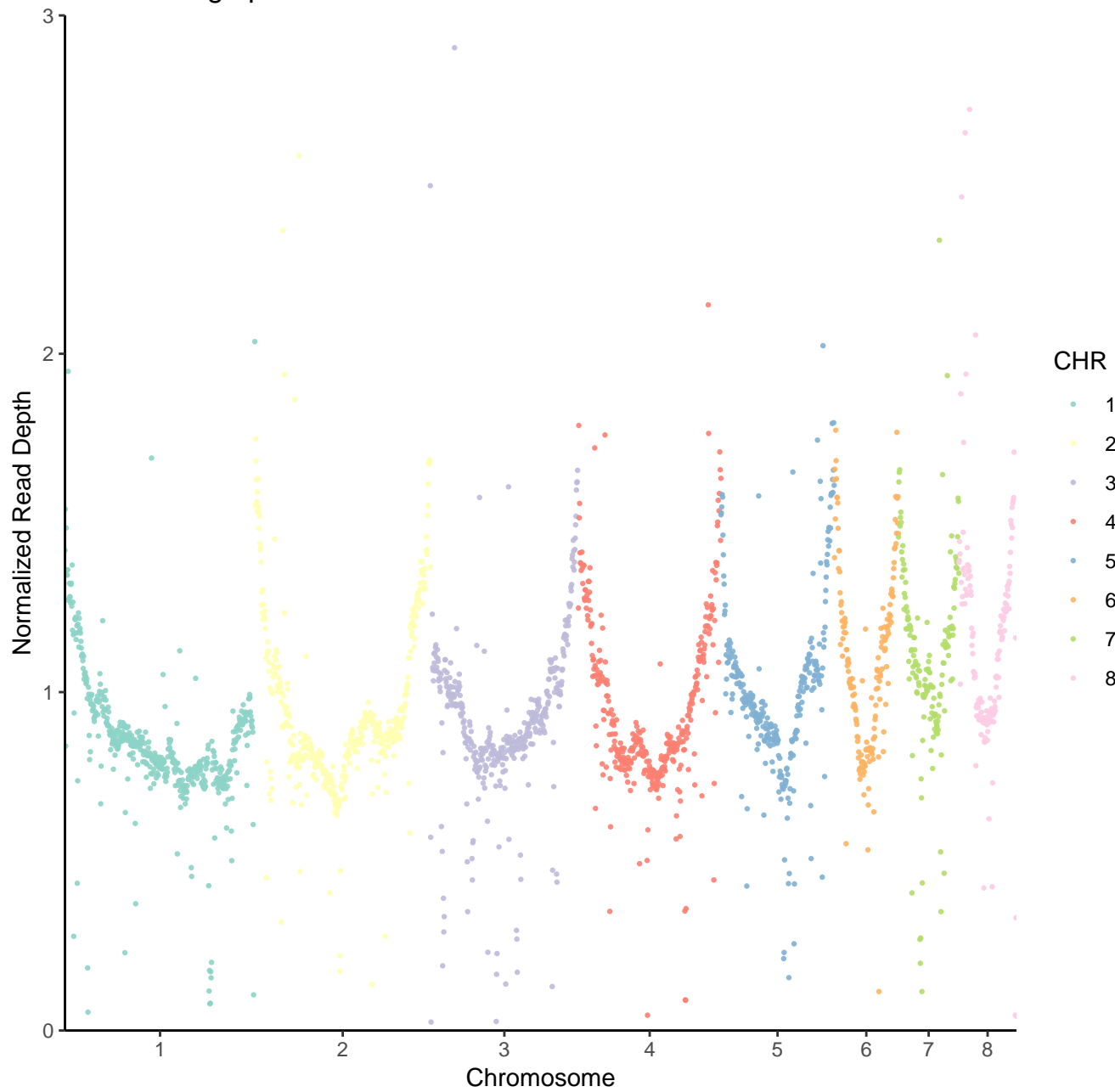
# Chr coverage plot for B16.1310D



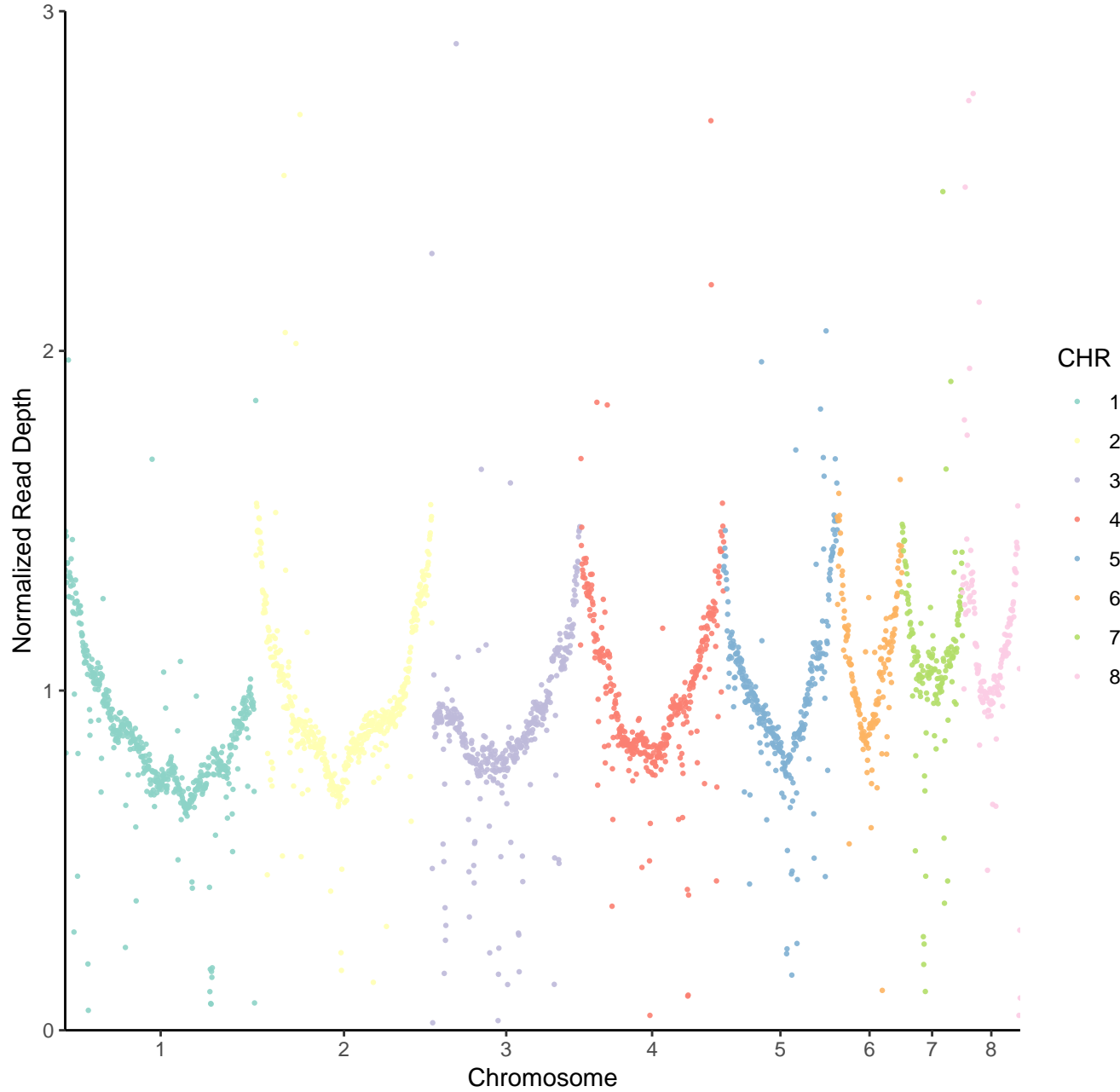
# Chr coverage plot for B17.1311G



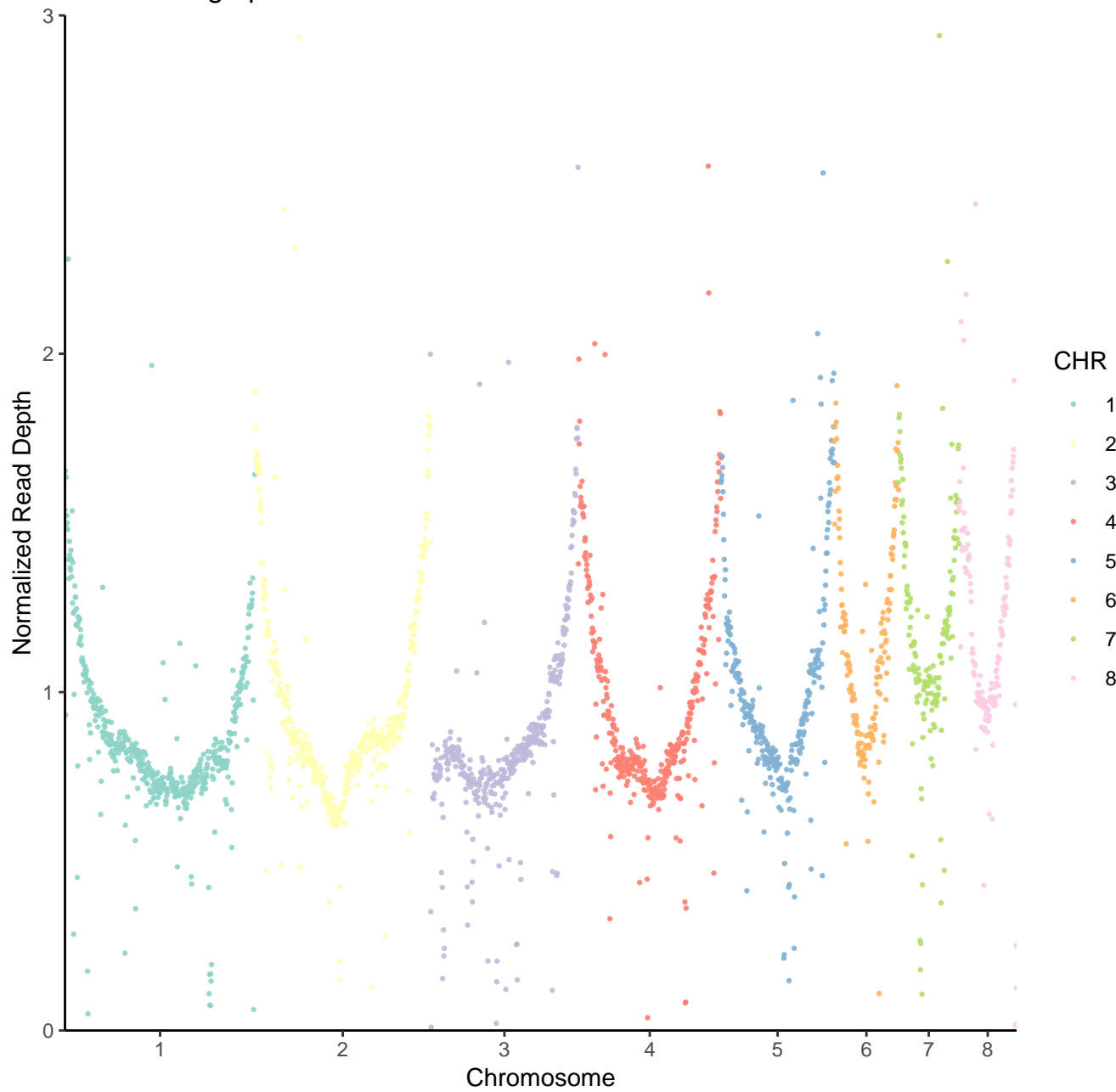
# Chr coverage plot for B18.1312G



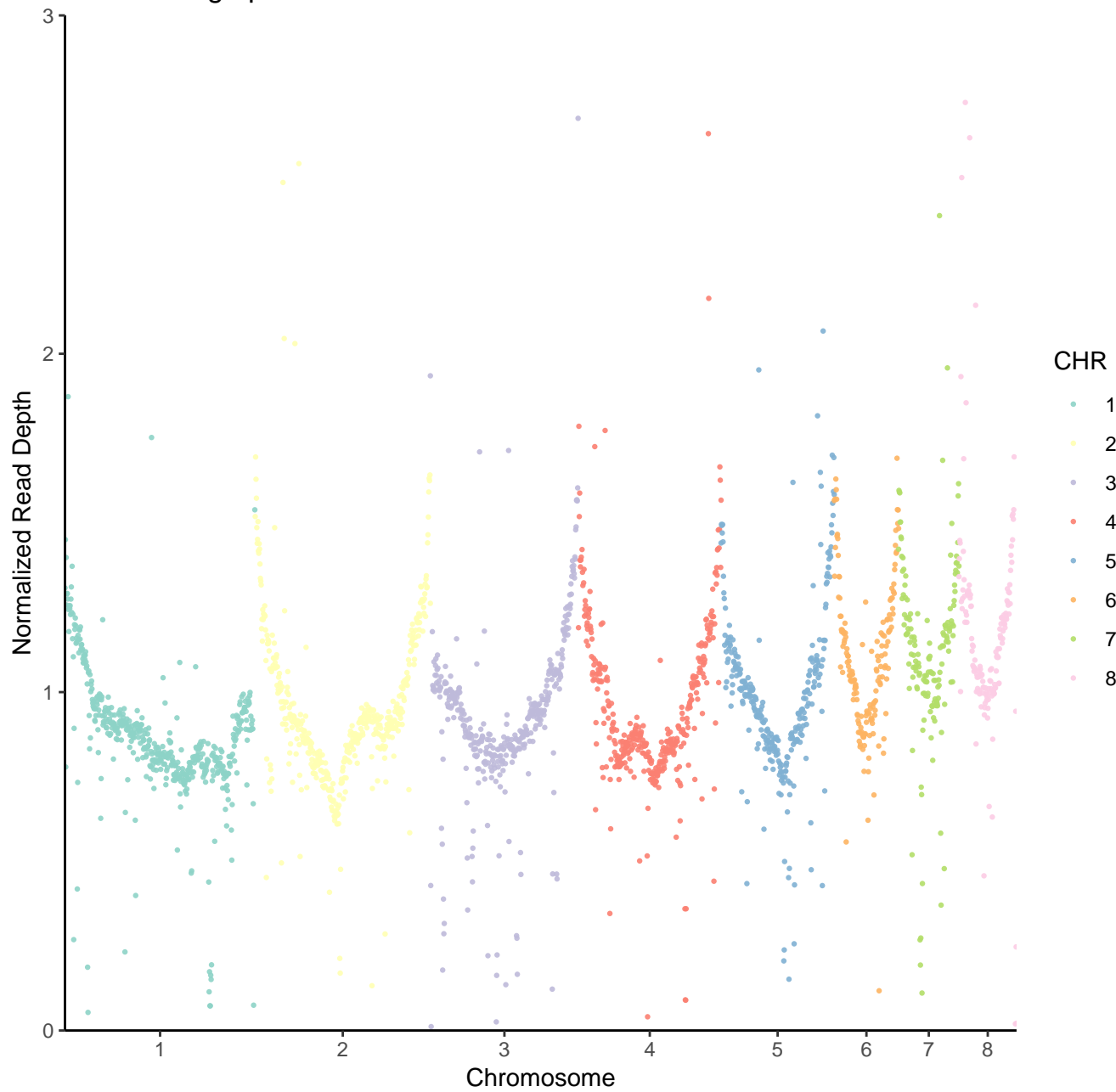
# Chr coverage plot for B19.1310A



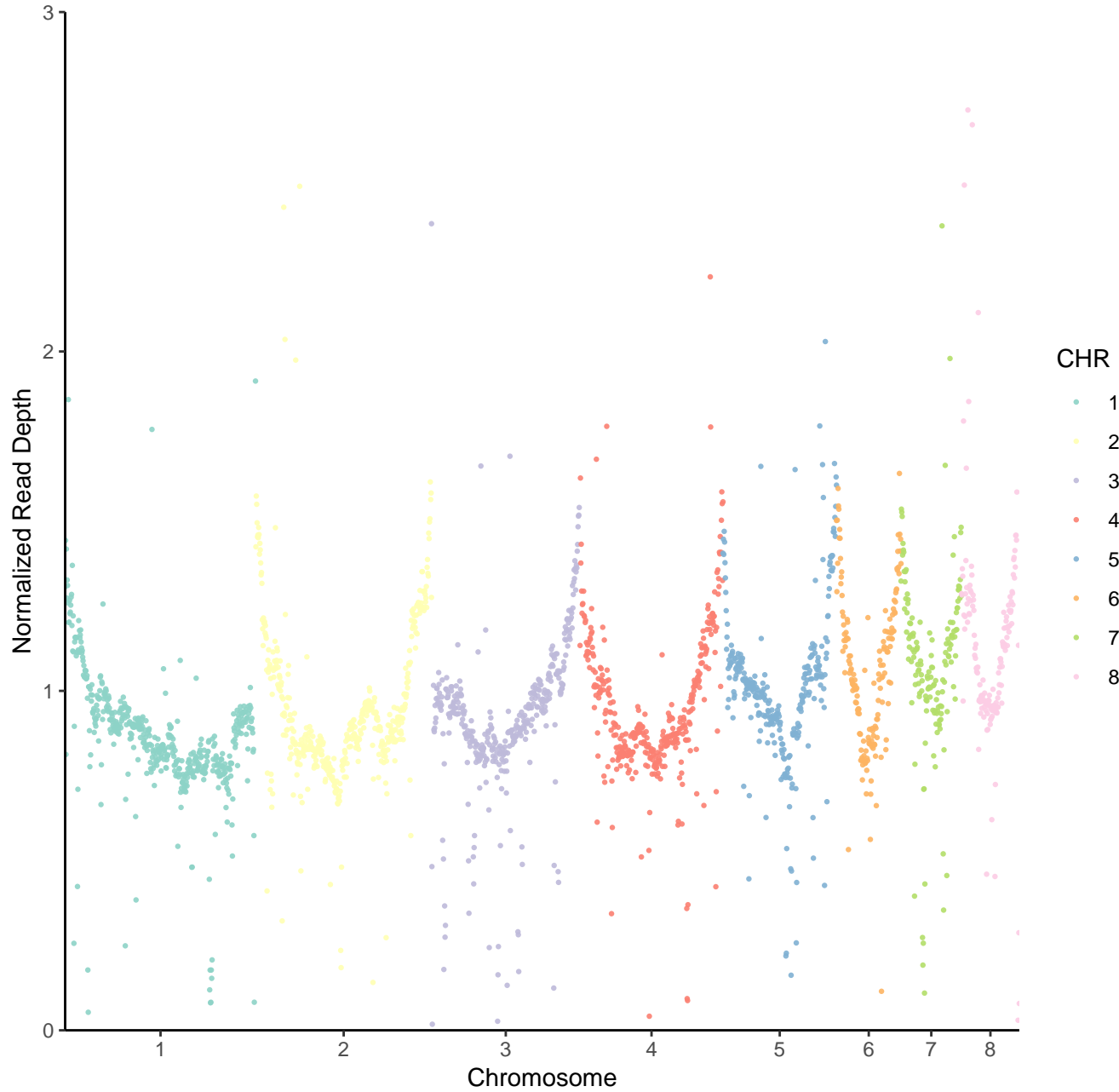
# Chr coverage plot for B20.1311A



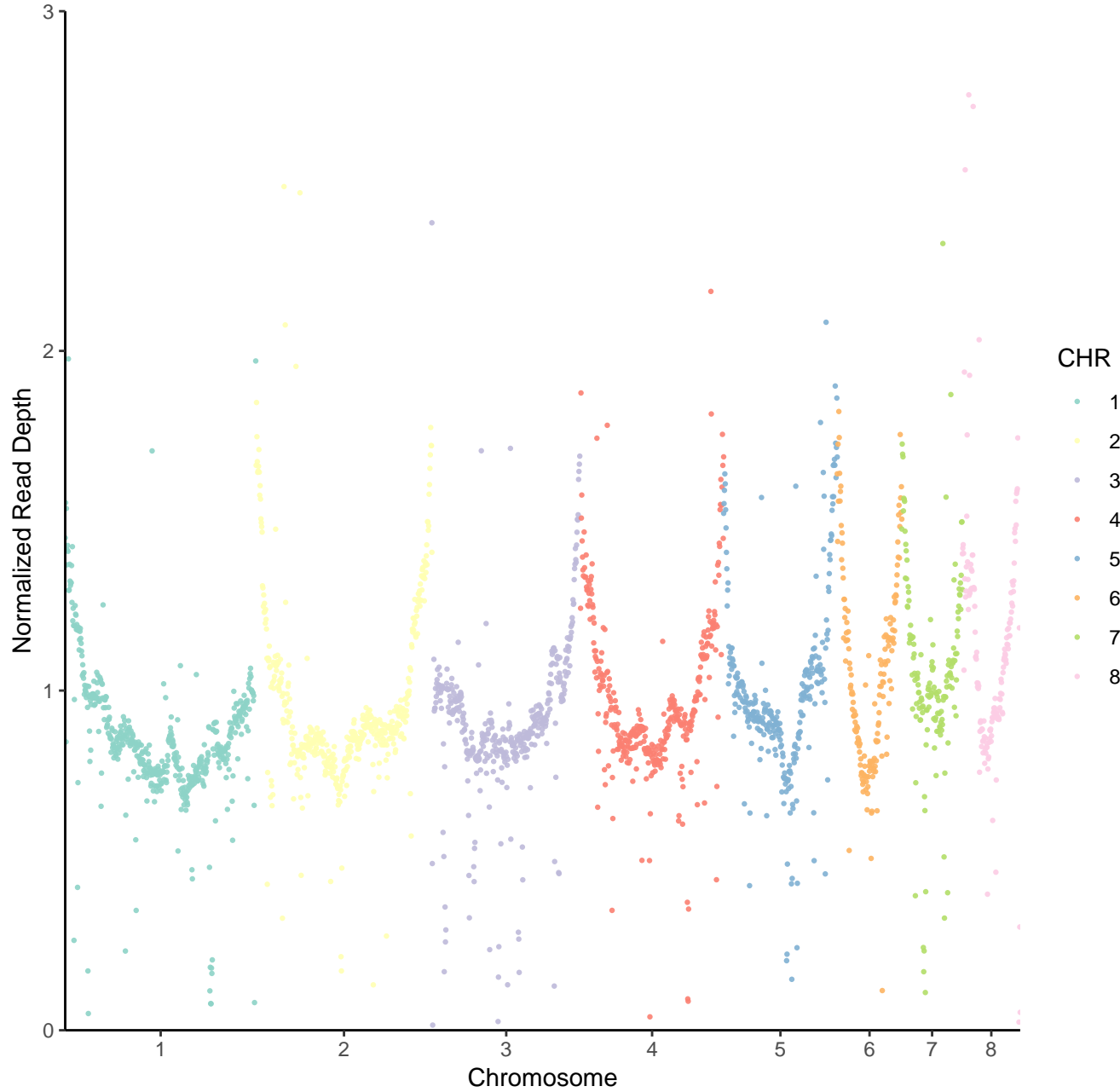
# Chr coverage plot for B21.1312A



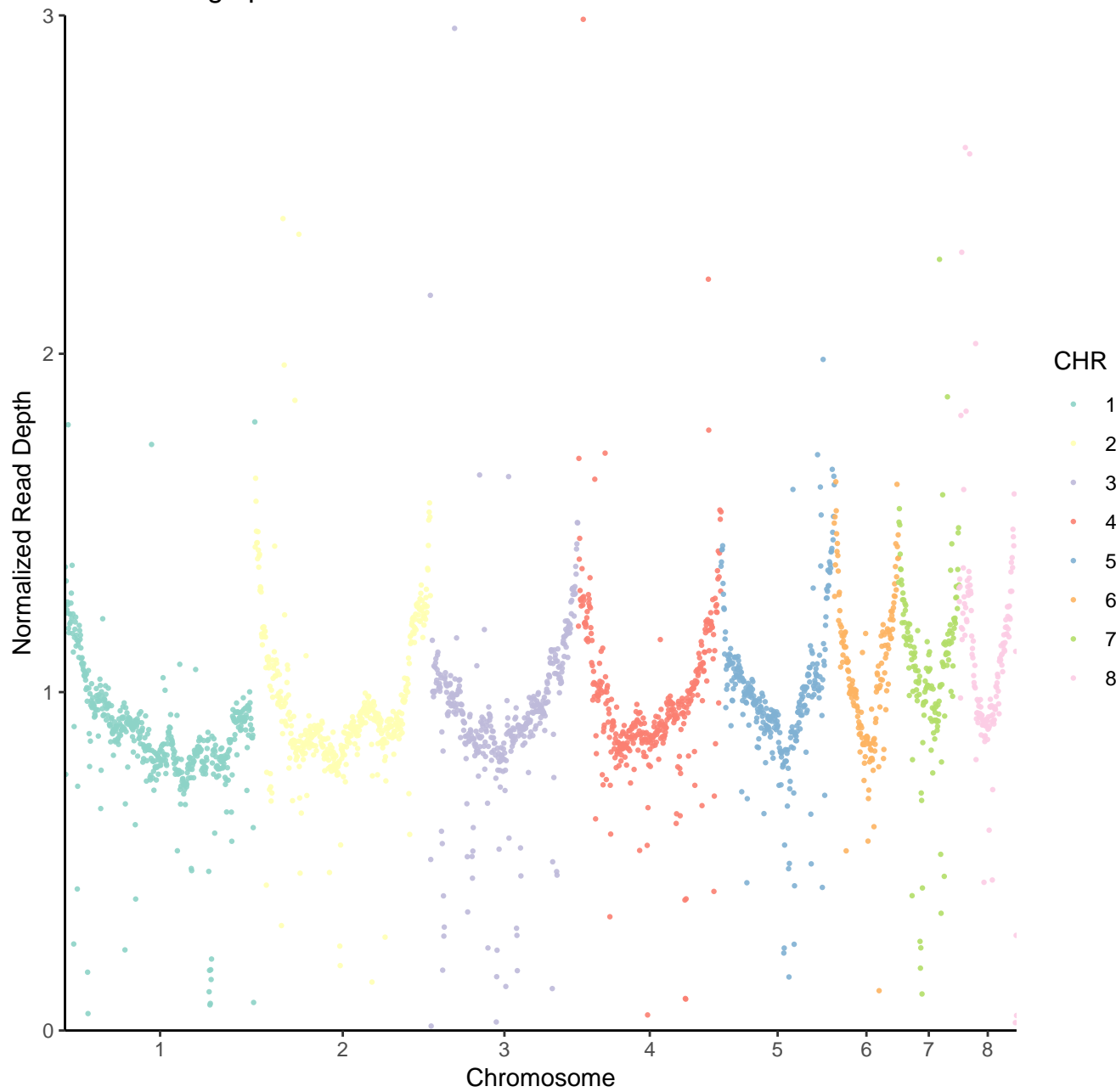
# Chr coverage plot for B22.134E



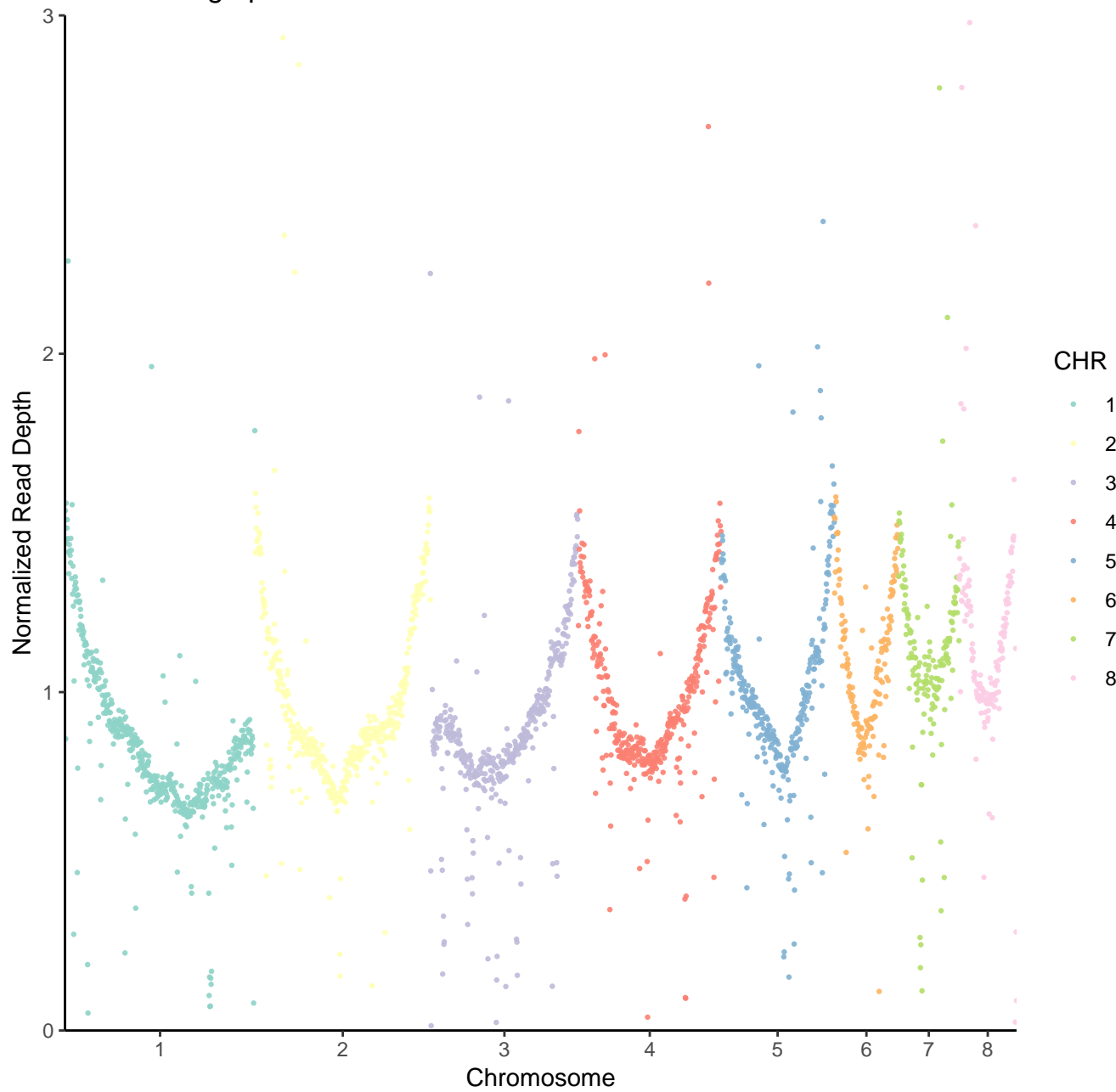
# Chr coverage plot for B23.133H



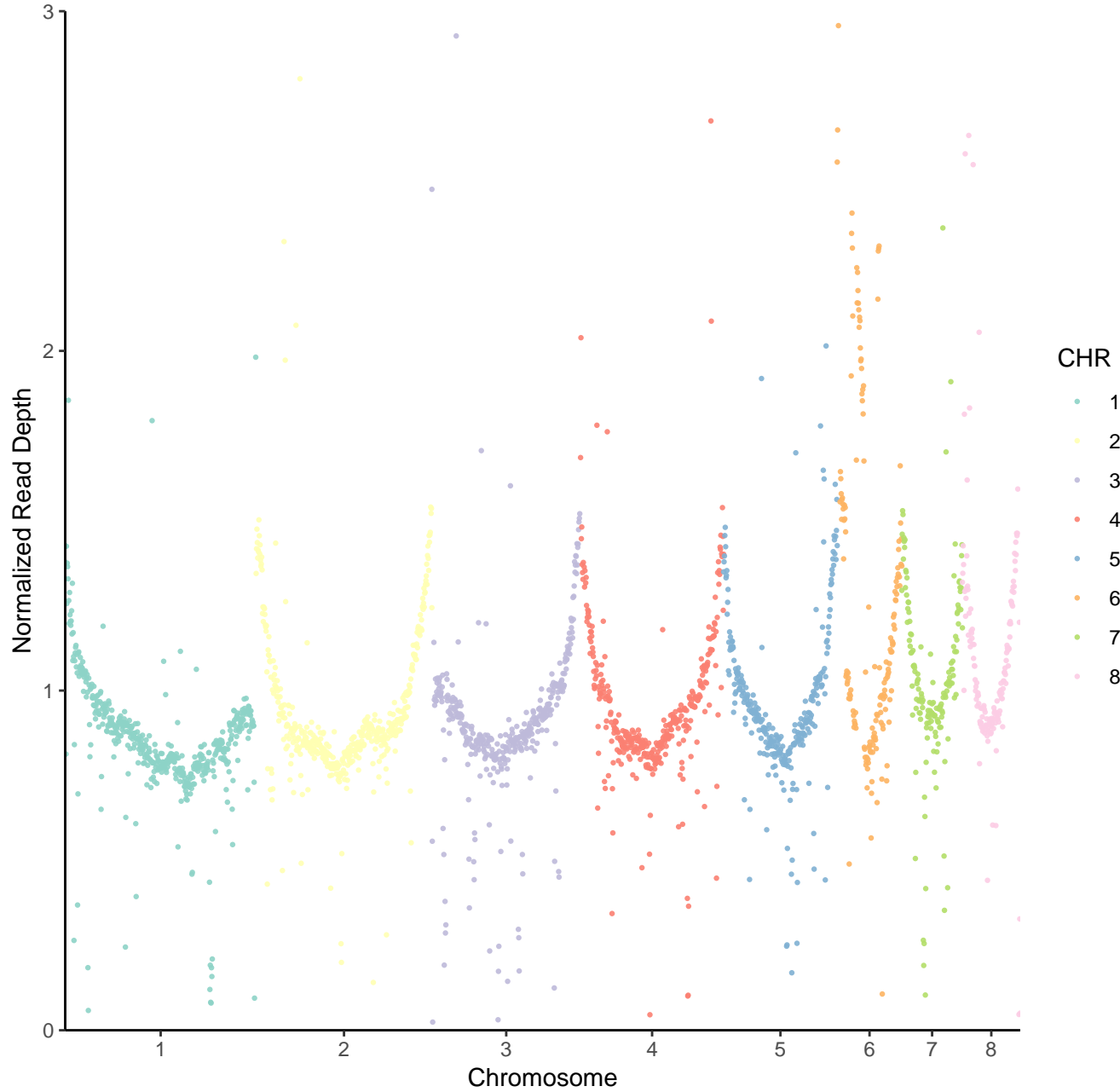
# Chr coverage plot for B24.133F



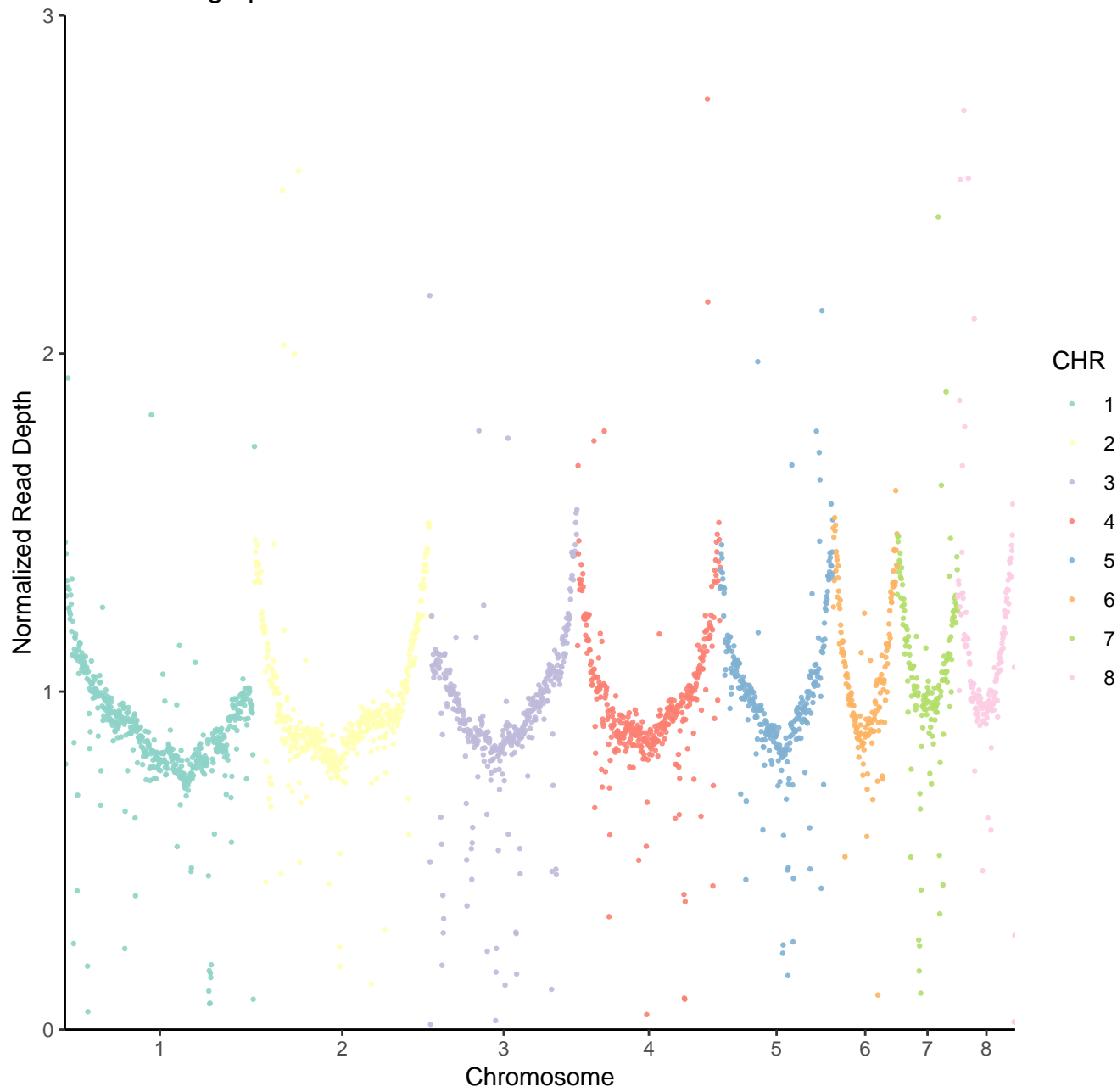
# Chr coverage plot for B25.135C



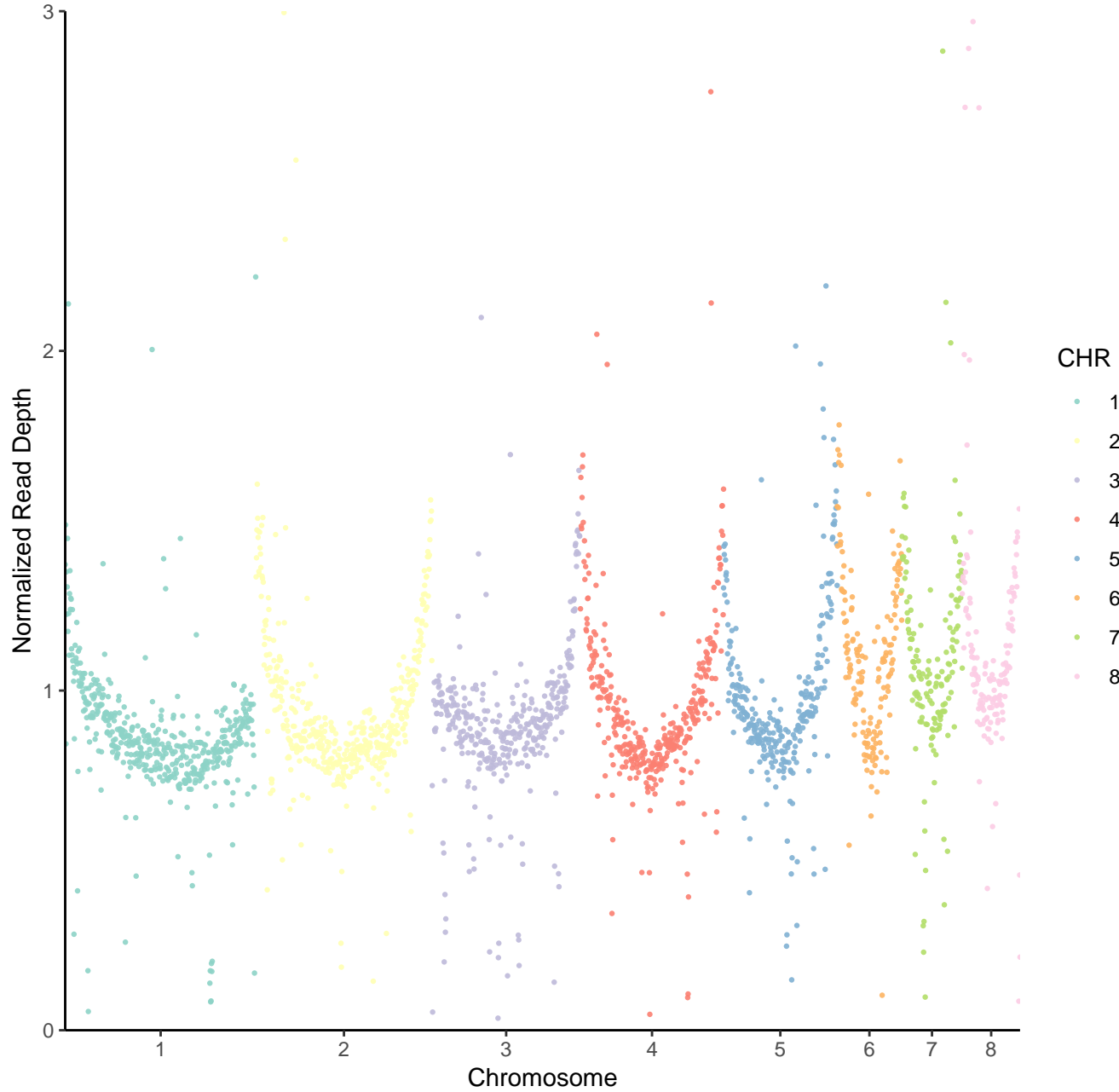
# Chr coverage plot for B26.131A



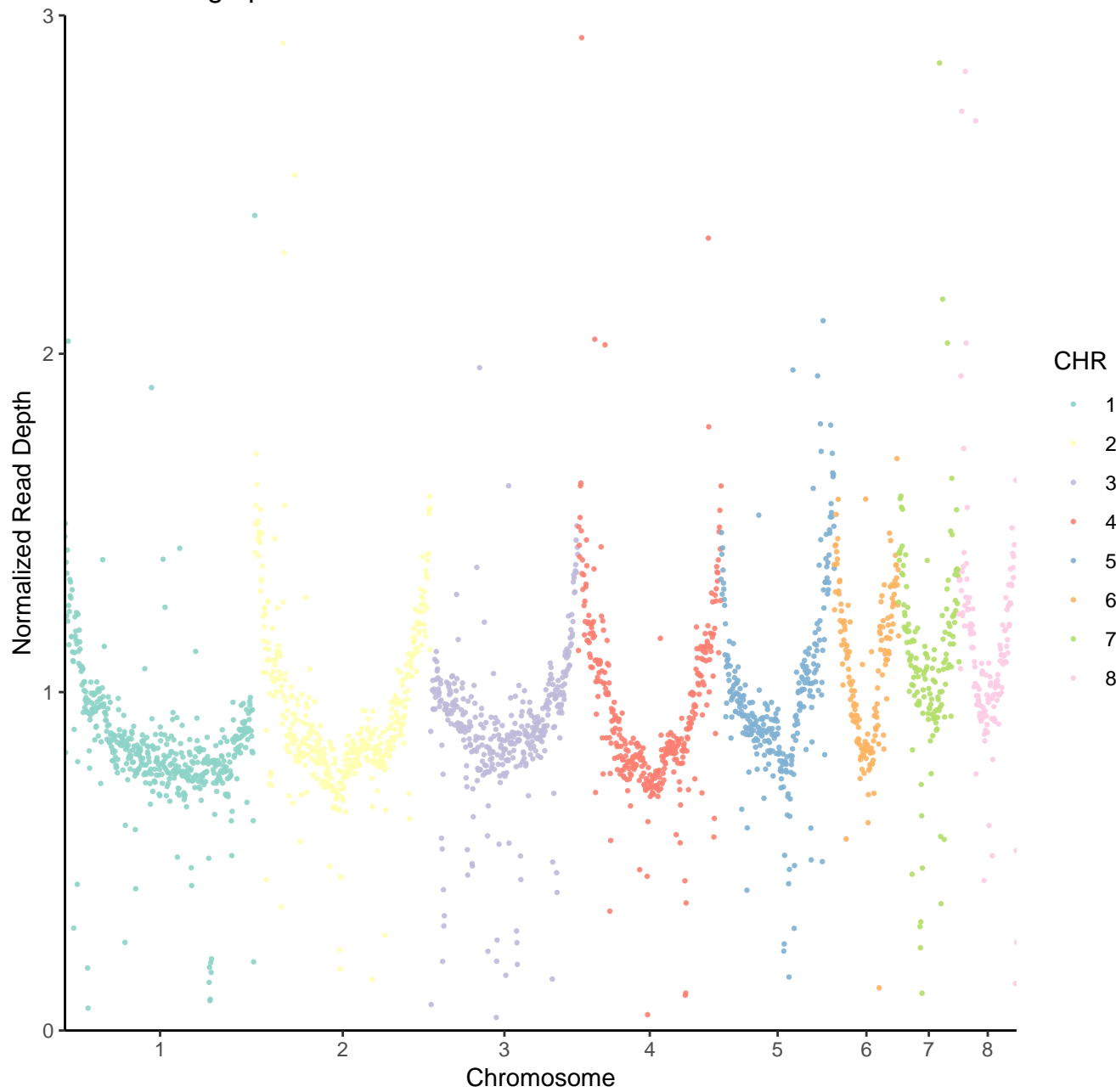
# Chr coverage plot for B27.136A



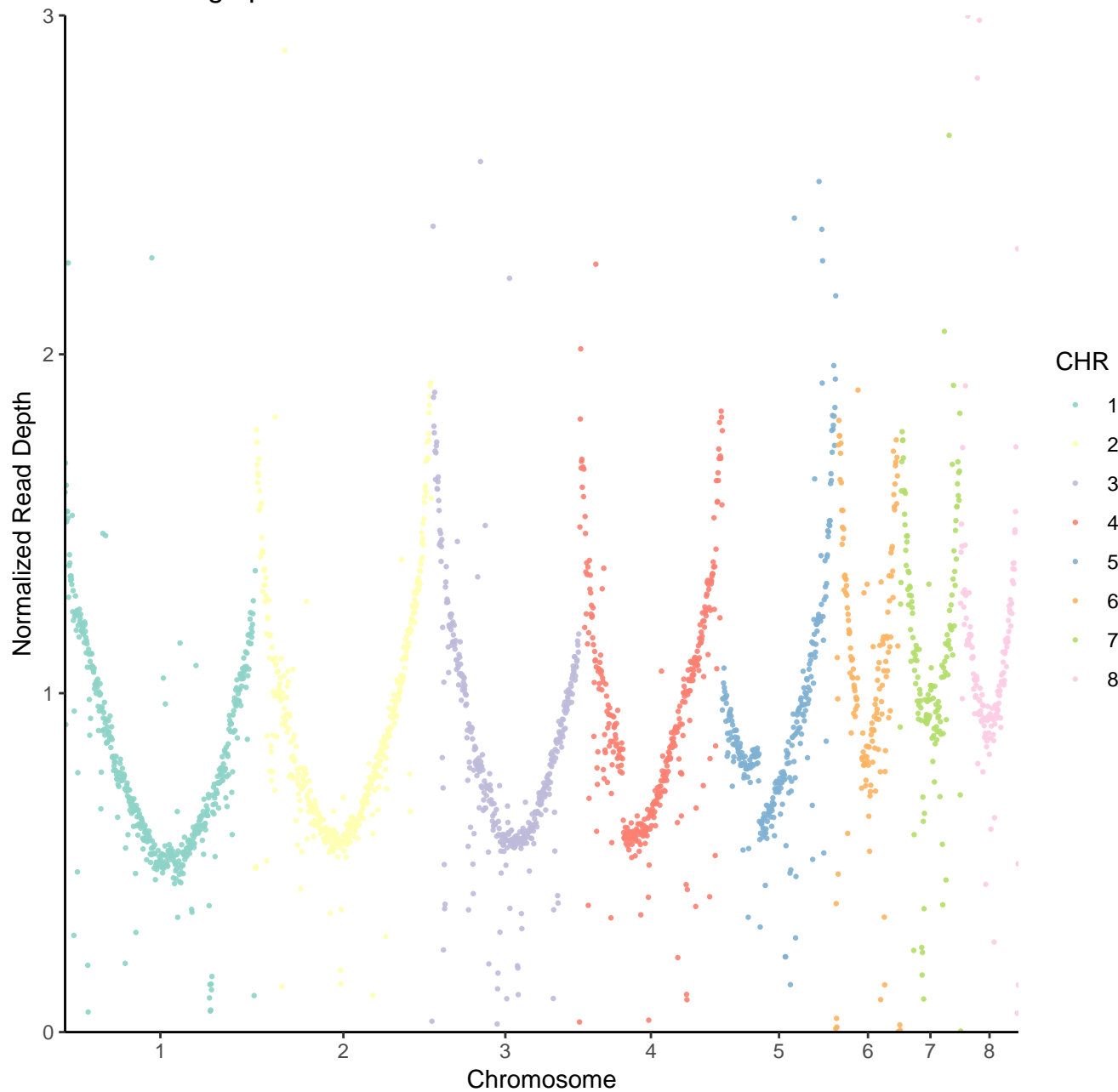
# Chr coverage plot for B28.13UM



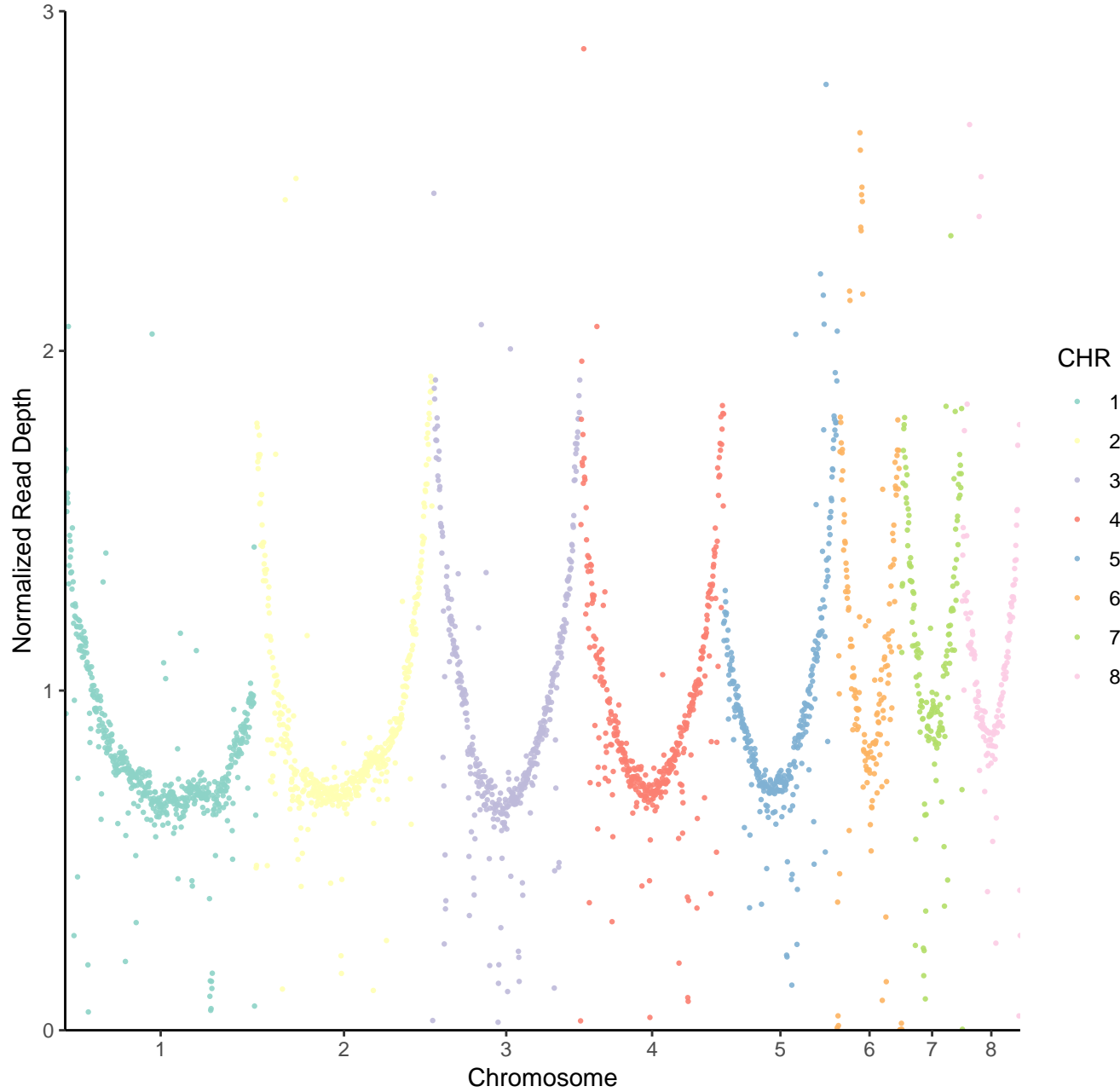
# Chr coverage plot for B29.13MM



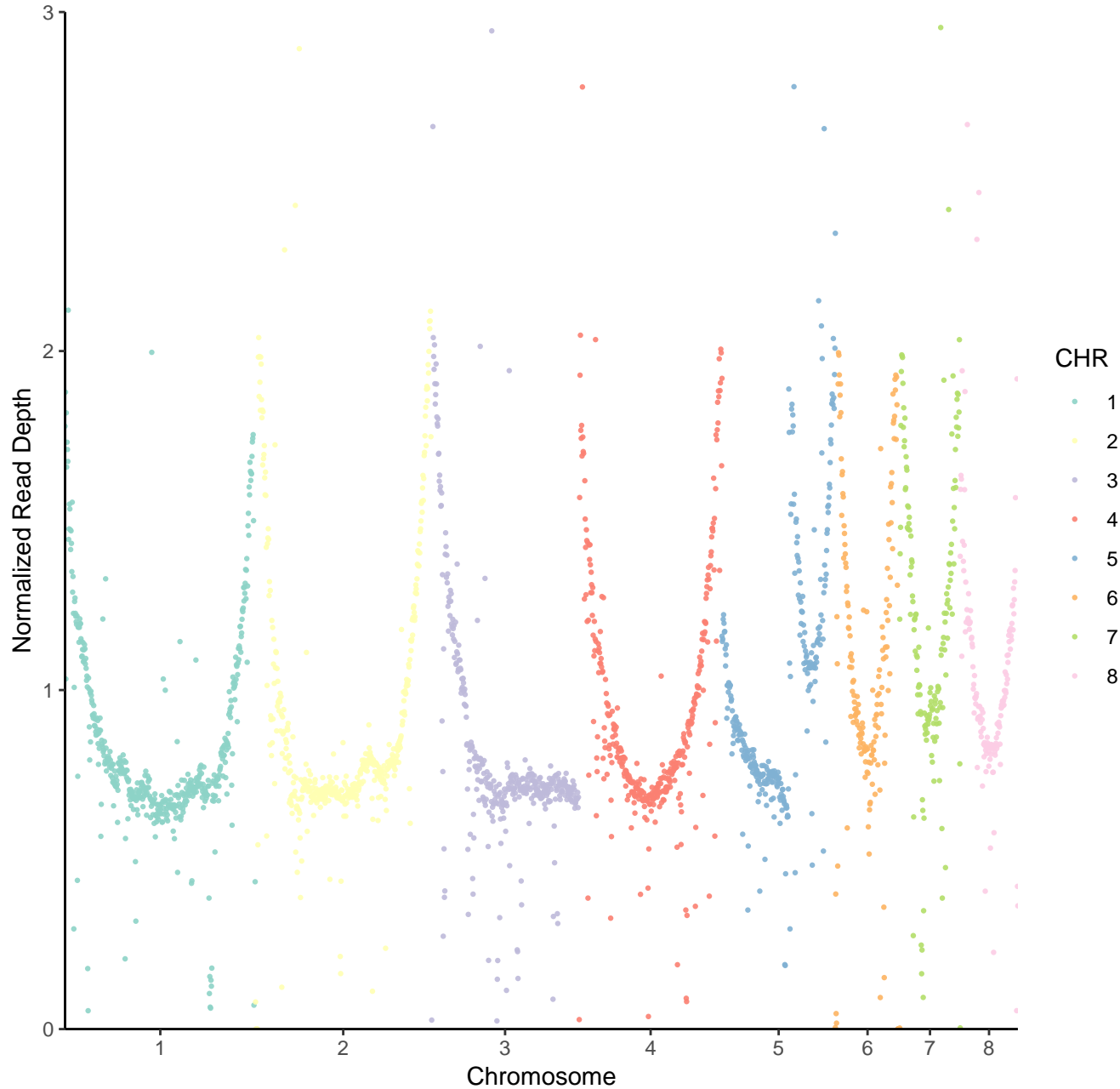
# Chr coverage plot for C10.9M3



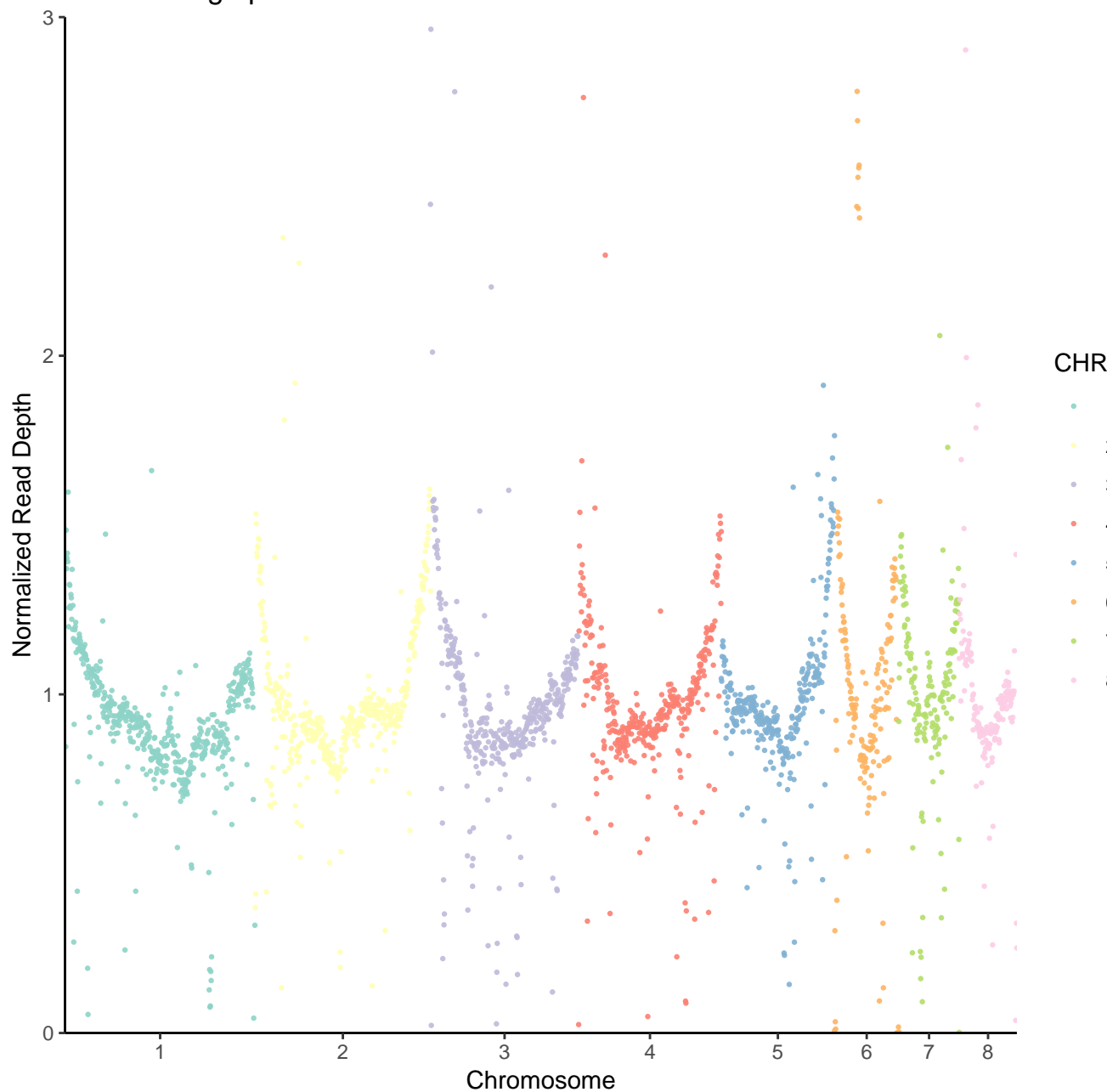
# Chr coverage plot for C11.9M41



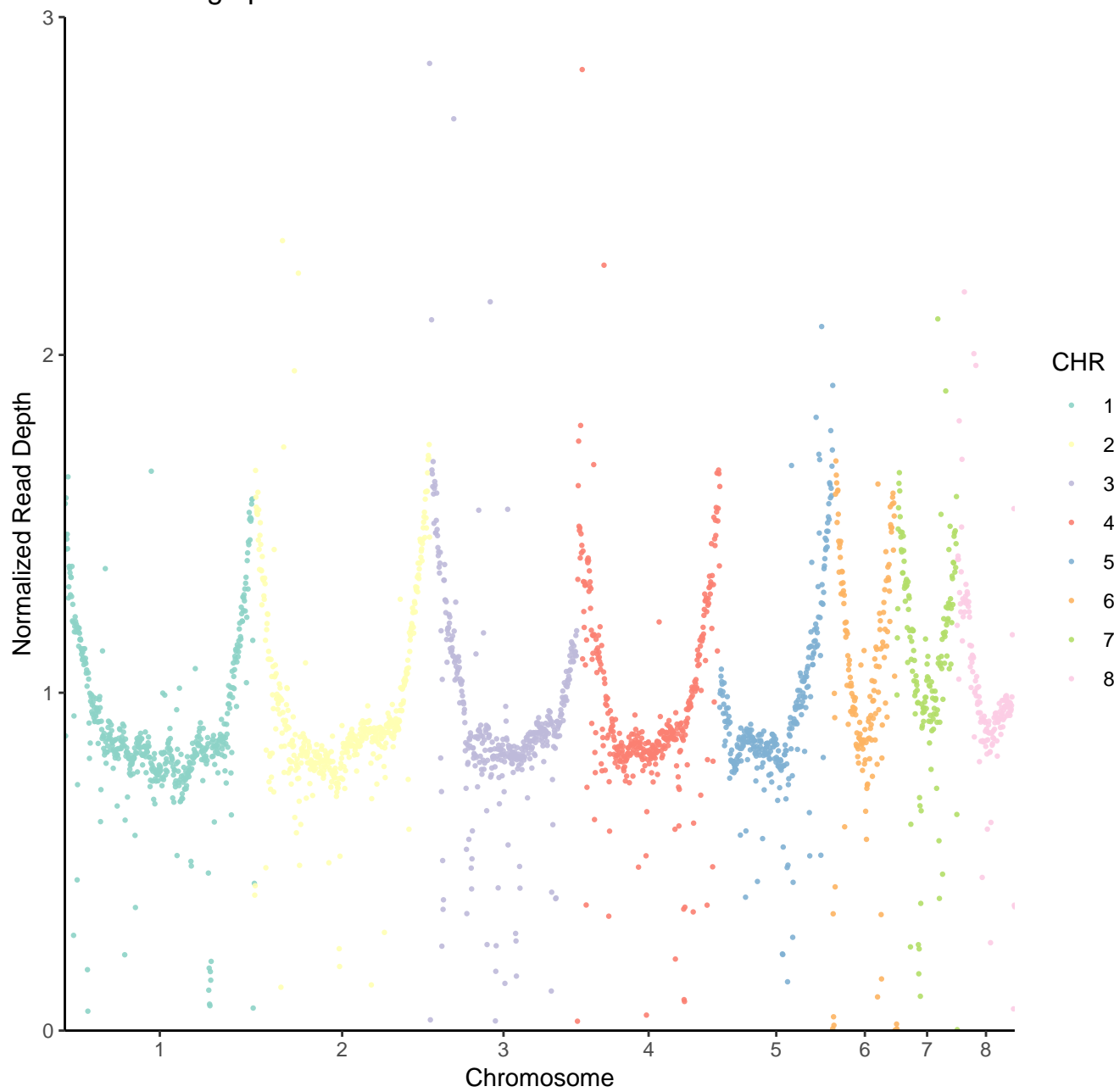
# Chr coverage plot for C12.9U1



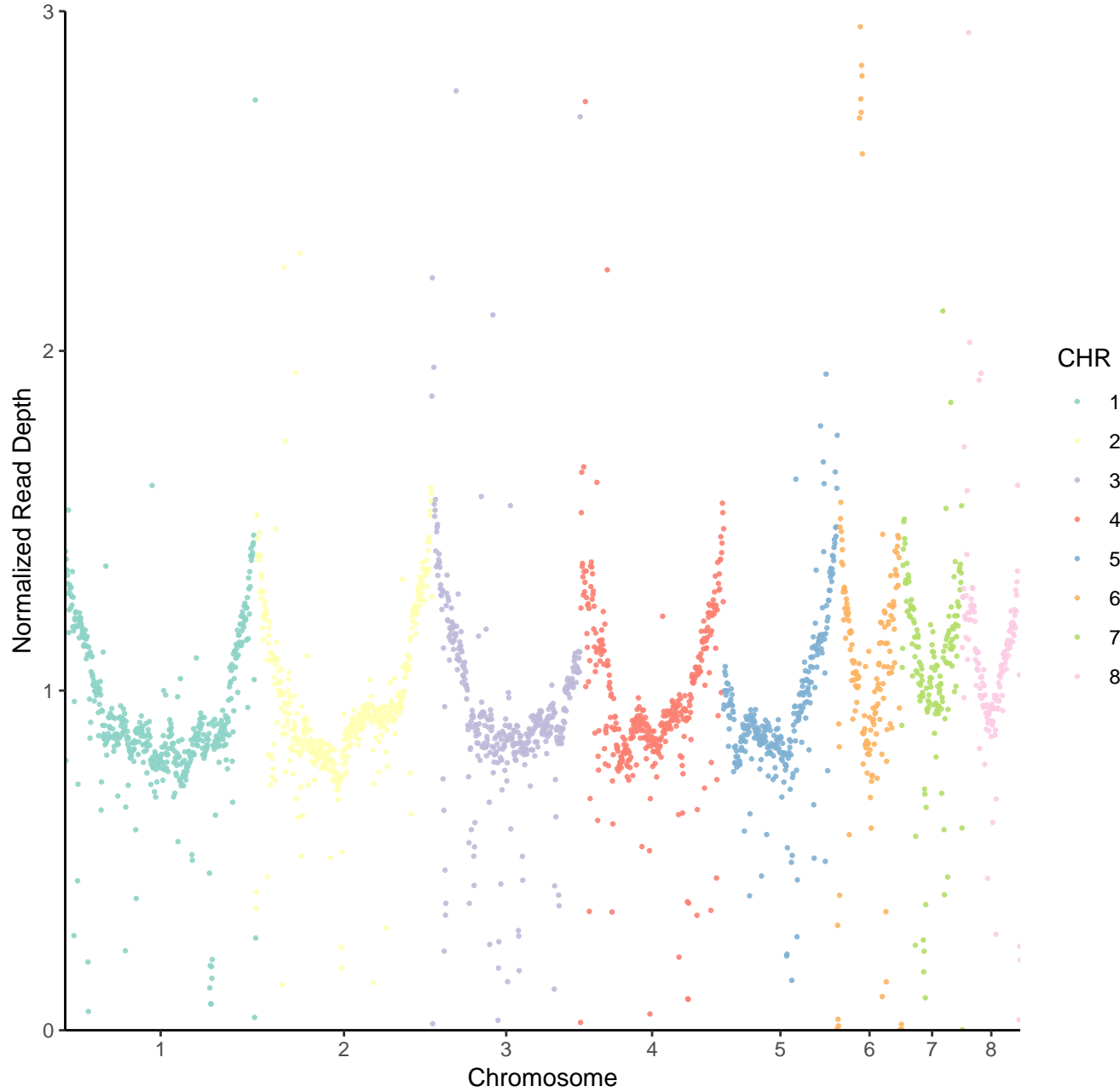
# Chr coverage plot for C13.9U2



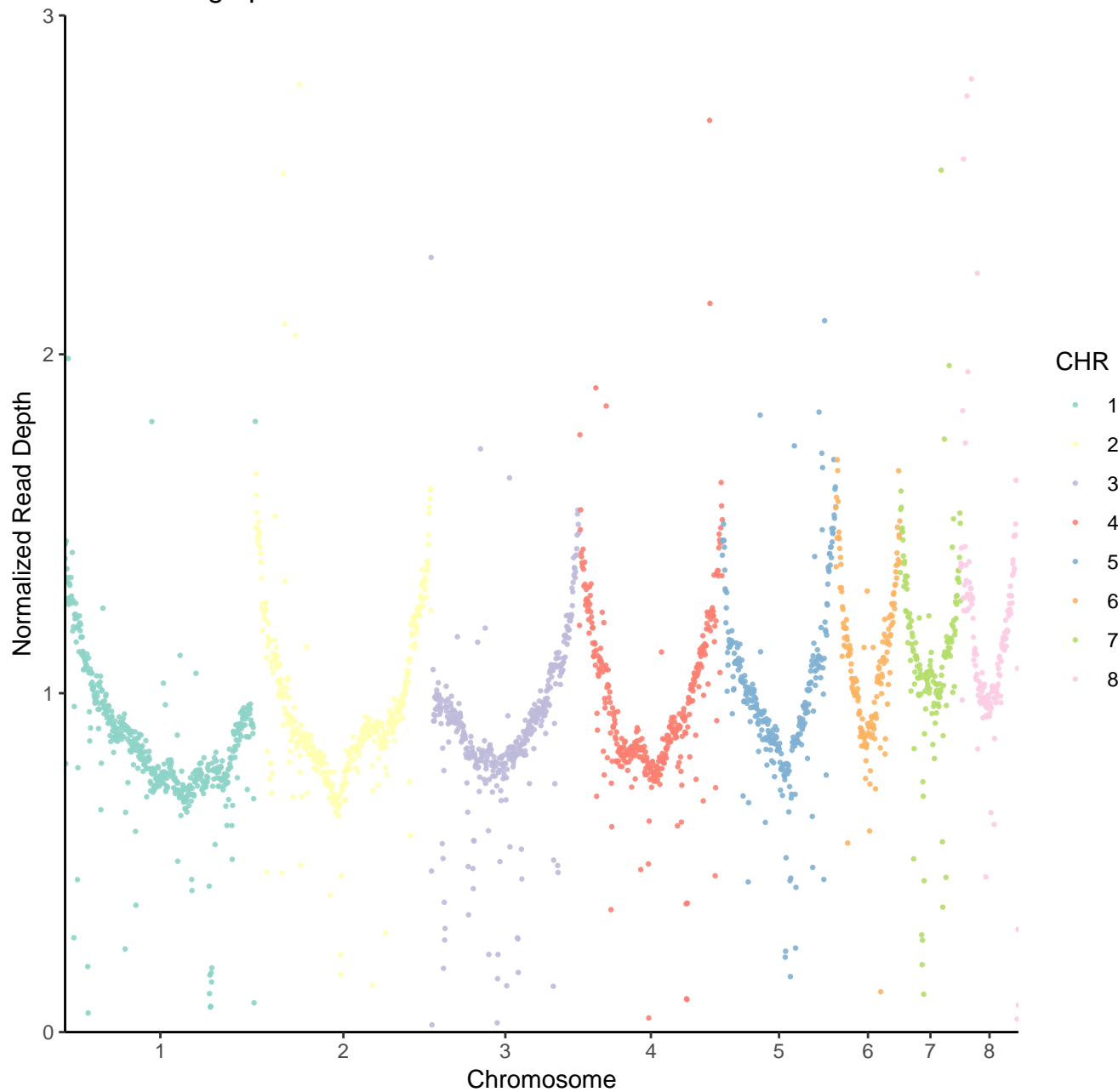
# Chr coverage plot for C14.9U3



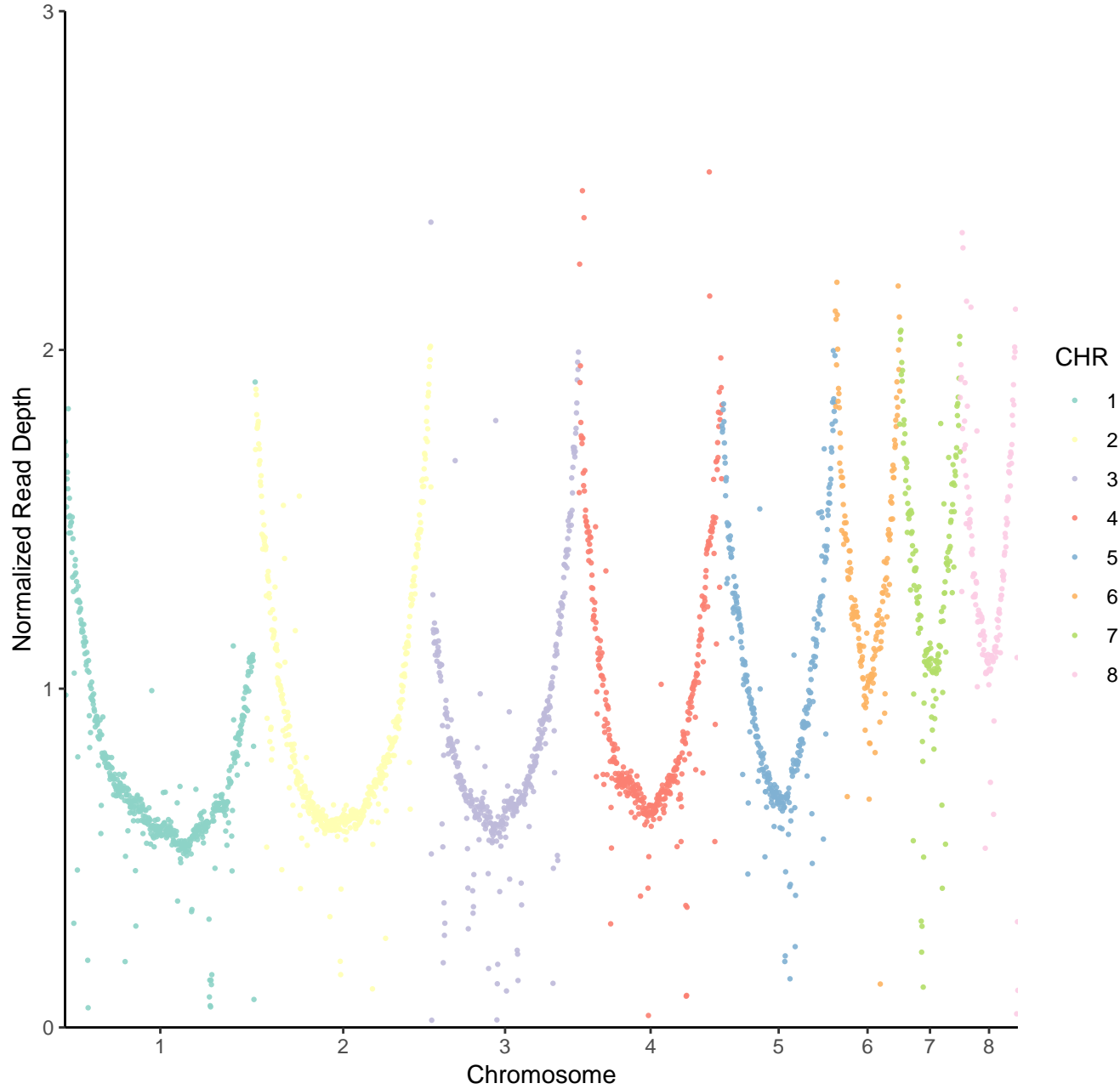
# Chr coverage plot for C15.9U4s



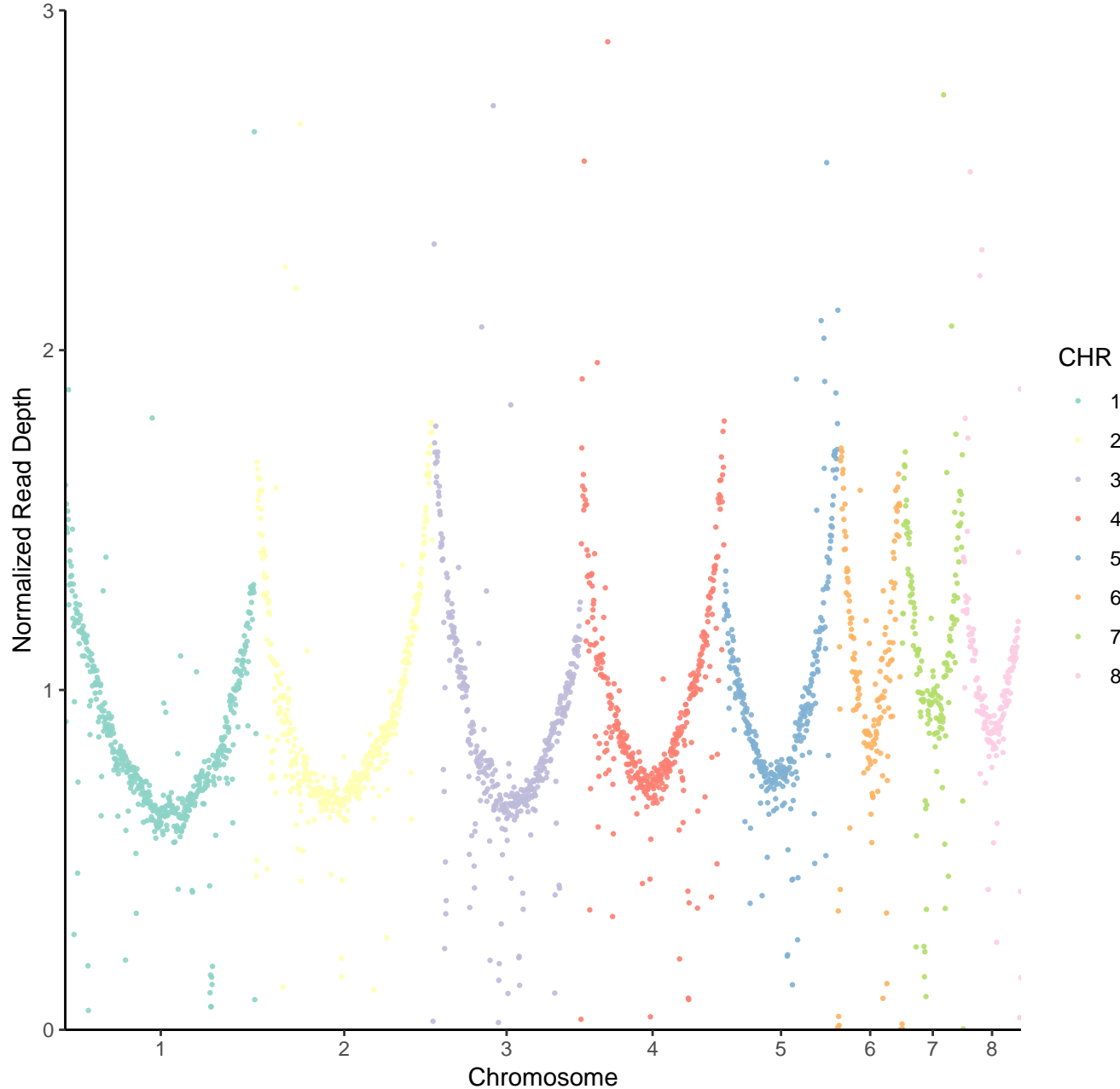
# Chr coverage plot for C30.13LM



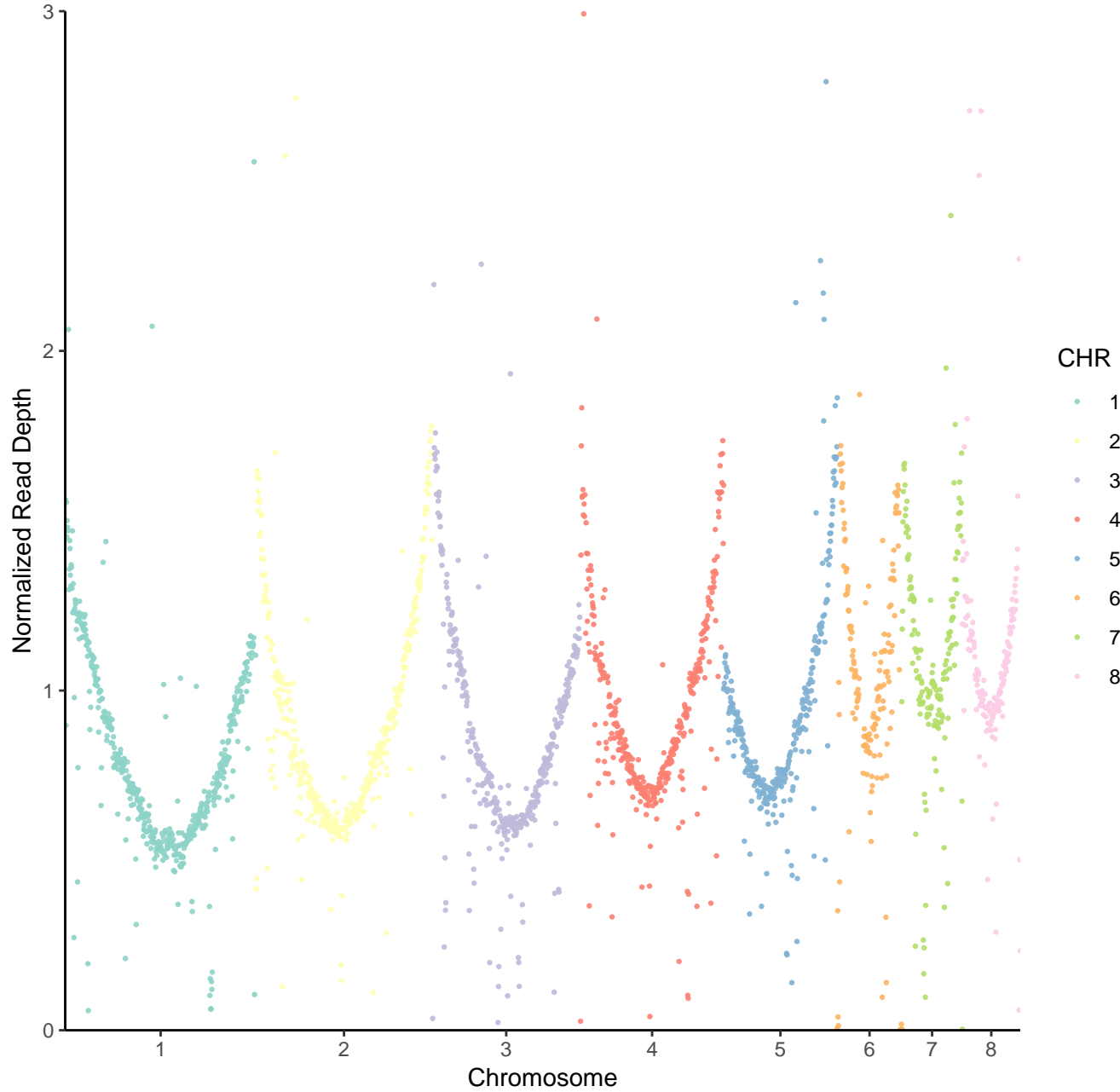
# Chr coverage plot for C31.13MP



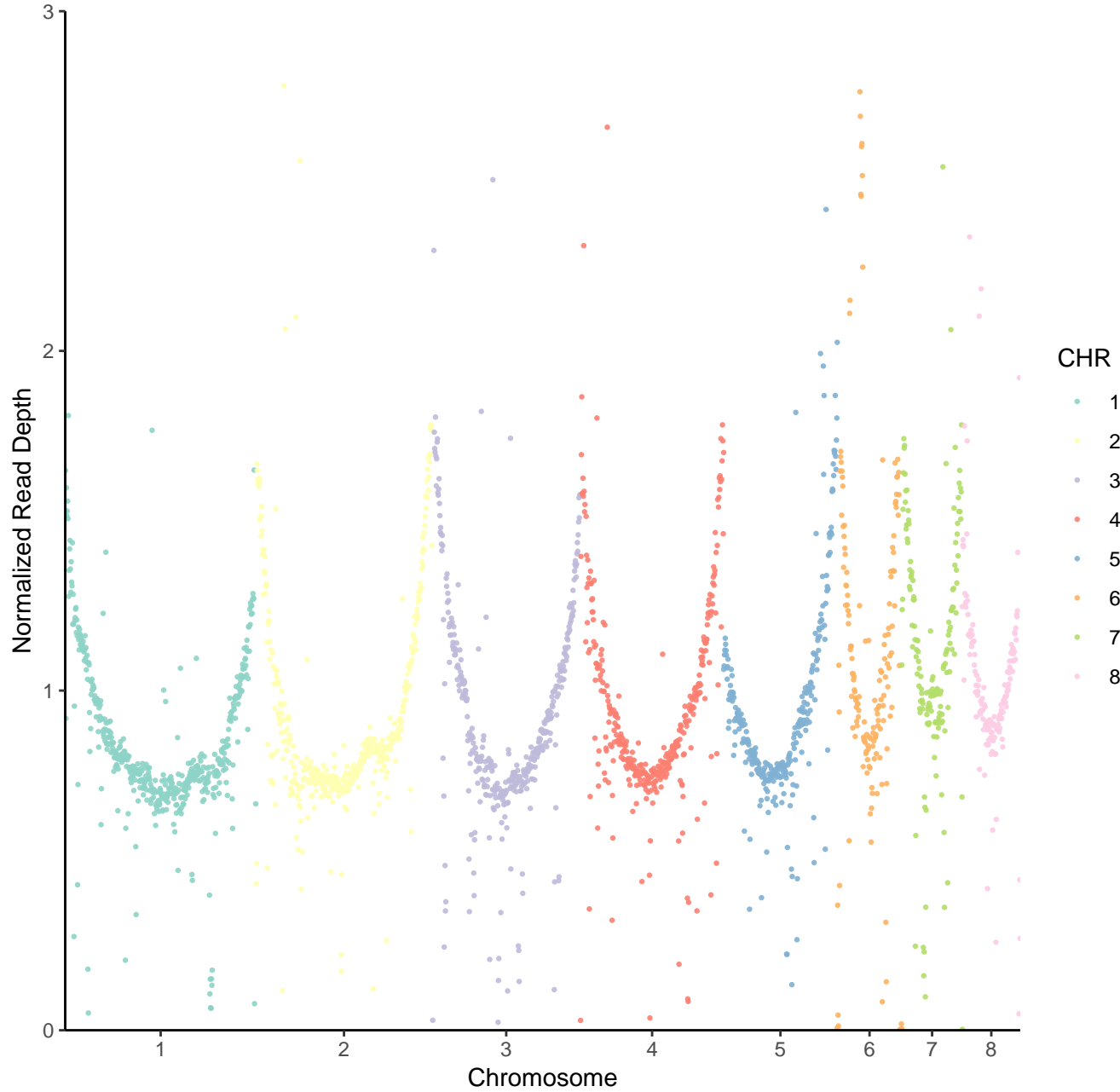
# Chr coverage plot for C4.9L1



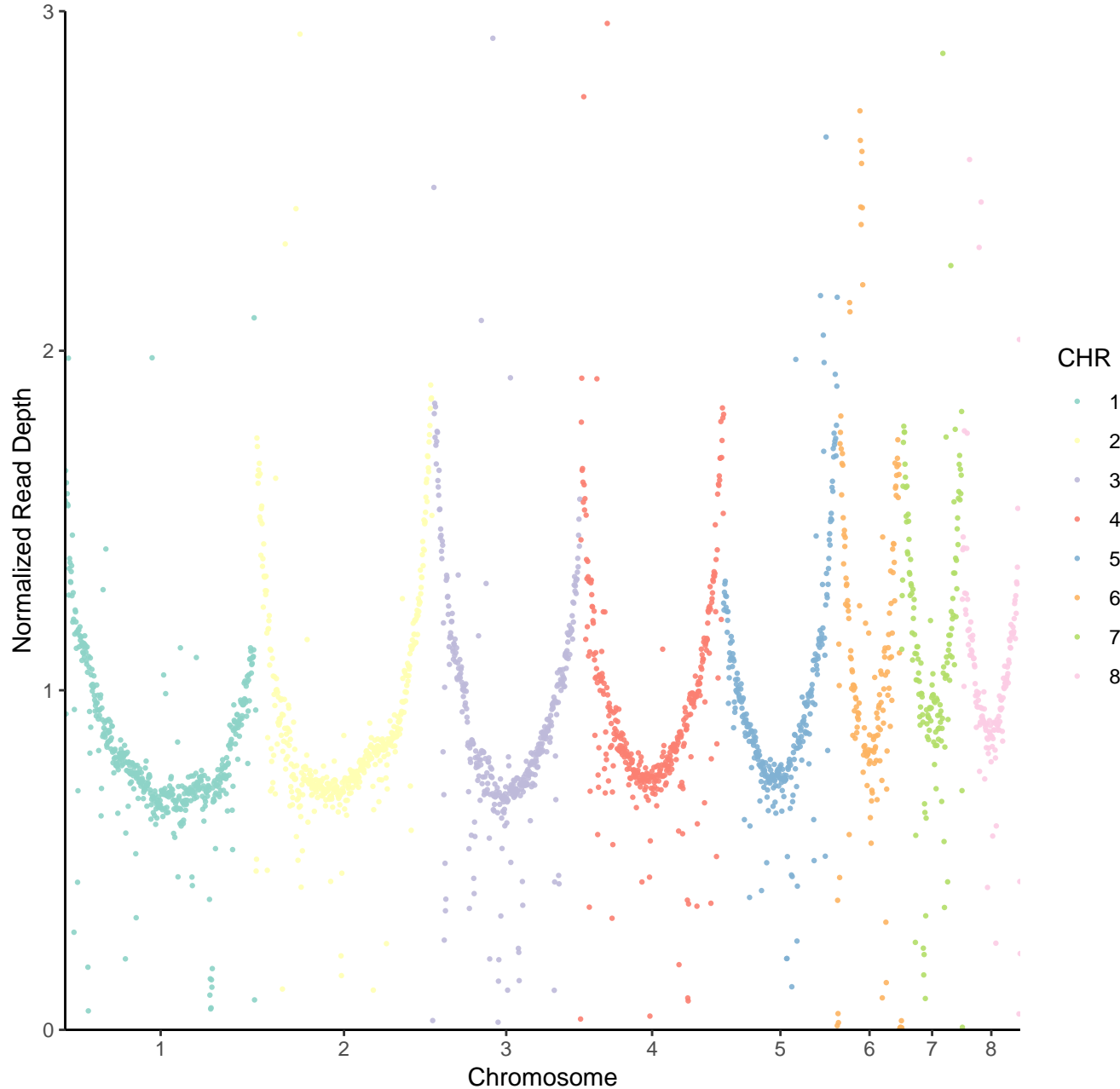
# Chr coverage plot for C5.9L2



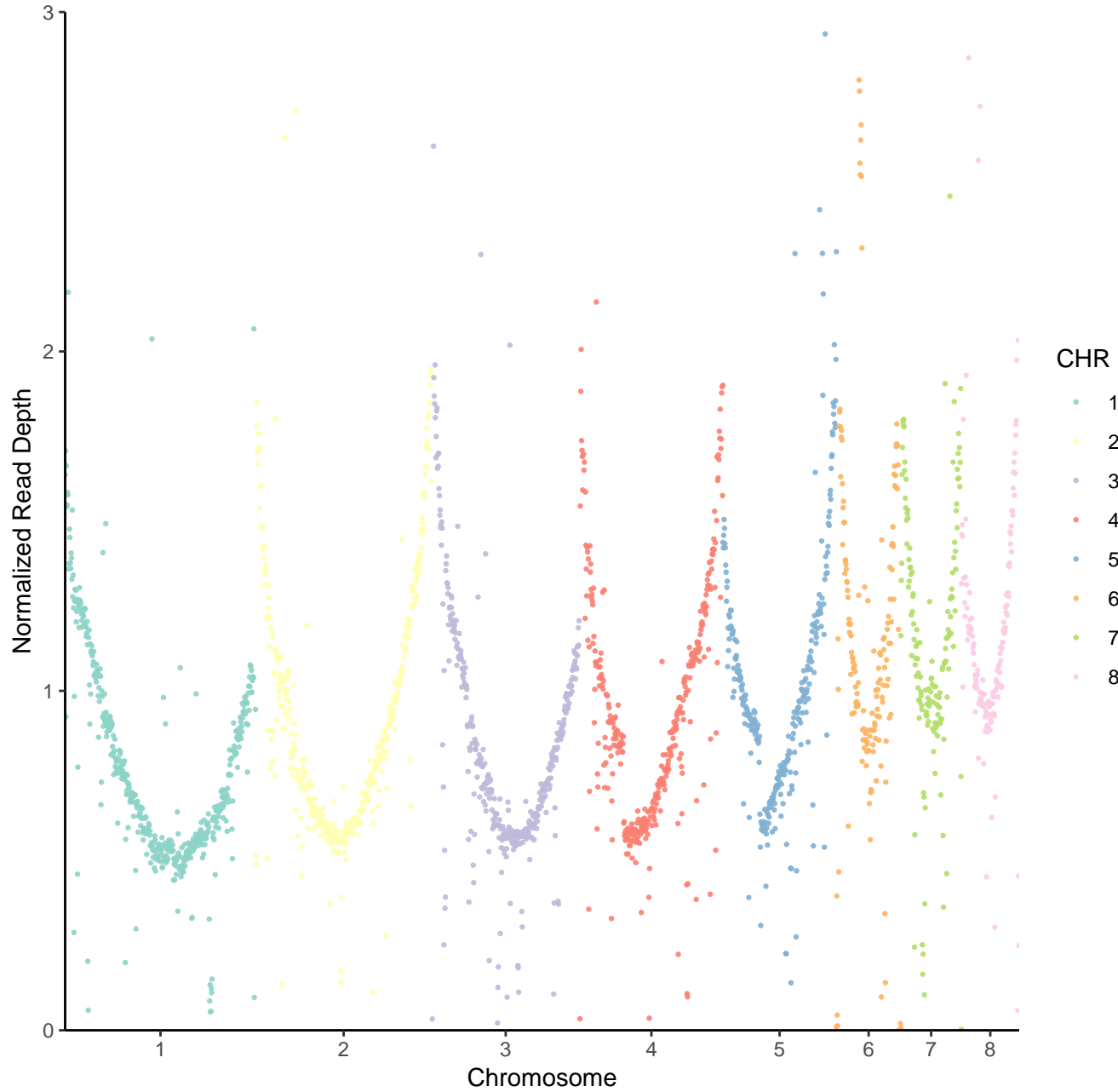
# Chr coverage plot for C6.9L3



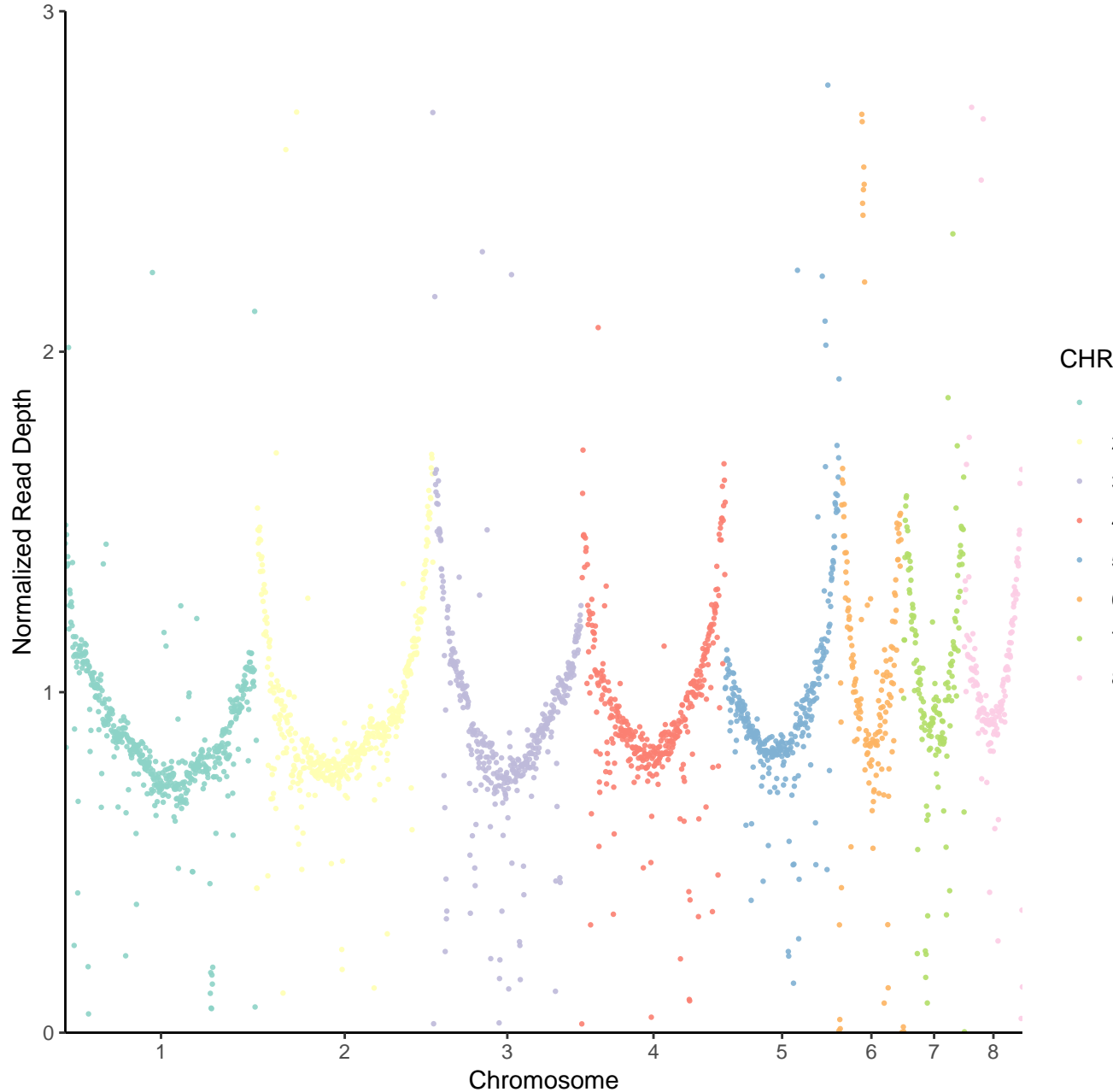
# Chr coverage plot for C7.9L4



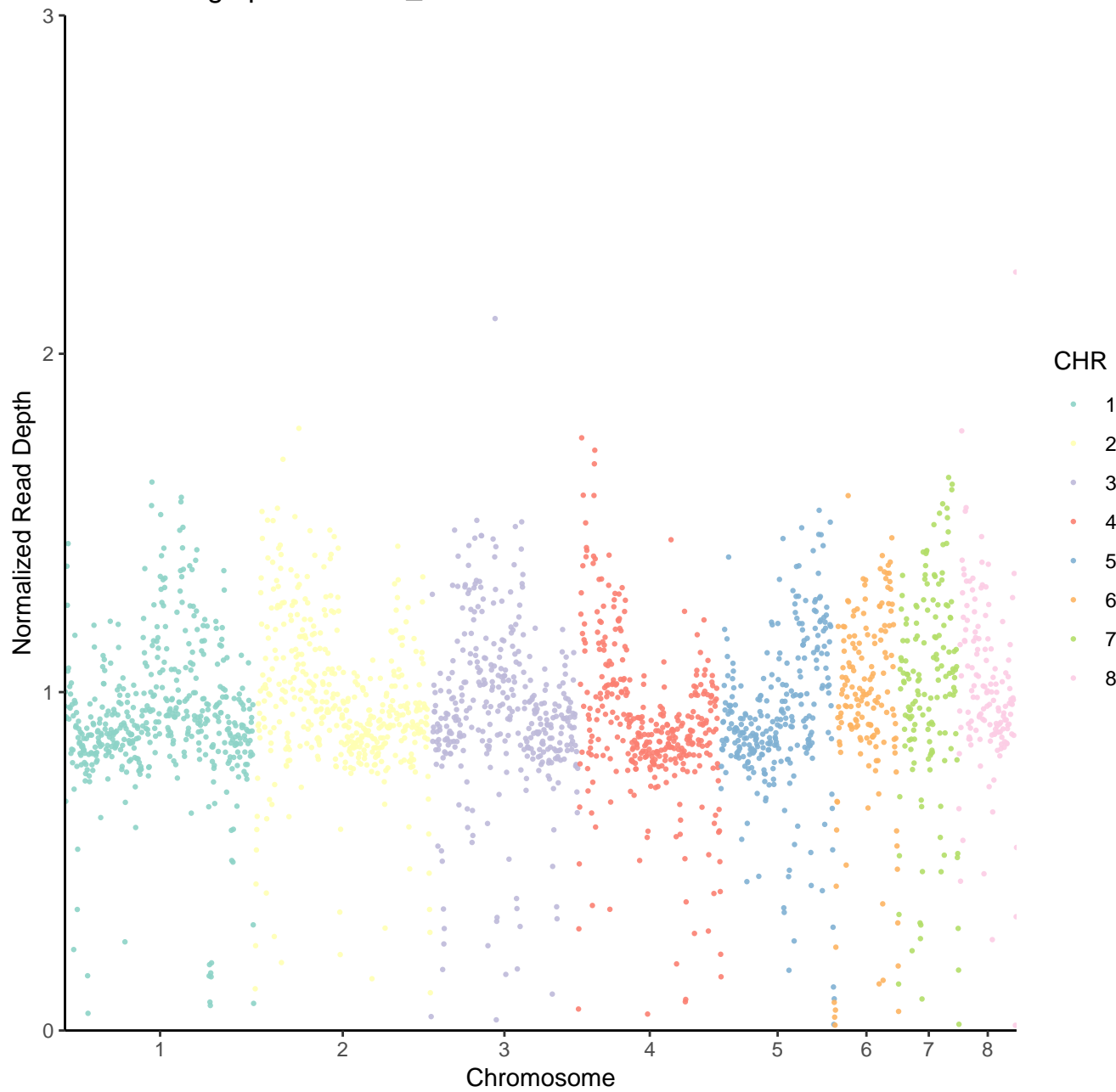
# Chr coverage plot for C8.9M1



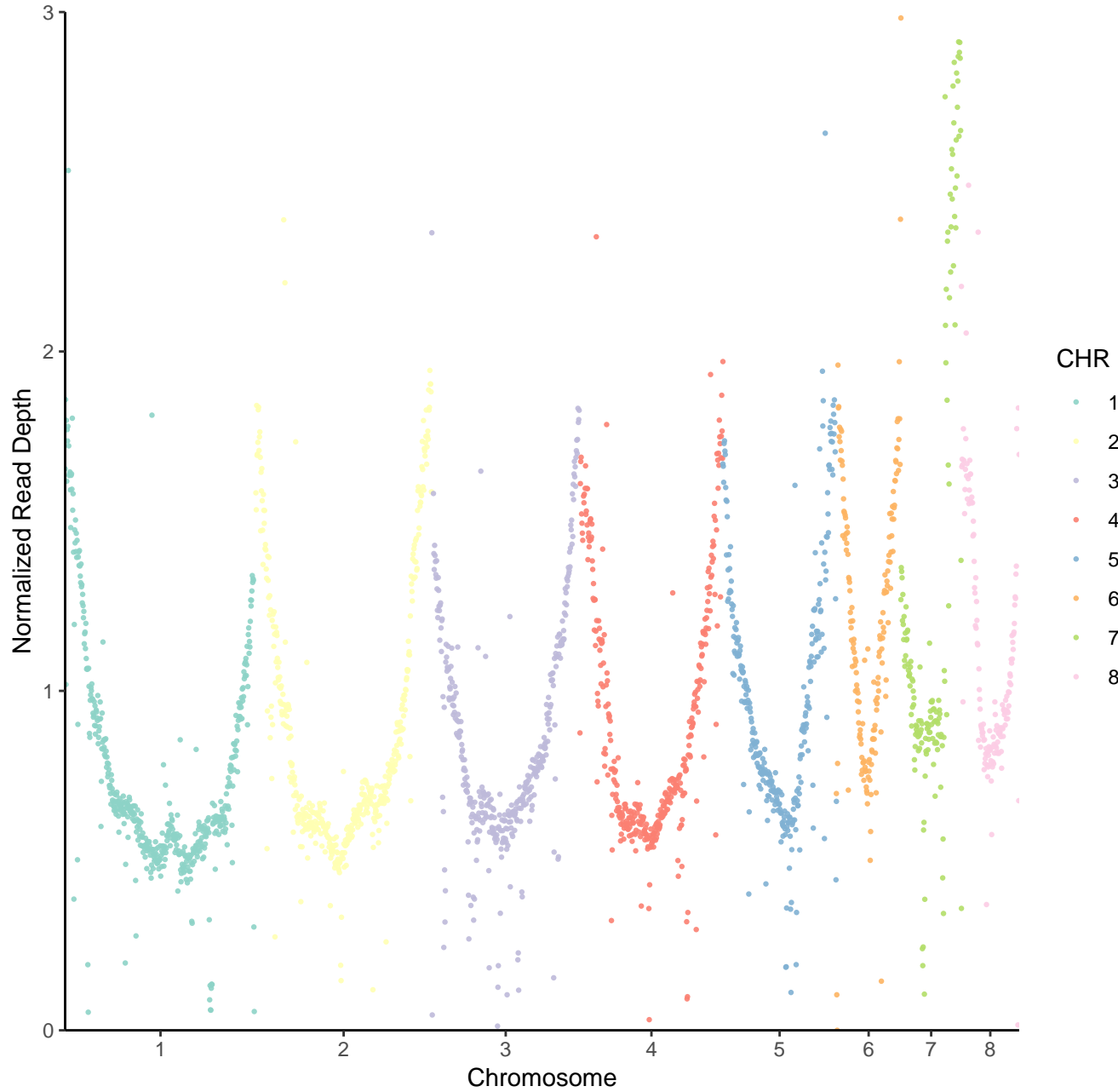
# Chr coverage plot for C9.9M2



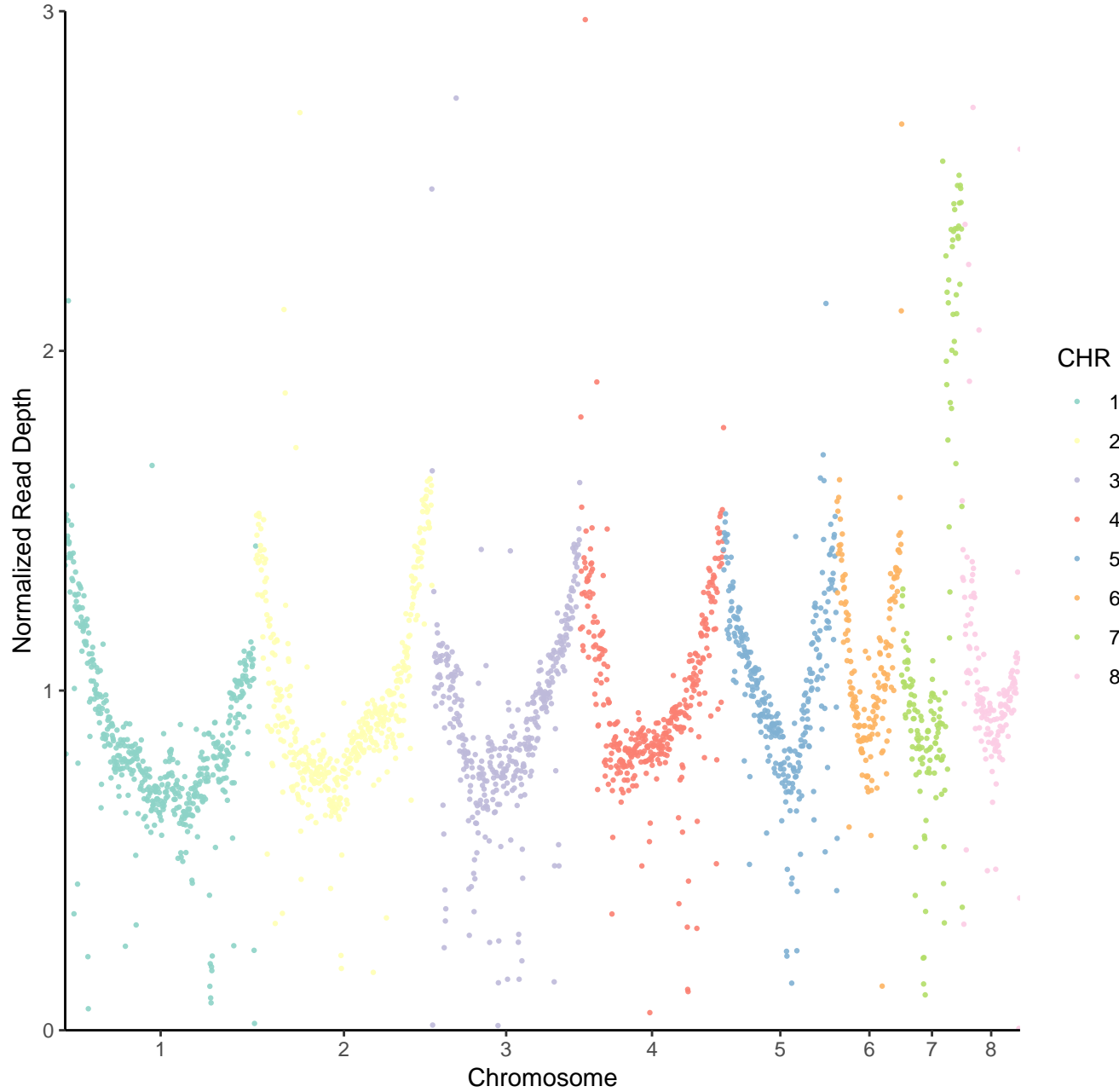
# Chr coverage plot for CBS\_6936



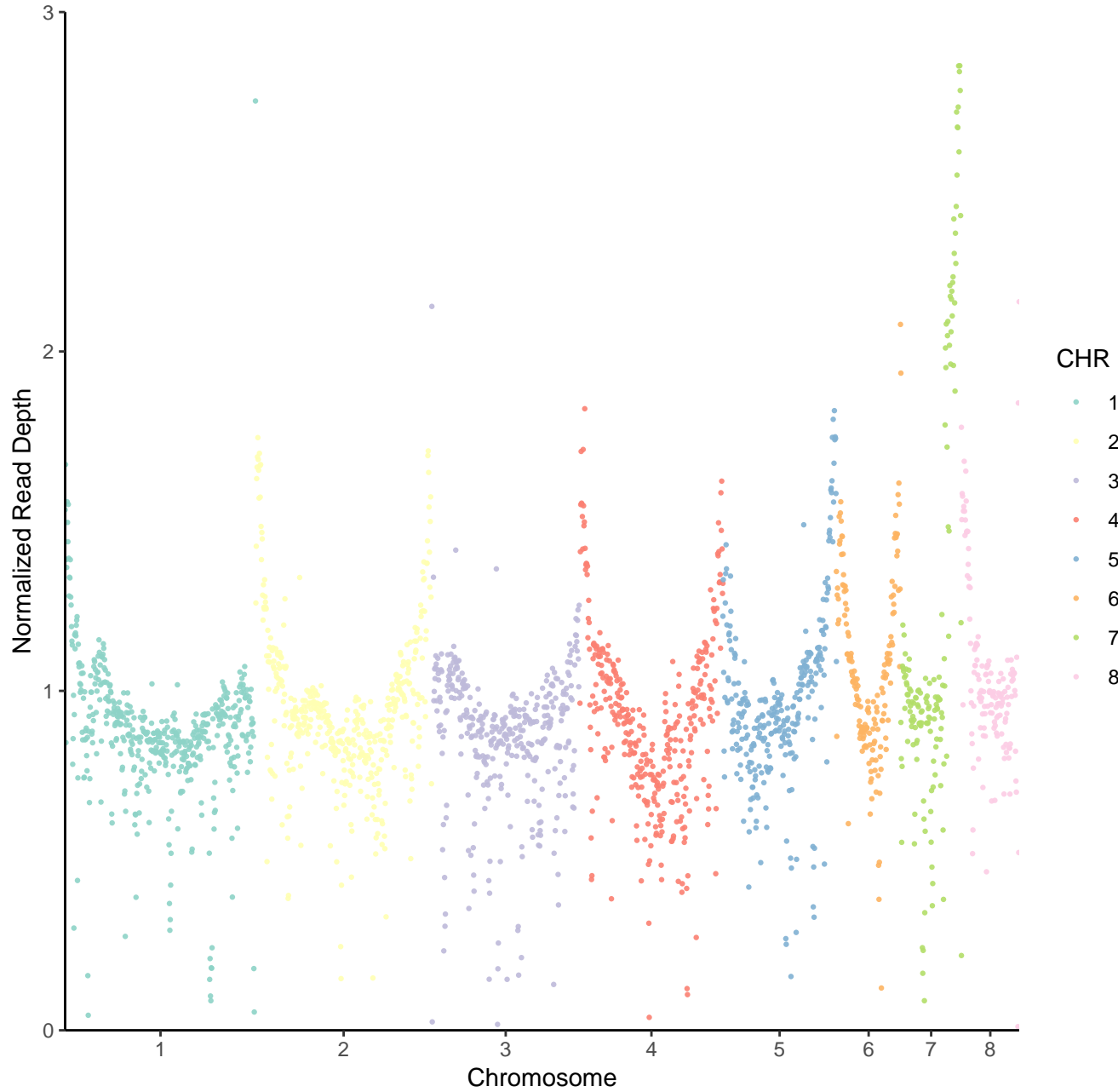
# Chr coverage plot for CL\_10



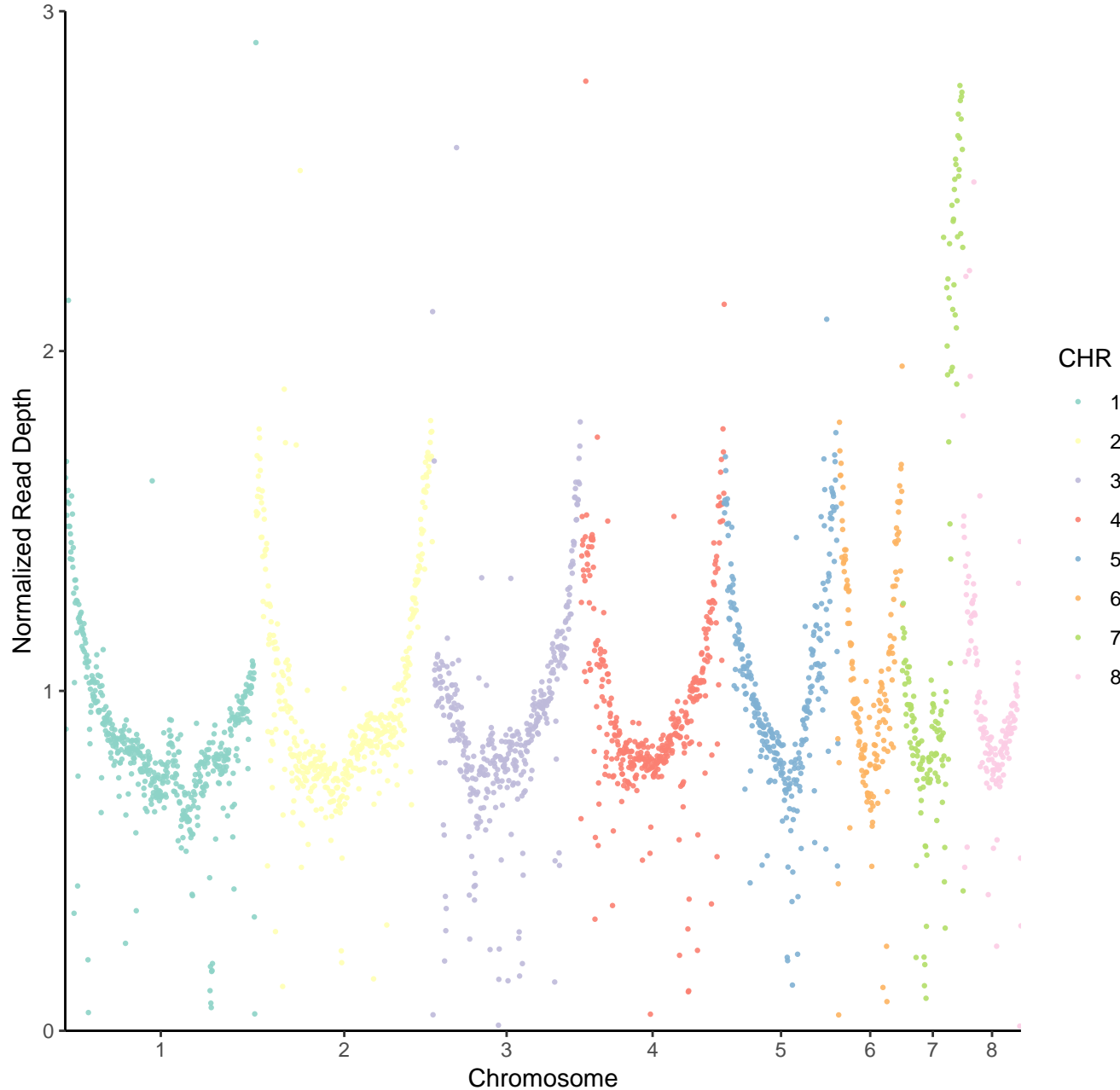
# Chr coverage plot for CL\_14



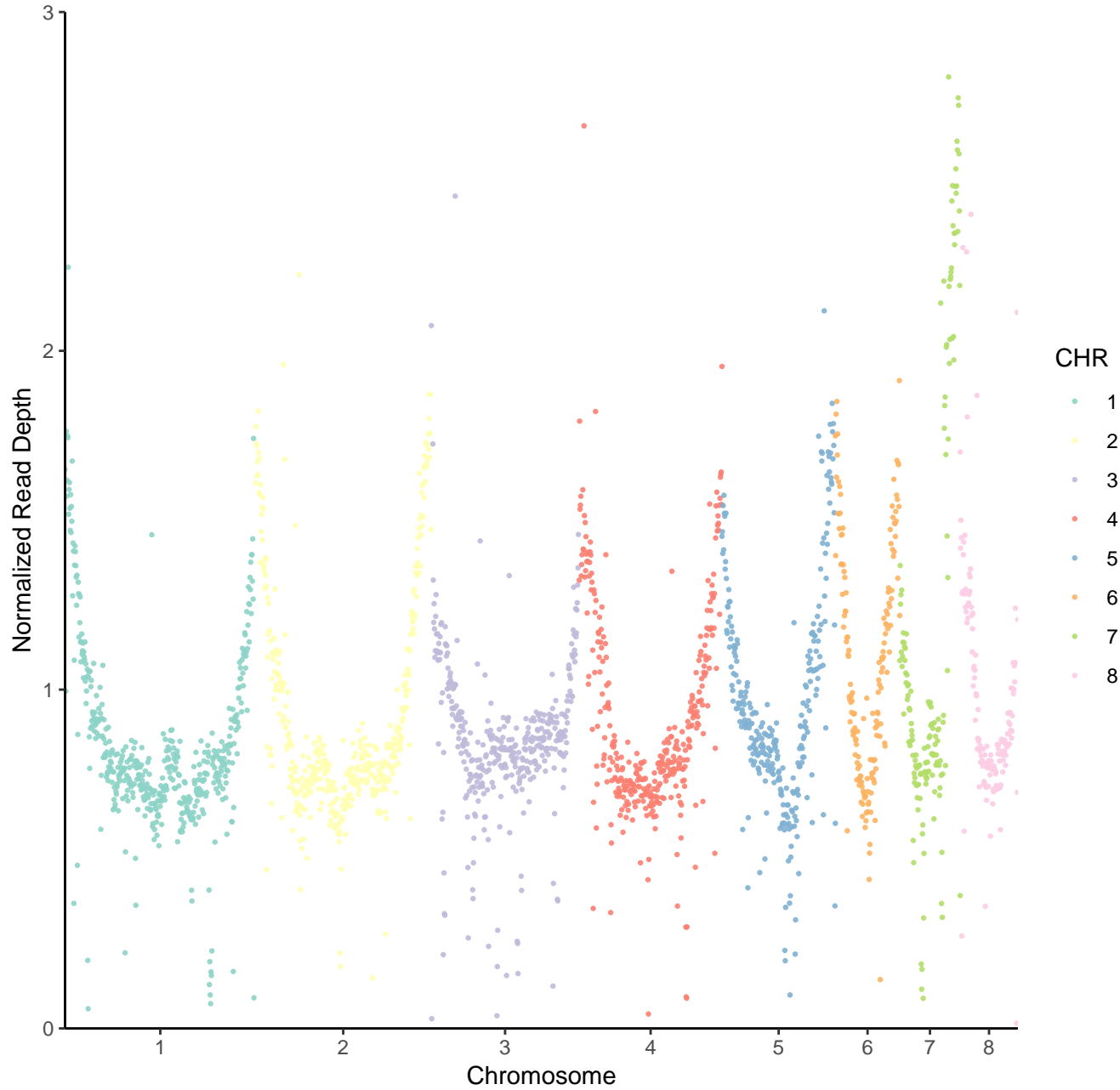
# Chr coverage plot for CL\_17



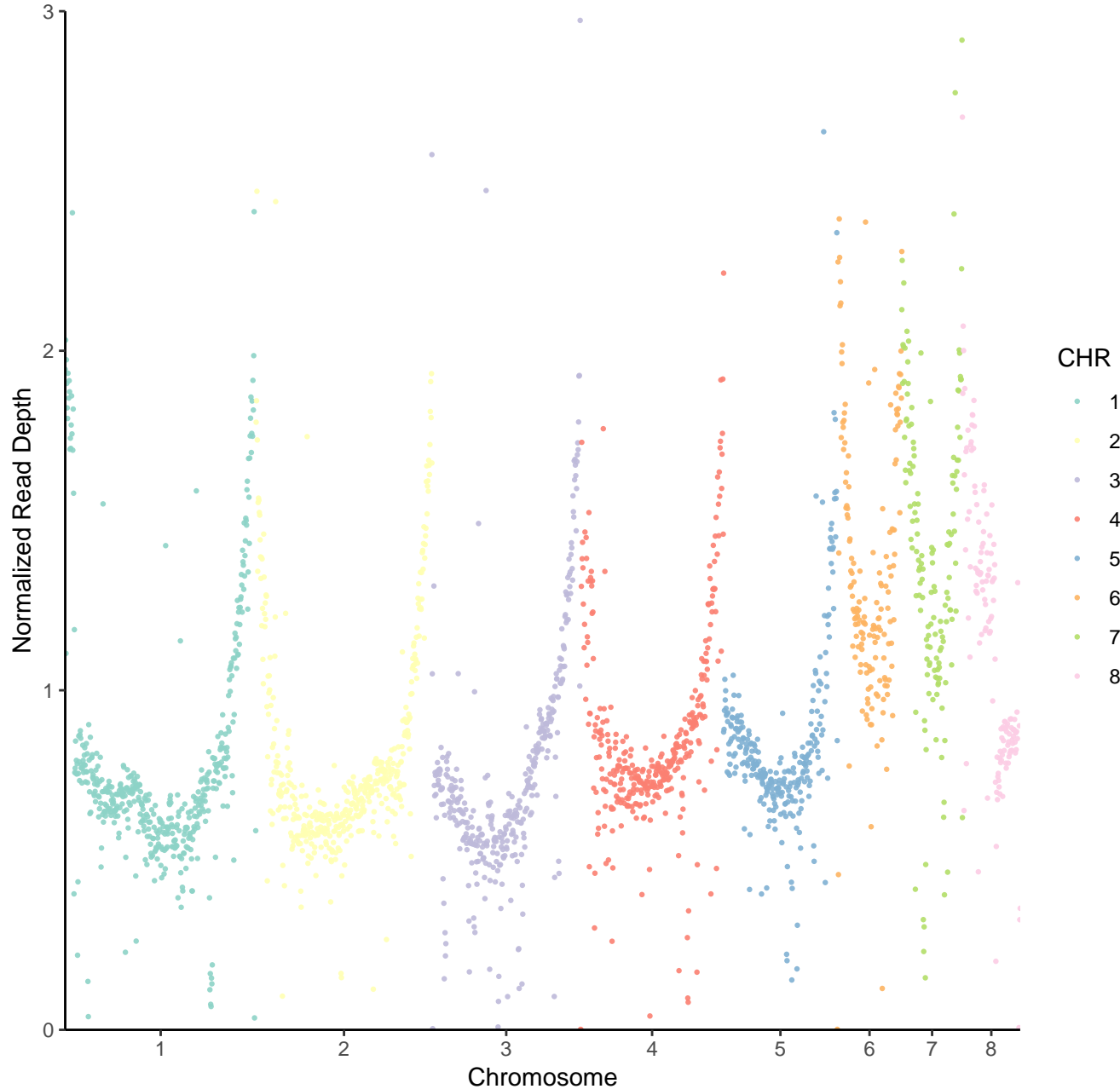
# Chr coverage plot for CL\_2383



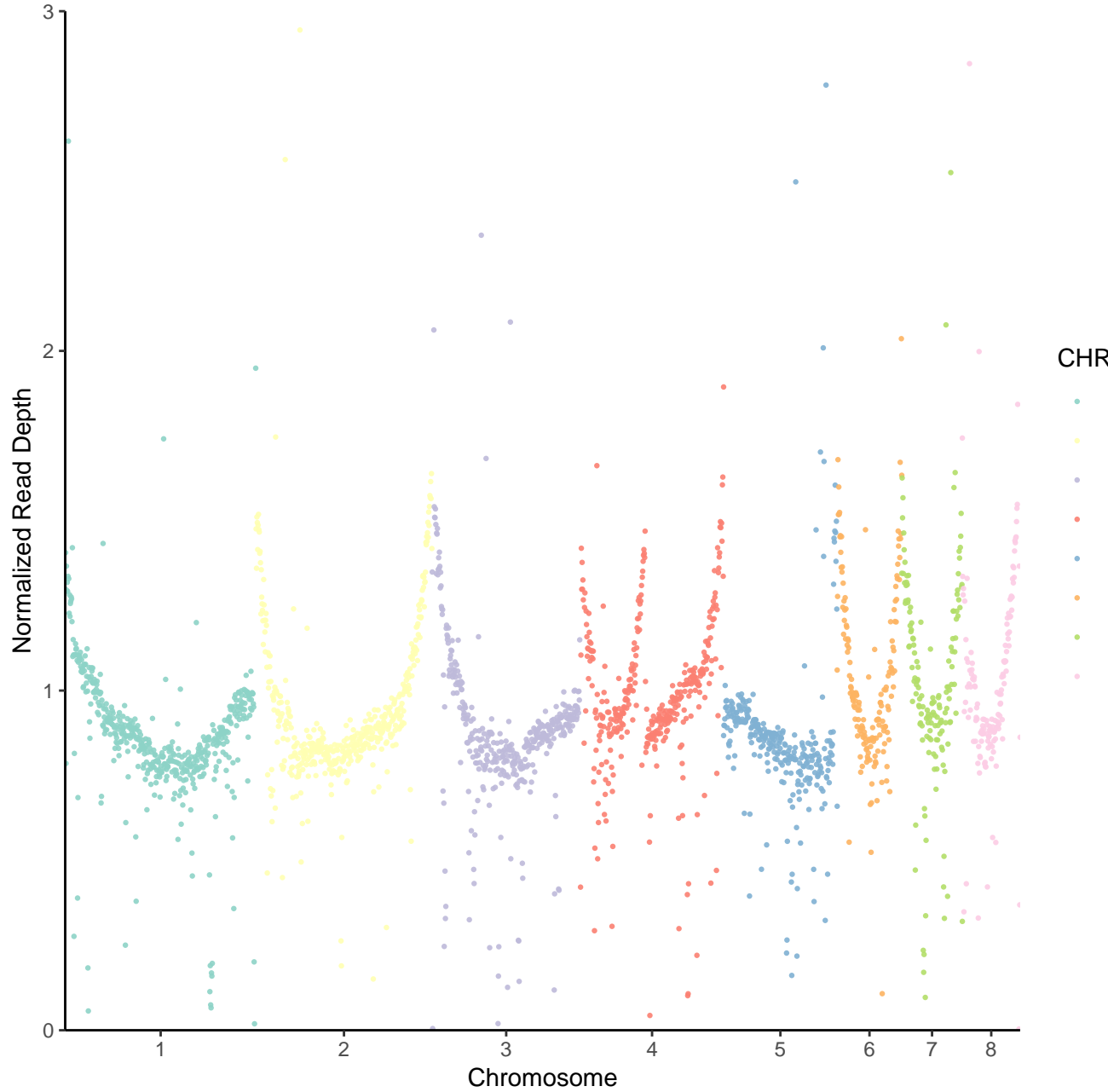
# Chr coverage plot for CL\_7



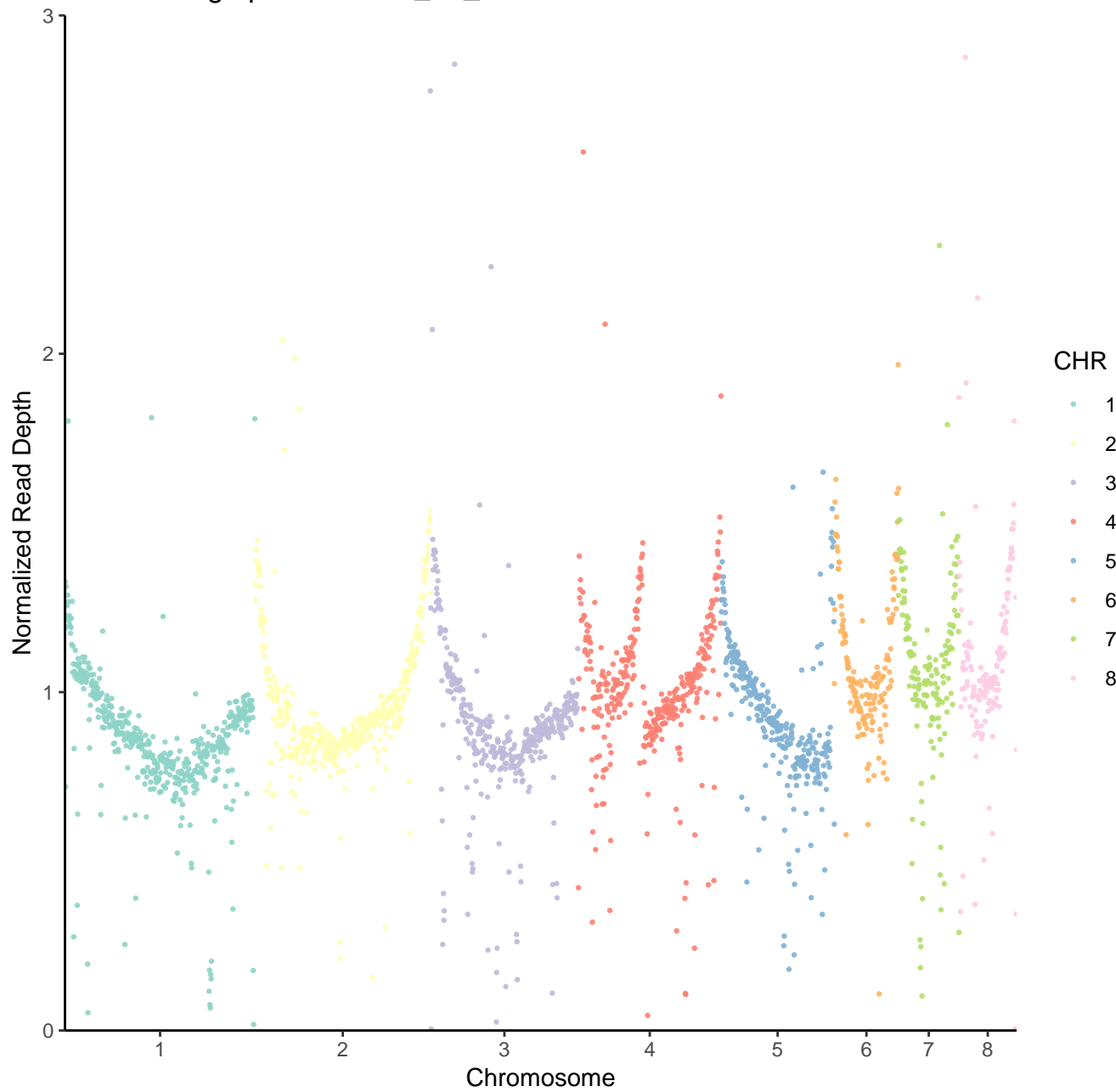
# Chr coverage plot for Phaff\_16\_4994\_55



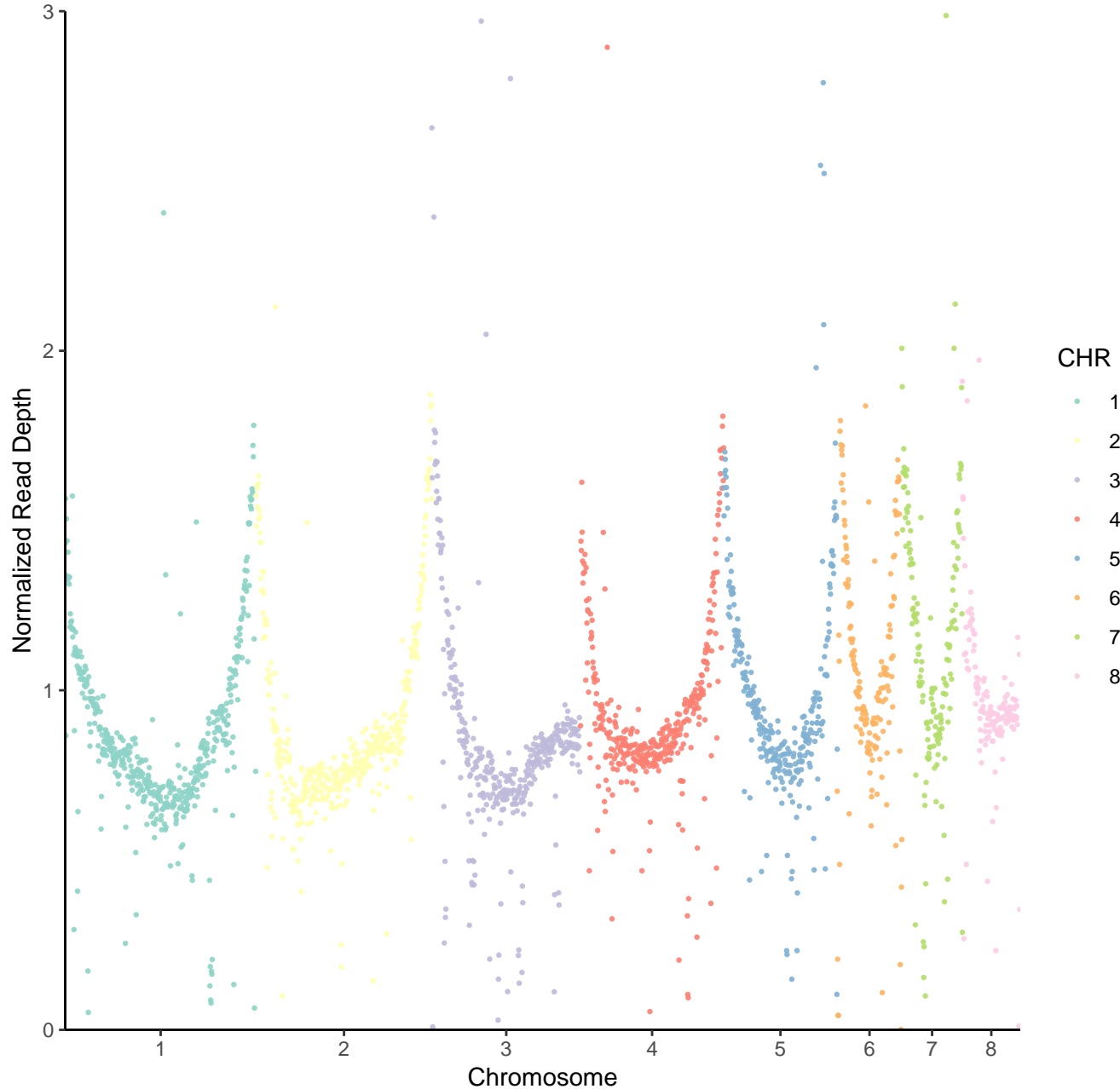
# Chr coverage plot for Phaff\_61\_4



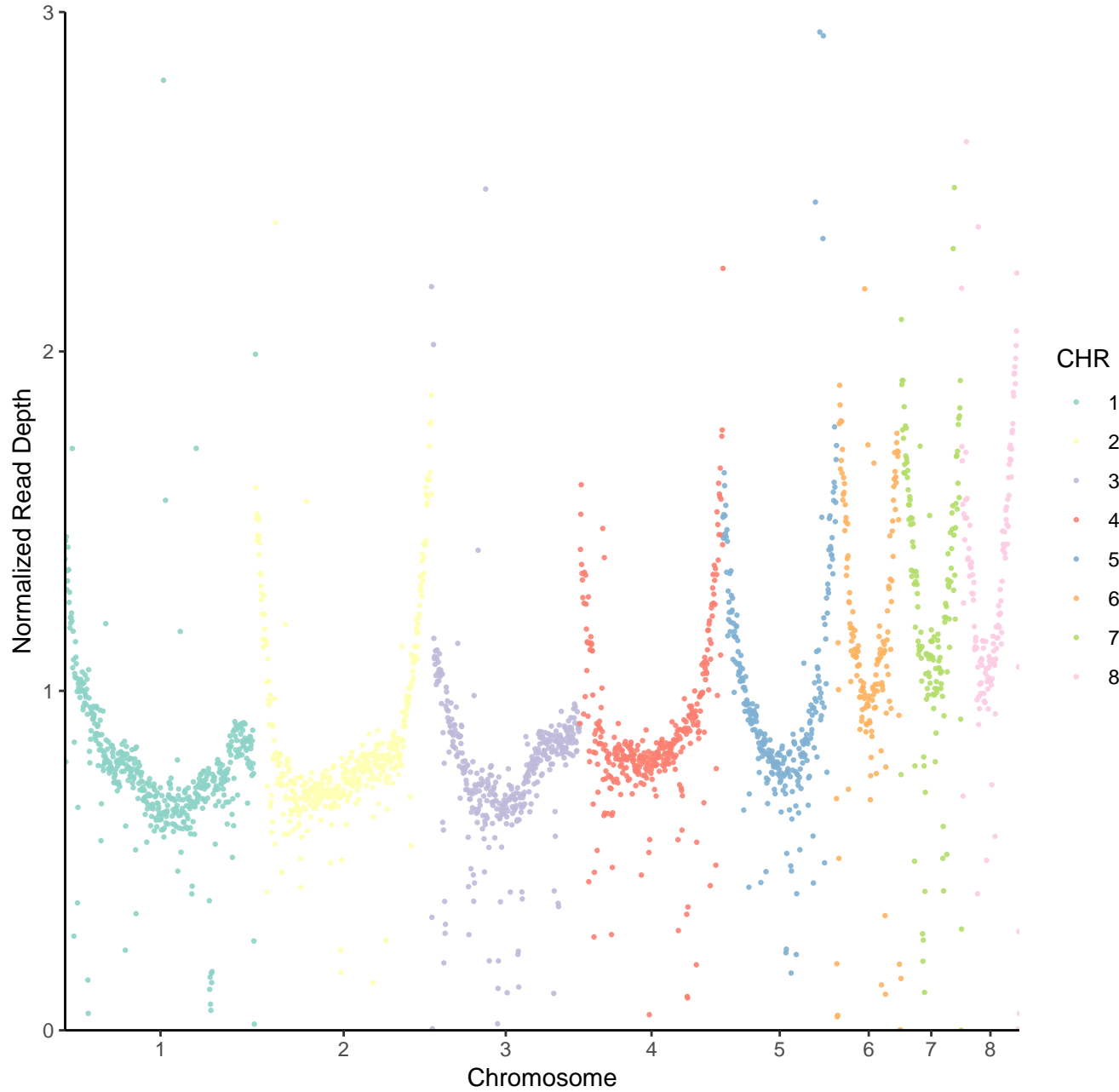
# Chr coverage plot for Phaff\_71\_129



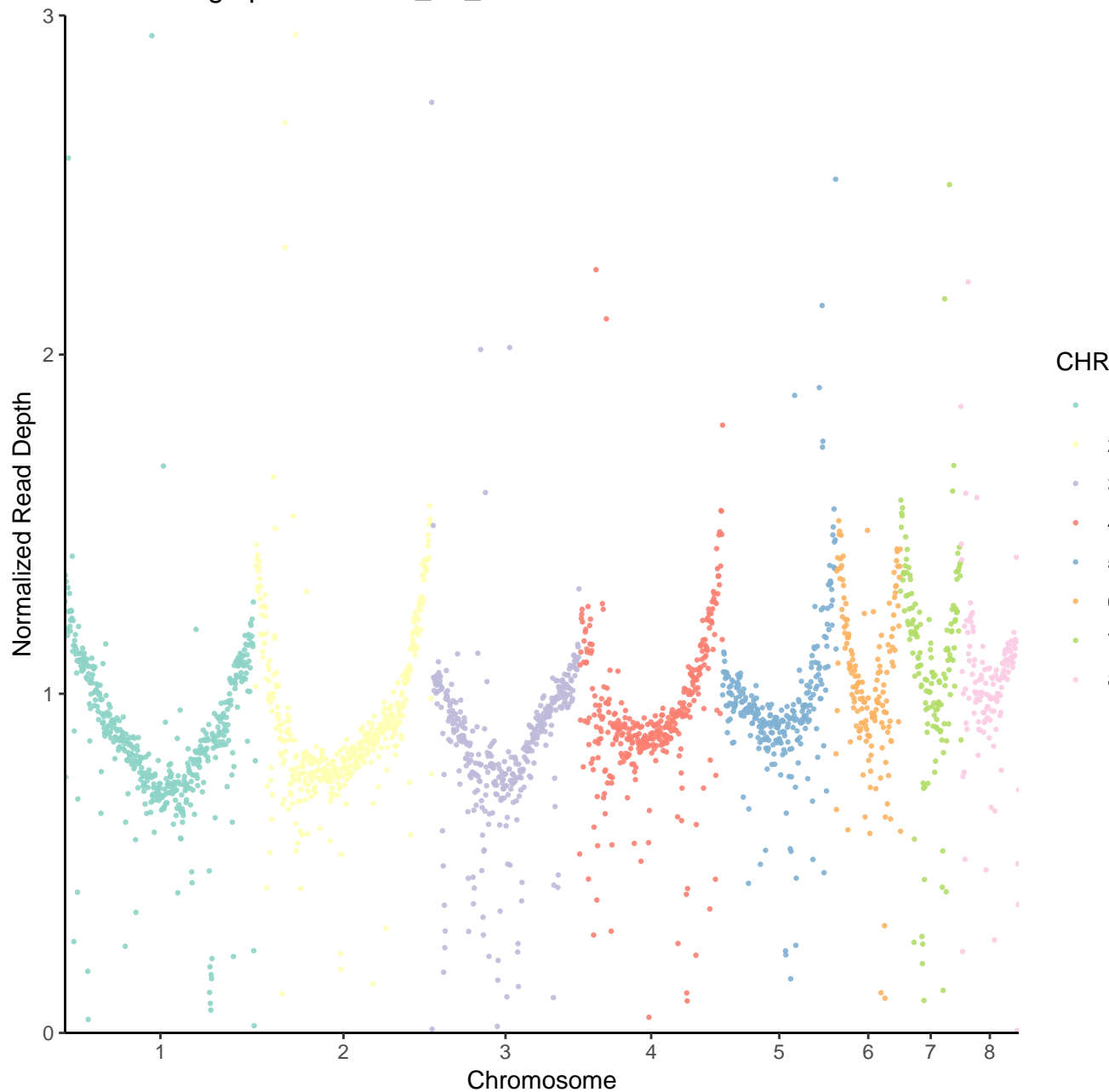
# Chr coverage plot for Phaff\_76\_31



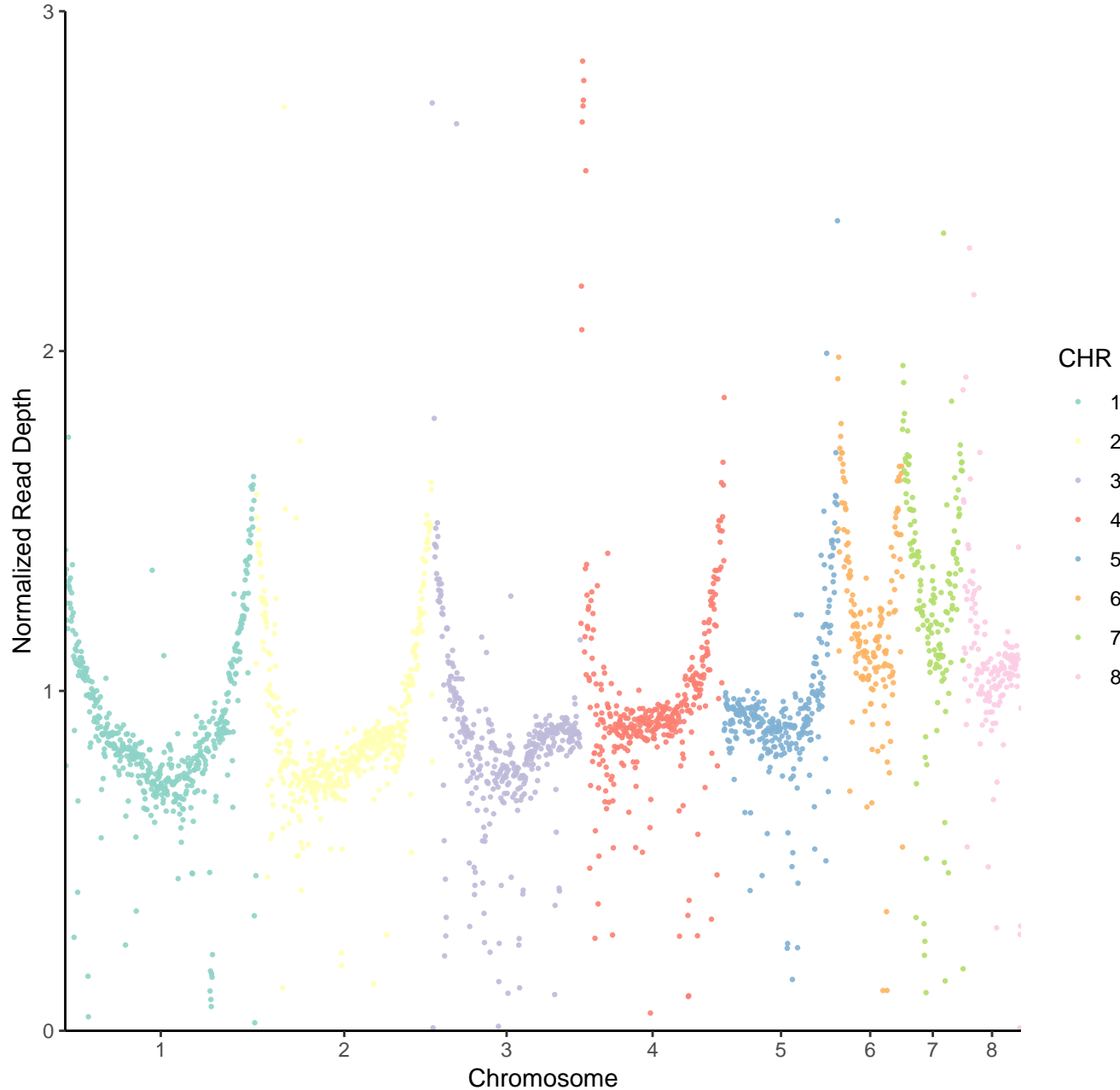
# Chr coverage plot for Phaff\_79\_1



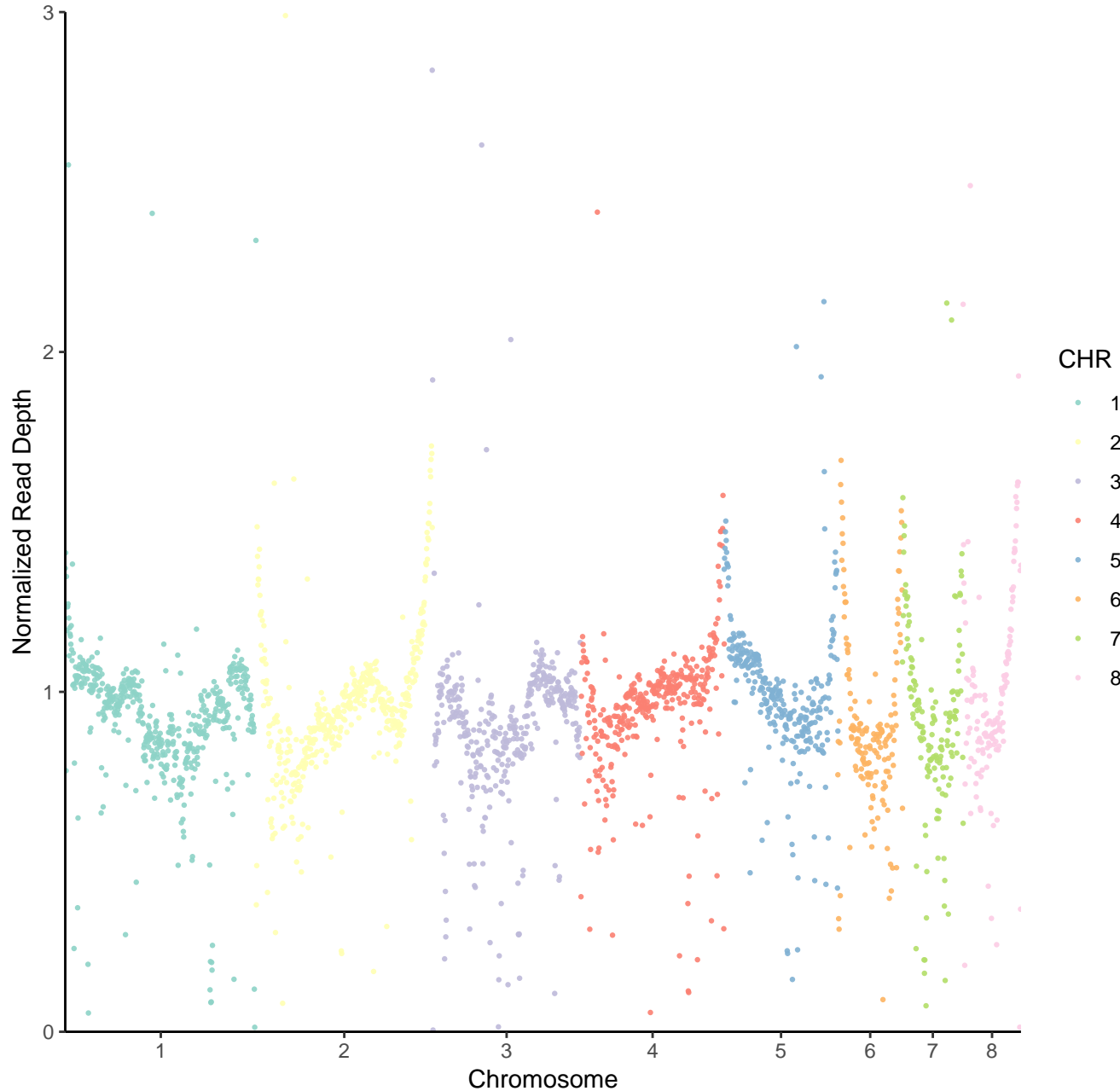
# Chr coverage plot for Phaff\_80\_11



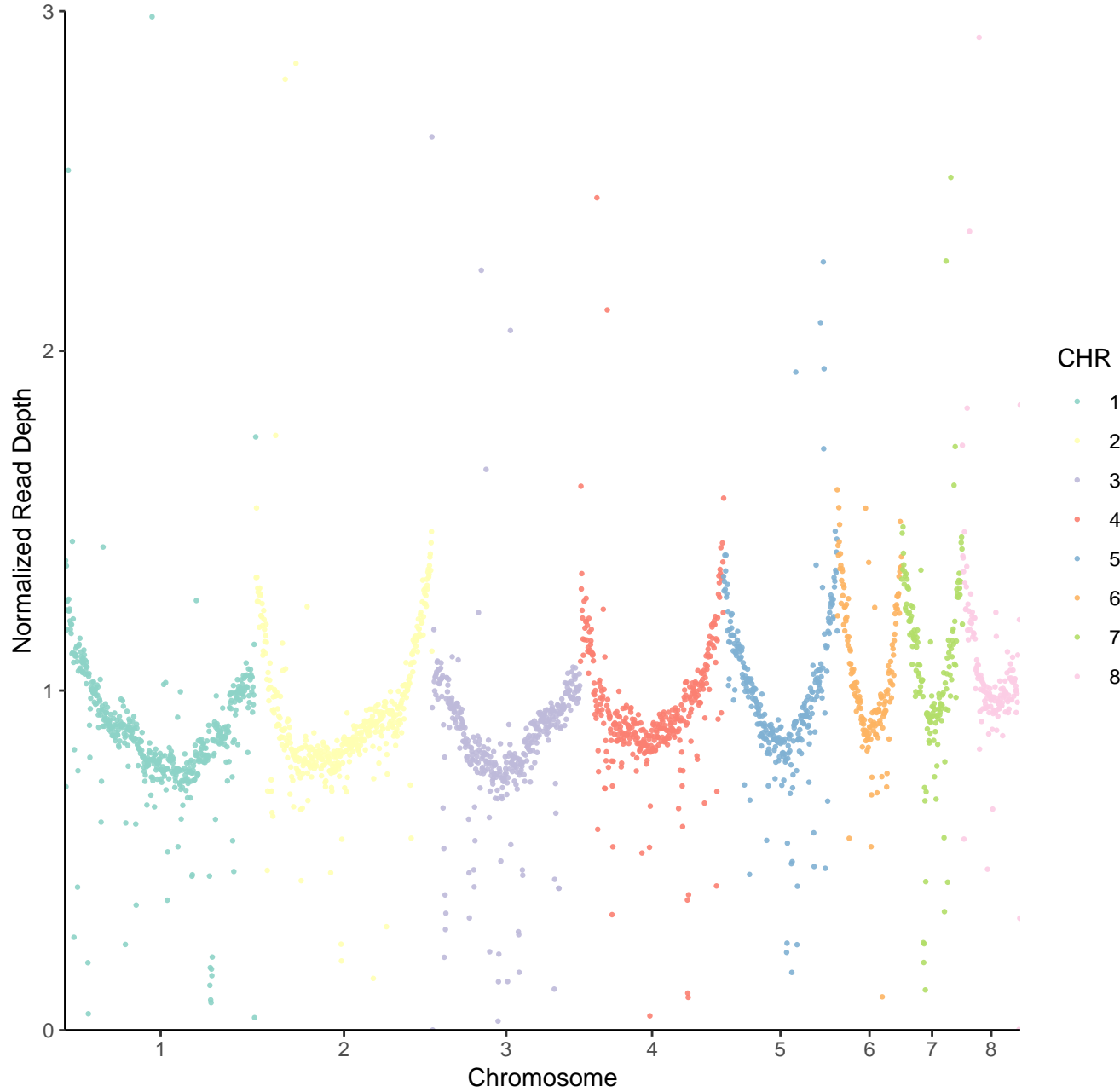
# Chr coverage plot for Phaff\_80\_12



# Chr coverage plot for Phaff\_82\_606\_2



# Chr coverage plot for U10Dmrr1



# Chr coverage plot for ctl3.C9L1

