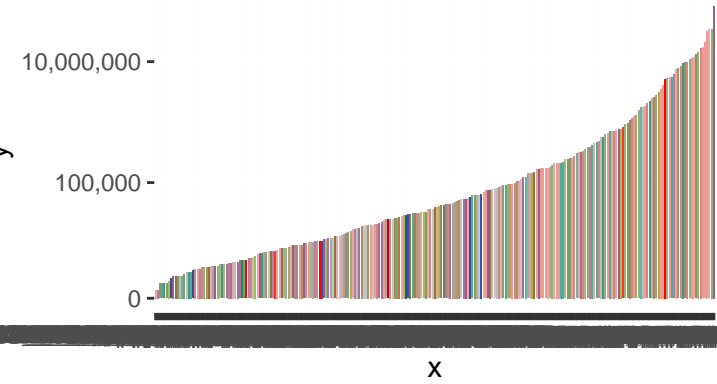
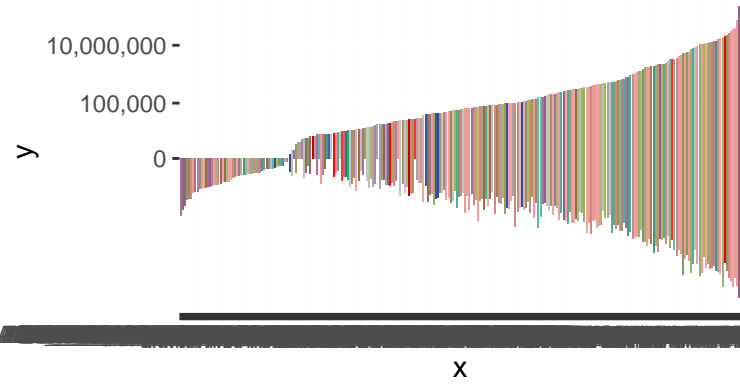


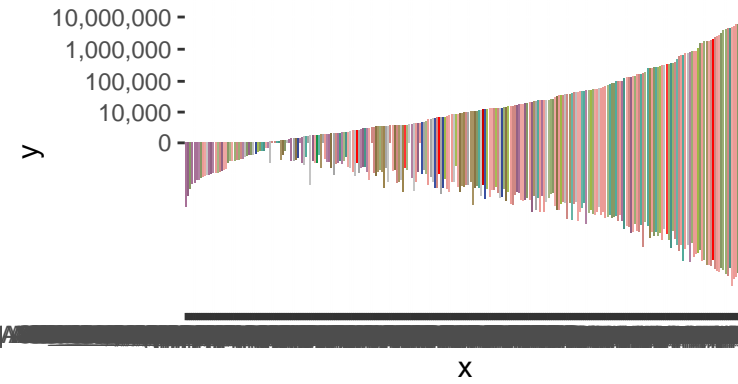
TY.1_D0_NT=1,867,814
NA=NA
unfold.horn=NA



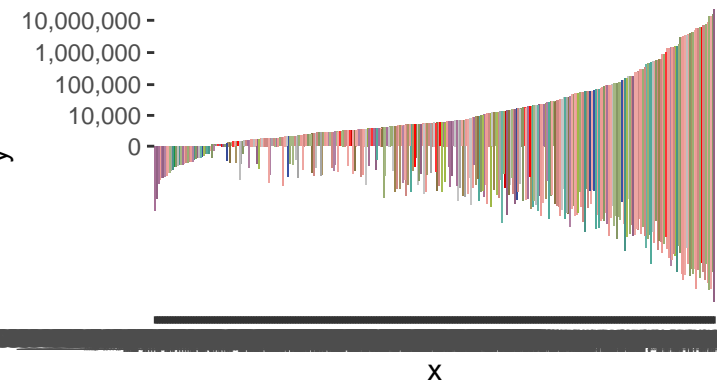
TY.1_D0_NT=1,867,814
TY.4_D0_75C=1,385,628
unfold.horn=0.029



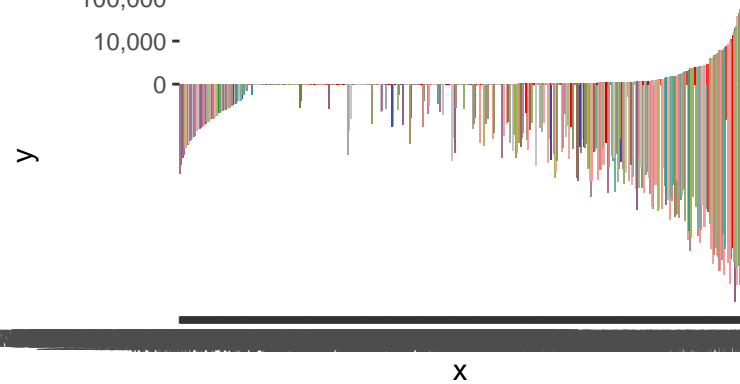
TY.10_D0_UV=2,398,550
TY.1_D0_NT=1,867,814
unfold.horn=0.003



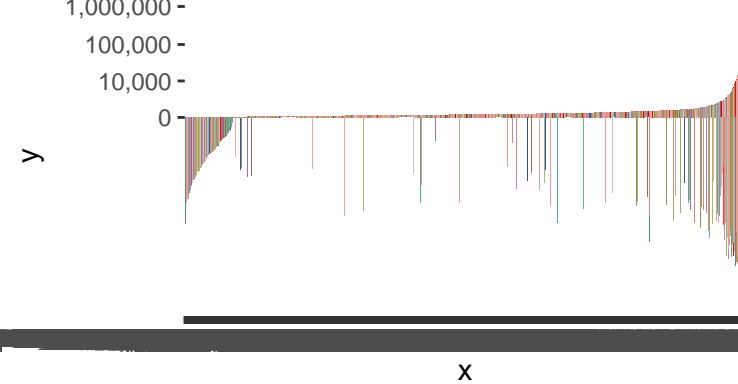
TY.13_D0_75C_UV=2,801,494
TY.1_D0_NT=1,867,814
unfold.horn=0.015



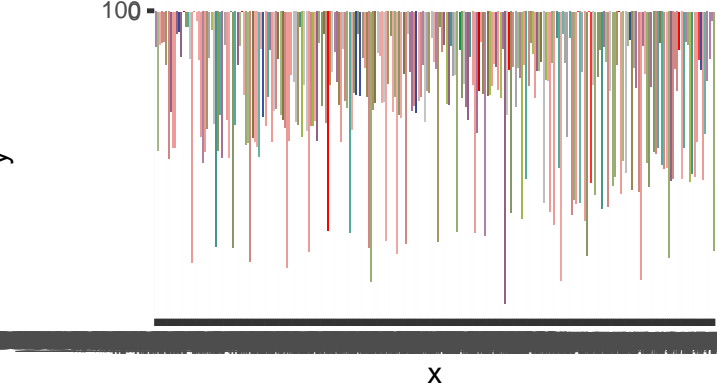
TY.1_D0_NT=1,867,814
TY.7_D0_AC=1,187,861
unfold.horn=0.053



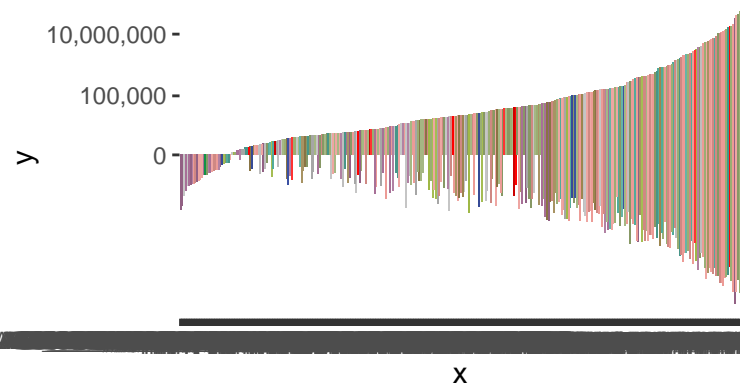
TY.16_D0_AC_UV=397,313
TY.1_D0_NT=1,867,814
unfold.horn=0.288



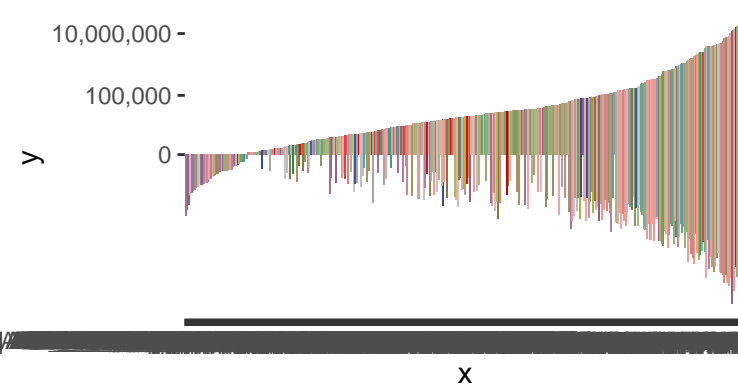
TY.19_D0_DNA_UV=161
TY.1_D0_NT=1,867,814
unfold.horn=0.603



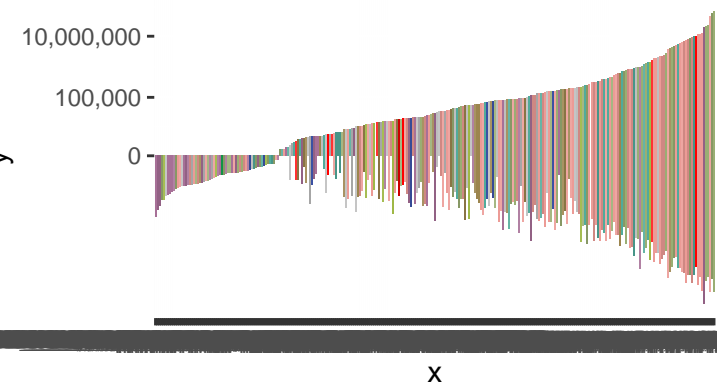
TY.1_D0_NT=1,867,814
TY.2_D6_Dry=2,912,395
unfold.horn=0.029



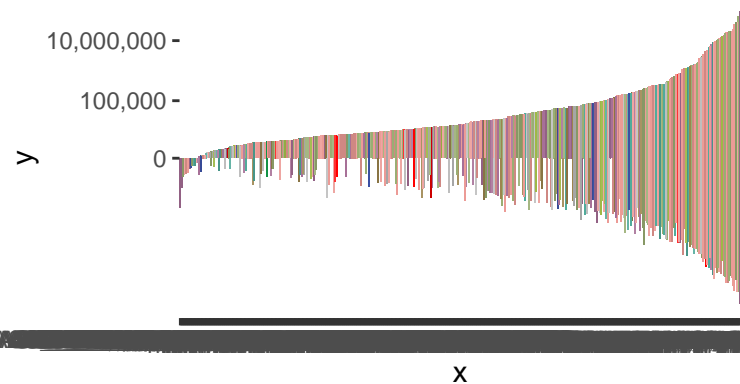
TY.1_D0_NT=1,867,814
TY.5_D6_75C=2,908,745
unfold.horn=0.054



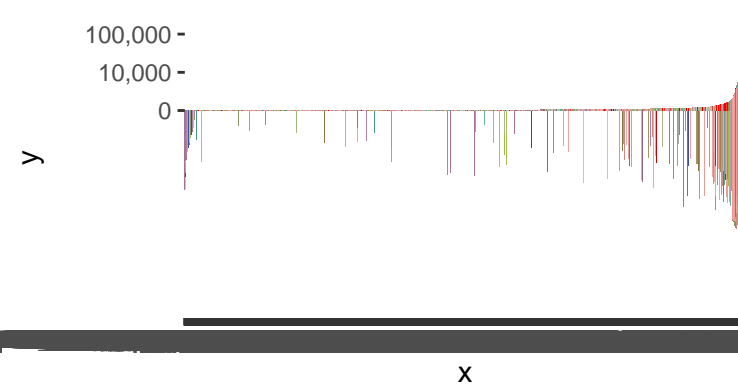
TY.11_D6_UV=1,123,642
TY.1_D0_NT=1,867,814
unfold.horn=0.058



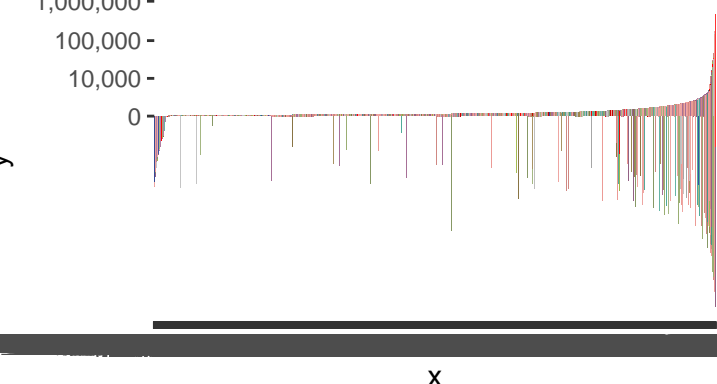
TY.14_D6_75C_UV=3,610,814
TY.1_D0_NT=1,867,814
unfold.horn=0.006



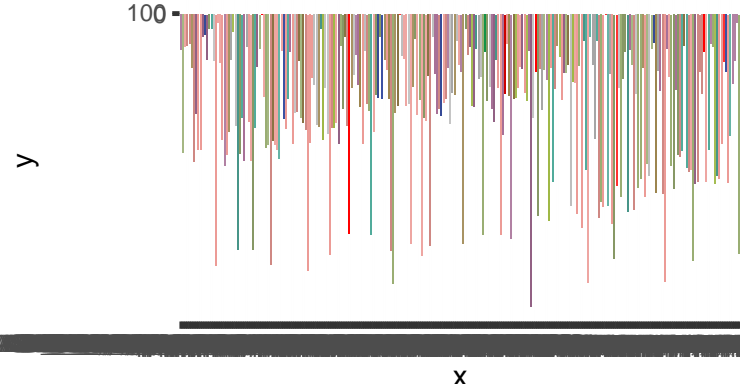
TY.1_D0_NT=1,867,814
TY.8_D6_AC=3,735,674
unfold.horn=0.094



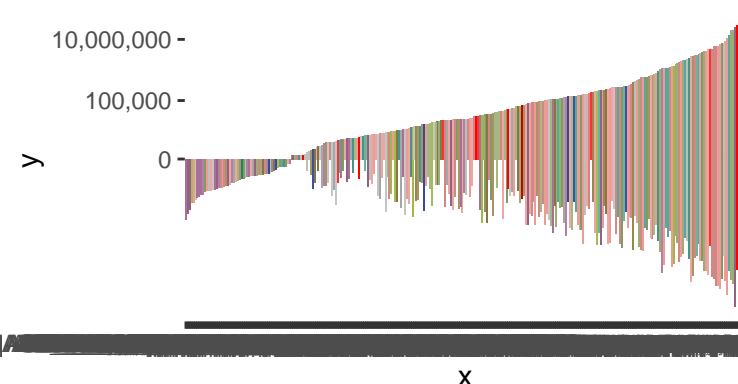
TY.17_D6_AC_UV=1,432,257
TY.1_D0_NT=1,867,814
unfold.horn=0.052



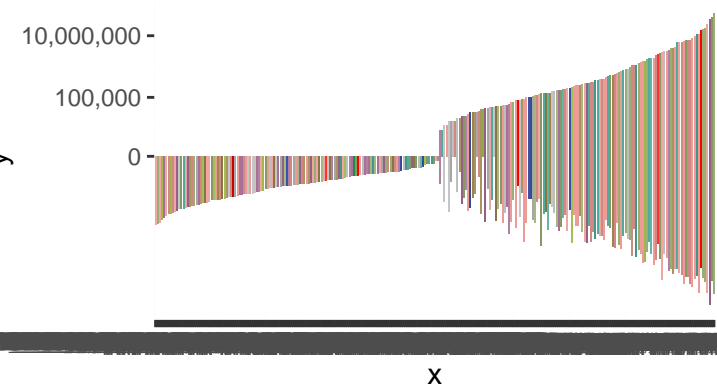
TY.1_D0_NT=1,867,814
TY.20_D6_DNA_UV=32
unfold.horn=0.726



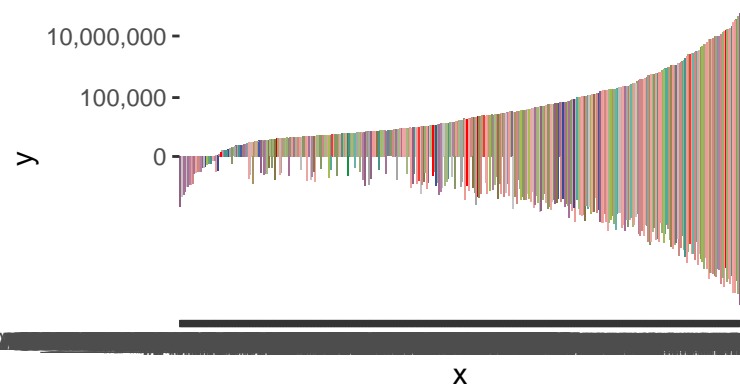
TY.1_D0_NT=1,867,814
TY.3_D9_Dry=2,319,560
unfold.horn=0.057



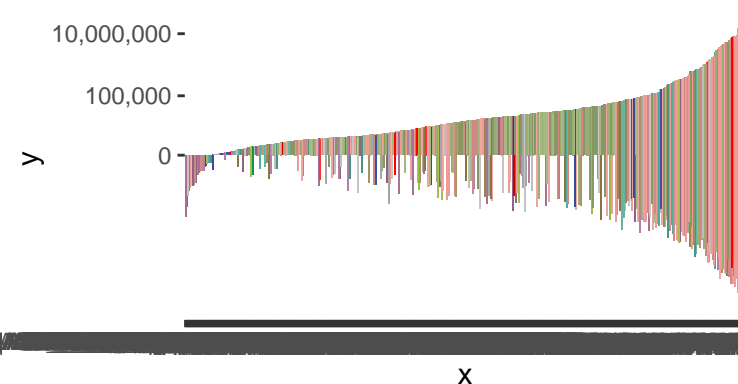
TY.1_D0_NT=1,867,814
TY.6_D9_75C=90,700
unfold.horn=0.037



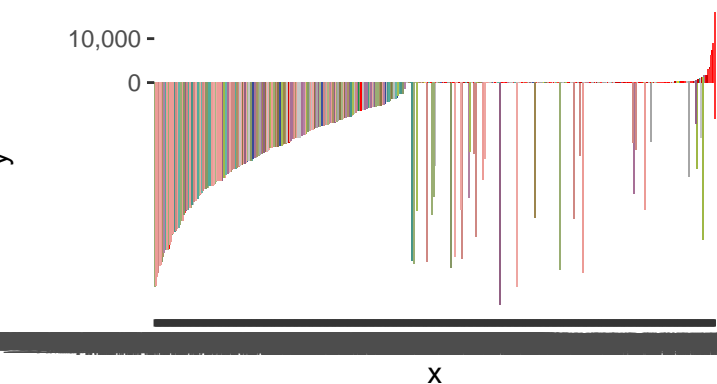
TY.12_D9_UV=3,270,997
TY.1_D0_NT=1,867,814
unfold.horn=0.011



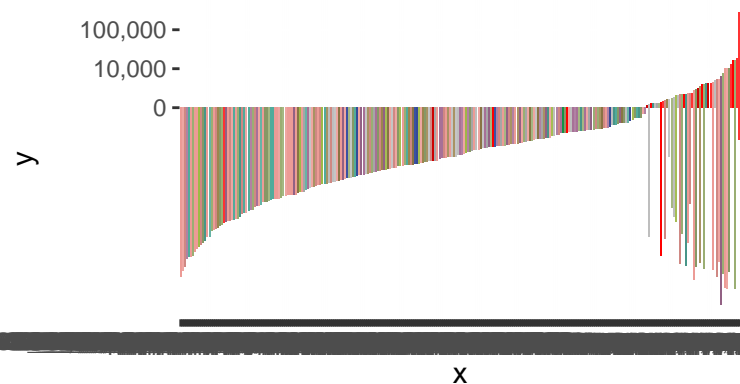
TY.15_D9_75C_UV=3,424,021
TY.1_D0_NT=1,867,814
unfold.horn=0.044



TY.1_D0_NT=1,867,814
TY.9_D9_AC=761,861
unfold.horn=0.718



TY.18_D9_AC_UV=4,545
TY.1_D0_NT=1,867,814
unfold.horn=0.558



TY.1_D0_NT=1,867,814
TY.21_D9_DNA_UV=15,266
unfold.horn=0.98

