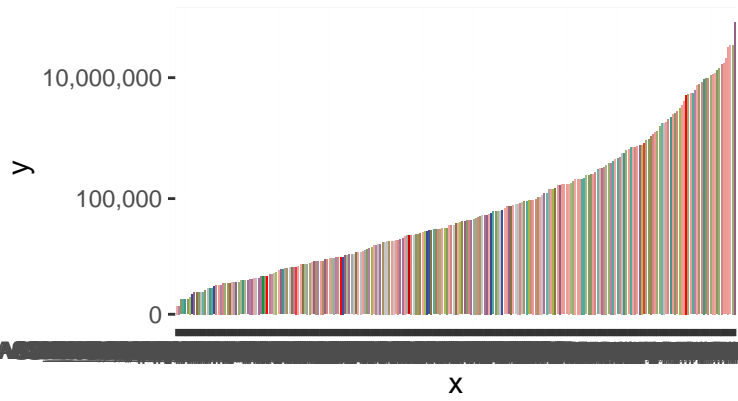
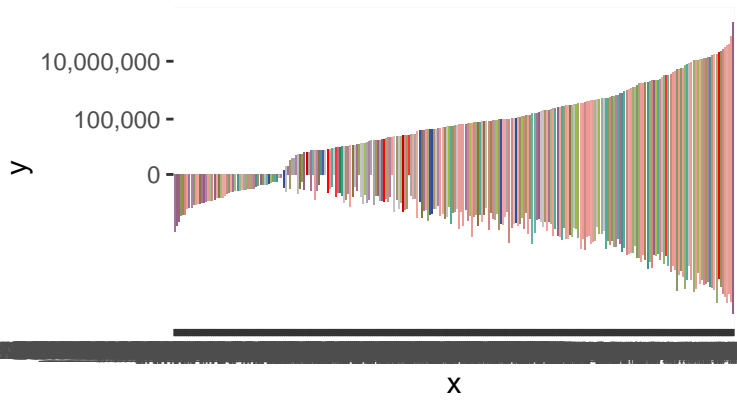


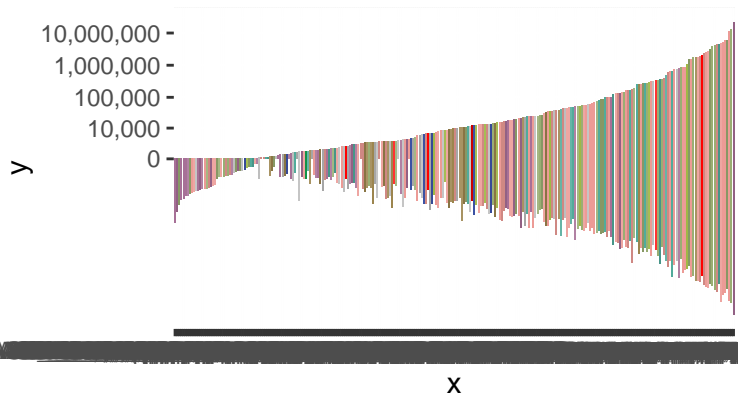
TY.1\_D0\_NT=1,867,814  
NA=NA  
unfold.horn=NA



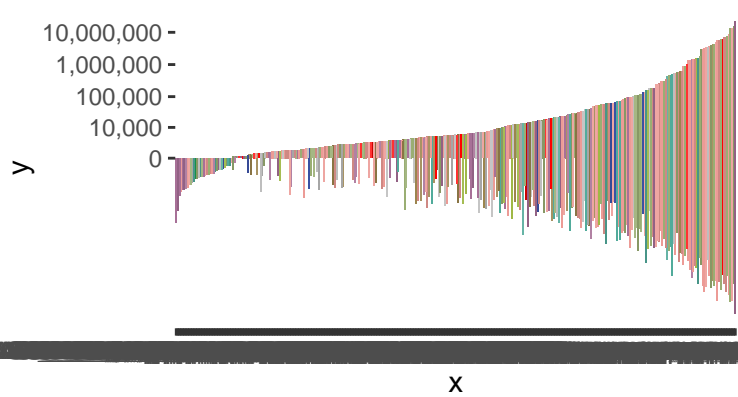
TY.1\_D0\_NT=1,867,814  
TY.4\_D0\_75C=1,385,628  
unfold.horn=0.029



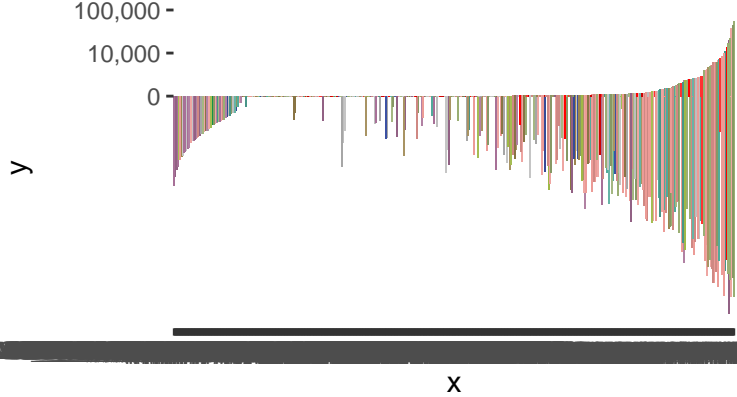
TY.10\_D0\_UV=2,398,550  
TY.1\_D0\_NT=1,867,814  
unfold.horn=0.003



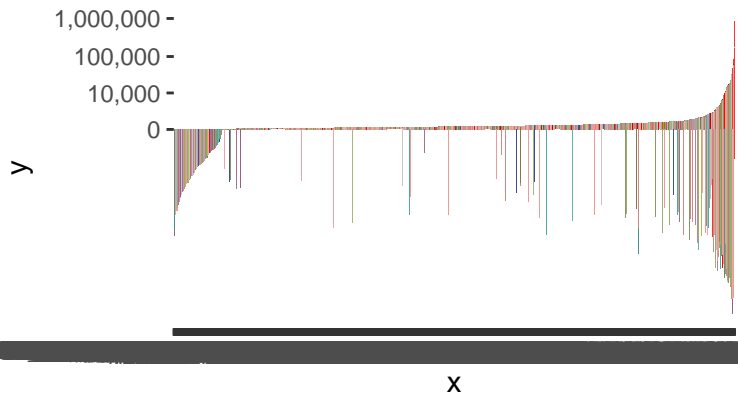
TY.13\_D0\_75C\_UV=2,801,494  
TY.1\_D0\_NT=1,867,814  
unfold.horn=0.015



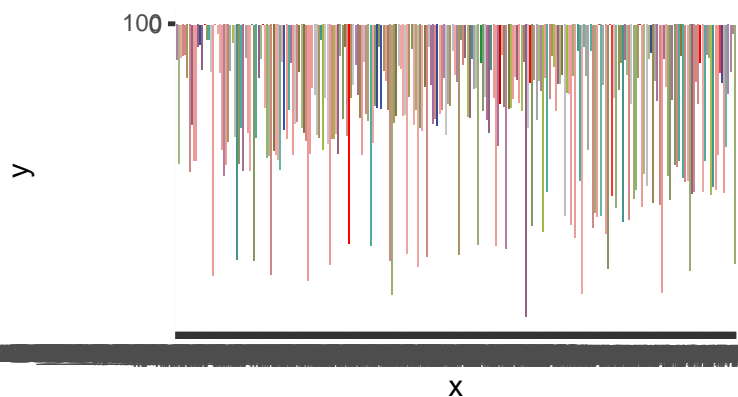
TY.1\_D0\_NT=1,867,814  
TY.7\_D0\_AC=1,187,861  
unfold.horn=0.053



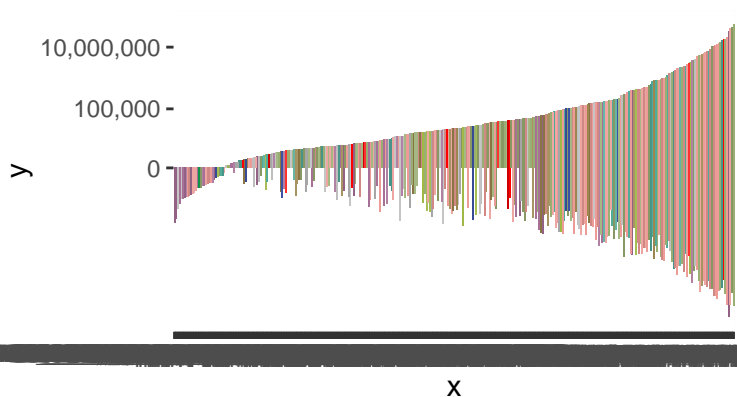
TY.16\_D0\_AC\_UV=397,313  
TY.1\_D0\_NT=1,867,814  
unfold.horn=0.288



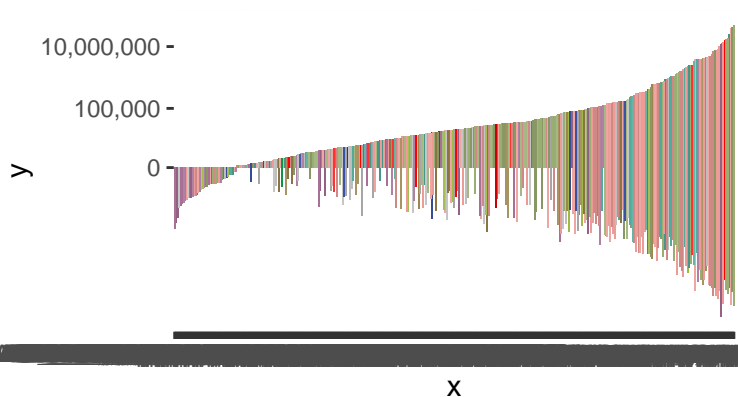
TY.19\_D0\_DNA\_UV=161  
TY.1\_D0\_NT=1,867,814  
unfold.horn=0.603



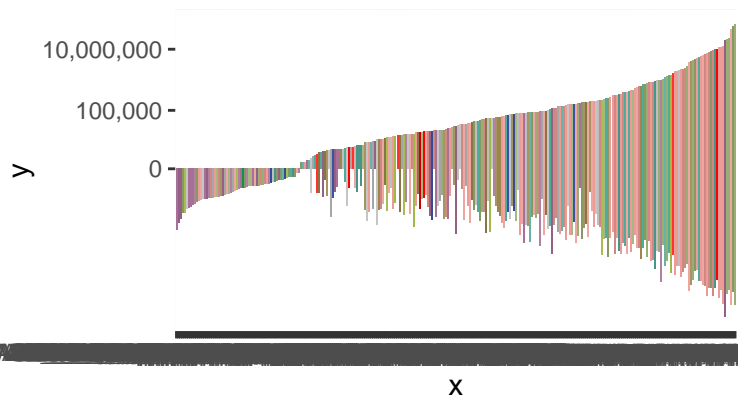
TY.1\_D0\_NT=1,867,814  
TY.2\_D6\_Dry=2,912,395  
unfold.horn=0.029



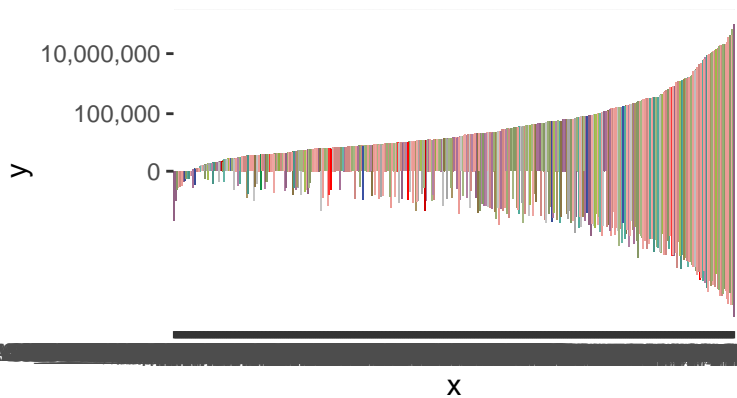
TY.1\_D0\_NT=1,867,814  
TY.5\_D6\_75C=2,908,745  
unfold.horn=0.054



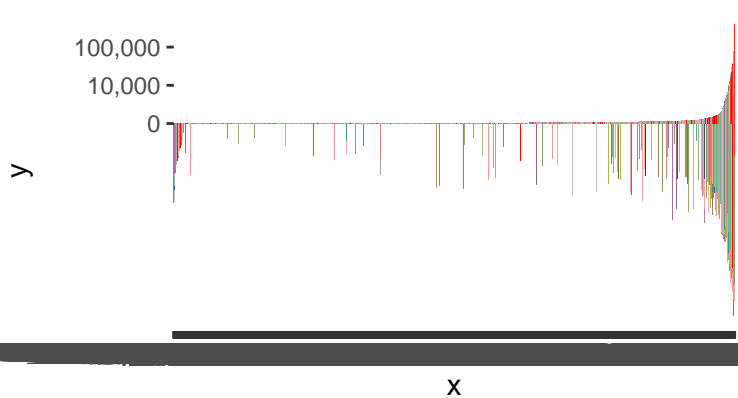
TY.11\_D6\_UV=1,123,642  
TY.1\_D0\_NT=1,867,814  
unfold.horn=0.058



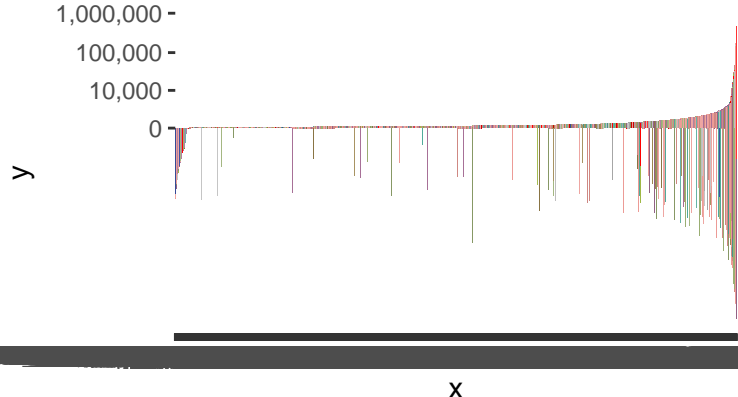
TY.14\_D6\_75C\_UV=3,610,814  
TY.1\_D0\_NT=1,867,814  
unfold.horn=0.006



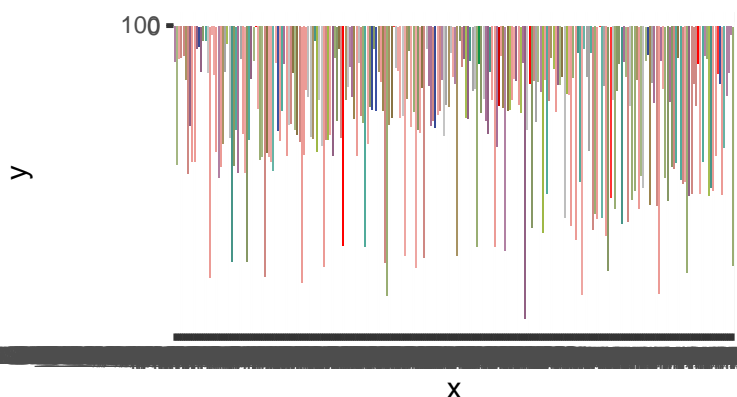
TY.1\_D0\_NT=1,867,814  
TY.8\_D6\_AC=3,735,674  
unfold.horn=0.094



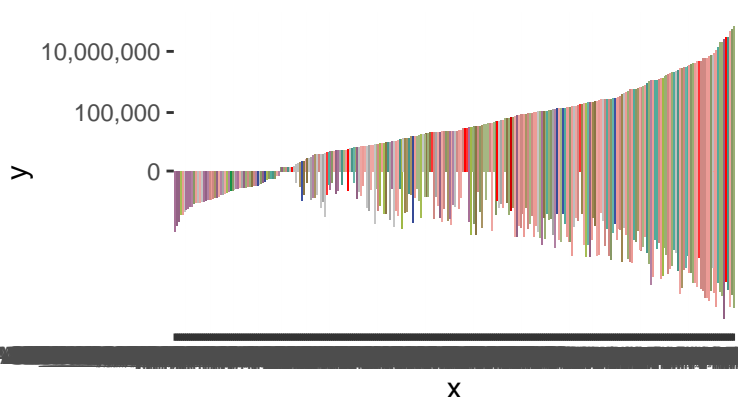
TY.17\_D6\_AC\_UV=1,432,257  
TY.1\_D0\_NT=1,867,814  
unfold.horn=0.052



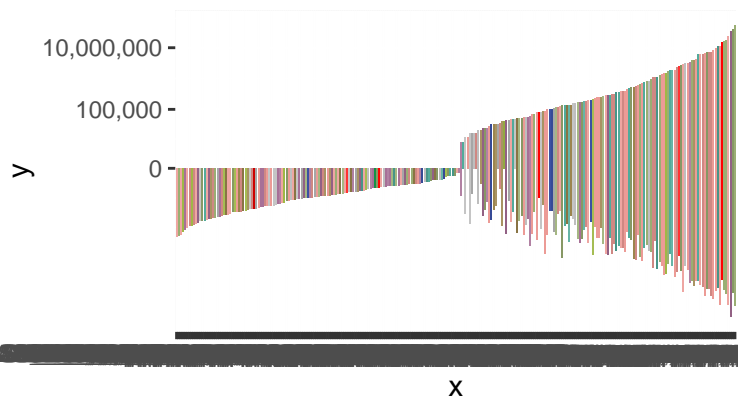
TY.1\_D0\_NT=1,867,814  
TY.20\_D6\_DNA\_UV=32  
unfold.horn=0.726



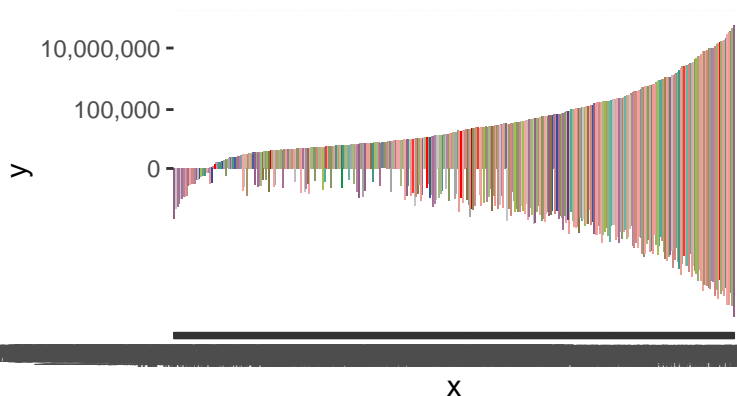
TY.1\_D0\_NT=1,867,814  
TY.3\_D9\_Dry=2,319,560  
unfold.horn=0.057



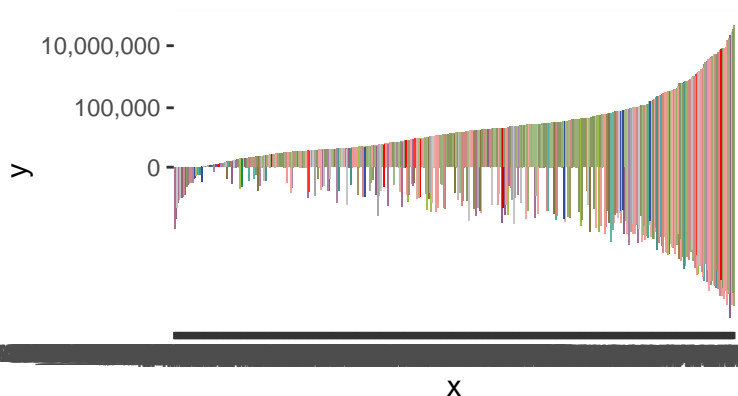
TY.1\_D0\_NT=1,867,814  
TY.6\_D9\_75C=90,700  
unfold.horn=0.037



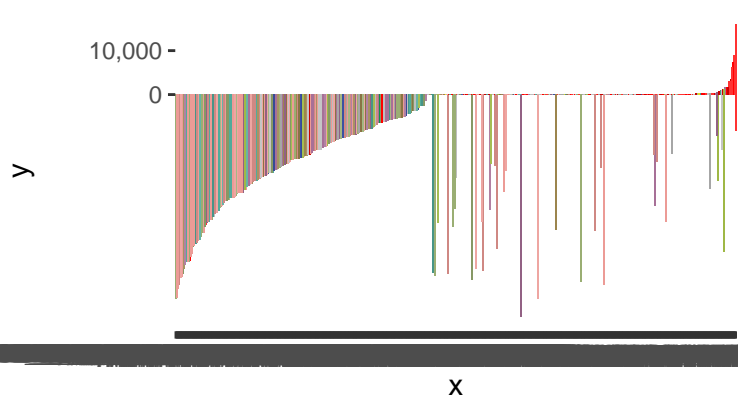
TY.12\_D9\_UV=3,270,997  
TY.1\_D0\_NT=1,867,814  
unfold.horn=0.011



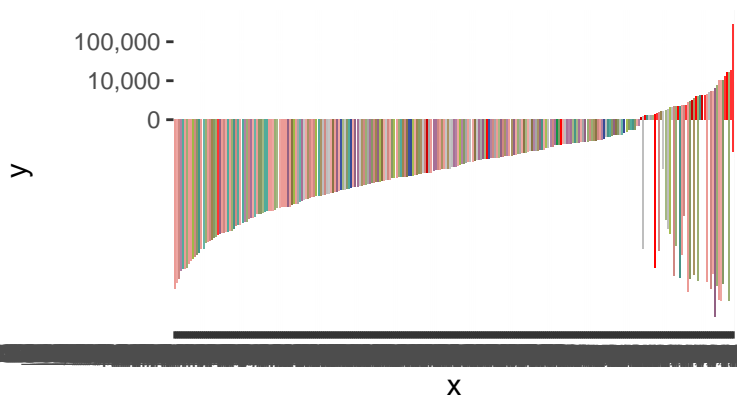
TY.15\_D9\_75C\_UV=3,424,021  
TY.1\_D0\_NT=1,867,814  
unfold.horn=0.044



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

