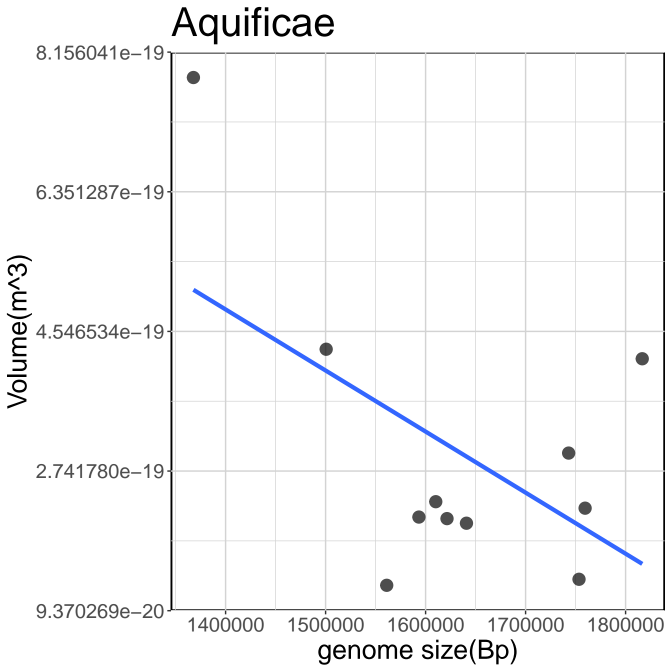
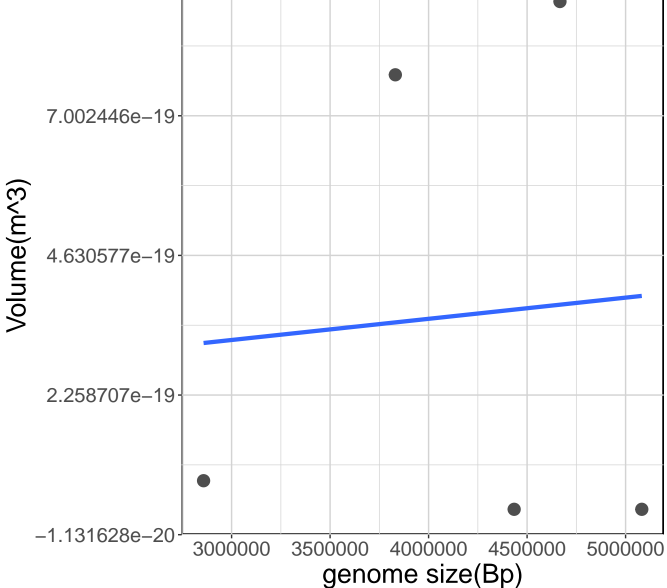
Acidobacteria 5.309874e-18-3.922210e-18 Volume(m^3) 2.534545e-18 1.146881e-18 -2.407834e-19 4e+06 5e+06 6e+06 7e+06 8e+06 genome size(Bp)

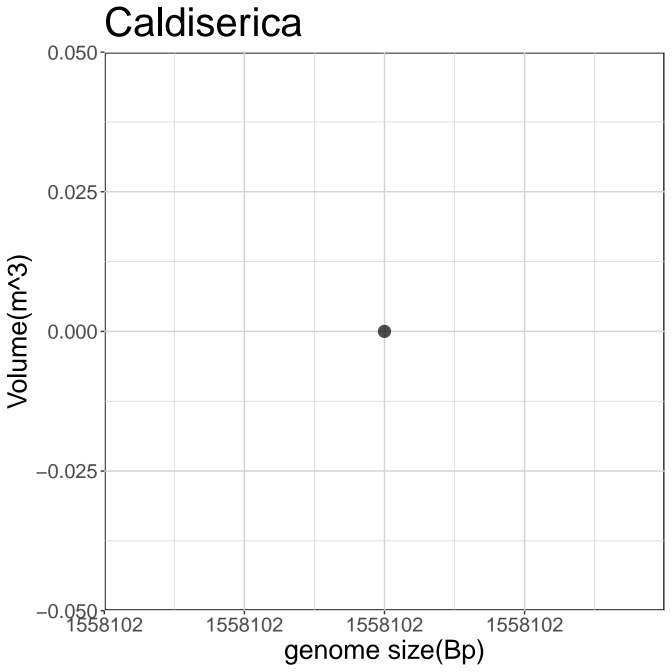
Actinobacteria 1.374444e-16 1.014484e-16 Volume(m^3) 6.545245e-17 2.945647e-17 -6.539513e-18 5e+06 1e+07 genome size(Bp)

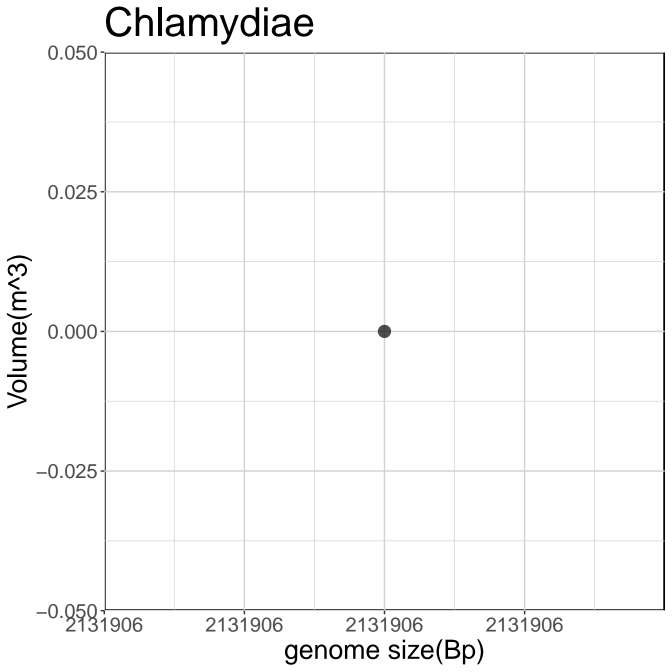


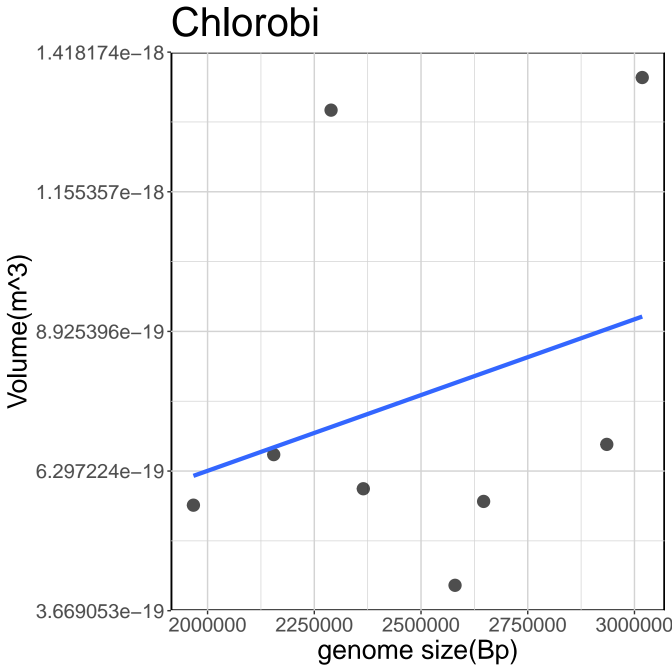
Bacteroidetes 4.805558e-17 3.547674e-17 Volume(m^3) 2.289789e-17 1.031905e-17 -2.259797e-1814-106 4e+06 6e+06 8e+06 genome size(Bp)

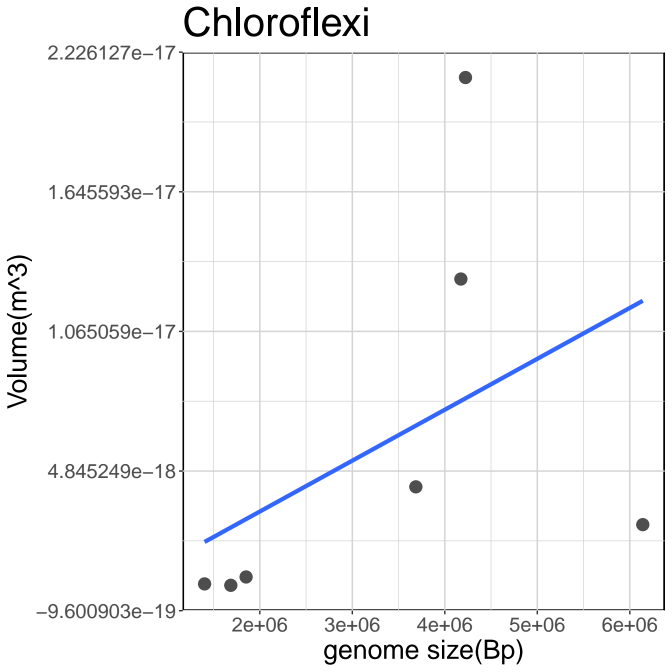
Balneolaeota
9.374316e-19

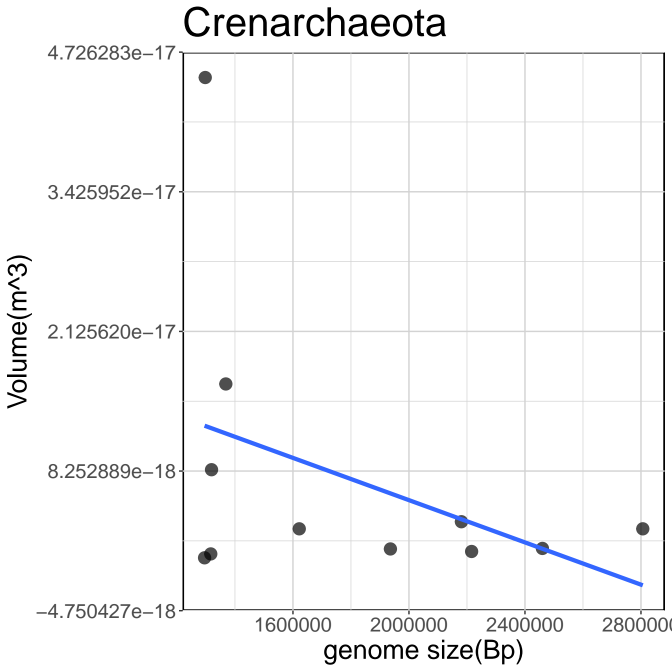


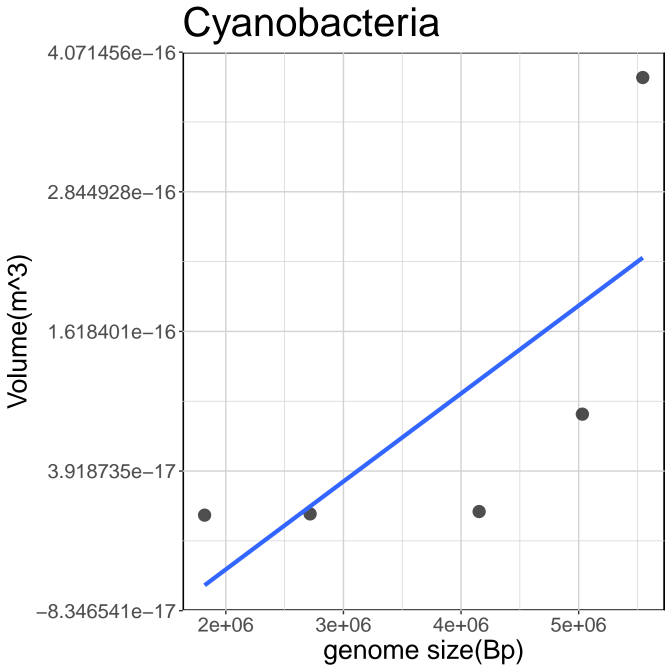


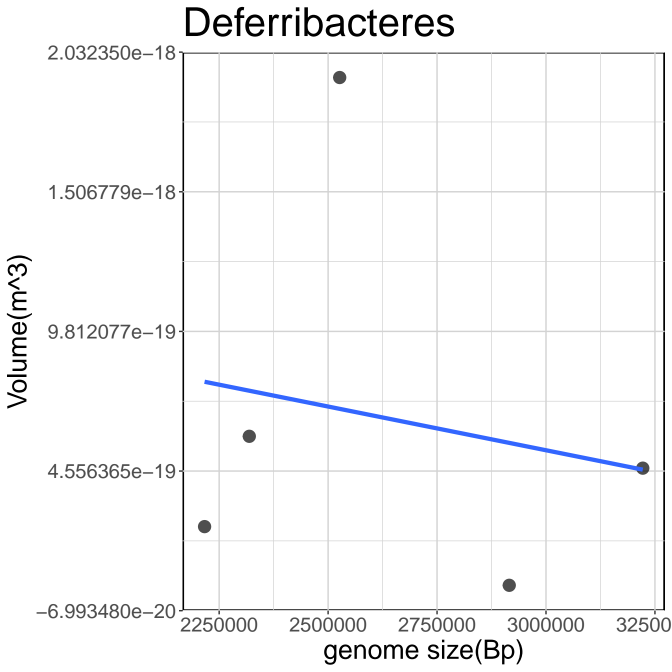


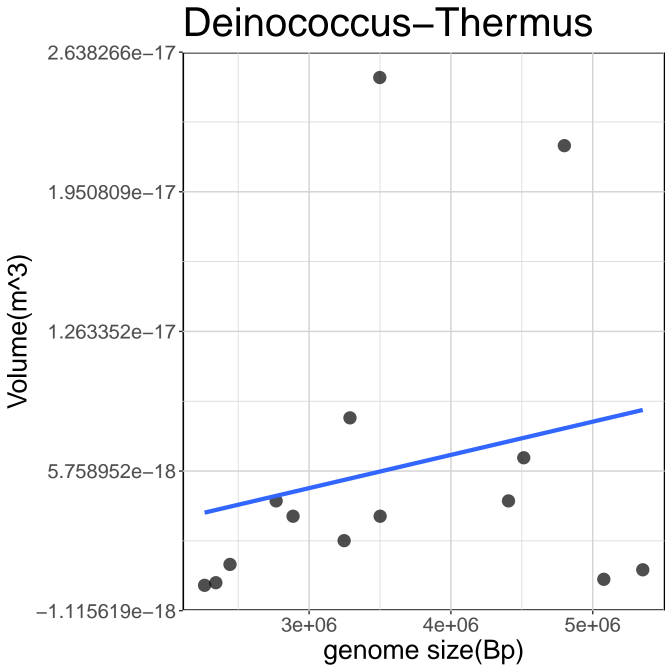


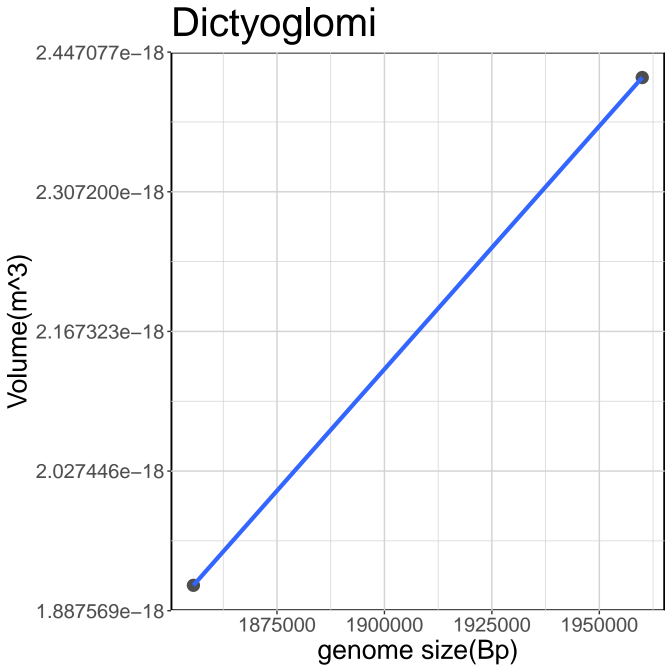




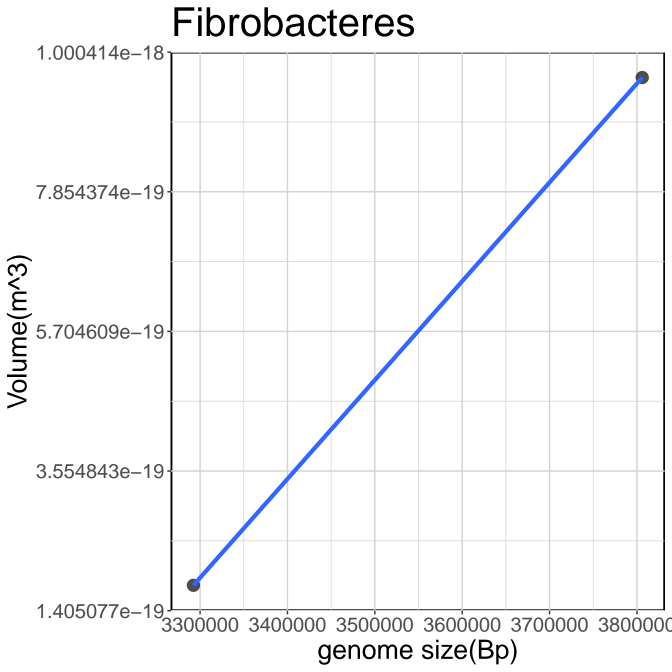


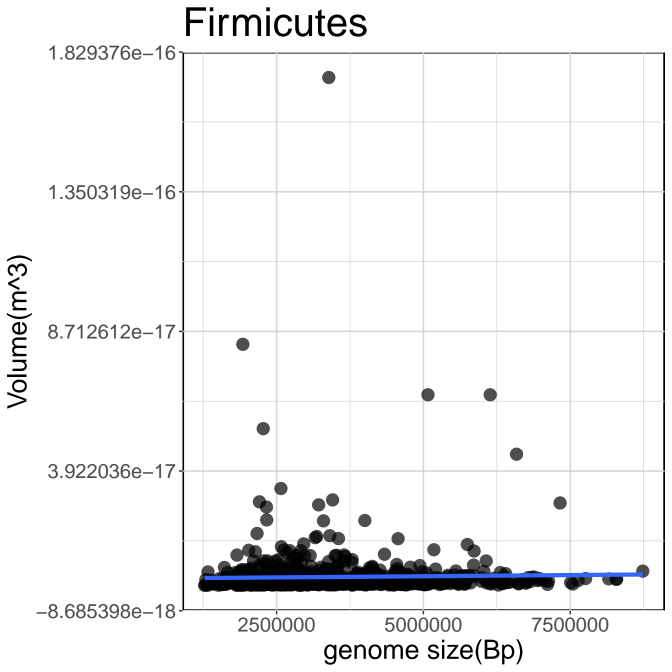


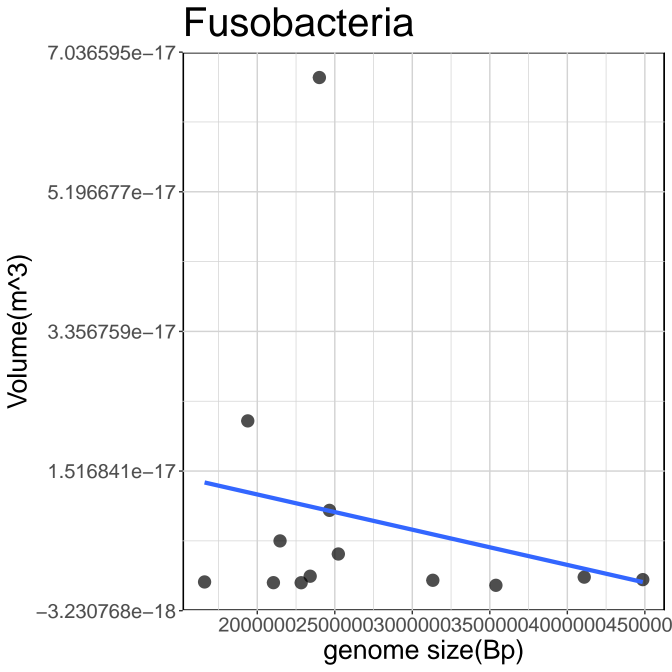


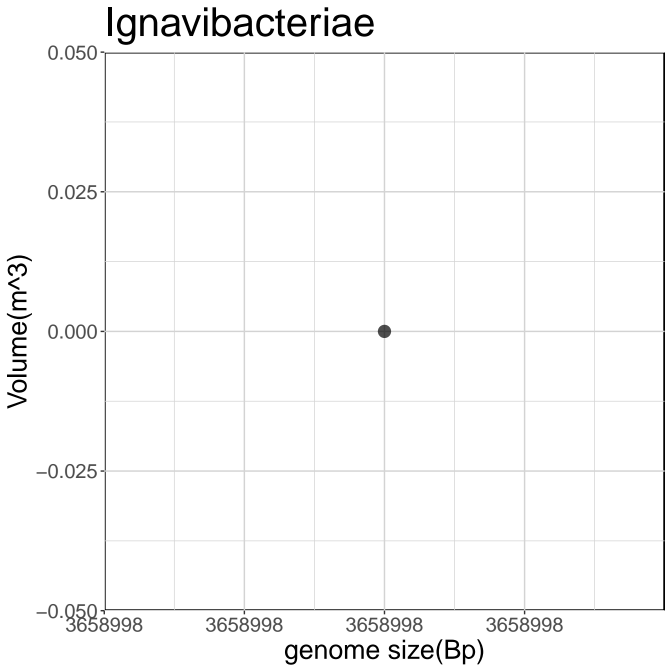


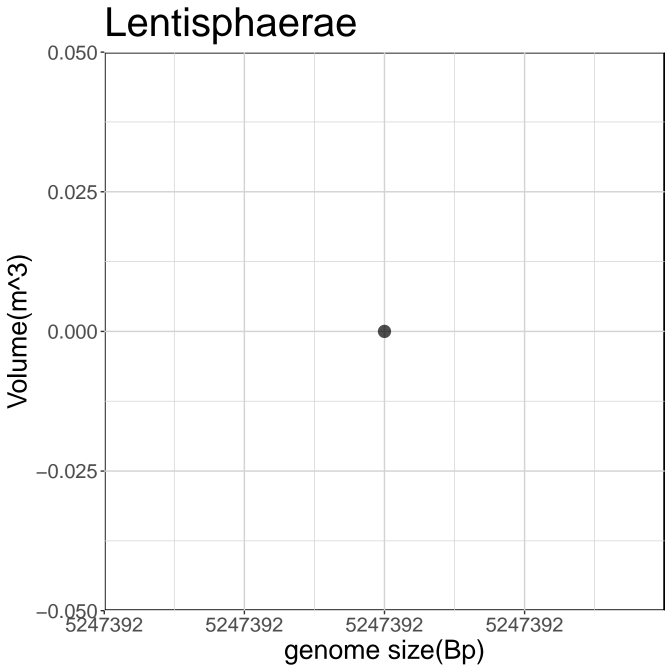
Euryarchaeota 2.968752e-17 2.191498e-17 Volume(m^3) 1.414243e-17 6.369888e-18 -1.402657e-18 2e+06 3e+06 4e+06 5e+06 genome size(Bp)

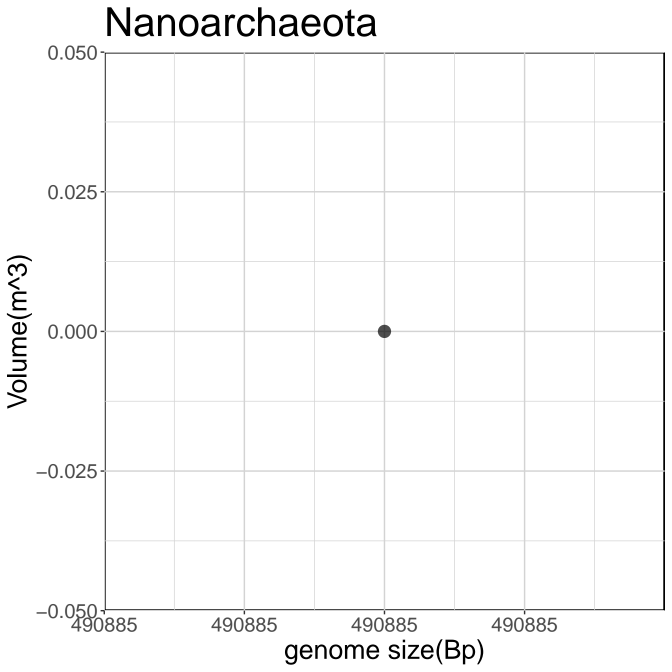


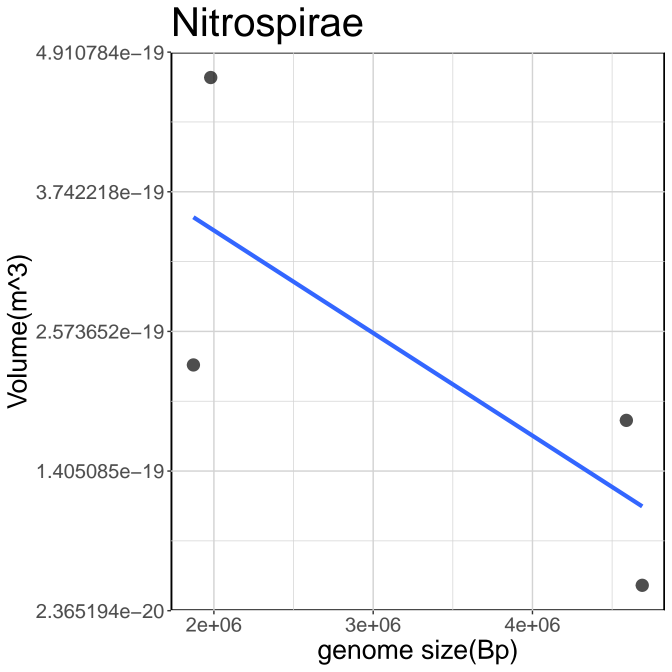


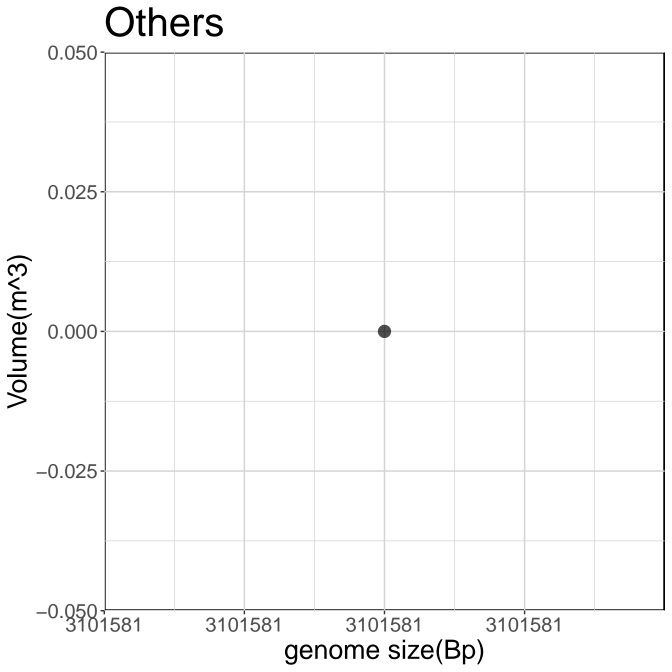


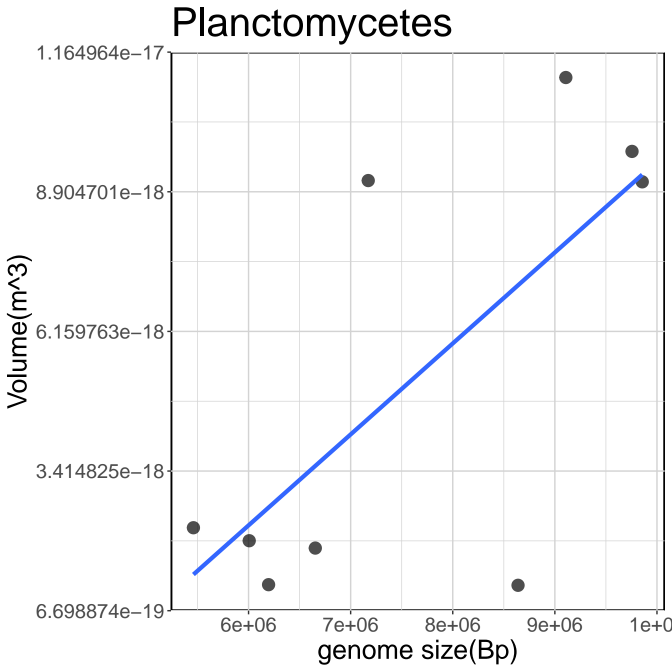


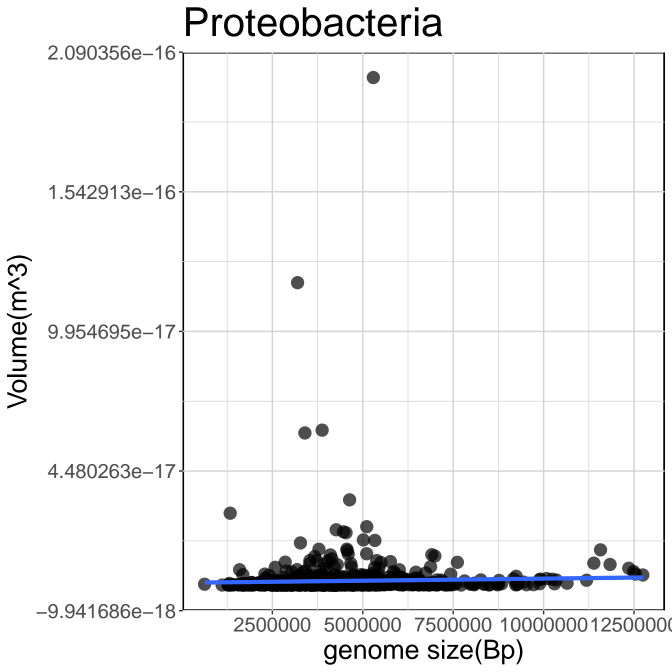


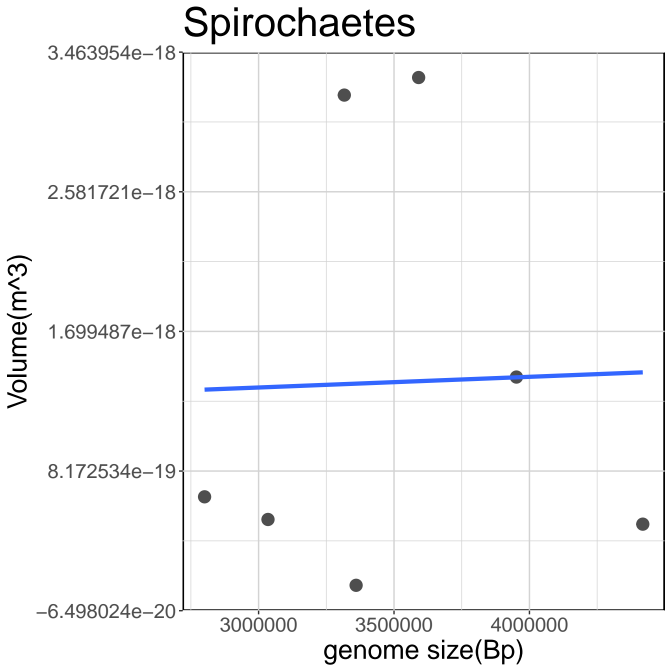


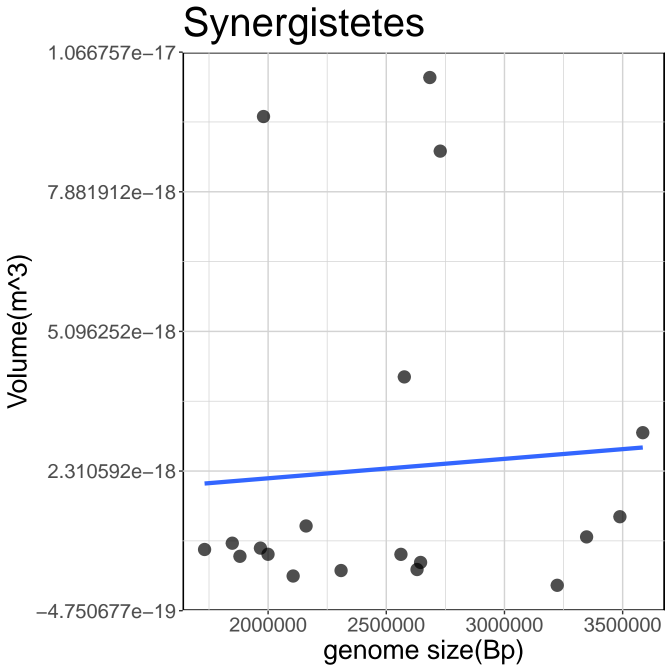


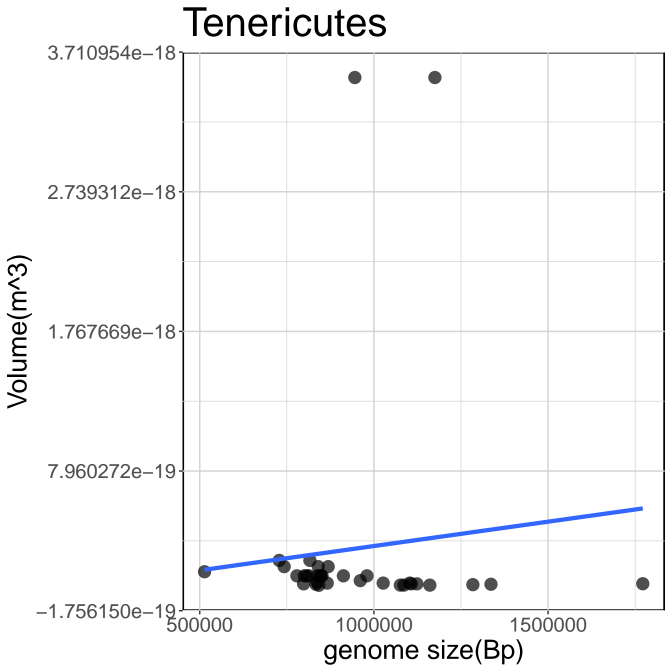


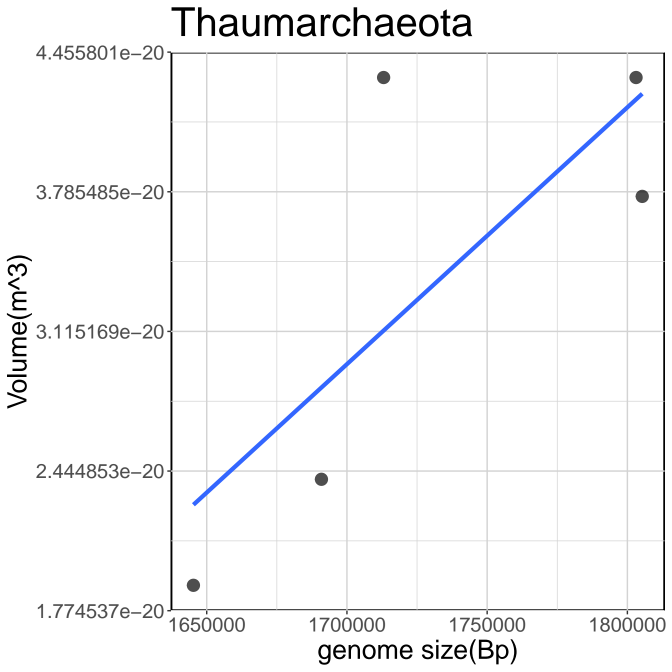












Thermodesulfobacteria 7.479064e-19 5.668365e-19 Volume(m^3) 3.857666e-19-2.046968e-19 2.362687e-20 1800000 2000000 2200000 genome size(Bp)

Thermotogae 1.208917e-17 8.954198e-18 Volume(m^3) 5.819228e-18 2.684258e-18 2000000 2400000 2800000 genome size(Bp)

