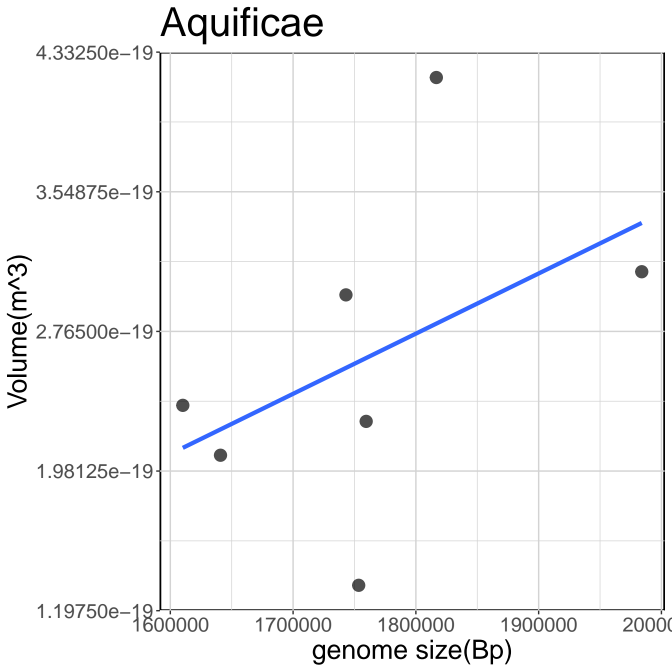
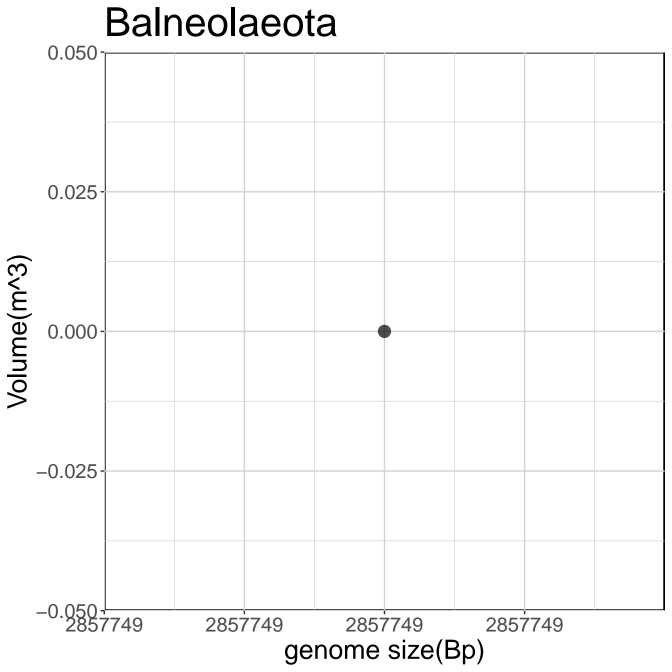
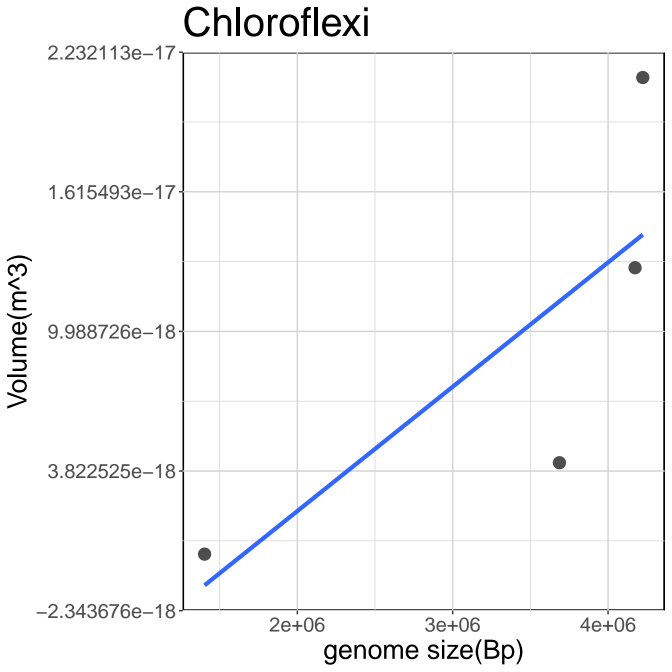
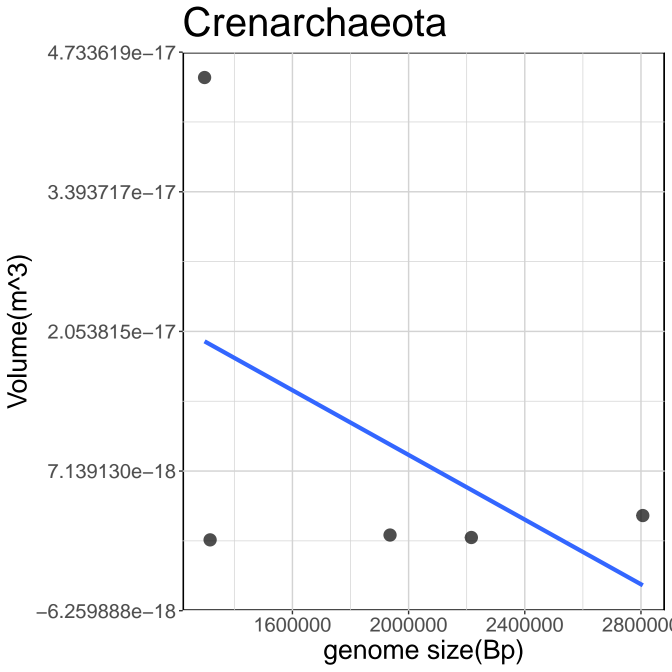
Actinobacteria 7.536175e-18 5.577212e-18 Volume(m^3) 3.618250e-18 1.659287e-18 -2.996750e-19 4e+06 6e+06 8e+06 genome size(Bp)

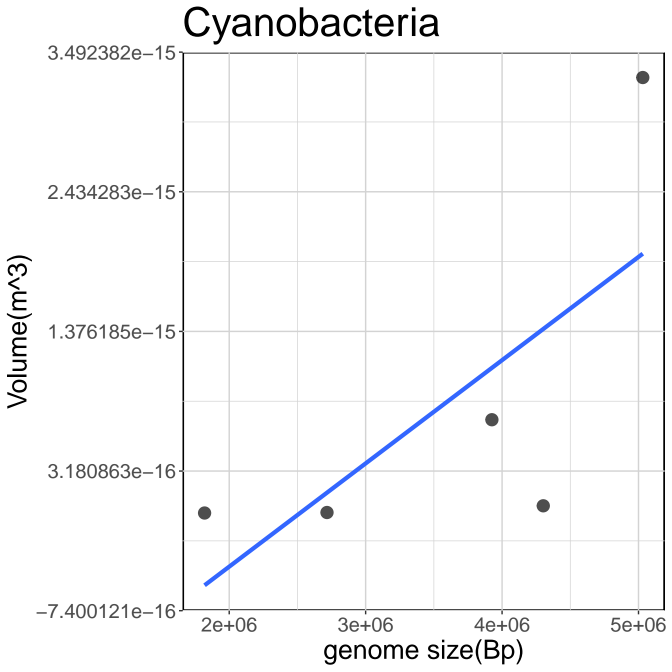


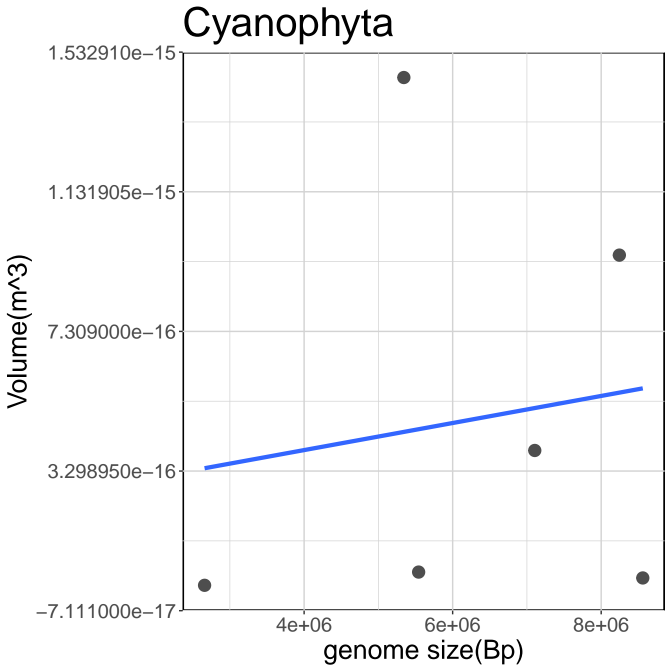
Bacteroidetes 2.894030e-18 2.156865e-18 Volume(m^3) 1.419700e-18 6.825350e-19 -5.463000e-20-3500000 4000000 4500000 5000000 genome size(Bp)

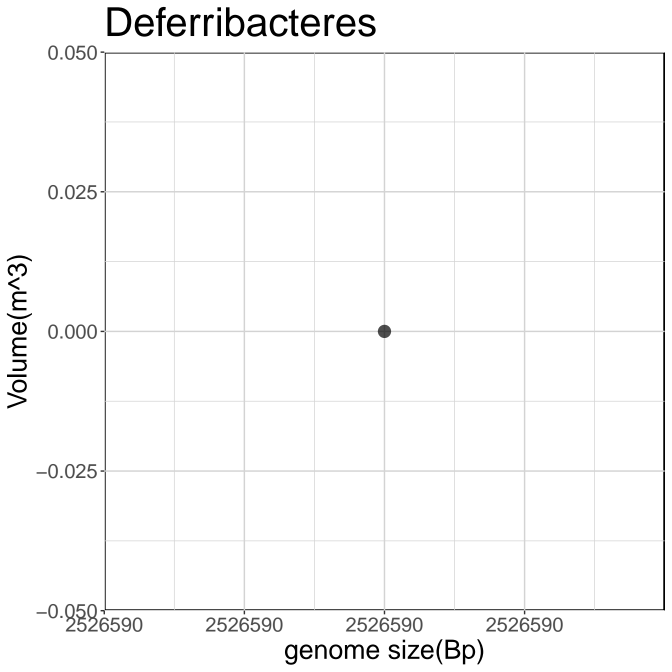


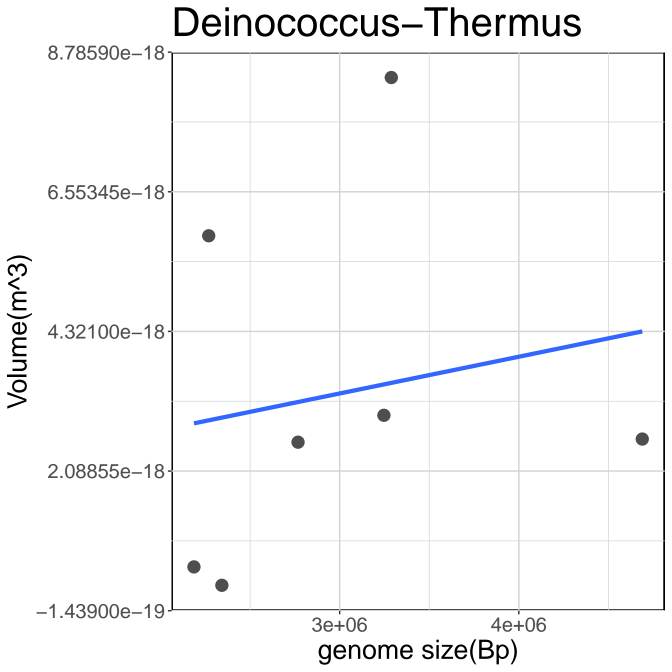






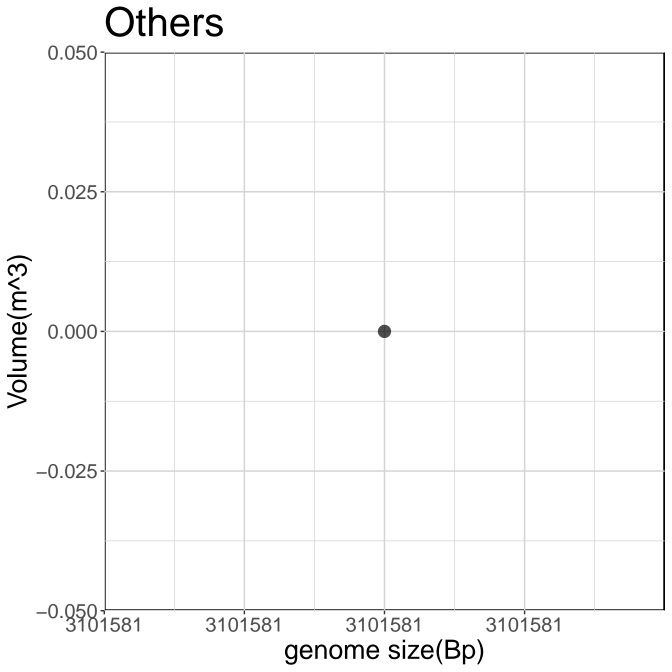


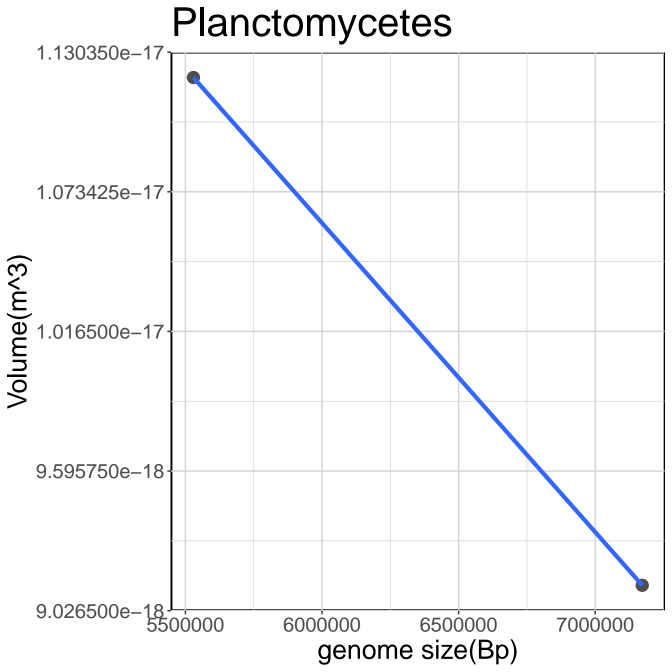


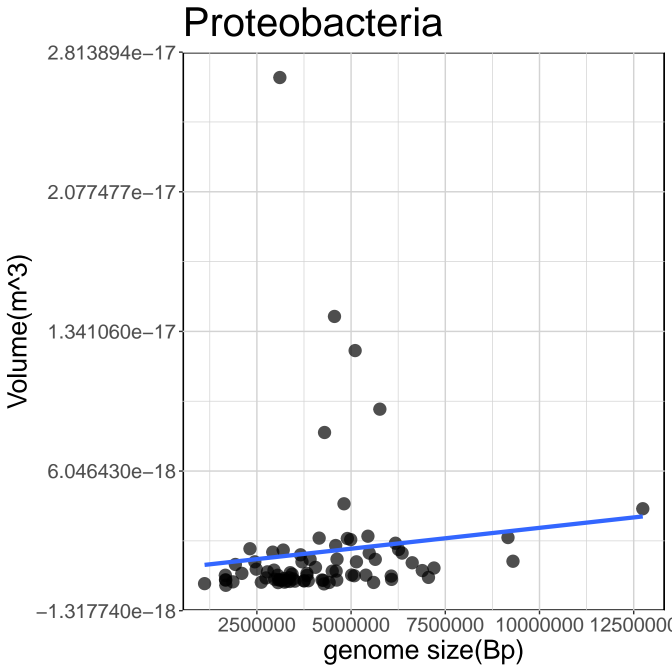


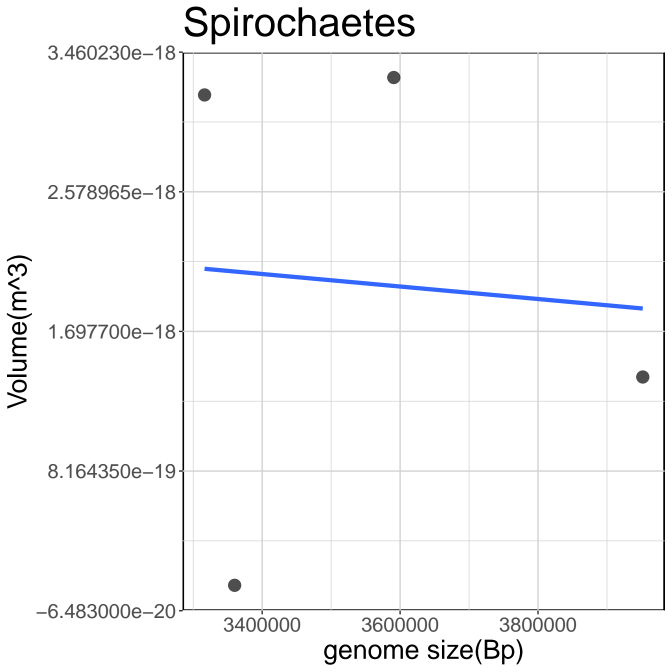
Euryarchaeota 2.971165e-17 2.194757e-17 Volume(m^3) 1.418350e-17 6.419425e-18 -1.344650e-18 2e+06 3e+06 4e+06 5e+06 genome size(Bp)

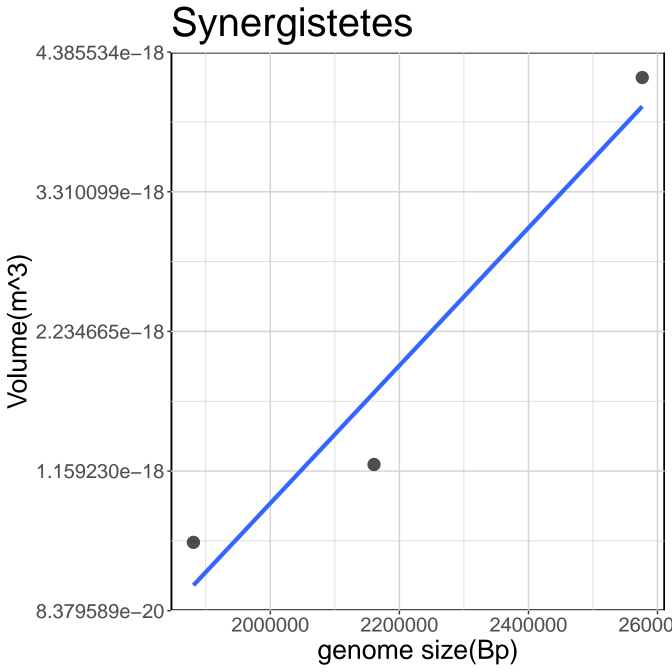
Firmicutes 6.874146e-17 5.036344e-17 Volume(m^3) 3.198542e-17 1.360740e-17 -4.770620e-18 2e+06 3e+06 4e+06 5e+06 6e+06 genome size(Bp)











Thermodesulfobacteria 7.479250e-19 5.668375e-19 Volume(m³) 3.857500e-19-2.046625e-19 2.357500e-20 1800000 2000000 2200000 genome size(Bp)

