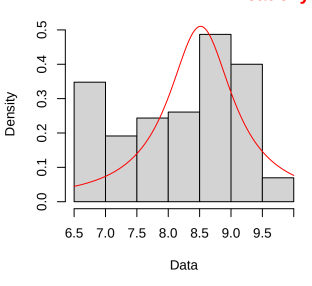
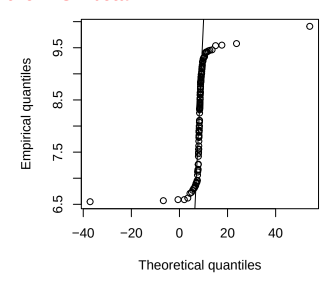
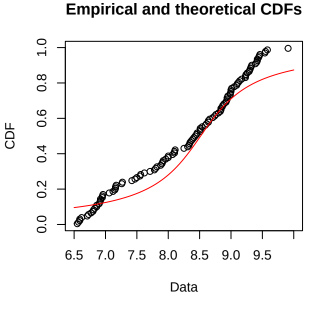
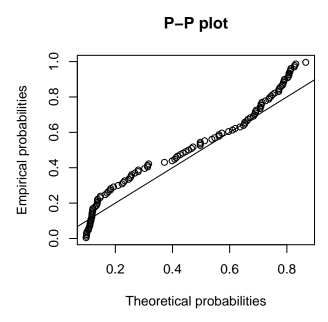


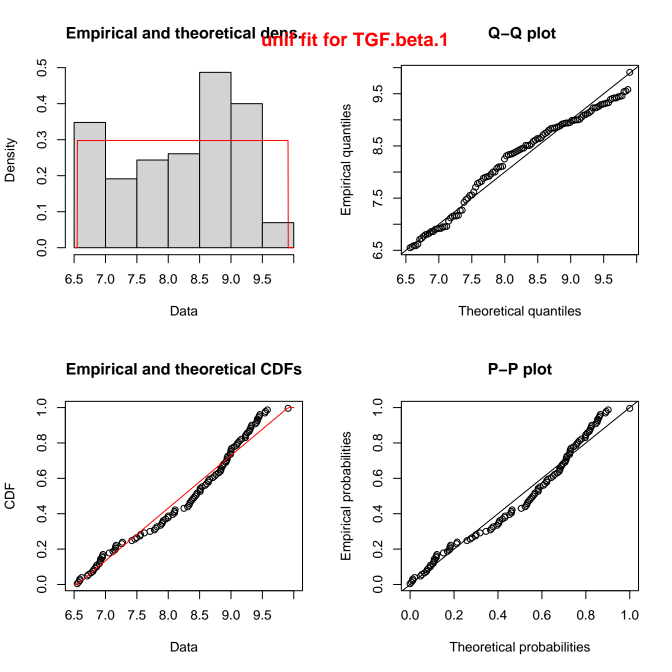
Empirical and theoretical depay fit for TGF.beta.1 Q-Q plot

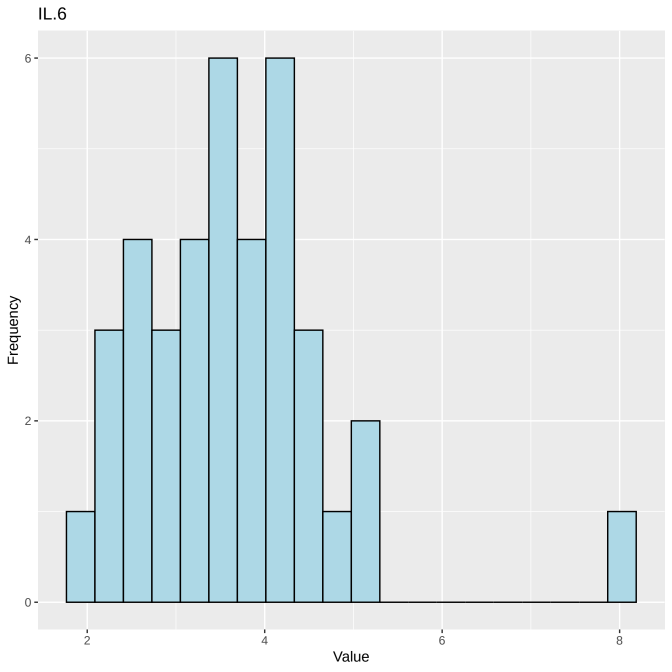


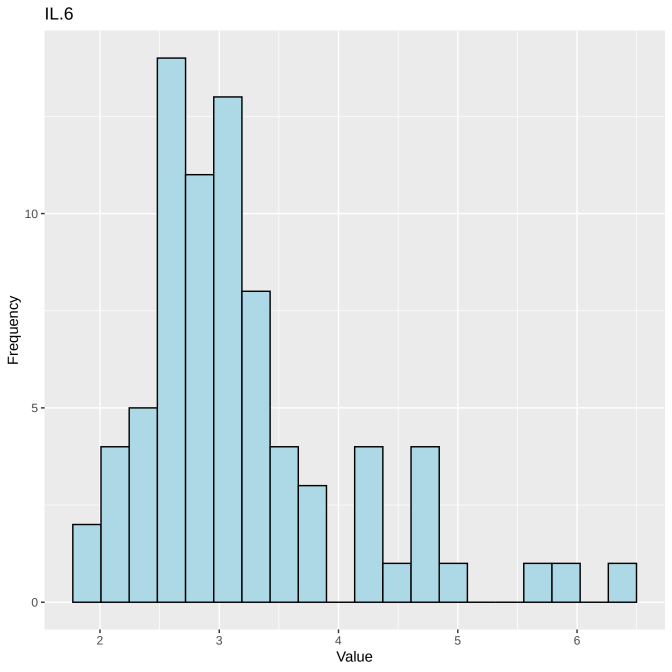


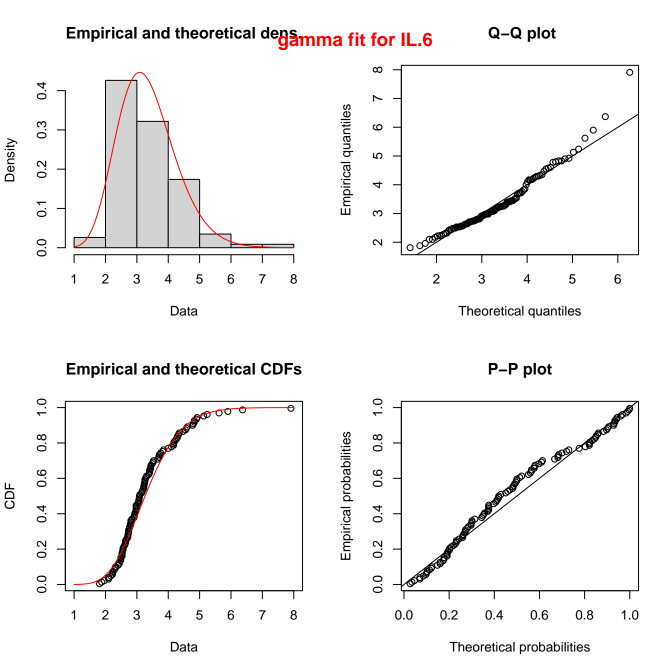


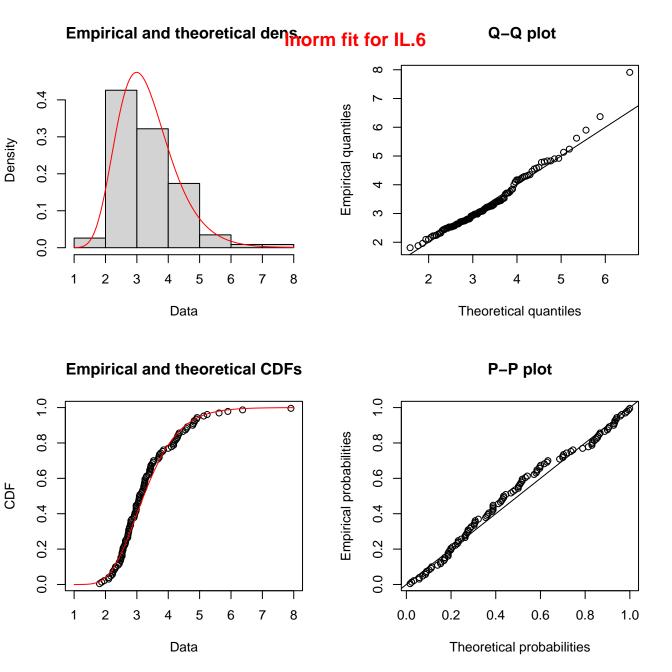


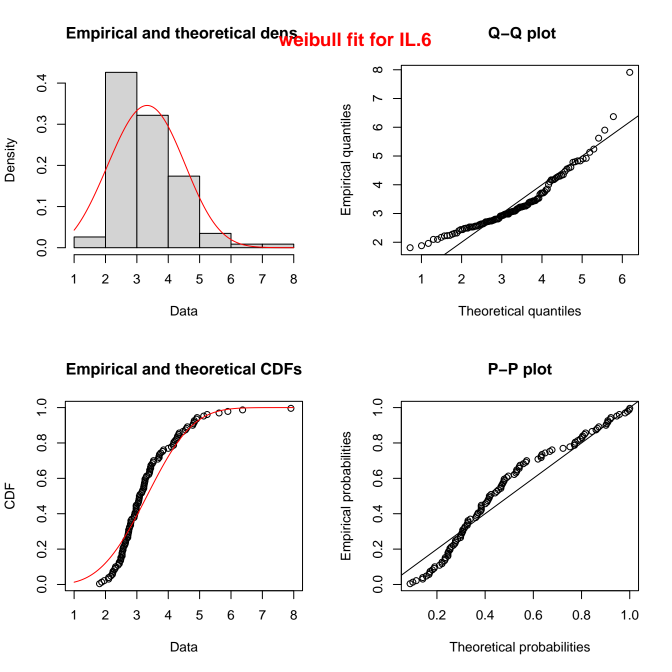


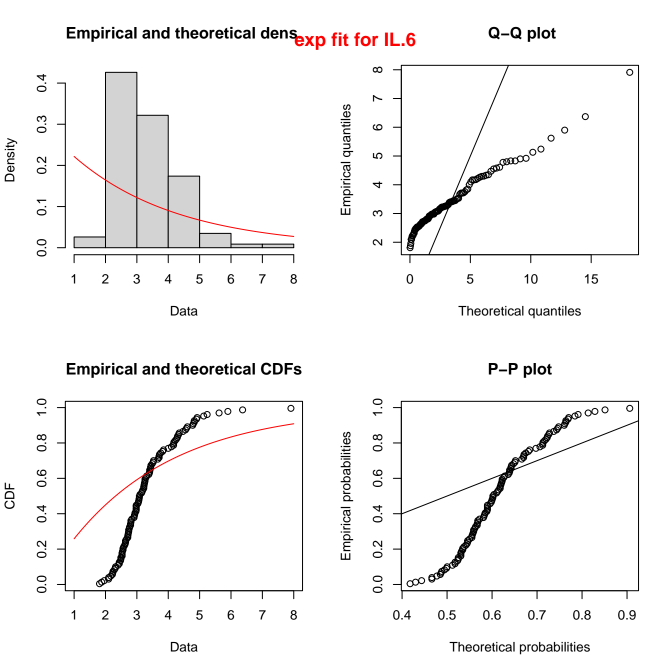


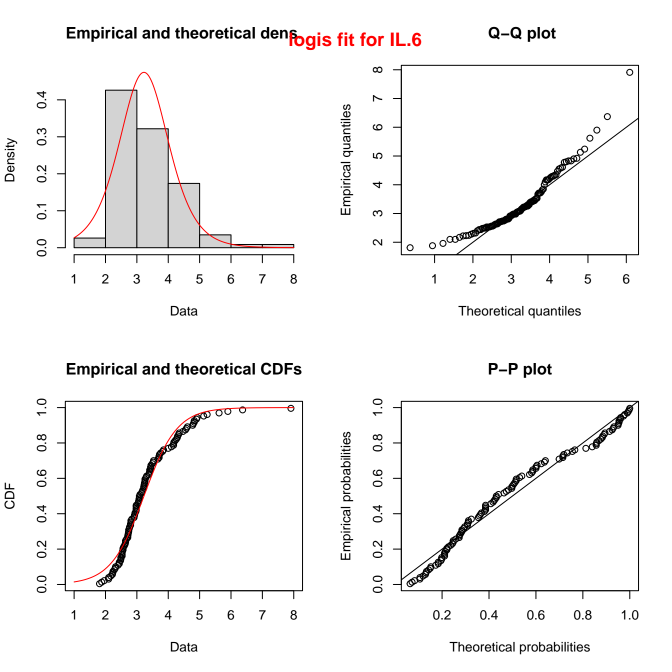


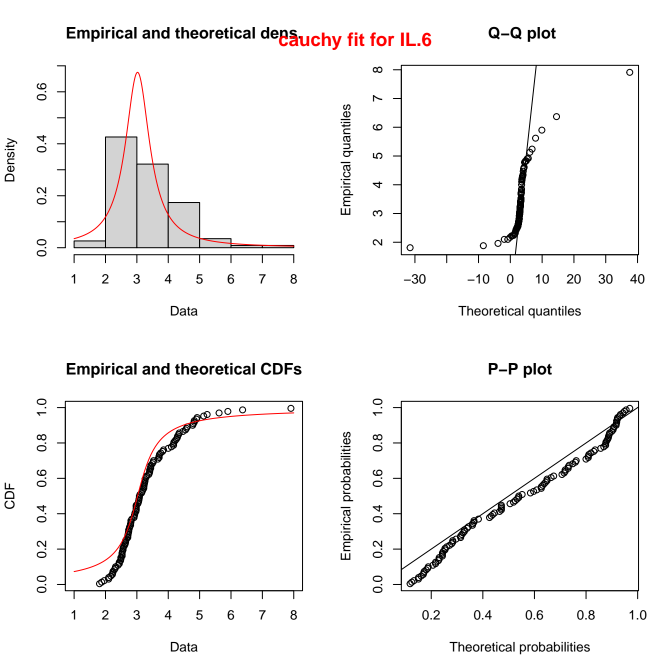


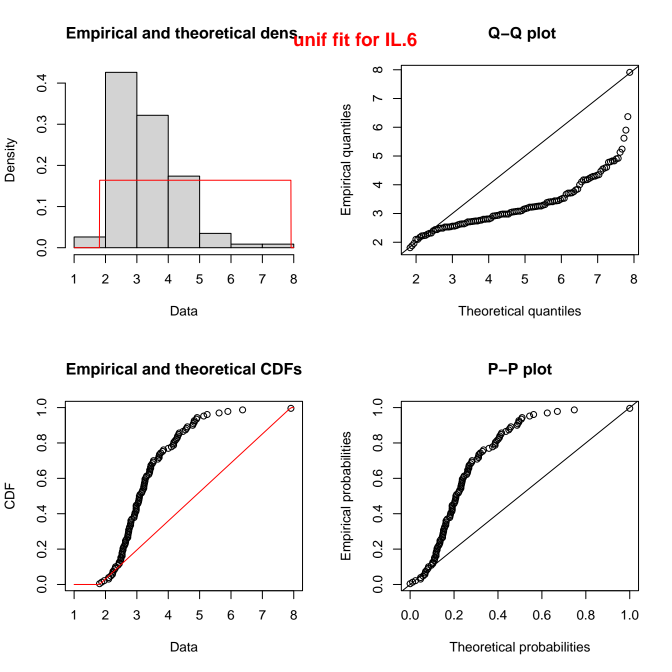


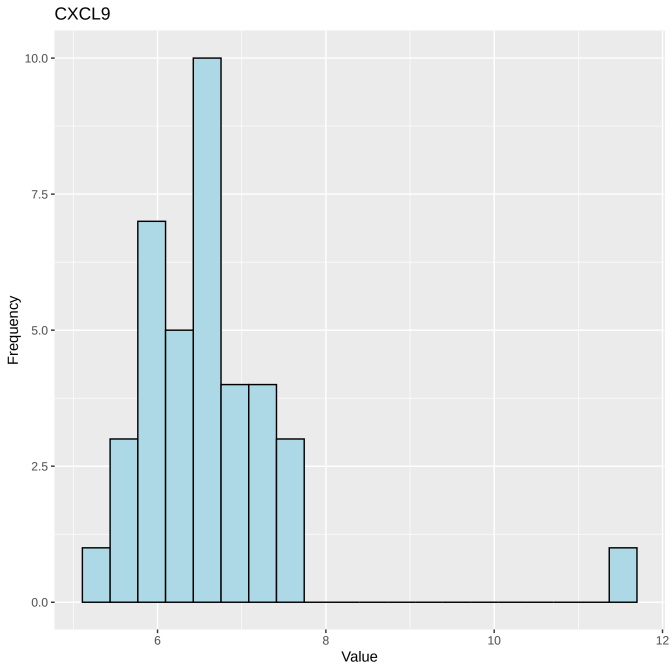


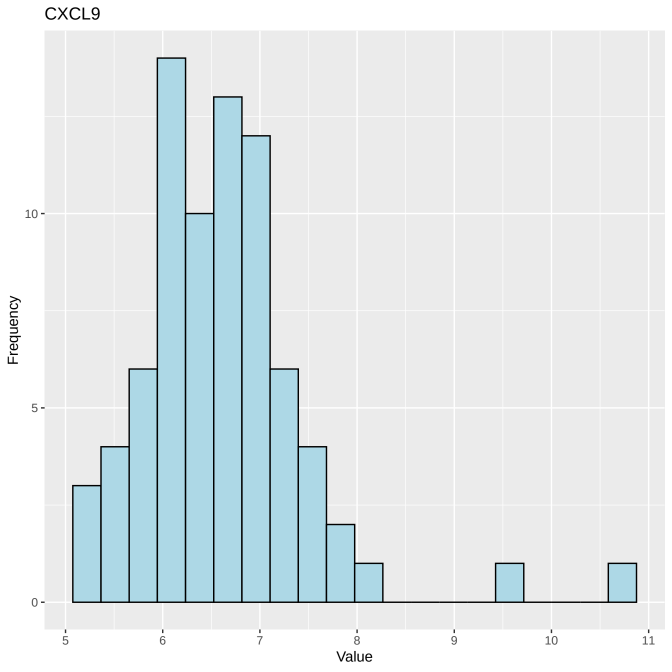


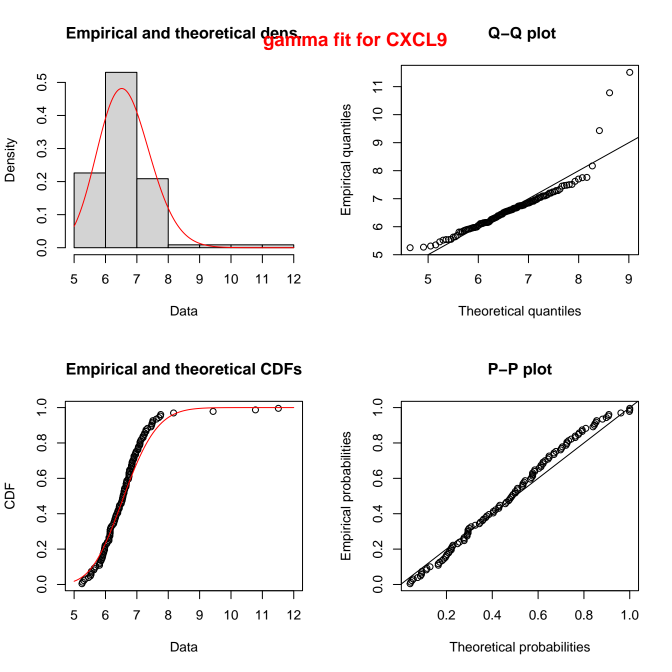


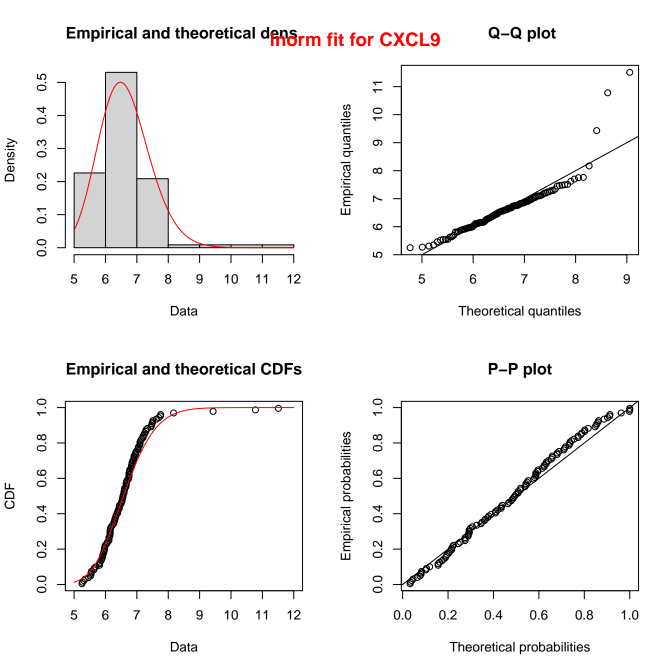


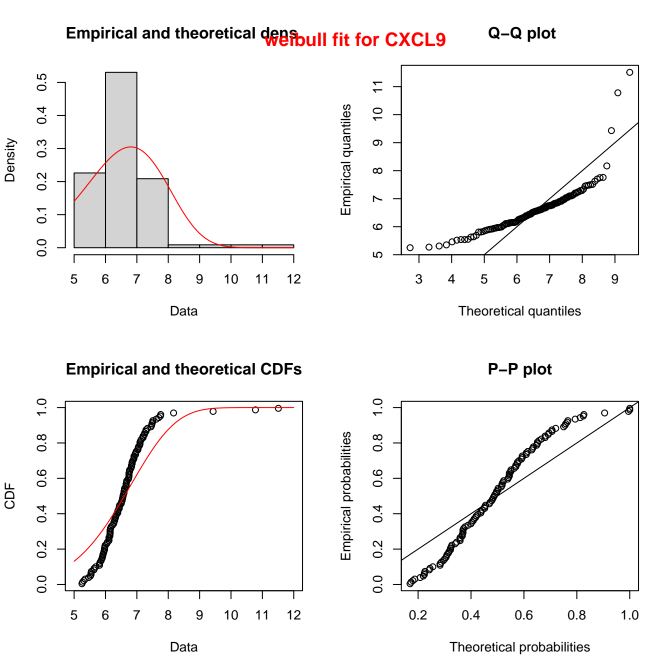


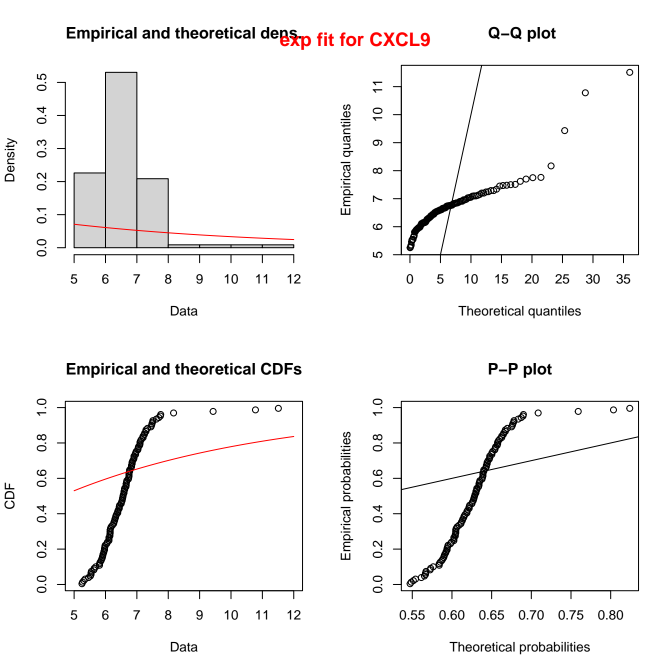


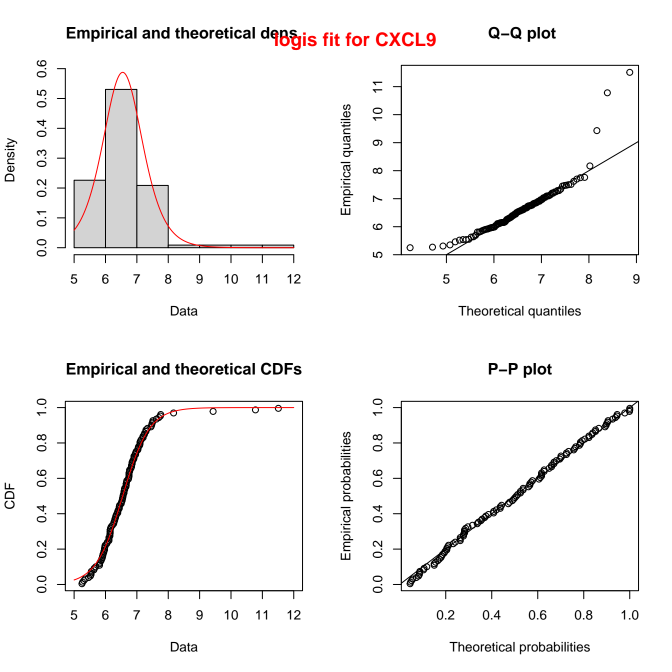


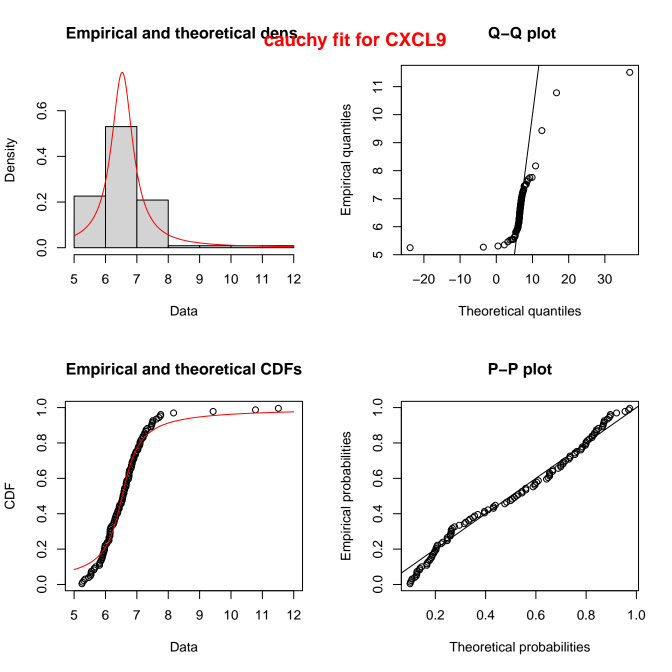


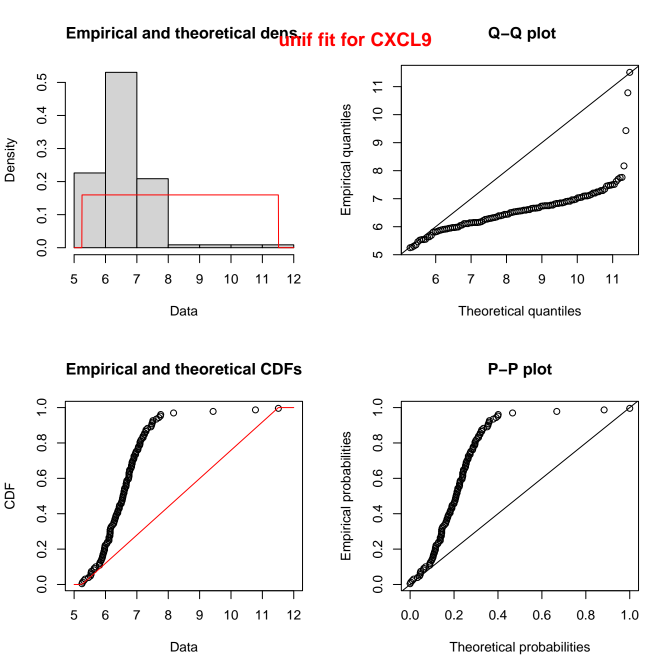


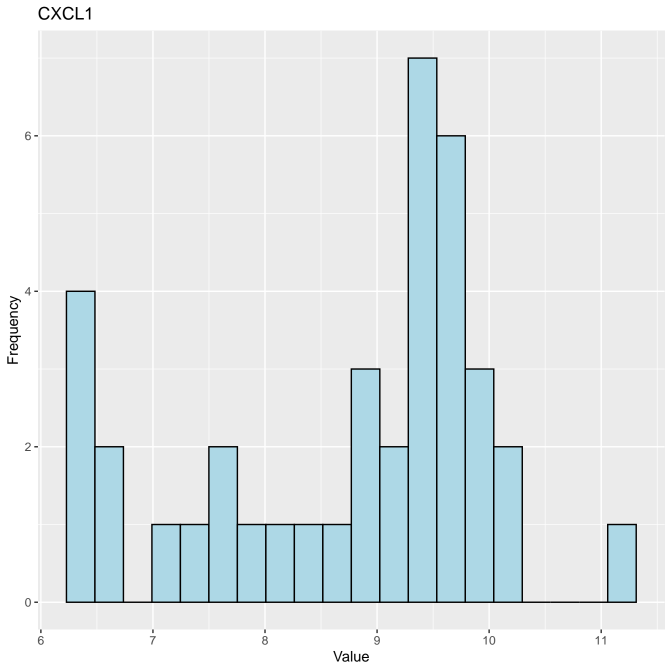


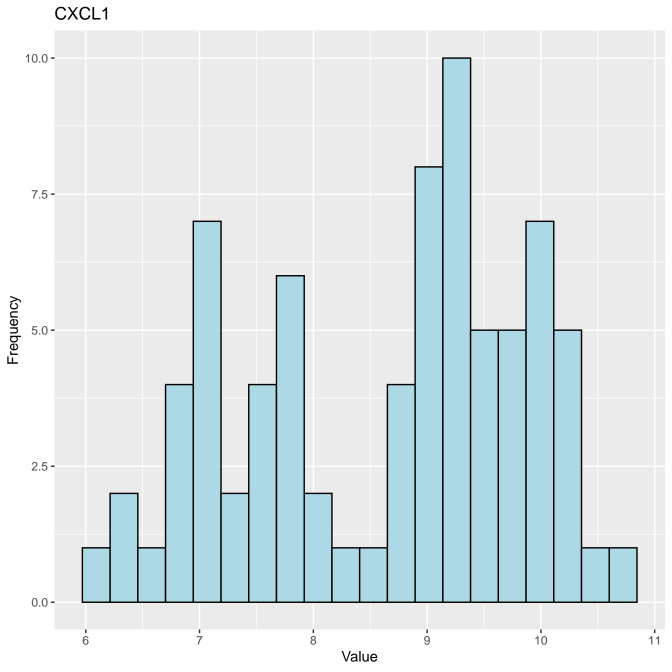


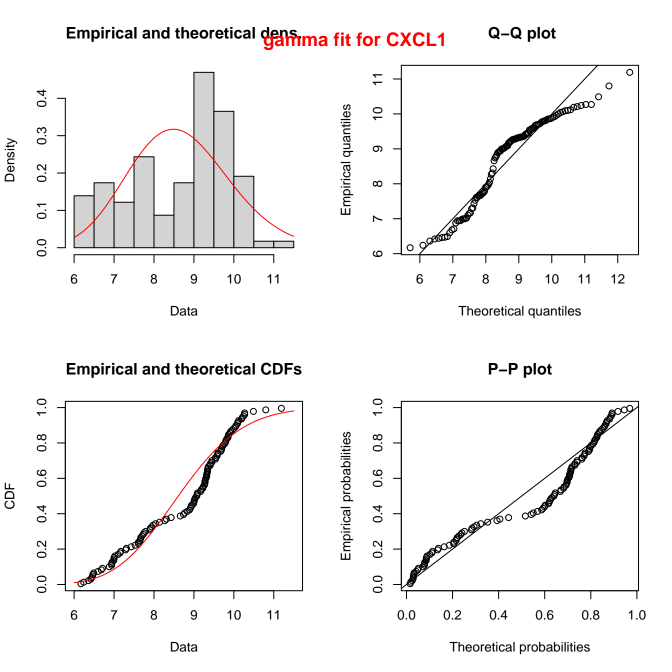


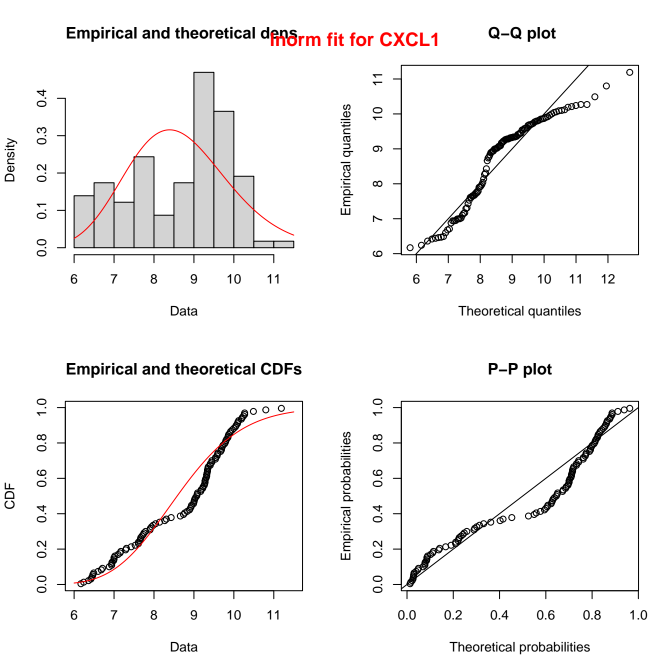


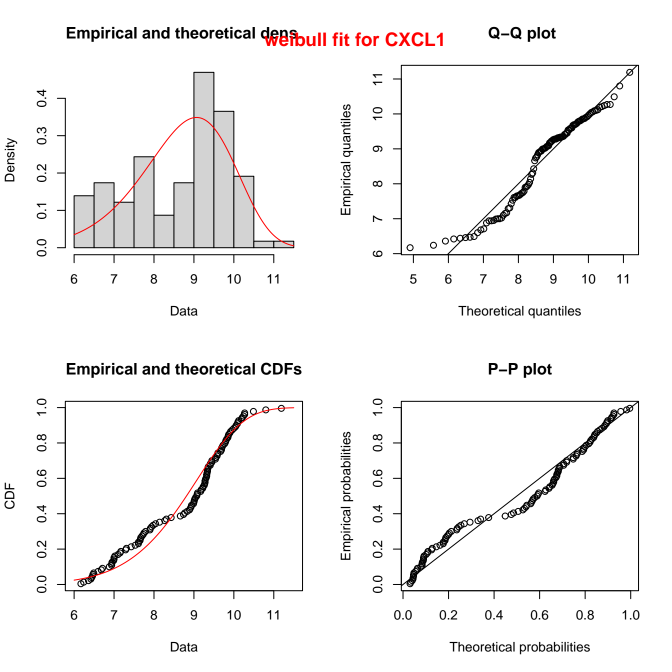


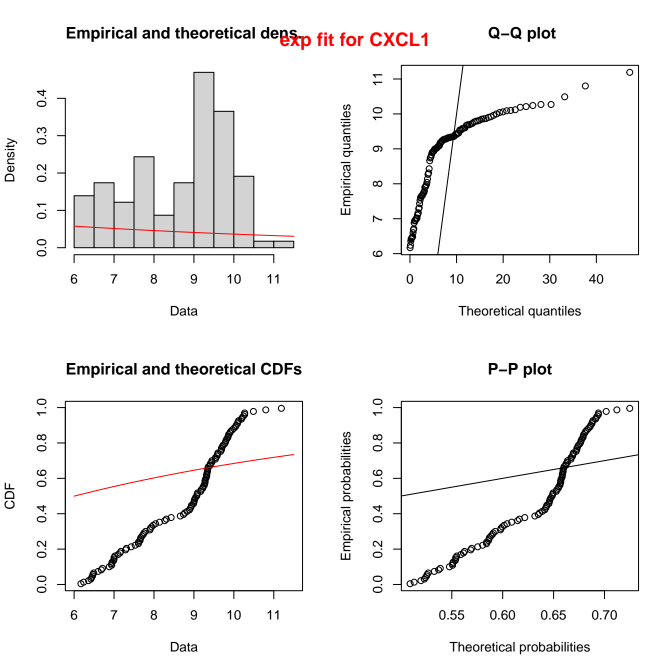


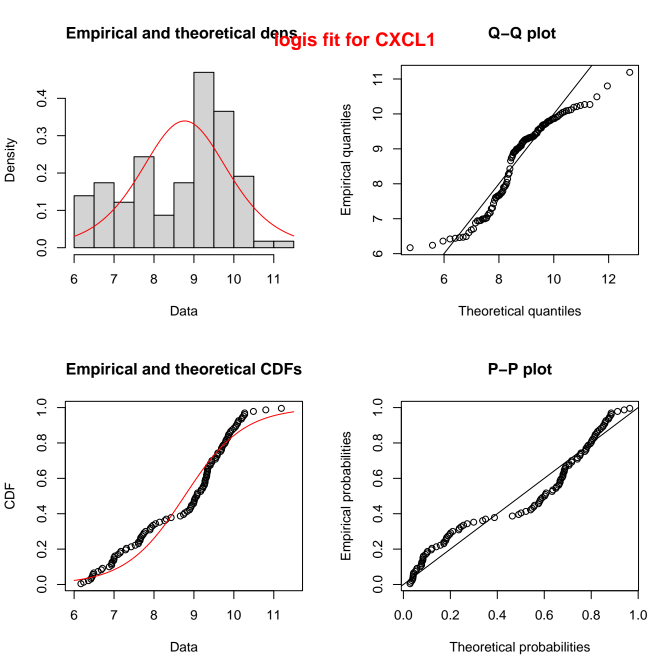


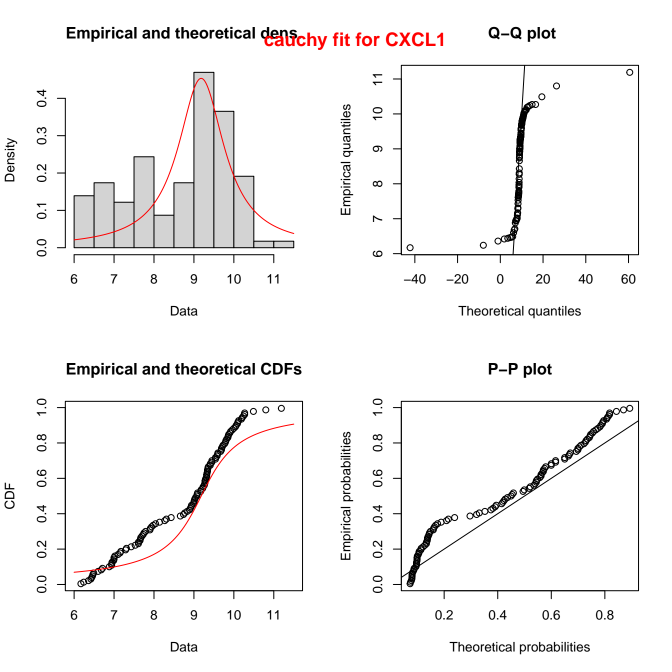


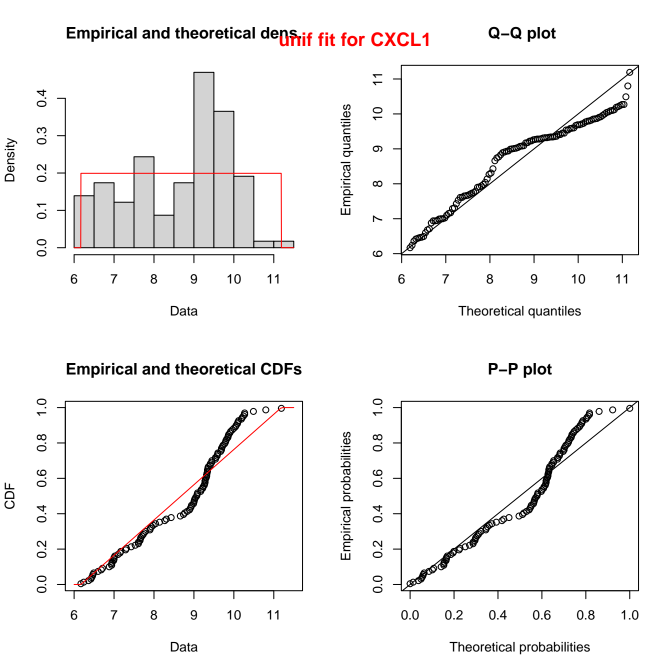


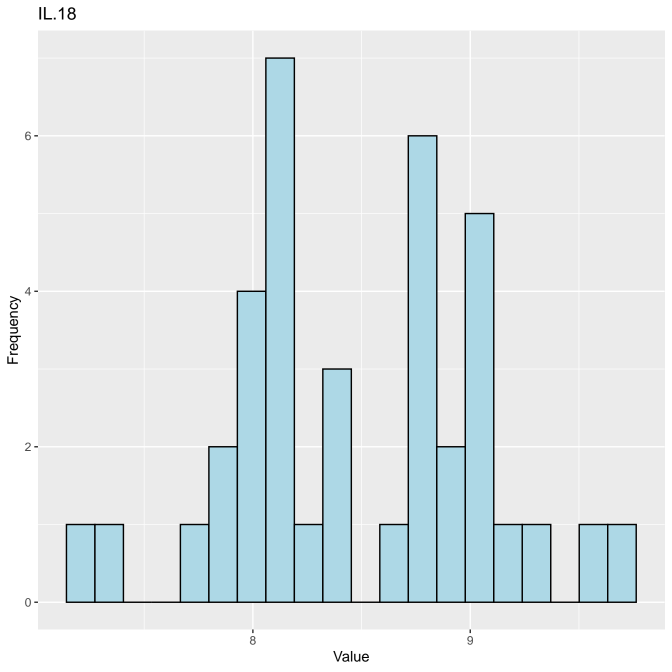


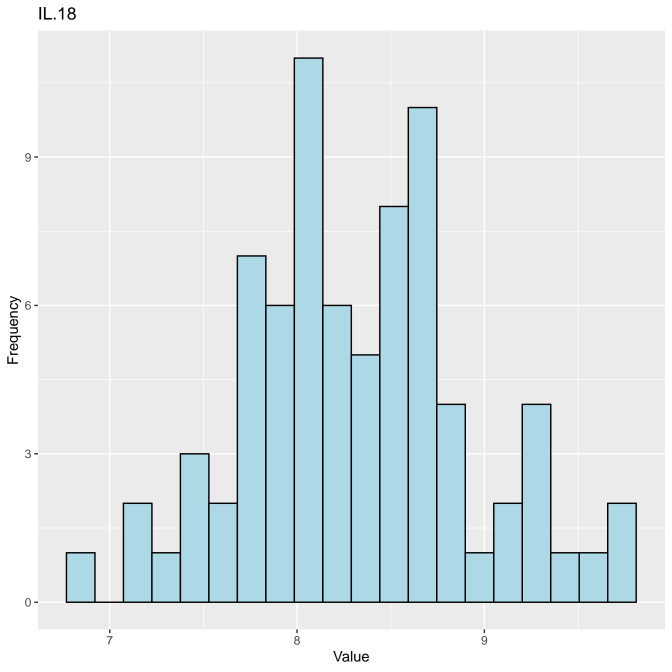


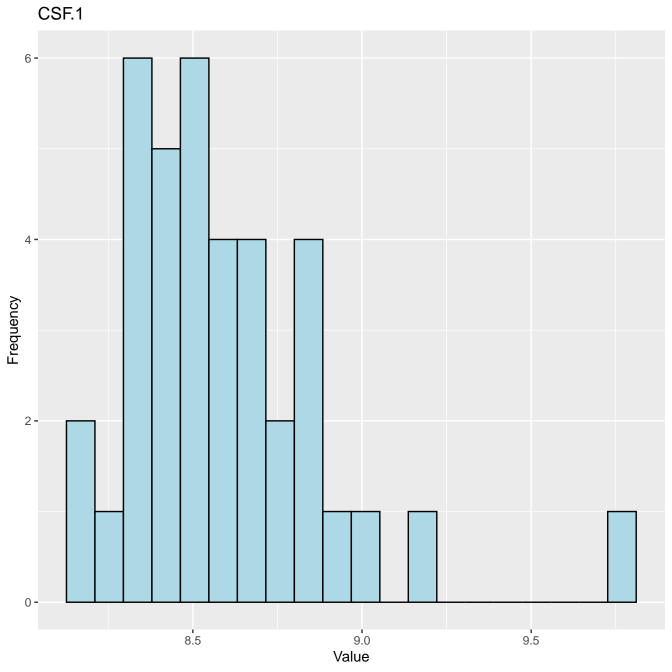


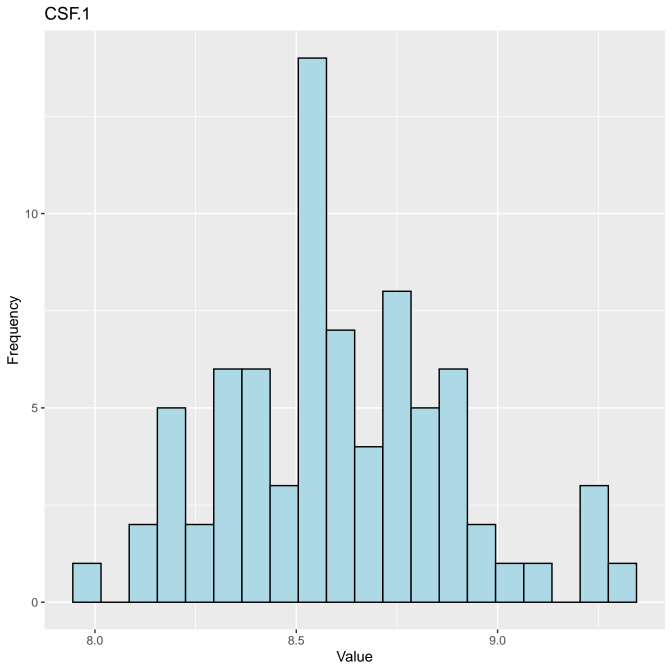


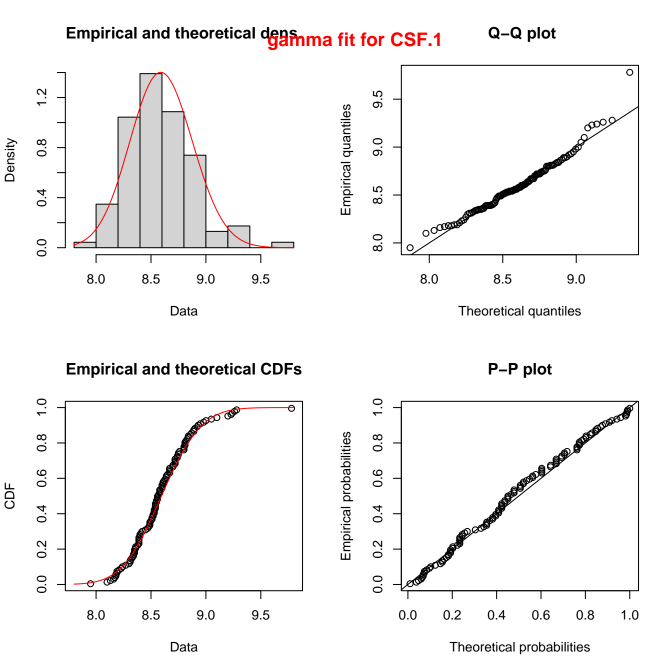


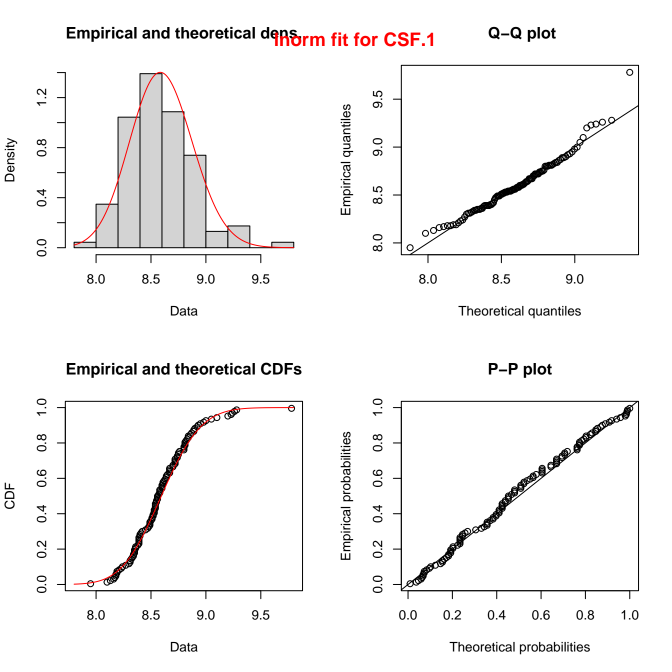


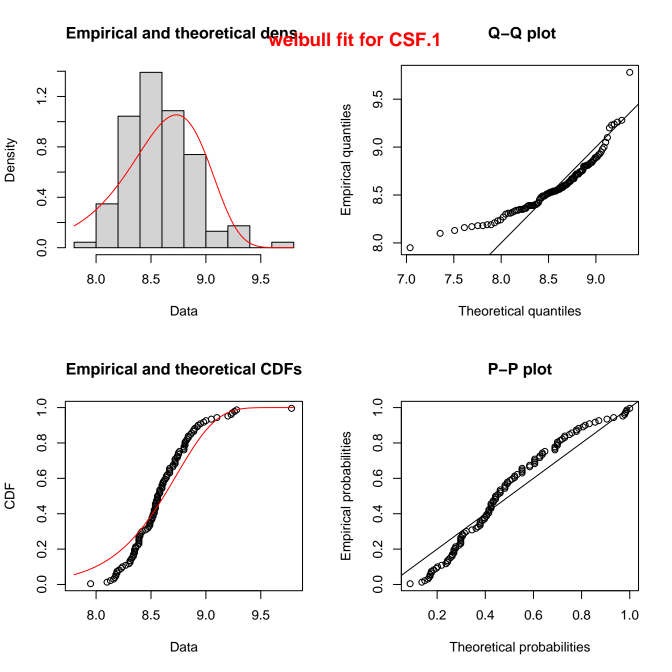


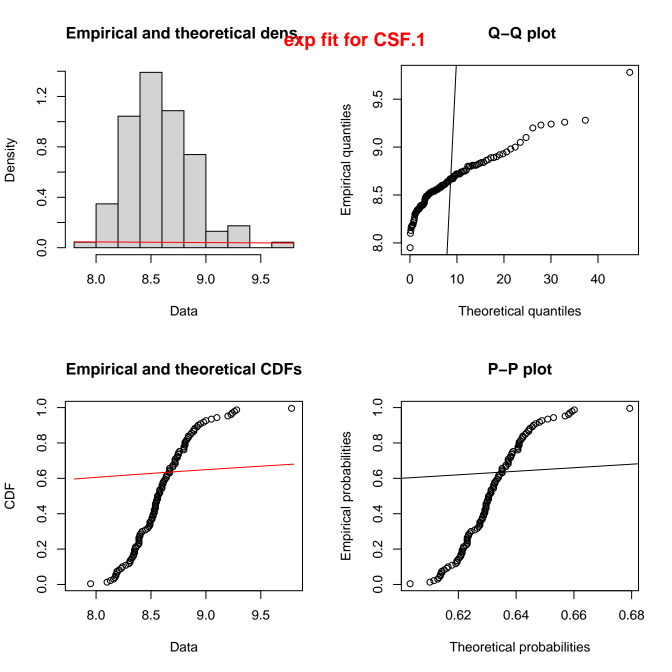


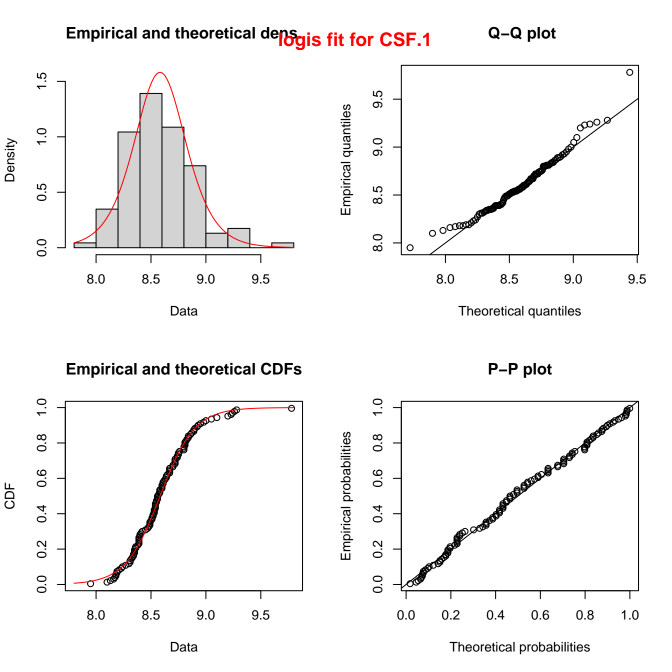


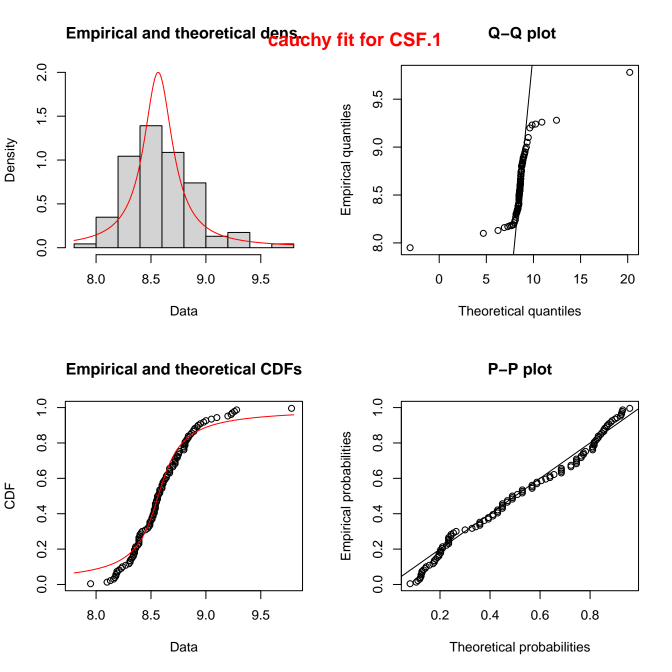


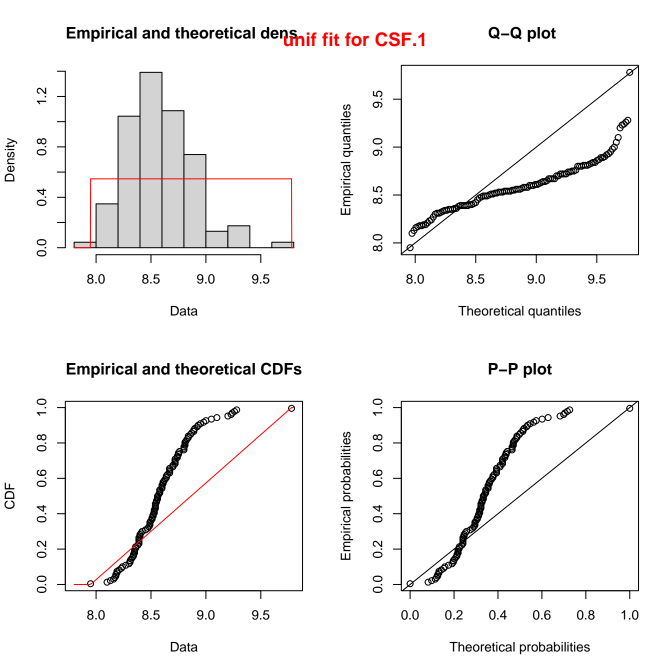


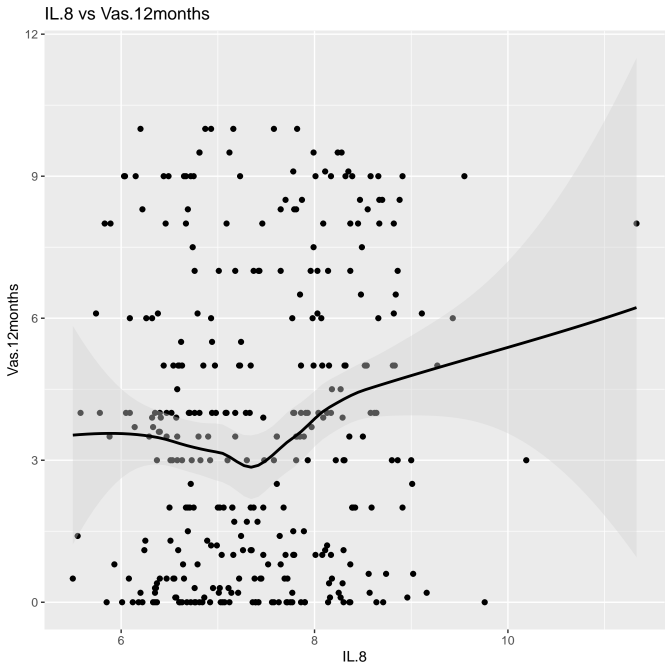








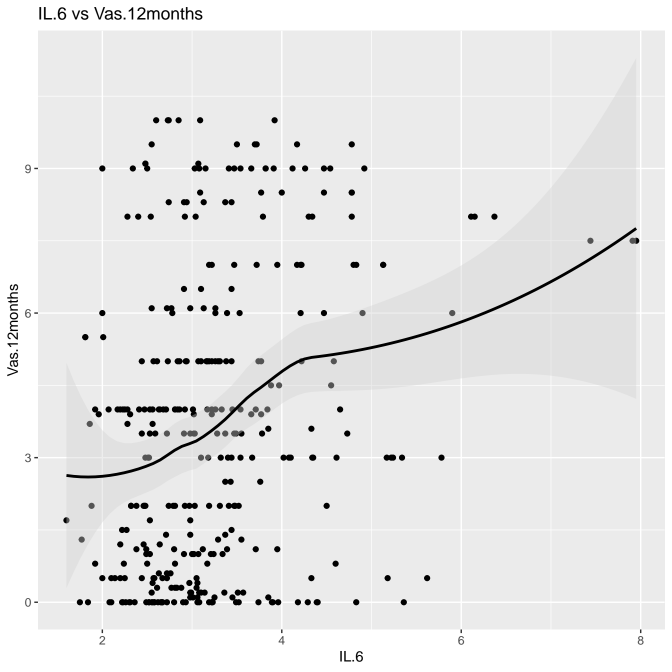




VEGF.A vs Vas.12months 10.0 -7.5 **-**Vas.12months 5.0 -2.5 **-**0.0 -12 VEGF.A 11 13

OPG vs Vas.12months 10.0 -7.5 -5.0 -Vas.12months 2.5 -0.0 --2.5 **-**10.5 10.0 11.0 11.5 12.0 OPG

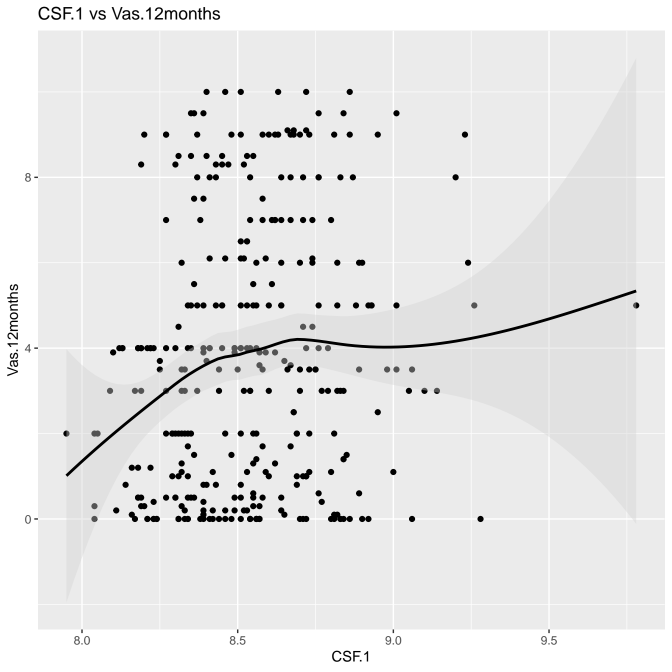
TGF.beta.1 vs Vas.12months 10.0 -7.5 **-**Vas.12months 5.0 -2.5 -0.0 -6 9 10 TGF.beta.1



CXCL9 vs Vas.12months 10.0 -7.5 **-**Vas.12months 5.0 -2.5 -0.0 -10 6 cxcl9

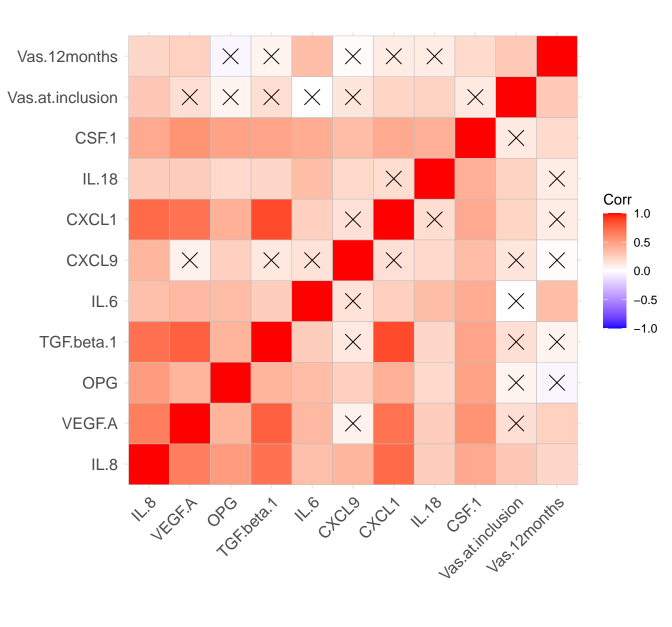
CXCL1 vs Vas.12months 10.0 -7.5 **-**Vas.12months 5.0 -2.5 -0.0 -8 10 6 CXCL1

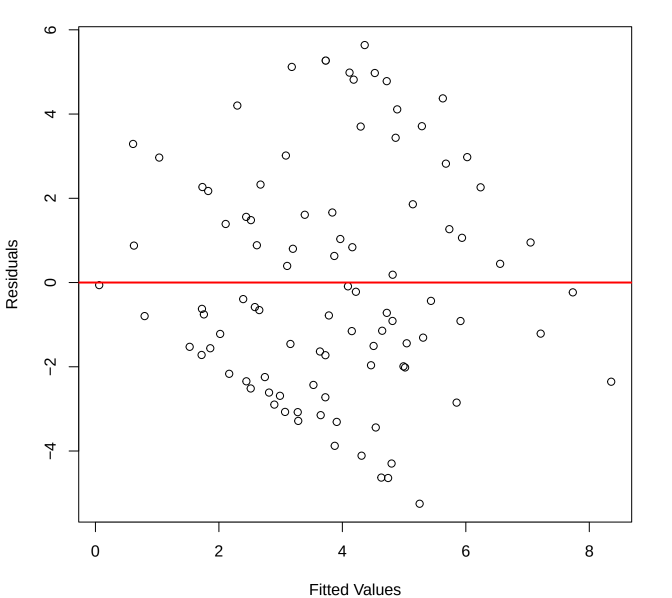
IL.18 vs Vas.12months 10.0 -7.5 -Vas.12months 5.0 -2.5 **-**0.0 -7 8 9 IL.18



Vas.at.inclusion vs Vas.12months 10.0 -7.5 -Vas.12months 5.0 -2.5 -0.0 -0.0 2.5 5.0 7.5 10.0

Vas.at.inclusion





Normal Q-Q Plot

