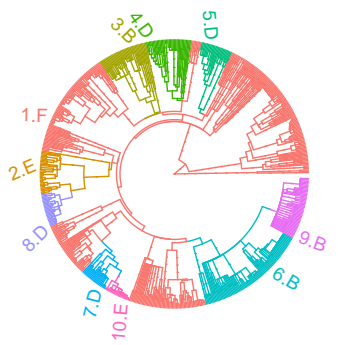
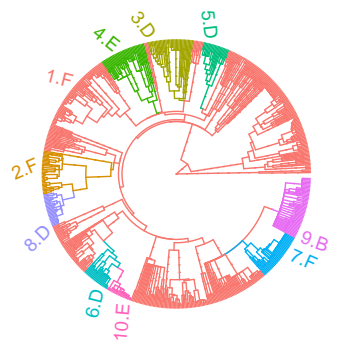


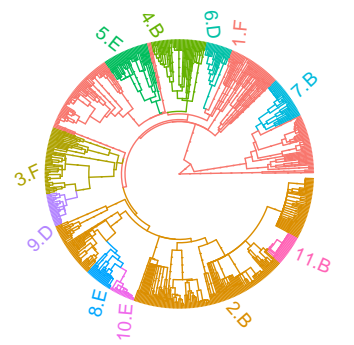
1. AIC*=-221.01, logLik*=215.5, p*=115
AIC'=-221.98, logLik'=193.99, p'=83



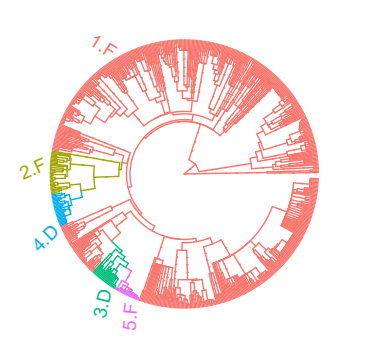
2. AIC*=-181.97, logLik*=205.98, p*=115
AIC'=-236.61, logLik'=213.31, p'=95



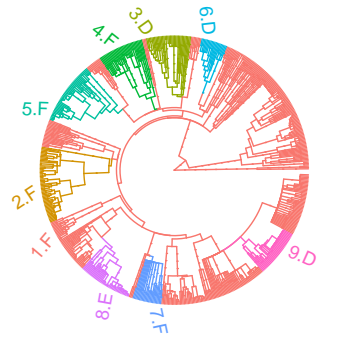
3. AIC*=-108.84, logLik*=169.27, p*=115
AIC'=-61.04, logLik'=121.52, p'=91



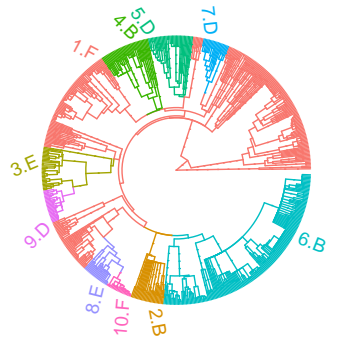
4. AIC*=-163.44, logLik*=196.72, p*=115
AIC'=-97.7, logLik'=100.85, p'=52



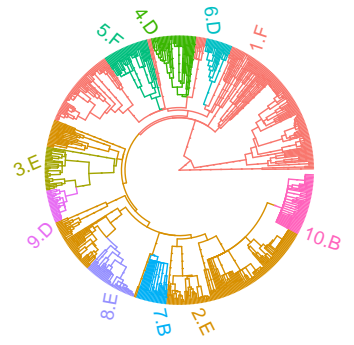
5. AIC*=-139.01, logLik*=184.51, p*=115
AIC'=-85.2, logLik'=135.6, p'=93



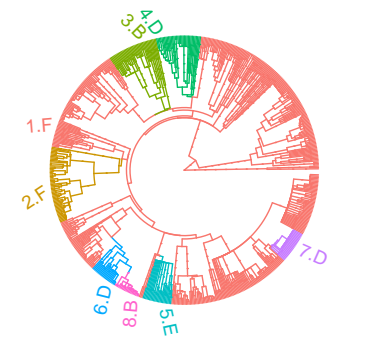
6. AIC*=-153.05, logLik*=191.52, p*=115
AIC'=-165.97, logLik'=167.98, p'=85



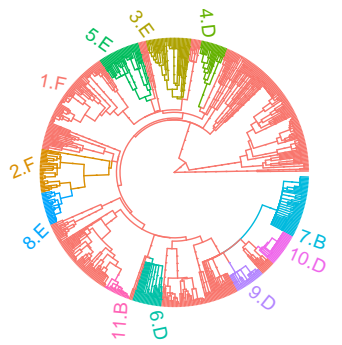
7. AIC*=-239.43, logLik*=234.71, p*=115
AIC'=-298.51, logLik'=239.25, p'=90



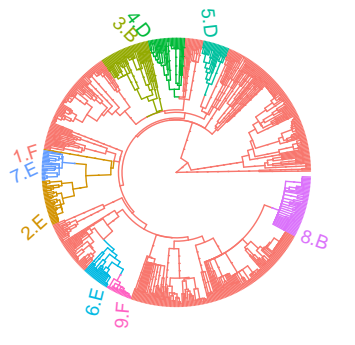
8. AIC*=-195.03, logLik*=212.51, p*=115
AIC'=-229.73, logLik'=184.87, p'=70



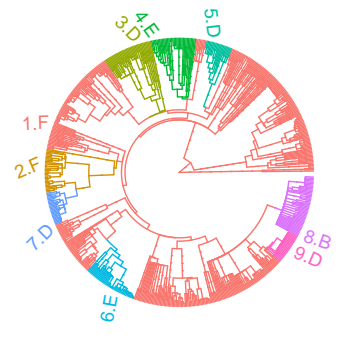
9. AIC*=-224.99, logLik*=227.5, p*=115
AIC'=-282.04, logLik'=240.02, p'=99



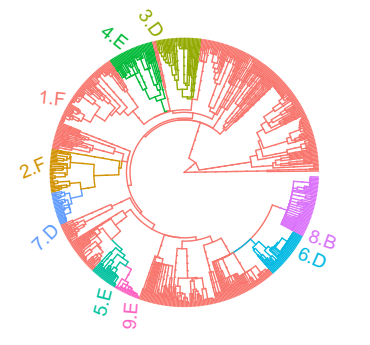
10. AIC*=-94.93, logLik*=162.46, p*=115
AIC'=-160.19, logLik'=161.1, p'=81



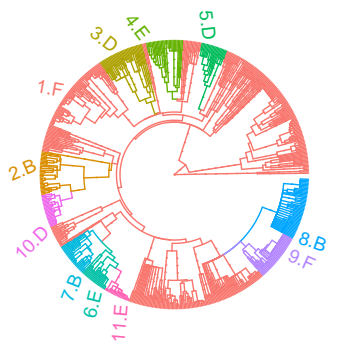
11. AIC*=-150.17, logLik*=190.08, p*=115
AIC'=-157.92, logLik'=162.96, p'=84



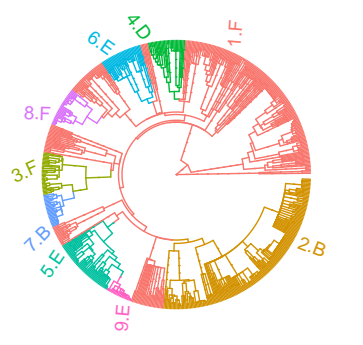
12. AIC*=-184.52, logLik*=207.26, p*=115
AIC'=-233.83, logLik'=201.91, p'=85



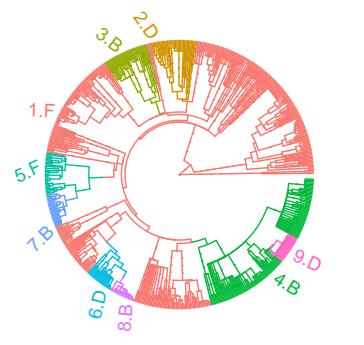
13. AIC*=-127.45, logLik*=178.72, p*=115
AIC'=-178.73, logLik'=184.37, p'=95



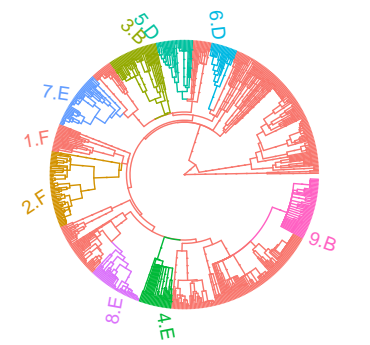
14. AIC*=-155.74, logLik*=192.87, p*=115
AIC'=-195.21, logLik'=180.6, p'=83



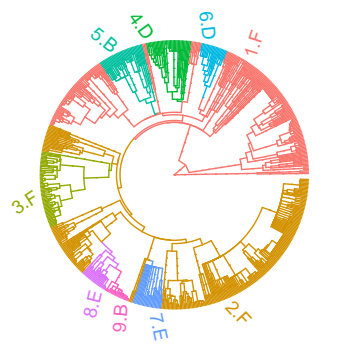
15. AIC*=-239.84, logLik*=234.92, p*=115
AIC'=-289.96, logLik'=214.98, p'=70



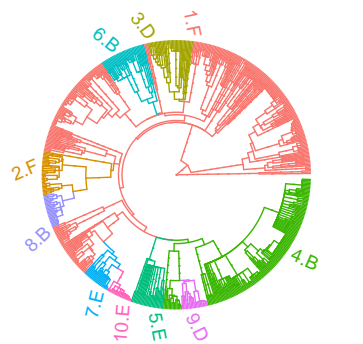
16. AIC*=-237.01, logLik*=233.51, p*=115
AIC'=-243.24, logLik'=202.62, p'=81



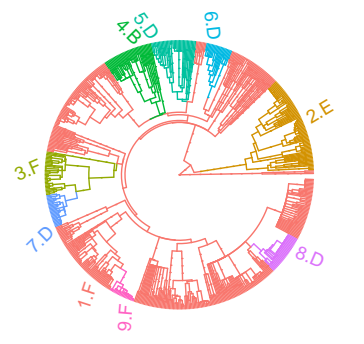
17. AIC*=-186.58, logLik*=208.29, p*=115
AIC'=-270.43, logLik'=217.21, p'=82



18. AIC*=-223.08, logLik*=226.54, p*=115
AIC'=-243.46, logLik'=207.73, p'=86



19. AIC*=-230.13, logLik*=230.06, p*=115
AIC'=-219.82, logLik'=194.91, p'=85



20. AIC*=-221.17, logLik*=225.58, p*=115
AIC'=-254.46, logLik'=228.23, p'=101

