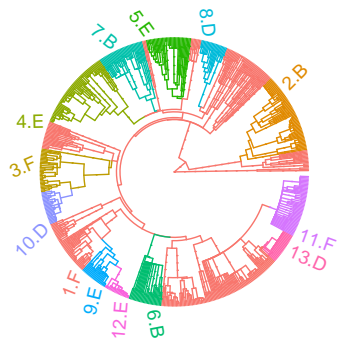
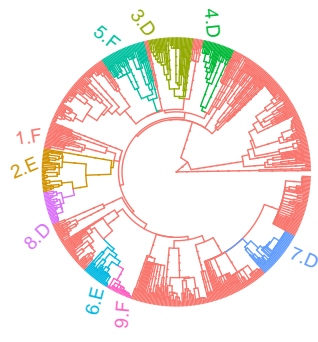


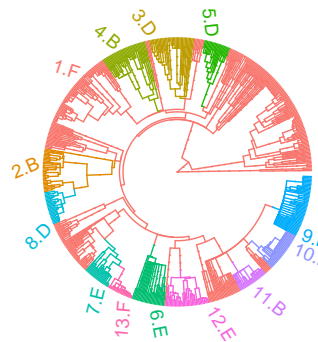
21. AIC*=-185.27, logLik*=207.63, p*=115
AIC'=-247.35, logLik'=239.67, p'=116



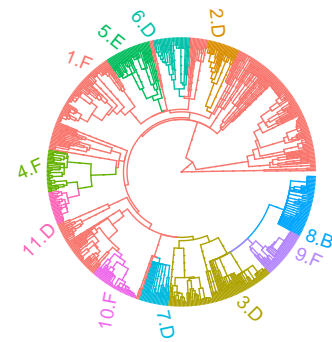
22. AIC*=-149.83, logLik*=189.92, p*=115
AIC'=-190.31, logLik'=185.16, p'=90



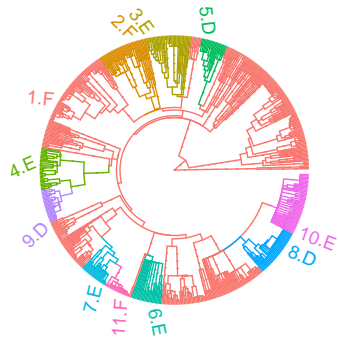
23. AIC*=-128.4, logLik*=179.2, p*=115
AIC'=-176.04, logLik'=197.02, p'=109



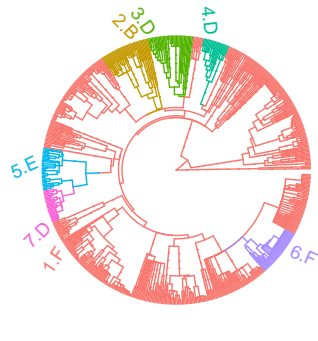
24. AIC*=-51.9, logLik*=140.95, p*=115
AIC'=-70.58, logLik'=140.29, p'=105



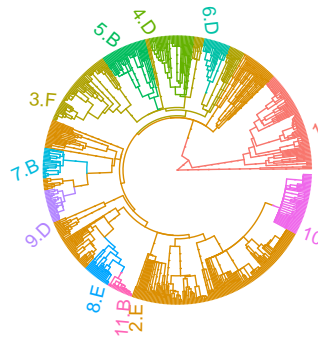
25. AIC*=-203.71, logLik*=216.85, p*=115
AIC'=-224.62, logLik'=223.31, p'=111



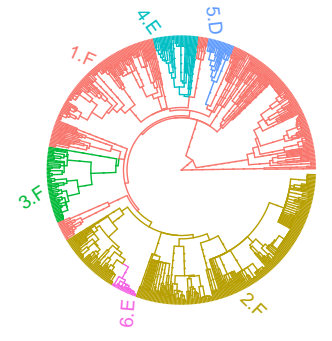
26. AIC*=-166.57, logLik*=198.29, p*=115
AIC'=-185.67, logLik'=157.84, p'=65



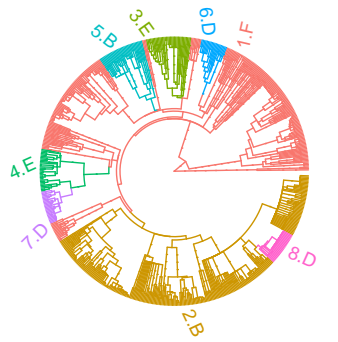
27. AIC*=-255.34, logLik*=242.67, p*=115
AIC'=-304.57, logLik'=242.29, p'=90



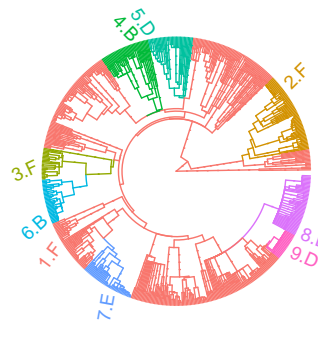
28. AIC*=-155.1, logLik*=192.55, p*=115
AIC'=-141.6, logLik'=133.8, p'=63



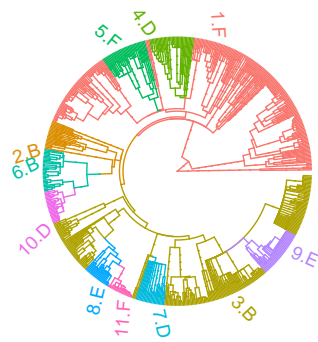
29. AIC*=-146.87, logLik*=188.43, p*=115
AIC'=-190.52, logLik'=164.26, p'=69



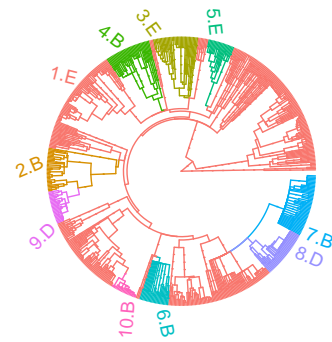
30. AIC*=-178.38, logLik*=204.19, p*=115
AIC'=-214, logLik'=184, p'=77



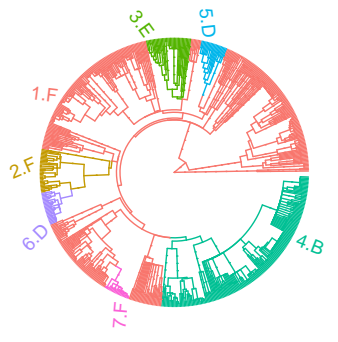
31. AIC*=-138.31, logLik*=184.15, p*=115
AIC'=-143.1, logLik'=167.55, p'=96



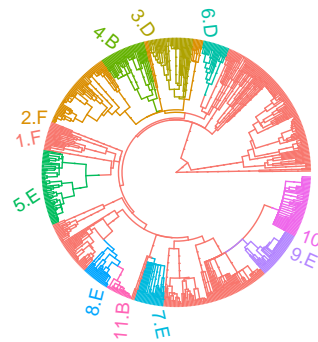
32. AIC*=-158.4, logLik*=194.2, p*=115
AIC'=-205.09, logLik'=176.54, p'=74



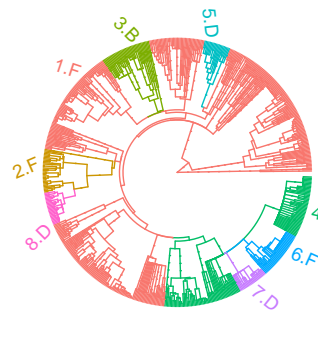
33. AIC*=-199.88, logLik*=214.94, p*=115
AIC'=-216.4, logLik'=175.2, p'=67



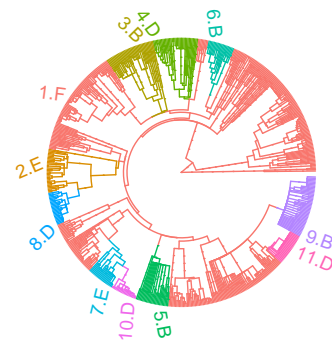
34. AIC*=-57.05, logLik*=143.53, p*=115
AIC'=-114.11, logLik'=153.05, p'=96



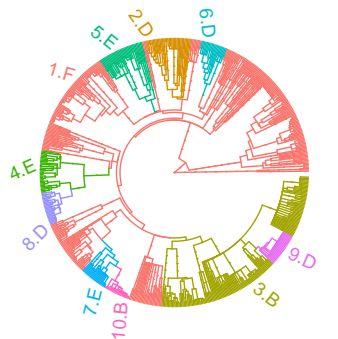
35. AIC*=-195.06, logLik*=212.53, p*=115
AIC'=-180.32, logLik'=161.16, p'=71



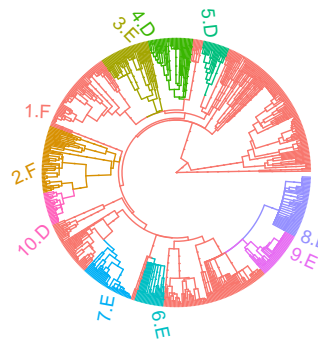
36. AIC*=-198.76, logLik*=214.38, p*=115
AIC'=-190.17, logLik'=183.09, p'=88



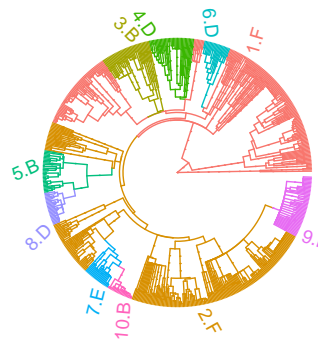
37. AIC*=-186.18, logLik*=208.09, p*=115
AIC'=-218.99, logLik'=197.49, p'=88



38. AIC*=-76.34, logLik*=153.17, p*=115
AIC'=-62.84, logLik'=126.42, p'=95



39. AIC*=-126.54, logLik*=178.27, p*=115
AIC'=-155.26, logLik'=157.63, p'=80



40. AIC*=-216.83, logLik*=223.42, p*=115
AIC'=-293.1, logLik'=231.55, p'=85

