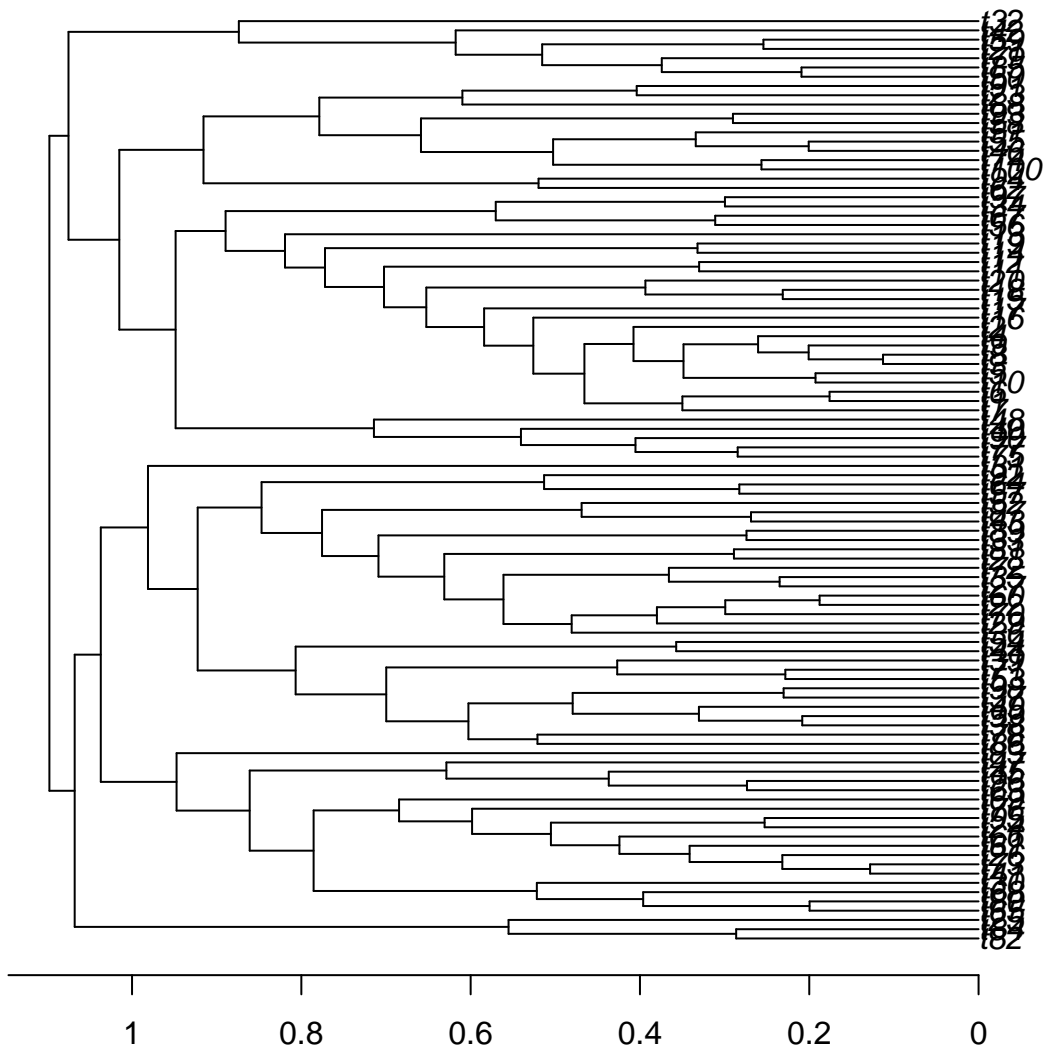
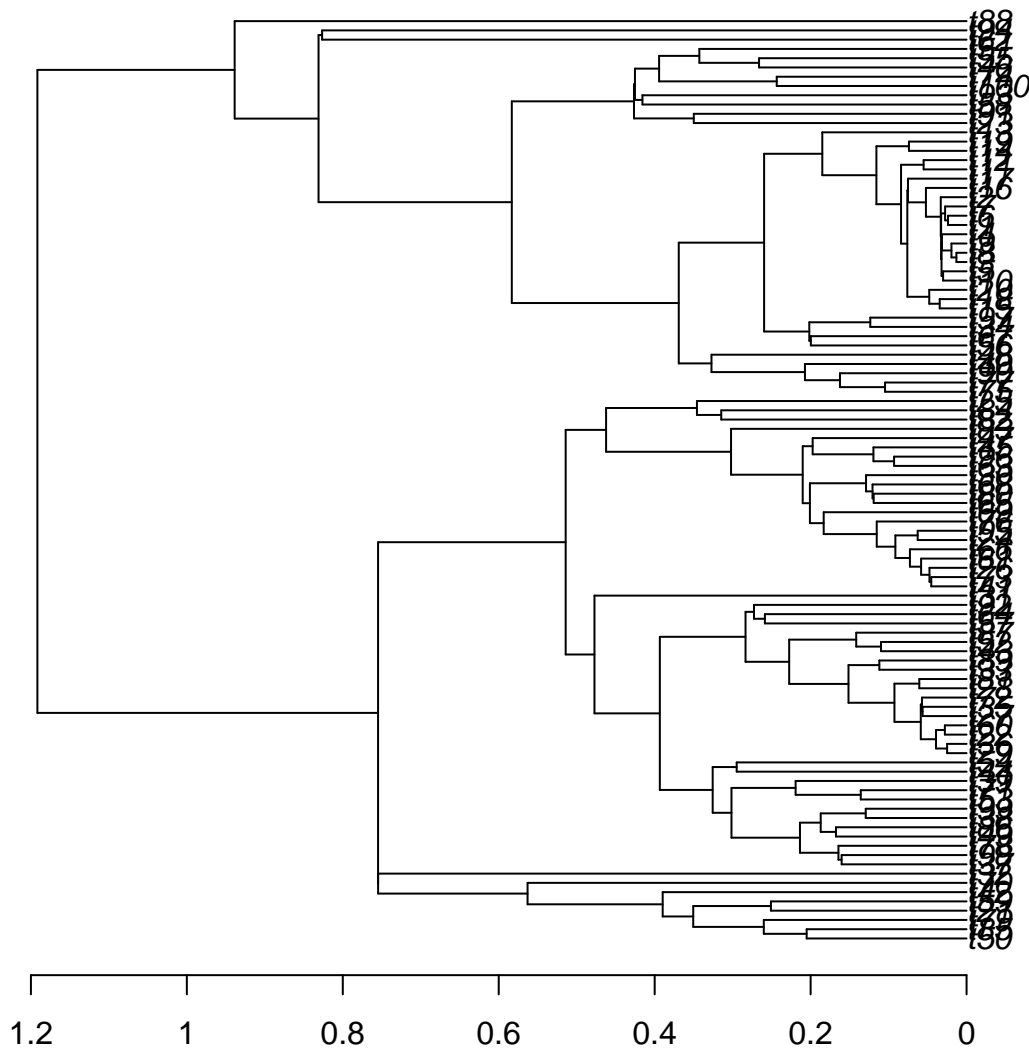


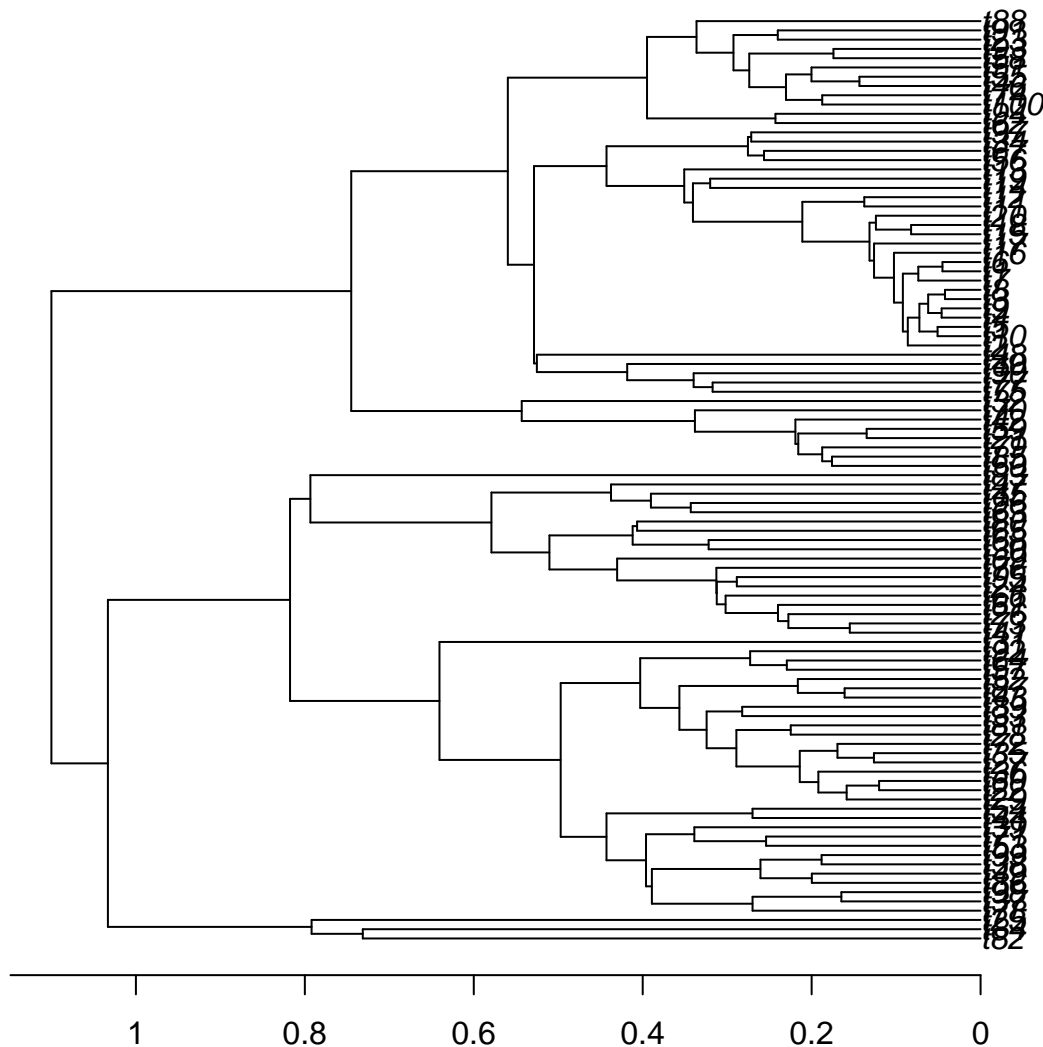
notclus_nopm_mcmctree



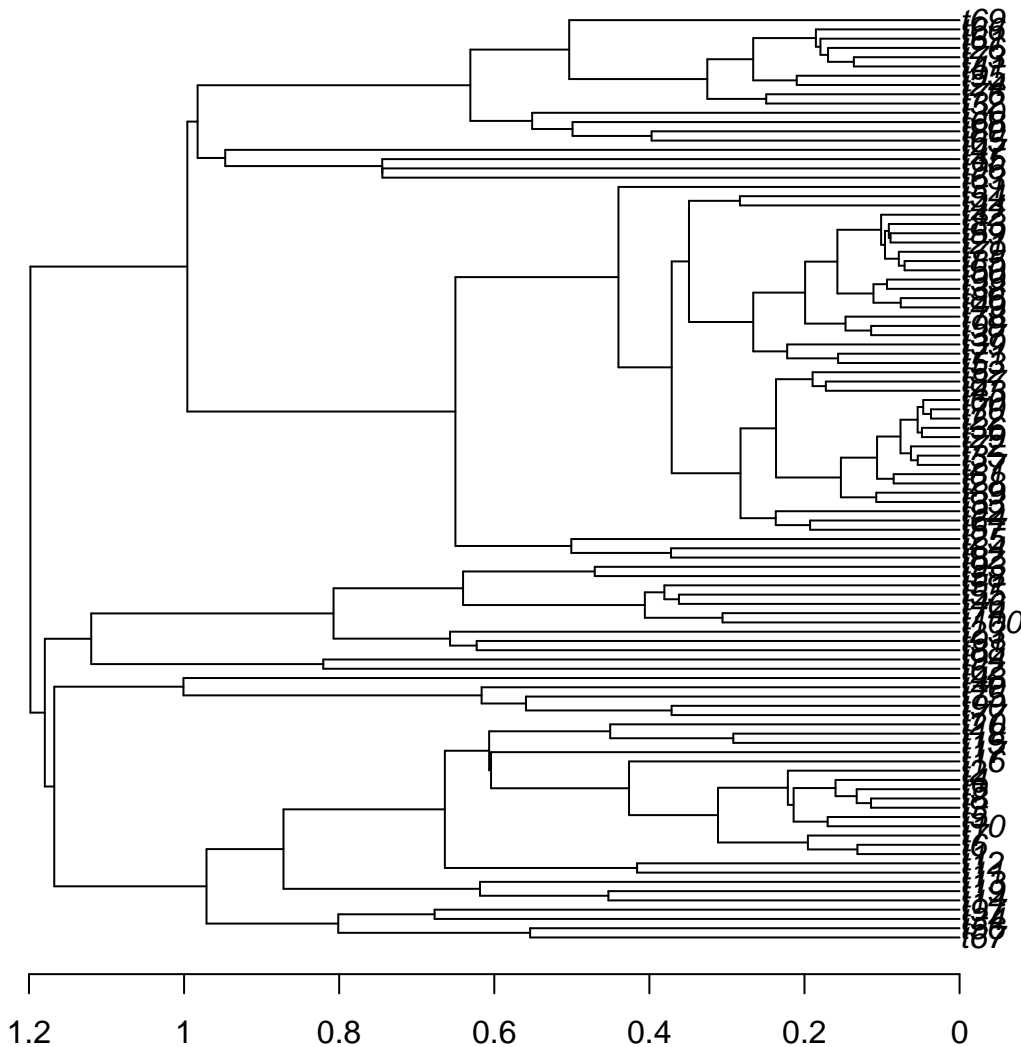
notclus_pm_mcmctree



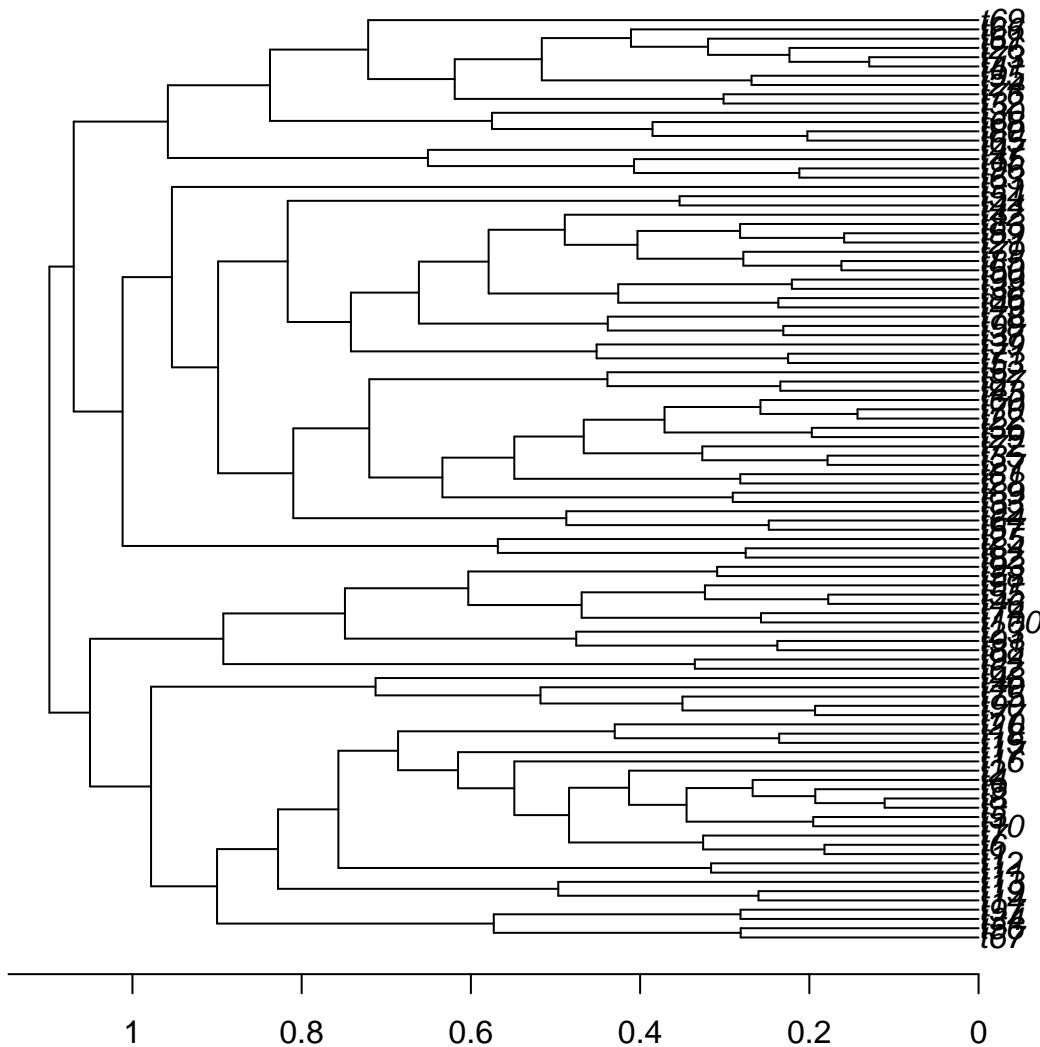
notclus_rpm_mcmctree



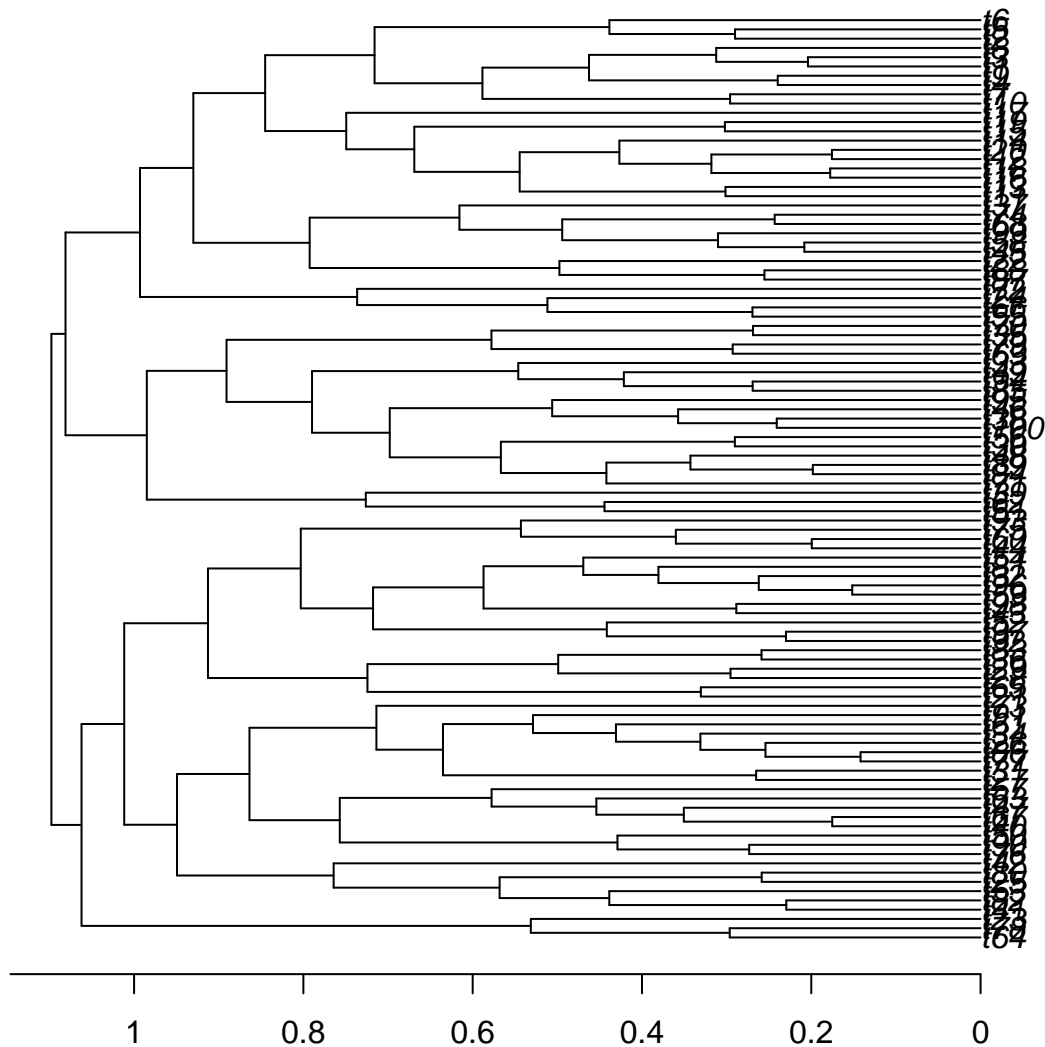
topclus_nopm_mcmctree



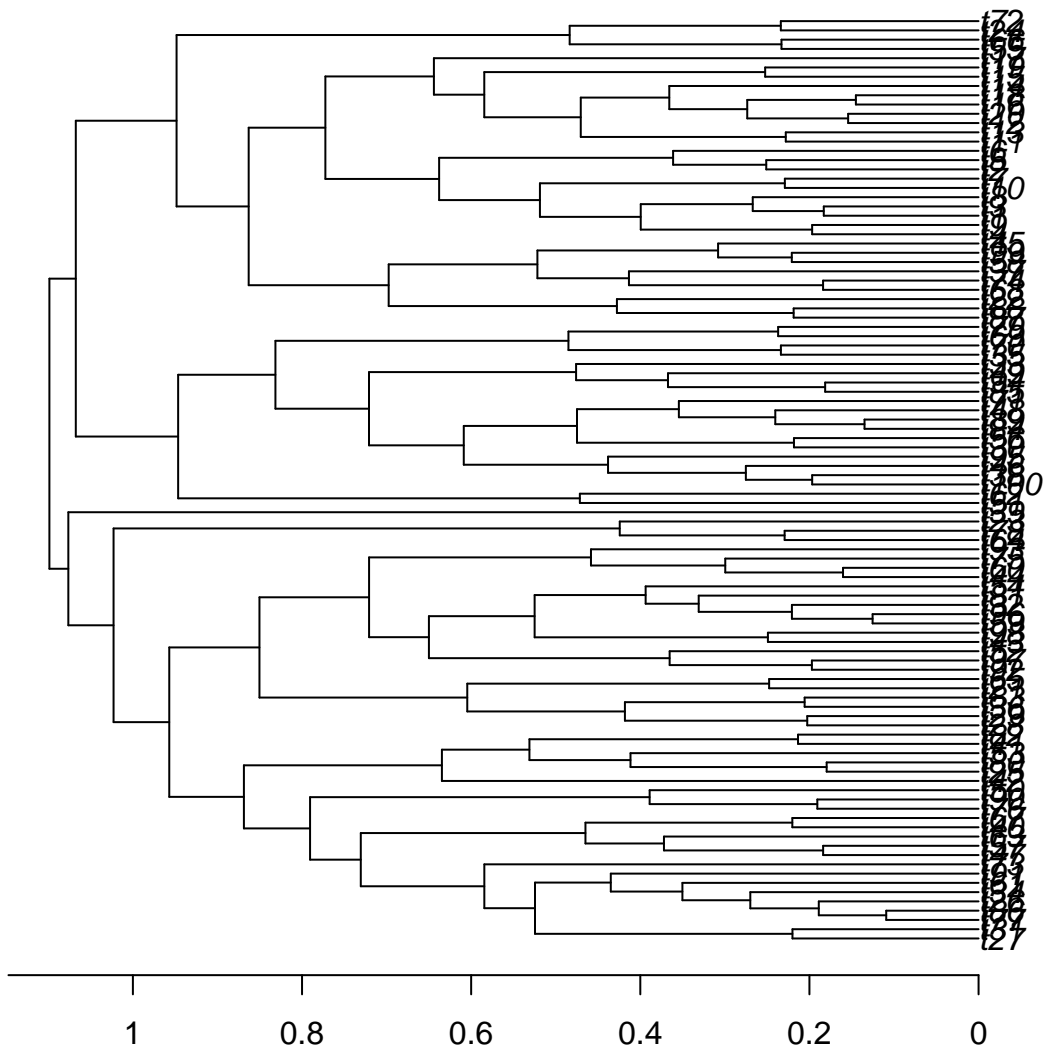
topclus_rpm_mcmctree



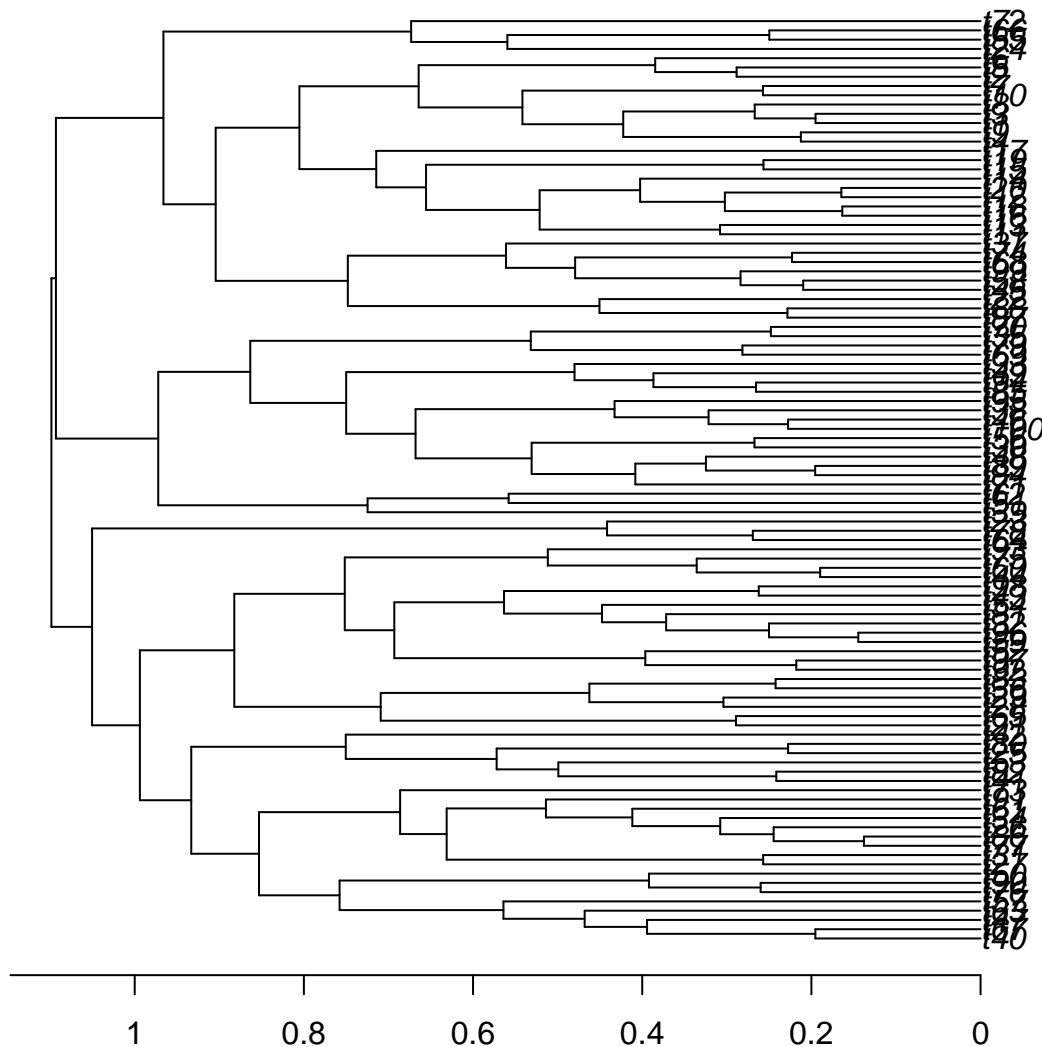
notclus_nopm_mcmctree



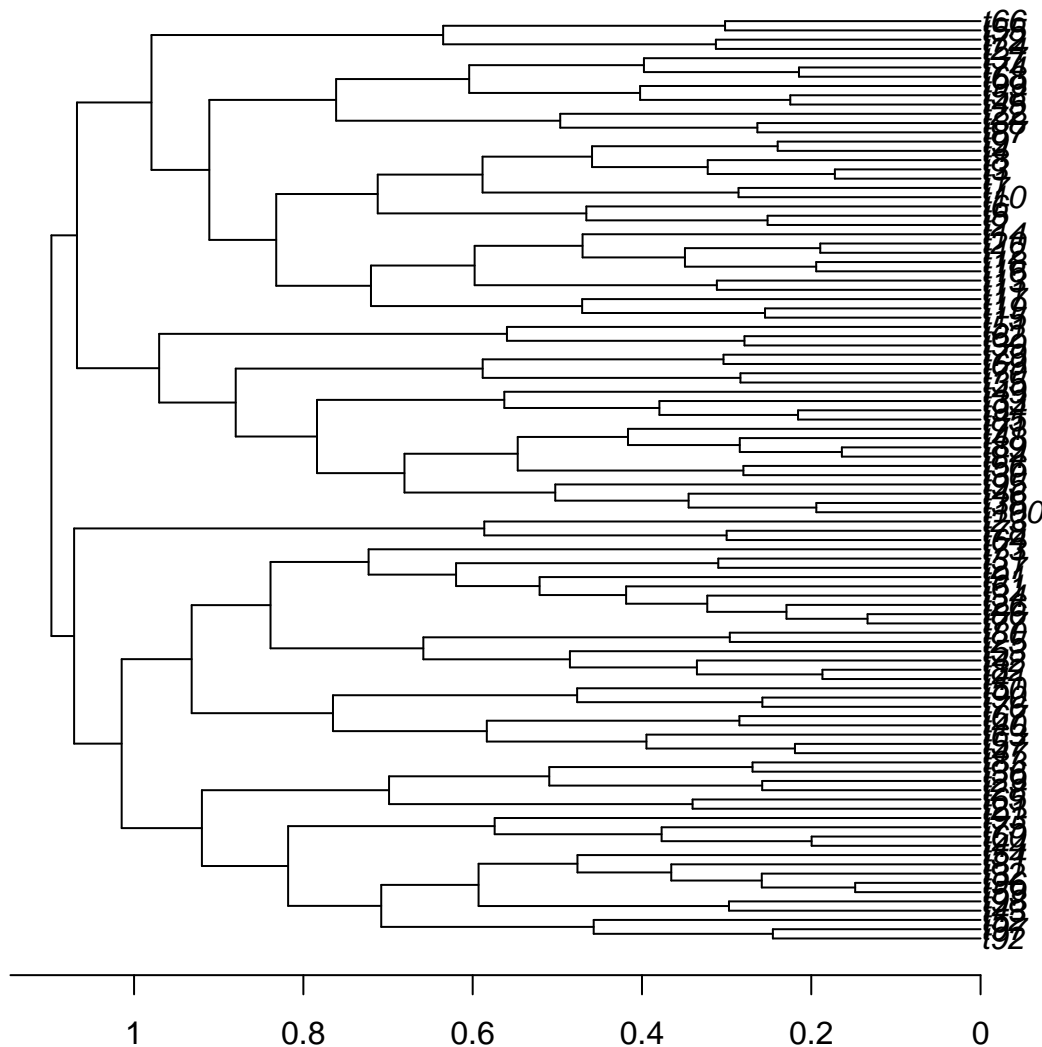
notclus_pm_mcmctree



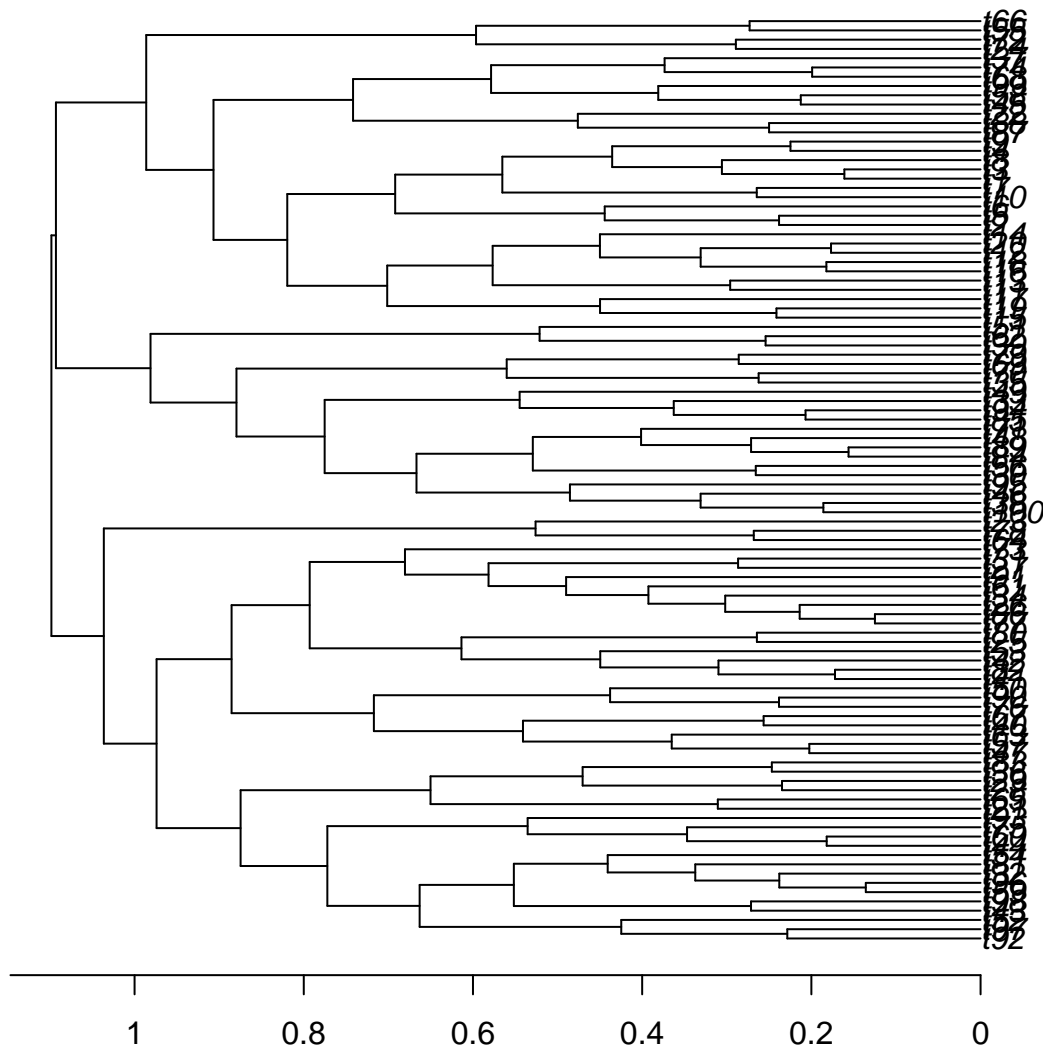
notclus_rpm_mcmctree



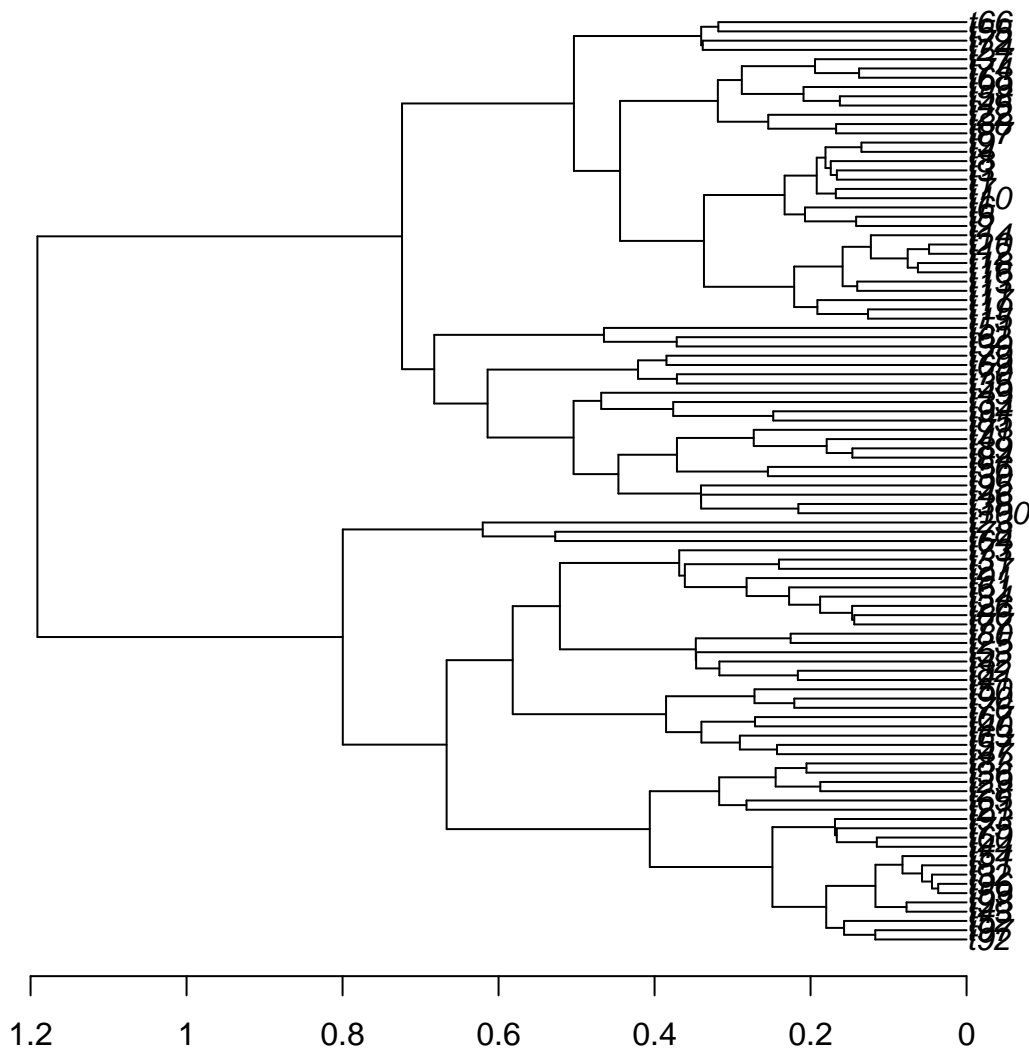
topclus_nopm_mcmctree



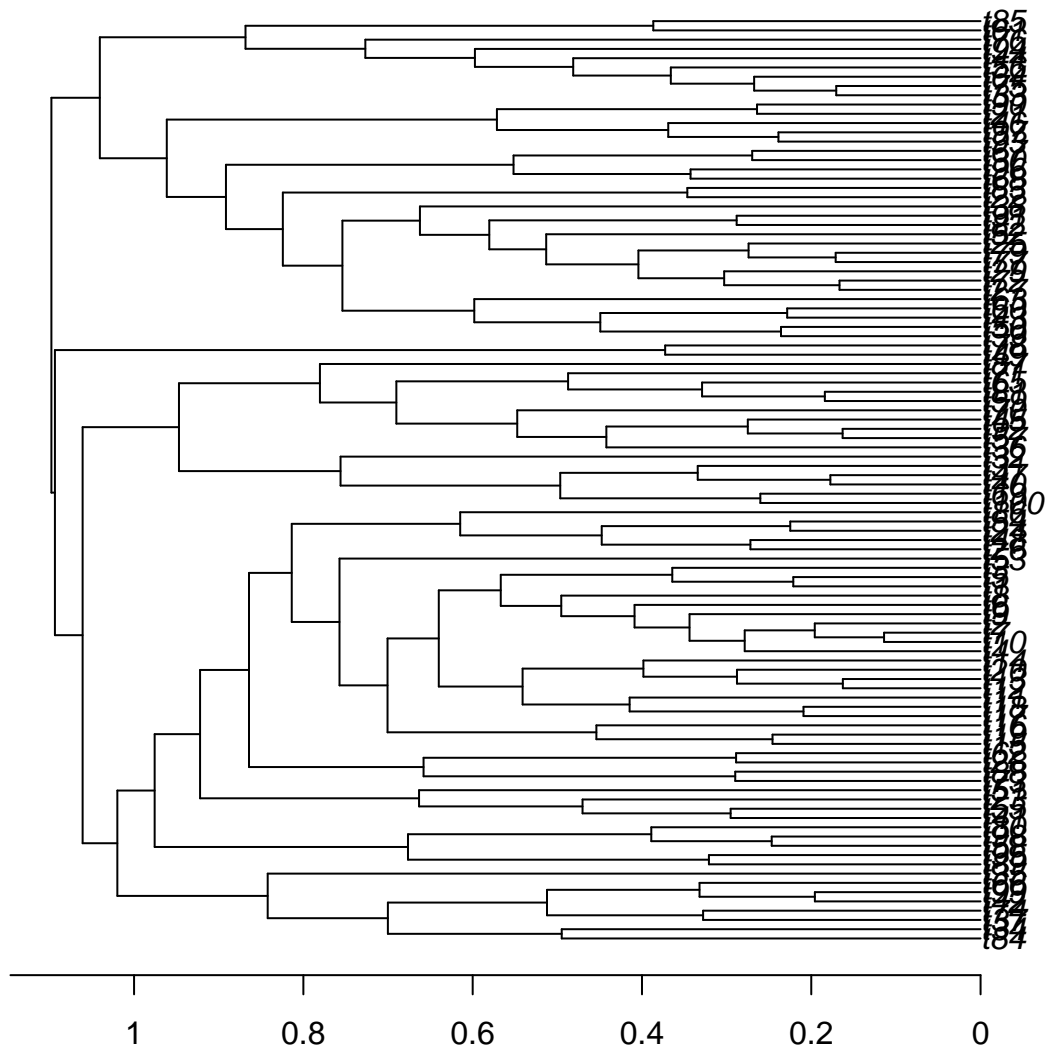
topclus_pm_mcmctree



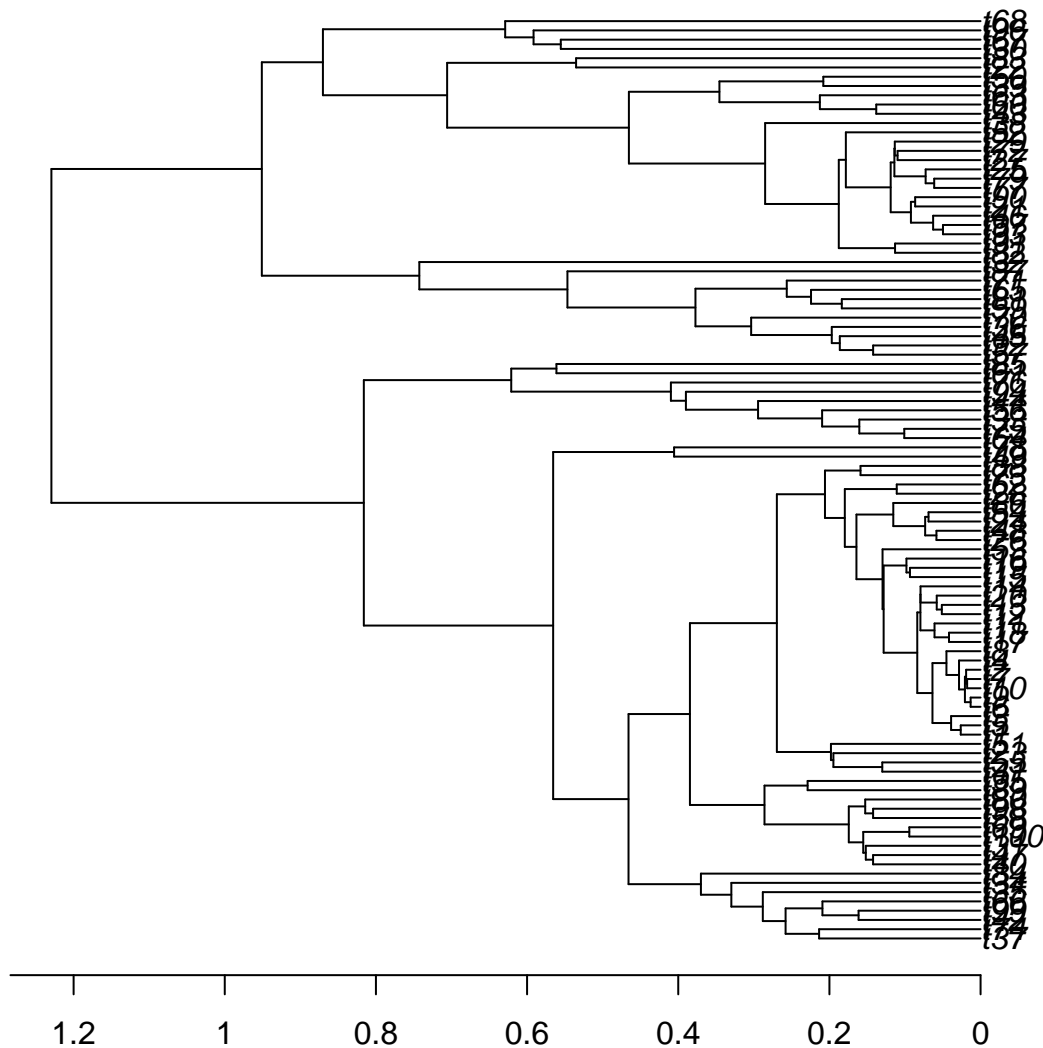
topclus_rpm_mcmctree



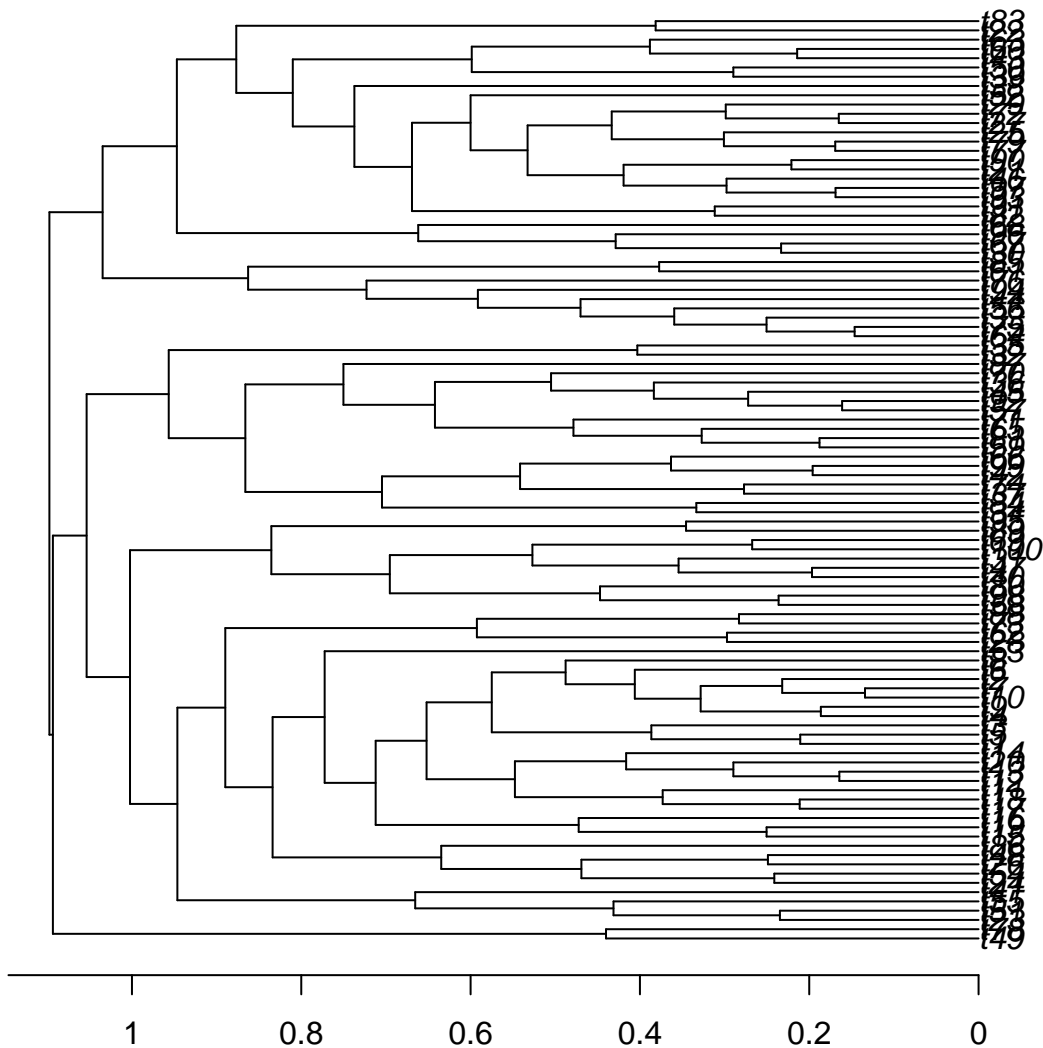
notclus_nopm_mcmctree



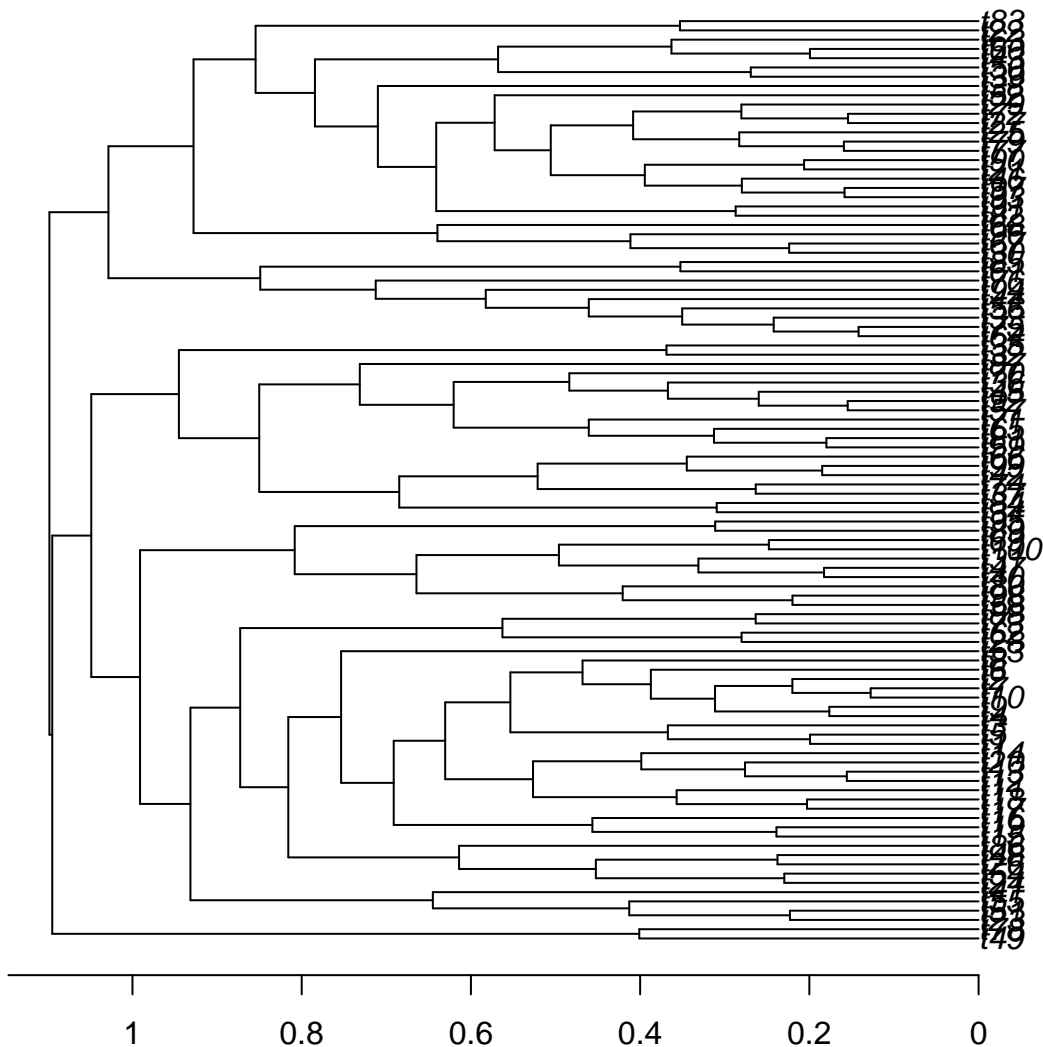
notclus_pm_mcmctree



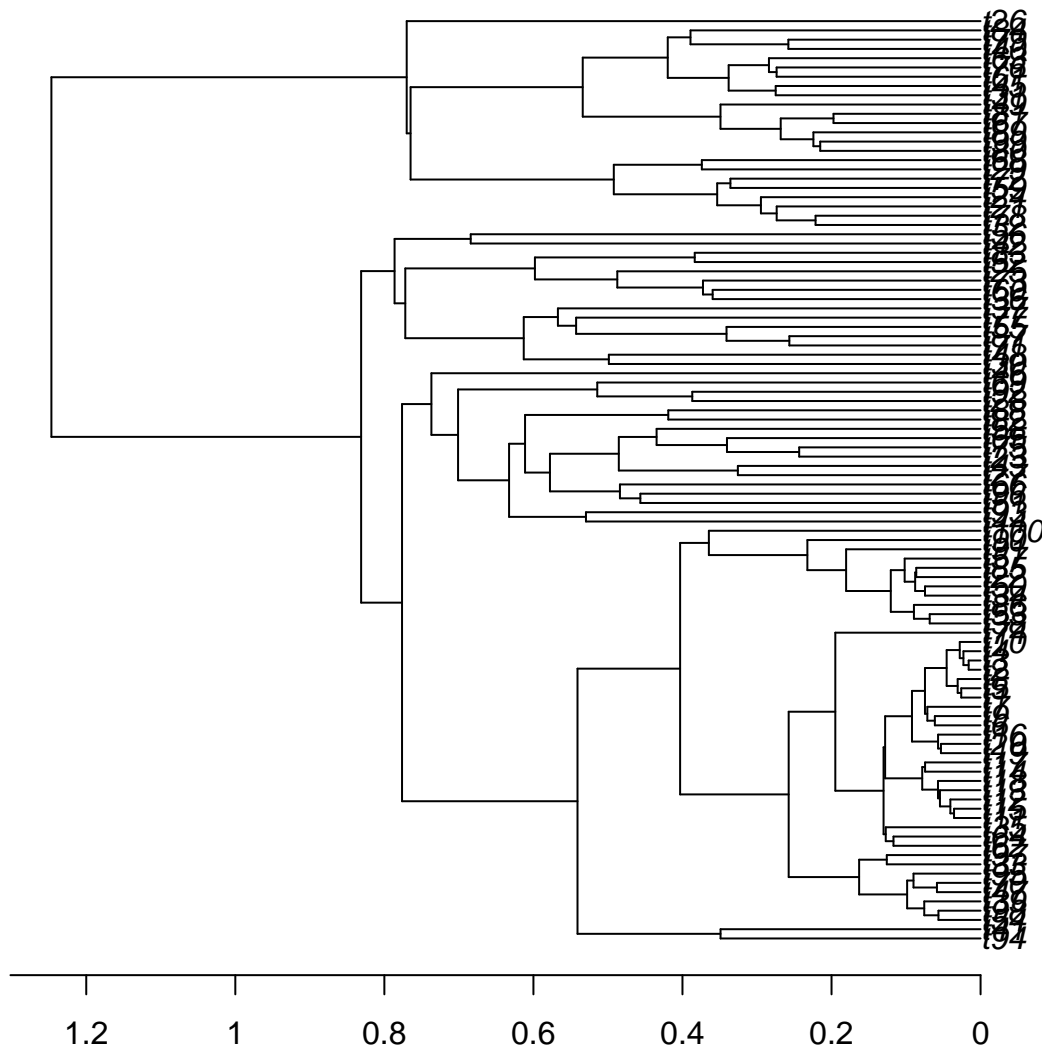
topclus_nopm_mcmctree



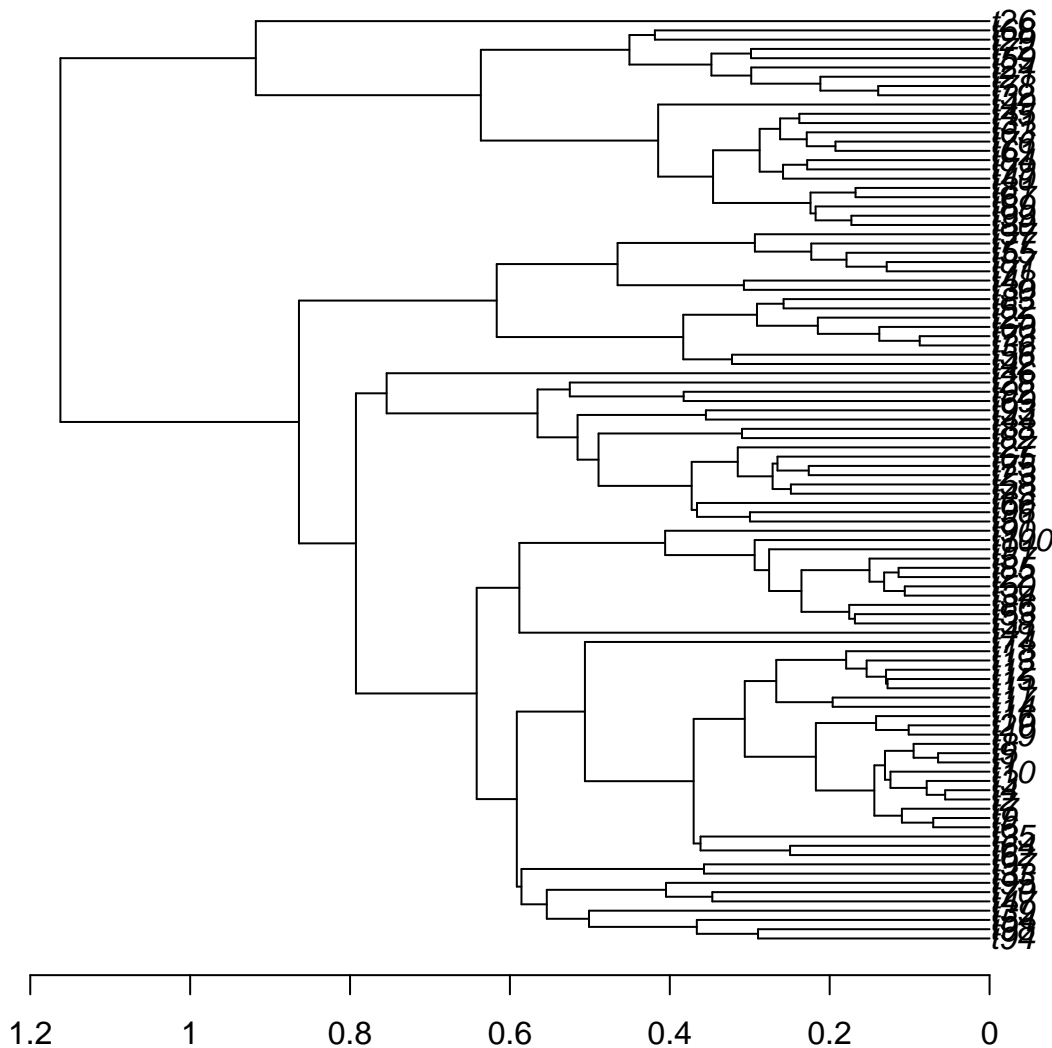
topclus_pm_mcmctree



notclus_pm_mcmctree

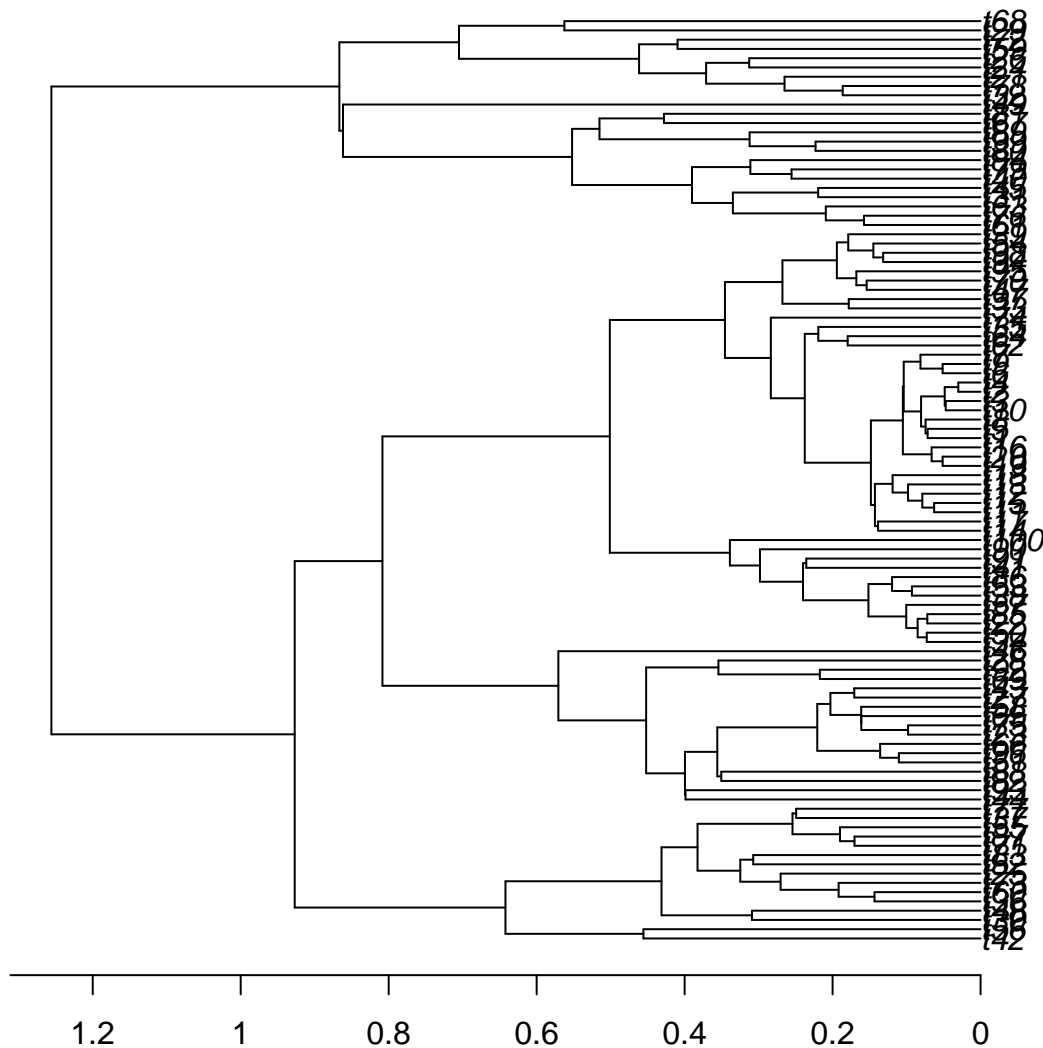


notclus_rpm_mcmctree

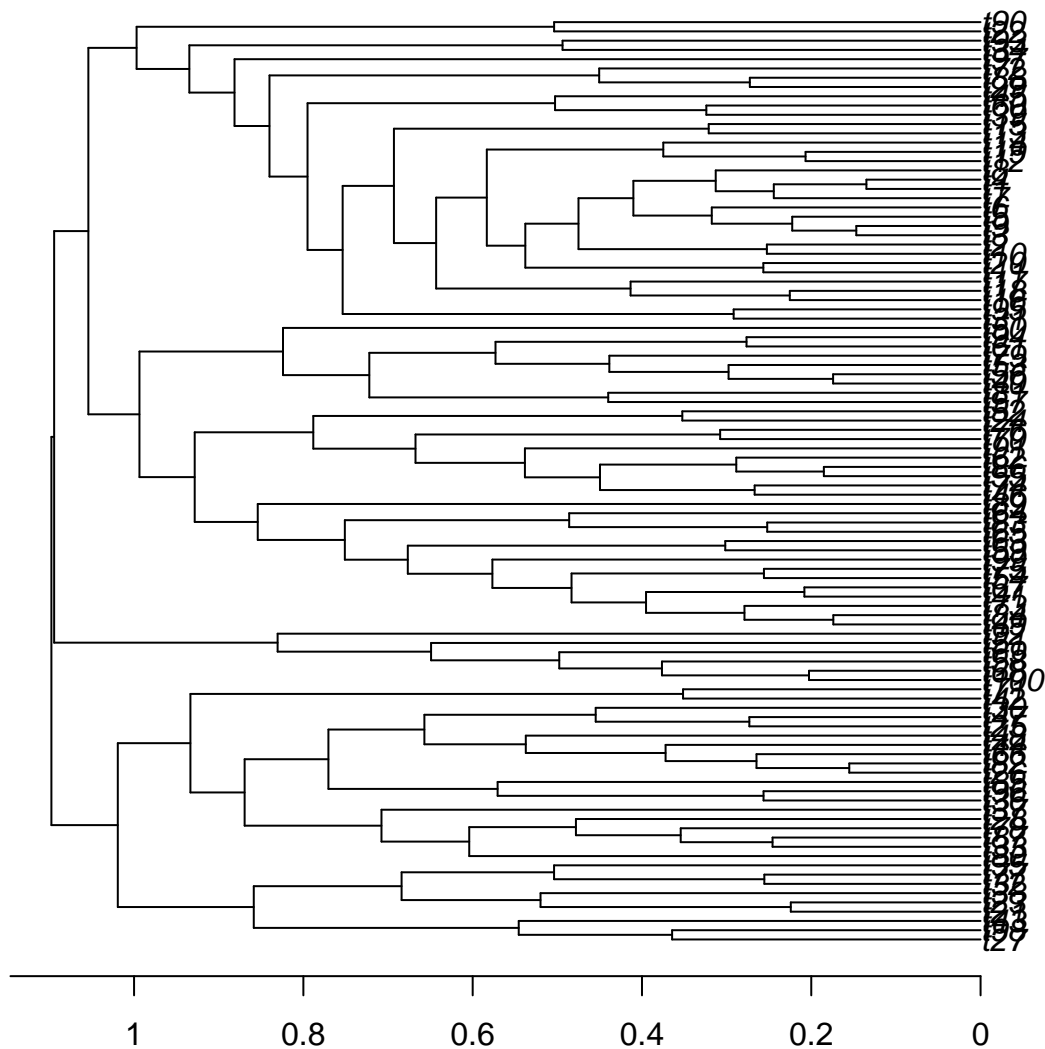


[illegible]

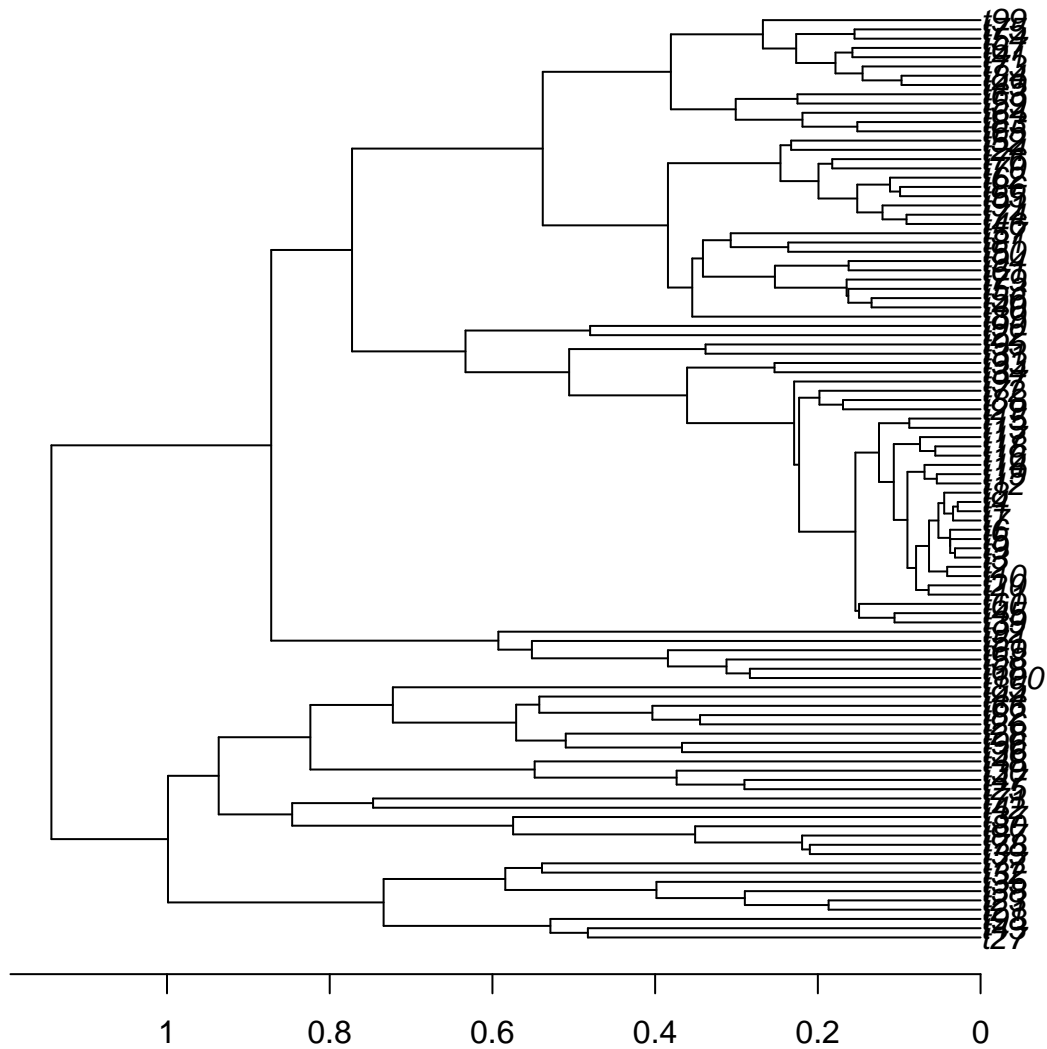
topclus_pm_mcmctree



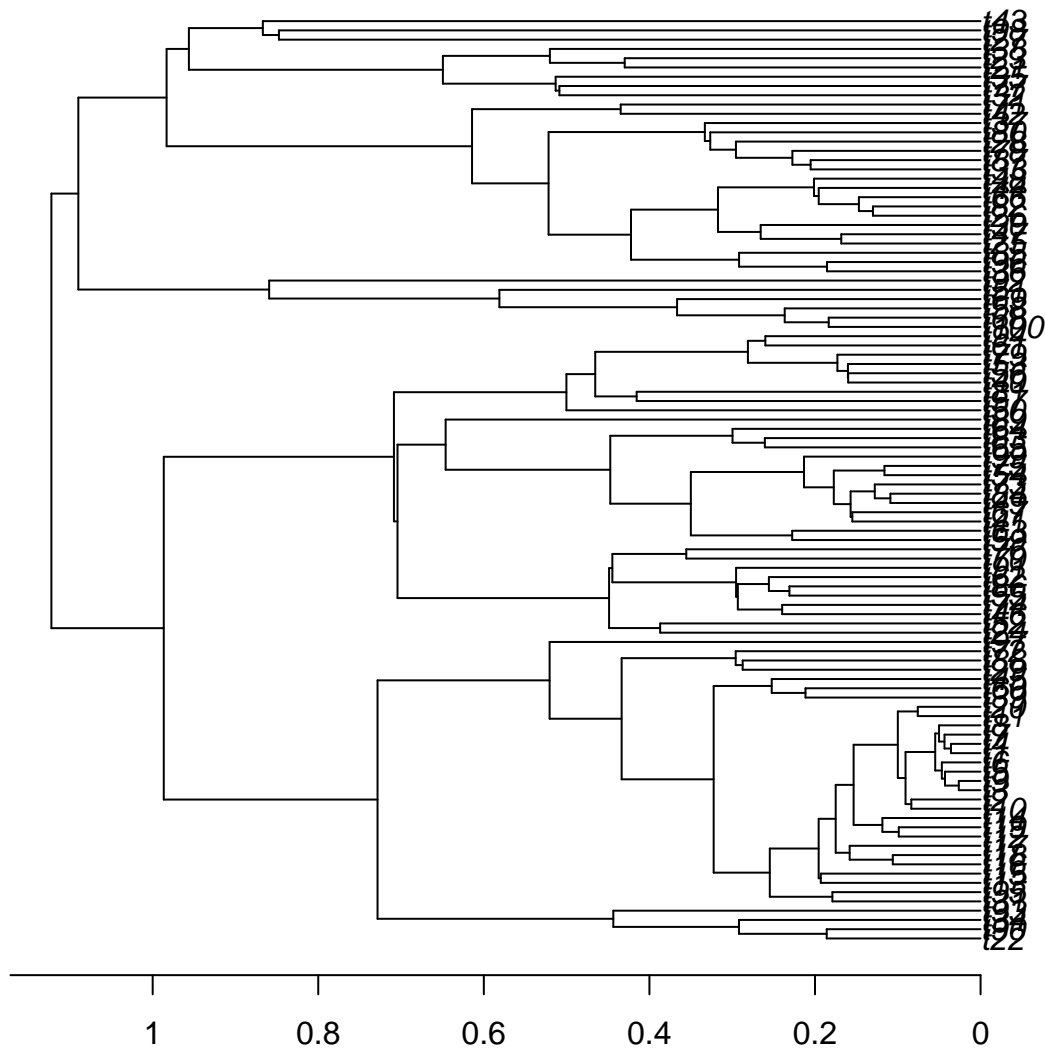
notclus_nopm_mcmctree



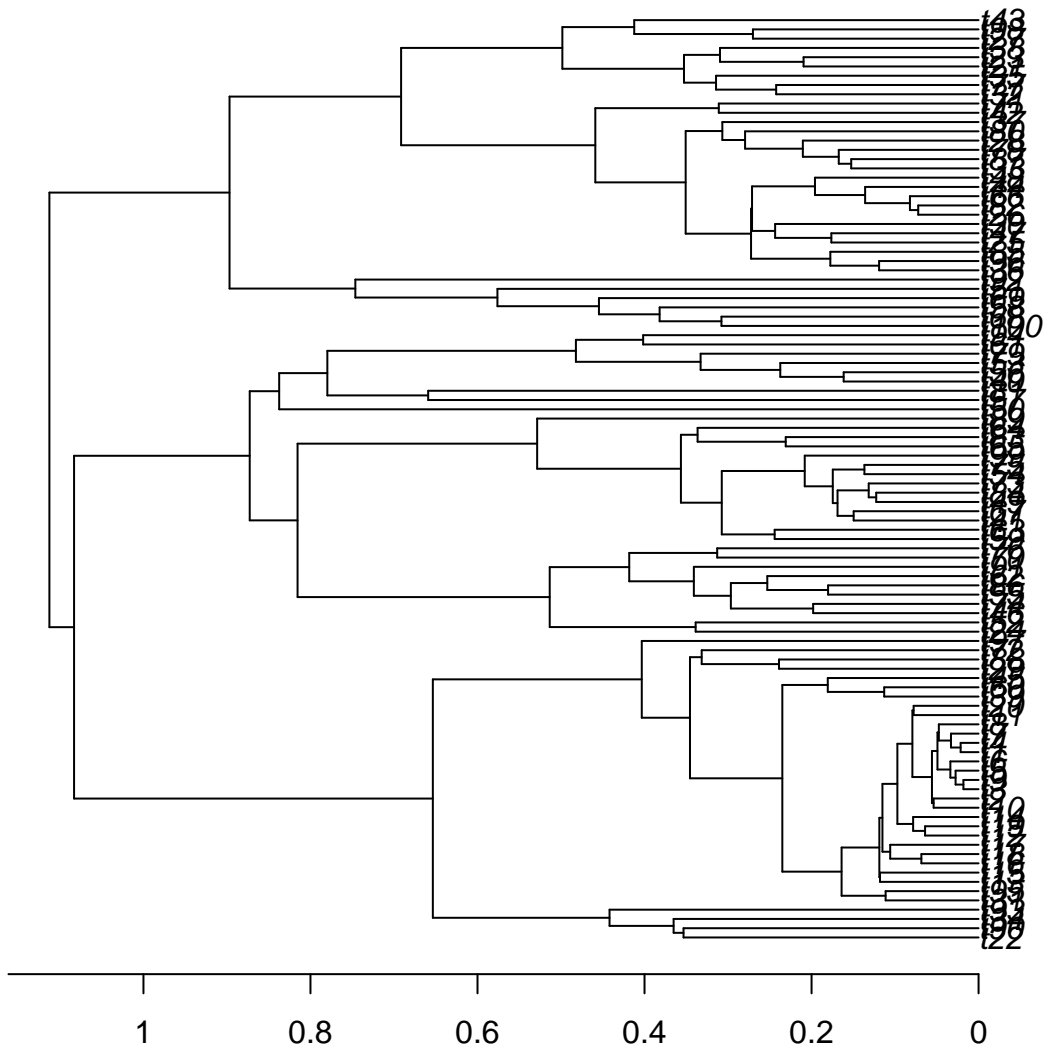
notclus_rpm_mcmctree



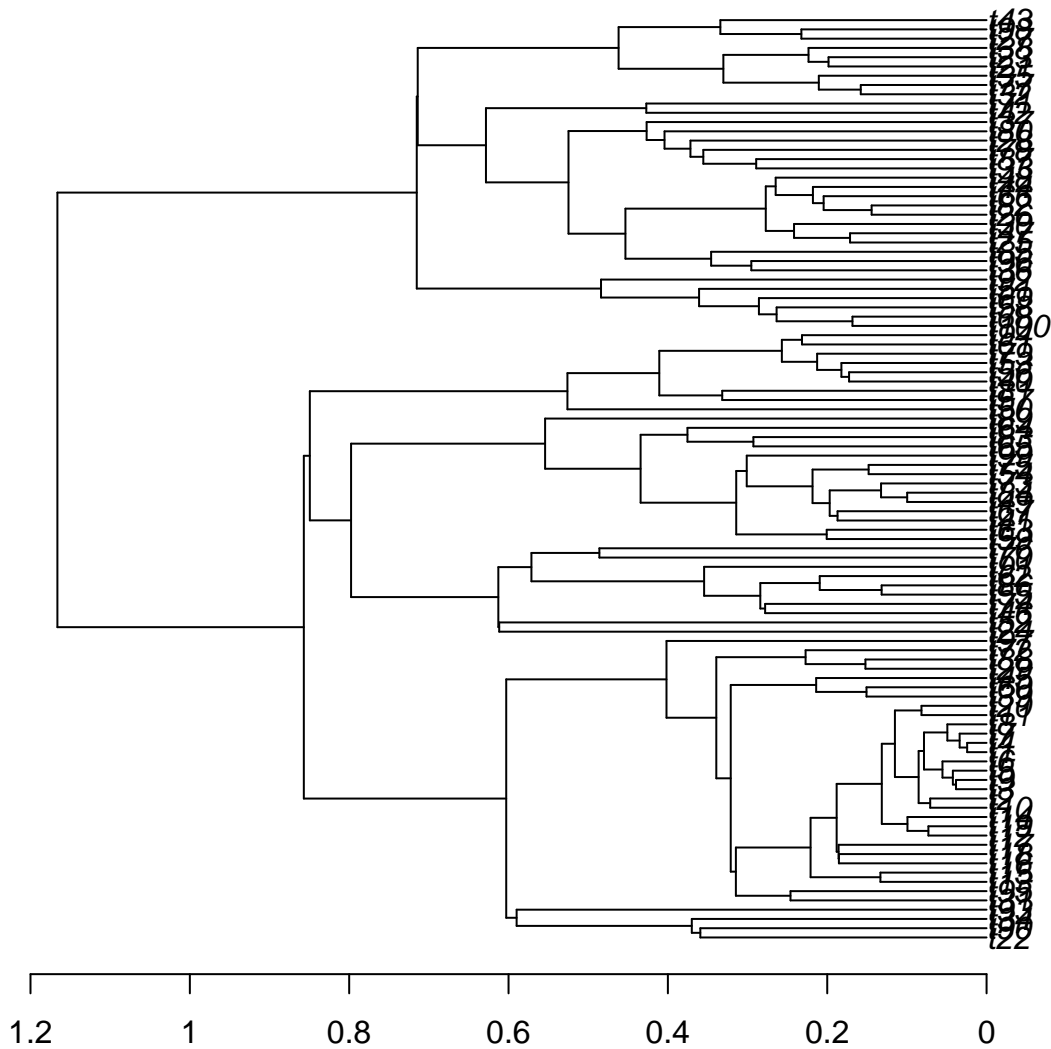
topclus_nopm_mcmctree



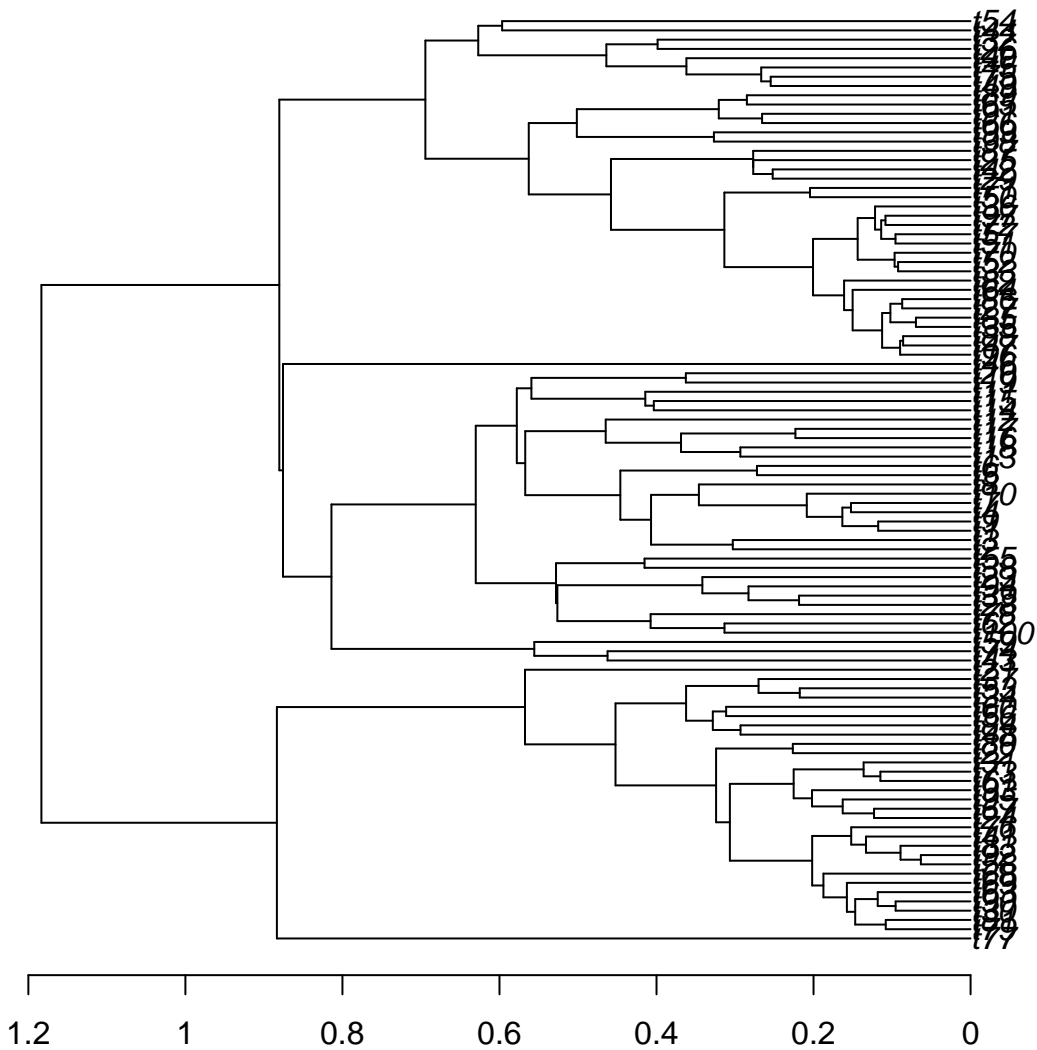
topclus_pm_mcmctree



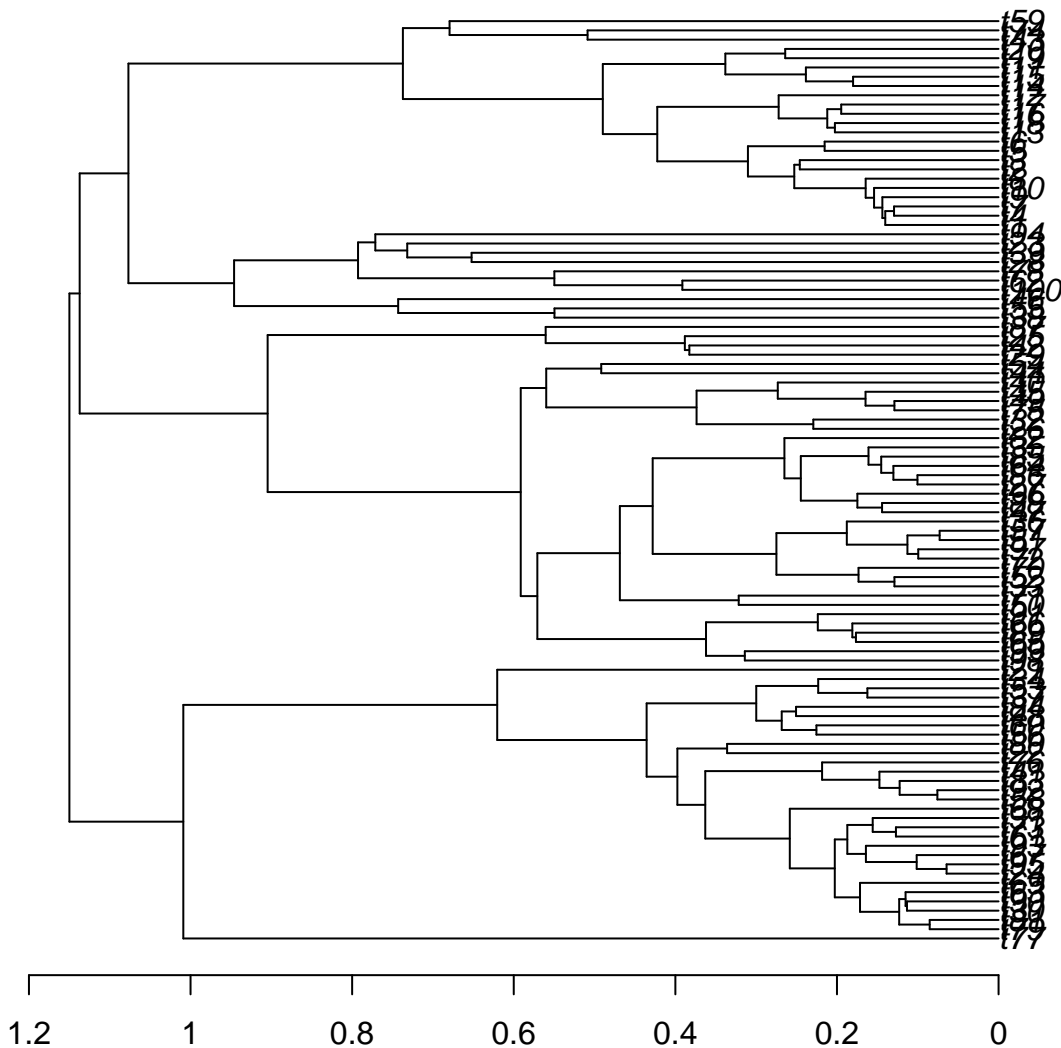
topclus_rpm_mcmctree



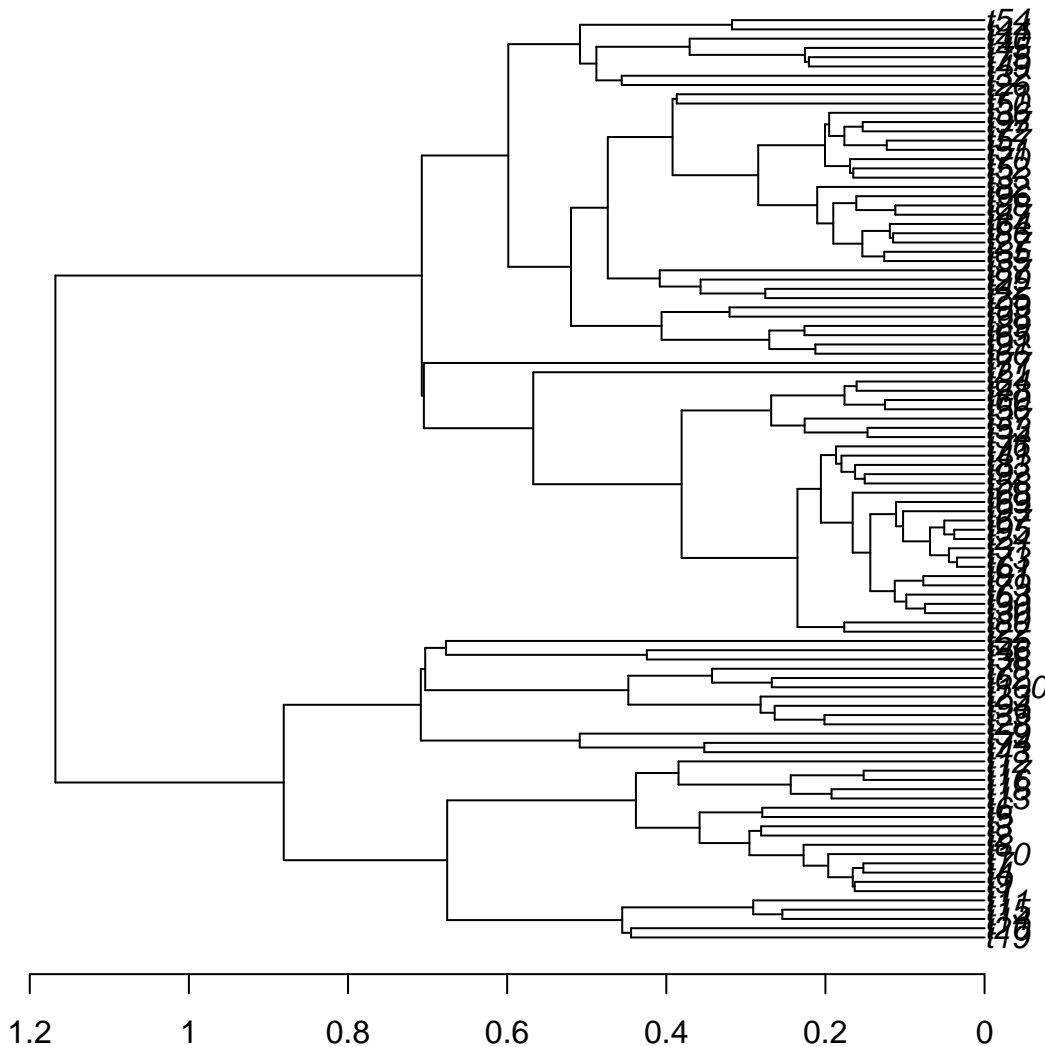
notclus_nopm_mcmctree



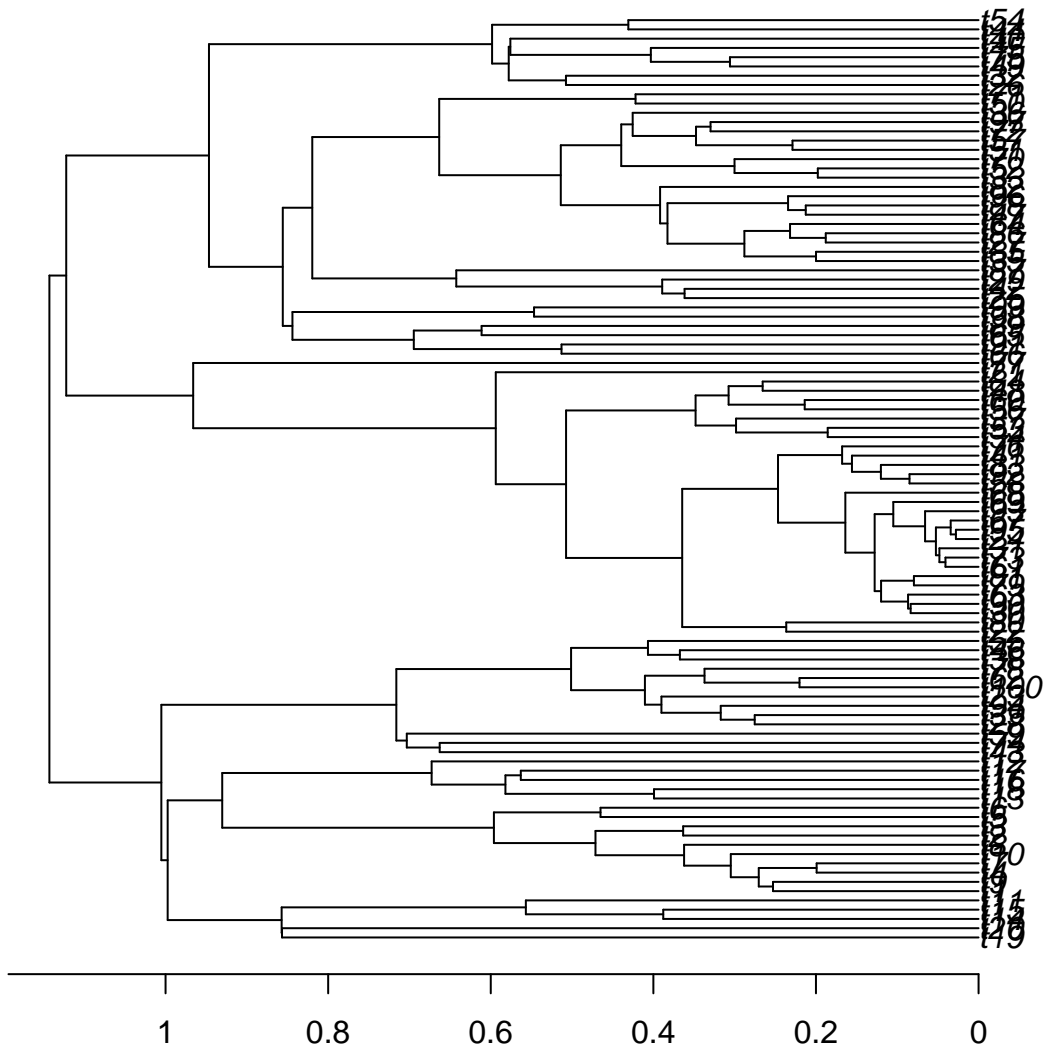
notclus_pm_mcmctree



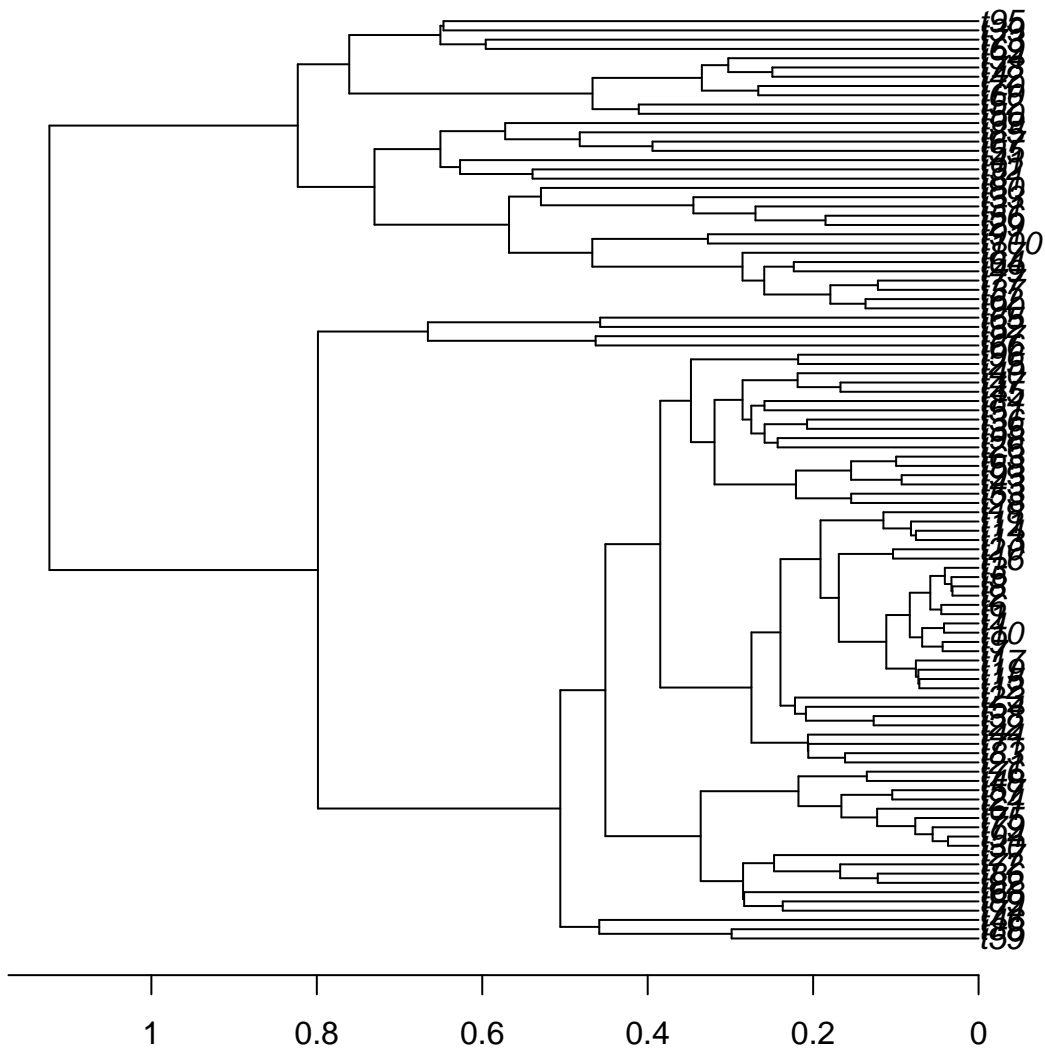
topclus_pm_mcmctree



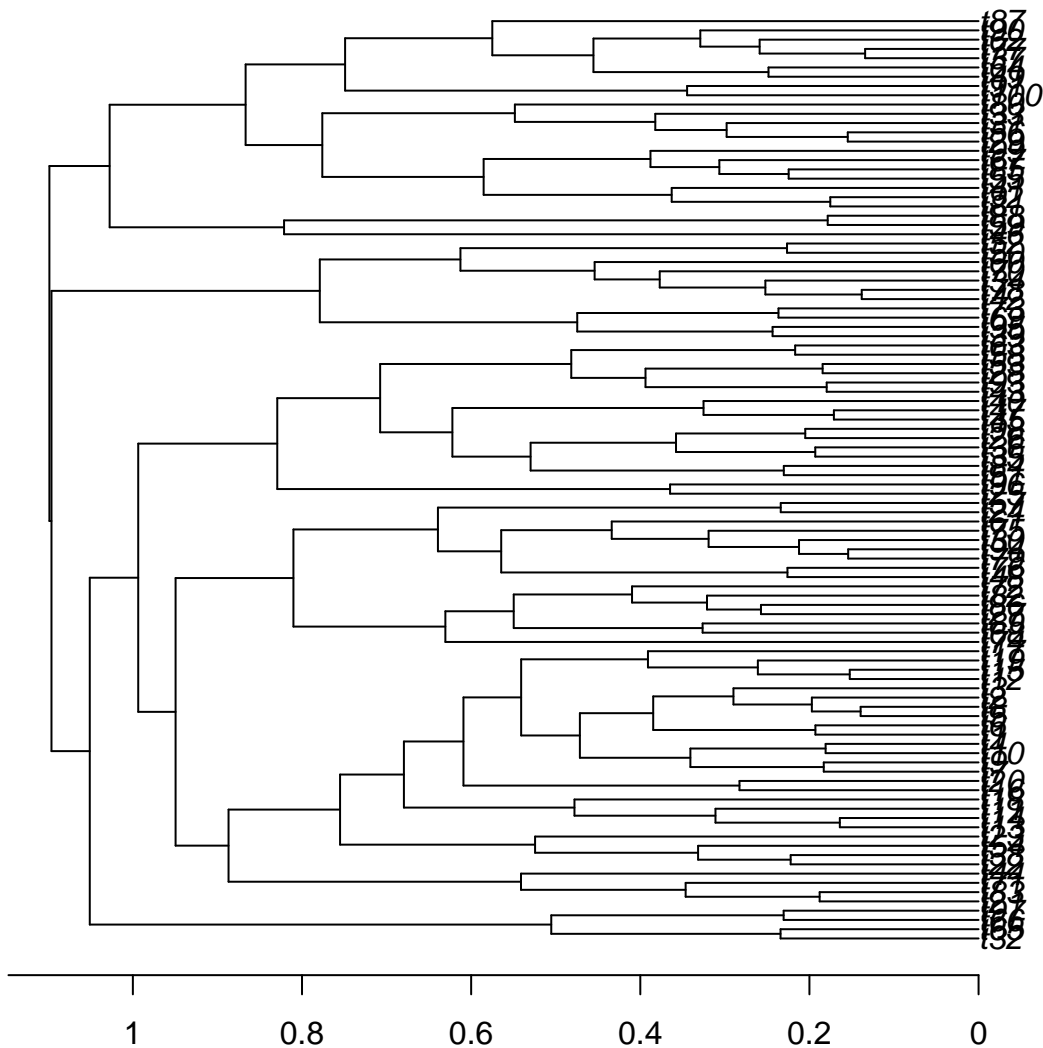
topclus_rpm_mcmctree



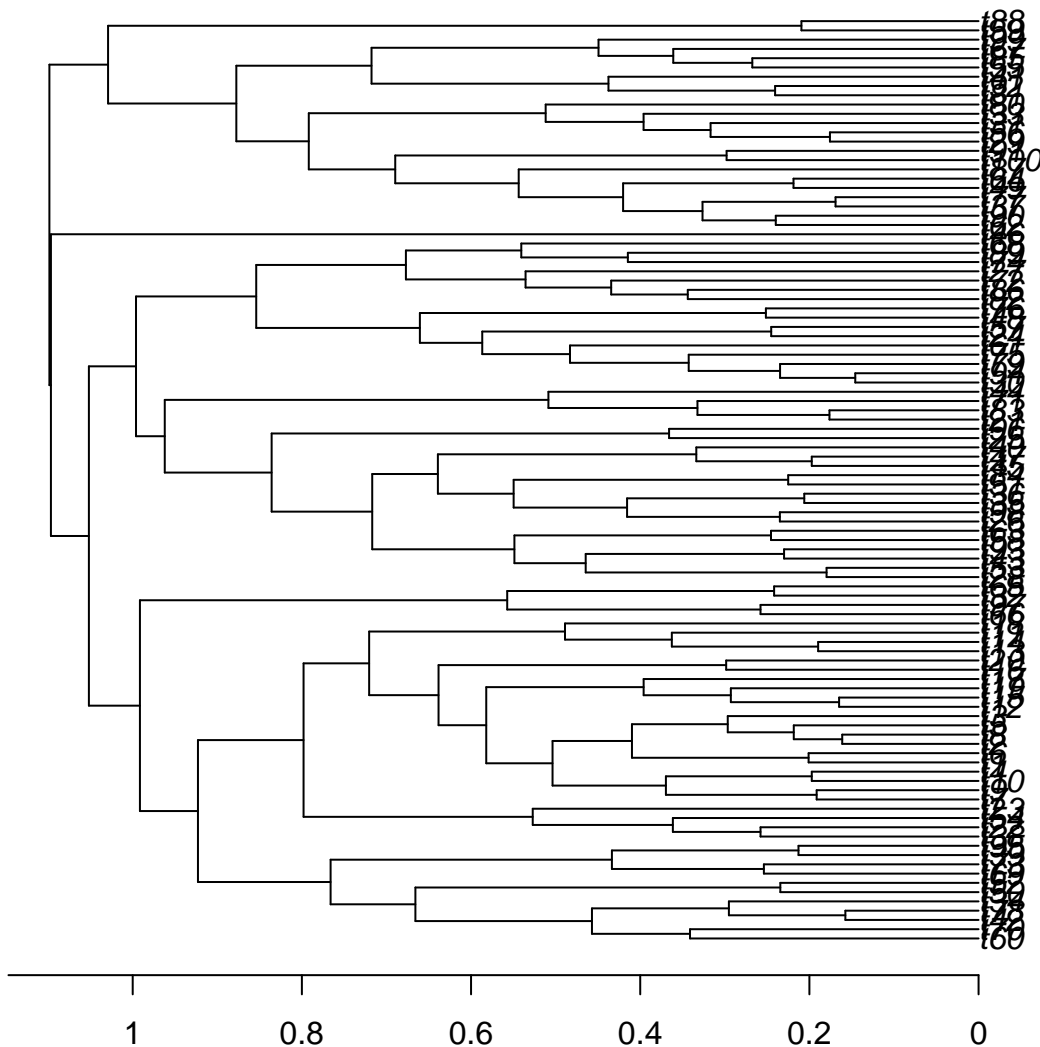
notclus_nopm_mcmctree



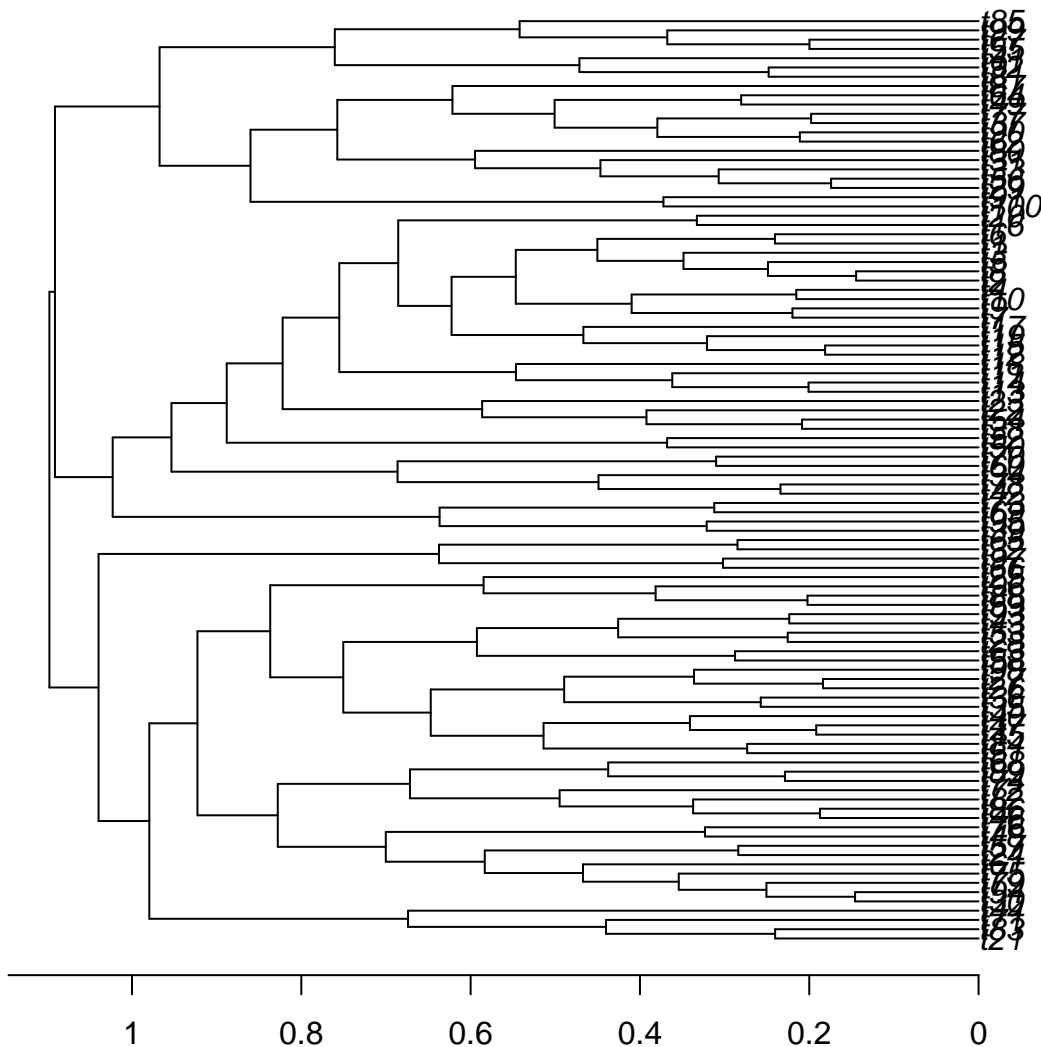
notclus_pm_mcmctree



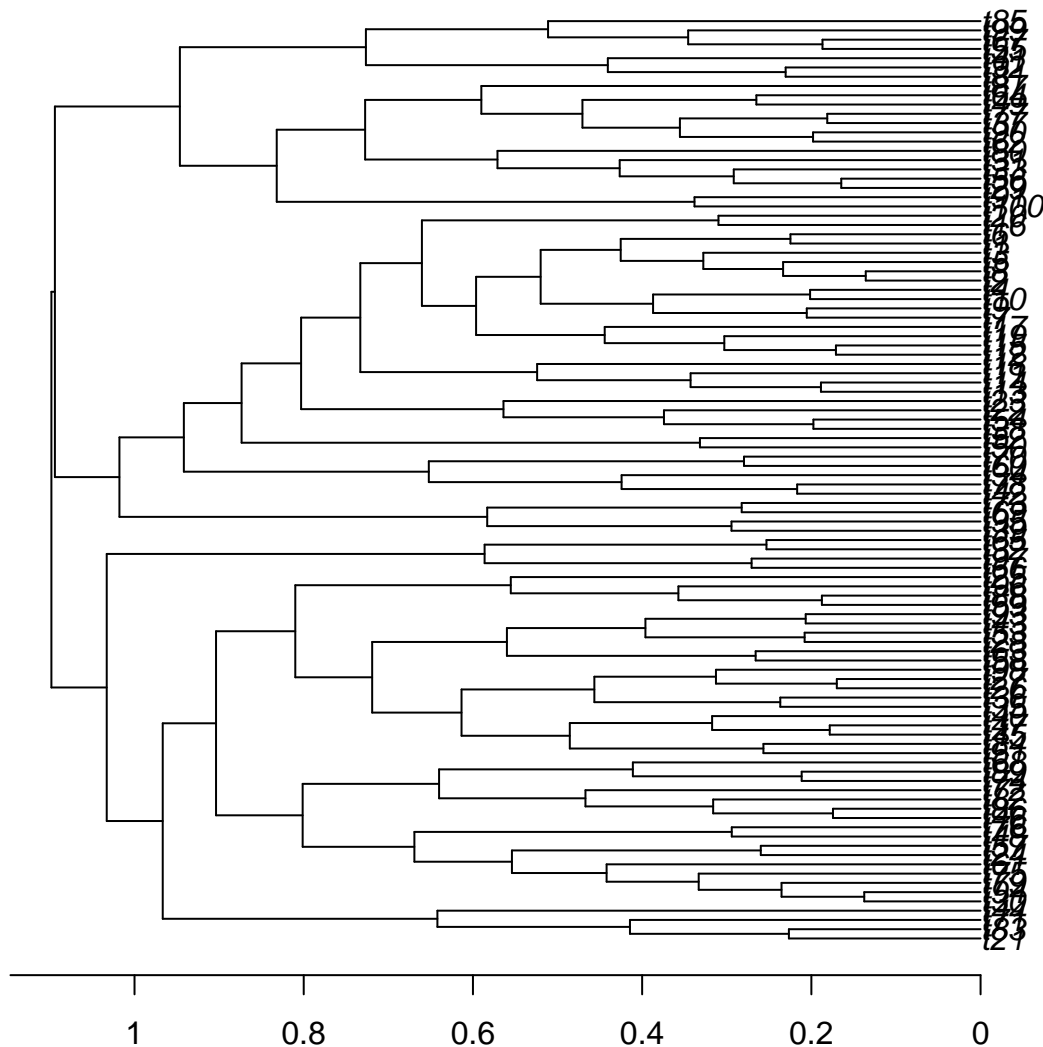
notclus_rpm_mcmctree



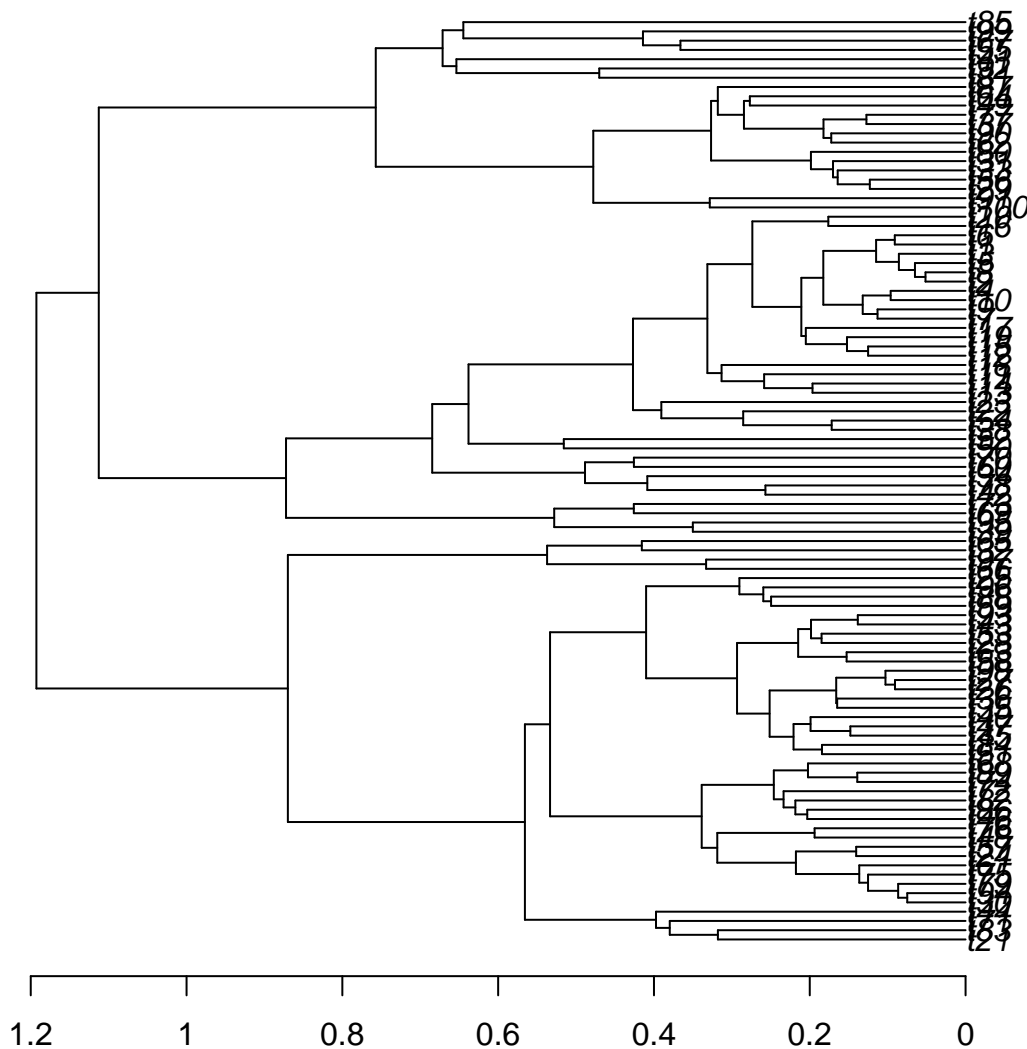
topclus_nopm_mcmcree



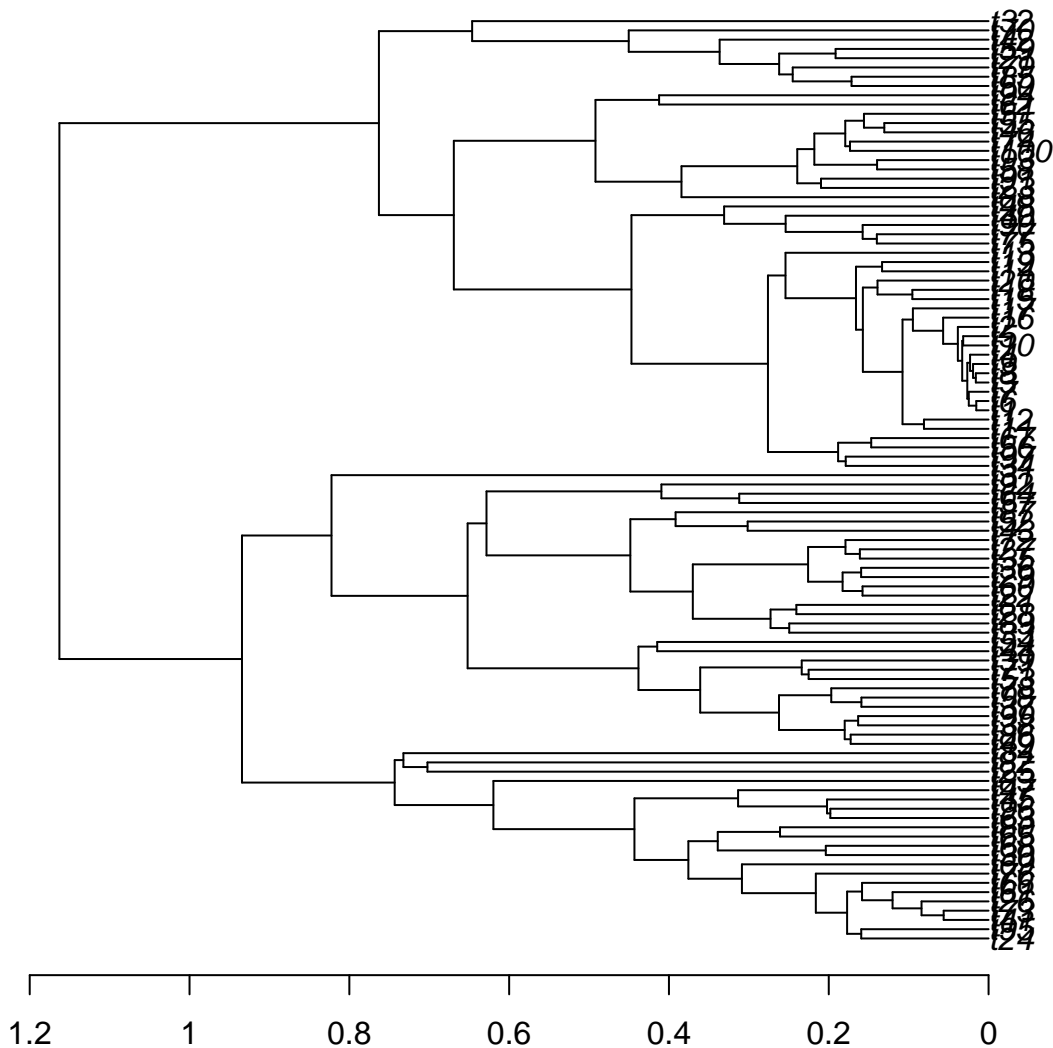
topclus_pm_mcmctree



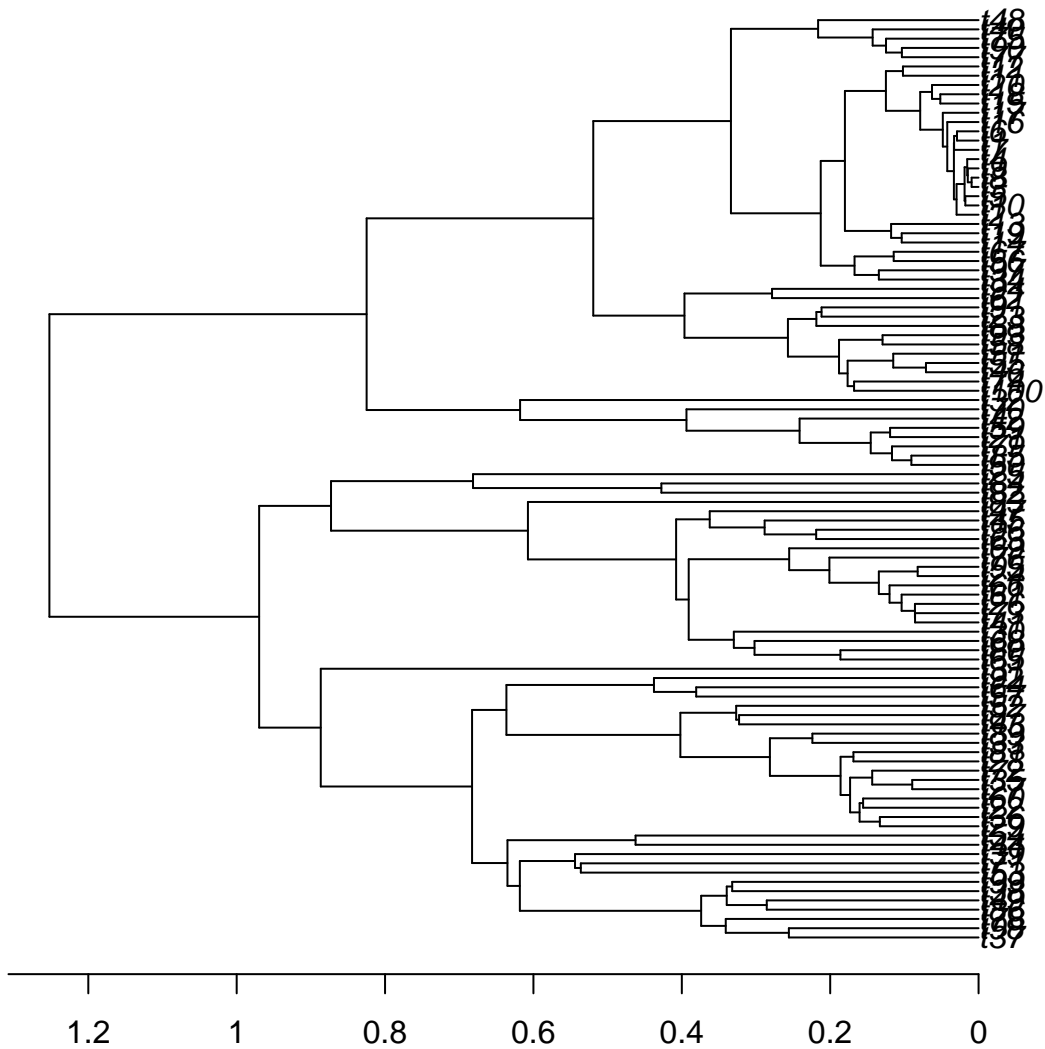
topclus_rpm_mcmctree



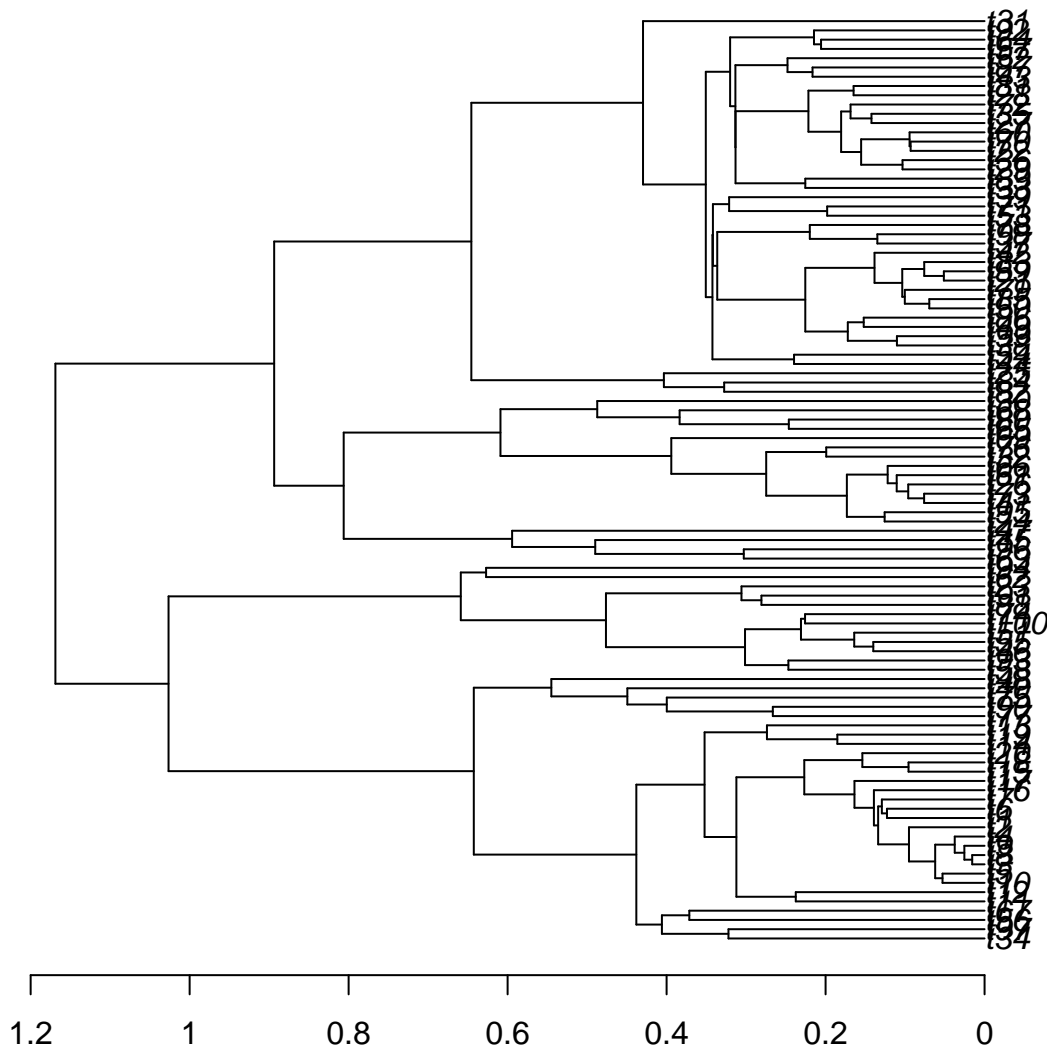
notclus_pm_mcmctree



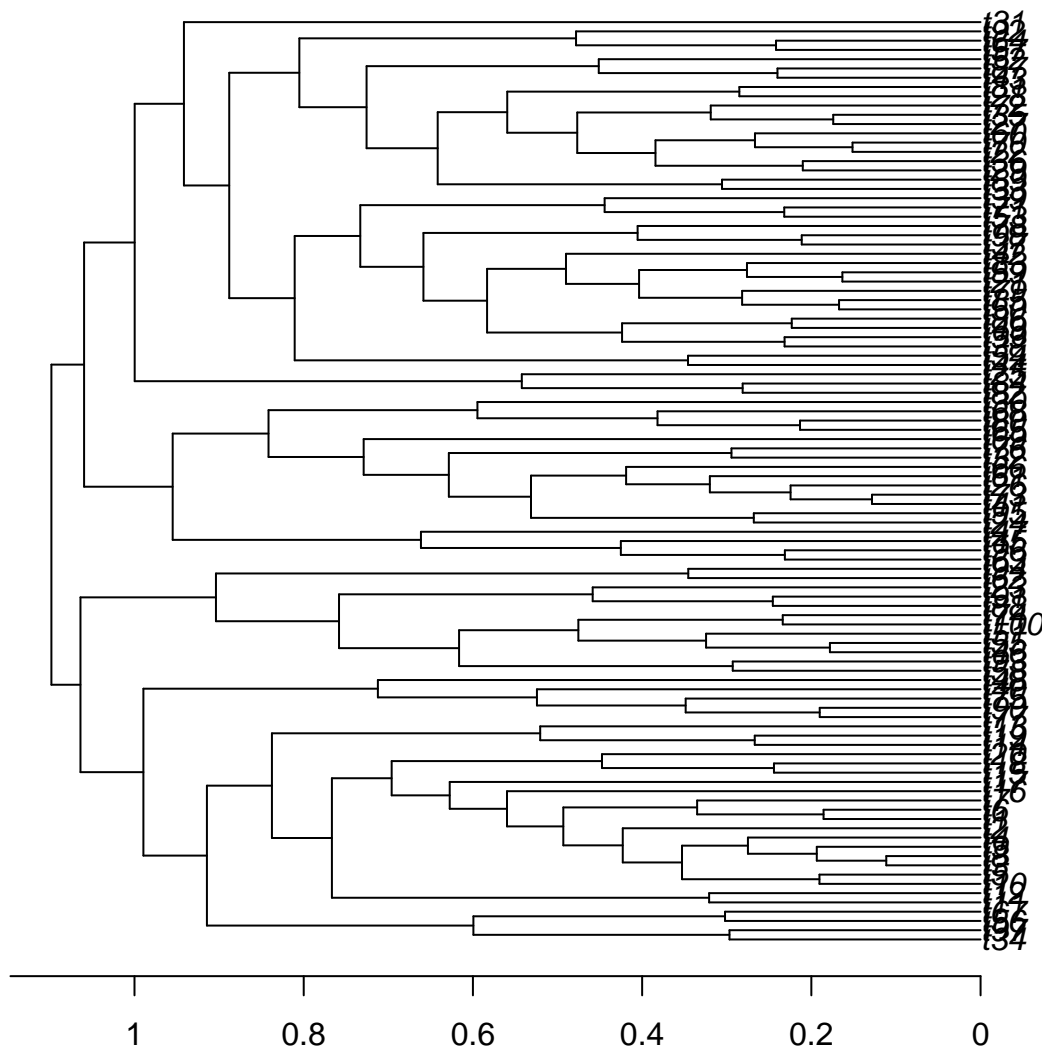
notclus_rpm_mcmctree



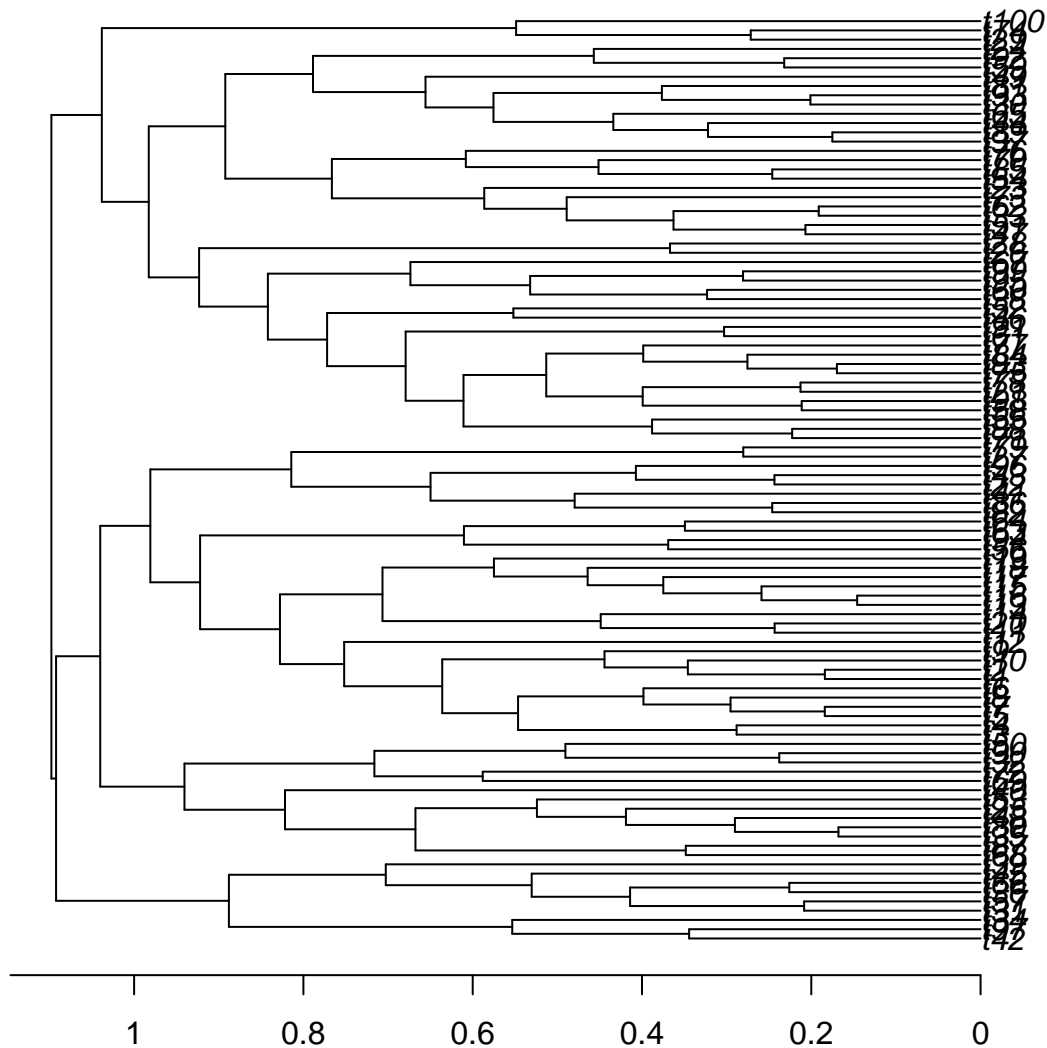
topclus_nopm_mcmctree



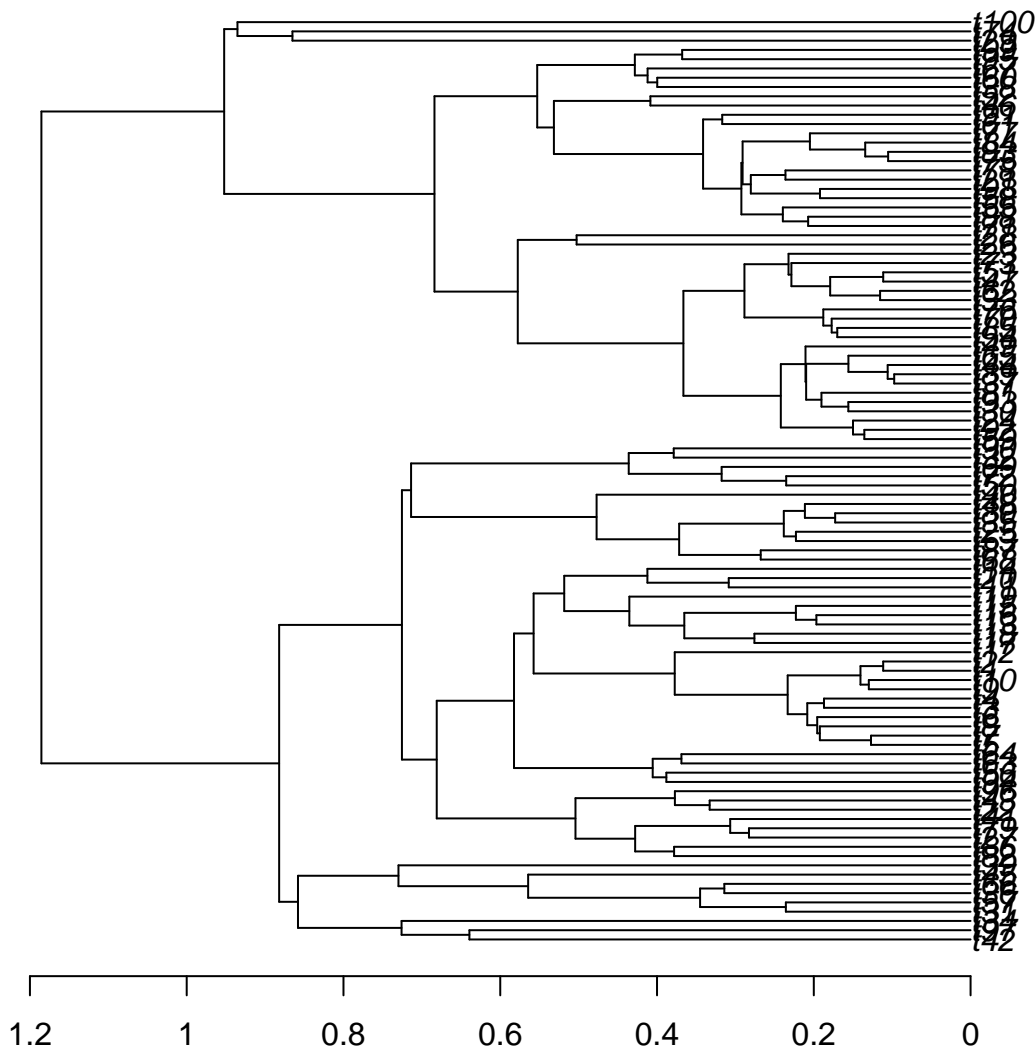
topclus_rpm_mcmctree



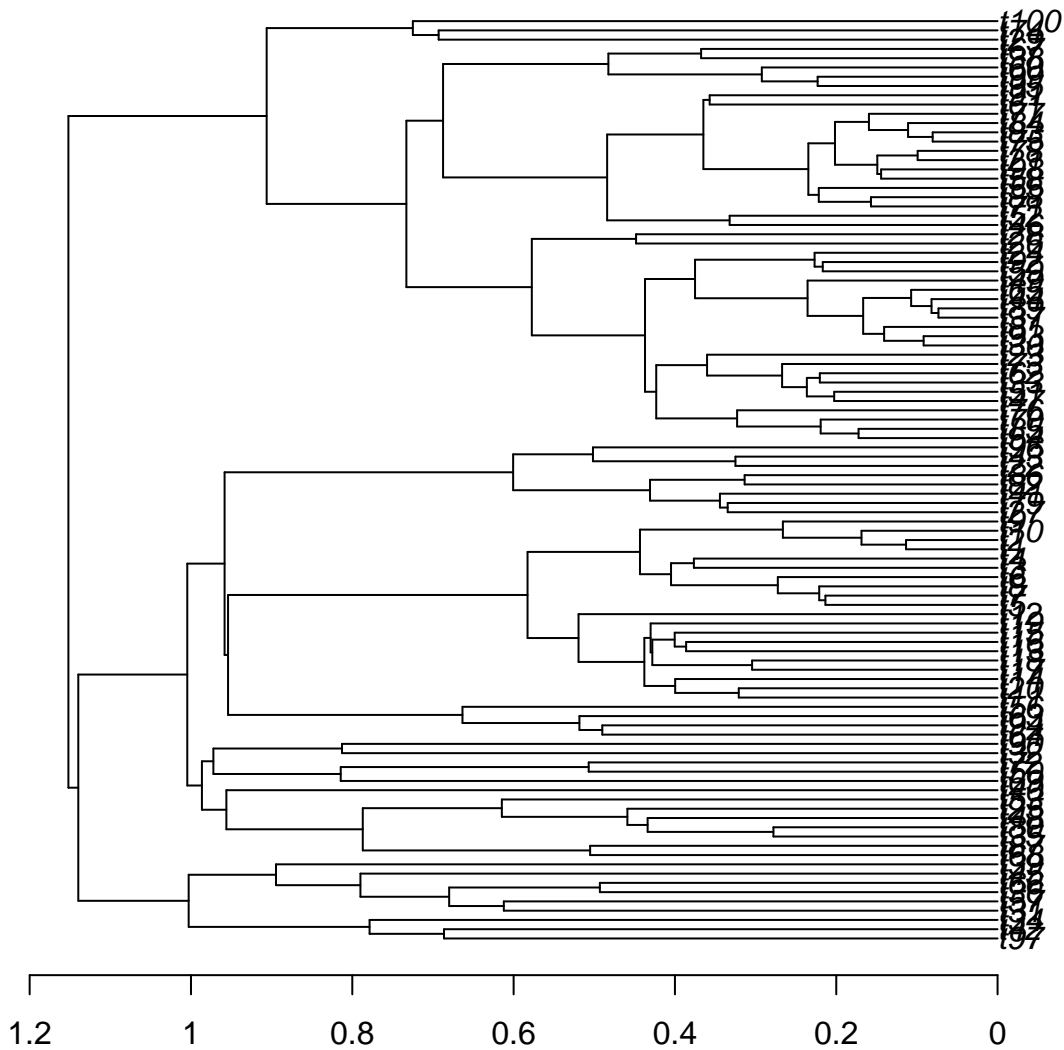
notclus_nopm_mcmctree



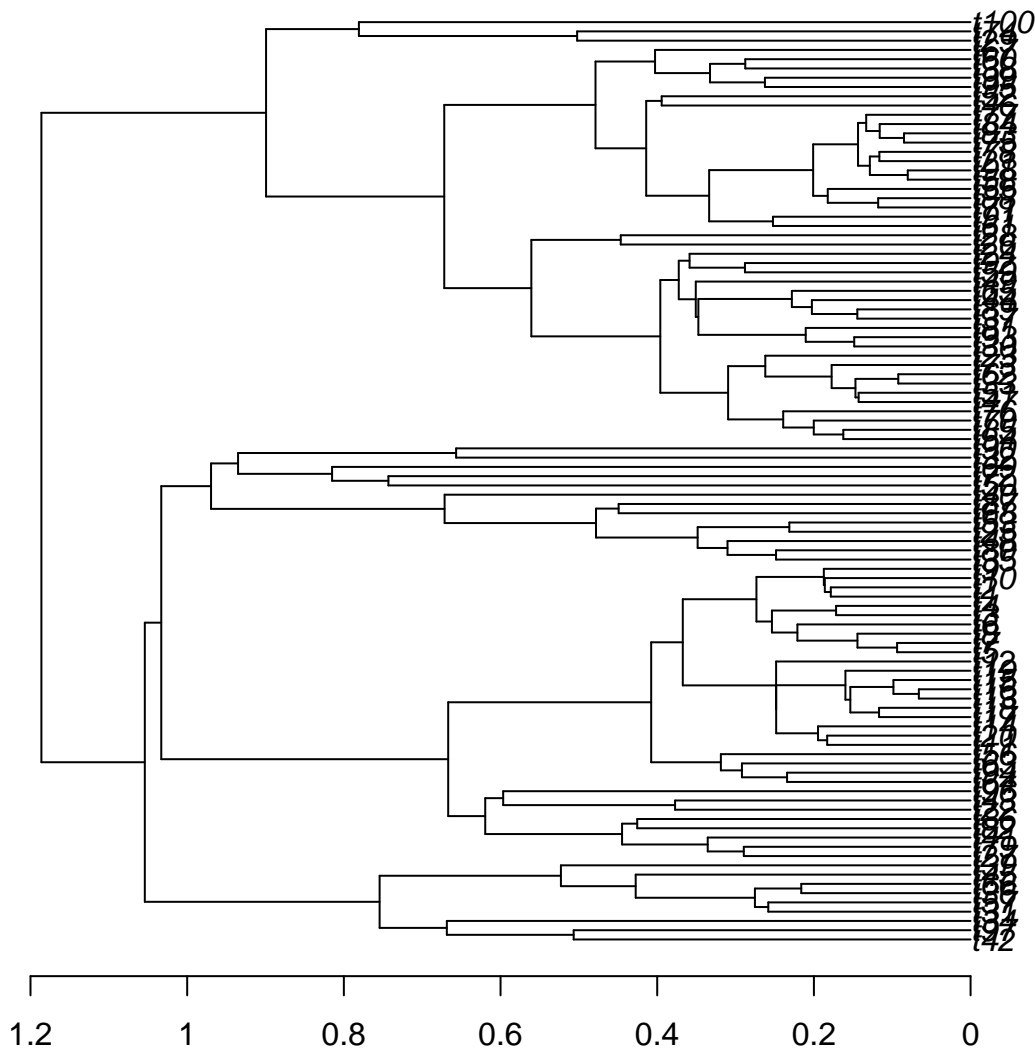
notclus_pm_mcmctree



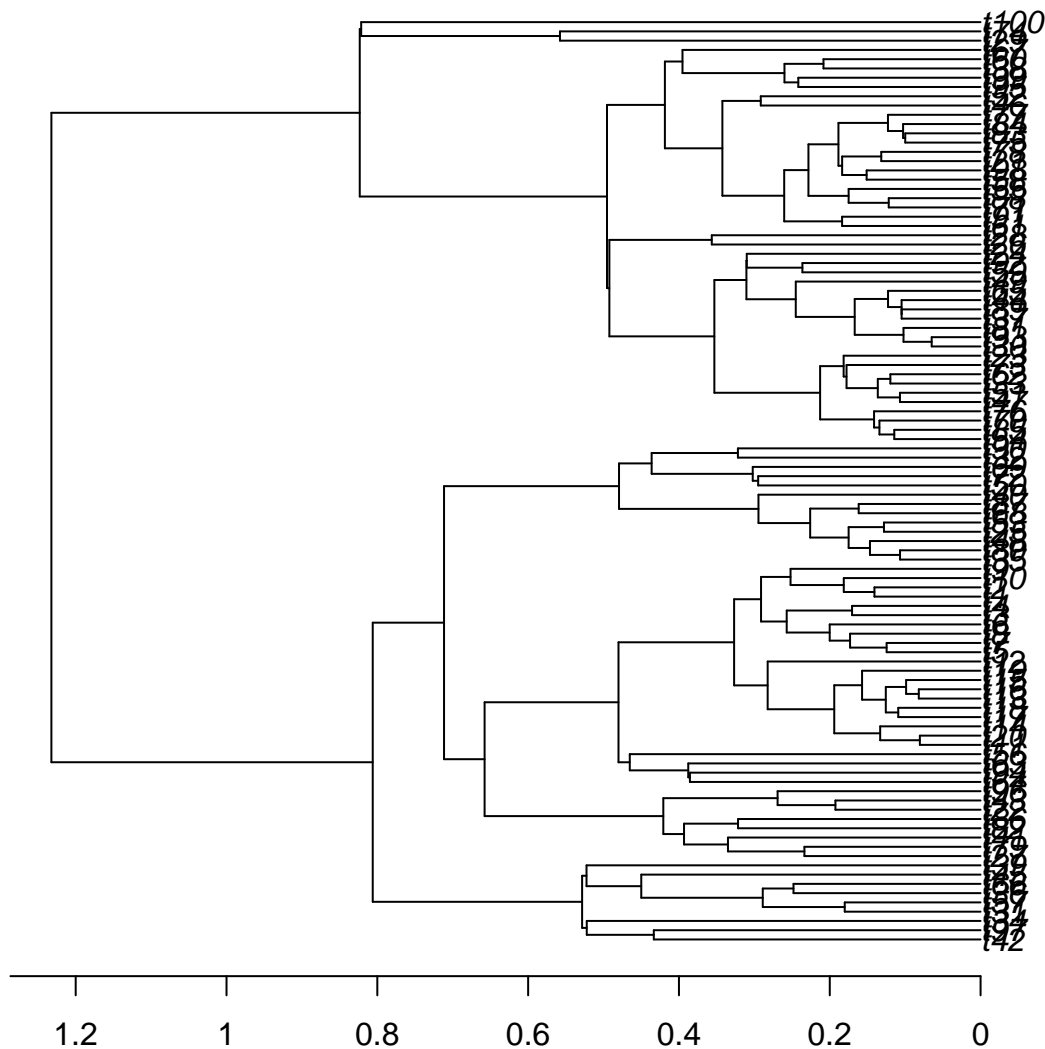
notclus_rpm_mcmctree



topclus_nopm_mcmctree



topclus_pm_mcmctree



topclus_rpm_mcmctree

