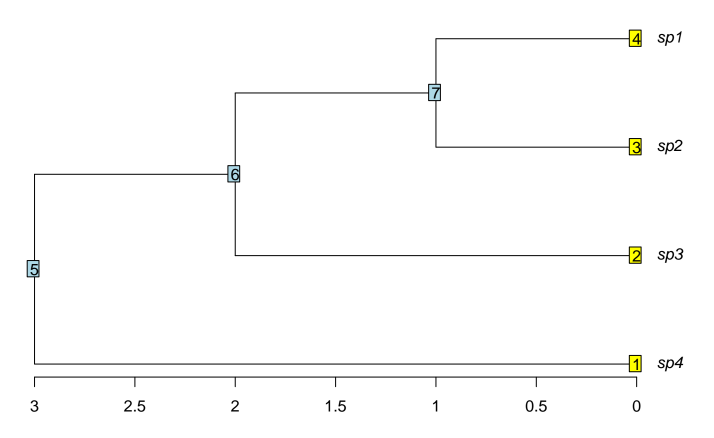
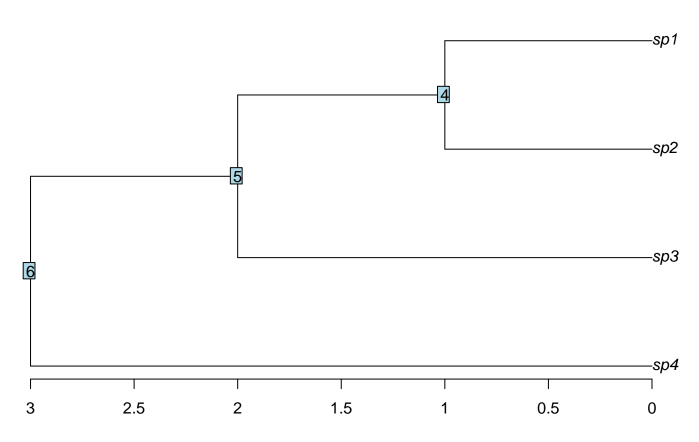
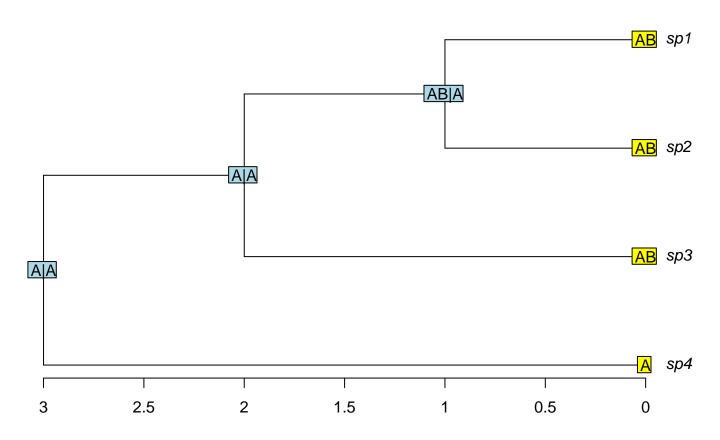
## Tree with APE node numbers



## Tree with Python LAGRANGE node numbers



## Python LAGRANGE most probable splits



## Python LAGRANGE state probabilities (P(best state), then all others)

