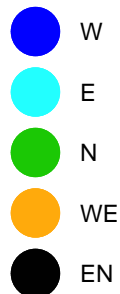
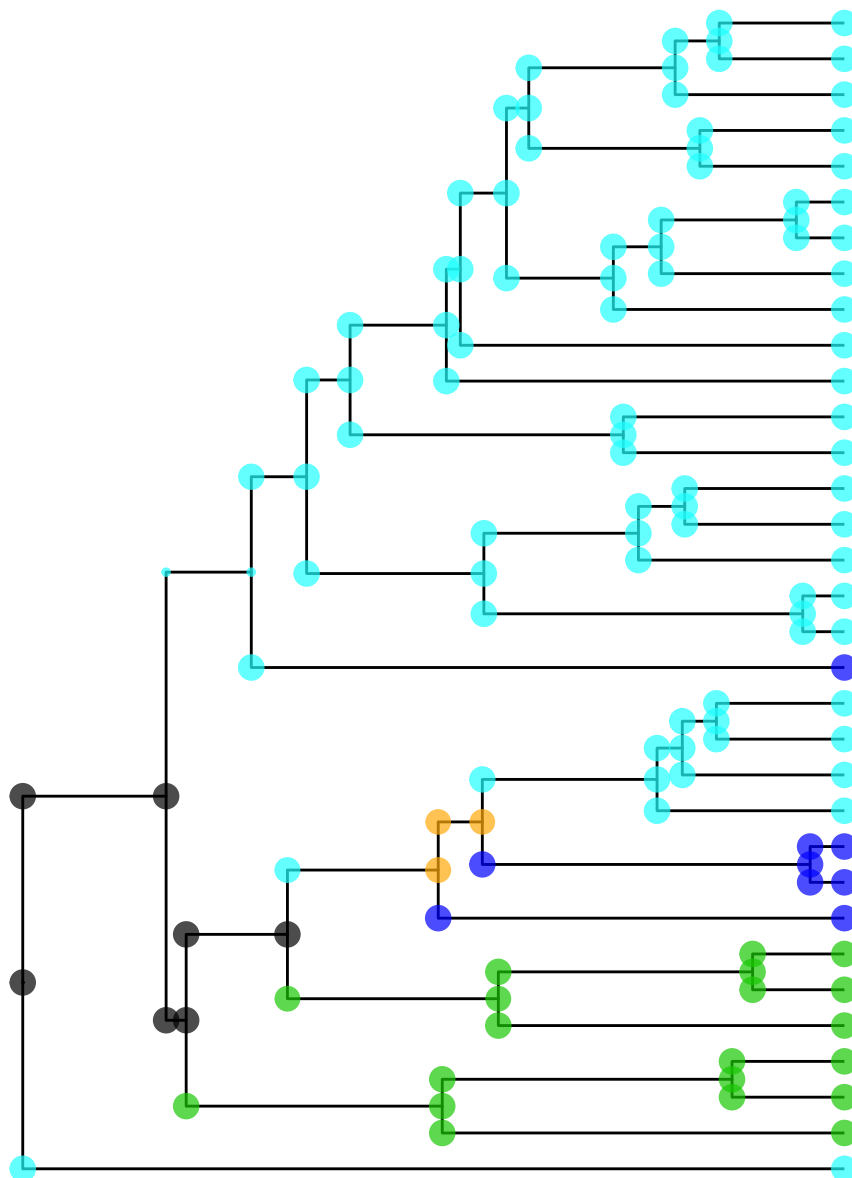
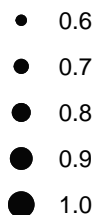


Five state DEC

Range



Posterior probability



SARBC471 10 *Rinaca ruda* HQ973326
 SARBA615 09 *Rinaca chinensis*
 SAUPA465 10 *Rinaca naumanni* JN278744
 SARBC468 10 *Rinaca florianii* HQ973323
 SARBA578 09 *Rinaca minshanensis*
 SARBA613 09 *Rinaca shaanxiana*
 SARBA597 09 *Rinaca fujiana*
 SARBE1506 13 *Rinaca dusii*
 act16 *Rinaca jonasii*
 act18 *Rinaca boisduvalii*
 SARBB798 09 *Rinaca thibeta* GU664031
 SAWNA102 09 *Rinaca zuleika* GU703392
 SASNB457 09 *Rinaca lesoudieri* GU702972
 SASNA601 09 *Rinaca rosolata* GU664292
 MAMOT2219 12 *Rinaca lindia* KX863025
 SASNA603 09 *Rinaca paragrotei* GU664295
 SPMNP012 07 *Rinaca anna*
 SASNB823 10 *Rinaca sinanna* HQ579847
 PC1 *Perisomena caecigena*
 cg03 *Saturnia pyretorum* China
 SARBA547 08 *Saturnia taibaishanis*
 SARBA533 08 *Saturnia centralis*
 SATWB037 07 *Saturnia cognata*
 jw47 *Saturnia pavonia* England
 act21 *Saturnia pavoniella* Italy
 jbt14 *Saturnia pyri* Greece
 jbt09 *Agapema anona* Whetstone
 act20 *Agapema dyari* Texas
 jbt21 *Agapema homogena* Pima
 jw42 *Calosaturnia mendocino*
 cjo03 *Calosaturnia walterorum*
 jw35 *Calosaturnia albofasciata*
 AF373946 *Neoris naessigi*