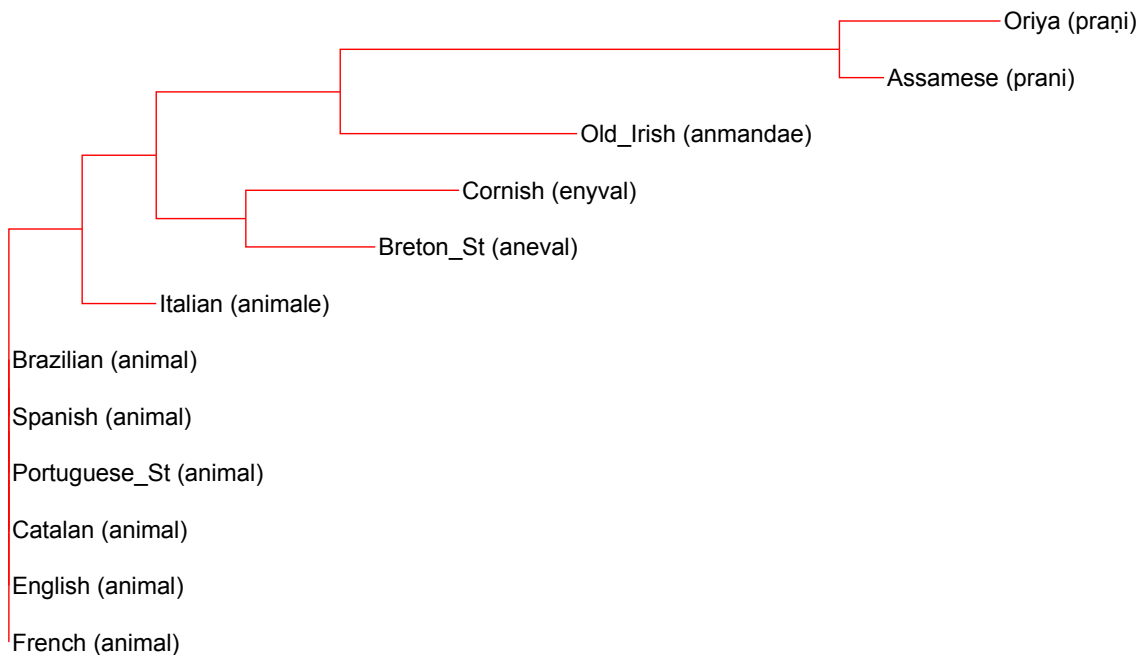
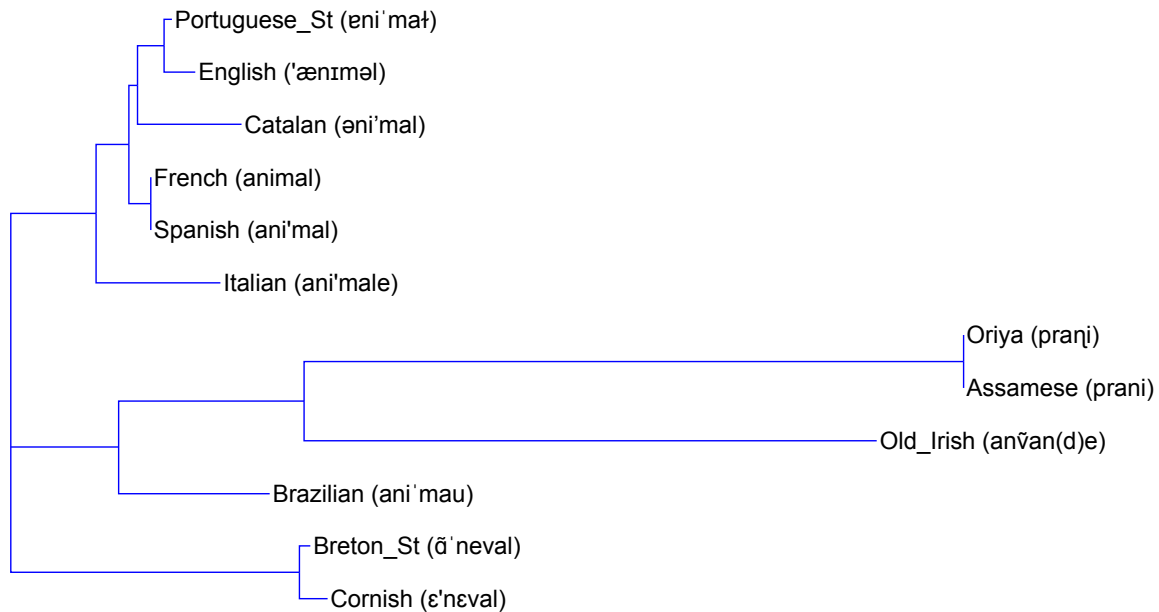
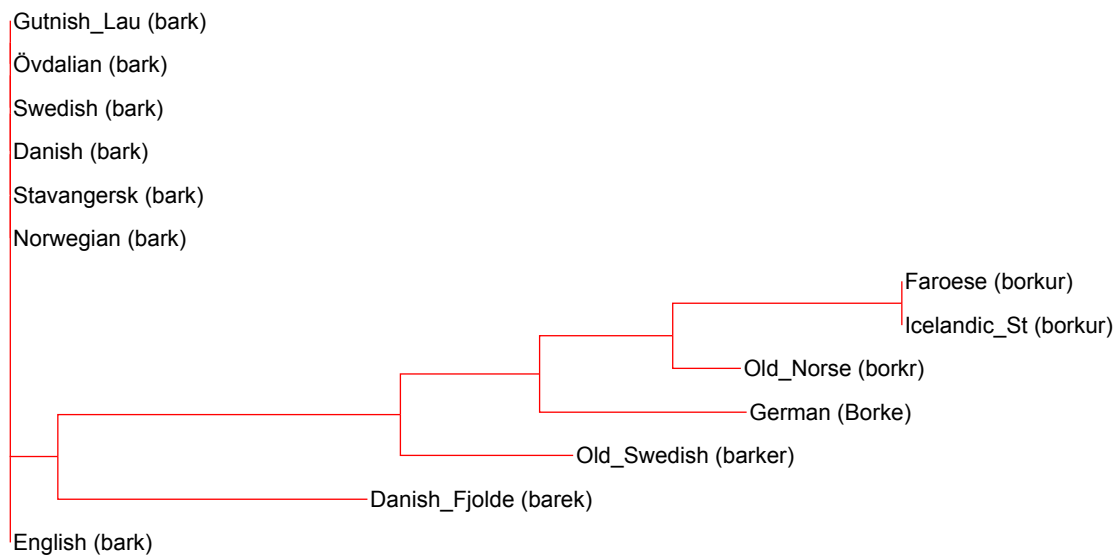
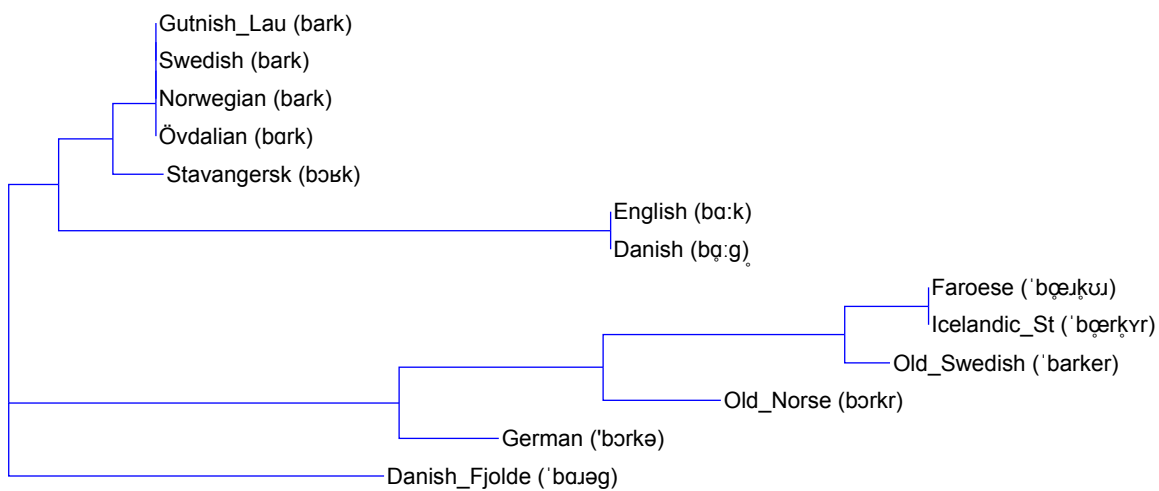


Phylogenetic trees obtained with SCA phonetic distance (List, 2012) - in **blue** and with weighted Levenshtein distance - in **red**. The Neighbor-Joining (Saitou et Nei, 1987) algorithm was applied to infer the trees from the distance matrices. All the data have been taken from the IELex database (<http://ielex.mpi.nl/>) (Dunn *et al.* 2011).

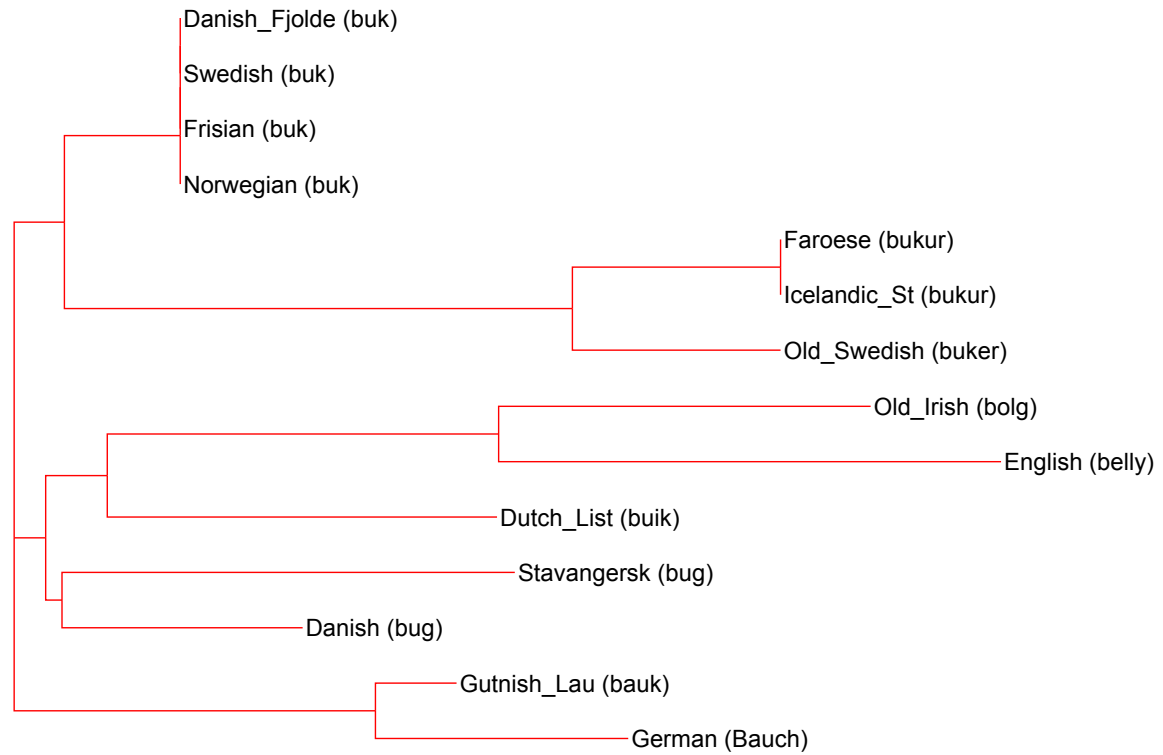
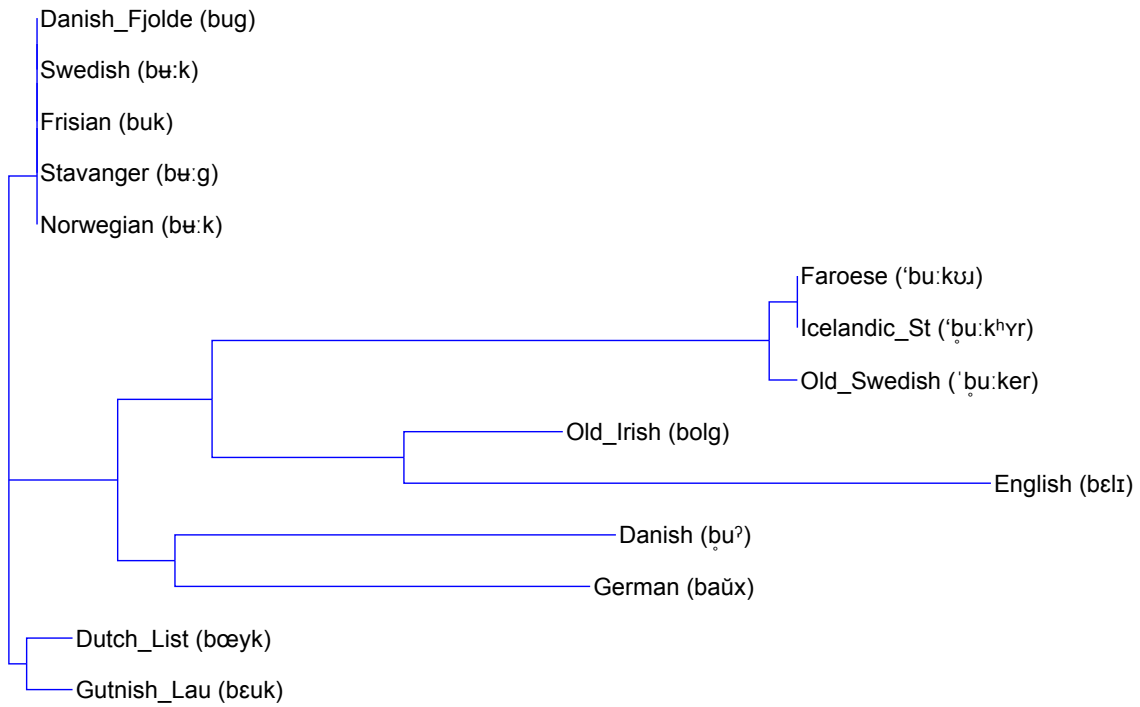
Animal



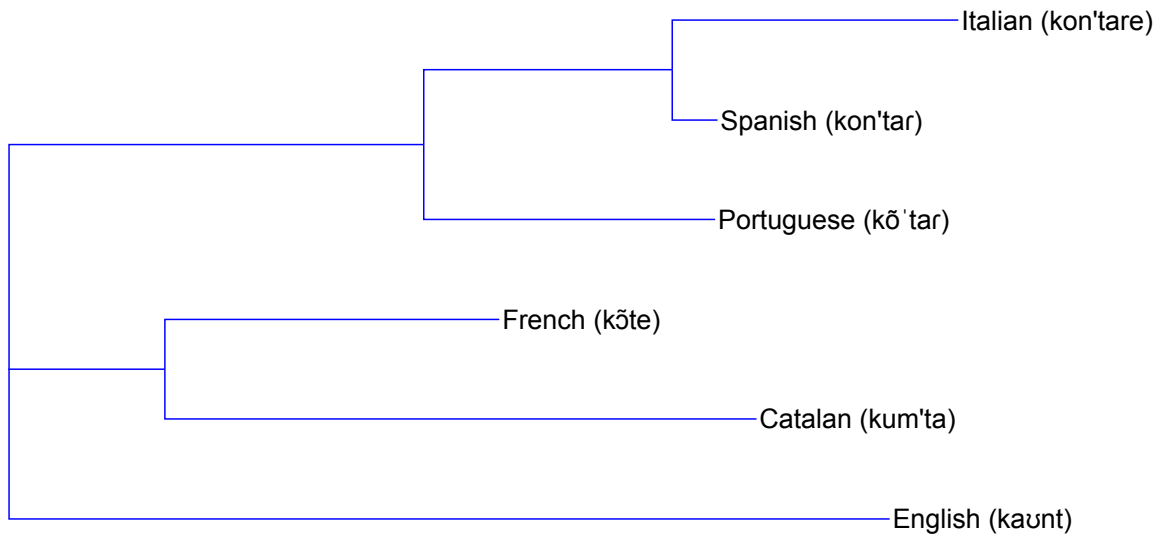
Bark



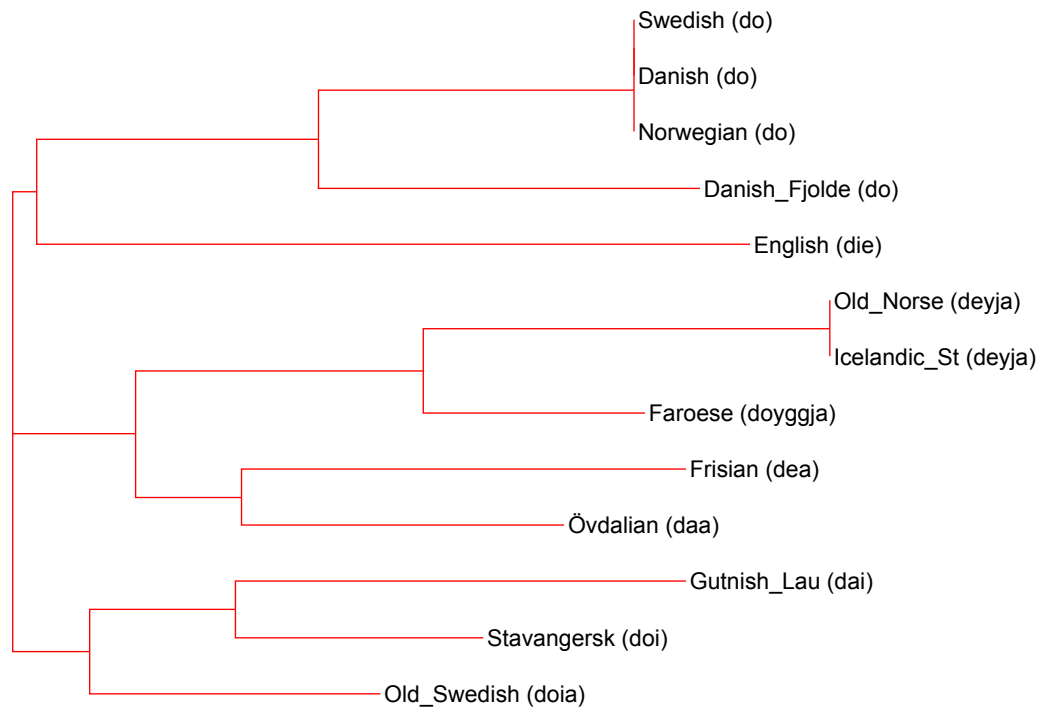
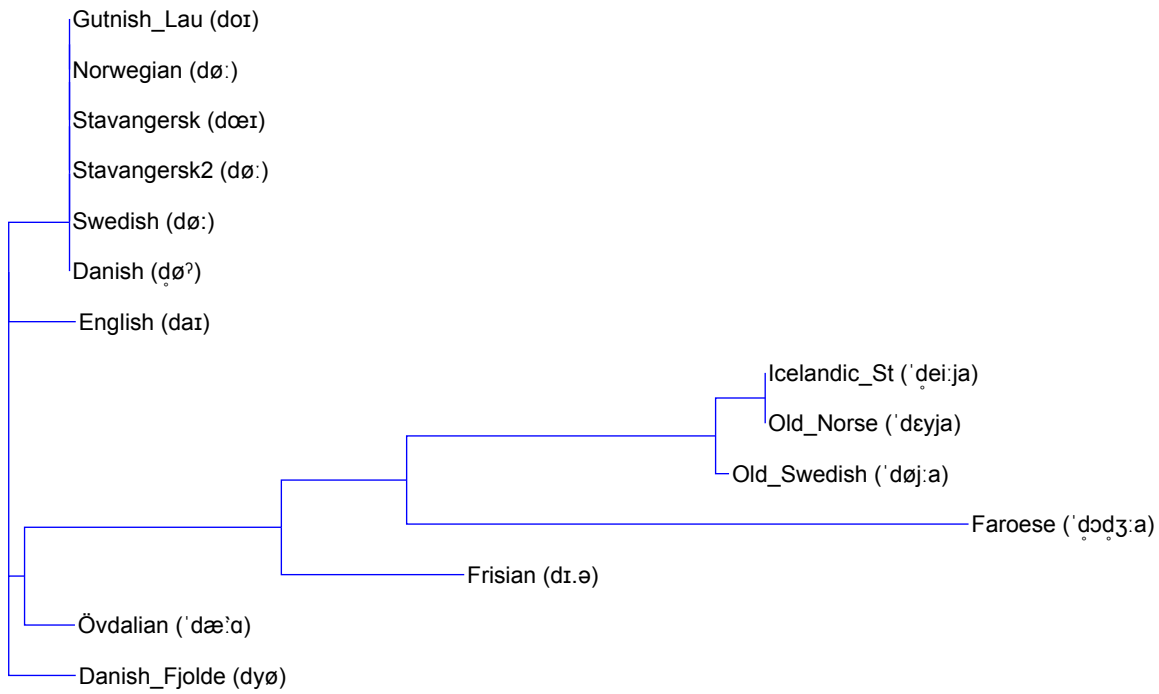
Belly



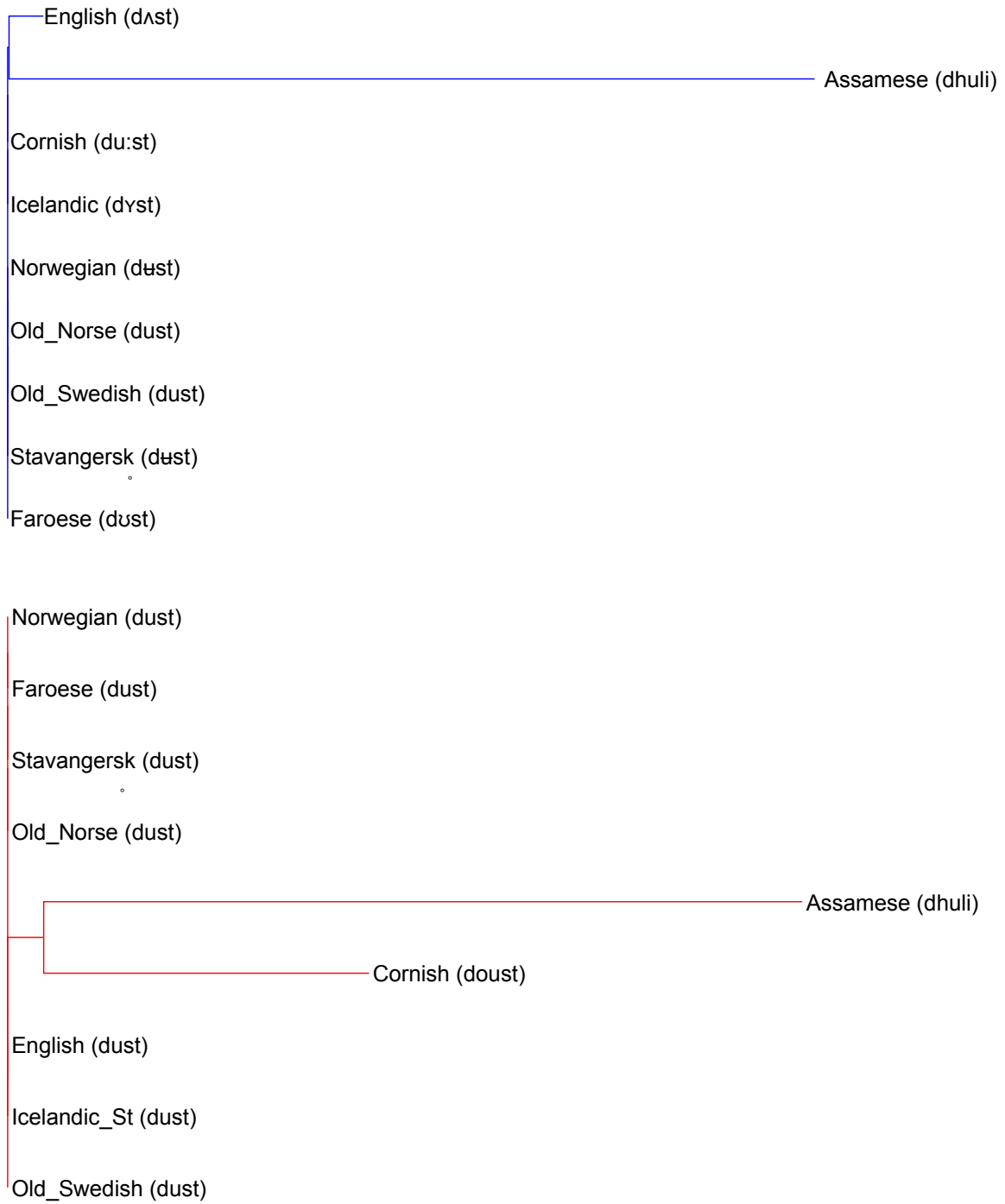
Count



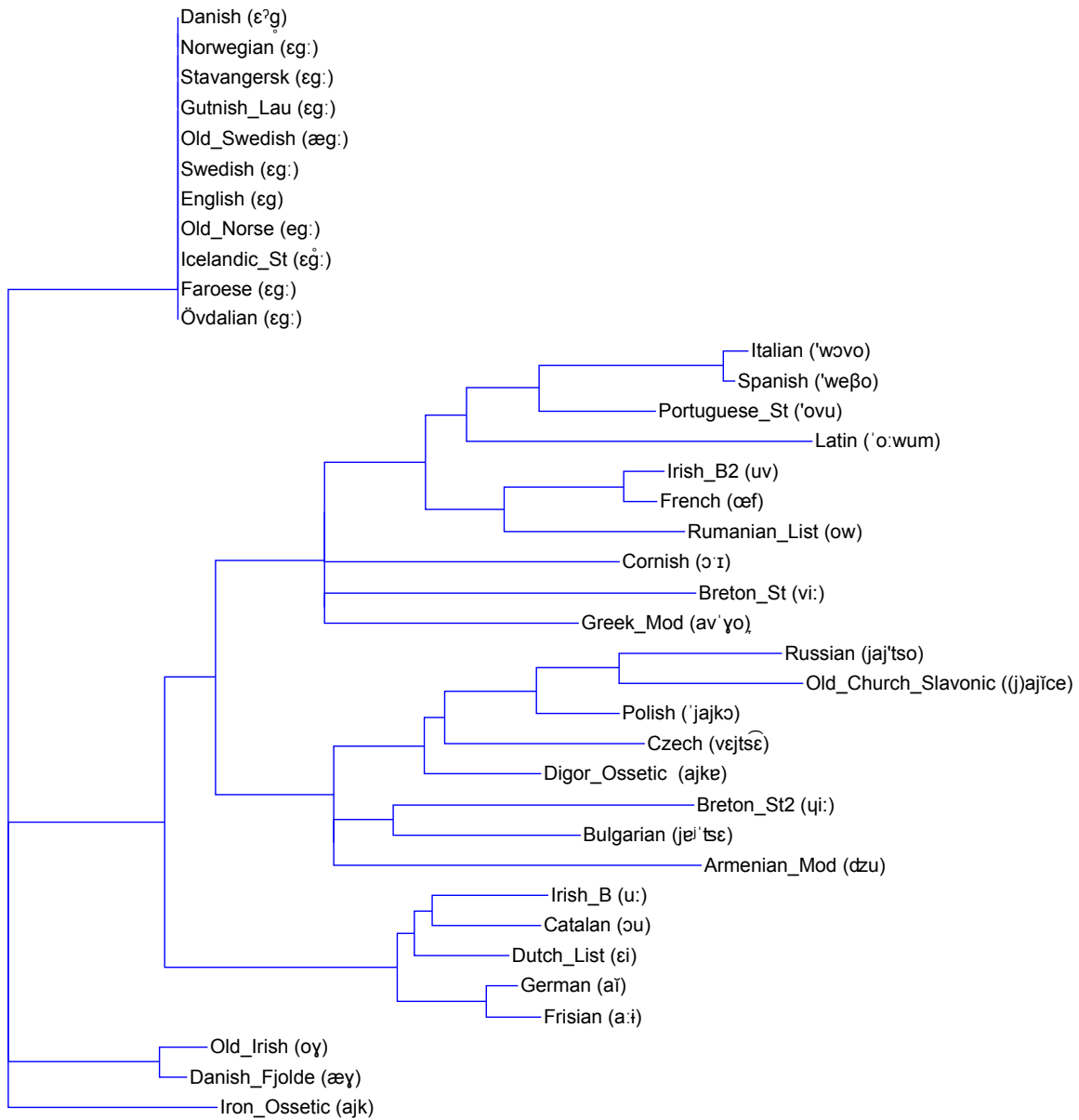
Die



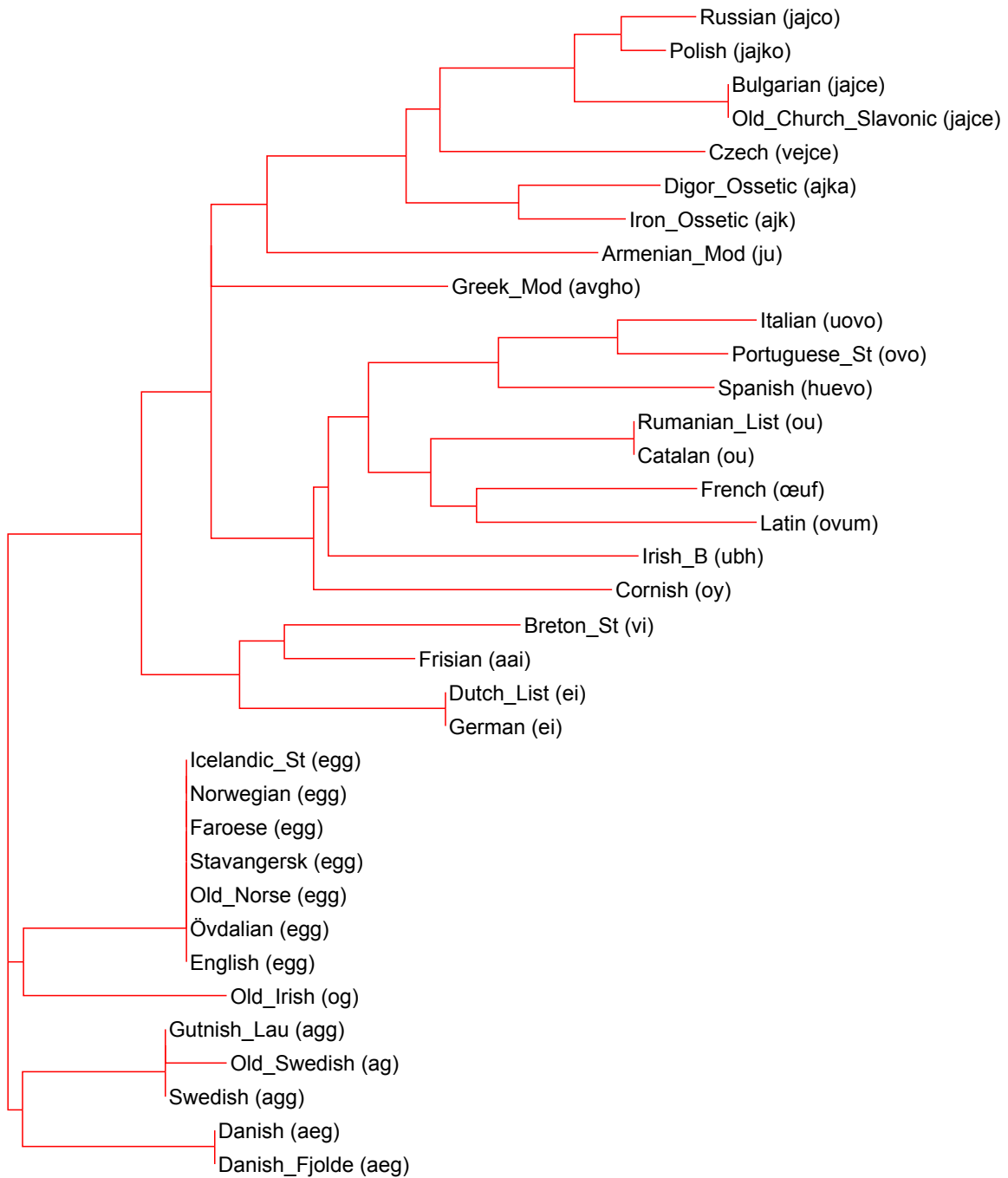
Dust



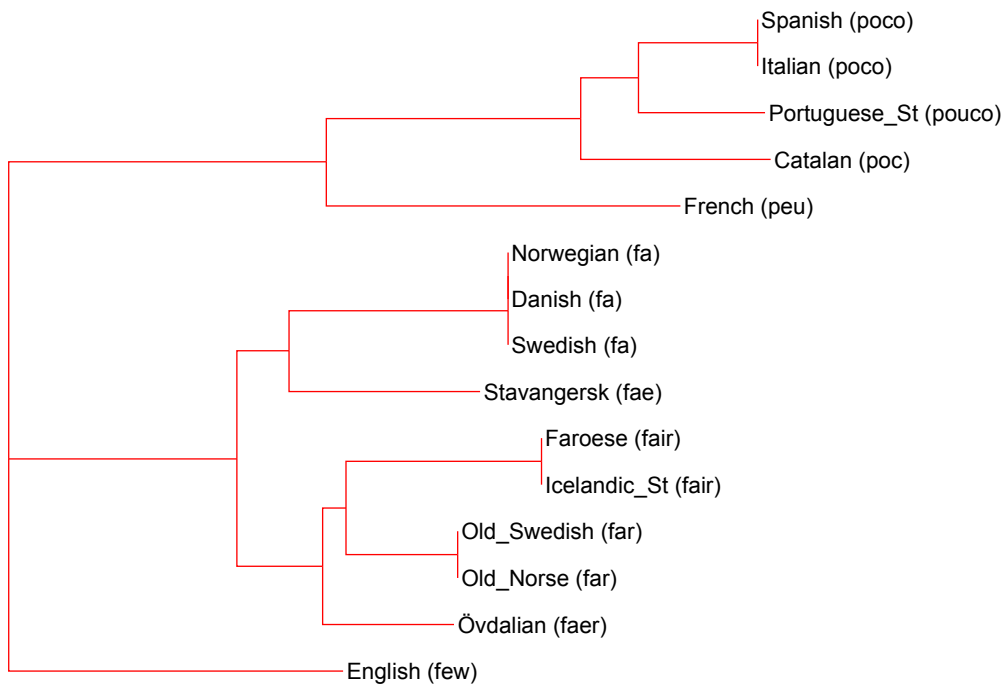
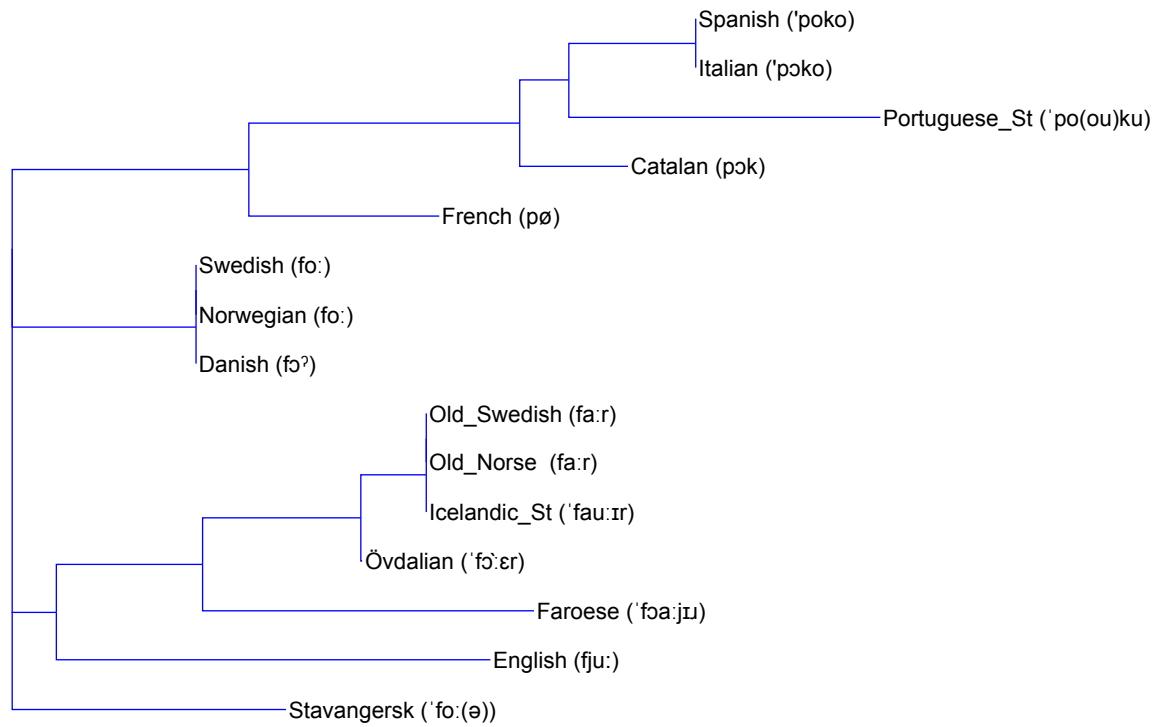
Egg



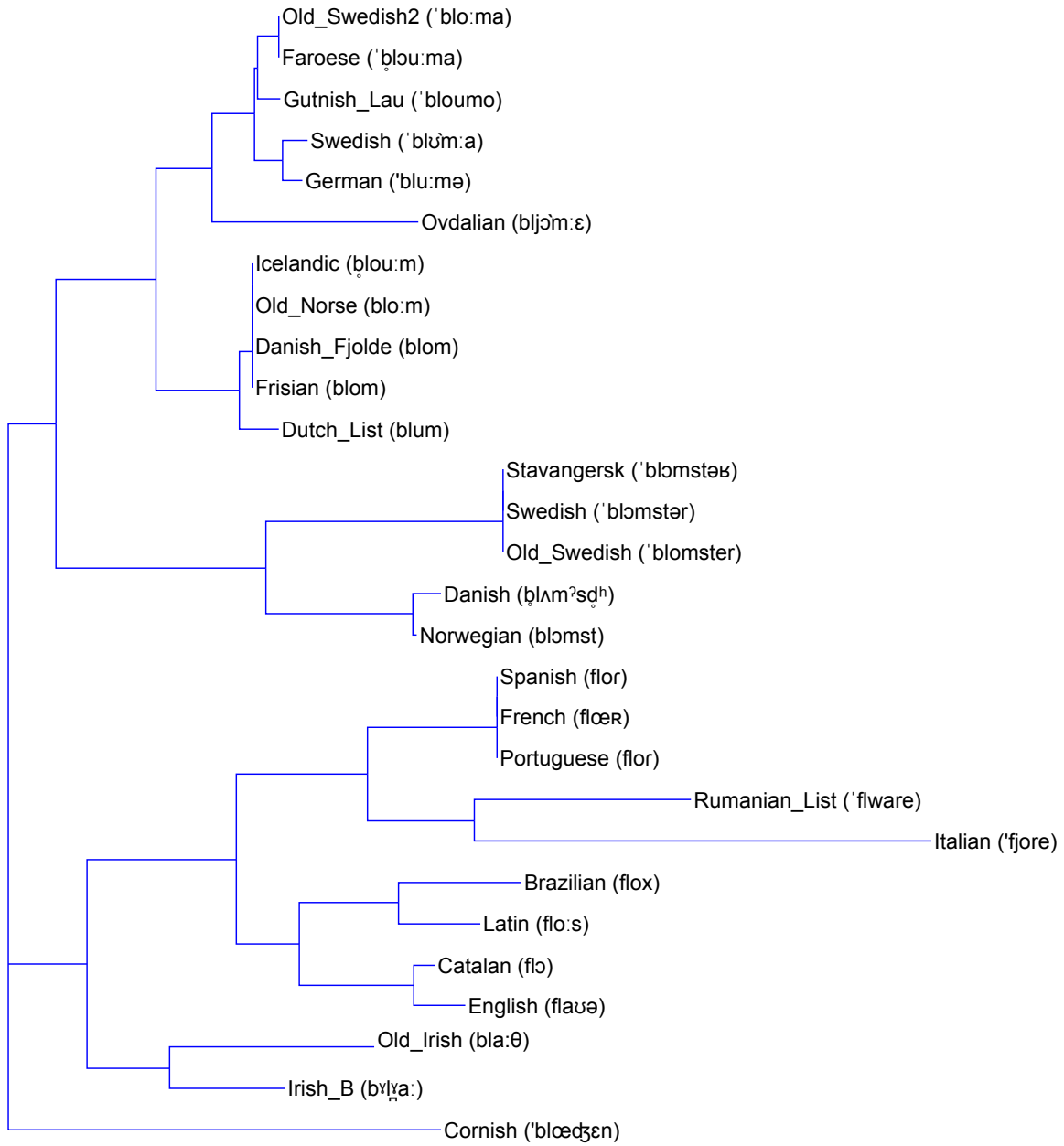
Egg



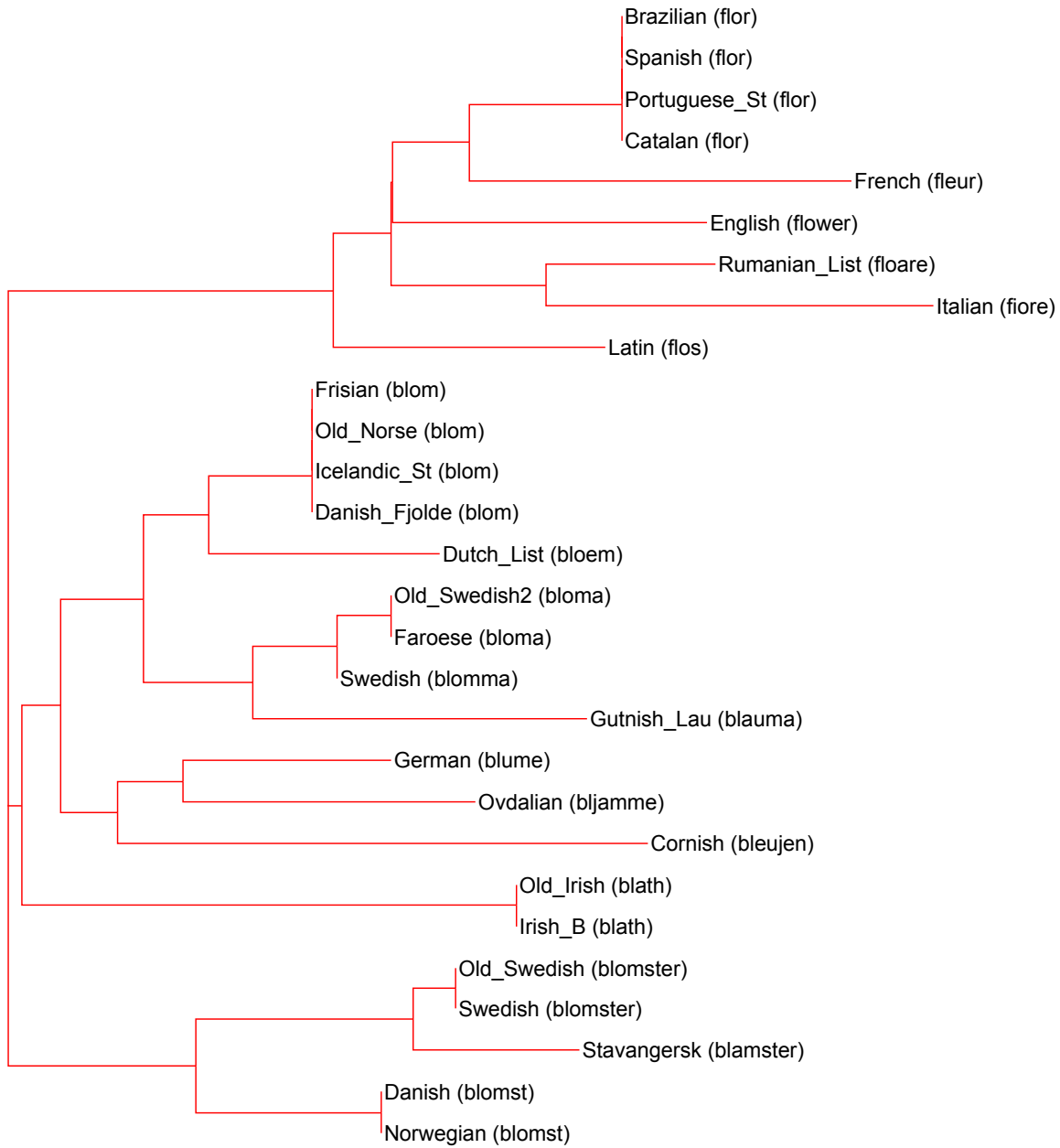
Few



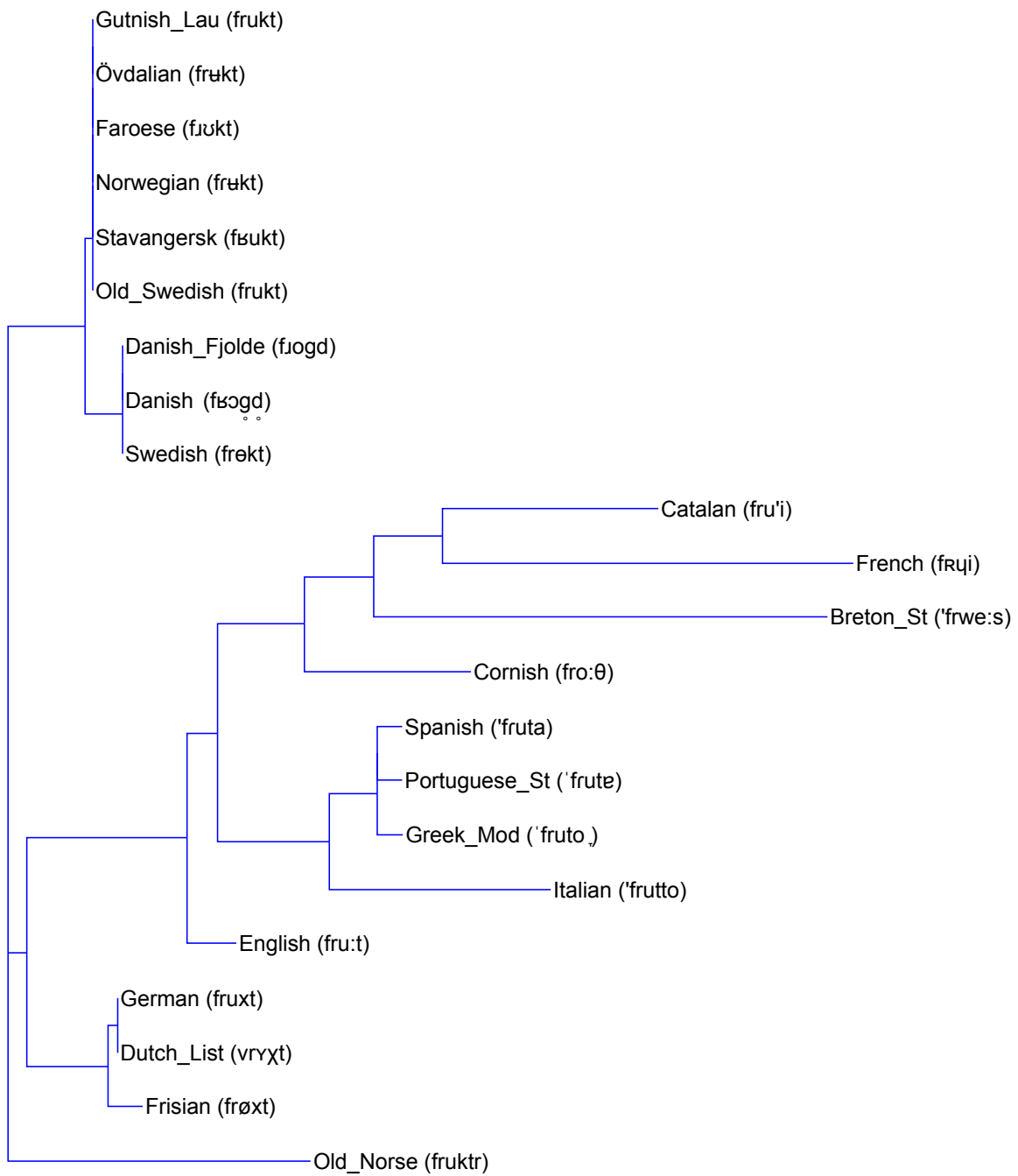
Flower



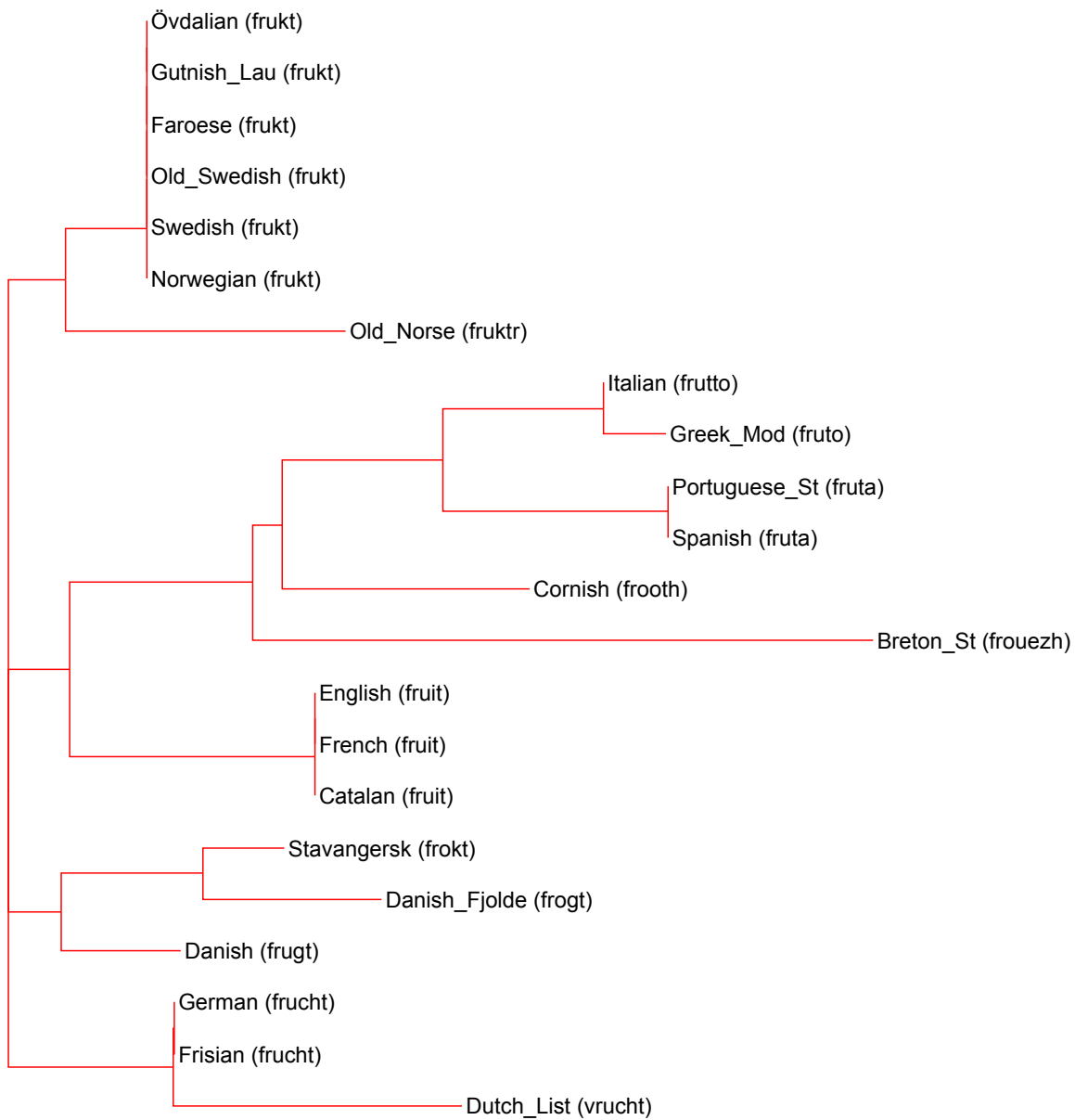
Flower



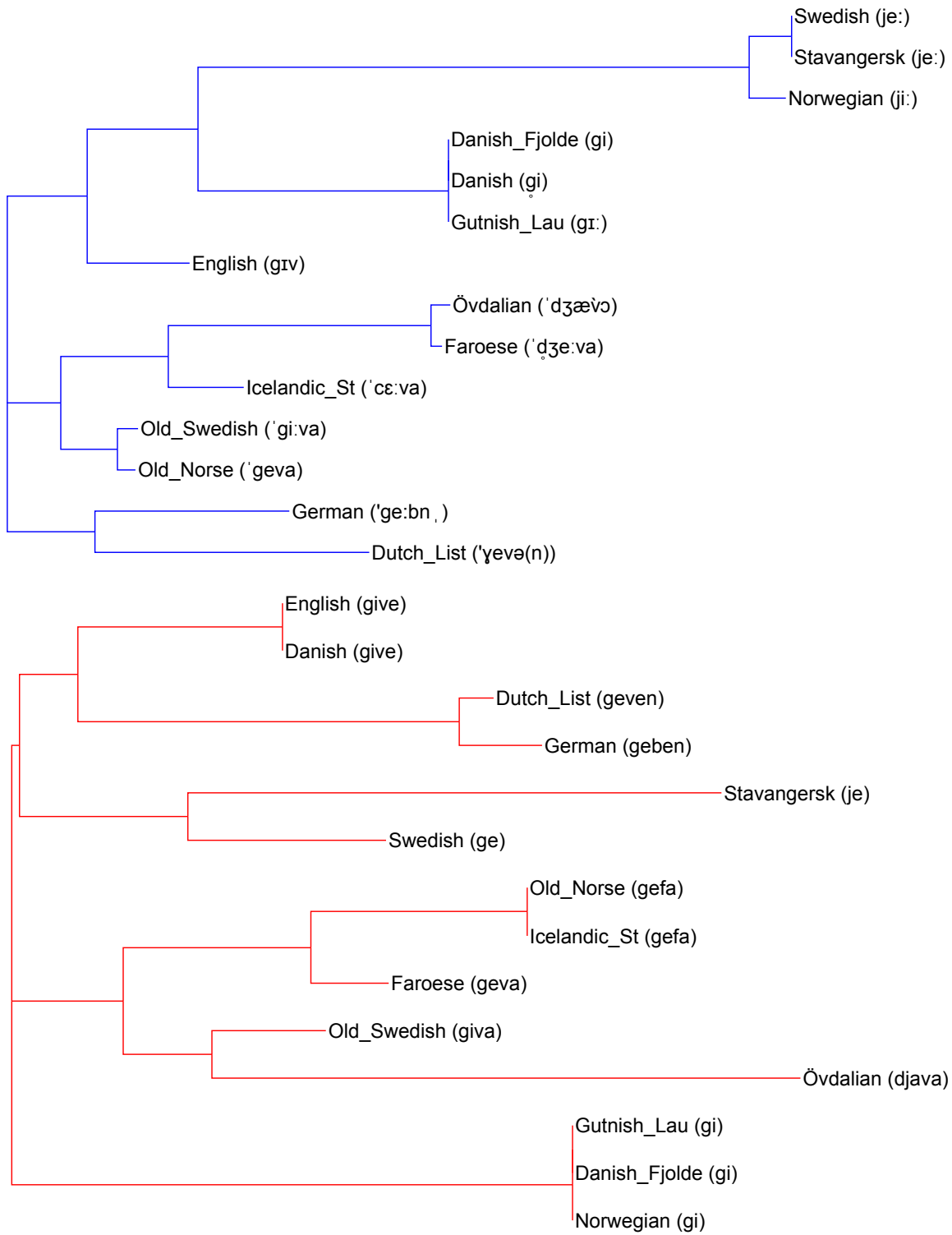
Fruit



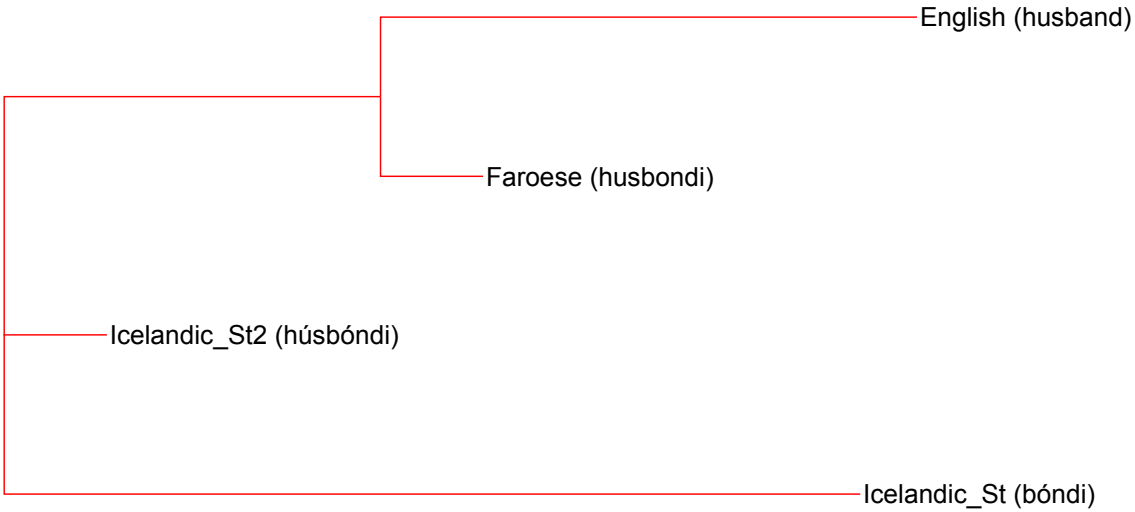
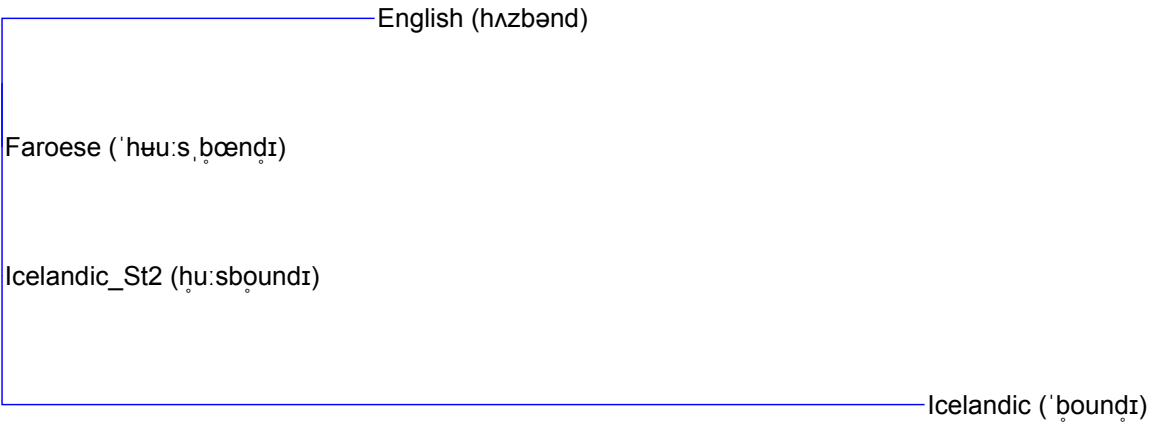
Fruit



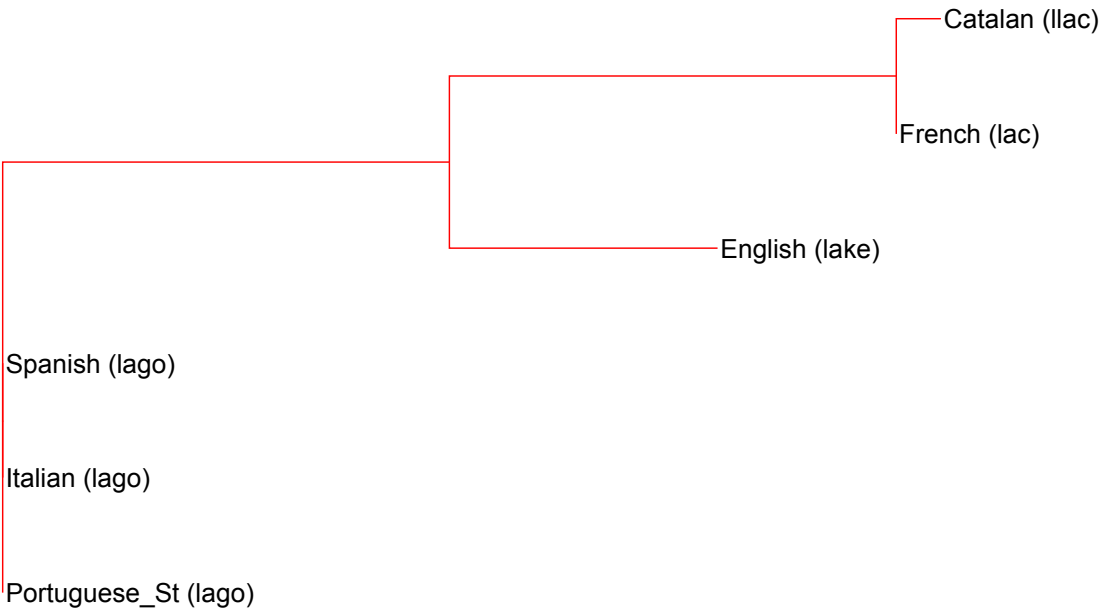
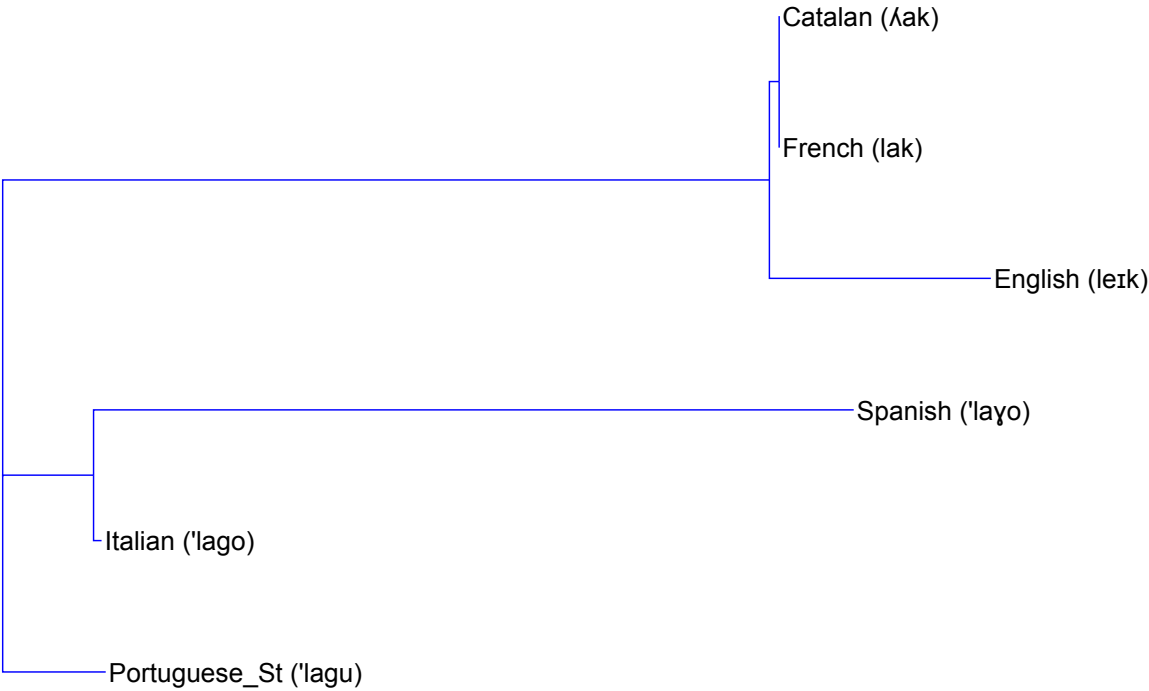
Give



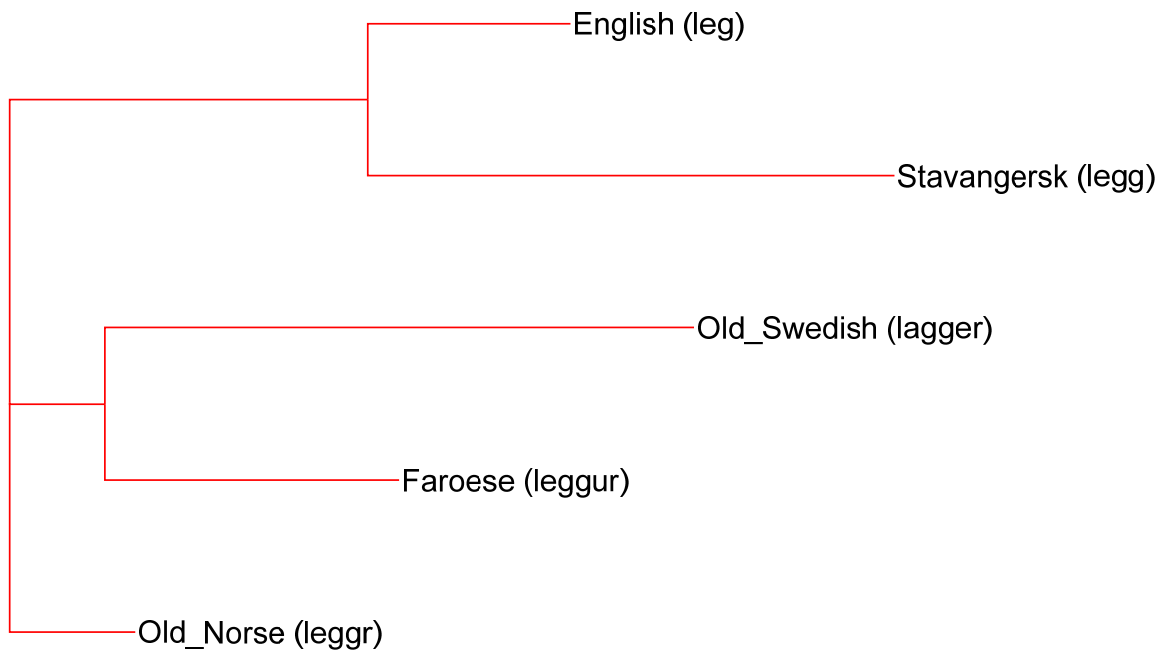
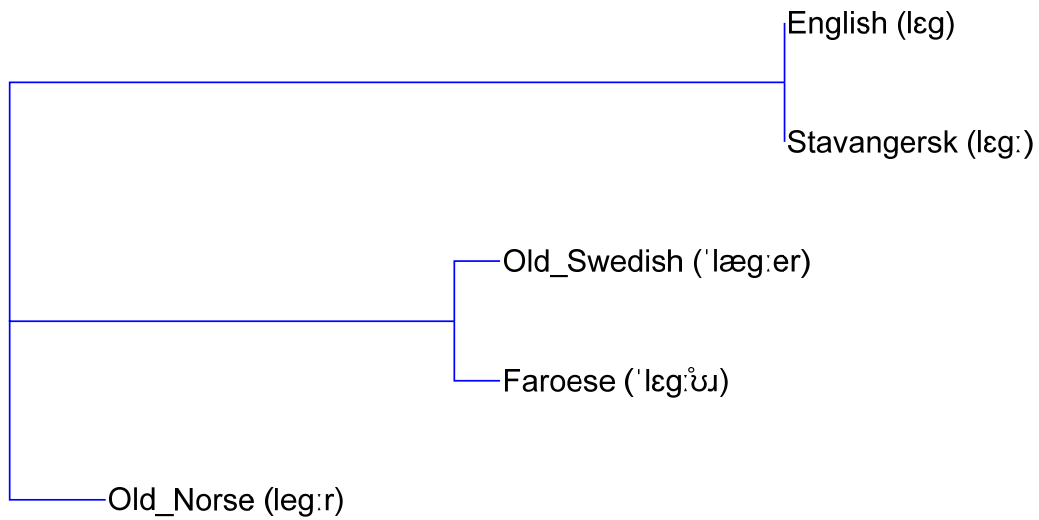
Husband



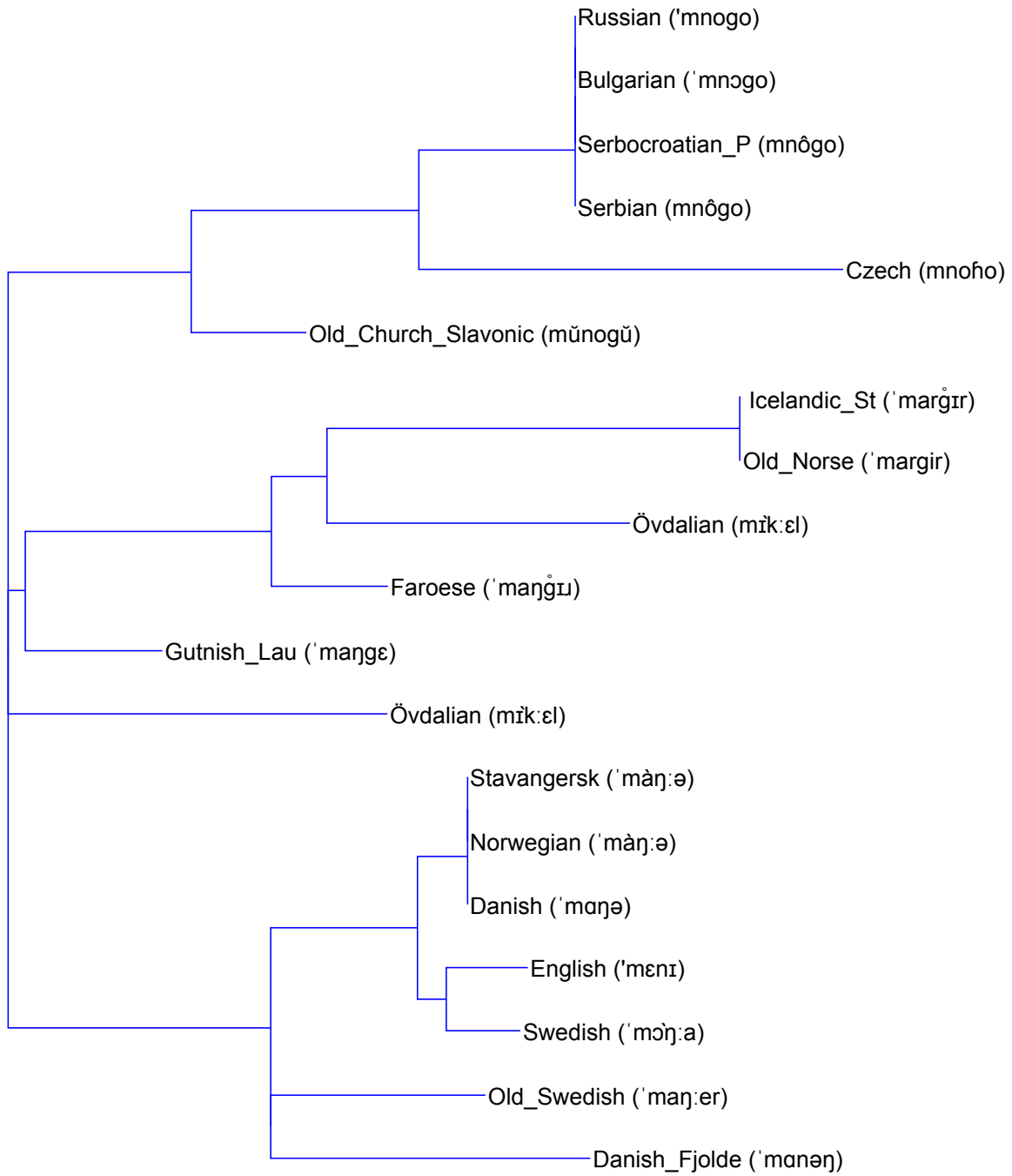
Lake



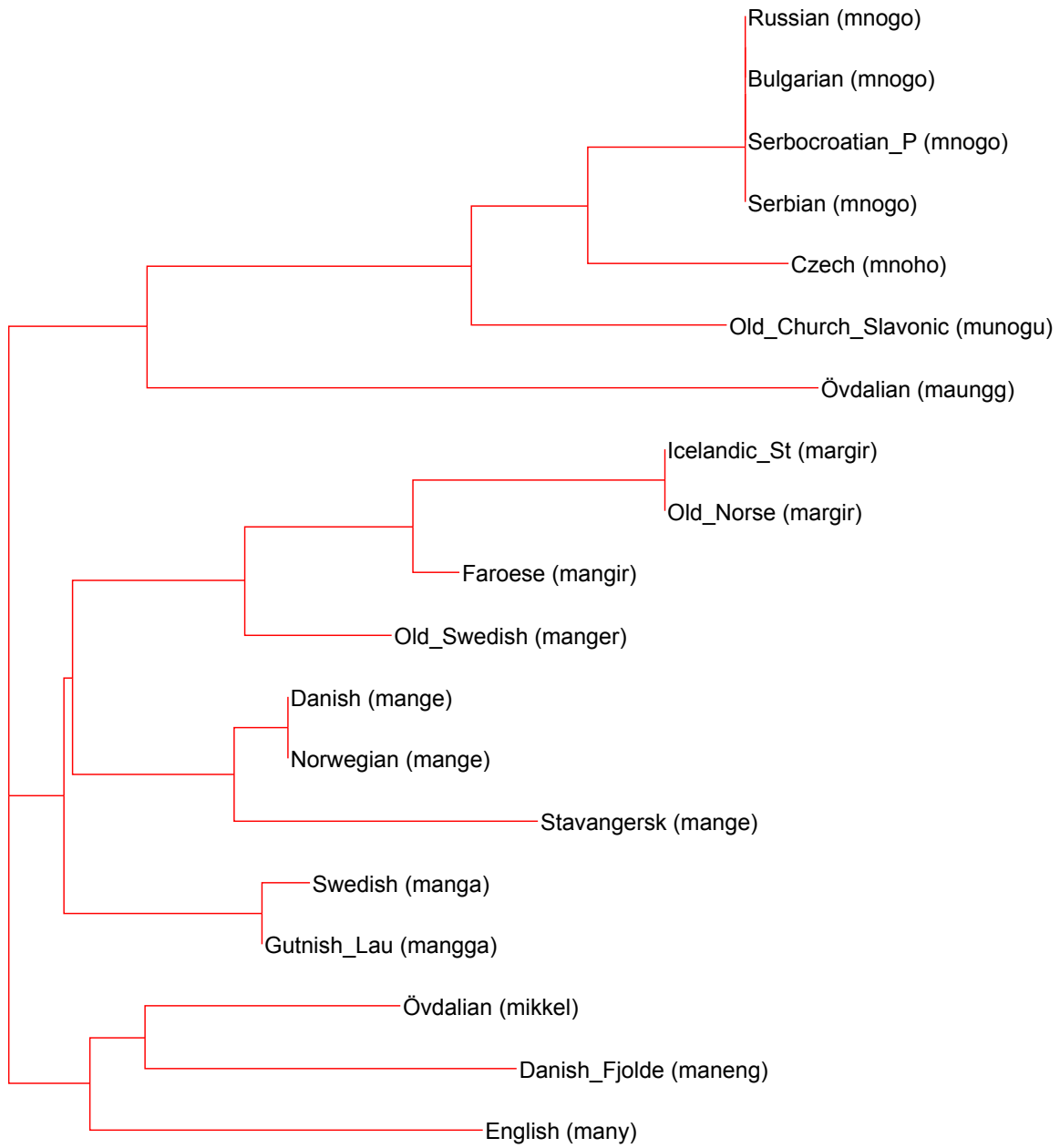
Leg



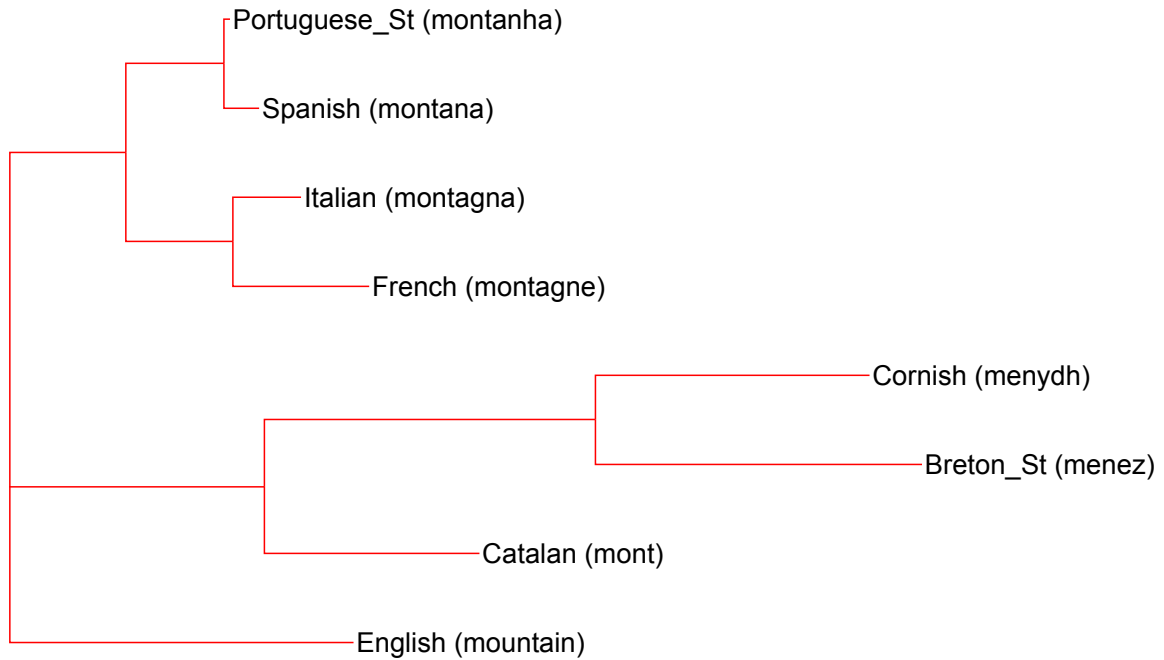
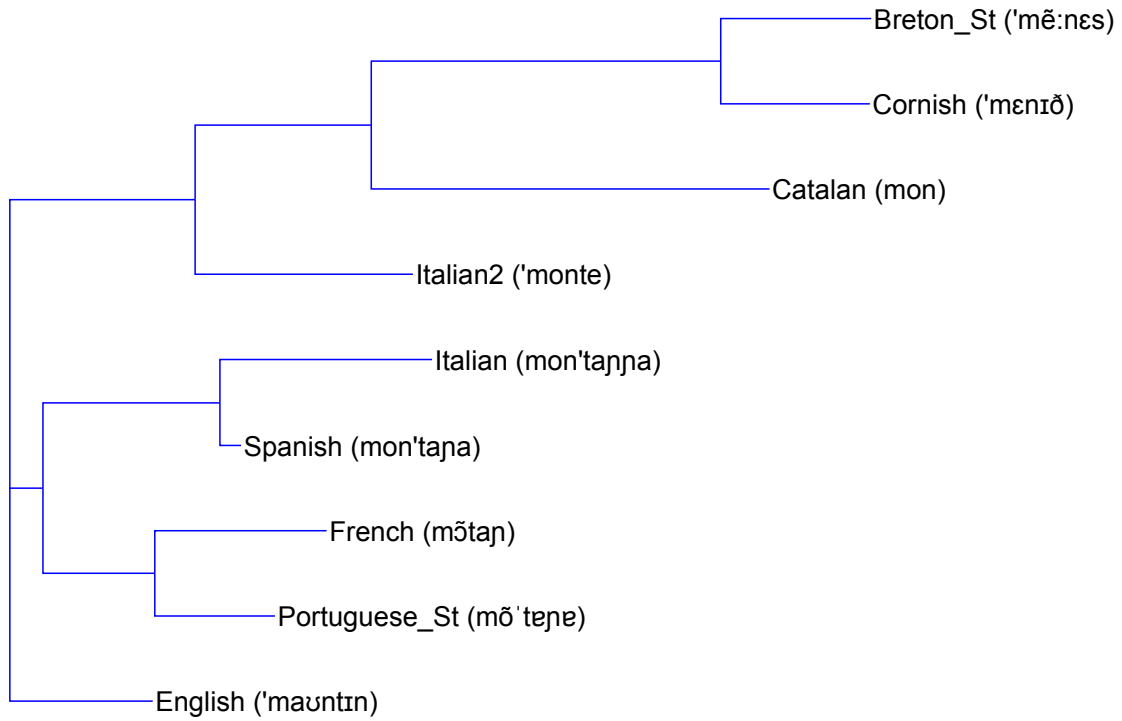
Many



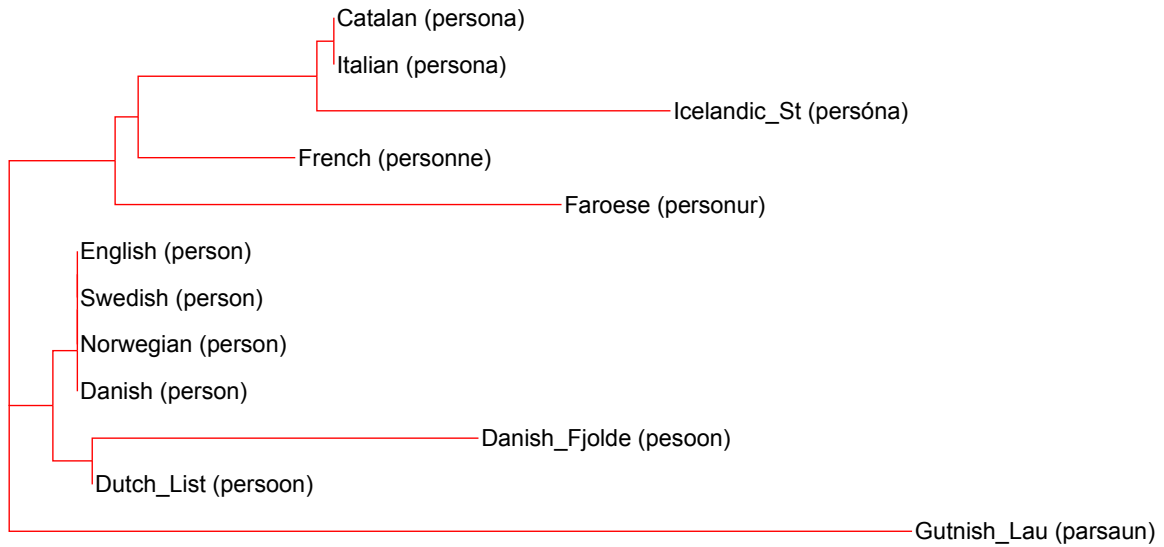
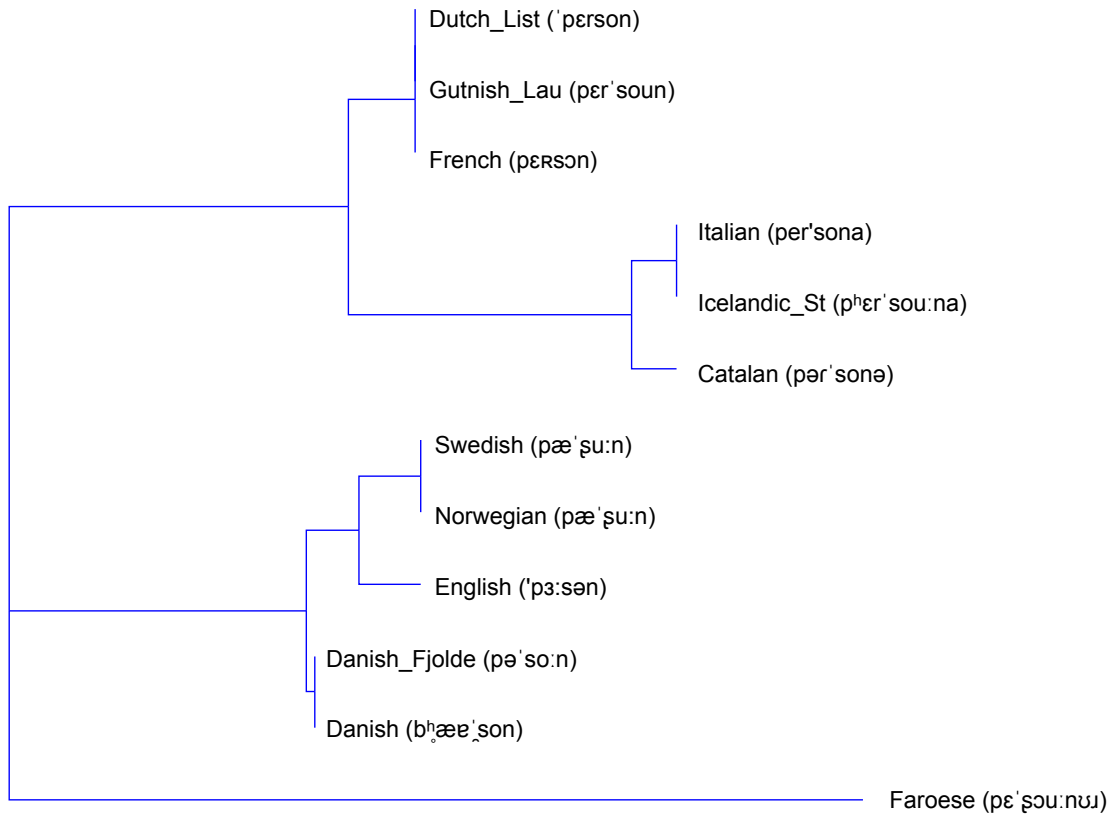
Many



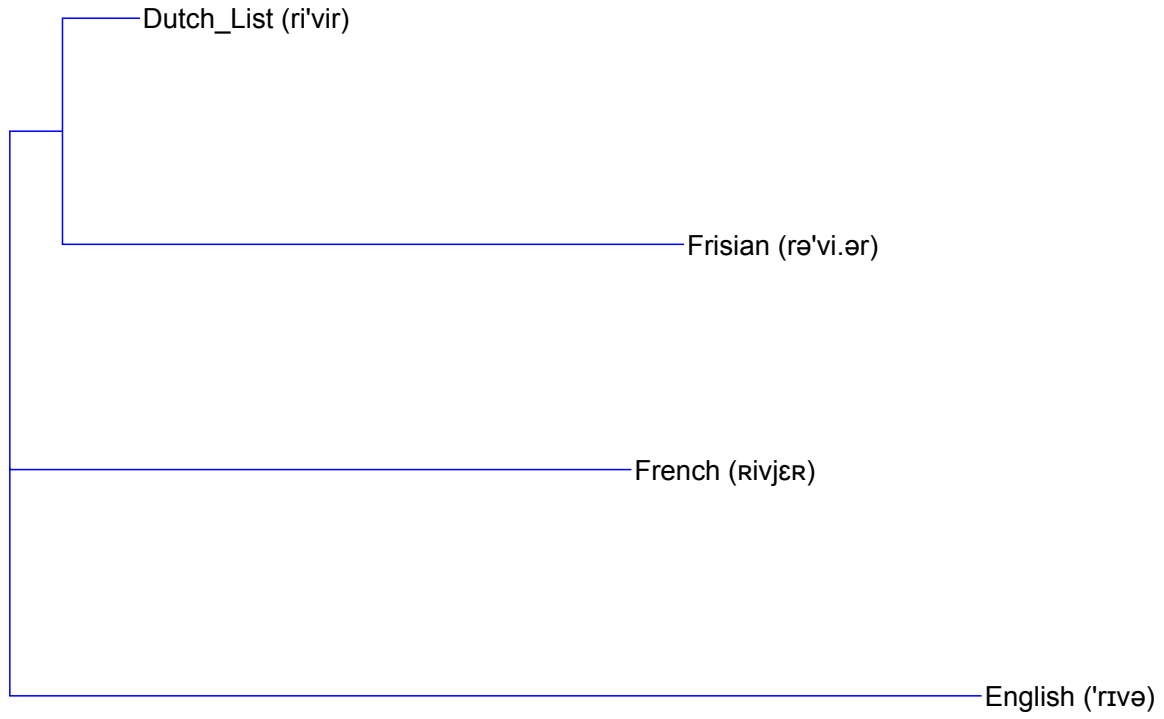
Mountain



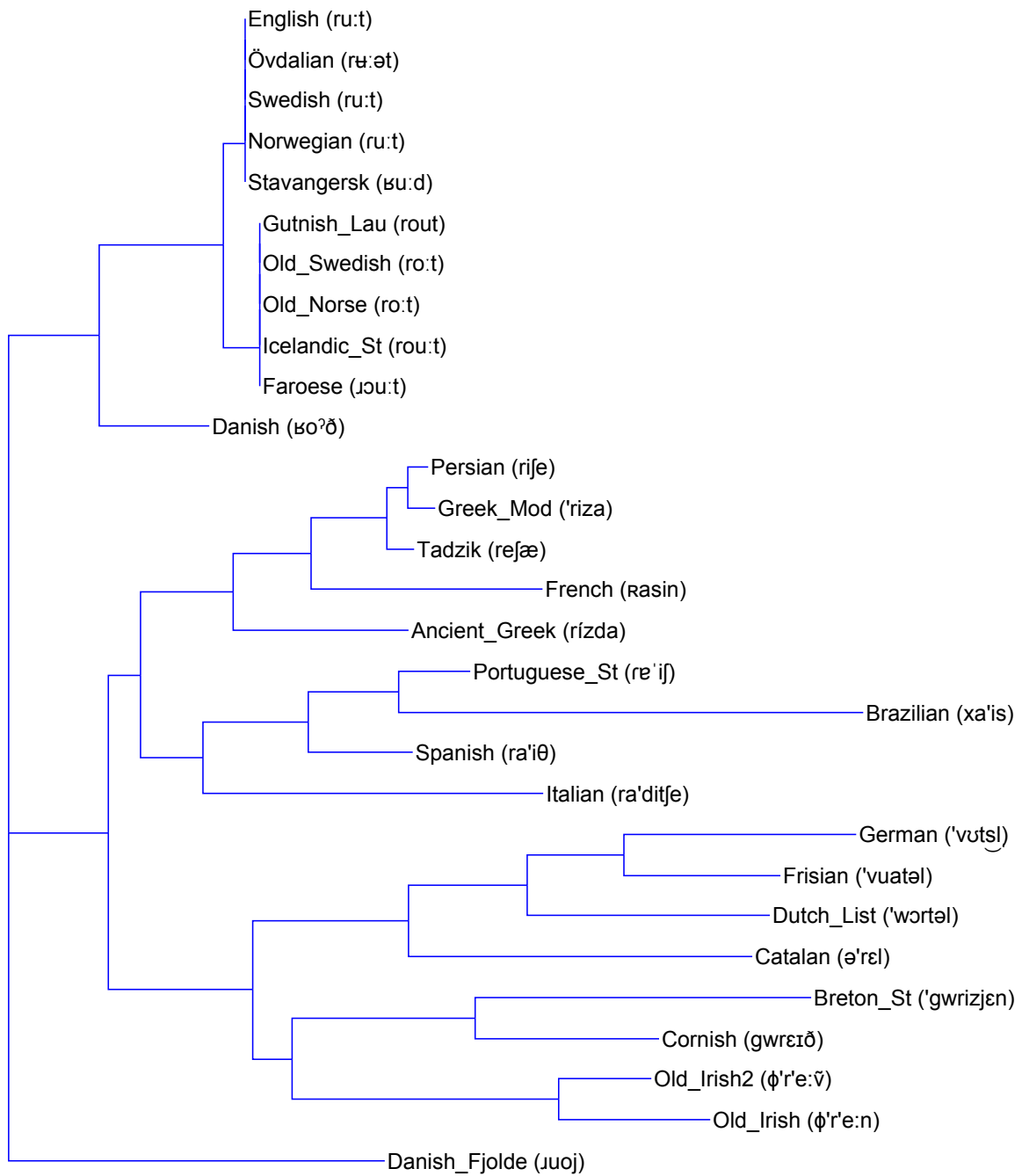
Person



River



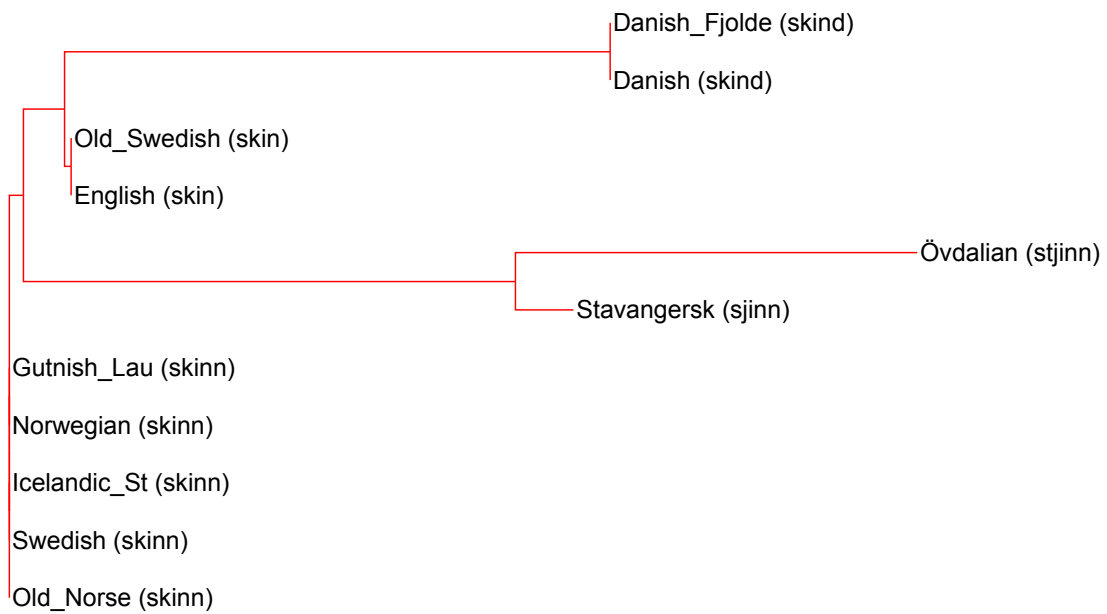
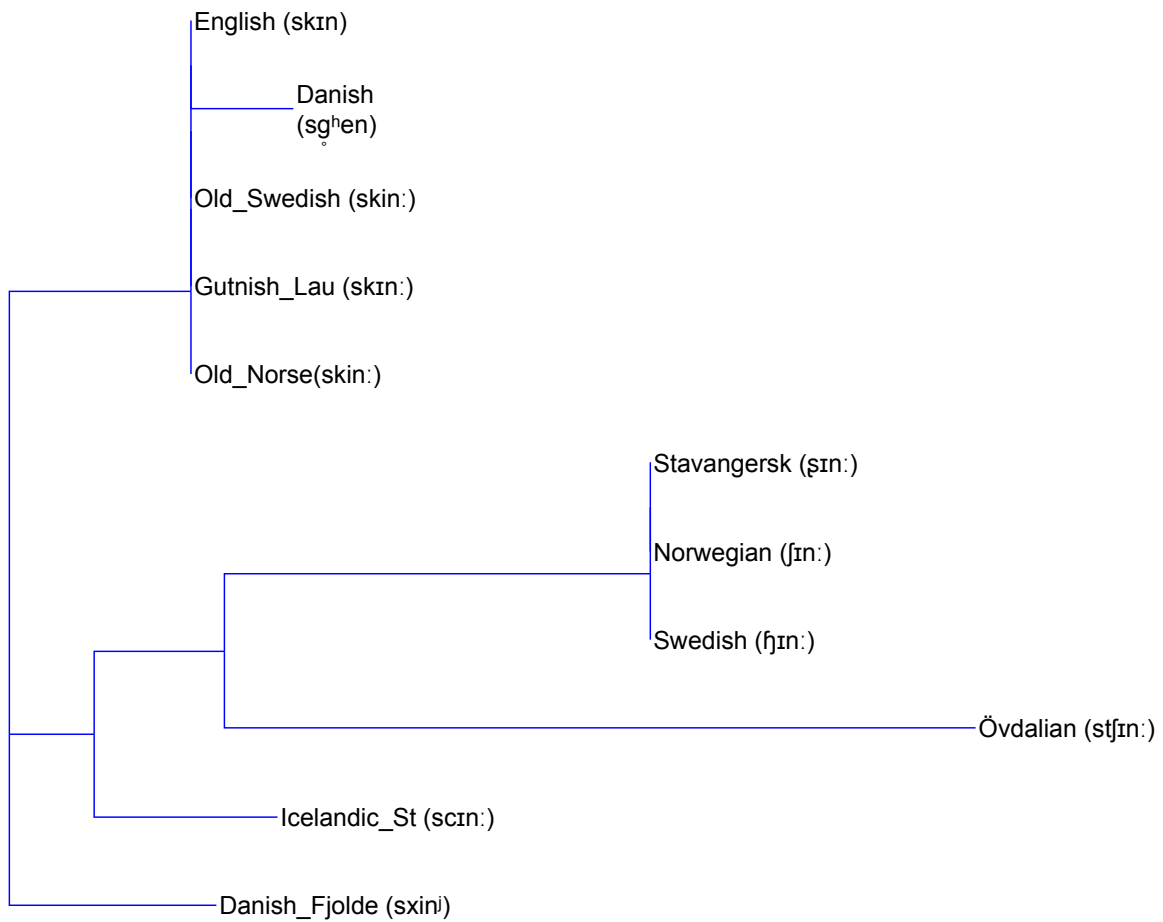
Root



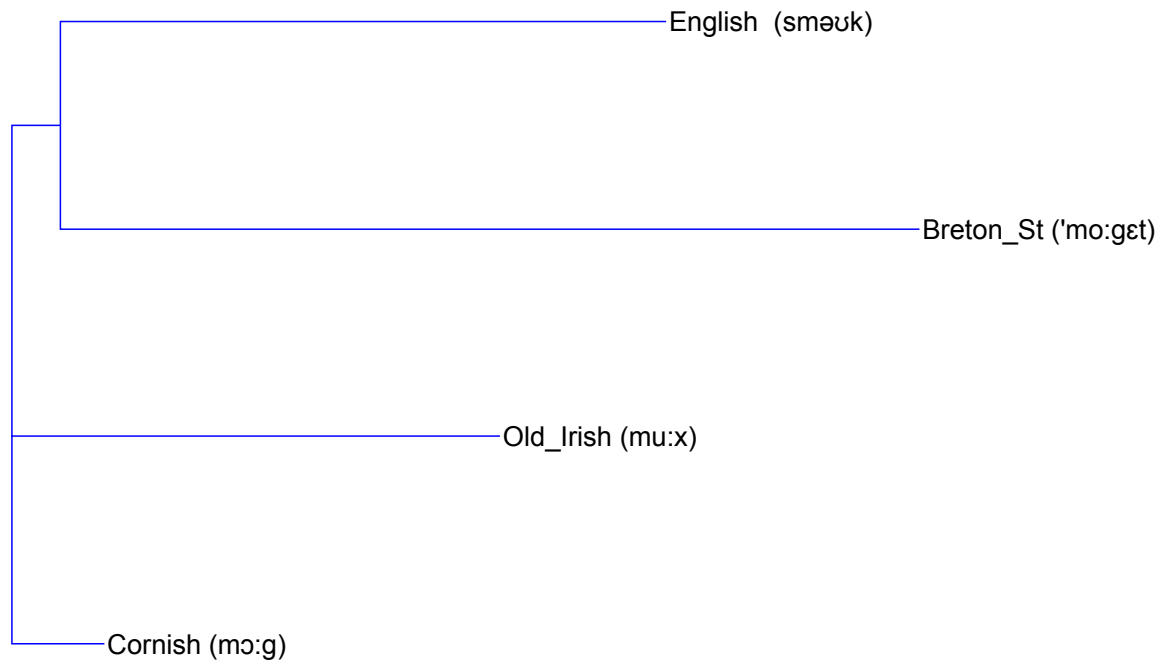
Root



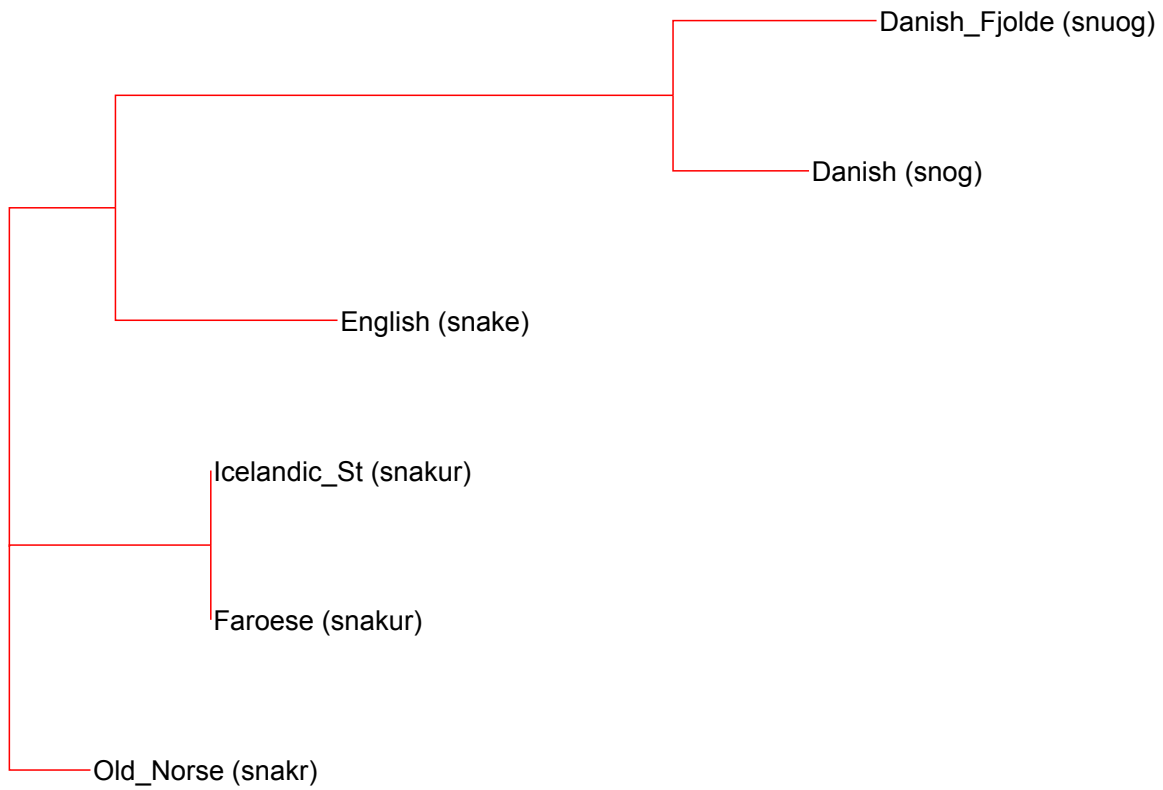
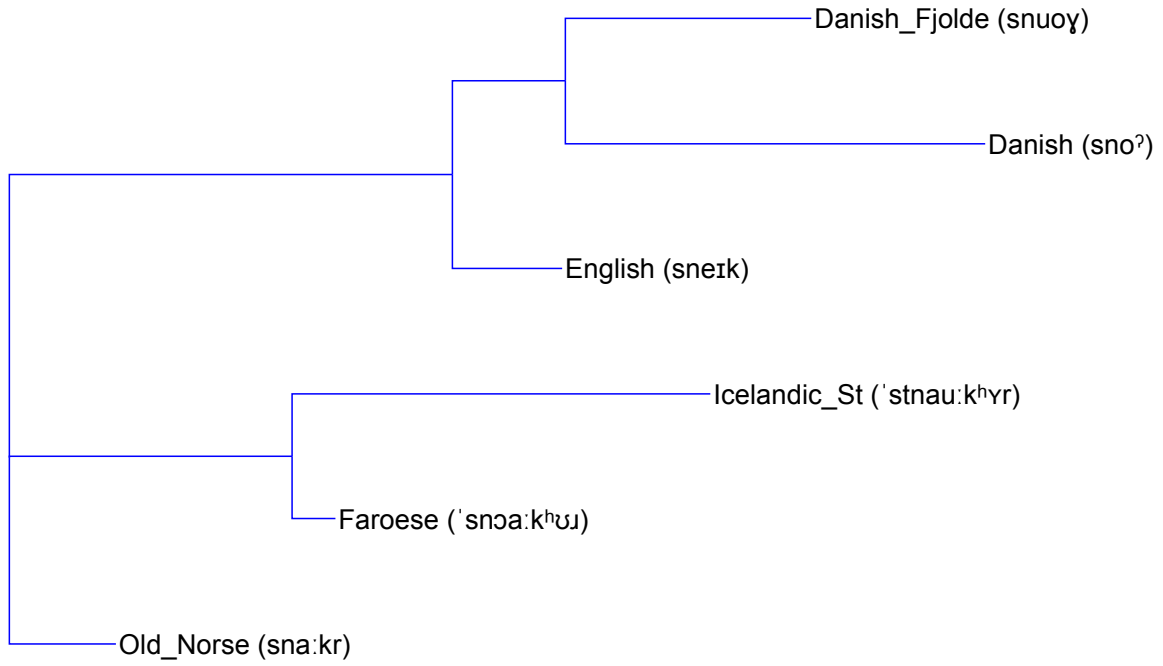
Skin



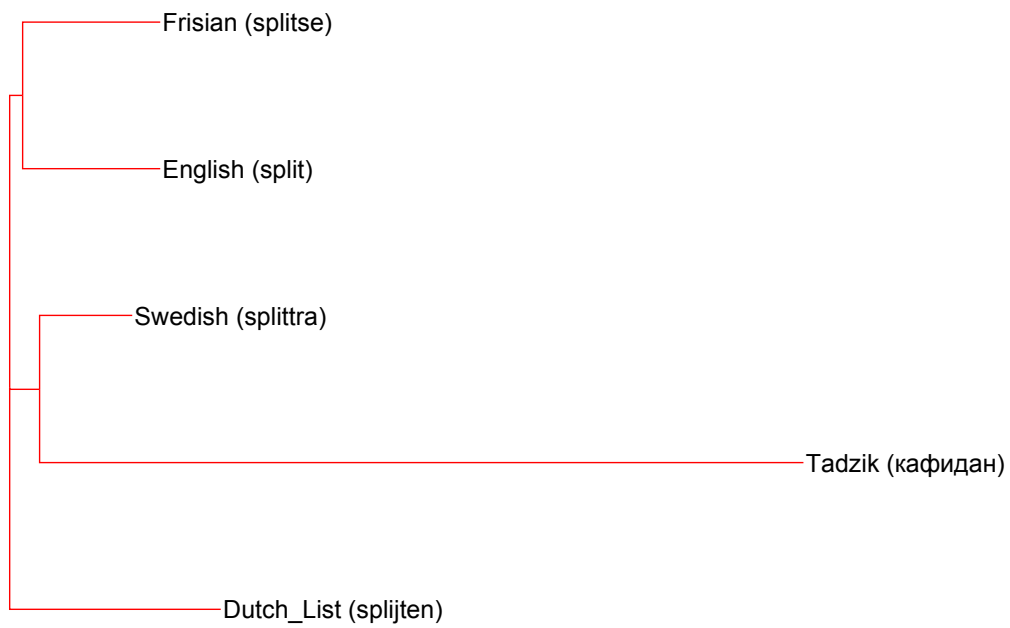
Smoke



Snake



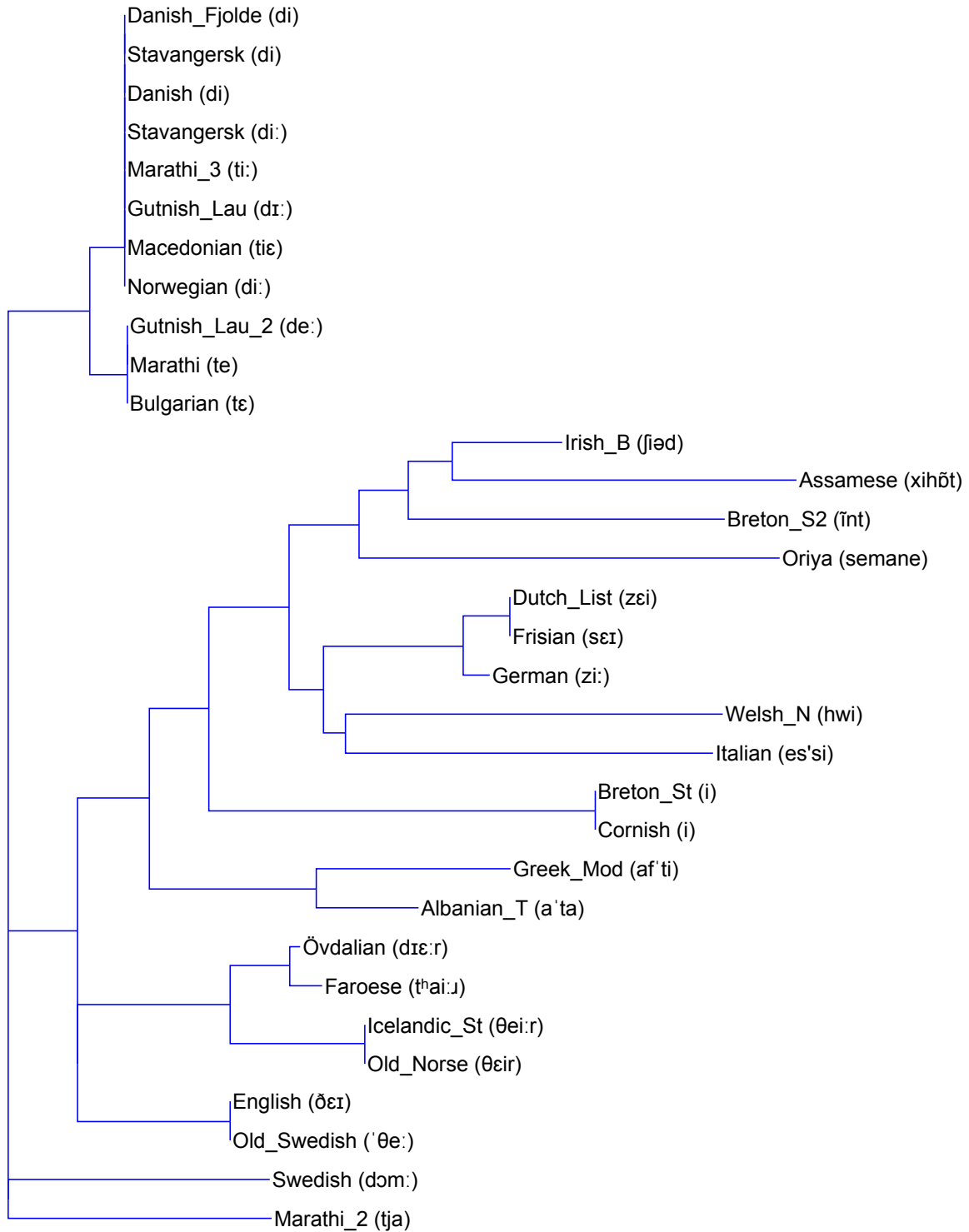
Split



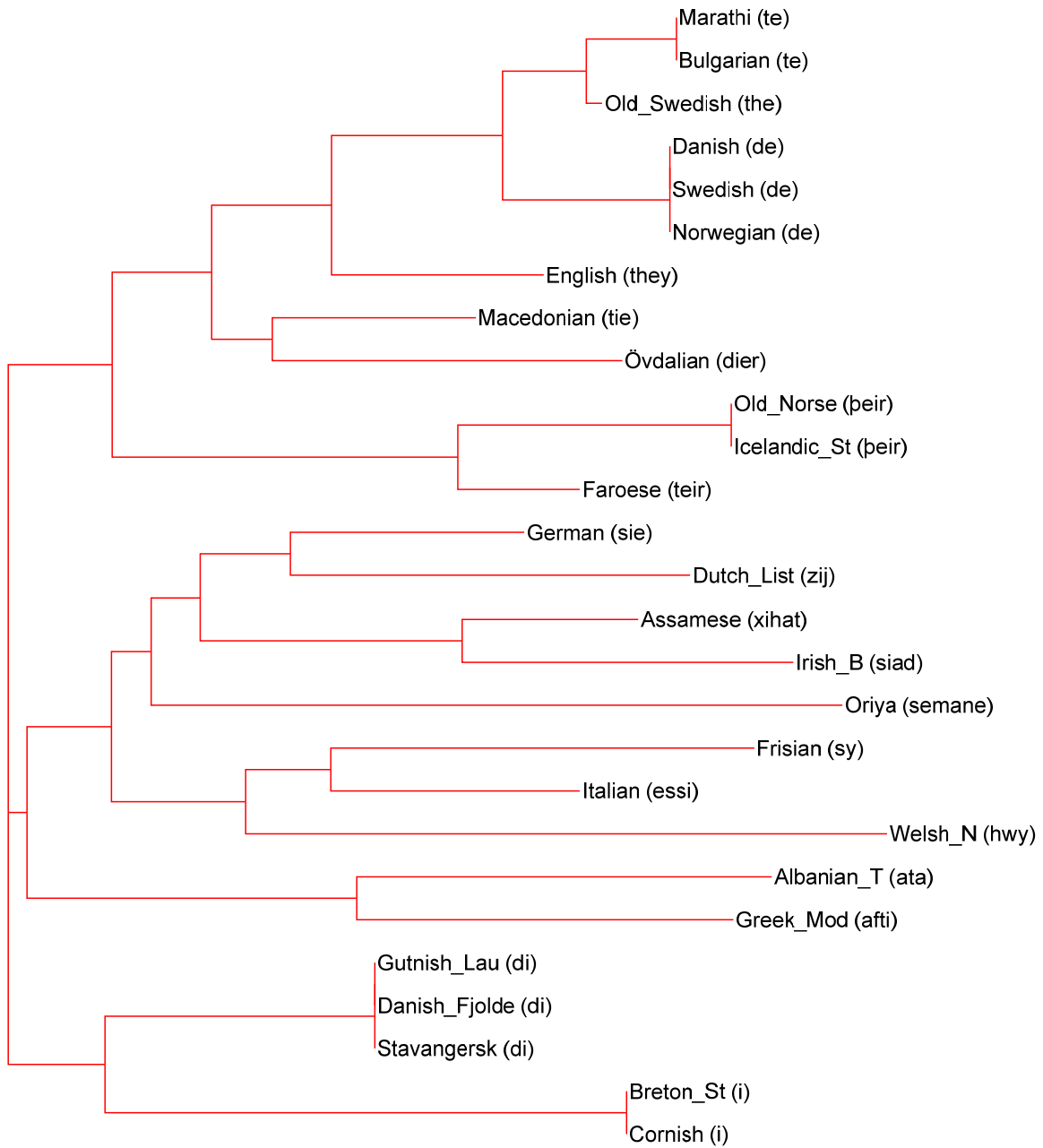
Stick



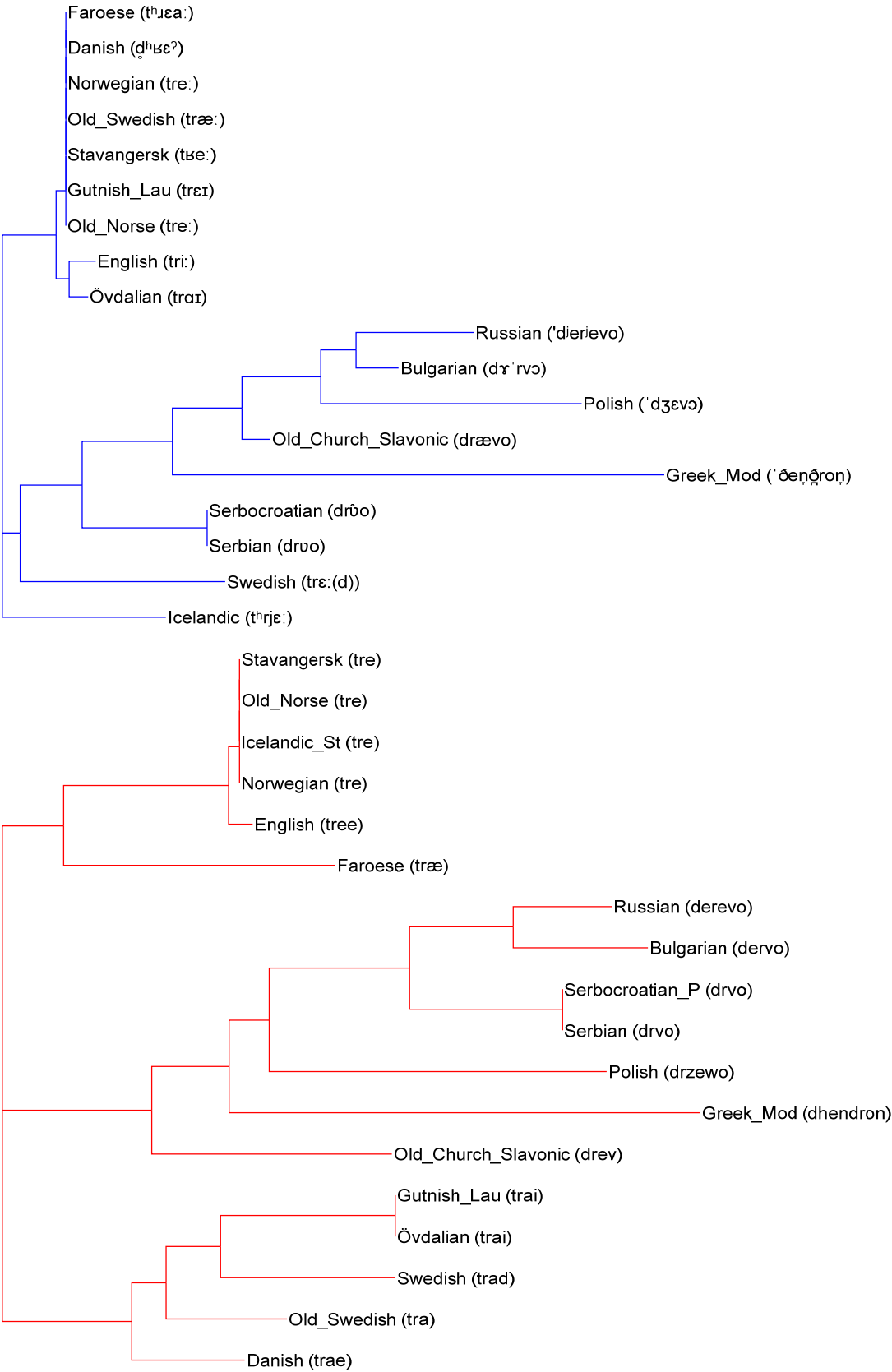
They



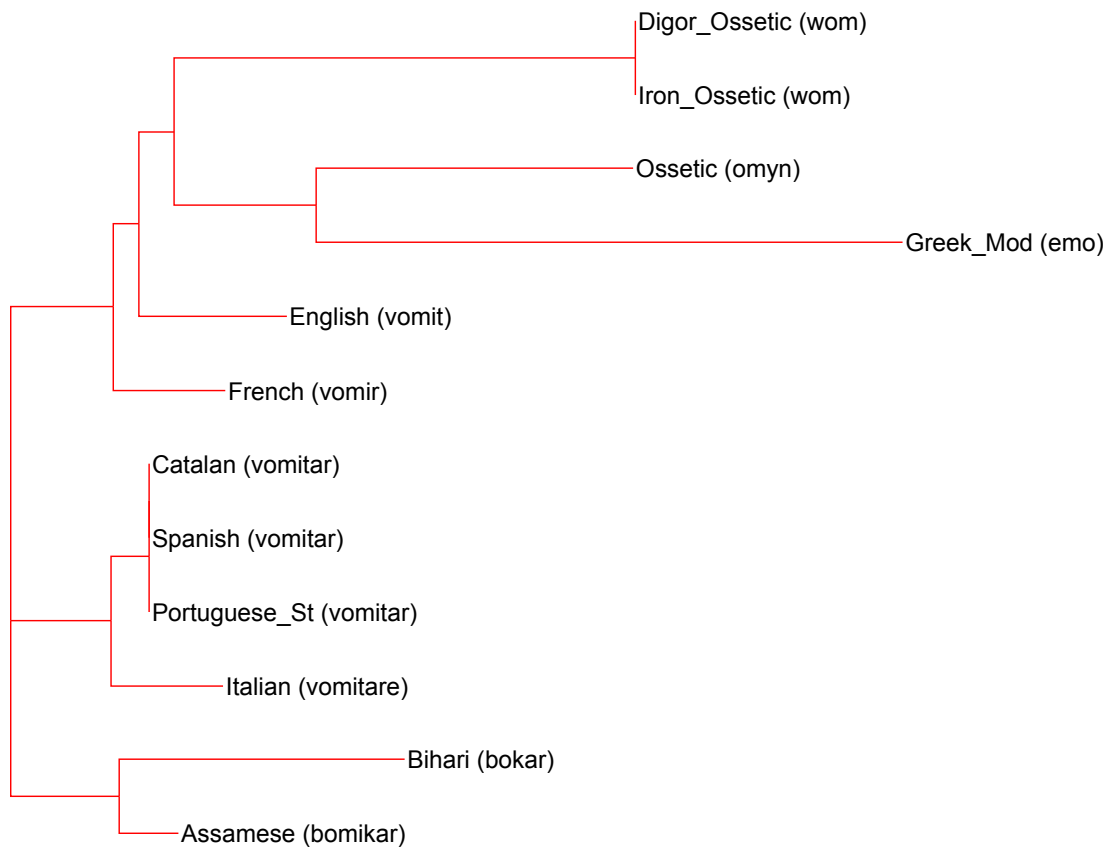
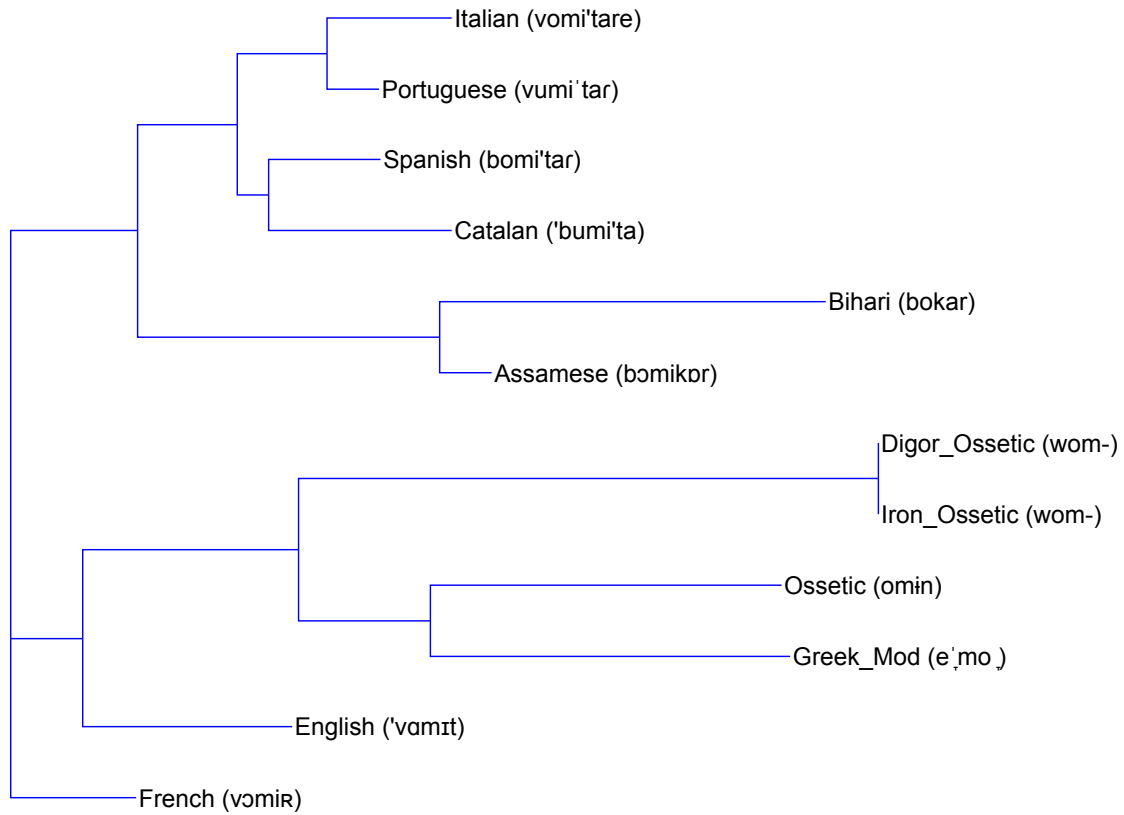
They



Tree



Vomit



Wing

