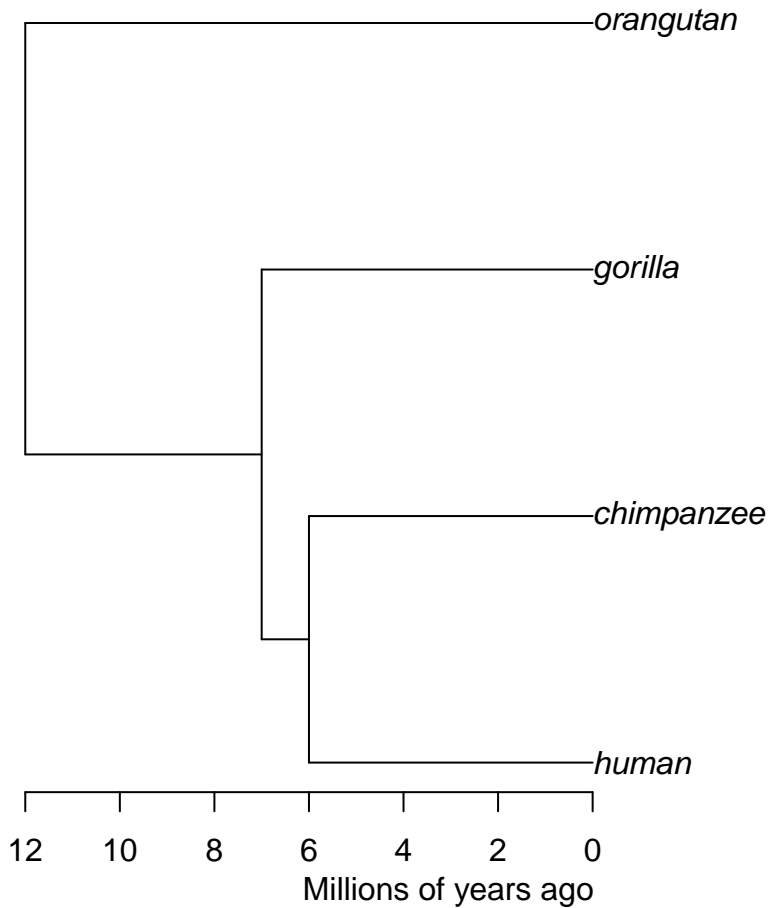
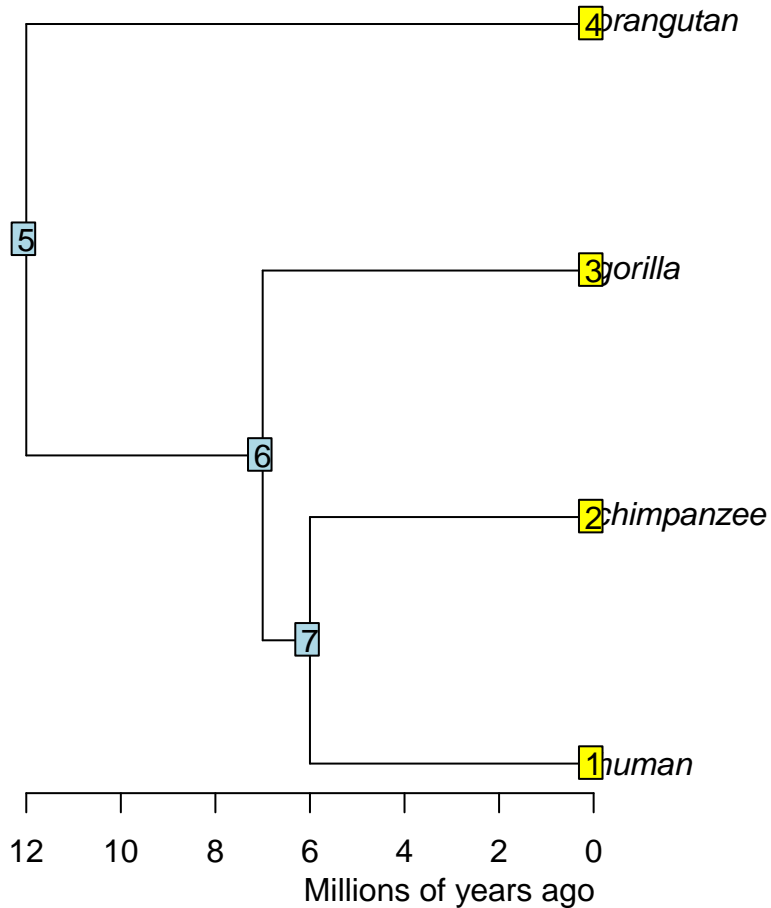


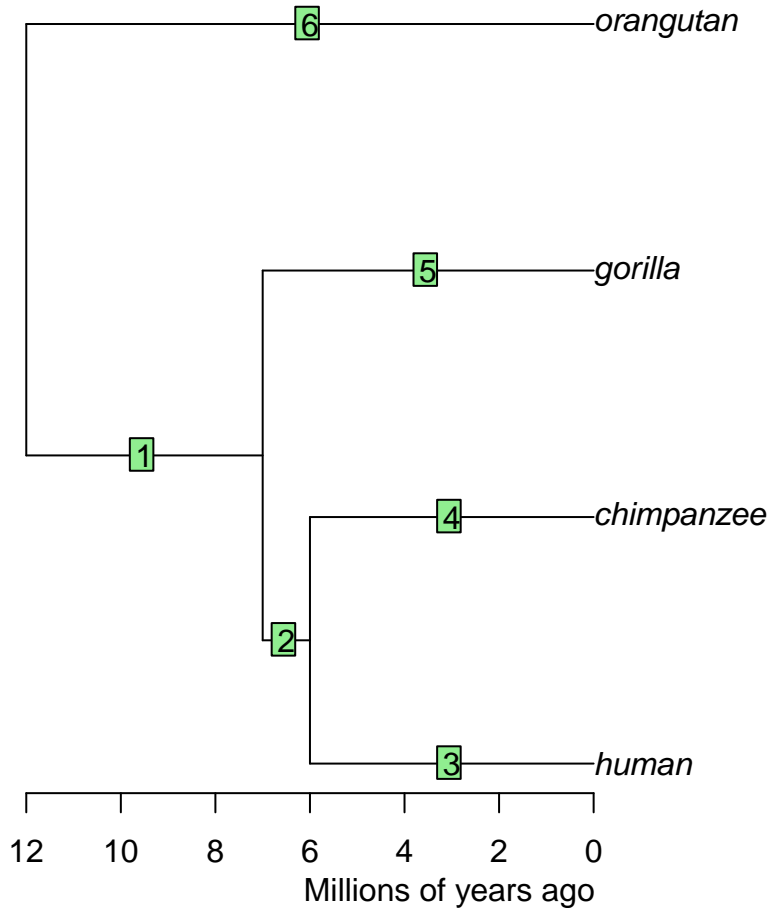
Chunk 1, Fig.1: Simple phylogeny of the great apes



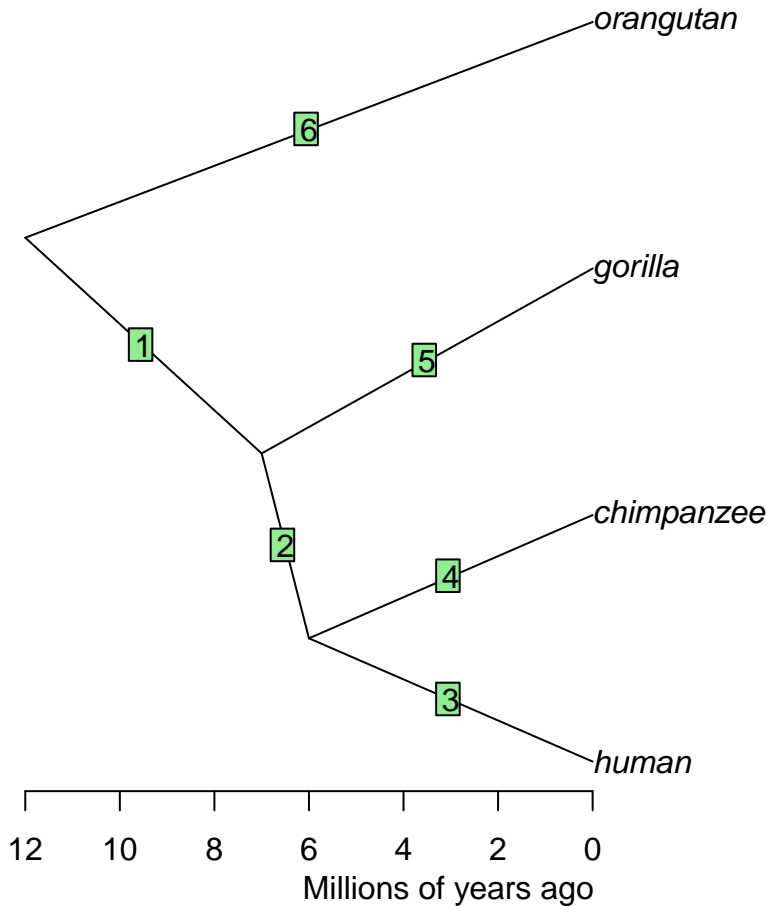
Chunk 2, Fig. 2: Simple phylogeny of the great apes (with node numbers)



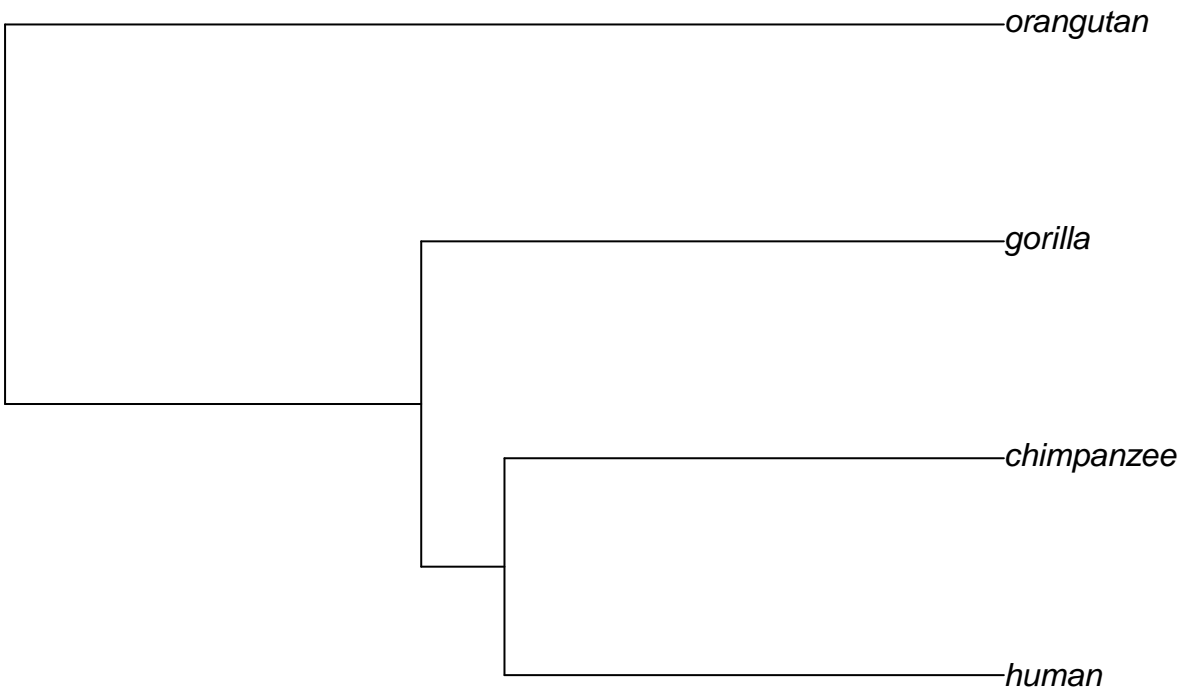
Chunk 3, Fig. 3: Simple phylogeny of the great apes (with branch numbers)



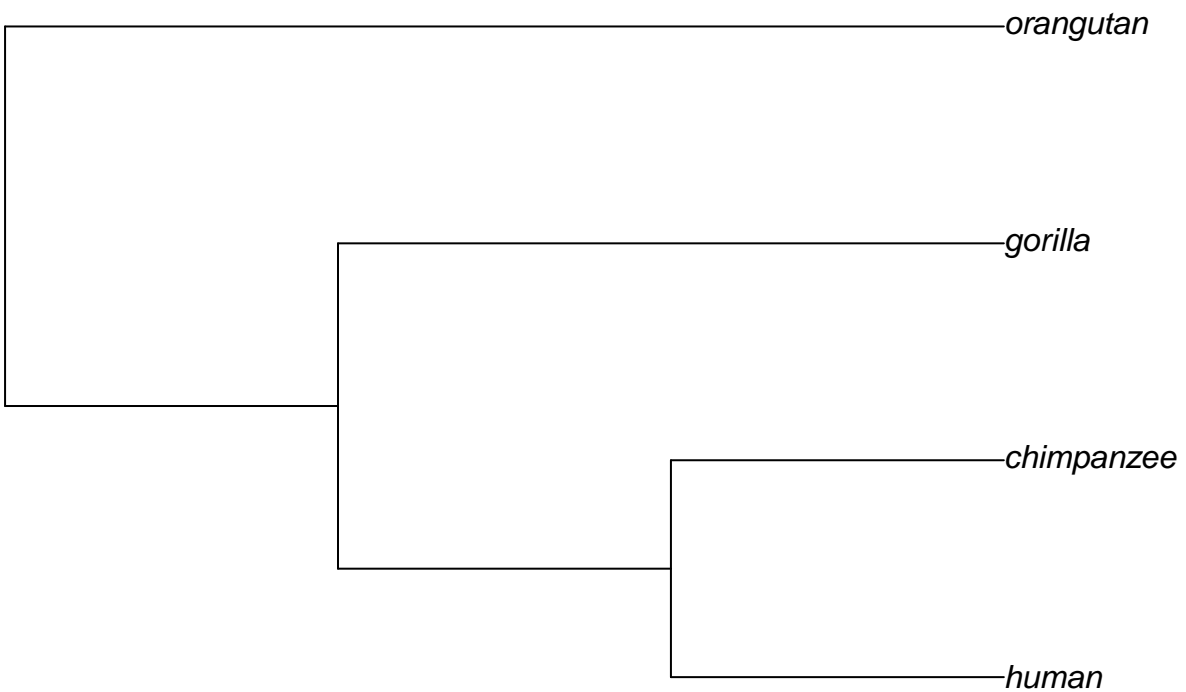
Chunk 4, Fig. 4: Simple phylogeny of the great apes, diagonal branch view



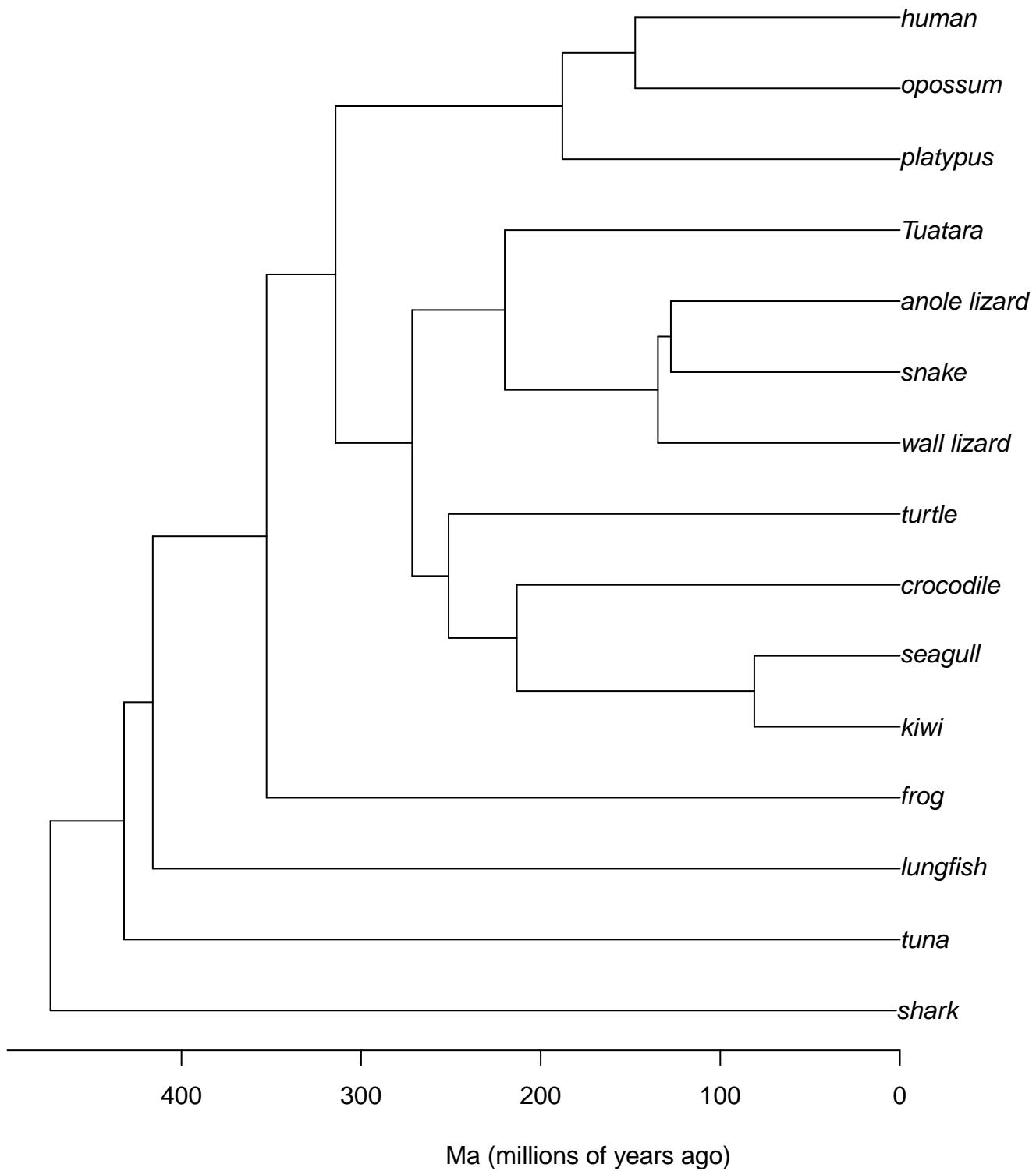
Chunk 5, Fig. 5a: Tree from great_ape_newick_string1



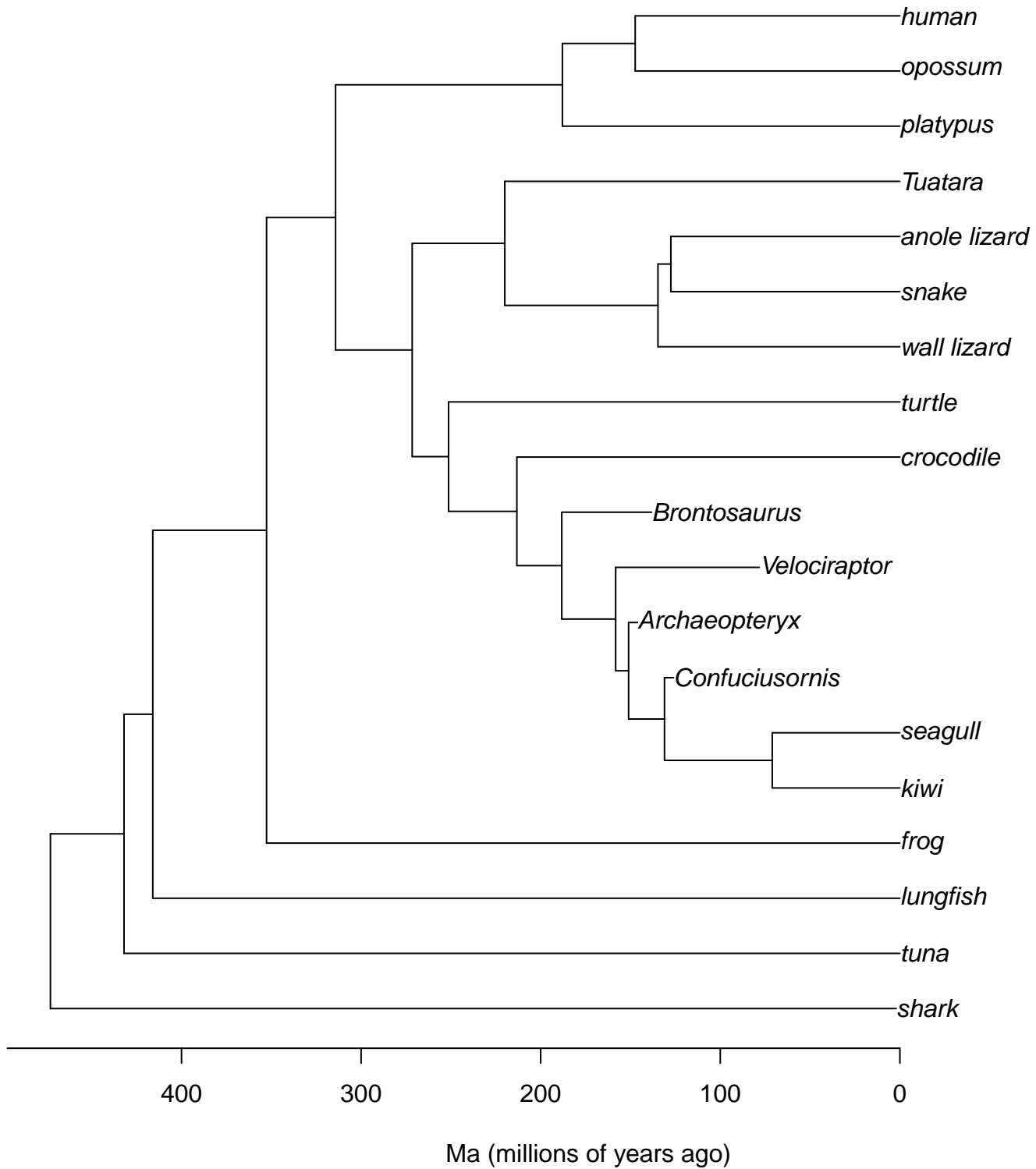
Chunk 5, Fig. 5b: Tree from great_ape_newick_string2



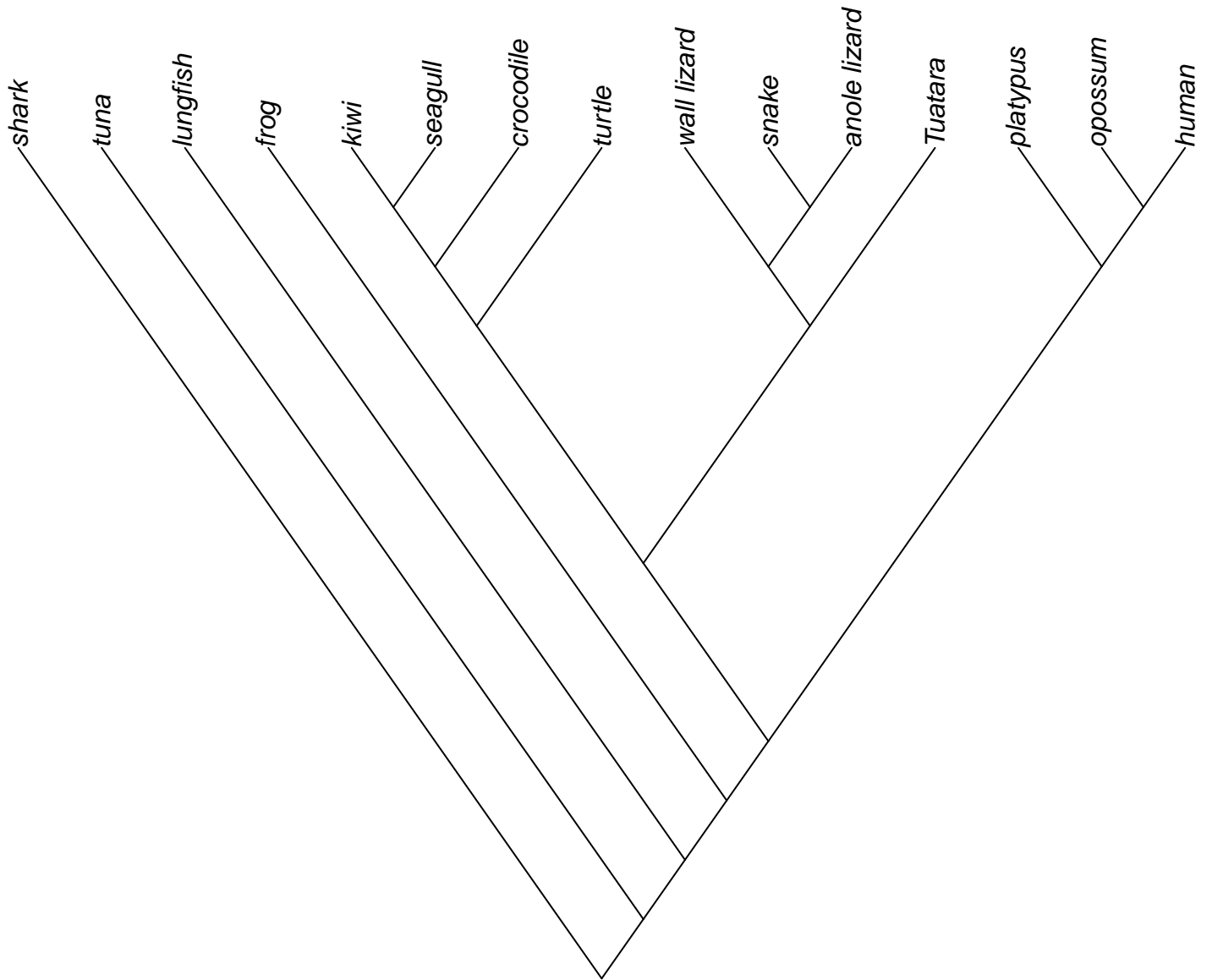
Chunk 6, Fig. 6: Backbone phylogeny of vertebrates



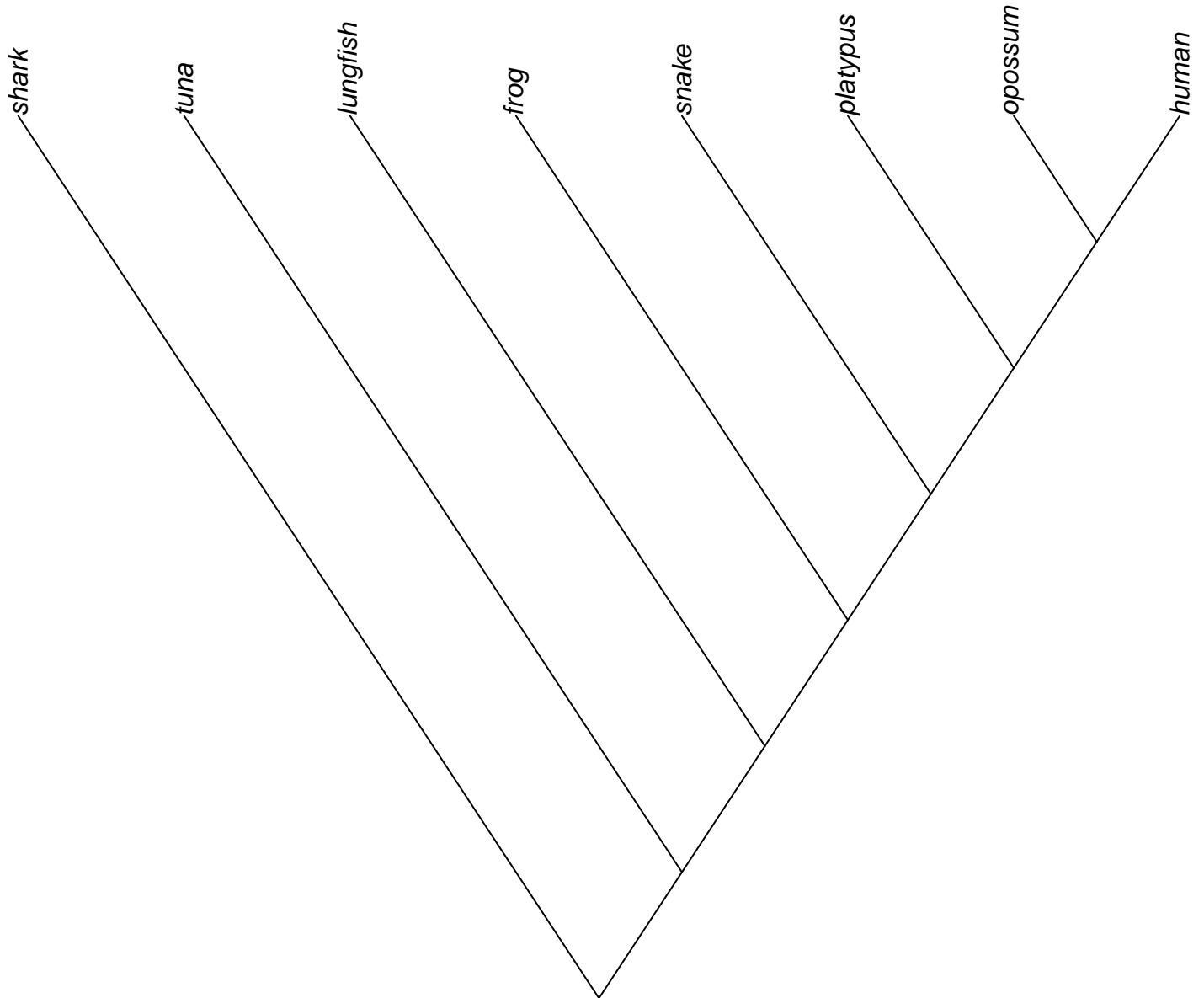
**Chunk 7, Fig. 7: Backbone phylogeny of vertebrates,
some dinosaurs added**



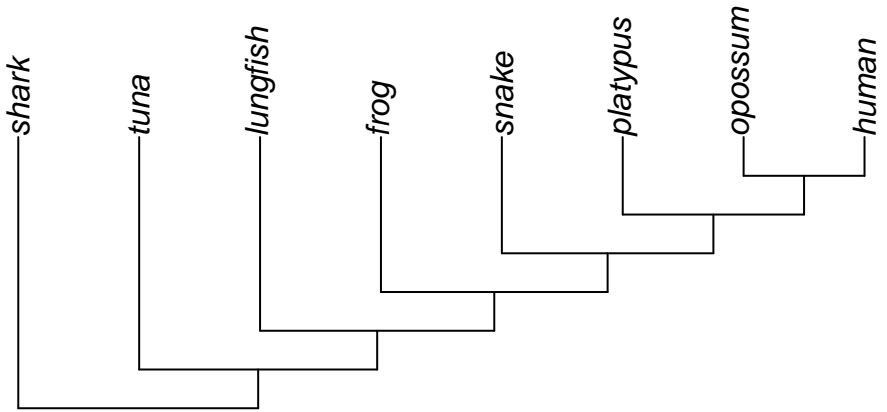
Chunk 8, Fig. 8: Backbone cladogram of vertebrates



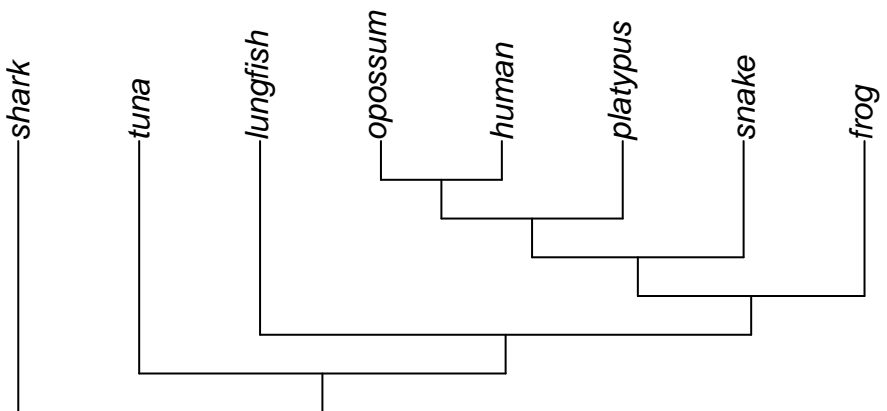
**Chunk 8, Fig.8: Backbone cladogram of vertebrates
(subset)**



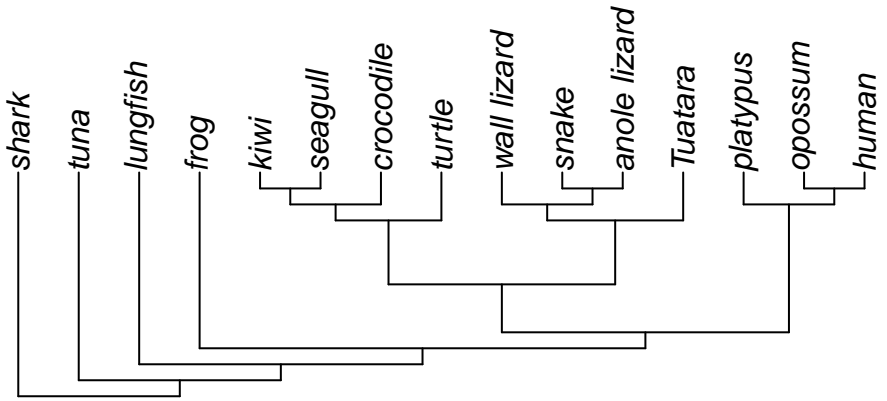
Chunk 9, Fig. 9a: Subset cladogram of vertebrates, (mammals at the right)



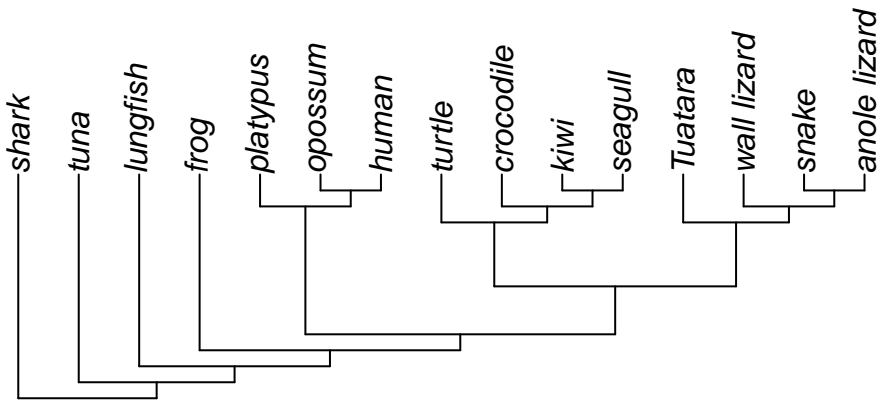
Chunk 9, Fig. 9b: Subset cladogram of vertebrates, (amphibians at the right)



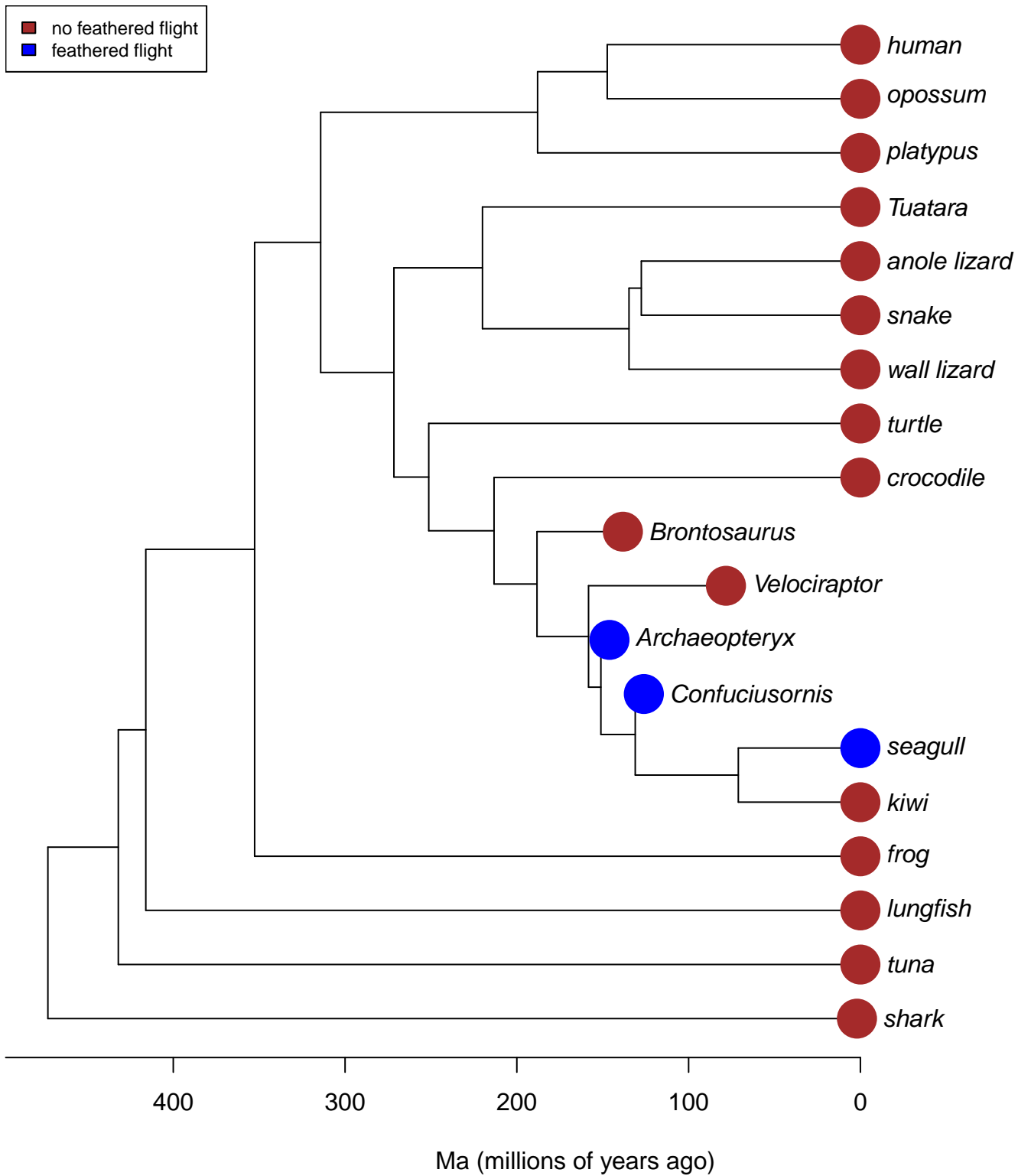
**Chunk 10, Fig. 10a: Backbone cladogram of vertebrates,
(mammals at the right)**



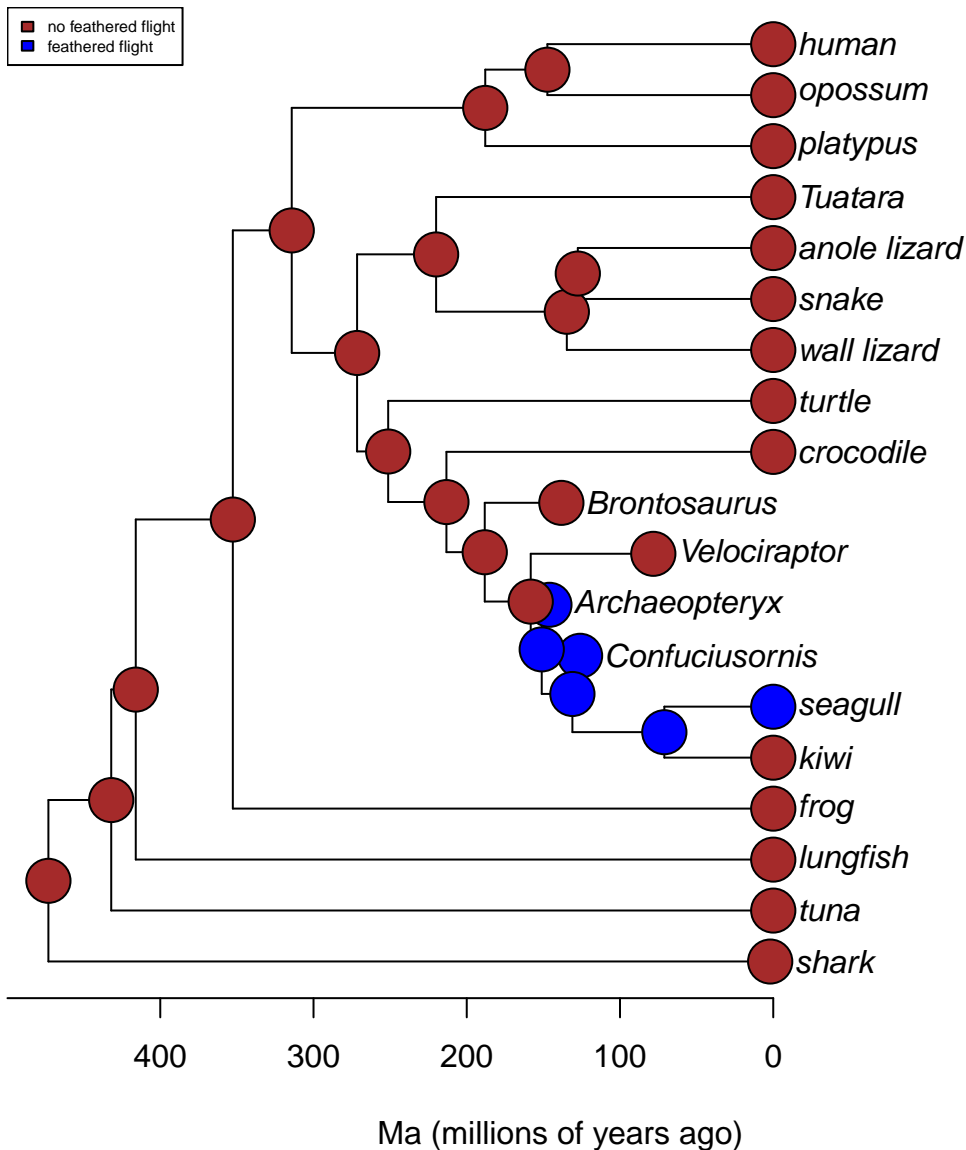
**Chunk 10, Fig. 10b: Backbone cladogram of vertebrates,
(most-recent divergences at the right)**



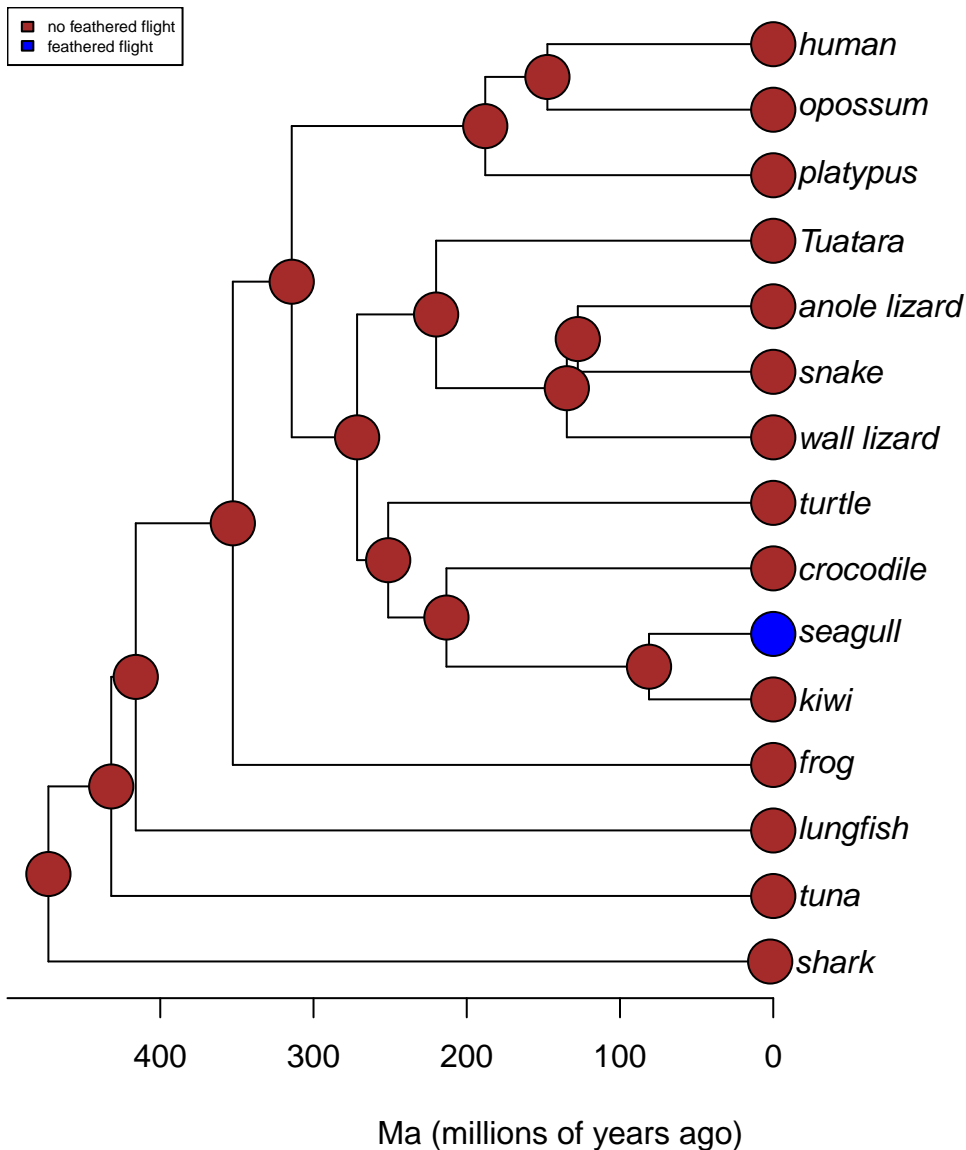
Chunk 11, Fig. 11: Distribution of the character of 'feathered flight'



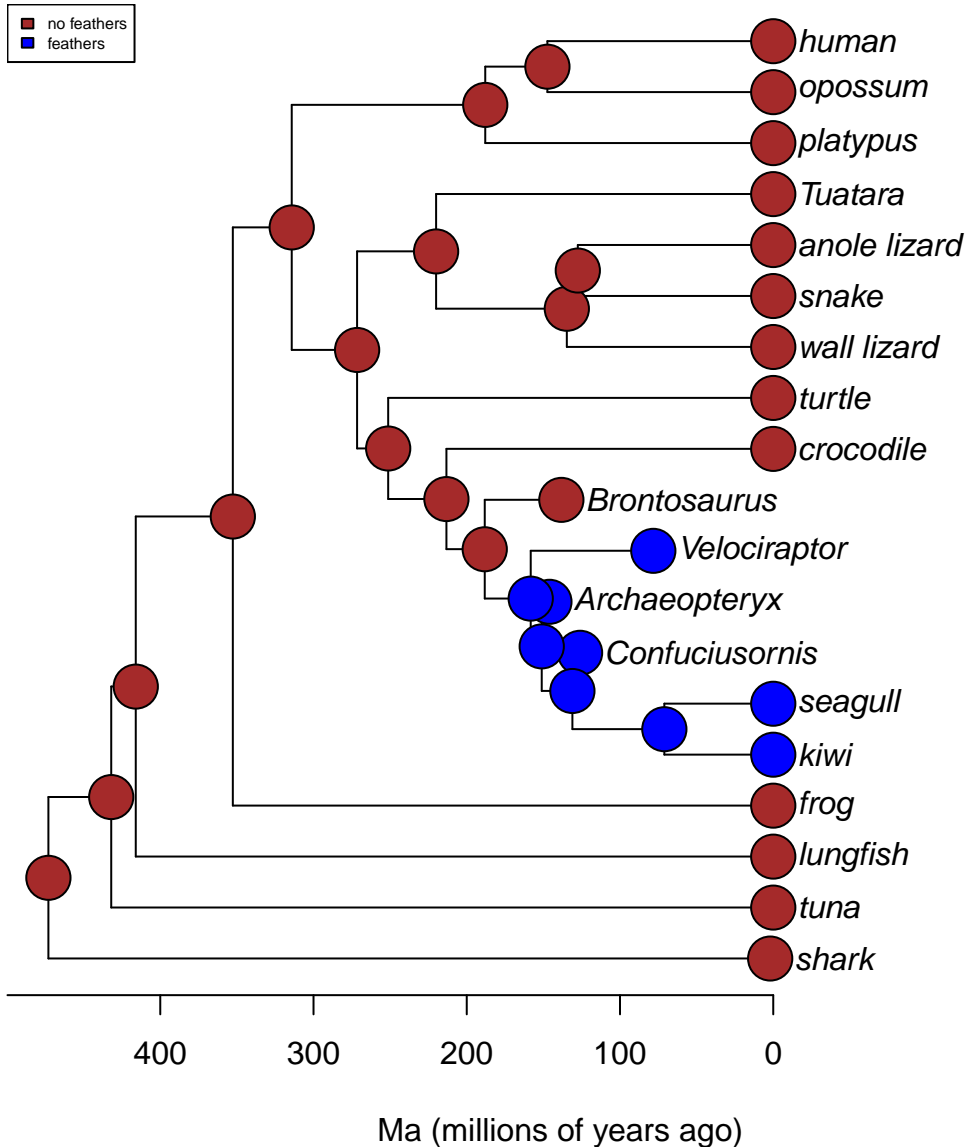
Chunk 12, Fig. 12: Mapping of ancestral states under Fitch parsimony (equal costs).



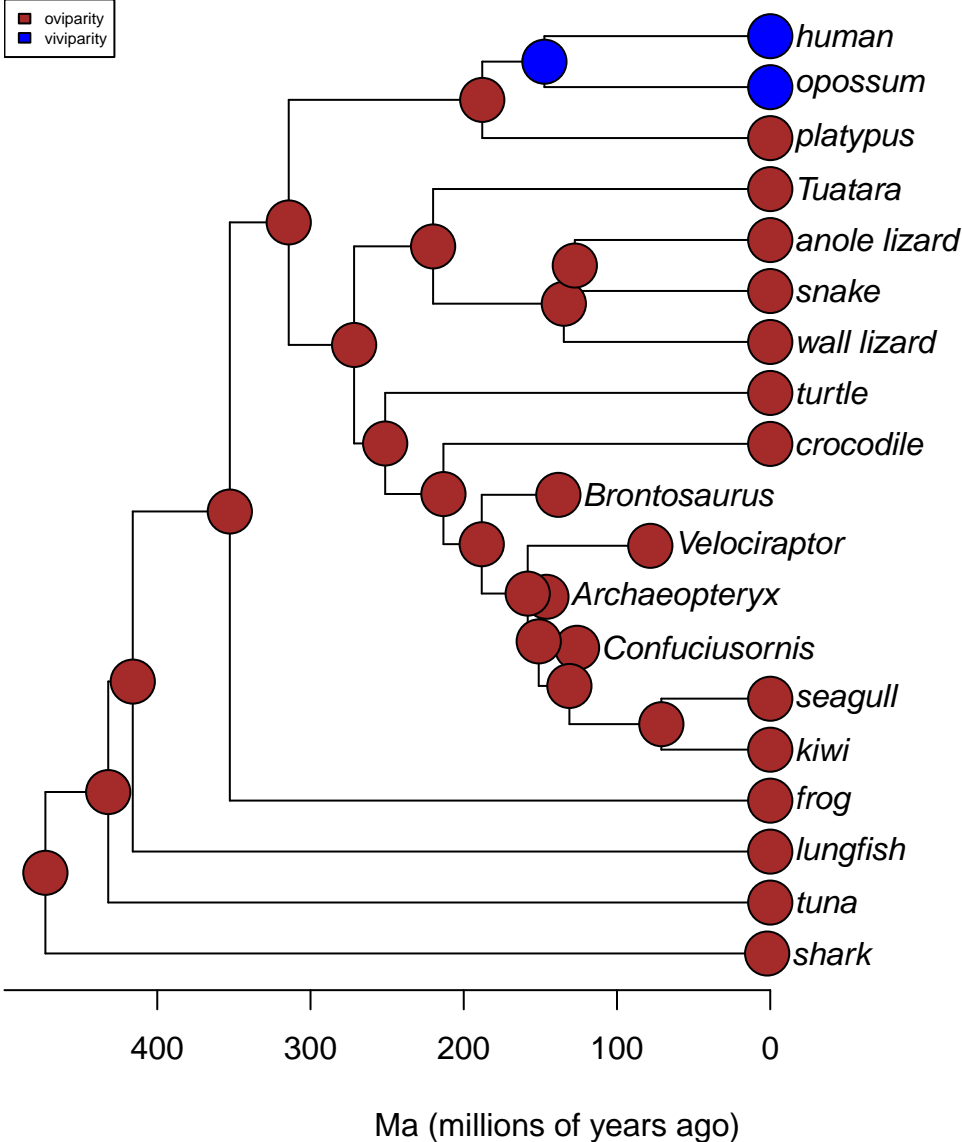
Chunk 13, Fig. 13: Mapping of ancestral states under Fitch parsimony (excluding fossils).



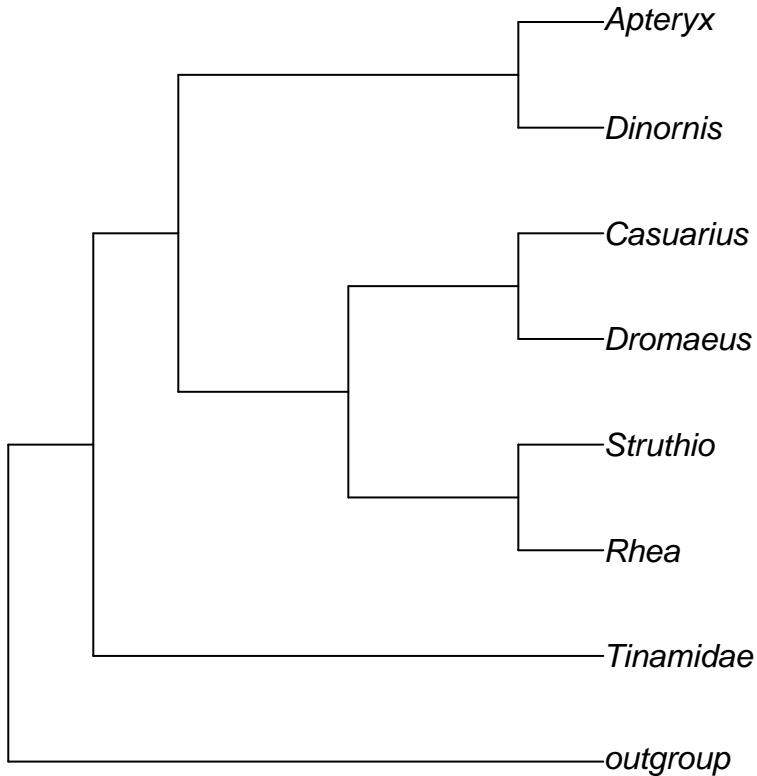
Chunk 15, Fig. 15: Mapping of feathers under Fitch parsimony (equal costs).



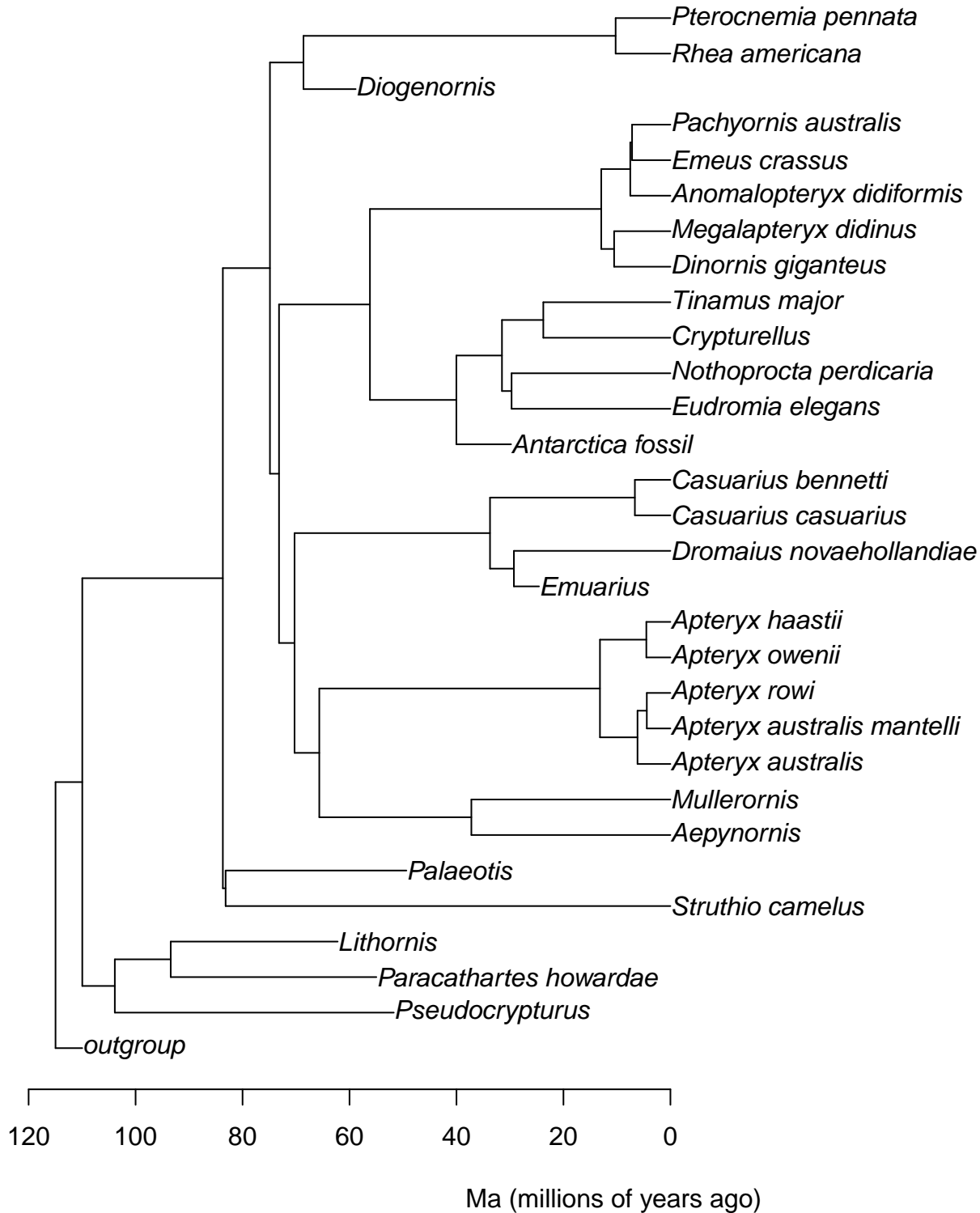
Chunk 17, Fig. 17: Mapping of viviparity under Fitch parsimony (equal costs).



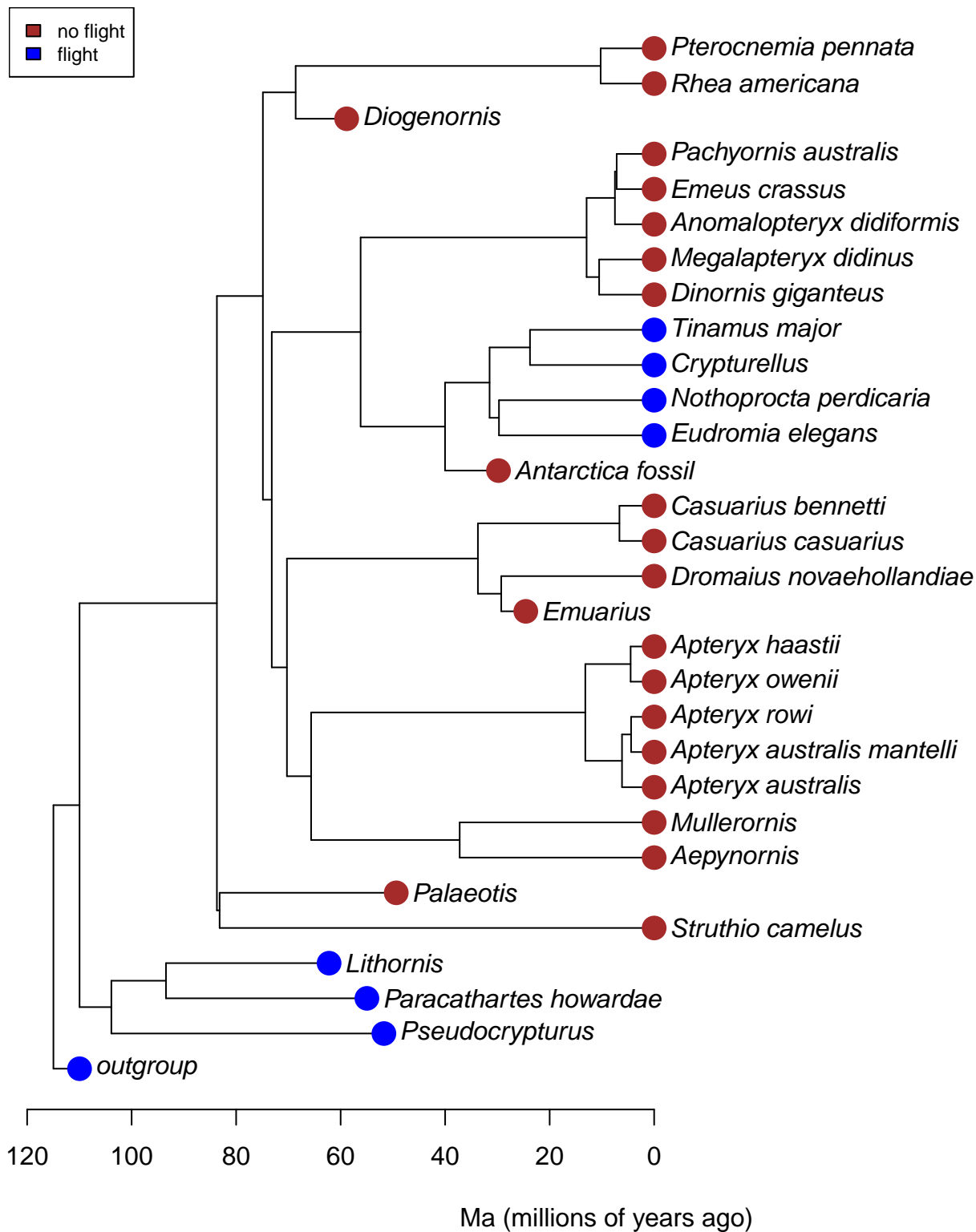
**Chunk 18, Figure 18: Cladogram of ratite birds
(after Dingus & Rowe 1997)**



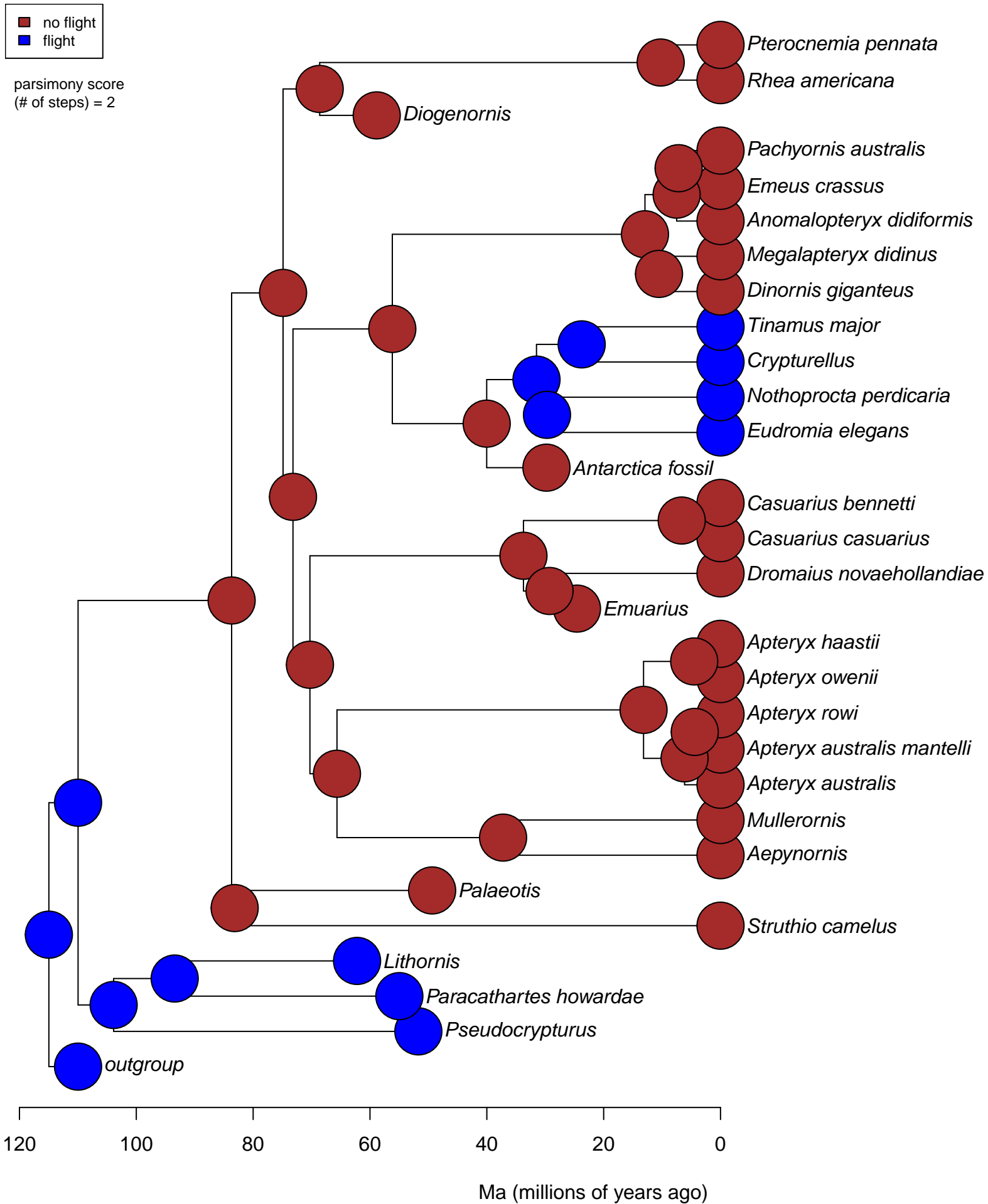
Chunk 21, Fig. 21: Phylogeny of paleognath birds
(from Yonezawa et al. 2017)



Chunk 22, Fig. 22: Distribution of the character of 'flight' in paleognaths



Chunk 23, Fig. 23: Mapping of paleognath flight under Fitch parsimony (equal costs)



Chunk 25, Fig. 25: Mapping of ancestral states under Sankoff parsimony (unequal costs). Cost of regaining flight=10

