

Phenogram: PC1

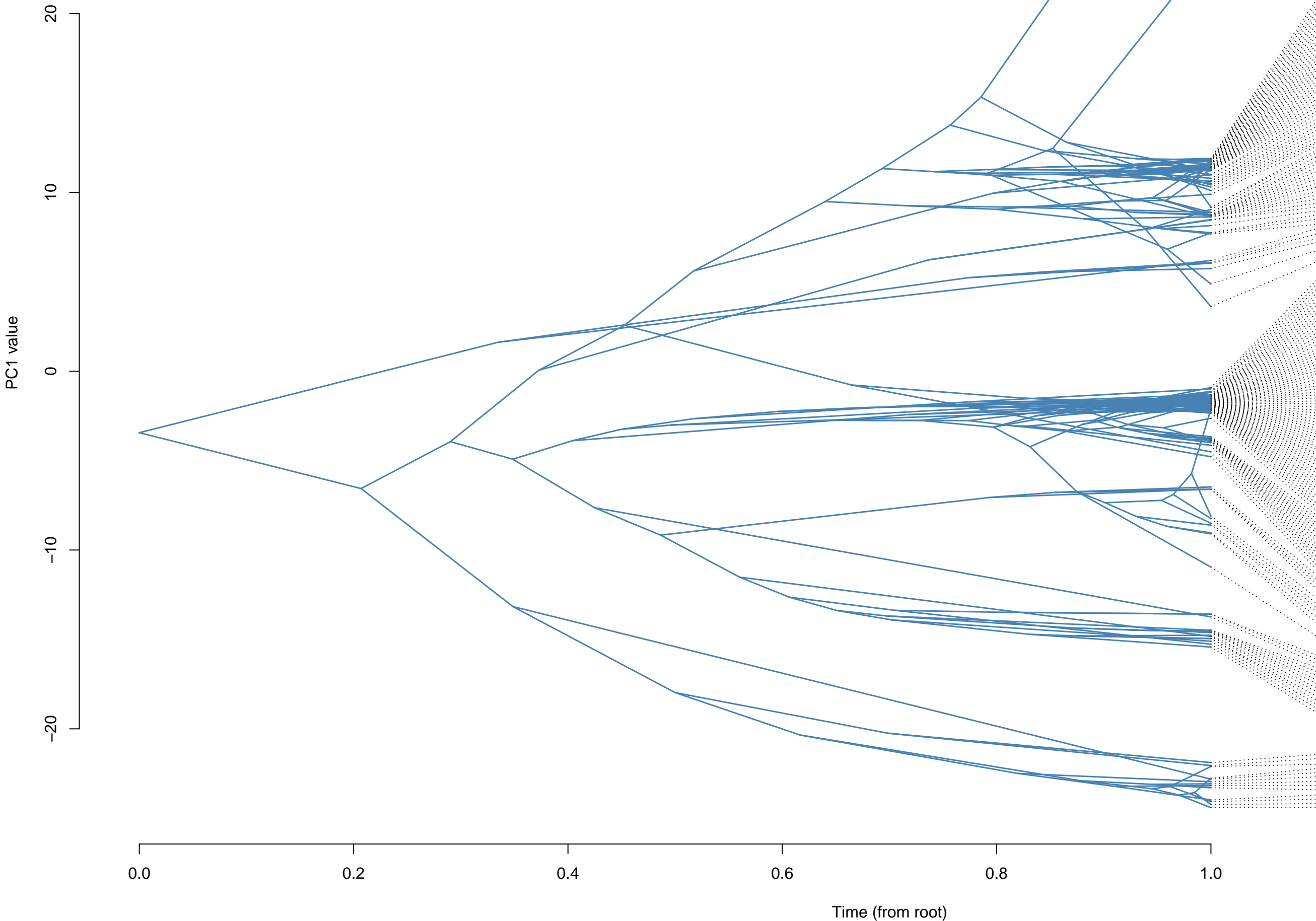
Trait Evolution Along Phylogeny

Mean: 0.239

SD: 10.804

Range: [-24.409, 26.459]

Bubalus bubalis XP_045020677.1 protein CD300H-like isoform X2||IPR003599|IG 3c|41-133
Rangifer tarandus platyrhynchus CAI9700420.1 unnamed protein product||IPR003599|IG 3c|

[illegible]

Sus scrofa IP 00313121.7 CDMR35_1 like-molecule 6 isoform 1 IPIR0035991g [3c]84-194
Phaenocarpa africanus IP 047614077.1 protein CD300H-like isoform 1 IPIR0035991g [3c]84-194
Phaenocarpa IP 047614077.1 protein CD300H-like isoform 1 IPIR0035991g [3c]84-194
Onchocerca muschicola IP 047614077.1 protein CD300H-like isoform 1 IPIR0035991g [3c]53-163
Onchocerca muschicola IP 047614077.1 protein CD300H-like isoform 1 IPIR0035991g [3c]53-163
Mosquito berezowskii IP 052264670.1 protein CD300H-like isoform 1 IPIR0035991g [3c]21-131
Bos taurus IP 052264670.1 protein CD300H-like isoform 1 IPIR0035991g [3c]21-131
Mytilus IP 052264670.1 protein CD300H-like isoform 1 IPIR0035991g [3c]21-131
Bos javanicus IP 061249890.1 protein CD300H-like IPIR0035991g [3c]21-131
Mytilus IP 061249890.1 protein CD300H-like IPIR0035991g [3c]21-131
Capra hircus IP 061249890.1 protein CD300H-like IPIR0035991g [3c]21-131
Capra hircus IP 061249890.1 protein CD300H-like IPIR0035991g [3c]21-131
Capra hircus IP 061249890.1 protein CD300H-like IPIR0035991g [3c]21-131
Capricornis sumatrensis IP 068834610.1 protein CD300H-like isoform 1 IPIR0035991g [3c]21-131