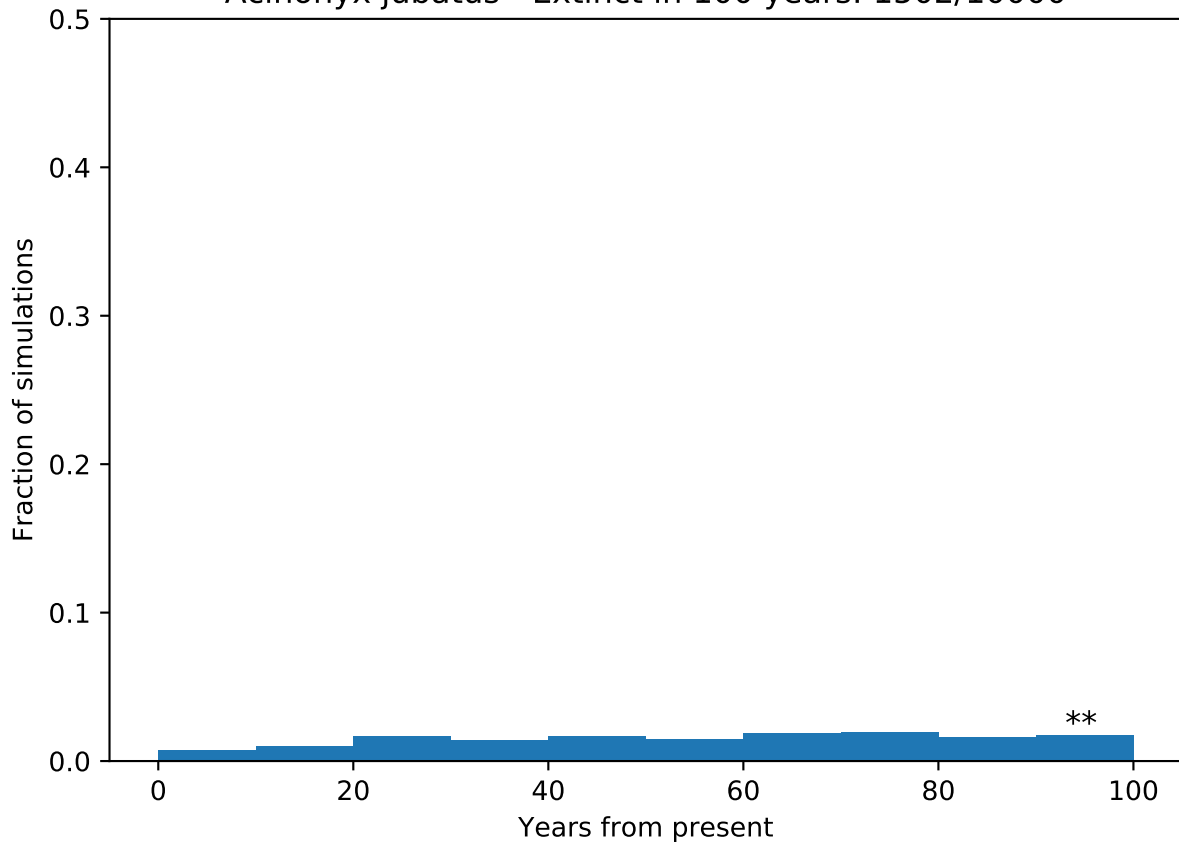
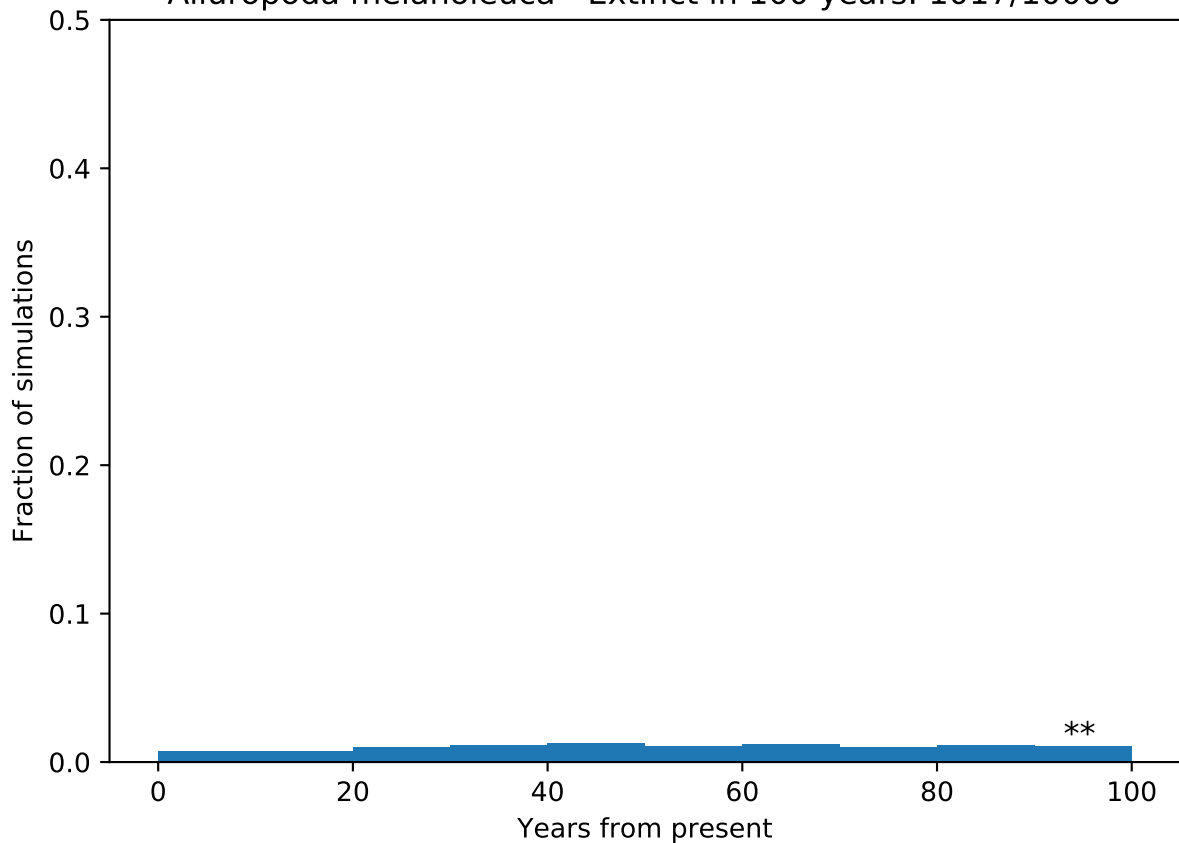


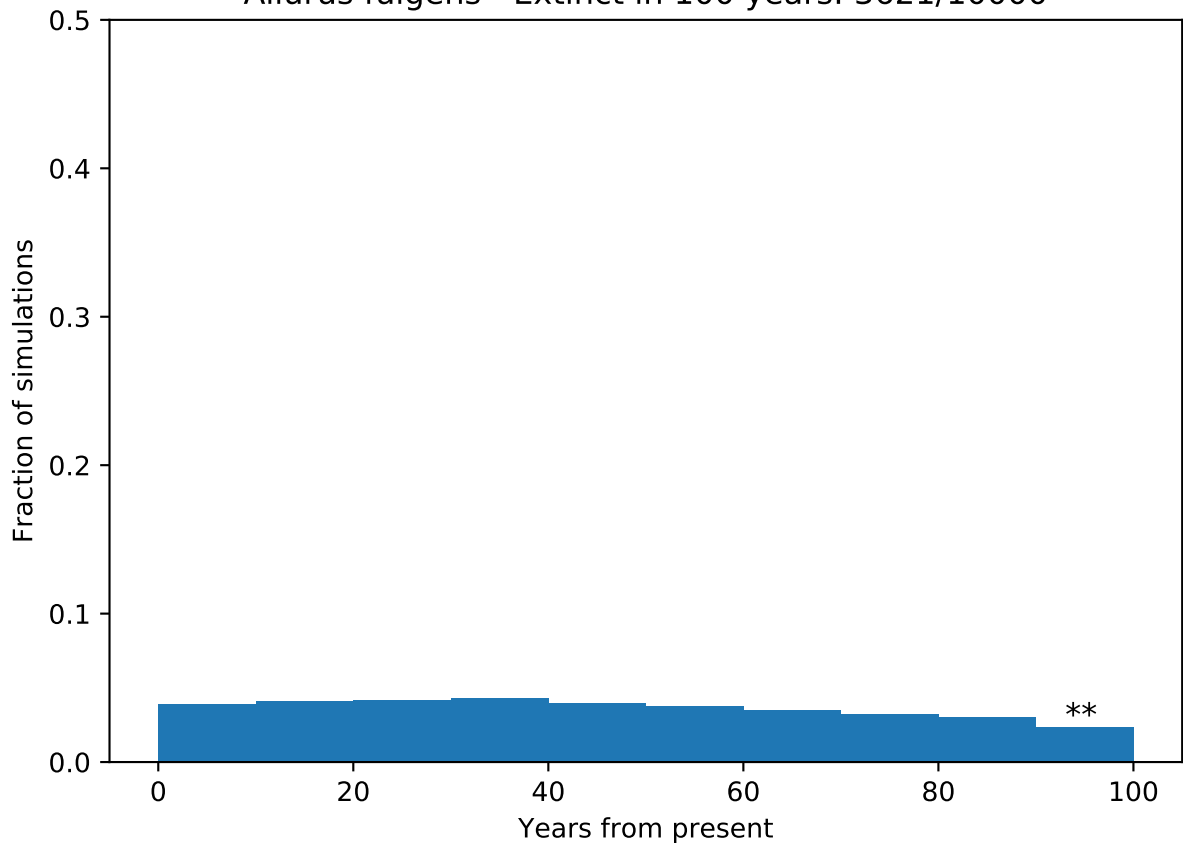
# Acinonyx jubatus - Extinct in 100 years: 1502/10000



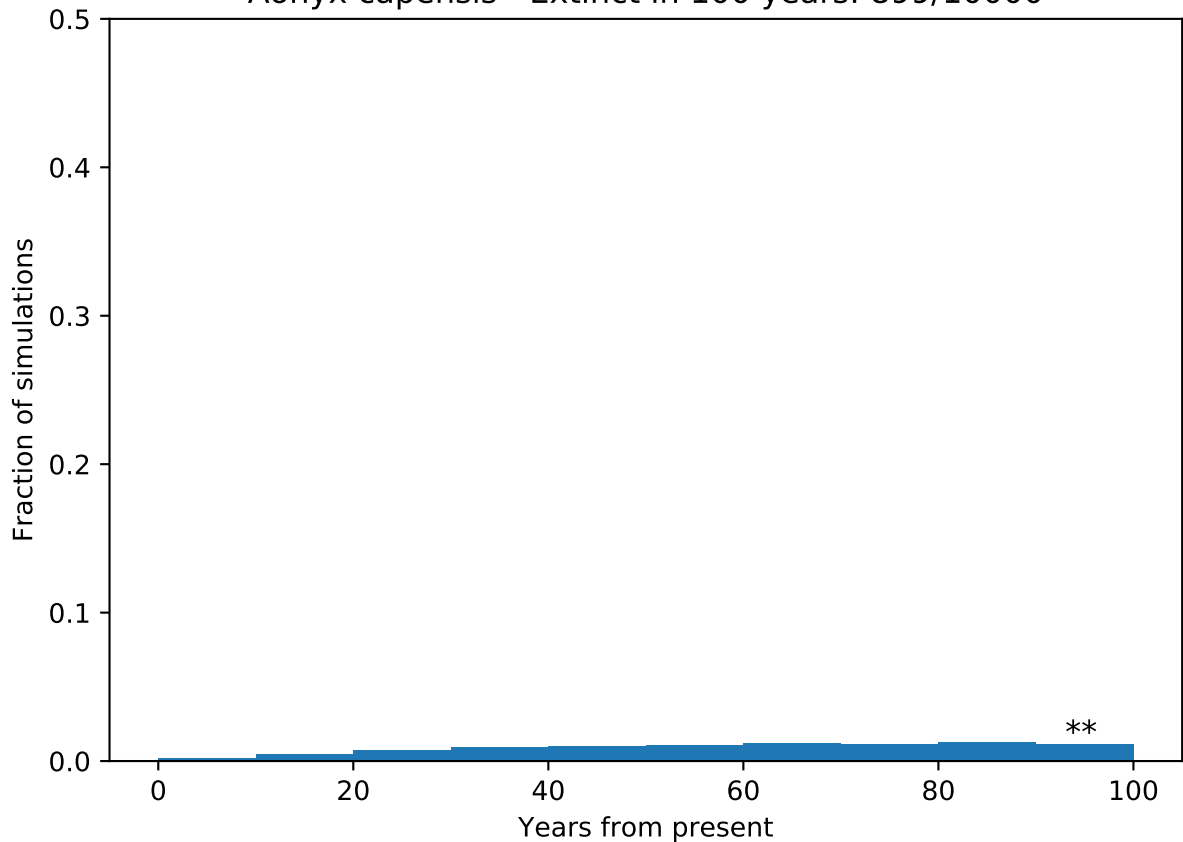
*Ailuropoda melanoleuca* - Extinct in 100 years: 1017/10000



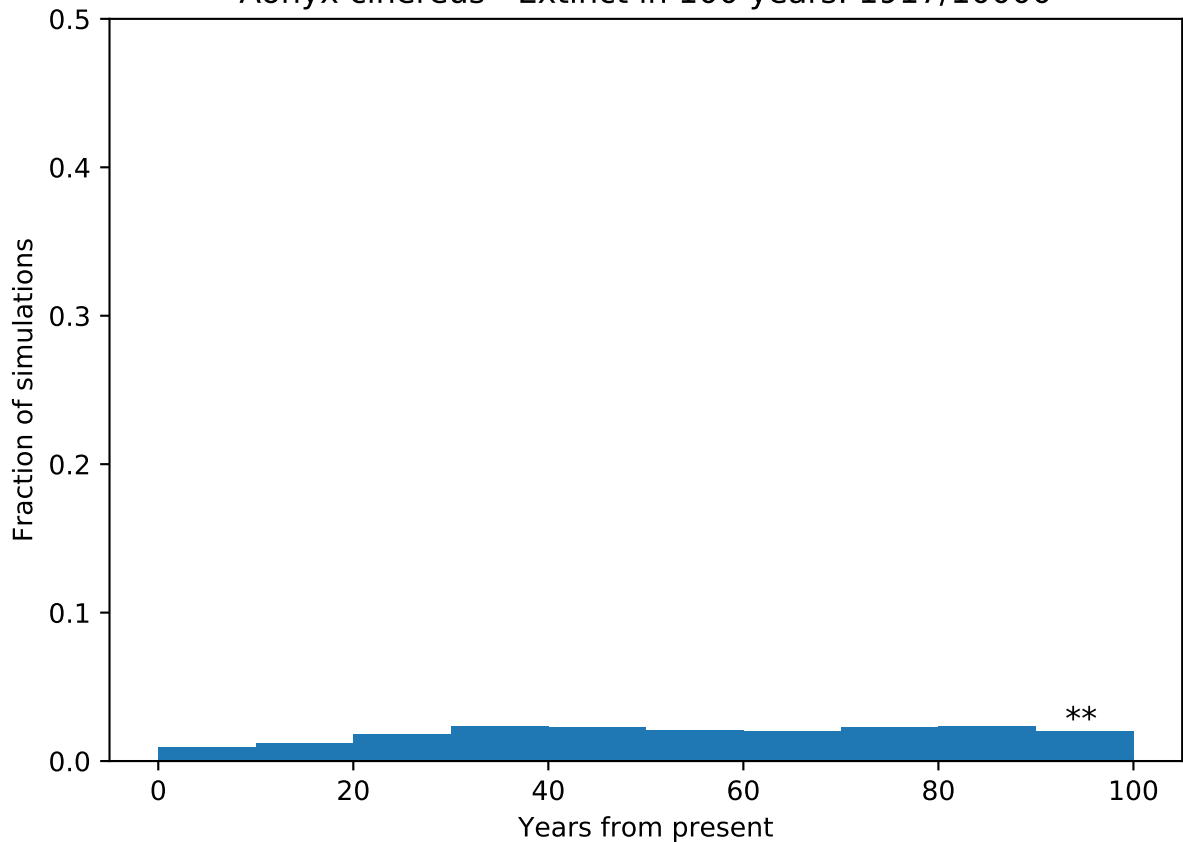
# Ailurus fulgens - Extinct in 100 years: 3621/10000



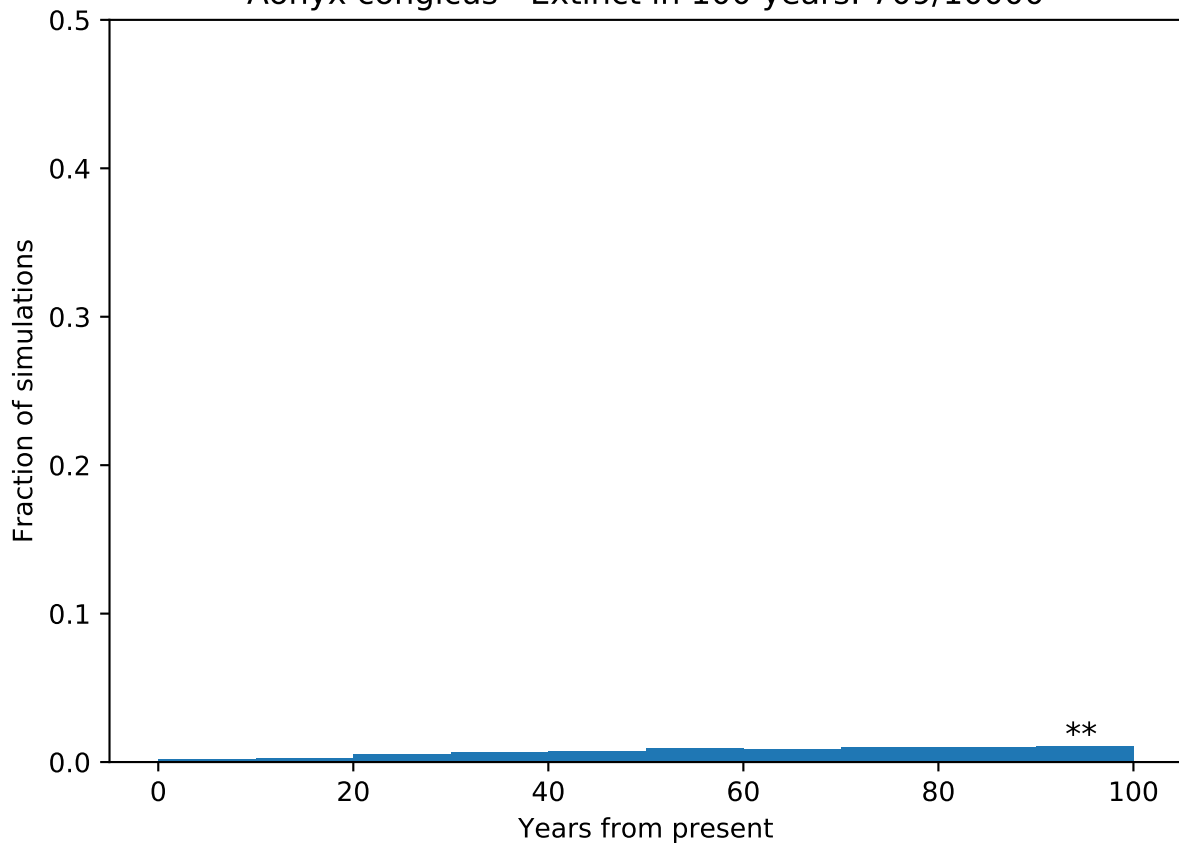
# Aonyx capensis - Extinct in 100 years: 899/10000



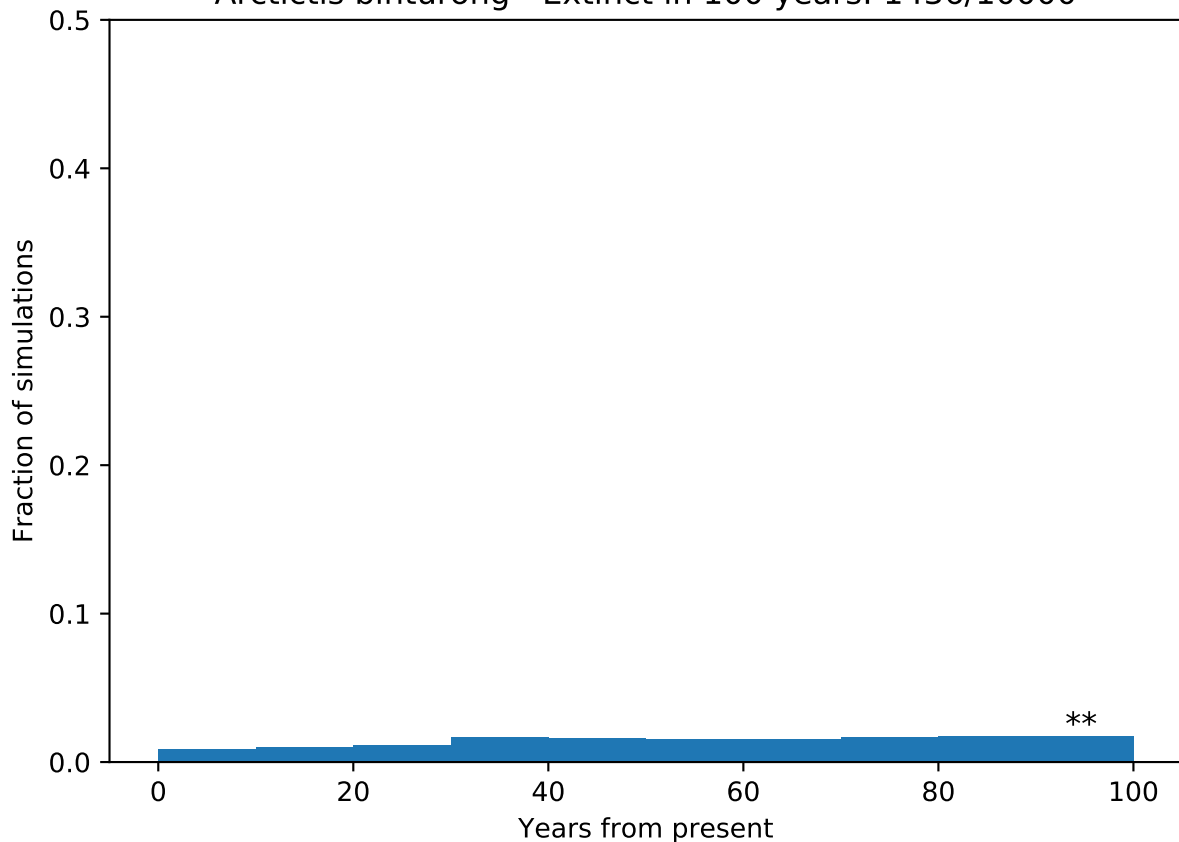
# Aonyx cinereus - Extinct in 100 years: 1917/10000



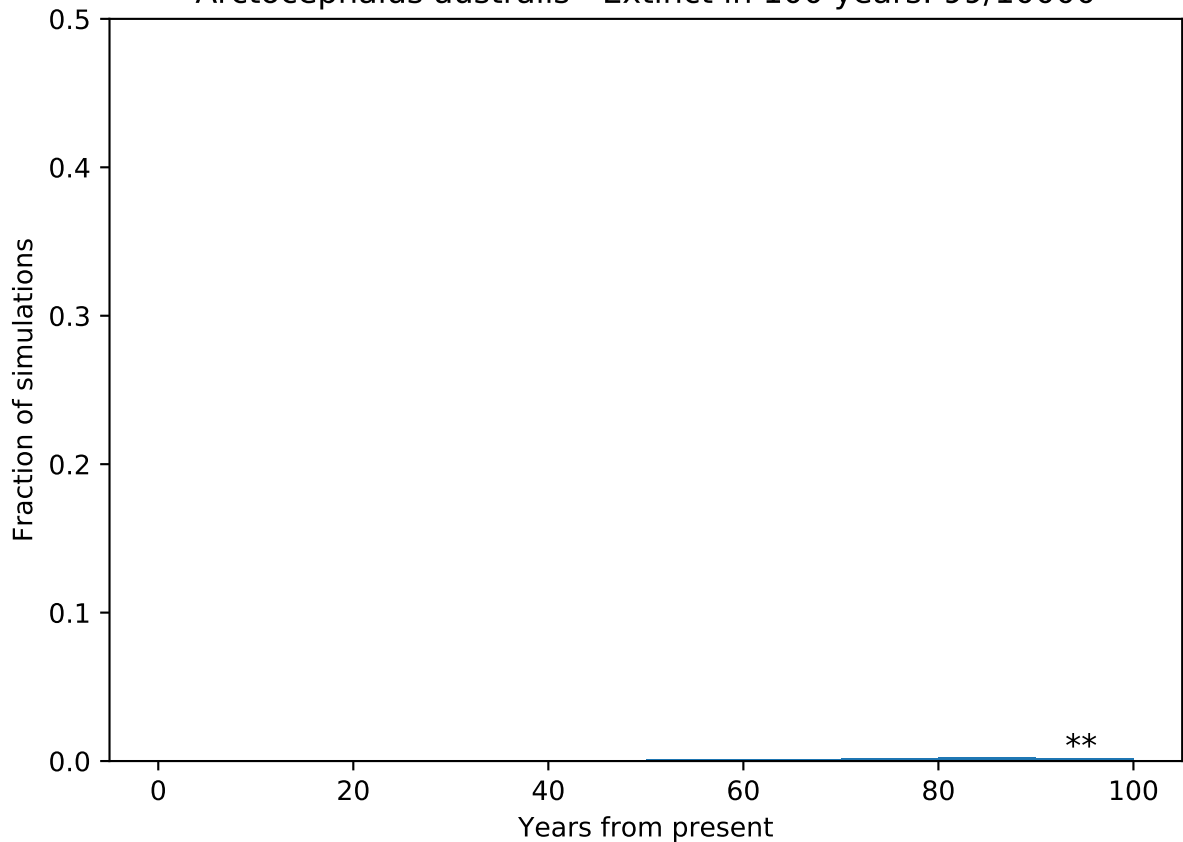
# Aonyx congicus - Extinct in 100 years: 709/10000



# Arctictis binturong - Extinct in 100 years: 1436/10000

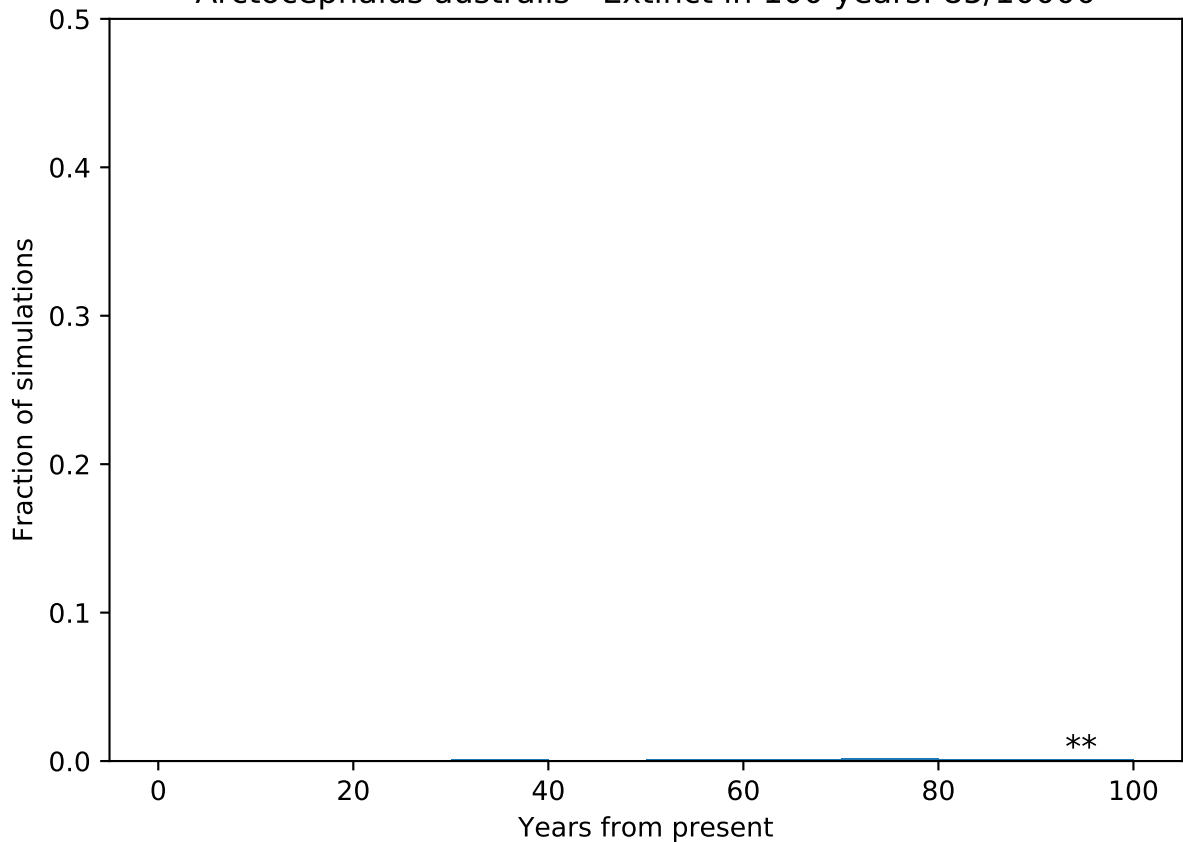


# Arctocephalus australis - Extinct in 100 years: 99/10000

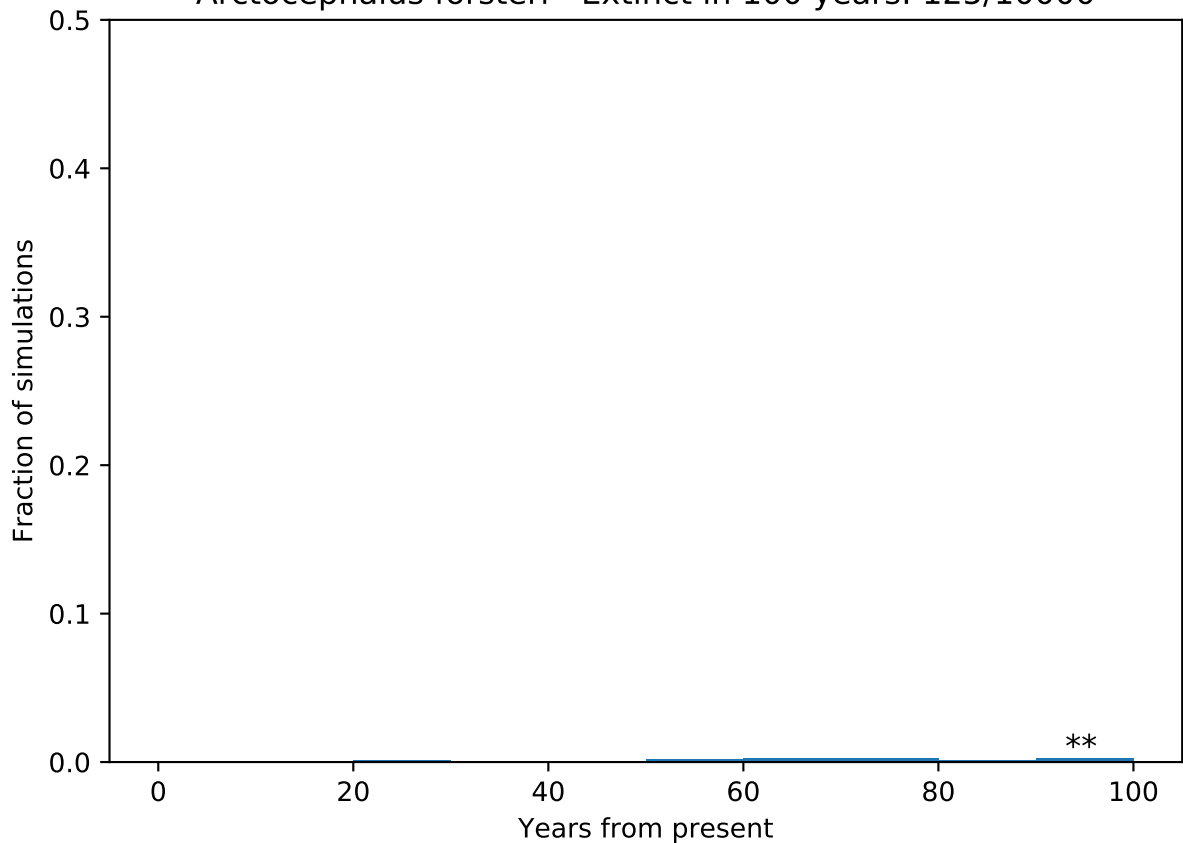




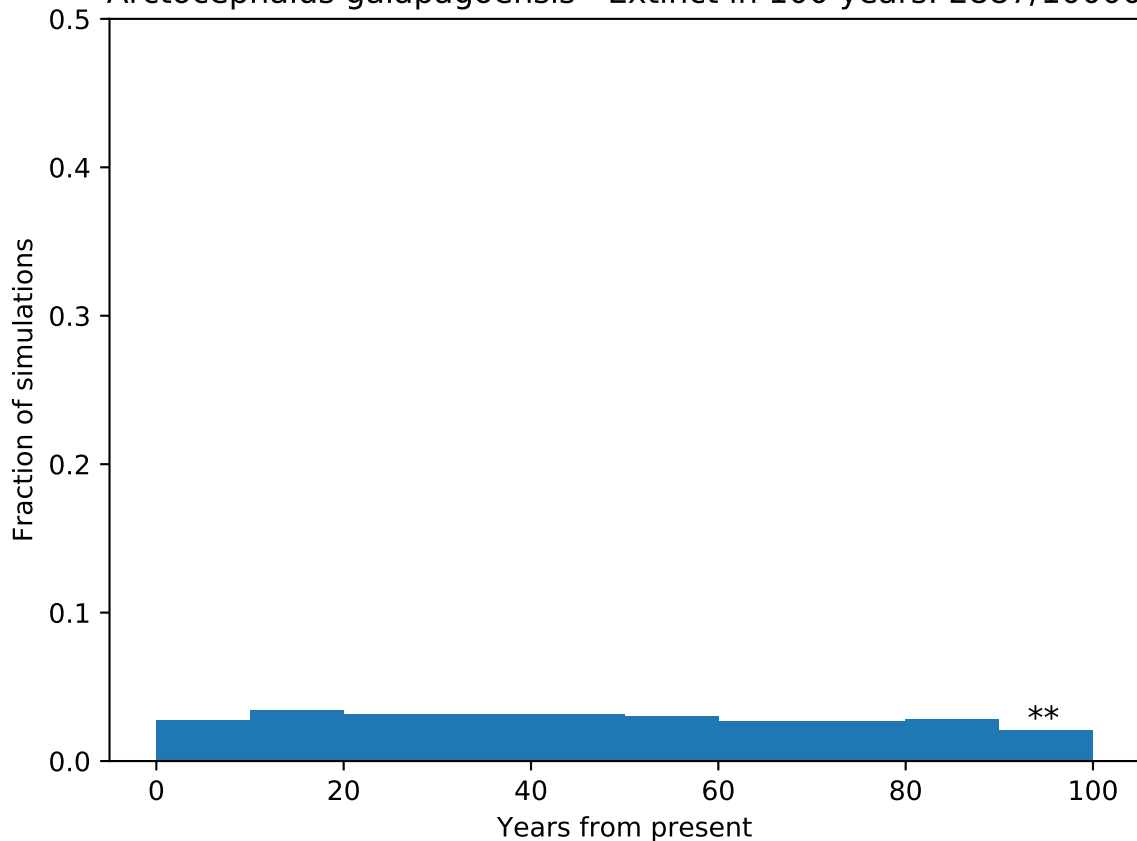
Arctocephalus australis - Extinct in 100 years: 85/10000



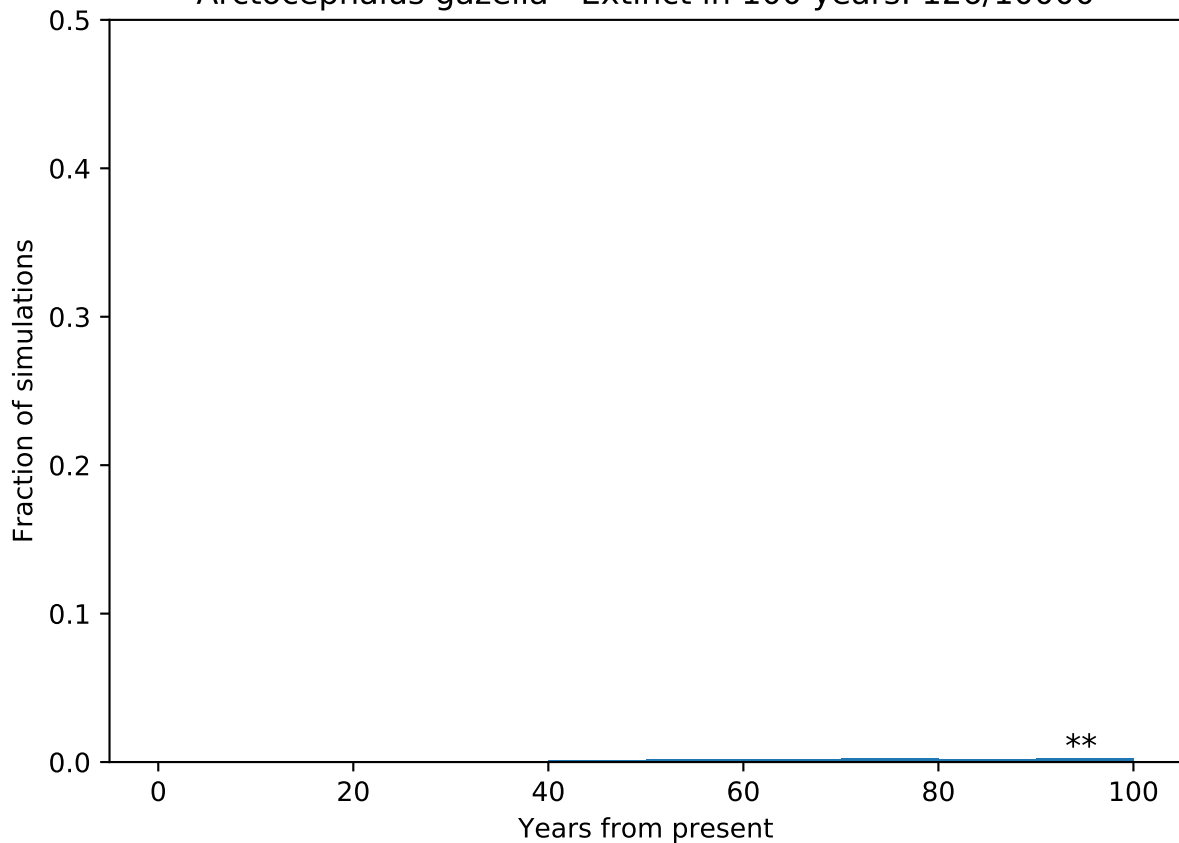
# Arctocephalus forsteri - Extinct in 100 years: 125/10000



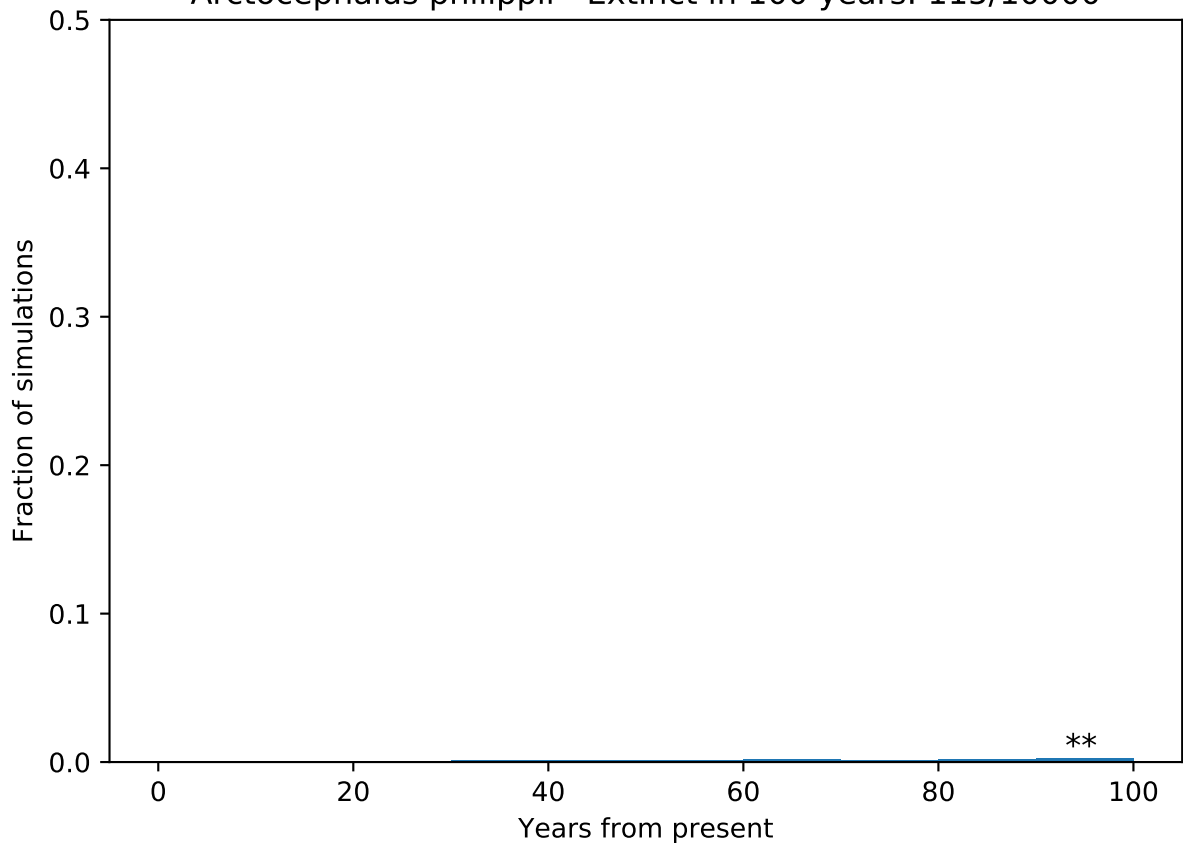
# Arctocephalus galapagoensis - Extinct in 100 years: 2887/10000



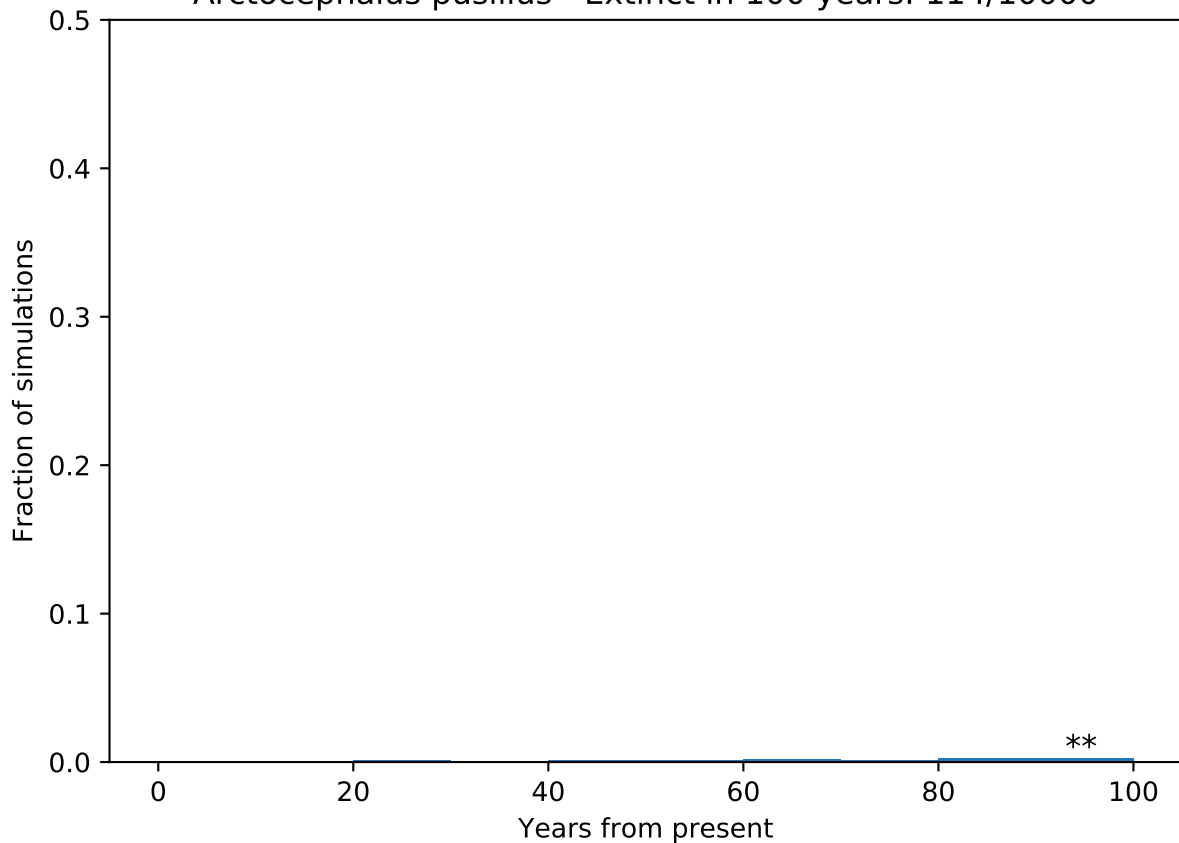
# Arctocephalus gazella - Extinct in 100 years: 126/10000



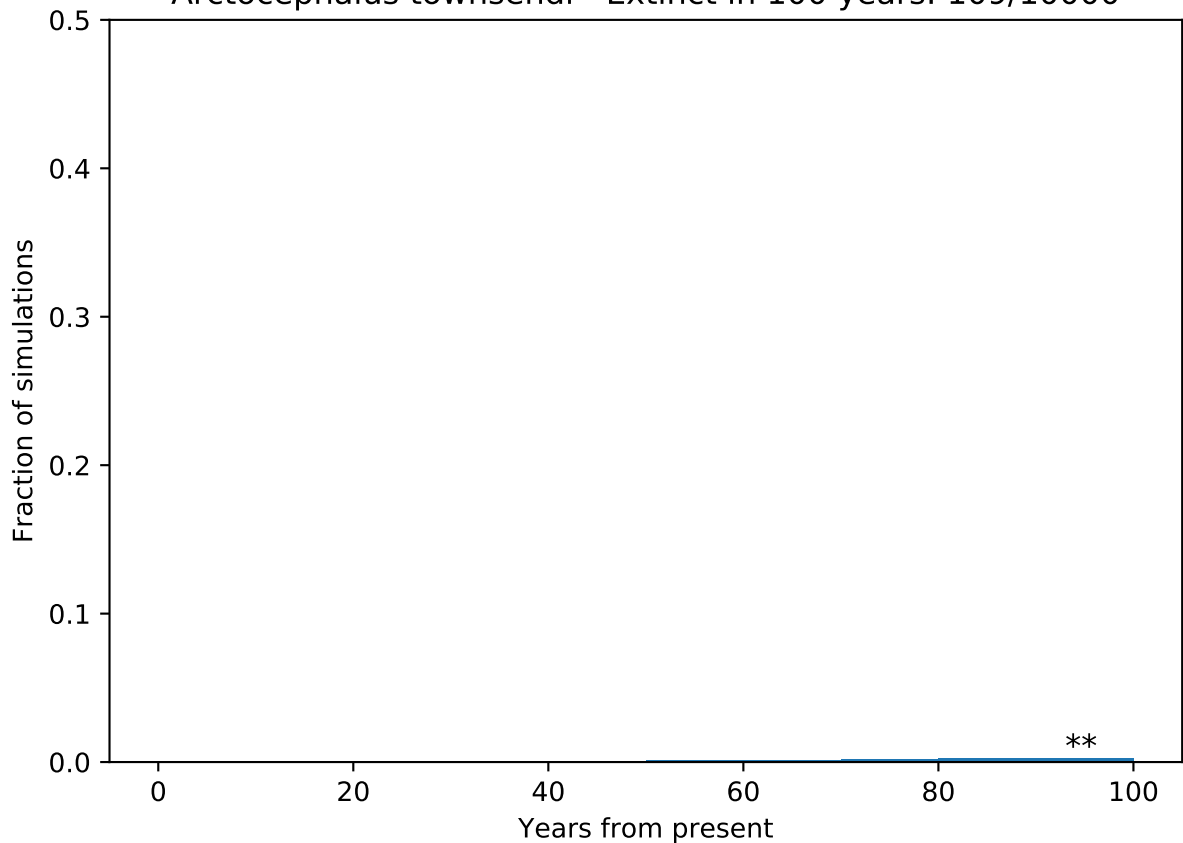
# Arctocephalus philippii - Extinct in 100 years: 115/10000



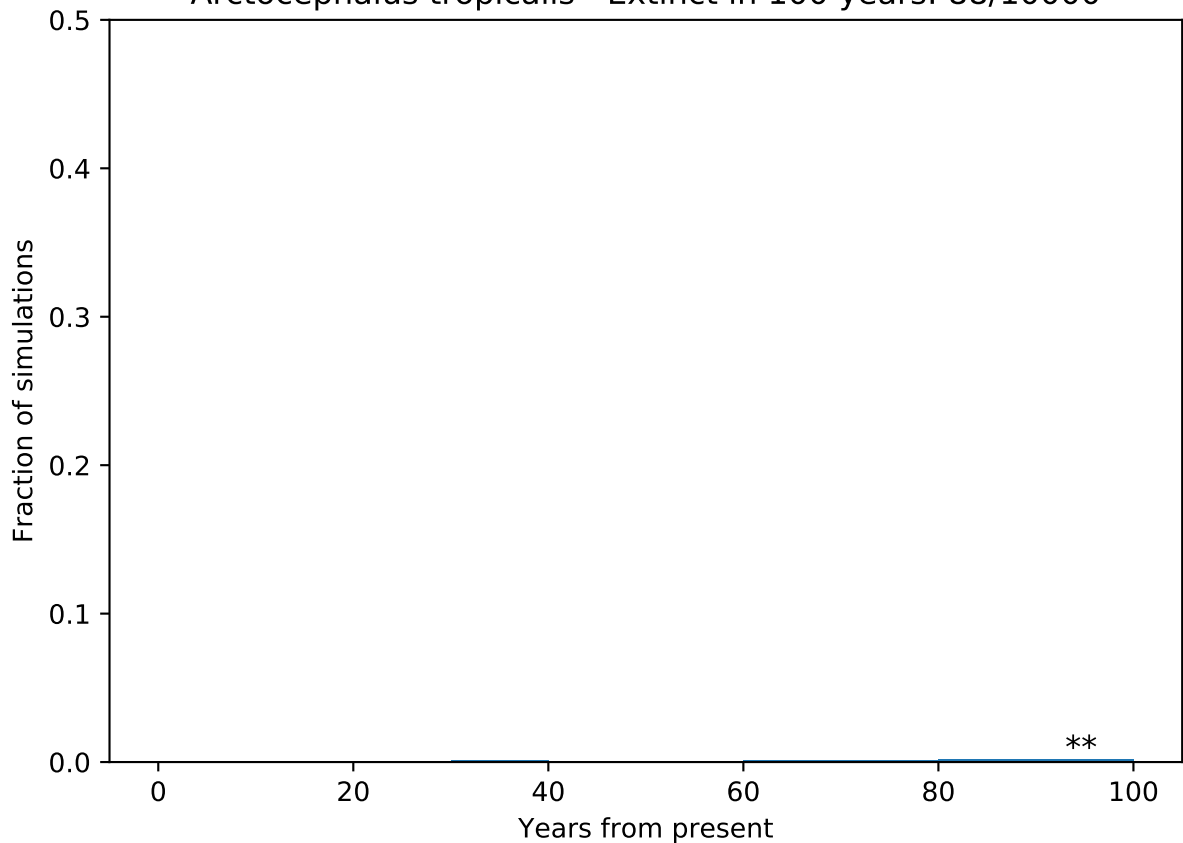
Arctocephalus pusillus - Extinct in 100 years: 114/10000



# Arctocephalus townsendi - Extinct in 100 years: 109/10000

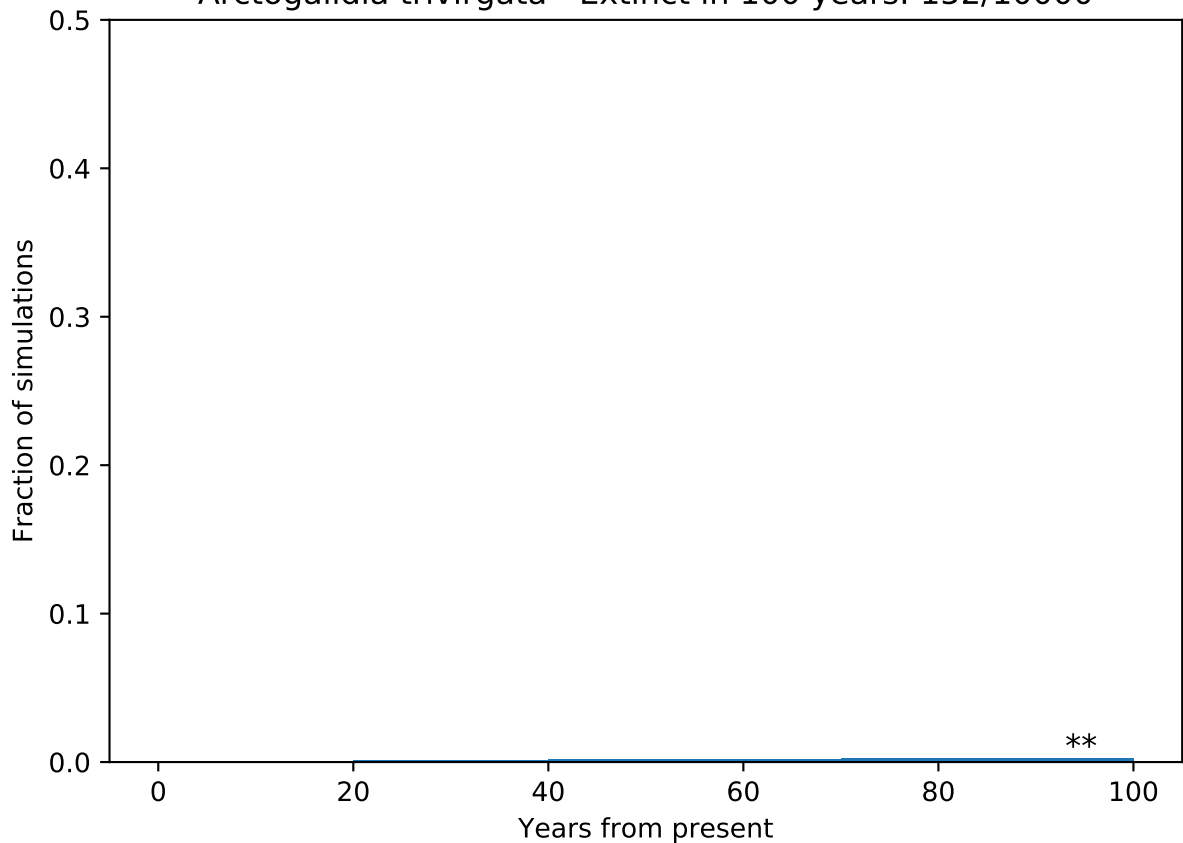


# Arctocephalus tropicalis - Extinct in 100 years: 88/10000

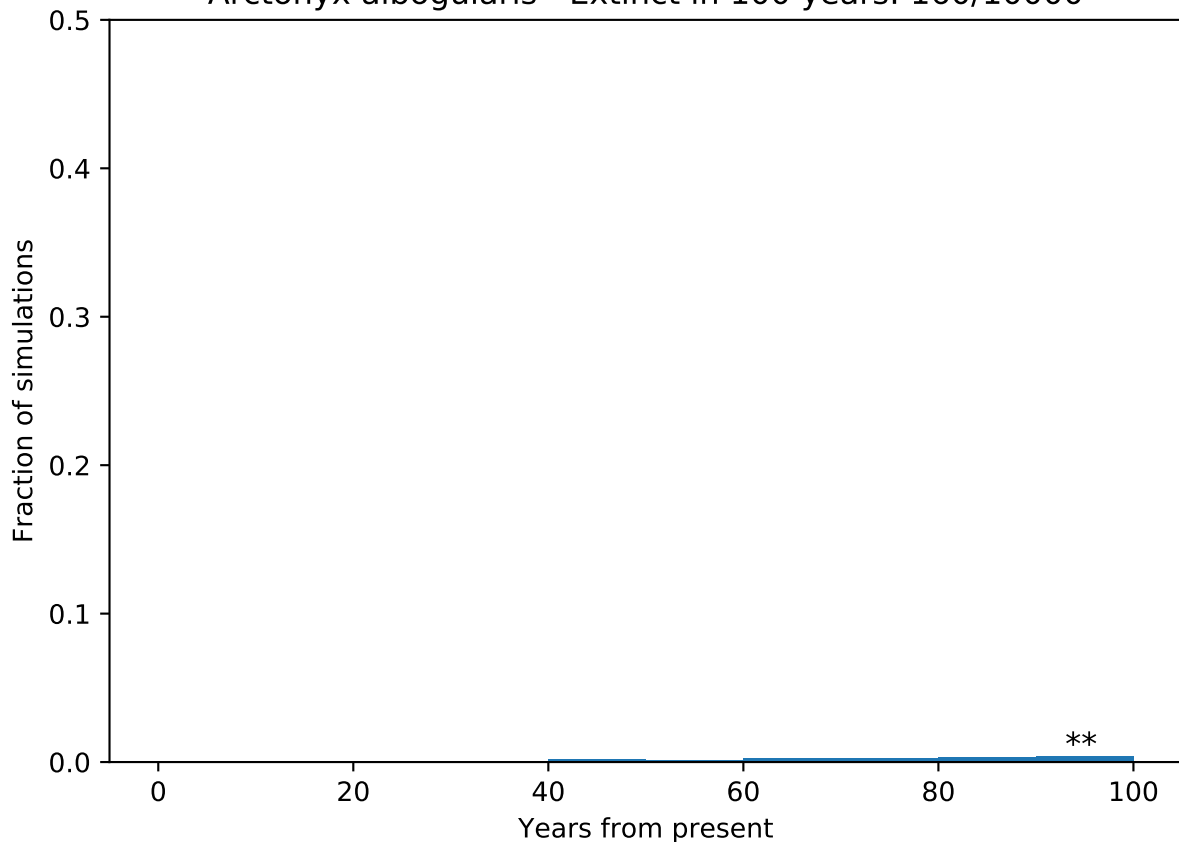




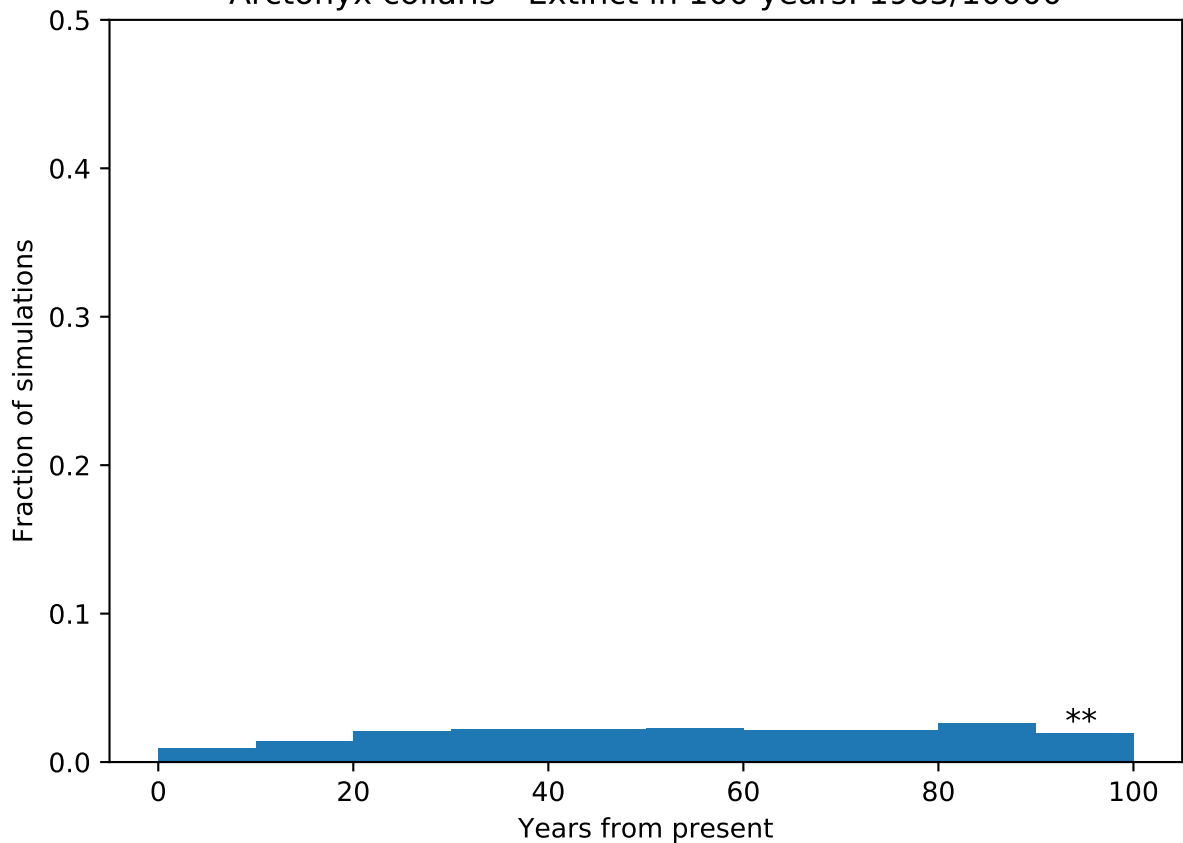
# Arctogalidia trivirgata - Extinct in 100 years: 152/10000



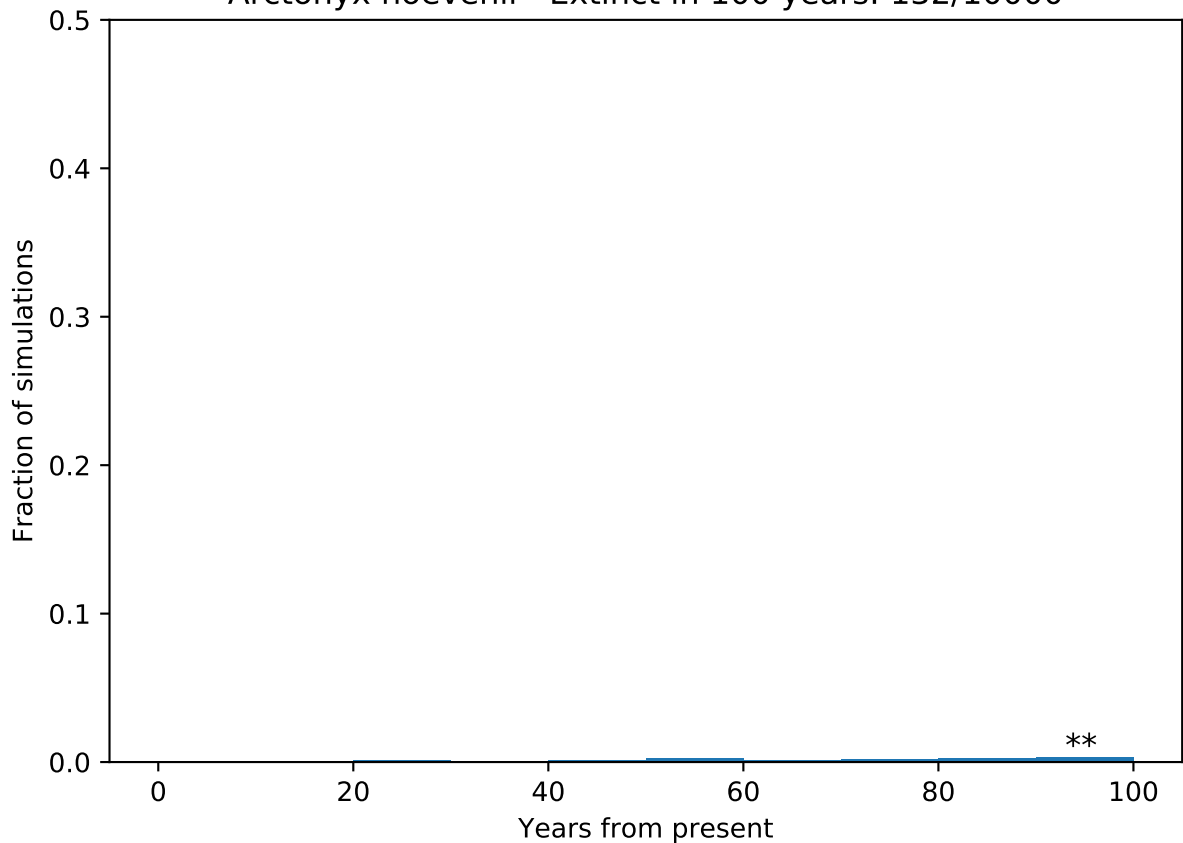
Arctonyx albogularis - Extinct in 100 years: 160/10000



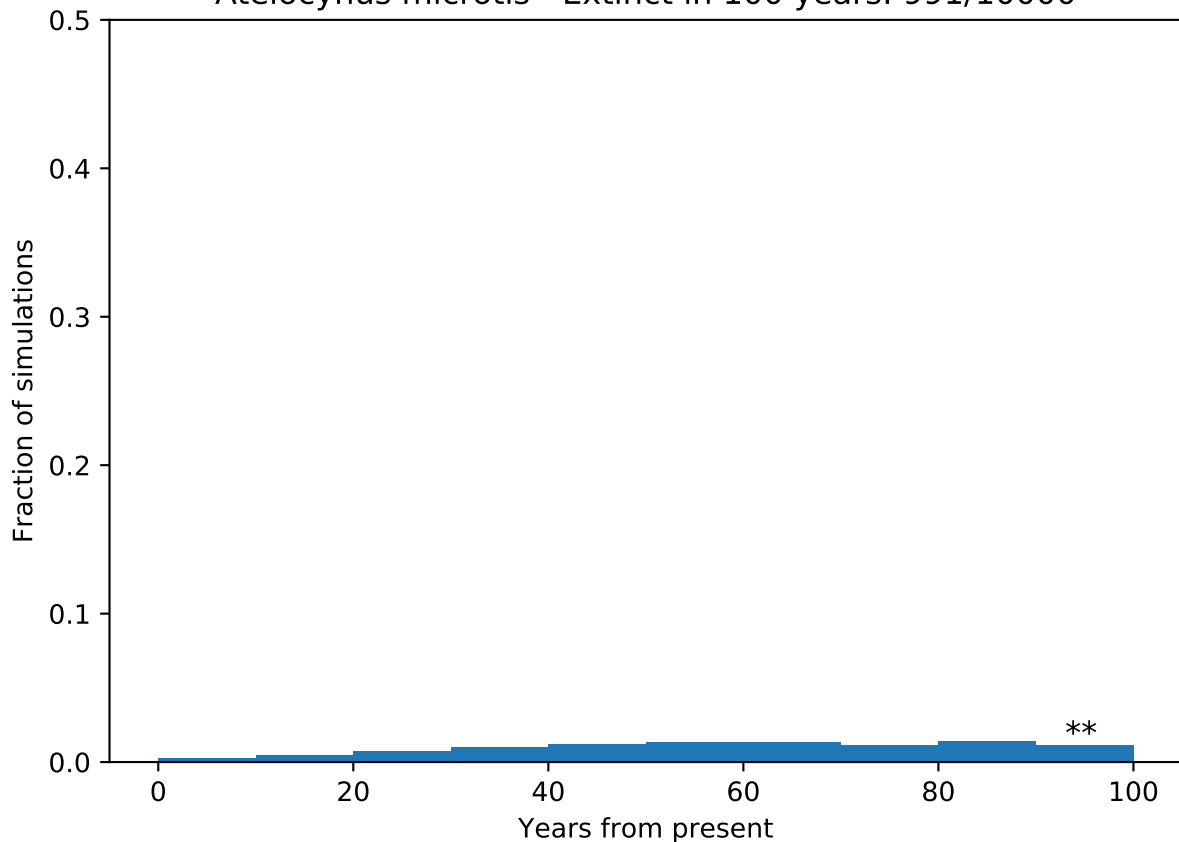
# Arctonyx collaris - Extinct in 100 years: 1983/10000



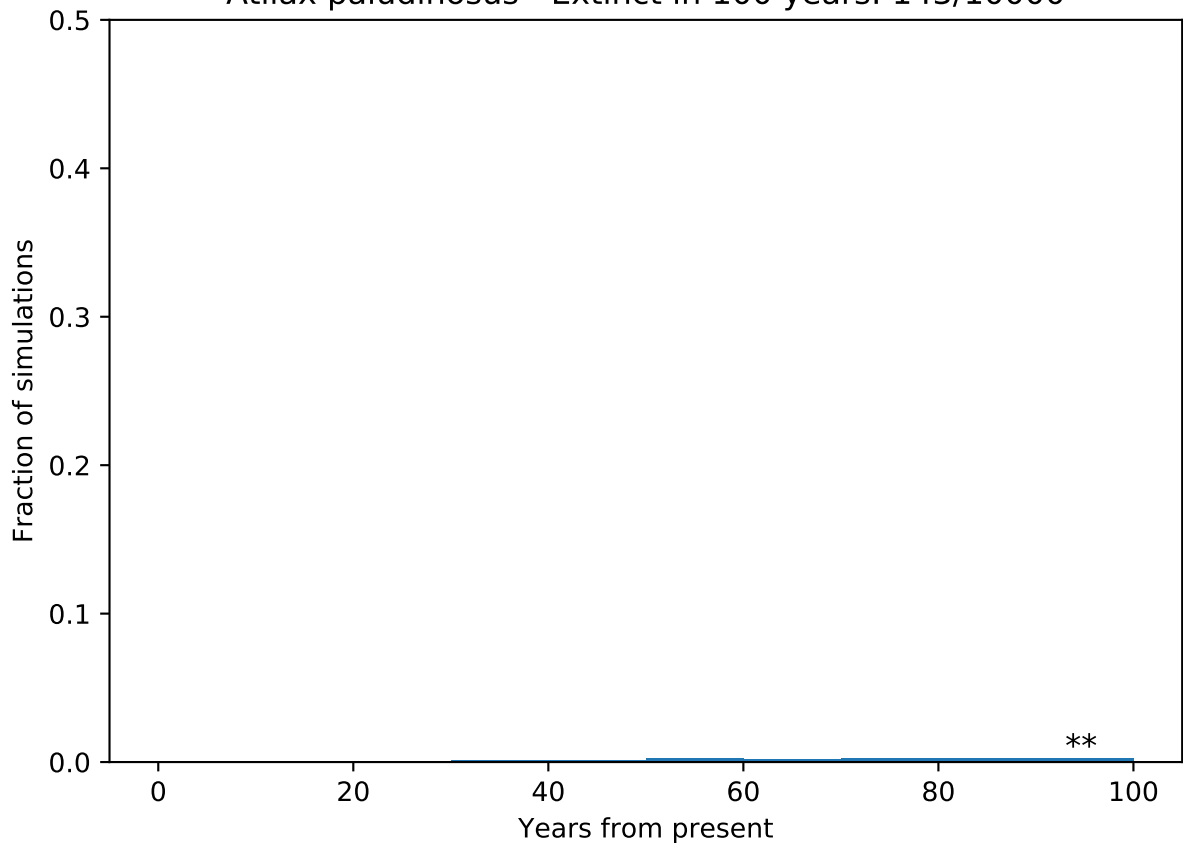
# Arctonyx hoevenii - Extinct in 100 years: 132/10000



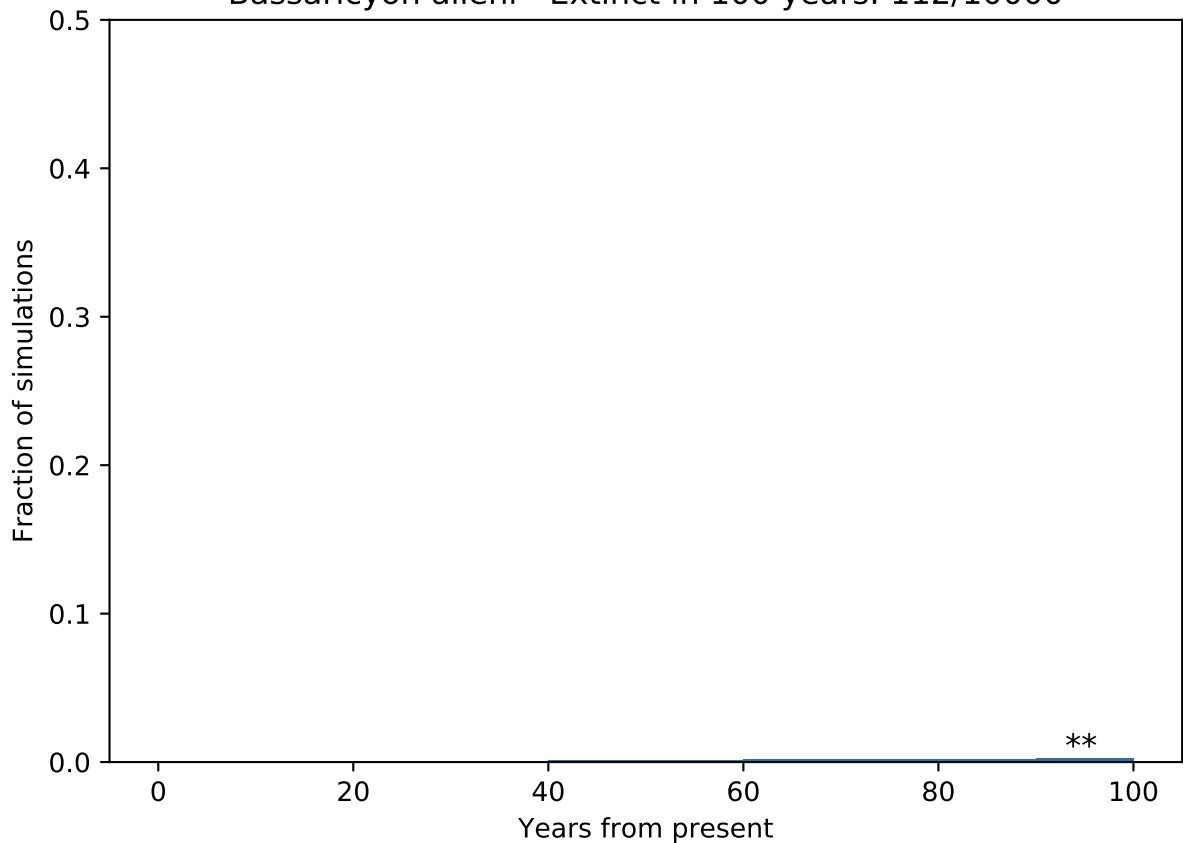
# Atelocynus microtis - Extinct in 100 years: 991/10000



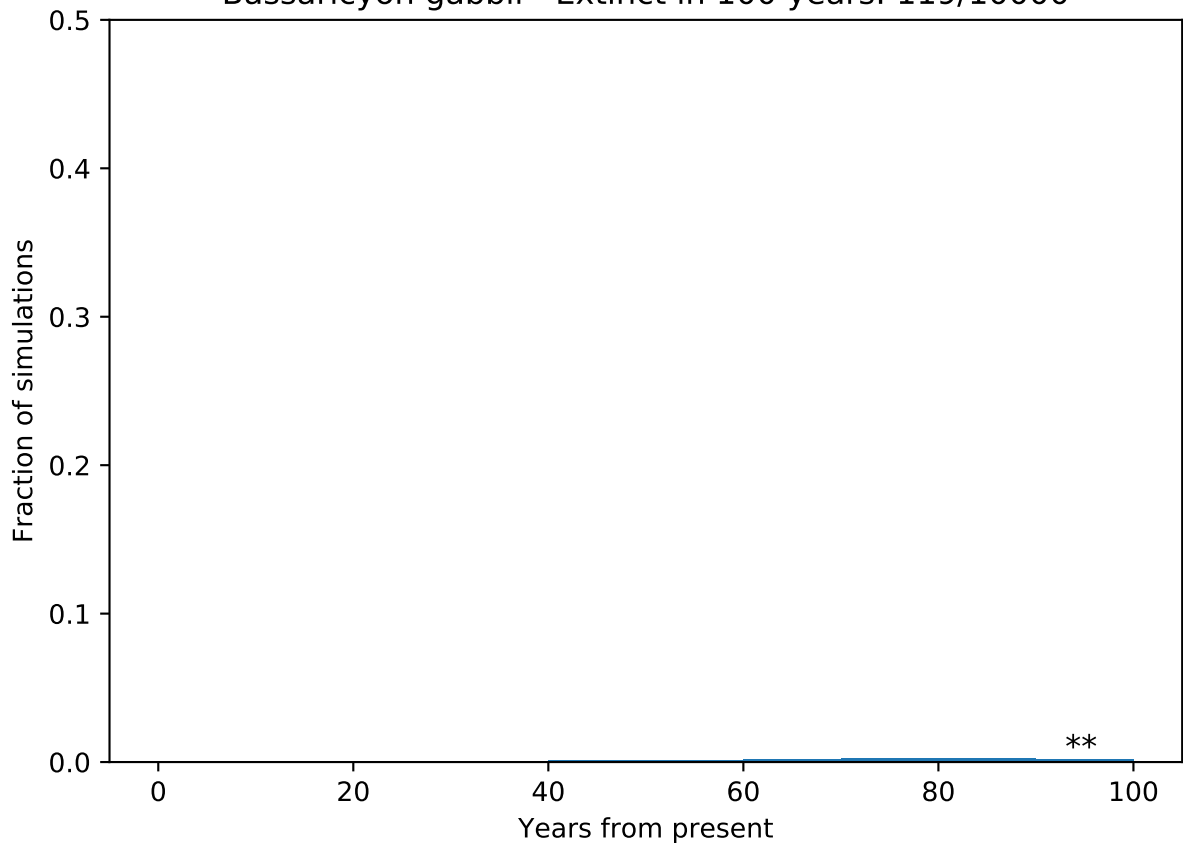
# Atilax paludinosus - Extinct in 100 years: 143/10000



# Bassaricyon alleni - Extinct in 100 years: 112/10000

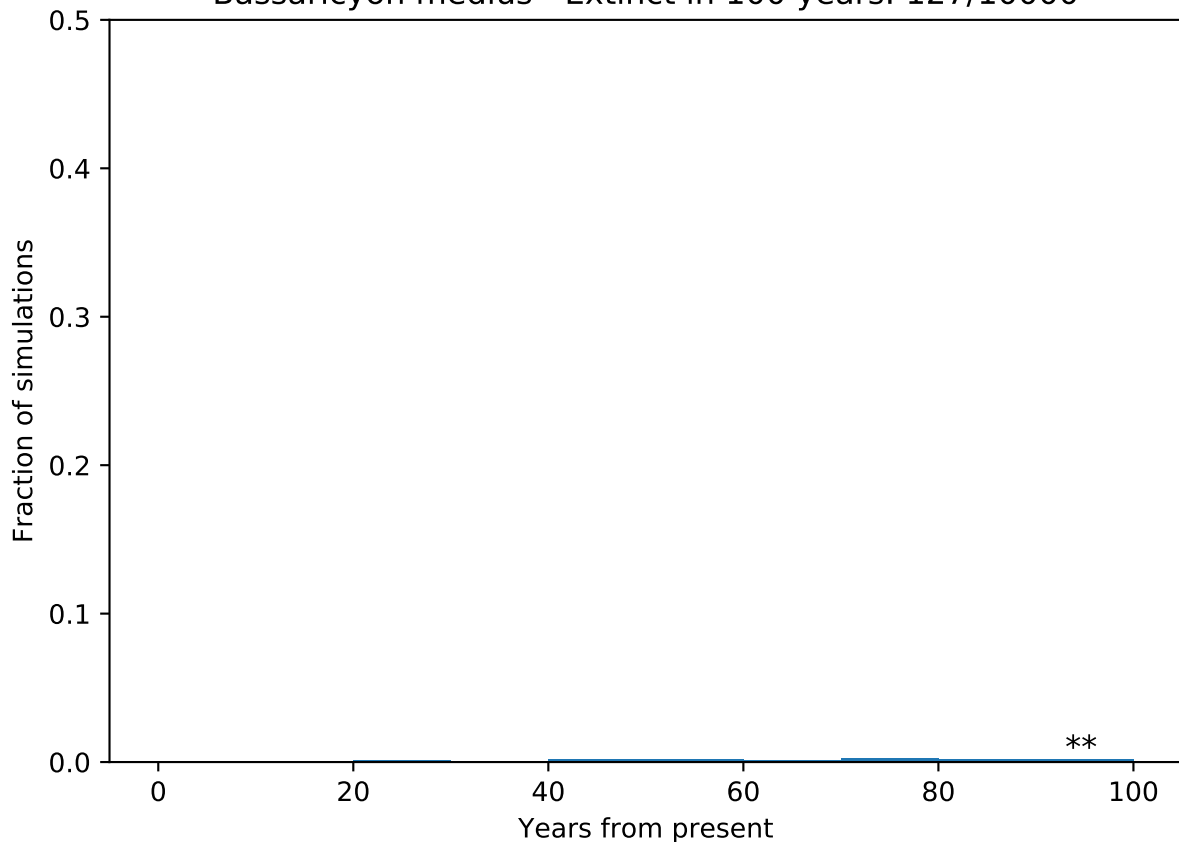


Bassaricyon gabbii - Extinct in 100 years: 119/10000

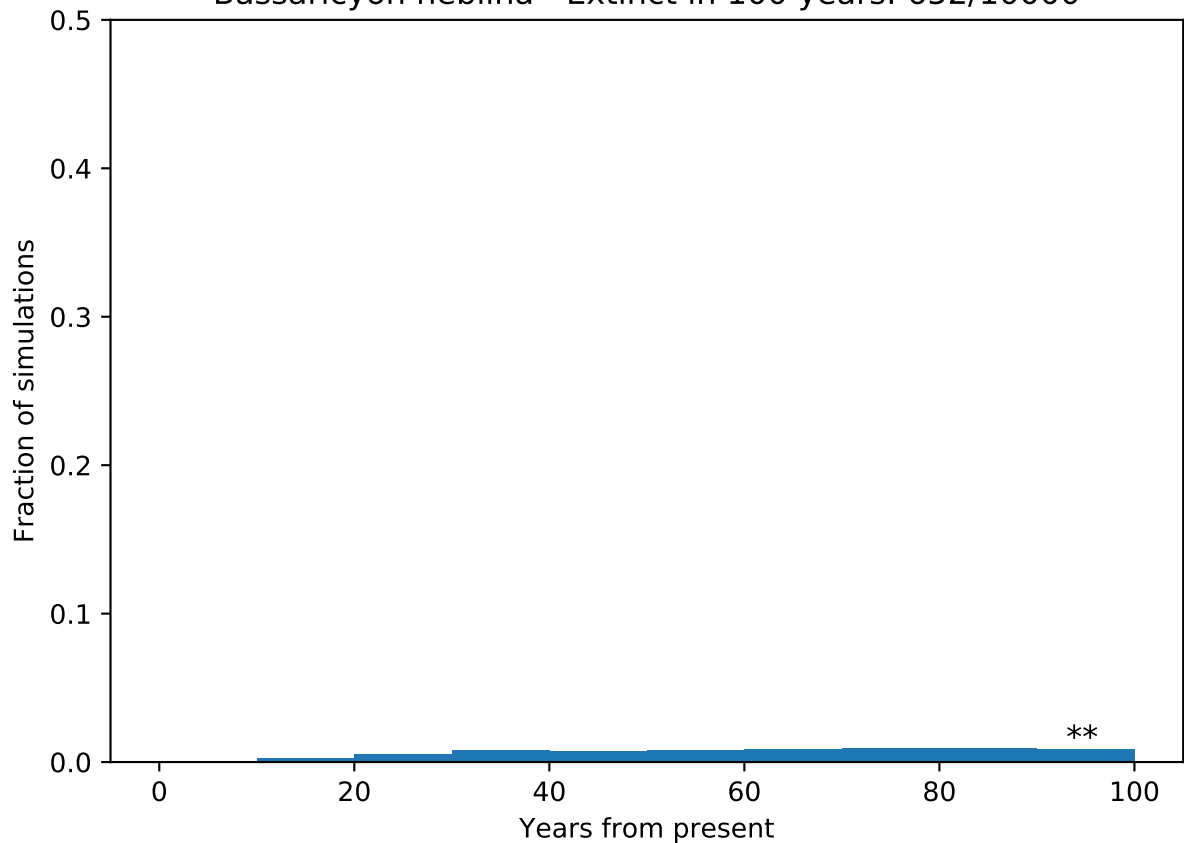




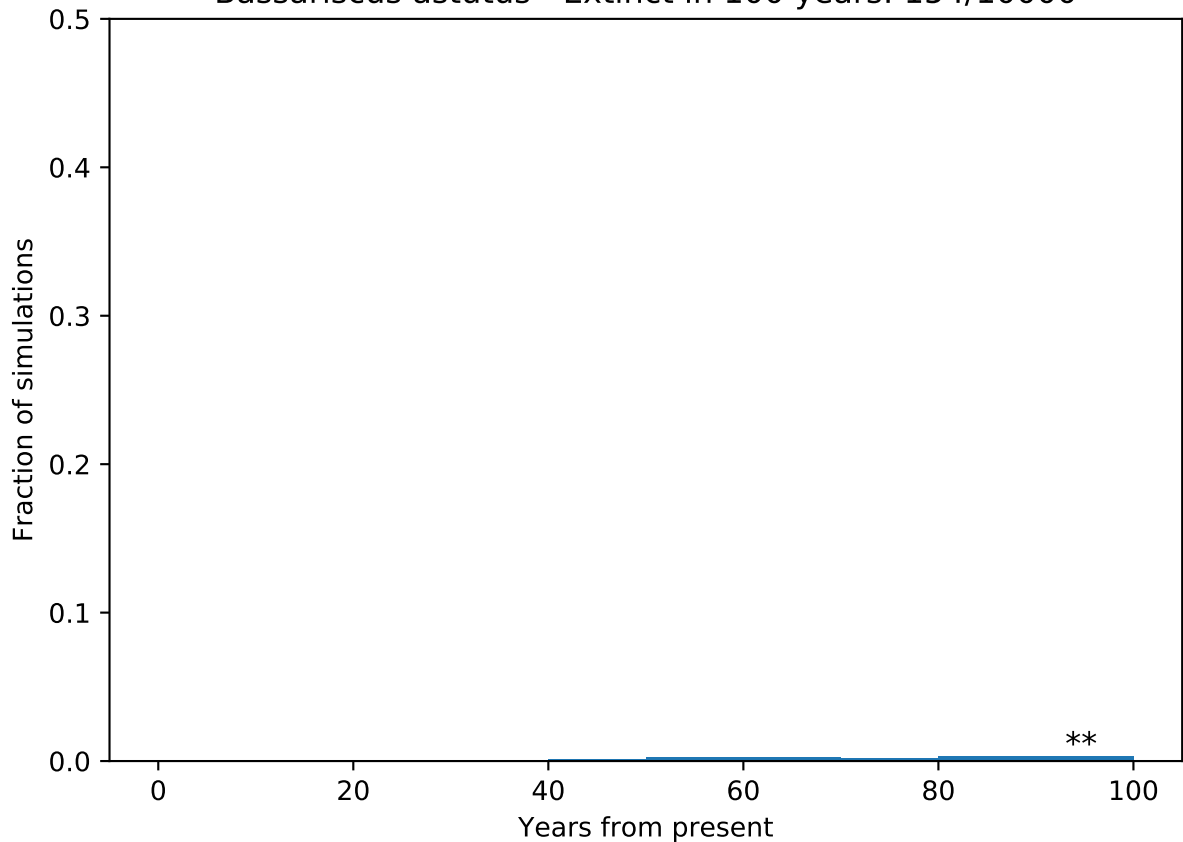
# Bassaricyon medius - Extinct in 100 years: 127/10000



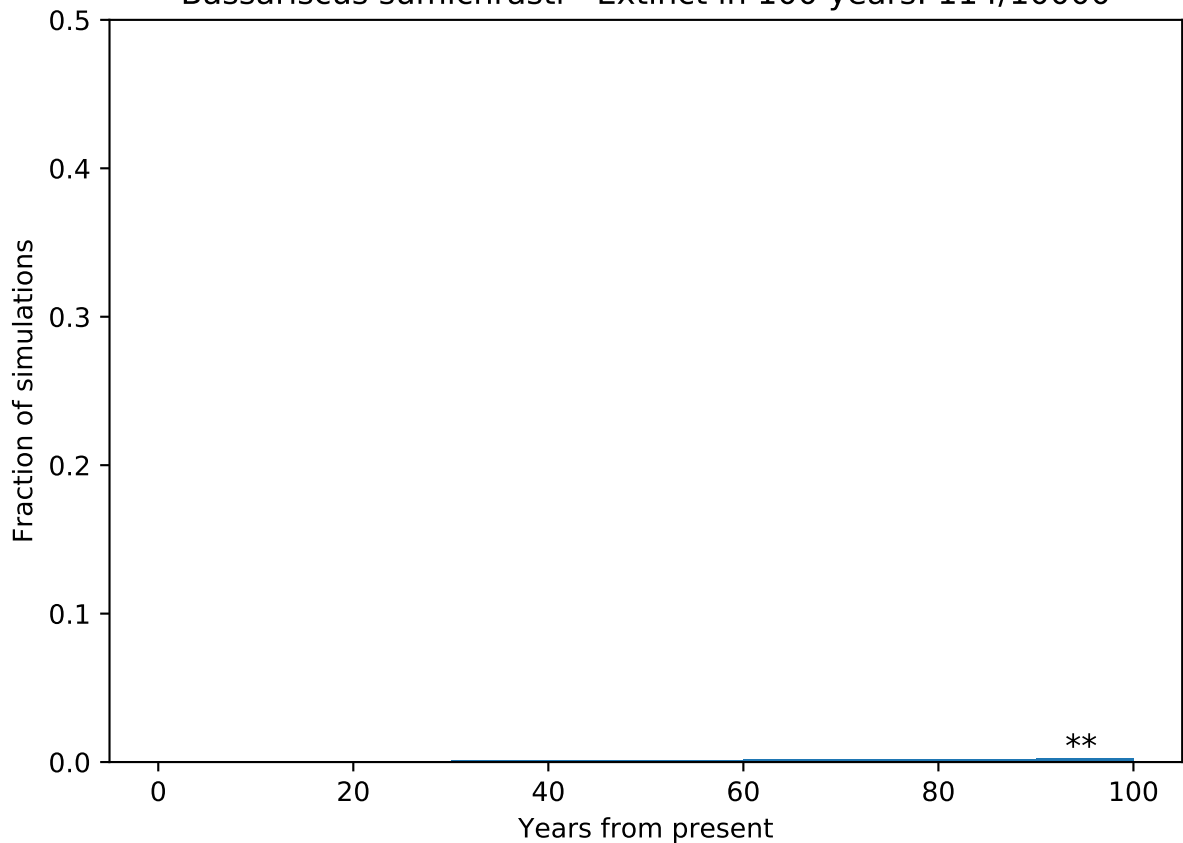
# Bassaricyon neblina - Extinct in 100 years: 652/10000



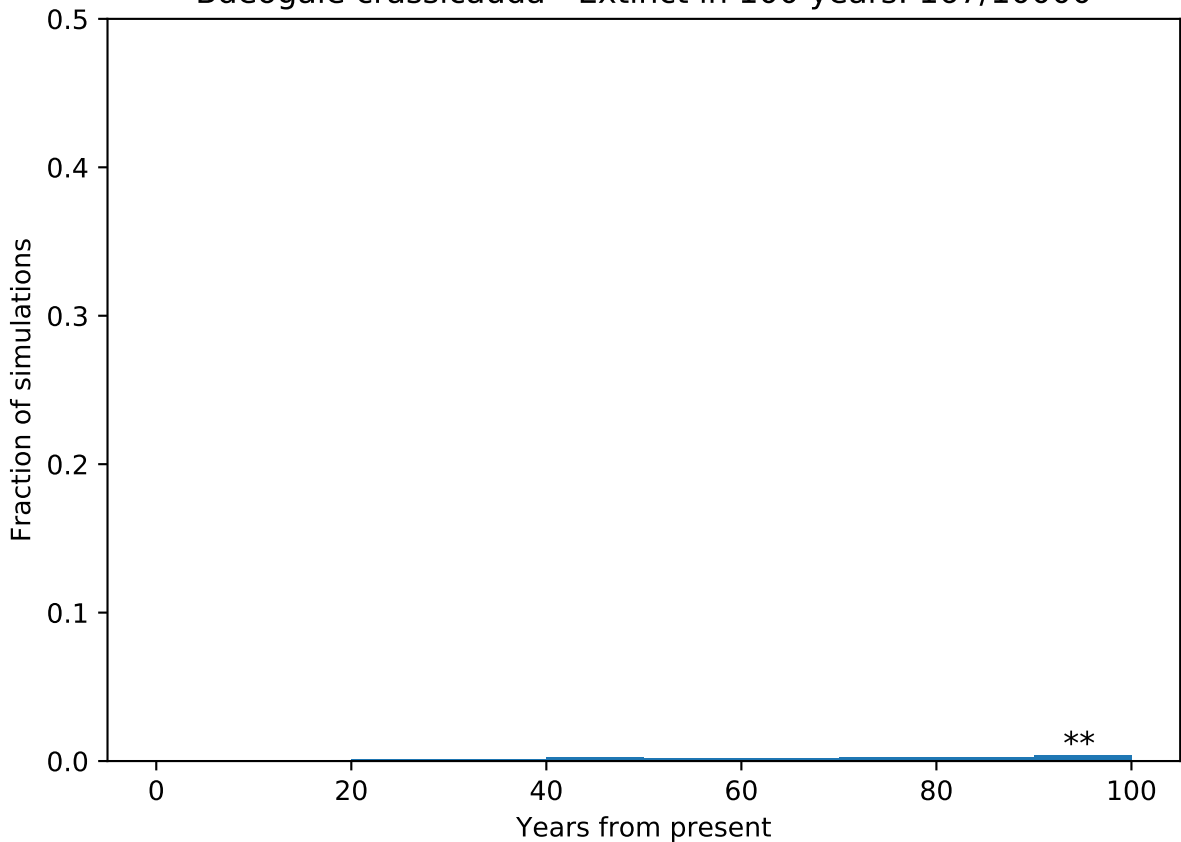
Bassariscus astutus - Extinct in 100 years: 154/10000



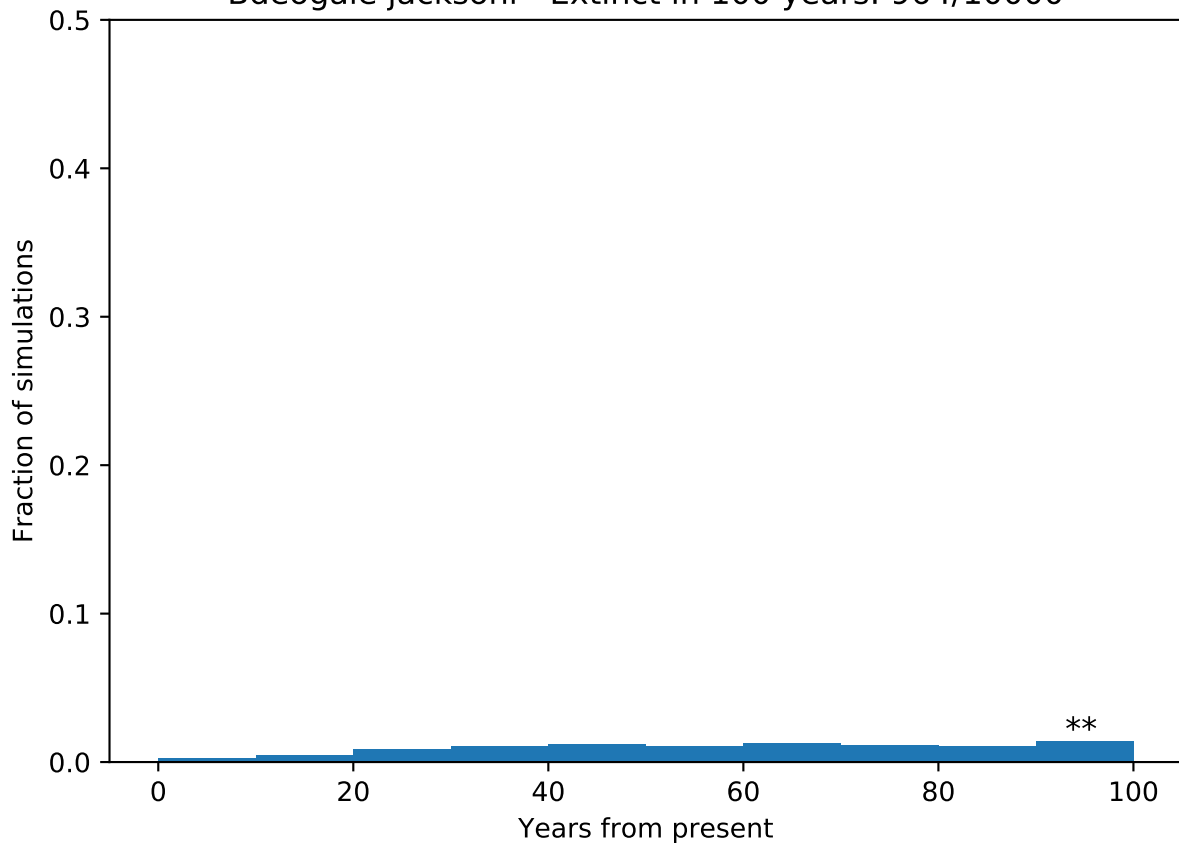
# Bassariscus sumichrasti - Extinct in 100 years: 114/10000



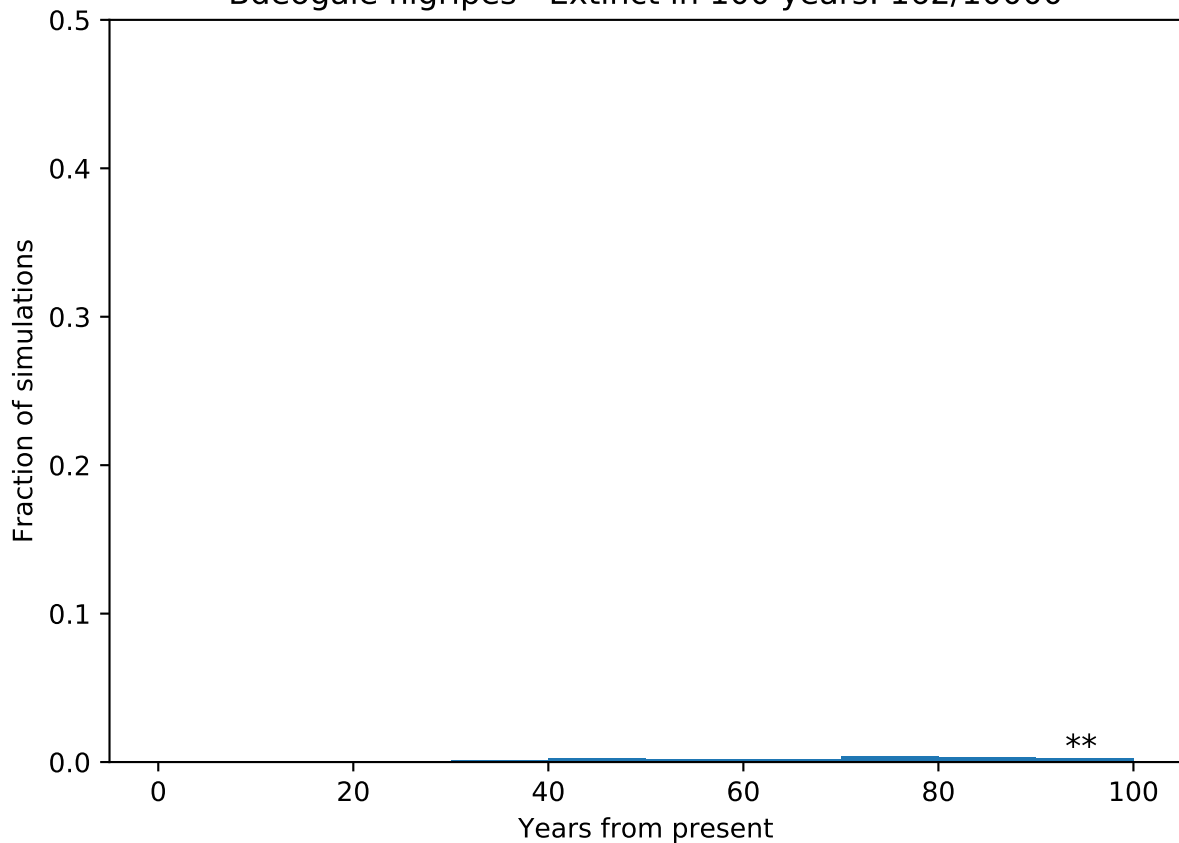
# Bdeogale crassicauda - Extinct in 100 years: 167/10000



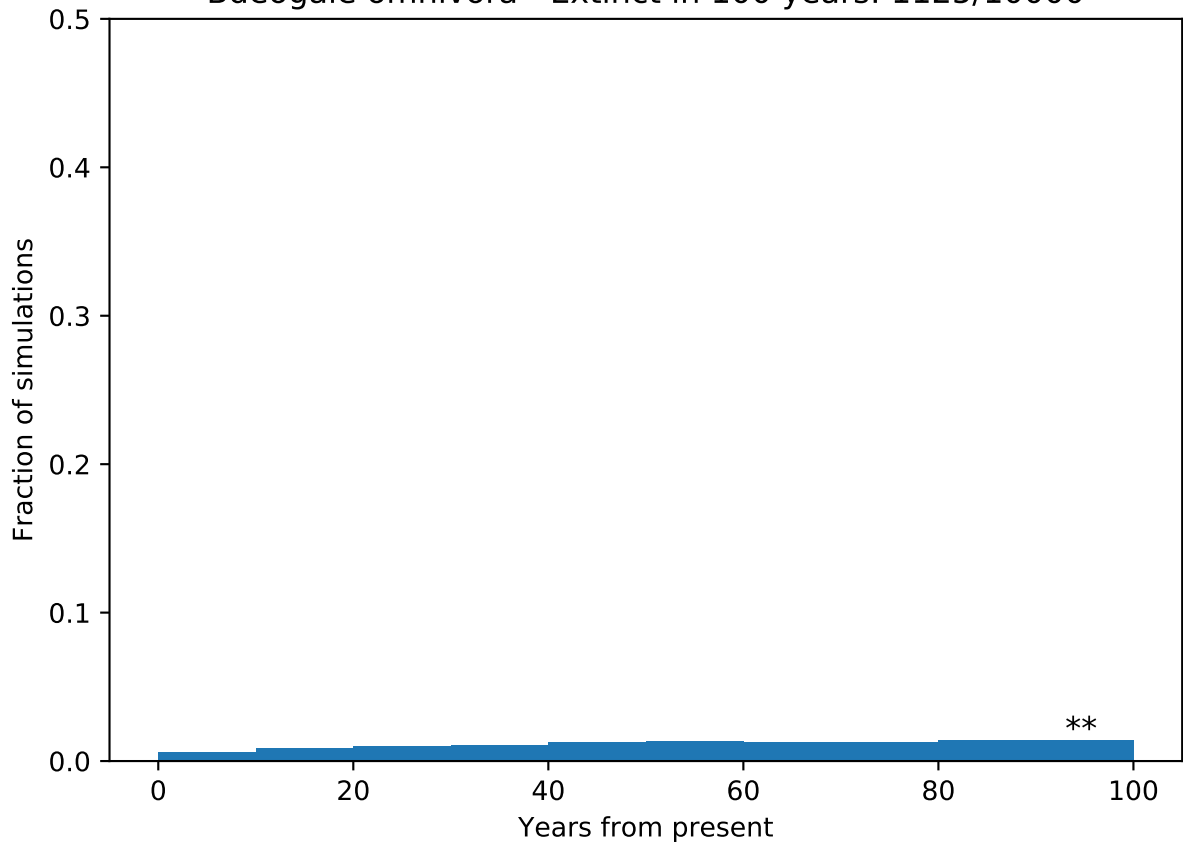
# Bdeogale jacksoni - Extinct in 100 years: 964/10000



*Bdeogale nigripes* - Extinct in 100 years: 162/10000

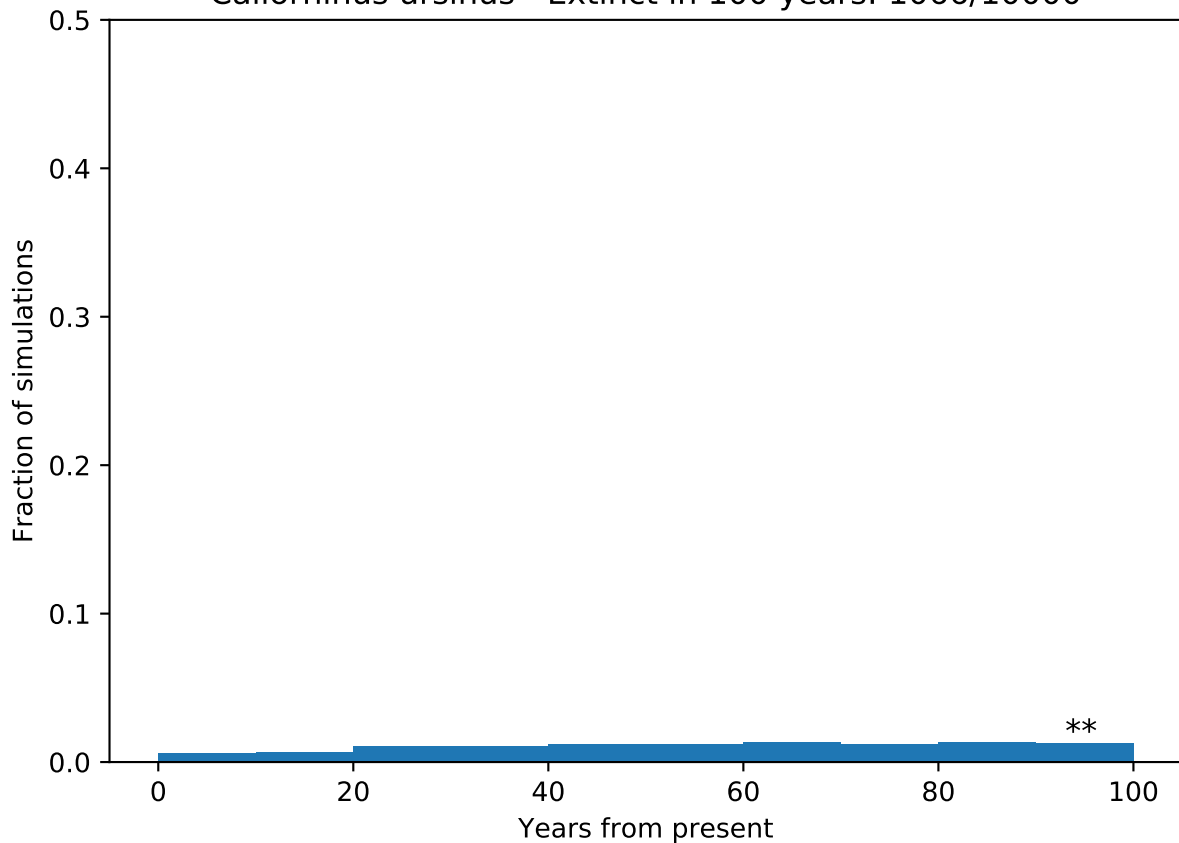


# Bdeogale omnivora - Extinct in 100 years: 1125/10000

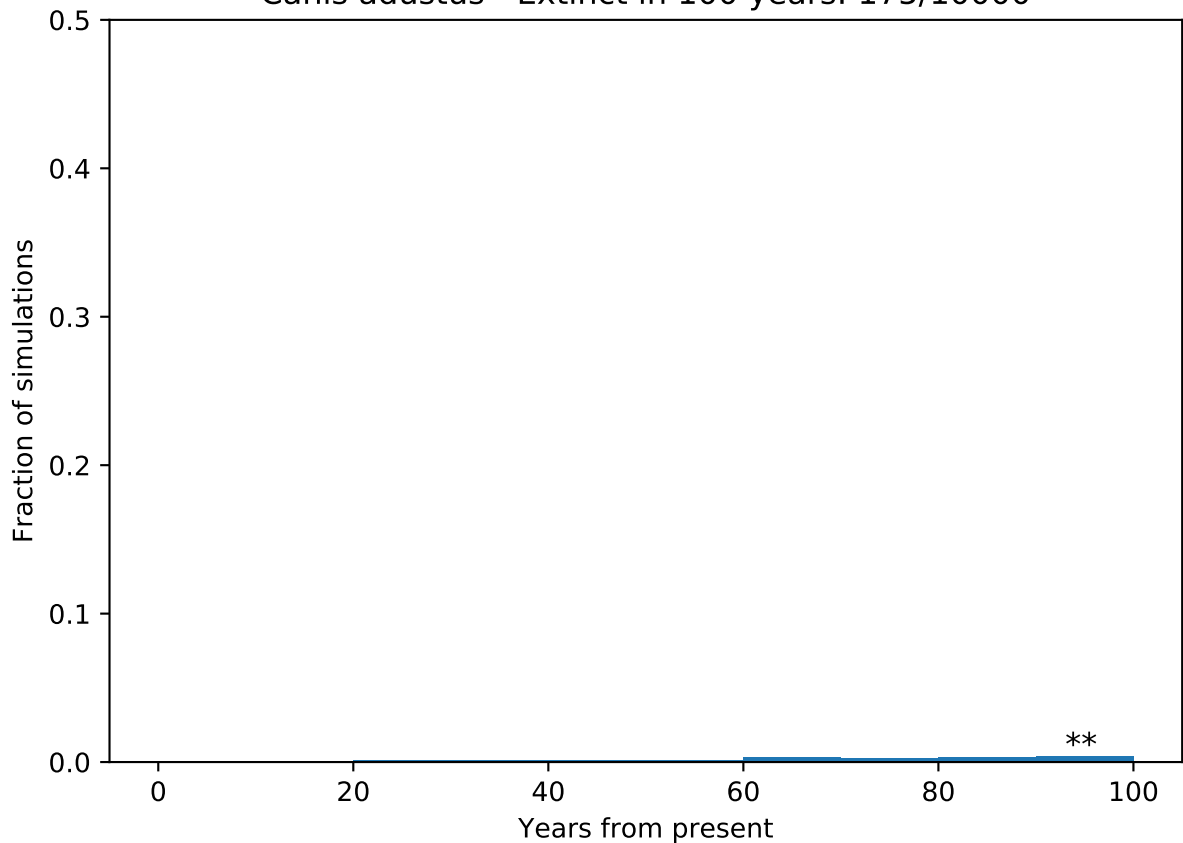




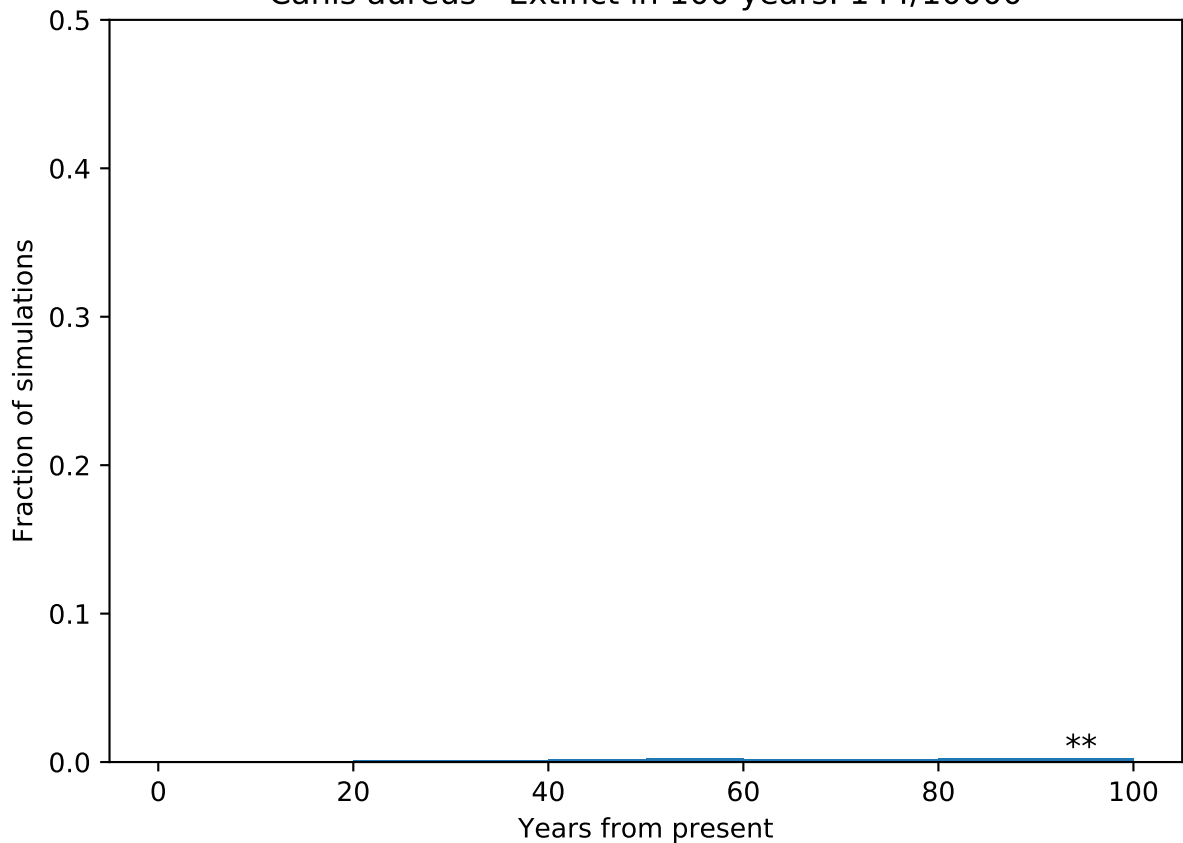
# Callorhinus ursinus - Extinct in 100 years: 1066/10000



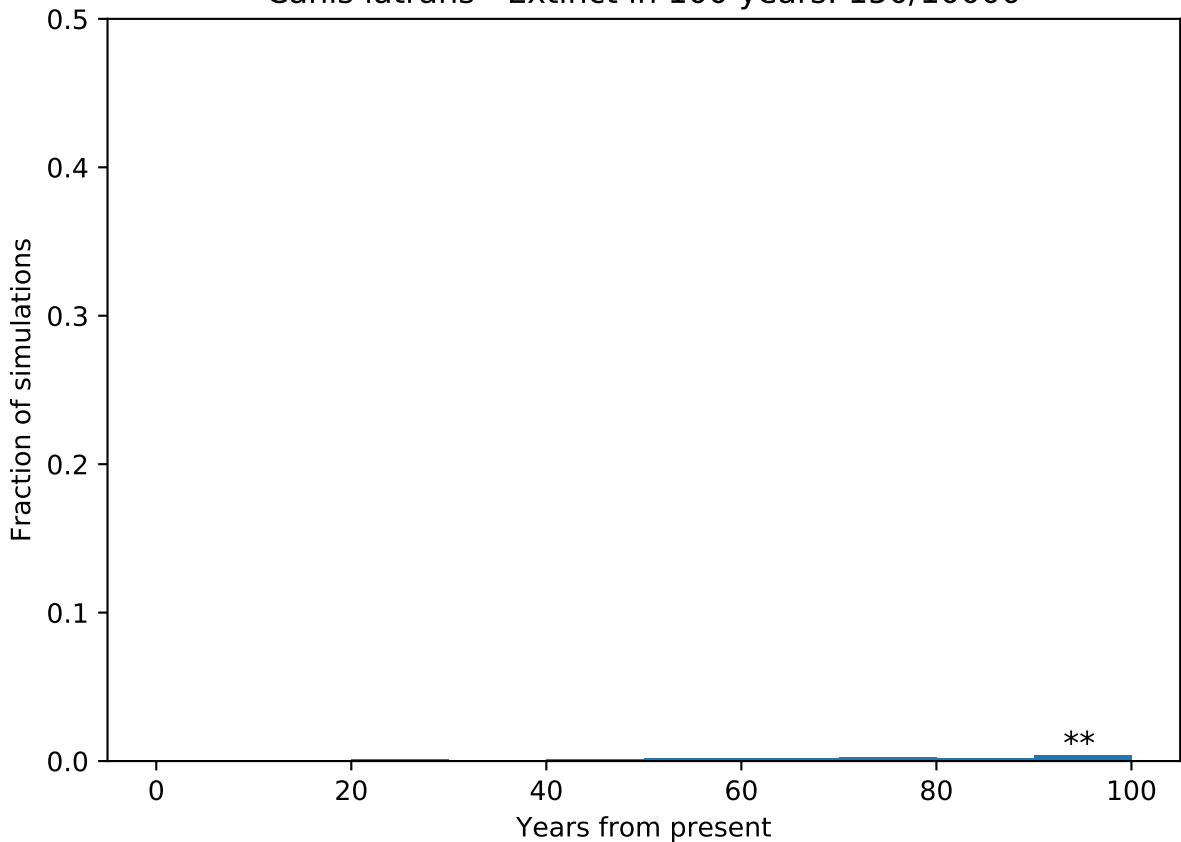
# Canis adustus - Extinct in 100 years: 175/10000



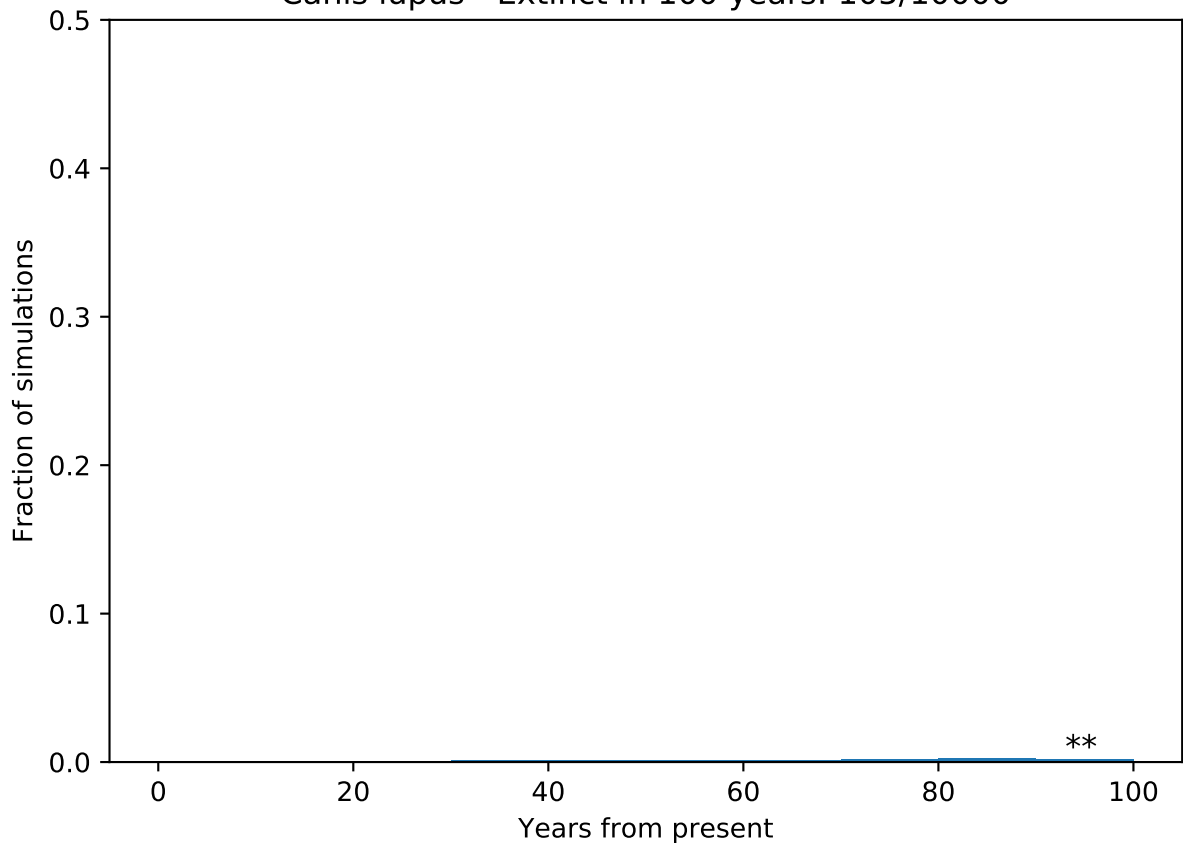
# Canis aureus - Extinct in 100 years: 144/10000



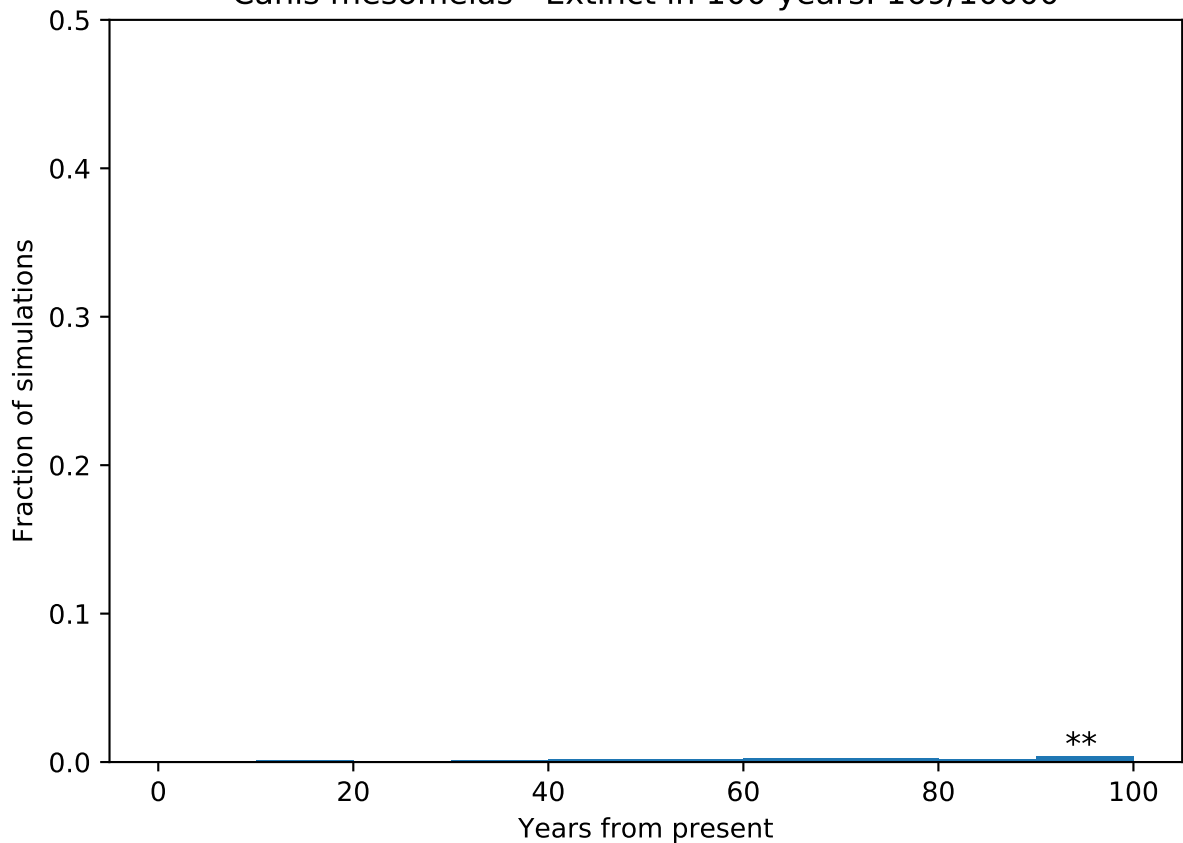
# Canis latrans - Extinct in 100 years: 150/10000



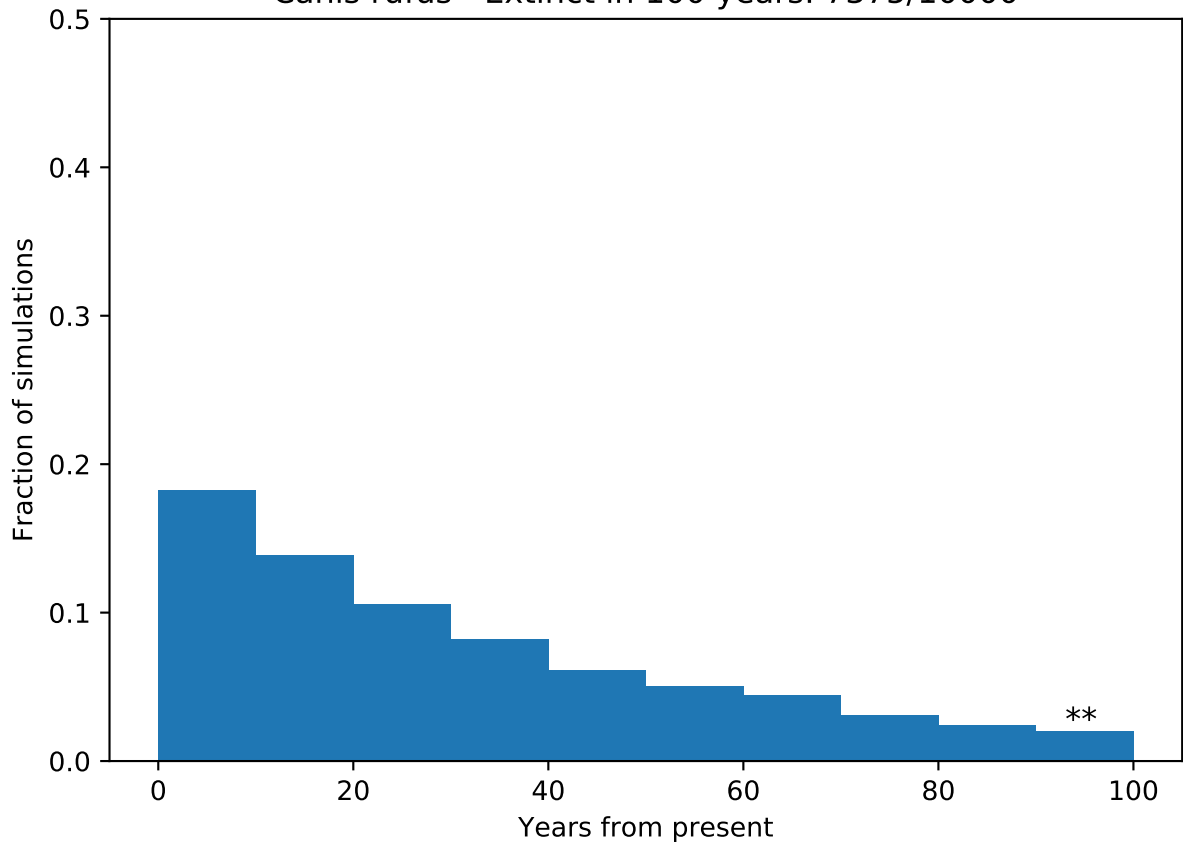
# Canis lupus - Extinct in 100 years: 105/10000



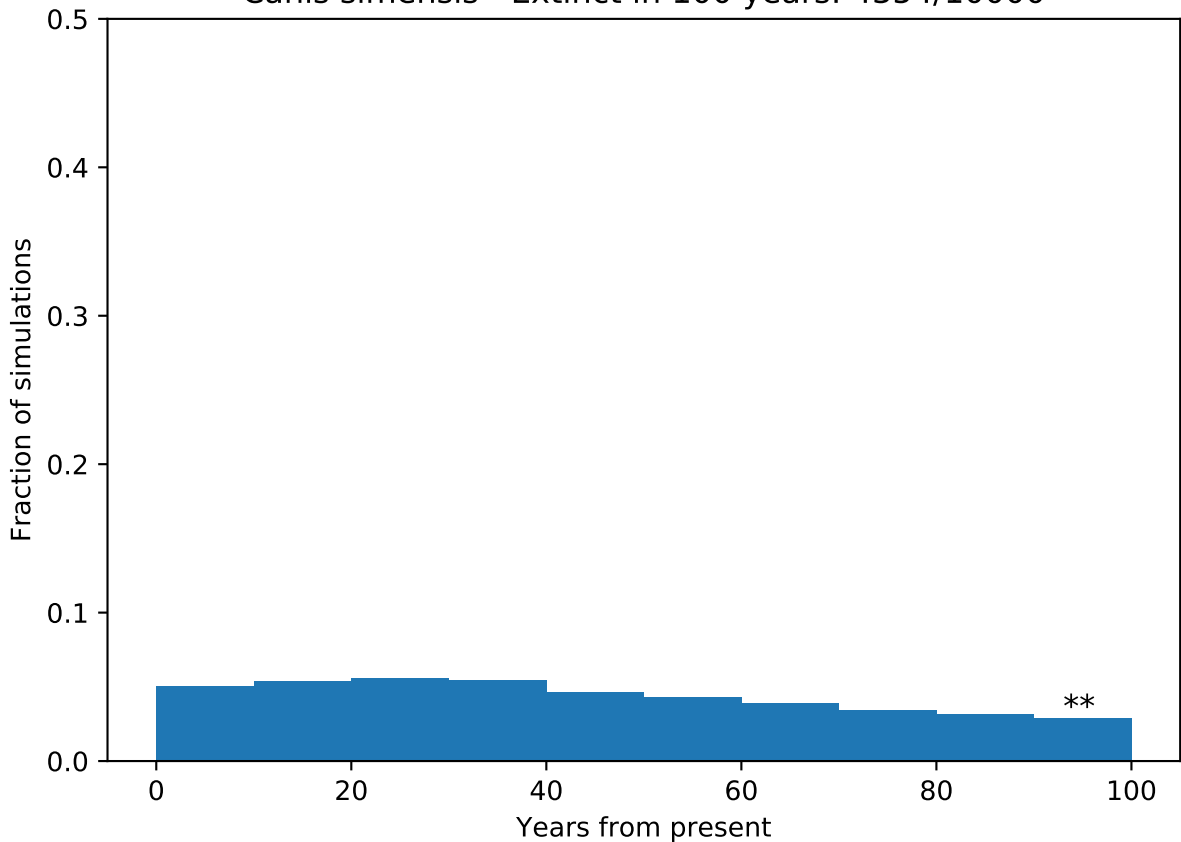
# Canis mesomelas - Extinct in 100 years: 169/10000



# Canis rufus - Extinct in 100 years: 7375/10000

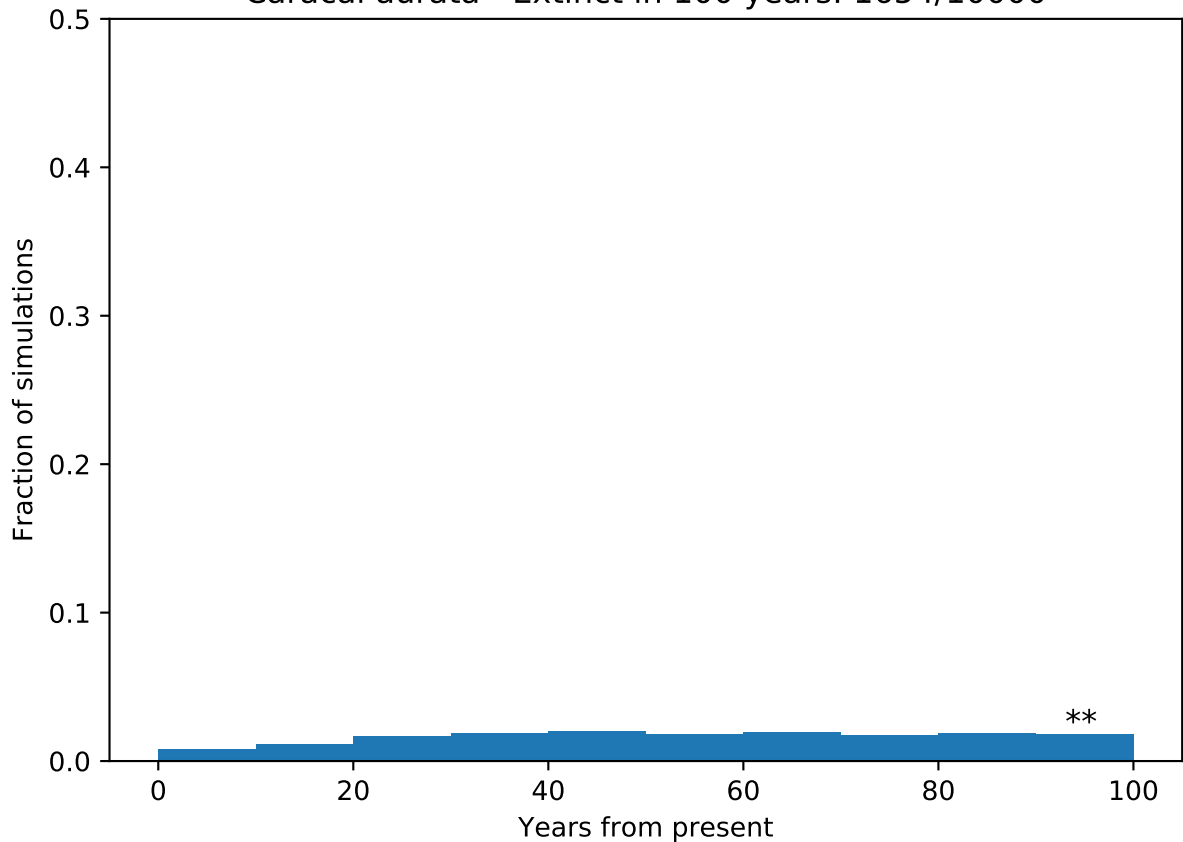


# Canis simensis - Extinct in 100 years: 4354/10000

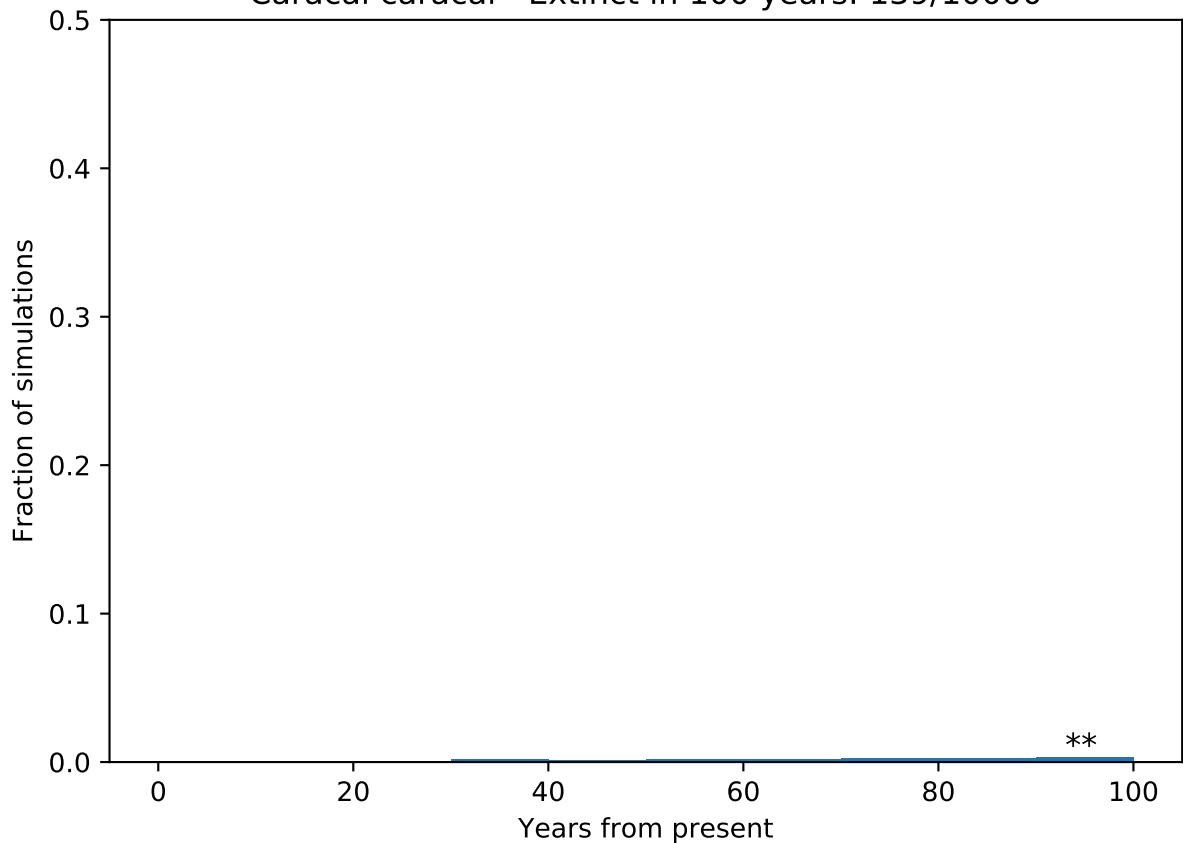




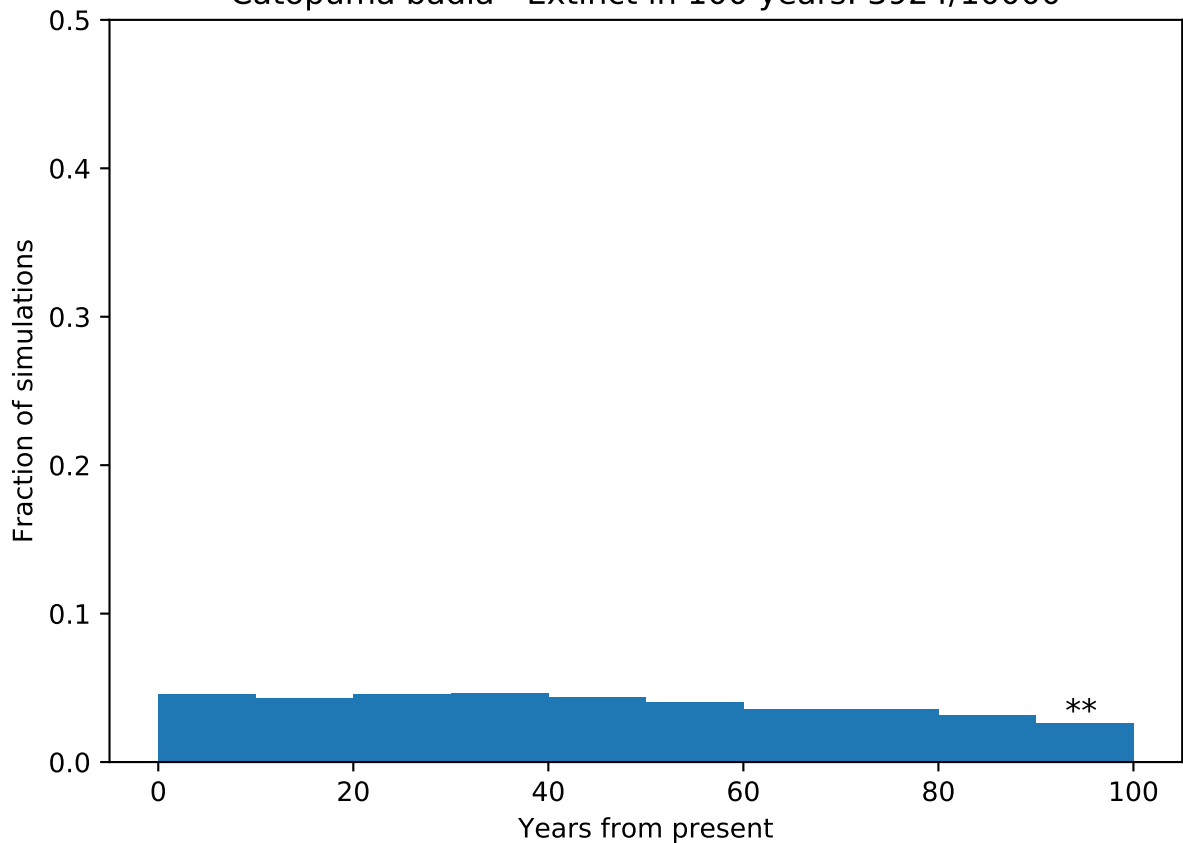
# Caracal aurata - Extinct in 100 years: 1654/10000



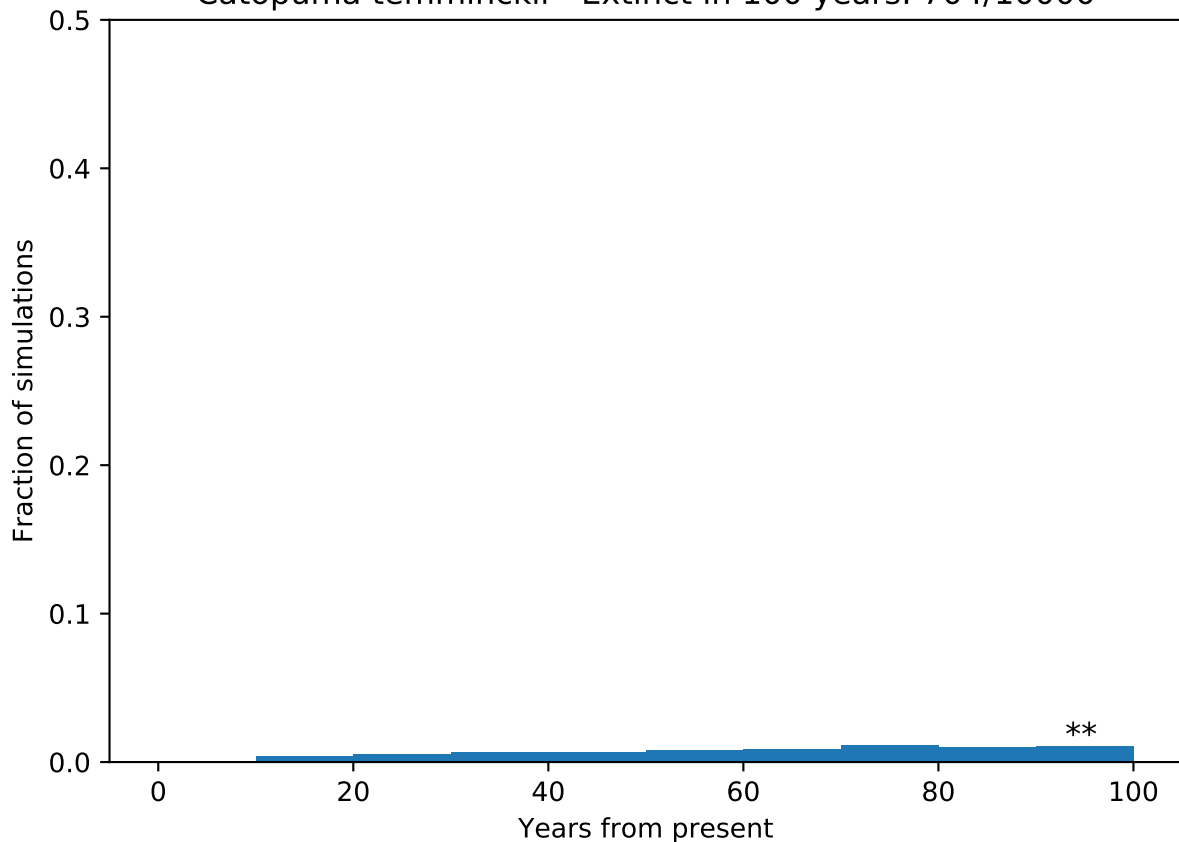
# Caracal caracal - Extinct in 100 years: 139/10000



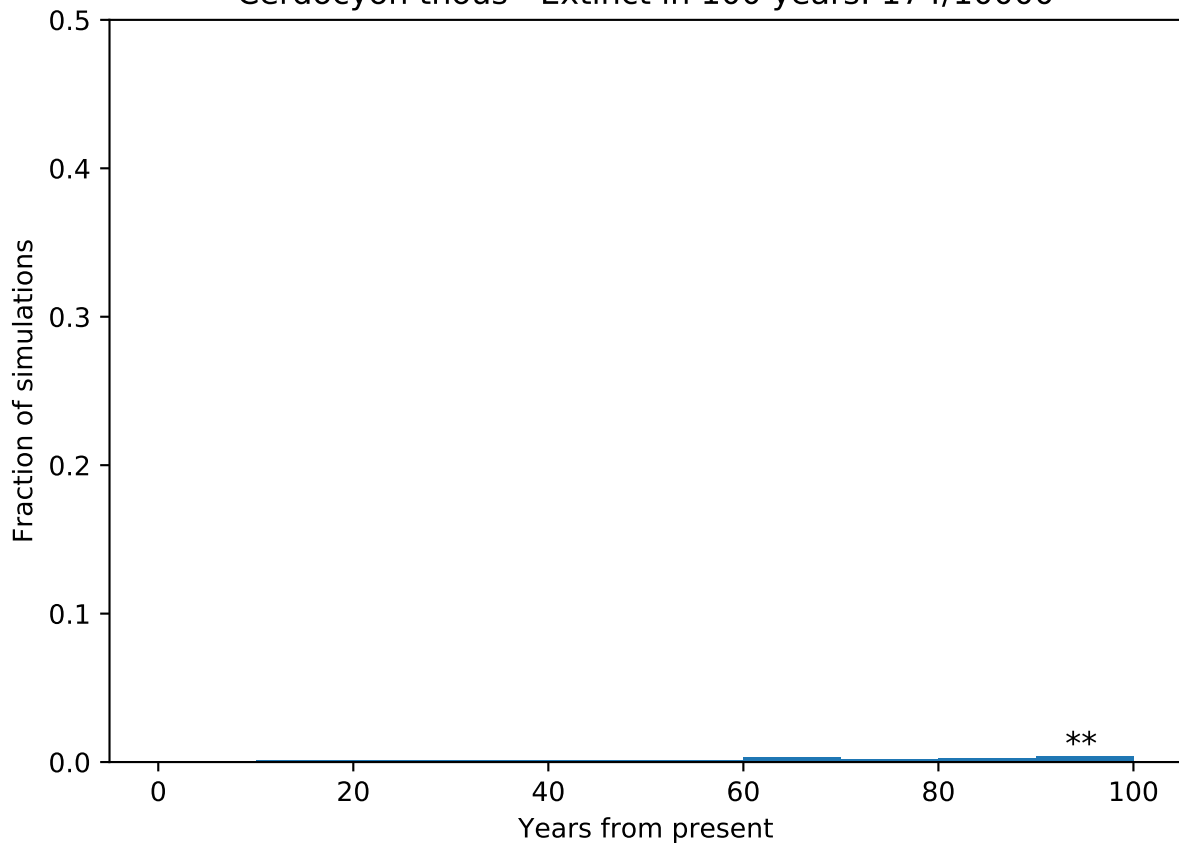
# Catopuma badia - Extinct in 100 years: 3924/10000



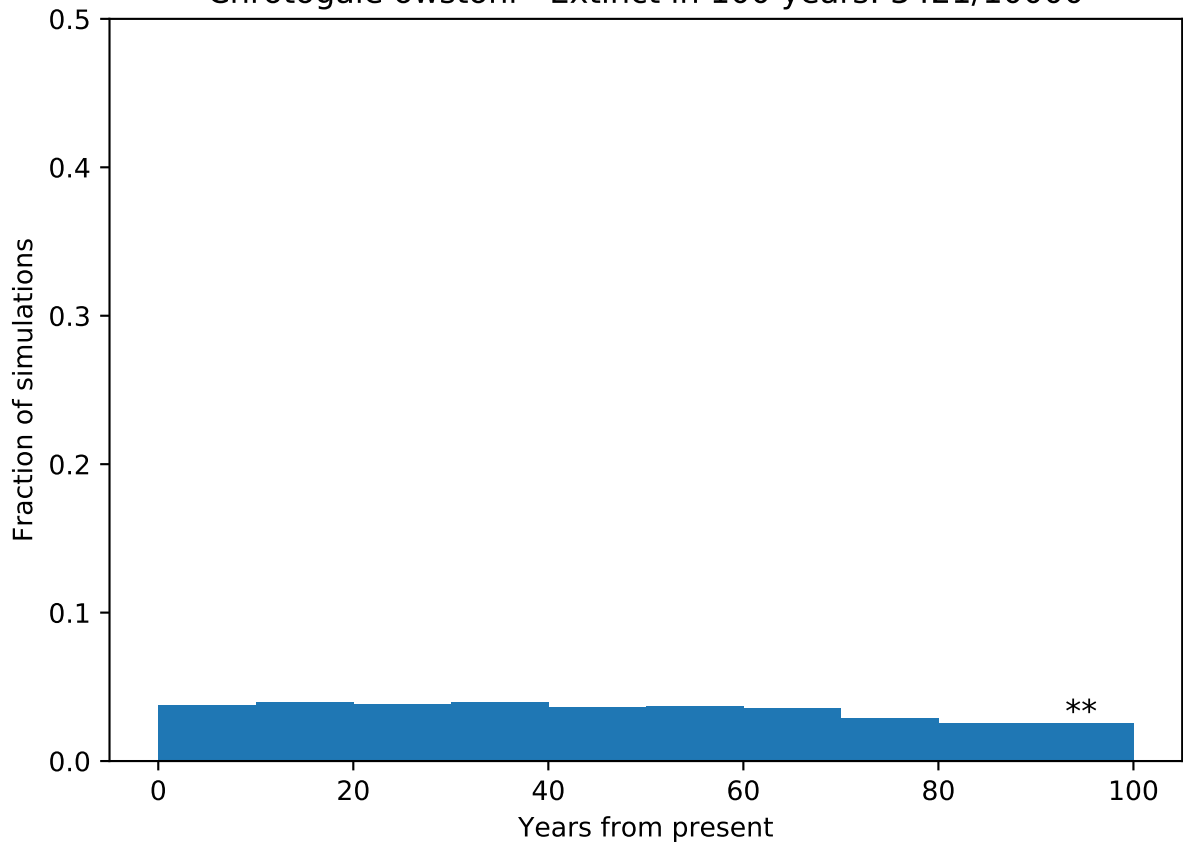
# Catopuma temminckii - Extinct in 100 years: 704/10000



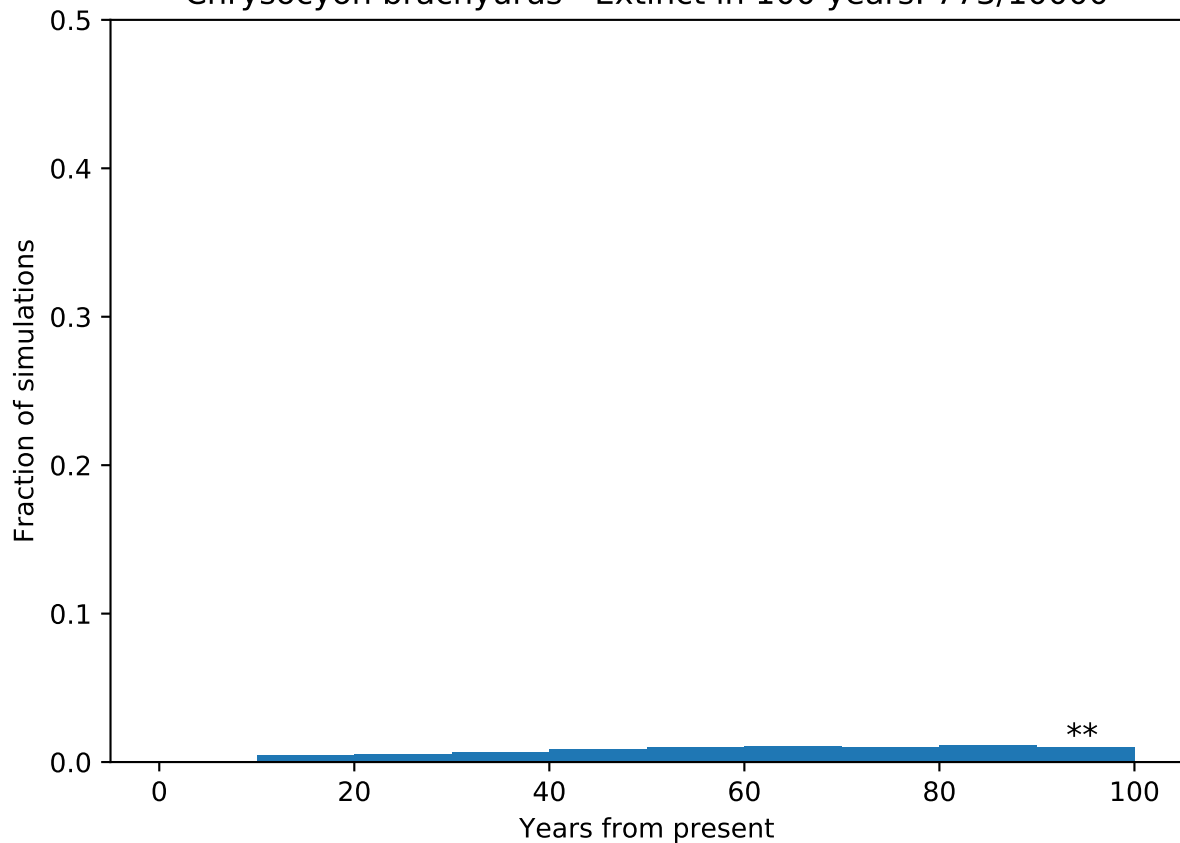
# Cerdocyon thous - Extinct in 100 years: 174/10000



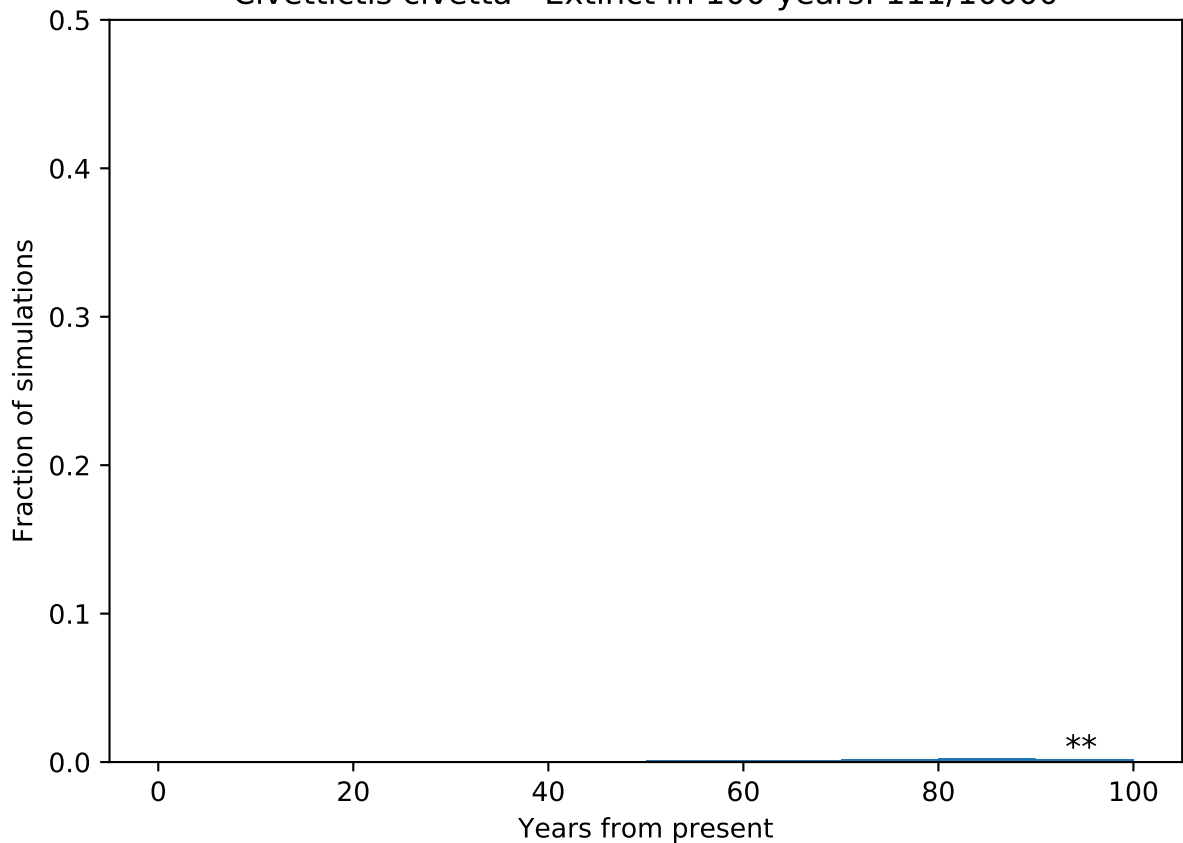
# Chrotogale owstoni - Extinct in 100 years: 3421/10000



# Chrysocyon brachyurus - Extinct in 100 years: 773/10000

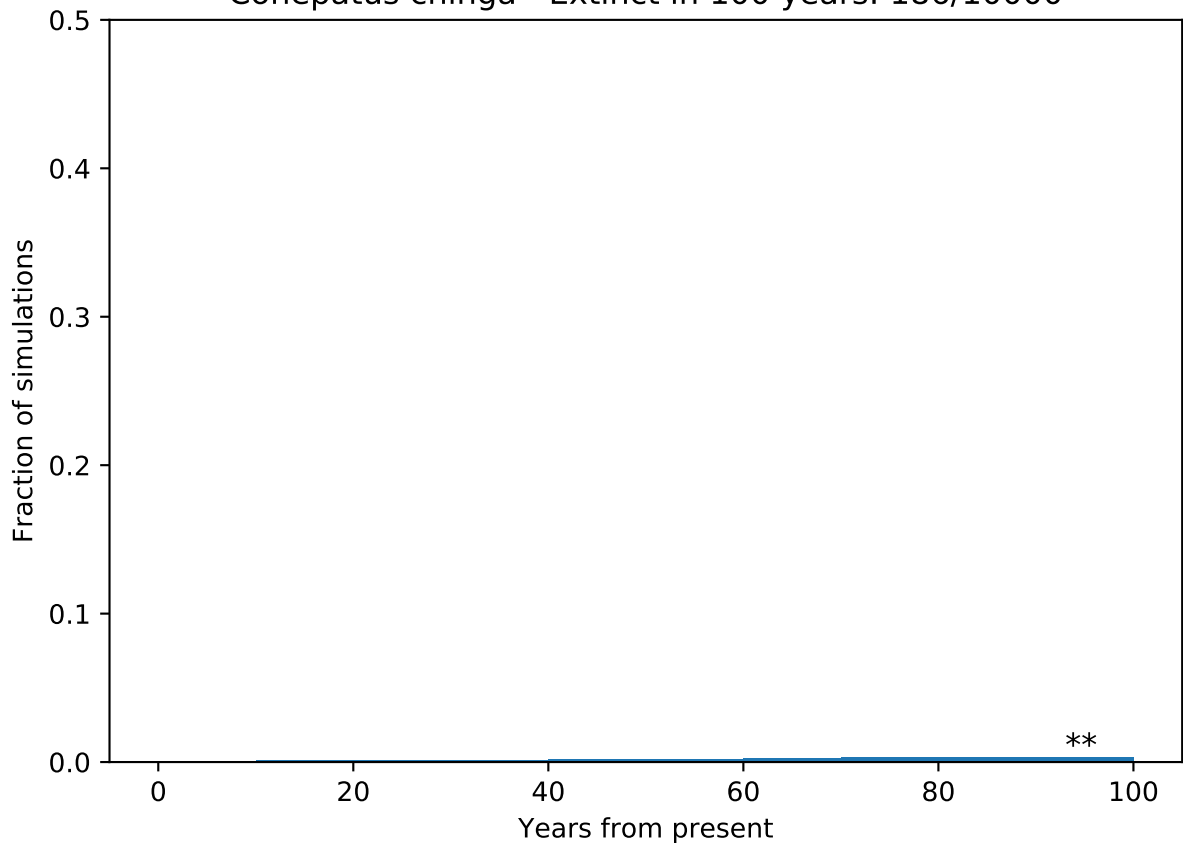


Civettictis civetta - Extinct in 100 years: 111/10000

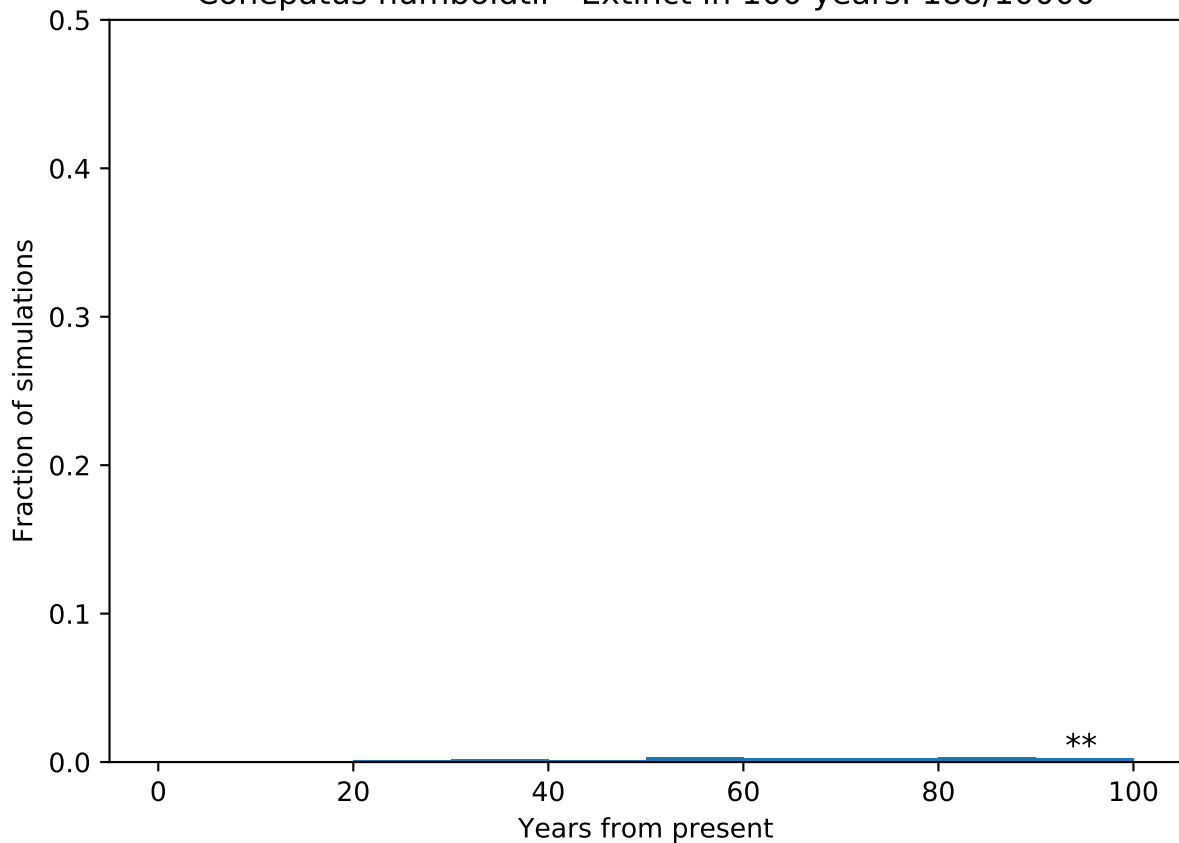




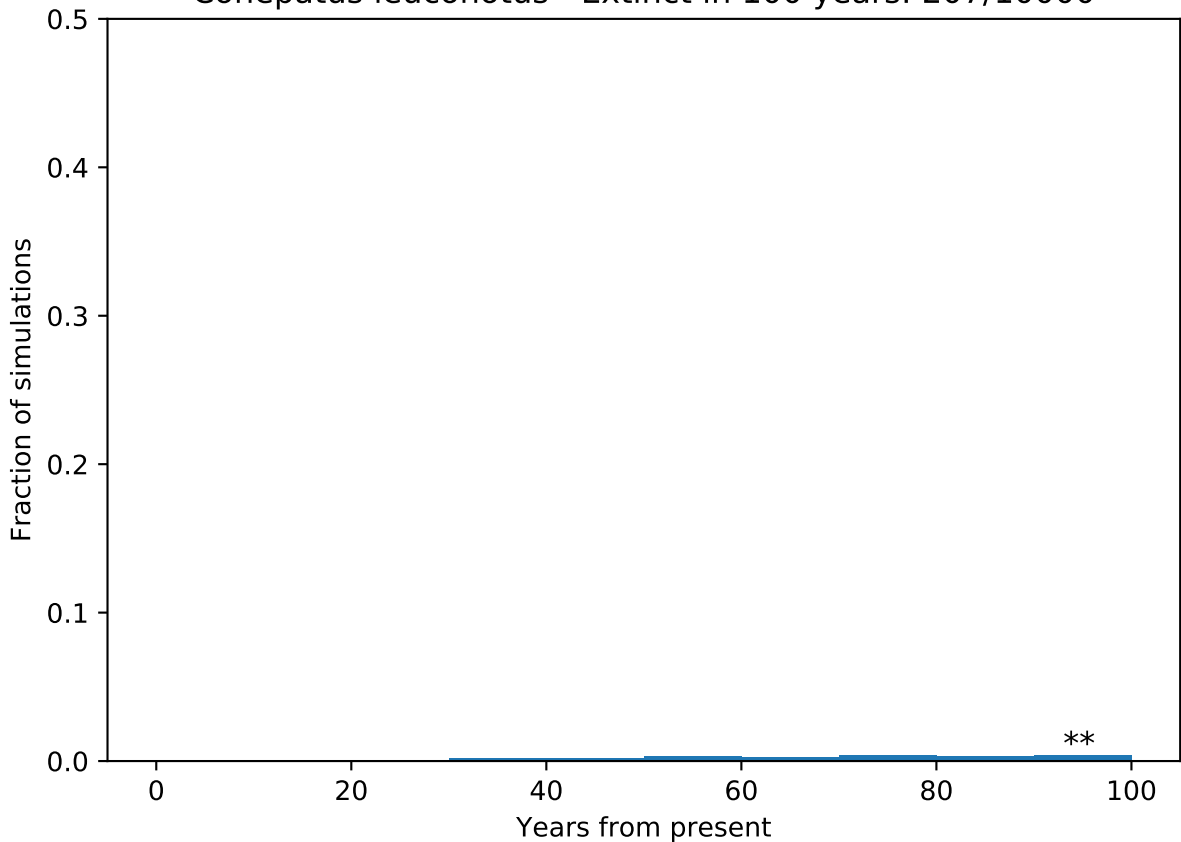
# Conepatus chinga - Extinct in 100 years: 186/10000



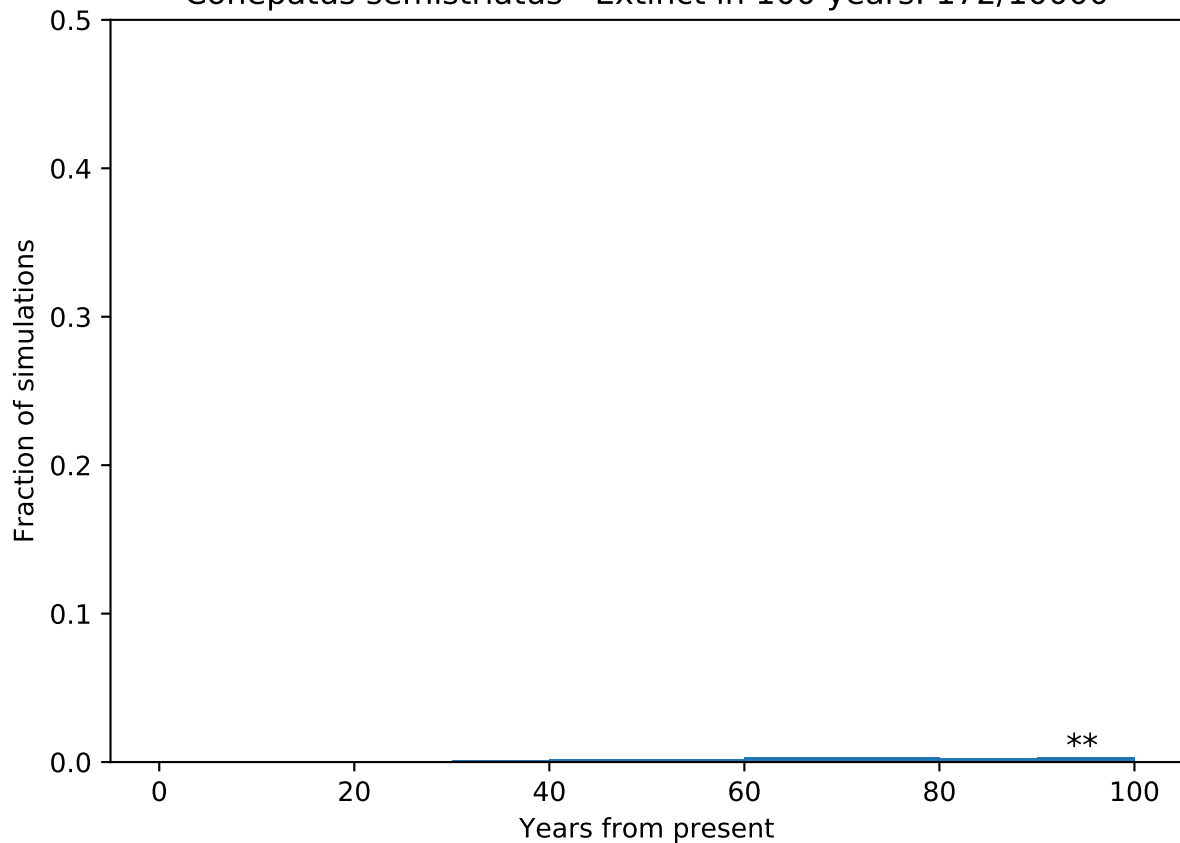
# Conepatus humboldtii - Extinct in 100 years: 188/10000



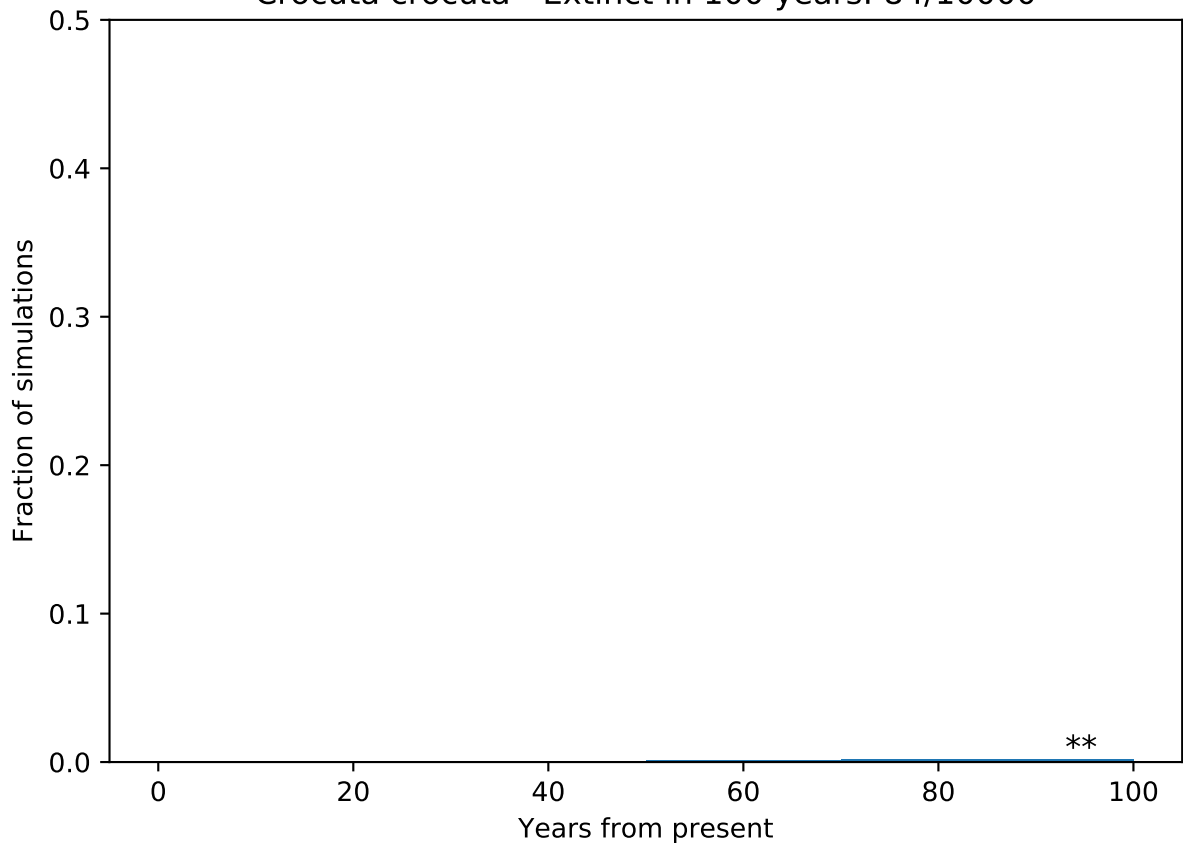
# Conepatus leuconotus - Extinct in 100 years: 207/10000



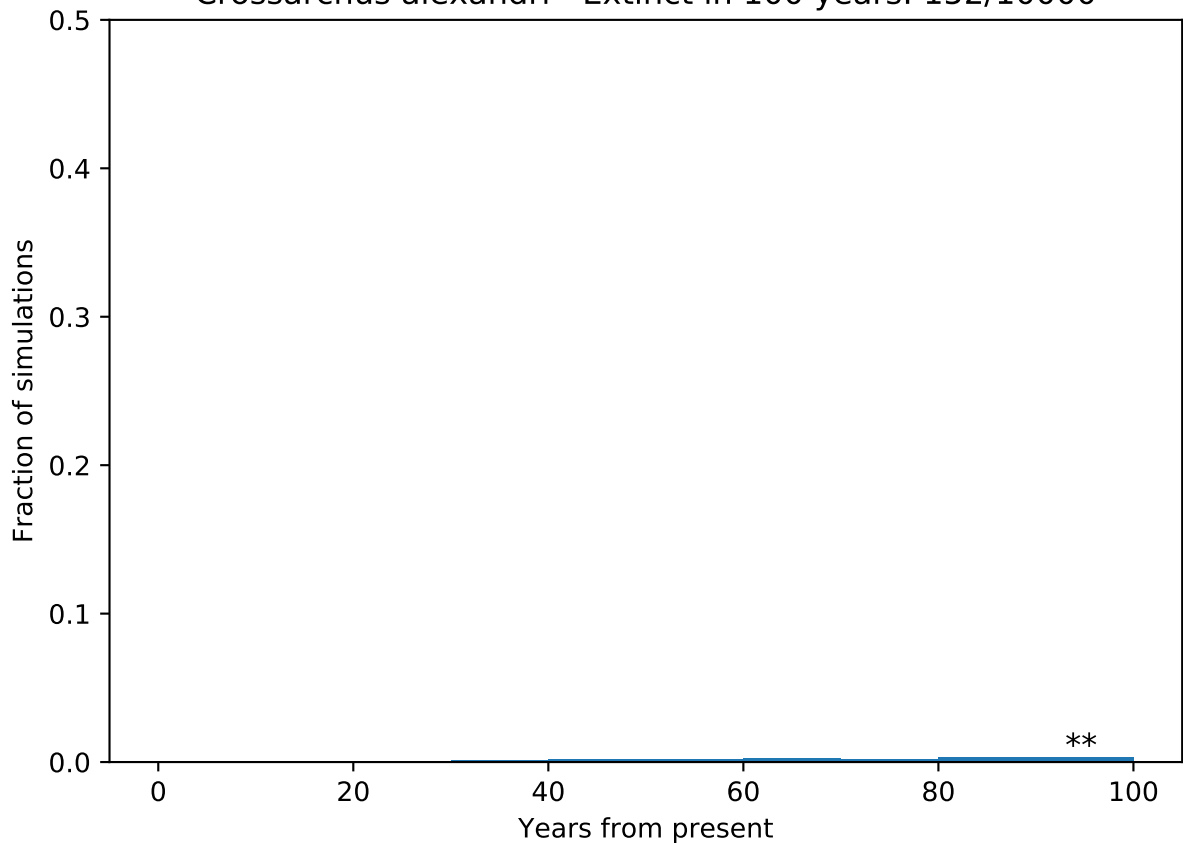
# Conepatus semistriatus - Extinct in 100 years: 172/10000



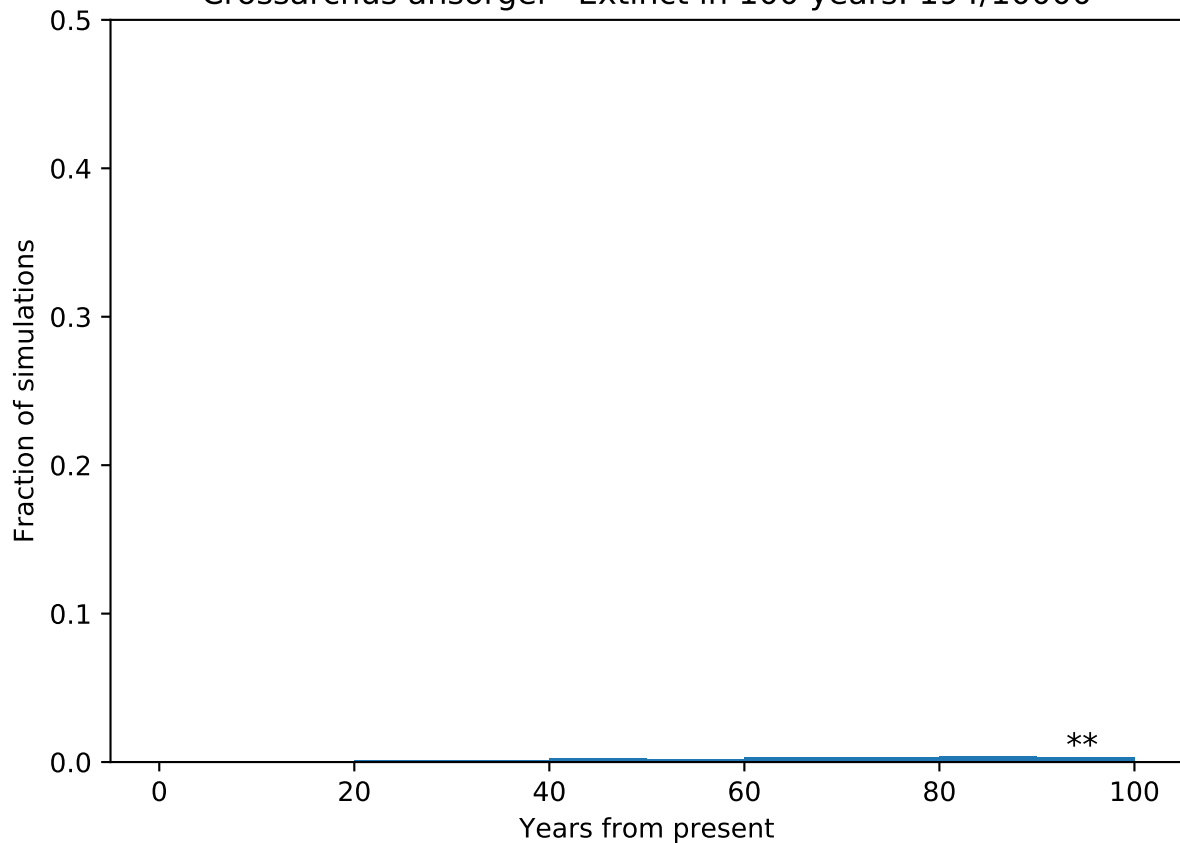
# Crocota crocuta - Extinct in 100 years: 84/10000



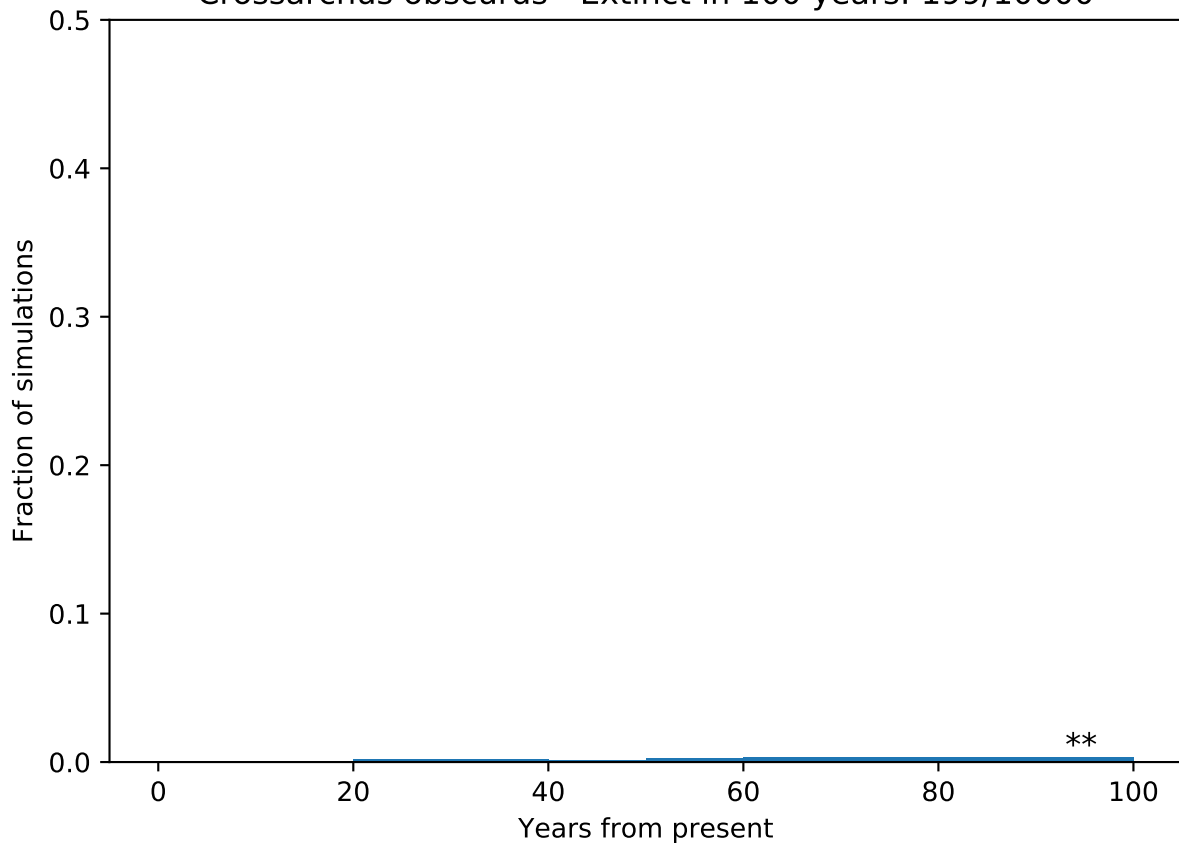
# Crossarchus alexandri - Extinct in 100 years: 152/10000



# Crossarchus ansonae - Extinct in 100 years: 194/10000

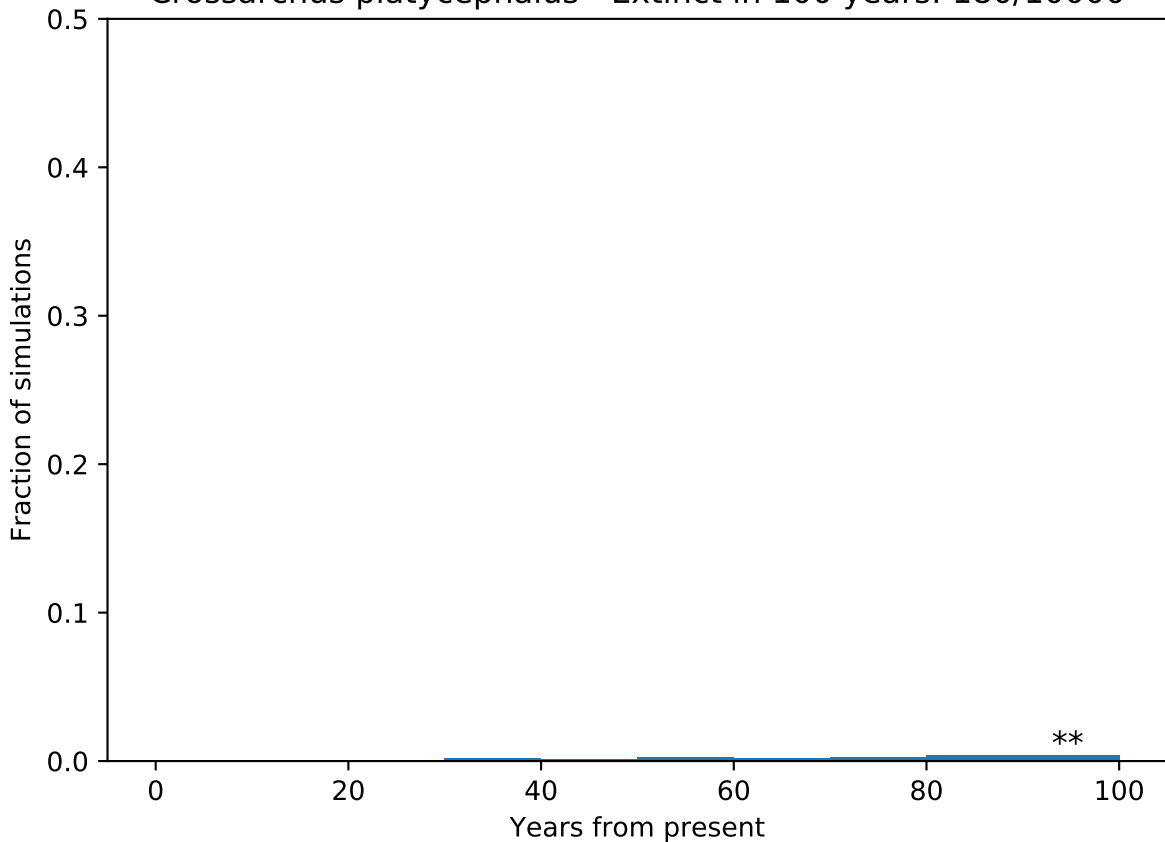


# Crossarchus obscurus - Extinct in 100 years: 199/10000

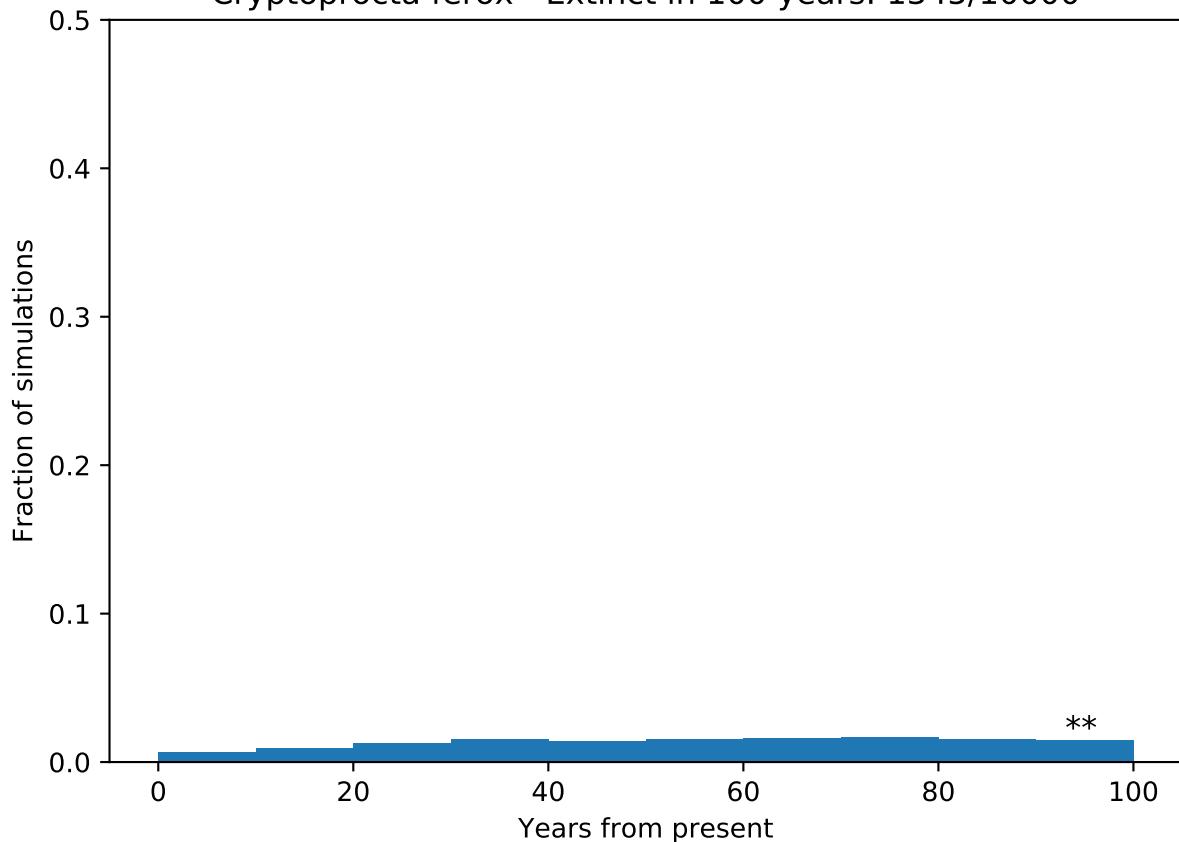




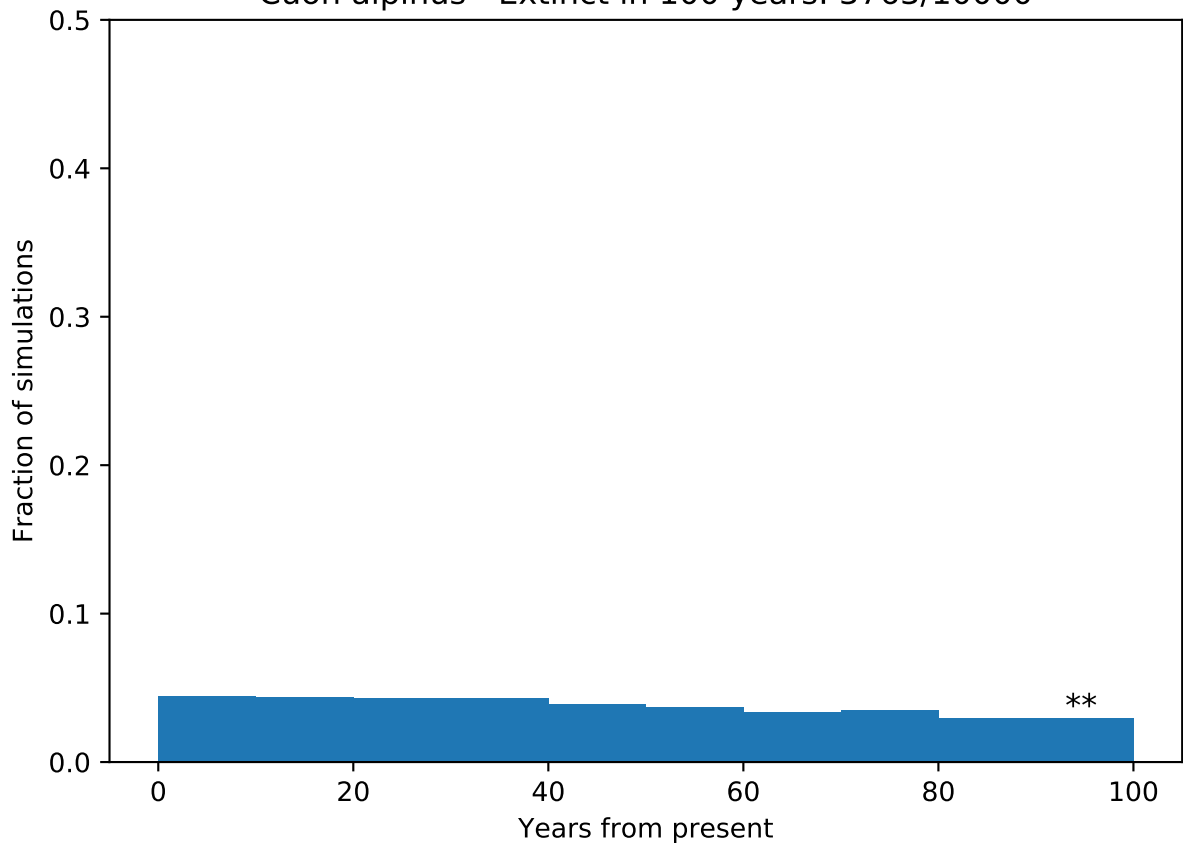
# Crossarchus platycephalus - Extinct in 100 years: 180/10000



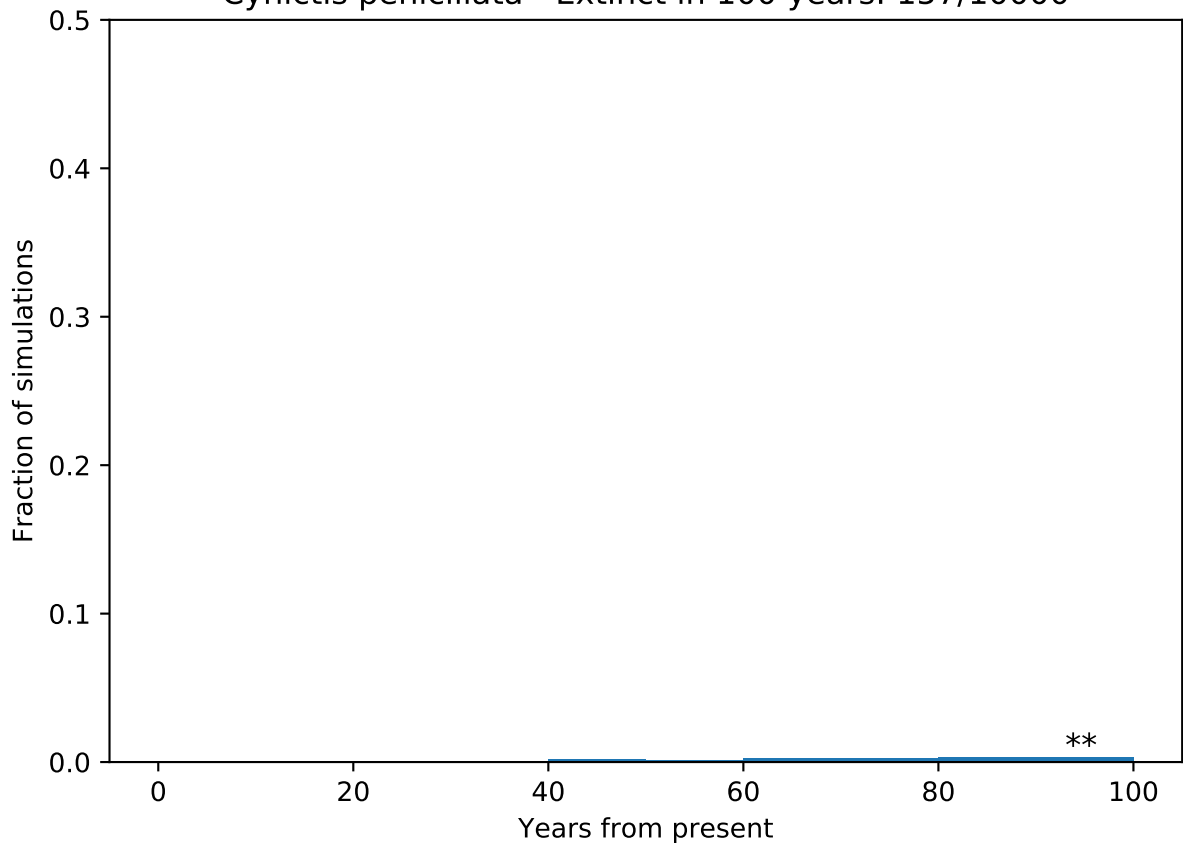
# Cryptoprocta ferox - Extinct in 100 years: 1345/10000



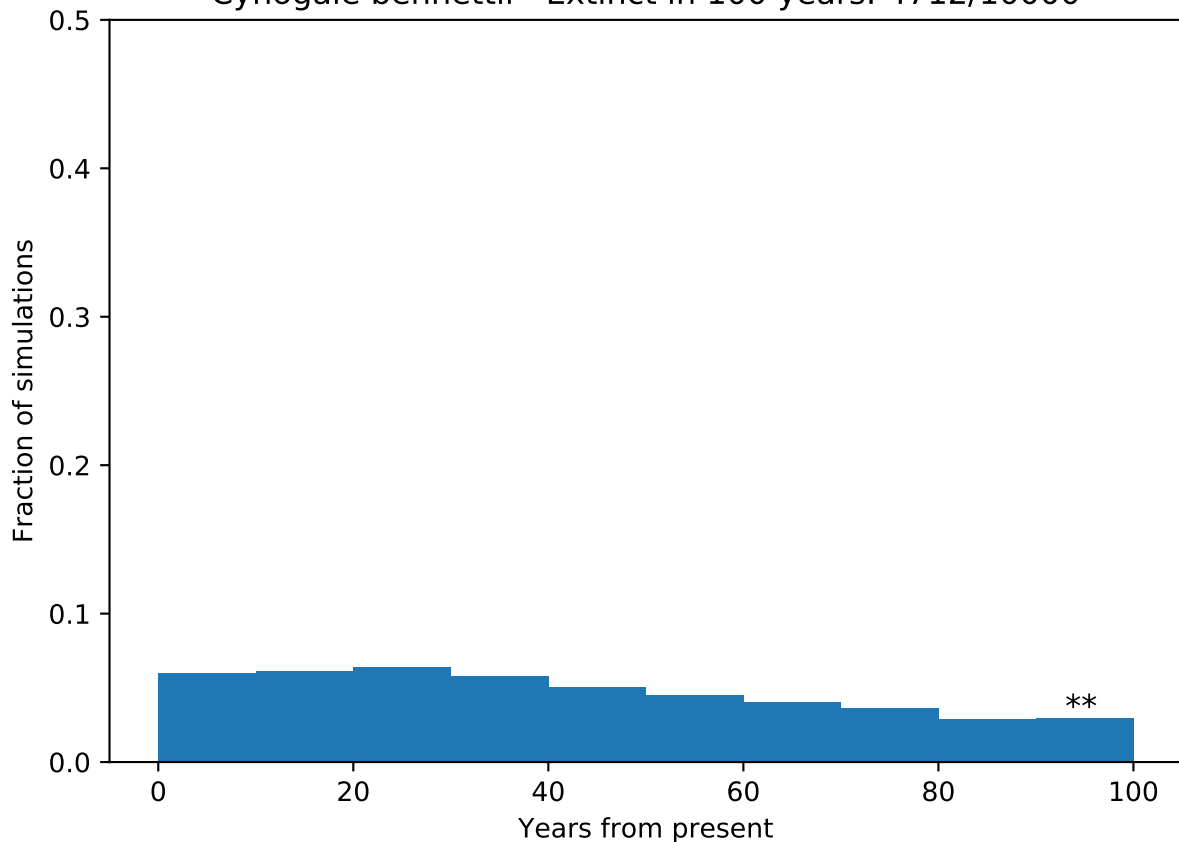
# Cuon alpinus - Extinct in 100 years: 3763/10000



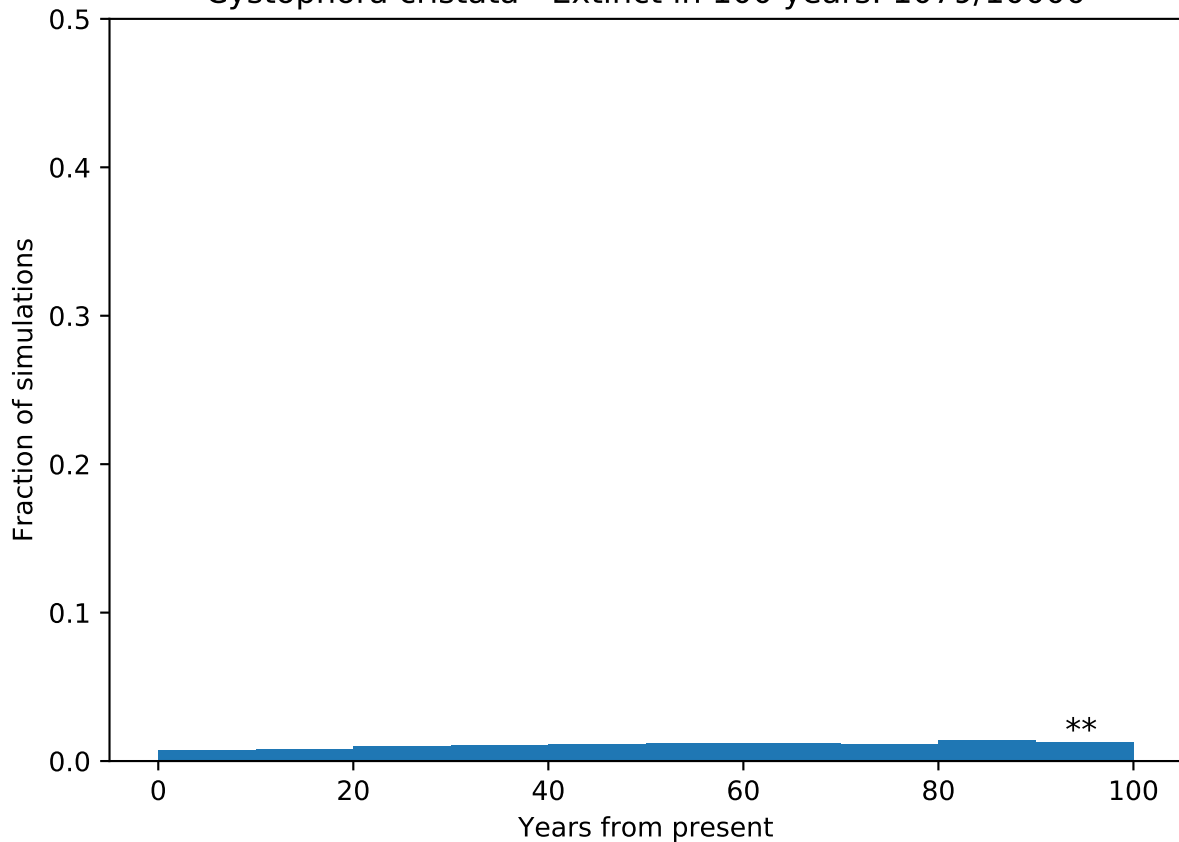
Cynictis penicillata - Extinct in 100 years: 157/10000



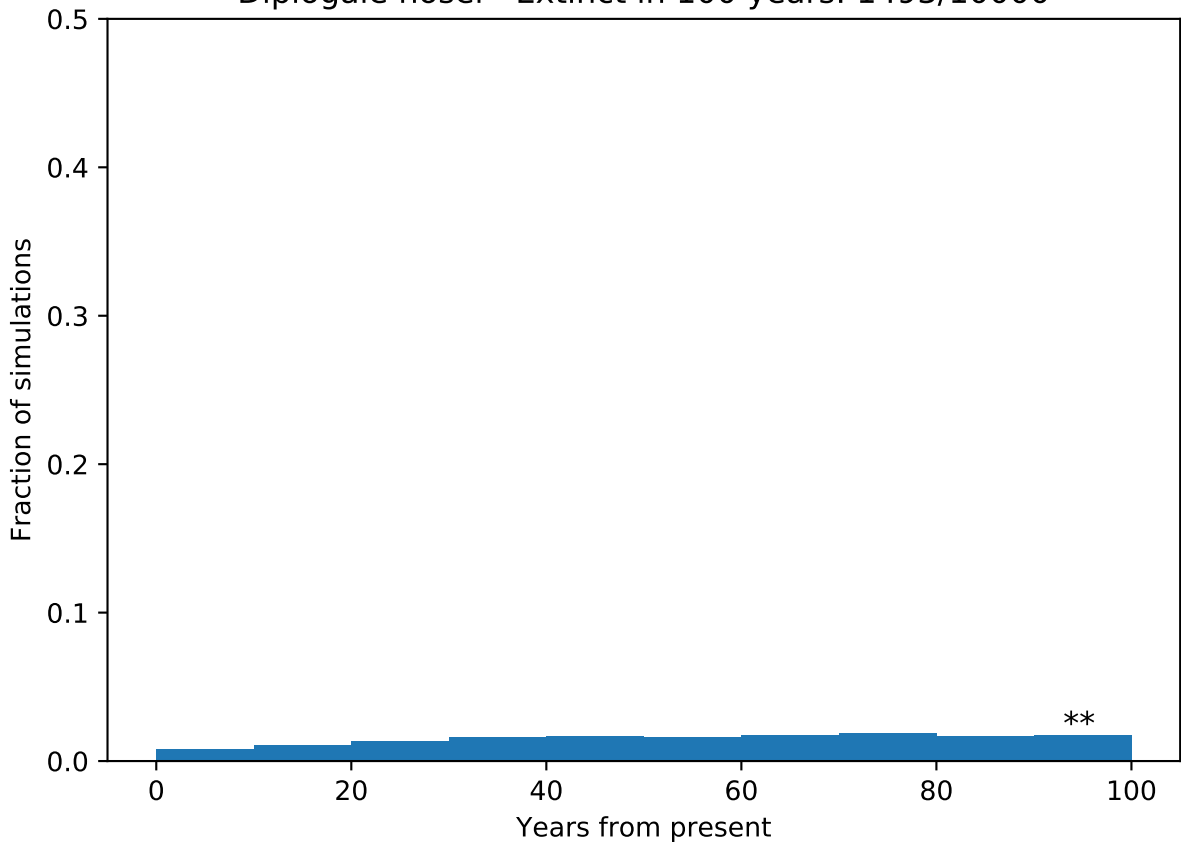
# Cynogale bennettii - Extinct in 100 years: 4712/10000



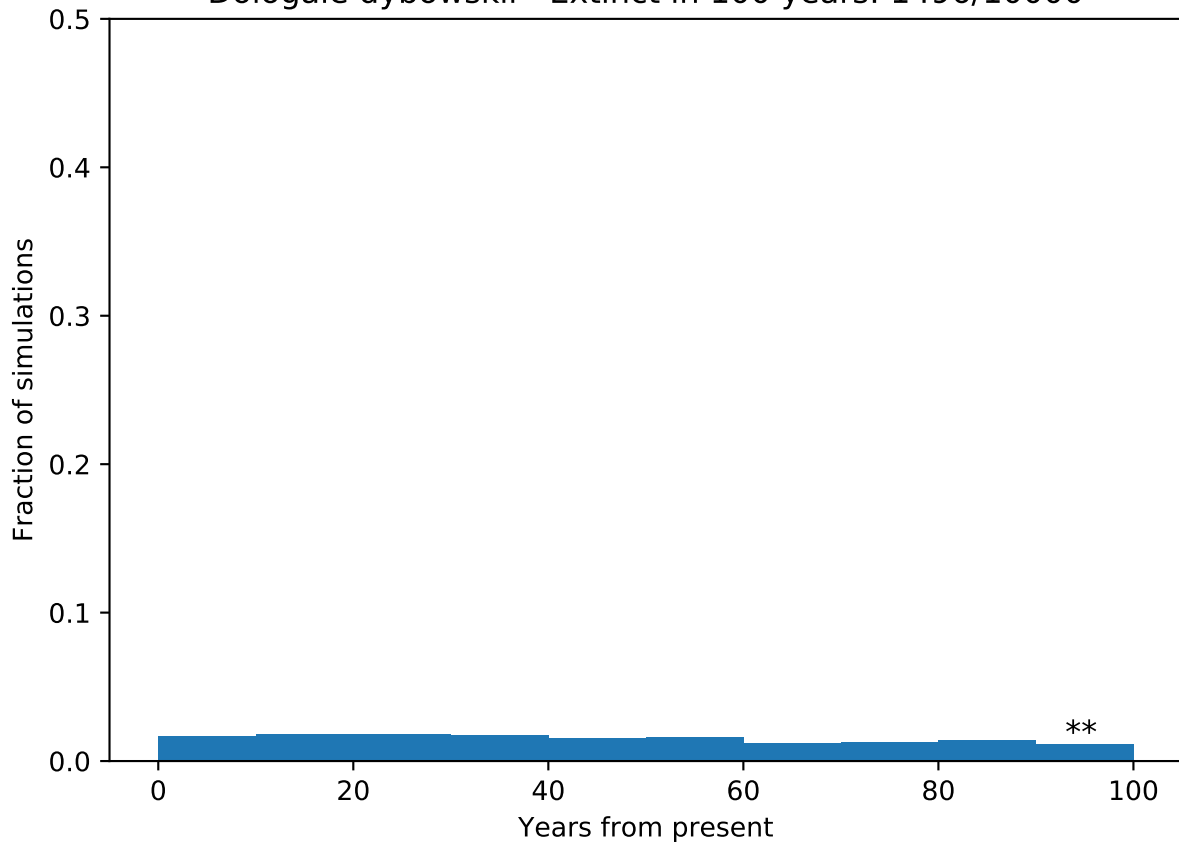
# *Cystophora cristata* - Extinct in 100 years: 1079/10000



# Diplogale hosei - Extinct in 100 years: 1493/10000

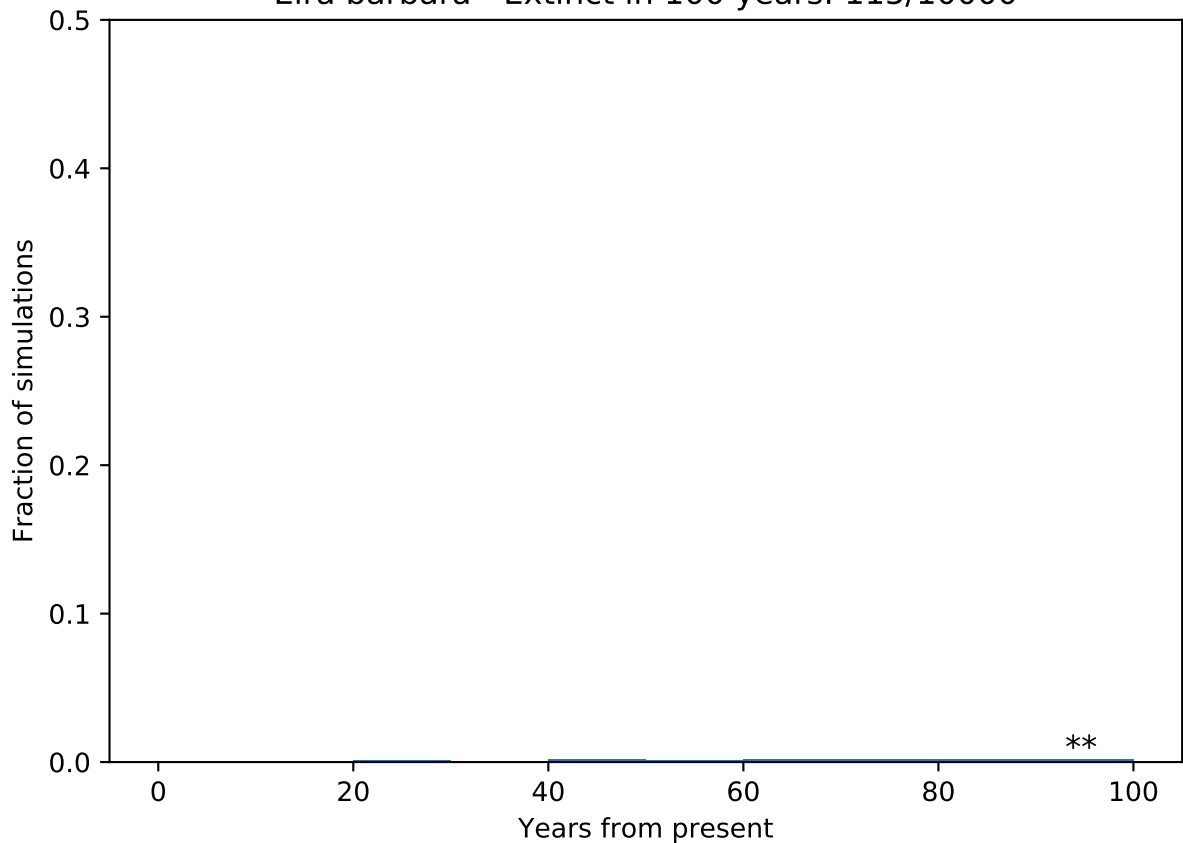


# Dologale dybowskii - Extinct in 100 years: 1496/10000

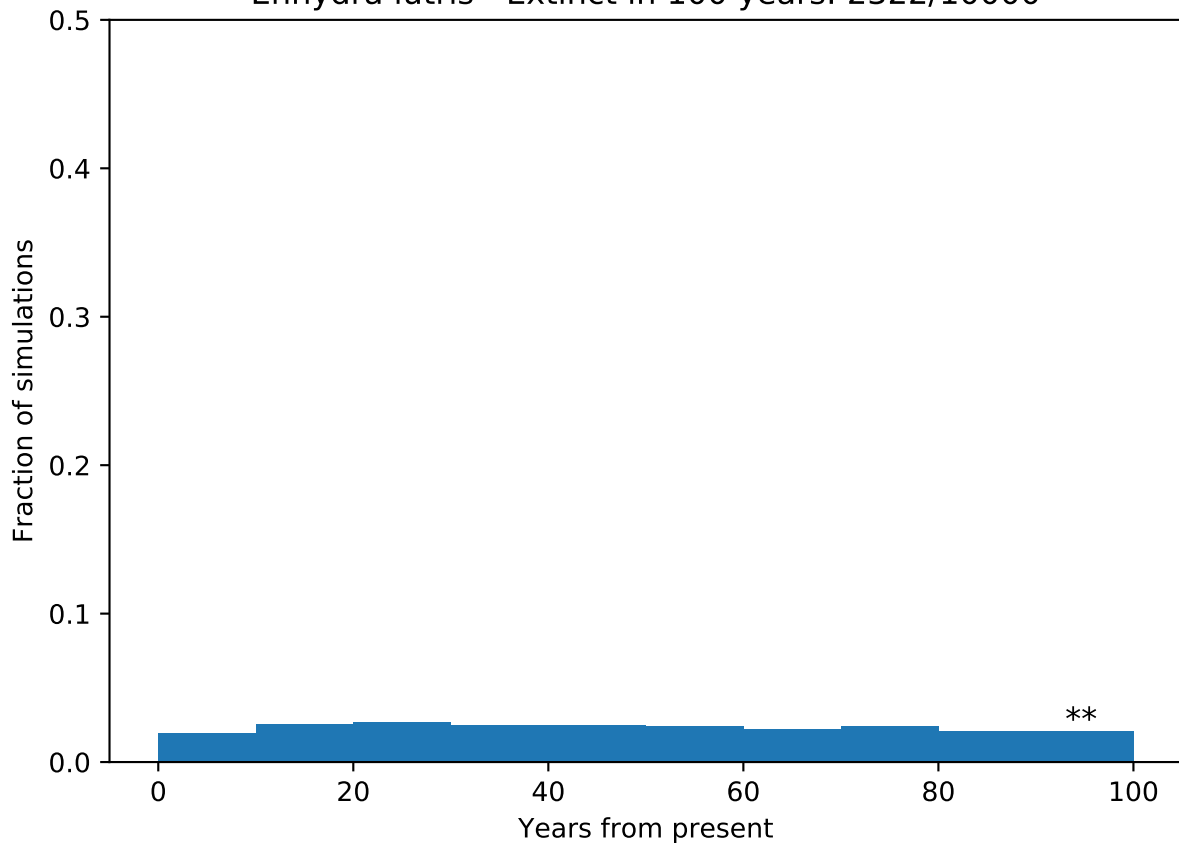




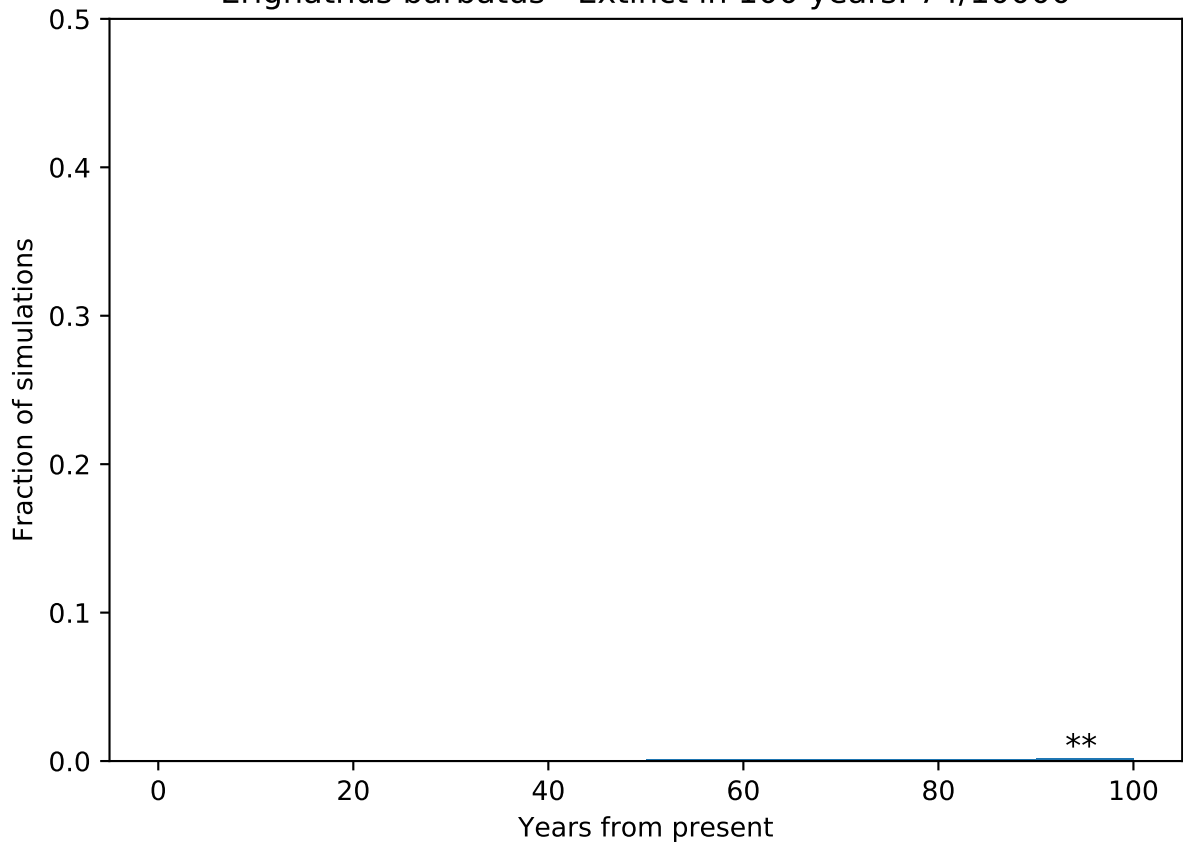
# Eira barbara - Extinct in 100 years: 115/10000



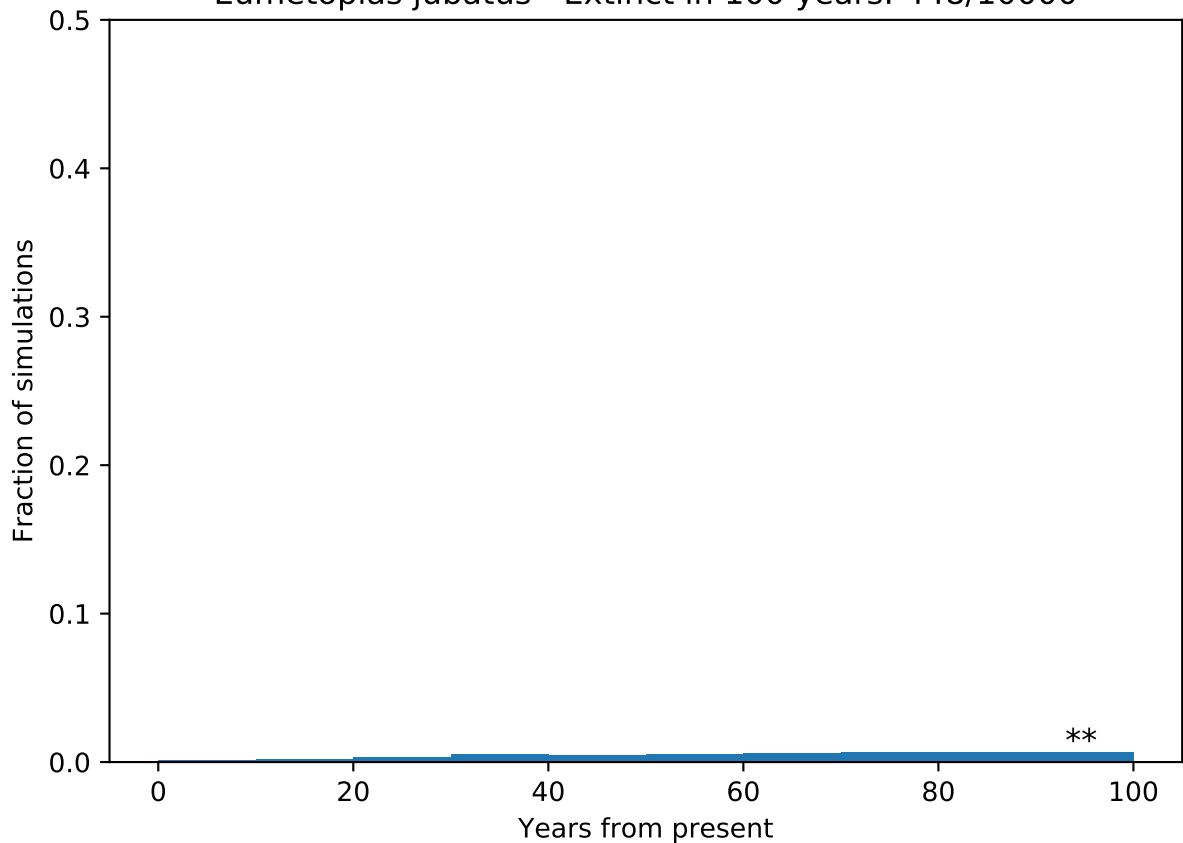
# Enhydra lutris - Extinct in 100 years: 2322/10000



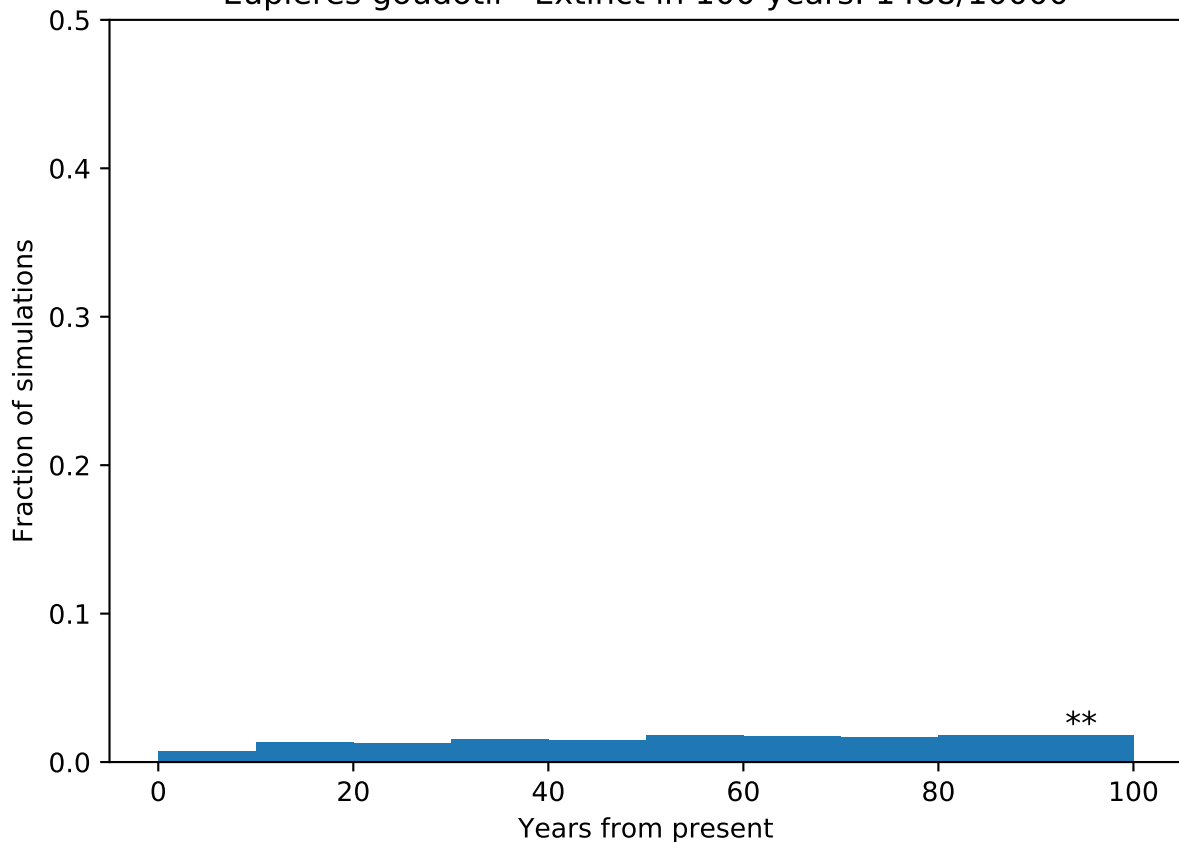
# Erignathus barbatus - Extinct in 100 years: 74/10000



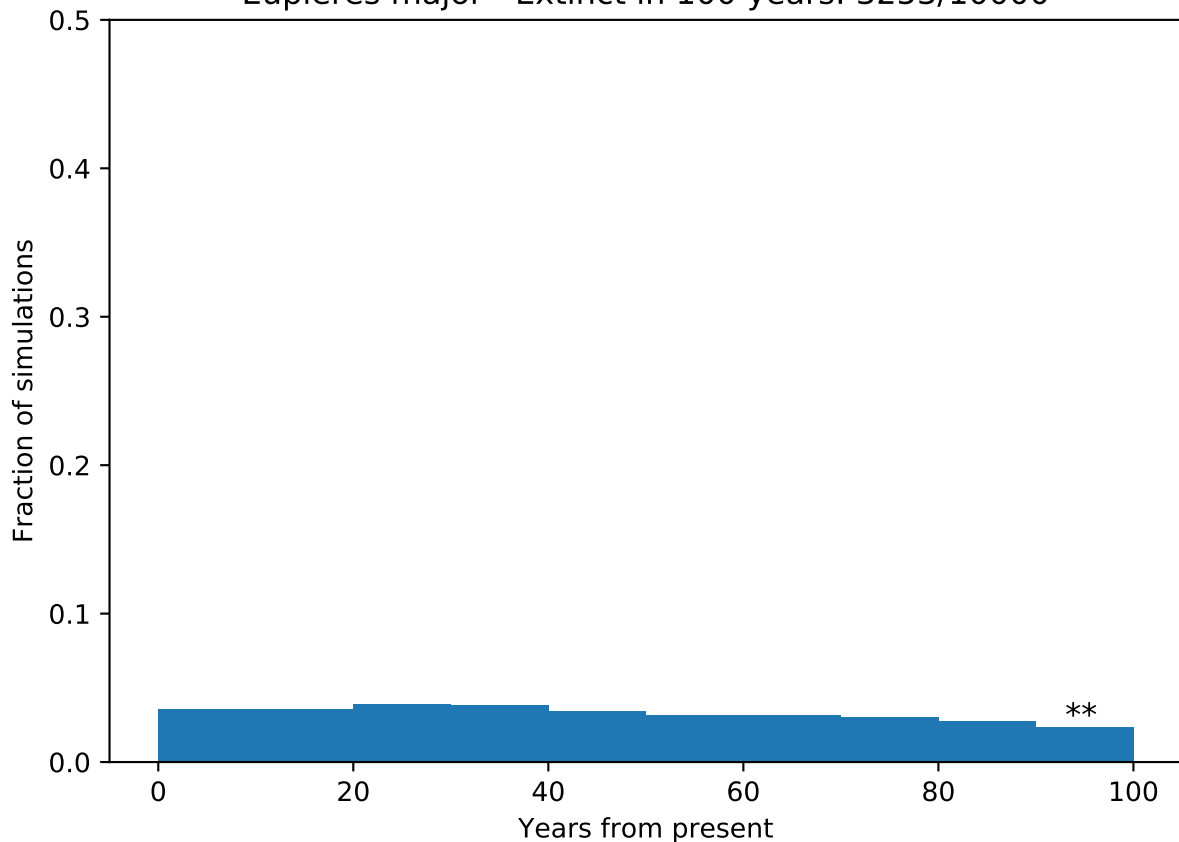
# Eumetopias jubatus - Extinct in 100 years: 448/10000



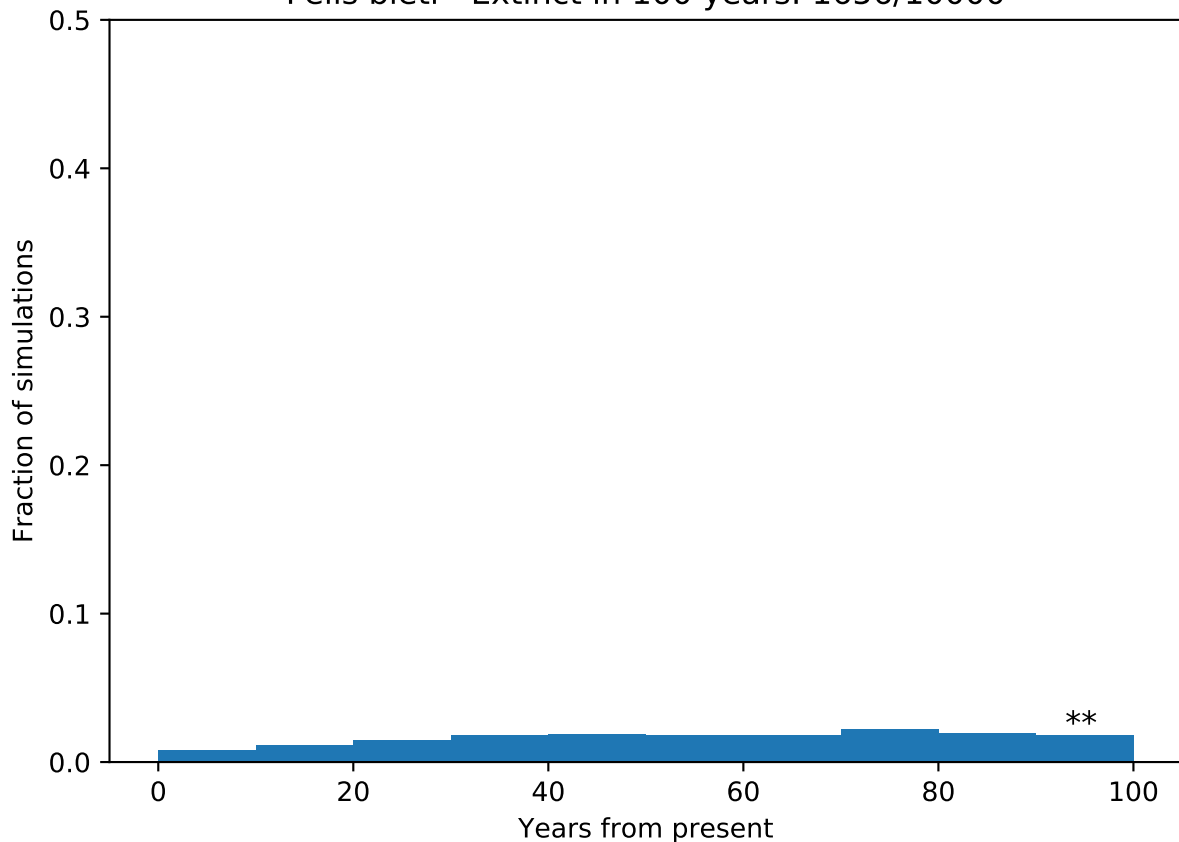
# Eupleres goudotii - Extinct in 100 years: 1488/10000



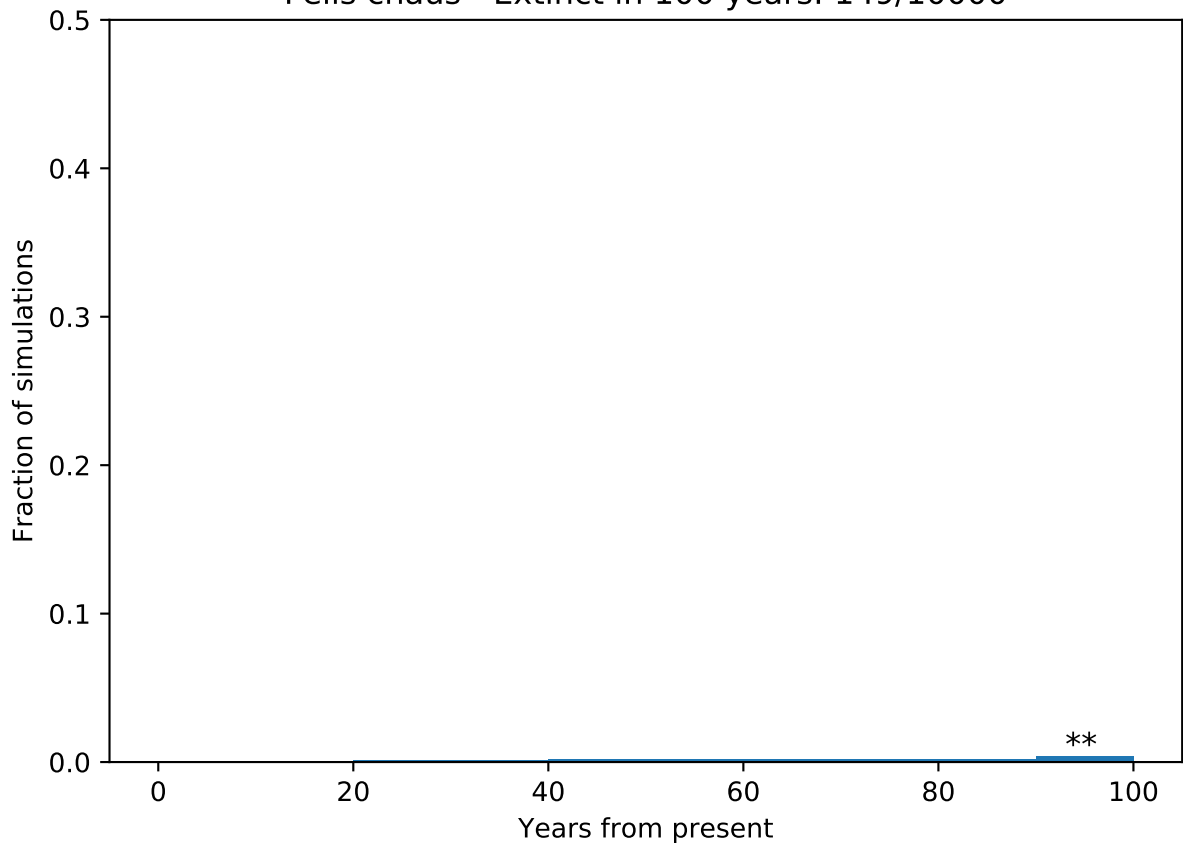
# Eupleres major - Extinct in 100 years: 3253/10000



# Felis bieti - Extinct in 100 years: 1656/10000

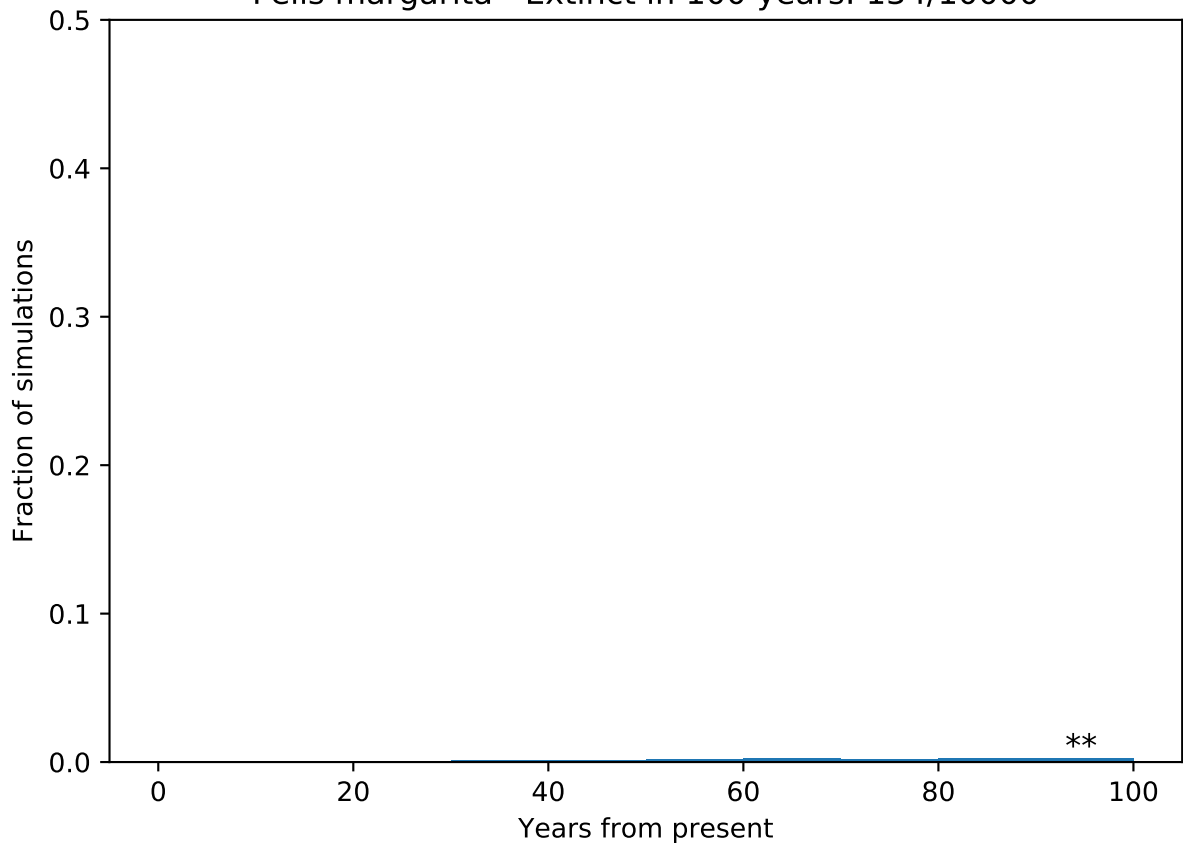


# Felis chaus - Extinct in 100 years: 149/10000

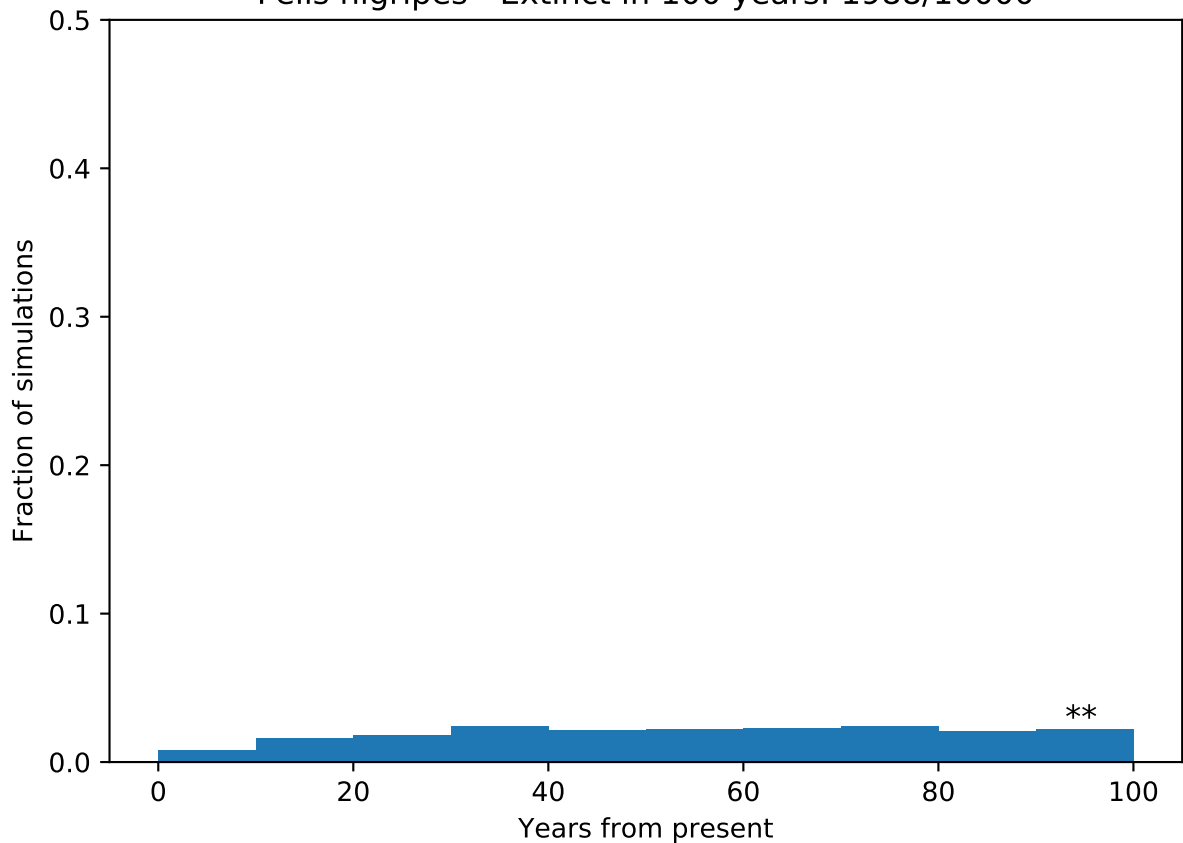




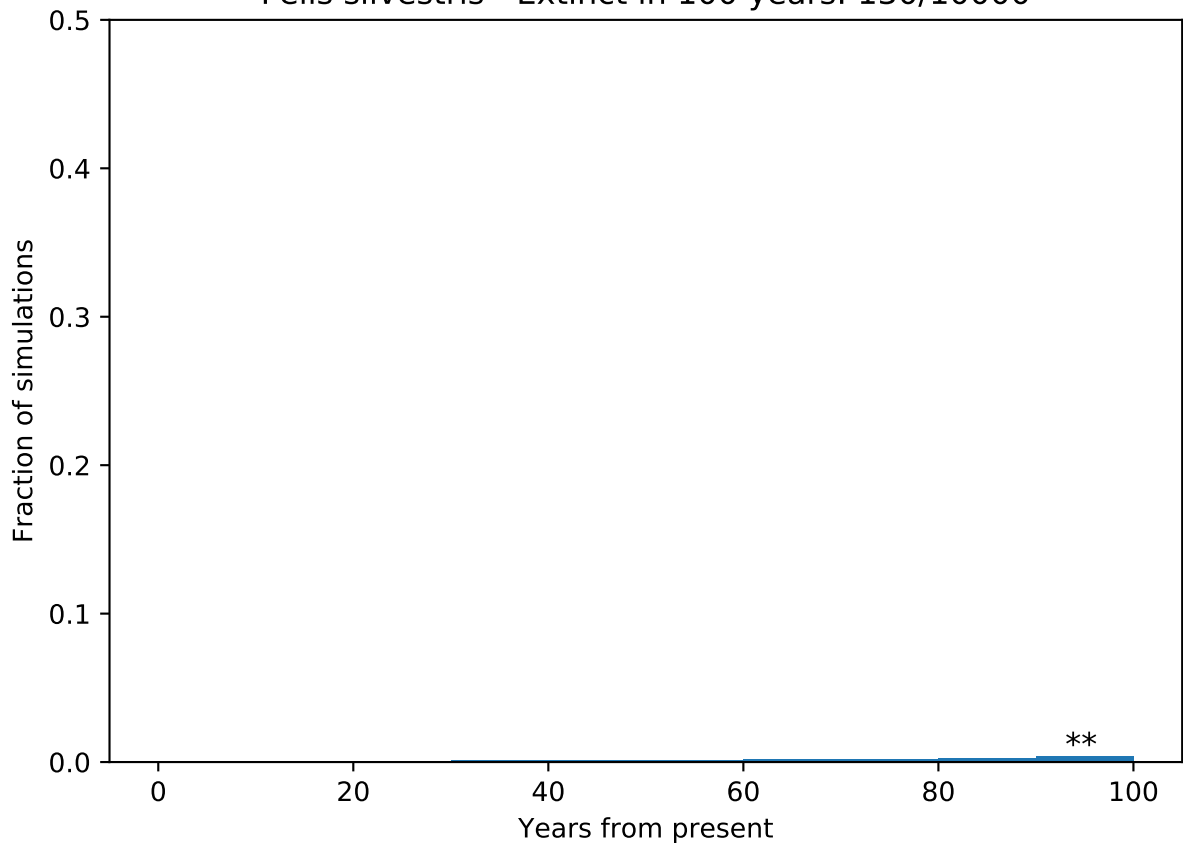
# Felis margarita - Extinct in 100 years: 134/10000



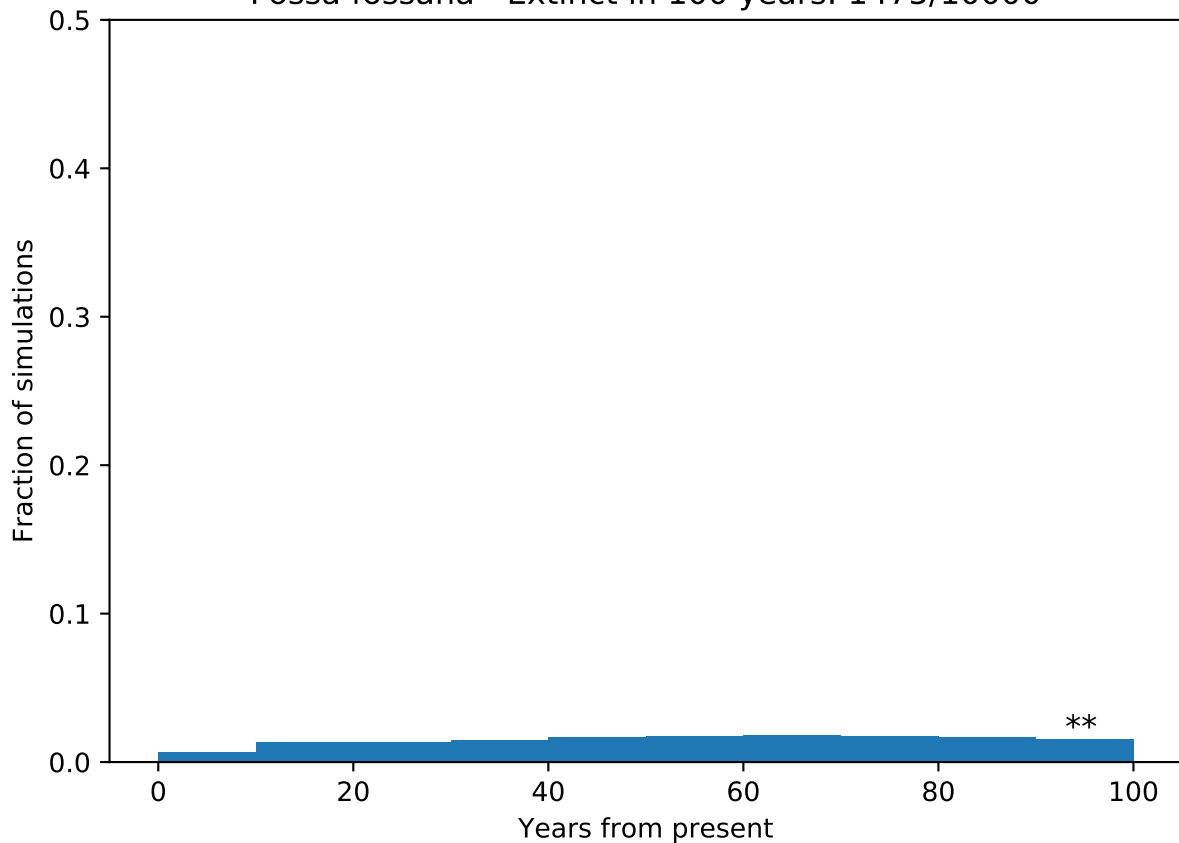
# *Felis nigripes* - Extinct in 100 years: 1988/10000



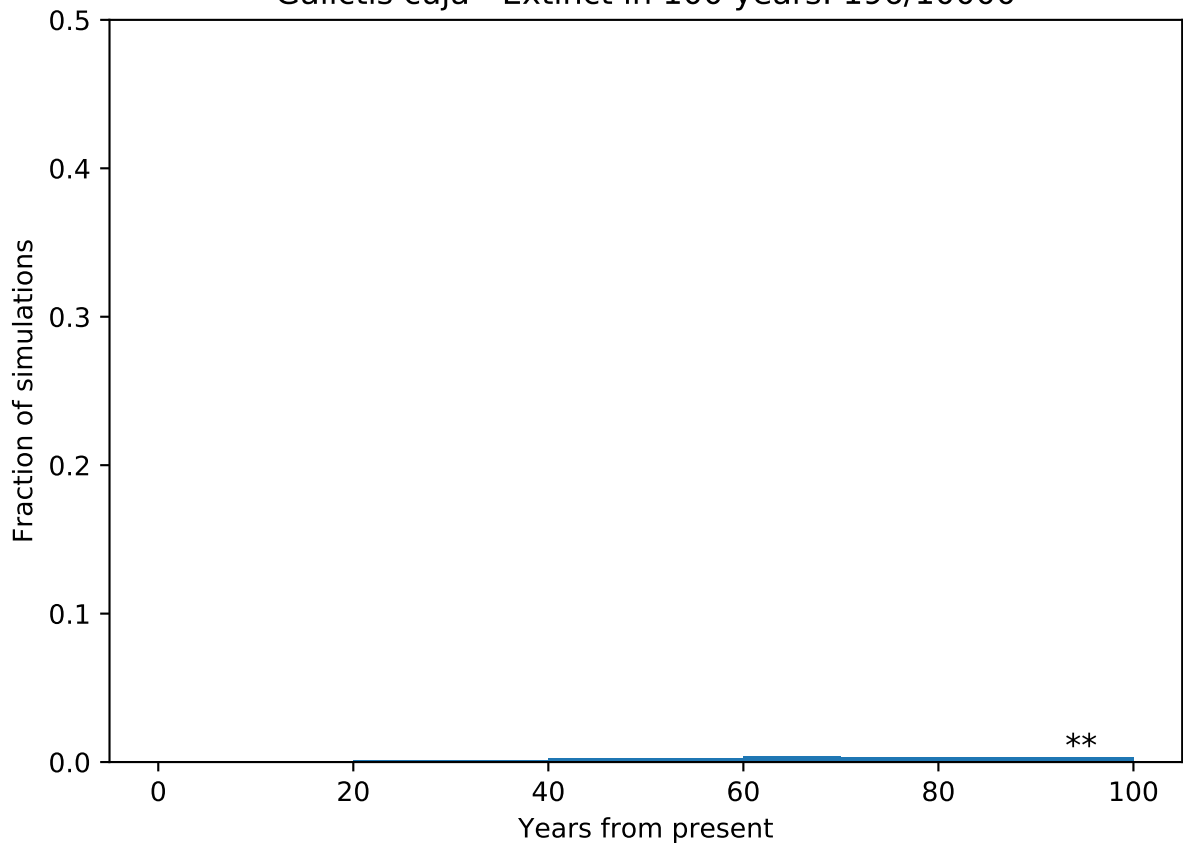
# *Felis silvestris* - Extinct in 100 years: 130/10000



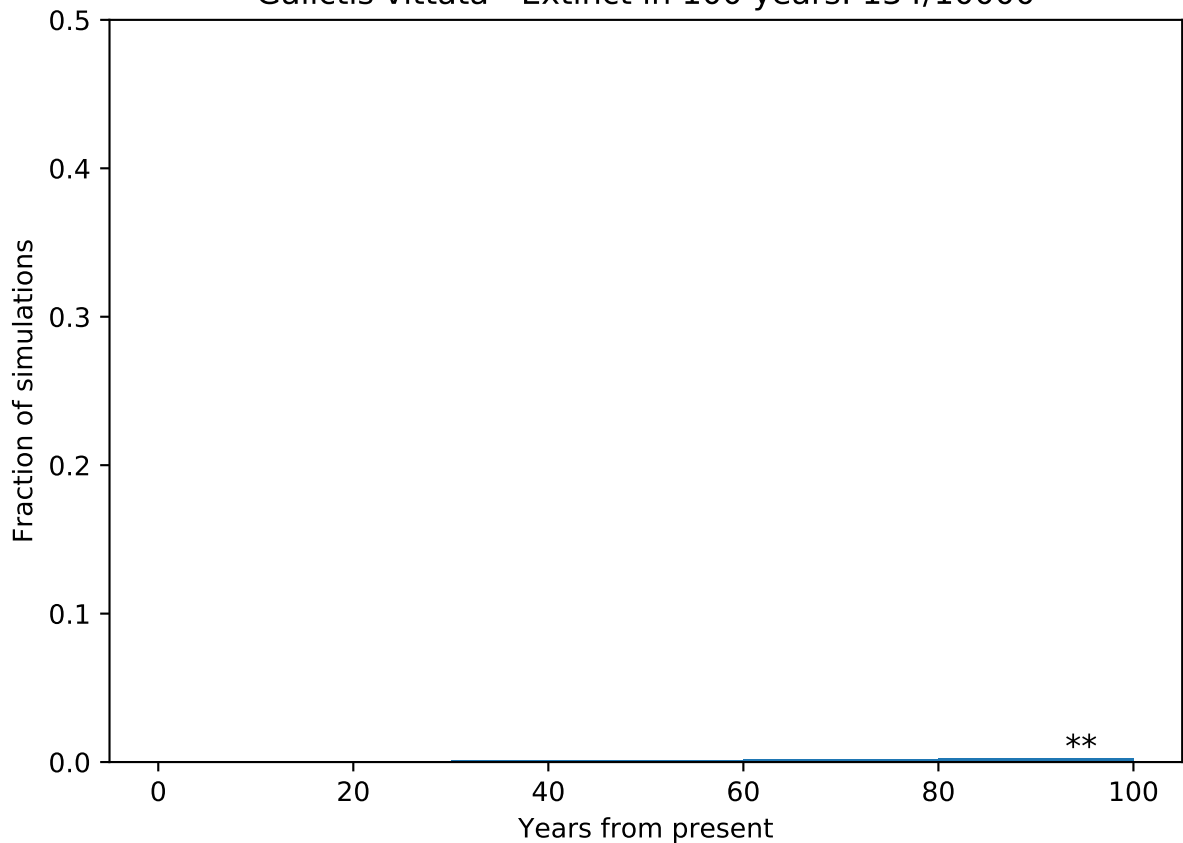
# Fossa fossana - Extinct in 100 years: 1475/10000



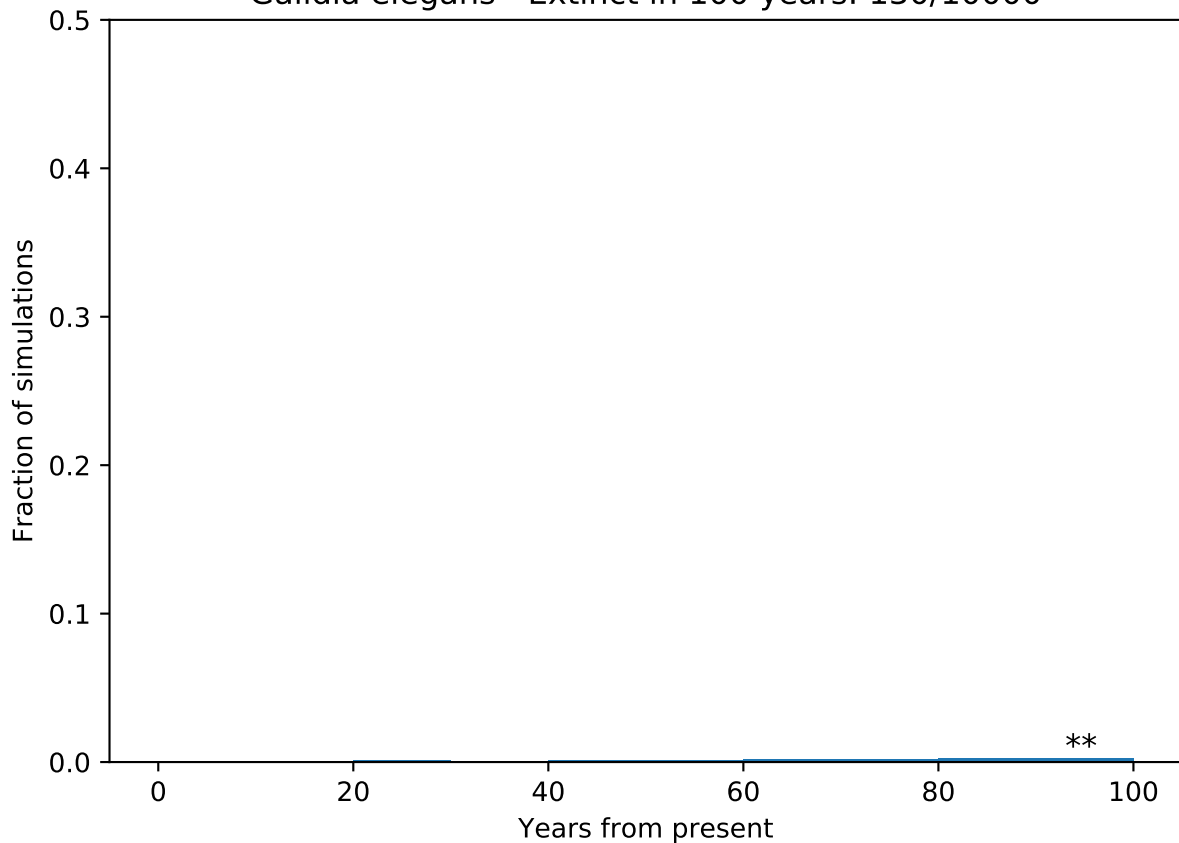
# Galictis cuja - Extinct in 100 years: 196/10000



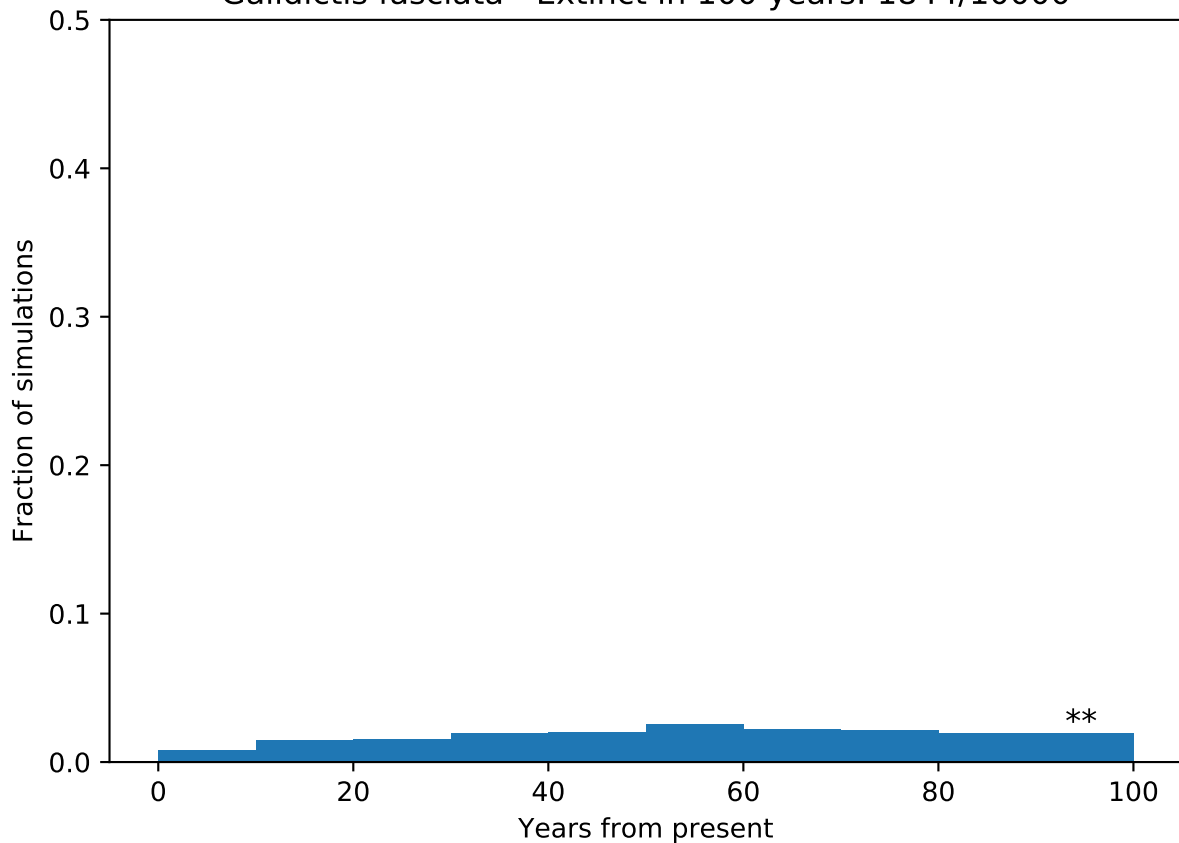
*Galictis vittata* - Extinct in 100 years: 134/10000



# Galidia elegans - Extinct in 100 years: 130/10000

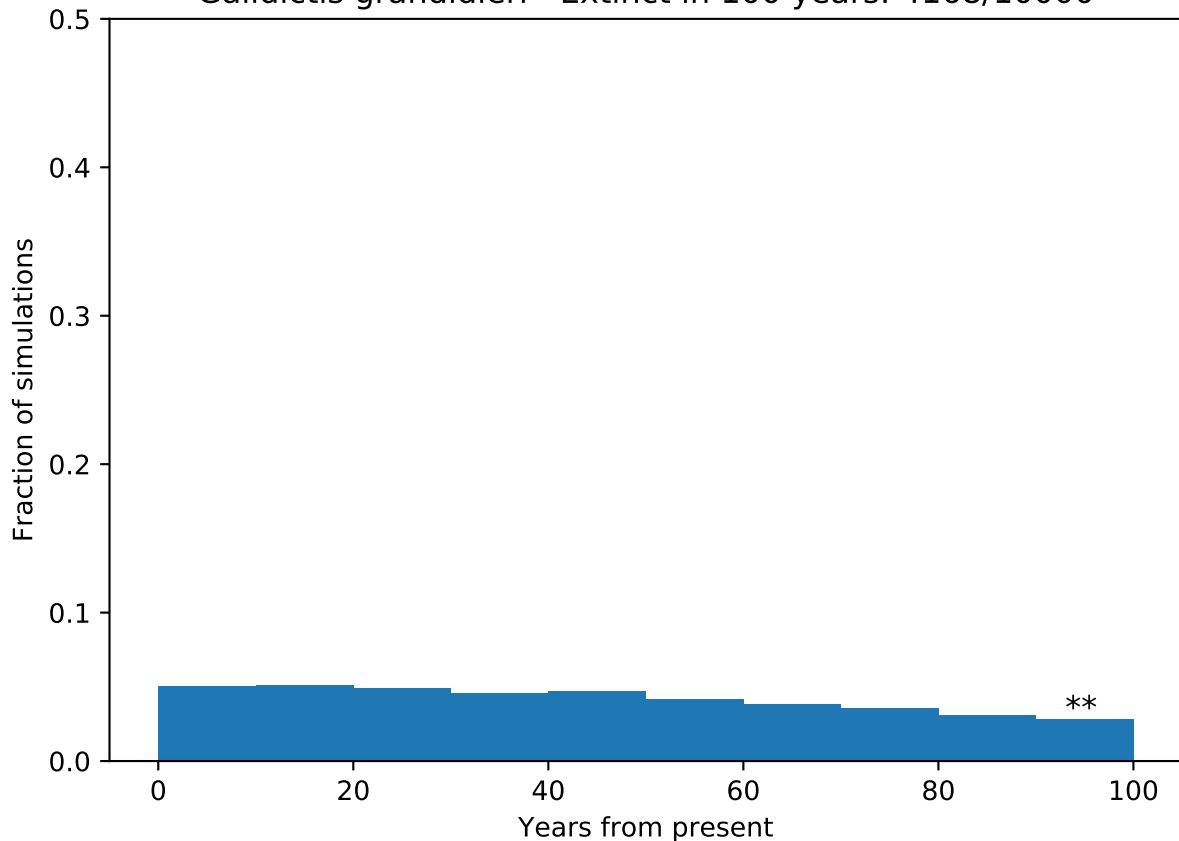


# *Galidictis fasciata* - Extinct in 100 years: 1844/10000

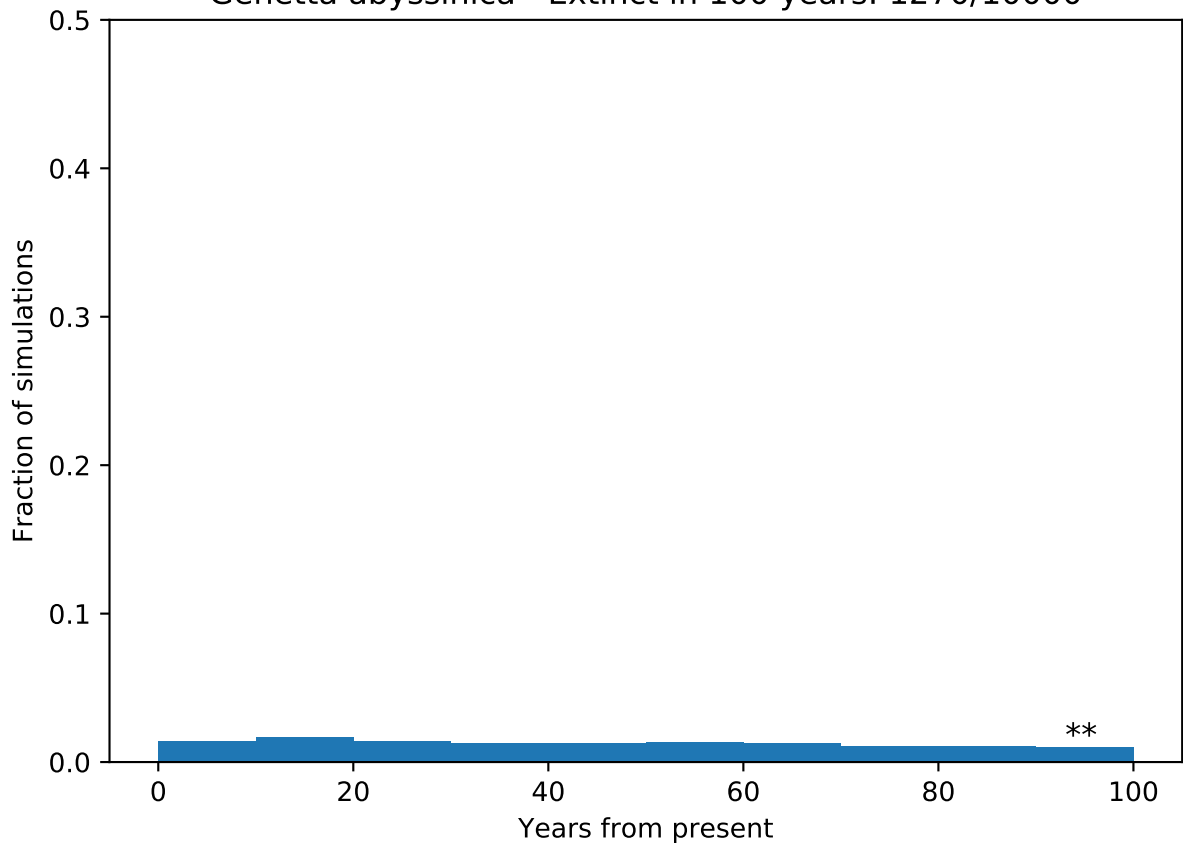




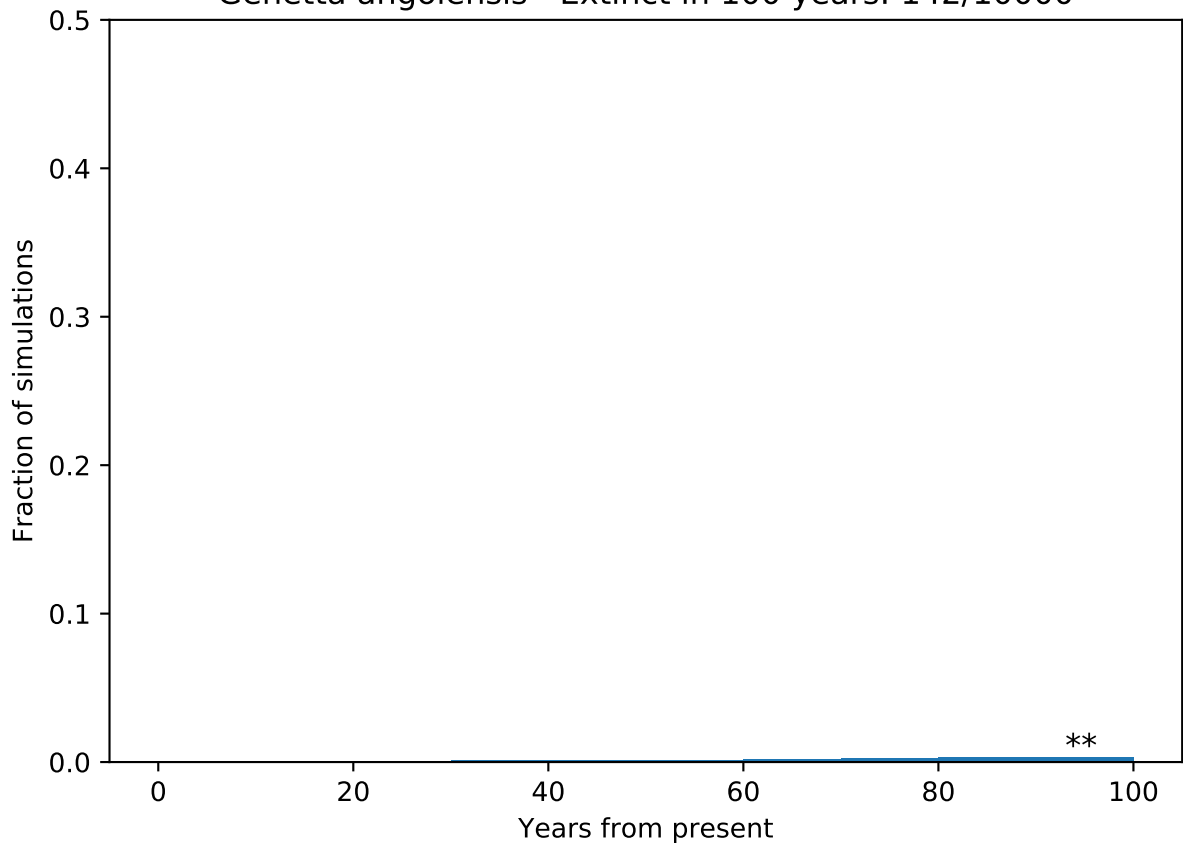
# Galidictis grandidieri - Extinct in 100 years: 4168/10000



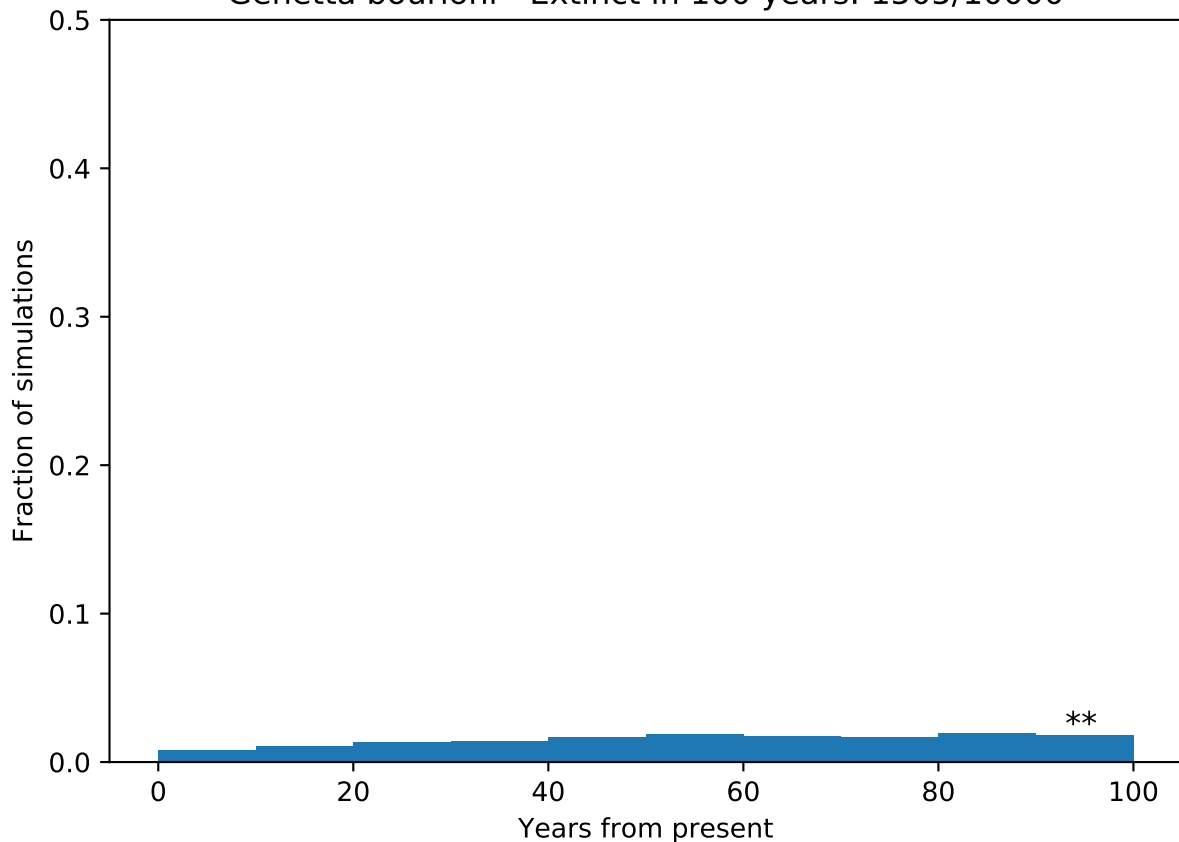
# Genetta abyssinica - Extinct in 100 years: 1270/10000



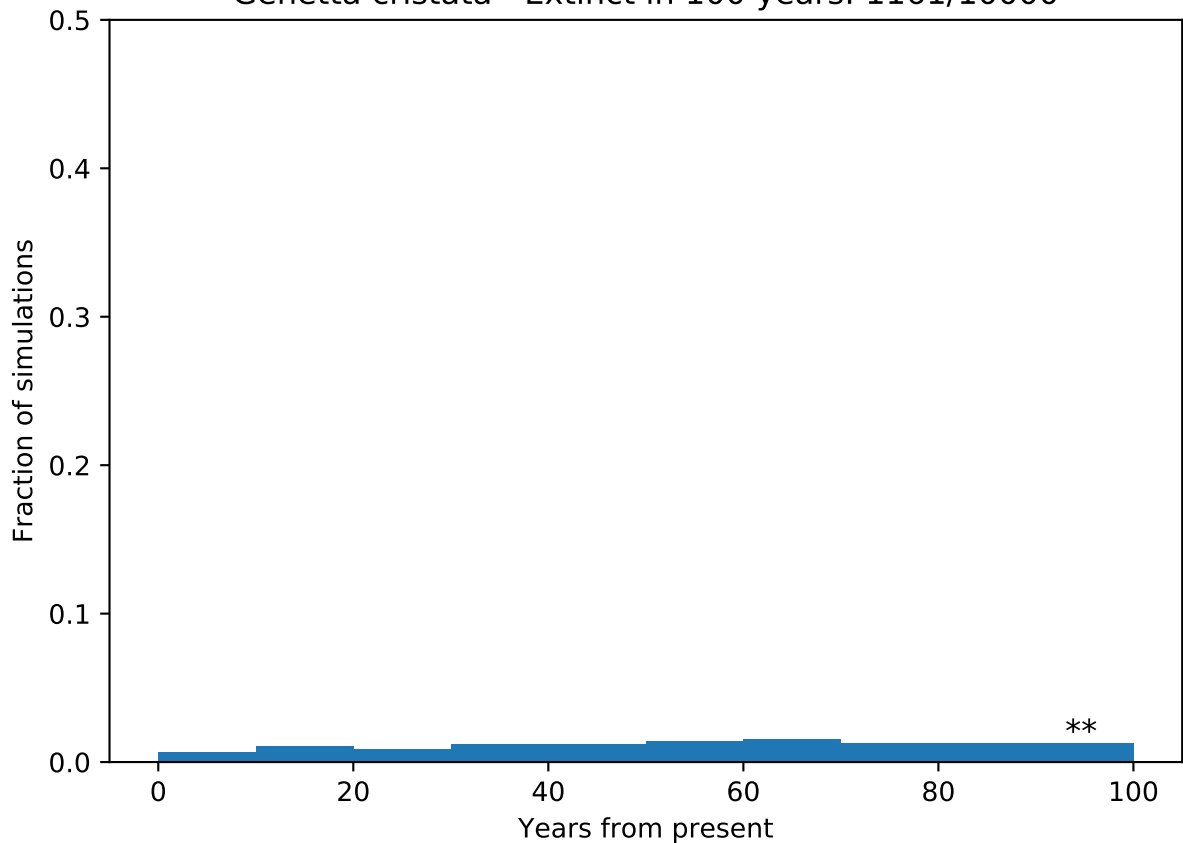
# Genetta angolensis - Extinct in 100 years: 142/10000



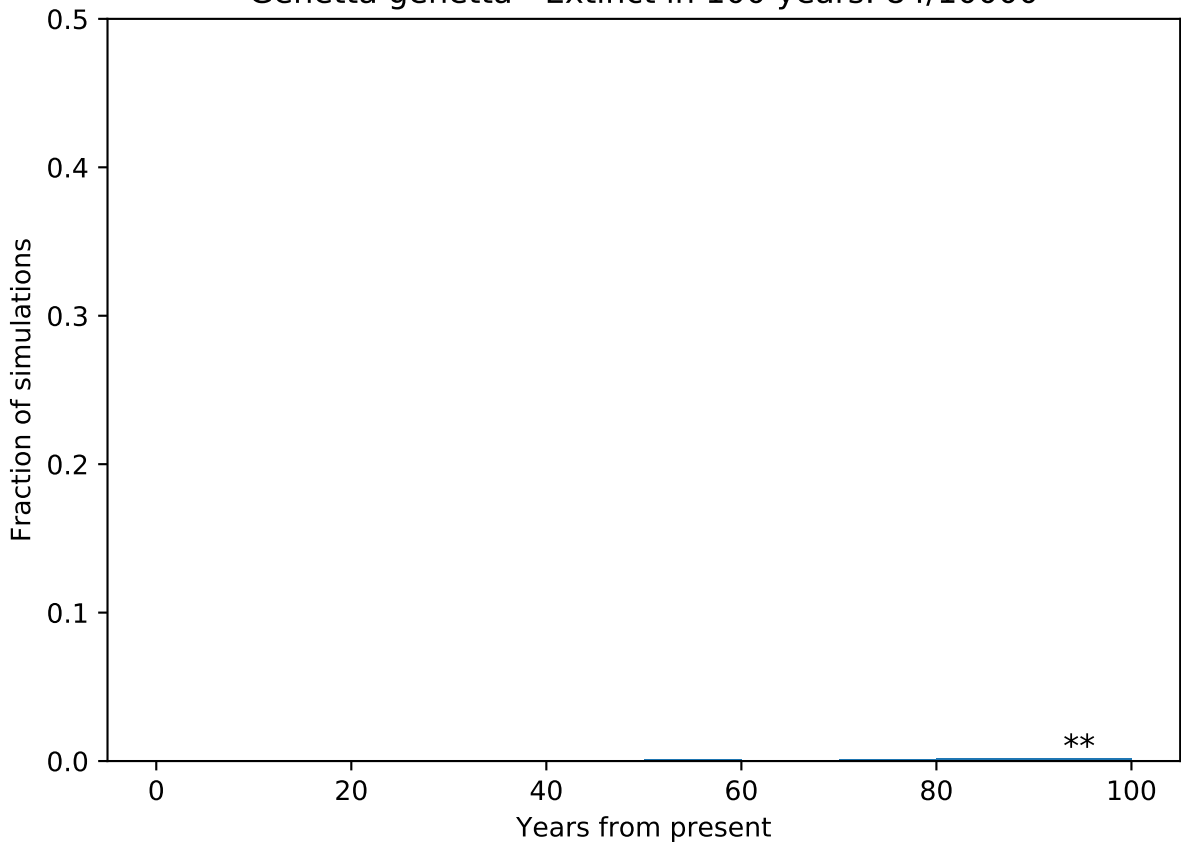
# Genetta bourloni - Extinct in 100 years: 1505/10000



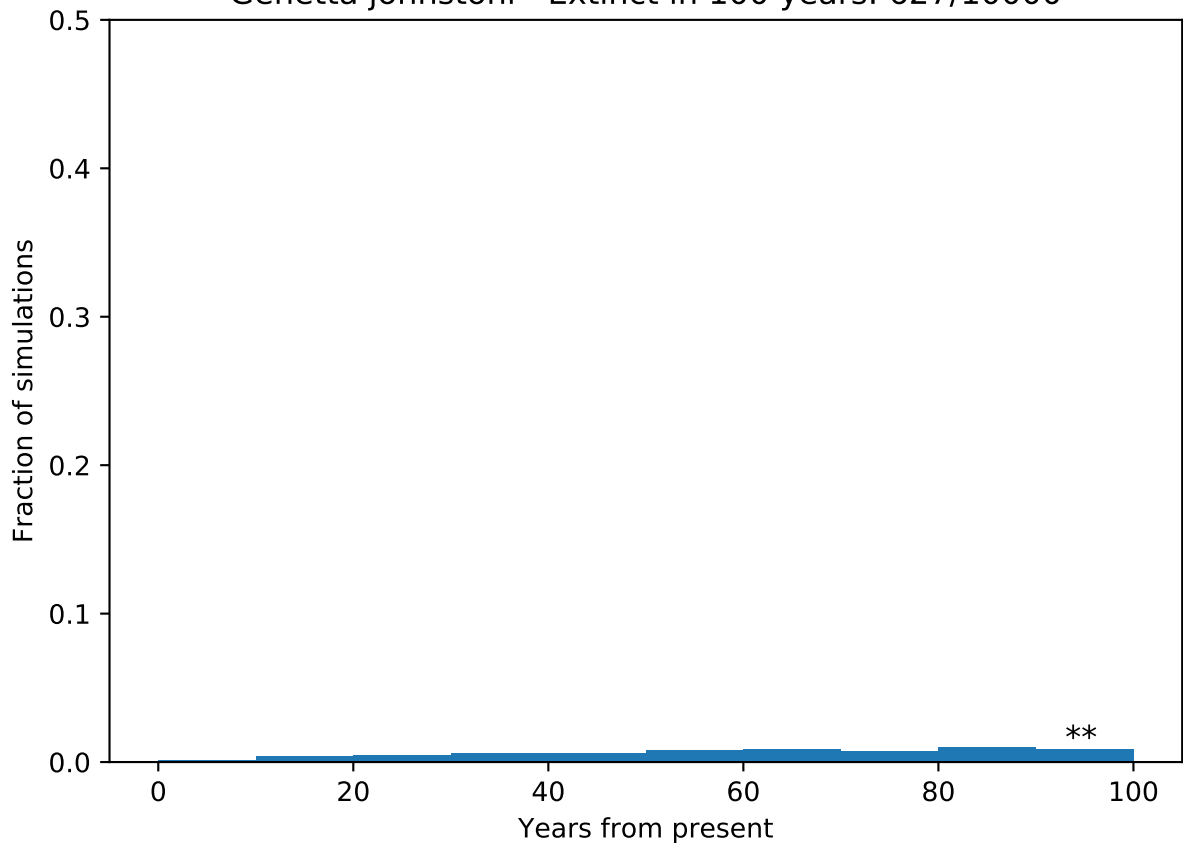
# Genetta cristata - Extinct in 100 years: 1161/10000



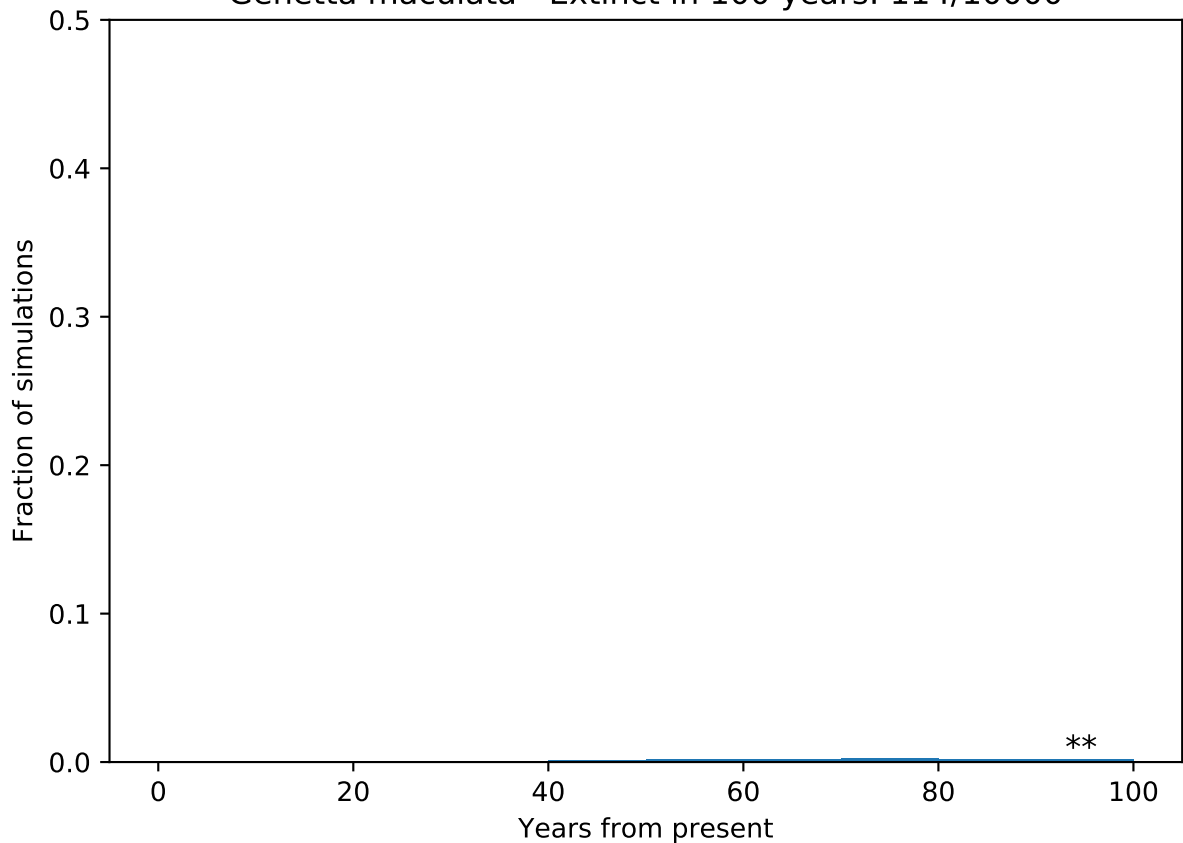
# Genetta genetta - Extinct in 100 years: 84/10000



# Genetta johnstoni - Extinct in 100 years: 627/10000

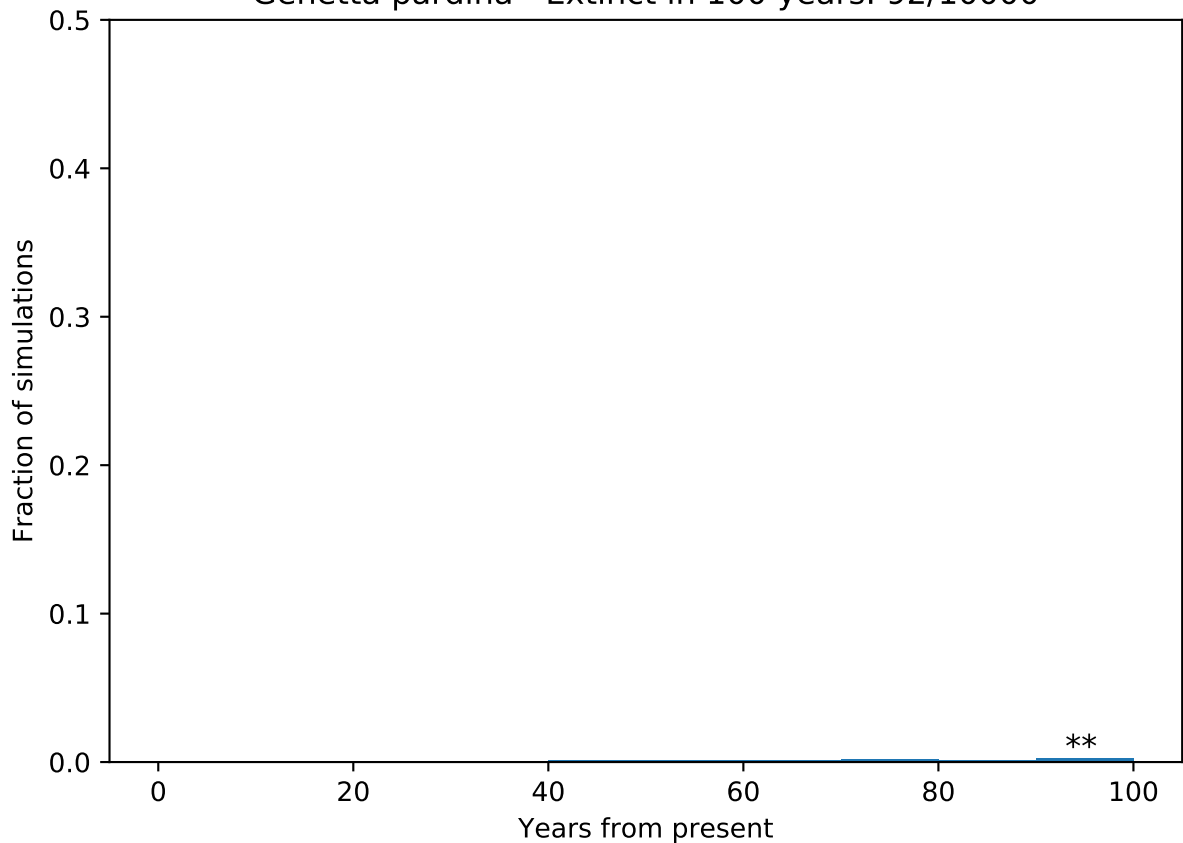


Genetta maculata - Extinct in 100 years: 114/10000

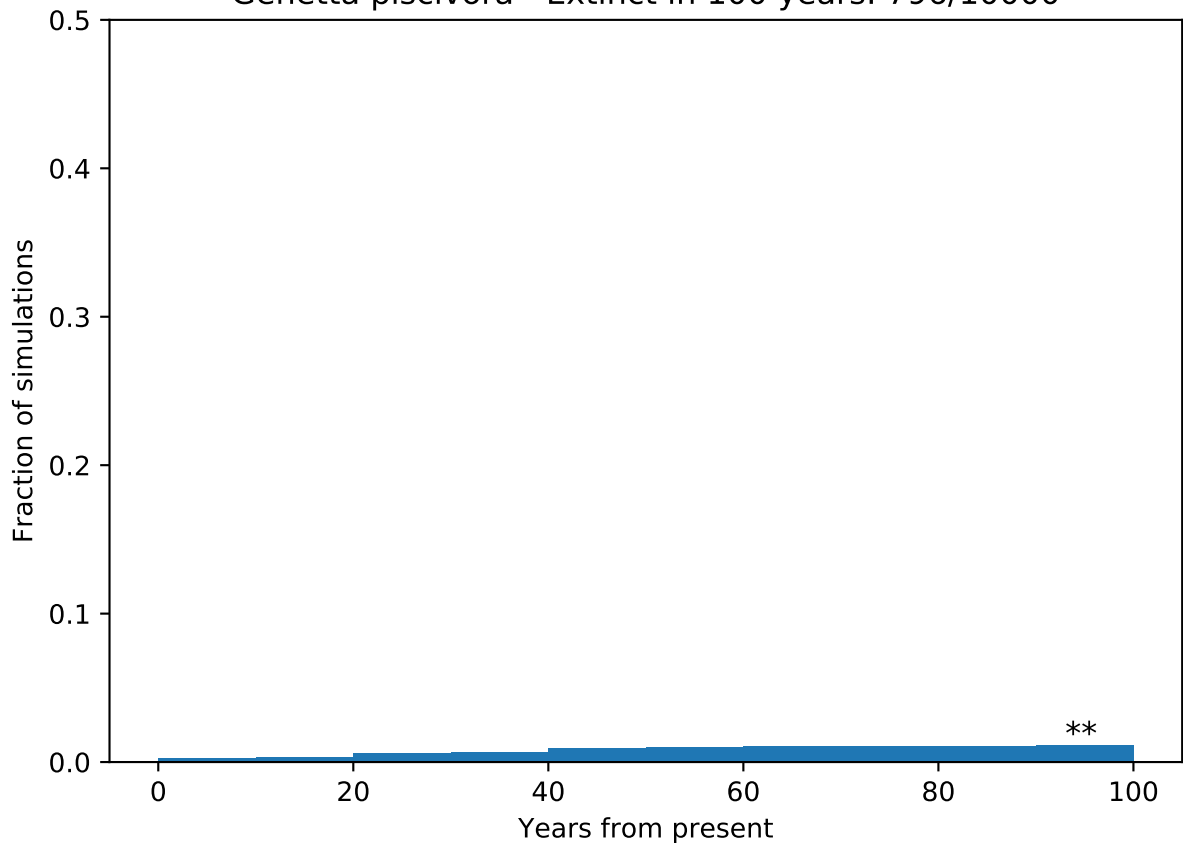




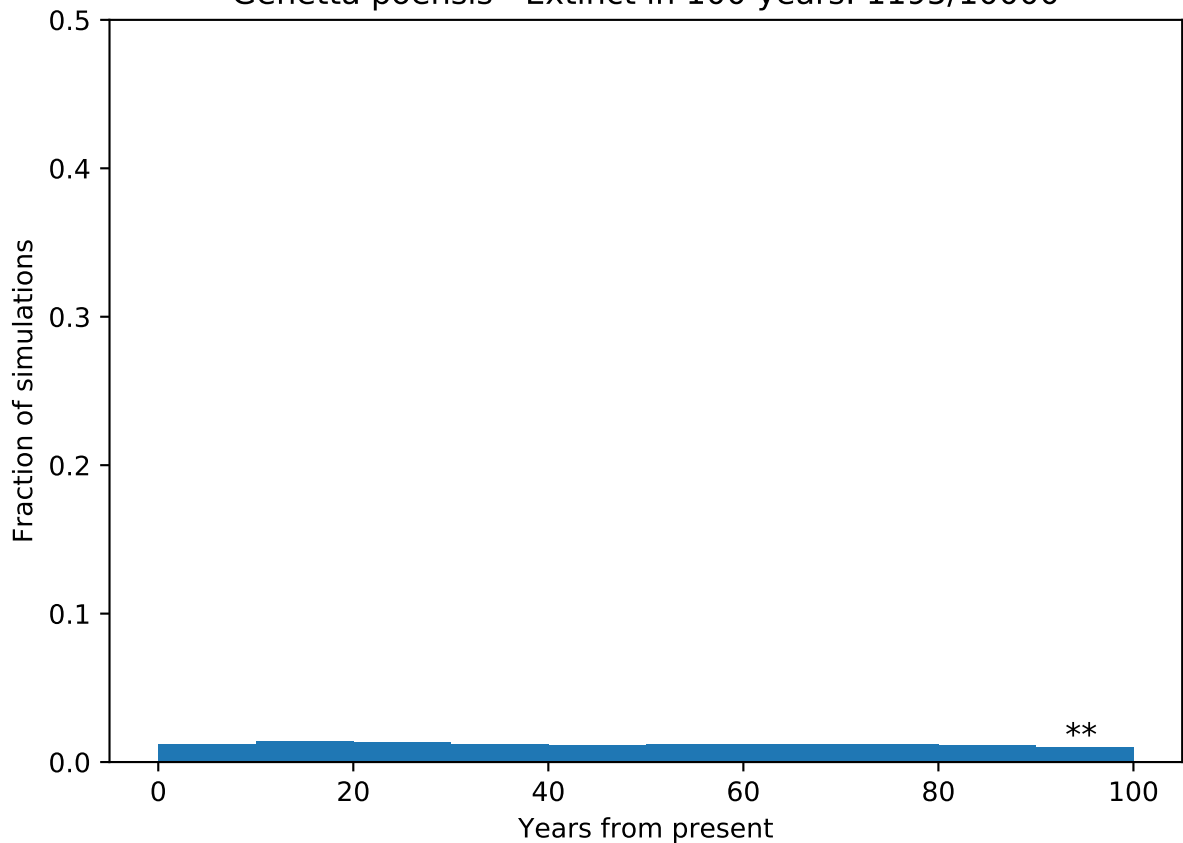
# Genetta pardina - Extinct in 100 years: 92/10000



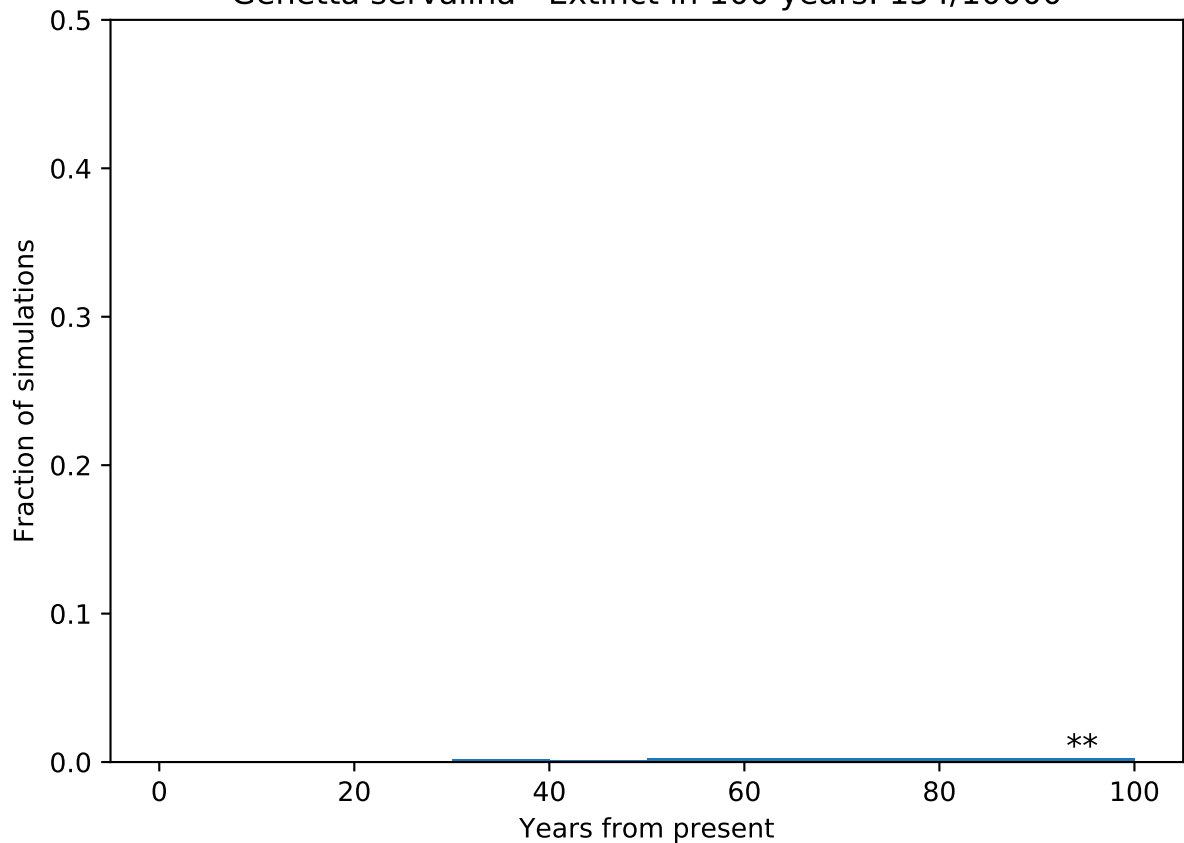
# Genetta piscivora - Extinct in 100 years: 796/10000



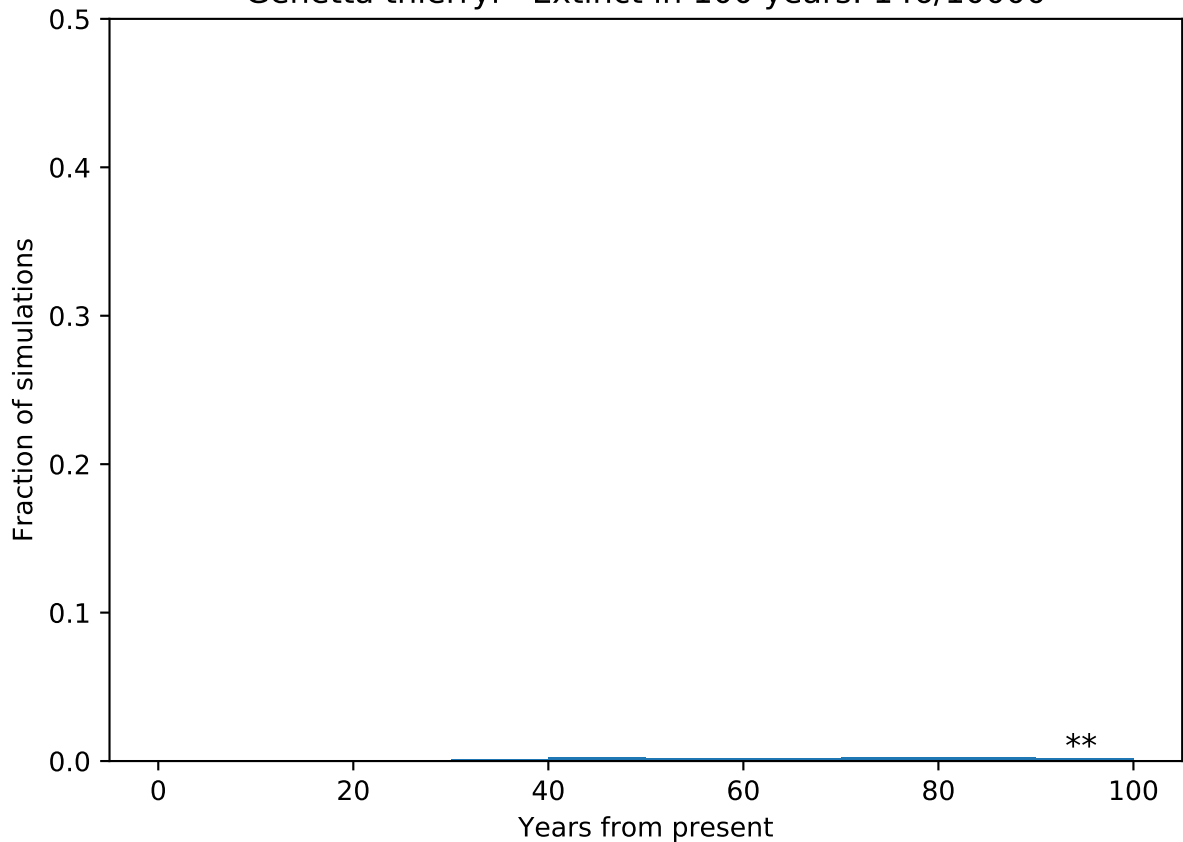
# Genetta poensis - Extinct in 100 years: 1195/10000



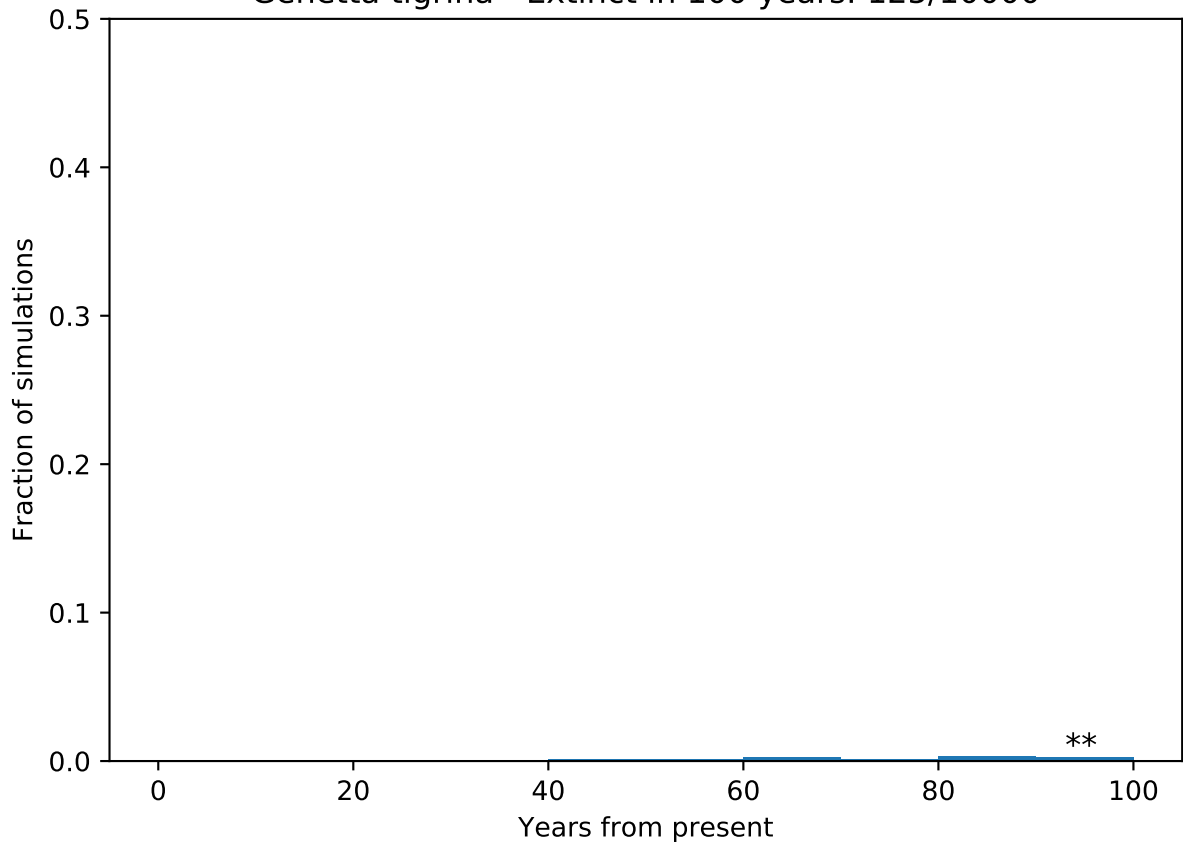
# Genetta servalina - Extinct in 100 years: 154/10000



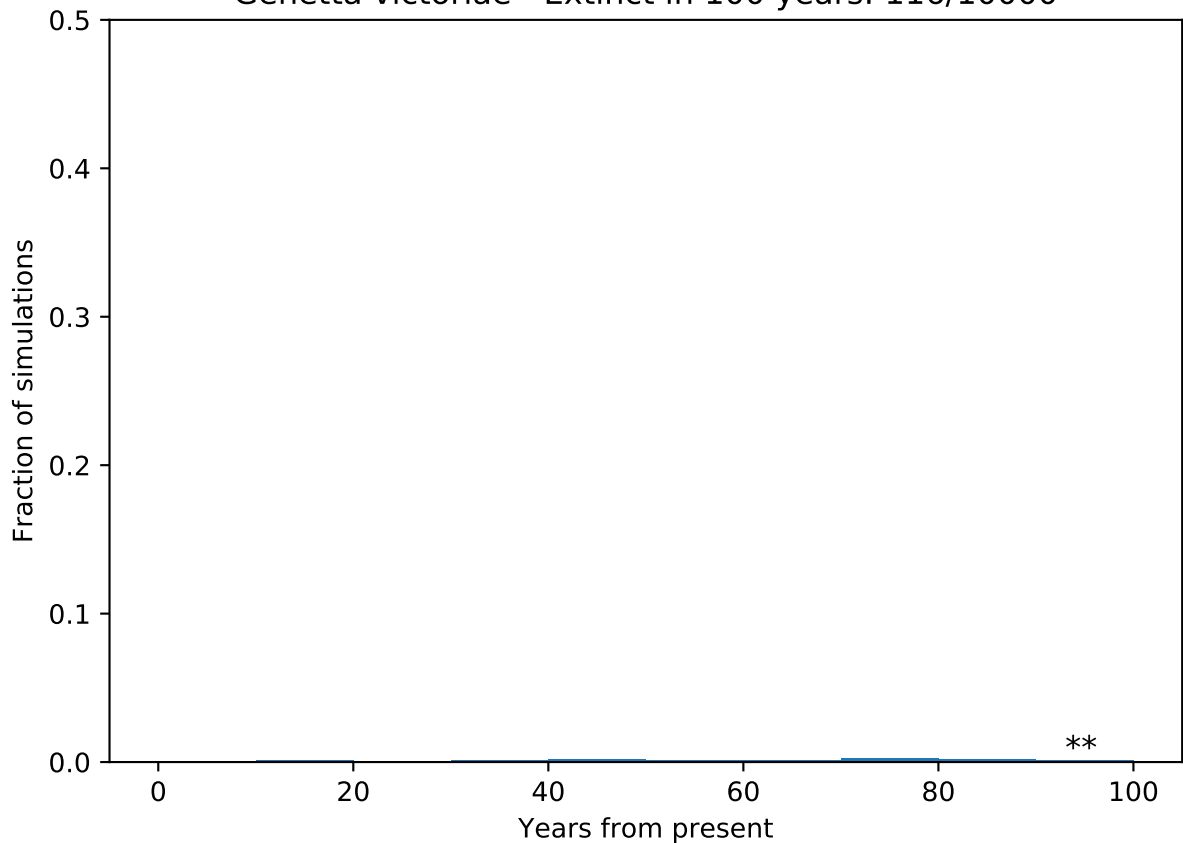
# Genetta thierryi - Extinct in 100 years: 146/10000



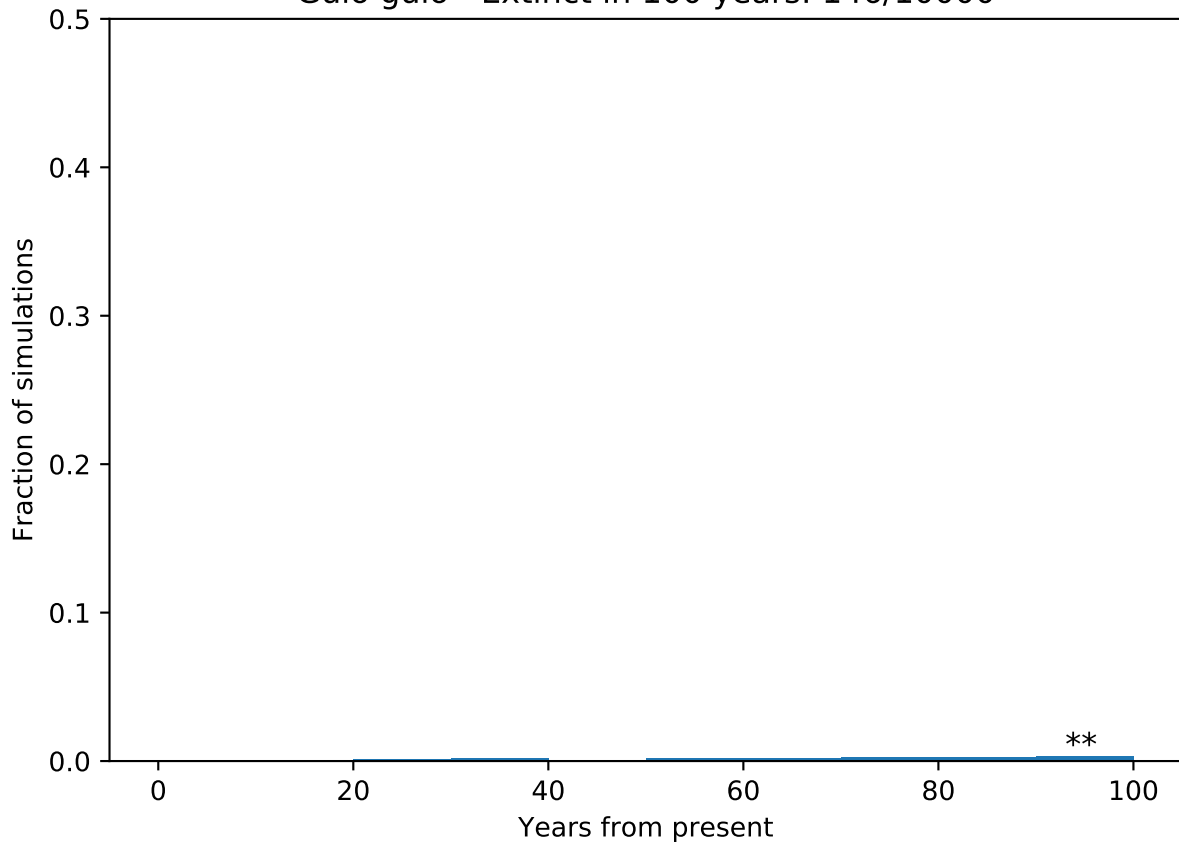
# Genetta tigrina - Extinct in 100 years: 125/10000



# Genetta victoriae - Extinct in 100 years: 116/10000

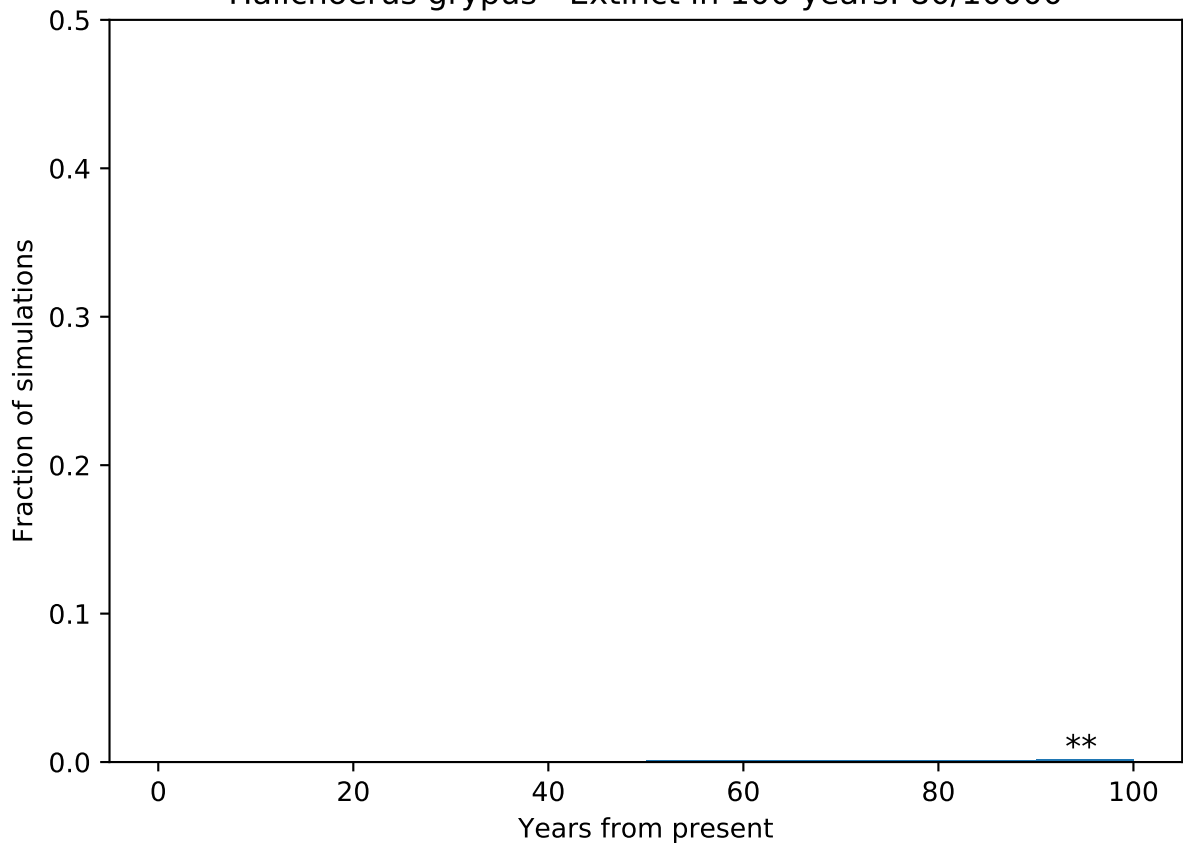


# Gulo gulo - Extinct in 100 years: 146/10000

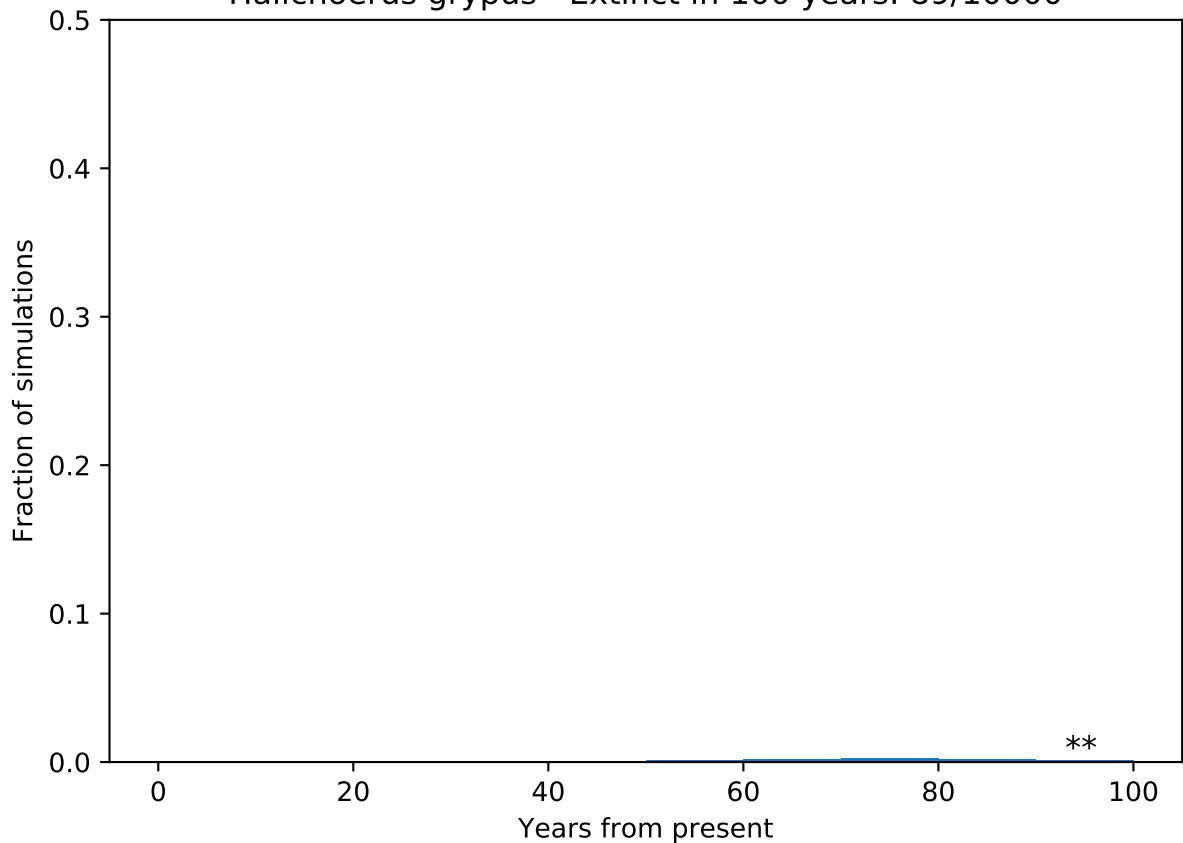




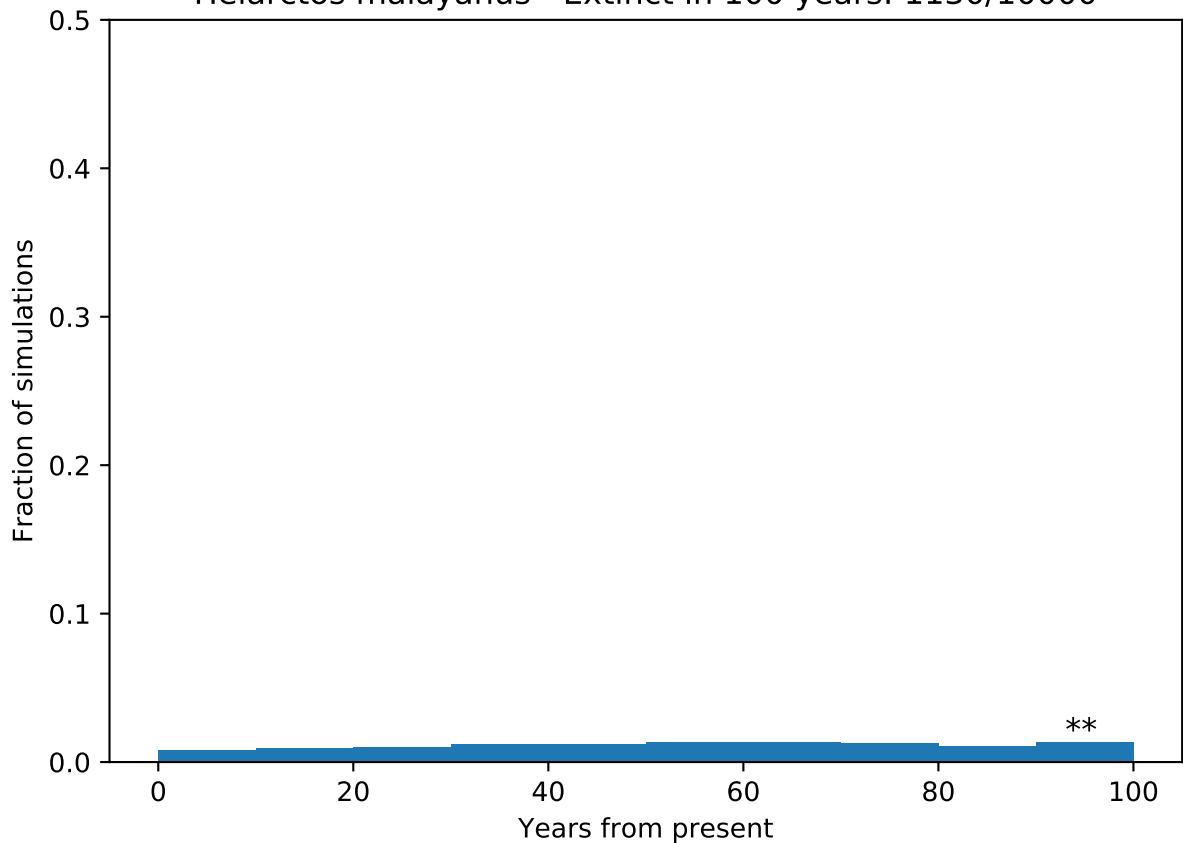
# Halichoerus grypus - Extinct in 100 years: 80/10000



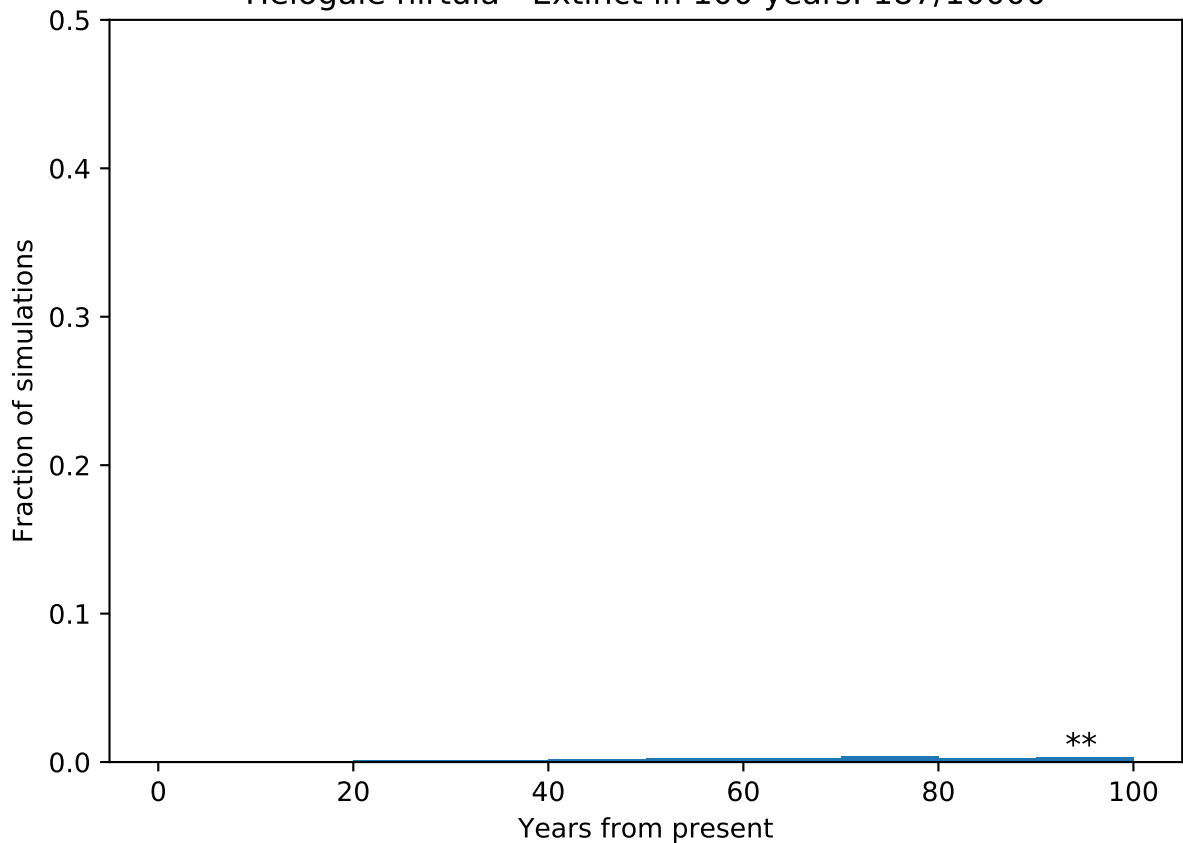
# Halichoerus grypus - Extinct in 100 years: 89/10000



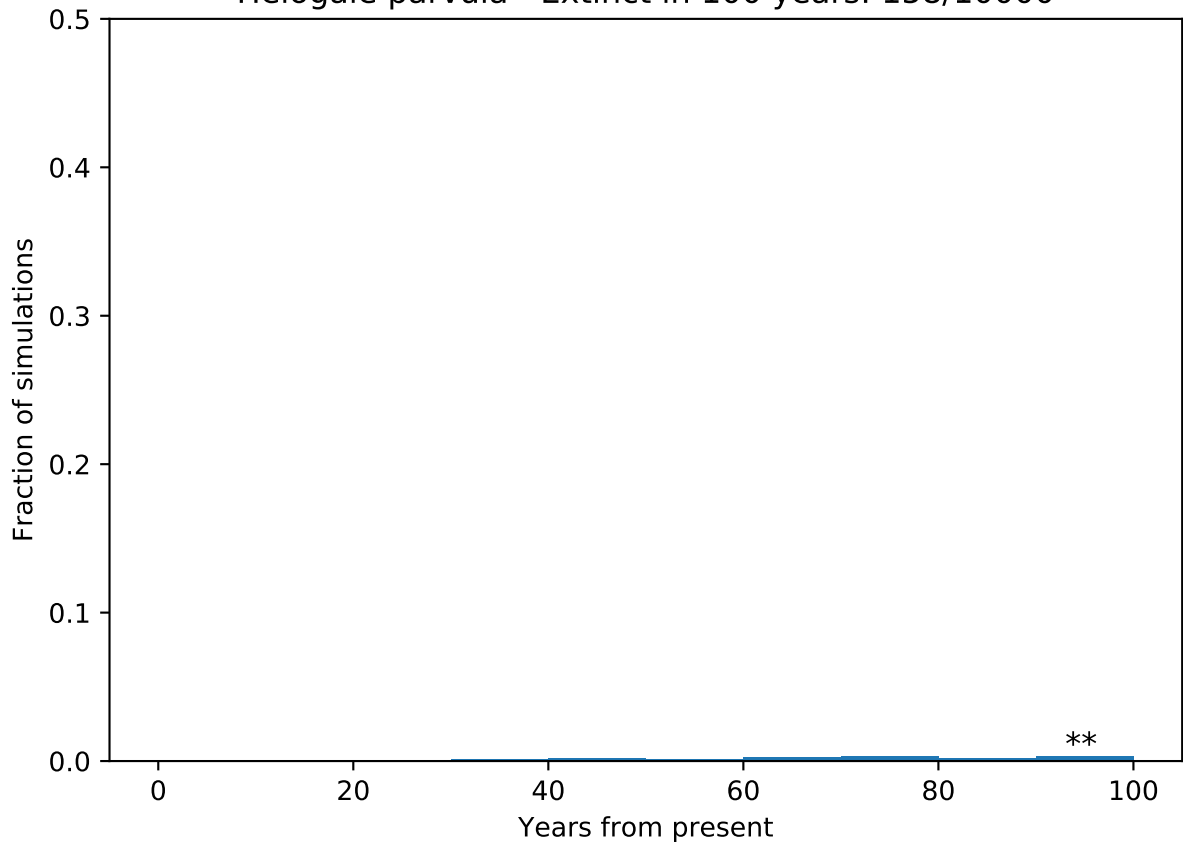
# Helarctos malayanus - Extinct in 100 years: 1130/10000



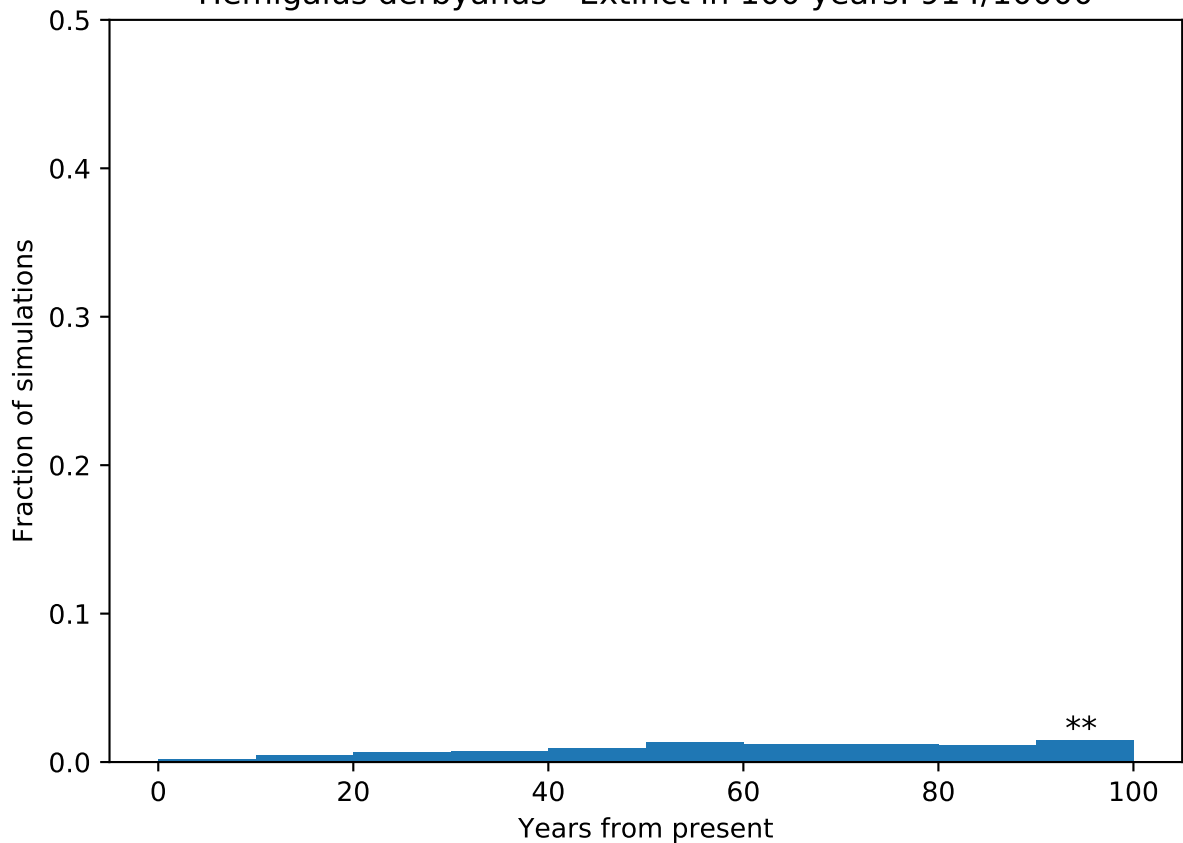
# Helogale hirtula - Extinct in 100 years: 187/10000



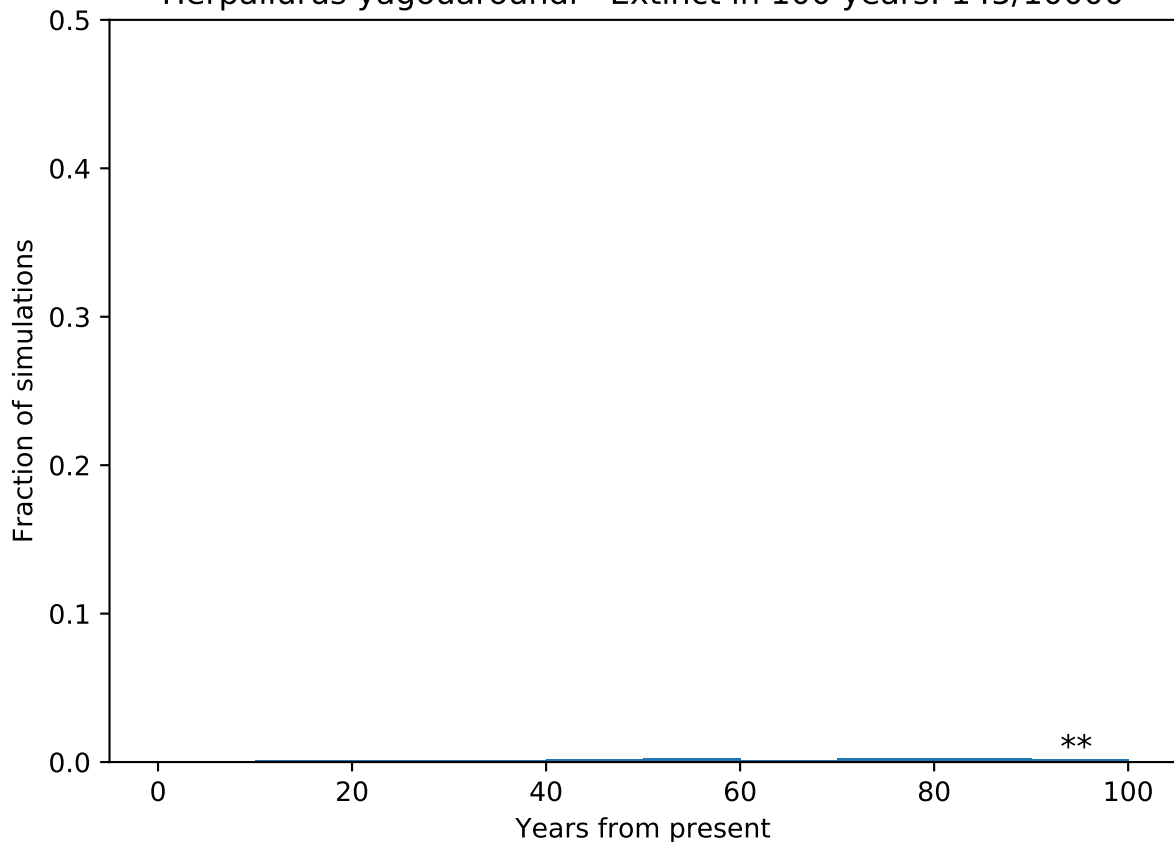
# Helogale parvula - Extinct in 100 years: 158/10000



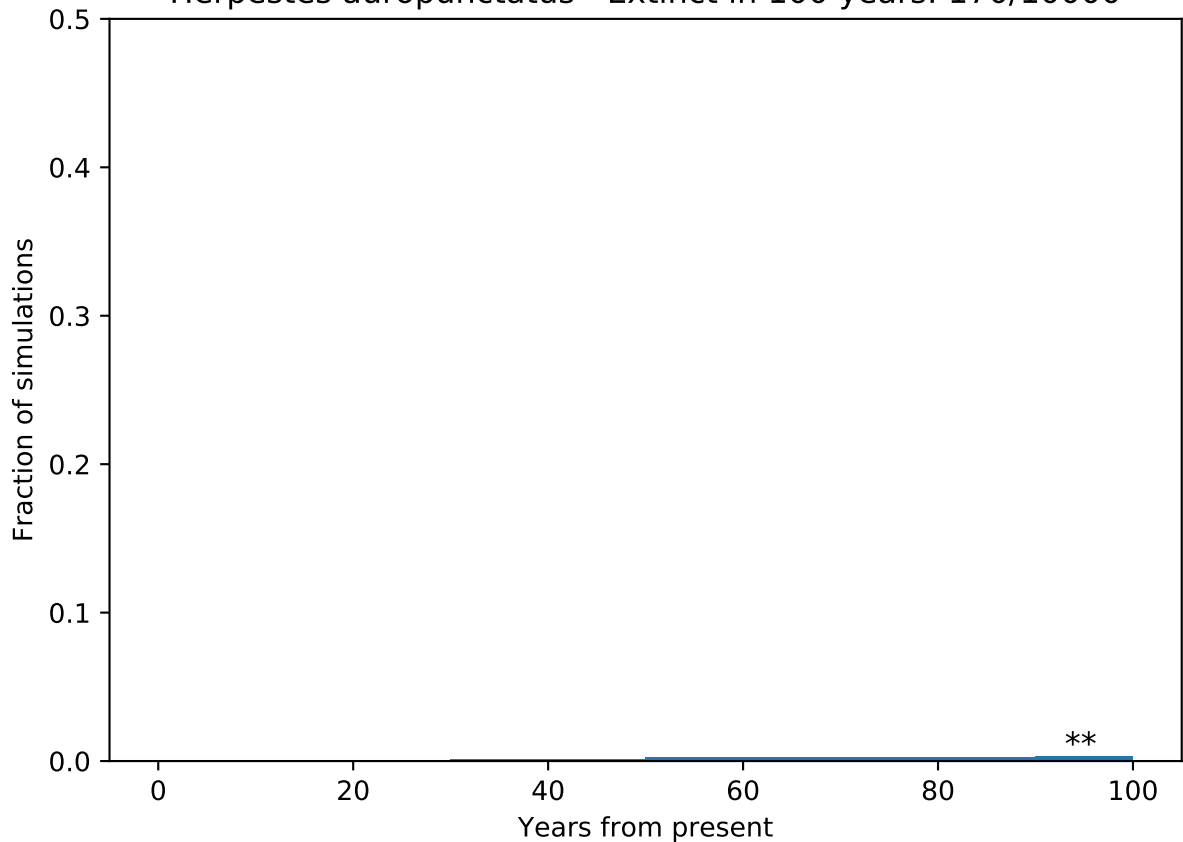
# Hemigalus derbyanus - Extinct in 100 years: 914/10000



# Herpailurus yagouaroundi - Extinct in 100 years: 145/10000

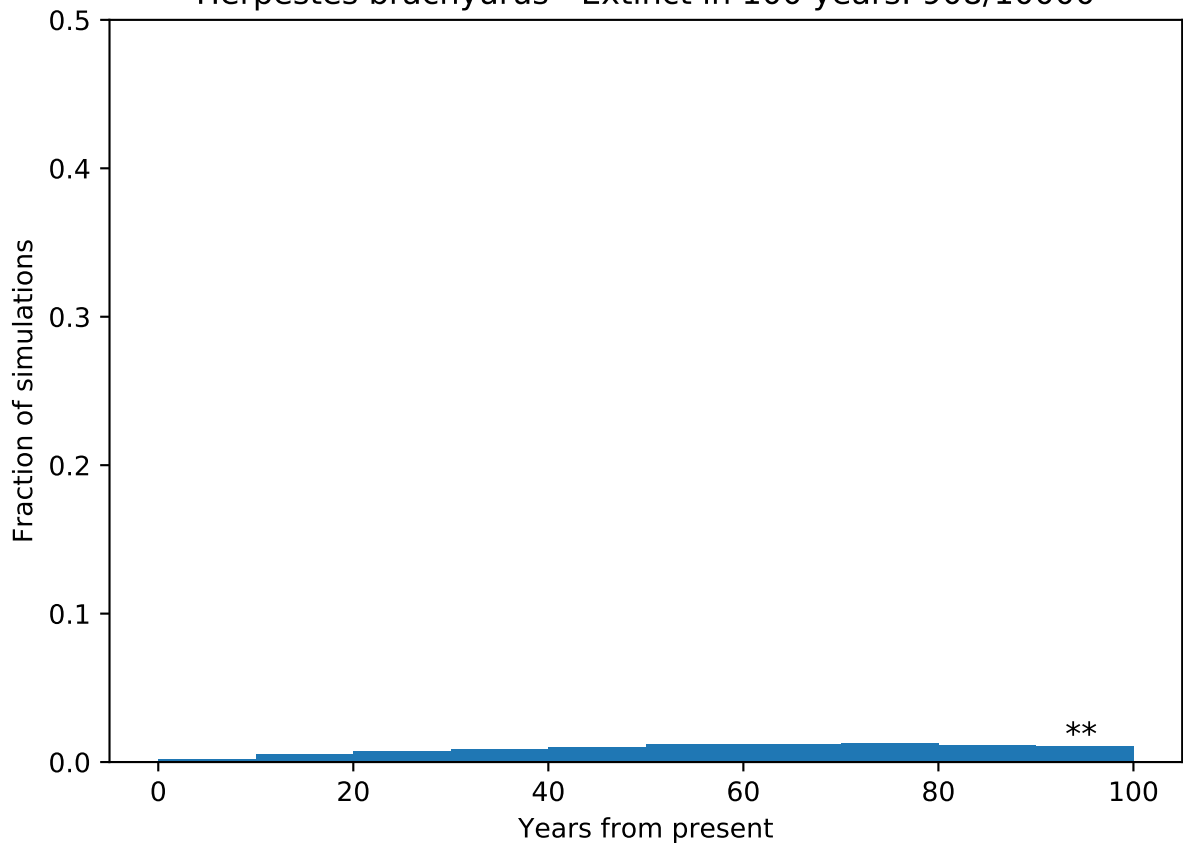


# Herpestes auropunctatus - Extinct in 100 years: 170/10000

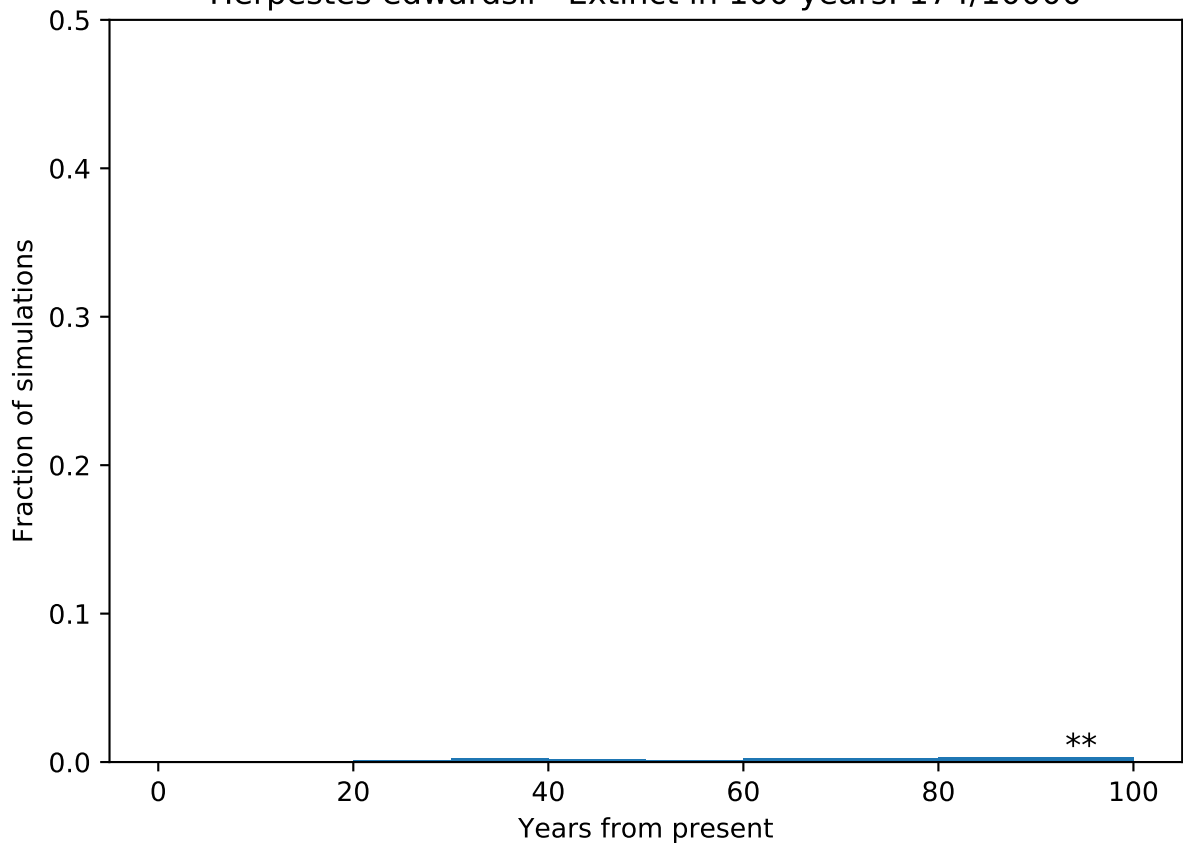




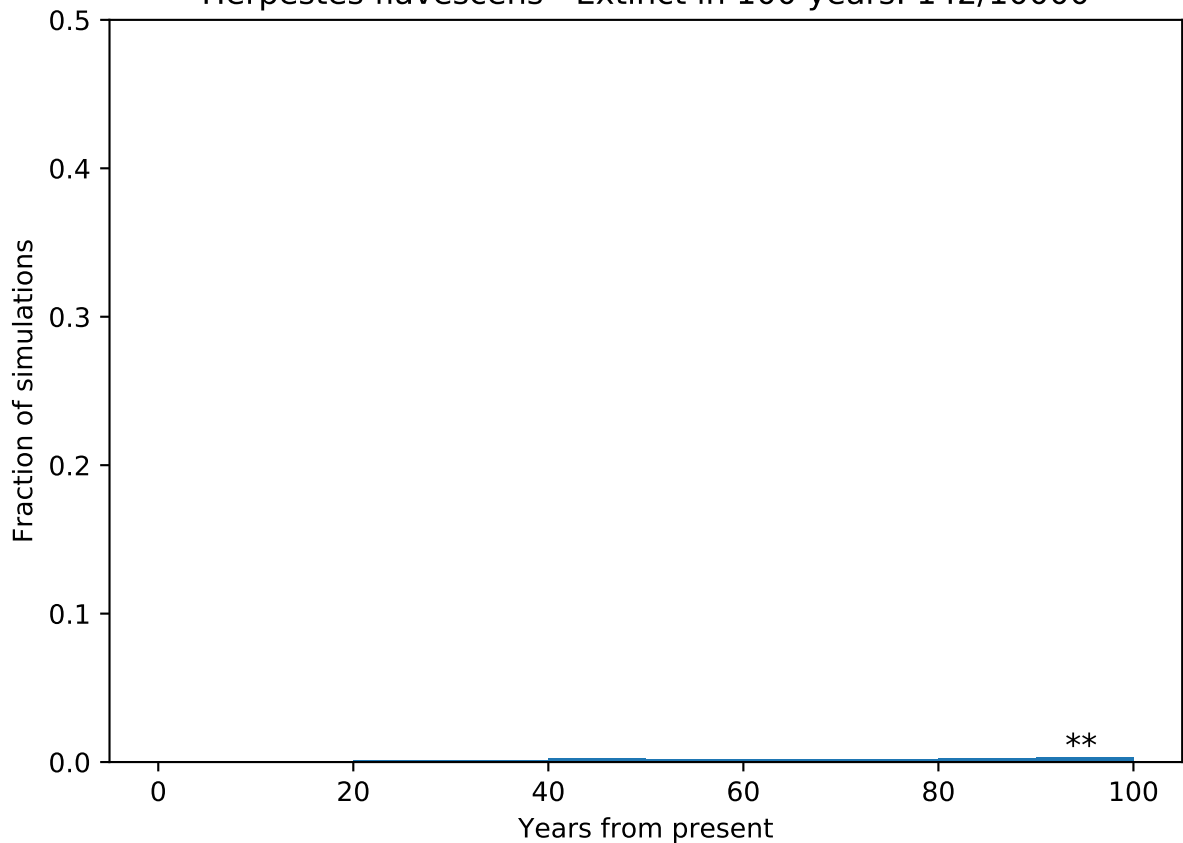
# Herpestes brachyurus - Extinct in 100 years: 908/10000



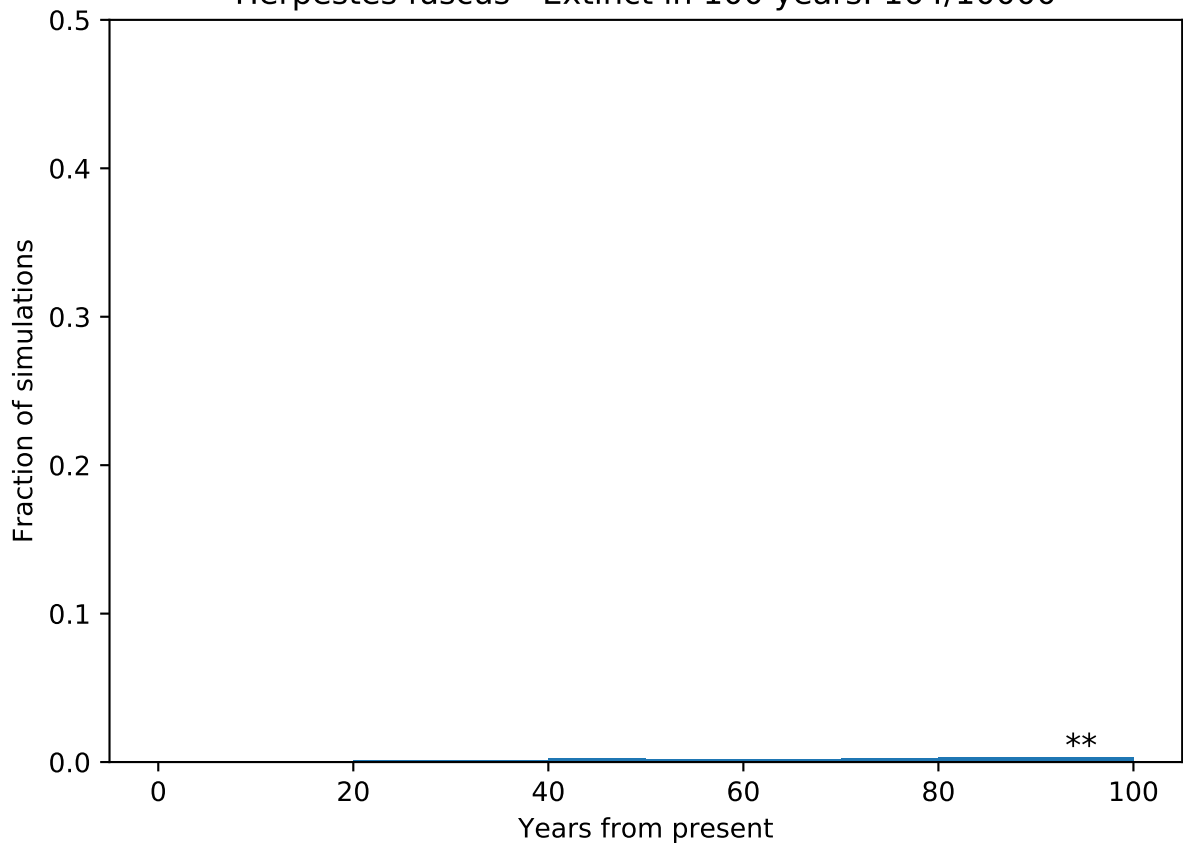
# Herpestes edwardsii - Extinct in 100 years: 174/10000



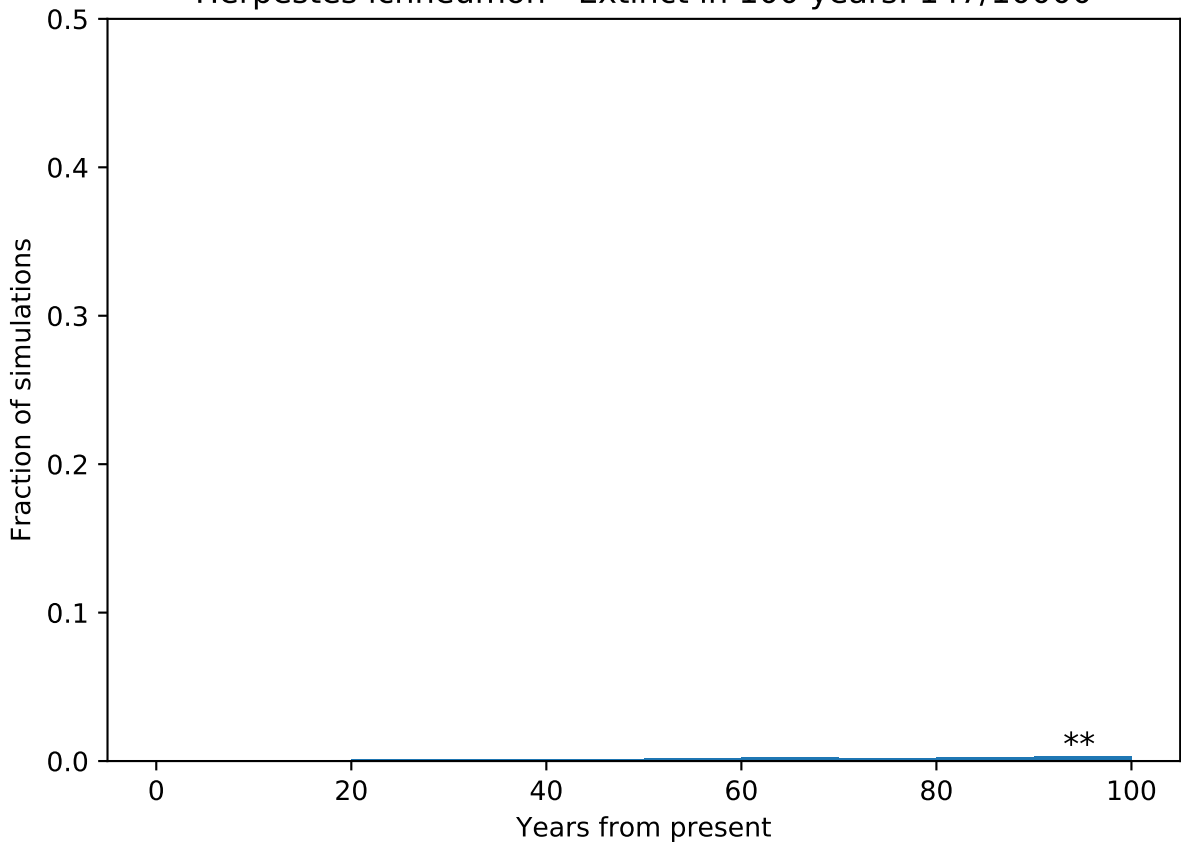
# Herpestes flavescens - Extinct in 100 years: 142/10000



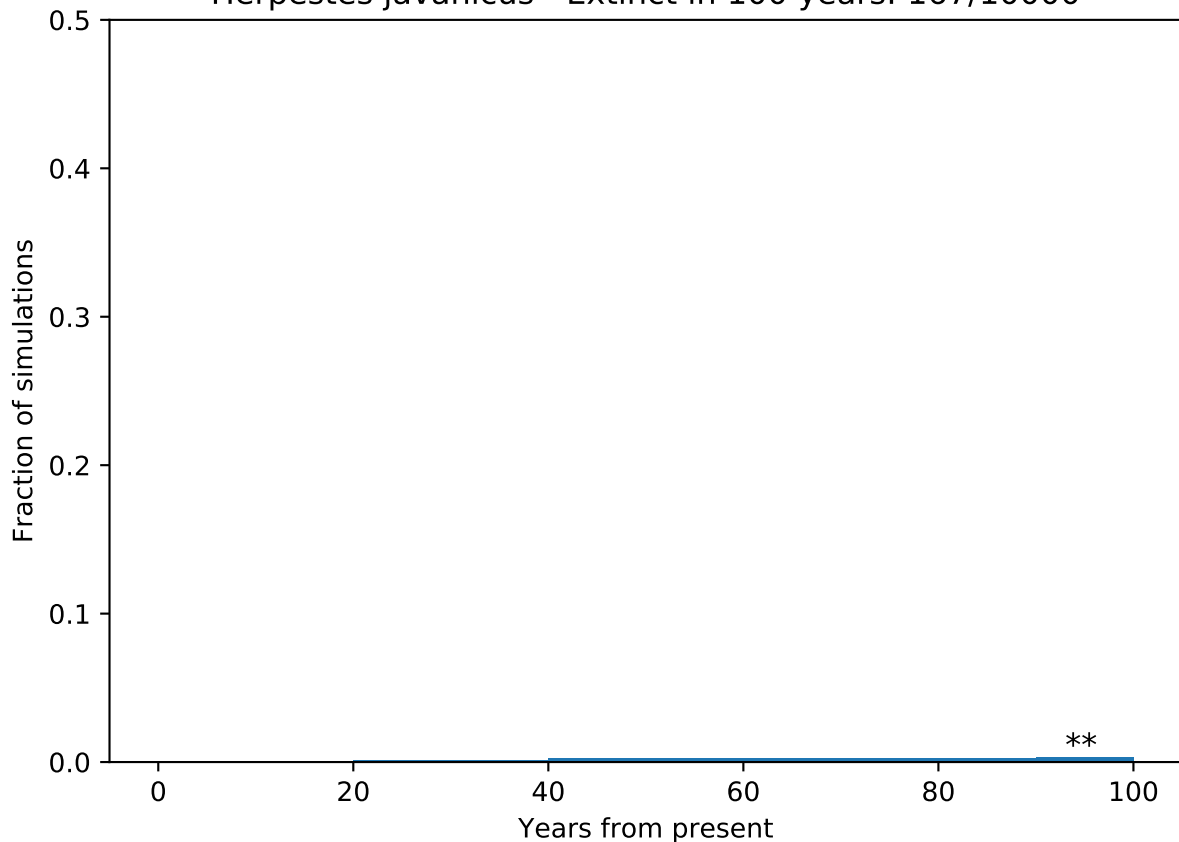
# Herpestes fuscus - Extinct in 100 years: 164/10000



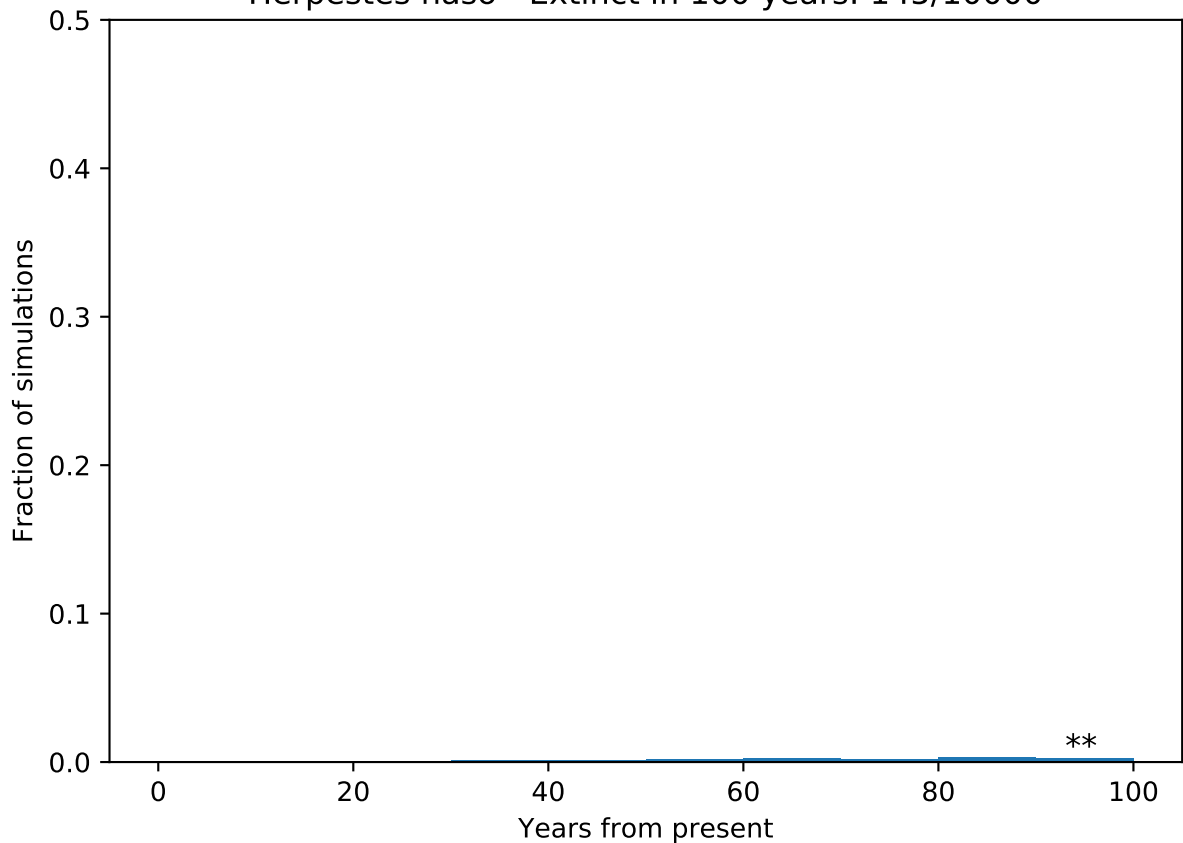
# Herpestes ichneumon - Extinct in 100 years: 147/10000



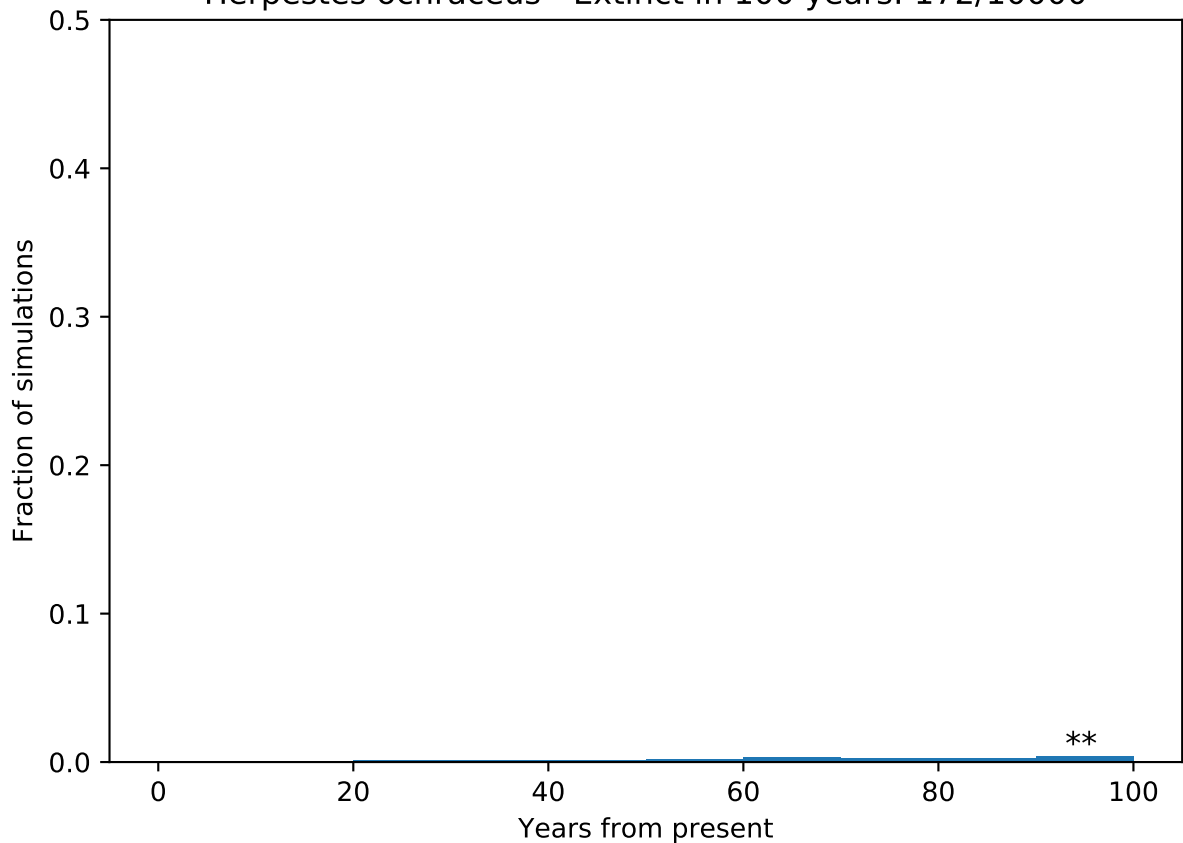
# Herpestes javanicus - Extinct in 100 years: 167/10000



# Herpestes naso - Extinct in 100 years: 145/10000

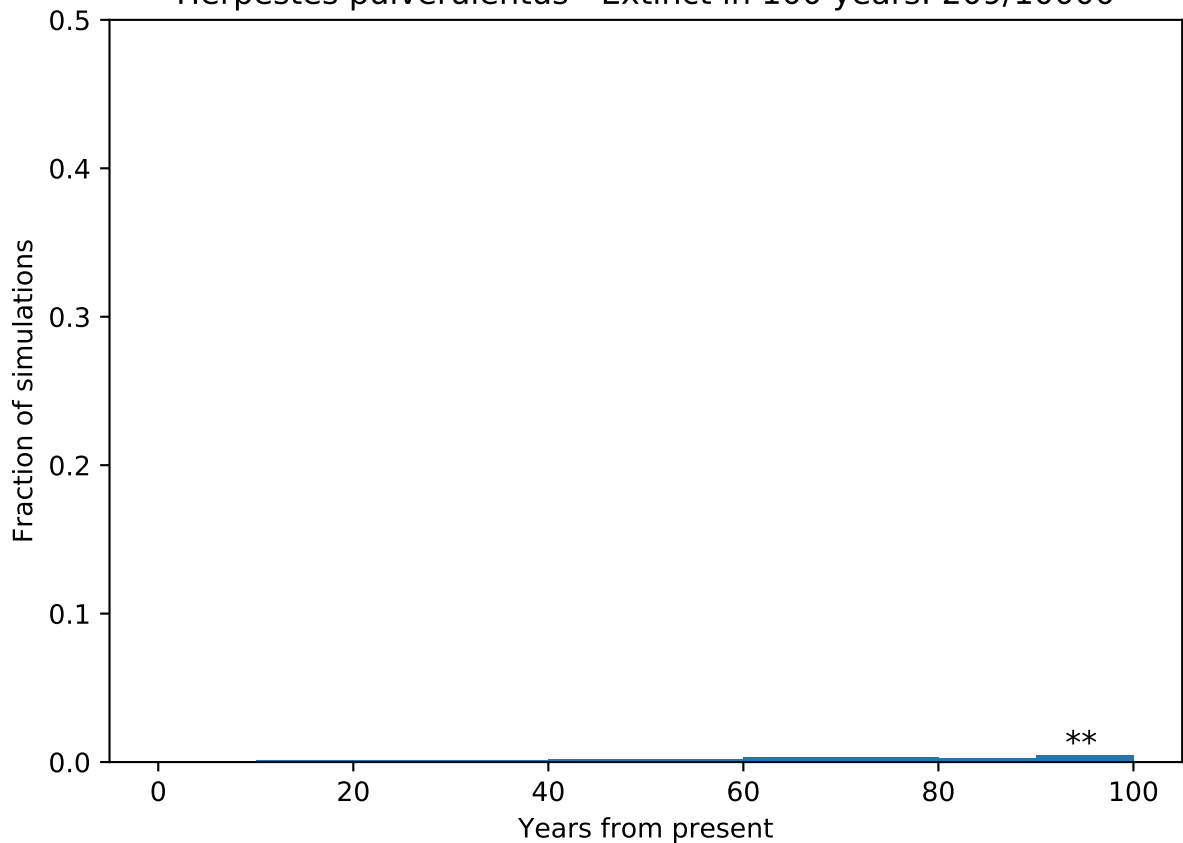


# Herpestes ochraceus - Extinct in 100 years: 172/10000

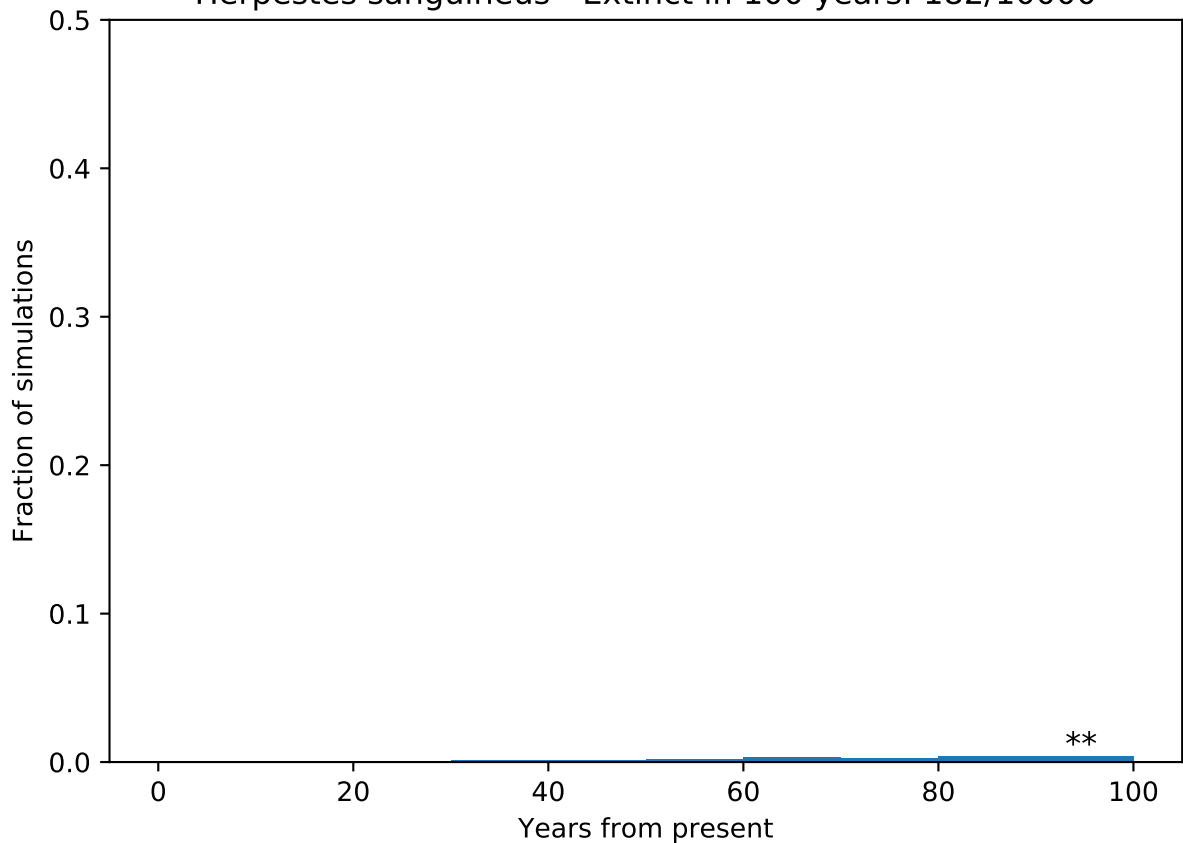




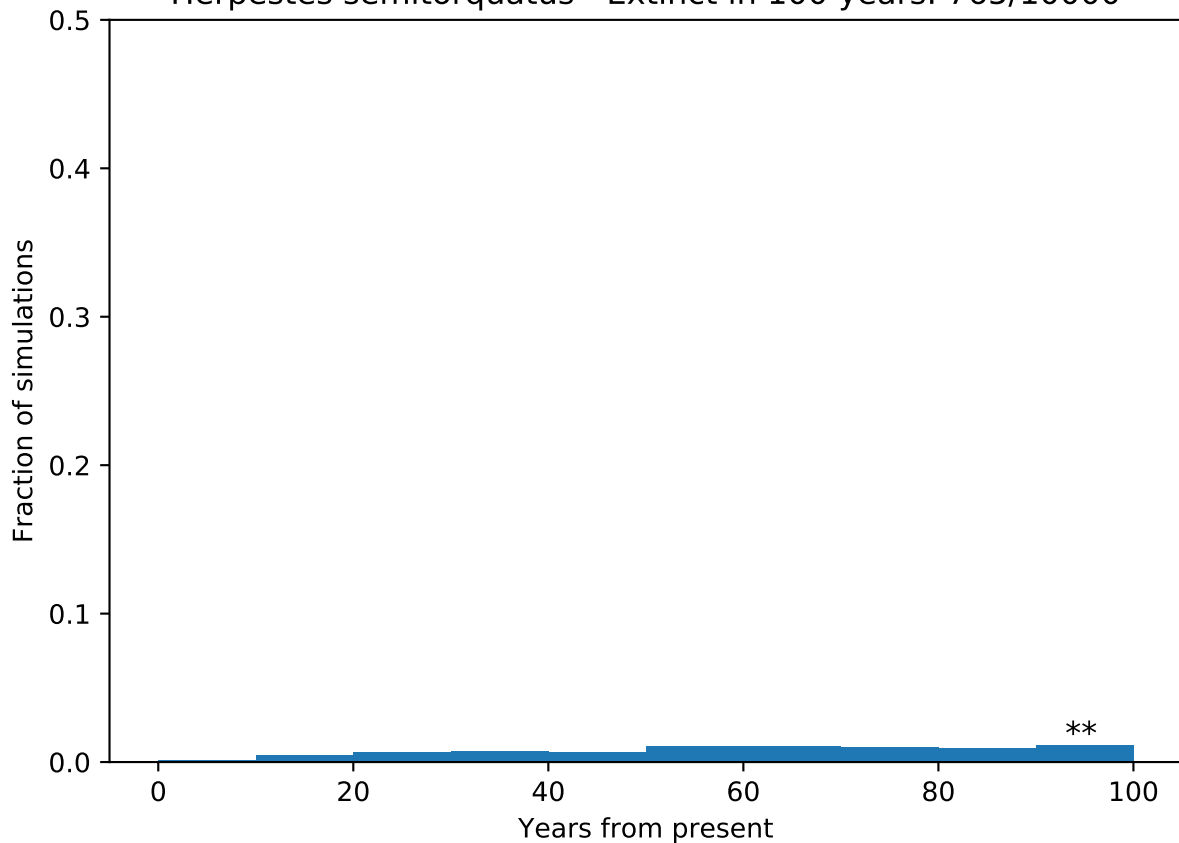
# Herpestes pulverulentus - Extinct in 100 years: 209/10000



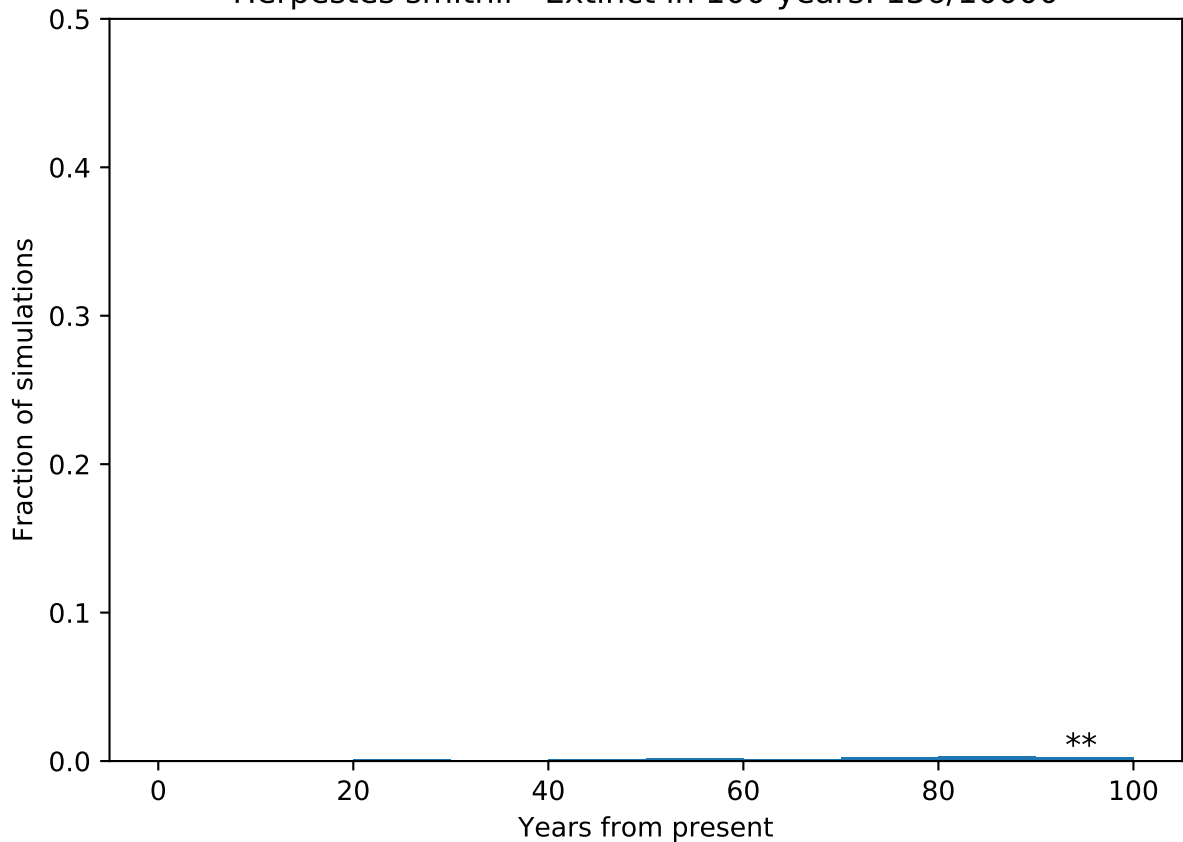
# Herpestes sanguineus - Extinct in 100 years: 182/10000



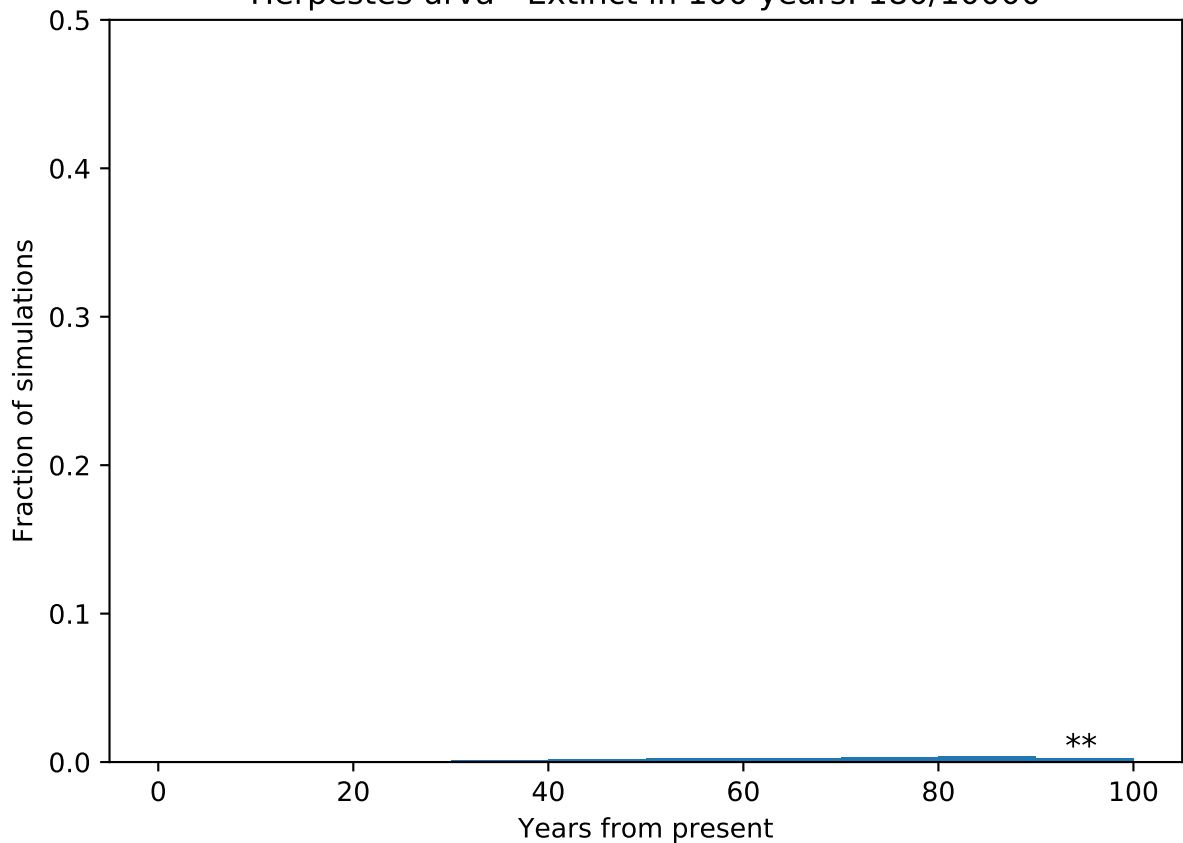
# Herpestes semitorquatus - Extinct in 100 years: 765/10000



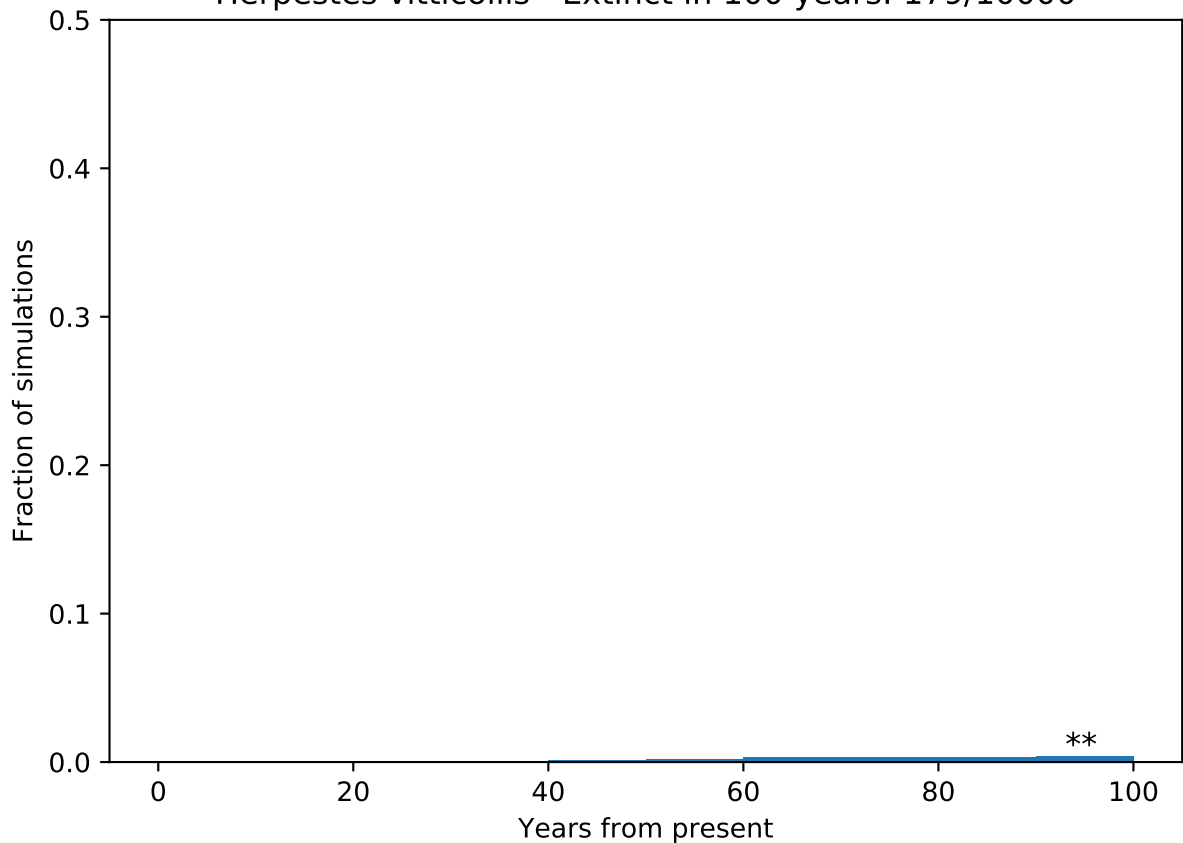
# Herpestes smithii - Extinct in 100 years: 136/10000



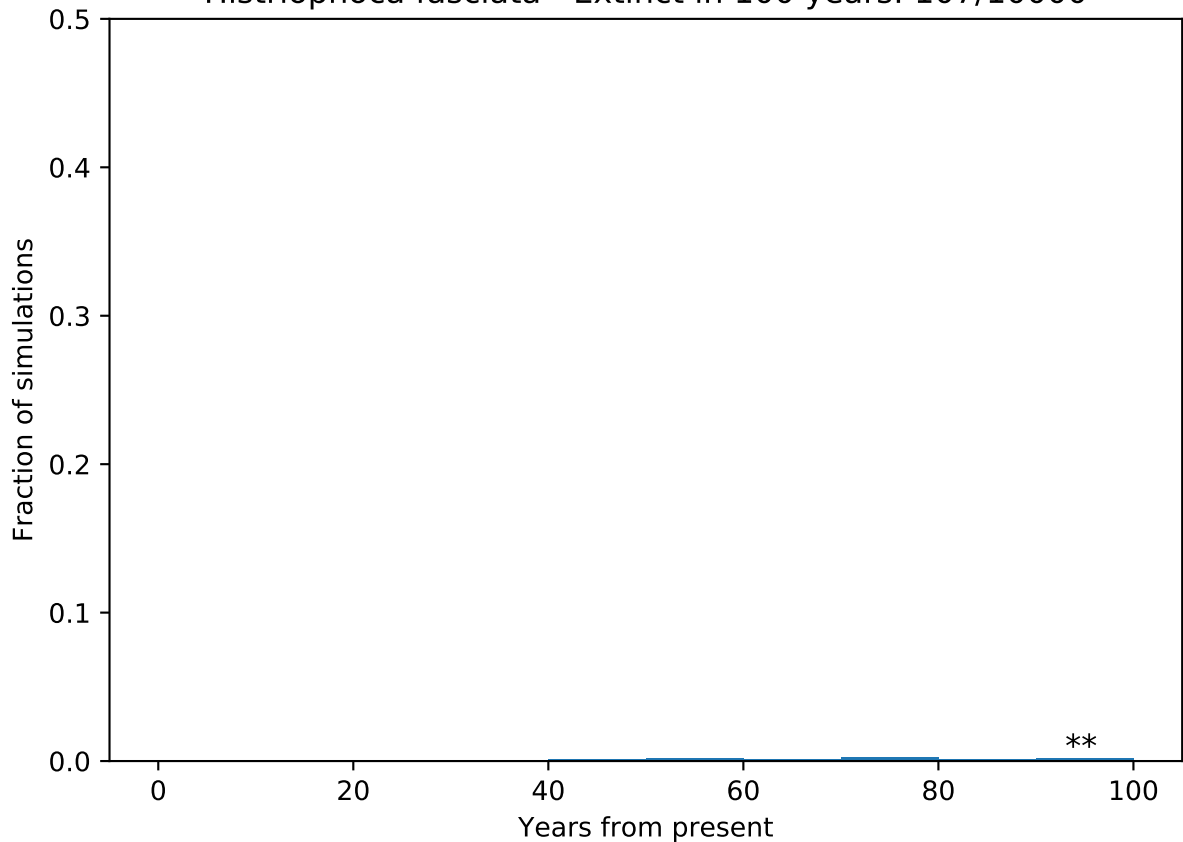
# Herpestes urva - Extinct in 100 years: 180/10000



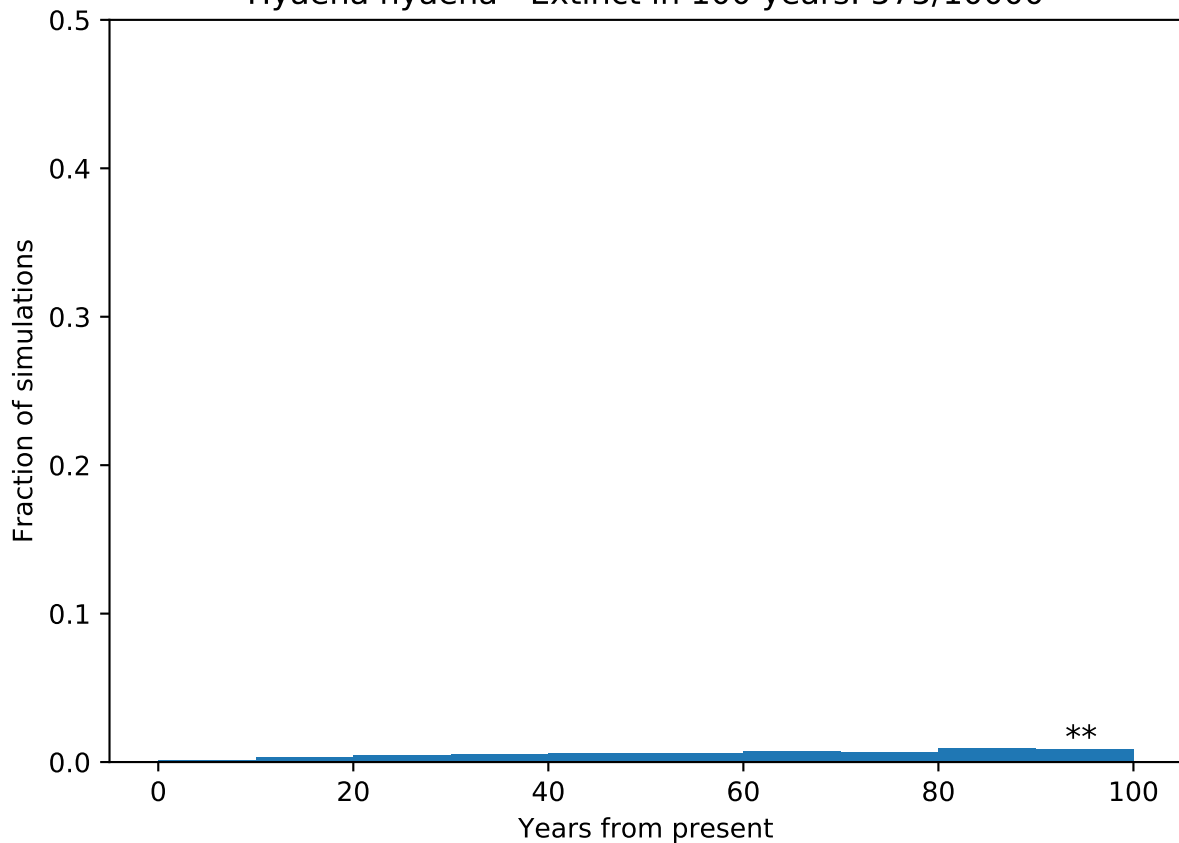
# Herpestes vitticollis - Extinct in 100 years: 179/10000



# Histiophoca fasciata - Extinct in 100 years: 107/10000

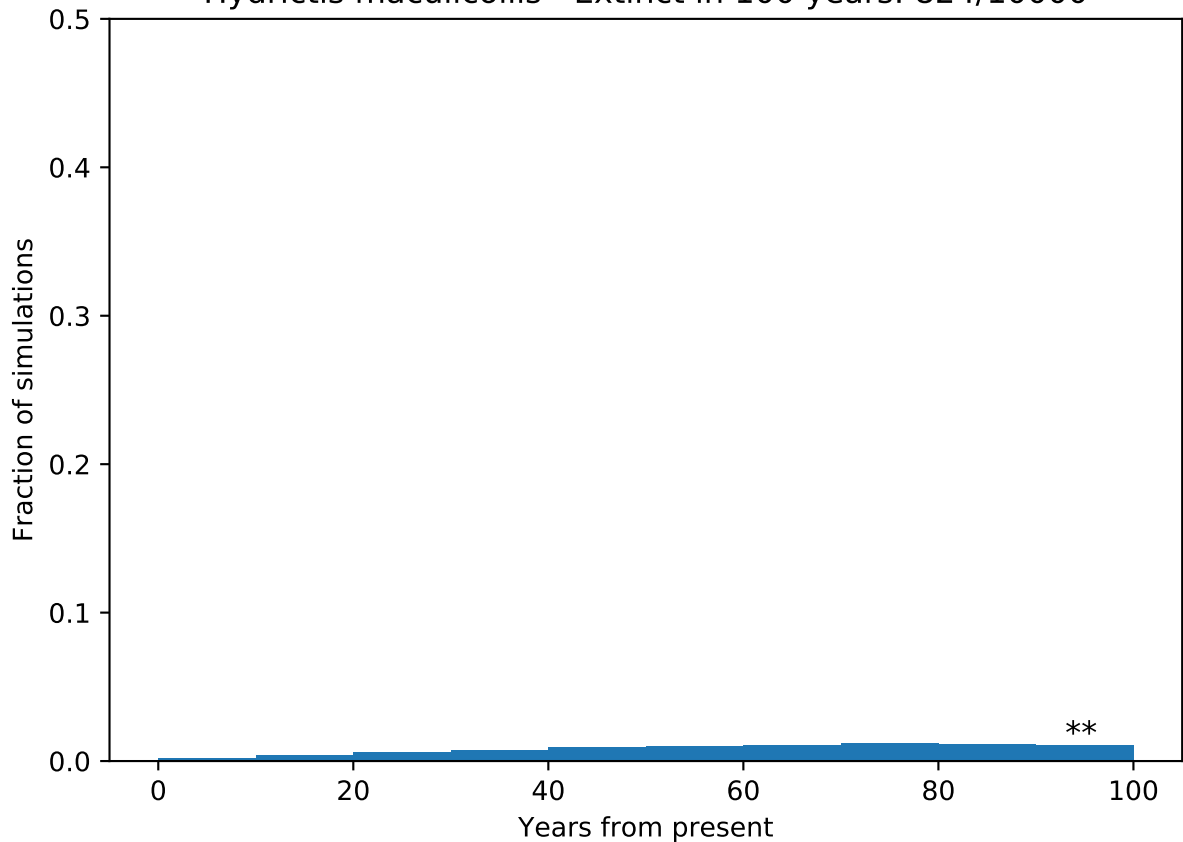


# Hyaena hyaena - Extinct in 100 years: 575/10000

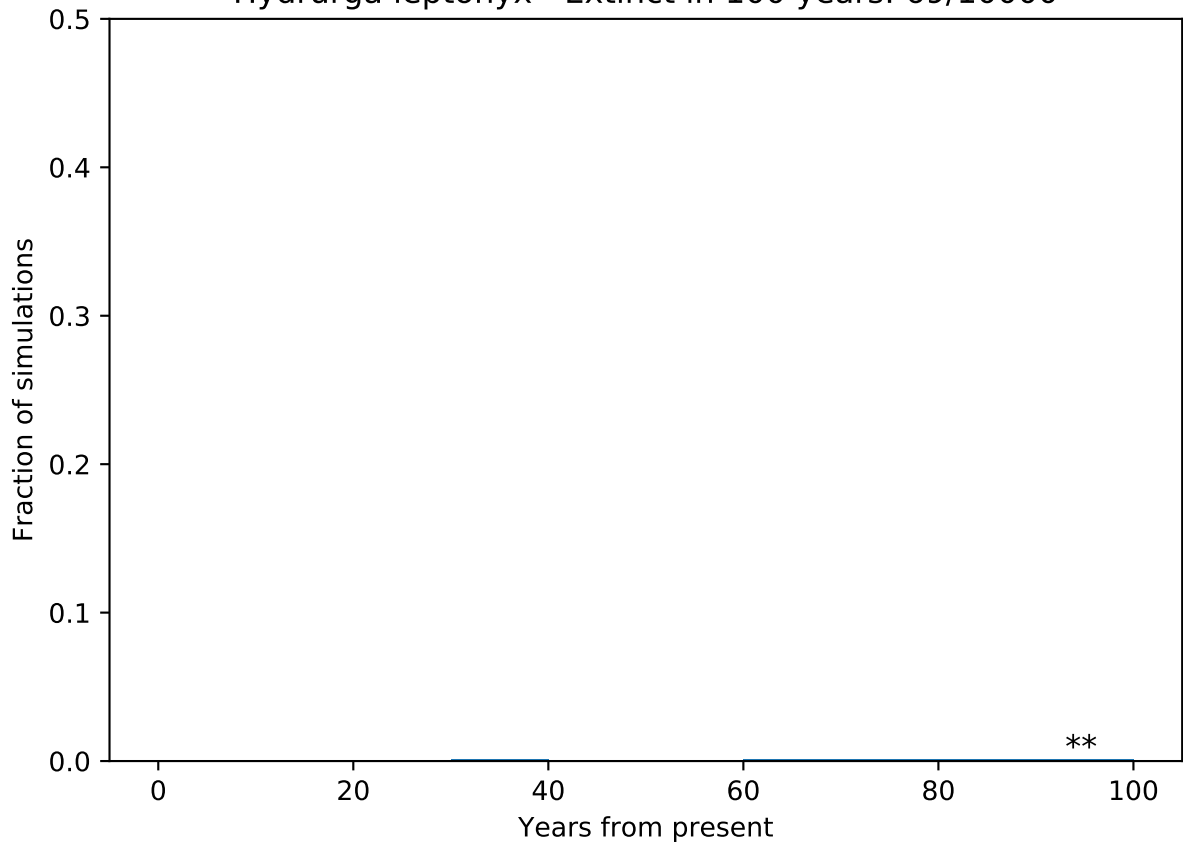




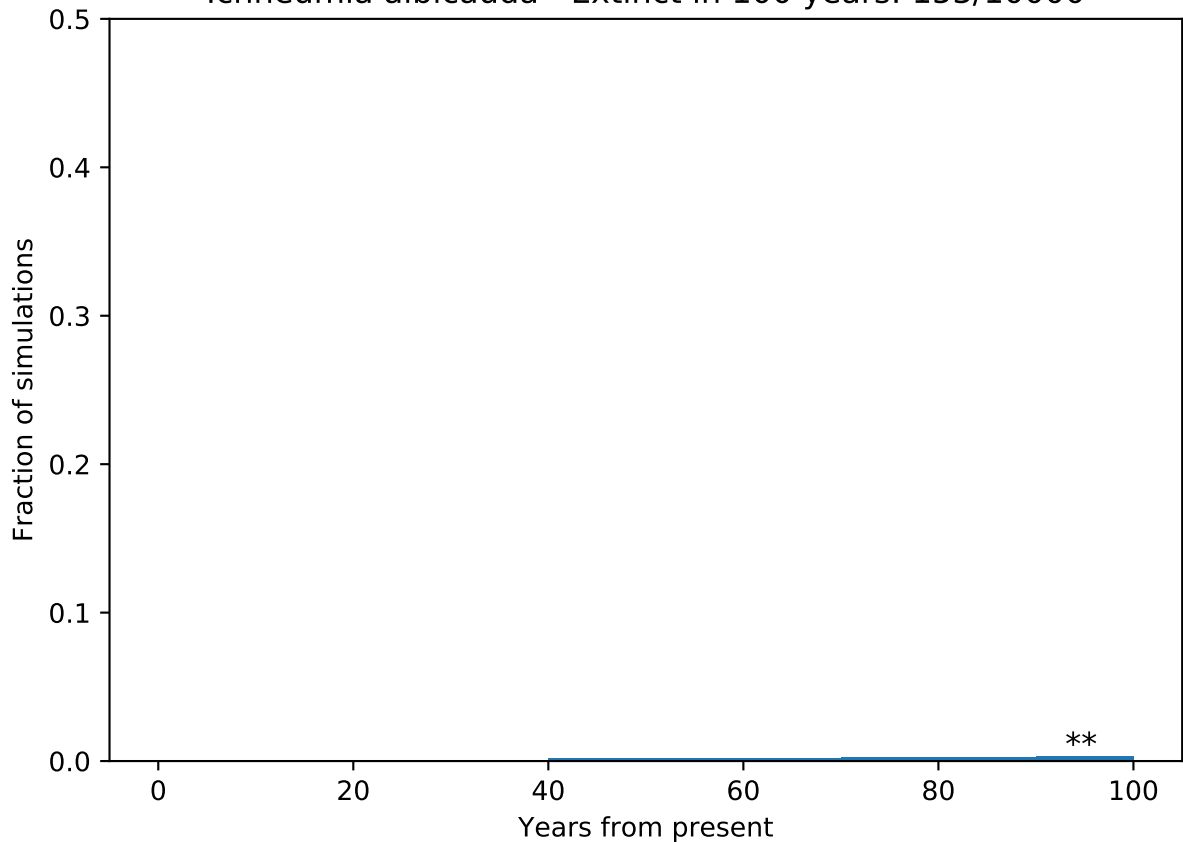
# Hydrictis maculicollis - Extinct in 100 years: 824/10000



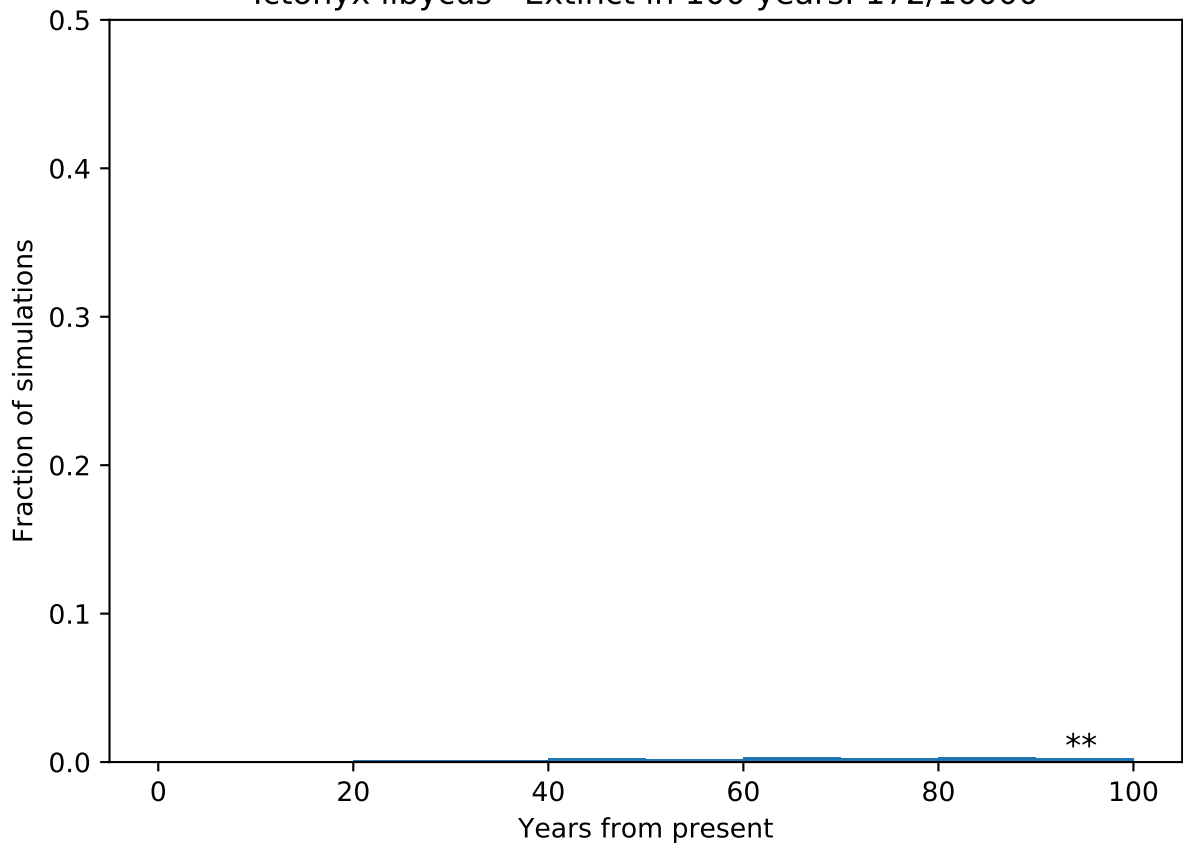
# Hydrurga leptonyx - Extinct in 100 years: 69/10000



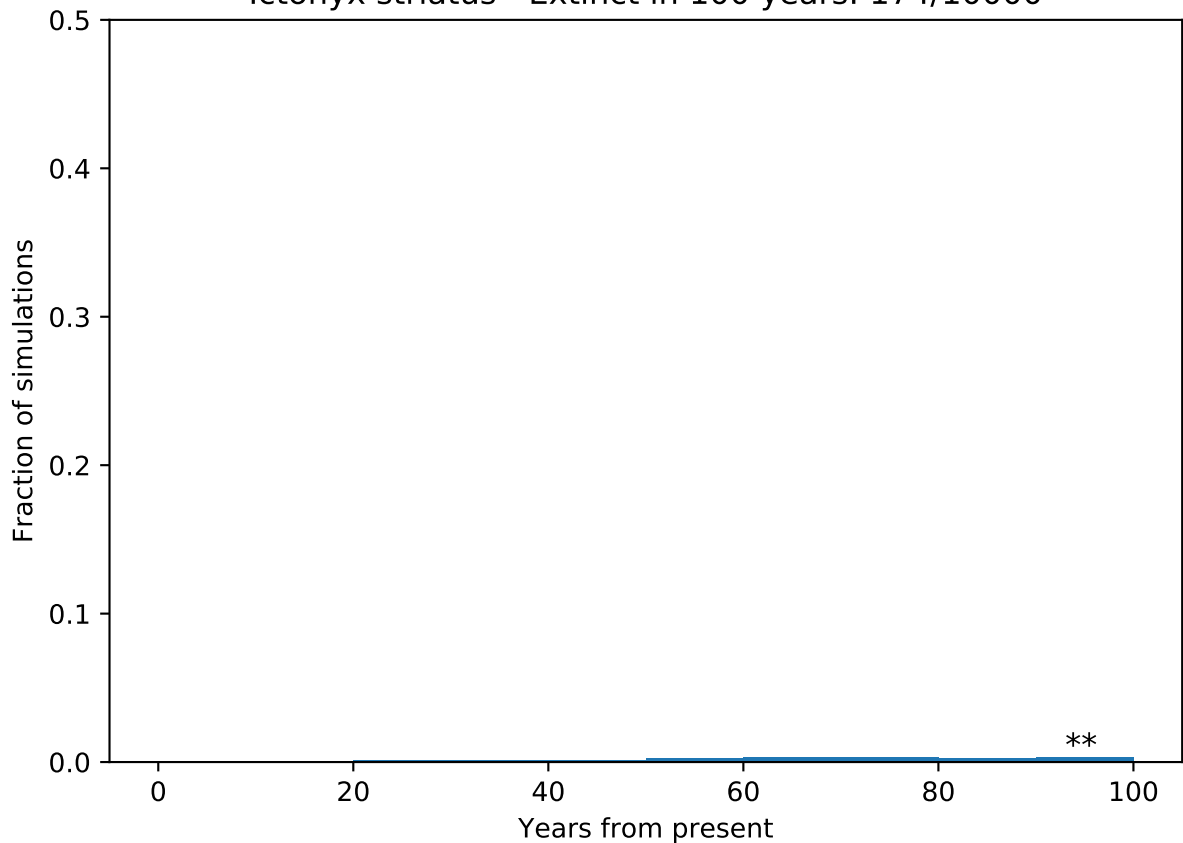
# Ichneumia albicauda - Extinct in 100 years: 153/10000



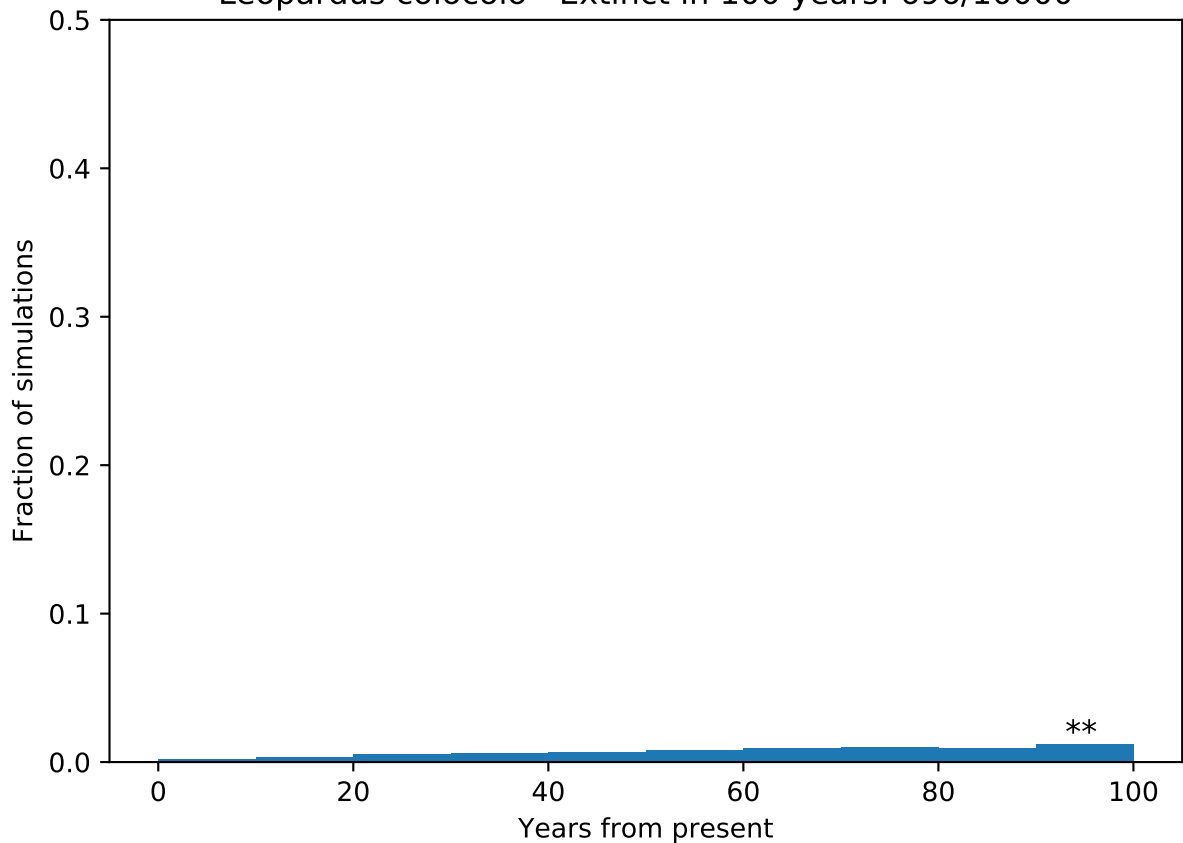
# Ictonyx libycus - Extinct in 100 years: 172/10000



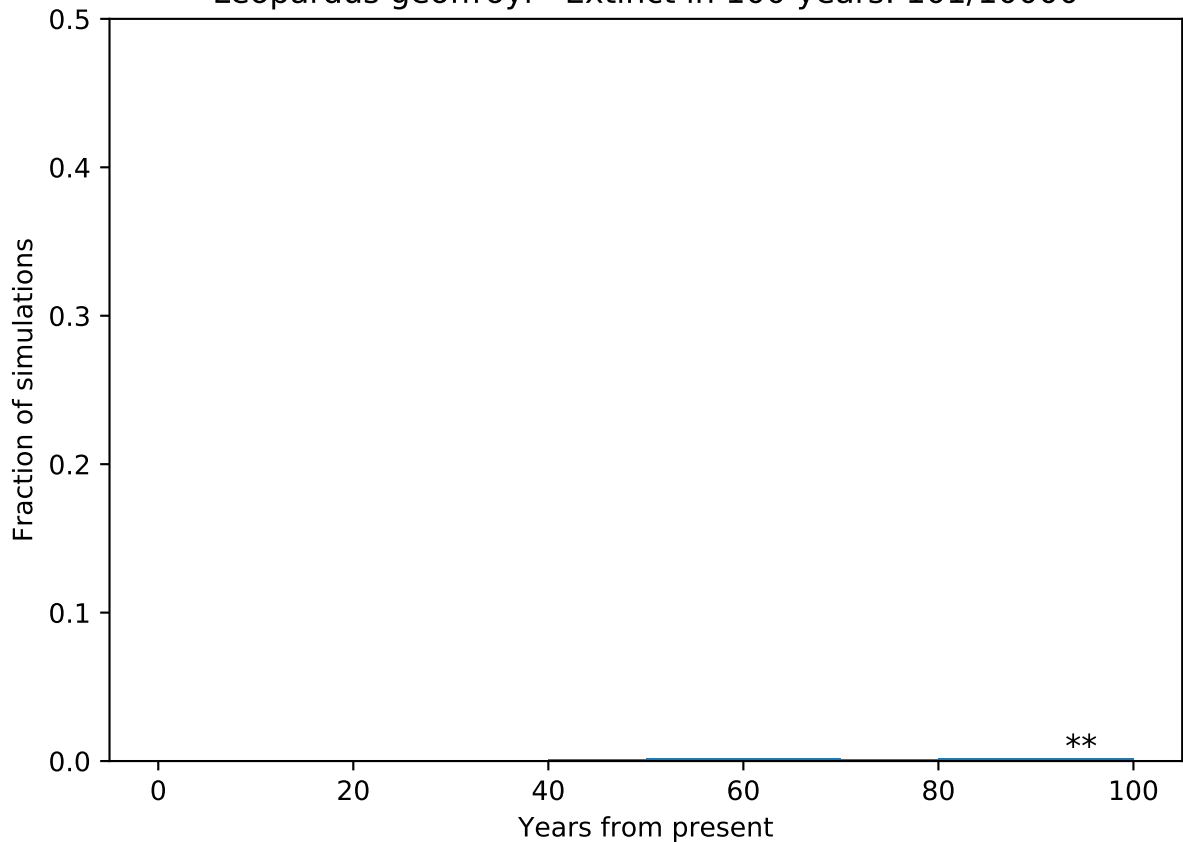
# *Ictonyx striatus* - Extinct in 100 years: 174/10000



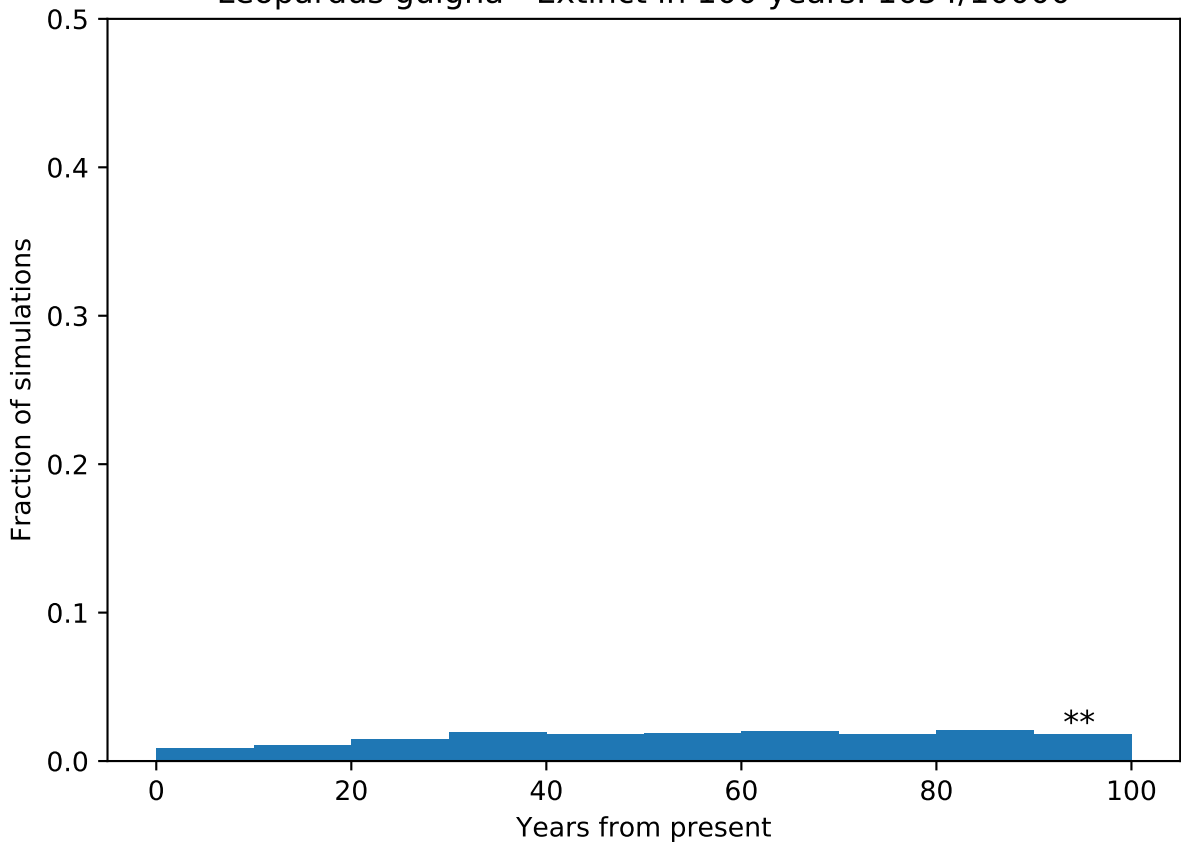
# Leopardus colocolo - Extinct in 100 years: 696/10000



# Leopardus geoffroyi - Extinct in 100 years: 101/10000

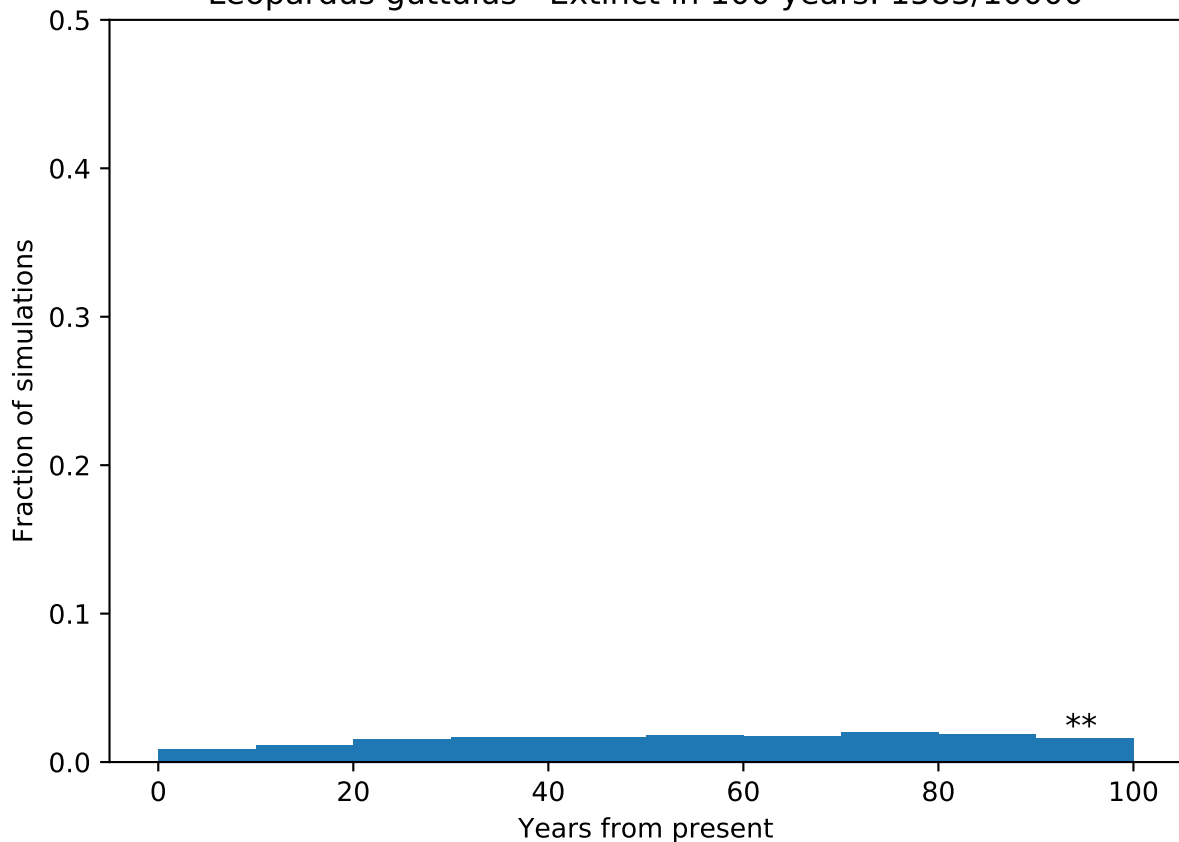


# Leopardus guigna - Extinct in 100 years: 1654/10000

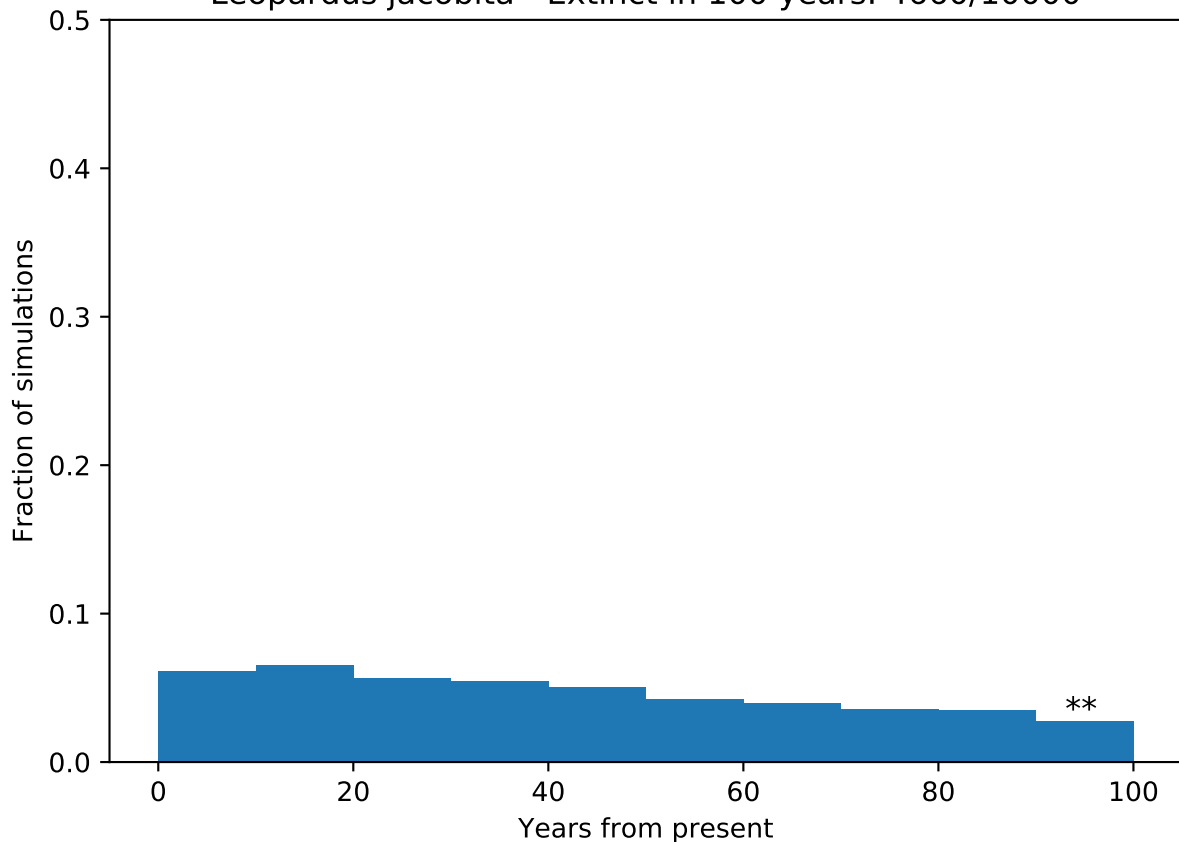




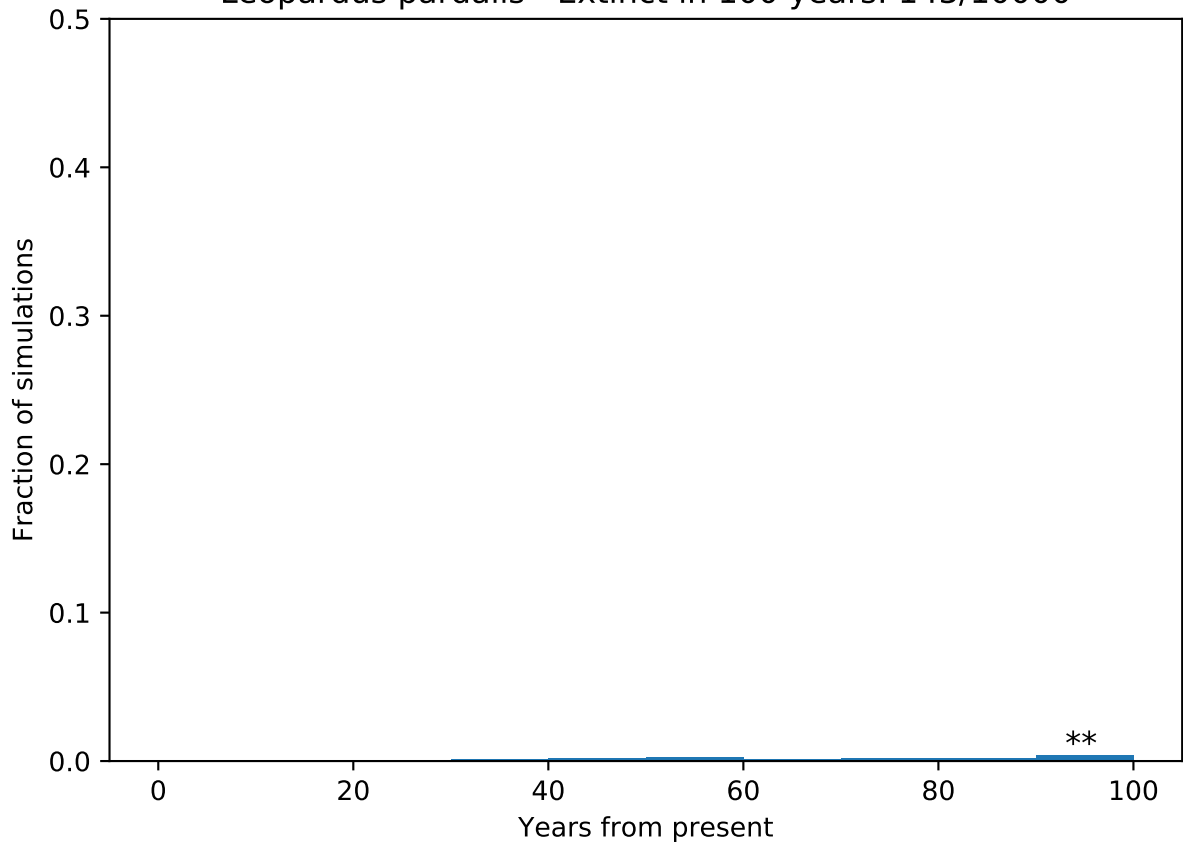
# Leopardus guttulus - Extinct in 100 years: 1583/10000



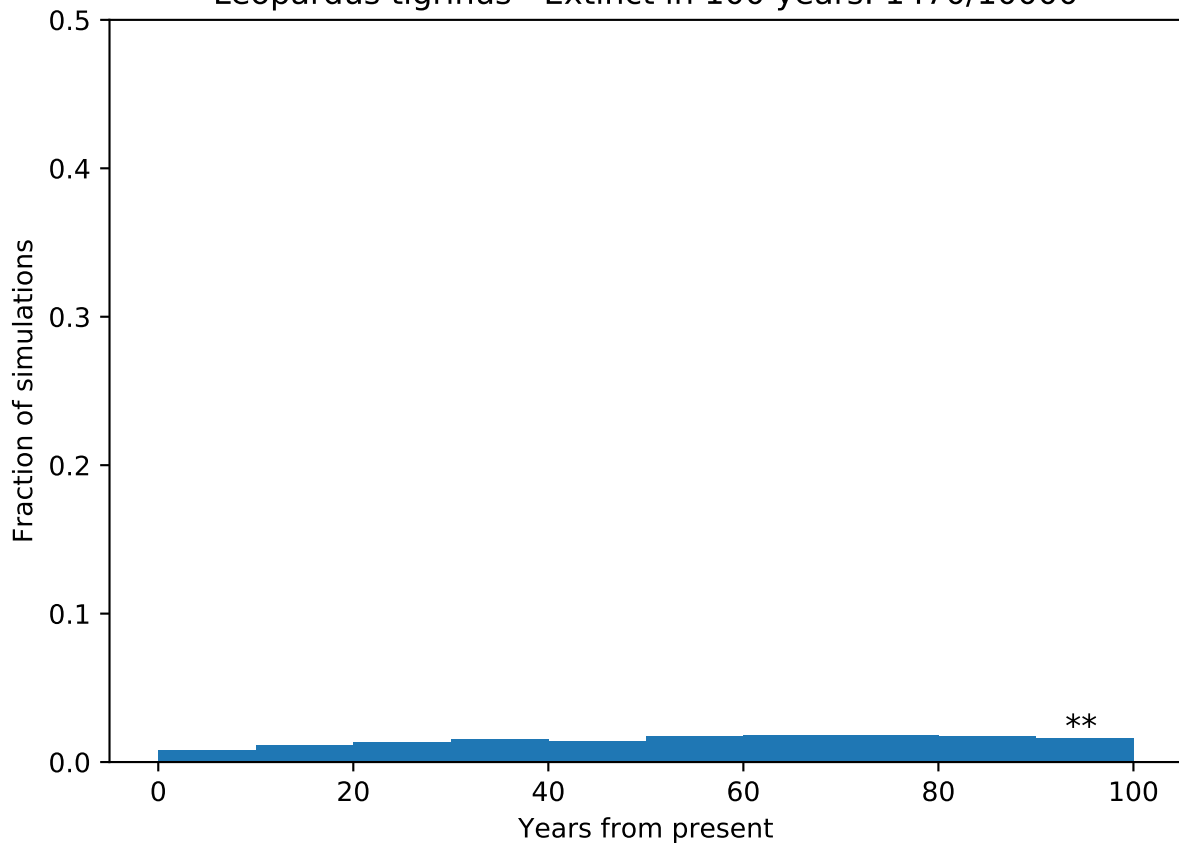
# Leopardus jacobita - Extinct in 100 years: 4660/10000



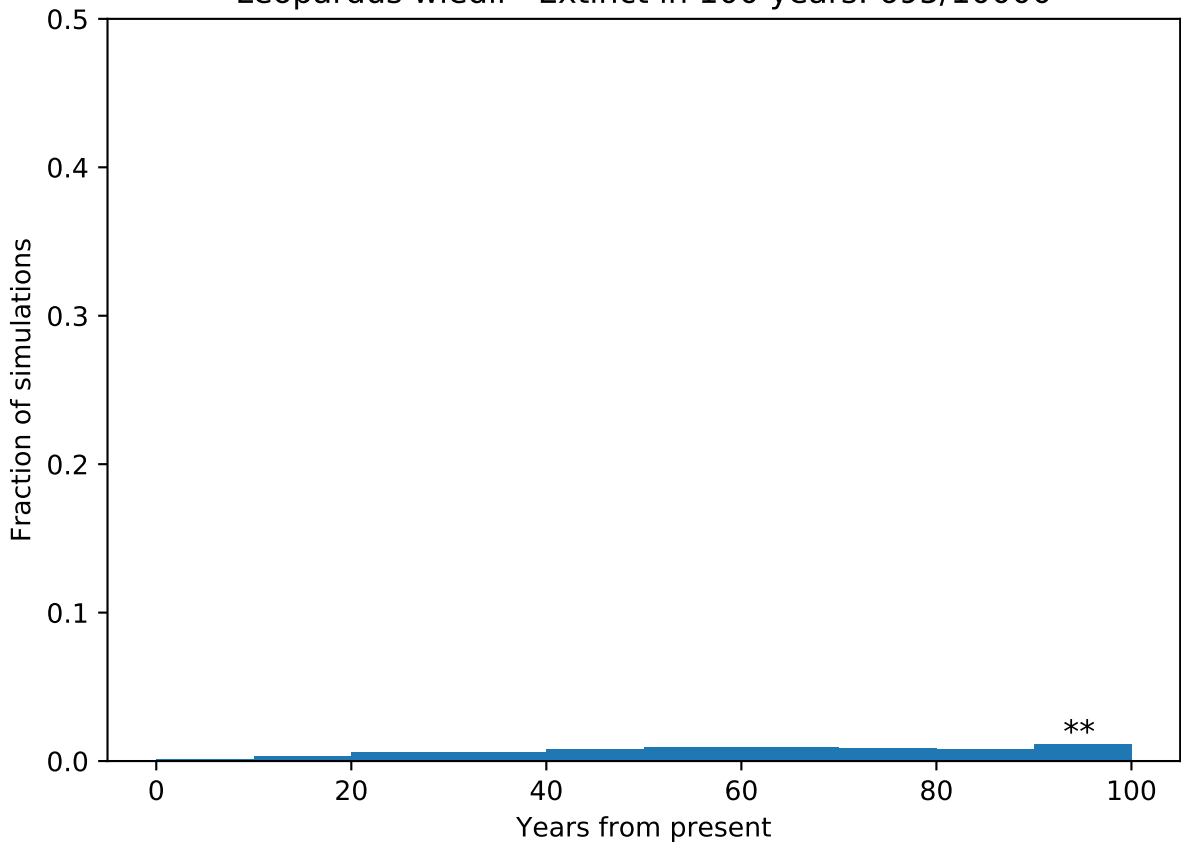
# Leopardus pardalis - Extinct in 100 years: 143/10000



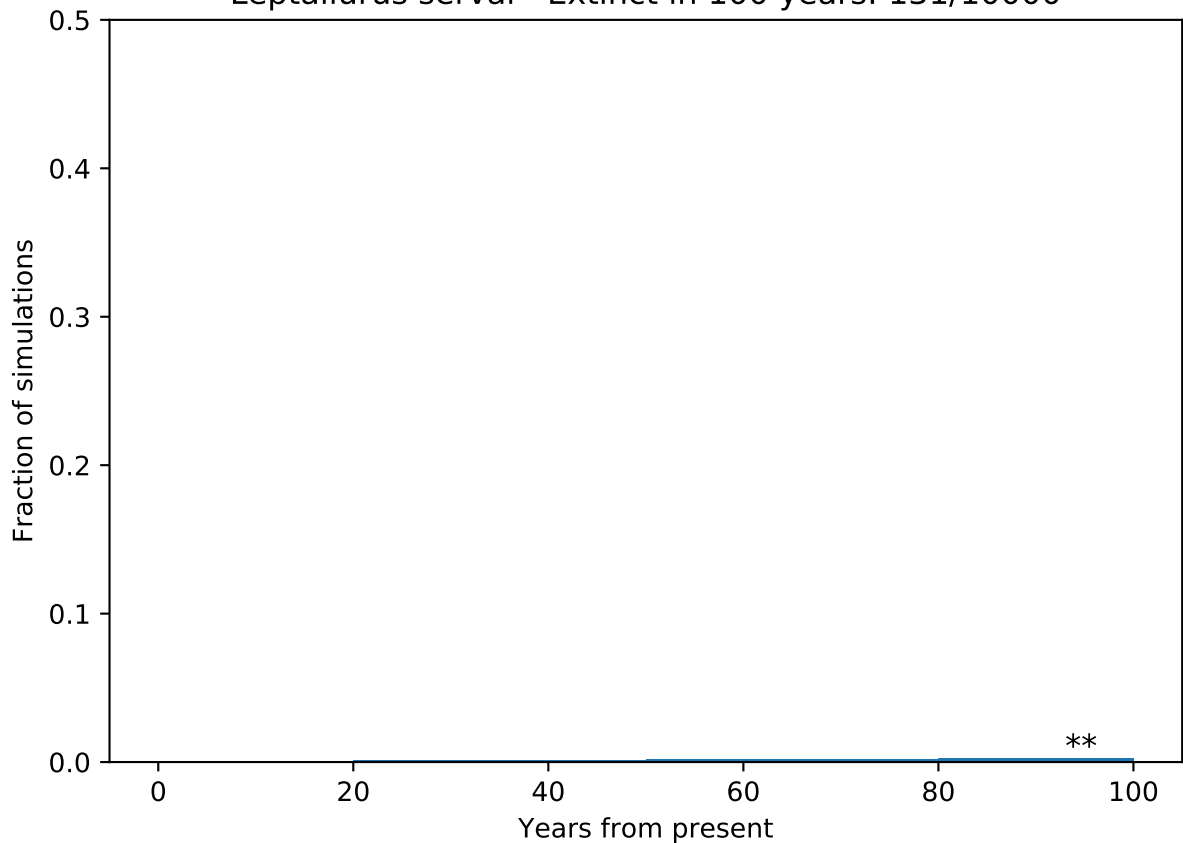
# Leopardus tigrinus - Extinct in 100 years: 1470/10000



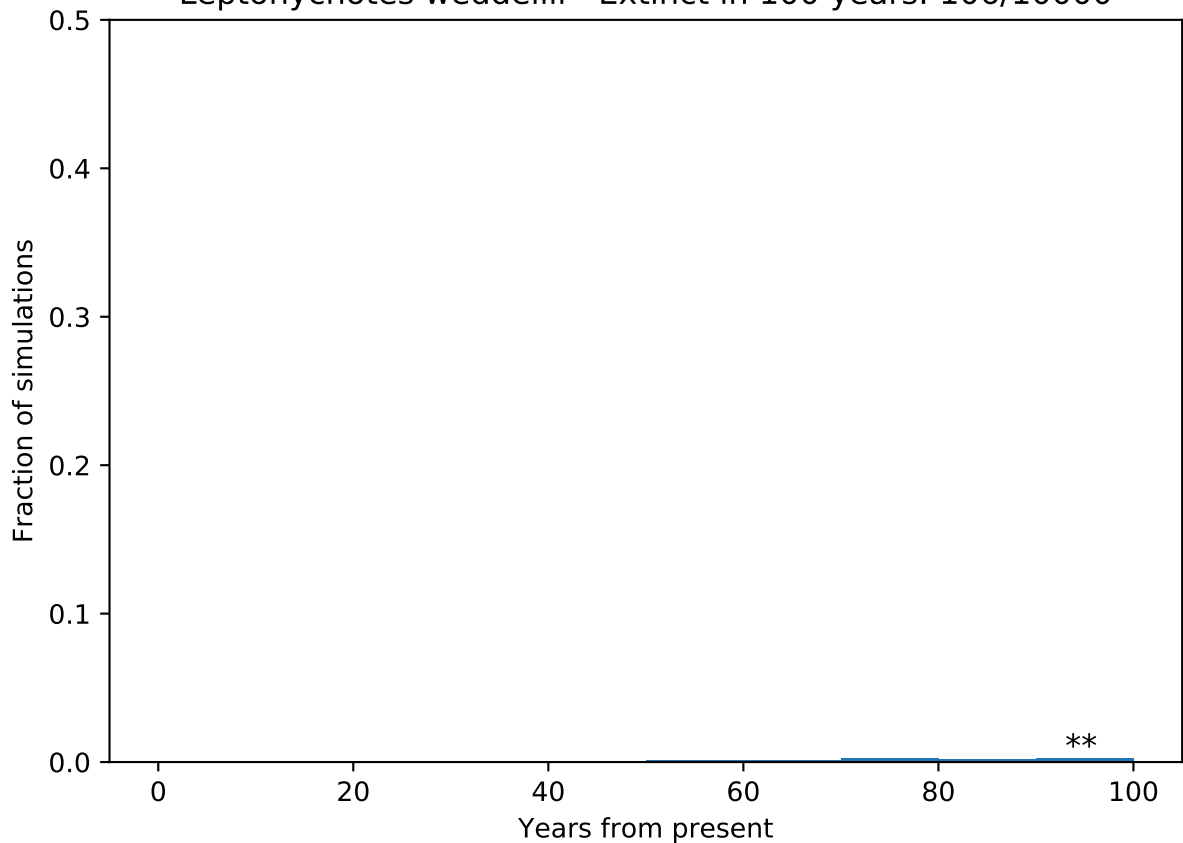
# Leopardus wiedii - Extinct in 100 years: 695/10000



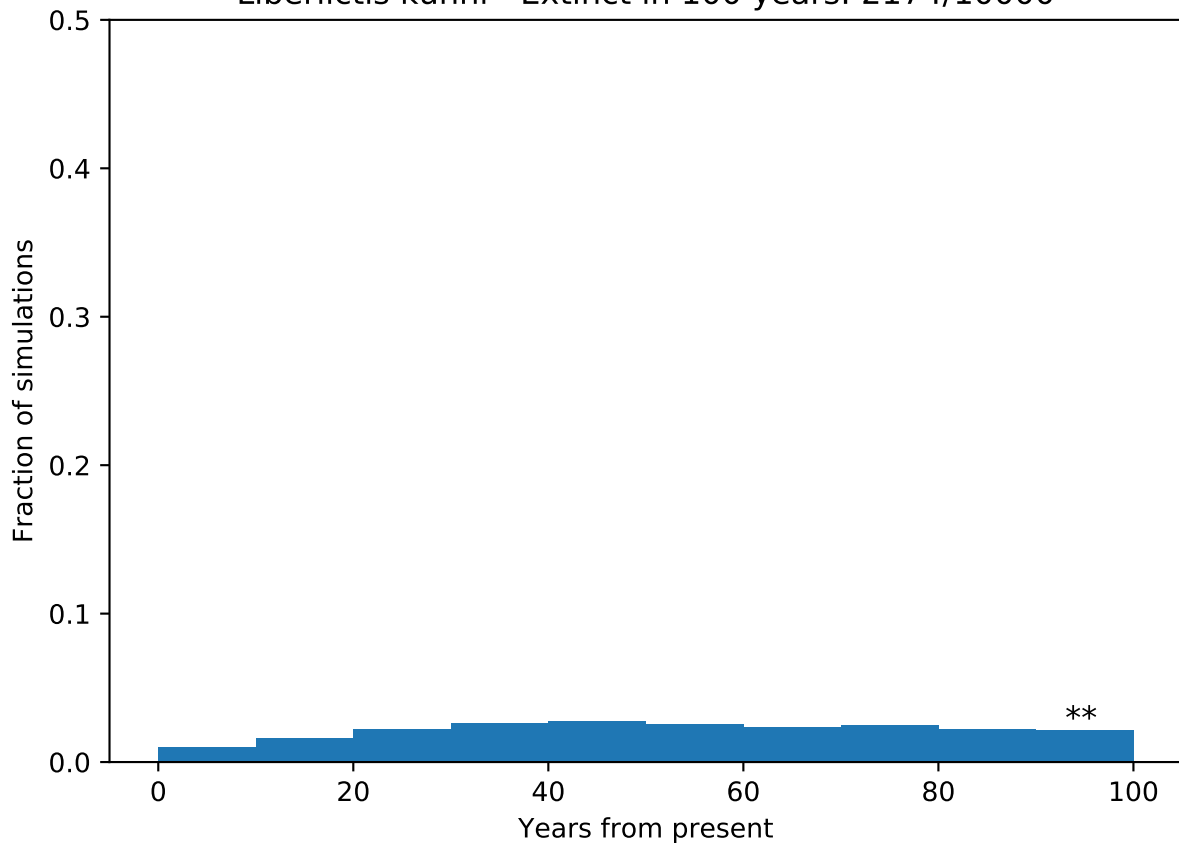
# Leptailurus serval - Extinct in 100 years: 131/10000



# Leptonychotes weddellii - Extinct in 100 years: 106/10000

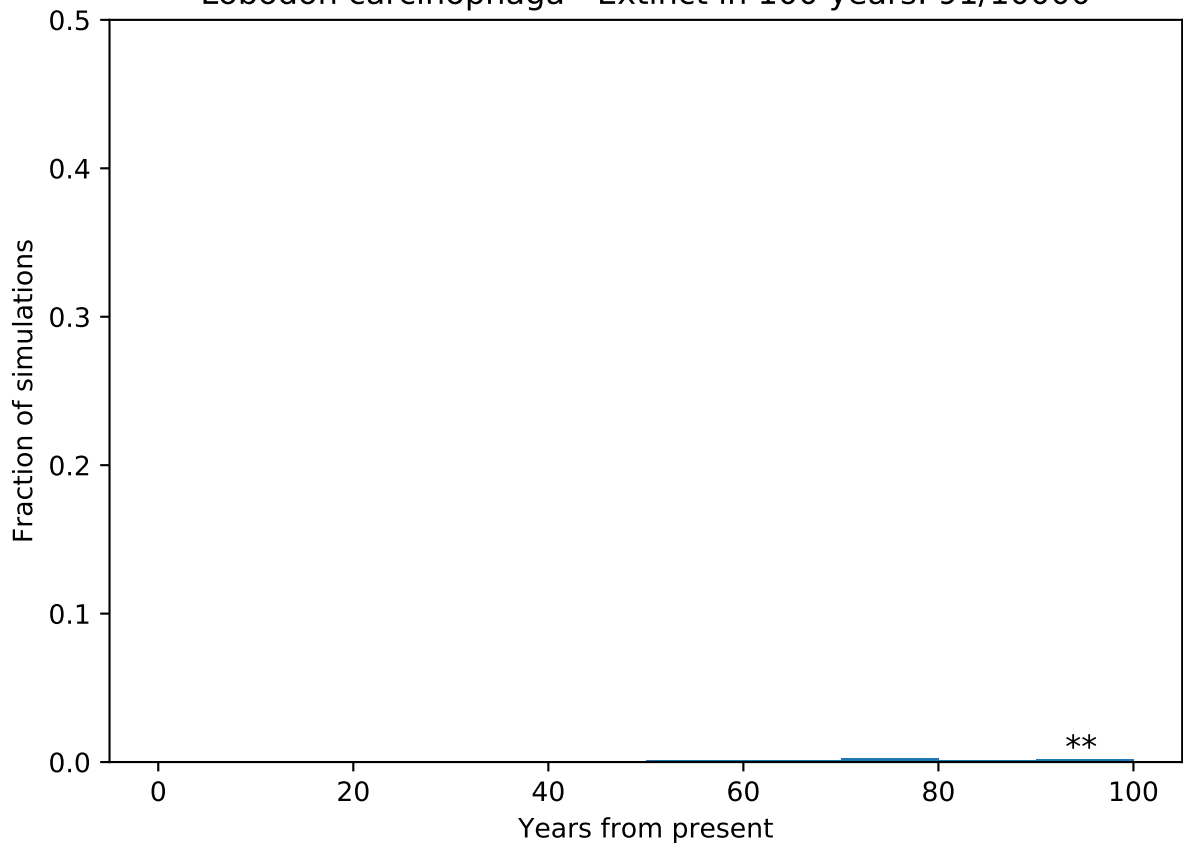


# *Liberiictis kuhni* - Extinct in 100 years: 2174/10000

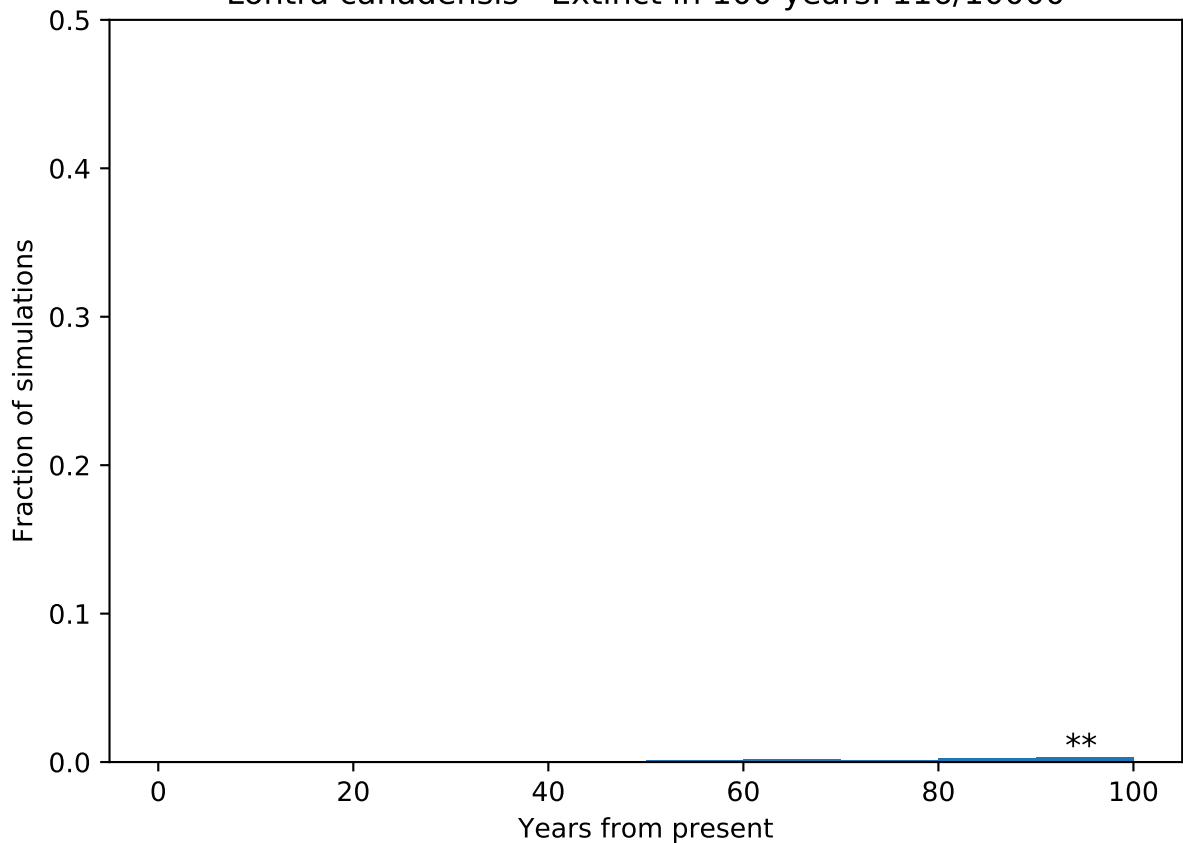




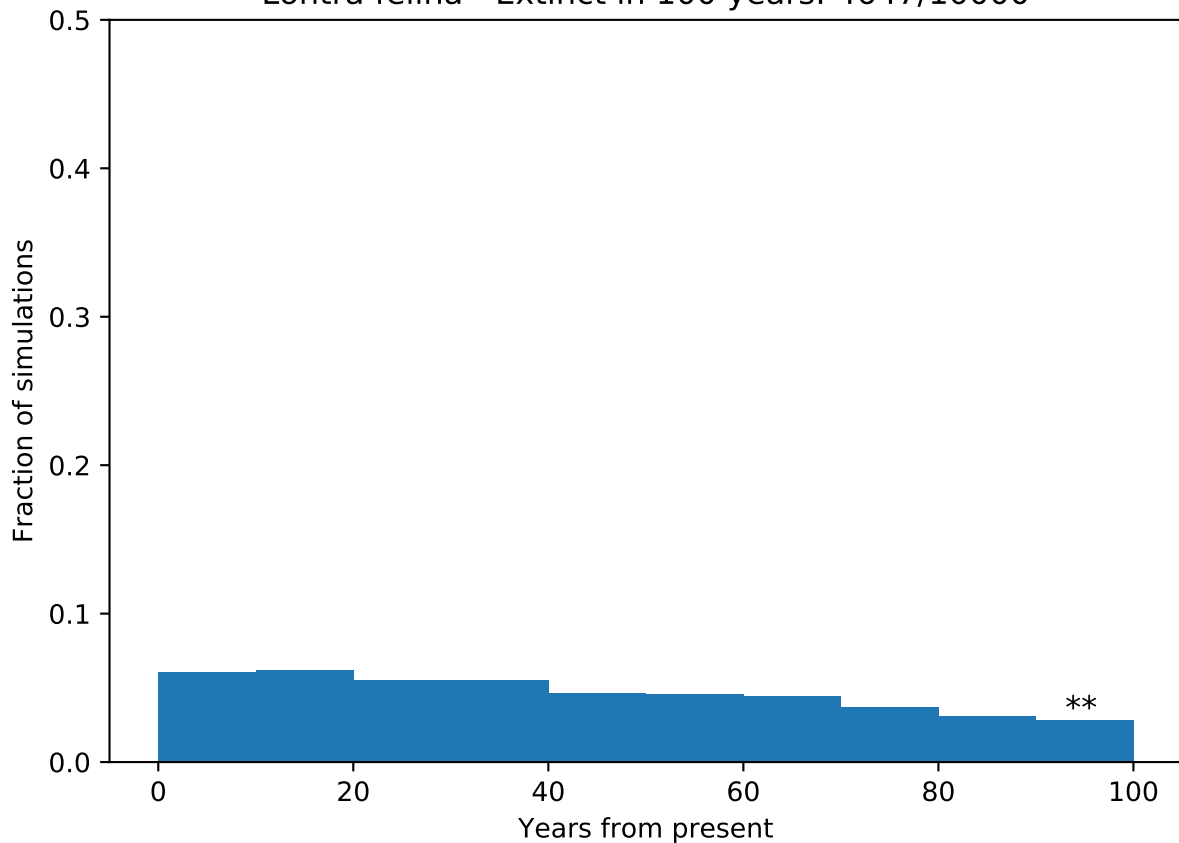
# Lobodon carcinophaga - Extinct in 100 years: 91/10000



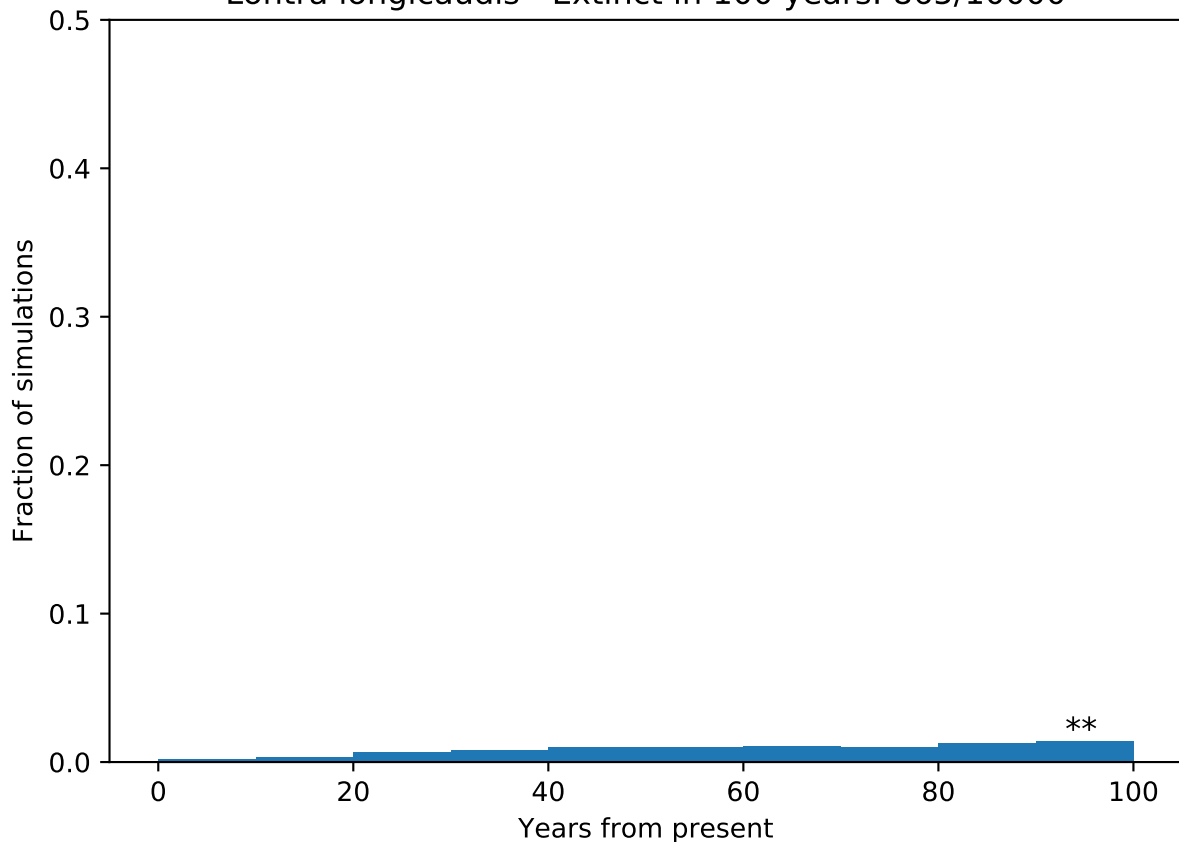
# Lontra canadensis - Extinct in 100 years: 116/10000



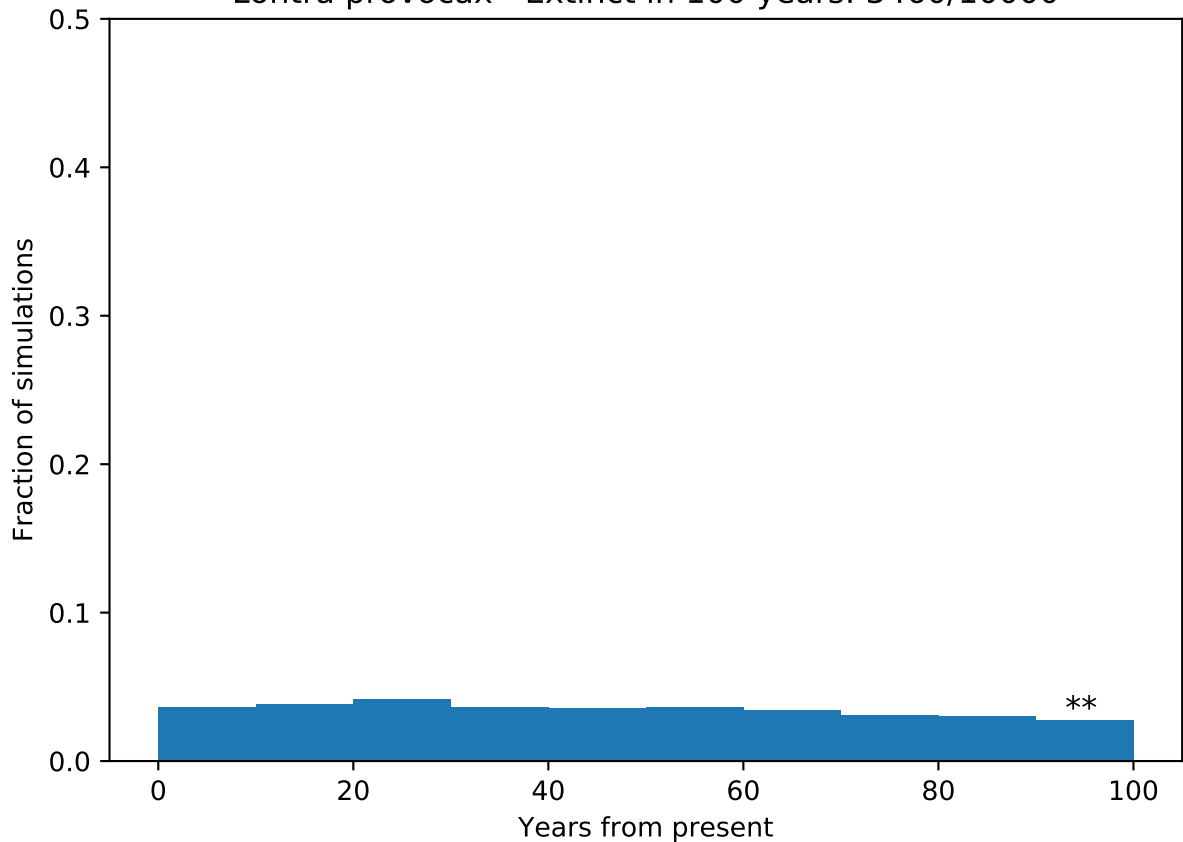
# Lontra felina - Extinct in 100 years: 4647/10000



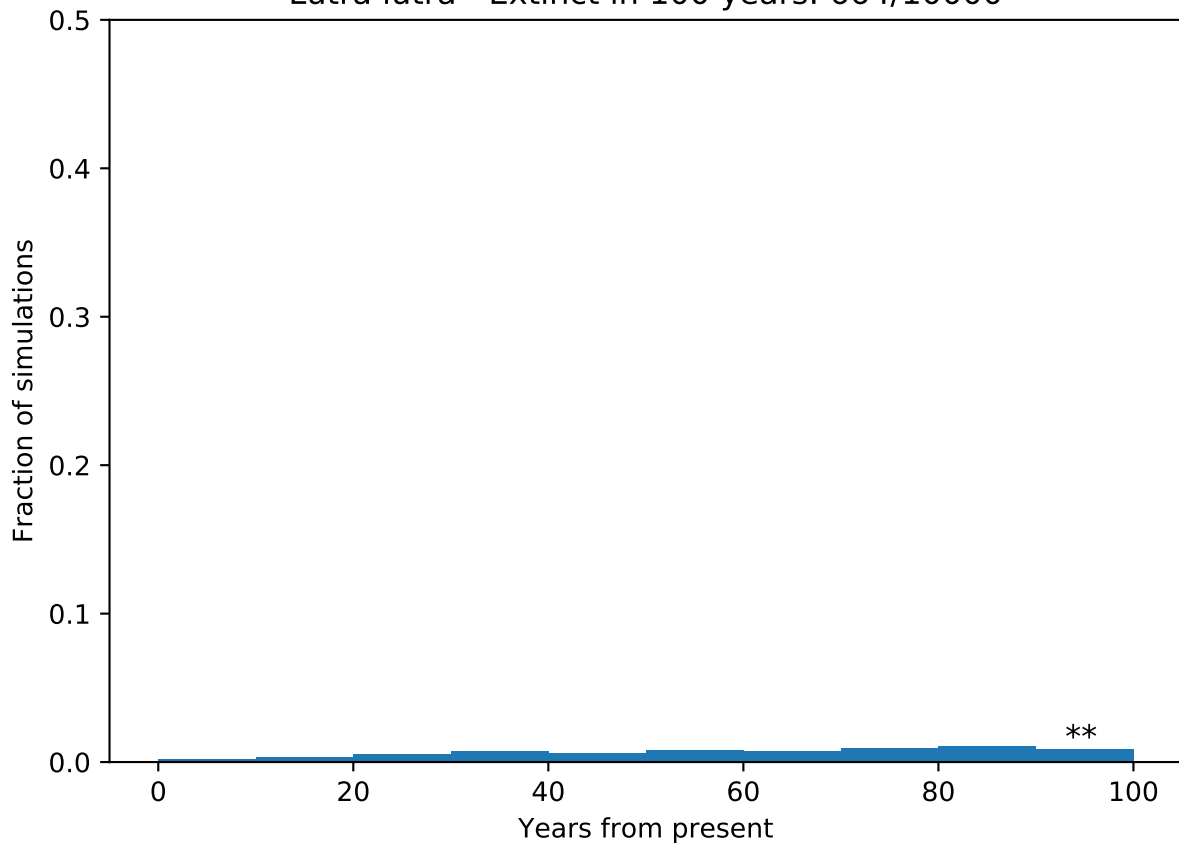
# Lontra longicaudis - Extinct in 100 years: 865/10000



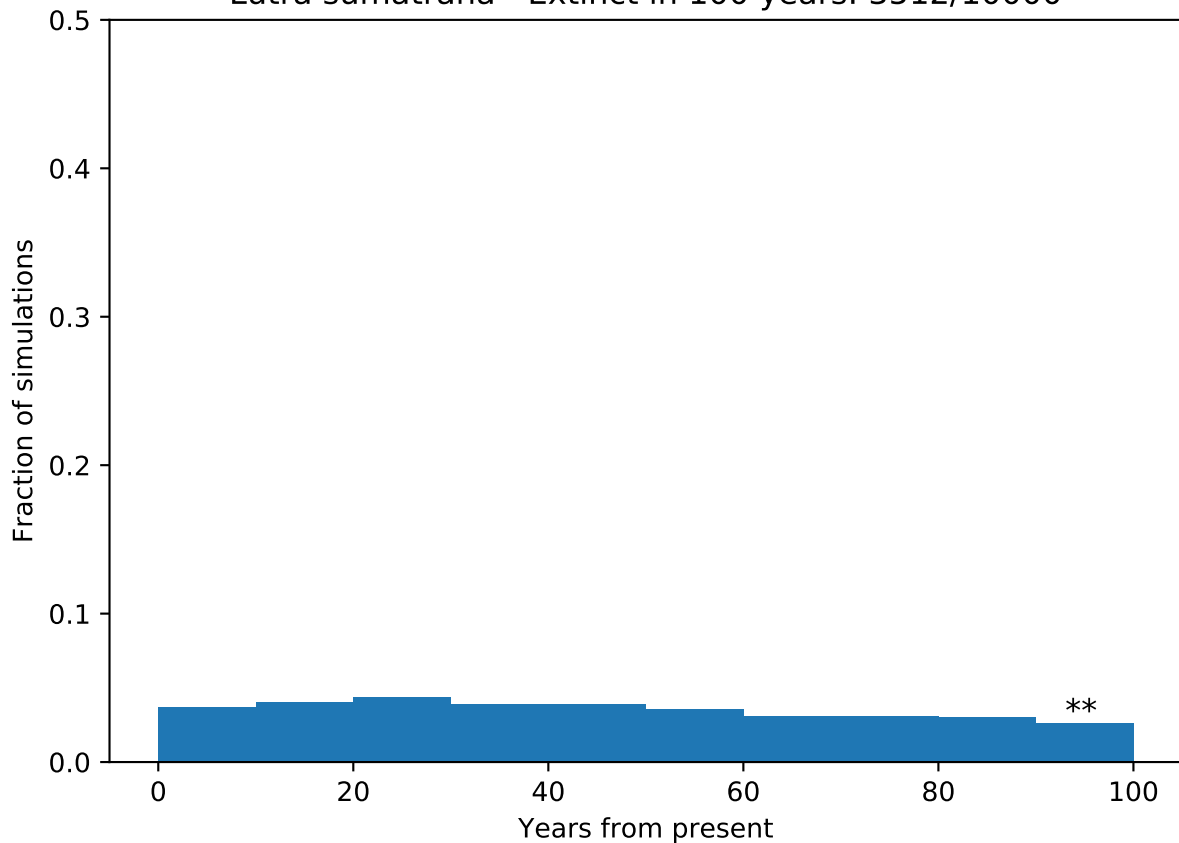
# Lontra provocax - Extinct in 100 years: 3460/10000



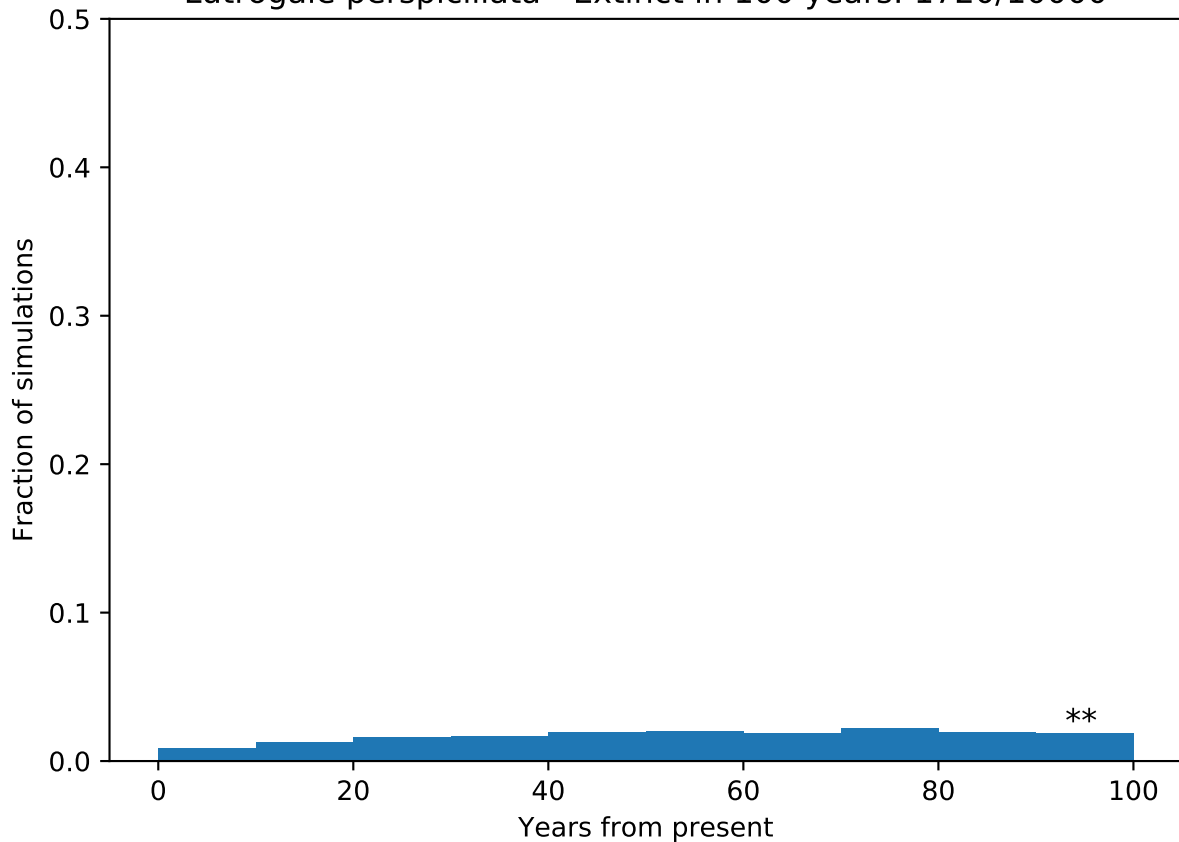
# Lutra lutra - Extinct in 100 years: 664/10000



# Lutra sumatrana - Extinct in 100 years: 3512/10000

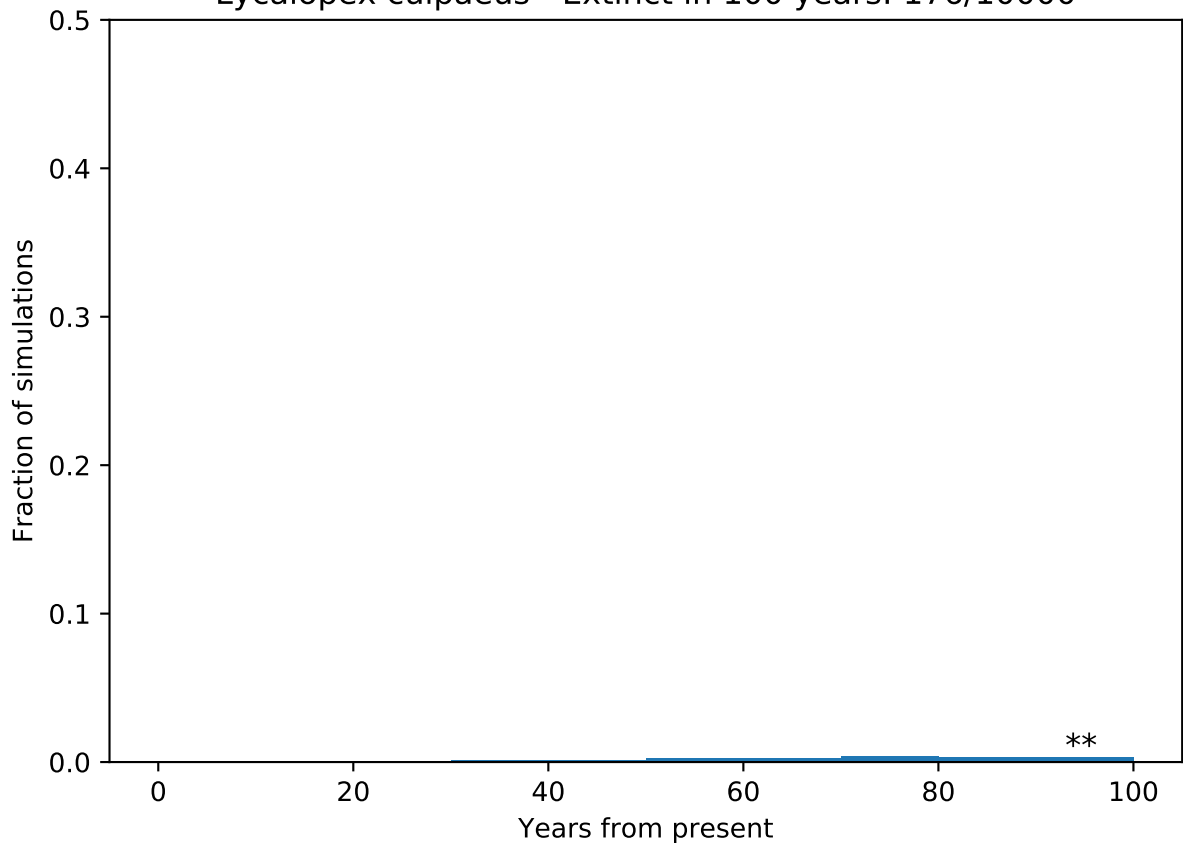


# Lutrogale perspicillata - Extinct in 100 years: 1720/10000

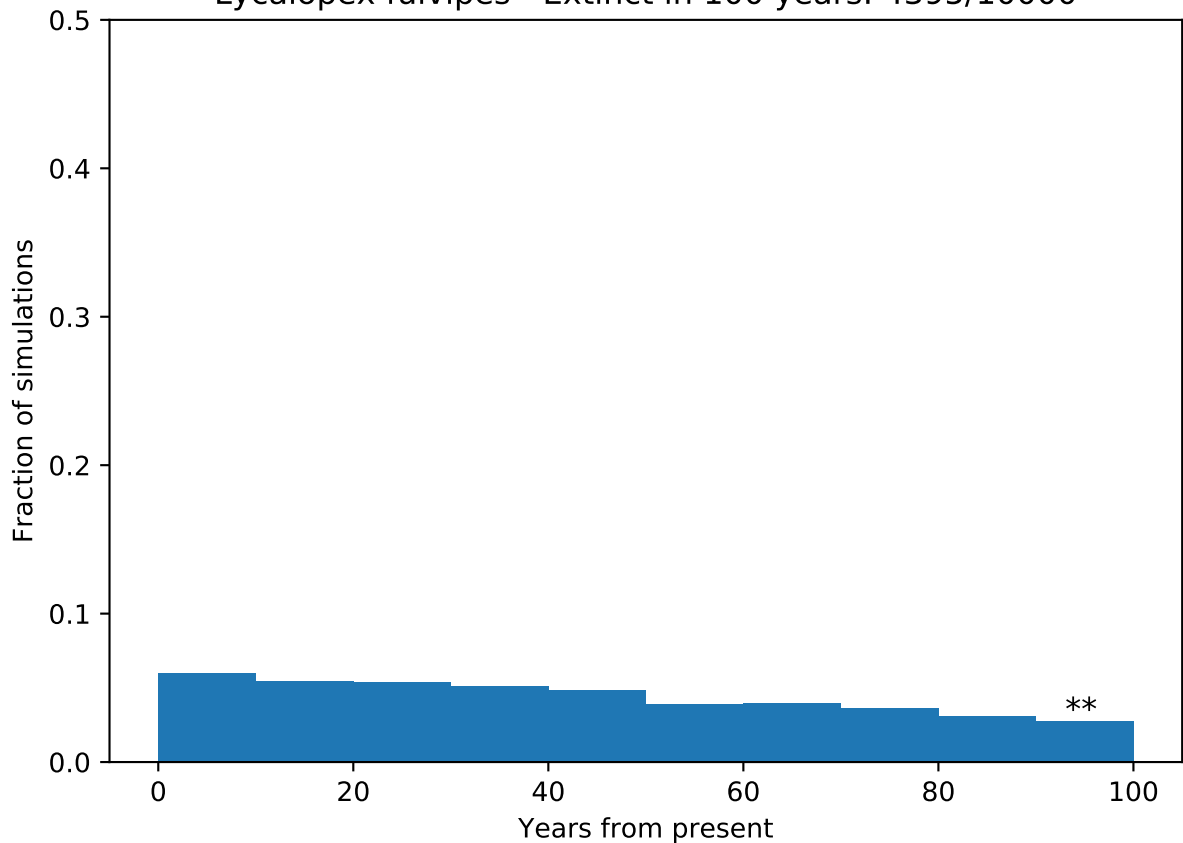




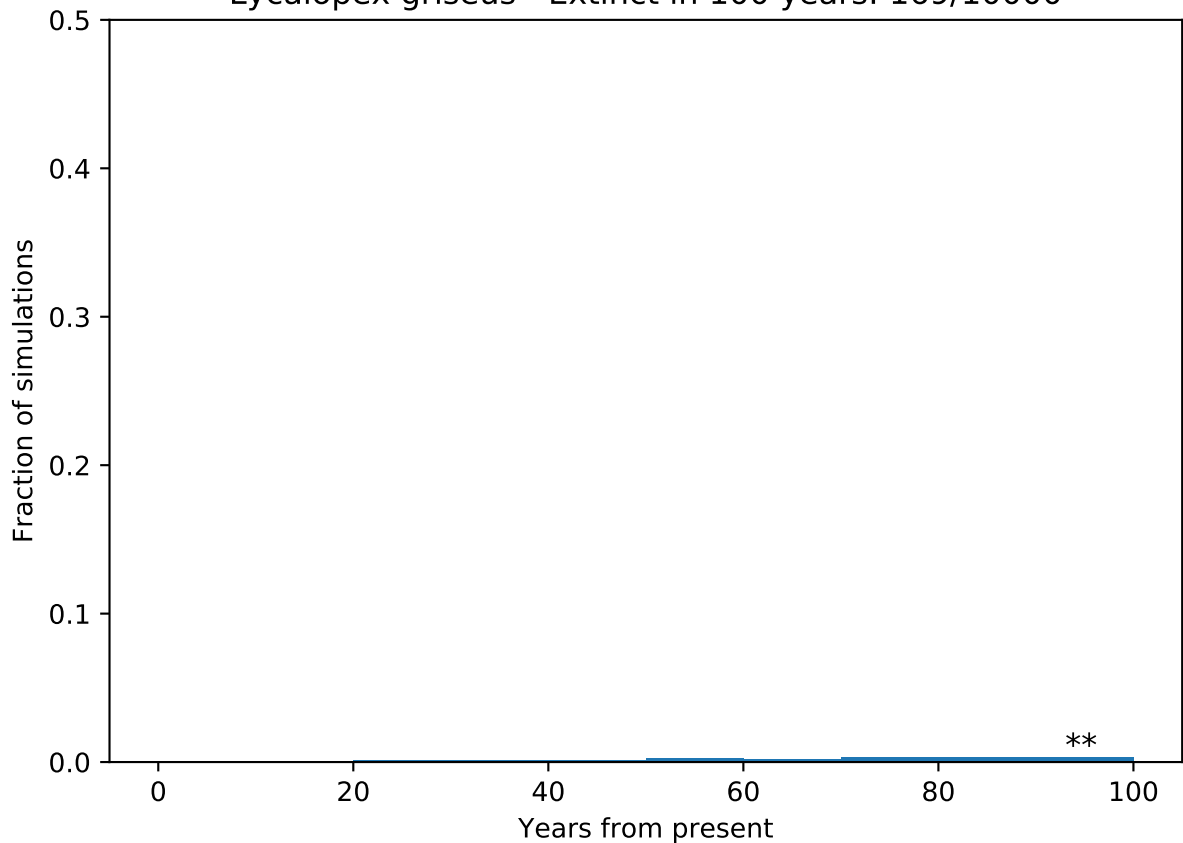
# Lycalopex culpaeus - Extinct in 100 years: 176/10000



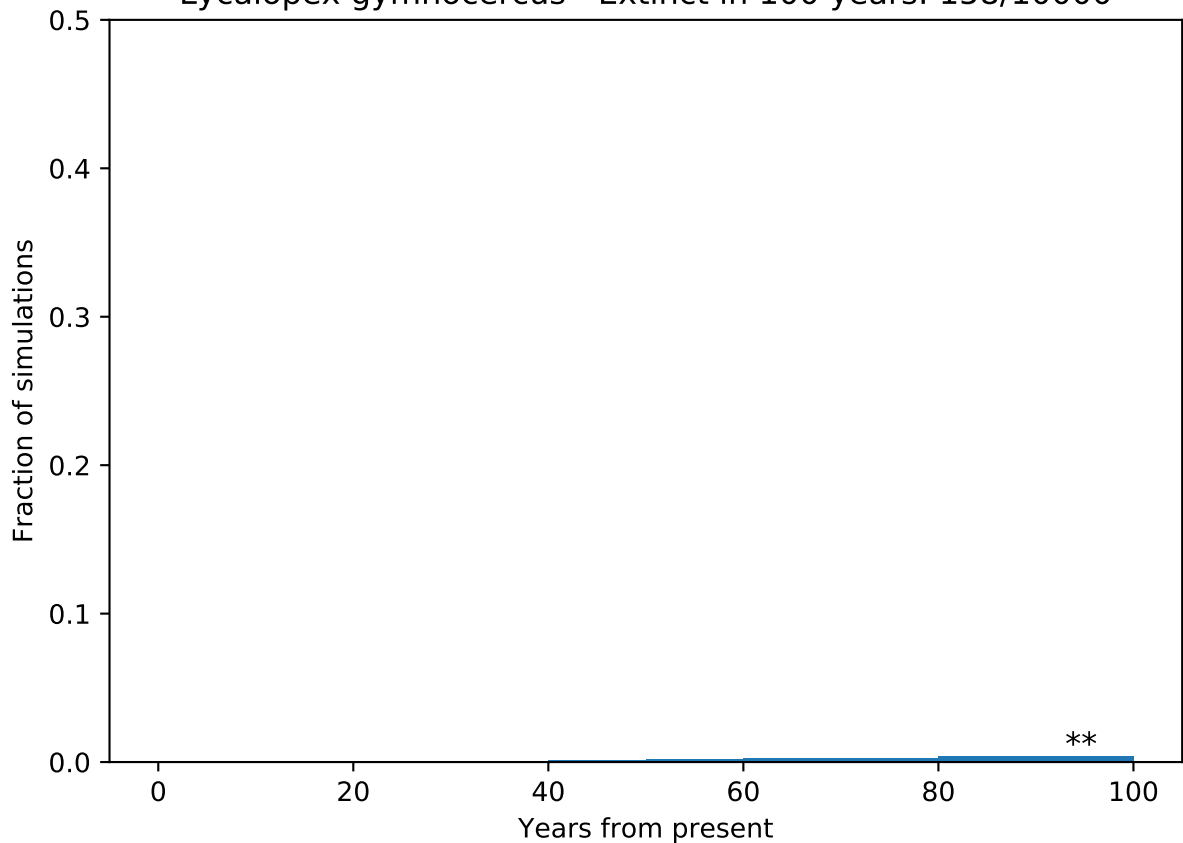
# Lycalopex fulvipes - Extinct in 100 years: 4395/10000



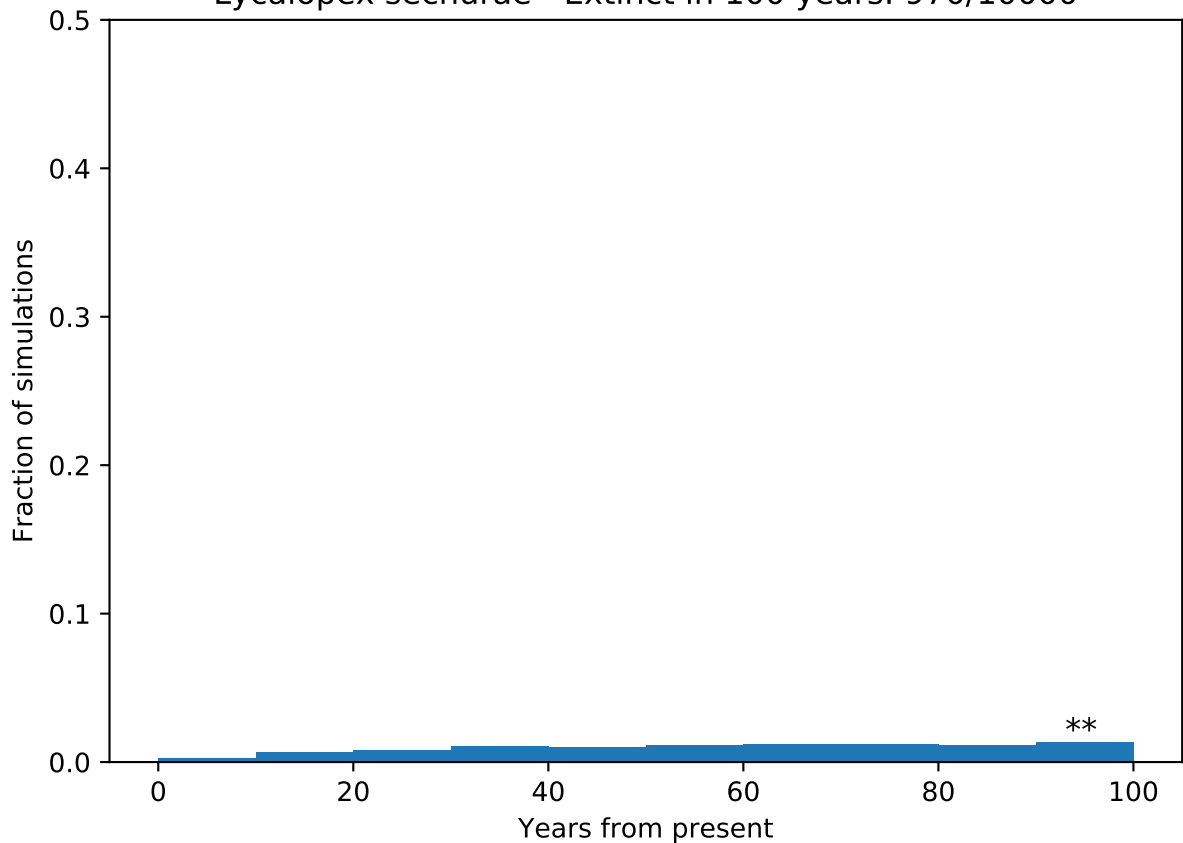
# Lycalopex griseus - Extinct in 100 years: 169/10000



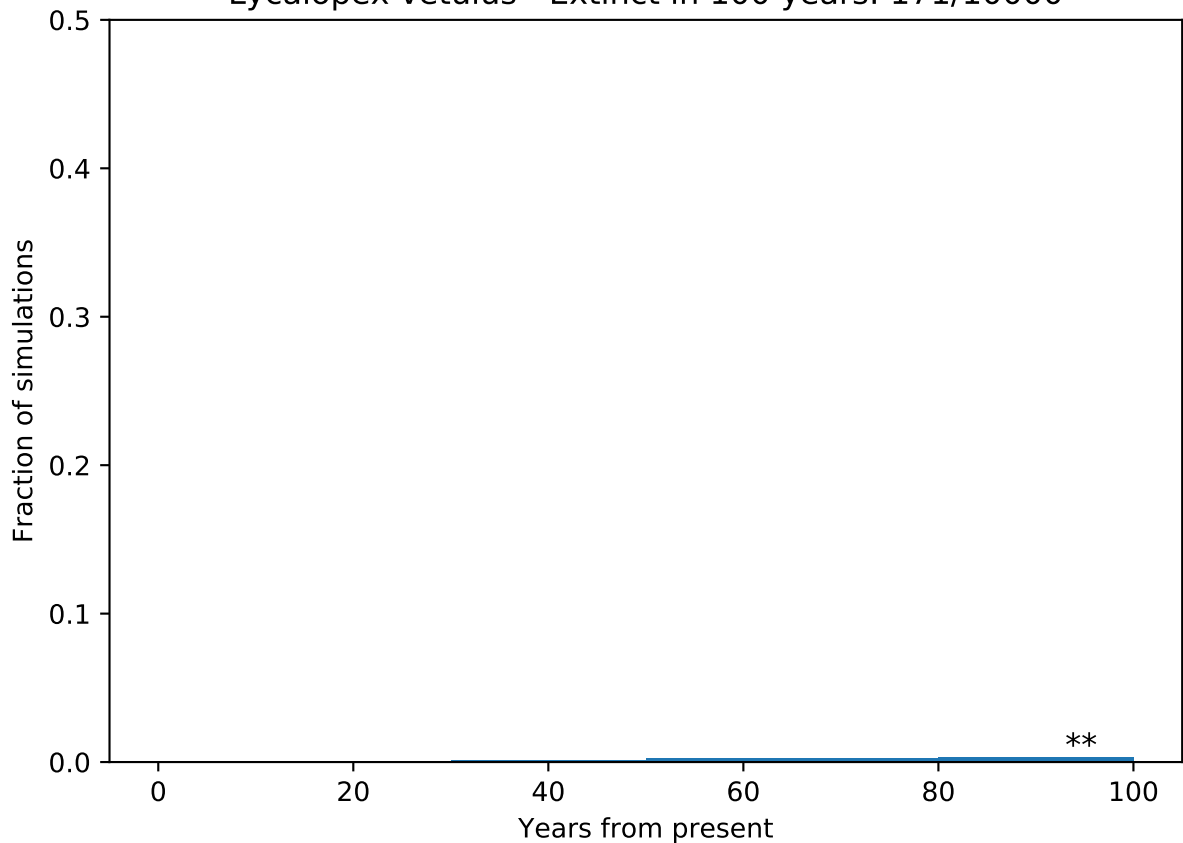
# Lycalopex gymnocercus - Extinct in 100 years: 158/10000



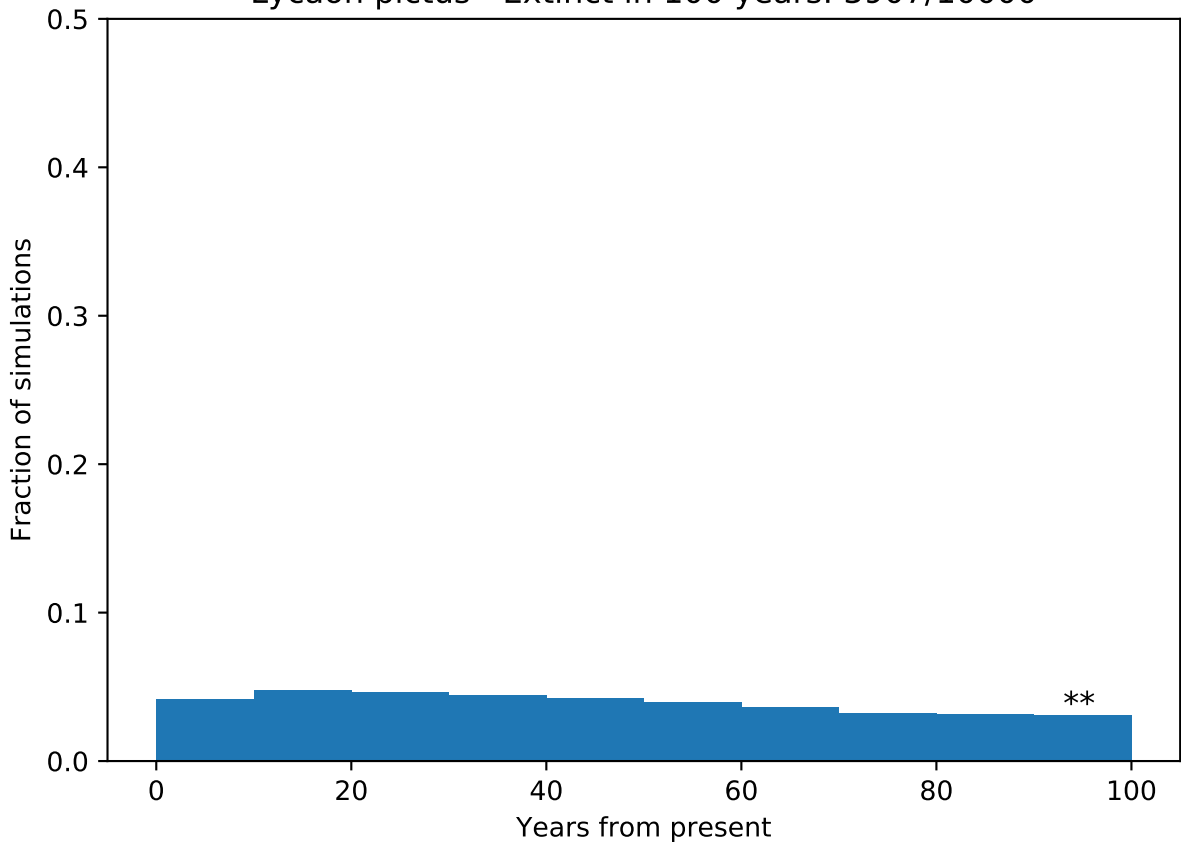
# *Lycalopex sechurae* - Extinct in 100 years: 970/10000



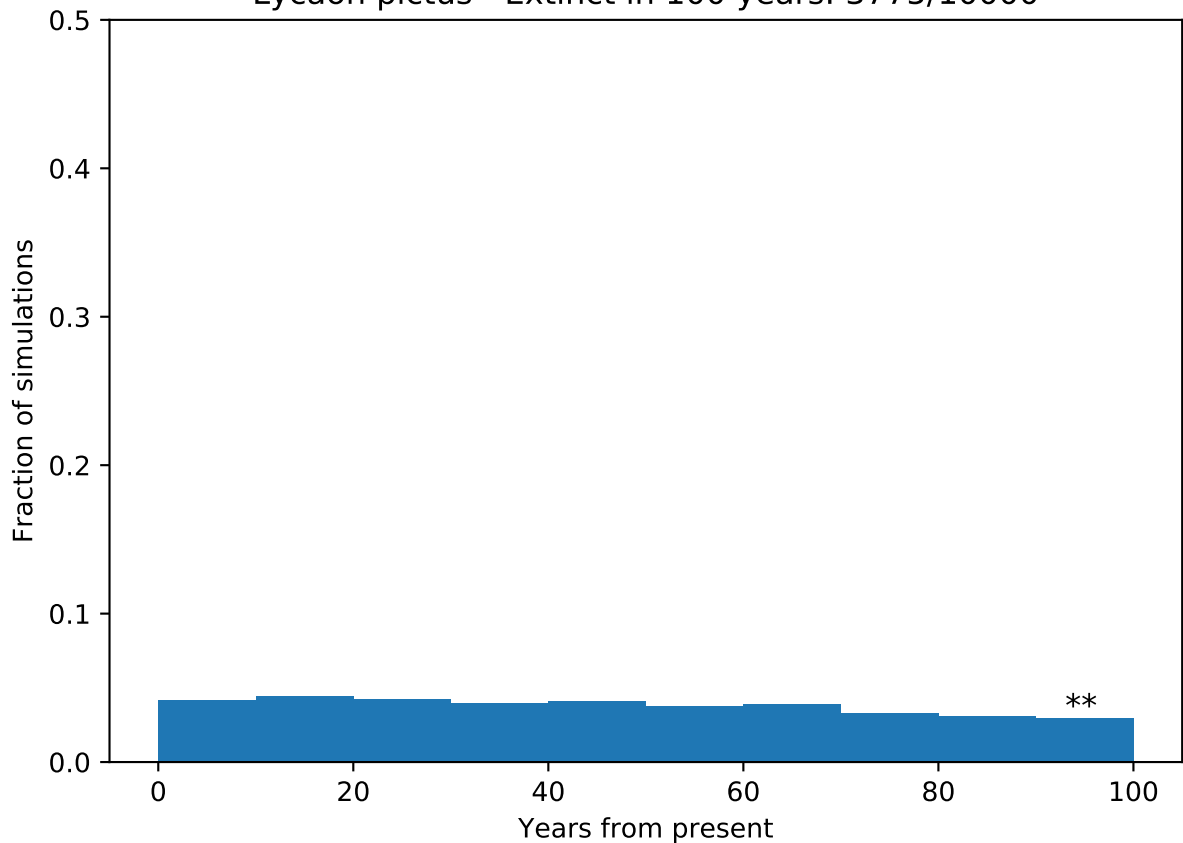
# Lycalopex vetulus - Extinct in 100 years: 171/10000



# Lycaon pictus - Extinct in 100 years: 3907/10000

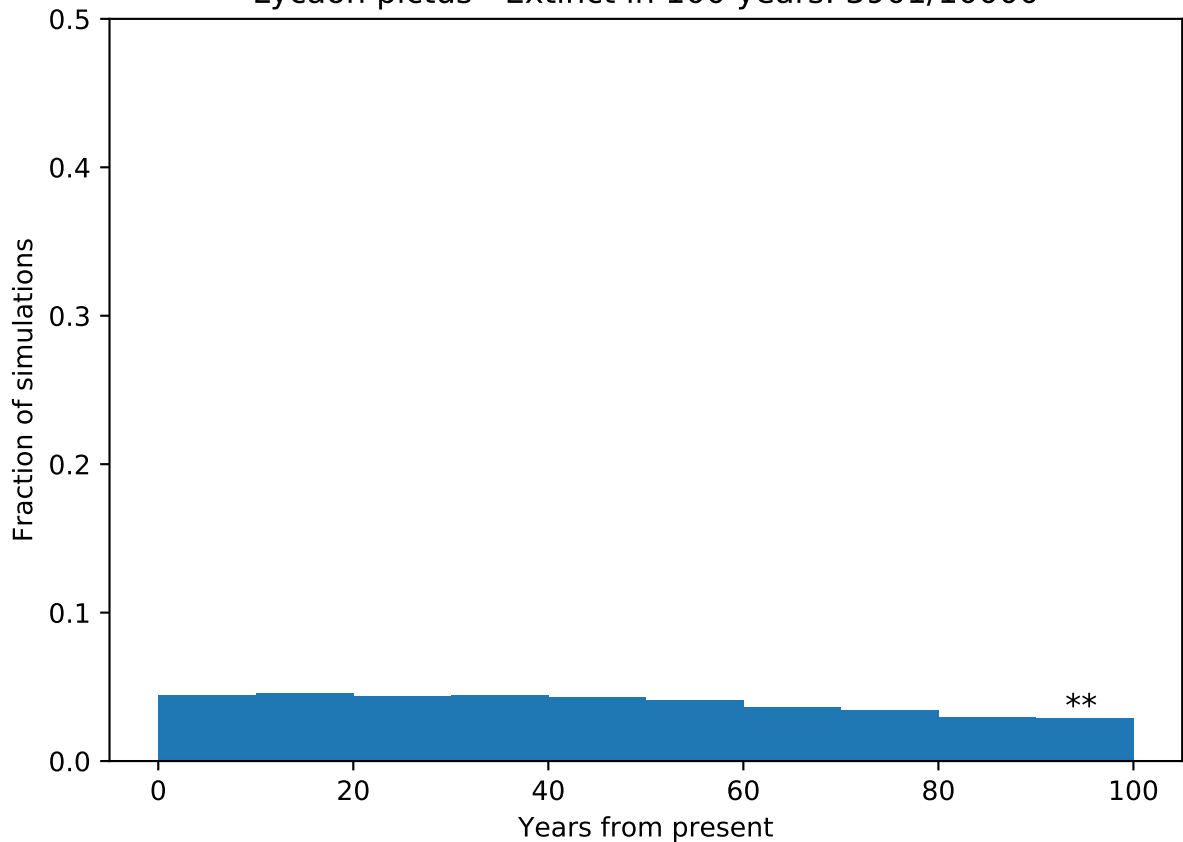


# Lycaon pictus - Extinct in 100 years: 3775/10000

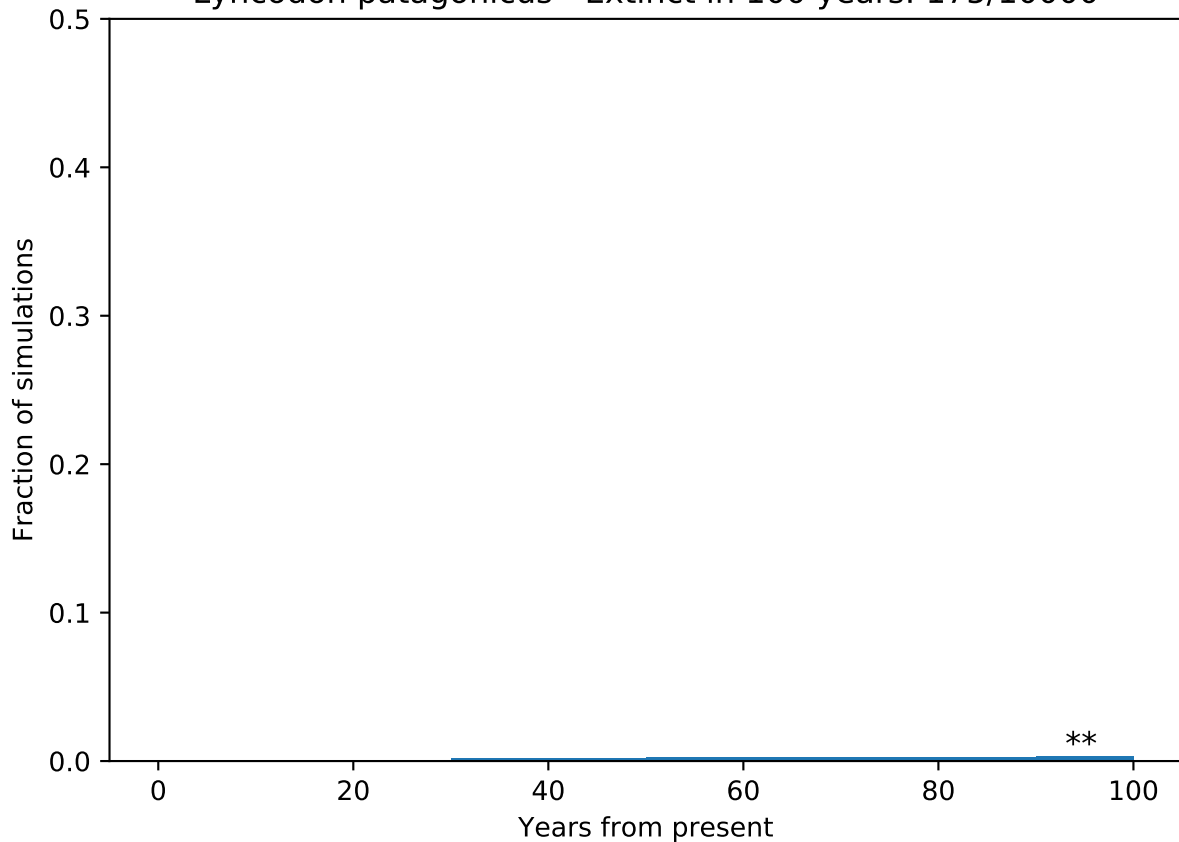




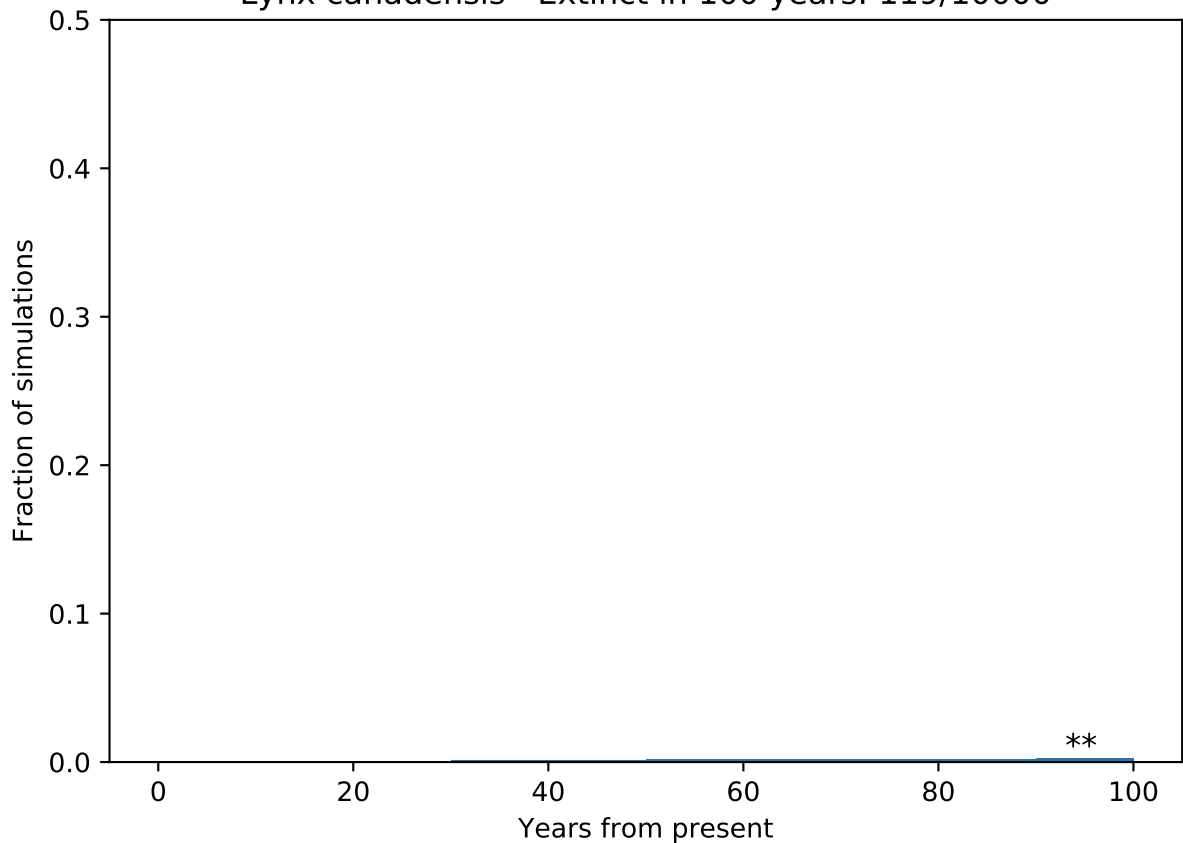
# Lycaon pictus - Extinct in 100 years: 3901/10000



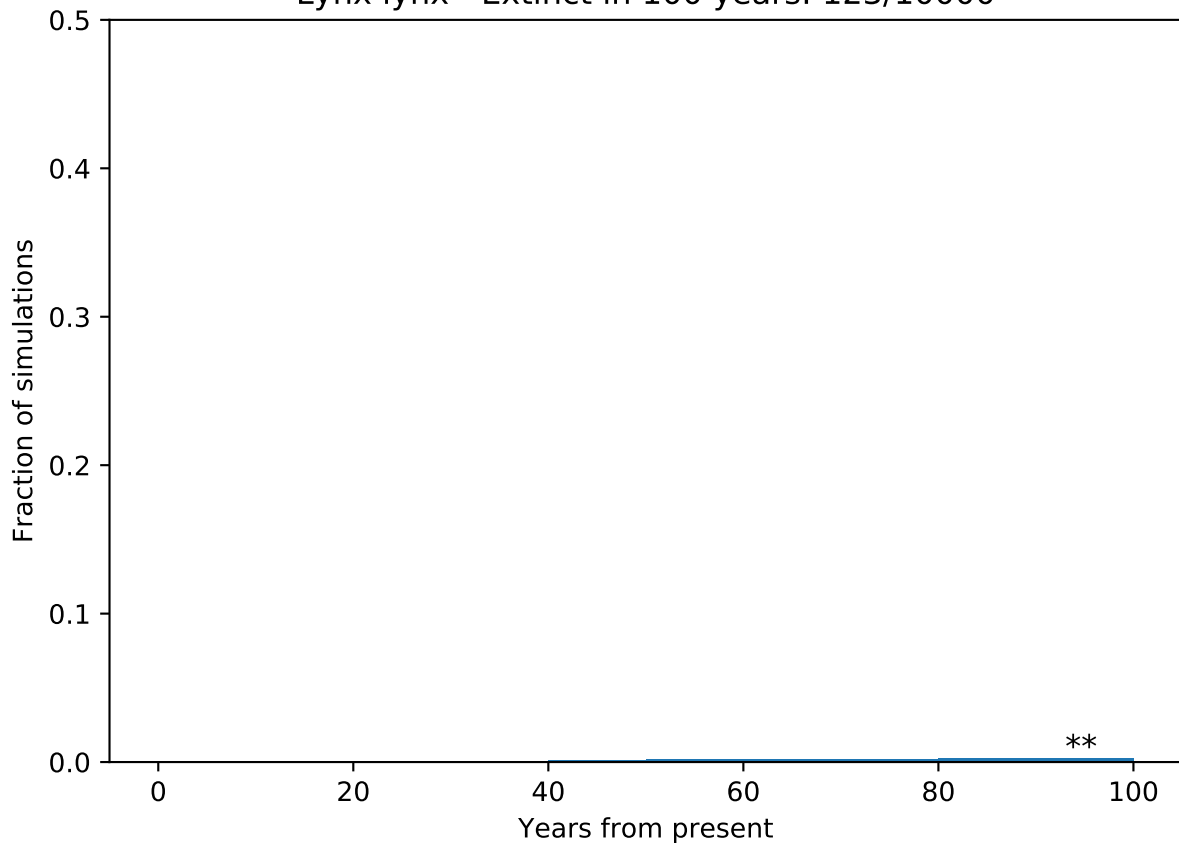
# Lyncodon patagonicus - Extinct in 100 years: 175/10000



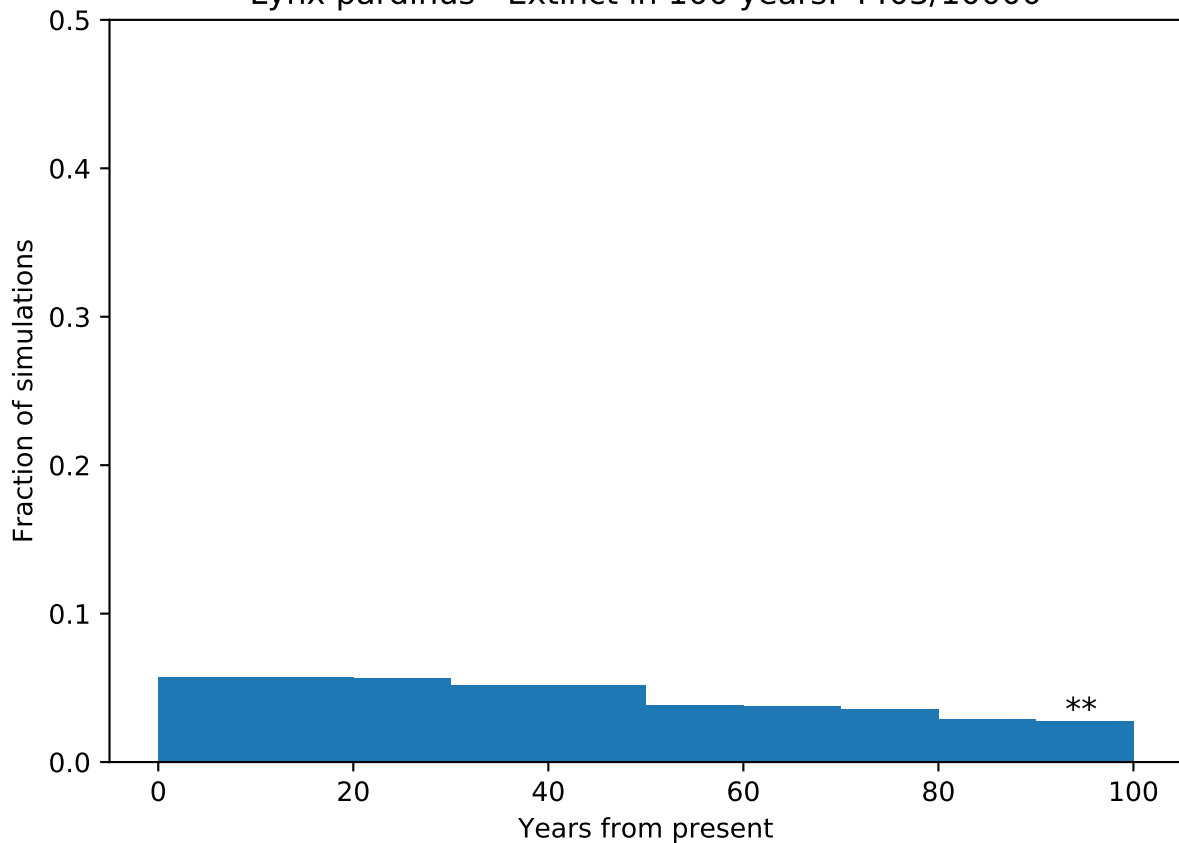
# Lynx canadensis - Extinct in 100 years: 119/10000



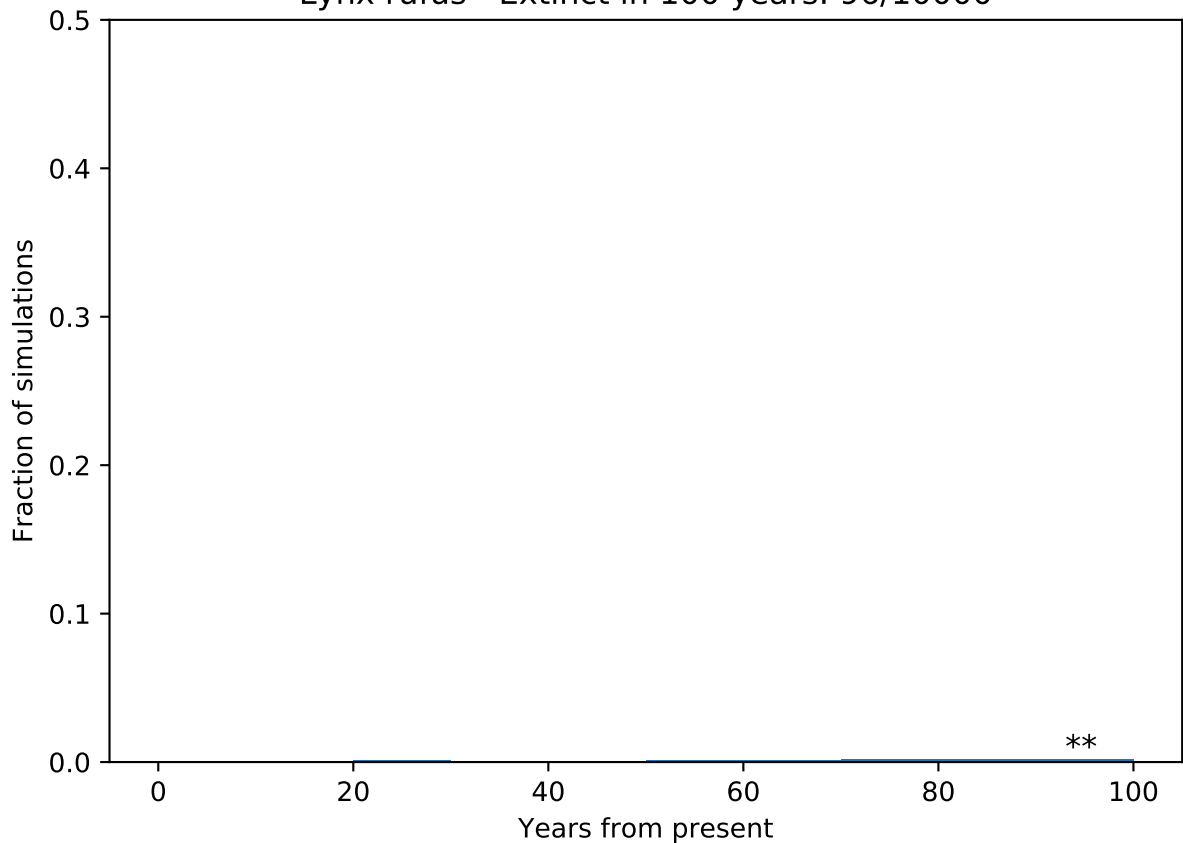
# Lynx lynx - Extinct in 100 years: 123/10000



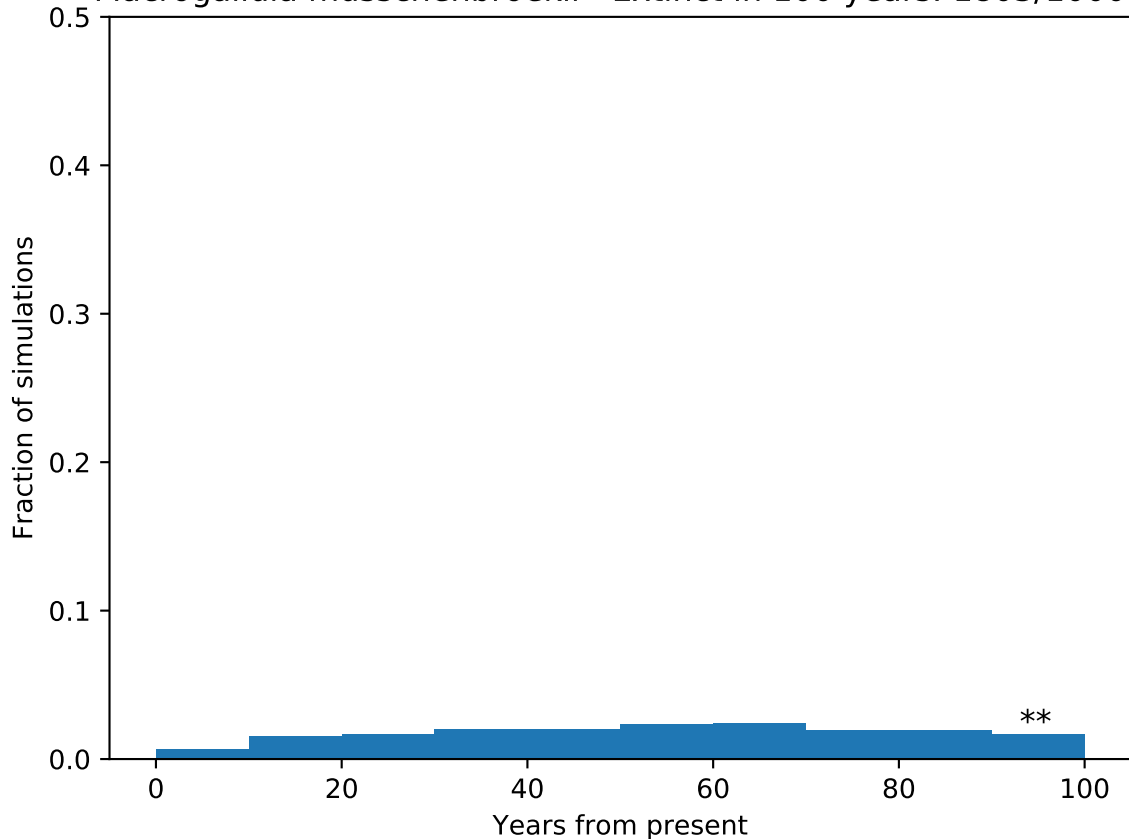
# Lynx pardinus - Extinct in 100 years: 4403/10000



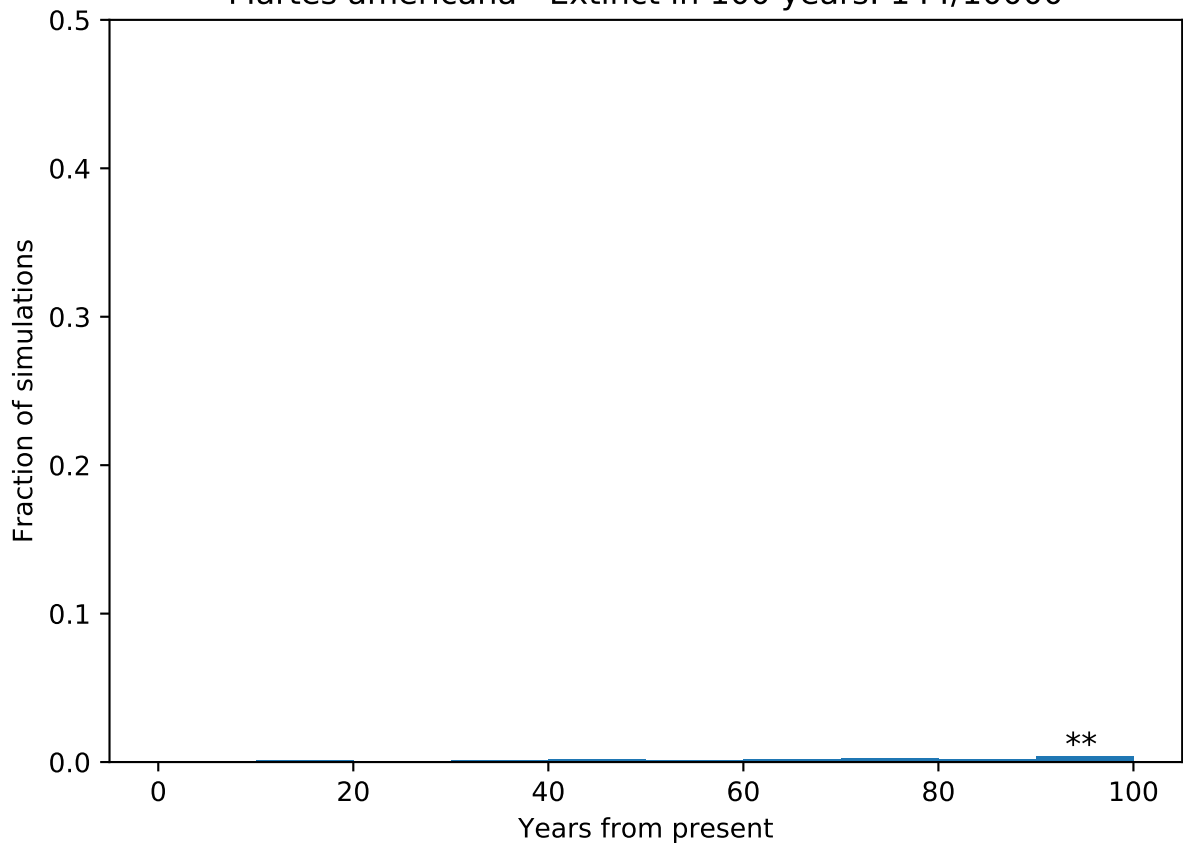
# Lynx rufus - Extinct in 100 years: 96/10000



# Macrogalidia musschenbroekii - Extinct in 100 years: 1803/10000

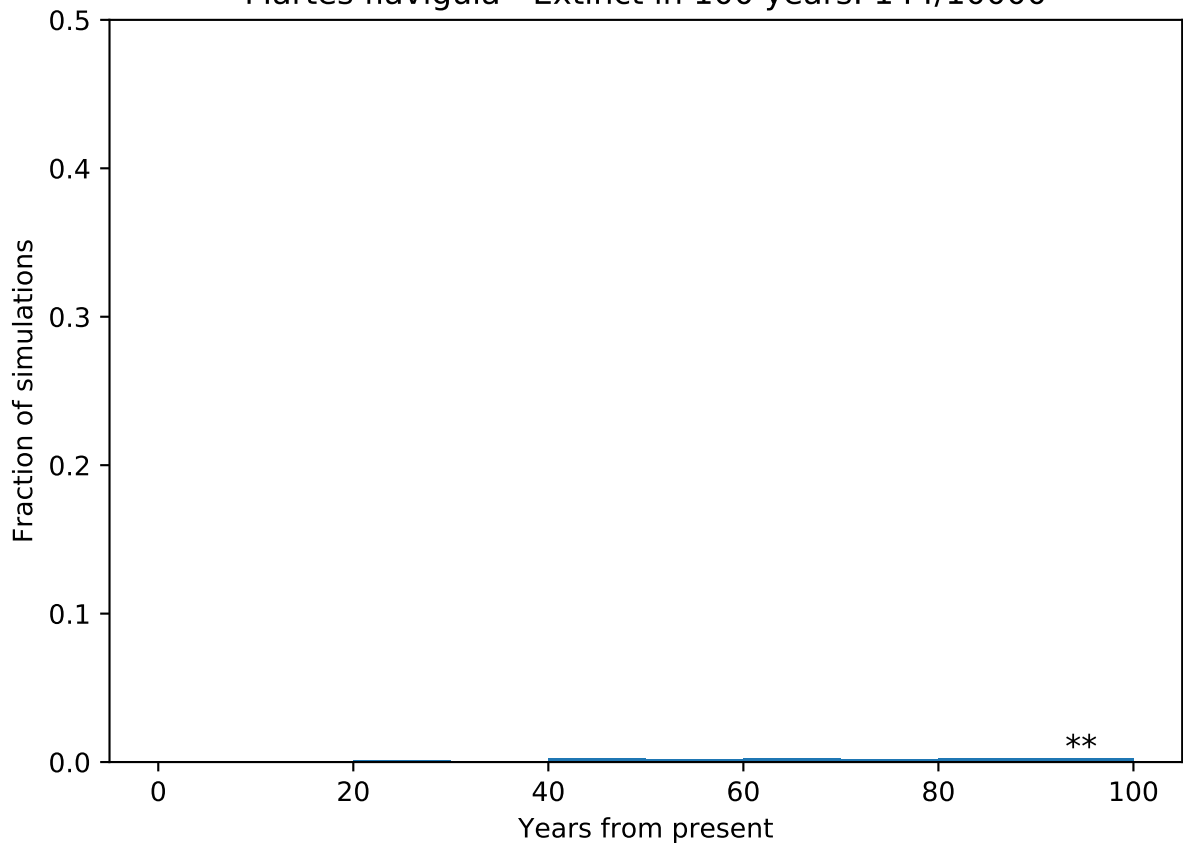


# Martes americana - Extinct in 100 years: 144/10000

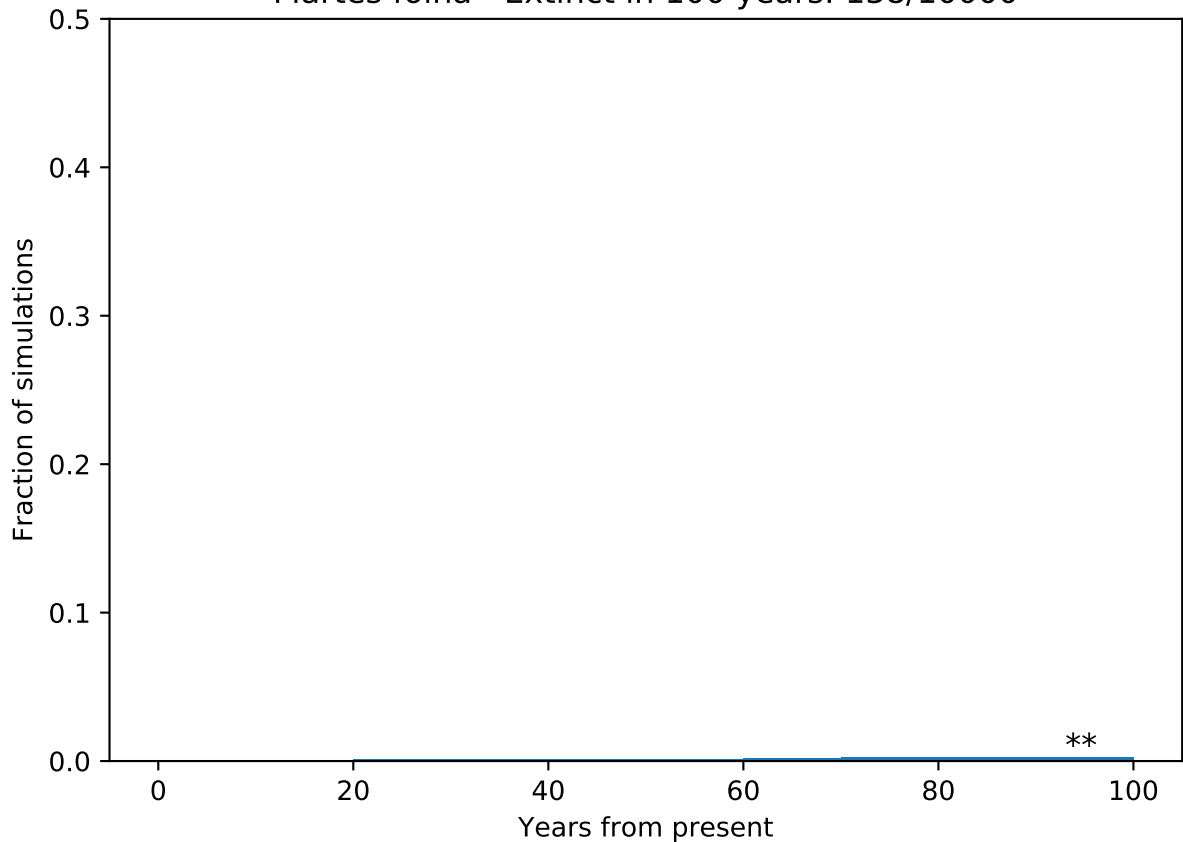




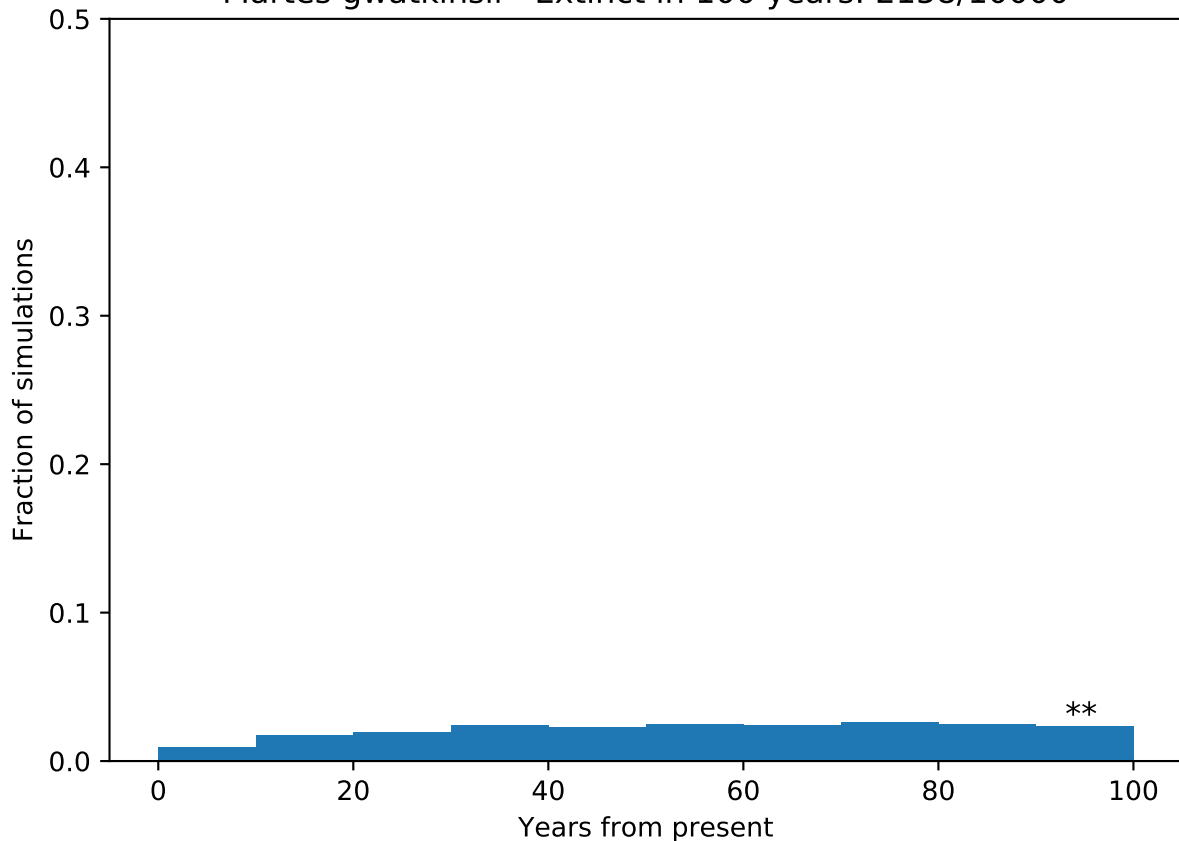
# Martes flavigula - Extinct in 100 years: 144/10000



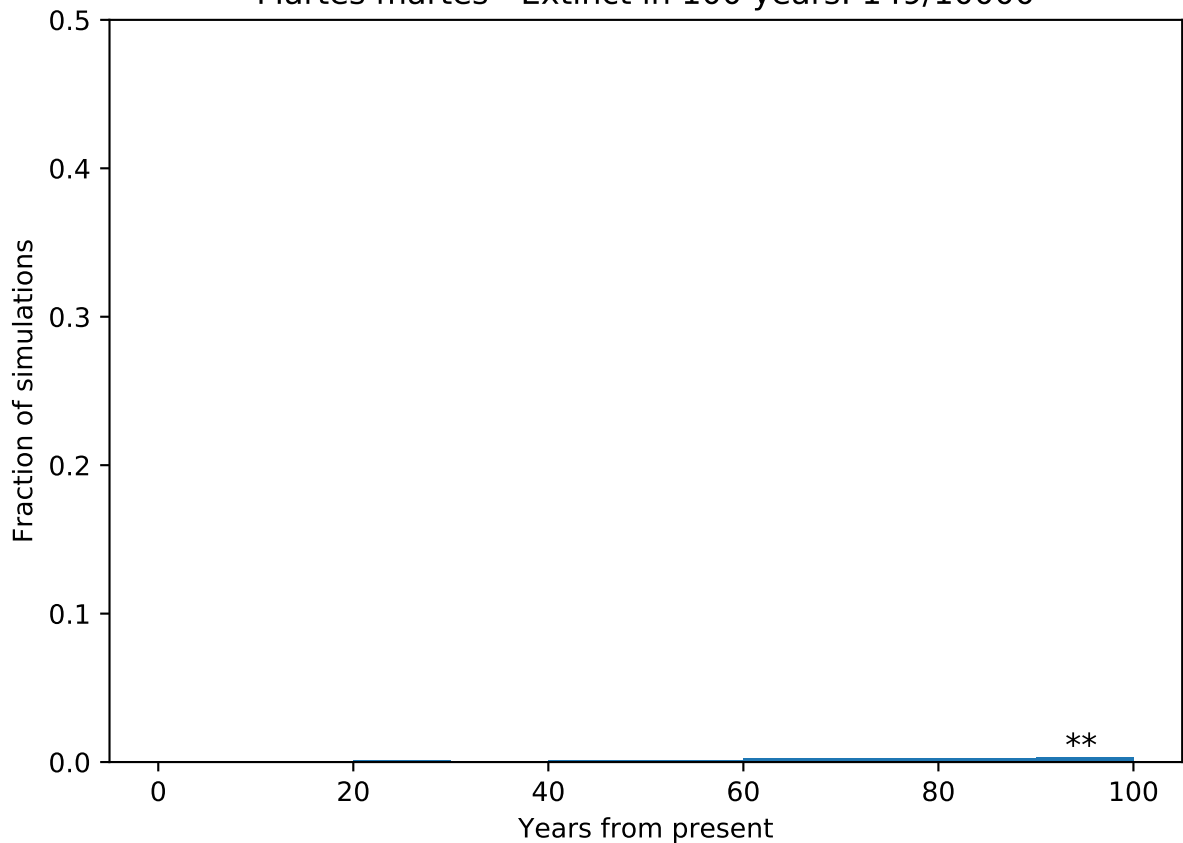
# Martes foina - Extinct in 100 years: 138/10000



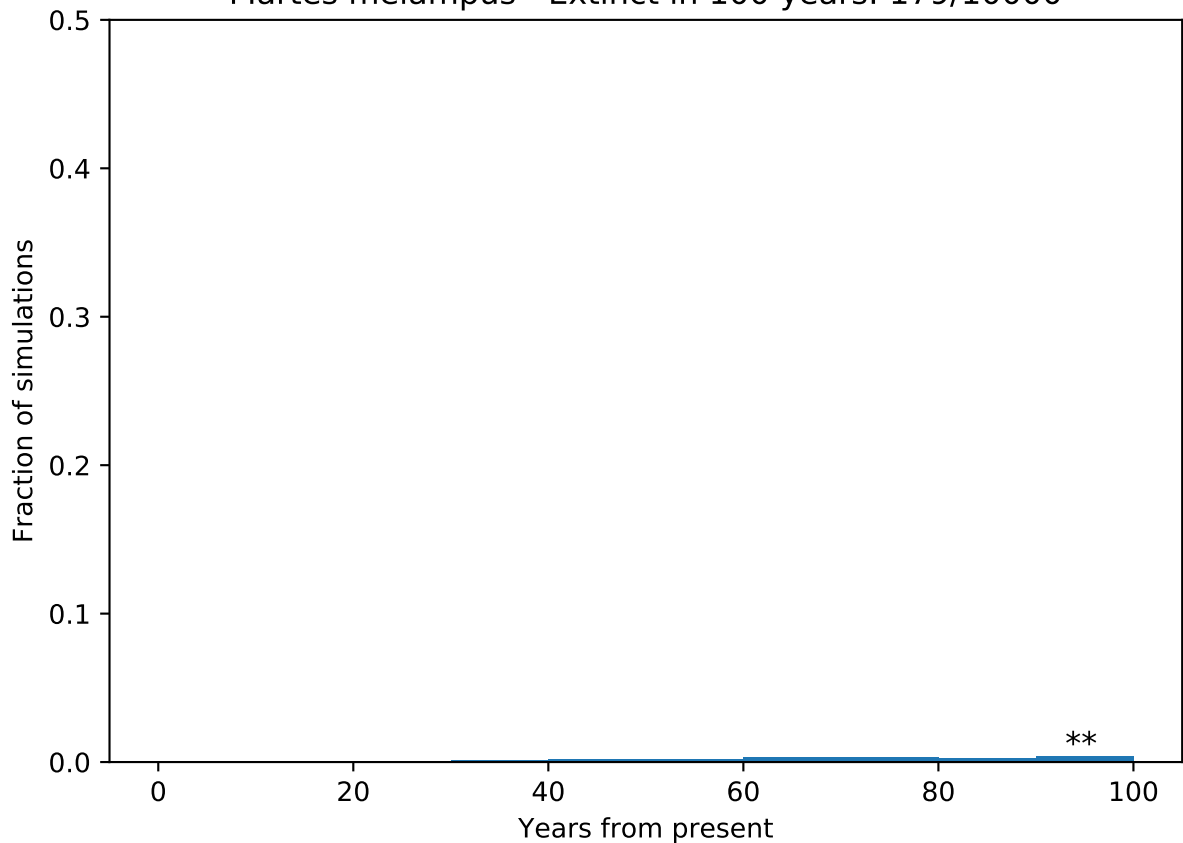
# Martes gwatkinsii - Extinct in 100 years: 2158/10000



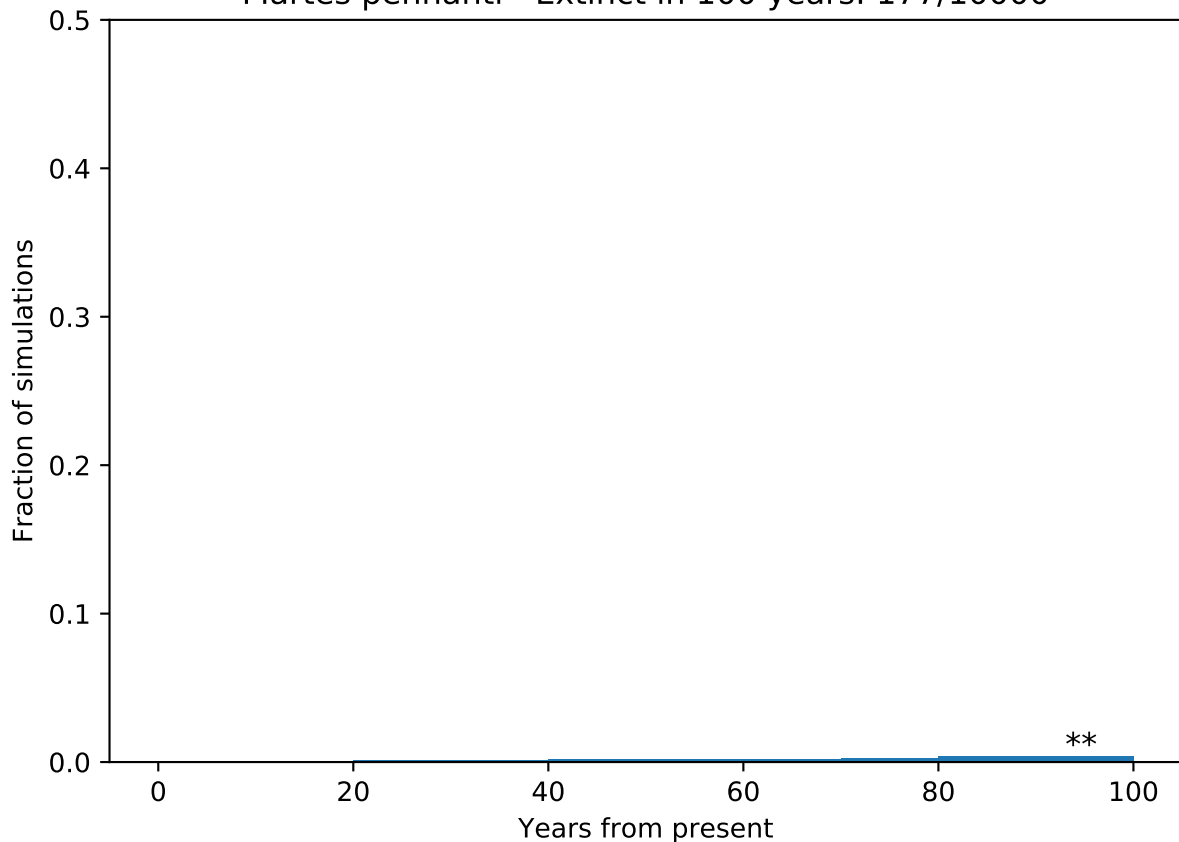
# Martes martes - Extinct in 100 years: 149/10000



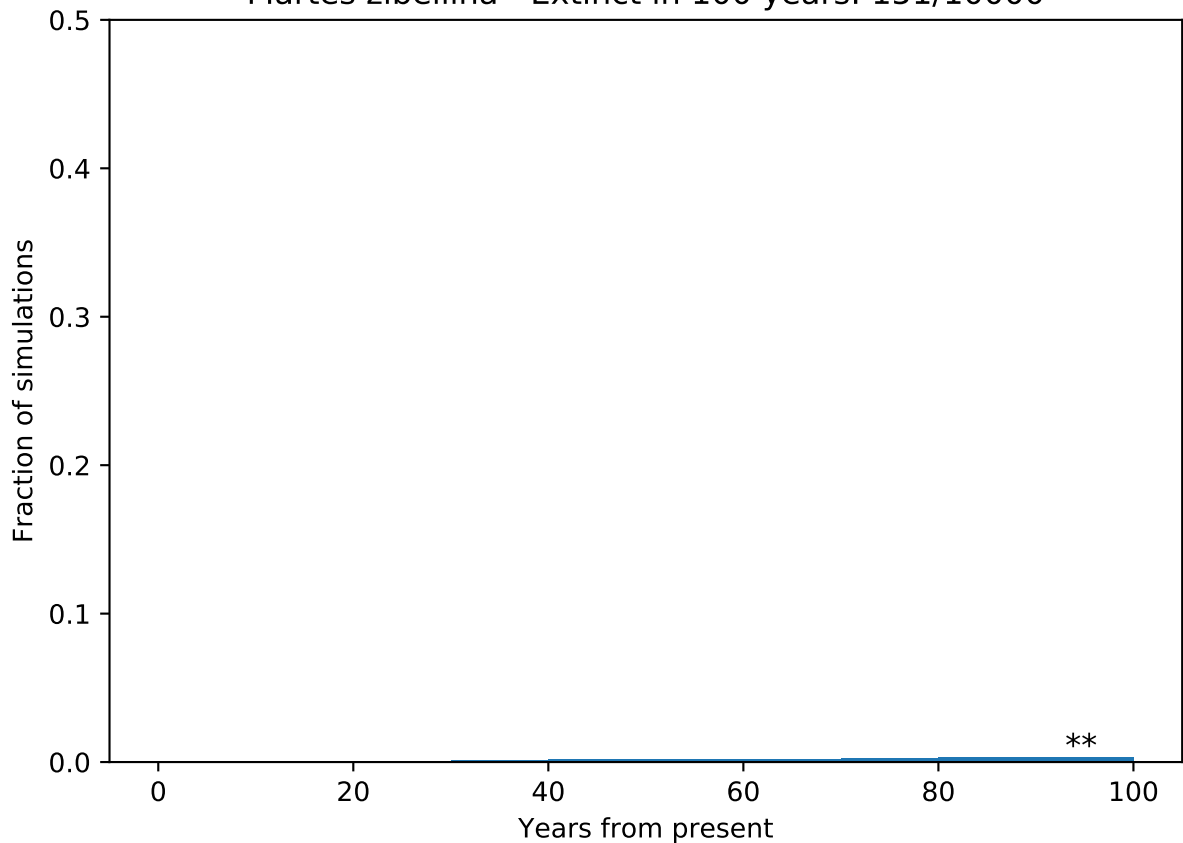
# Martes melampus - Extinct in 100 years: 179/10000



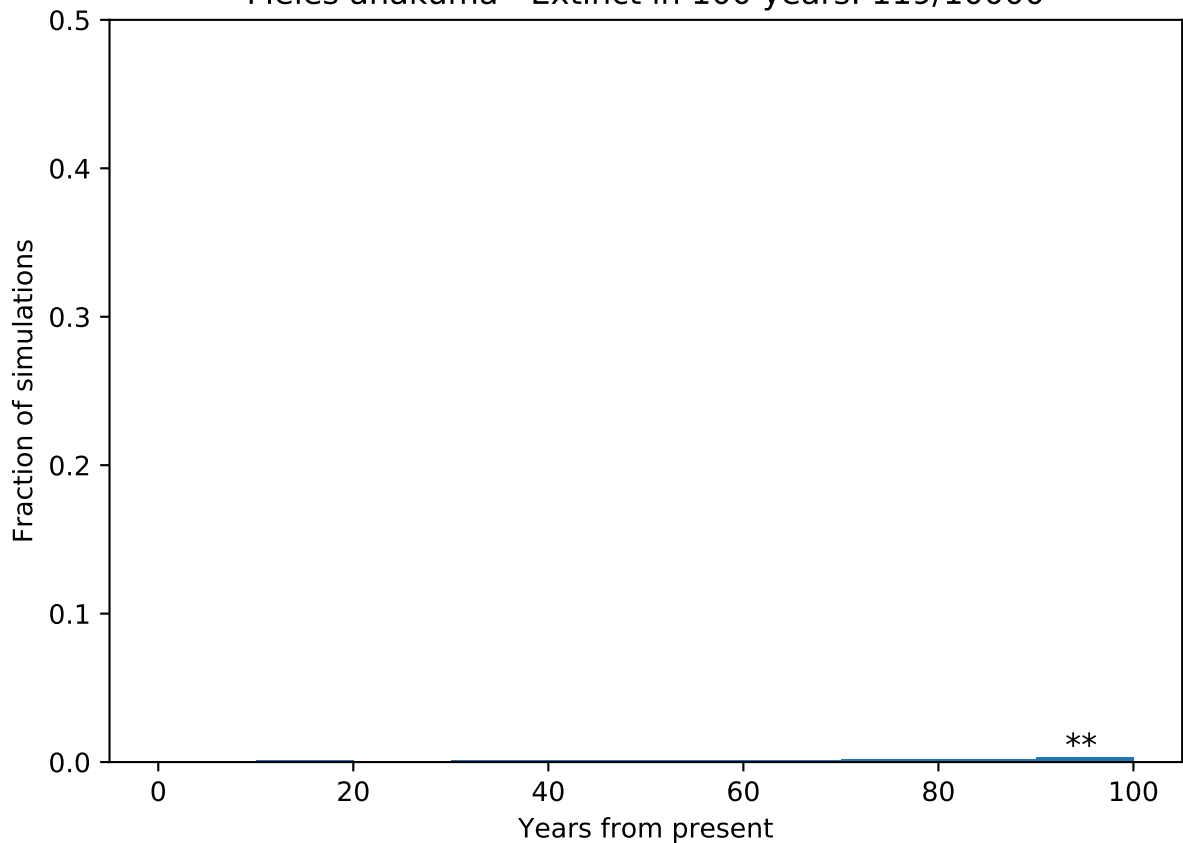
# Martes pennanti - Extinct in 100 years: 177/10000



# Martes zibellina - Extinct in 100 years: 151/10000

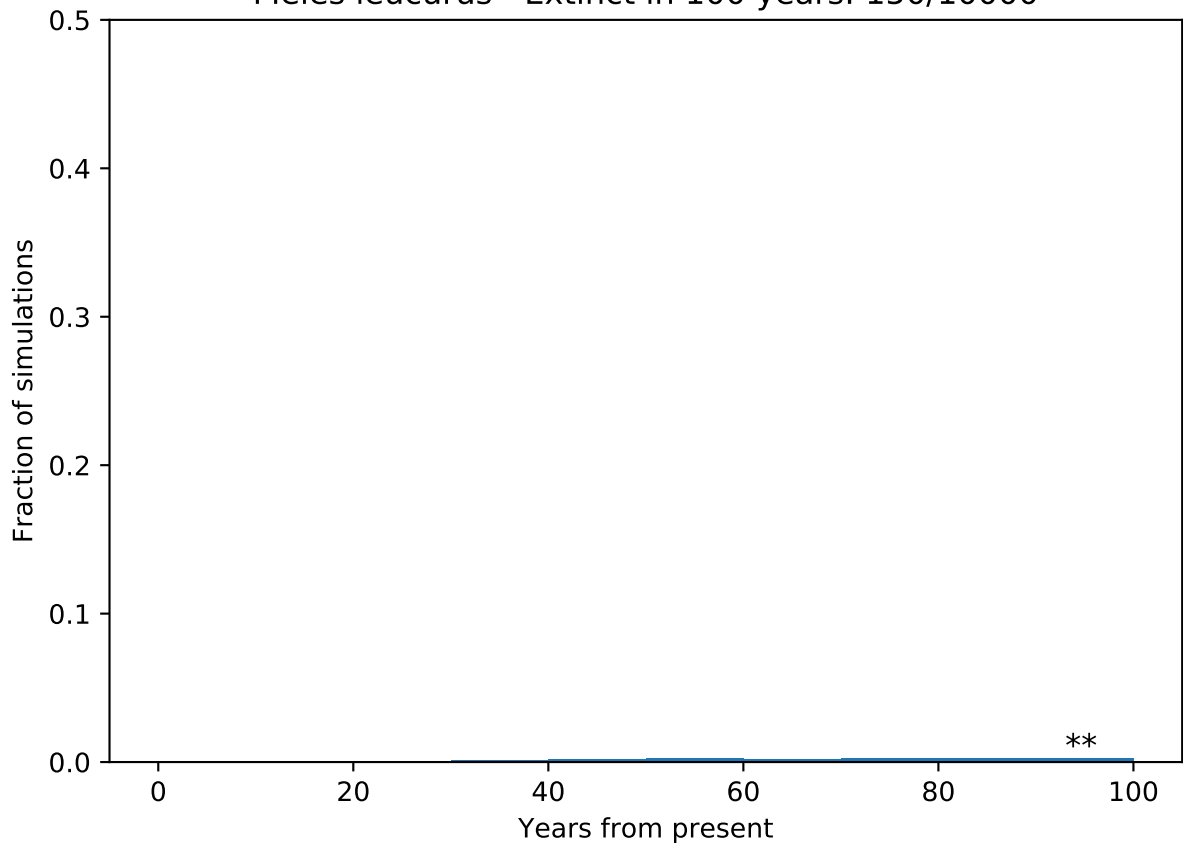


# Meles anakuma - Extinct in 100 years: 119/10000

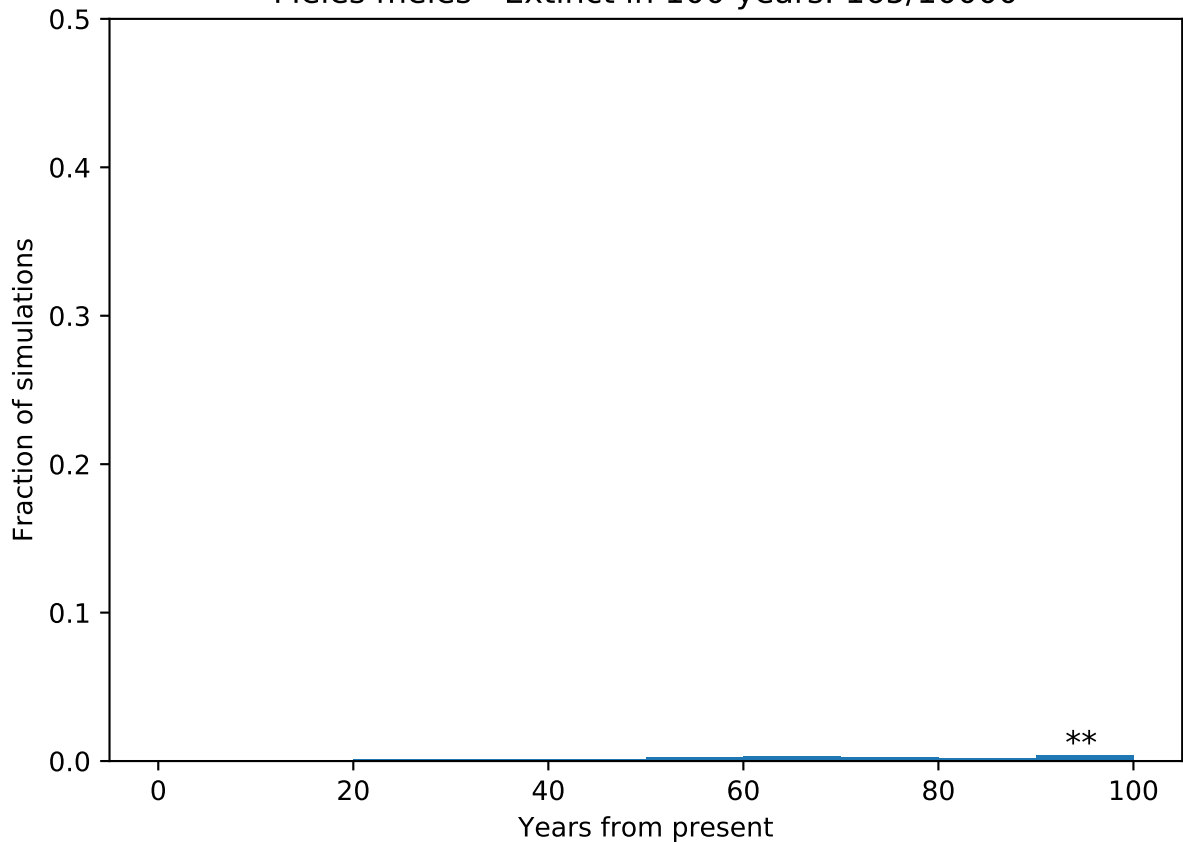




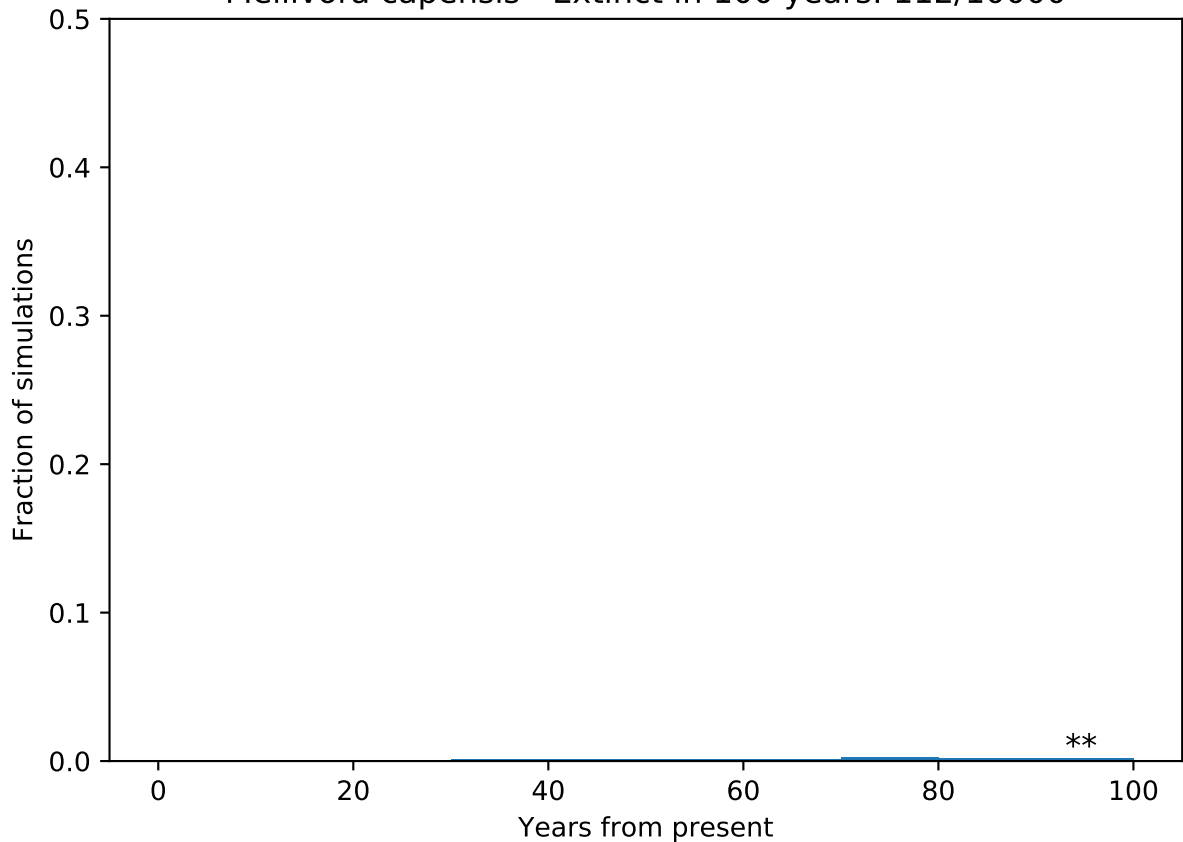
# Meles leucurus - Extinct in 100 years: 150/10000



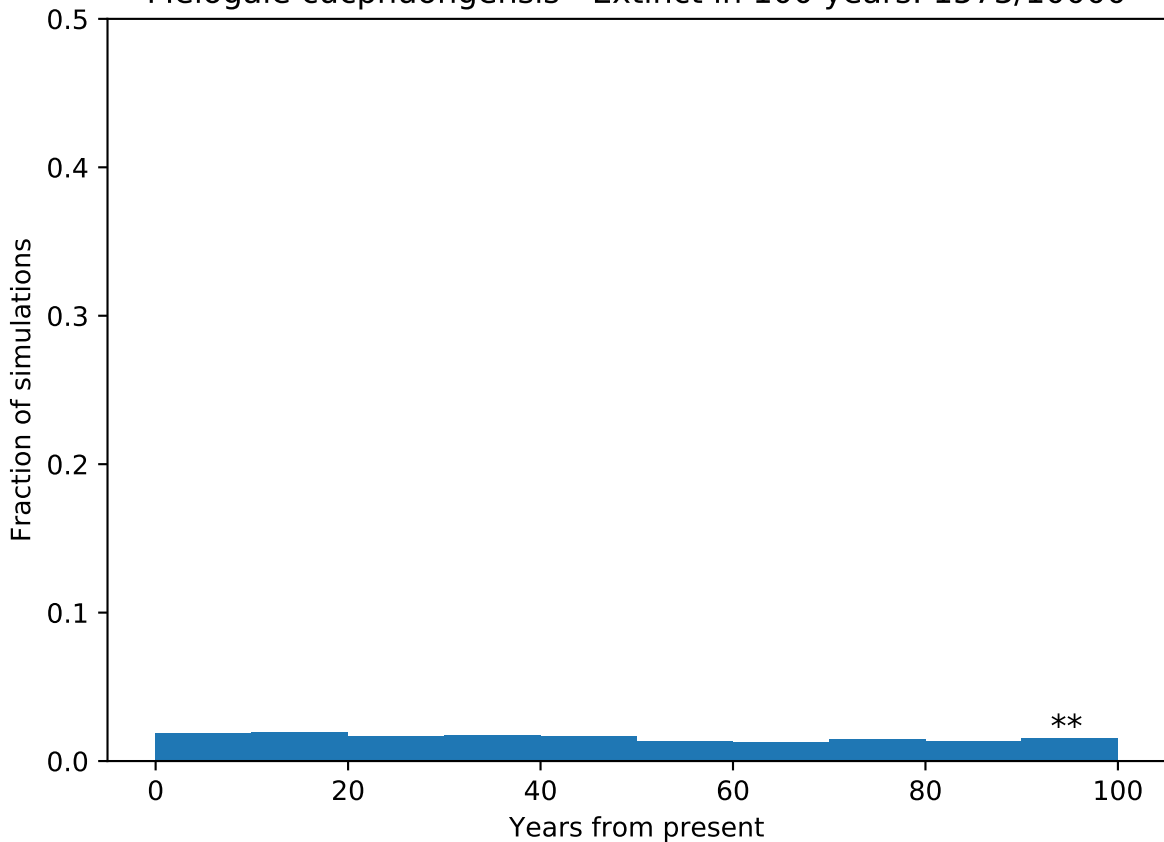
# Meles meles - Extinct in 100 years: 165/10000



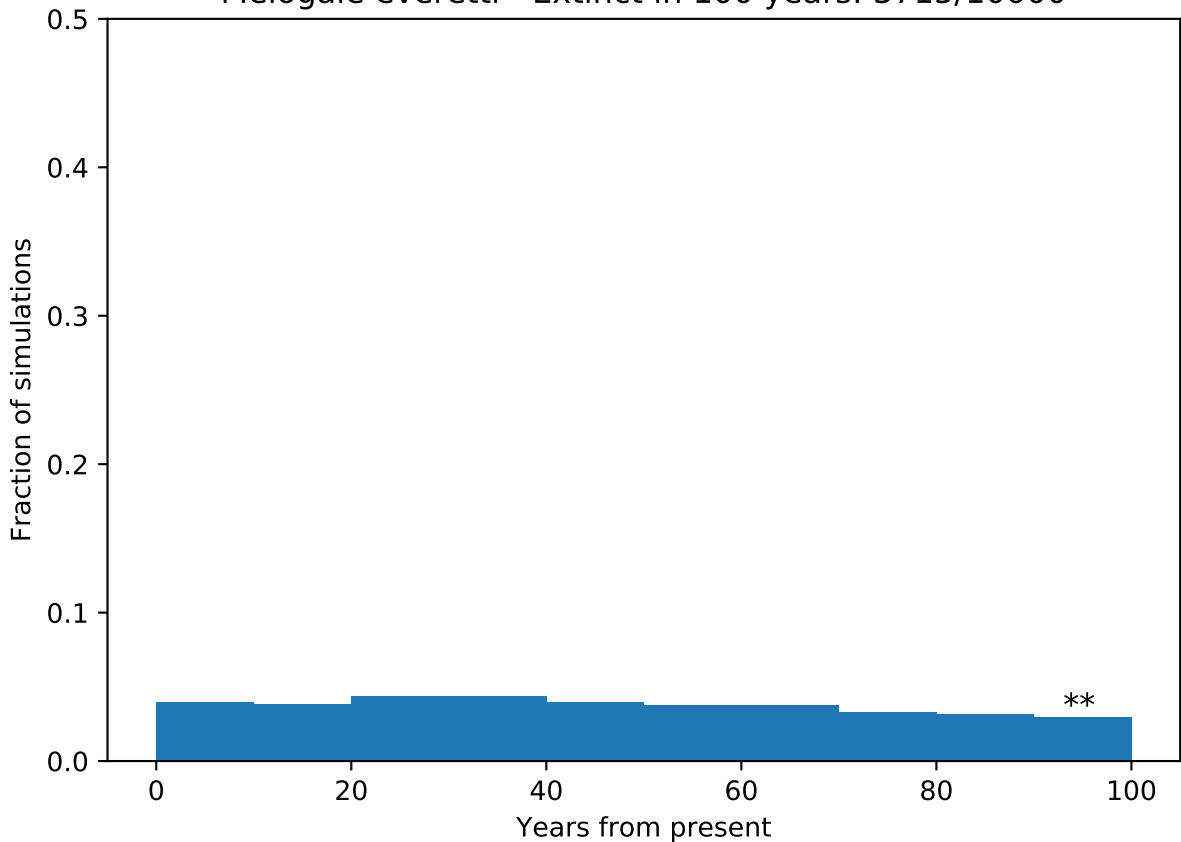
# Mellivora capensis - Extinct in 100 years: 112/10000



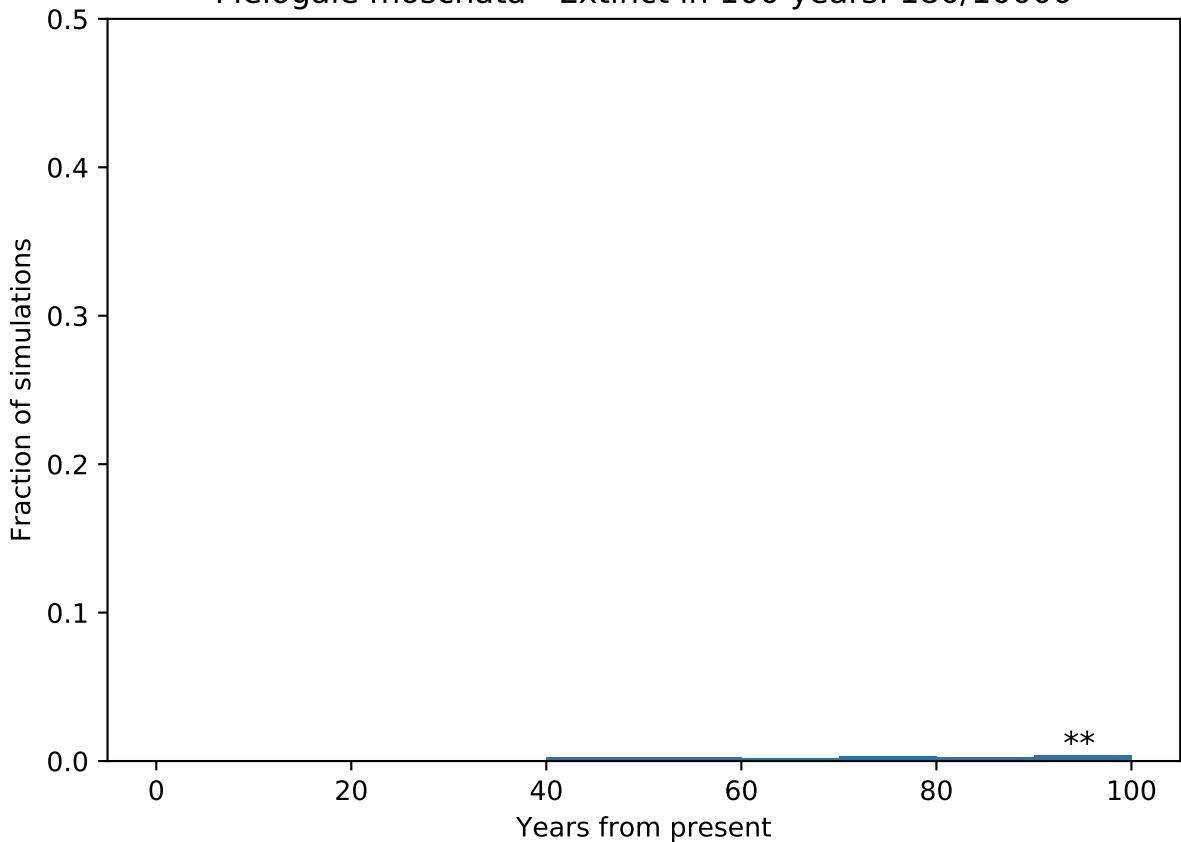
# Melogale cucphuongensis - Extinct in 100 years: 1573/10000



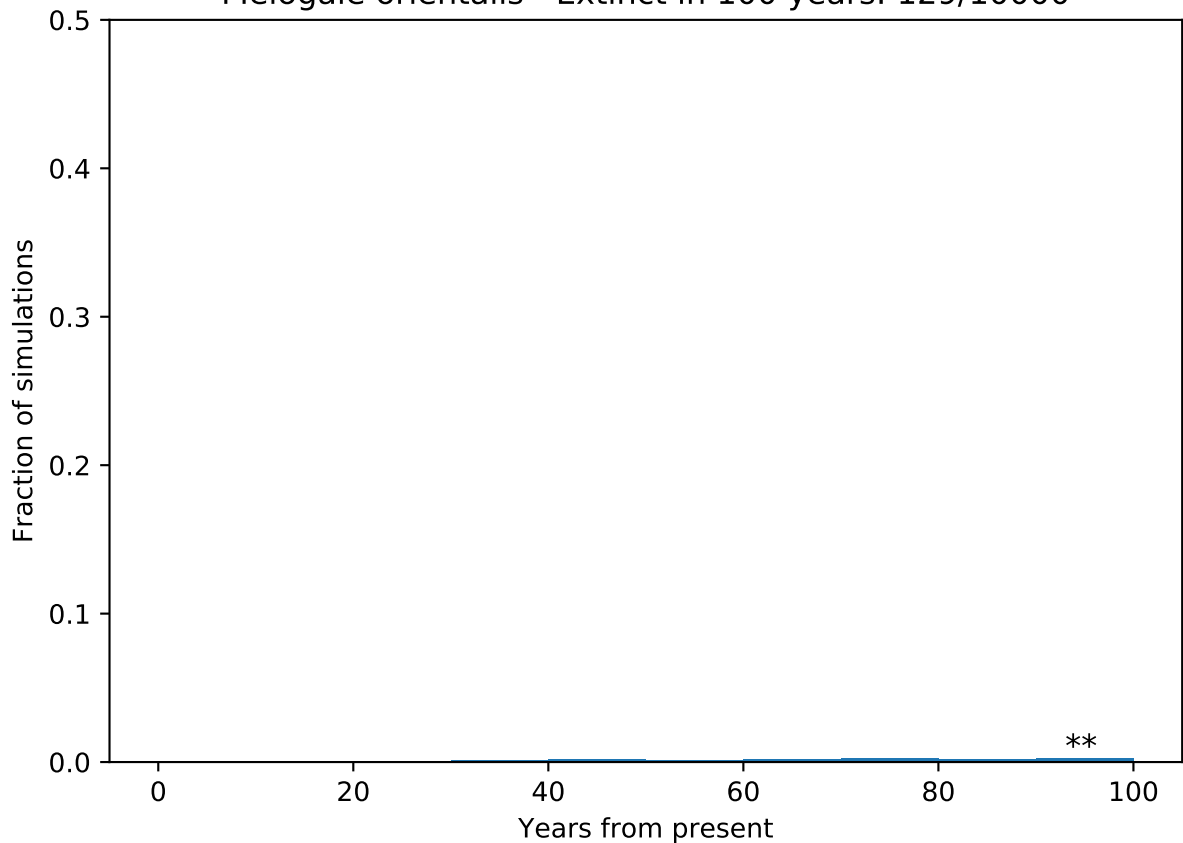
# Melogale everetti - Extinct in 100 years: 3715/10000



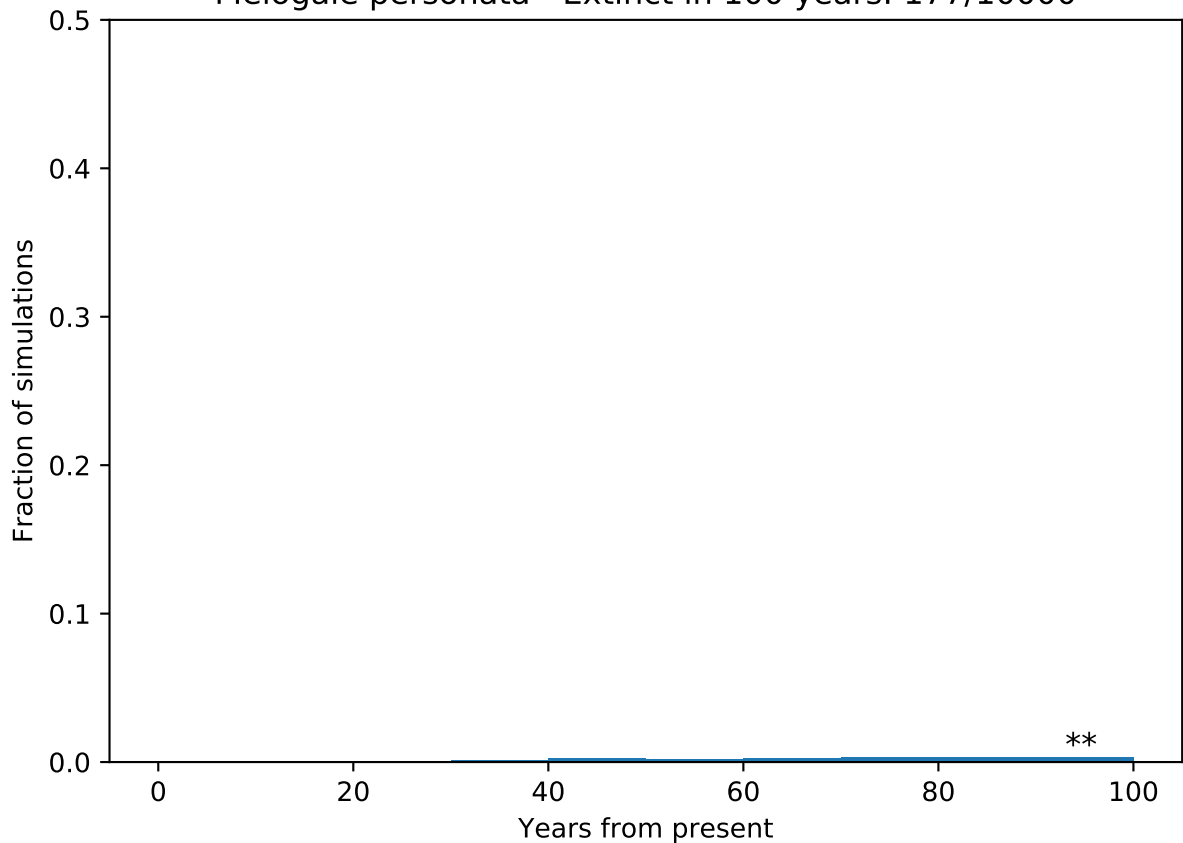
# Melogale moschata - Extinct in 100 years: 180/10000



Melogale orientalis - Extinct in 100 years: 129/10000

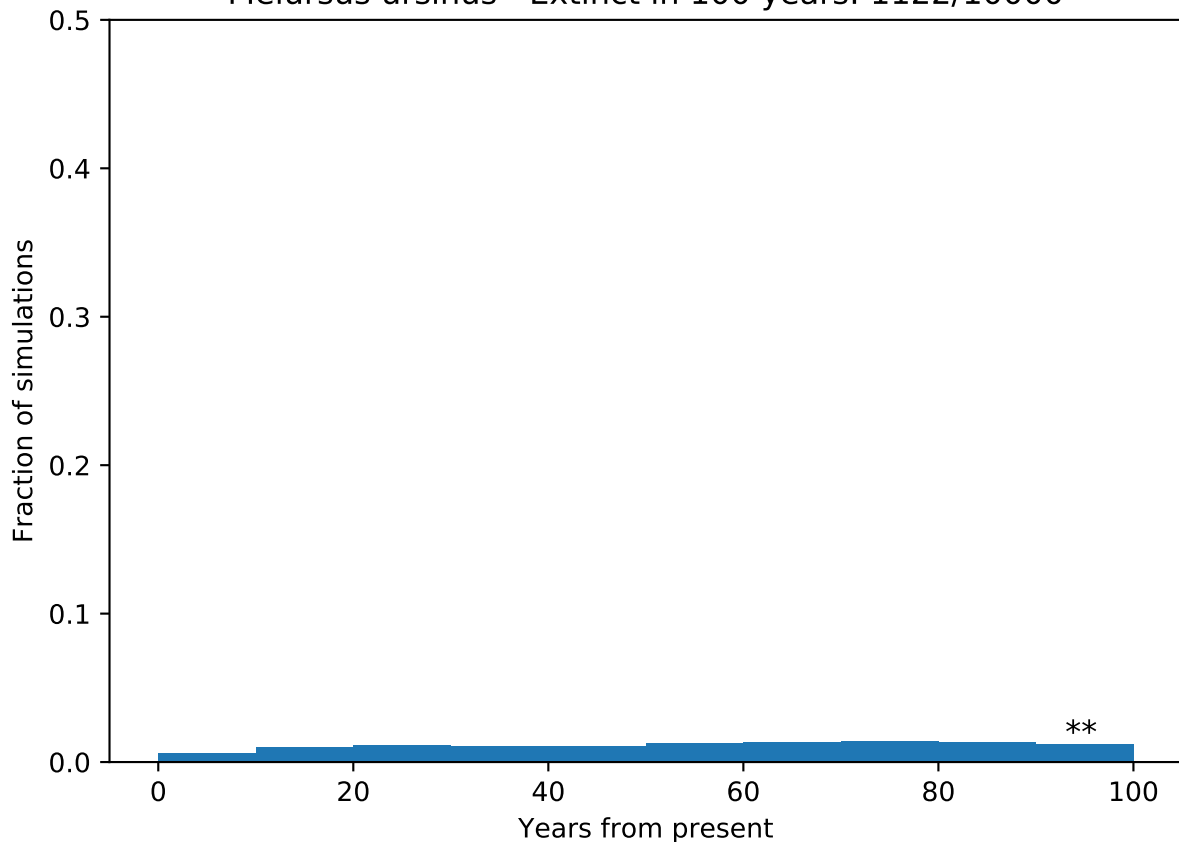


# Melogale personata - Extinct in 100 years: 177/10000

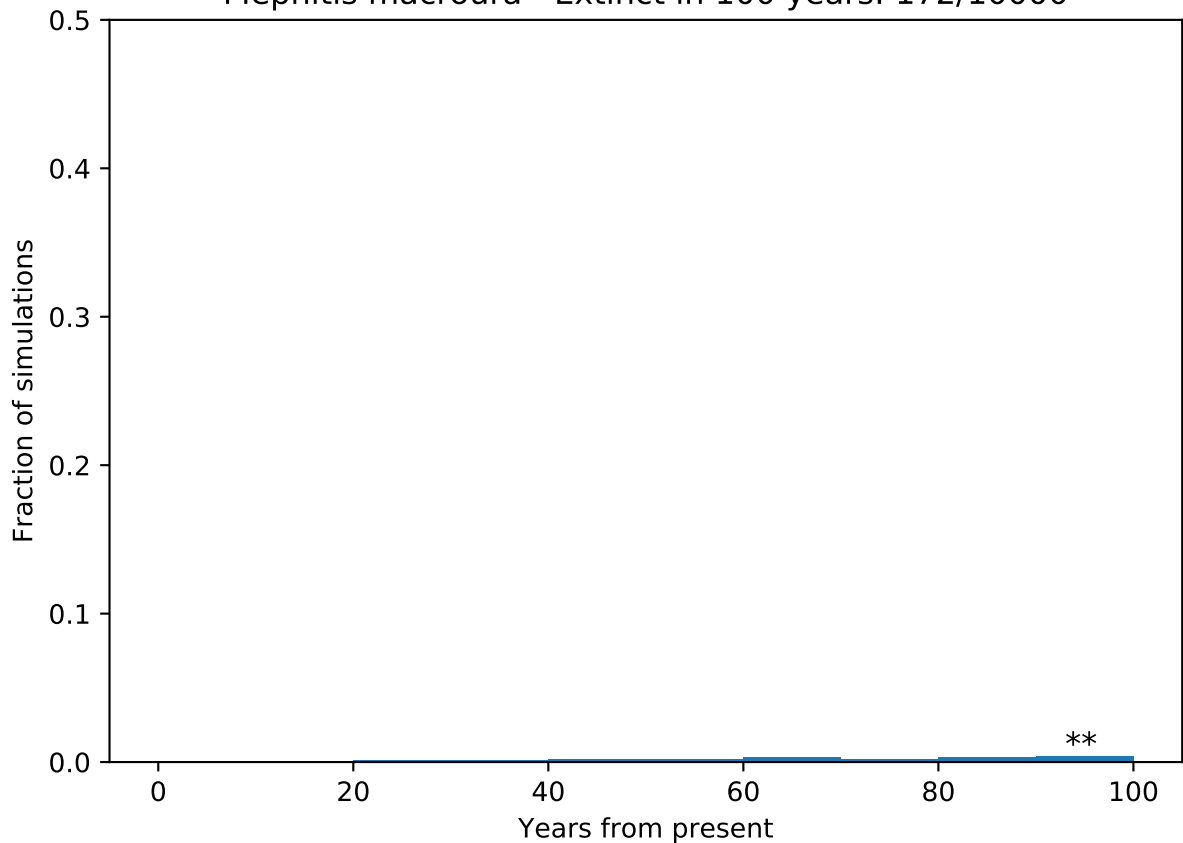




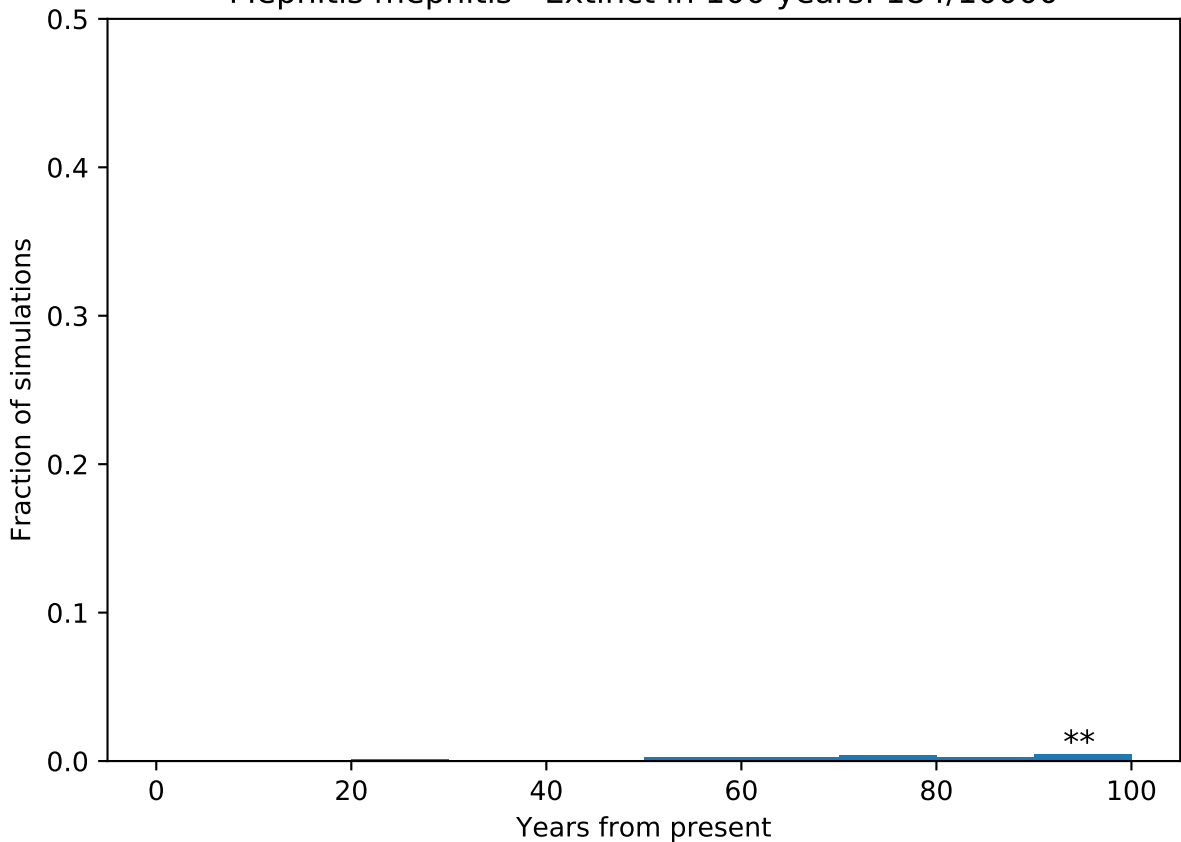
# Melursus ursinus - Extinct in 100 years: 1122/10000



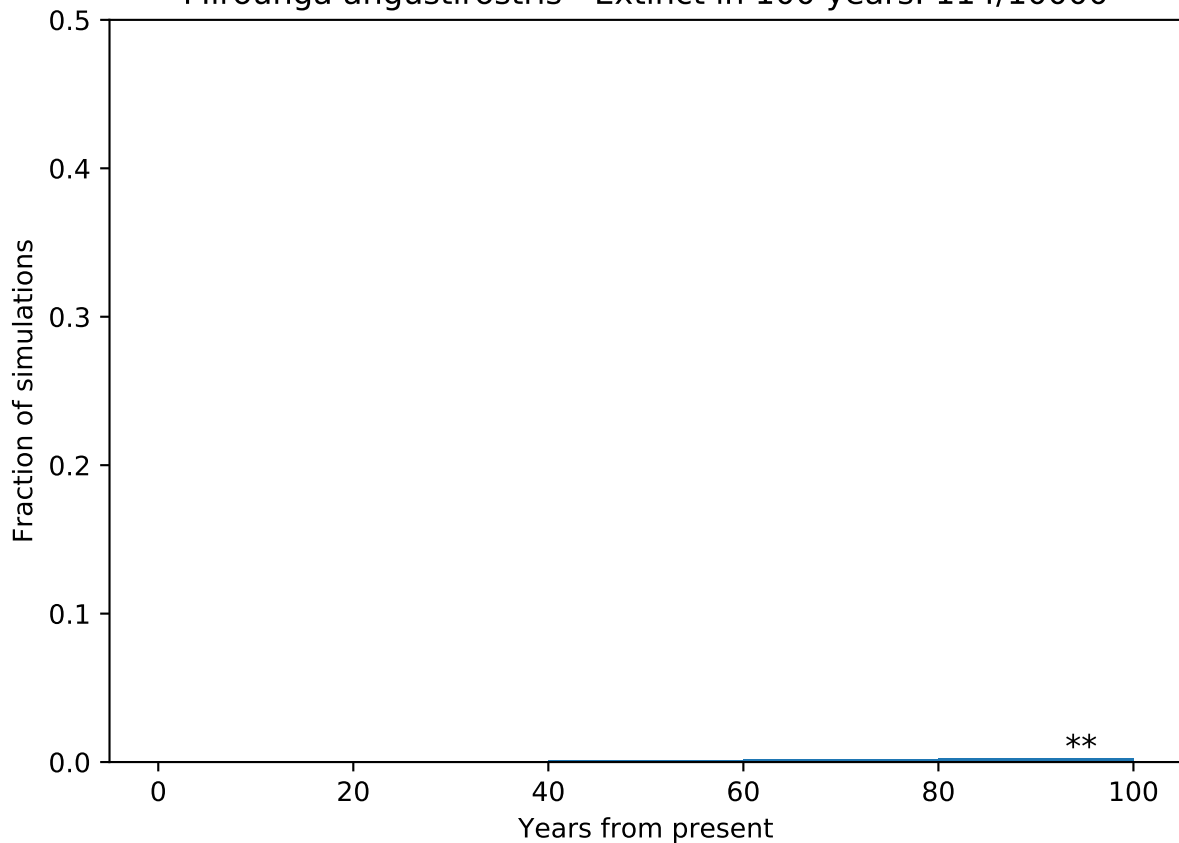
# Mephitis macroura - Extinct in 100 years: 172/10000



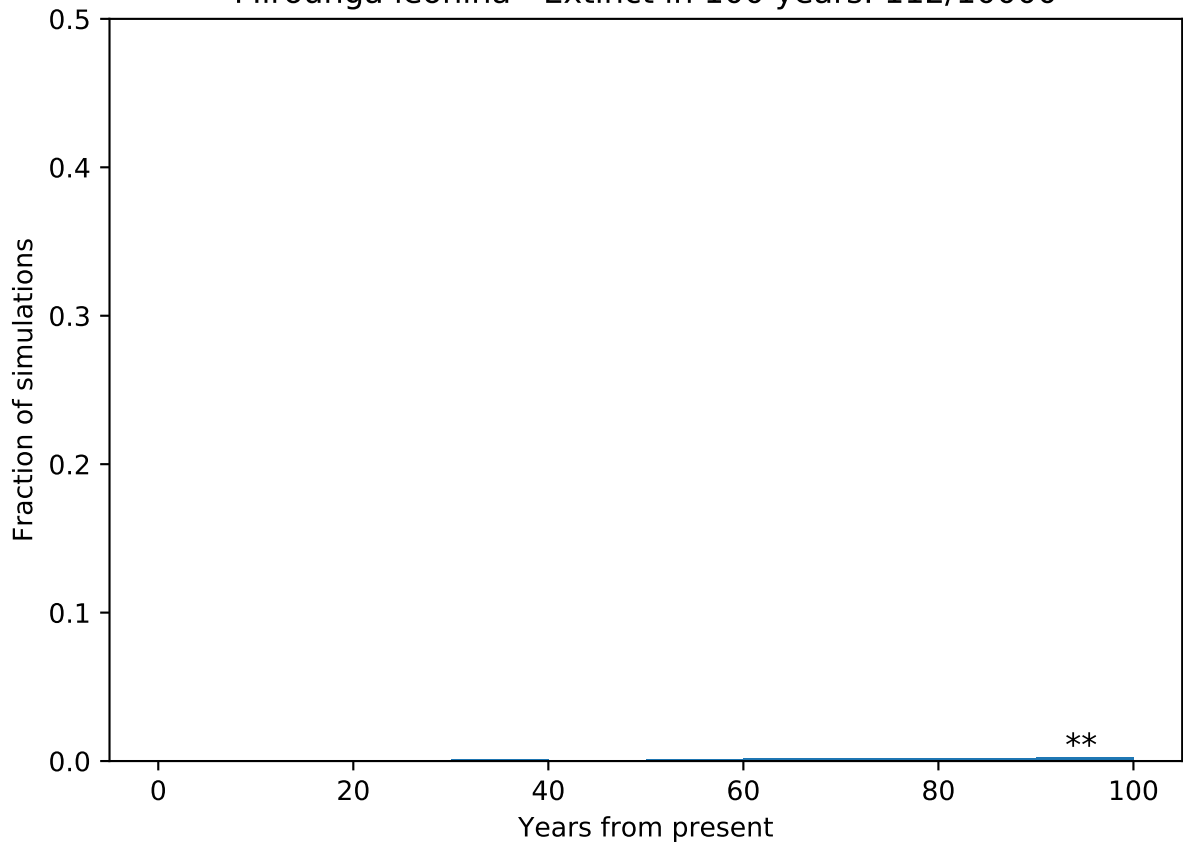
# Mephitis mephitis - Extinct in 100 years: 184/10000



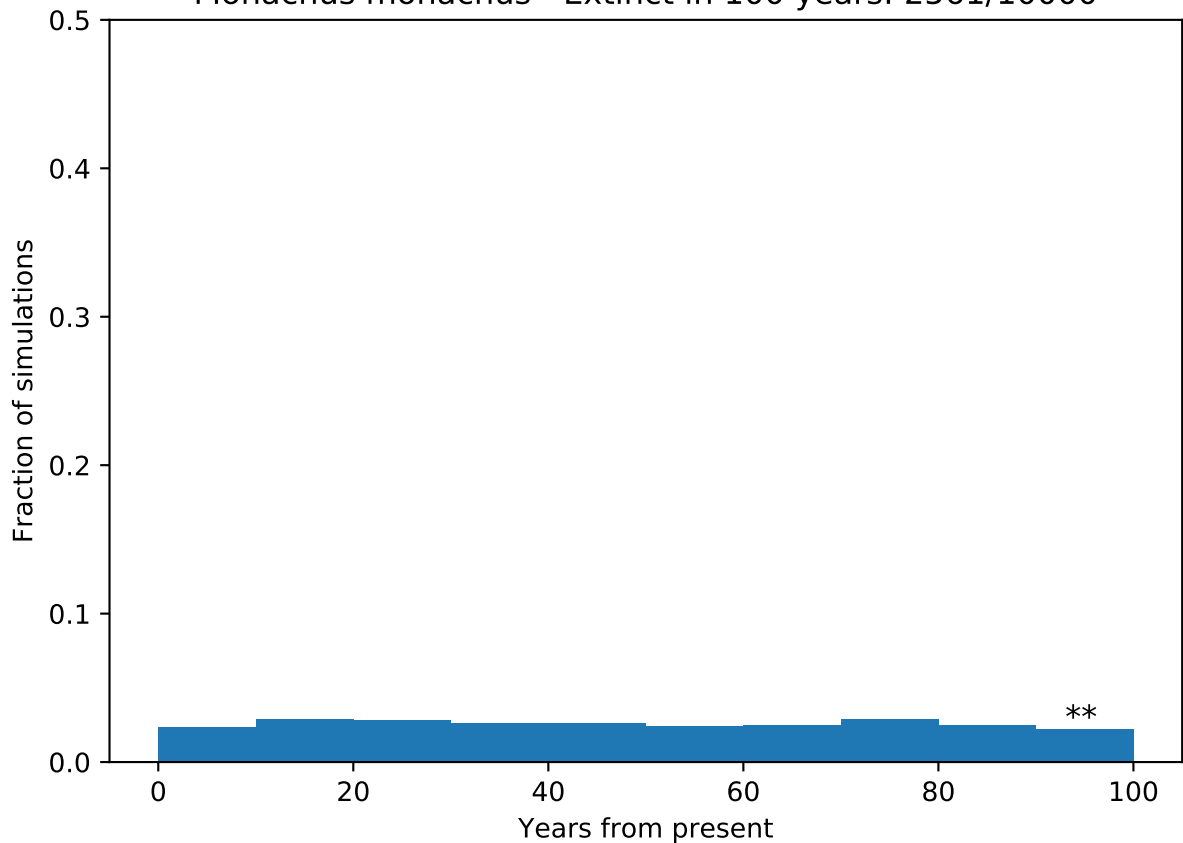
Mirounga angustirostris - Extinct in 100 years: 114/10000



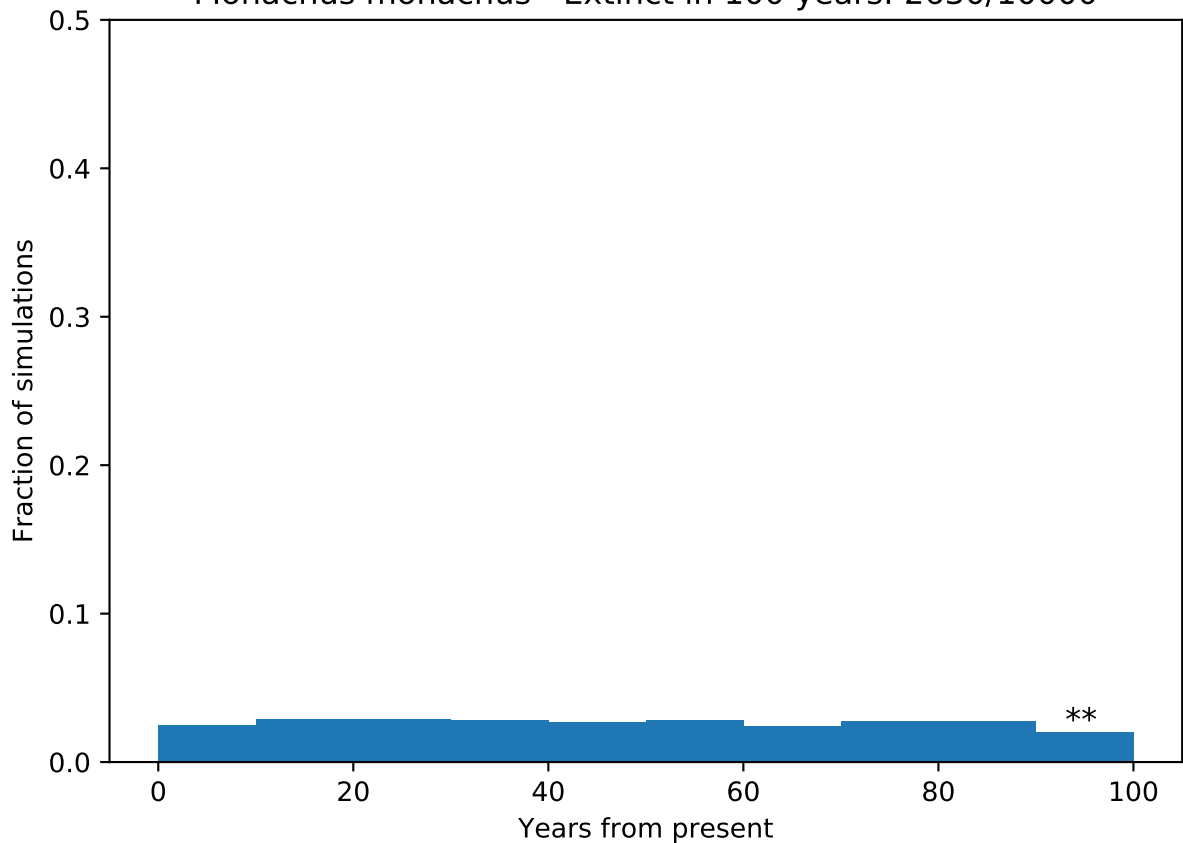
# Mirounga leonina - Extinct in 100 years: 112/10000



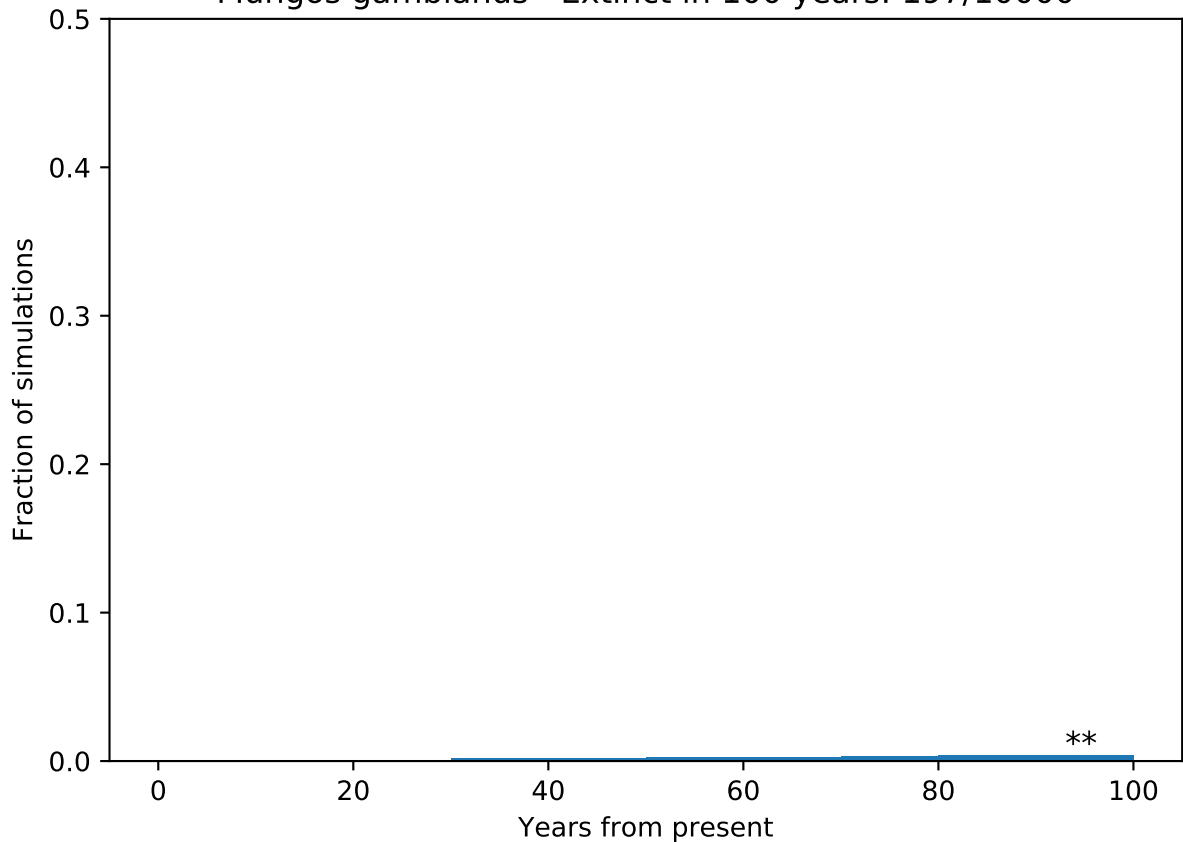
# Monachus monachus - Extinct in 100 years: 2561/10000



# Monachus monachus - Extinct in 100 years: 2630/10000

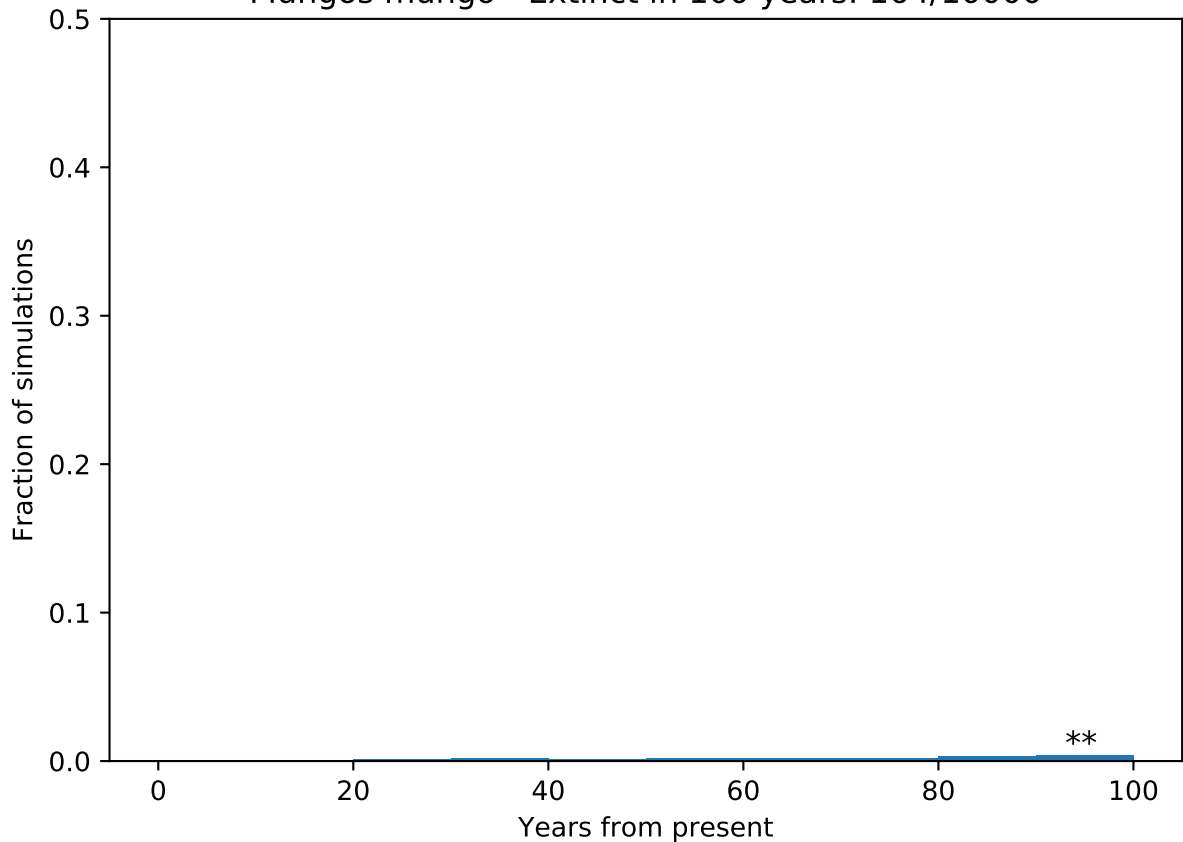


# Mungos gambianus - Extinct in 100 years: 197/10000

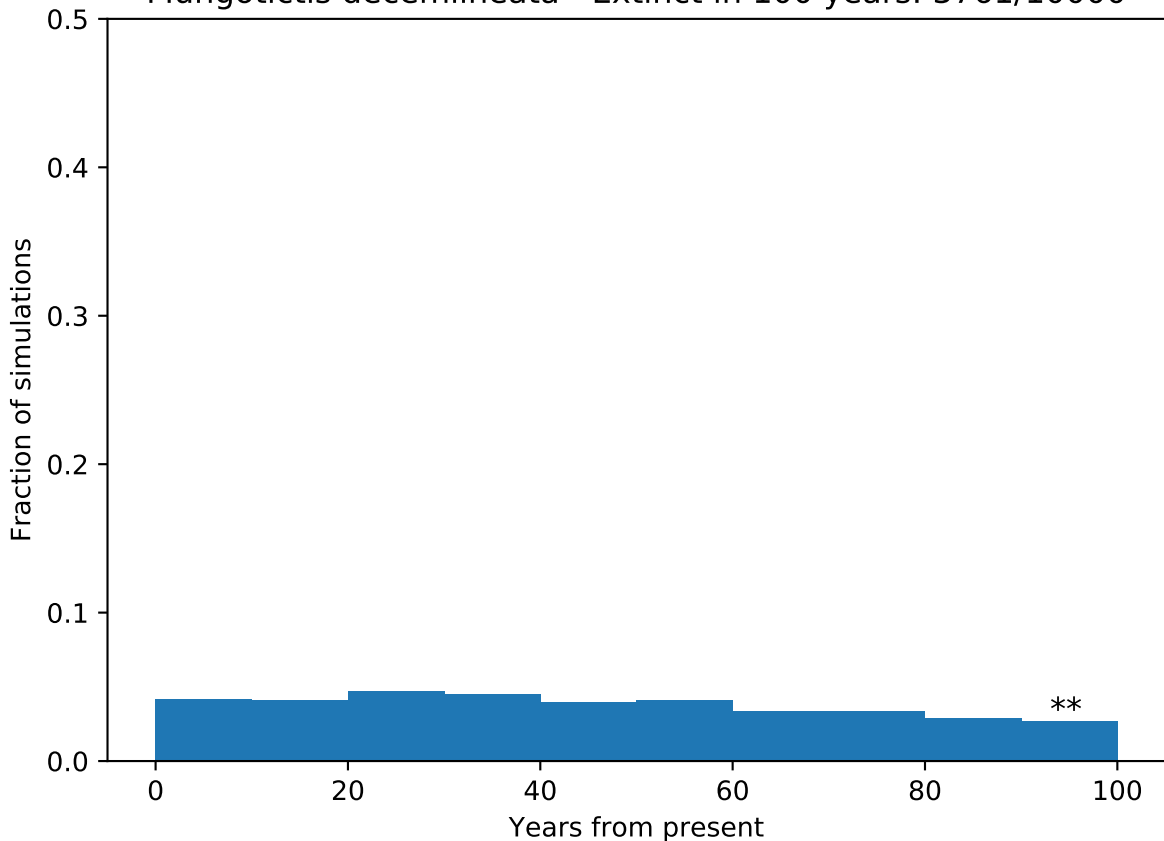




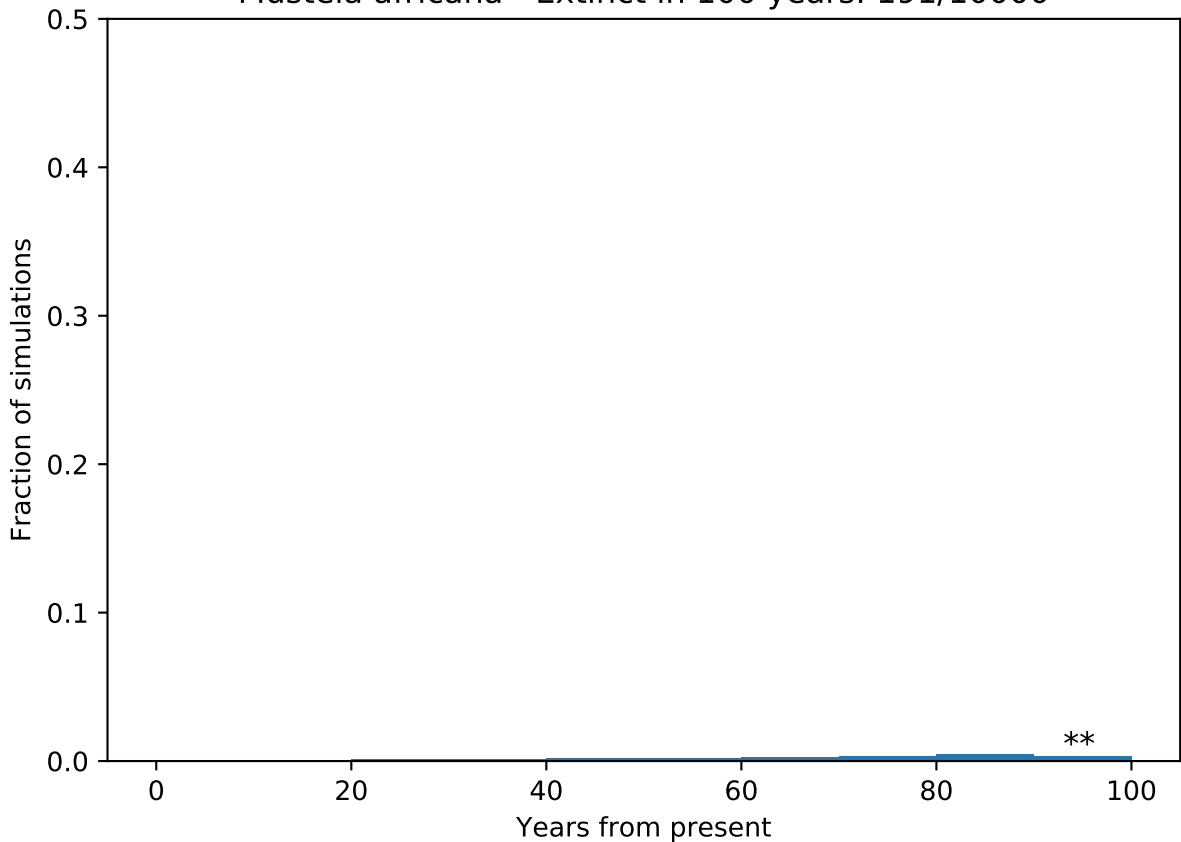
# Mungos mungo - Extinct in 100 years: 164/10000



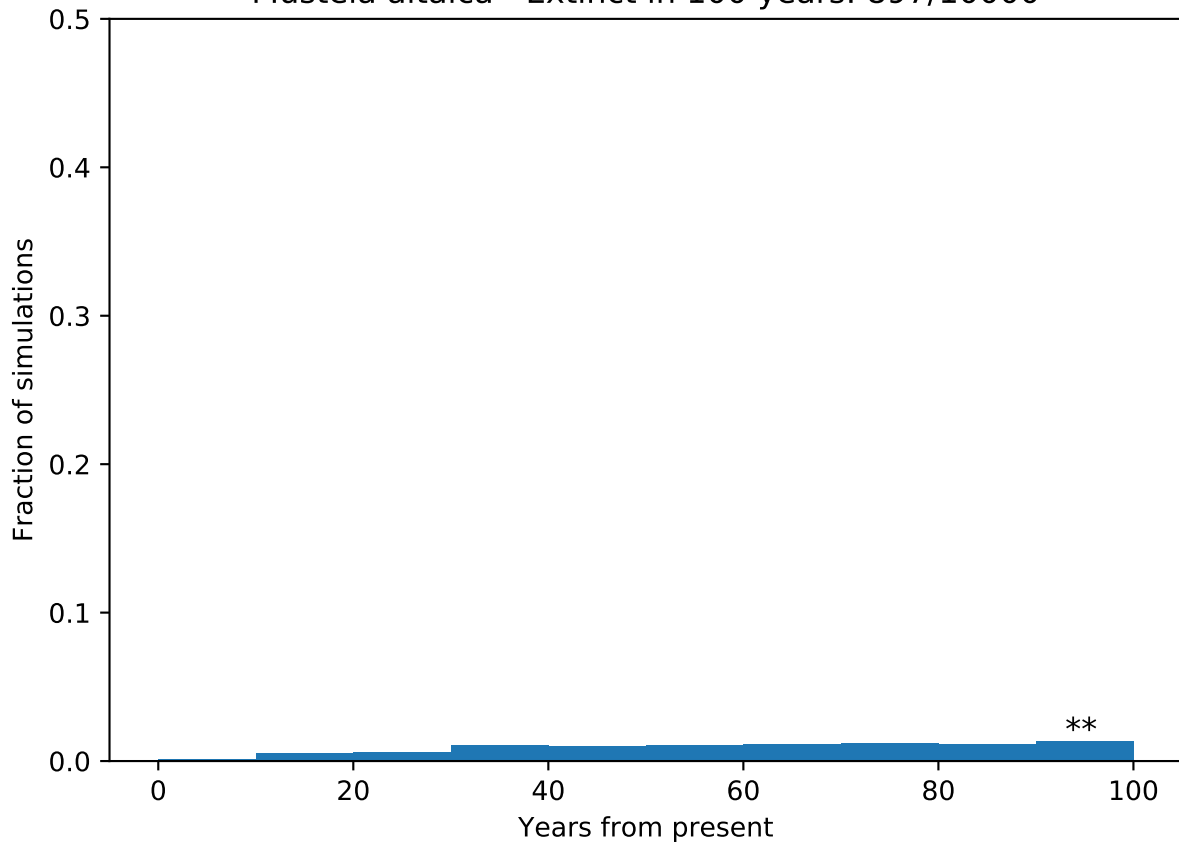
# Mungotictis decemlineata - Extinct in 100 years: 3761/10000



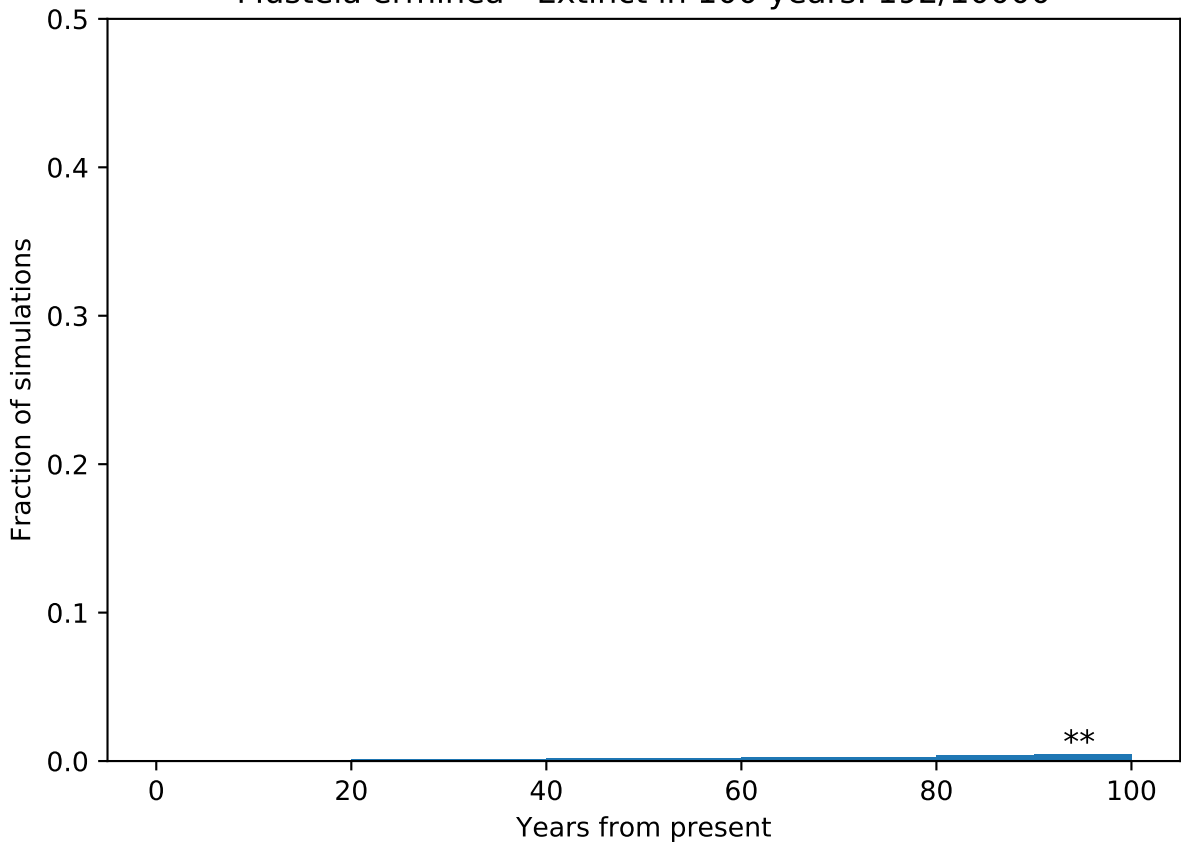
# Mustela africana - Extinct in 100 years: 191/10000



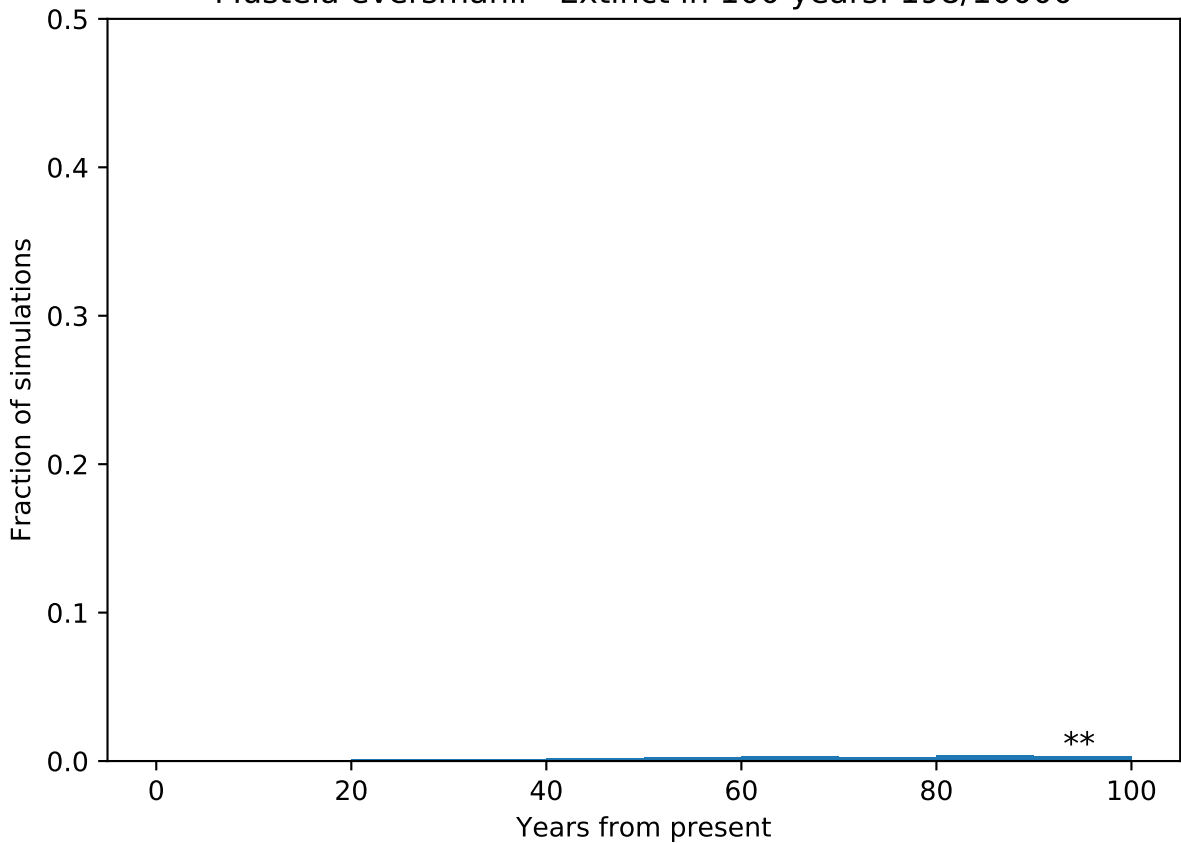
# Mustela altaica - Extinct in 100 years: 897/10000



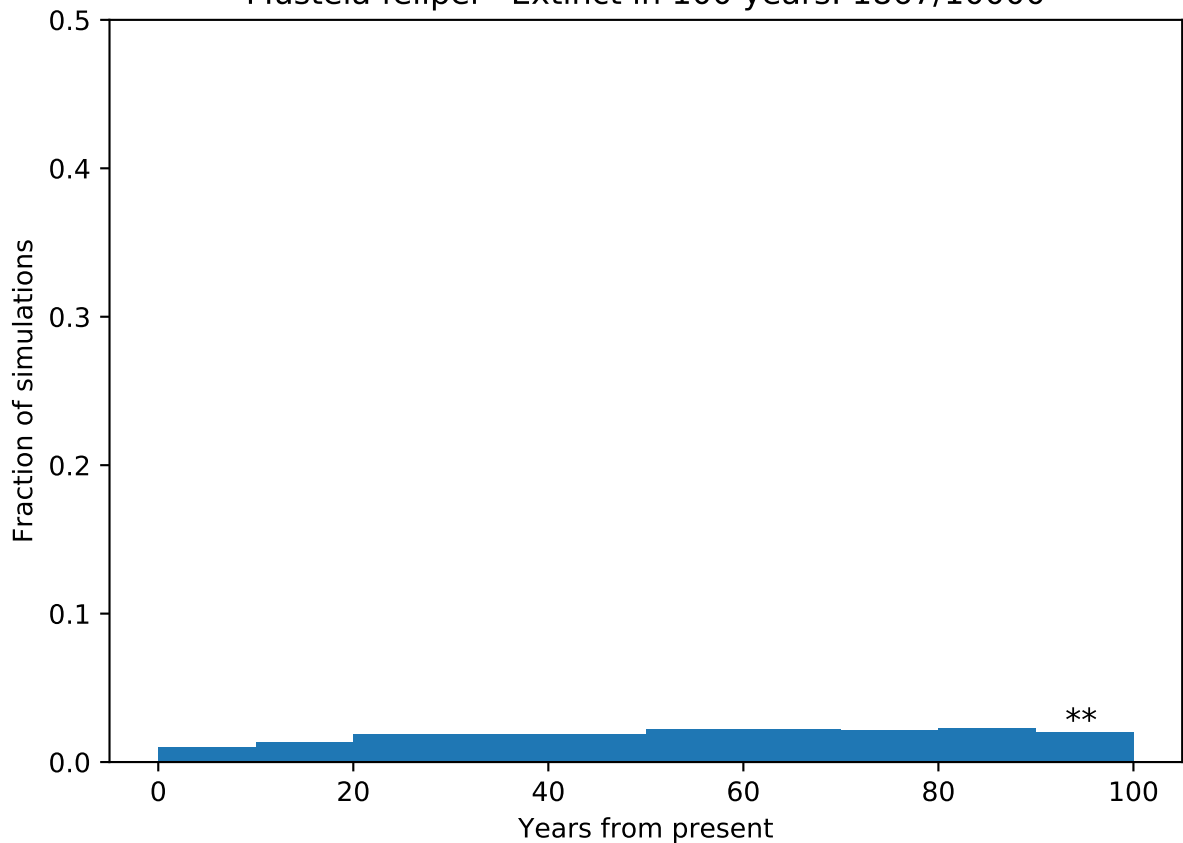
# Mustela erminea - Extinct in 100 years: 192/10000



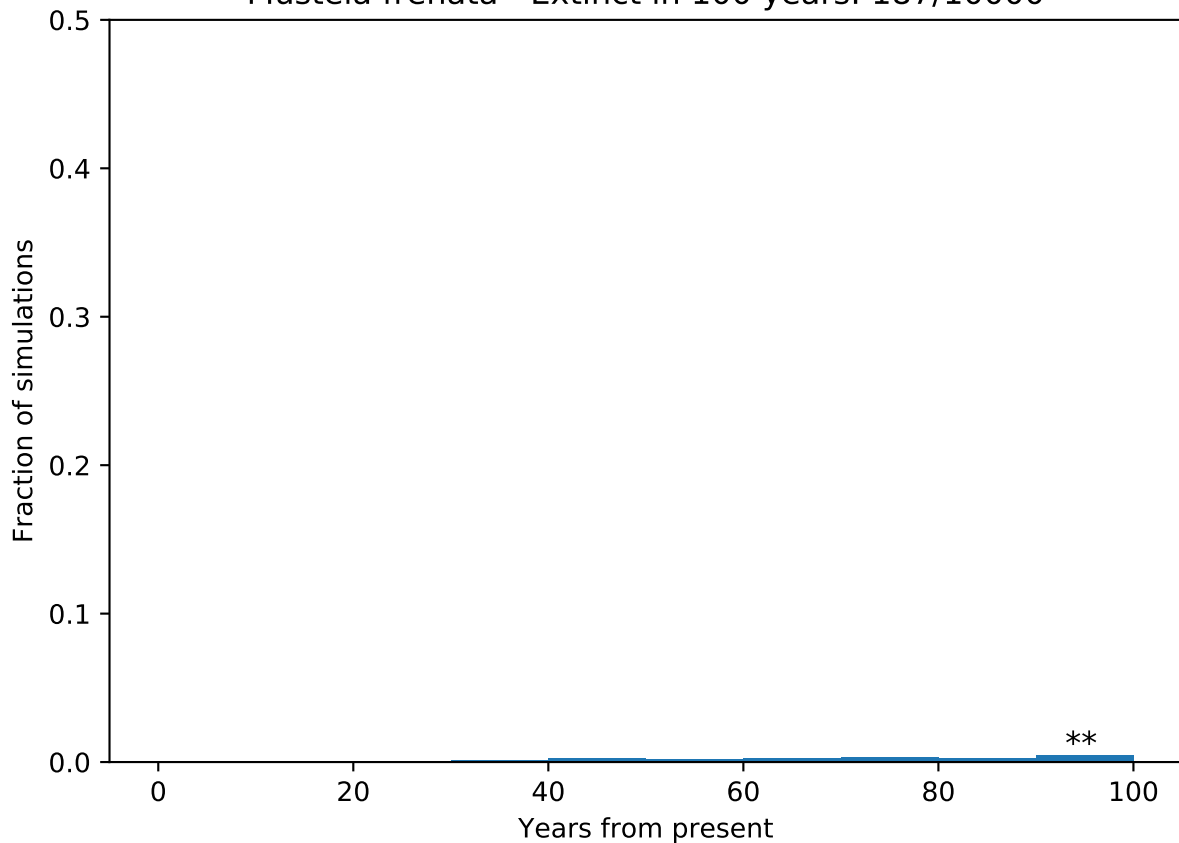
Mustela eversmanii - Extinct in 100 years: 198/10000



# *Mustela felipei* - Extinct in 100 years: 1867/10000

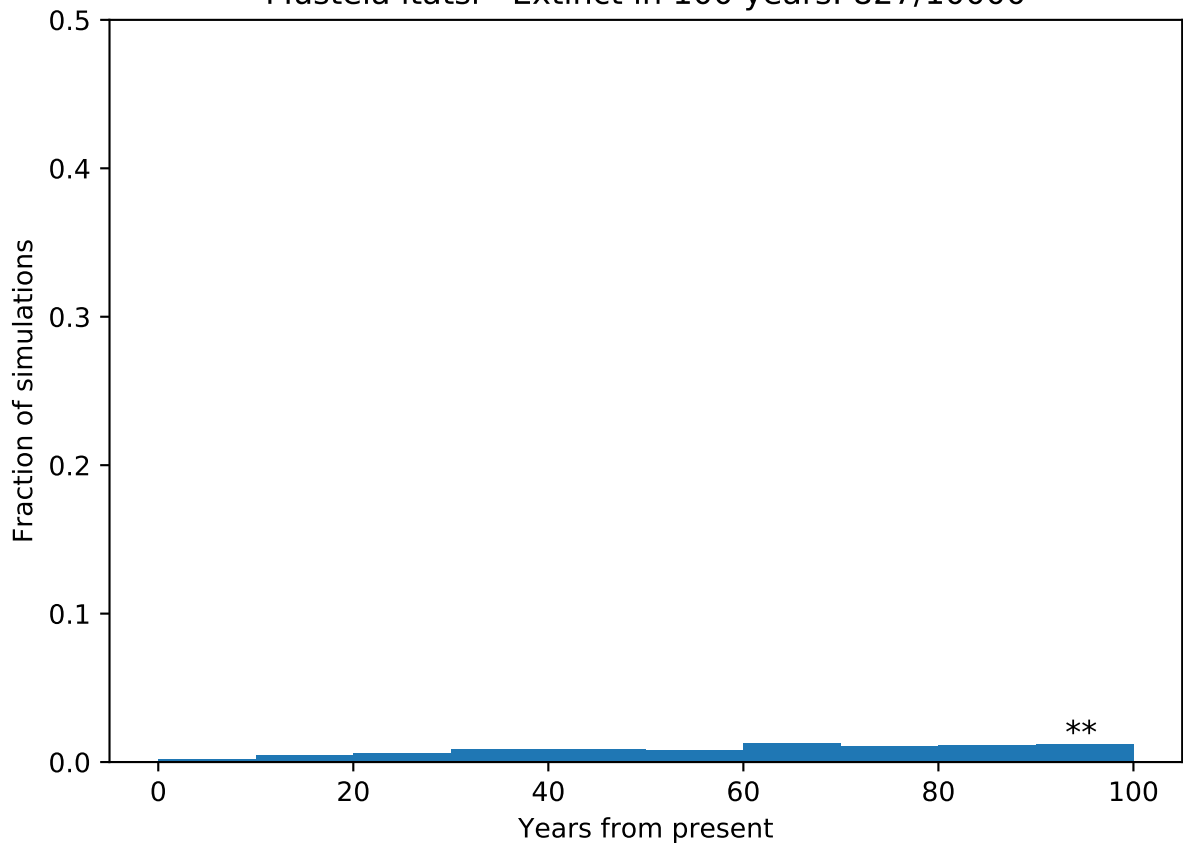


# Mustela frenata - Extinct in 100 years: 187/10000

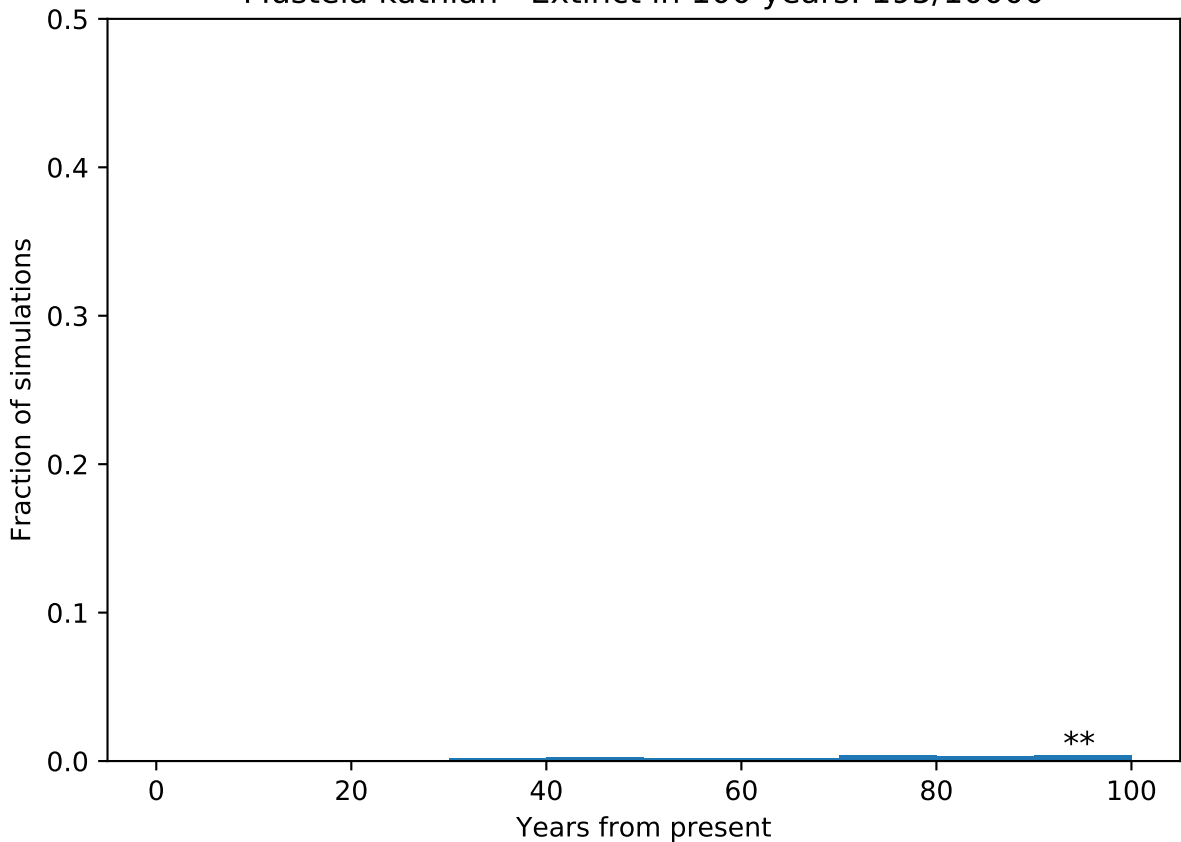




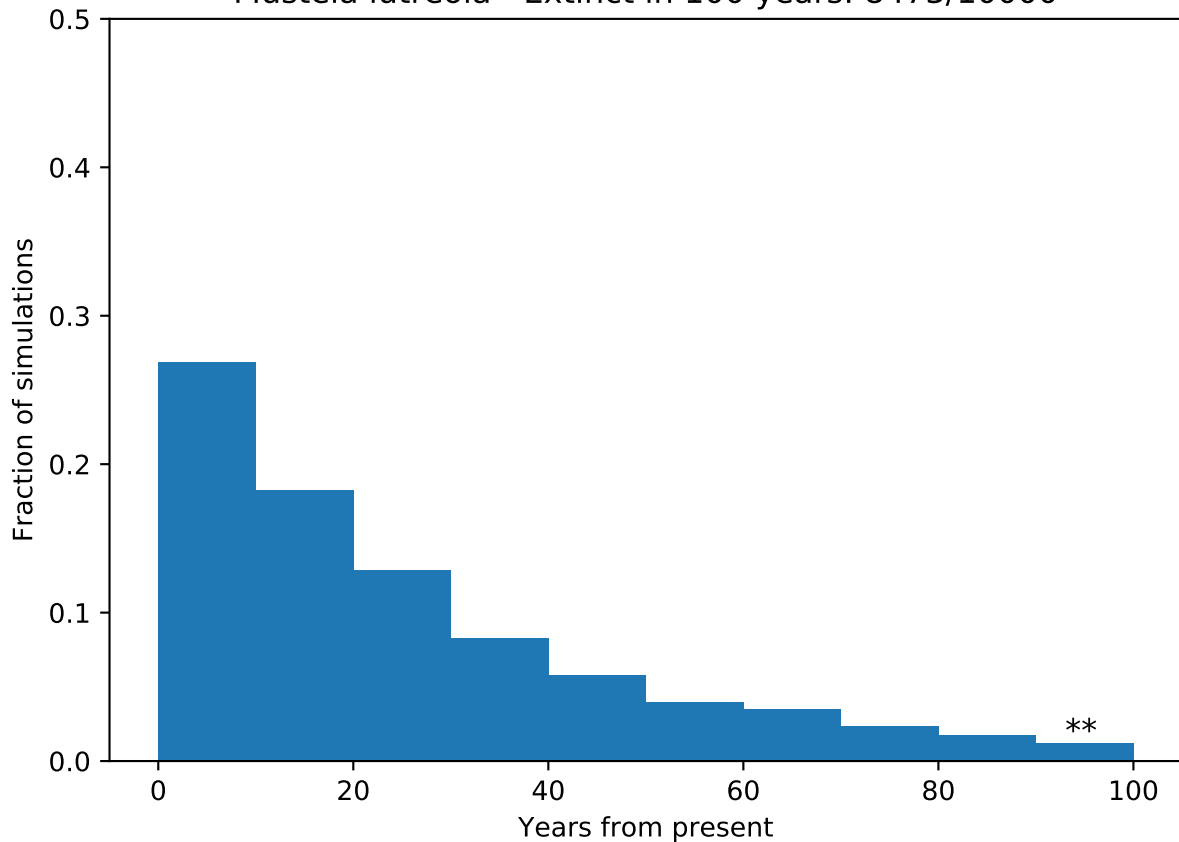
# Mustela itatsi - Extinct in 100 years: 827/10000



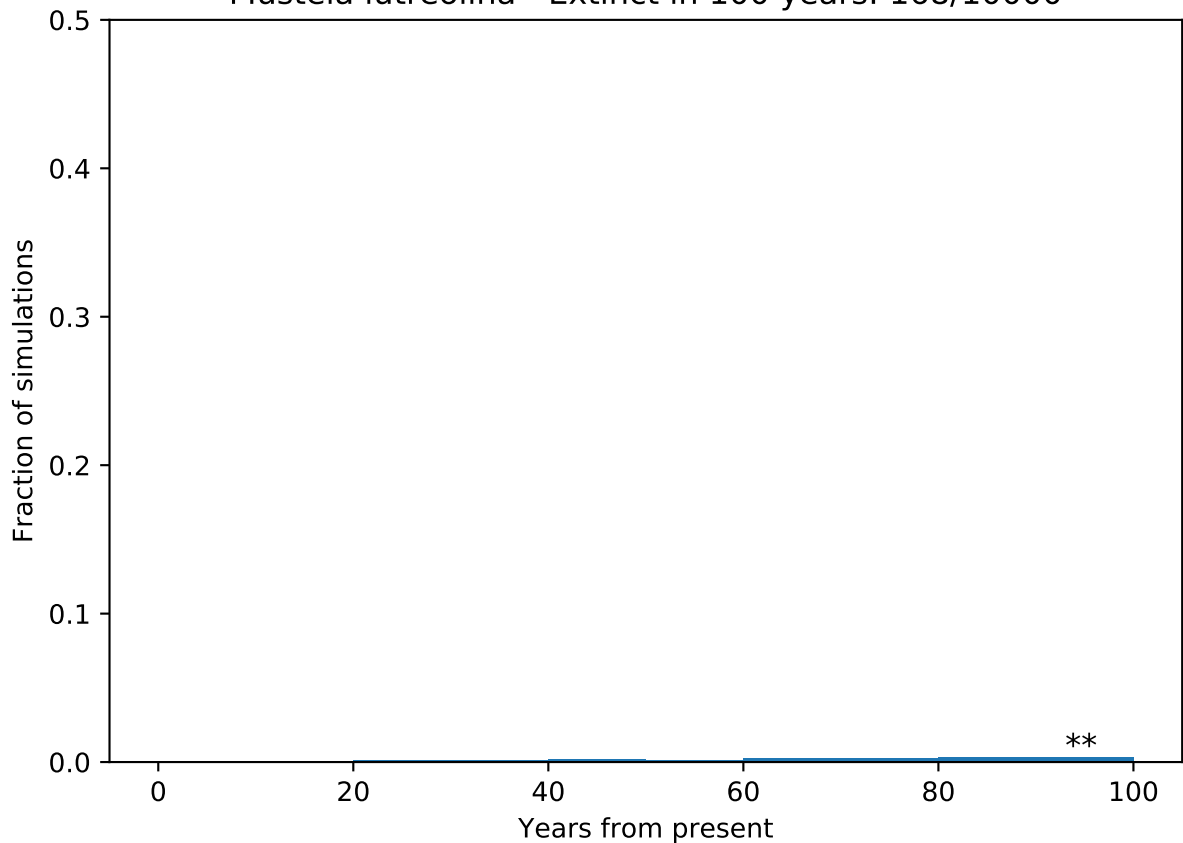
# Mustela kathiah - Extinct in 100 years: 195/10000



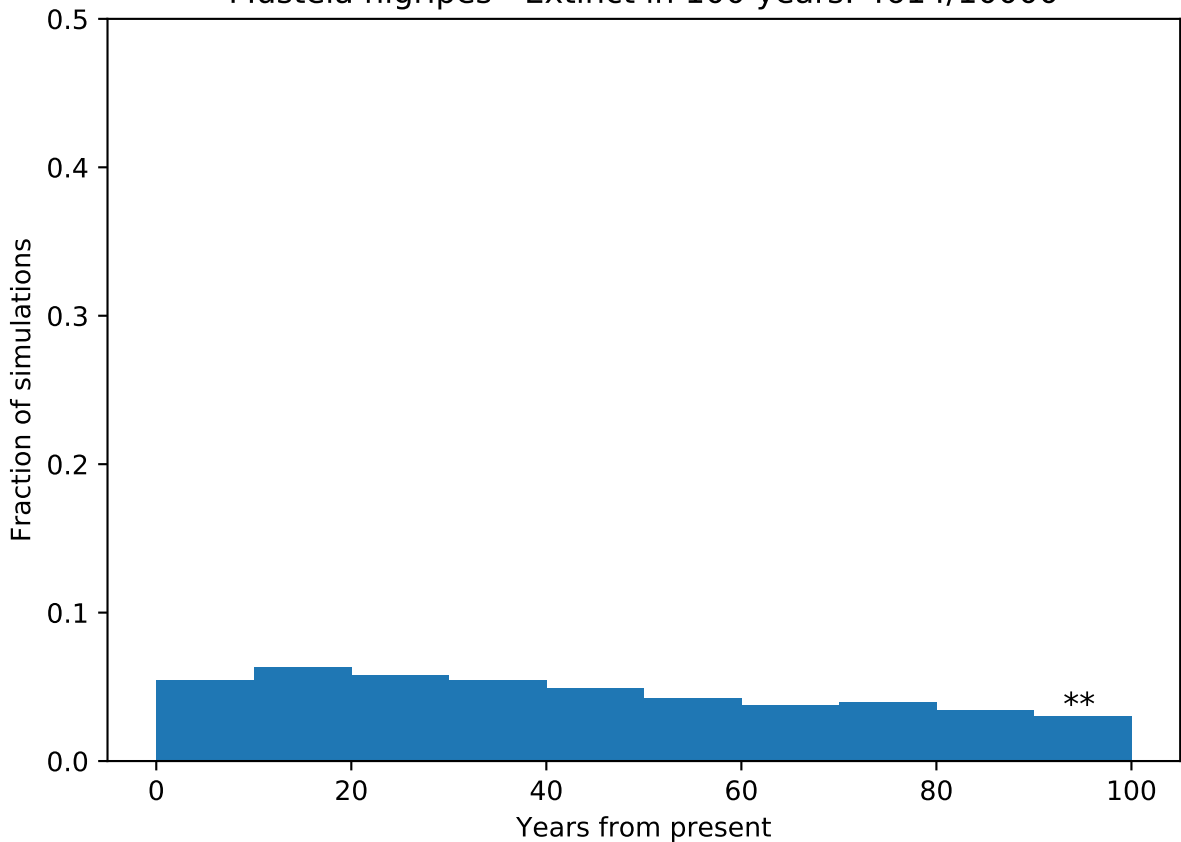
*Mustela lutreola* - Extinct in 100 years: 8473/10000



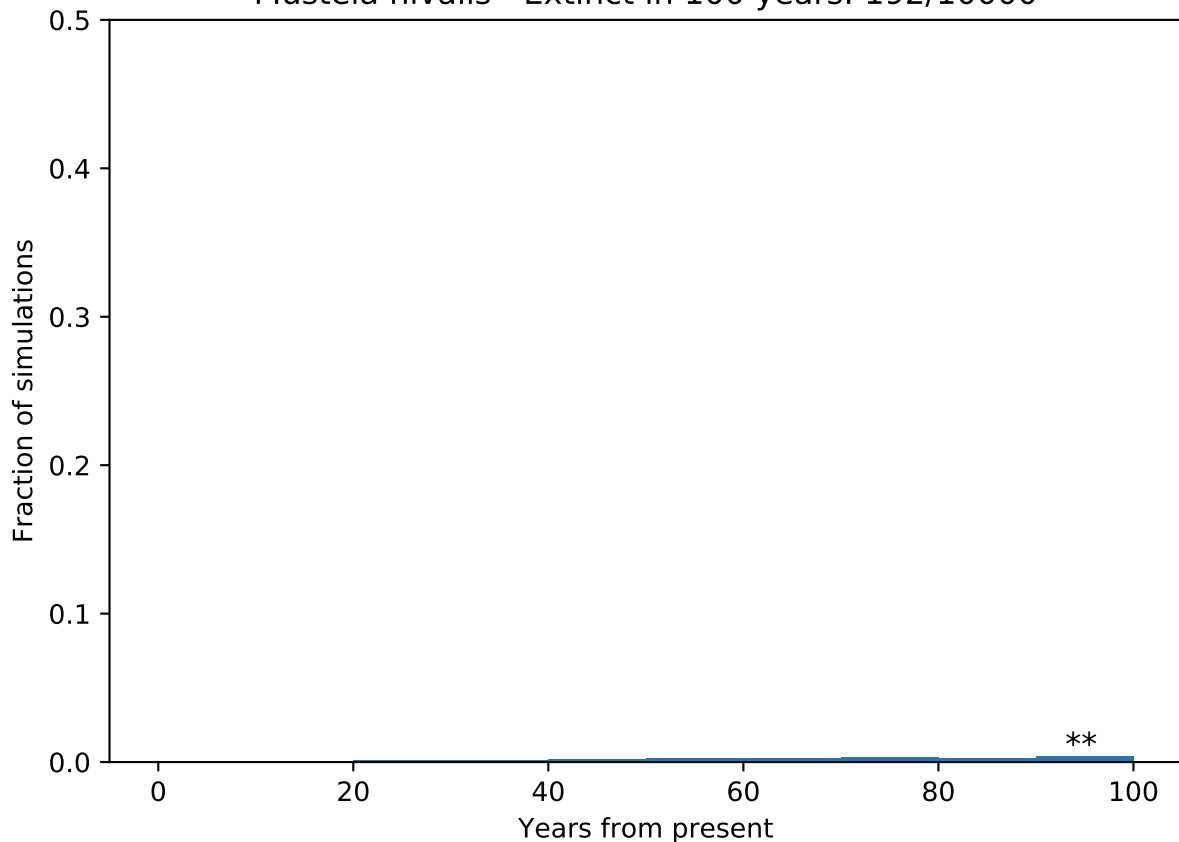
# Mustela lutreolina - Extinct in 100 years: 168/10000



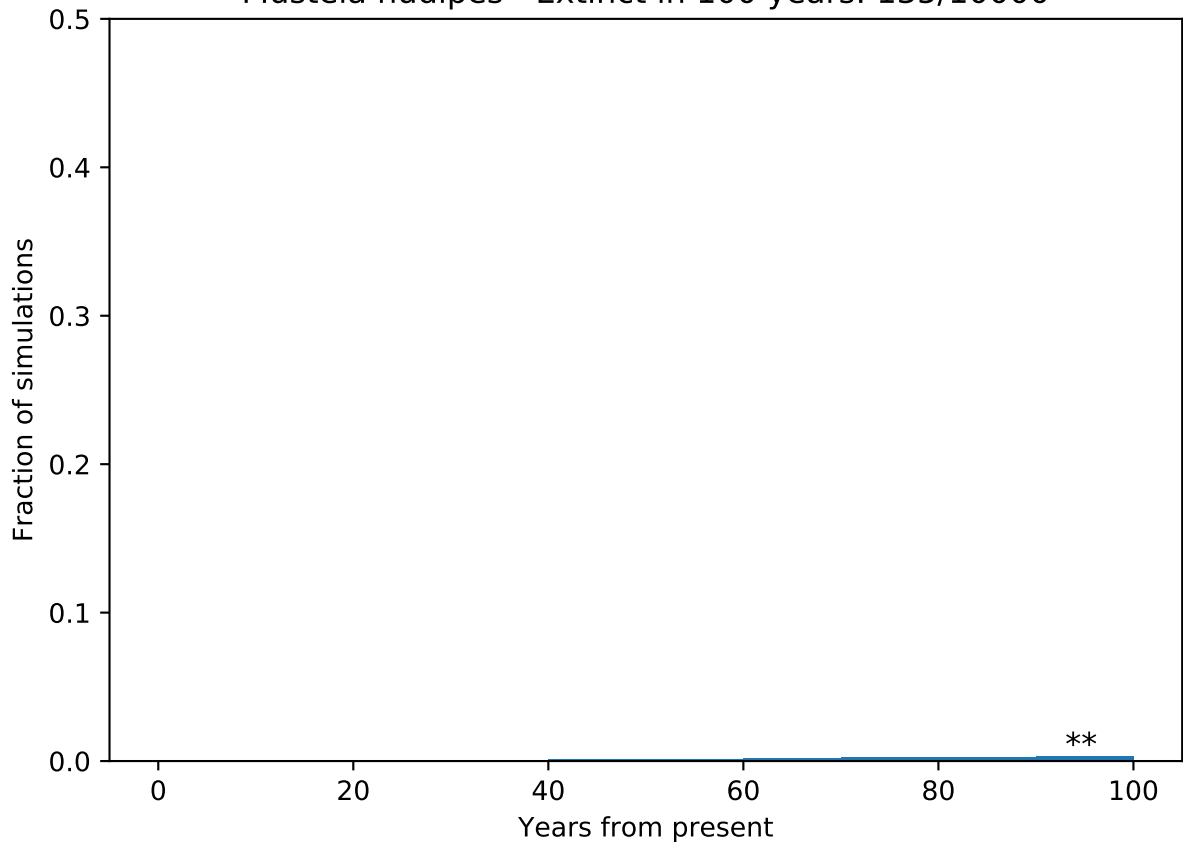
# *Mustela nigripes* - Extinct in 100 years: 4614/10000



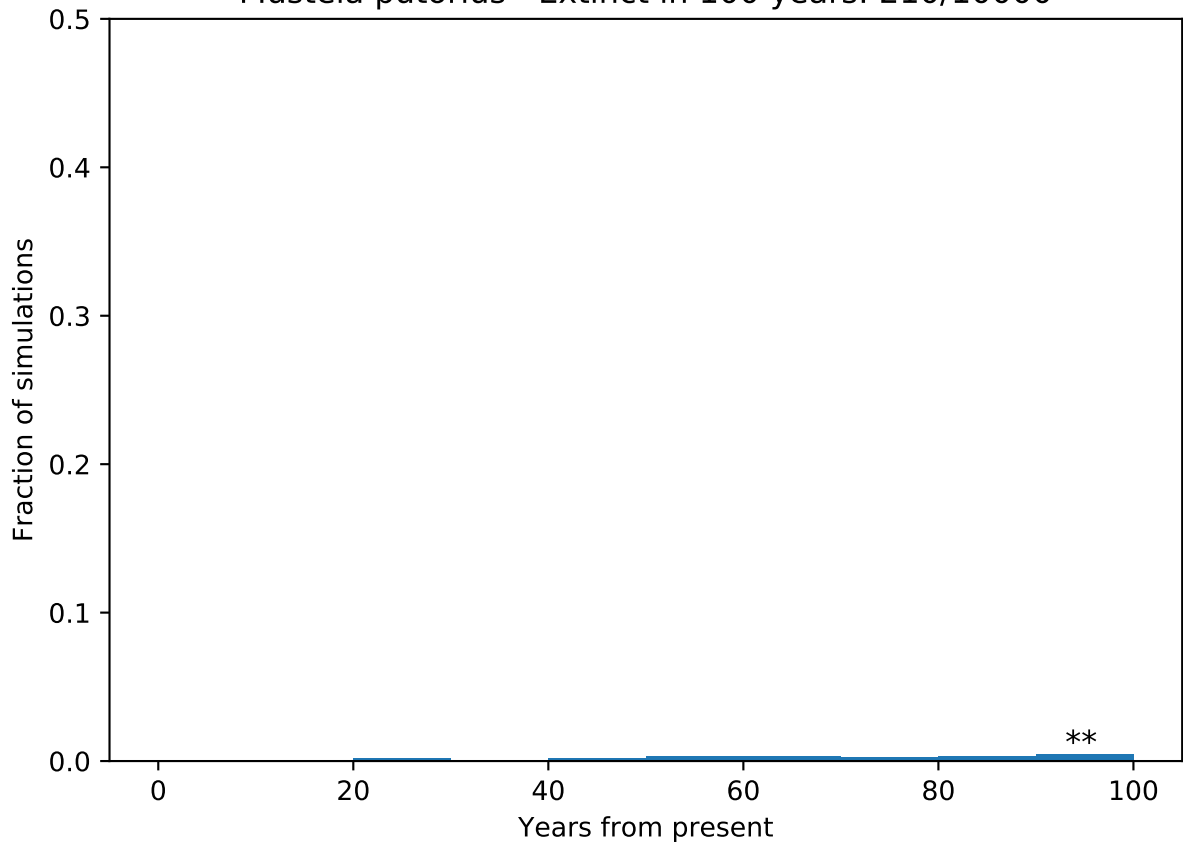
# Mustela nivalis - Extinct in 100 years: 192/10000



# Mustela nudipes - Extinct in 100 years: 135/10000

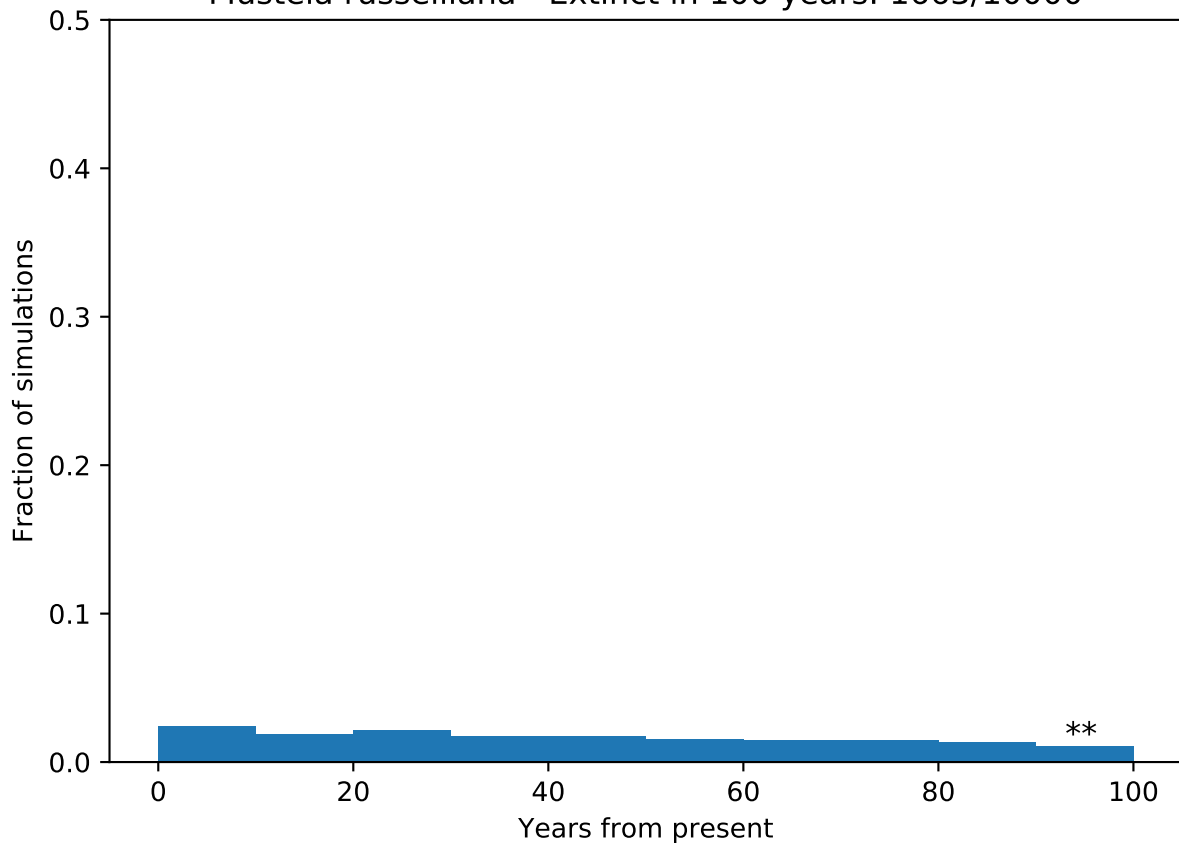


# Mustela putorius - Extinct in 100 years: 210/10000

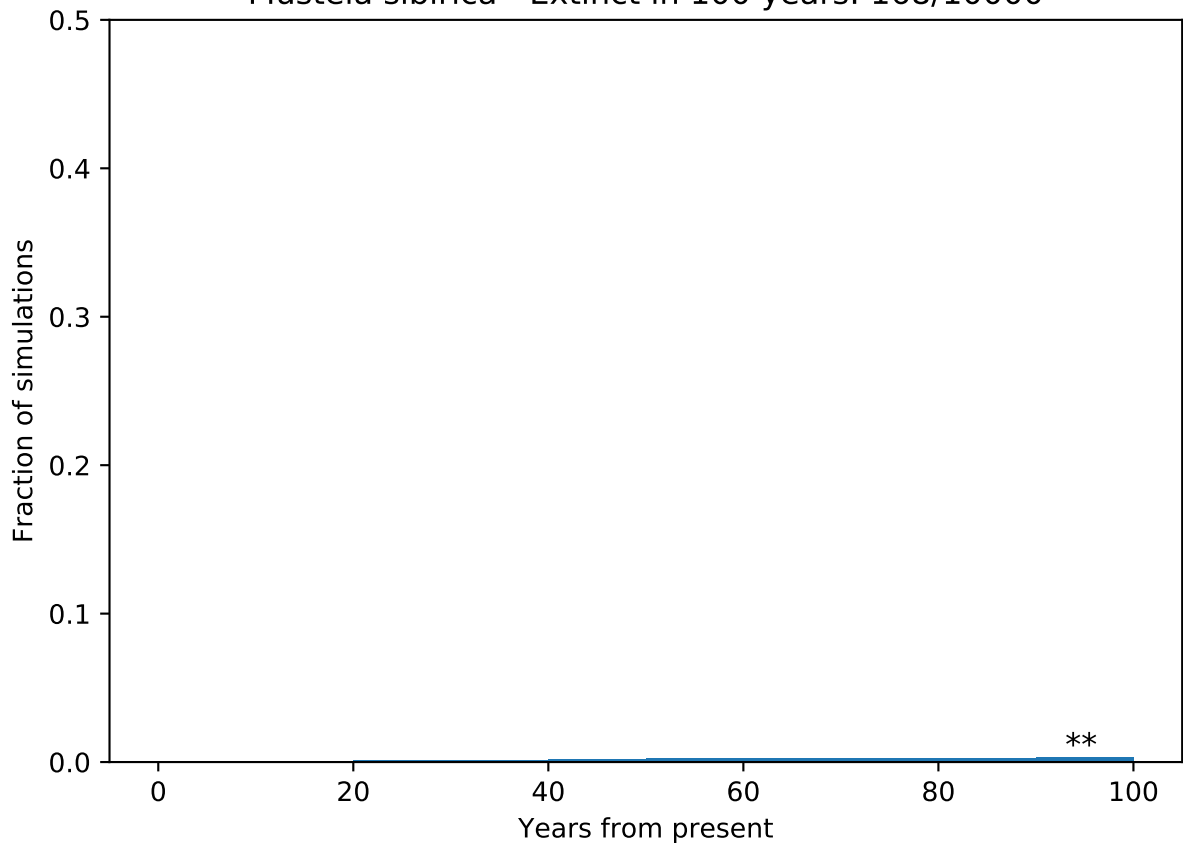




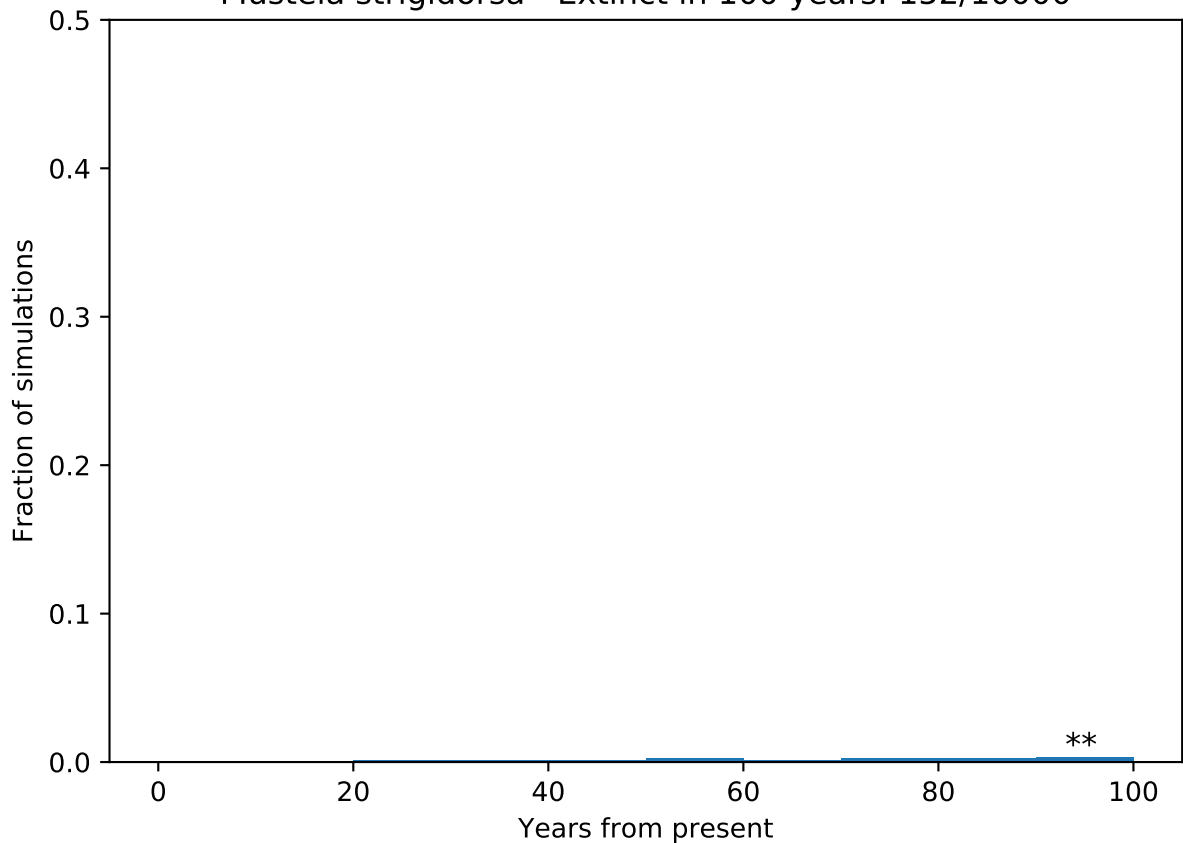
# *Mustela russelliana* - Extinct in 100 years: 1663/10000



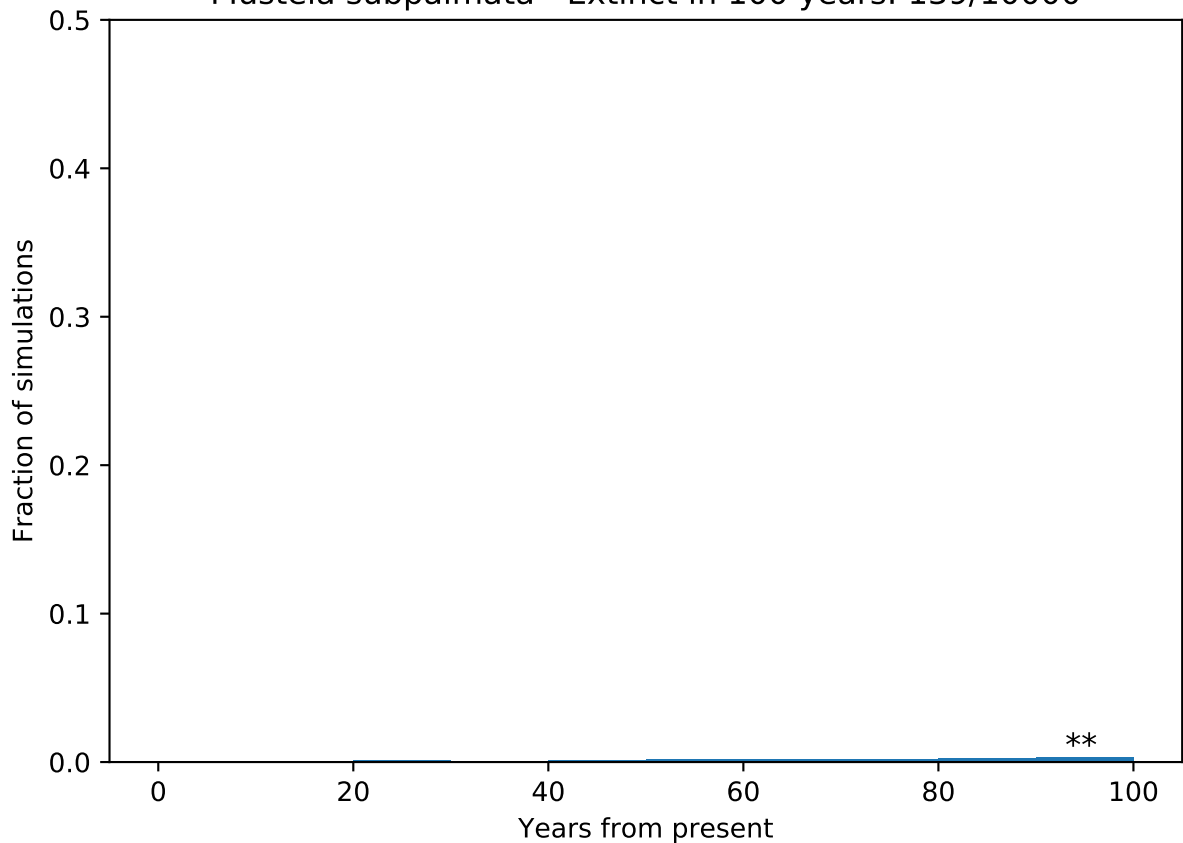
# *Mustela sibirica* - Extinct in 100 years: 168/10000



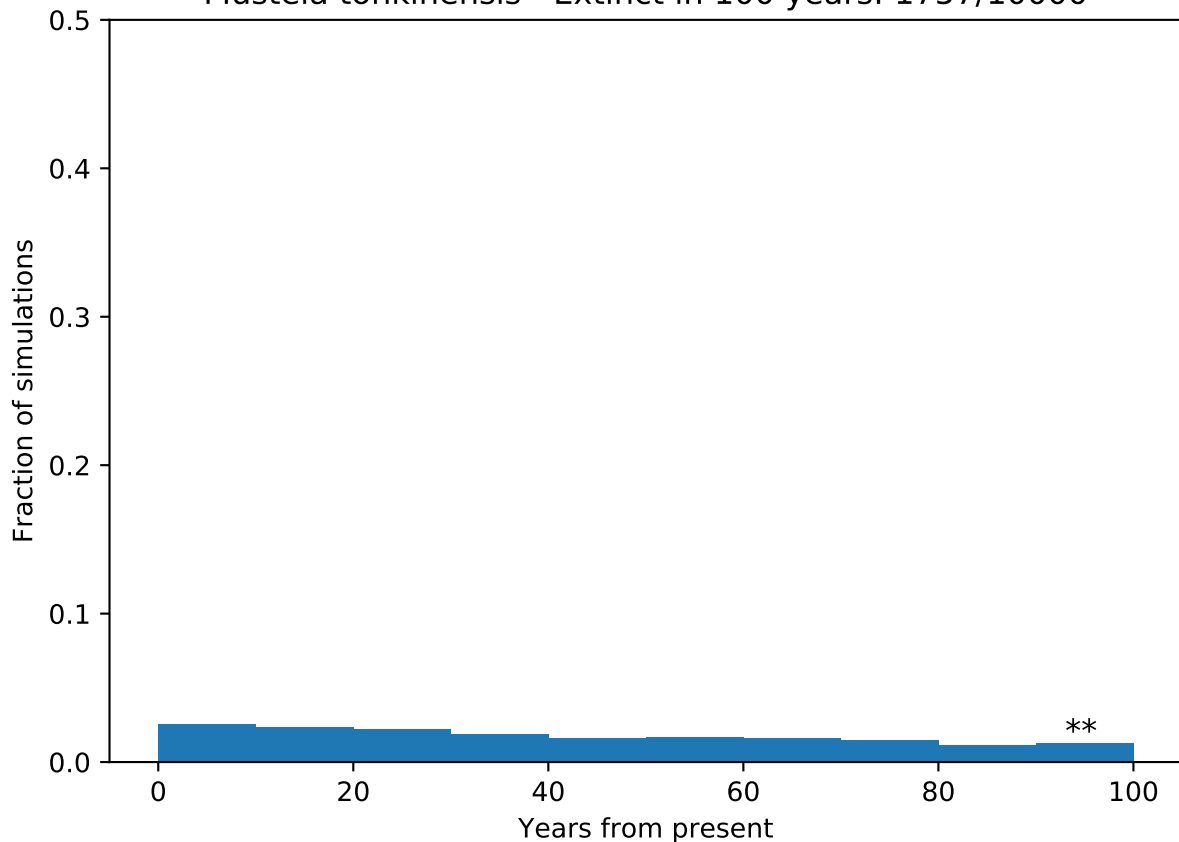
# *Mustela strigidorsa* - Extinct in 100 years: 152/10000



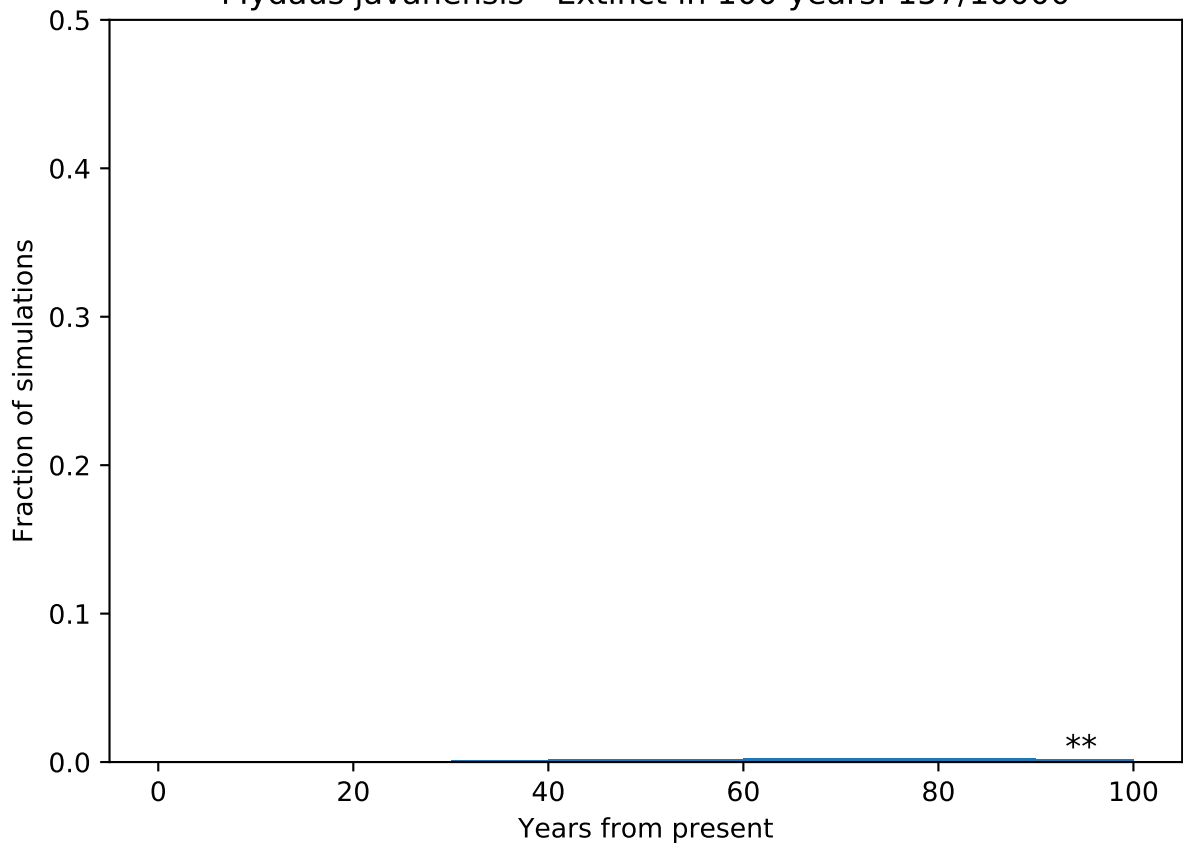
# *Mustela subpalmata* - Extinct in 100 years: 139/10000



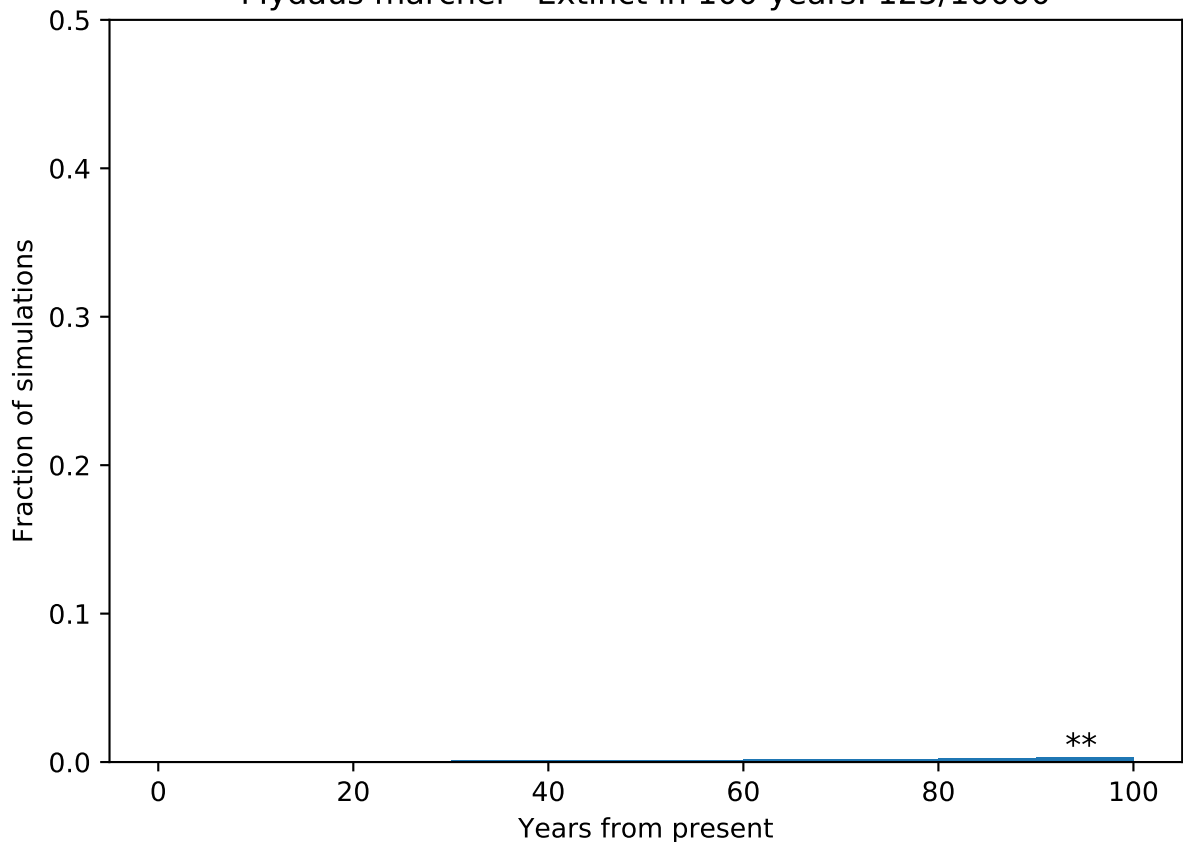
# *Mustela tonkinensis* - Extinct in 100 years: 1757/10000



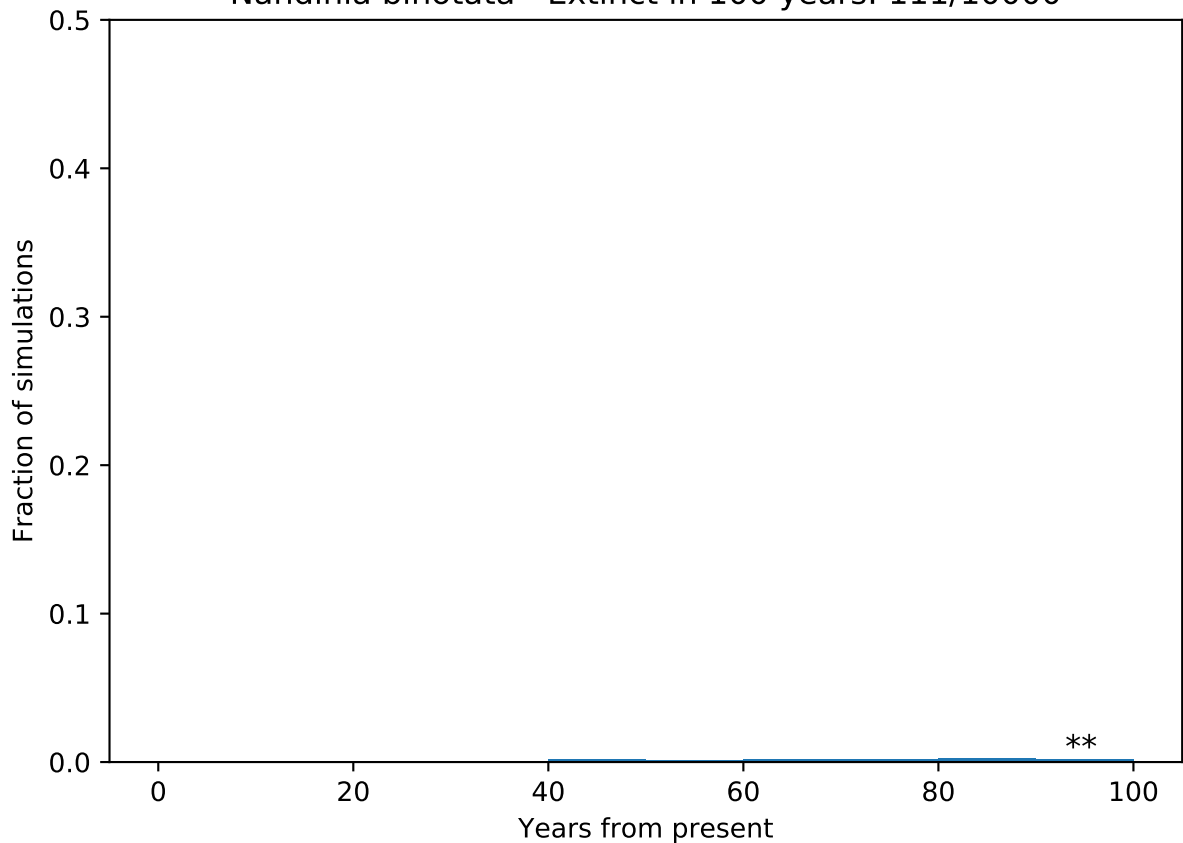
# Mydaus javanensis - Extinct in 100 years: 157/10000



# Mydaus marchei - Extinct in 100 years: 125/10000

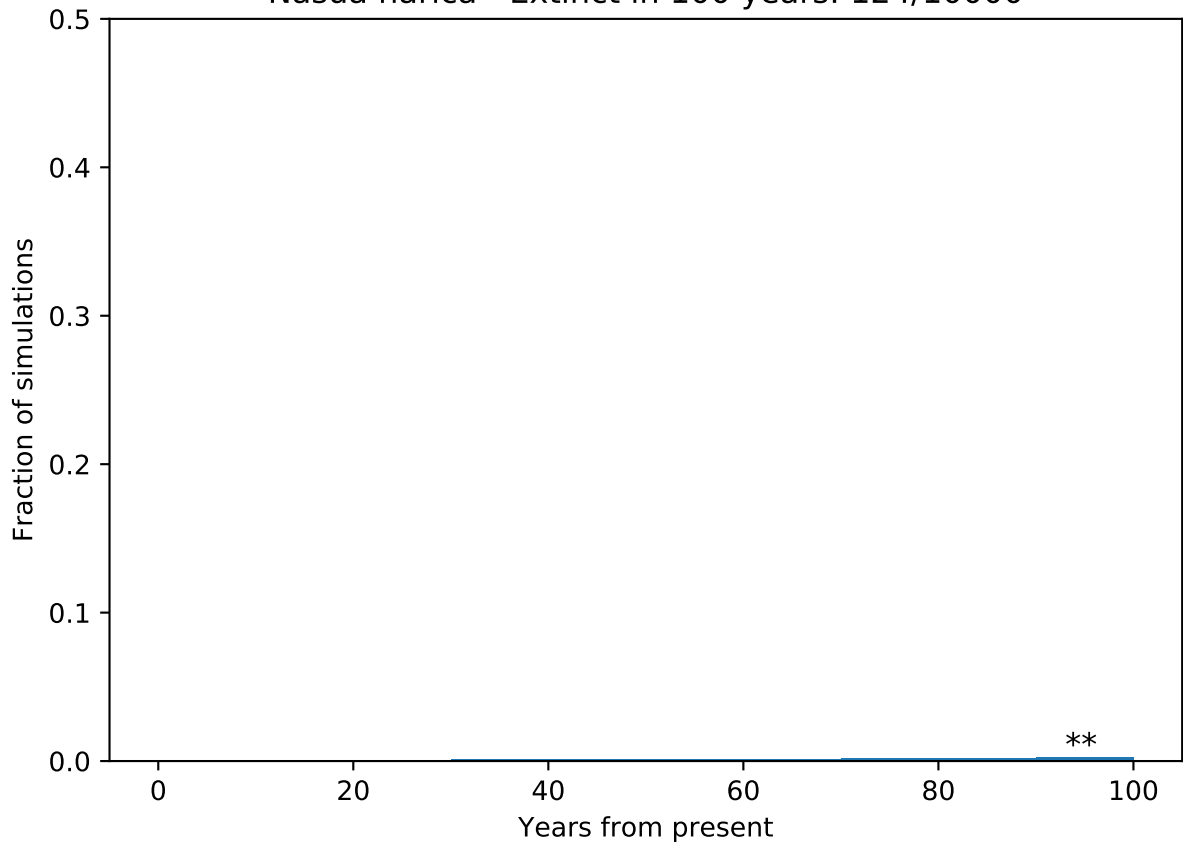


Nandinia binotata - Extinct in 100 years: 111/10000

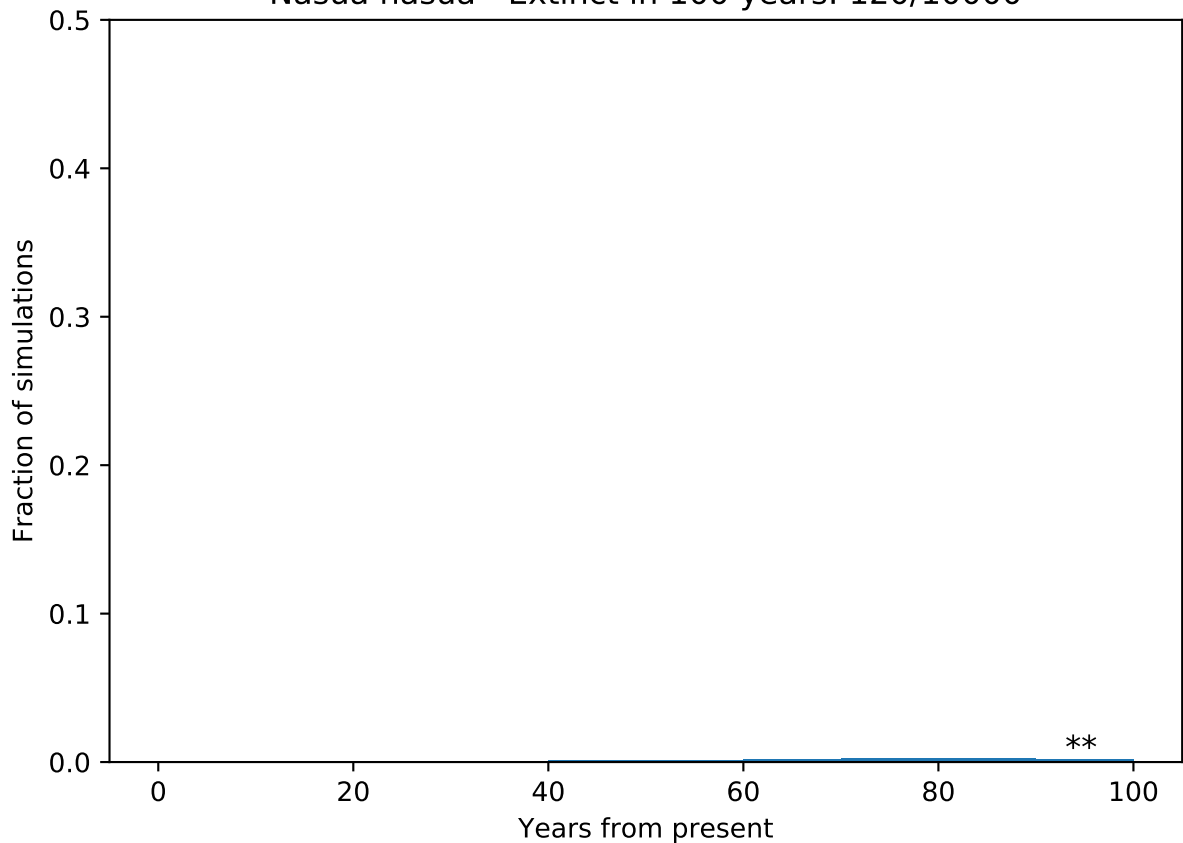




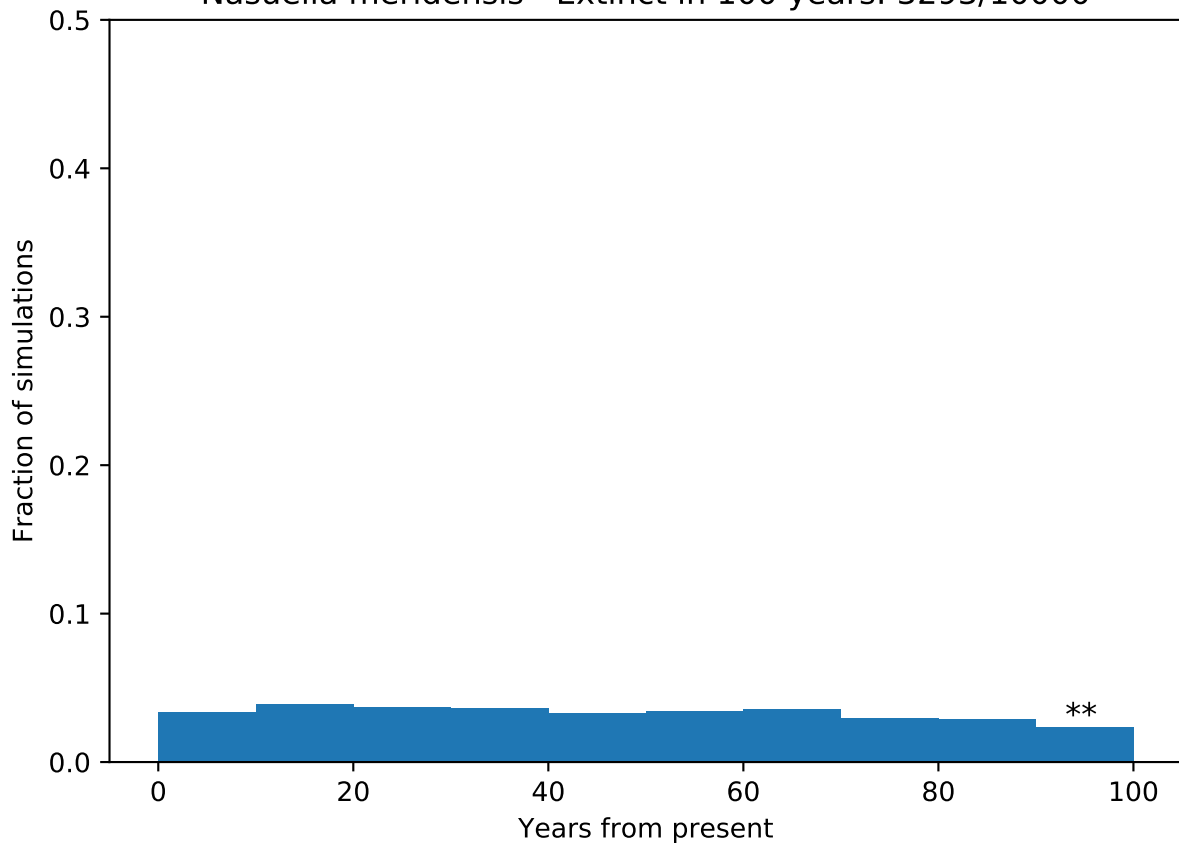
# Nasua narica - Extinct in 100 years: 124/10000



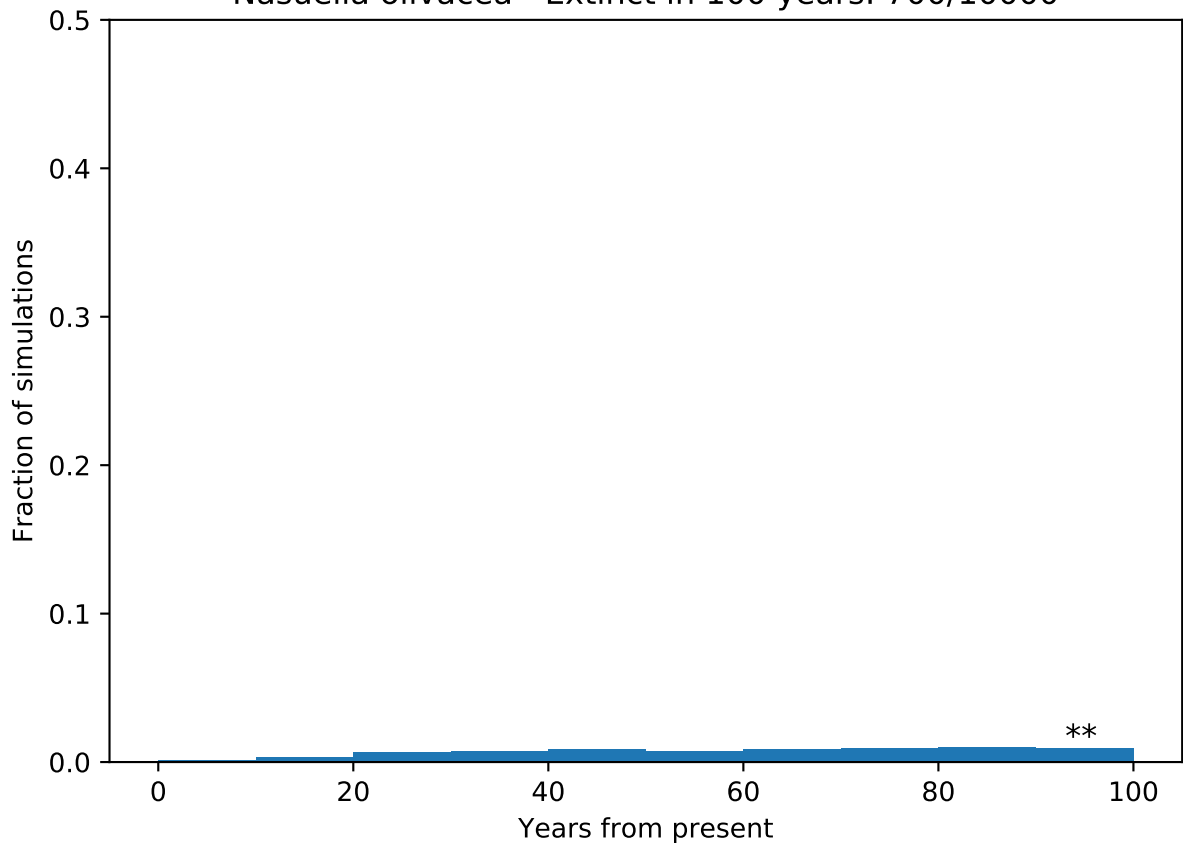
# Nasua nasua - Extinct in 100 years: 120/10000



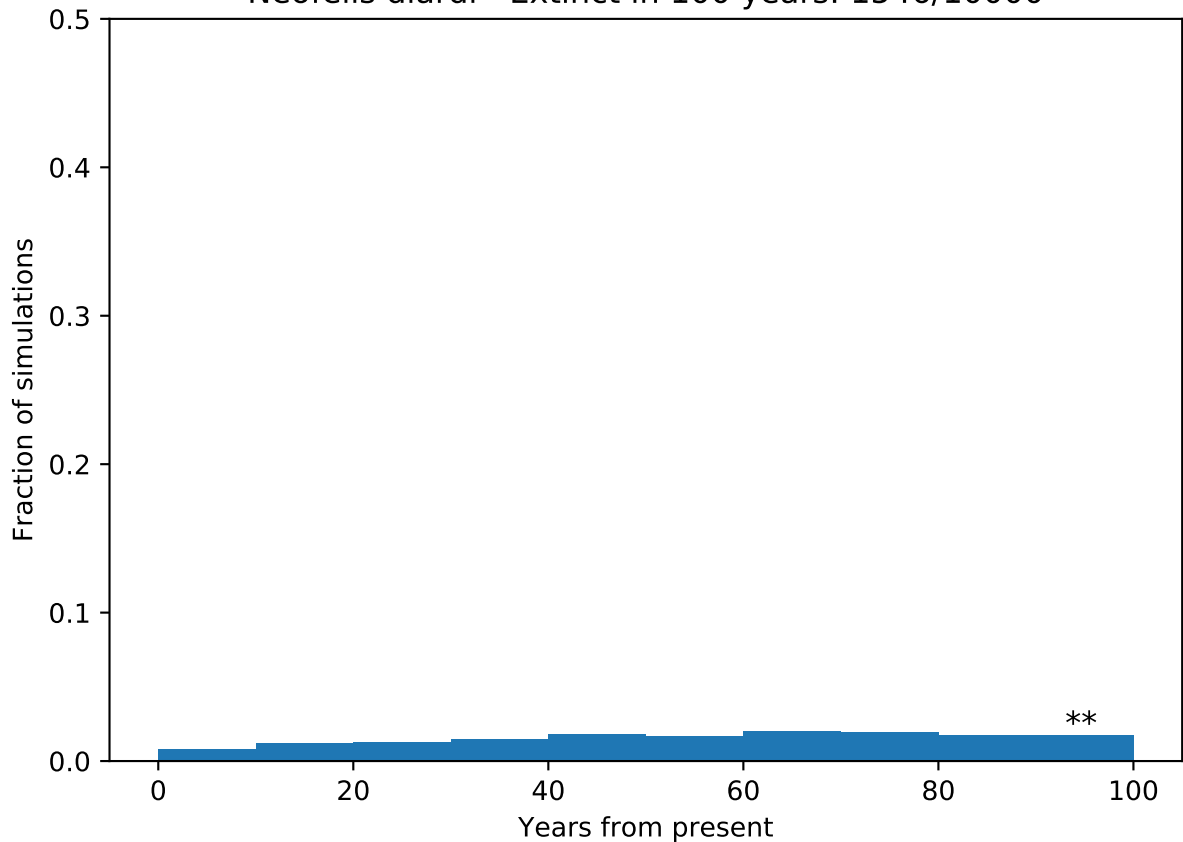
# Nasuella meridensis - Extinct in 100 years: 3293/10000



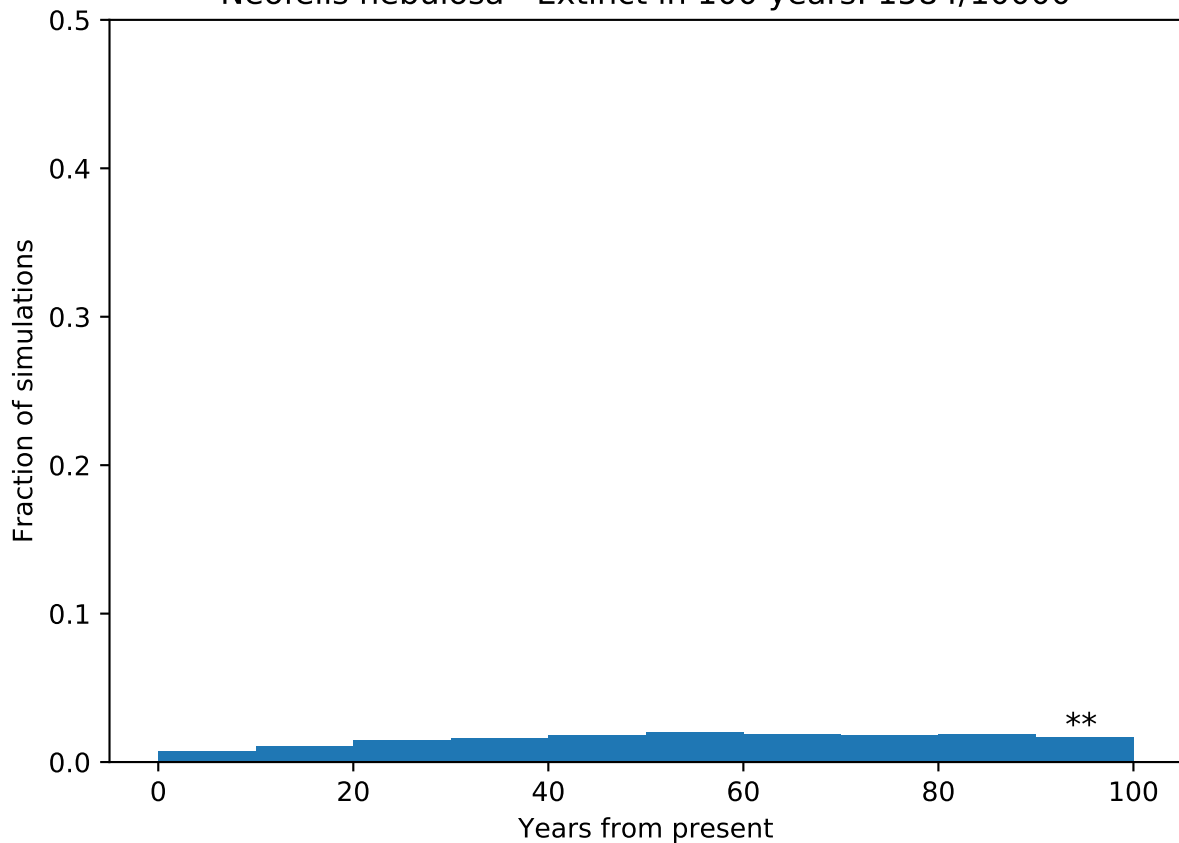
# Nasuella olivacea - Extinct in 100 years: 700/10000



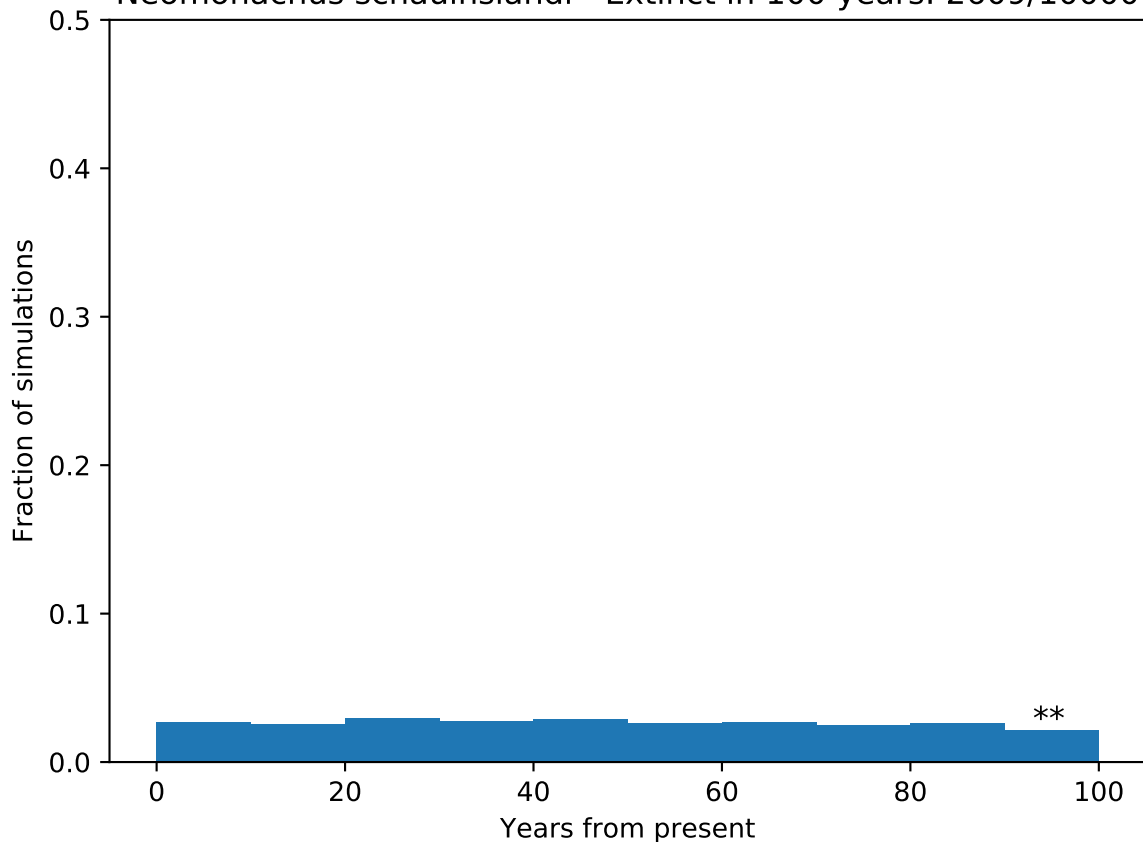
# Neofelis diardi - Extinct in 100 years: 1546/10000



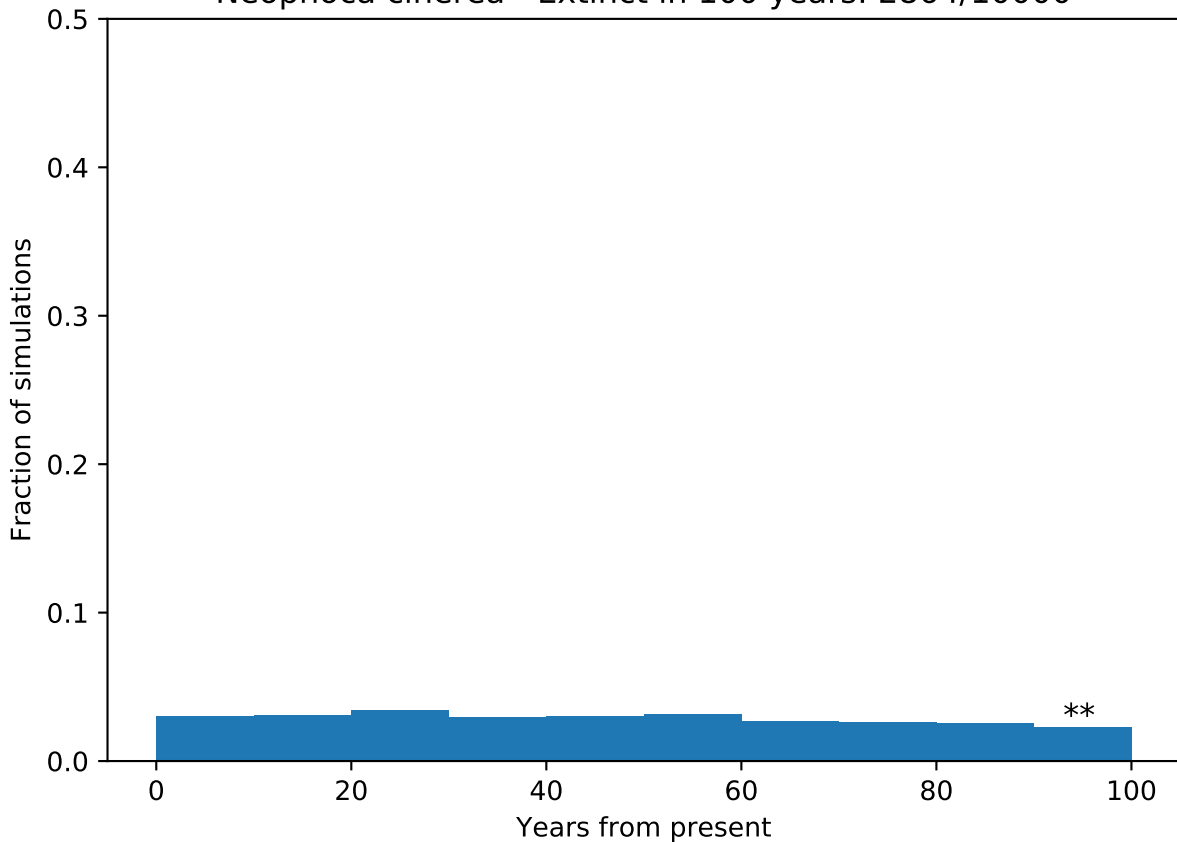
# Neofelis nebulosa - Extinct in 100 years: 1584/10000



# Neomonachus schauinslandi - Extinct in 100 years: 2609/10000

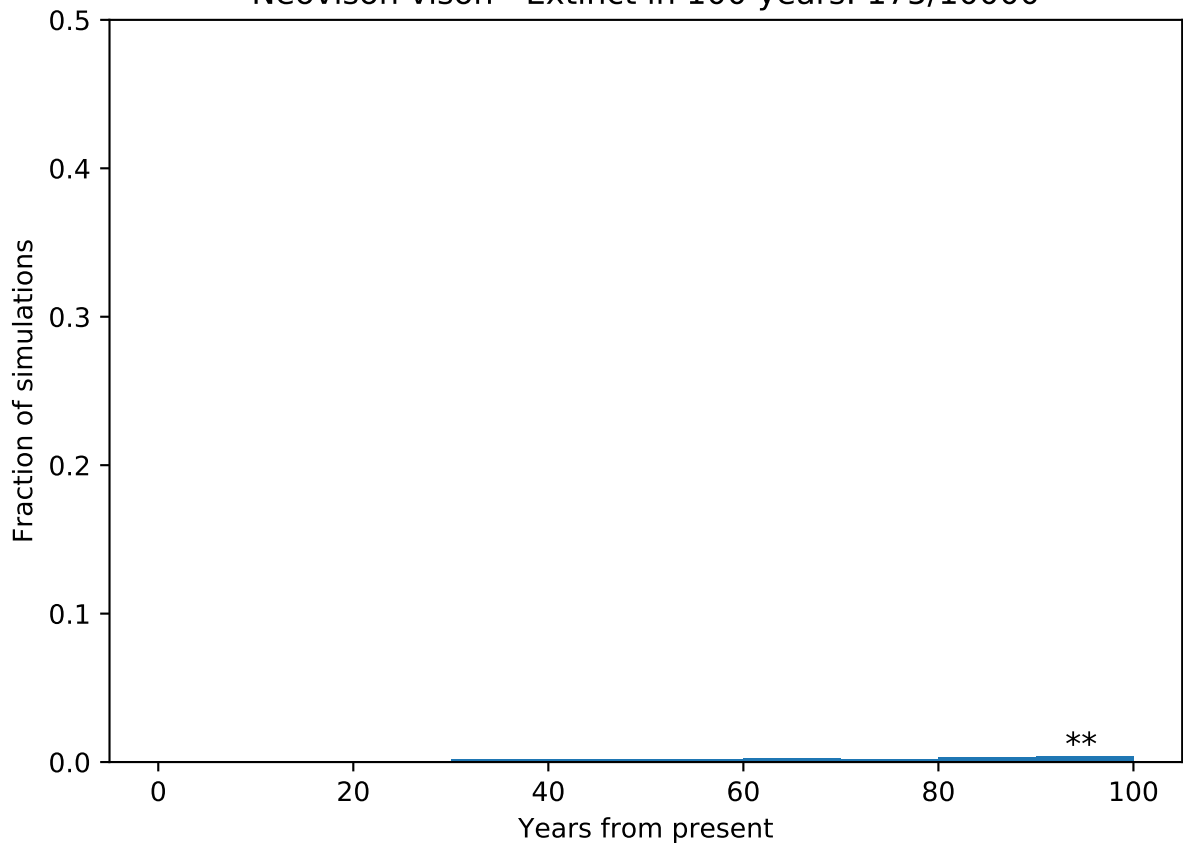


# Neophoca cinerea - Extinct in 100 years: 2864/10000

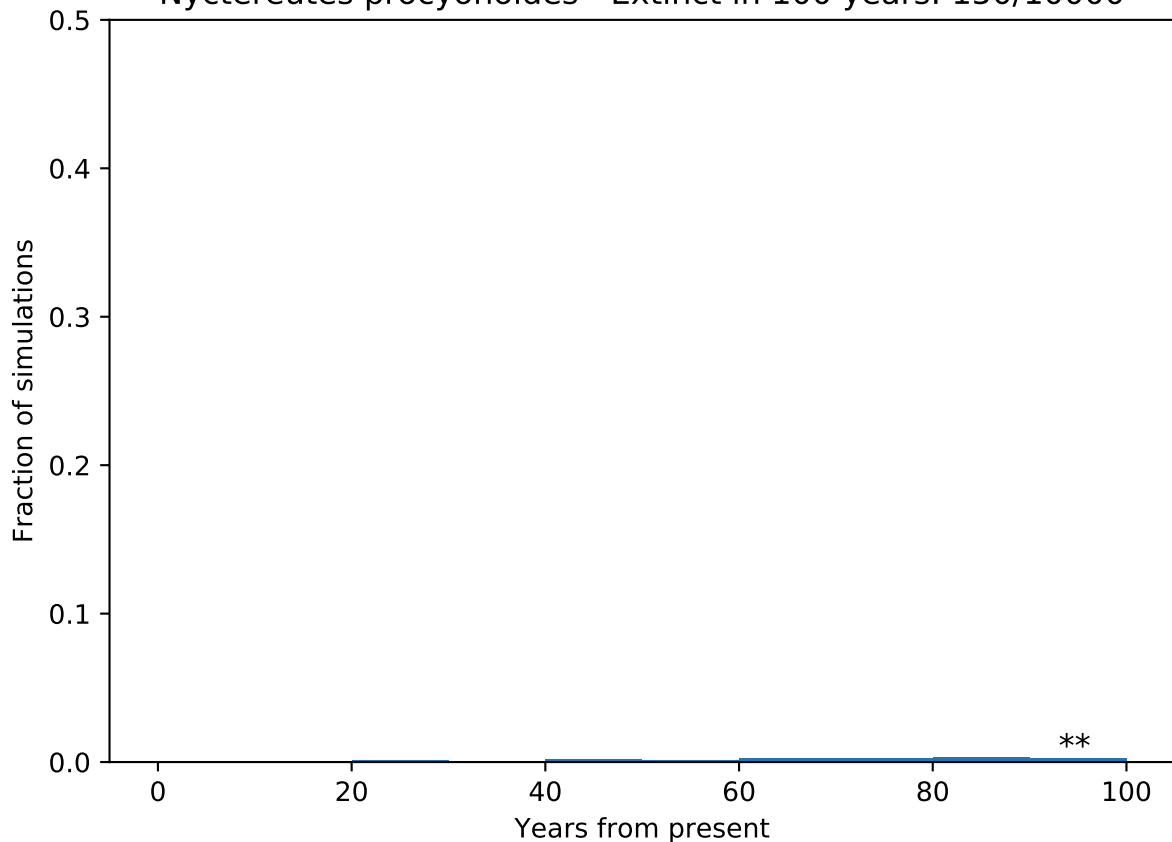




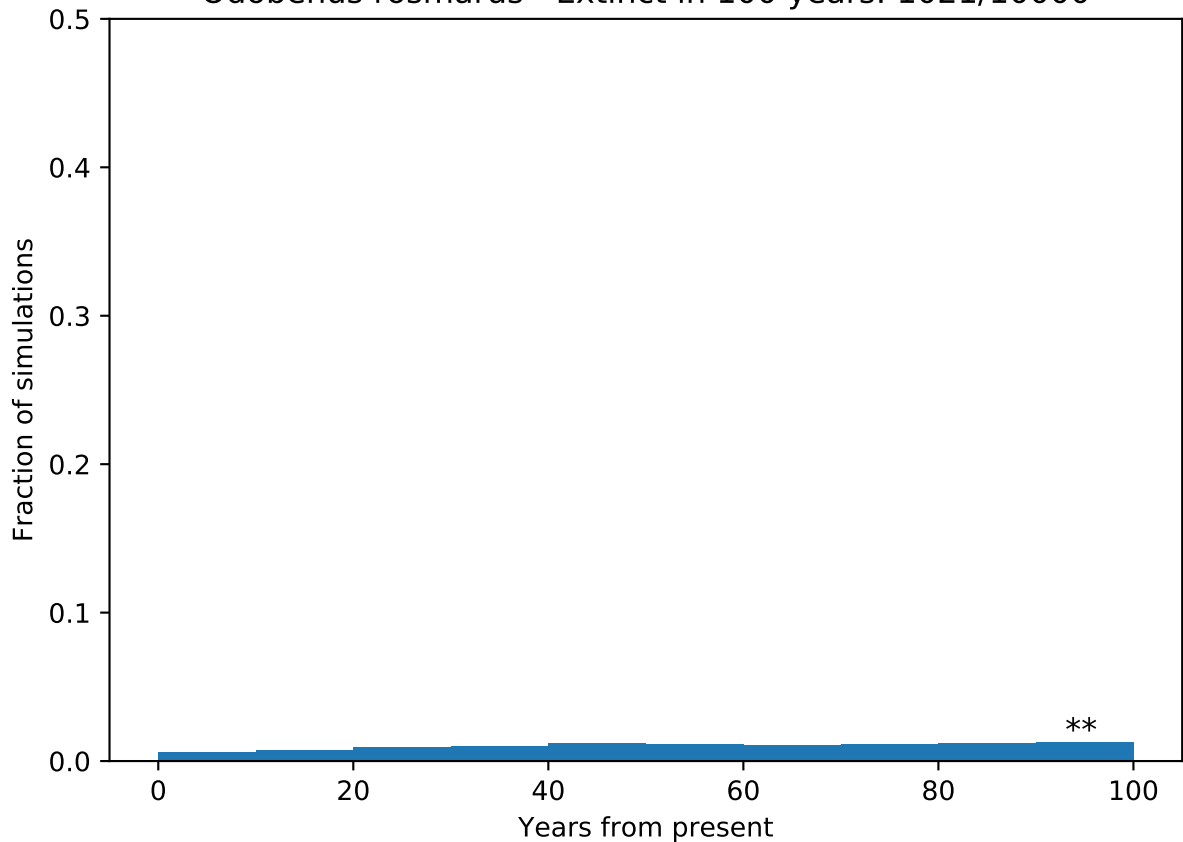
# Neovison vision - Extinct in 100 years: 175/10000



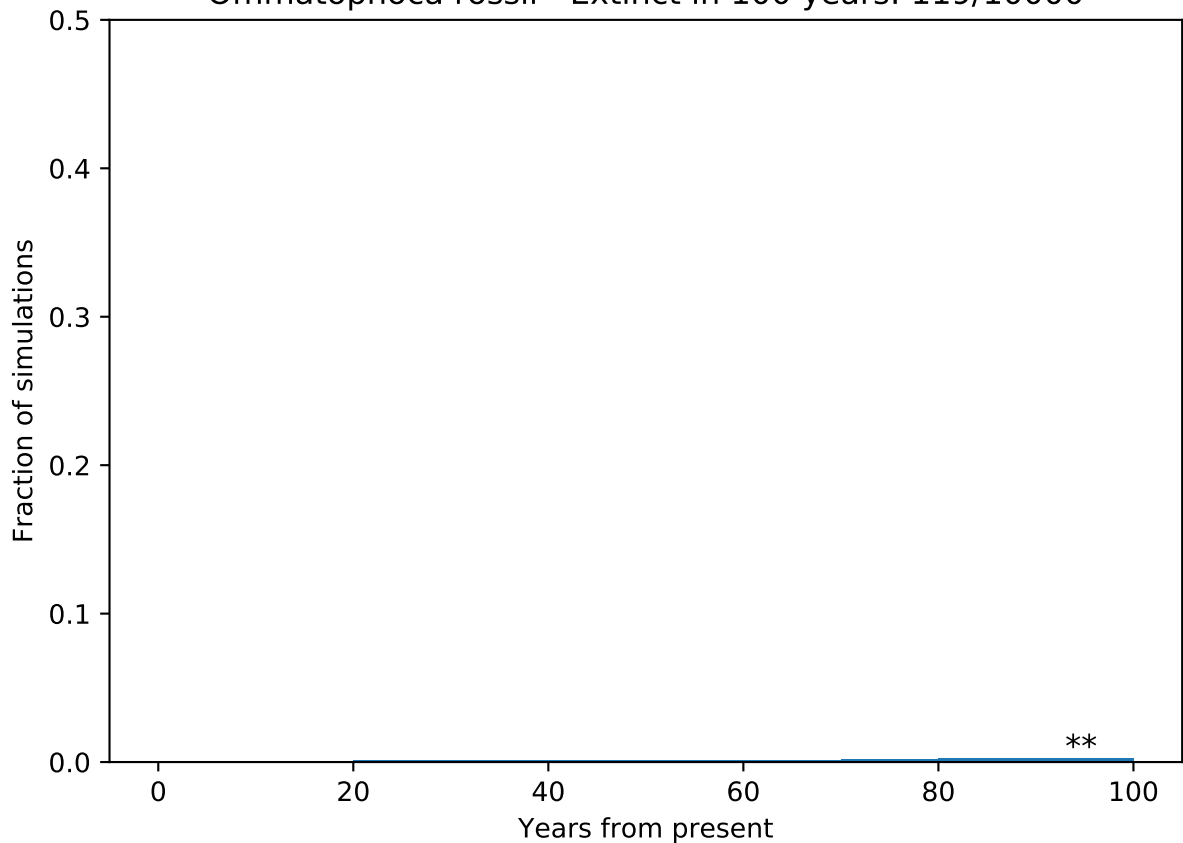
# Nyctereutes procyonoides - Extinct in 100 years: 150/10000



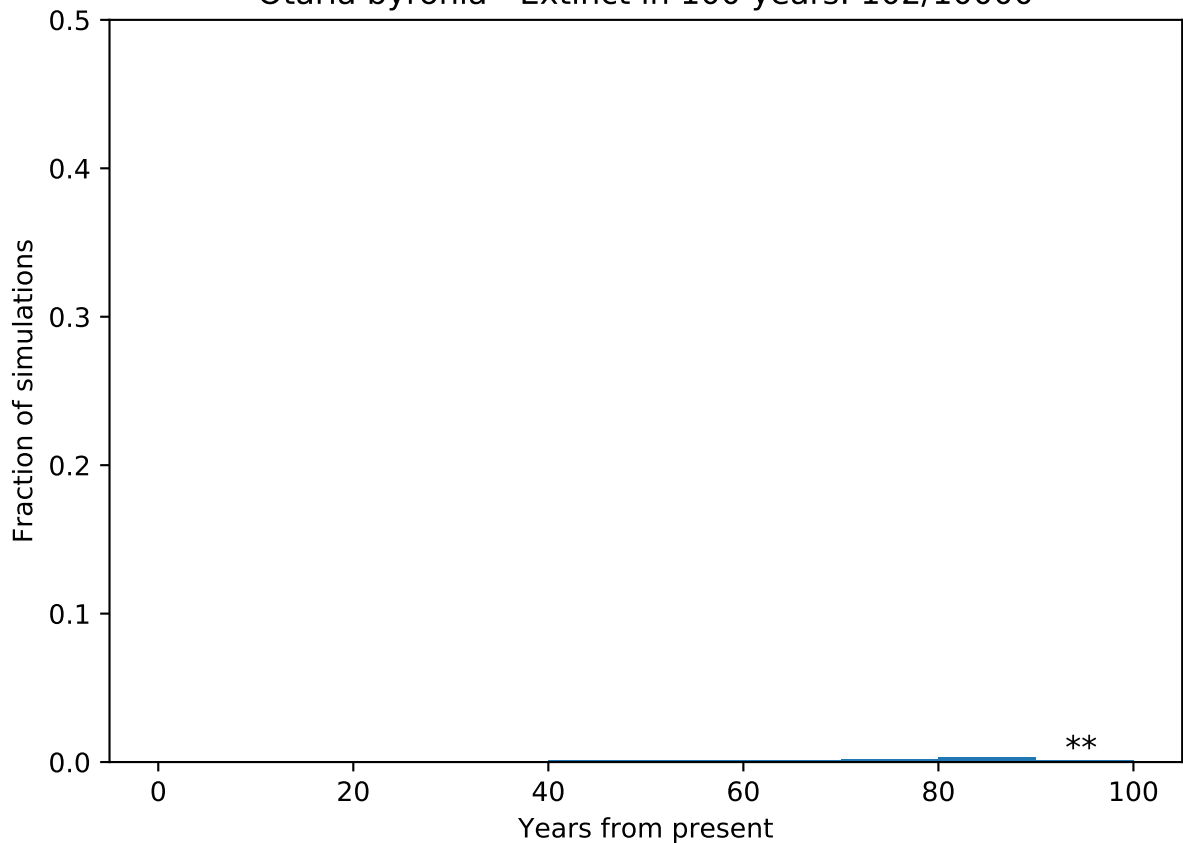
# Odobenus rosmarus - Extinct in 100 years: 1021/10000



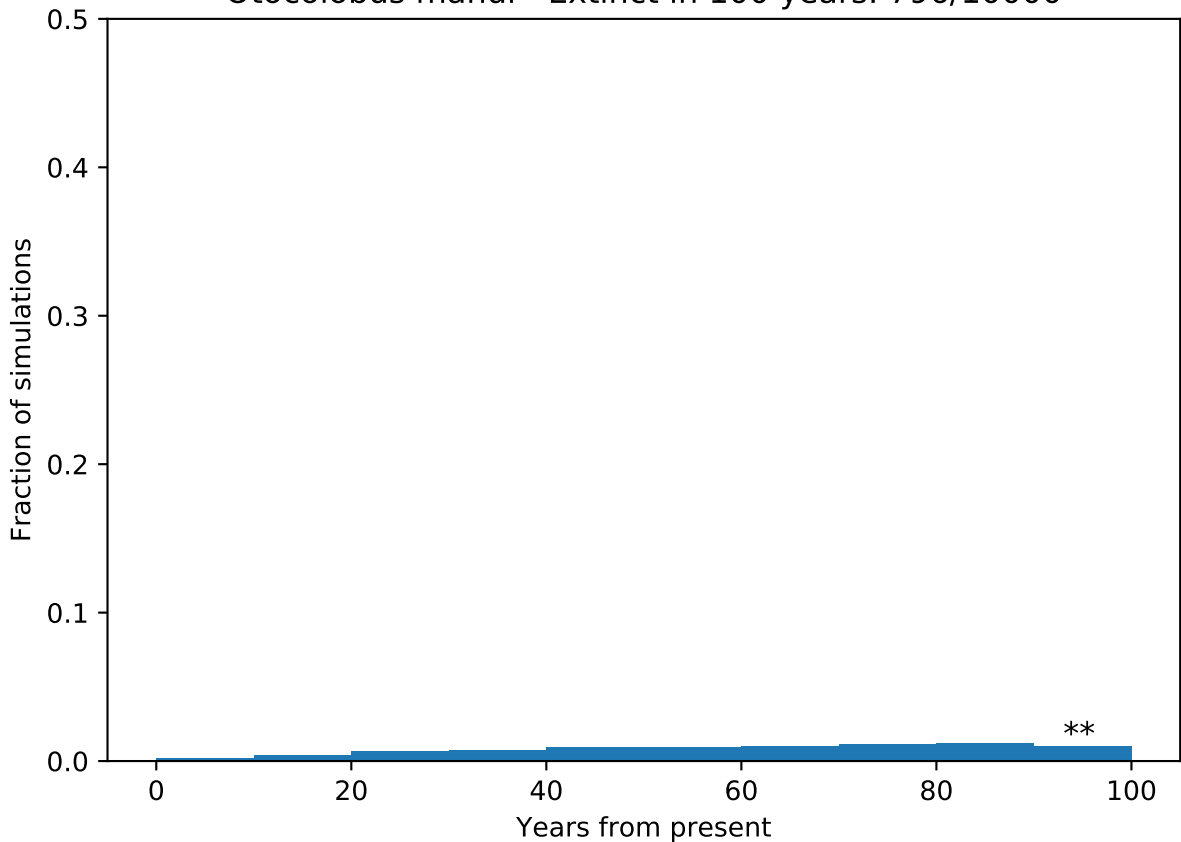
# Ommatophoca rossii - Extinct in 100 years: 119/10000



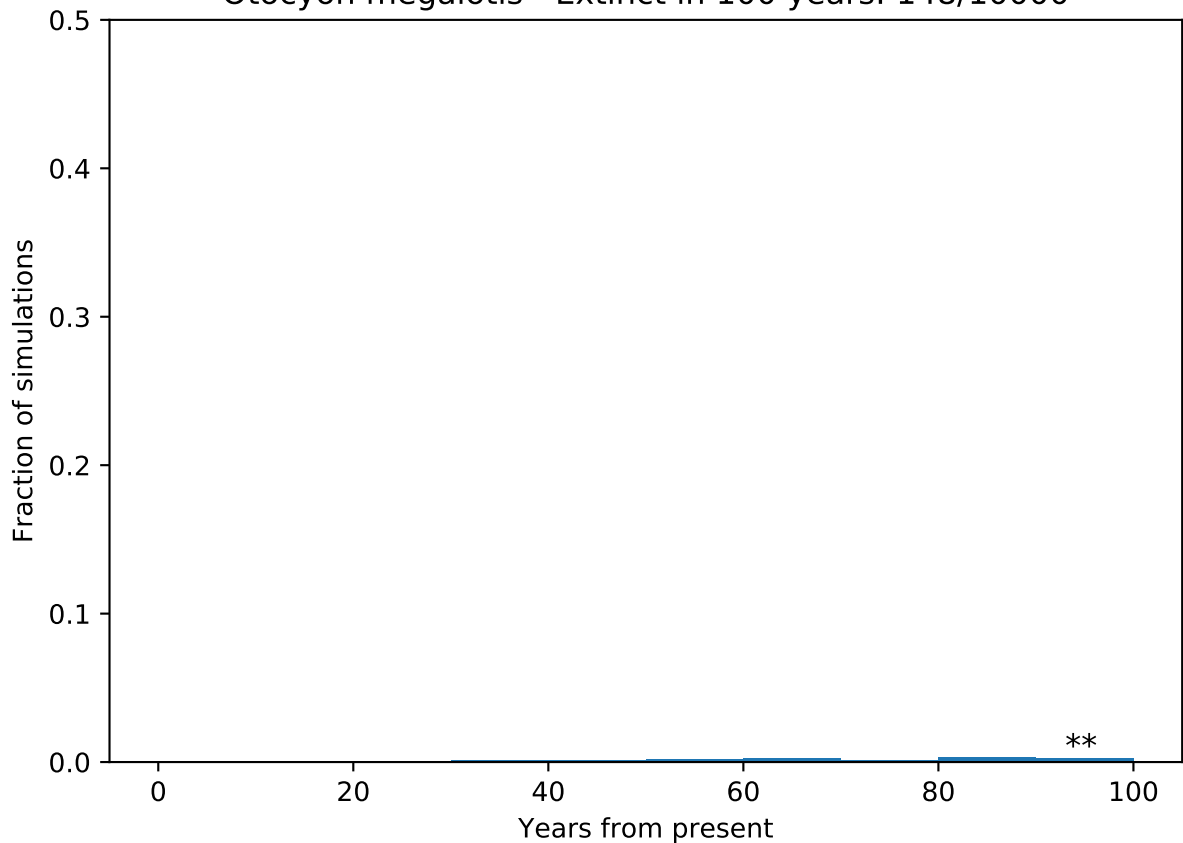
# Otaria byronia - Extinct in 100 years: 102/10000



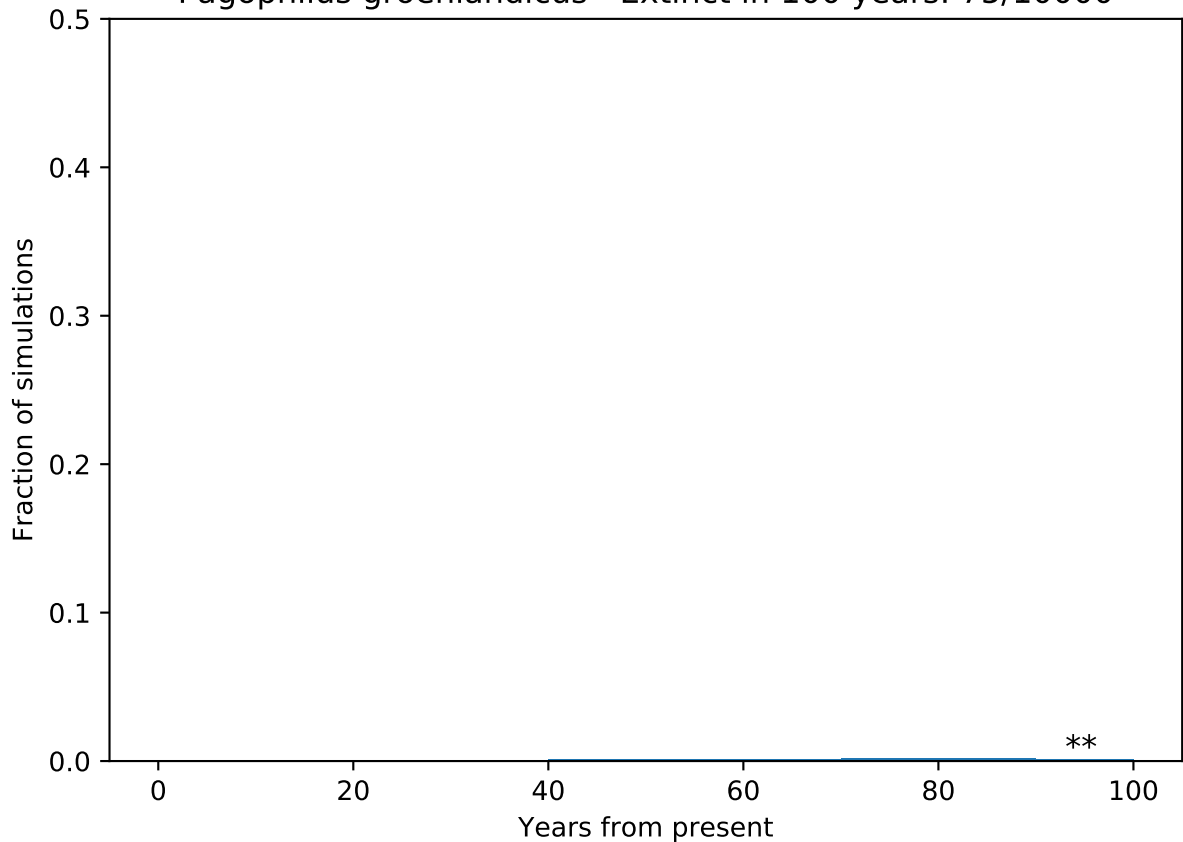
# Otocolobus manul - Extinct in 100 years: 796/10000



# Otocyon megalotis - Extinct in 100 years: 148/10000

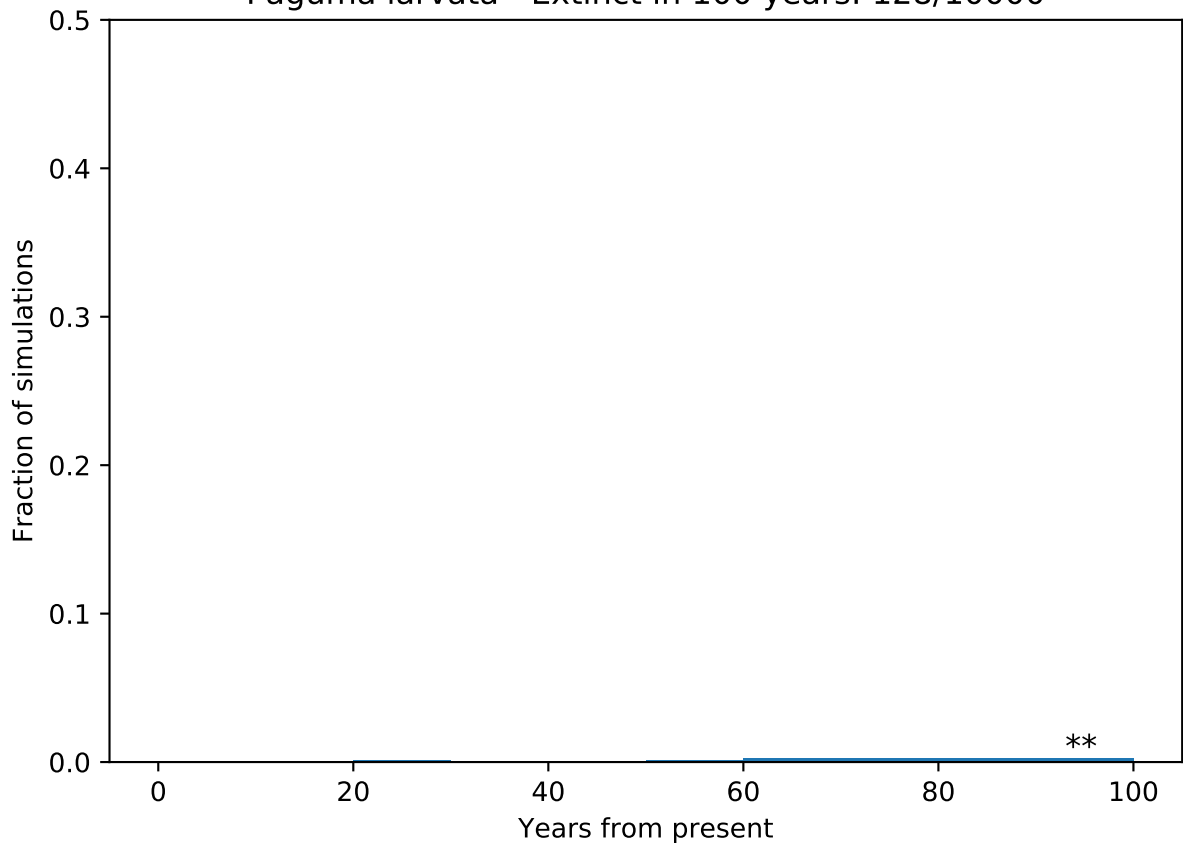


# Pagophilus groenlandicus - Extinct in 100 years: 75/10000

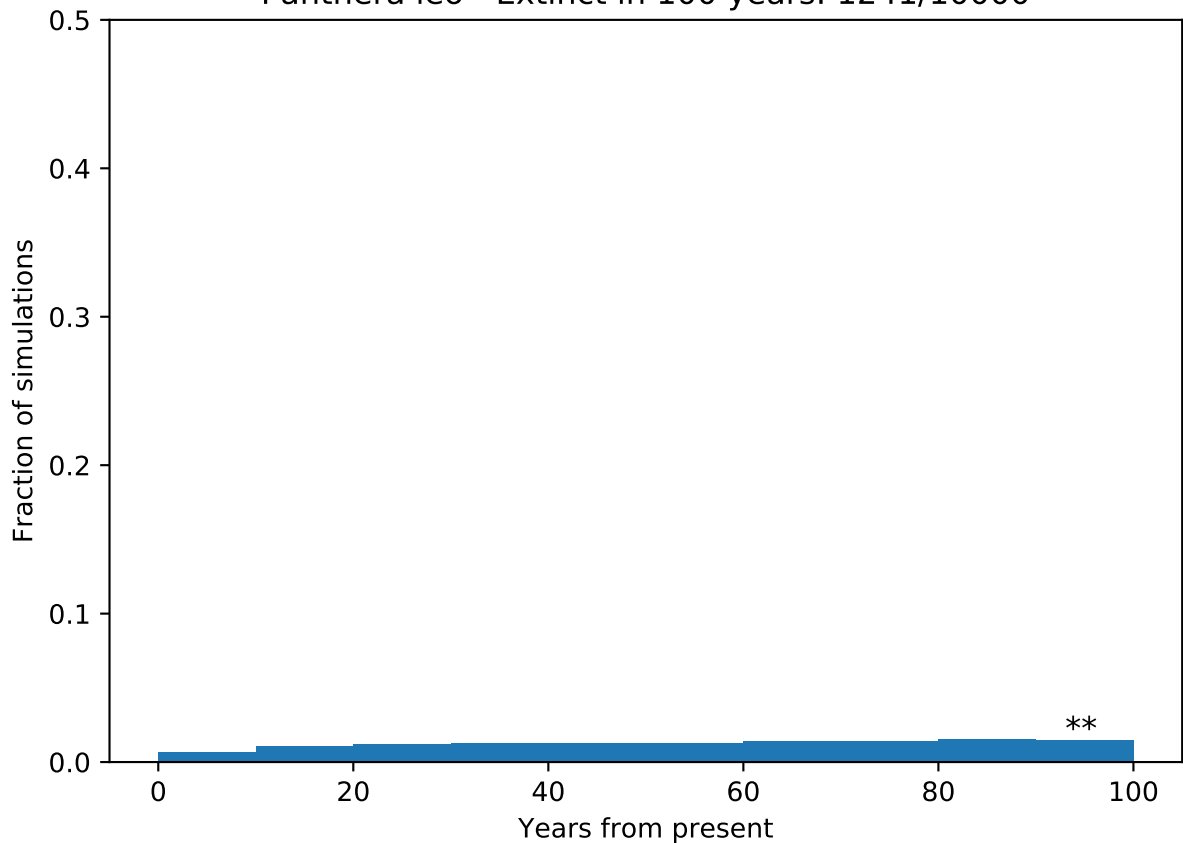




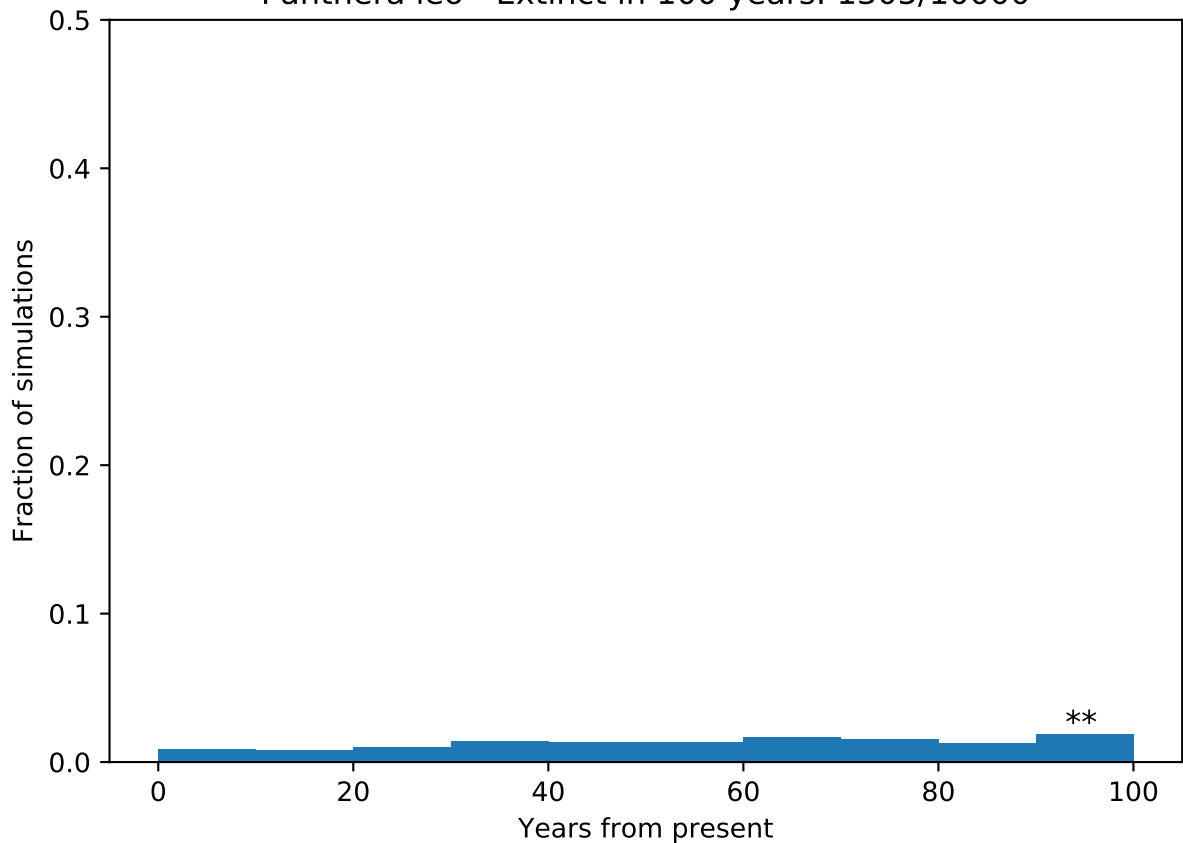
Paguma larvata - Extinct in 100 years: 128/10000



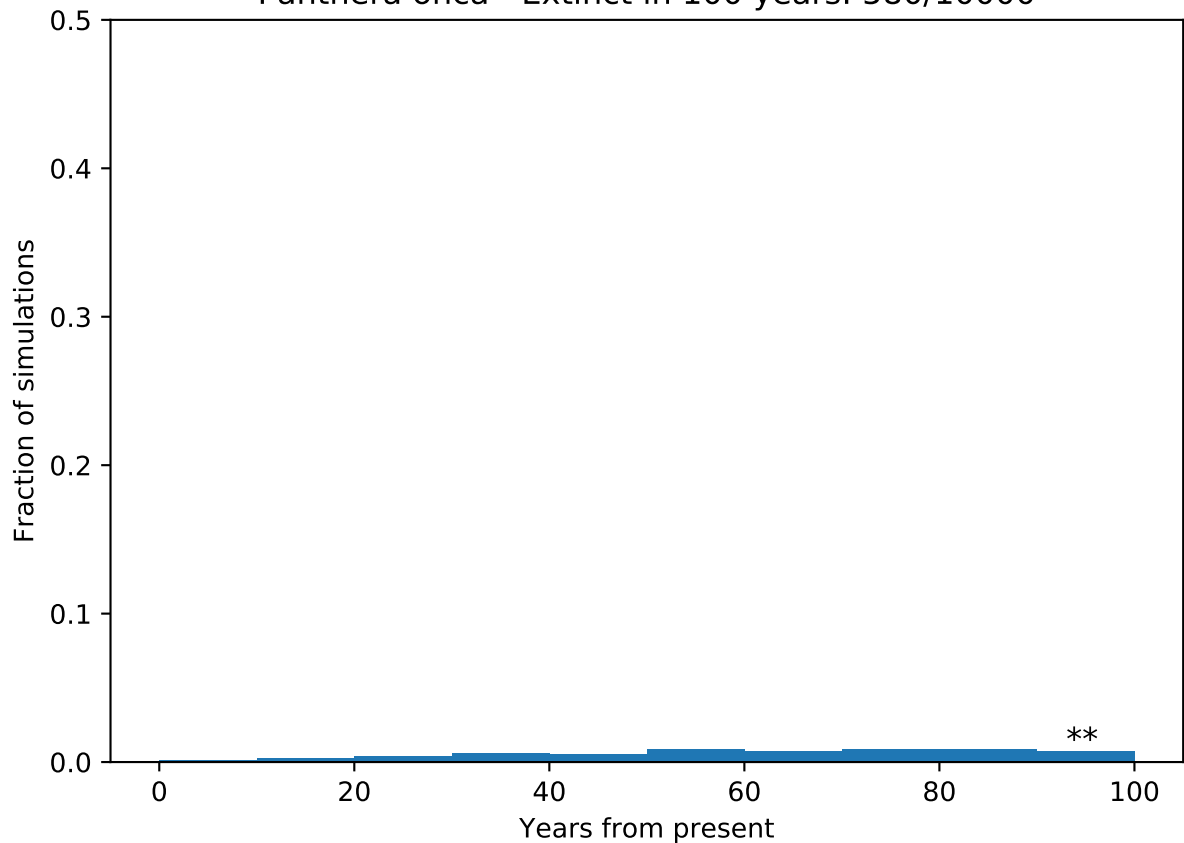
# Panthera leo - Extinct in 100 years: 1241/10000



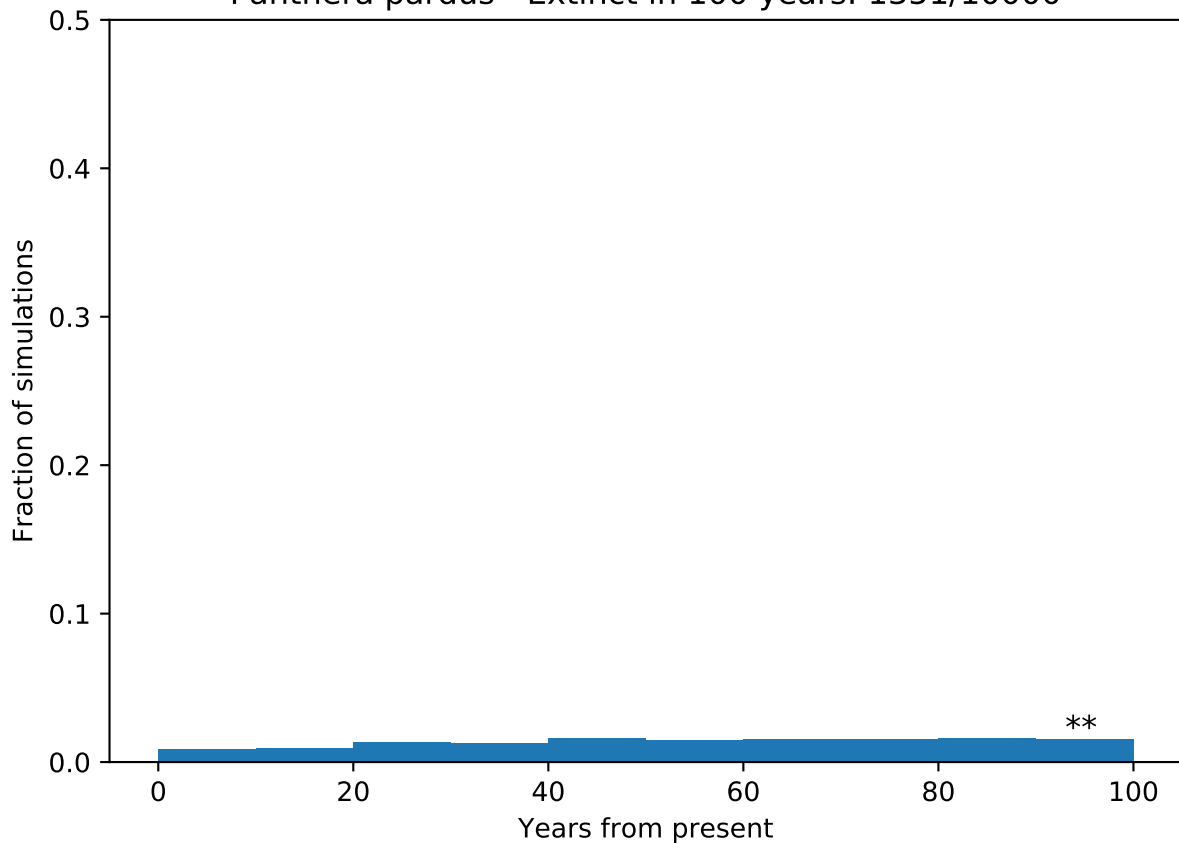
# Panthera leo - Extinct in 100 years: 1305/10000



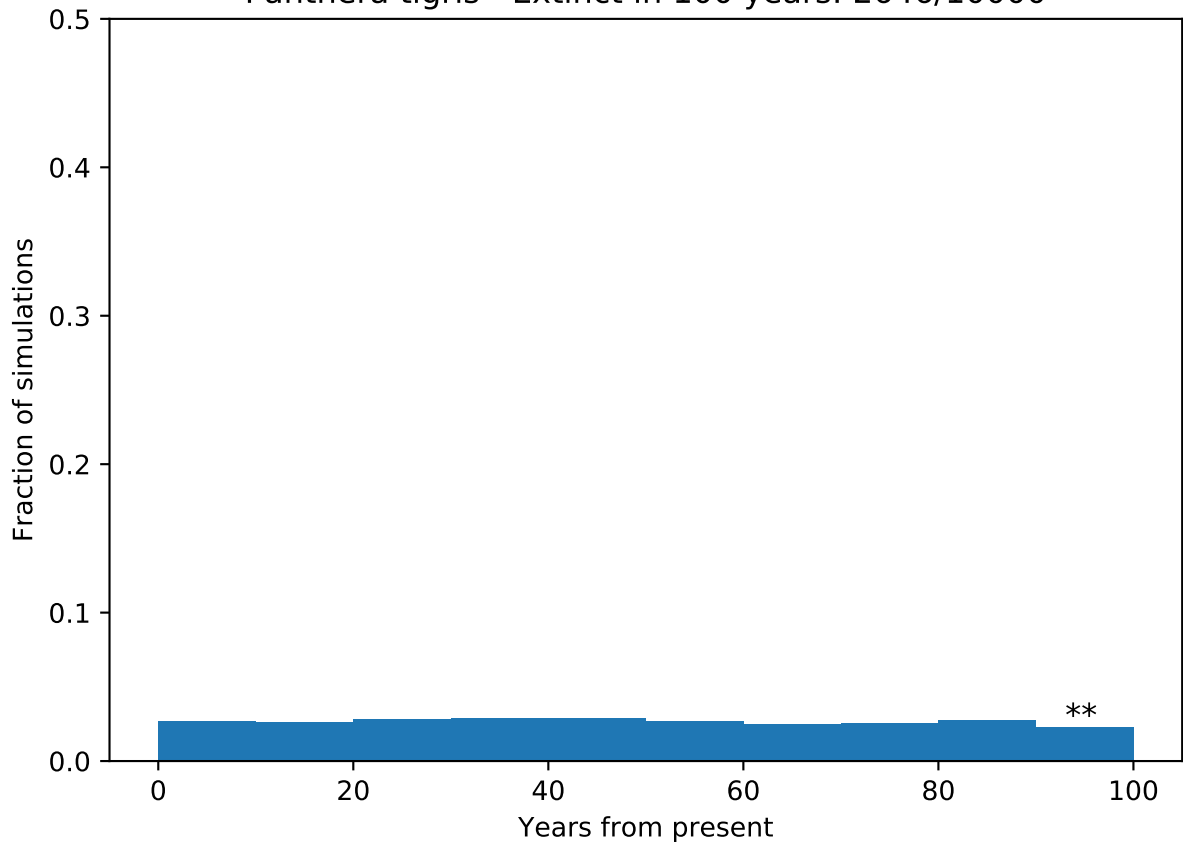
# Panthera onca - Extinct in 100 years: 580/10000



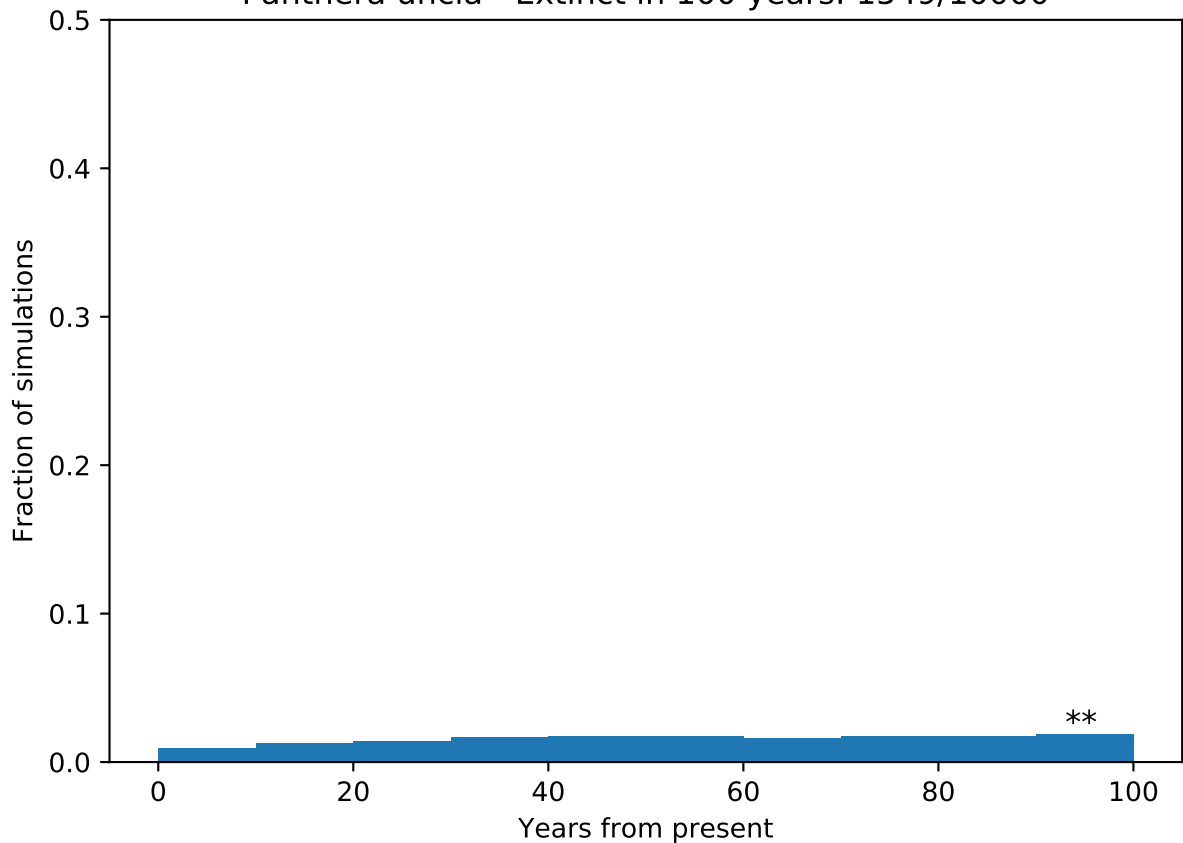
# Panthera pardus - Extinct in 100 years: 1351/10000



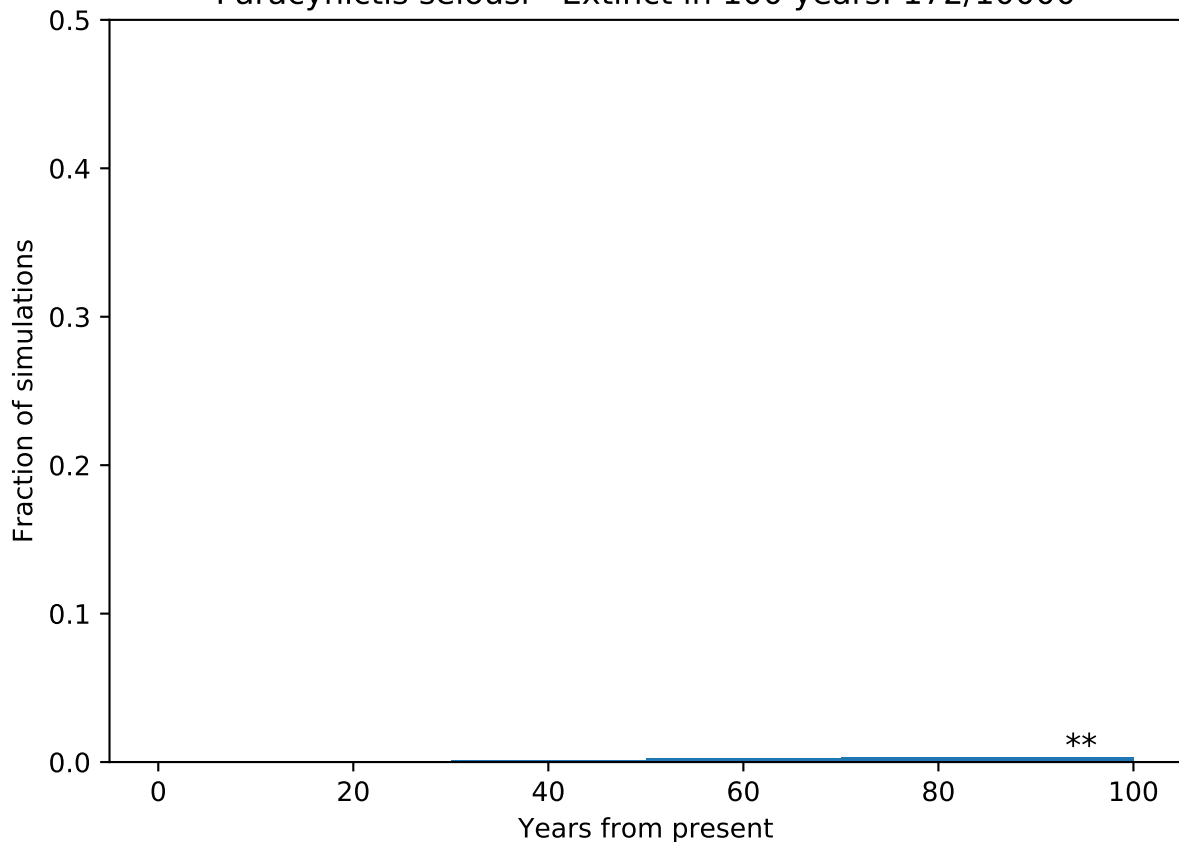
# Panthera tigris - Extinct in 100 years: 2646/10000



# Panthera uncia - Extinct in 100 years: 1549/10000

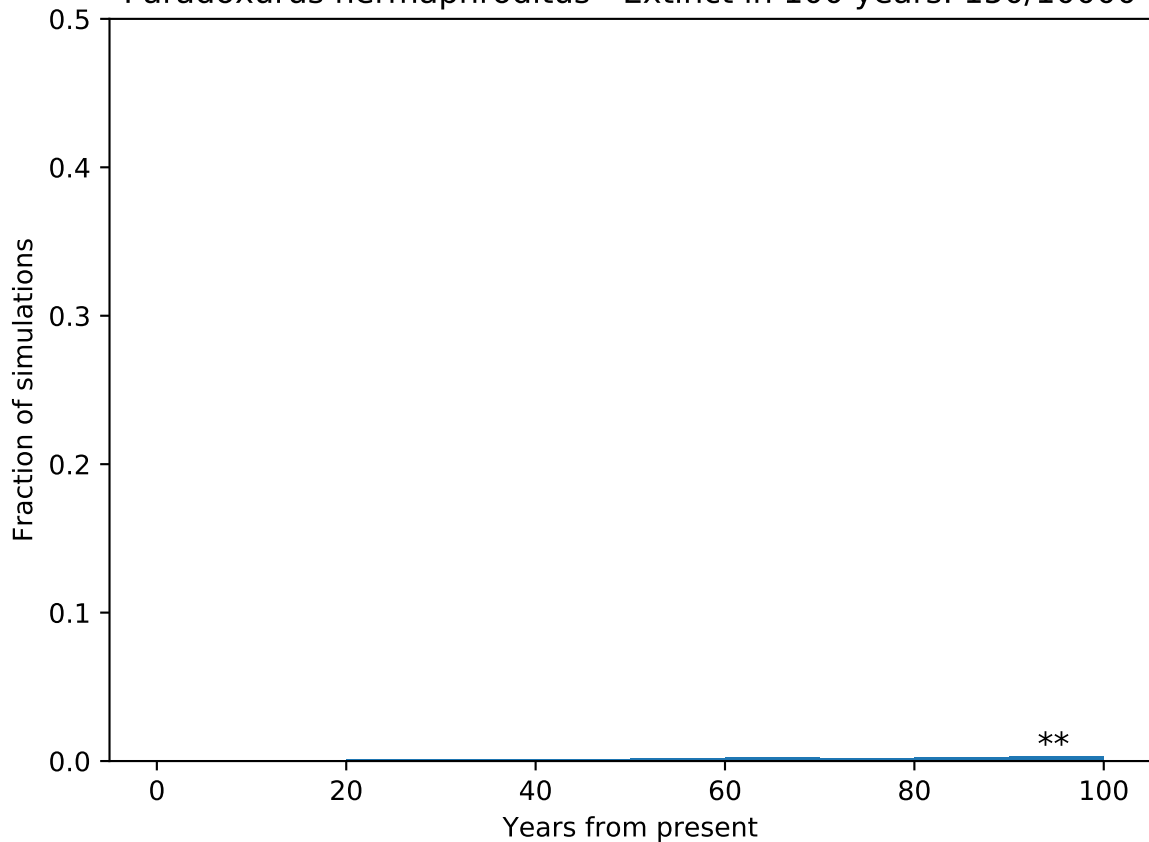


Paracynictis selousi - Extinct in 100 years: 172/10000

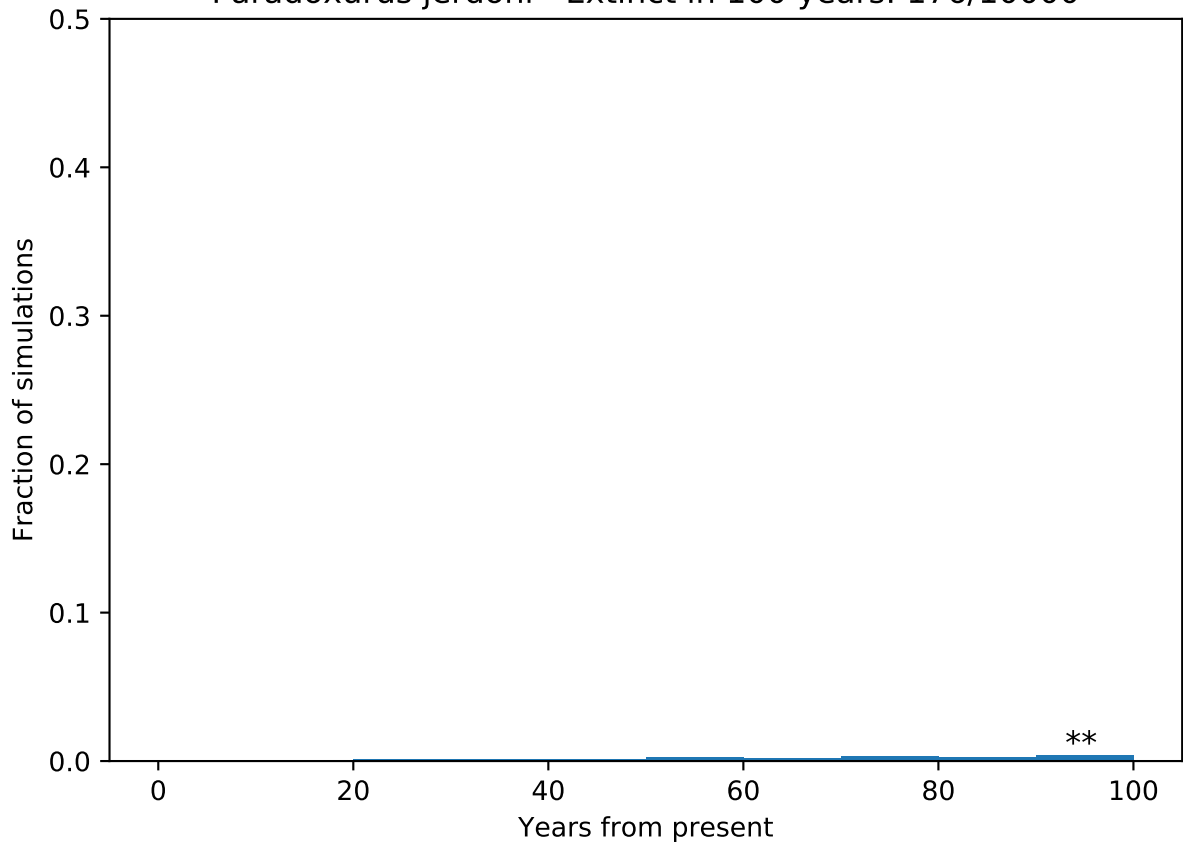




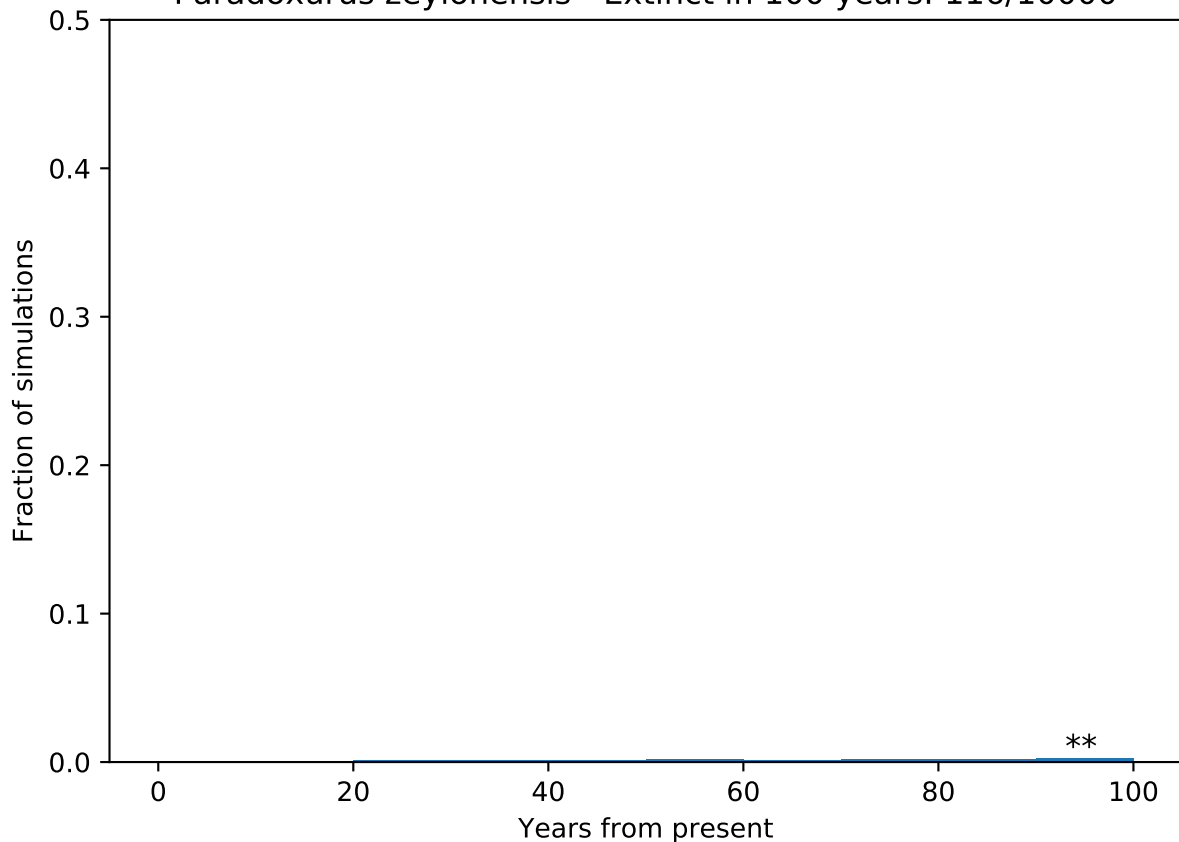
# Paradoxurus hermaphroditus - Extinct in 100 years: 150/10000



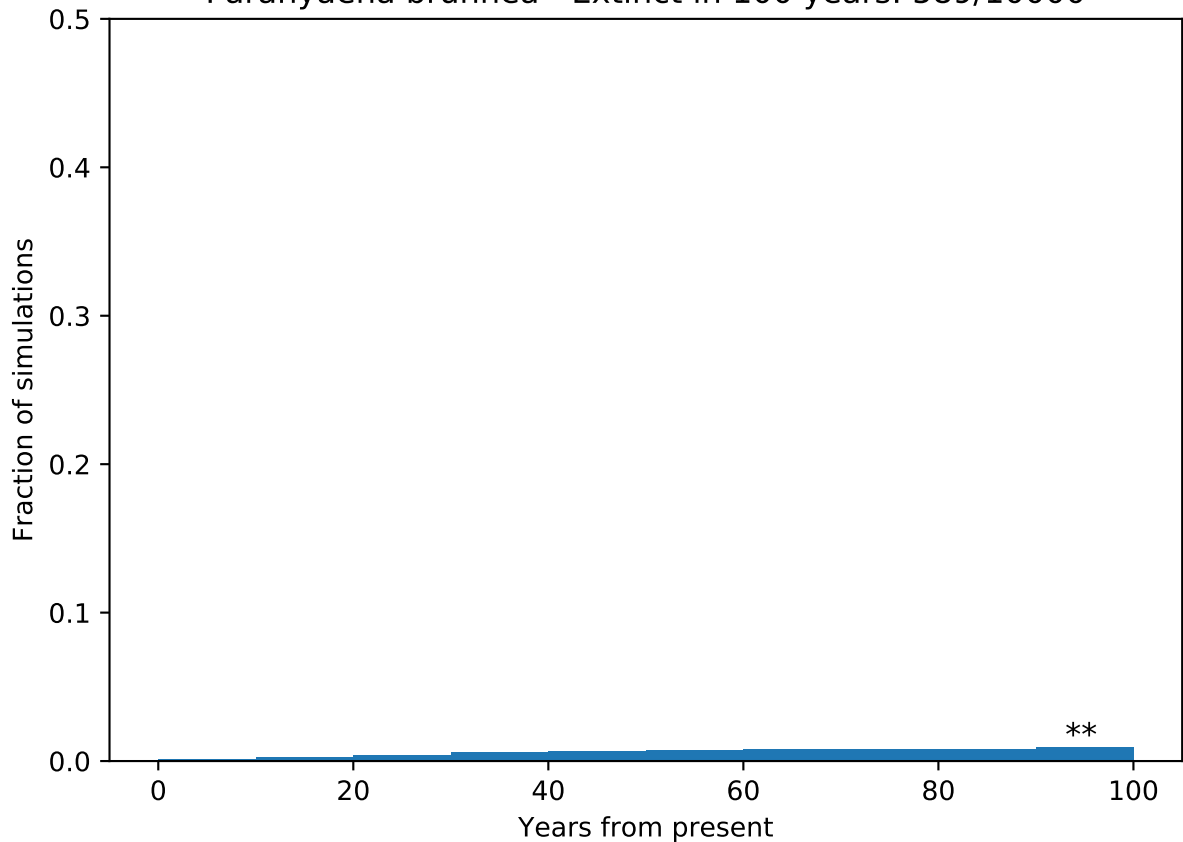
# Paradoxurus jerdoni - Extinct in 100 years: 176/10000



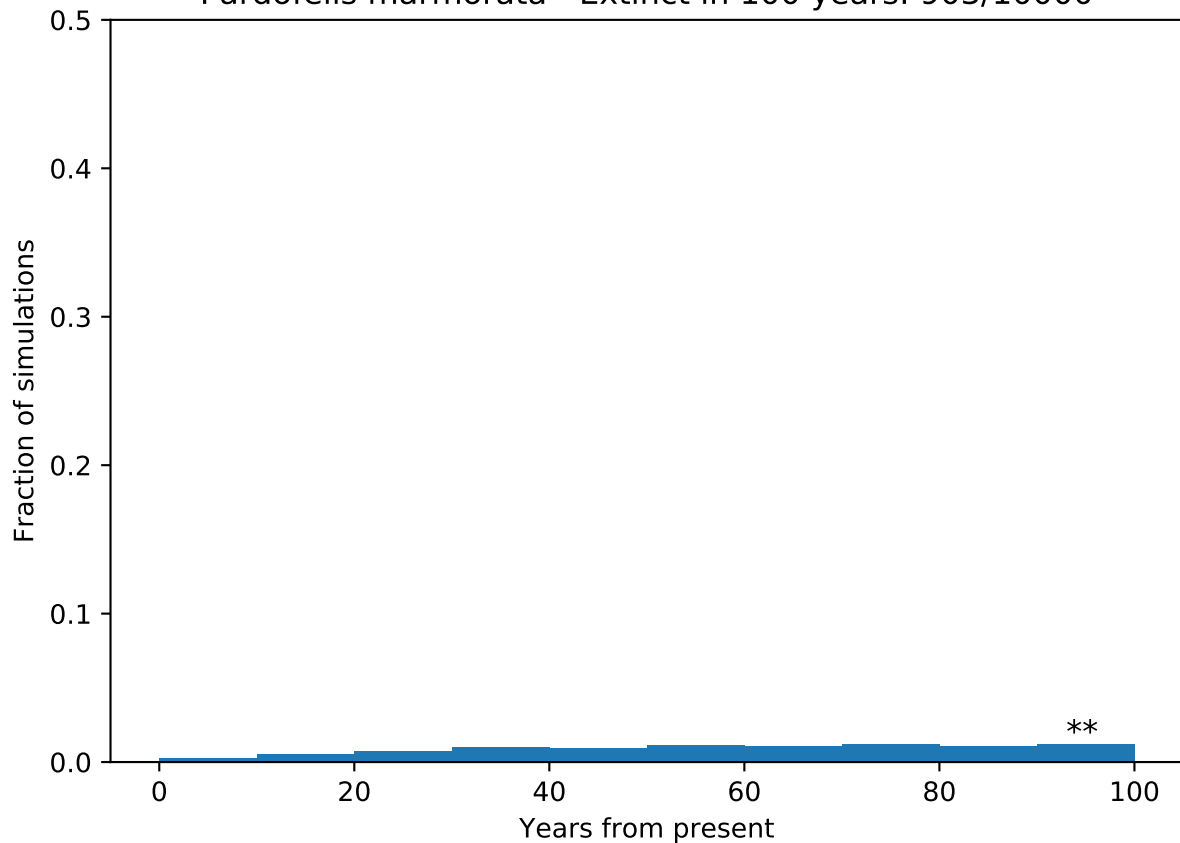
Paradoxurus zeylonensis - Extinct in 100 years: 116/10000



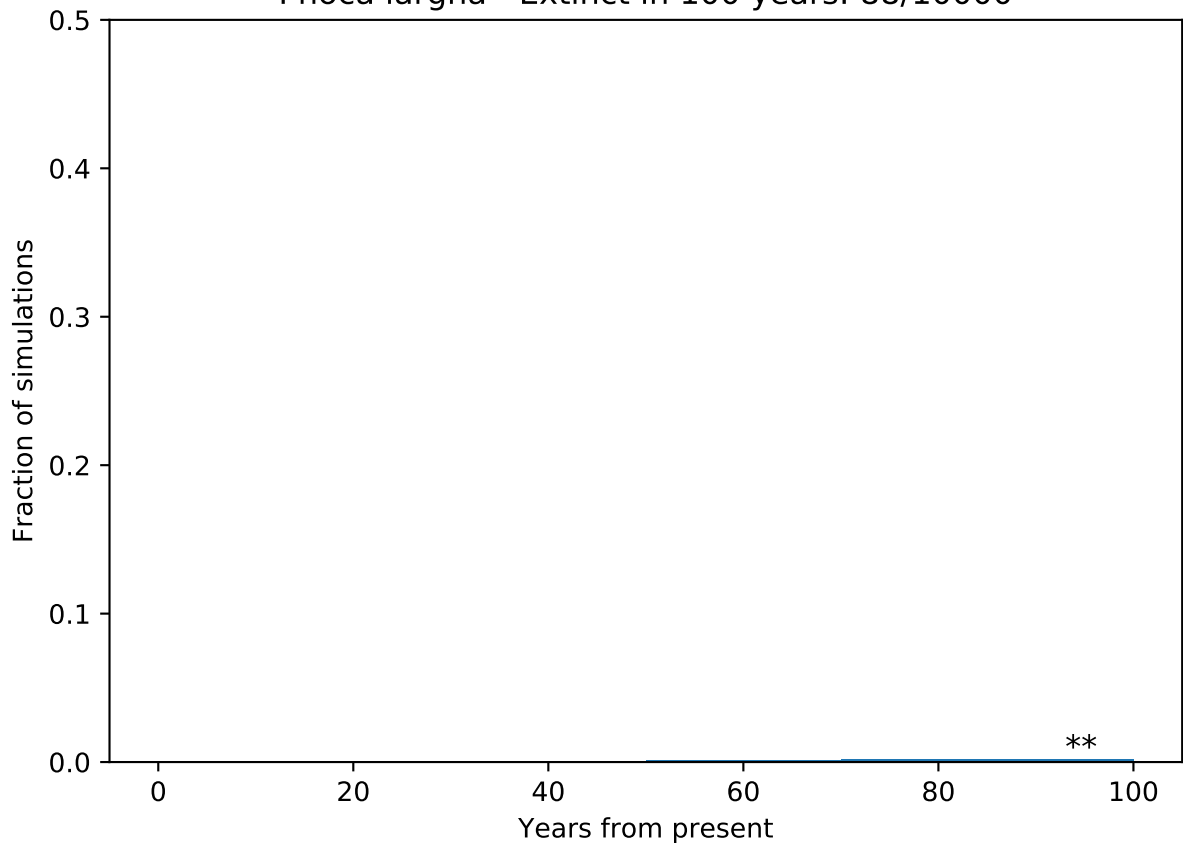
# Parahyaena brunnea - Extinct in 100 years: 589/10000



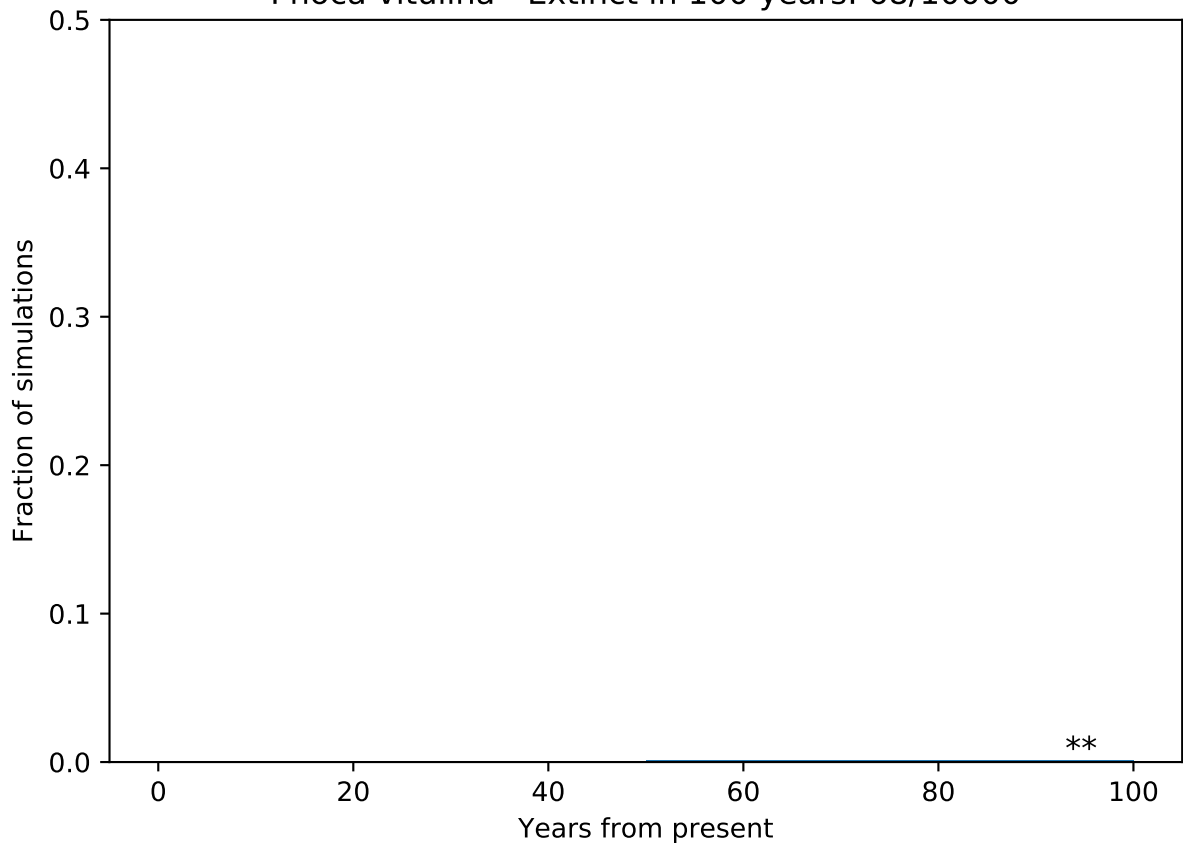
# Pardofelis marmorata - Extinct in 100 years: 903/10000



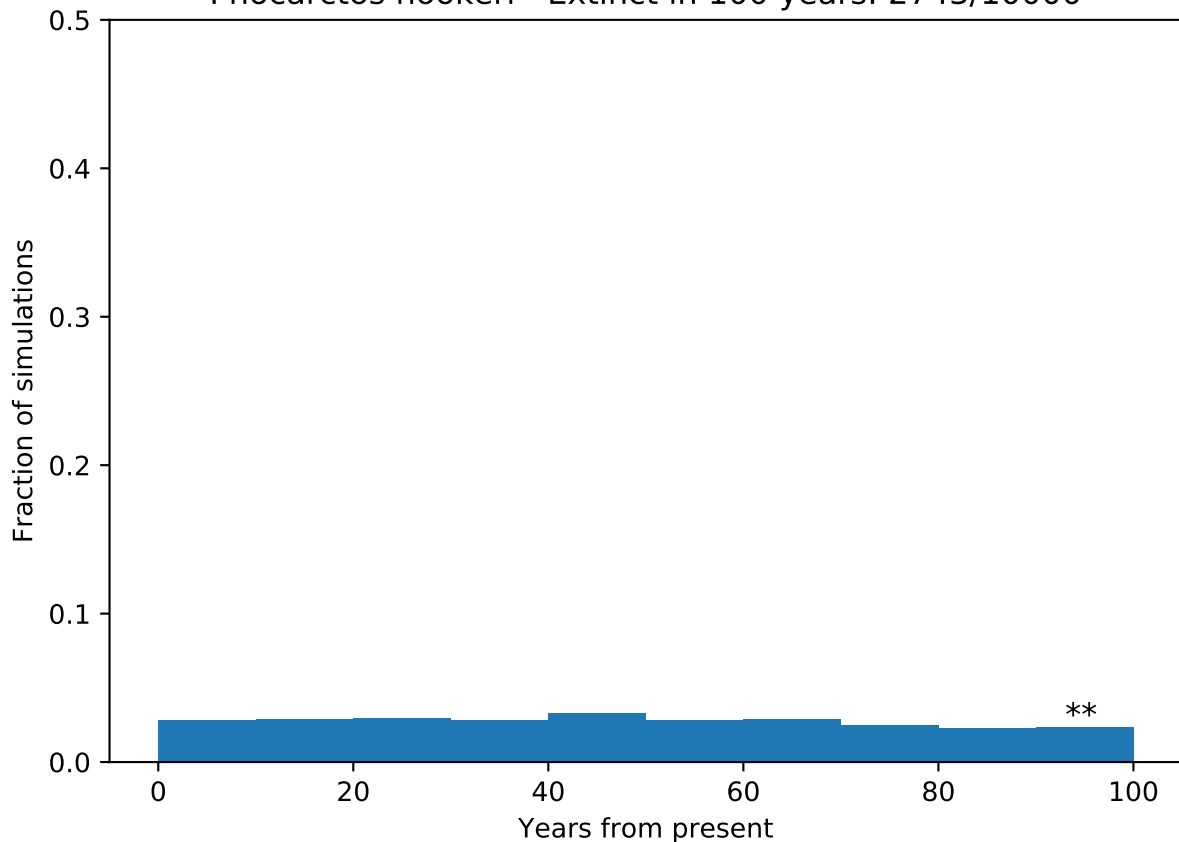
# Phoca largha - Extinct in 100 years: 88/10000



Phoca vitulina - Extinct in 100 years: 68/10000

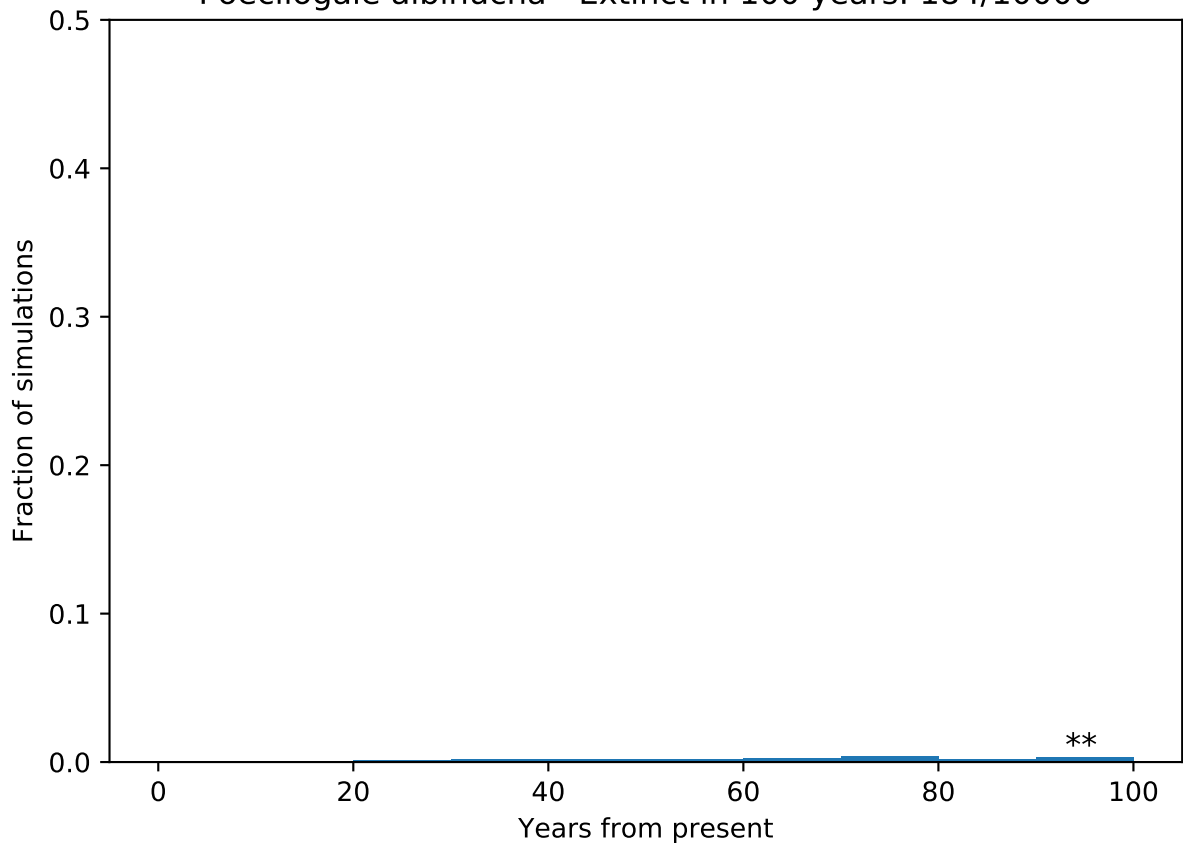


Phocarcotos hookeri - Extinct in 100 years: 2743/10000

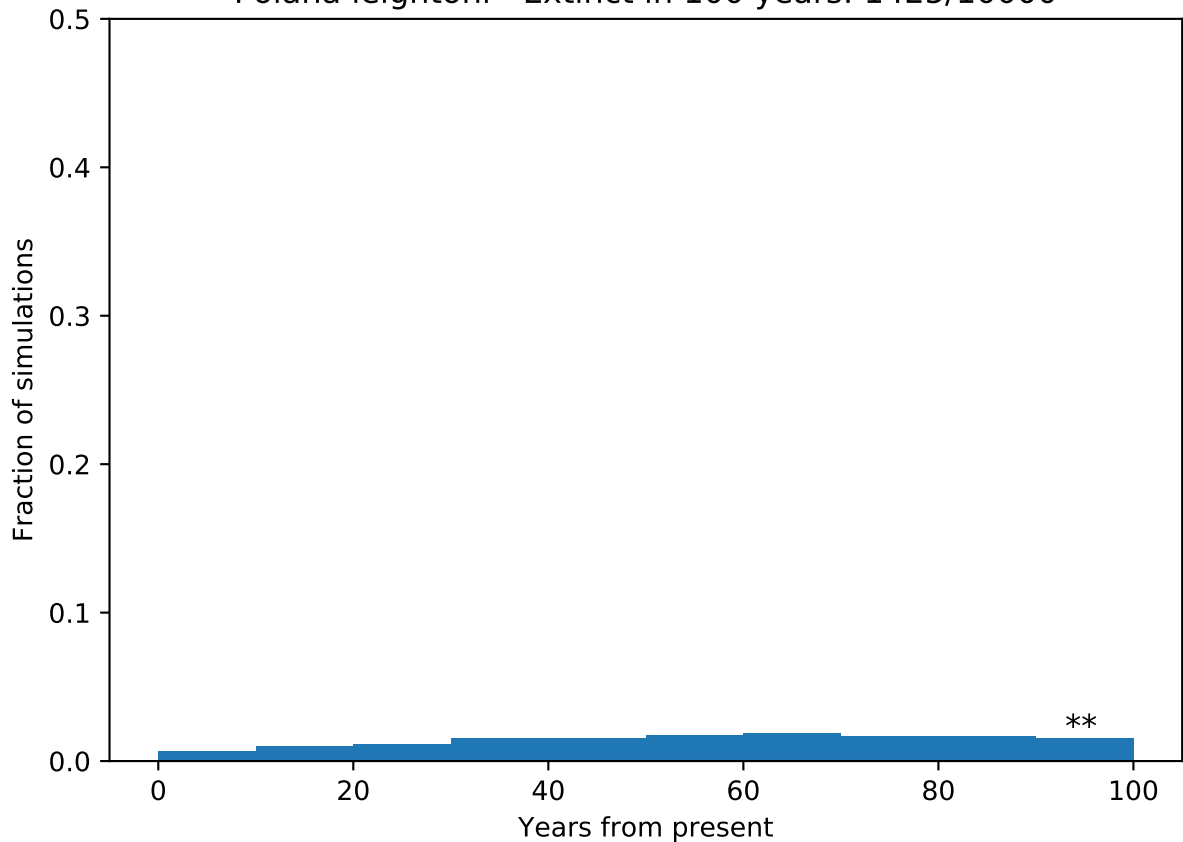




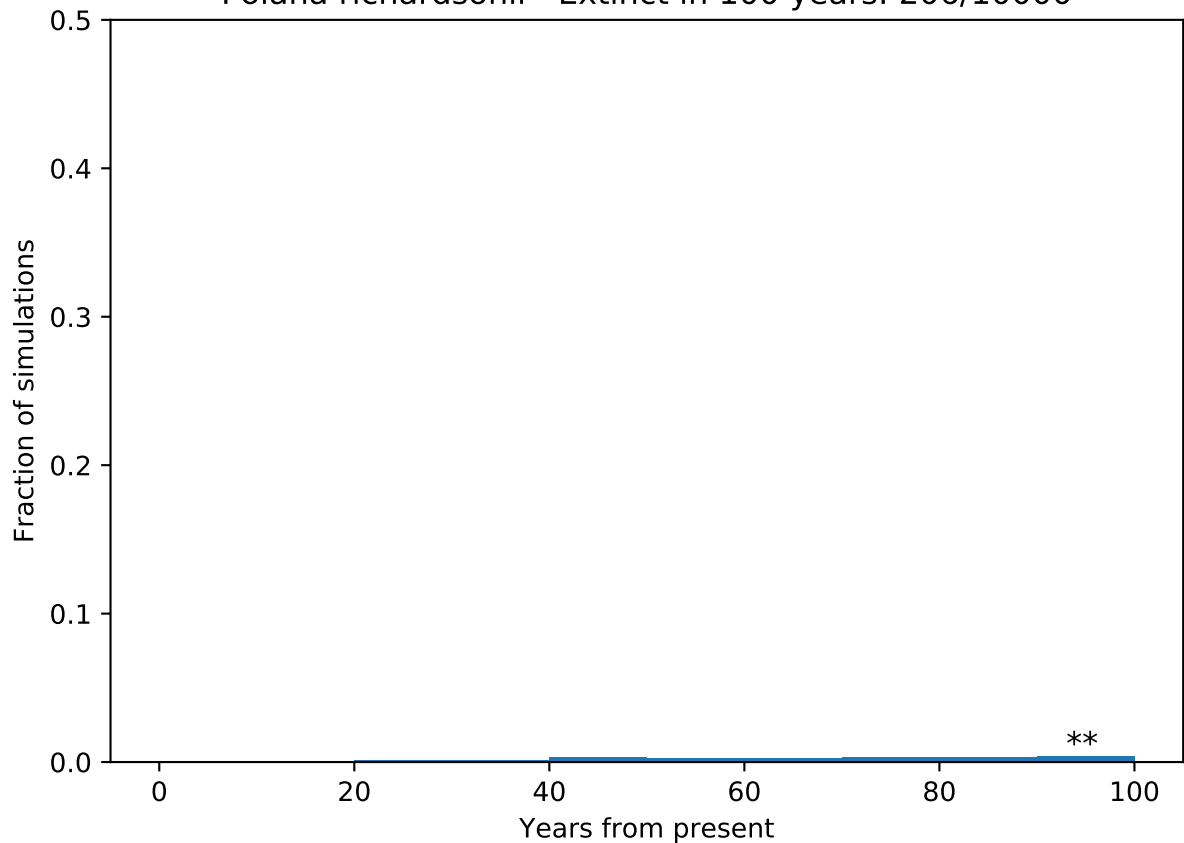
# Poecilogale albinucha - Extinct in 100 years: 184/10000



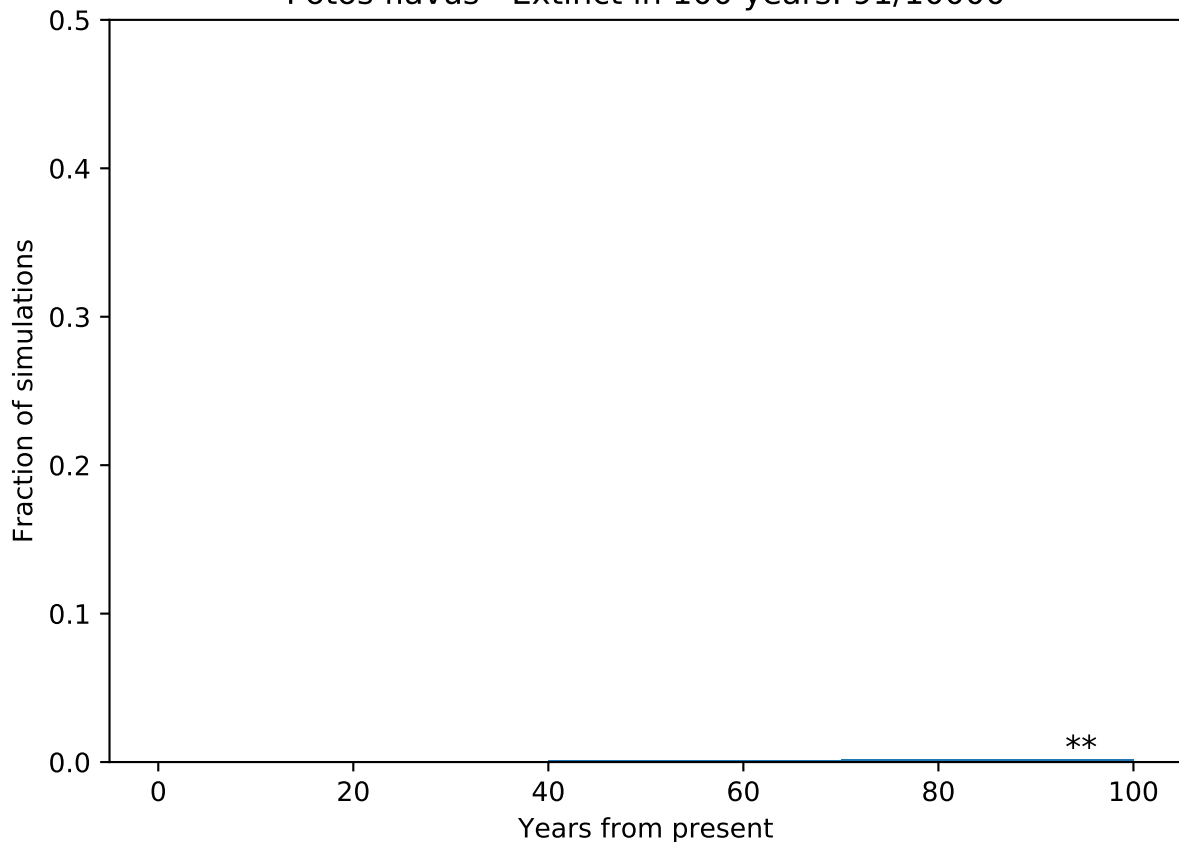
# Poiana leightoni - Extinct in 100 years: 1425/10000



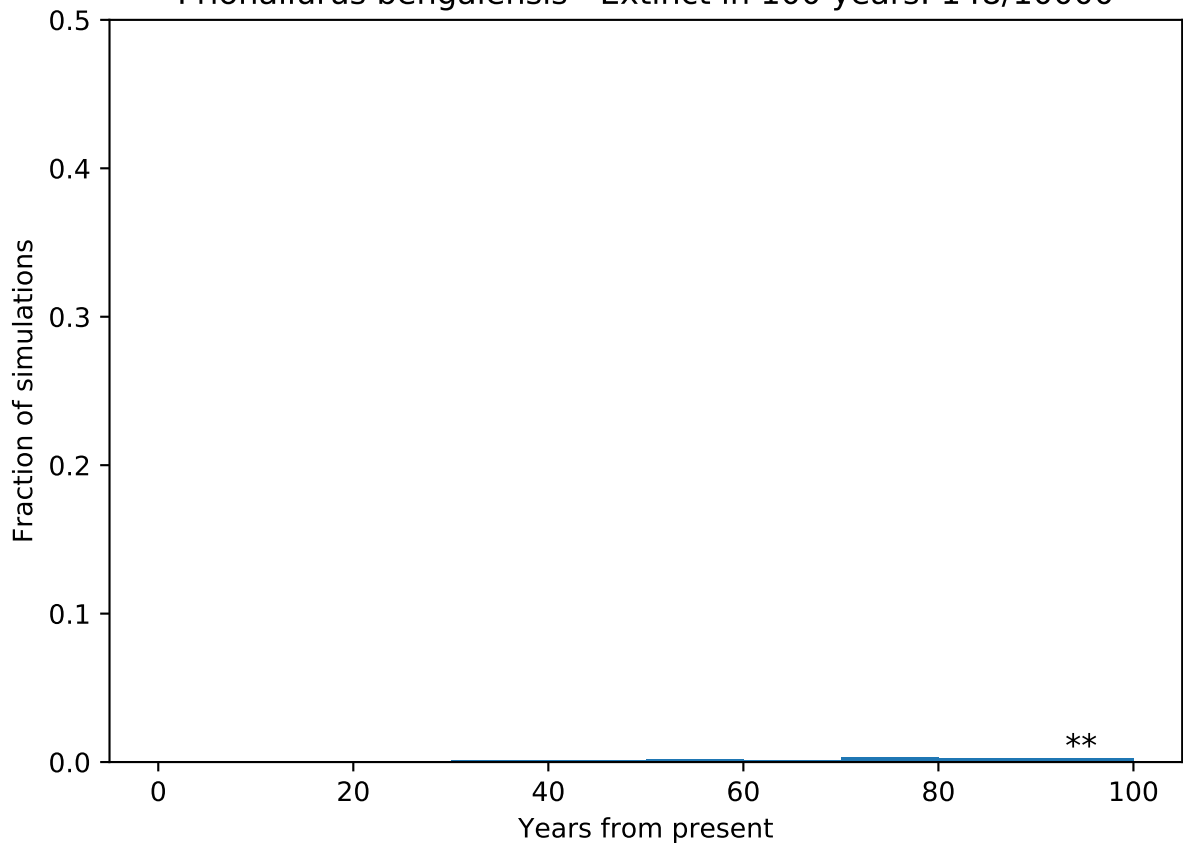
# Poiana richardsonii - Extinct in 100 years: 206/10000



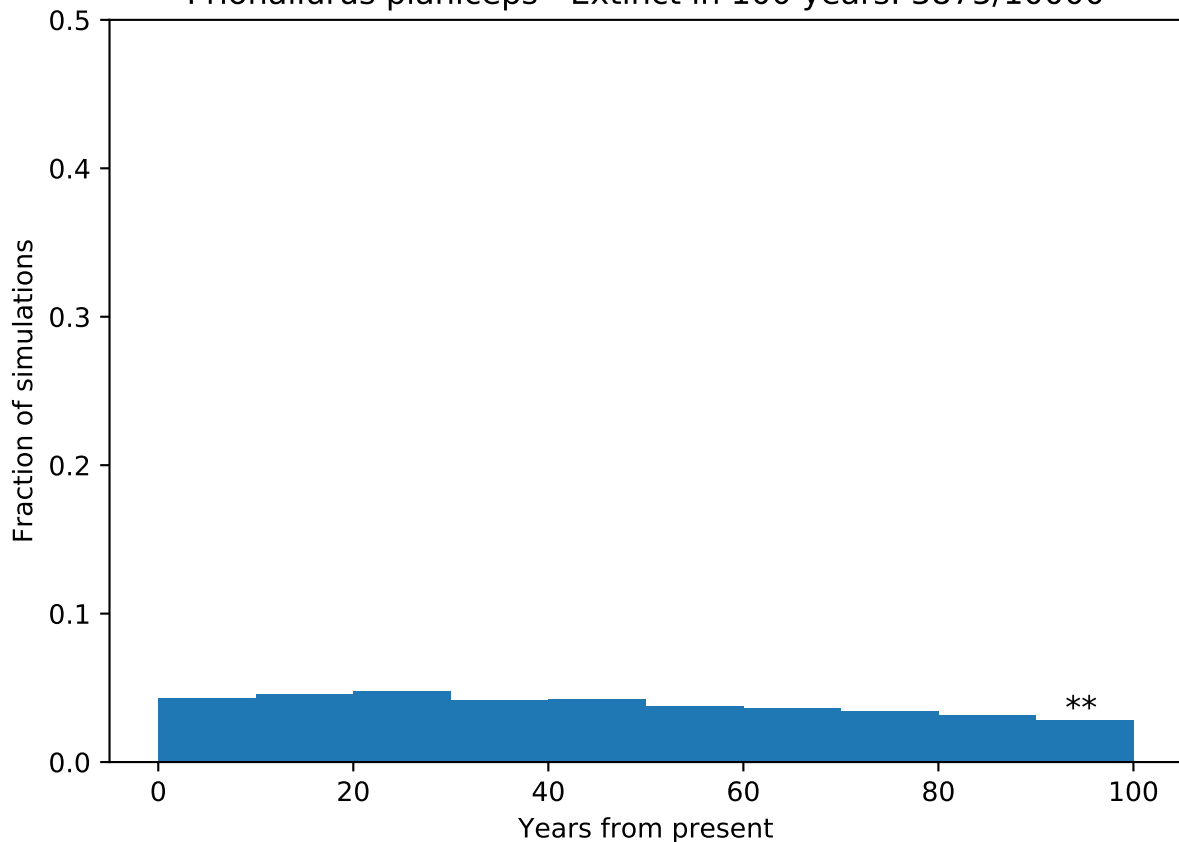
# Potos flavus - Extinct in 100 years: 91/10000



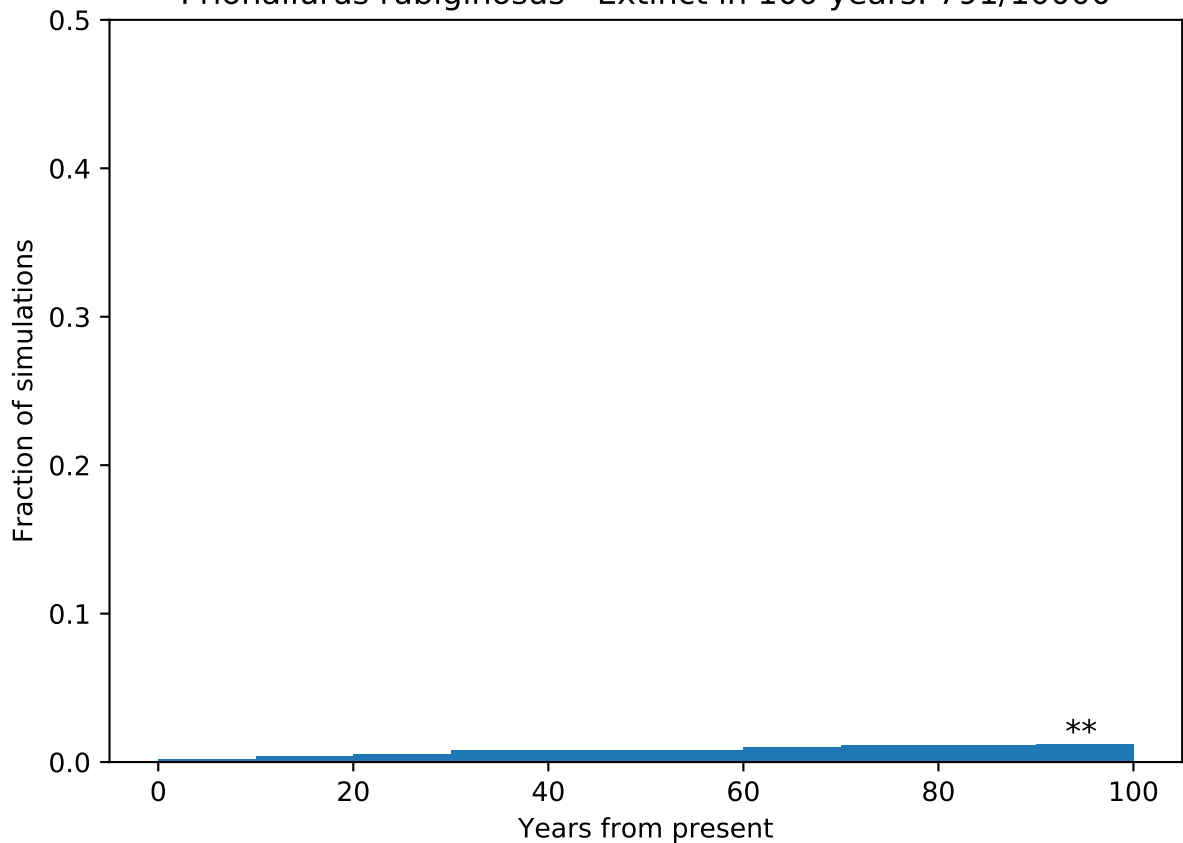
# Prionailurus bengalensis - Extinct in 100 years: 148/10000



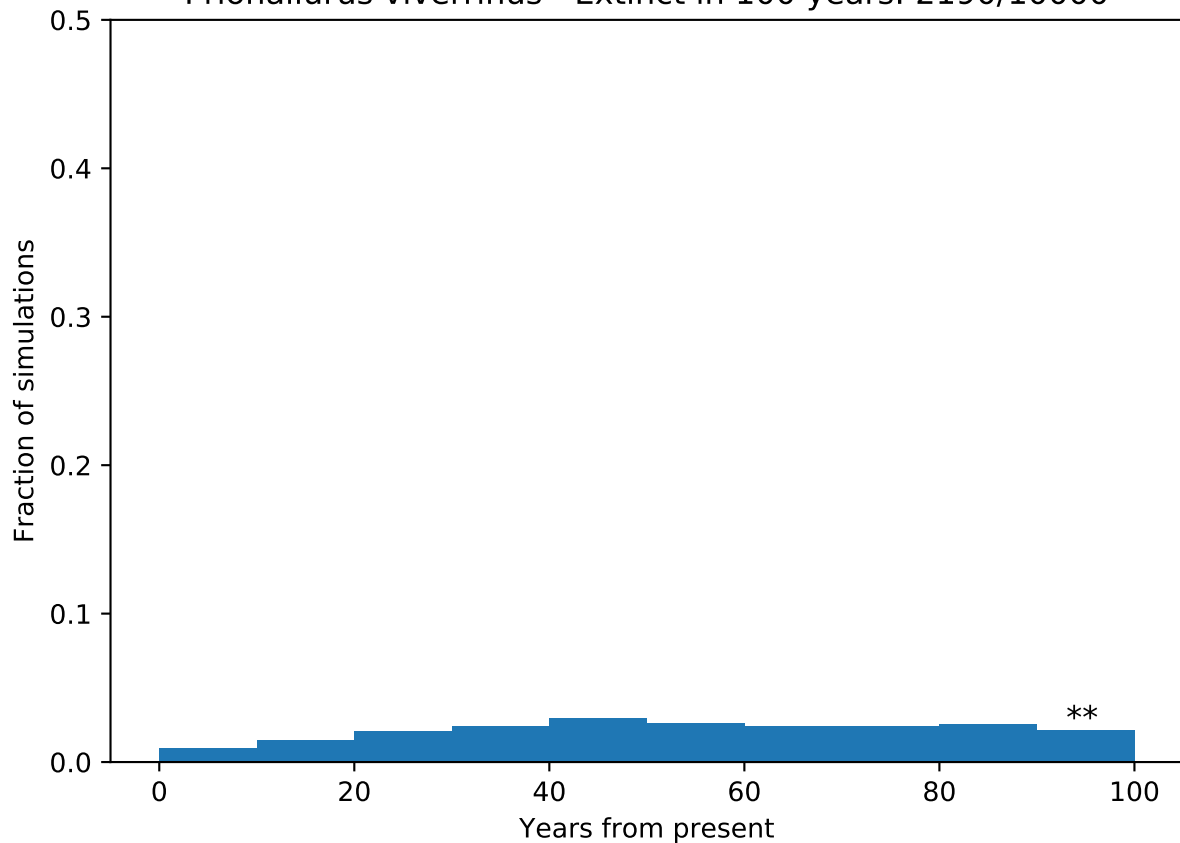
# Prionailurus planiceps - Extinct in 100 years: 3875/10000



# Prionailurus rubiginosus - Extinct in 100 years: 791/10000

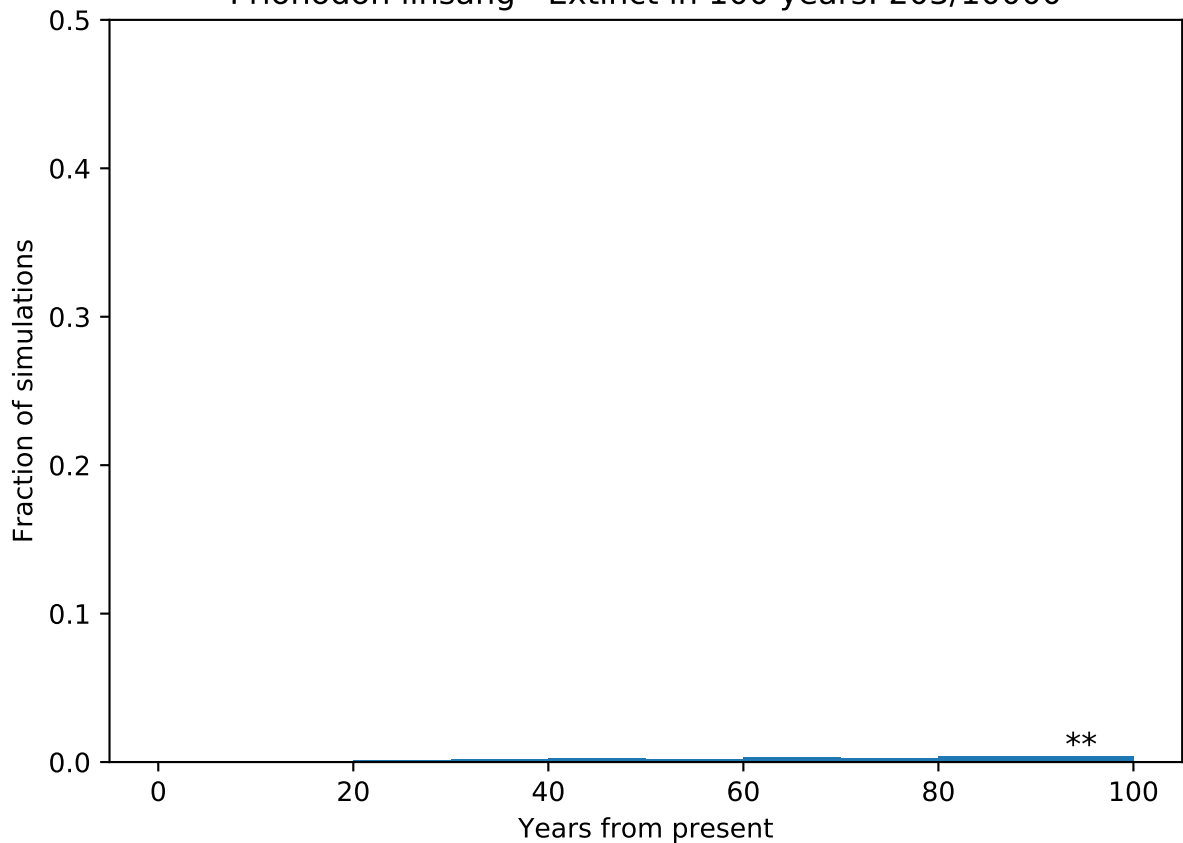


# Prionailurus viverrinus - Extinct in 100 years: 2190/10000

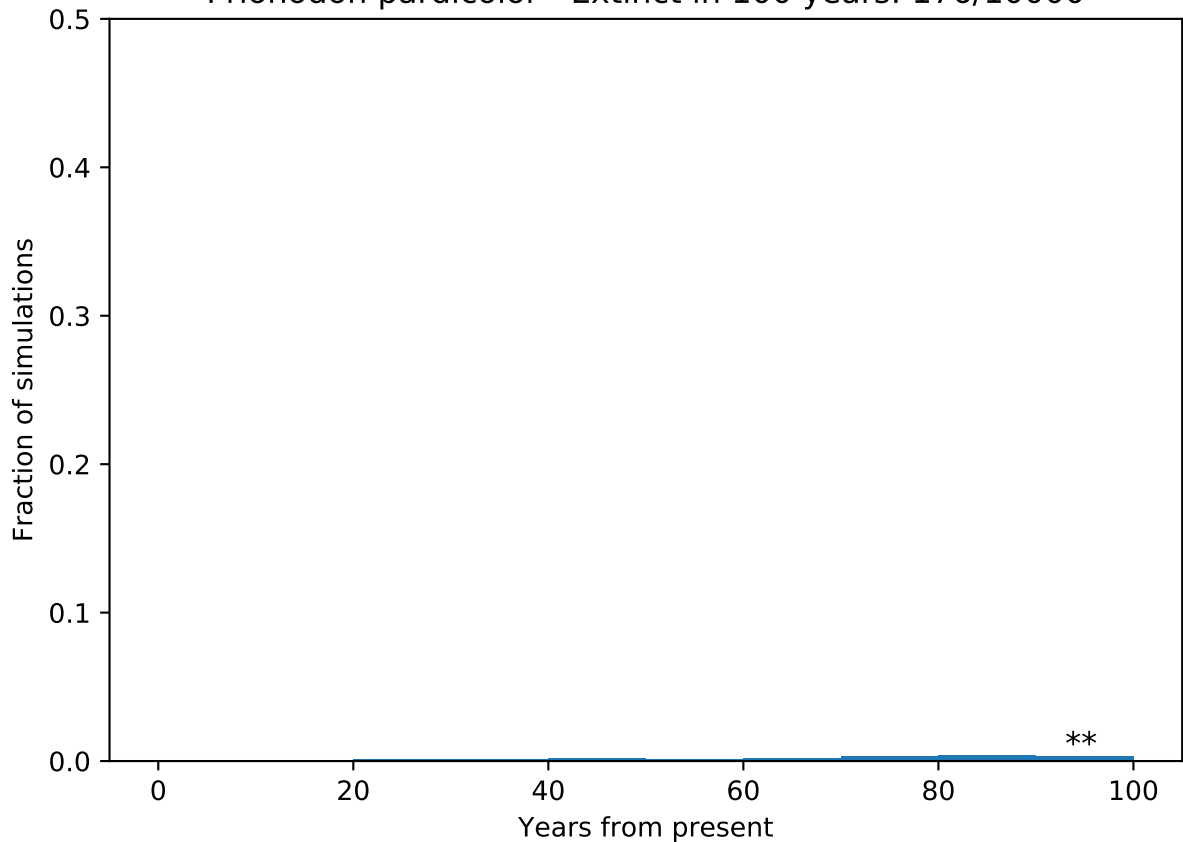




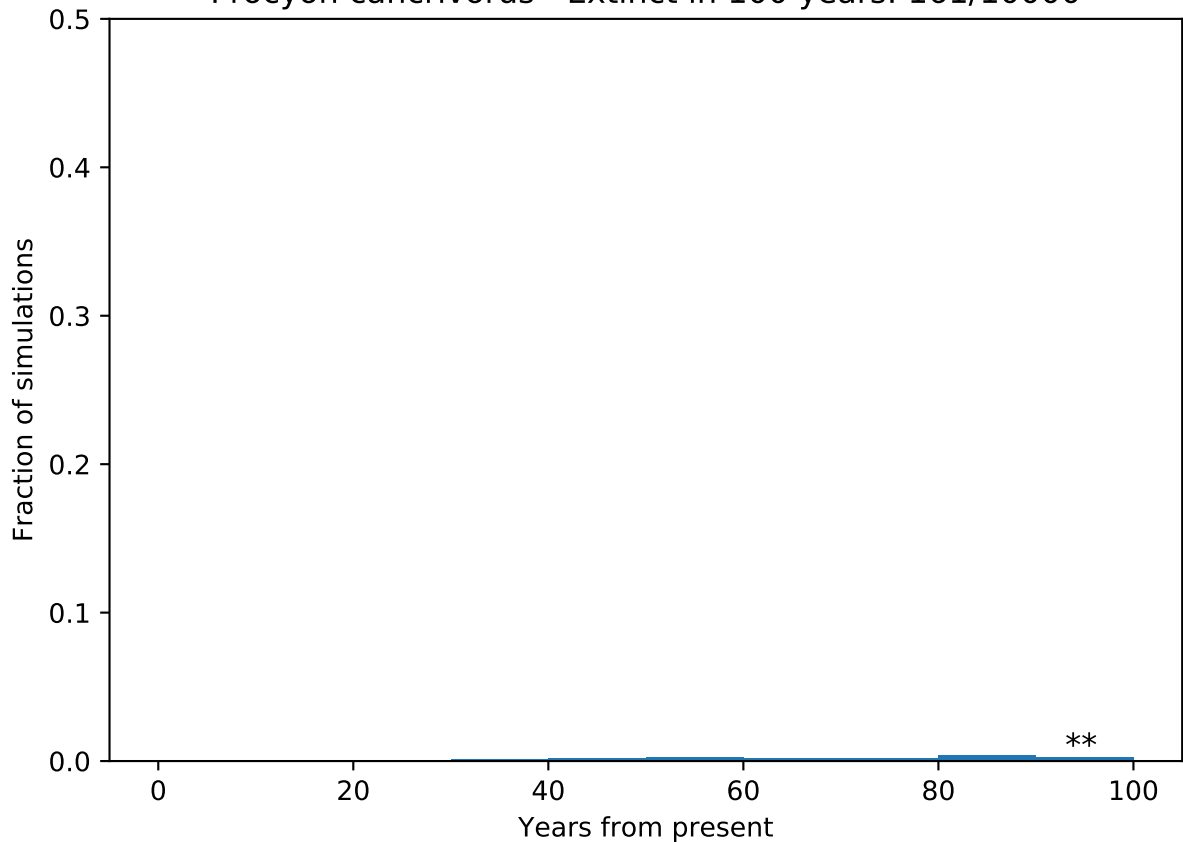
# Prionodon linsang - Extinct in 100 years: 203/10000



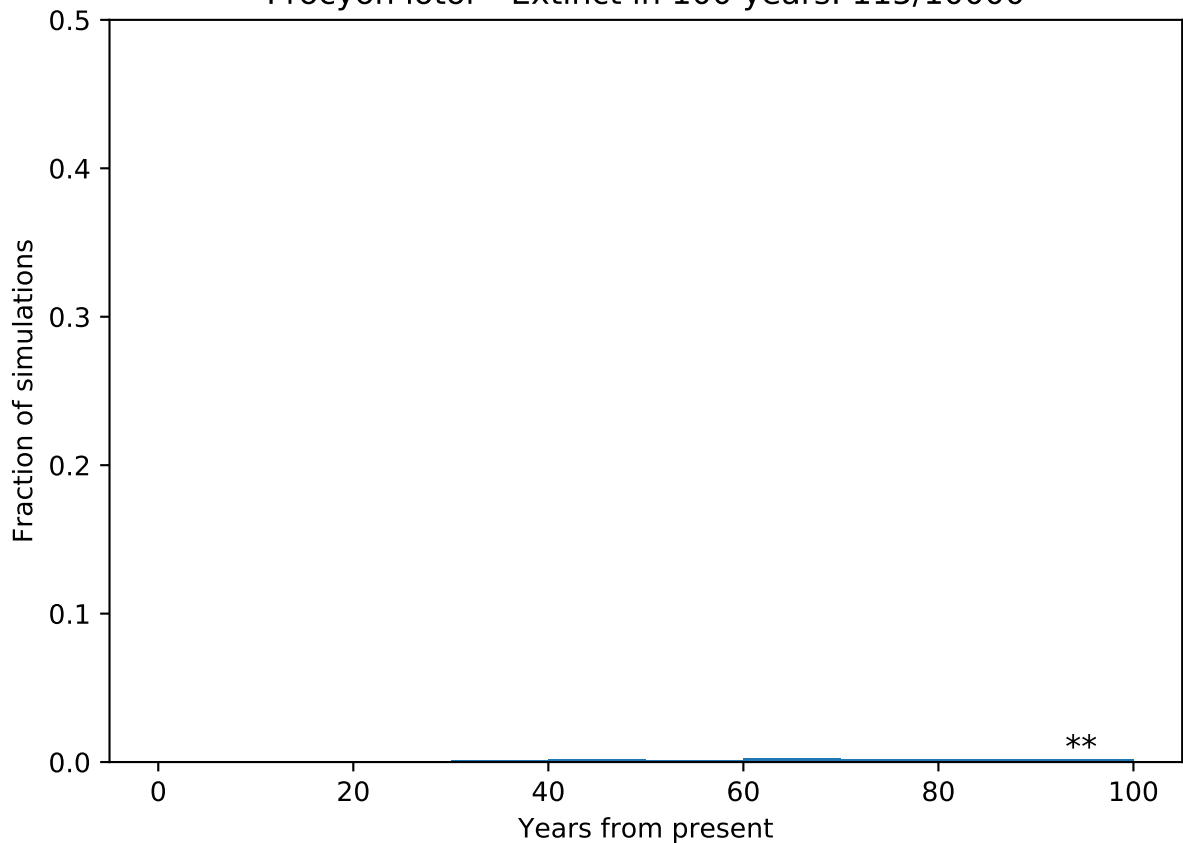
# Prionodon pardicolor - Extinct in 100 years: 176/10000



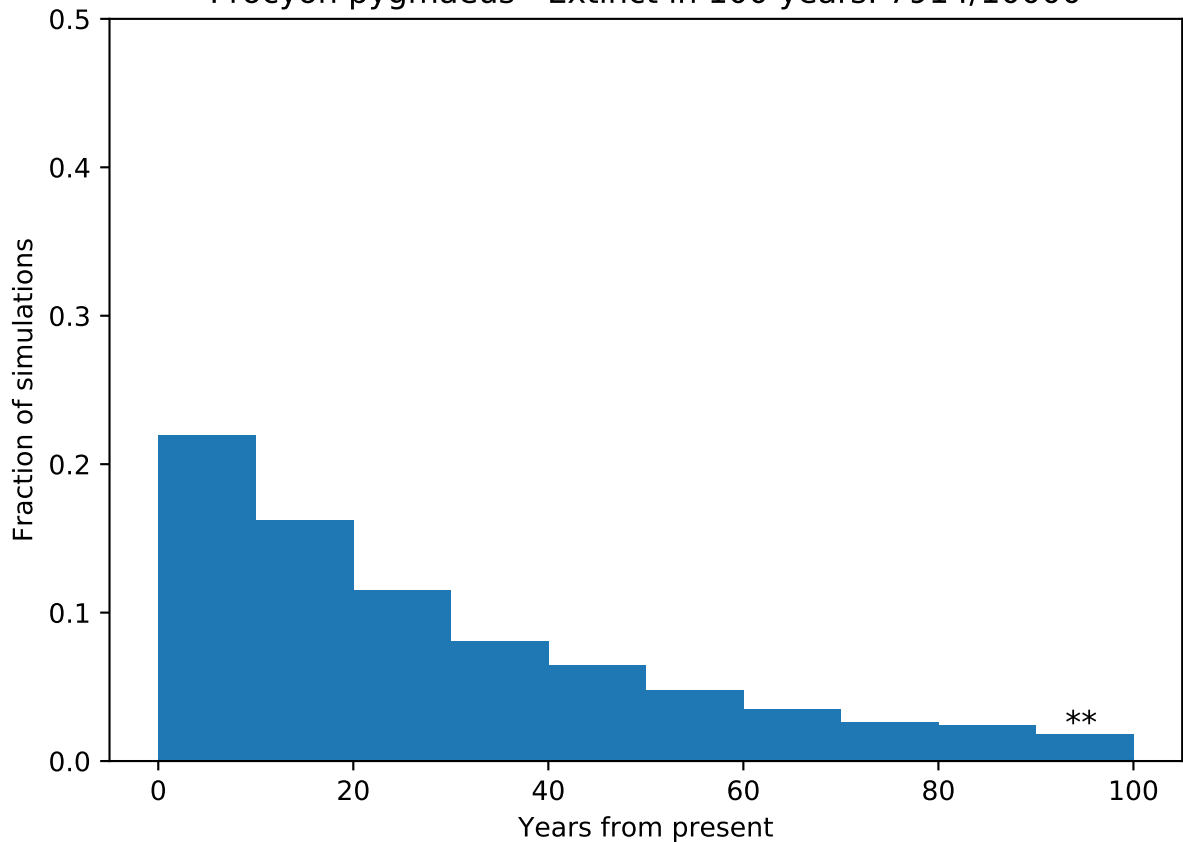
# Procyon cancrivorus - Extinct in 100 years: 161/10000



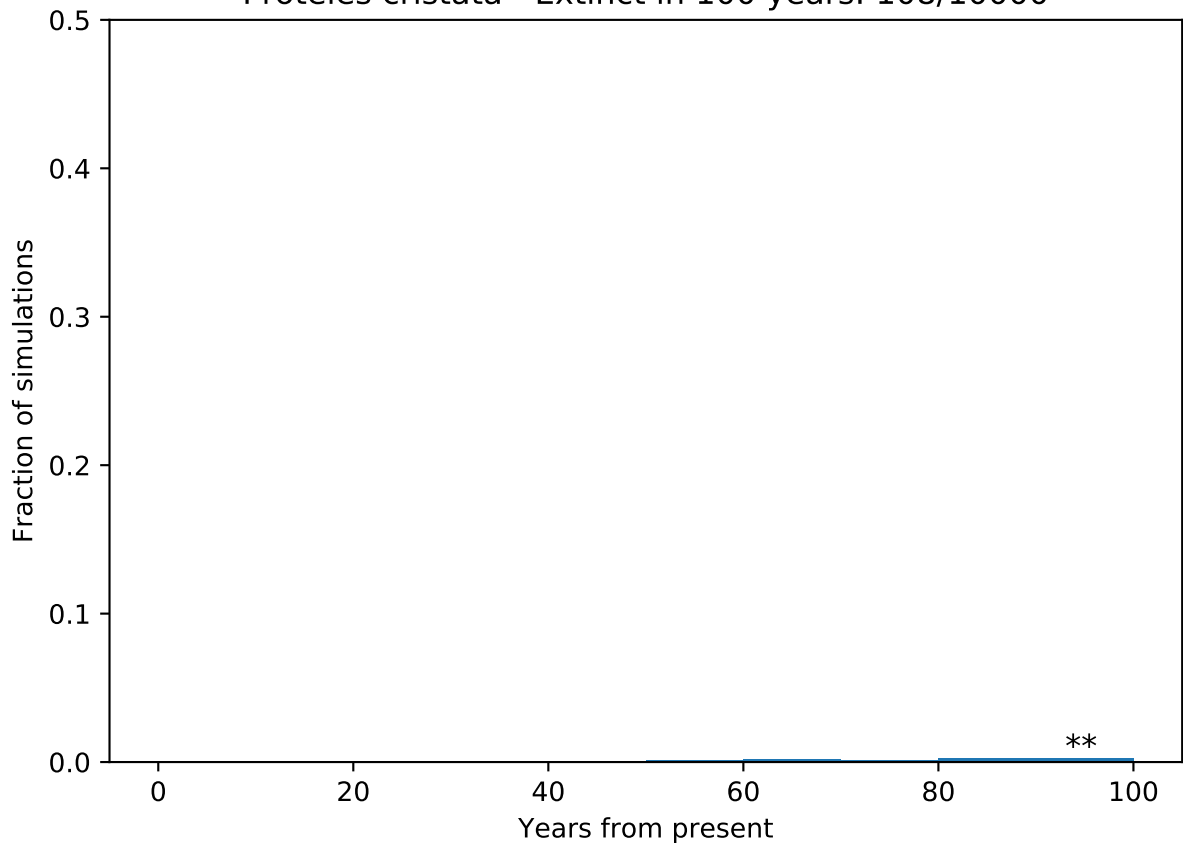
# Procyon lotor - Extinct in 100 years: 115/10000



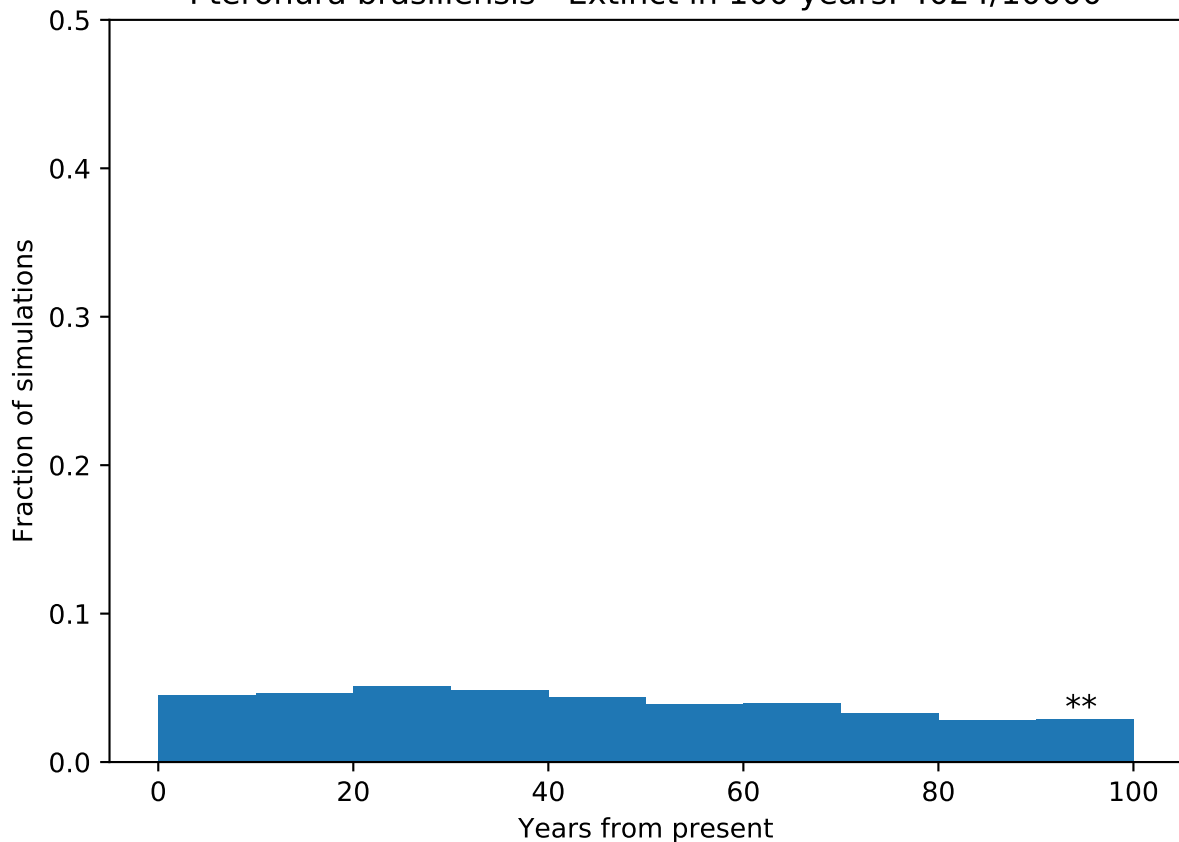
# Procyon pygmaeus - Extinct in 100 years: 7914/10000



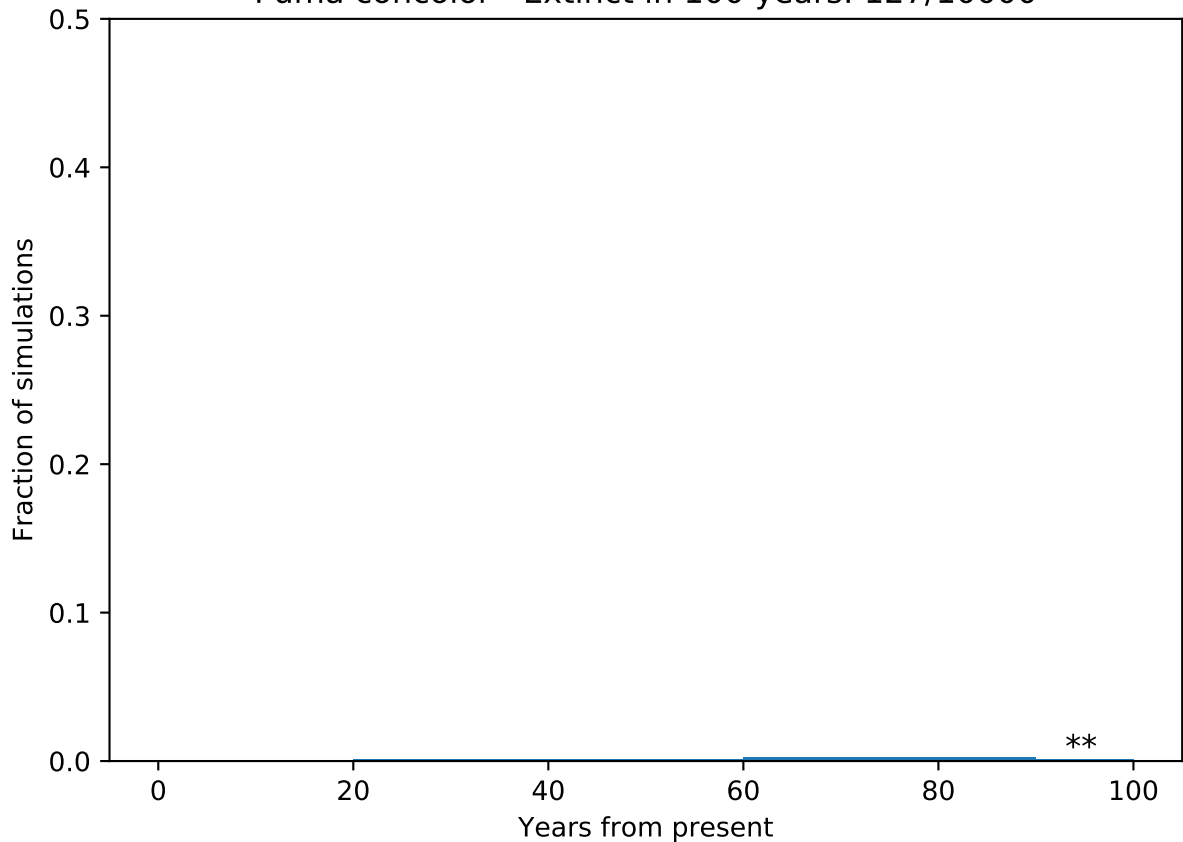
Proteles cristata - Extinct in 100 years: 108/10000



# *Pteronura brasiliensis* - Extinct in 100 years: 4024/10000

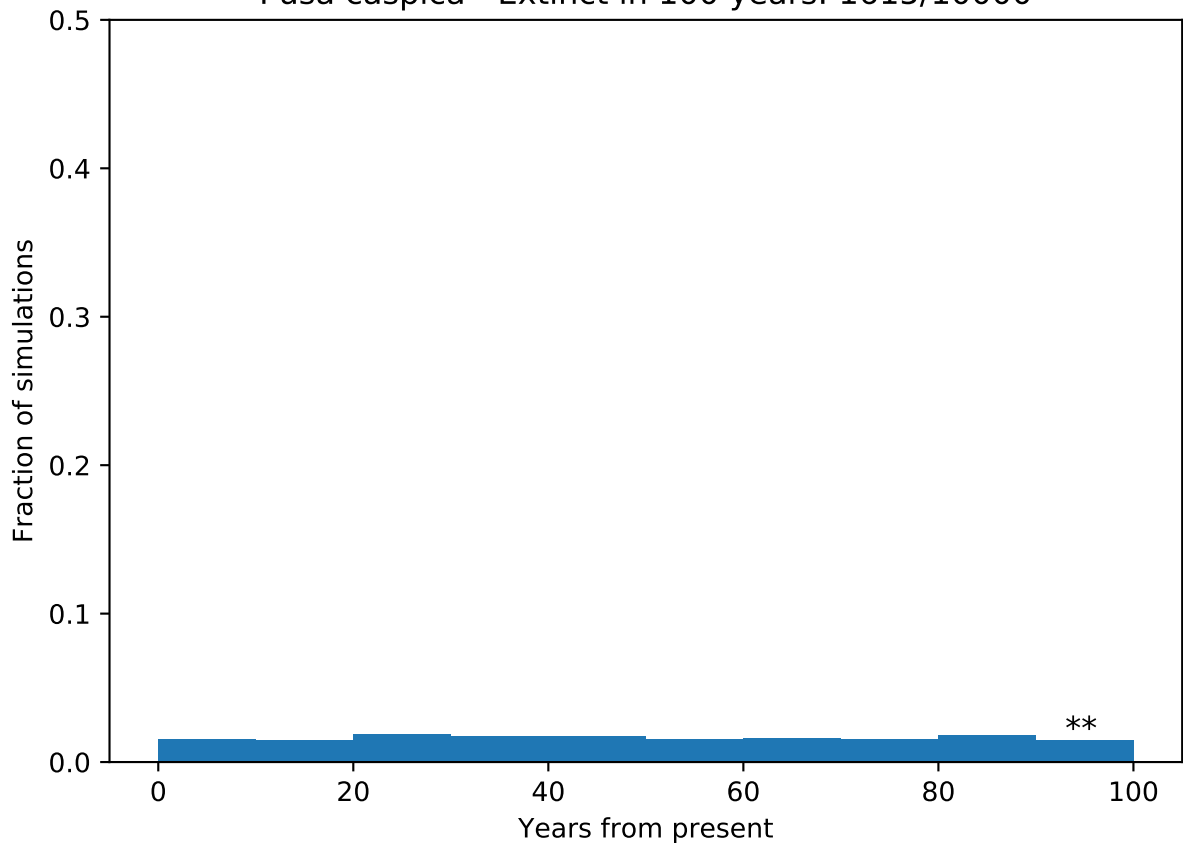


# Puma concolor - Extinct in 100 years: 127/10000

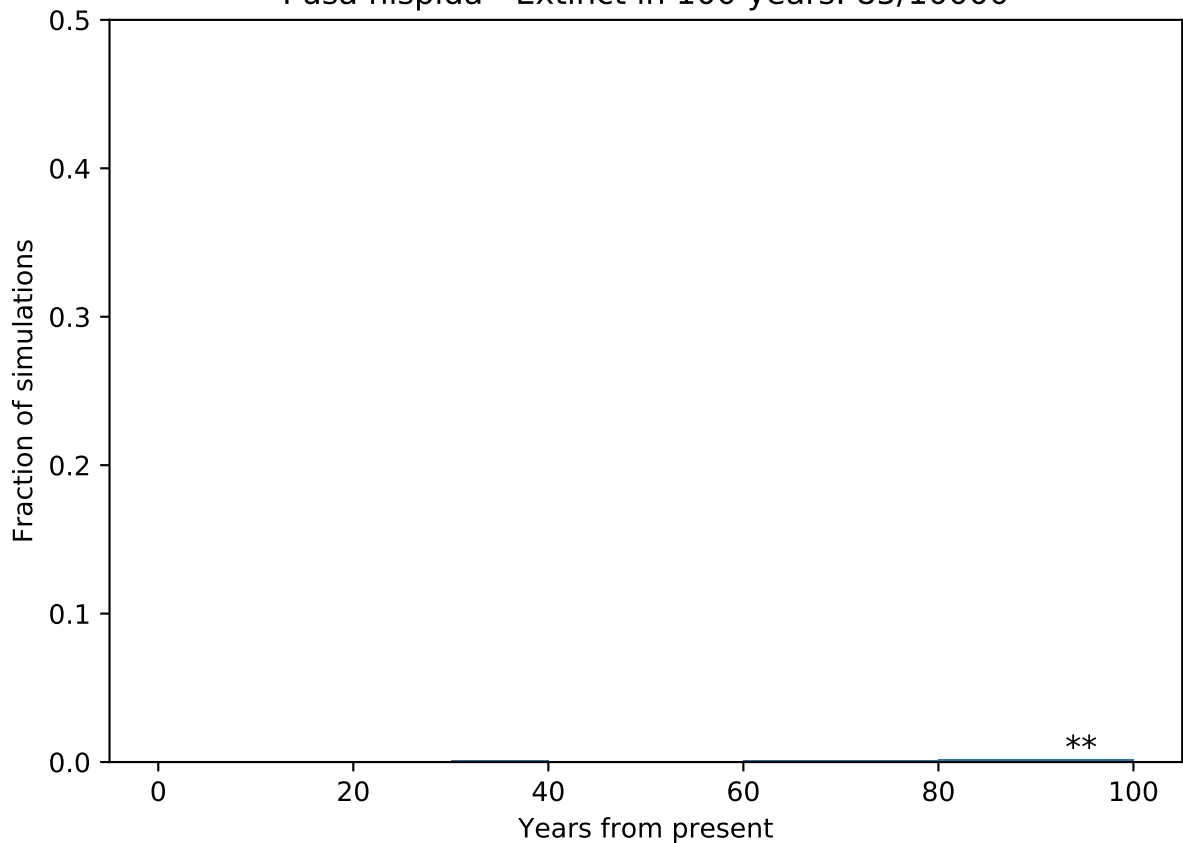




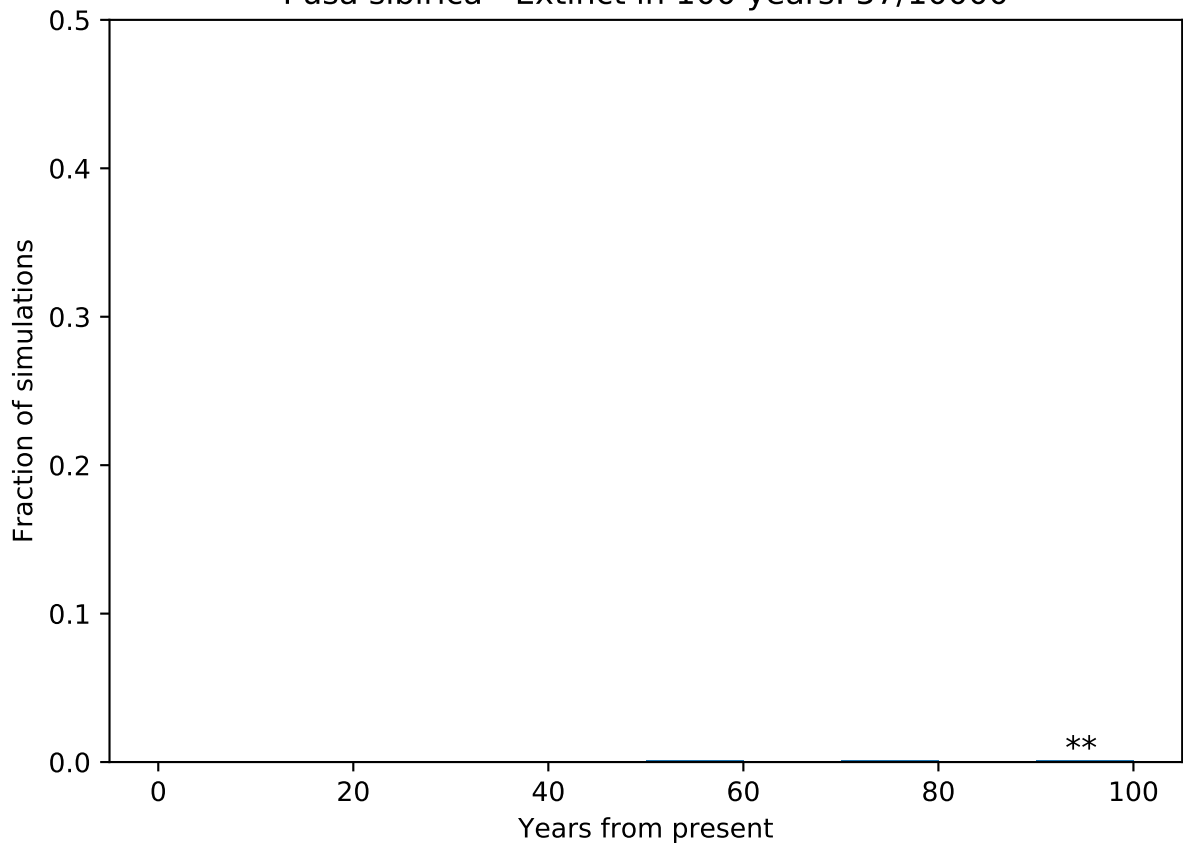
# Pusa caspica - Extinct in 100 years: 1615/10000



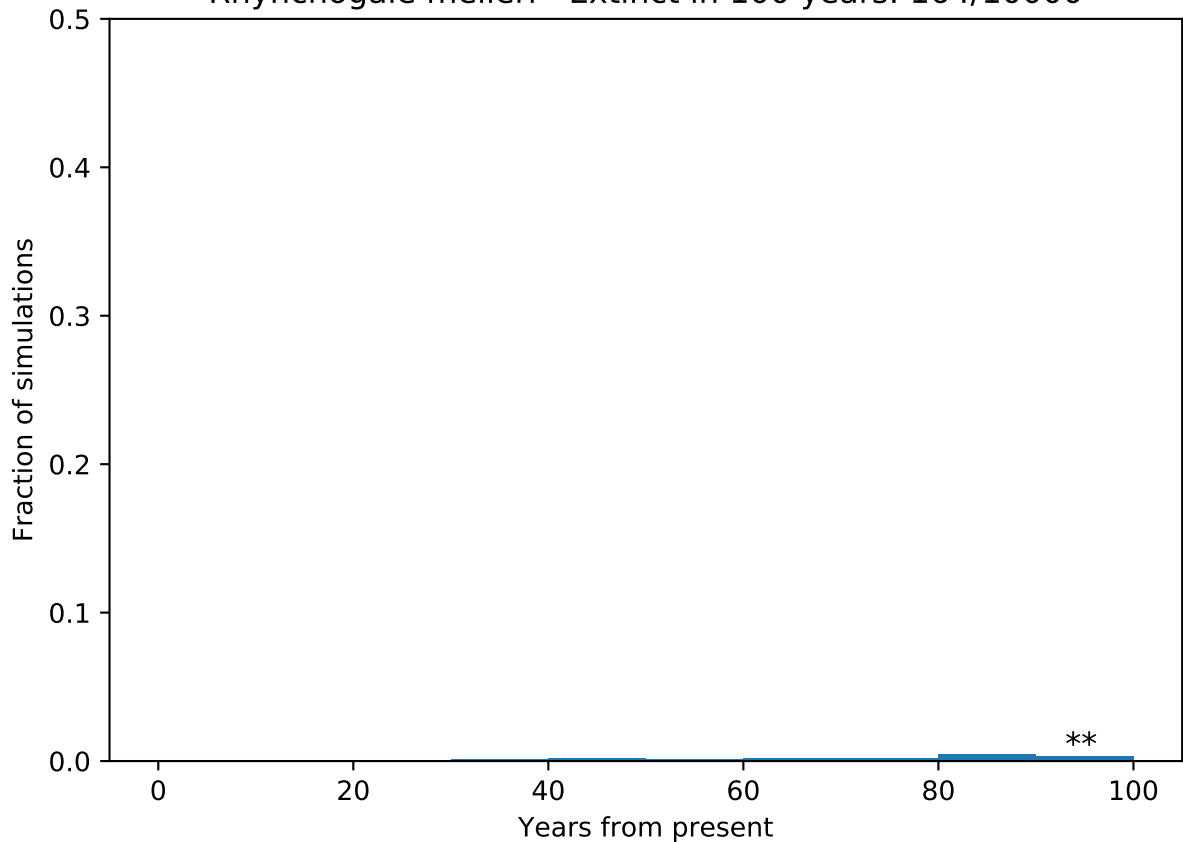
# *Pusa hispida* - Extinct in 100 years: 85/10000



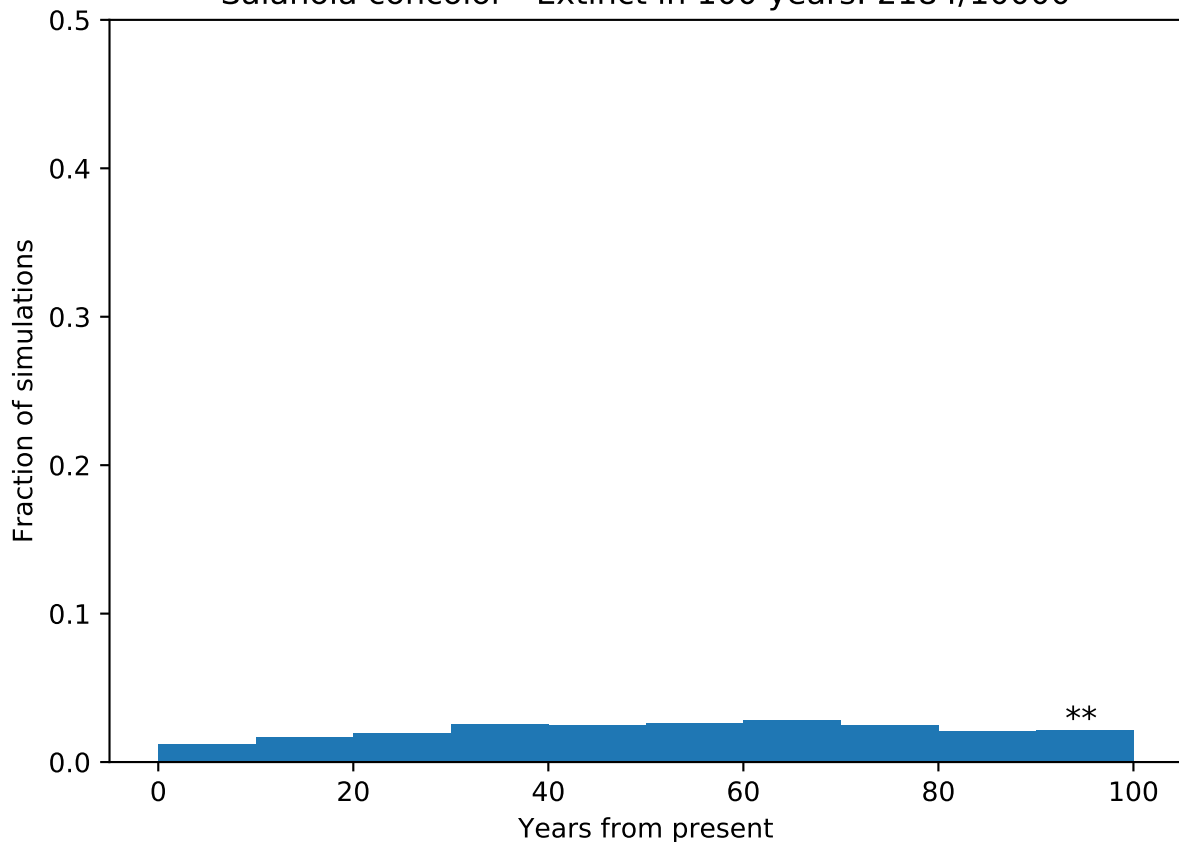
*Pusa sibirica* - Extinct in 100 years: 57/10000



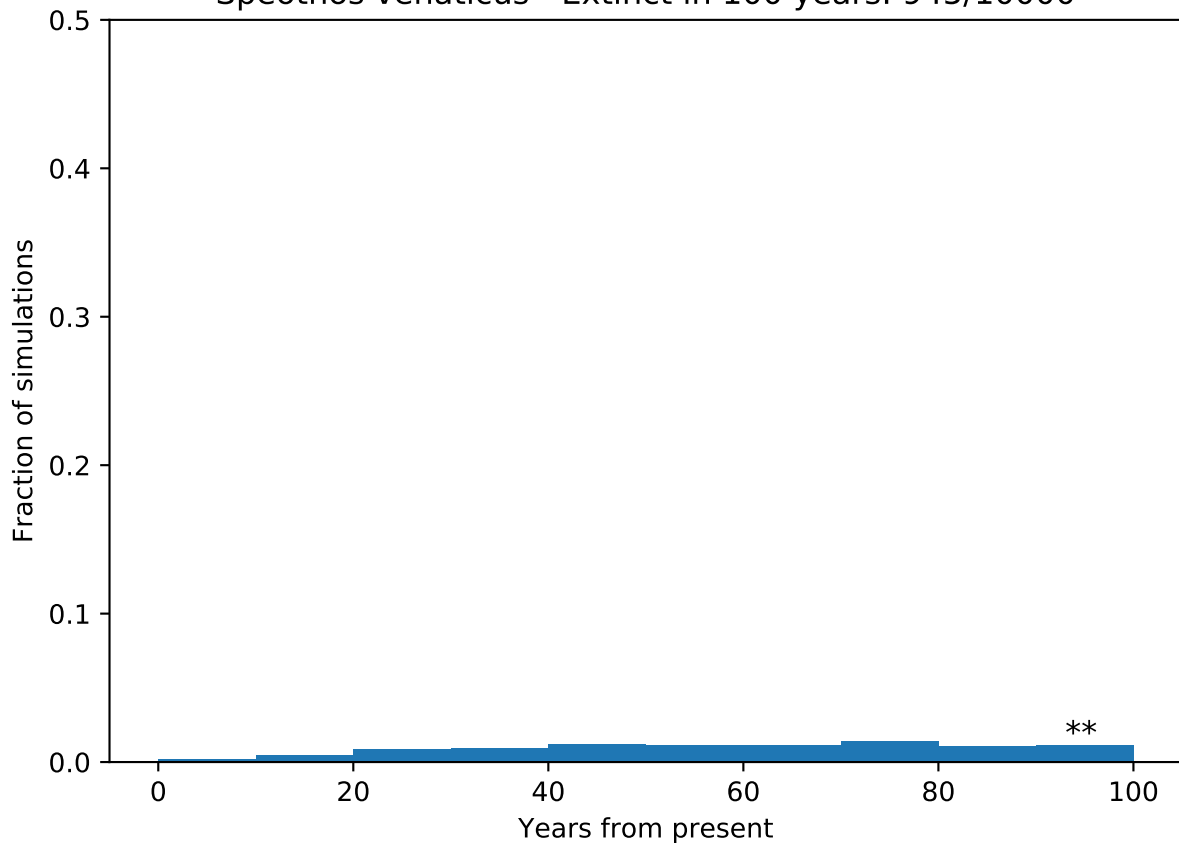
# Rhynchogale melleri - Extinct in 100 years: 164/10000



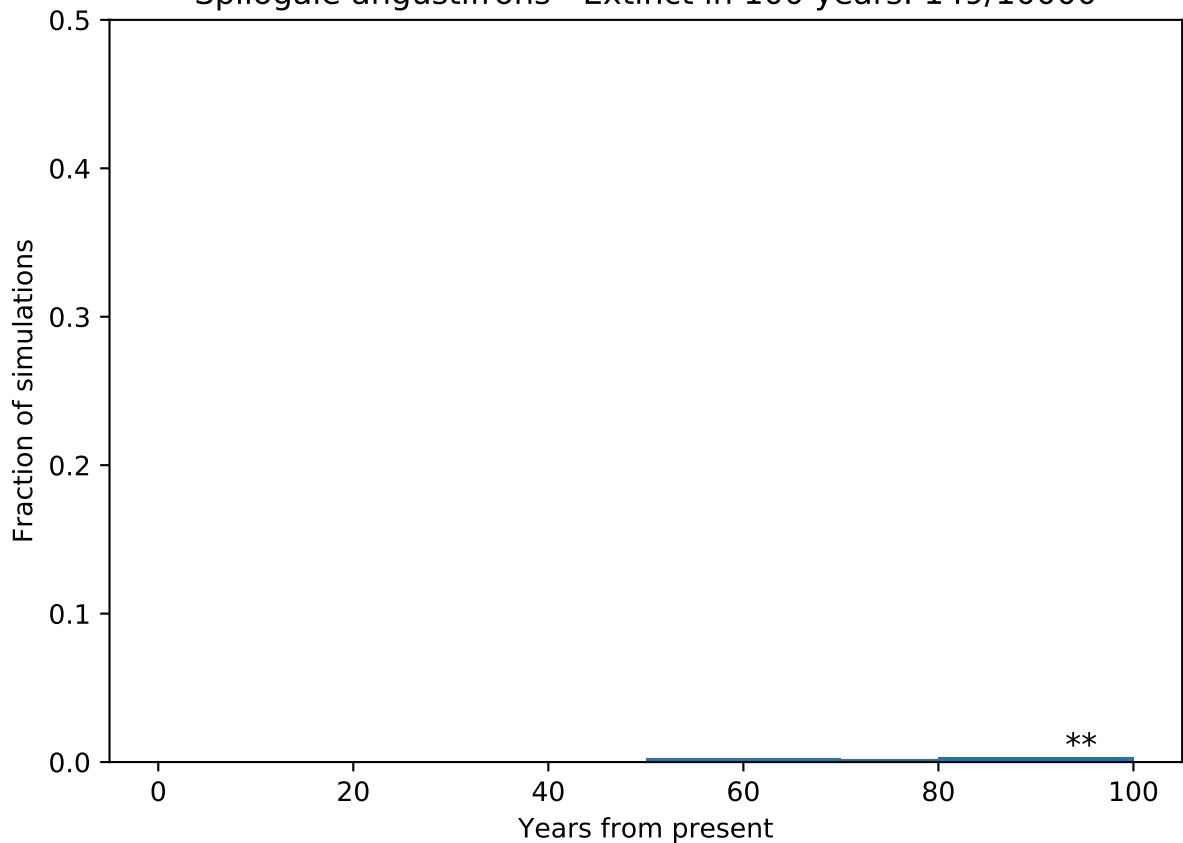
# Salanoia concolor - Extinct in 100 years: 2184/10000



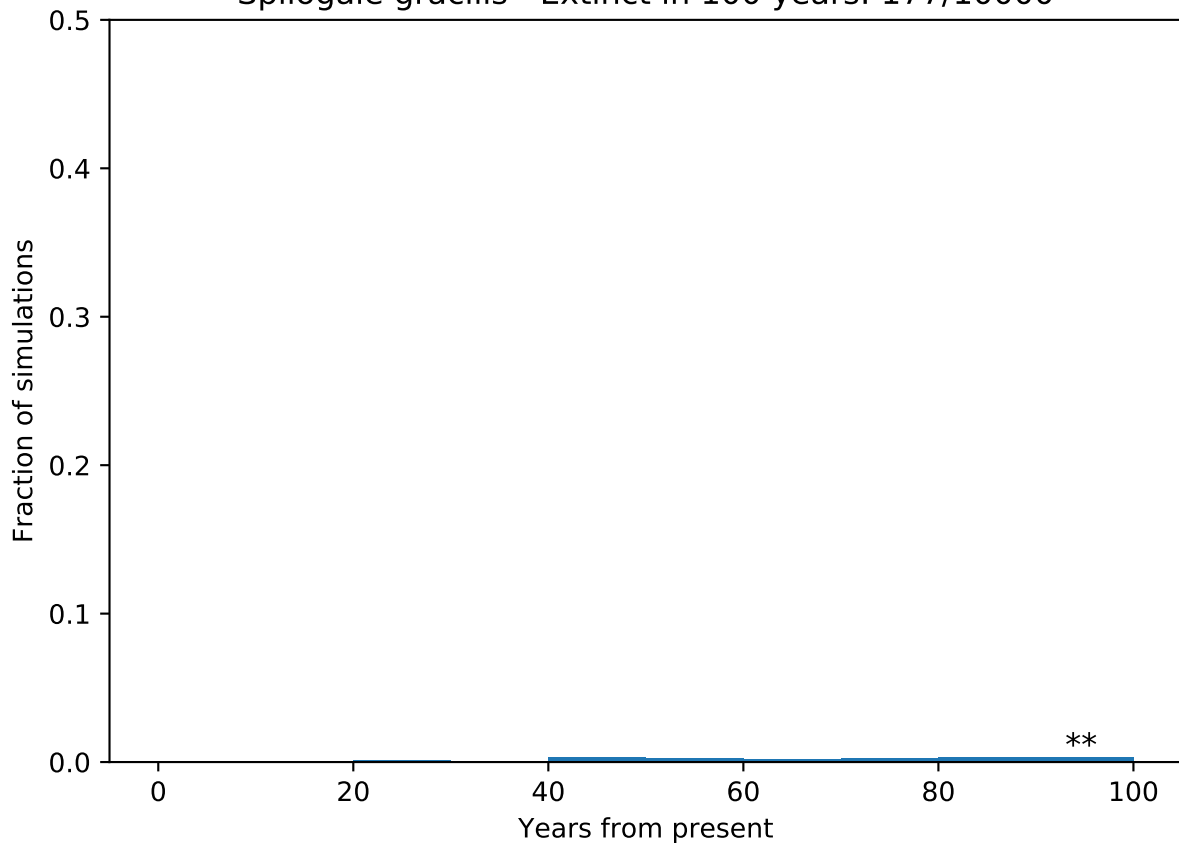
# Speothos venaticus - Extinct in 100 years: 945/10000



# Spilogale angustifrons - Extinct in 100 years: 149/10000

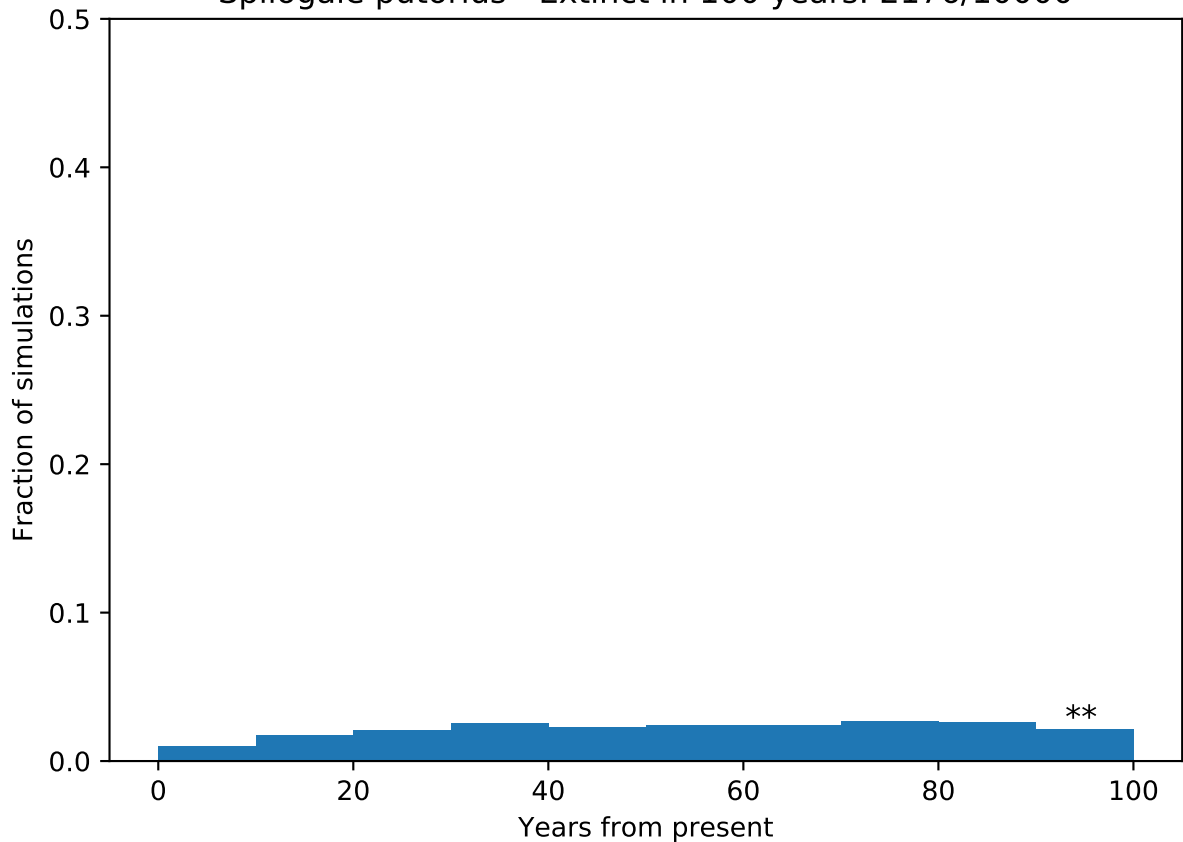


# Spilogale gracilis - Extinct in 100 years: 177/10000

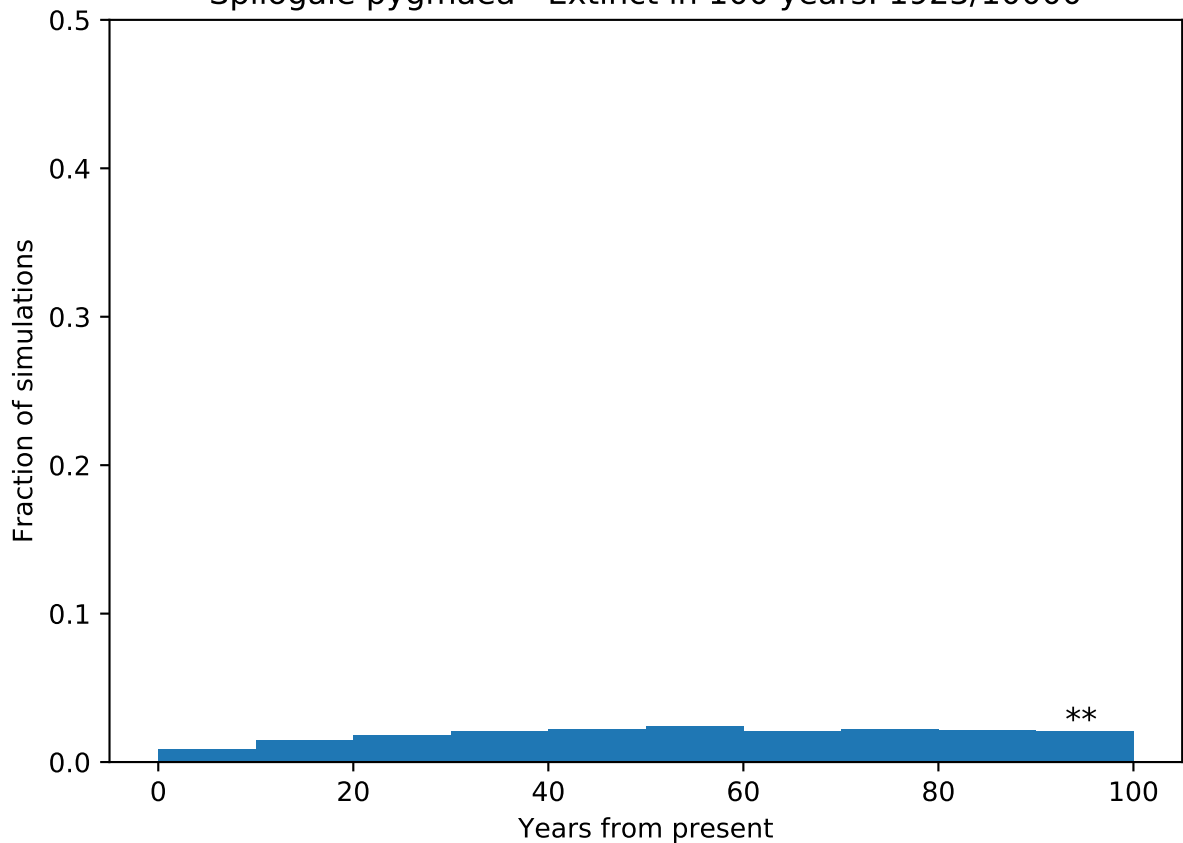




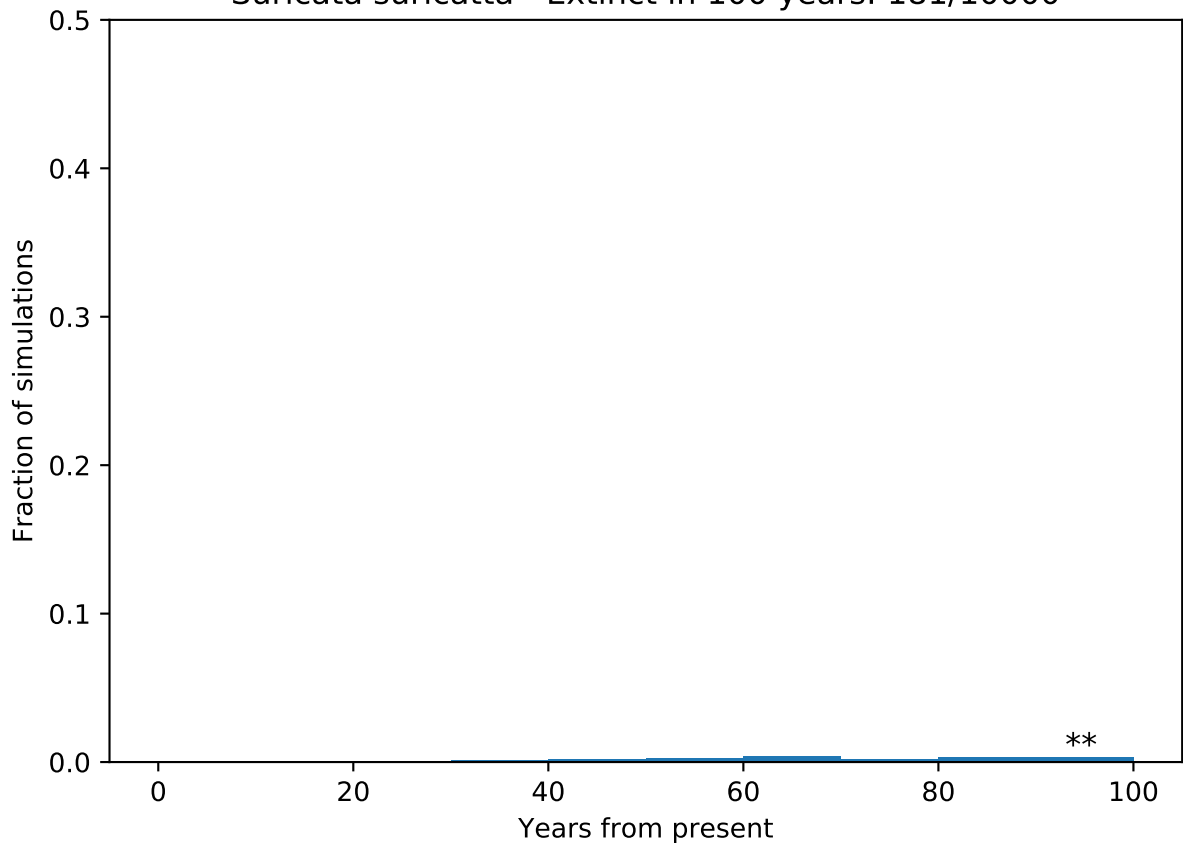
# Spilogale putorius - Extinct in 100 years: 2176/10000



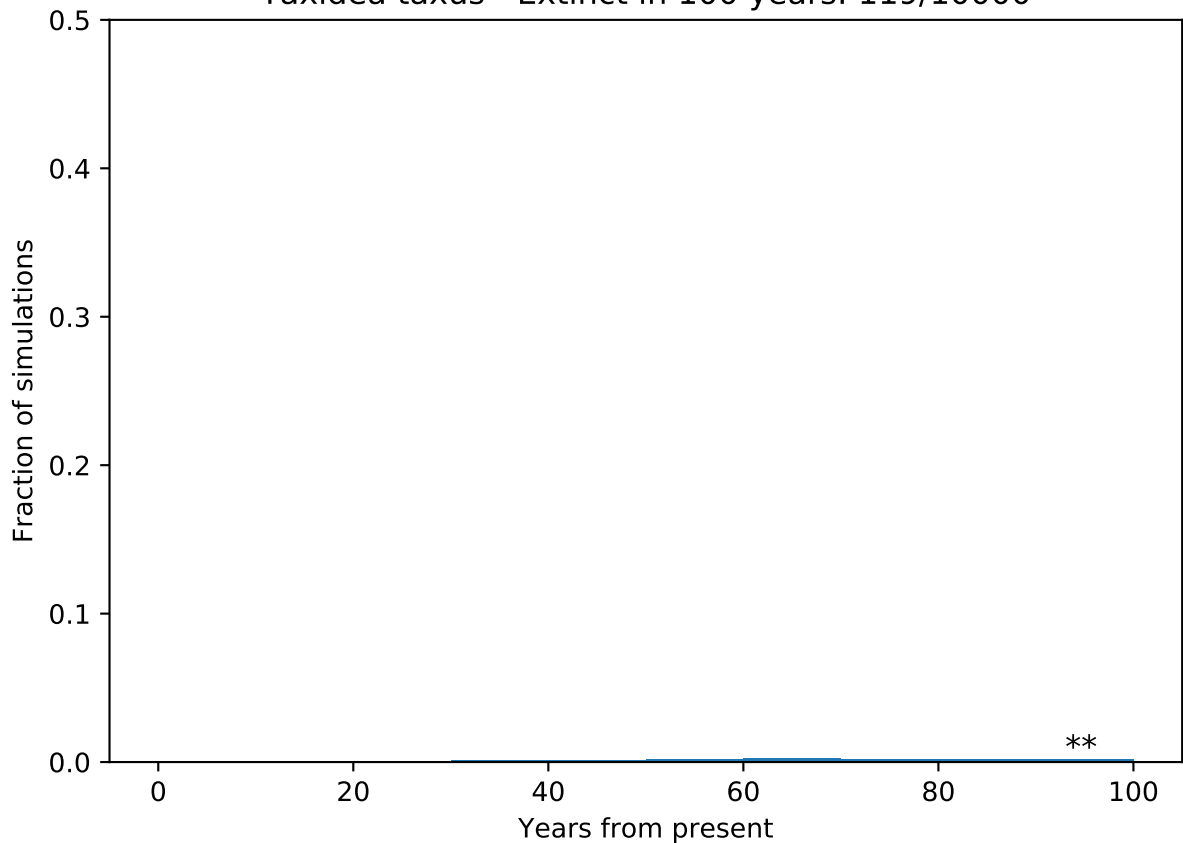
# Spilogale pygmaea - Extinct in 100 years: 1923/10000



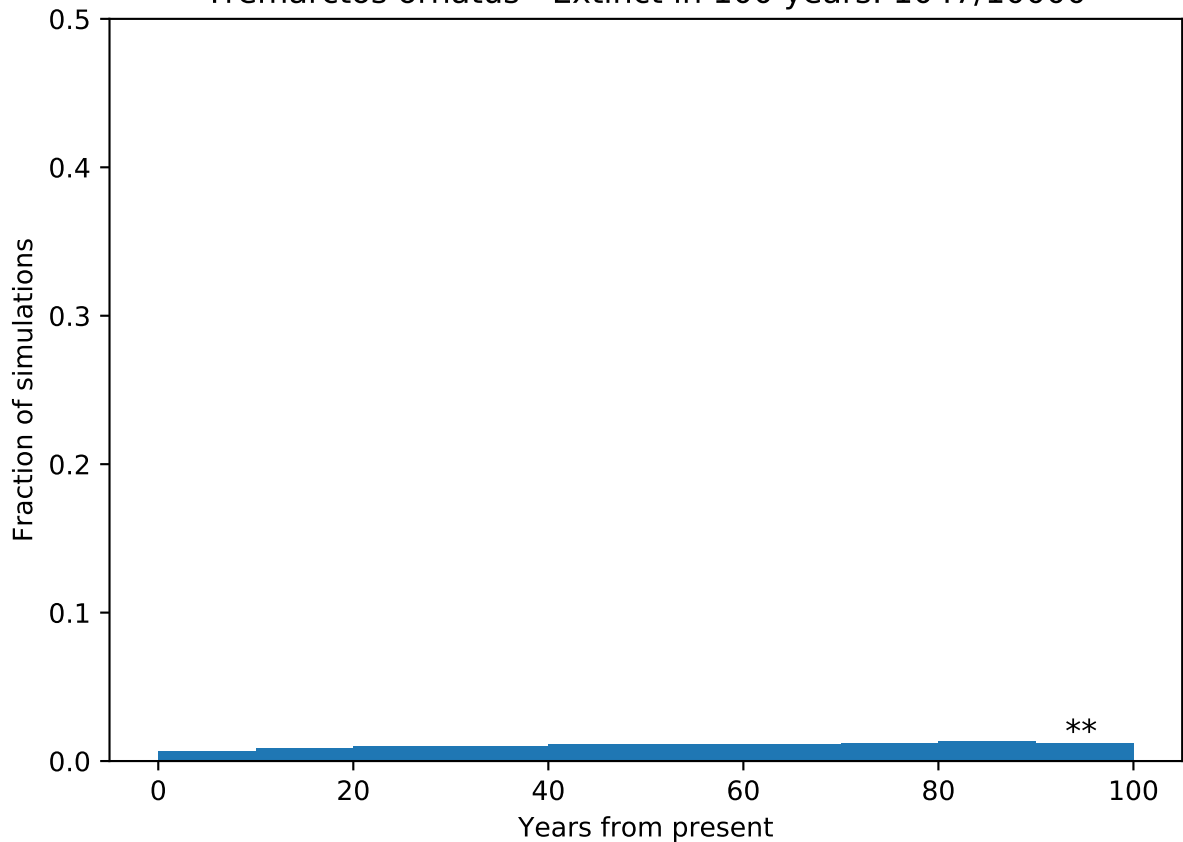
# Suricata suricatta - Extinct in 100 years: 181/10000



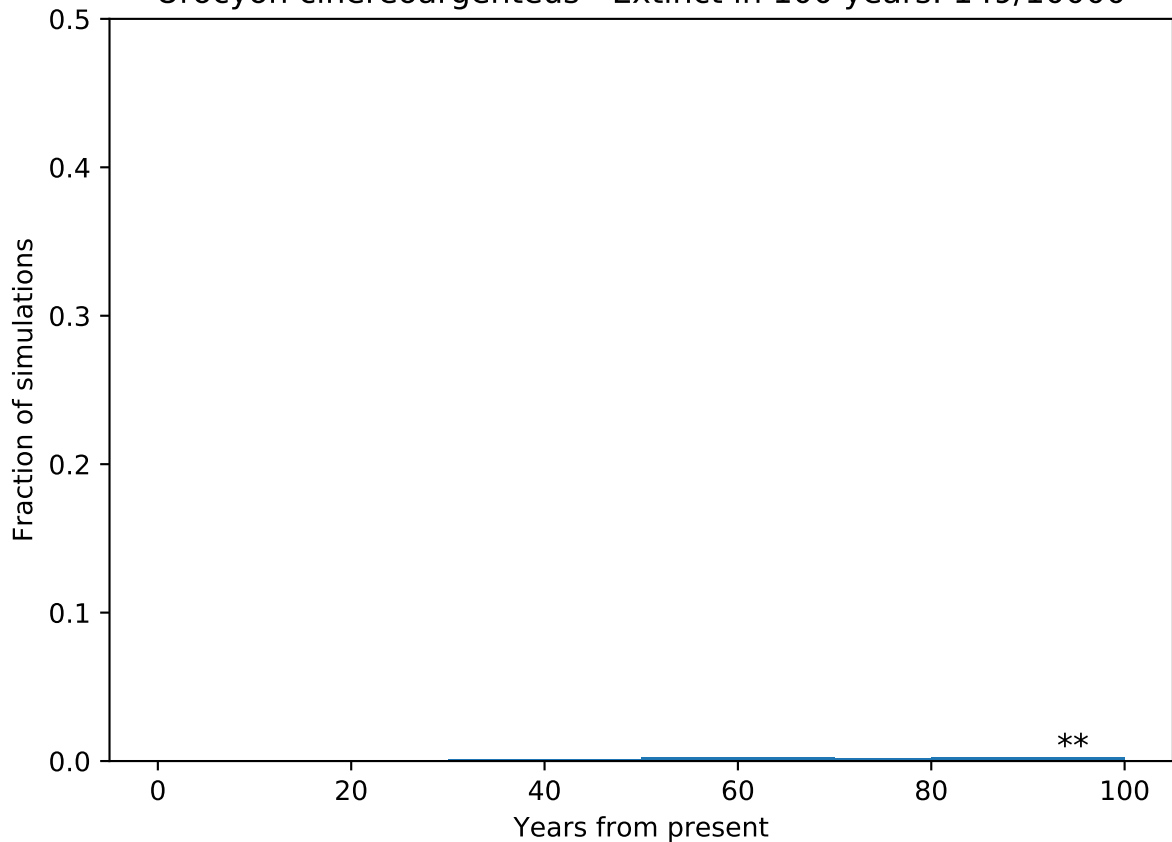
# Taxidea taxus - Extinct in 100 years: 119/10000



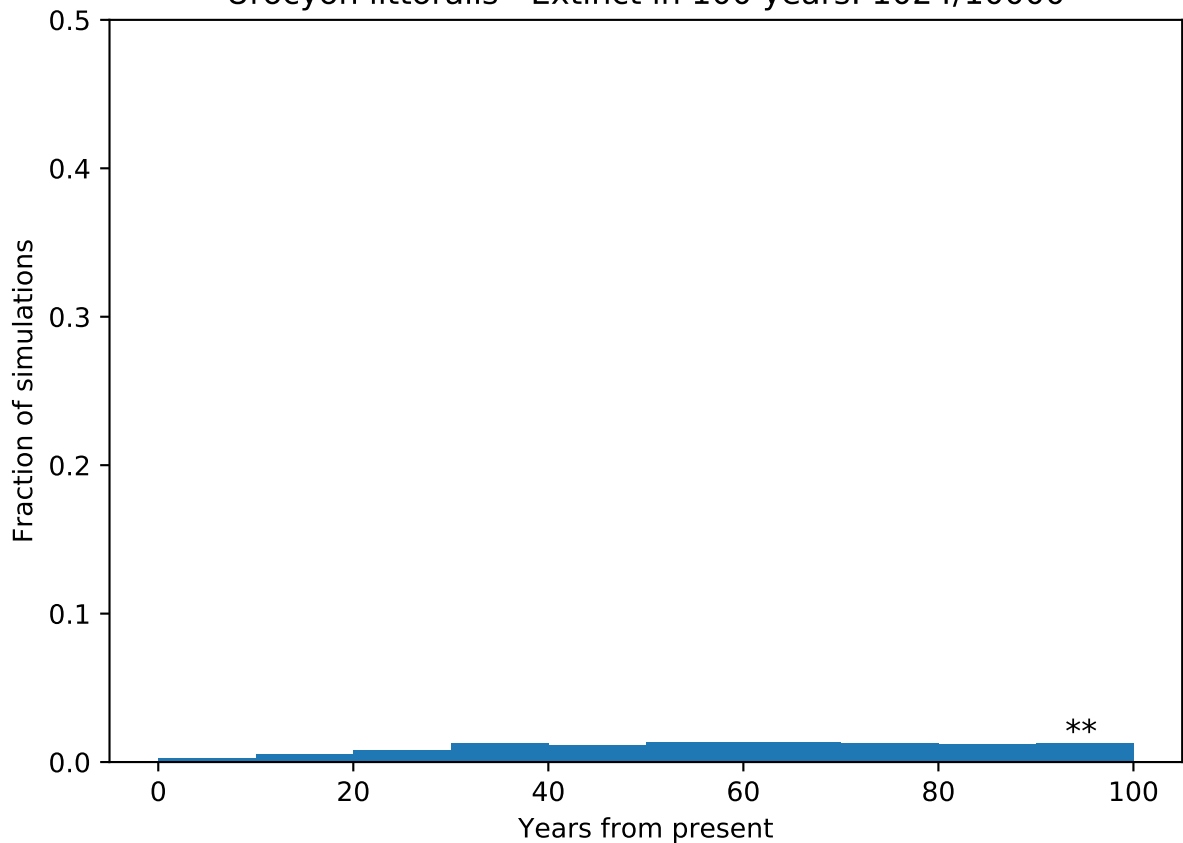
# Tremarctos ornatus - Extinct in 100 years: 1047/10000



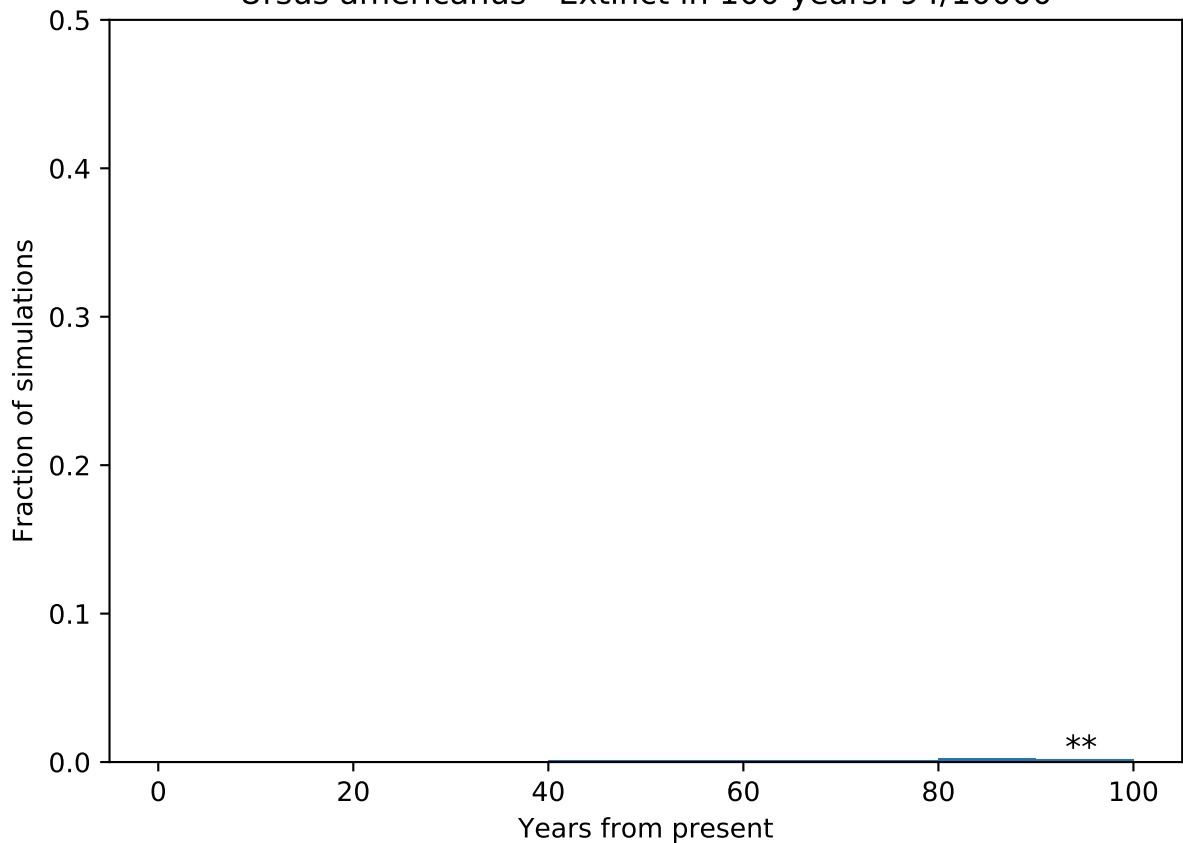
# Urocyon cinereoargenteus - Extinct in 100 years: 149/10000



# Urocyon littoralis - Extinct in 100 years: 1024/10000

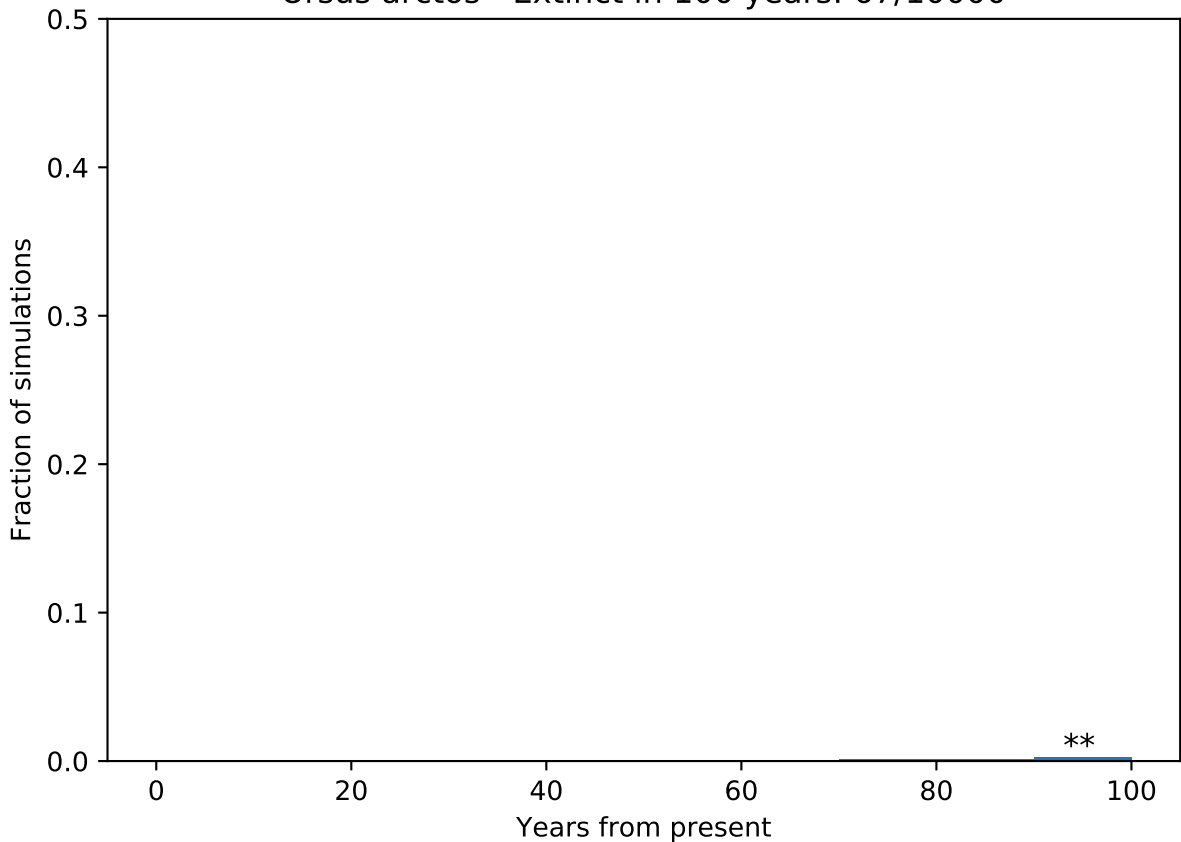


# Ursus americanus - Extinct in 100 years: 94/10000

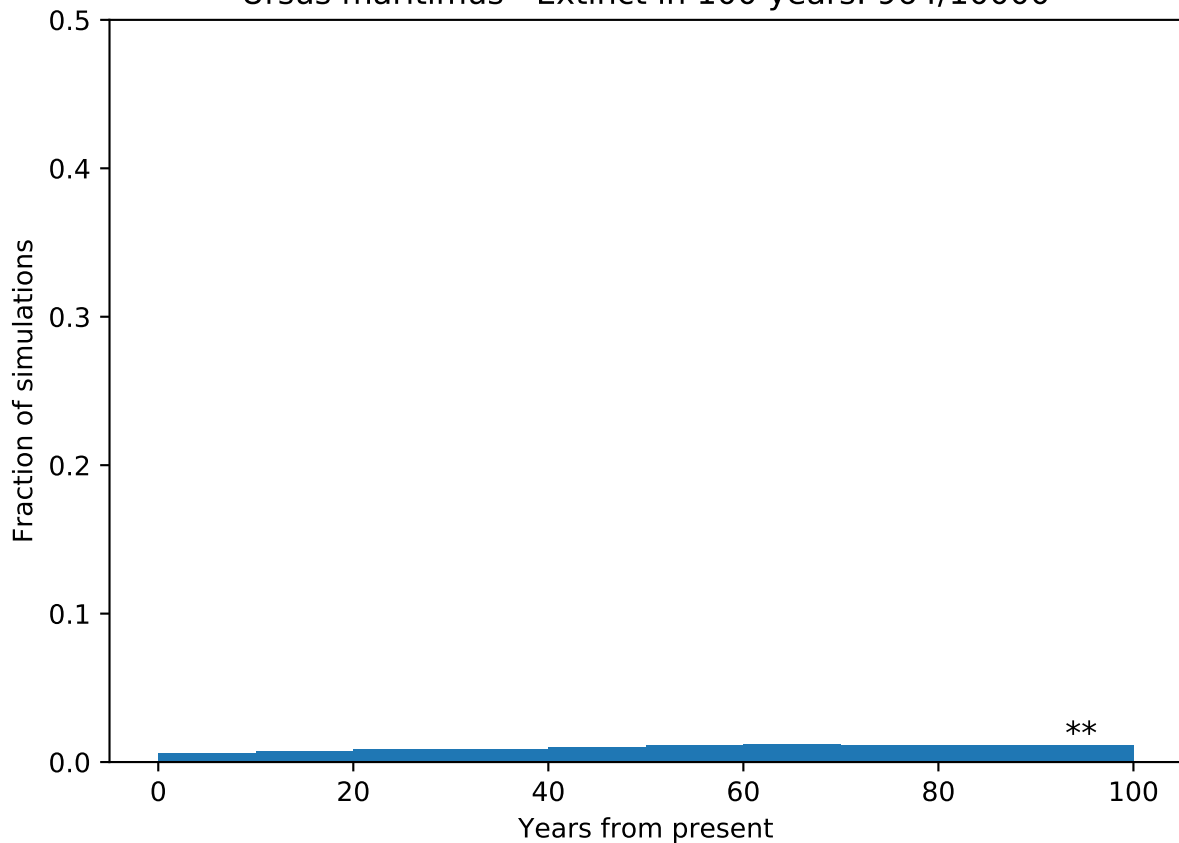




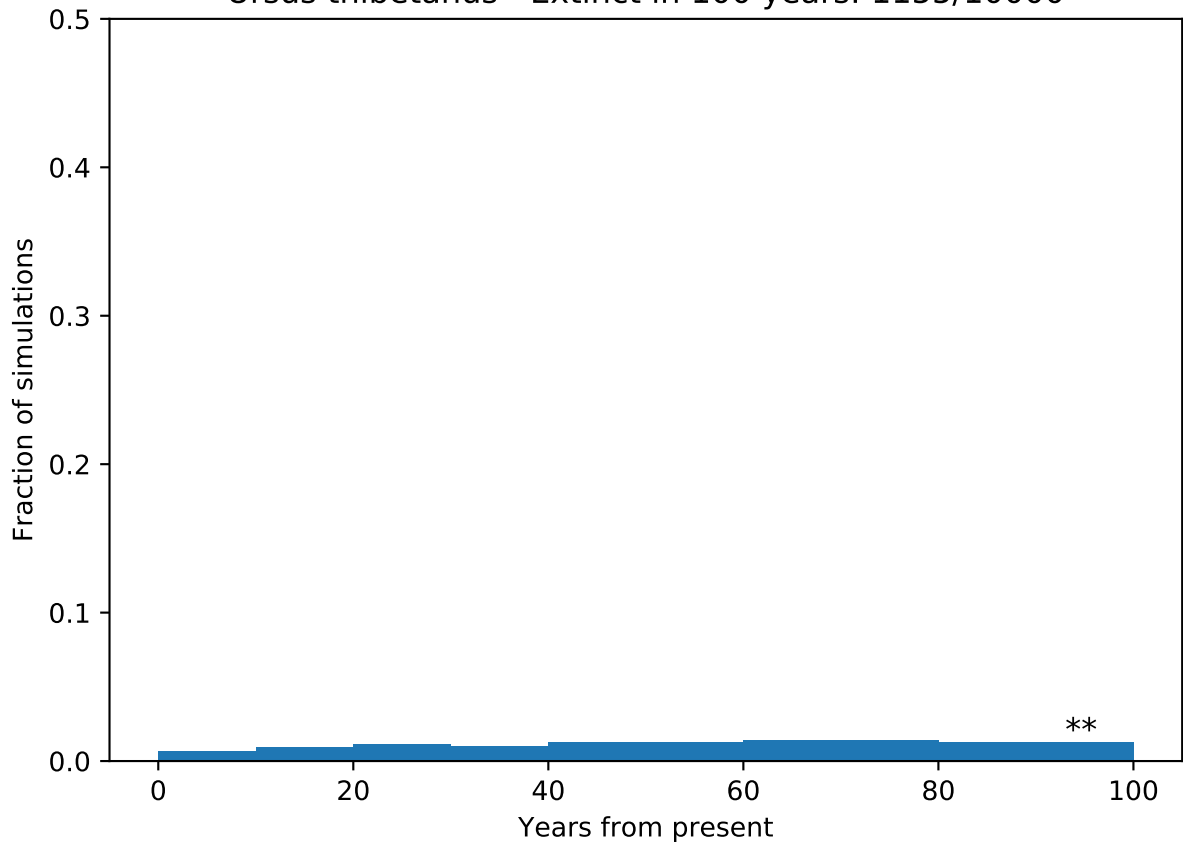
# Ursus arctos - Extinct in 100 years: 67/10000



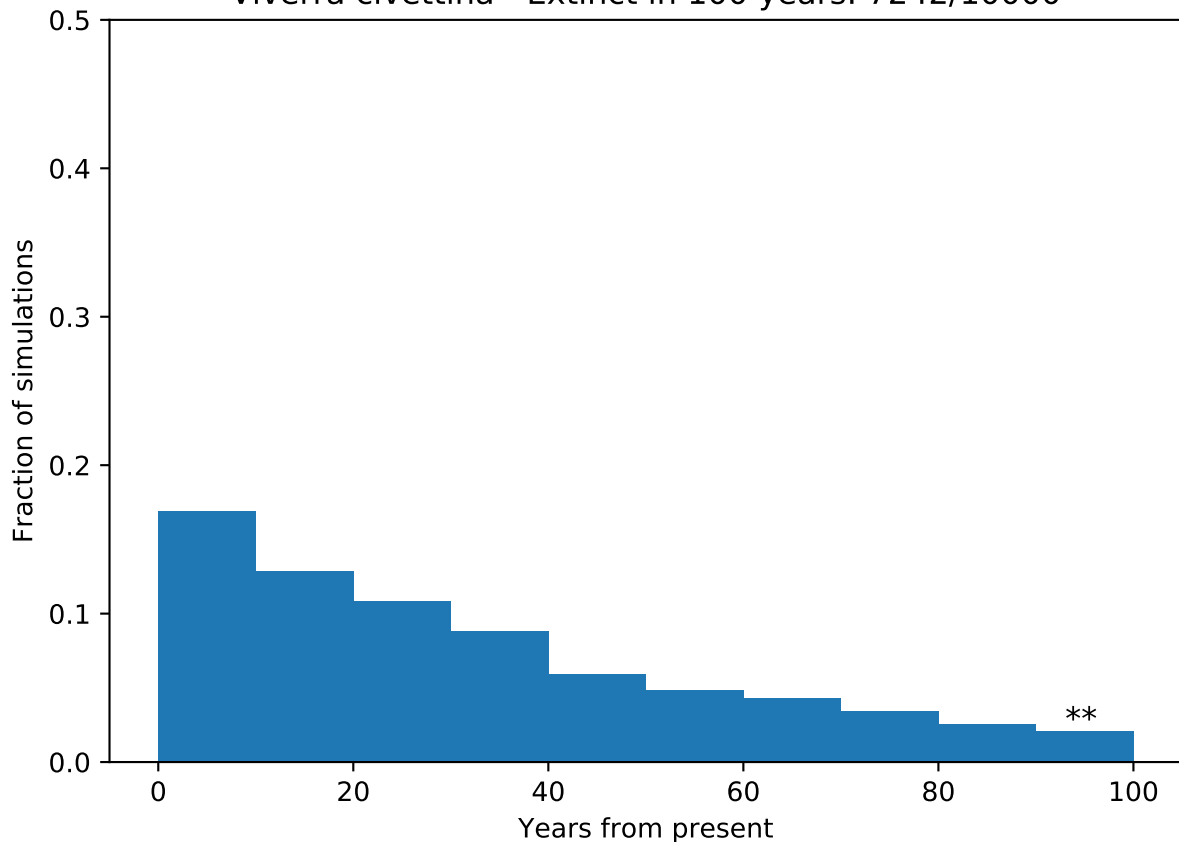
# Ursus maritimus - Extinct in 100 years: 964/10000



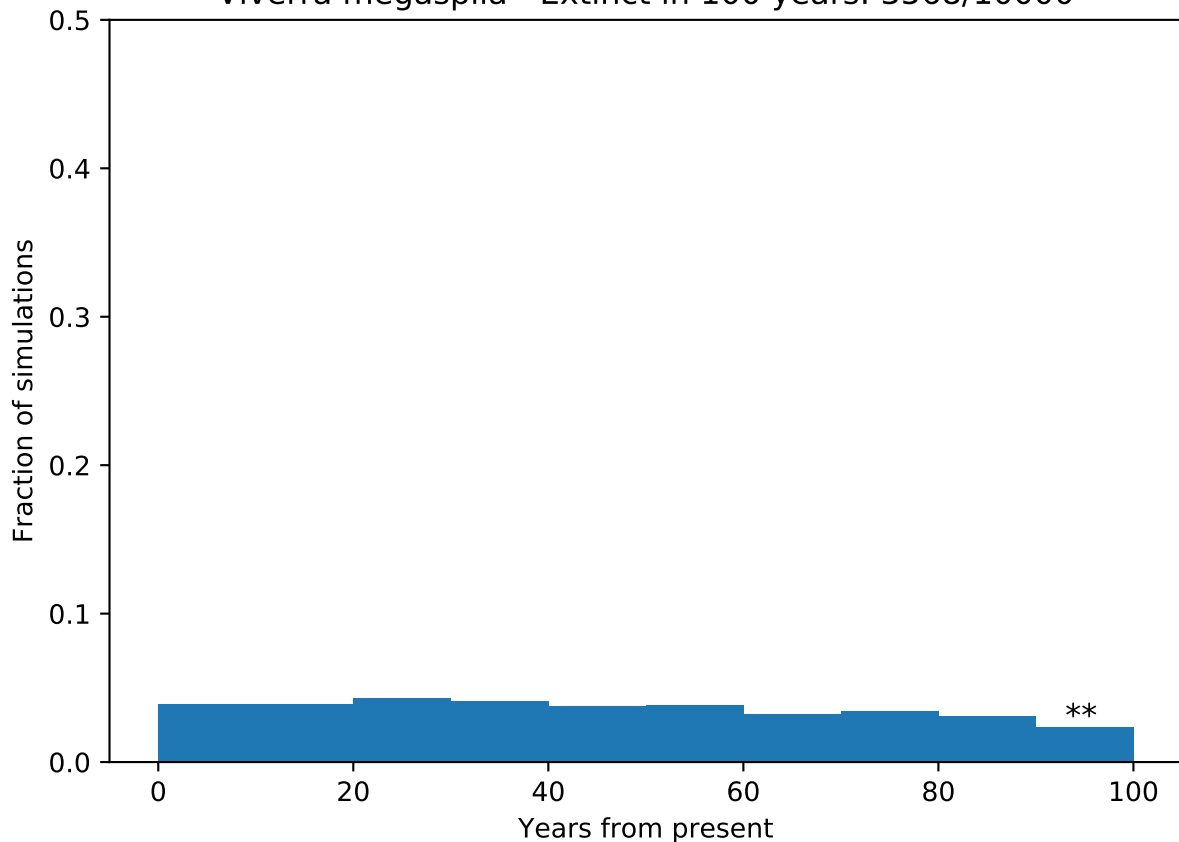
# Ursus thibetanus - Extinct in 100 years: 1155/10000



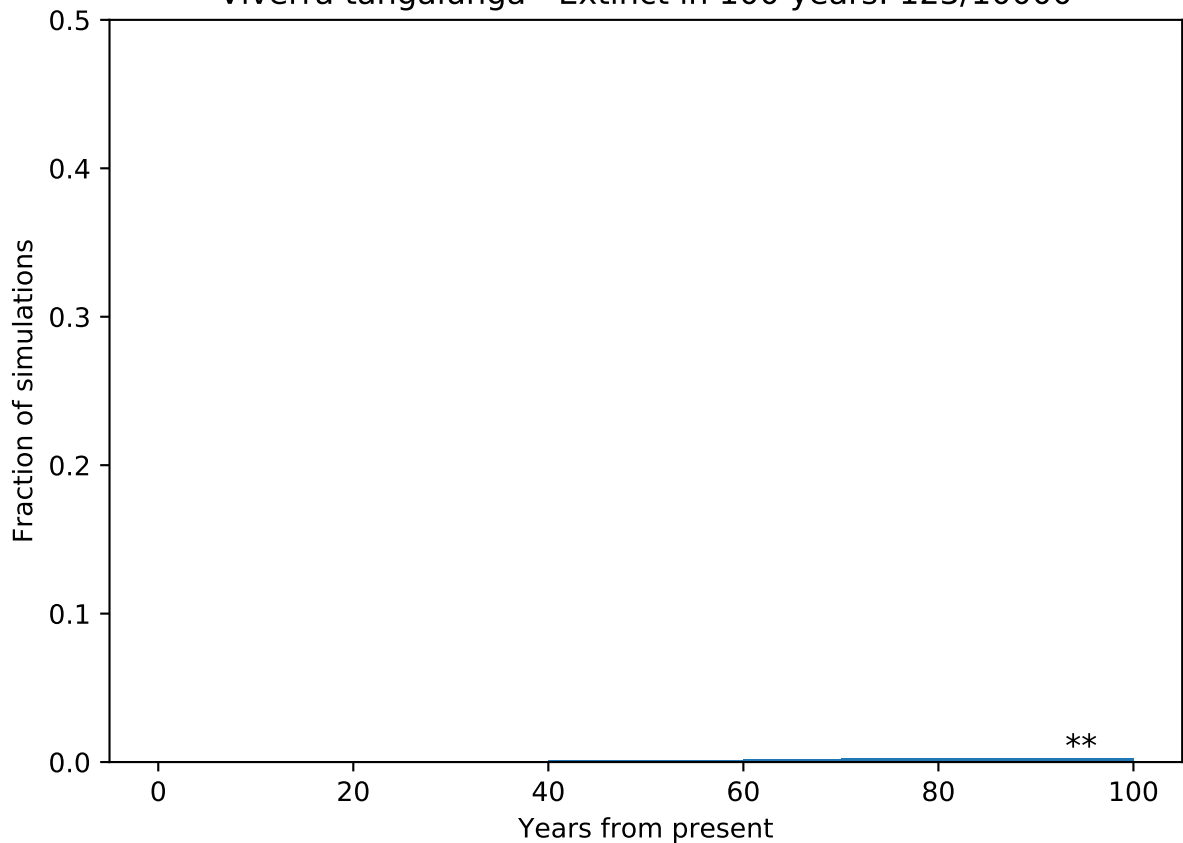
# *Viverra civettina* - Extinct in 100 years: 7242/10000



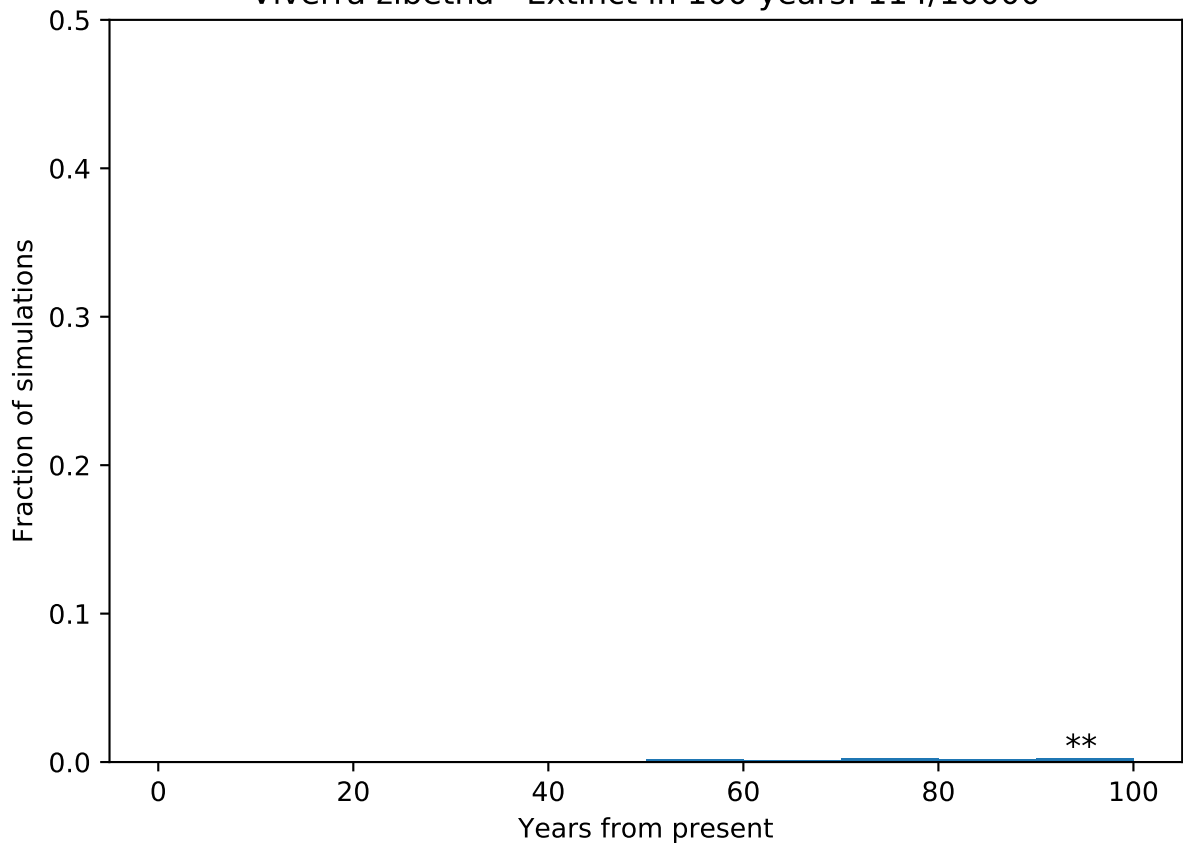
# *Viverra megaspila* - Extinct in 100 years: 3568/10000



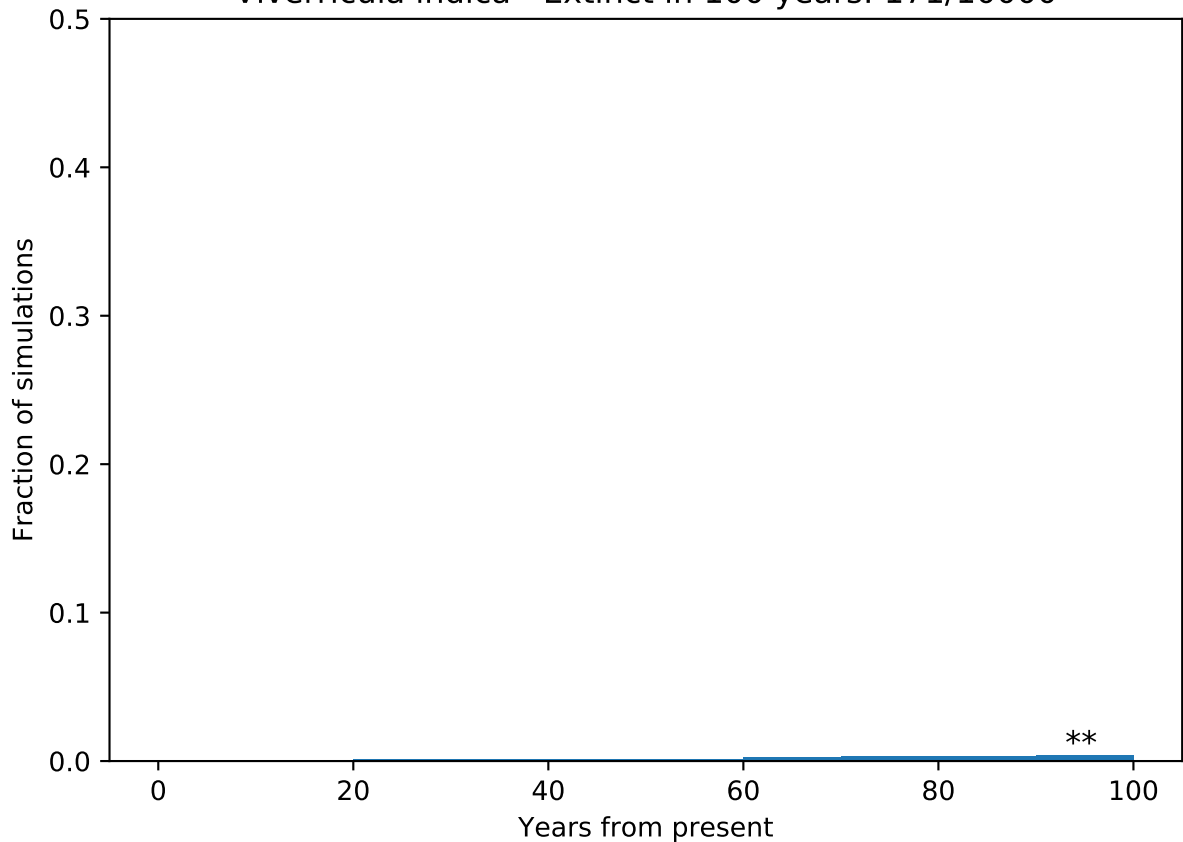
# *Viverra zangalunga* - Extinct in 100 years: 123/10000



# *Viverra zibetha* - Extinct in 100 years: 114/10000

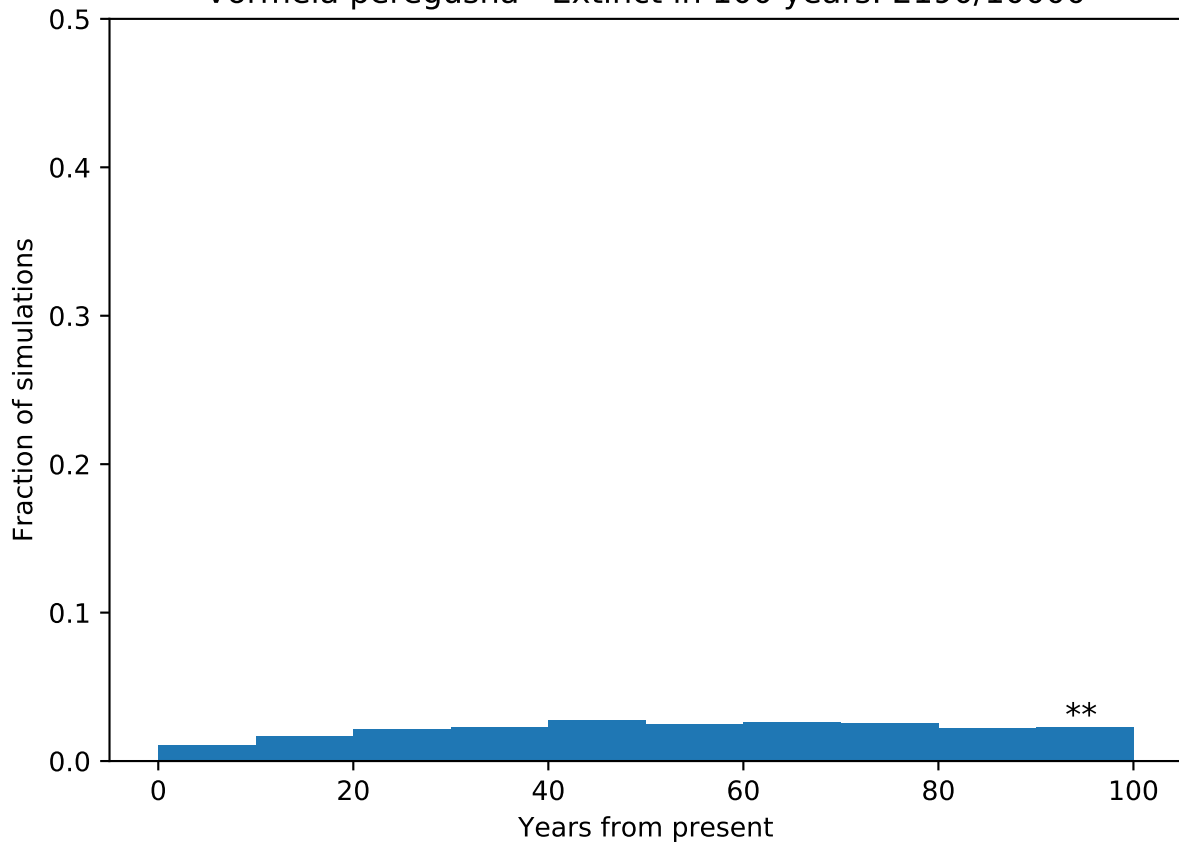


# Viverricula indica - Extinct in 100 years: 171/10000

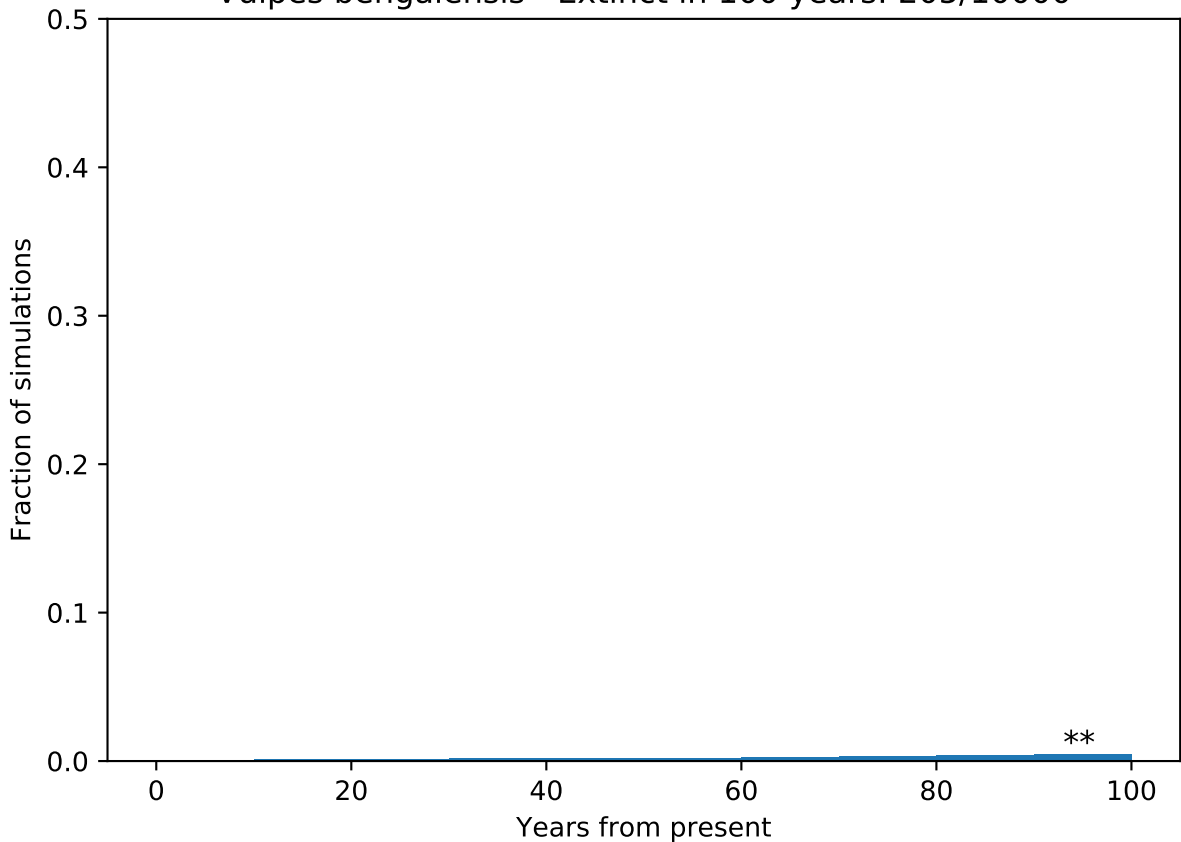




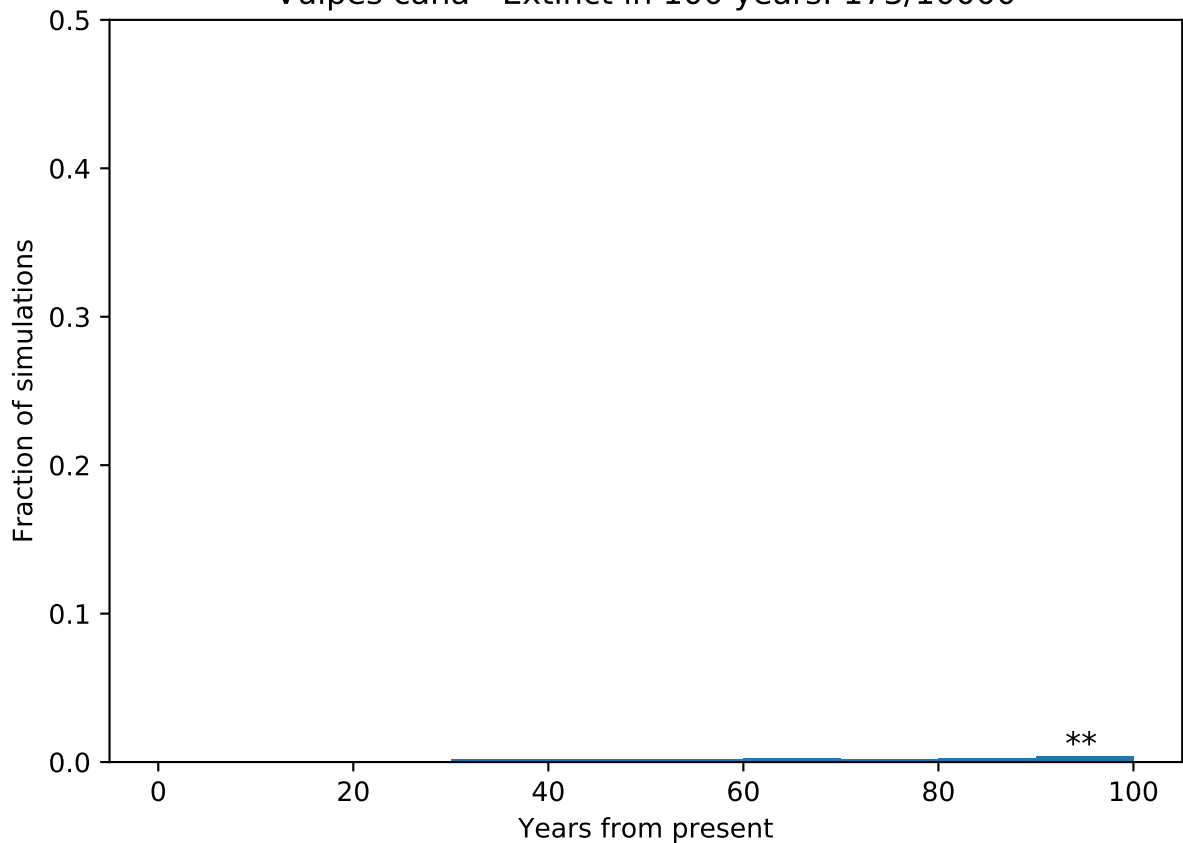
# Vormela peregrusna - Extinct in 100 years: 2190/10000



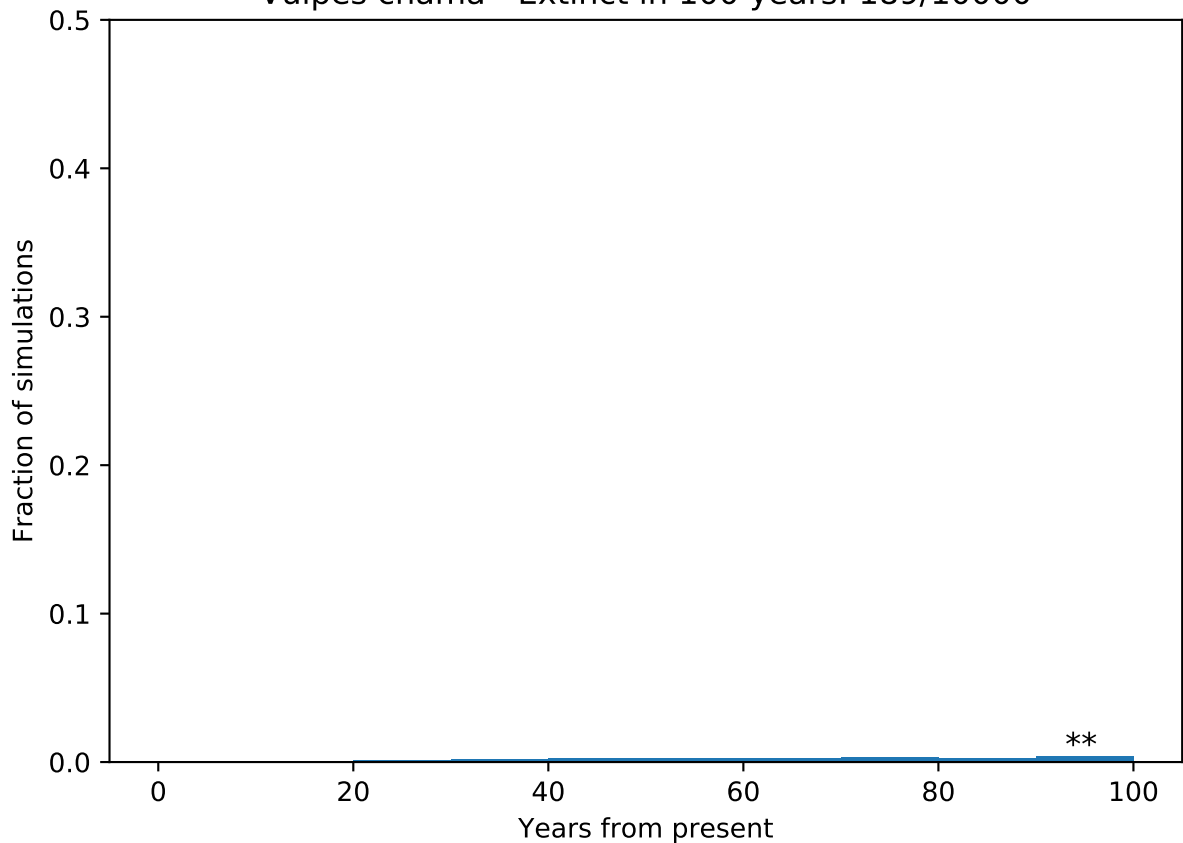
# *Vulpes bengalensis* - Extinct in 100 years: 205/10000



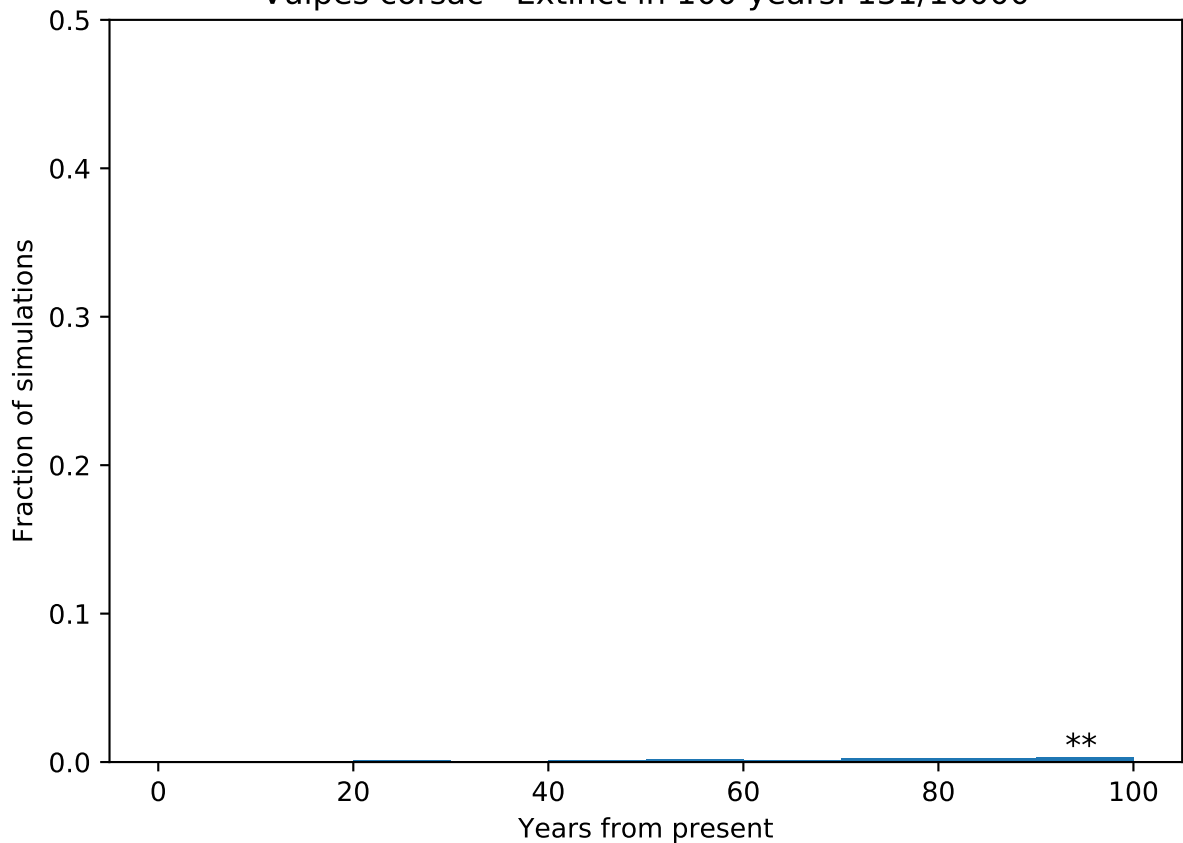
# *Vulpes cana* - Extinct in 100 years: 173/10000



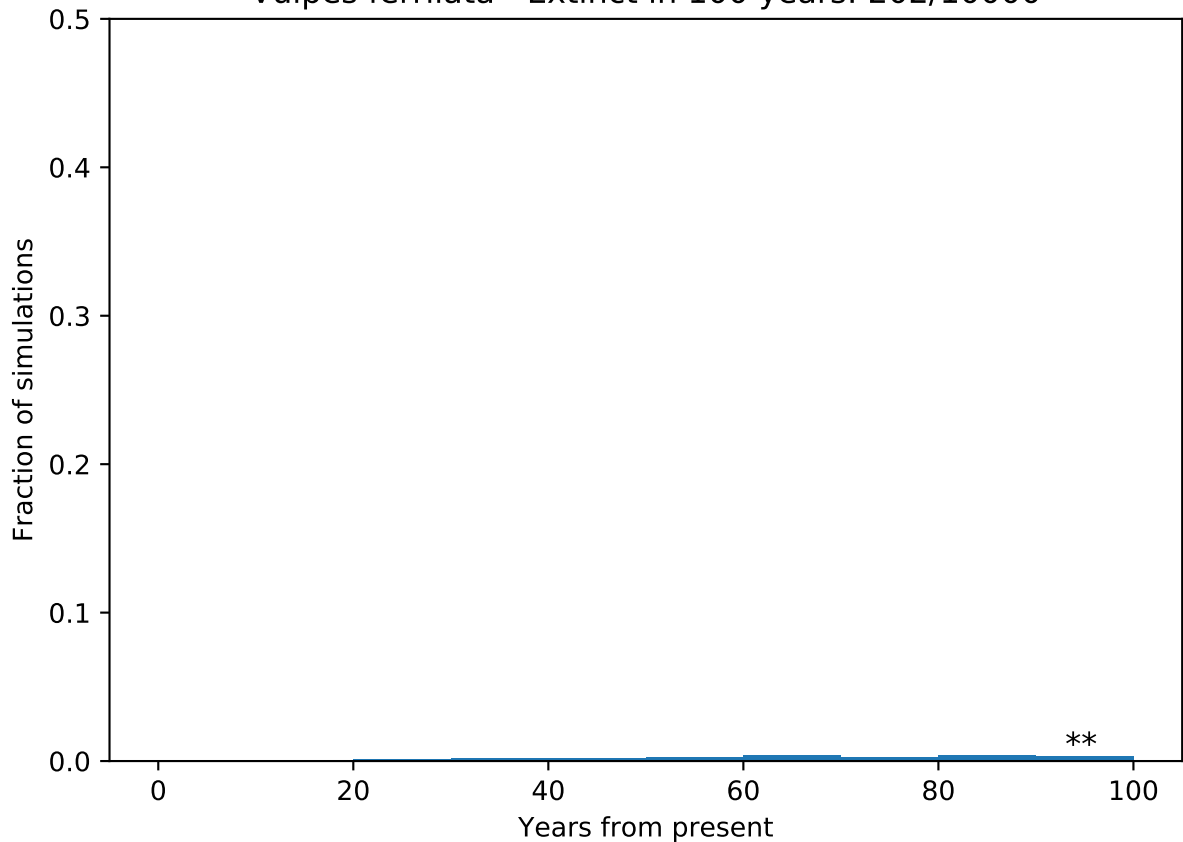
# Vulpes chama - Extinct in 100 years: 189/10000



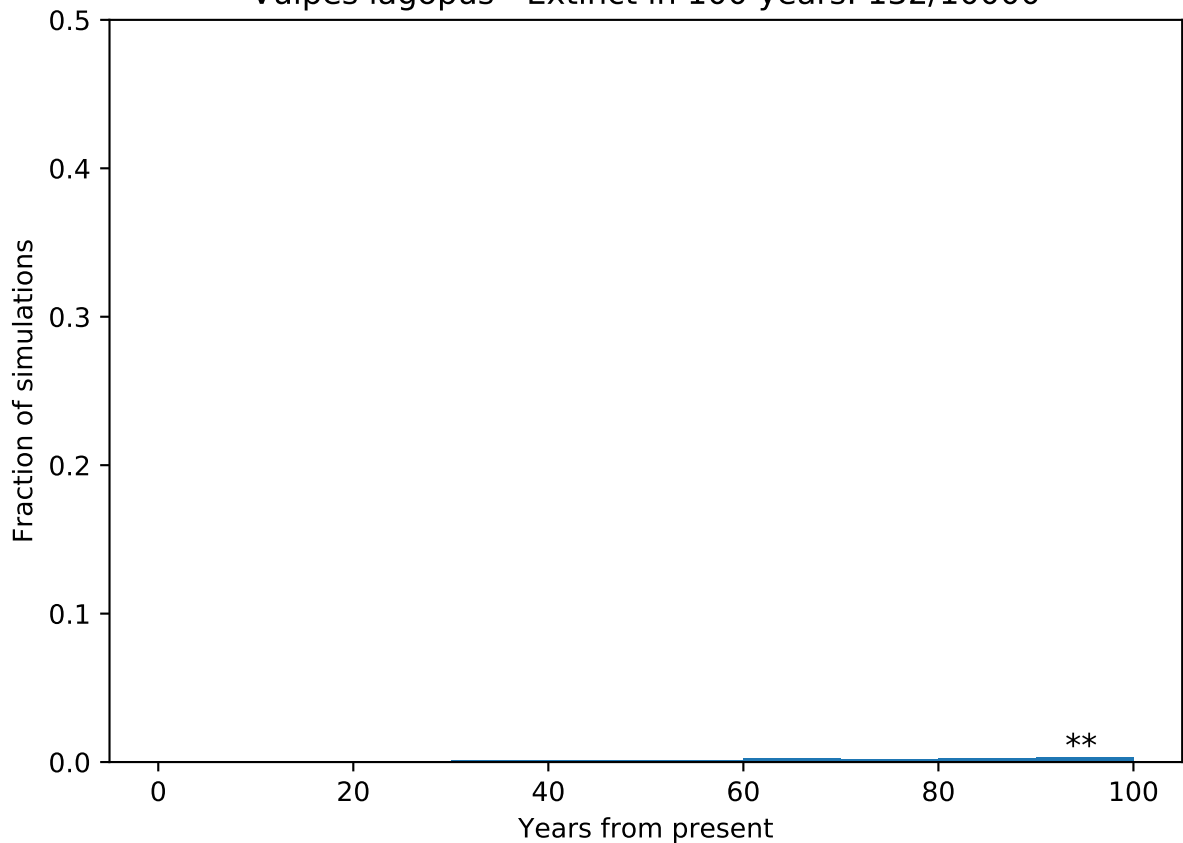
# Vulpes corsac - Extinct in 100 years: 131/10000



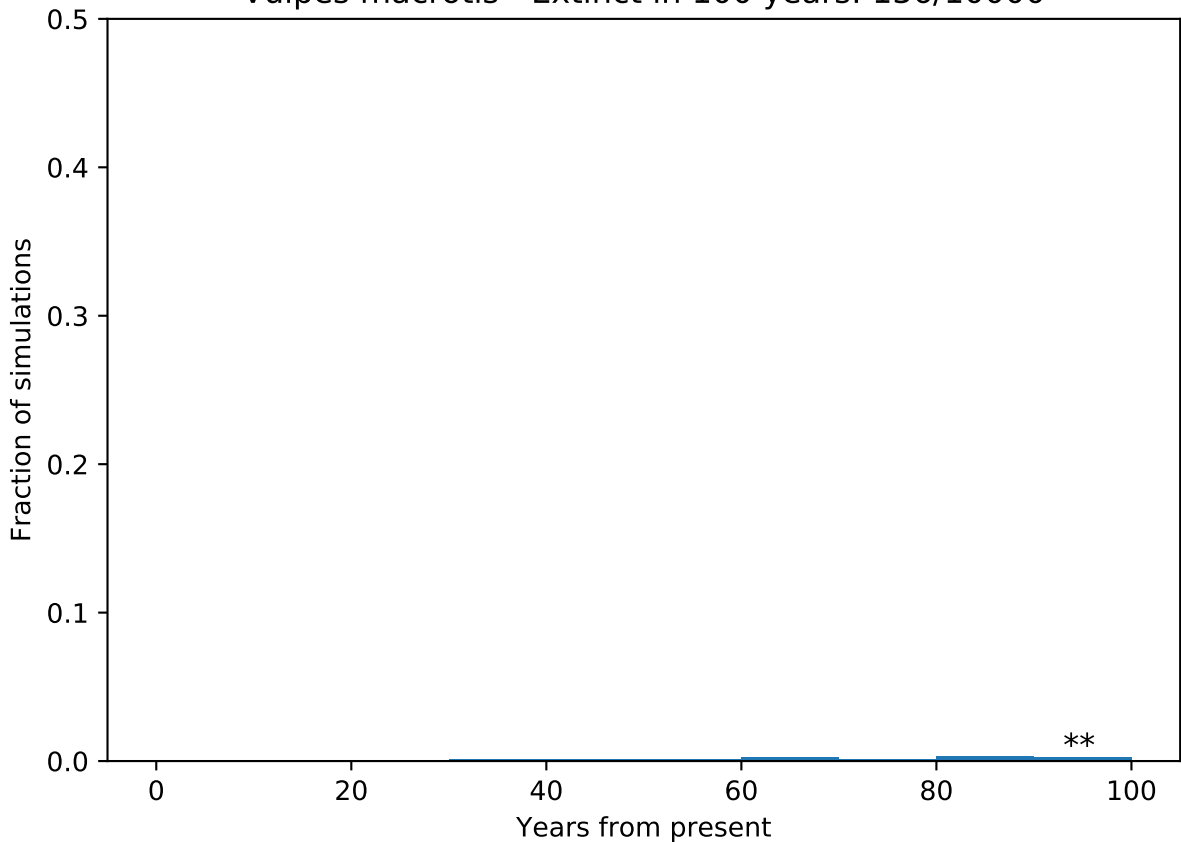
# *Vulpes ferrilata* - Extinct in 100 years: 202/10000



# Vulpes lagopus - Extinct in 100 years: 132/10000

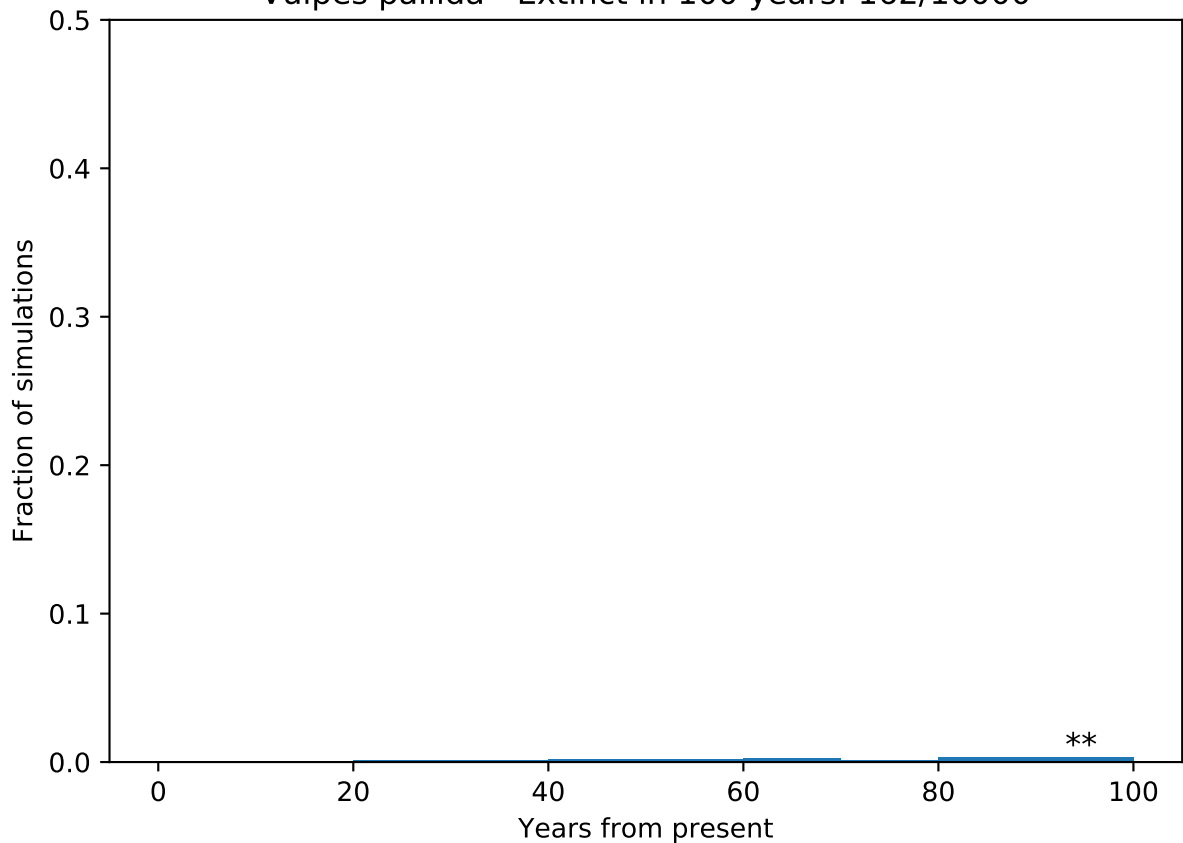


# Vulpes macrotis - Extinct in 100 years: 136/10000

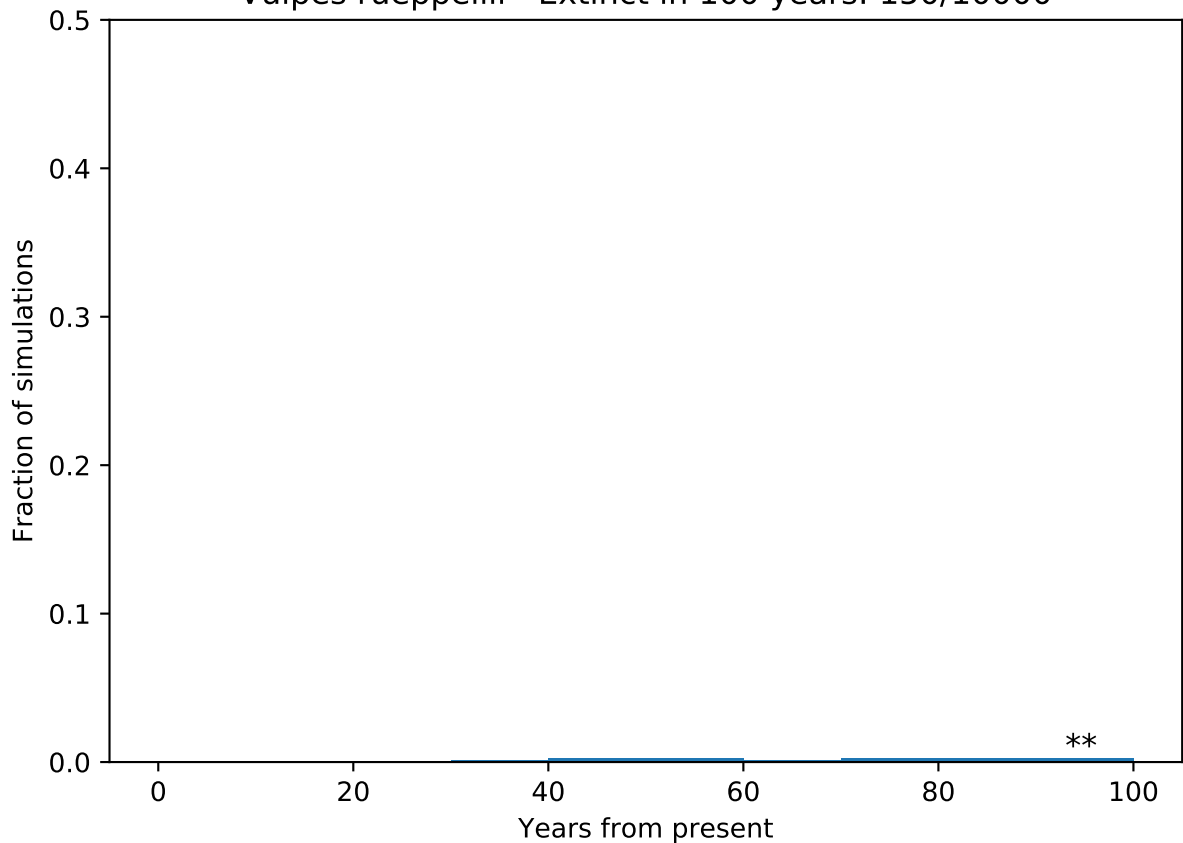




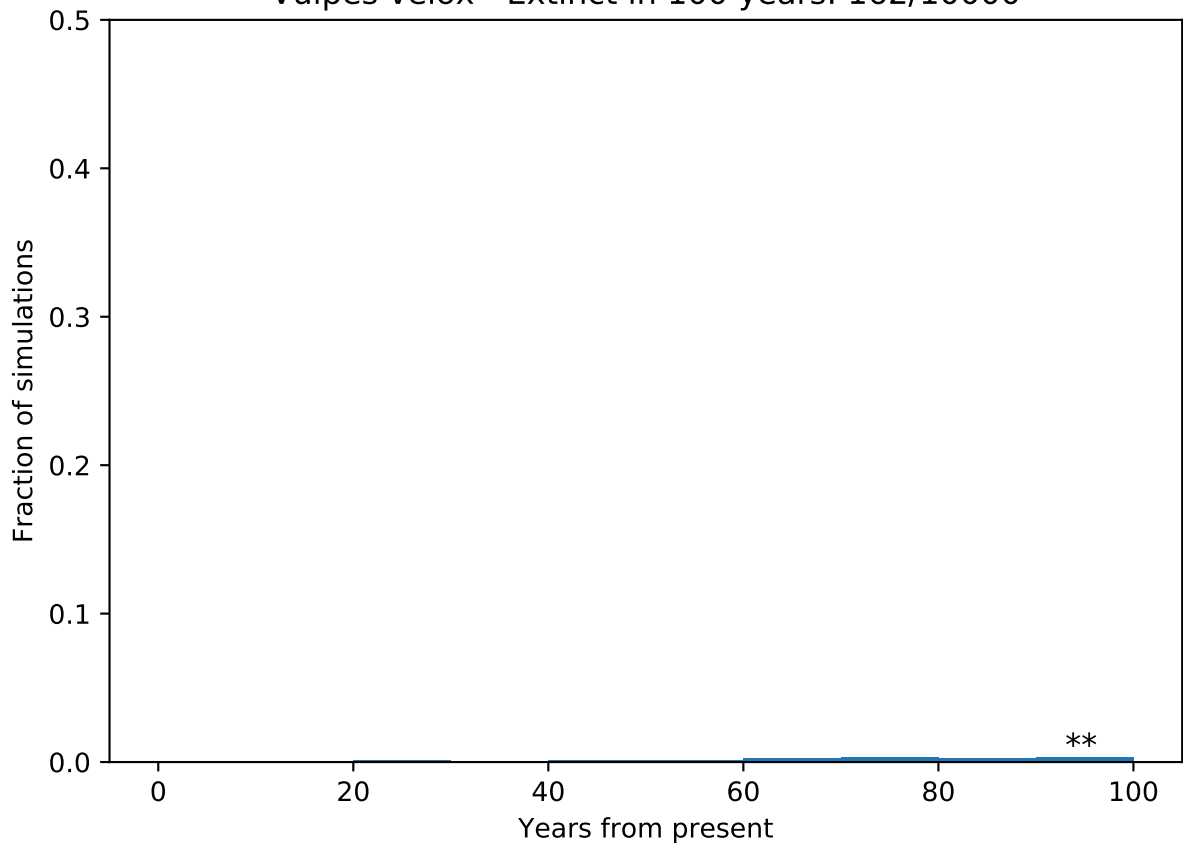
# Vulpes pallida - Extinct in 100 years: 162/10000



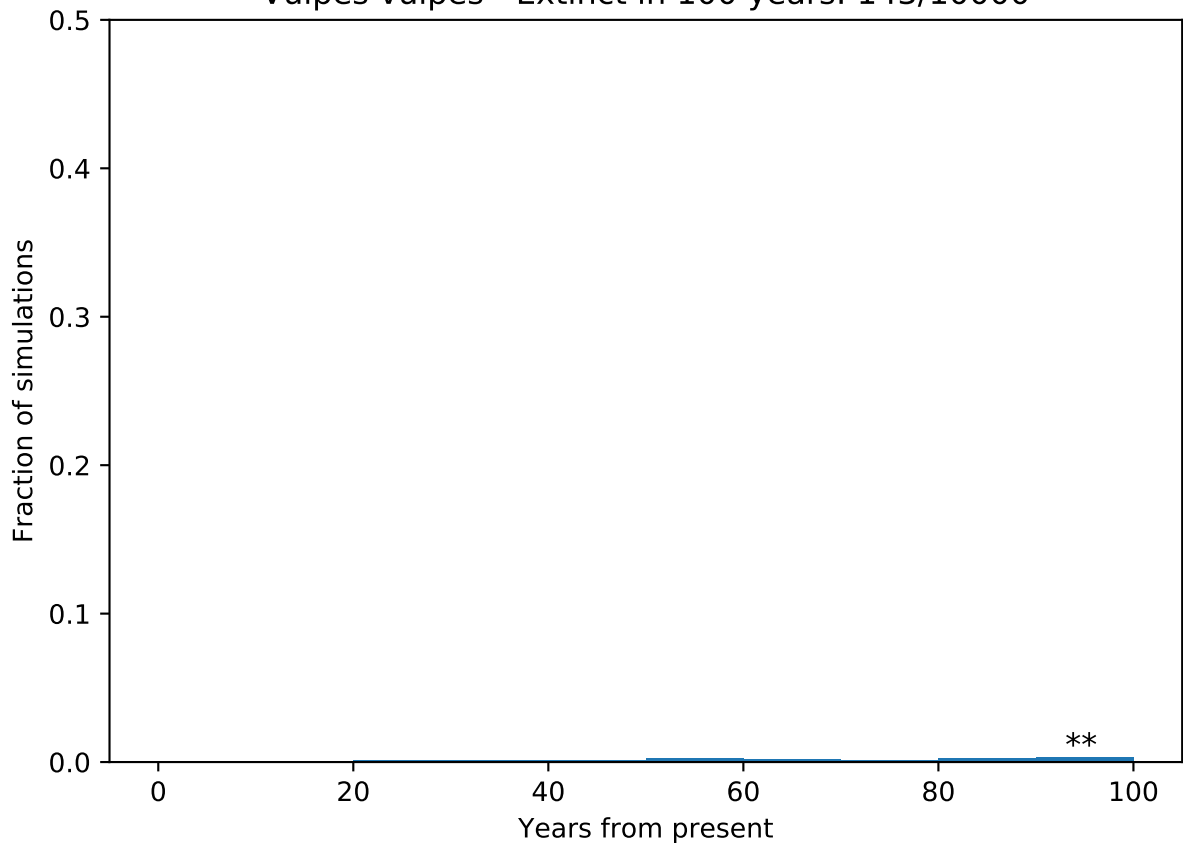
# *Vulpes rueppellii* - Extinct in 100 years: 150/10000



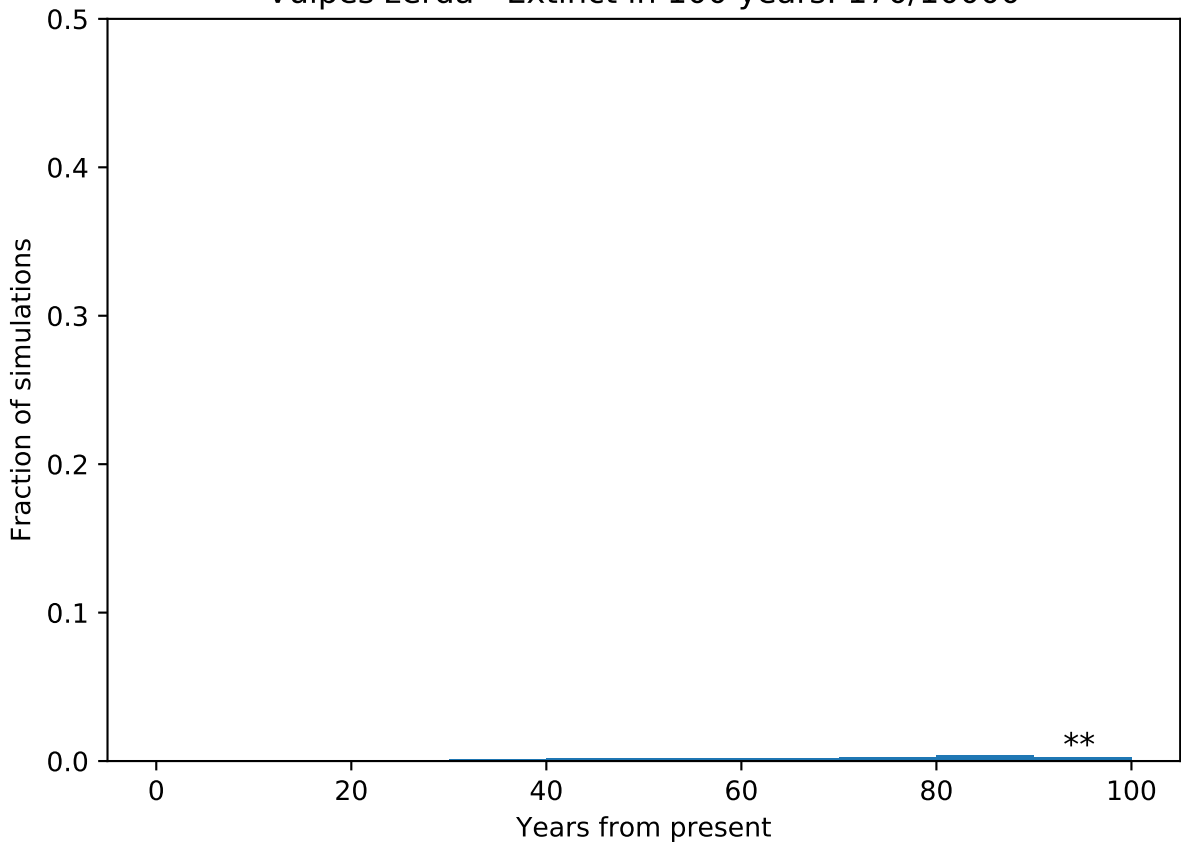
# Vulpes velox - Extinct in 100 years: 162/10000



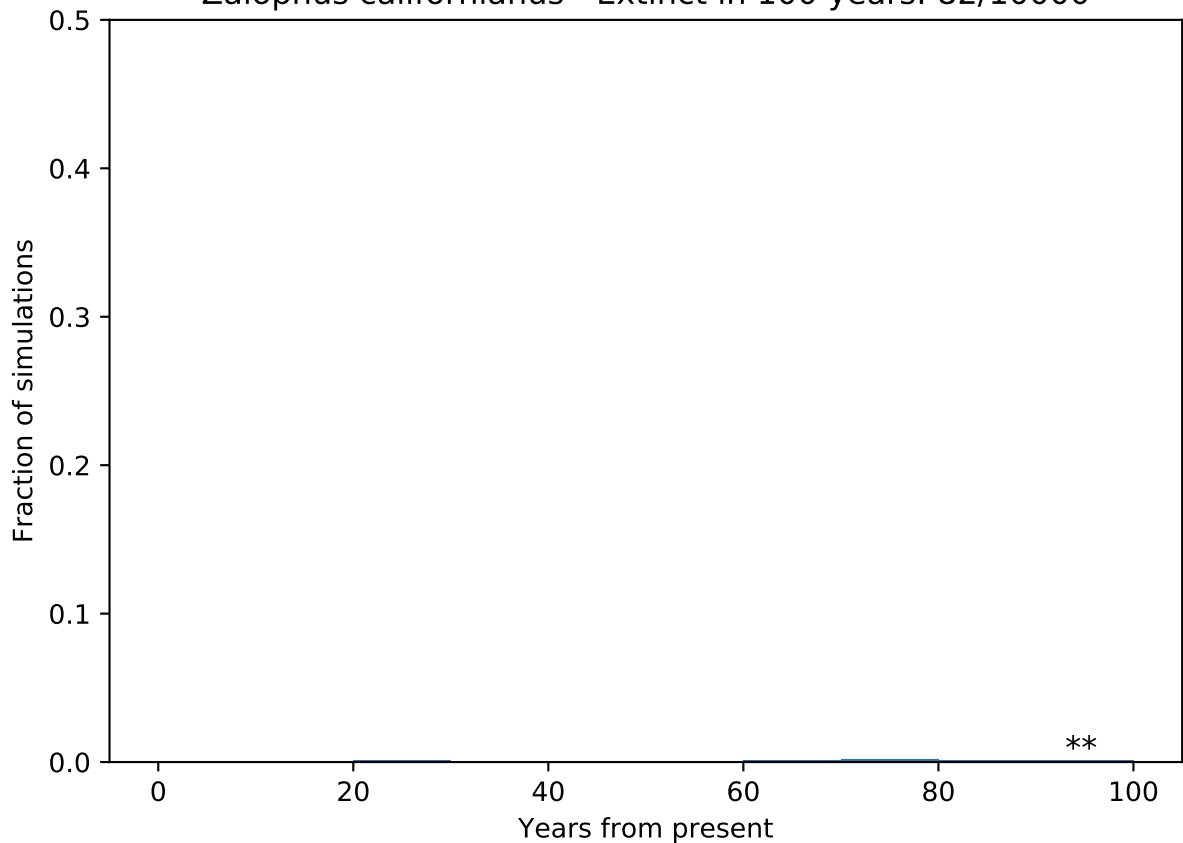
# Vulpes vulpes - Extinct in 100 years: 143/10000



# Vulpes zerda - Extinct in 100 years: 170/10000



# Zalophus californianus - Extinct in 100 years: 82/10000



# Zalophus wollebaeki - Extinct in 100 years: 2139/10000

