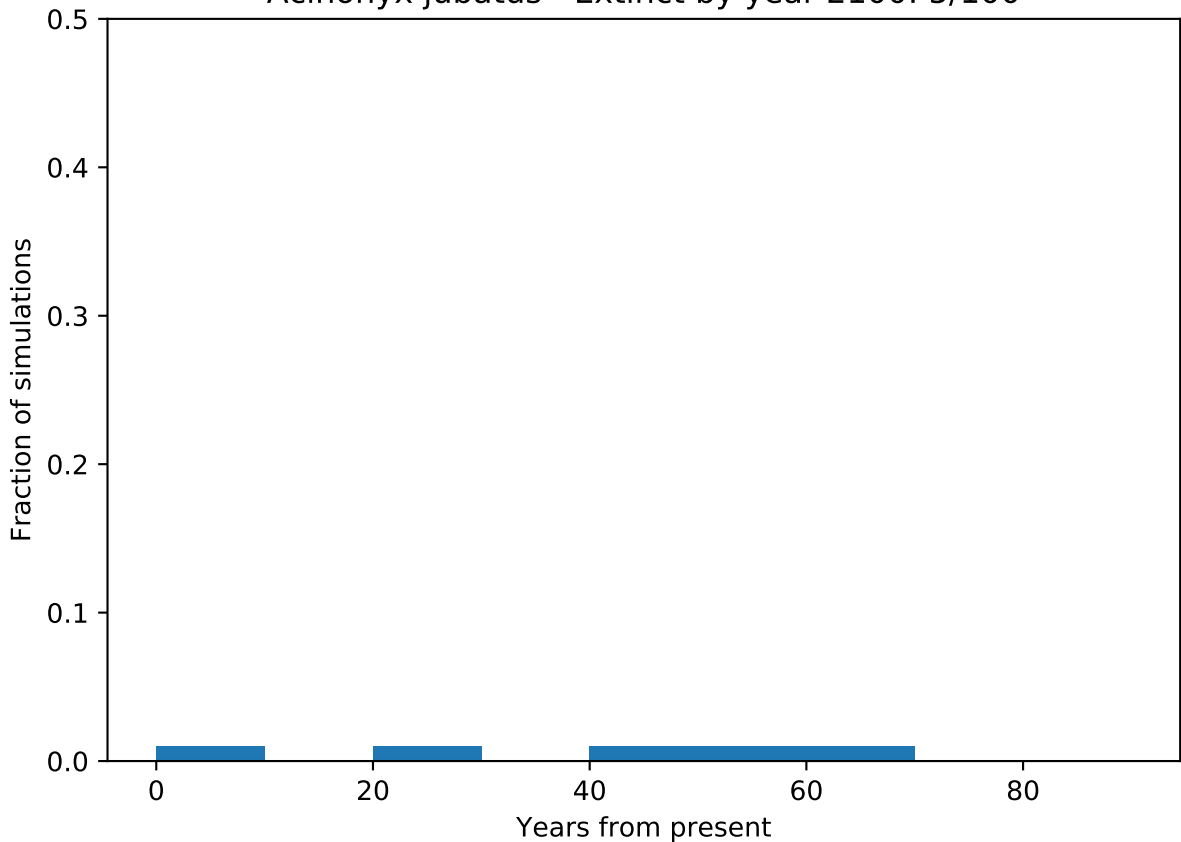
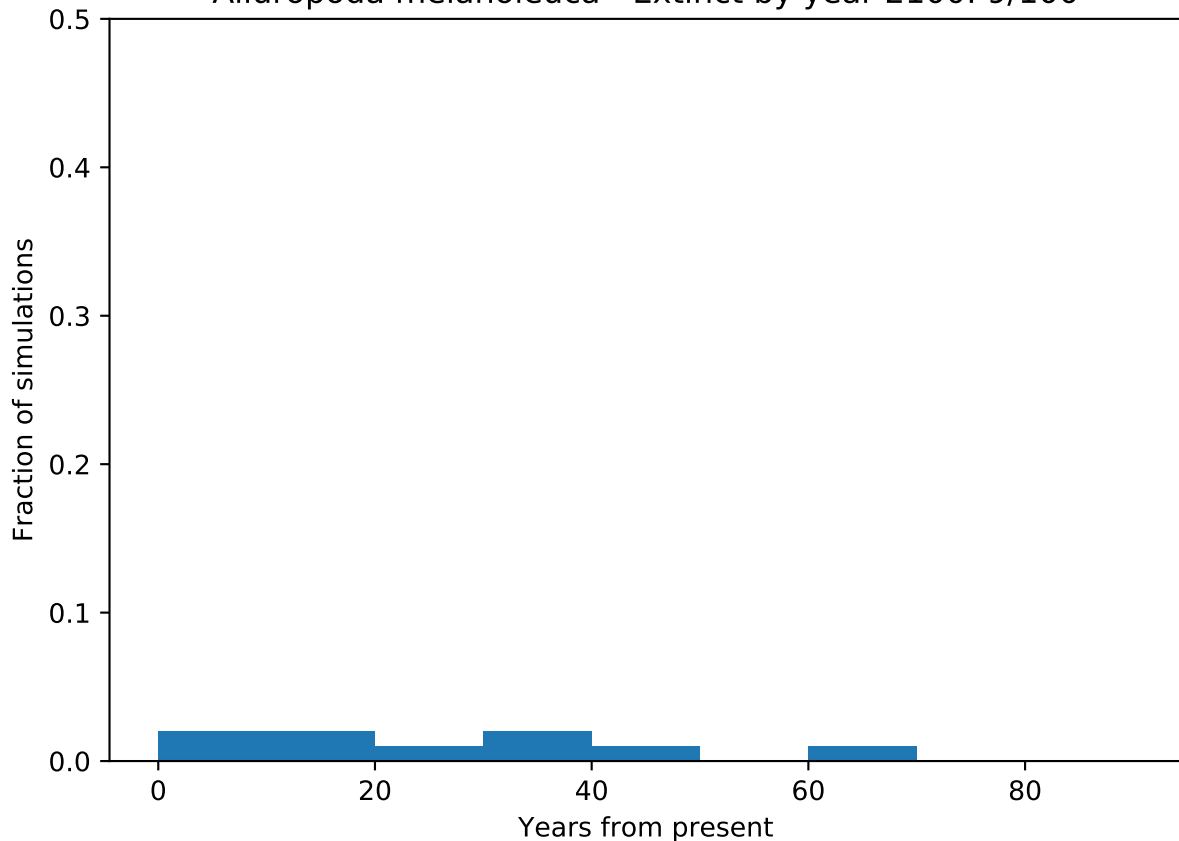


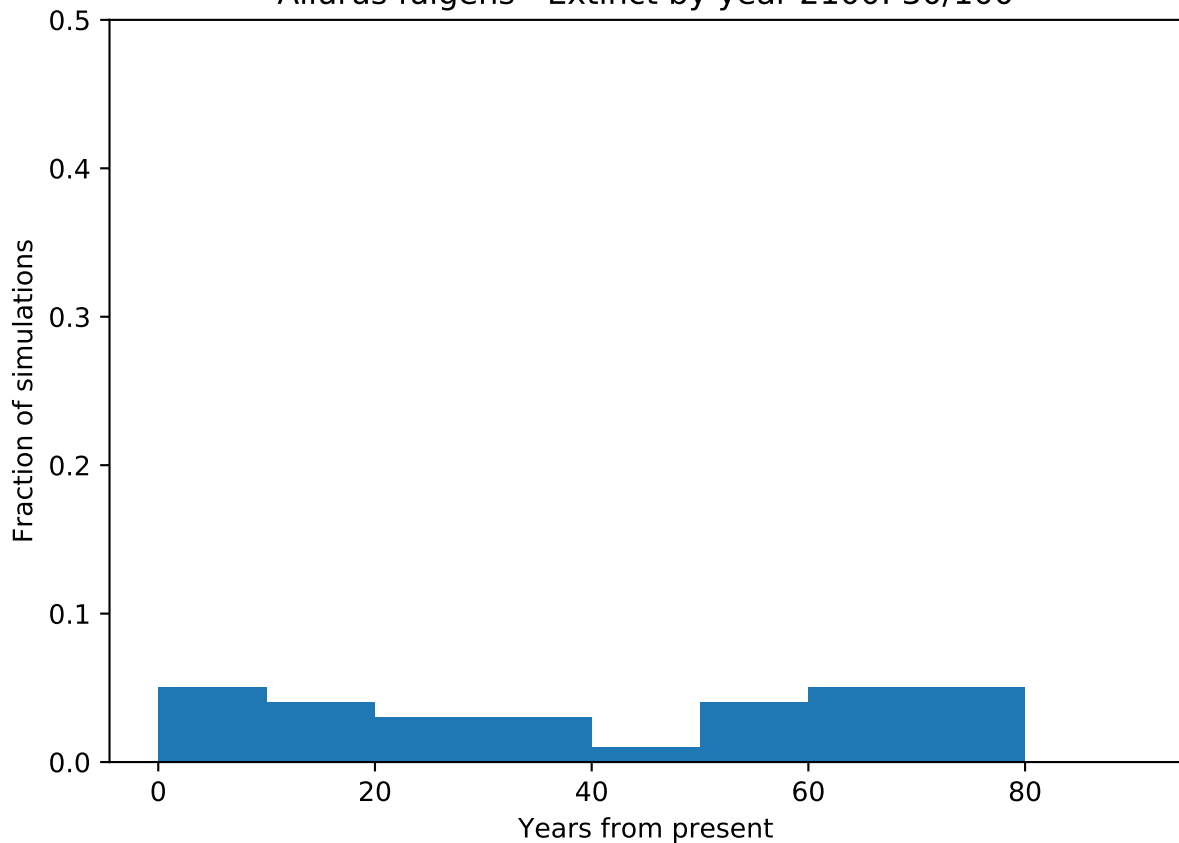
Acinonyx jubatus - Extinct by year 2100: 5/100



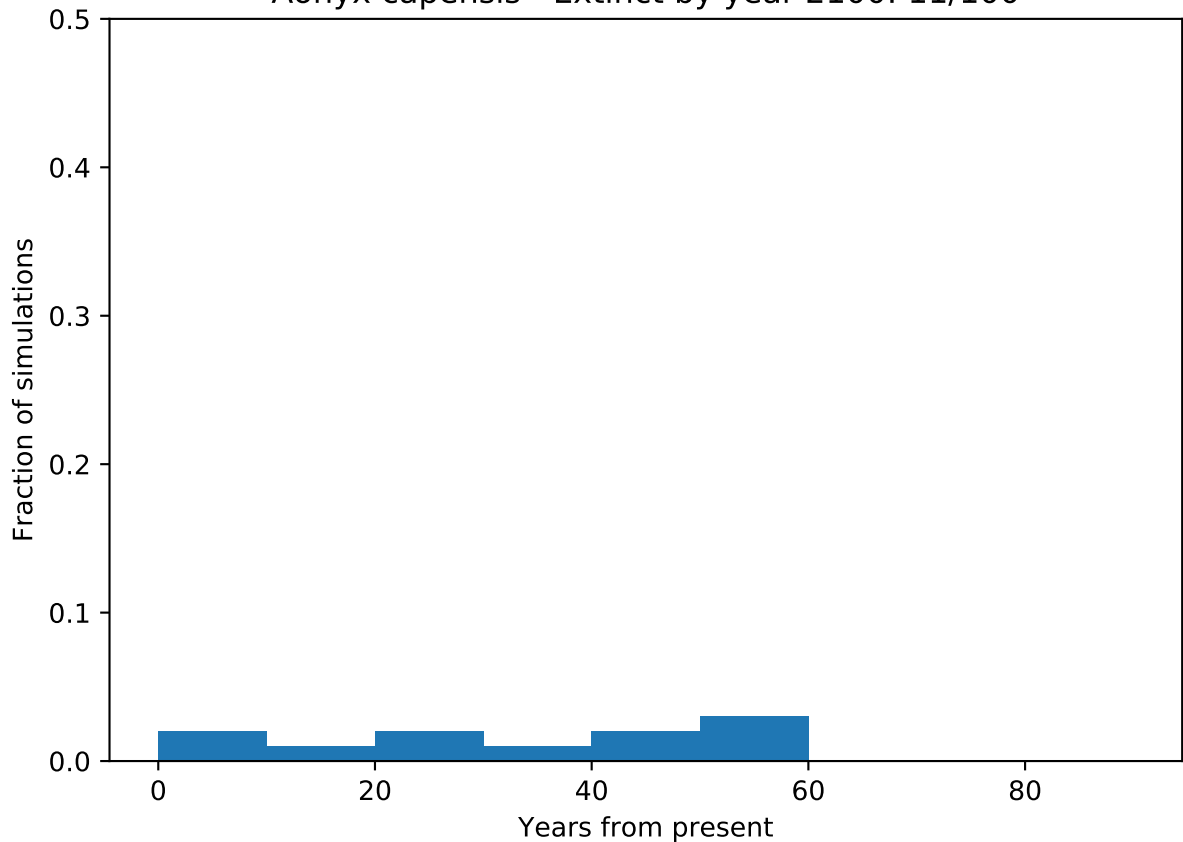
Ailuropoda melanoleuca - Extinct by year 2100: 9/100



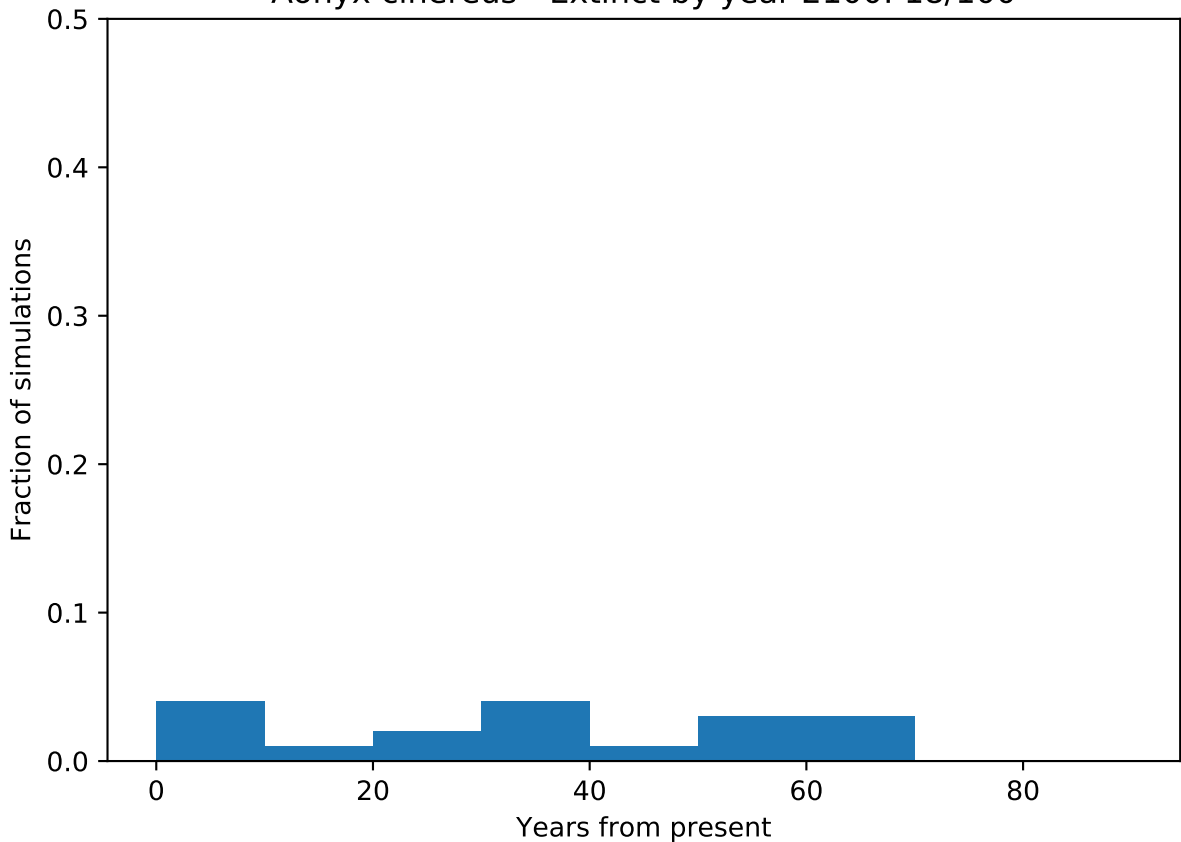
Ailurus fulgens - Extinct by year 2100: 30/100



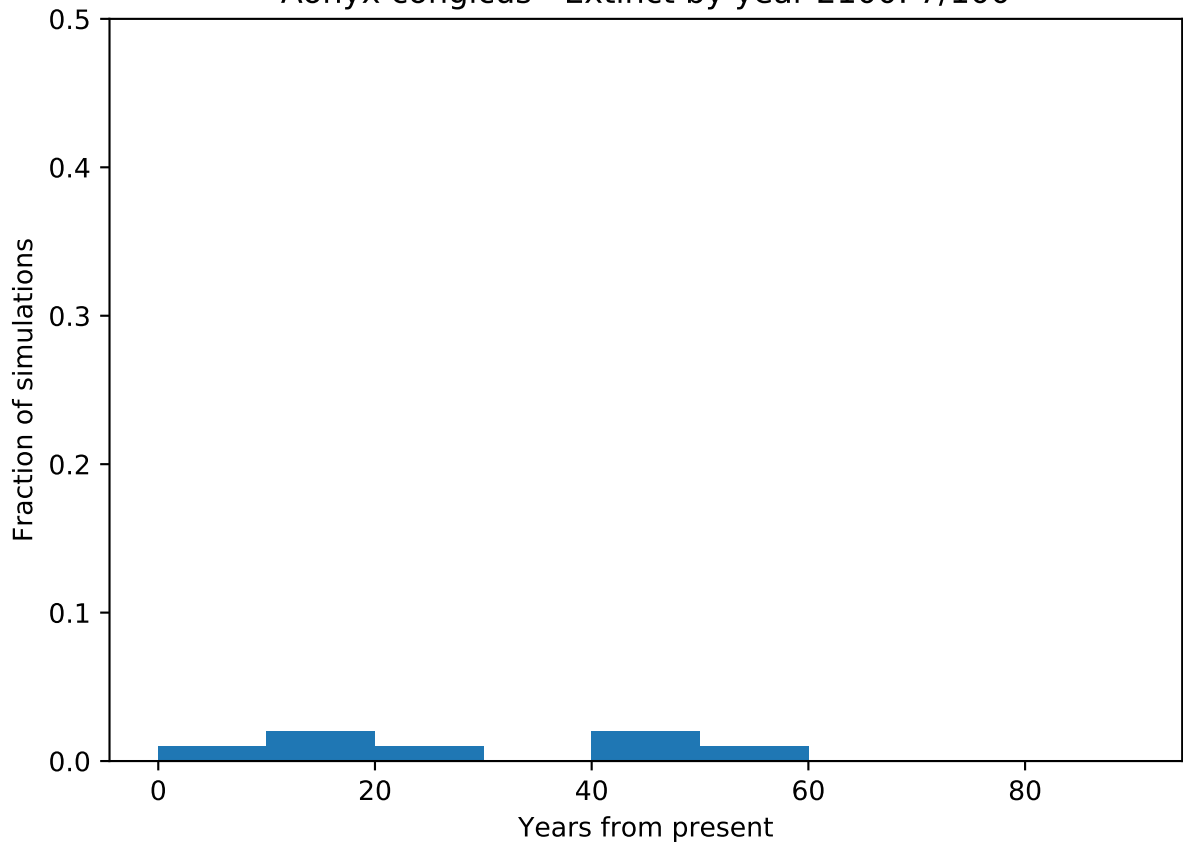
Aonyx capensis - Extinct by year 2100: 11/100



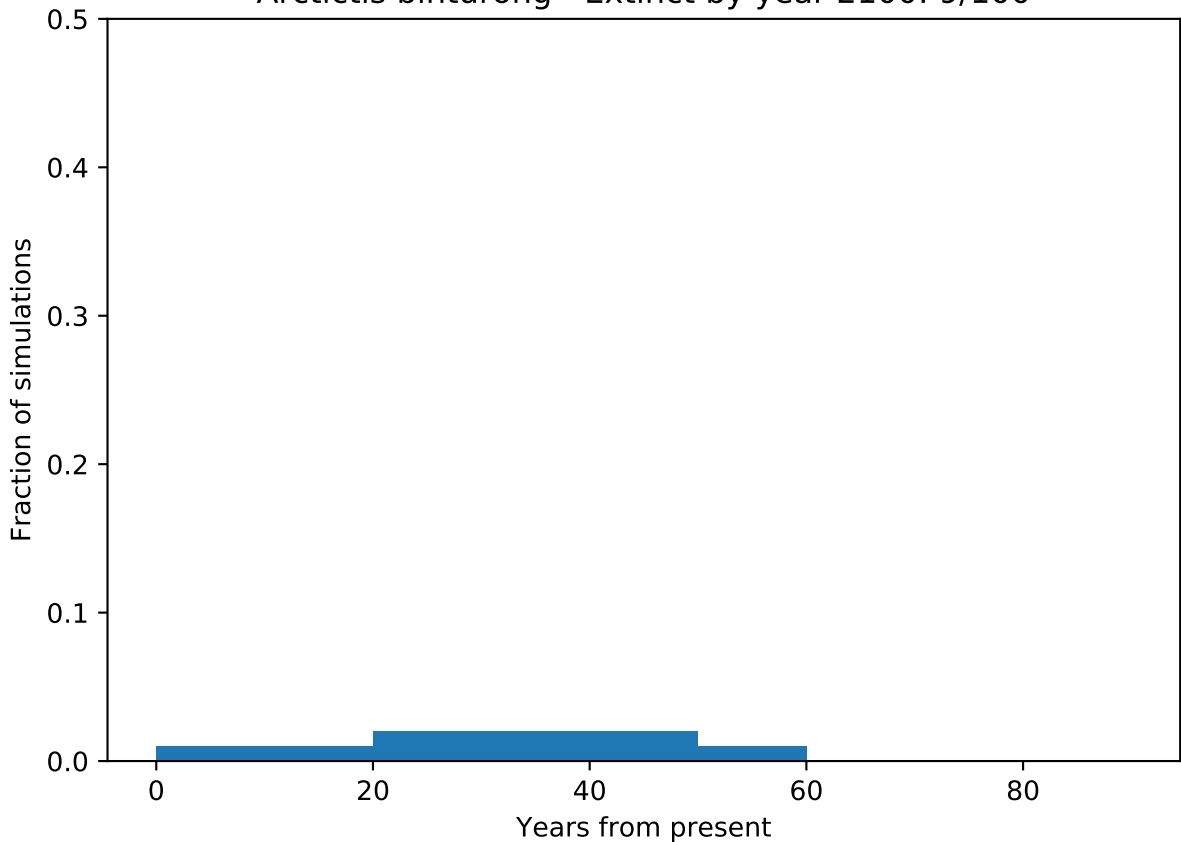
Aonyx cinereus - Extinct by year 2100: 18/100



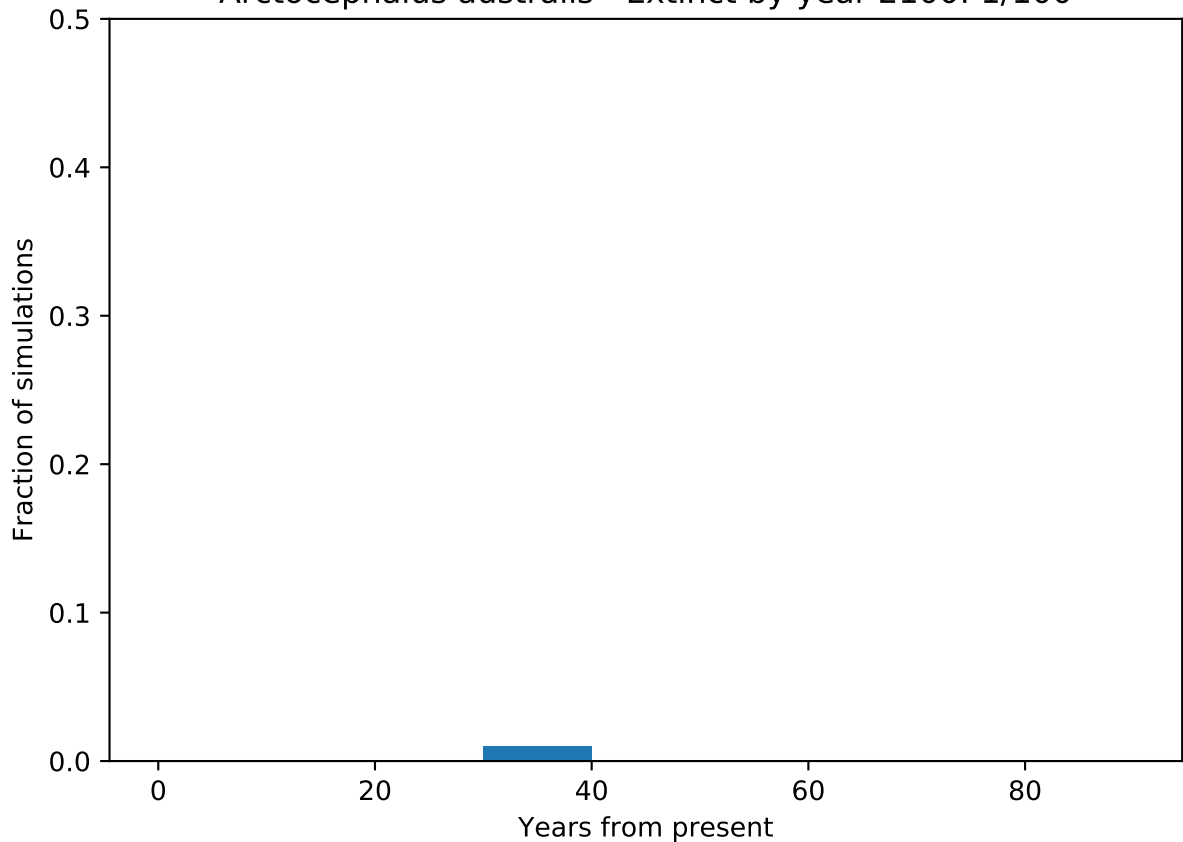
Aonyx congicus - Extinct by year 2100: 7/100



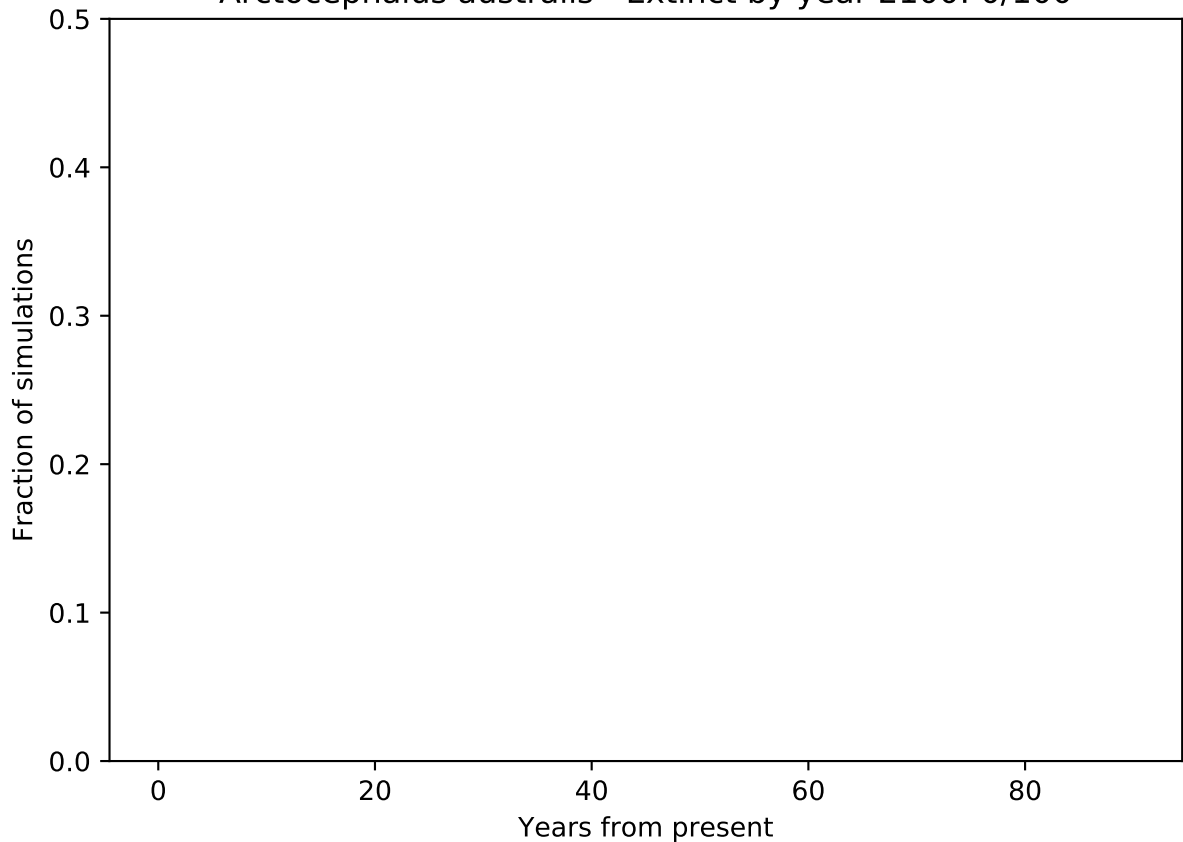
Arctictis binturong - Extinct by year 2100: 9/100



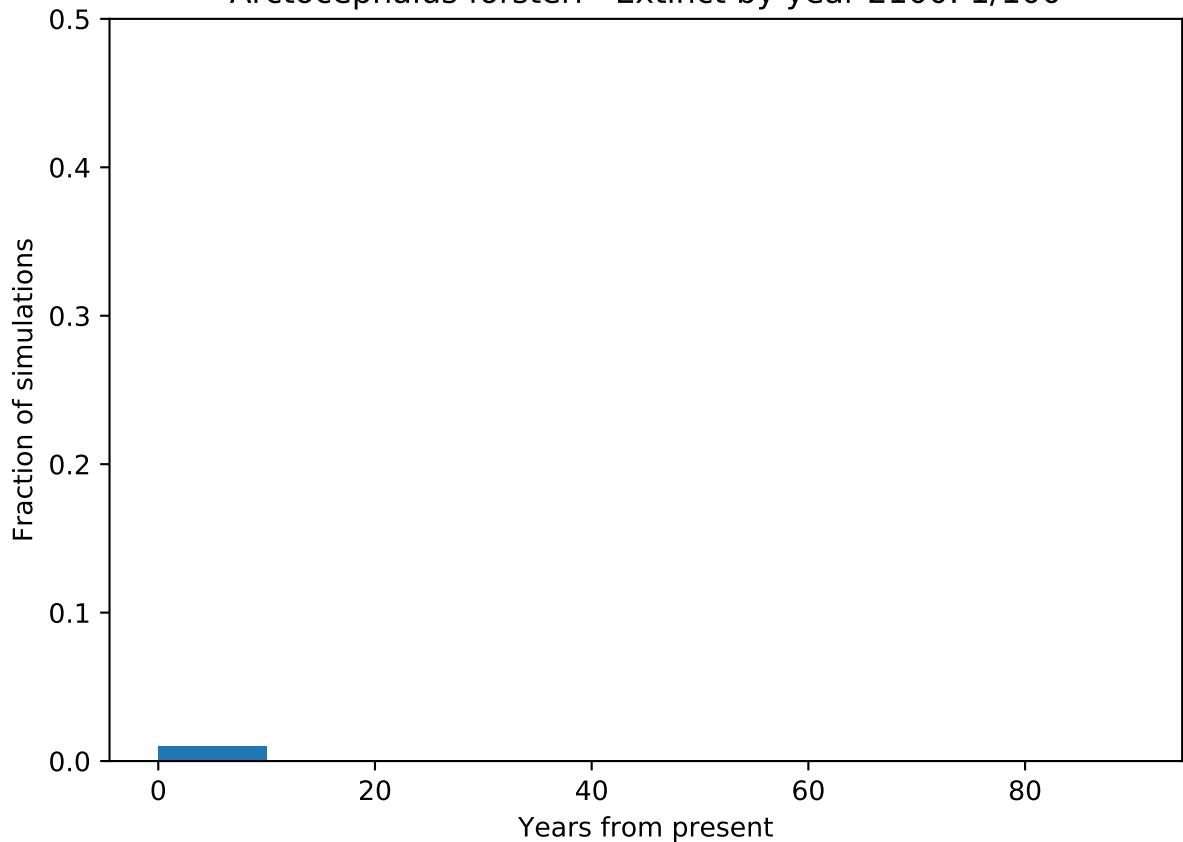
Arctocephalus australis - Extinct by year 2100: 1/100



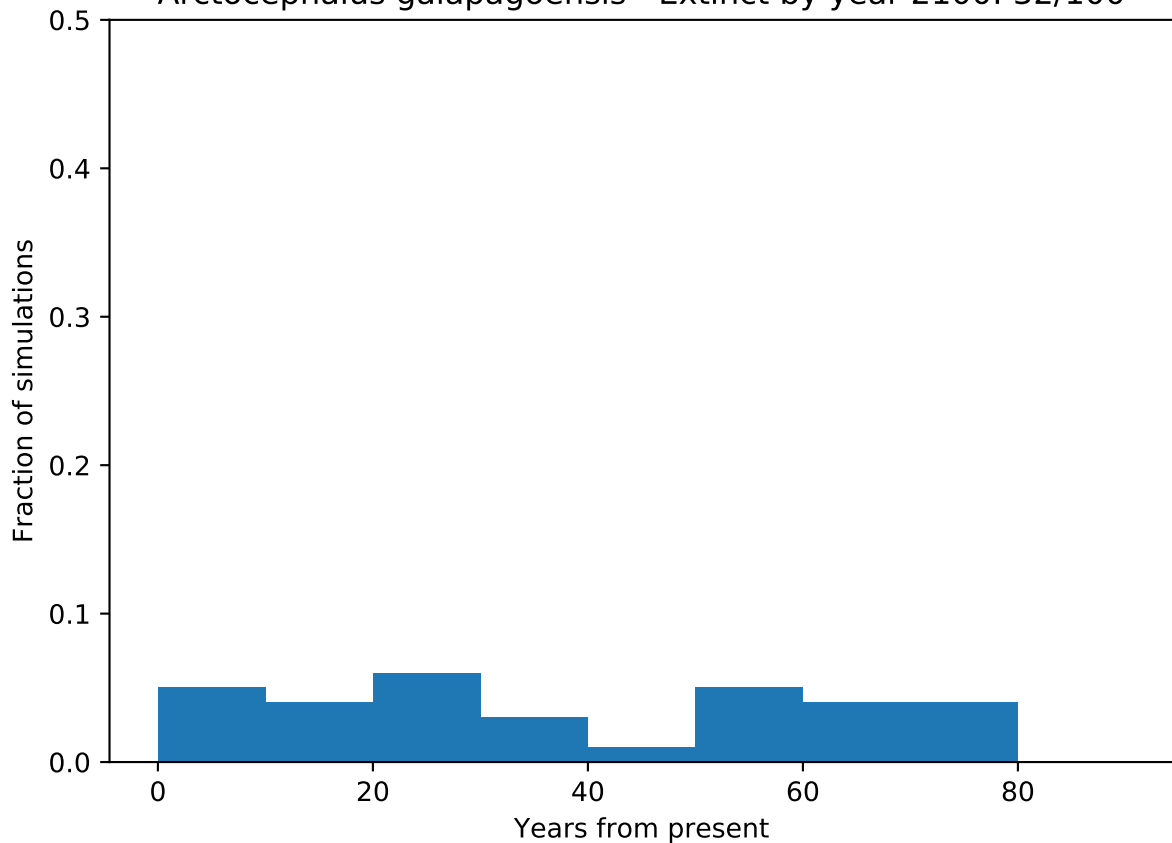
Arctocephalus australis - Extinct by year 2100: 0/100



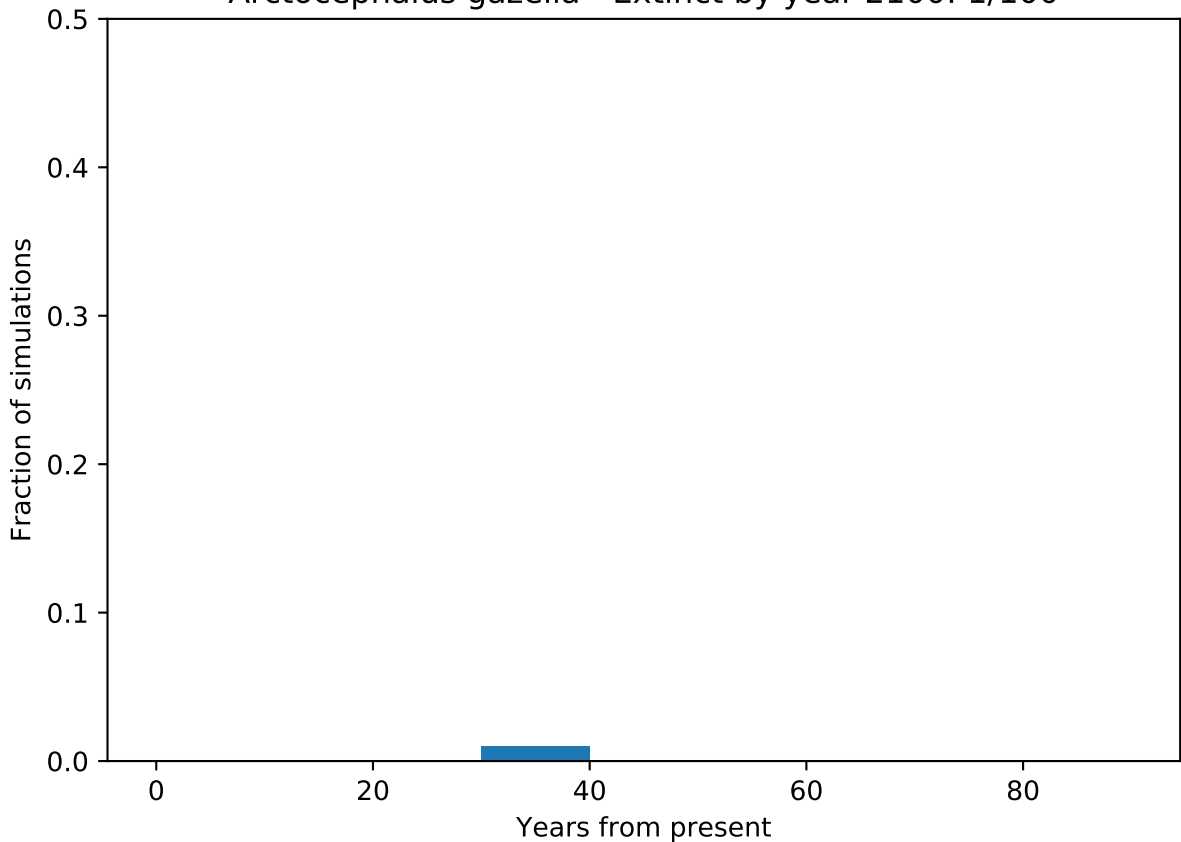
Arctocephalus forsteri - Extinct by year 2100: 1/100



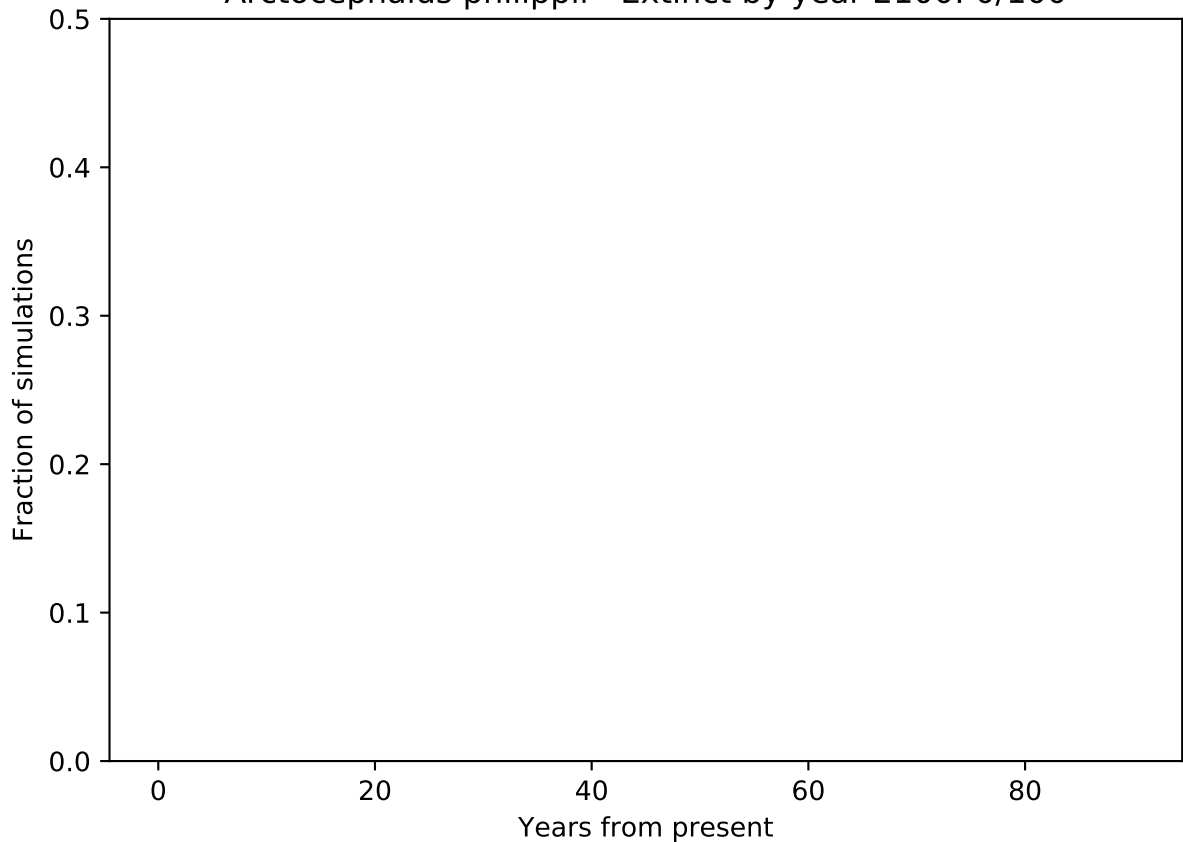
Arctocephalus galapagoensis - Extinct by year 2100: 32/100



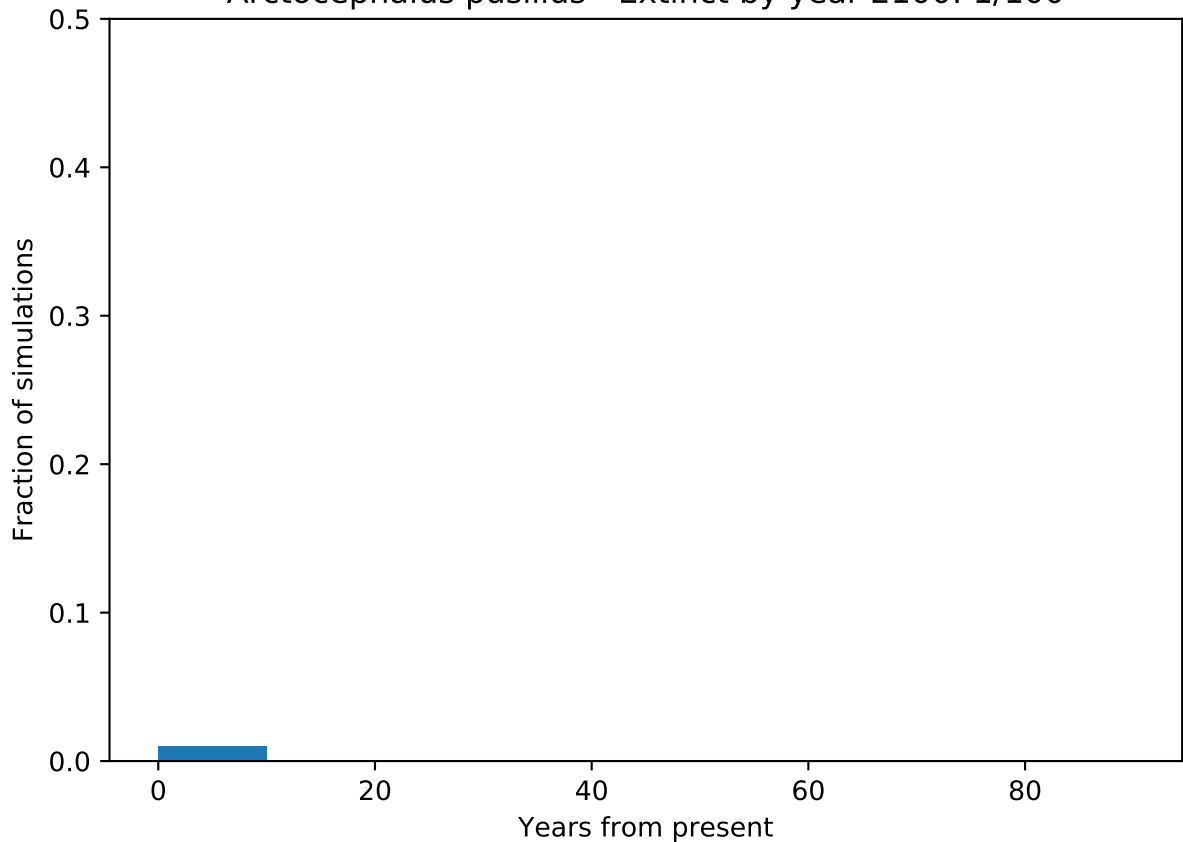
Arctocephalus gazella - Extinct by year 2100: 1/100



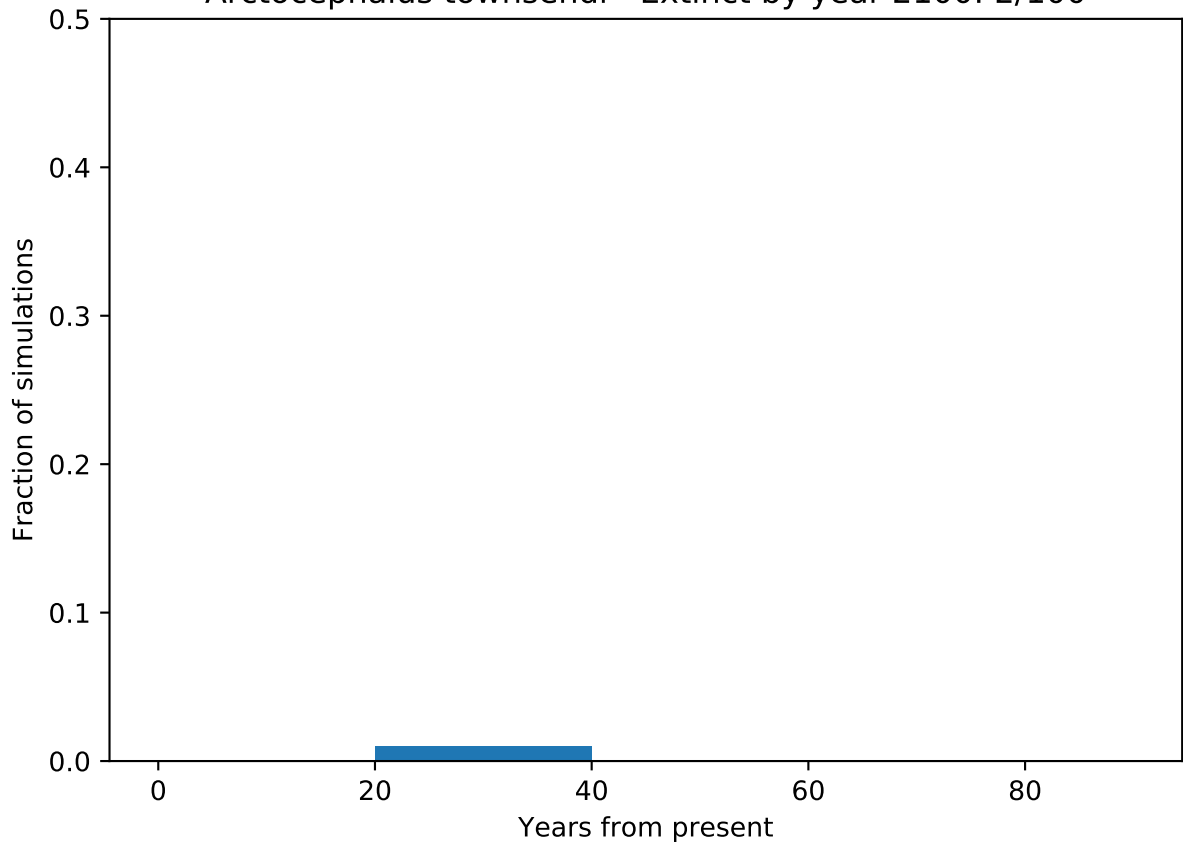
Arctocephalus philippii - Extinct by year 2100: 0/100



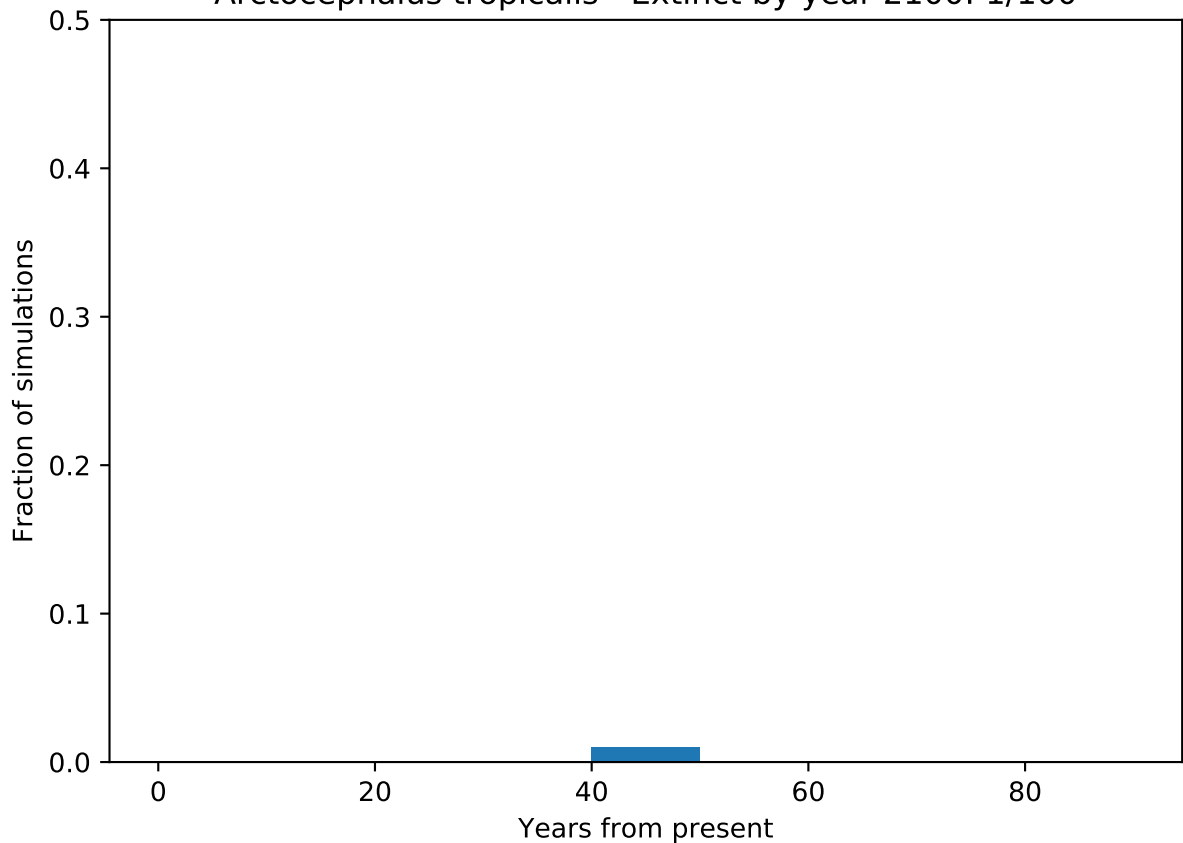
Arctocephalus pusillus - Extinct by year 2100: 1/100



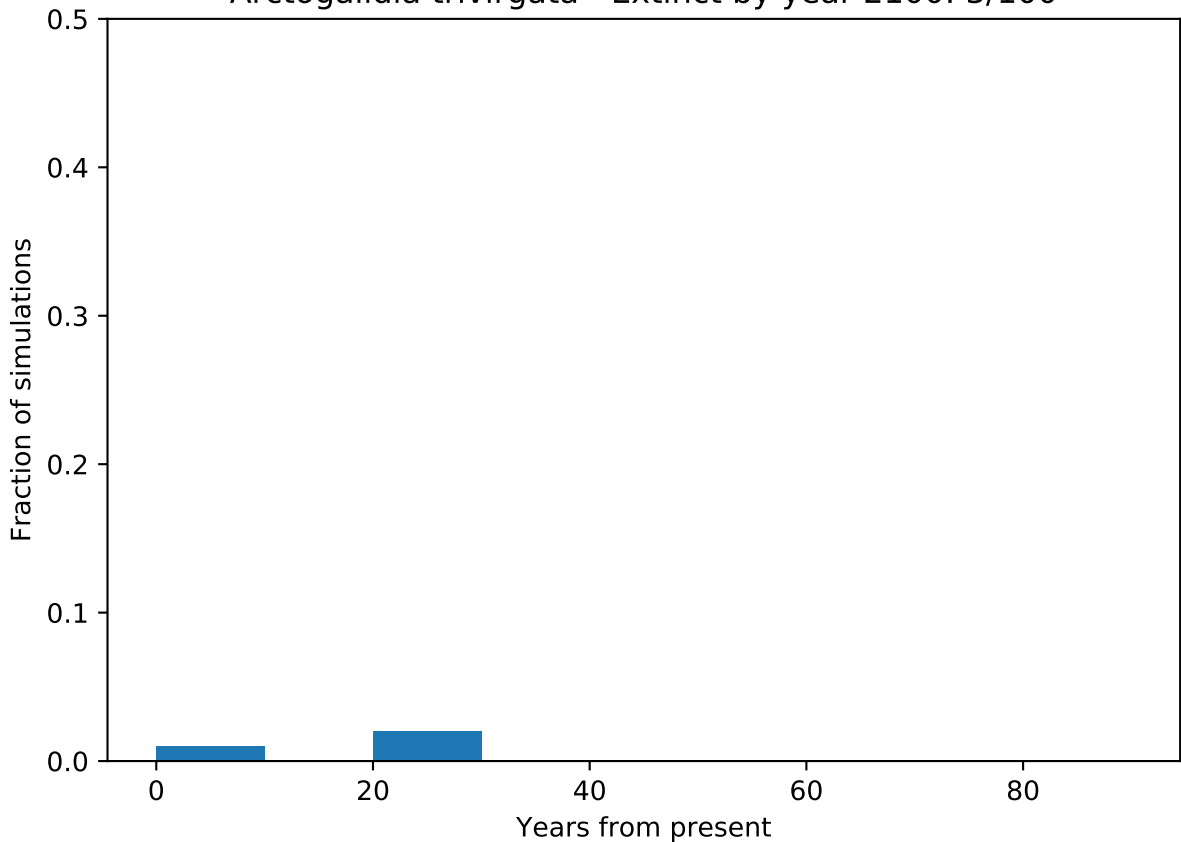
Arctocephalus townsendi - Extinct by year 2100: 2/100



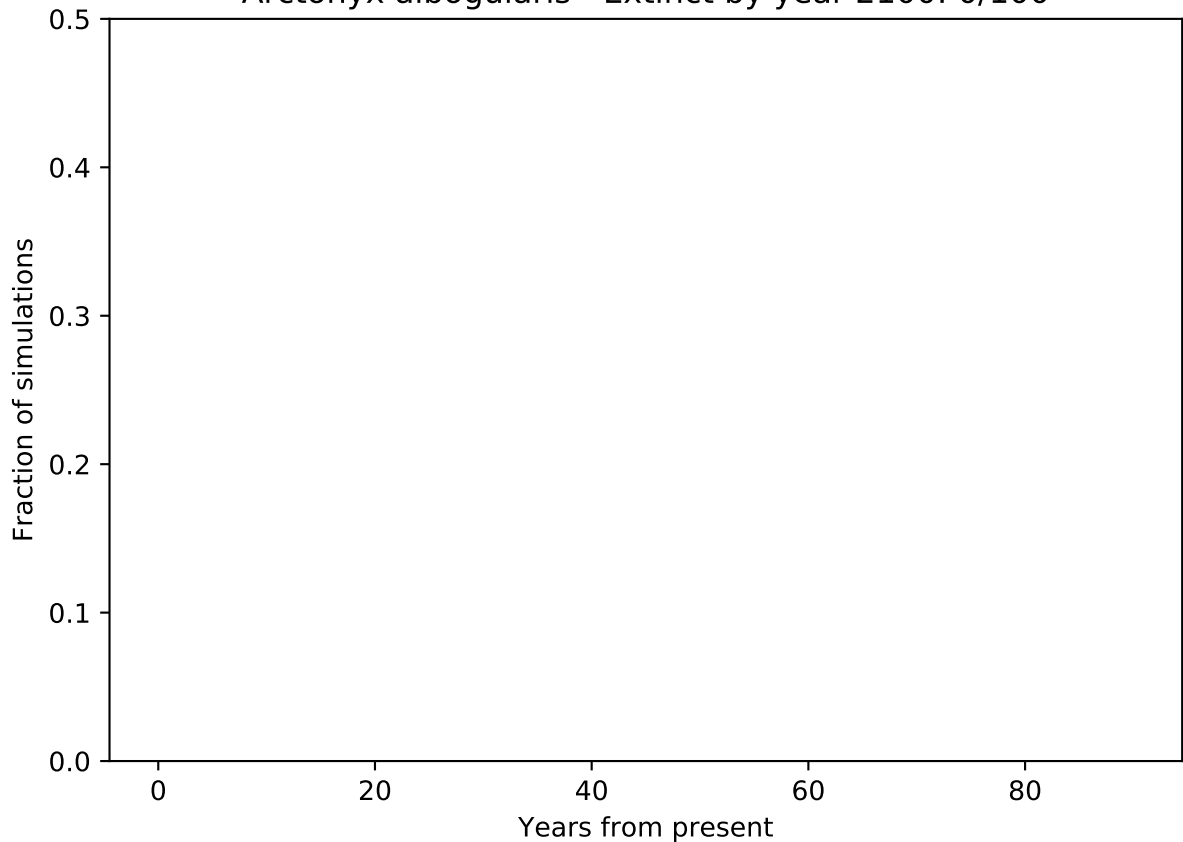
Arctocephalus tropicalis - Extinct by year 2100: 1/100



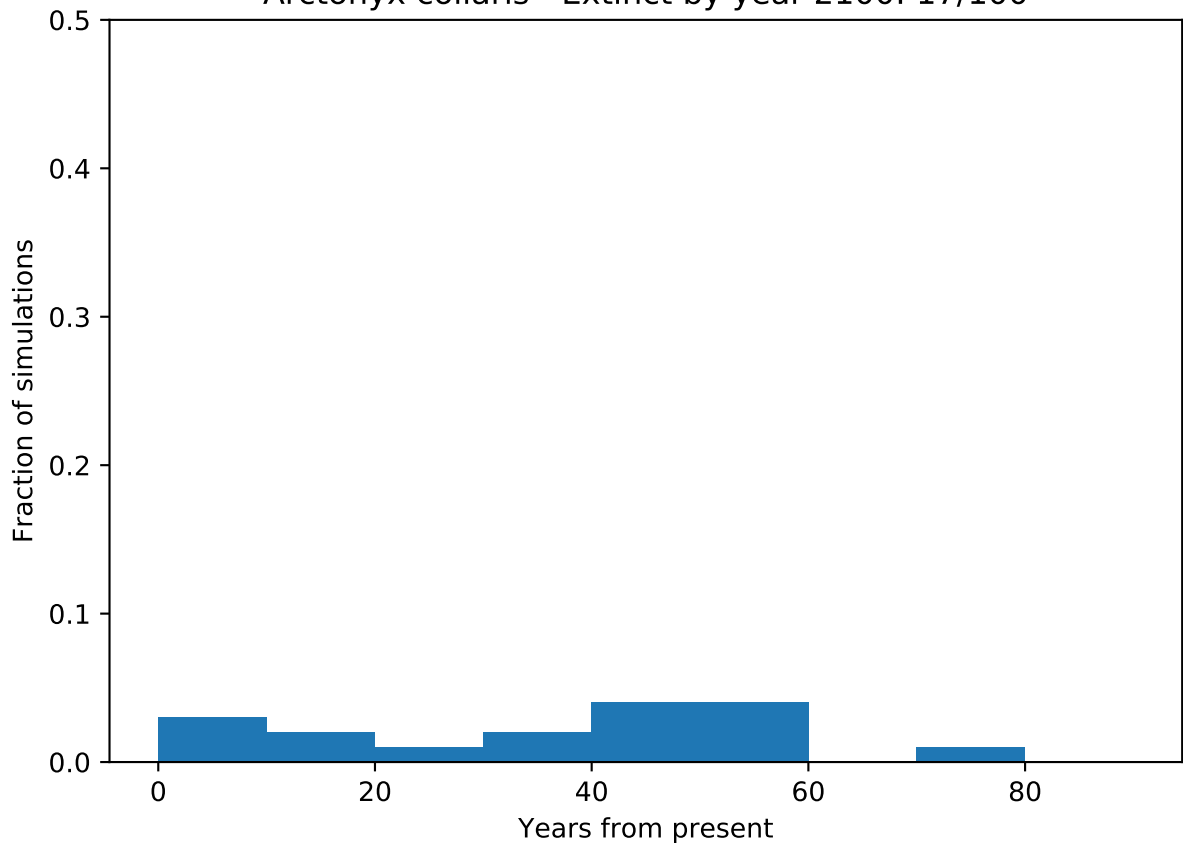
Arctogalidia trivirgata - Extinct by year 2100: 3/100



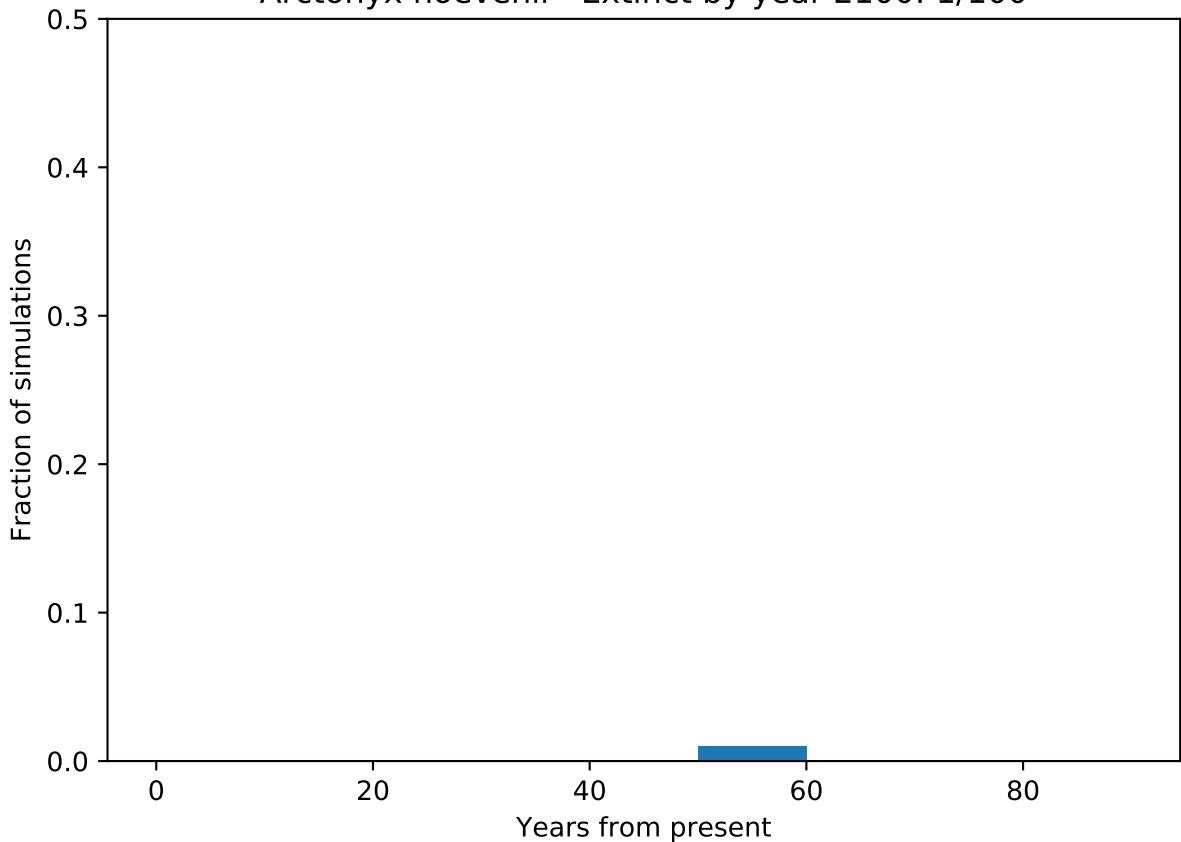
Arctonyx albugularis - Extinct by year 2100: 0/100



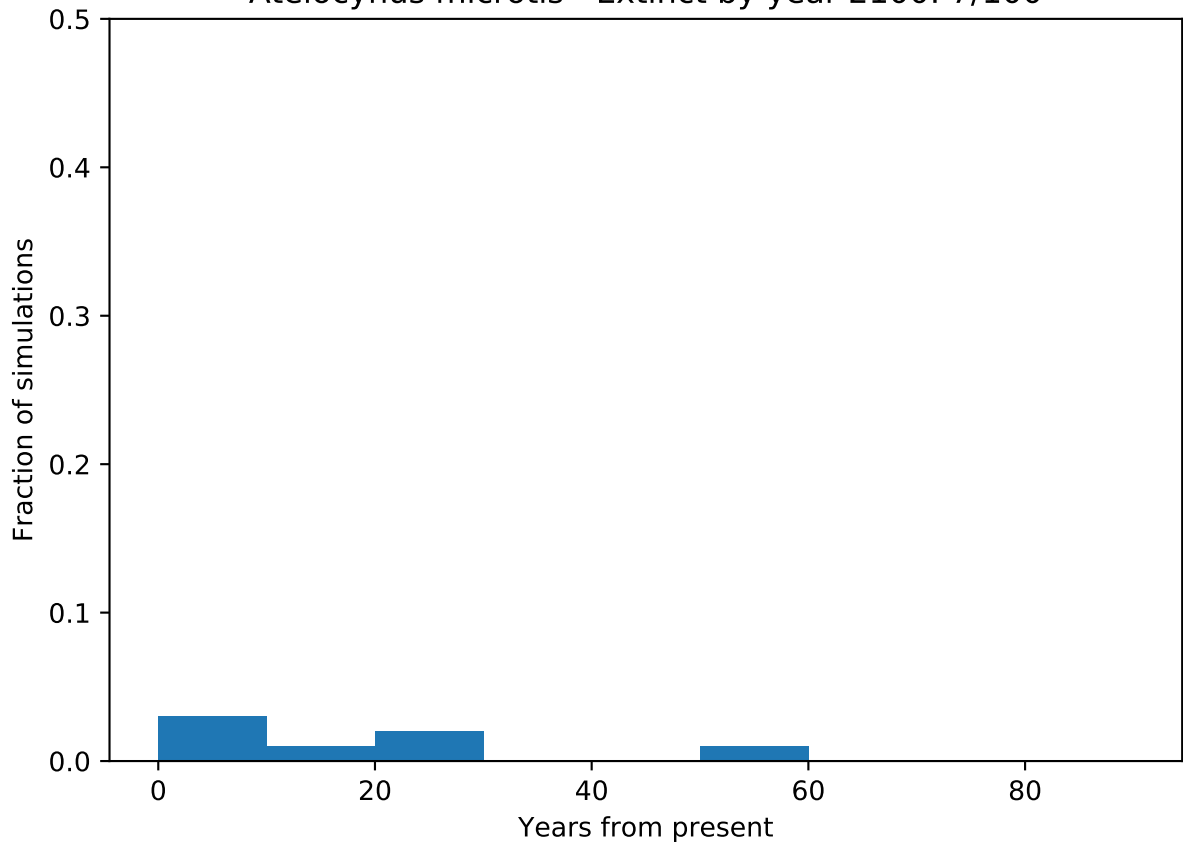
Arctonyx collaris - Extinct by year 2100: 17/100



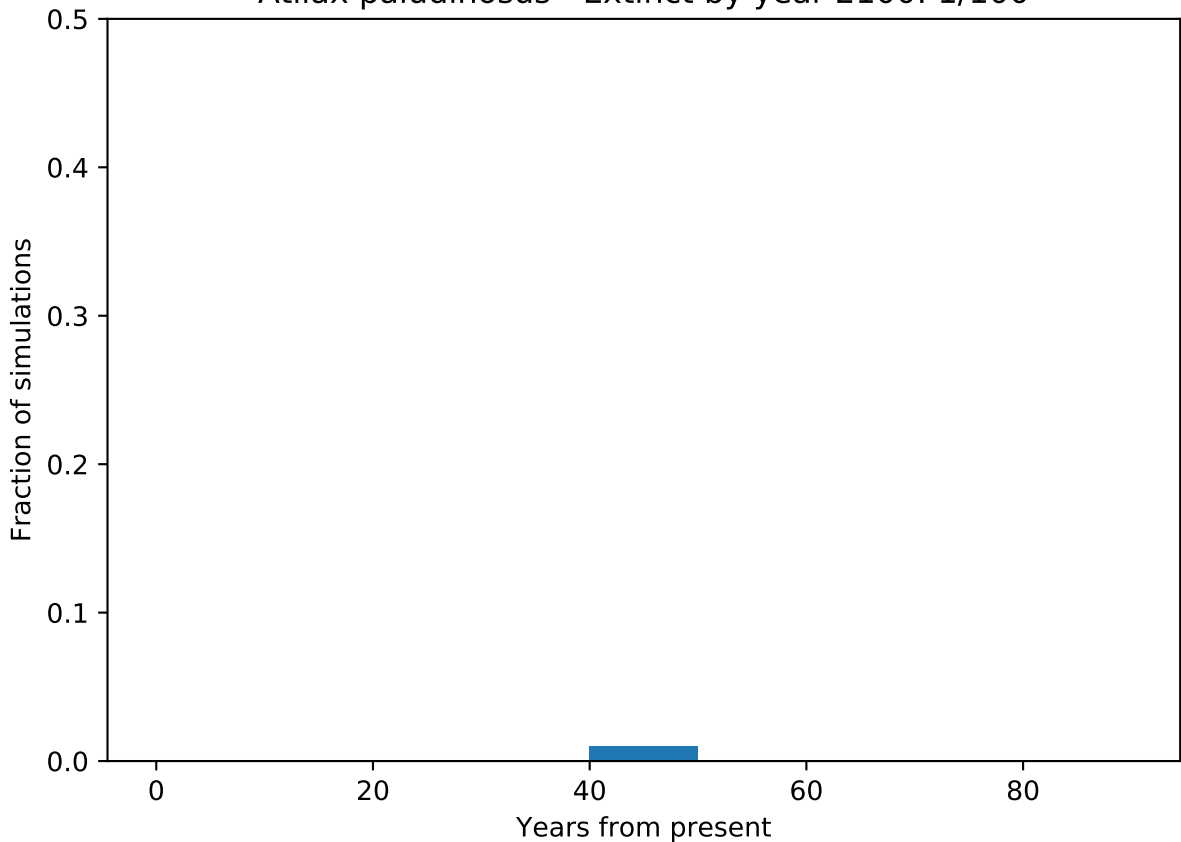
Arctonyx hoevenii - Extinct by year 2100: 1/100



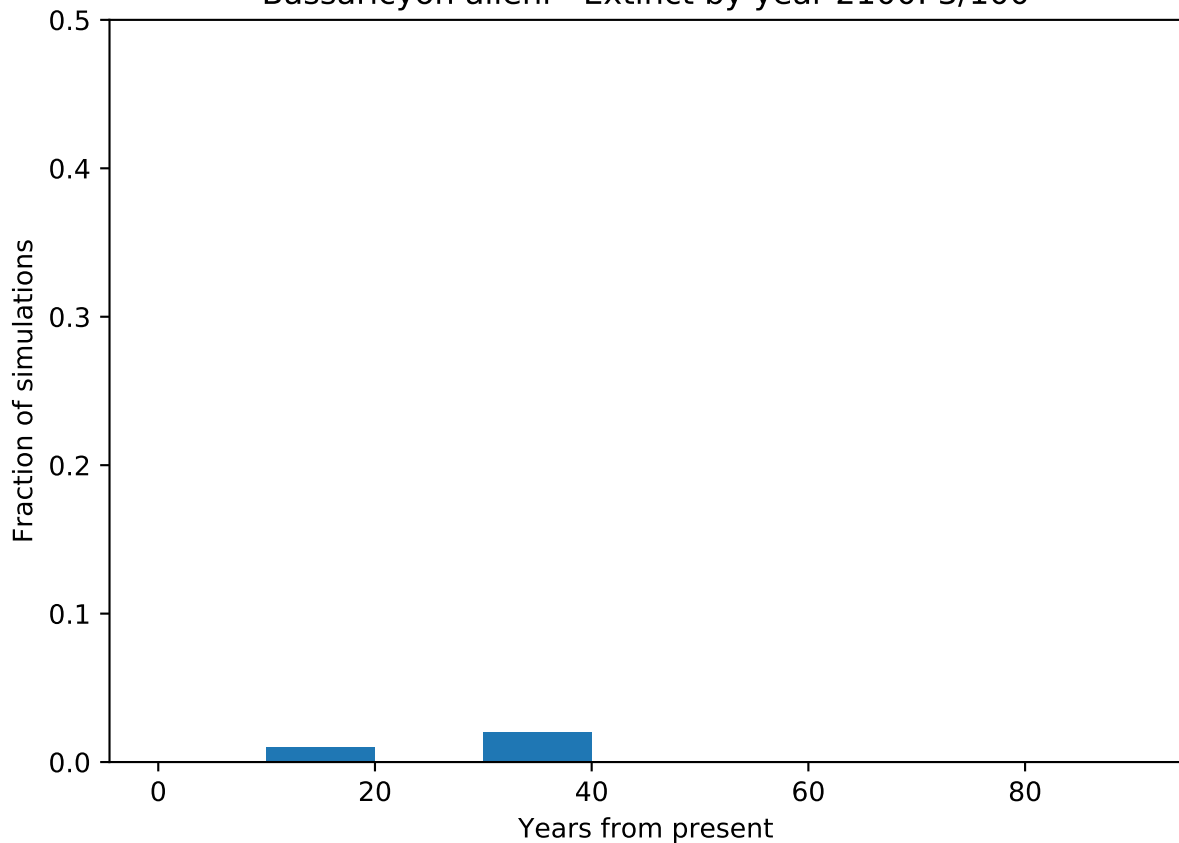
Atelocynus microtis - Extinct by year 2100: 7/100



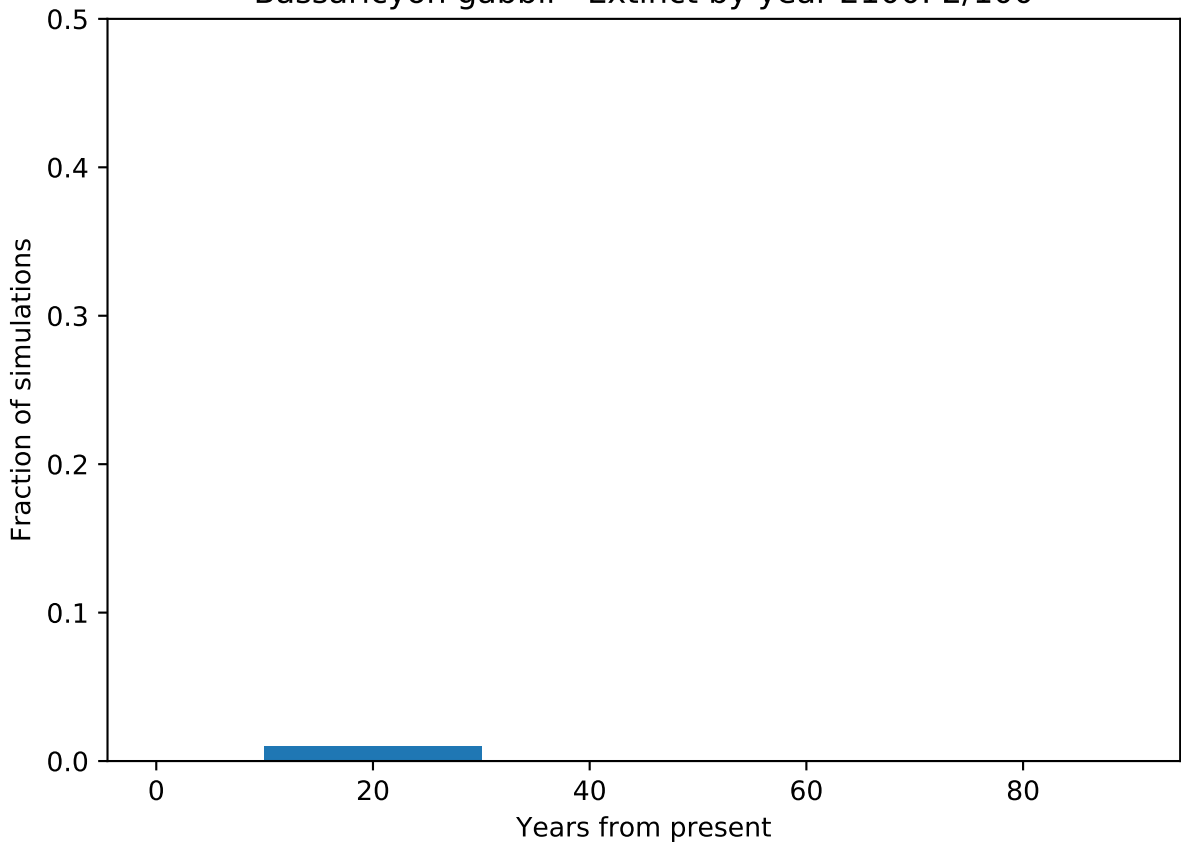
Atilax paludinosus - Extinct by year 2100: 1/100



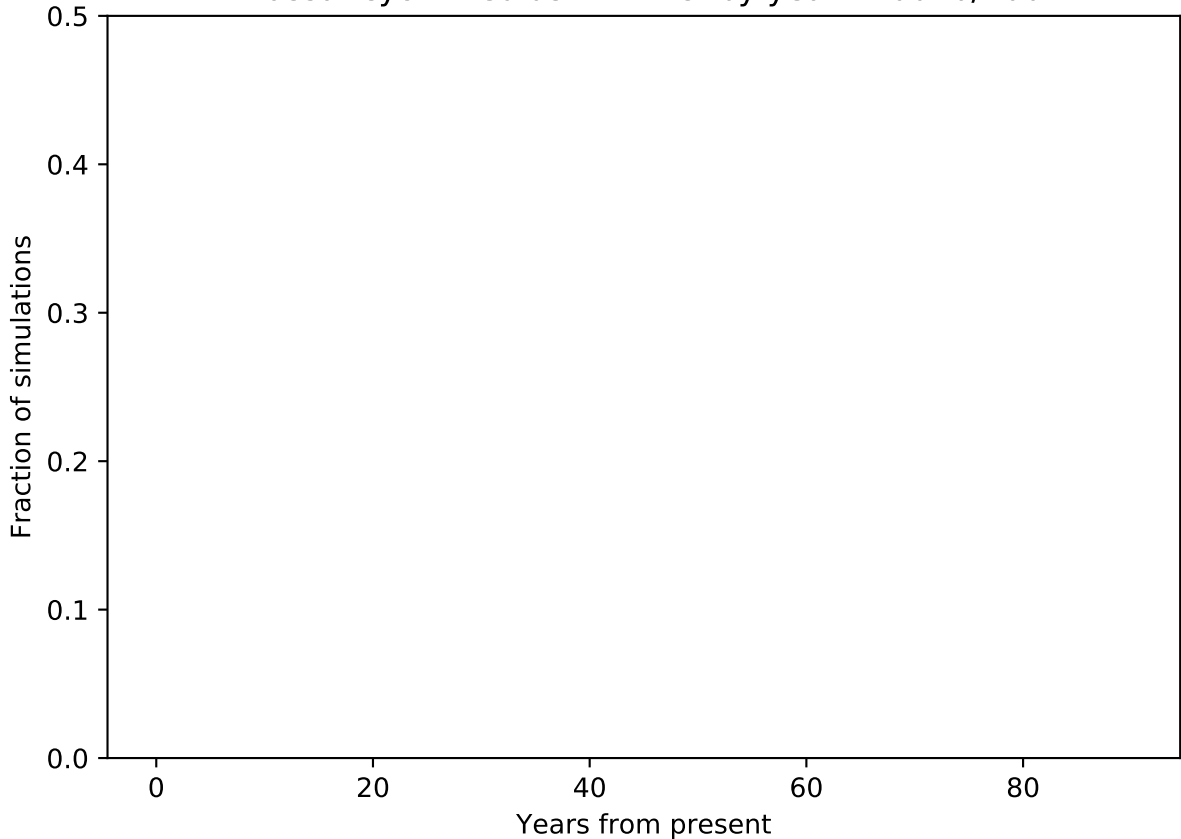
Bassaricyon alleni - Extinct by year 2100: 3/100



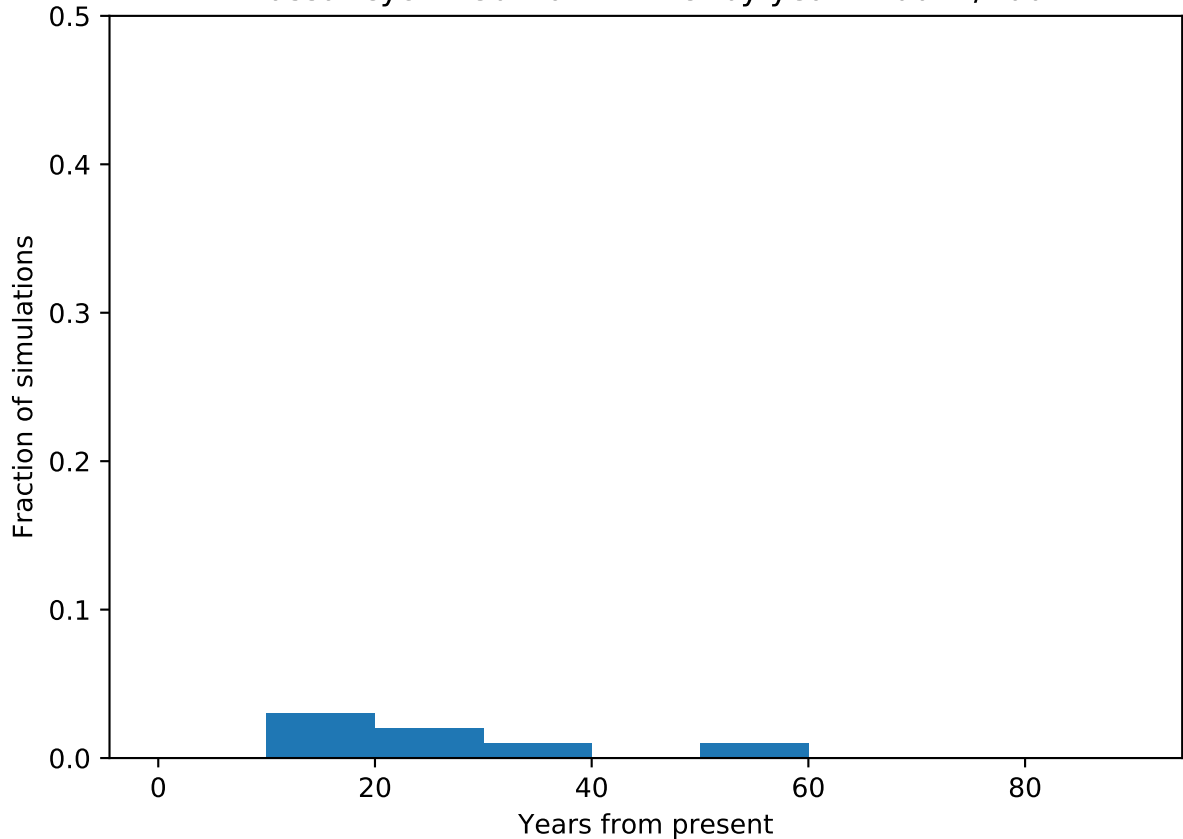
Bassaricyon gabbii - Extinct by year 2100: 2/100



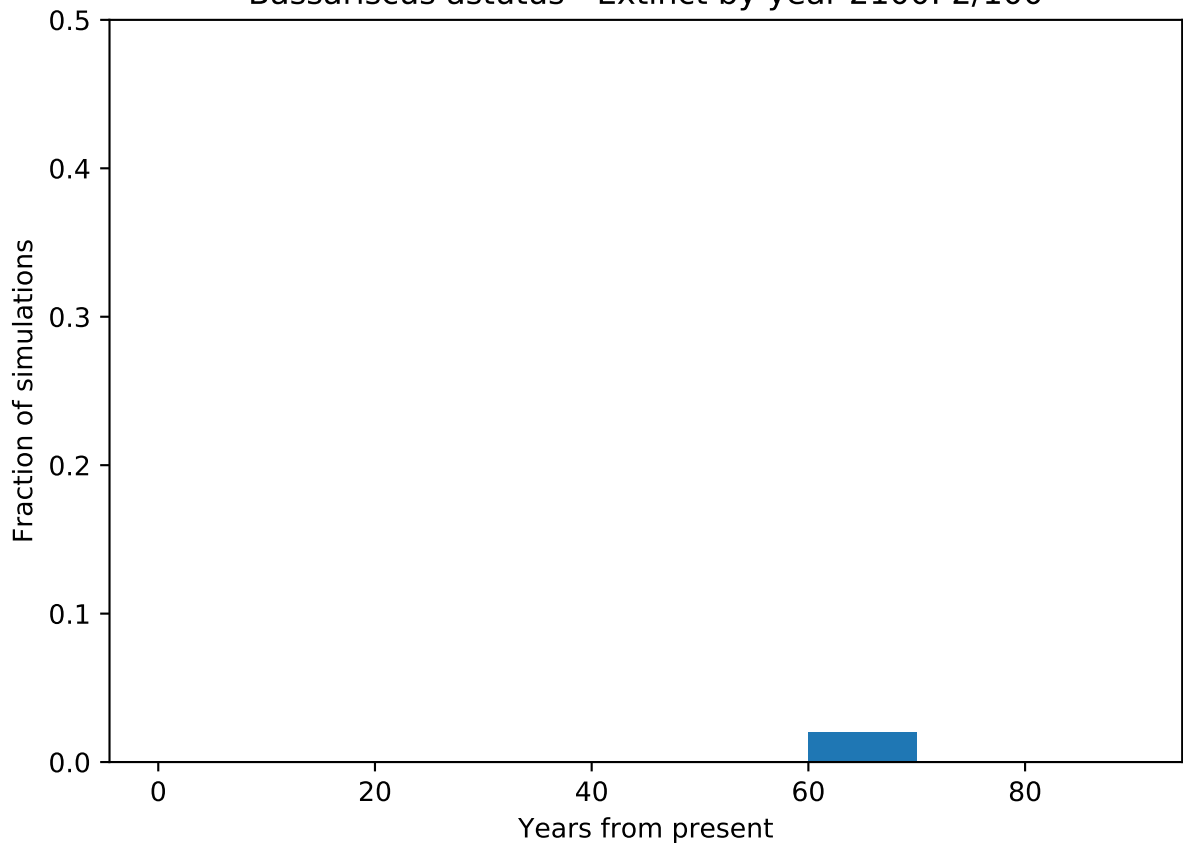
Bassaricyon medius - Extinct by year 2100: 0/100



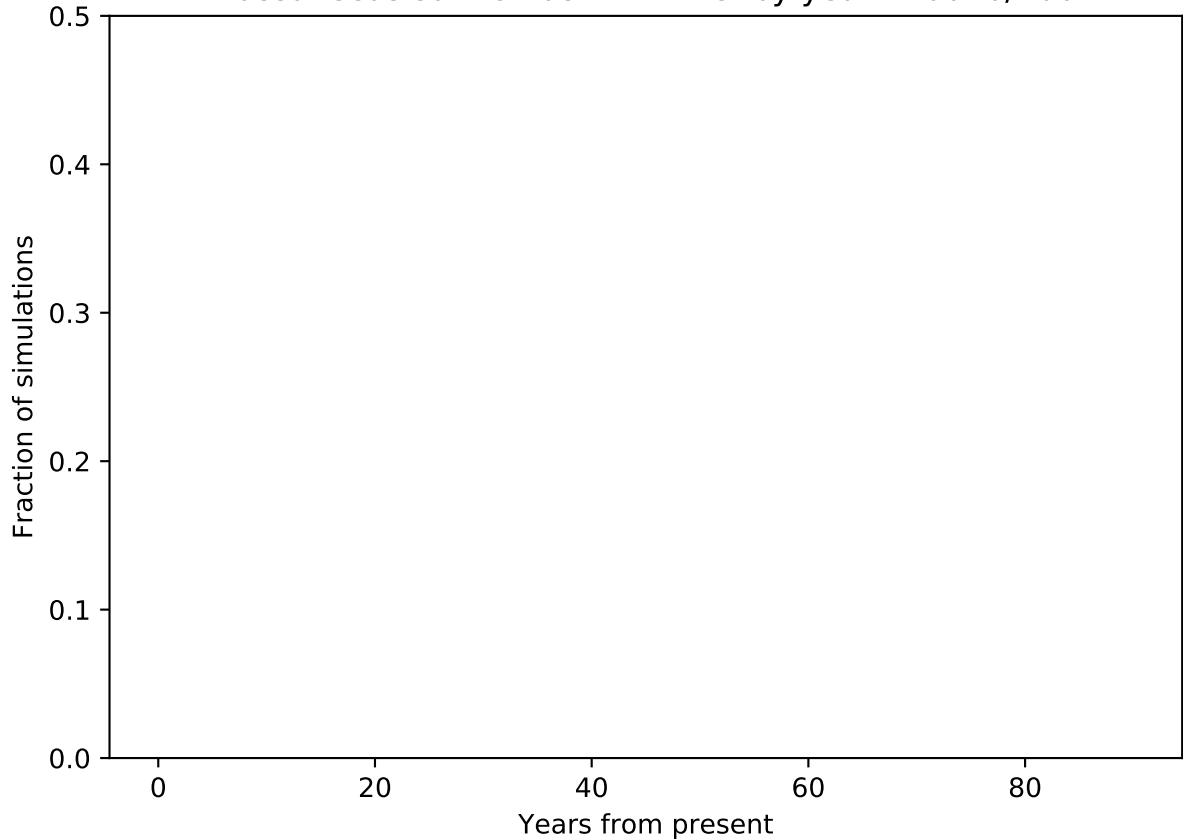
Bassaricyon neblina - Extinct by year 2100: 7/100



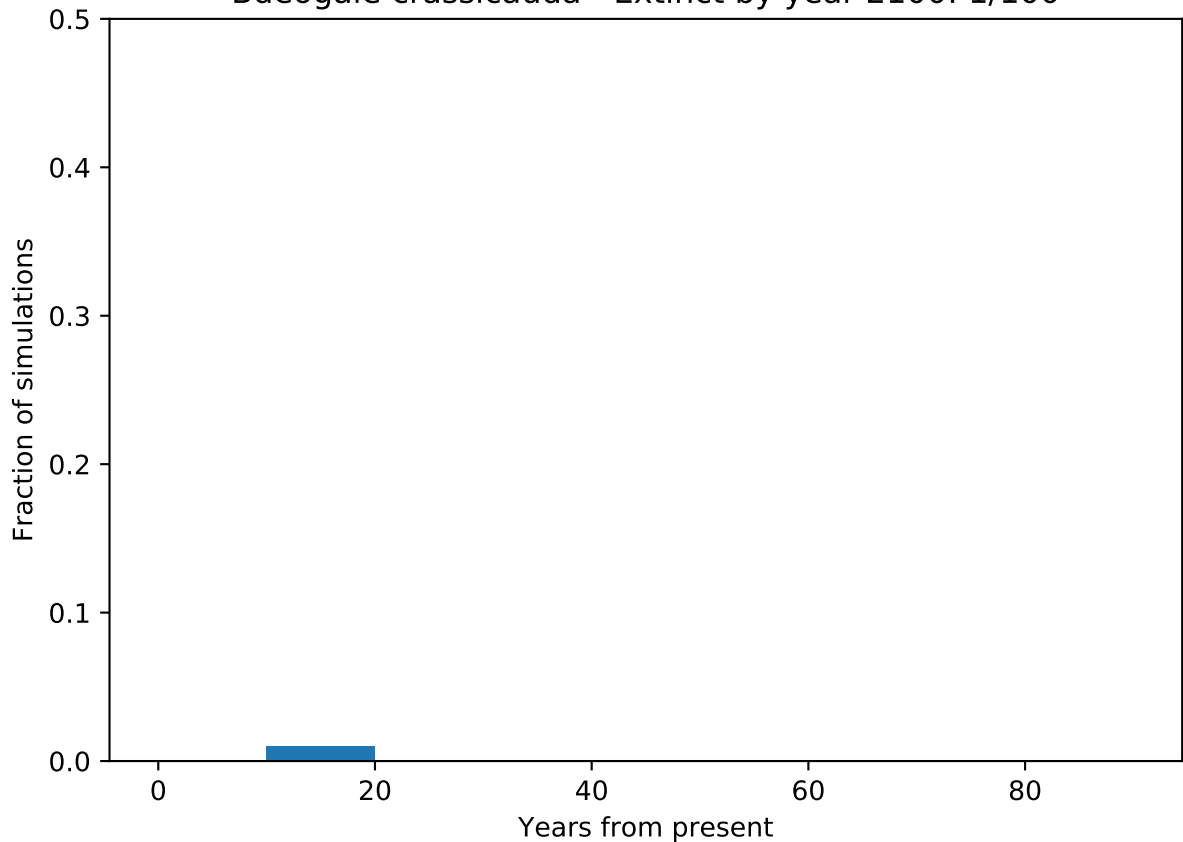
Bassariscus astutus - Extinct by year 2100: 2/100



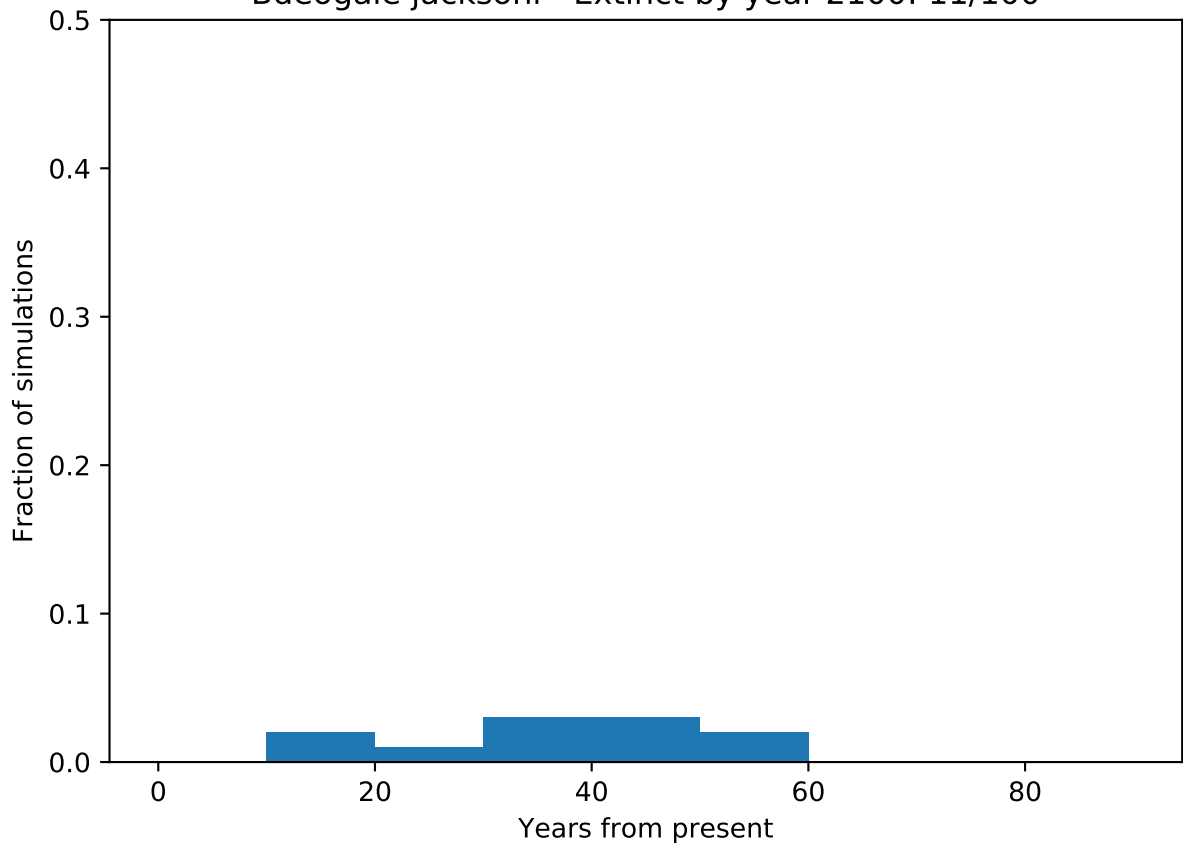
Bassariscus sumichrasti - Extinct by year 2100: 0/100



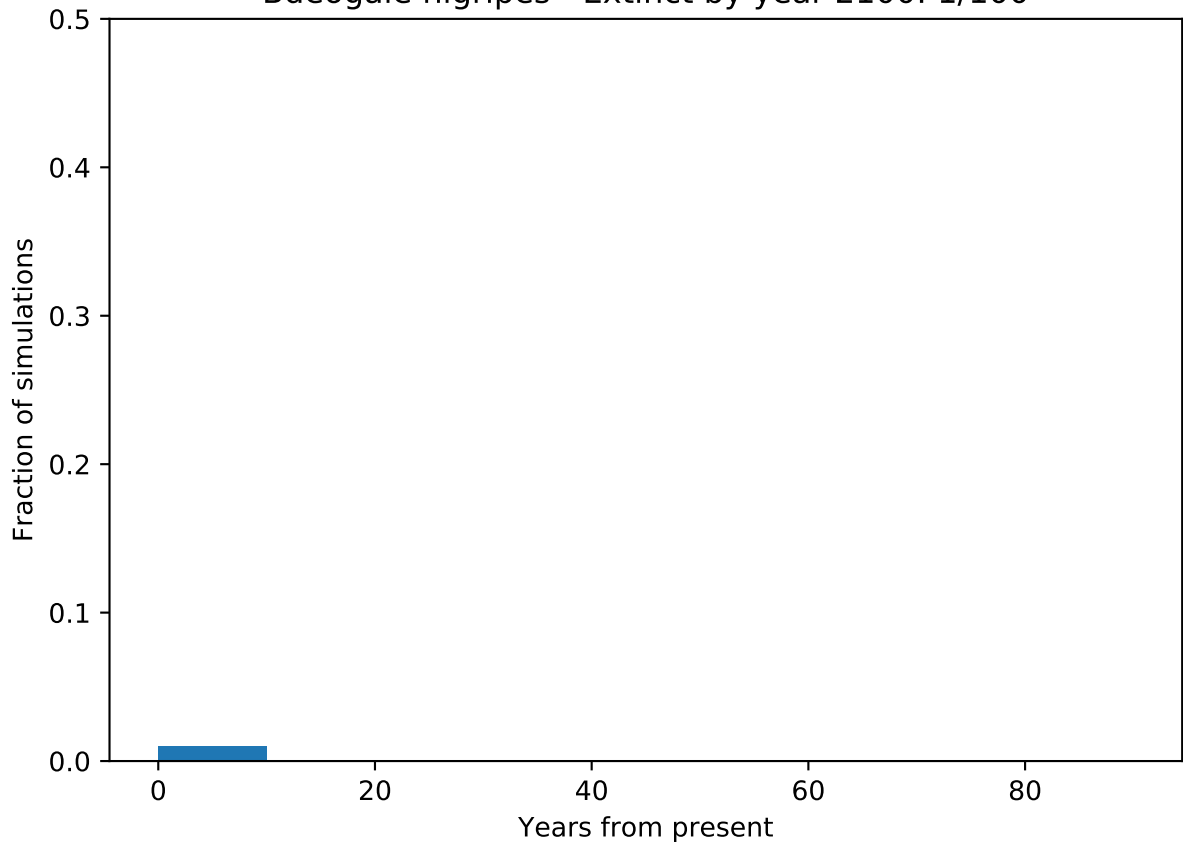
Bdeogale crassicauda - Extinct by year 2100: 1/100



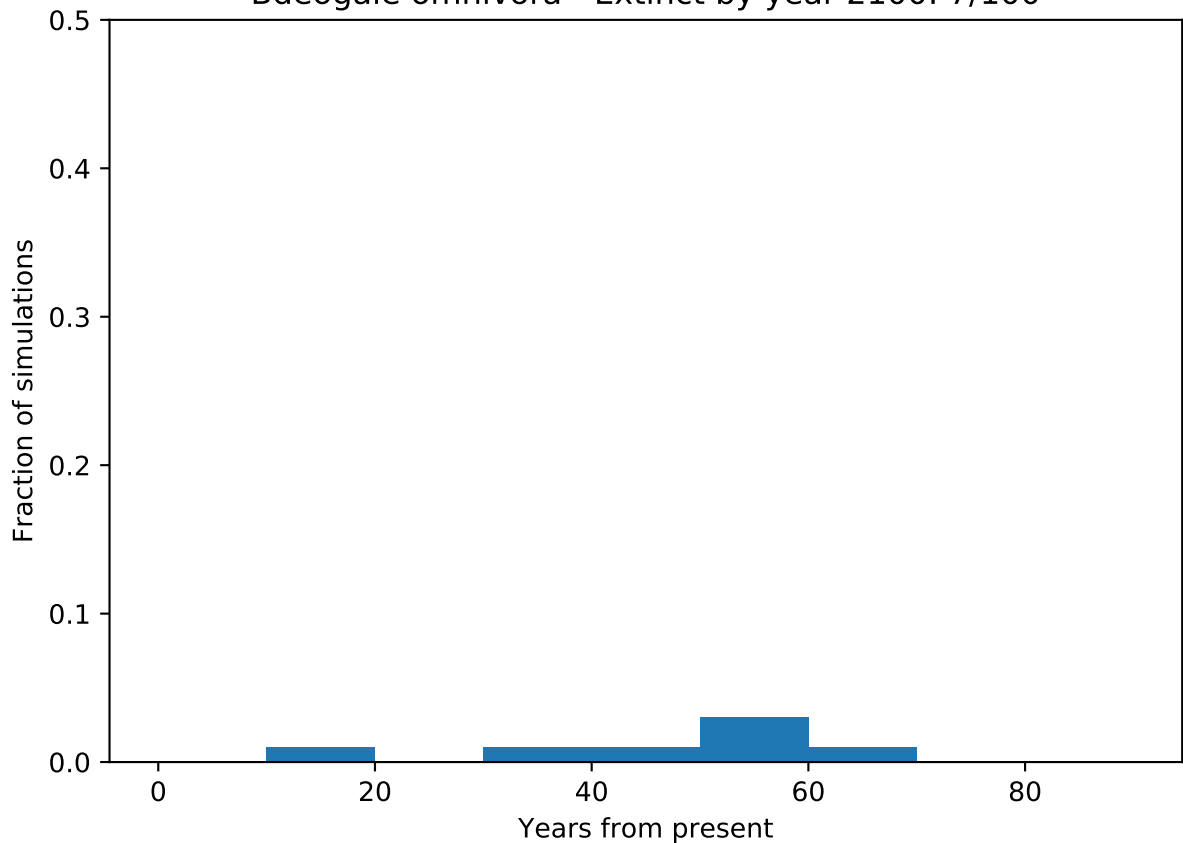
Bdeogale jacksoni - Extinct by year 2100: 11/100



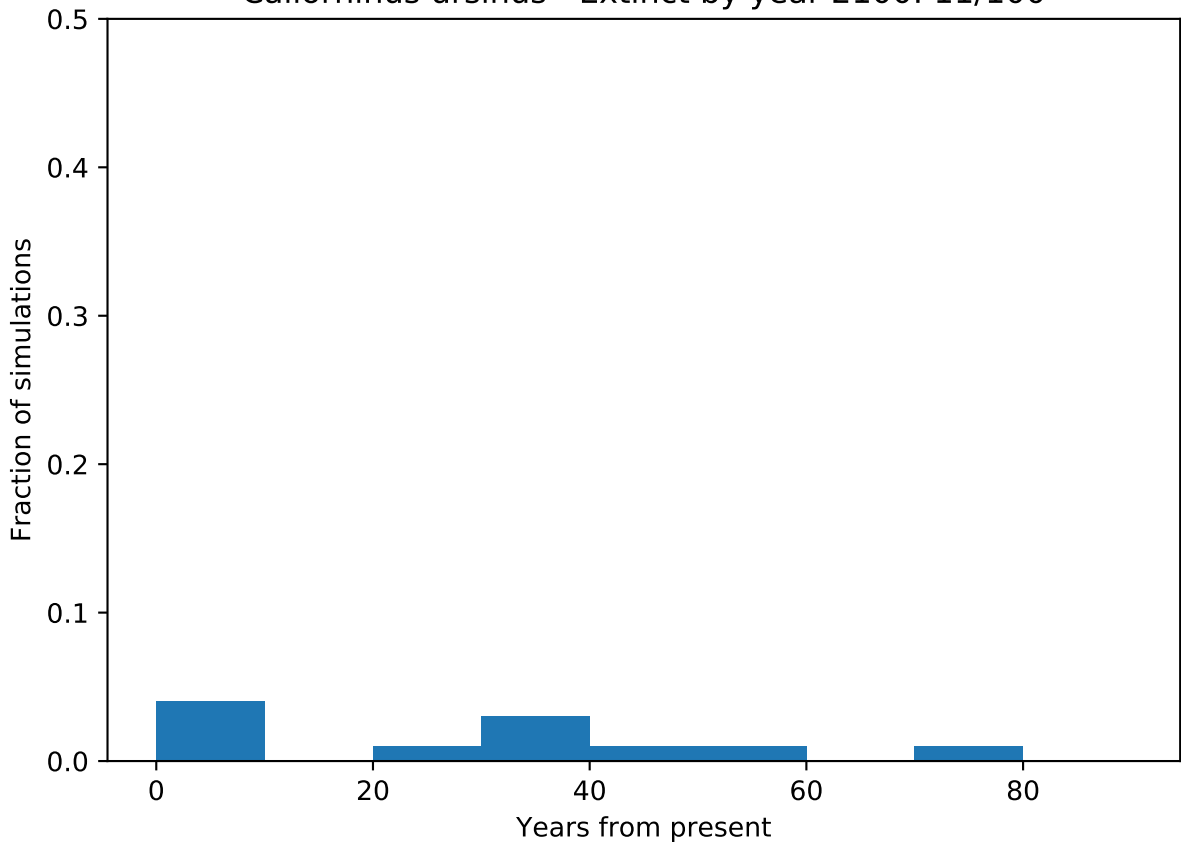
Bdeogale nigripes - Extinct by year 2100: 1/100



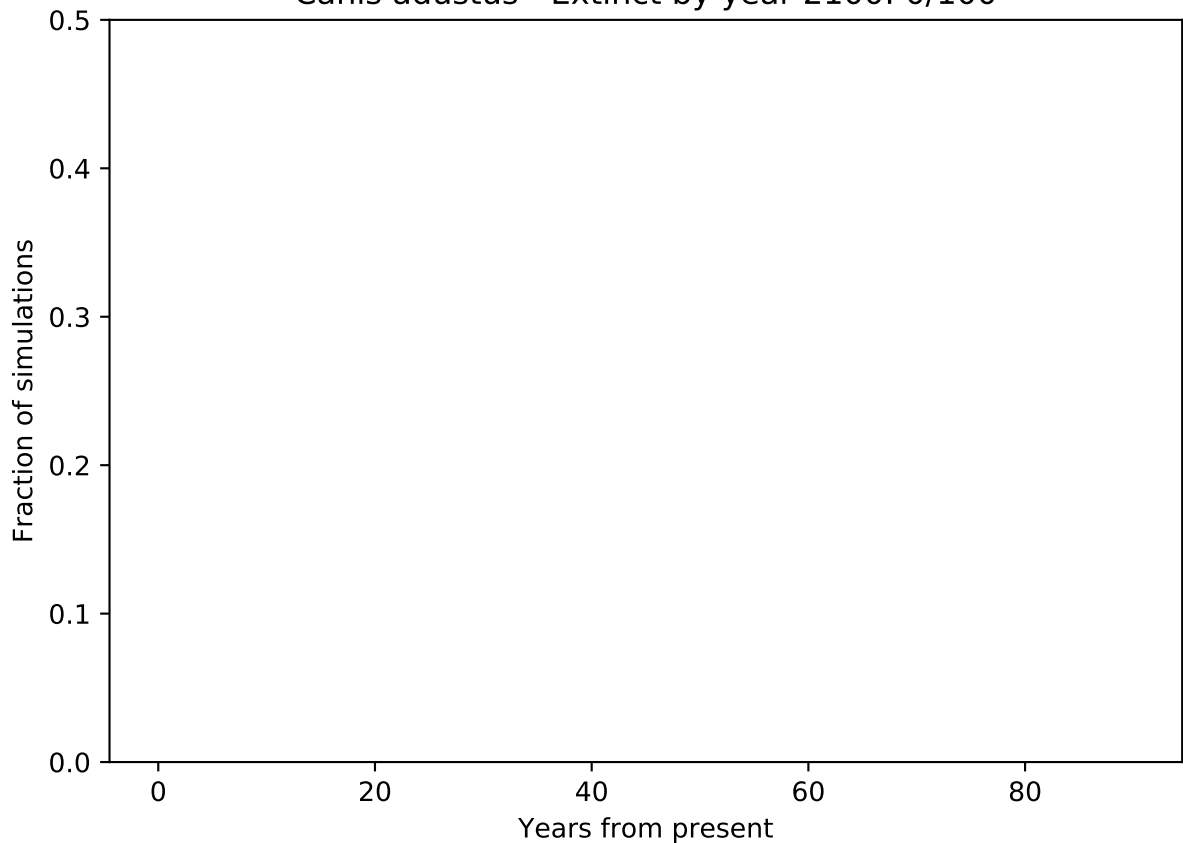
Bdeogale omnivora - Extinct by year 2100: 7/100



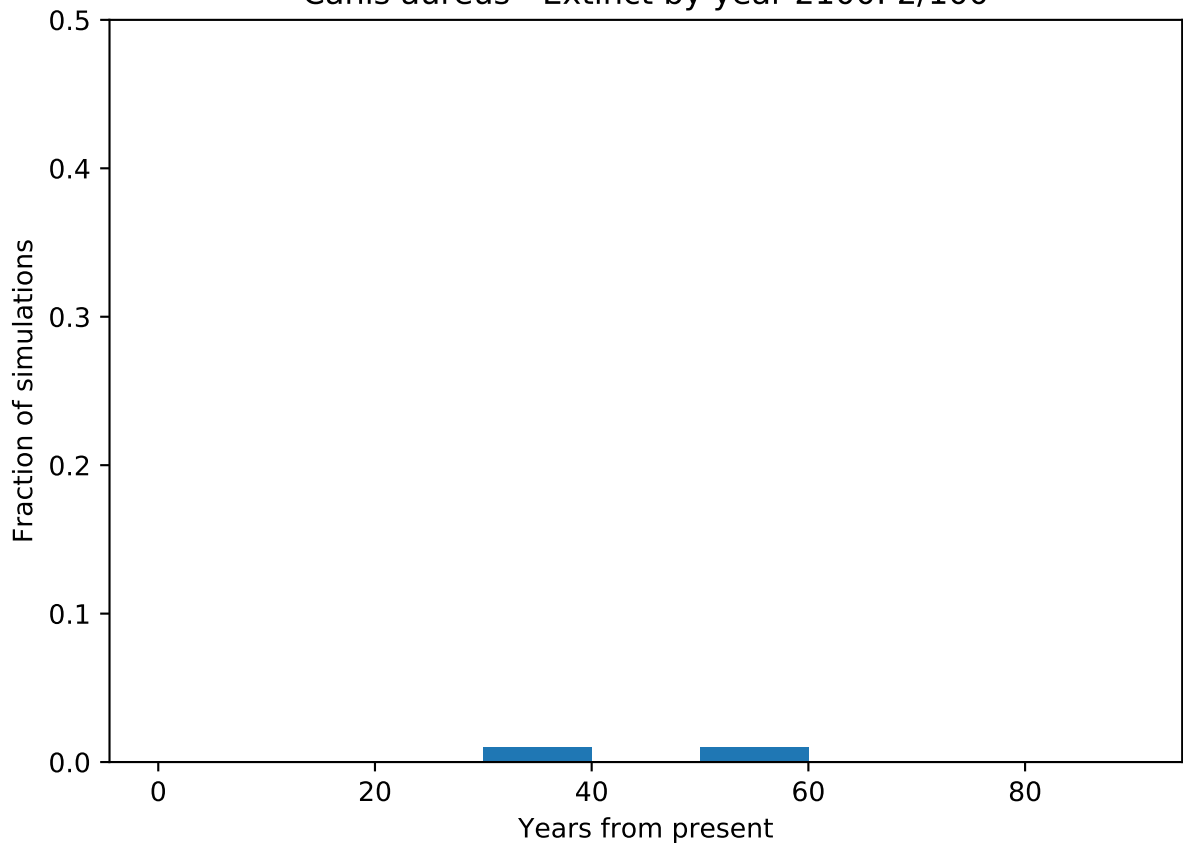
Callorhinus ursinus - Extinct by year 2100: 11/100



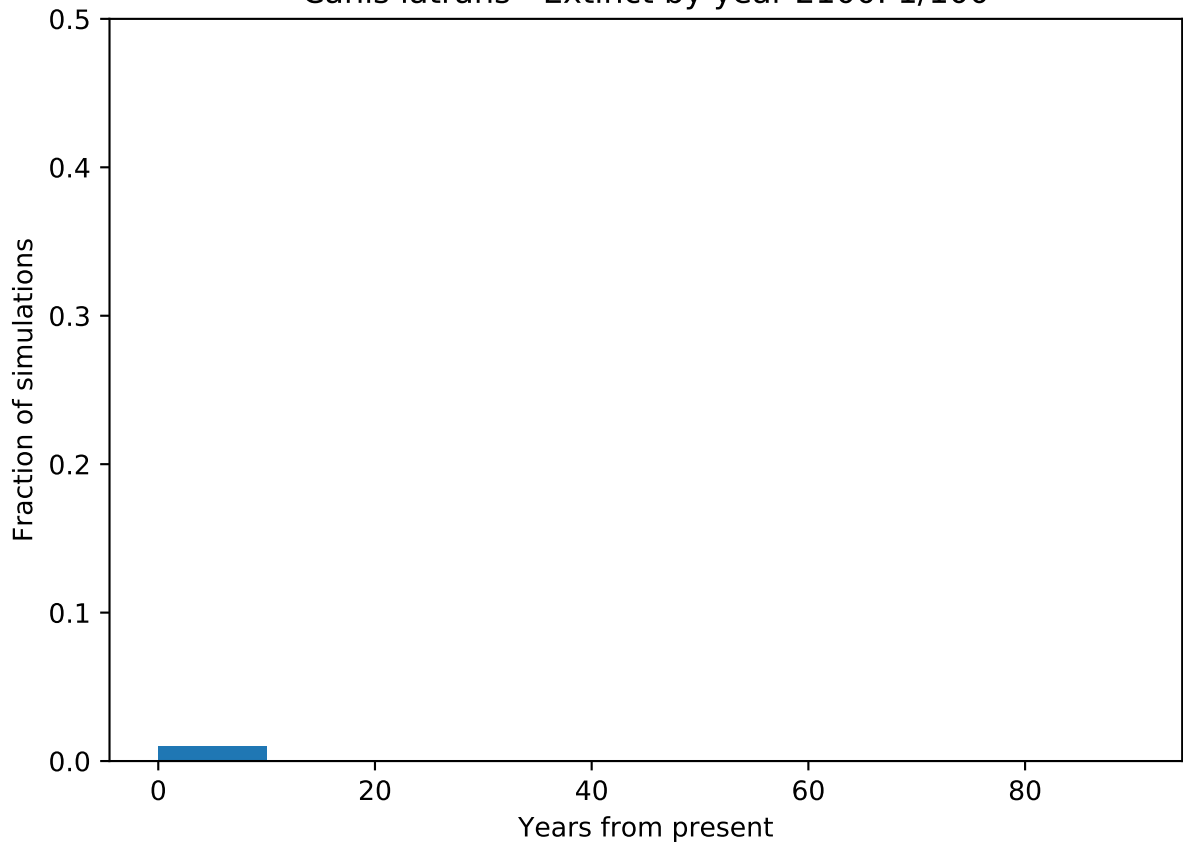
Canis adustus - Extinct by year 2100: 0/100



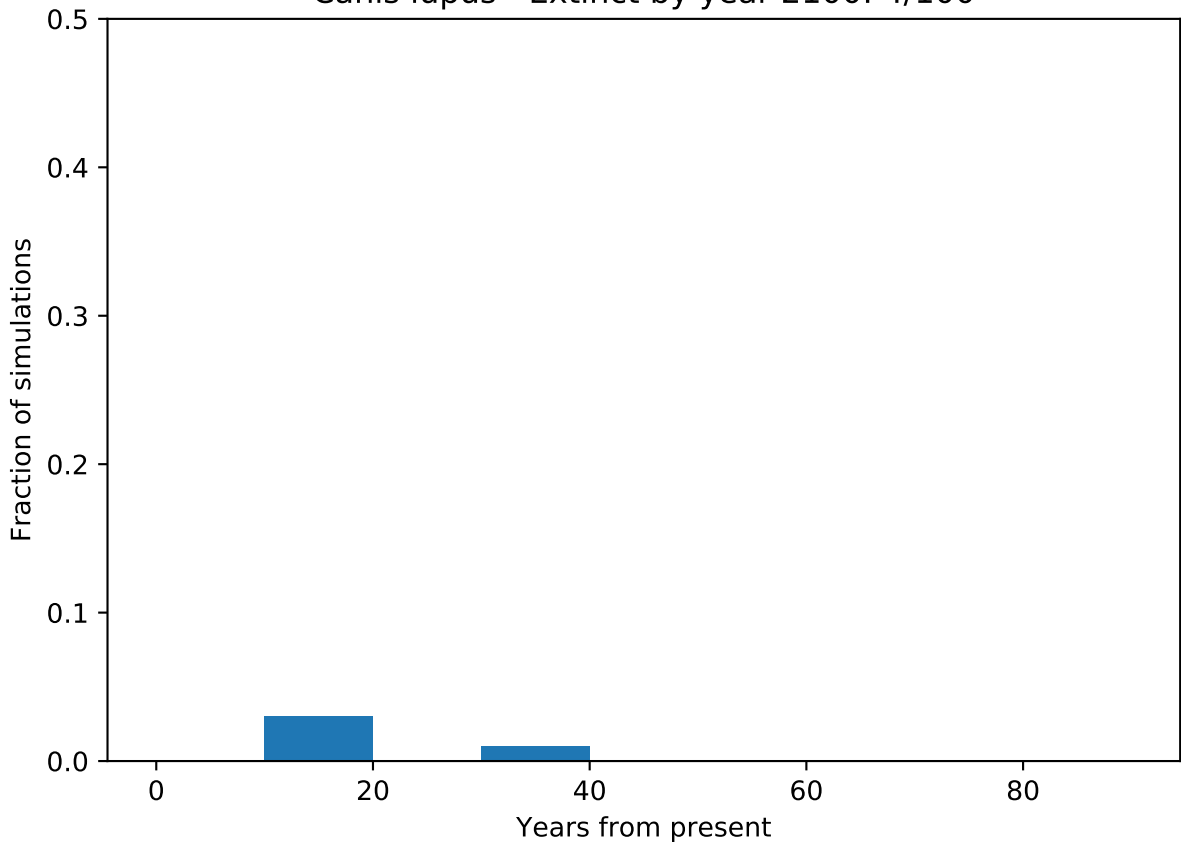
Canis aureus - Extinct by year 2100: 2/100



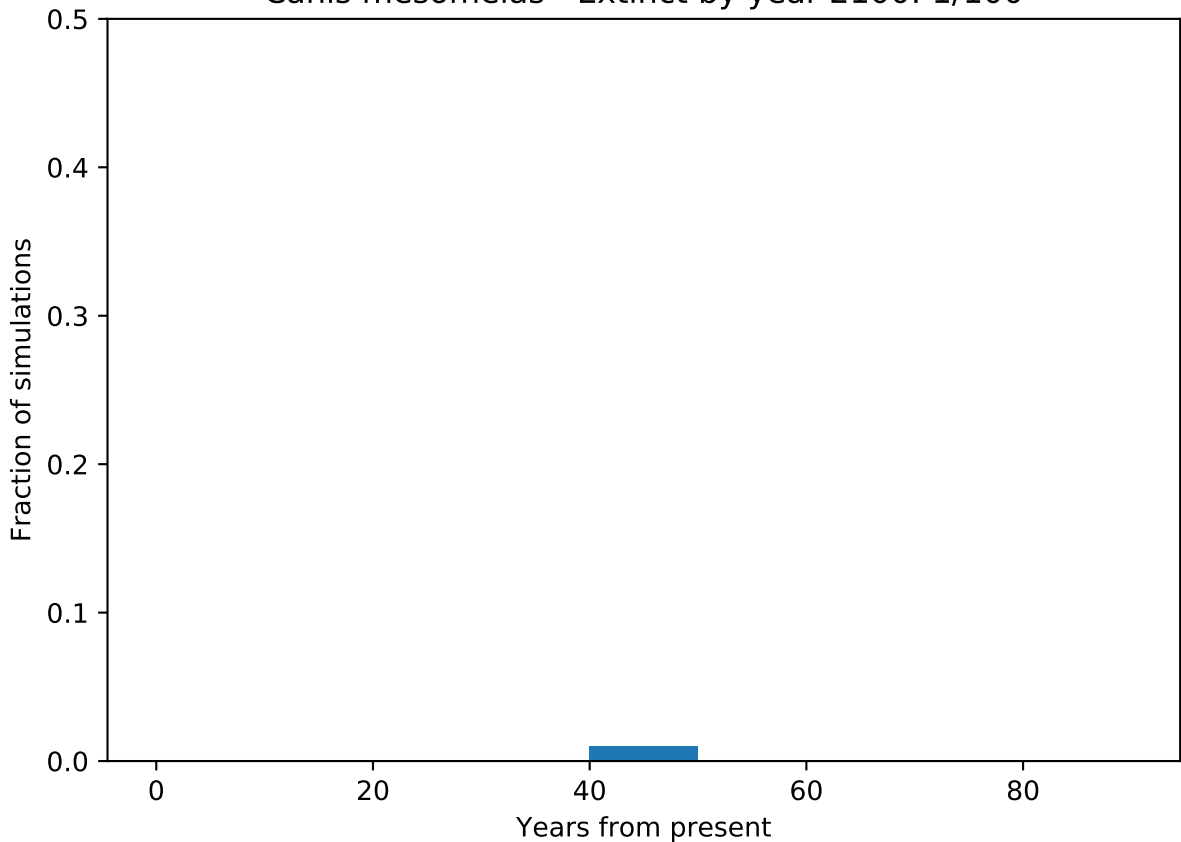
Canis latrans - Extinct by year 2100: 1/100



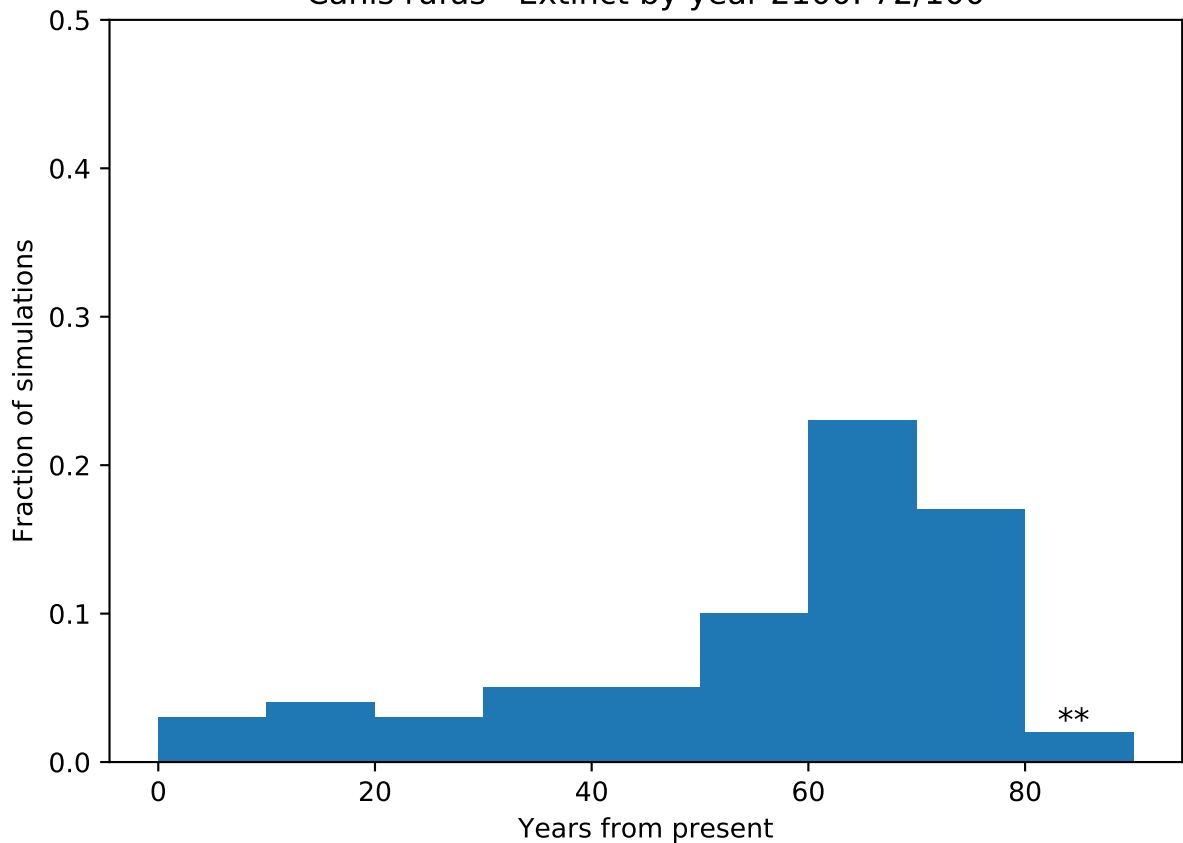
Canis lupus - Extinct by year 2100: 4/100



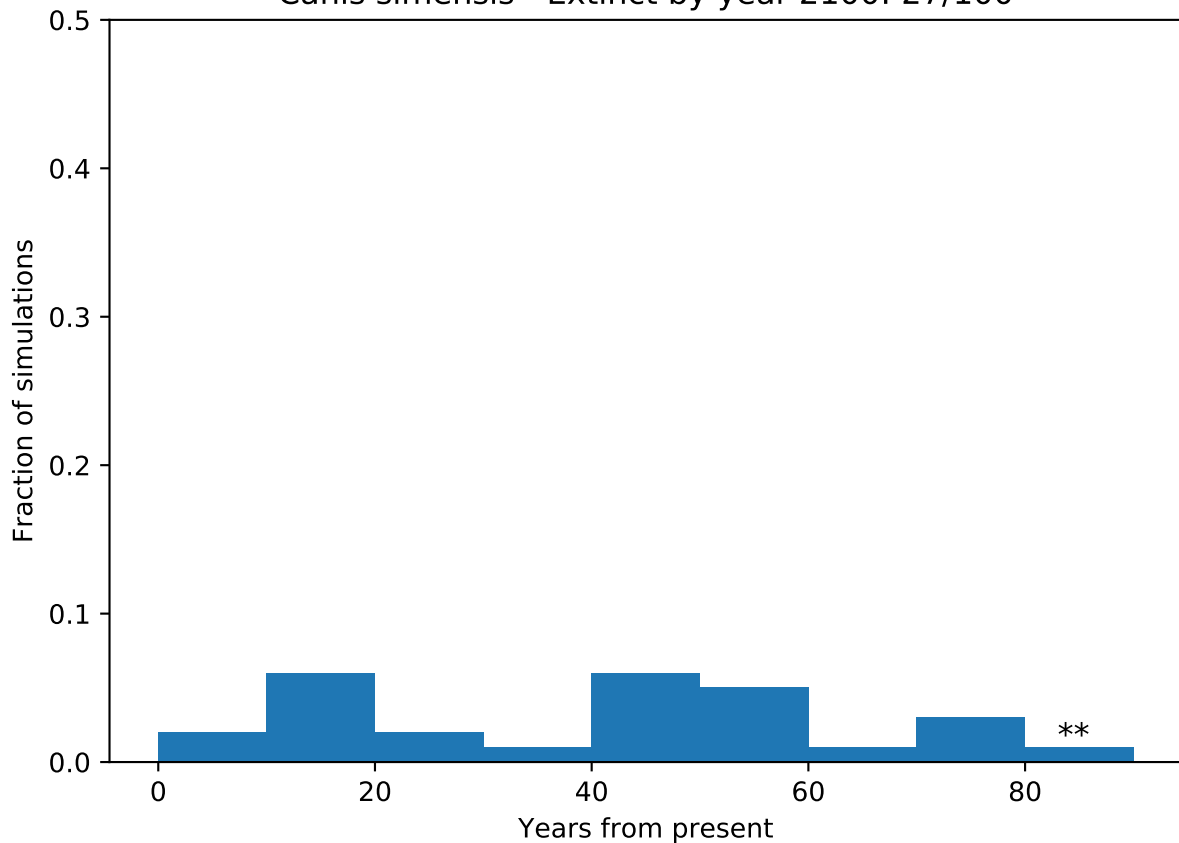
Canis mesomelas - Extinct by year 2100: 1/100



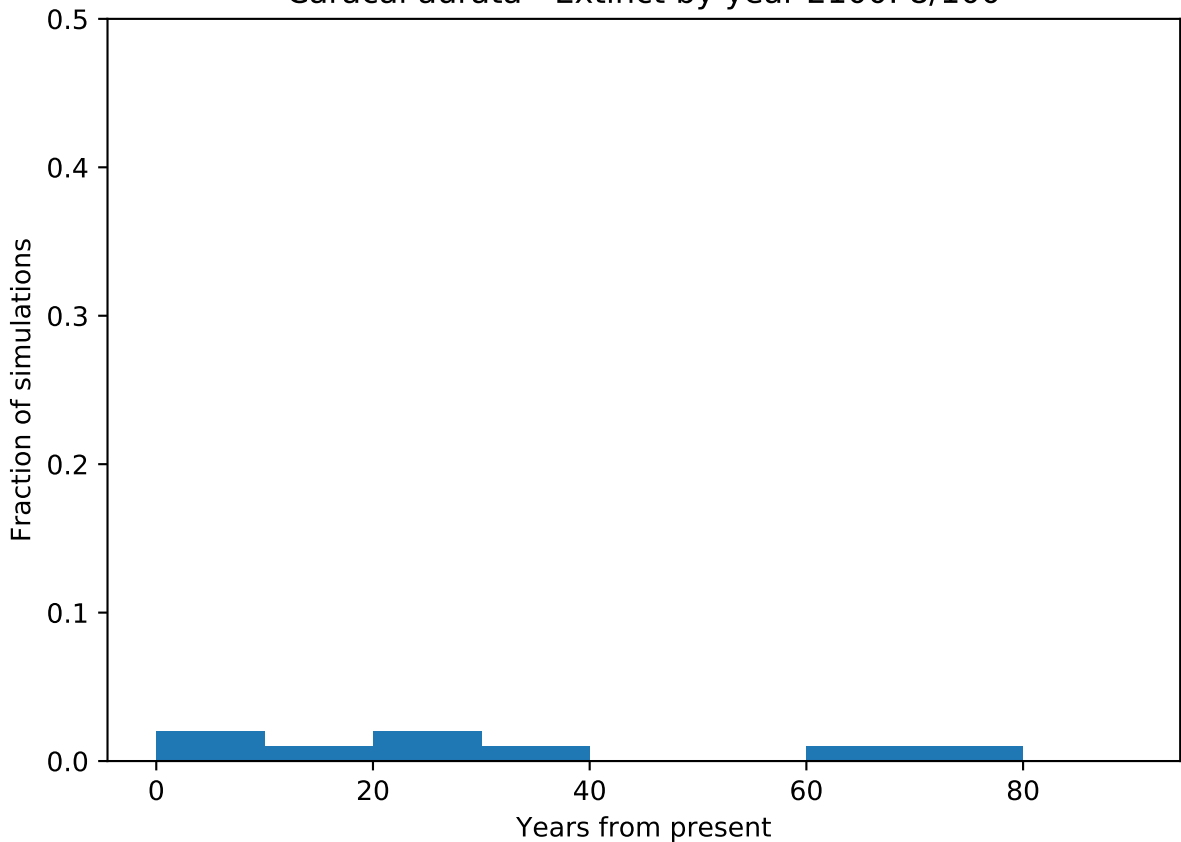
Canis rufus - Extinct by year 2100: 72/100



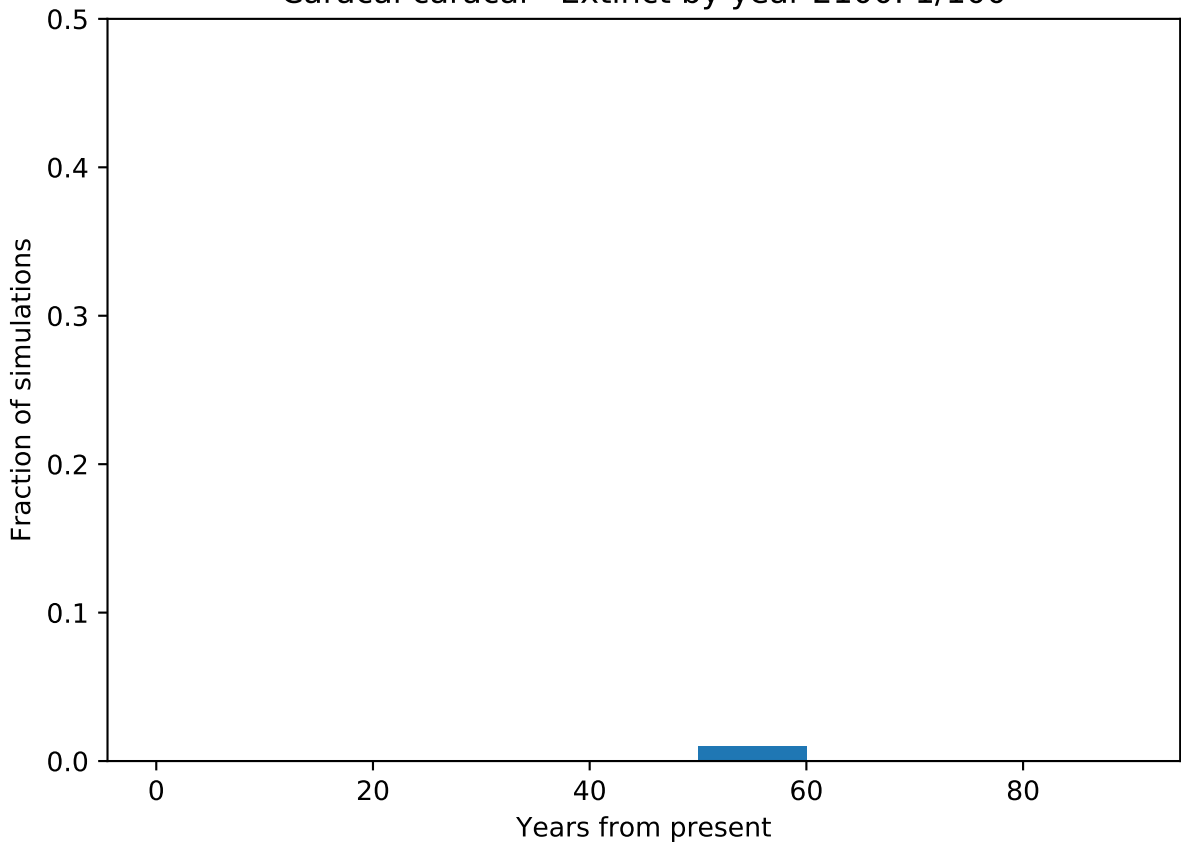
Canis simensis - Extinct by year 2100: 27/100



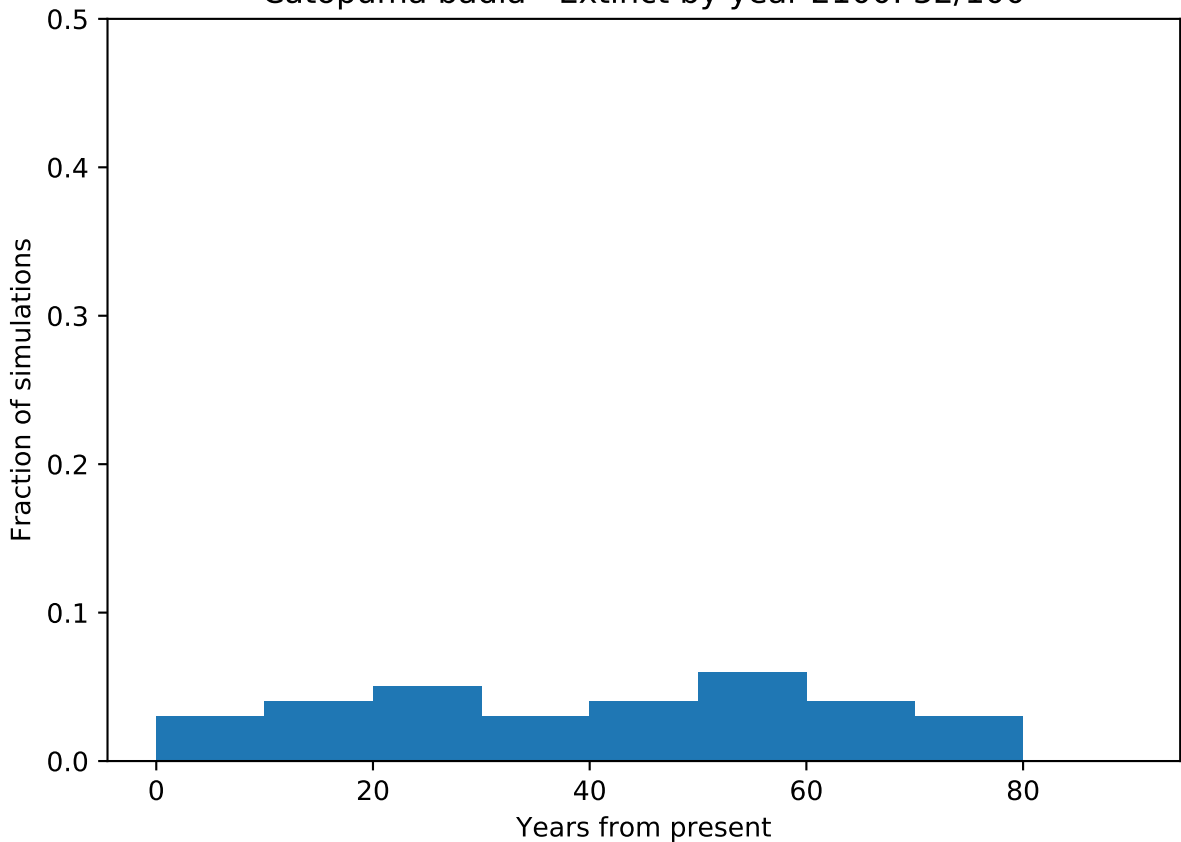
Caracal aurata - Extinct by year 2100: 8/100



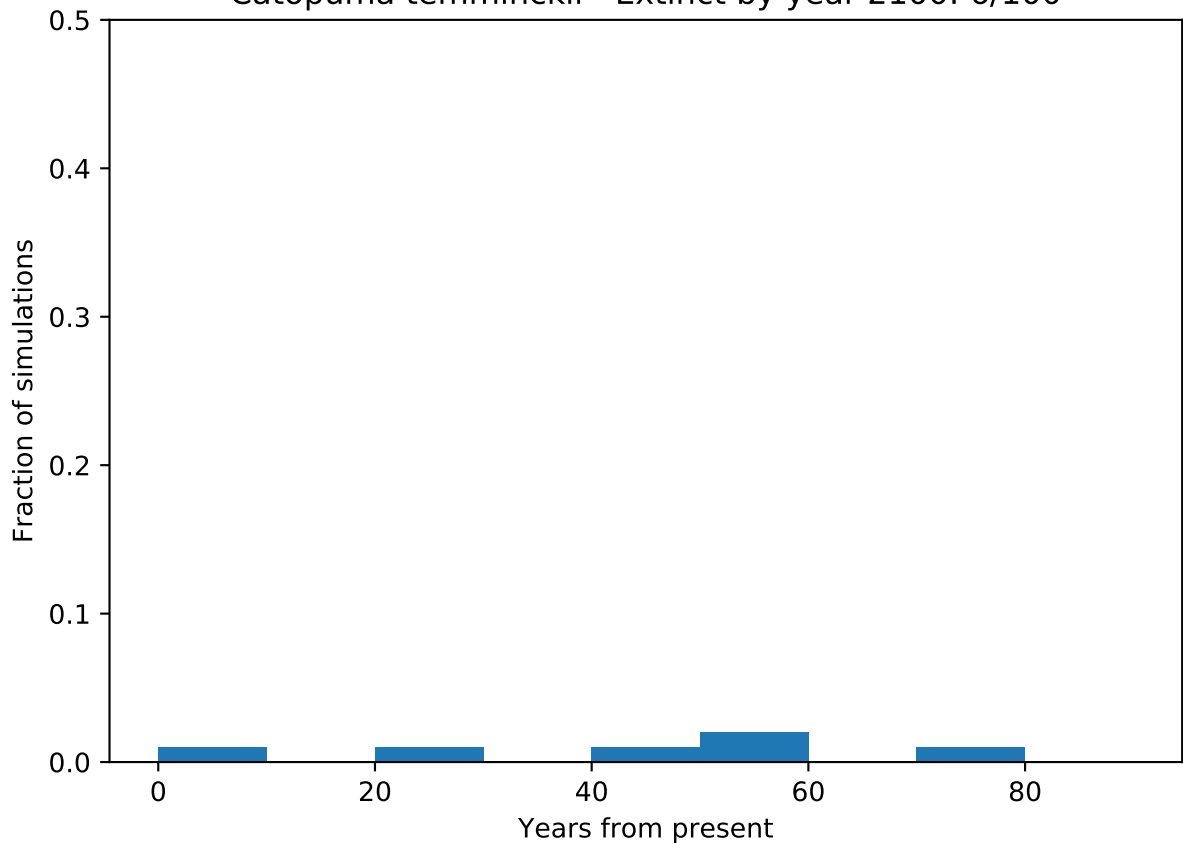
Caracal caracal - Extinct by year 2100: 1/100



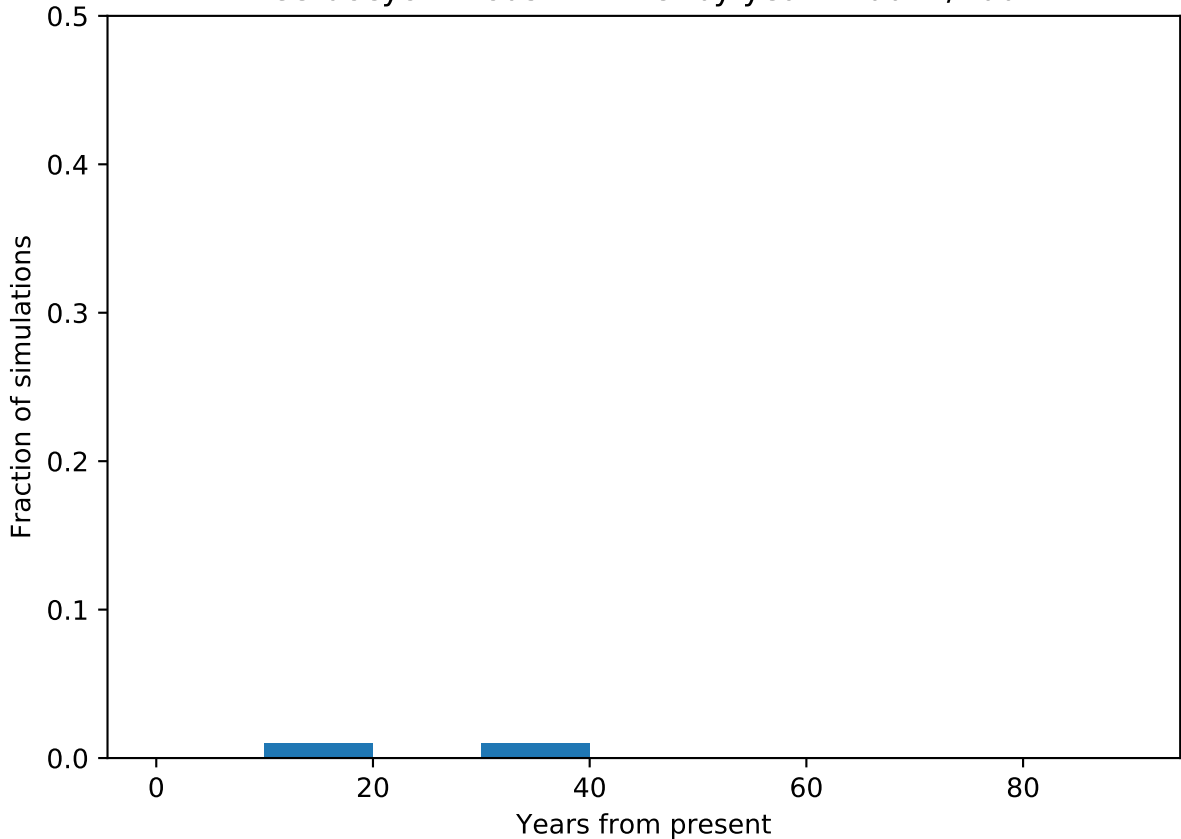
Catopuma badia - Extinct by year 2100: 32/100



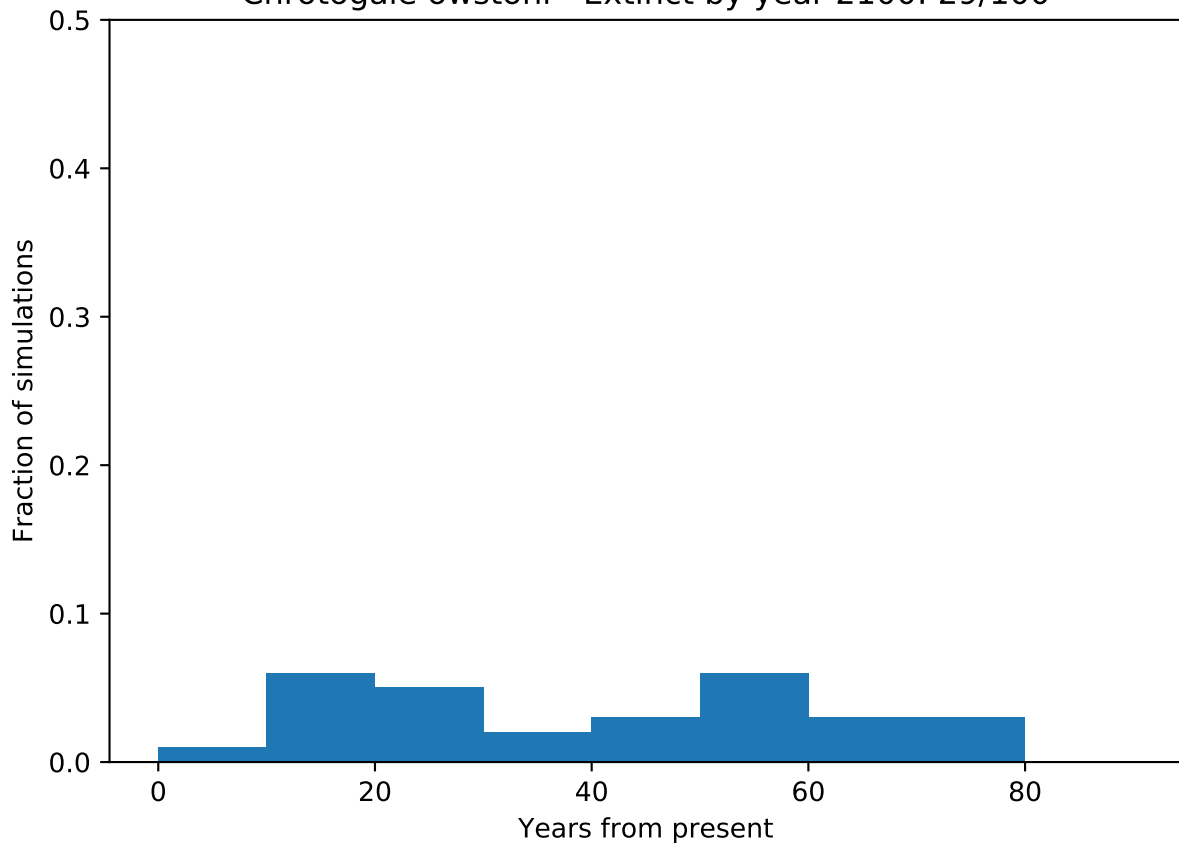
Catopuma temminckii - Extinct by year 2100: 6/100



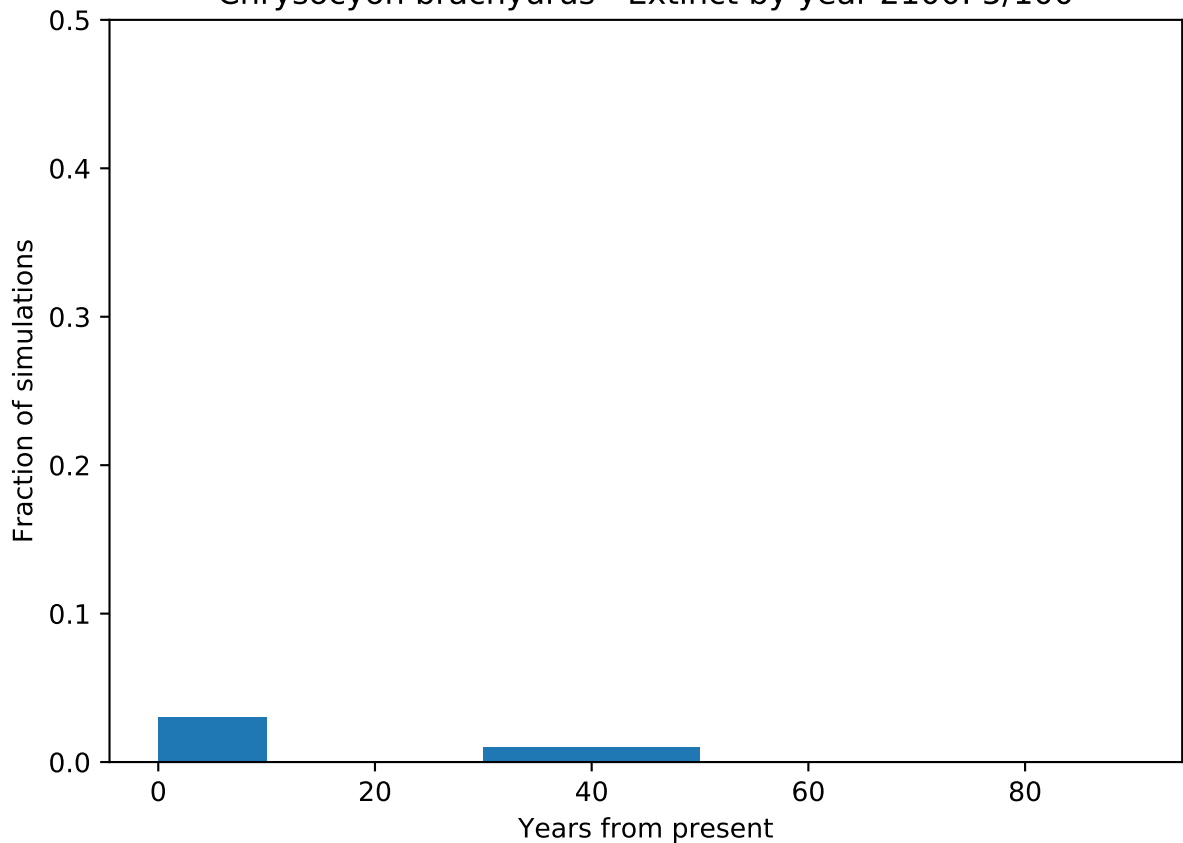
Cerdocyon thous - Extinct by year 2100: 2/100



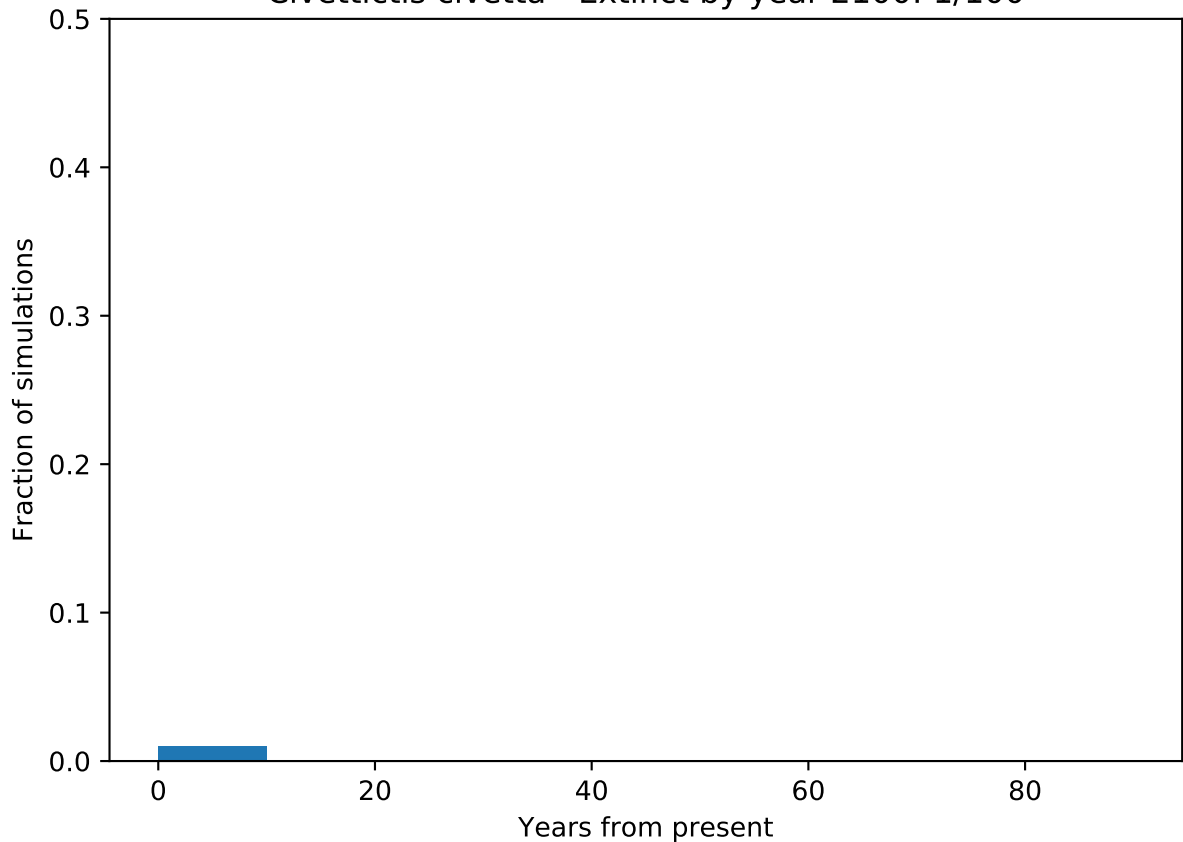
Chrotogale owstoni - Extinct by year 2100: 29/100



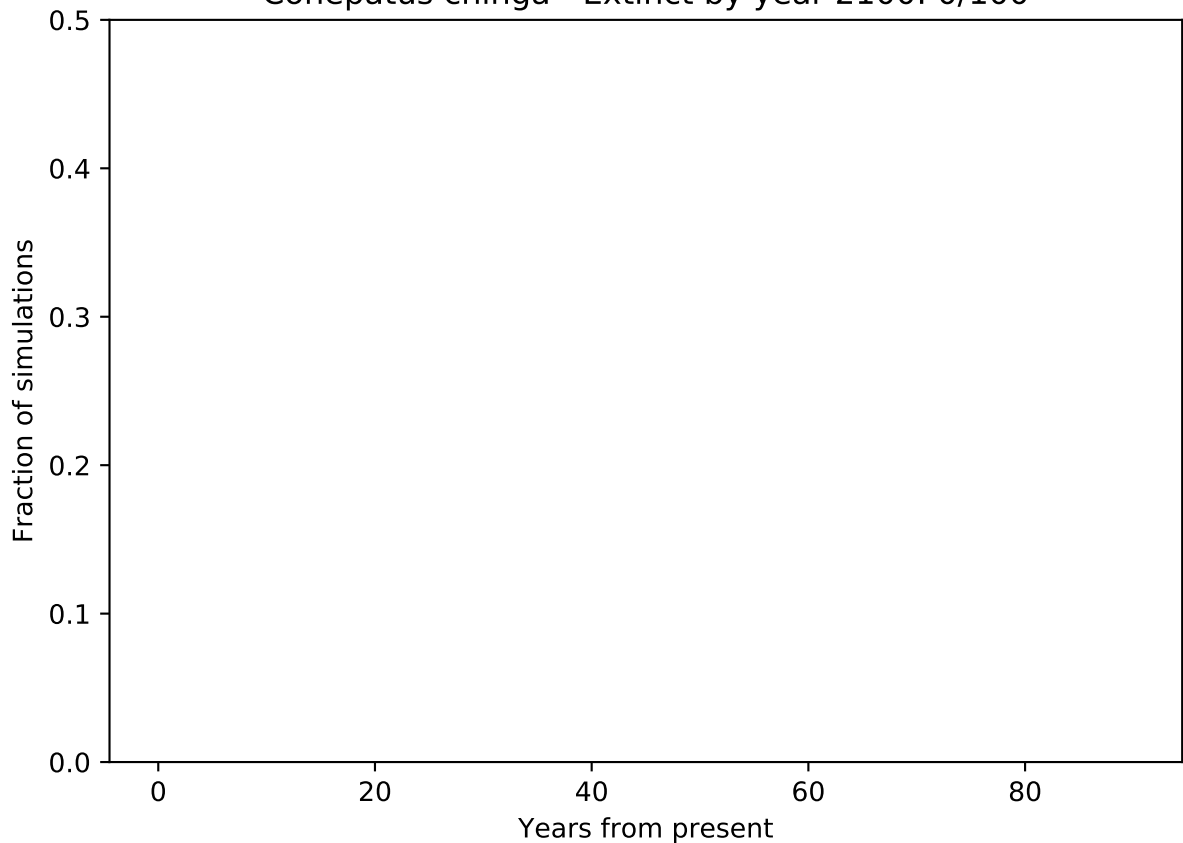
Chrysocyon brachyurus - Extinct by year 2100: 5/100



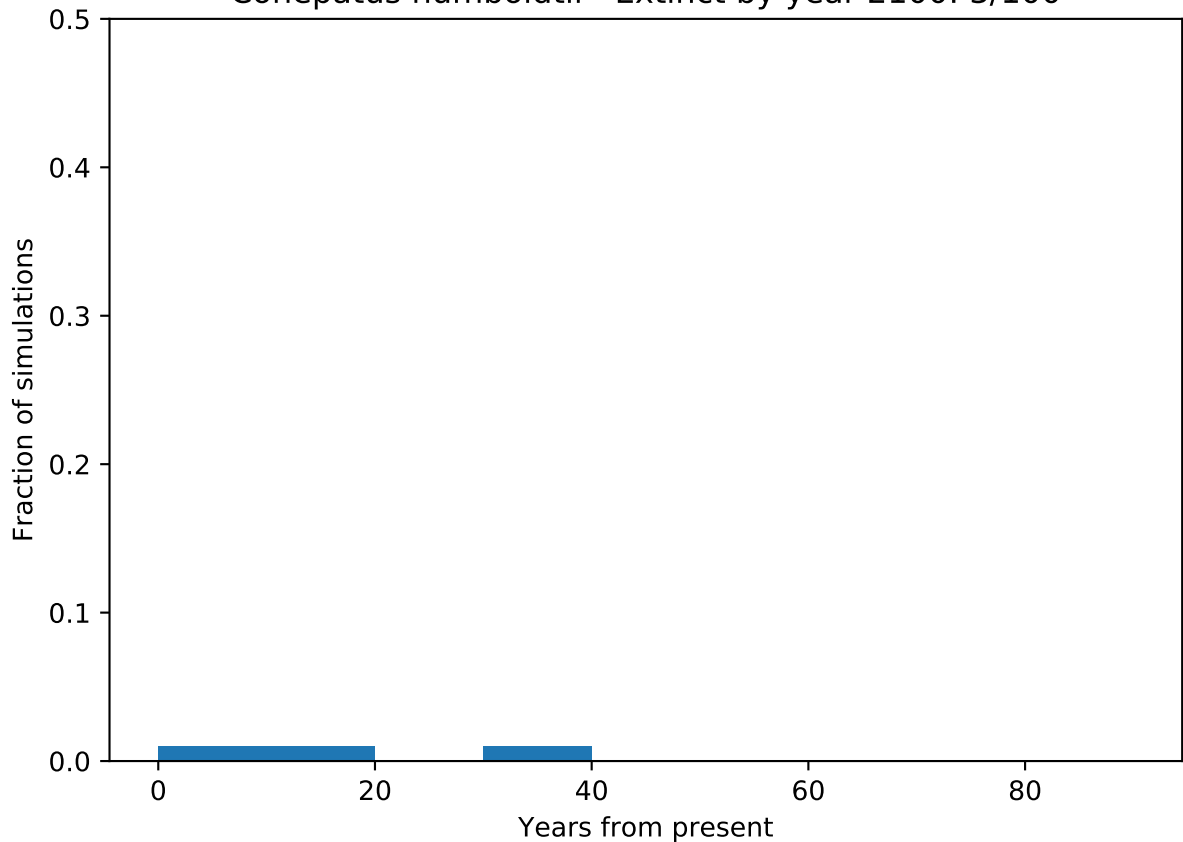
Civettictis civetta - Extinct by year 2100: 1/100



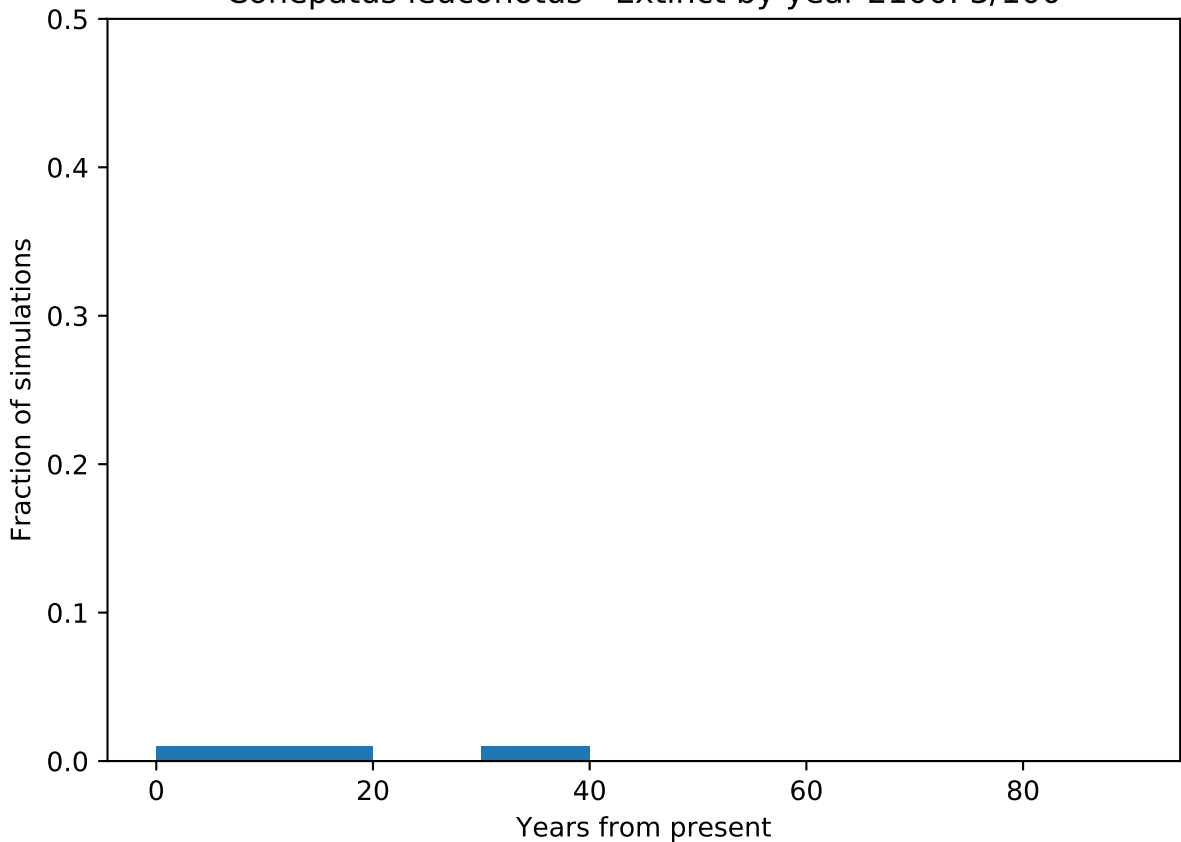
Conepatus chinga - Extinct by year 2100: 0/100



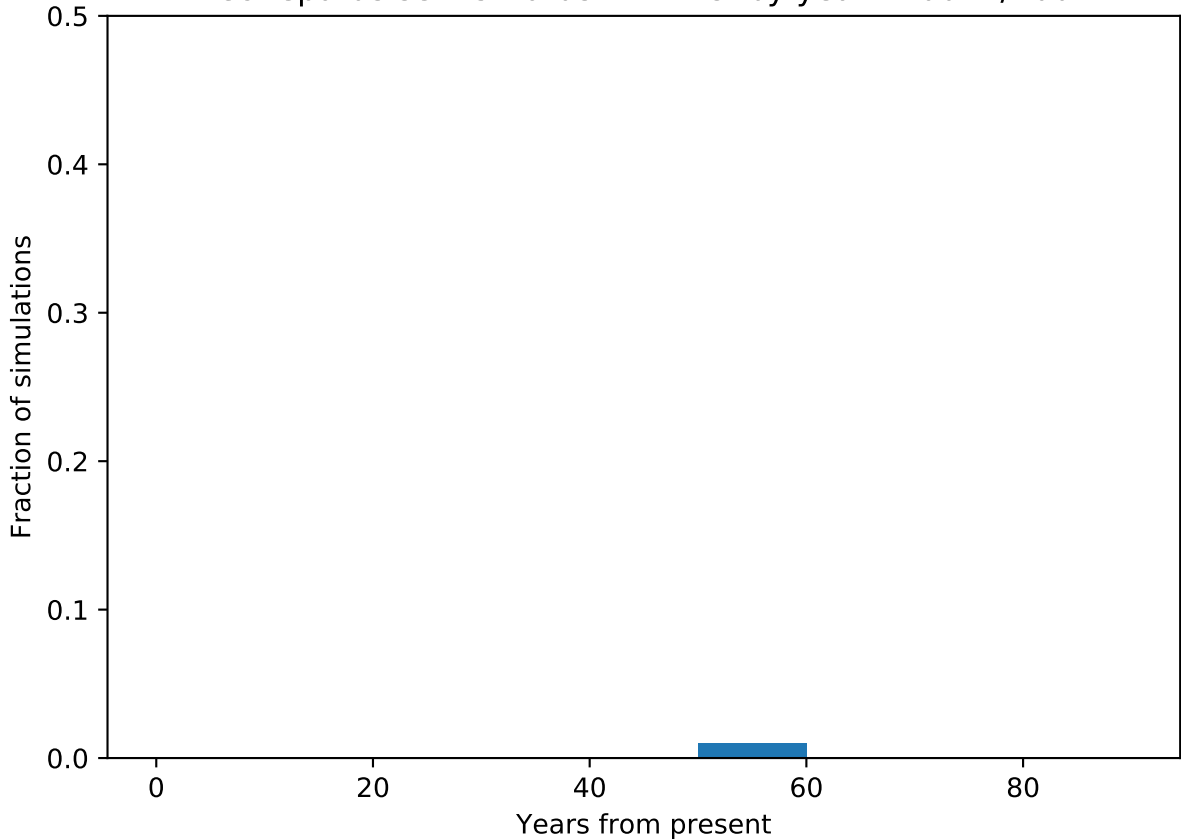
Conepatus humboldtii - Extinct by year 2100: 3/100



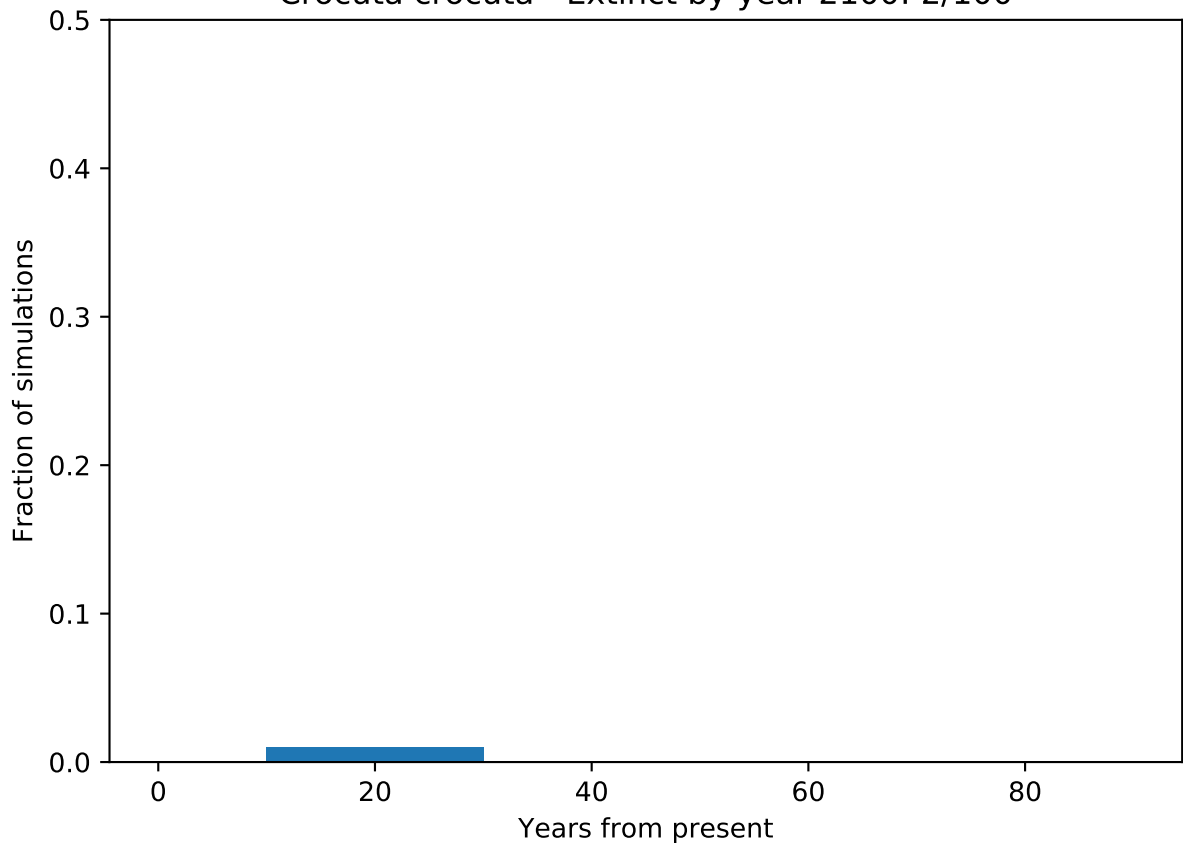
Conepatus leuconotus - Extinct by year 2100: 3/100



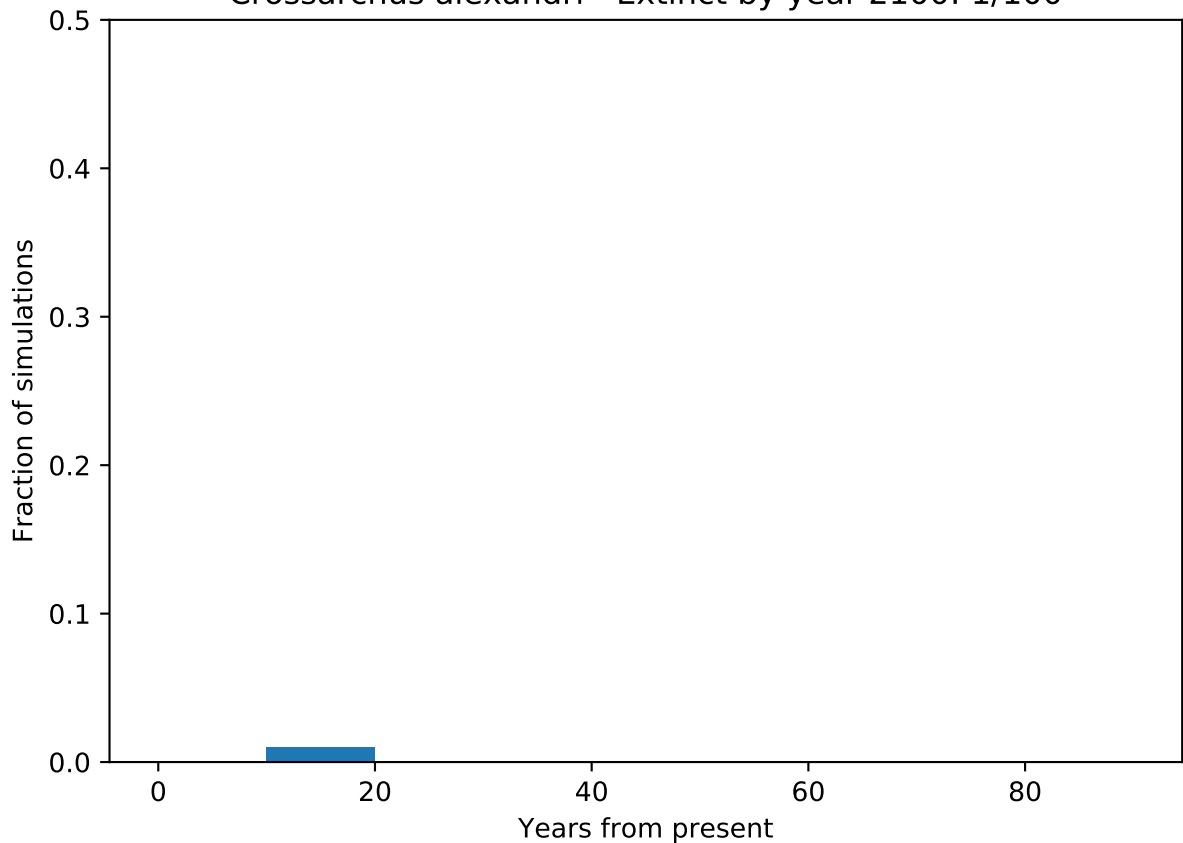
Conepatus semistriatus - Extinct by year 2100: 1/100



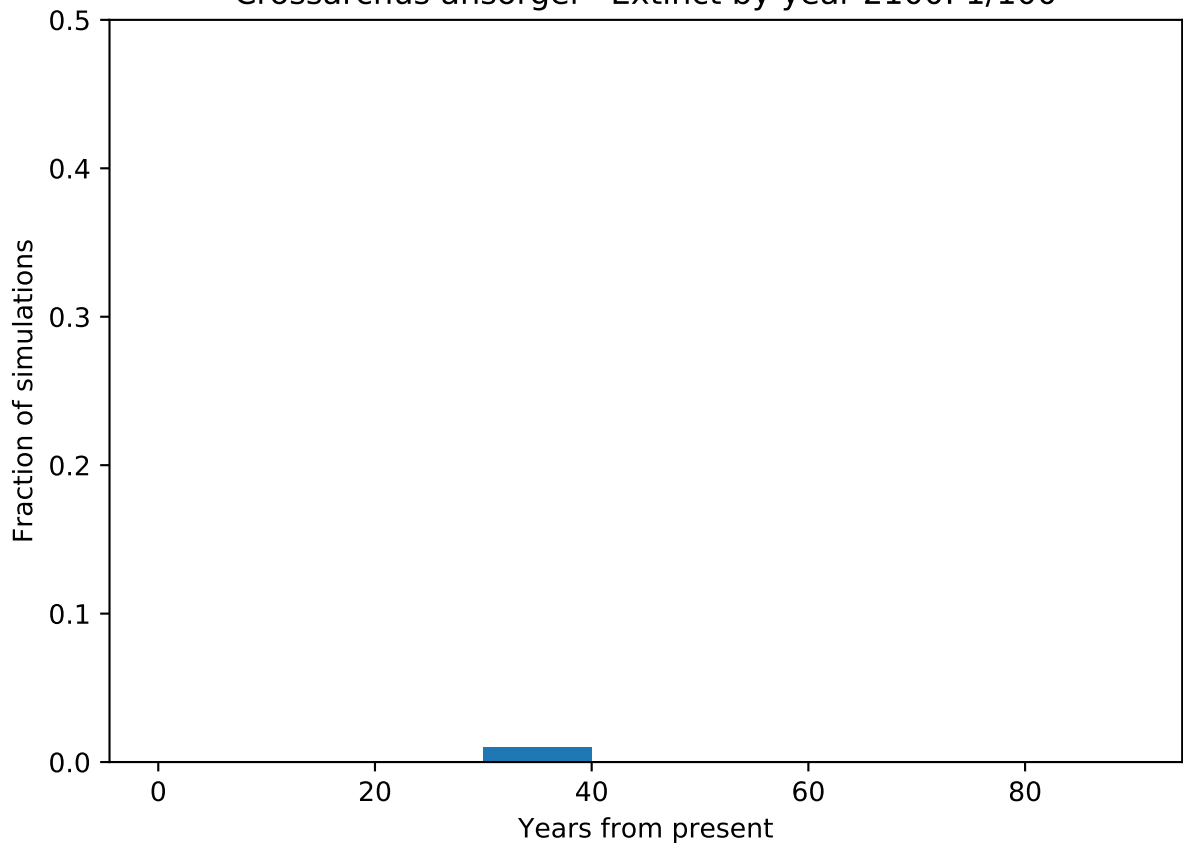
Crocota crocuta - Extinct by year 2100: 2/100



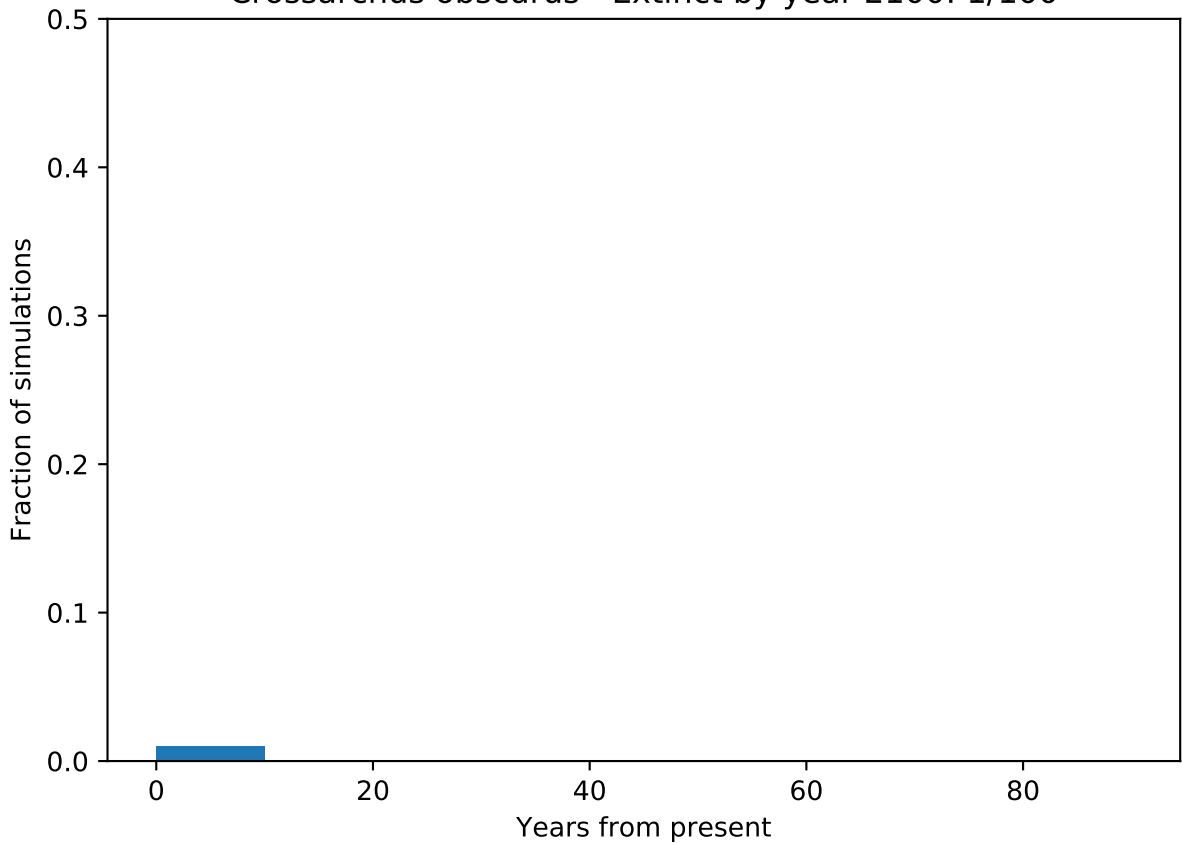
Crossarchus alexandri - Extinct by year 2100: 1/100



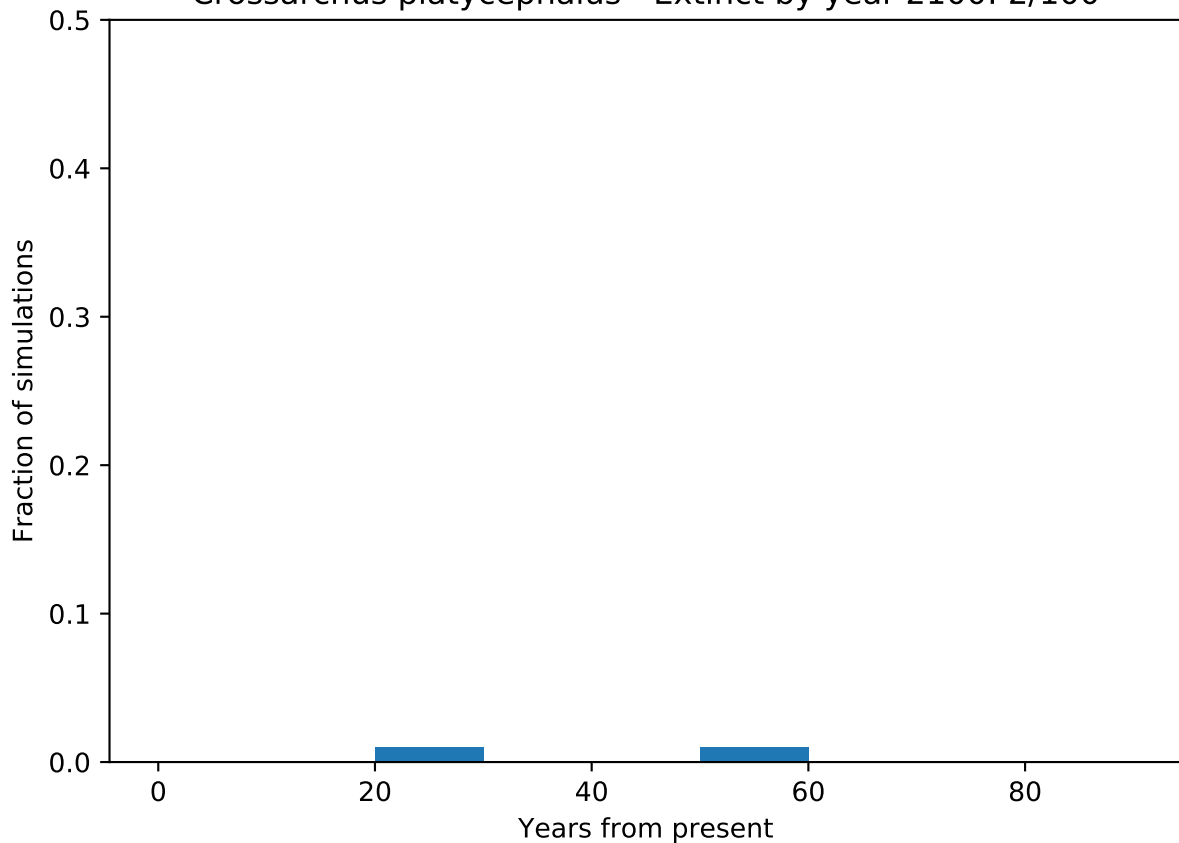
Crossarchus ansongei - Extinct by year 2100: 1/100



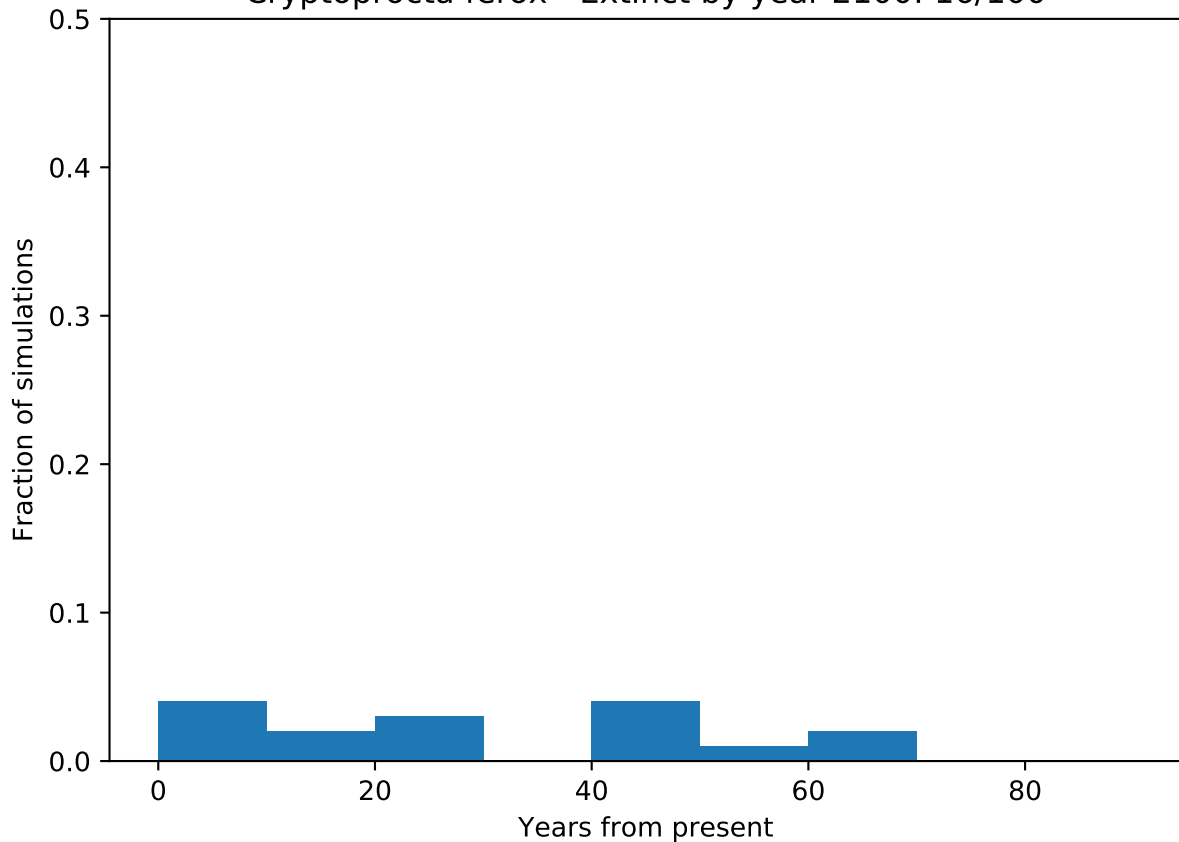
Crossarchus obscurus - Extinct by year 2100: 1/100



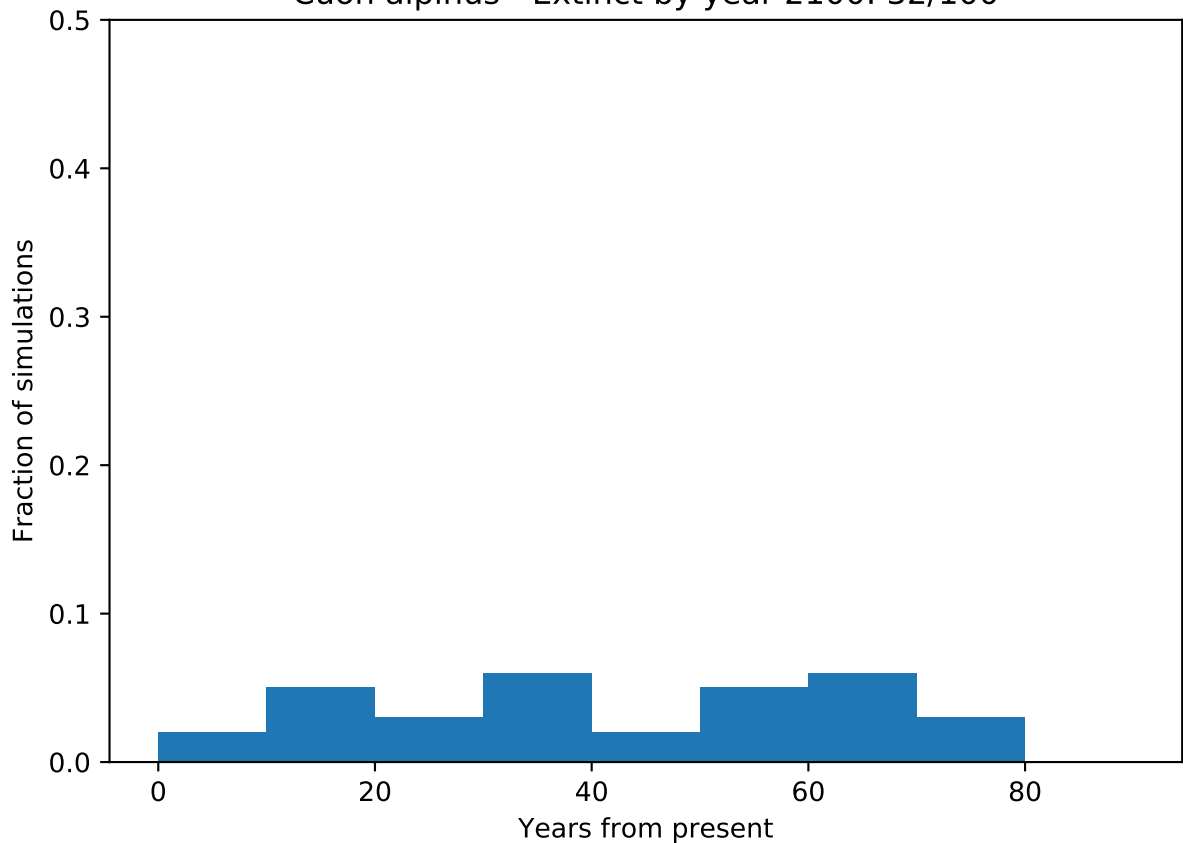
Crossarchus platycephalus - Extinct by year 2100: 2/100



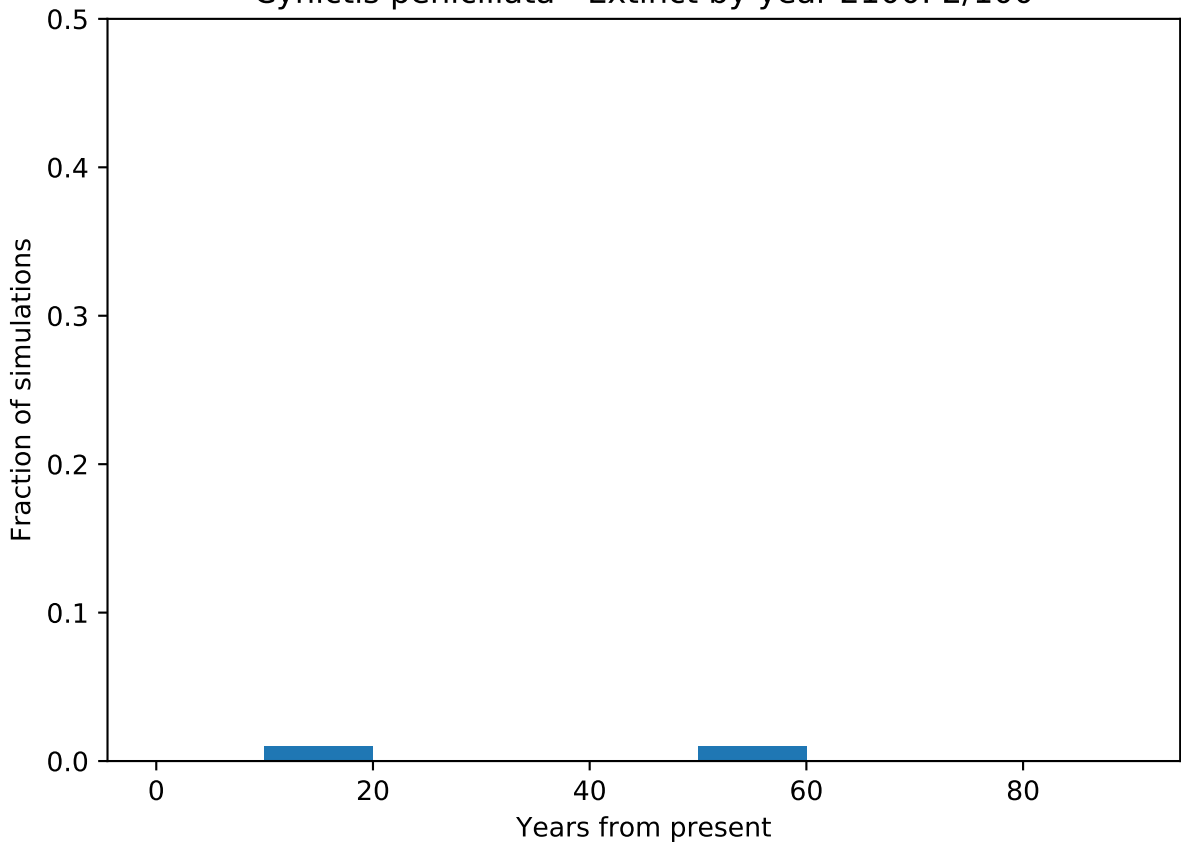
Cryptoprocta ferox - Extinct by year 2100: 16/100



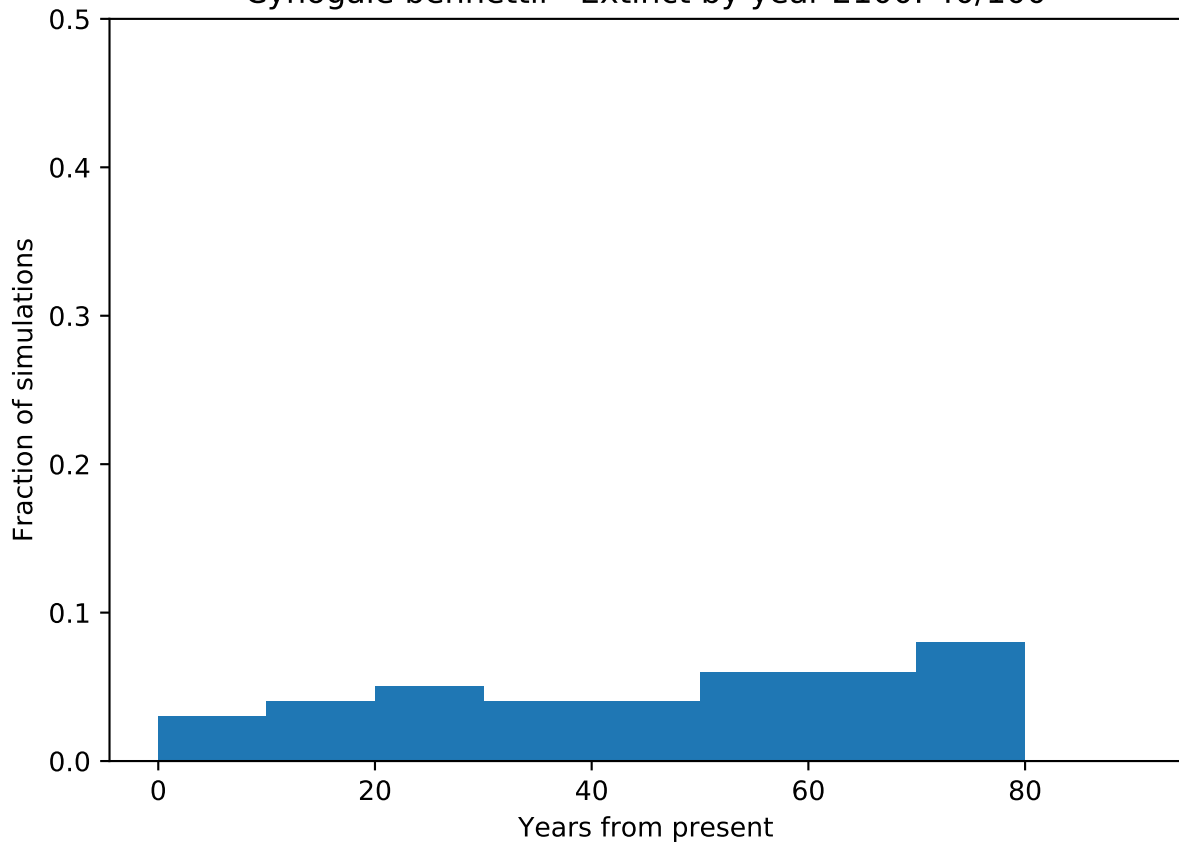
Cuon alpinus - Extinct by year 2100: 32/100



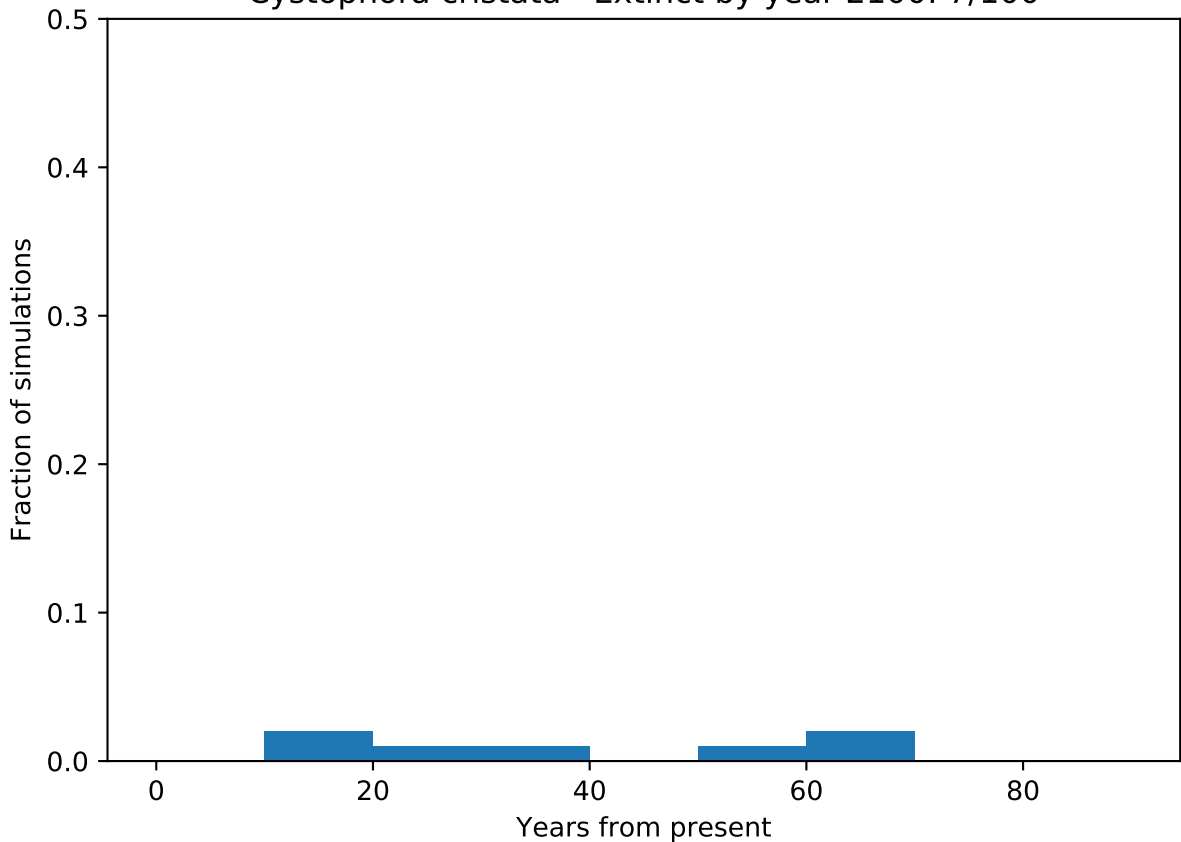
Cynictis penicillata - Extinct by year 2100: 2/100



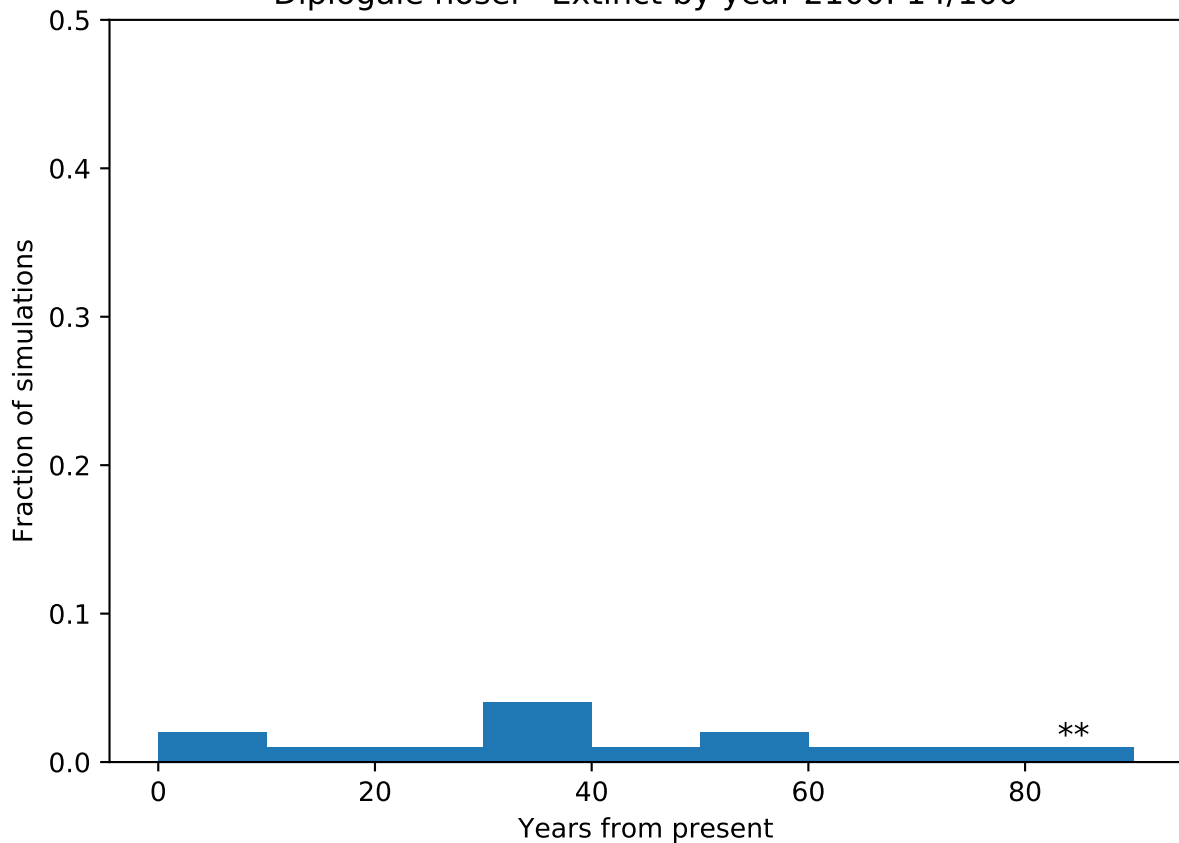
Cynogale bennettii - Extinct by year 2100: 40/100



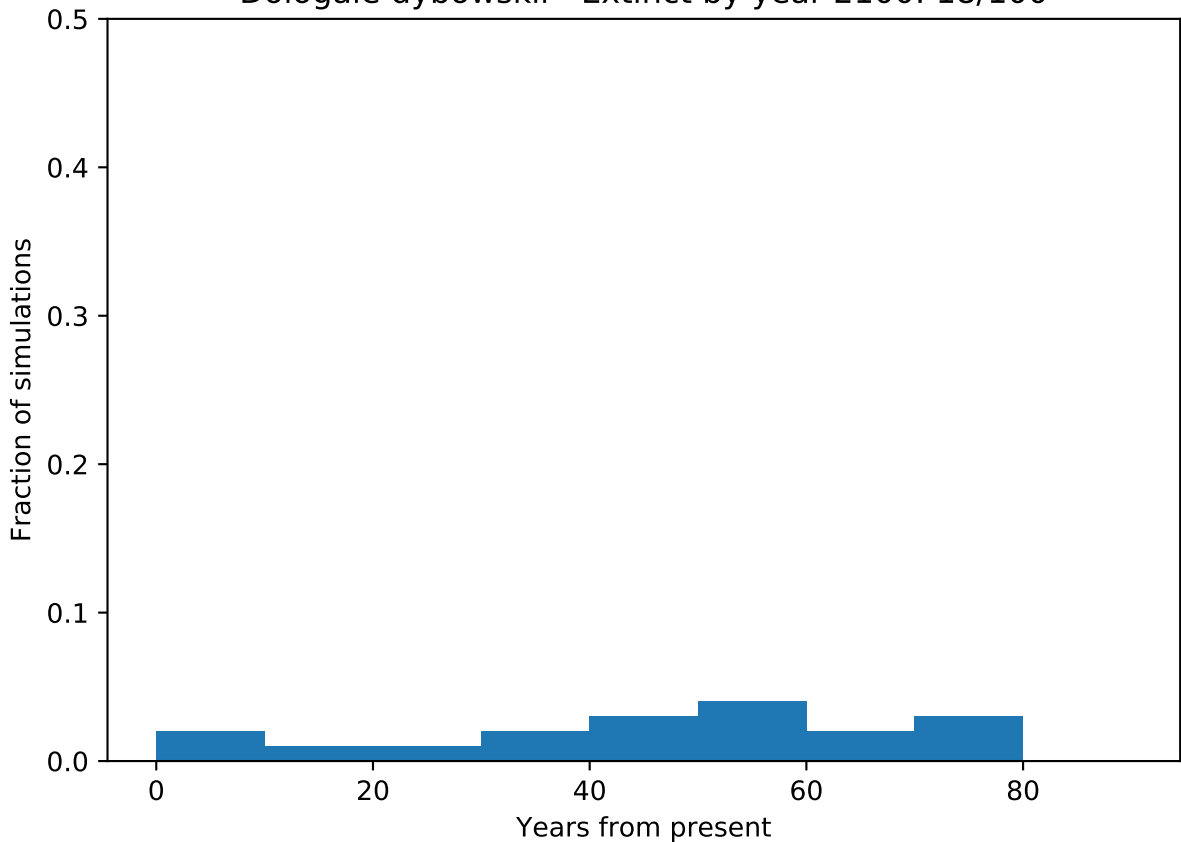
Cystophora cristata - Extinct by year 2100: 7/100



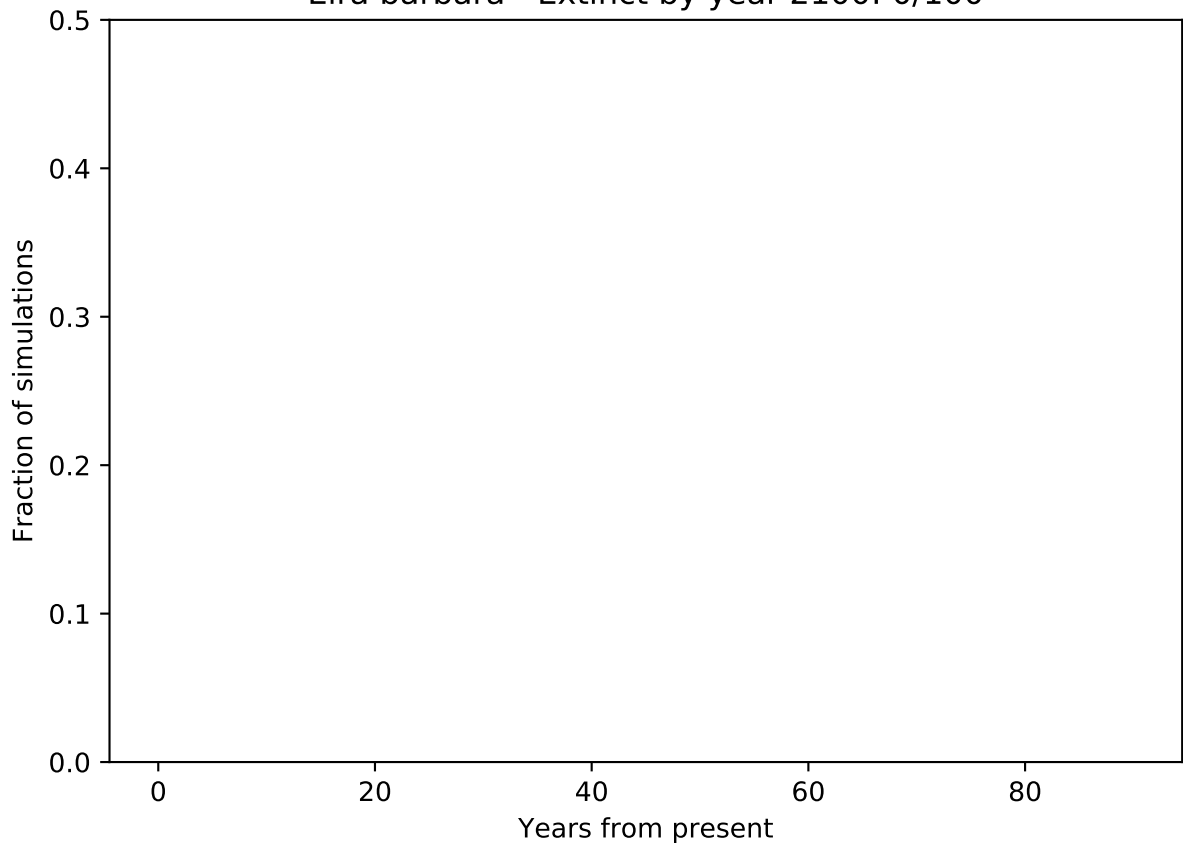
Diplogale hosei - Extinct by year 2100: 14/100



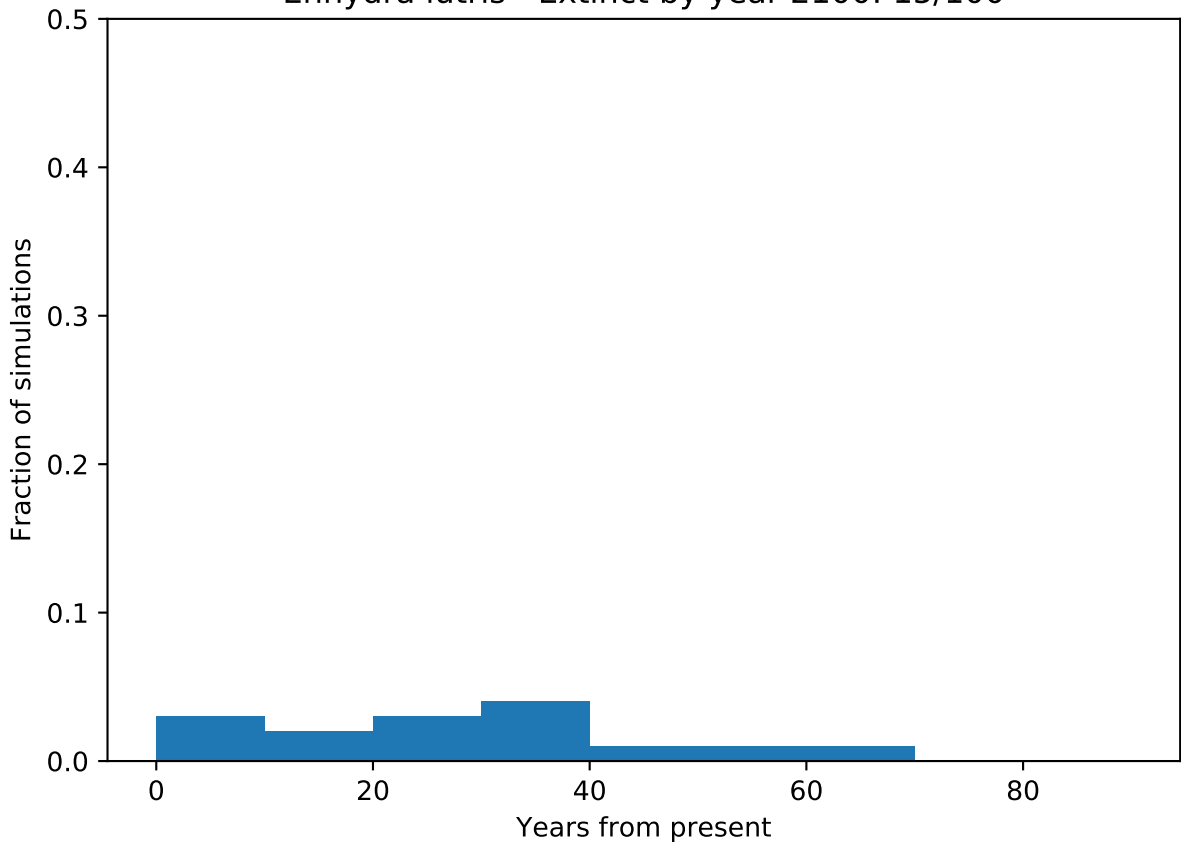
Dologale dybowskii - Extinct by year 2100: 18/100



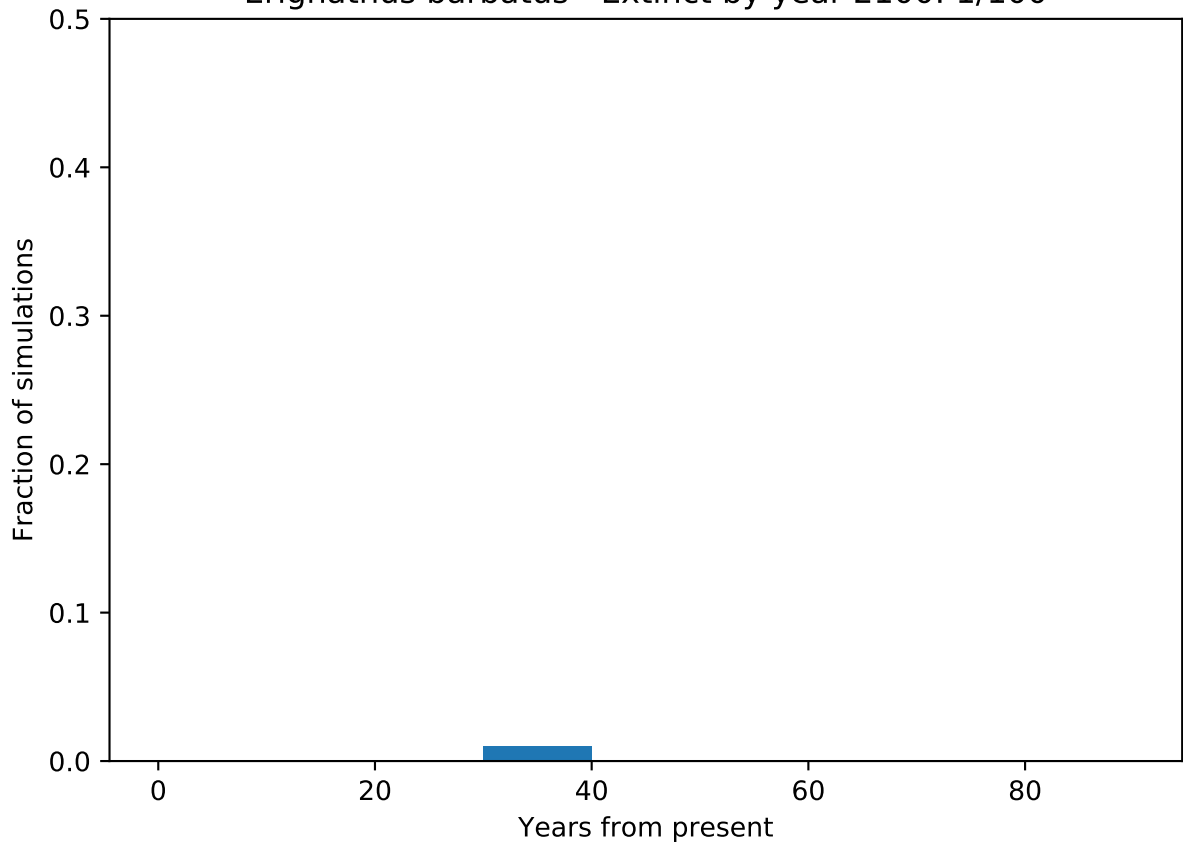
Eira barbara - Extinct by year 2100: 0/100



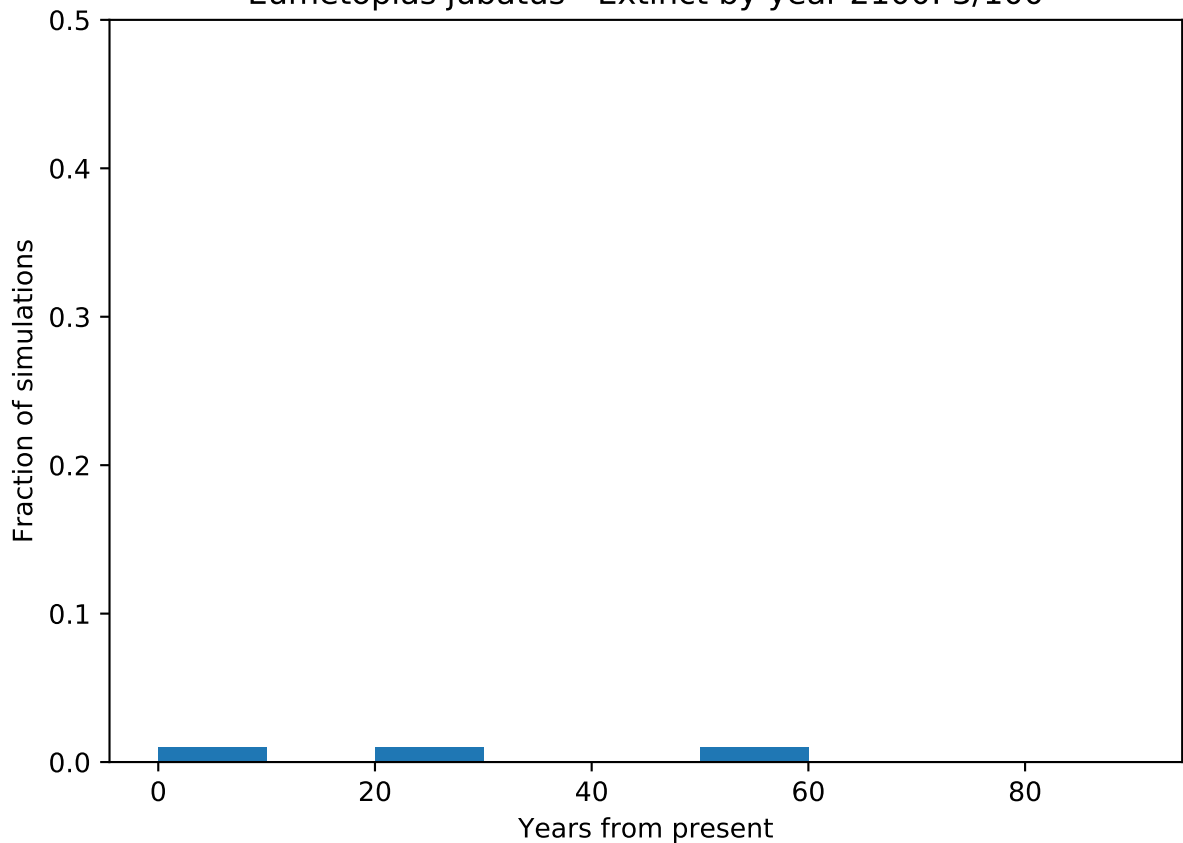
Enhydra lutris - Extinct by year 2100: 15/100



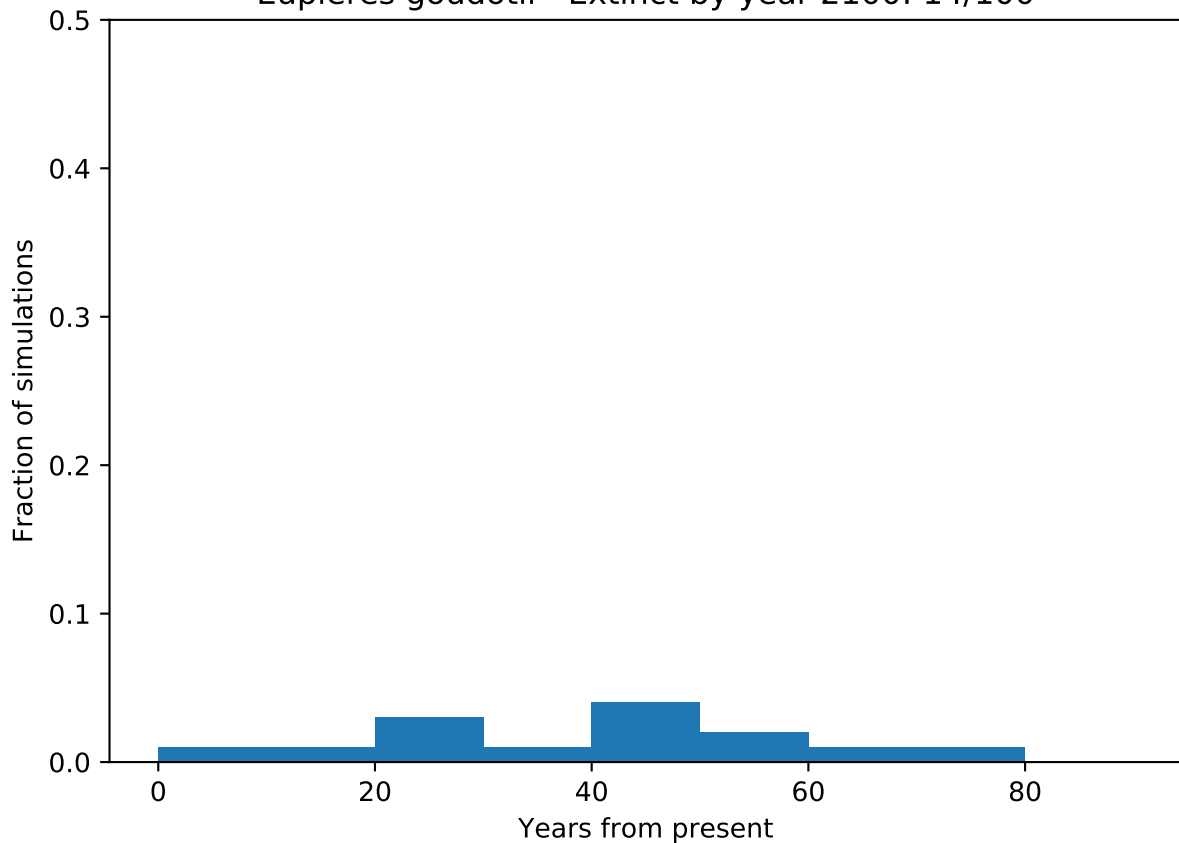
Erignathus barbatus - Extinct by year 2100: 1/100



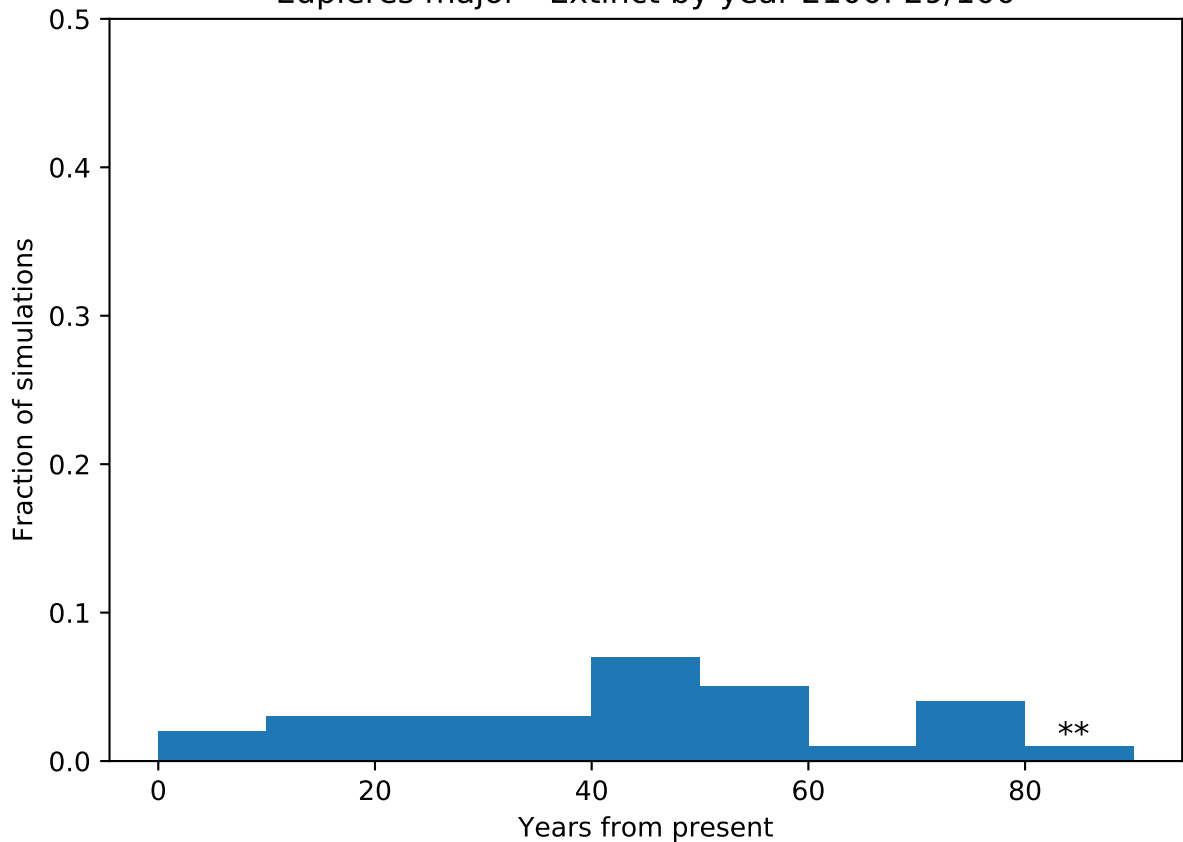
Eumetopias jubatus - Extinct by year 2100: 3/100



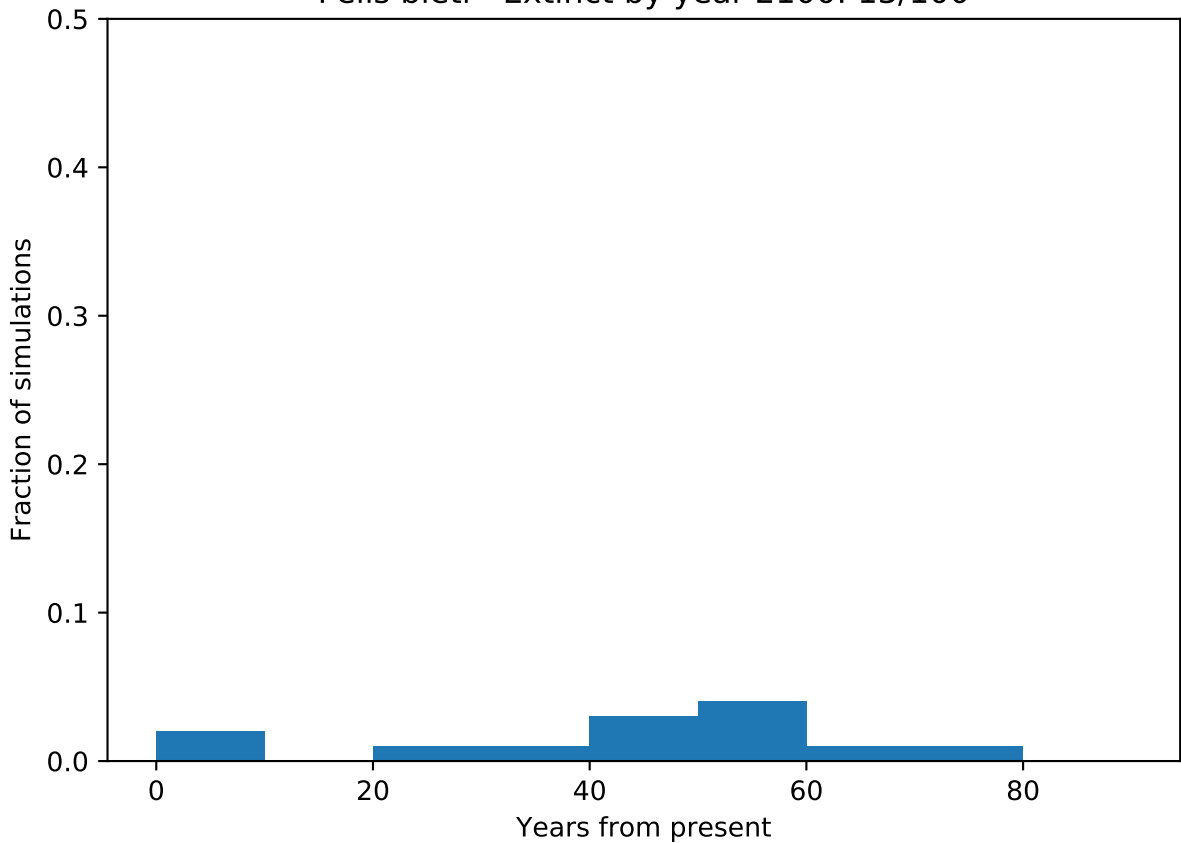
Eupleres goudotii - Extinct by year 2100: 14/100



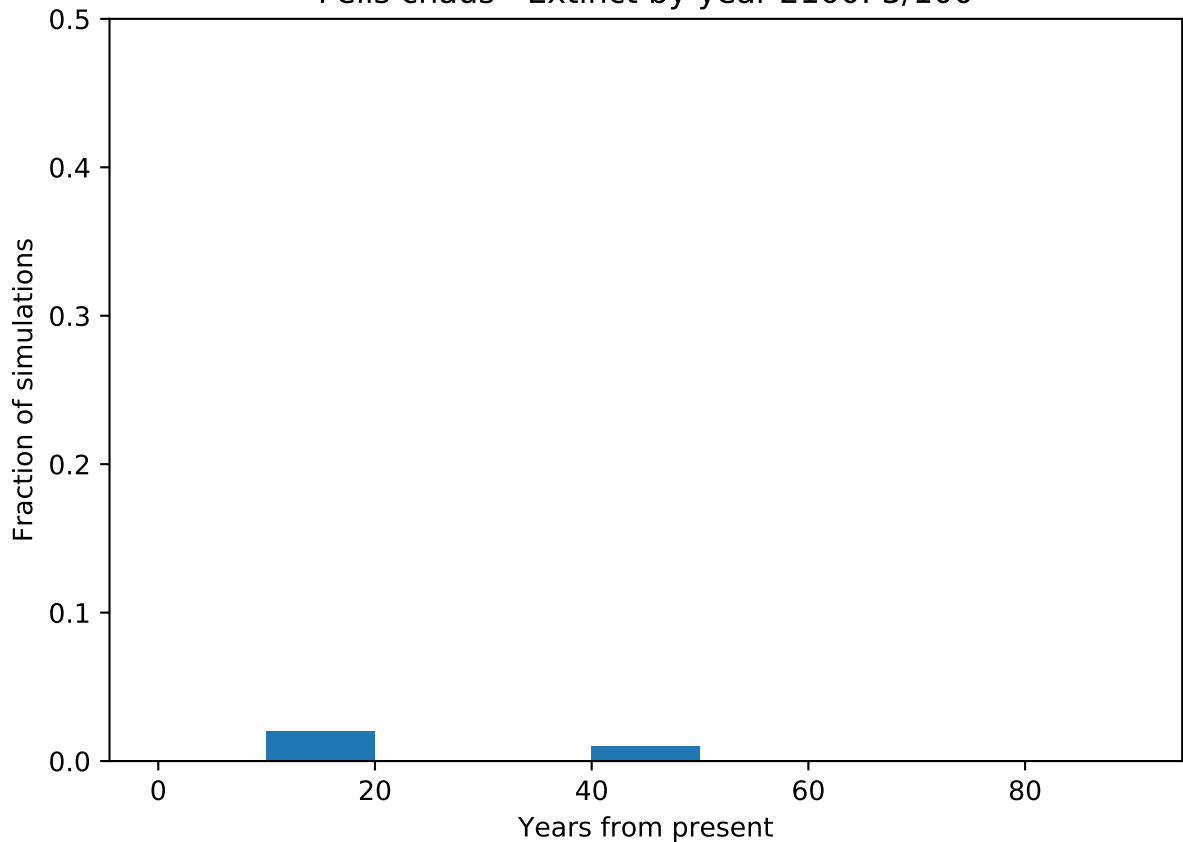
Eupleres major - Extinct by year 2100: 29/100



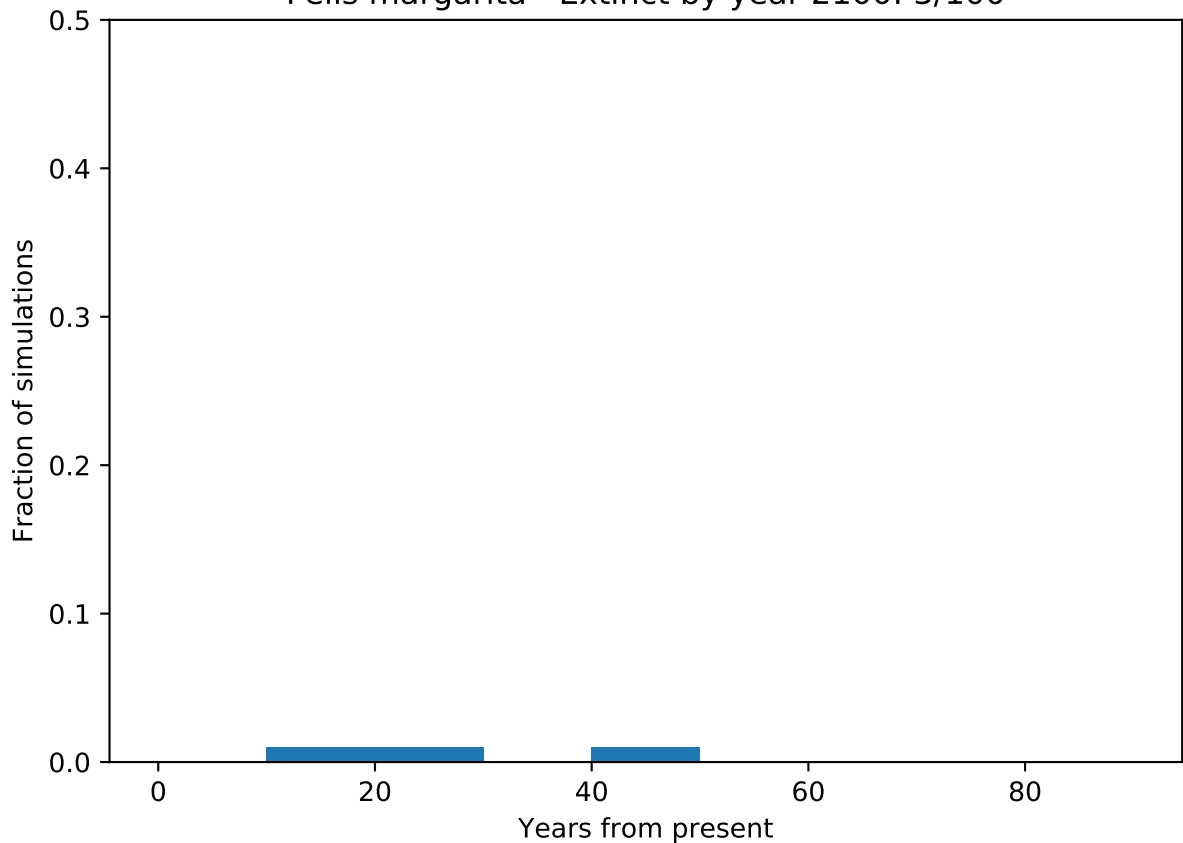
Felis bieti - Extinct by year 2100: 13/100



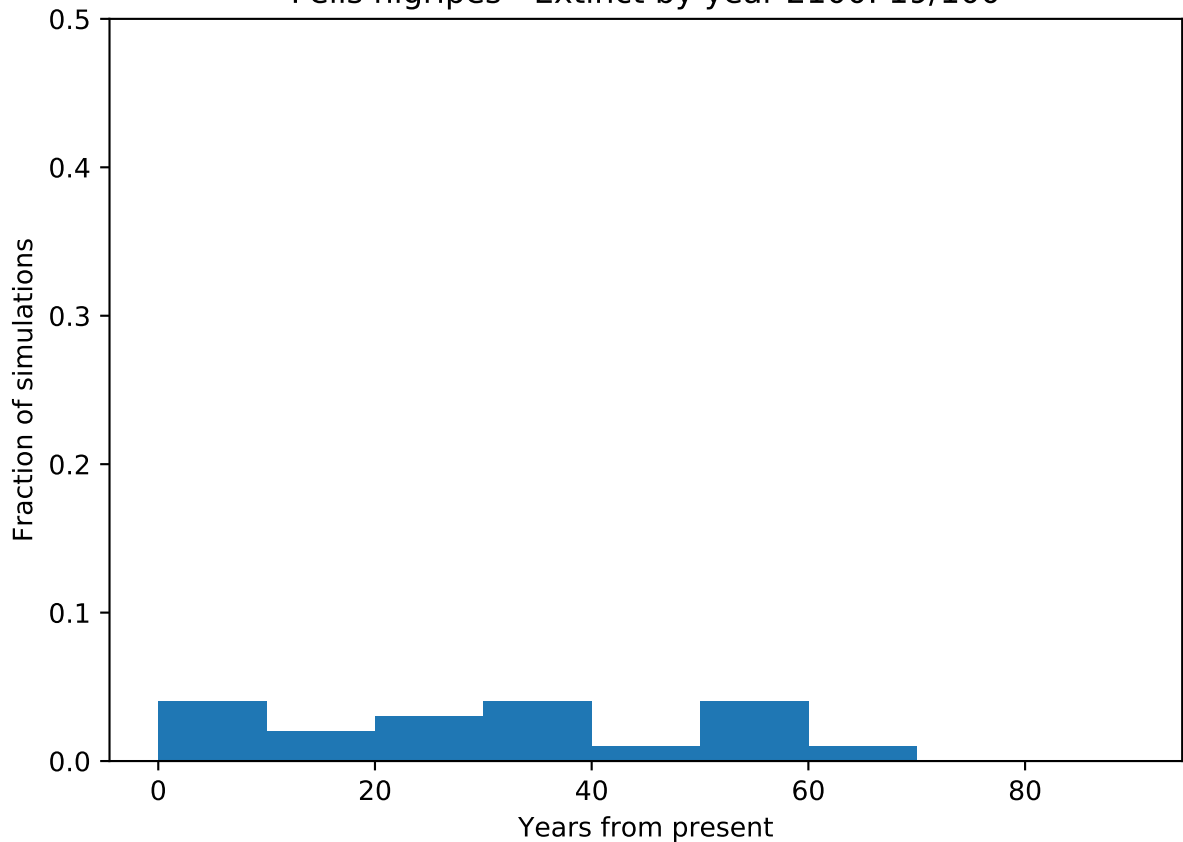
Felis chaus - Extinct by year 2100: 3/100



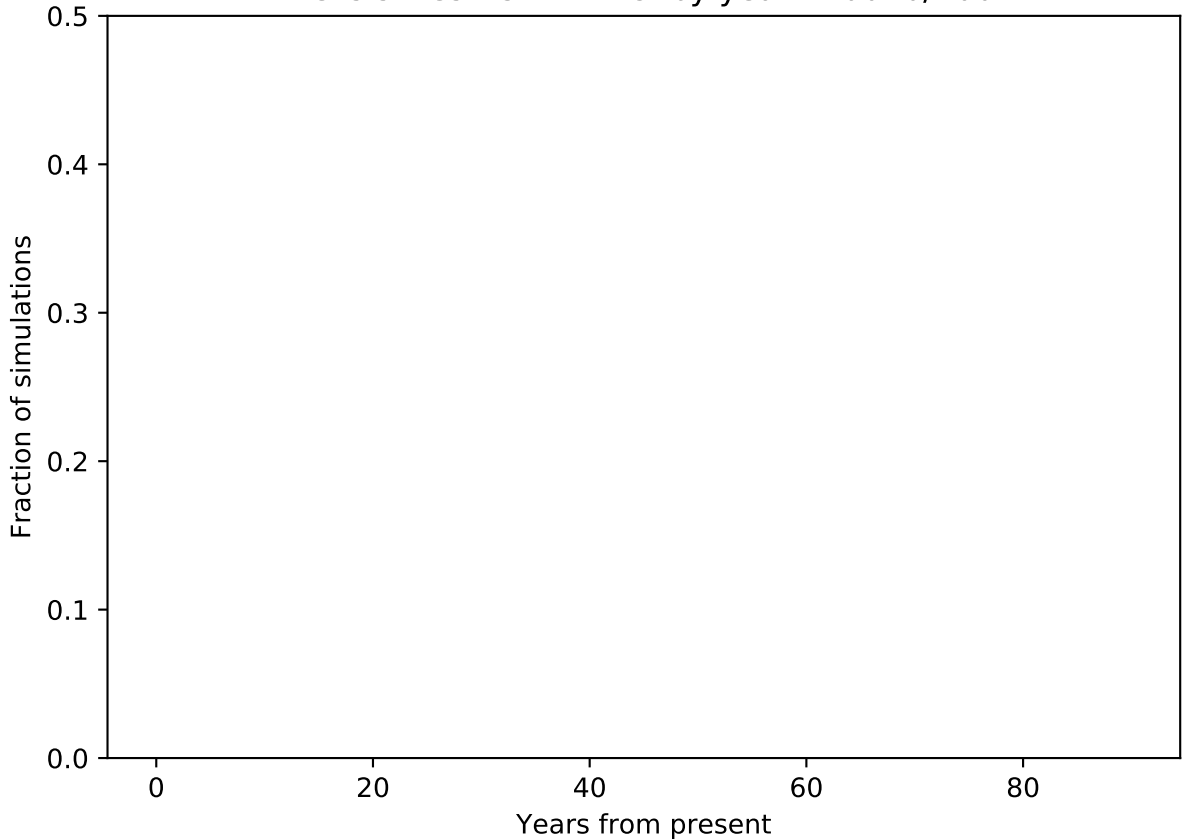
Felis margarita - Extinct by year 2100: 3/100



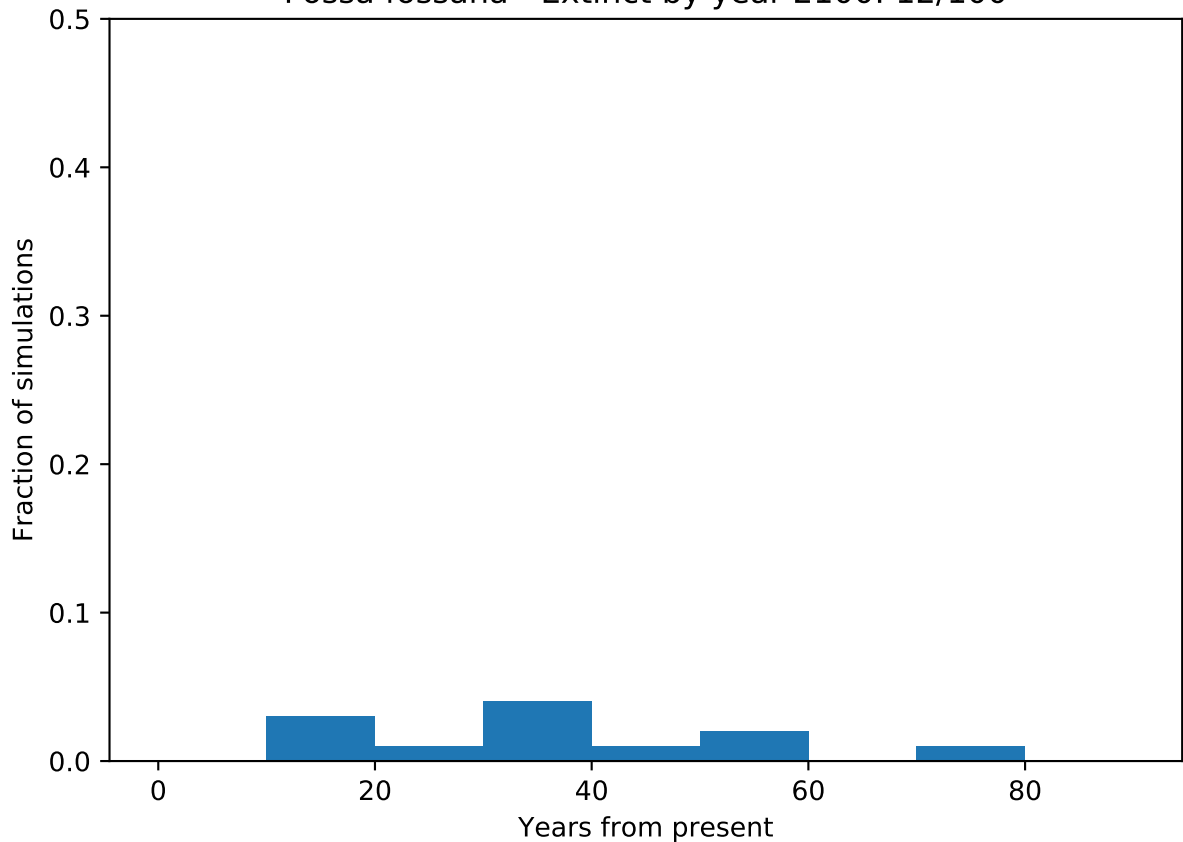
Felis nigripes - Extinct by year 2100: 19/100



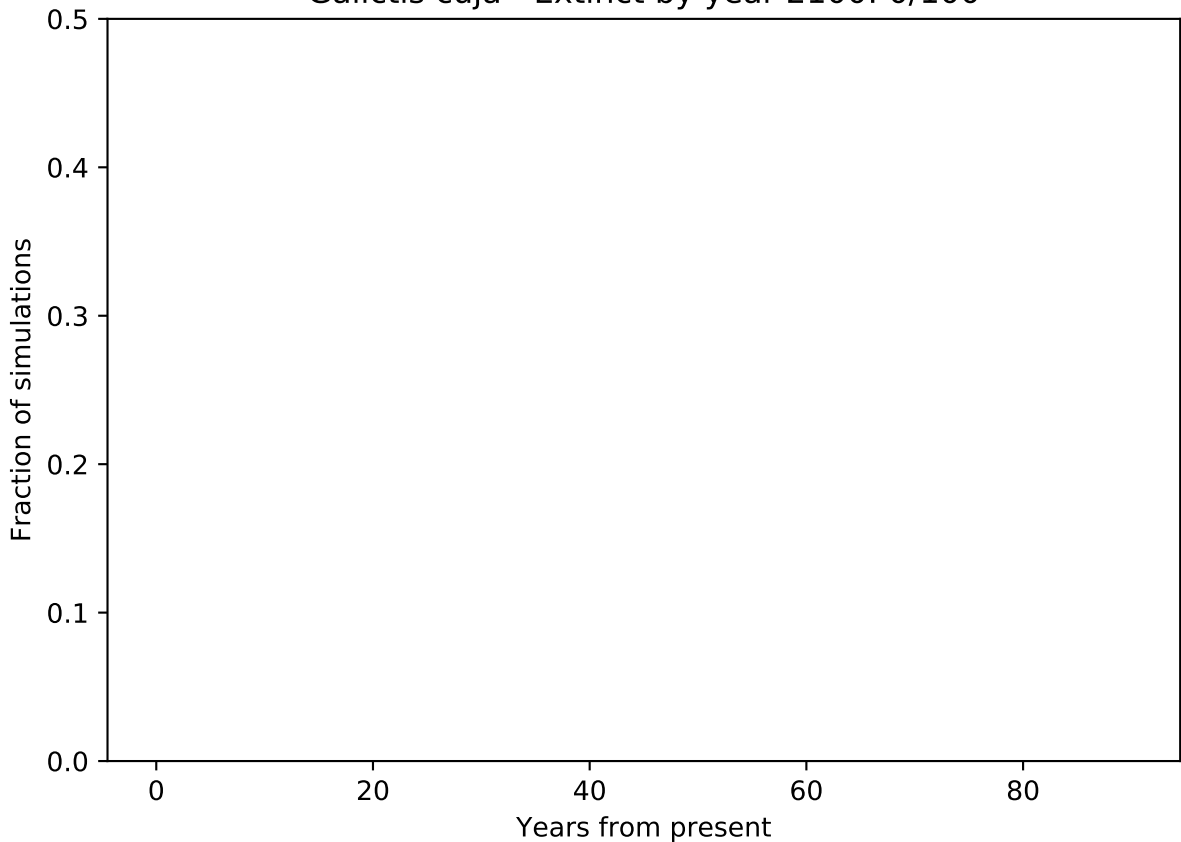
Felis silvestris - Extinct by year 2100: 0/100



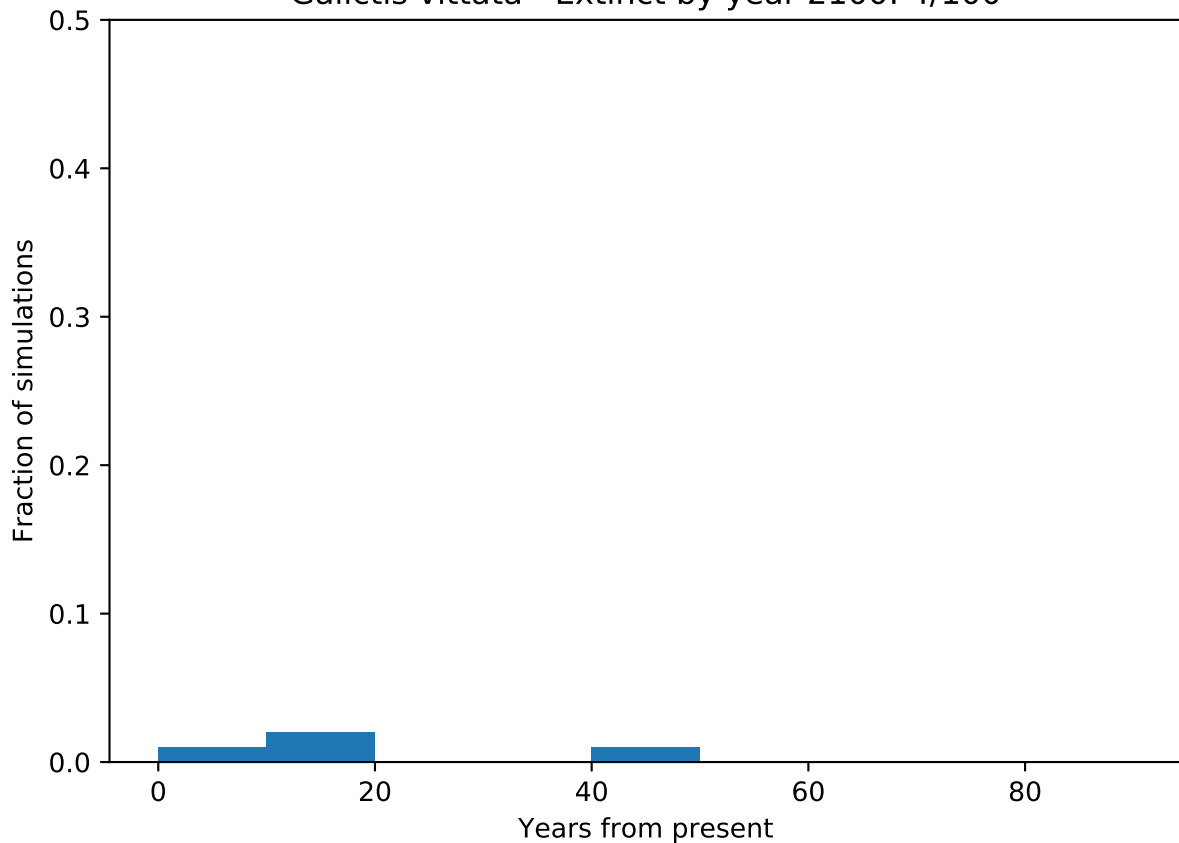
Fossa fossana - Extinct by year 2100: 12/100



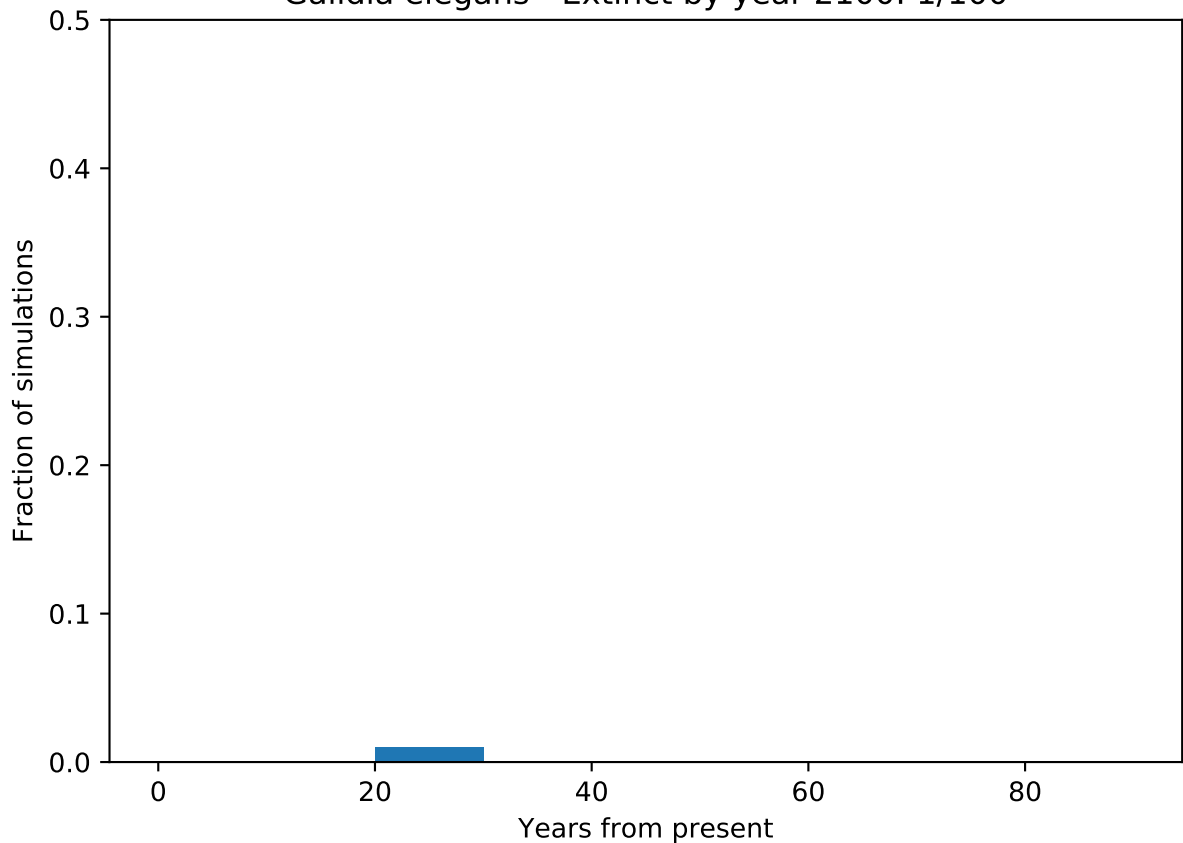
Galictis cuja - Extinct by year 2100: 0/100



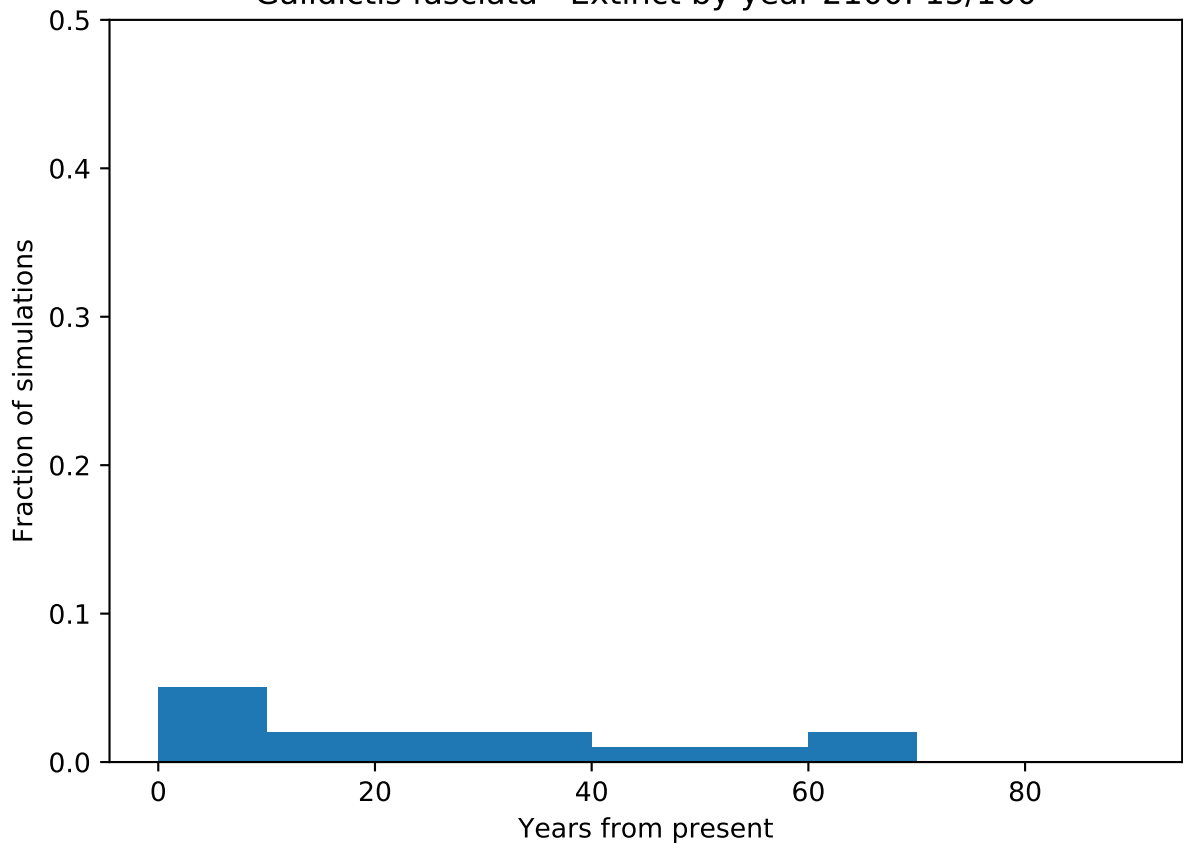
Galictis vittata - Extinct by year 2100: 4/100



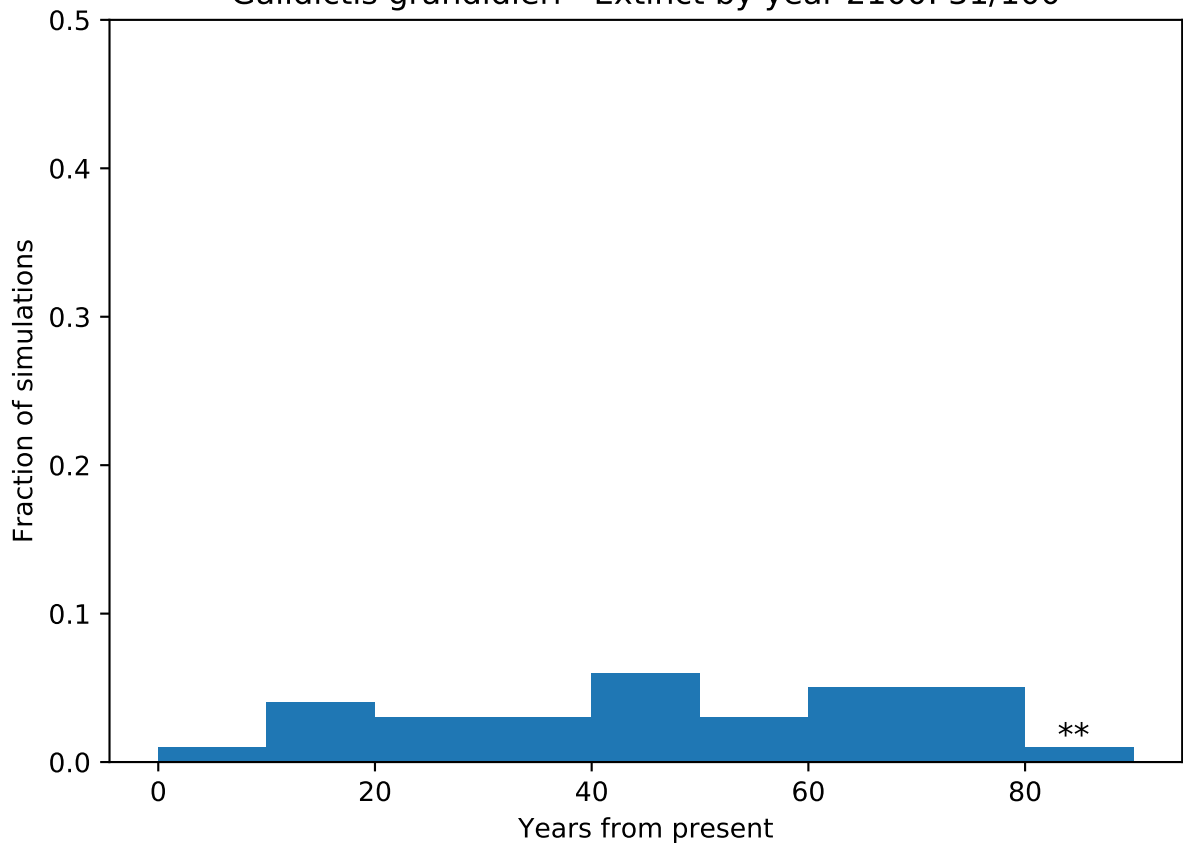
Galidia elegans - Extinct by year 2100: 1/100



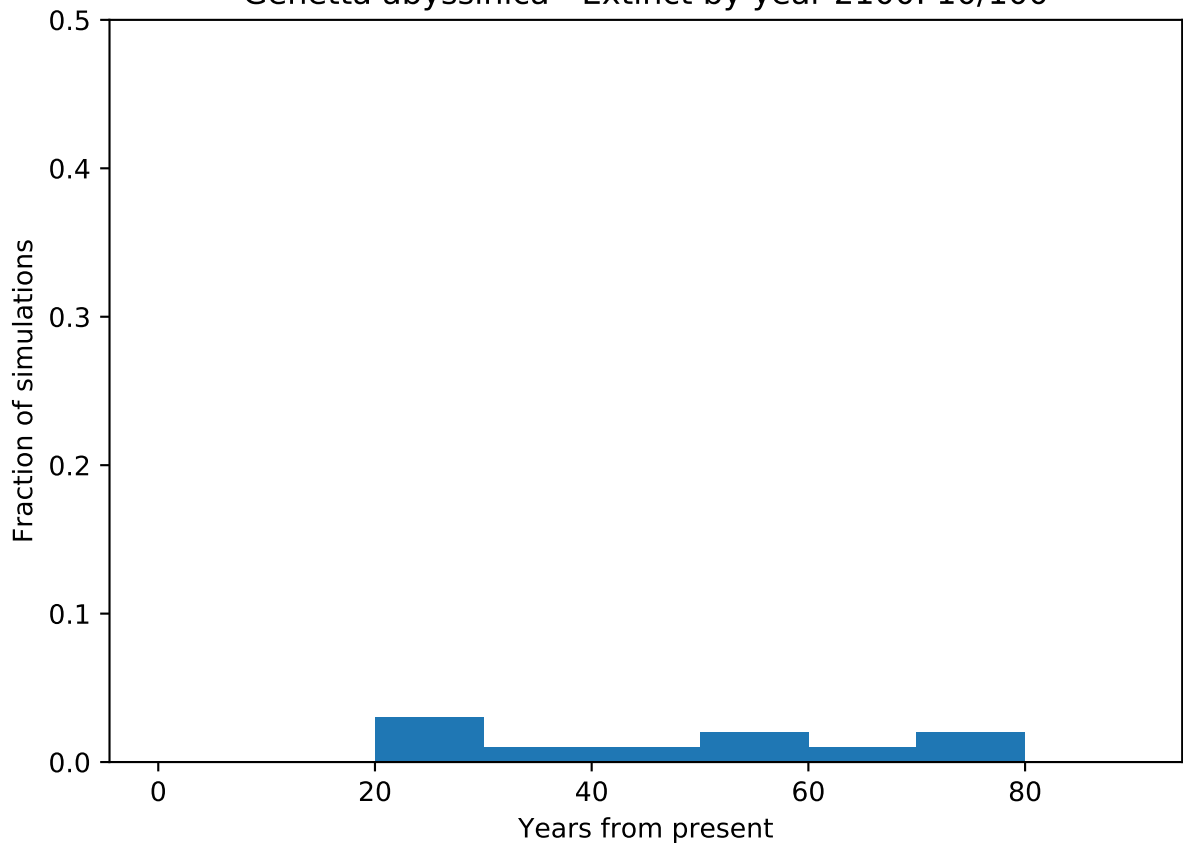
Galidictis fasciata - Extinct by year 2100: 15/100



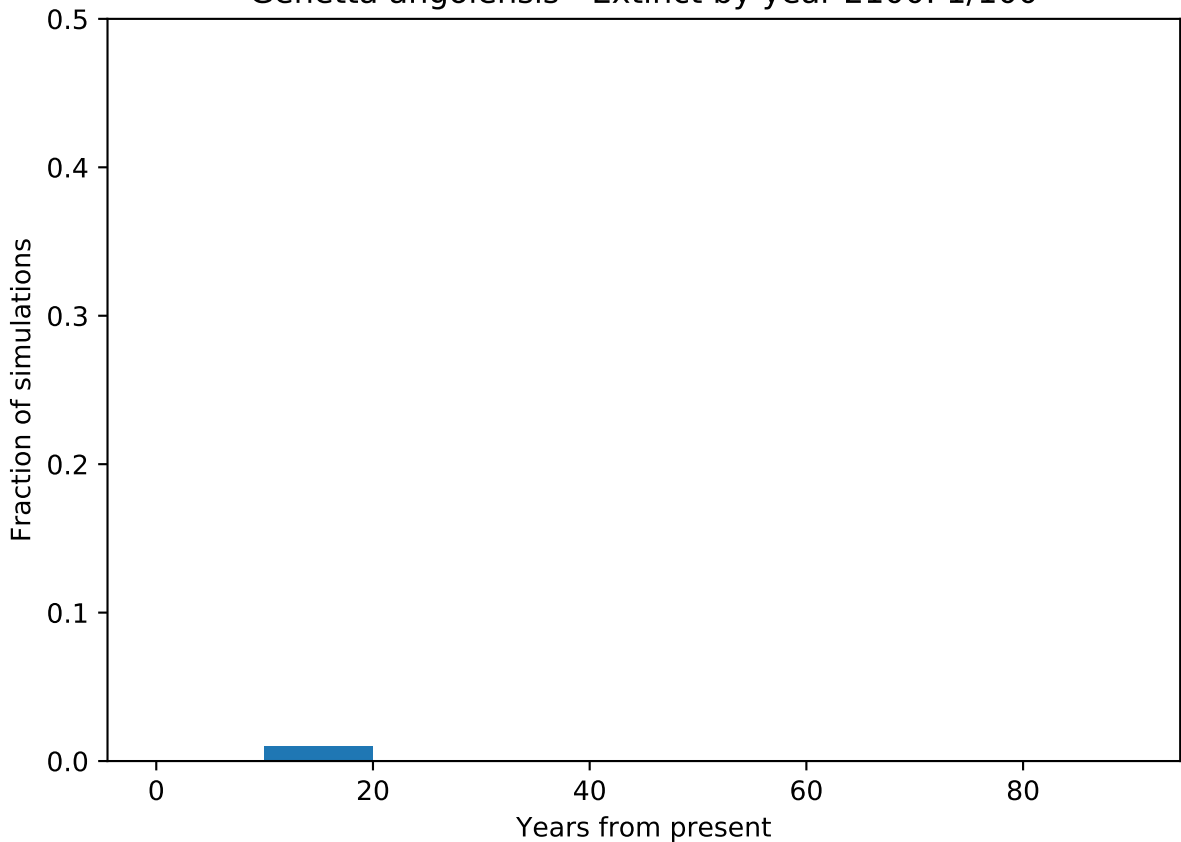
Galidictis grandidieri - Extinct by year 2100: 31/100



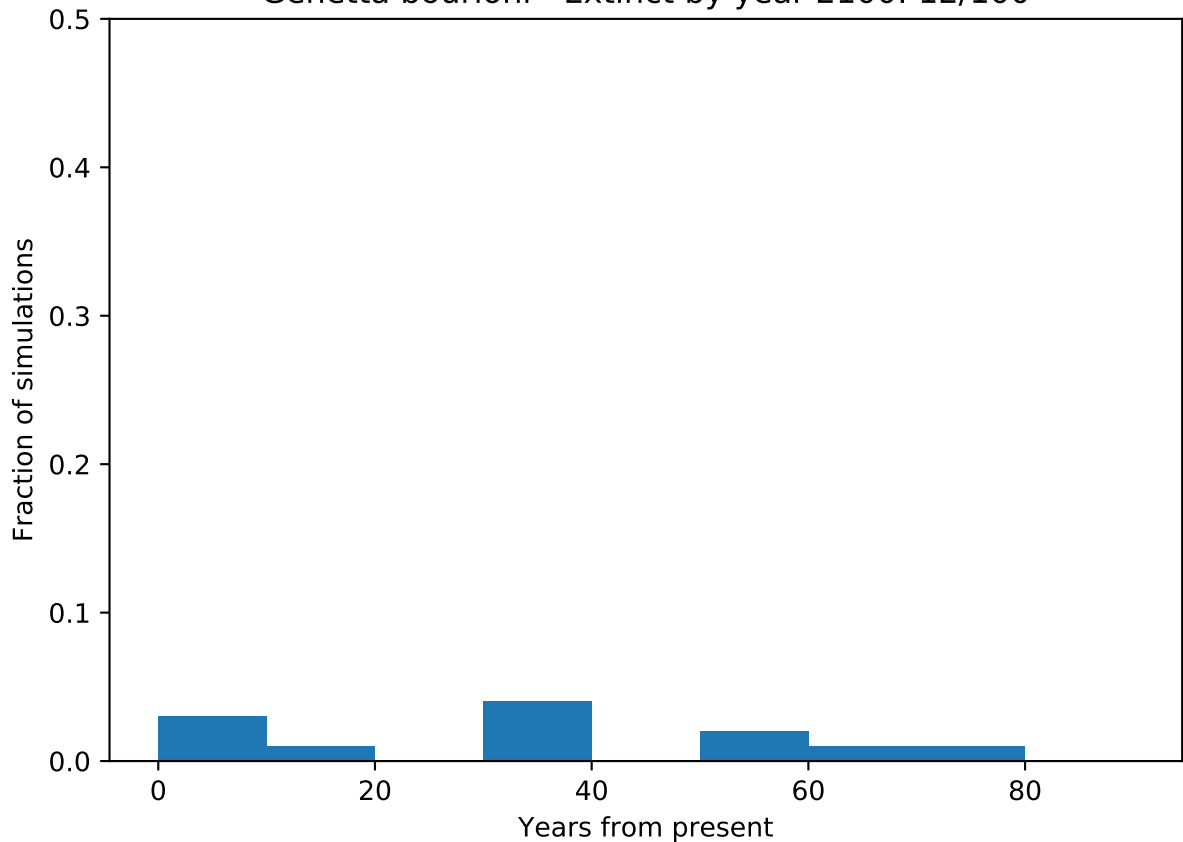
Genetta abyssinica - Extinct by year 2100: 10/100



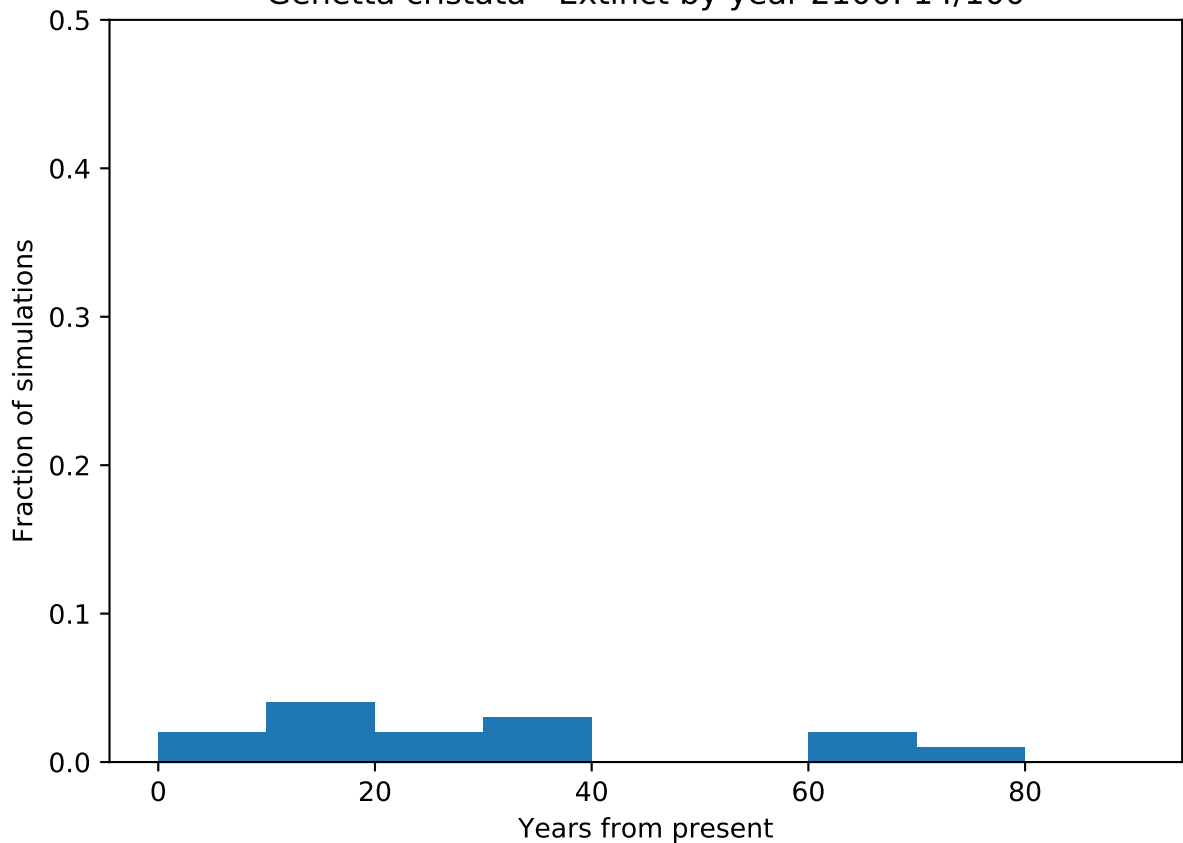
Genetta angolensis - Extinct by year 2100: 1/100



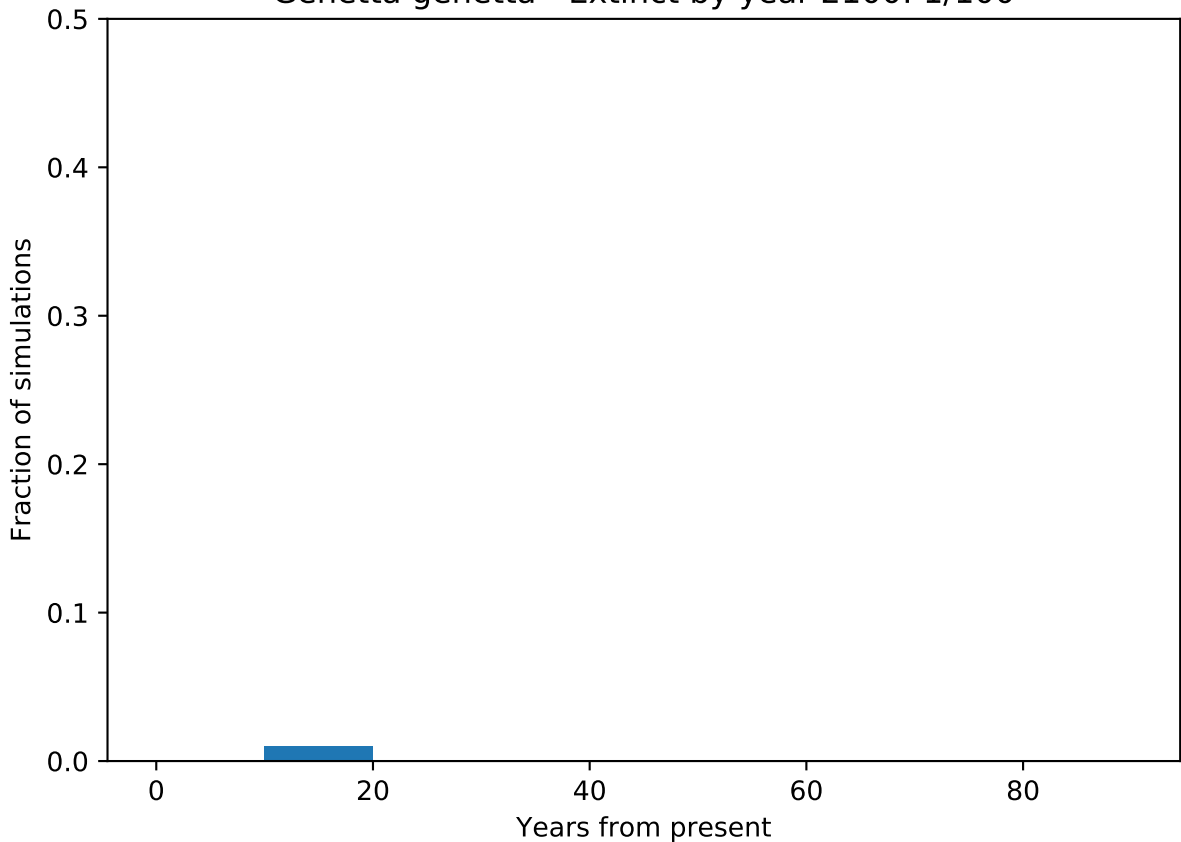
Genetta boursini - Extinct by year 2100: 12/100



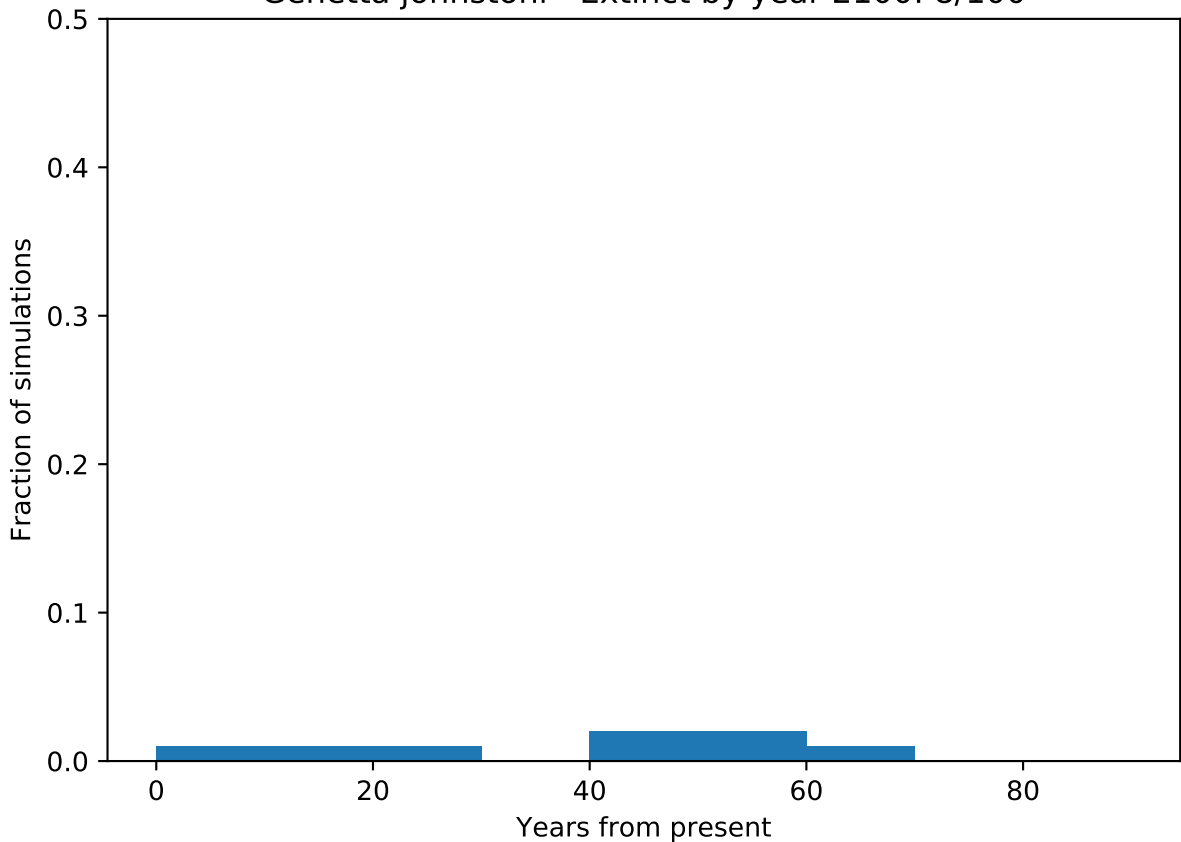
Genetta cristata - Extinct by year 2100: 14/100



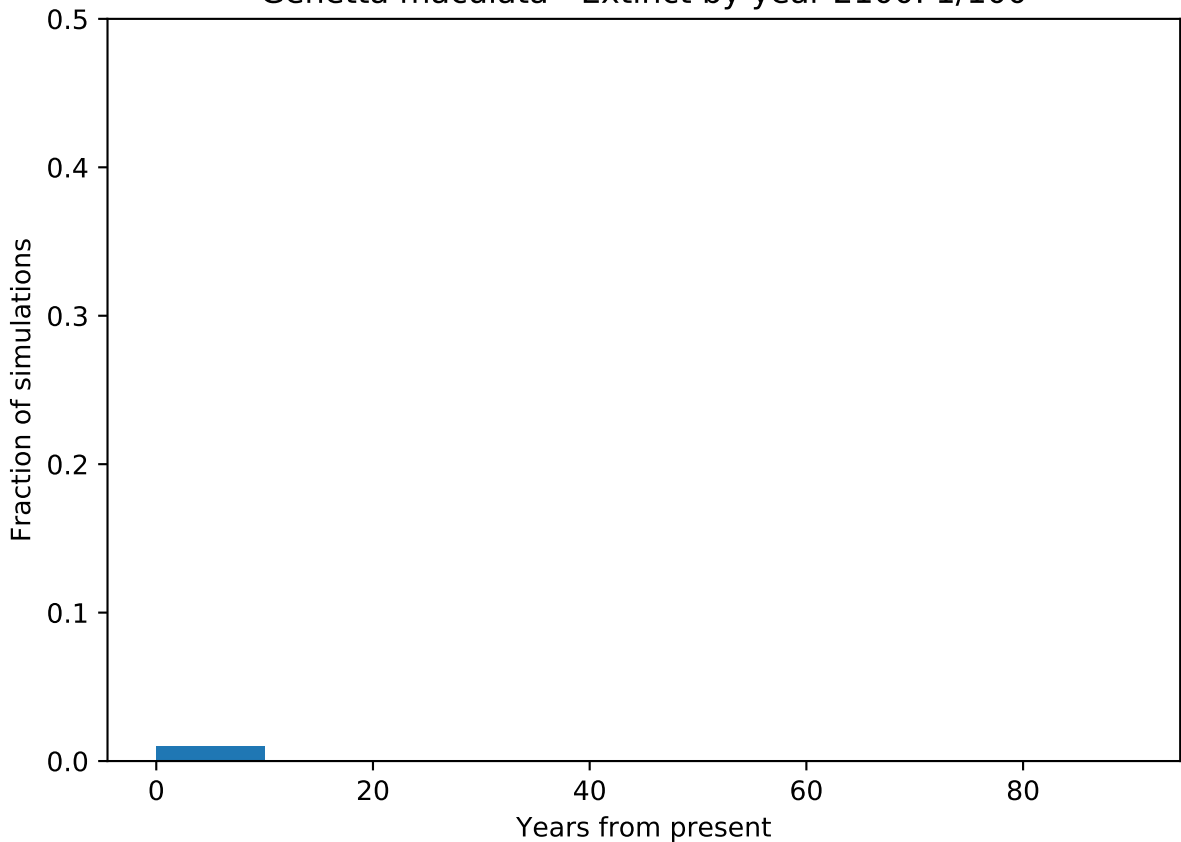
Genetta genetta - Extinct by year 2100: 1/100



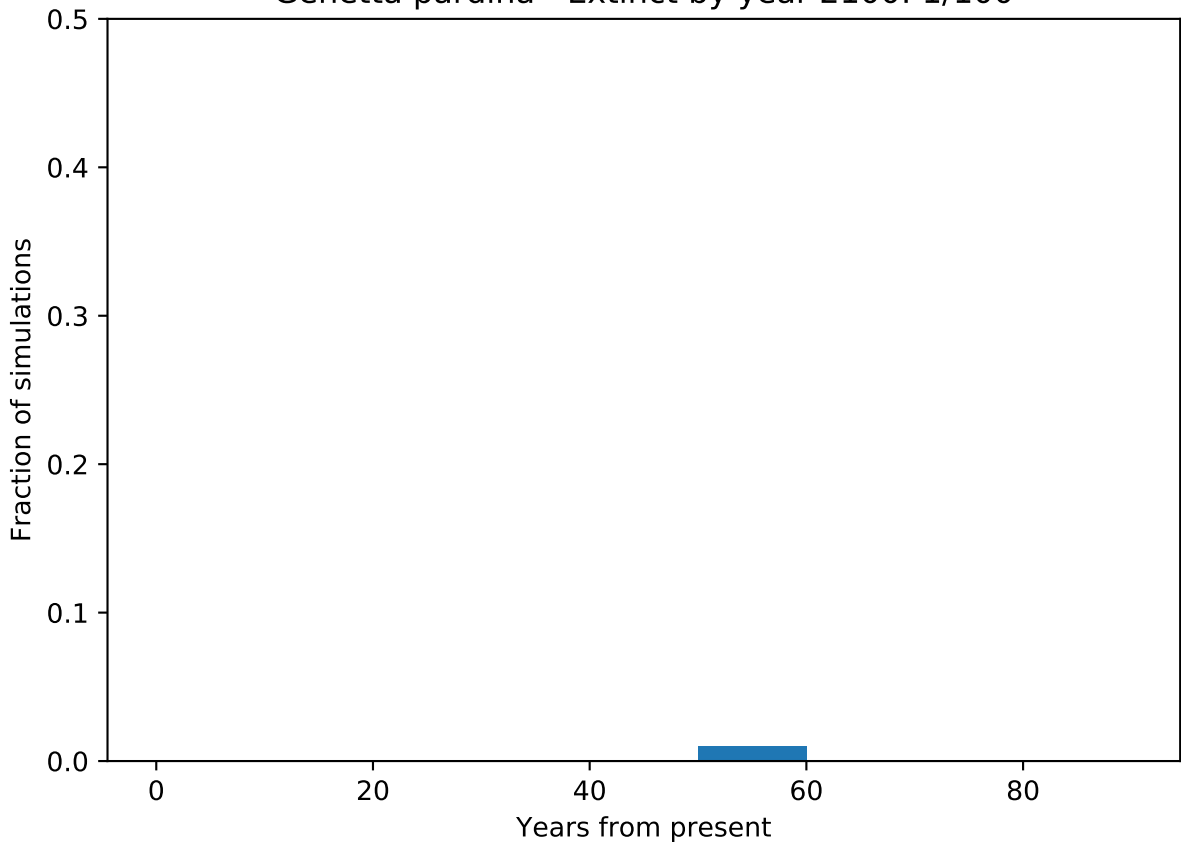
Genetta johnstoni - Extinct by year 2100: 8/100



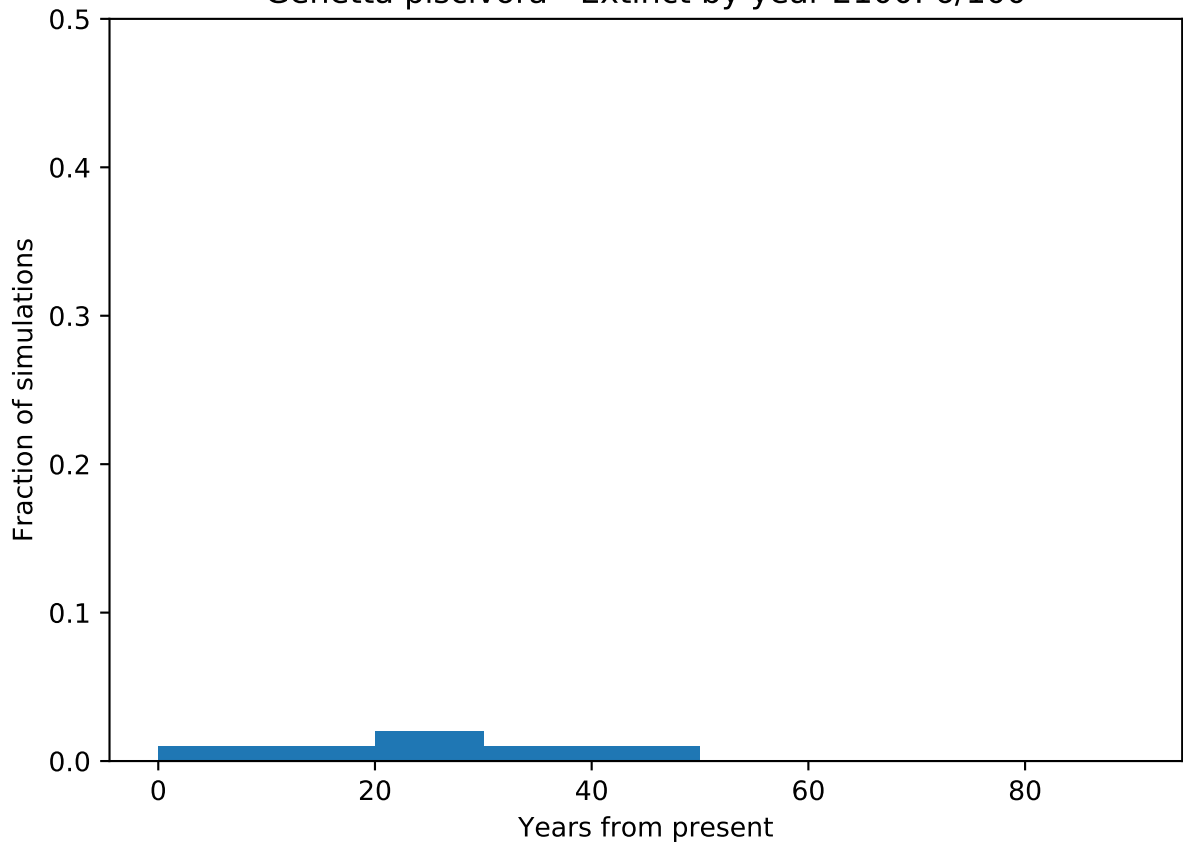
Genetta maculata - Extinct by year 2100: 1/100



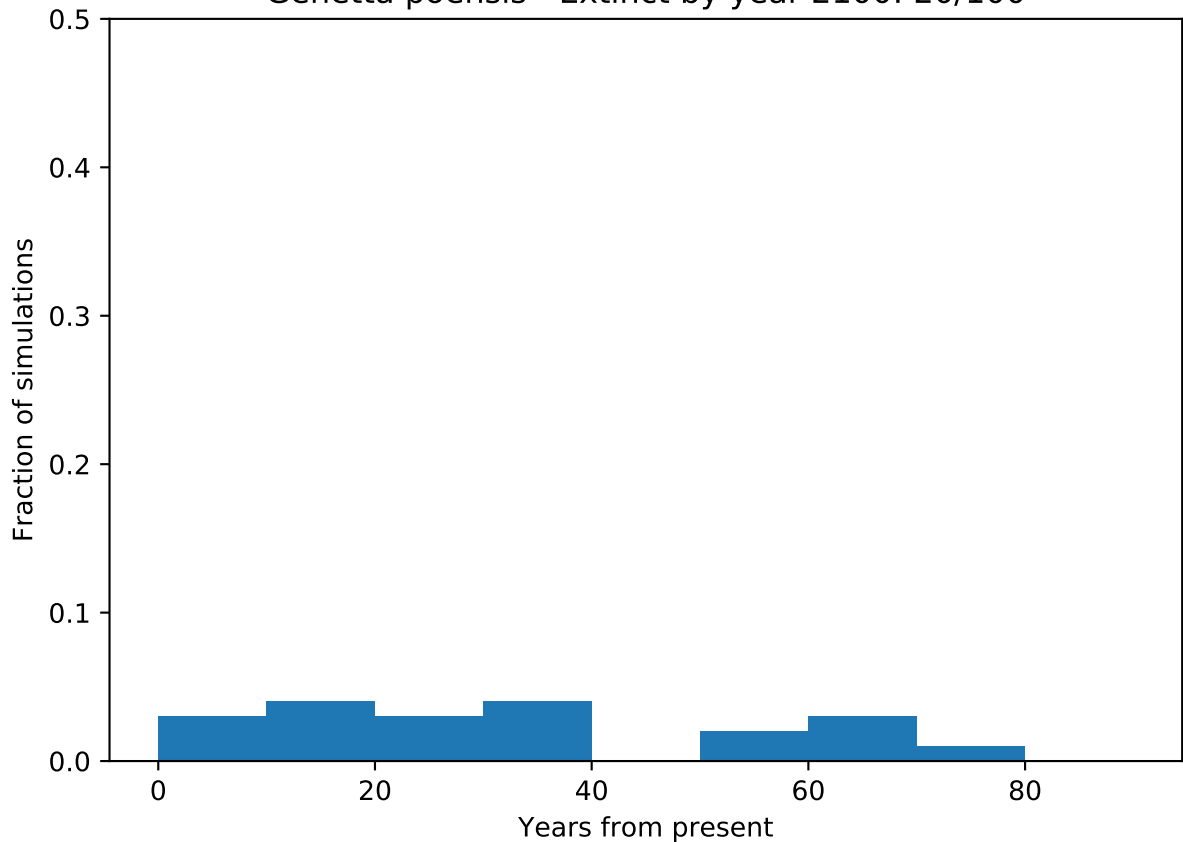
Genetta pardina - Extinct by year 2100: 1/100



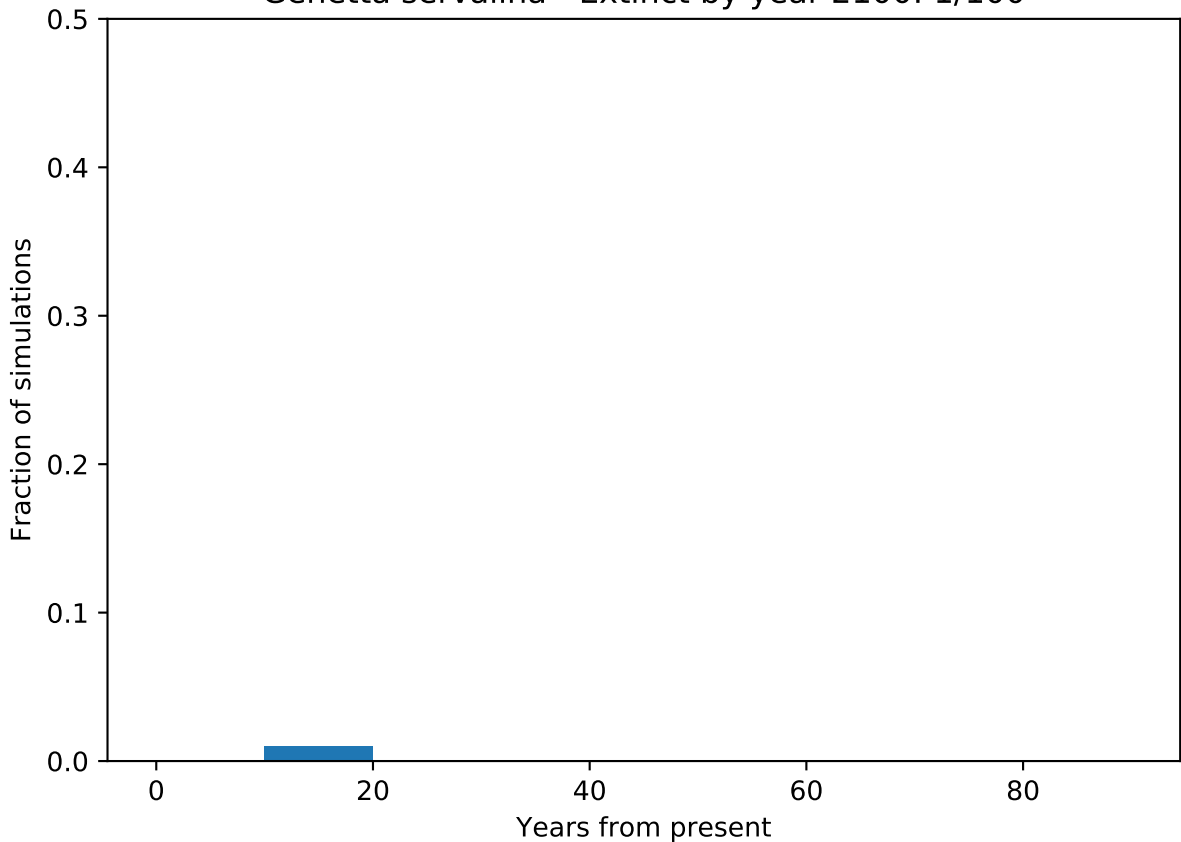
Genetta piscivora - Extinct by year 2100: 6/100



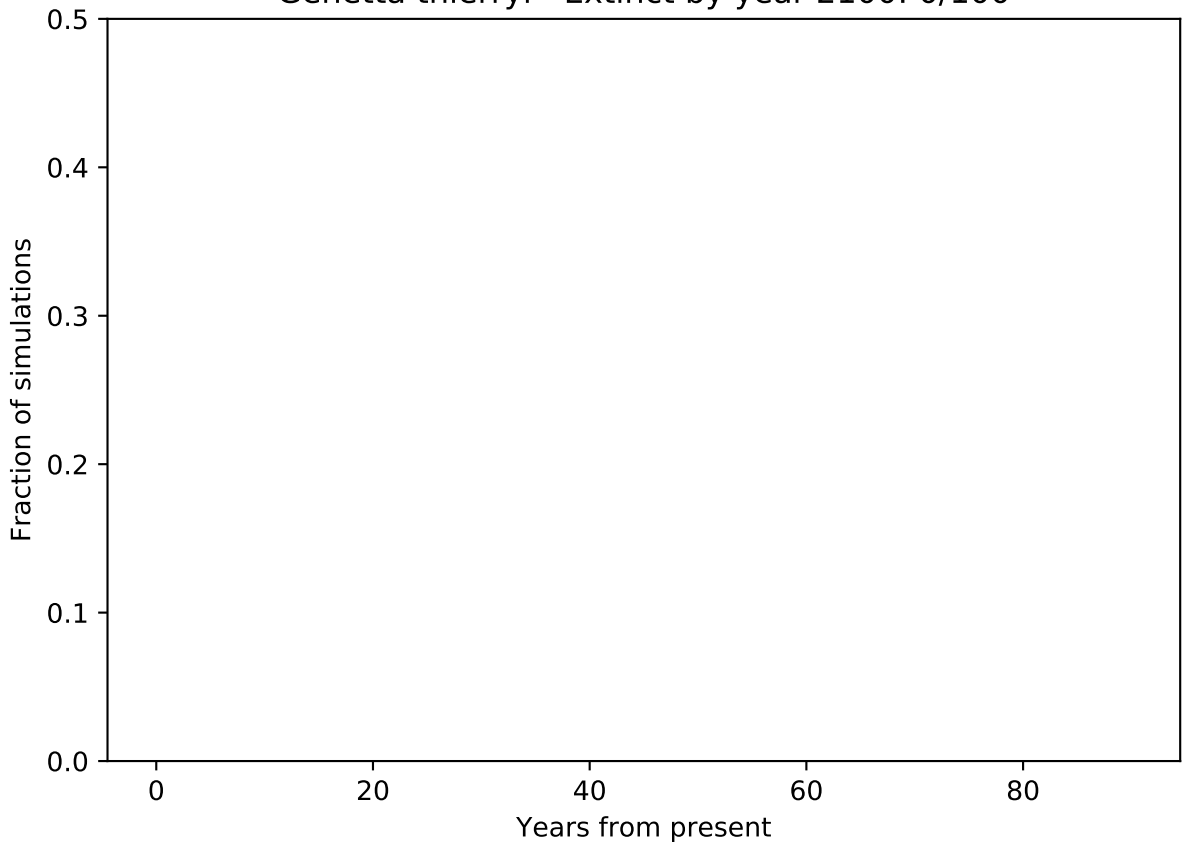
Genetta poensis - Extinct by year 2100: 20/100



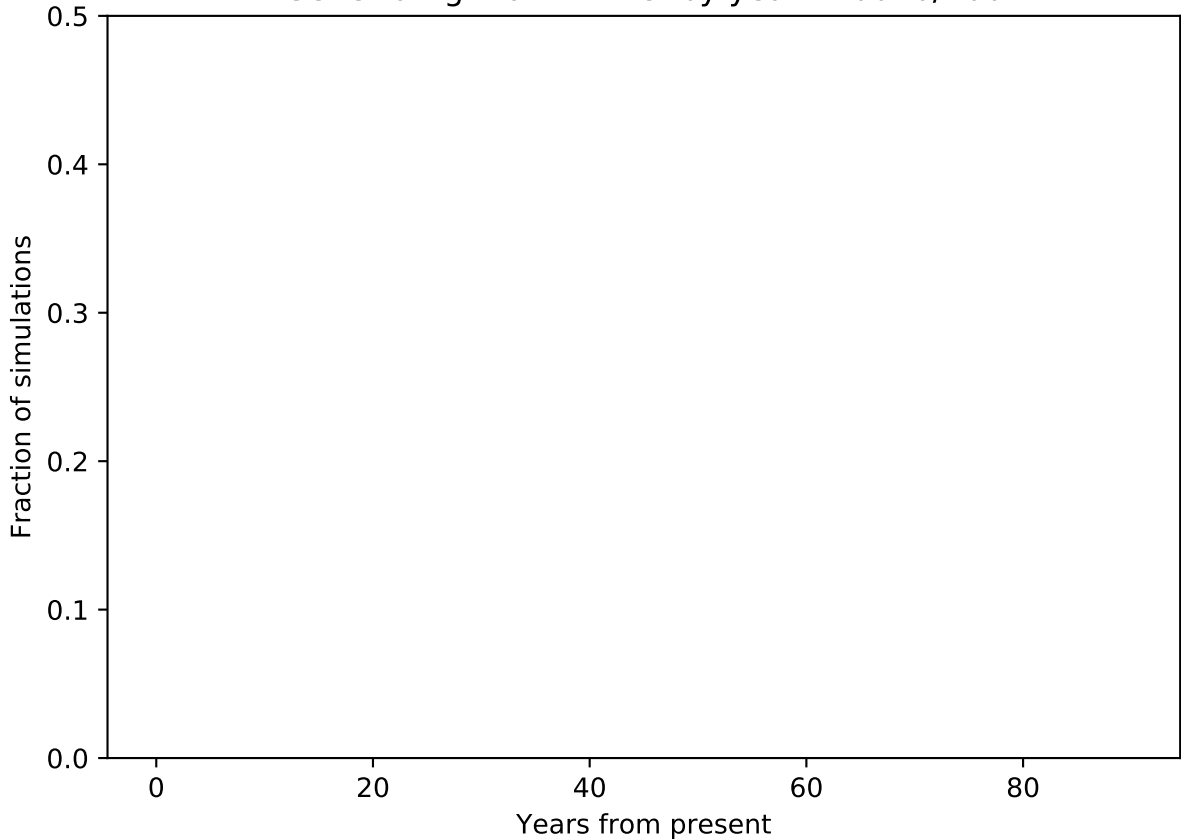
Genetta servalina - Extinct by year 2100: 1/100



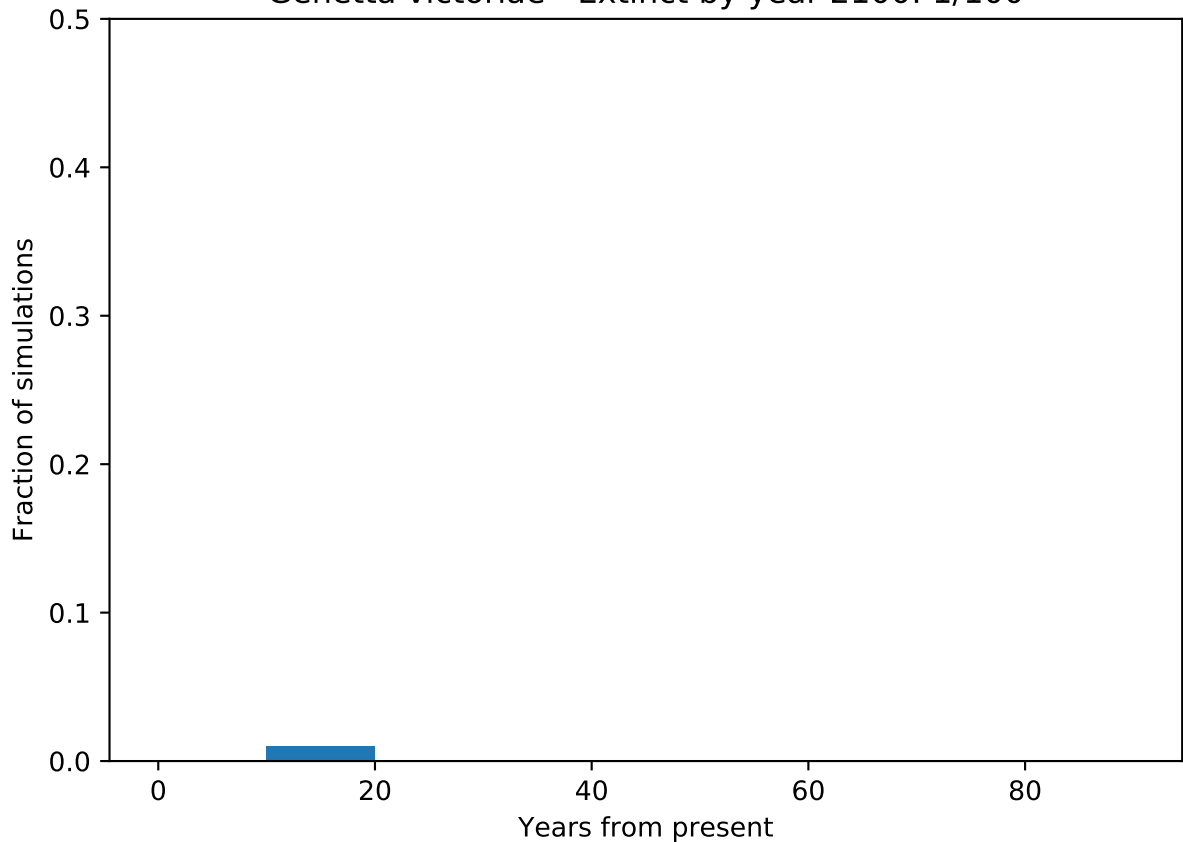
Genetta thierryi - Extinct by year 2100: 0/100



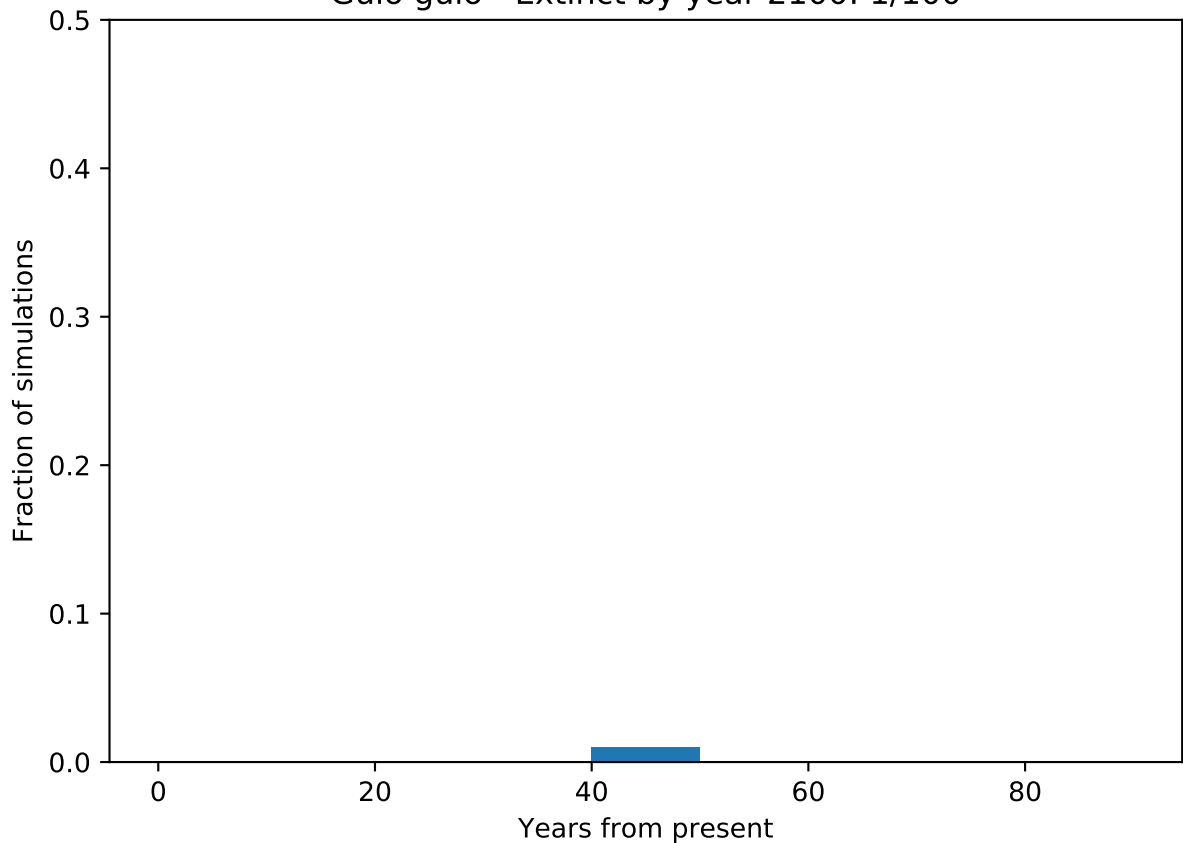
Genetta tigrina - Extinct by year 2100: 0/100



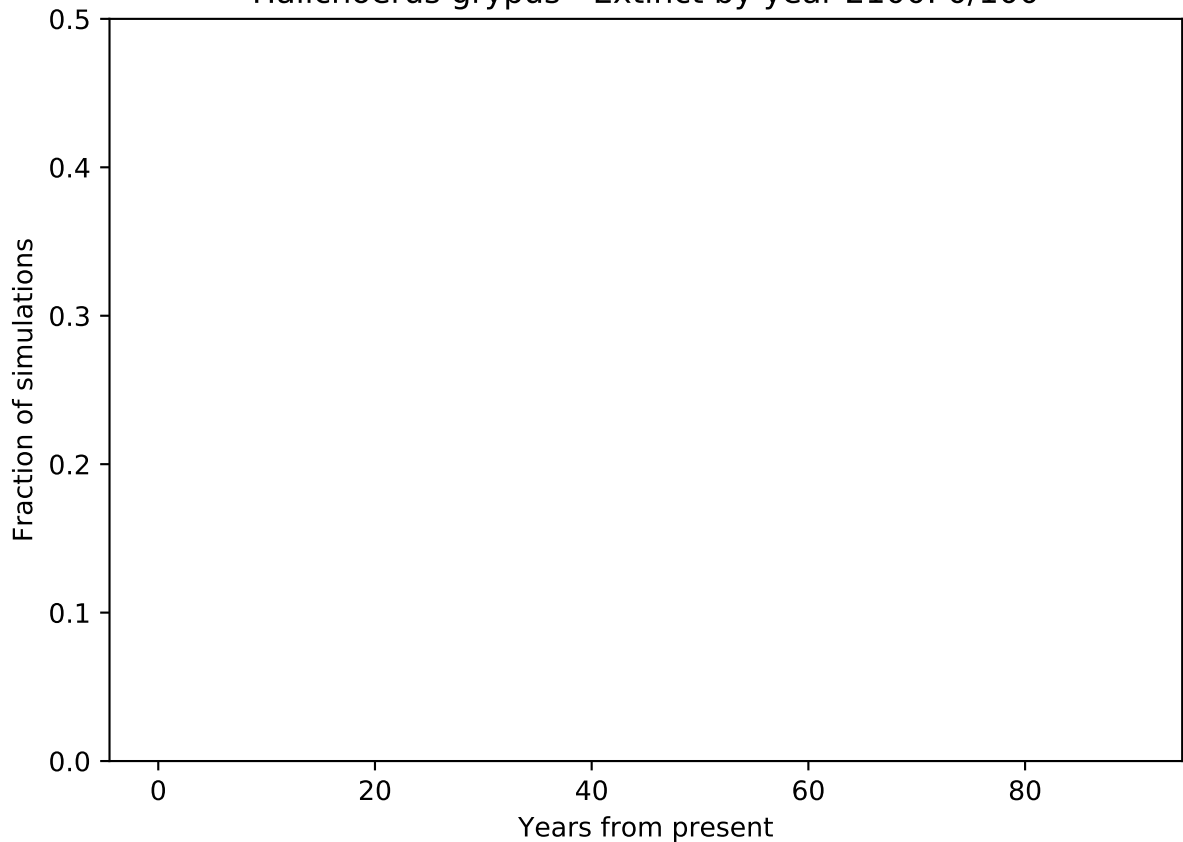
Genetta victoriae - Extinct by year 2100: 1/100



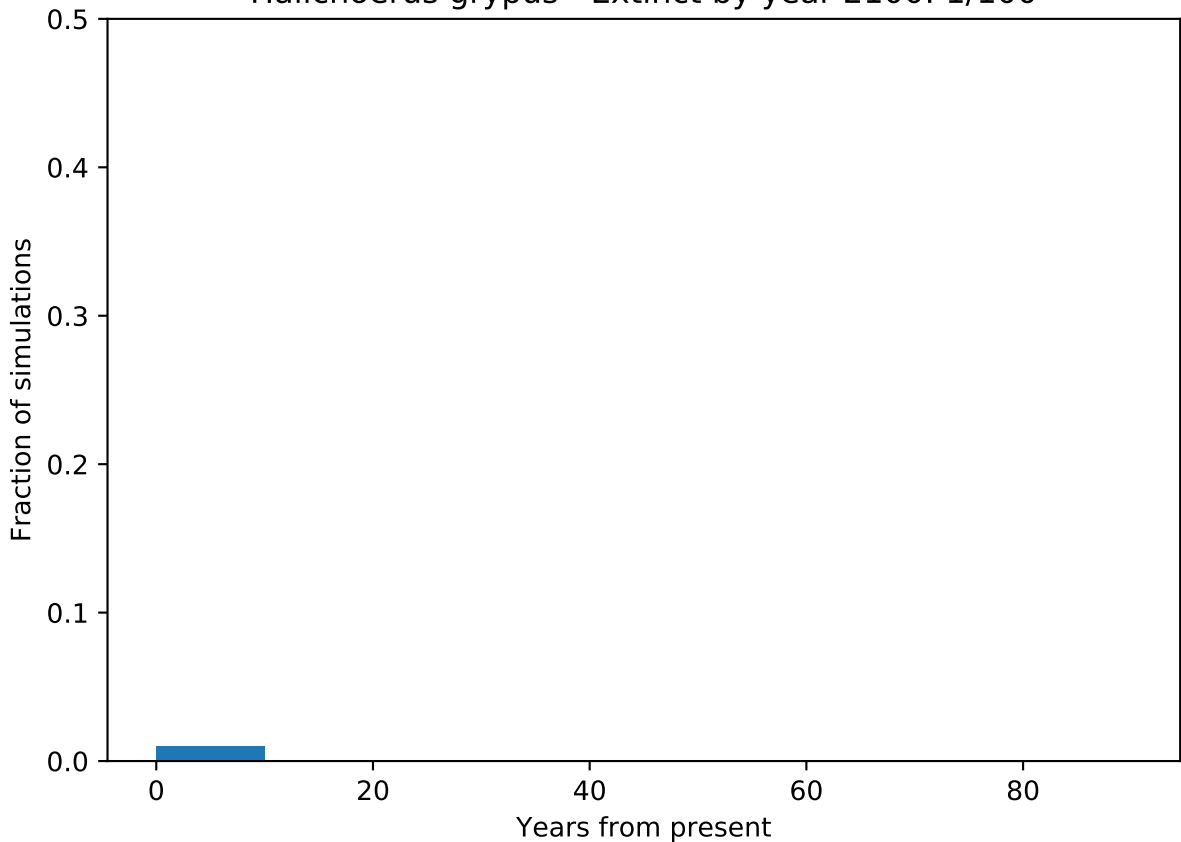
Gulo gulo - Extinct by year 2100: 1/100



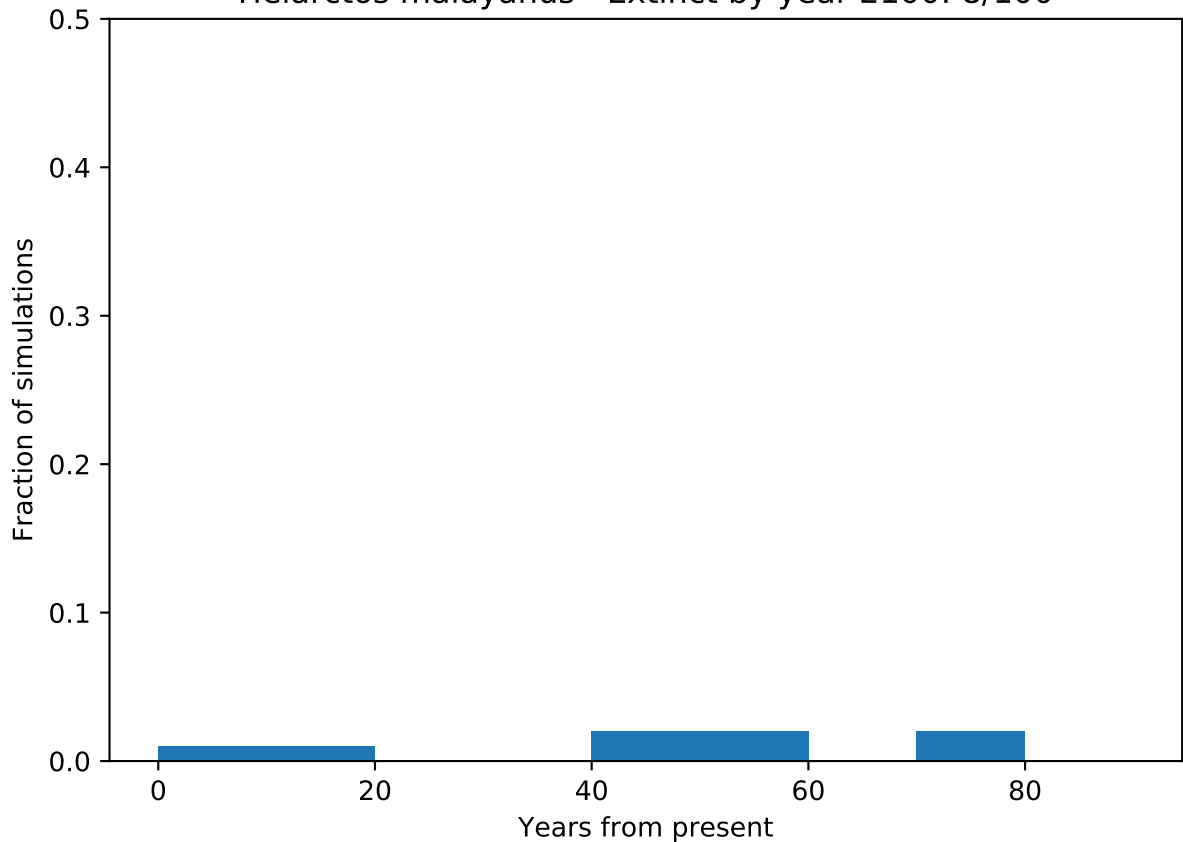
Halichoerus grypus - Extinct by year 2100: 0/100



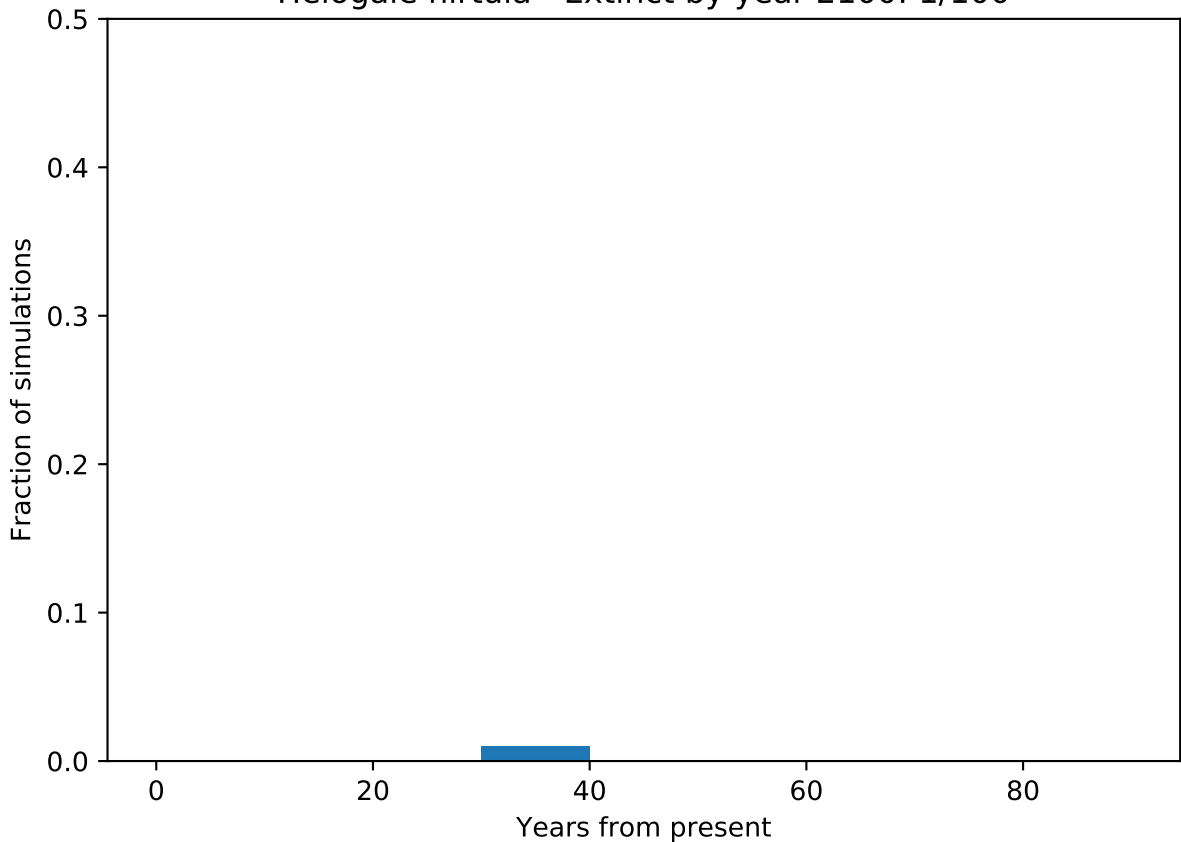
Halichoerus grypus - Extinct by year 2100: 1/100



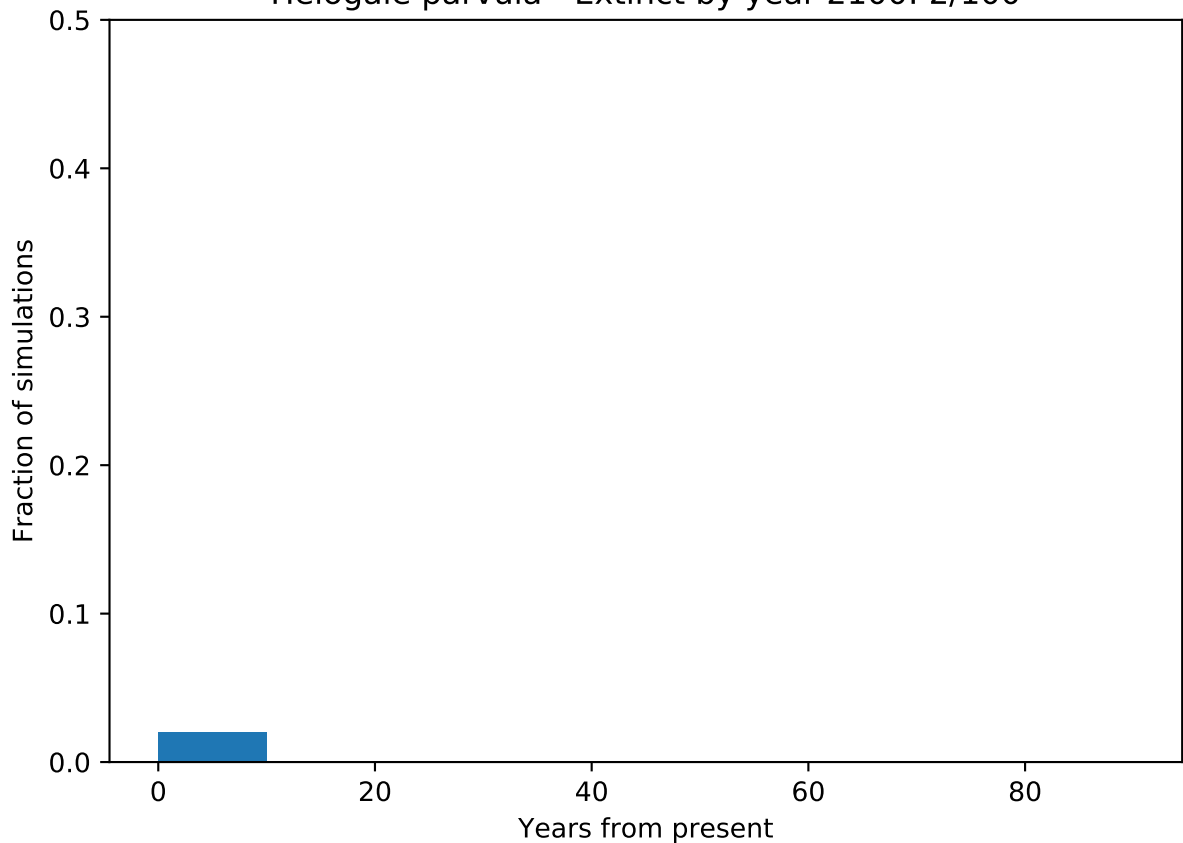
Helarctos malayanus - Extinct by year 2100: 8/100



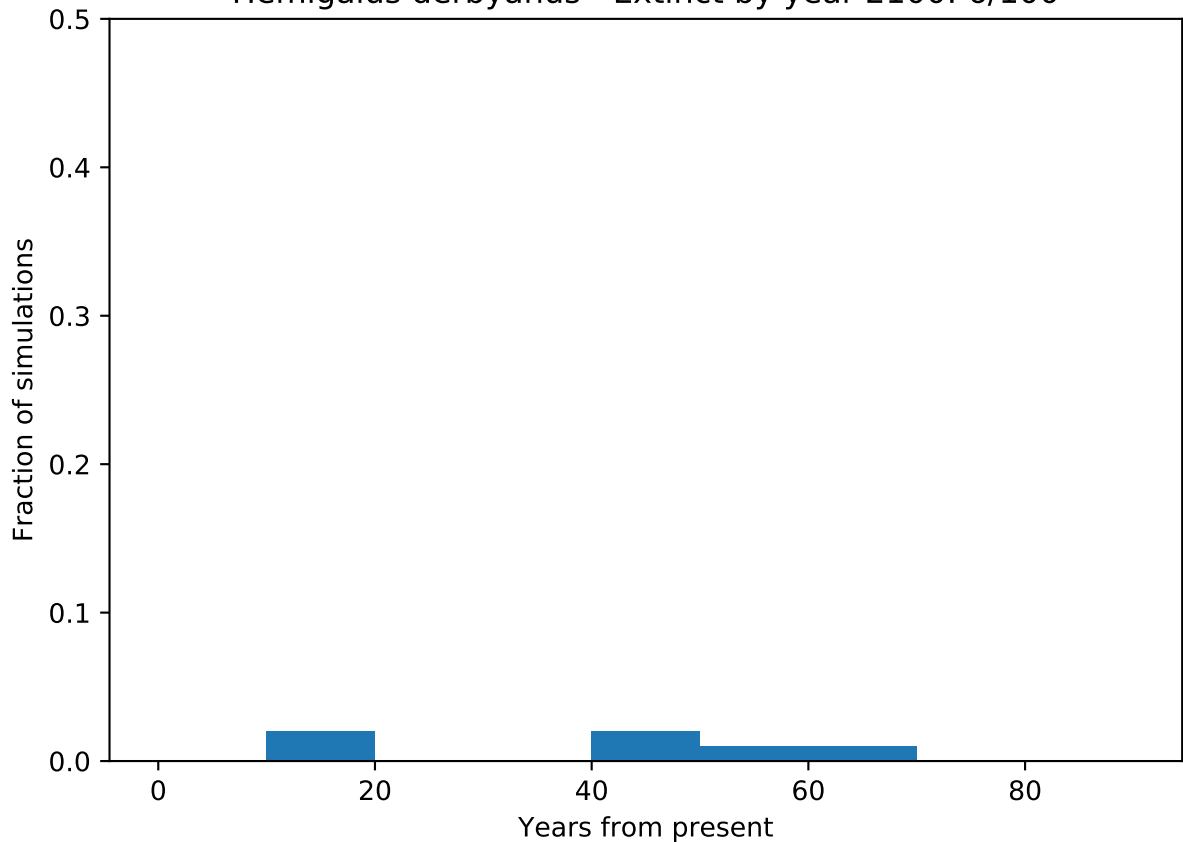
Helogale hirtula - Extinct by year 2100: 1/100



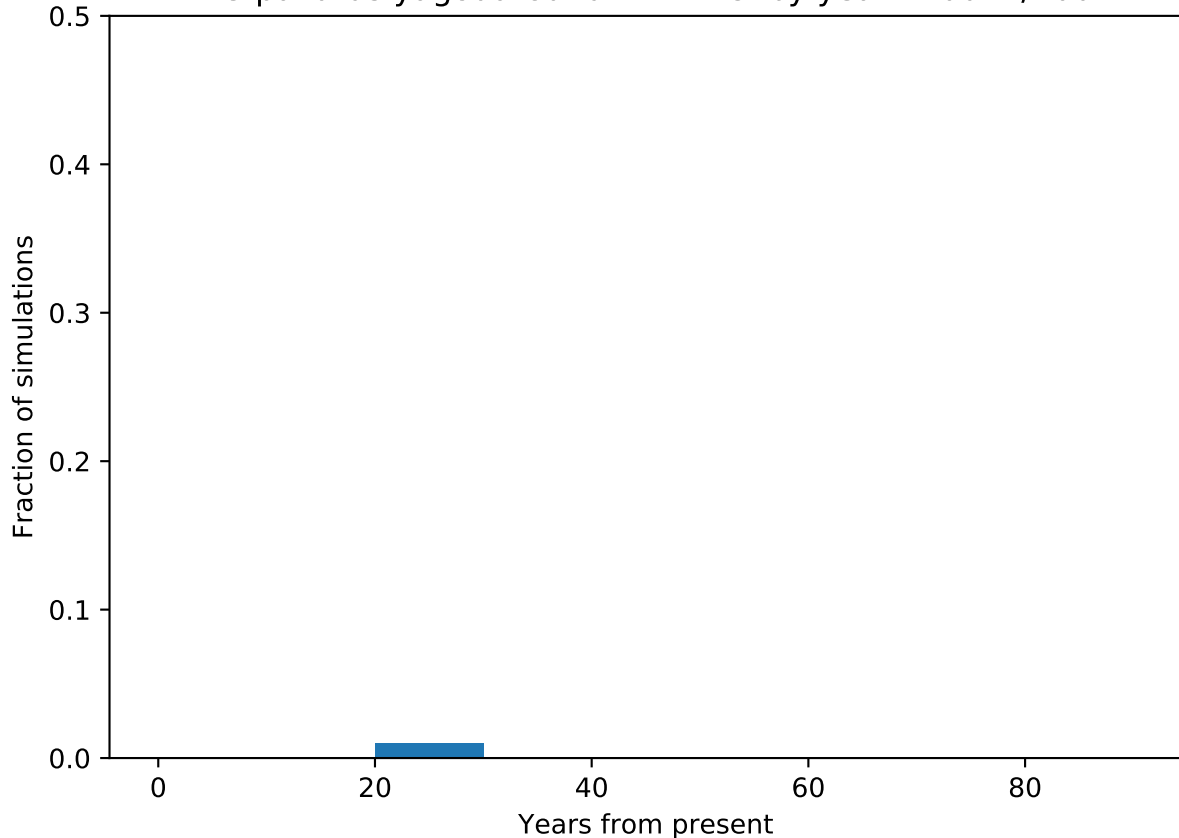
Helogale parvula - Extinct by year 2100: 2/100



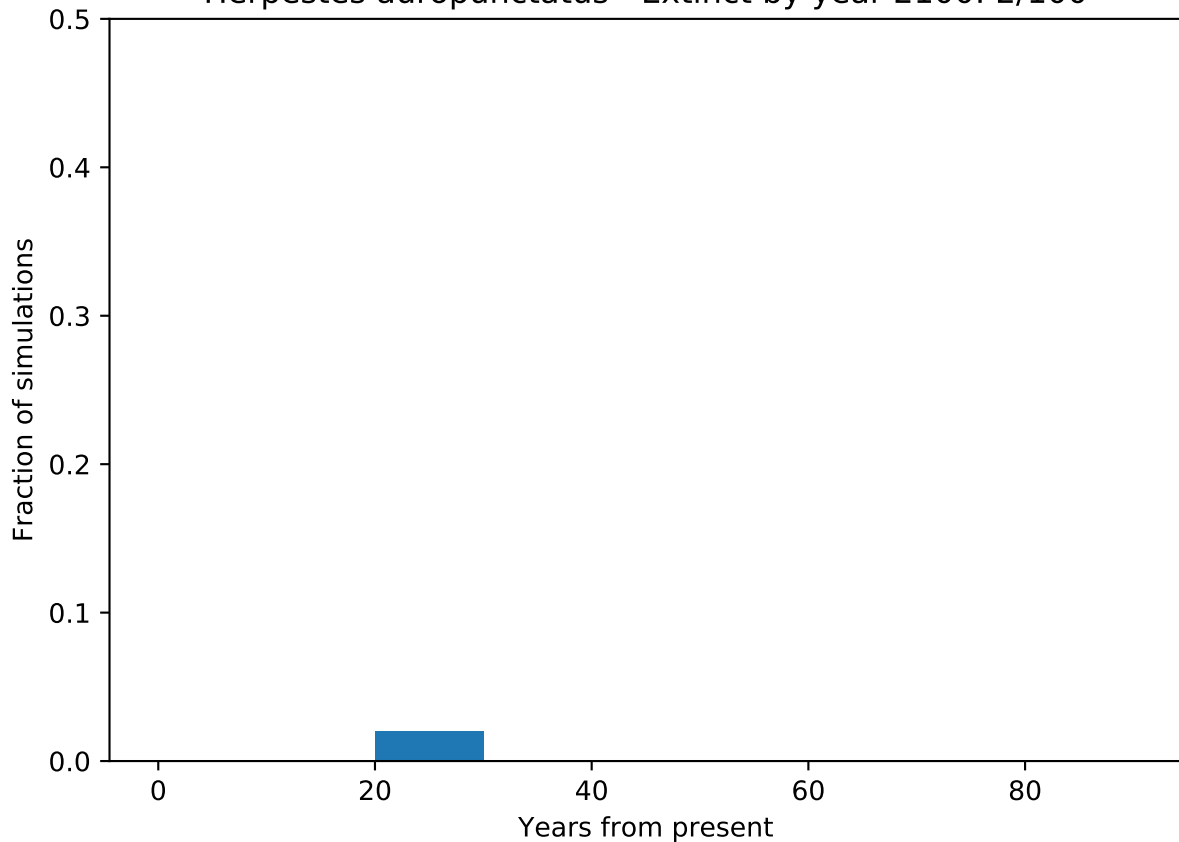
Hemigalus derbyanus - Extinct by year 2100: 6/100



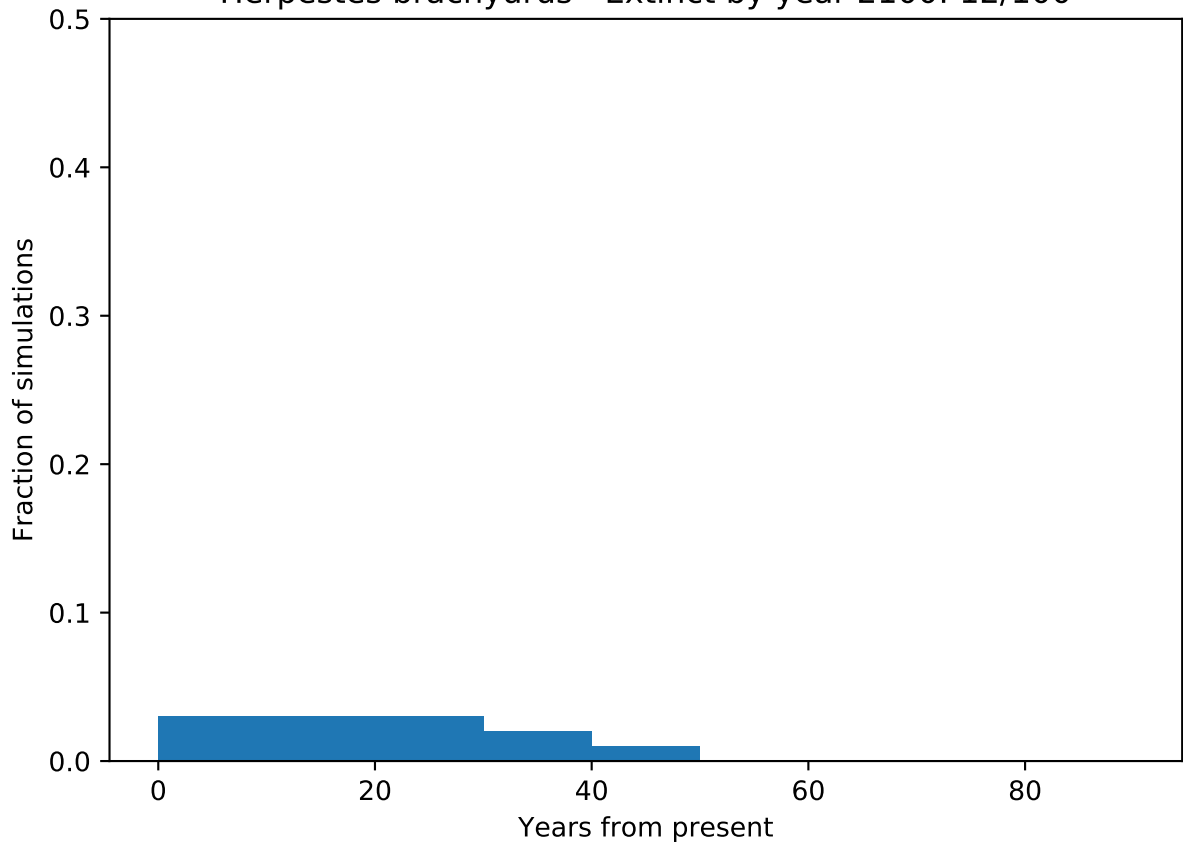
Herpailurus yagouaroundi - Extinct by year 2100: 1/100



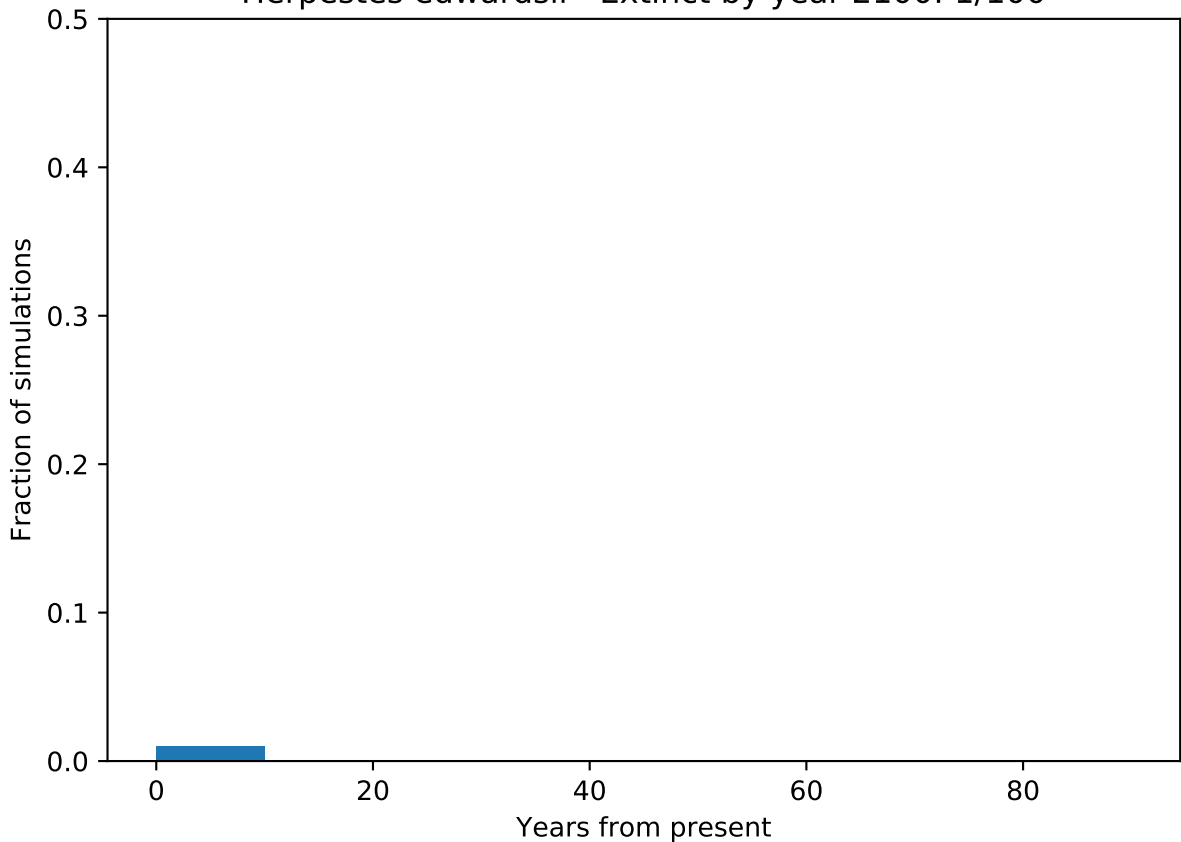
Herpestes auropunctatus - Extinct by year 2100: 2/100



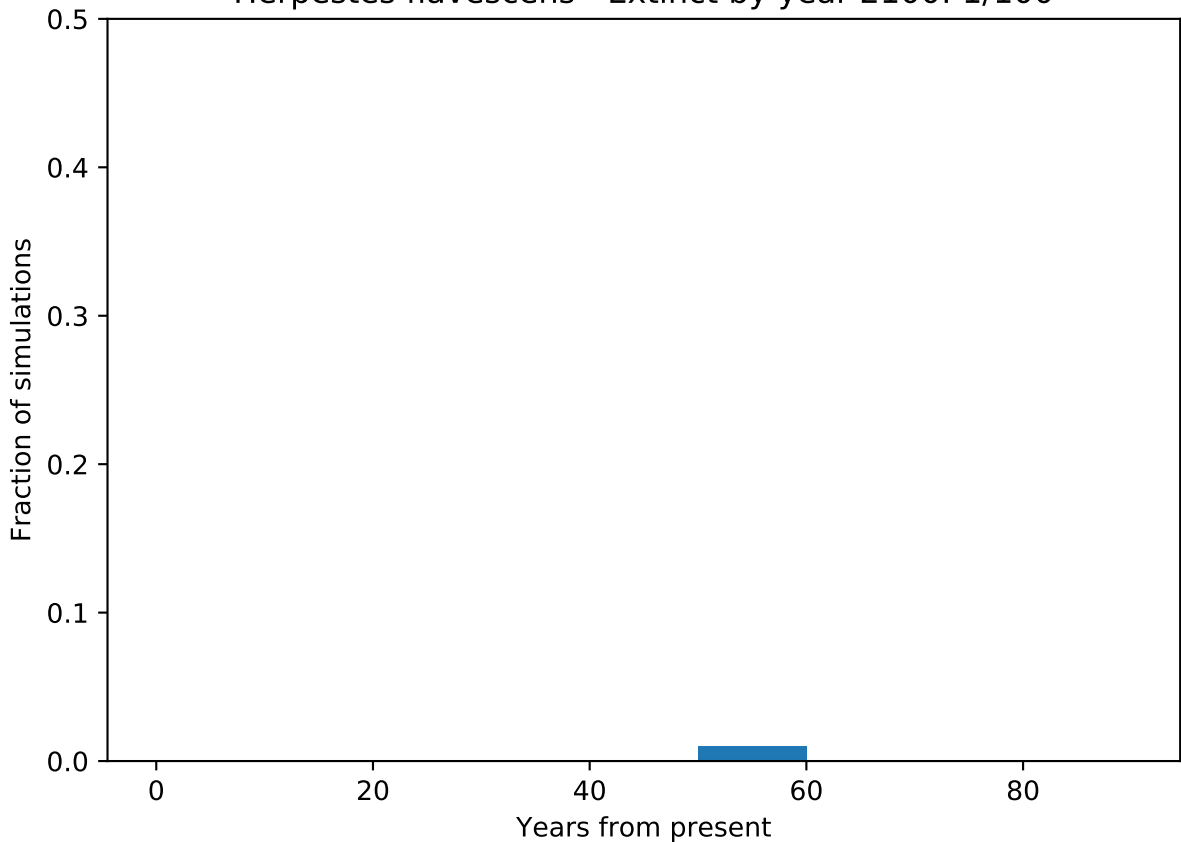
Herpestes brachyurus - Extinct by year 2100: 12/100



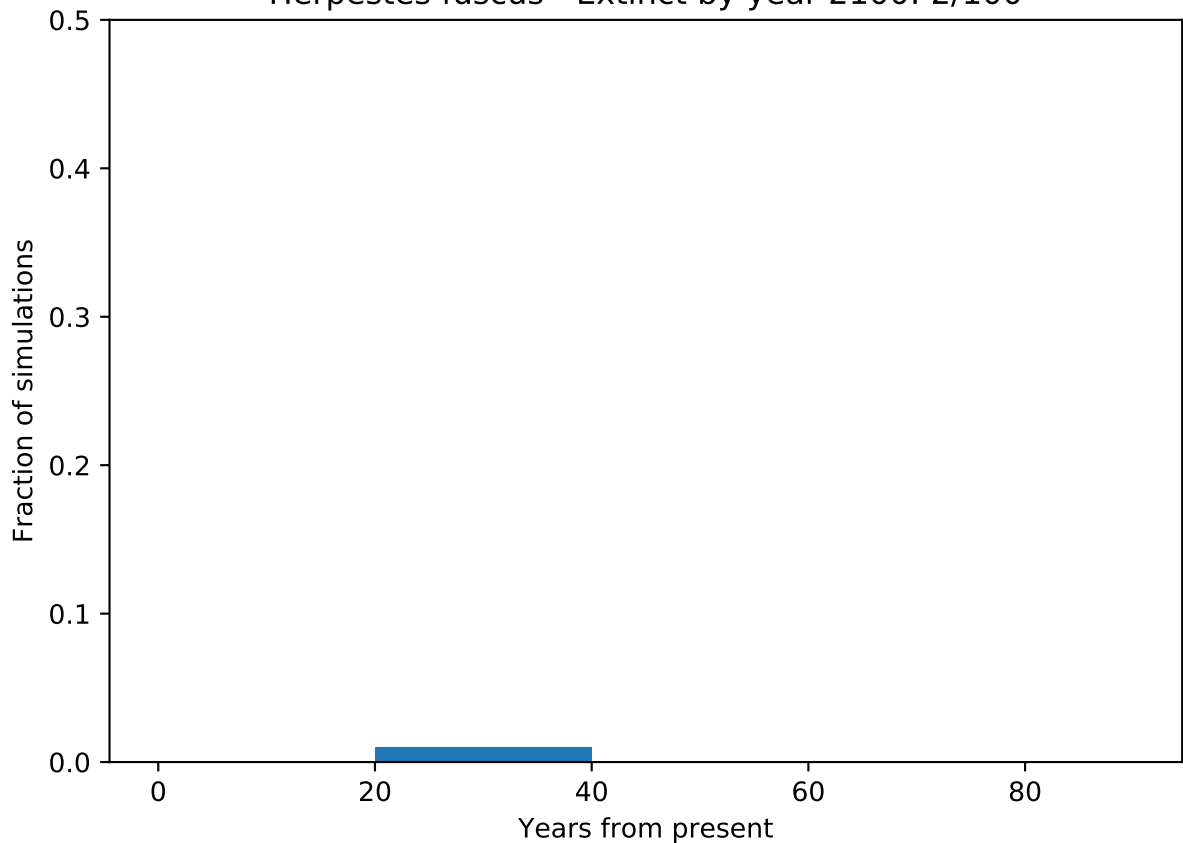
Herpestes edwardsii - Extinct by year 2100: 1/100



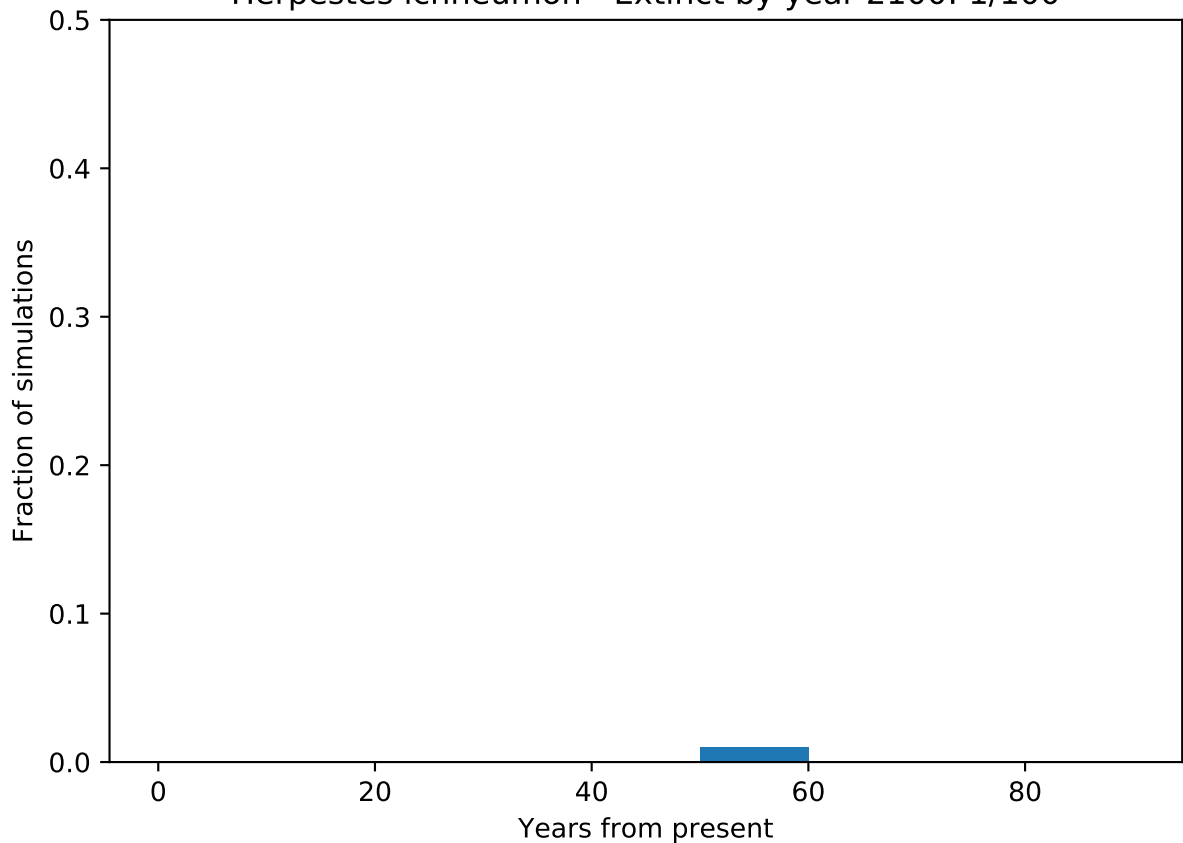
Herpestes flavescens - Extinct by year 2100: 1/100



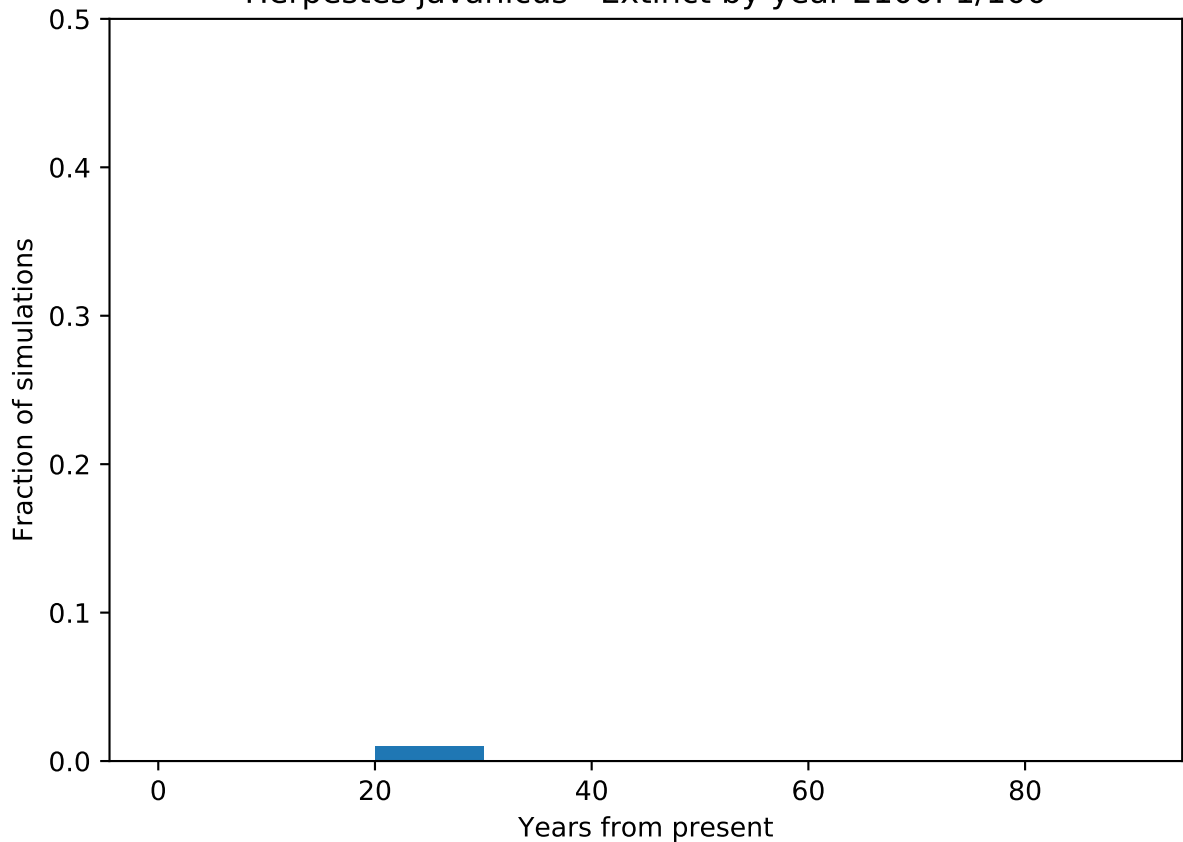
Herpestes fuscus - Extinct by year 2100: 2/100



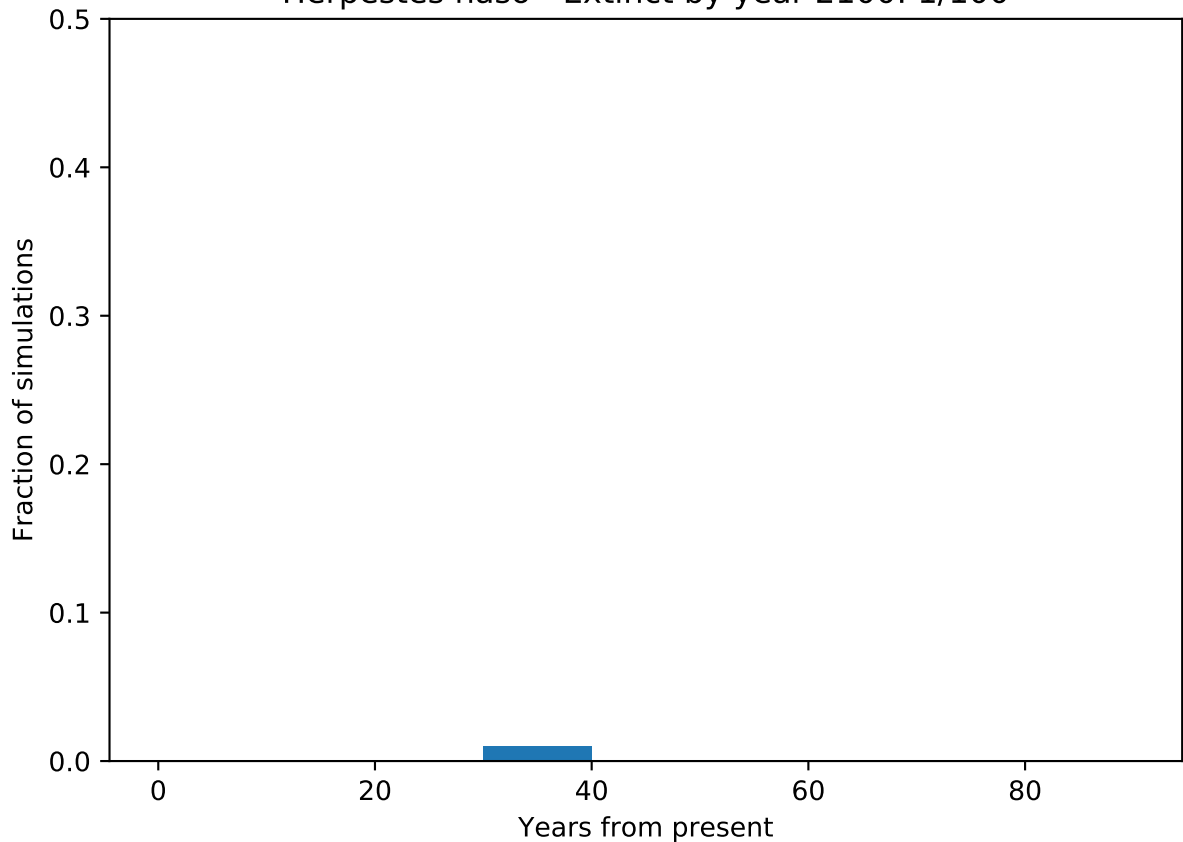
Herpestes ichneumon - Extinct by year 2100: 1/100



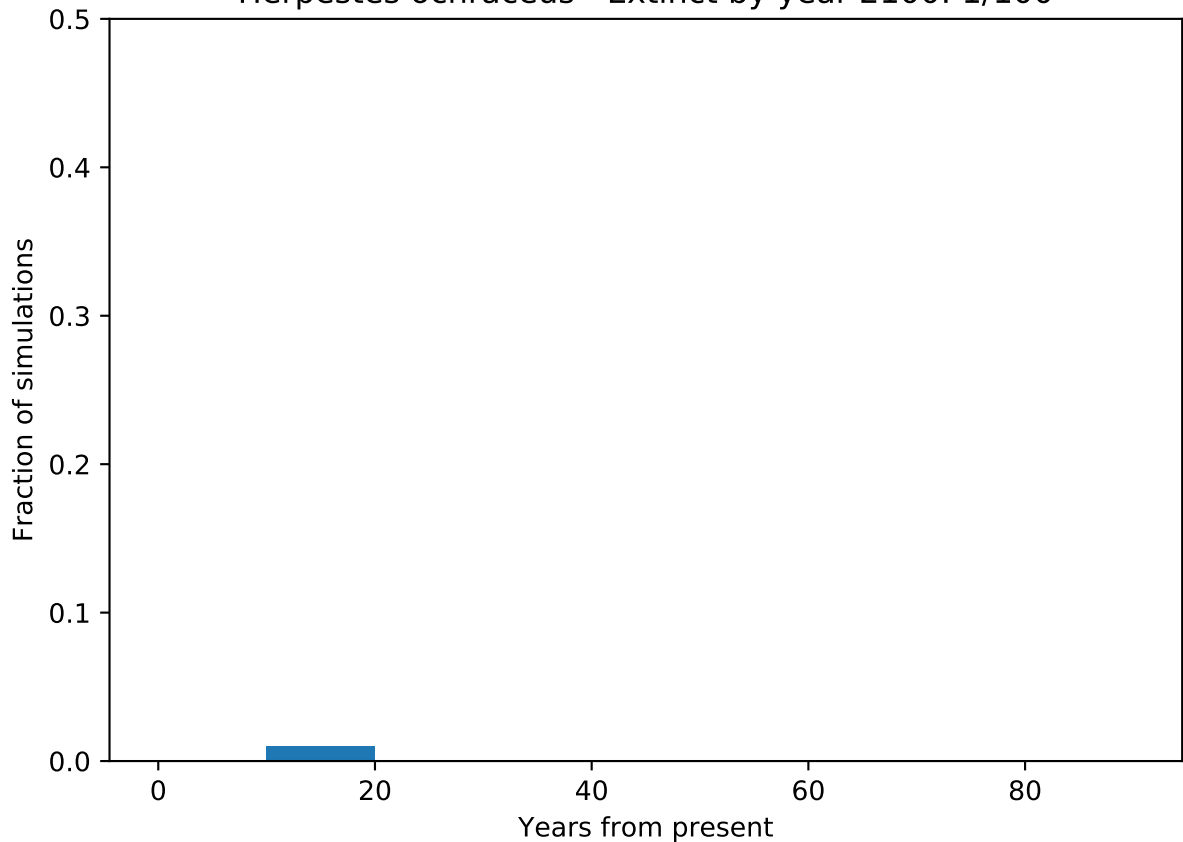
Herpestes javanicus - Extinct by year 2100: 1/100



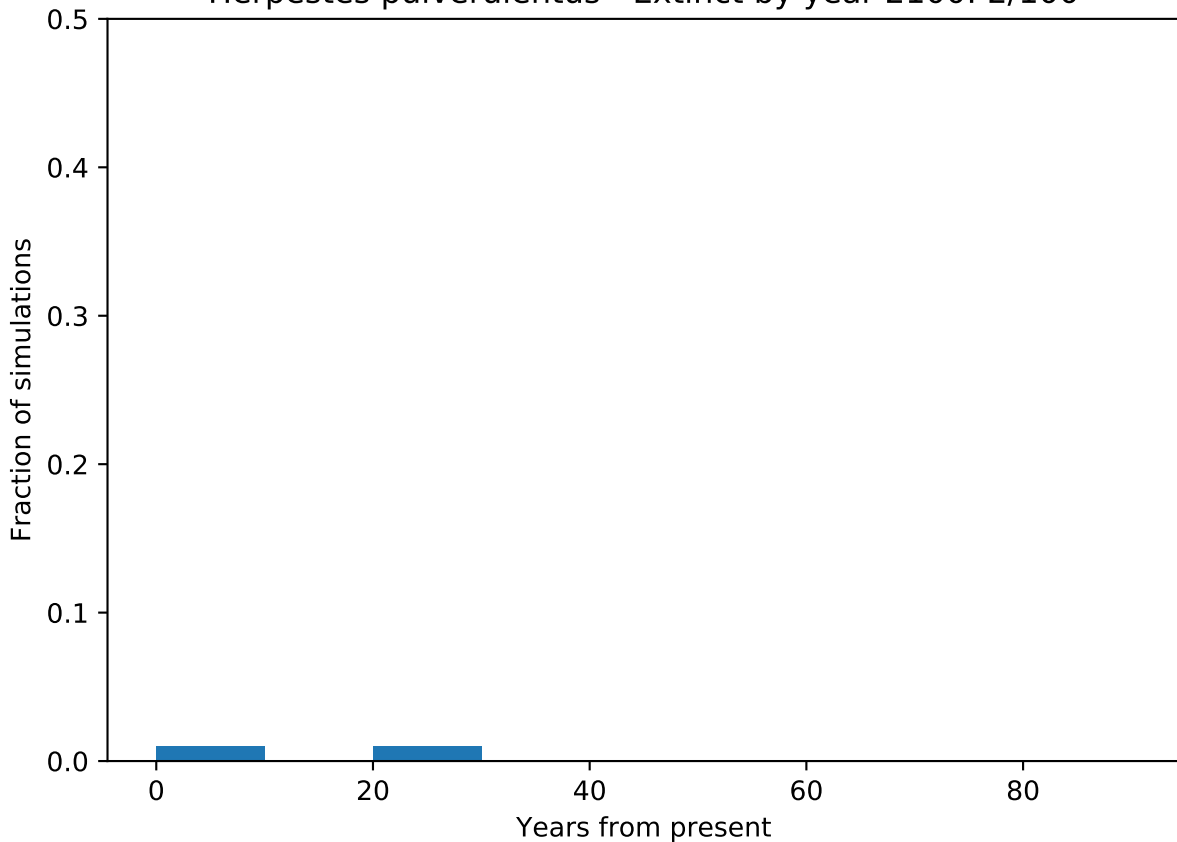
Herpestes naso - Extinct by year 2100: 1/100



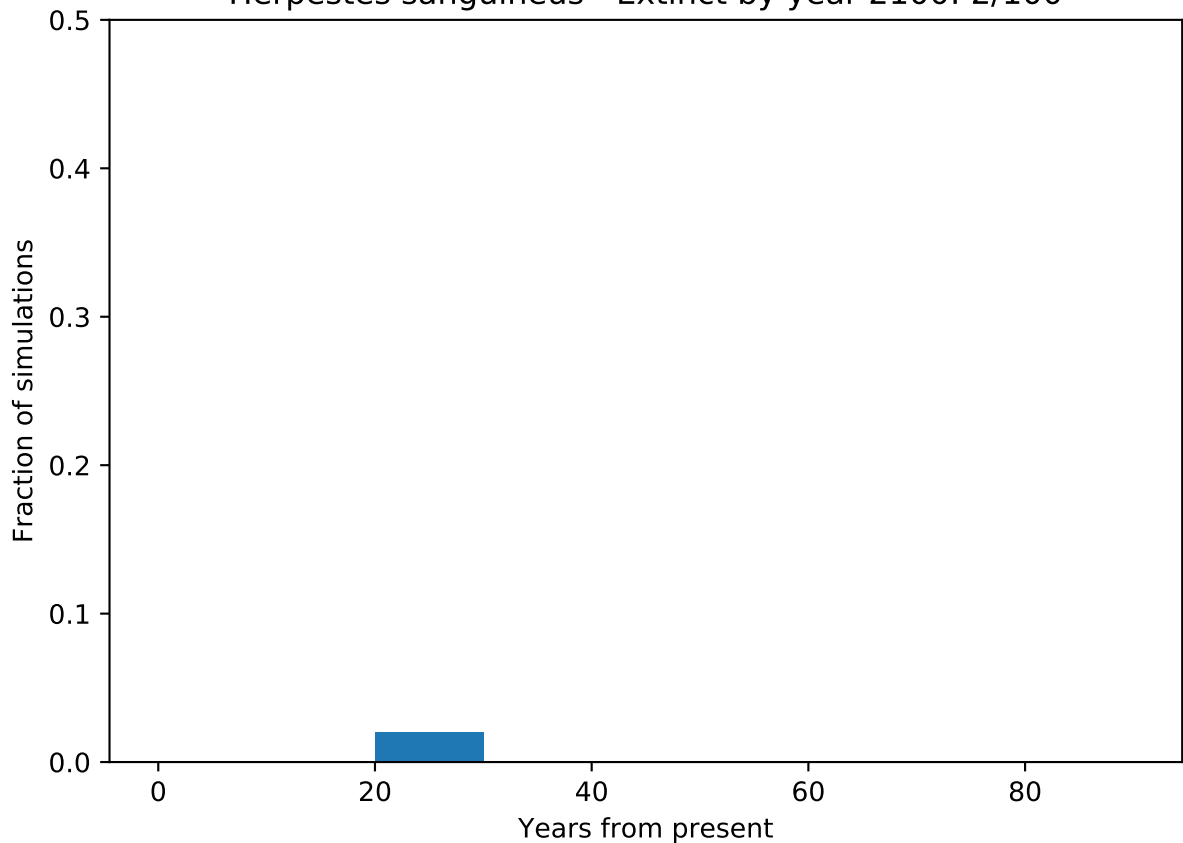
Herpestes ochraceus - Extinct by year 2100: 1/100



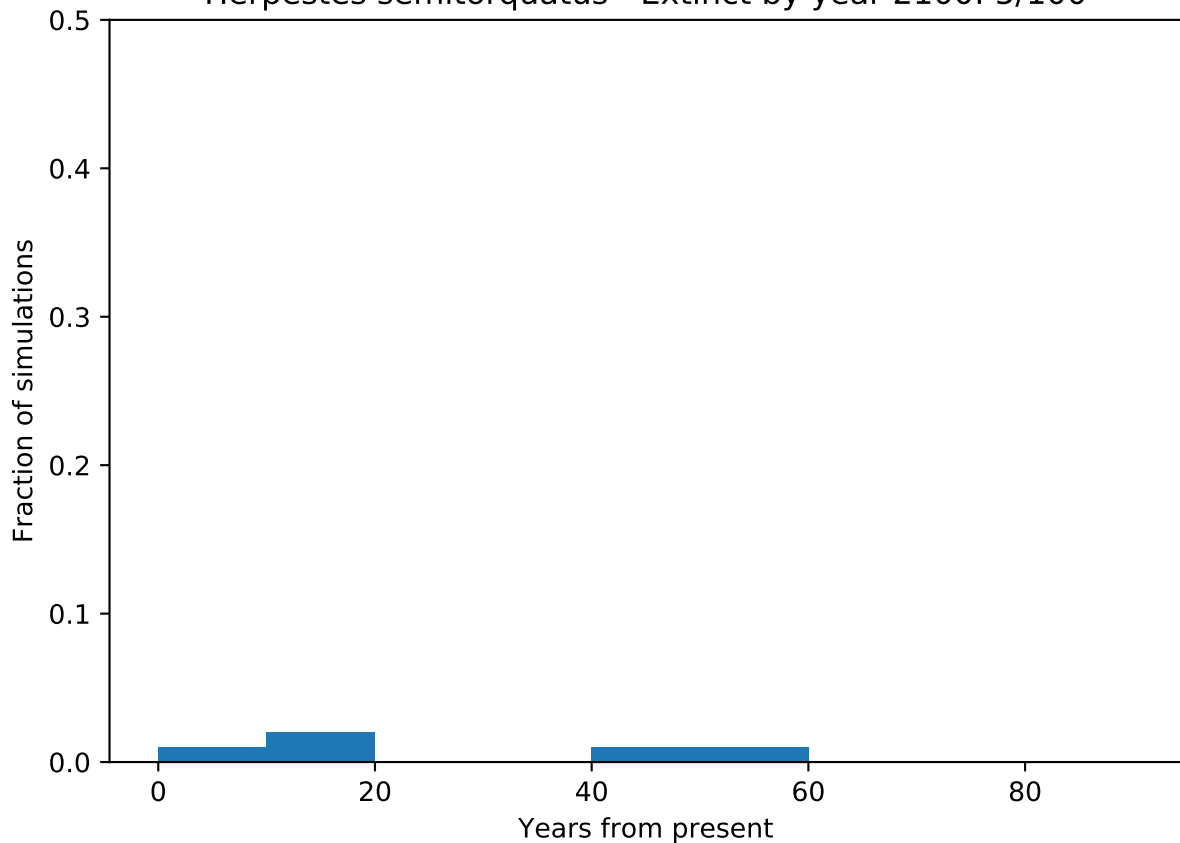
Herpestes pulverulentus - Extinct by year 2100: 2/100



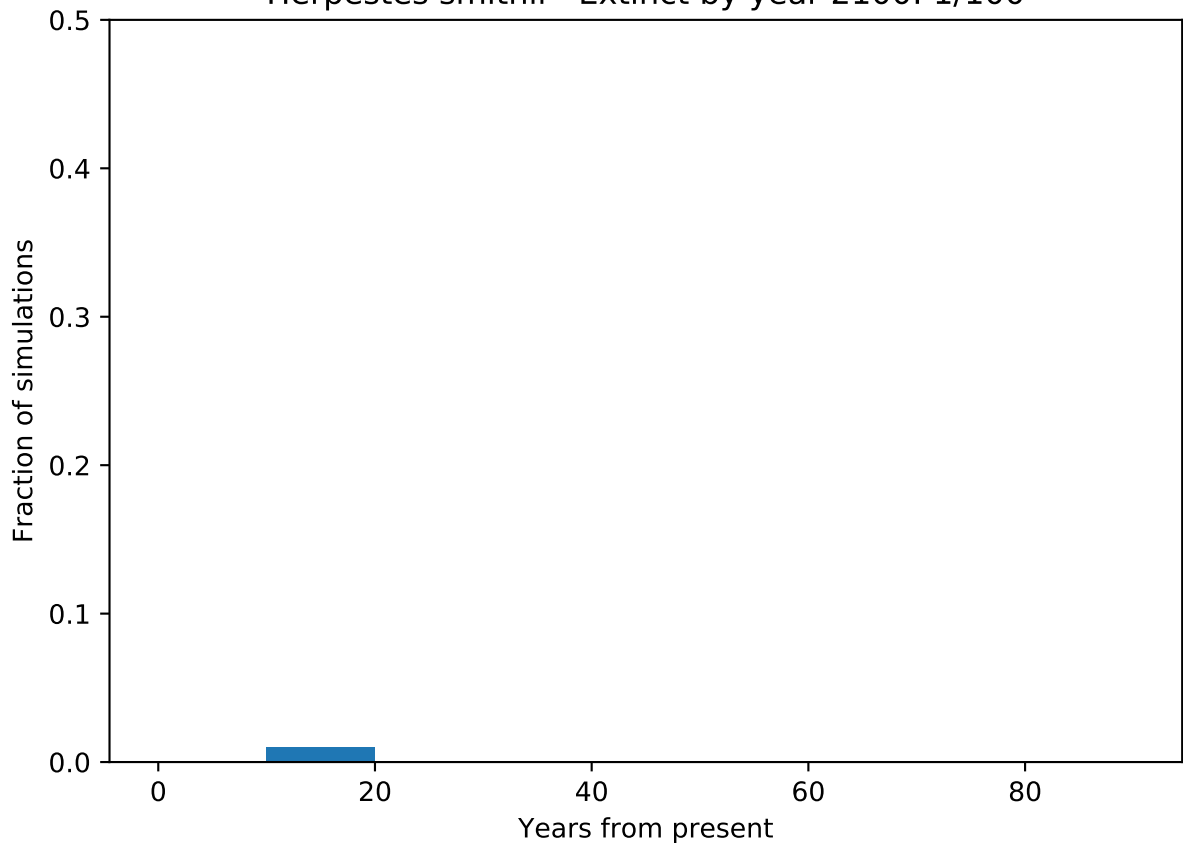
Herpestes sanguineus - Extinct by year 2100: 2/100



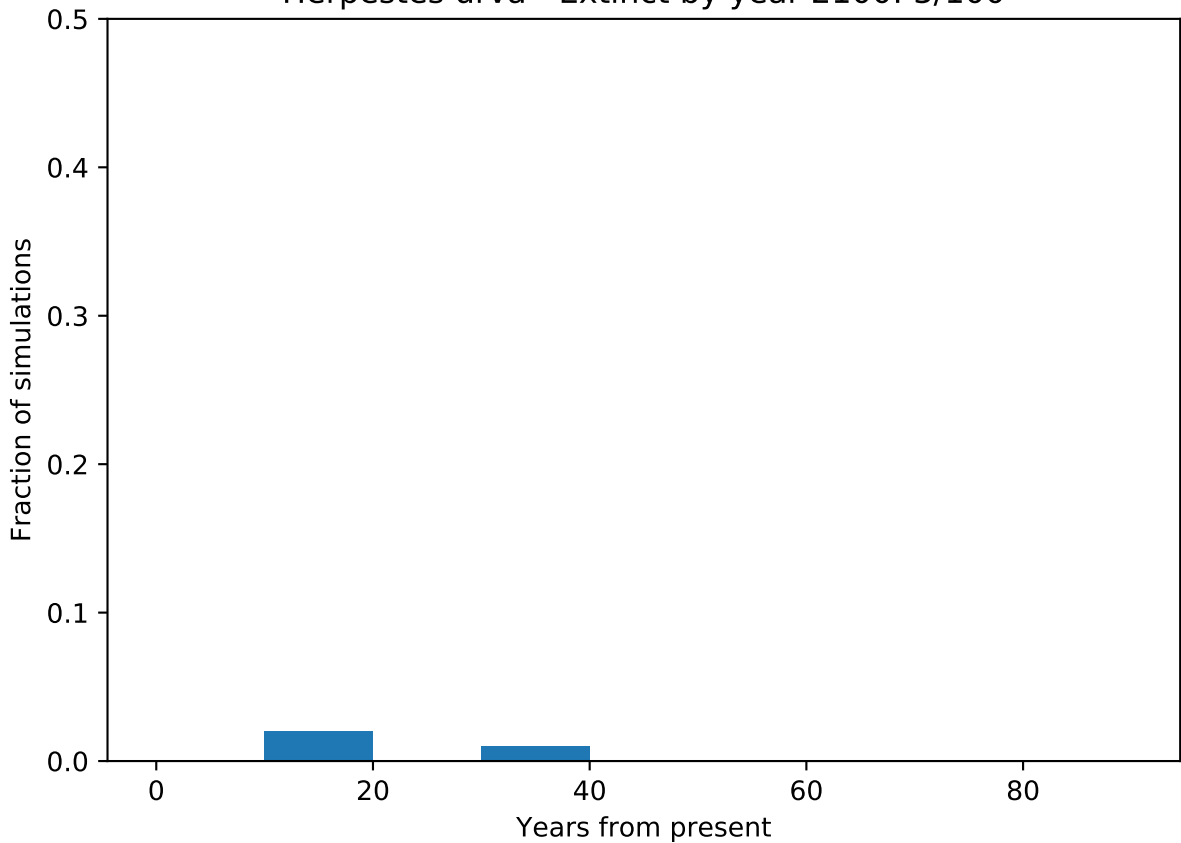
Herpestes semitorquatus - Extinct by year 2100: 5/100



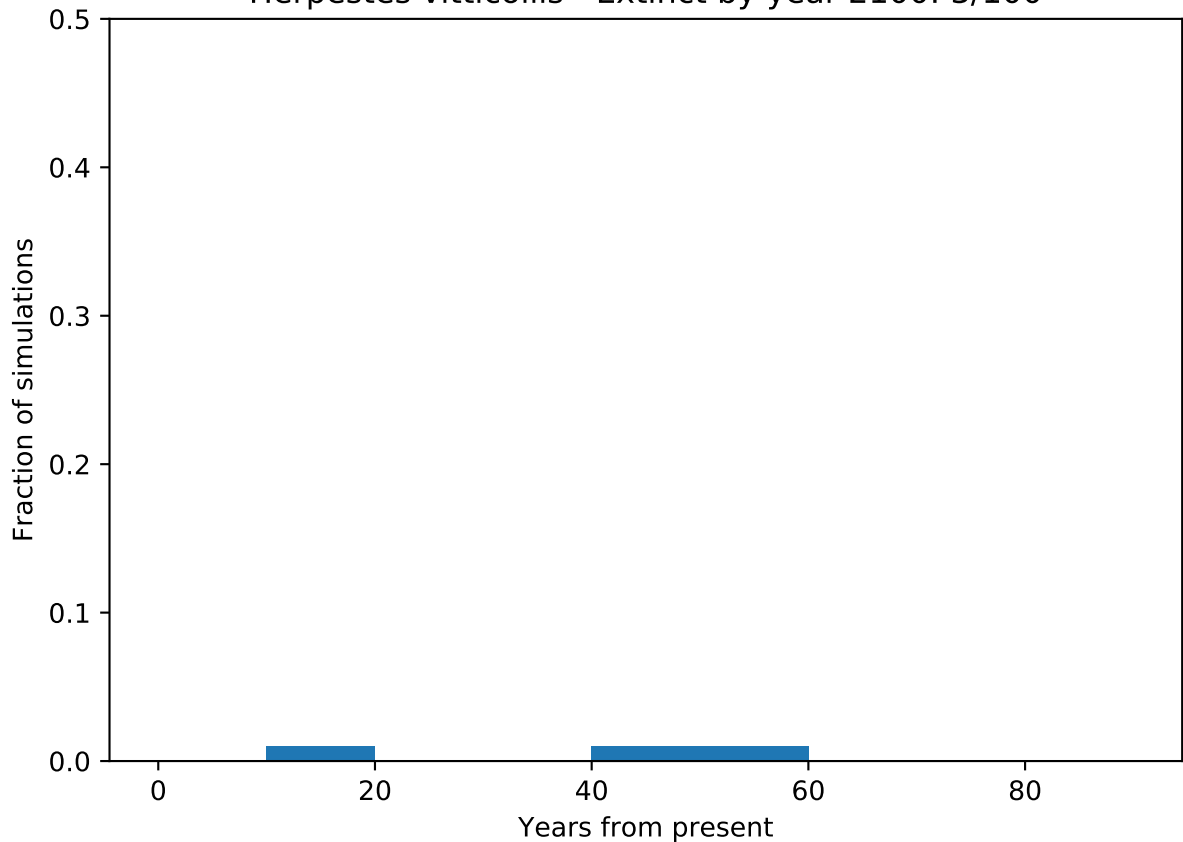
Herpestes smithii - Extinct by year 2100: 1/100



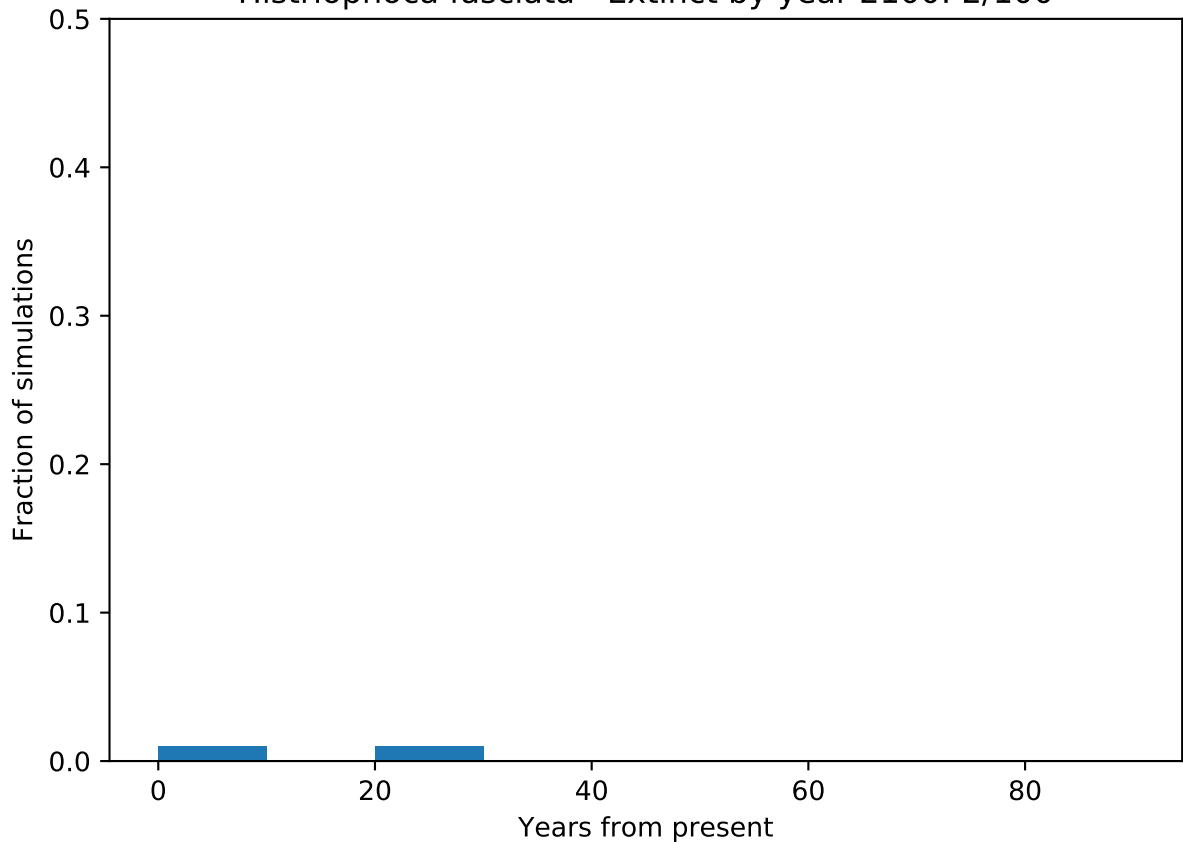
Herpestes urva - Extinct by year 2100: 3/100



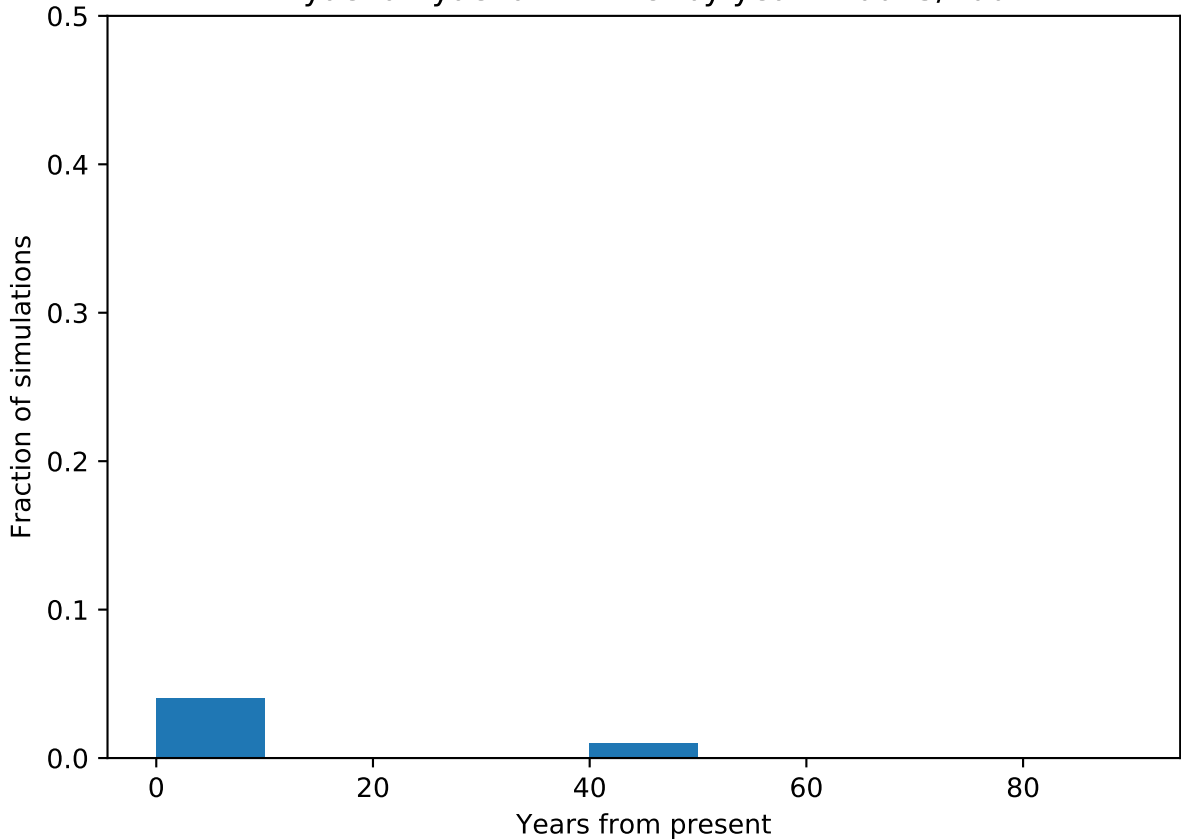
Herpestes vitticollis - Extinct by year 2100: 3/100



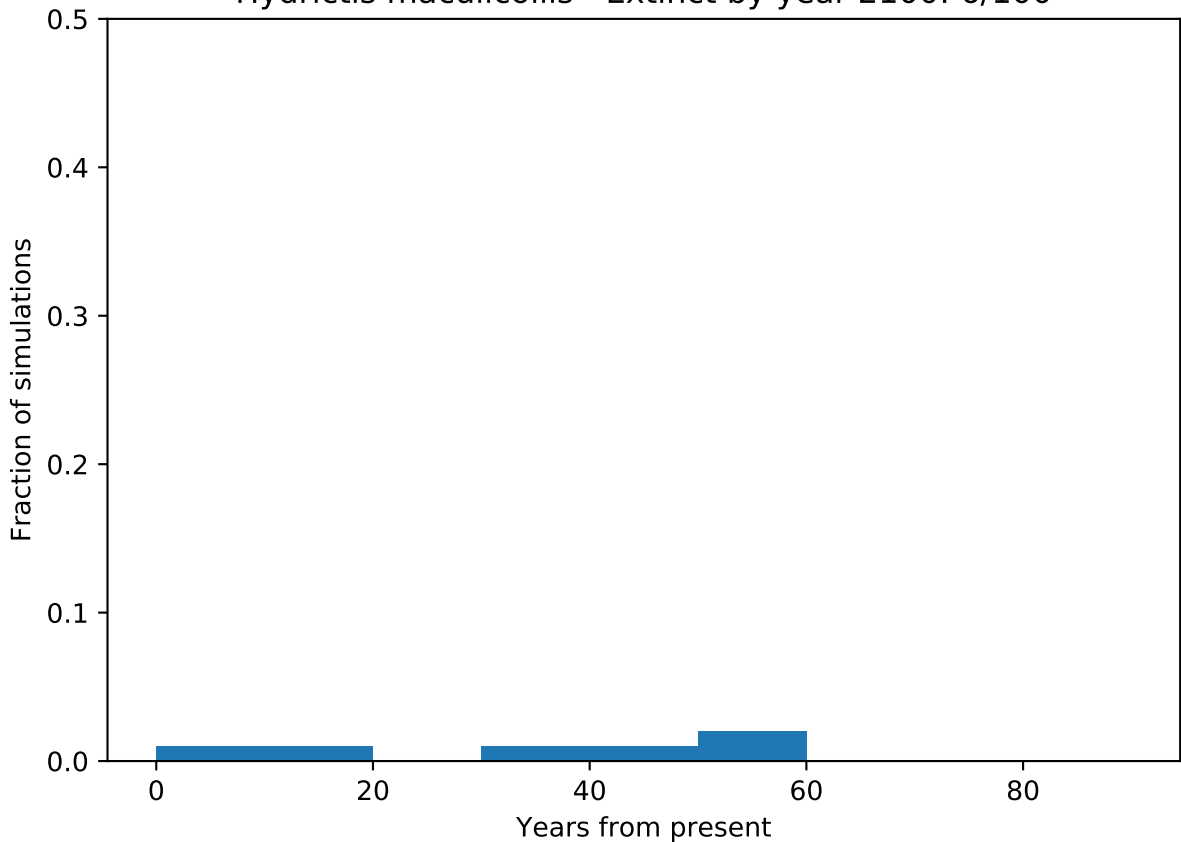
Histriophoca fasciata - Extinct by year 2100: 2/100



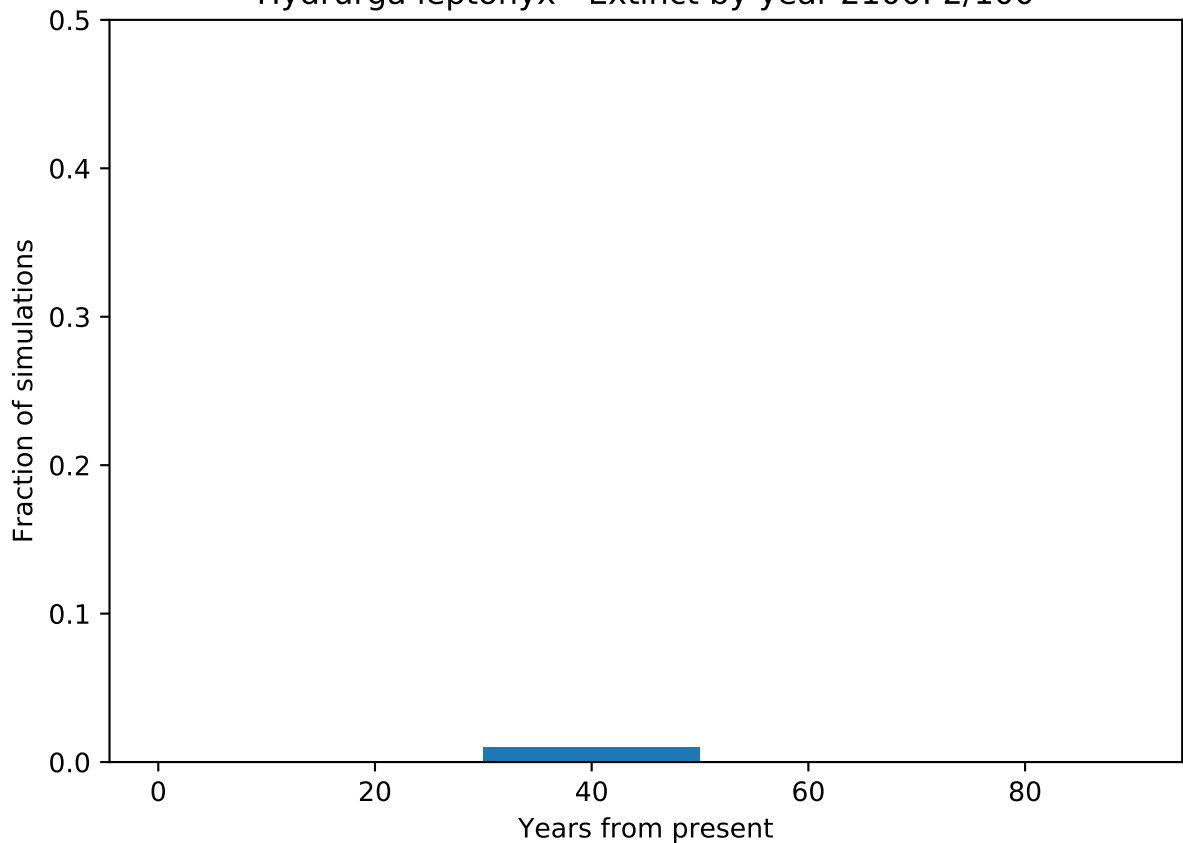
Hyaena hyaena - Extinct by year 2100: 5/100



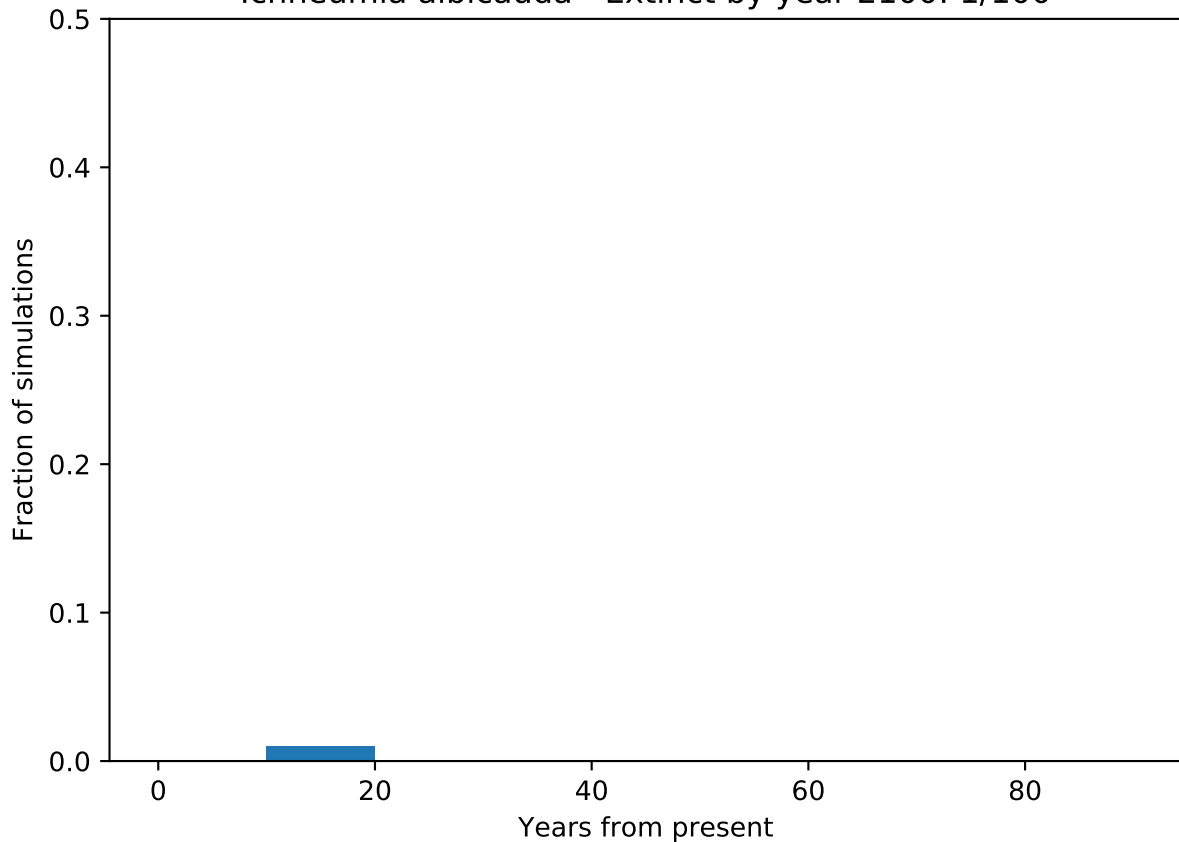
Hydrictis maculicollis - Extinct by year 2100: 6/100



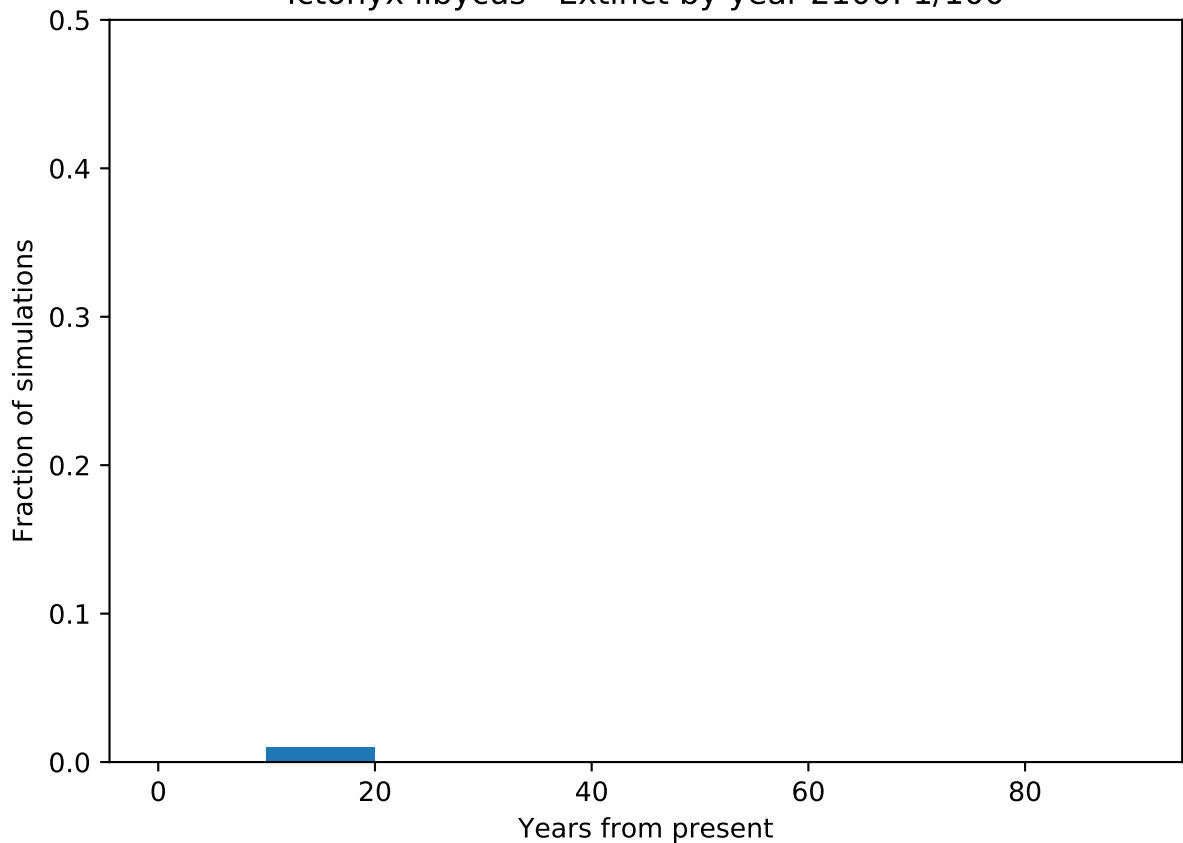
Hydrurga leptonyx - Extinct by year 2100: 2/100



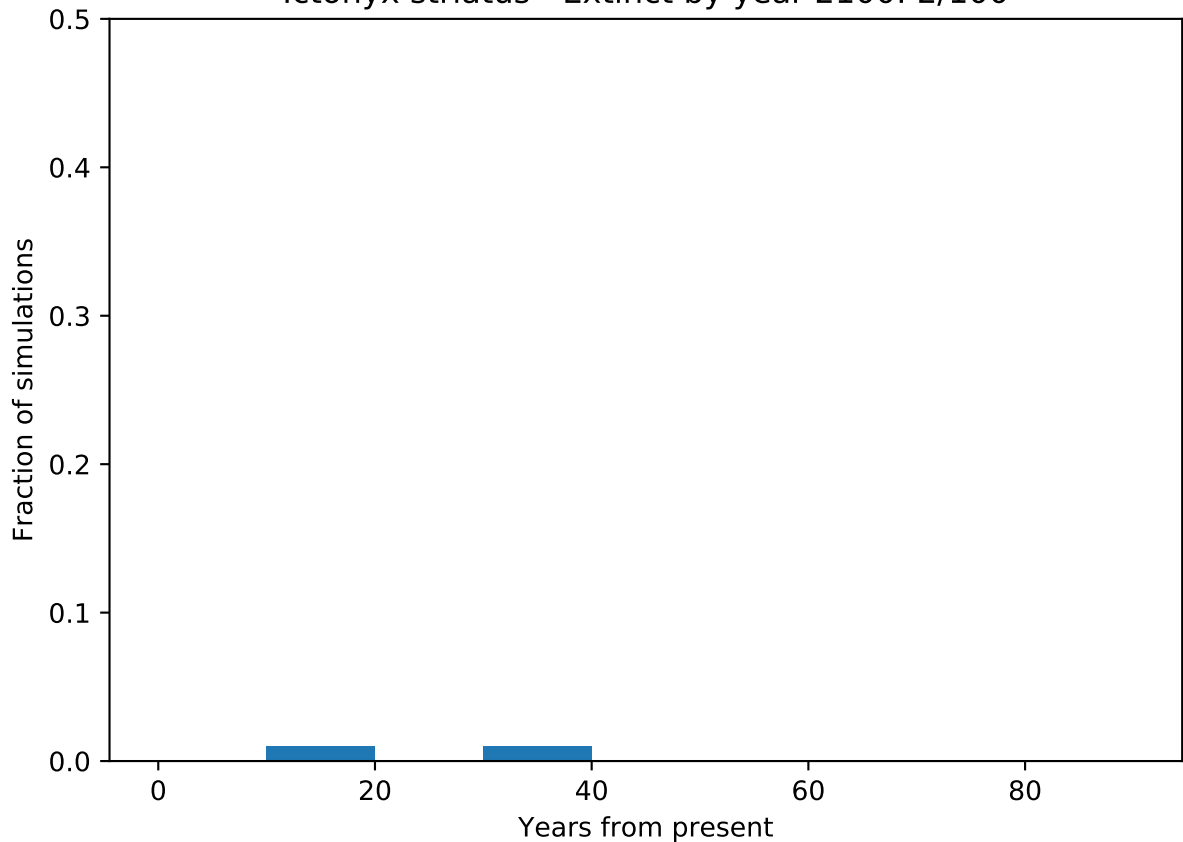
Ichneumia albicauda - Extinct by year 2100: 1/100



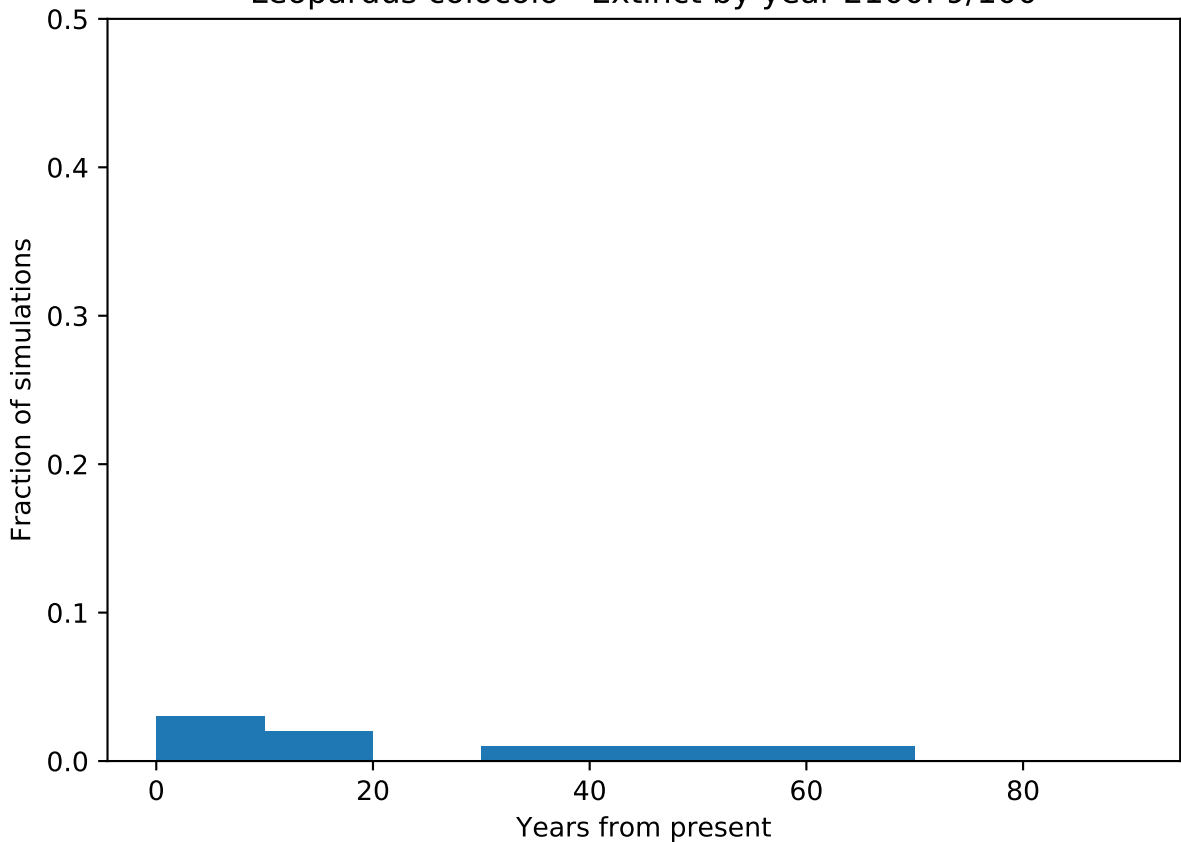
Ictonyx libycus - Extinct by year 2100: 1/100



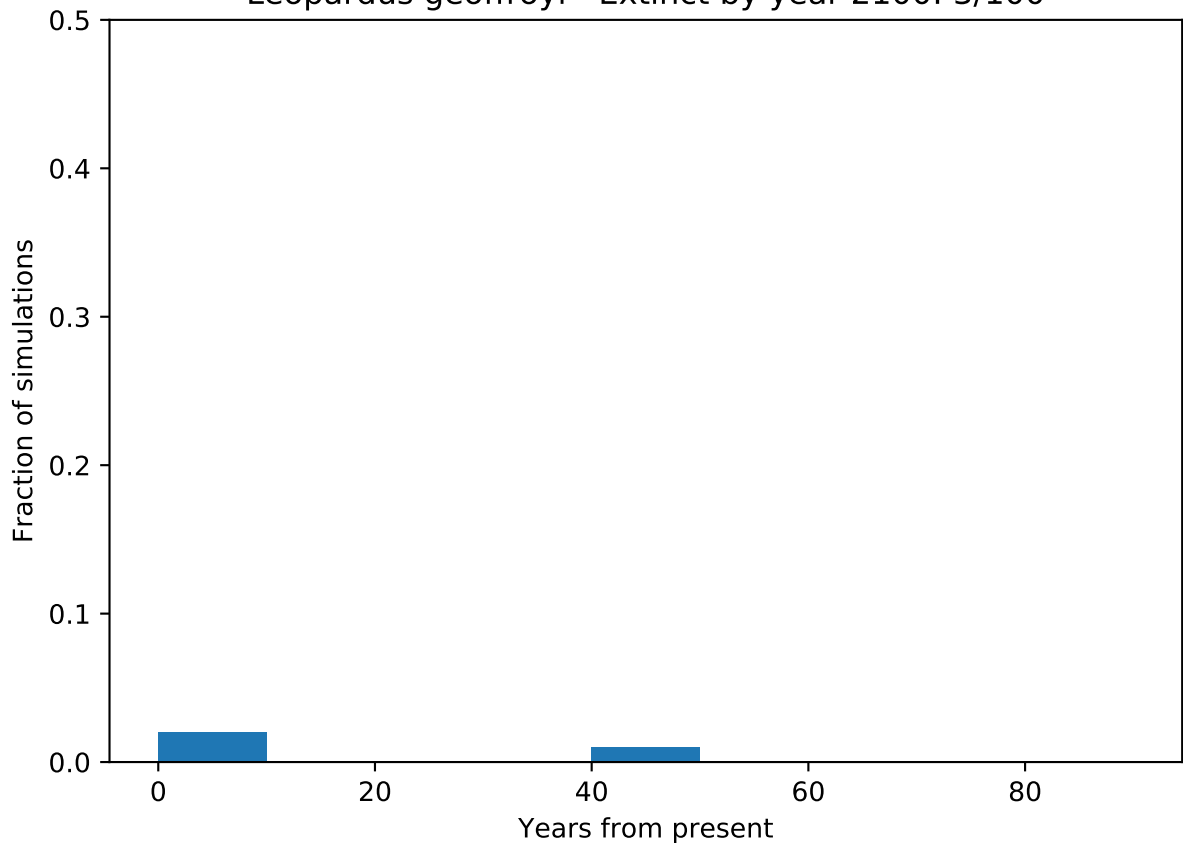
Ictonyx striatus - Extinct by year 2100: 2/100



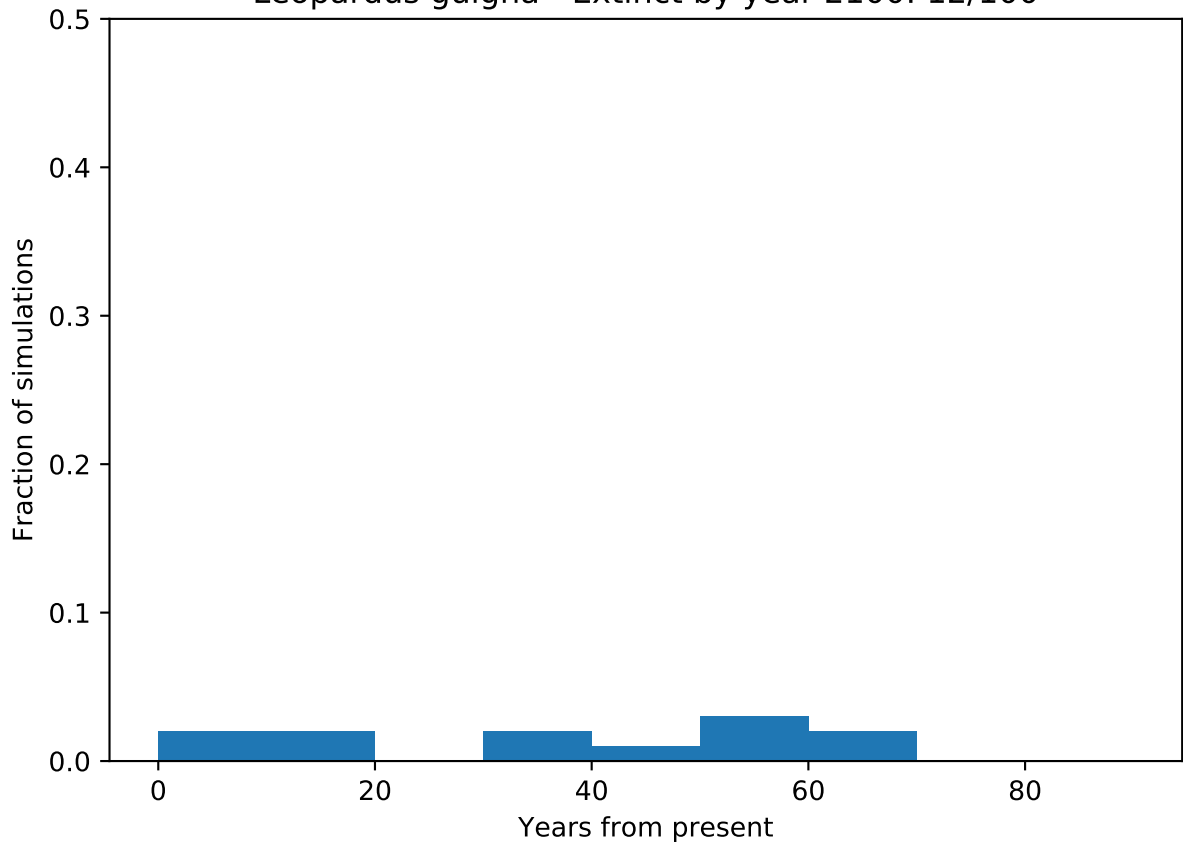
Leopardus colocolo - Extinct by year 2100: 9/100



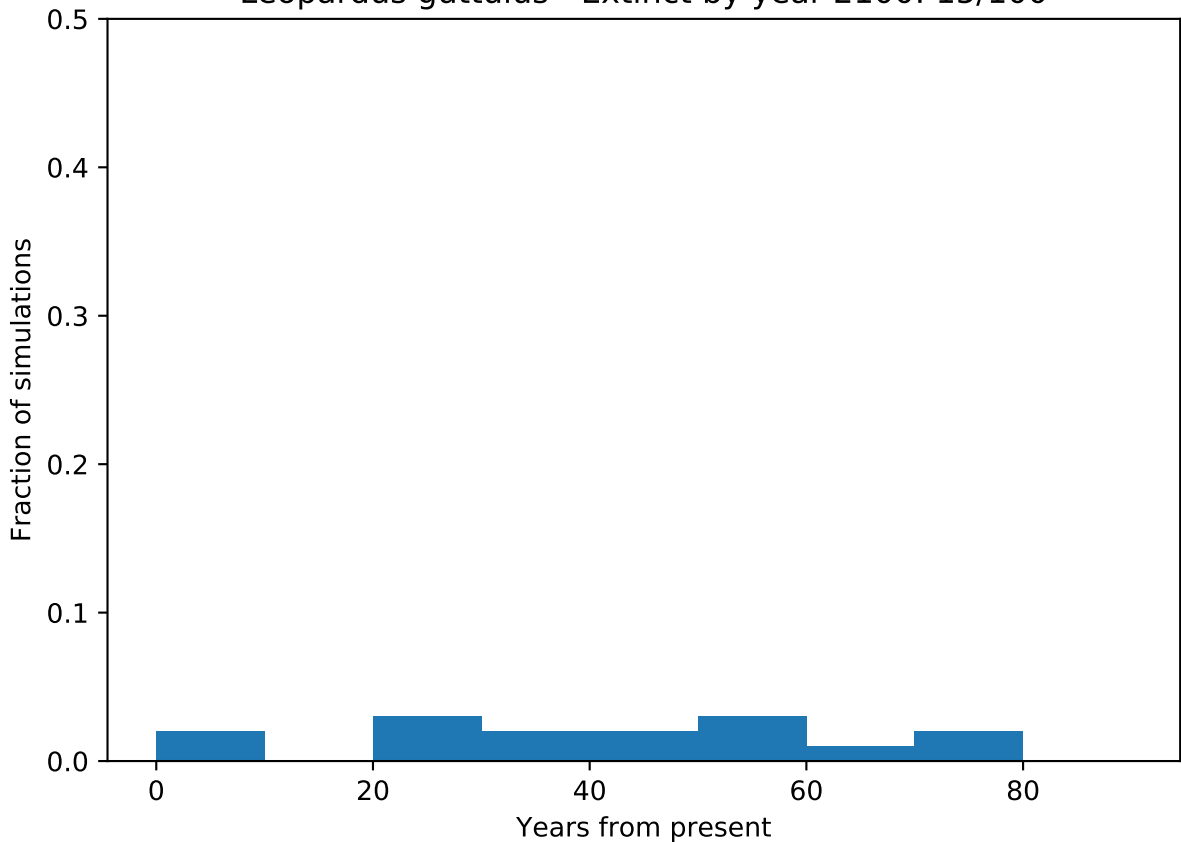
Leopardus geoffroyi - Extinct by year 2100: 3/100



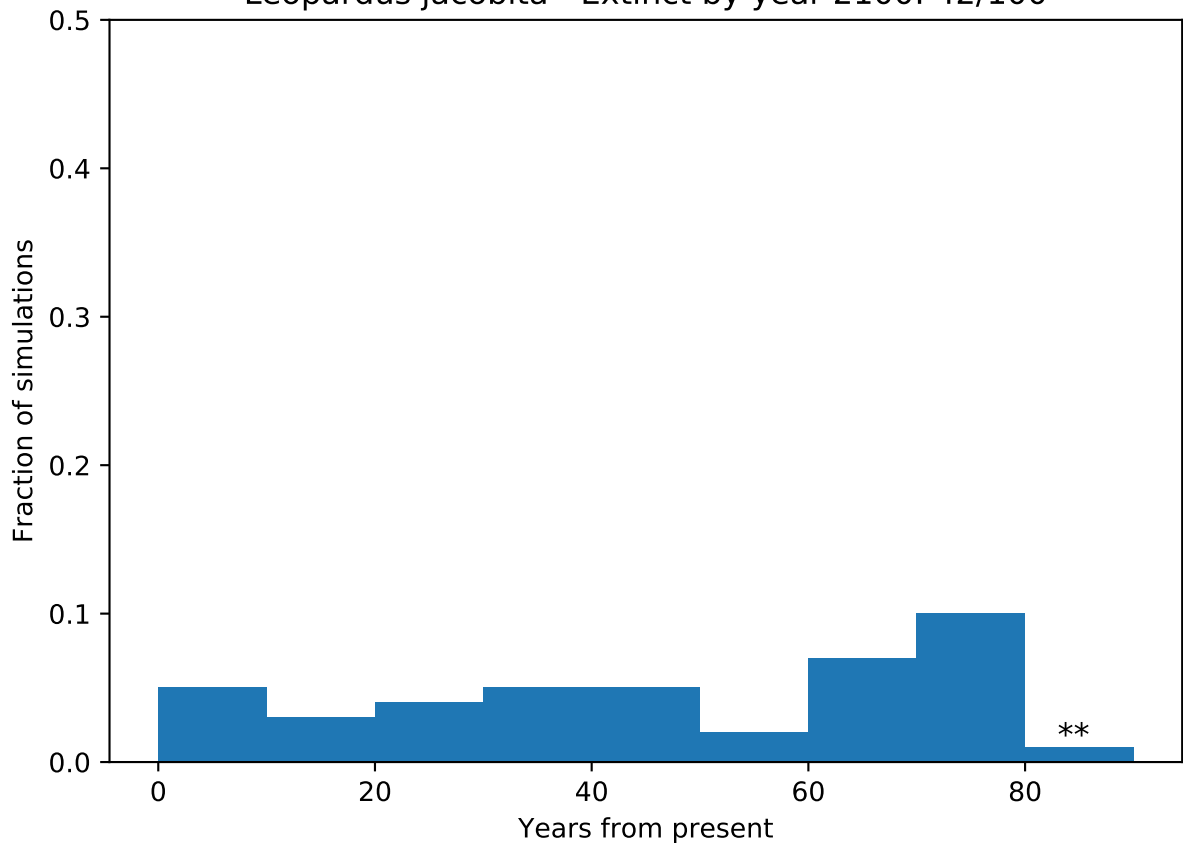
Leopardus guigna - Extinct by year 2100: 12/100



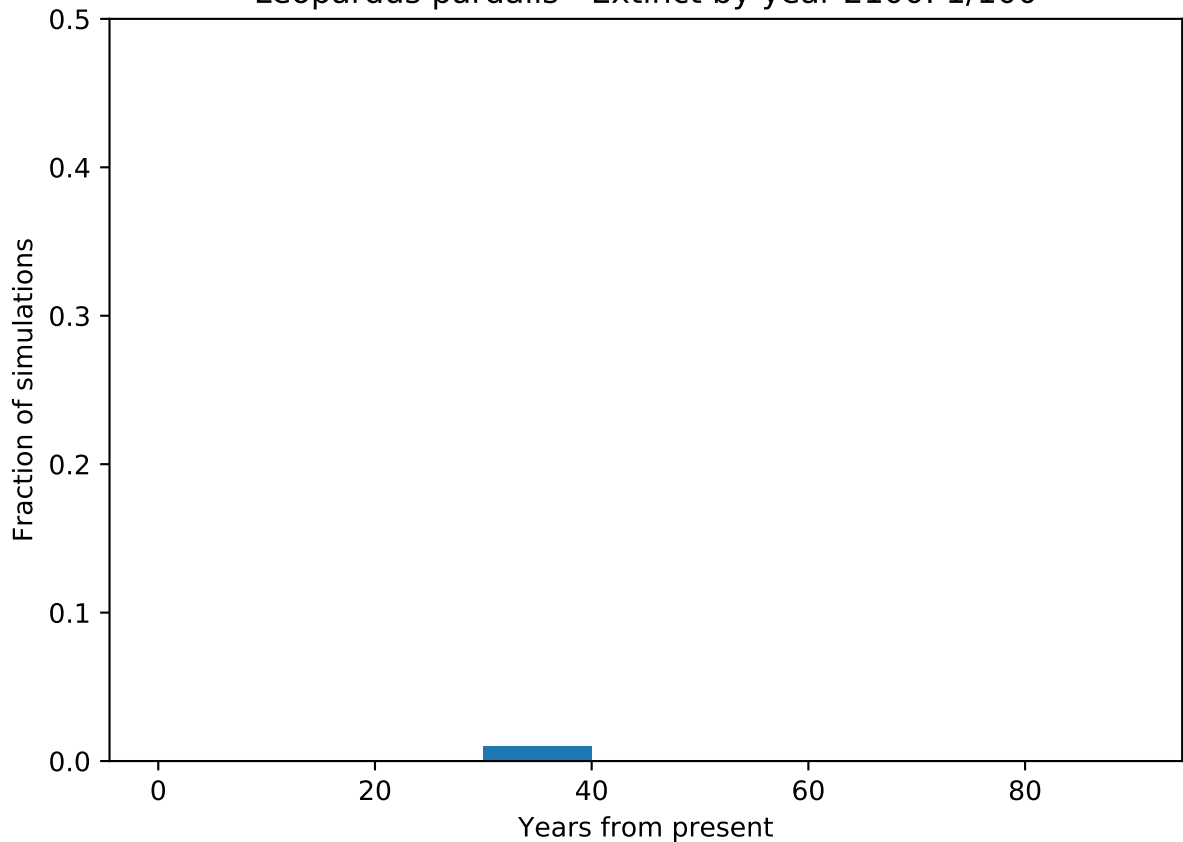
Leopardus guttulus - Extinct by year 2100: 15/100



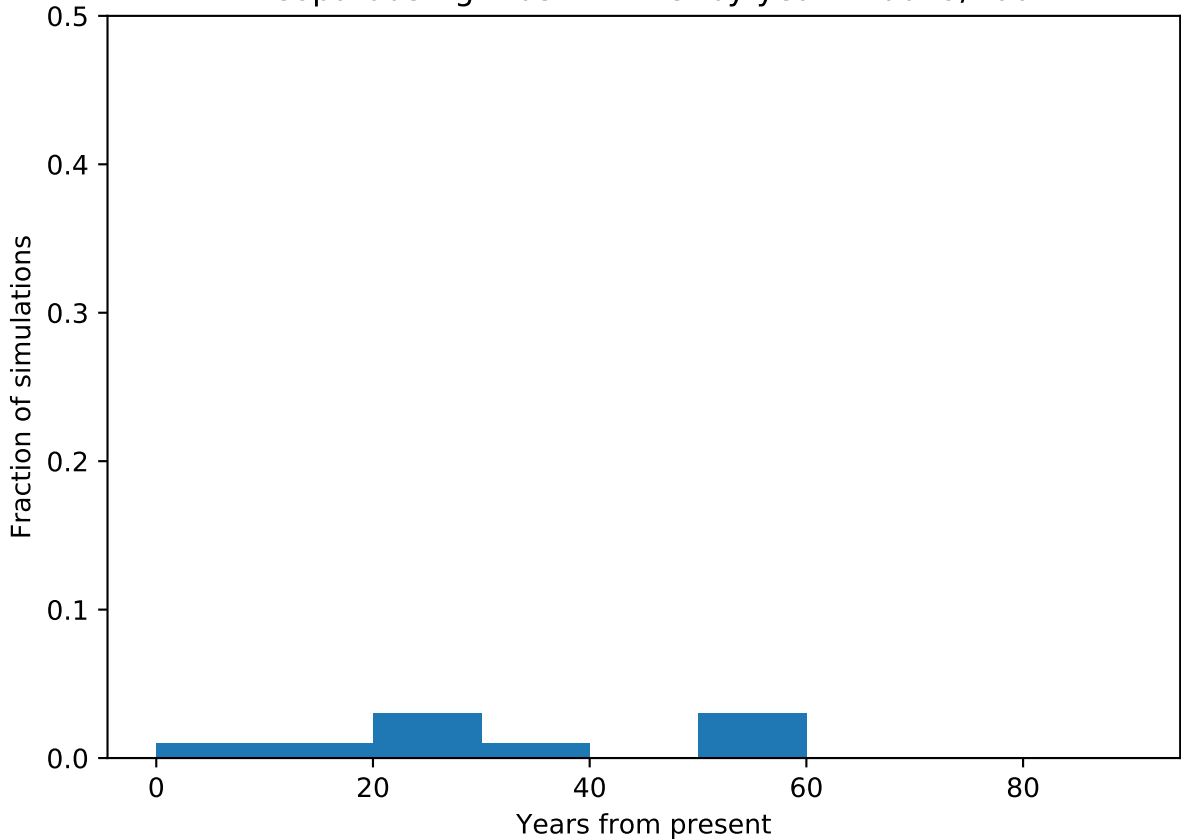
Leopardus jacobita - Extinct by year 2100: 42/100



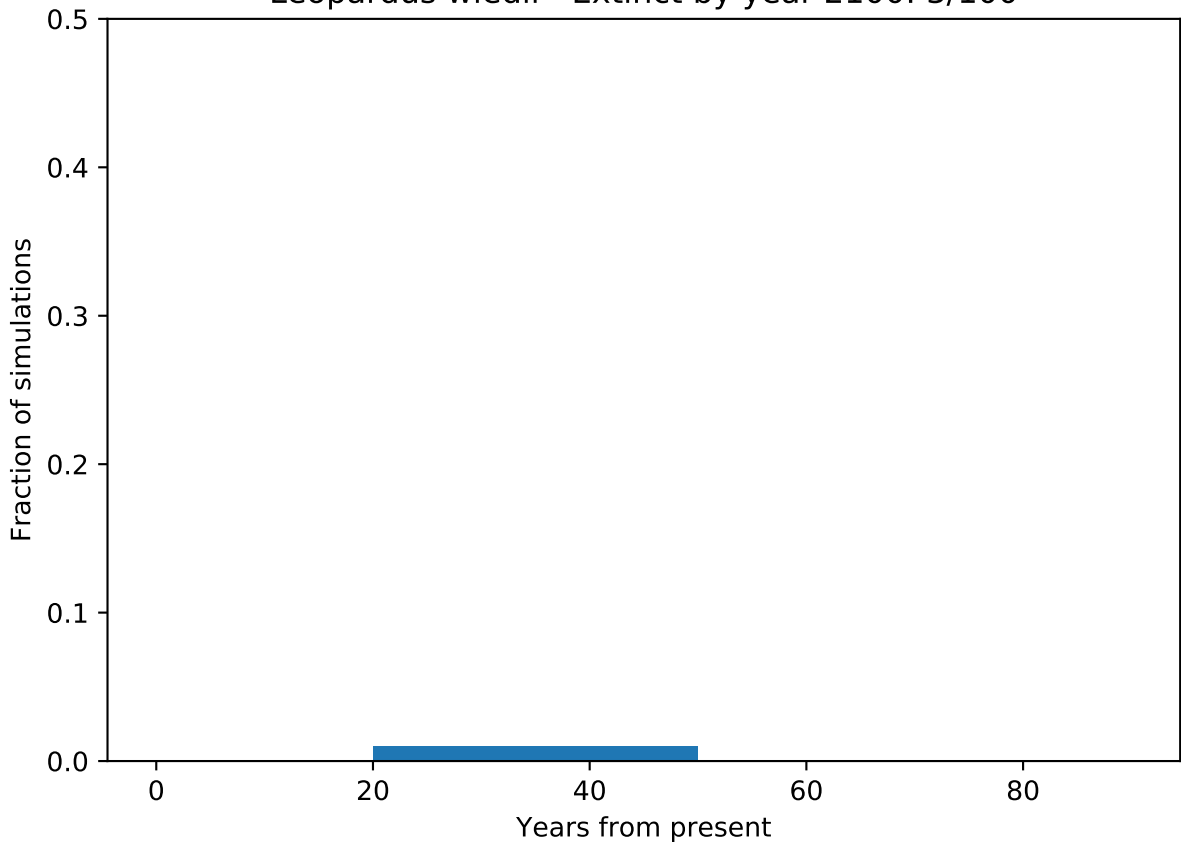
Leopardus pardalis - Extinct by year 2100: 1/100



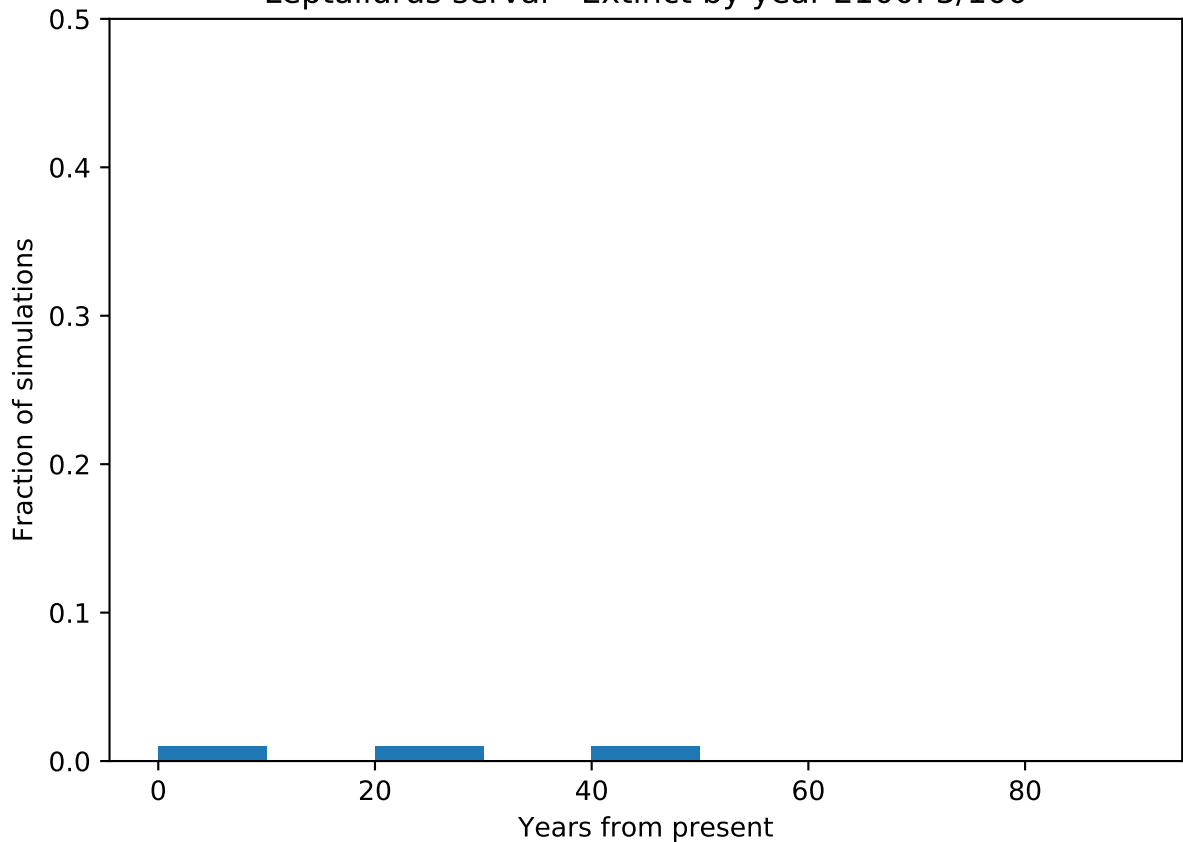
Leopardus tigrinus - Extinct by year 2100: 9/100



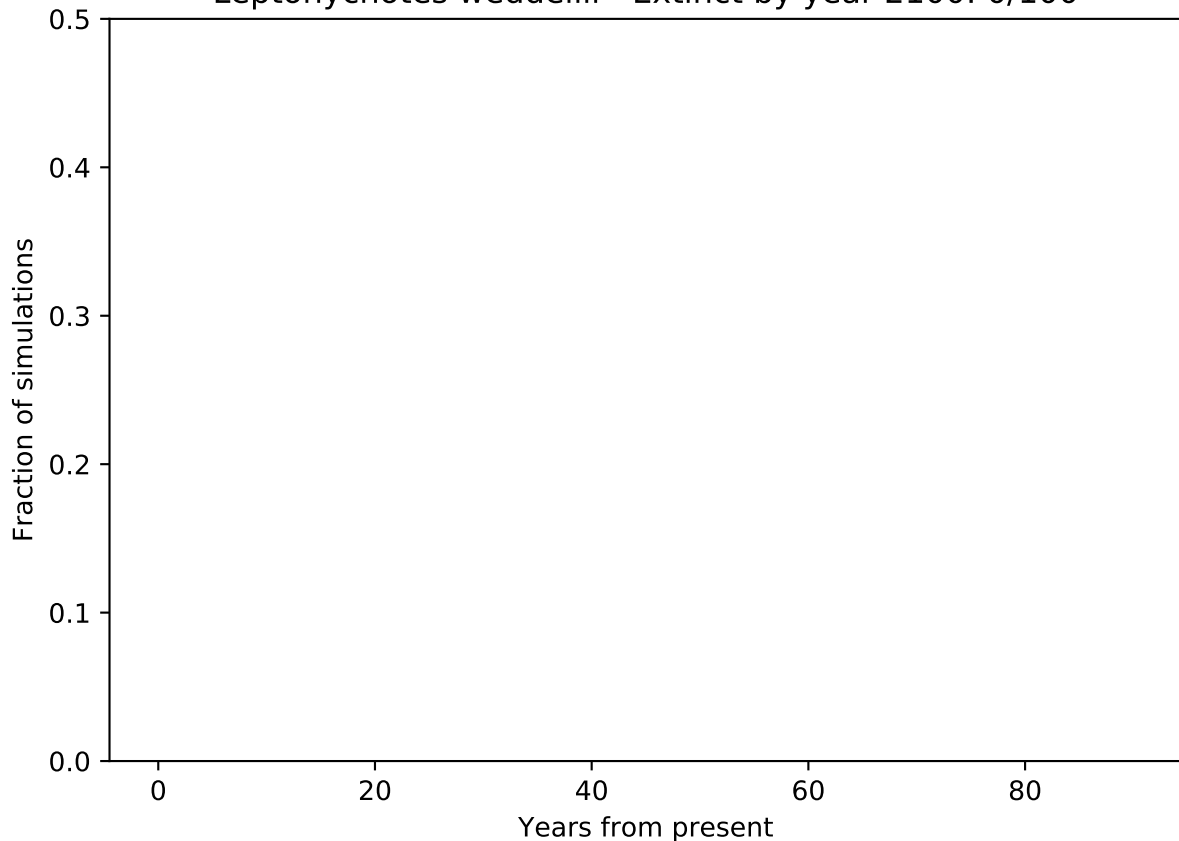
Leopardus wiedii - Extinct by year 2100: 3/100



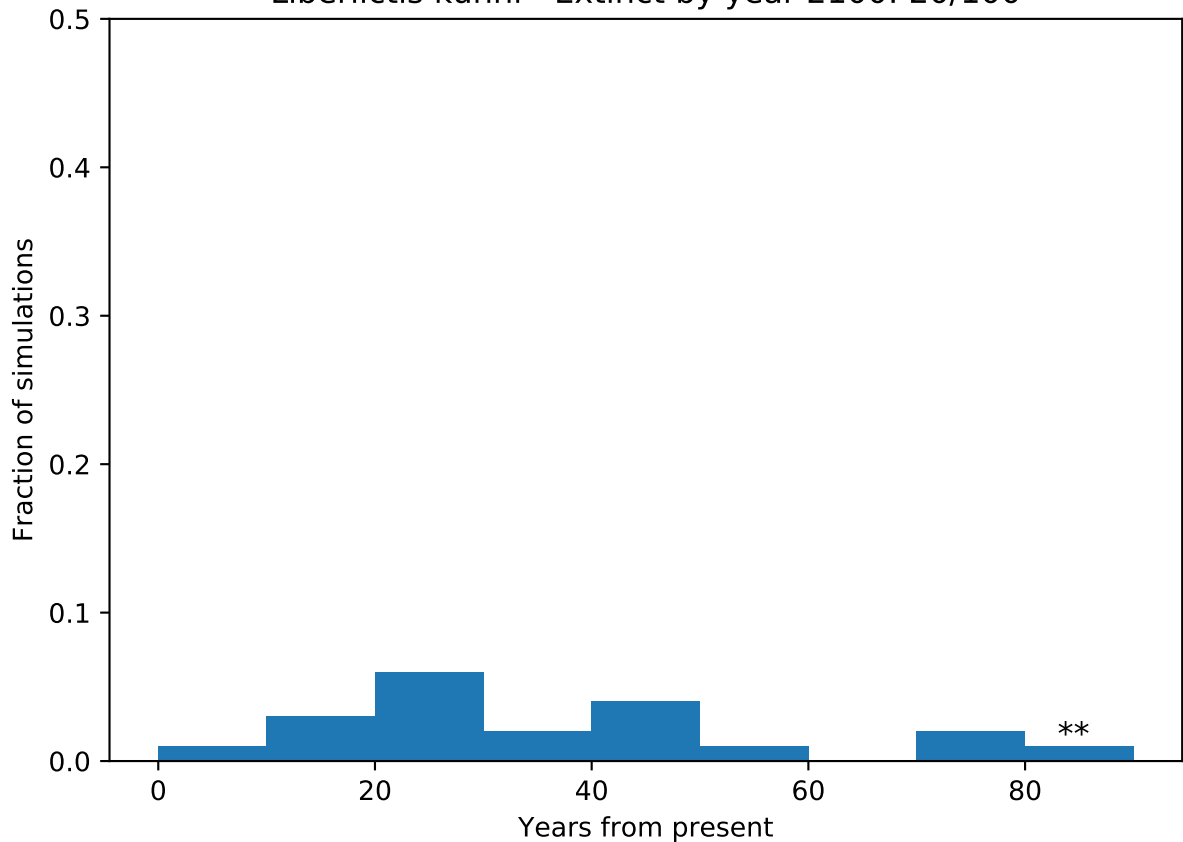
Leptailurus serval - Extinct by year 2100: 3/100



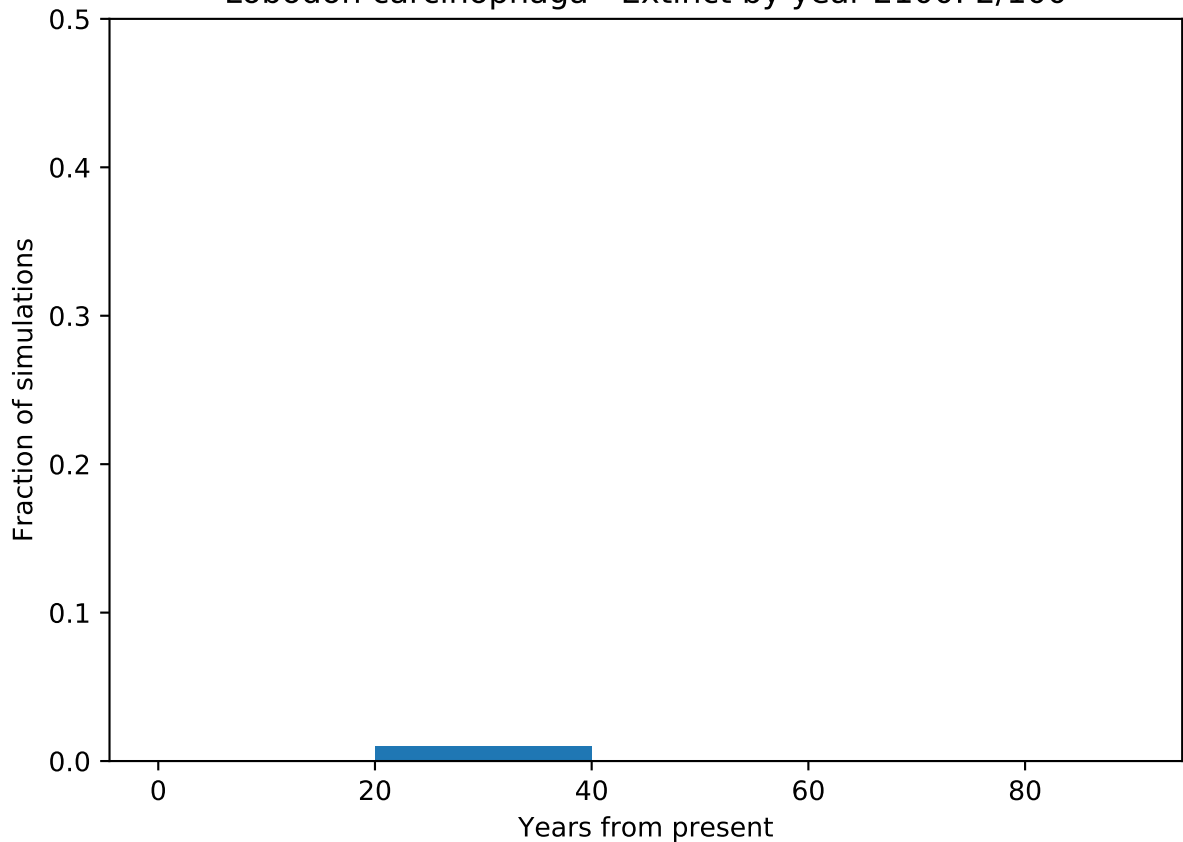
Leptonychotes weddellii - Extinct by year 2100: 0/100



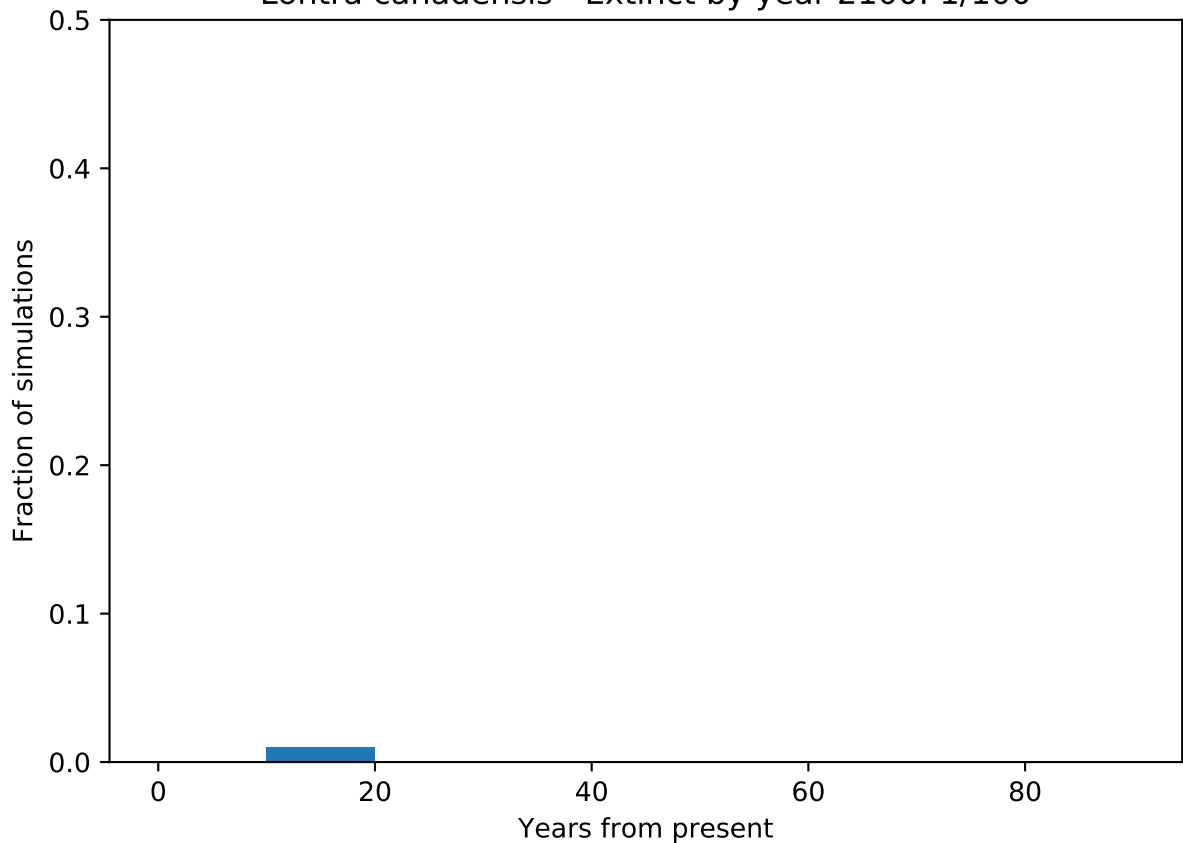
Liberiictis kuhni - Extinct by year 2100: 20/100



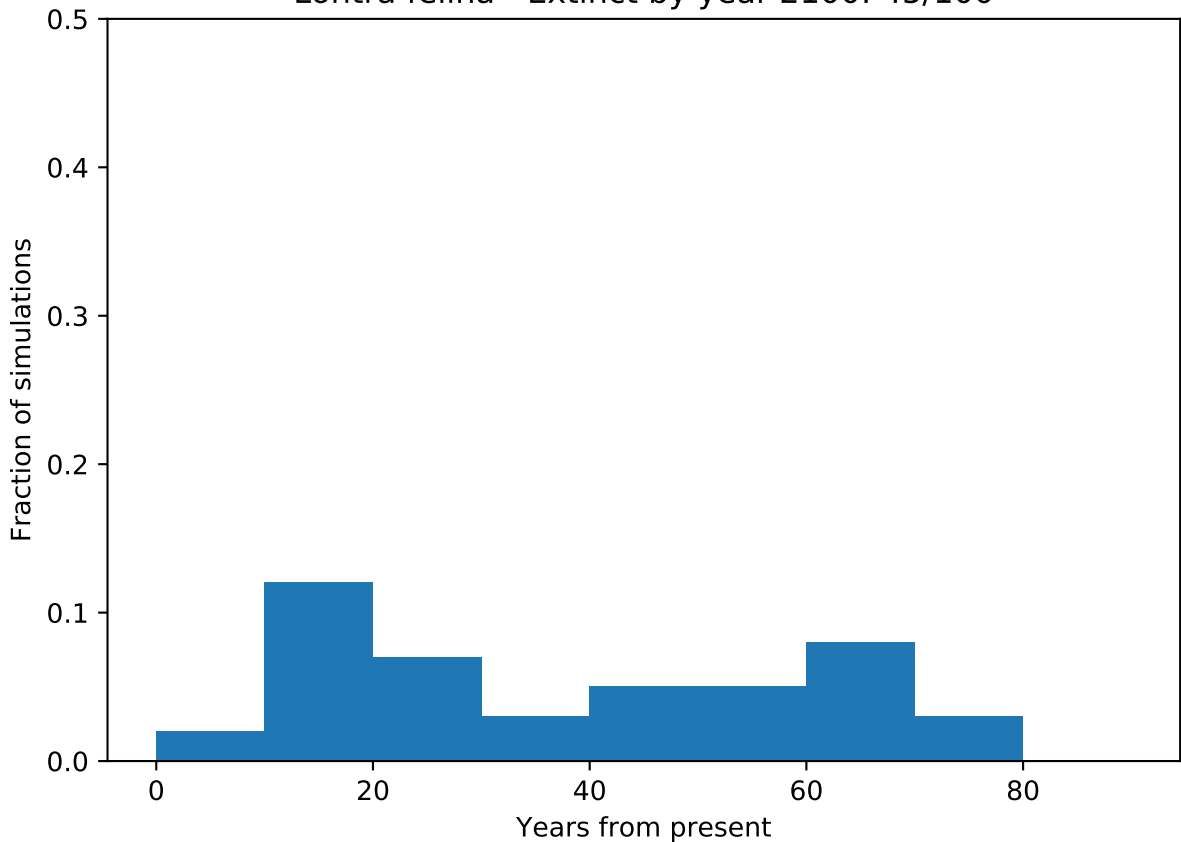
Lobodon carcinophaga - Extinct by year 2100: 2/100



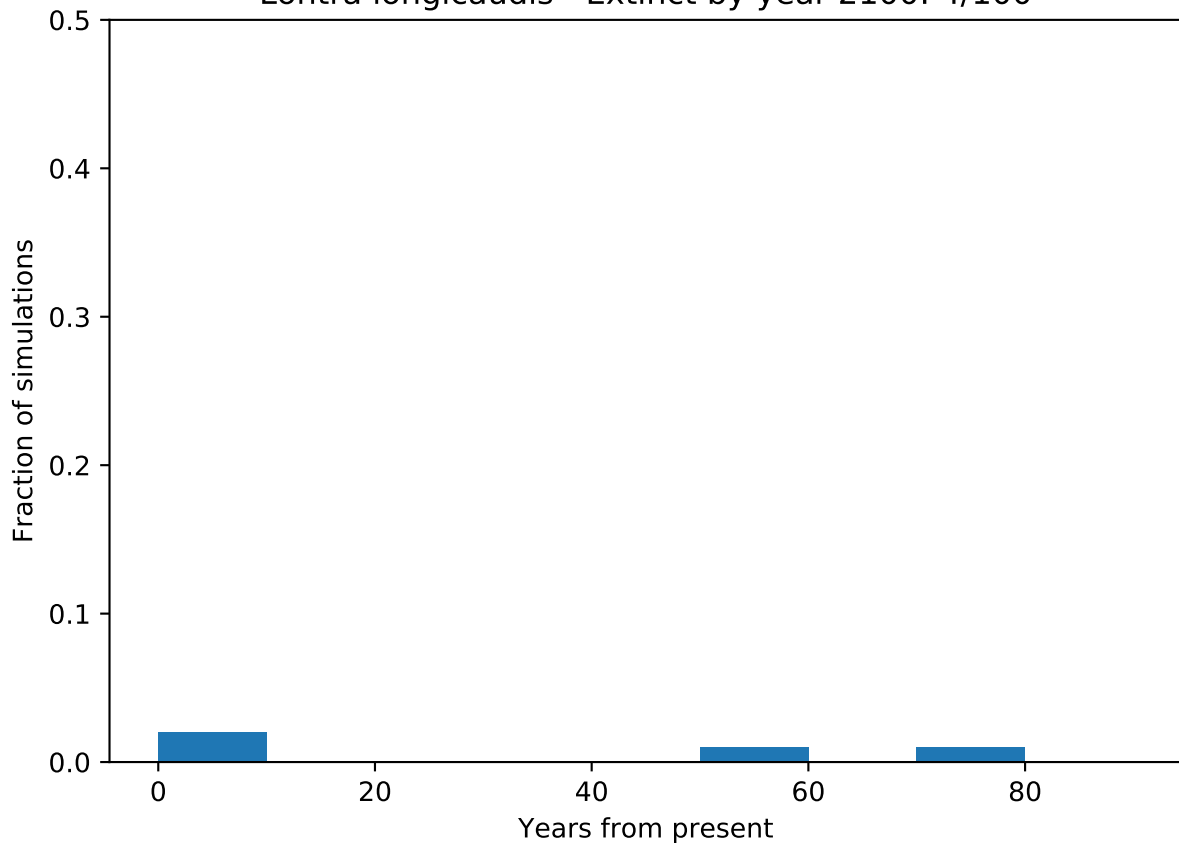
Lontra canadensis - Extinct by year 2100: 1/100



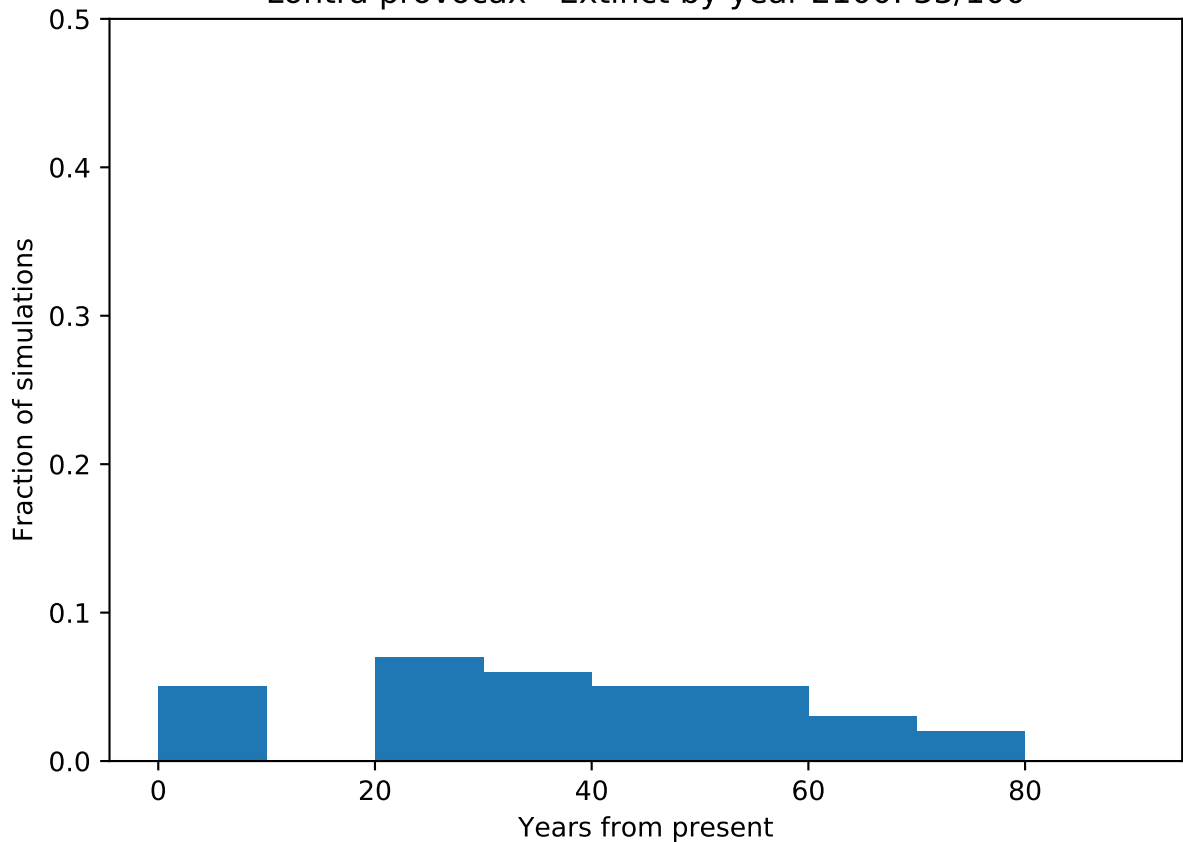
Lontra felina - Extinct by year 2100: 45/100



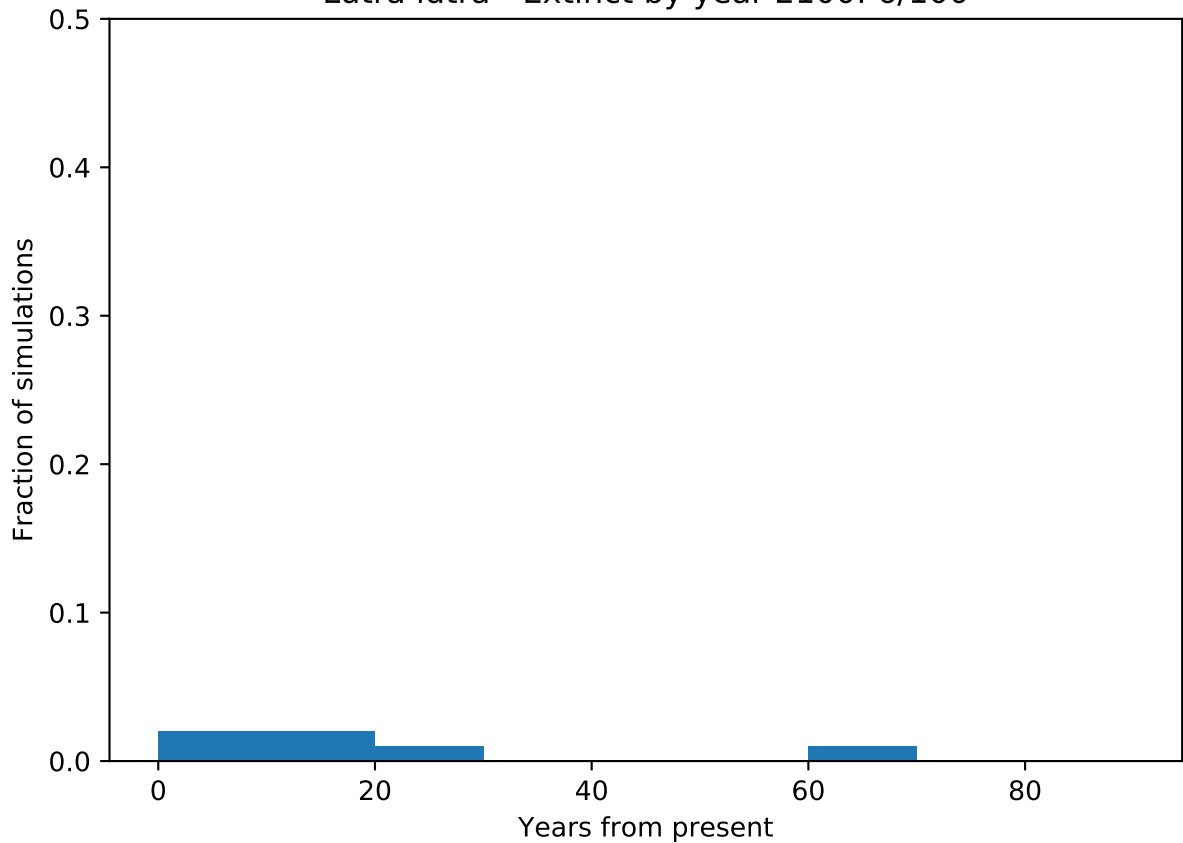
Lontra longicaudis - Extinct by year 2100: 4/100



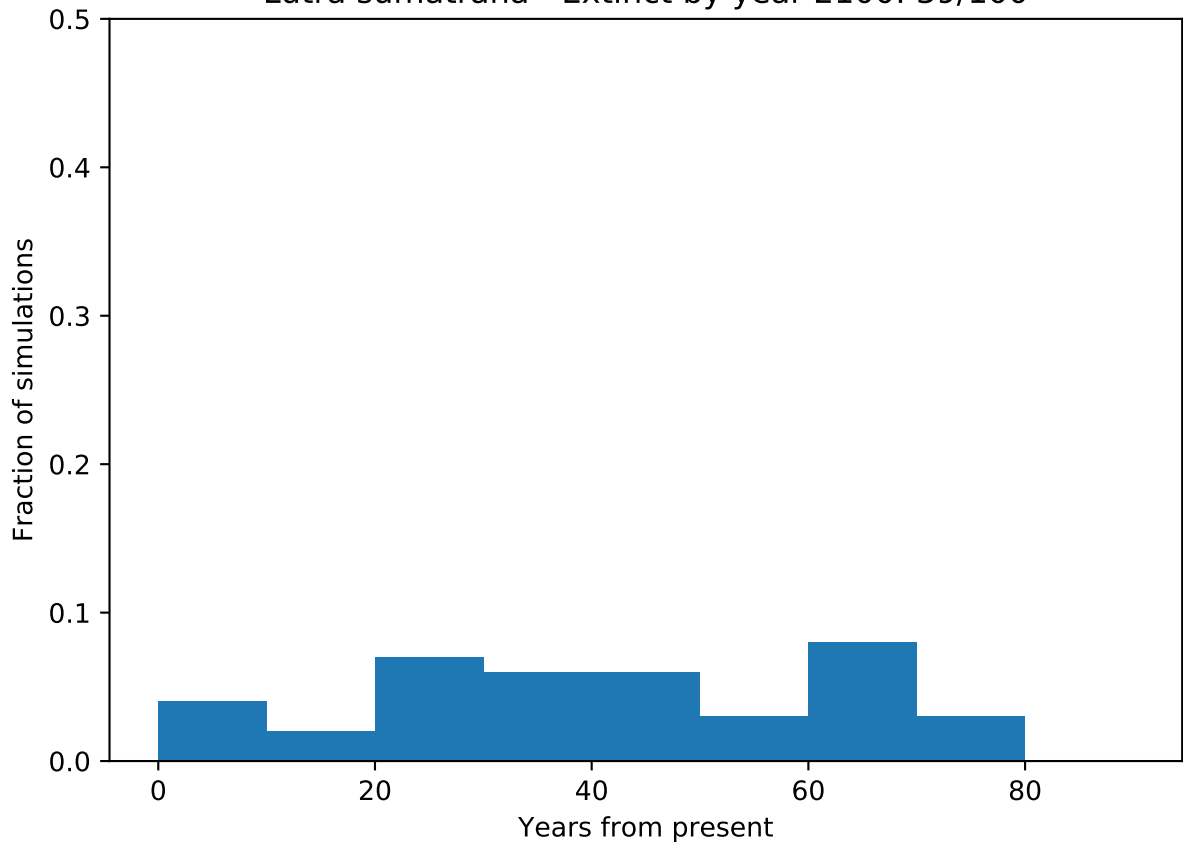
Lontra provocax - Extinct by year 2100: 33/100



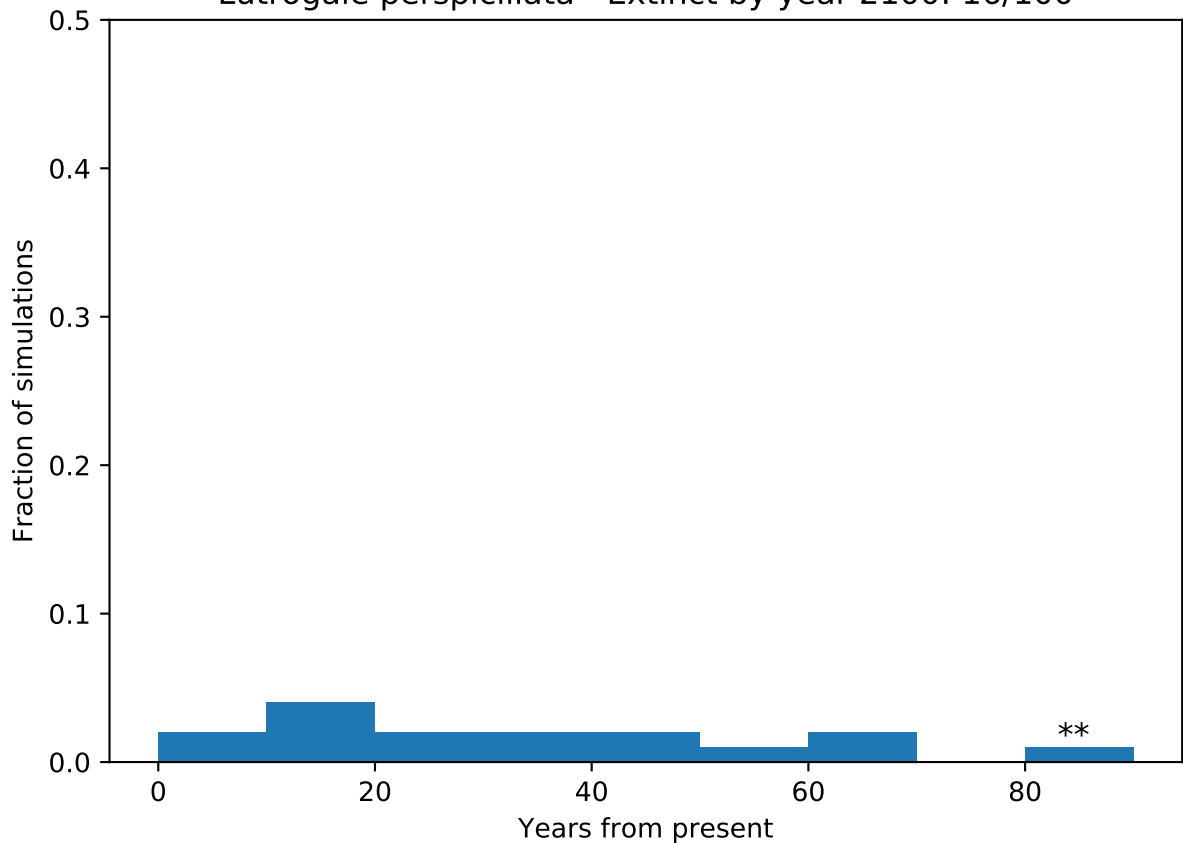
Lutra lutra - Extinct by year 2100: 6/100



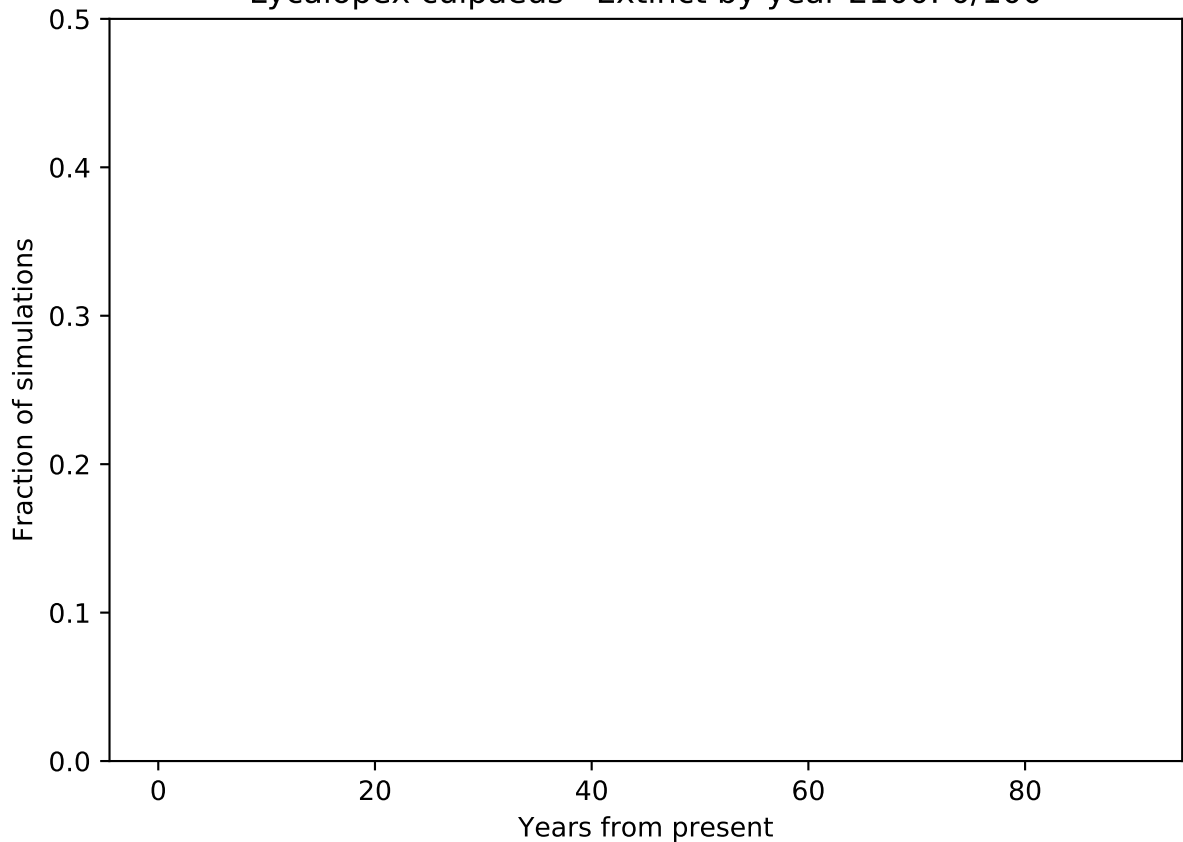
Lutra sumatrana - Extinct by year 2100: 39/100



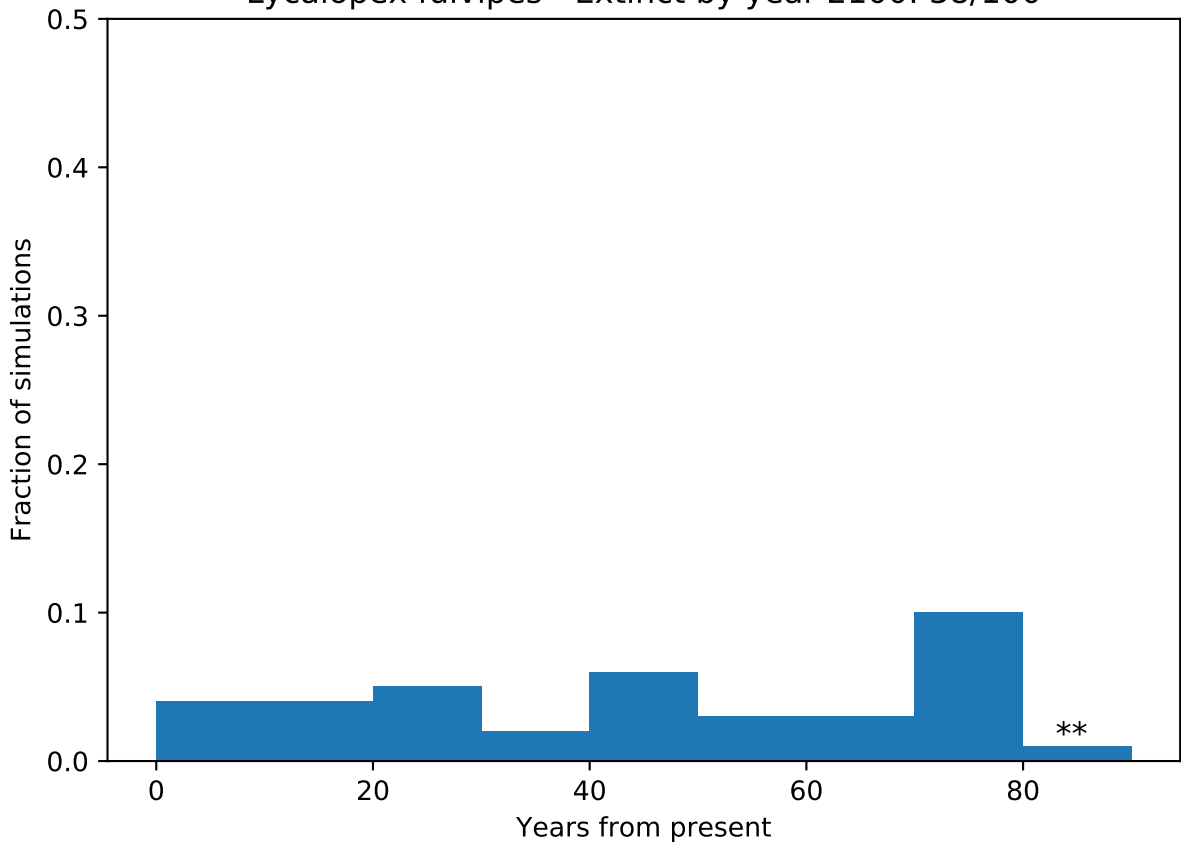
Lutrogale perspicillata - Extinct by year 2100: 16/100



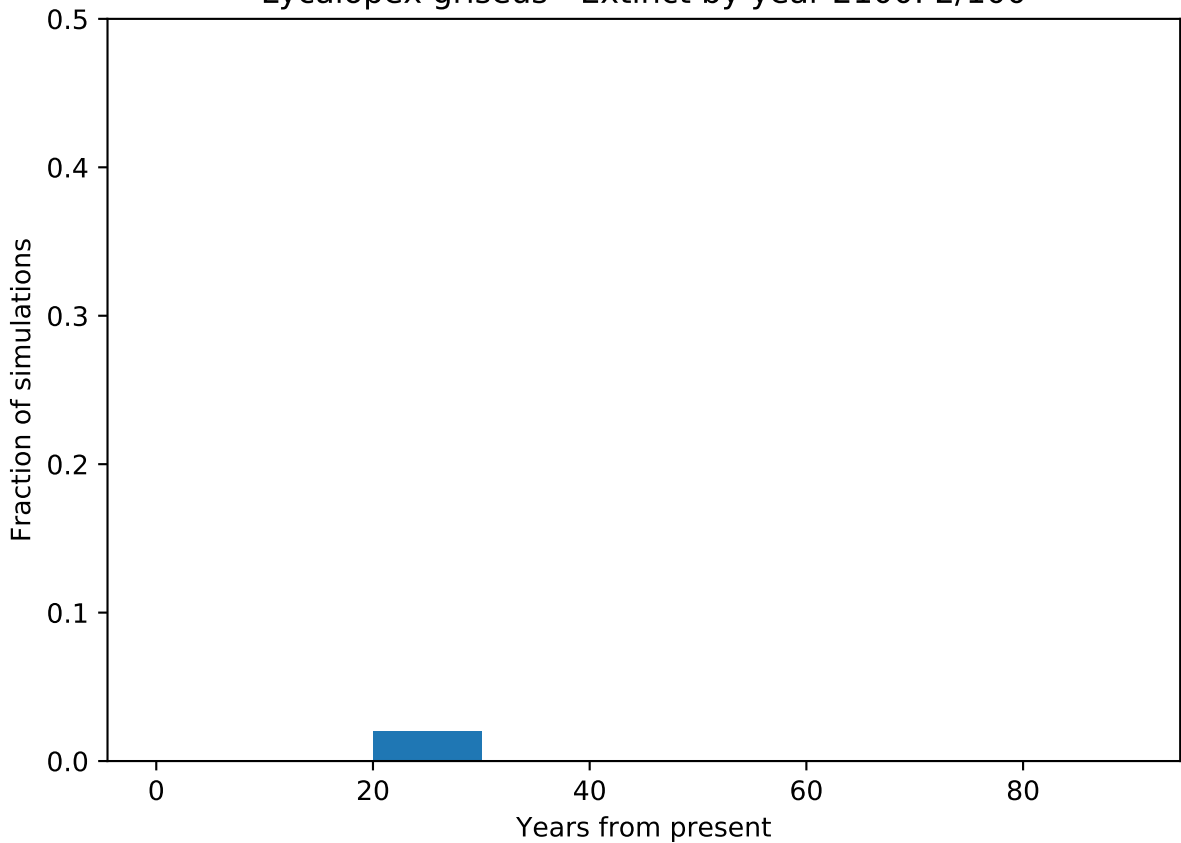
Lycalopex culpaeus - Extinct by year 2100: 0/100



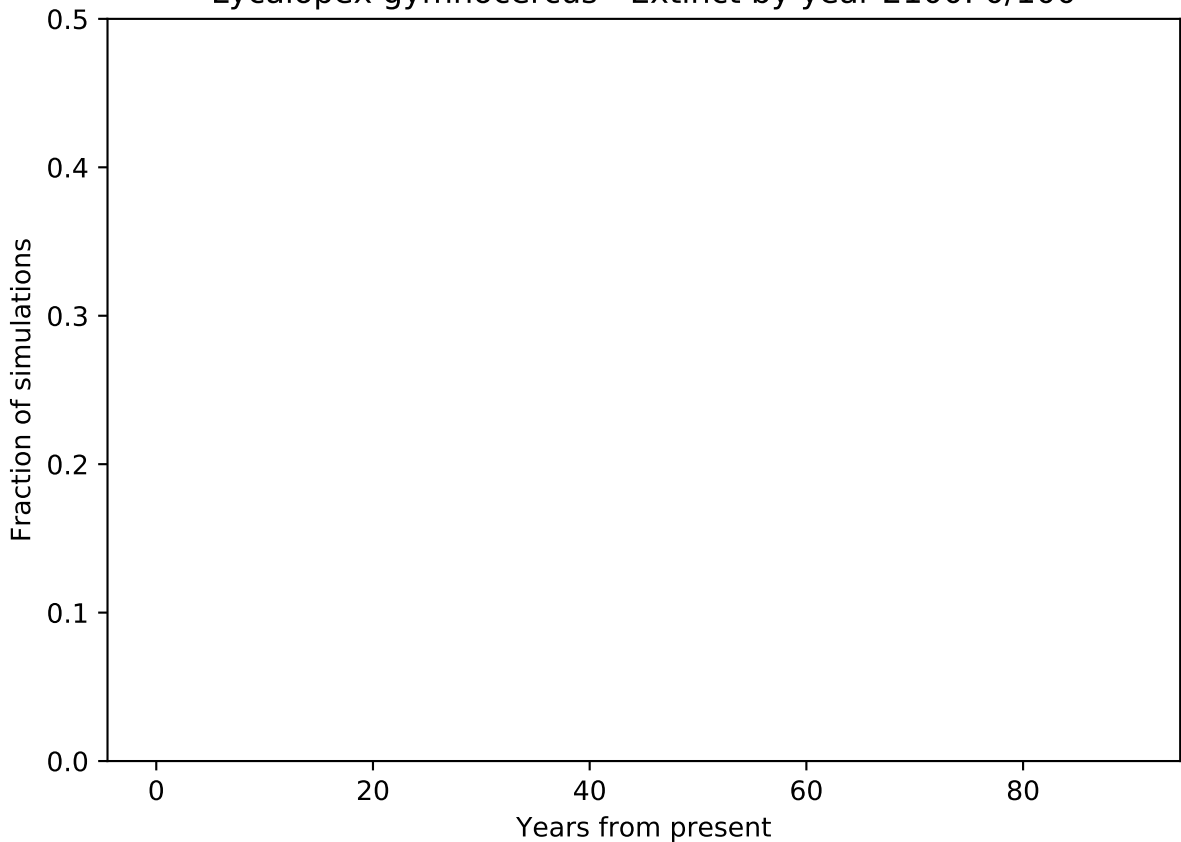
Lycalopex fulvipes - Extinct by year 2100: 38/100



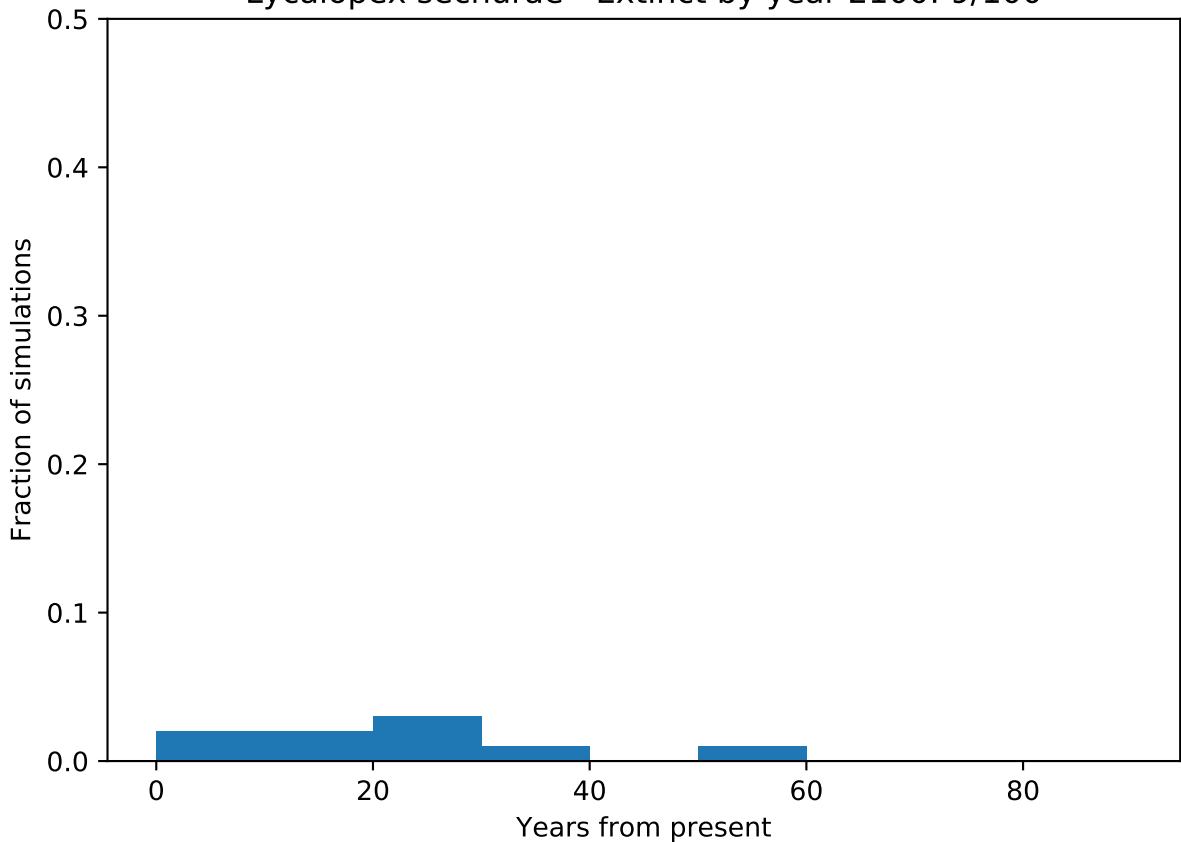
Lycalopex griseus - Extinct by year 2100: 2/100



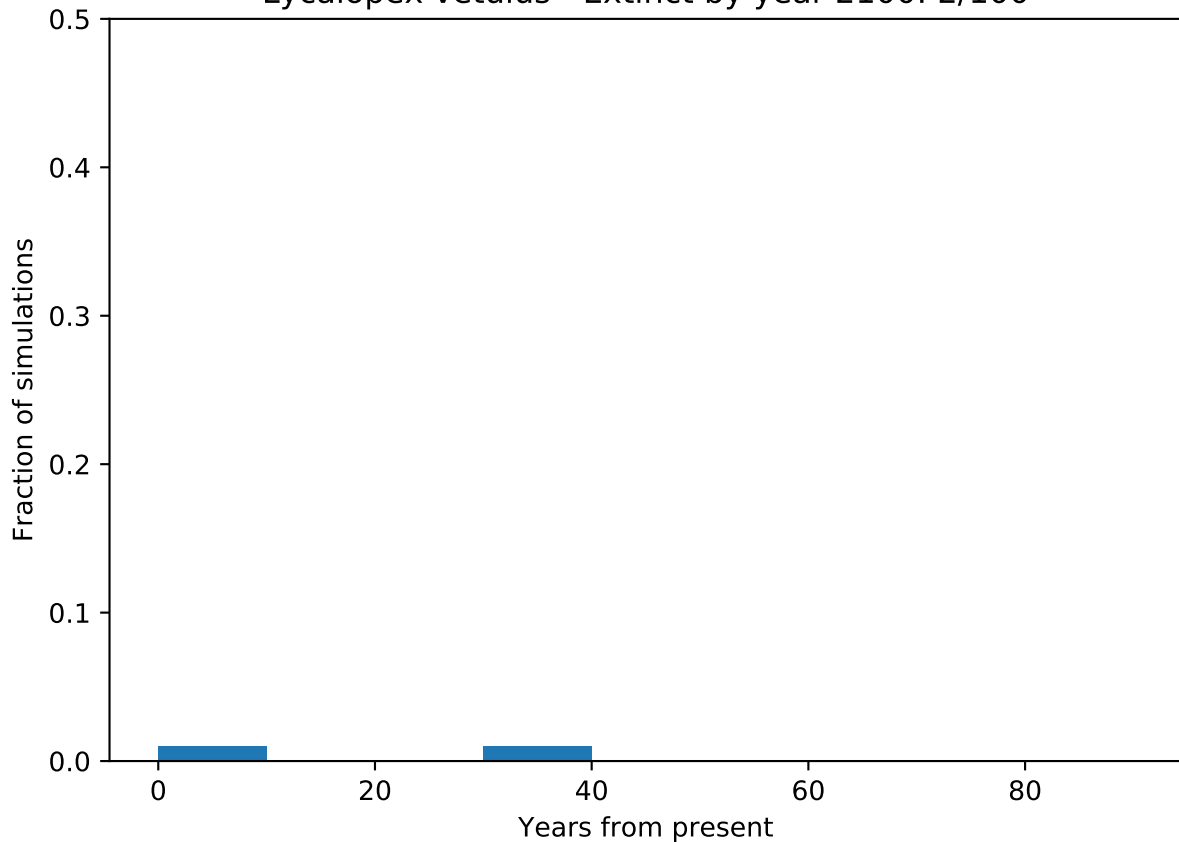
Lycalopex gymnocercus - Extinct by year 2100: 0/100



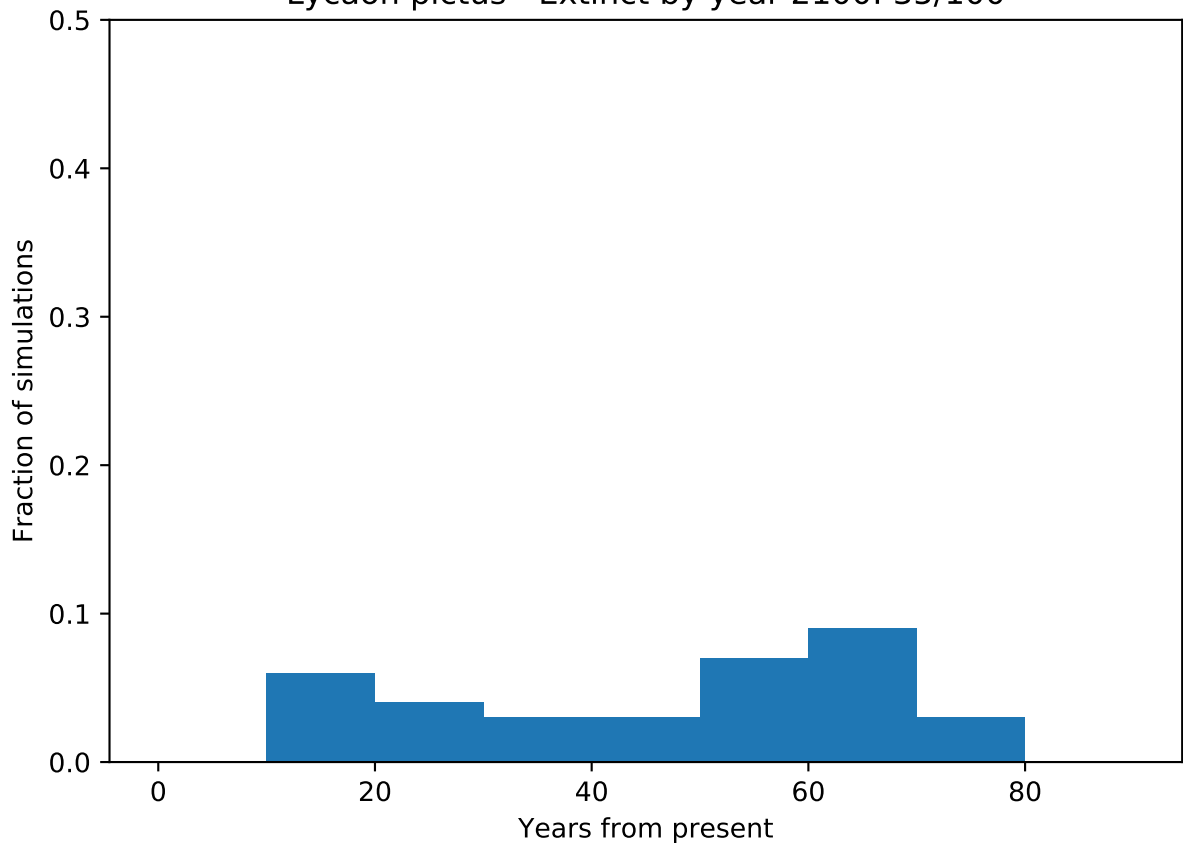
Lycalopex sechurae - Extinct by year 2100: 9/100



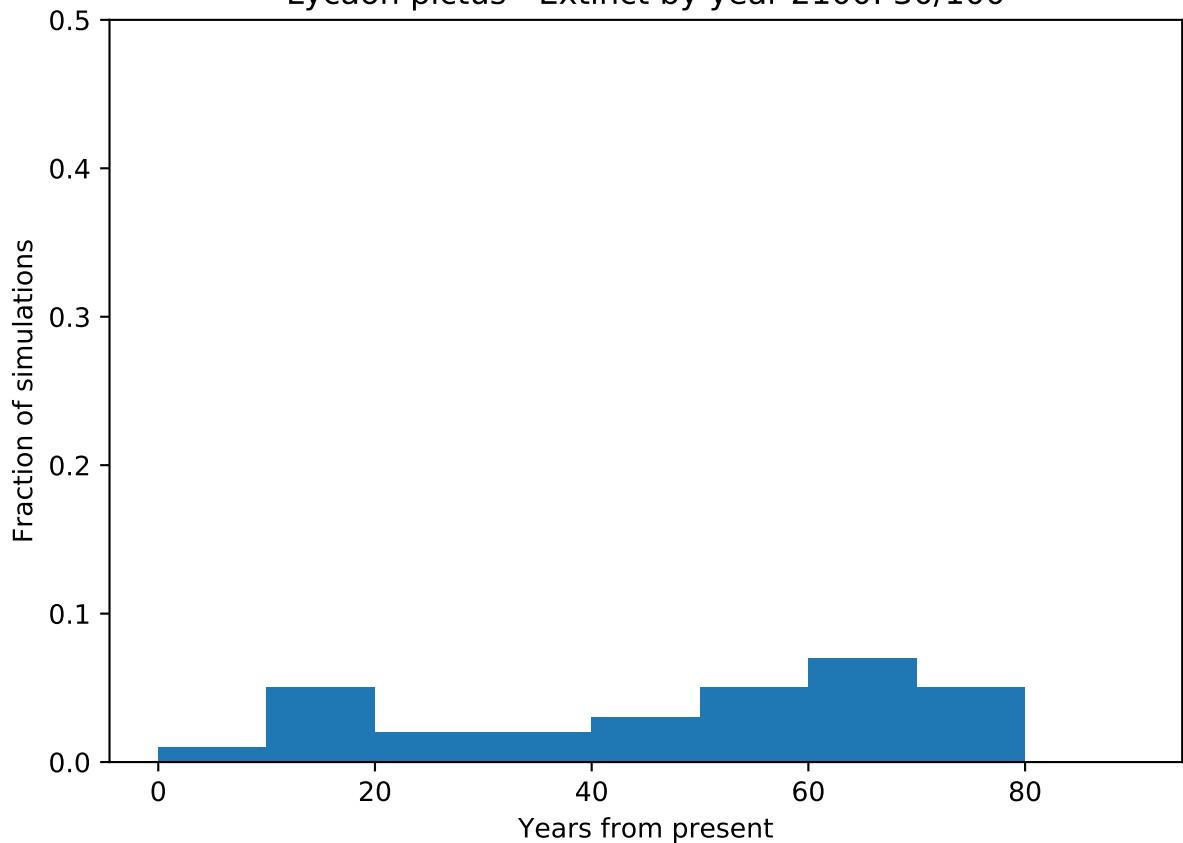
Lycalopex vetulus - Extinct by year 2100: 2/100



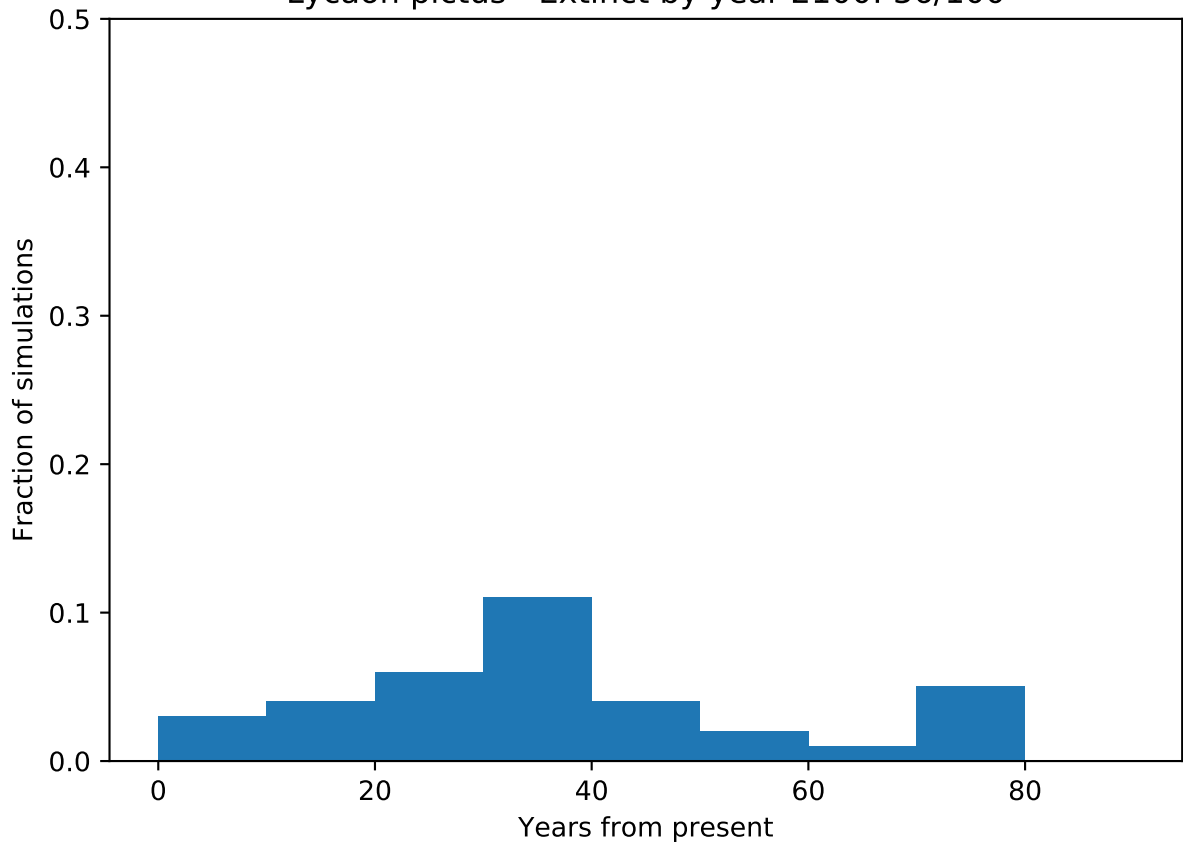
Lycaon pictus - Extinct by year 2100: 35/100



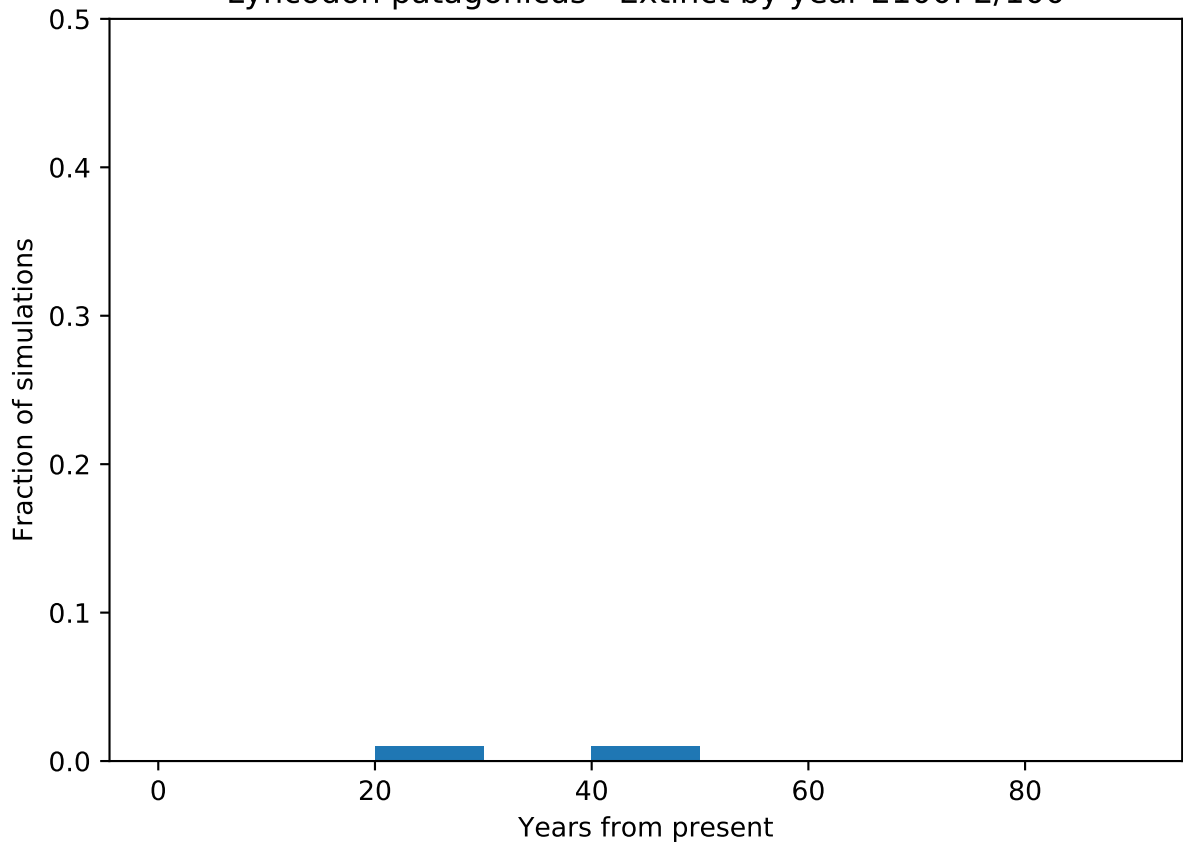
Lycaon pictus - Extinct by year 2100: 30/100



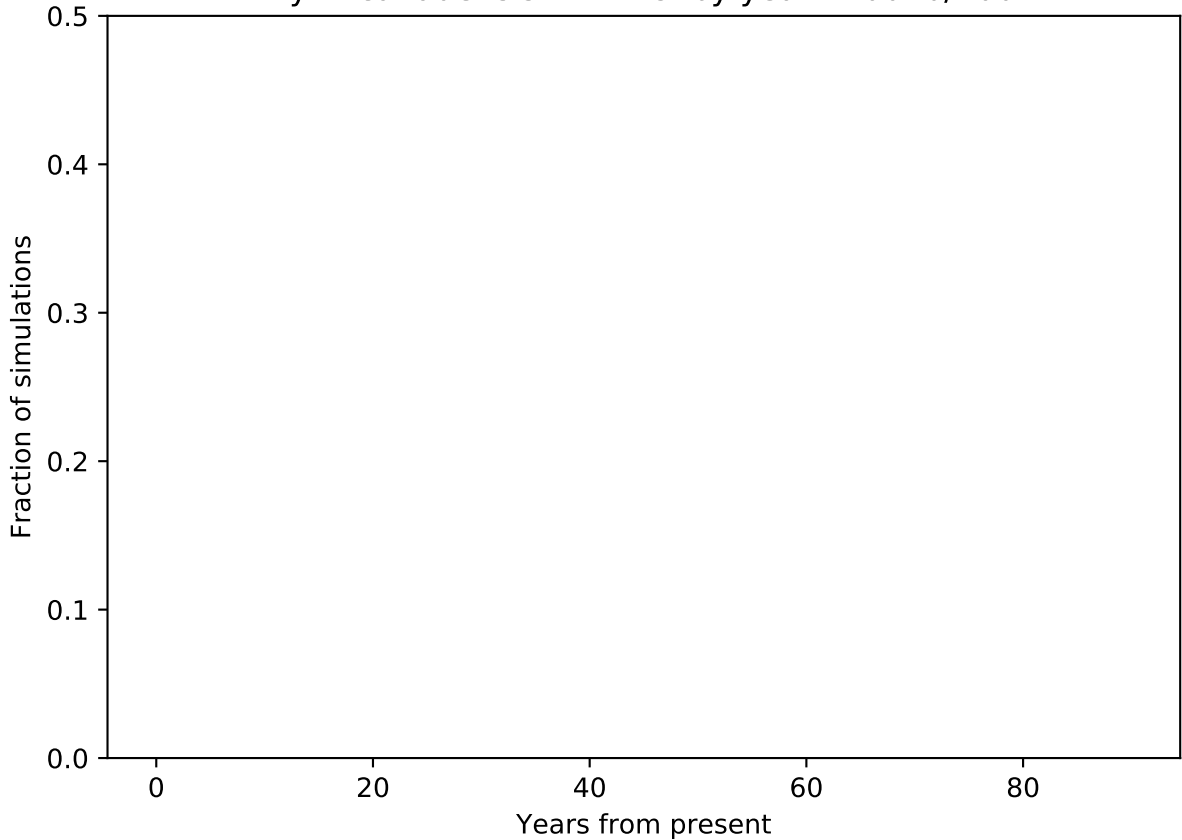
Lycaon pictus - Extinct by year 2100: 36/100



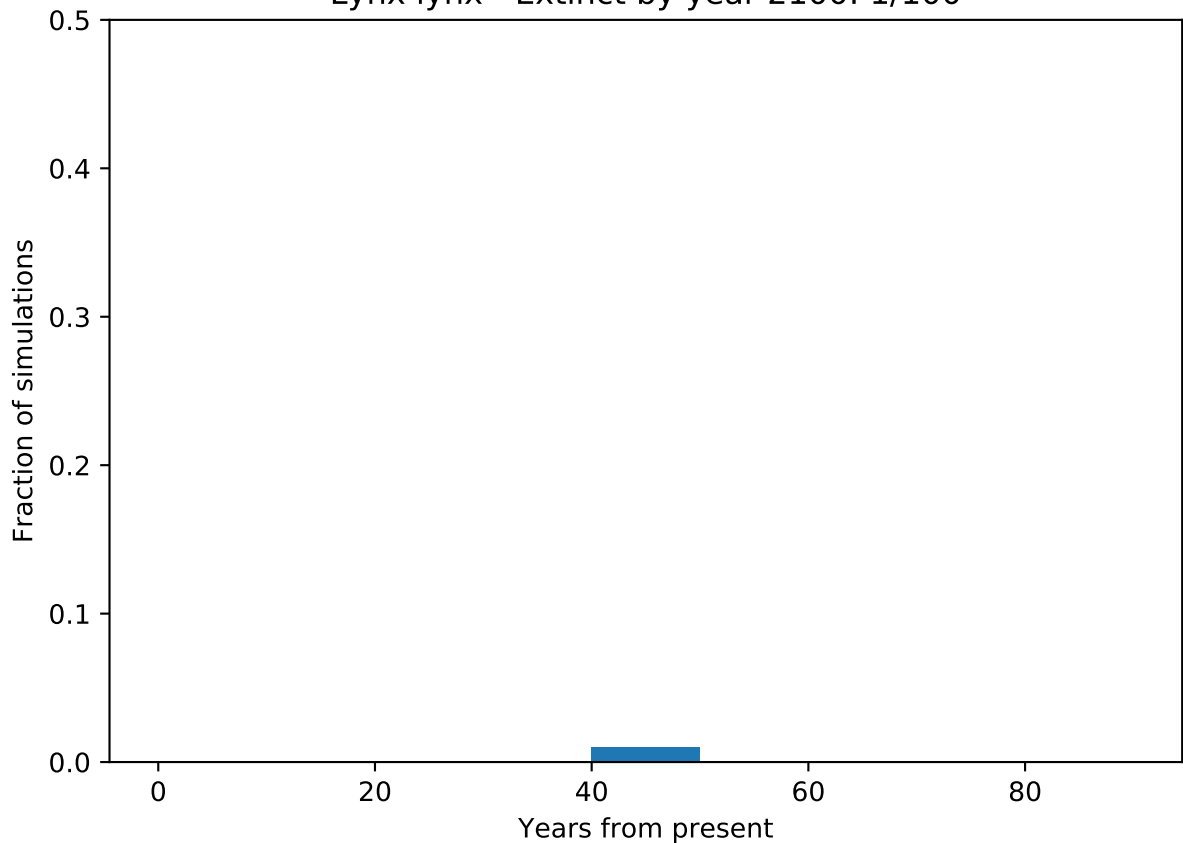
Lyncodon patagonicus - Extinct by year 2100: 2/100



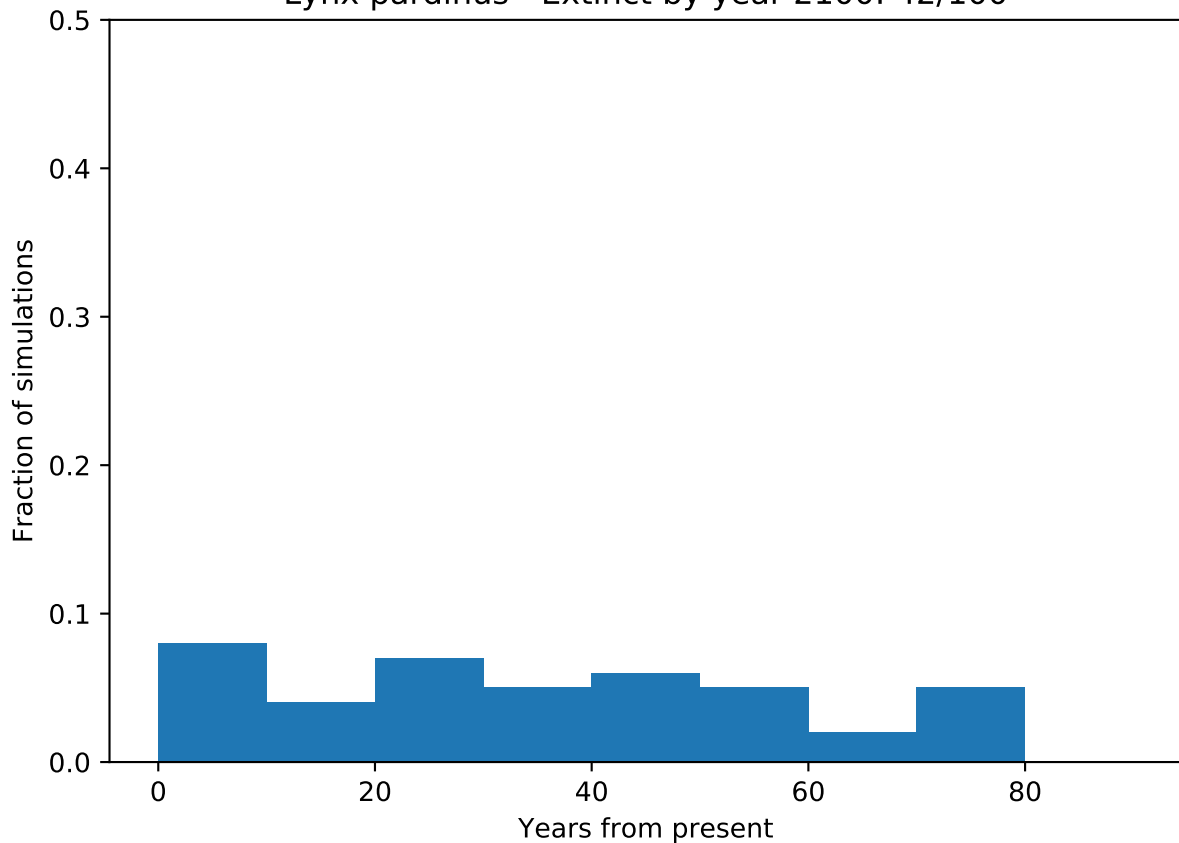
Lynx canadensis - Extinct by year 2100: 0/100



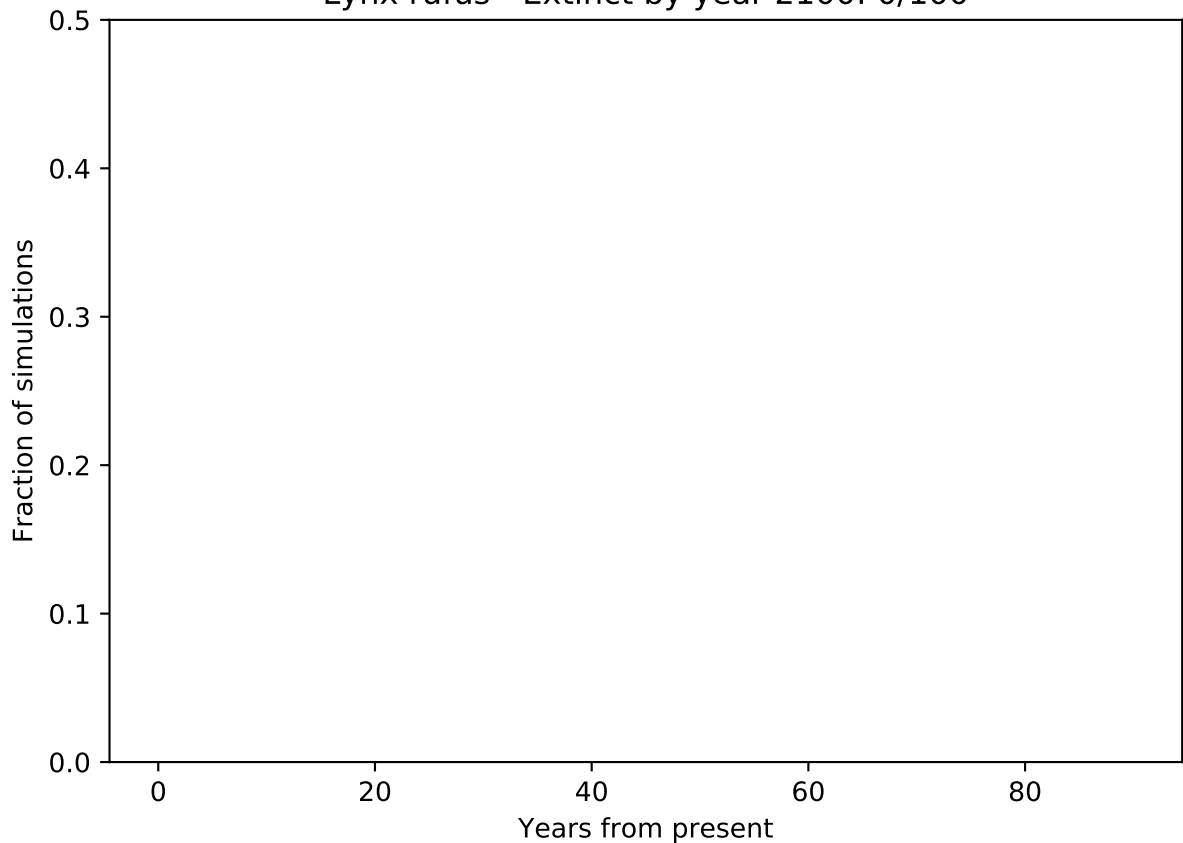
Lynx lynx - Extinct by year 2100: 1/100



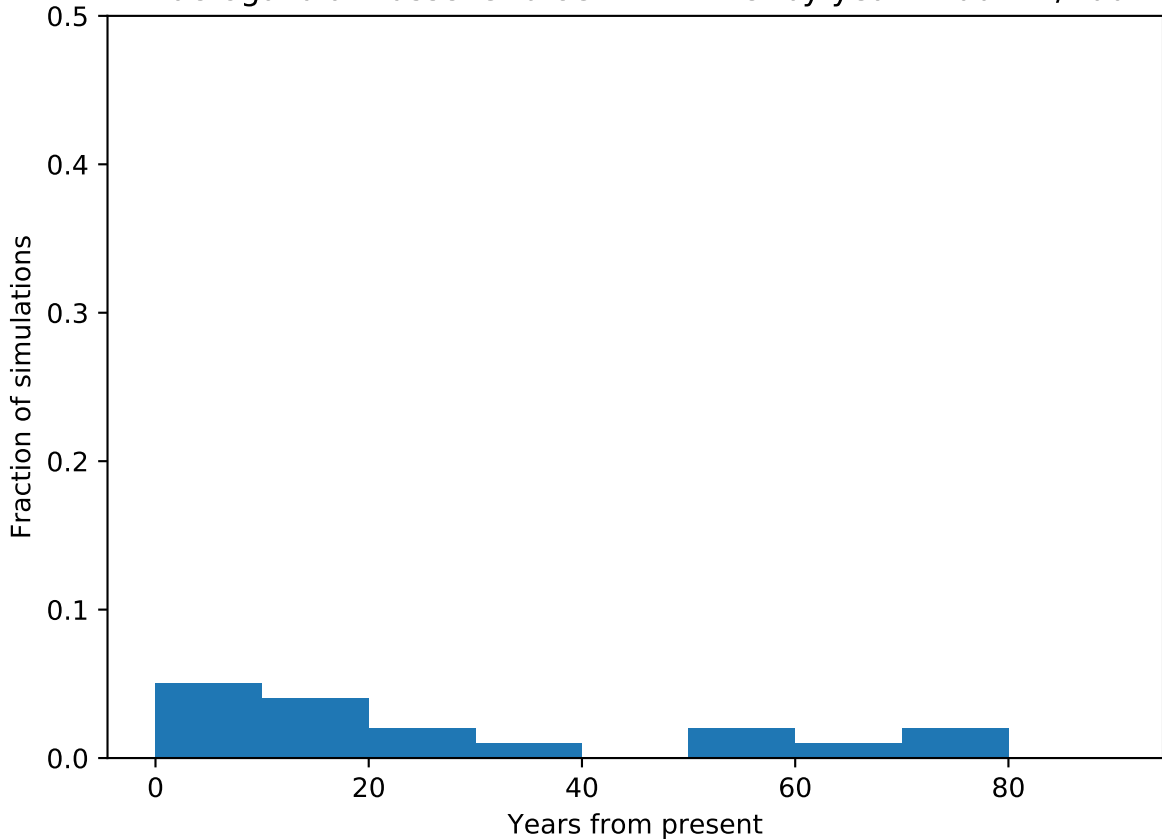
Lynx pardinus - Extinct by year 2100: 42/100



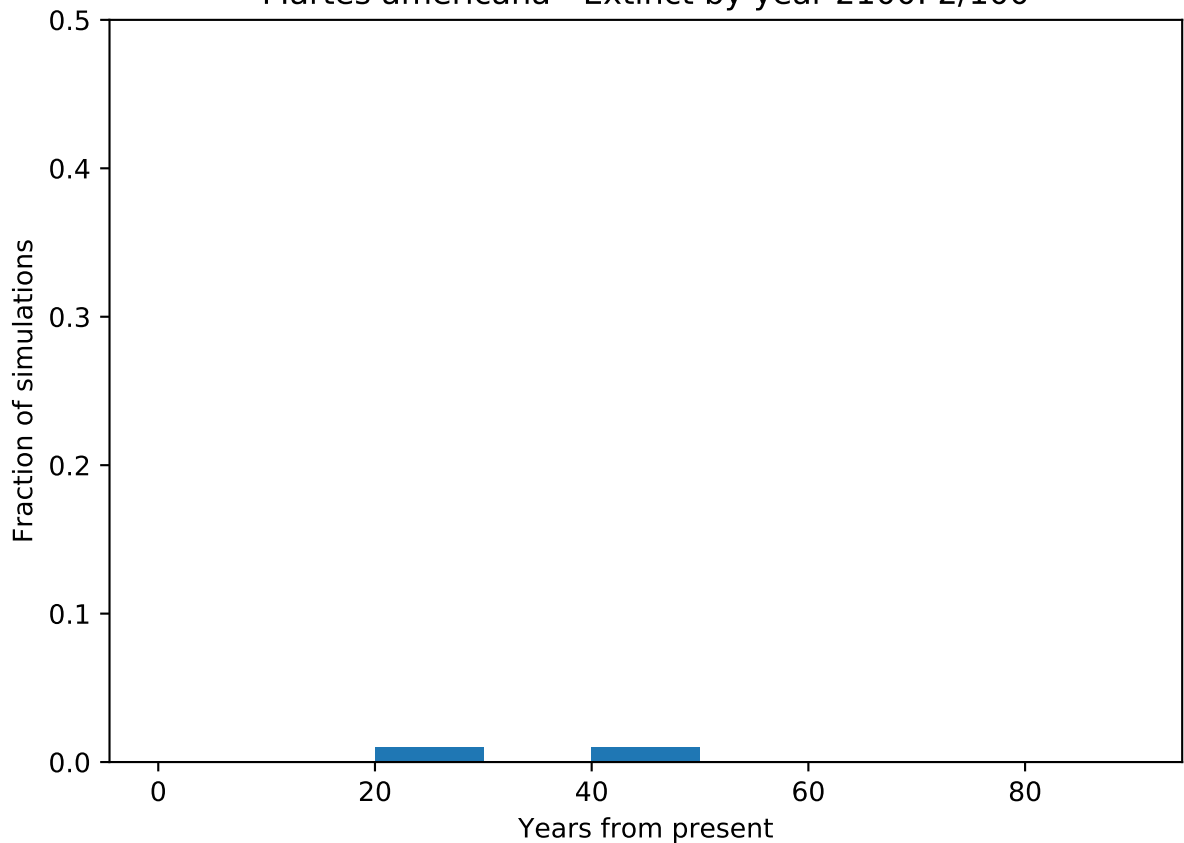
Lynx rufus - Extinct by year 2100: 0/100



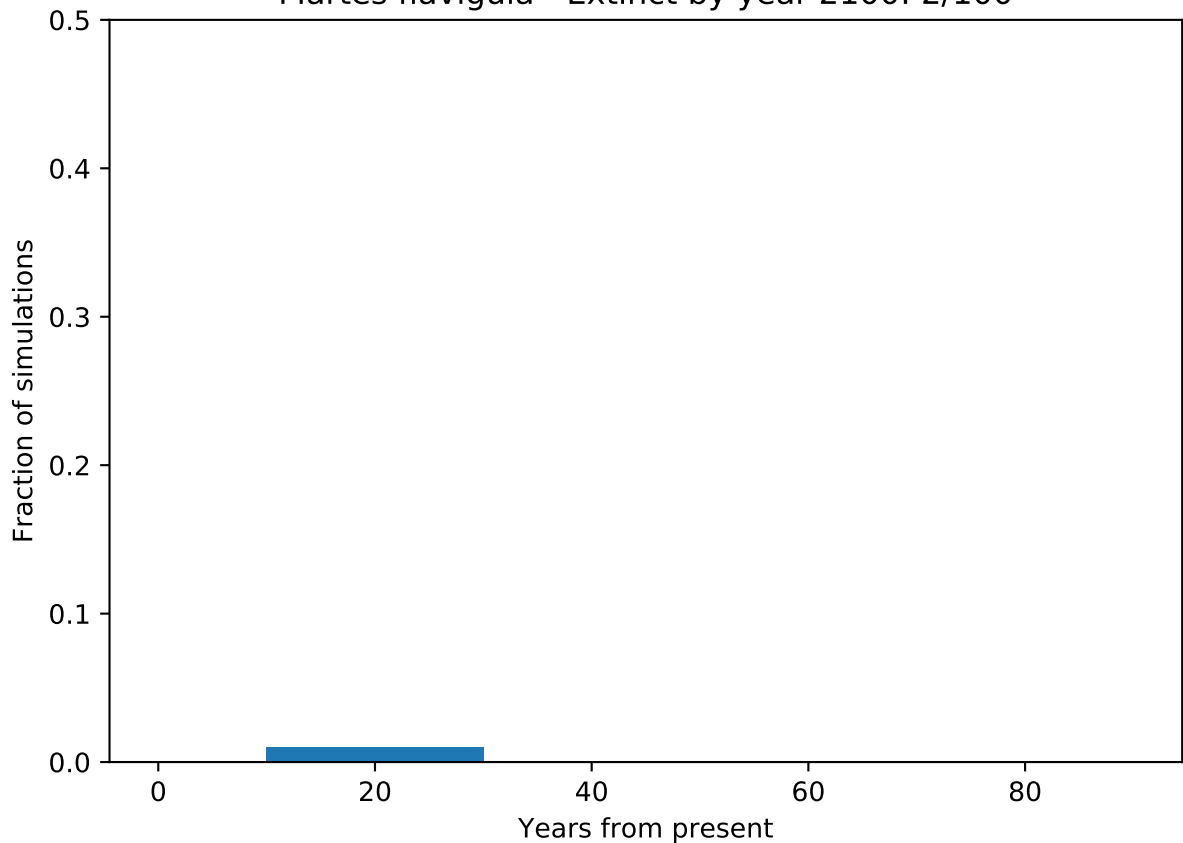
Macrogalidia musschenbroekii - Extinct by year 2100: 17/100



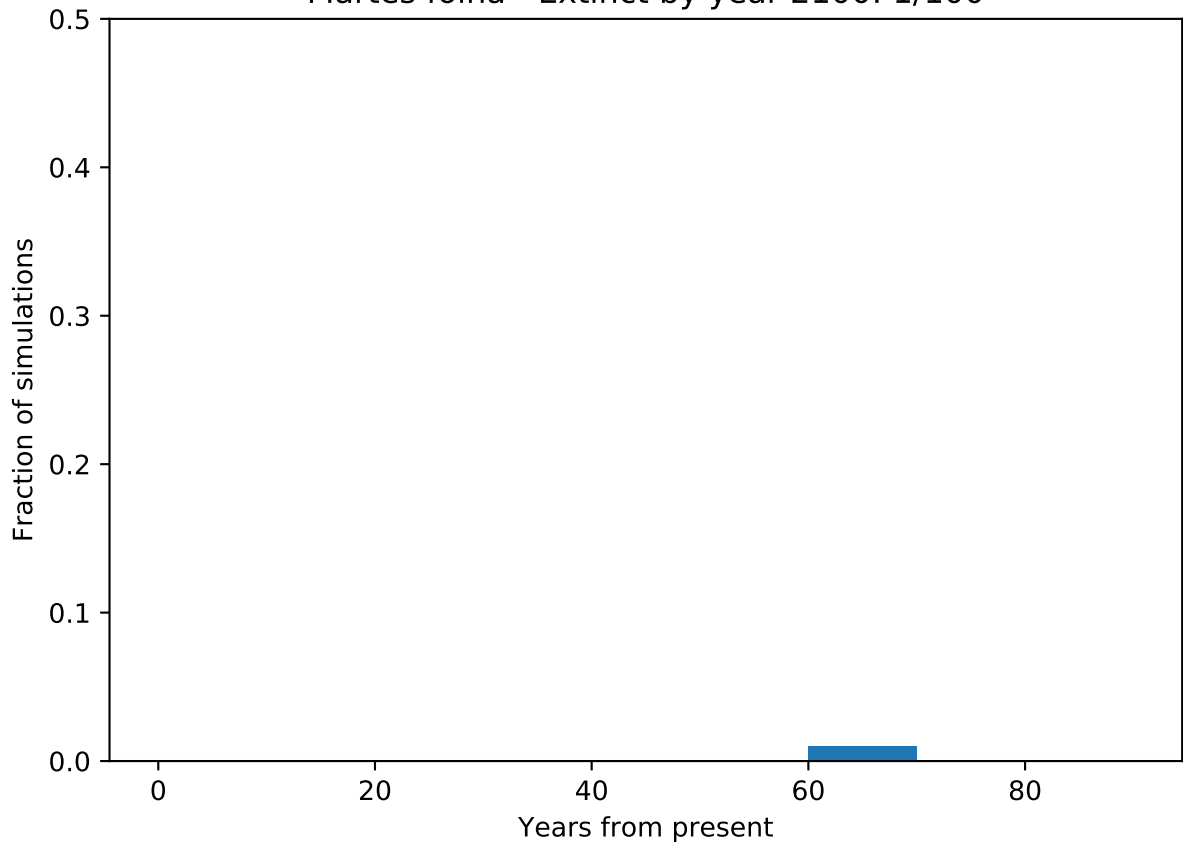
Martes americana - Extinct by year 2100: 2/100



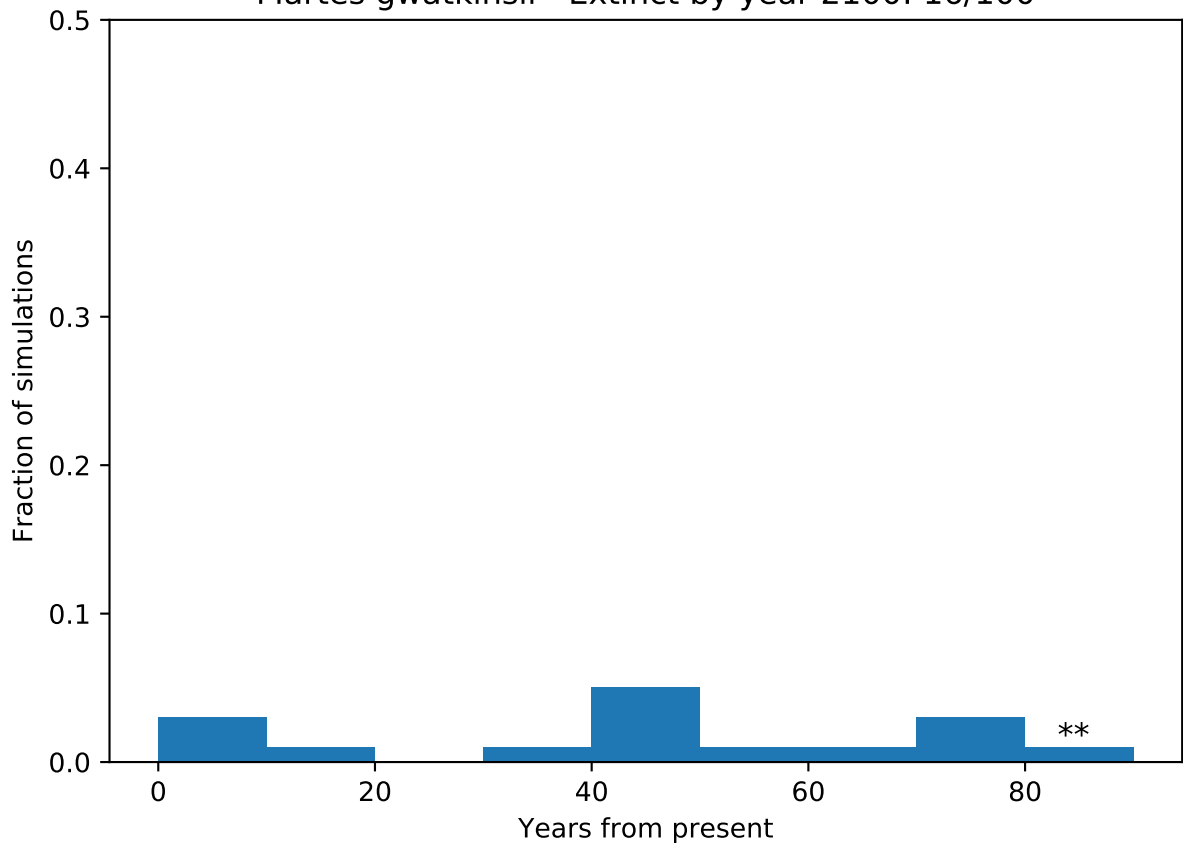
Martes flavigula - Extinct by year 2100: 2/100



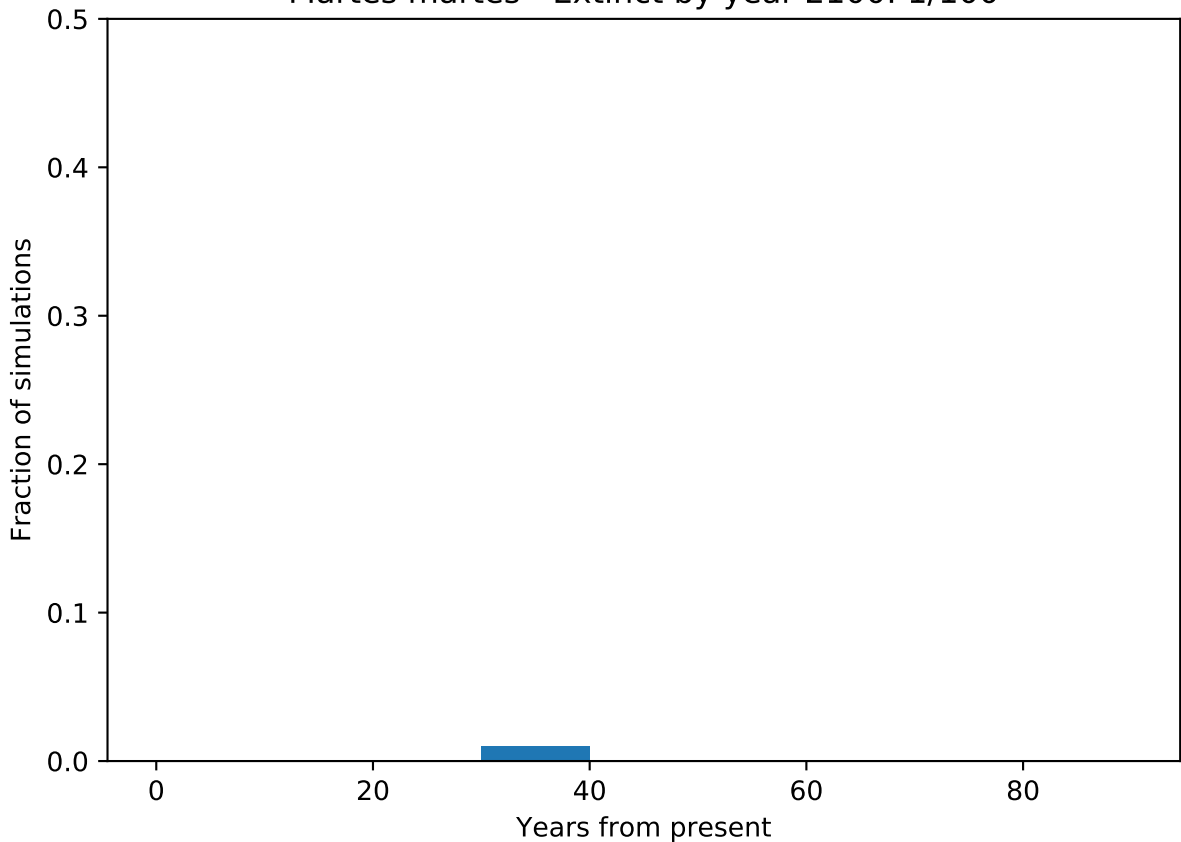
Martes foina - Extinct by year 2100: 1/100



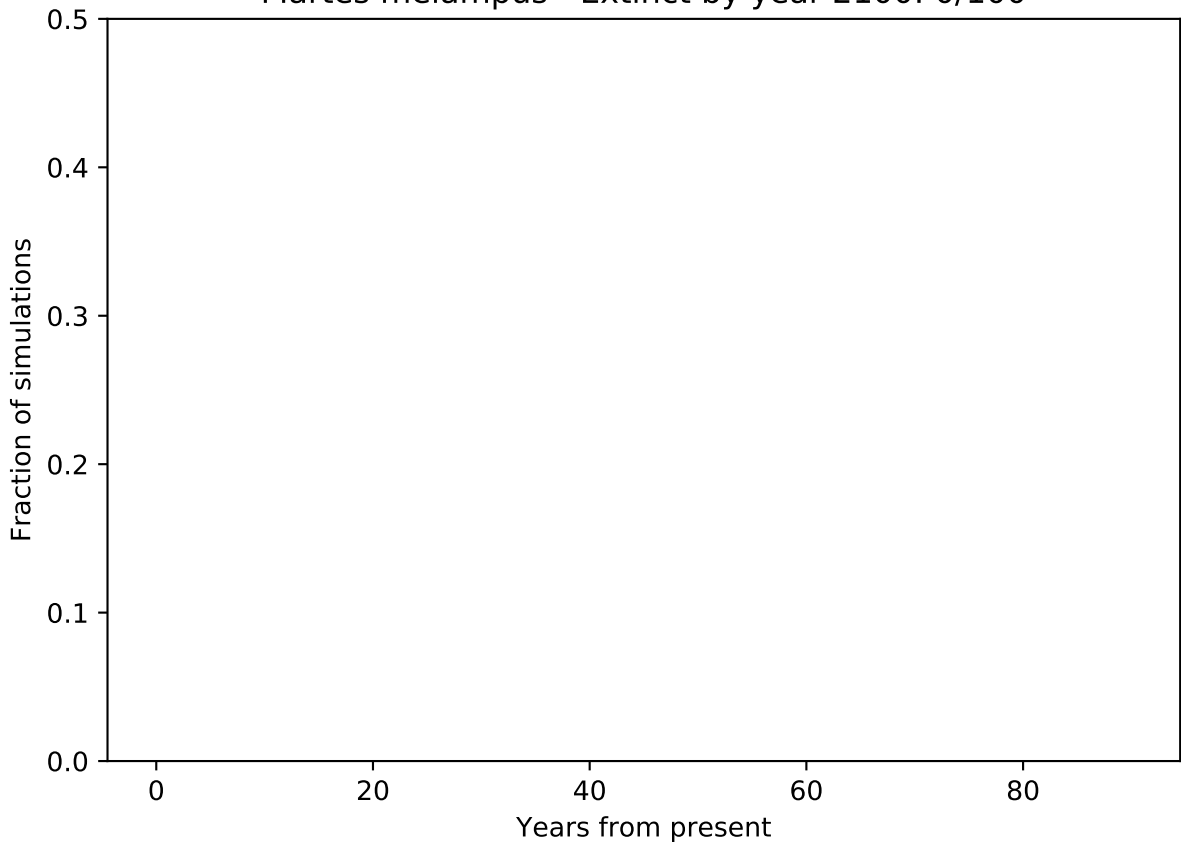
Martes gwatkinsii - Extinct by year 2100: 16/100



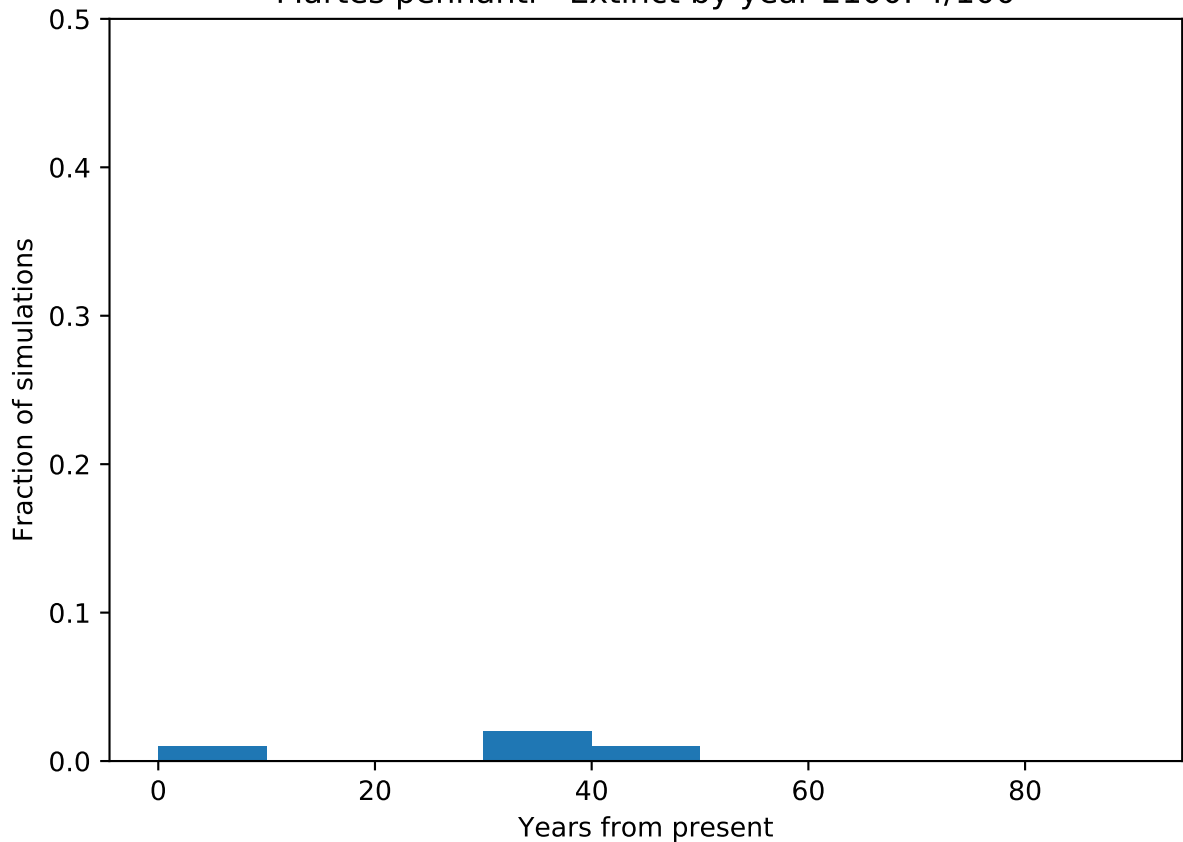
Martes martes - Extinct by year 2100: 1/100



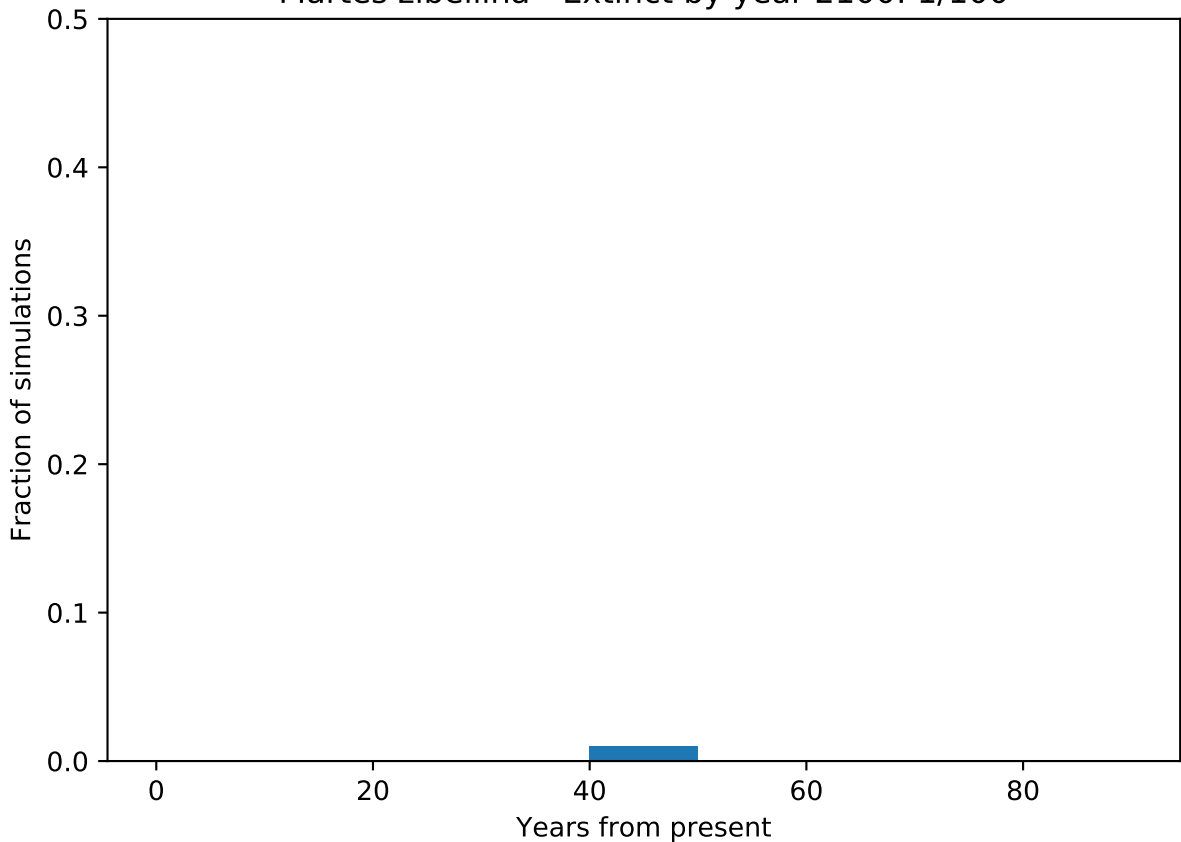
Martes melampus - Extinct by year 2100: 0/100



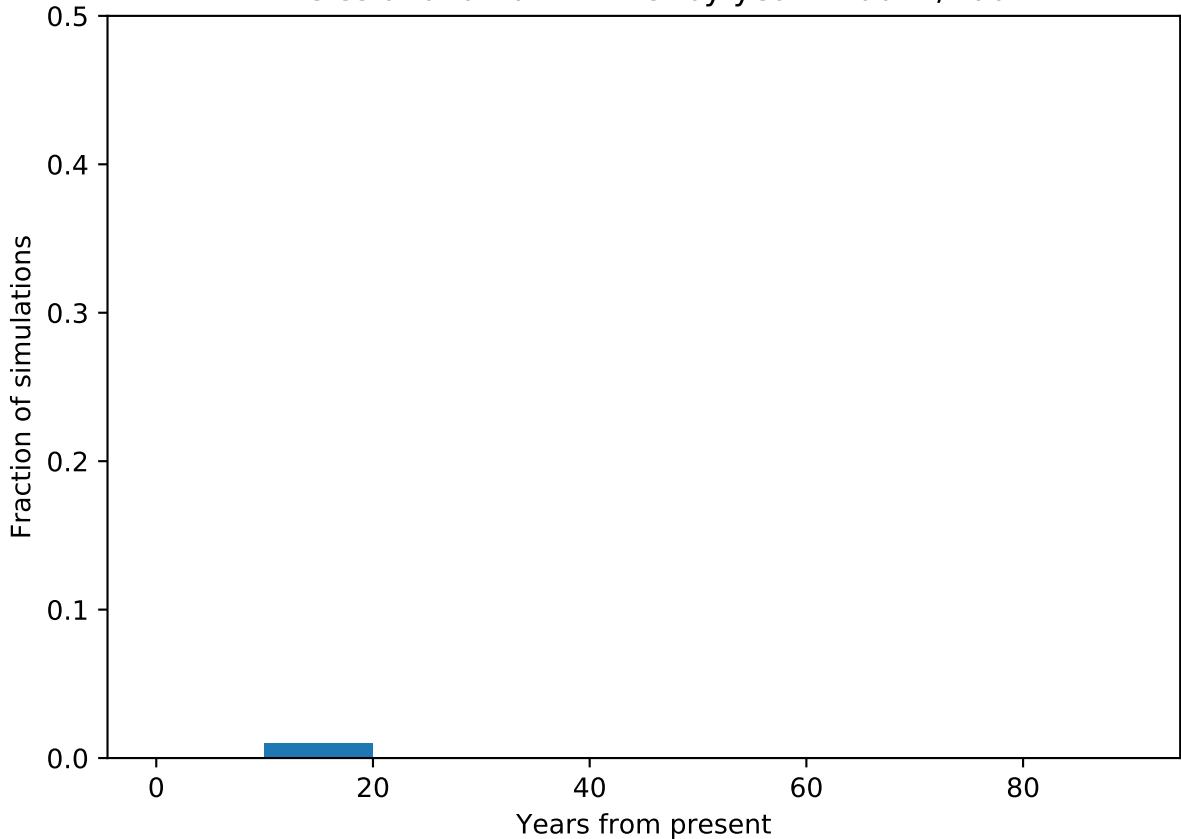
Martes pennanti - Extinct by year 2100: 4/100



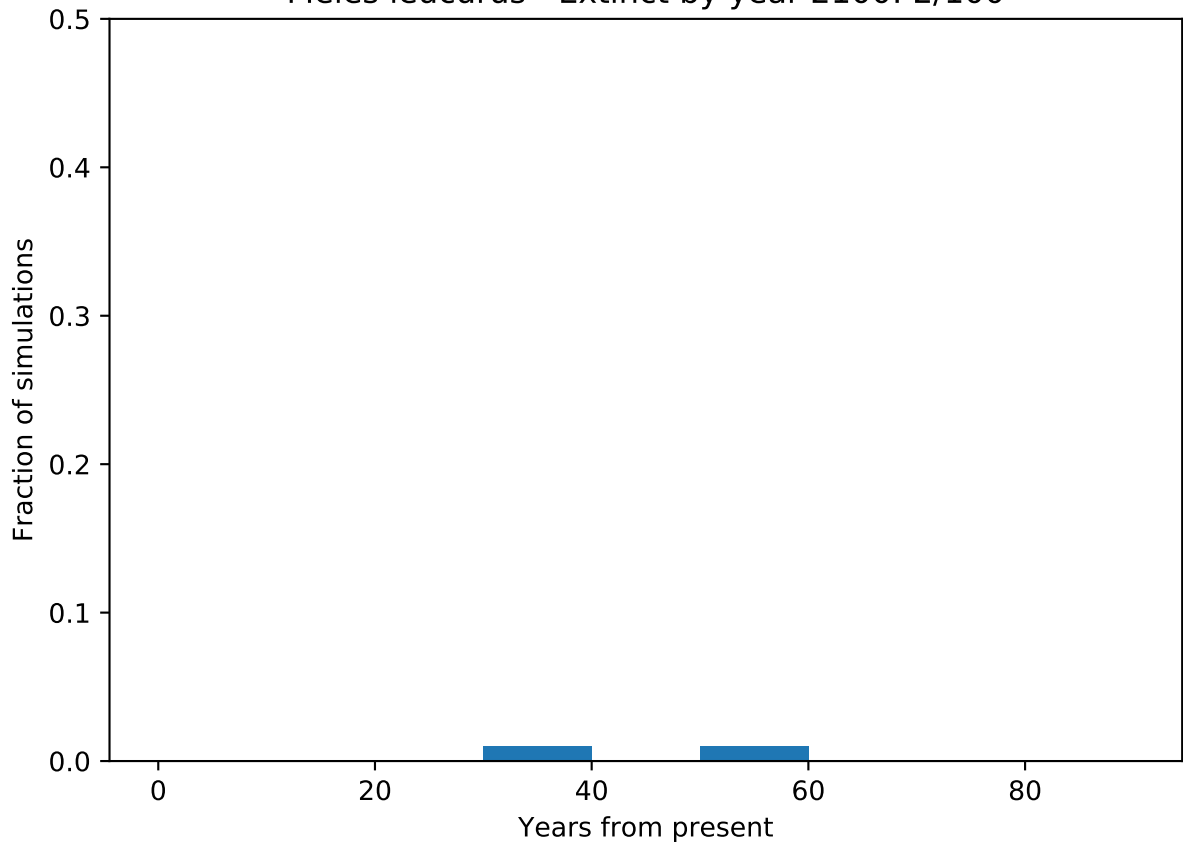
Martes zibellina - Extinct by year 2100: 1/100



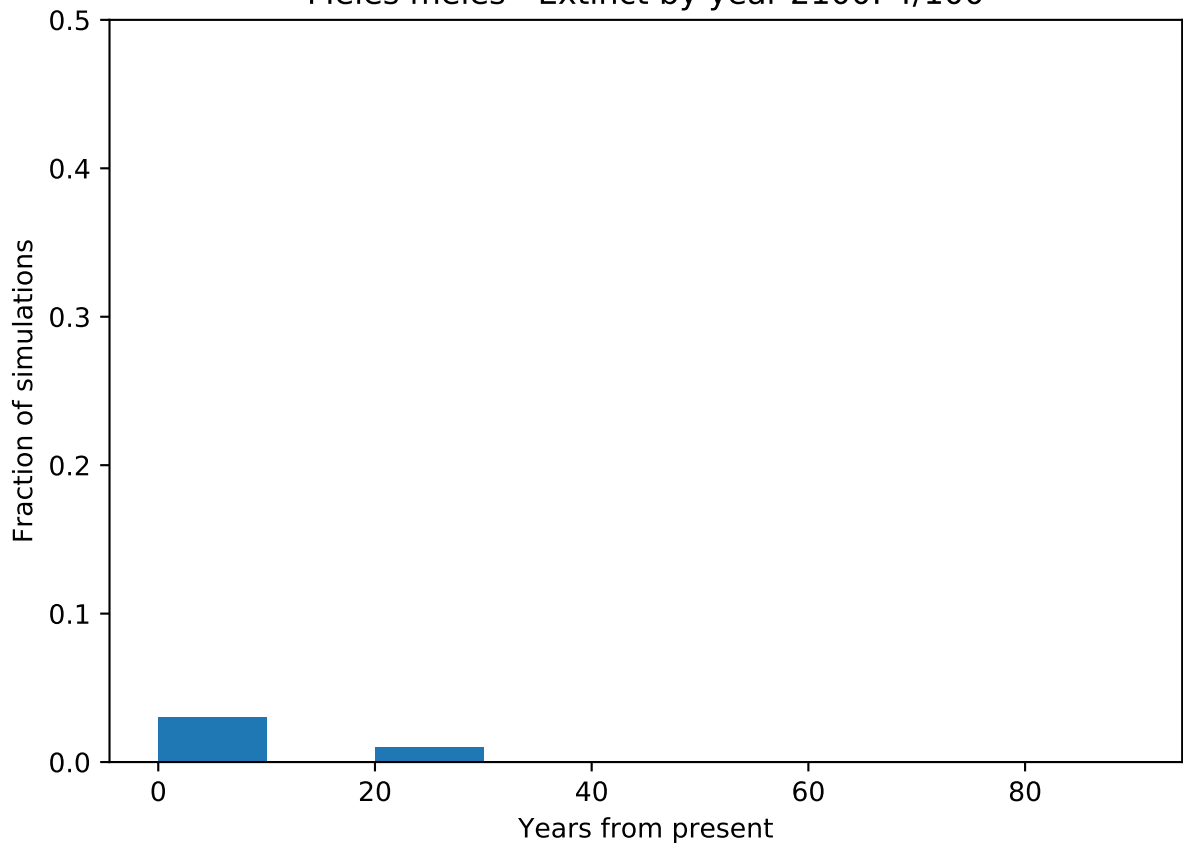
Meles anakuma - Extinct by year 2100: 1/100



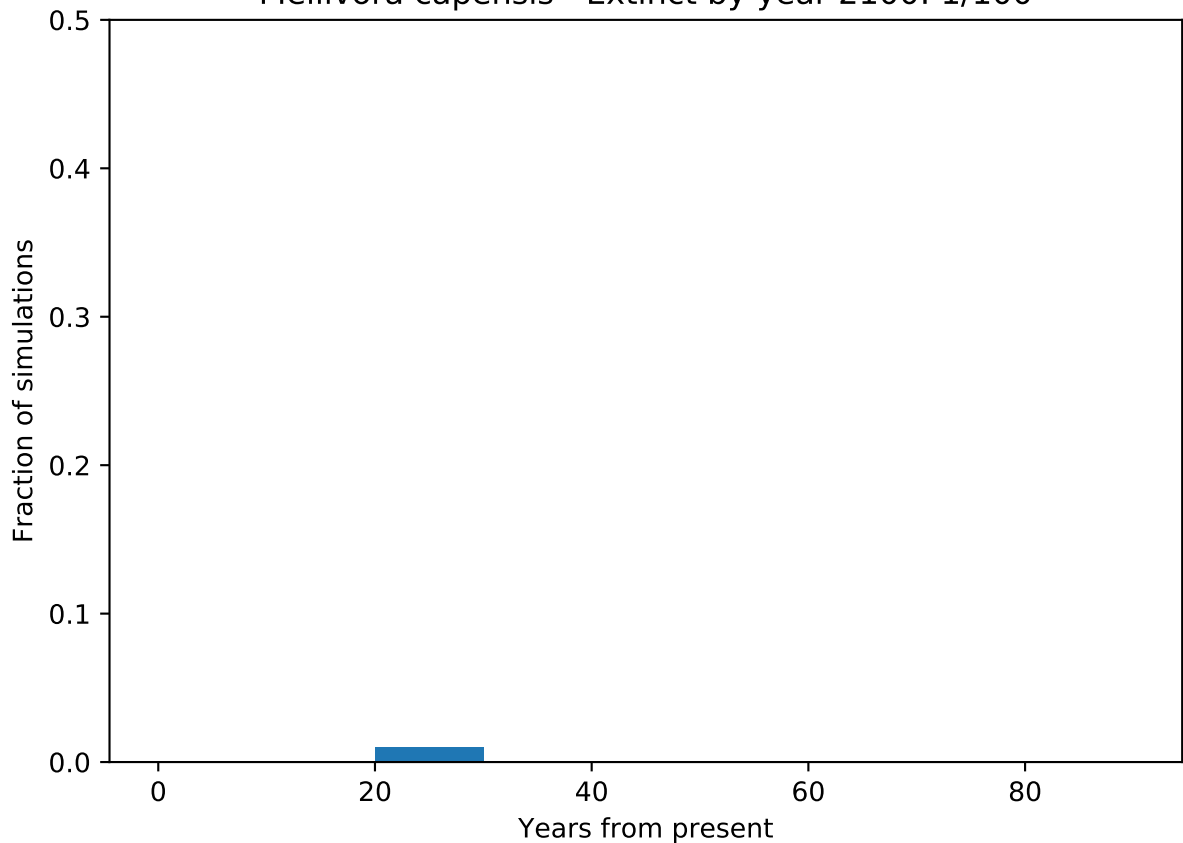
Meles leucurus - Extinct by year 2100: 2/100



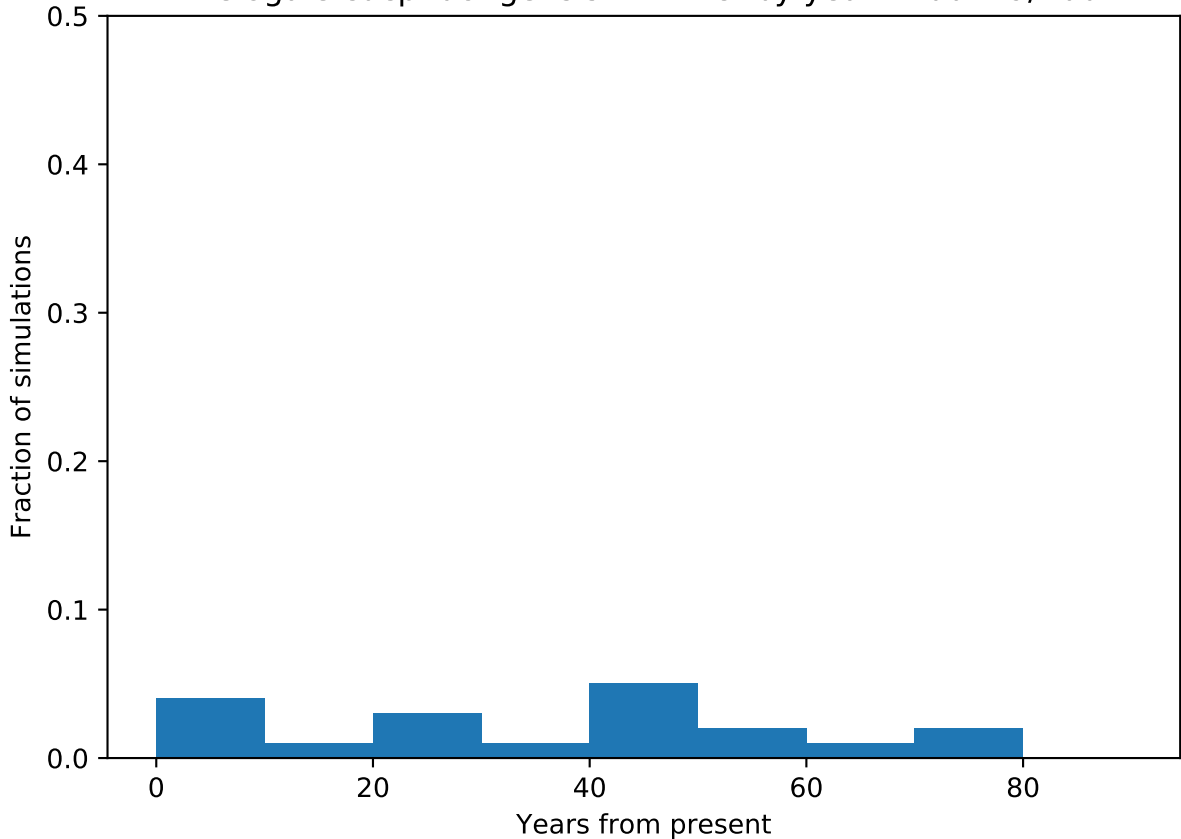
Meles meles - Extinct by year 2100: 4/100



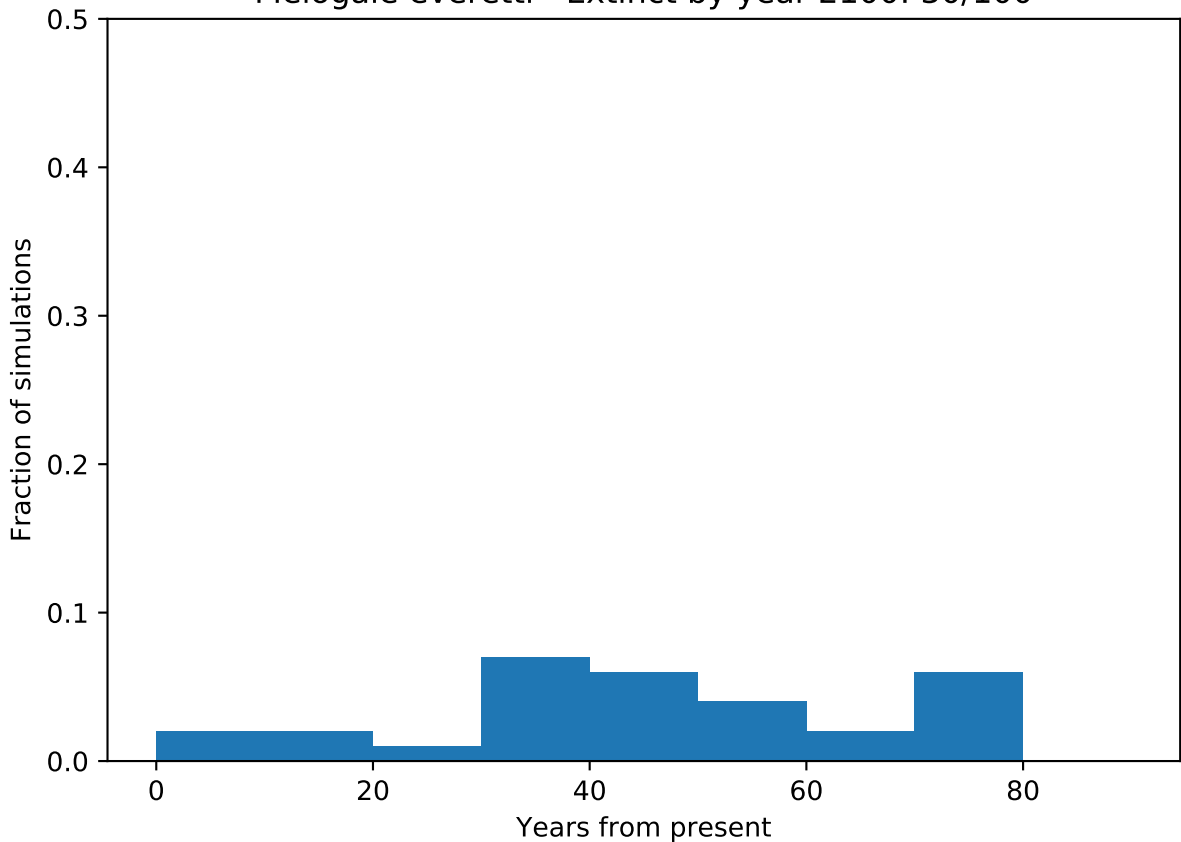
Mellivora capensis - Extinct by year 2100: 1/100



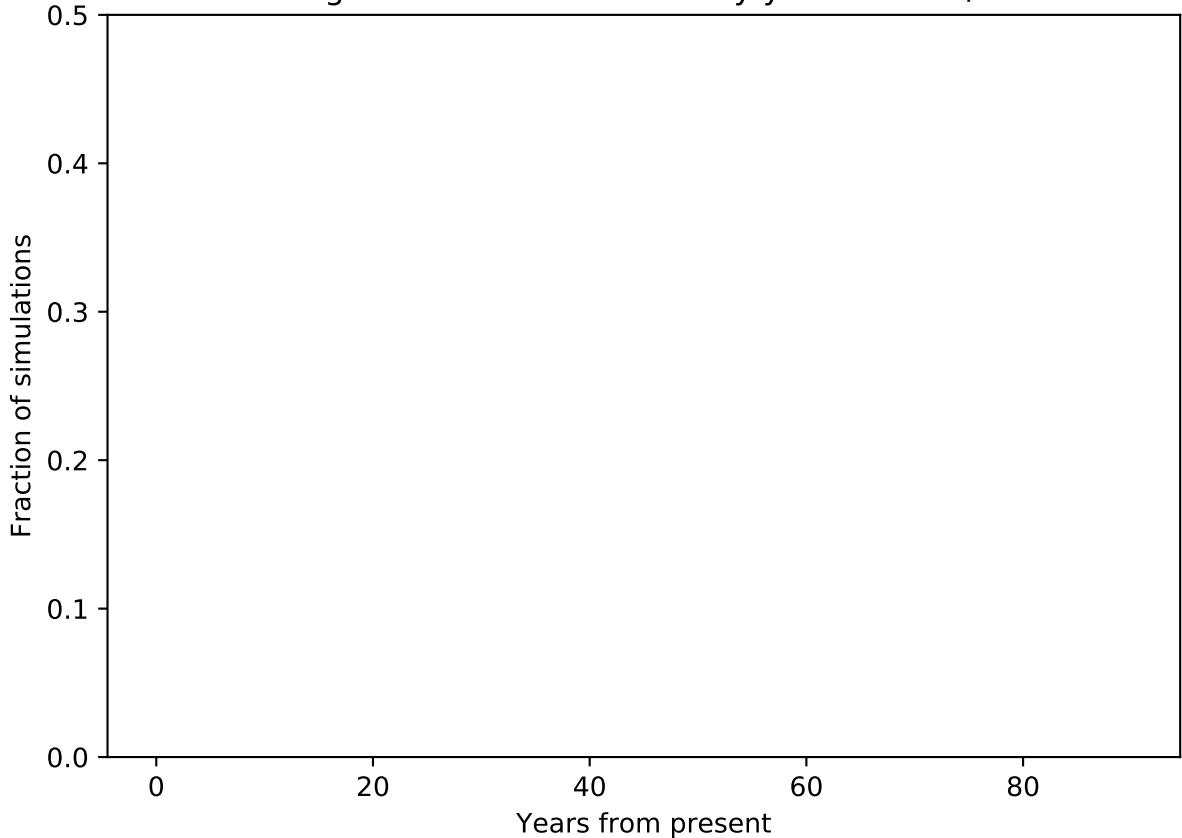
Melogale cucphuongensis - Extinct by year 2100: 19/100



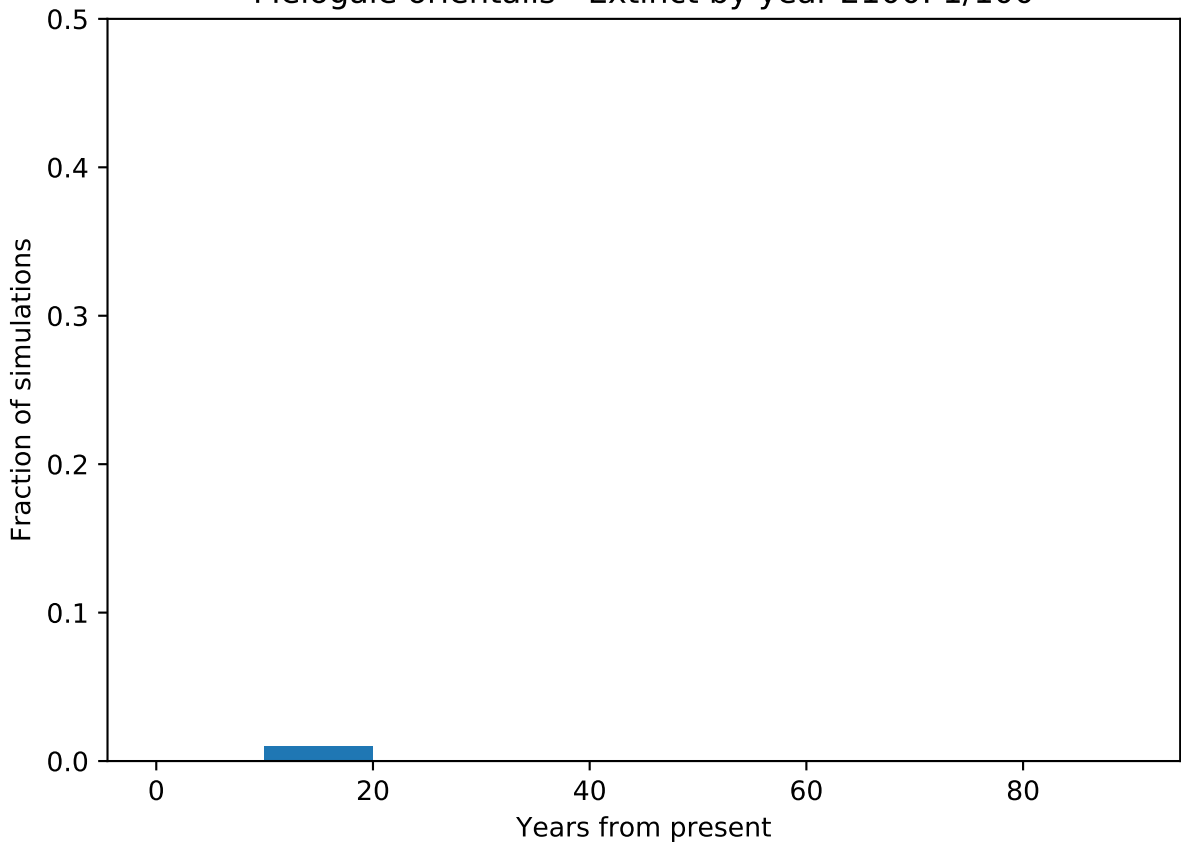
Melogale everetti - Extinct by year 2100: 30/100



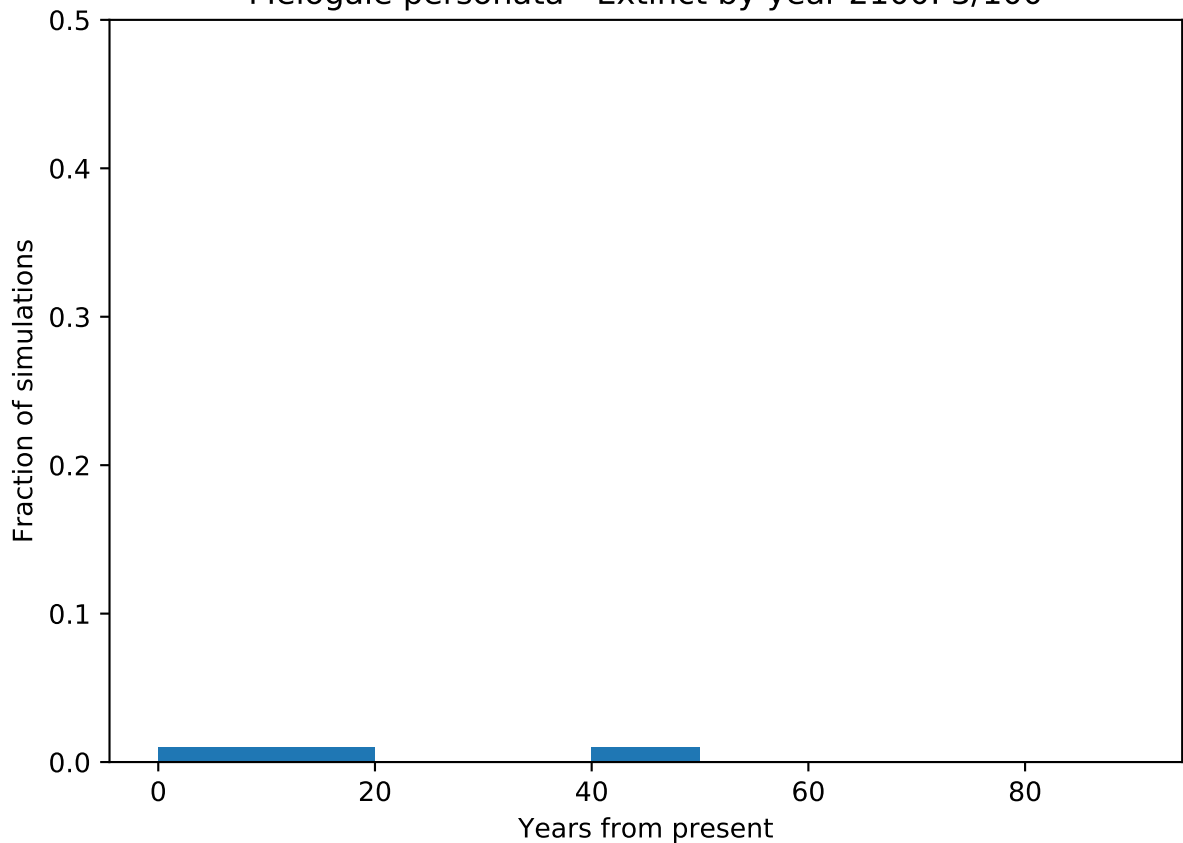
Melogale moschata - Extinct by year 2100: 0/100



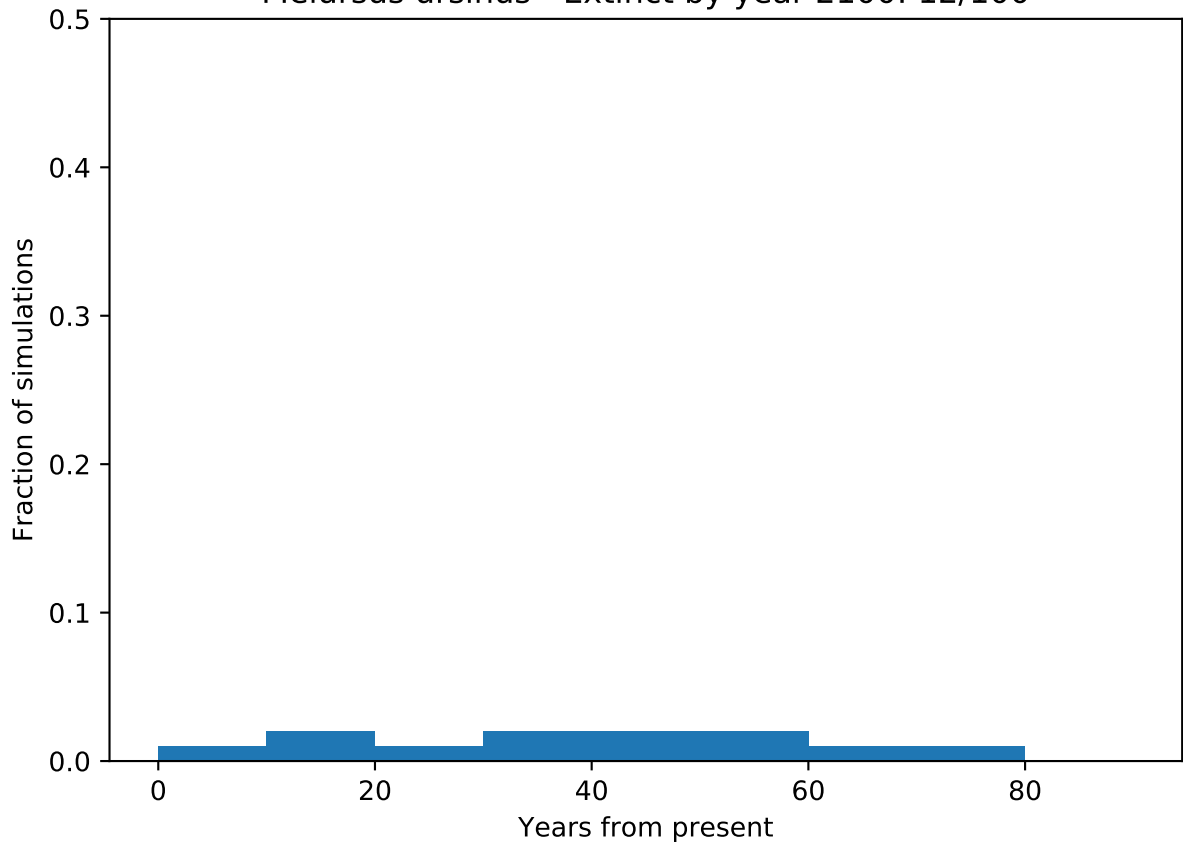
Melogale orientalis - Extinct by year 2100: 1/100



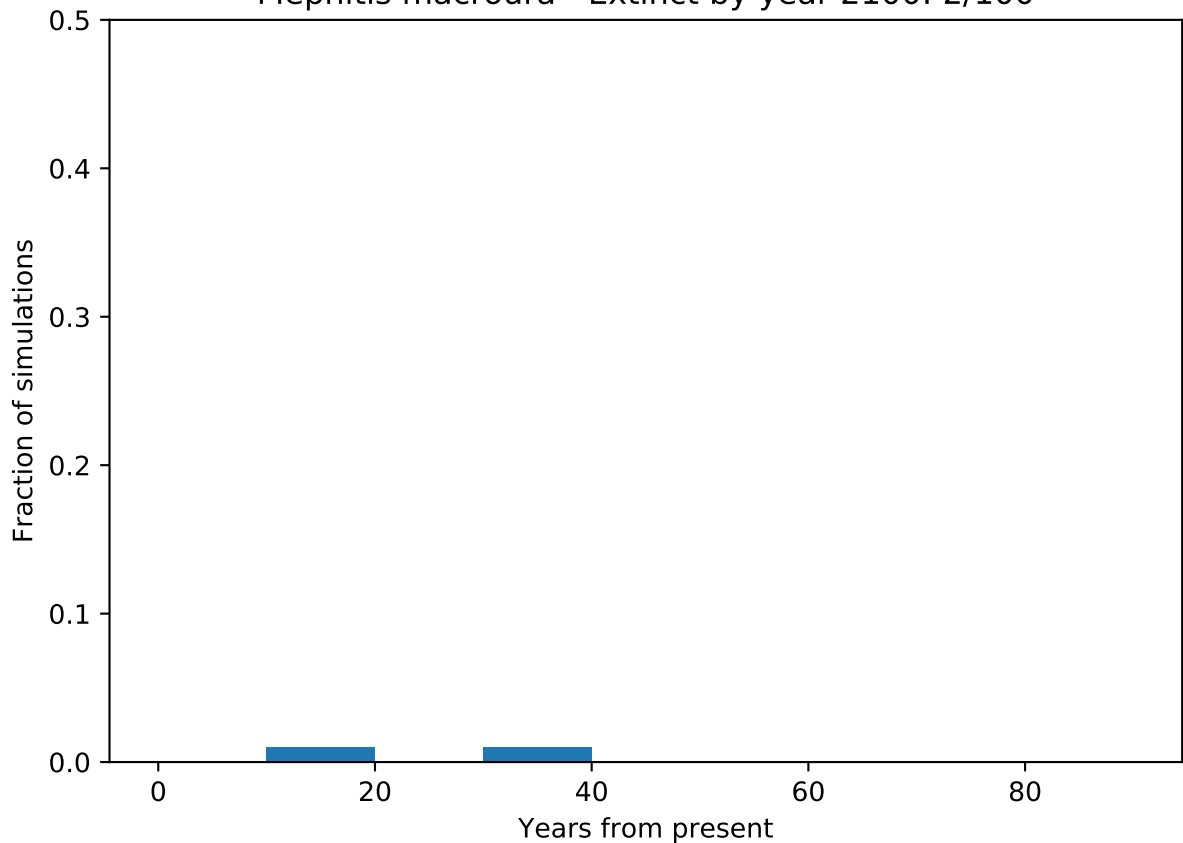
Melogale personata - Extinct by year 2100: 3/100



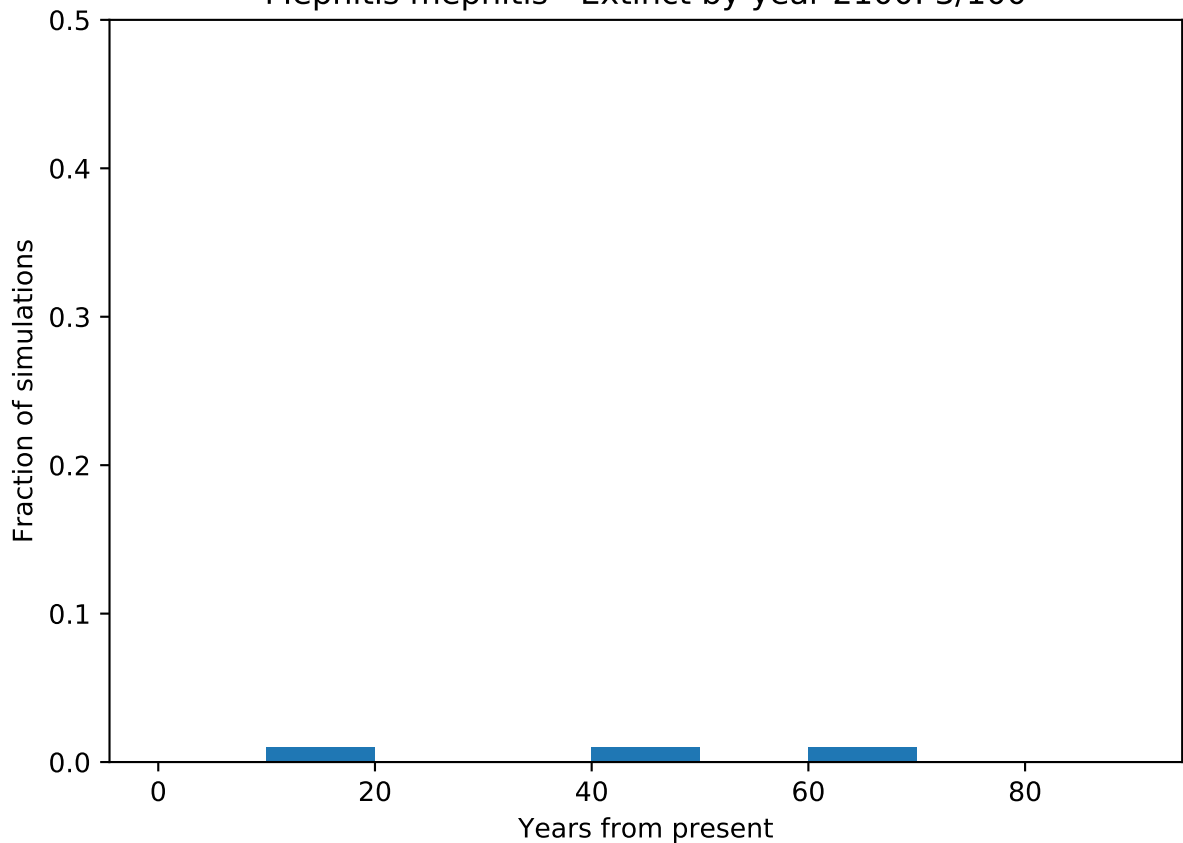
Melursus ursinus - Extinct by year 2100: 12/100



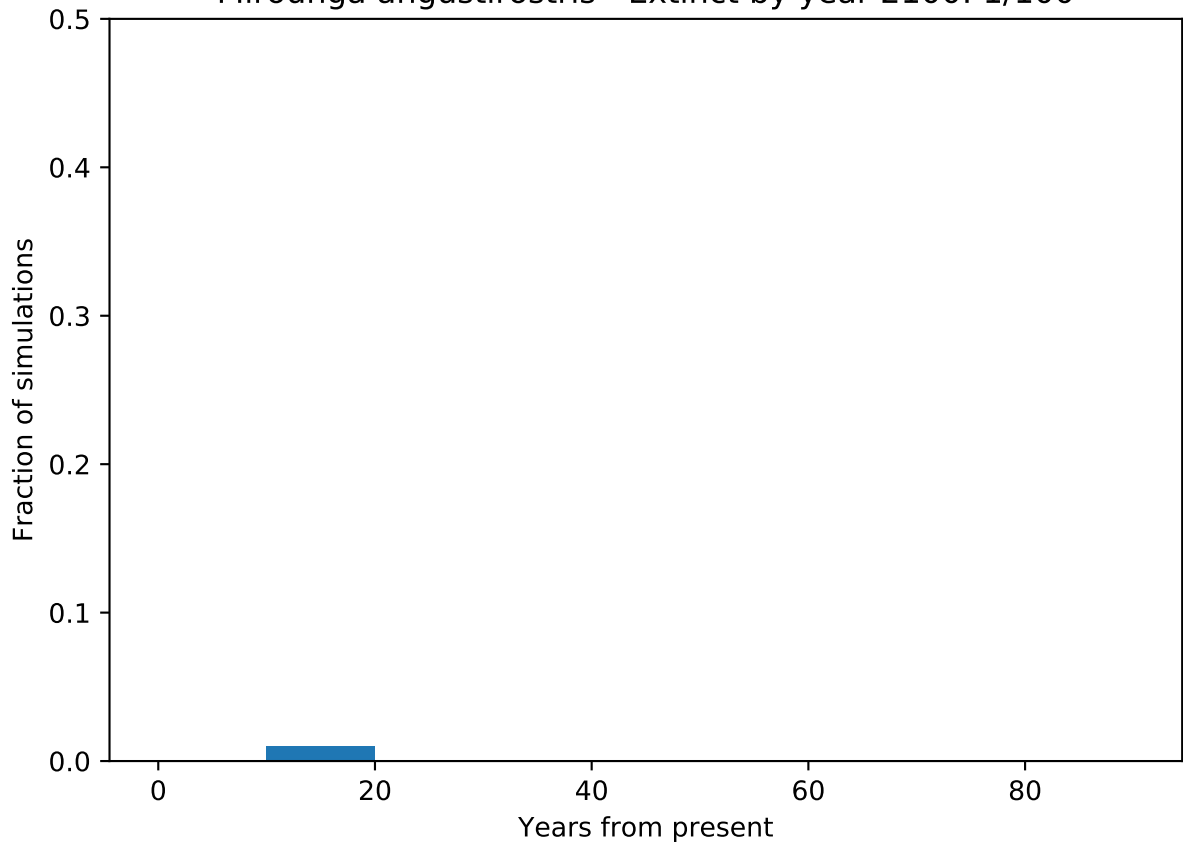
Mephitis macroura - Extinct by year 2100: 2/100



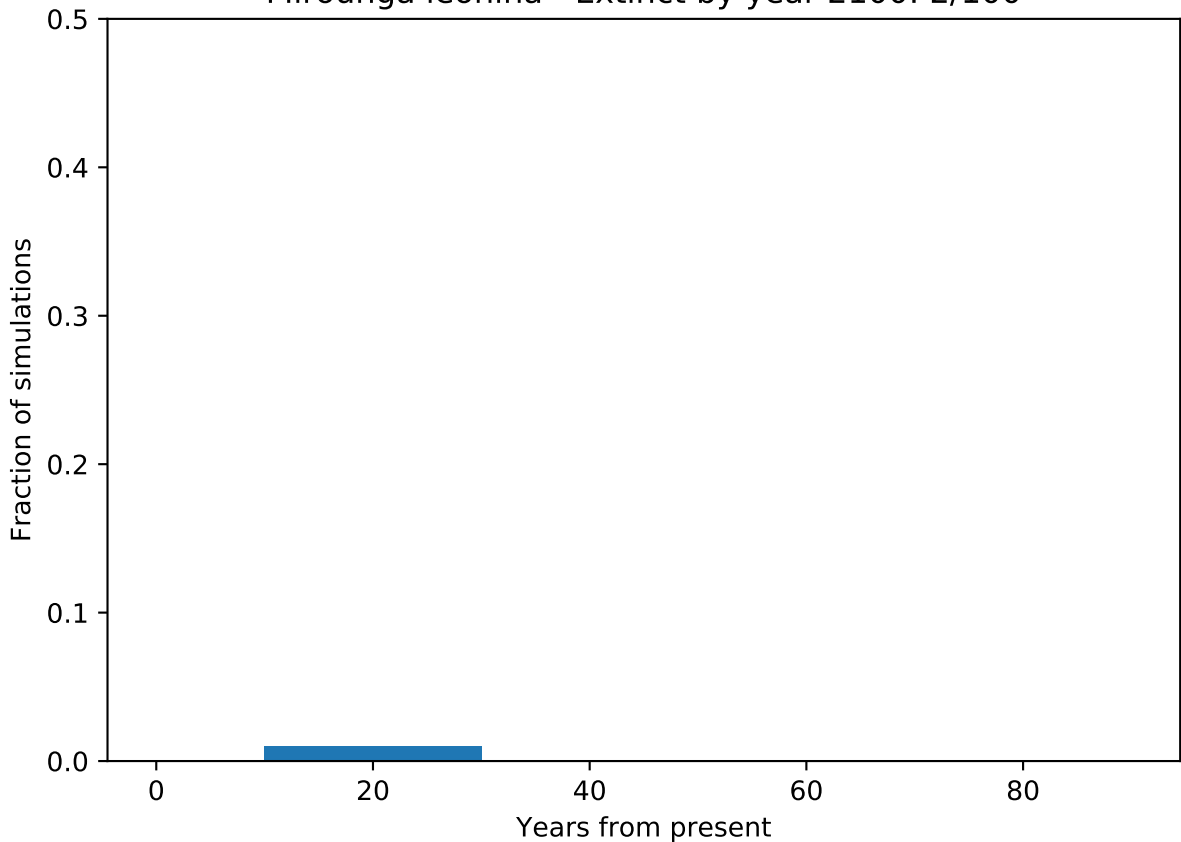
Mephitis mephitis - Extinct by year 2100: 3/100



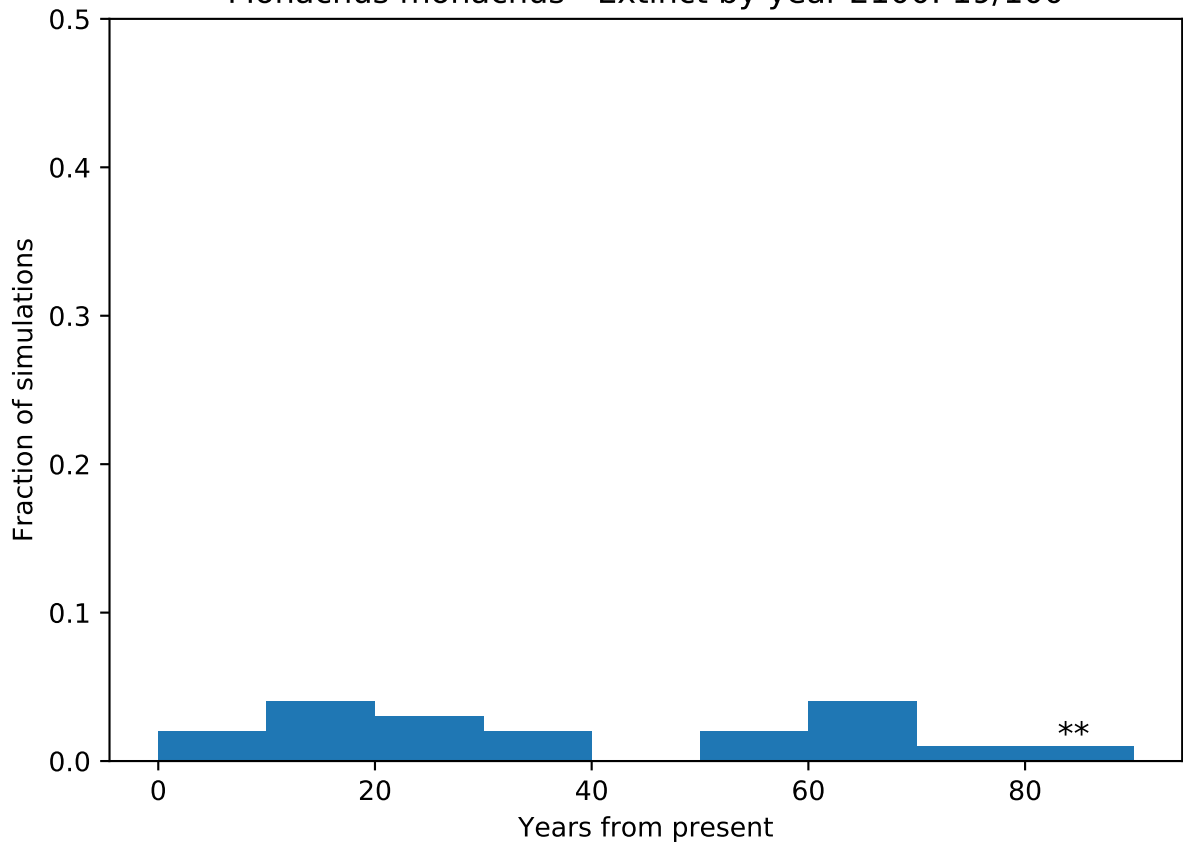
Mirounga angustirostris - Extinct by year 2100: 1/100



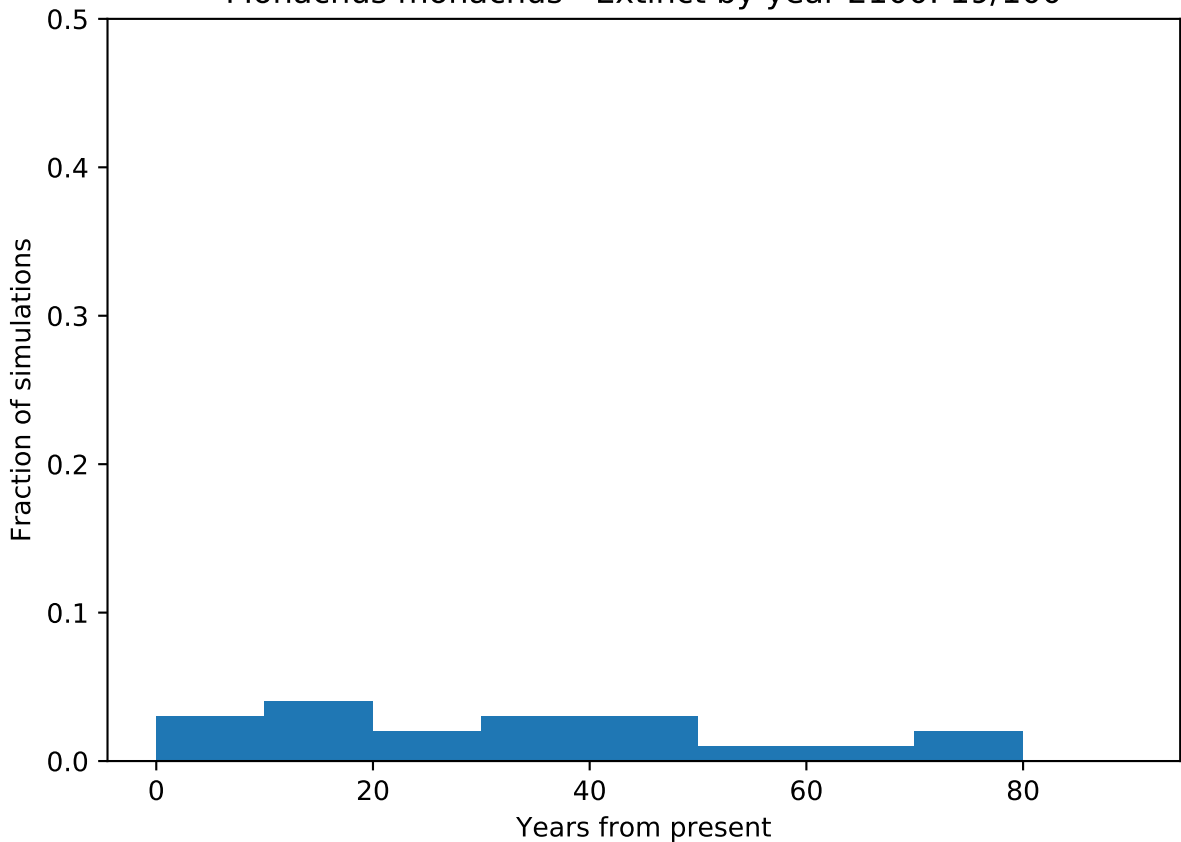
Mirounga leonina - Extinct by year 2100: 2/100



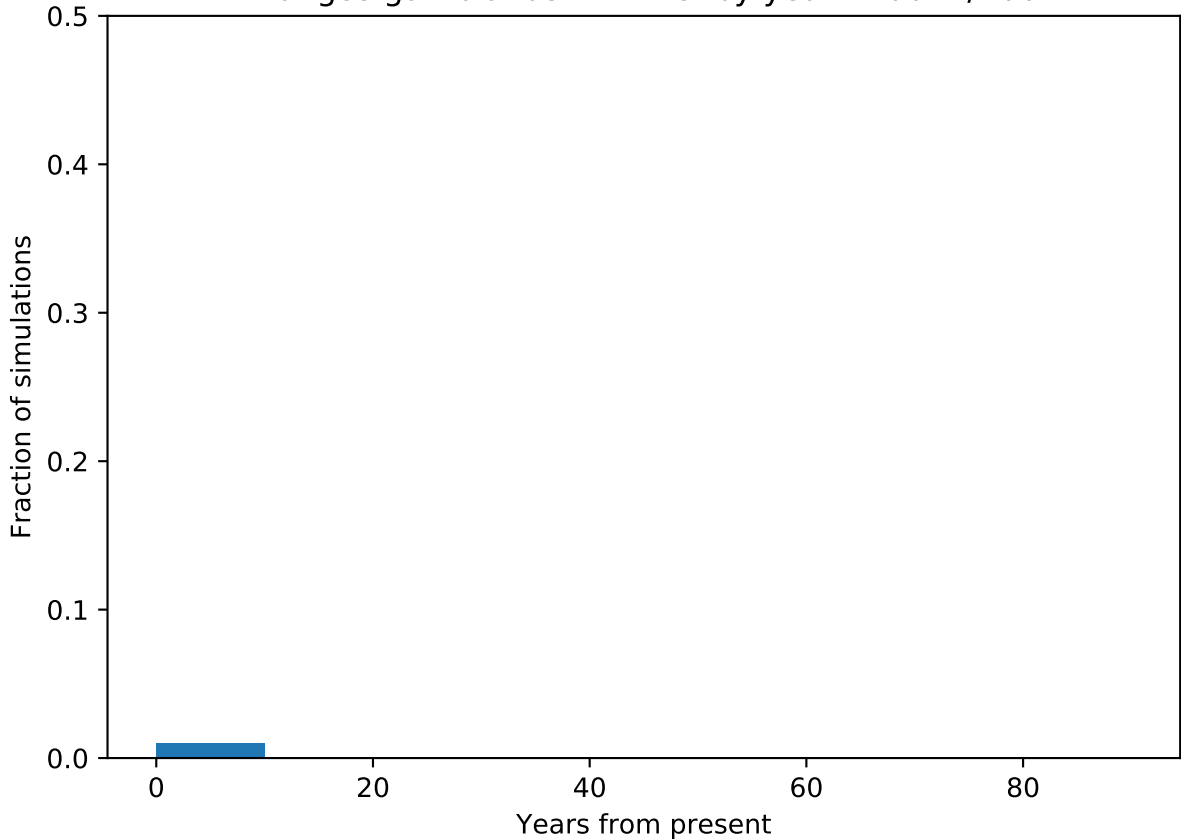
Monachus monachus - Extinct by year 2100: 19/100



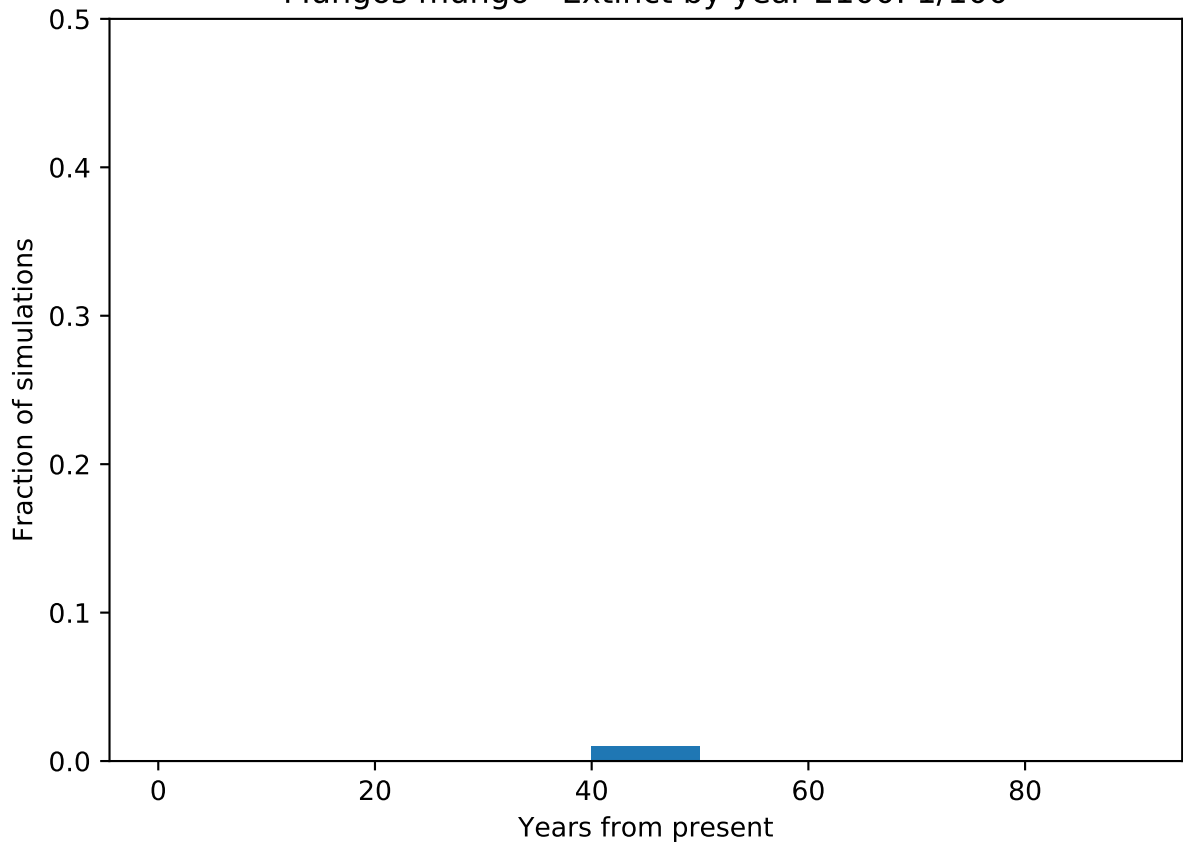
Monachus monachus - Extinct by year 2100: 19/100



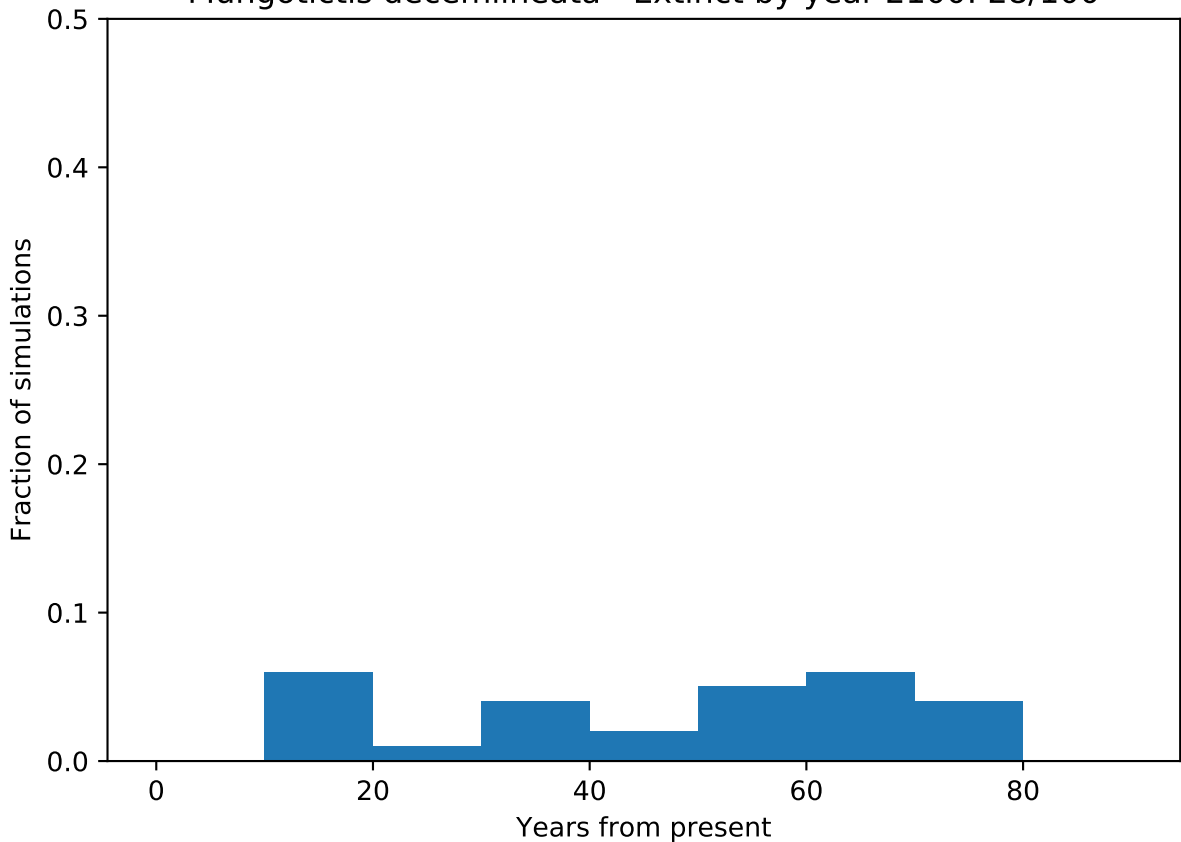
Mungos gambianus - Extinct by year 2100: 1/100



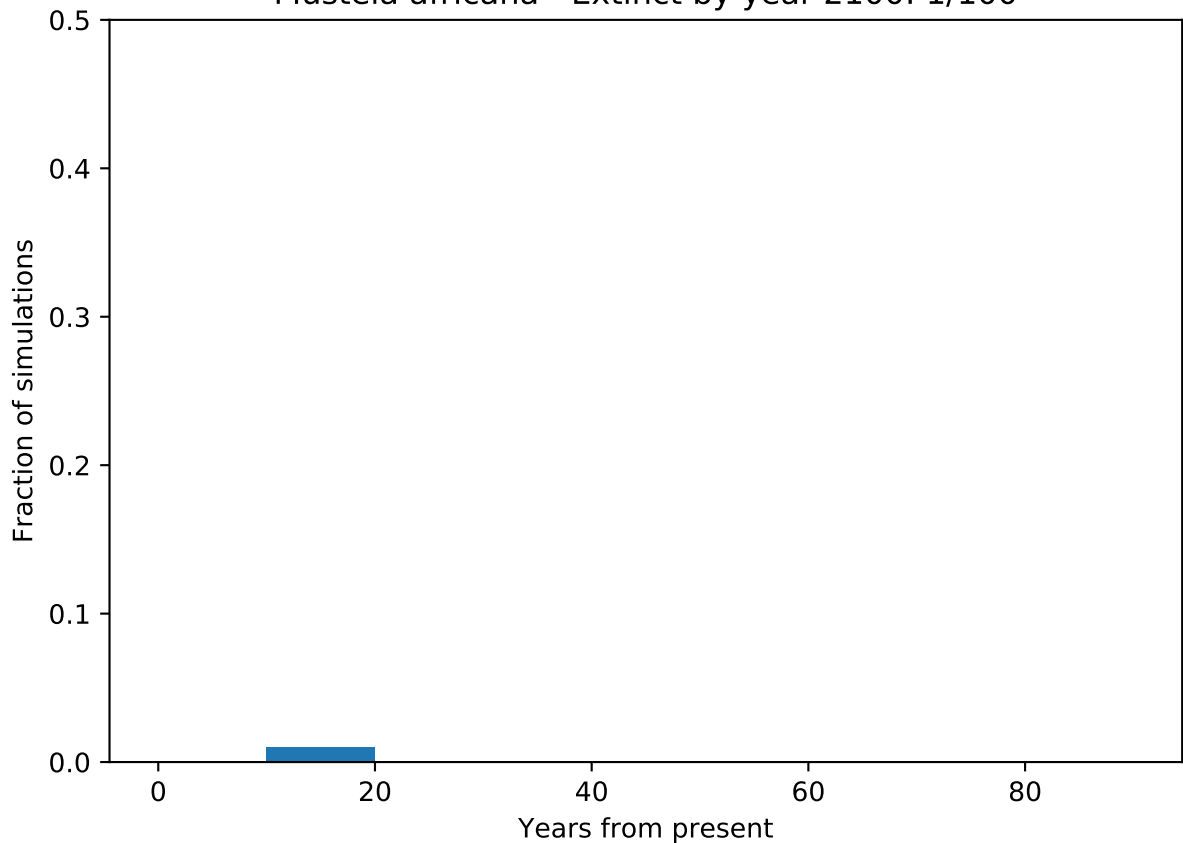
Mungos mungo - Extinct by year 2100: 1/100



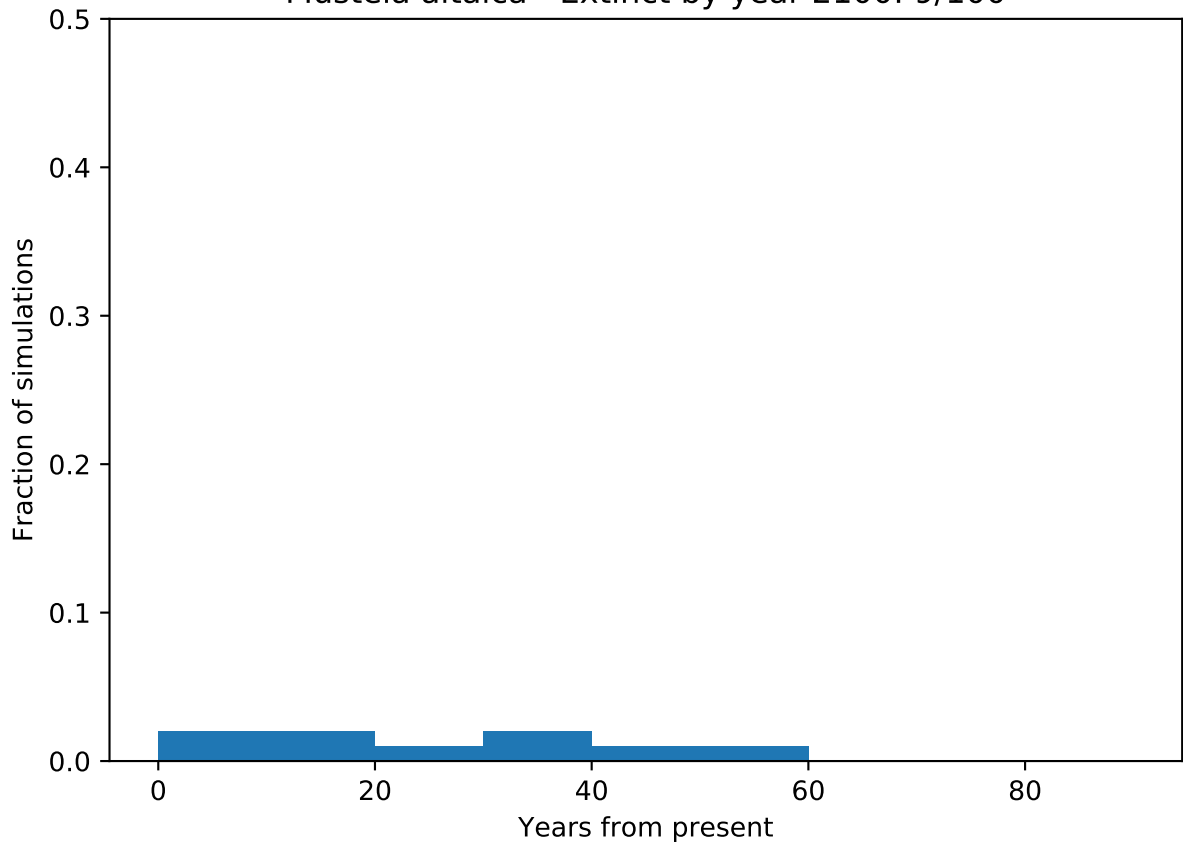
Mungotictis decemlineata - Extinct by year 2100: 28/100



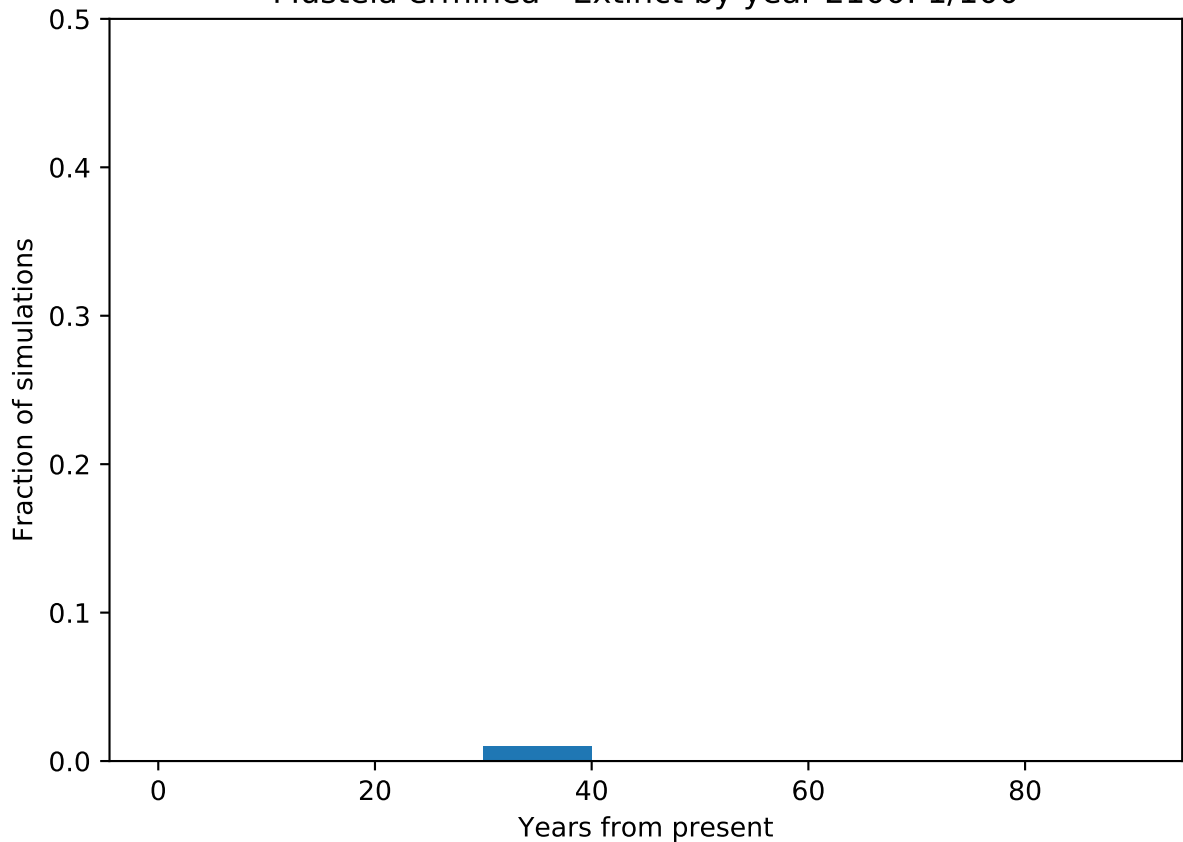
Mustela africana - Extinct by year 2100: 1/100



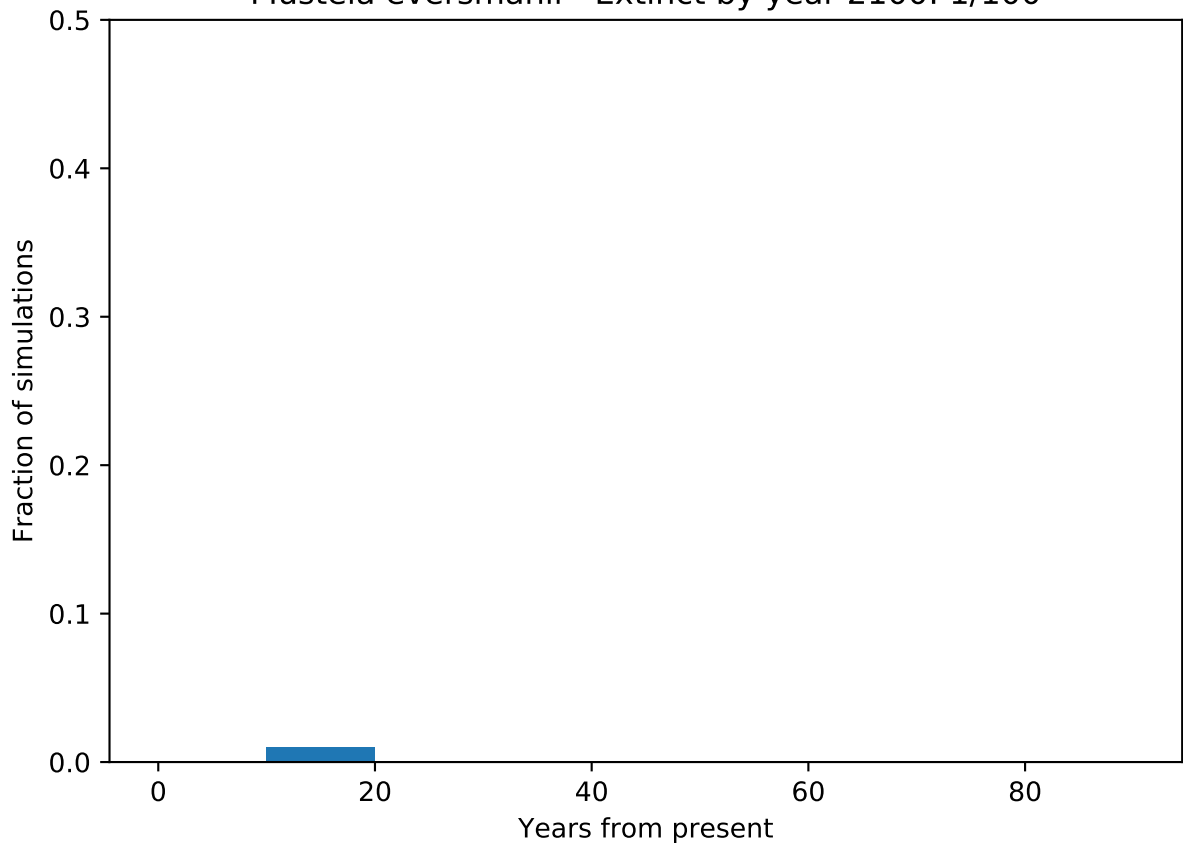
Mustela altaica - Extinct by year 2100: 9/100



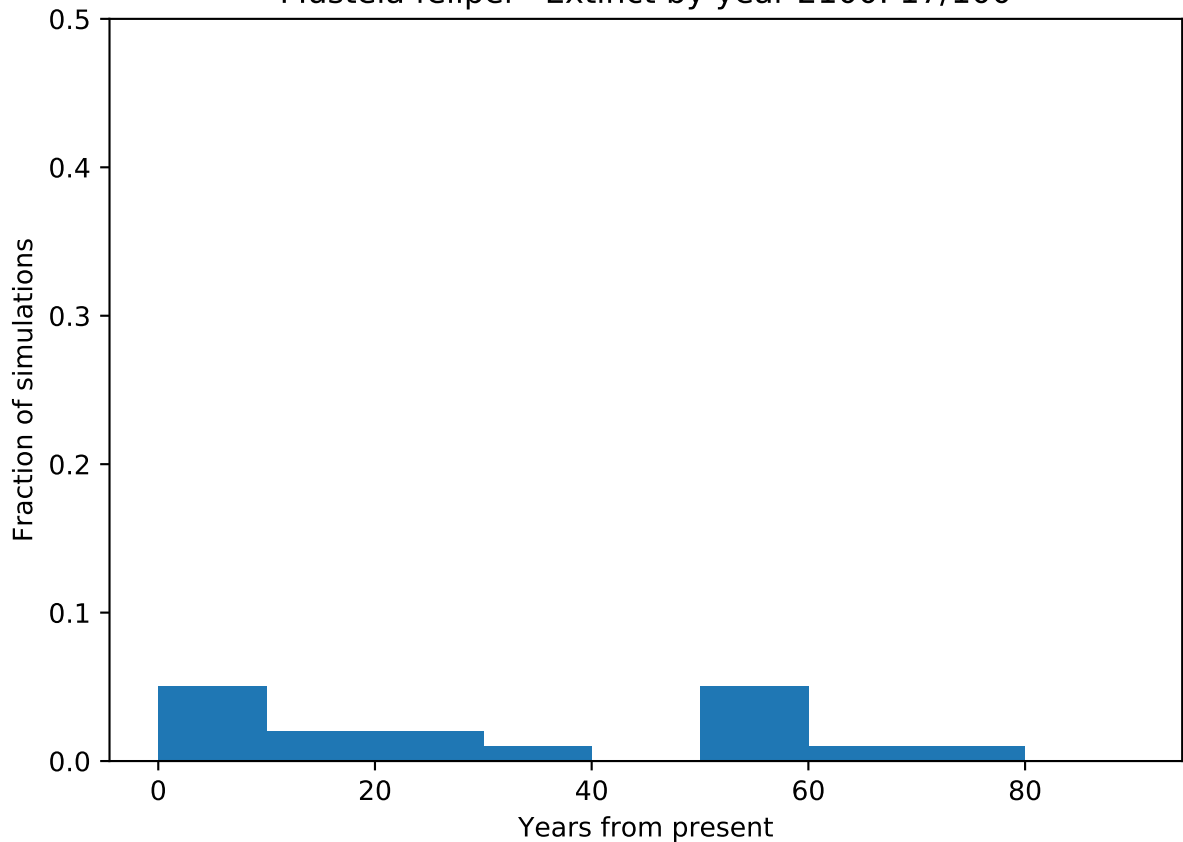
Mustela erminea - Extinct by year 2100: 1/100



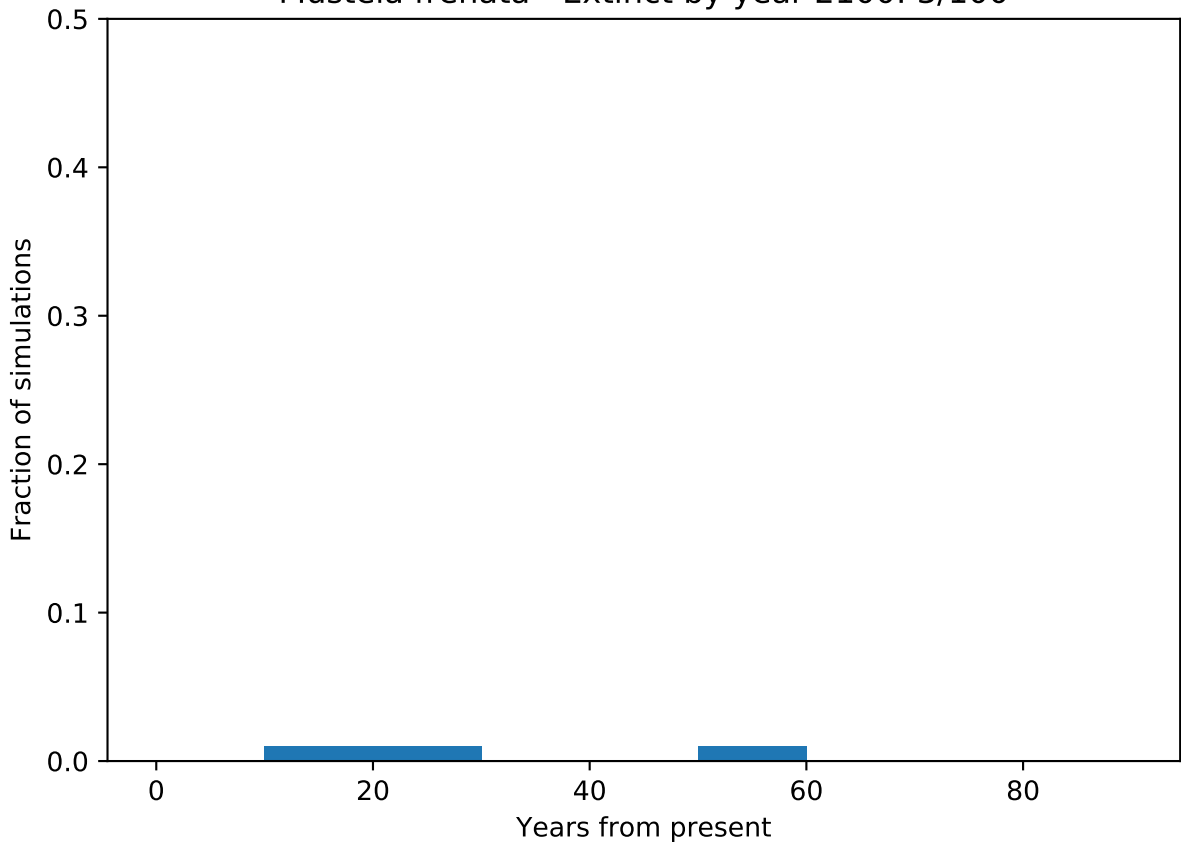
Mustela eversmanii - Extinct by year 2100: 1/100



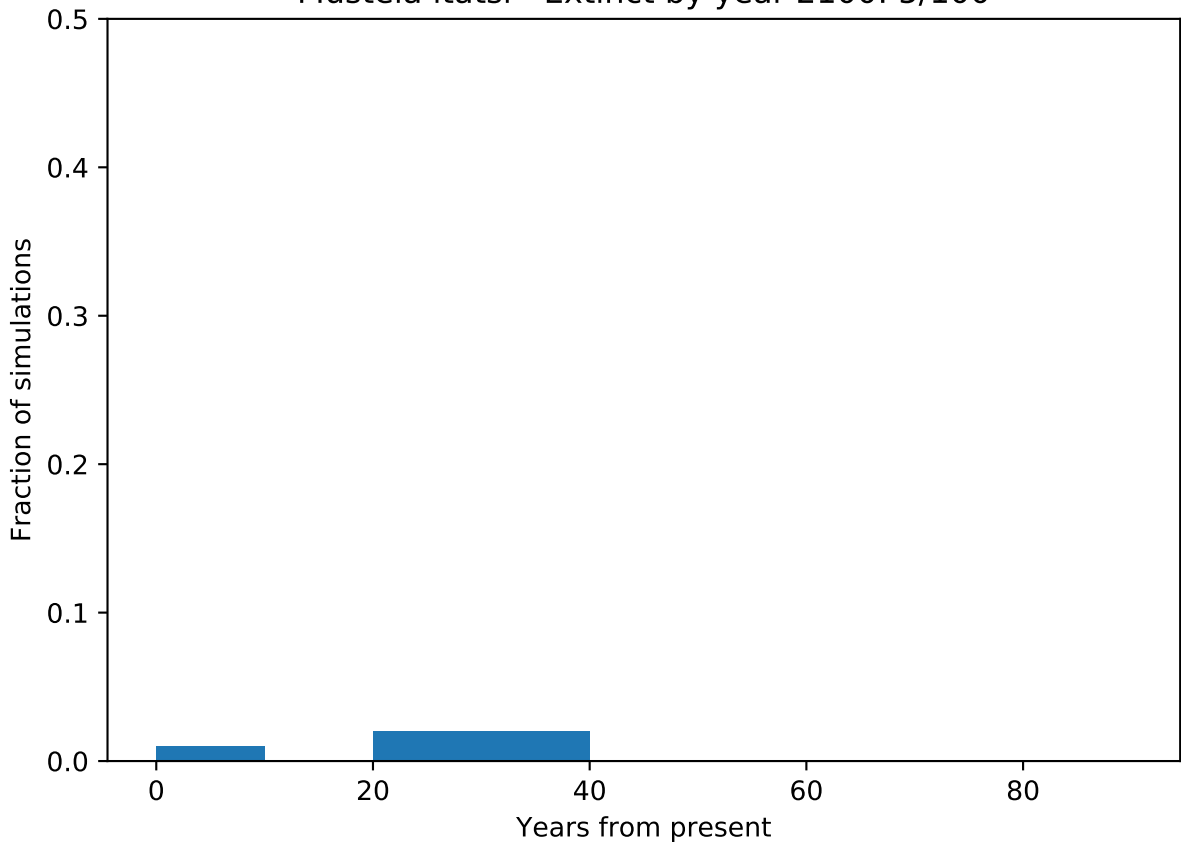
Mustela felipei - Extinct by year 2100: 17/100



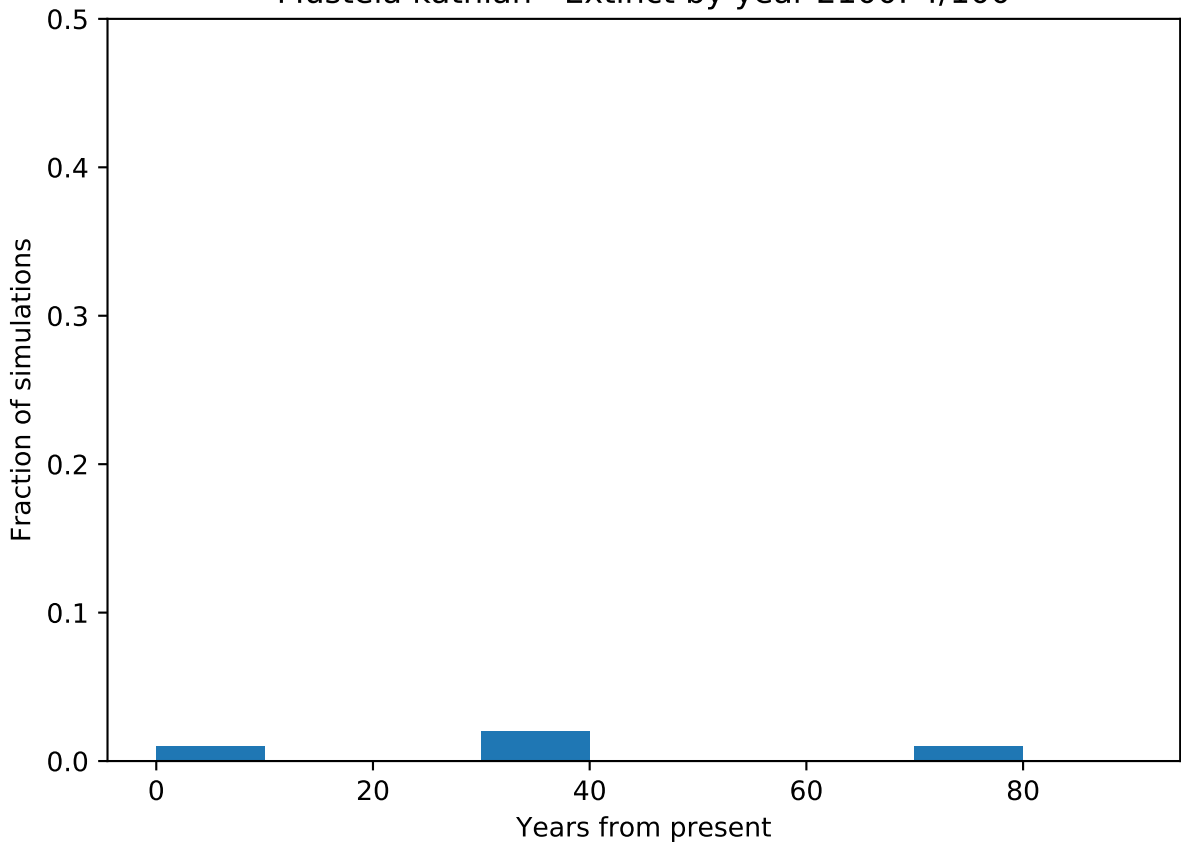
Mustela frenata - Extinct by year 2100: 3/100



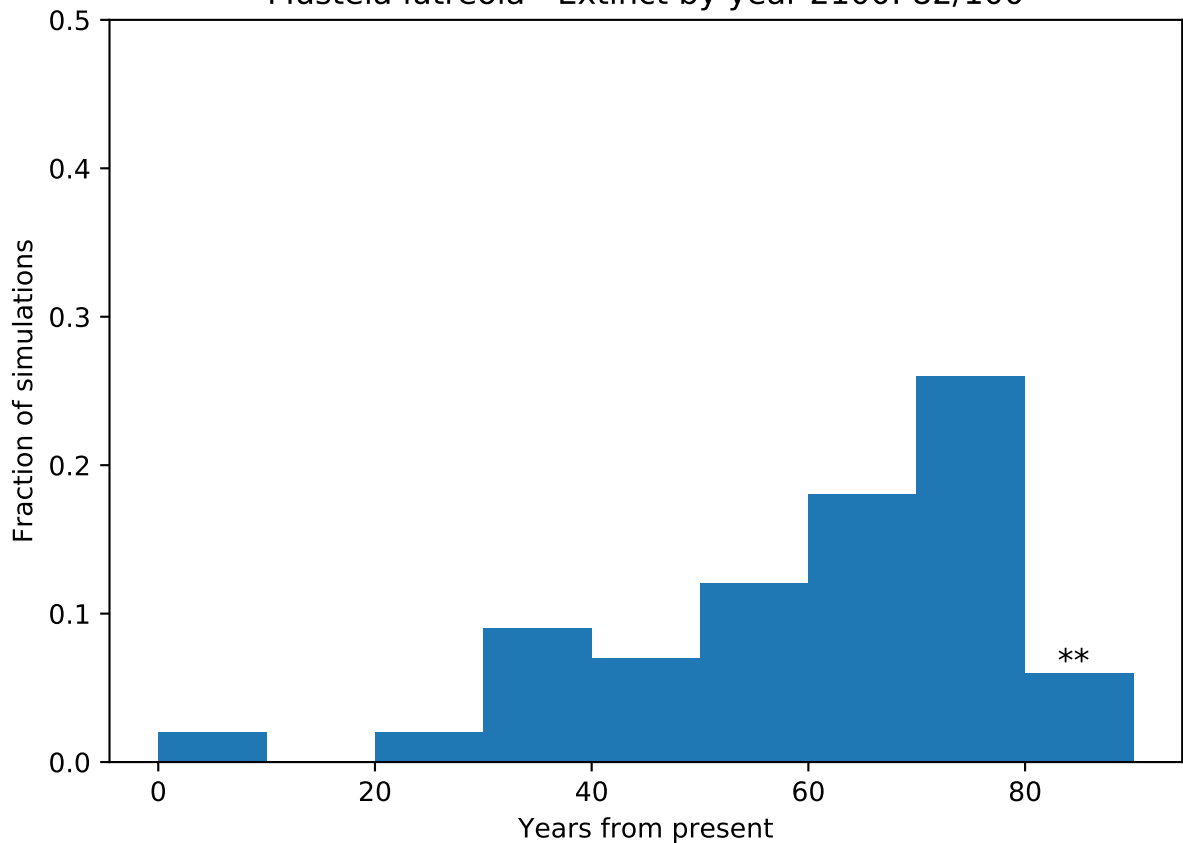
Mustela itatsi - Extinct by year 2100: 5/100



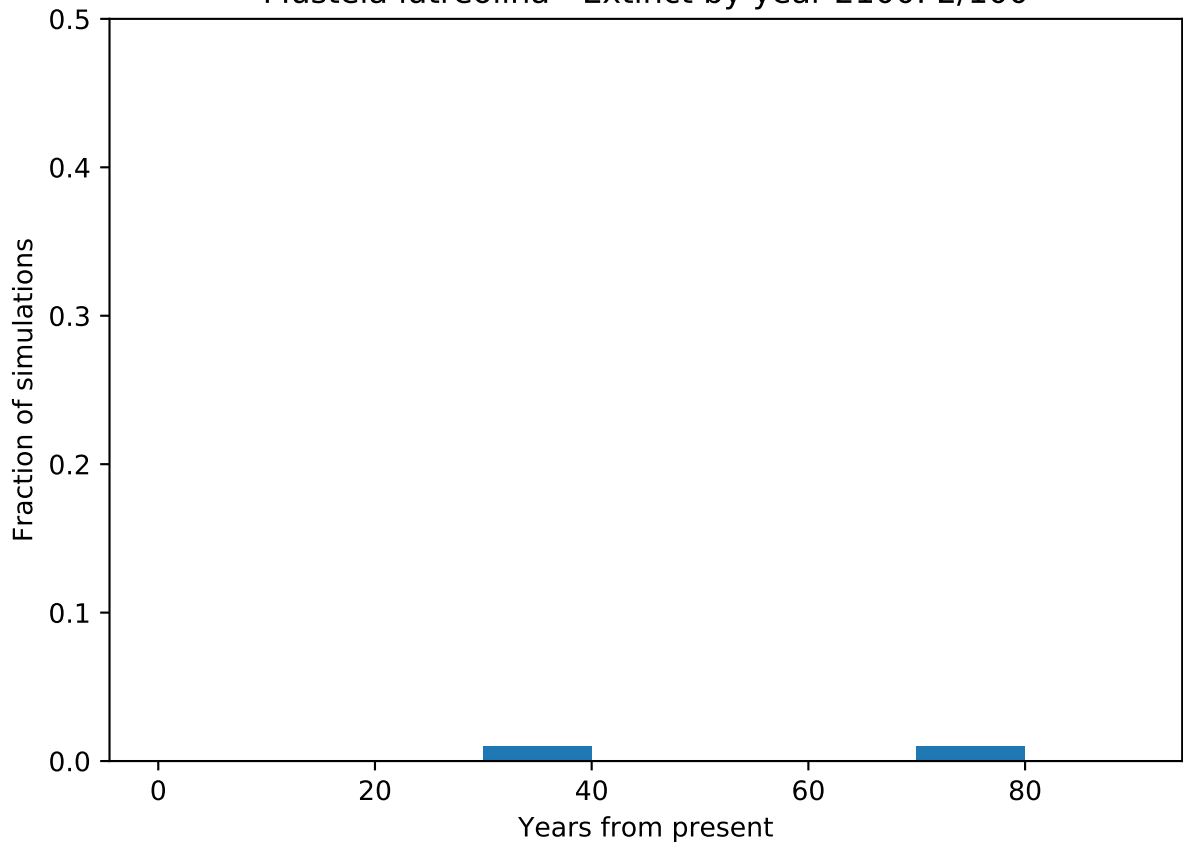
Mustela kathiah - Extinct by year 2100: 4/100



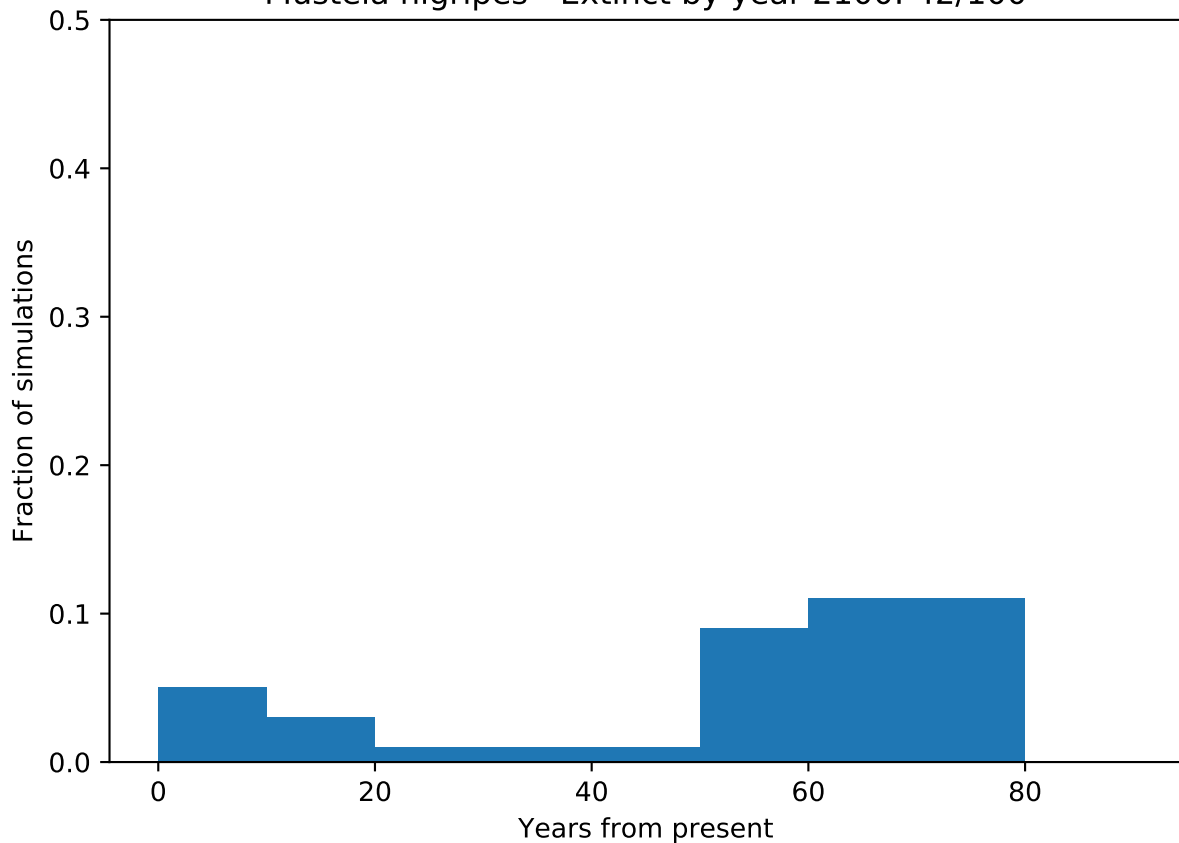
Mustela lutreola - Extinct by year 2100: 82/100



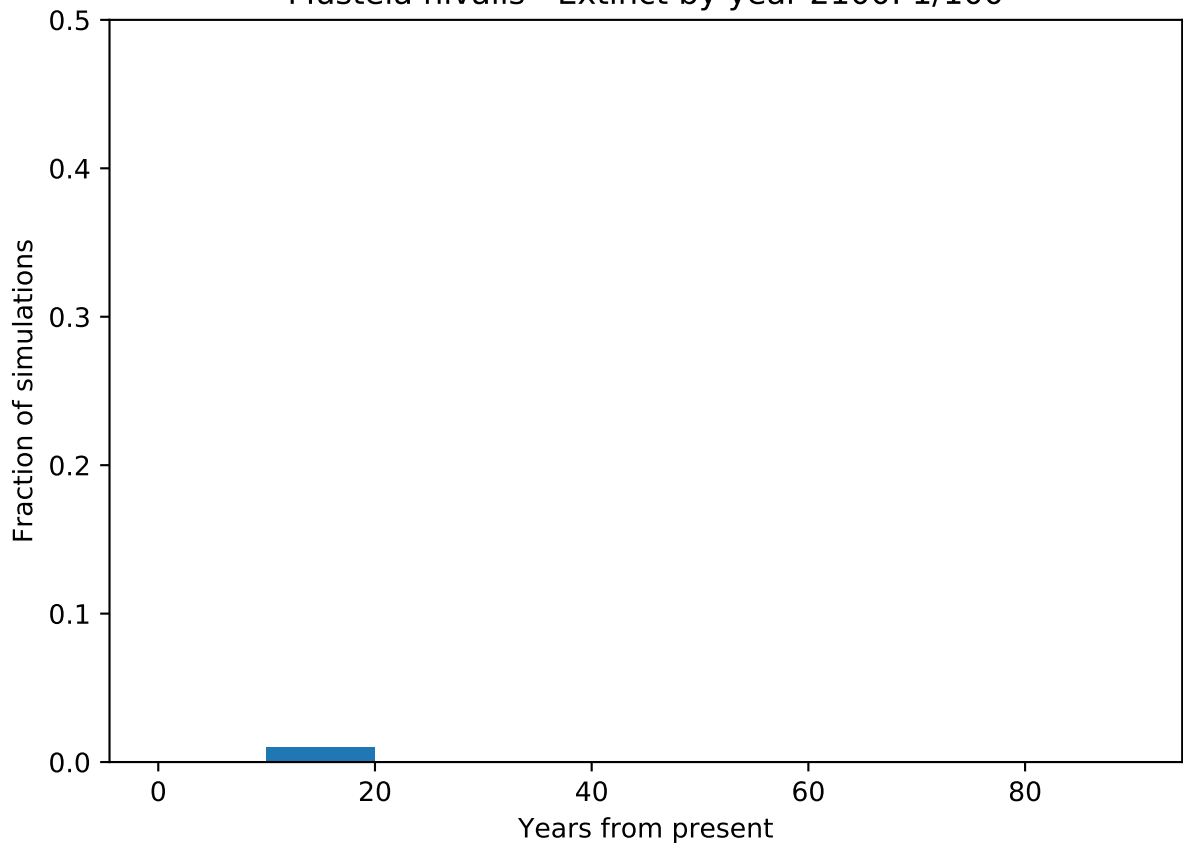
Mustela lutreolina - Extinct by year 2100: 2/100



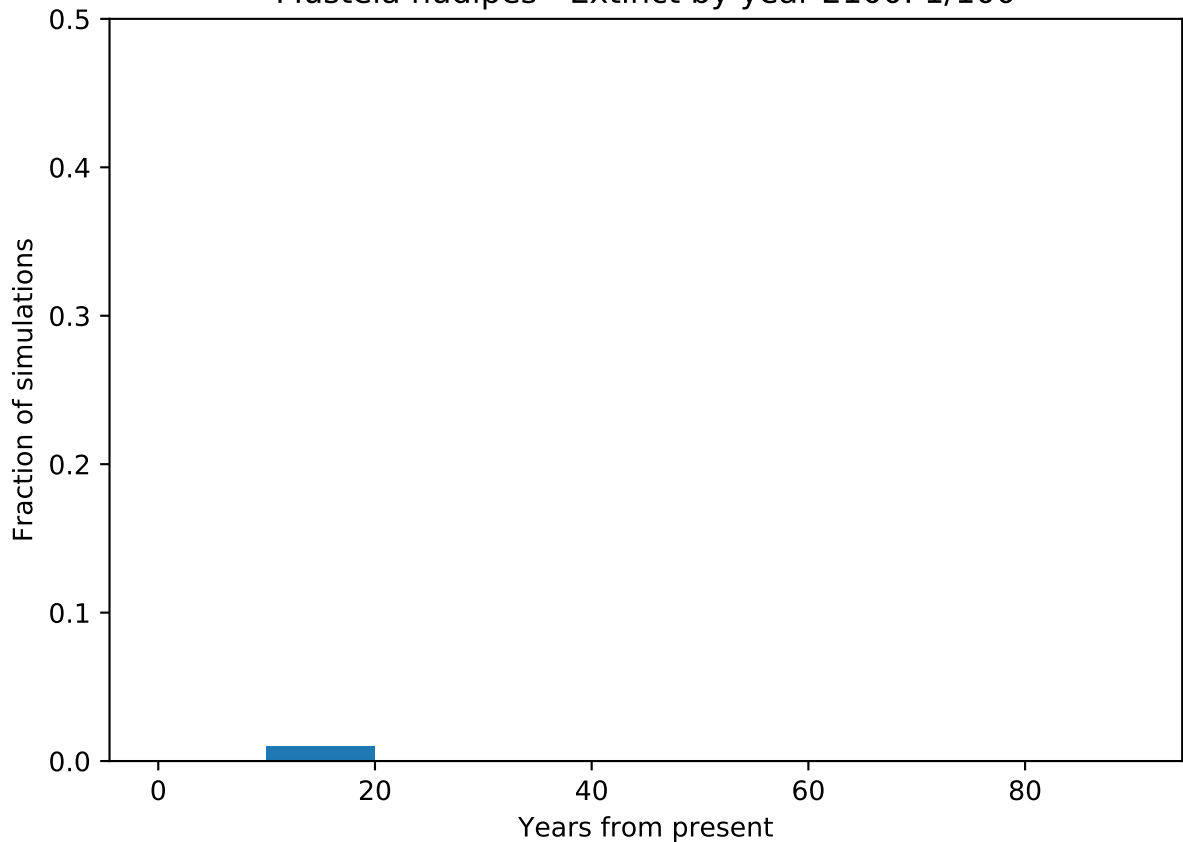
Mustela nigripes - Extinct by year 2100: 42/100



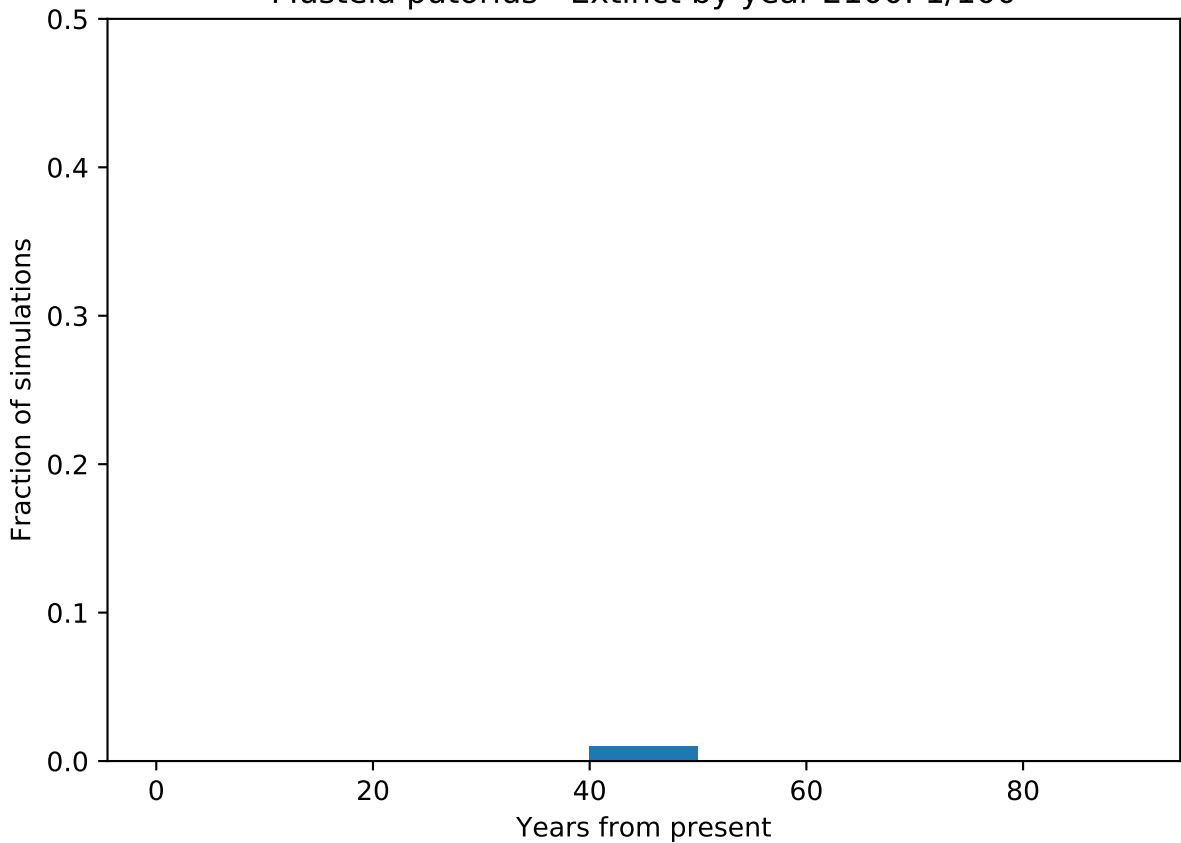
Mustela nivalis - Extinct by year 2100: 1/100



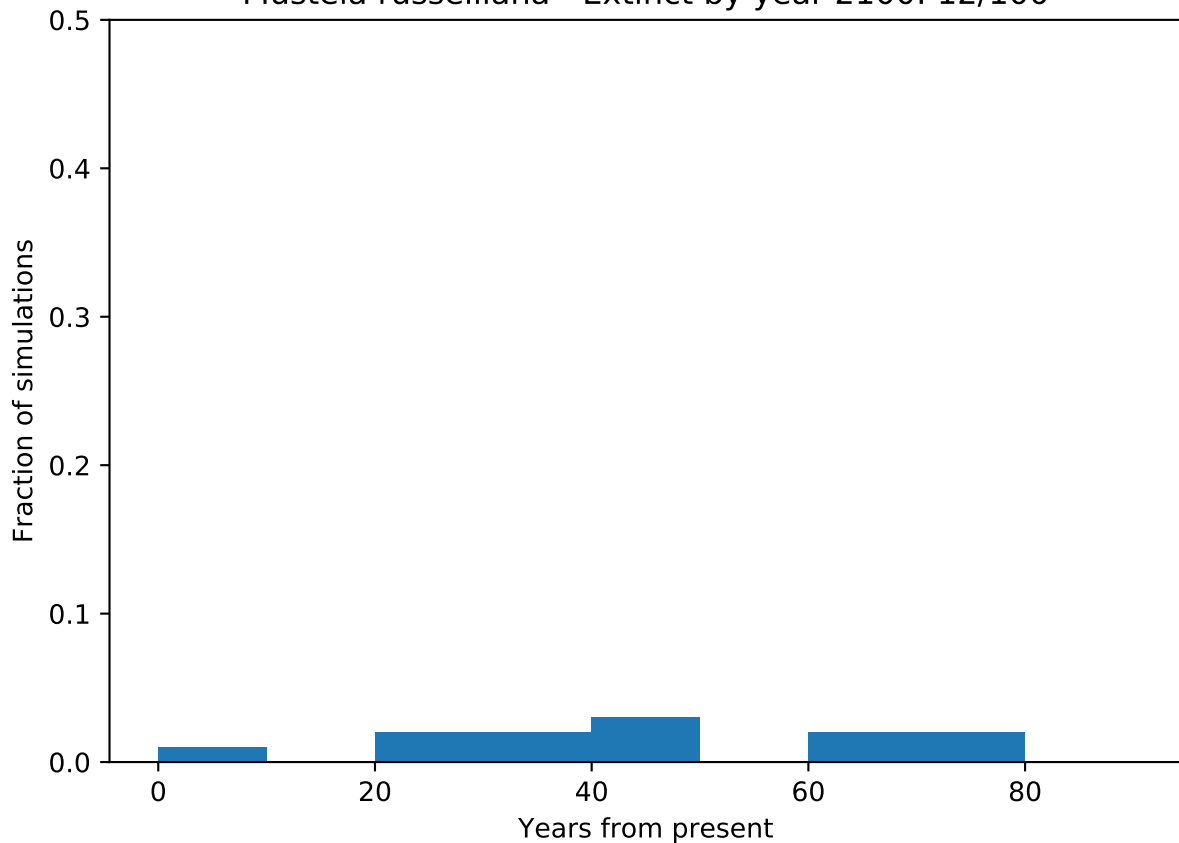
Mustela nudipes - Extinct by year 2100: 1/100



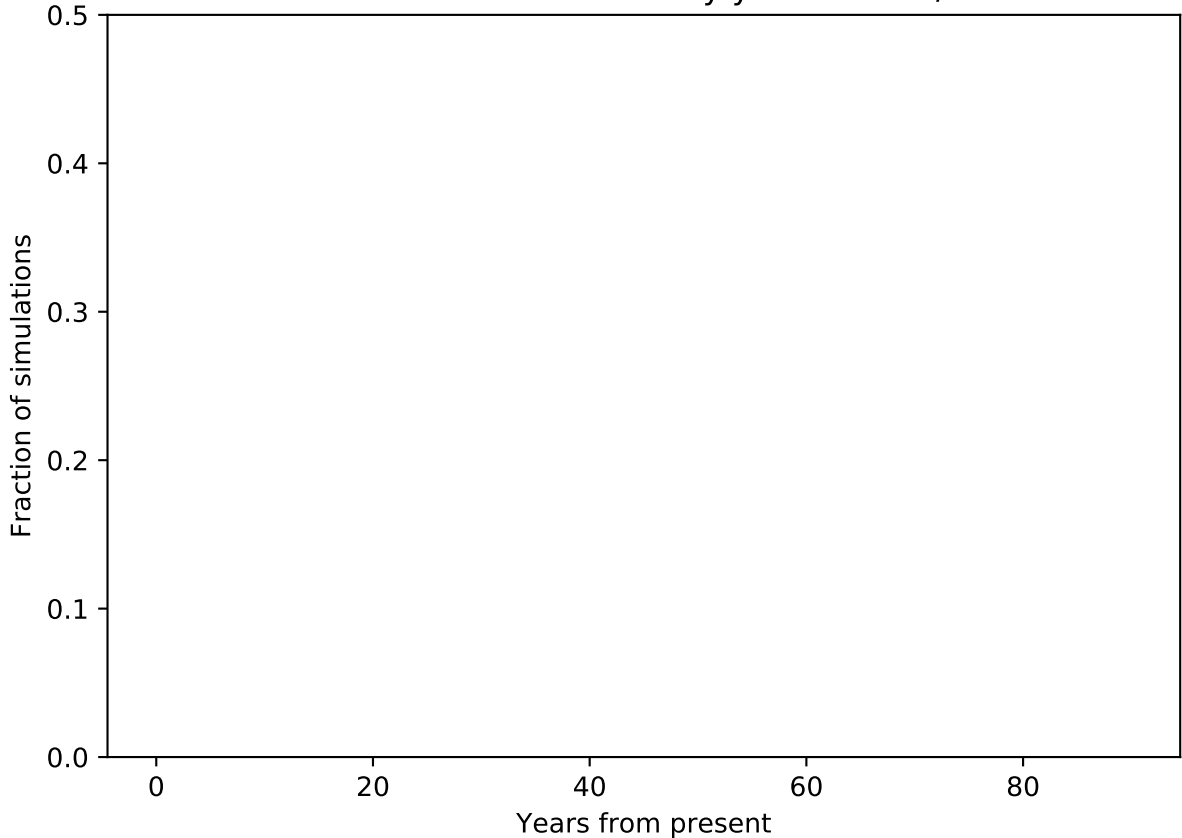
Mustela putorius - Extinct by year 2100: 1/100



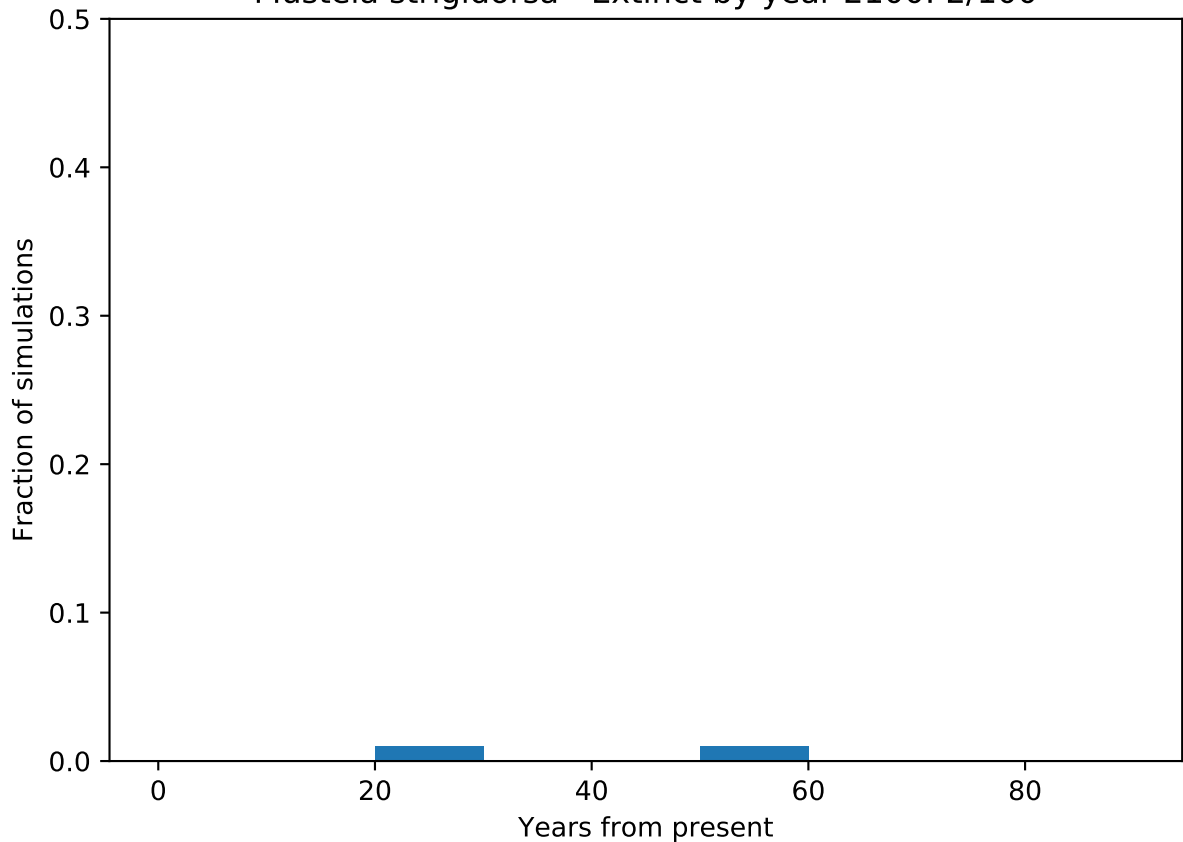
Mustela russelliana - Extinct by year 2100: 12/100



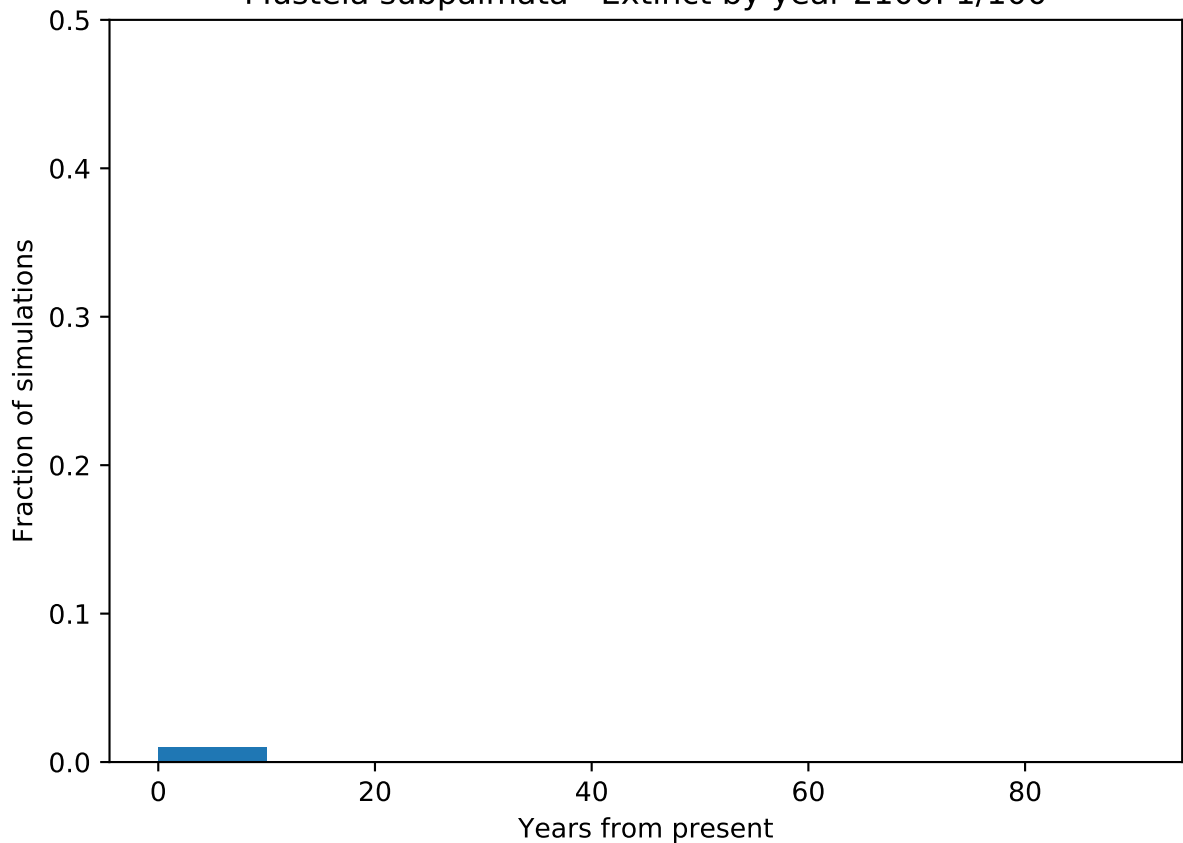
Mustela sibirica - Extinct by year 2100: 0/100



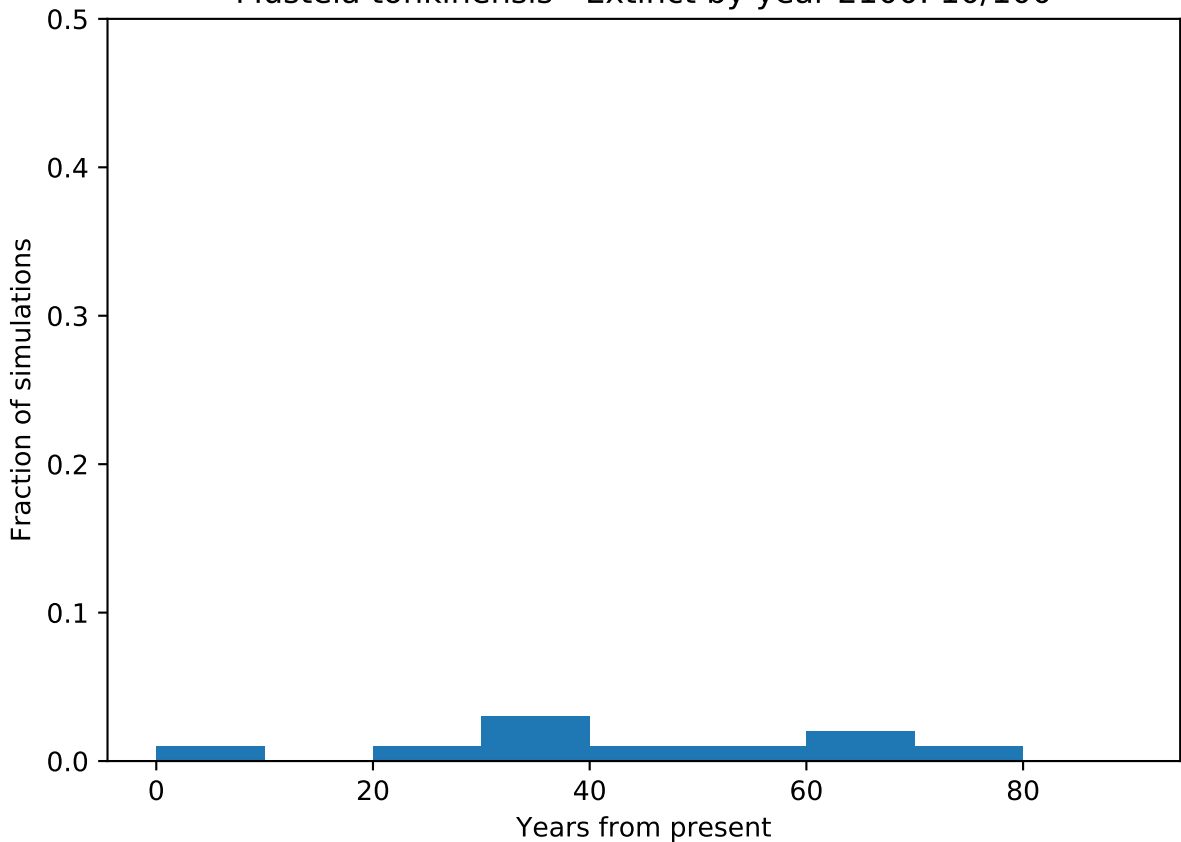
Mustela strigidorsa - Extinct by year 2100: 2/100



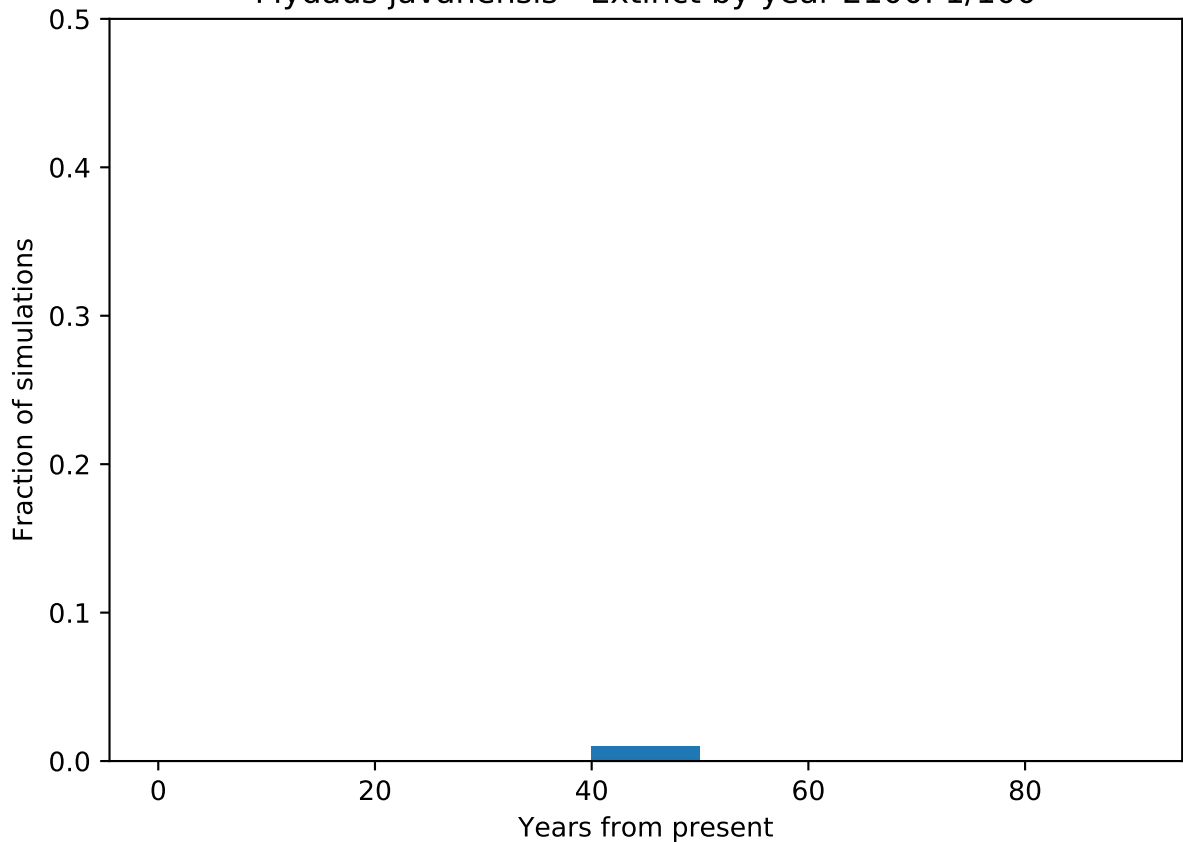
Mustela subpalmata - Extinct by year 2100: 1/100



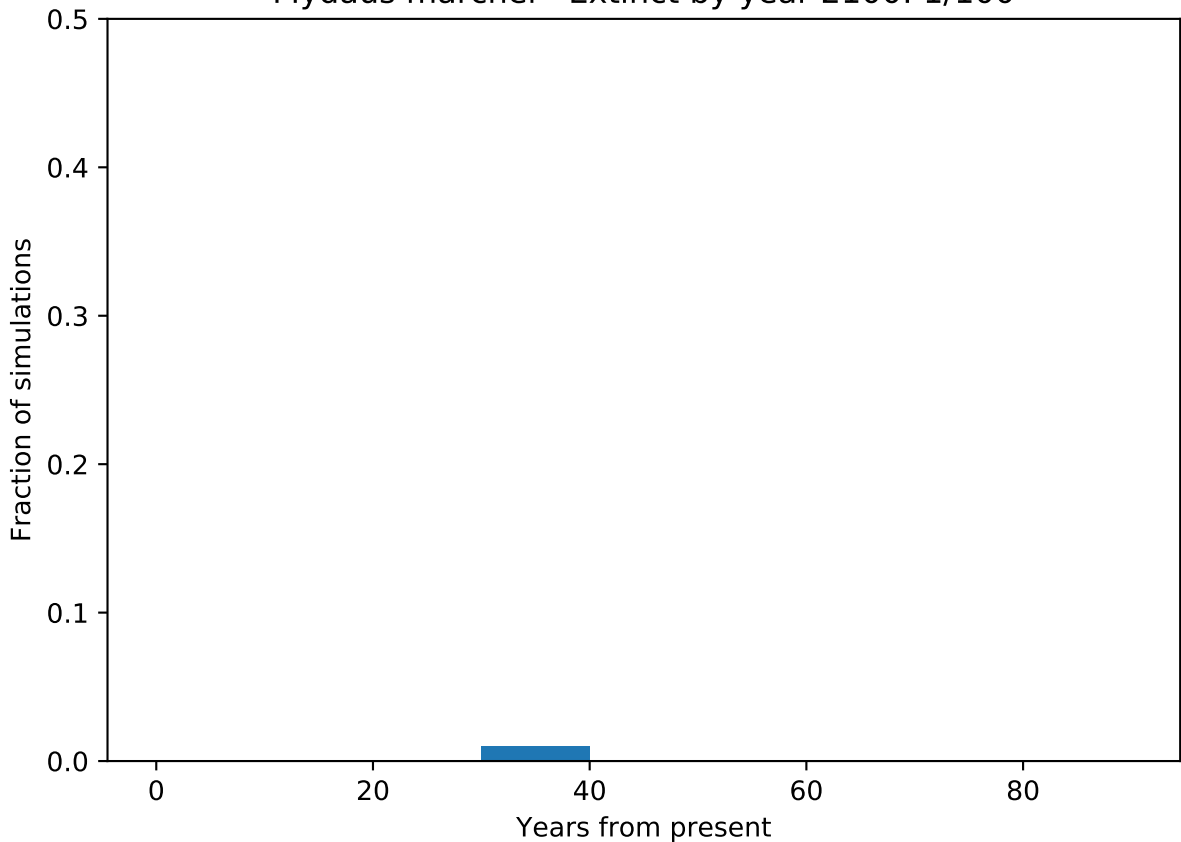
Mustela tonkinensis - Extinct by year 2100: 10/100



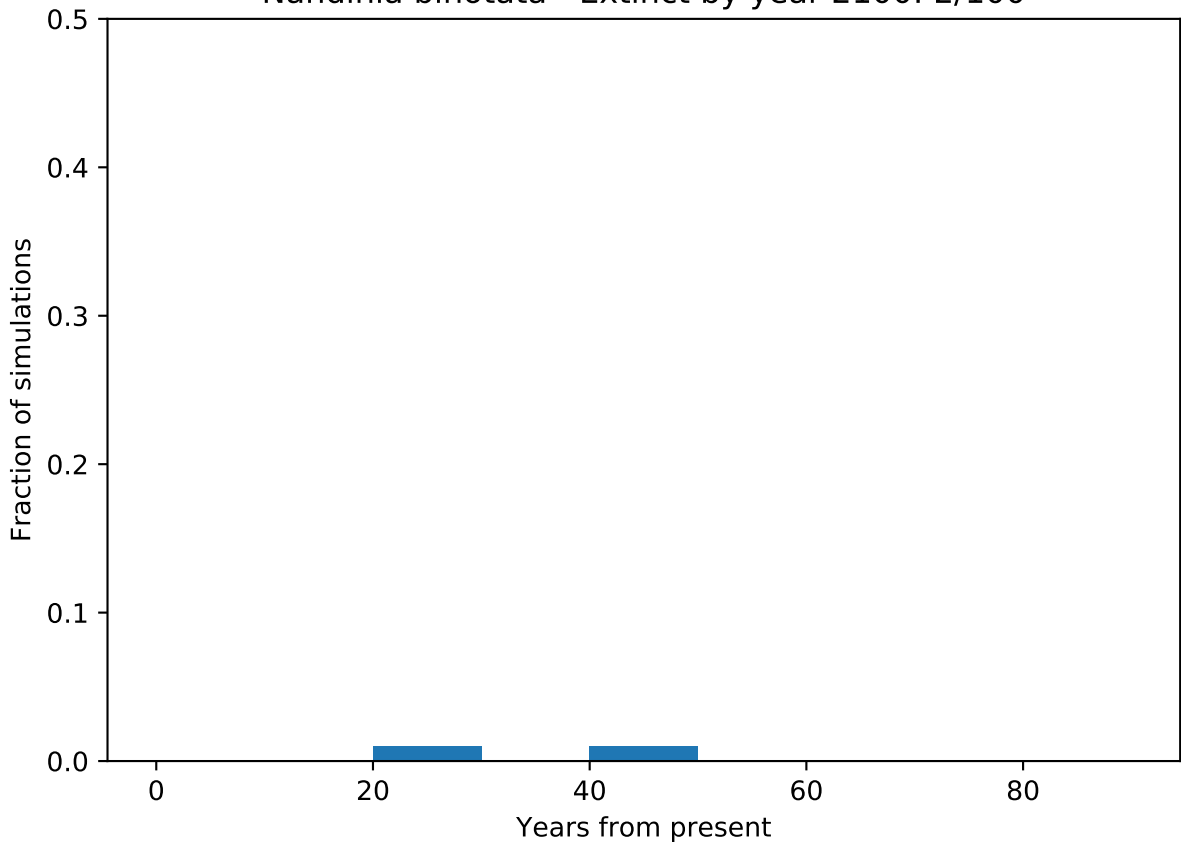
Mydaus javanensis - Extinct by year 2100: 1/100



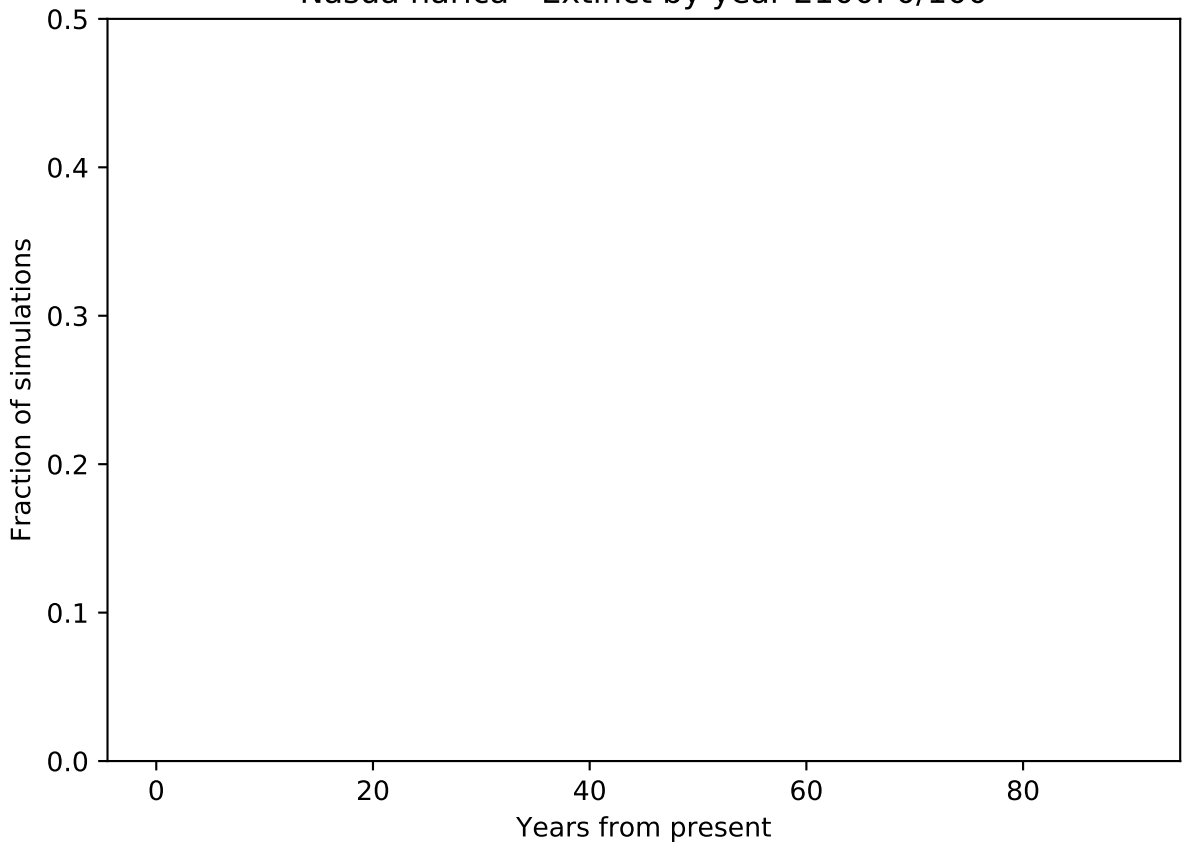
Mydaus marchei - Extinct by year 2100: 1/100



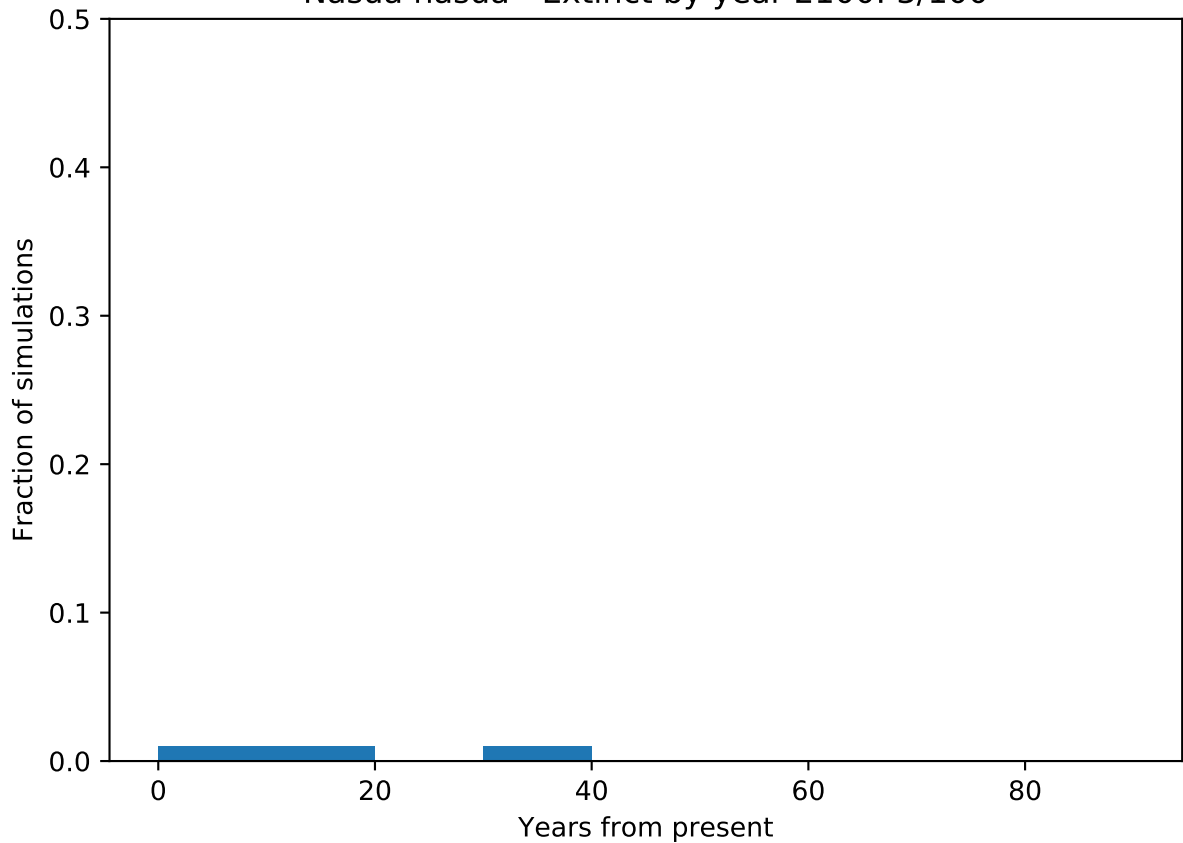
Nandinia binotata - Extinct by year 2100: 2/100



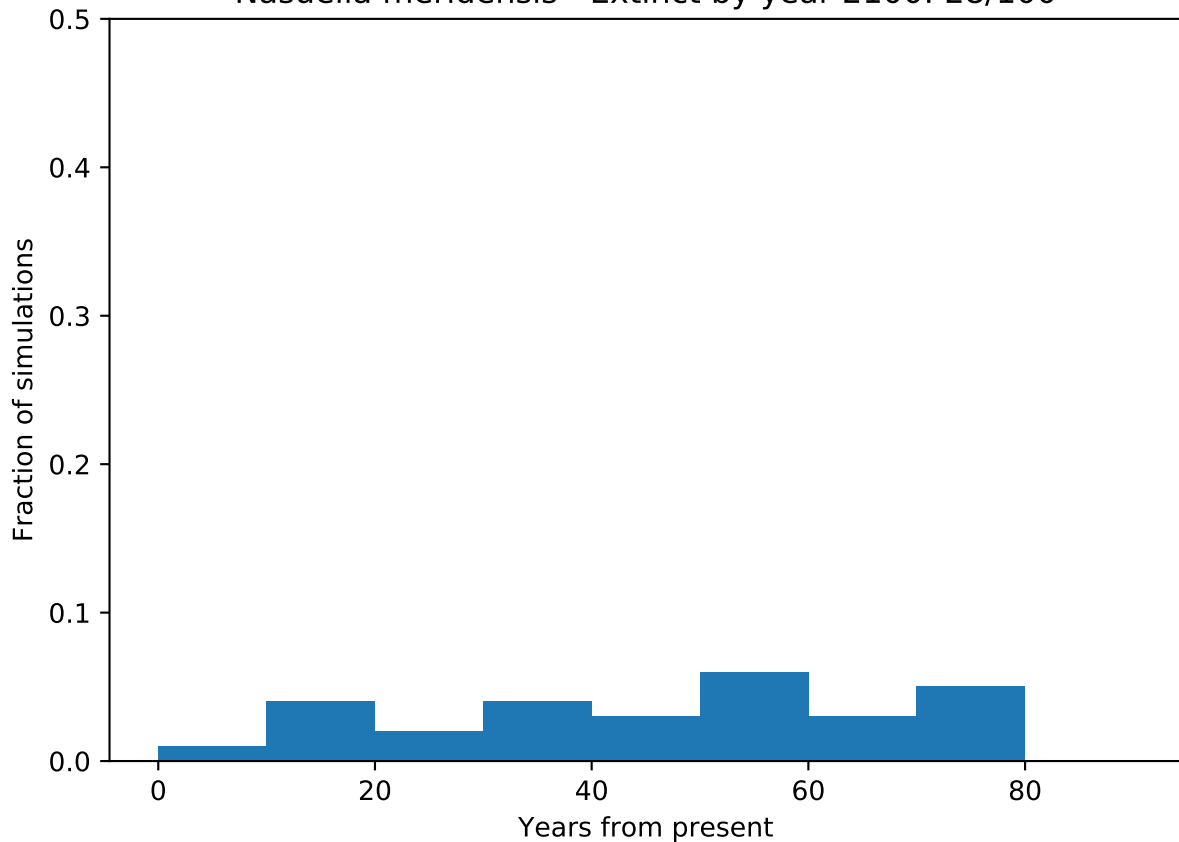
Nasua narica - Extinct by year 2100: 0/100



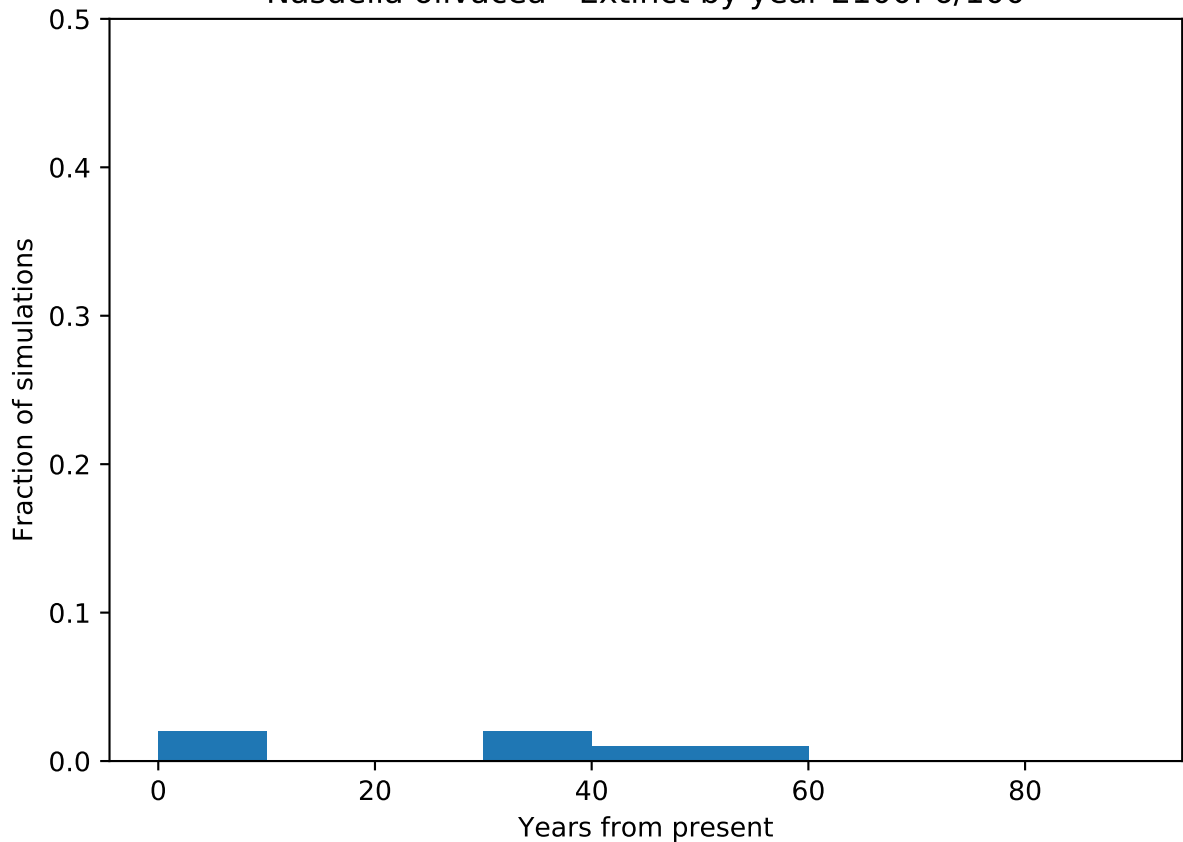
Nasua nasua - Extinct by year 2100: 3/100



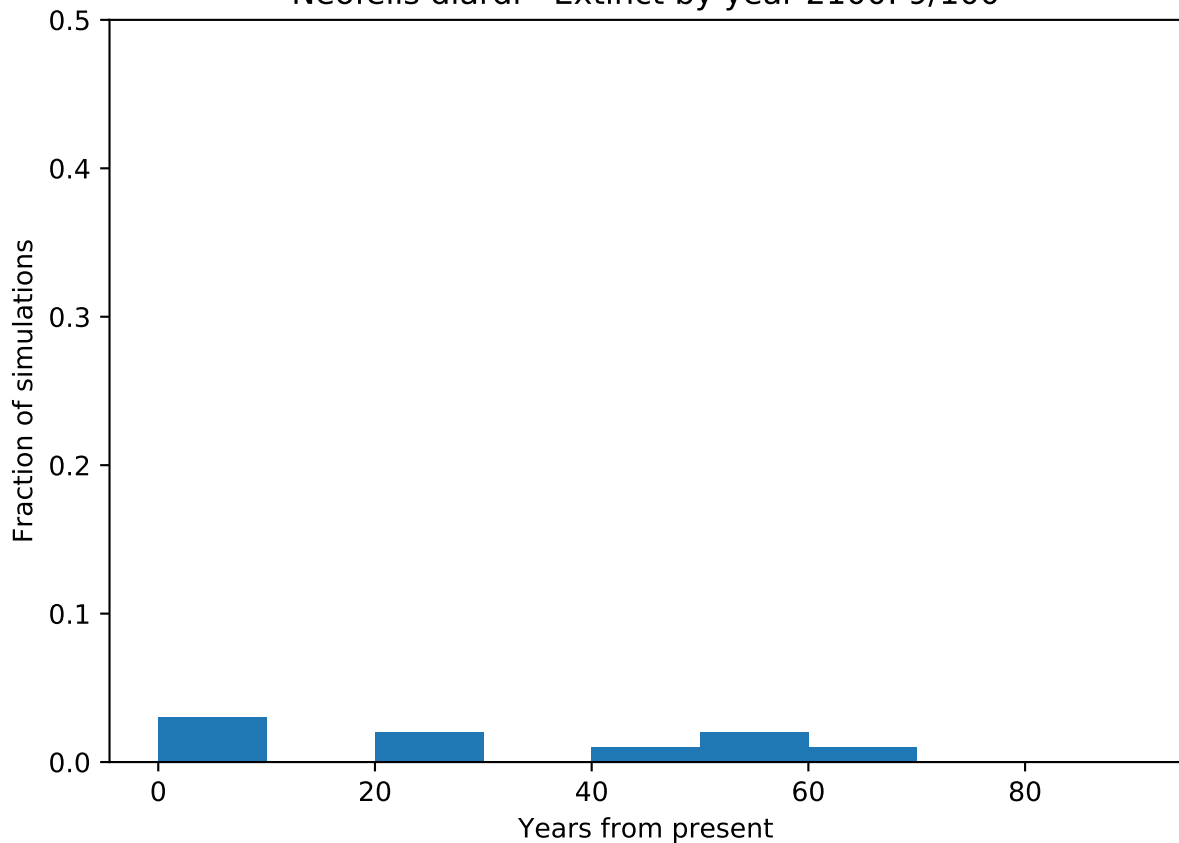
Nasuella meridensis - Extinct by year 2100: 28/100



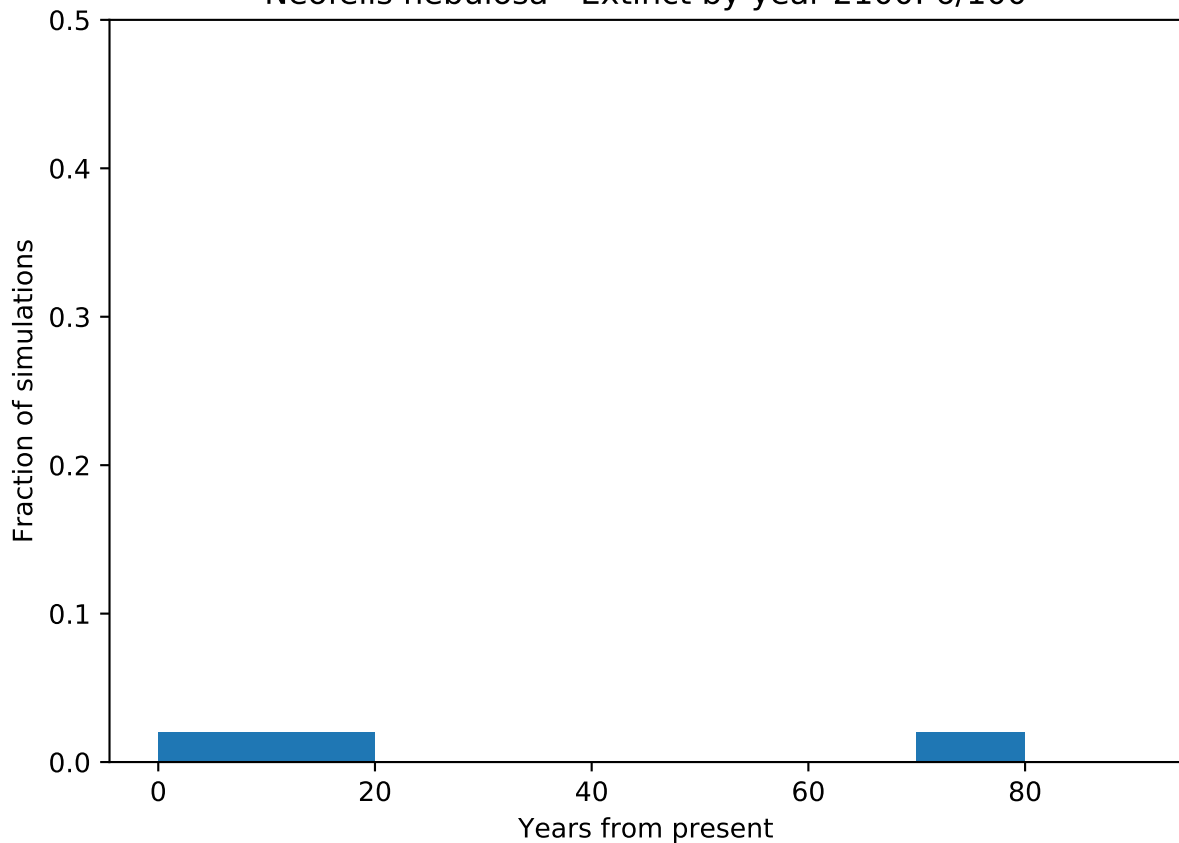
Nasuetella olivacea - Extinct by year 2100: 6/100



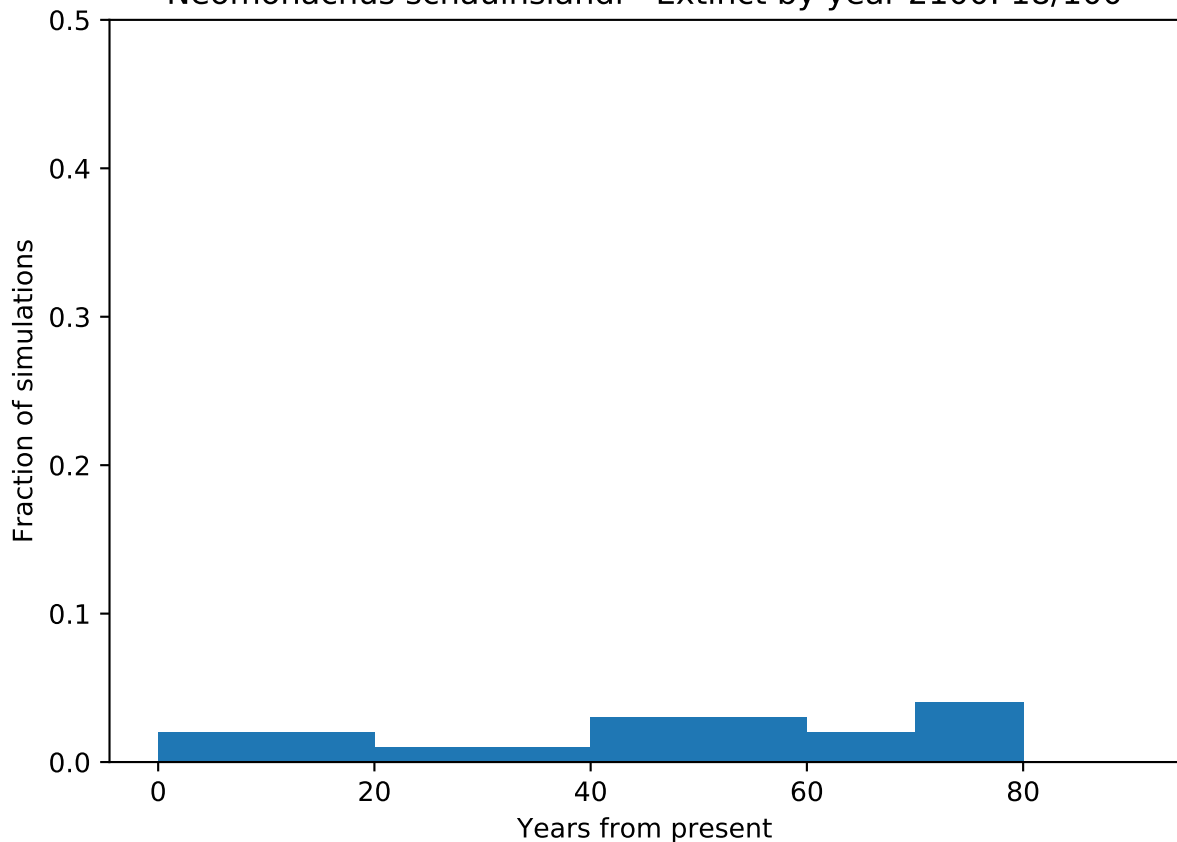
Neofelis diardi - Extinct by year 2100: 9/100



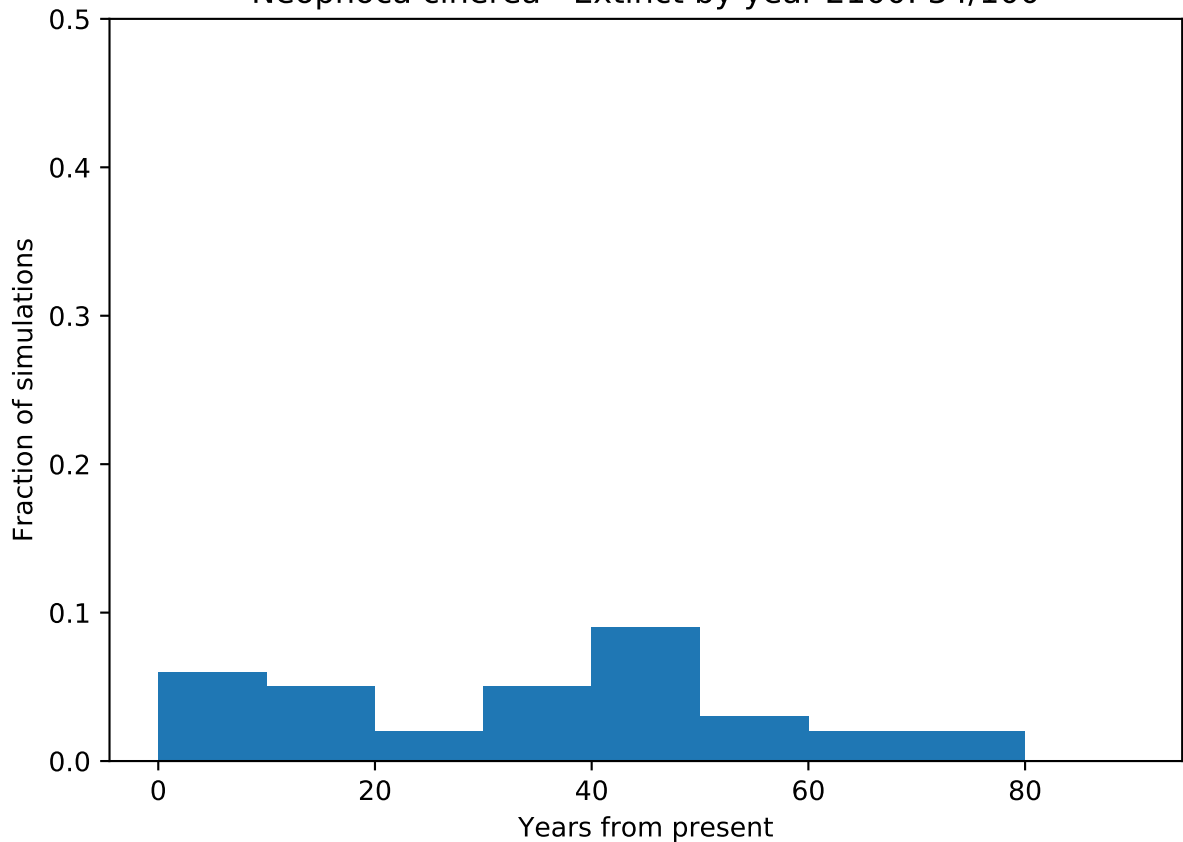
Neofelis nebulosa - Extinct by year 2100: 6/100



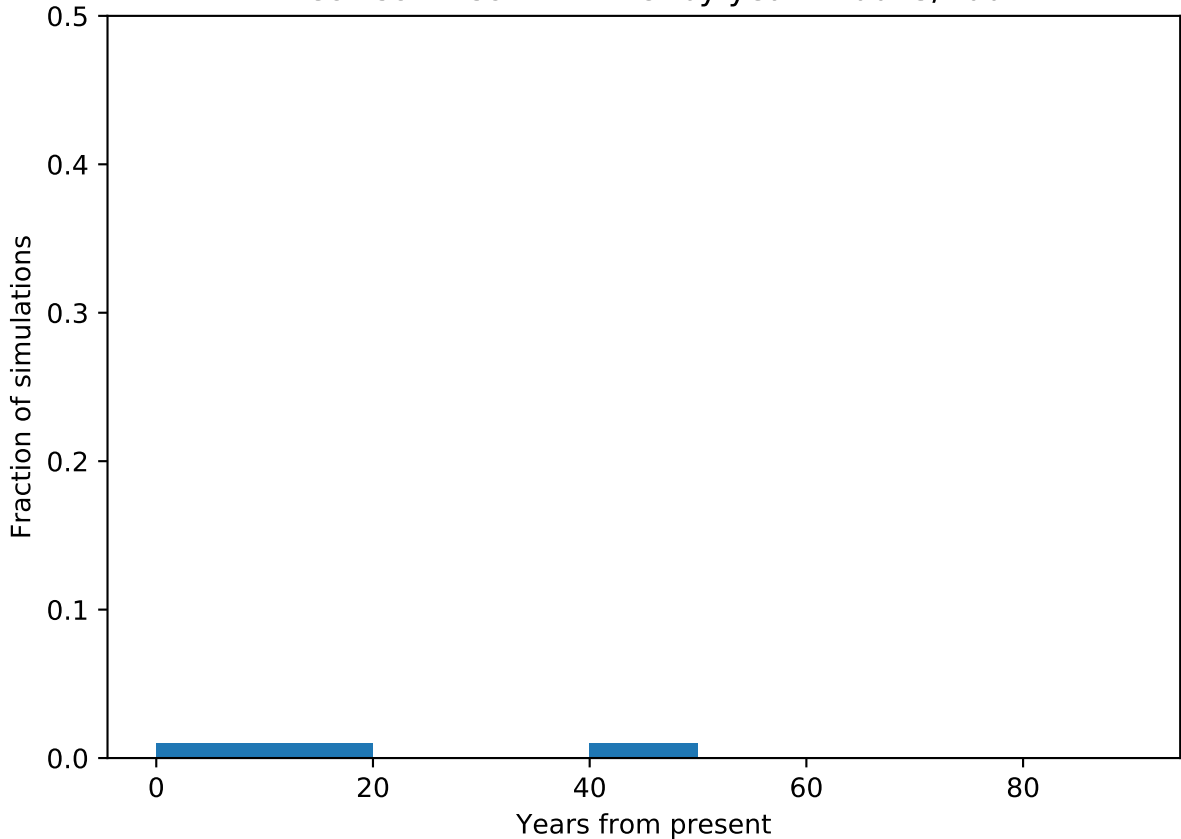
Neomonachus schauinslandi - Extinct by year 2100: 18/100



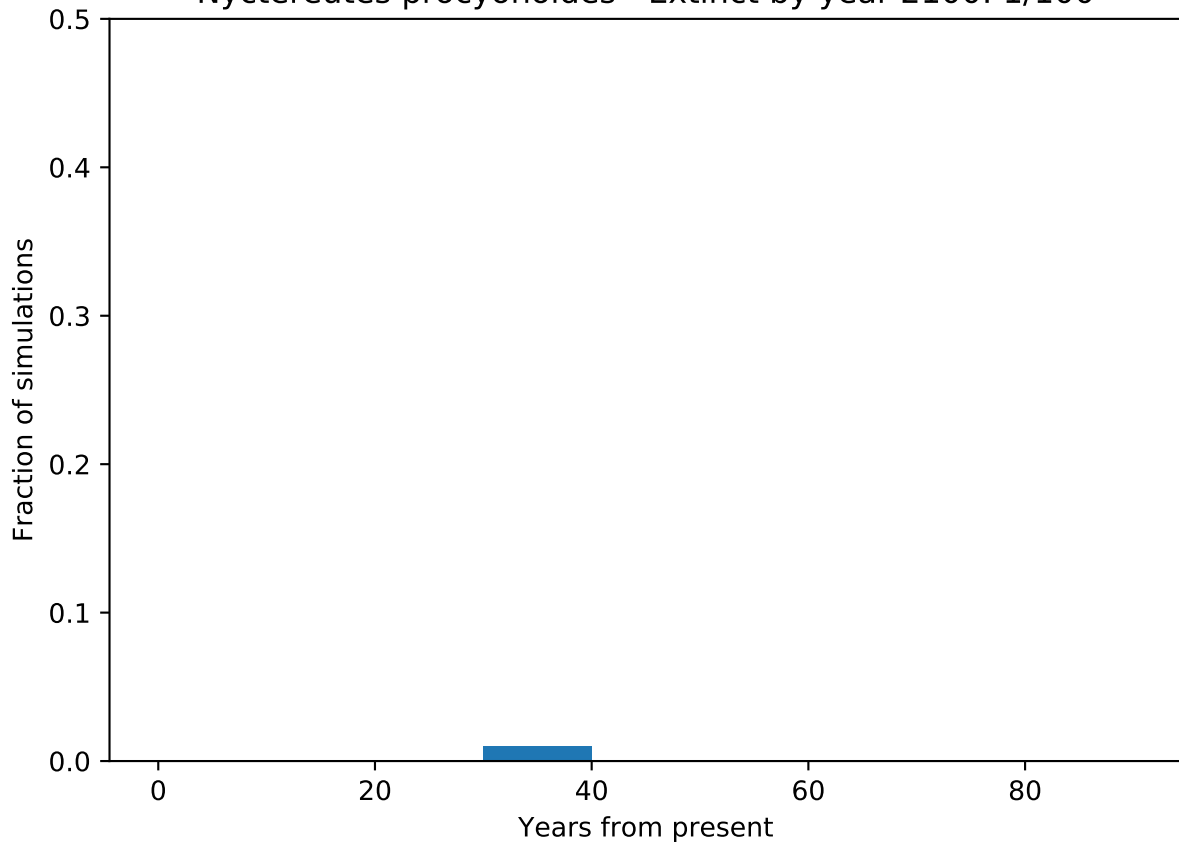
Neophoca cinerea - Extinct by year 2100: 34/100



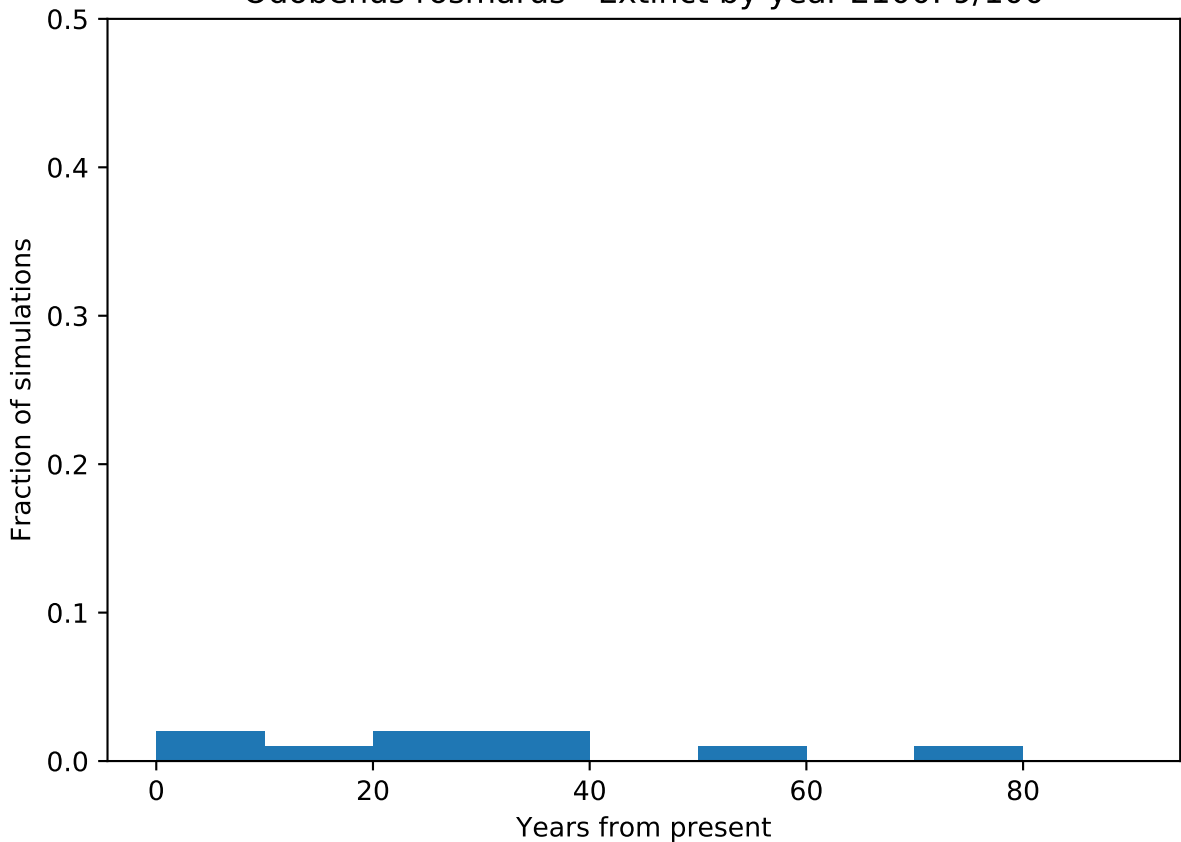
Neovison vison - Extinct by year 2100: 3/100



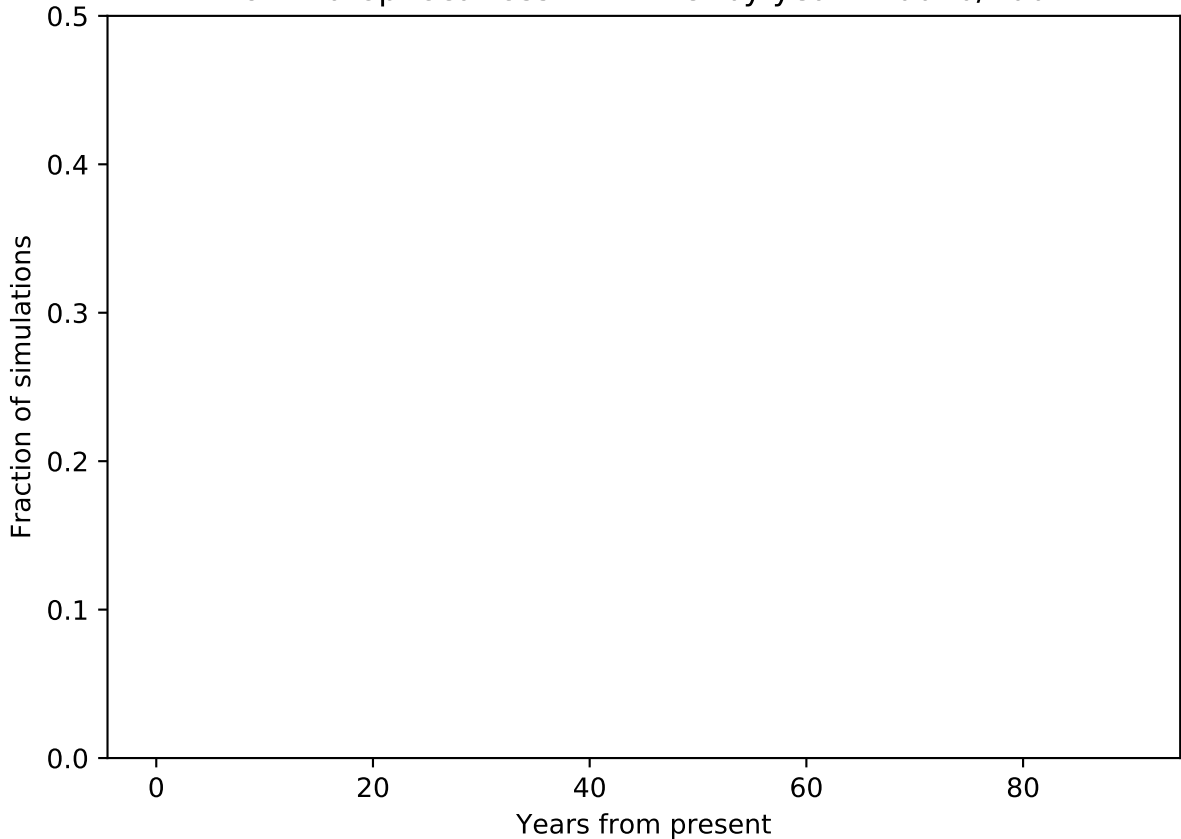
Nyctereutes procyonoides - Extinct by year 2100: 1/100



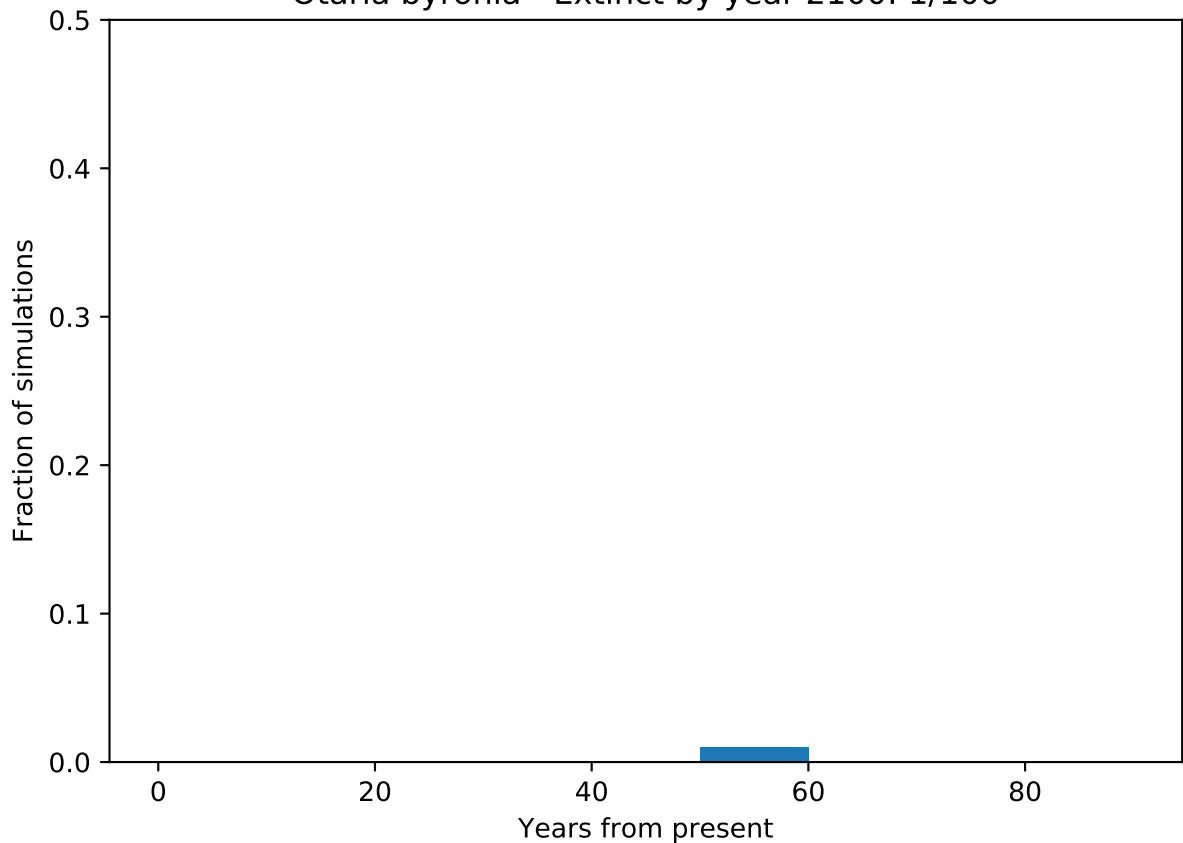
Odobenus rosmarus - Extinct by year 2100: 9/100



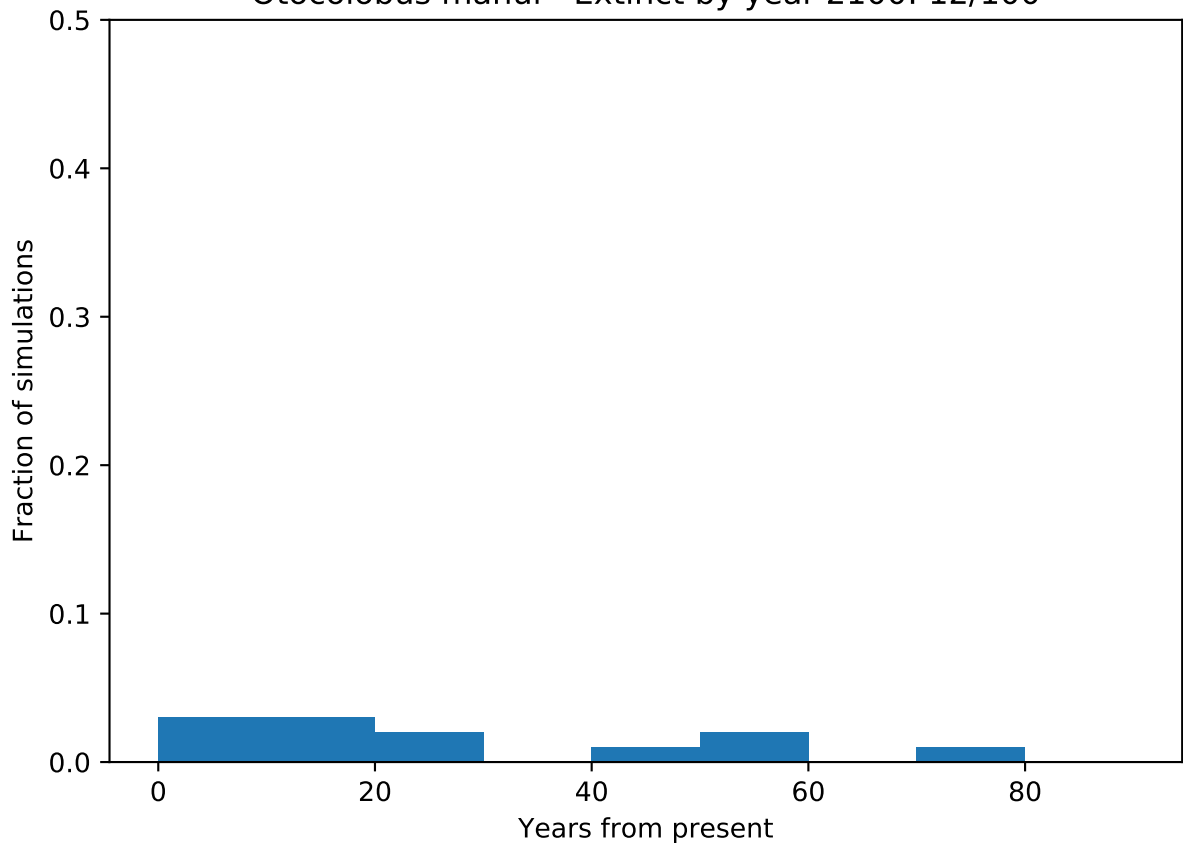
Ommatophoca rossii - Extinct by year 2100: 0/100



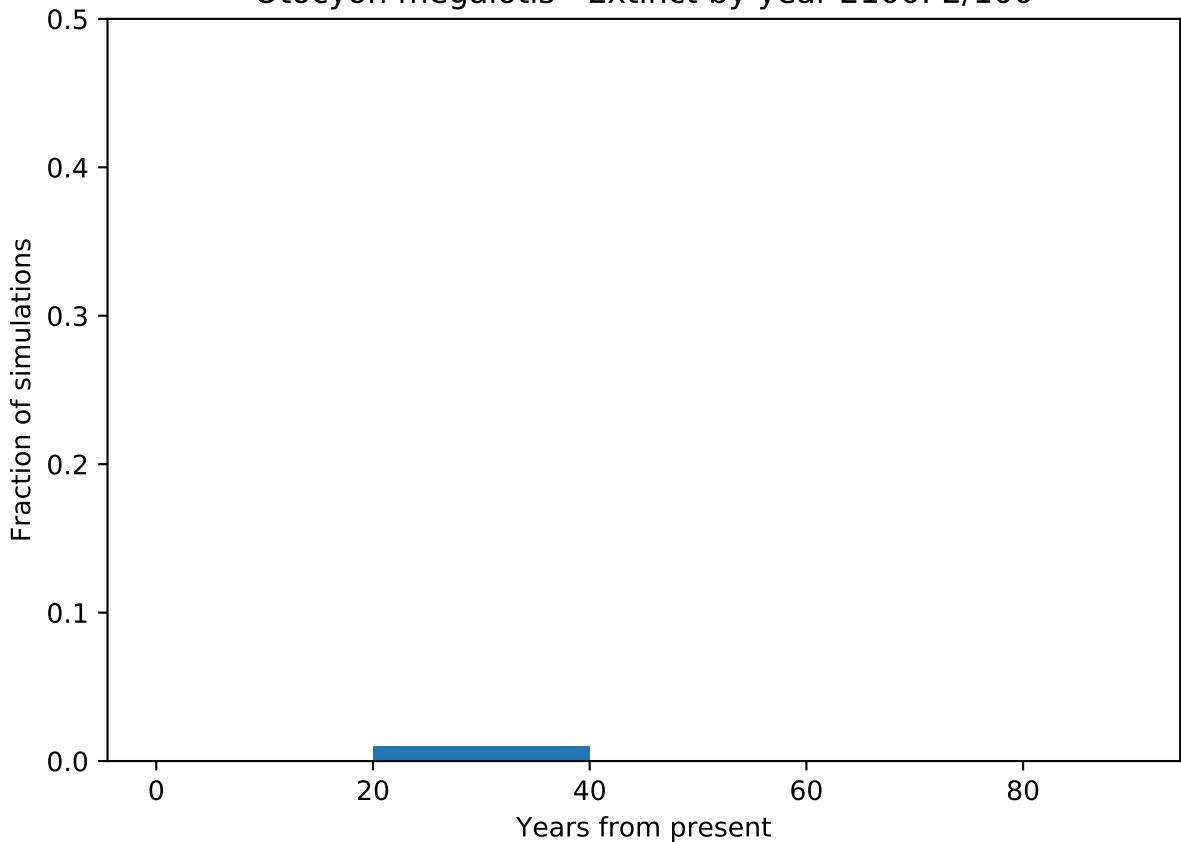
Otaria byronia - Extinct by year 2100: 1/100



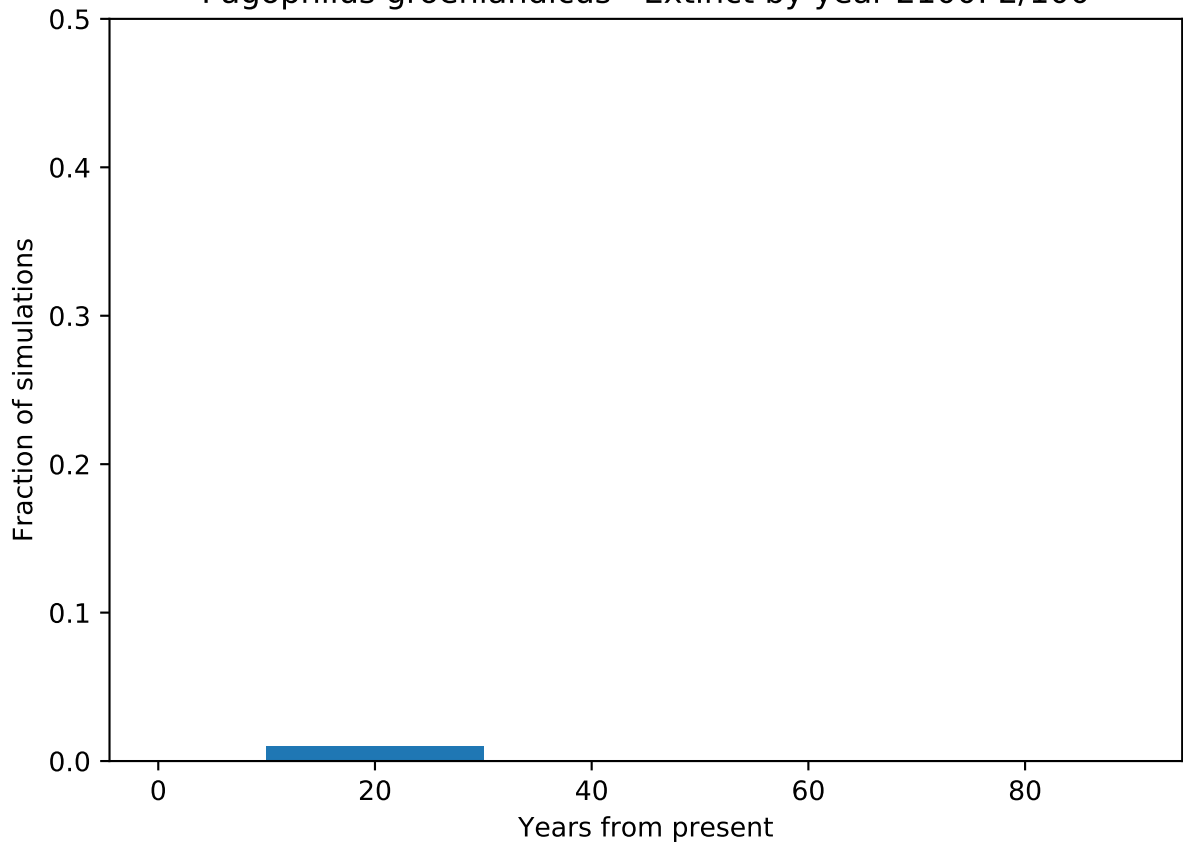
Otocolobus manul - Extinct by year 2100: 12/100



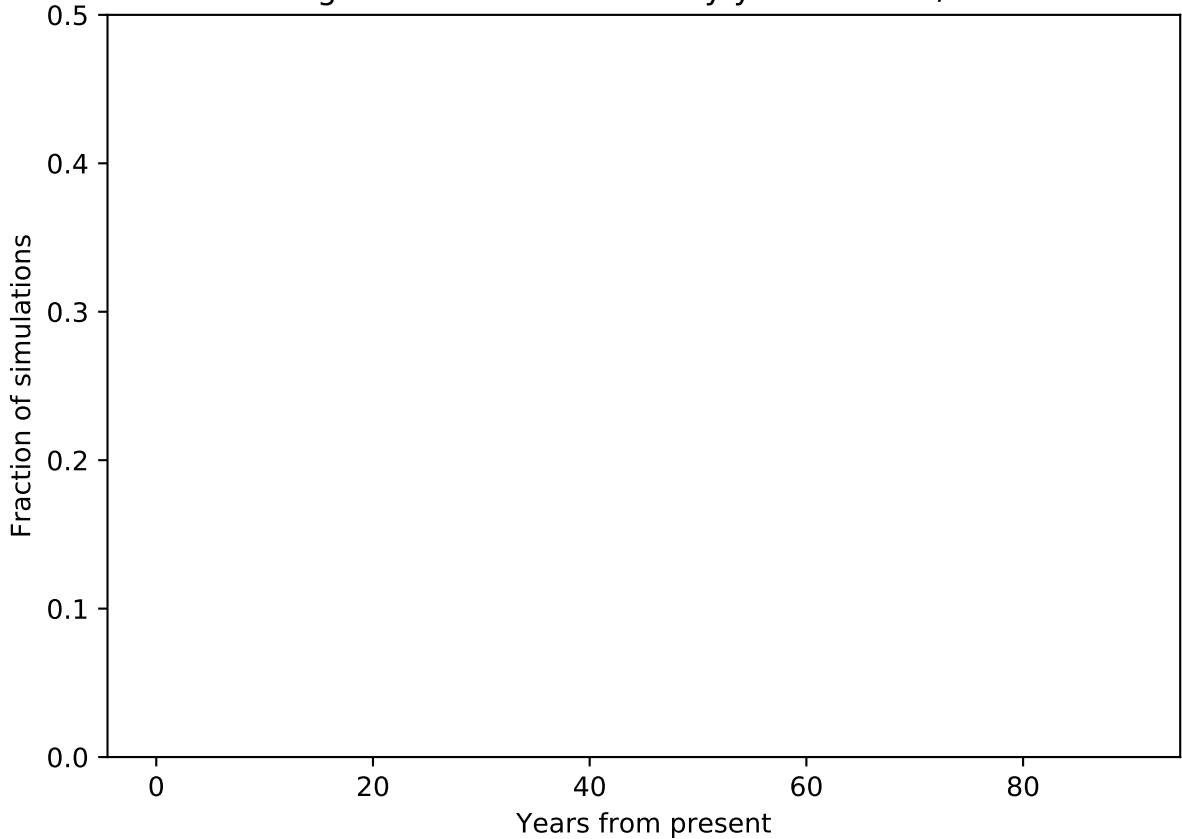
Otocyon megalotis - Extinct by year 2100: 2/100



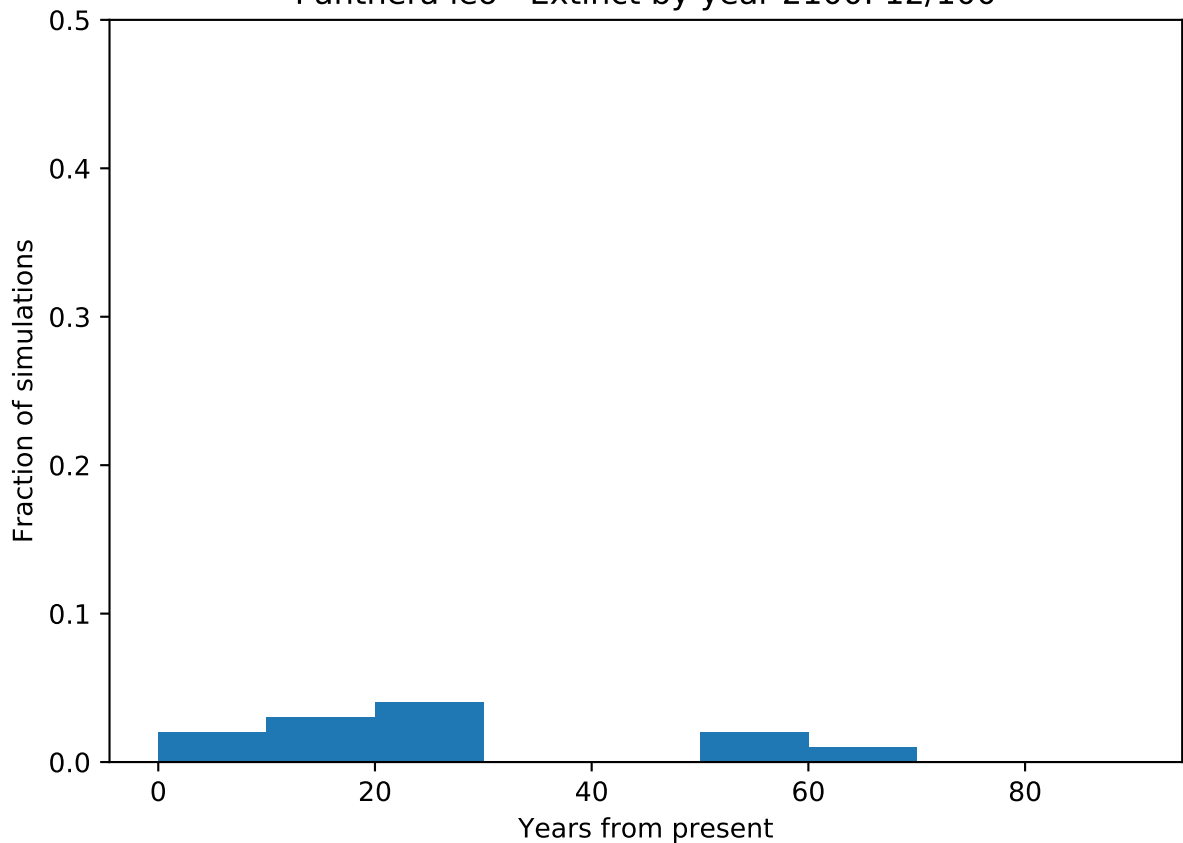
Pagophilus groenlandicus - Extinct by year 2100: 2/100



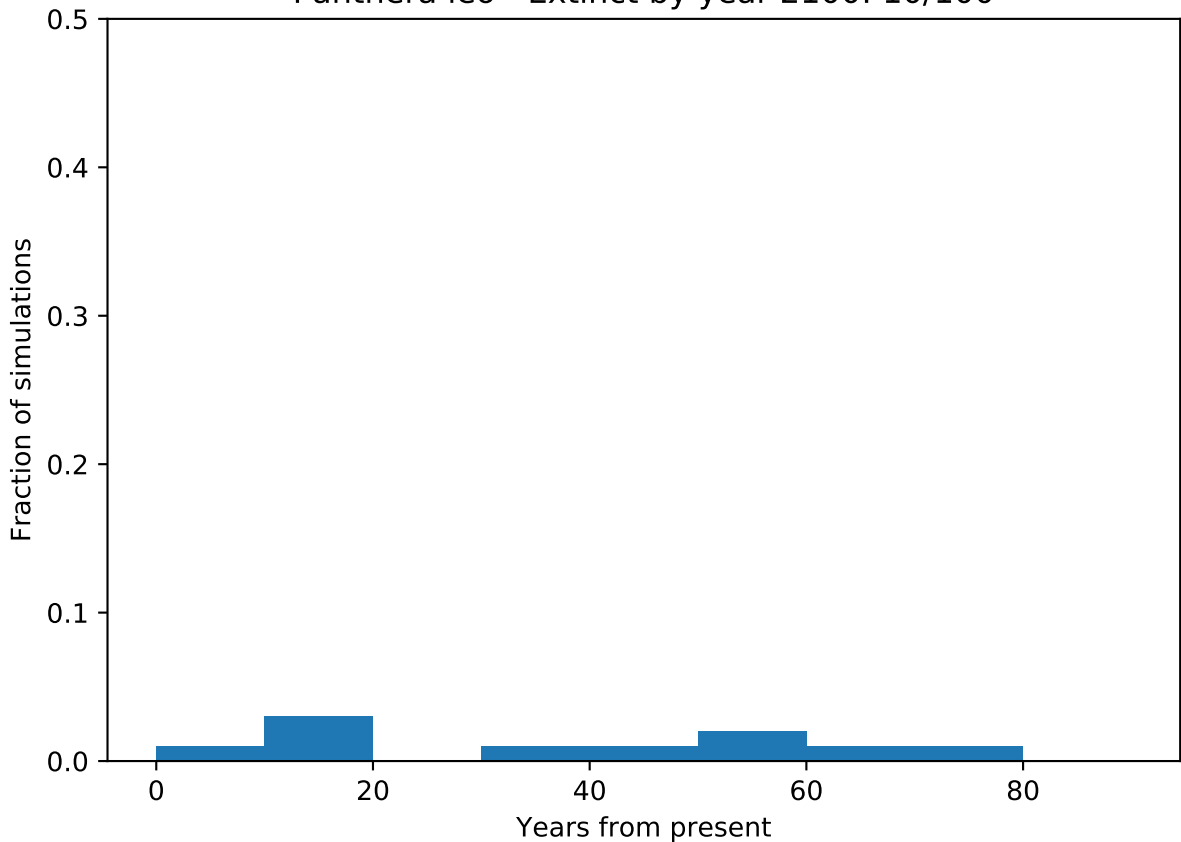
Paguma larvata - Extinct by year 2100: 0/100



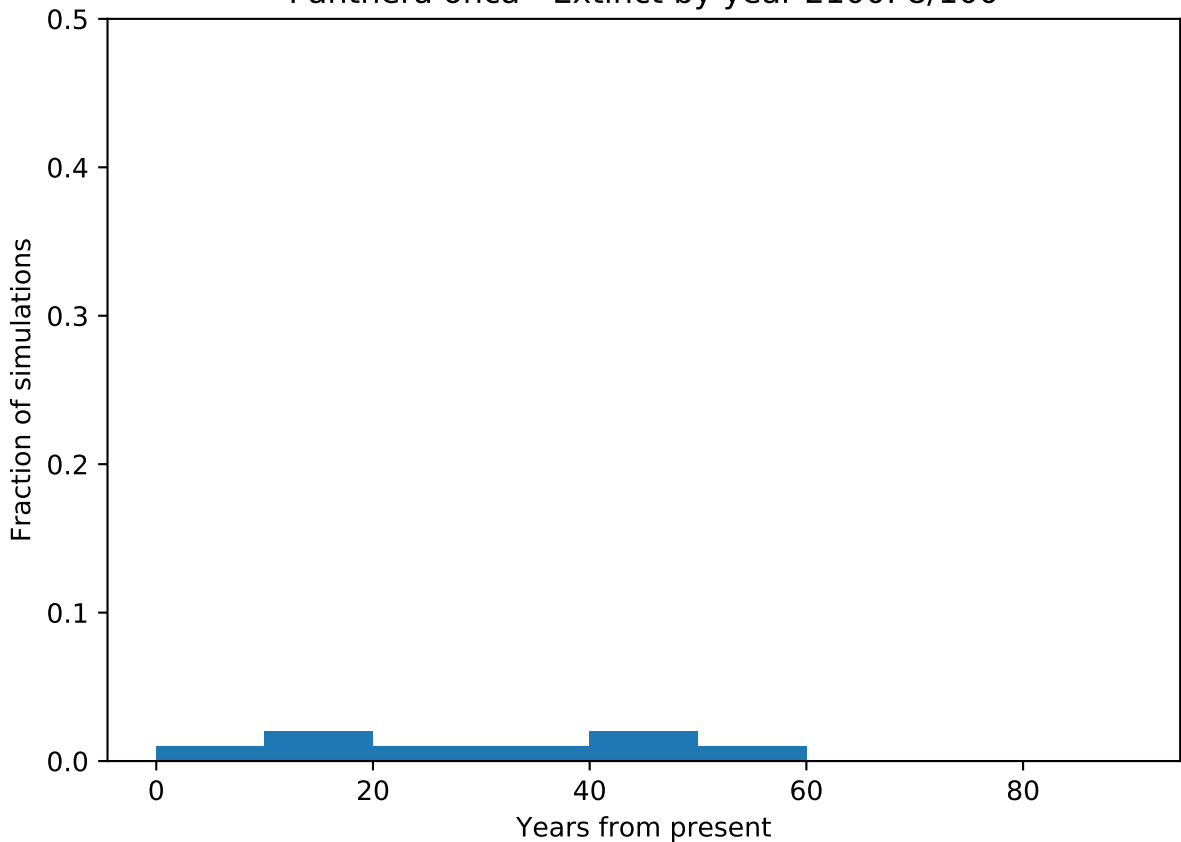
Panthera leo - Extinct by year 2100: 12/100



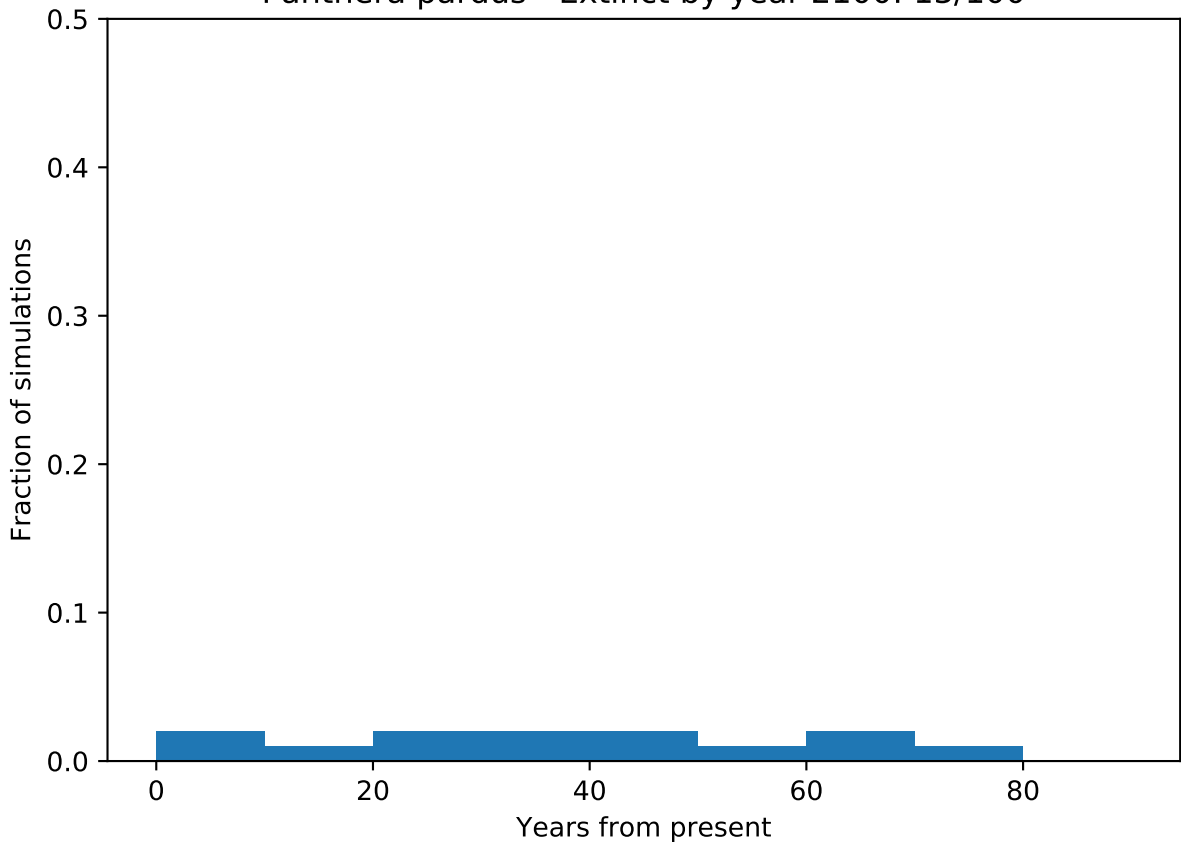
Panthera leo - Extinct by year 2100: 10/100



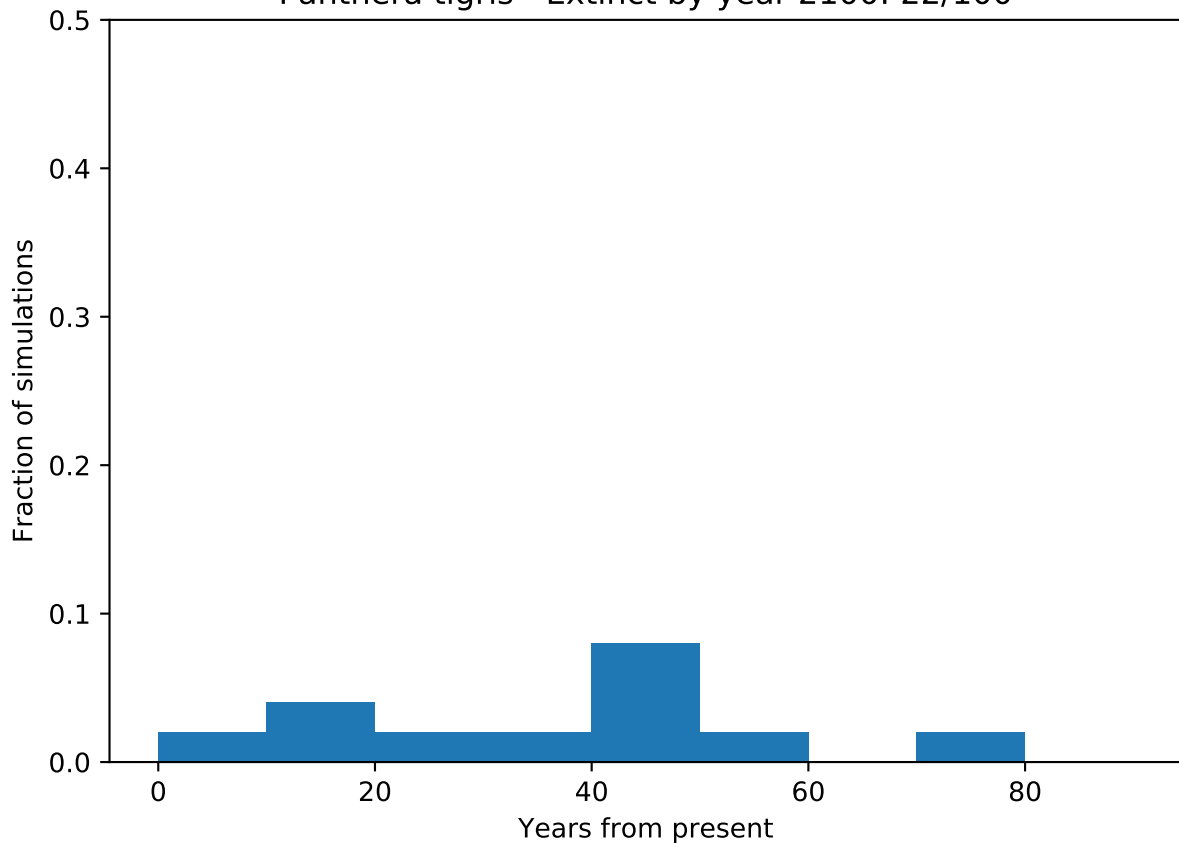
Panthera onca - Extinct by year 2100: 8/100



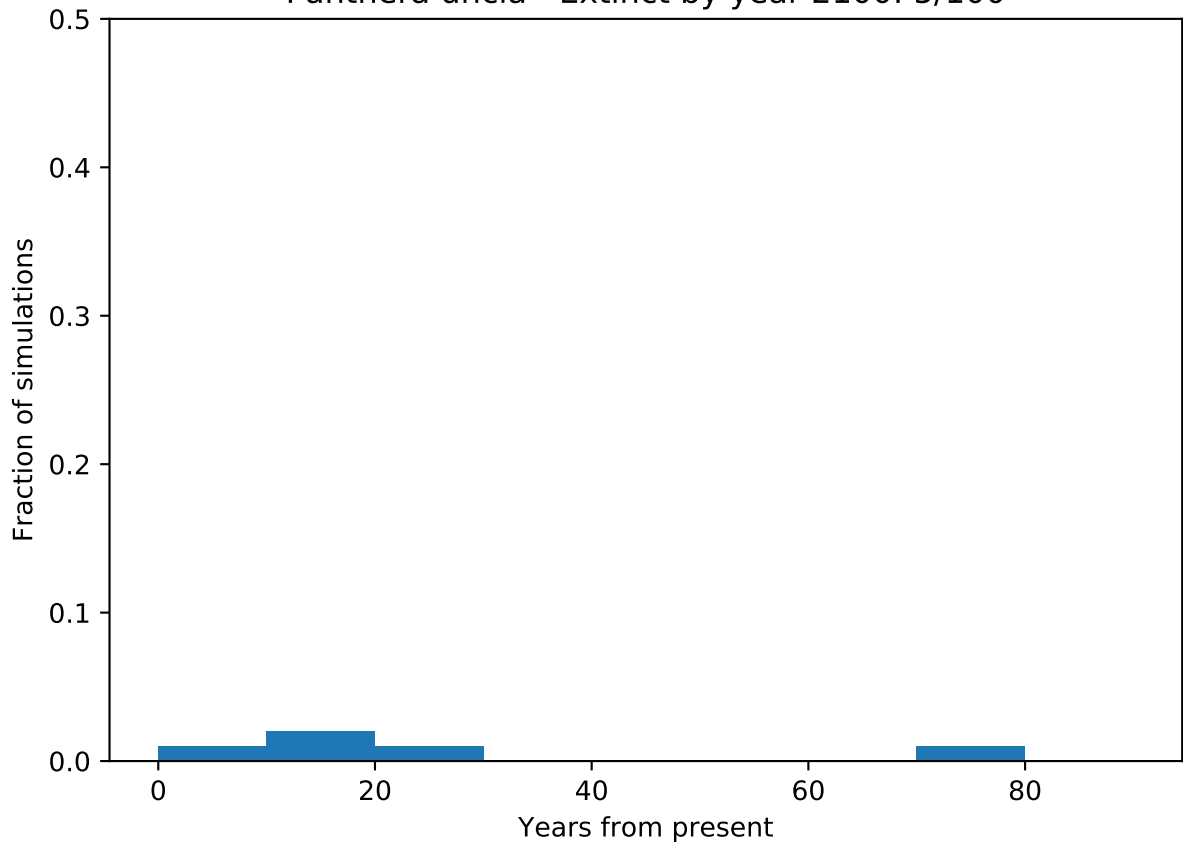
Panthera pardus - Extinct by year 2100: 13/100



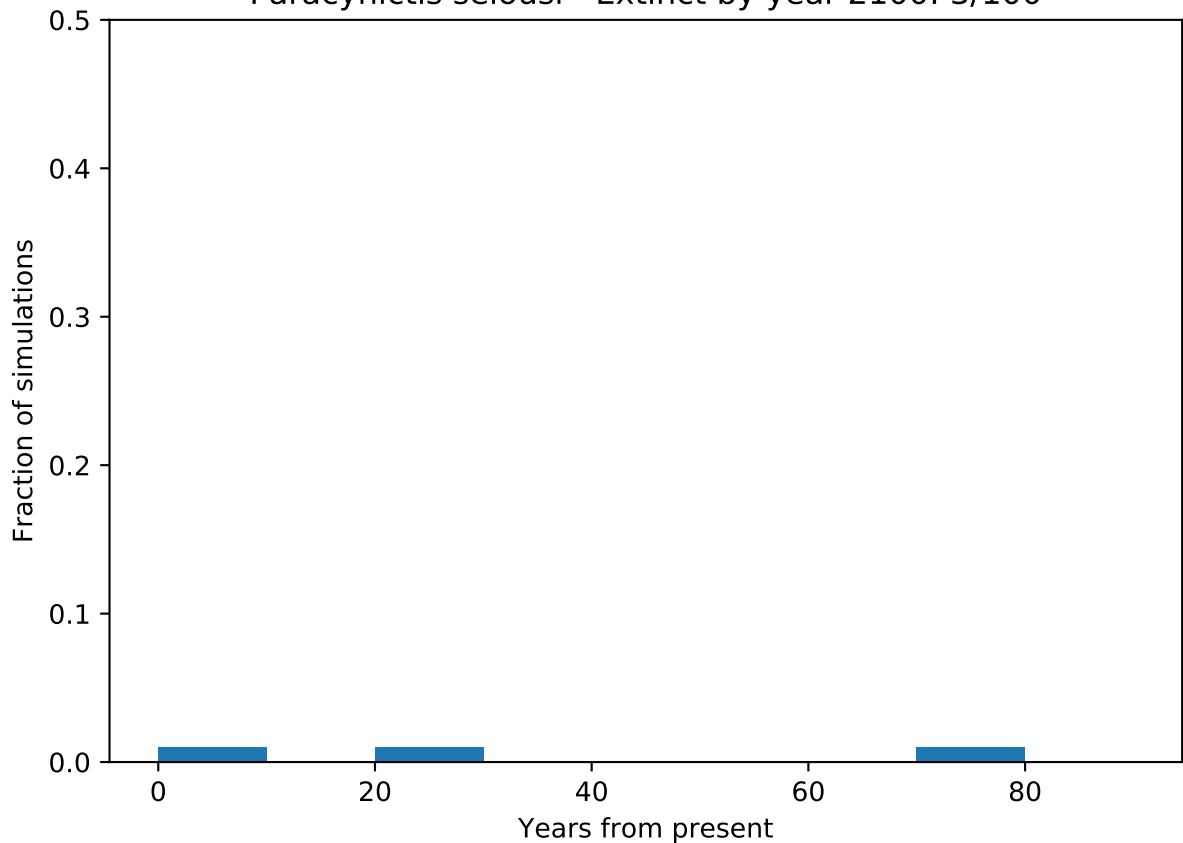
Panthera tigris - Extinct by year 2100: 22/100



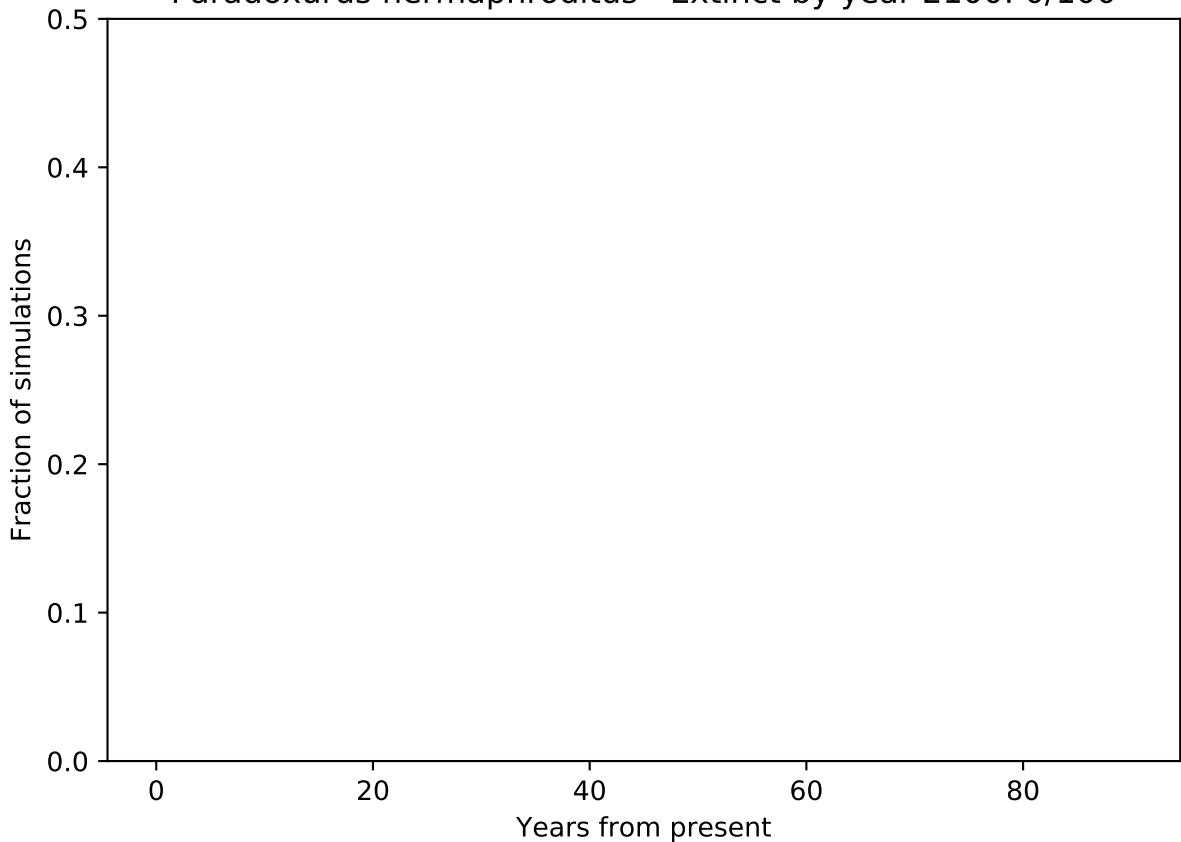
Panthera uncia - Extinct by year 2100: 5/100



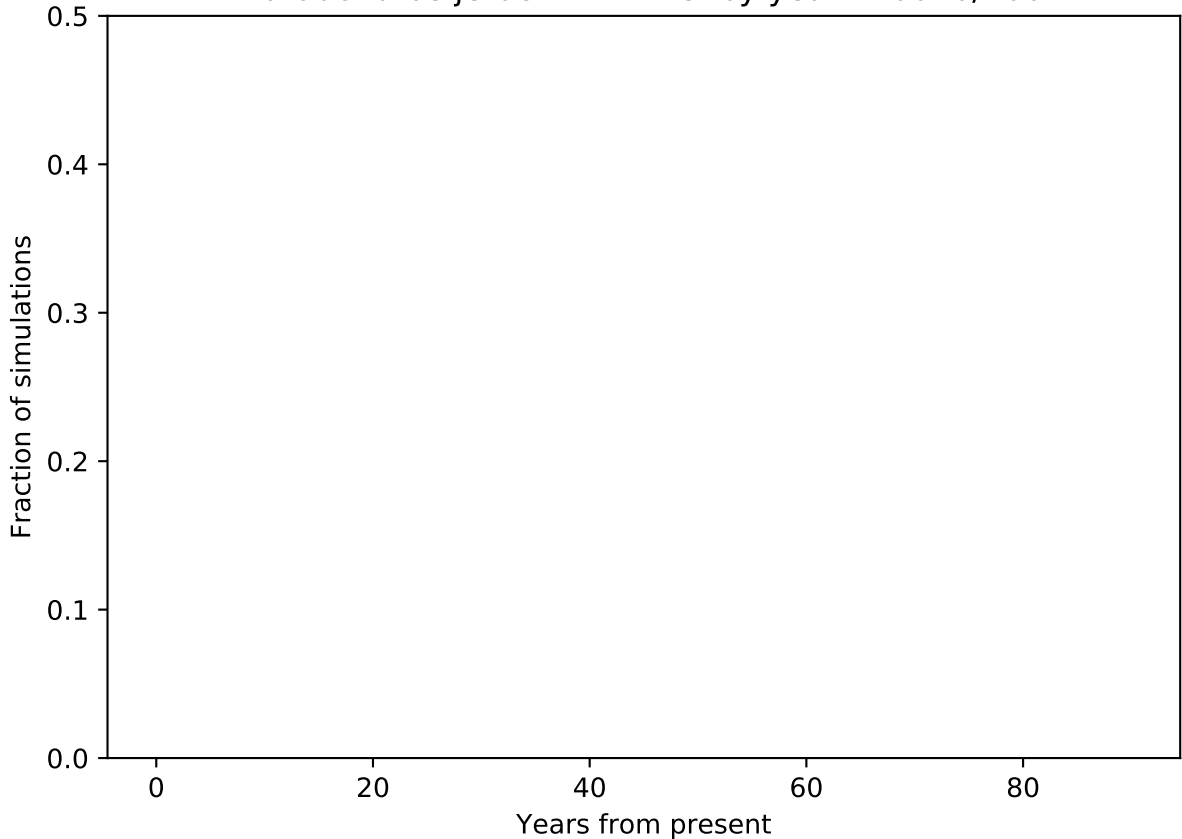
Paracynictis selousi - Extinct by year 2100: 3/100



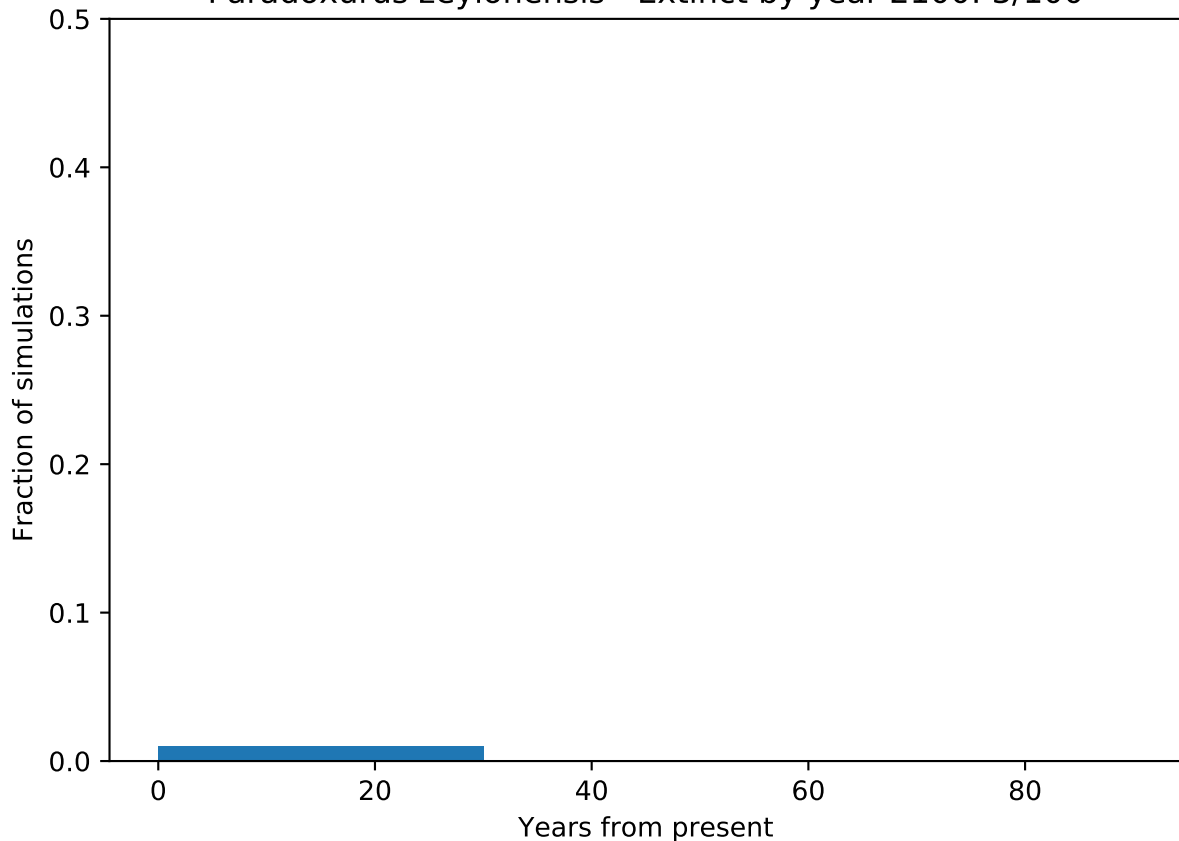
Paradoxurus hermaphroditus - Extinct by year 2100: 0/100



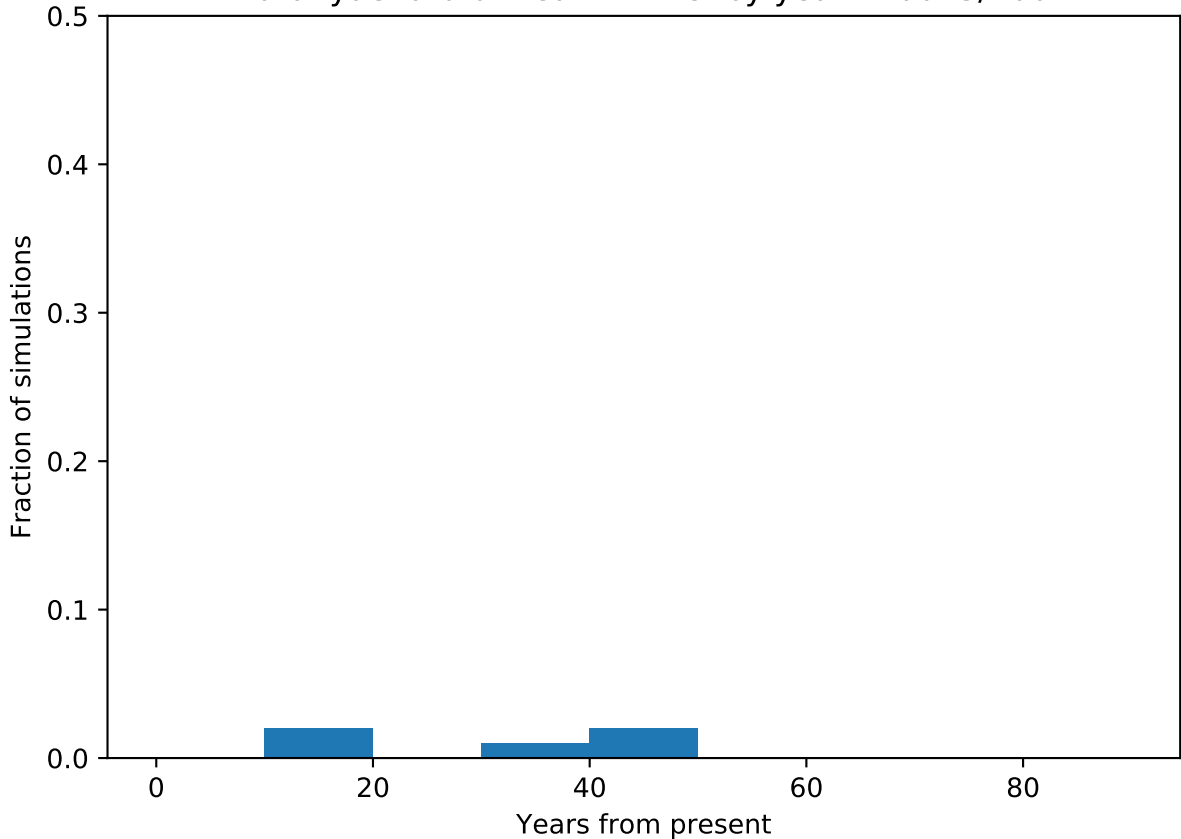
Paradoxurus jerdoni - Extinct by year 2100: 0/100



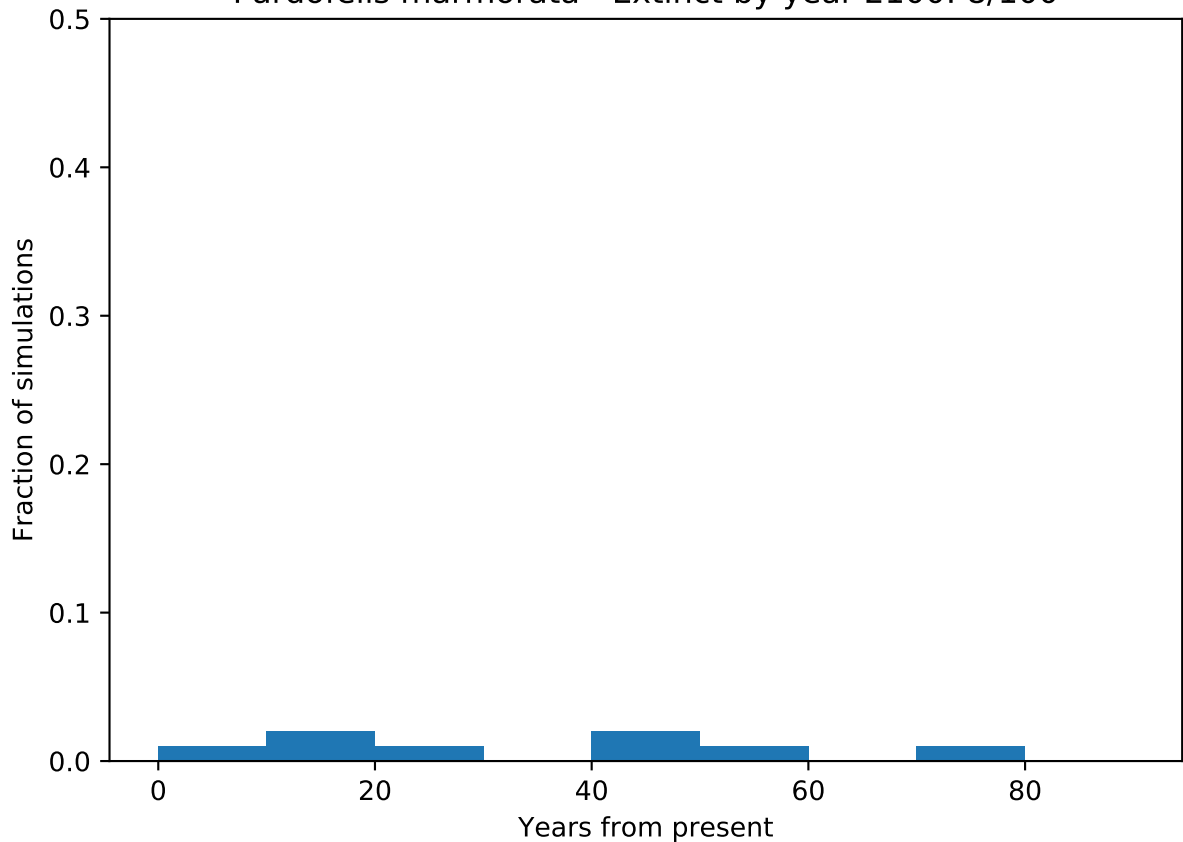
Paradoxurus zeylonensis - Extinct by year 2100: 3/100



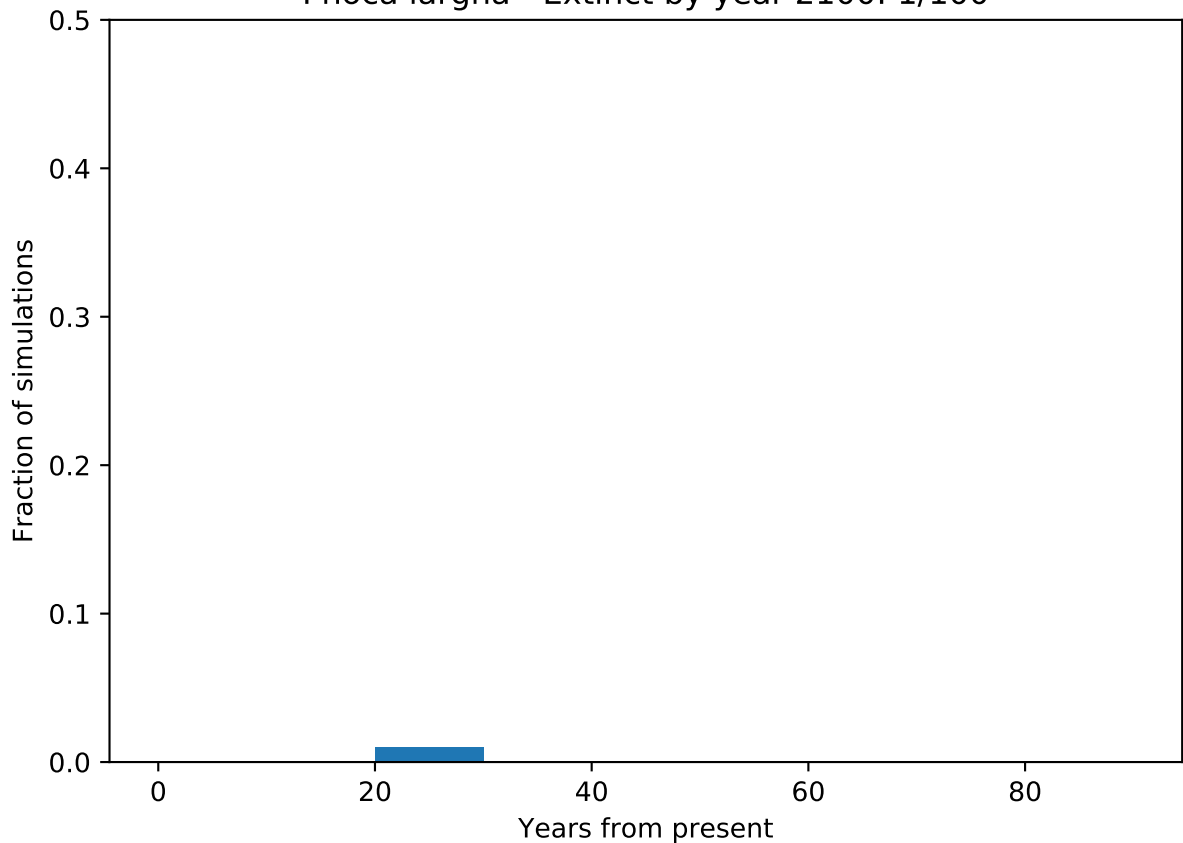
Parahyaena brunnea - Extinct by year 2100: 5/100



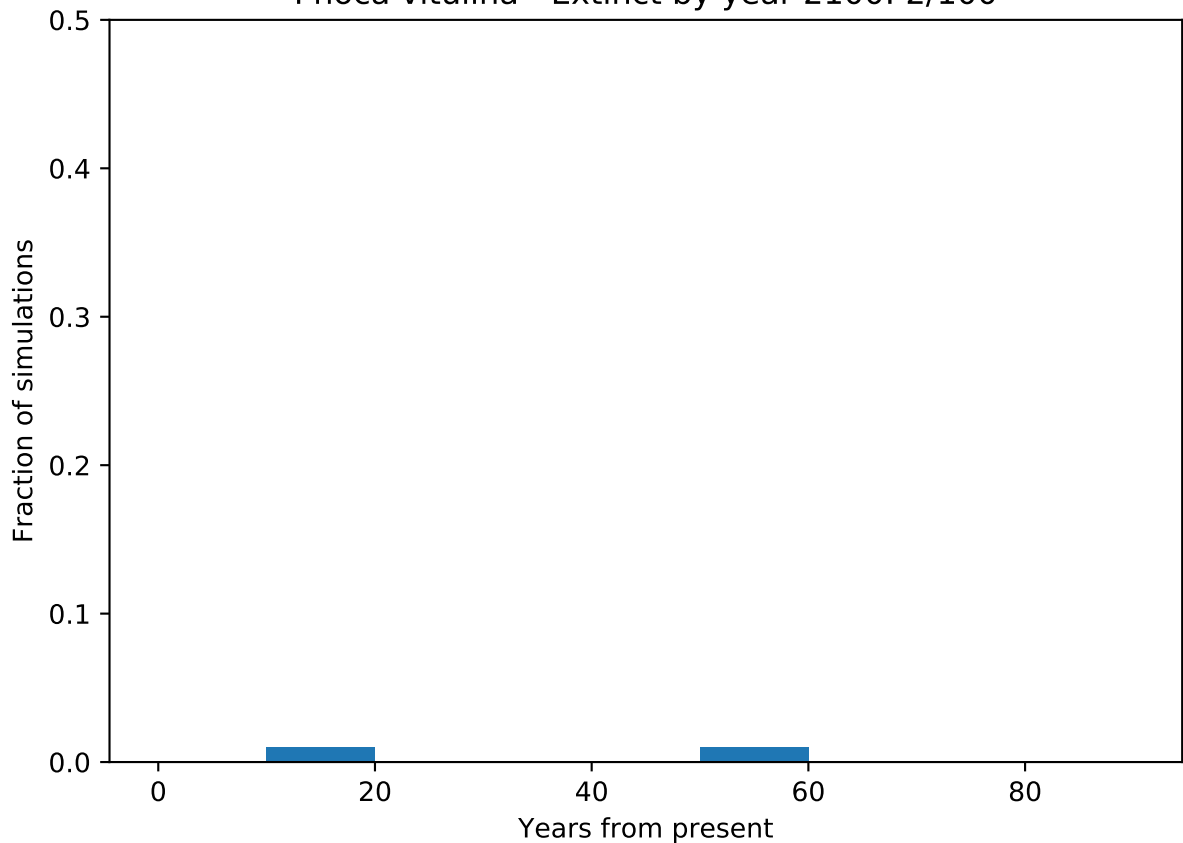
Pardofelis marmorata - Extinct by year 2100: 8/100



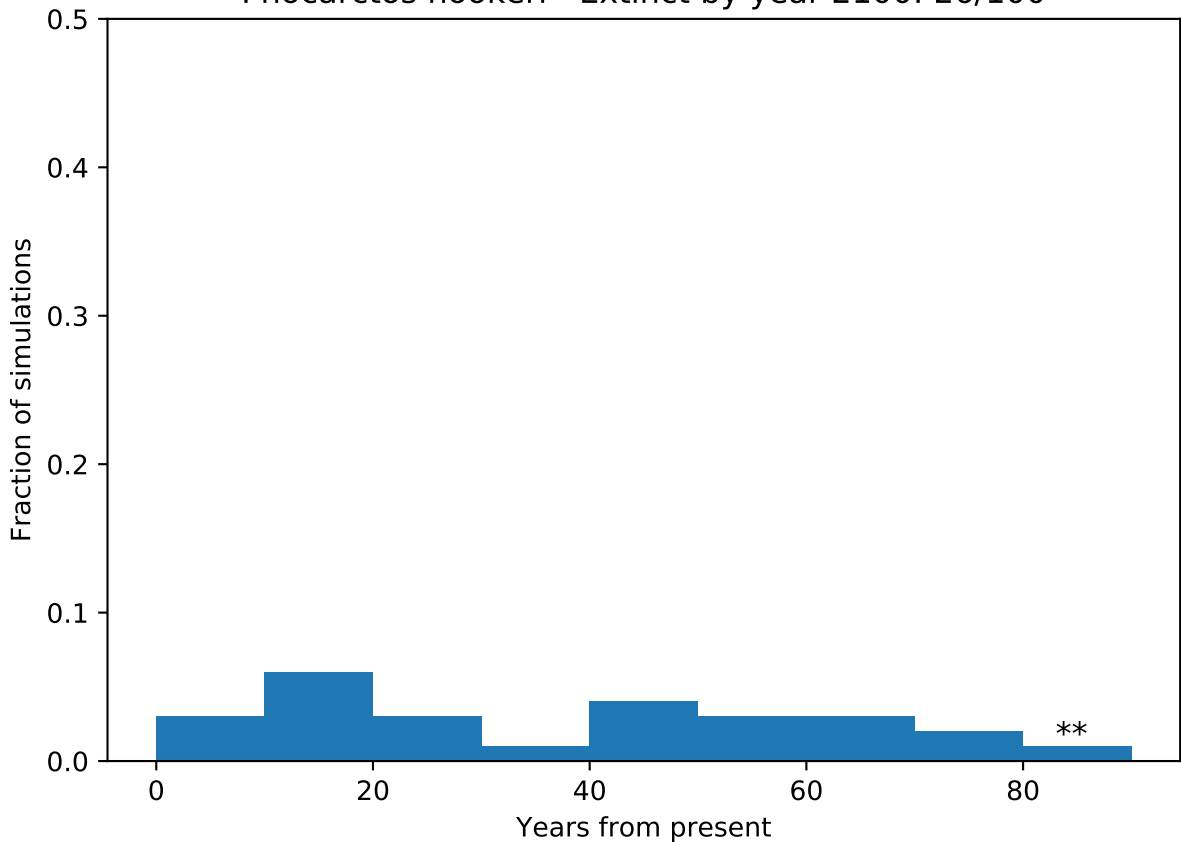
Phoca largha - Extinct by year 2100: 1/100



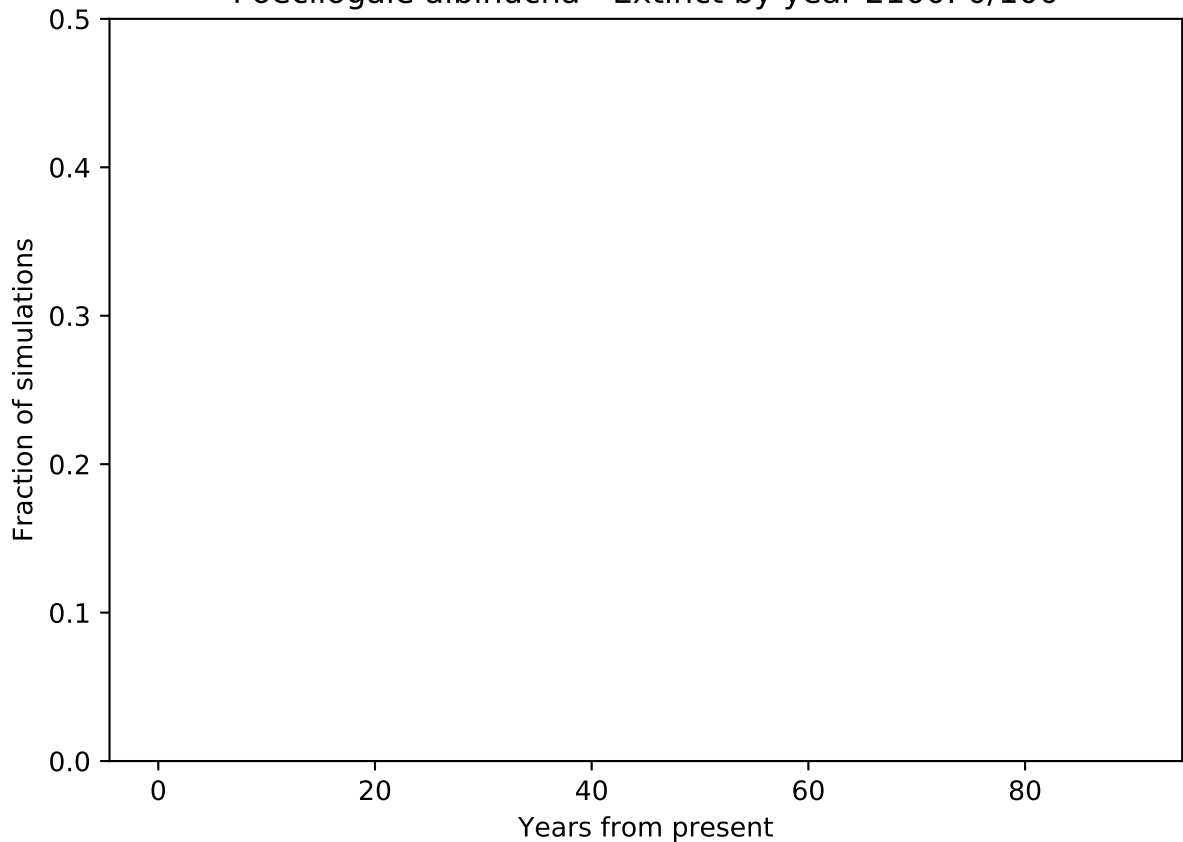
Phoca vitulina - Extinct by year 2100: 2/100



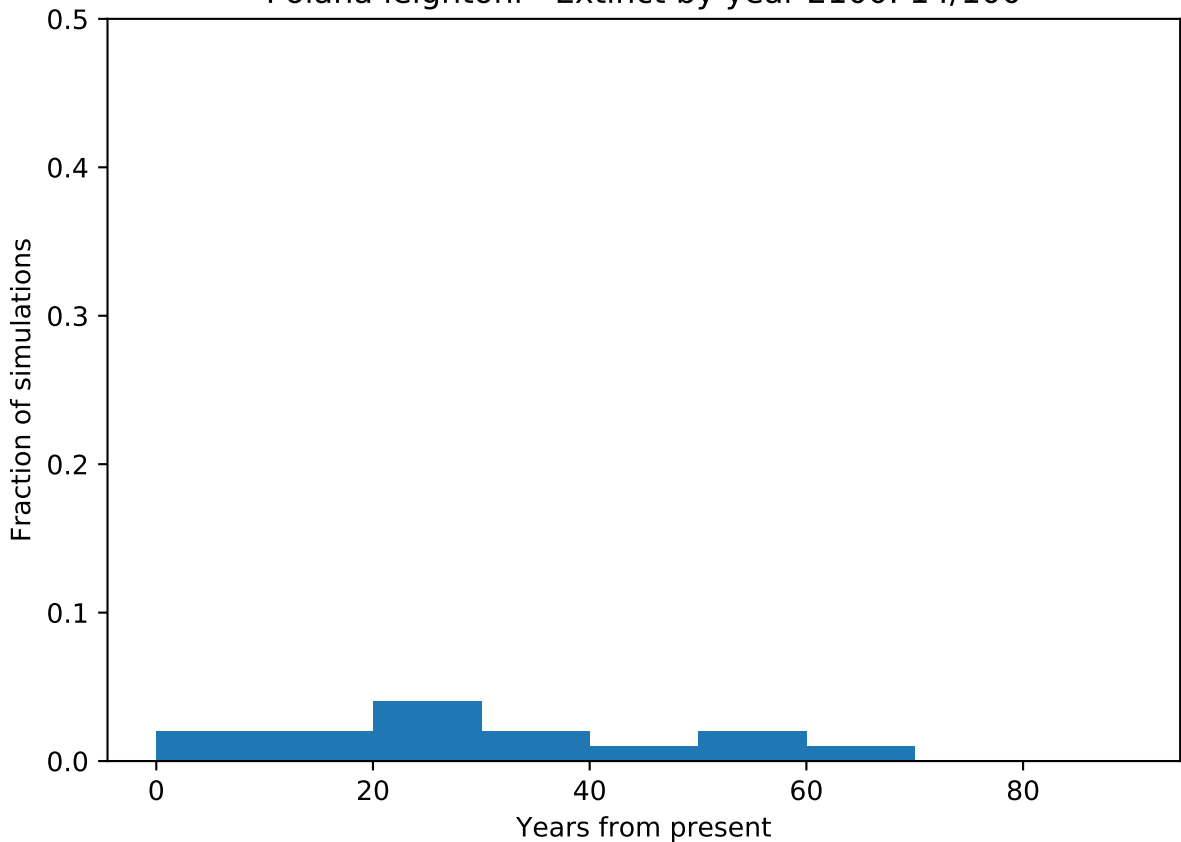
Phocarcotos hookeri - Extinct by year 2100: 26/100



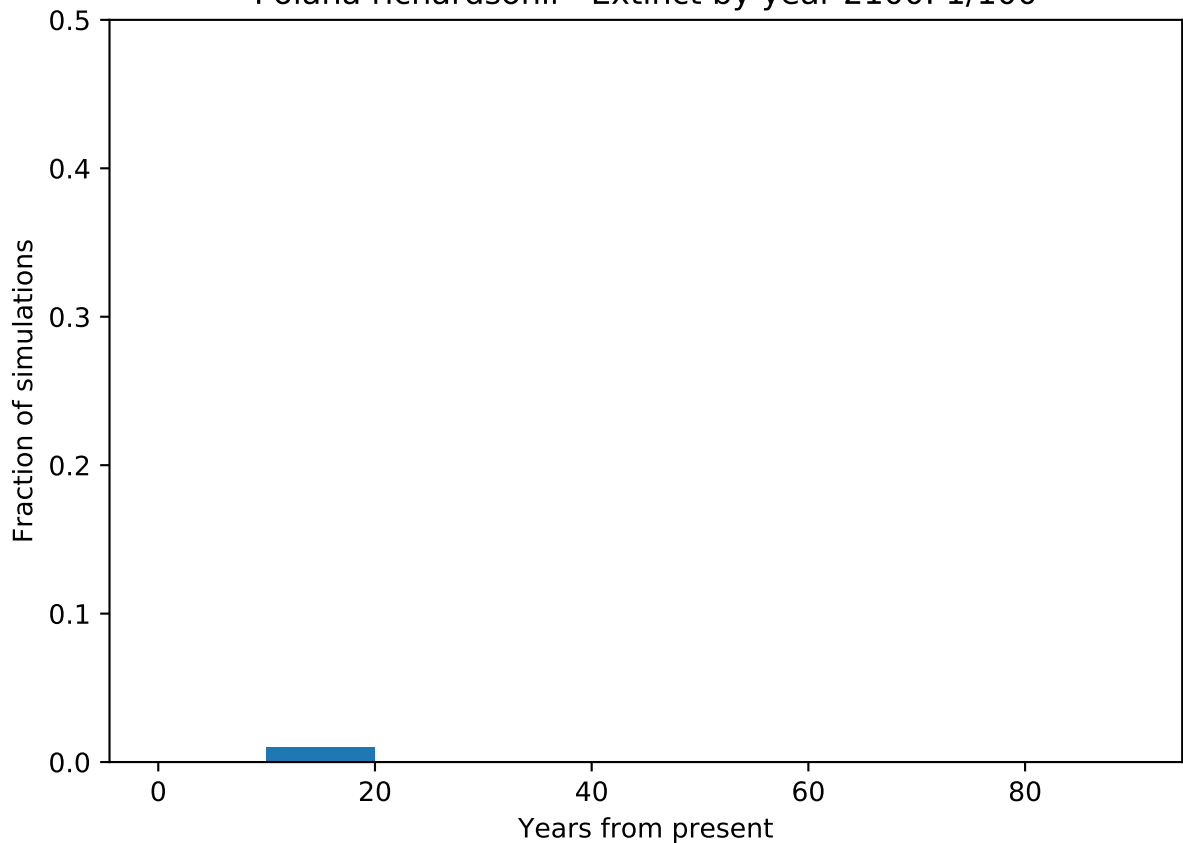
Poecilogale albinucha - Extinct by year 2100: 0/100



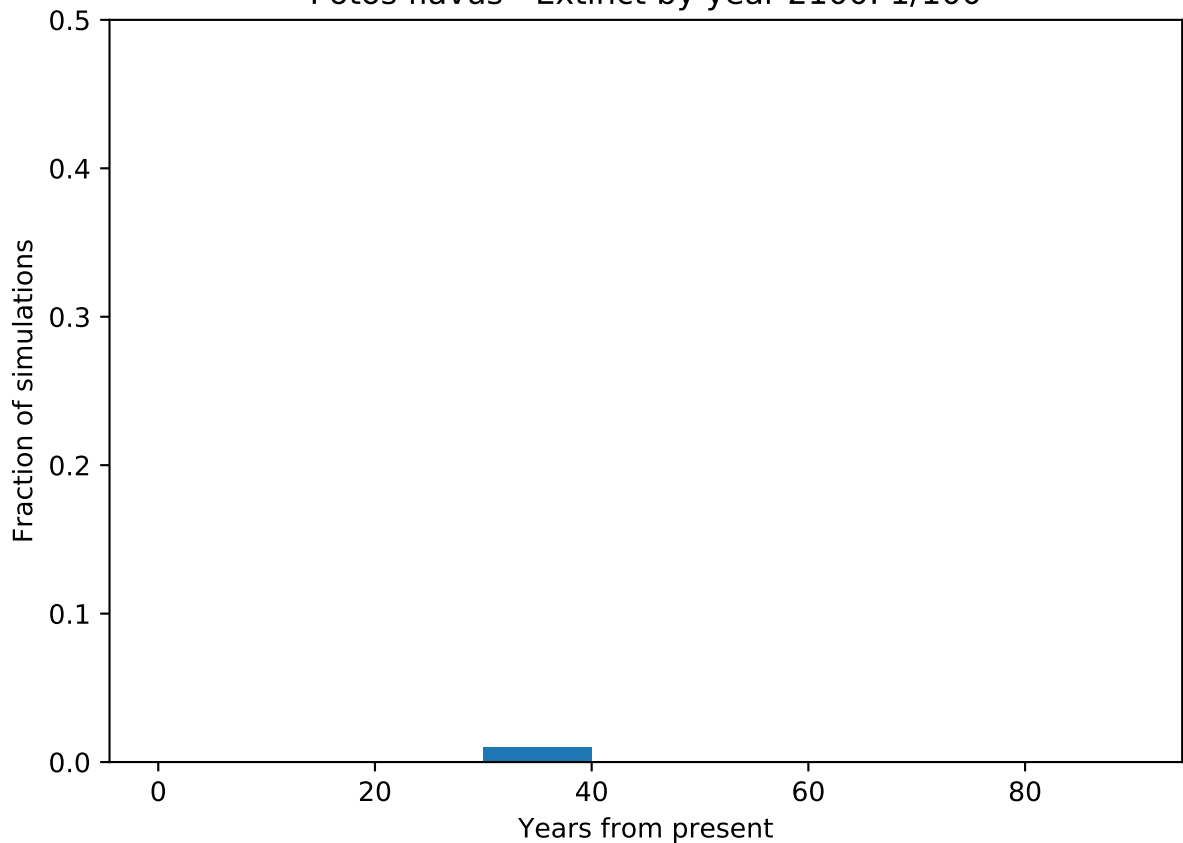
Poiana leightoni - Extinct by year 2100: 14/100



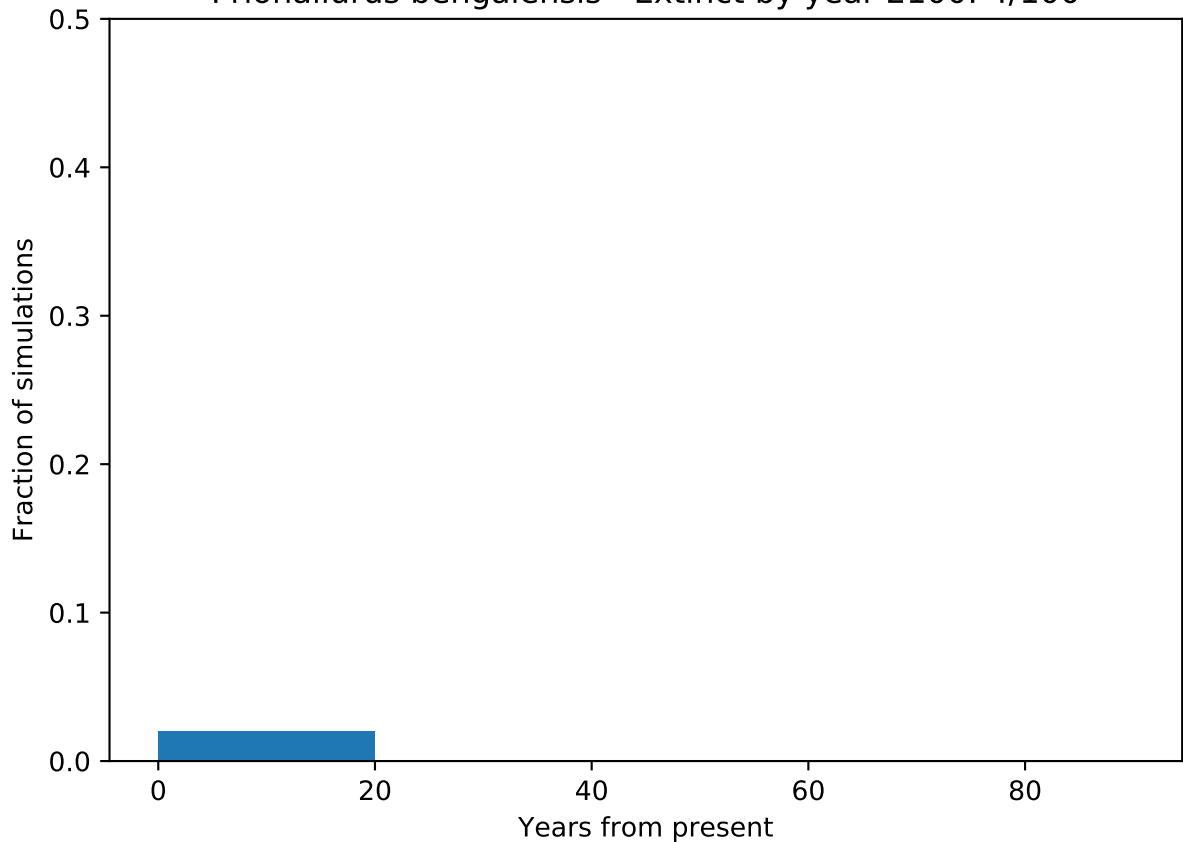
Poiana richardsonii - Extinct by year 2100: 1/100



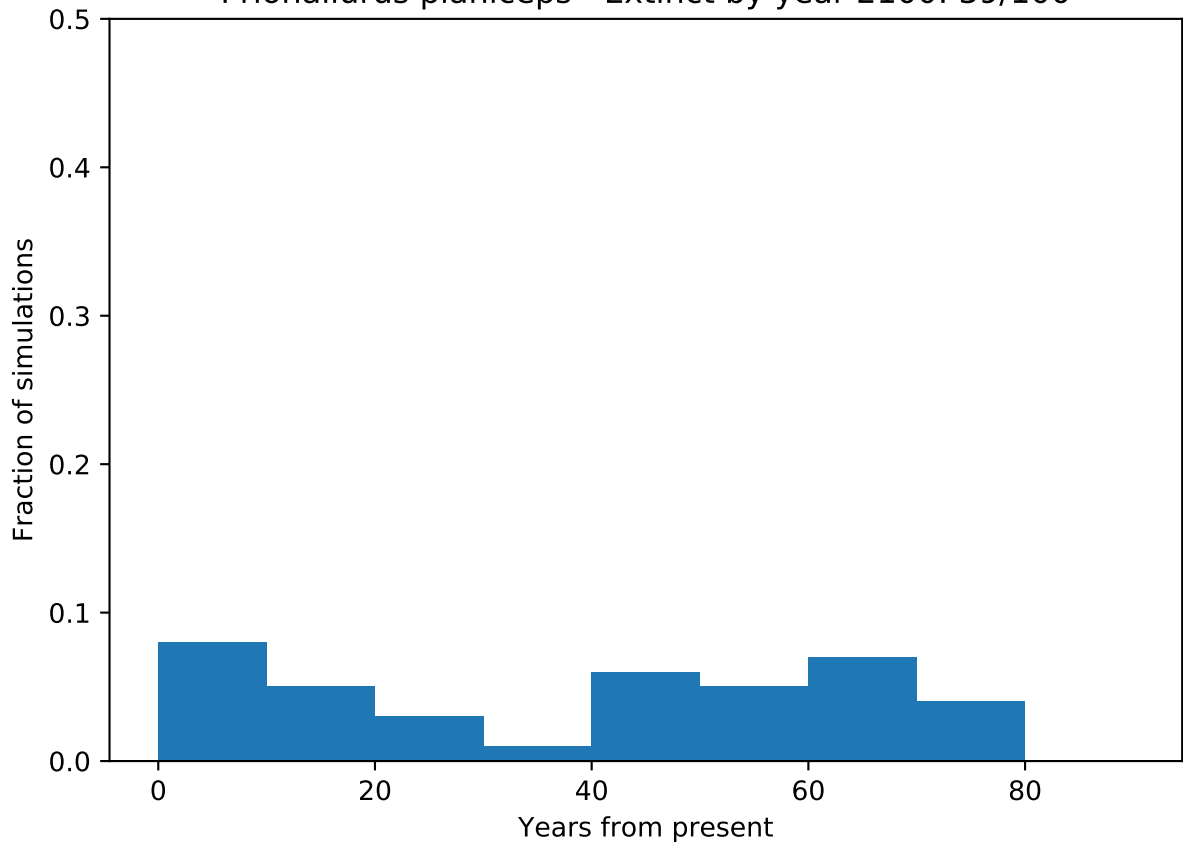
Potos flavus - Extinct by year 2100: 1/100



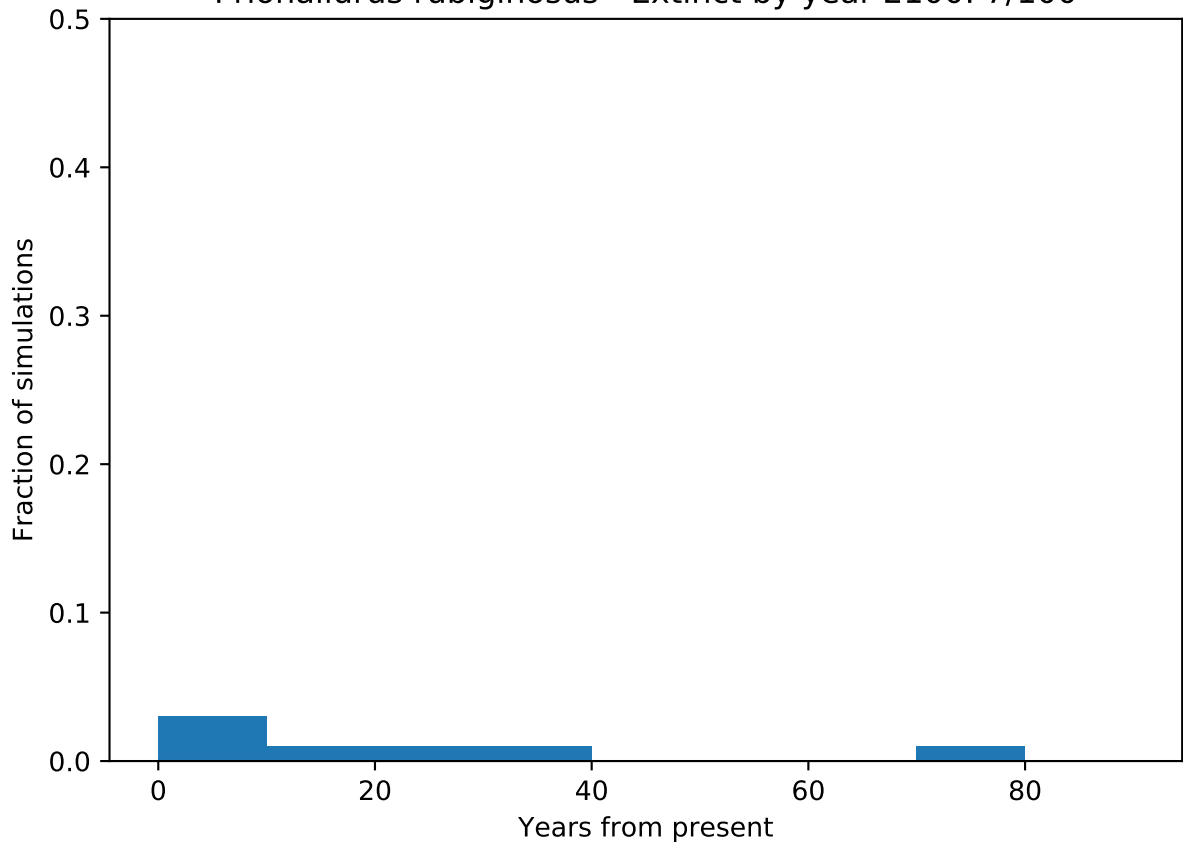
Prionailurus bengalensis - Extinct by year 2100: 4/100



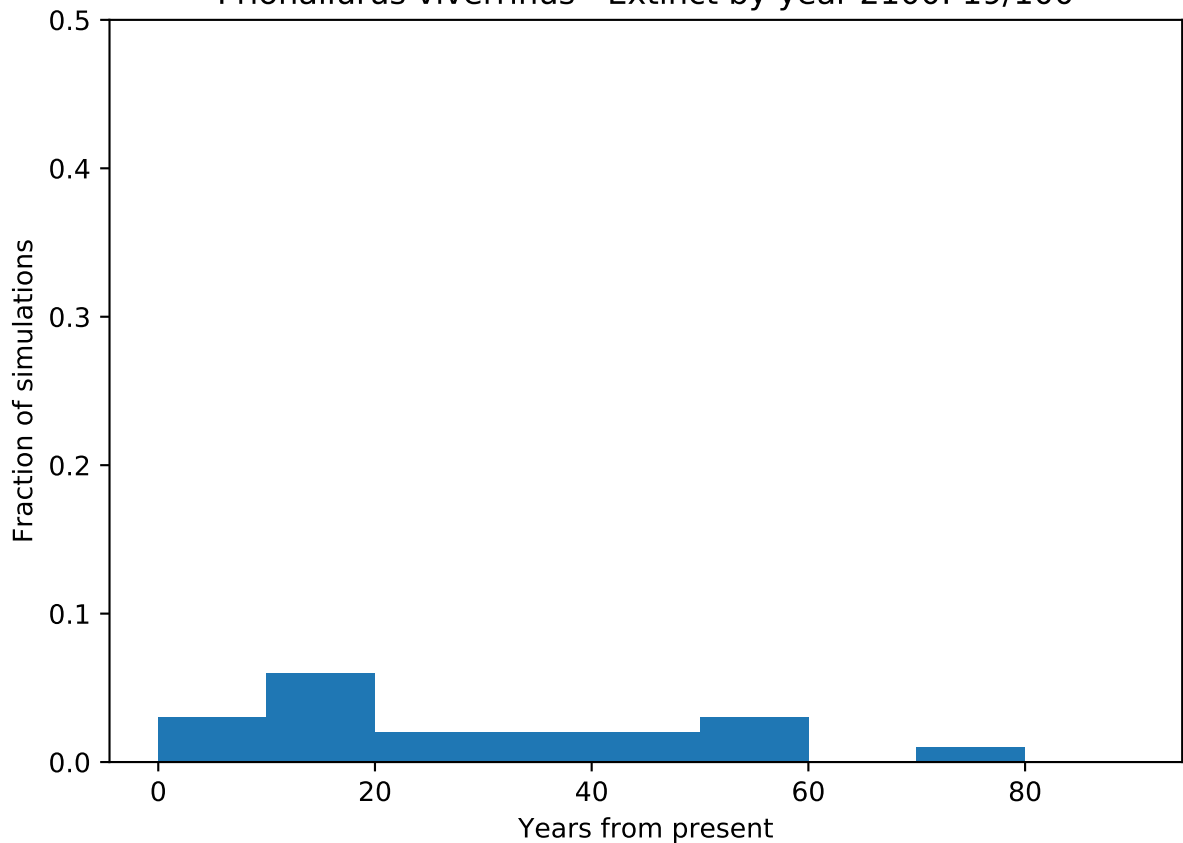
Prionailurus planiceps - Extinct by year 2100: 39/100



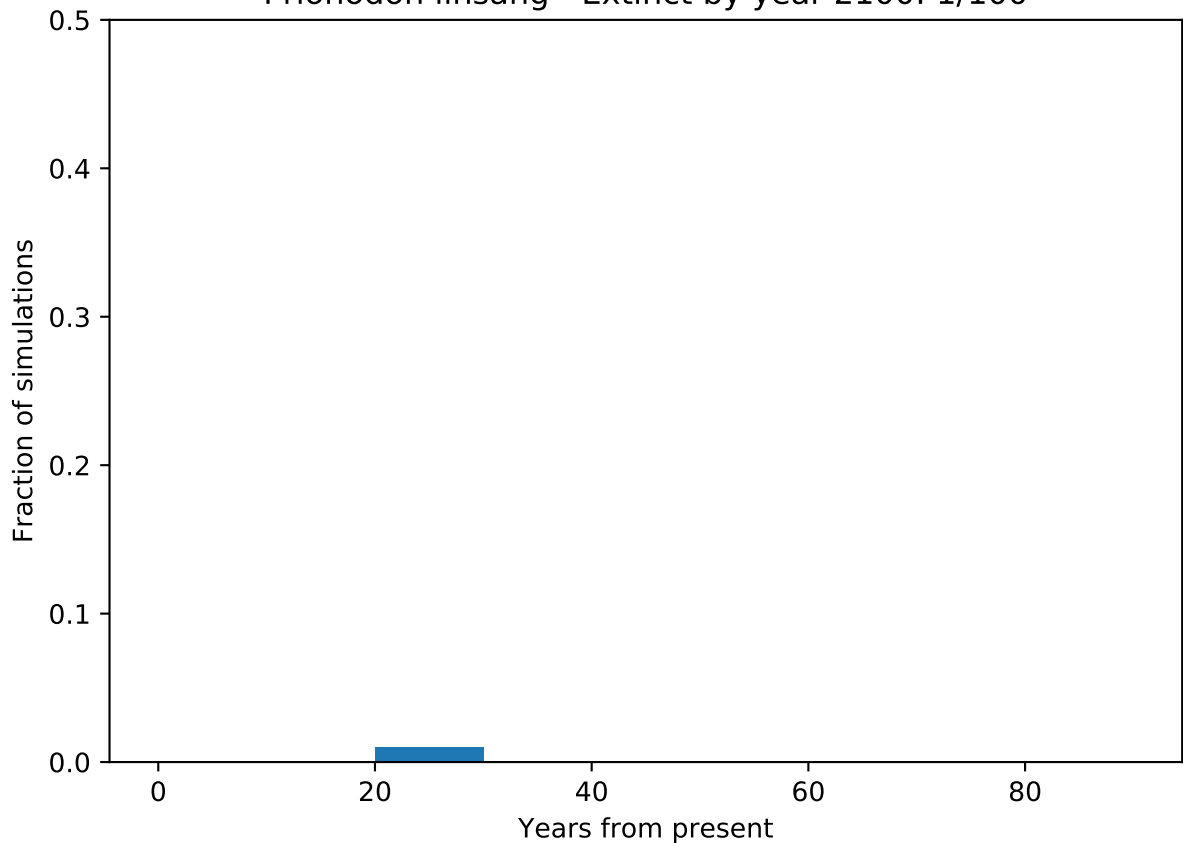
Prionailurus rubiginosus - Extinct by year 2100: 7/100



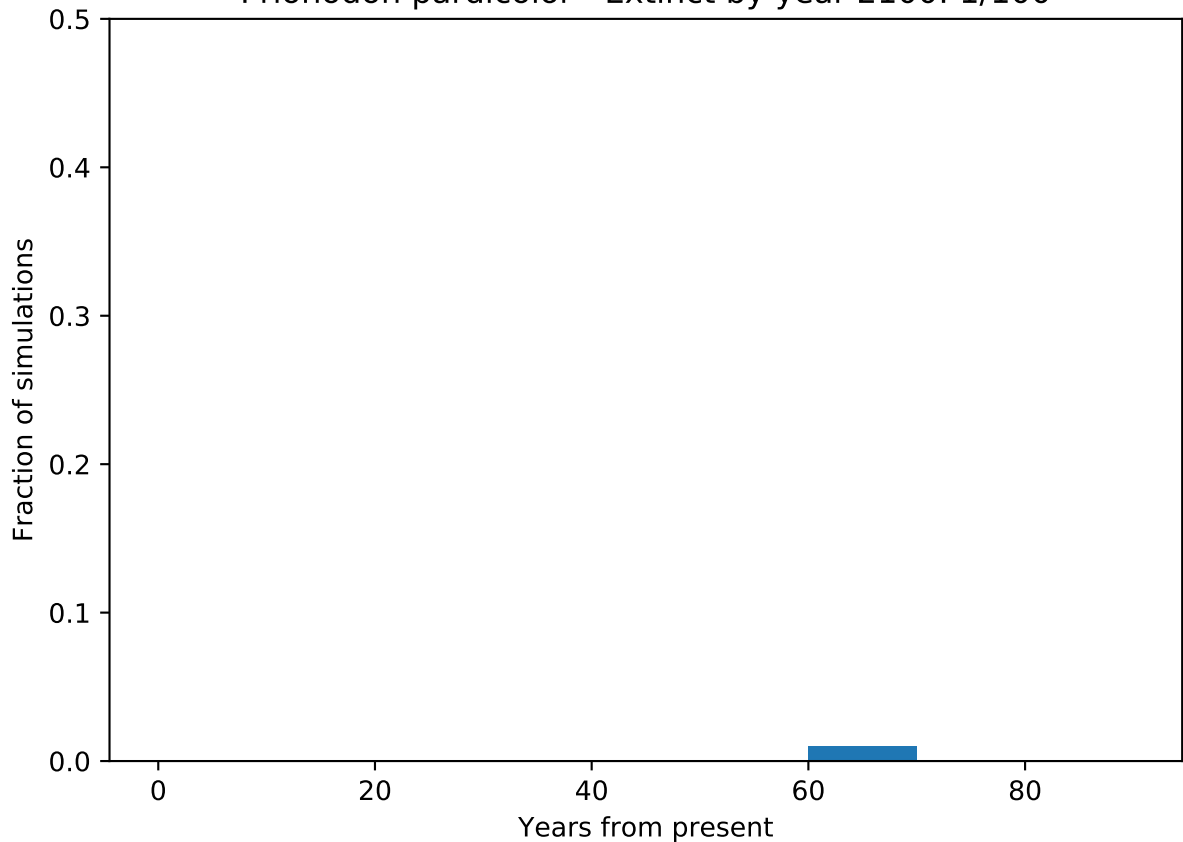
Prionailurus viverrinus - Extinct by year 2100: 19/100



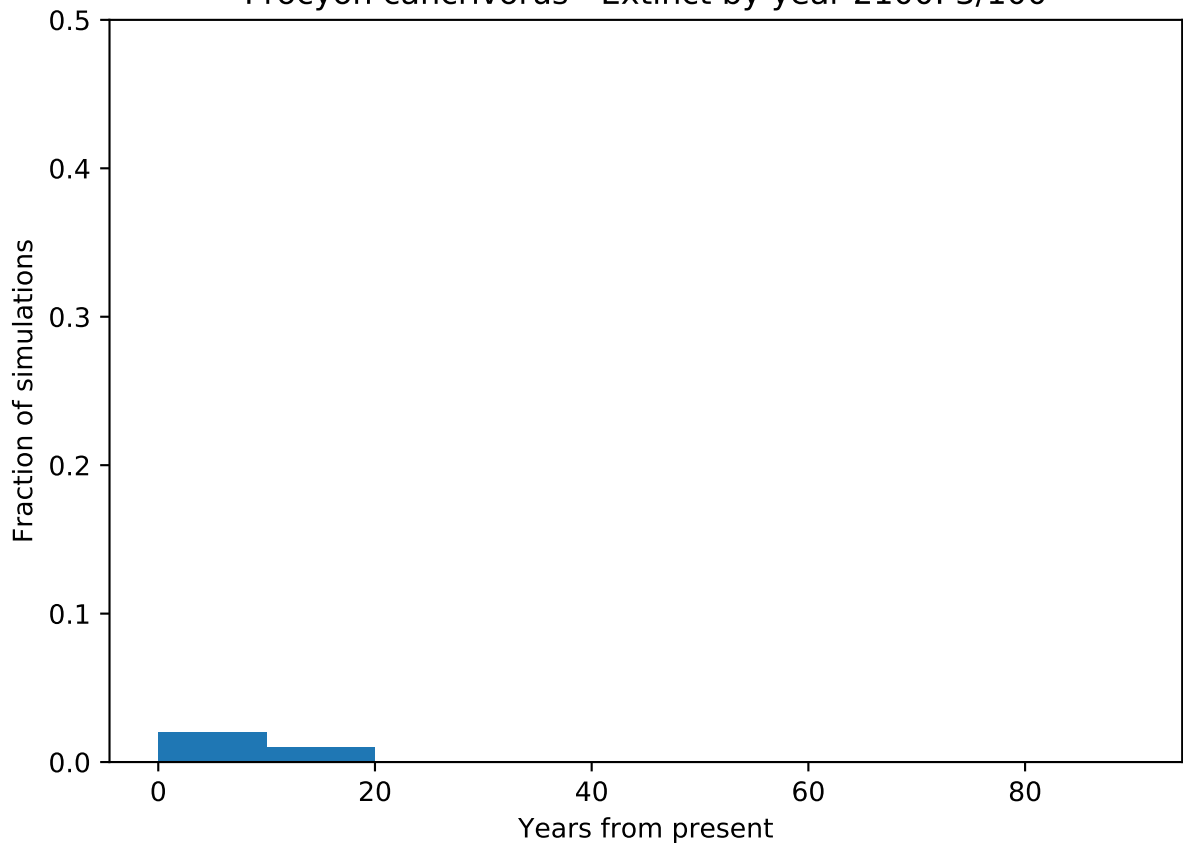
Prionodon linsang - Extinct by year 2100: 1/100



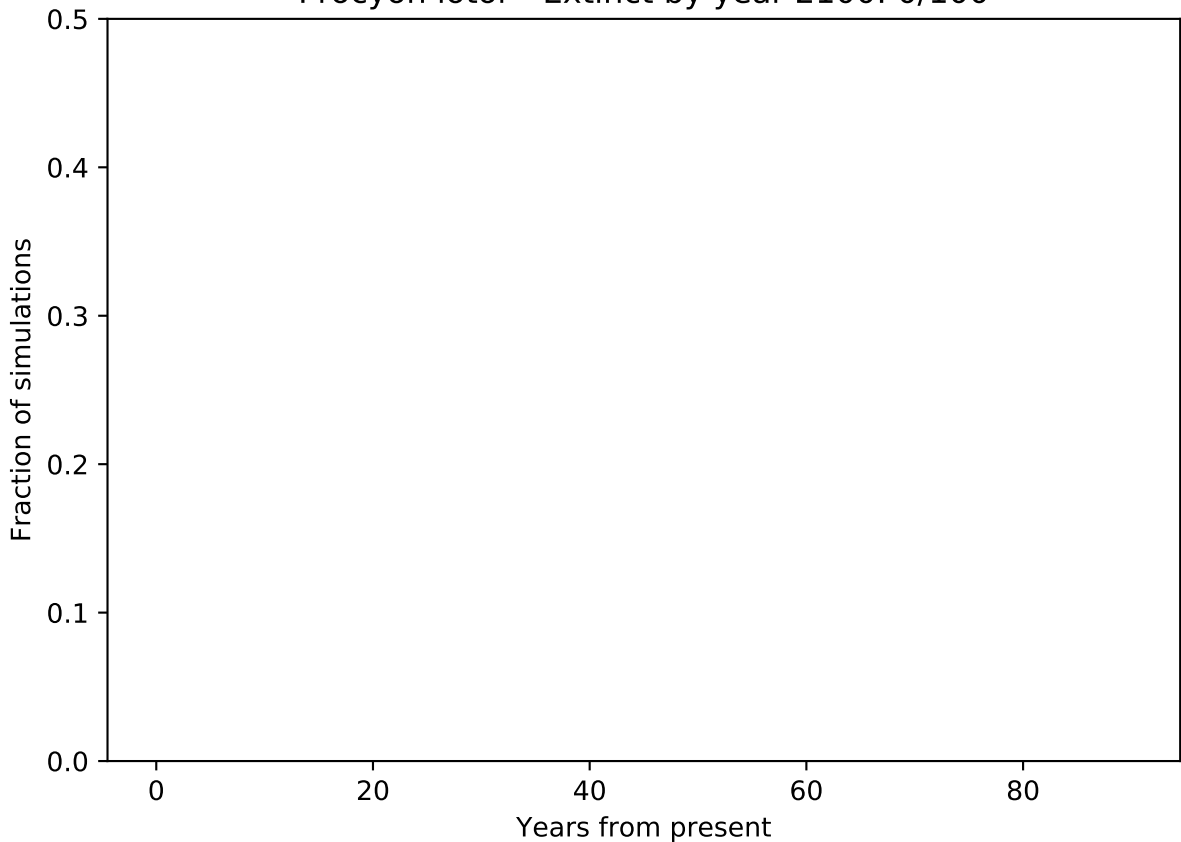
Prionodon pardicolor - Extinct by year 2100: 1/100



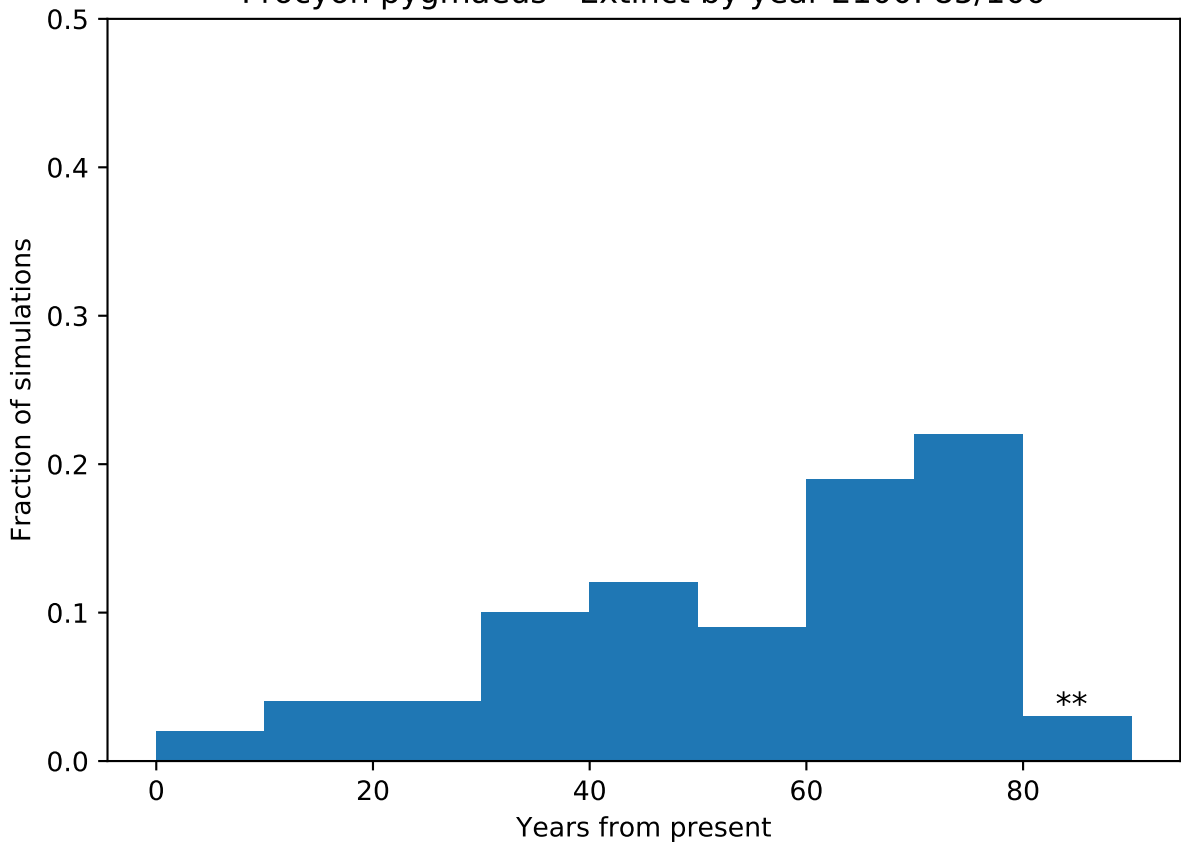
Procyon cancrivorus - Extinct by year 2100: 3/100



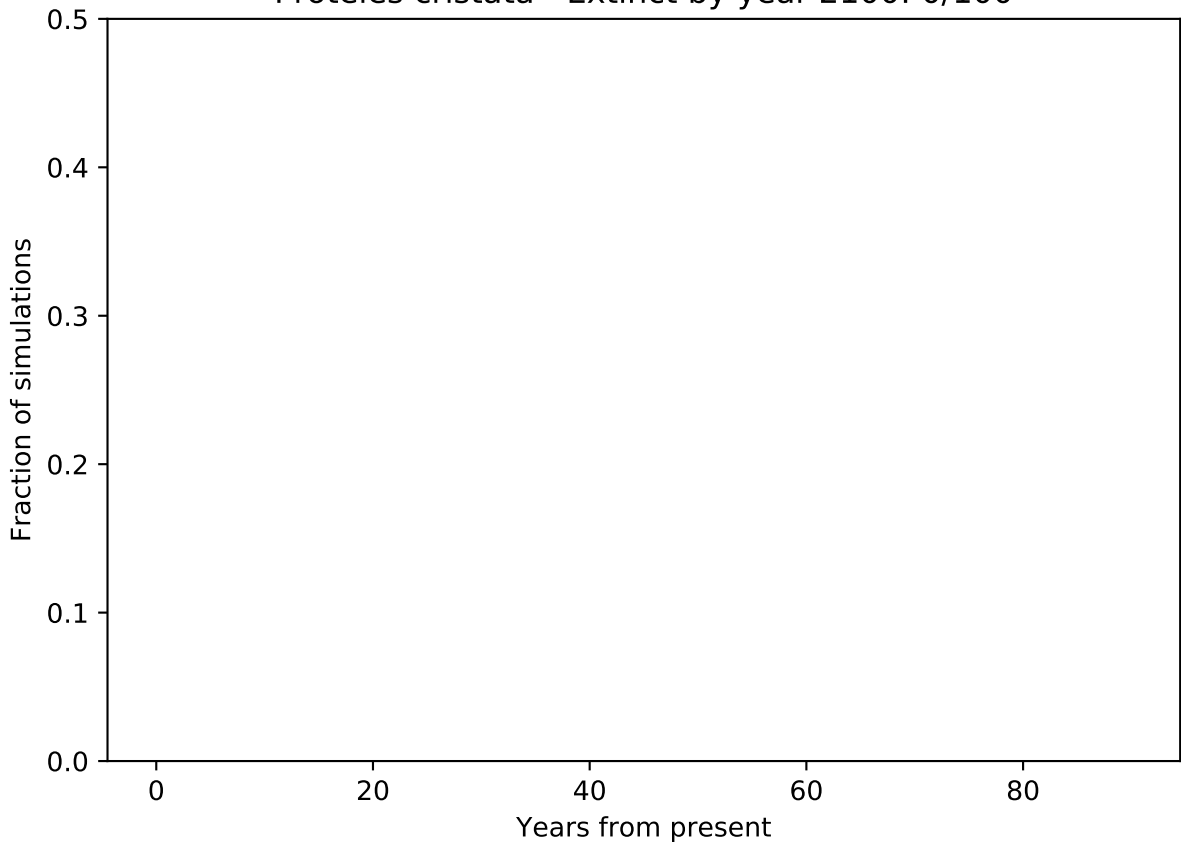
Procyon lotor - Extinct by year 2100: 0/100



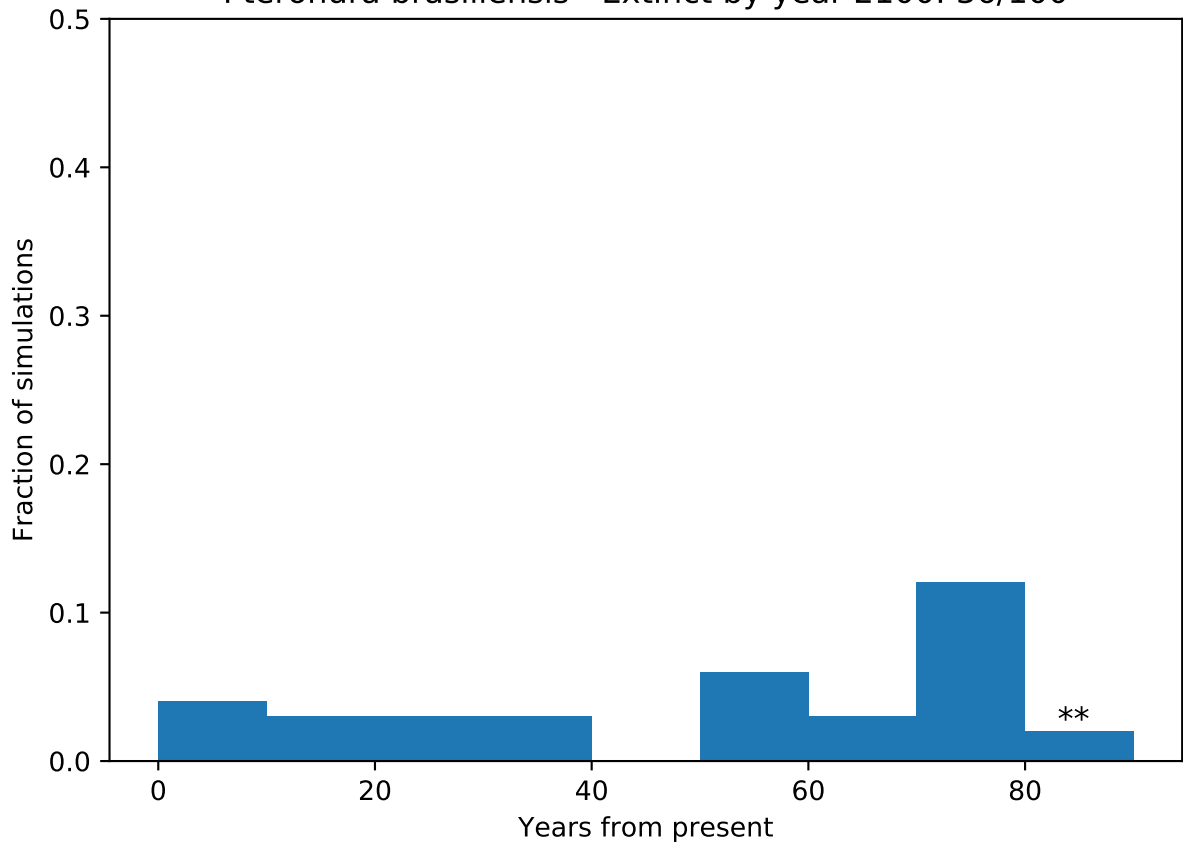
Procyon pygmaeus - Extinct by year 2100: 85/100



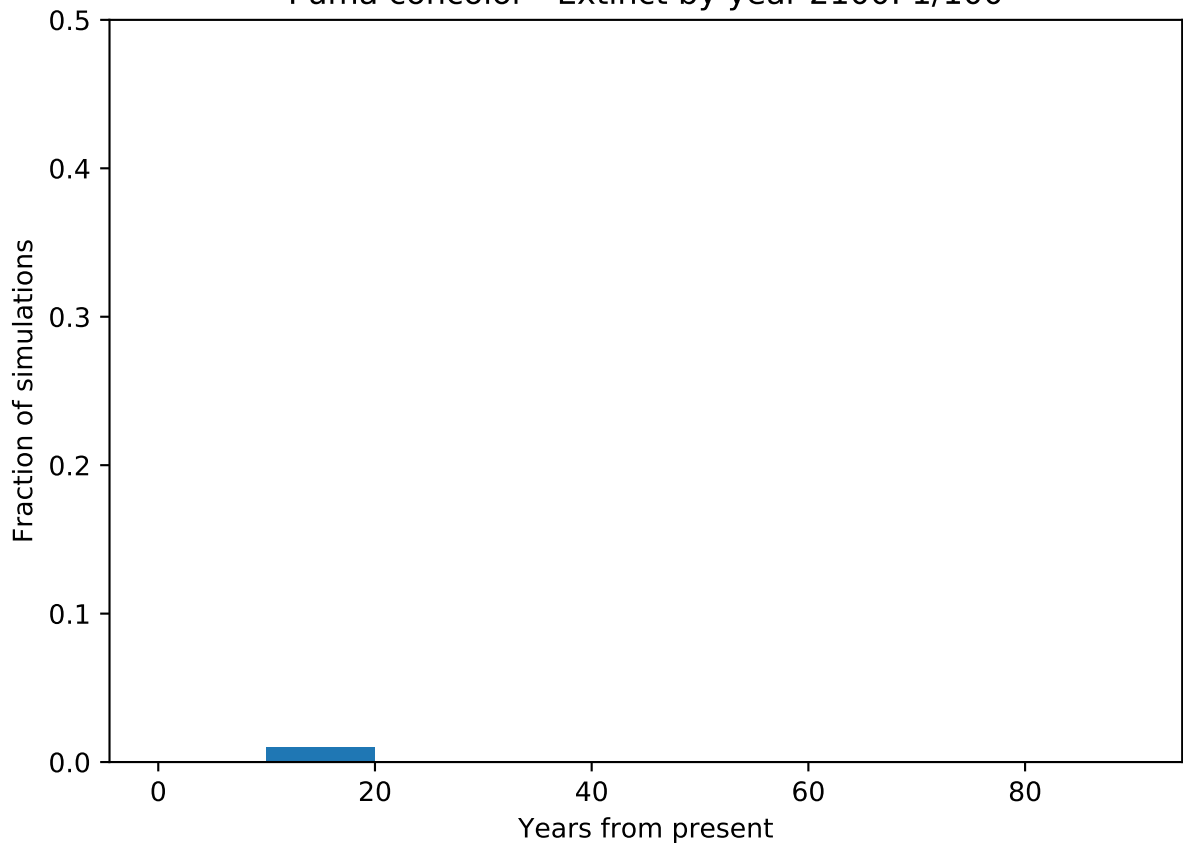
Proteles cristata - Extinct by year 2100: 0/100



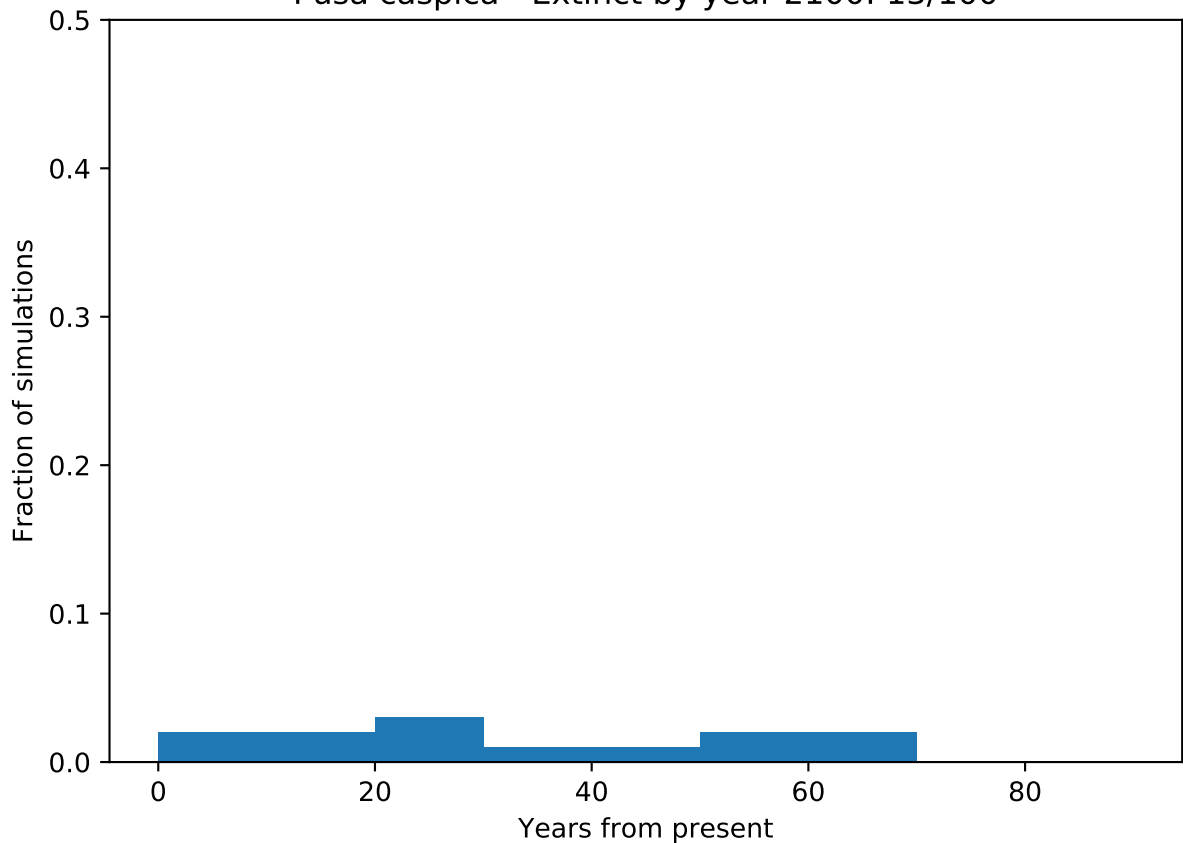
Pteronura brasiliensis - Extinct by year 2100: 36/100



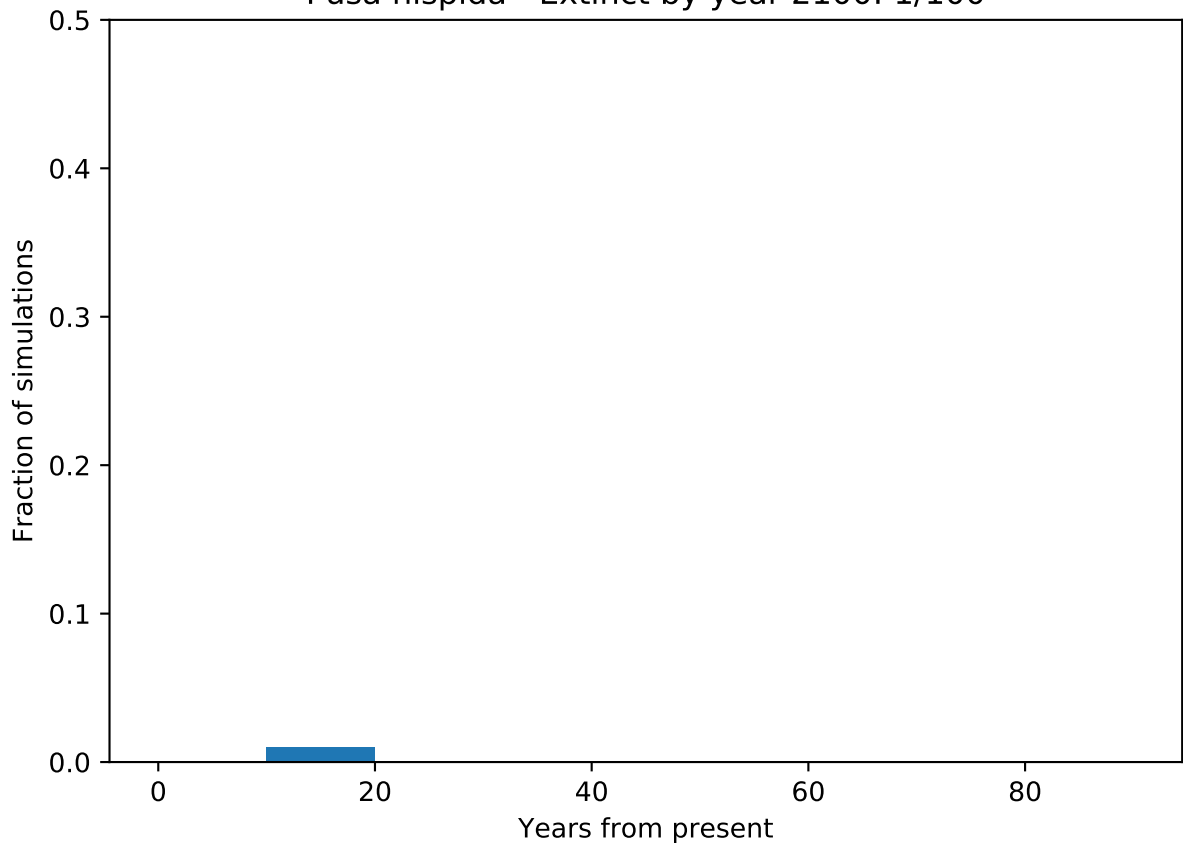
Puma concolor - Extinct by year 2100: 1/100



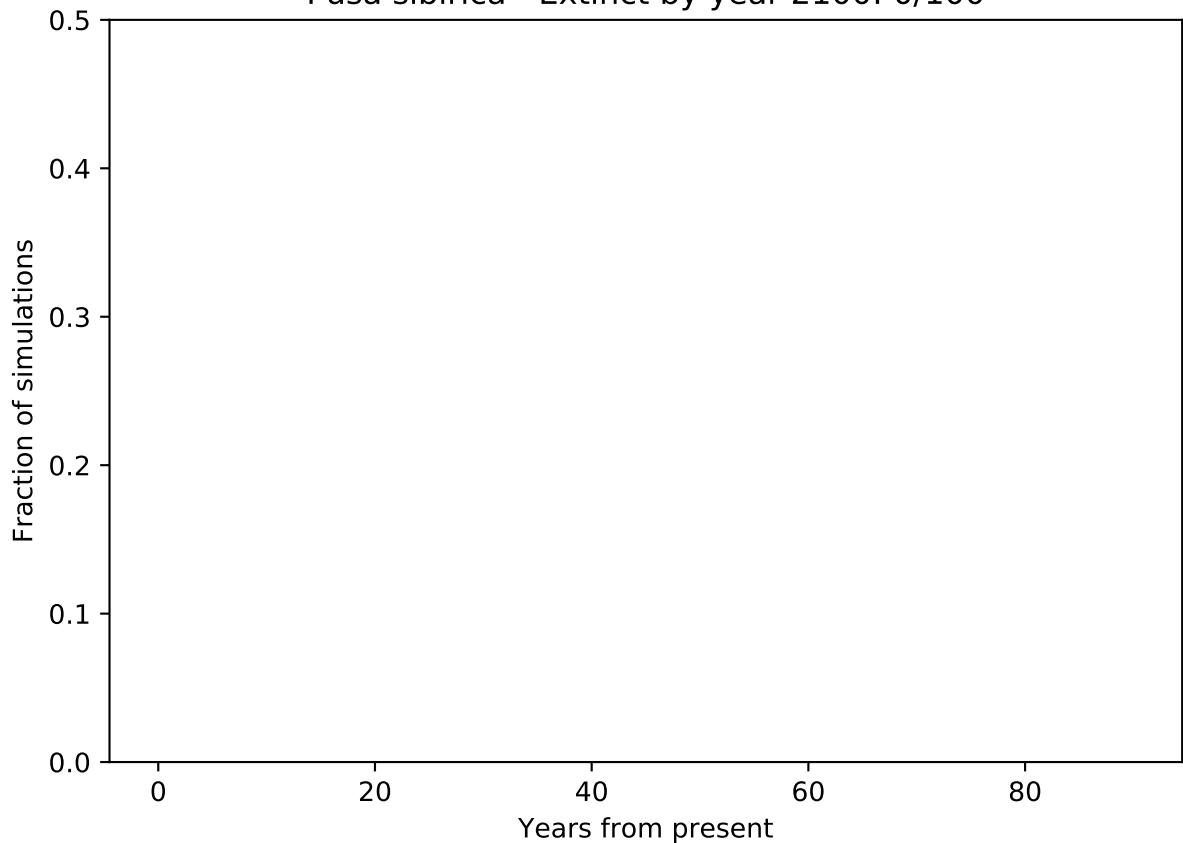
Pusa caspica - Extinct by year 2100: 13/100



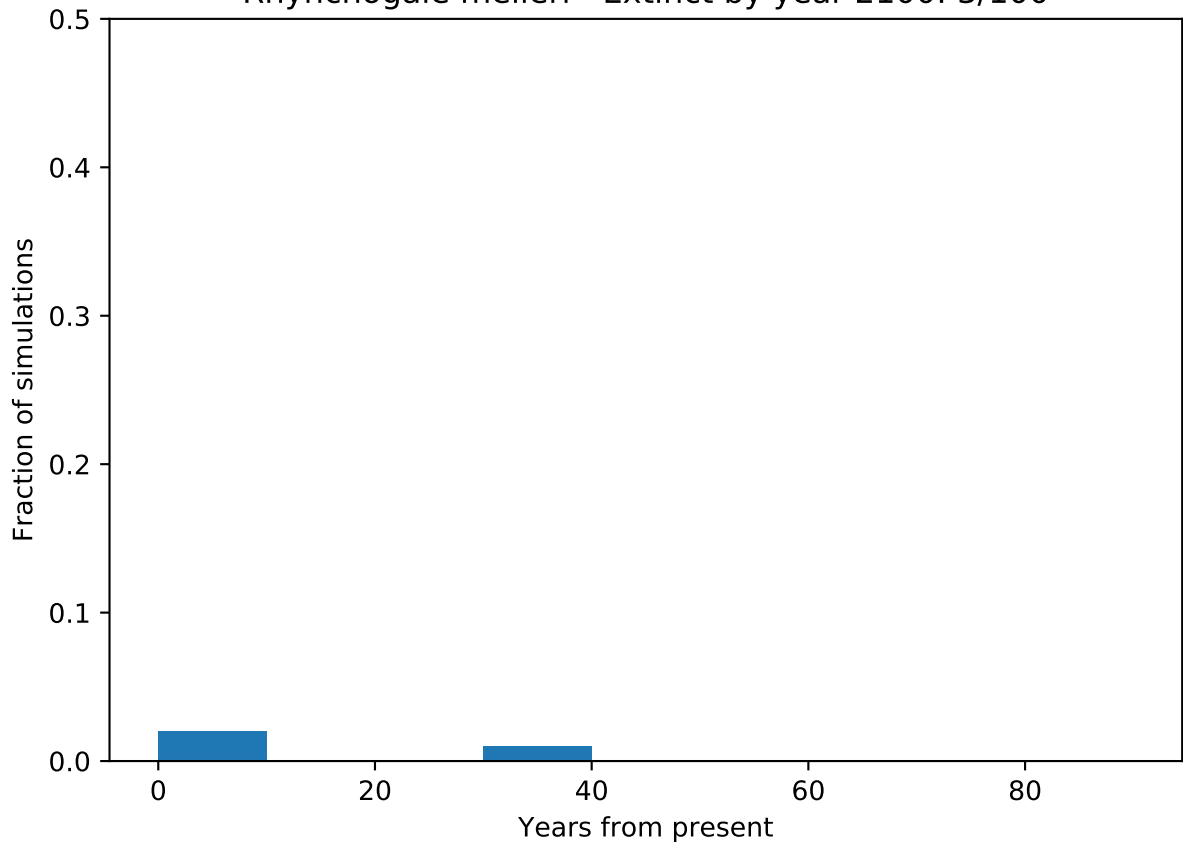
Pusa hispida - Extinct by year 2100: 1/100



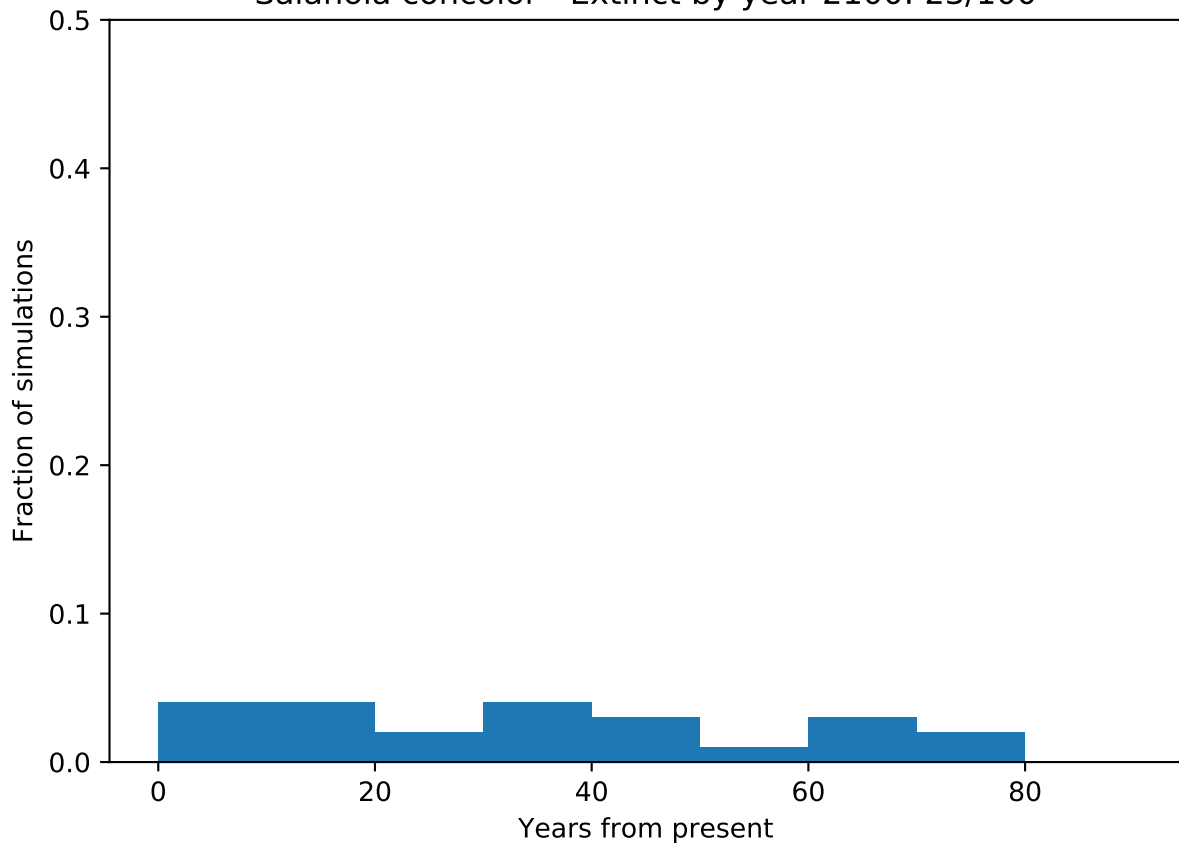
Pusa sibirica - Extinct by year 2100: 0/100



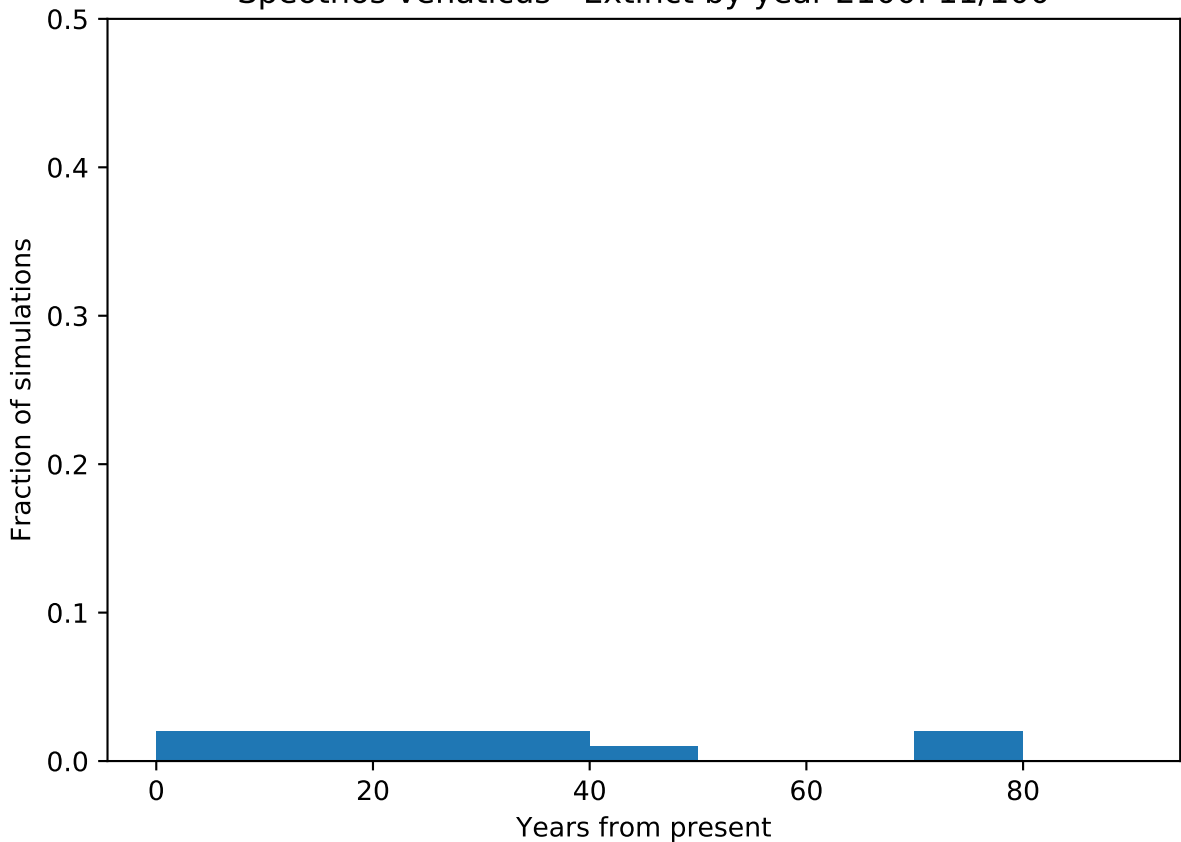
Rhynchogale melleri - Extinct by year 2100: 3/100



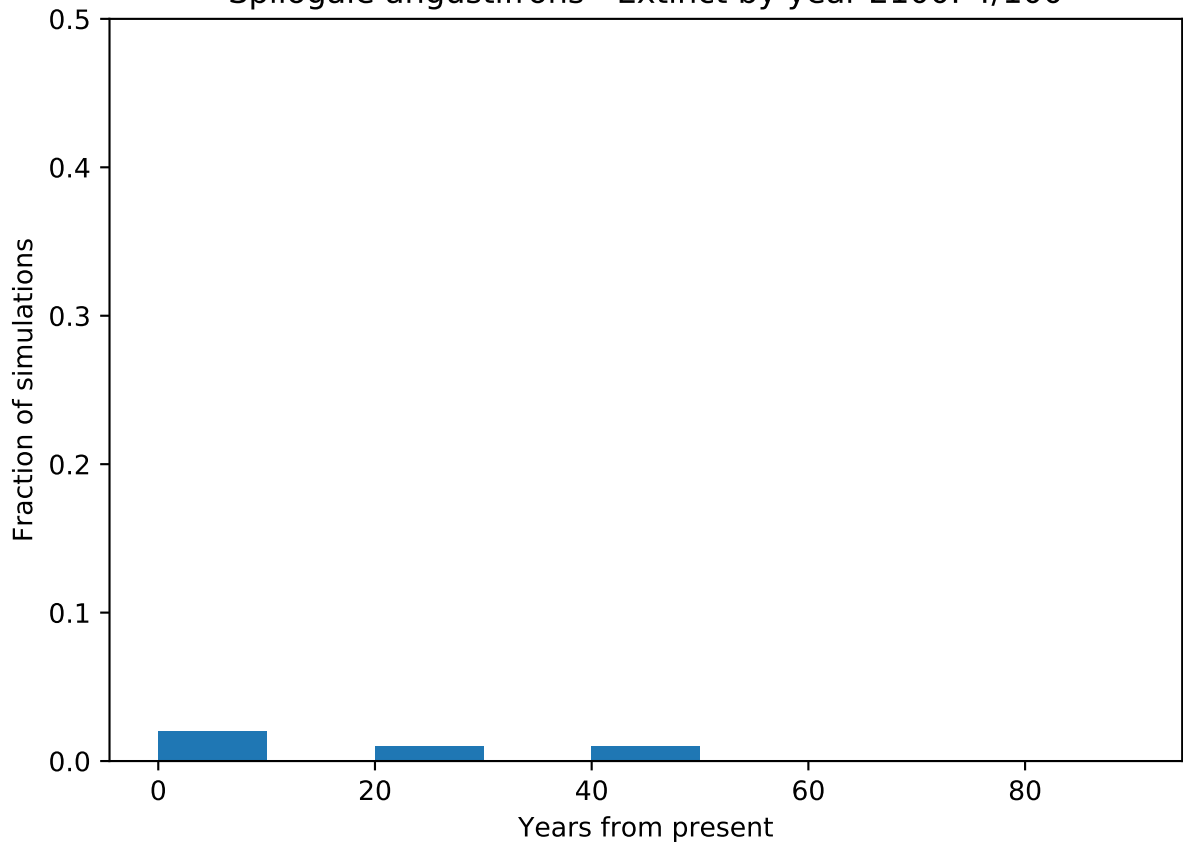
Salanoia concolor - Extinct by year 2100: 23/100



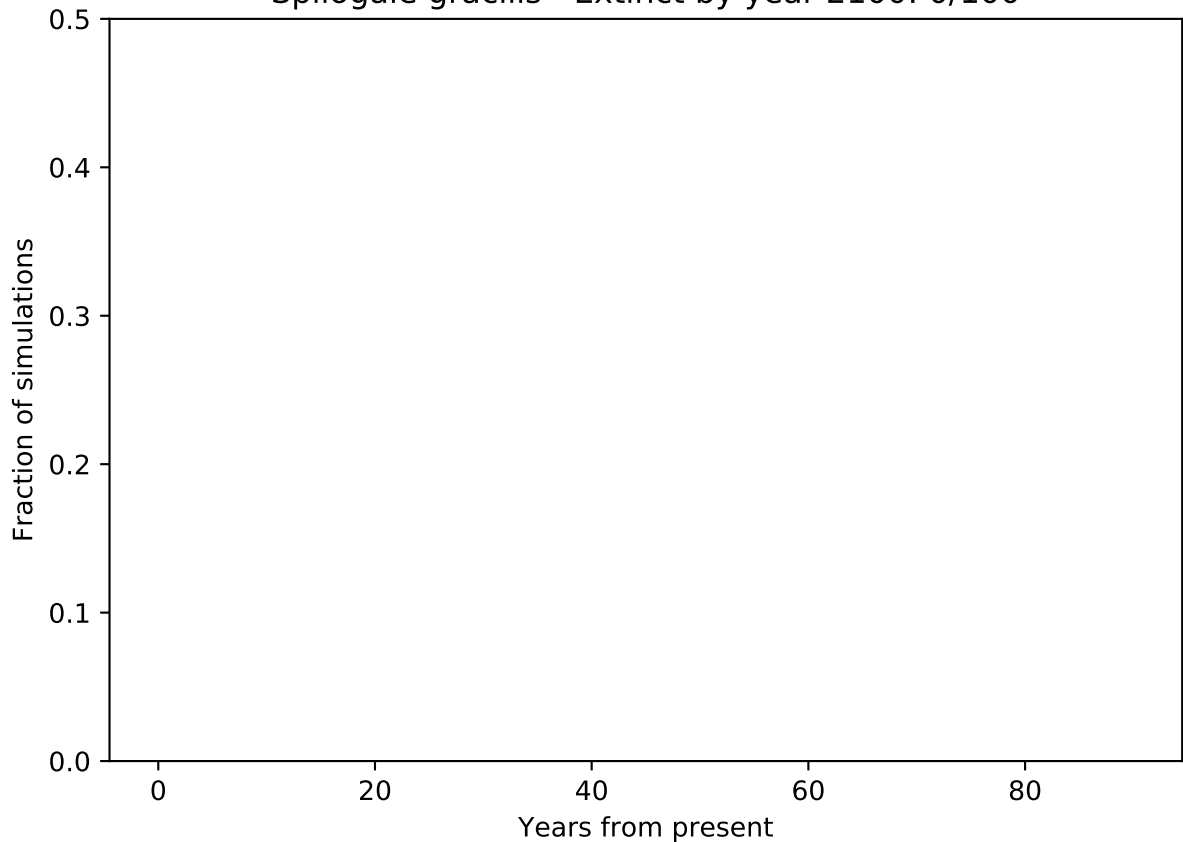
Speothos venaticus - Extinct by year 2100: 11/100



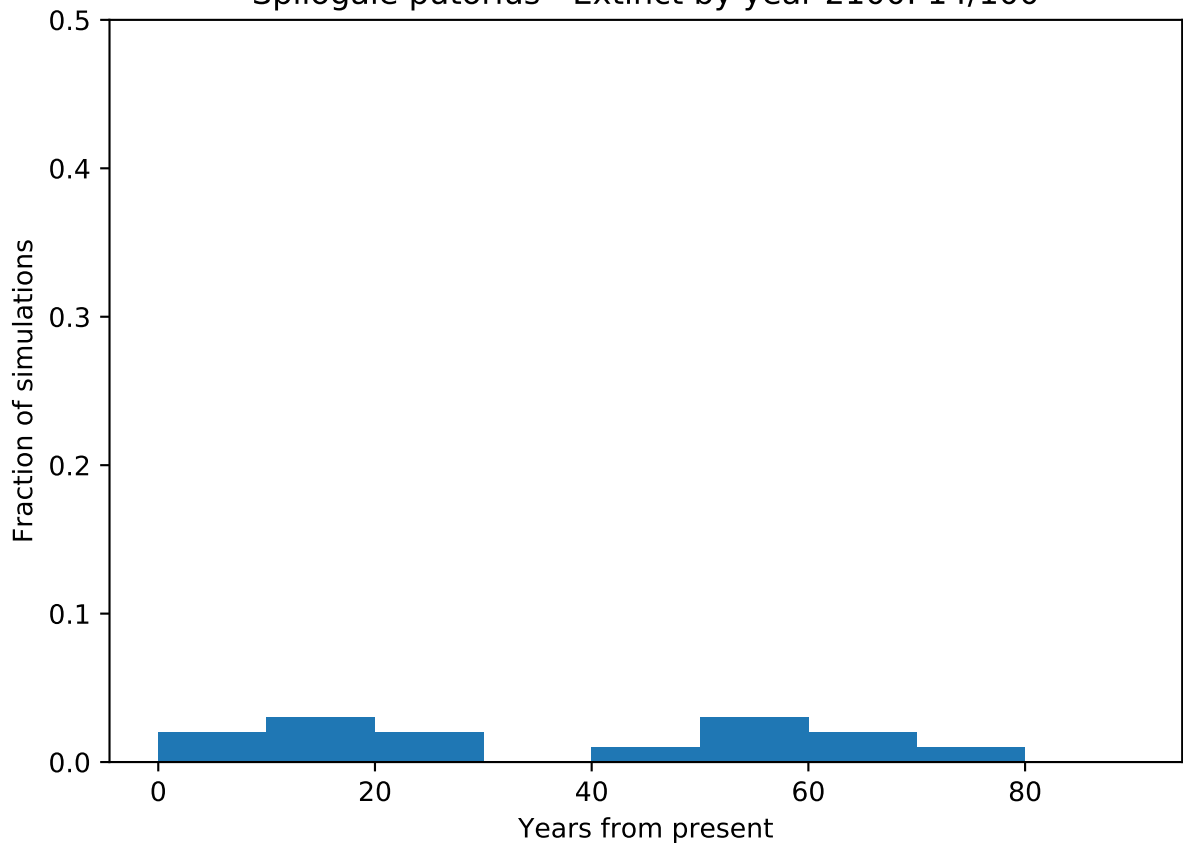
Spilogale angustifrons - Extinct by year 2100: 4/100



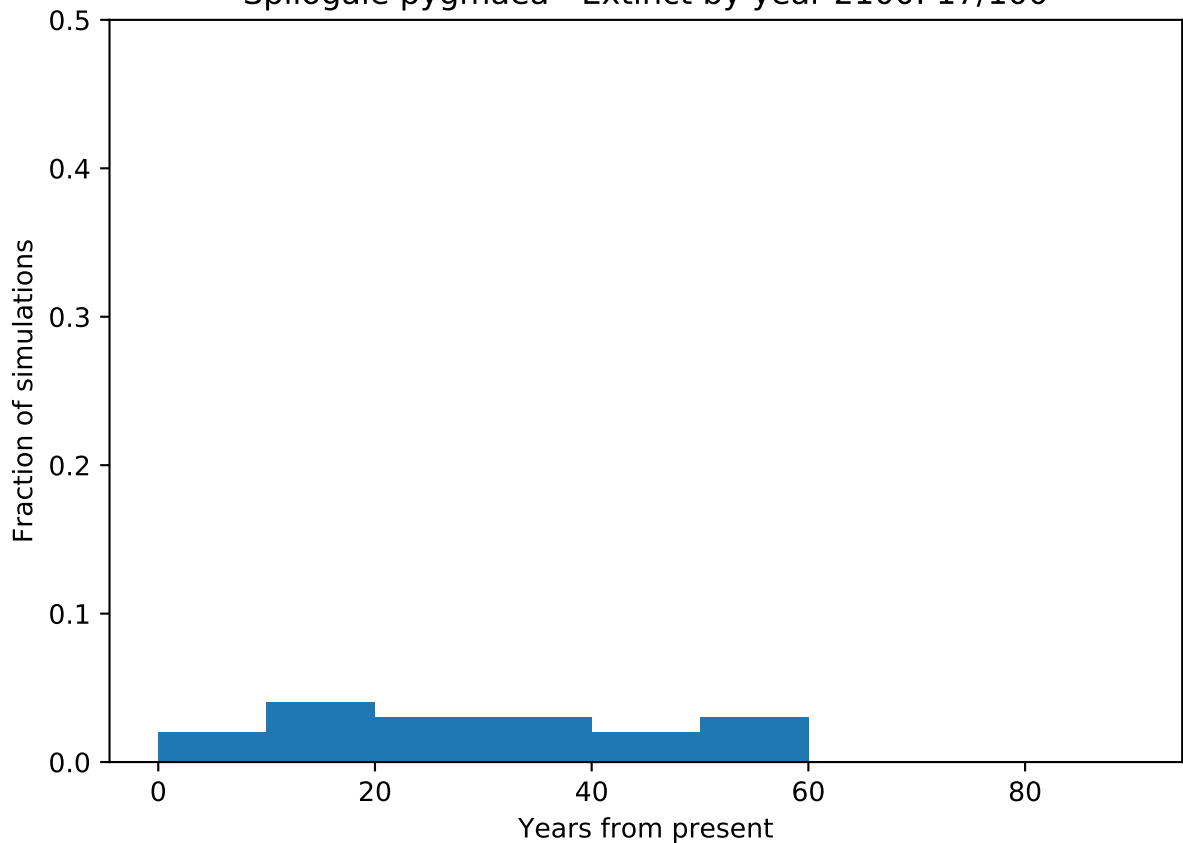
Spilogale gracilis - Extinct by year 2100: 0/100



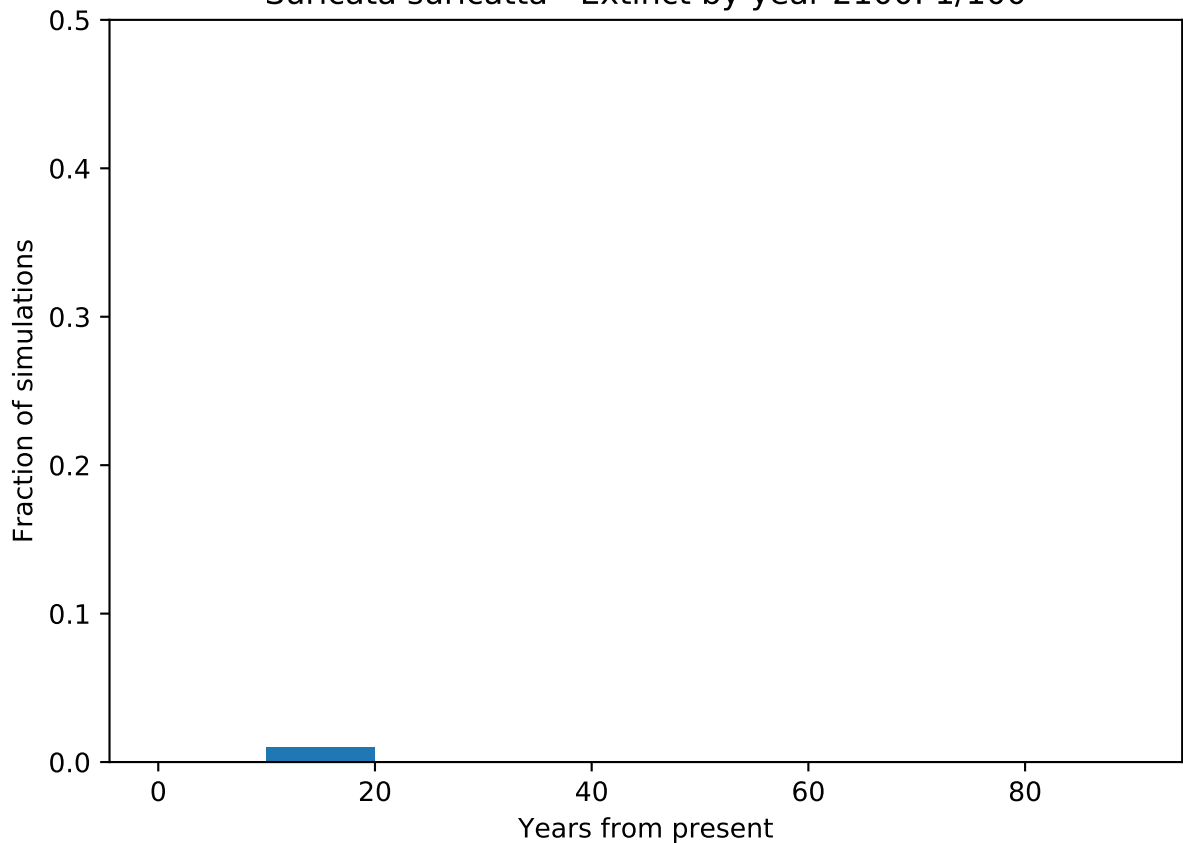
Spilogale putorius - Extinct by year 2100: 14/100



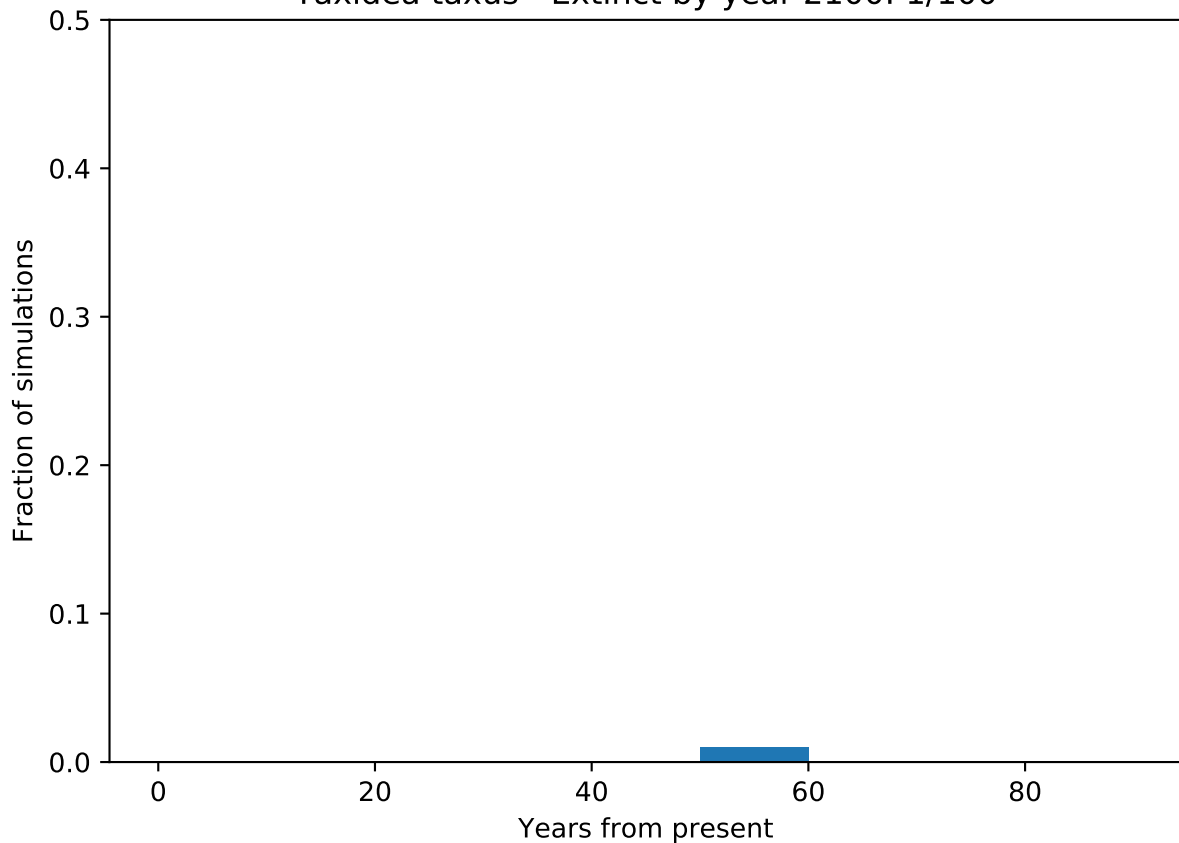
Spilogale pygmaea - Extinct by year 2100: 17/100



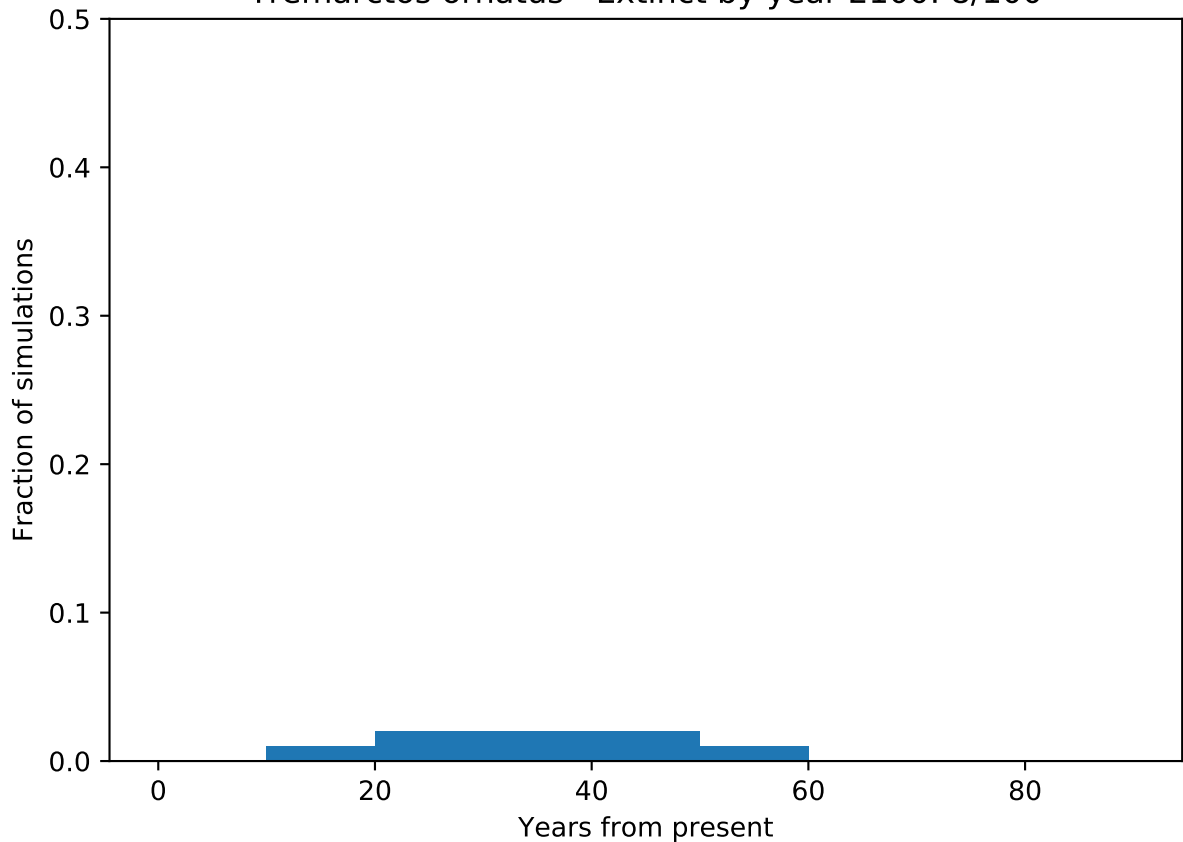
Suricata suricatta - Extinct by year 2100: 1/100



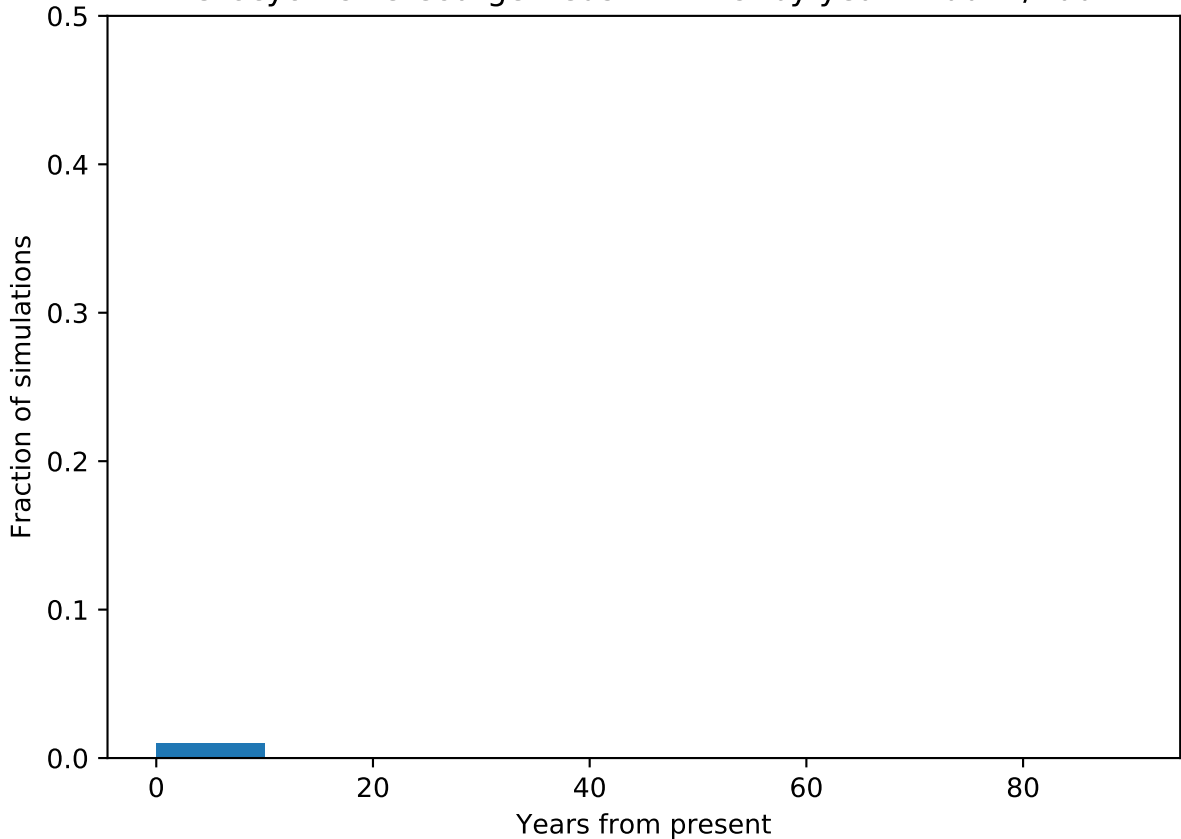
Taxidea taxus - Extinct by year 2100: 1/100



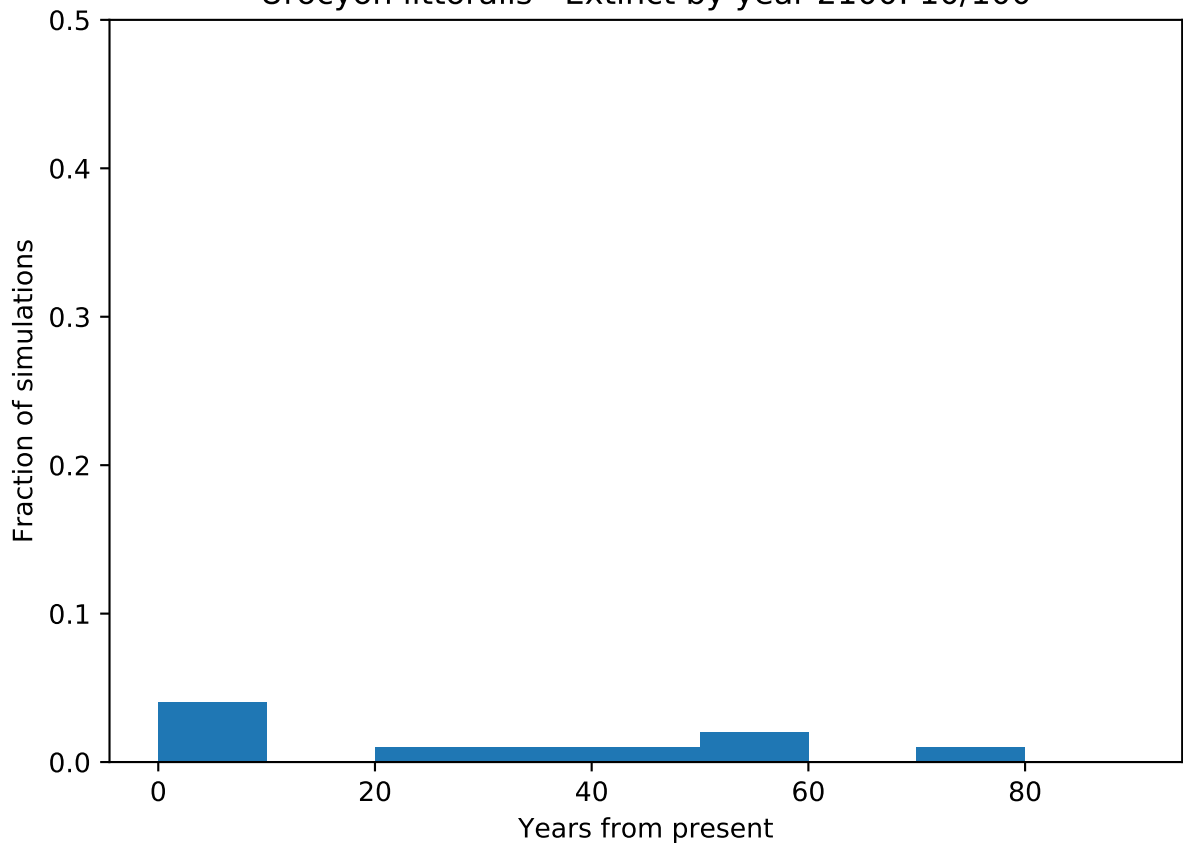
Tremarctos ornatus - Extinct by year 2100: 8/100



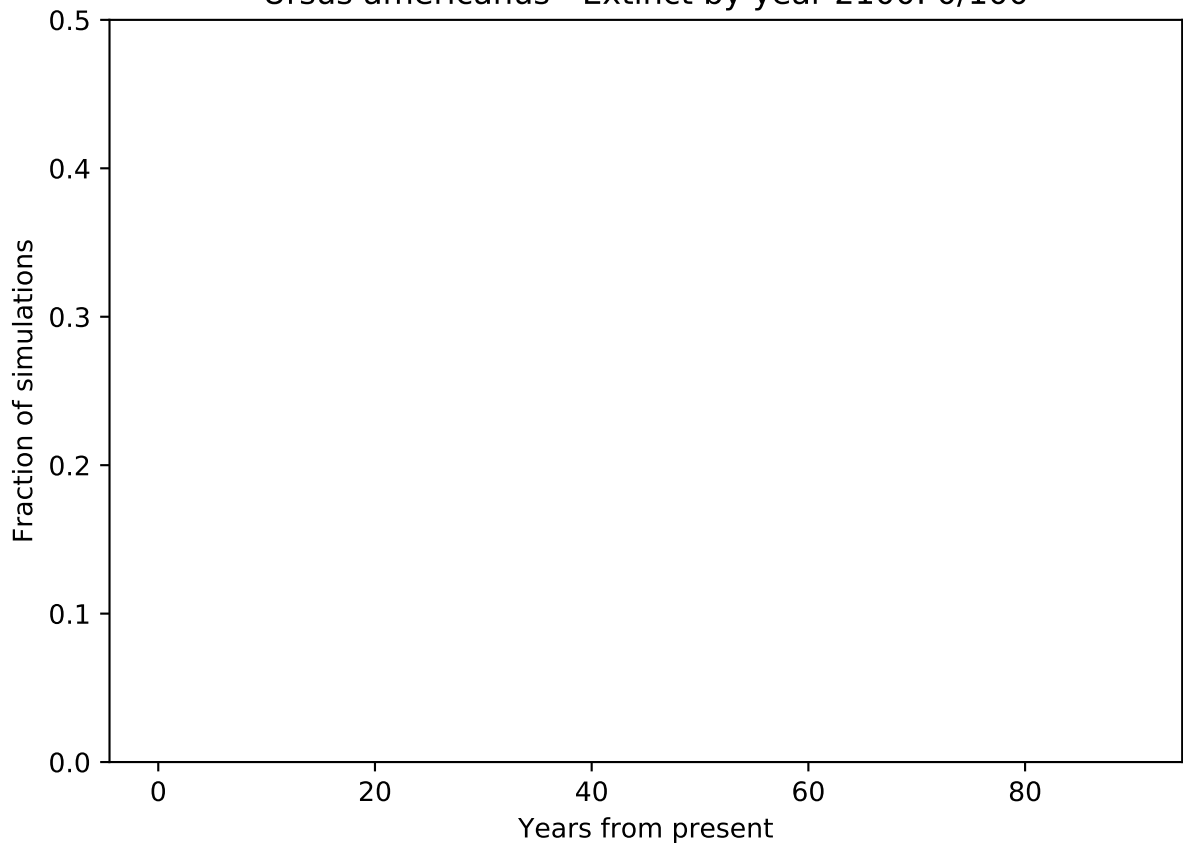
Urocyon cinereoargenteus - Extinct by year 2100: 1/100



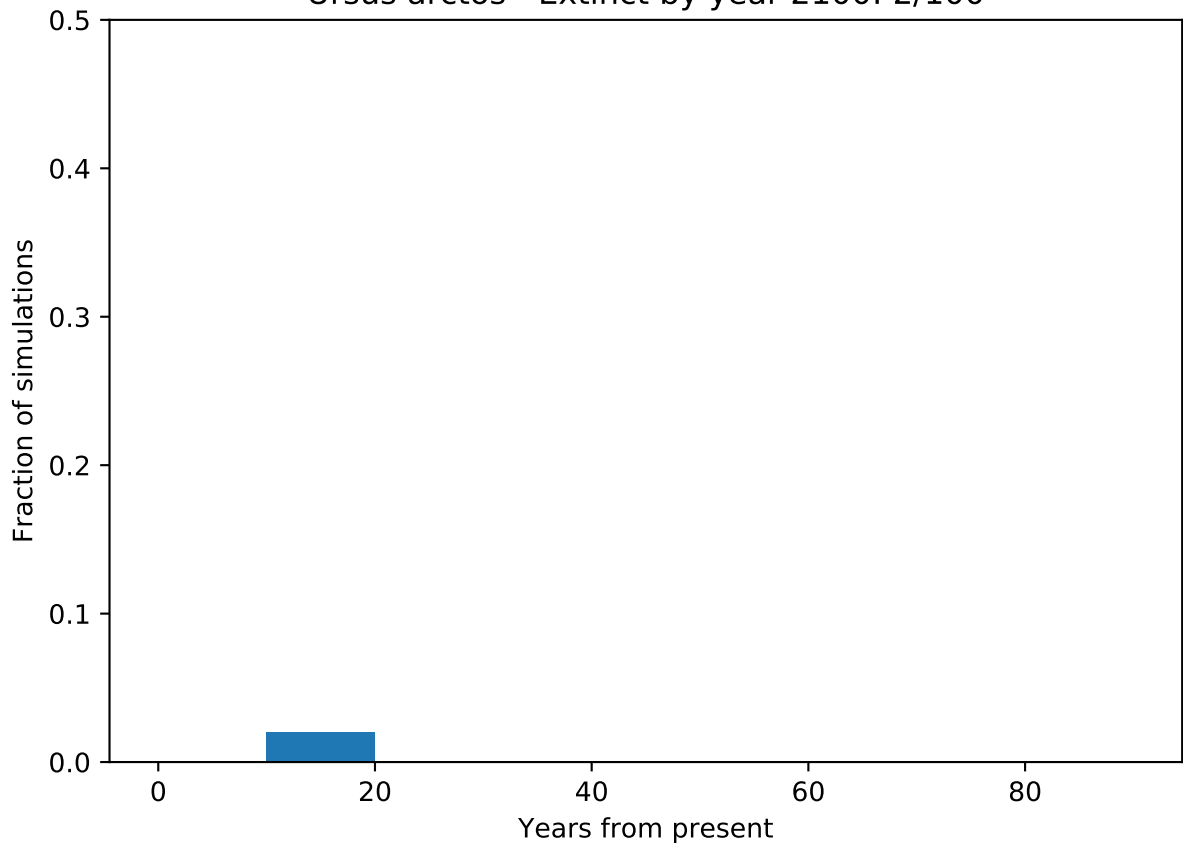
Urocyon littoralis - Extinct by year 2100: 10/100



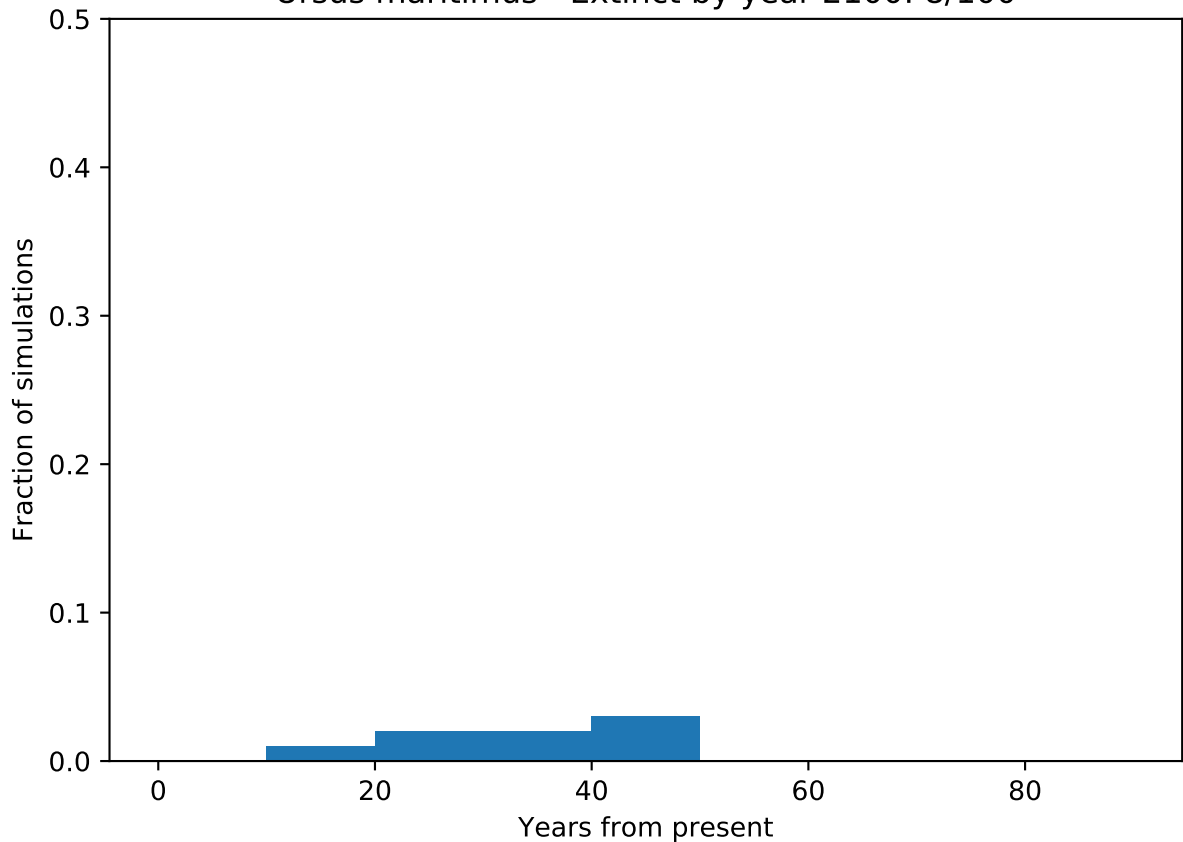
Ursus americanus - Extinct by year 2100: 0/100



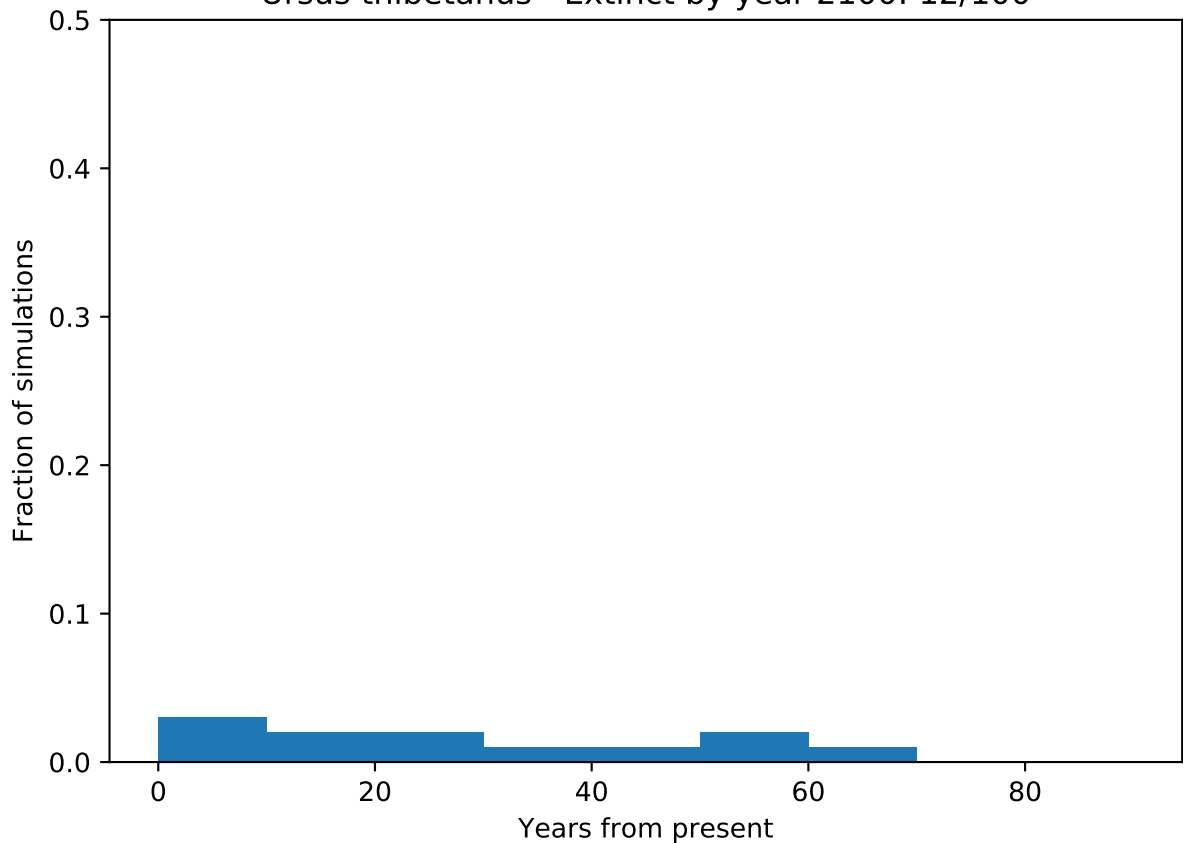
Ursus arctos - Extinct by year 2100: 2/100



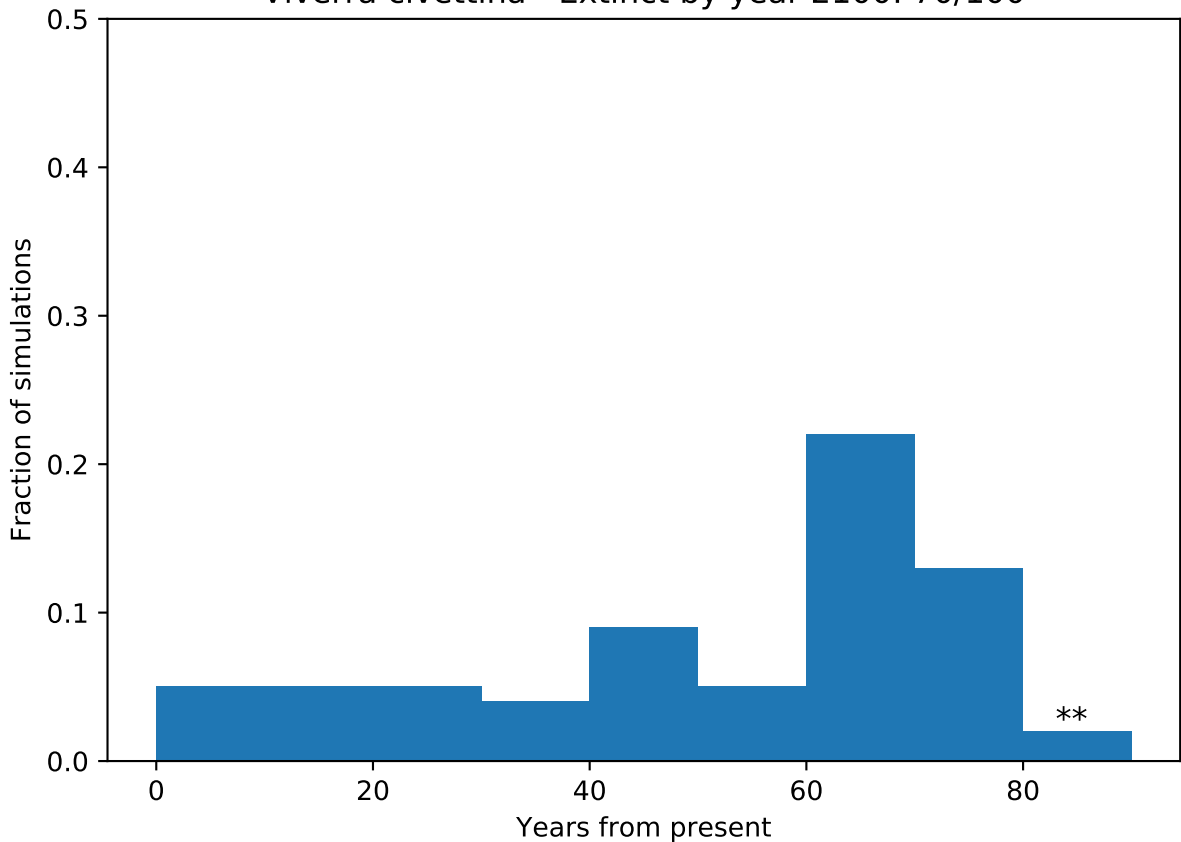
Ursus maritimus - Extinct by year 2100: 8/100



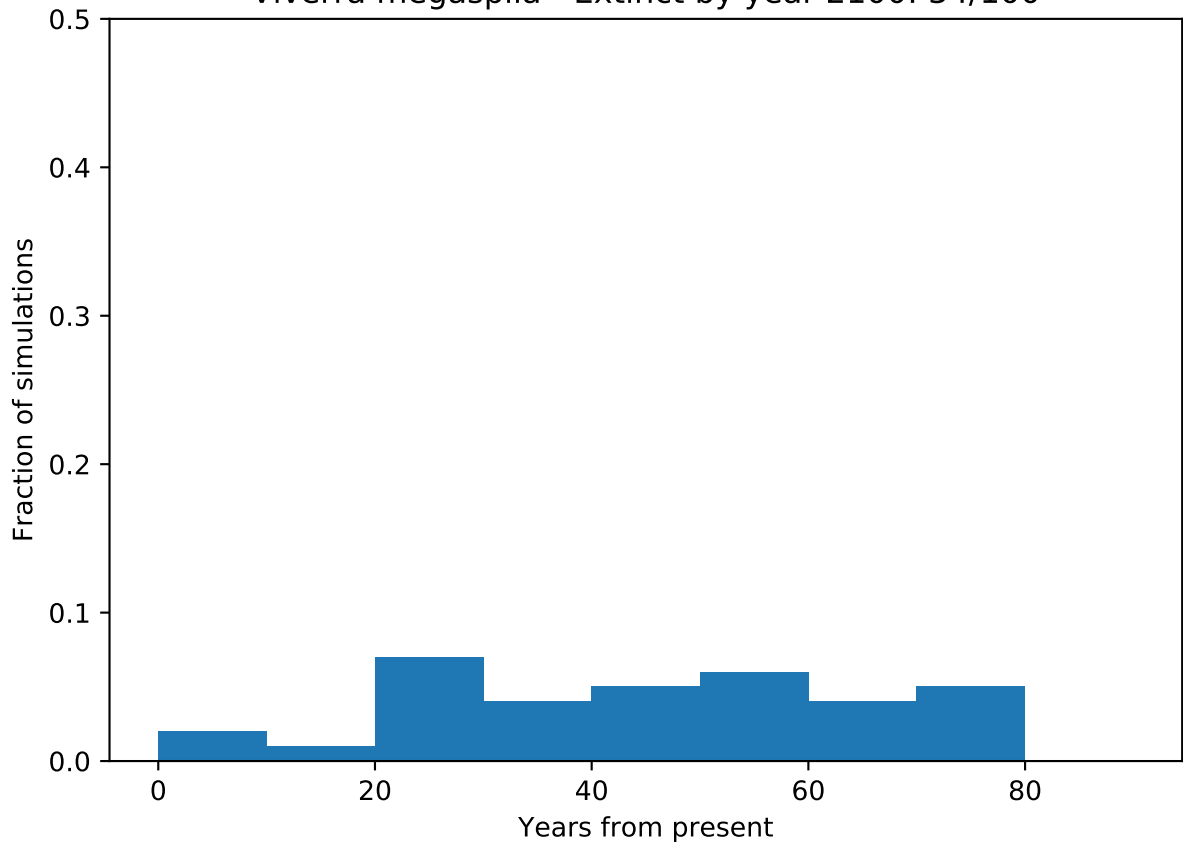
Ursus thibetanus - Extinct by year 2100: 12/100



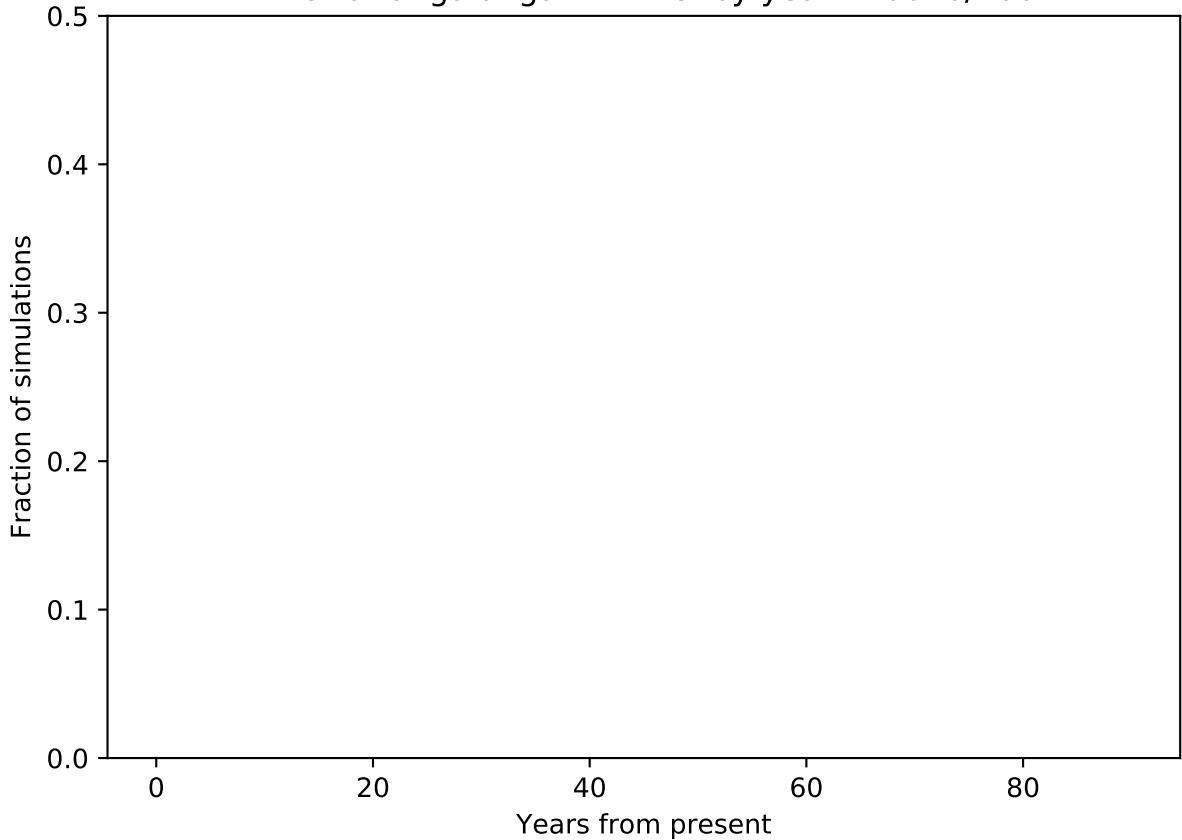
Viverra civettina - Extinct by year 2100: 70/100



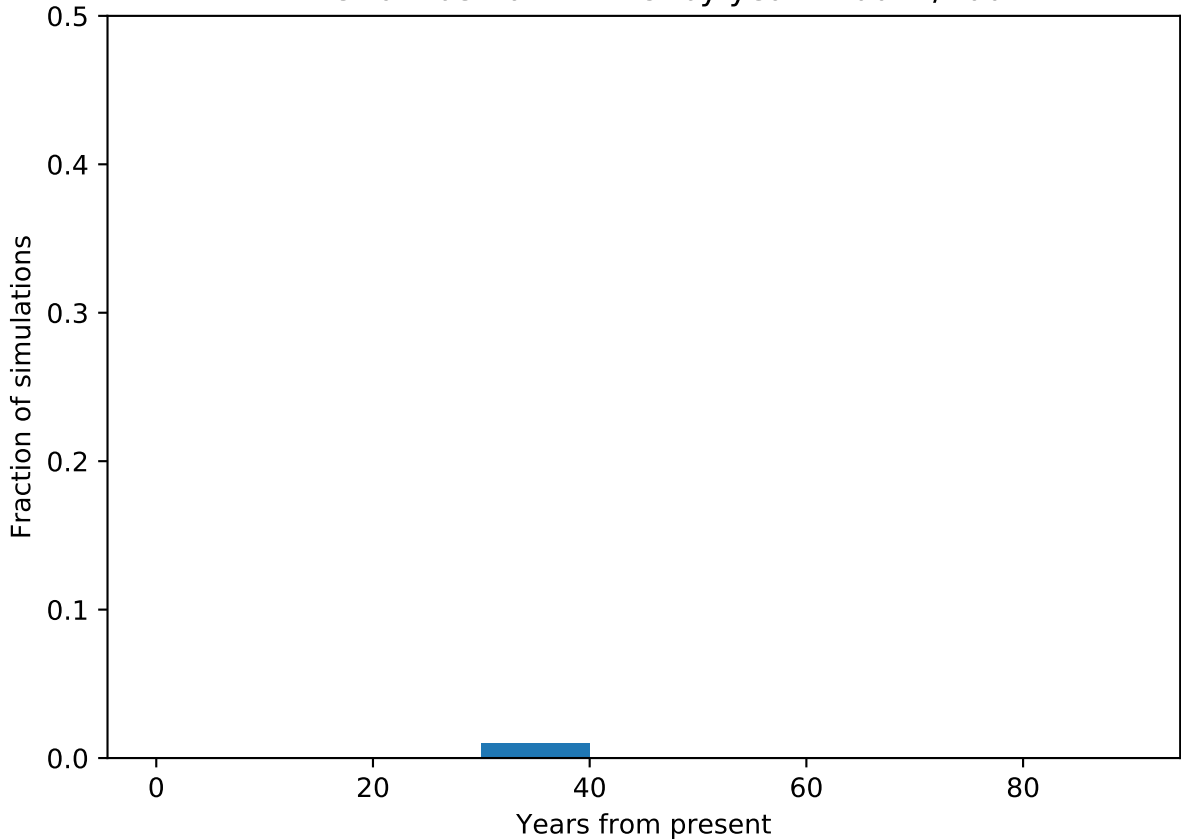
Viverra megaspila - Extinct by year 2100: 34/100



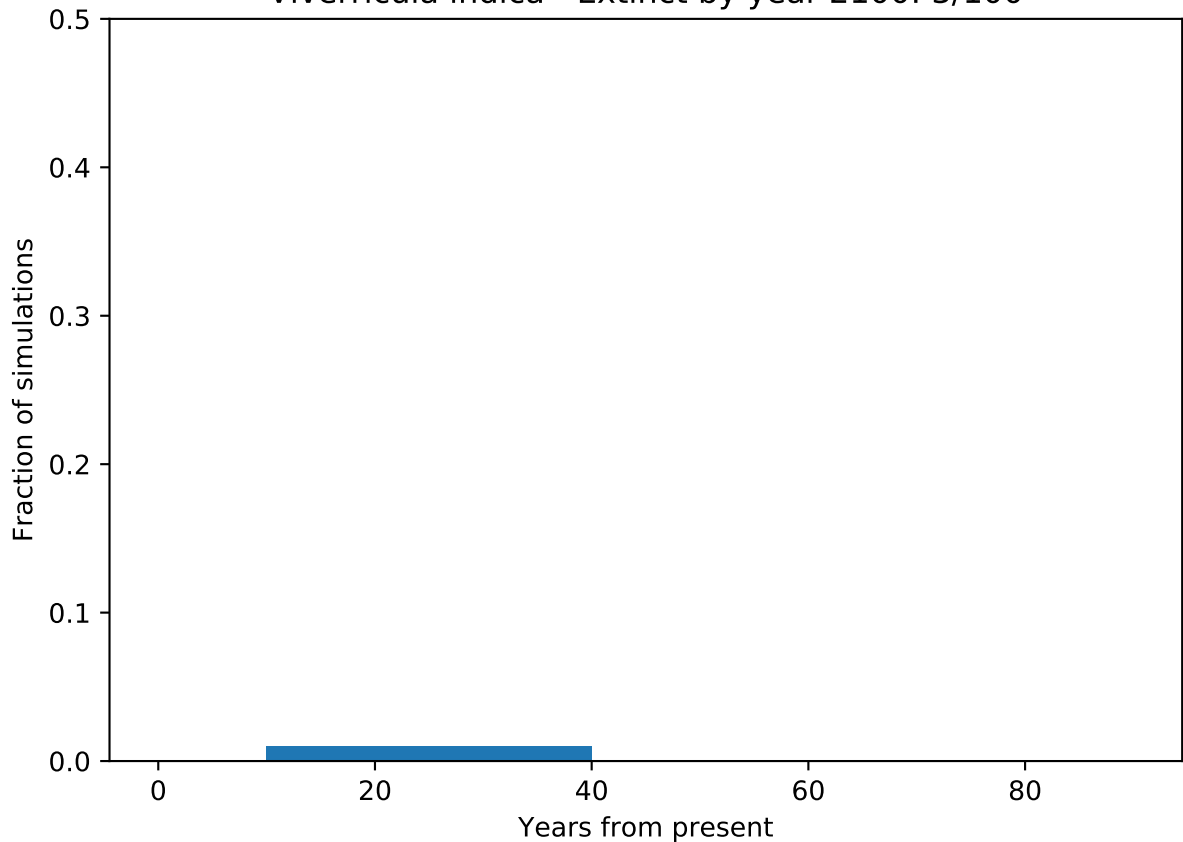
Viverra zangalunga - Extinct by year 2100: 0/100



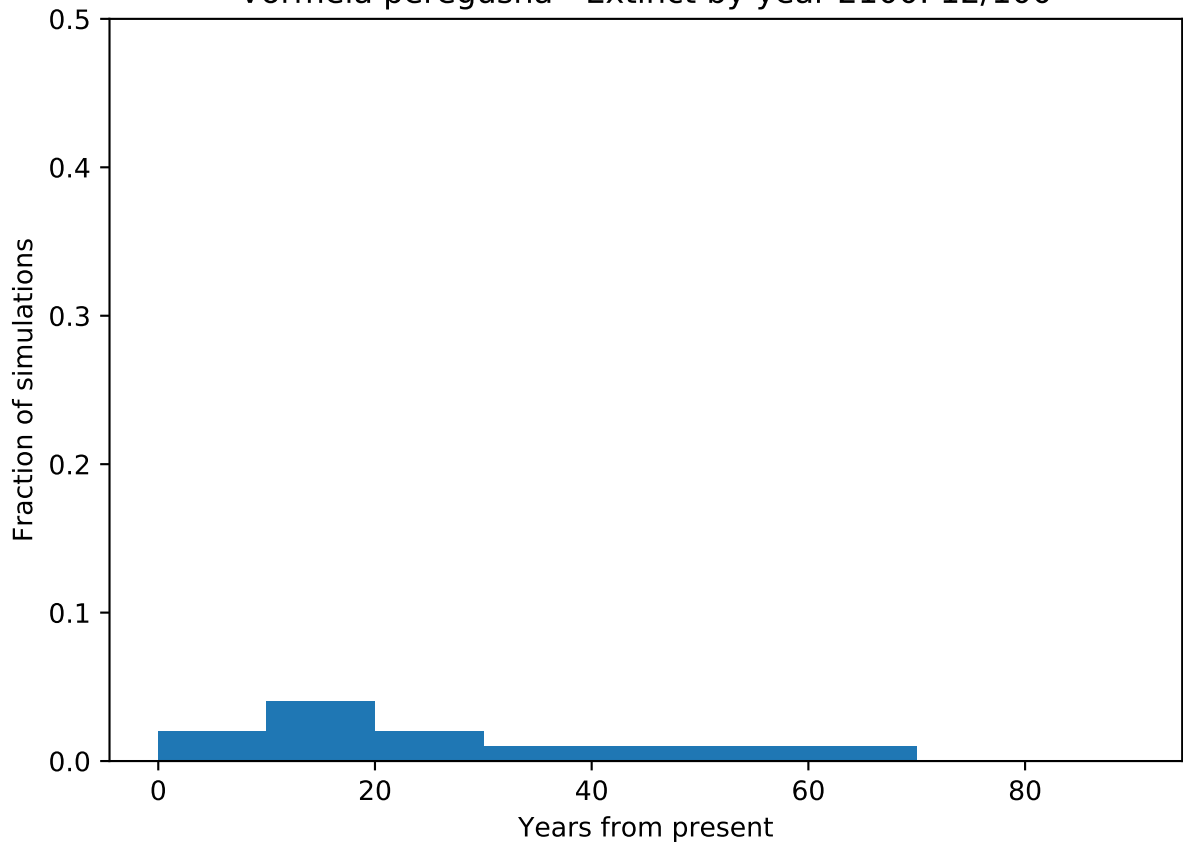
Viverra zibetha - Extinct by year 2100: 1/100



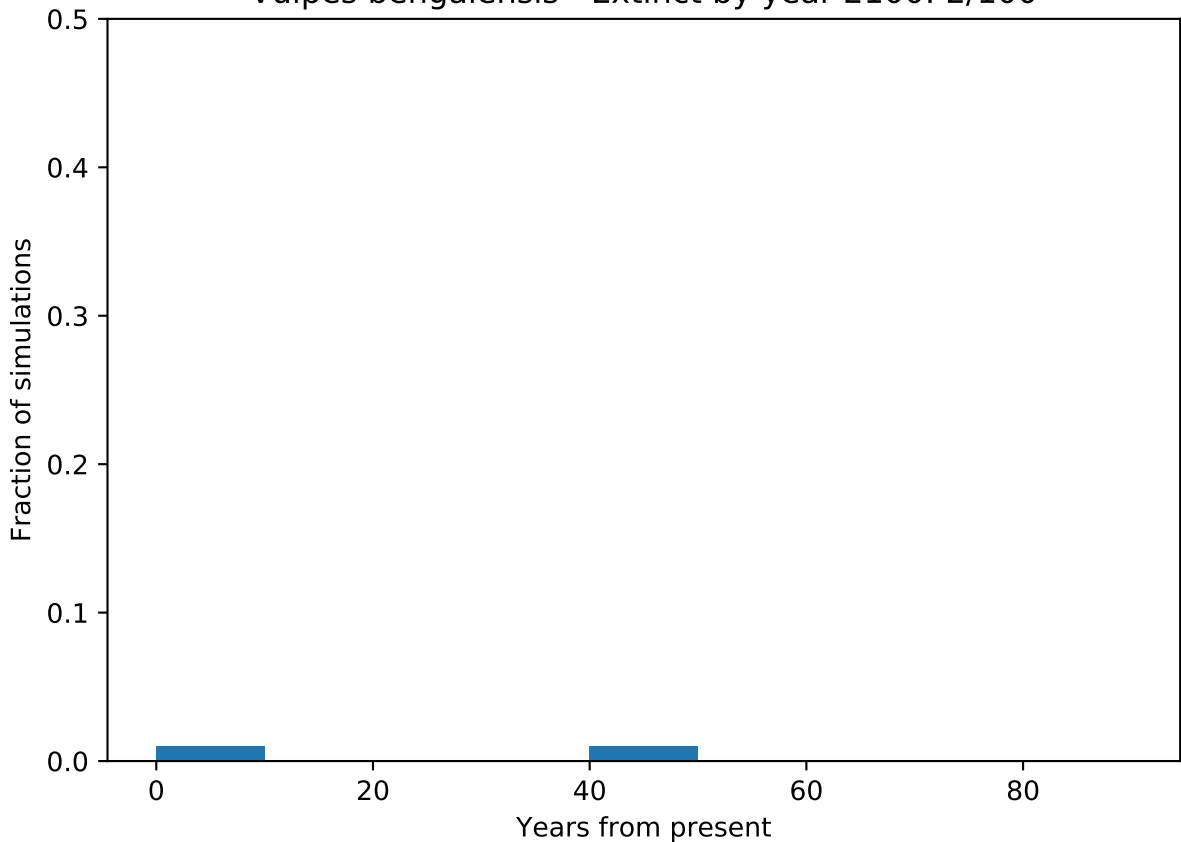
Viverricula indica - Extinct by year 2100: 3/100



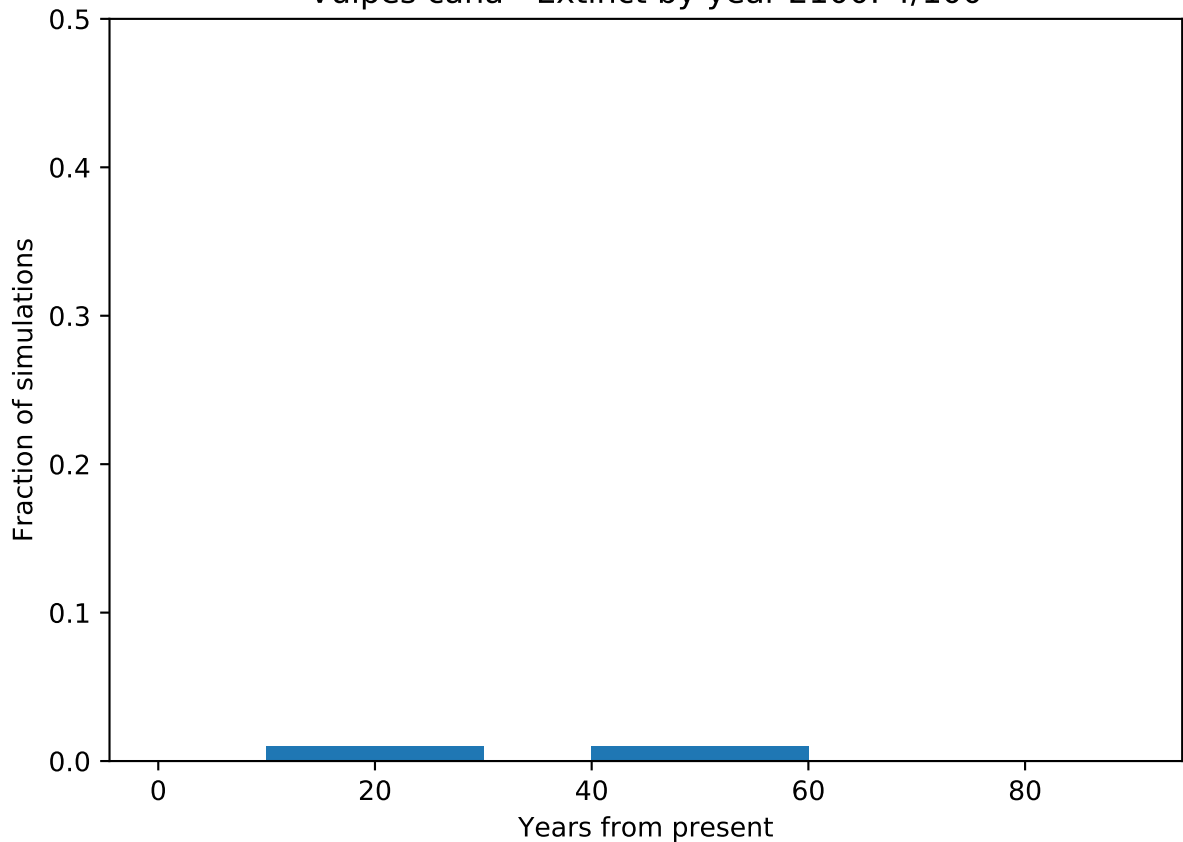
Vormela peregusna - Extinct by year 2100: 12/100



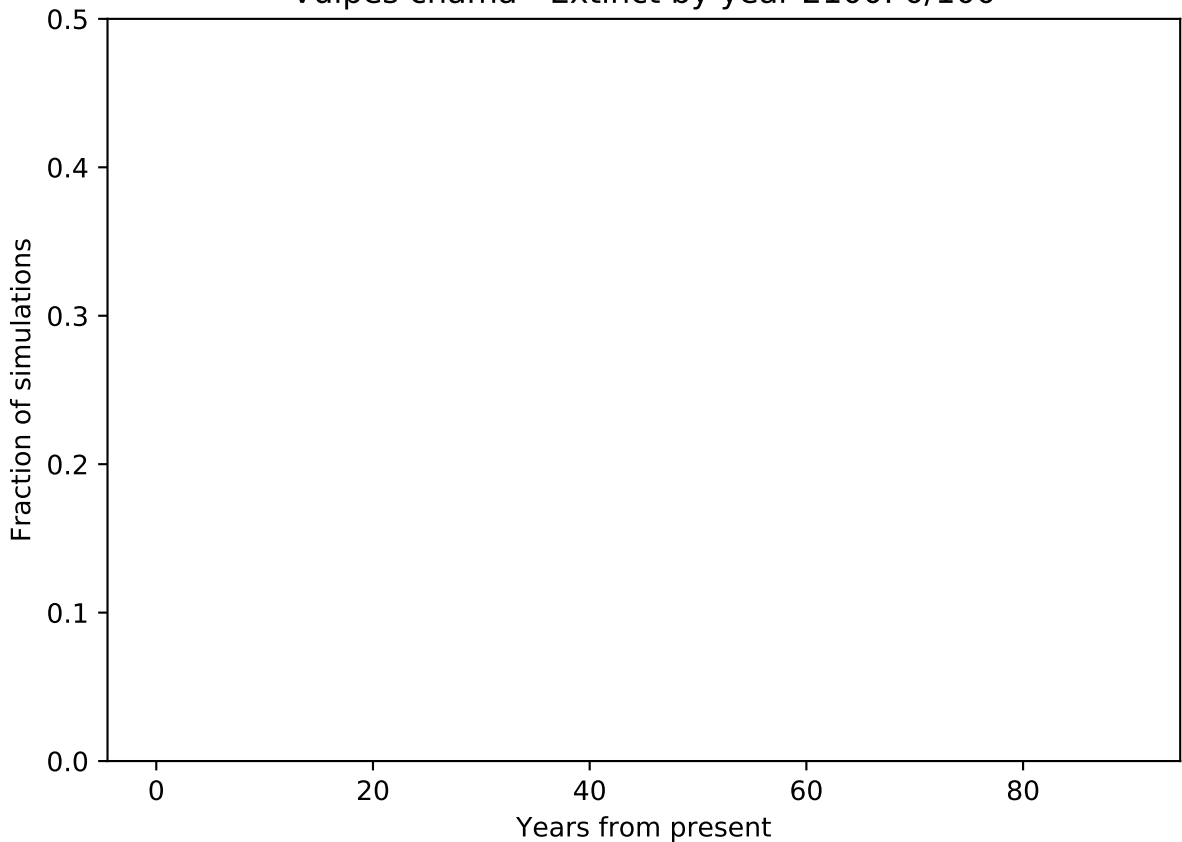
Vulpes bengalensis - Extinct by year 2100: 2/100



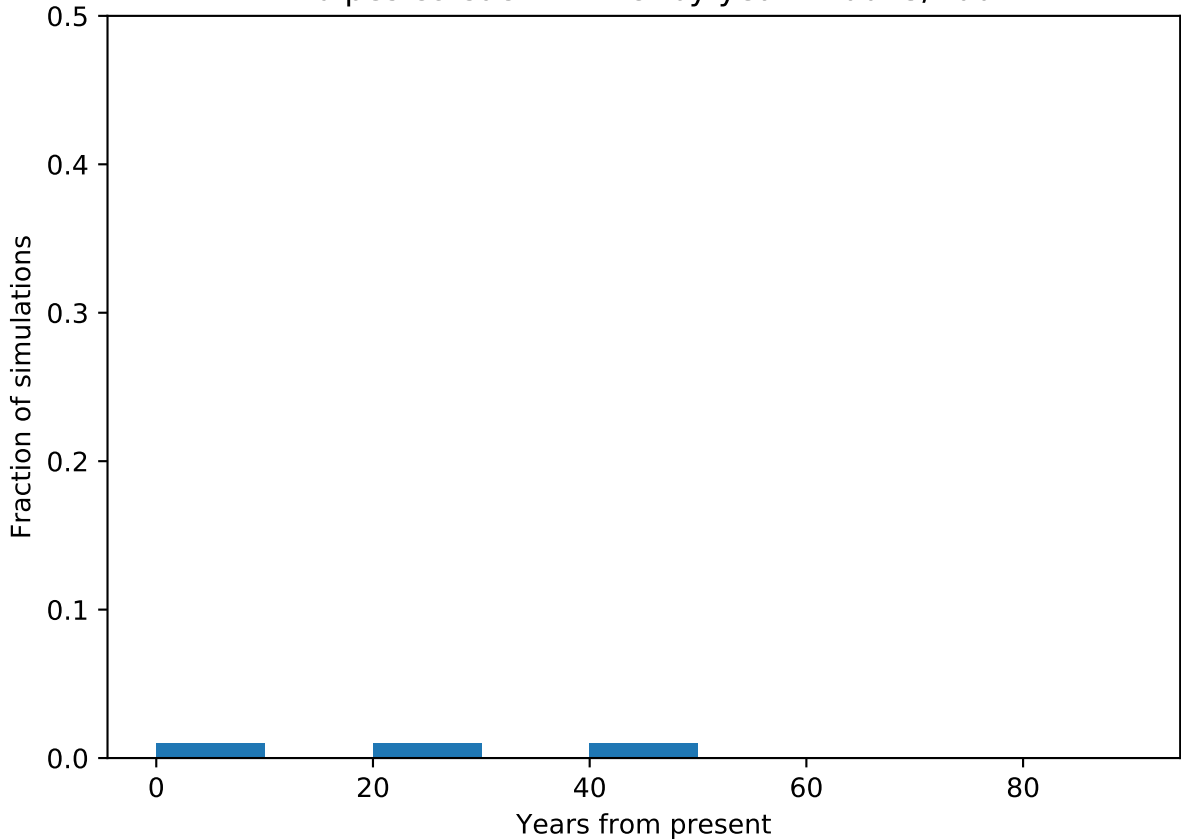
Vulpes cana - Extinct by year 2100: 4/100



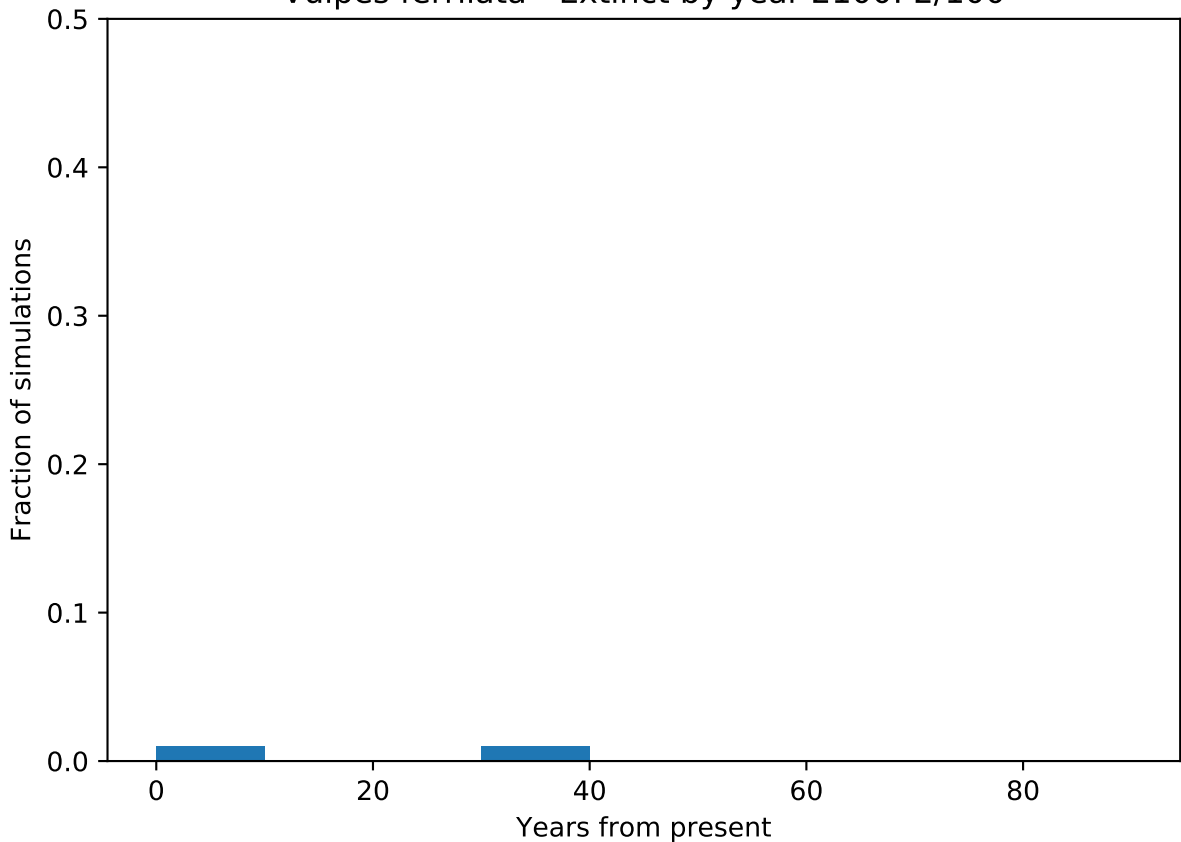
Vulpes chama - Extinct by year 2100: 0/100



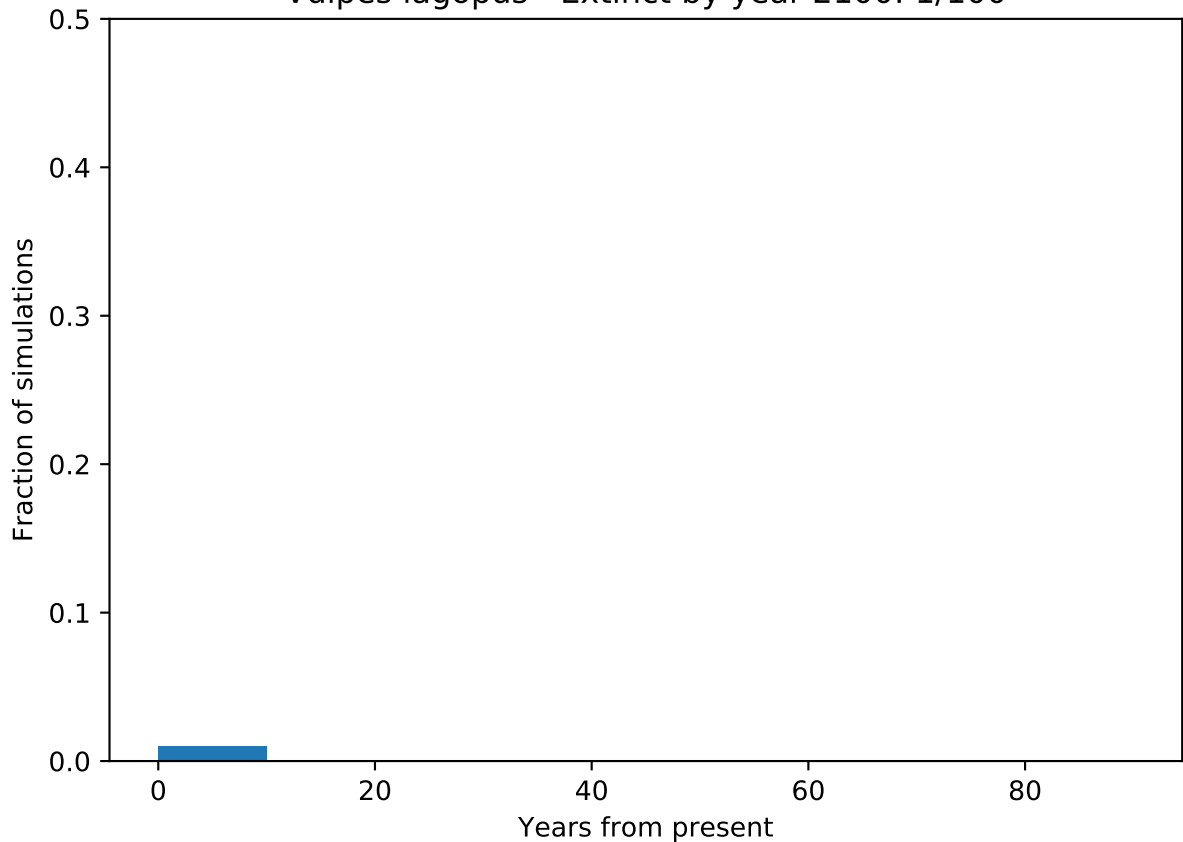
Vulpes corsac - Extinct by year 2100: 3/100



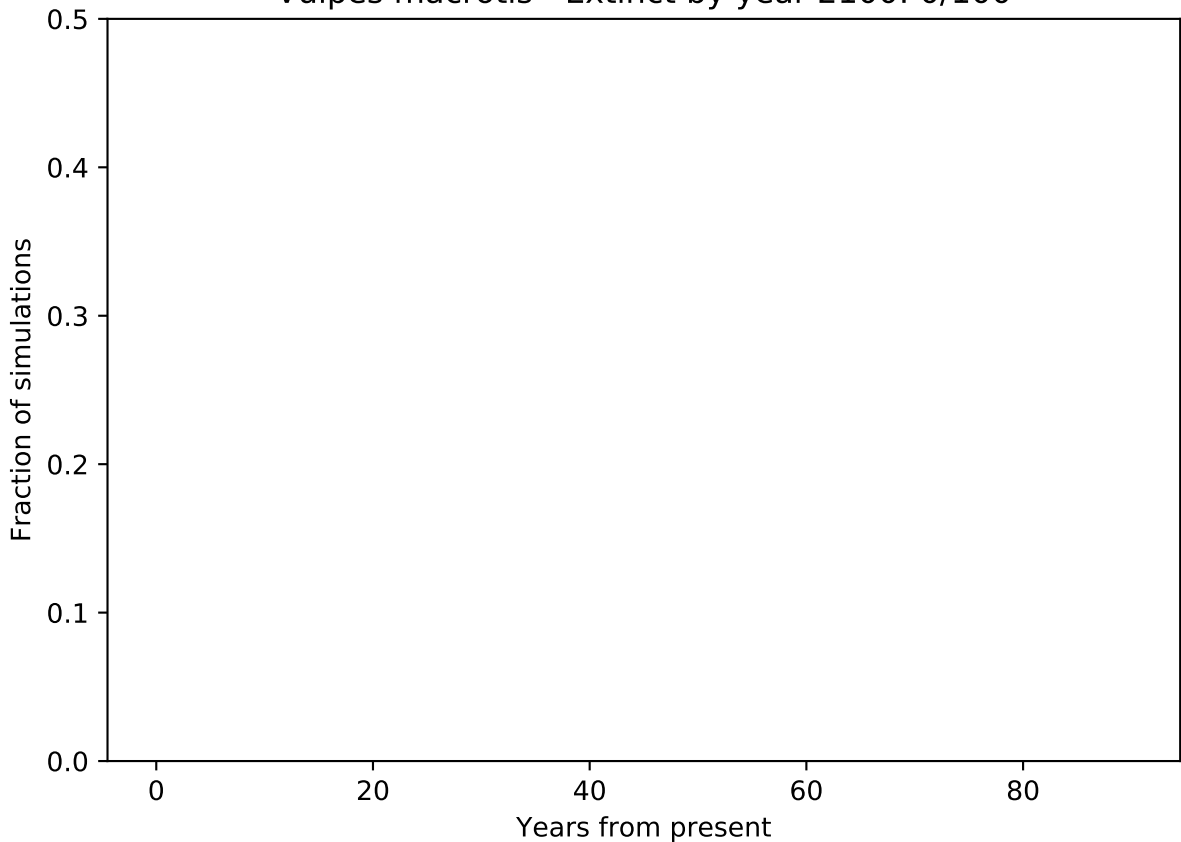
Vulpes ferrilata - Extinct by year 2100: 2/100



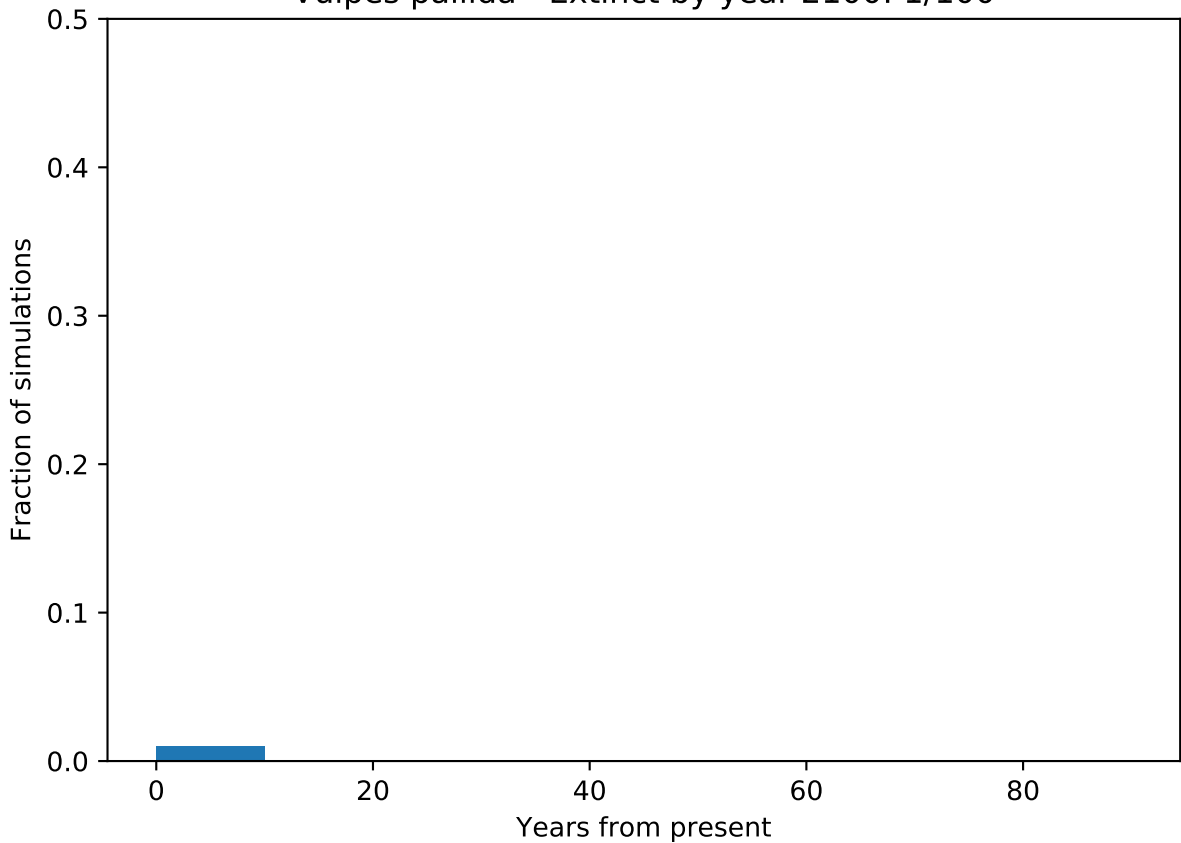
Vulpes lagopus - Extinct by year 2100: 1/100



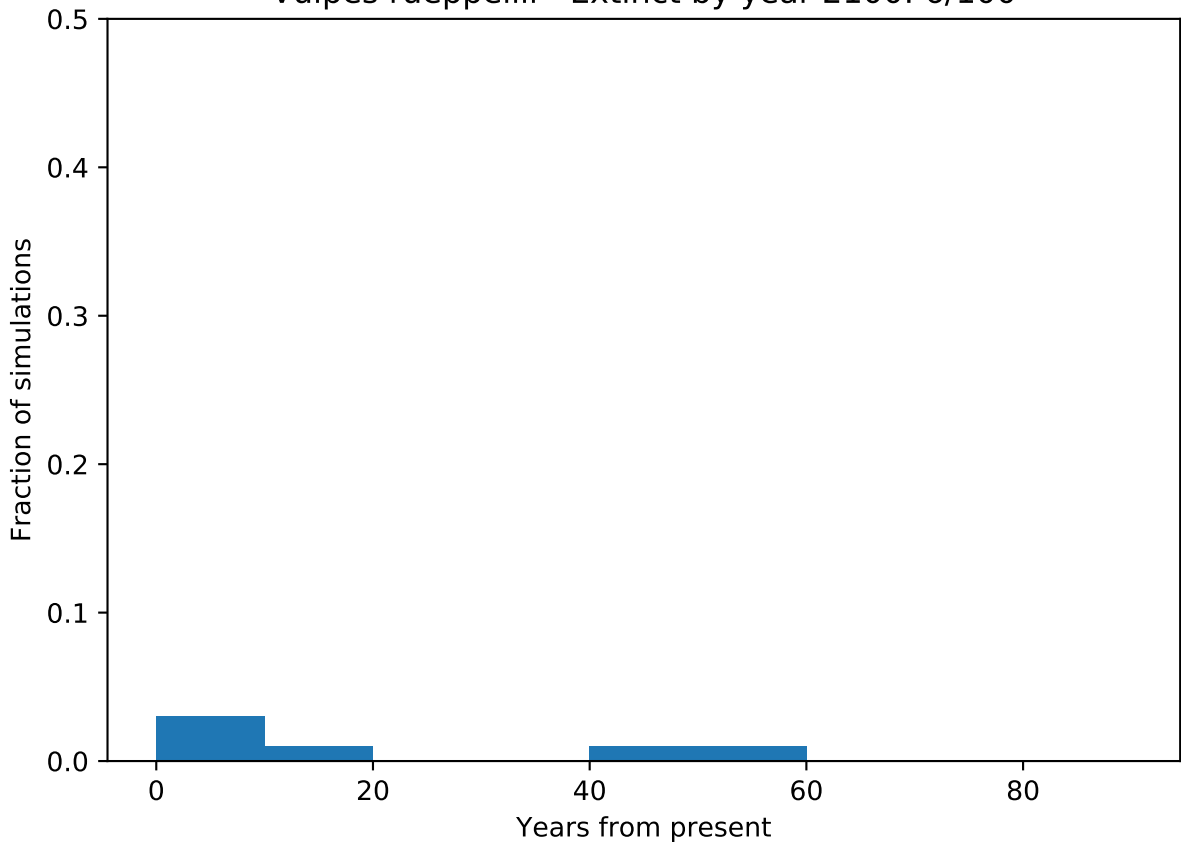
Vulpes macrotis - Extinct by year 2100: 0/100



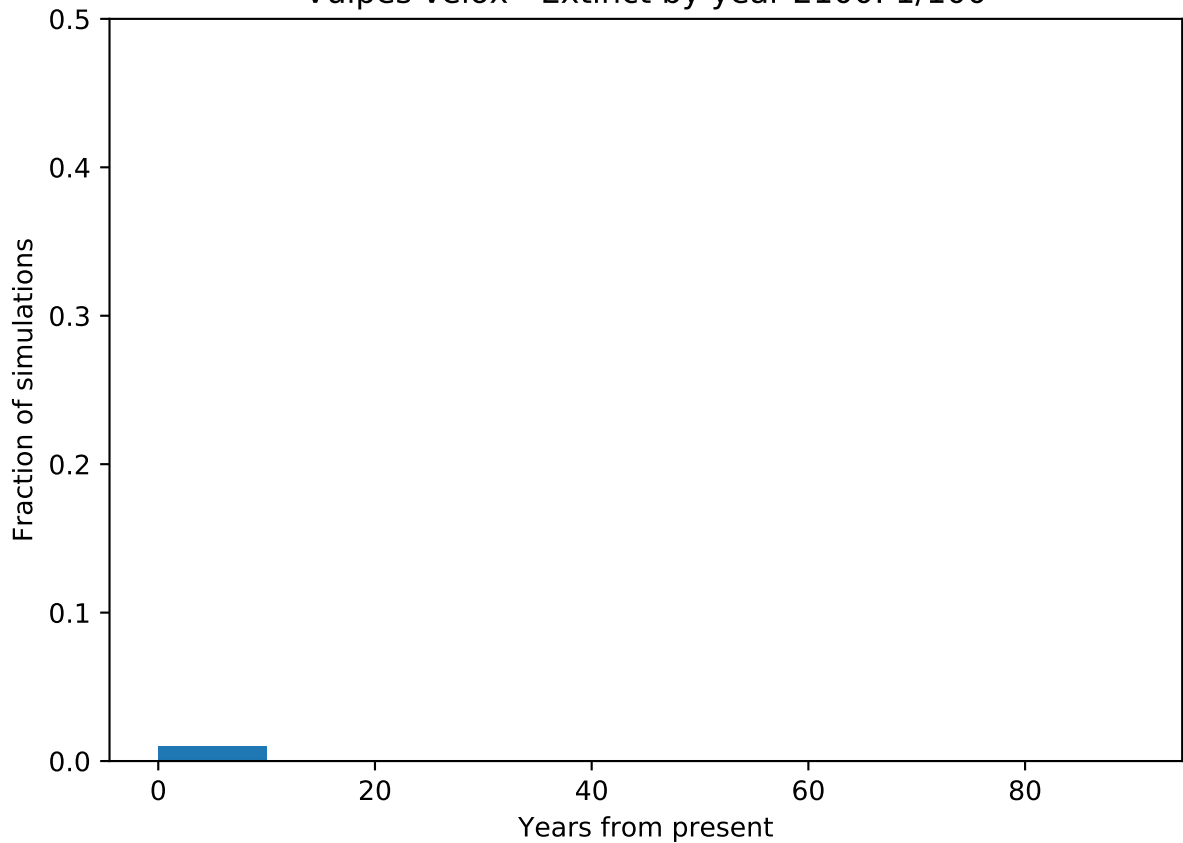
Vulpes pallida - Extinct by year 2100: 1/100



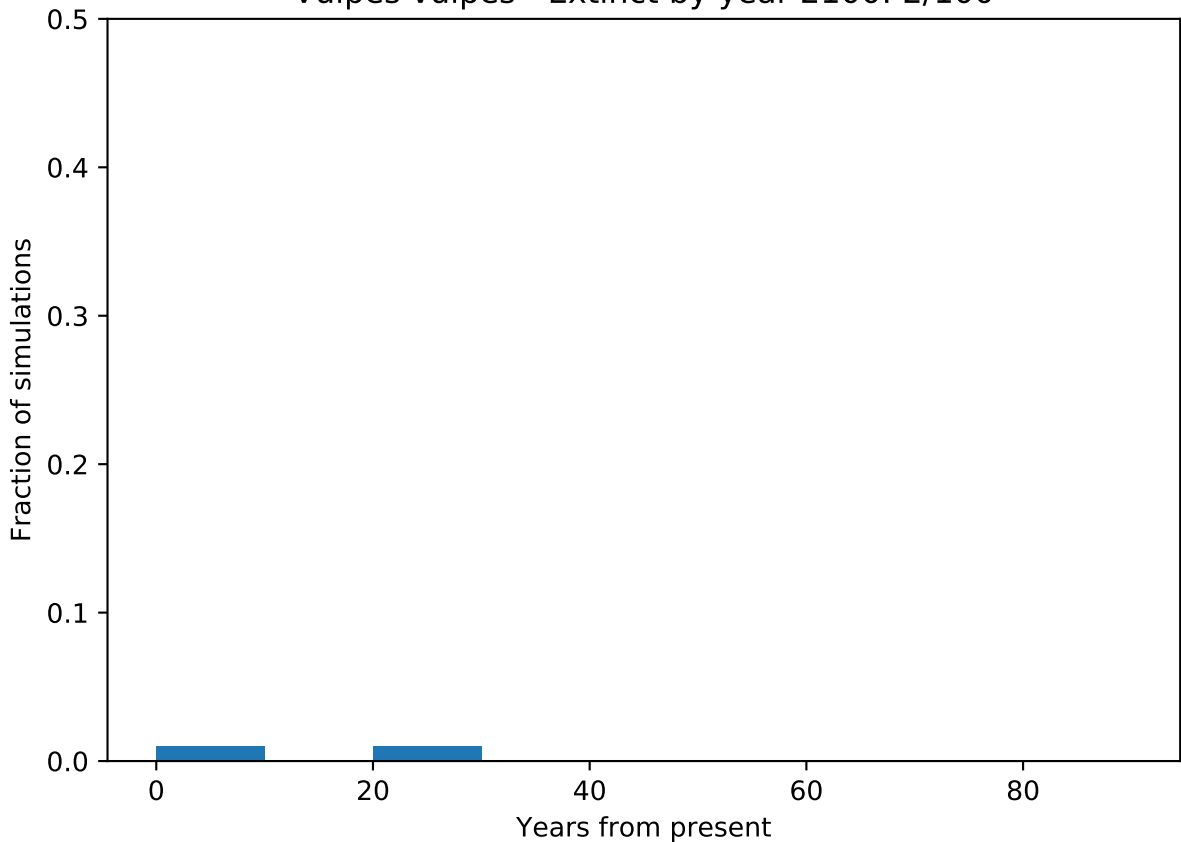
Vulpes rueppellii - Extinct by year 2100: 6/100



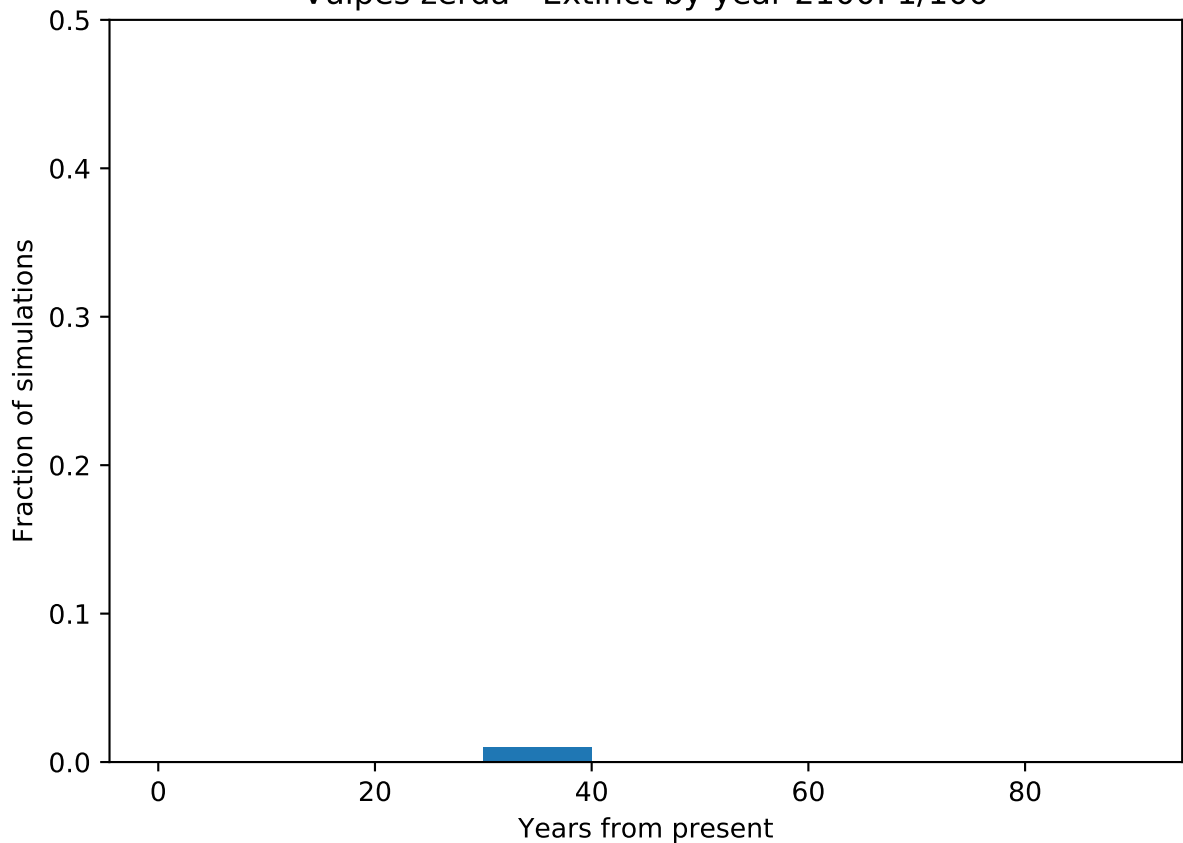
Vulpes velox - Extinct by year 2100: 1/100



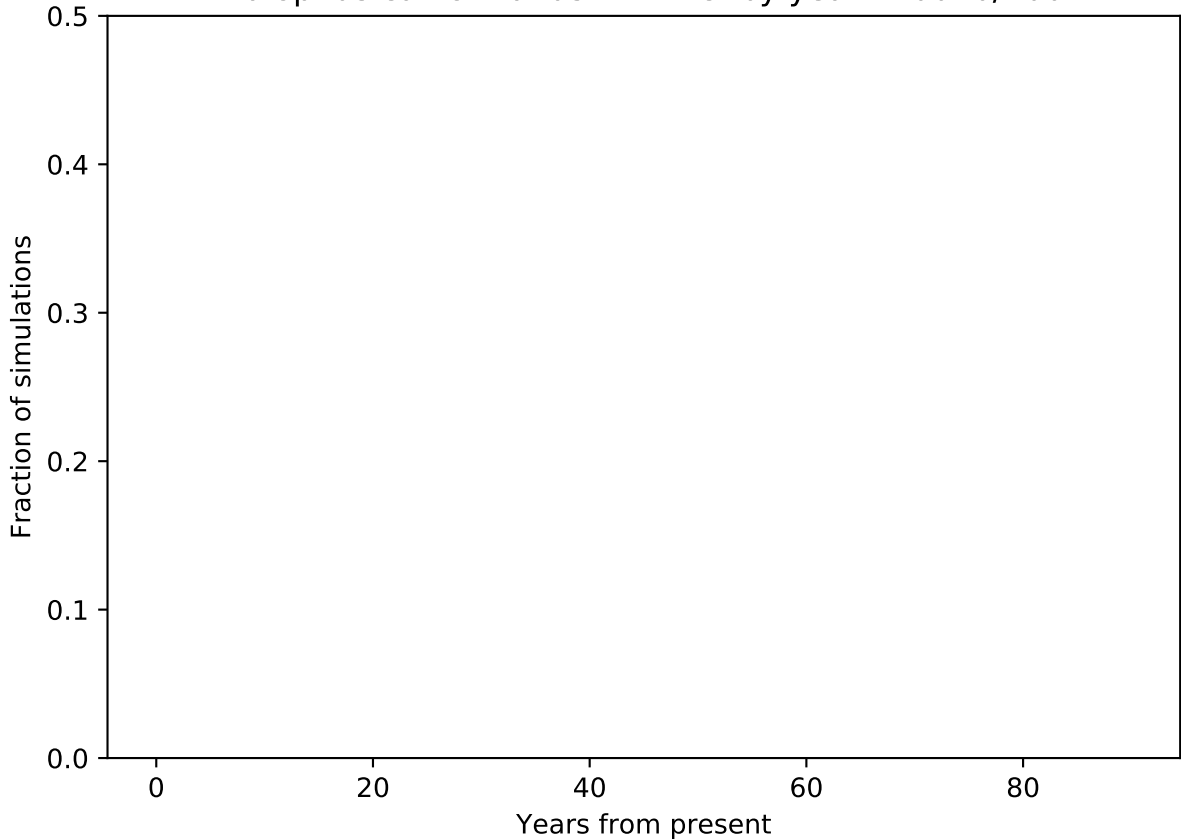
Vulpes vulpes - Extinct by year 2100: 2/100



Vulpes zerda - Extinct by year 2100: 1/100



Zalophus californianus - Extinct by year 2100: 0/100



Zalophus wollebaeki - Extinct by year 2100: 16/100

