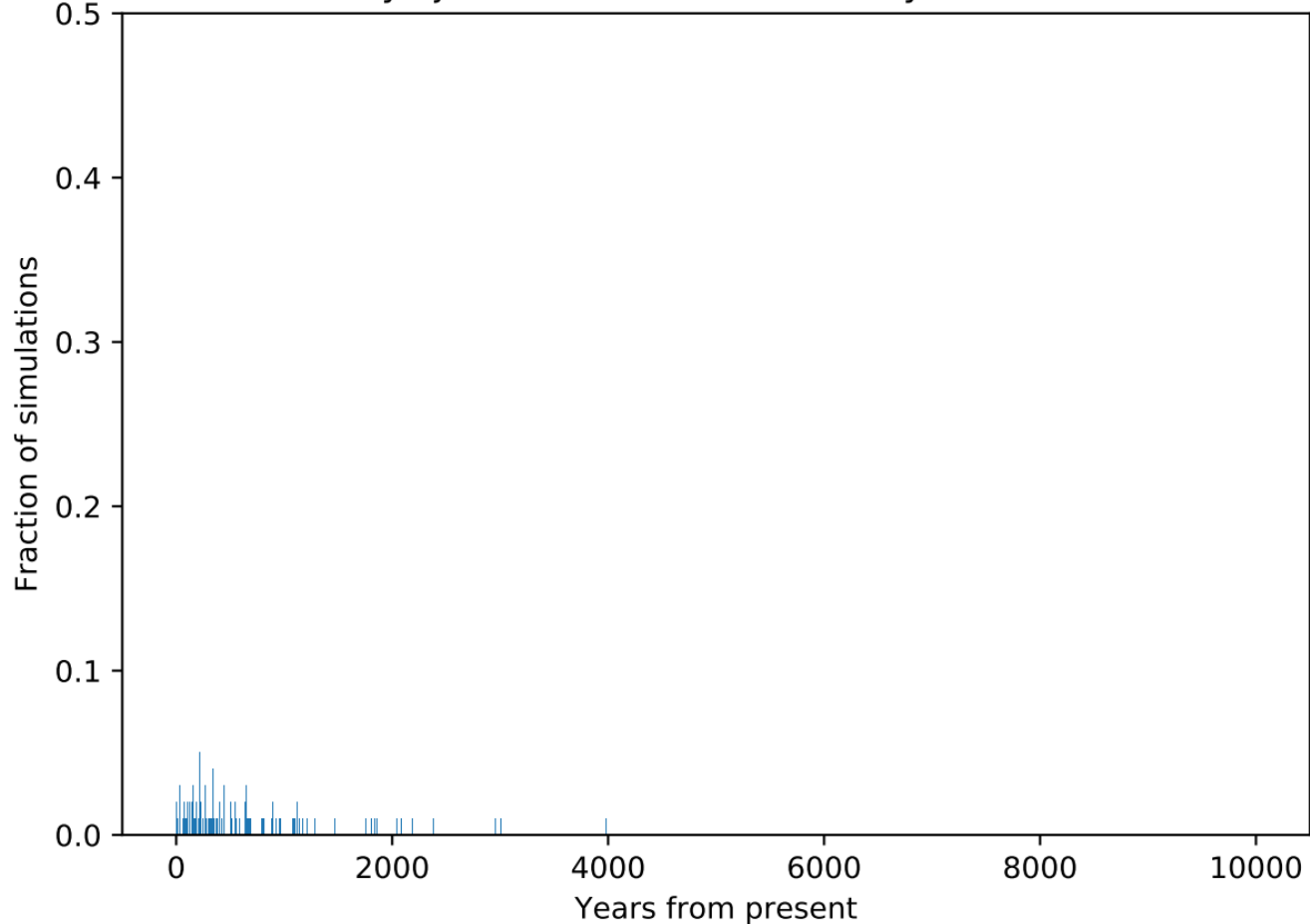
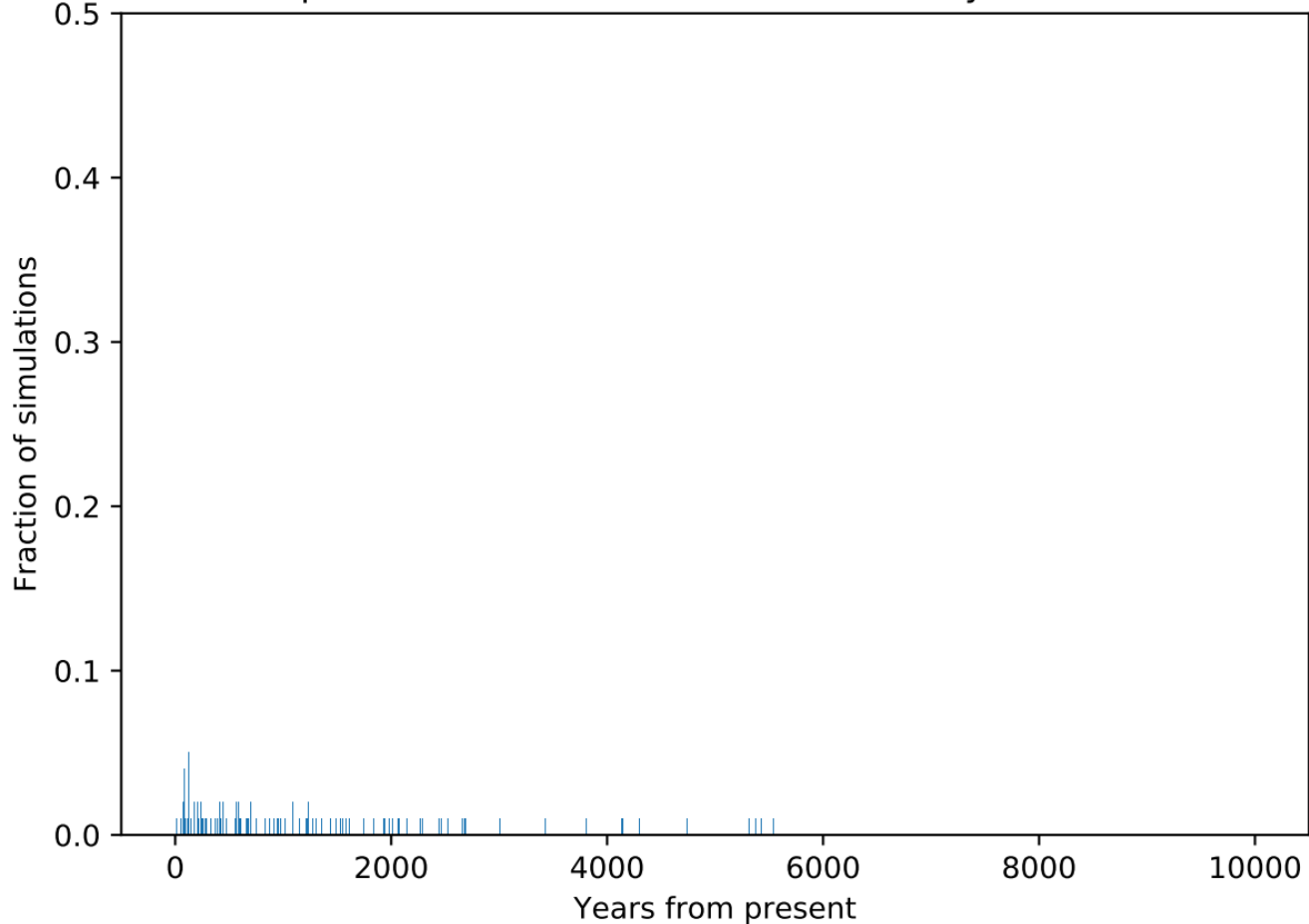


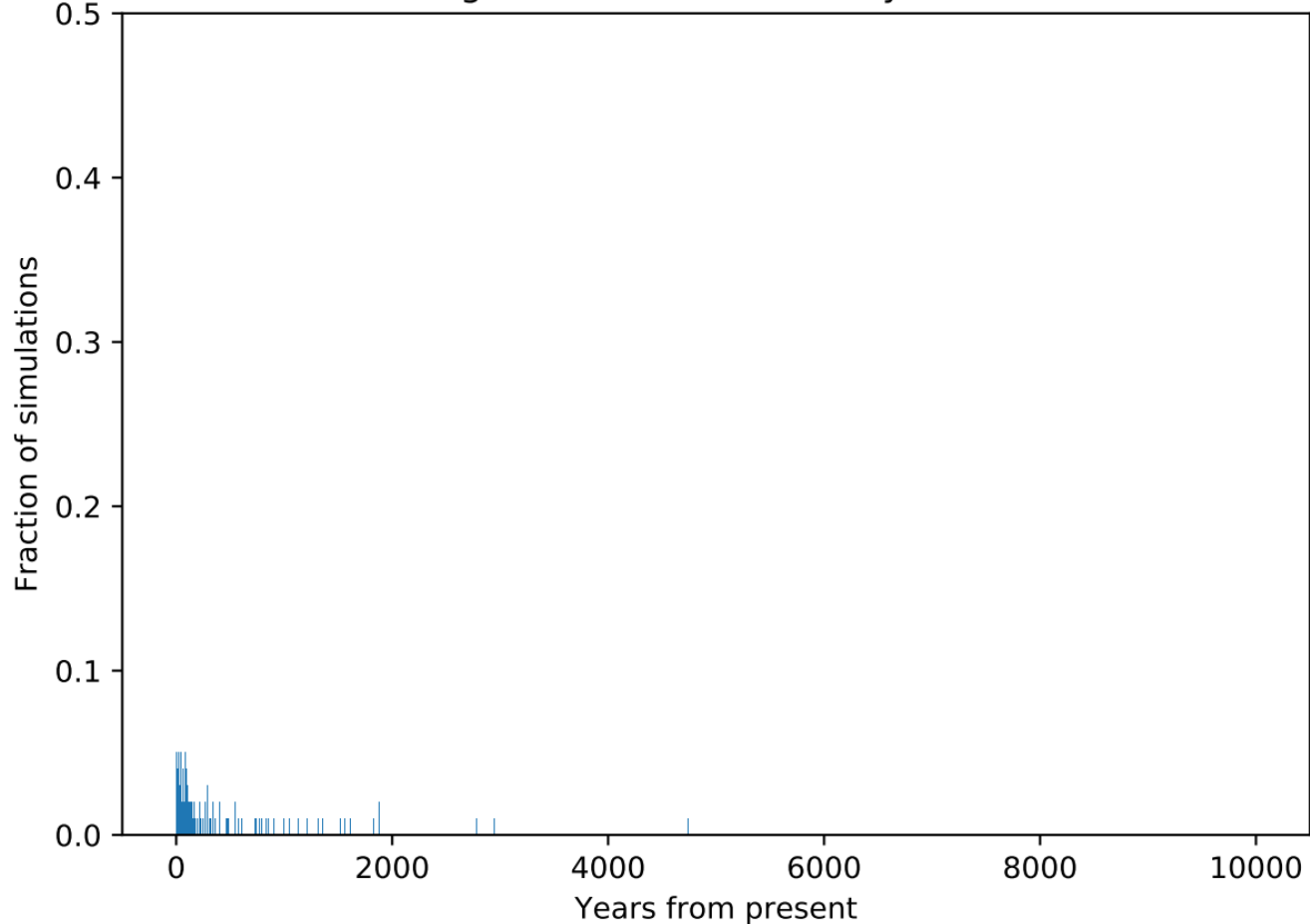
# *Acinonyx jubatus* - Extinct in 10000 years: 100/100



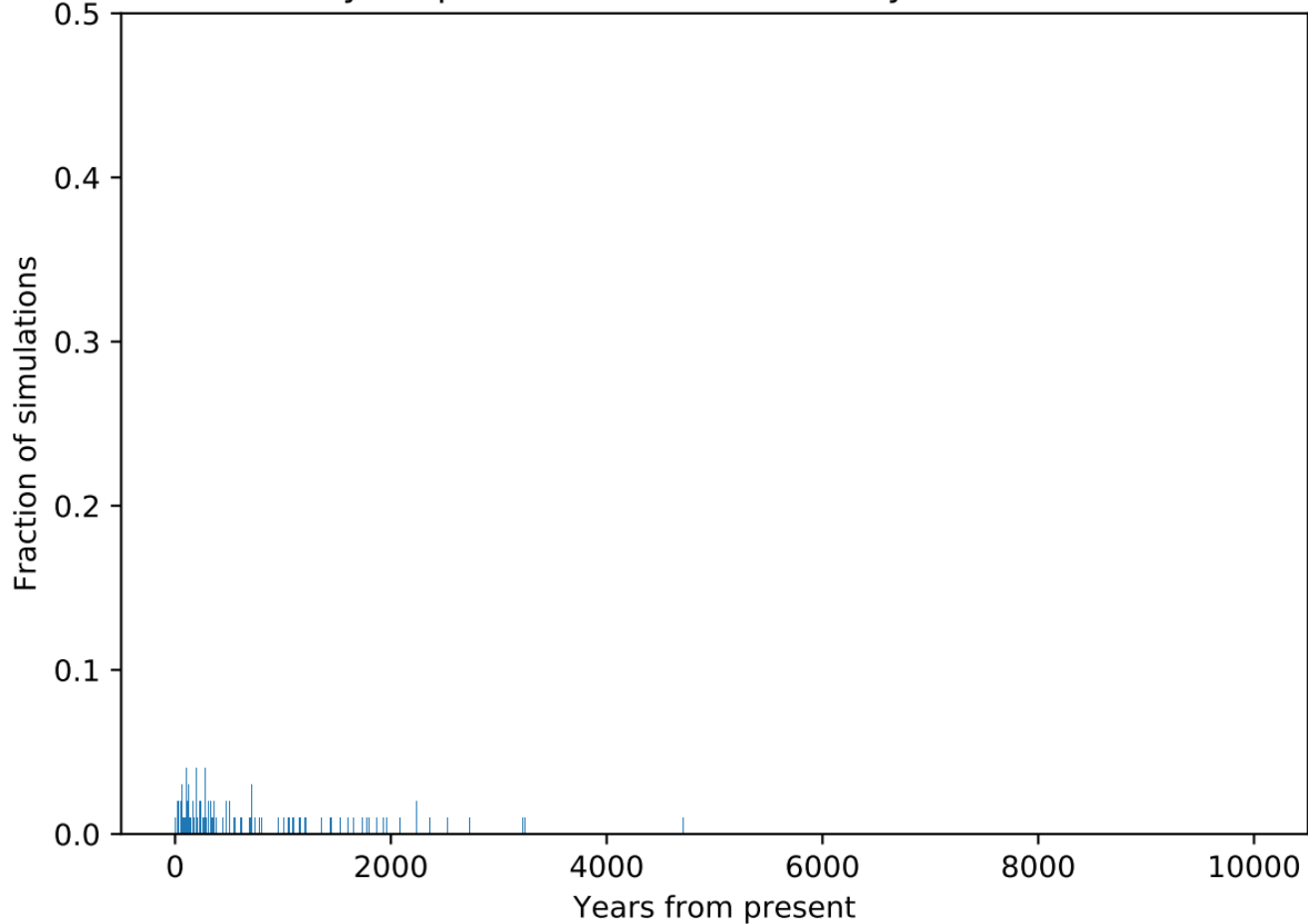
*Ailuropoda melanoleuca* - Extinct in 10000 years: 100/100



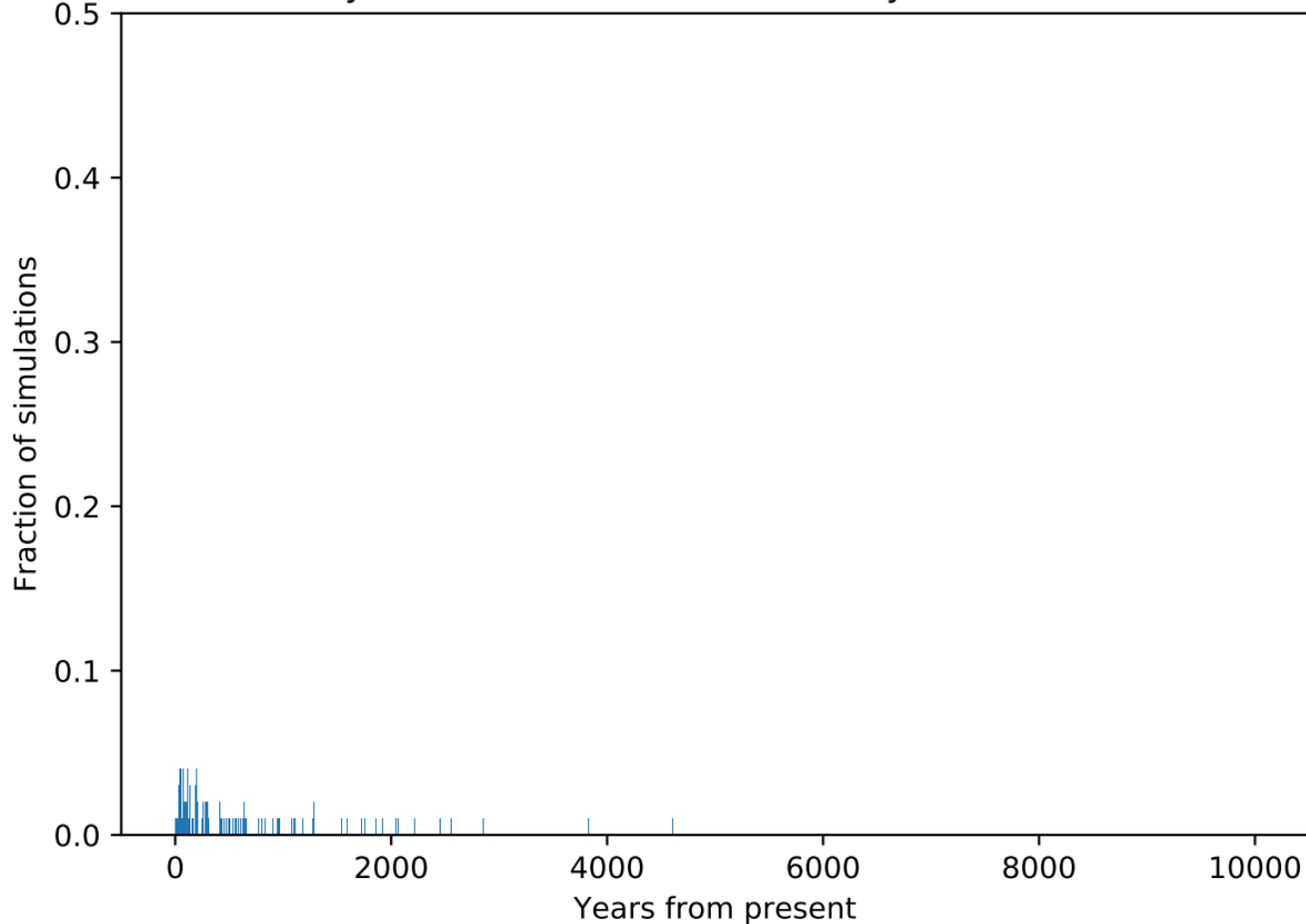
*Ailurus fulgens* - Extinct in 10000 years: 100/100



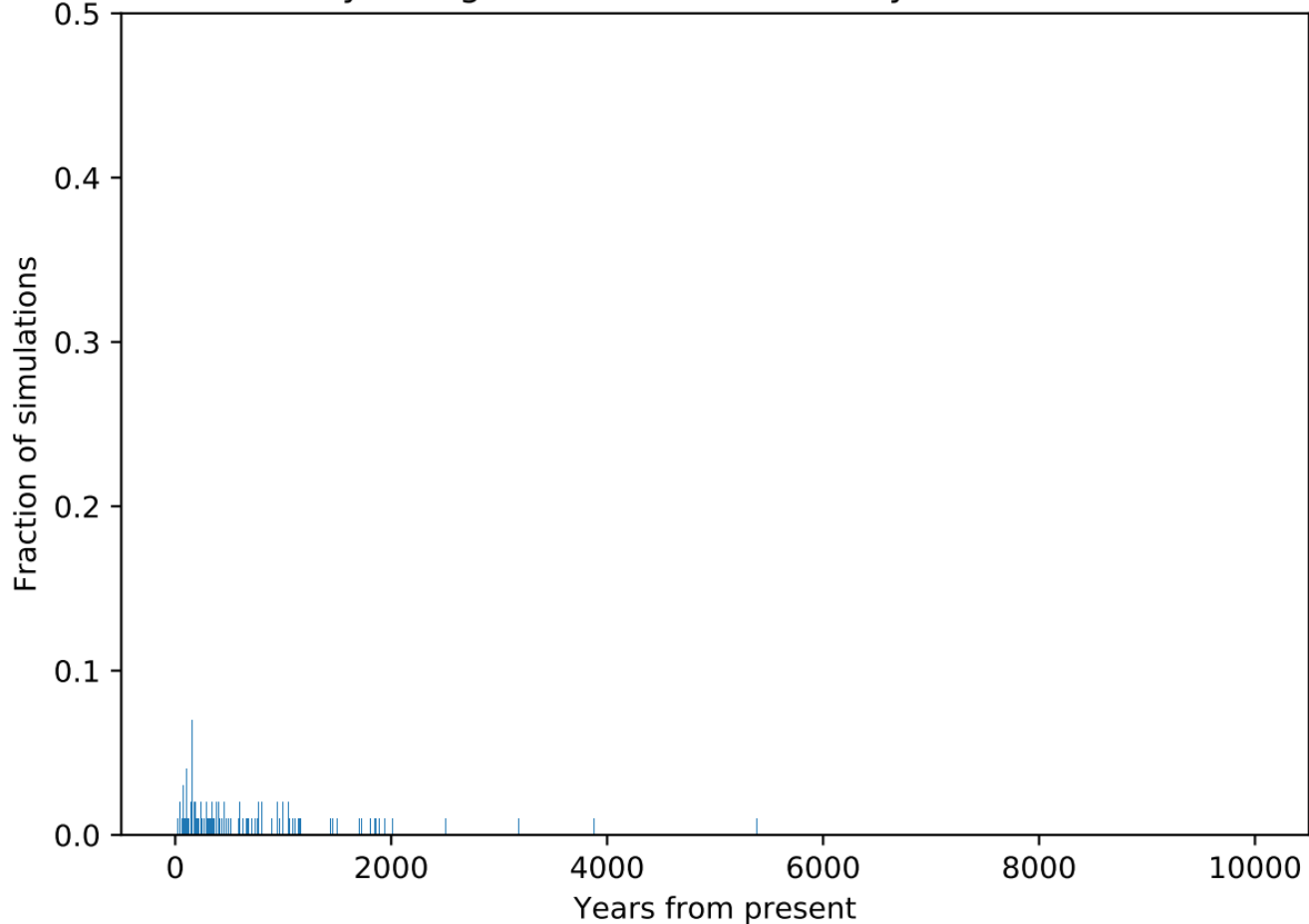
# *Aonyx capensis* - Extinct in 10000 years: 100/100



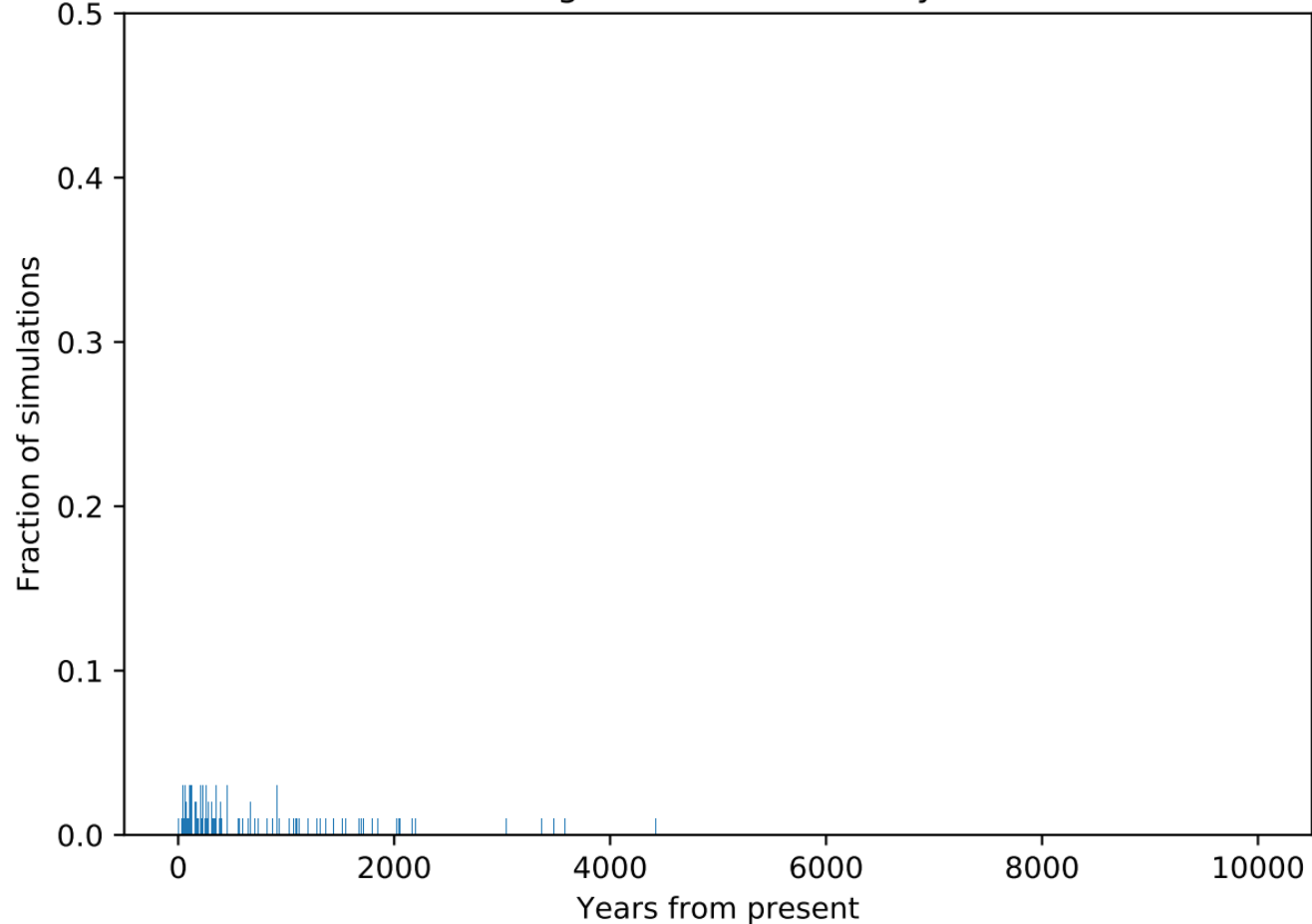
# *Aonyx cinereus* - Extinct in 10000 years: 100/100



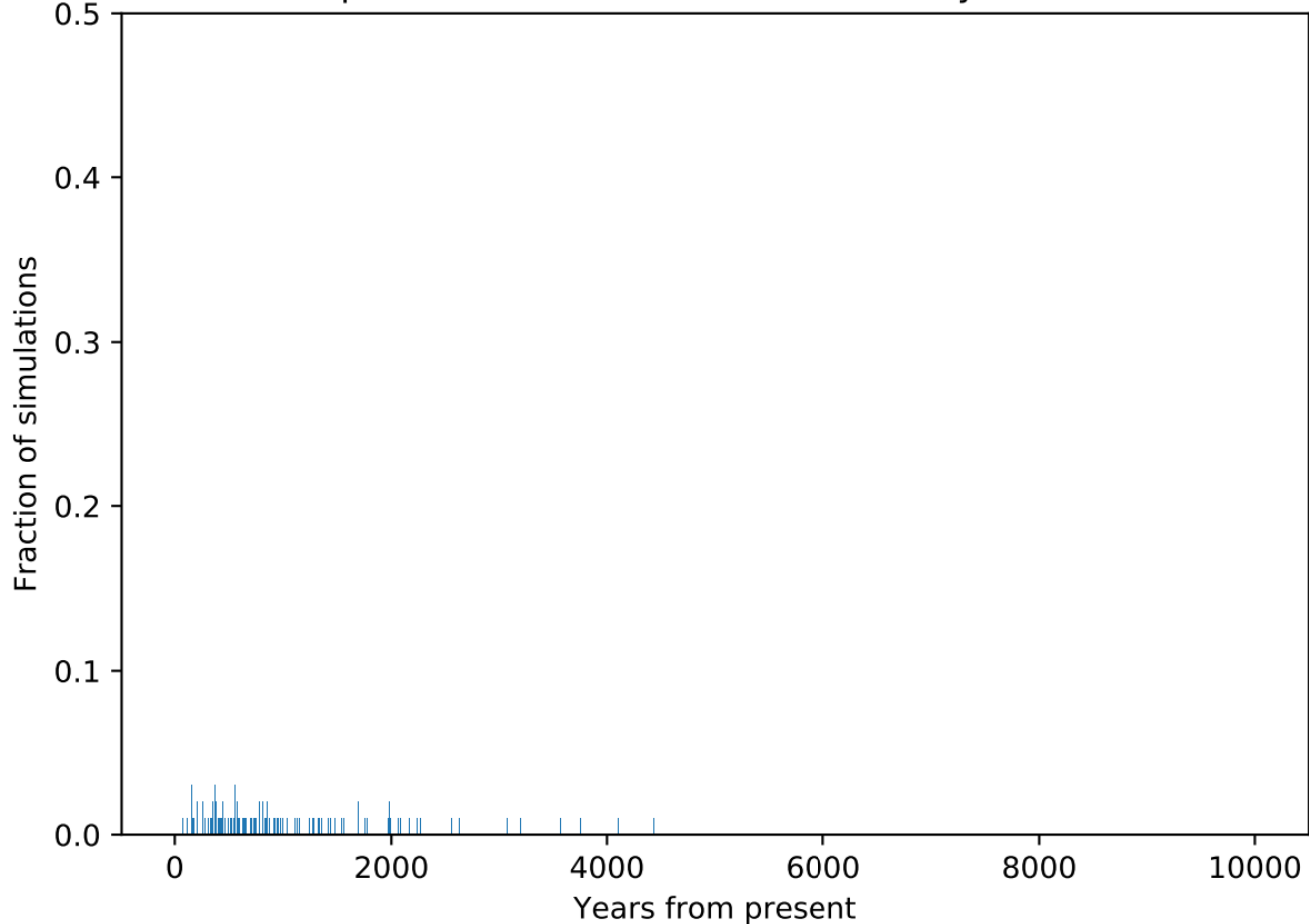
# *Aonyx conicus* - Extinct in 10000 years: 100/100



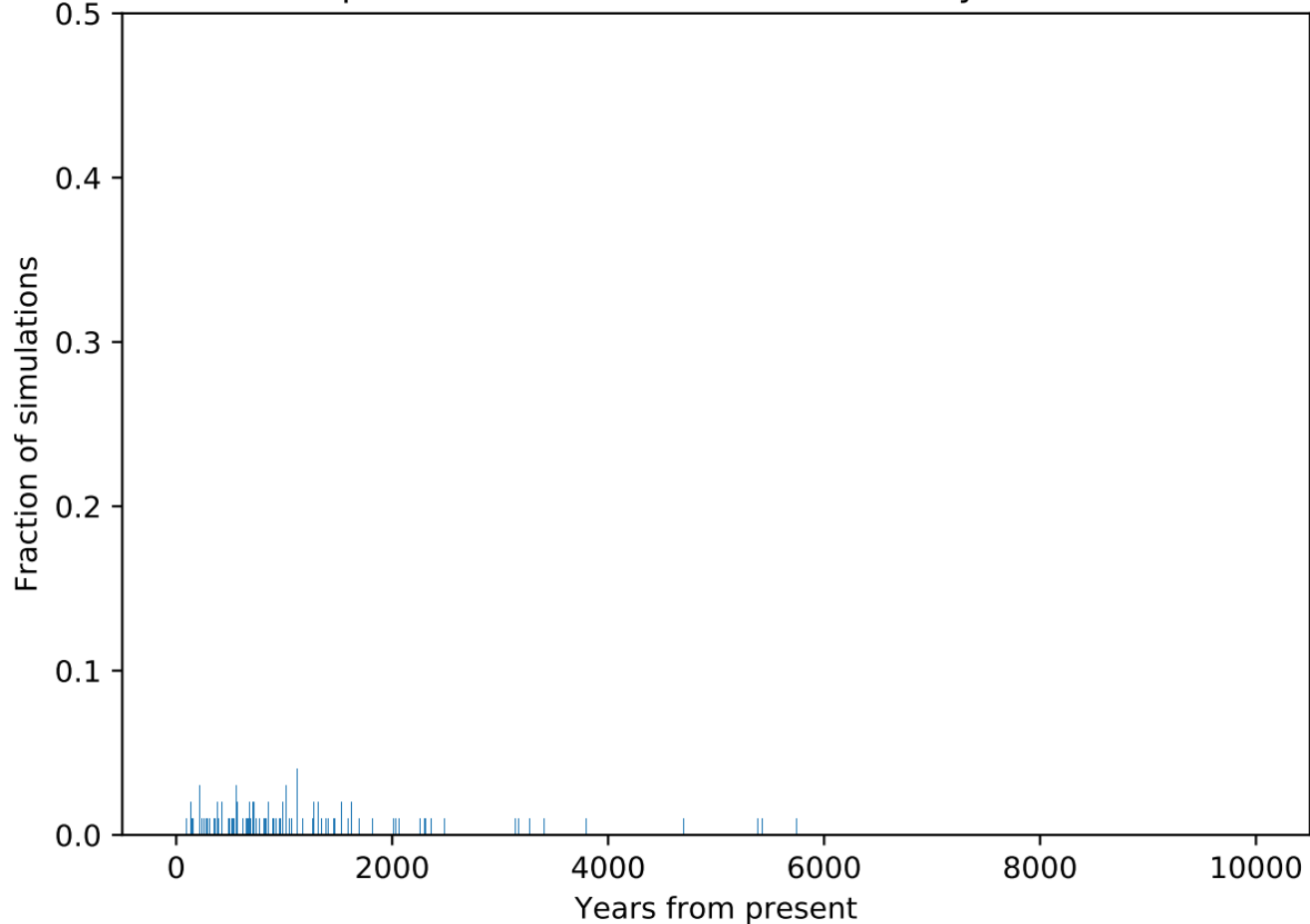
# Arctictis binturong - Extinct in 10000 years: 100/100



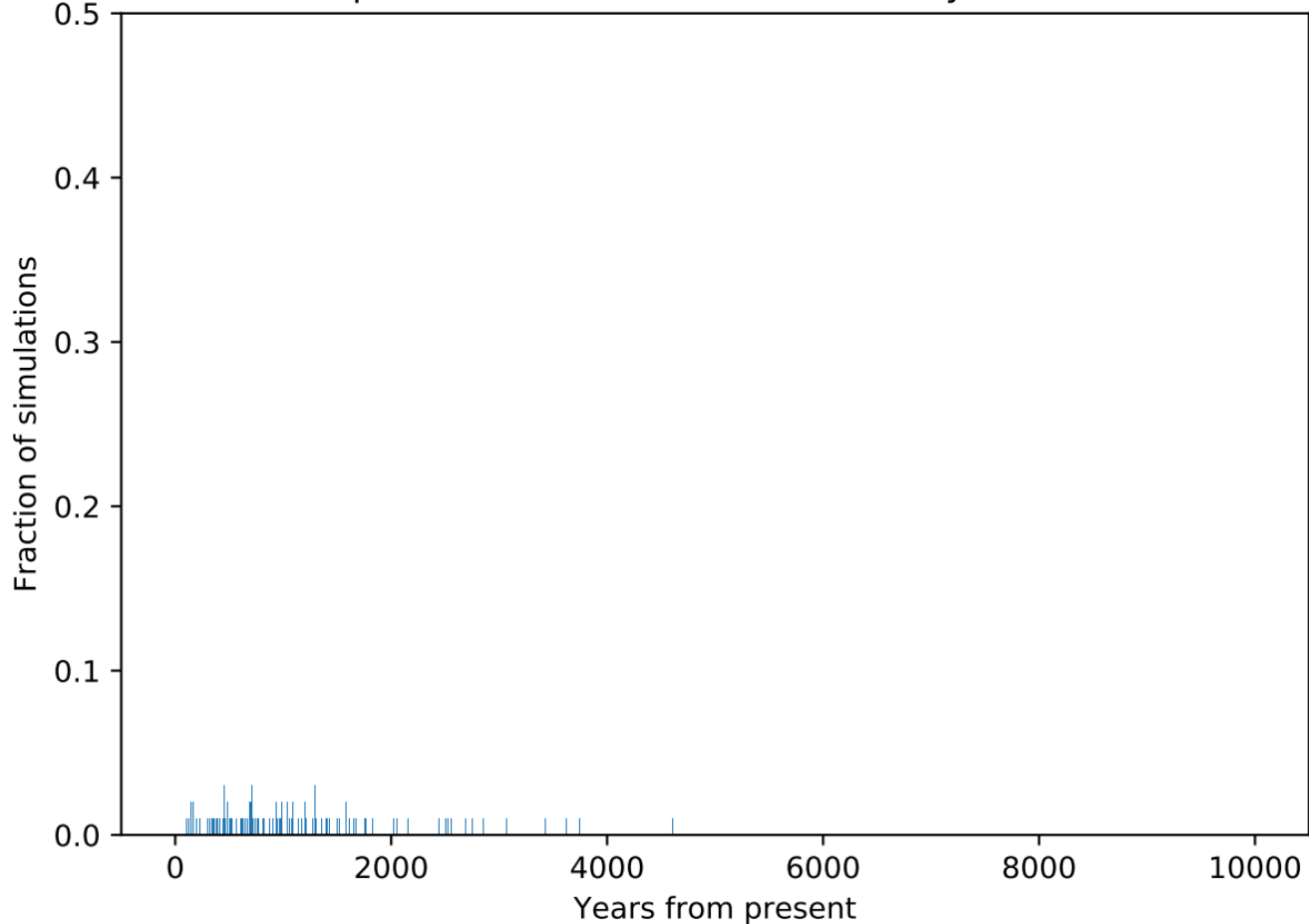
Arctocephalus australis - Extinct in 10000 years: 100/100



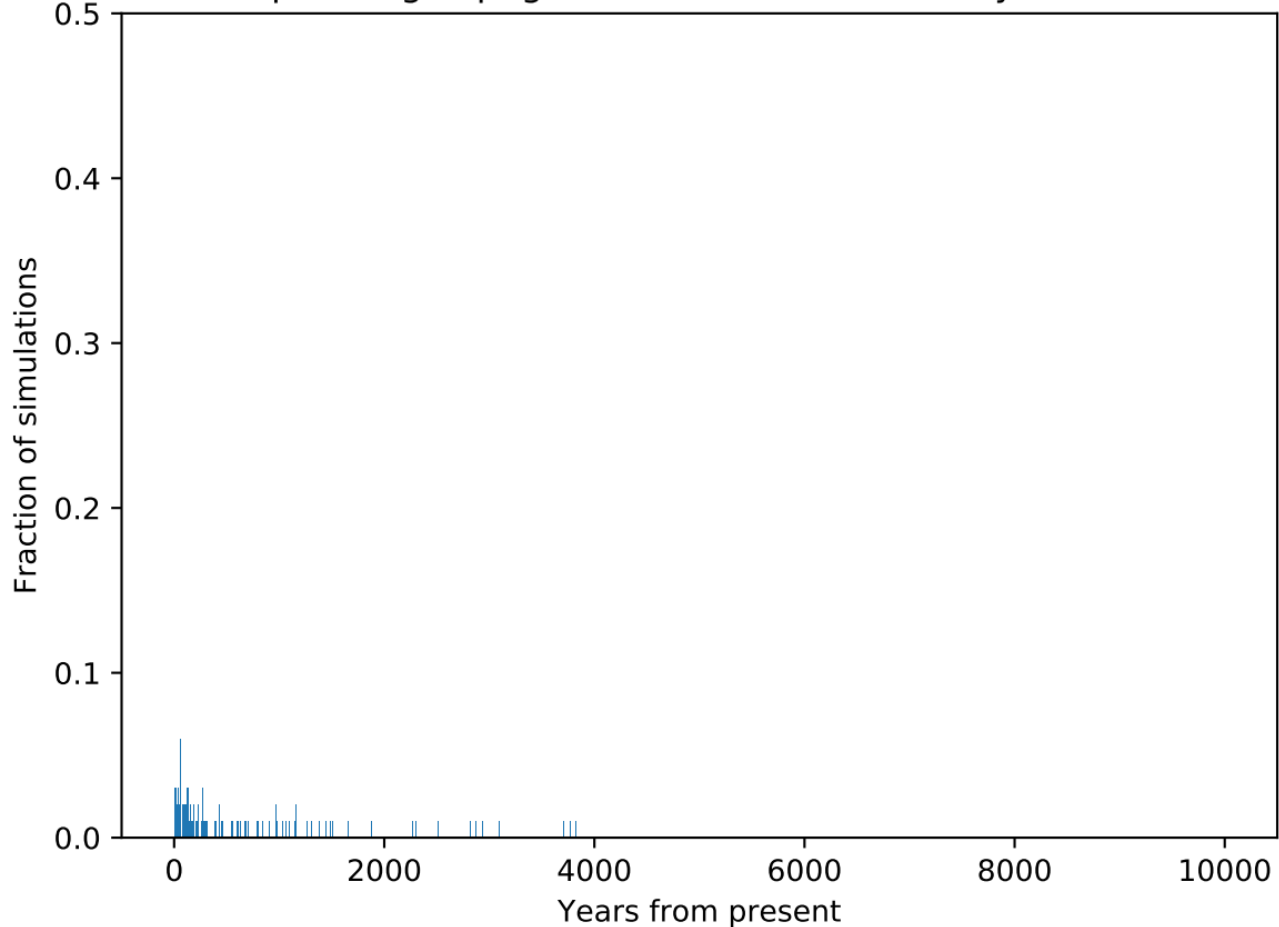
Arctocephalus australis - Extinct in 10000 years: 100/100



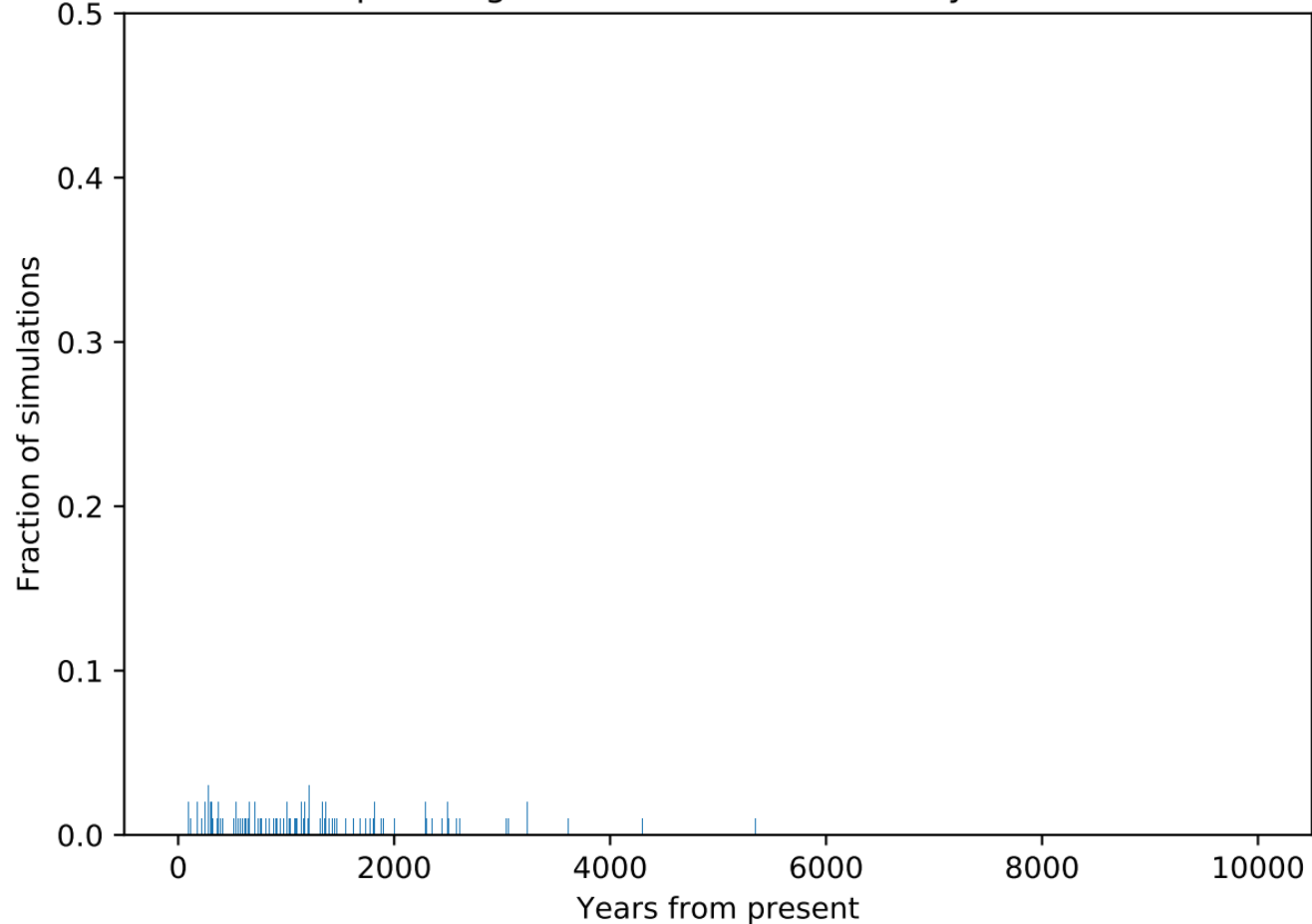
# Arctocephalus forsteri - Extinct in 10000 years: 100/100



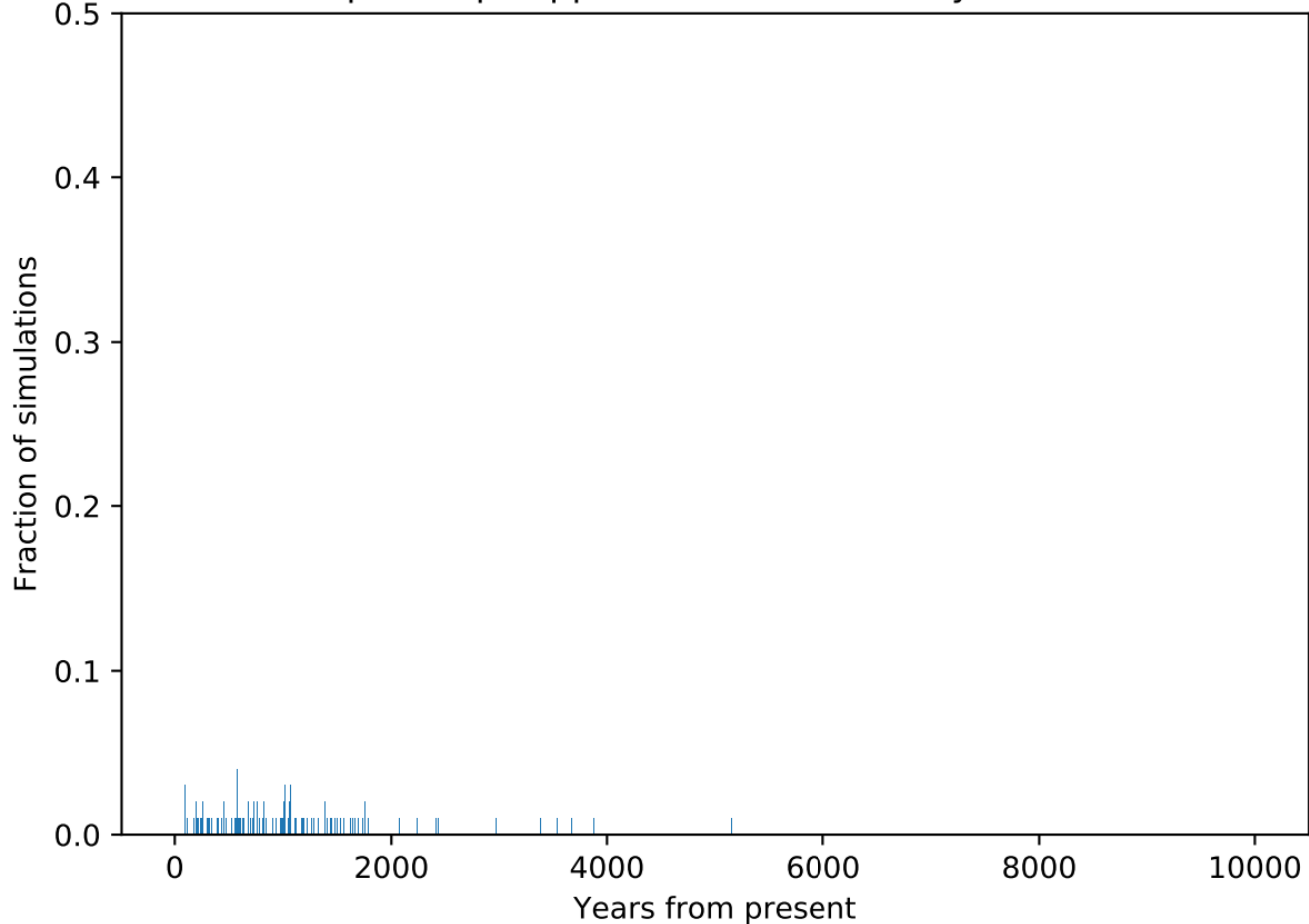
*Arctocephalus galapagoensis* - Extinct in 10000 years: 100/100



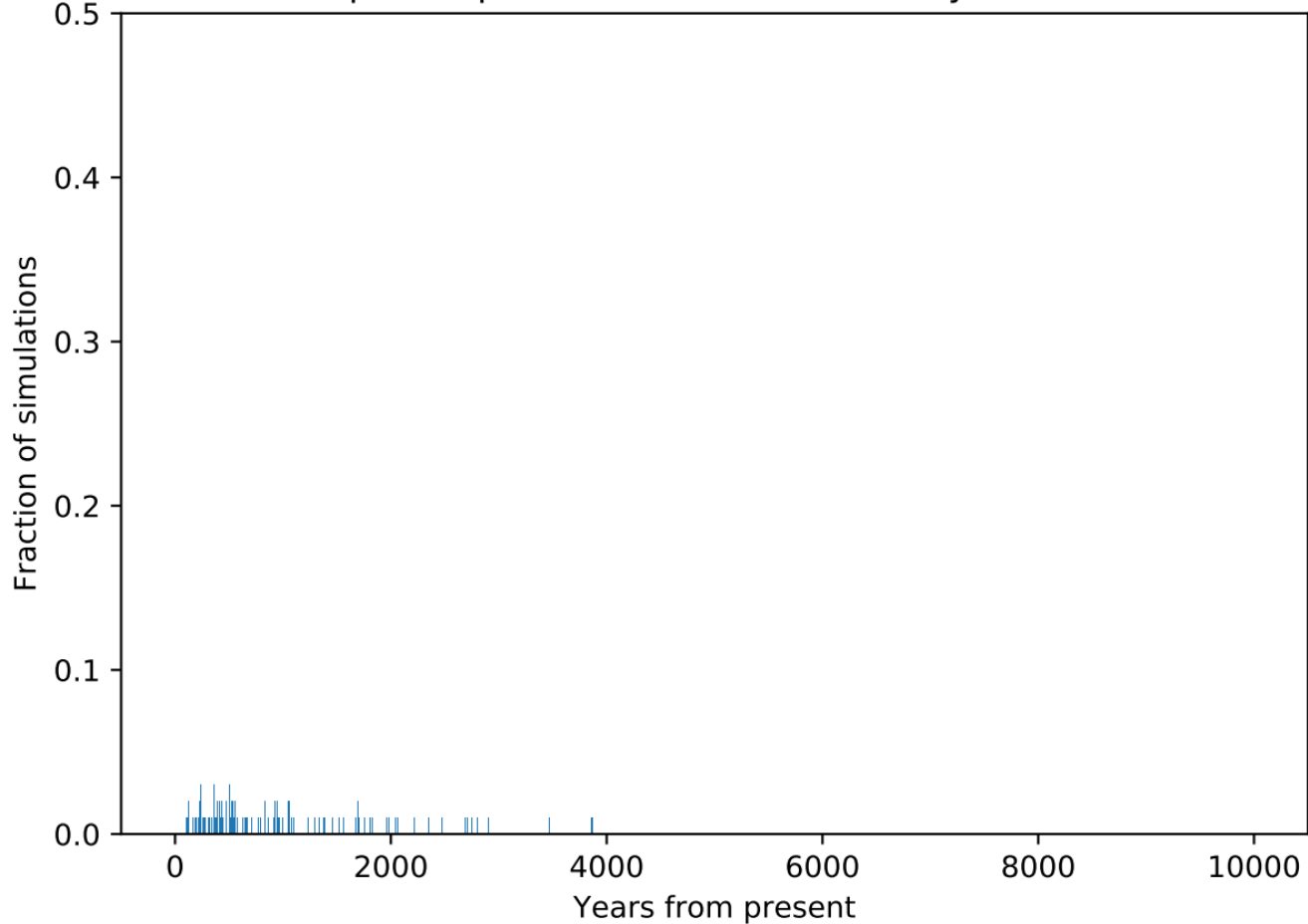
Arctocephalus gazella - Extinct in 10000 years: 100/100



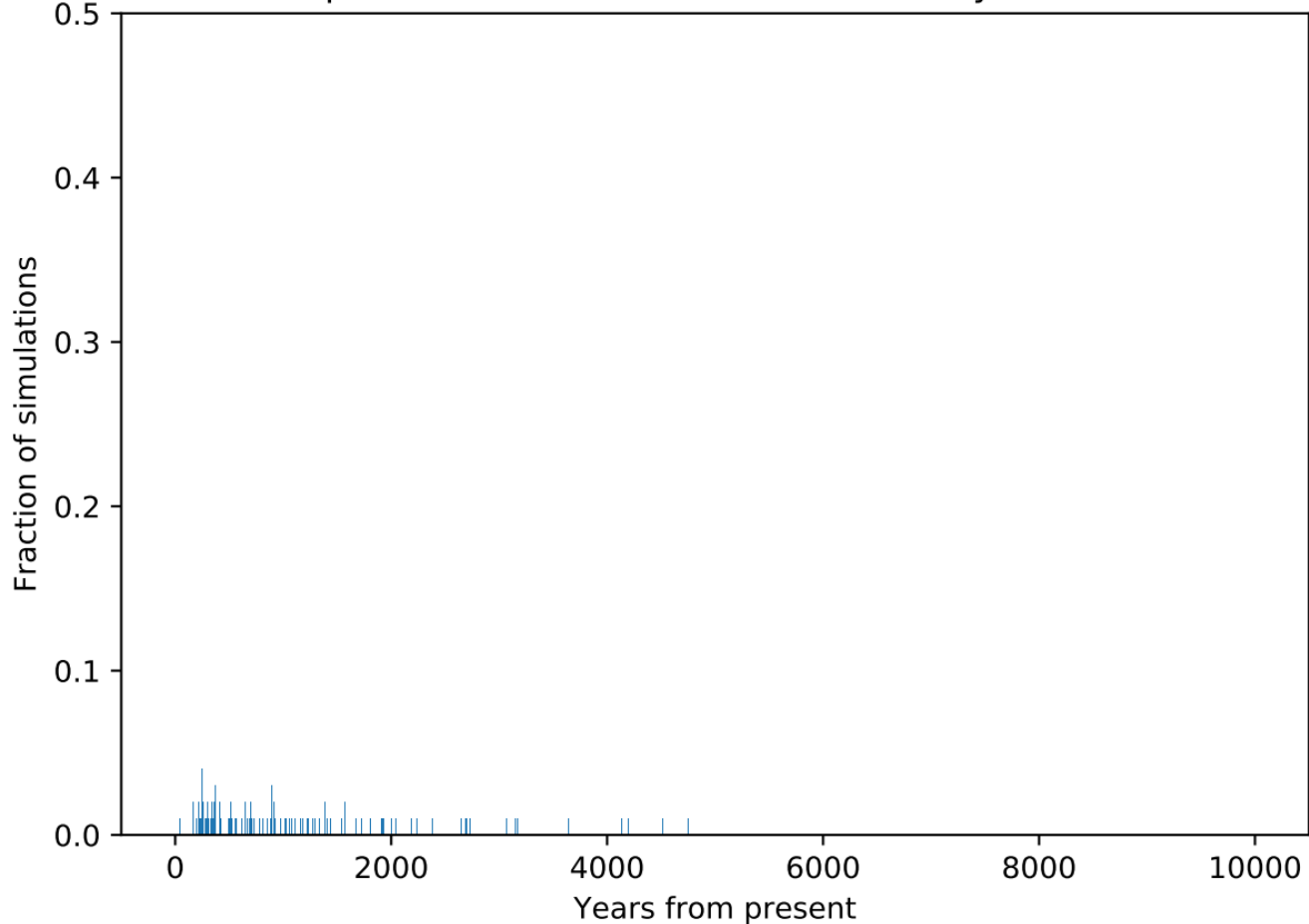
Arctocephalus philippii - Extinct in 10000 years: 100/100



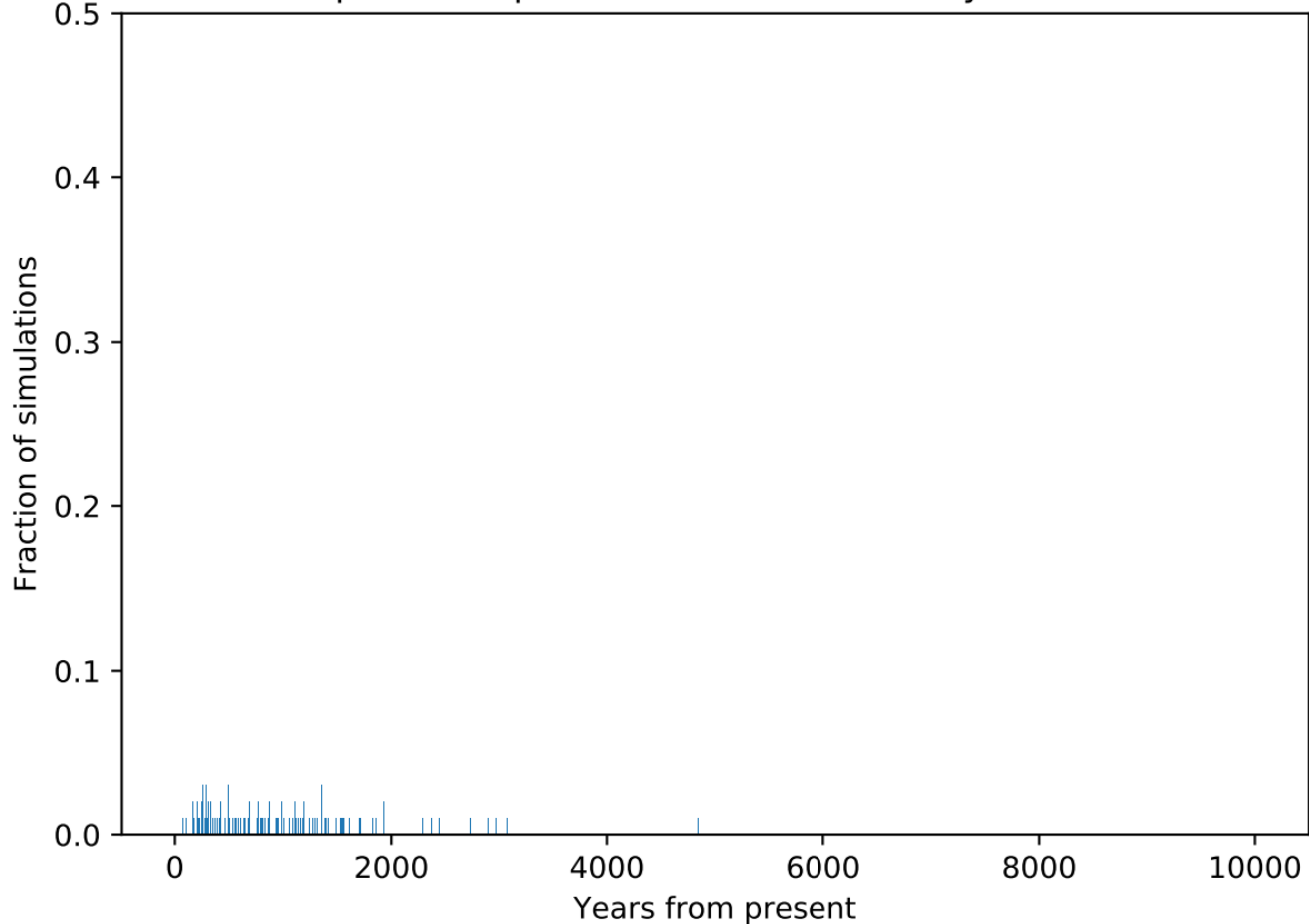
Arctocephalus pusillus - Extinct in 10000 years: 100/100



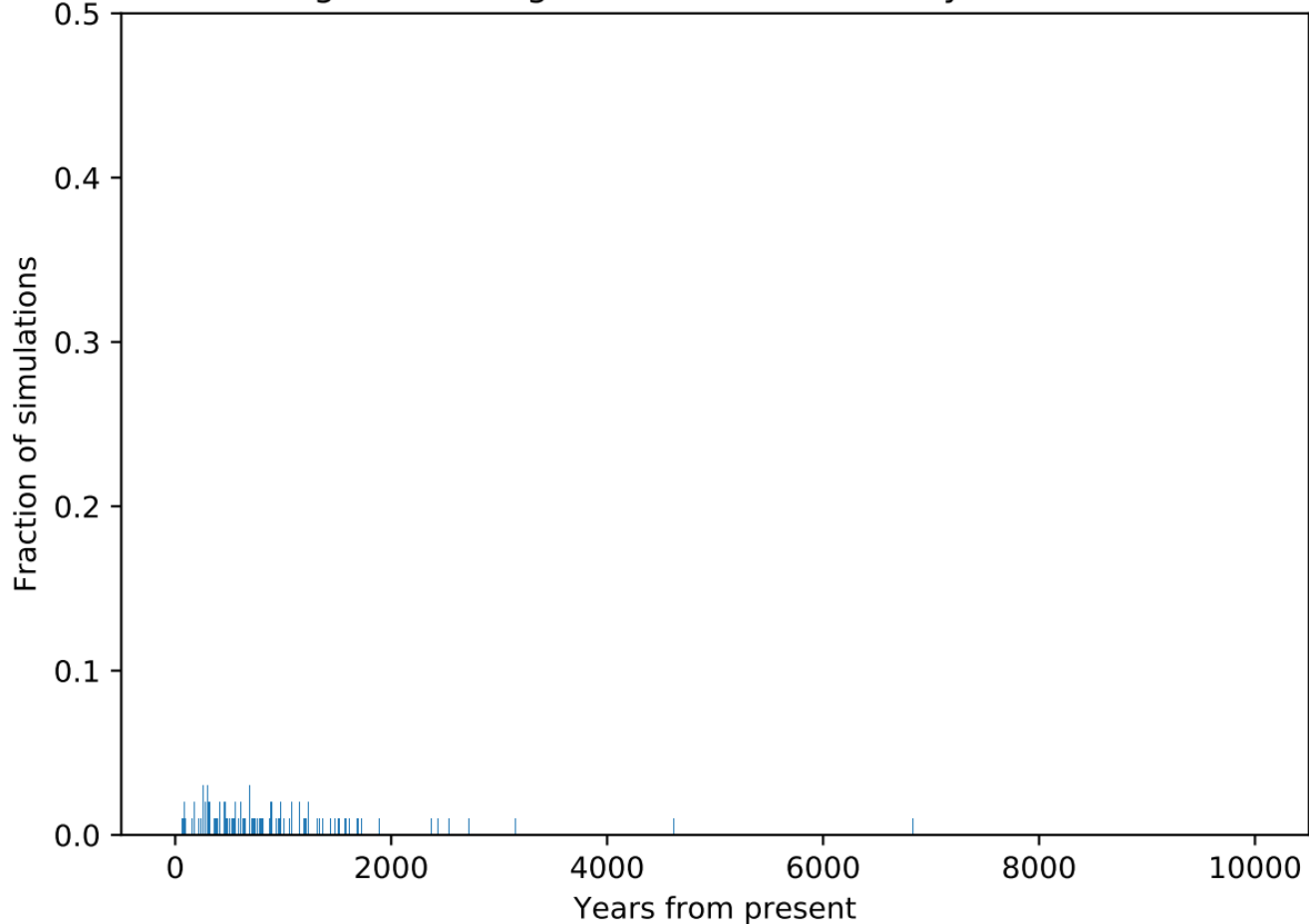
Arctocephalus townsendi - Extinct in 10000 years: 100/100



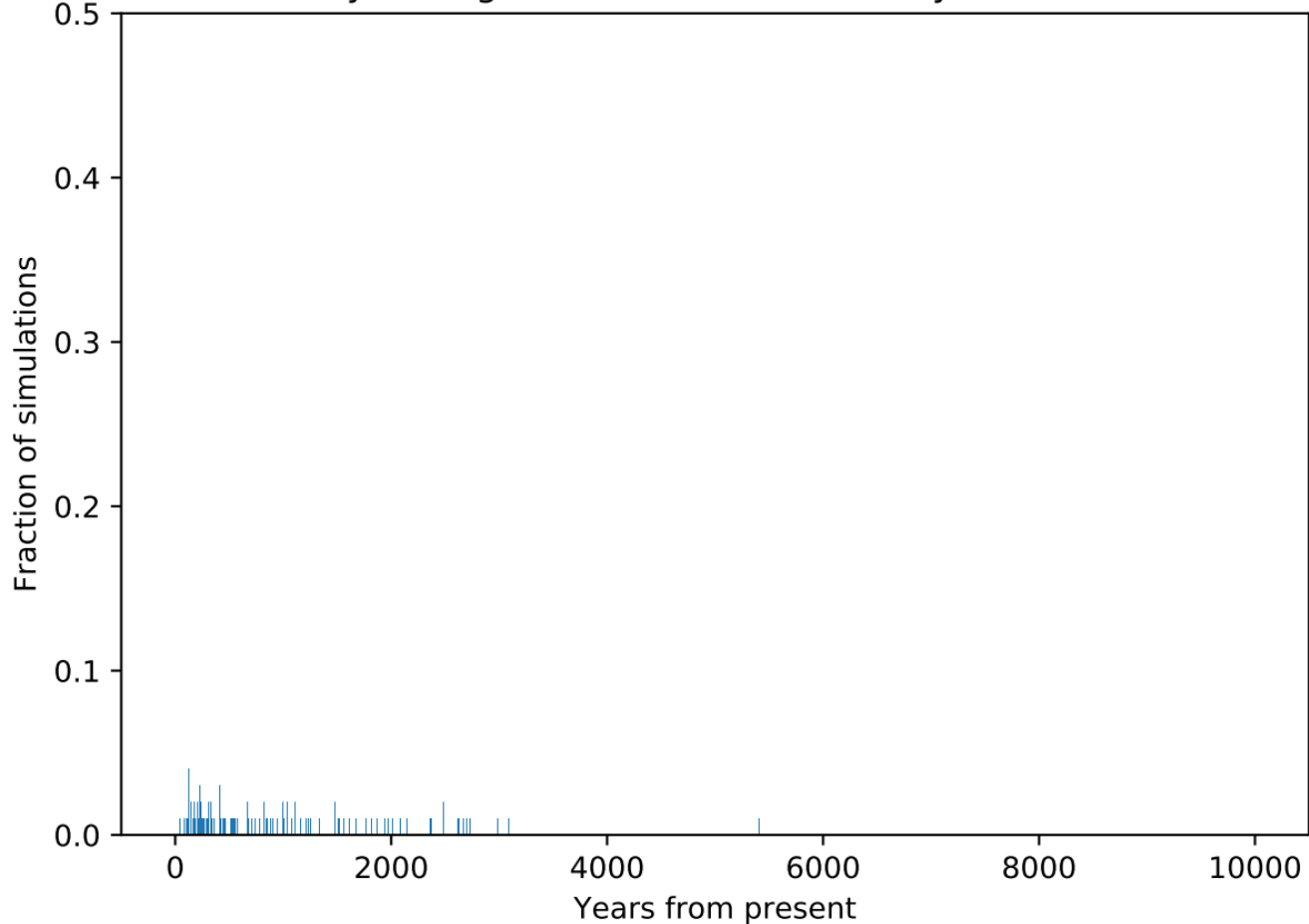
Arctocephalus tropicalis - Extinct in 10000 years: 100/100



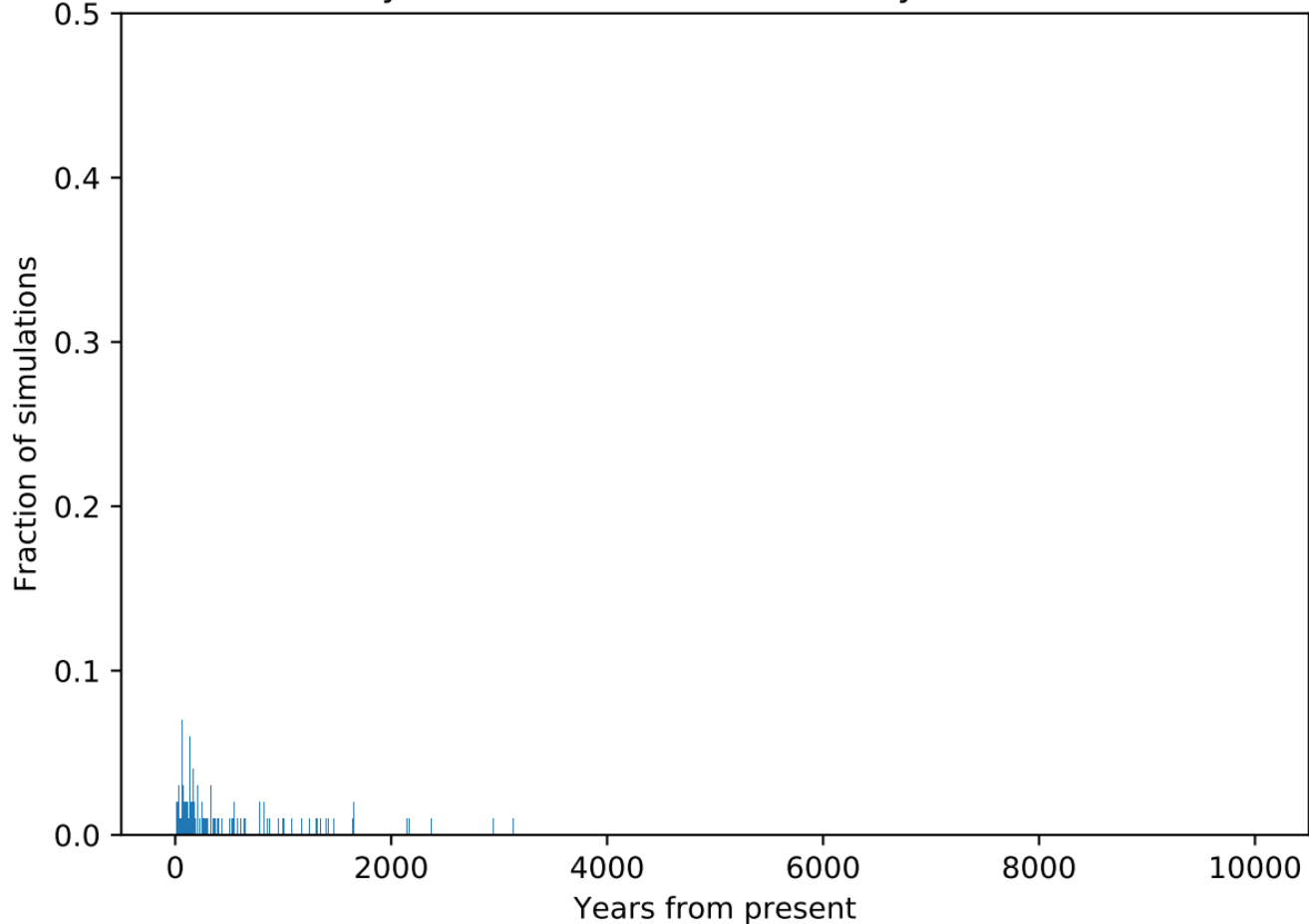
Arctogalidia trivirgata - Extinct in 10000 years: 100/100



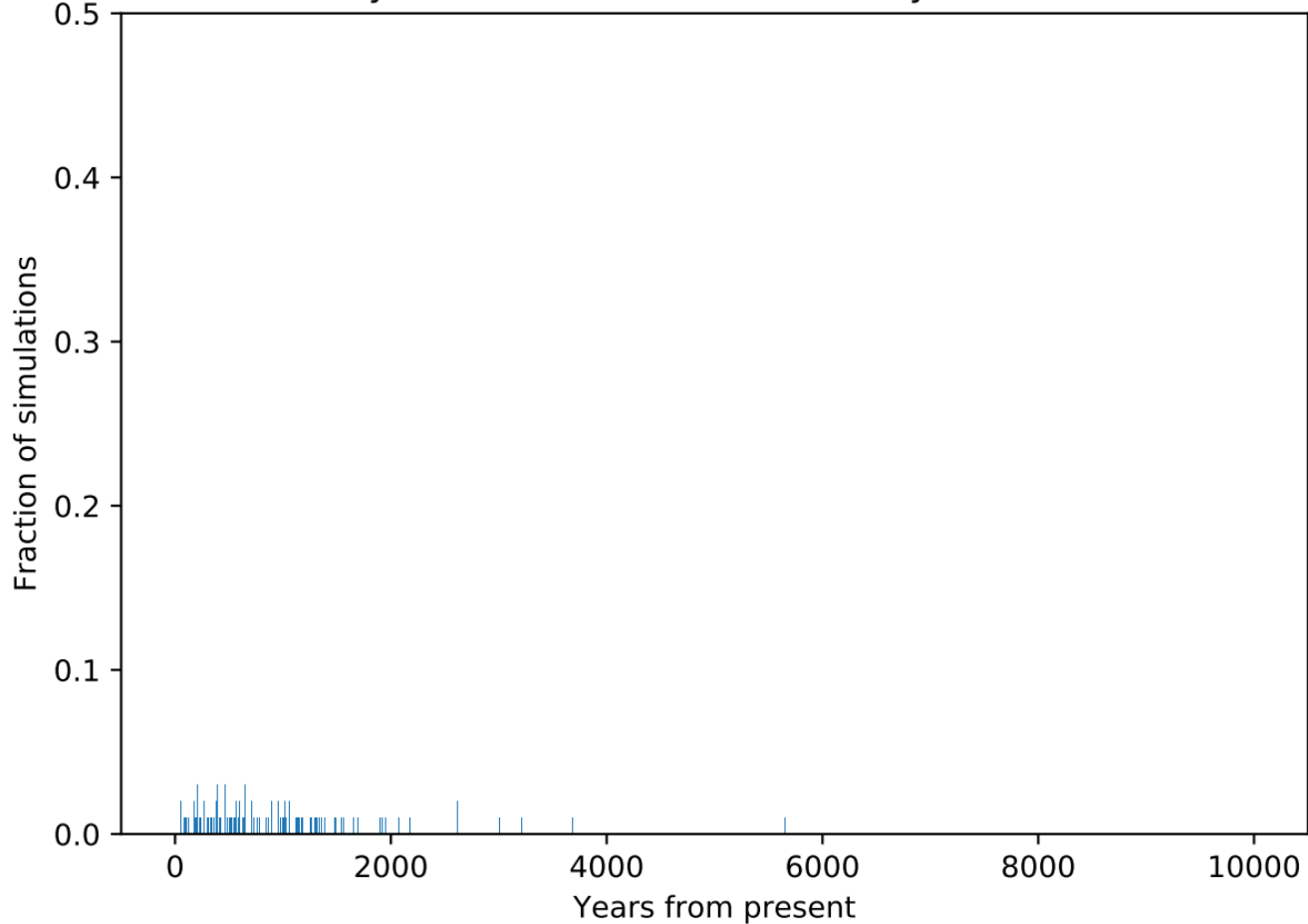
*Arctonyx albogularis* - Extinct in 10000 years: 100/100



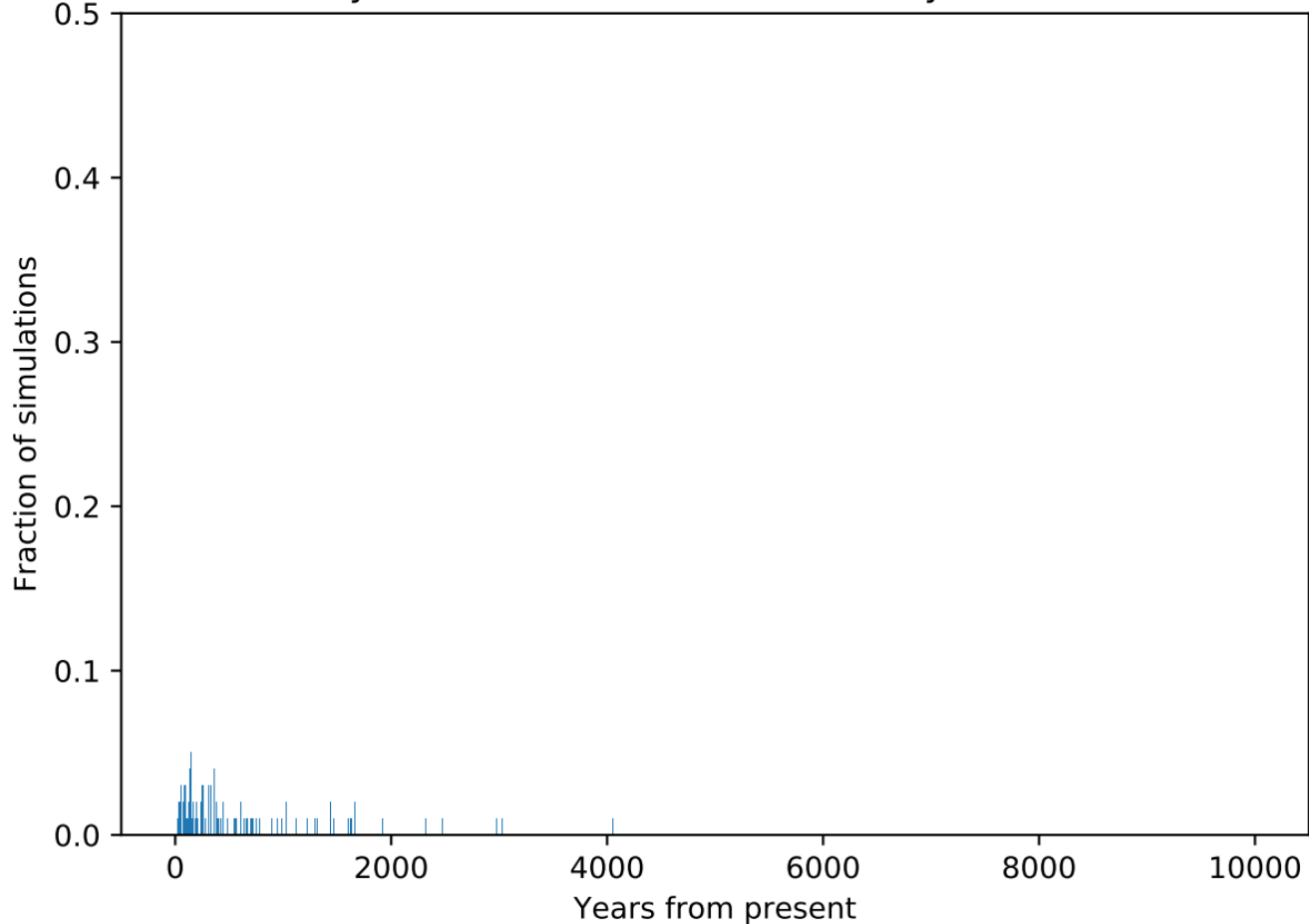
# *Arctonyx collaris* - Extinct in 10000 years: 100/100



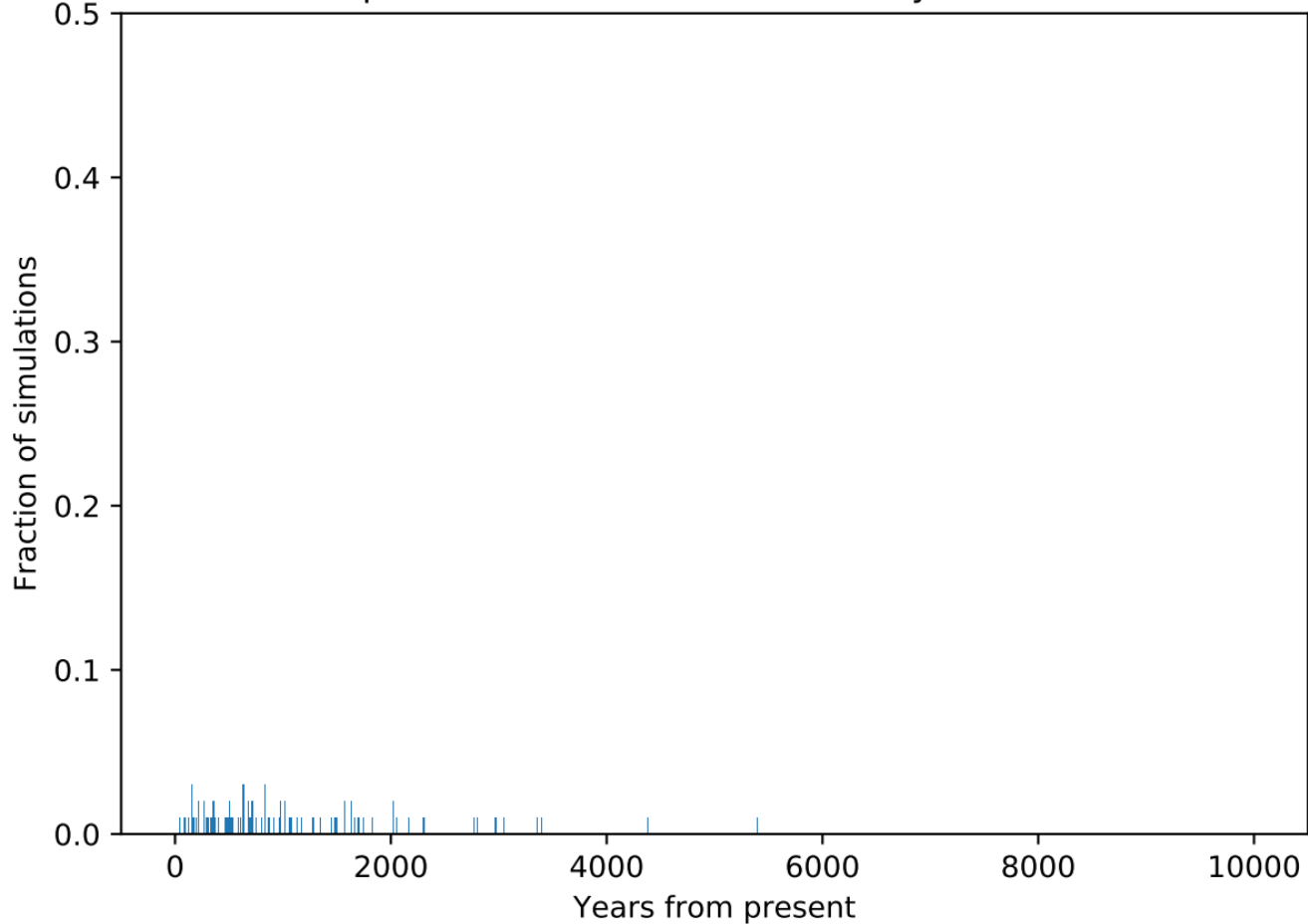
# Arctonyx hoevenii - Extinct in 10000 years: 100/100



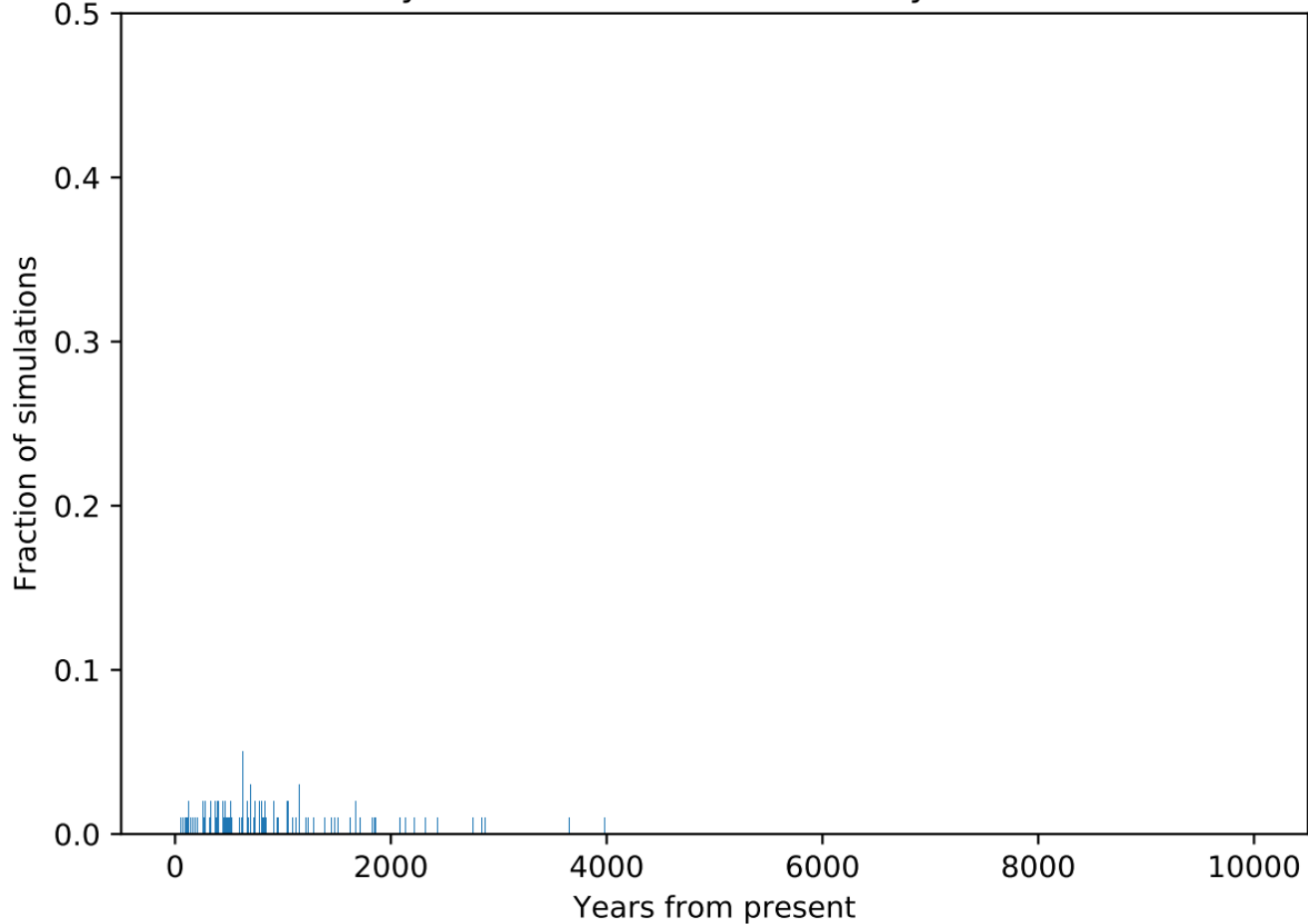
# Atelocynus microtis - Extinct in 10000 years: 100/100



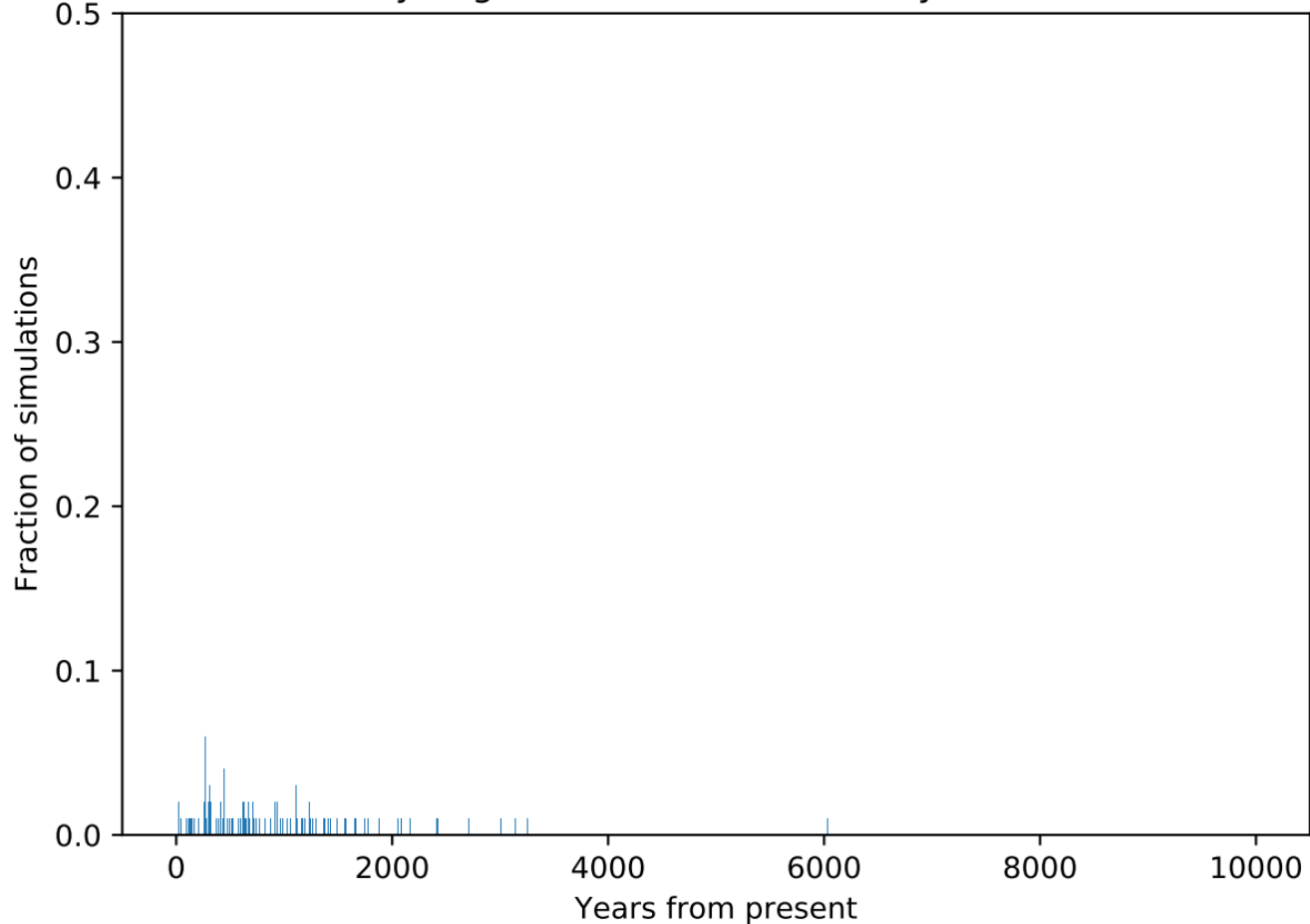
# *Atilax paludinosus* - Extinct in 10000 years: 100/100



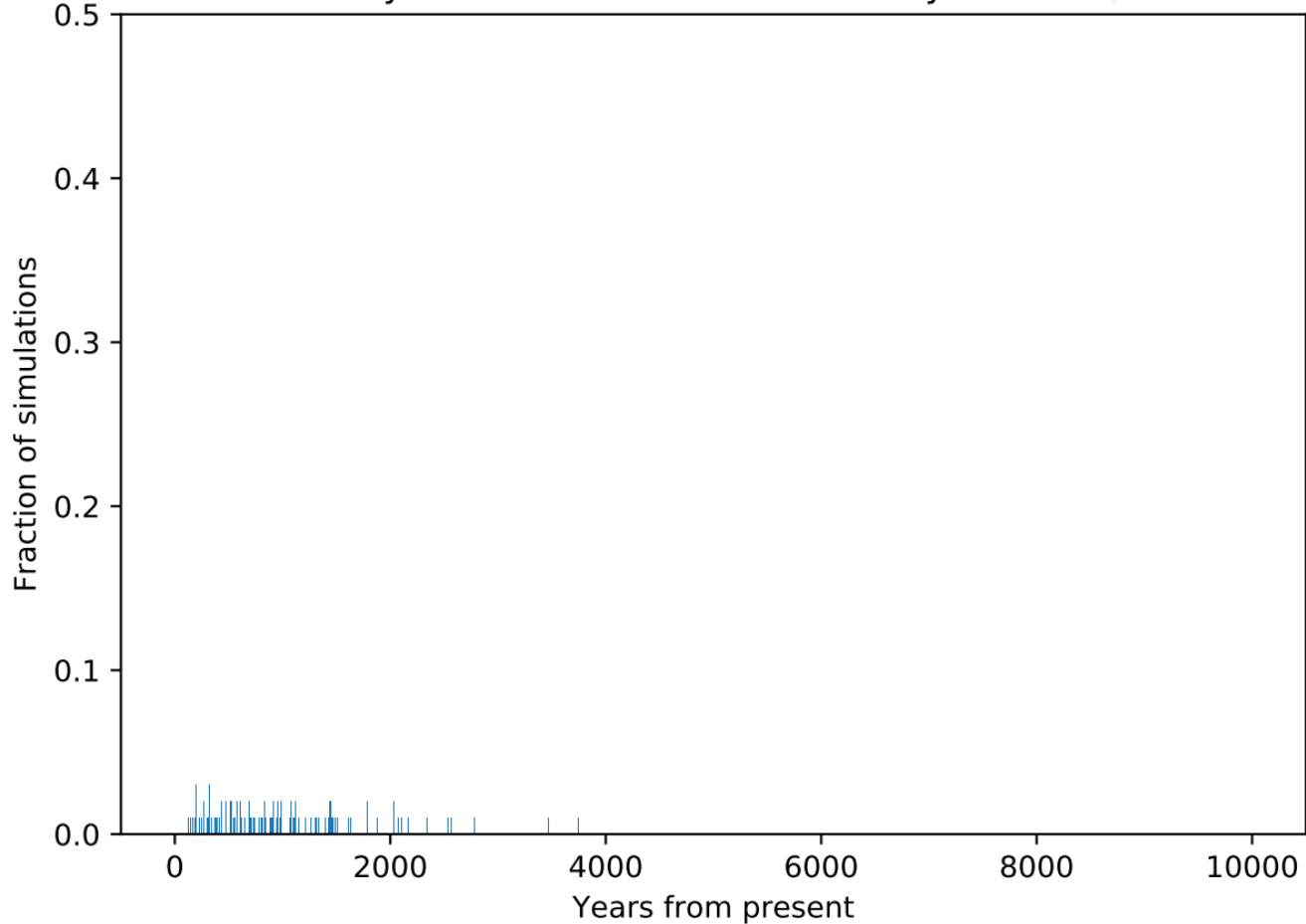
# Bassaricyon alleni - Extinct in 10000 years: 100/100



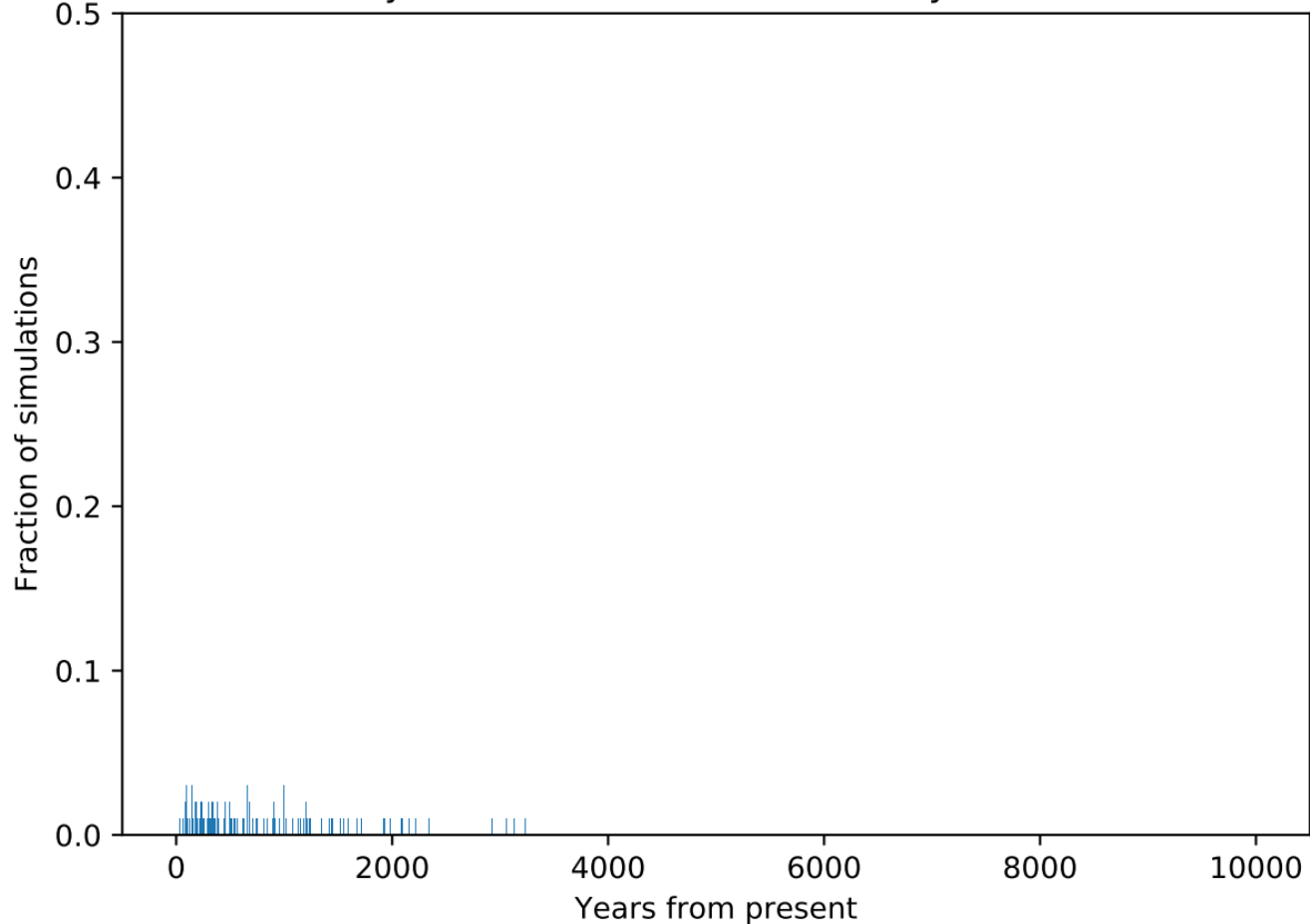
Bassaricyon gabbii - Extinct in 10000 years: 100/100



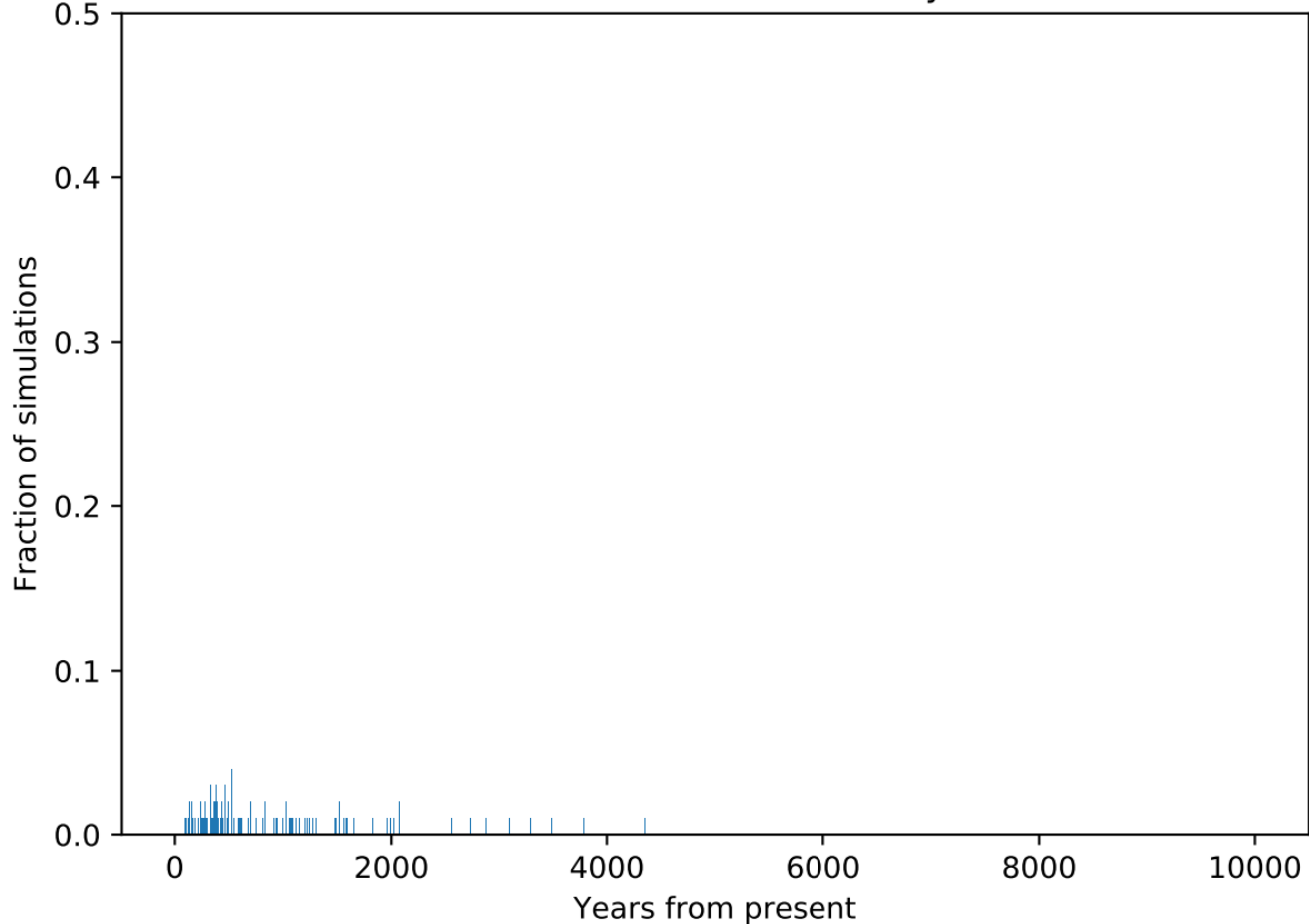
# Bassaricyon medius - Extinct in 10000 years: 100/100



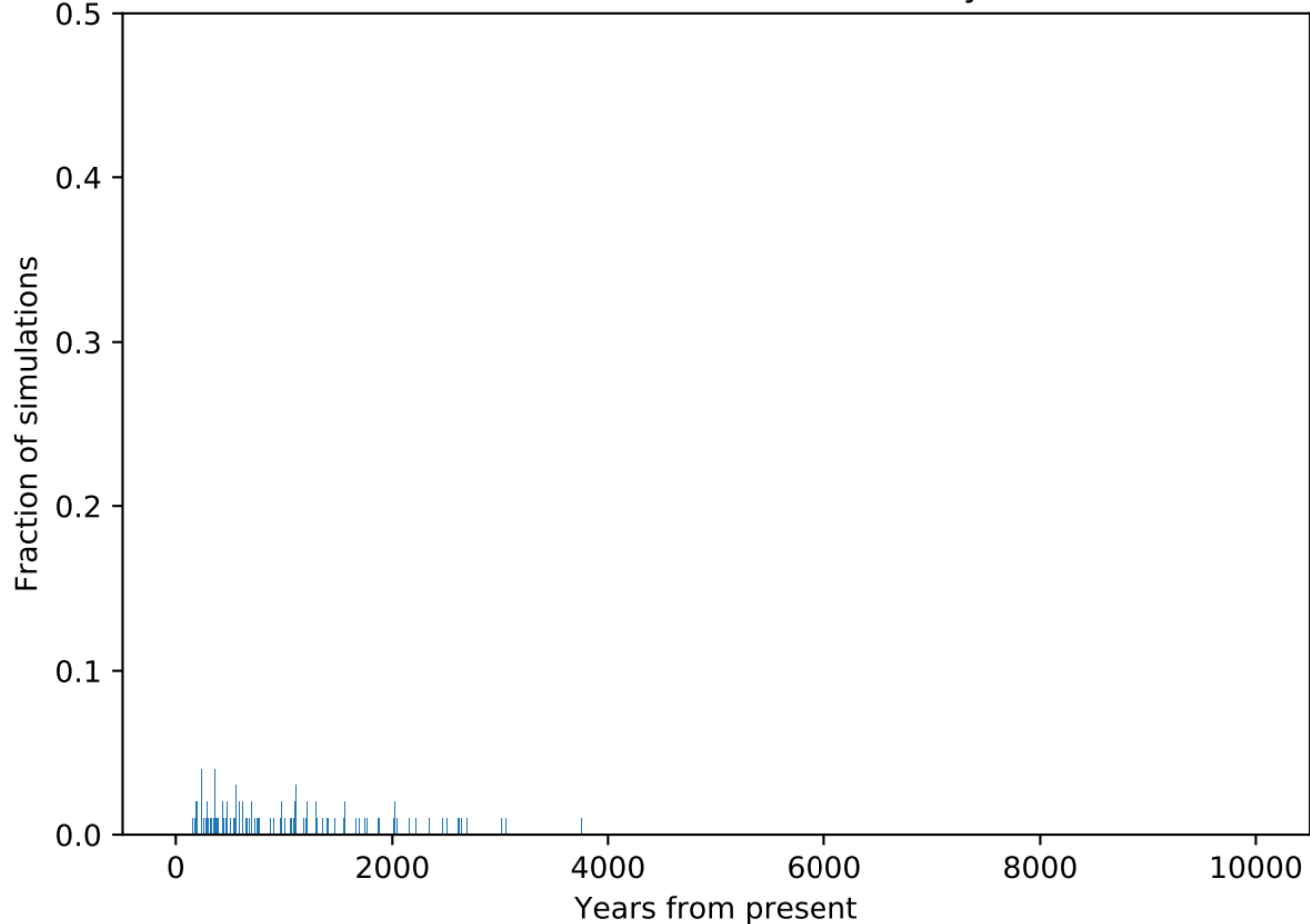
# Bassaricyon neblina - Extinct in 10000 years: 100/100



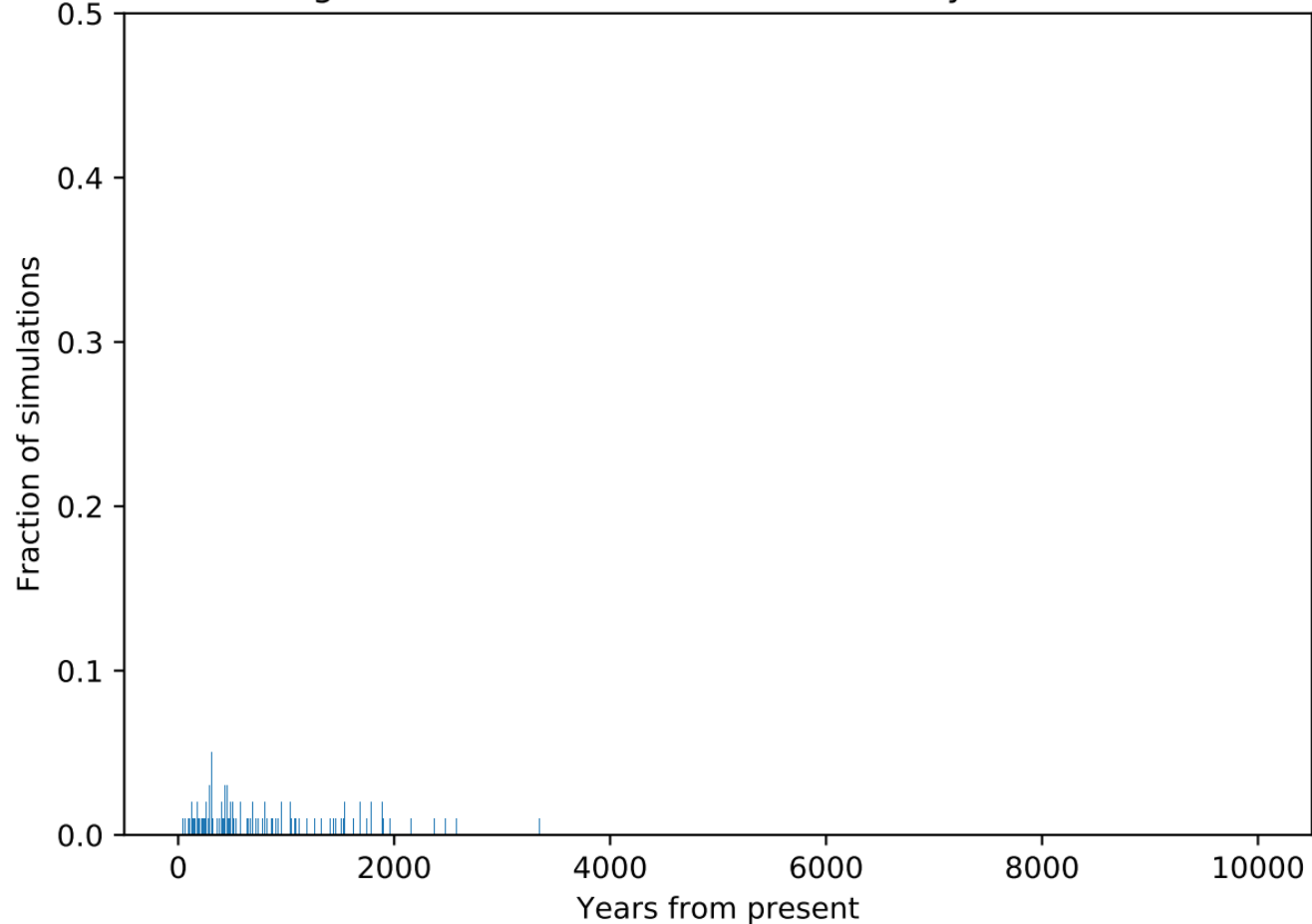
# *Bassariscus astutus* - Extinct in 10000 years: 100/100



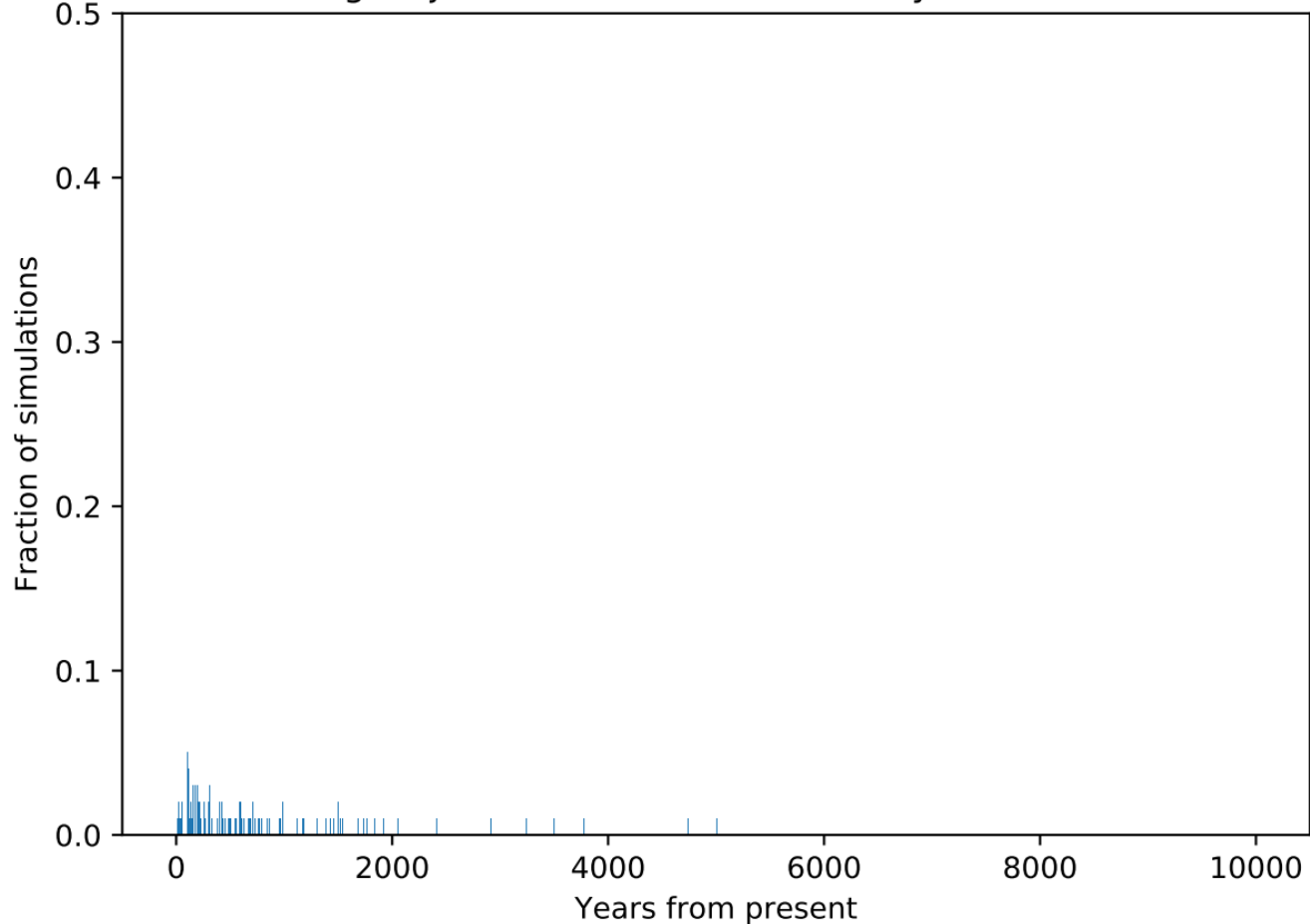
Bassariscus sumichrasti - Extinct in 10000 years: 100/100



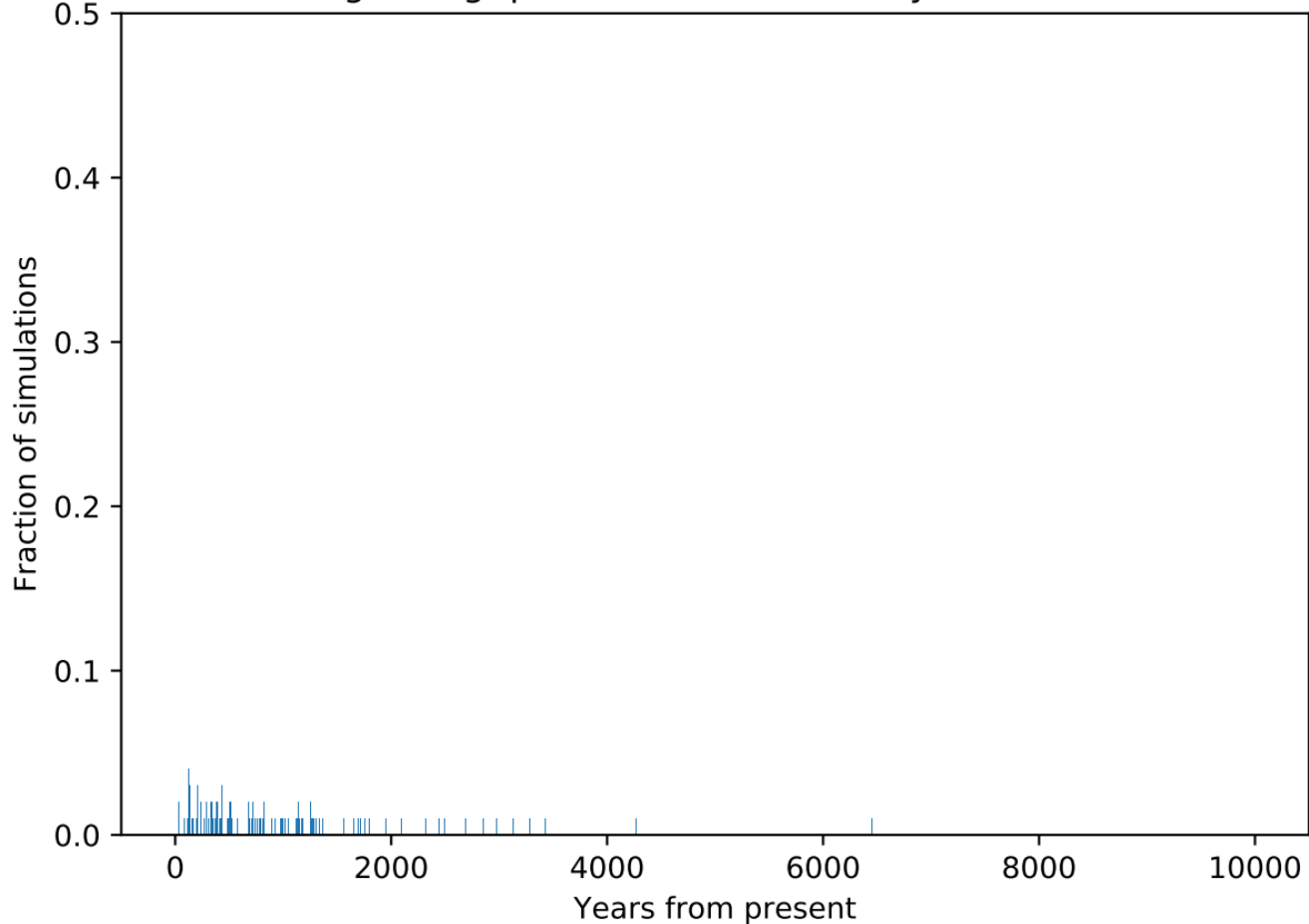
Bdeogale crassicauda - Extinct in 10000 years: 100/100



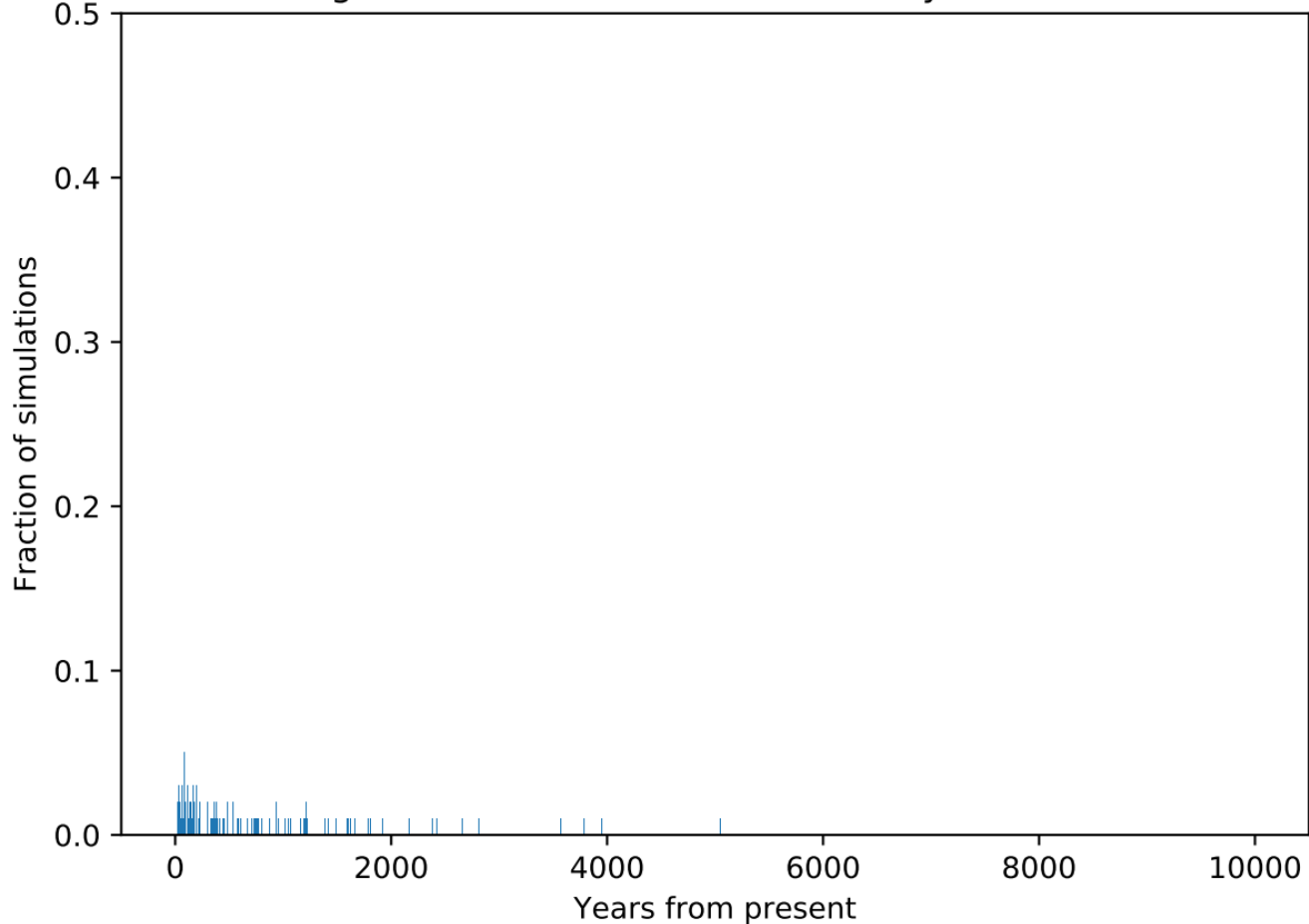
# Bdeogale jacksoni - Extinct in 10000 years: 100/100



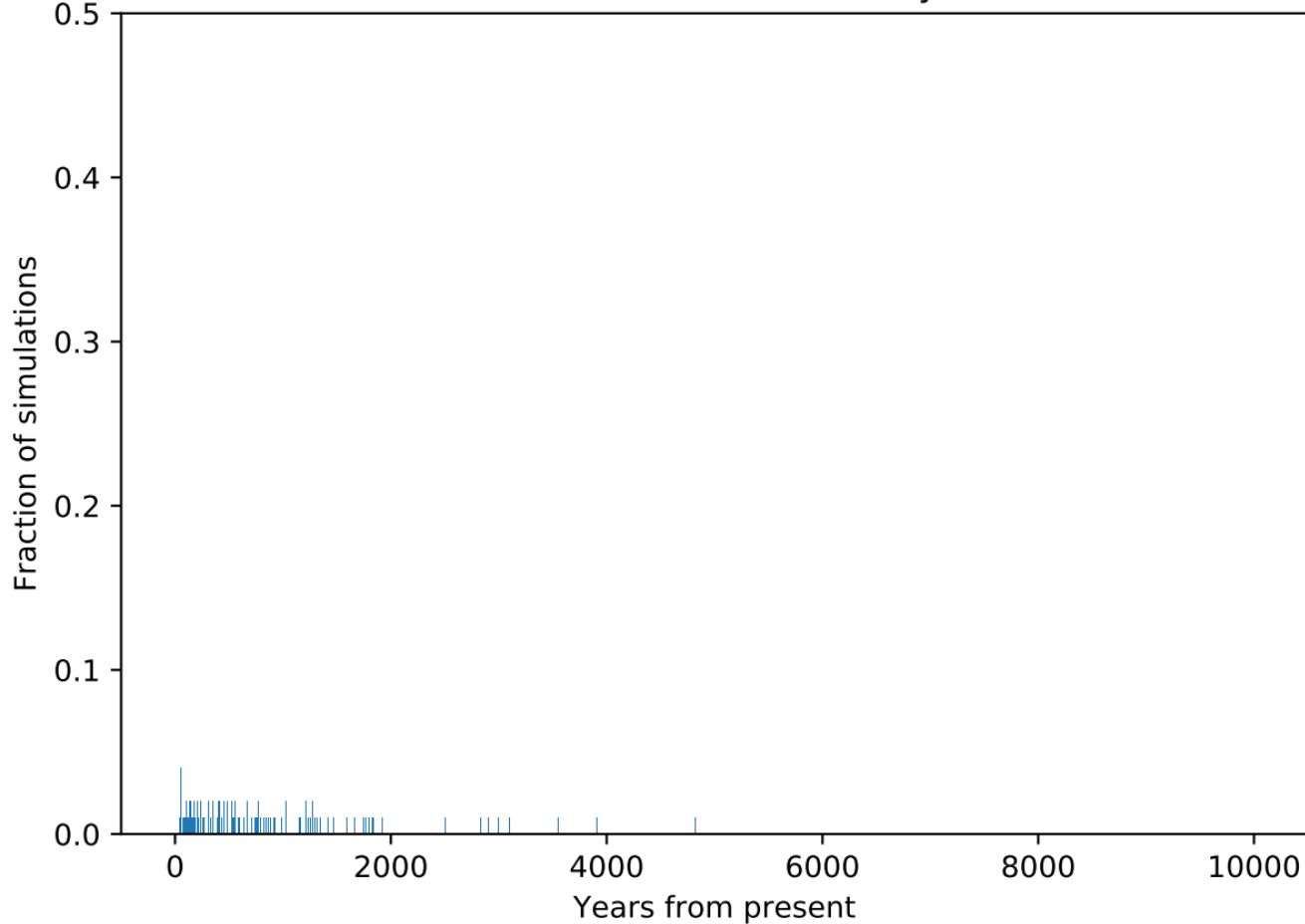
# *Bdeogale nigripes* - Extinct in 10000 years: 100/100



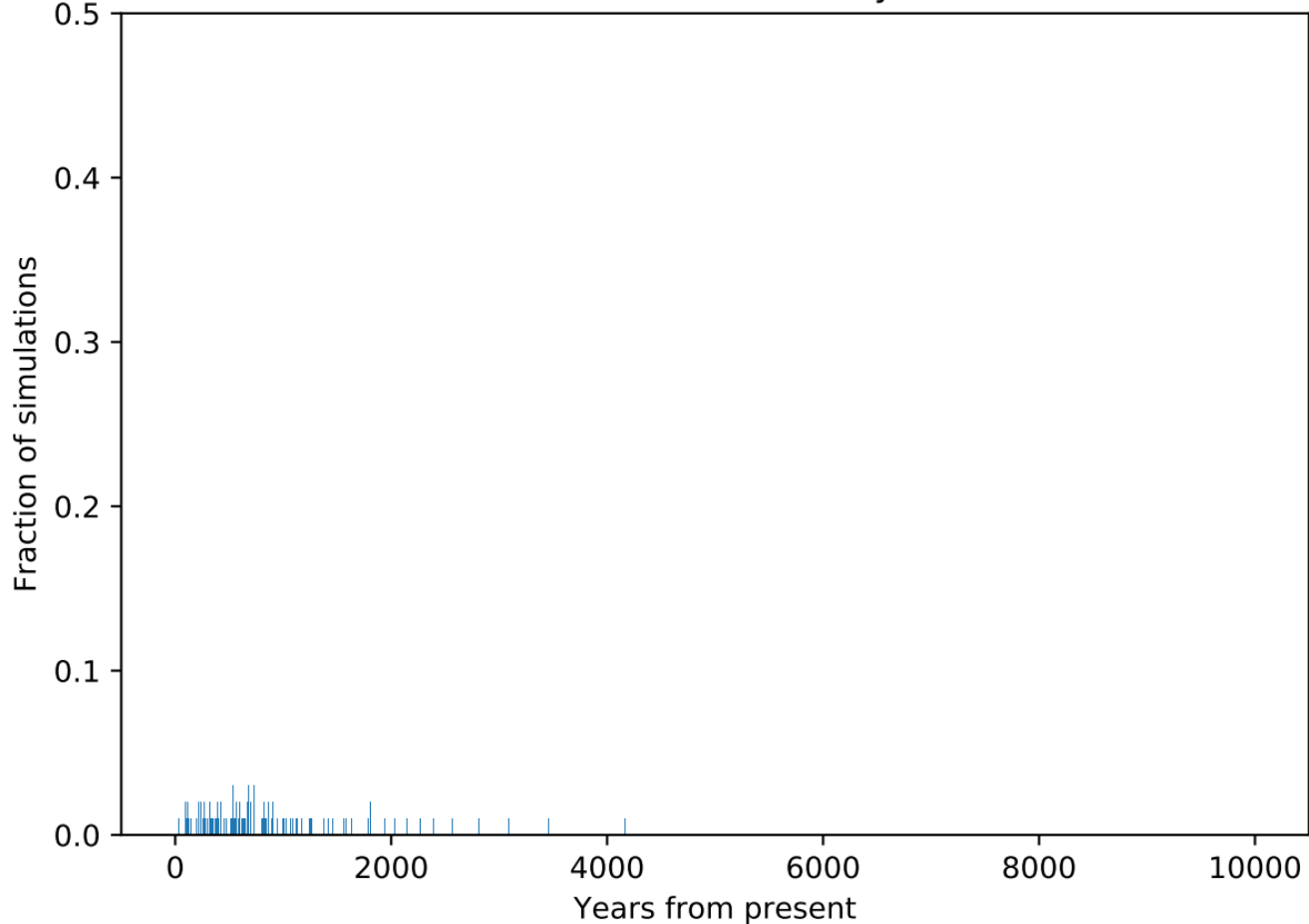
# Bdeogale omnivora - Extinct in 10000 years: 100/100



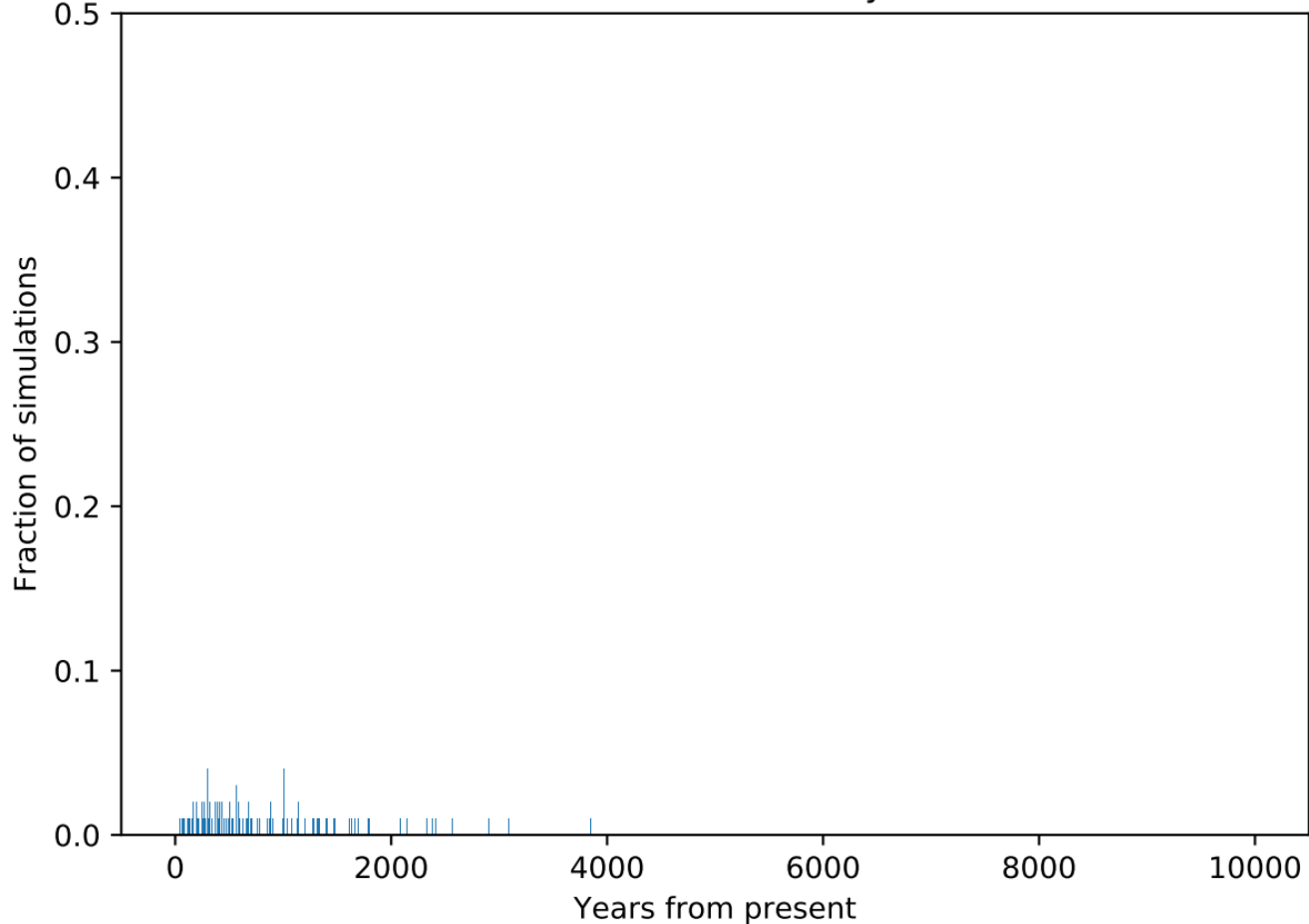
Callorhinus ursinus - Extinct in 10000 years: 100/100



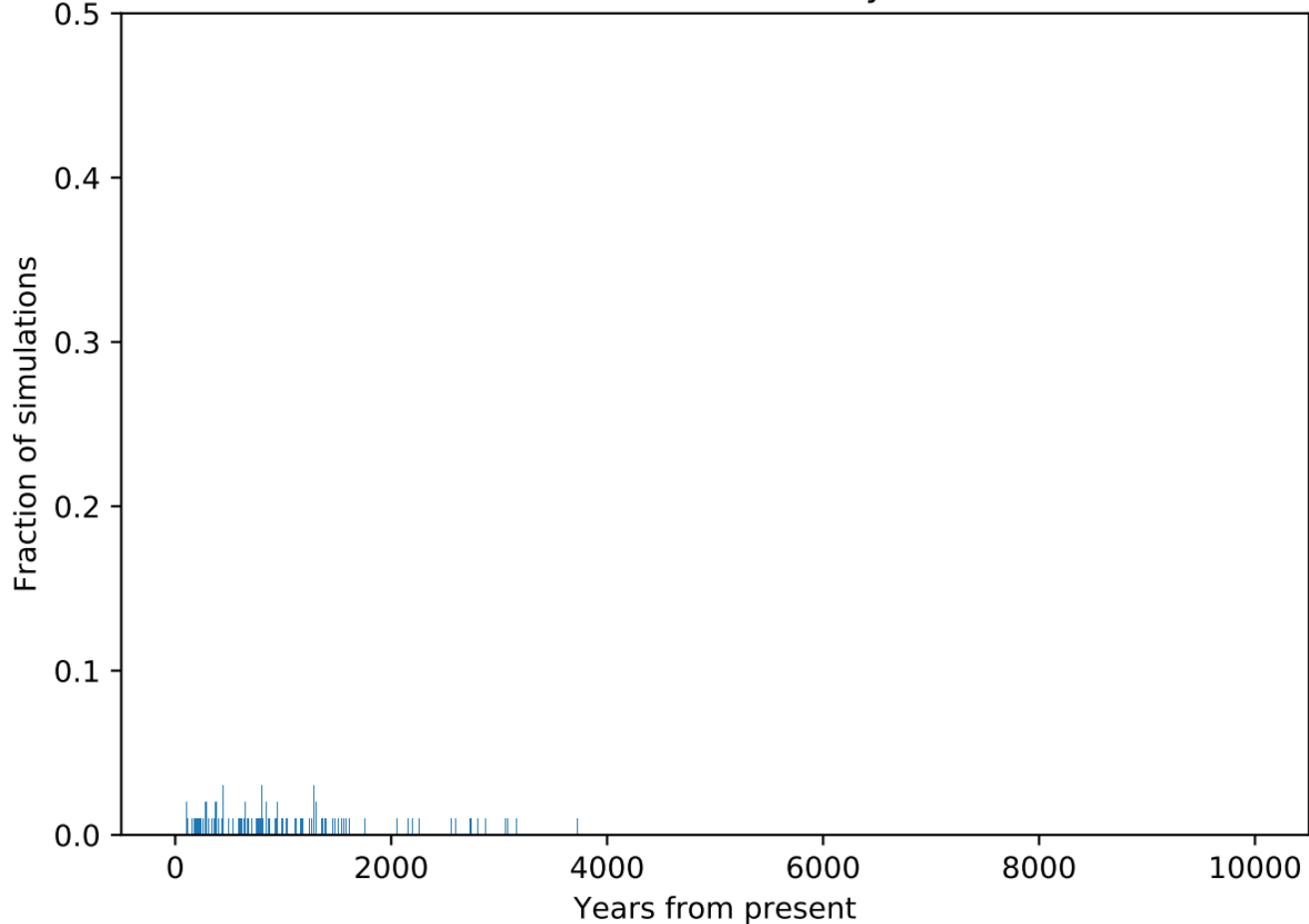
Canis adustus - Extinct in 10000 years: 100/100



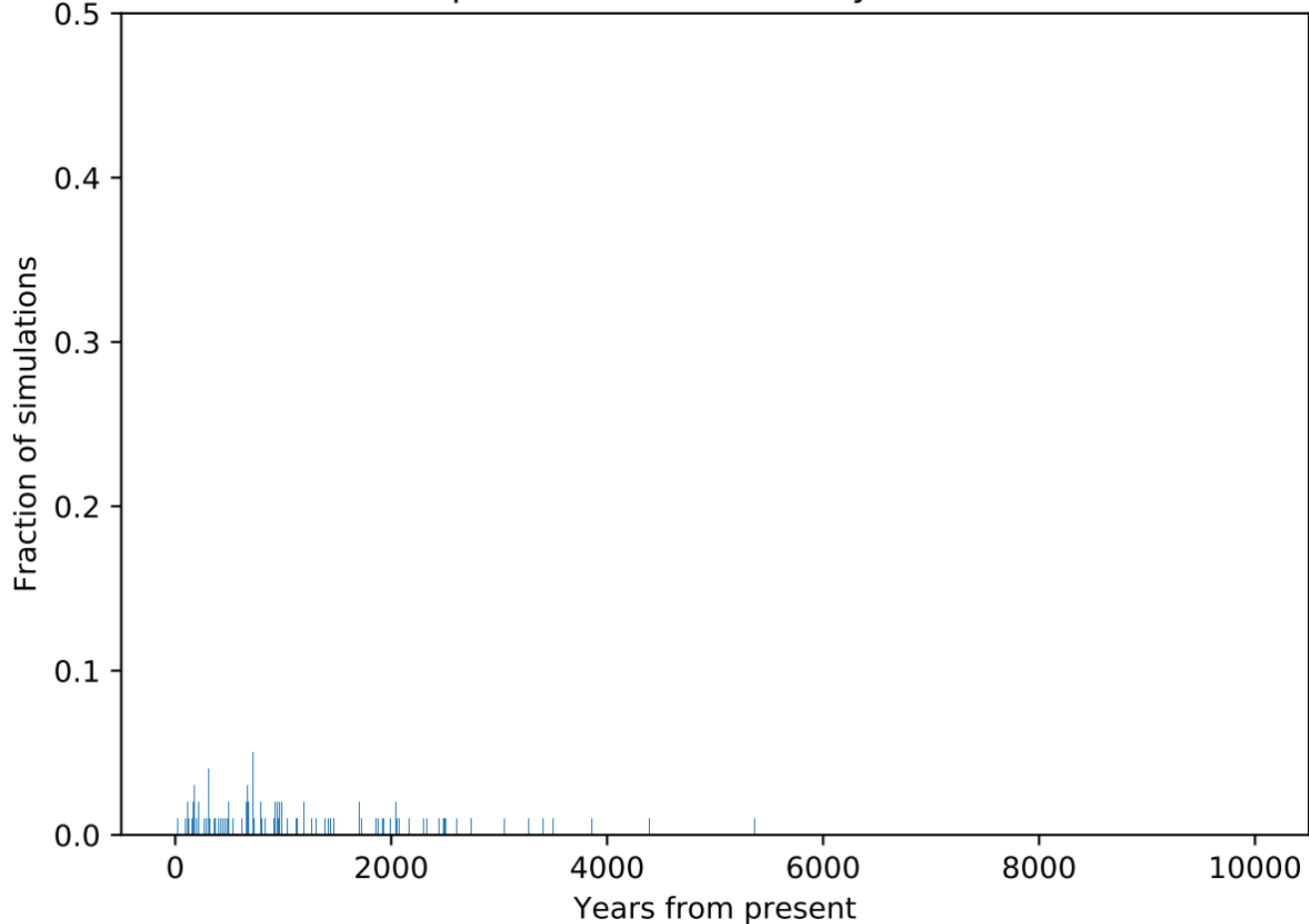
# Canis aureus - Extinct in 10000 years: 100/100



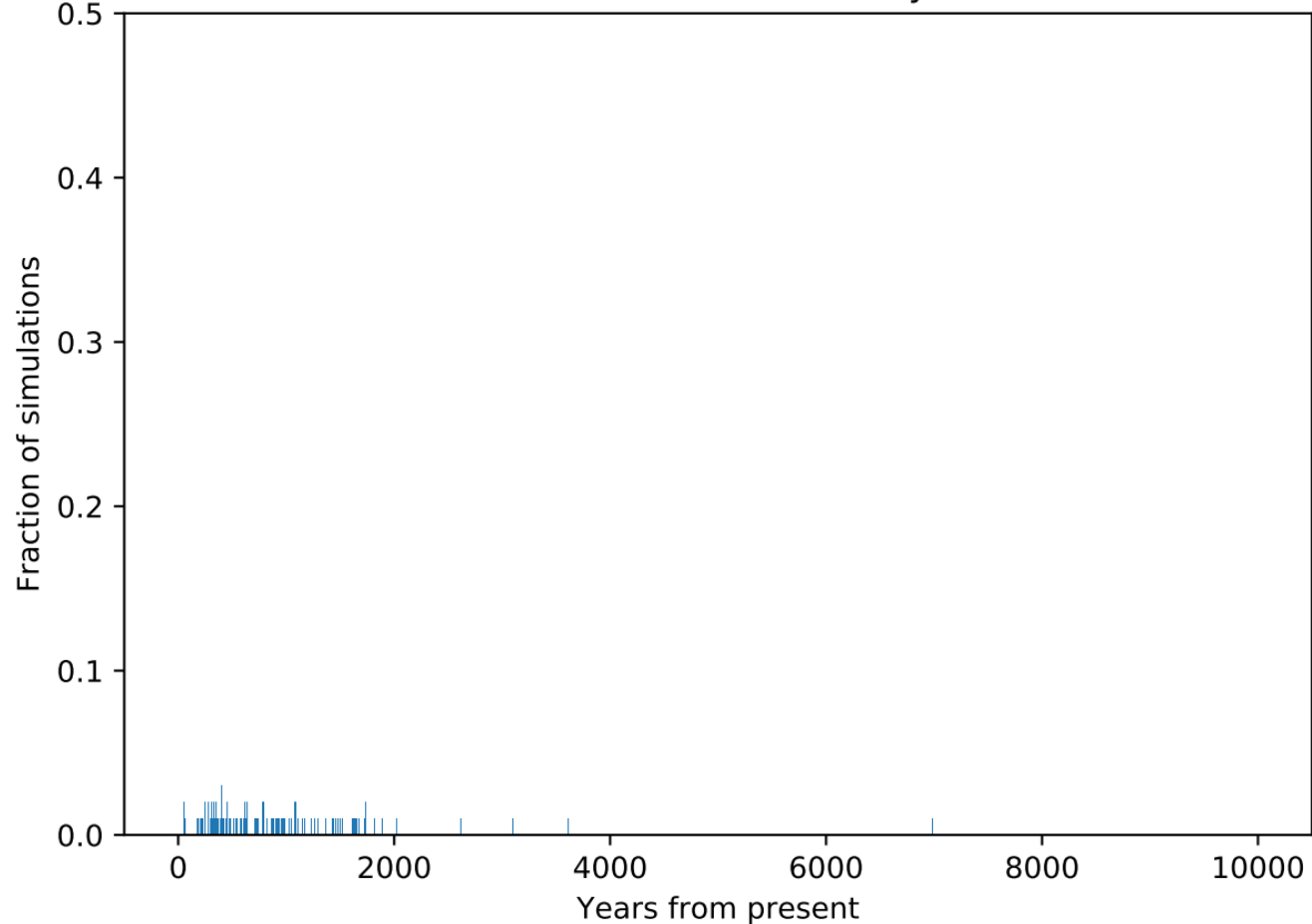
# Canis latrans - Extinct in 10000 years: 100/100



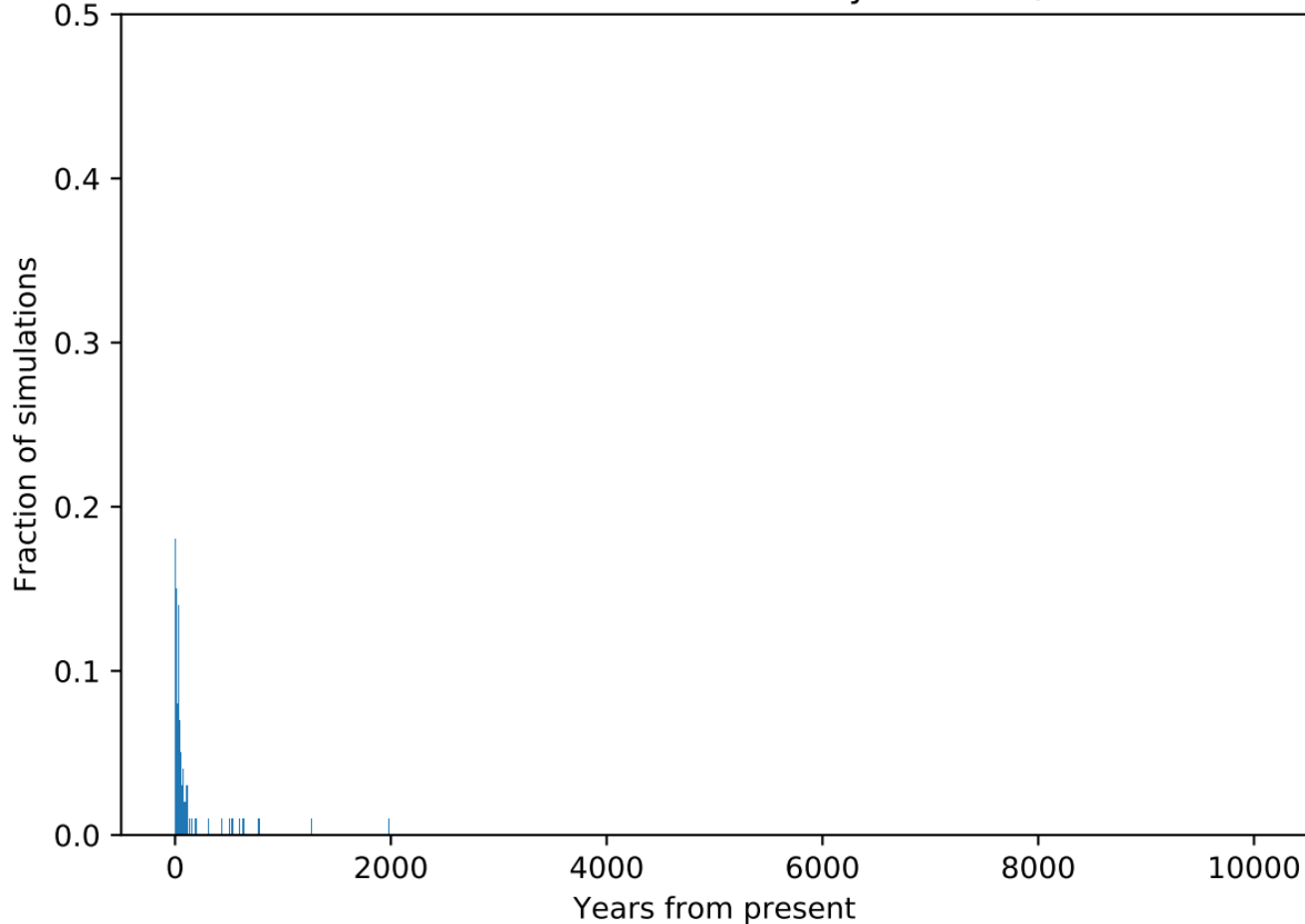
# Canis lupus - Extinct in 10000 years: 100/100



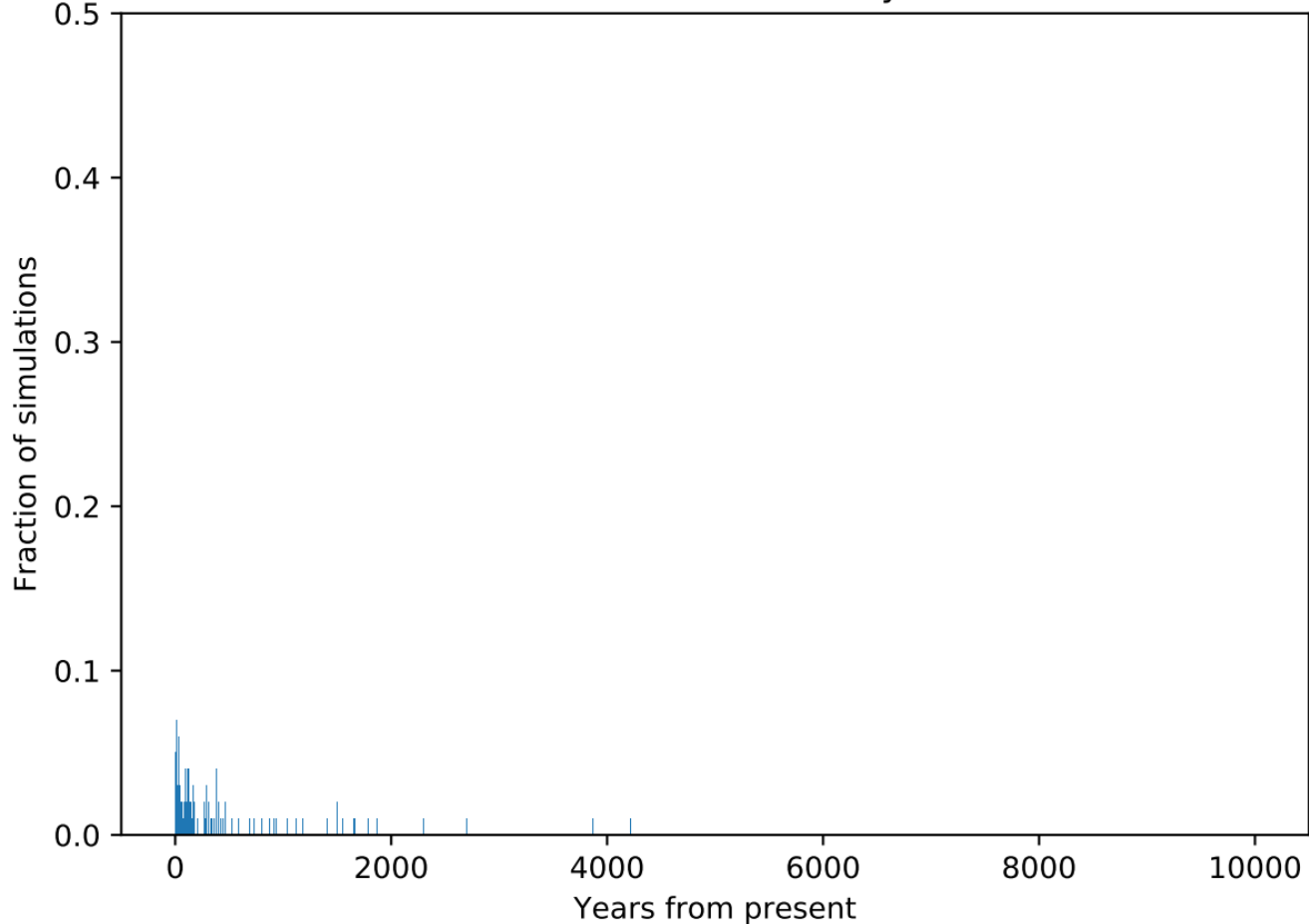
Canis mesomelas - Extinct in 10000 years: 100/100



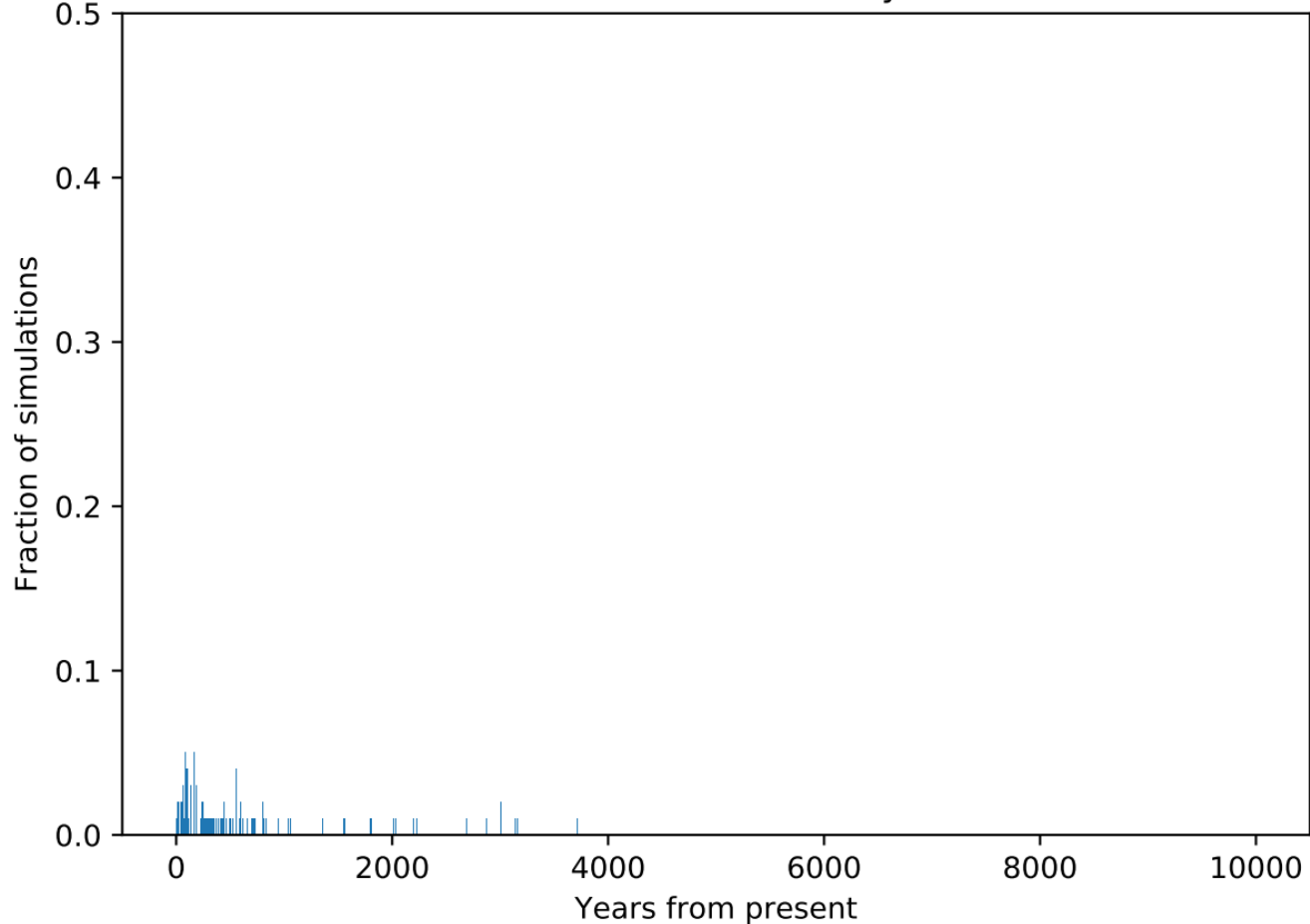
# Canis rufus - Extinct in 10000 years: 100/100



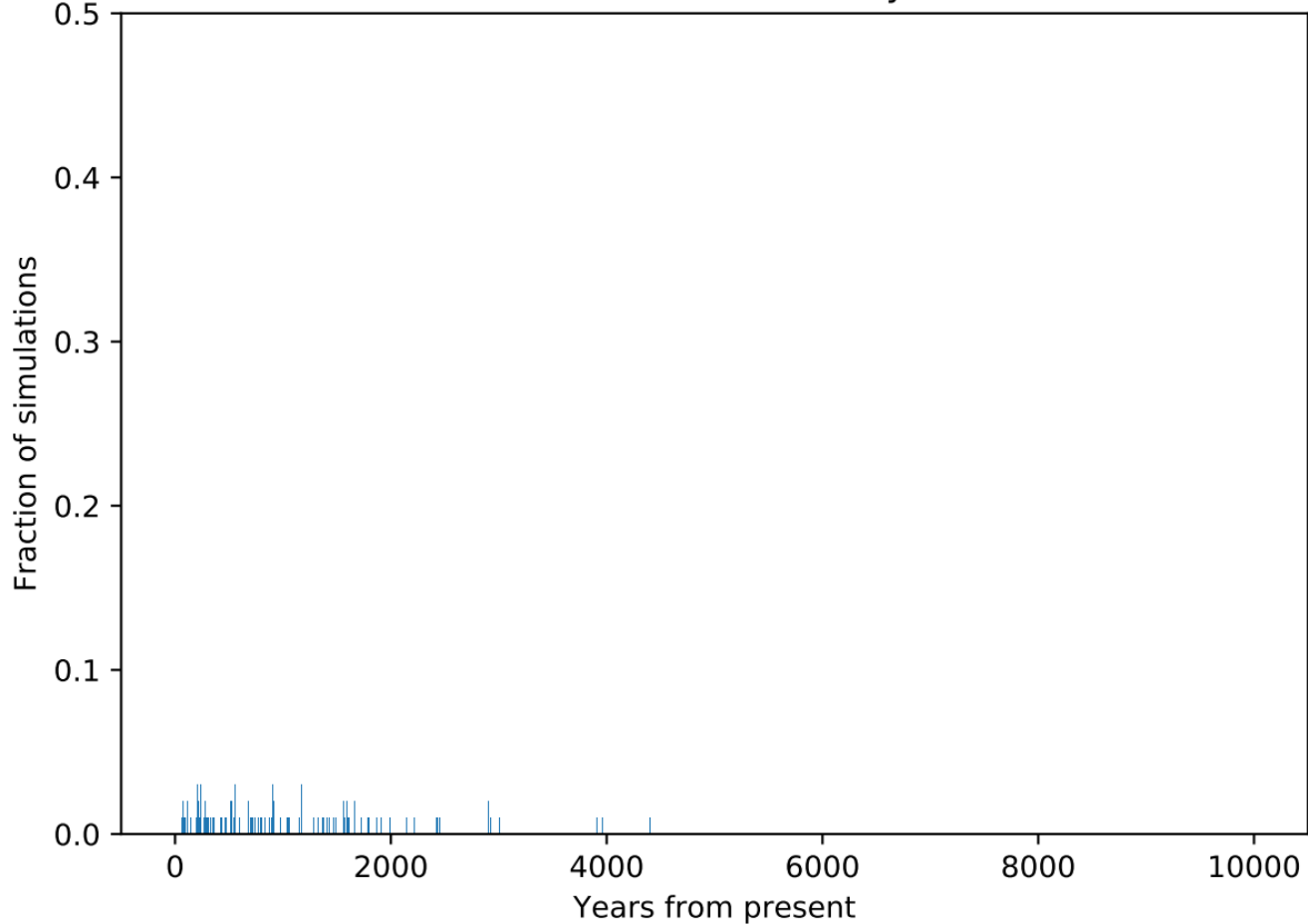
# Canis simensis - Extinct in 10000 years: 100/100



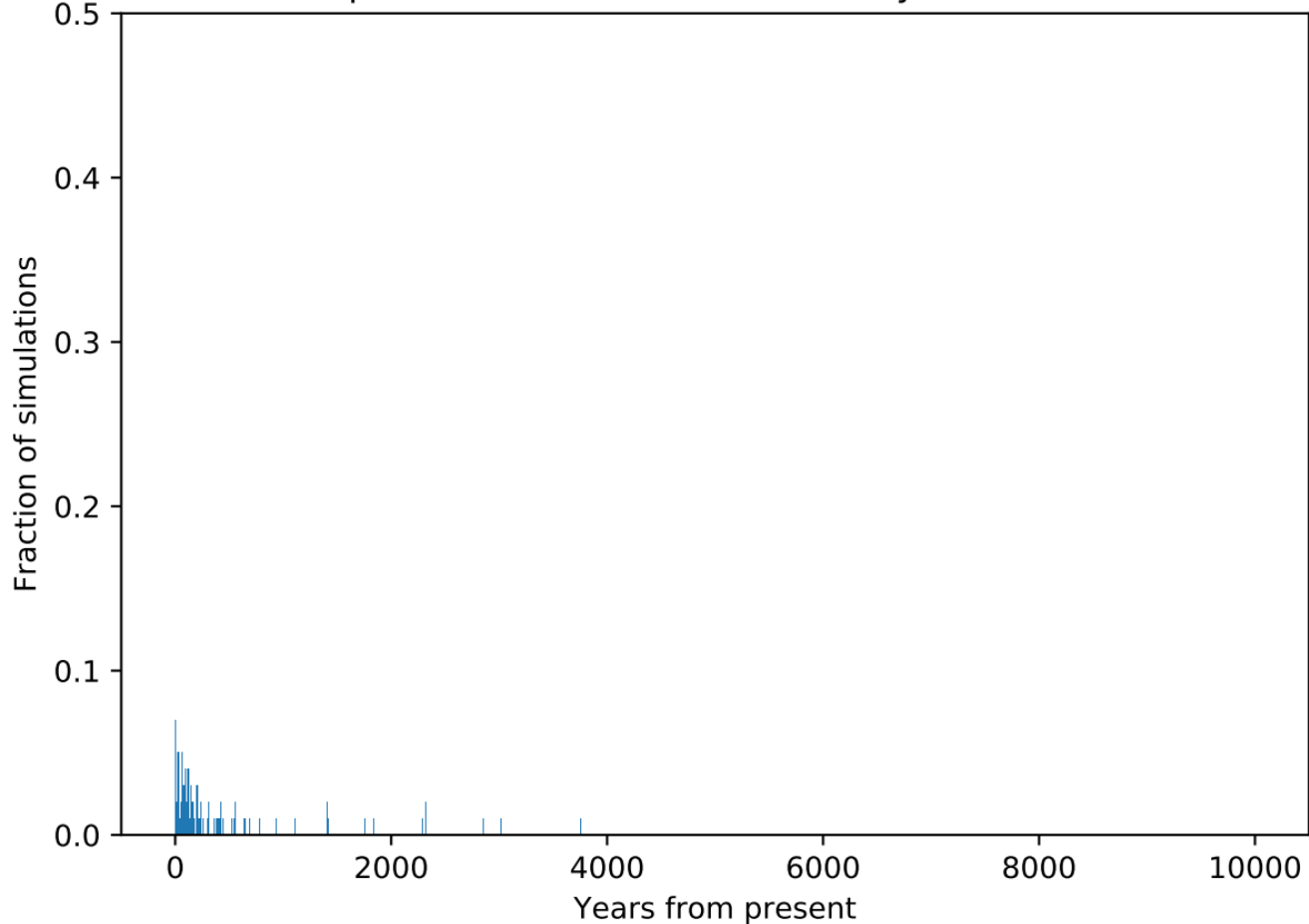
# Caracal aurata - Extinct in 10000 years: 100/100



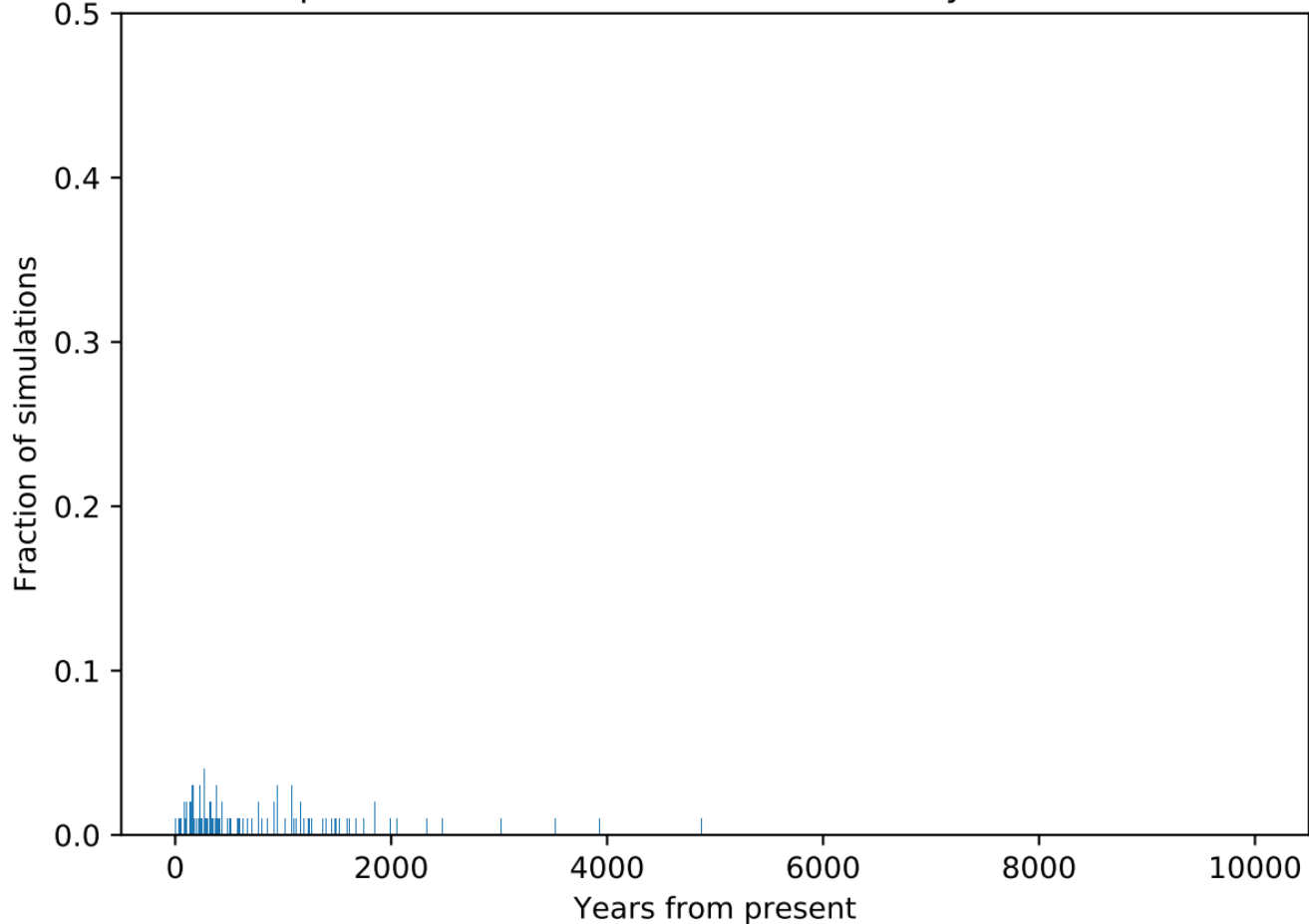
# Caracal caracal - Extinct in 10000 years: 100/100



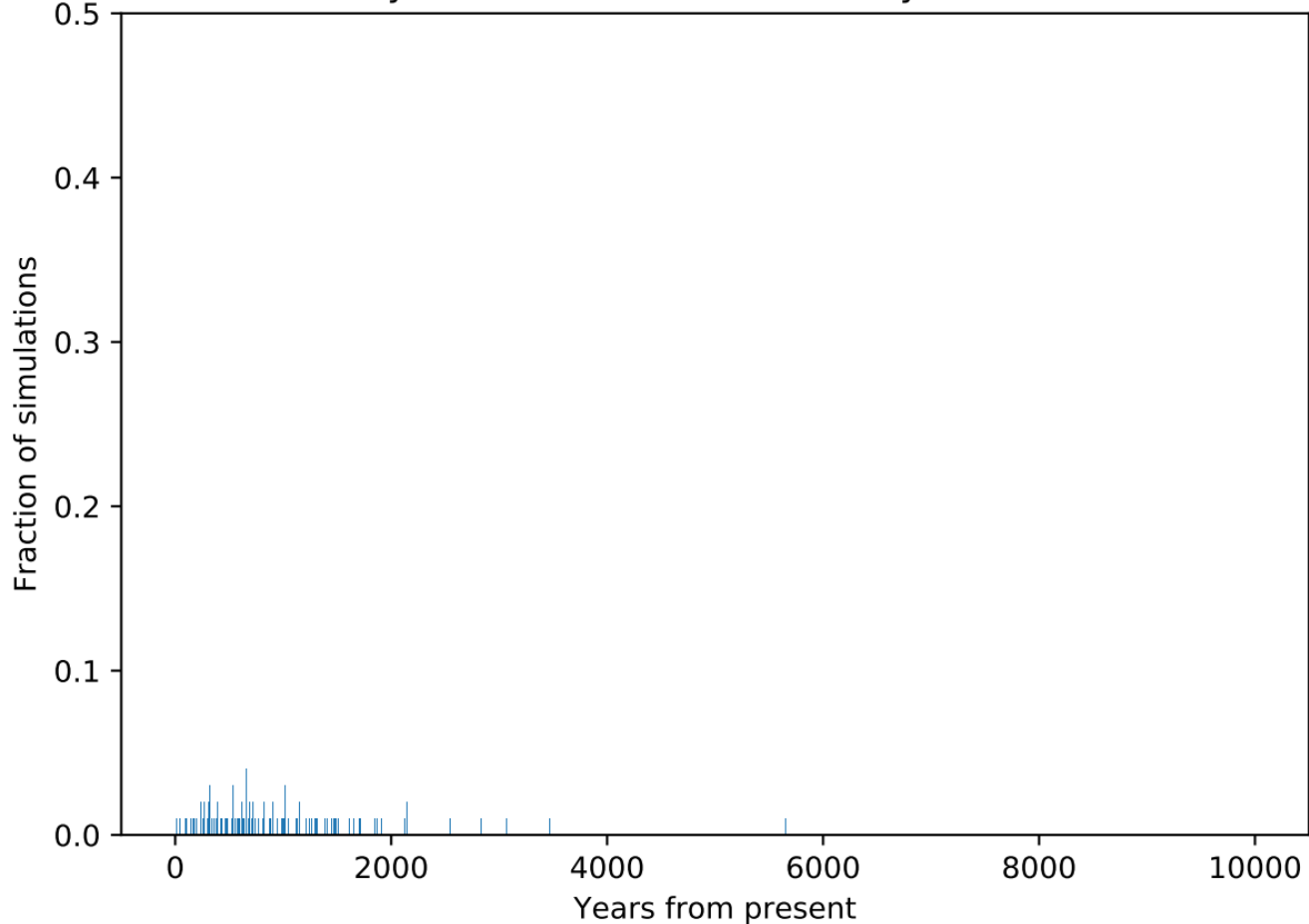
# Catopuma badia - Extinct in 10000 years: 100/100



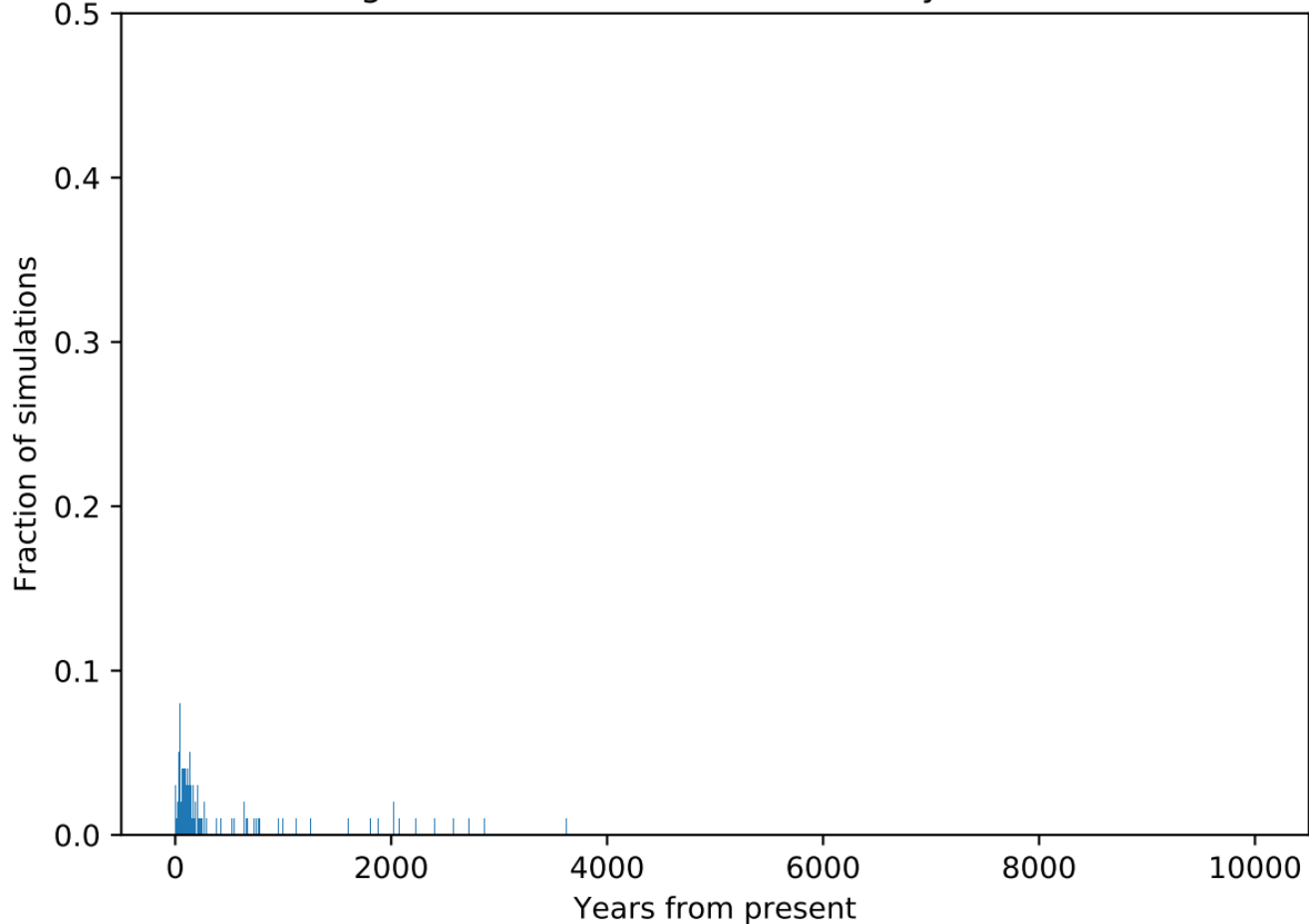
# Catopuma temminckii - Extinct in 10000 years: 100/100



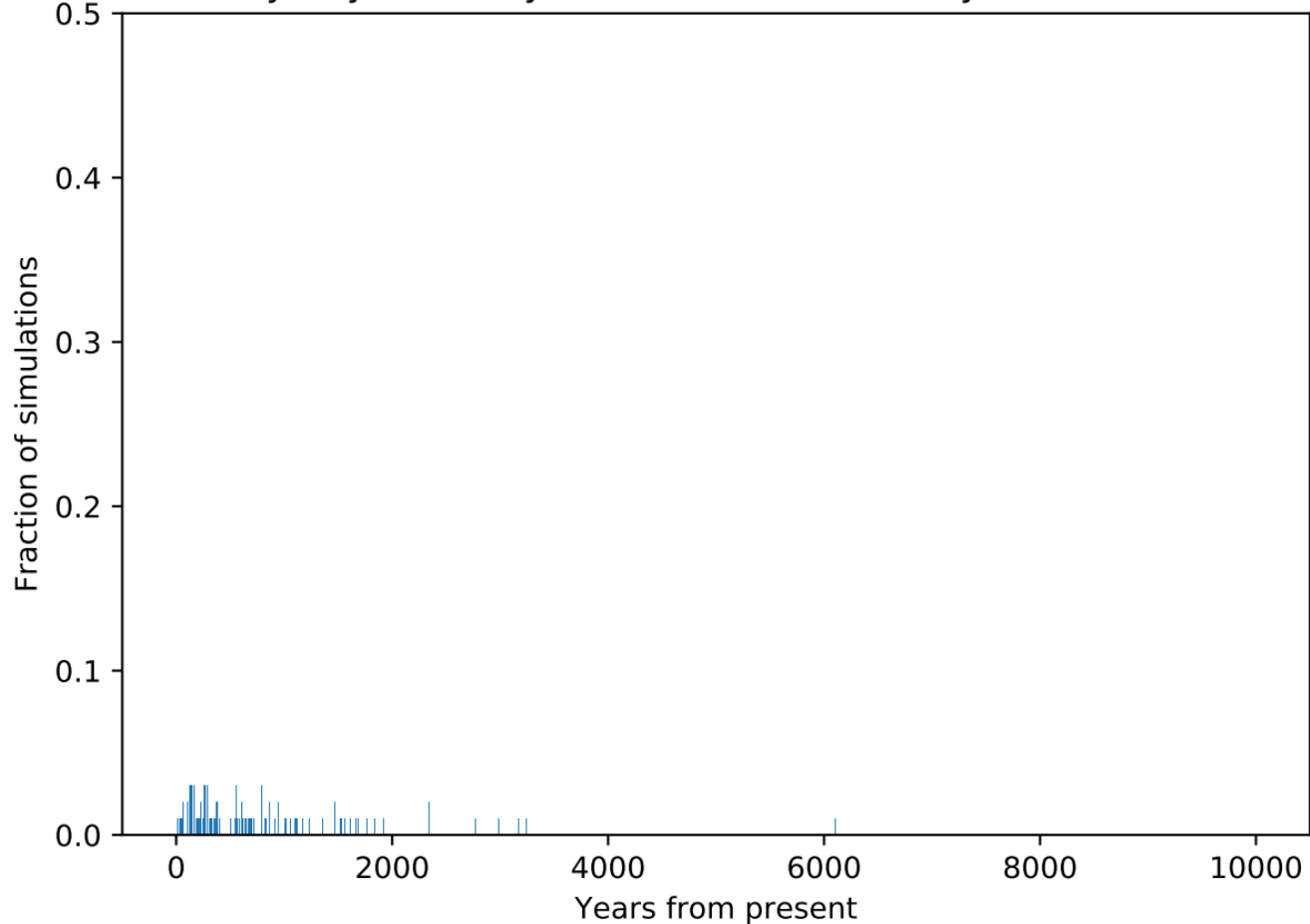
# Cerdocyon thous - Extinct in 10000 years: 100/100



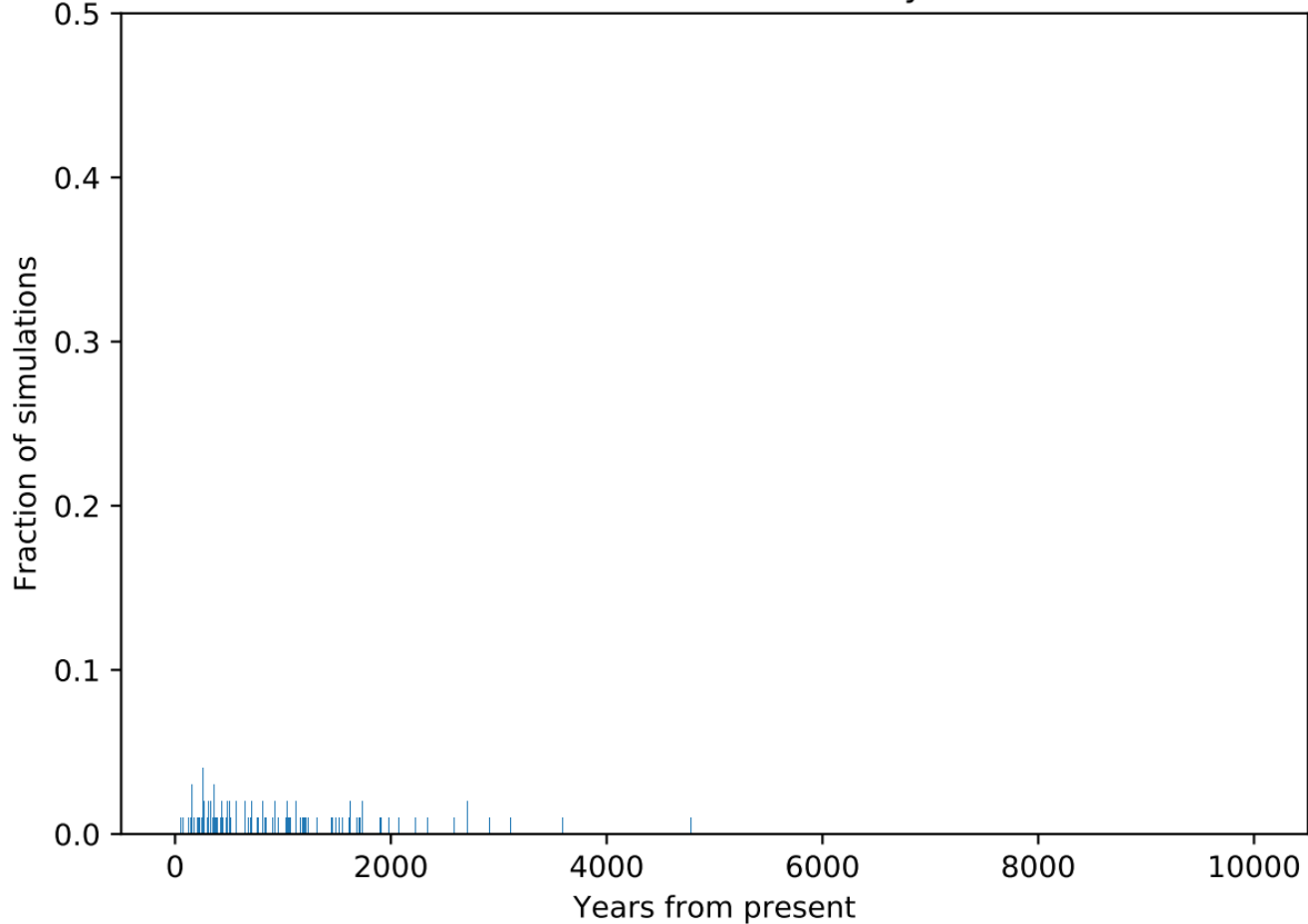
# Chrotogale owstoni - Extinct in 10000 years: 100/100



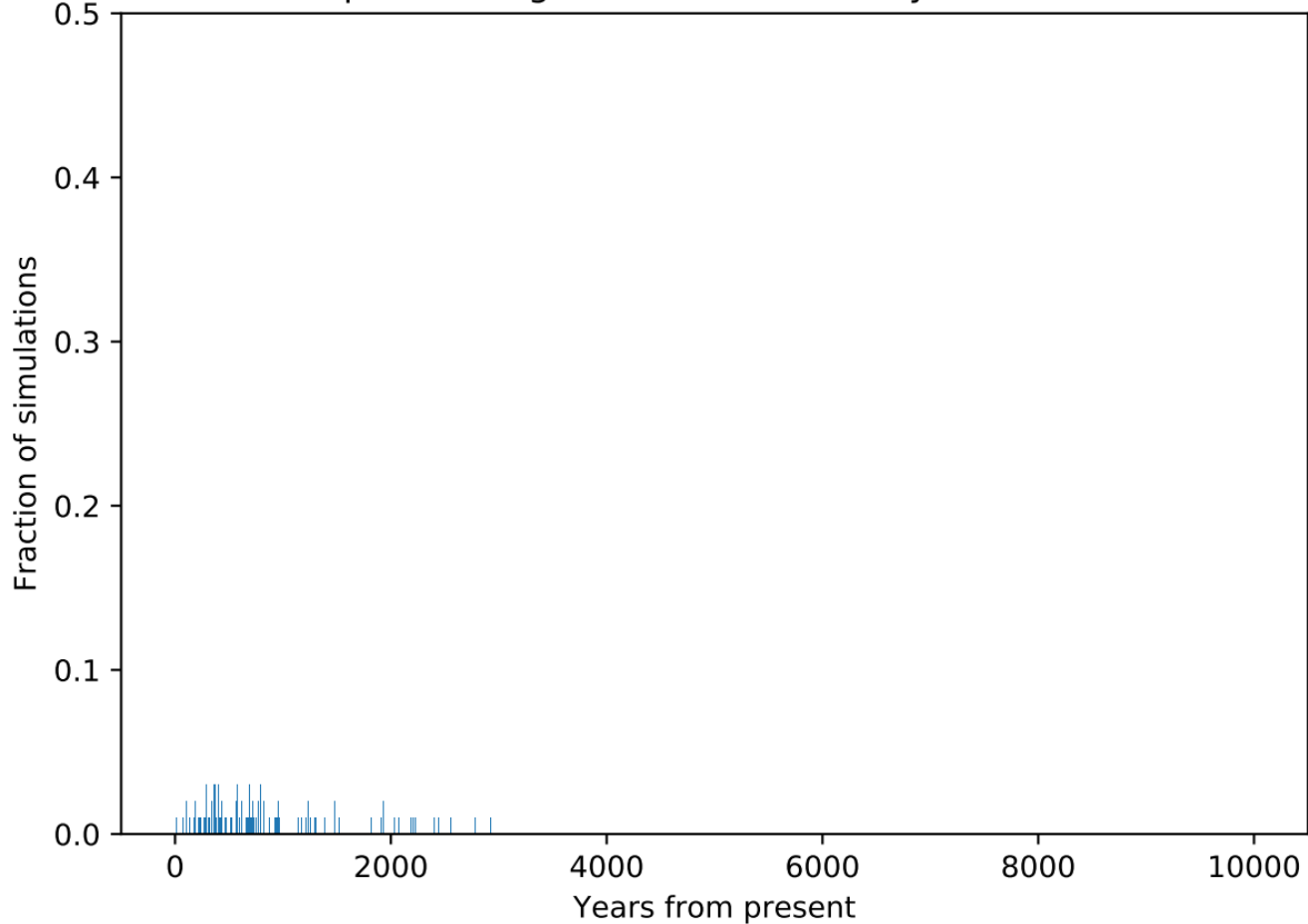
Chrysocyon brachyurus - Extinct in 10000 years: 100/100



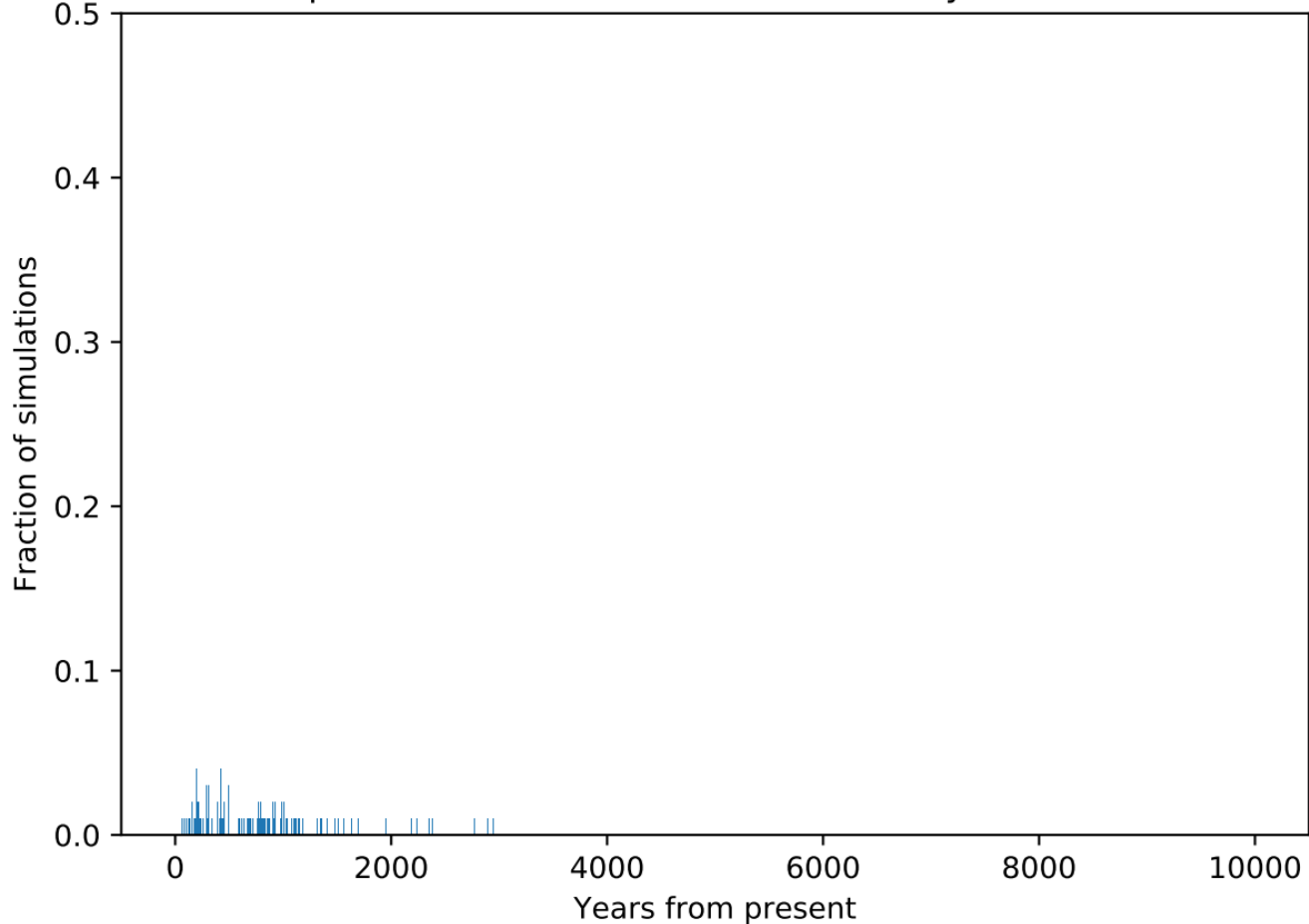
# *Civettictis civetta* - Extinct in 10000 years: 100/100



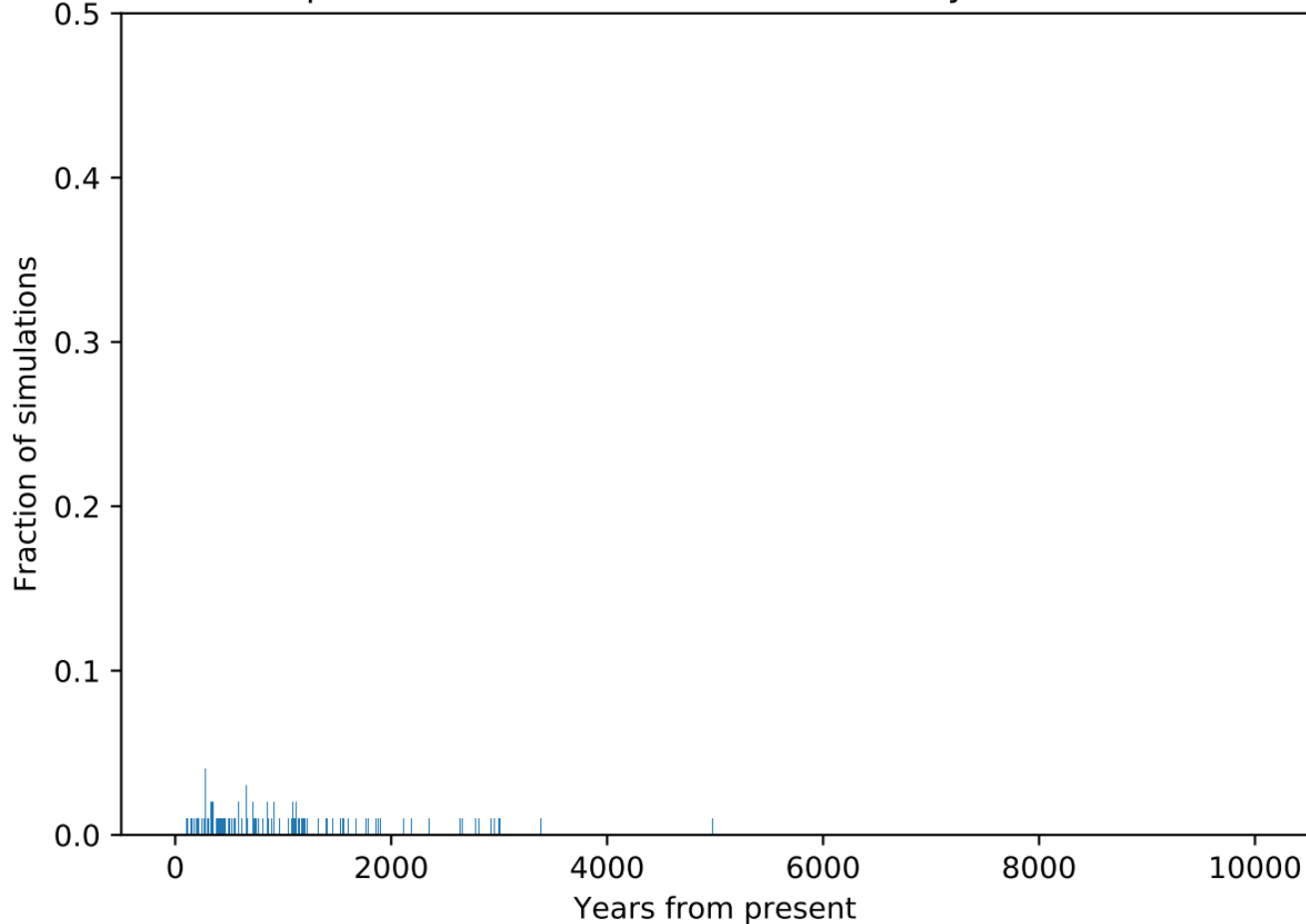
# *Conepatus chinga* - Extinct in 10000 years: 100/100



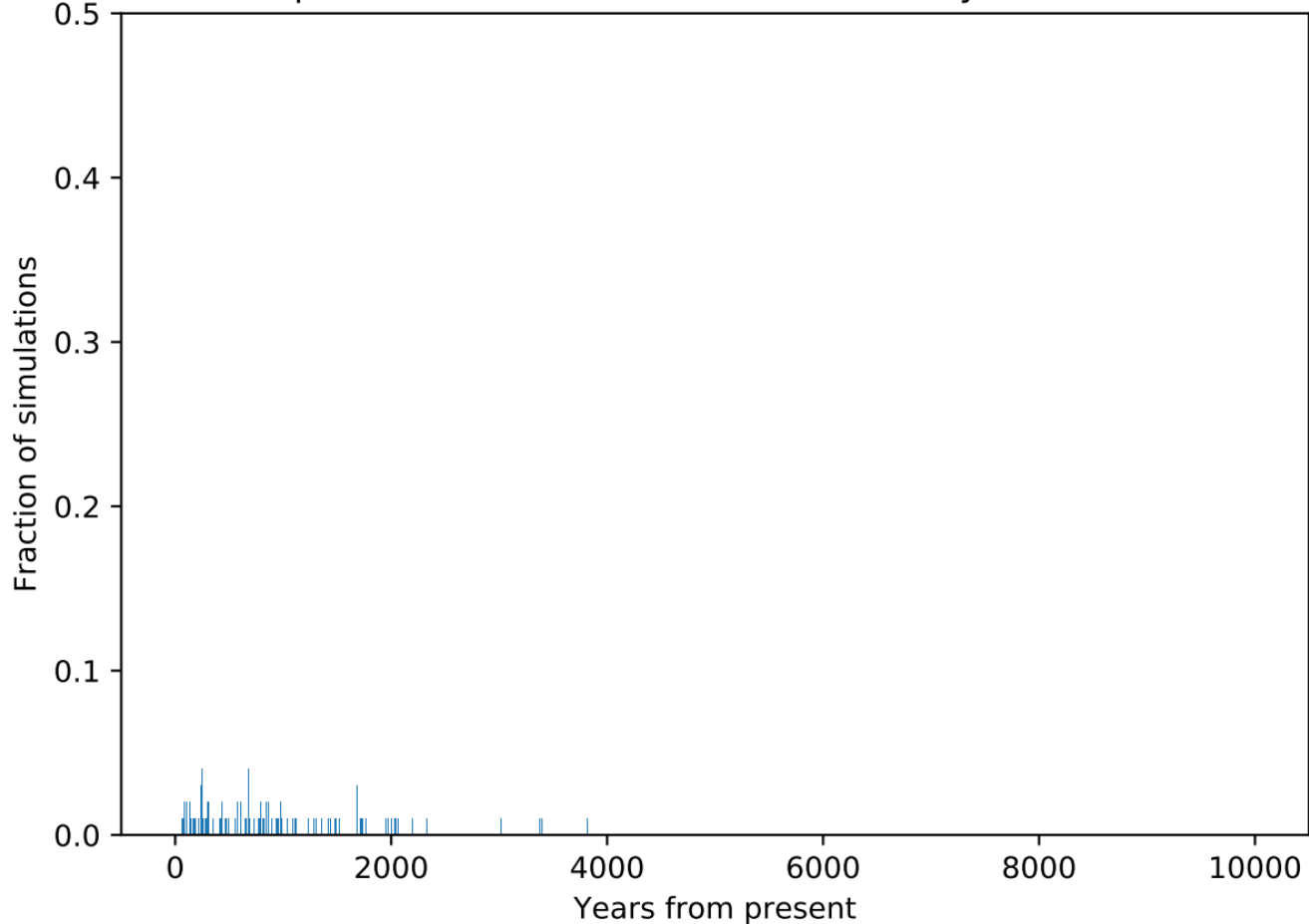
*Conepatus humboldtii* - Extinct in 10000 years: 100/100



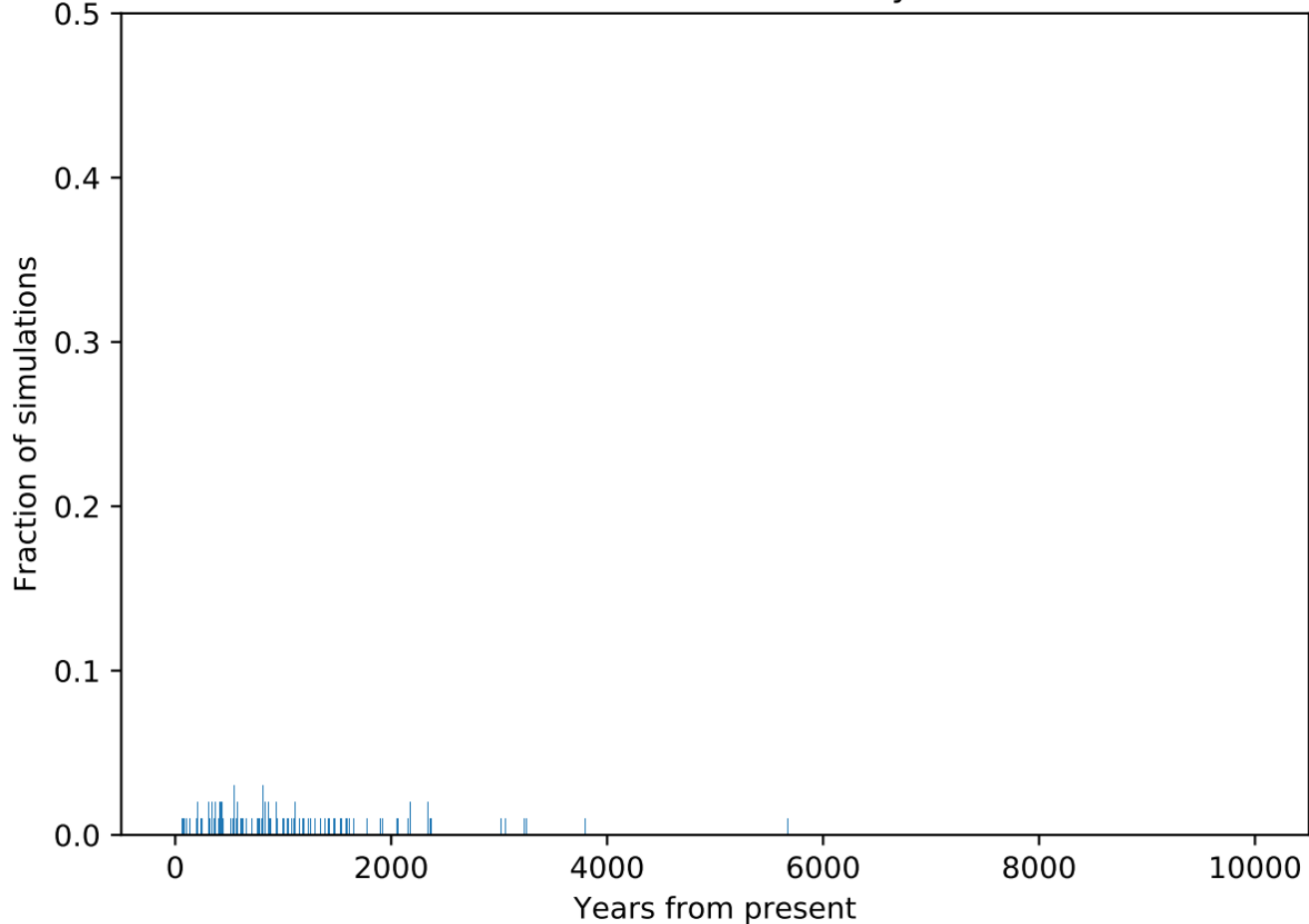
*Conepatus leuconotus* - Extinct in 10000 years: 100/100



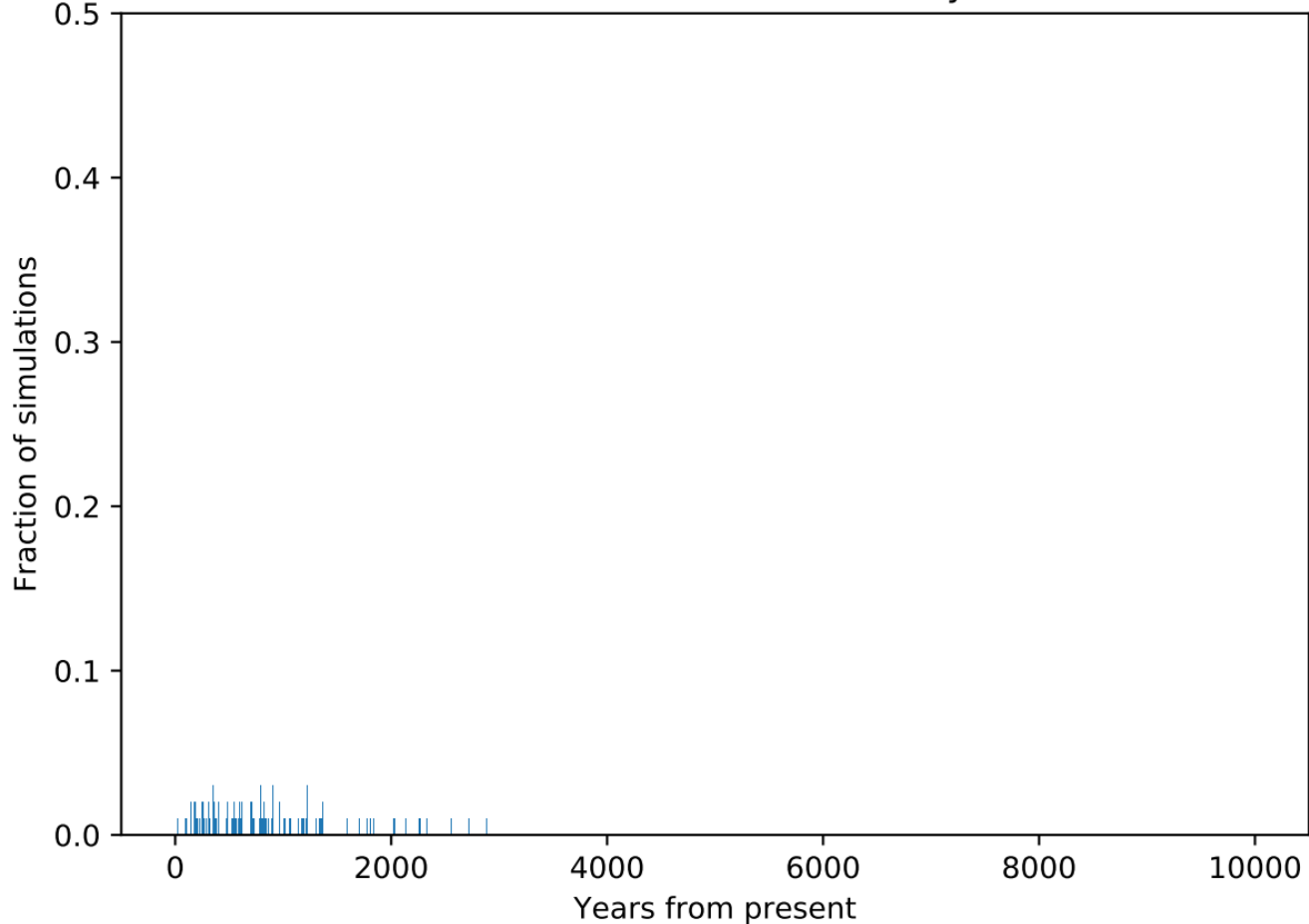
*Conepatus semistriatus* - Extinct in 10000 years: 100/100



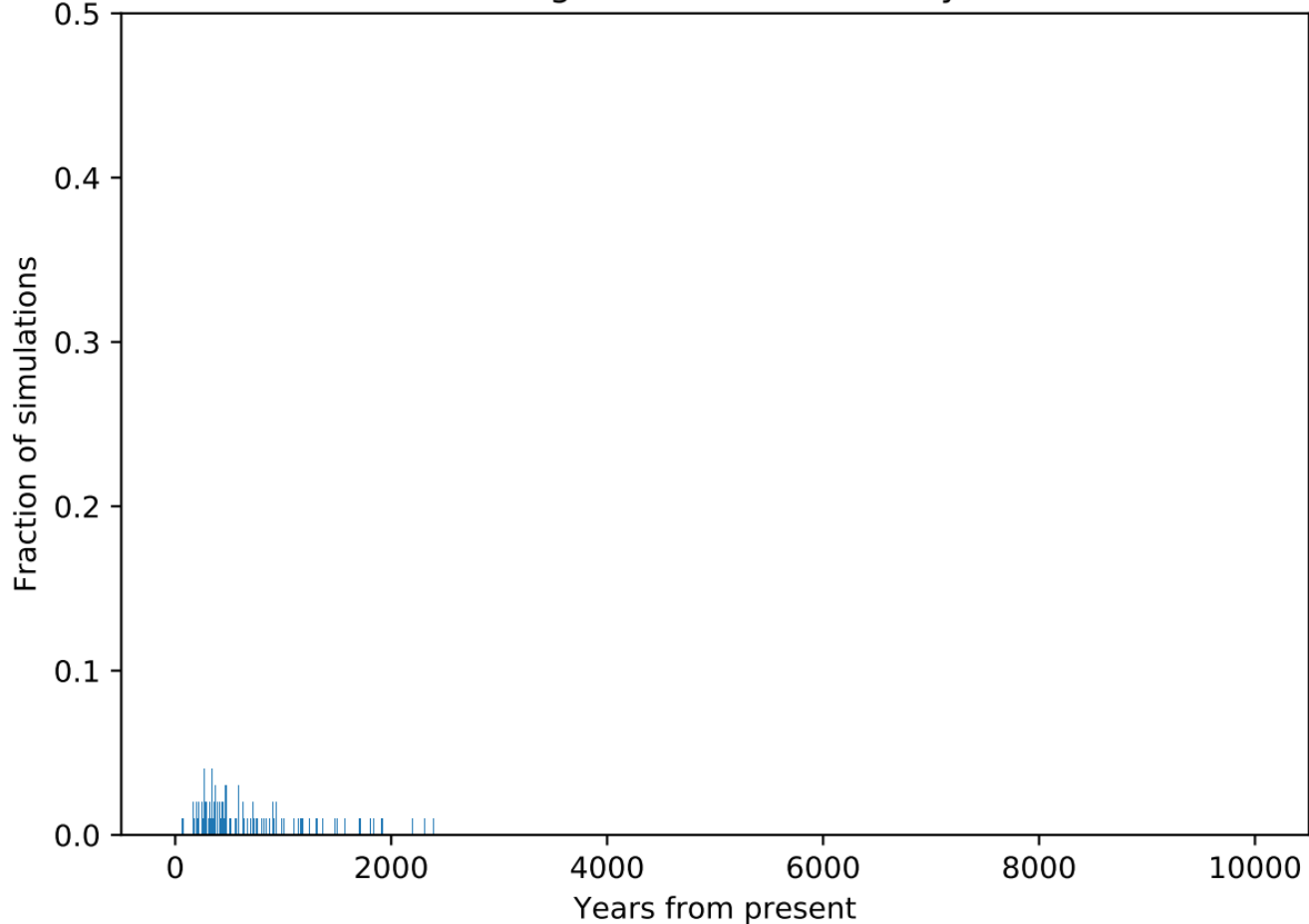
# *Crocuta crocuta* - Extinct in 10000 years: 100/100



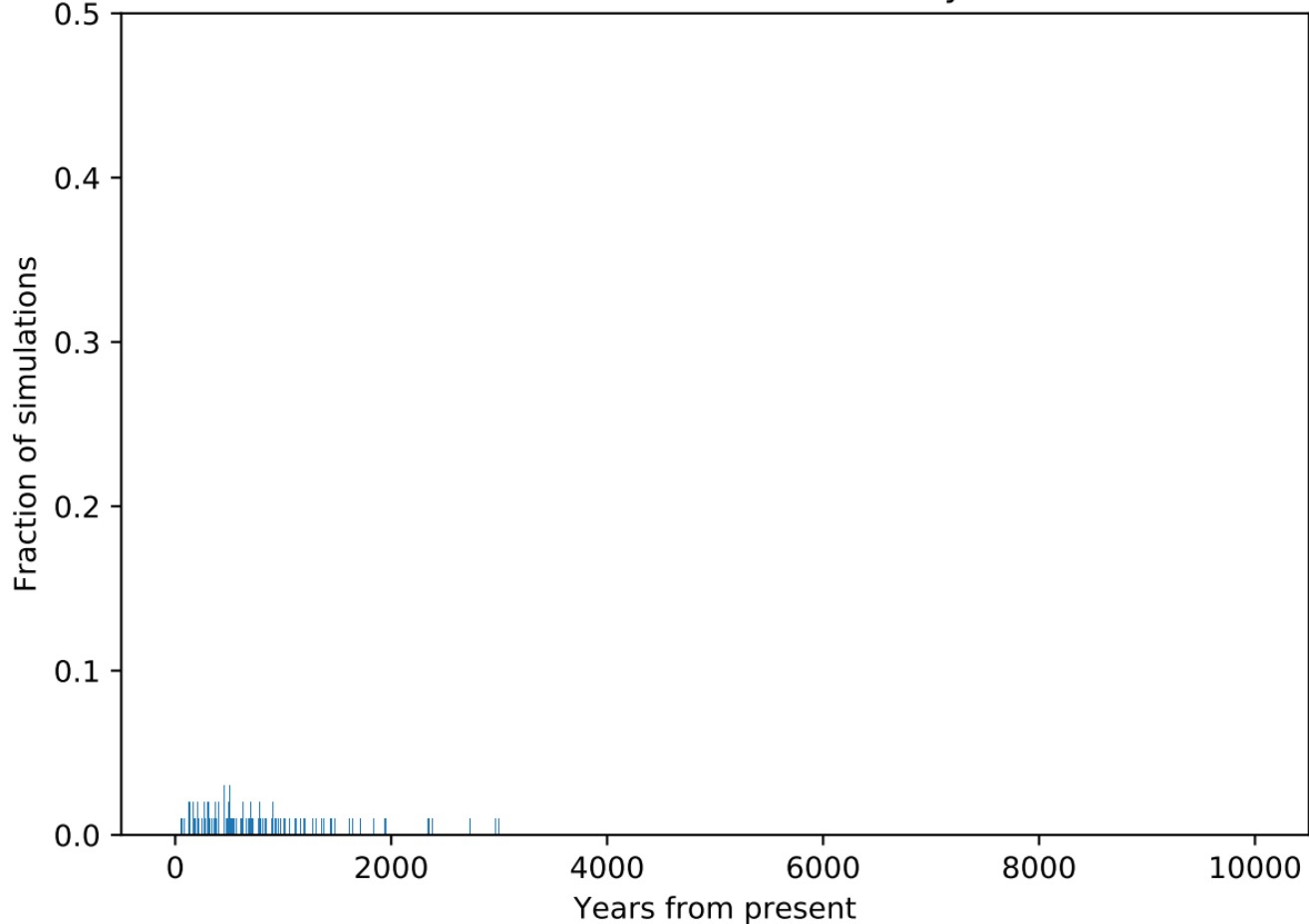
*Crossarchus alexandri* - Extinct in 10000 years: 100/100



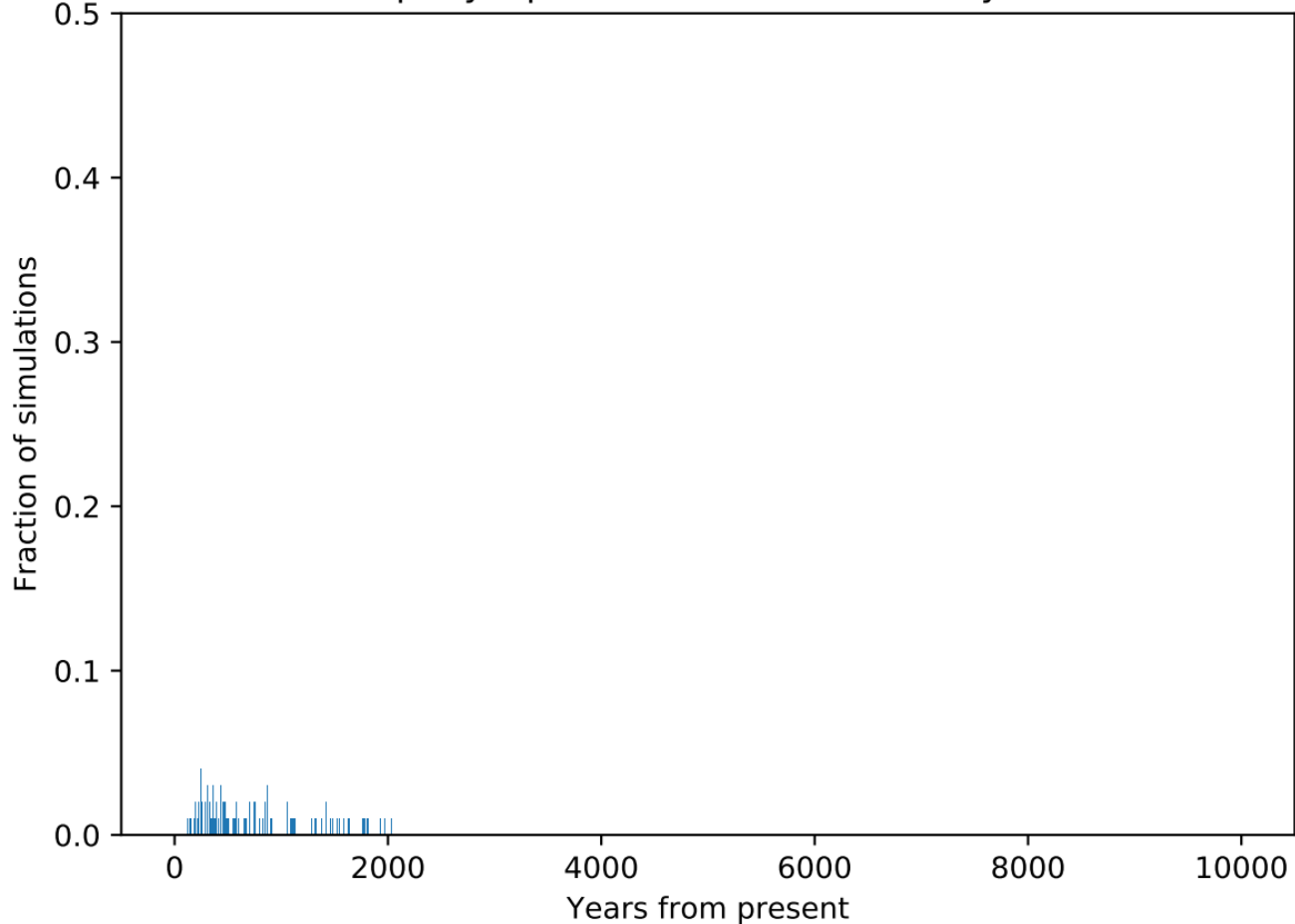
# *Crossarchus ansorgei* - Extinct in 10000 years: 100/100



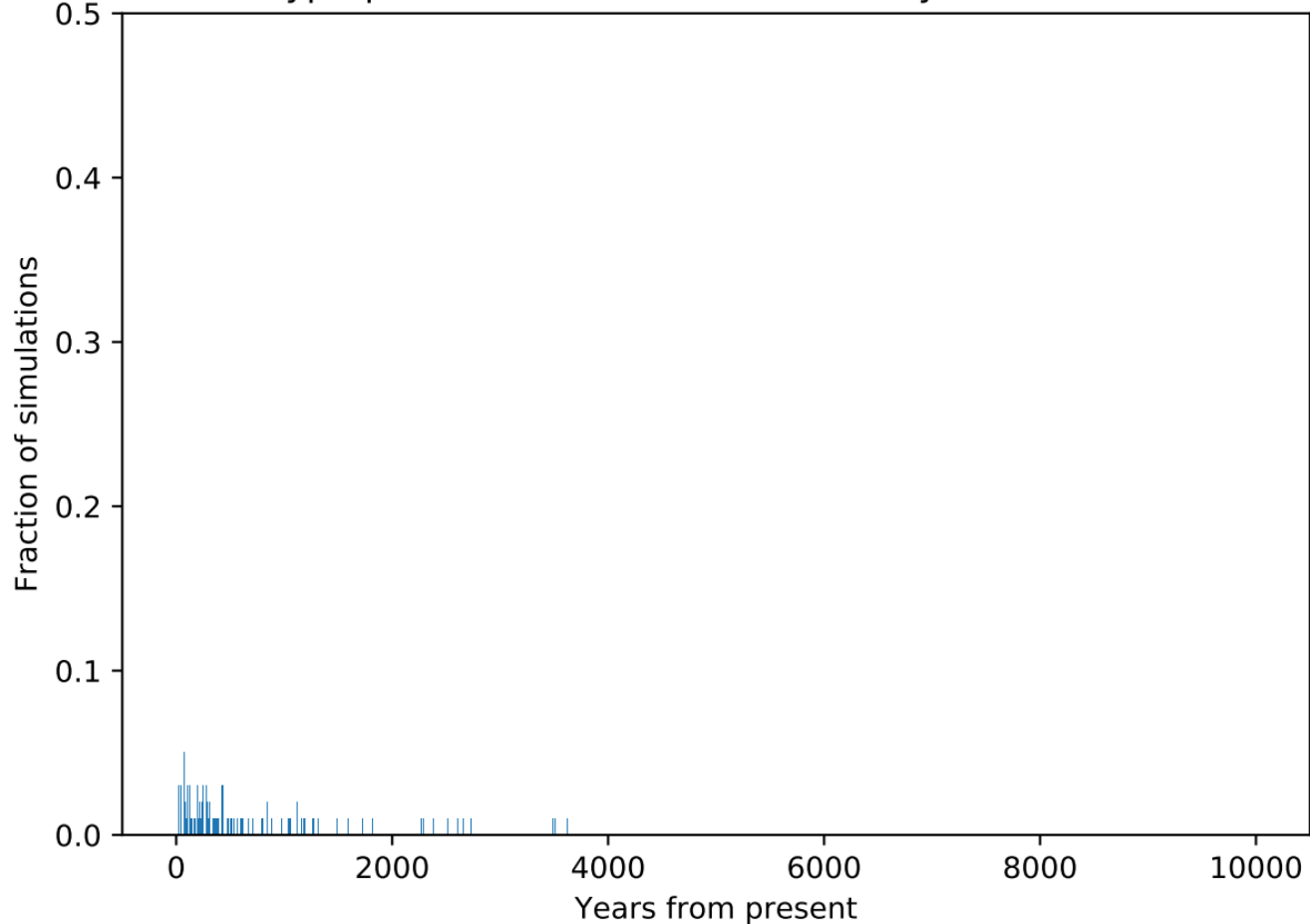
*Crossarchus obscurus* - Extinct in 10000 years: 100/100



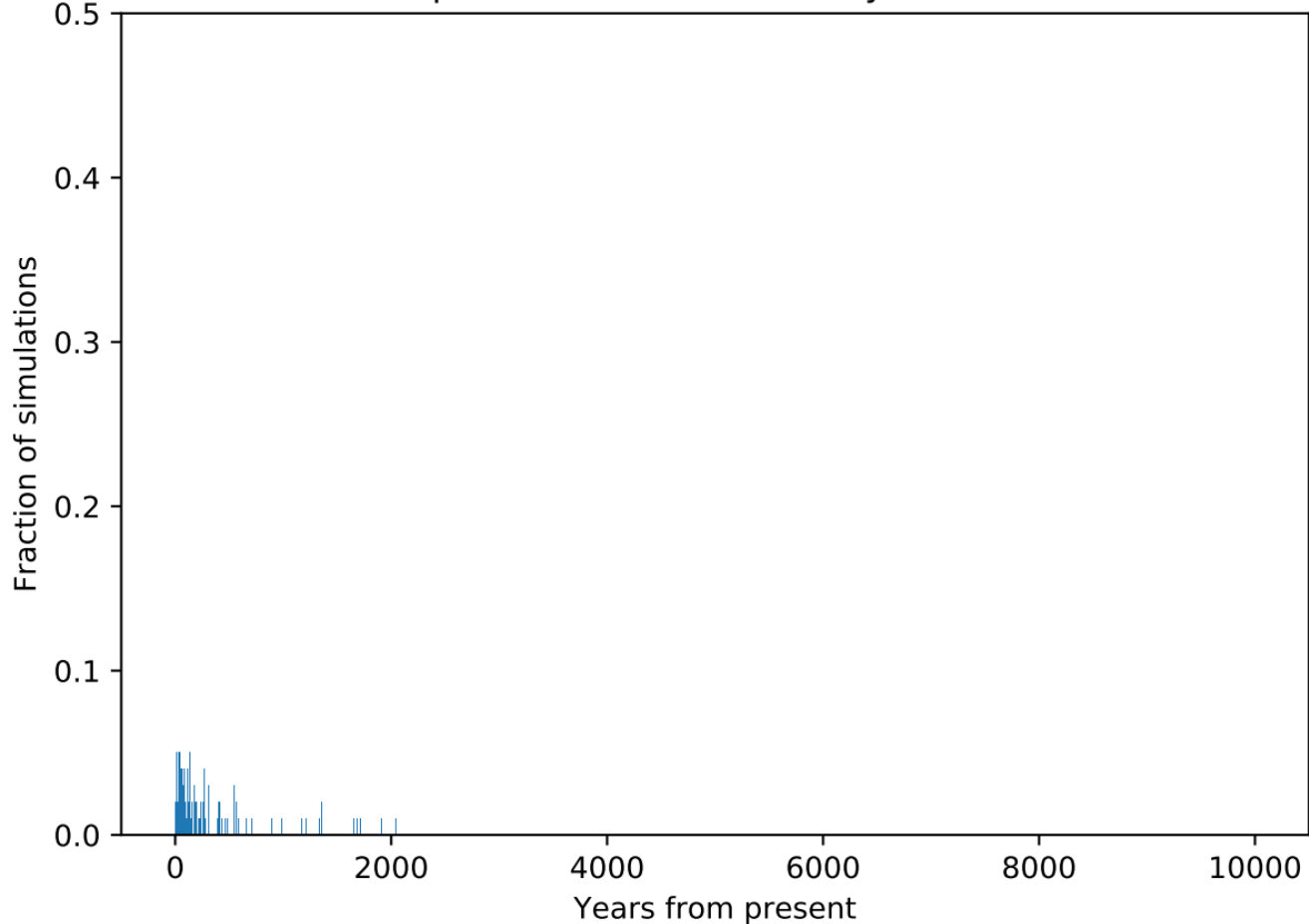
*Crossarchus platycephalus* - Extinct in 10000 years: 100/100



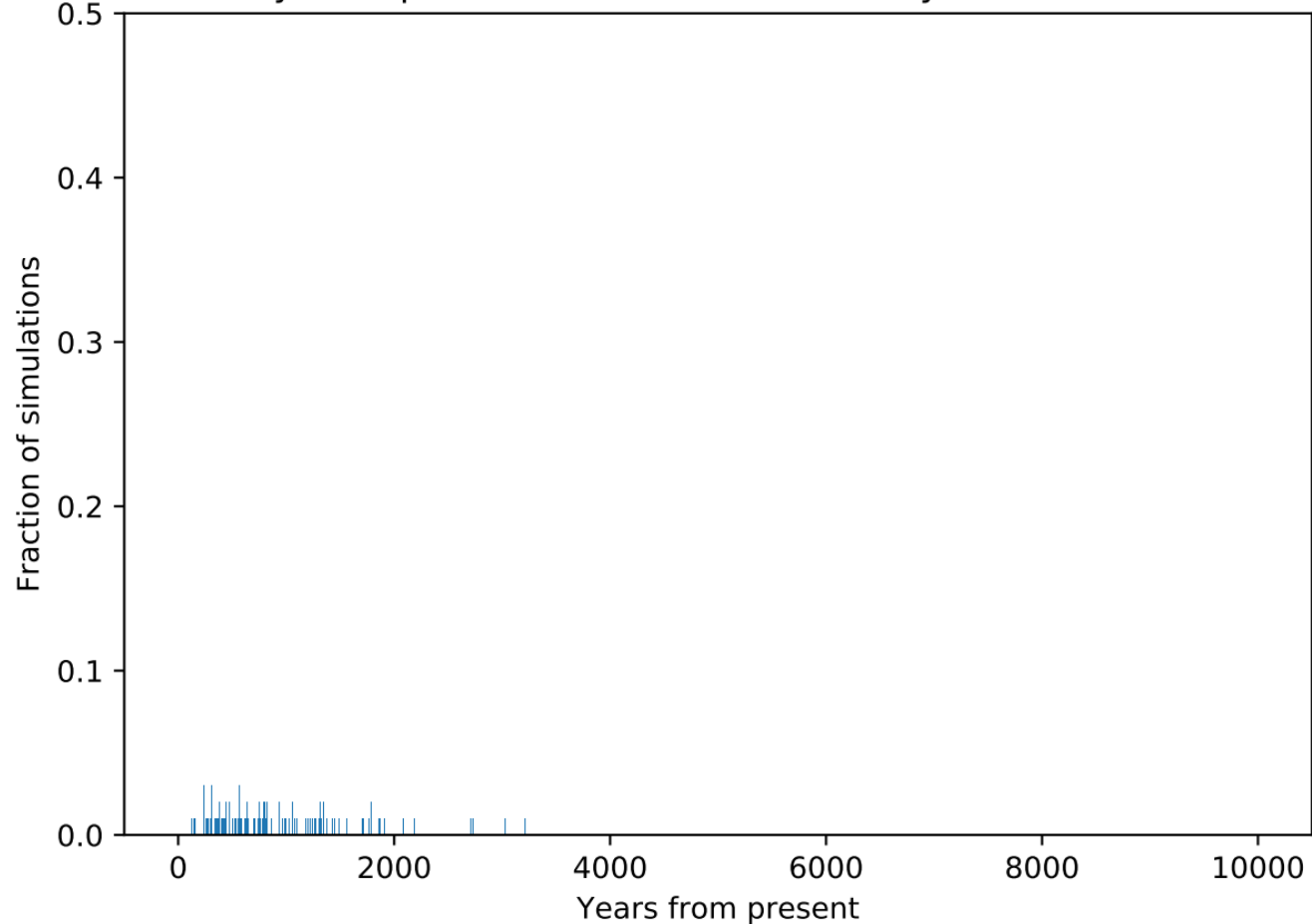
# *Cryptoprocta ferox* - Extinct in 10000 years: 100/100



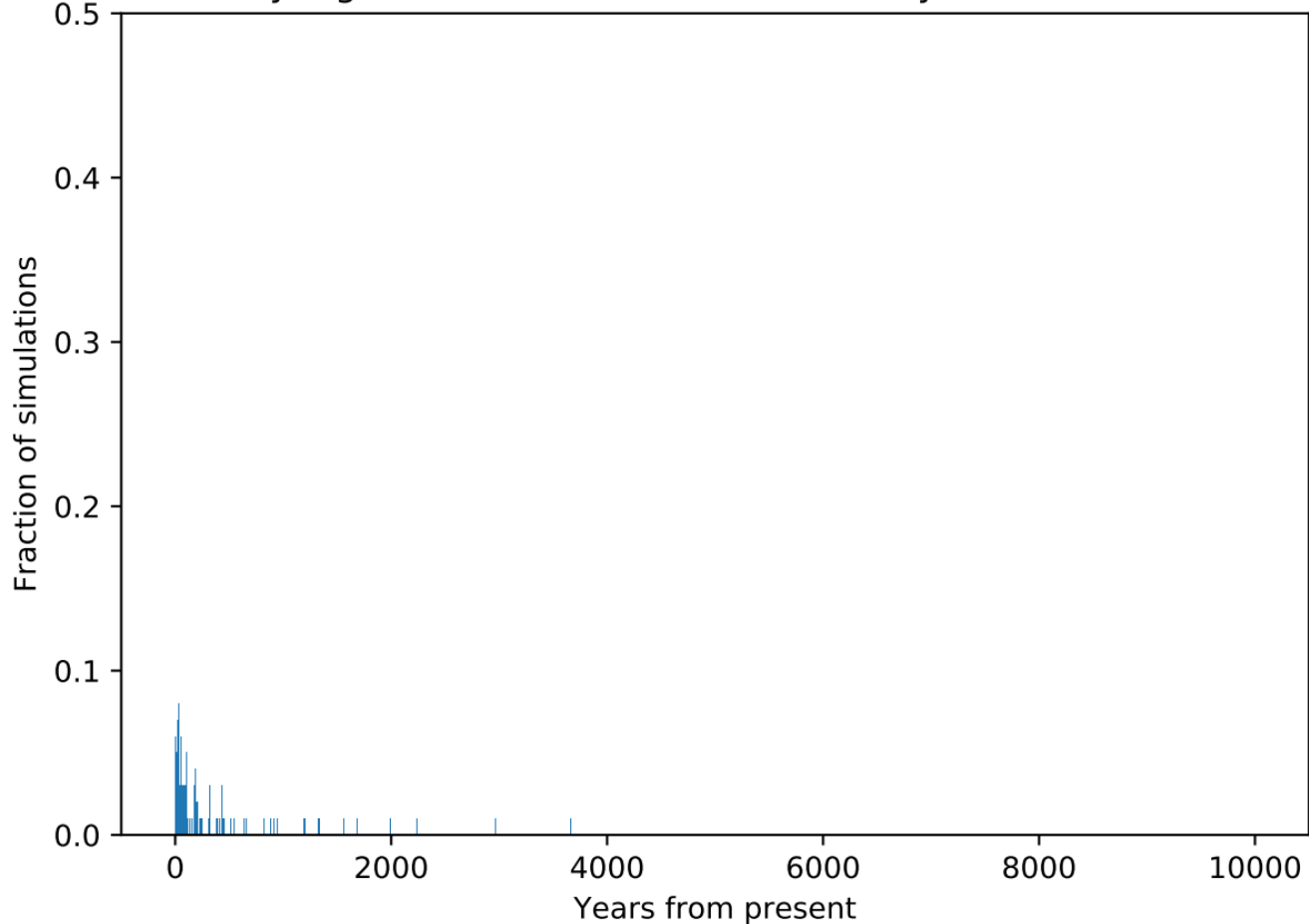
# *Cuon alpinus* - Extinct in 10000 years: 100/100



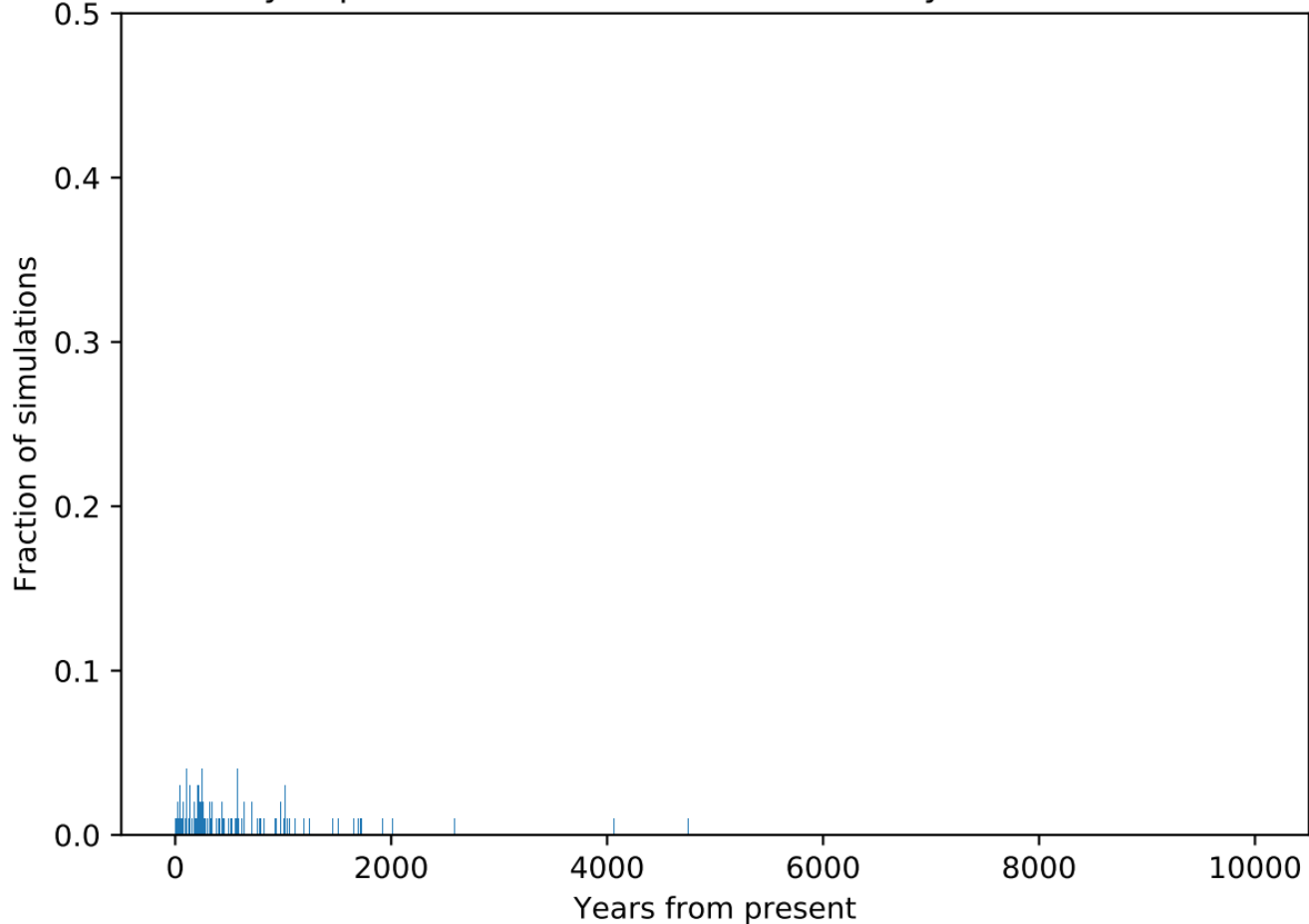
*Cynictis penicillata* - Extinct in 10000 years: 100/100



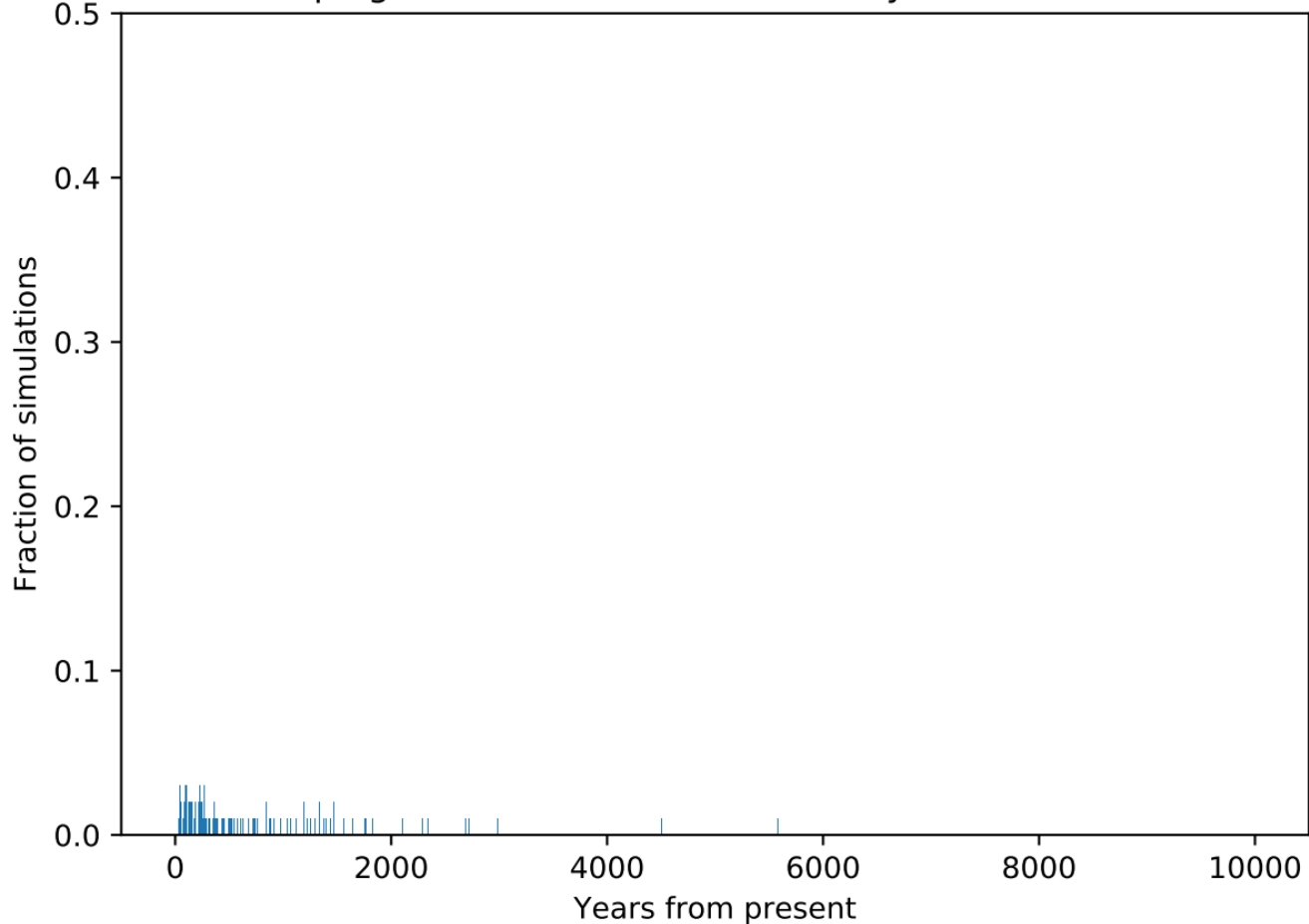
*Cynogale bennettii* - Extinct in 10000 years: 100/100



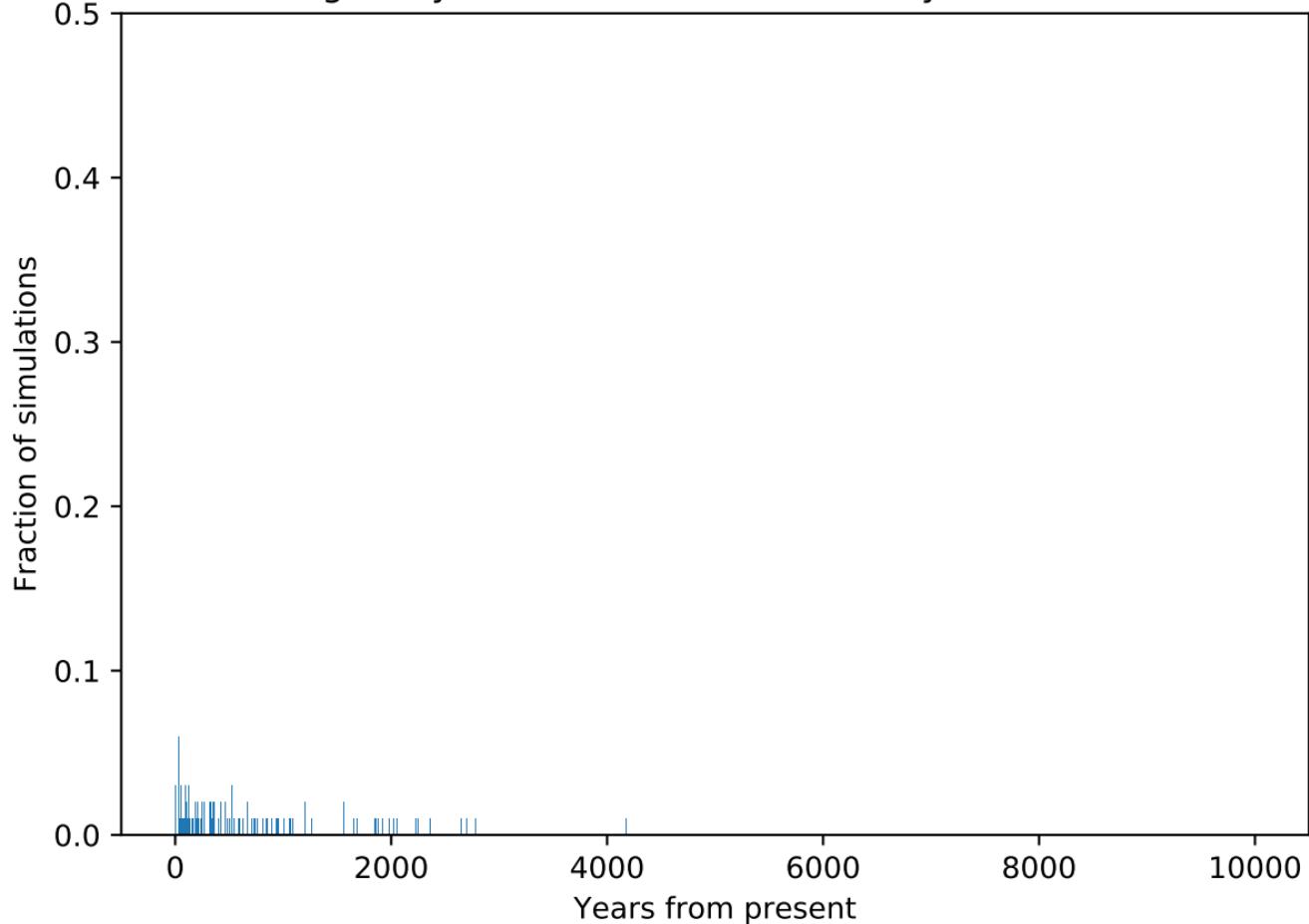
# *Cystophora cristata* - Extinct in 10000 years: 100/100



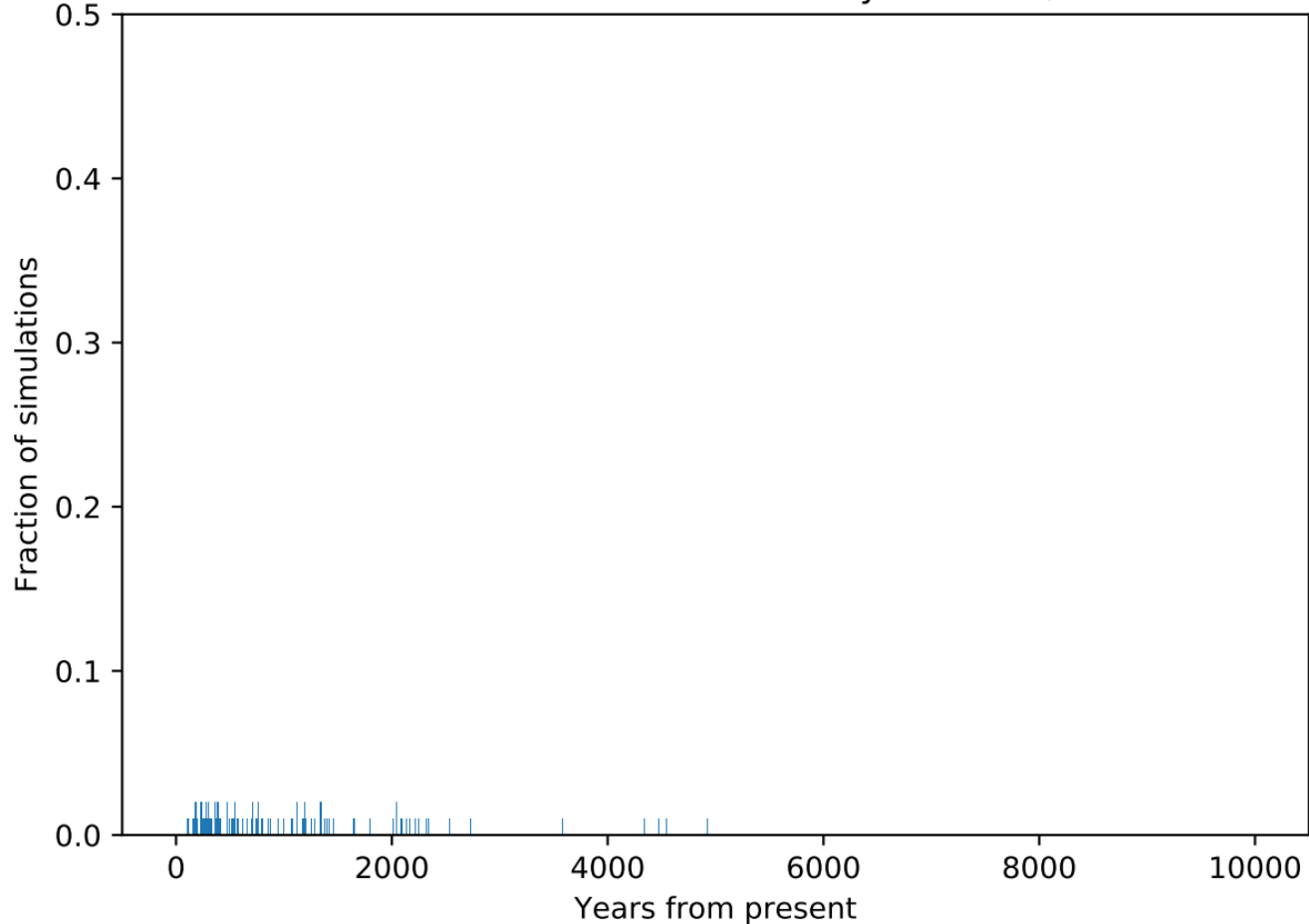
# Diplogale hosei - Extinct in 10000 years: 100/100



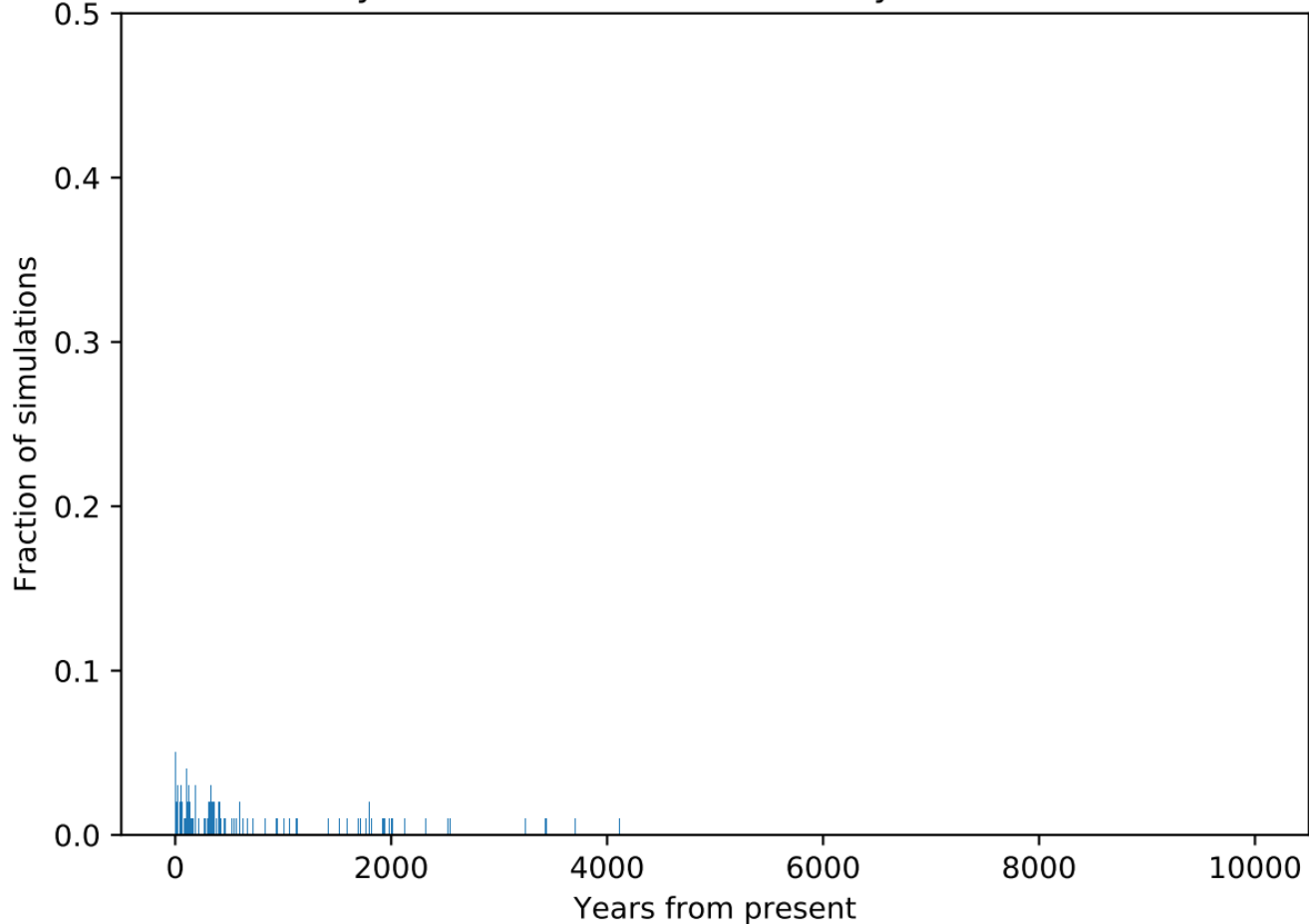
# Dologale dybowskii - Extinct in 10000 years: 100/100



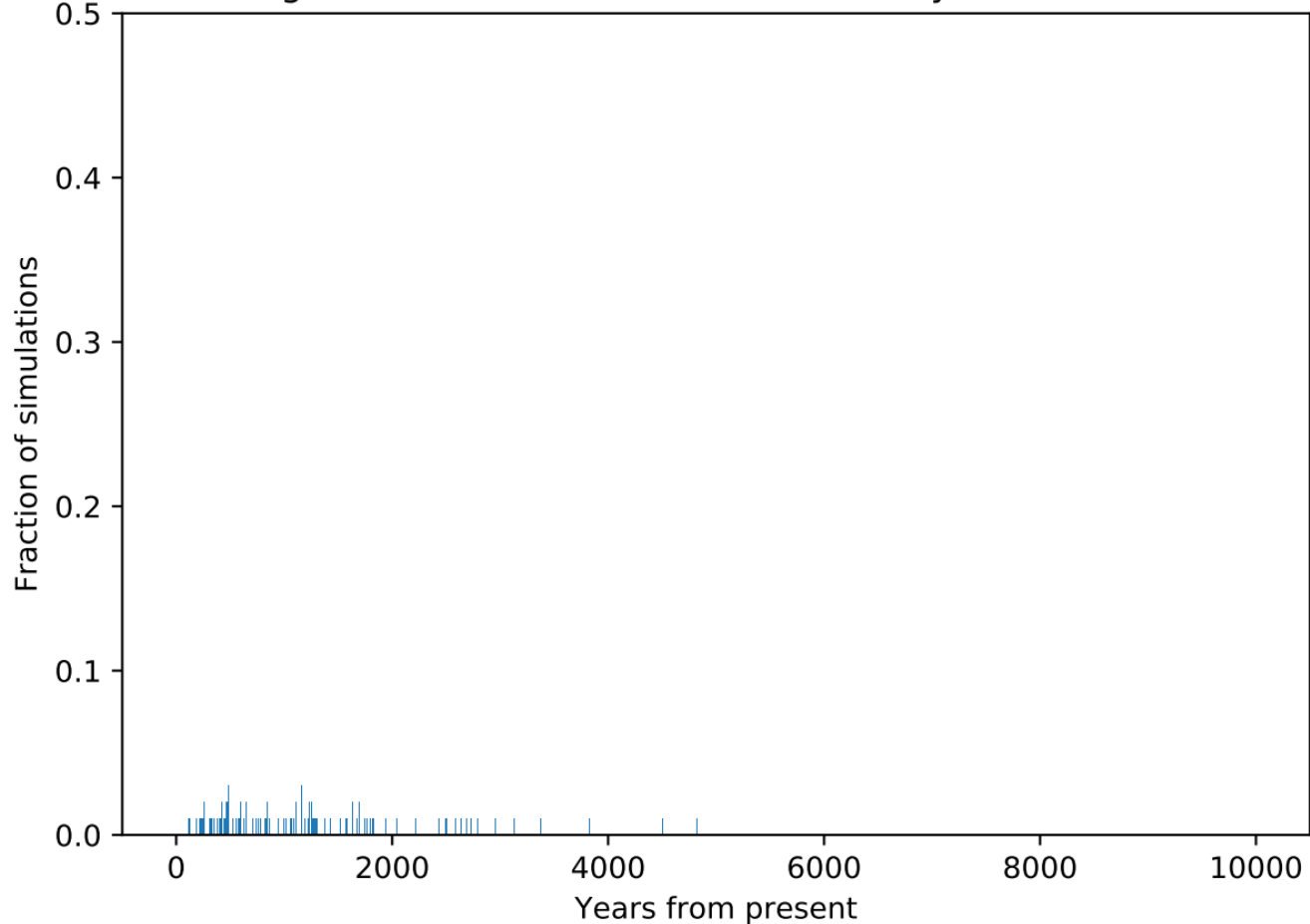
# *Eira barbara* - Extinct in 10000 years: 100/100



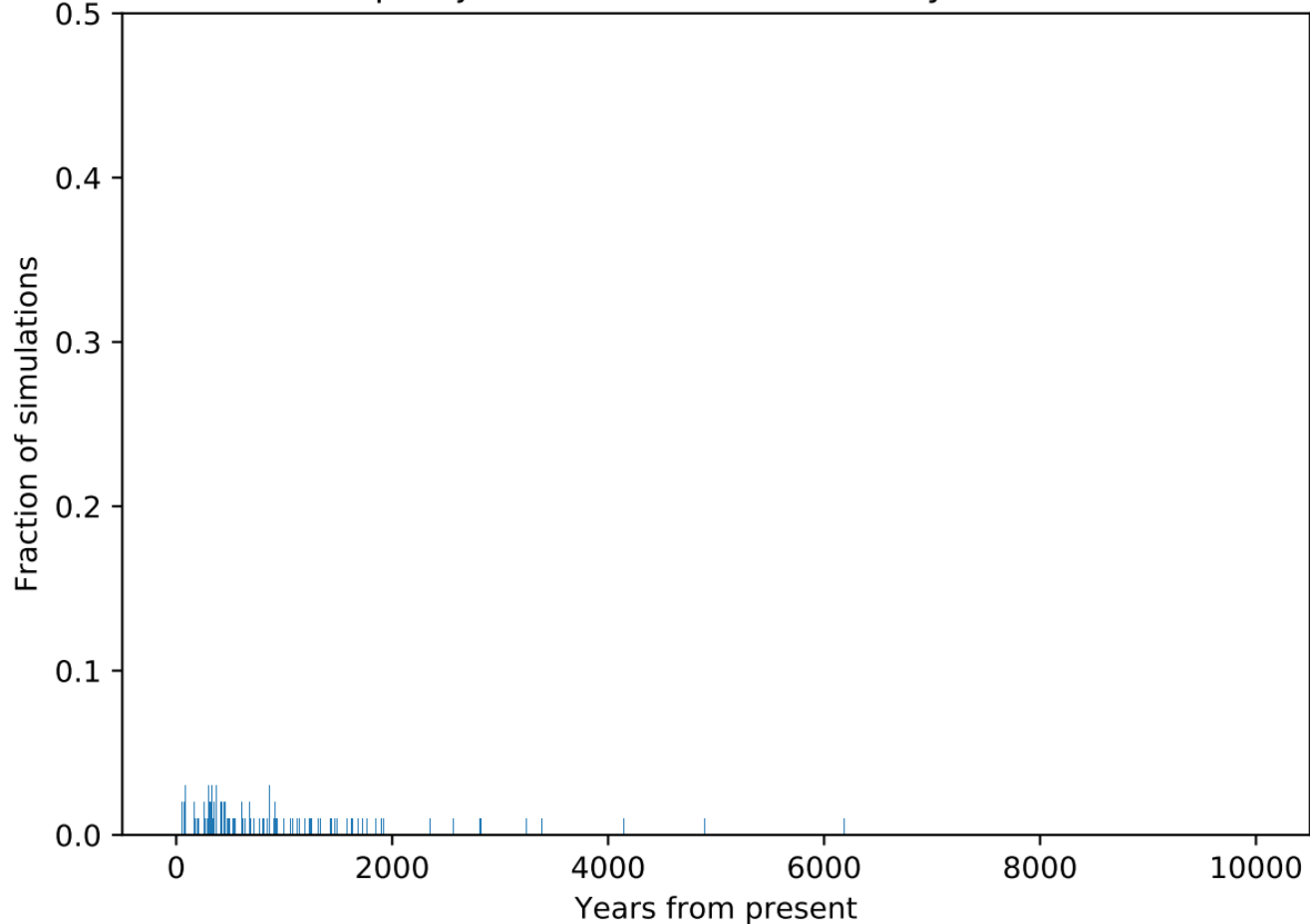
# *Enhydra lutris* - Extinct in 10000 years: 100/100



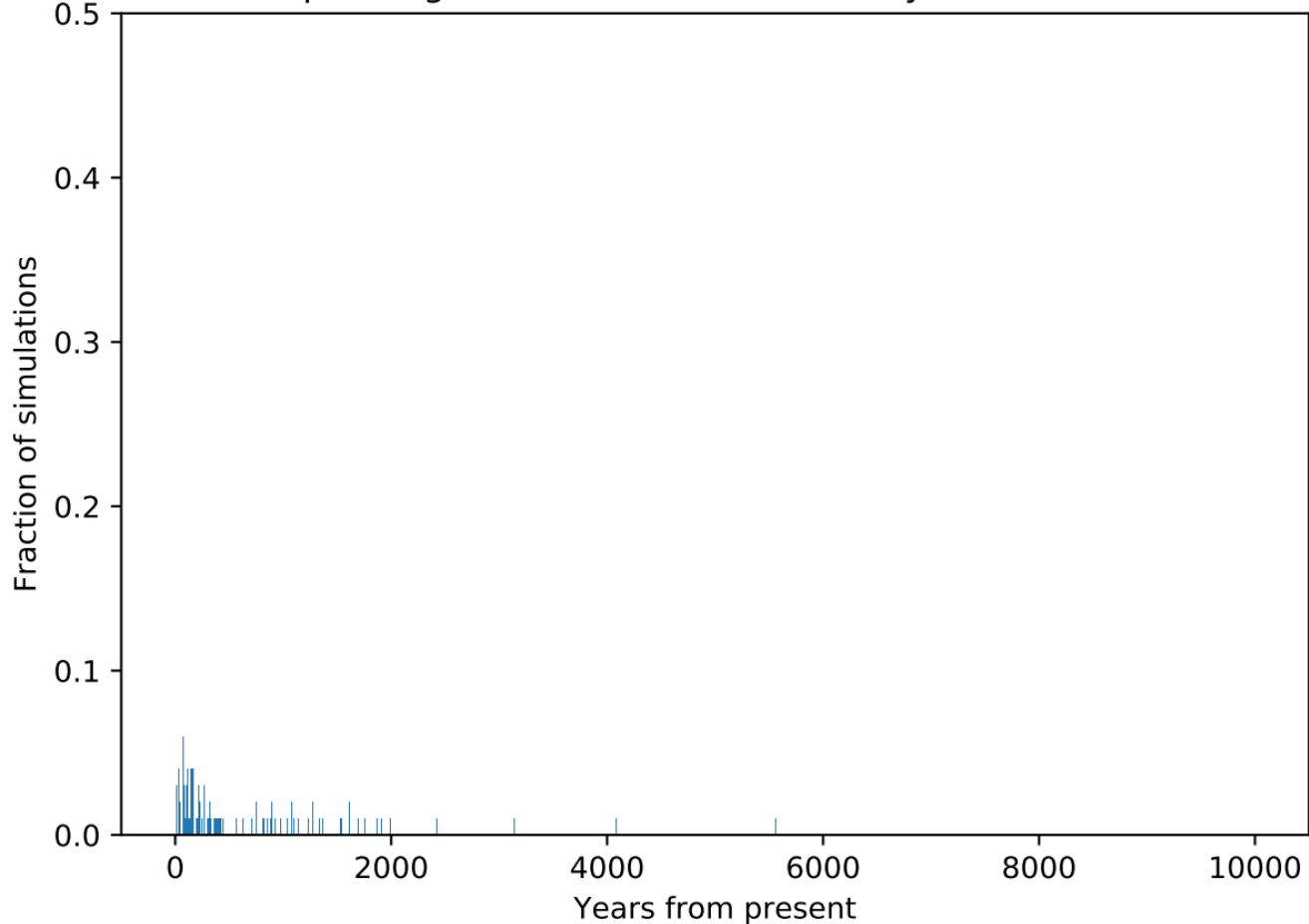
# Erignathus barbatus - Extinct in 10000 years: 100/100



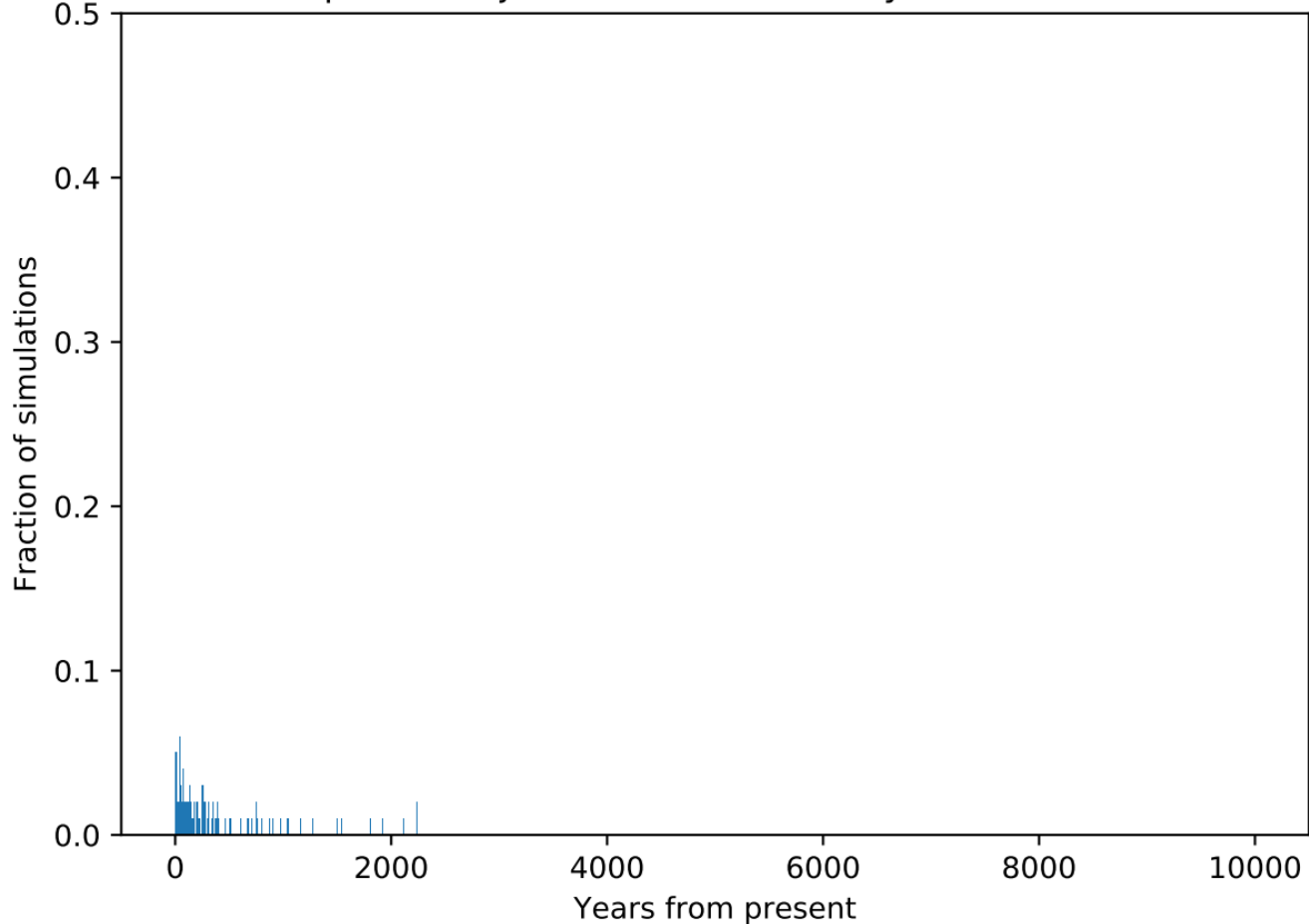
# Eumetopias jubatus - Extinct in 10000 years: 100/100



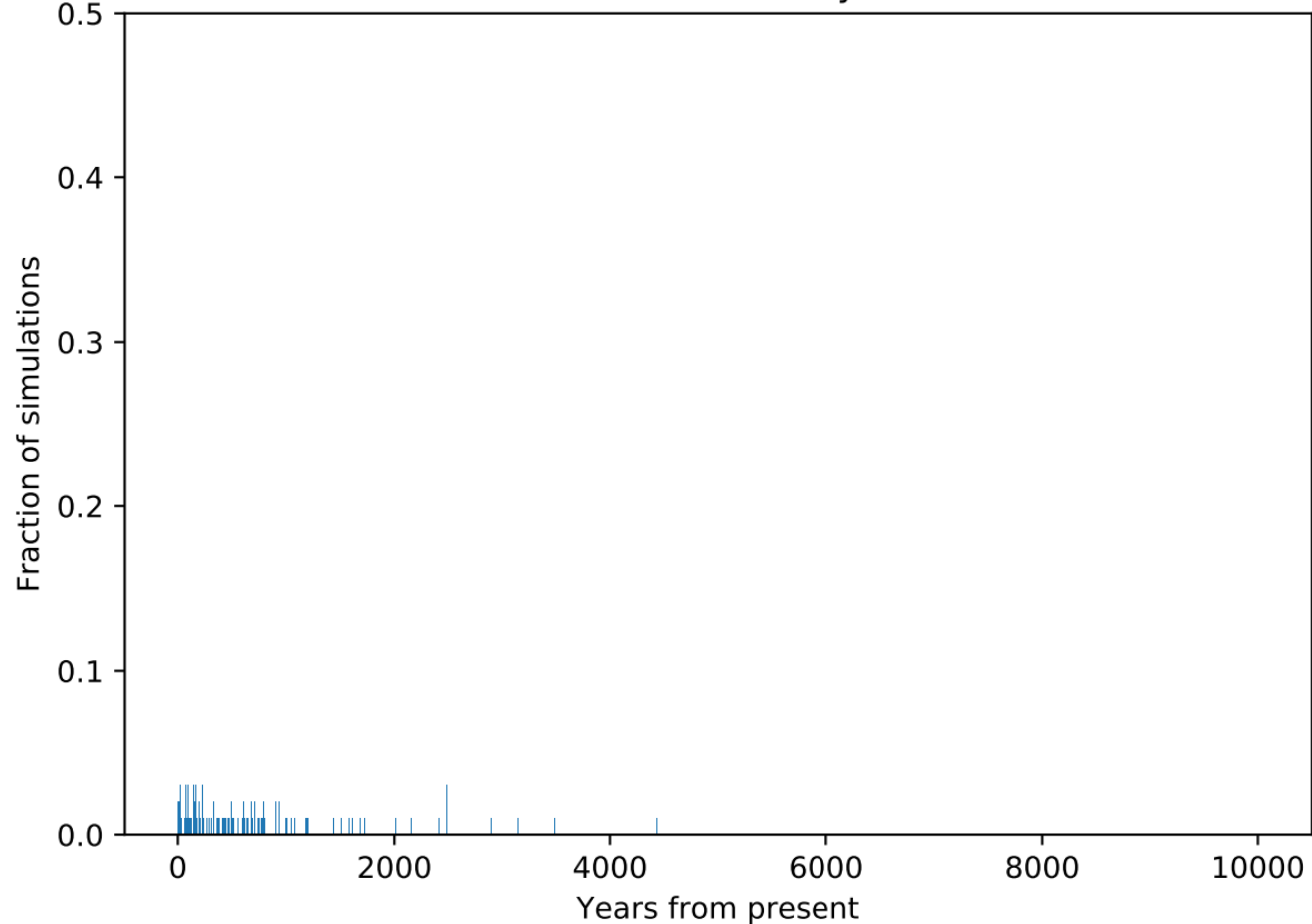
# Eupleres goudotii - Extinct in 10000 years: 100/100



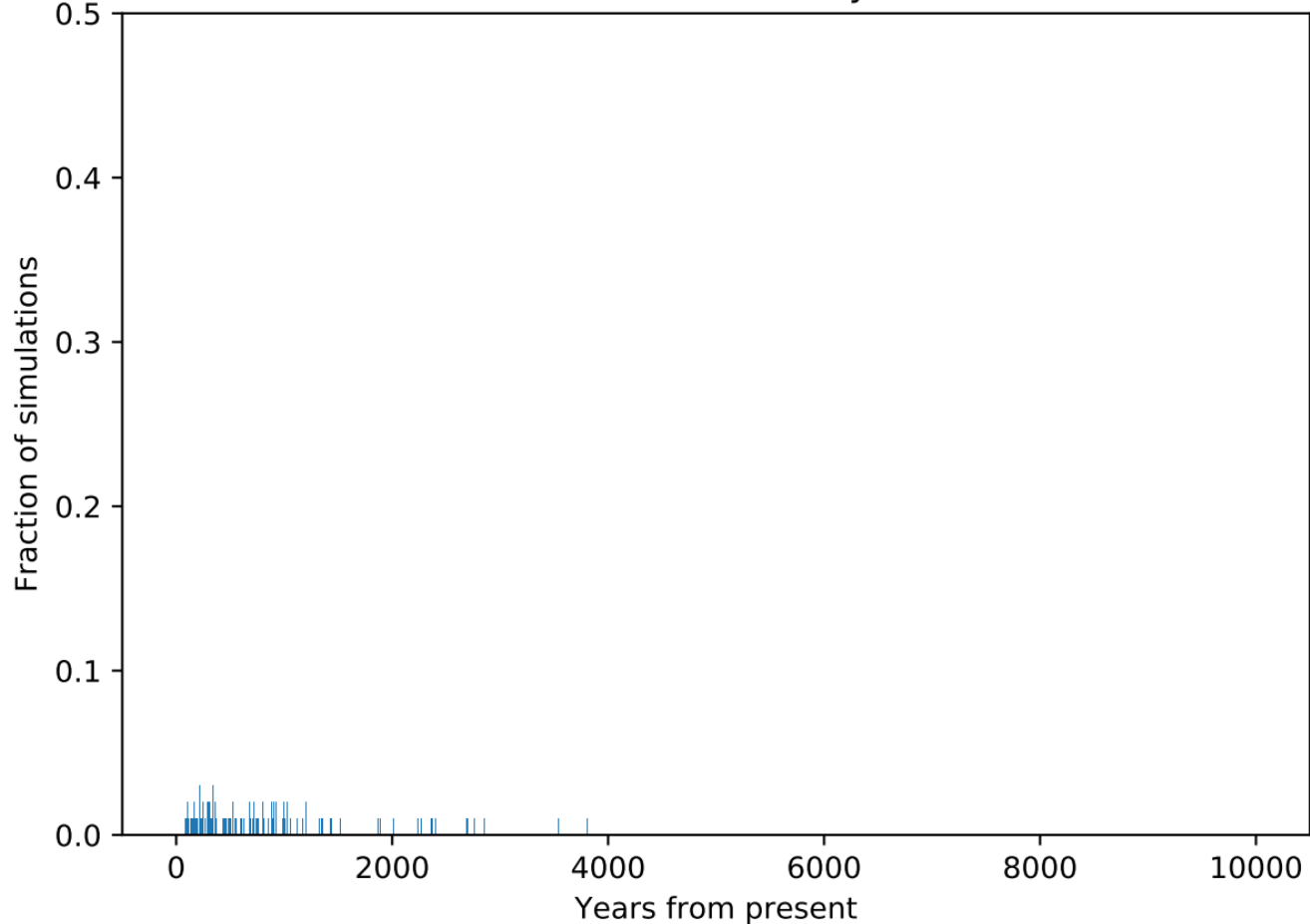
# Eupleres major - Extinct in 10000 years: 100/100



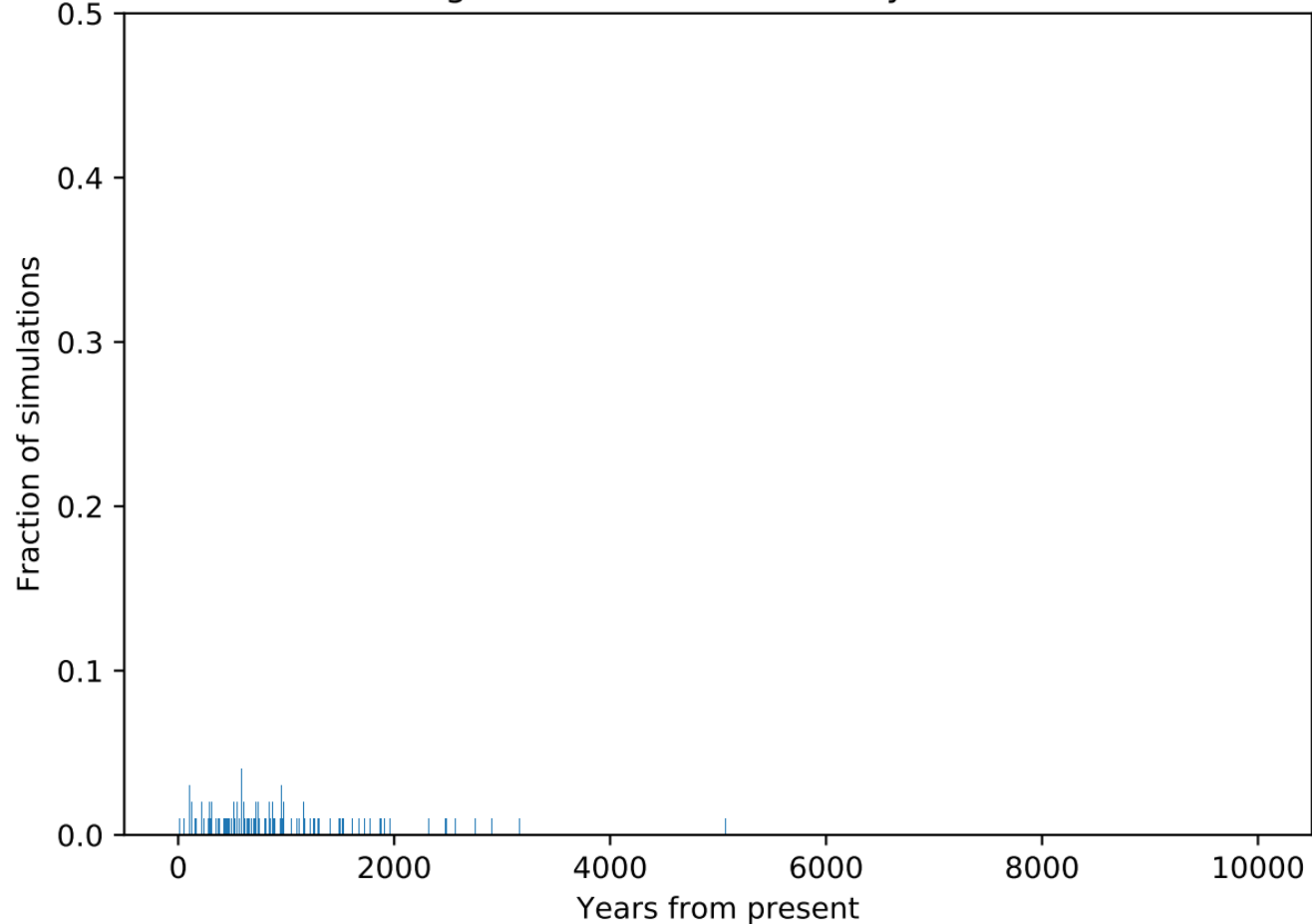
# *Felis bieti* - Extinct in 10000 years: 100/100



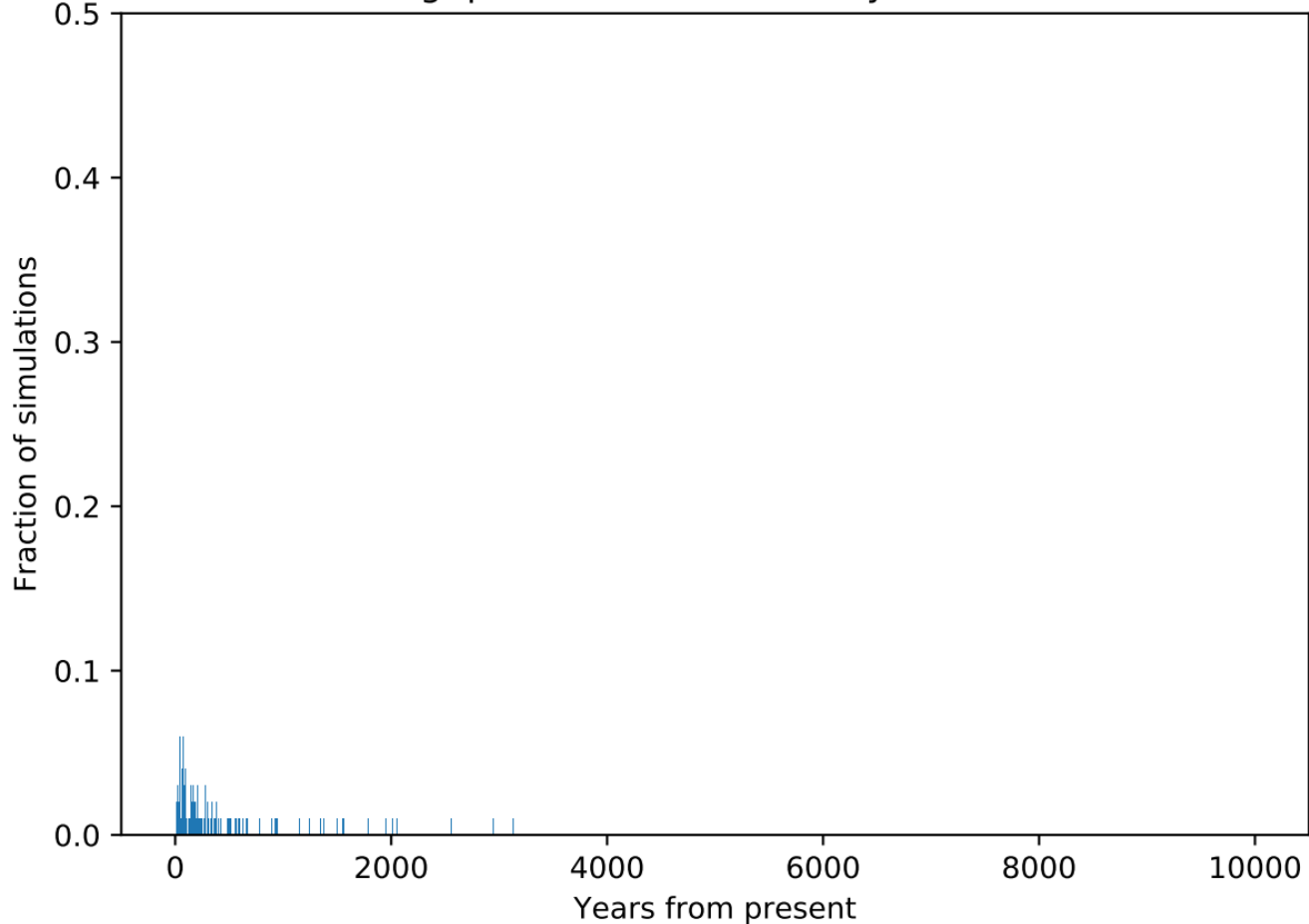
# *Felis chaus* - Extinct in 10000 years: 100/100



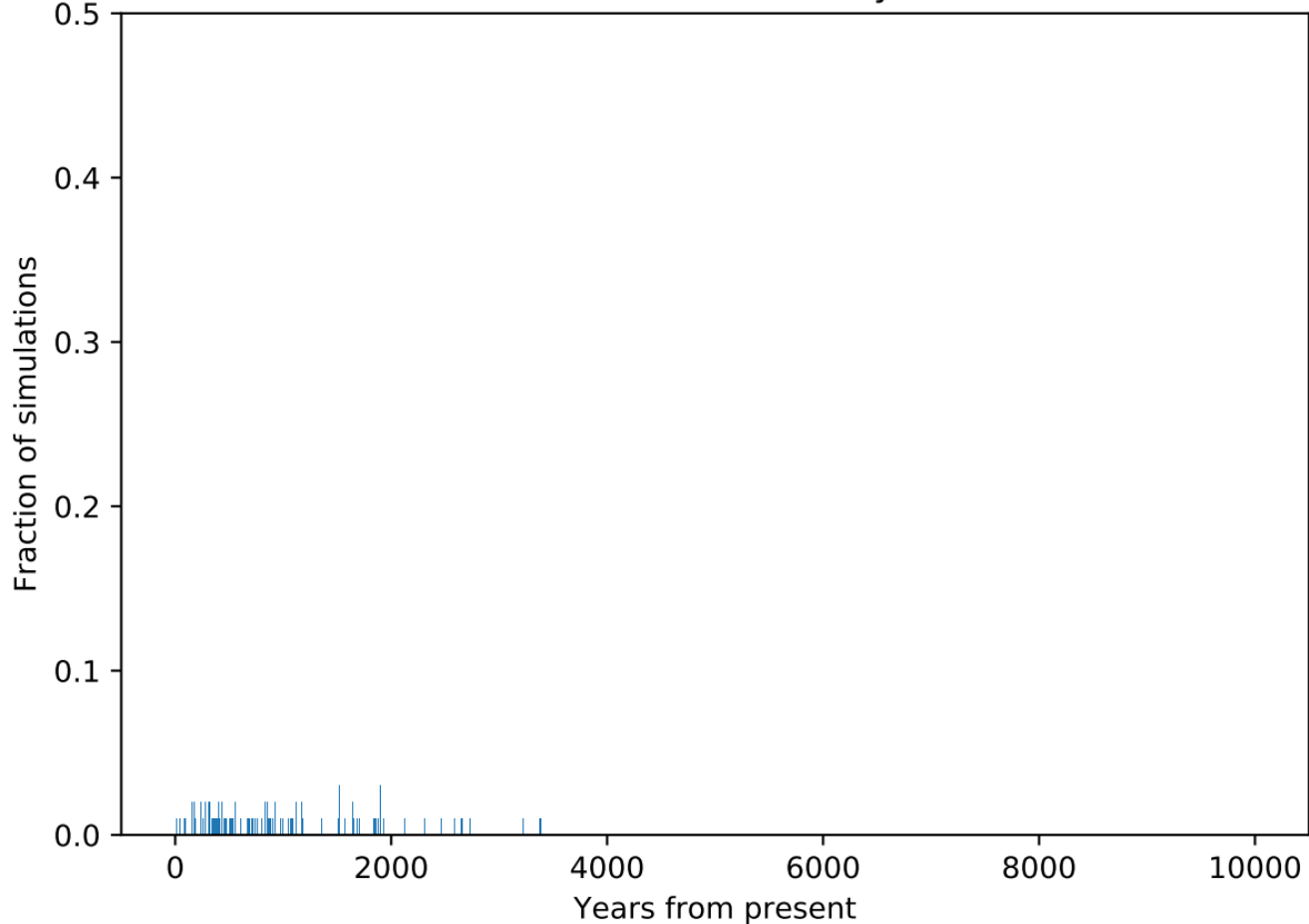
# *Felis margarita* - Extinct in 10000 years: 100/100



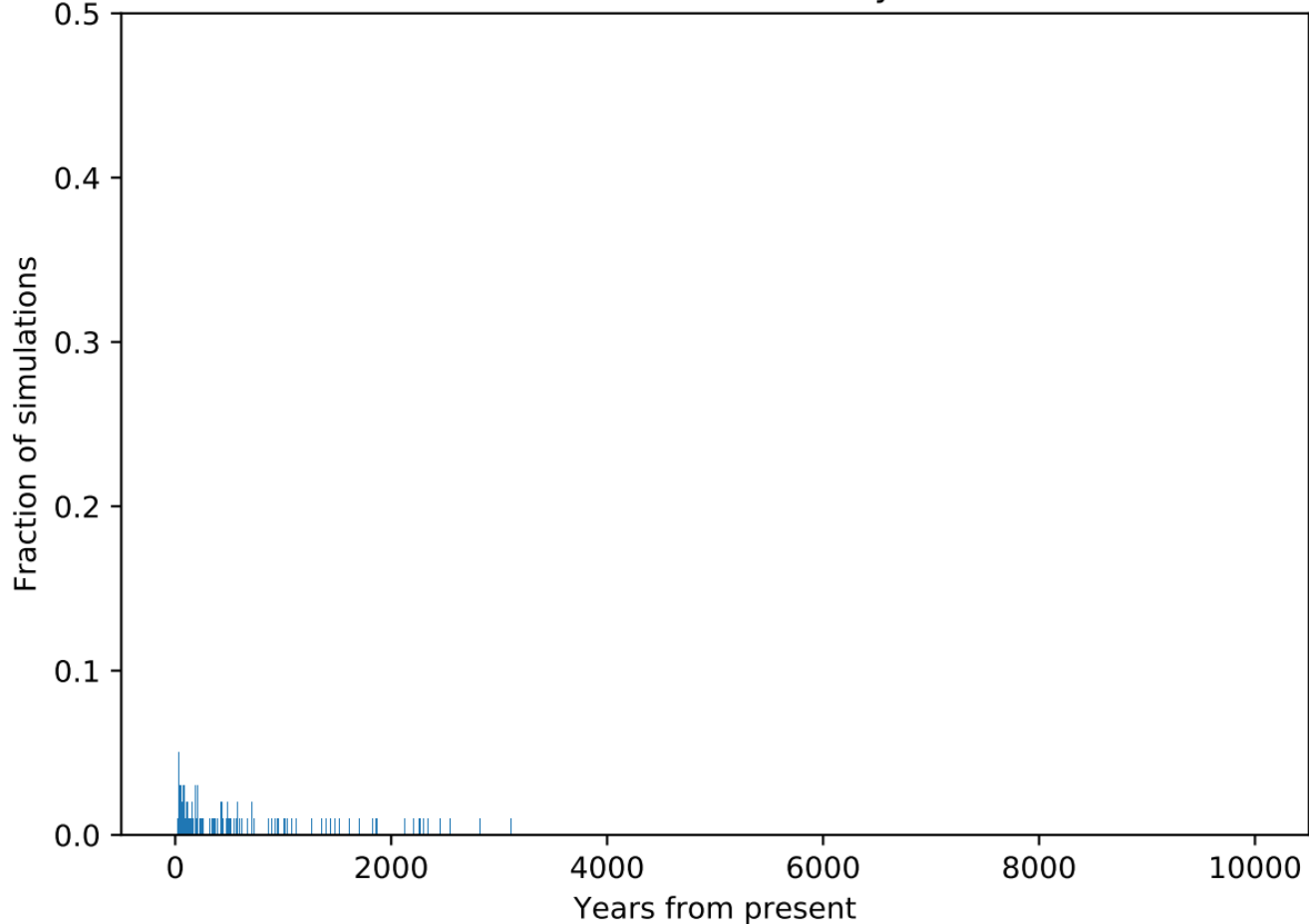
# *Felis nigripes* - Extinct in 10000 years: 100/100



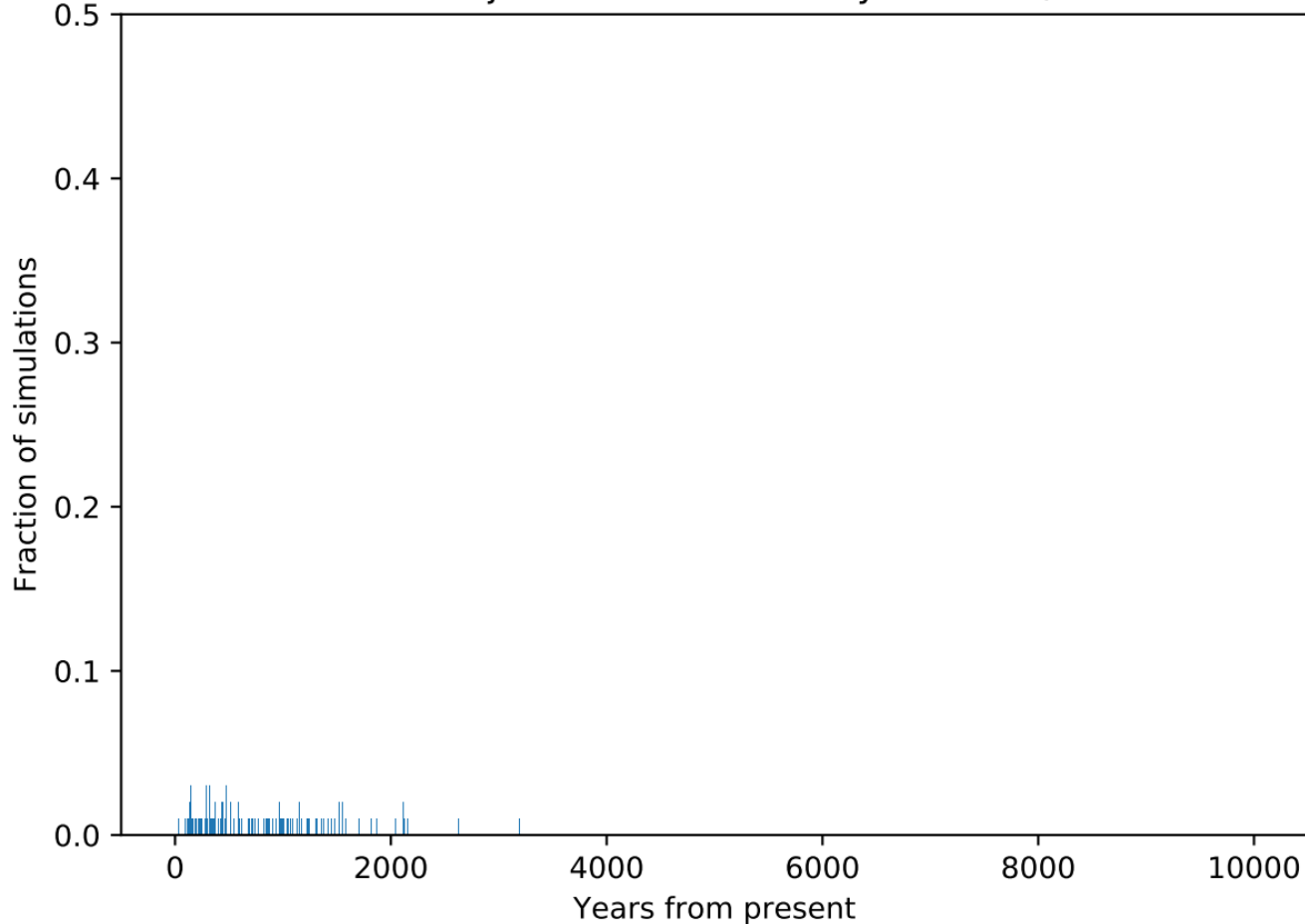
# *Felis silvestris* - Extinct in 10000 years: 100/100



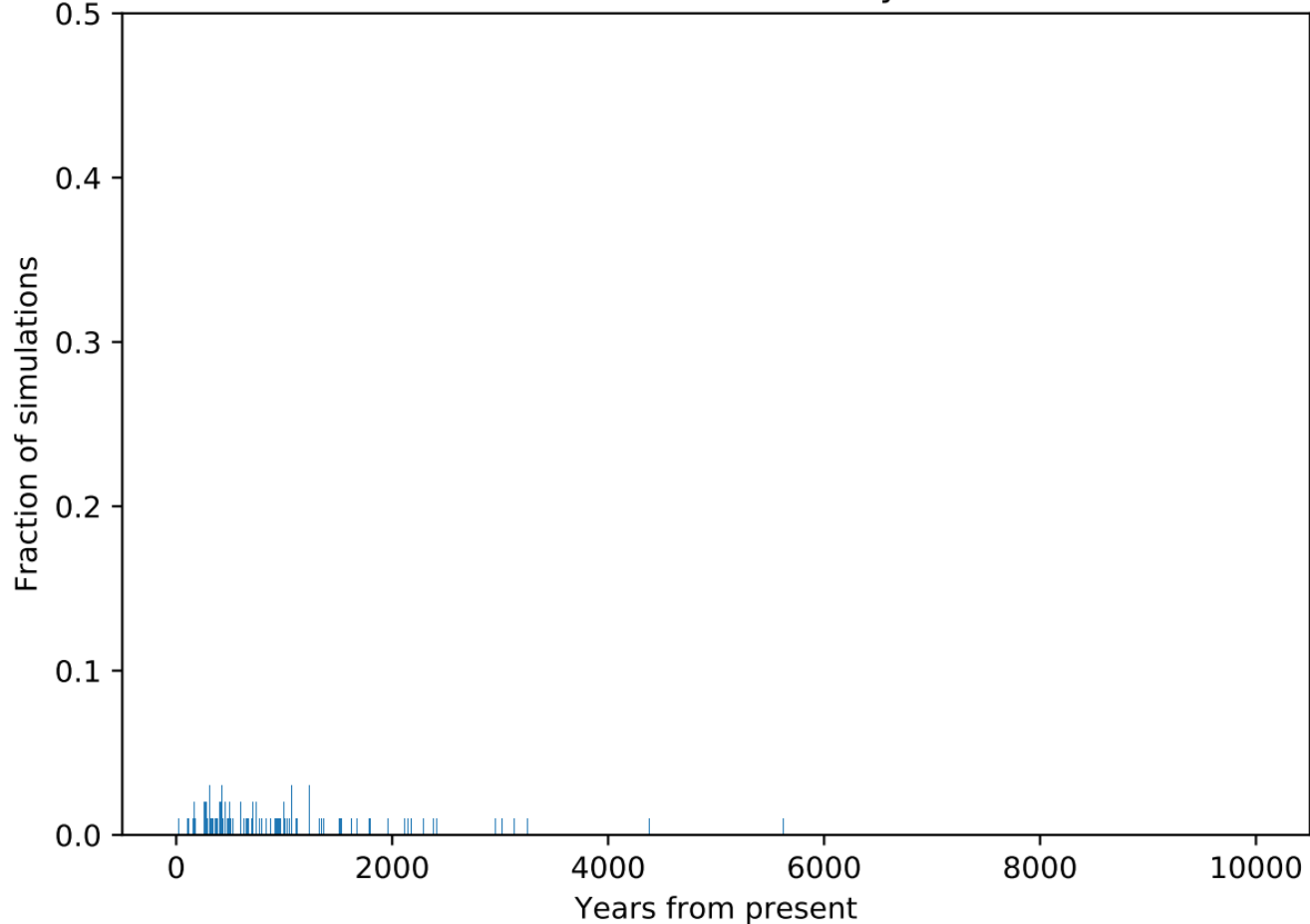
# *Fossa fossana* - Extinct in 10000 years: 100/100



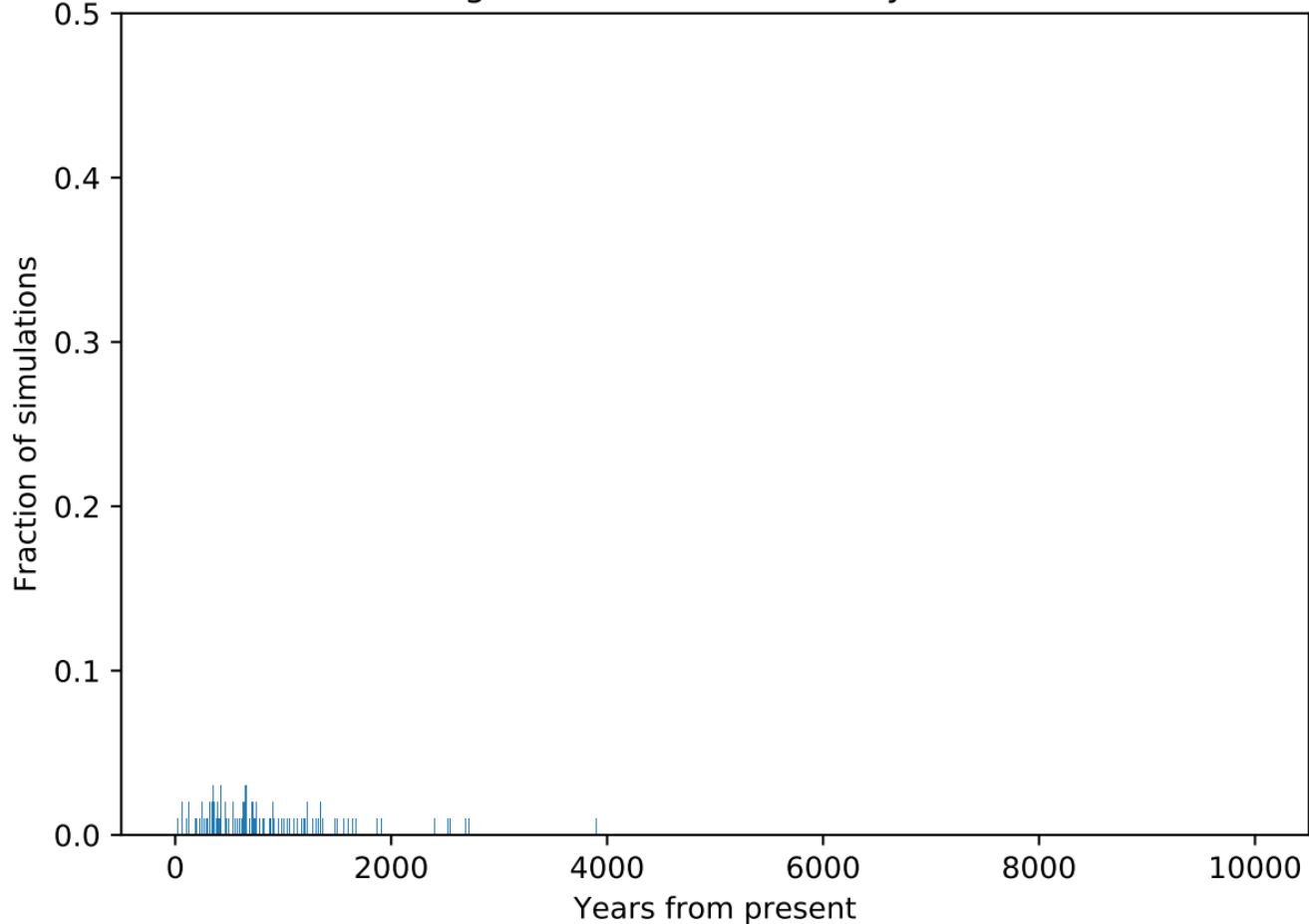
# Galictis cuja - Extinct in 10000 years: 100/100



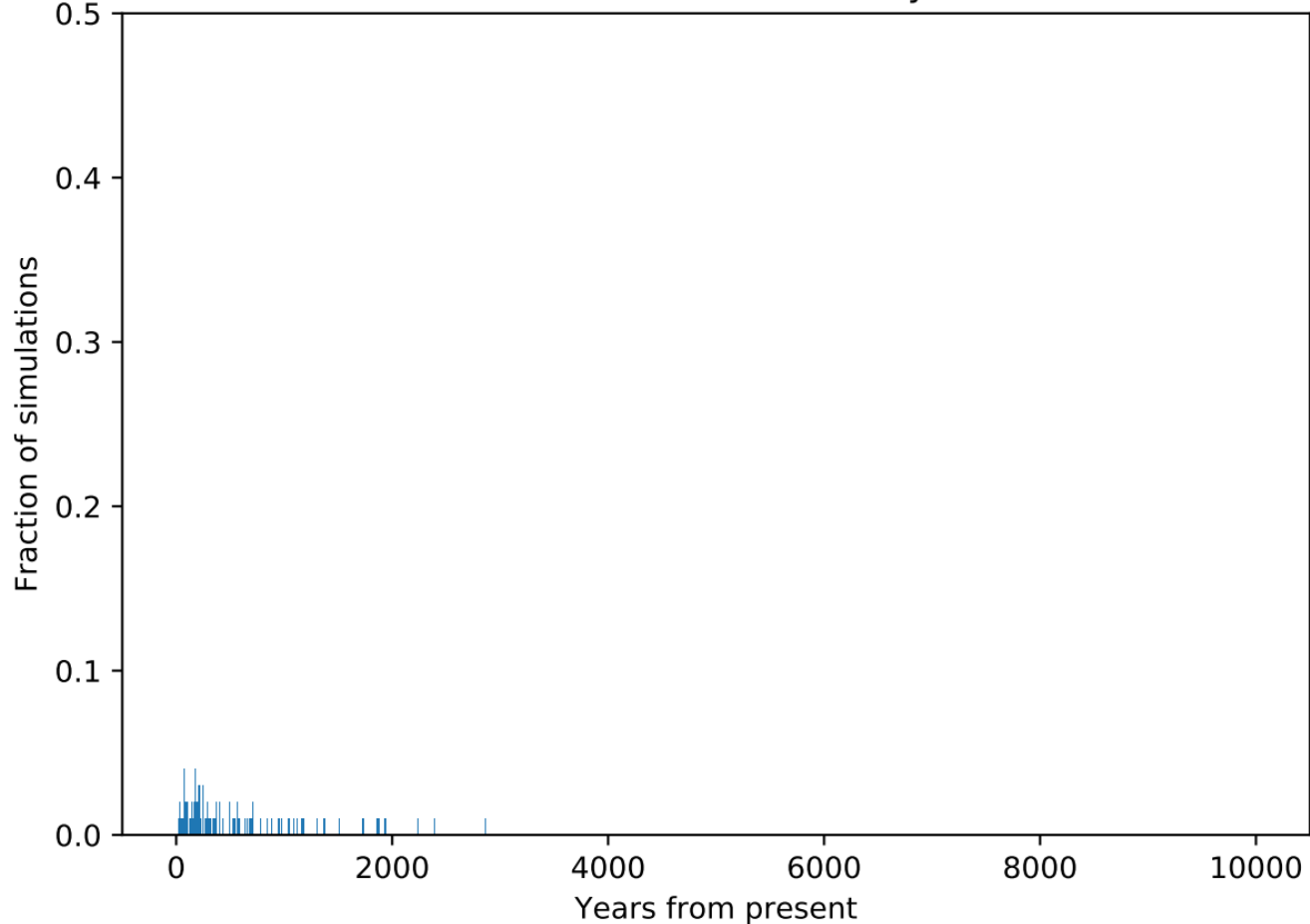
*Galictis vittata* - Extinct in 10000 years: 100/100



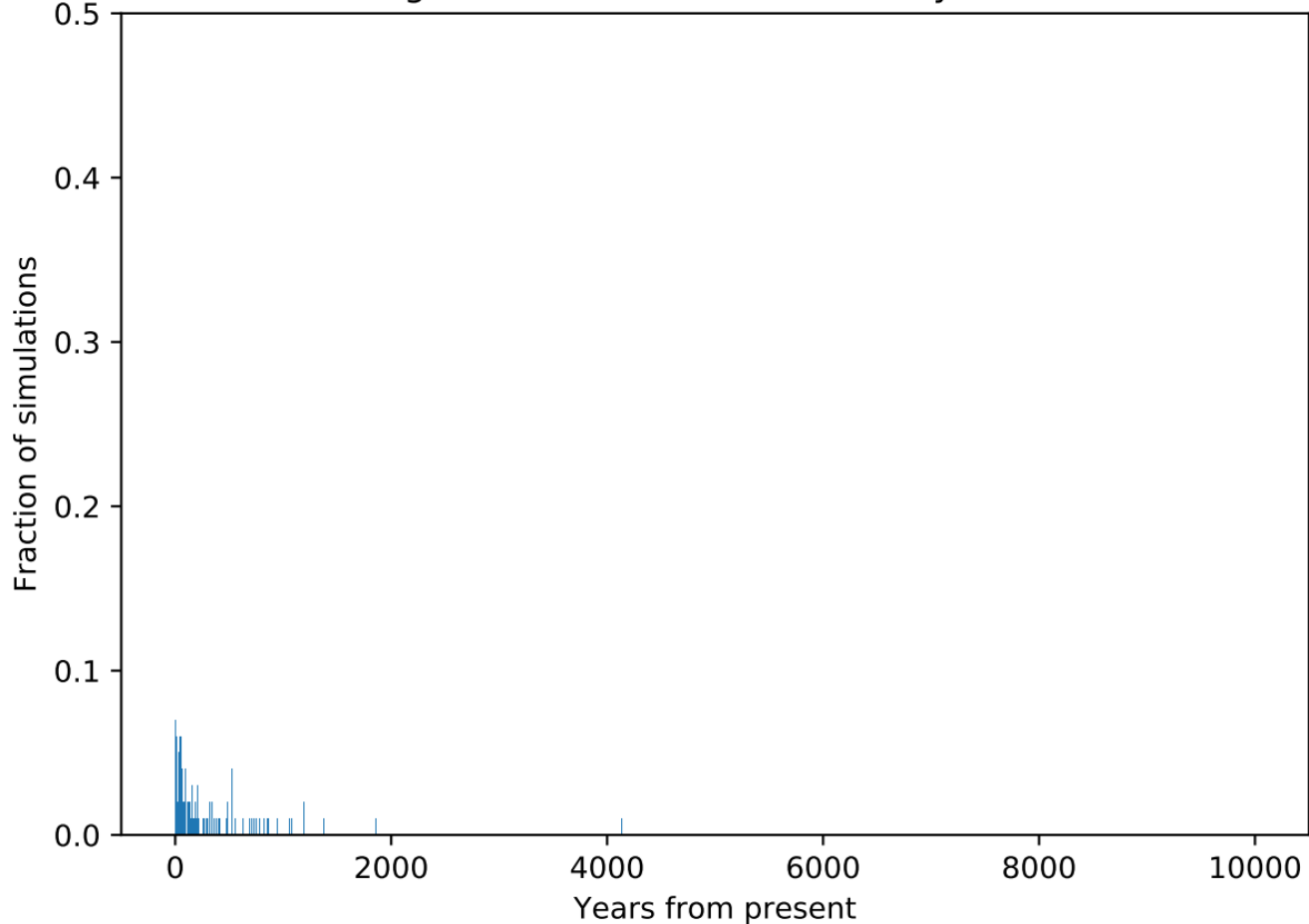
# *Galidia elegans* - Extinct in 10000 years: 100/100



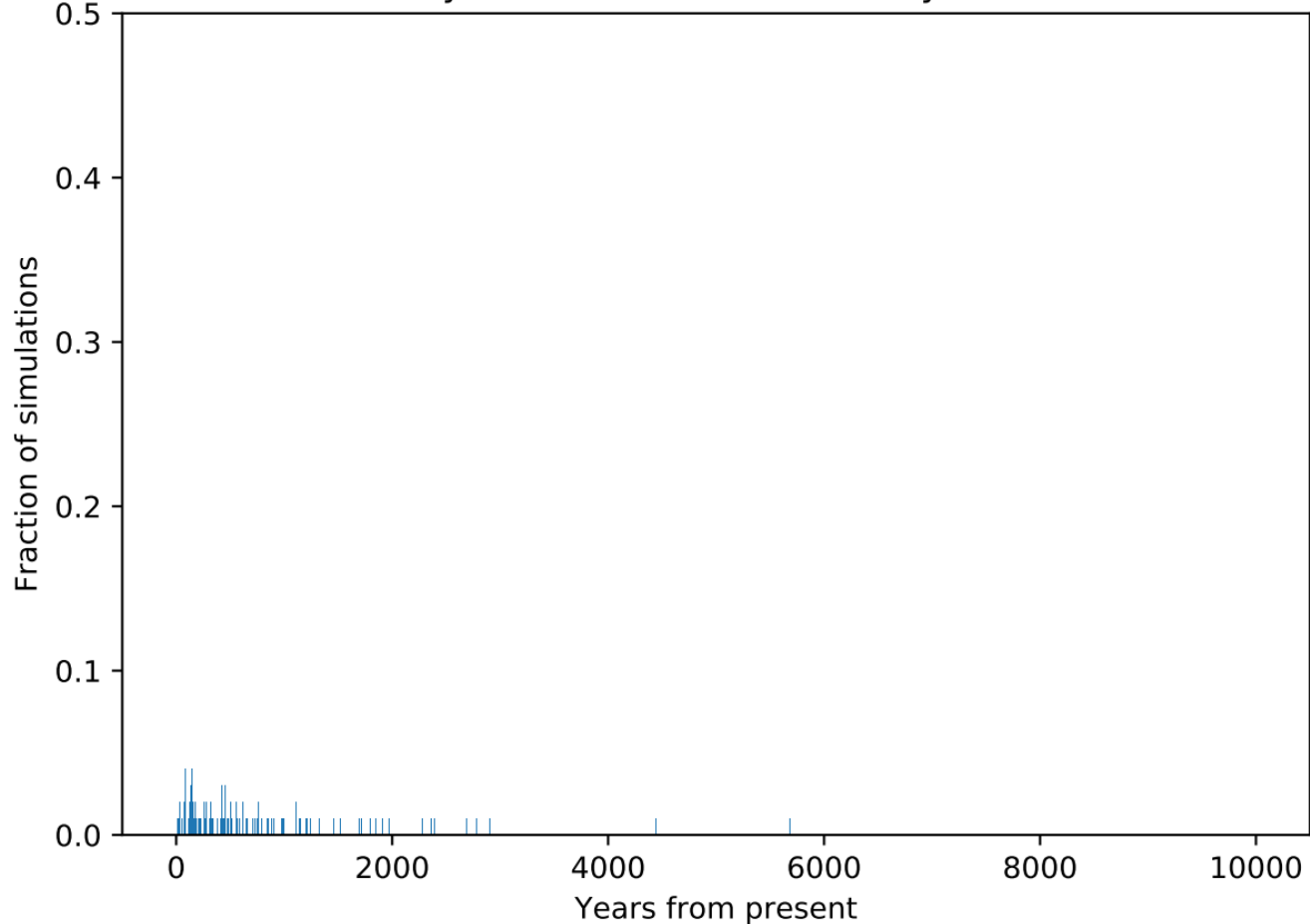
# Galidictis fasciata - Extinct in 10000 years: 100/100



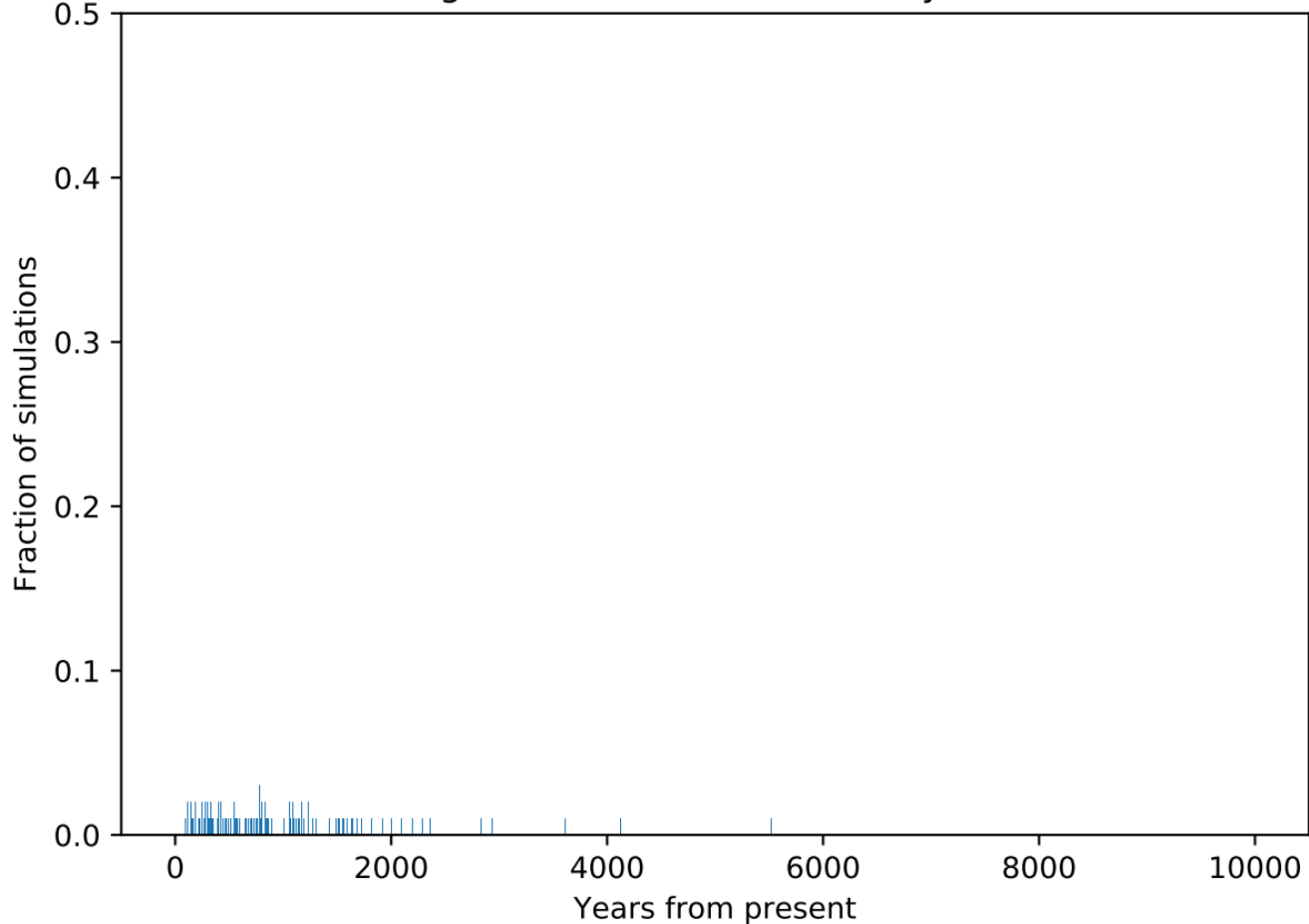
# Galidictis grandidieri - Extinct in 10000 years: 100/100



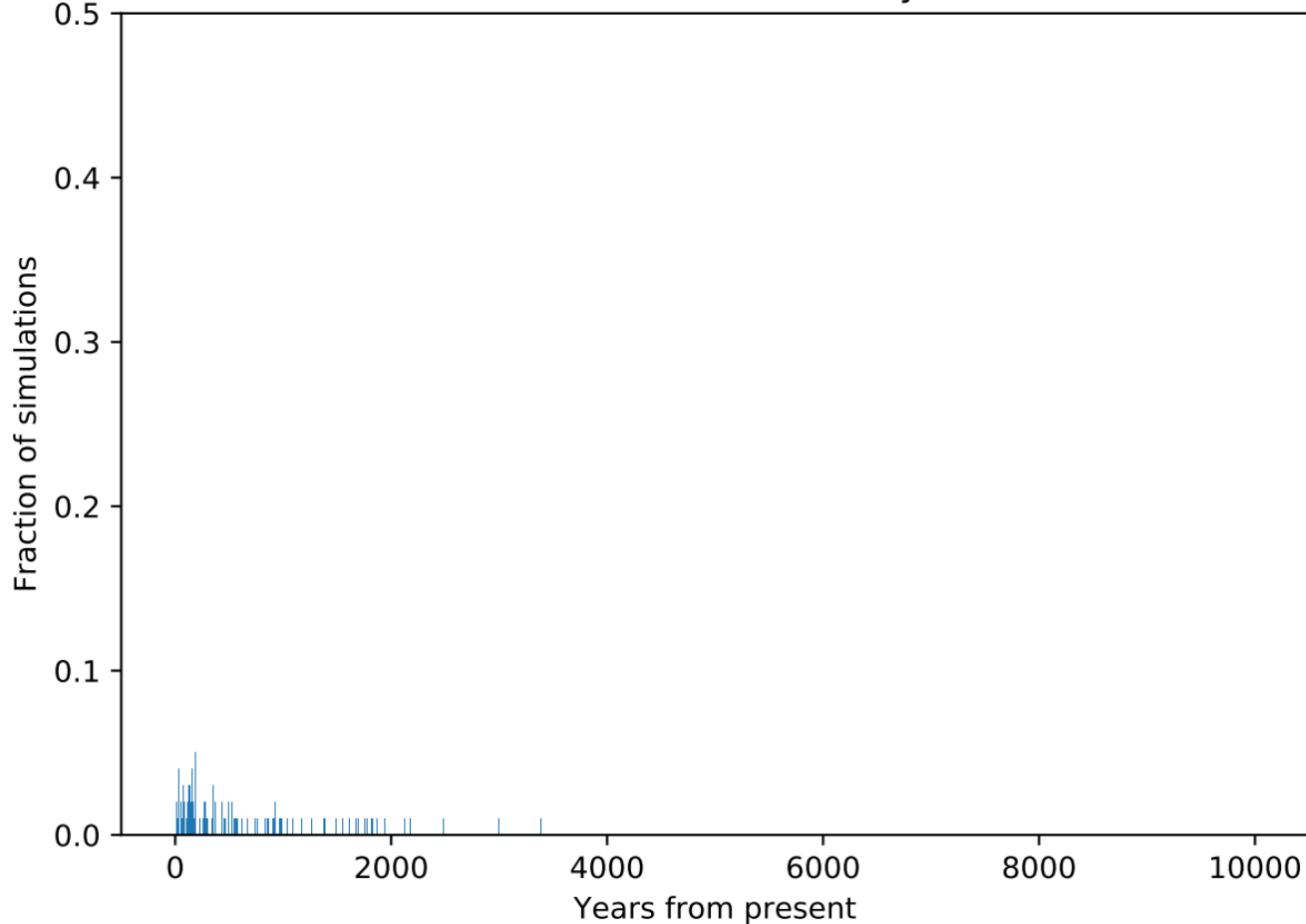
# Genetta abyssinica - Extinct in 10000 years: 100/100



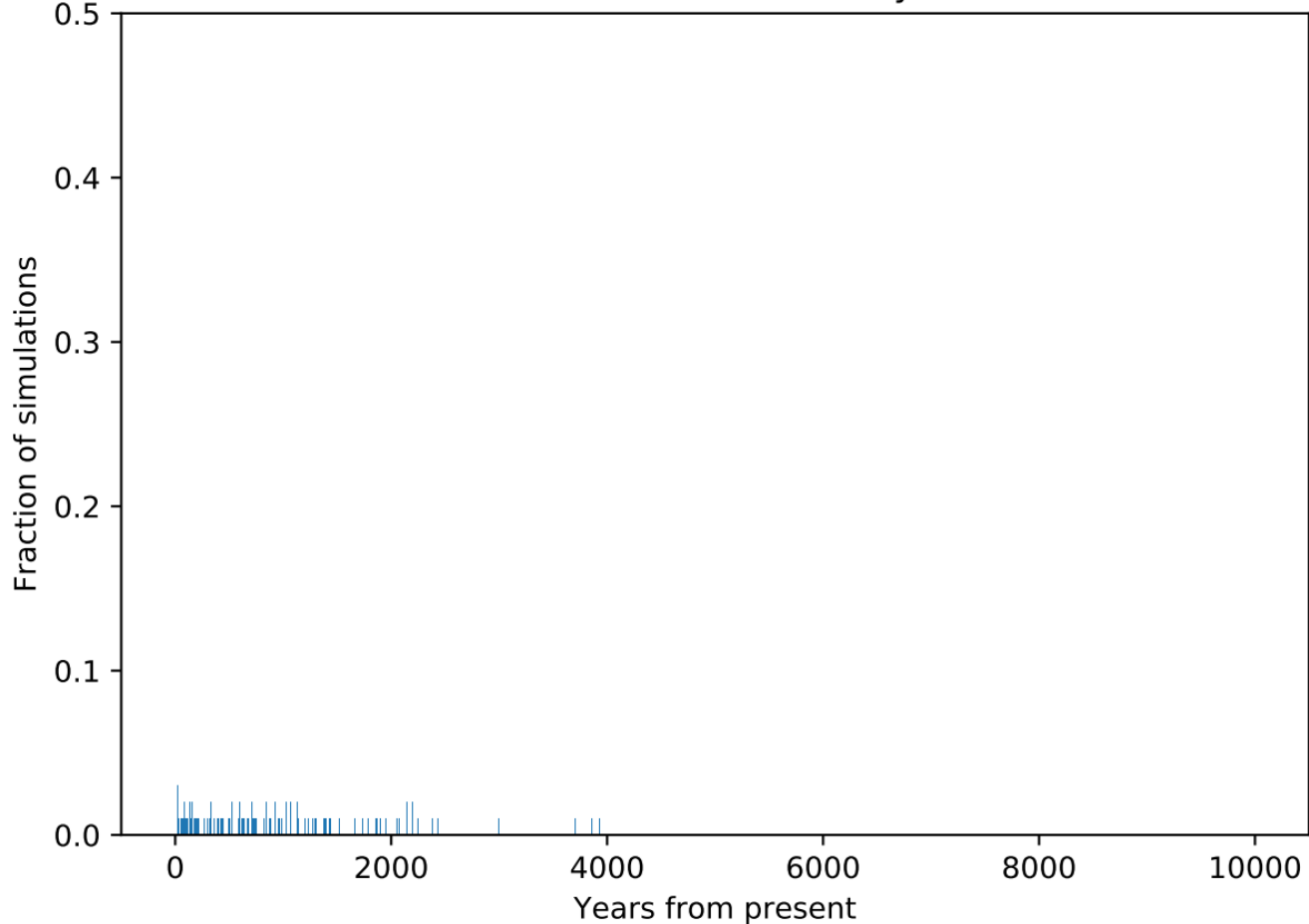
# *Genetta angolensis* - Extinct in 10000 years: 100/100



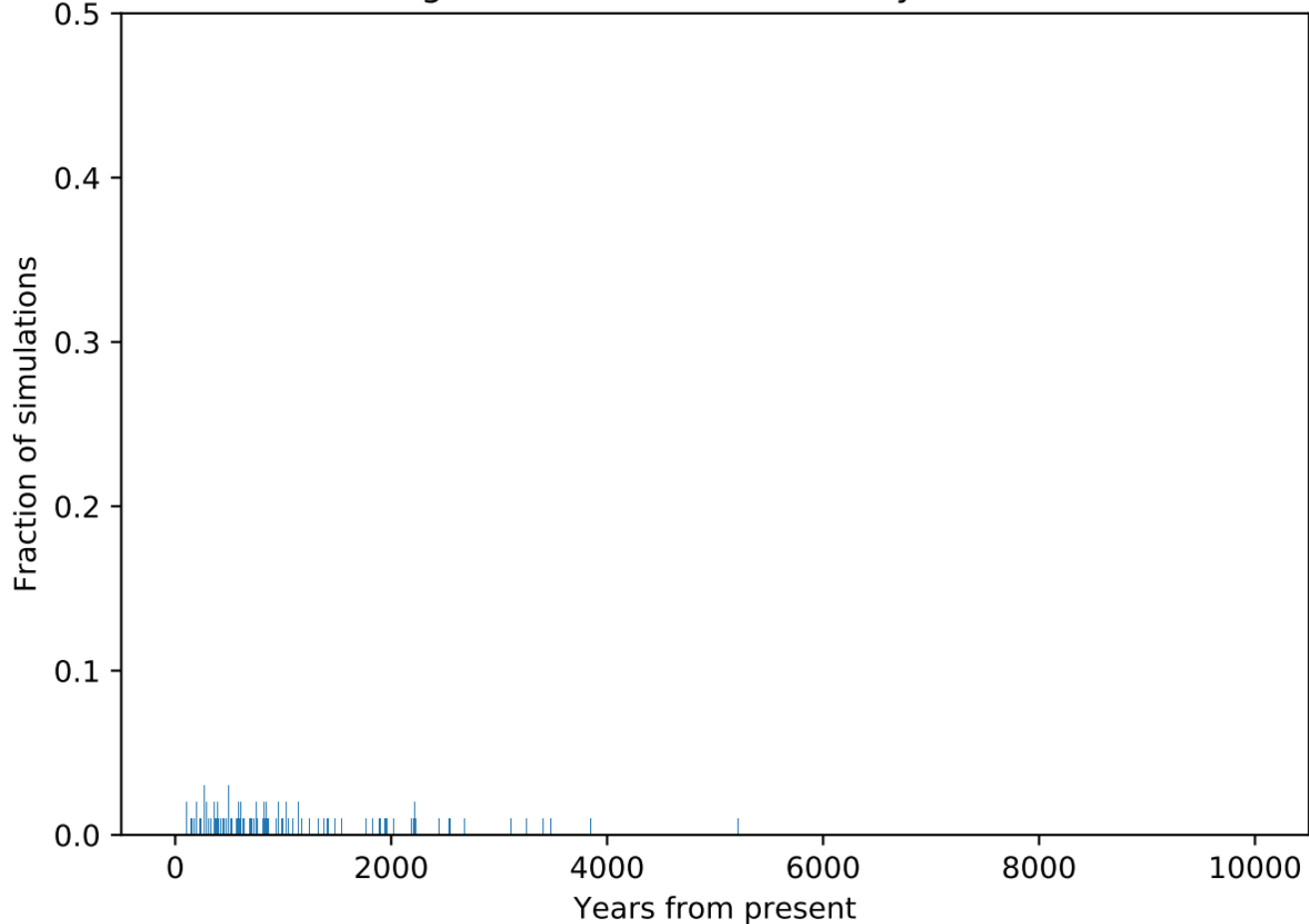
# Genetta bourloni - Extinct in 10000 years: 100/100



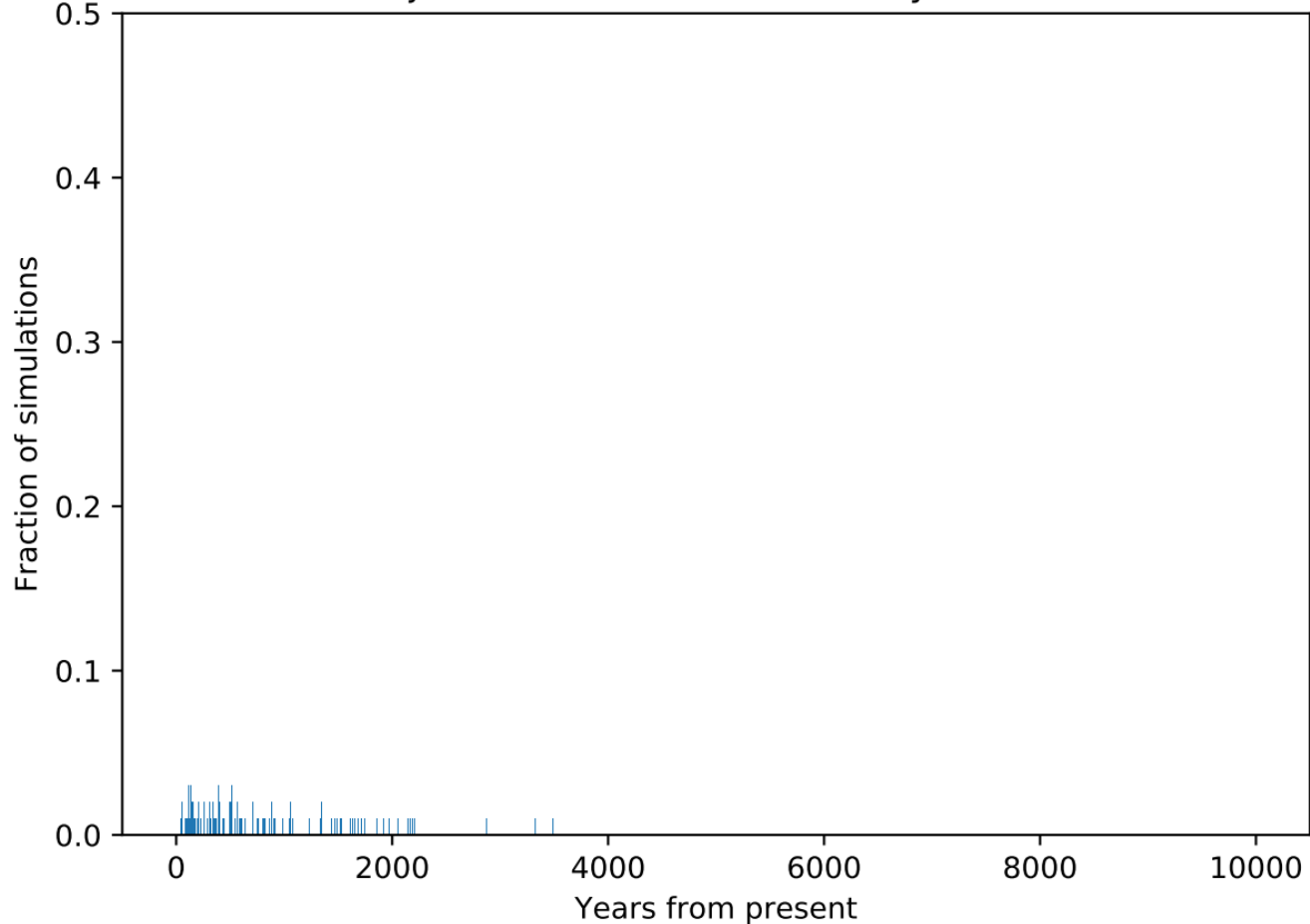
# *Genetta cristata* - Extinct in 10000 years: 100/100



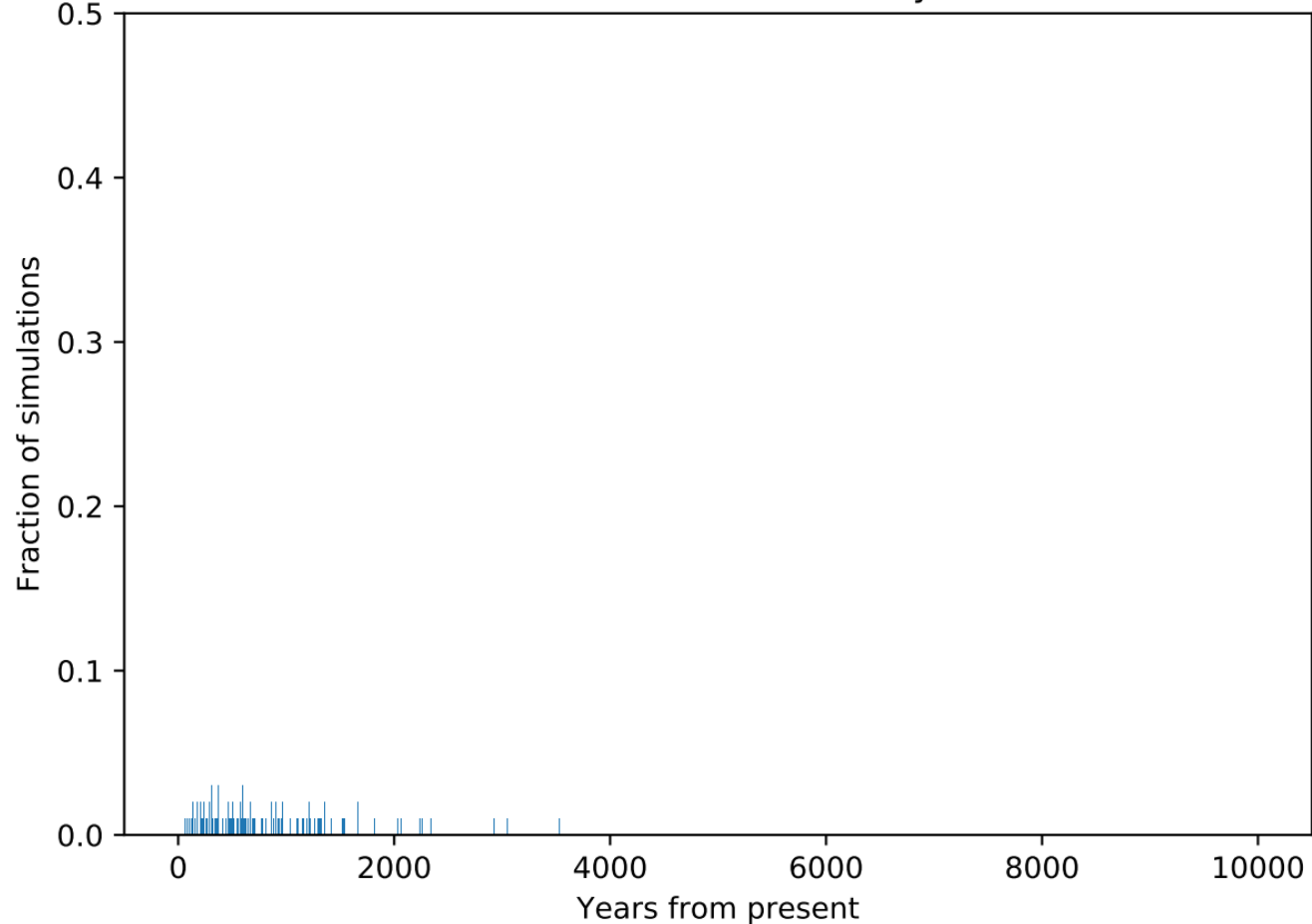
# Genetta genetta - Extinct in 10000 years: 100/100



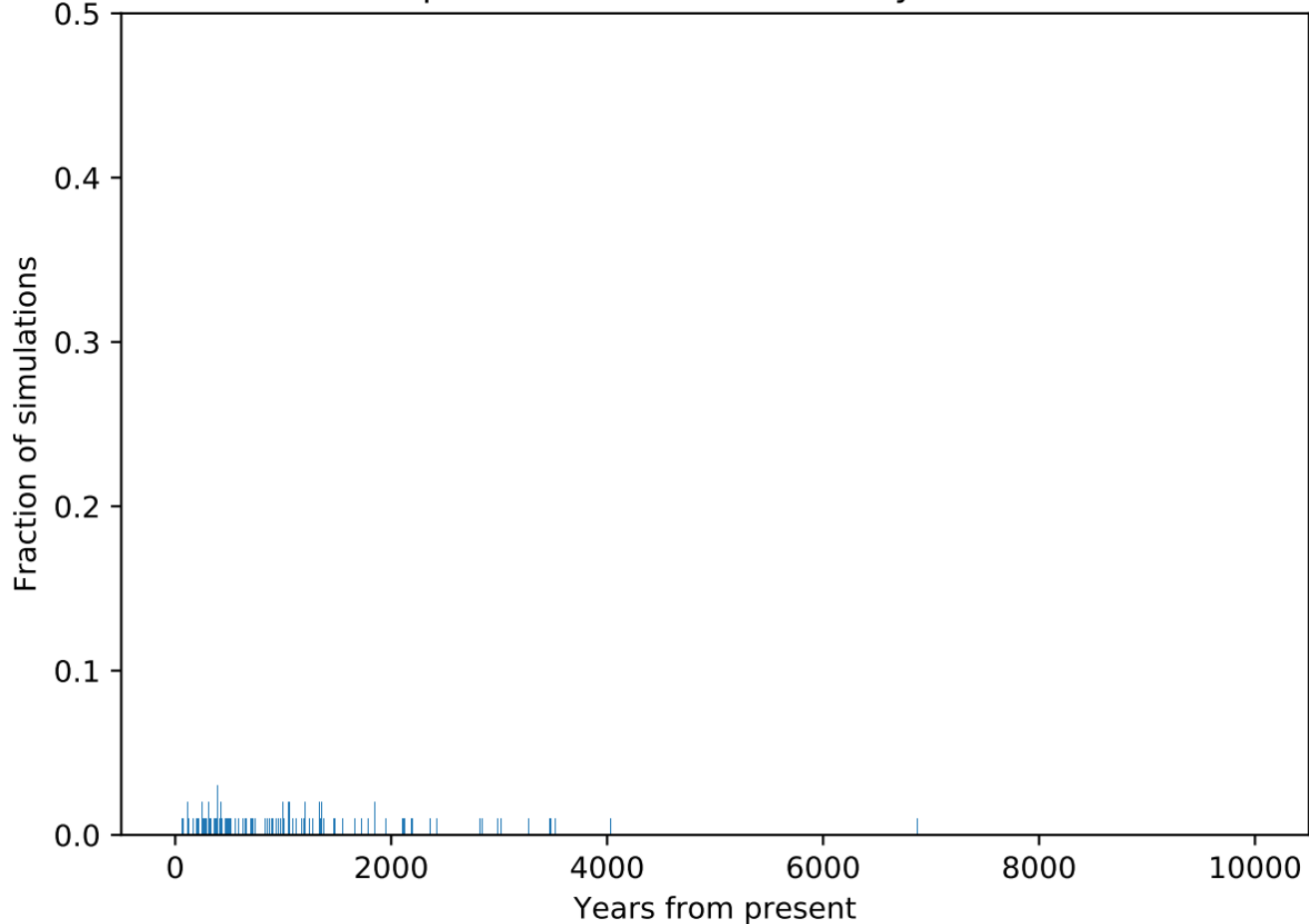
# Genetta johnstoni - Extinct in 10000 years: 100/100



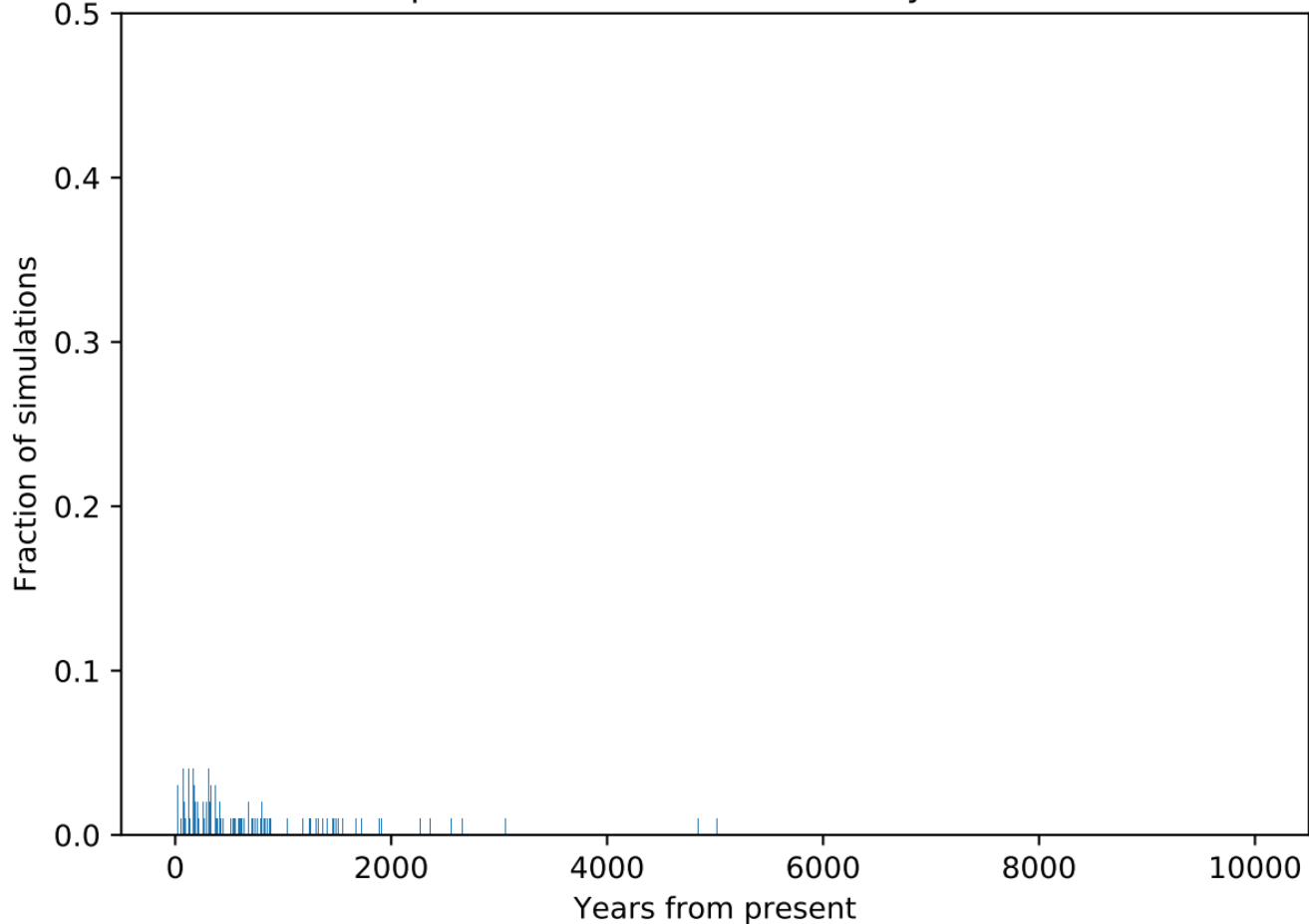
Genetta maculata - Extinct in 10000 years: 100/100



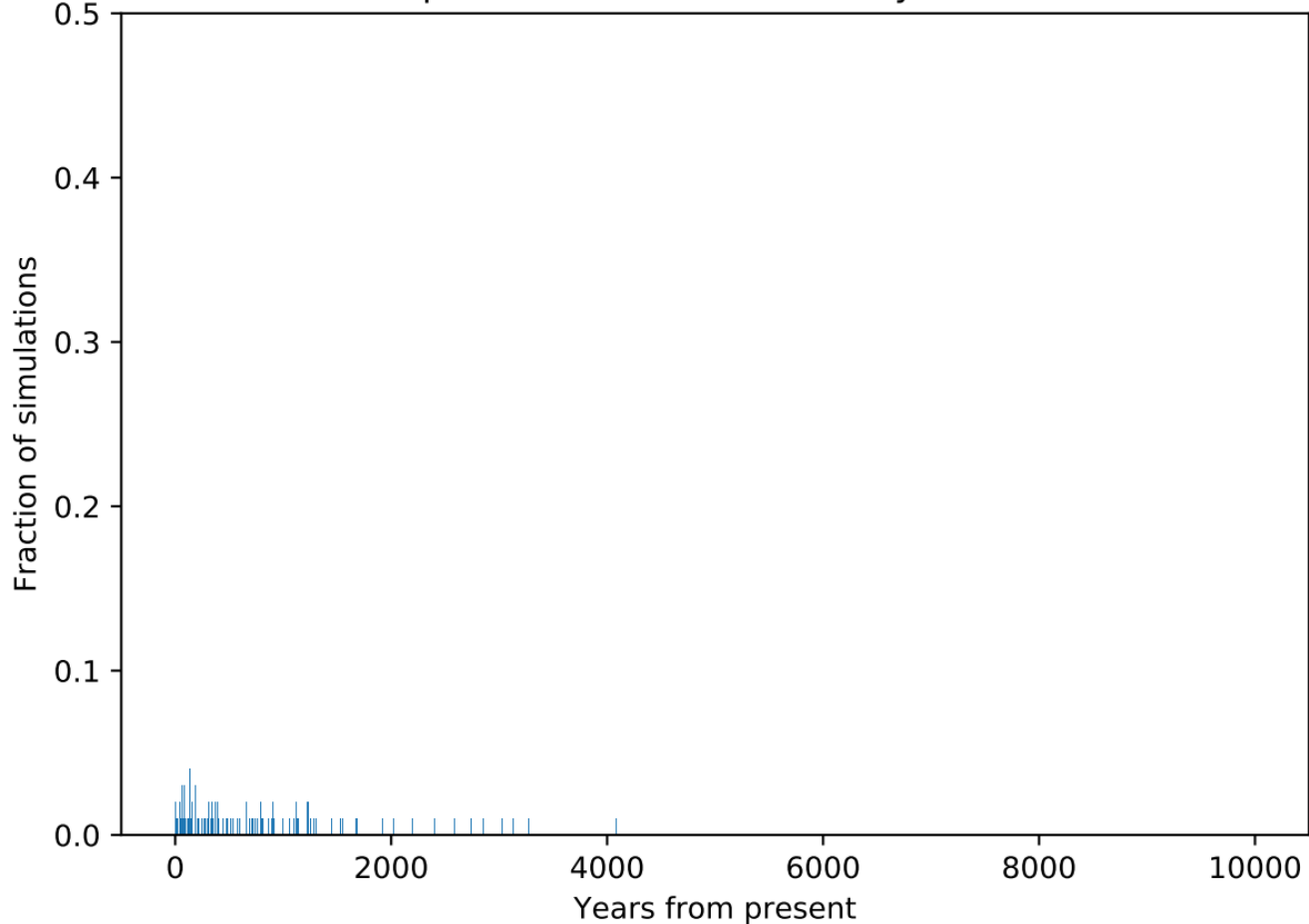
# Genetta pardina - Extinct in 10000 years: 100/100



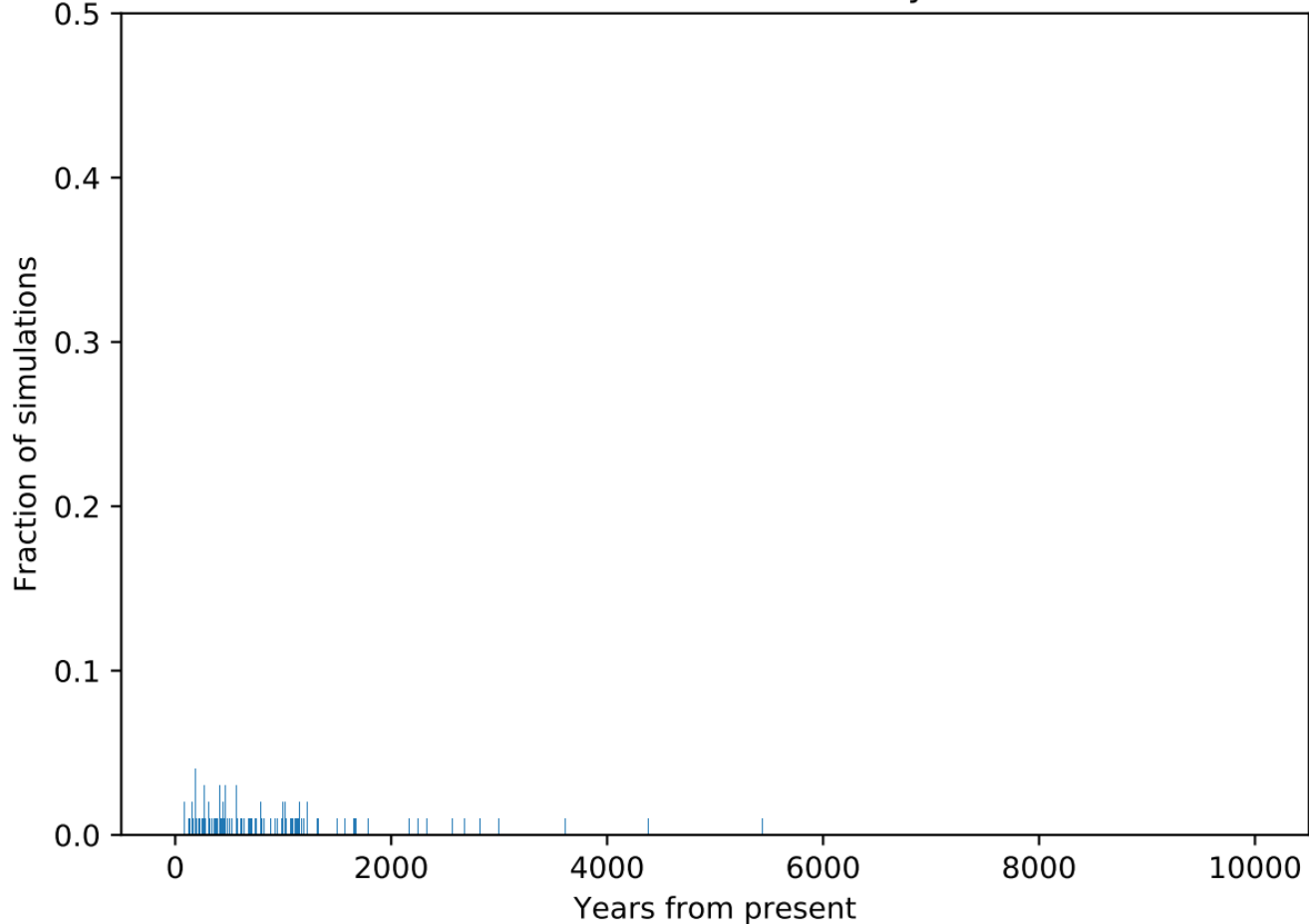
# *Genetta piscivora* - Extinct in 10000 years: 100/100



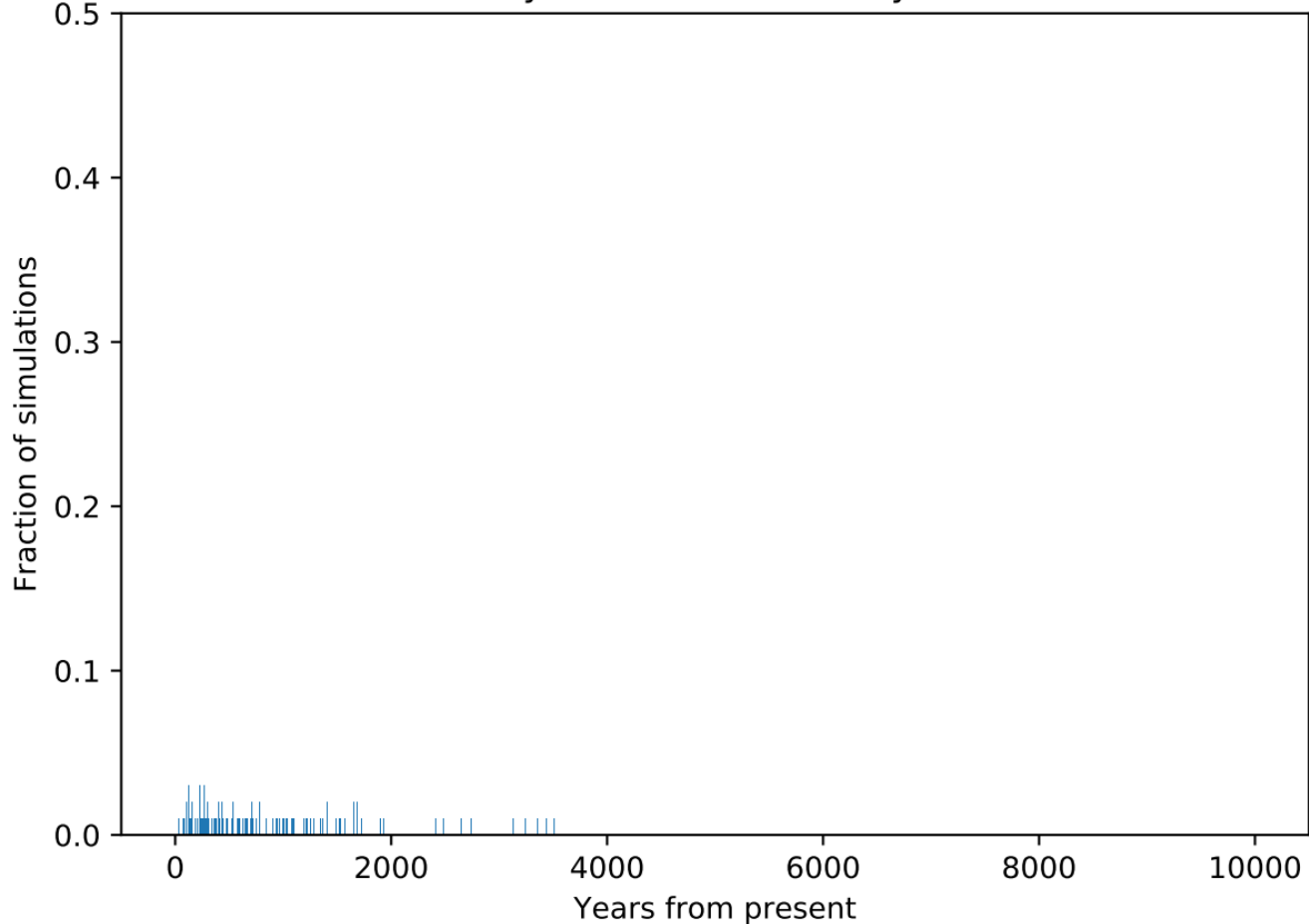
# Genetta poensis - Extinct in 10000 years: 100/100



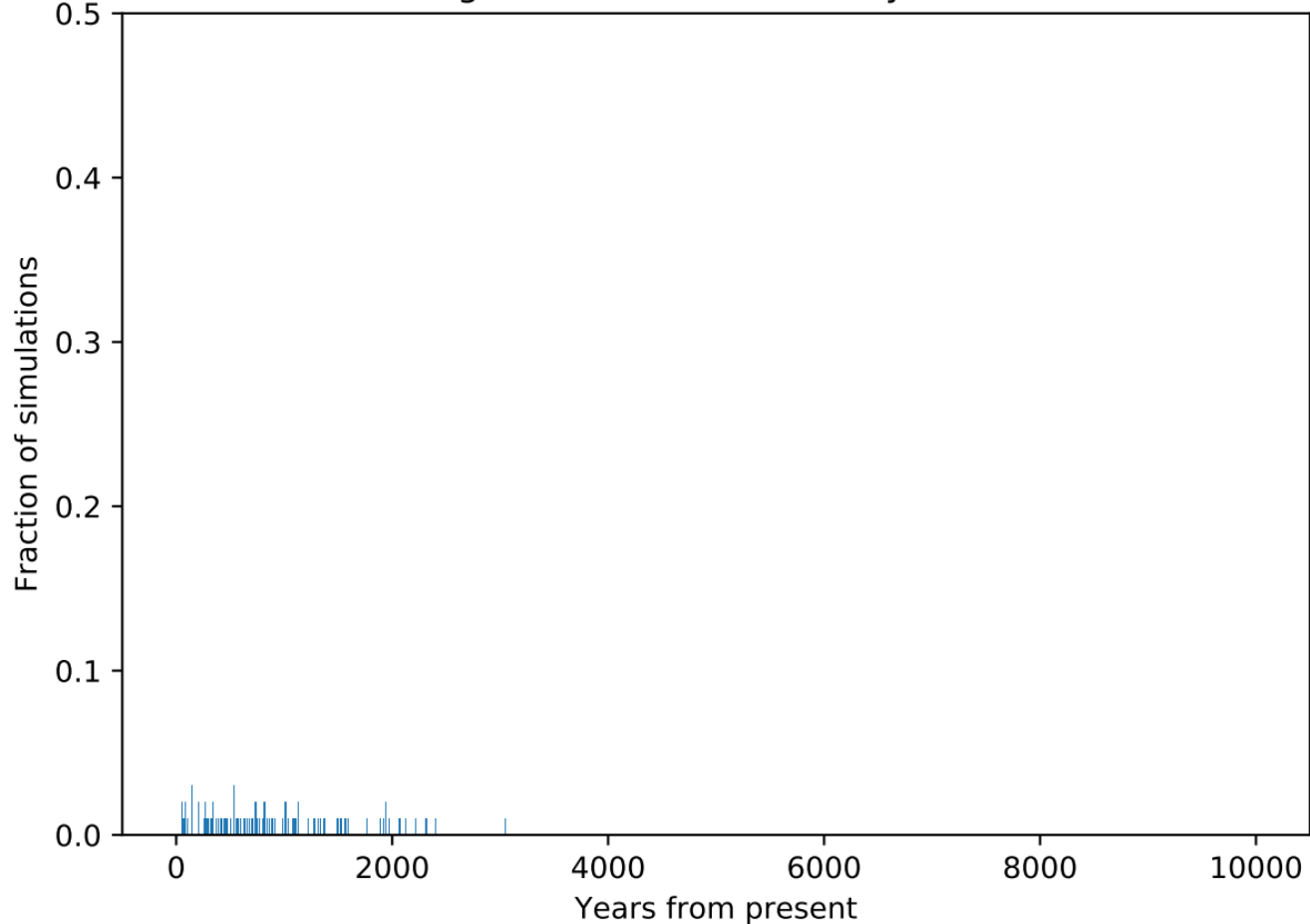
# Genetta servalina - Extinct in 10000 years: 100/100



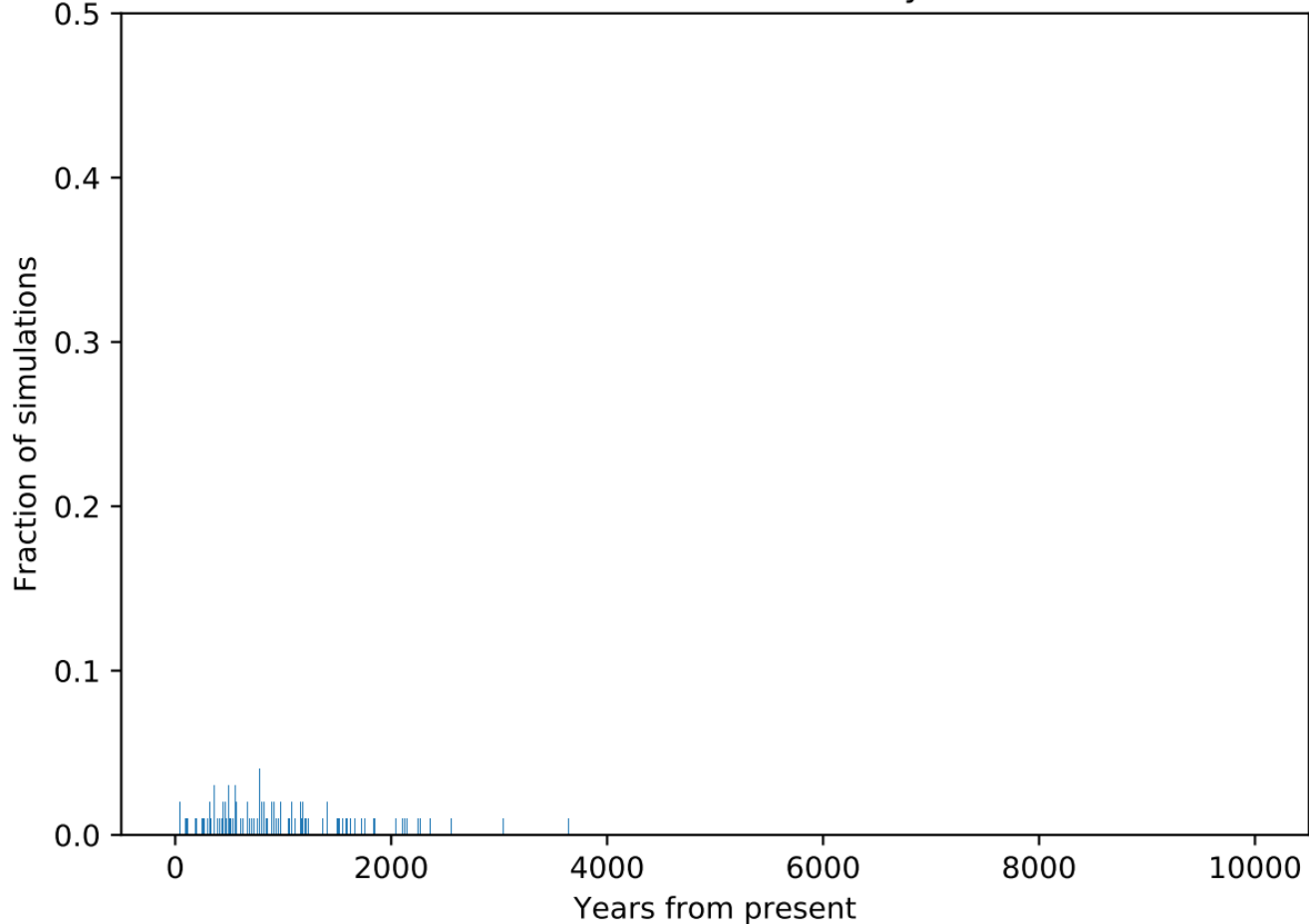
# Genetta thierryi - Extinct in 10000 years: 100/100



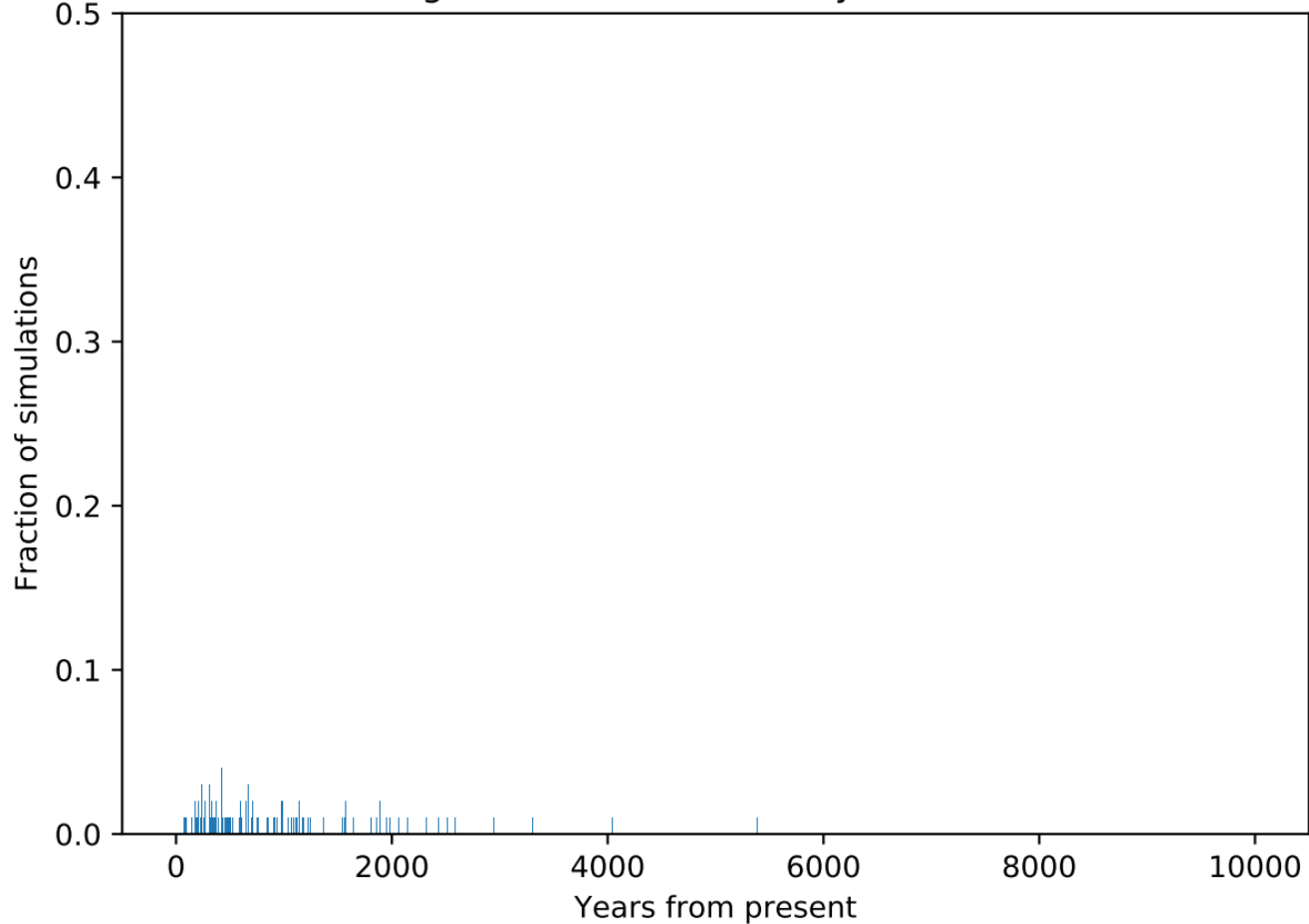
# *Genetta tigrina* - Extinct in 10000 years: 100/100



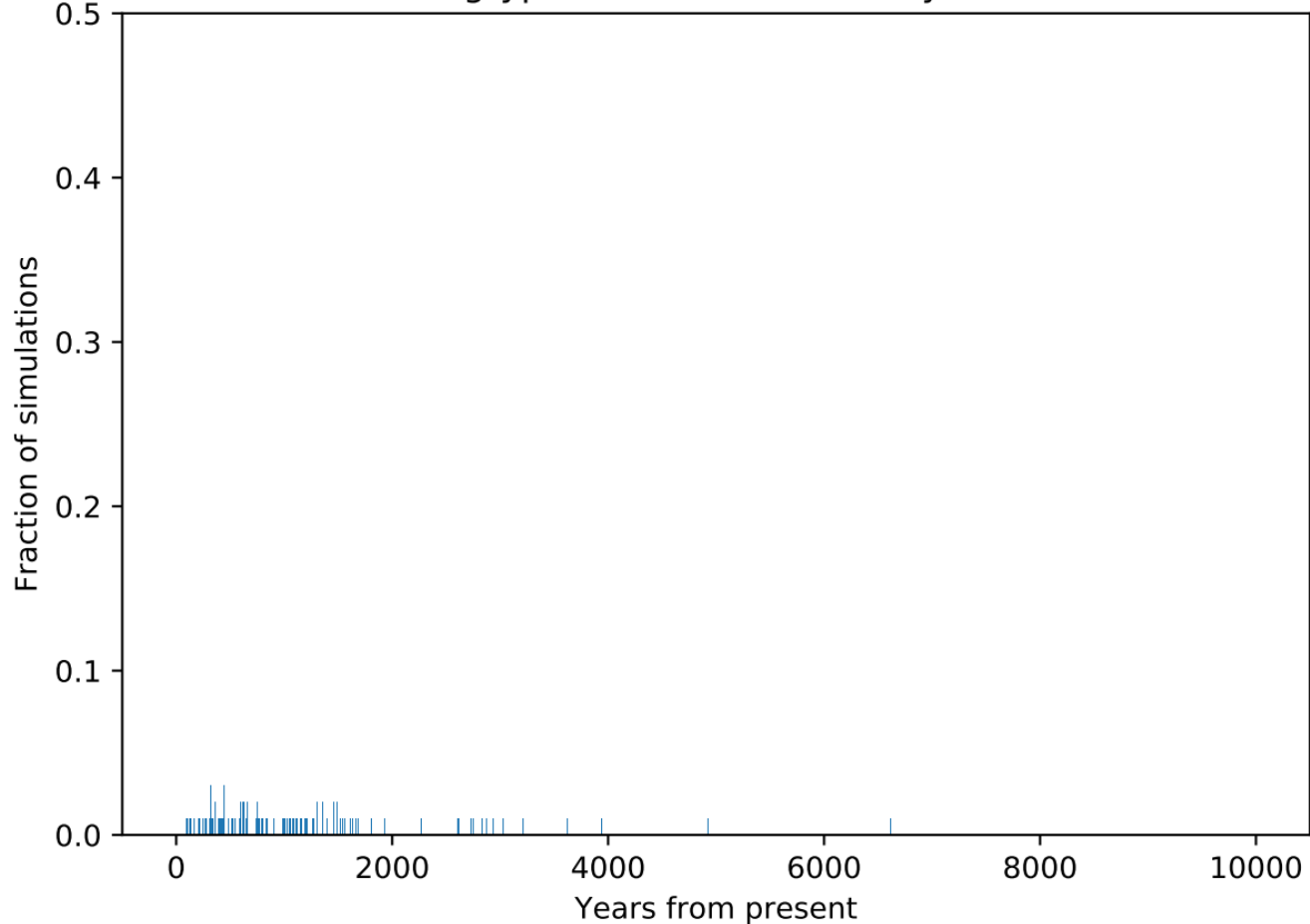
# *Genetta victoriae* - Extinct in 10000 years: 100/100



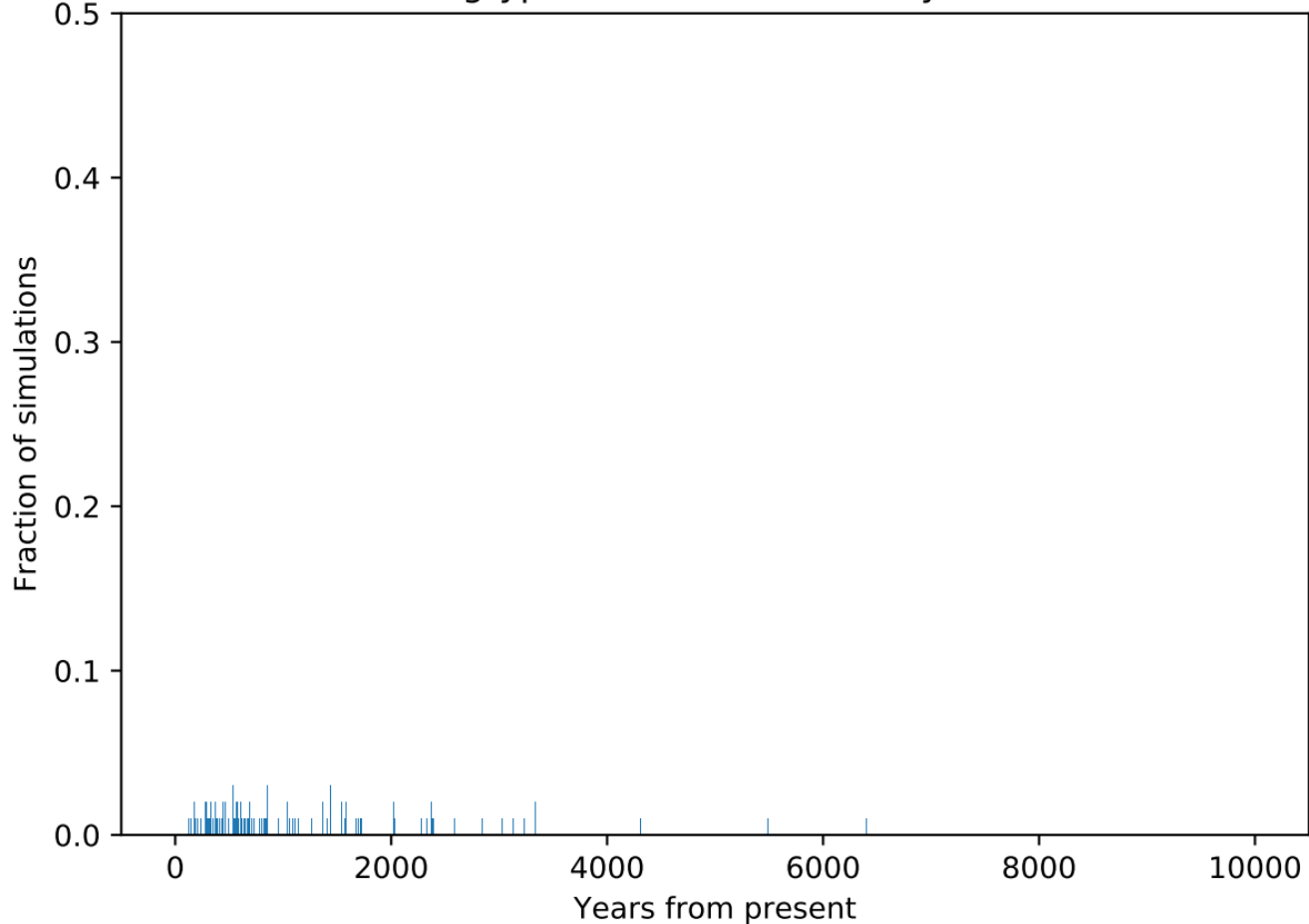
# *Gulo gulo* - Extinct in 10000 years: 100/100



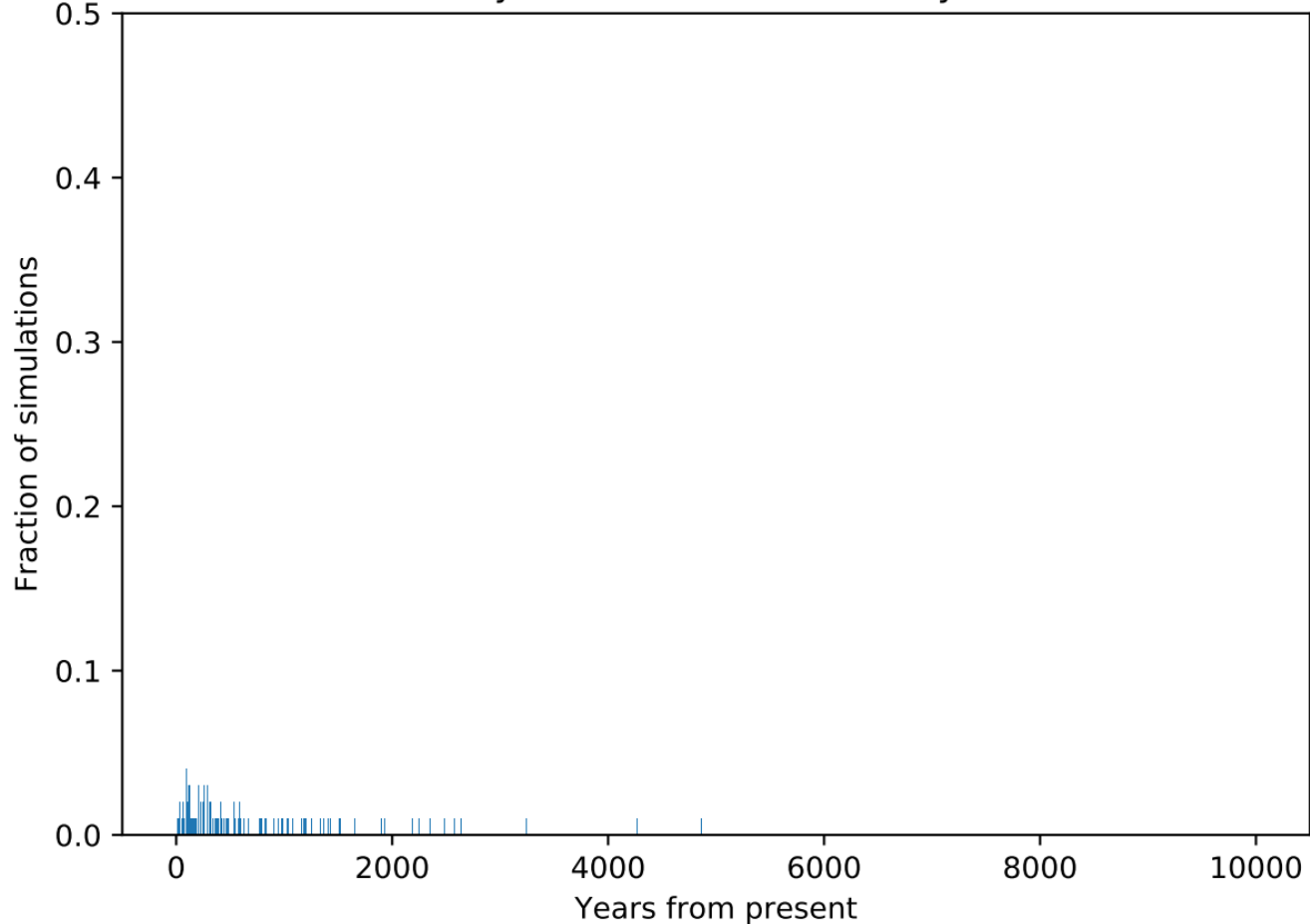
# Halichoerus grypus - Extinct in 10000 years: 100/100



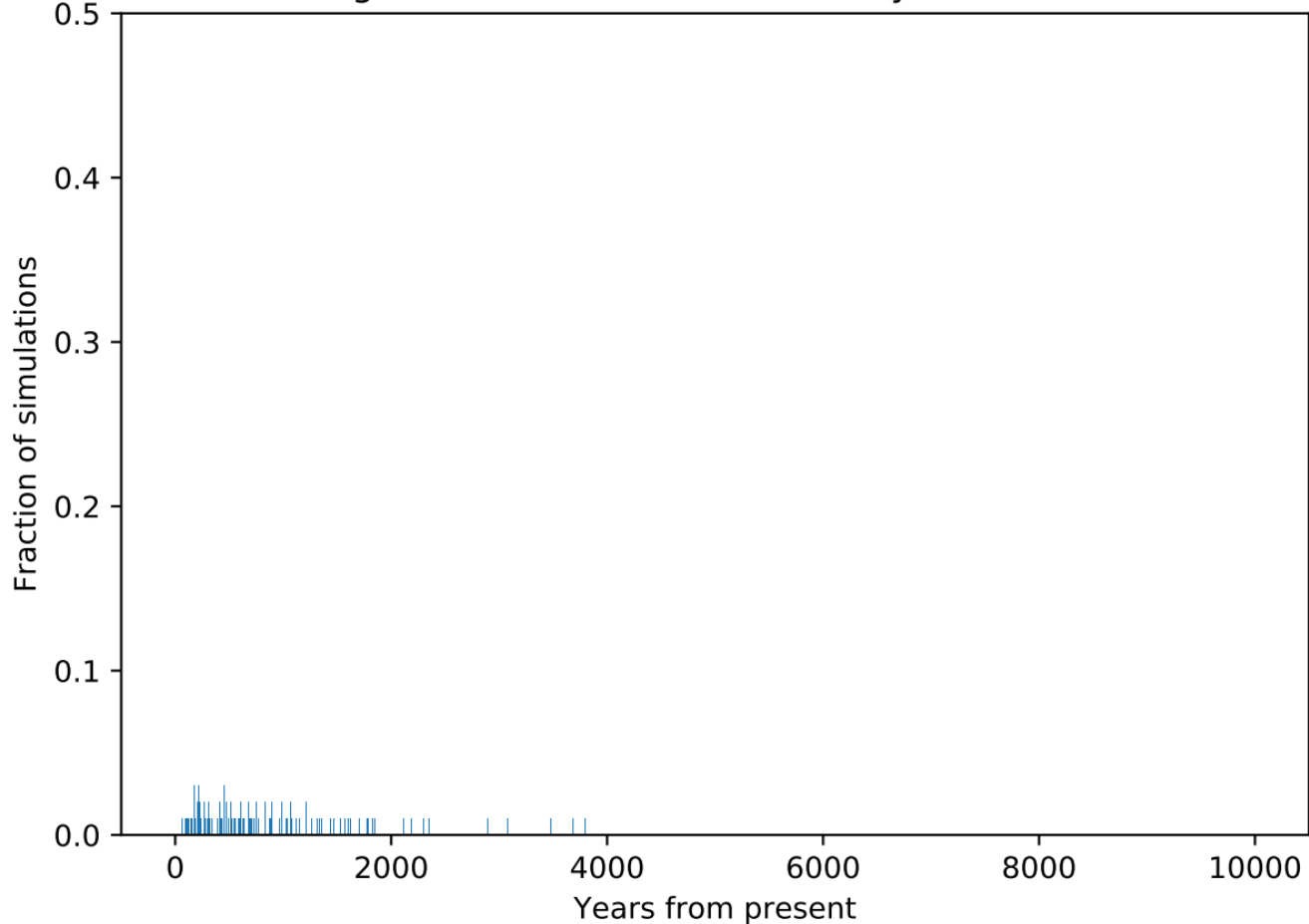
# Halichoerus grypus - Extinct in 10000 years: 100/100



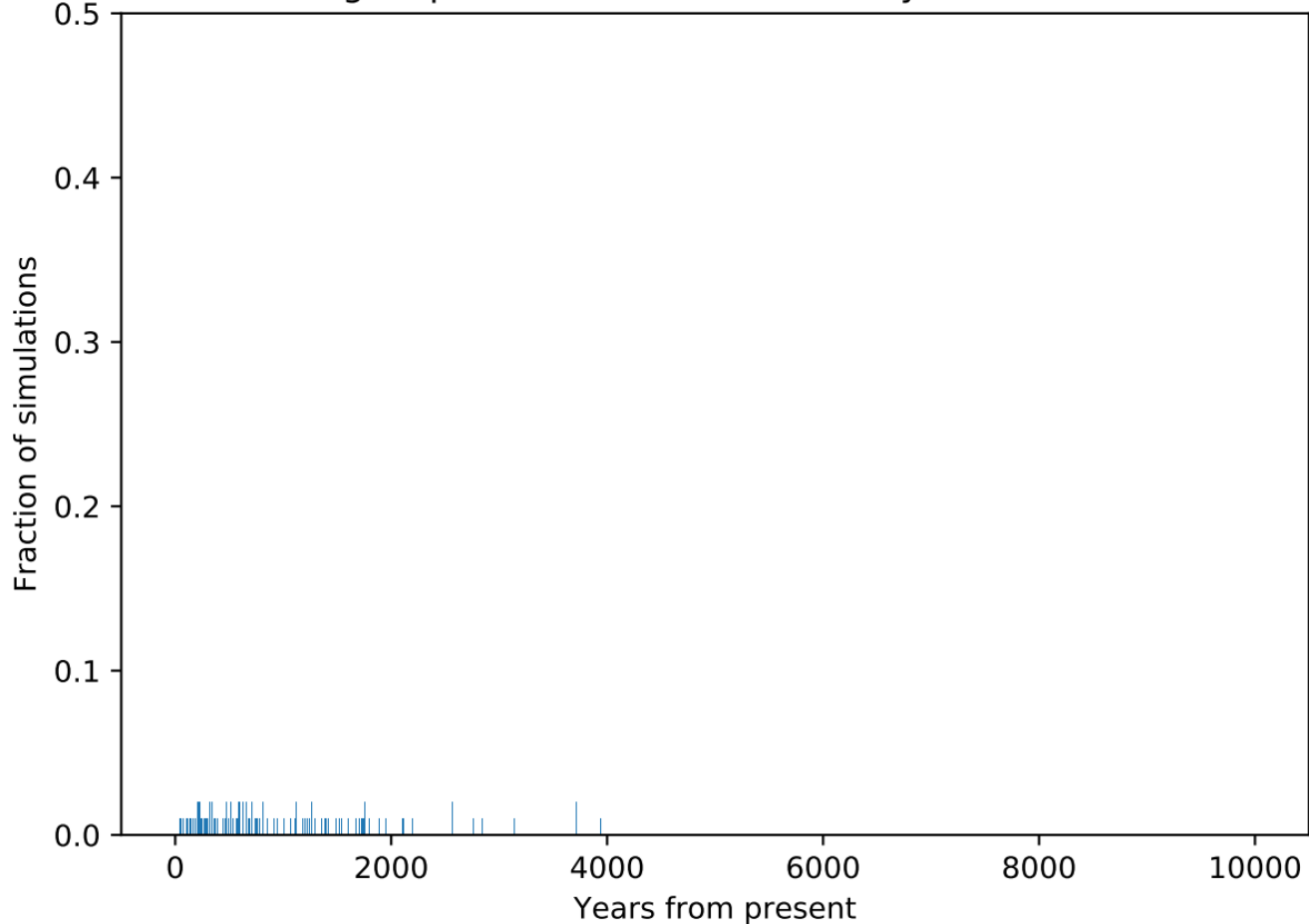
# *Helarctos malayanus* - Extinct in 10000 years: 100/100



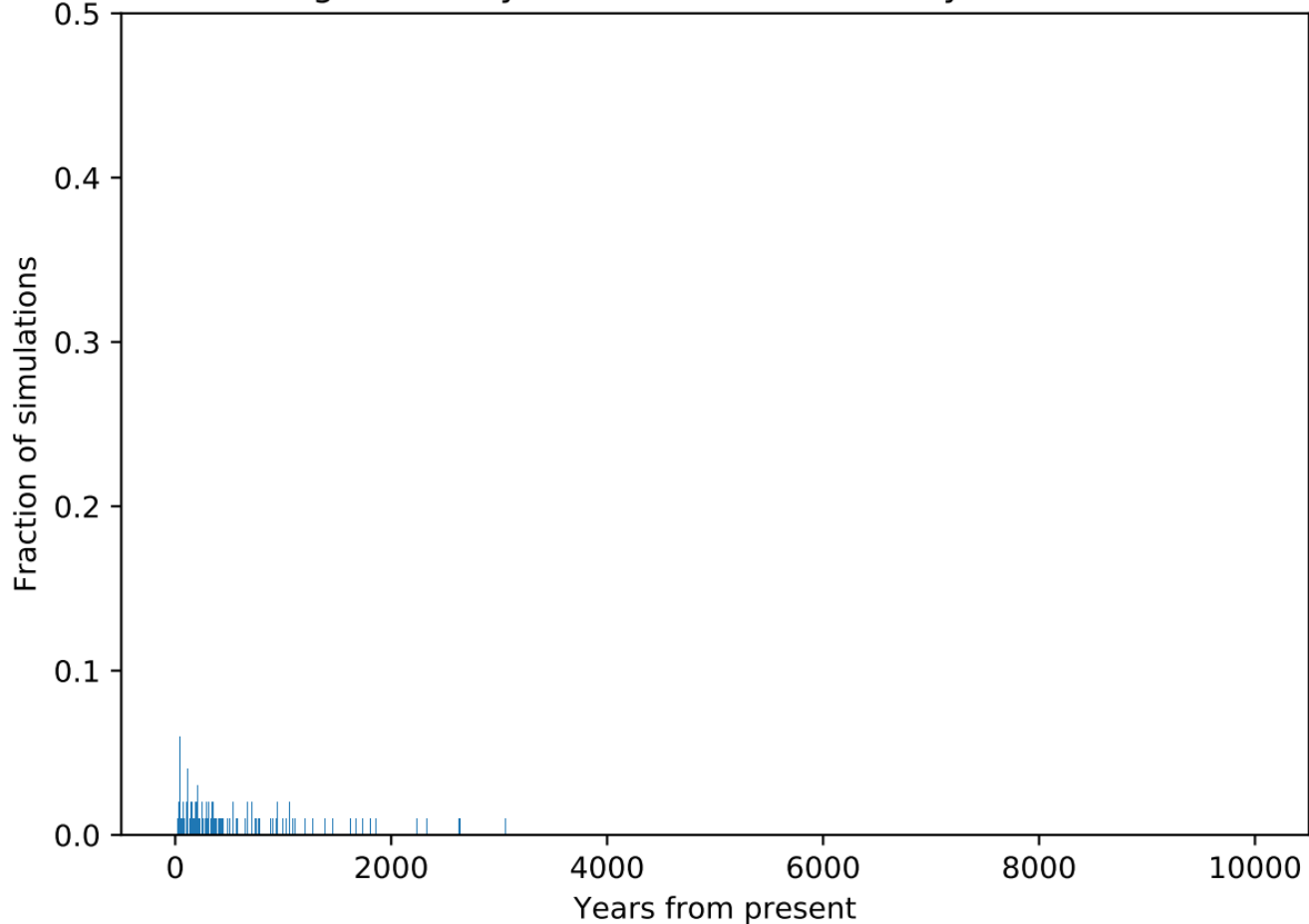
# Helegale hirtula - Extinct in 10000 years: 100/100



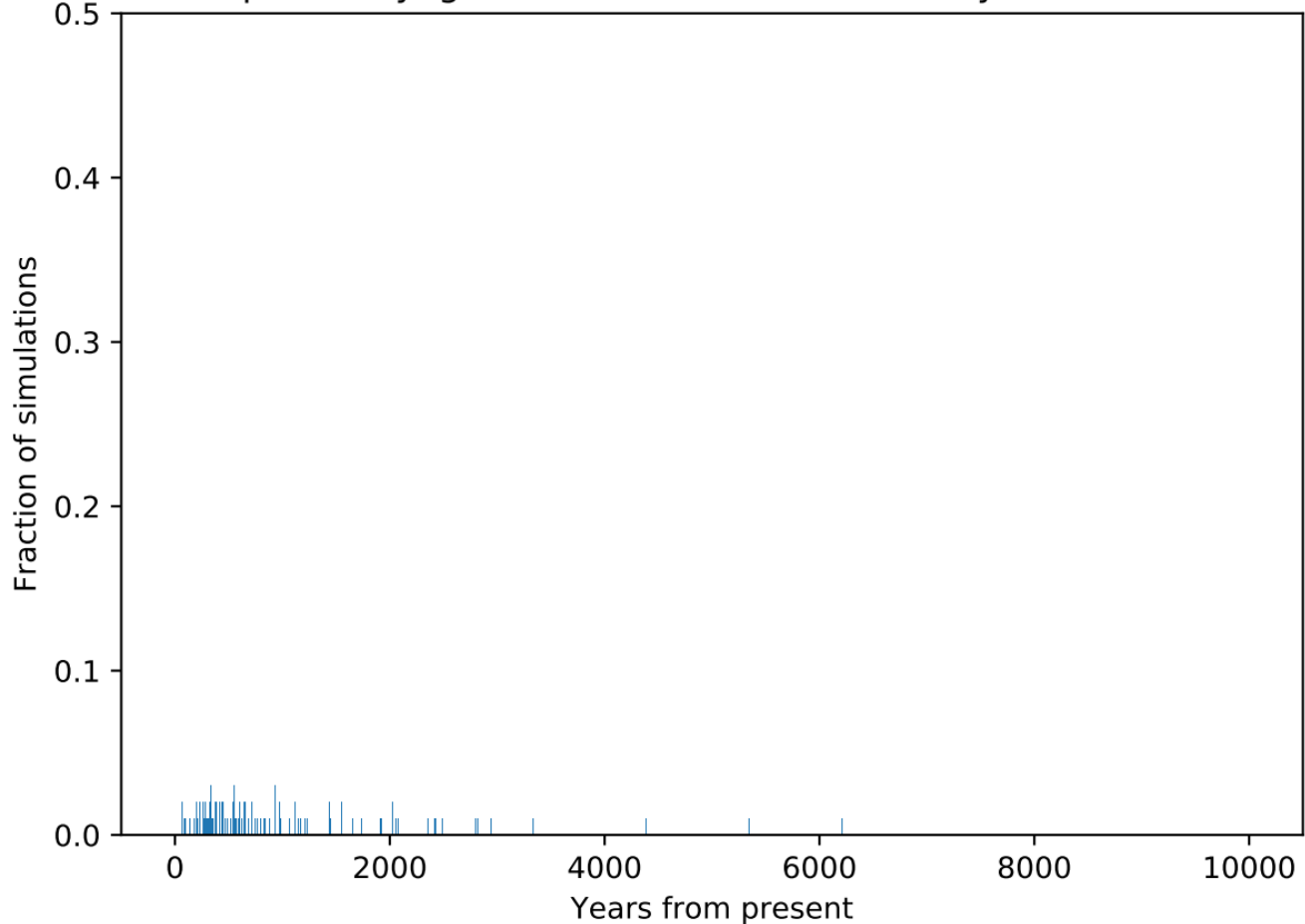
# *Helogale parvula* - Extinct in 10000 years: 100/100



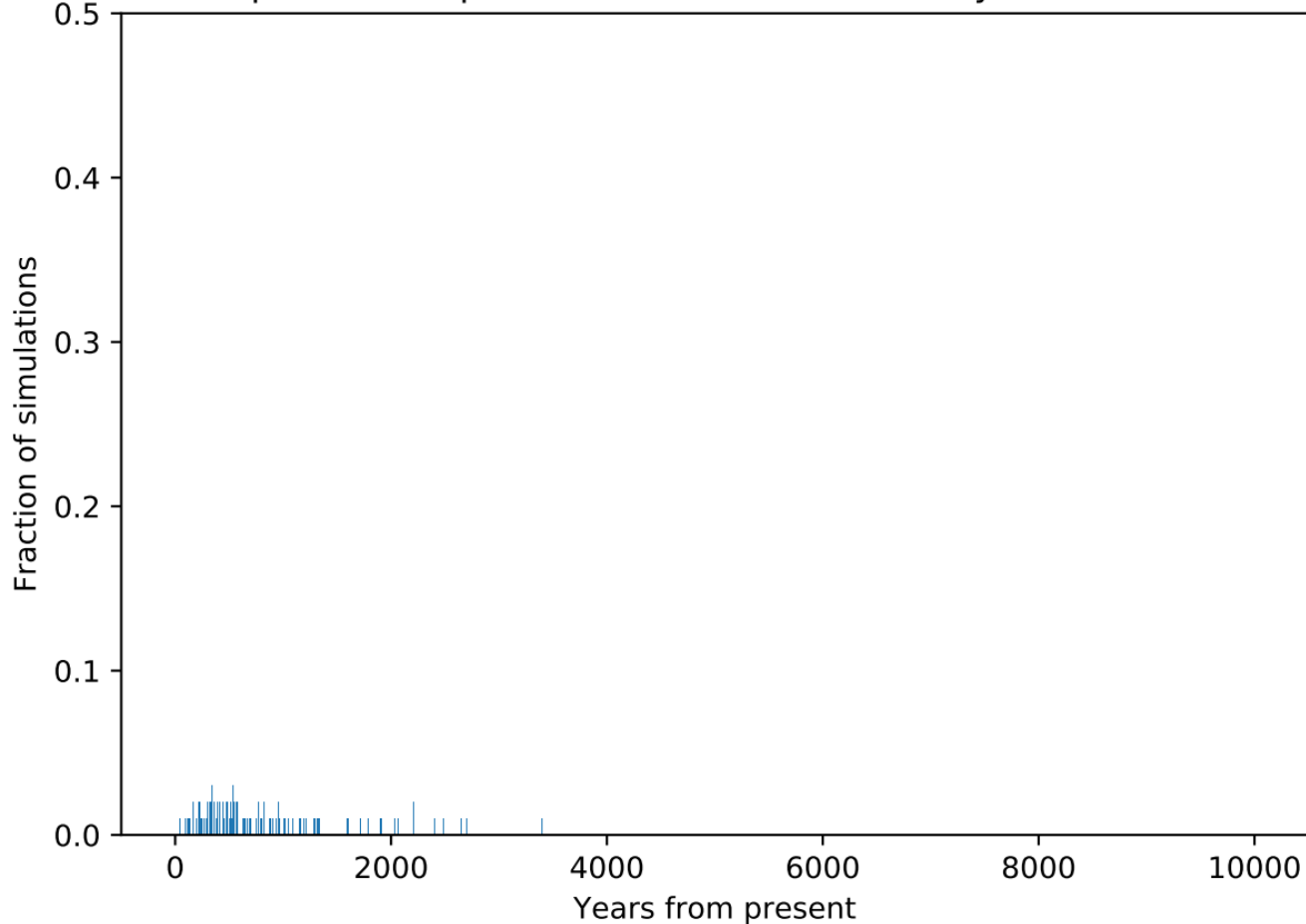
# *Hemigalus derbyanus* - Extinct in 10000 years: 100/100



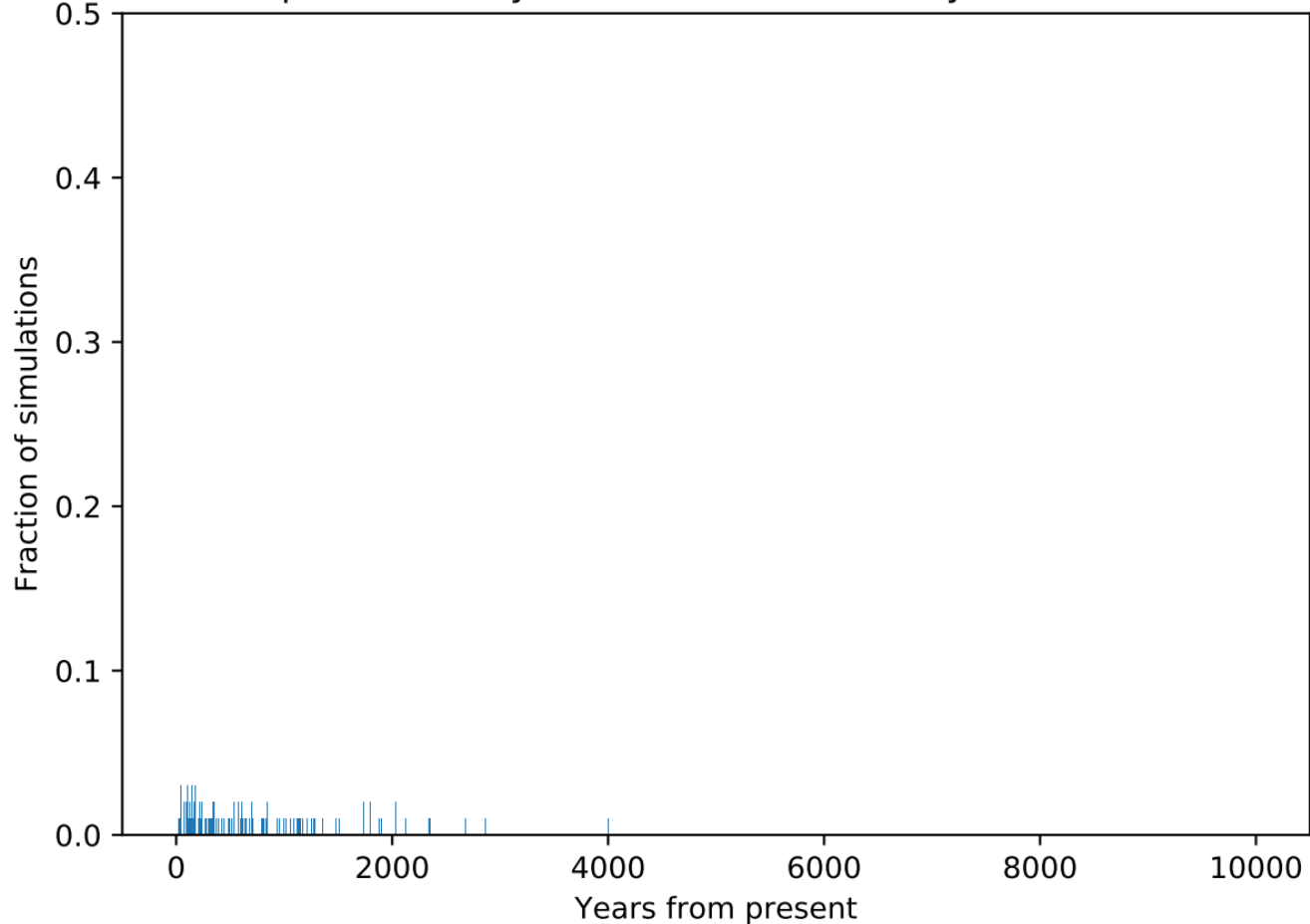
*Herpailurus yagouaroundi* - Extinct in 10000 years: 100/100



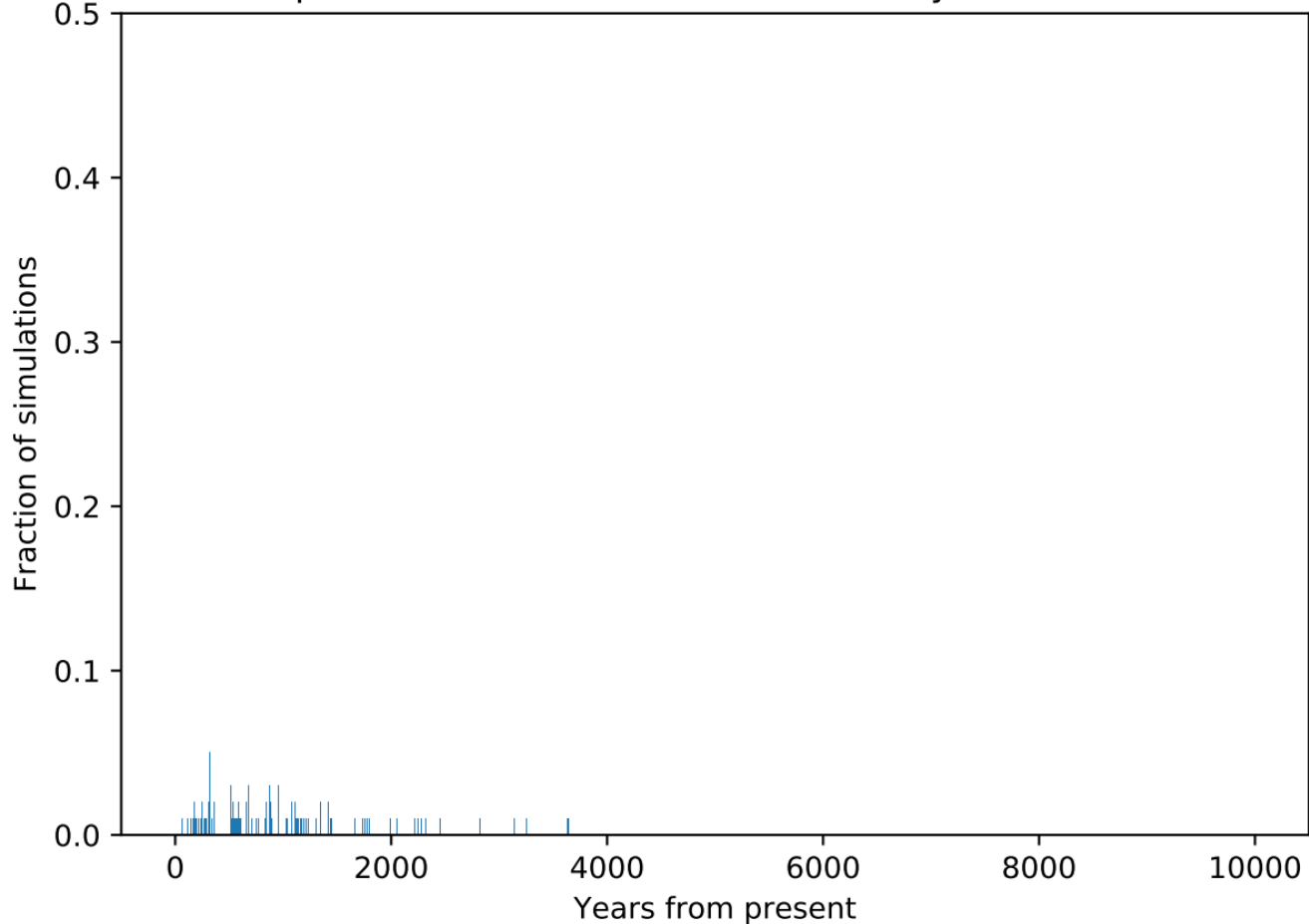
Herpestes europunctatus - Extinct in 10000 years: 100/100



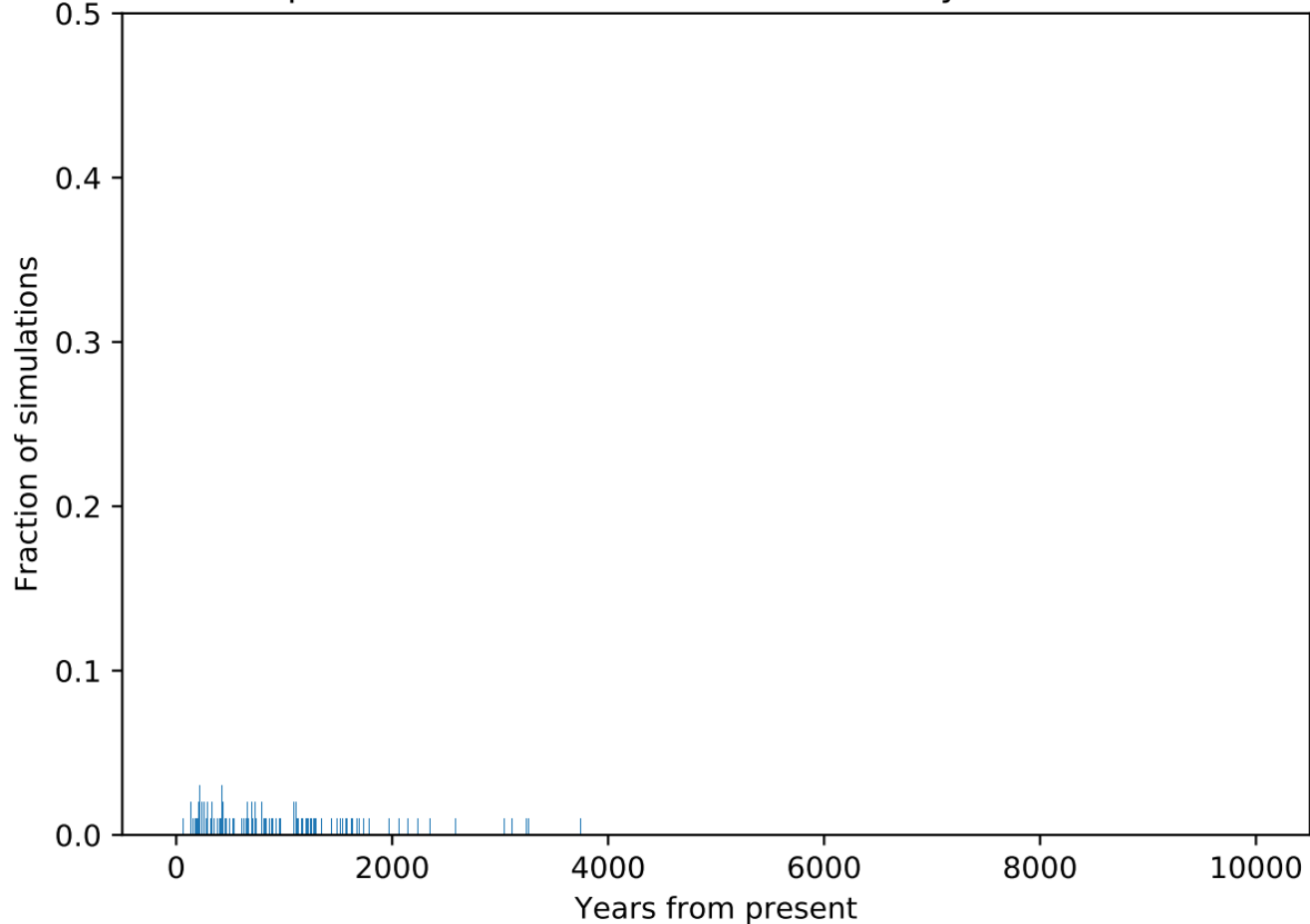
Herpestes brachyurus - Extinct in 10000 years: 100/100



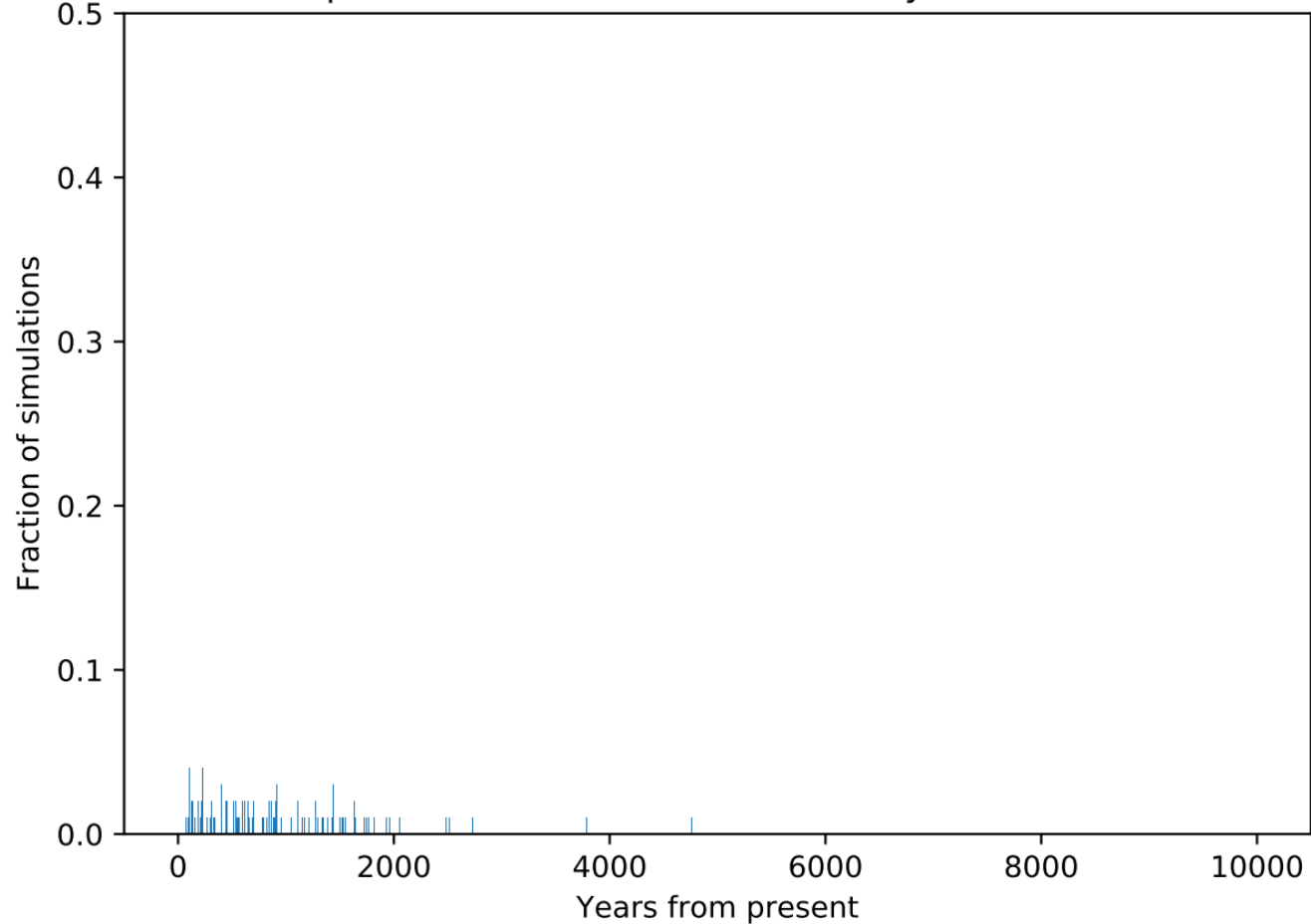
# Herpestes edwardsii - Extinct in 10000 years: 100/100



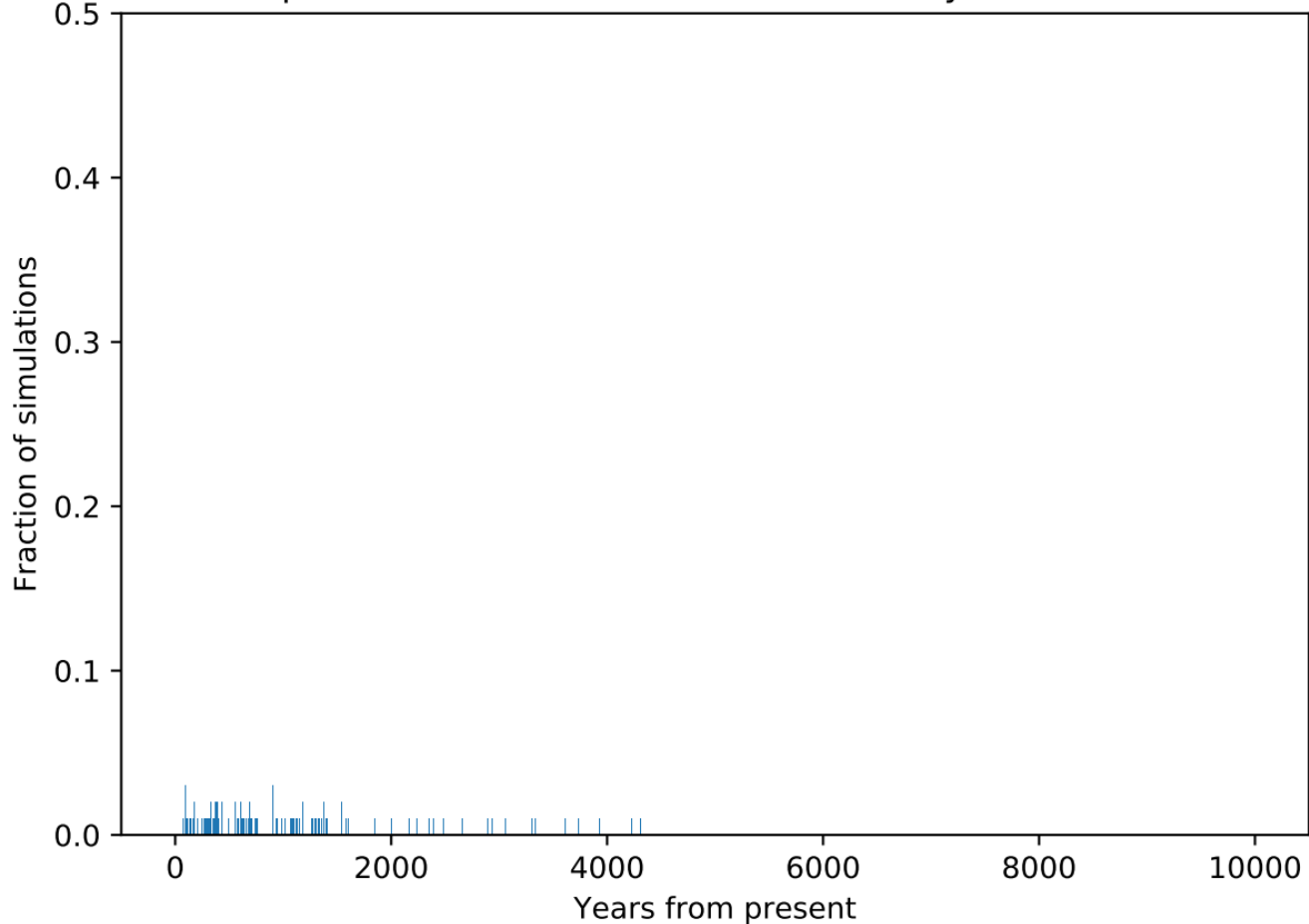
# *Herpestes flavescens* - Extinct in 10000 years: 100/100



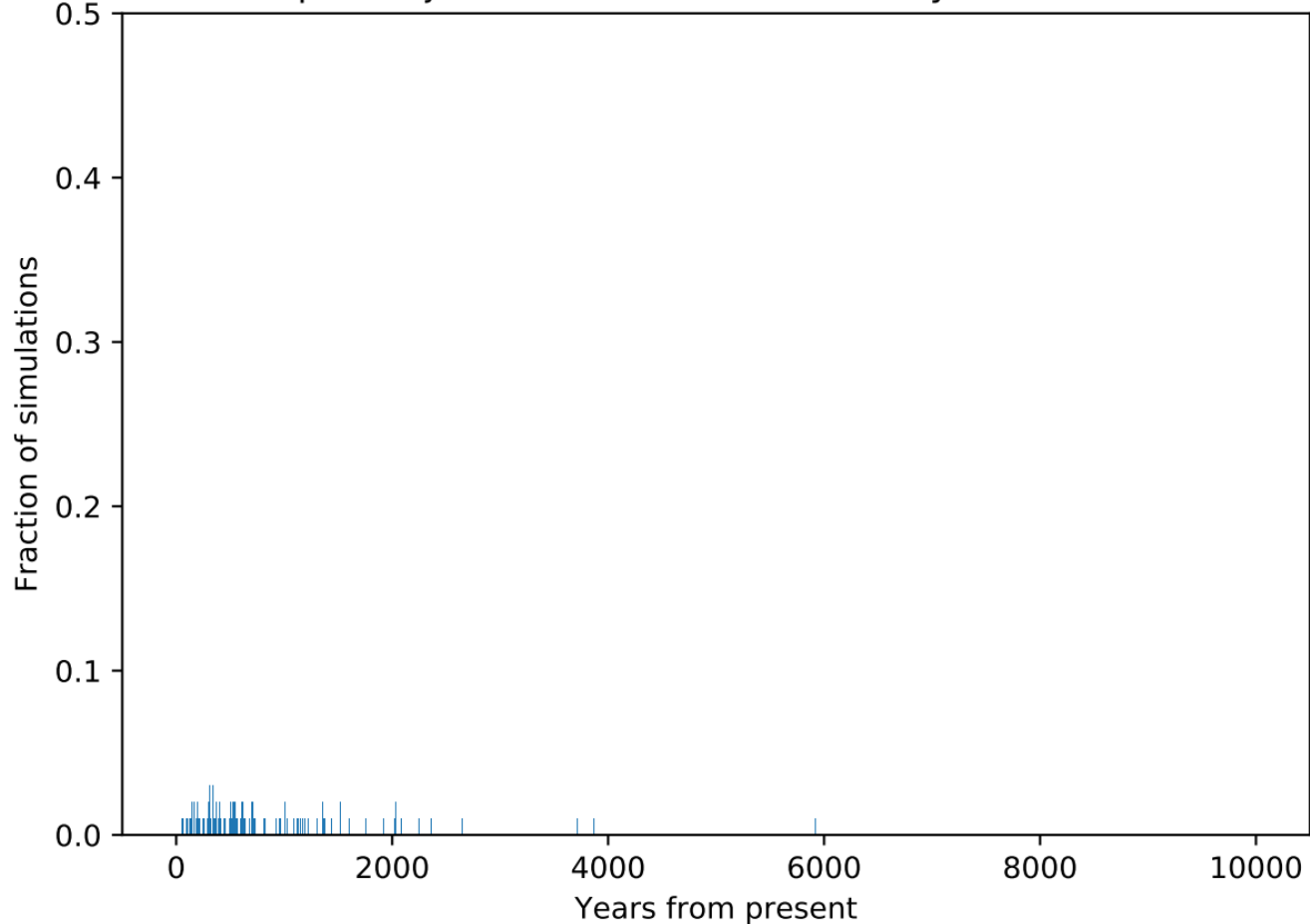
# Herpestes fuscus - Extinct in 10000 years: 100/100



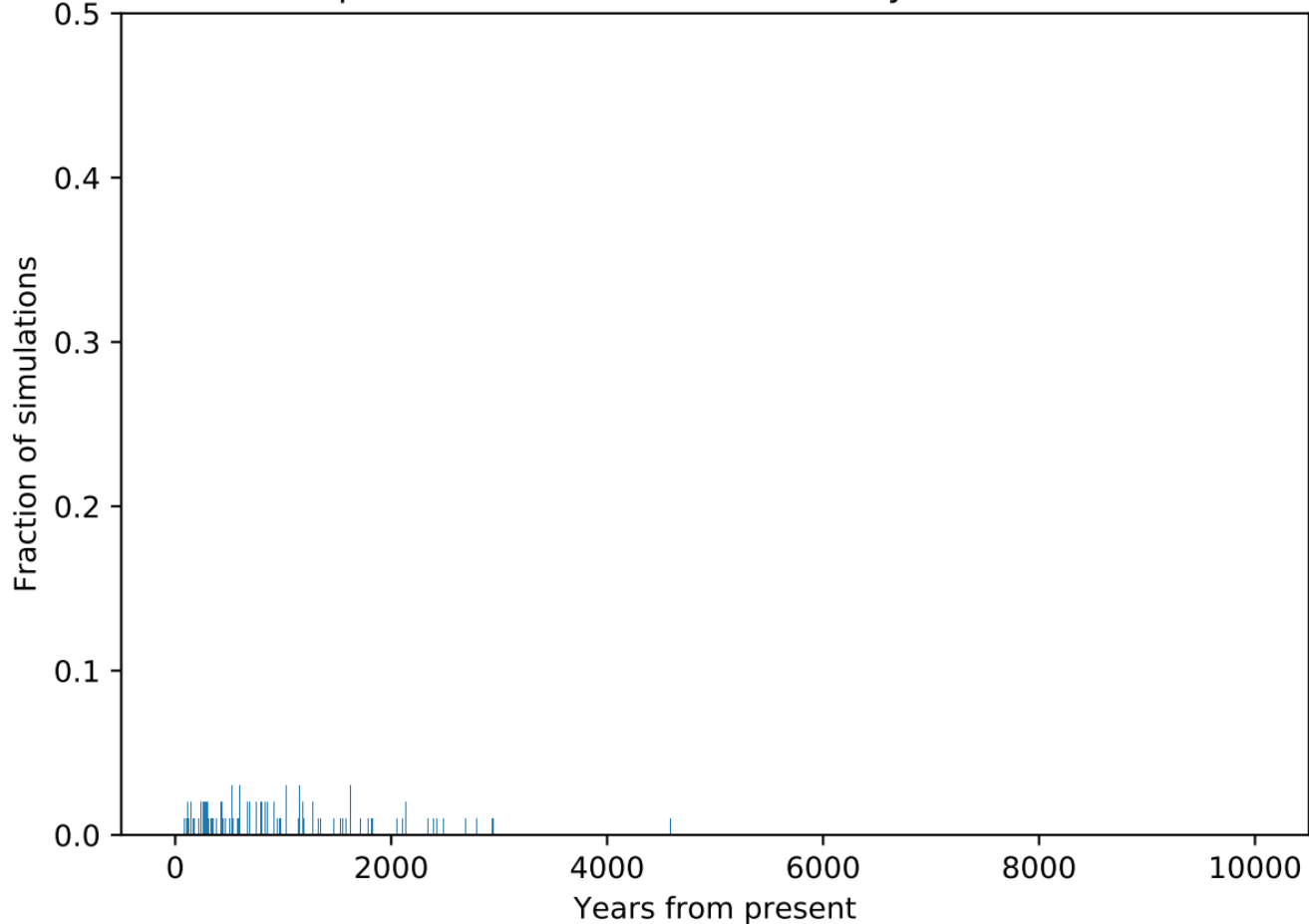
# Herpestes ichneumon - Extinct in 10000 years: 100/100



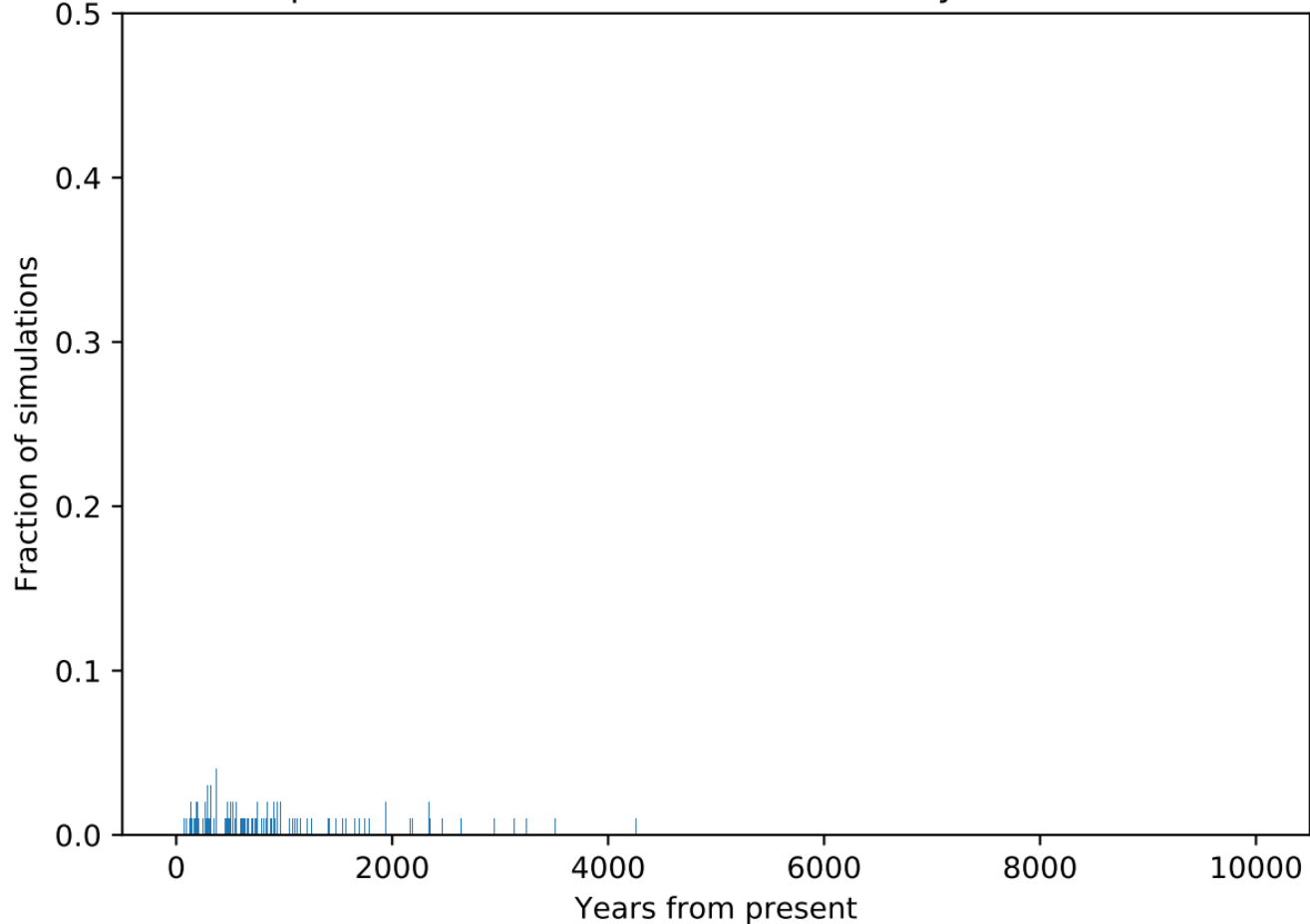
*Herpestes javanicus* - Extinct in 10000 years: 100/100



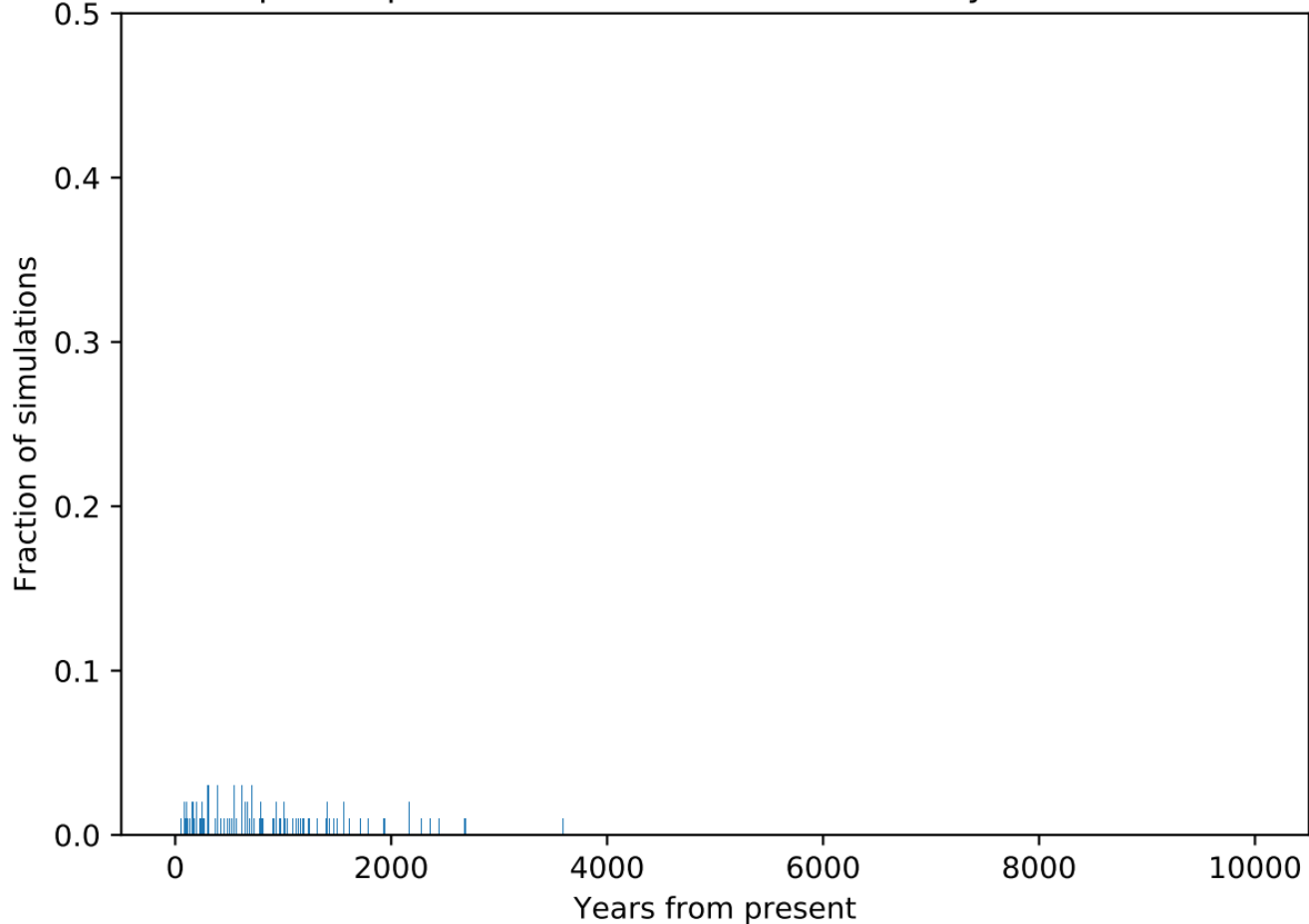
# Herpestes naso - Extinct in 10000 years: 100/100



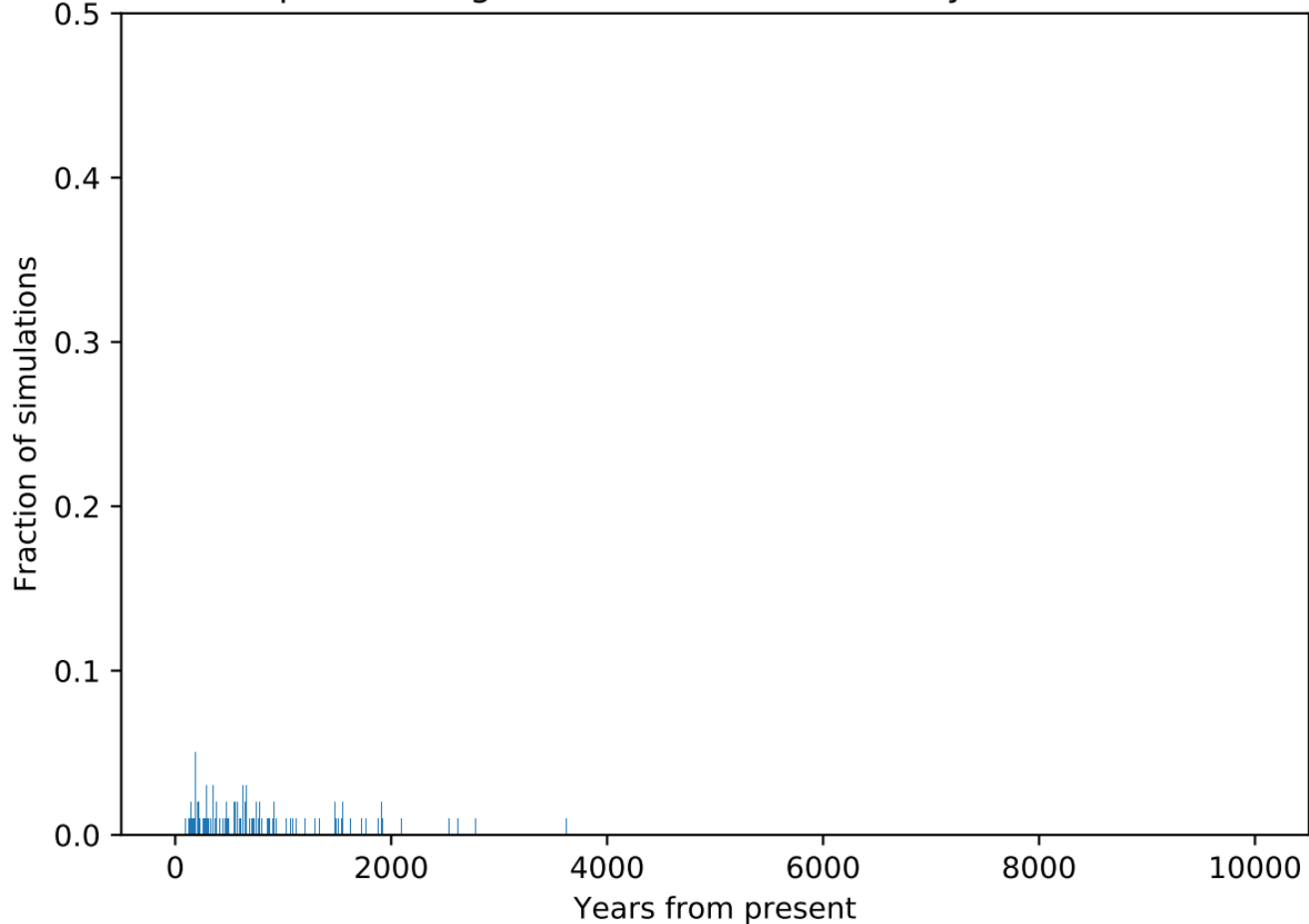
# *Herpestes ochraceus* - Extinct in 10000 years: 100/100



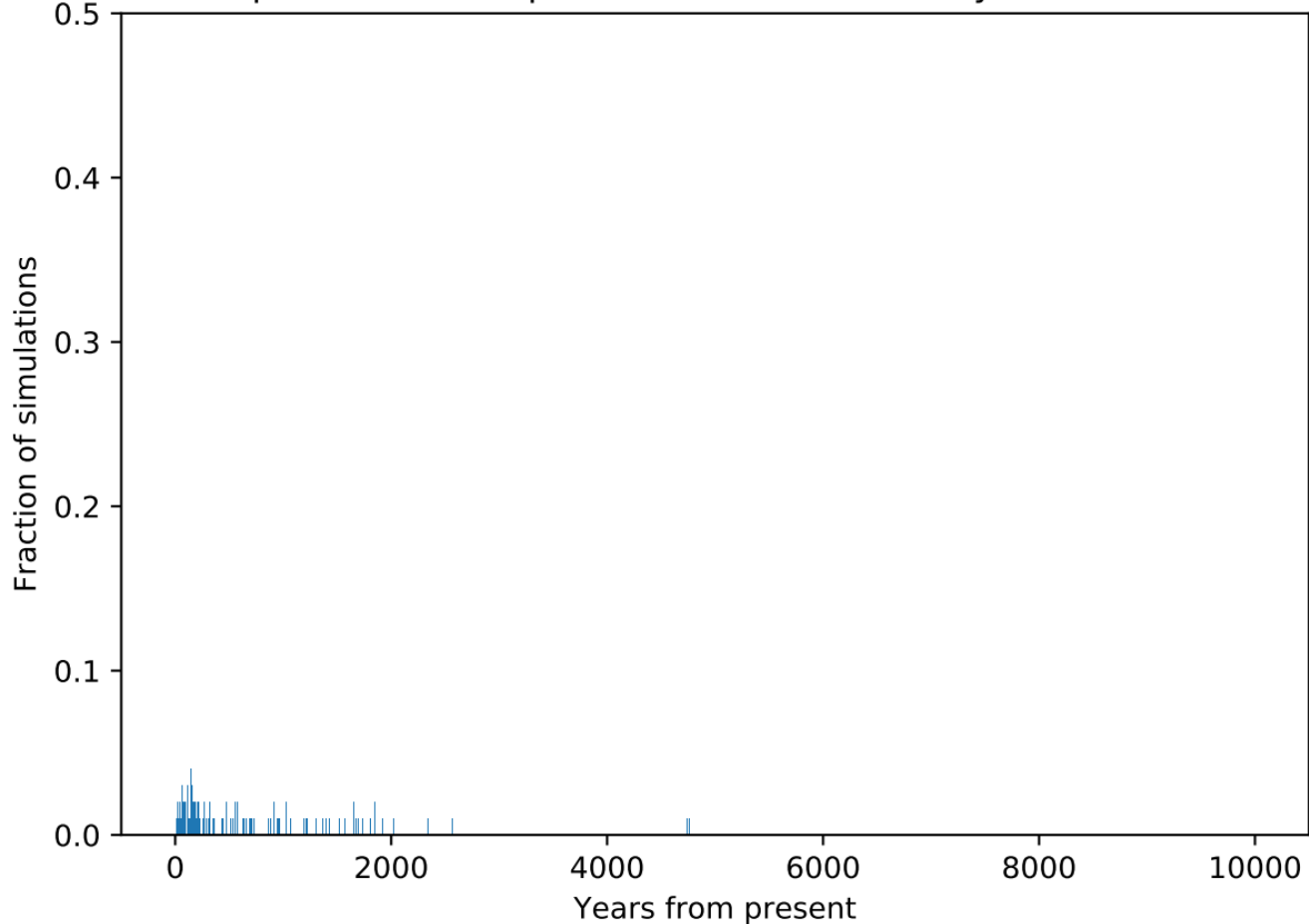
# *Herpestes pulverulentus* - Extinct in 10000 years: 100/100



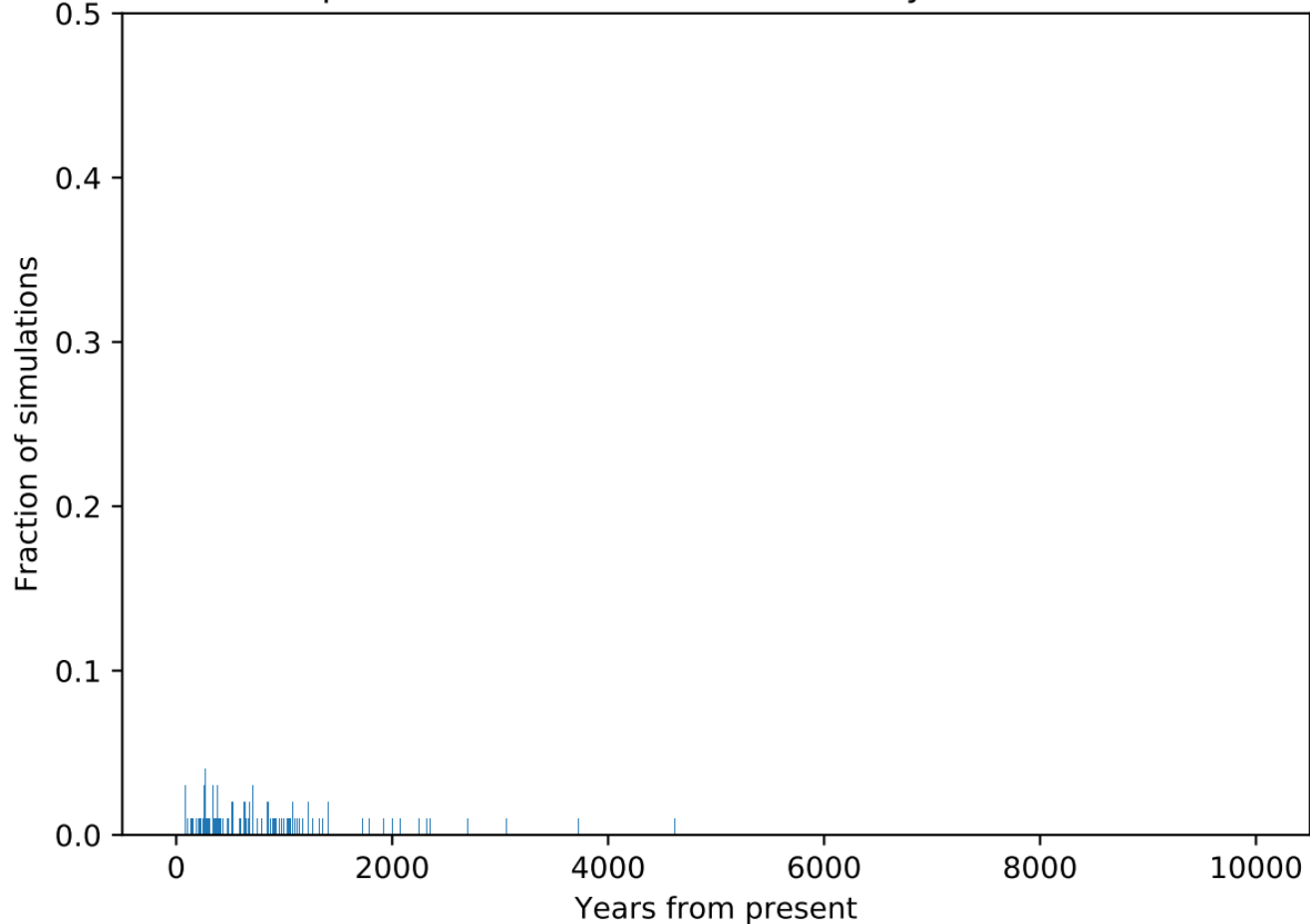
# *Herpestes sanguineus* - Extinct in 10000 years: 100/100



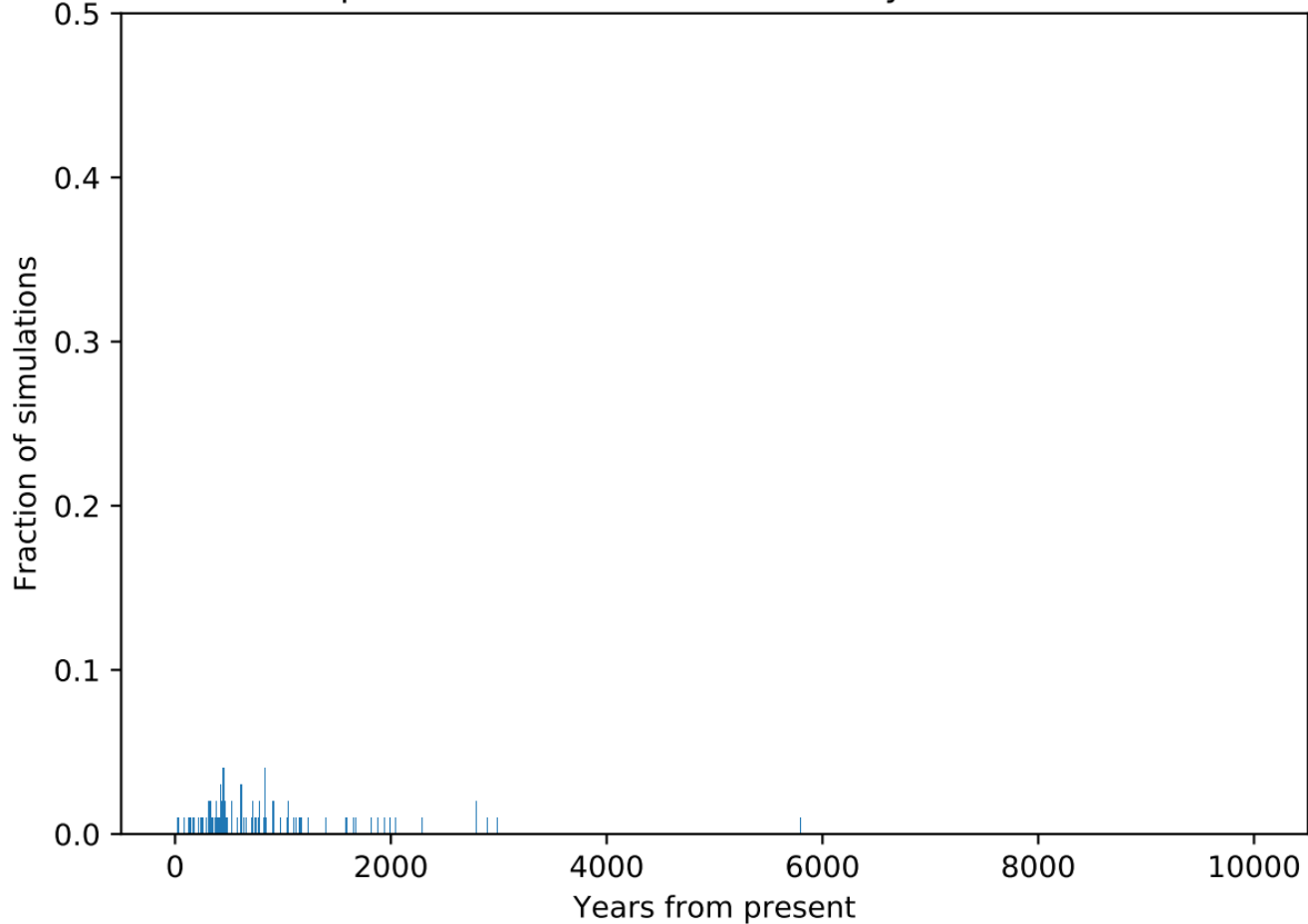
*Herpestes semitorquatus* - Extinct in 10000 years: 100/100



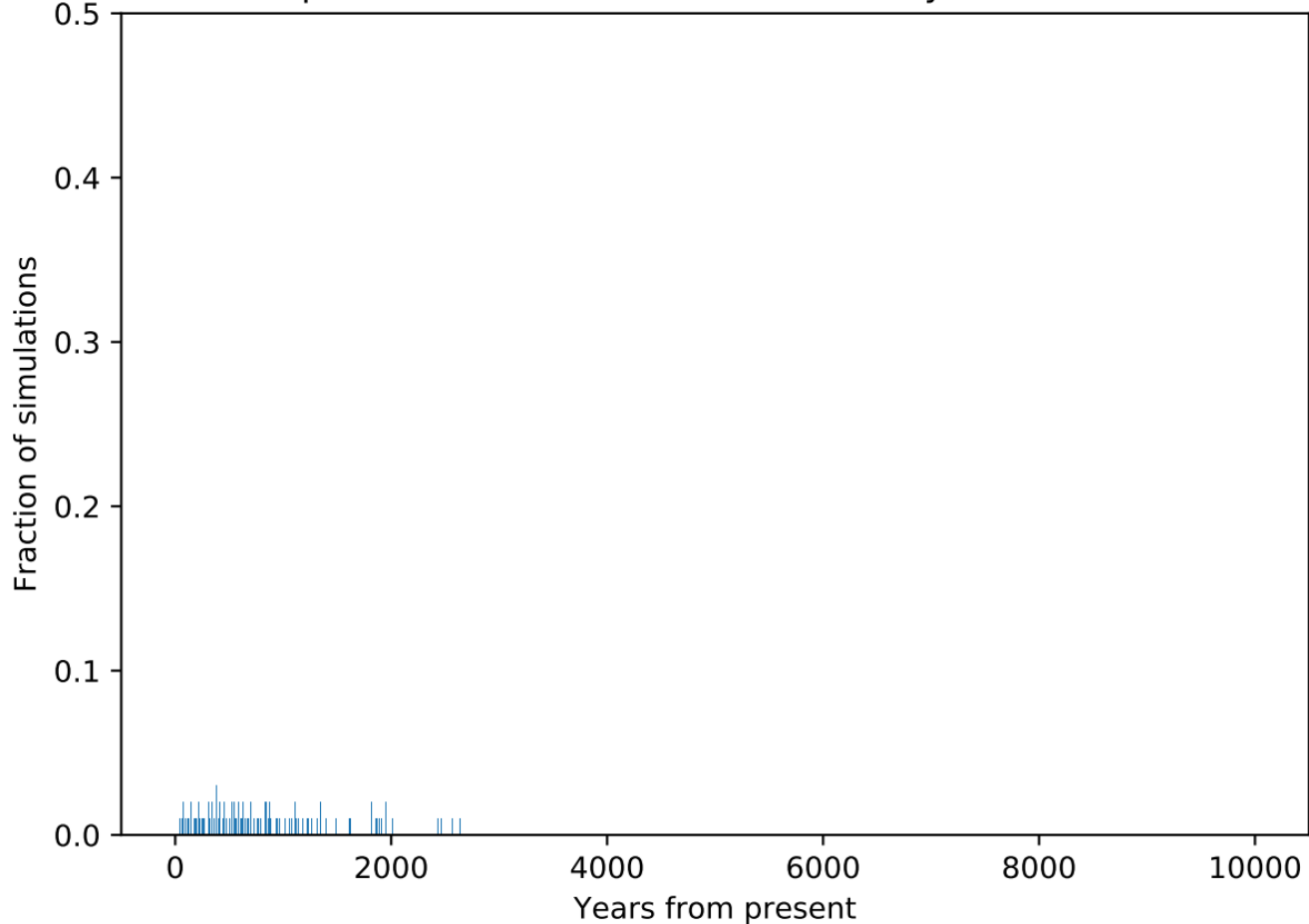
# Herpestes smithii - Extinct in 10000 years: 100/100



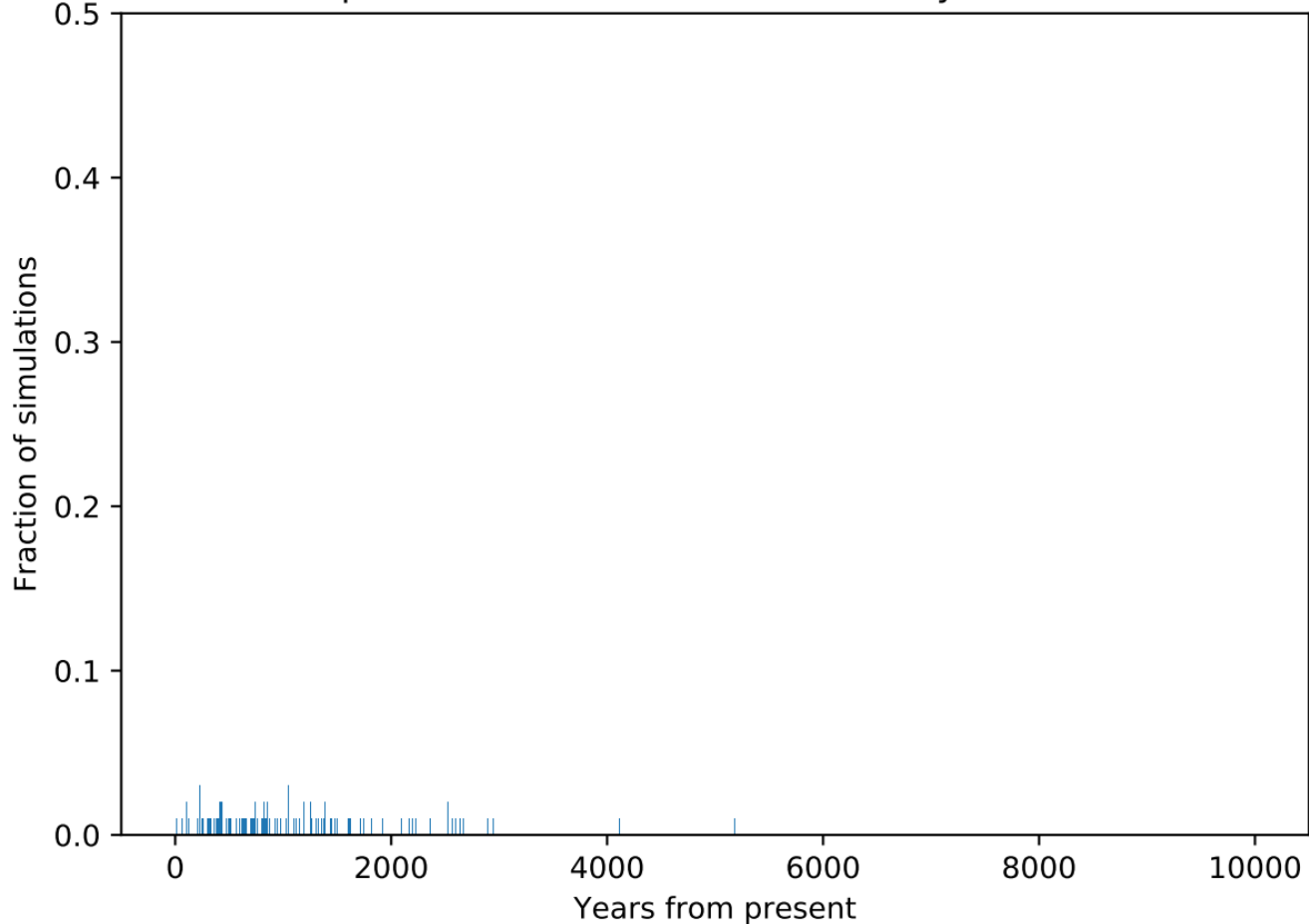
# Herpestes urva - Extinct in 10000 years: 100/100



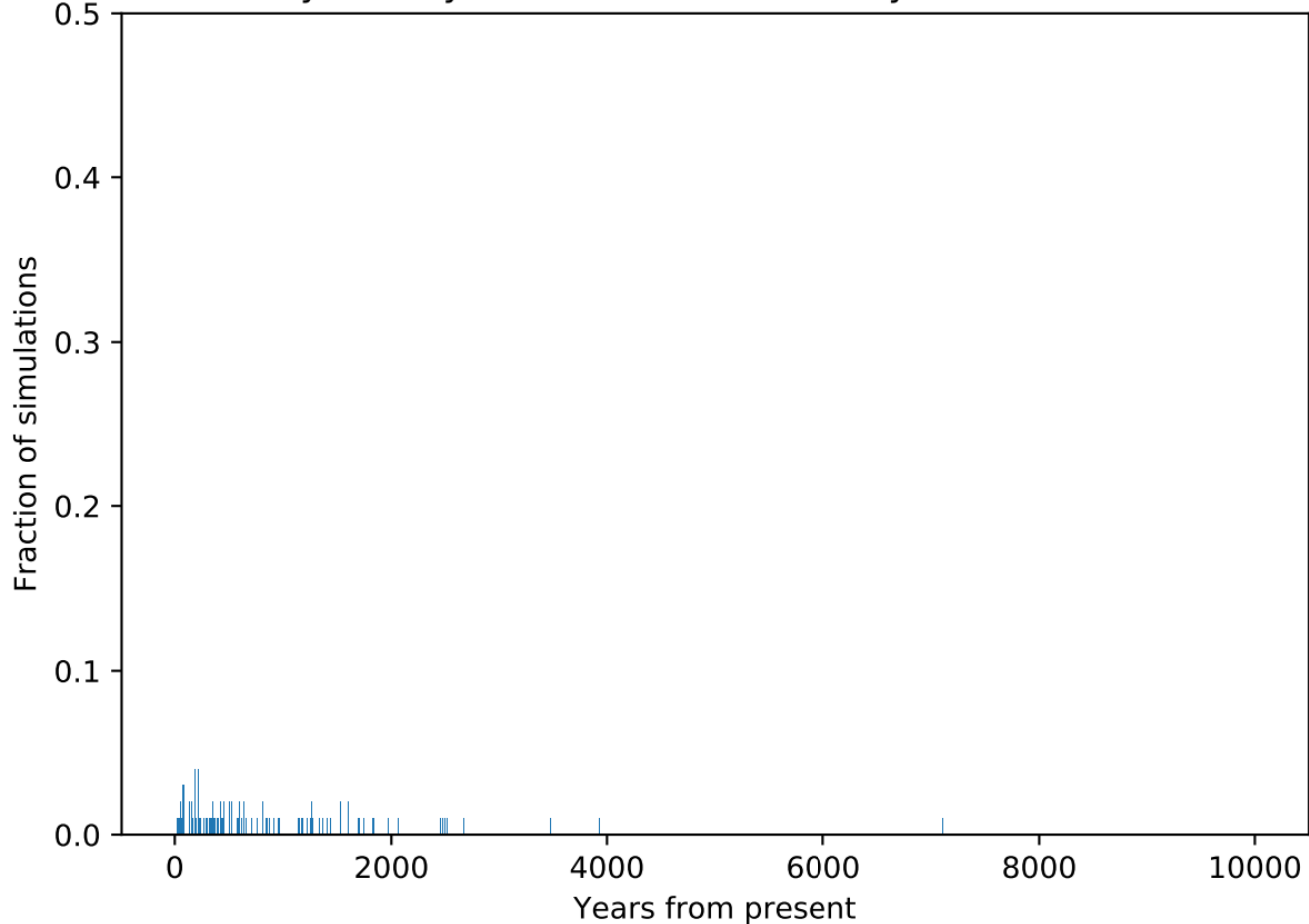
# Herpestes vitticollis - Extinct in 10000 years: 100/100



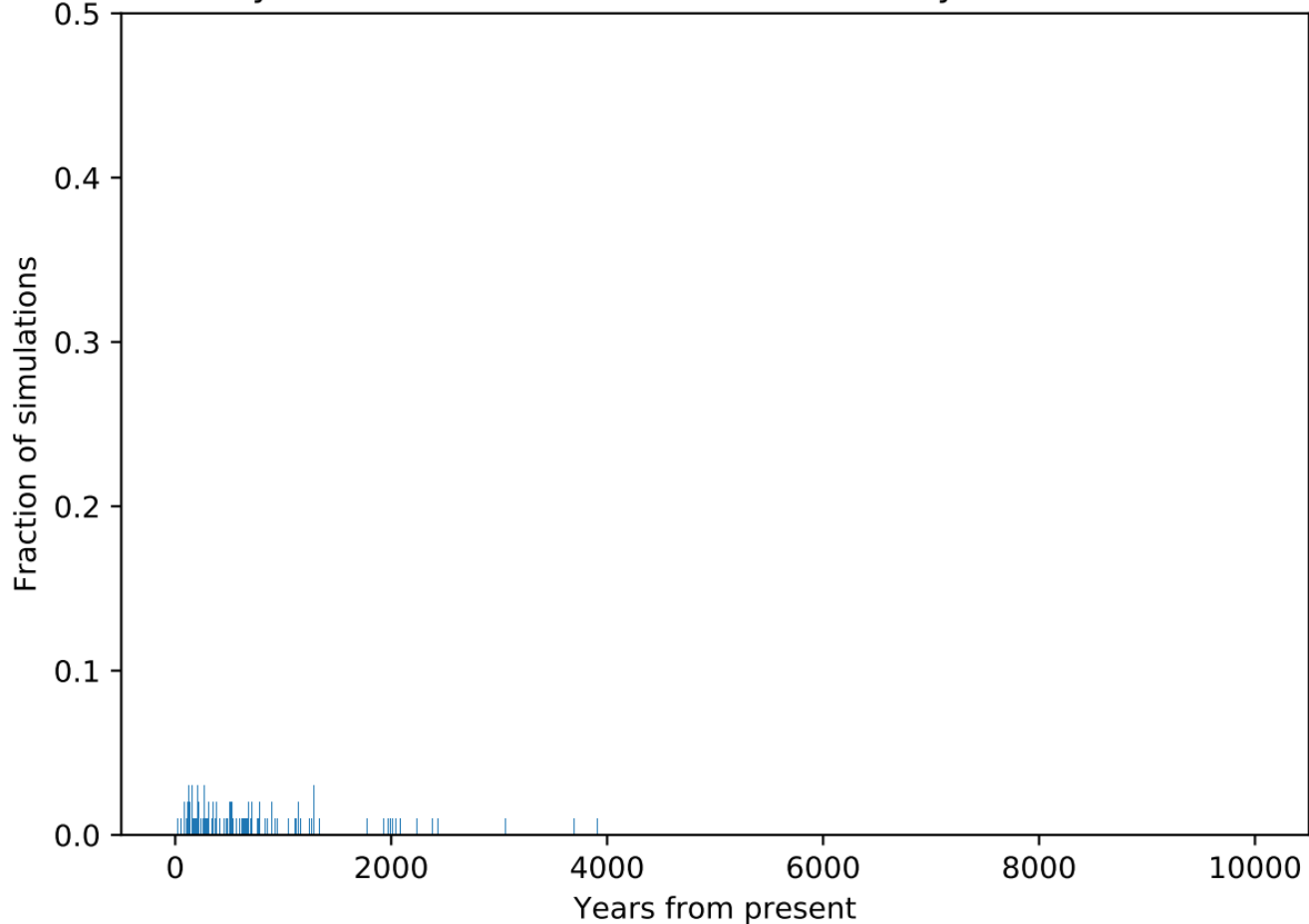
# *Histriophoca fasciata* - Extinct in 10000 years: 100/100



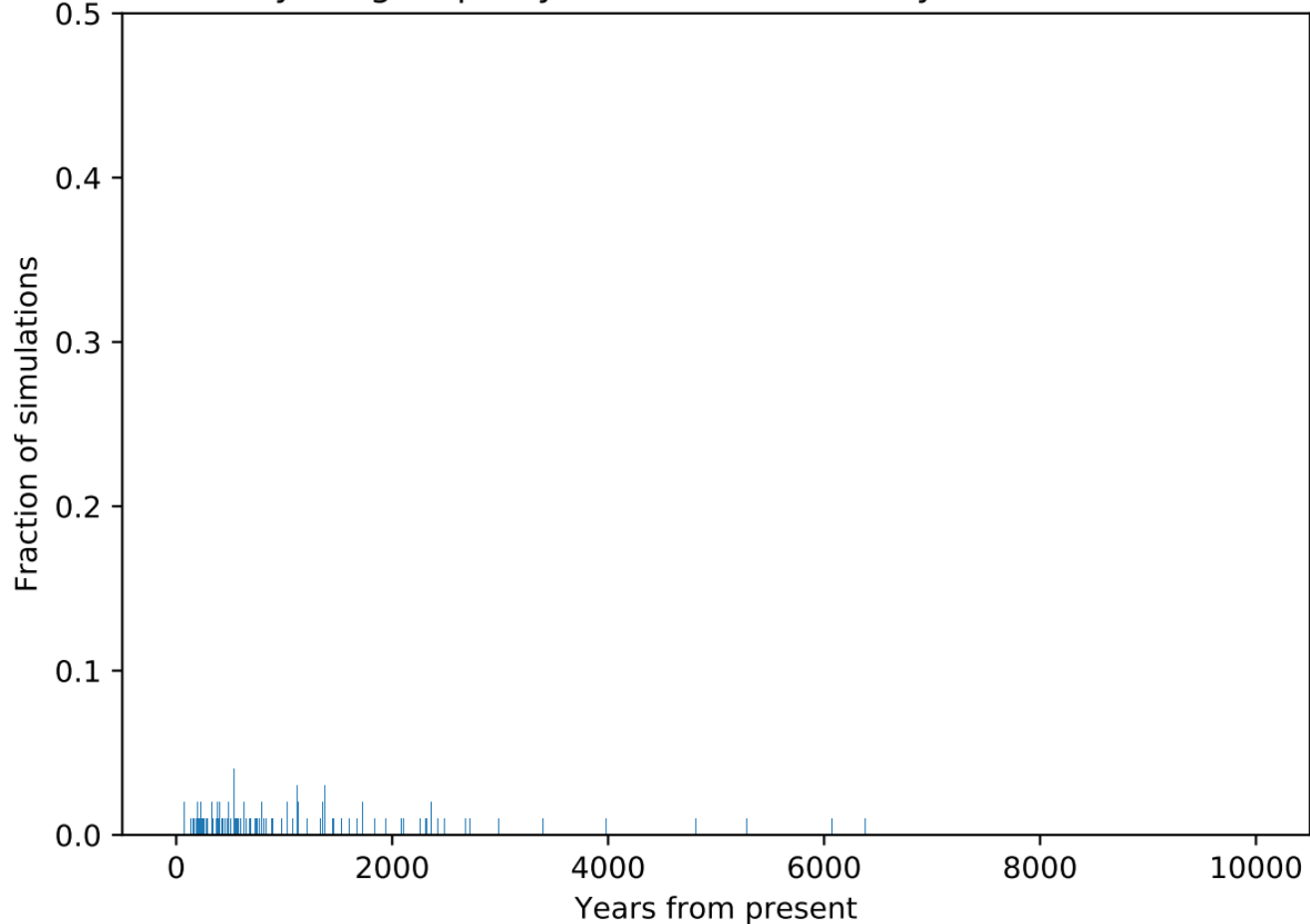
# Hyaena hyaena - Extinct in 10000 years: 100/100



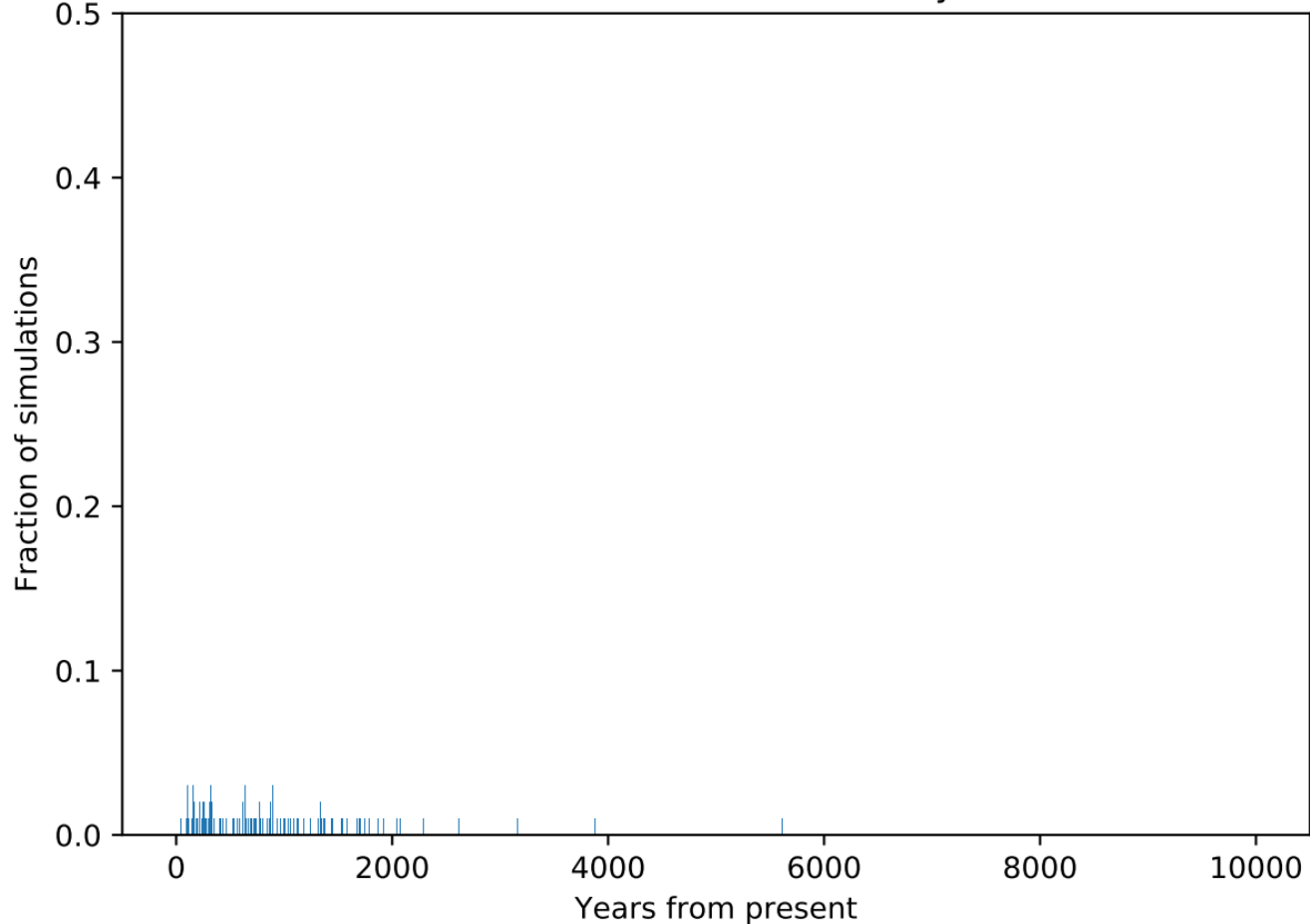
# *Hydrictis maculicollis* - Extinct in 10000 years: 100/100



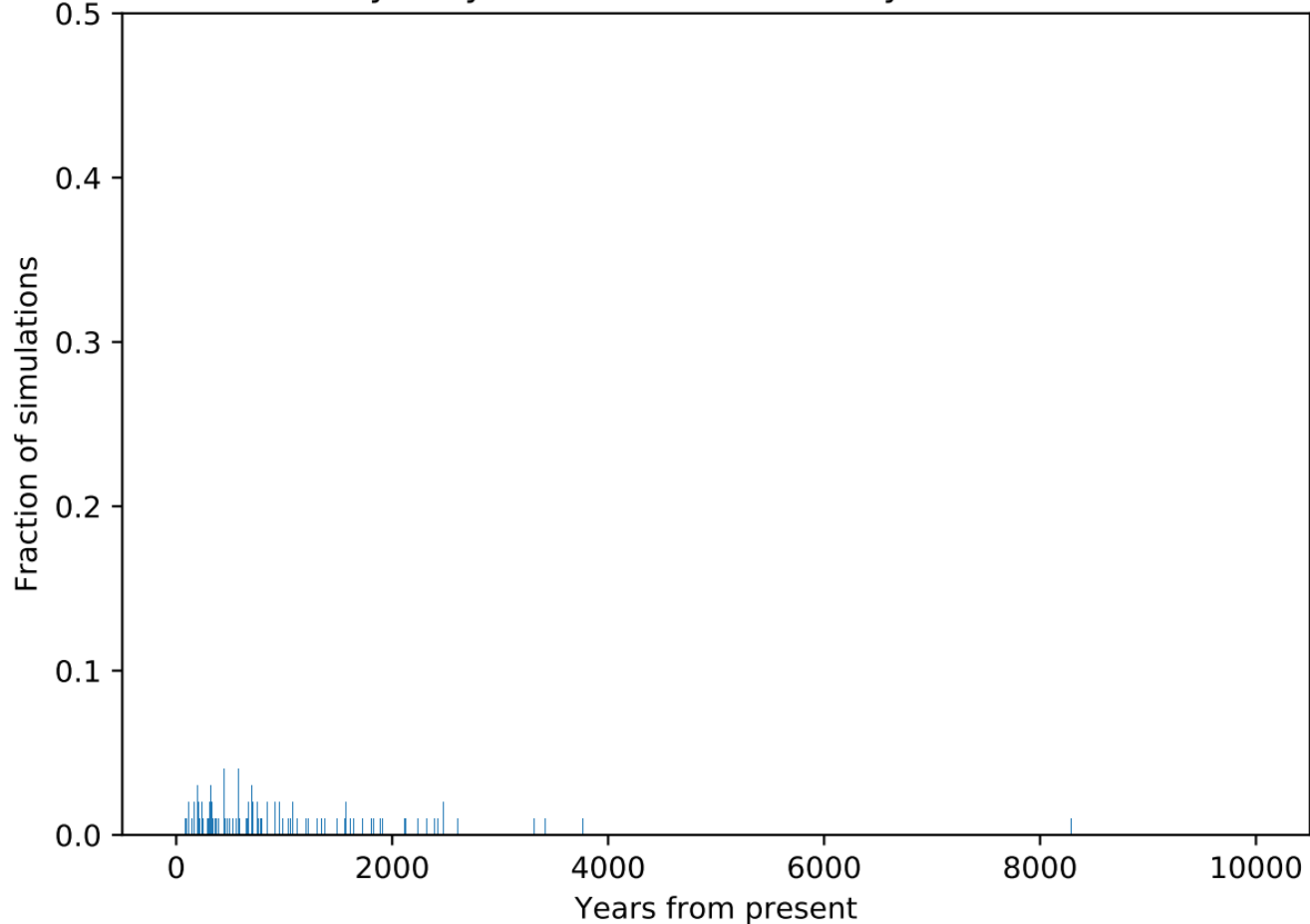
# Hydrurga leptonyx - Extinct in 10000 years: 100/100



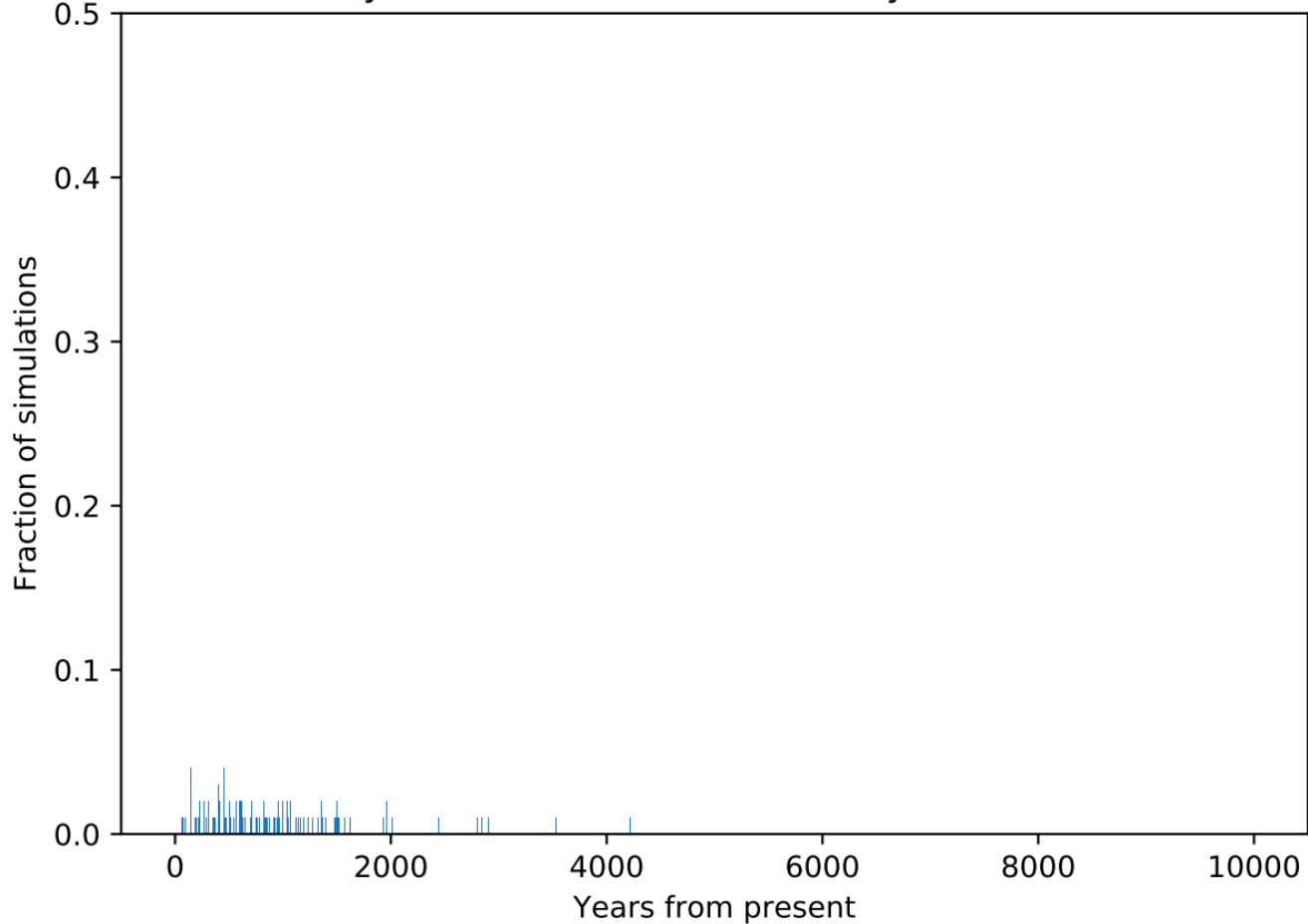
# *Ichneumia albicauda* - Extinct in 10000 years: 100/100



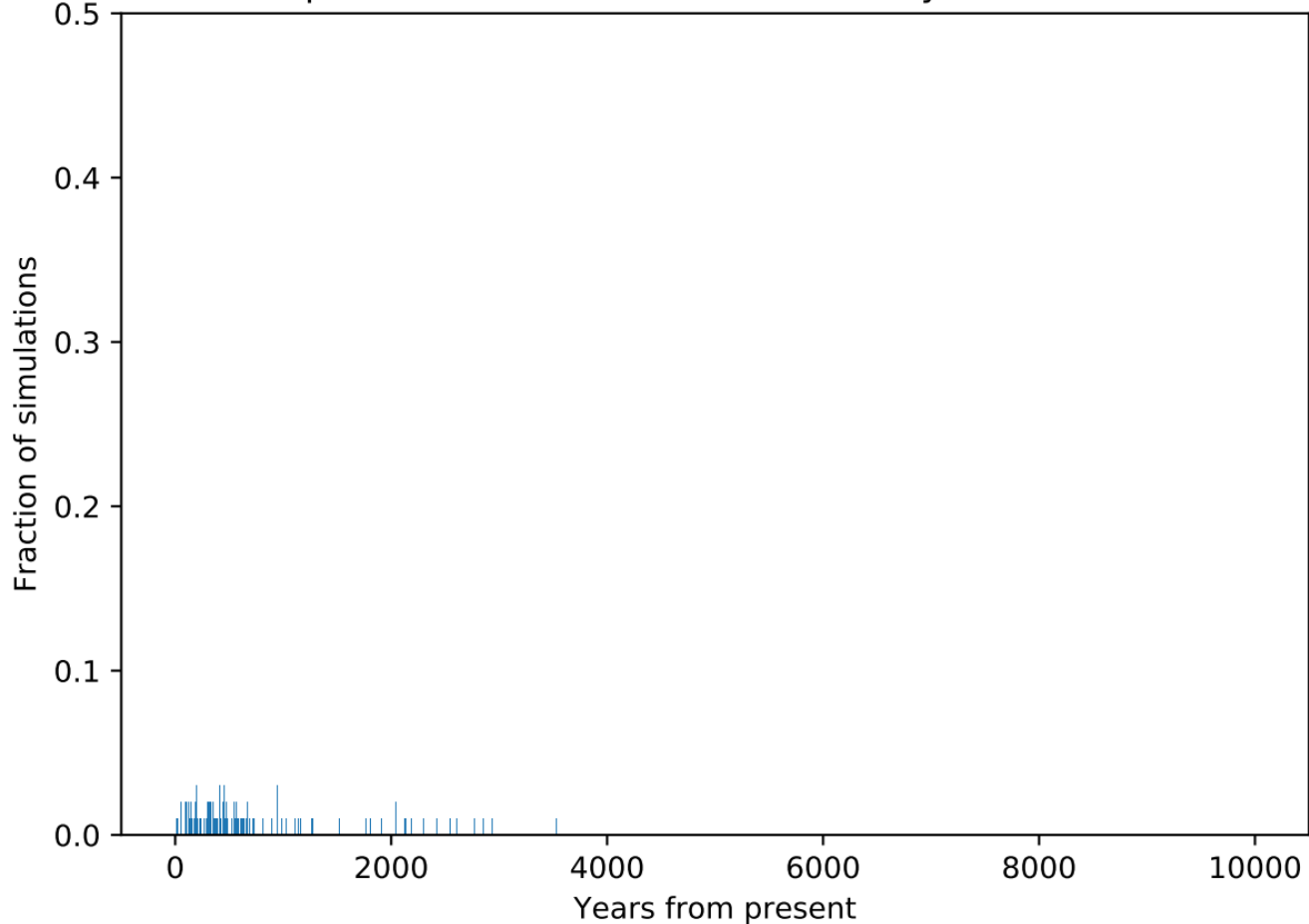
# *Ictonyx libycus* - Extinct in 10000 years: 100/100



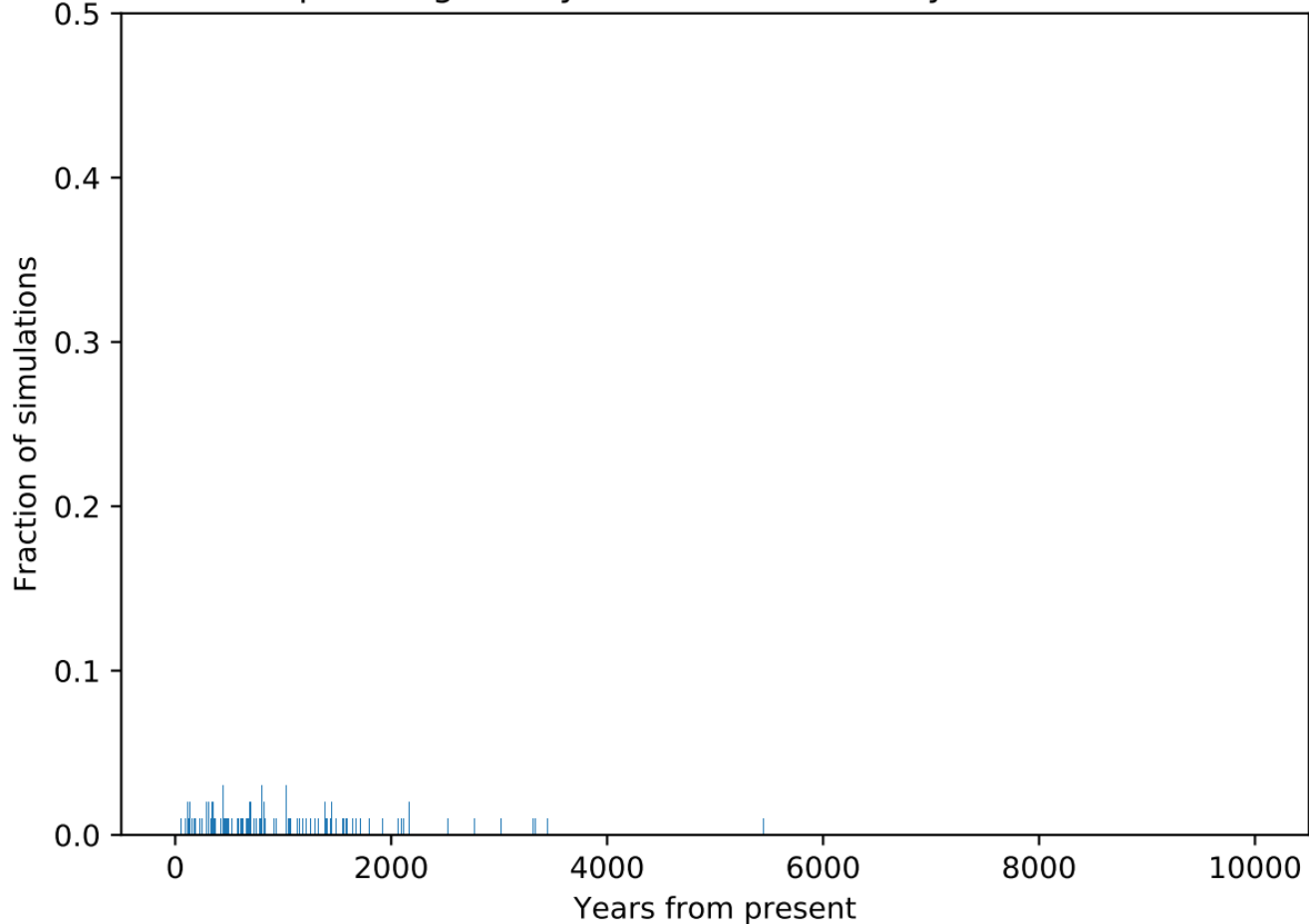
# *Ictonyx striatus* - Extinct in 10000 years: 100/100



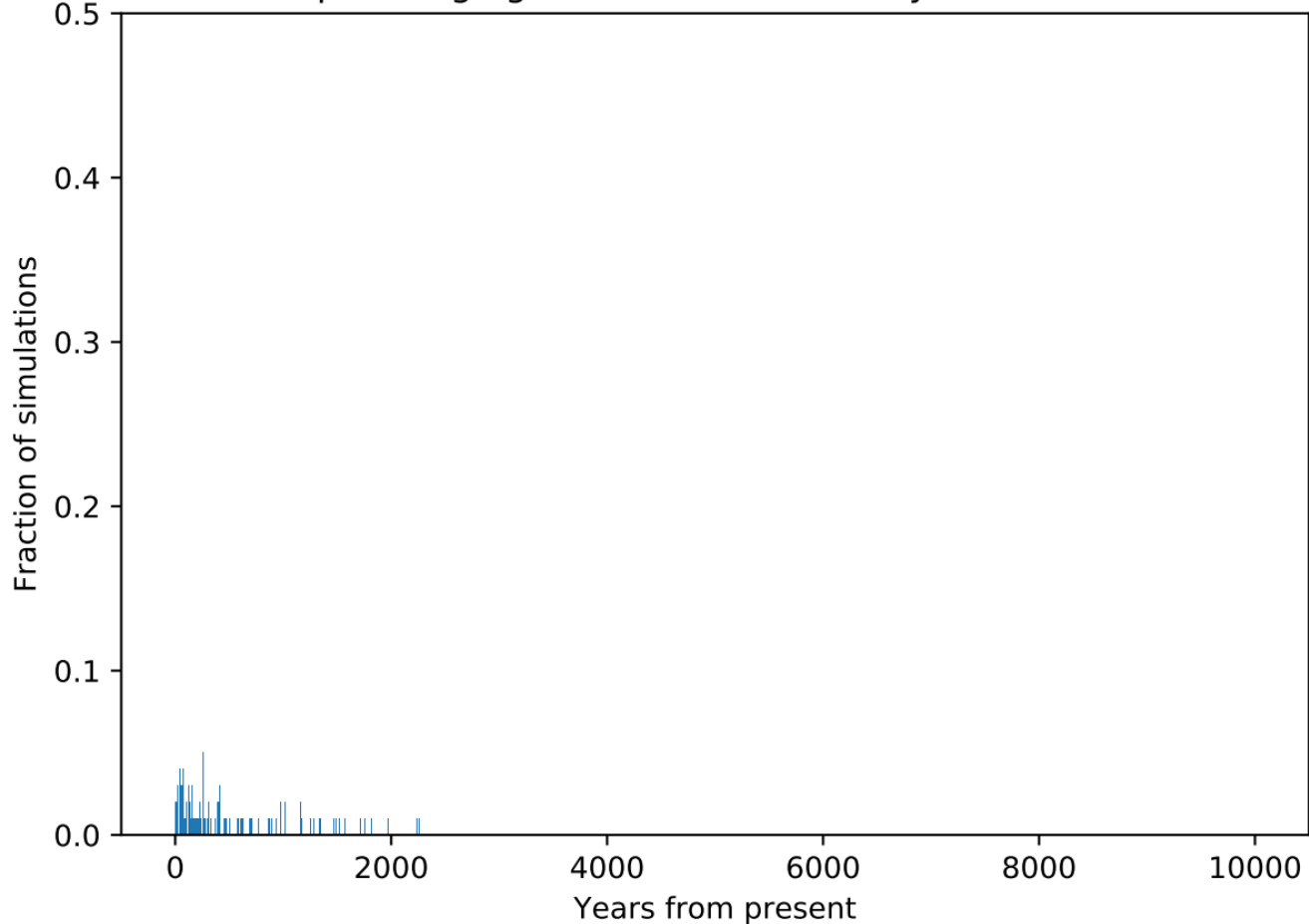
# *Leopardus colocolo* - Extinct in 10000 years: 100/100



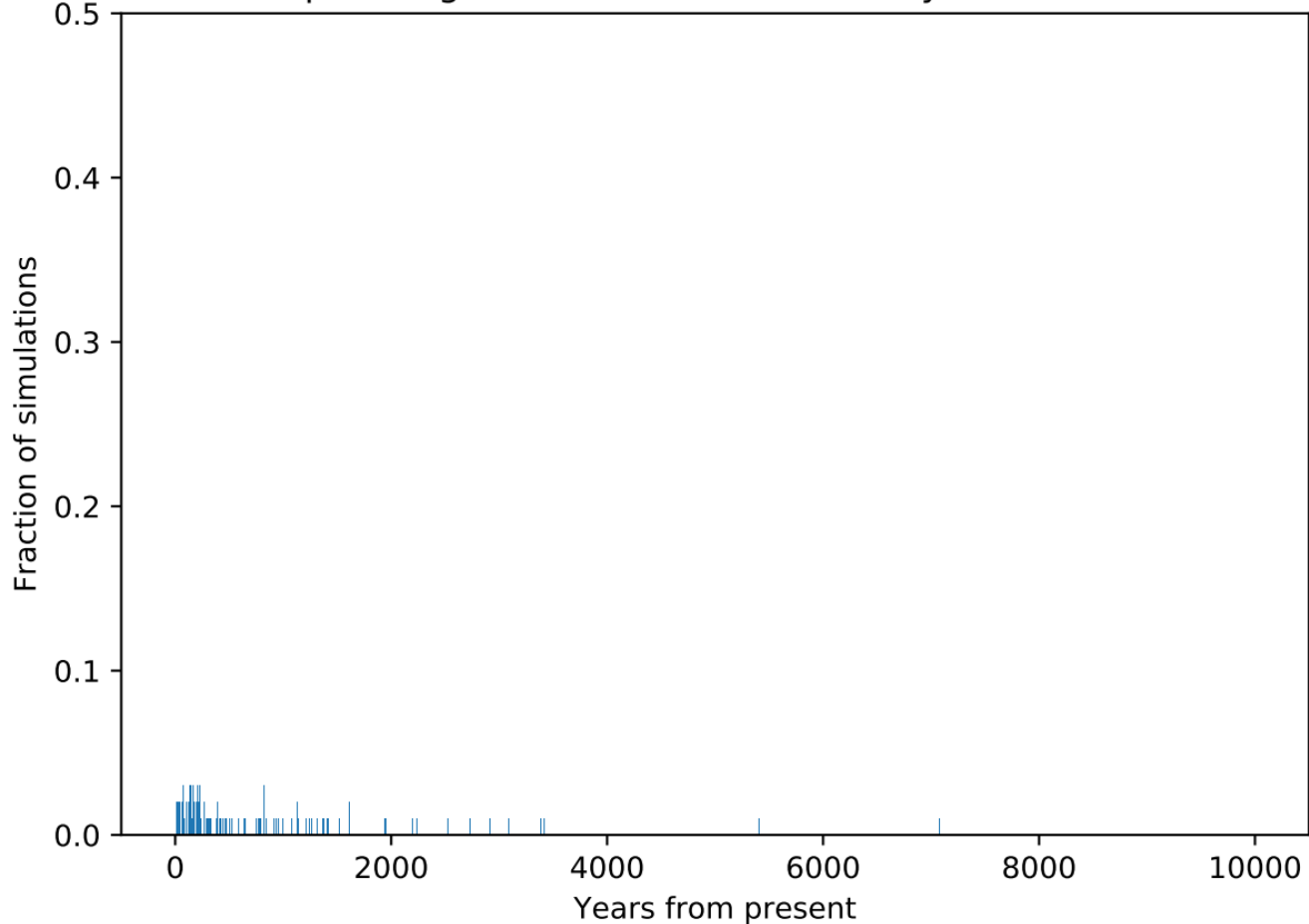
# *Leopardus geoffroyi* - Extinct in 10000 years: 100/100



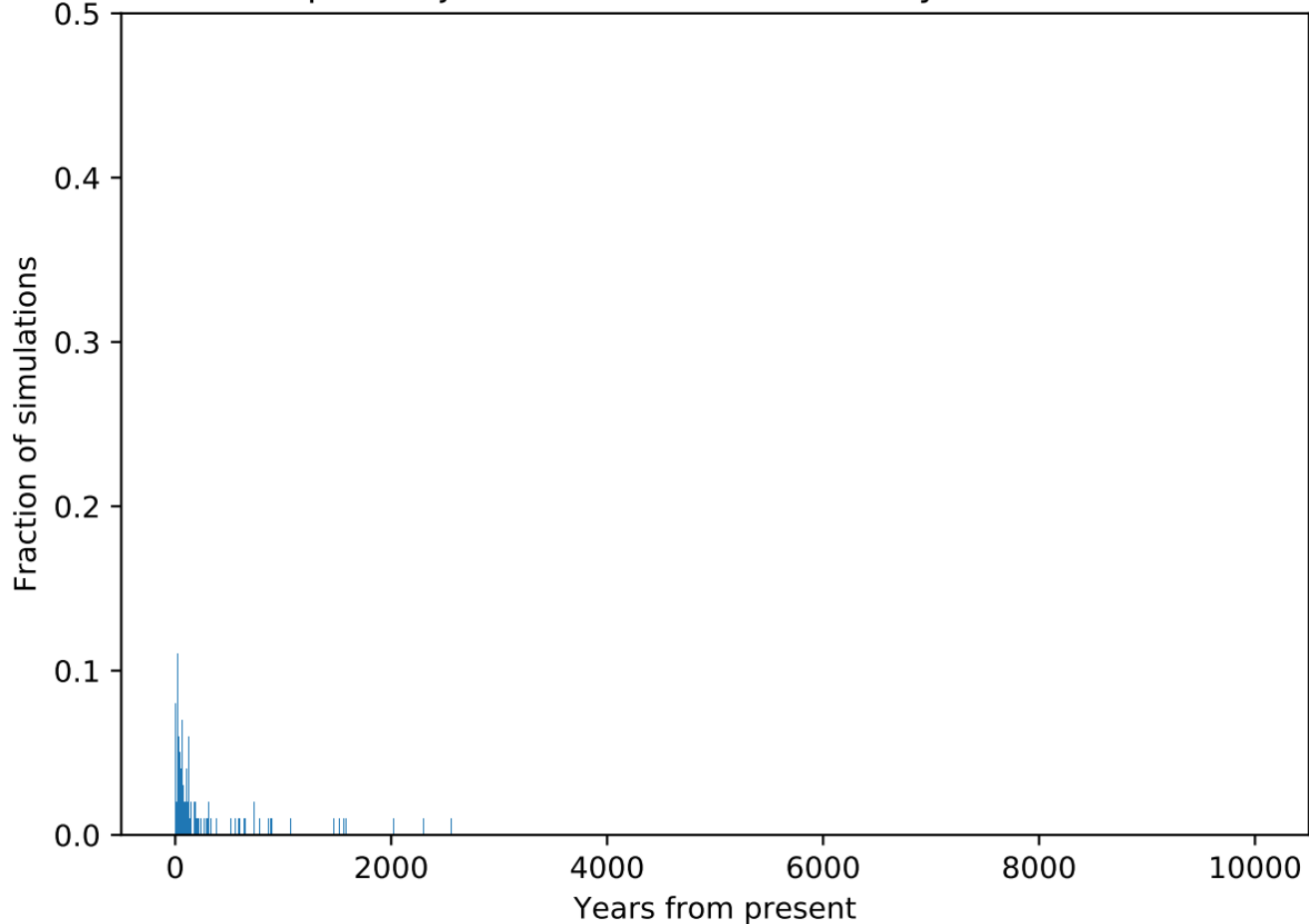
# *Leopardus guigna* - Extinct in 10000 years: 100/100



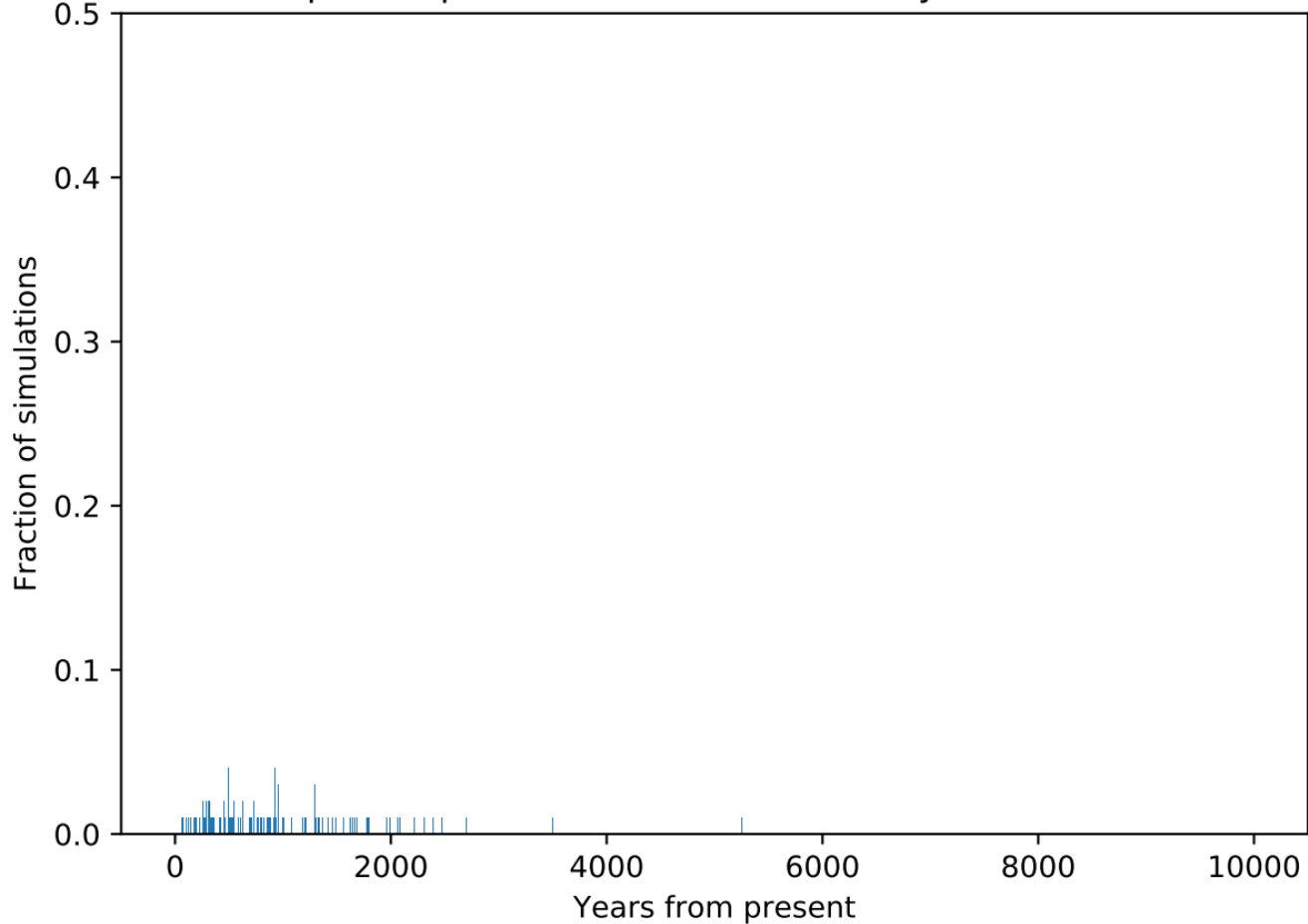
# *Leopardus guttulus* - Extinct in 10000 years: 100/100



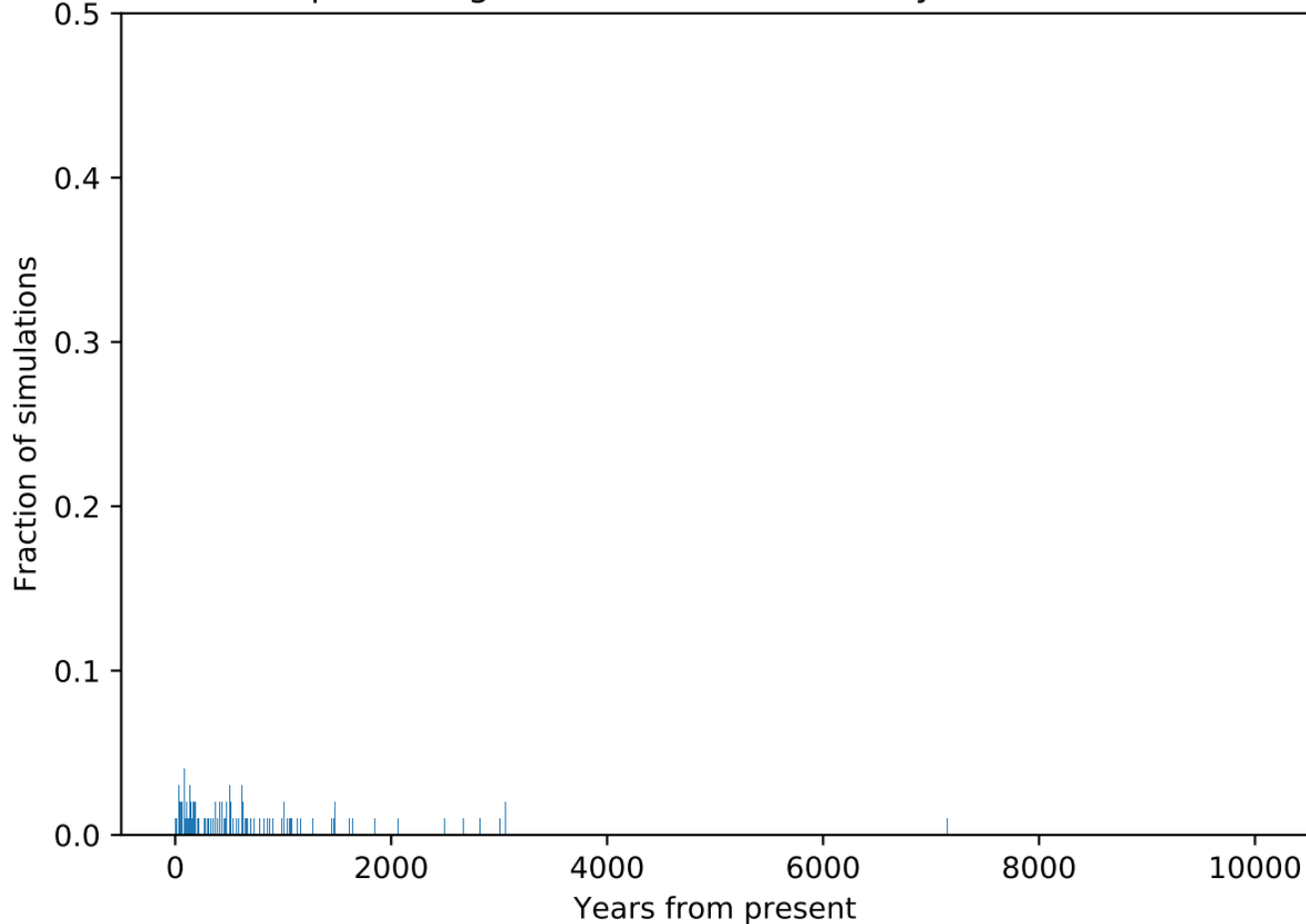
# *Leopardus jacobita* - Extinct in 10000 years: 100/100



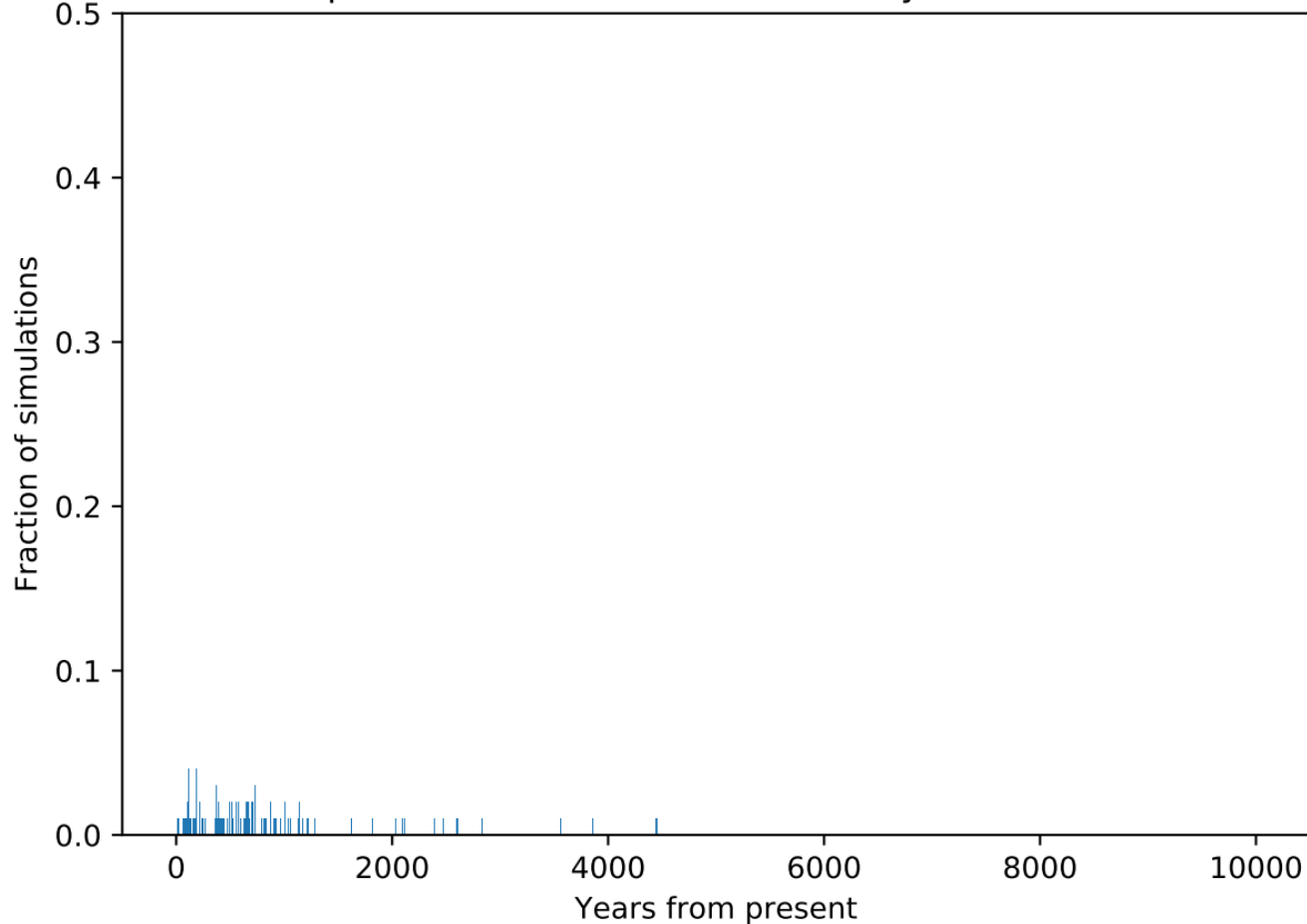
*Leopardus pardalis* - Extinct in 10000 years: 100/100



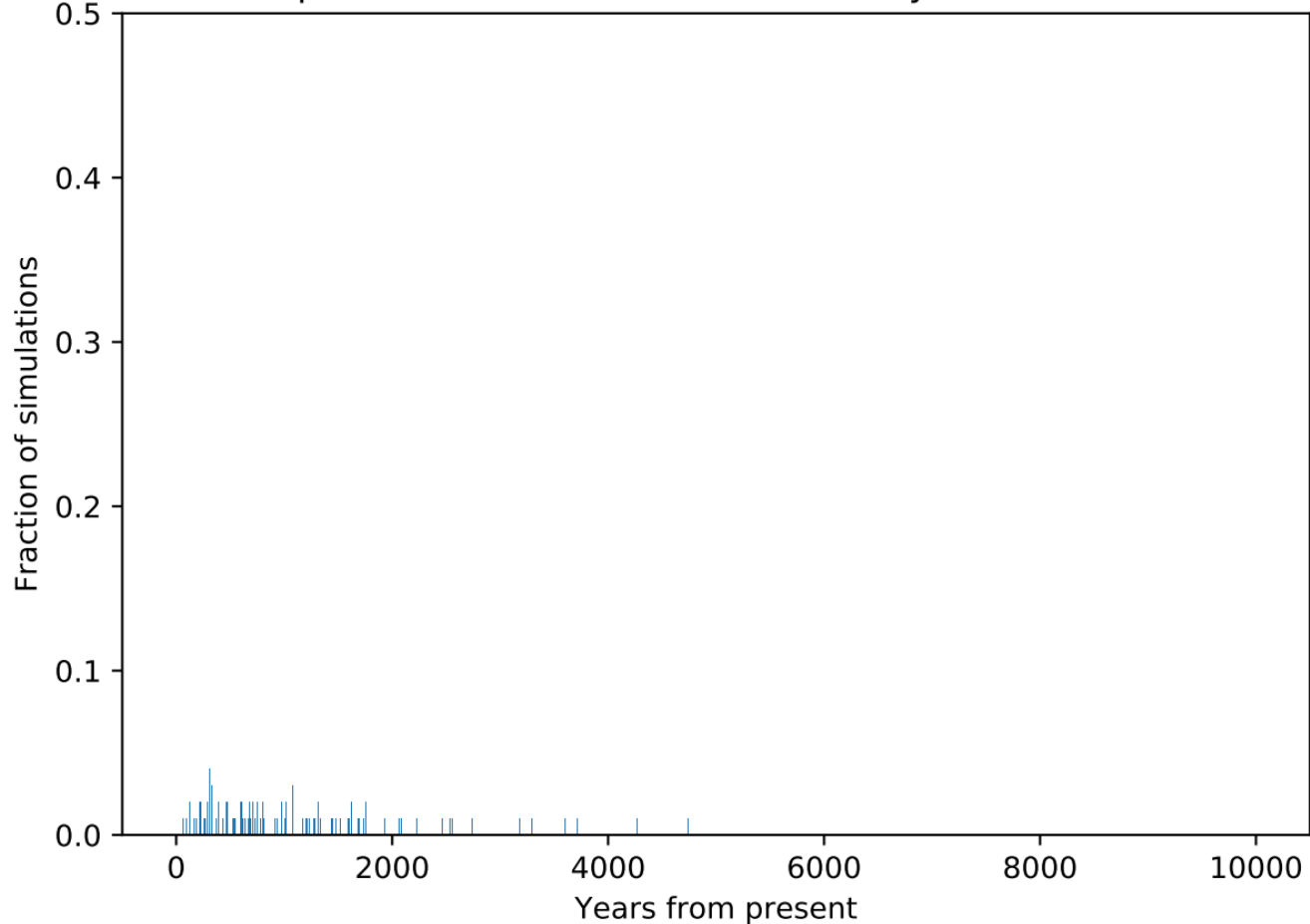
*Leopardus tigrinus* - Extinct in 10000 years: 100/100



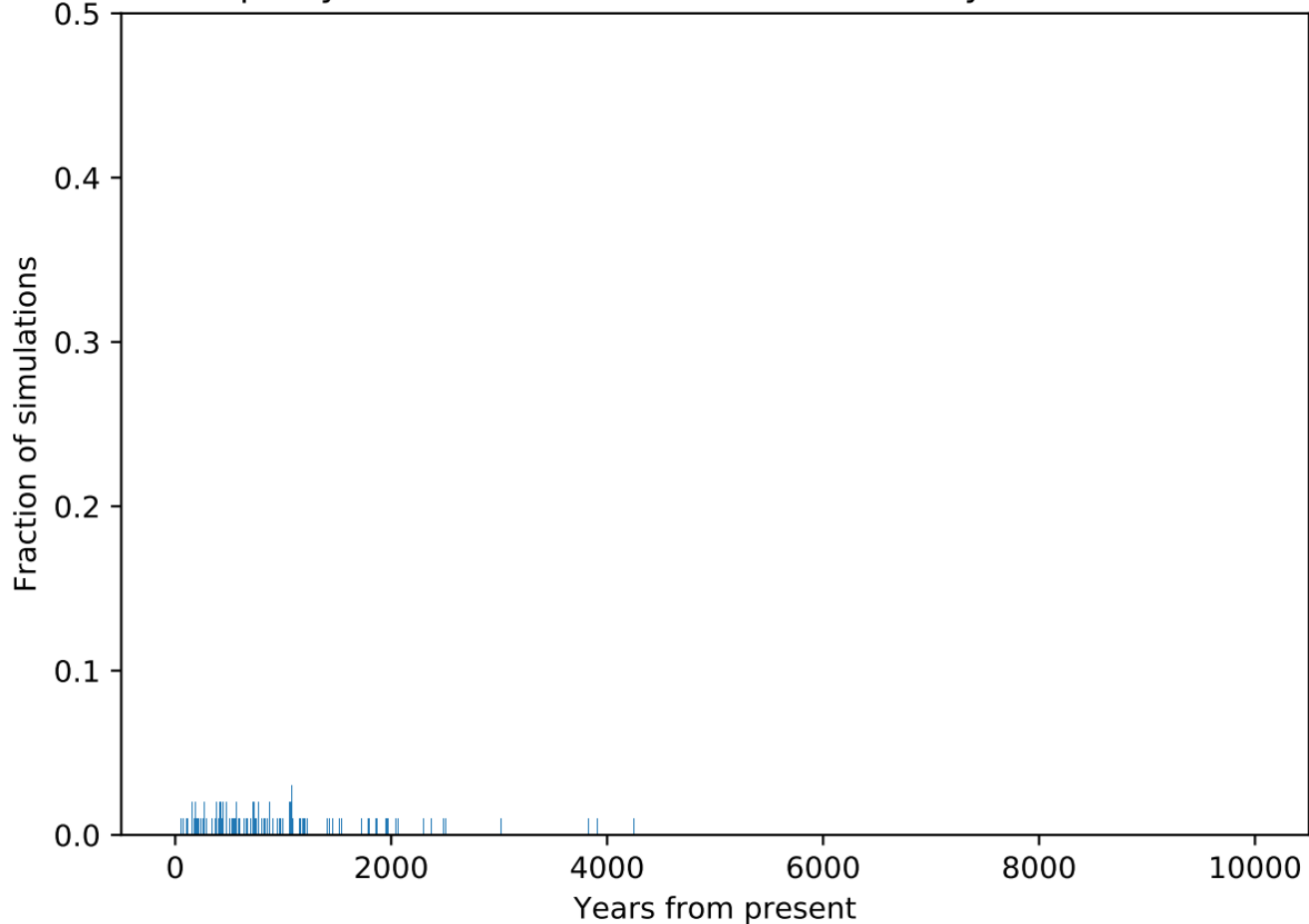
# *Leopardus wiedii* - Extinct in 10000 years: 100/100



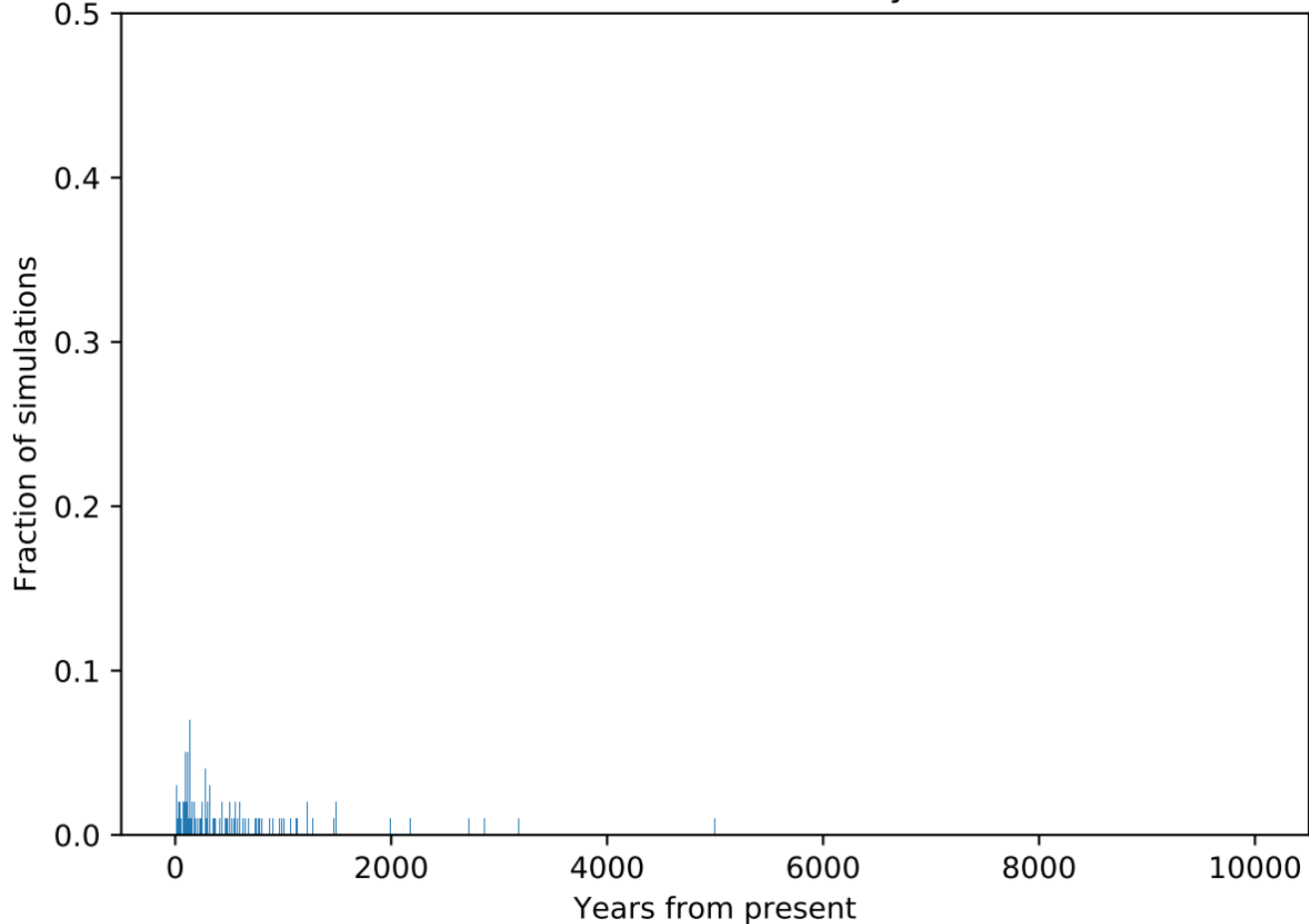
# Leptailurus serval - Extinct in 10000 years: 100/100



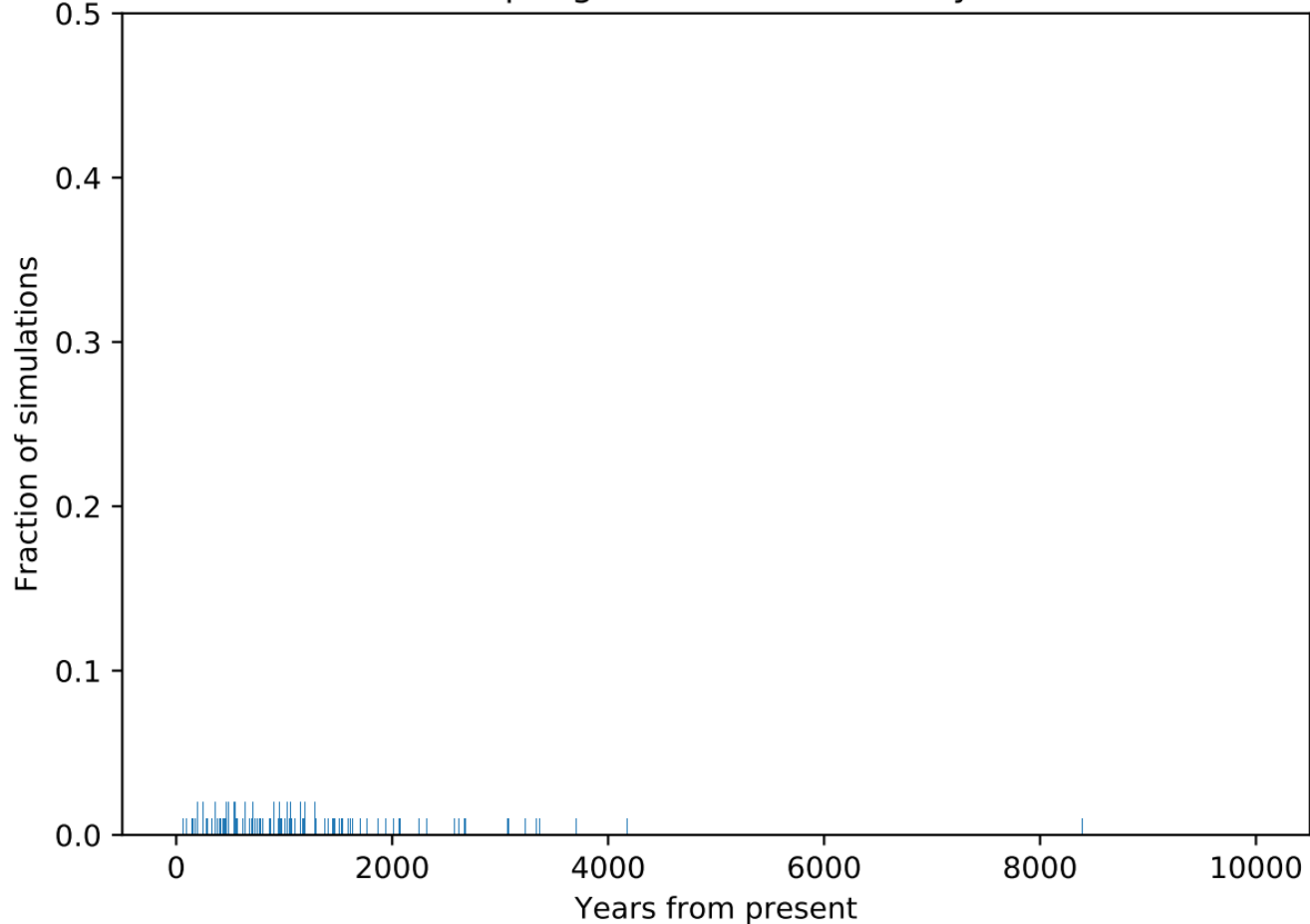
*Leptonychotes weddellii* - Extinct in 10000 years: 100/100



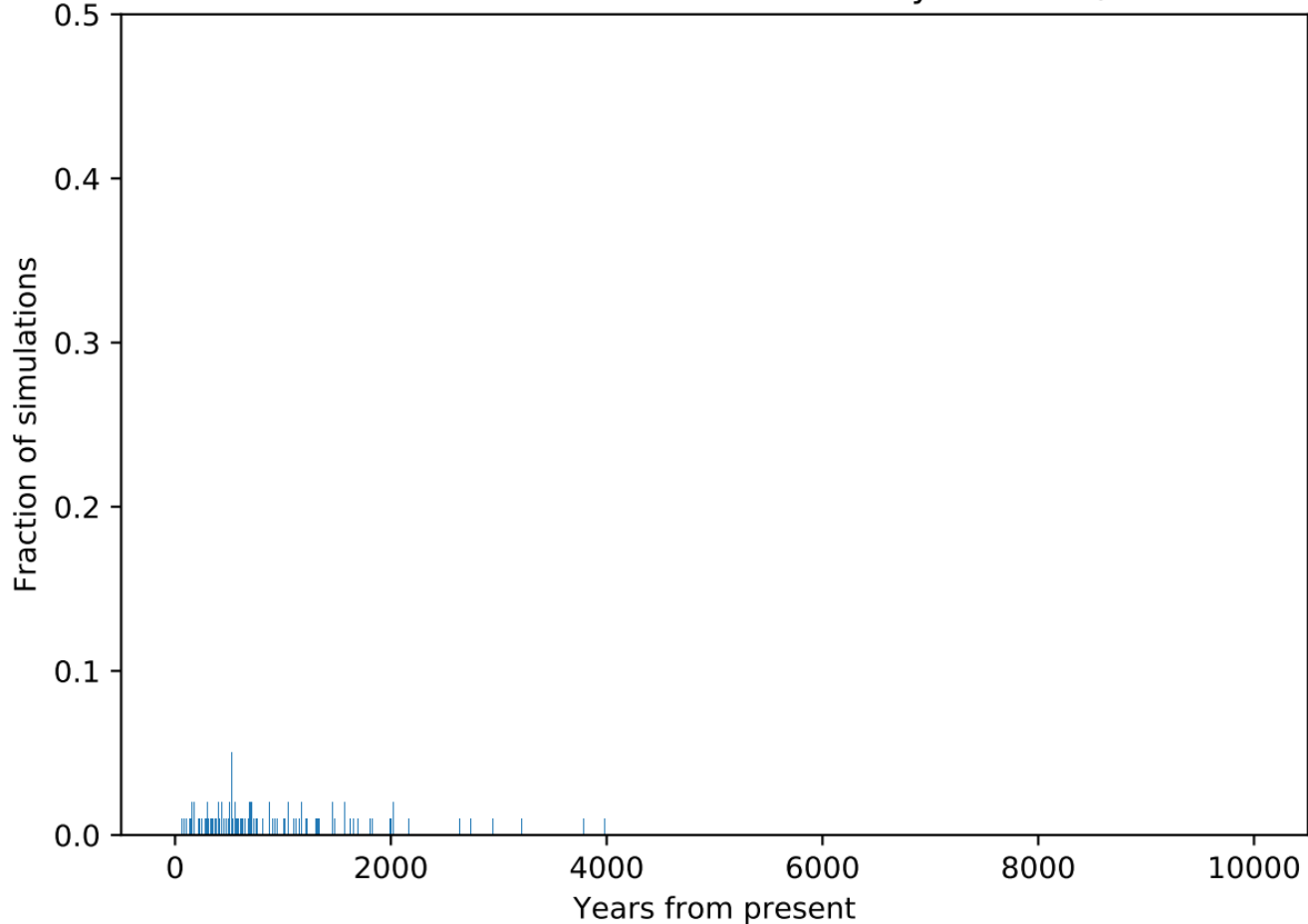
# *Liberiictis kuhni* - Extinct in 10000 years: 100/100



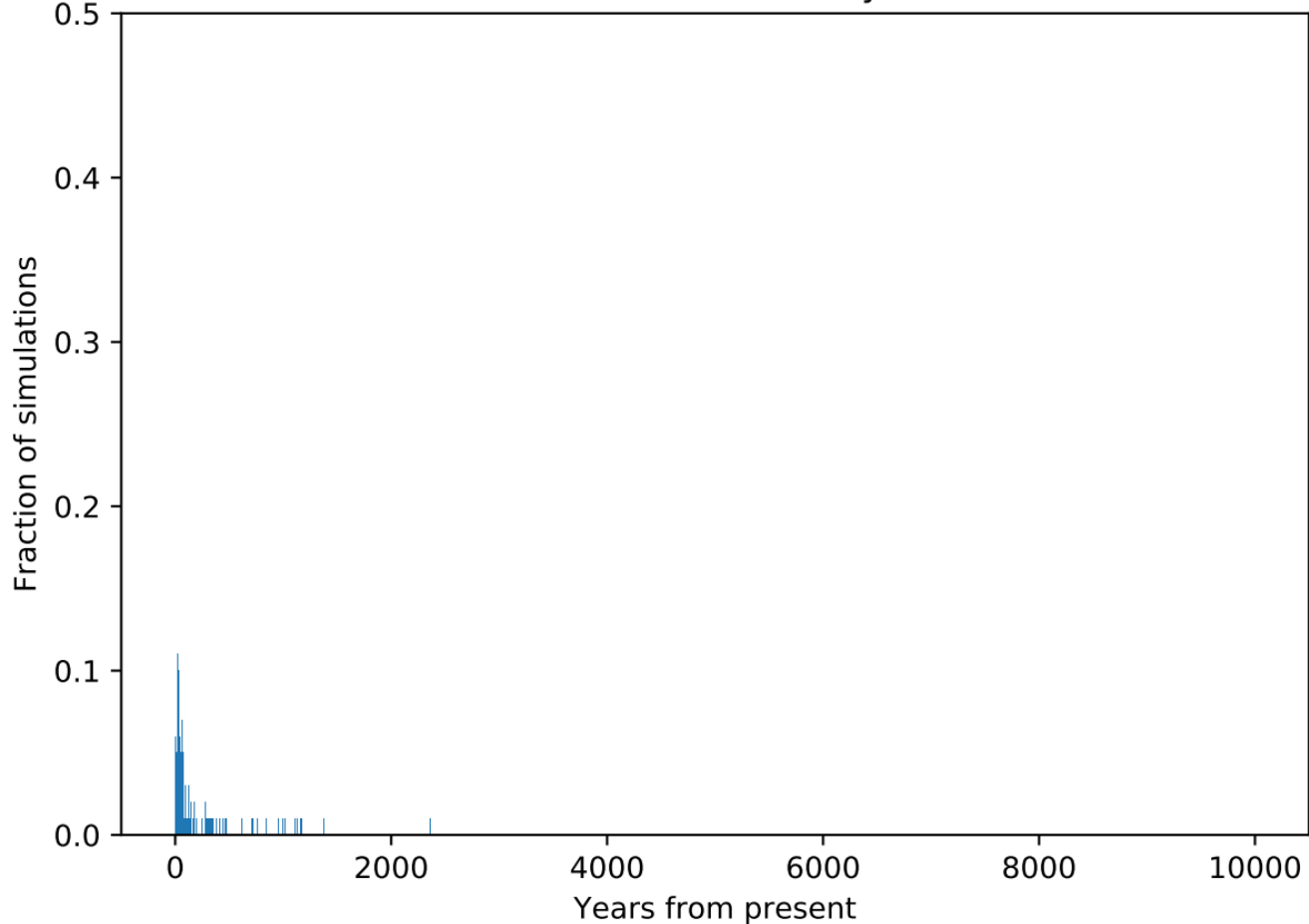
*Lobodon carcinophaga* - Extinct in 10000 years: 100/100



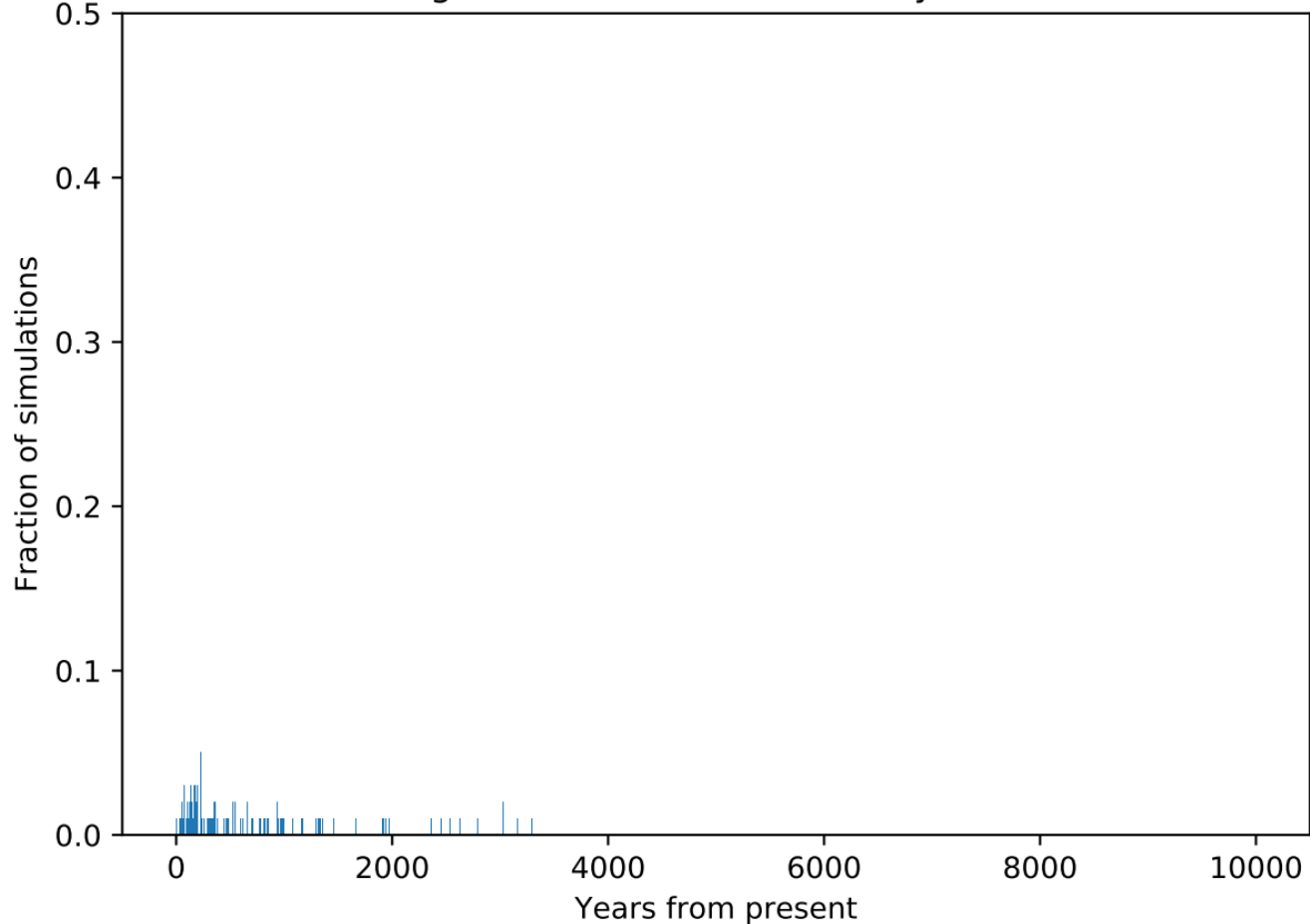
*Lontra canadensis* - Extinct in 10000 years: 100/100



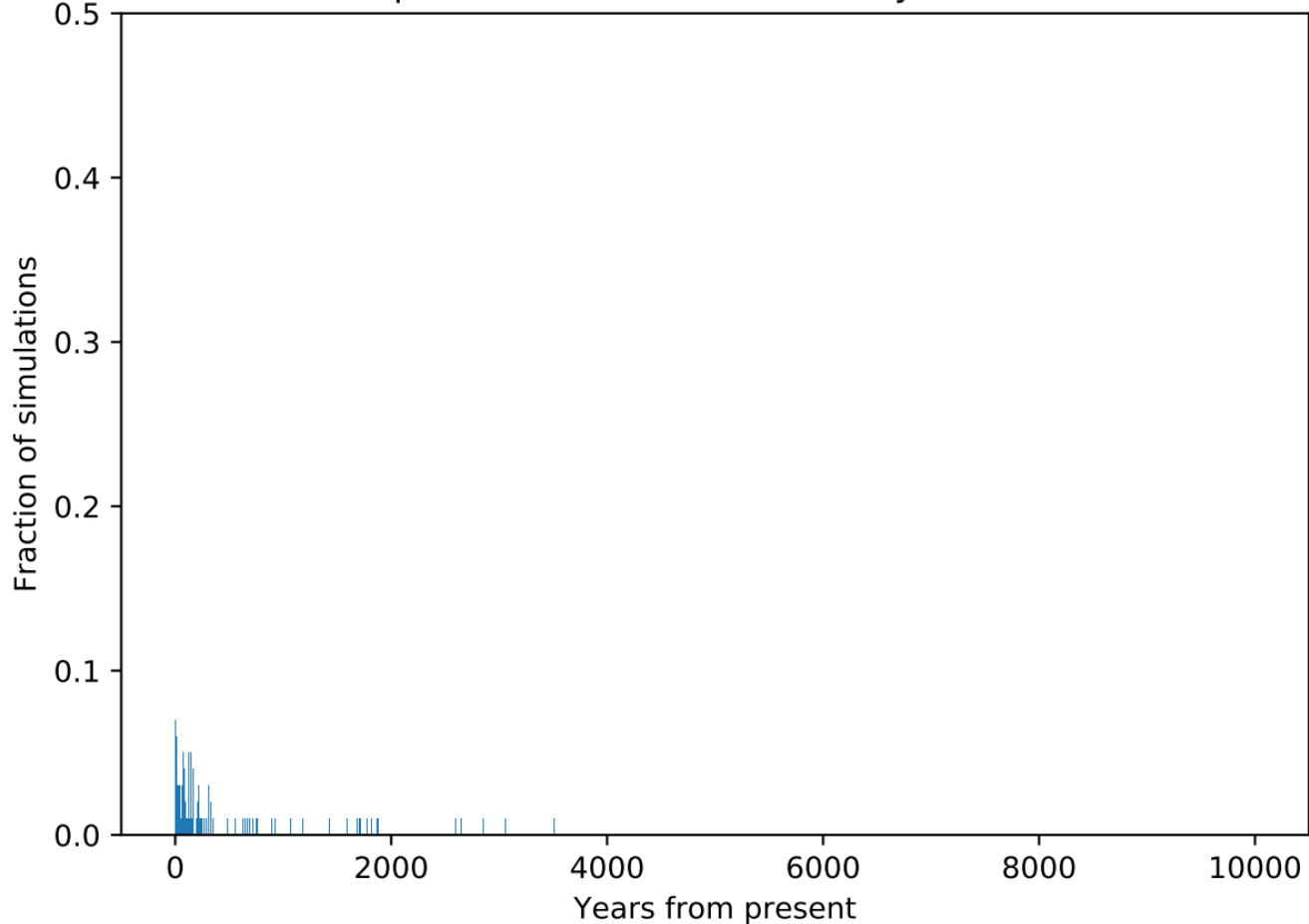
# *Lontra felina* - Extinct in 10000 years: 100/100



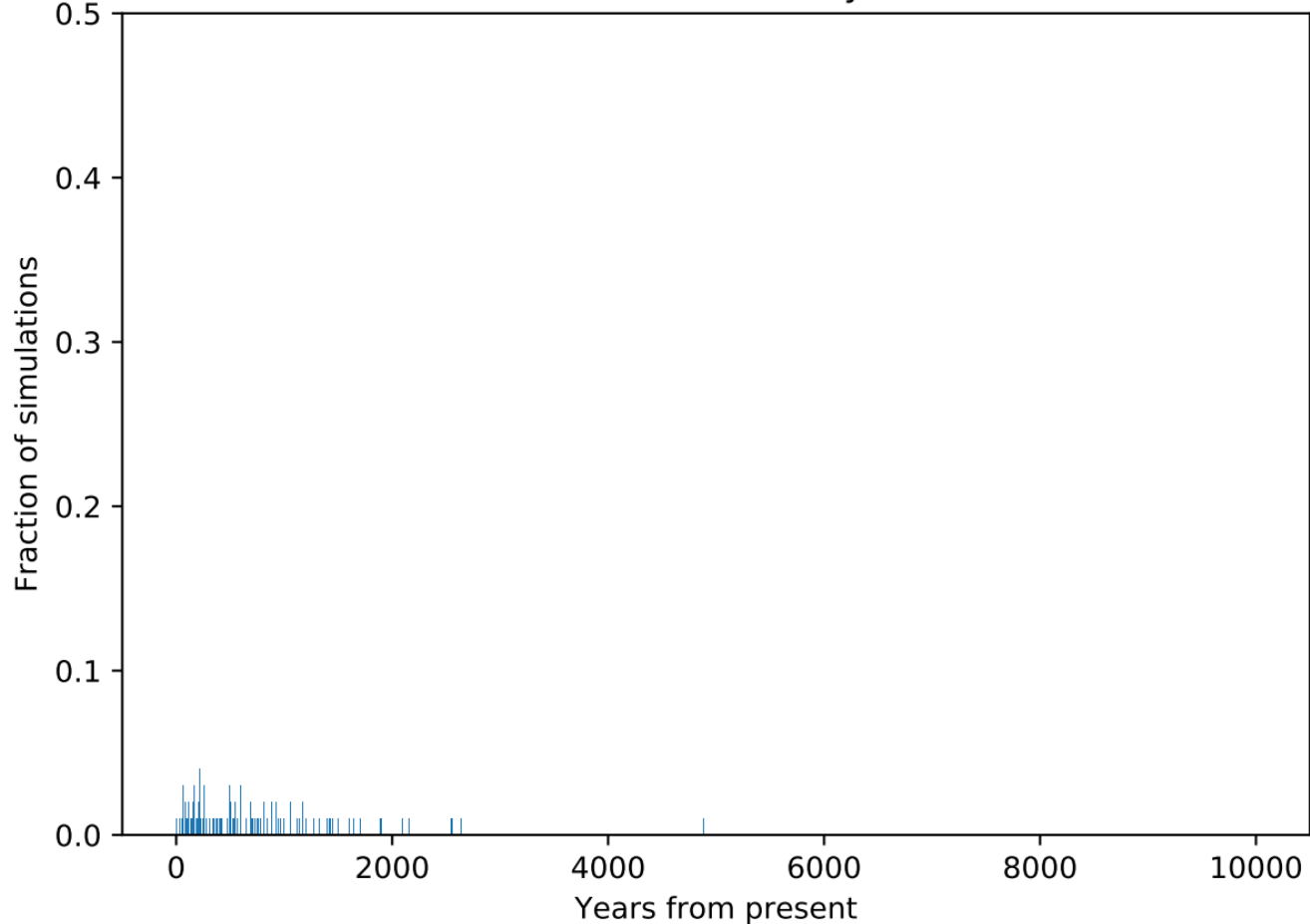
*Lontra longicaudis* - Extinct in 10000 years: 100/100



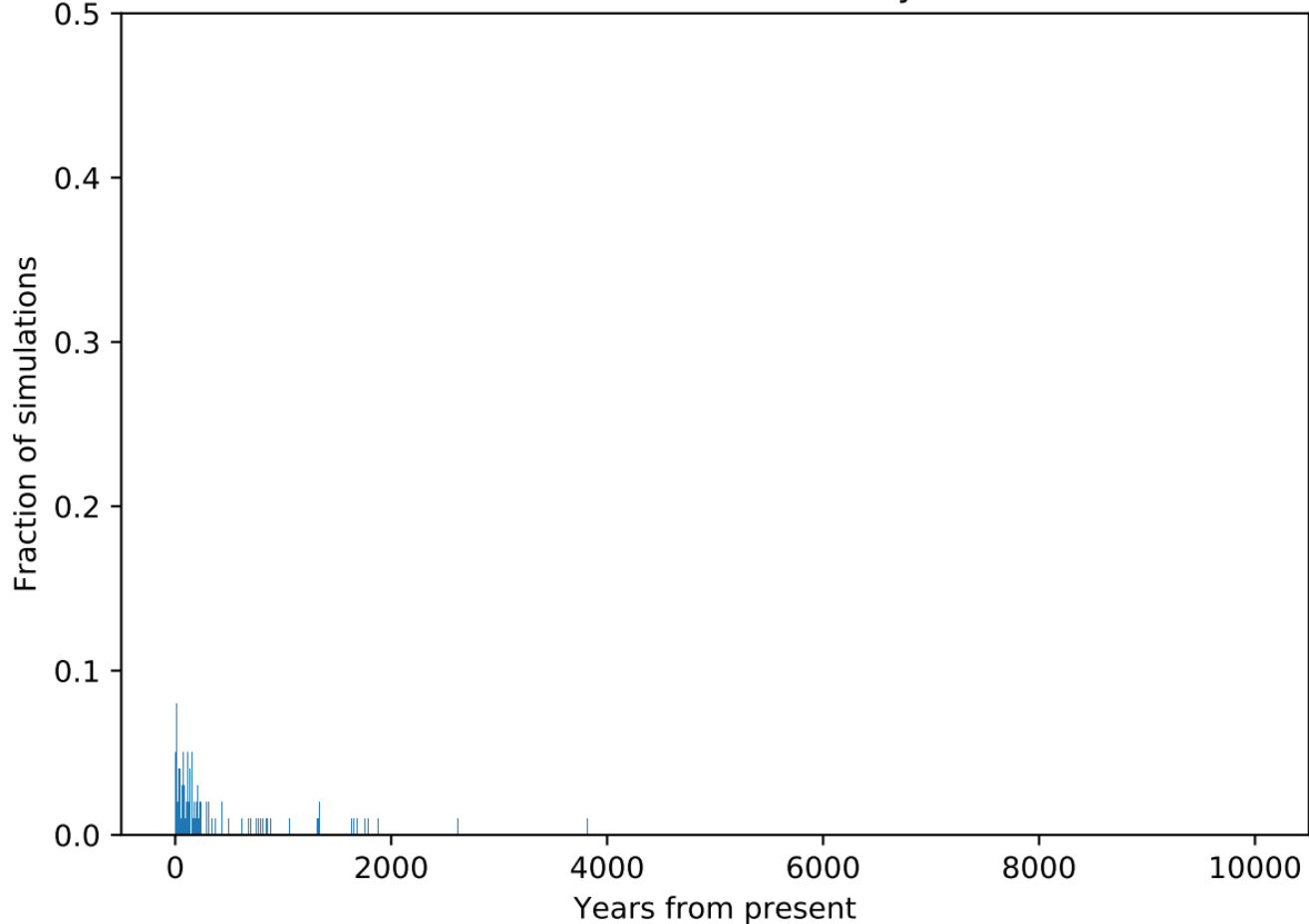
# *Lontra provocax* - Extinct in 10000 years: 100/100



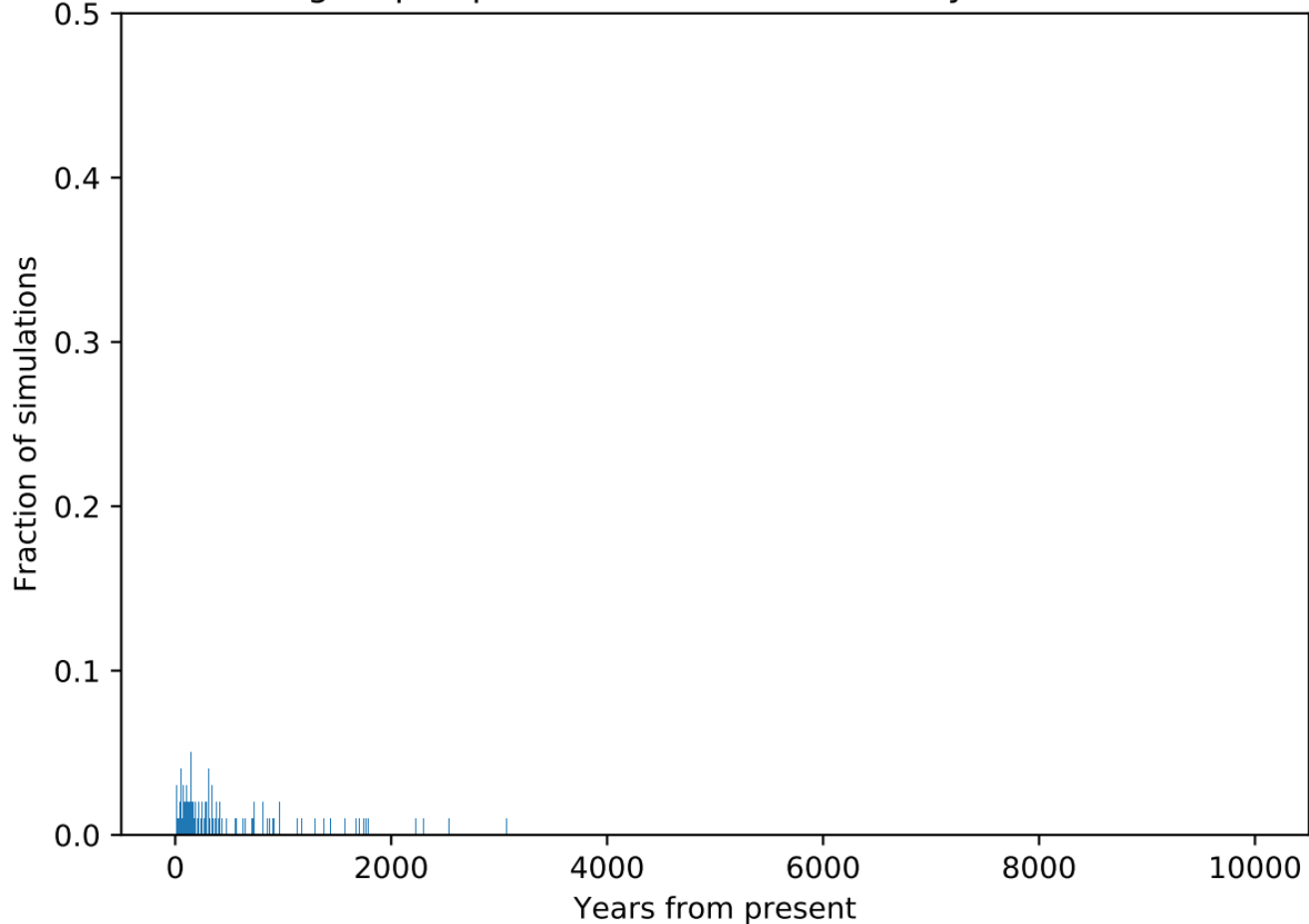
# *Lutra lutra* - Extinct in 10000 years: 100/100



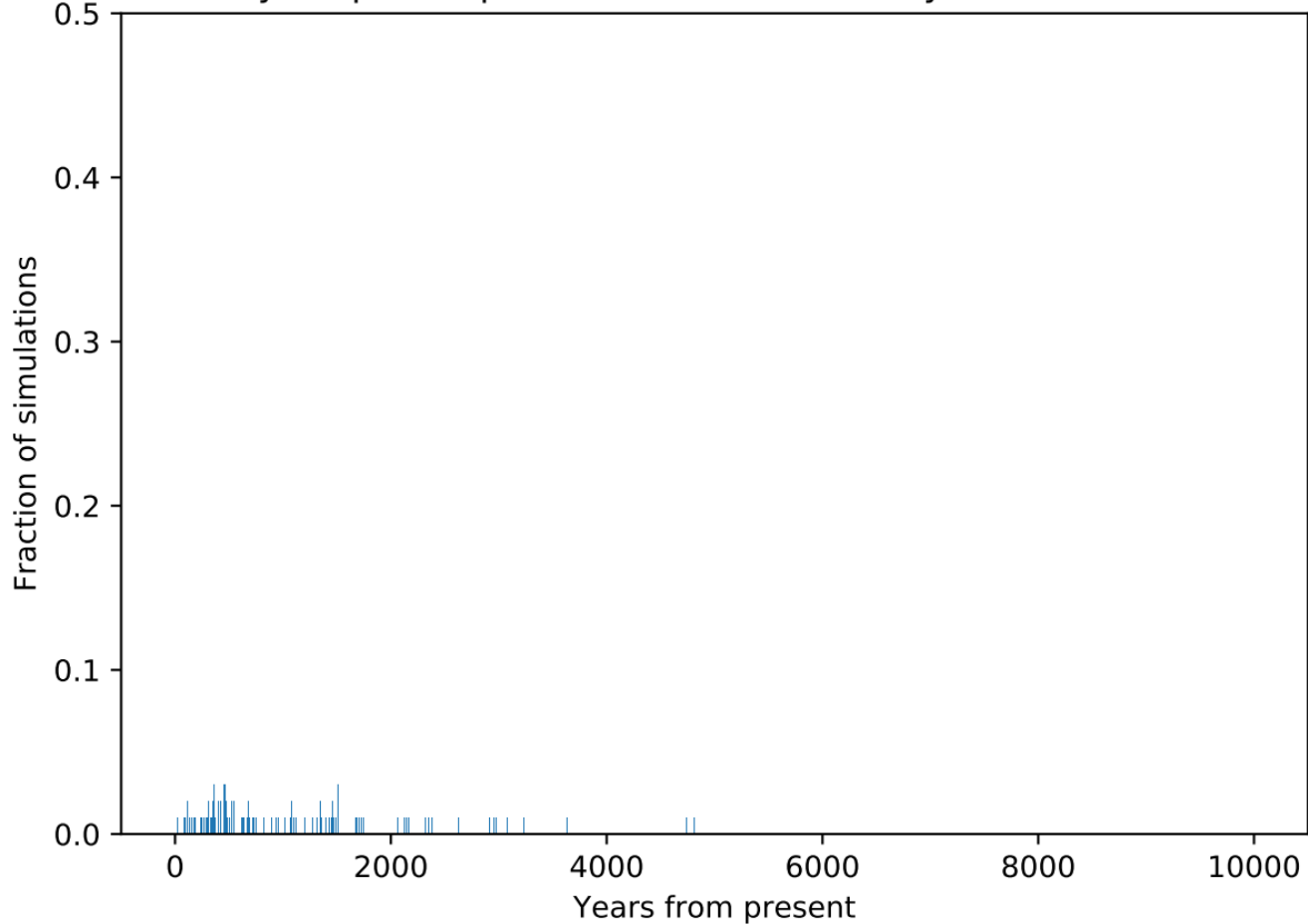
# *Lutra sumatrana* - Extinct in 10000 years: 100/100



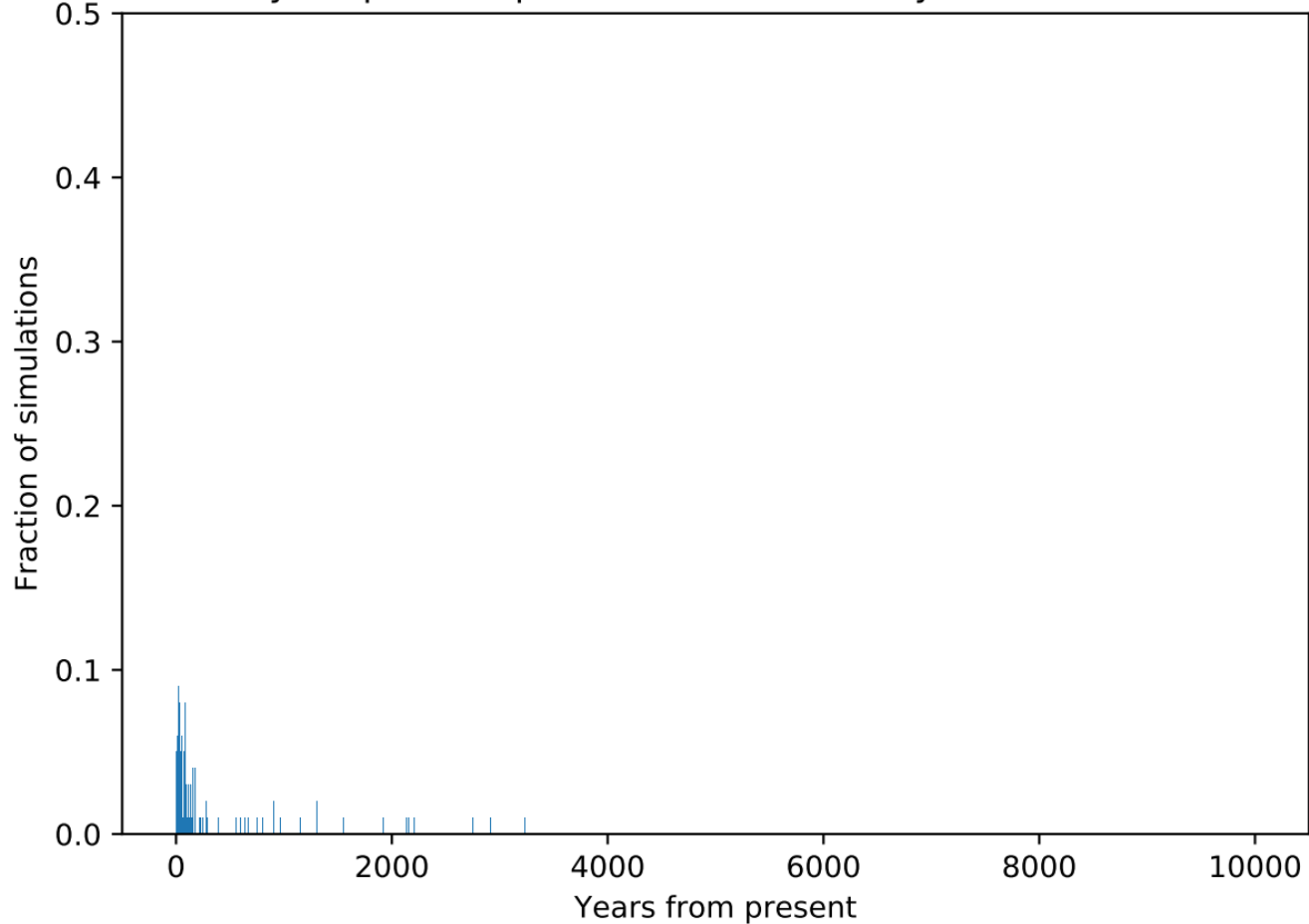
# *Lutrogale perspicillata* - Extinct in 10000 years: 100/100



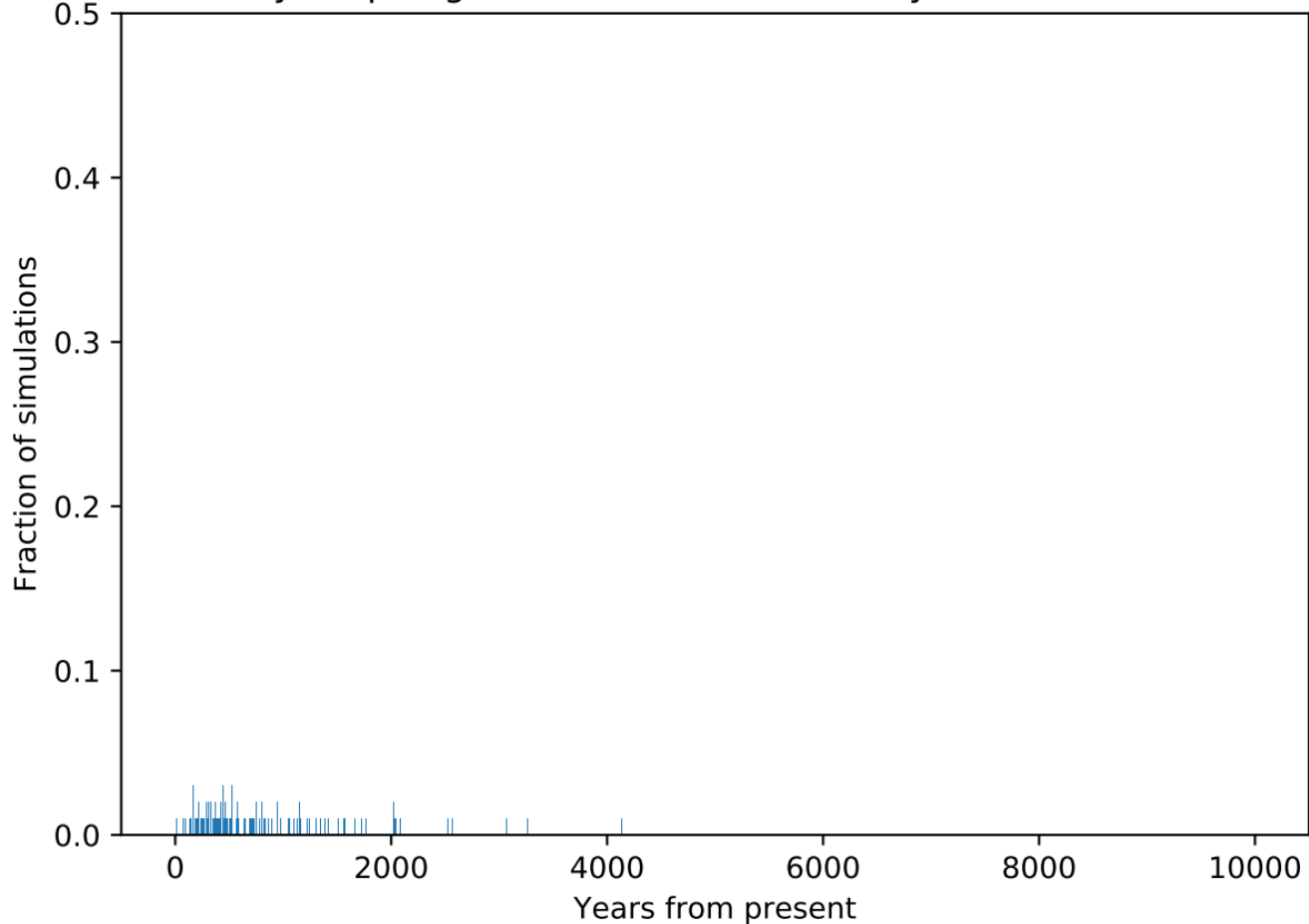
# *Lycalopex culpaeus* - Extinct in 10000 years: 100/100



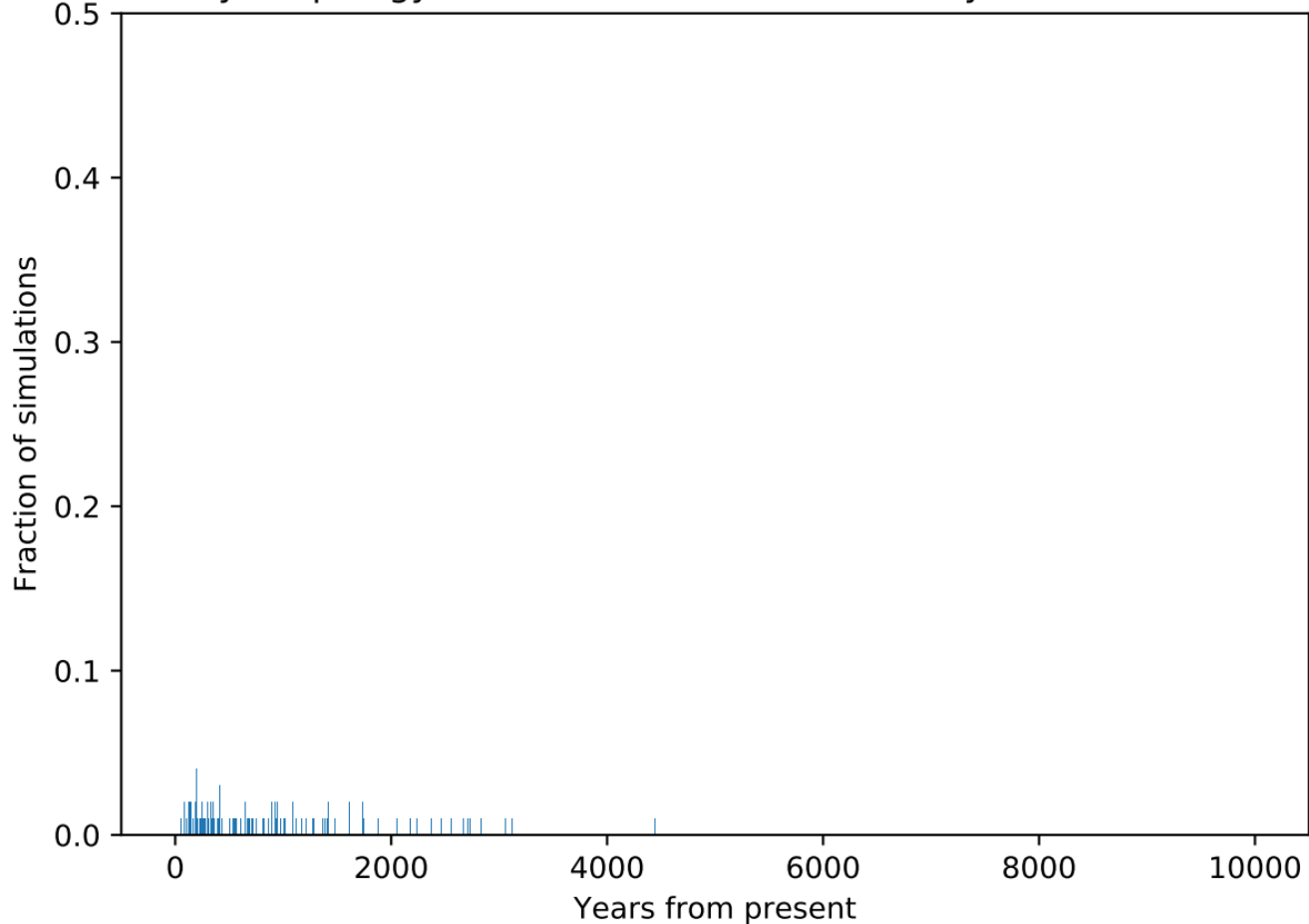
# *Lycalopex fulvipes* - Extinct in 10000 years: 100/100



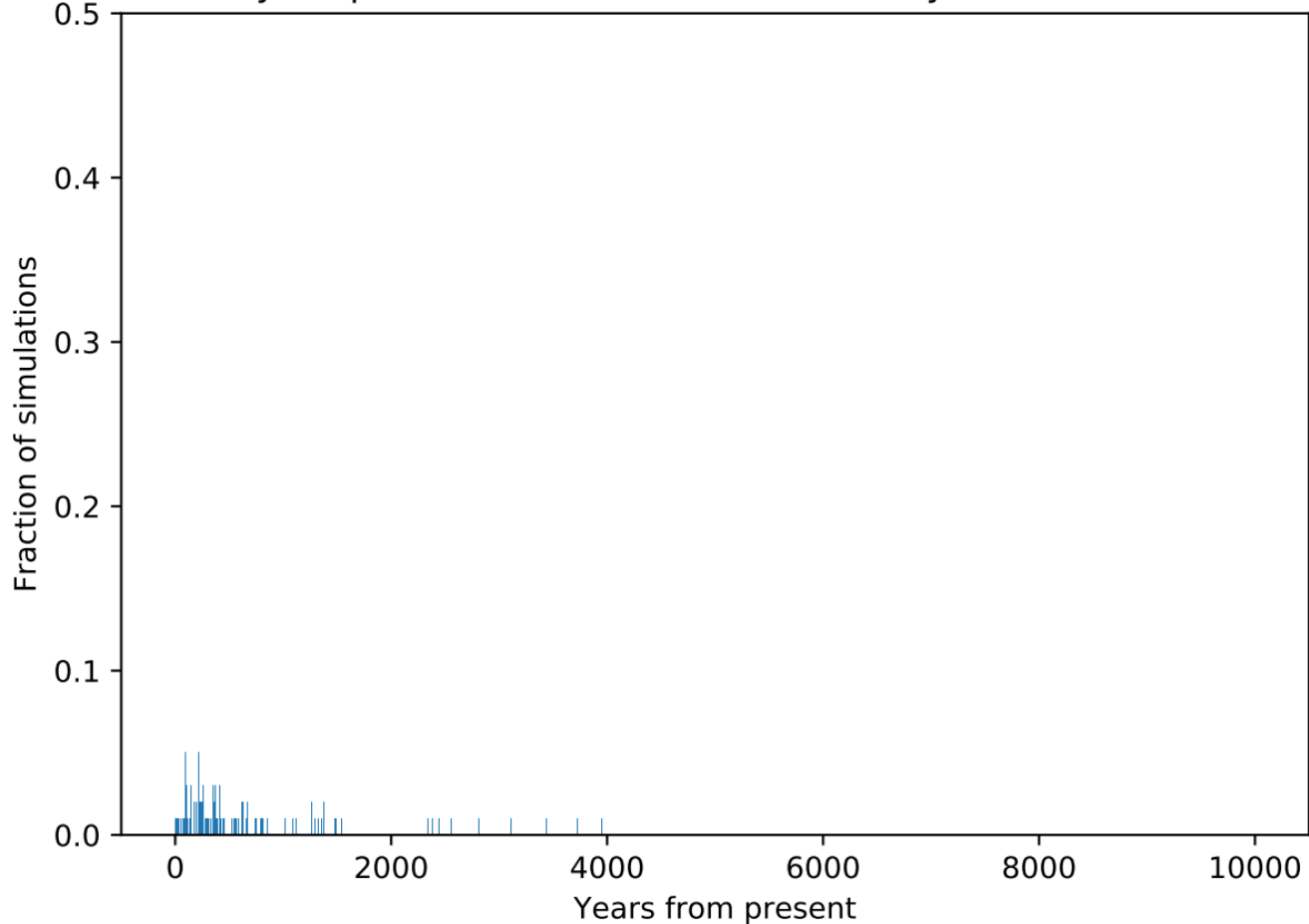
# *Lycalopex griseus* - Extinct in 10000 years: 100/100



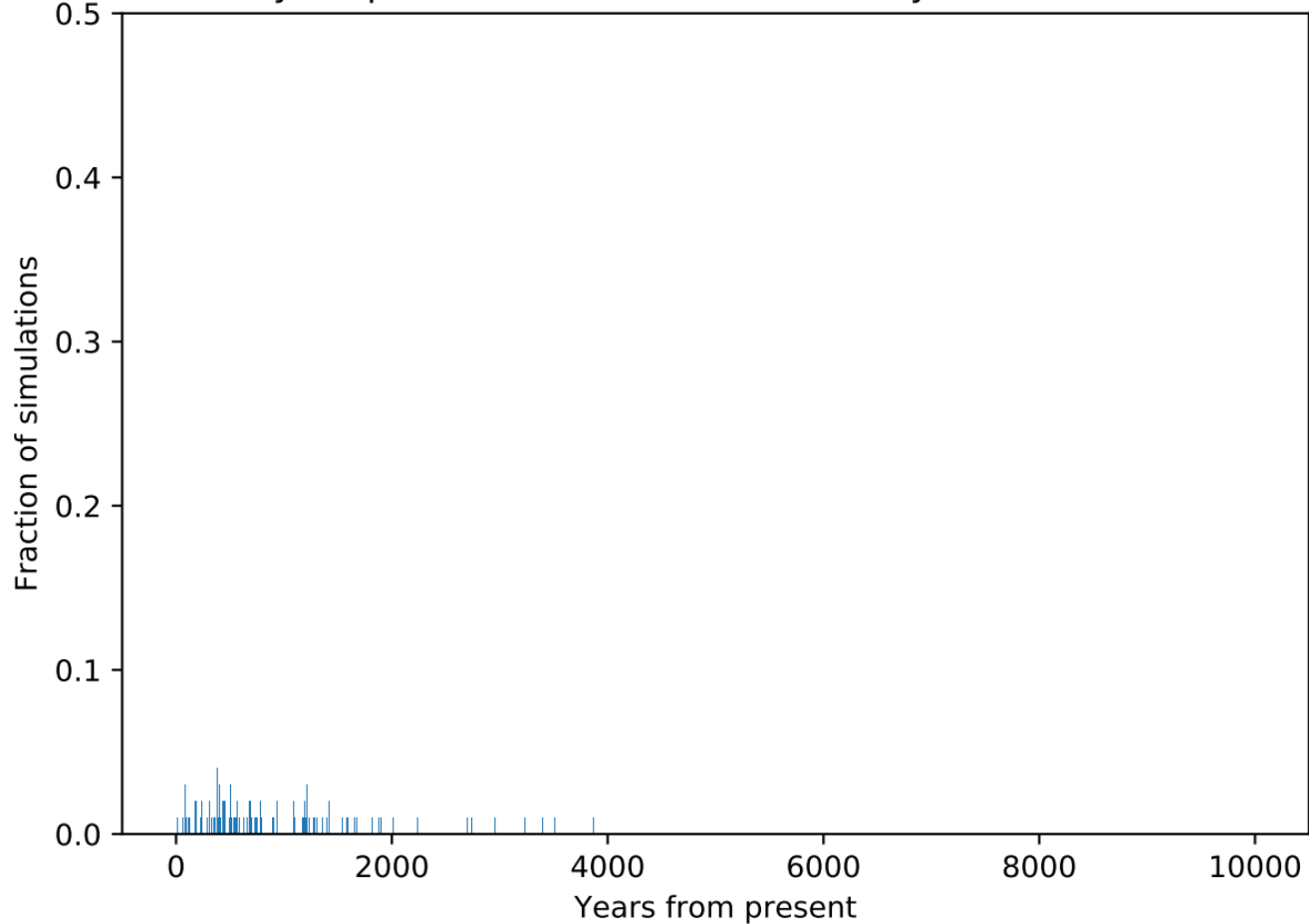
*Lycalopex gymnocercus* - Extinct in 10000 years: 100/100



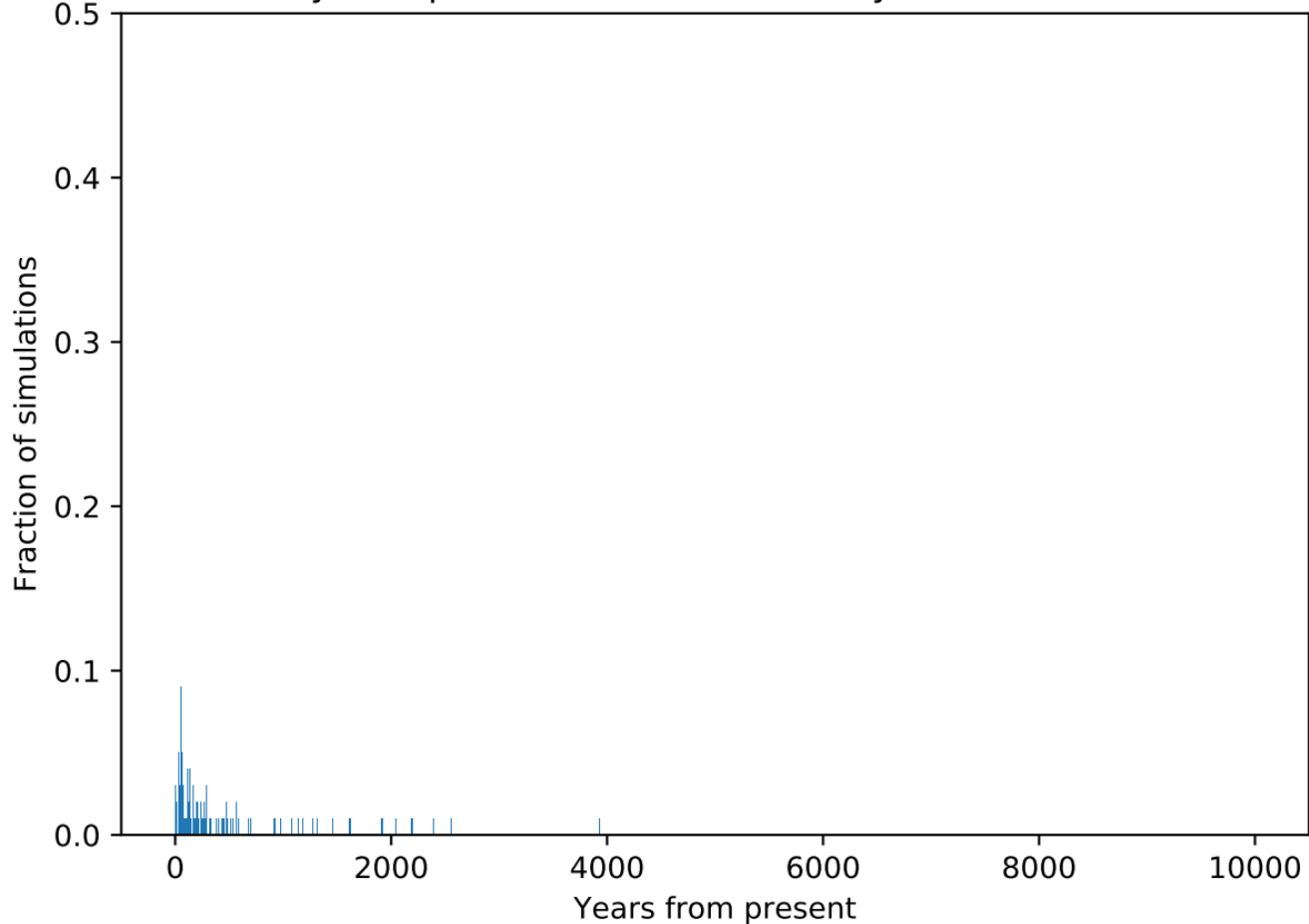
# *Lycalopex sechurae* - Extinct in 10000 years: 100/100



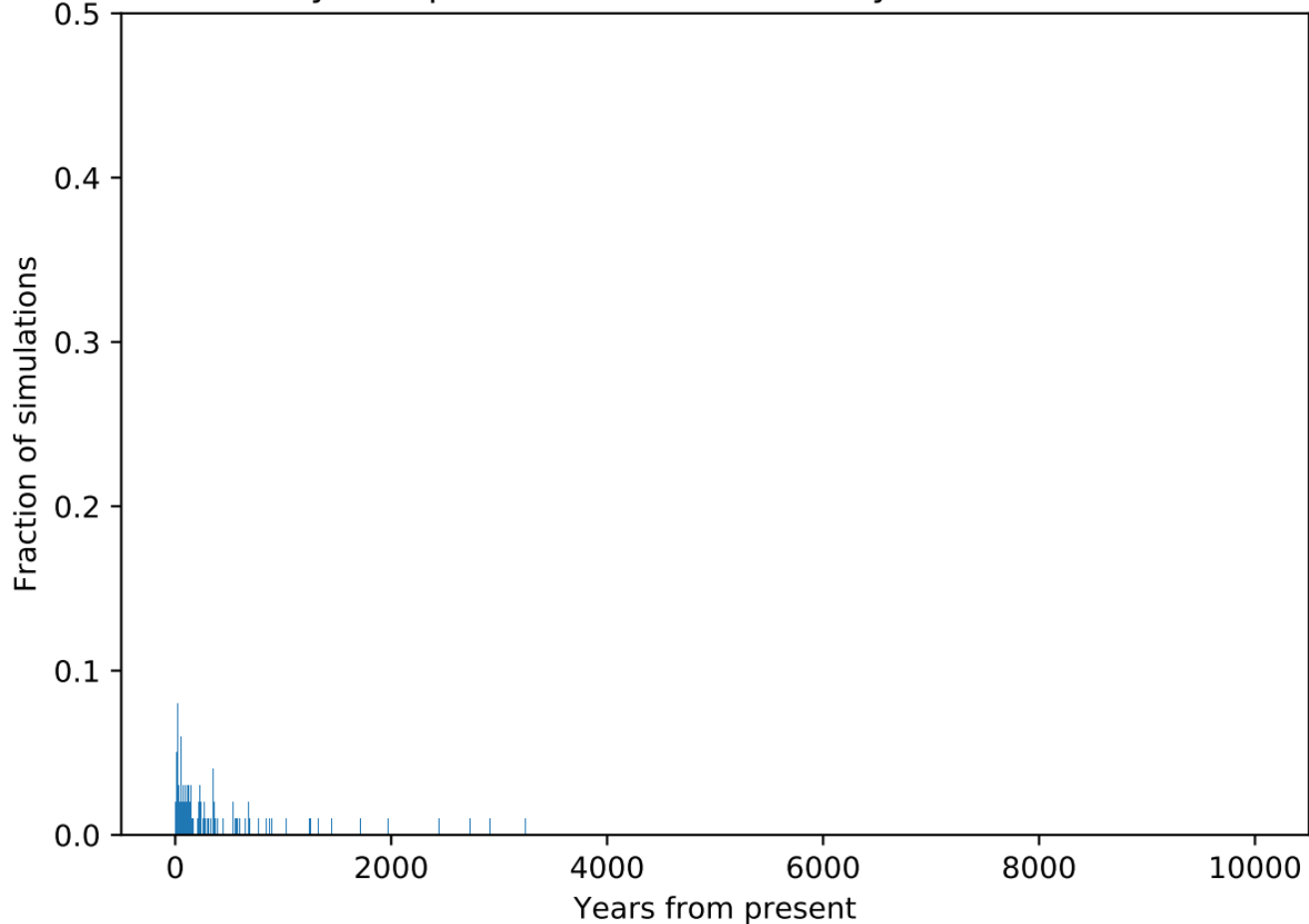
# *Lycalopex vetulus* - Extinct in 10000 years: 100/100



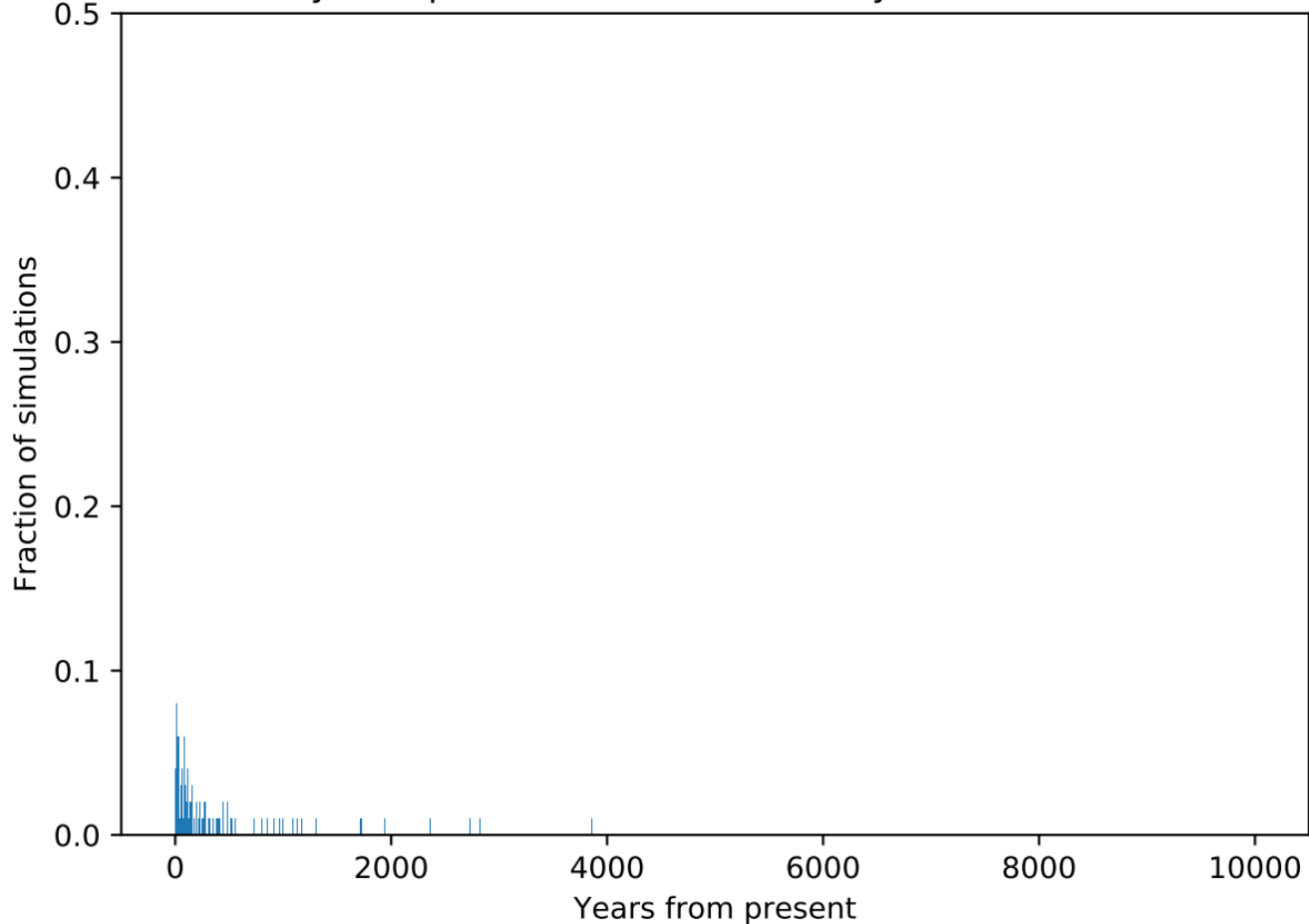
# *Lycaon pictus* - Extinct in 10000 years: 100/100



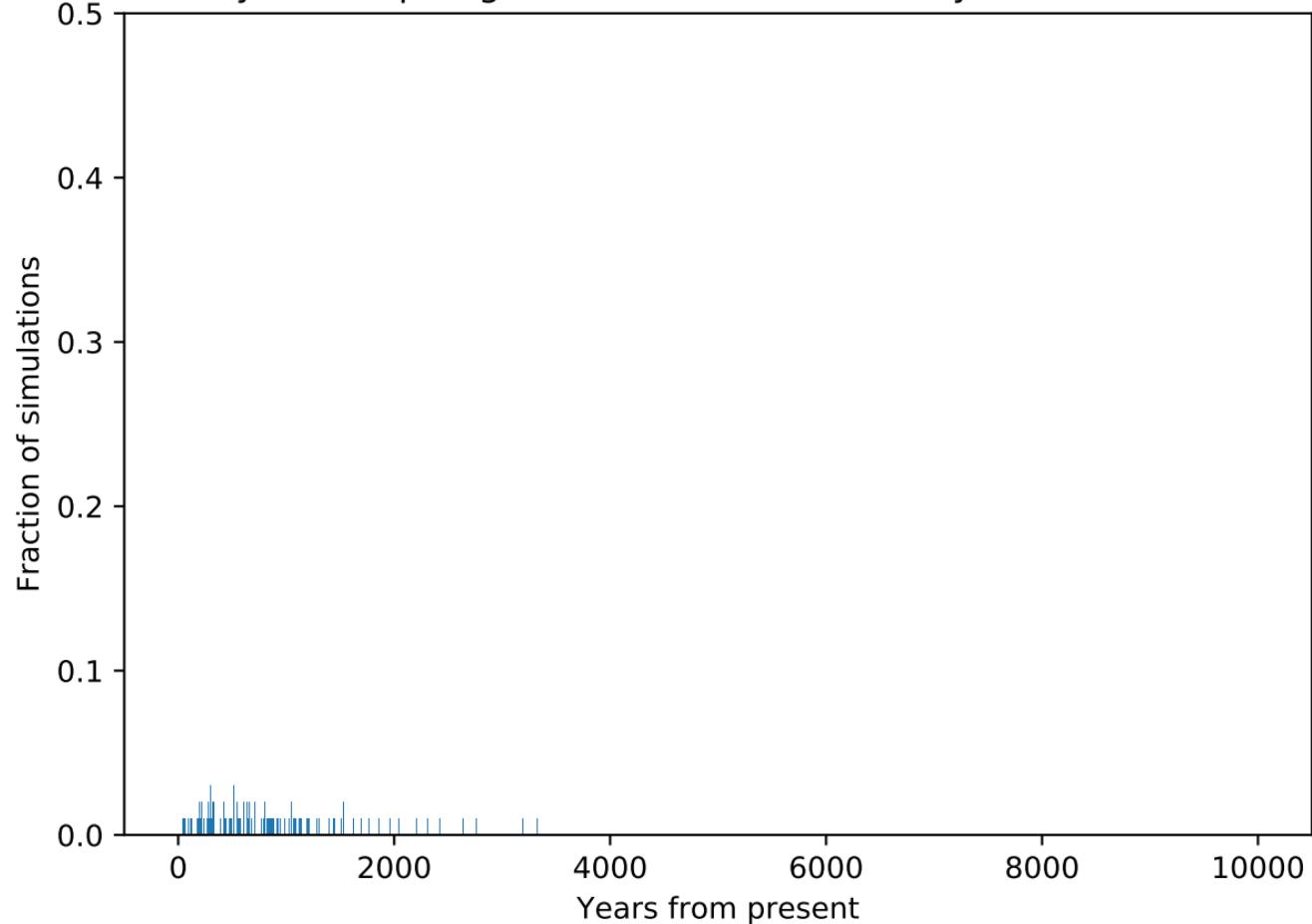
# *Lycaon pictus* - Extinct in 10000 years: 100/100



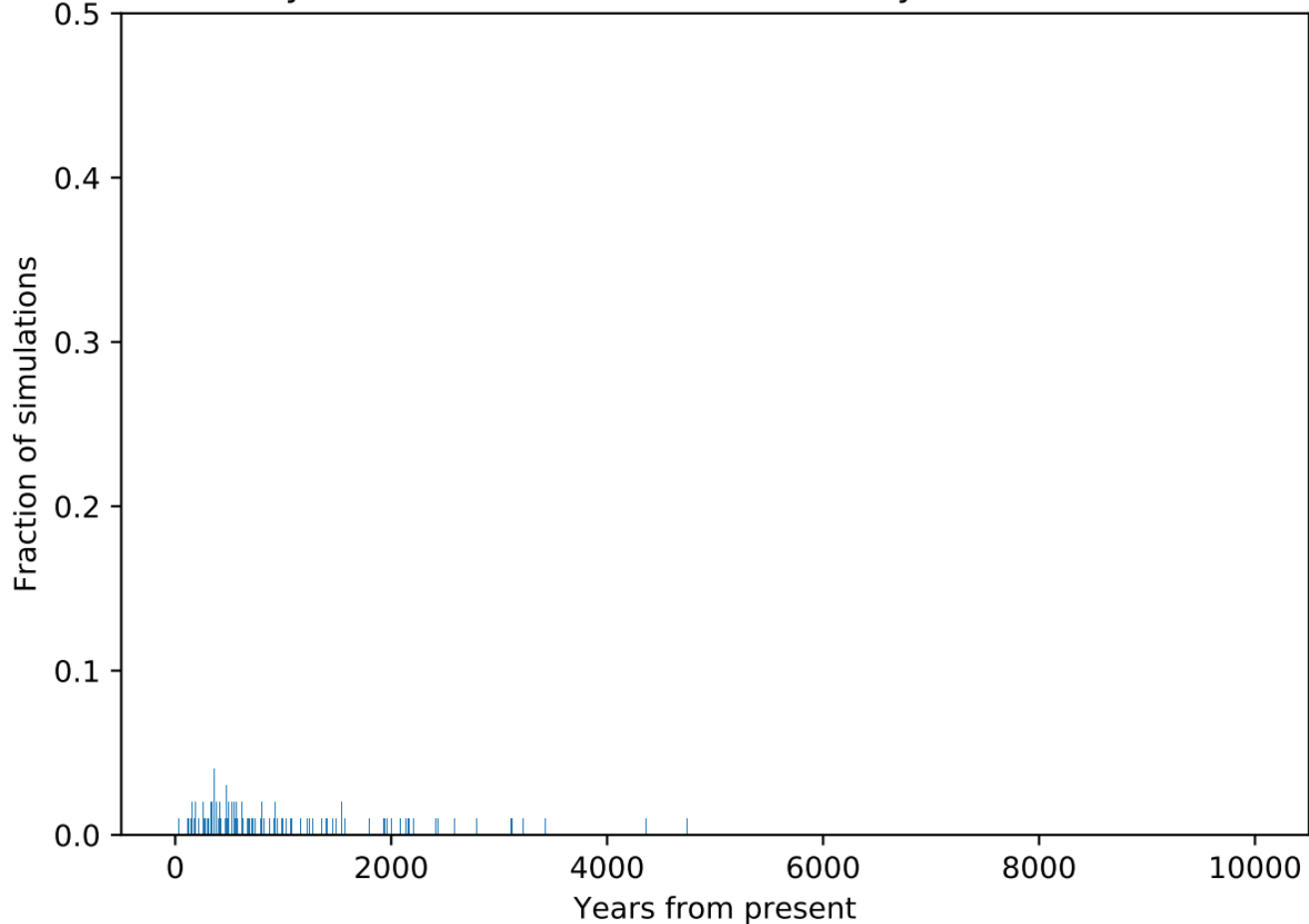
# *Lycaon pictus* - Extinct in 10000 years: 100/100



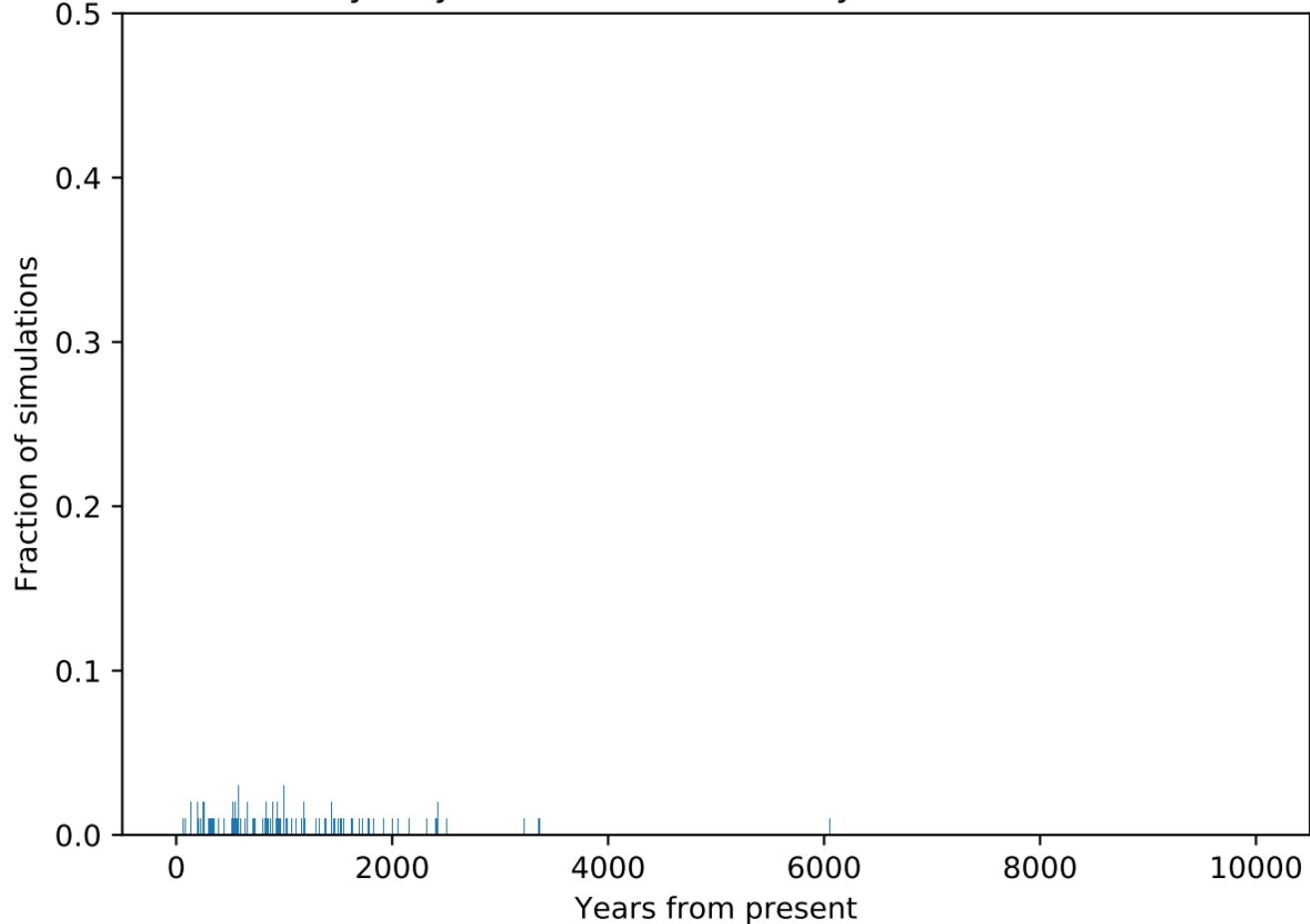
*Lycodon patagonicus* - Extinct in 10000 years: 100/100



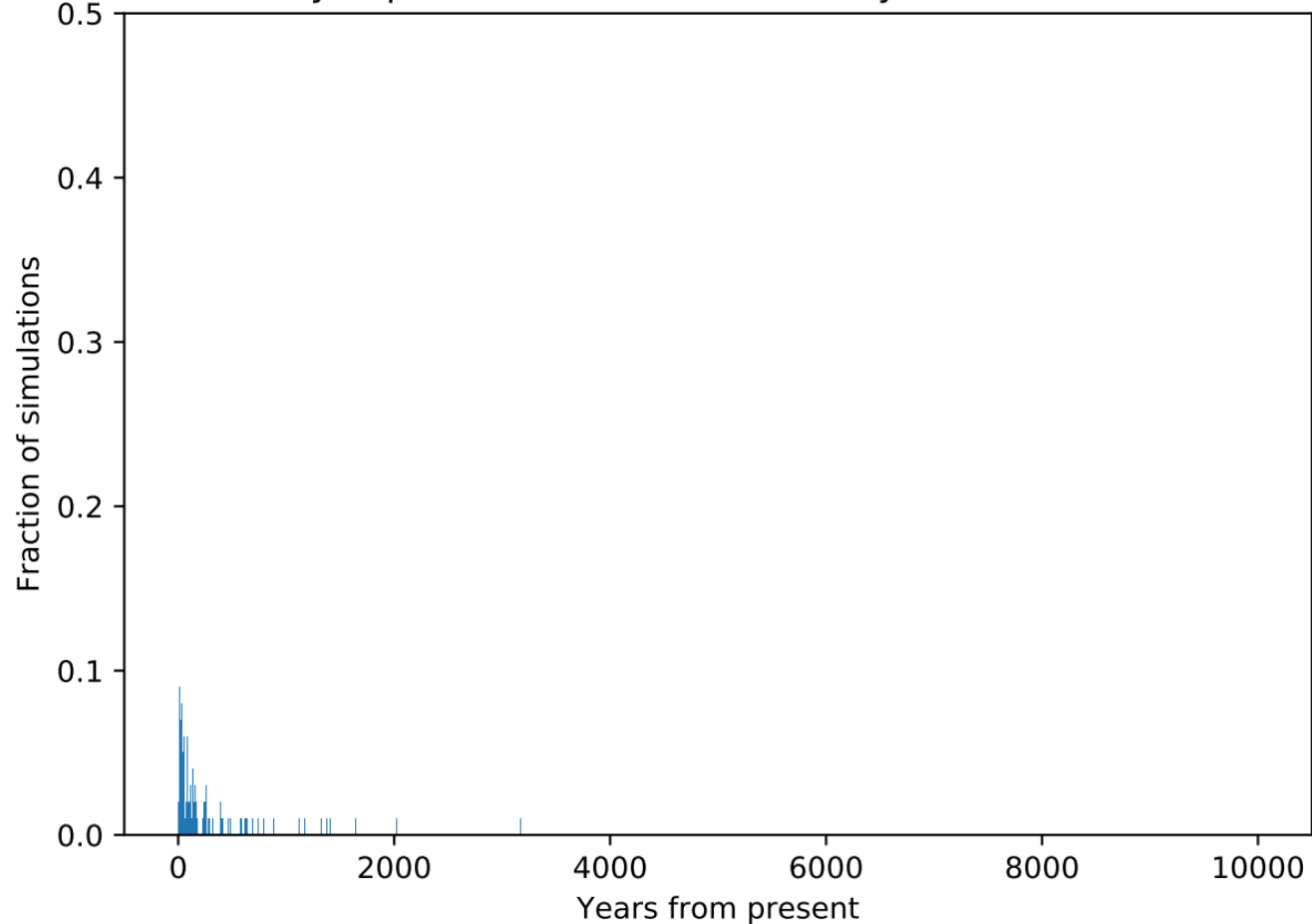
# *Lynx canadensis* - Extinct in 10000 years: 100/100



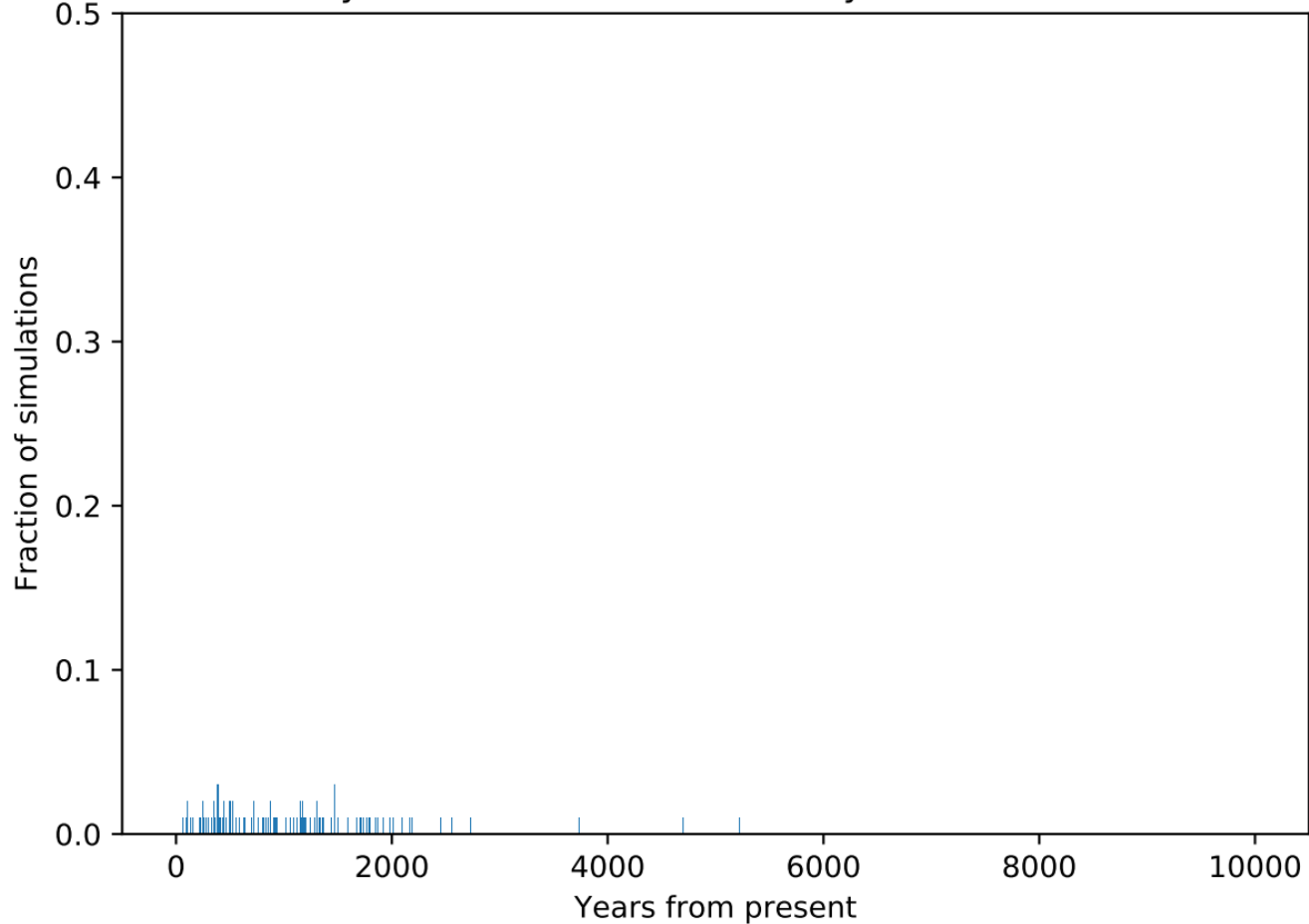
# Lynx lynx - Extinct in 10000 years: 100/100



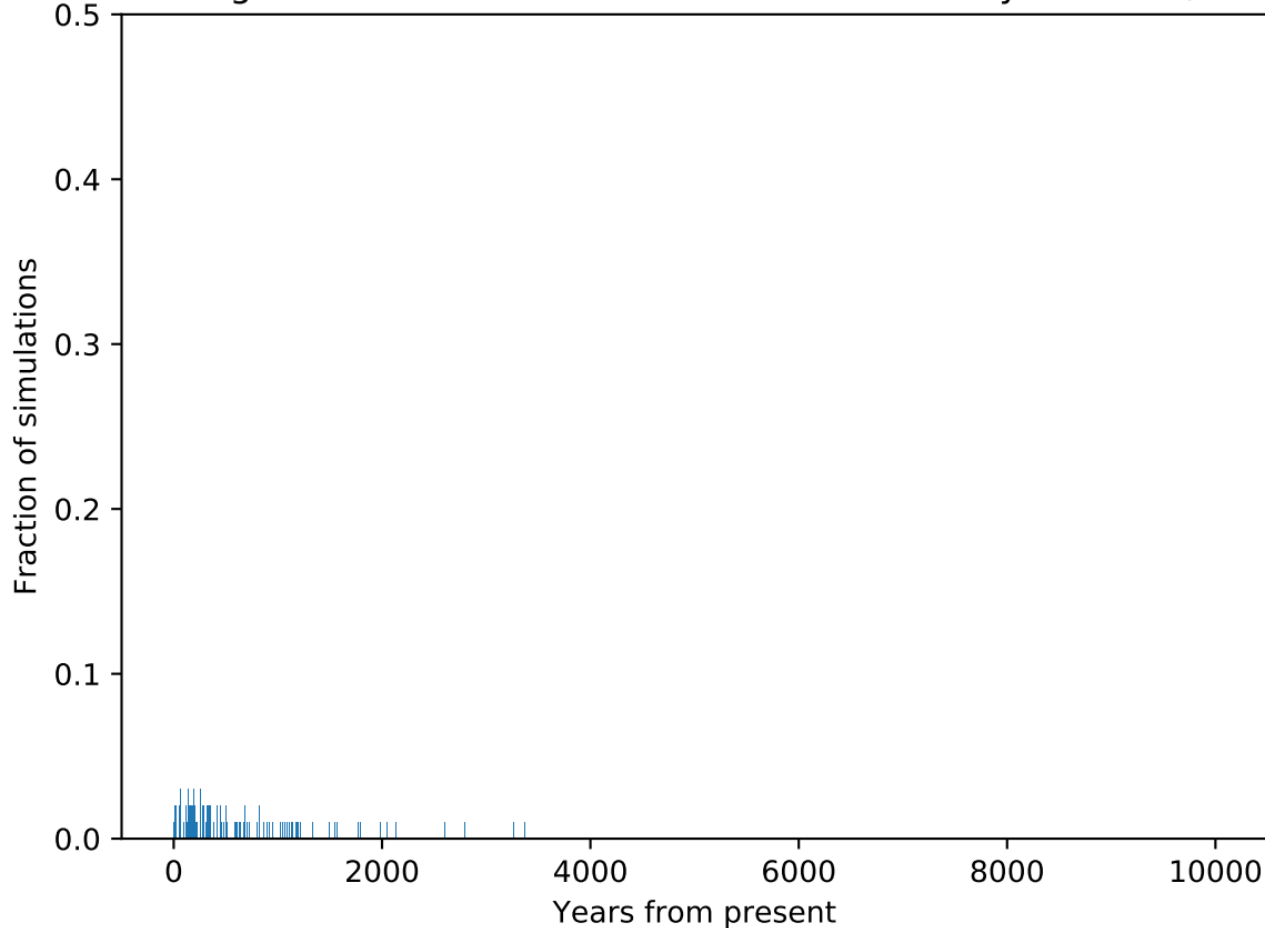
*Lynx pardinus* - Extinct in 10000 years: 100/100



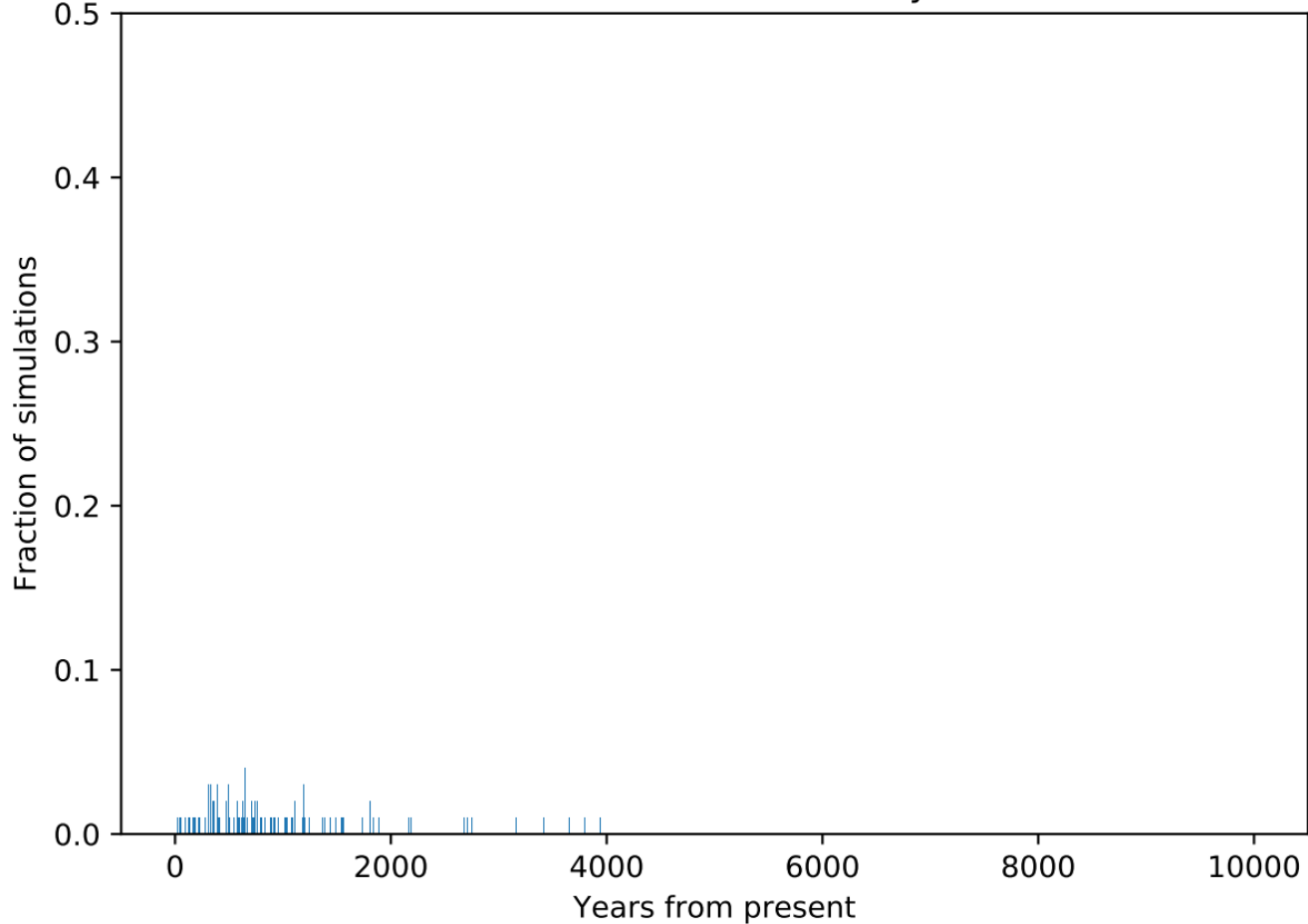
# *Lynx rufus* - Extinct in 10000 years: 100/100



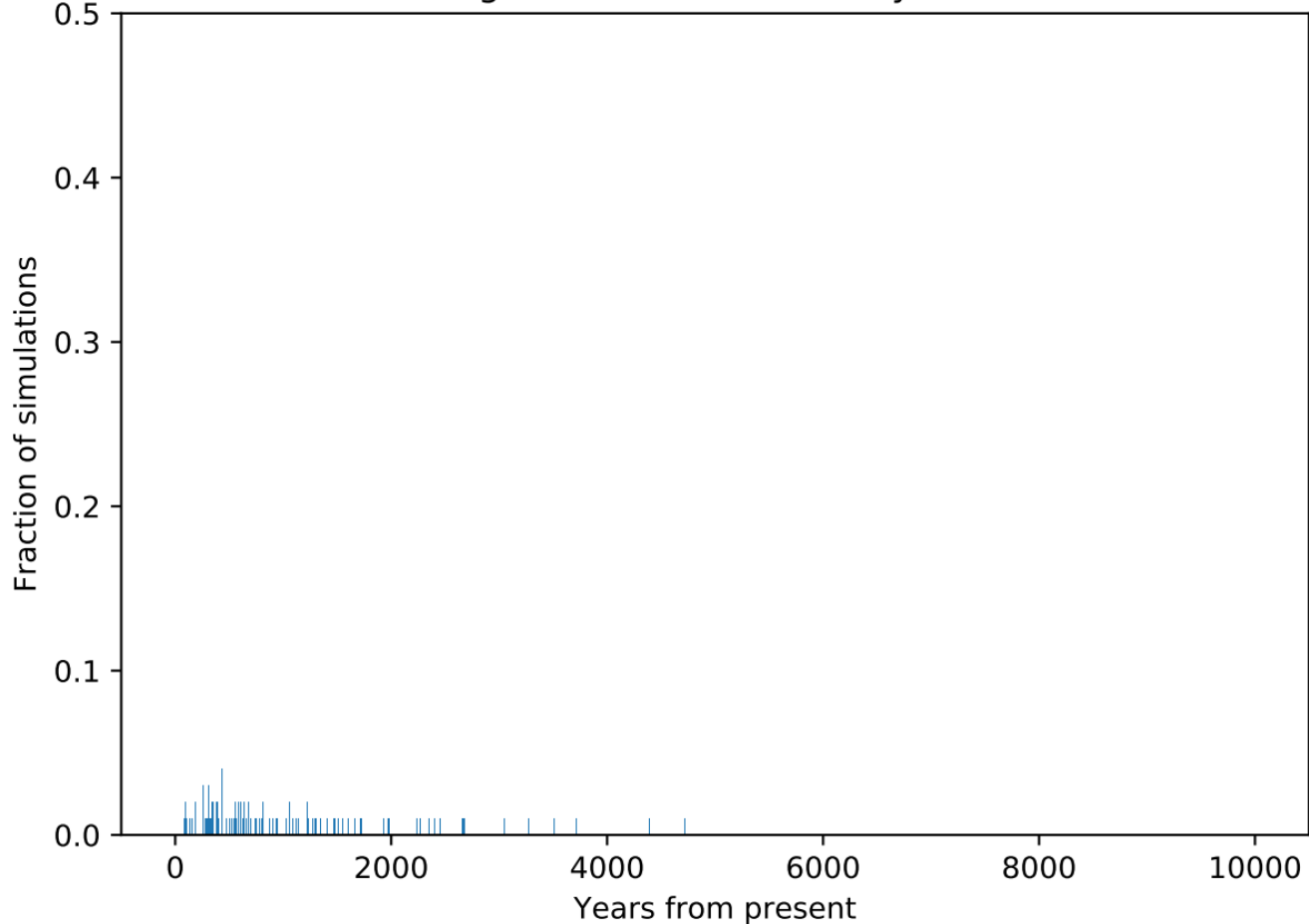
Macrogalidia musschenbroekii - Extinct in 10000 years: 100/100



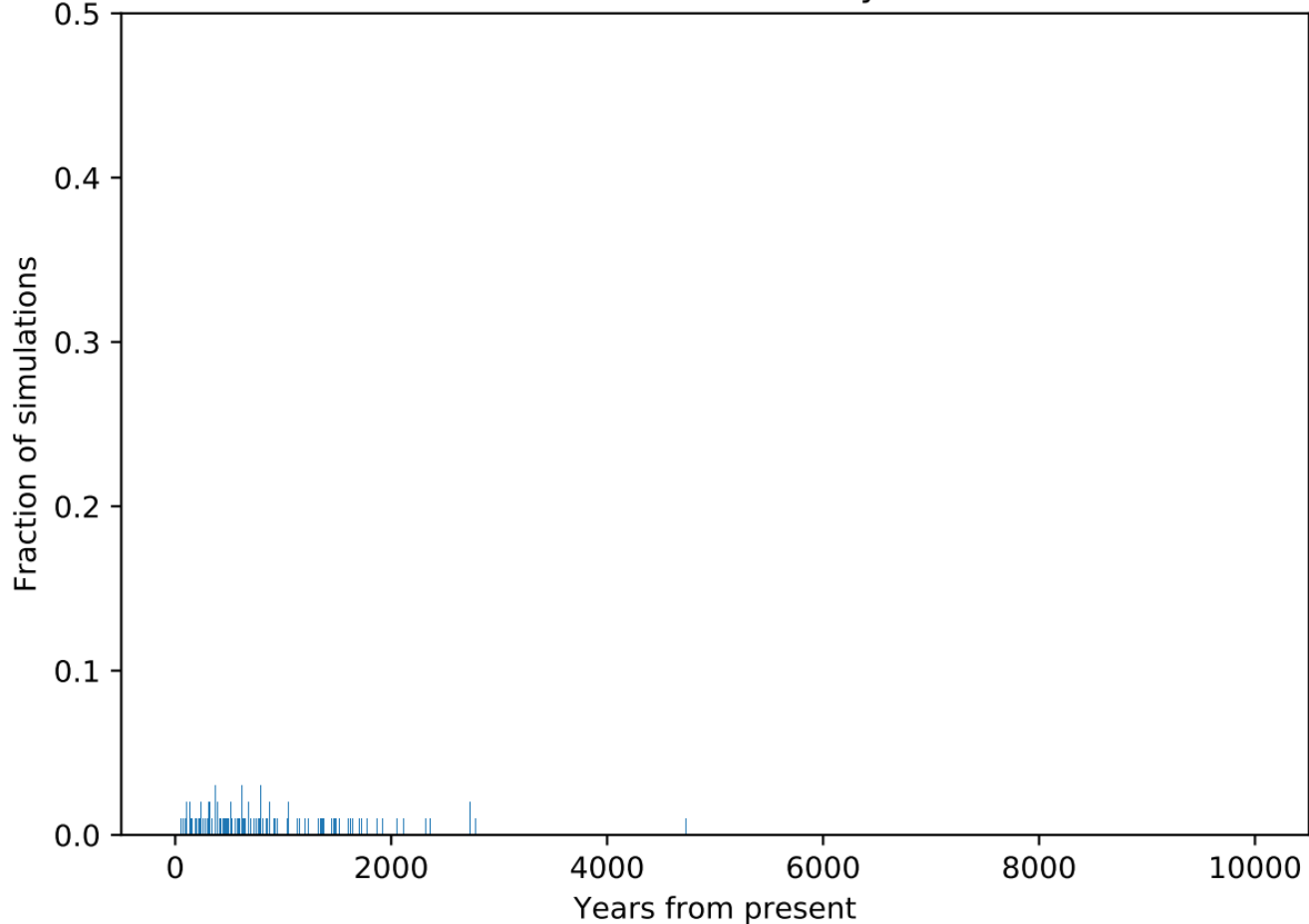
# *Martes americana* - Extinct in 10000 years: 100/100



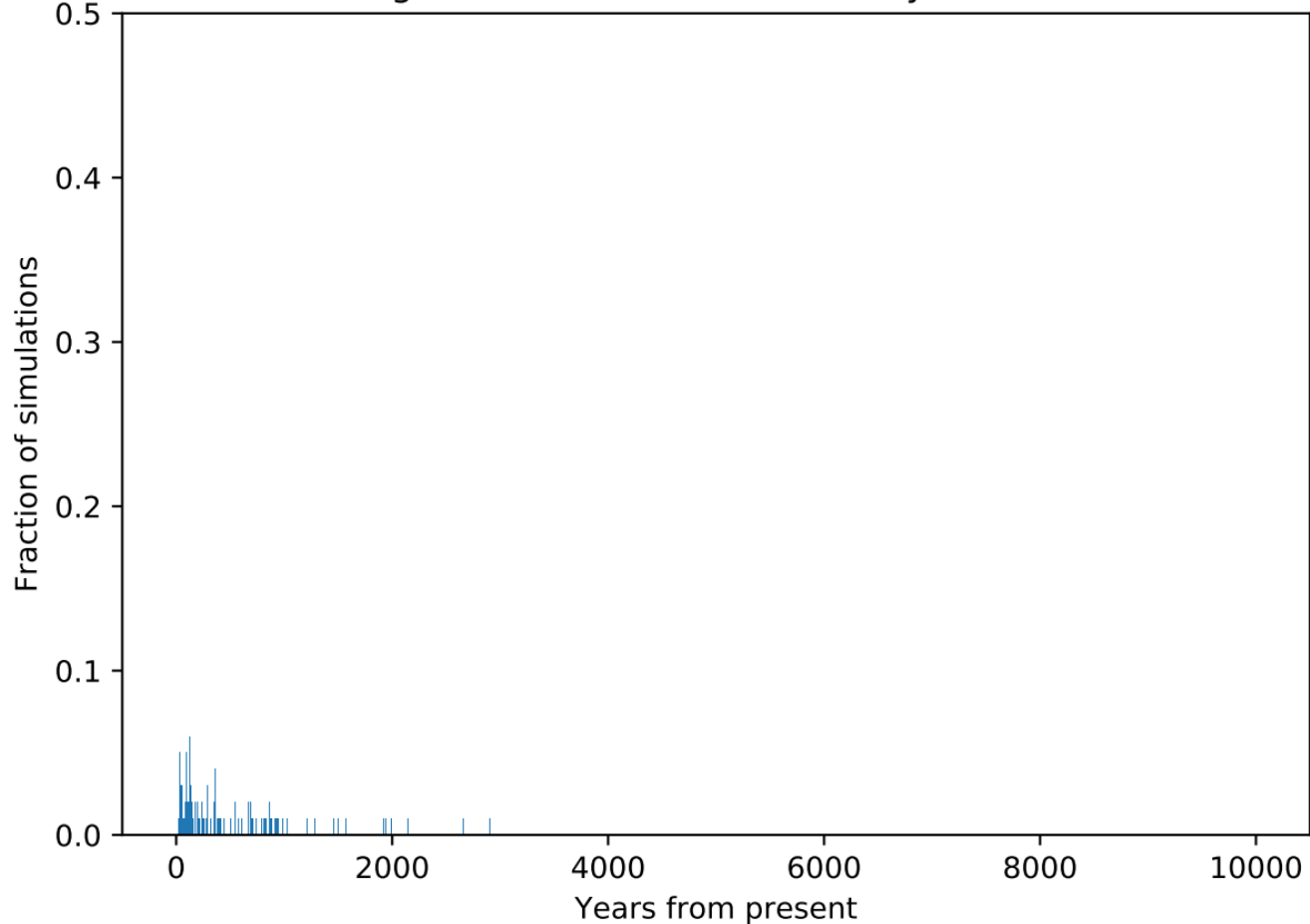
# *Martes flavigula* - Extinct in 10000 years: 100/100



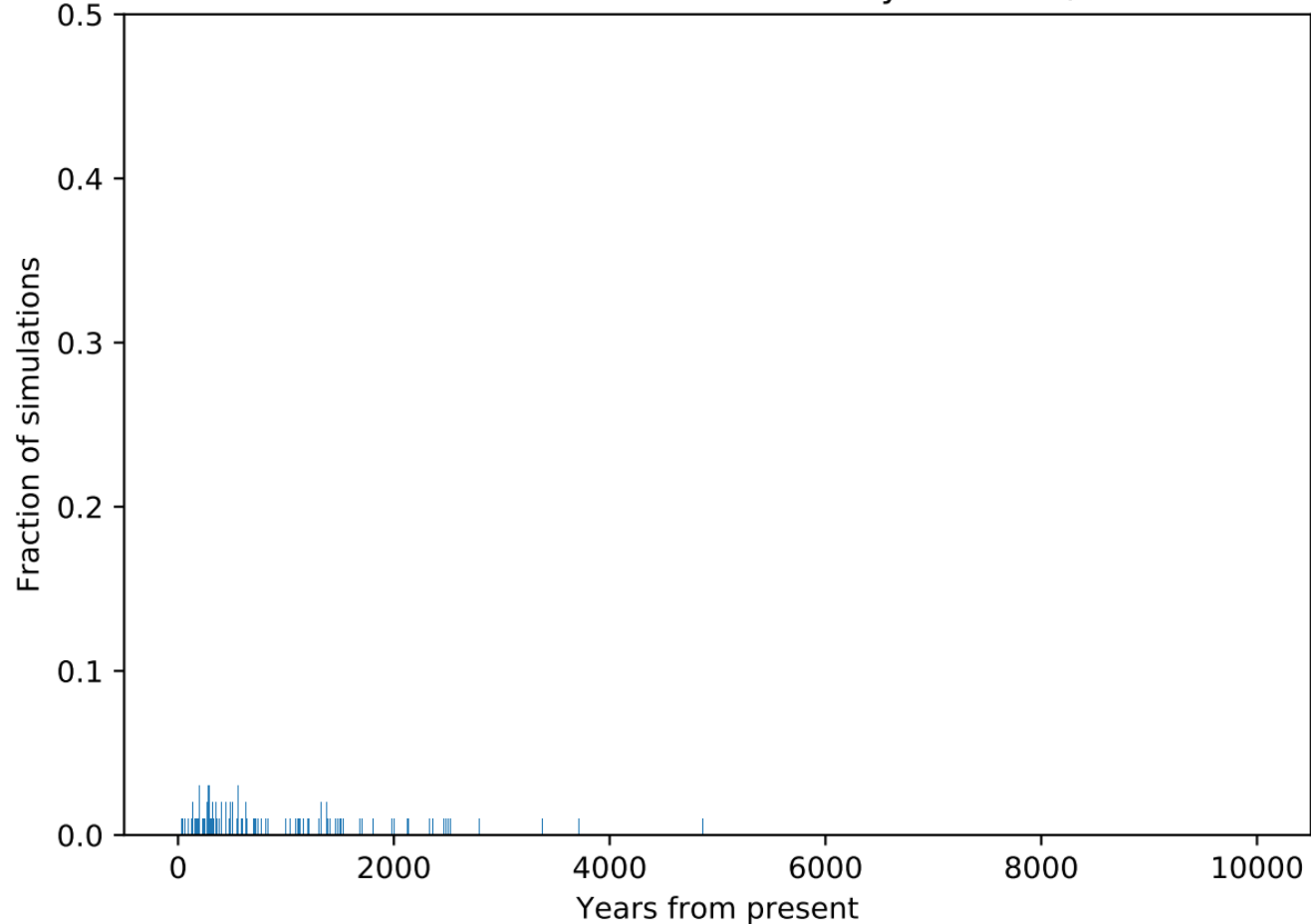
# *Martes foina* - Extinct in 10000 years: 100/100



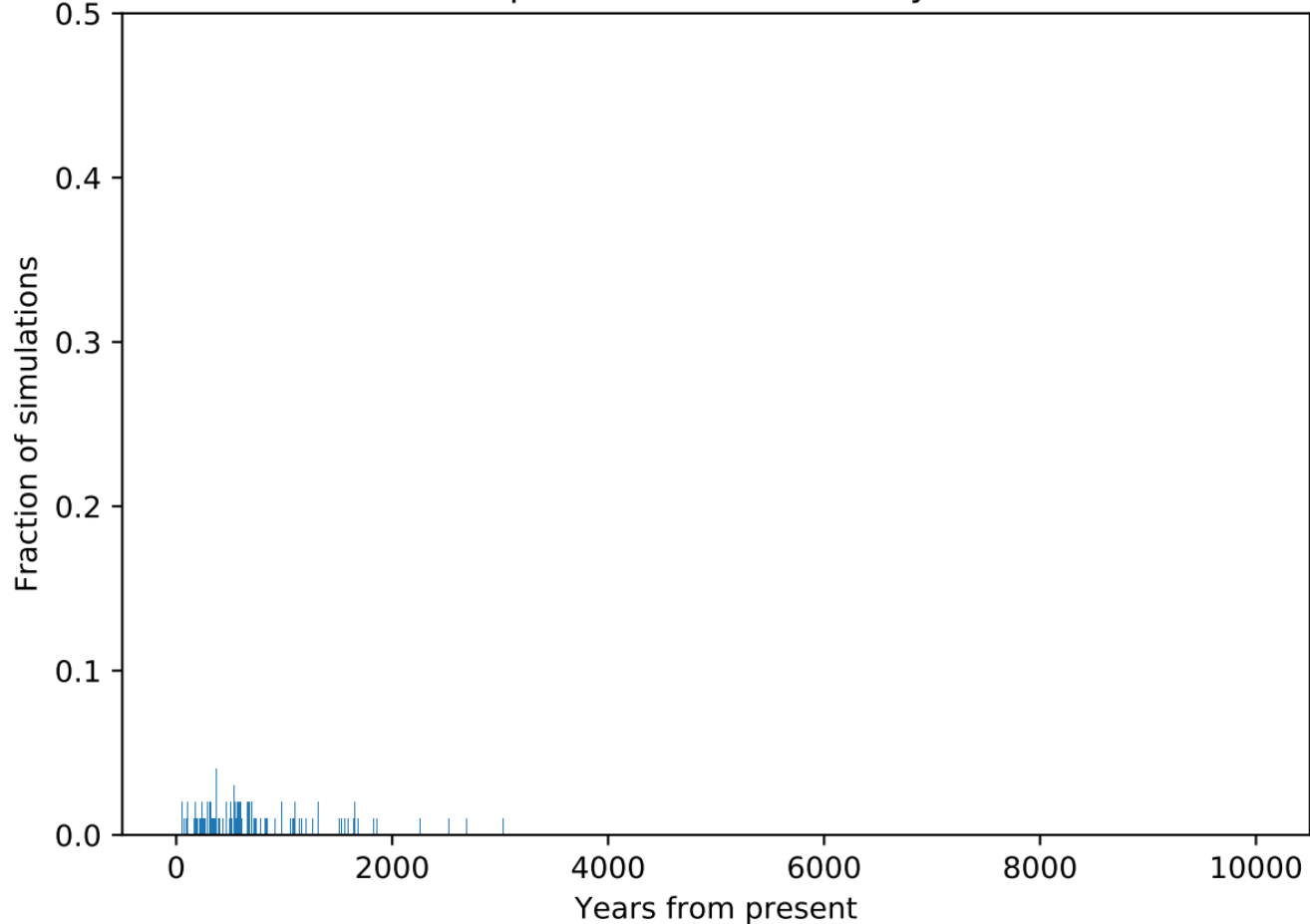
*Martes gwatkinsii* - Extinct in 10000 years: 100/100



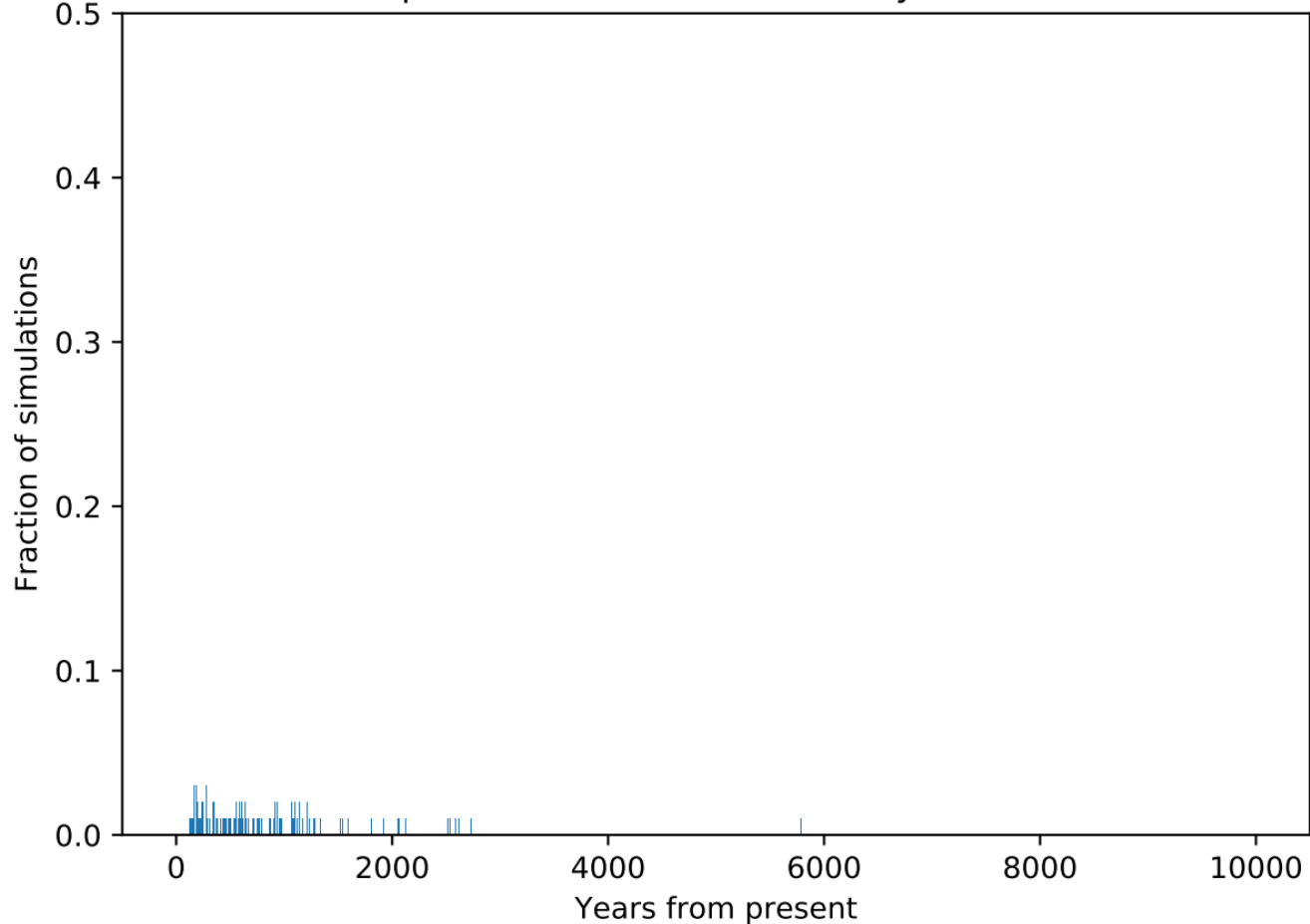
*Martes martes* - Extinct in 10000 years: 100/100



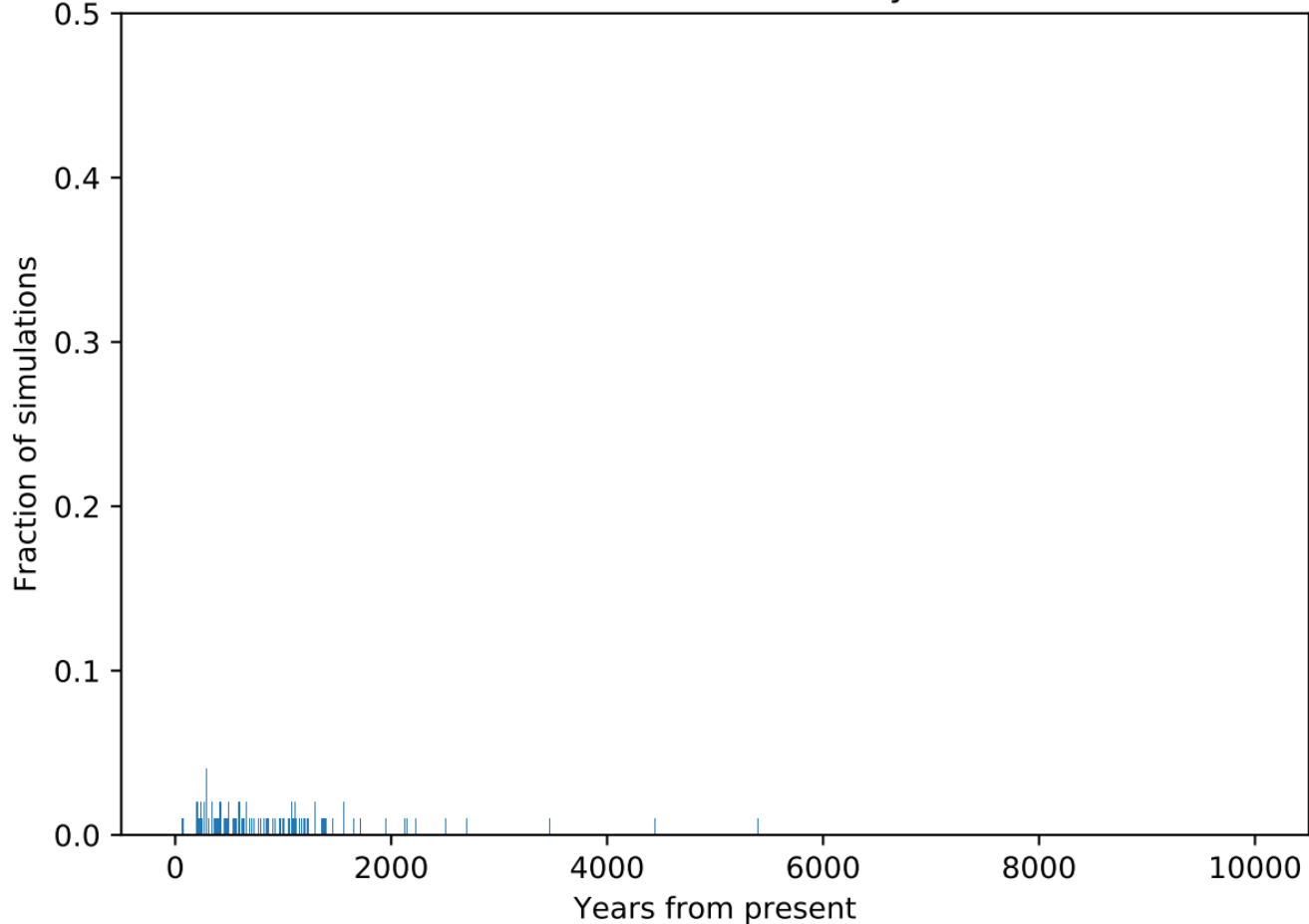
*Martes melampus* - Extinct in 10000 years: 100/100



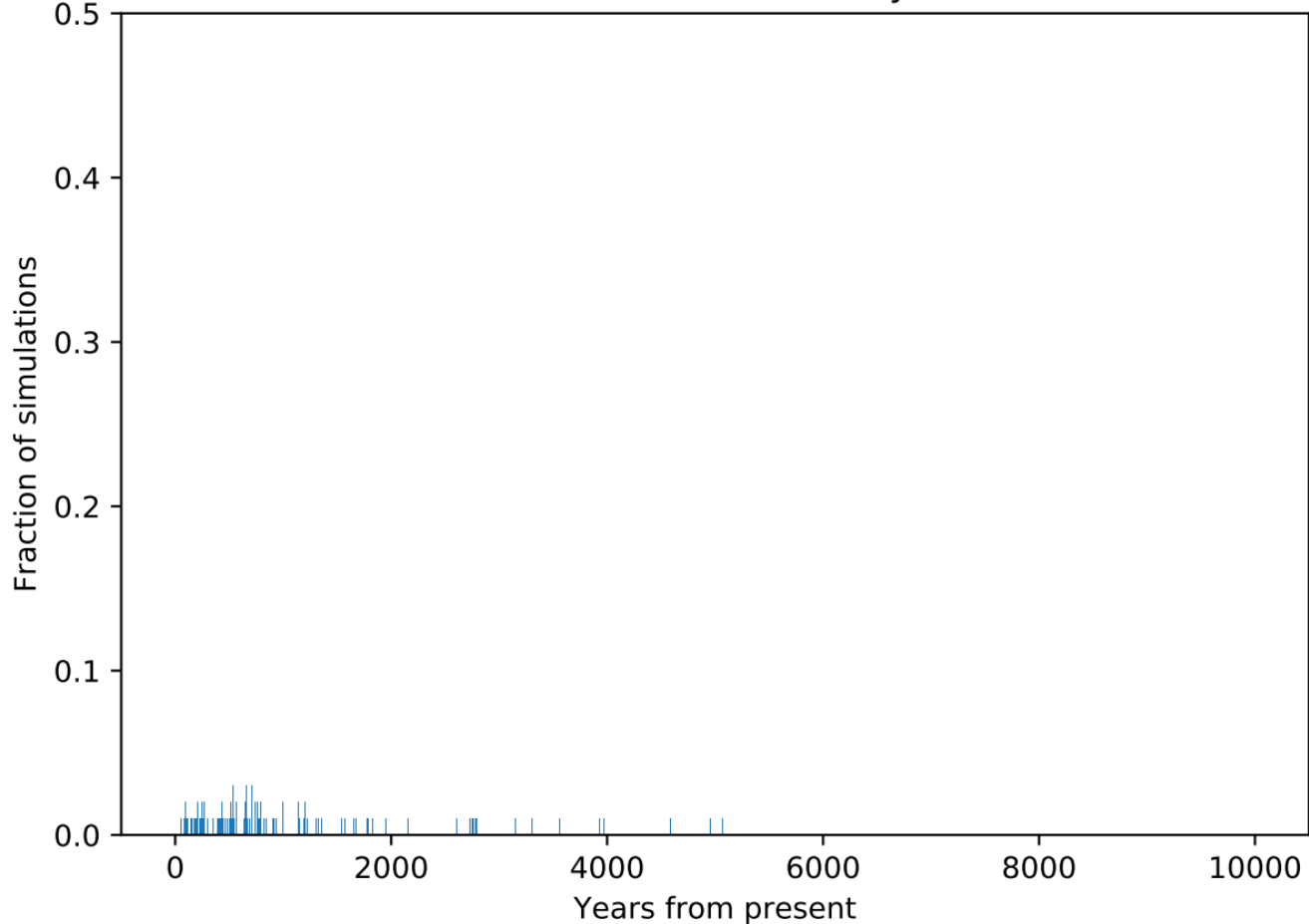
# *Martes pennanti* - Extinct in 10000 years: 100/100



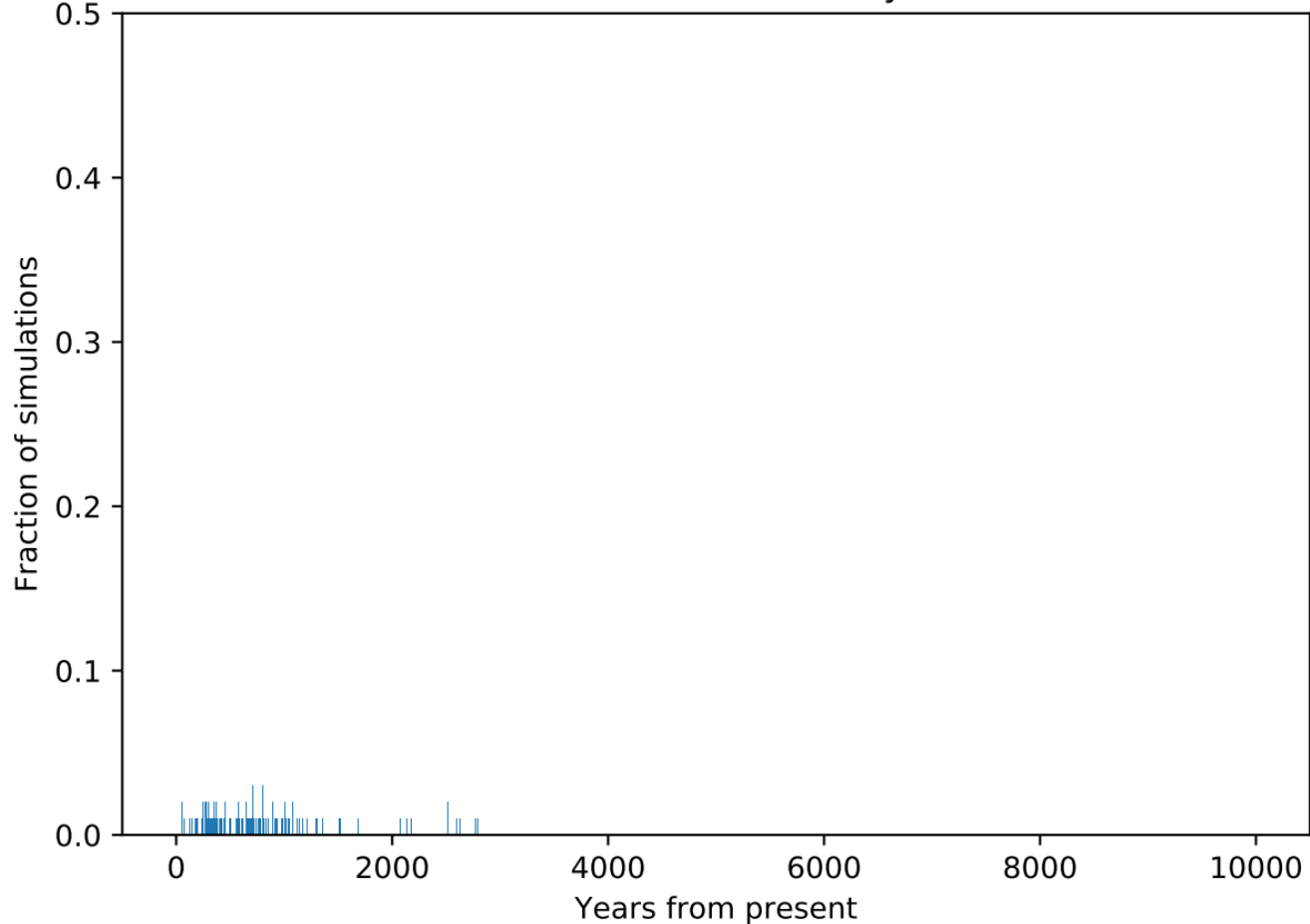
# *Martes zibellina* - Extinct in 10000 years: 100/100



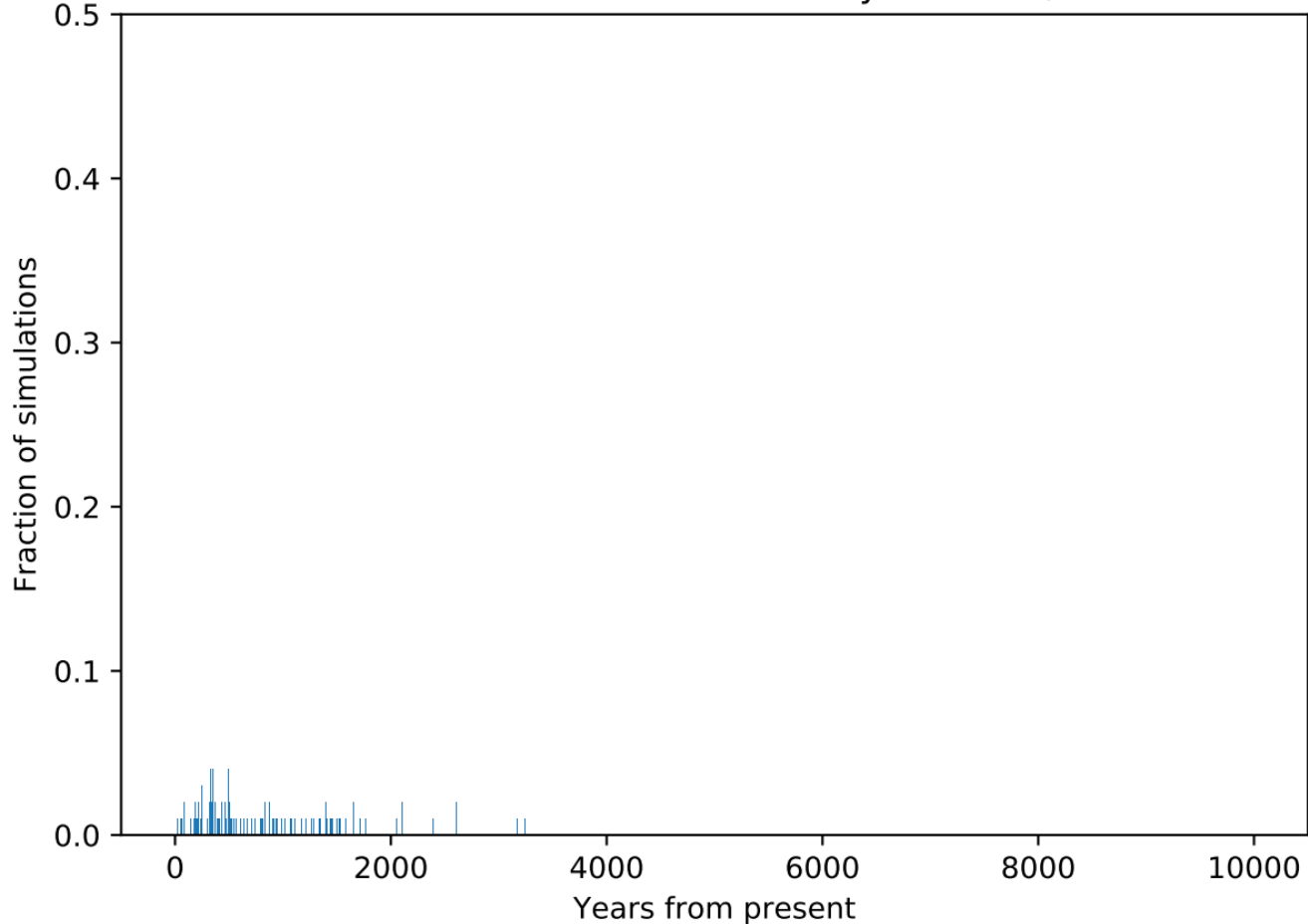
# Meles anakuma - Extinct in 10000 years: 100/100



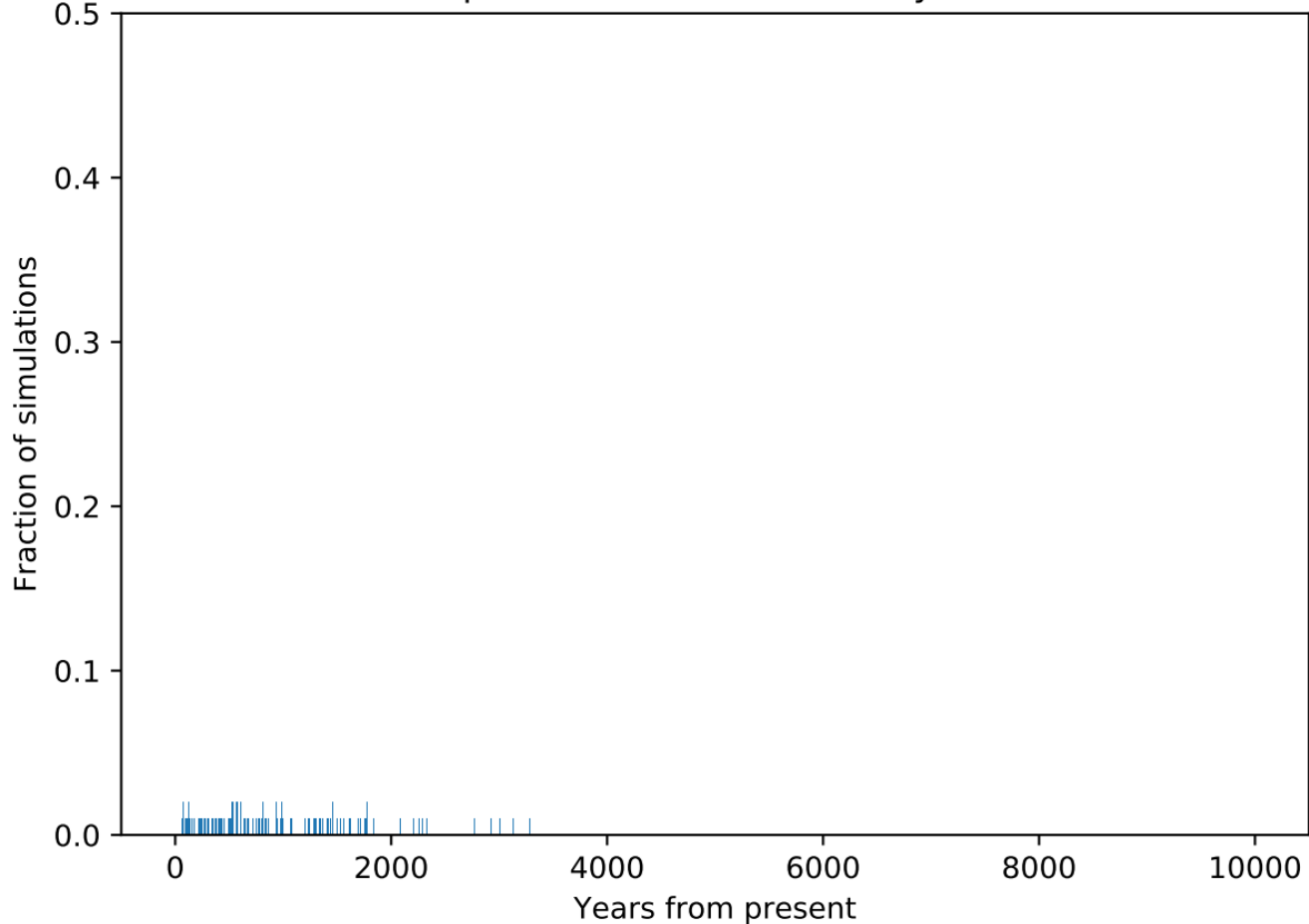
# *Meles leucurus* - Extinct in 10000 years: 100/100



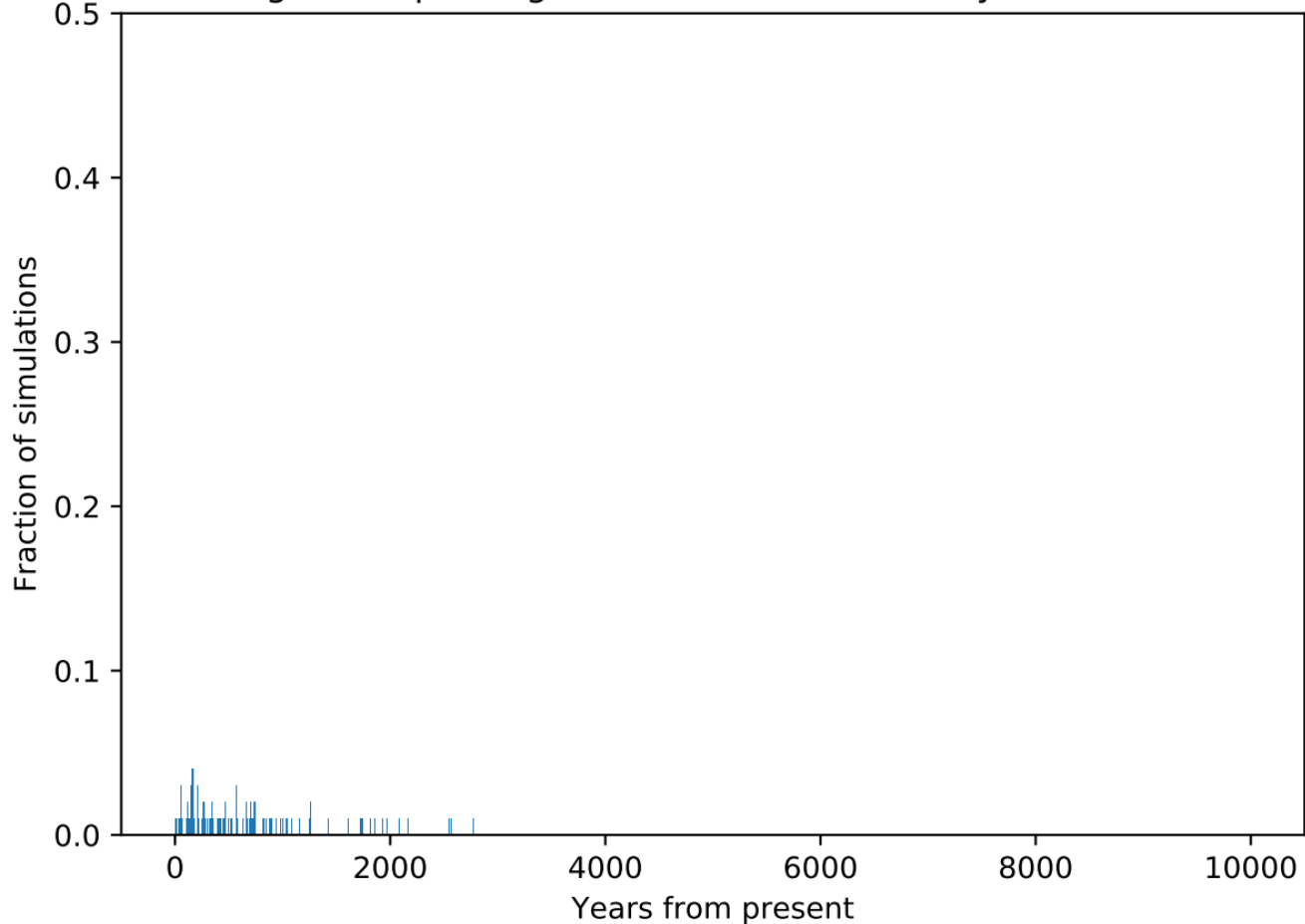
# Meles meles - Extinct in 10000 years: 100/100



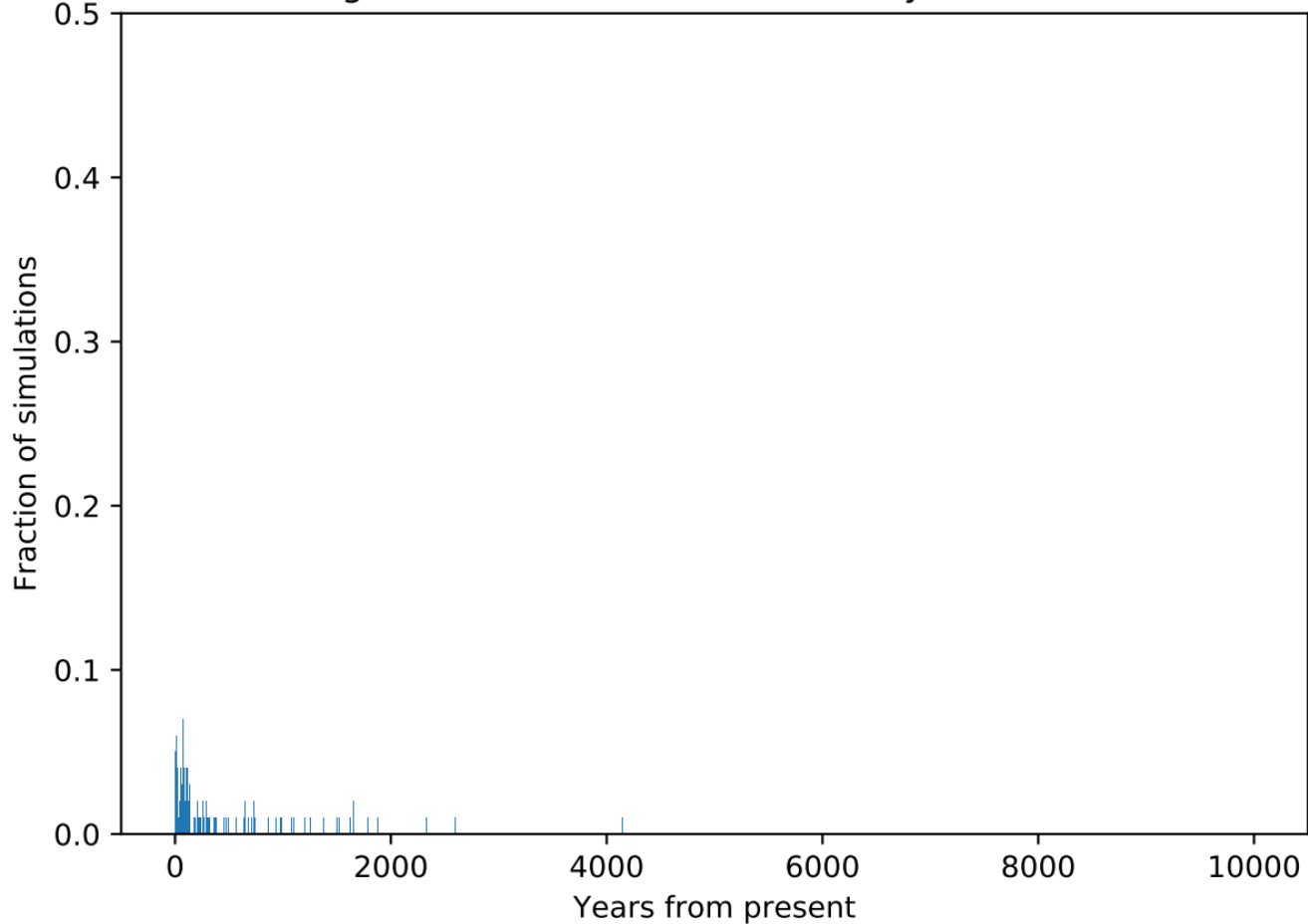
*Mellivora capensis* - Extinct in 10000 years: 100/100



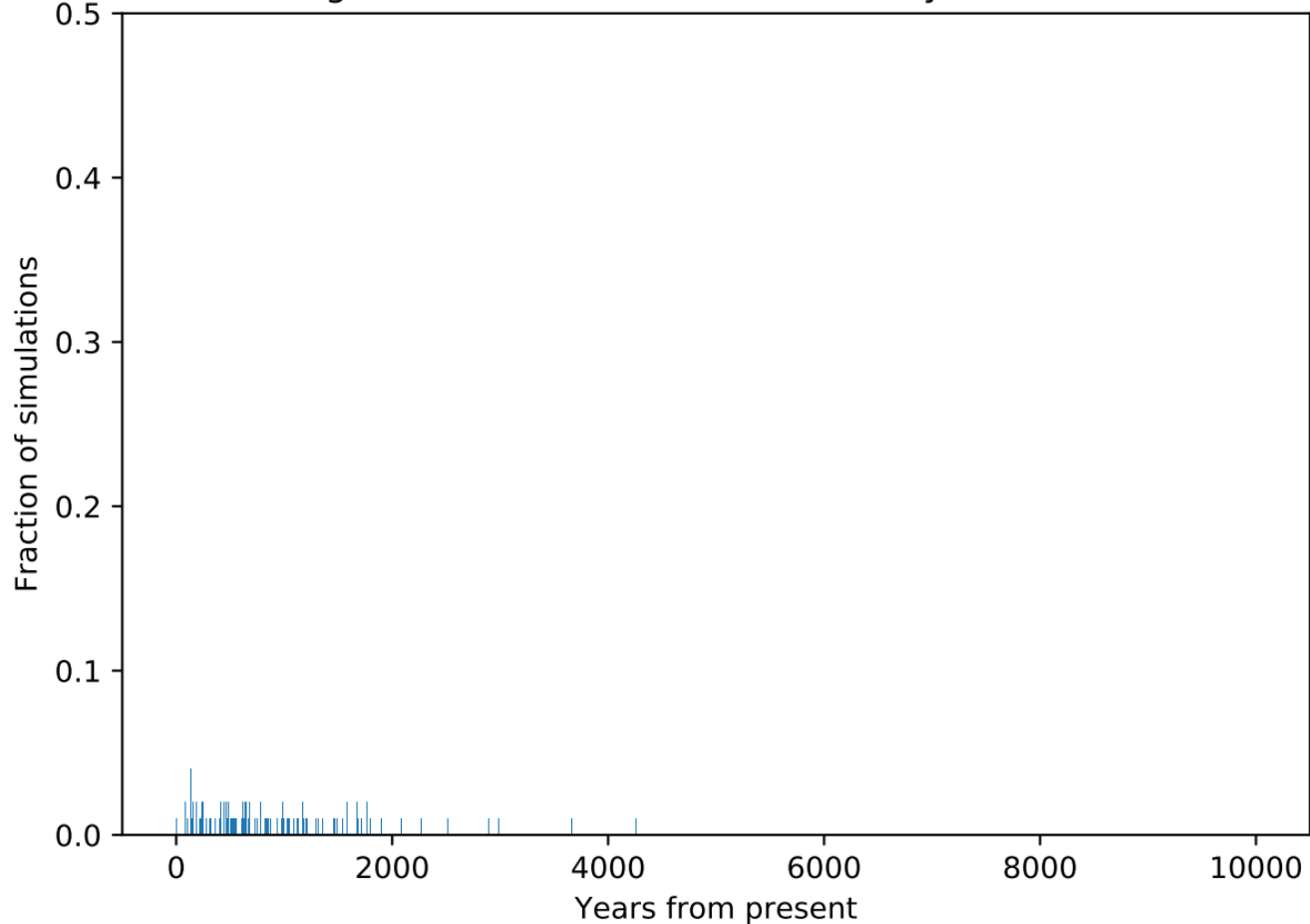
*Melogale cucphuongensis* - Extinct in 10000 years: 100/100



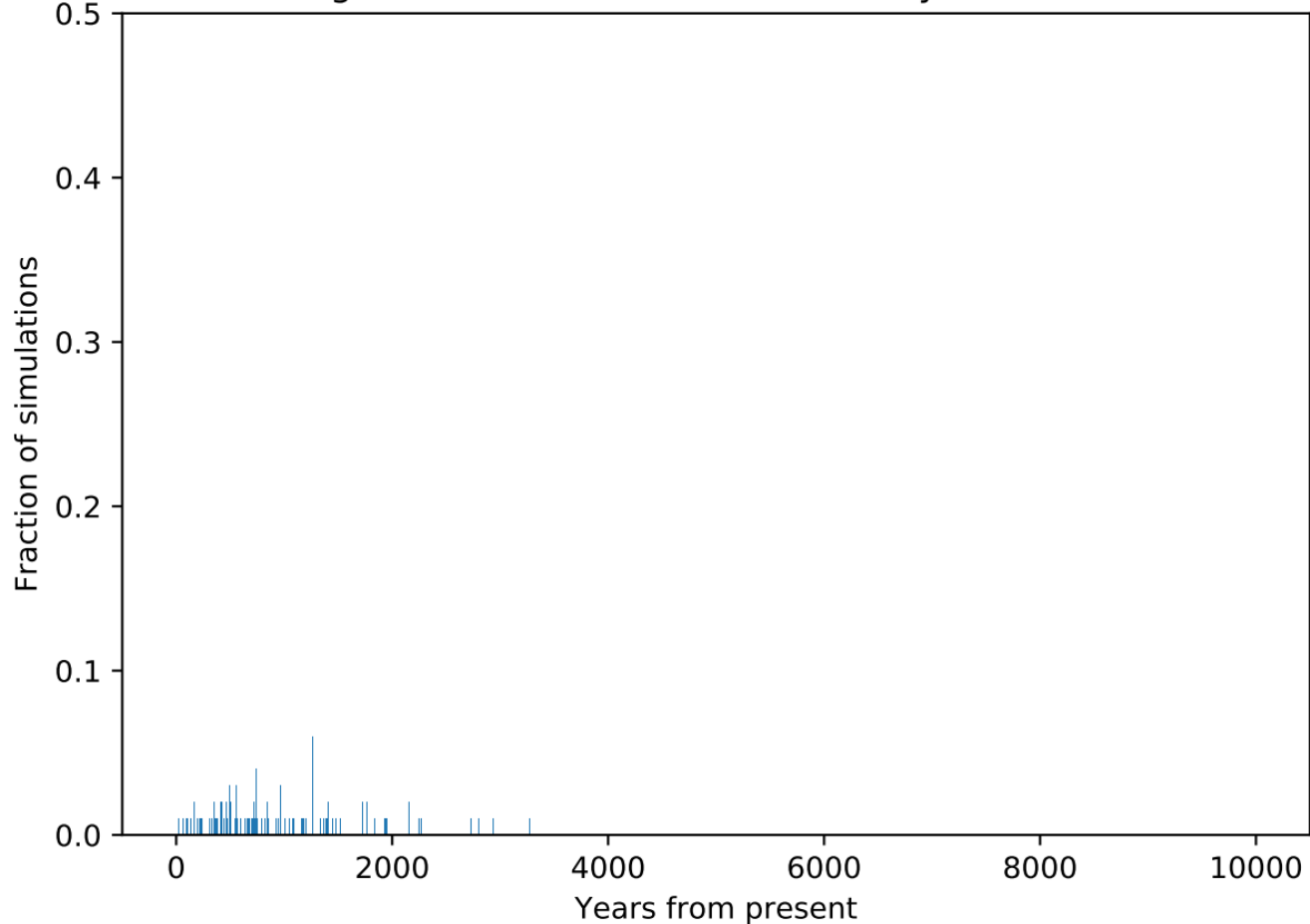
# *Melogale everetti* - Extinct in 10000 years: 100/100



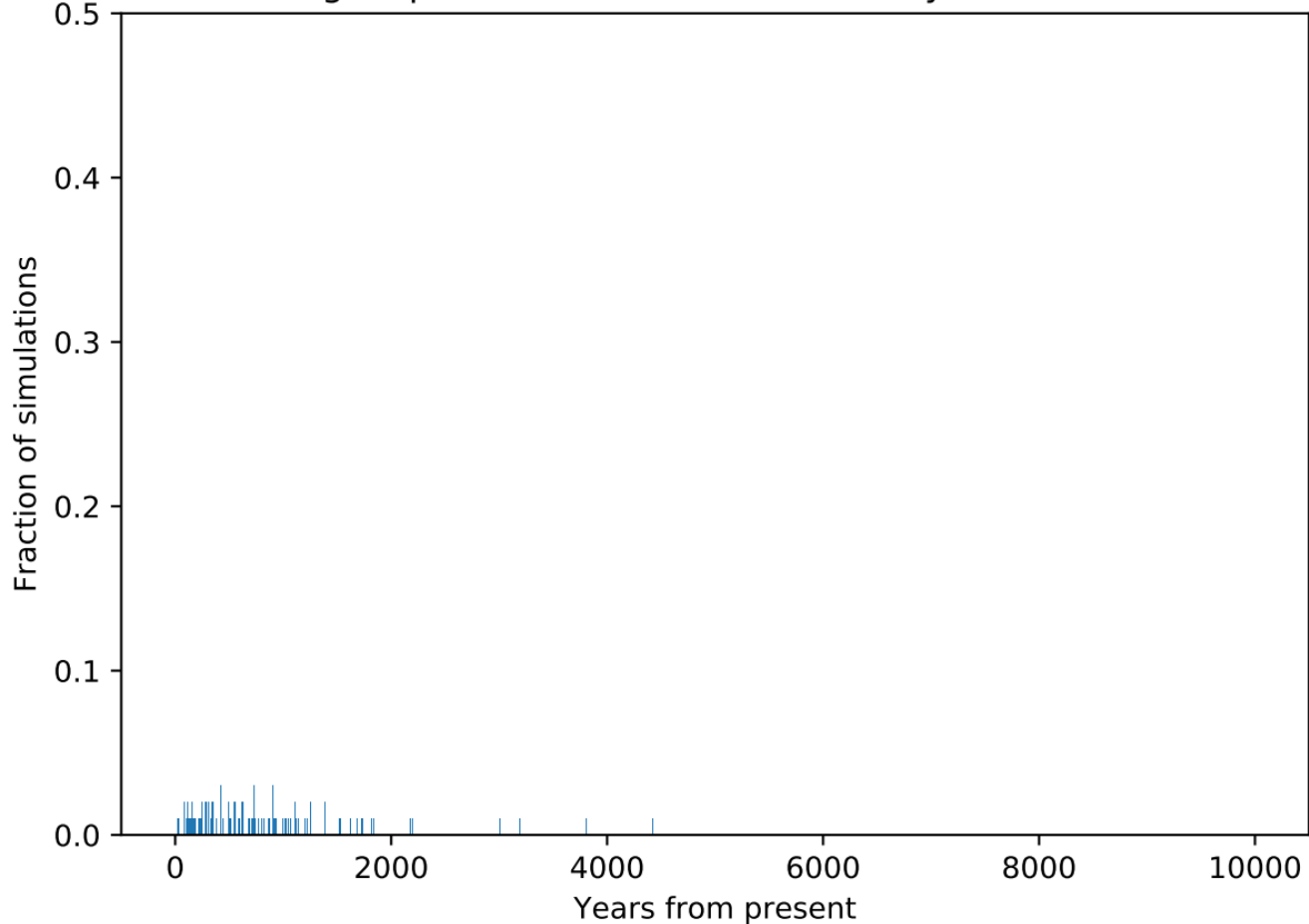
# Melogale moschata - Extinct in 10000 years: 100/100



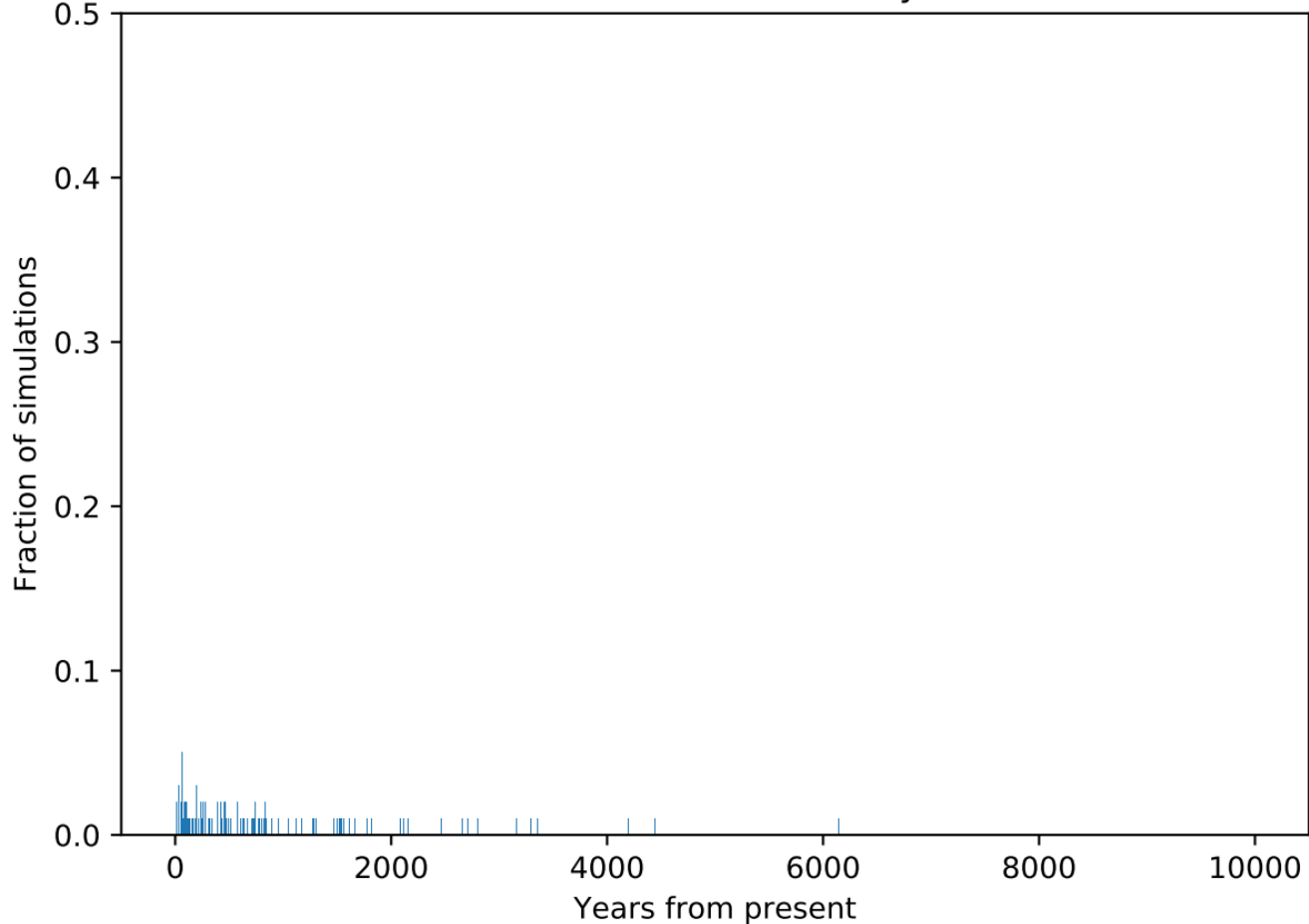
# *Melogale orientalis* - Extinct in 10000 years: 100/100



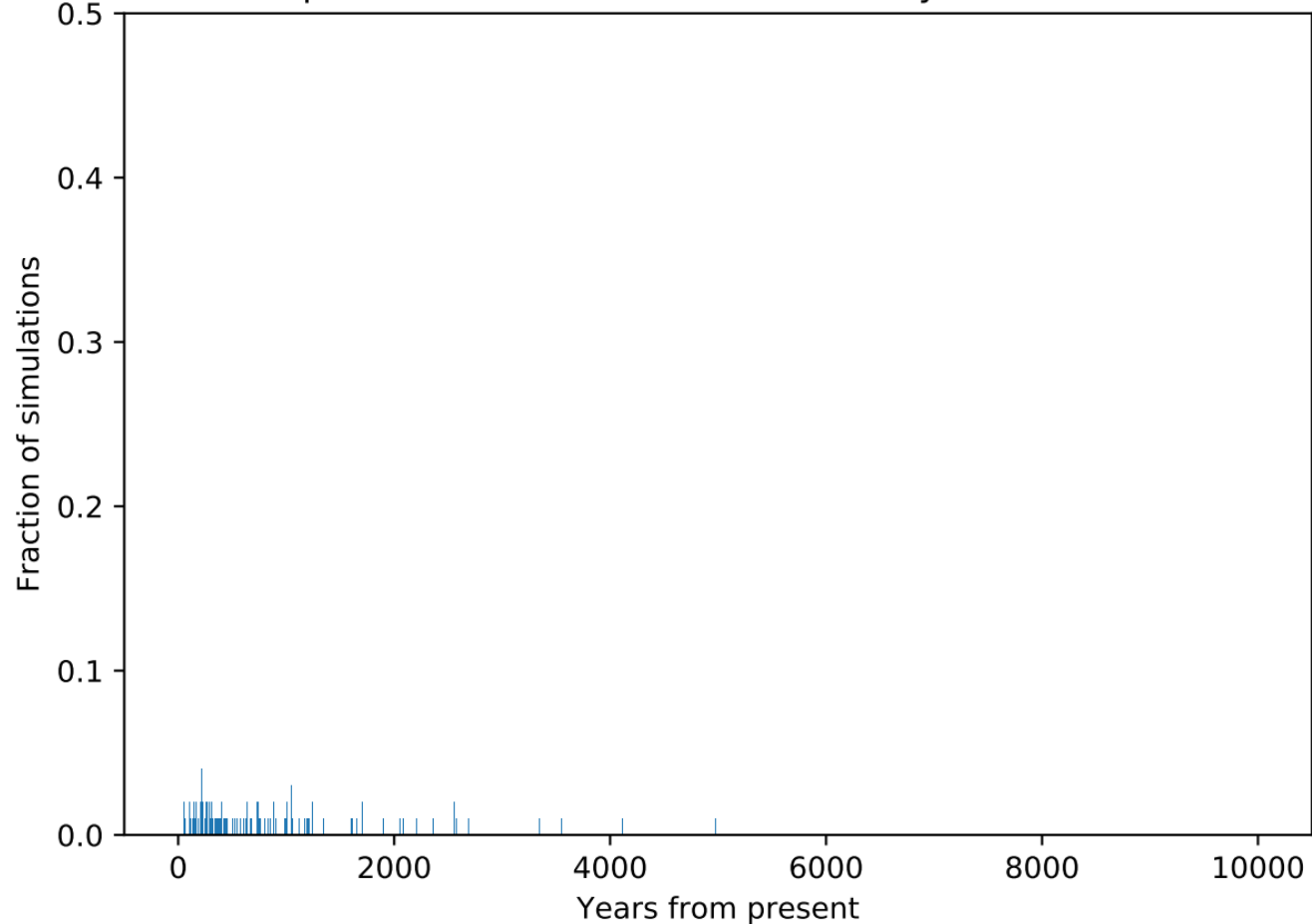
# Melogale personata - Extinct in 10000 years: 100/100



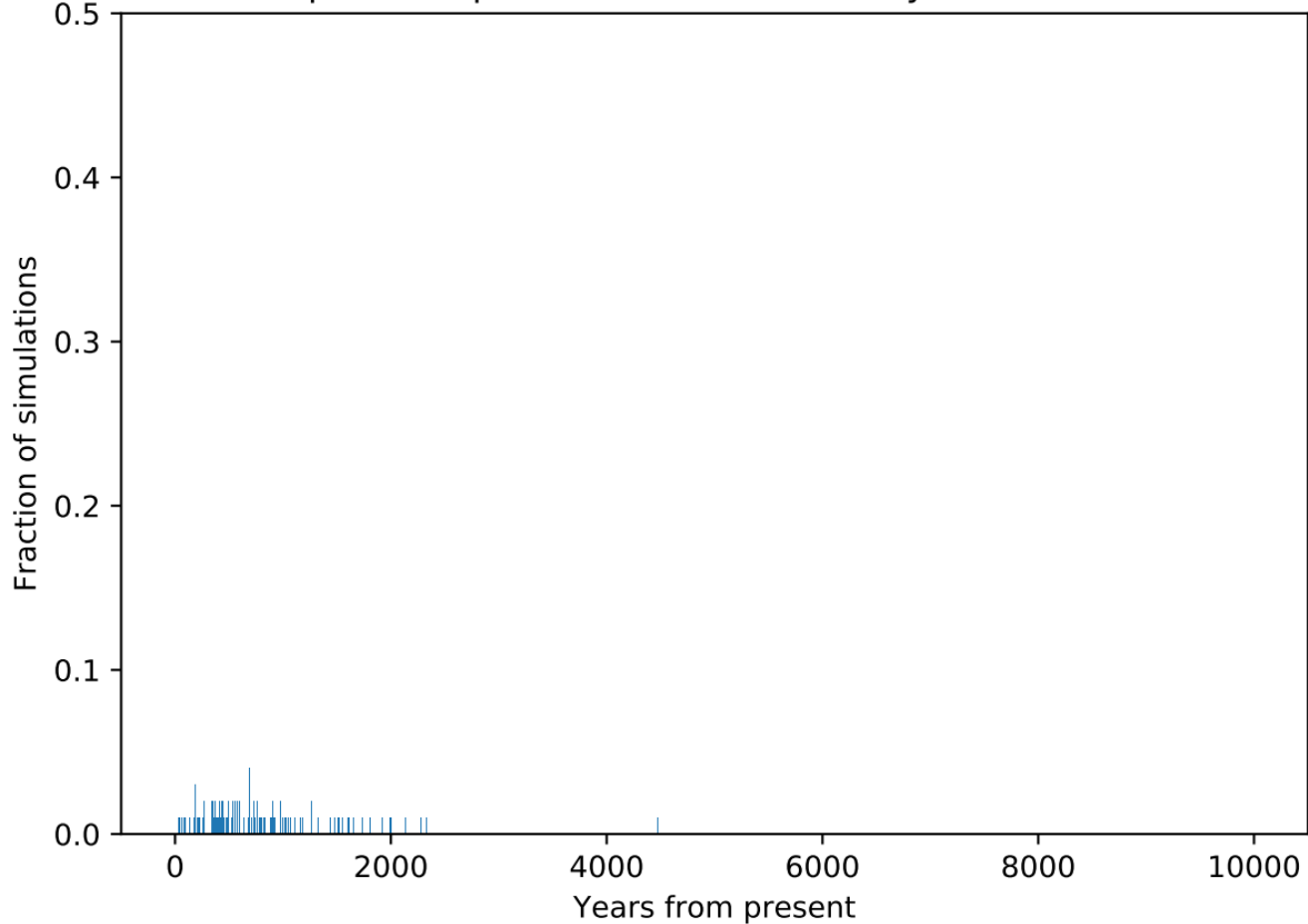
# *Melursus ursinus* - Extinct in 10000 years: 100/100



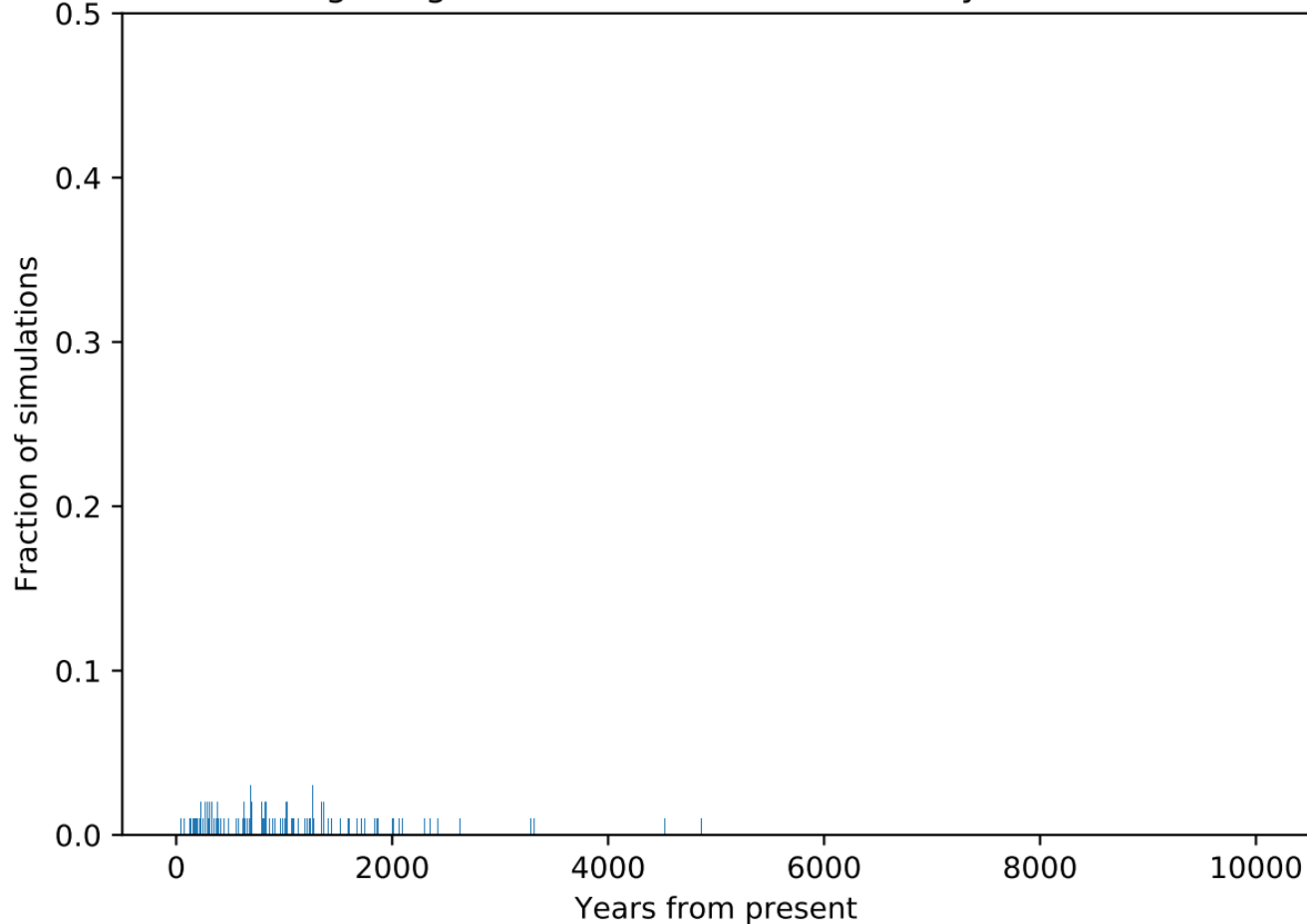
# *Mephitis macroura* - Extinct in 10000 years: 100/100



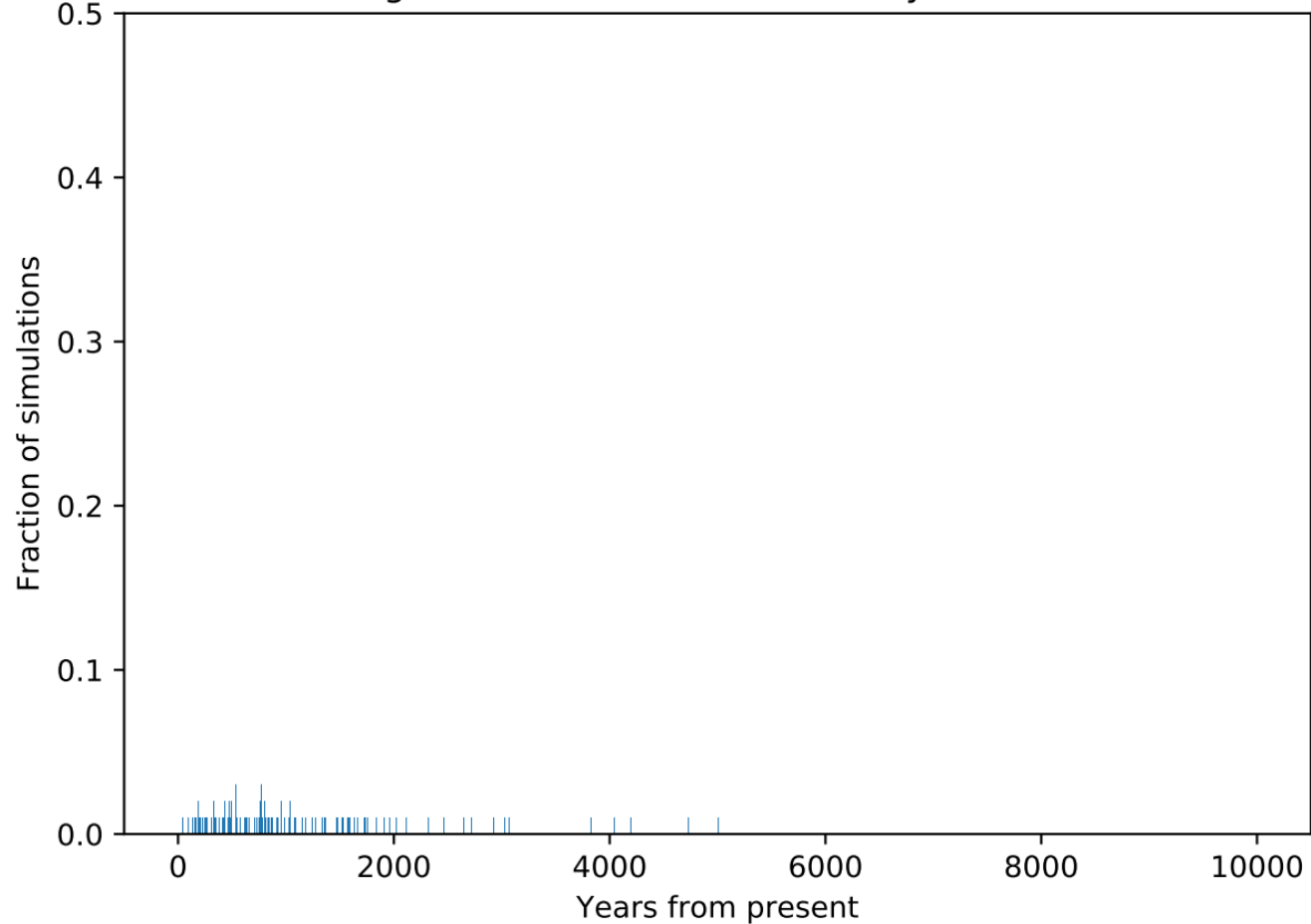
# *Mephitis mephitis* - Extinct in 10000 years: 100/100



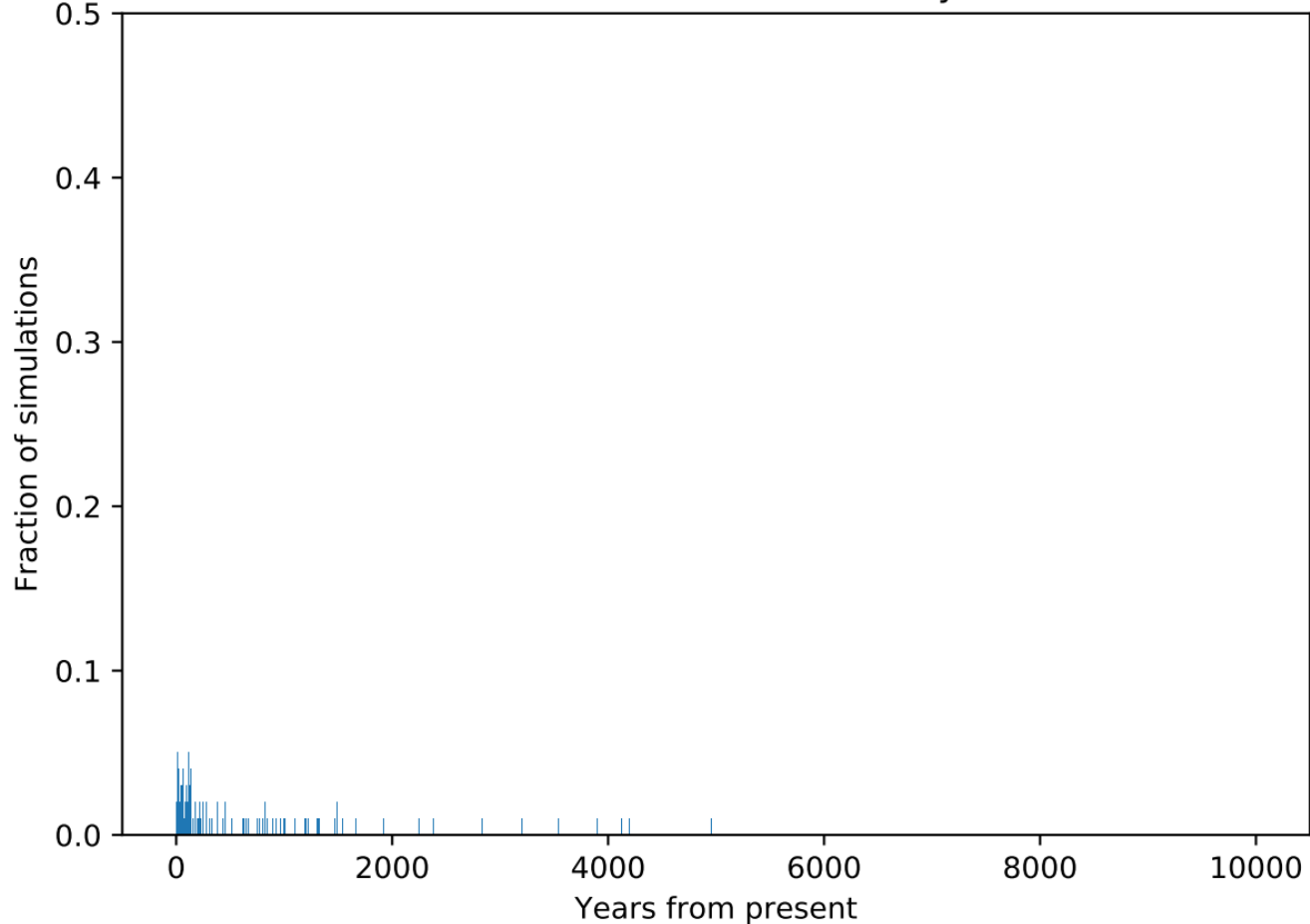
*Mirounga angustirostris* - Extinct in 10000 years: 100/100



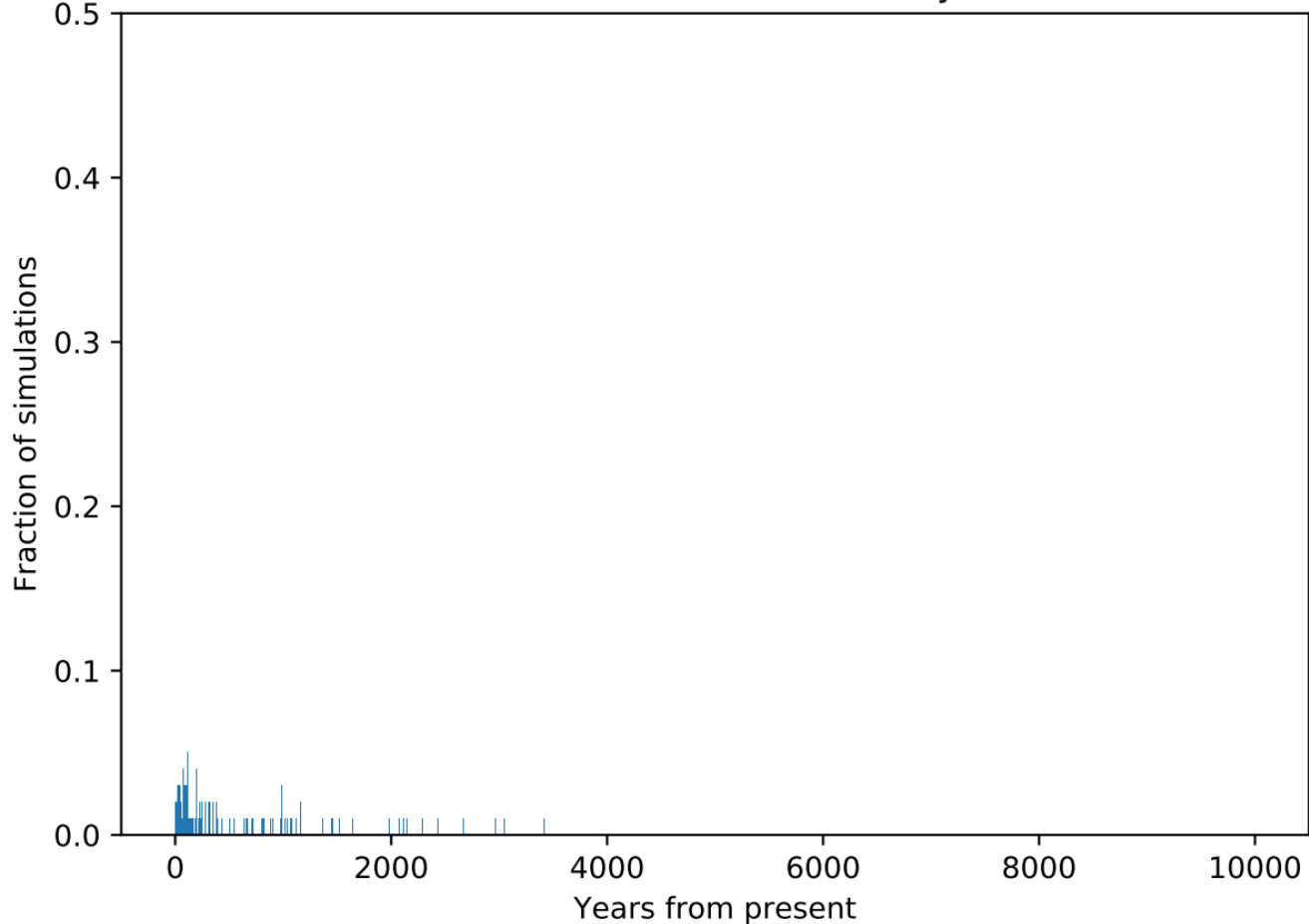
# Mirounga leonina - Extinct in 10000 years: 100/100



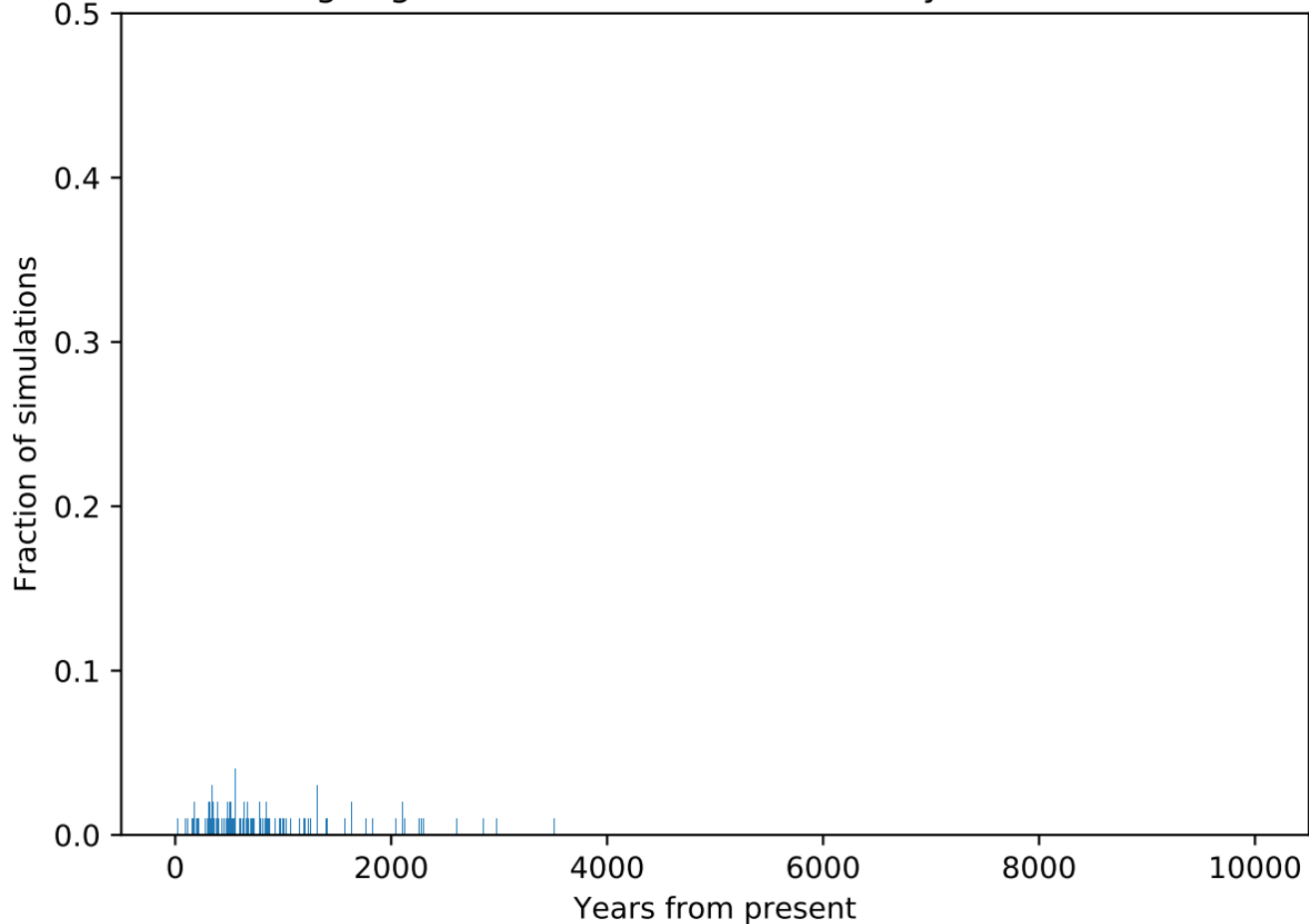
*Monachus monachus* - Extinct in 10000 years: 100/100



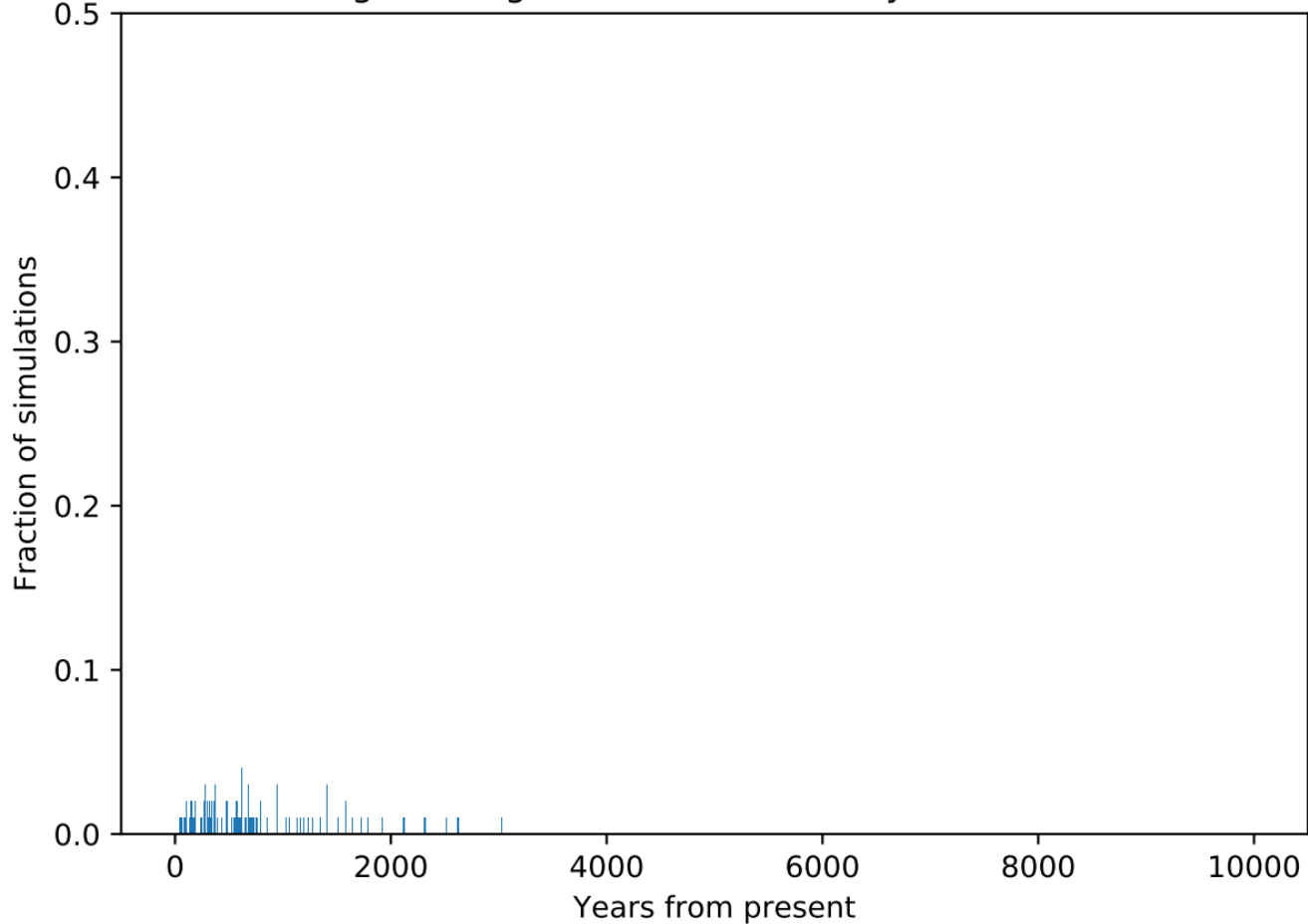
# *Monachus monachus* - Extinct in 10000 years: 100/100



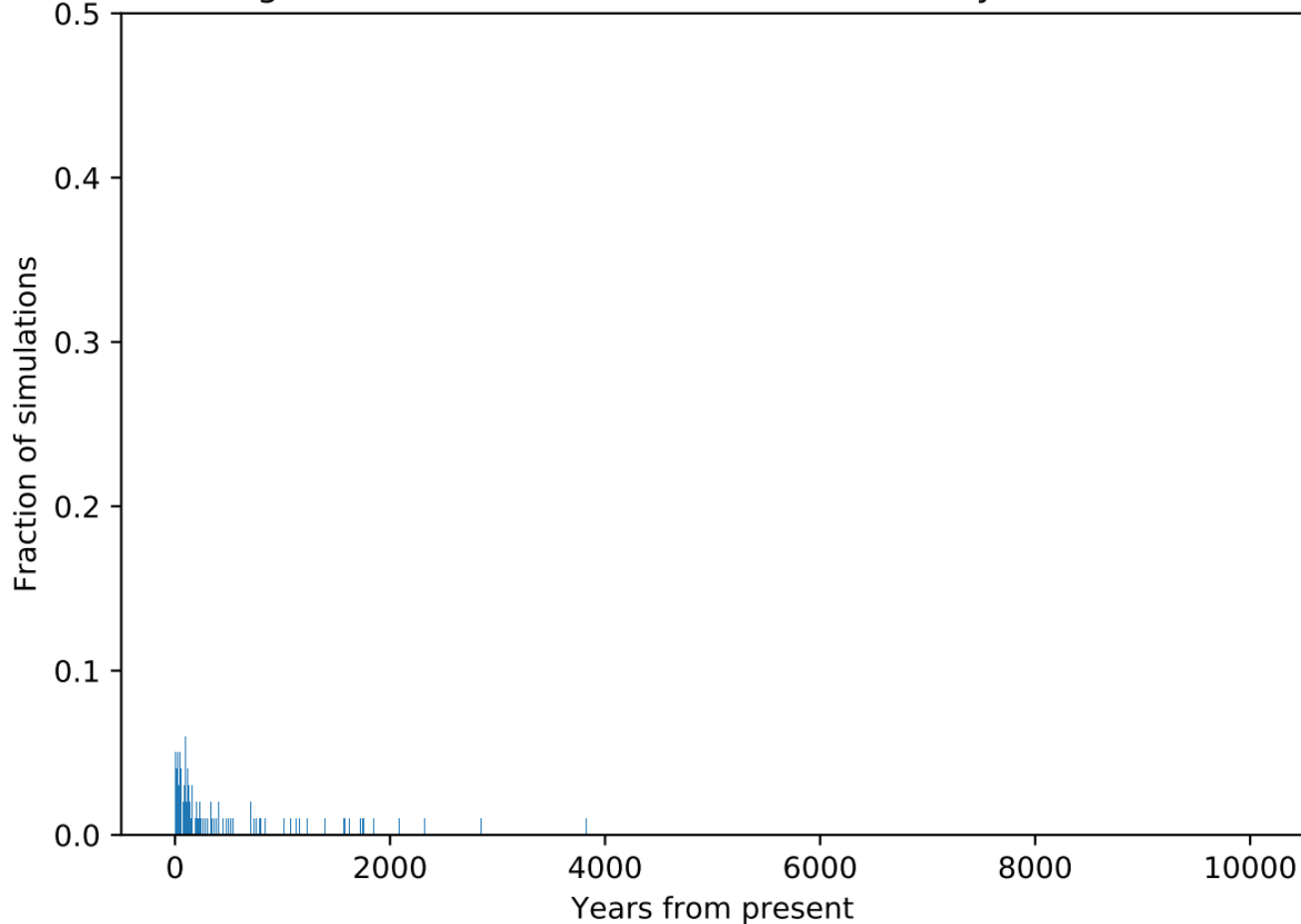
# *Mungos gambianus* - Extinct in 10000 years: 100/100



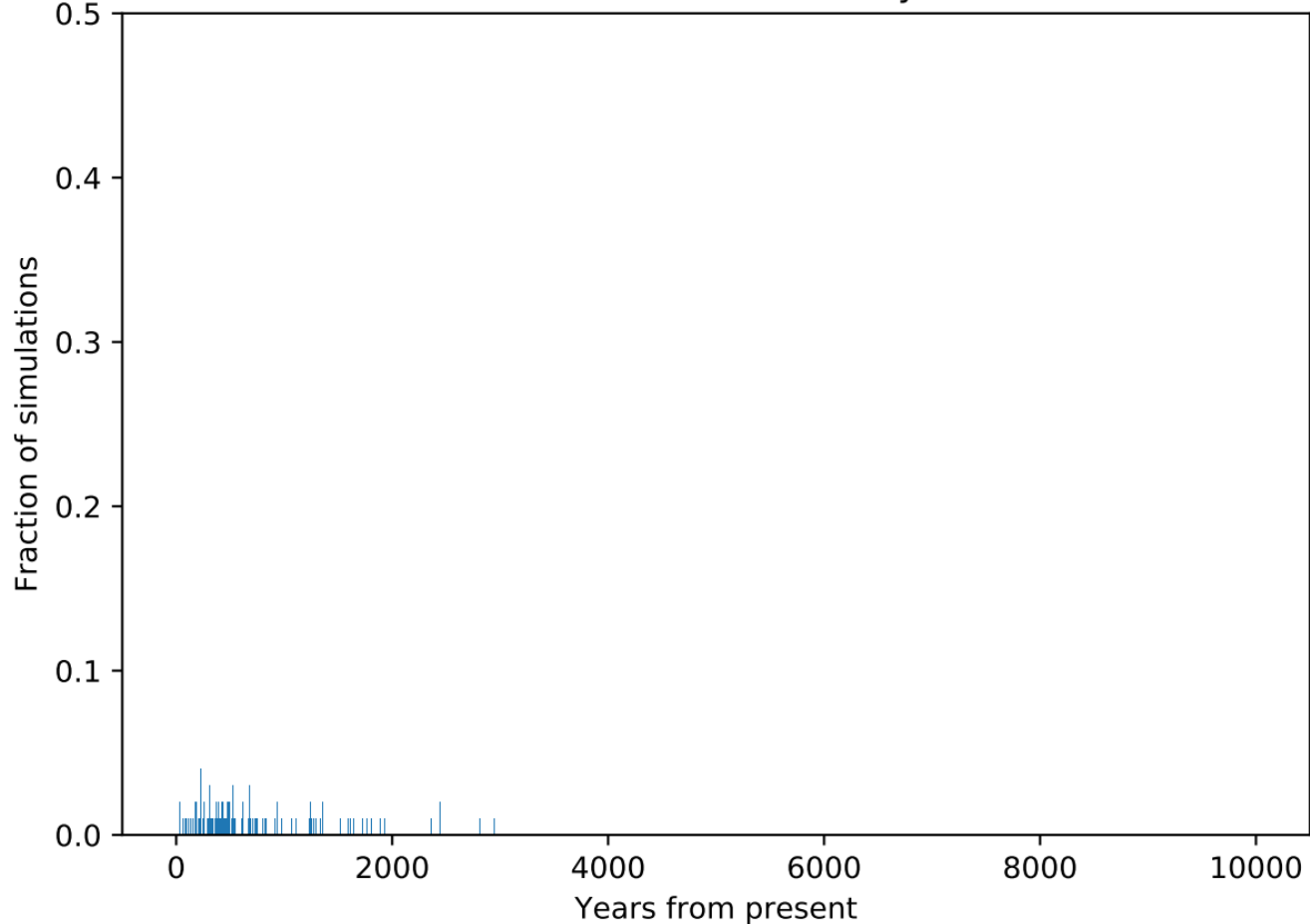
# *Mungos mungo* - Extinct in 10000 years: 100/100



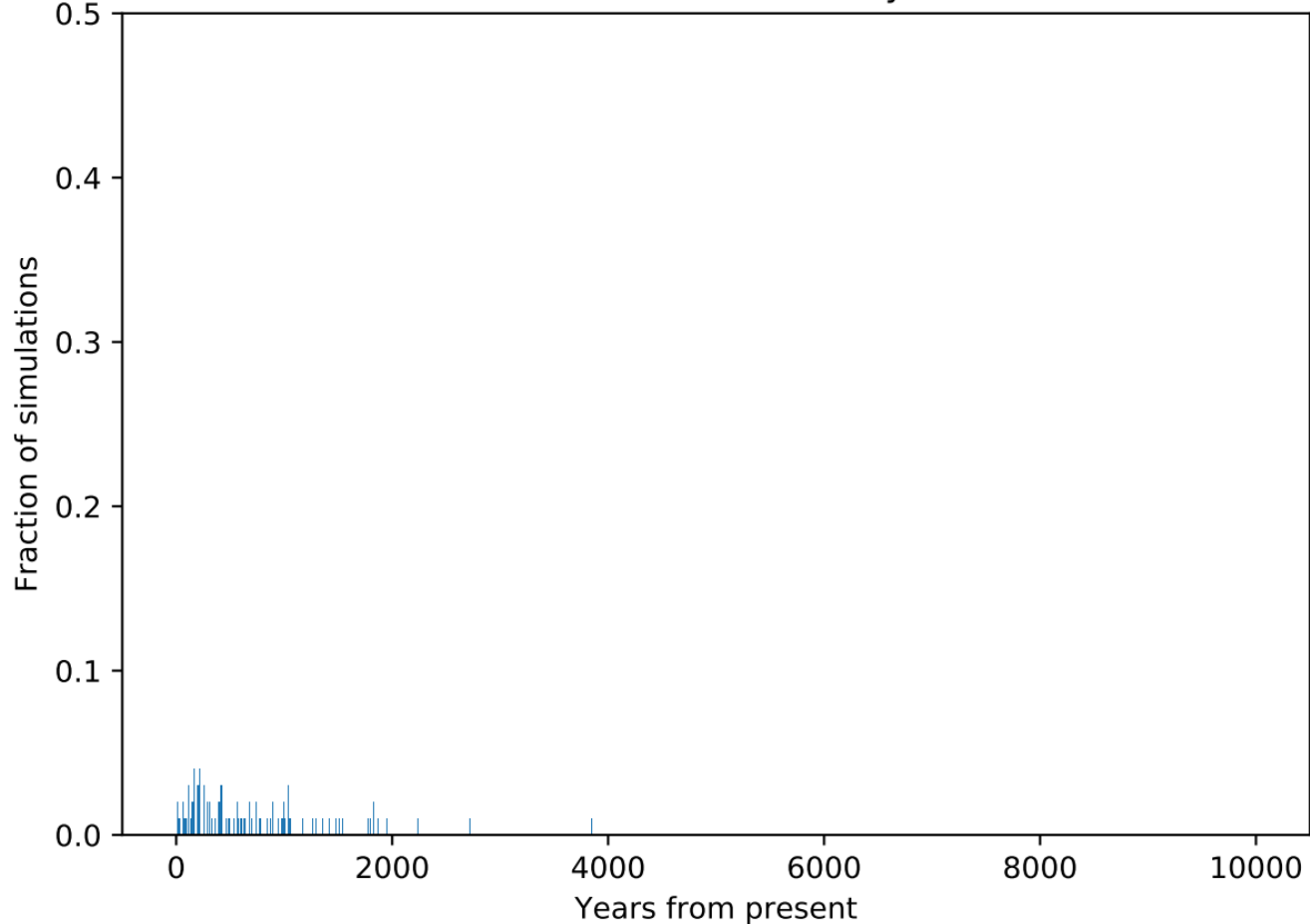
*Mungotictis decemlineata* - Extinct in 10000 years: 100/100



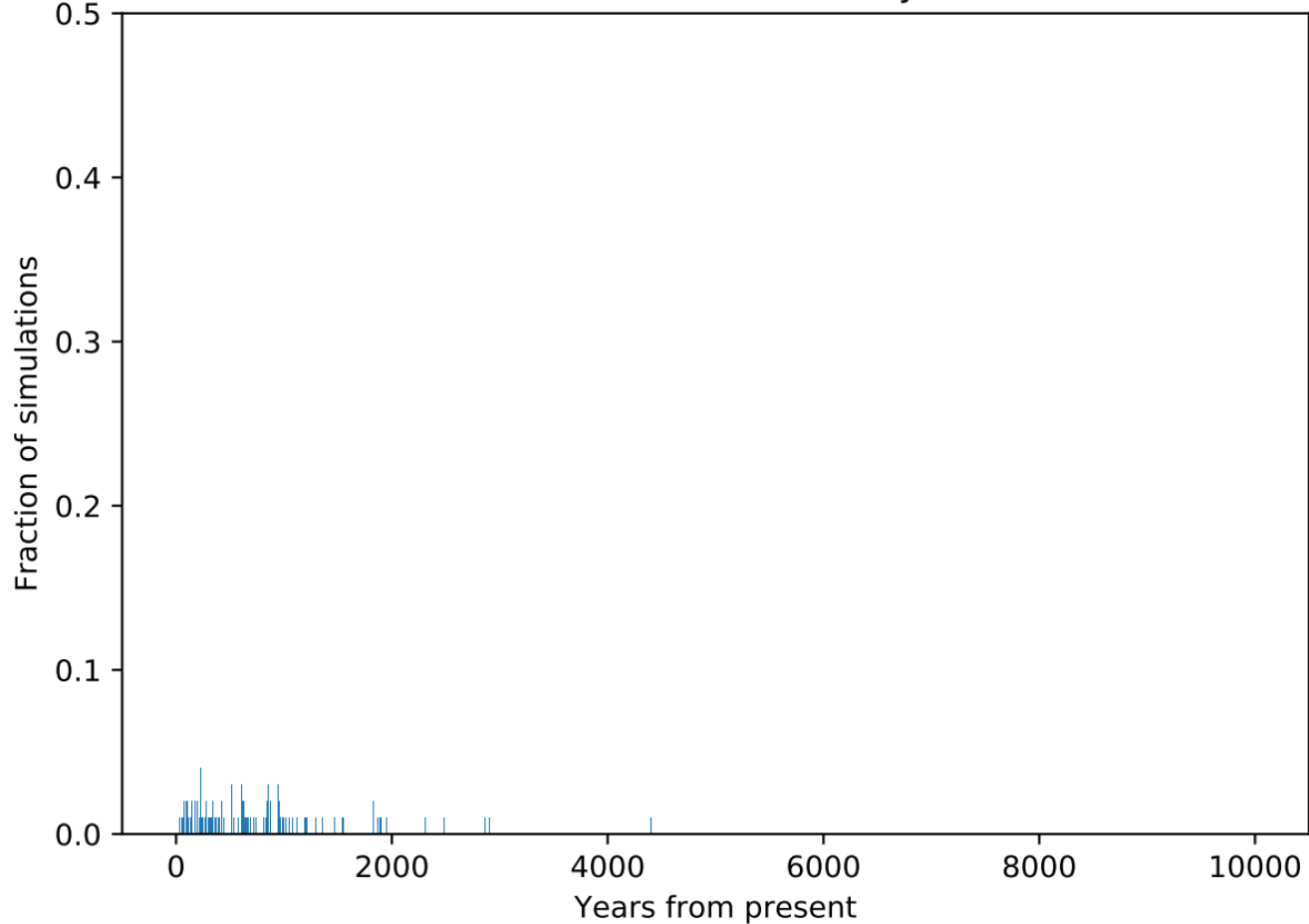
# Mustela africana - Extinct in 10000 years: 100/100



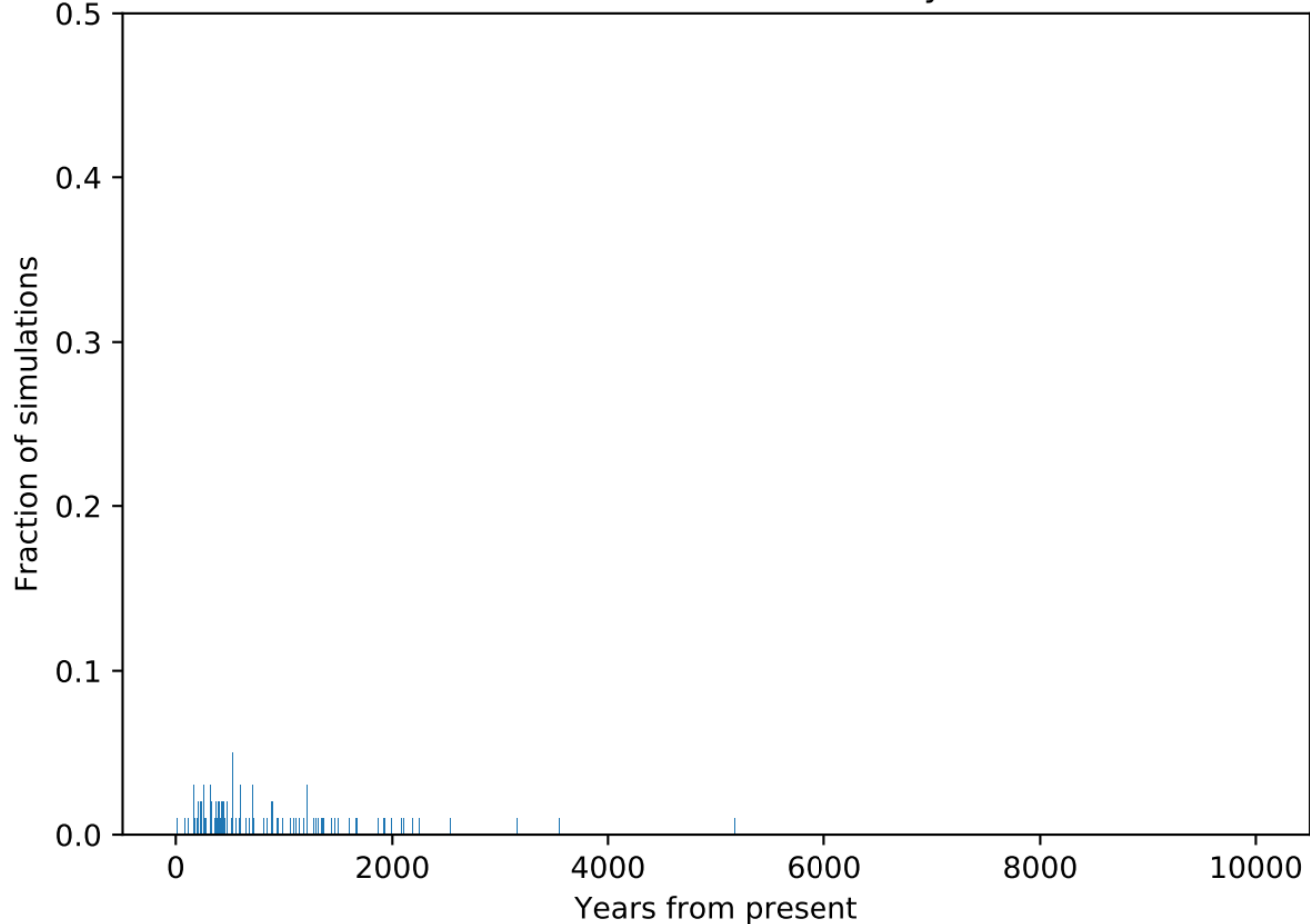
# Mustela altaica - Extinct in 10000 years: 100/100



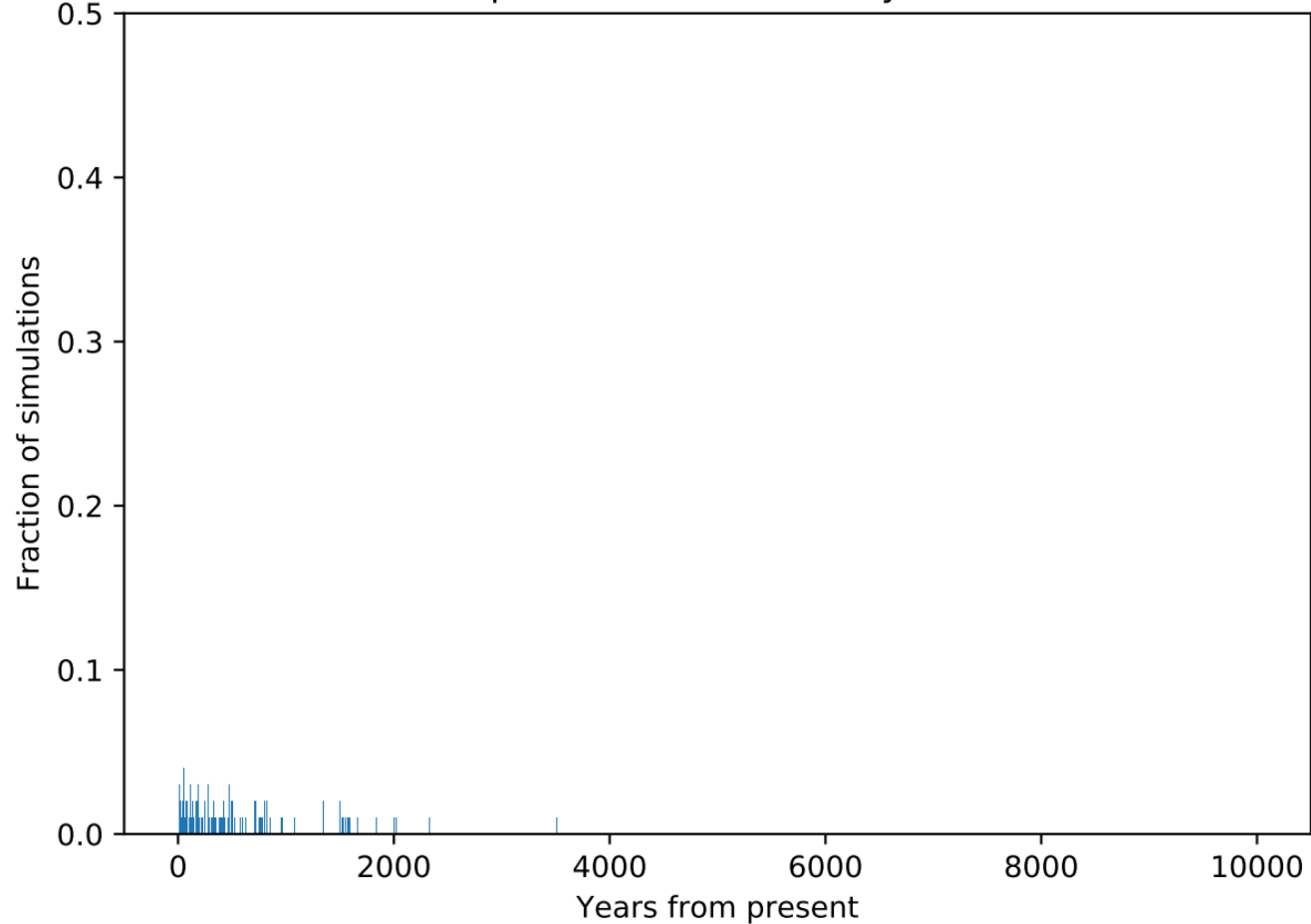
# Mustela erminea - Extinct in 10000 years: 100/100



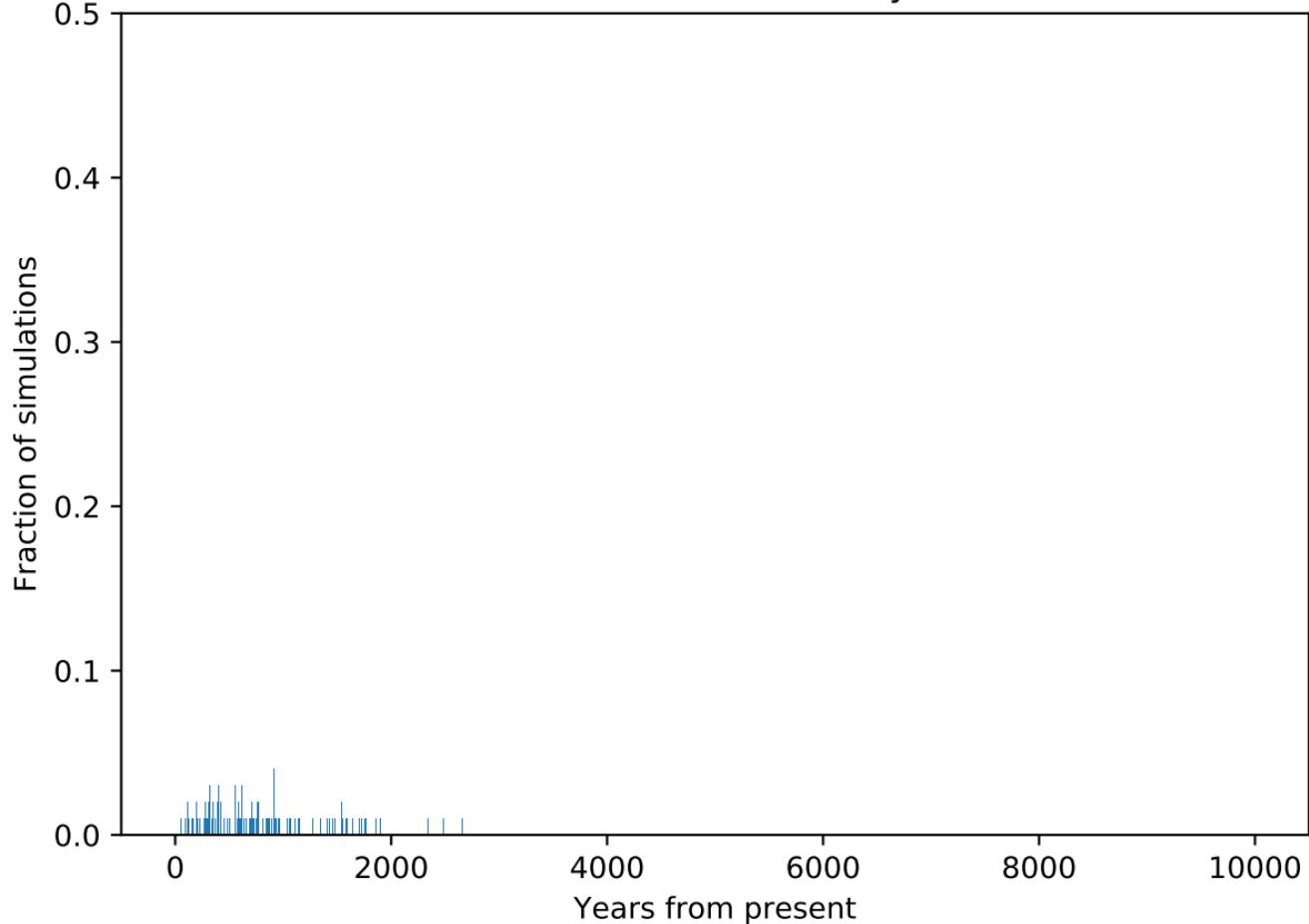
# Mustela eversmannii - Extinct in 10000 years: 100/100



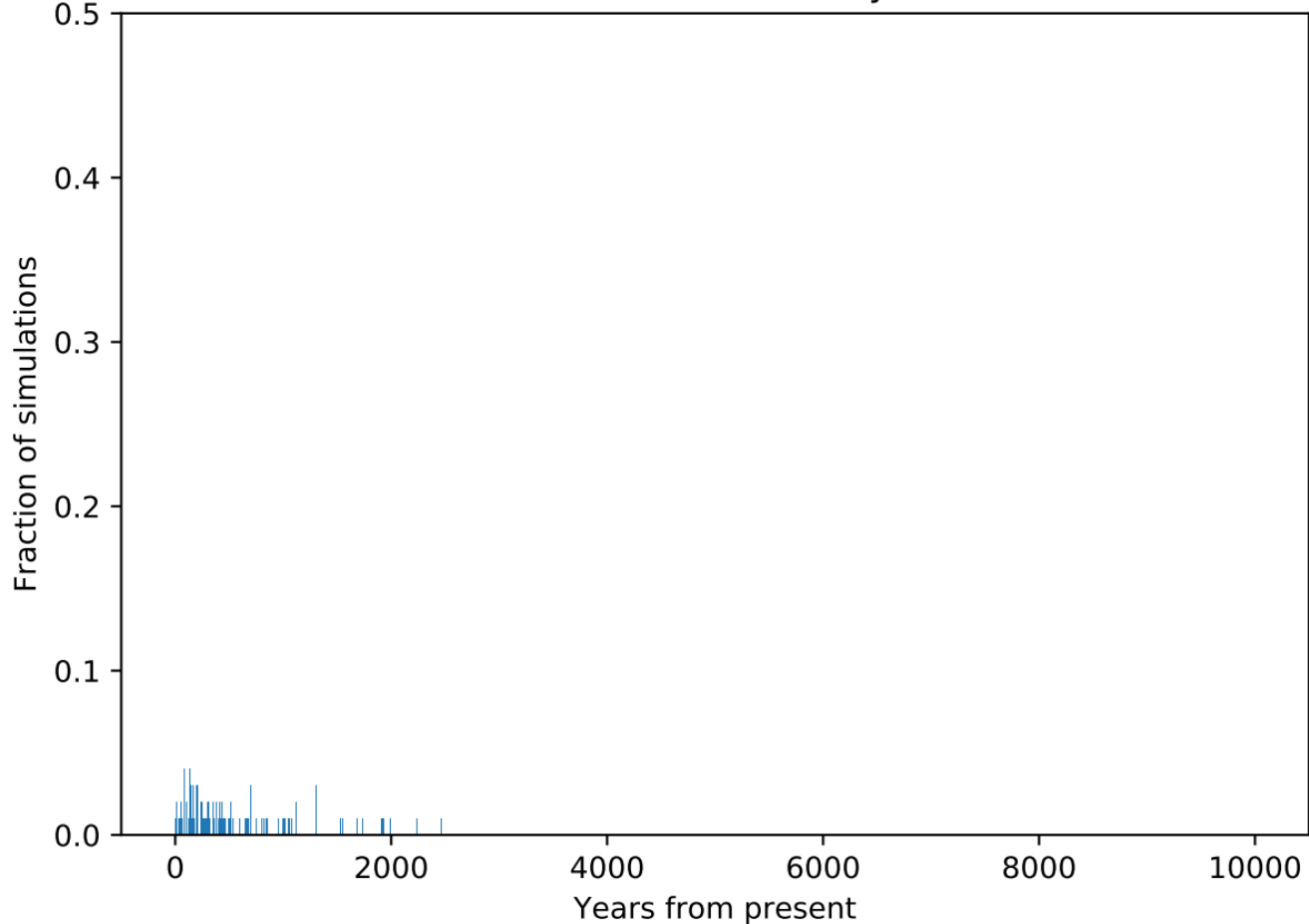
# Mustela felipei - Extinct in 10000 years: 100/100



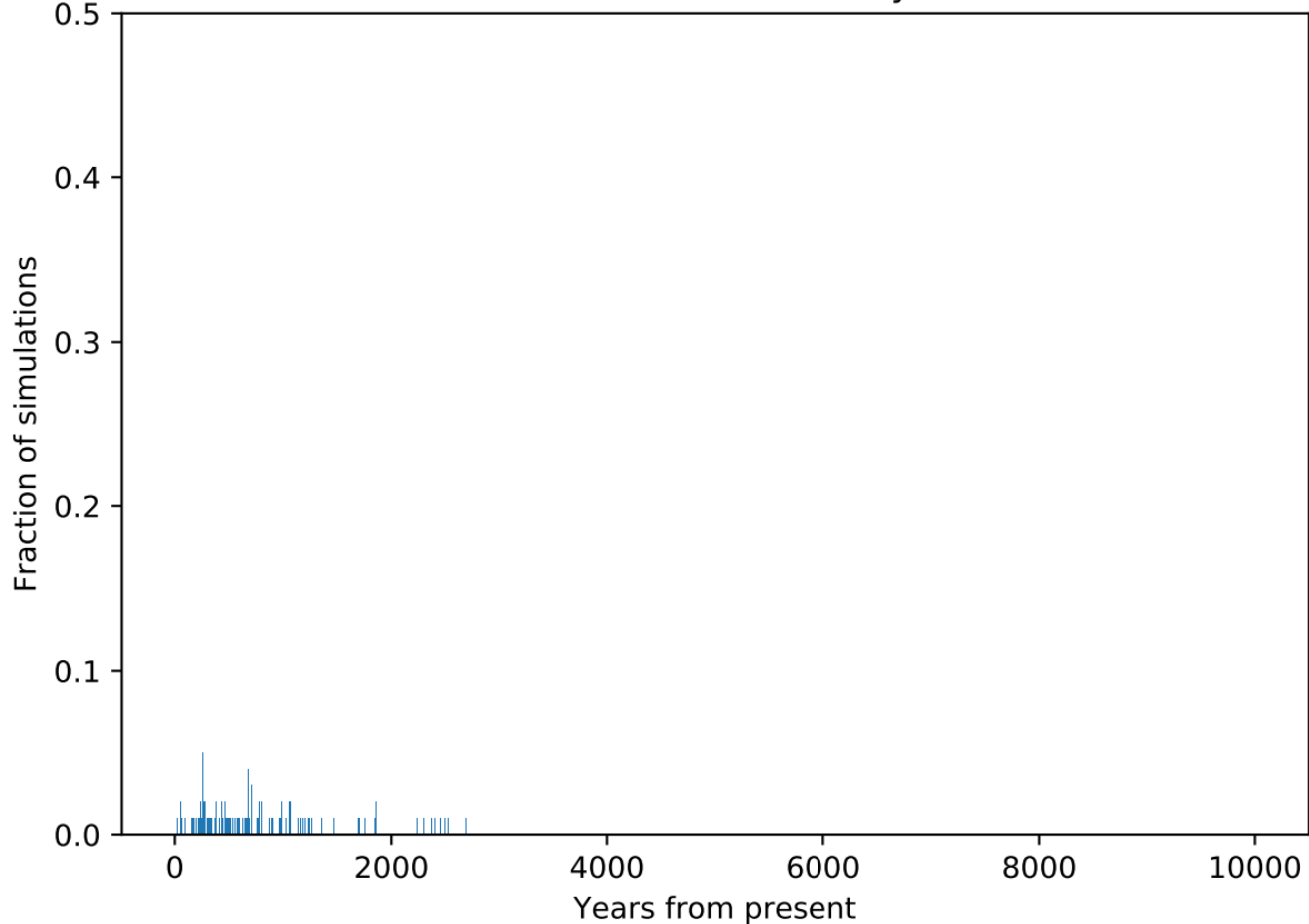
# Mustela frenata - Extinct in 10000 years: 100/100



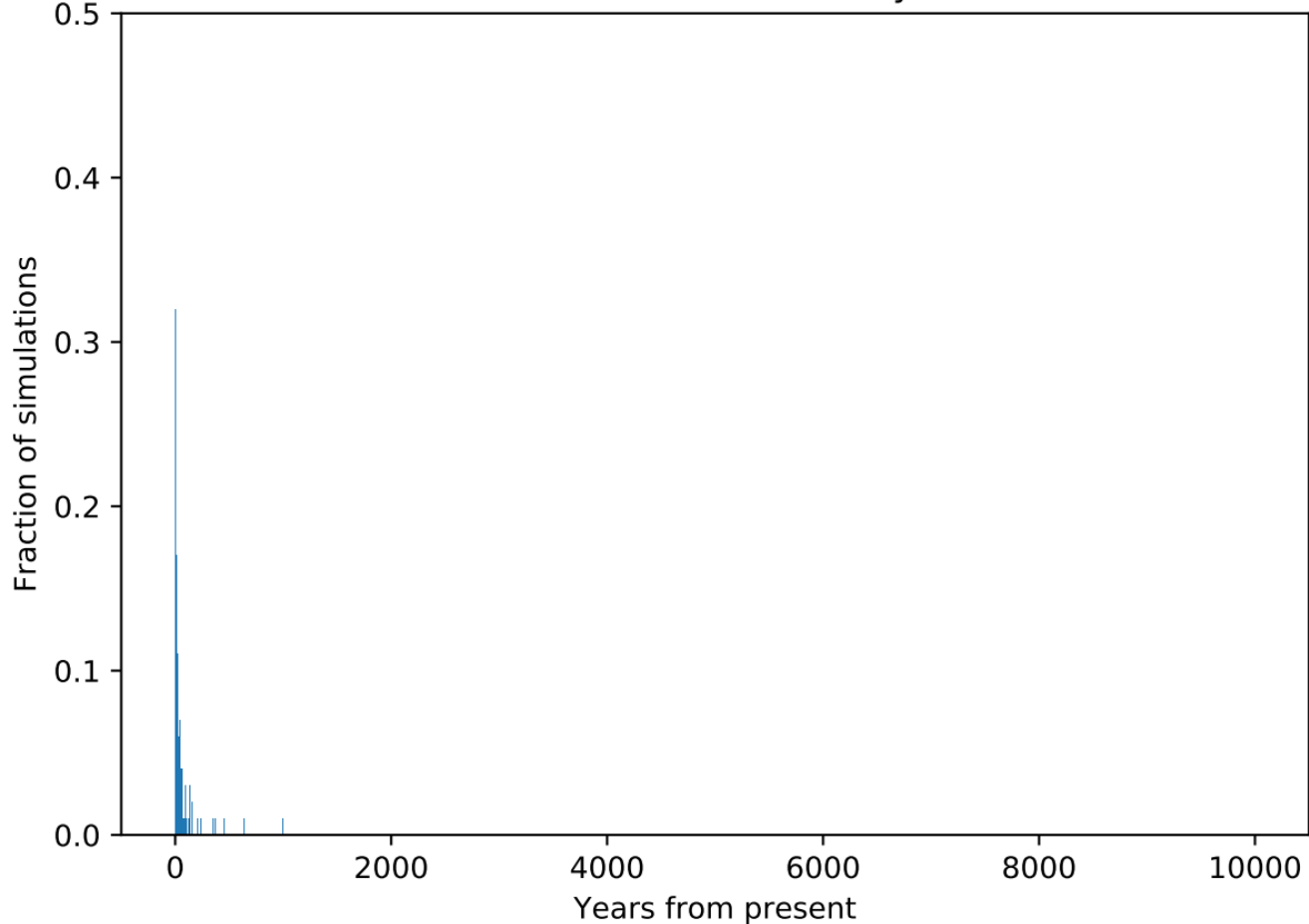
# Mustela itatsi - Extinct in 10000 years: 100/100



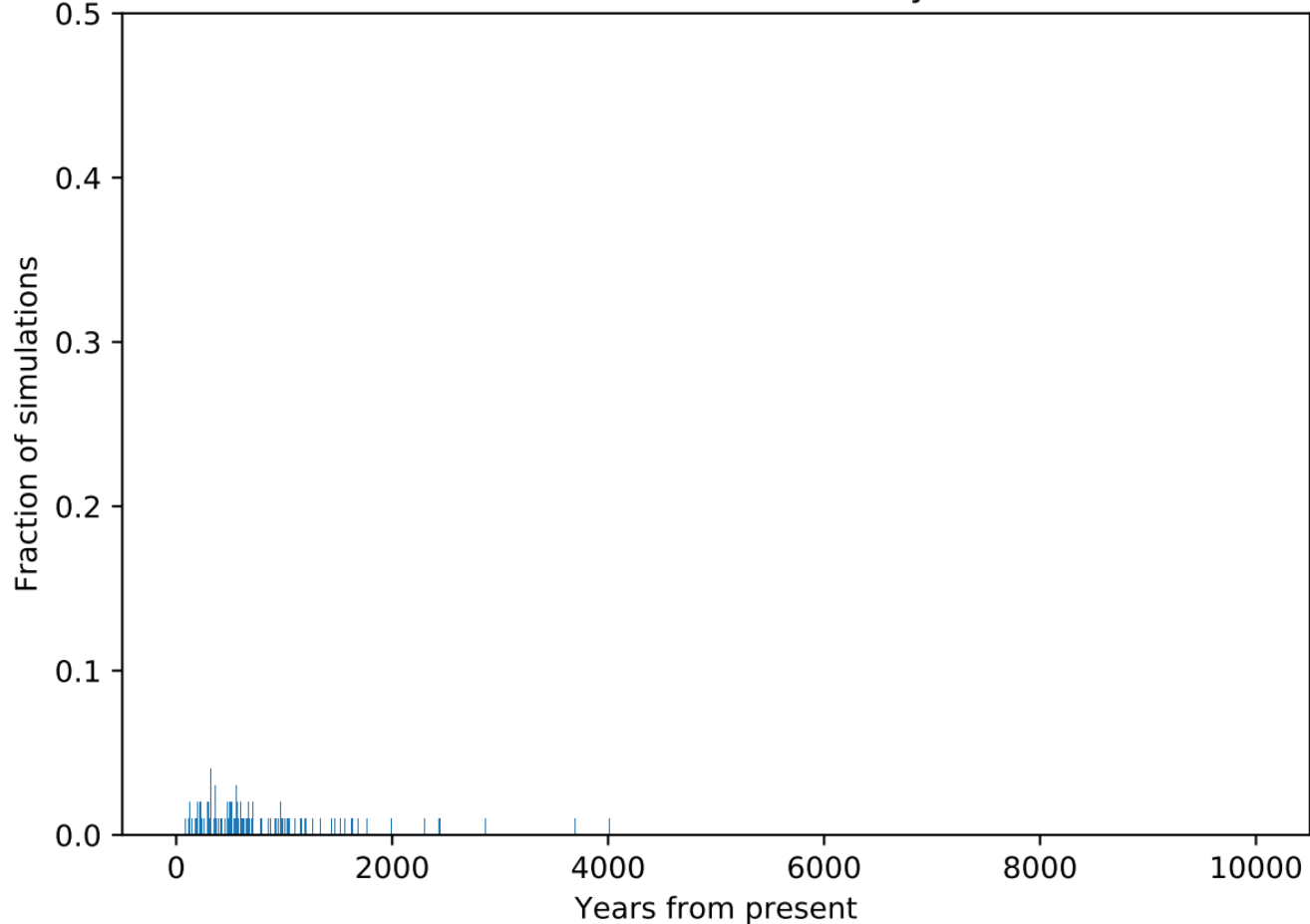
# Mustela kathiah - Extinct in 10000 years: 100/100



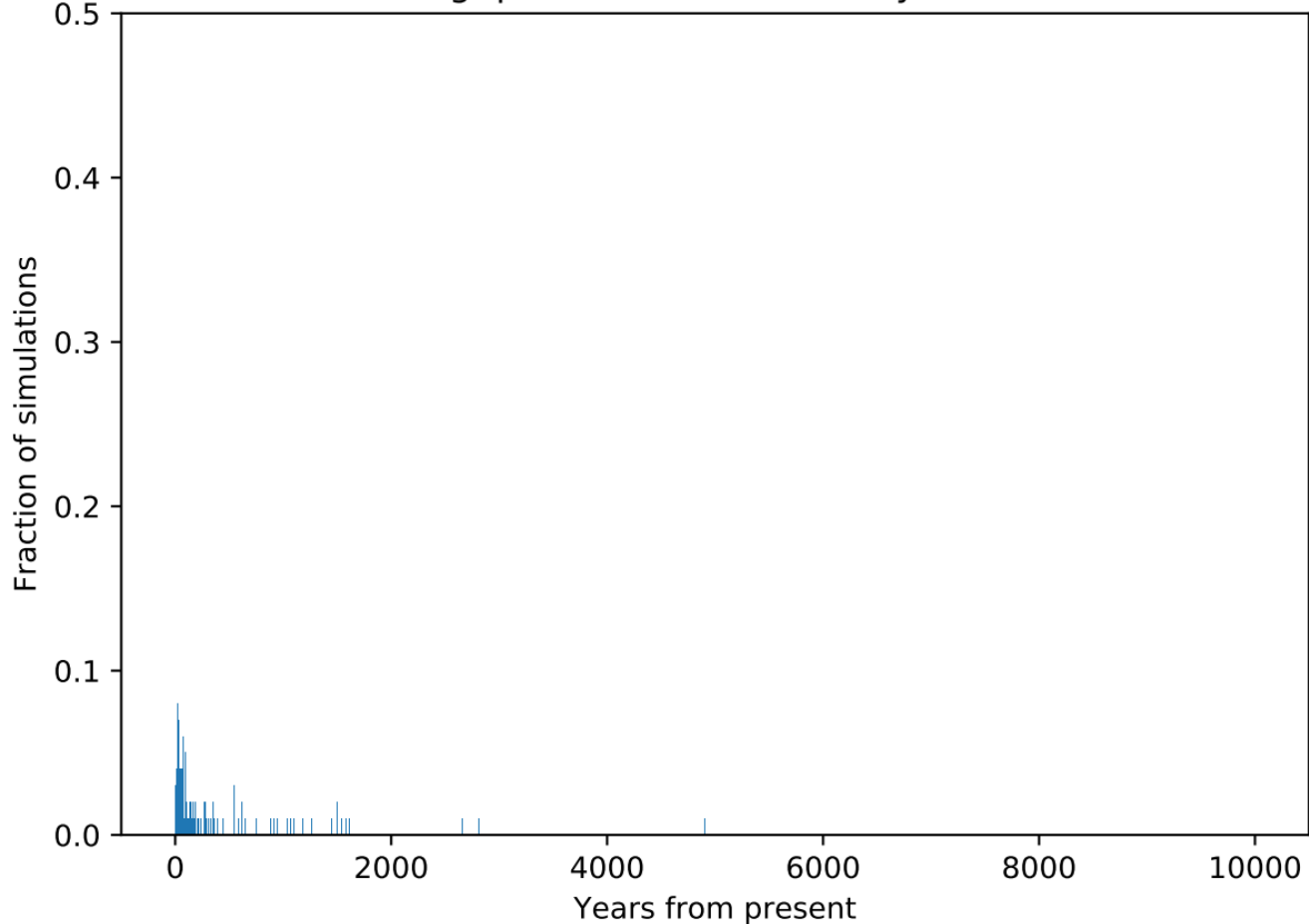
# Mustela lutreola - Extinct in 10000 years: 100/100



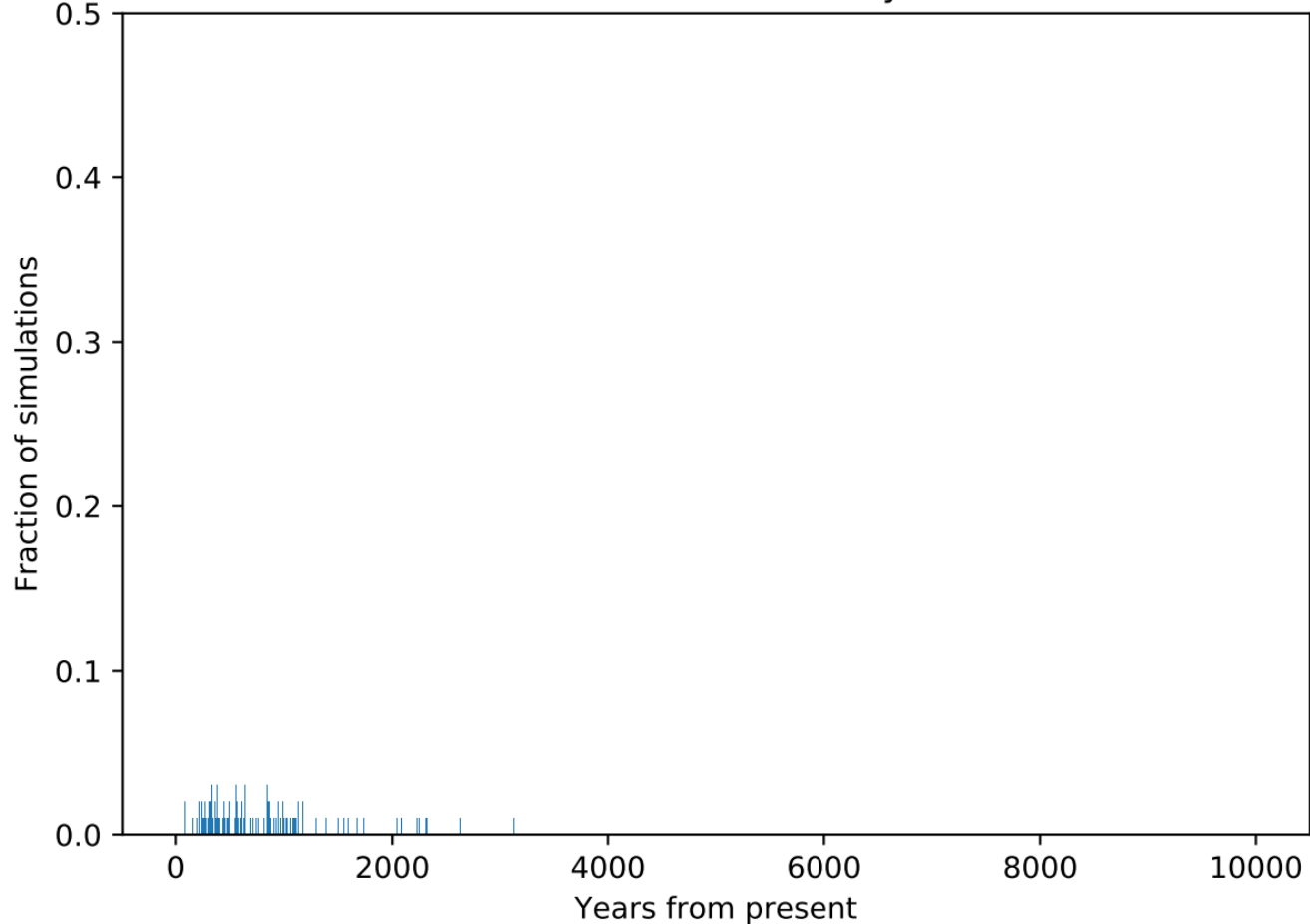
# Mustela lutreolina - Extinct in 10000 years: 100/100



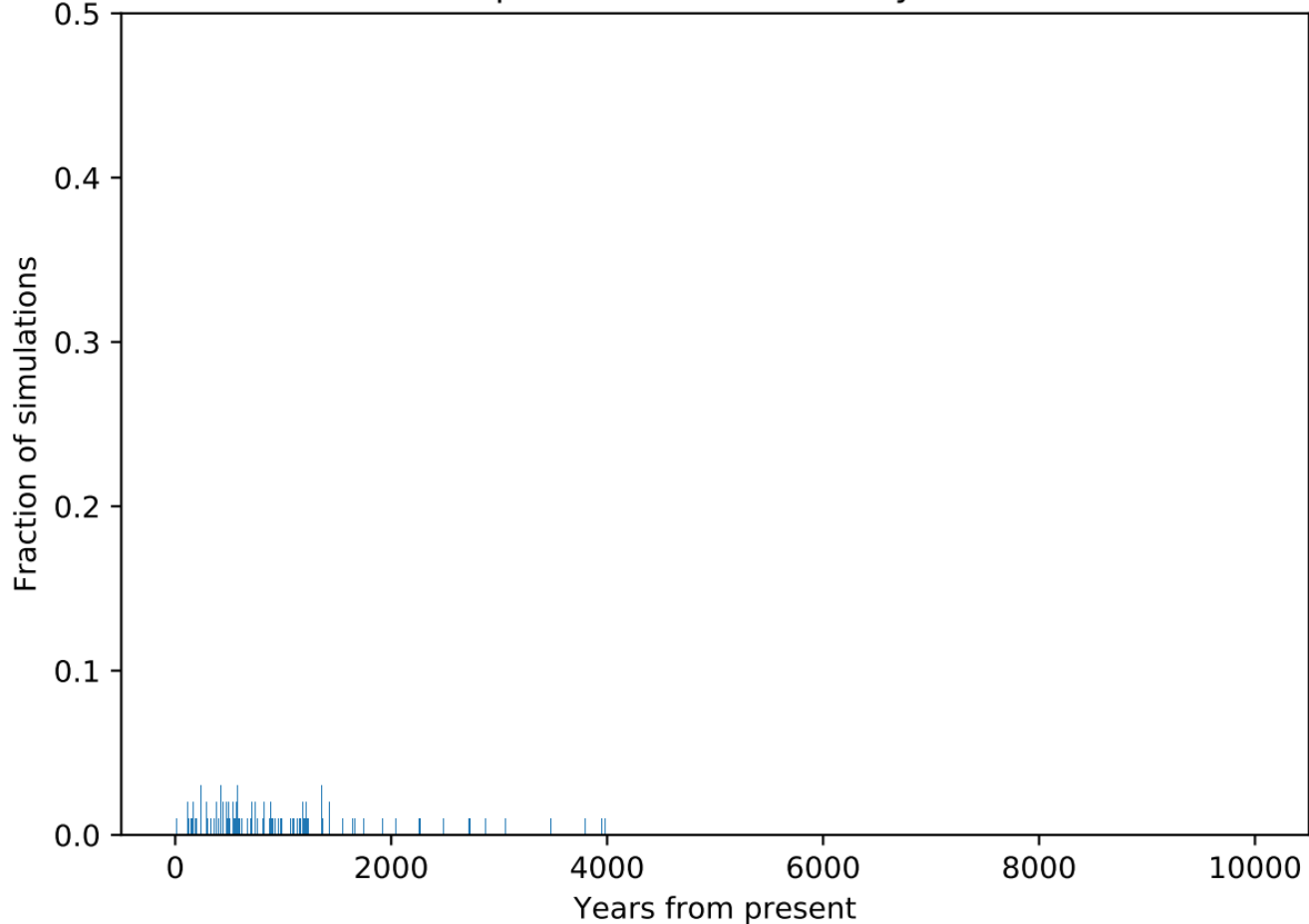
# Mustela nigripes - Extinct in 10000 years: 100/100



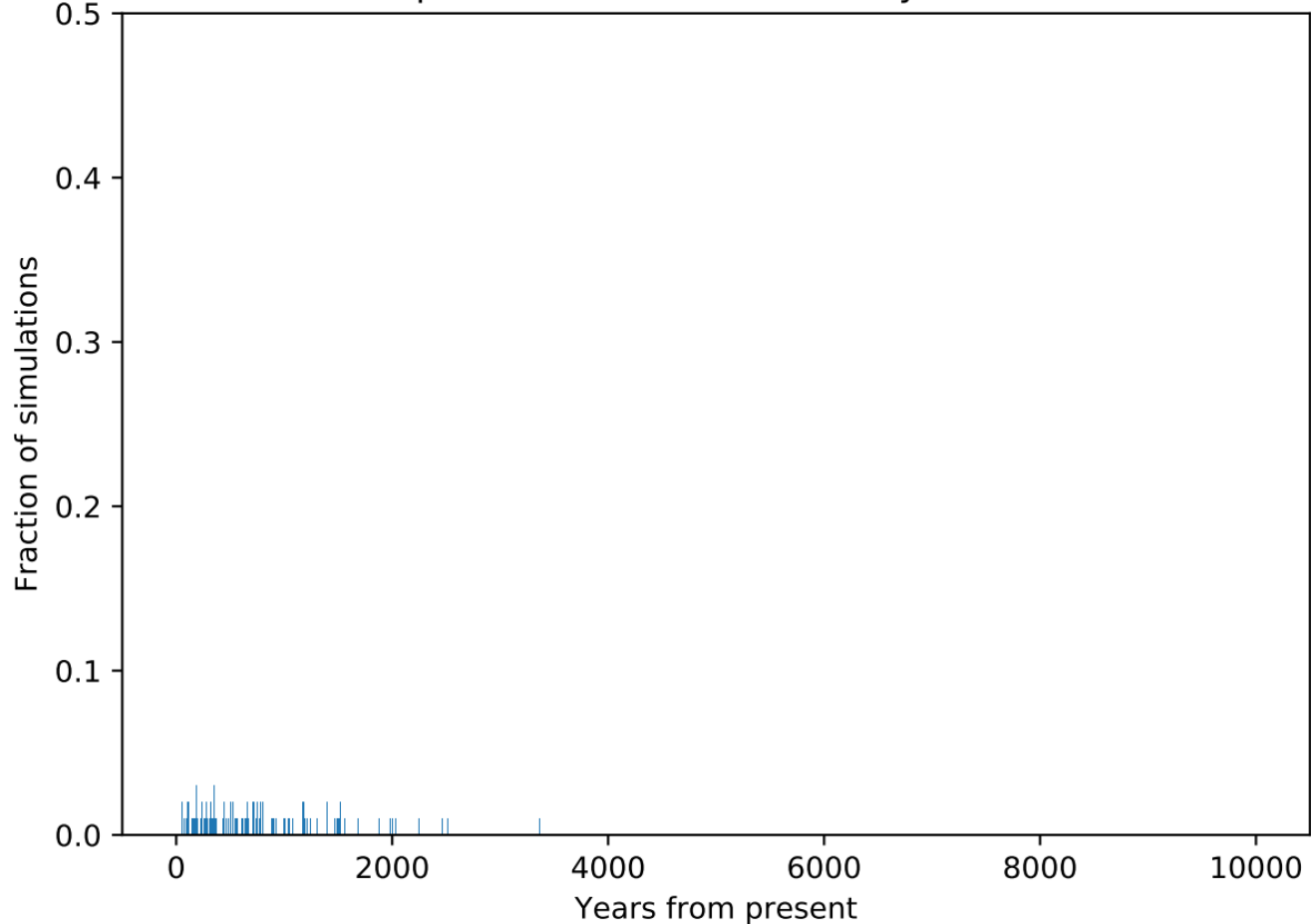
# Mustela nivalis - Extinct in 10000 years: 100/100



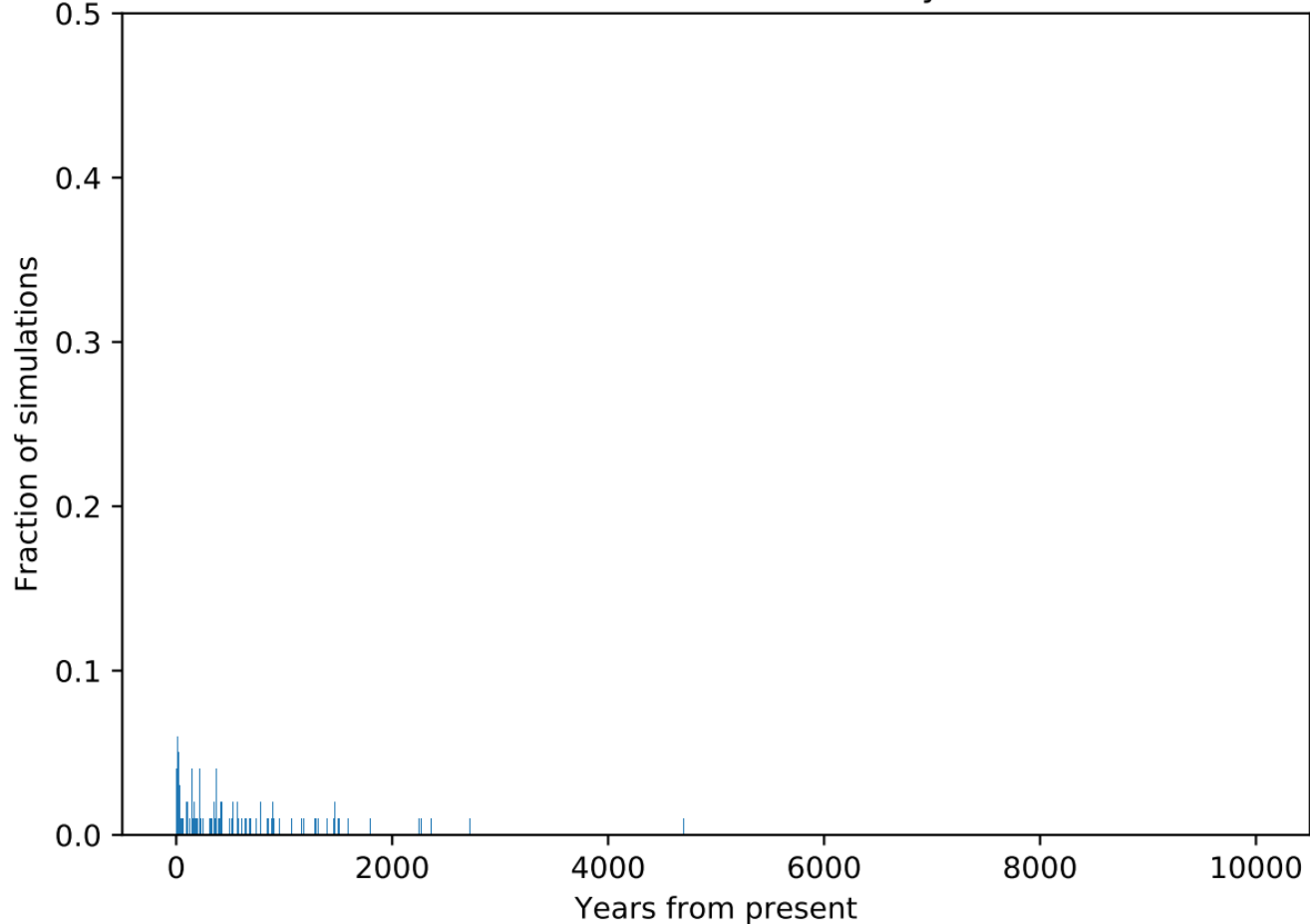
# Mustela nudipes - Extinct in 10000 years: 100/100



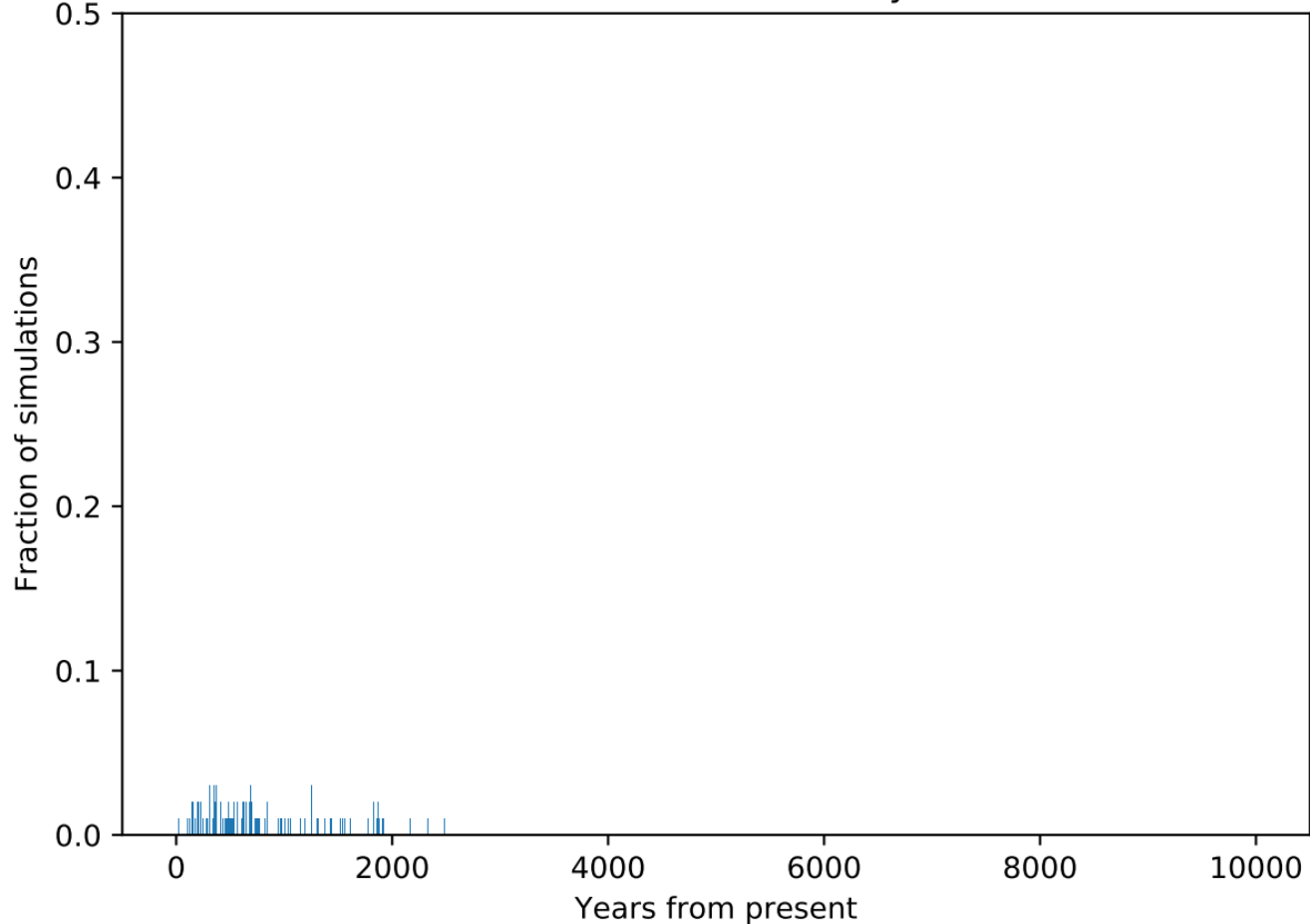
# Mustela putorius - Extinct in 10000 years: 100/100



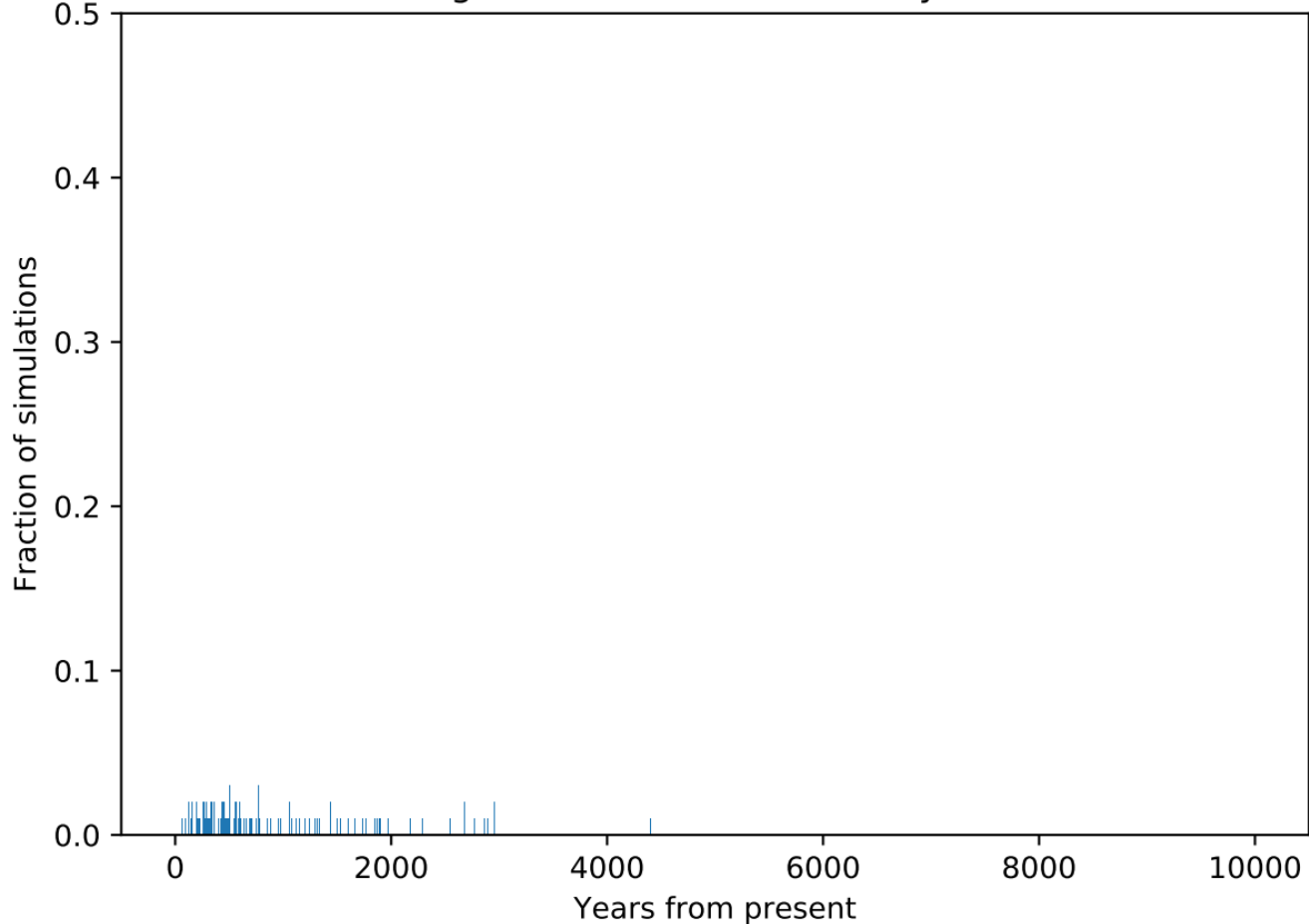
# Mustela russelliana - Extinct in 10000 years: 100/100



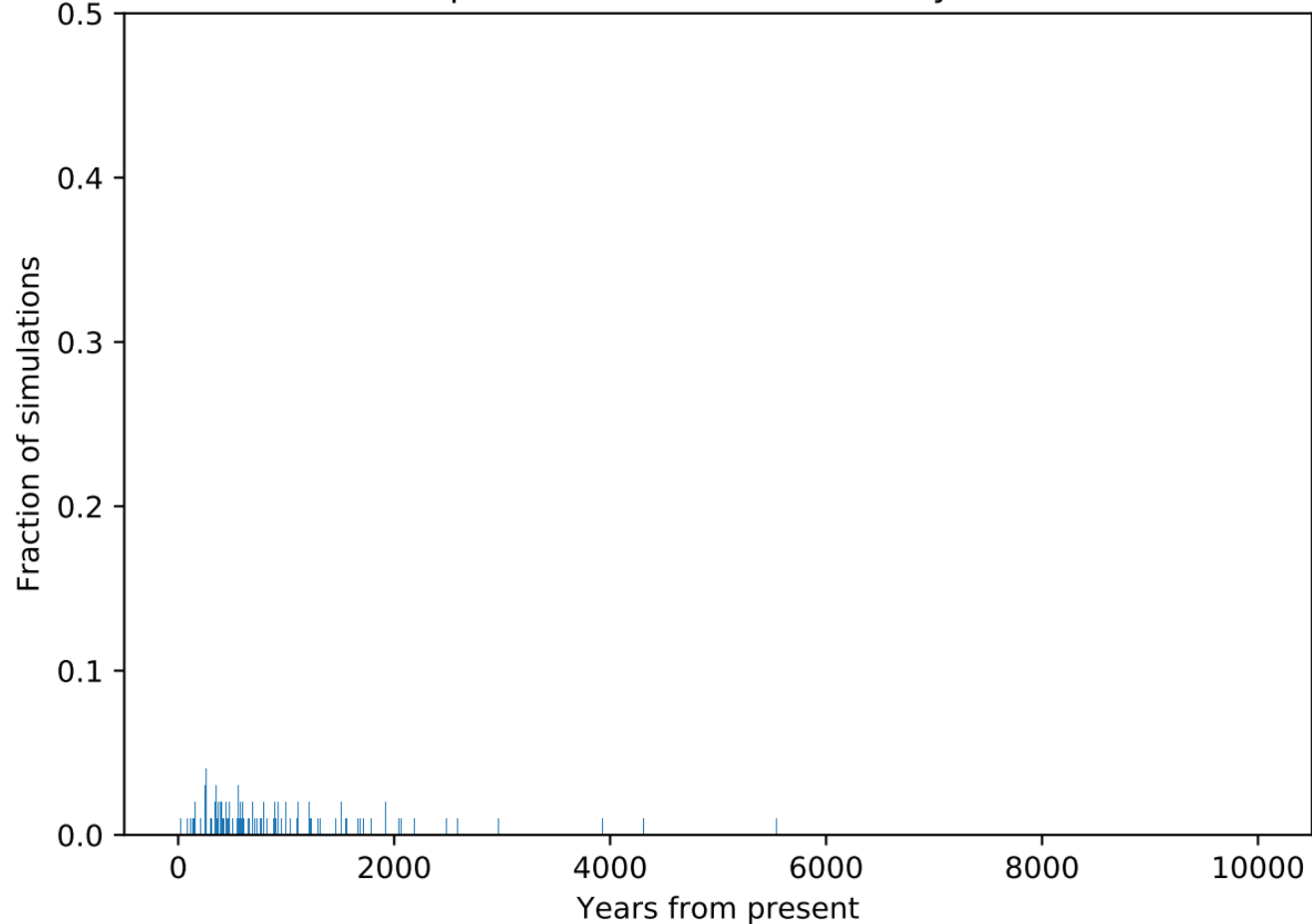
# Mustela sibirica - Extinct in 10000 years: 100/100



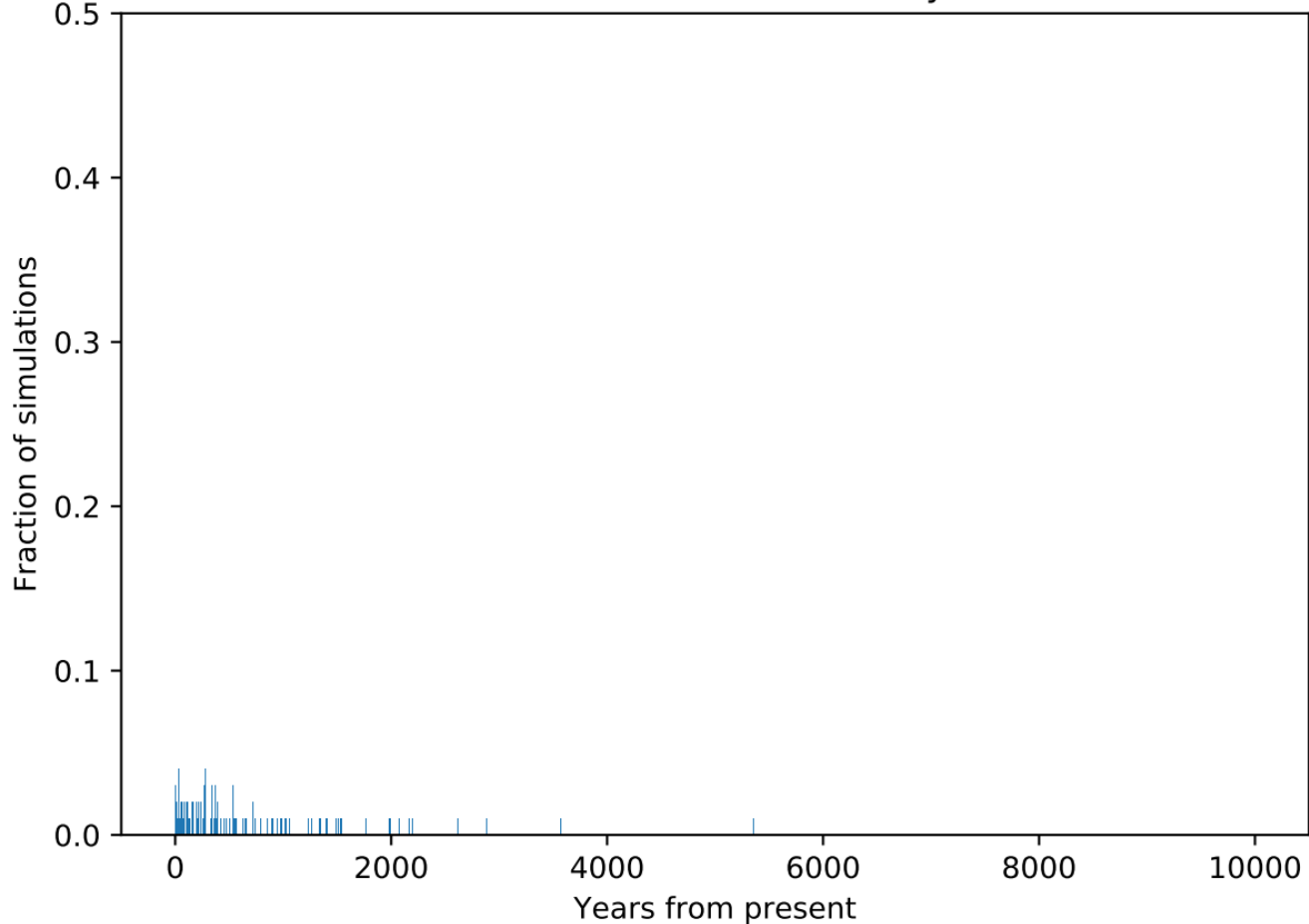
# Mustela strigidorsa - Extinct in 10000 years: 100/100



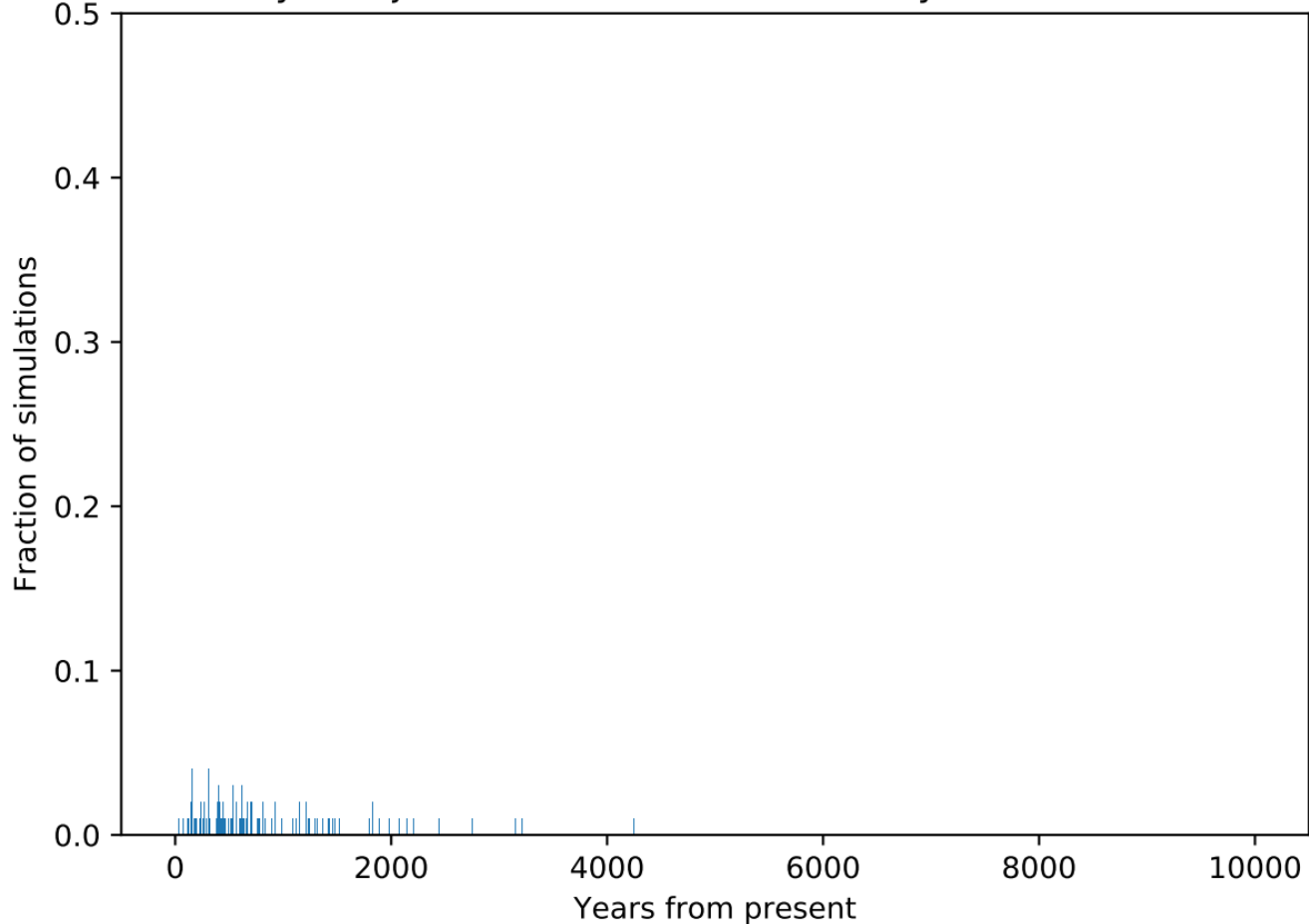
# Mustela subpalmata - Extinct in 10000 years: 100/100



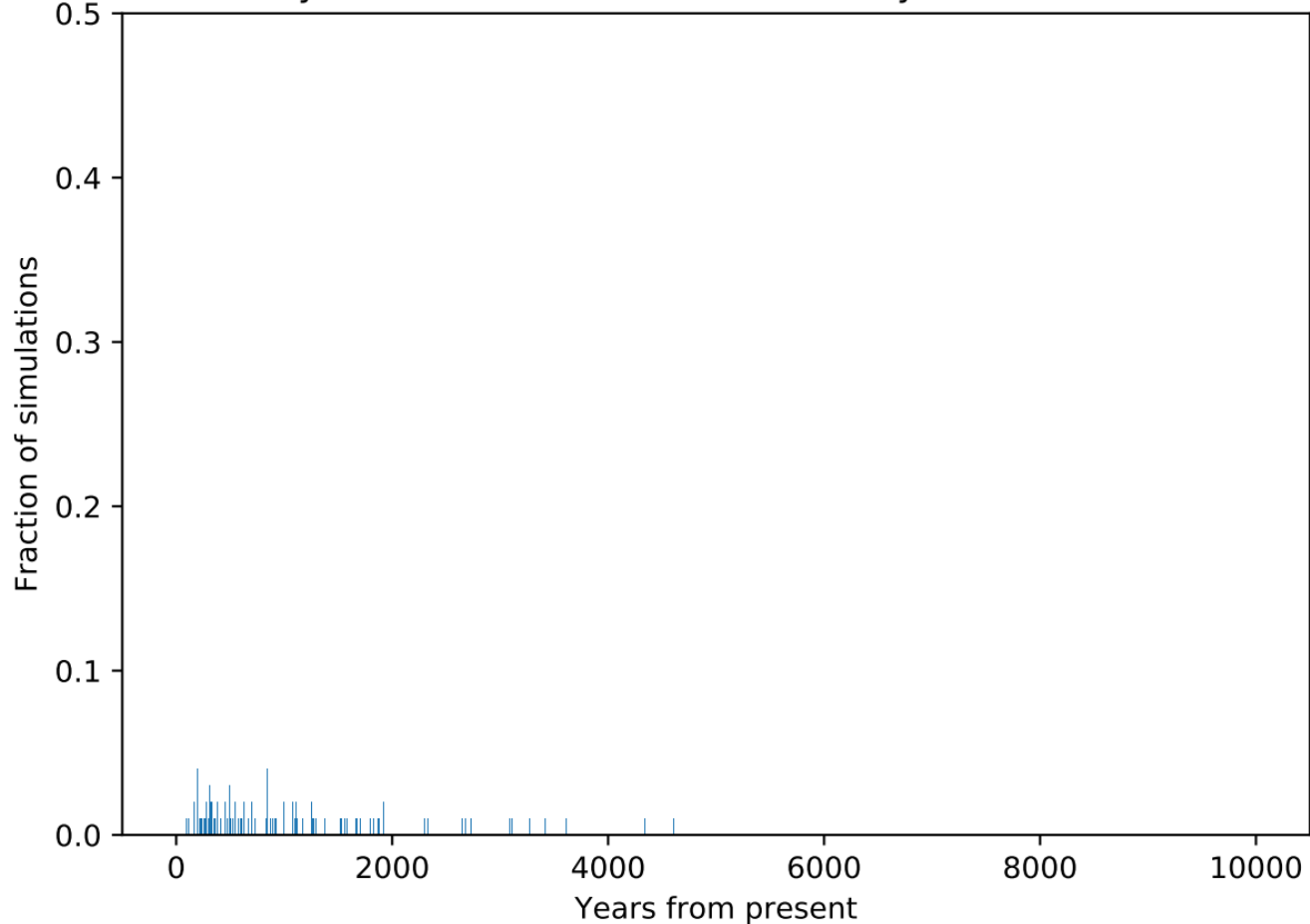
# Mustela tonkinensis - Extinct in 10000 years: 100/100



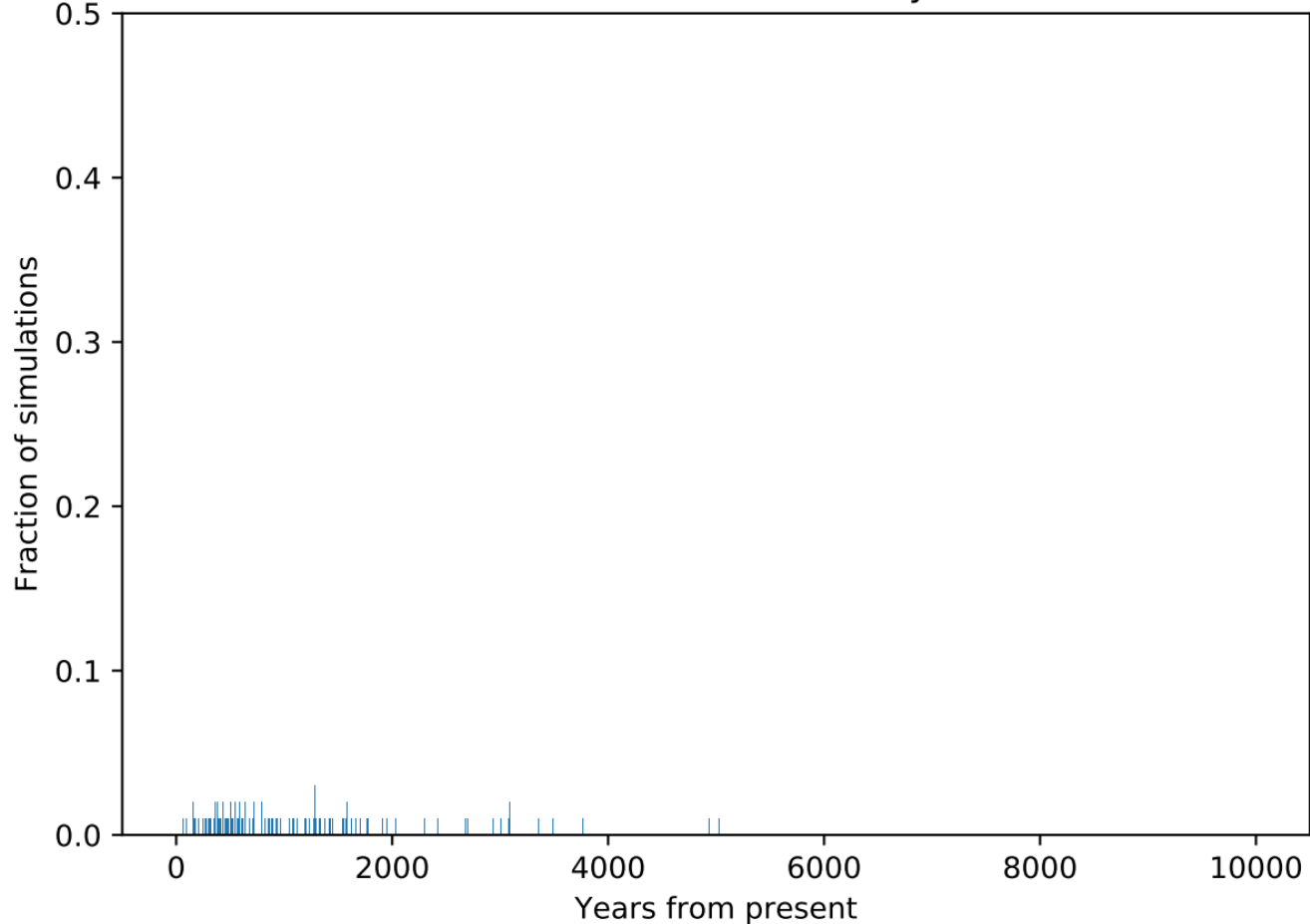
# *Mydaus javanensis* - Extinct in 10000 years: 100/100



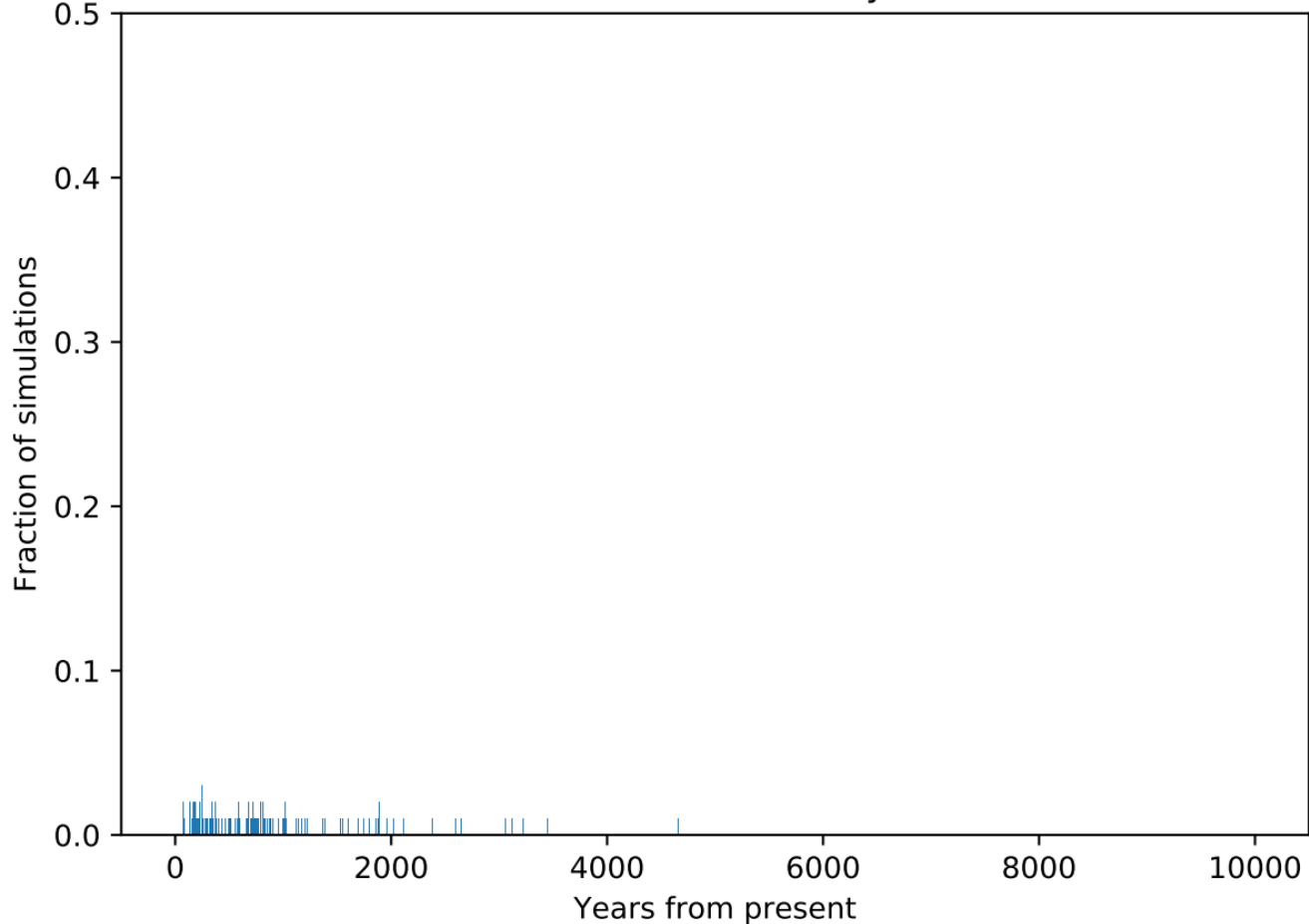
# *Mydaus marchei* - Extinct in 10000 years: 100/100



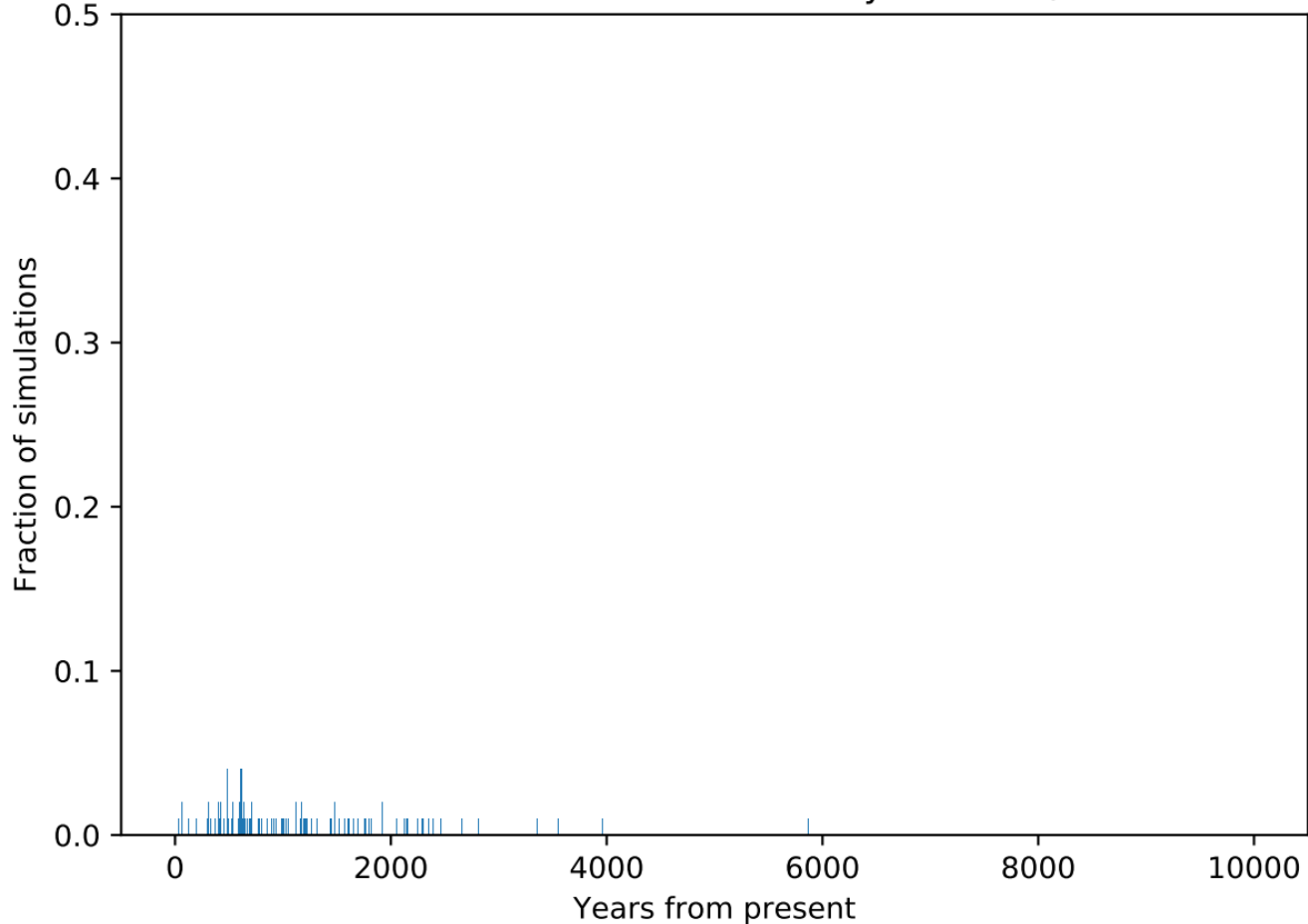
# *Nandinia binotata* - Extinct in 10000 years: 100/100



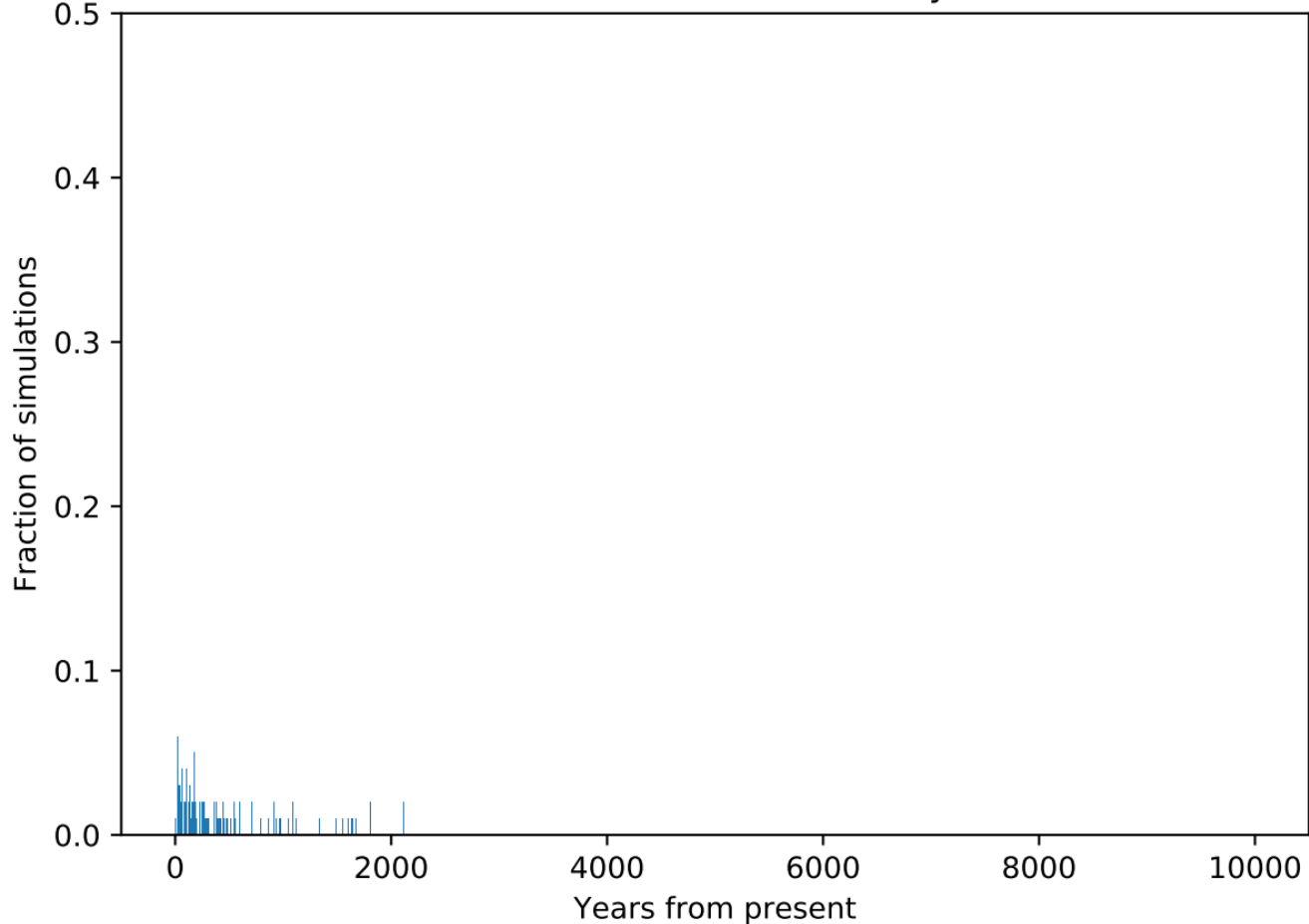
# Nasua narica - Extinct in 10000 years: 100/100



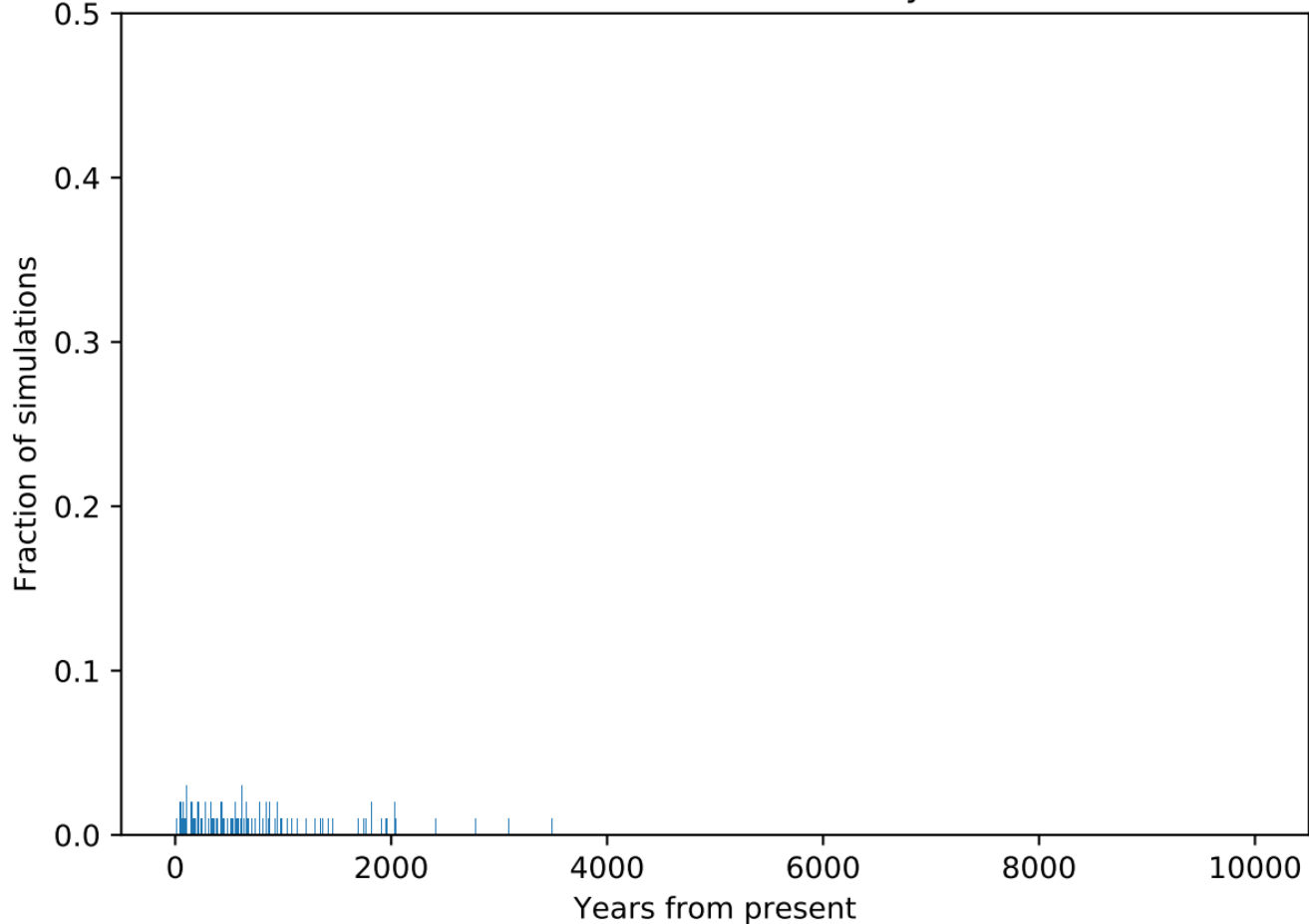
# Nasua nasua - Extinct in 10000 years: 100/100



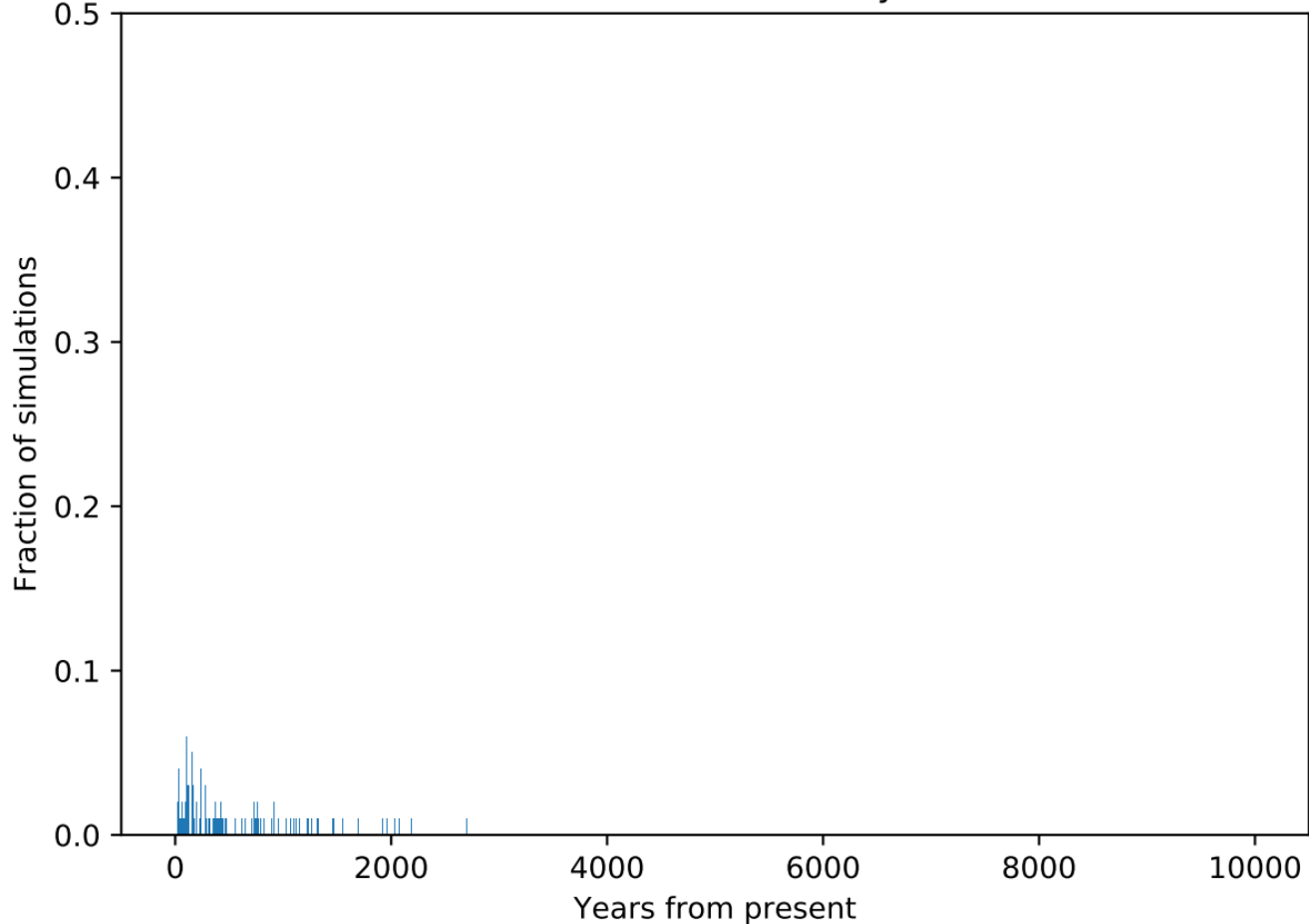
Nasuella meridensis - Extinct in 10000 years: 100/100



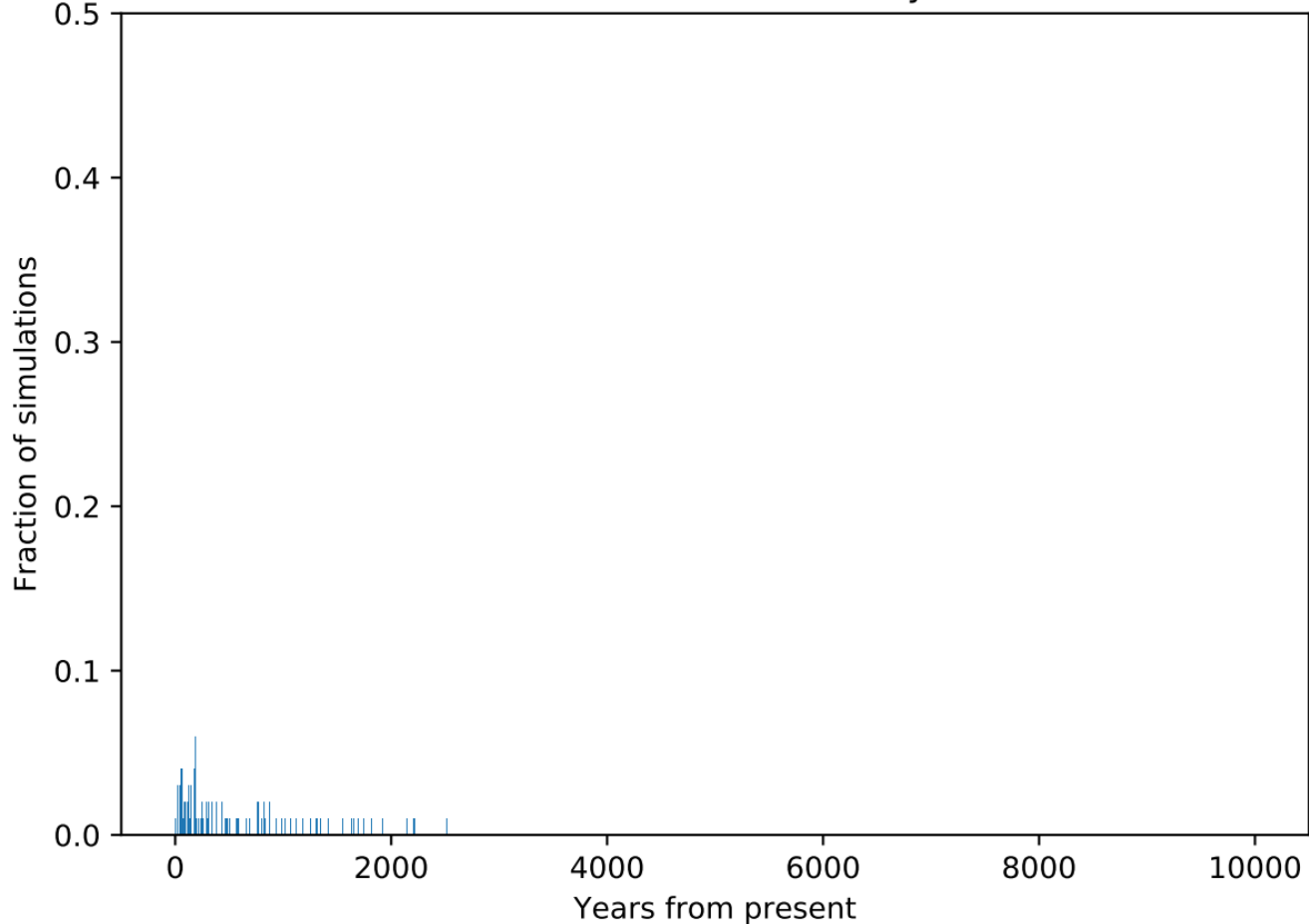
# *Nasuella olivacea* - Extinct in 10000 years: 100/100



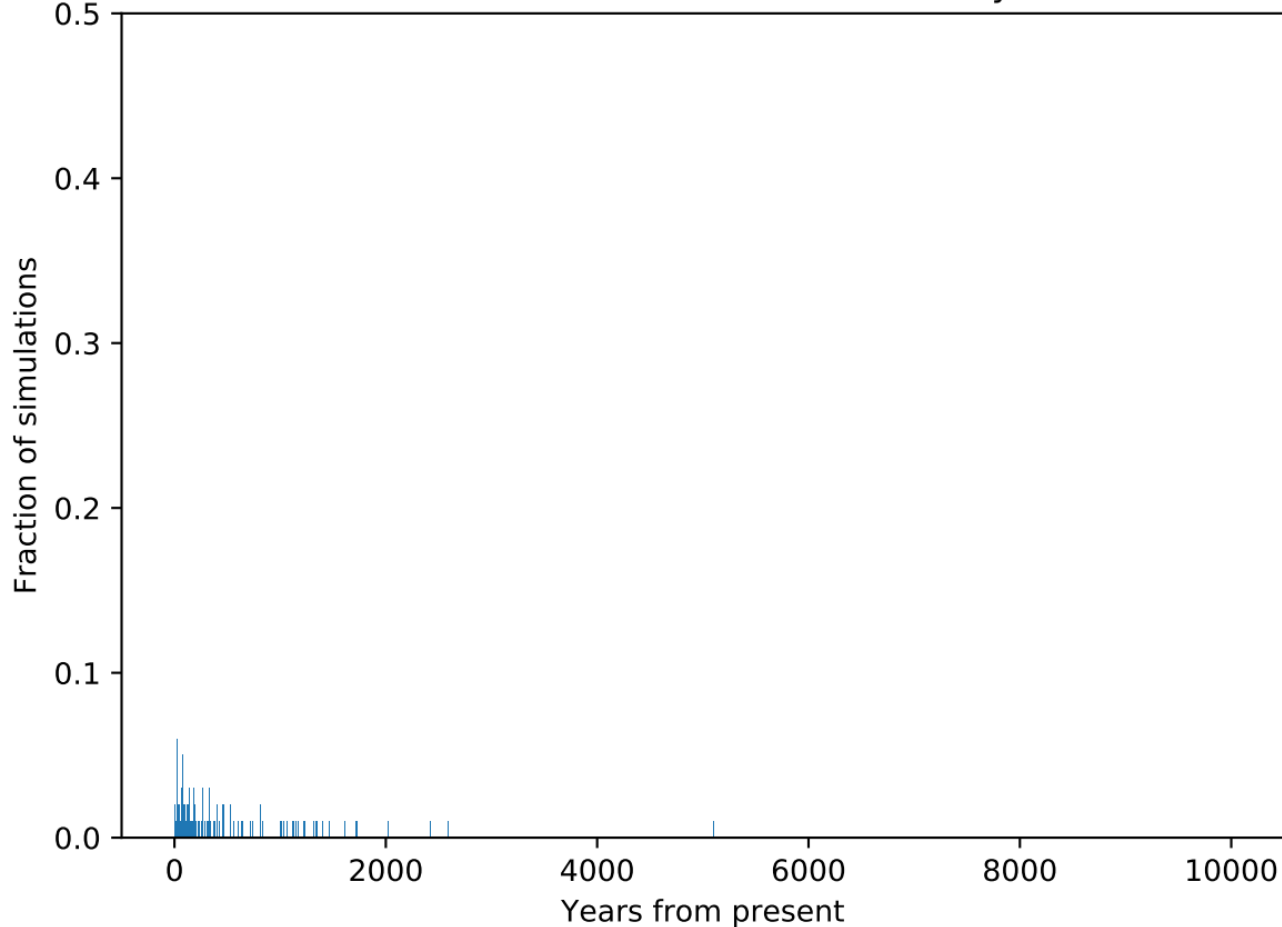
# Neofelis diardi - Extinct in 10000 years: 100/100



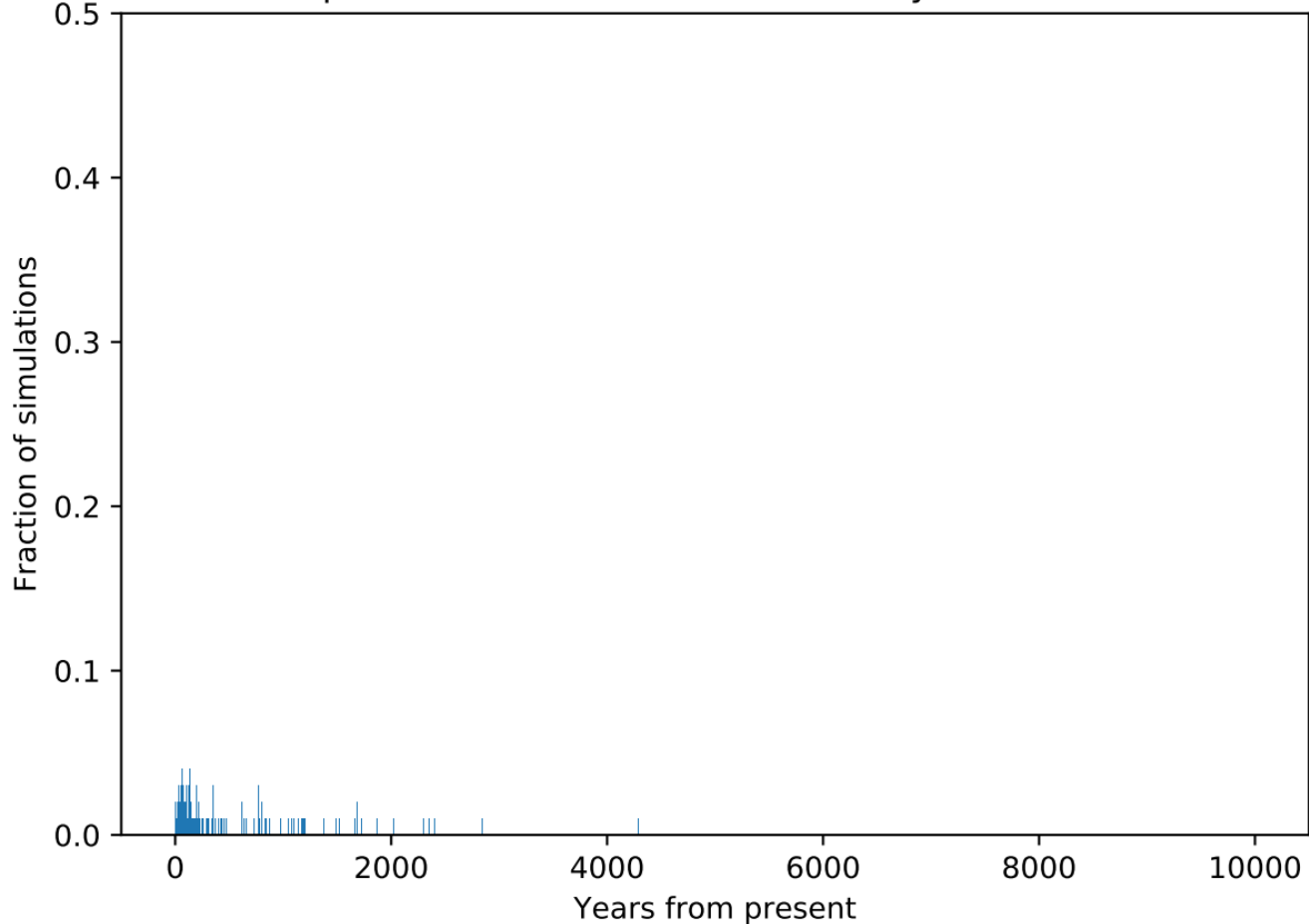
# *Neofelis nebulosa* - Extinct in 10000 years: 100/100



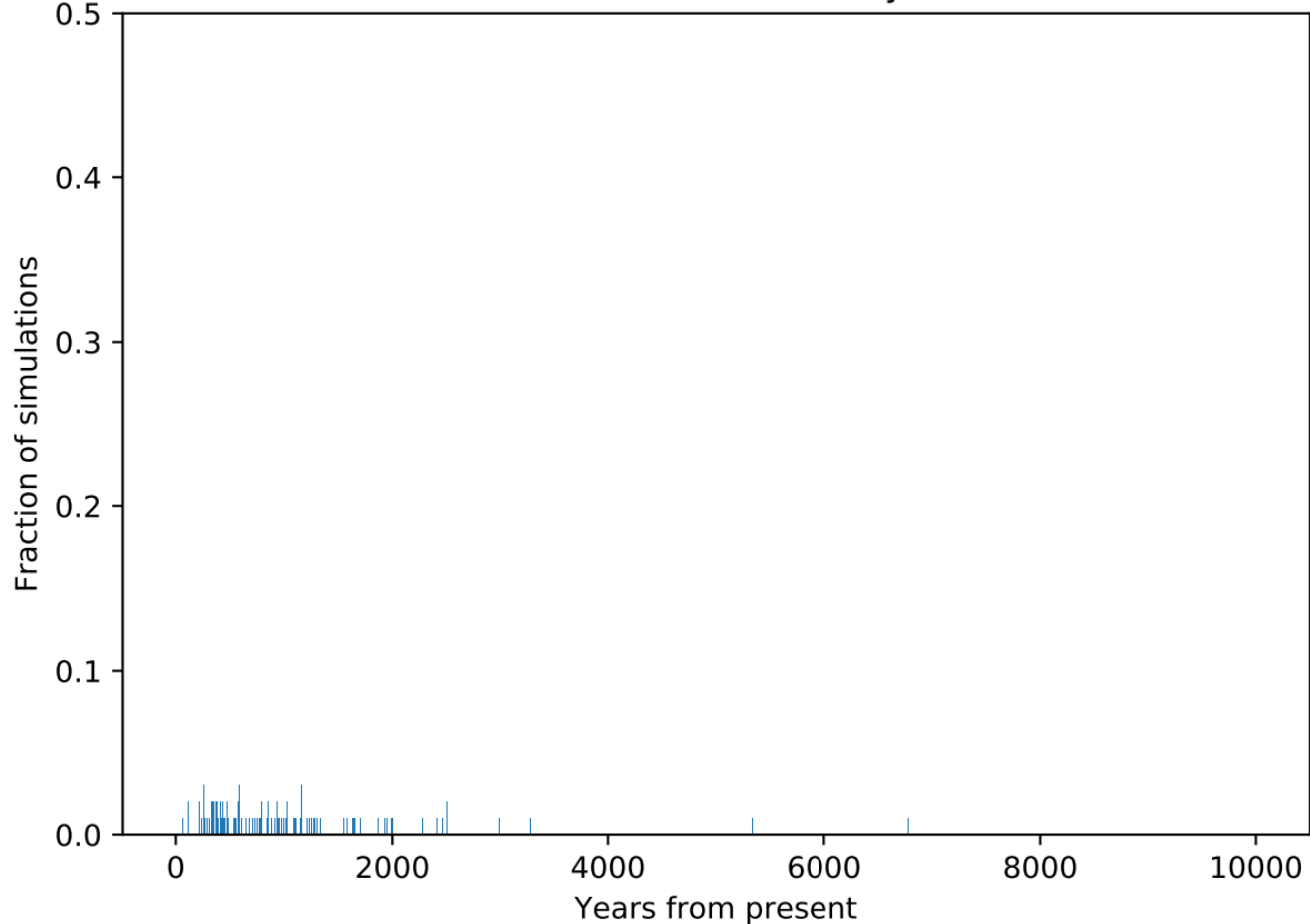
*Neomonachus schauinslandi* - Extinct in 10000 years: 100/100



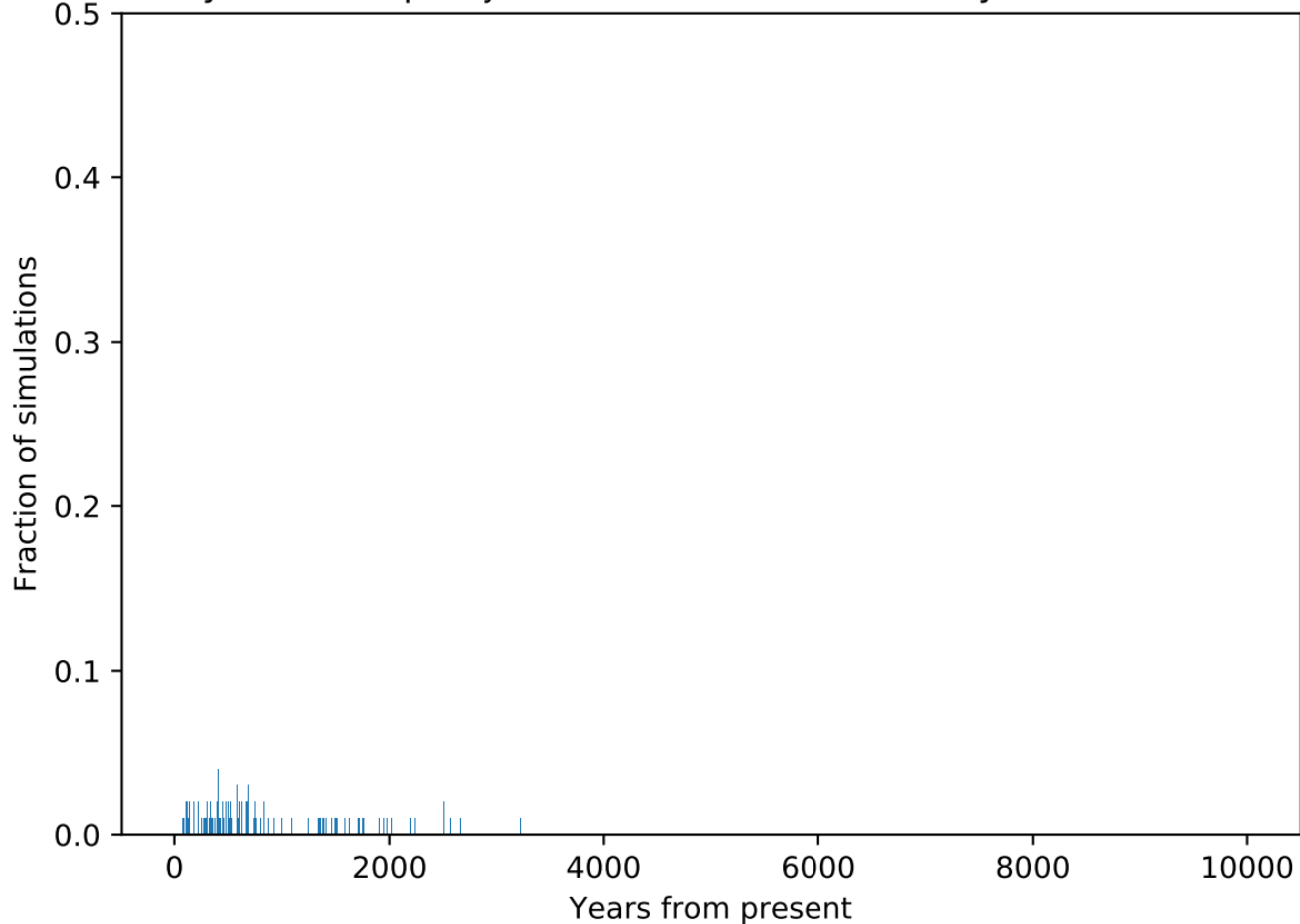
# Neophoca cinerea - Extinct in 10000 years: 100/100



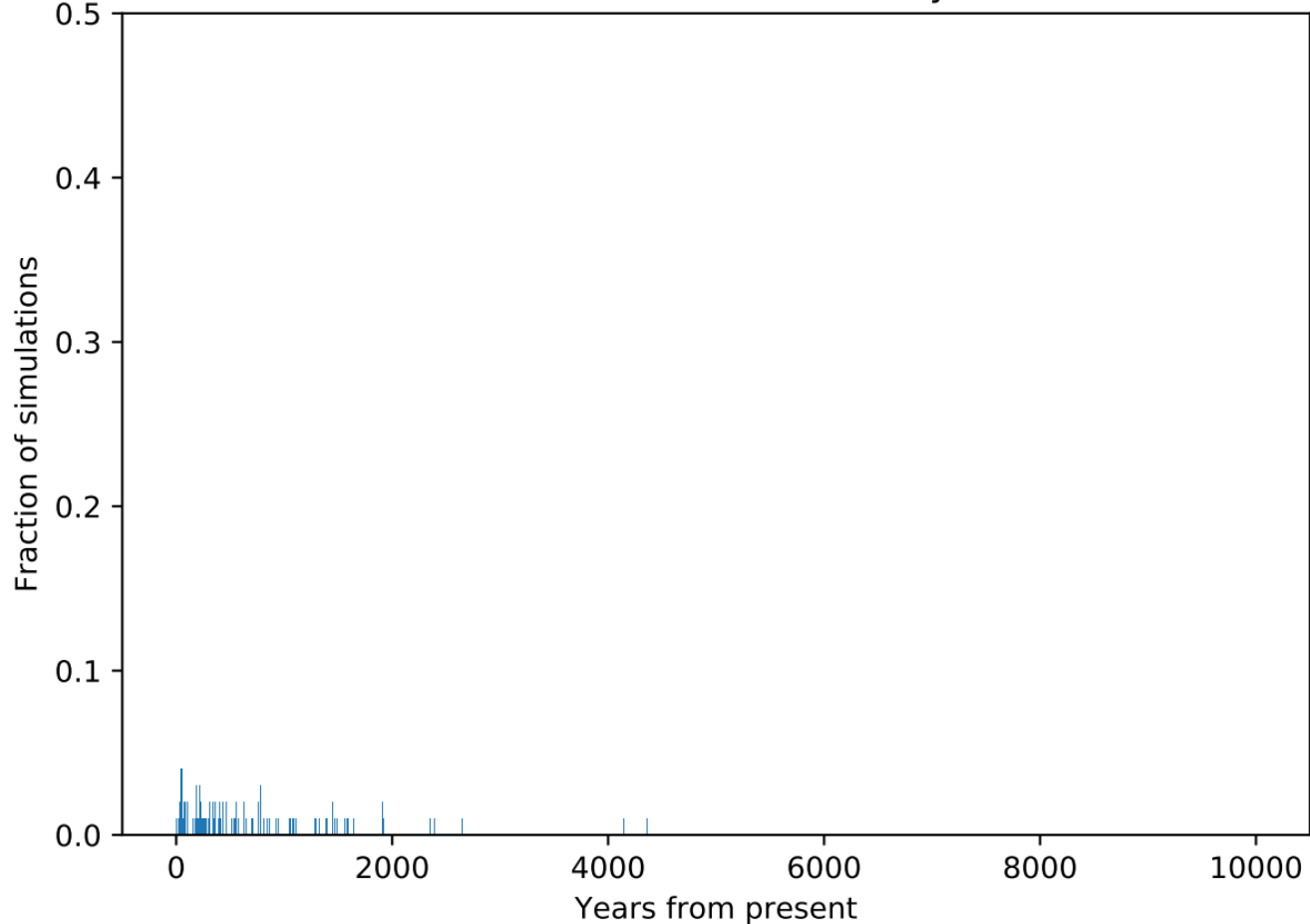
# Neovison vison - Extinct in 10000 years: 100/100



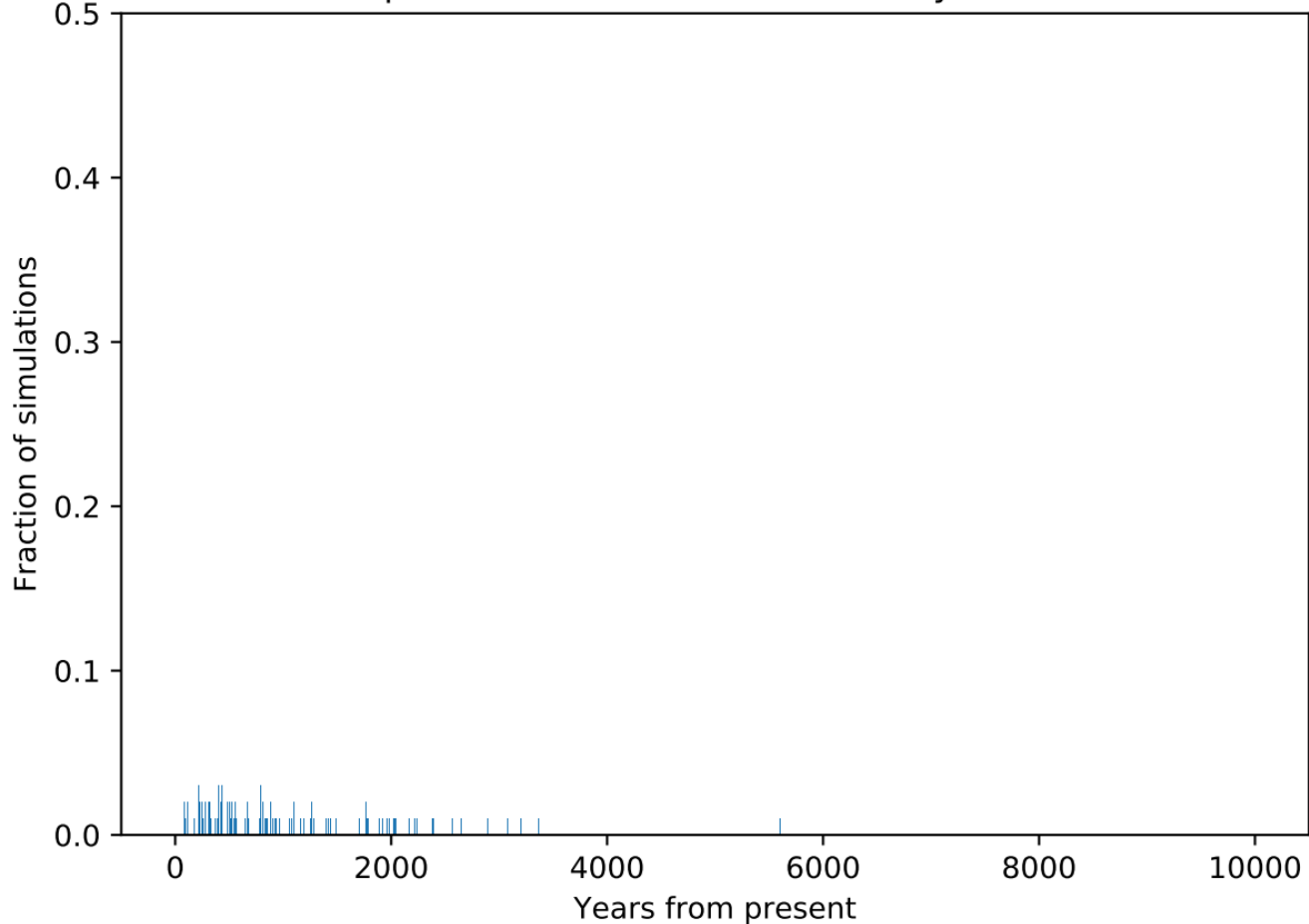
*Nyctereutes procyonoides* - Extinct in 10000 years: 100/100



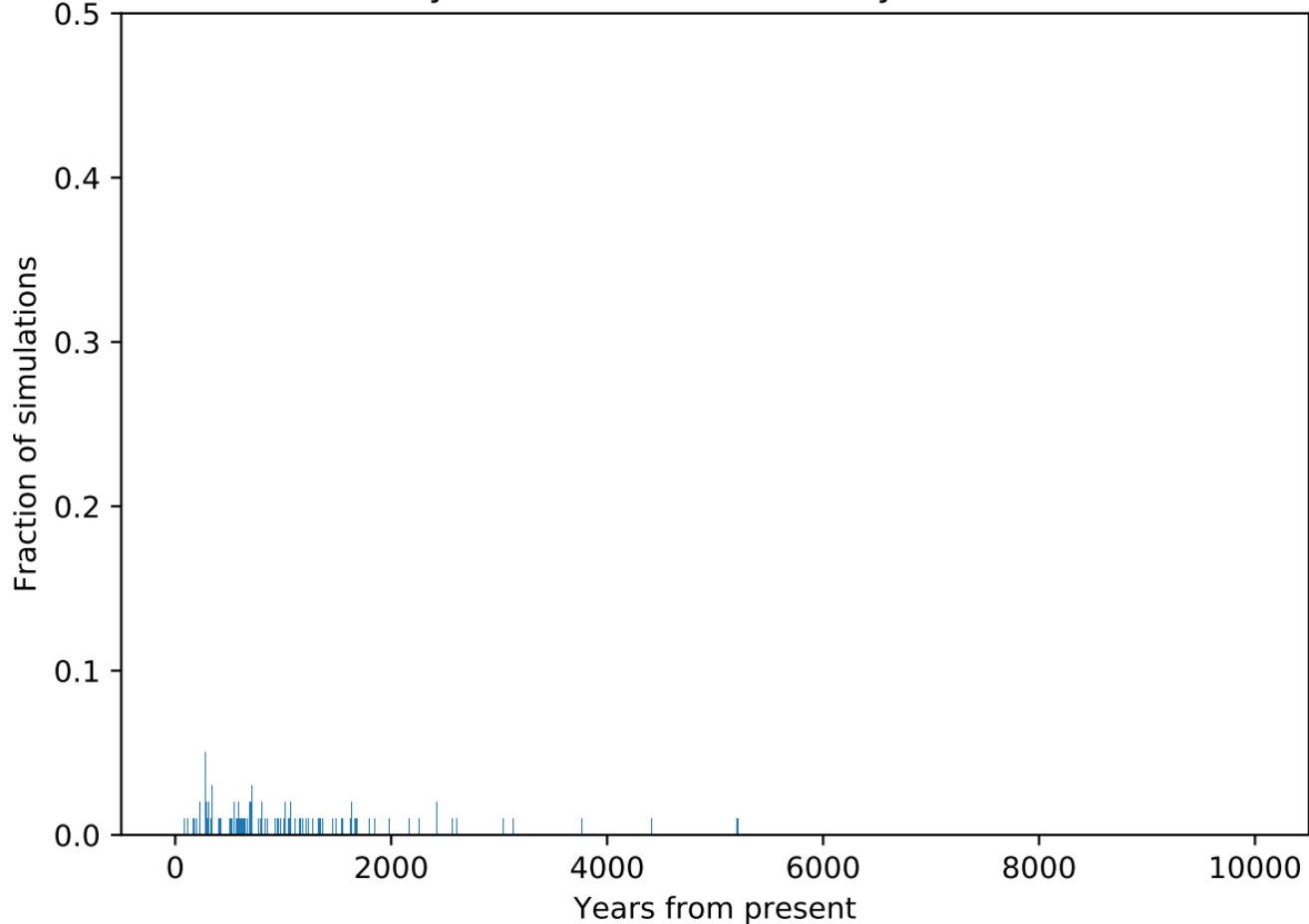
# Odobenus rosmarus - Extinct in 10000 years: 100/100



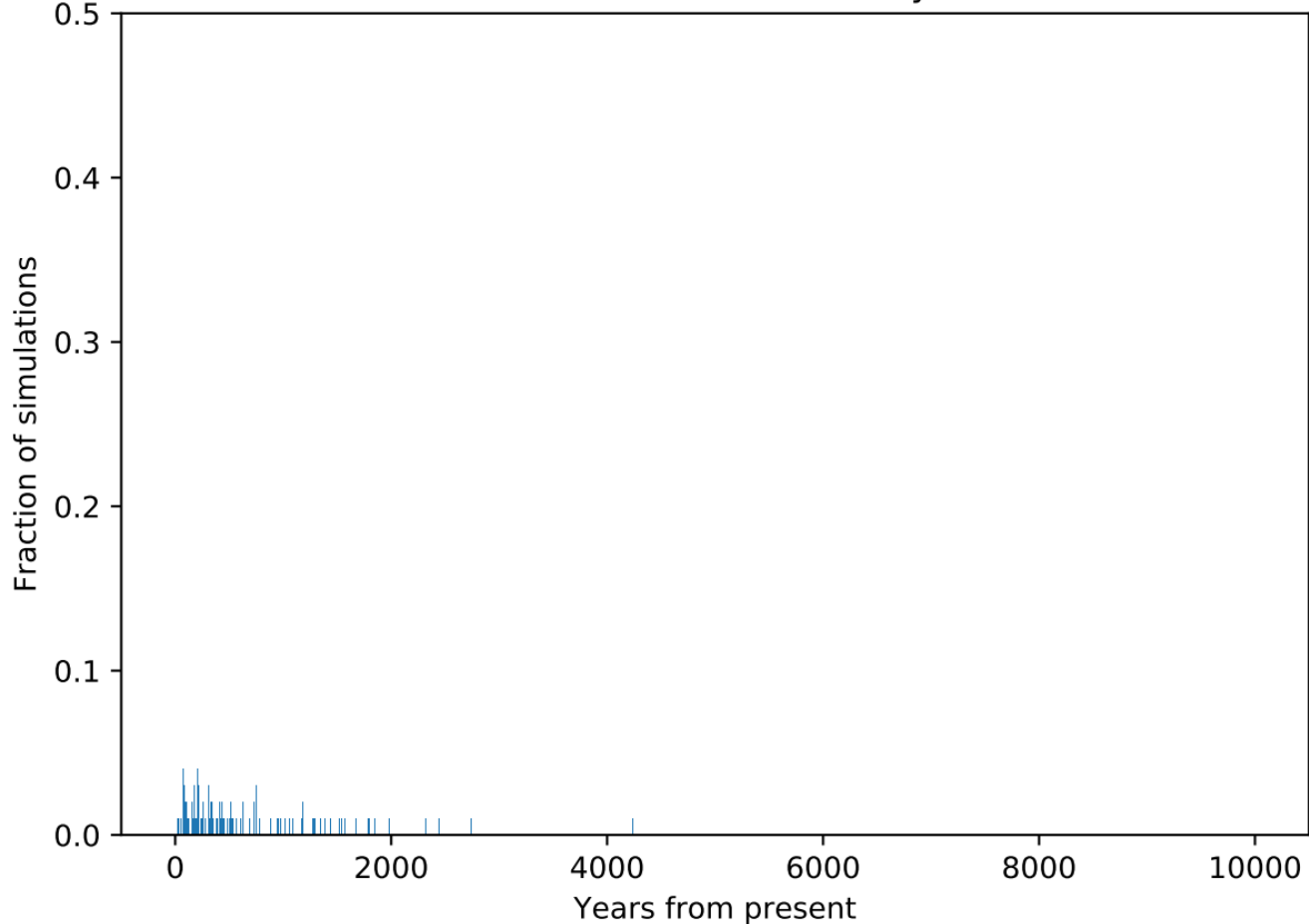
Ommatophoca rossii - Extinct in 10000 years: 100/100



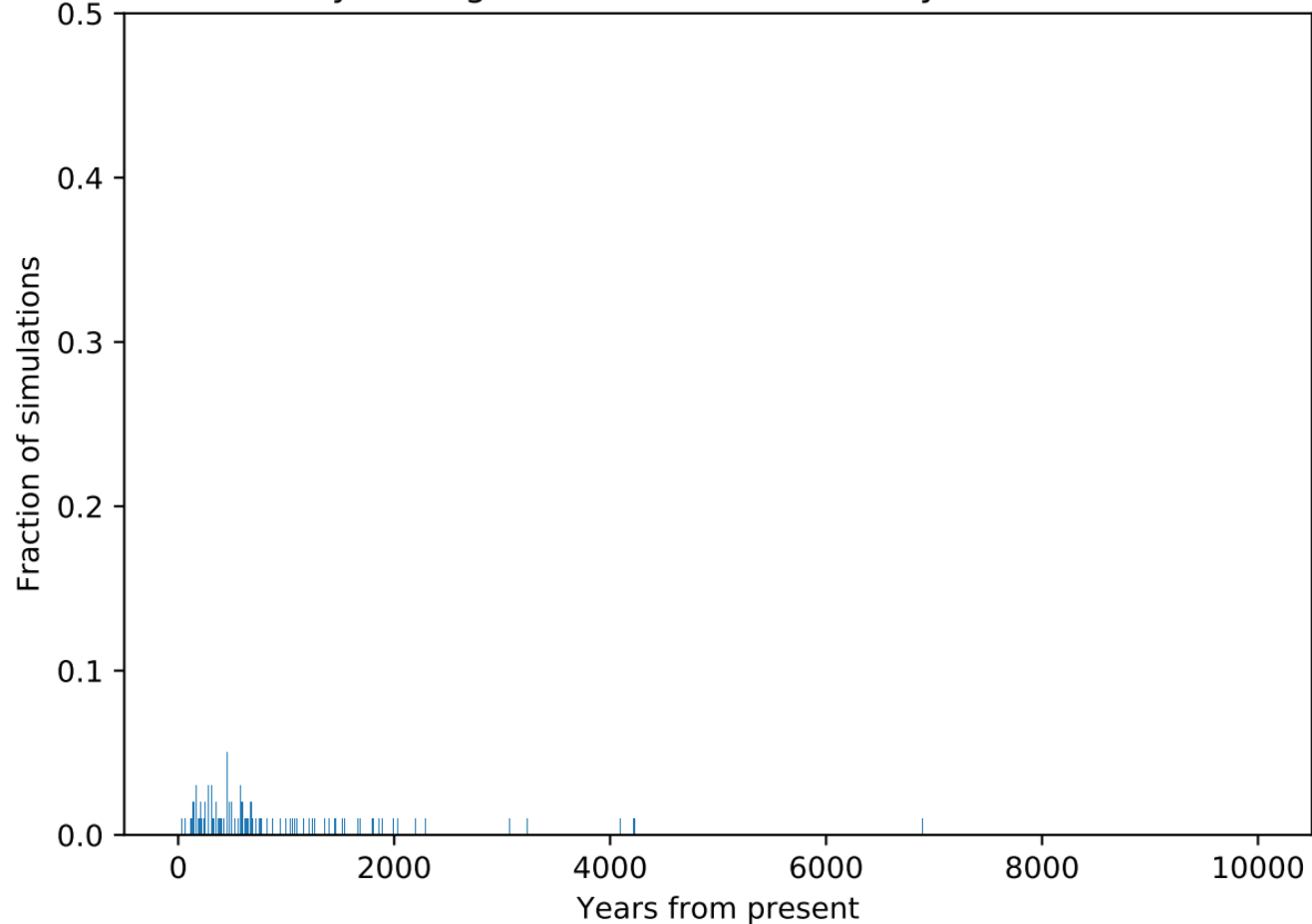
# Otaria byronia - Extinct in 10000 years: 100/100



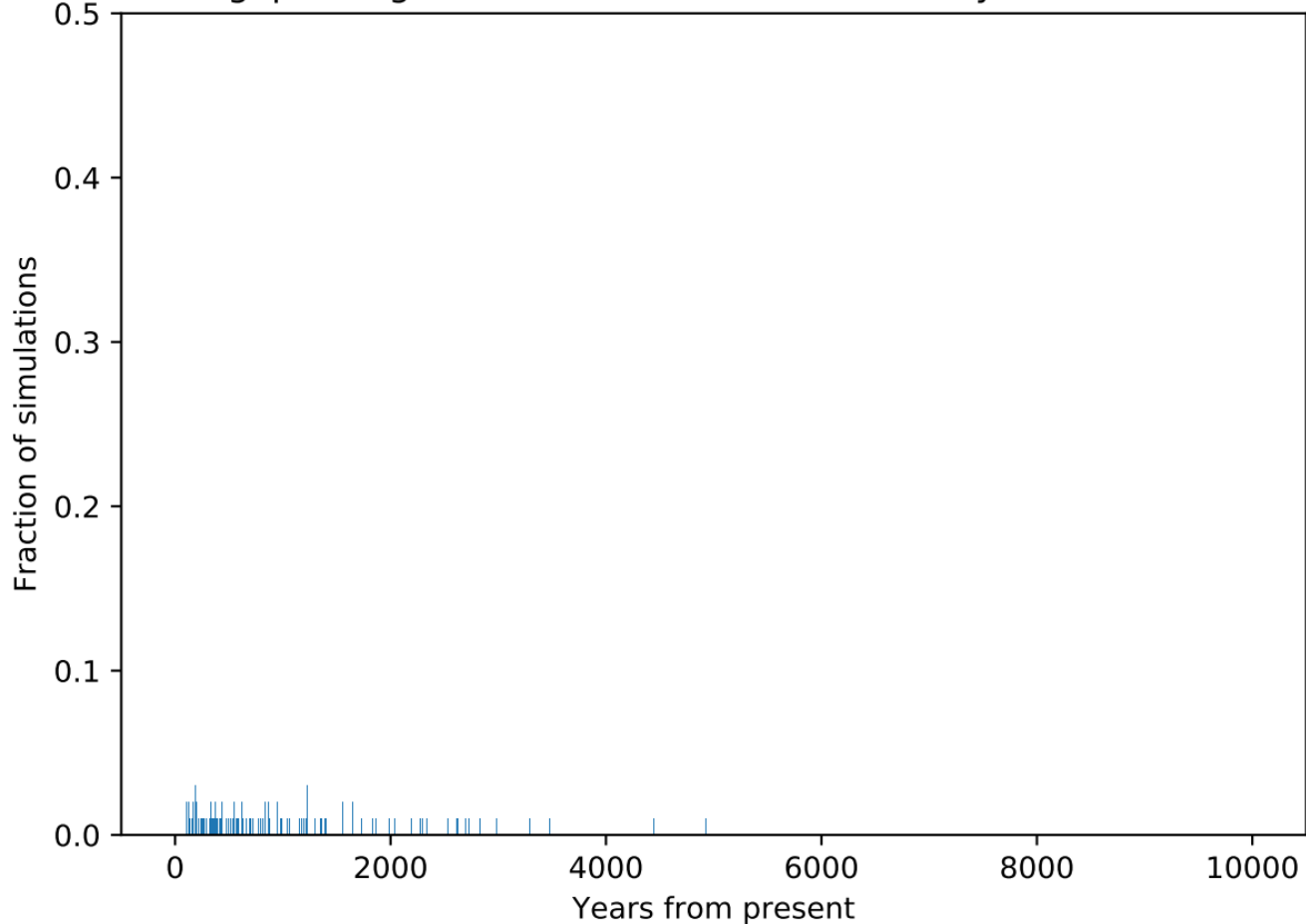
# Otocolobus manul - Extinct in 10000 years: 100/100



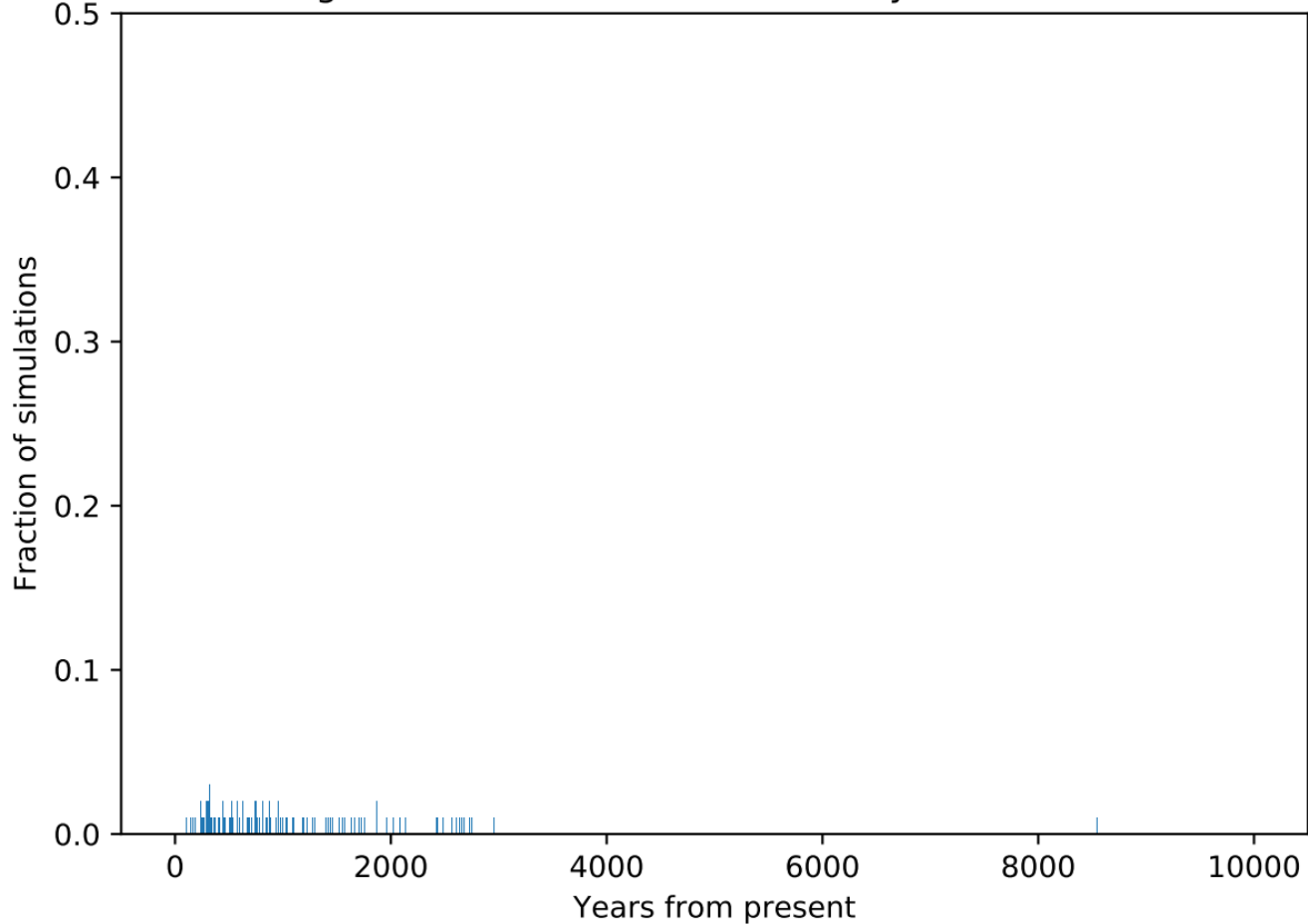
# Otocyon megalotis - Extinct in 10000 years: 100/100



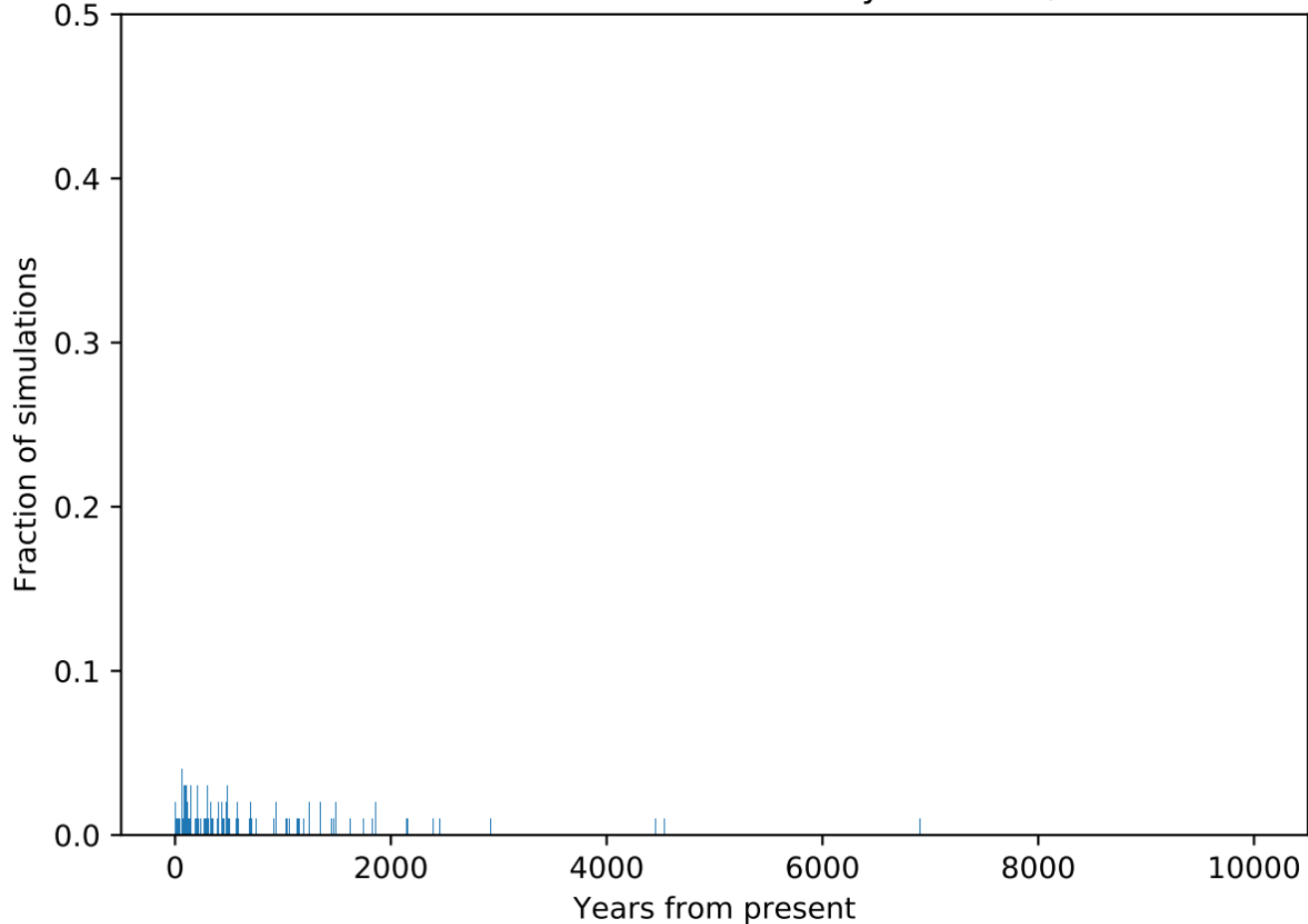
*Pagophilus groenlandicus* - Extinct in 10000 years: 100/100



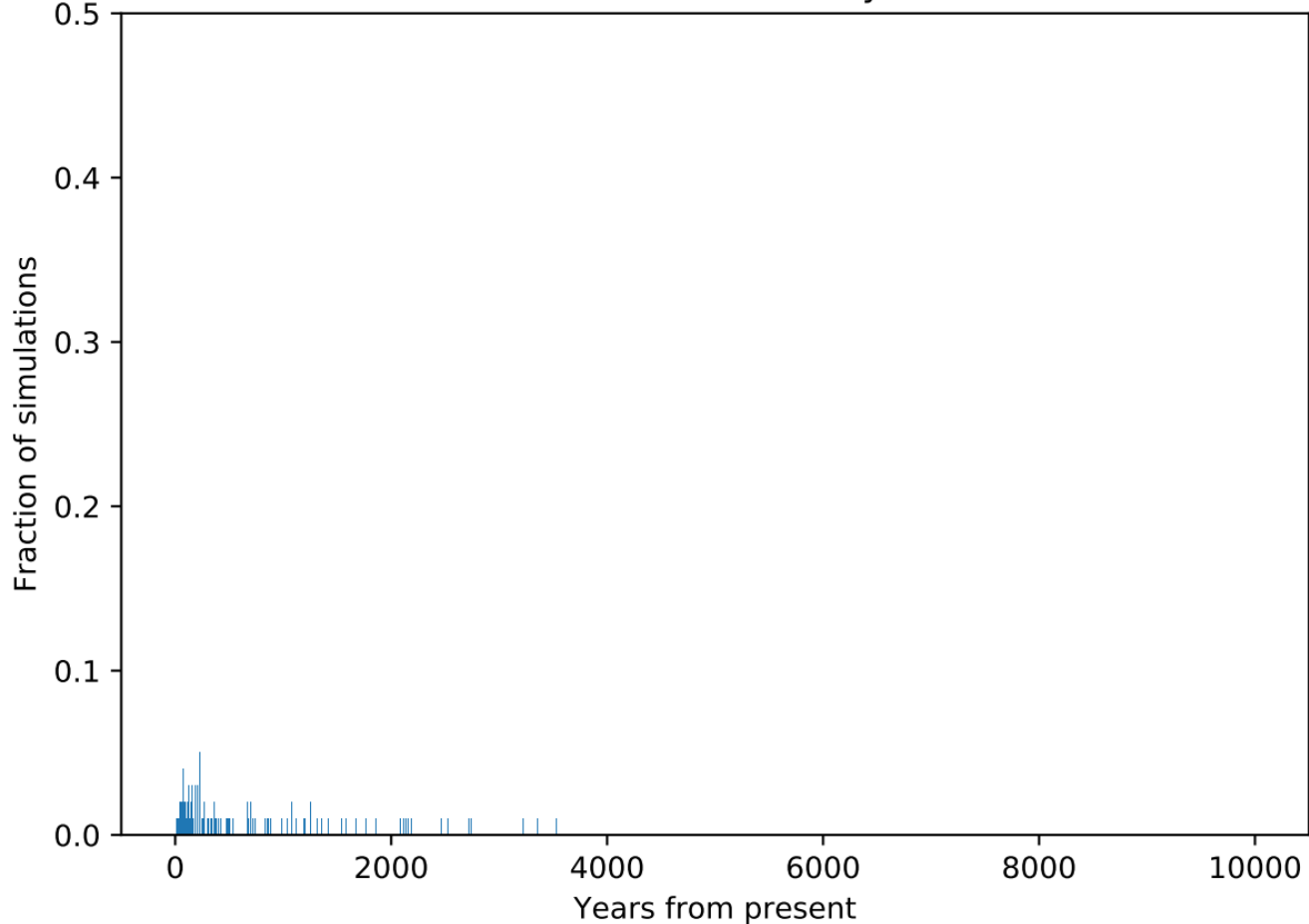
# *Paguma larvata* - Extinct in 10000 years: 100/100



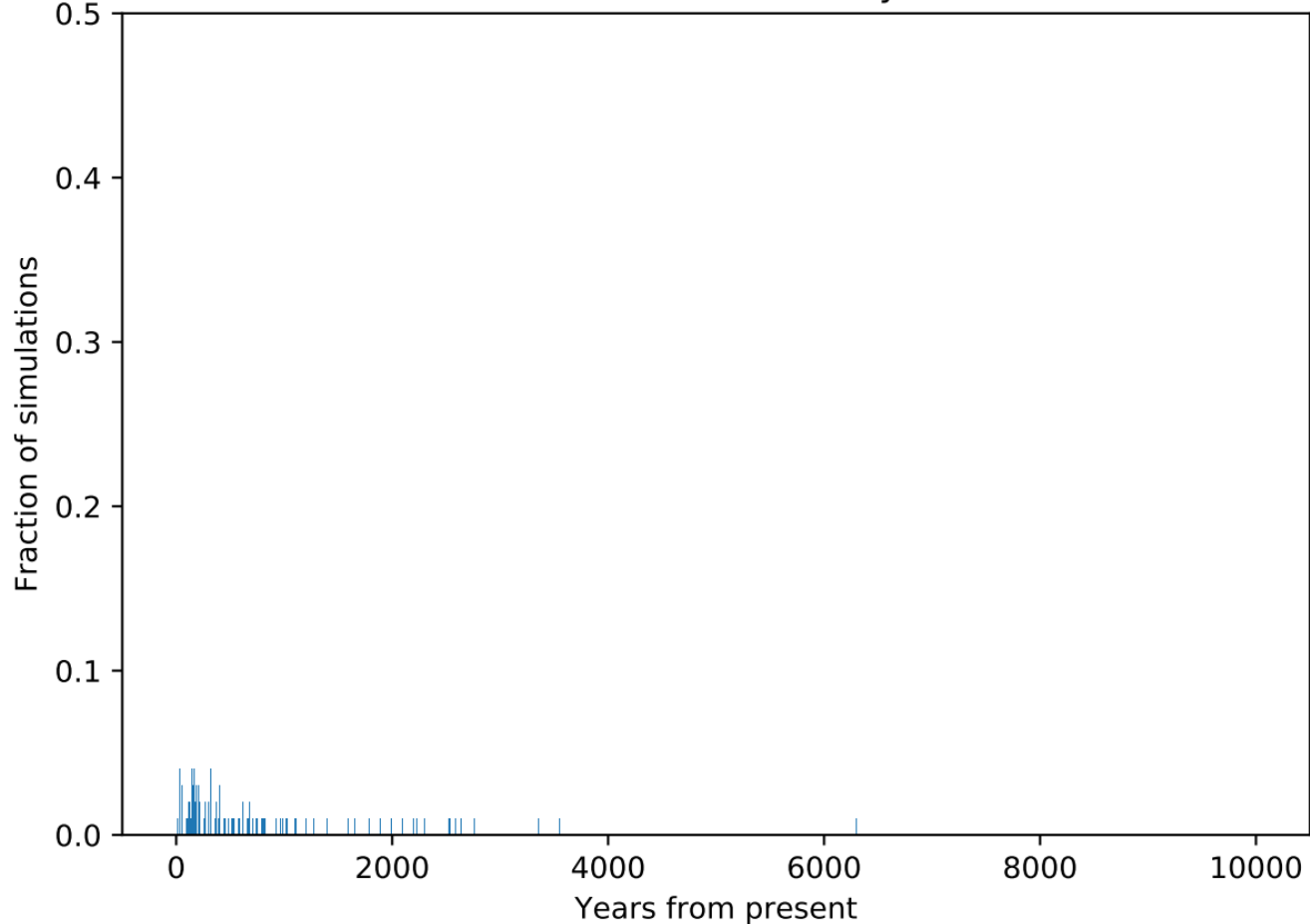
# Panthera leo - Extinct in 10000 years: 100/100



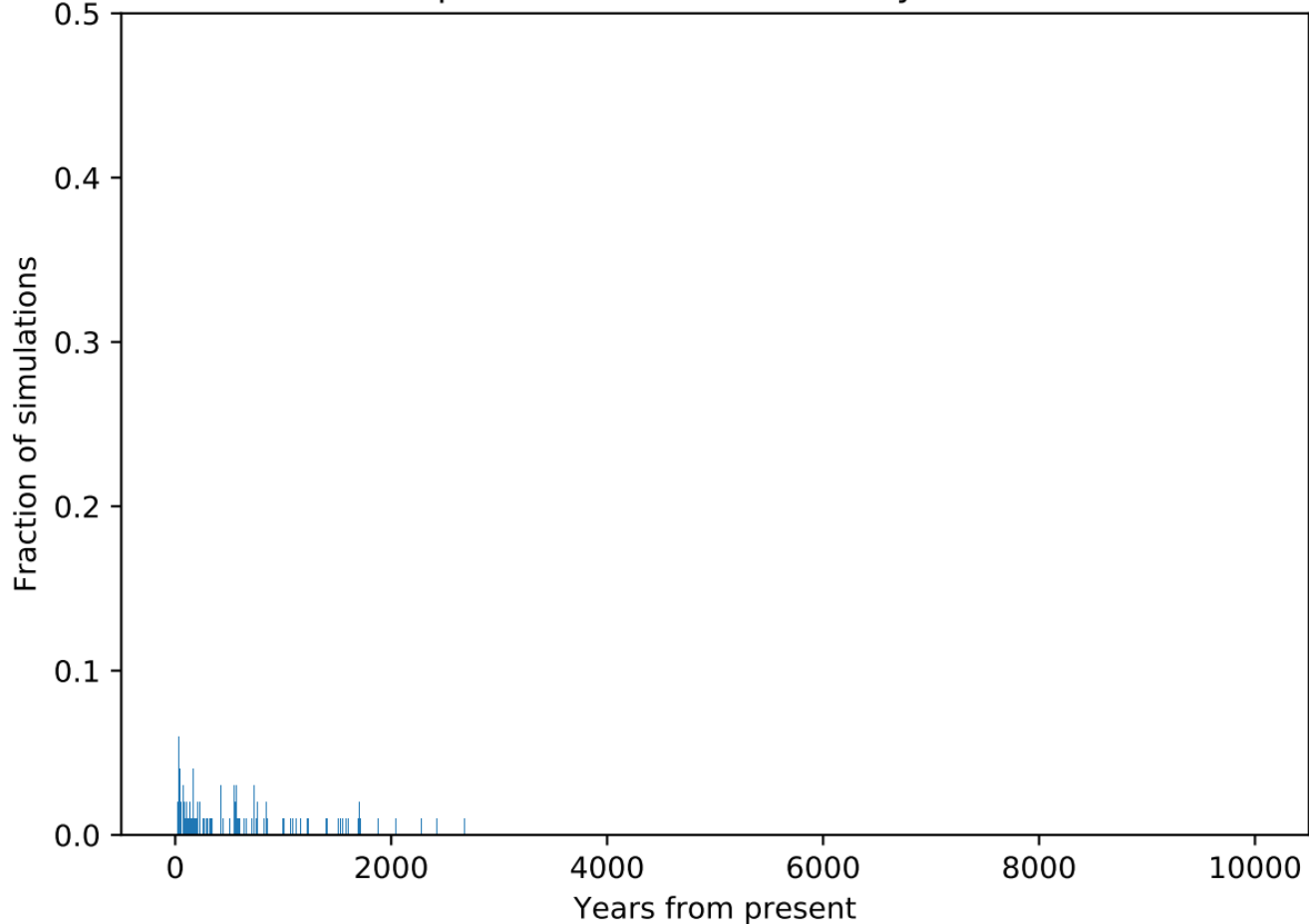
# Panthera leo - Extinct in 10000 years: 100/100



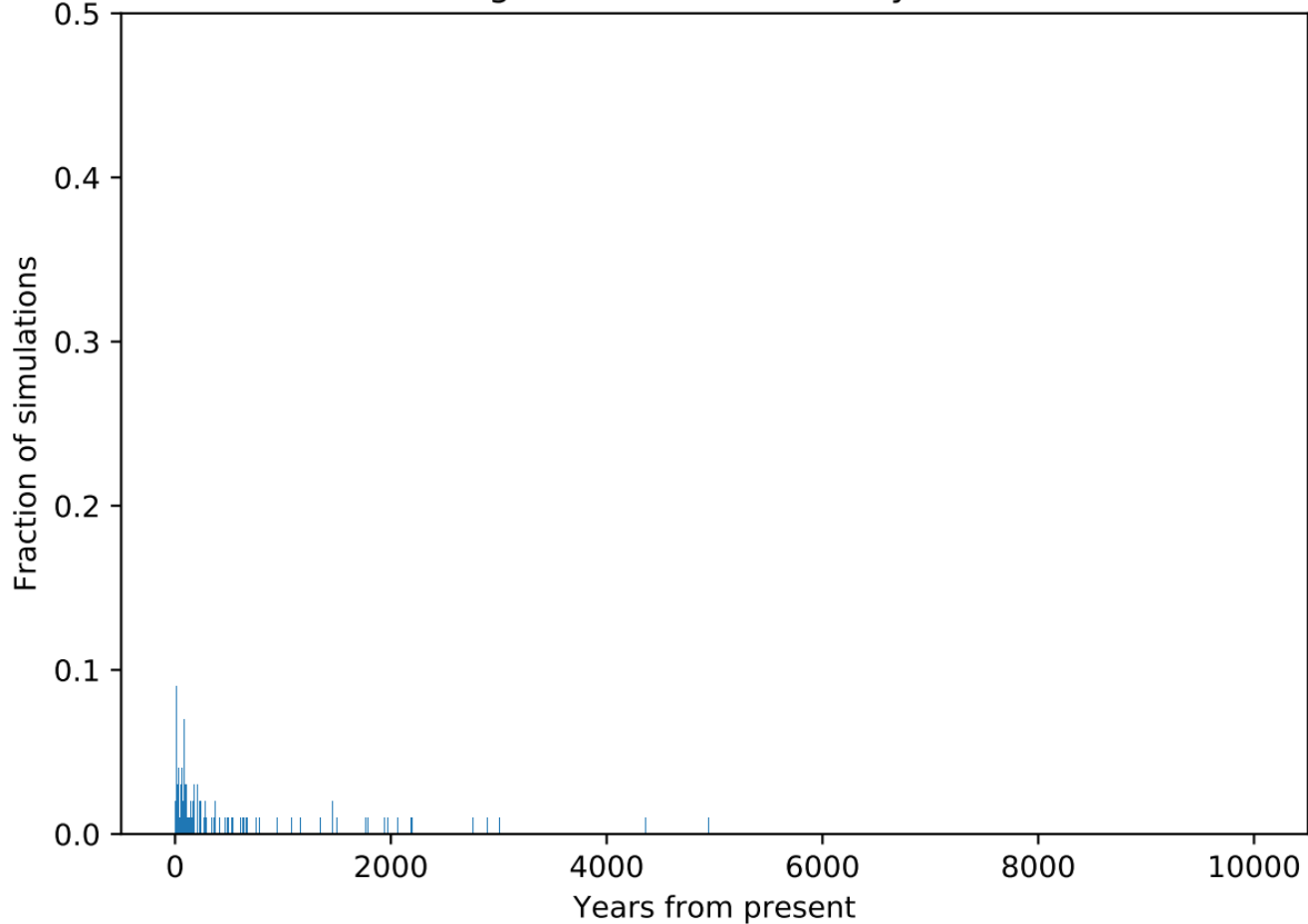
Panthera onca - Extinct in 10000 years: 100/100



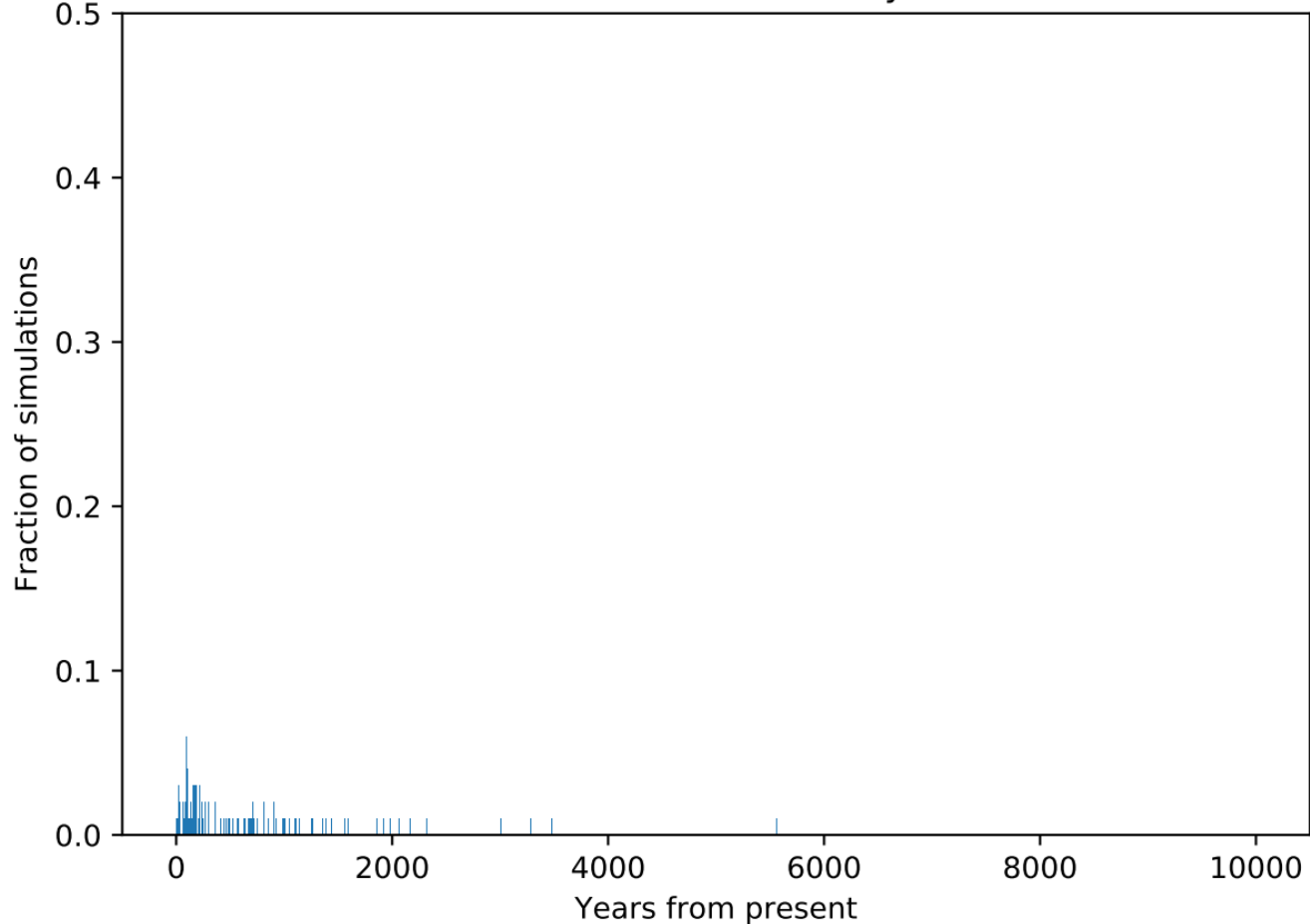
# Panthera pardus - Extinct in 10000 years: 100/100



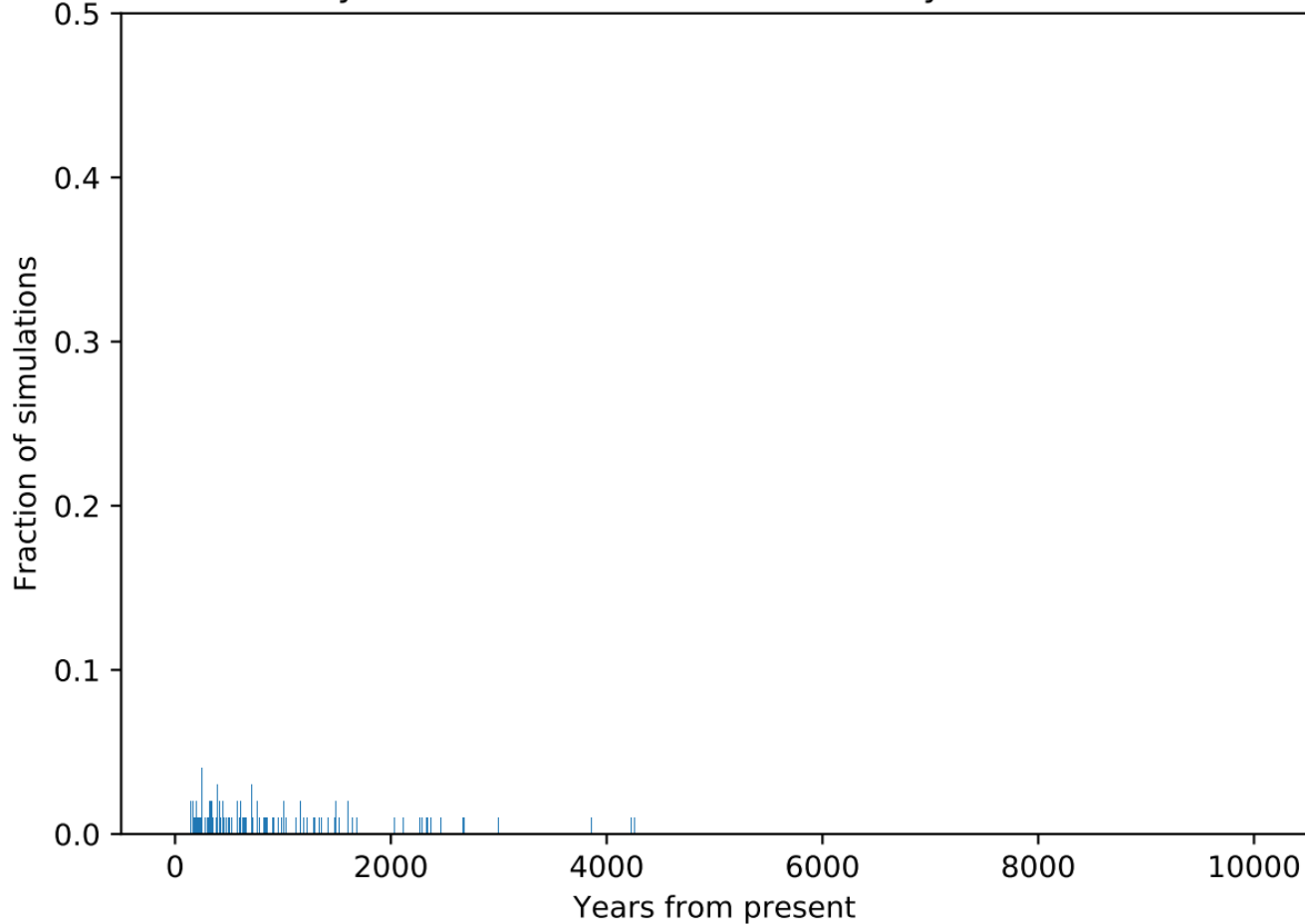
# Panthera tigris - Extinct in 10000 years: 99/100



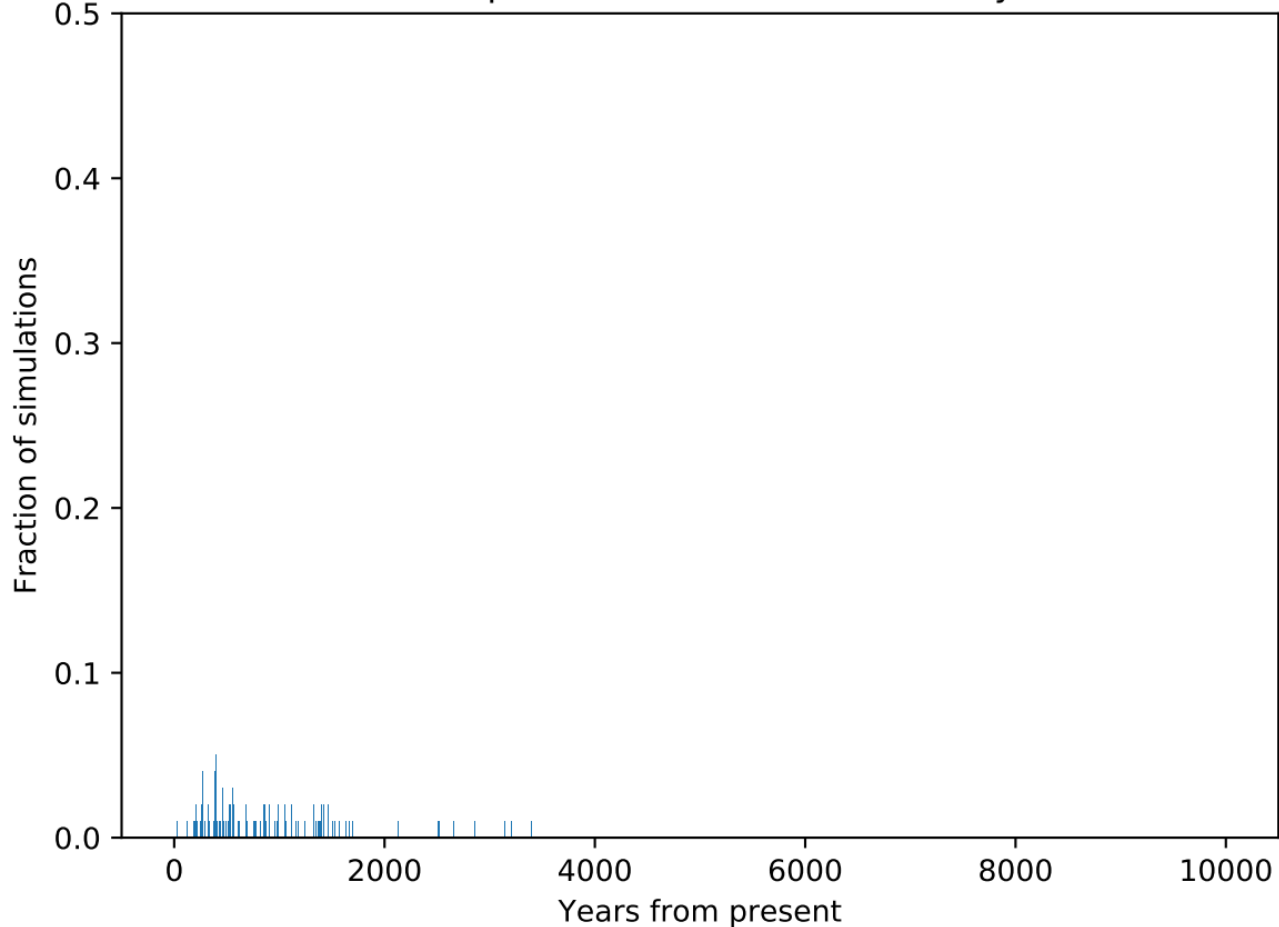
# Panthera uncia - Extinct in 10000 years: 100/100



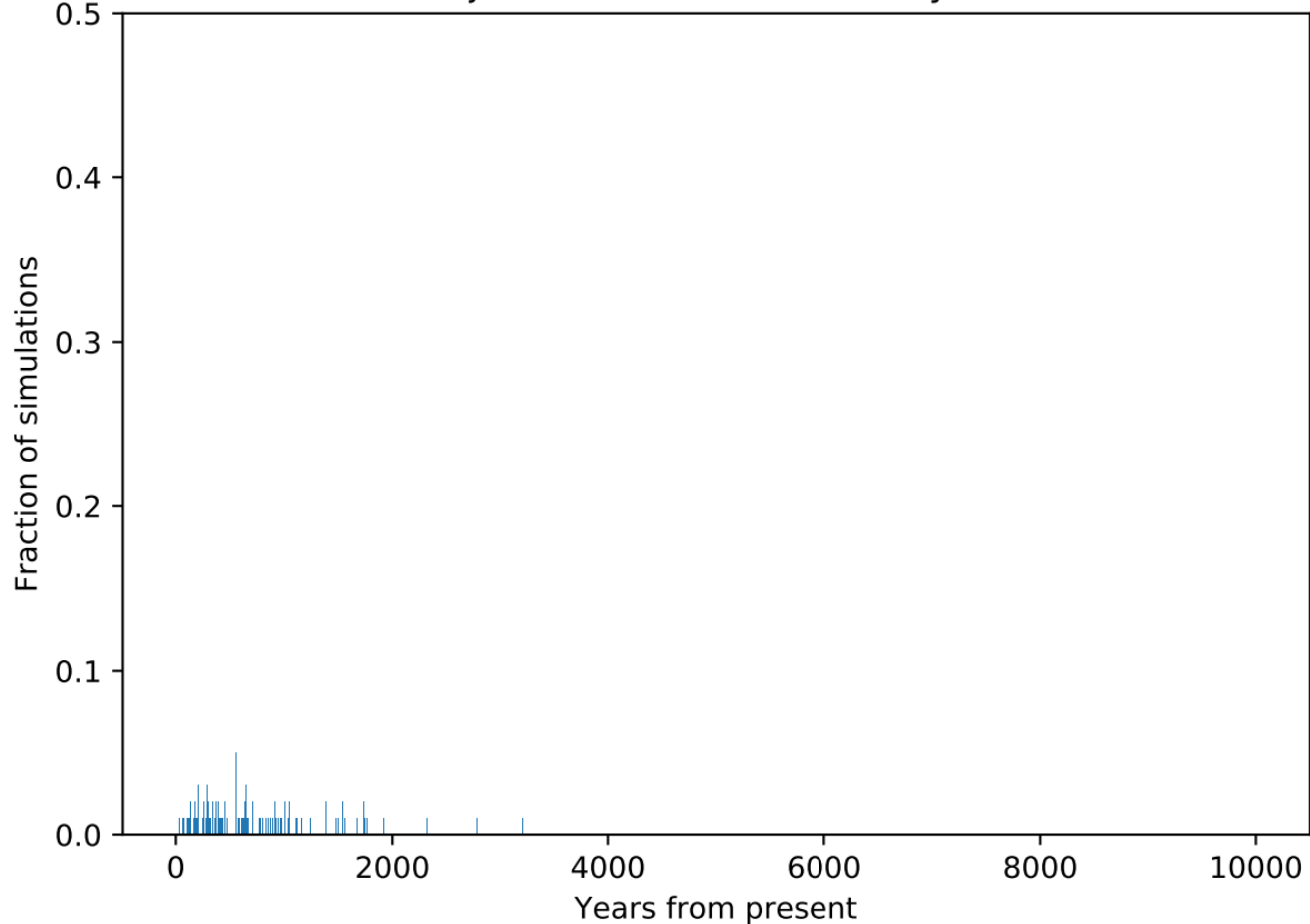
Paracynictis selousi - Extinct in 10000 years: 100/100



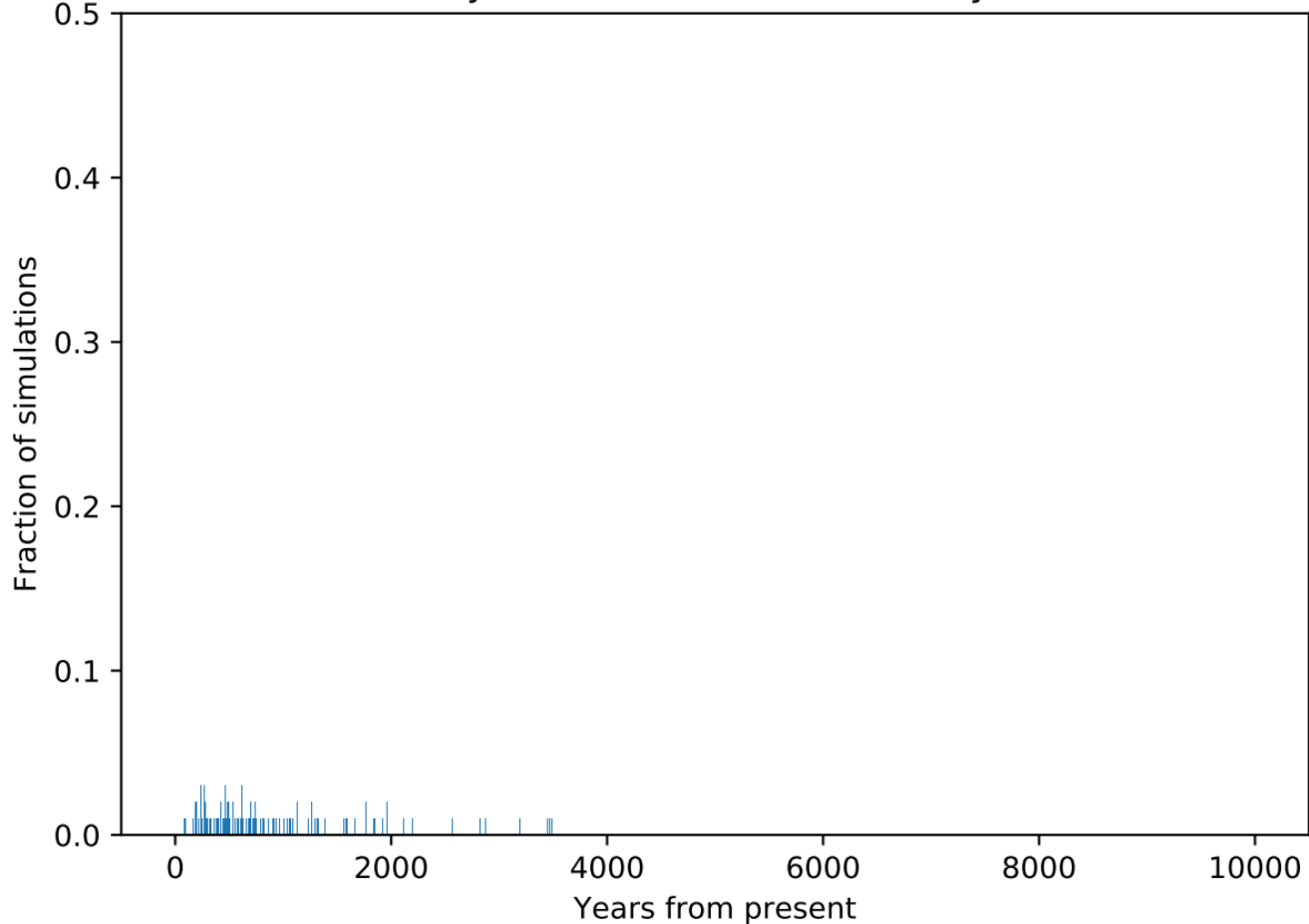
Paradoxurus hermaphroditus - Extinct in 10000 years: 100/100



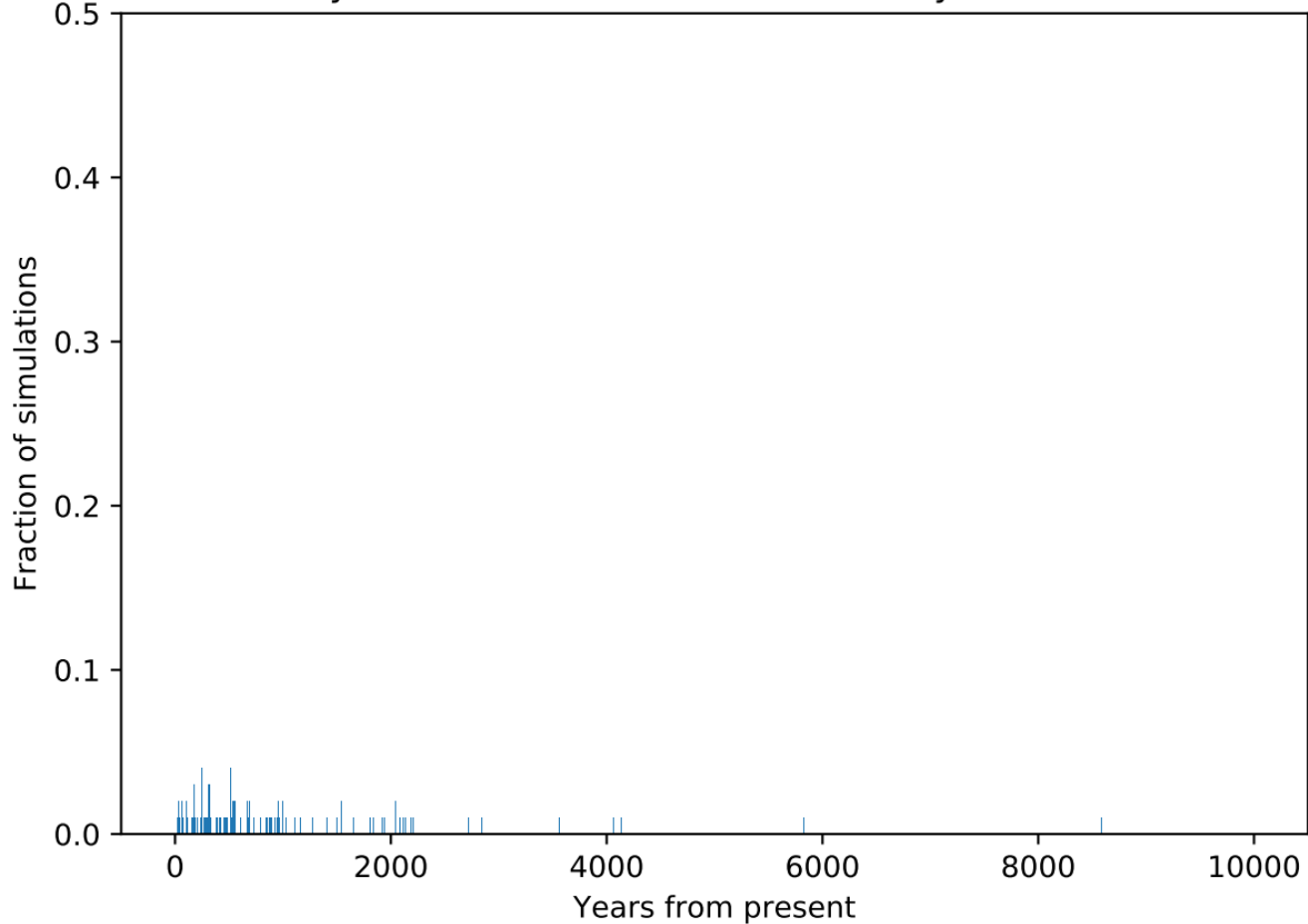
Paradoxurus jerdoni - Extinct in 10000 years: 100/100



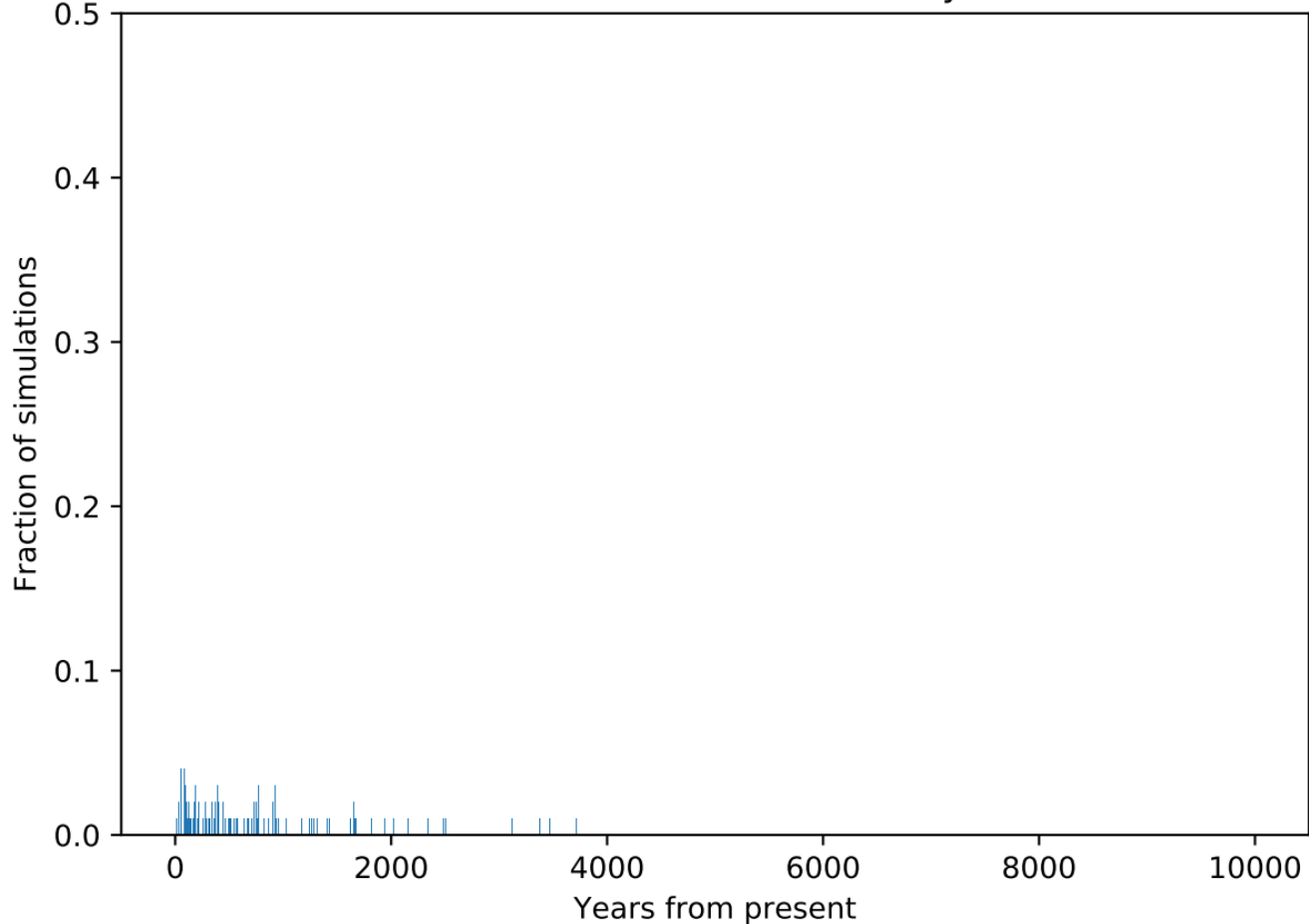
*Paradoxurus zeylonensis* - Extinct in 10000 years: 100/100



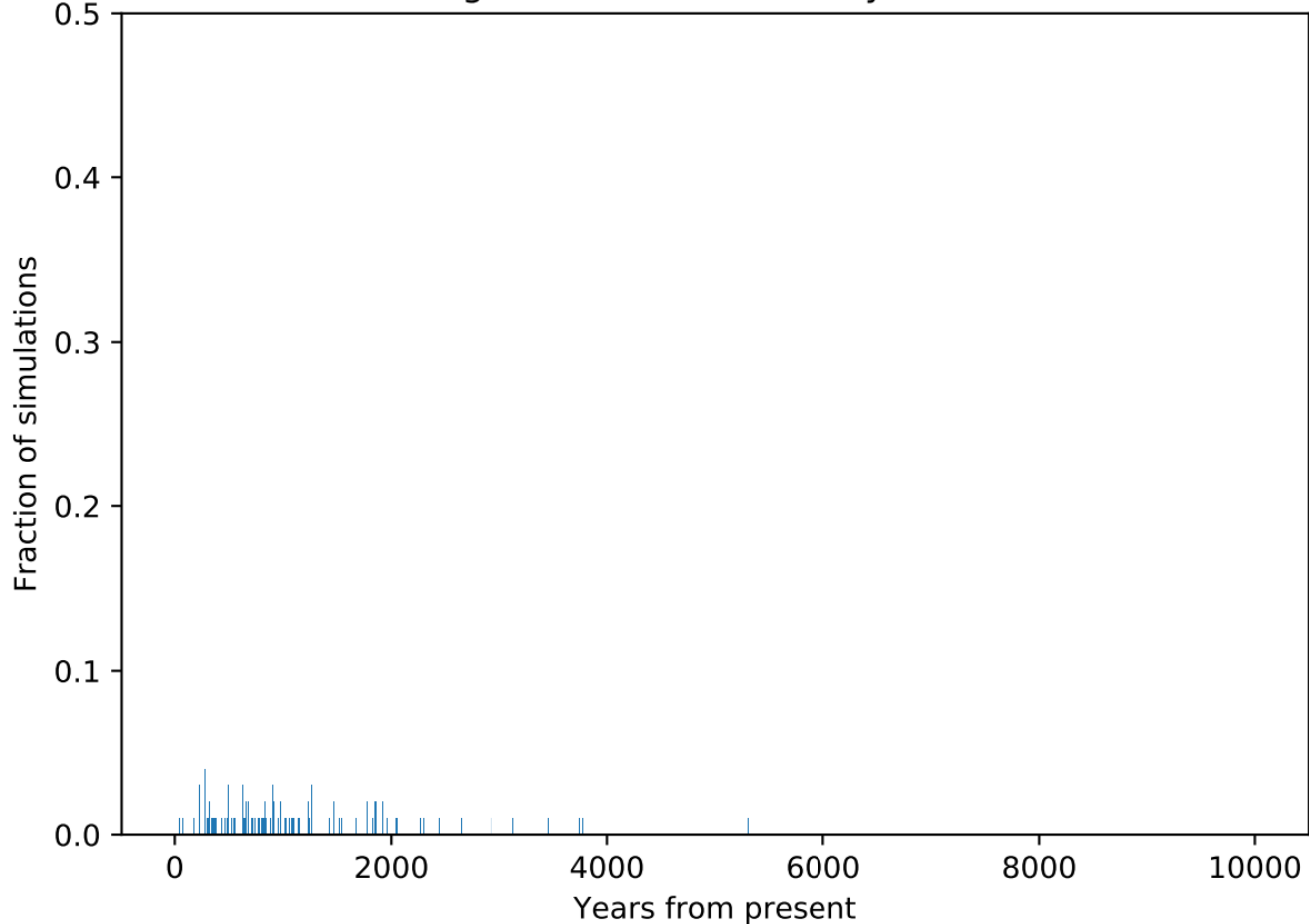
# Parahyaena brunnea - Extinct in 10000 years: 100/100



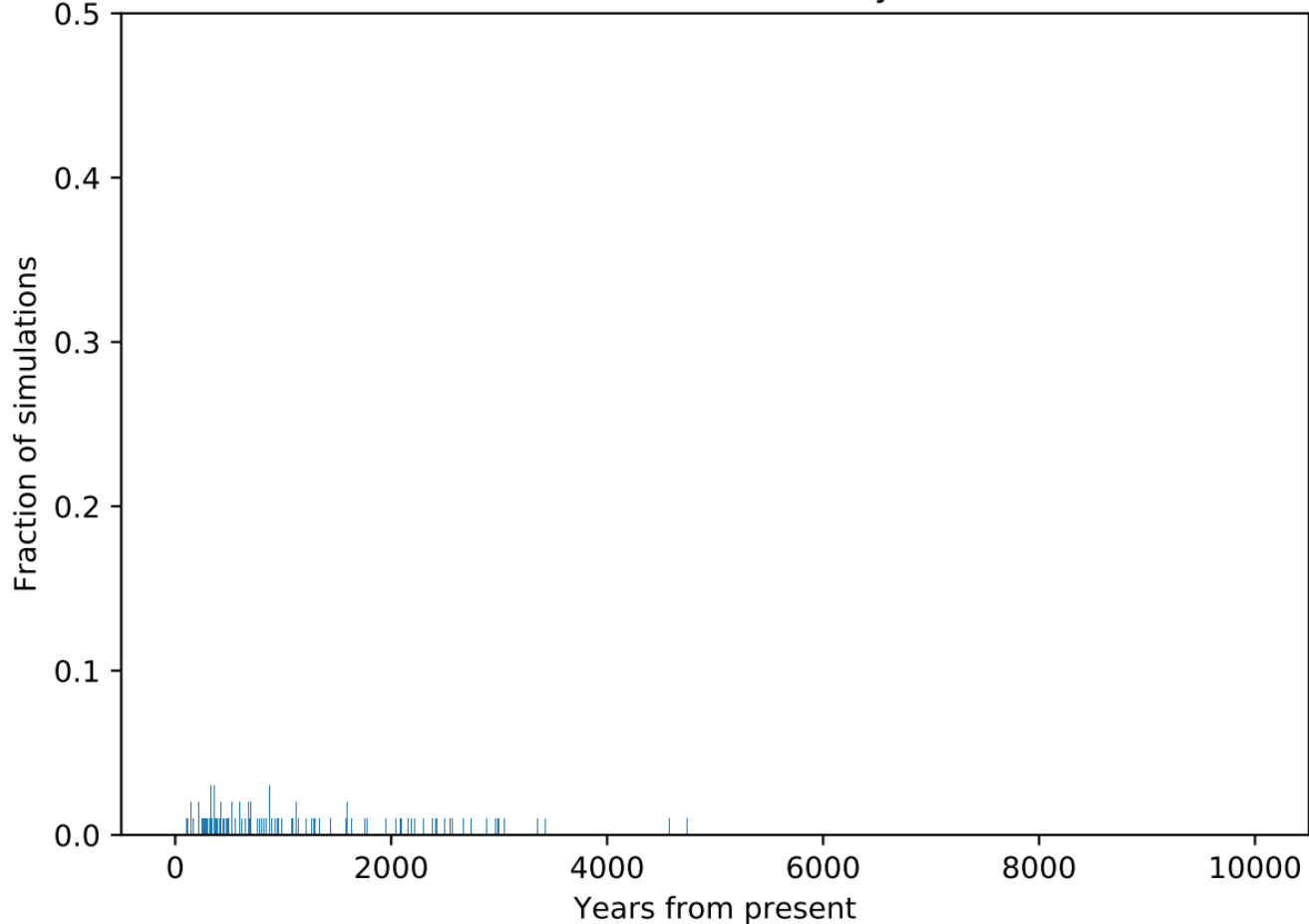
*Pardofelis marmorata* - Extinct in 10000 years: 100/100



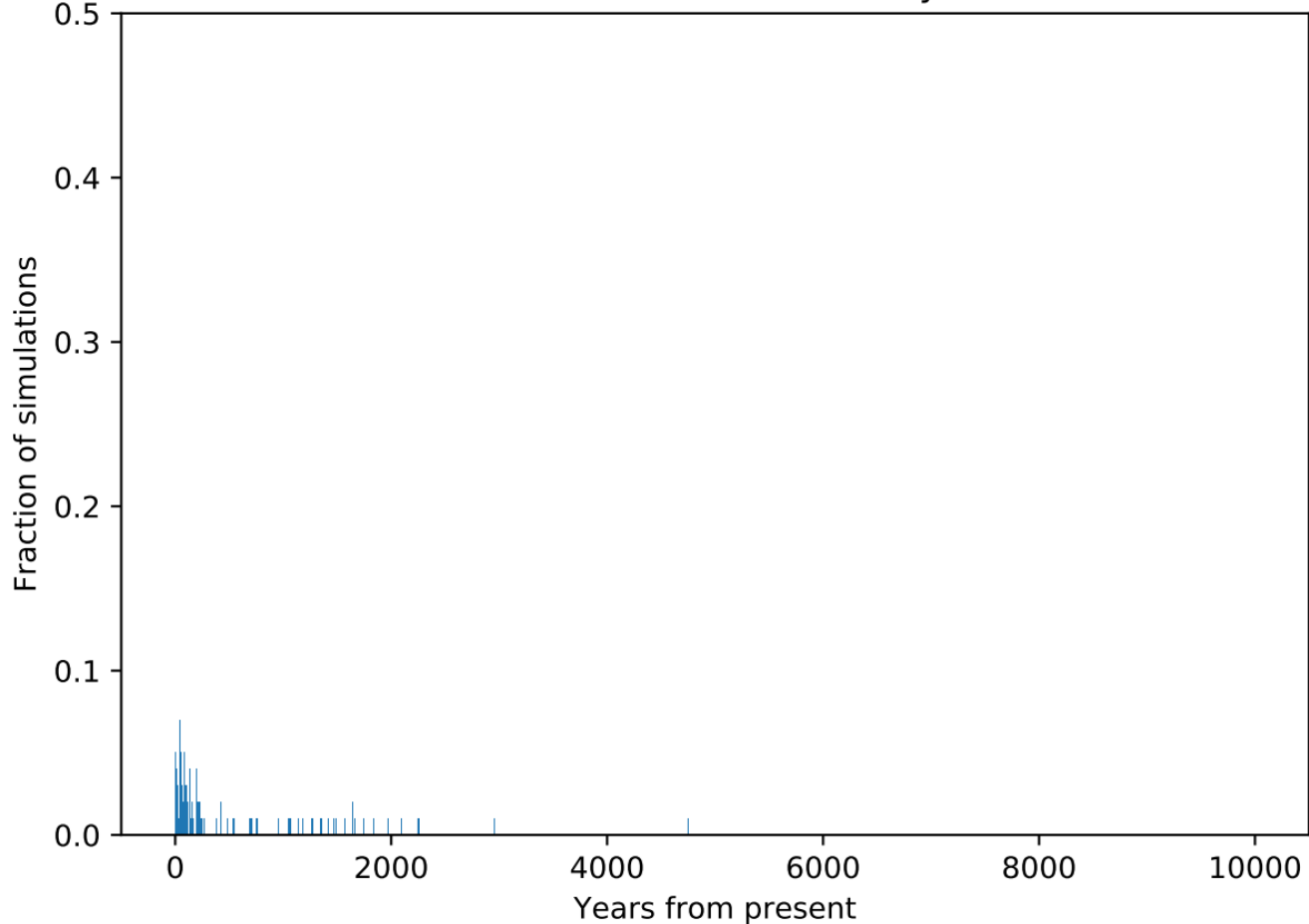
# Phoca largha - Extinct in 10000 years: 100/100



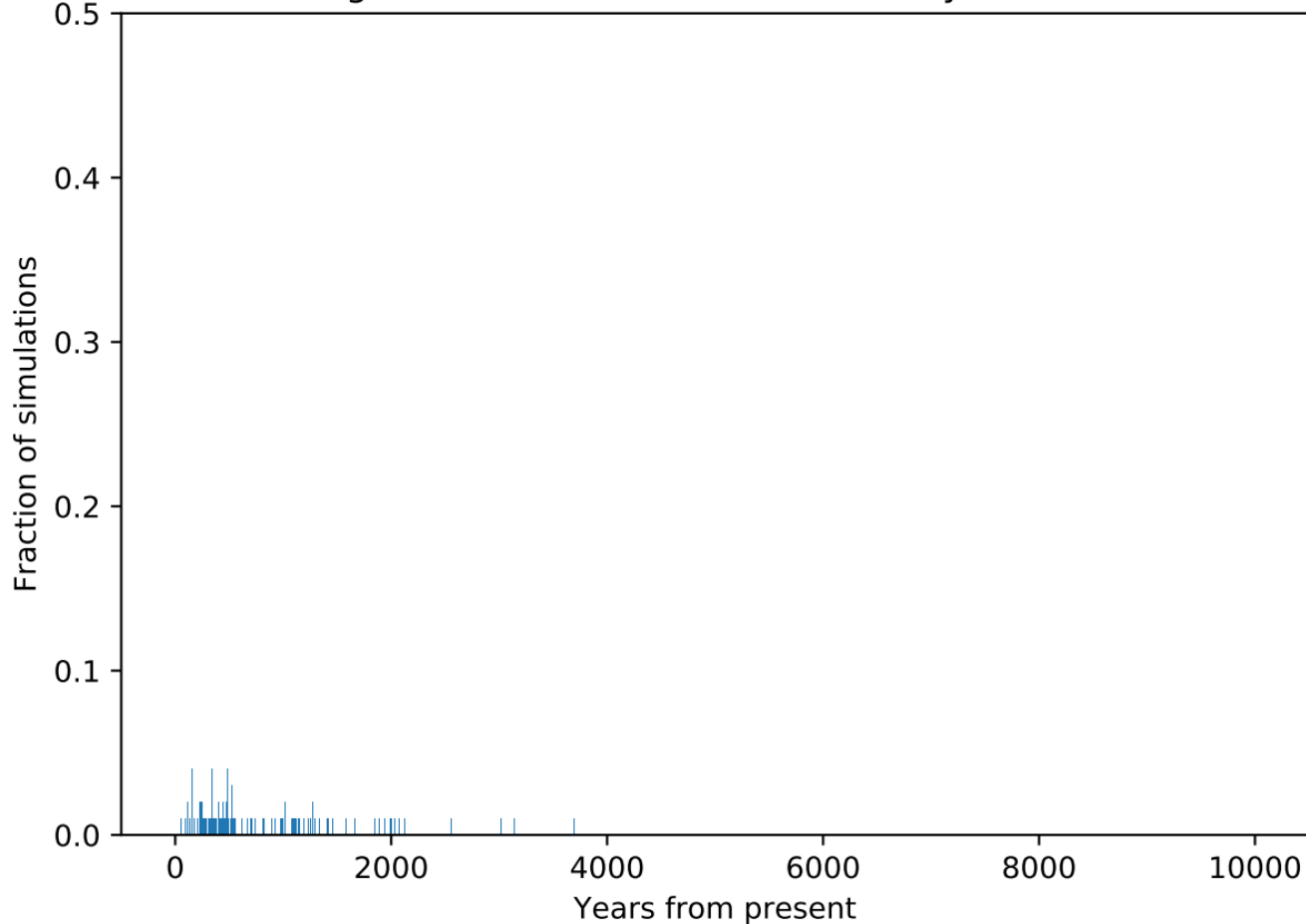
*Phoca vitulina* - Extinct in 10000 years: 100/100



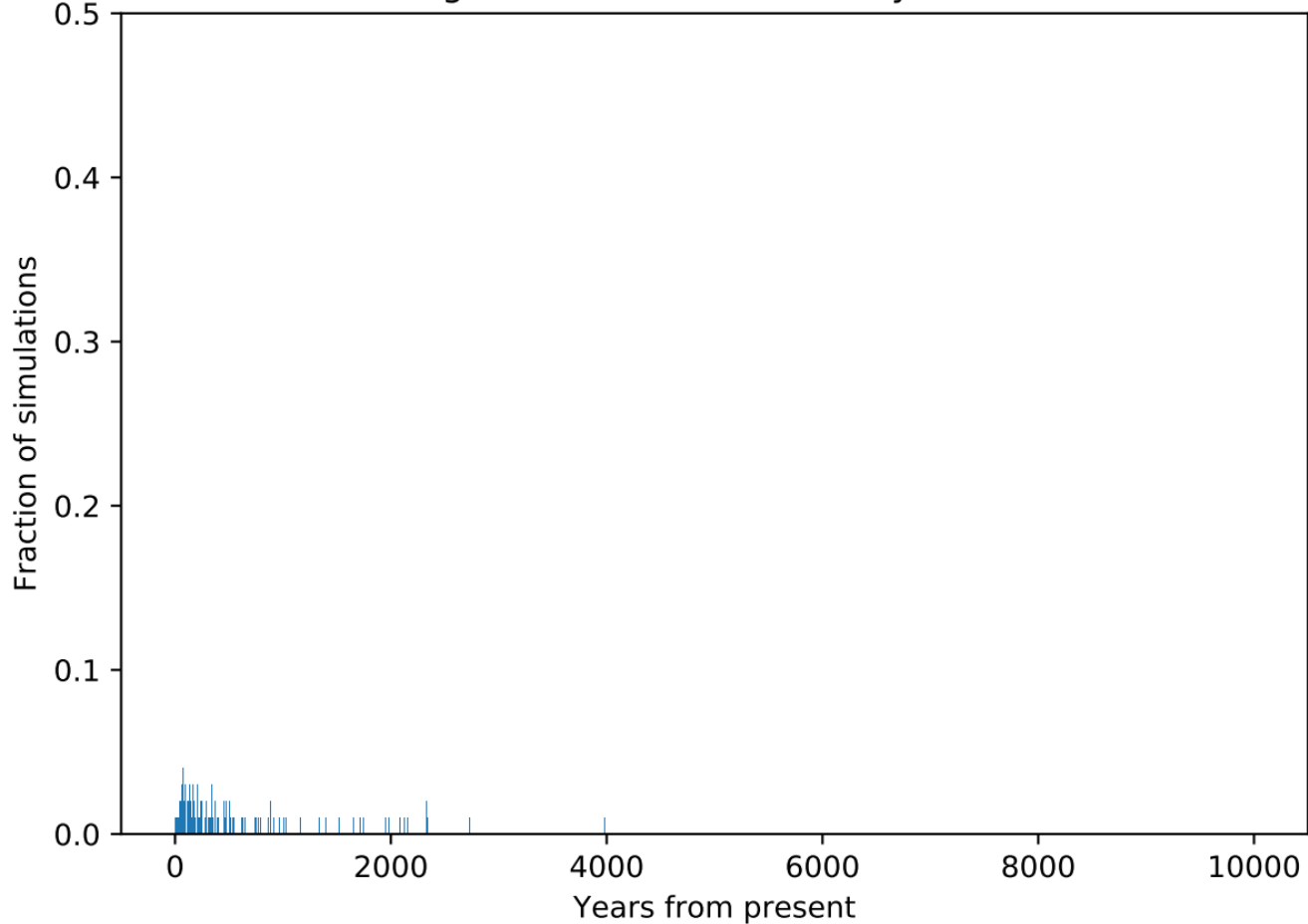
# *Phocarctos hookeri* - Extinct in 10000 years: 100/100



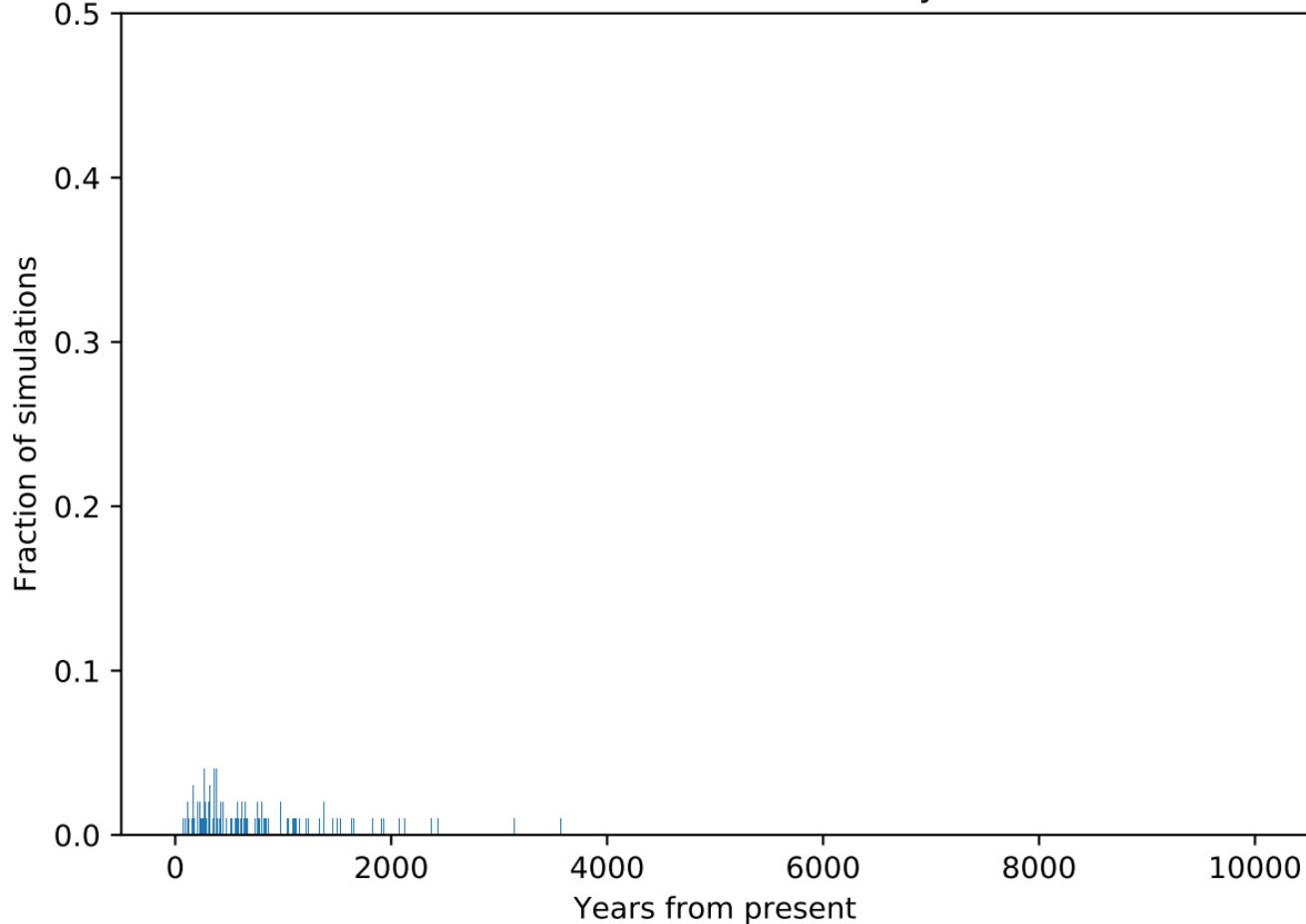
Poecilogale albinucha - Extinct in 10000 years: 100/100



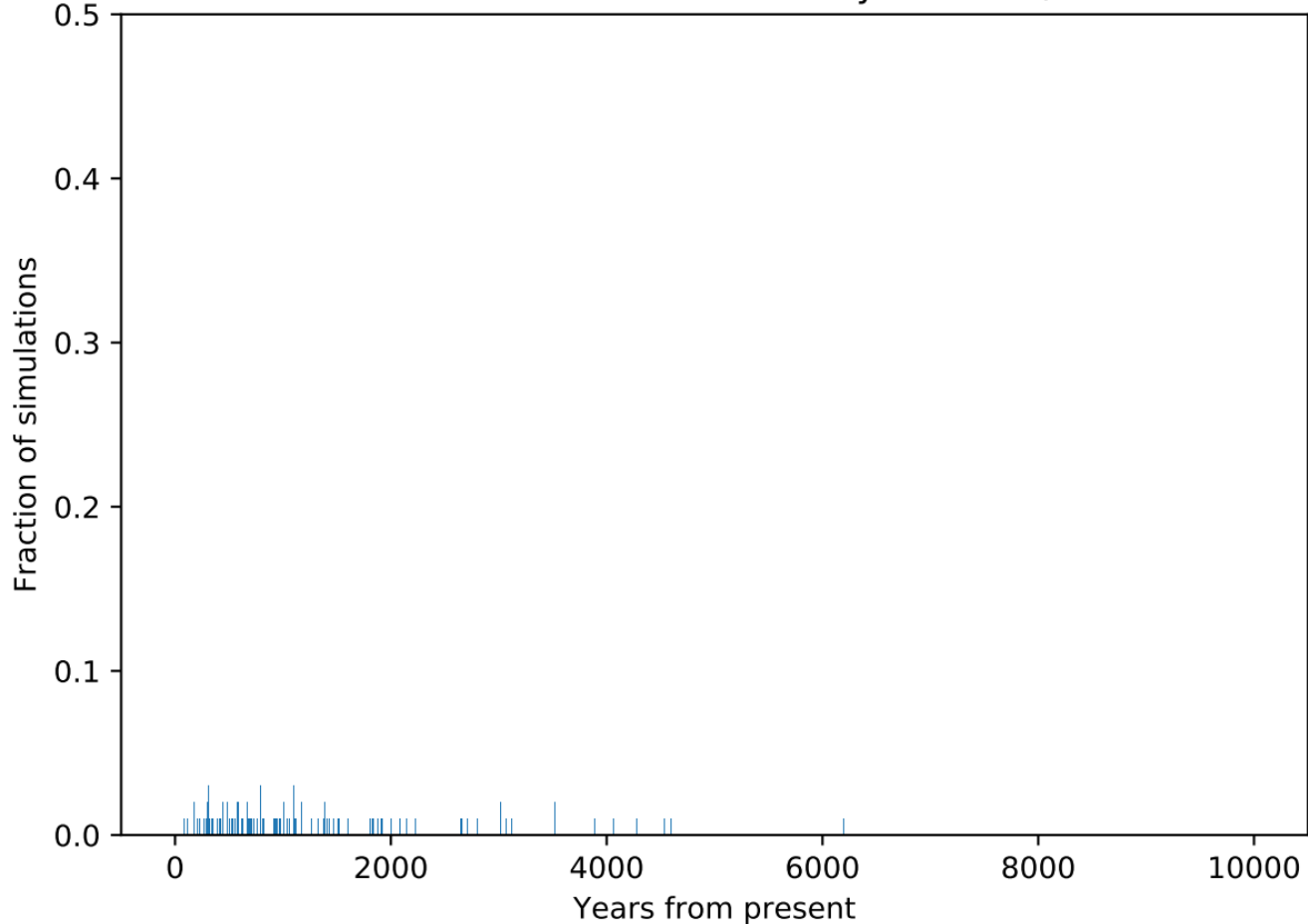
# Poiana leightoni - Extinct in 10000 years: 100/100



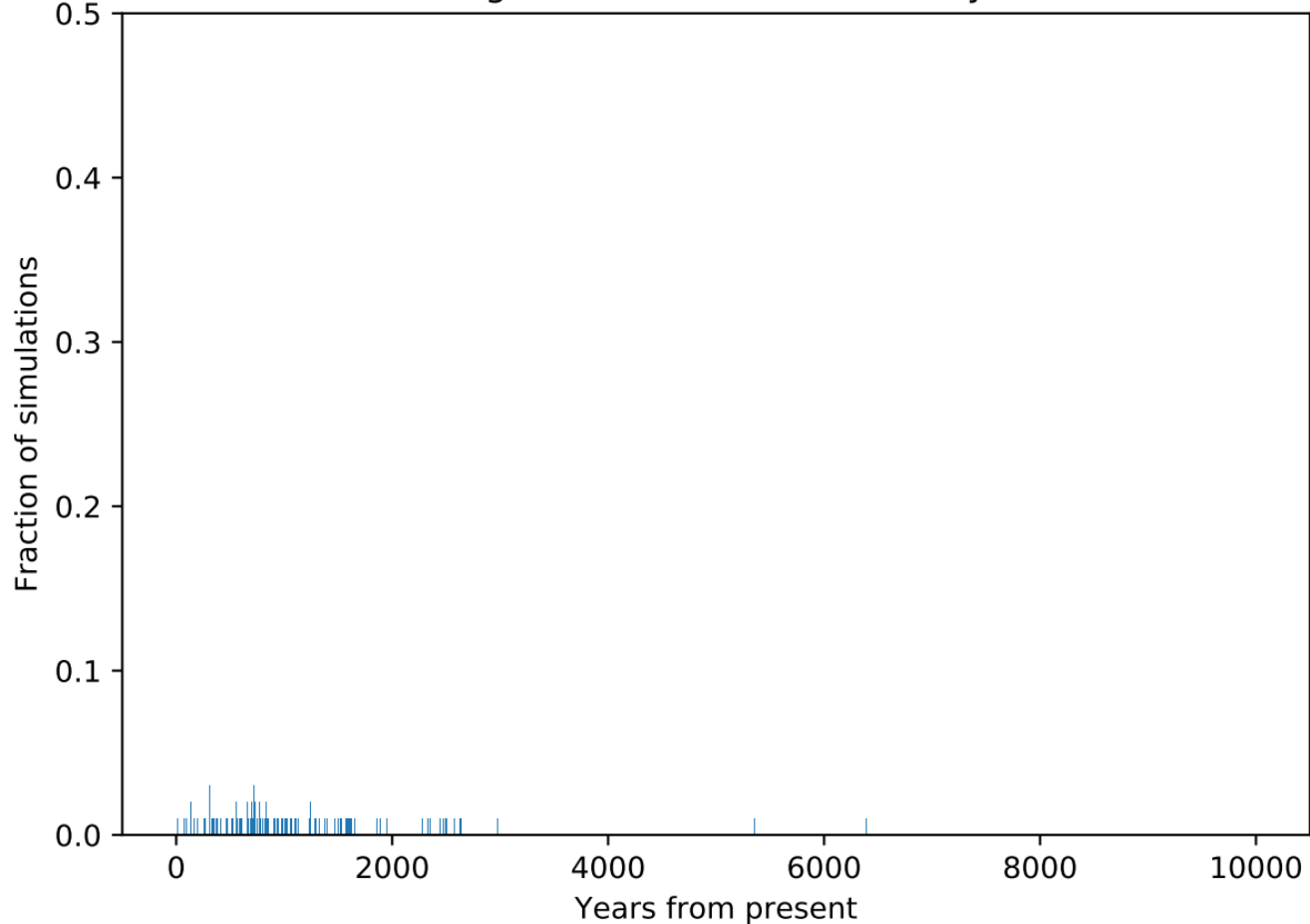
Poiana richardsonii - Extinct in 10000 years: 100/100



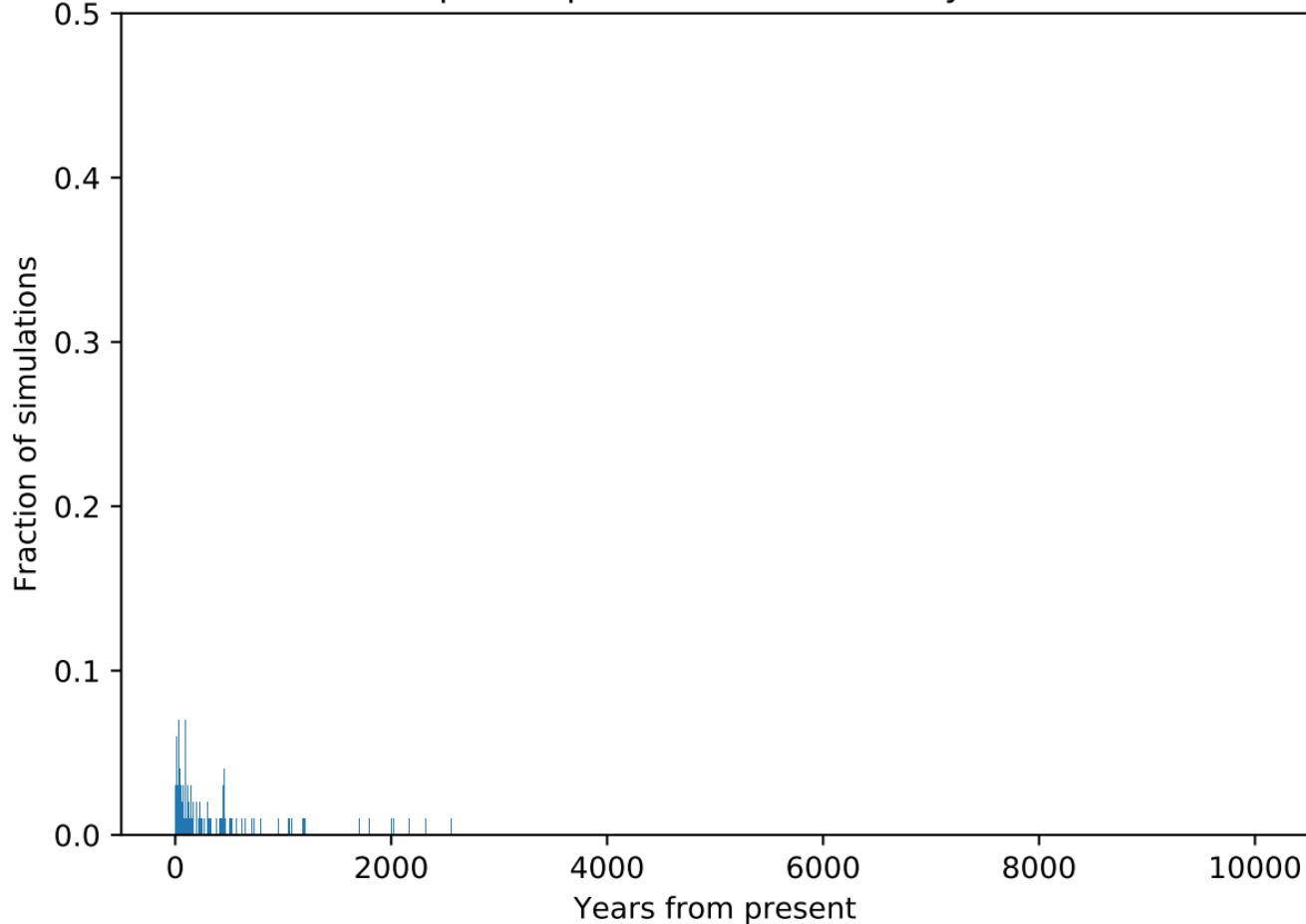
# *Potos flavus* - Extinct in 10000 years: 100/100



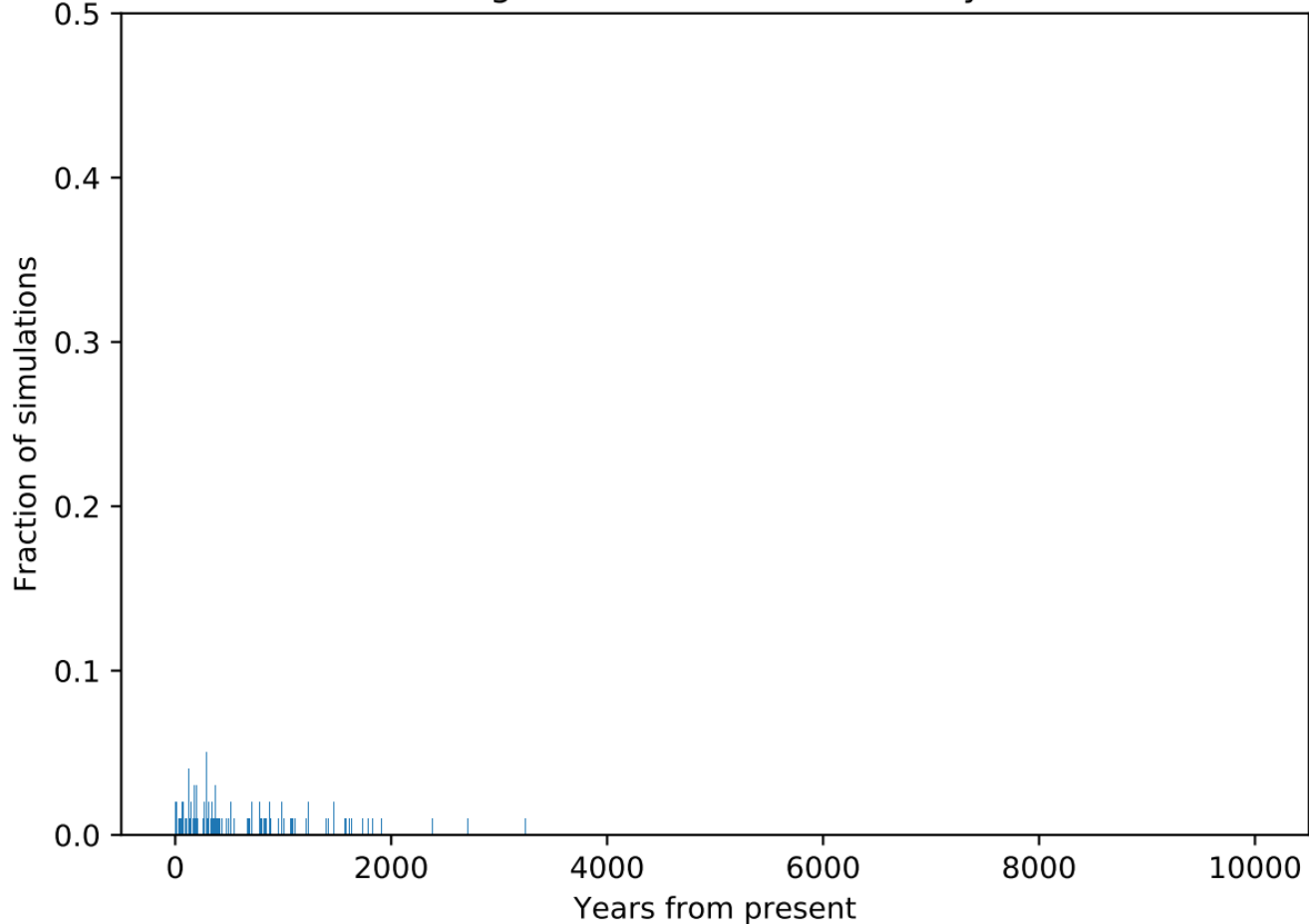
Prionailurus bengalensis - Extinct in 10000 years: 100/100



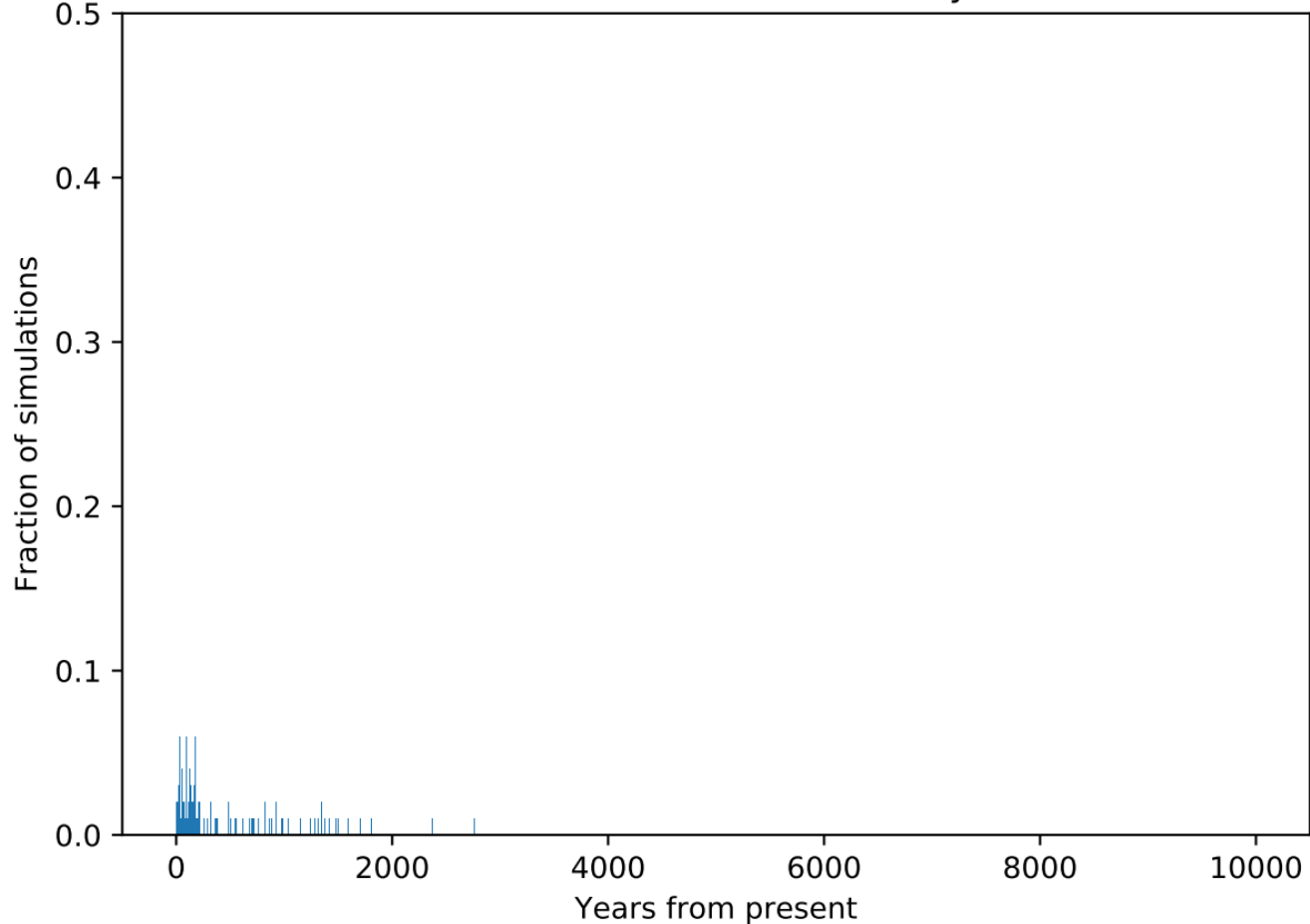
# Prionailurus planiceps - Extinct in 10000 years: 100/100



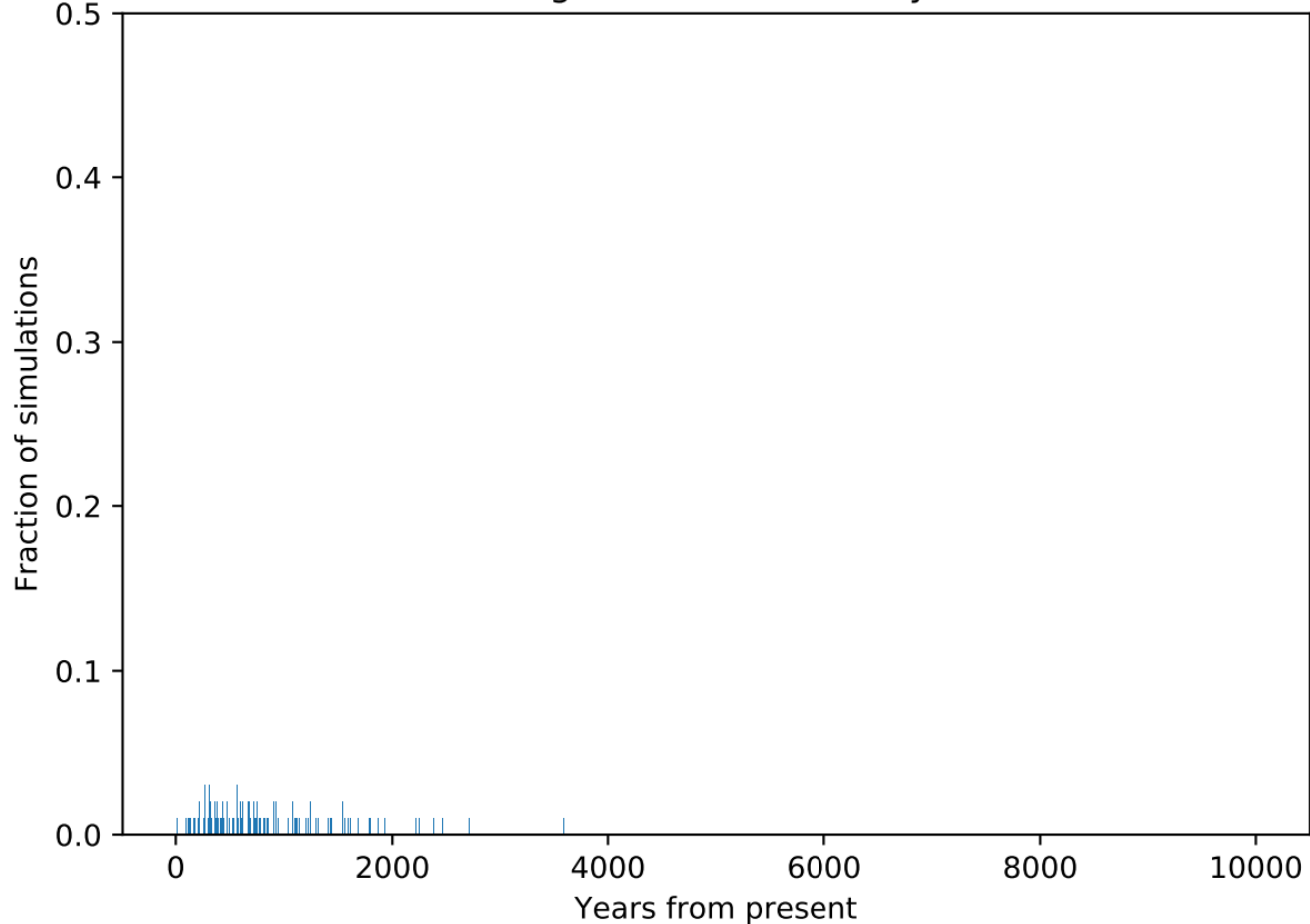
*Prionailurus rubiginosus* - Extinct in 10000 years: 100/100



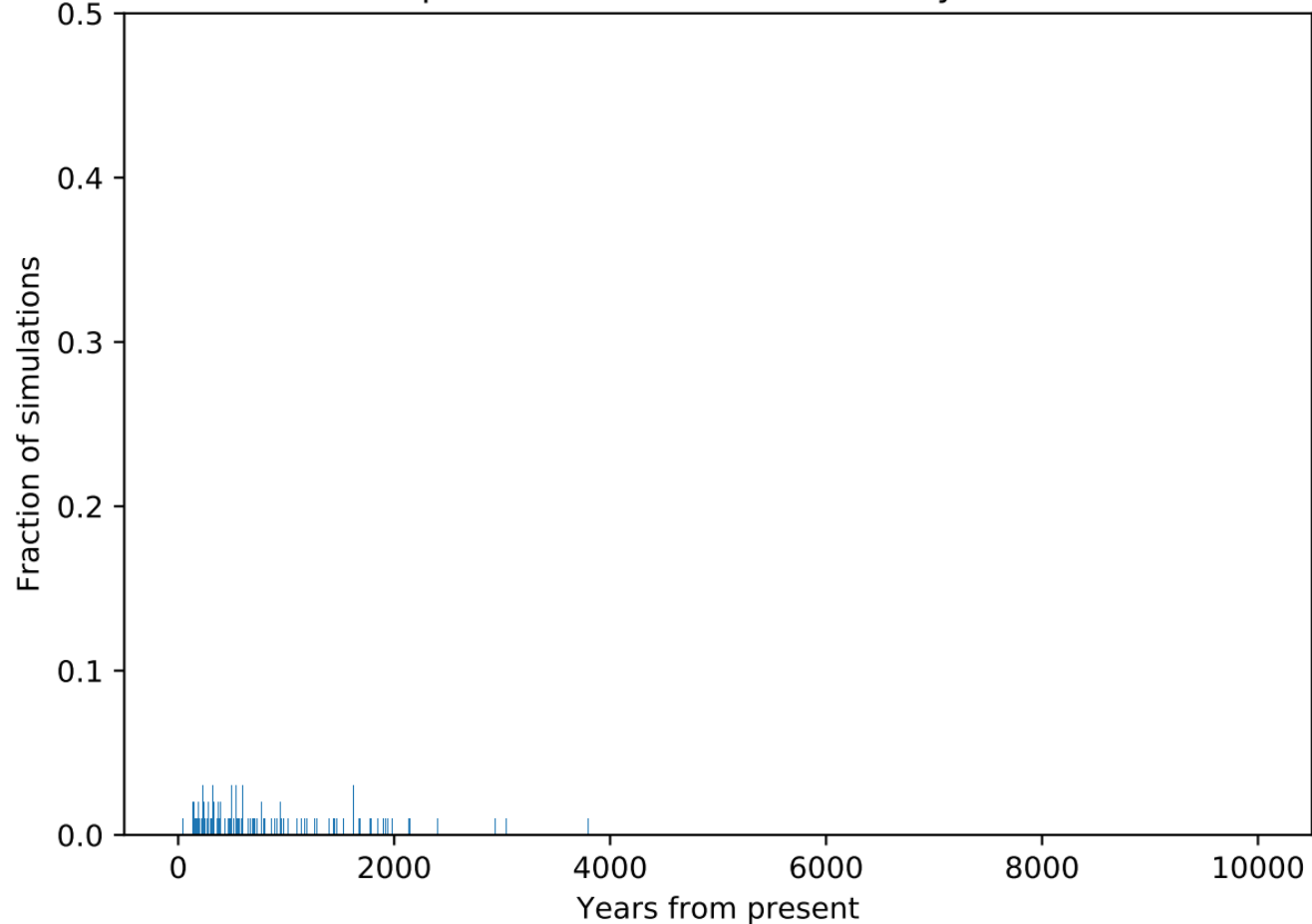
Prionailurus viverrinus - Extinct in 10000 years: 100/100



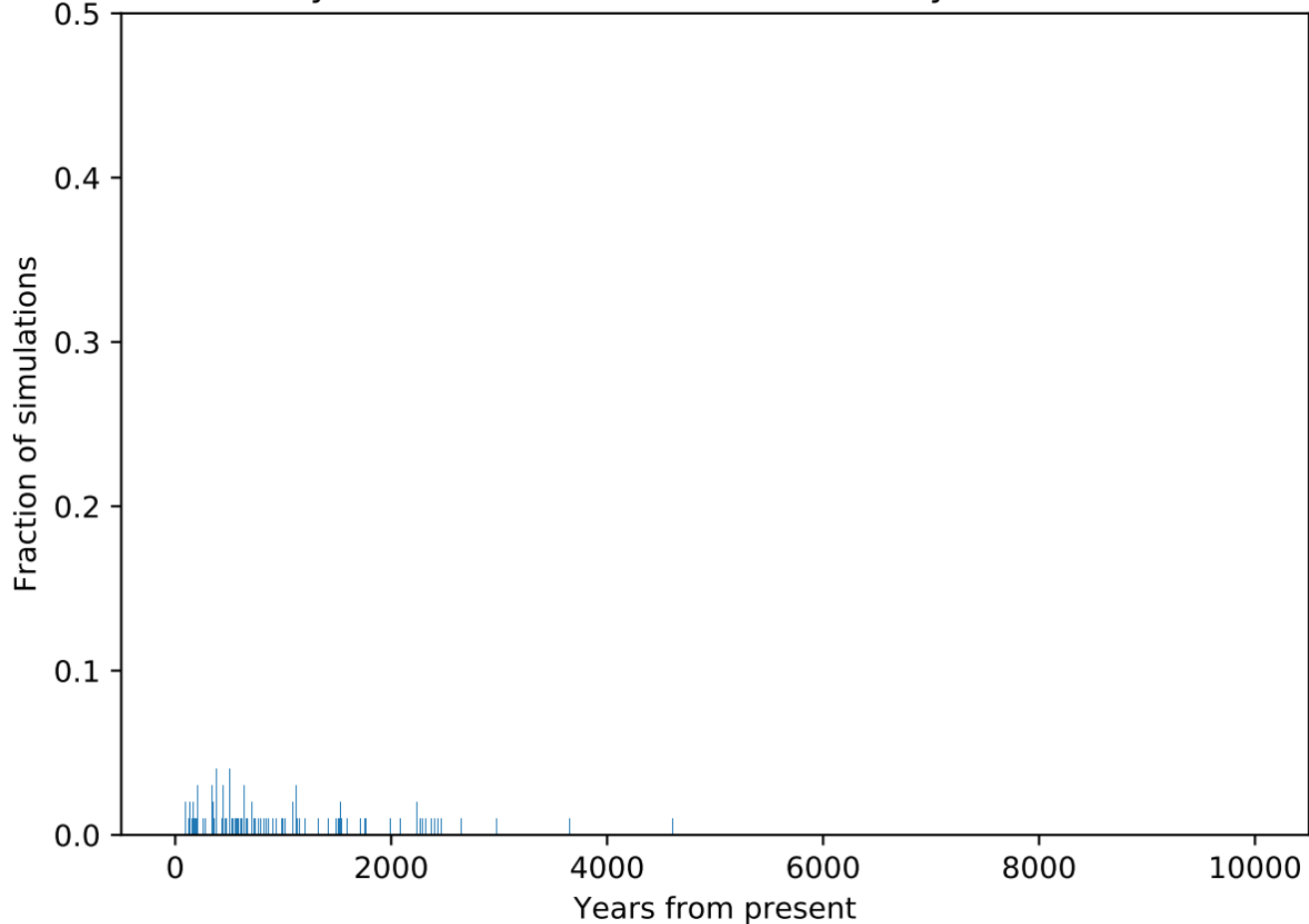
# Prionodon linsang - Extinct in 10000 years: 100/100



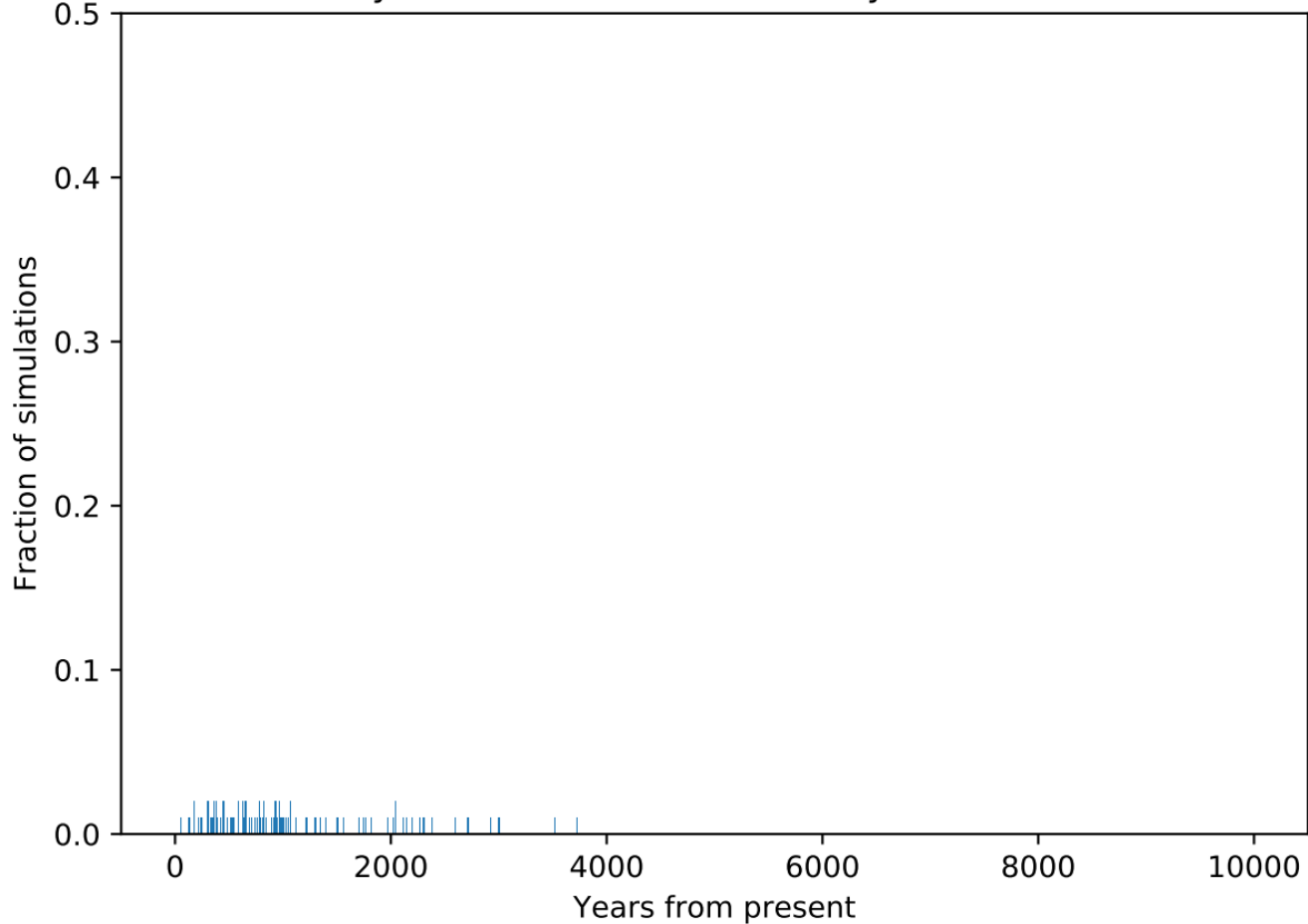
Prionodon pardicolor - Extinct in 10000 years: 100/100



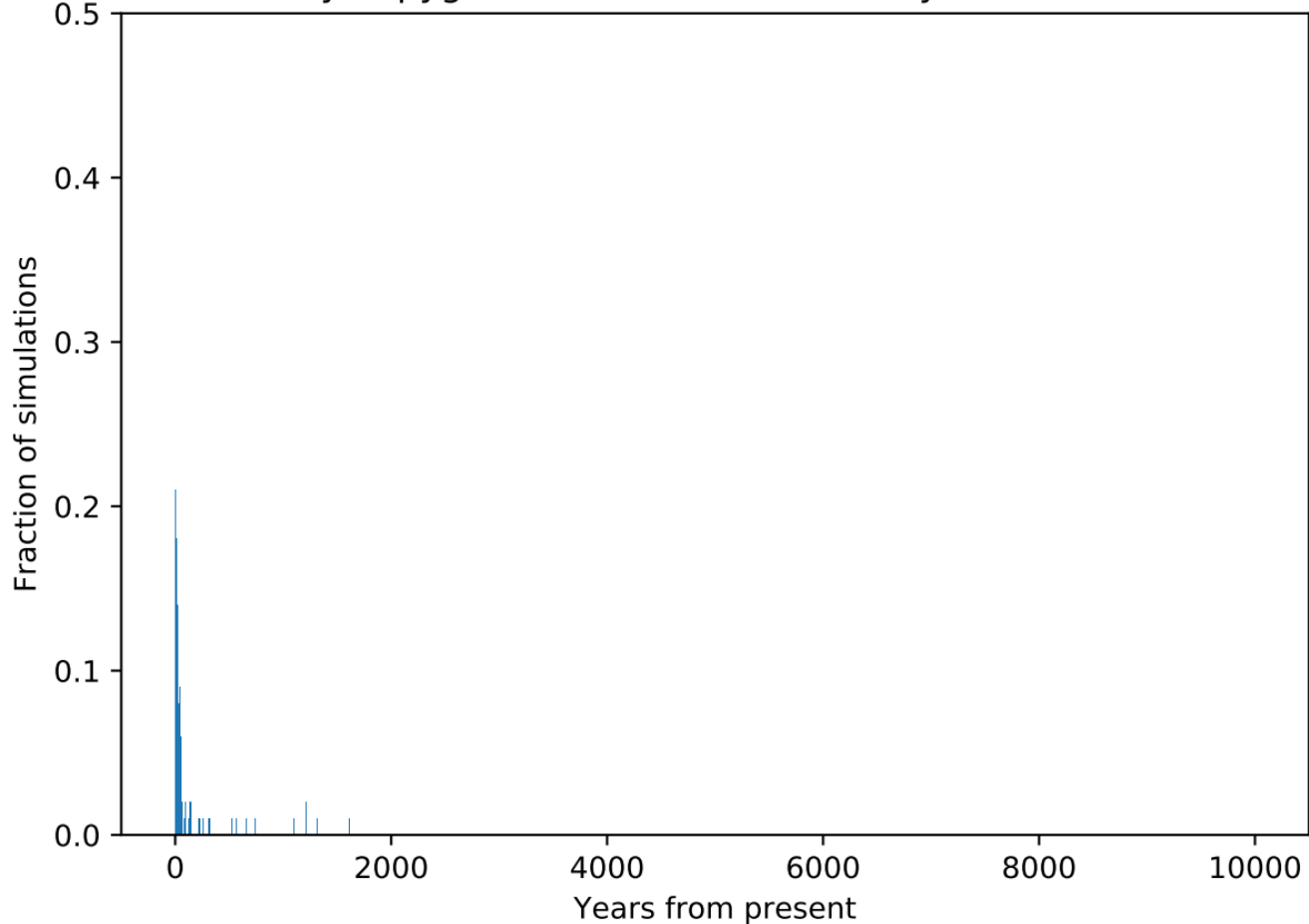
*Procyon cancrivorus* - Extinct in 10000 years: 100/100



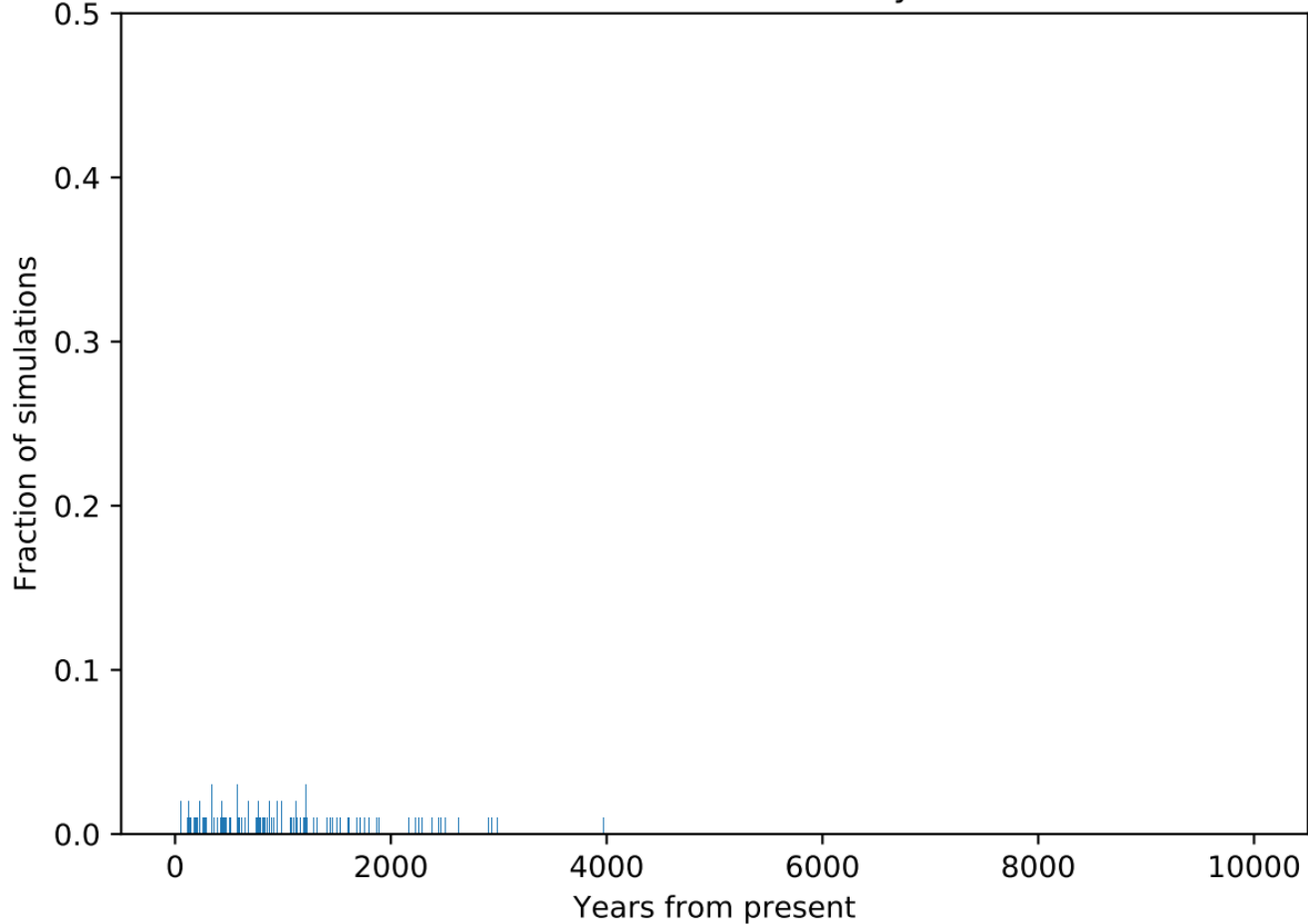
# Procyon lotor - Extinct in 10000 years: 100/100



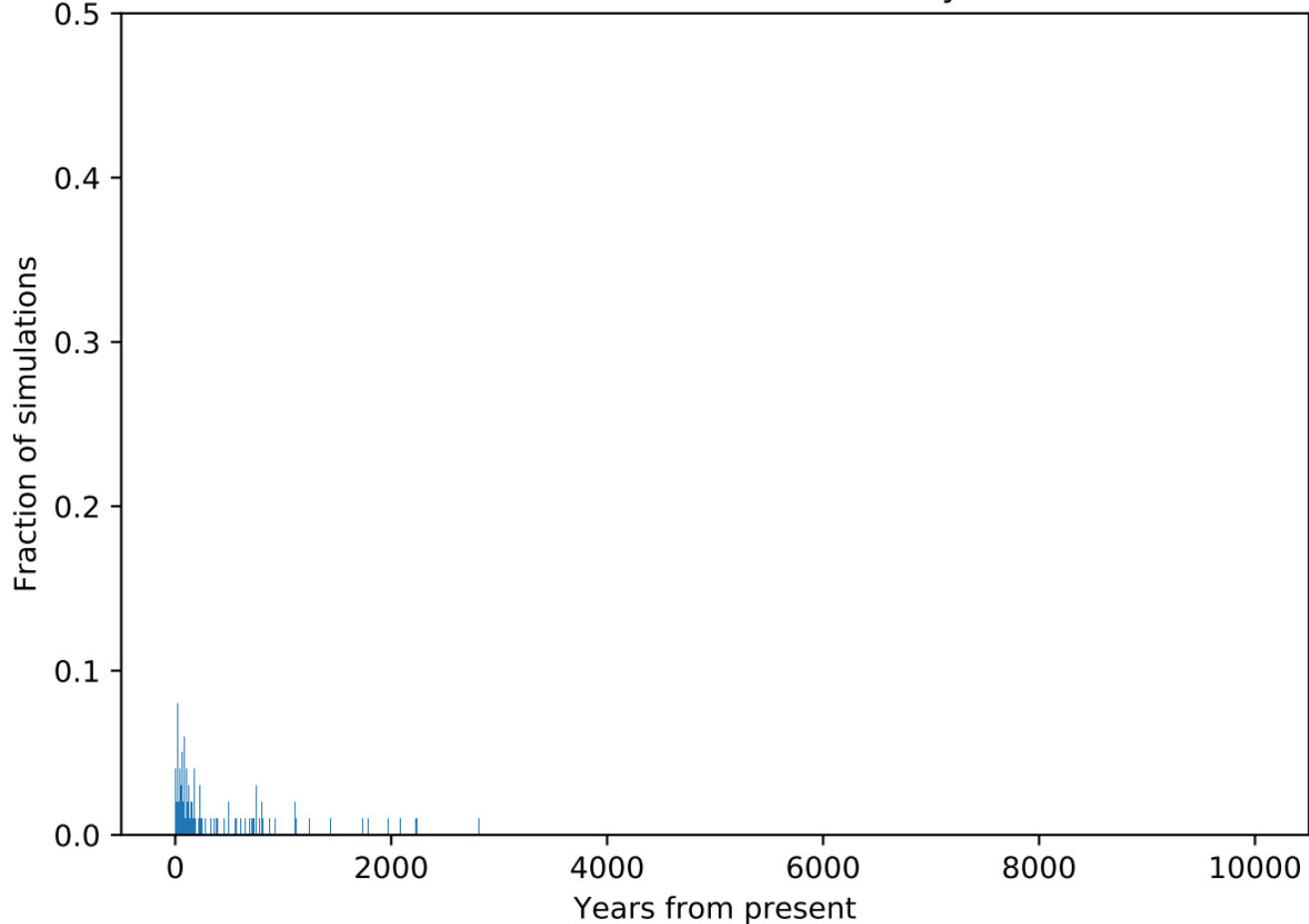
# Procyon pygmaeus - Extinct in 10000 years: 100/100



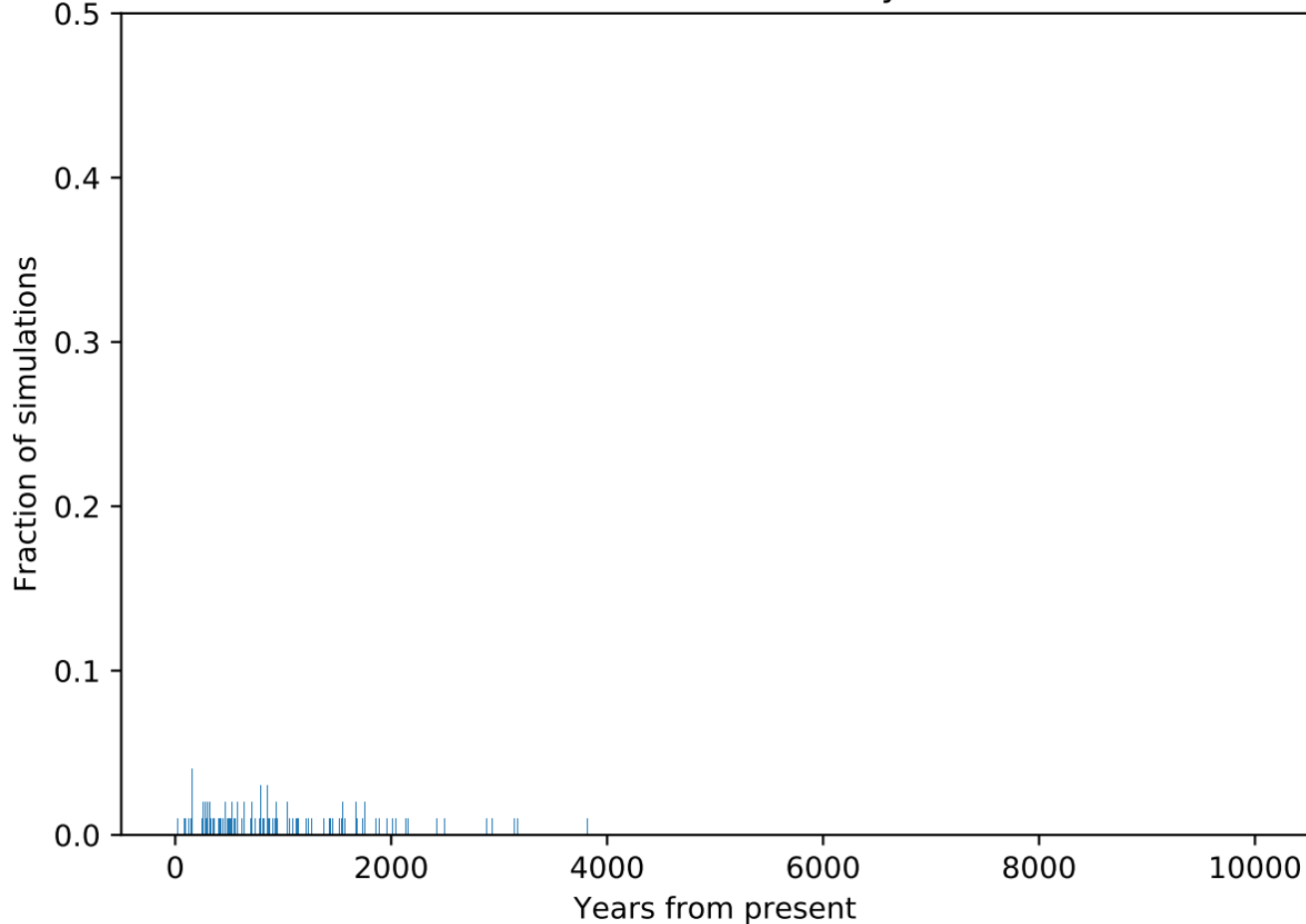
# Proteles cristata - Extinct in 10000 years: 100/100



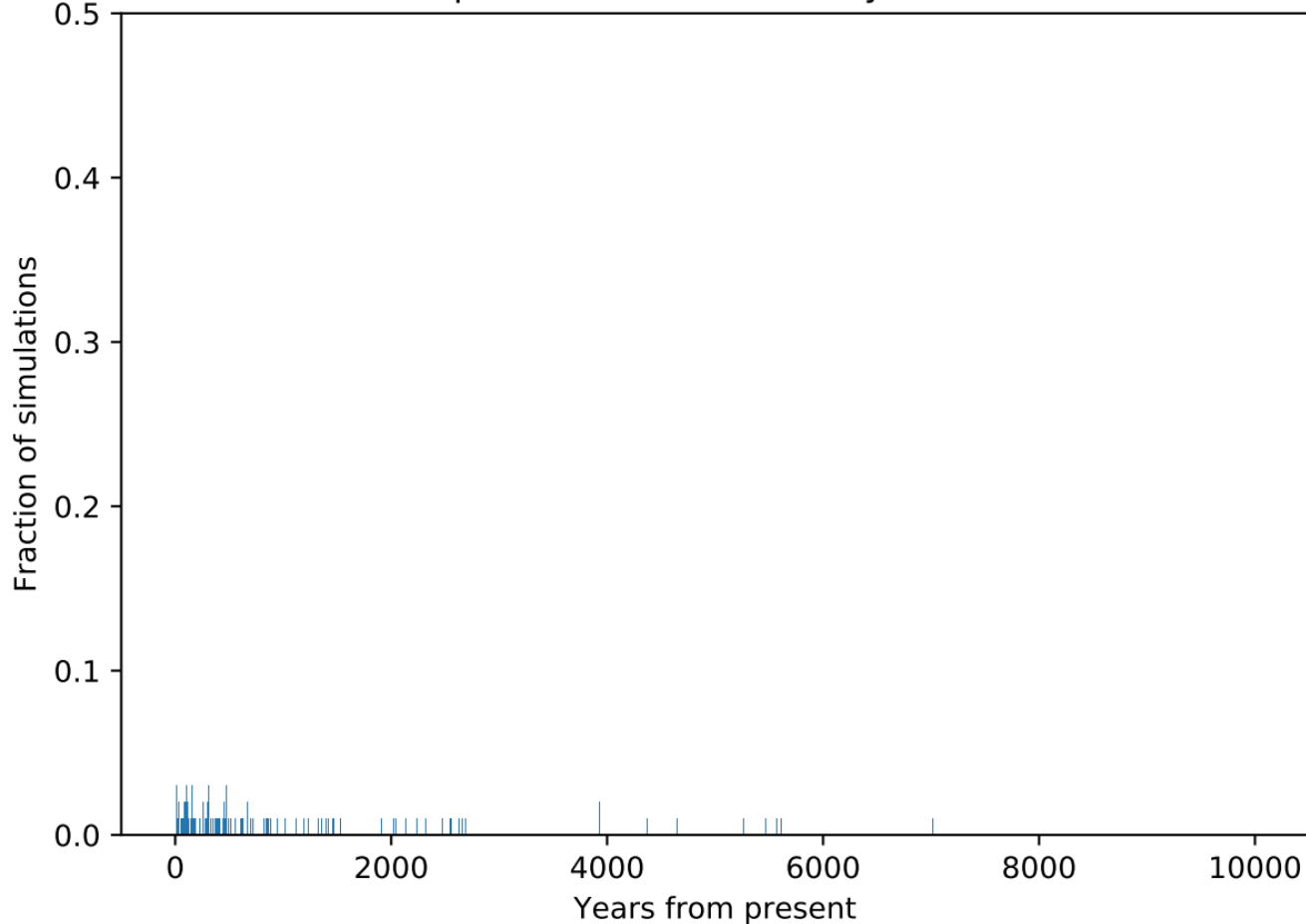
Pteronura brasiliensis - Extinct in 10000 years: 100/100



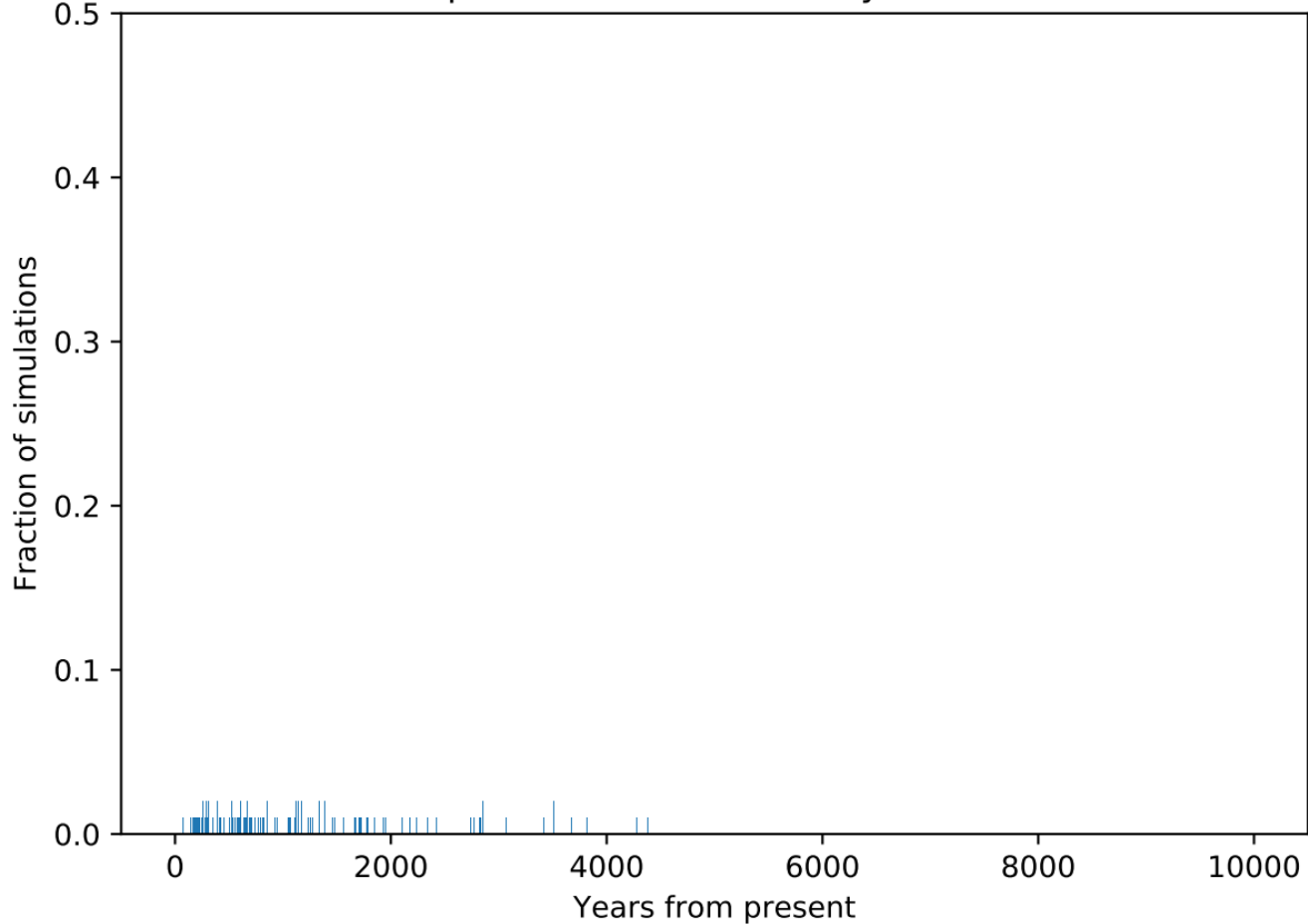
# Puma concolor - Extinct in 10000 years: 100/100



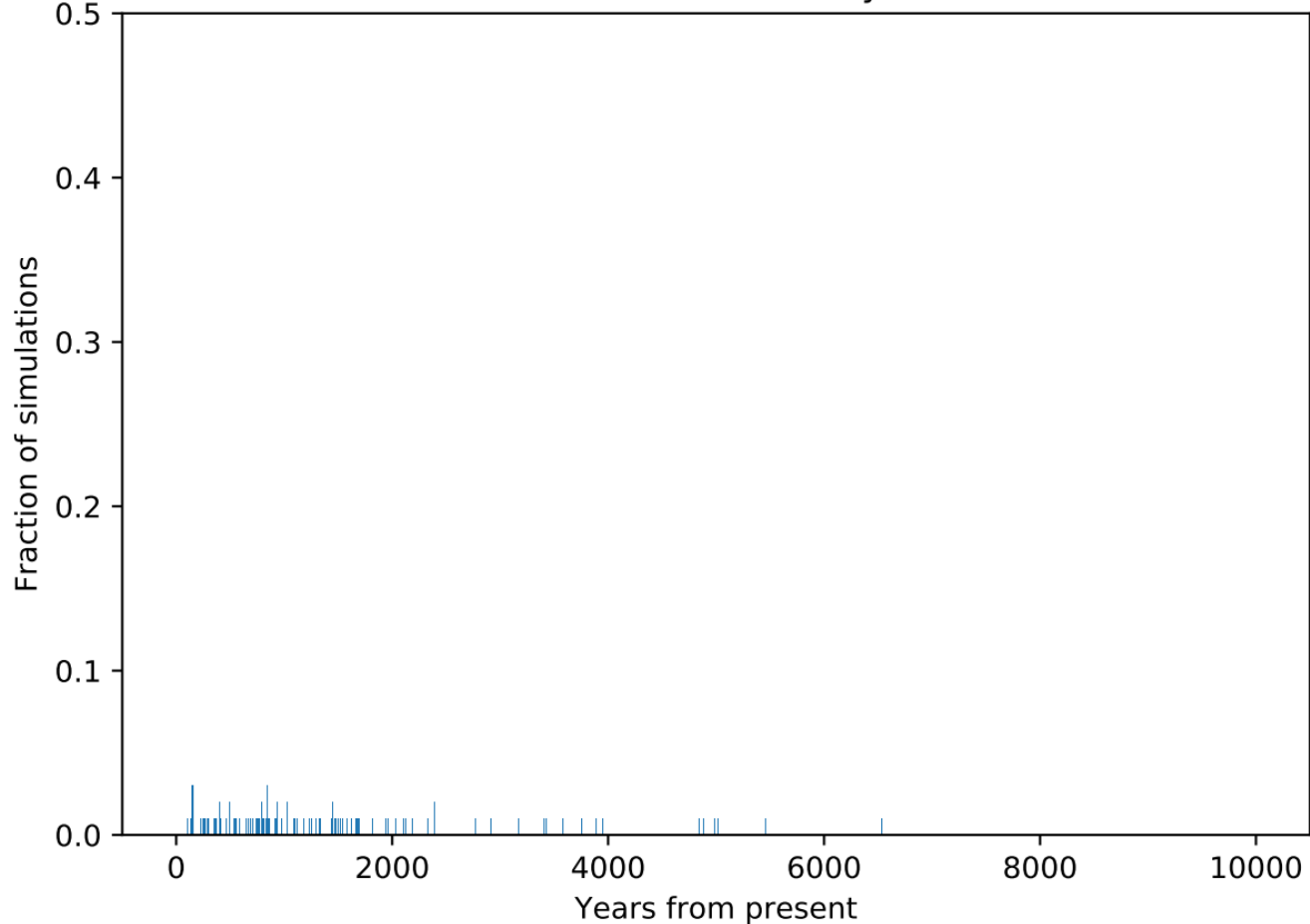
# *Pusa caspica* - Extinct in 10000 years: 100/100



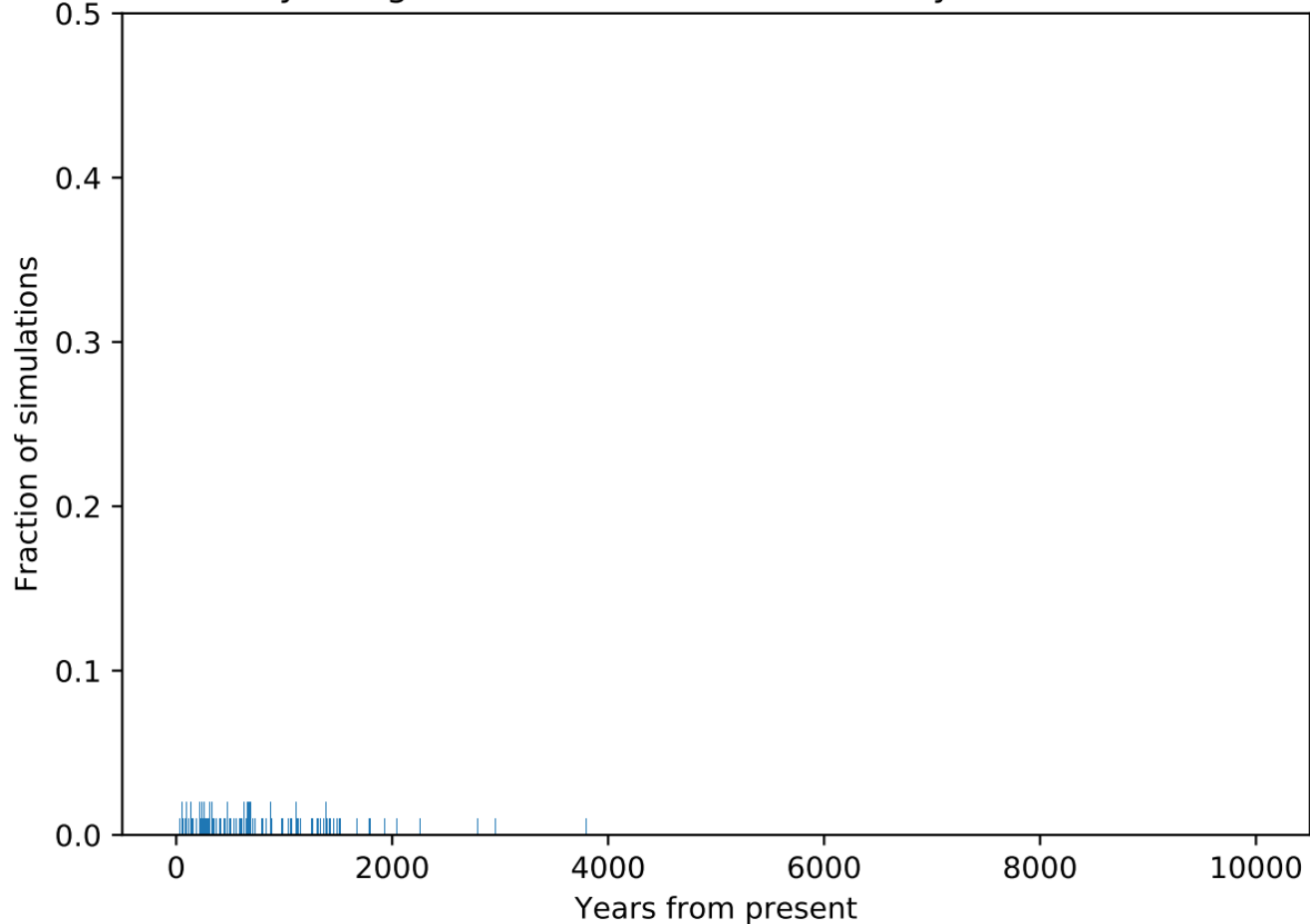
# *Pusa hispida* - Extinct in 10000 years: 100/100



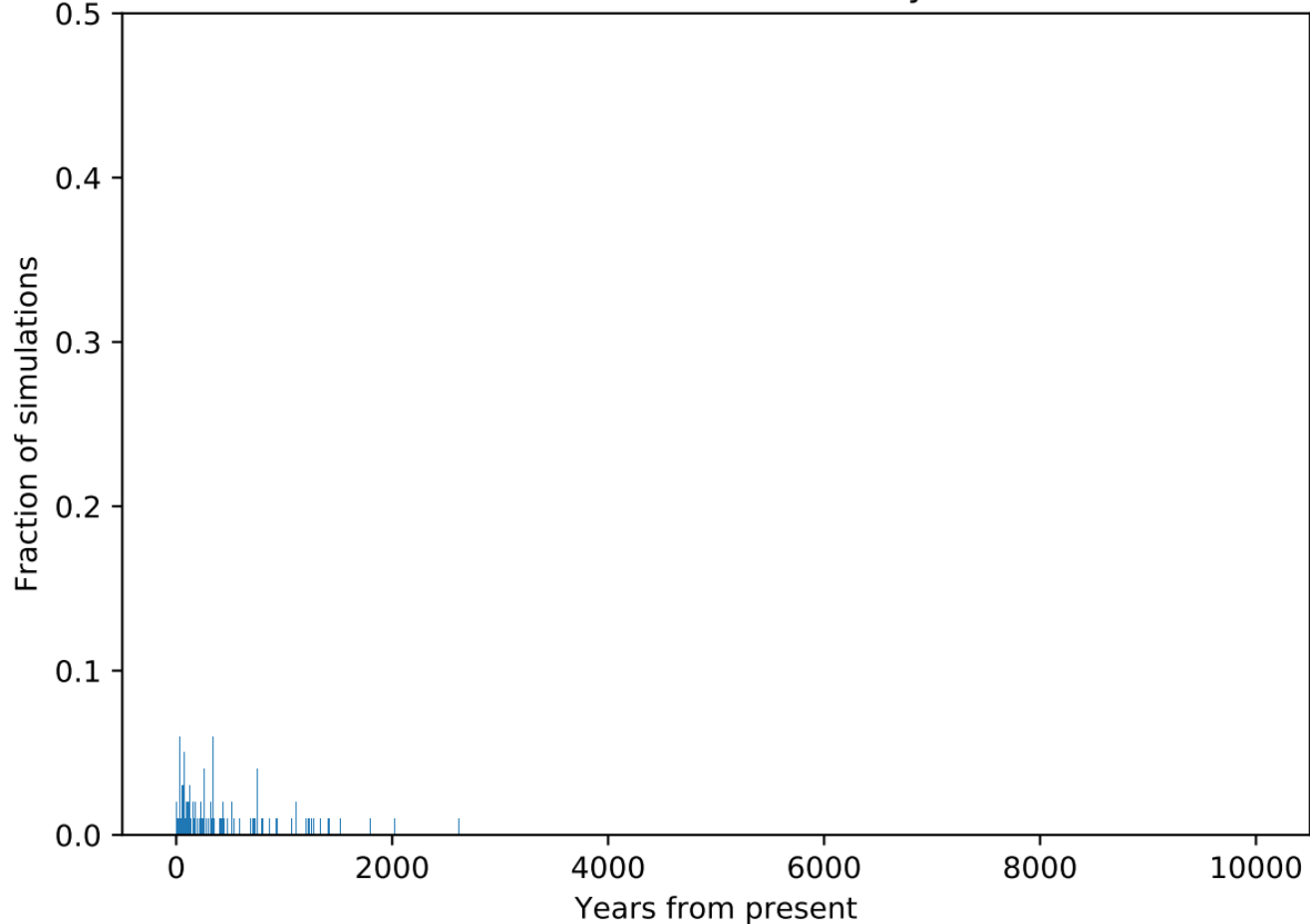
# *Pusa sibirica* - Extinct in 10000 years: 100/100



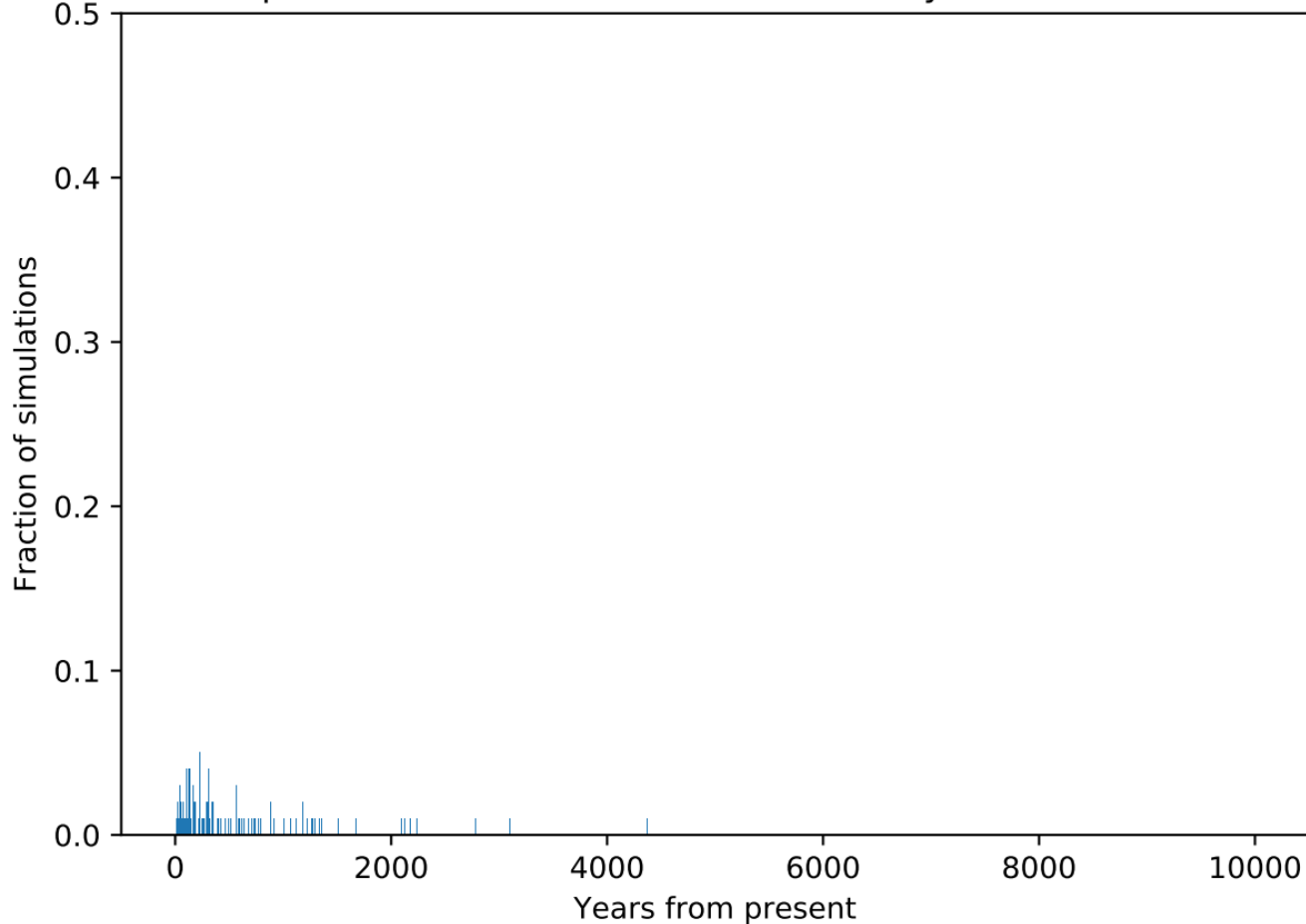
# Rhynchogale melleri - Extinct in 10000 years: 100/100



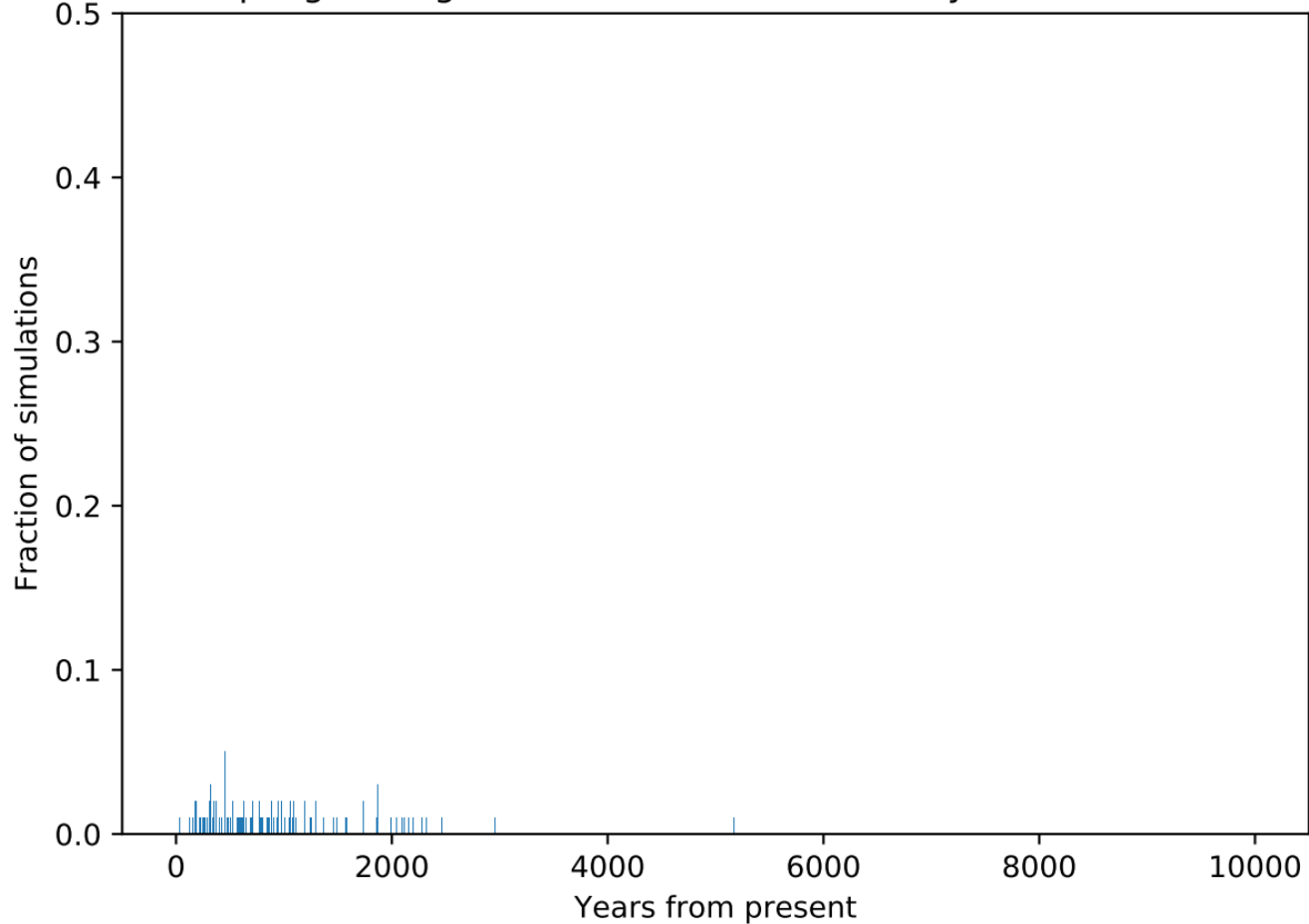
# Salanoia concolor - Extinct in 10000 years: 100/100



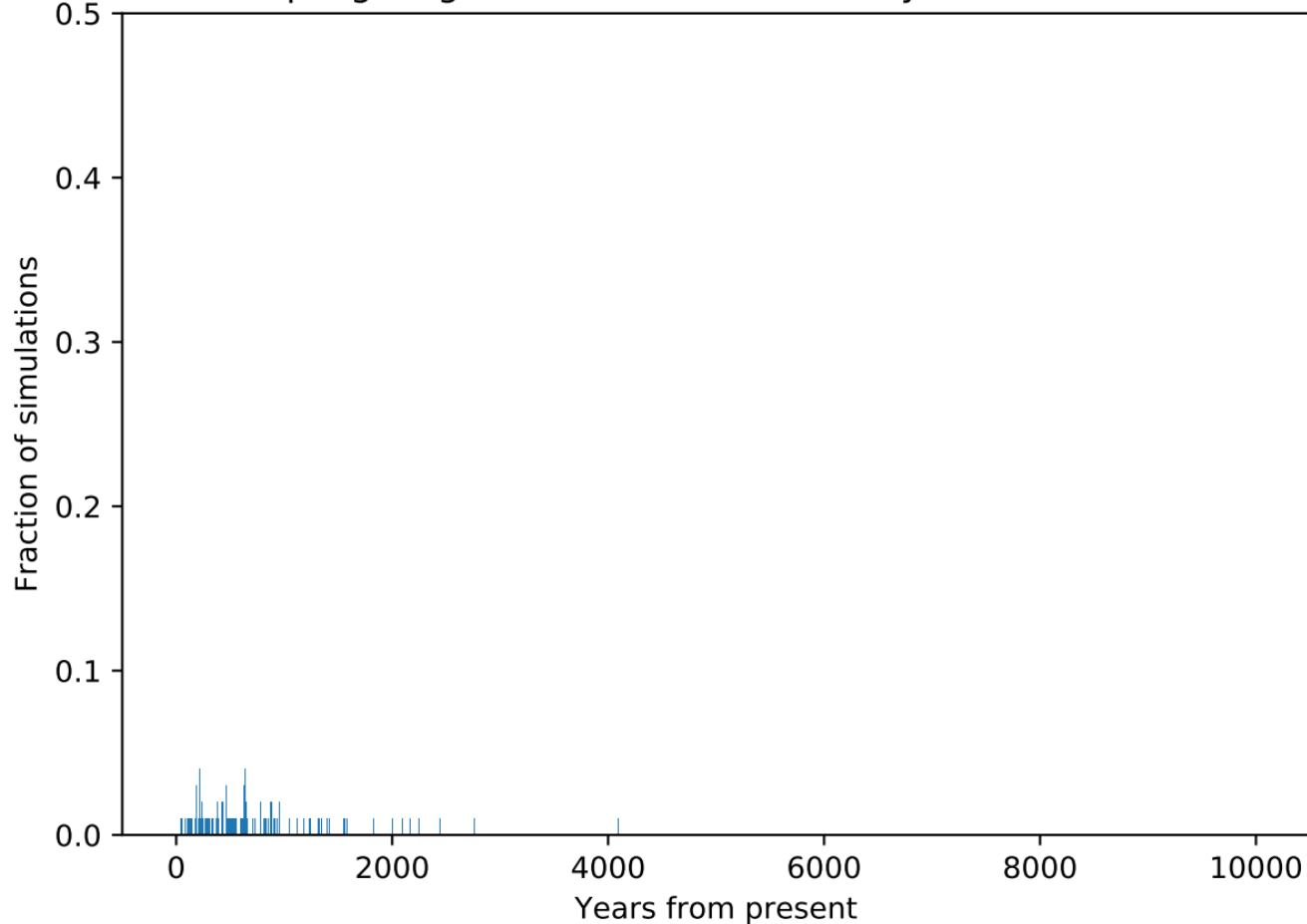
# *Speothos venaticus* - Extinct in 10000 years: 100/100



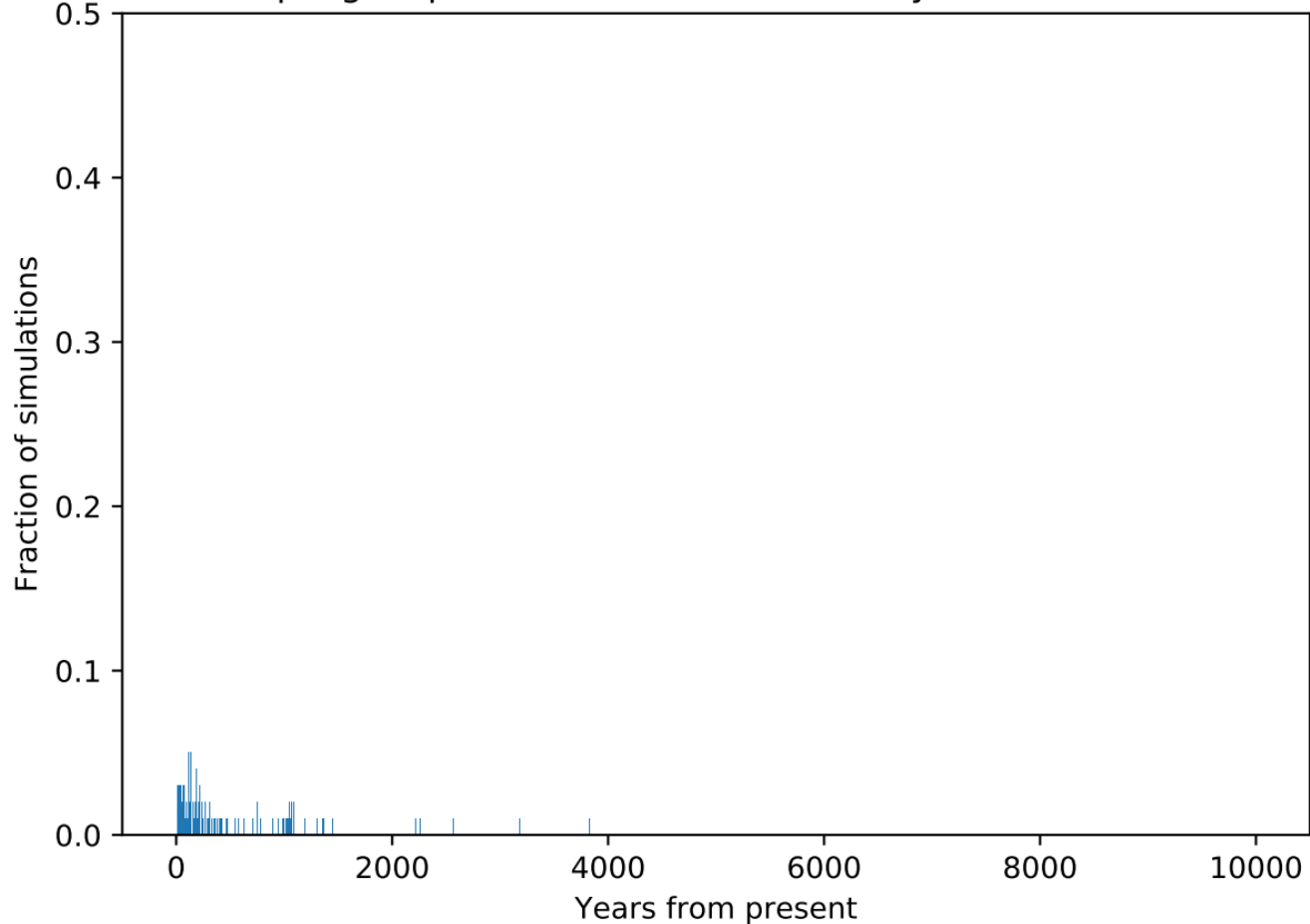
Spilogale angustifrons - Extinct in 10000 years: 100/100



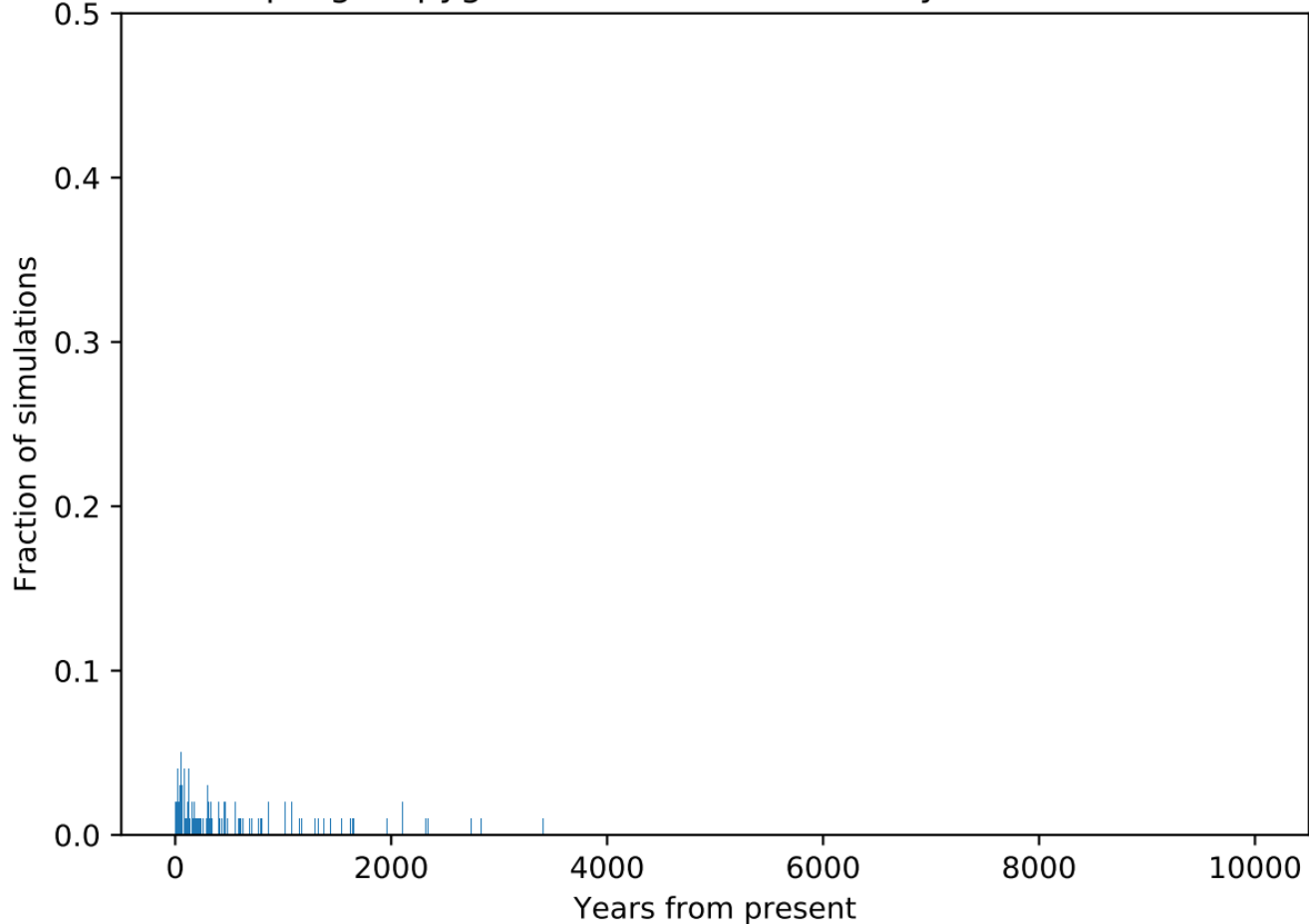
# Spilogale gracilis - Extinct in 10000 years: 100/100



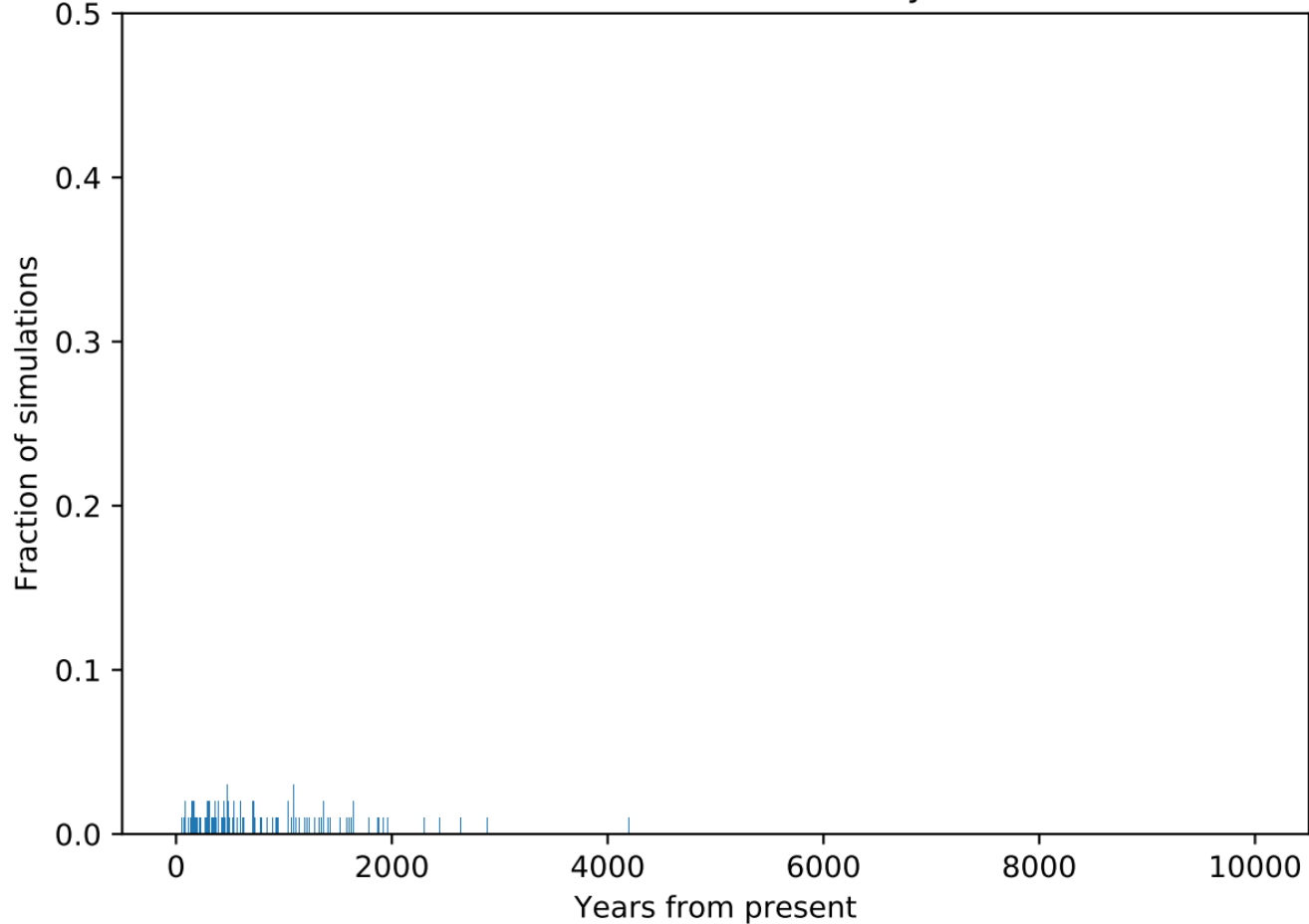
# Spilogale putorius - Extinct in 10000 years: 100/100



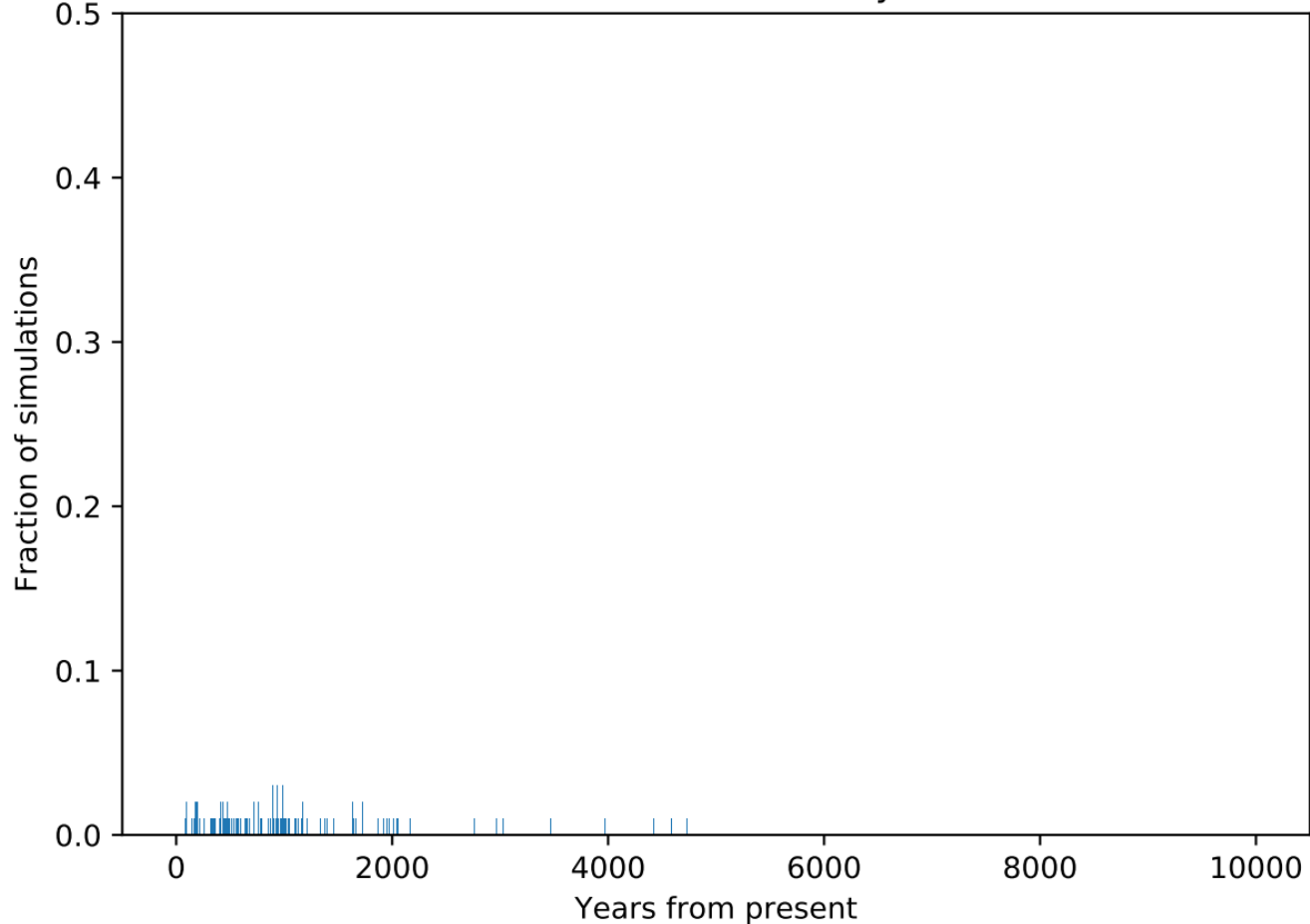
# Spilogale pygmaea - Extinct in 10000 years: 100/100



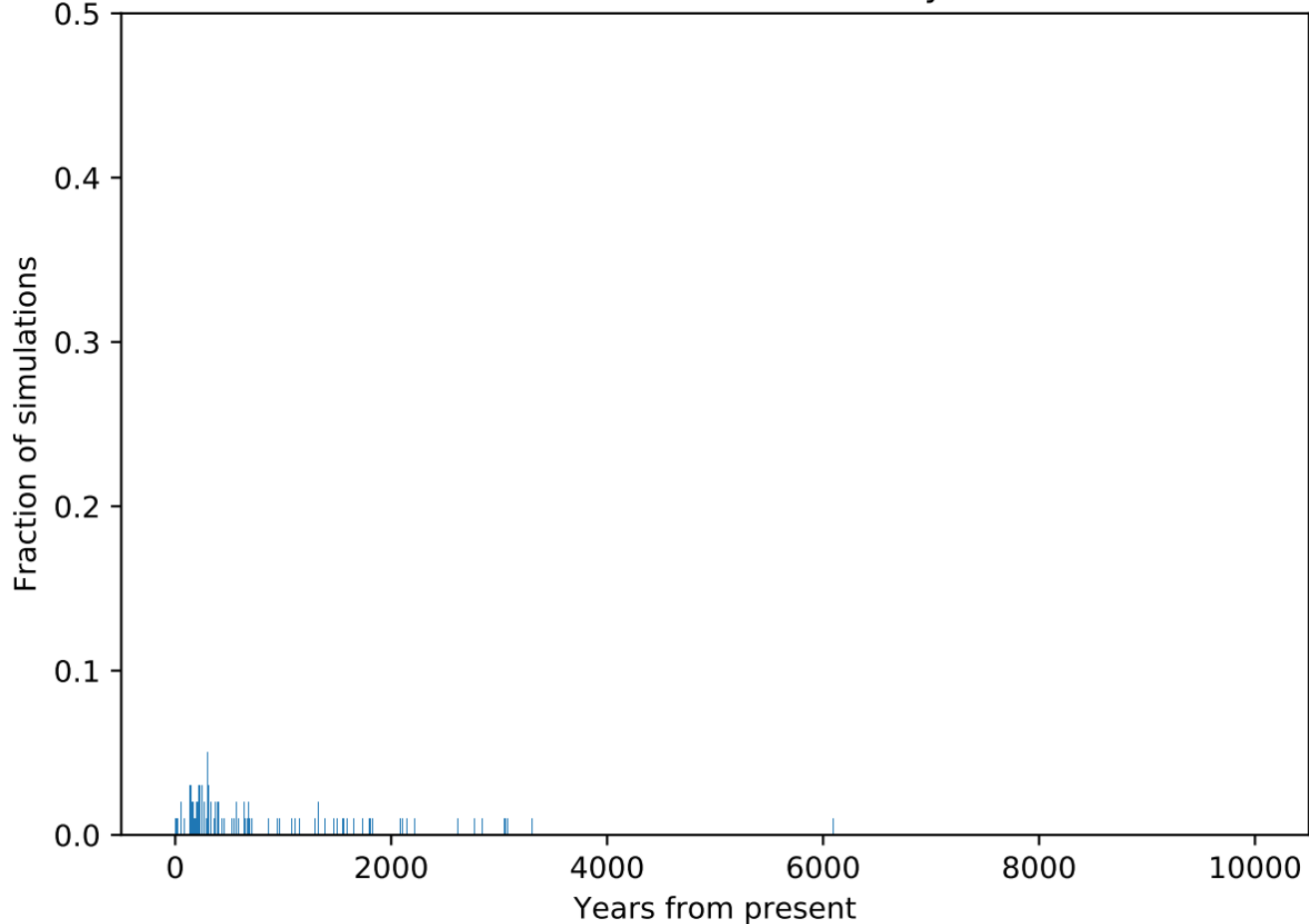
# *Suricata suricatta* - Extinct in 10000 years: 100/100



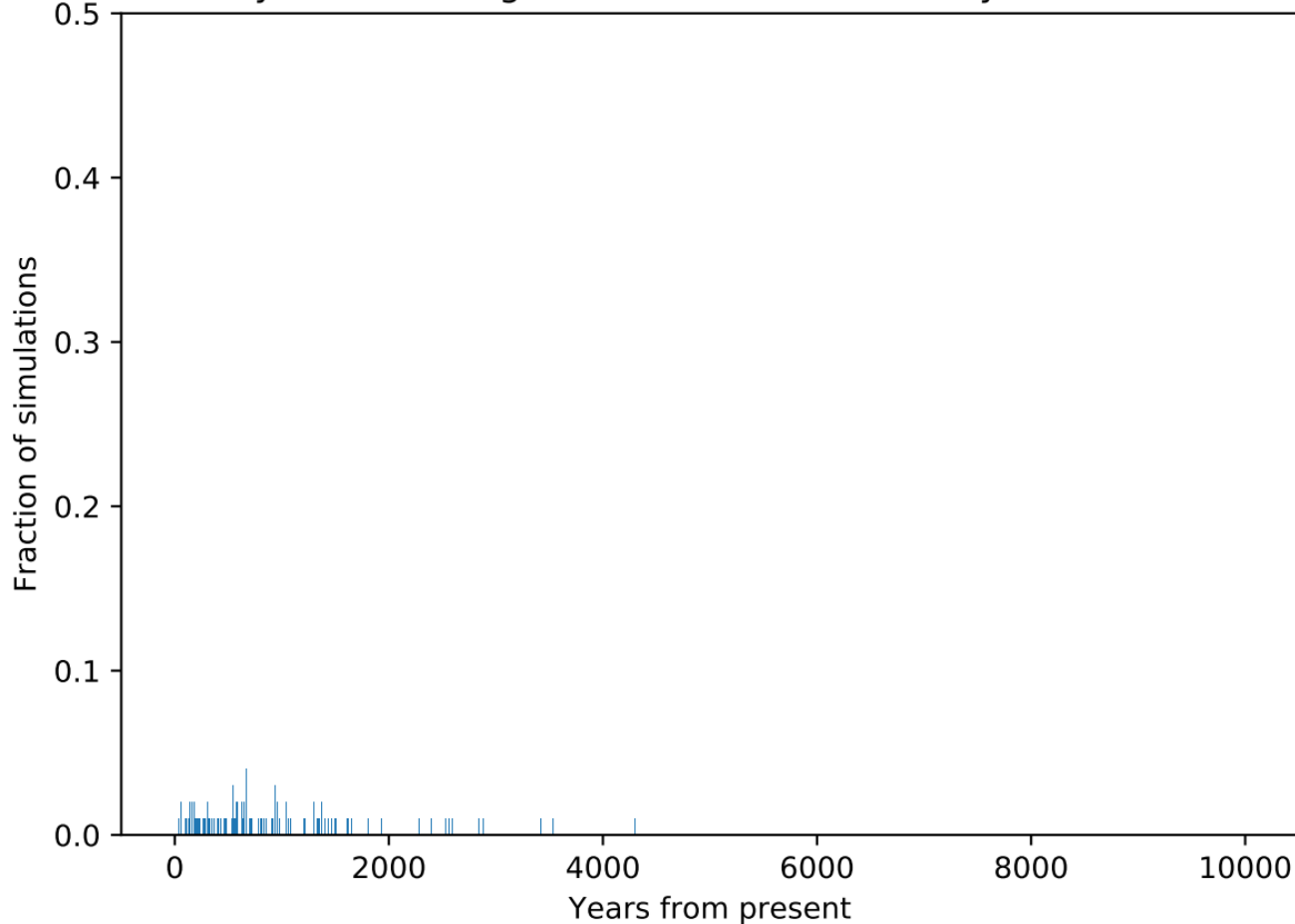
# Taxidea taxus - Extinct in 10000 years: 100/100



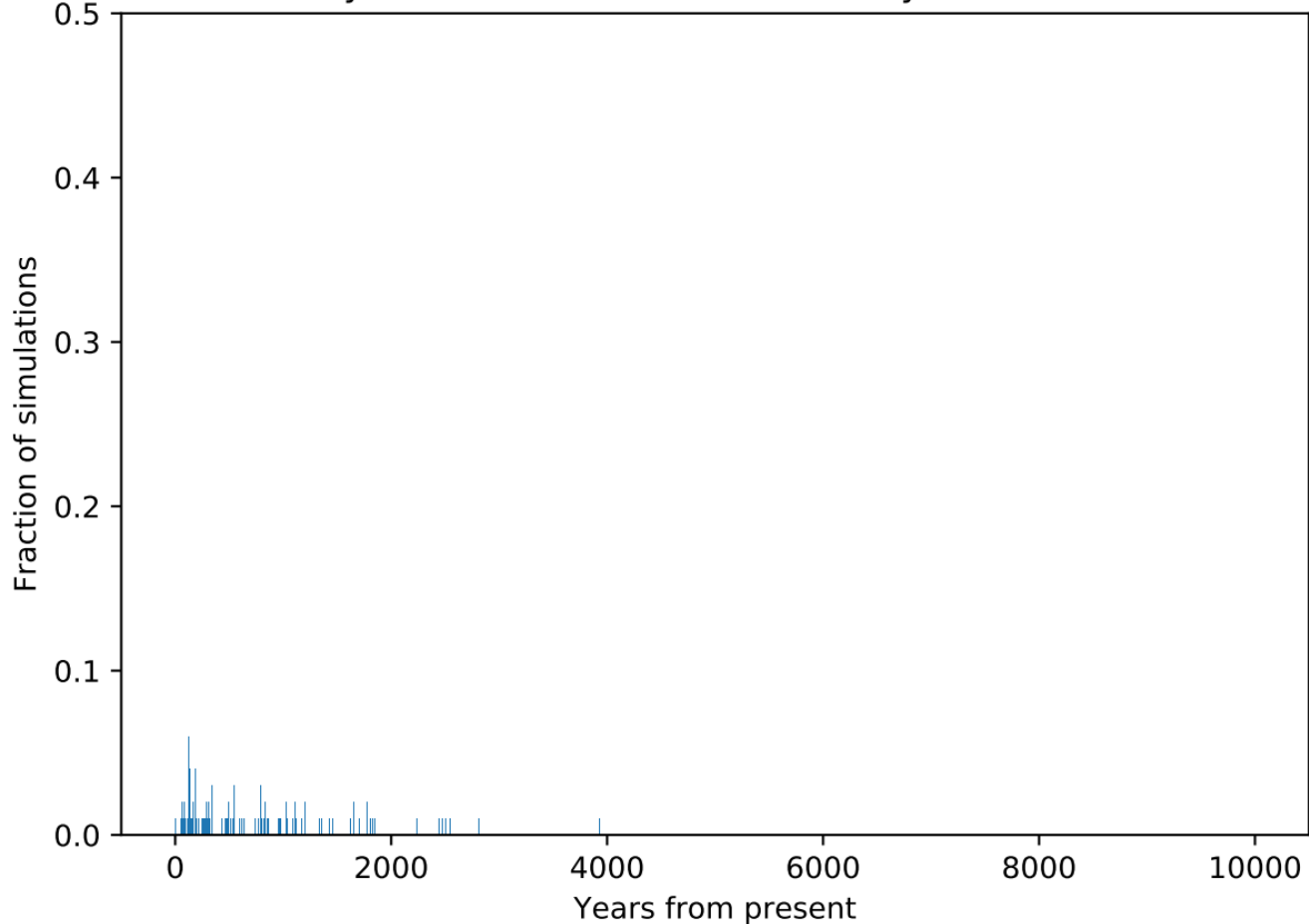
# Tremarctos ornatus - Extinct in 10000 years: 100/100



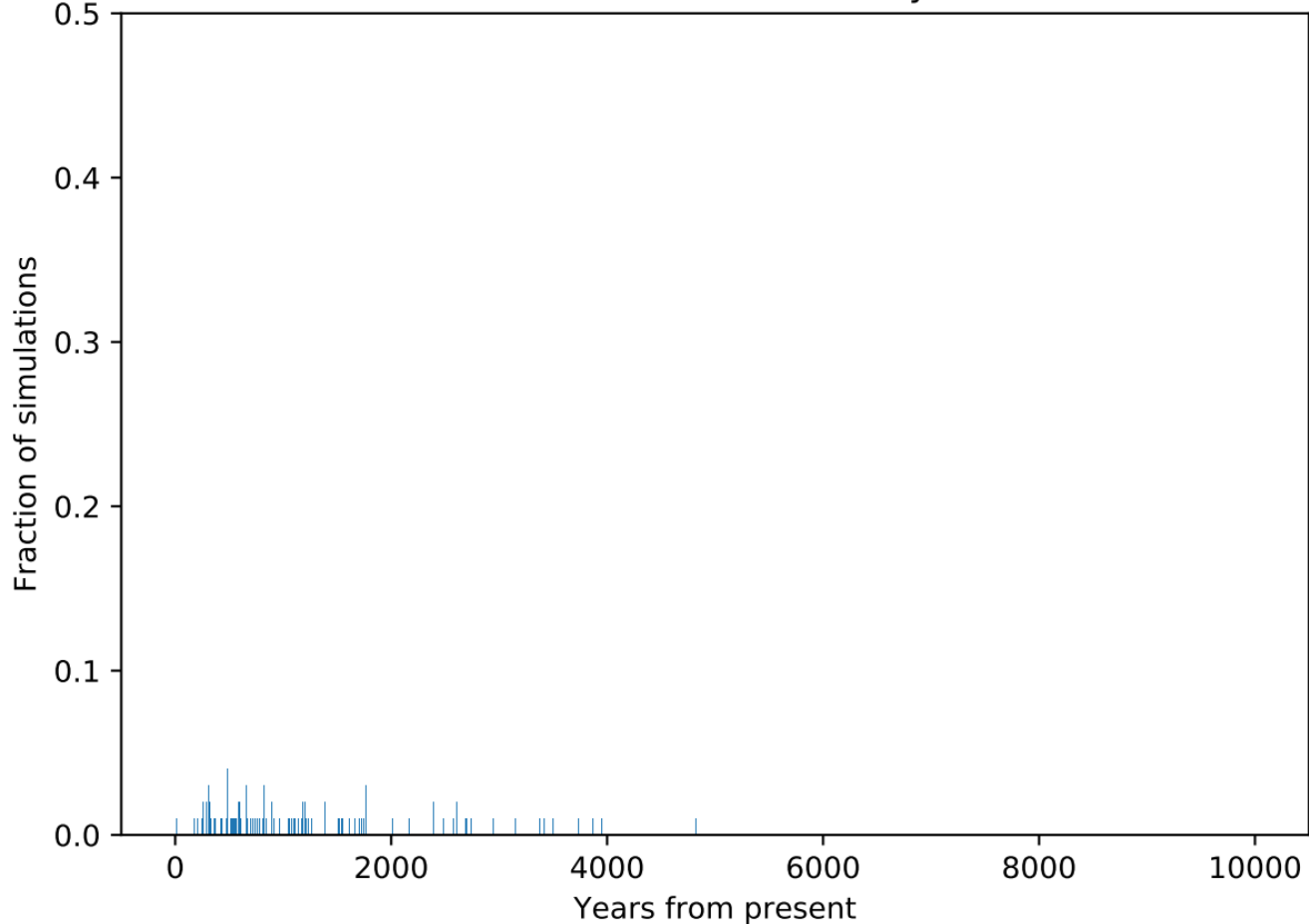
*Urocyon cinereoargenteus* - Extinct in 10000 years: 100/100



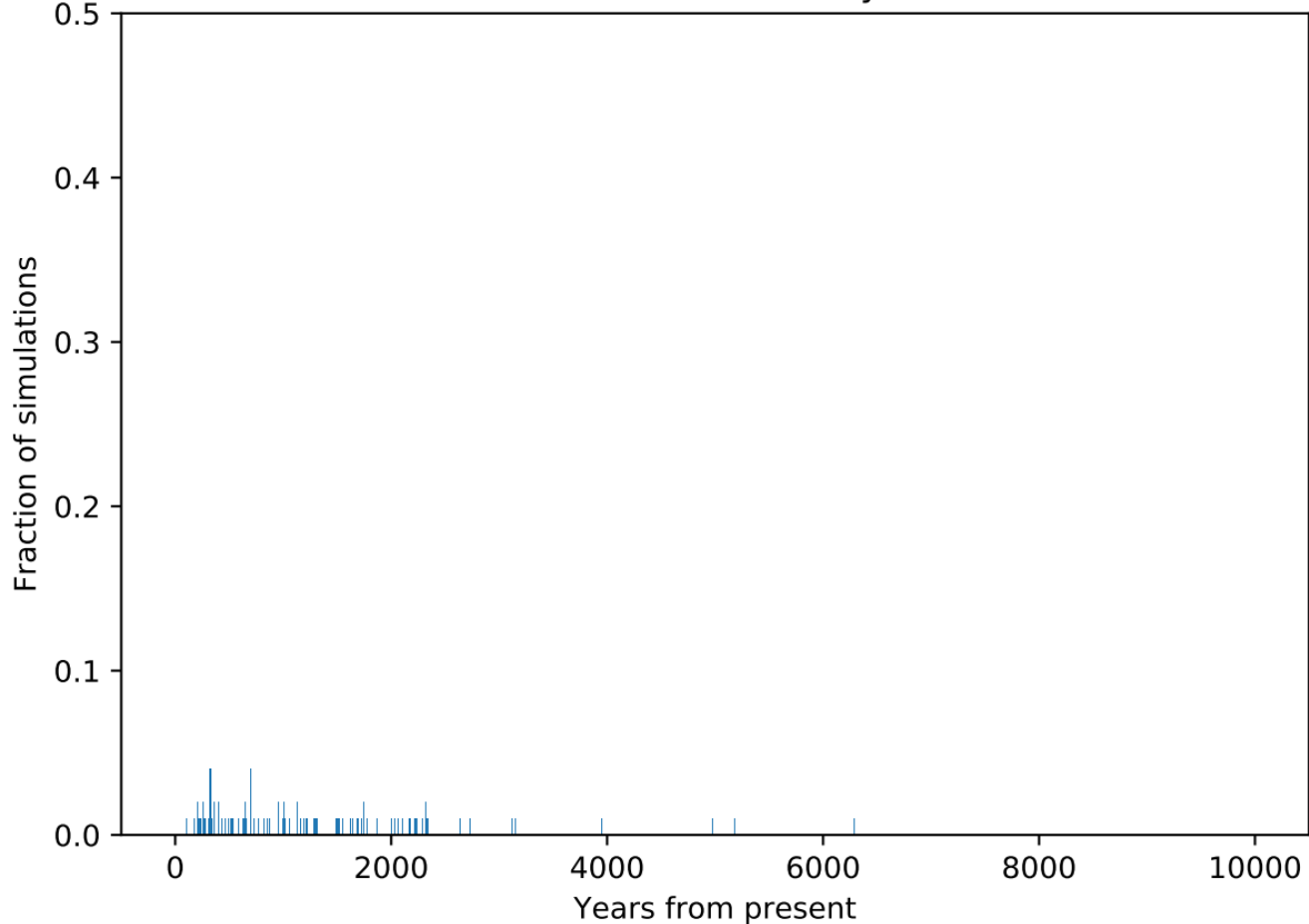
# *Urocyon littoralis* - Extinct in 10000 years: 100/100



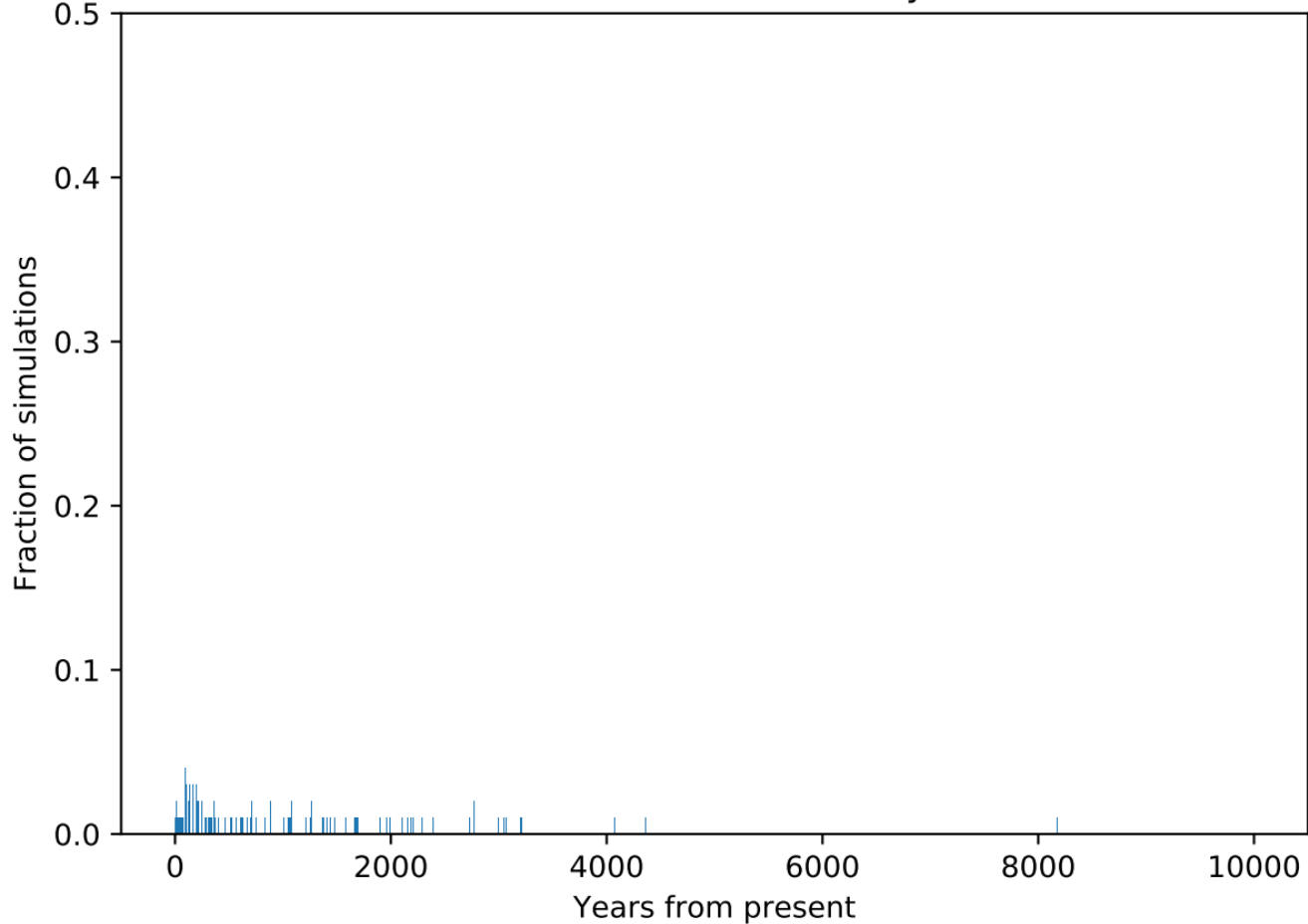
# *Ursus americanus* - Extinct in 10000 years: 100/100



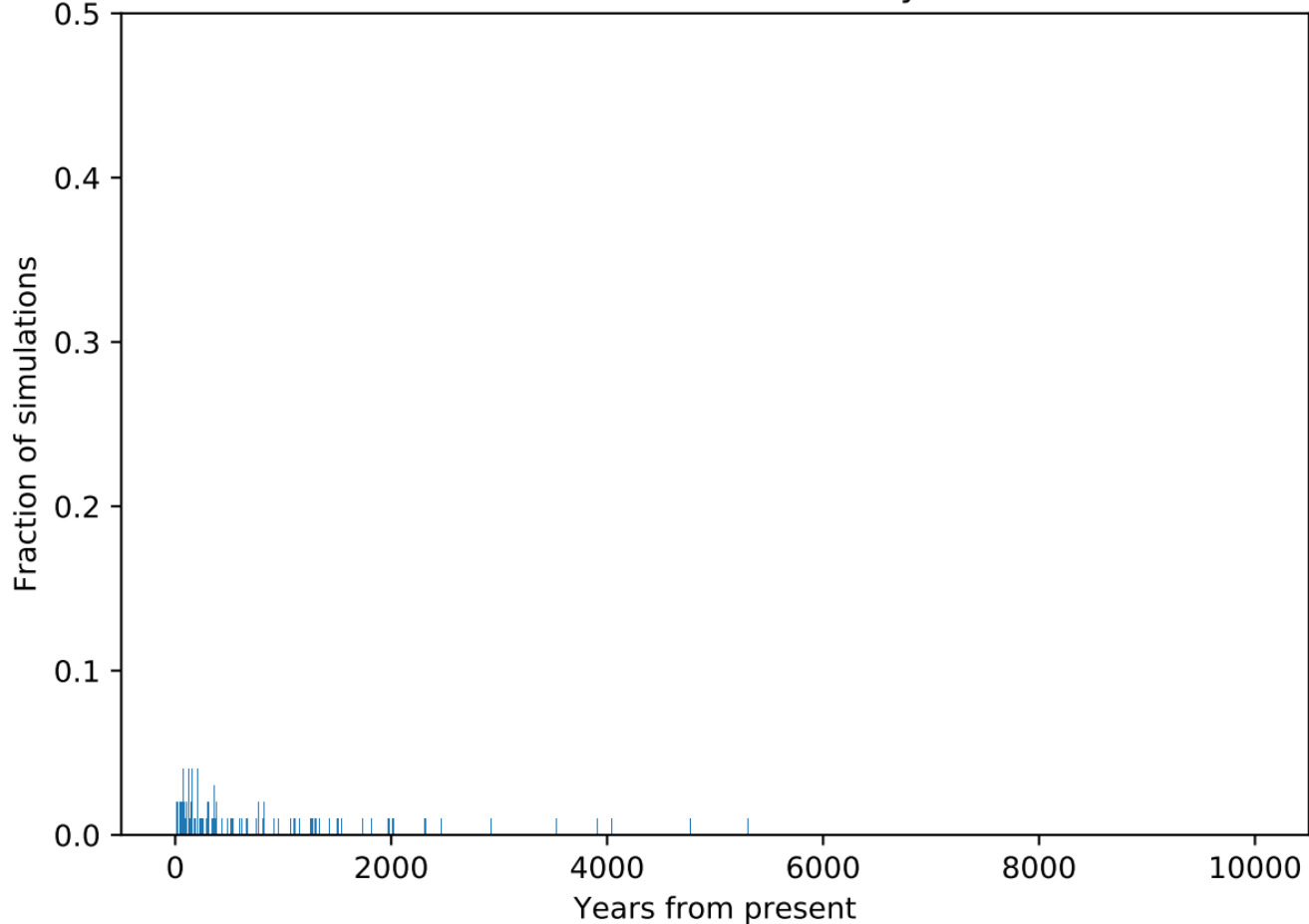
# Ursus arctos - Extinct in 10000 years: 100/100



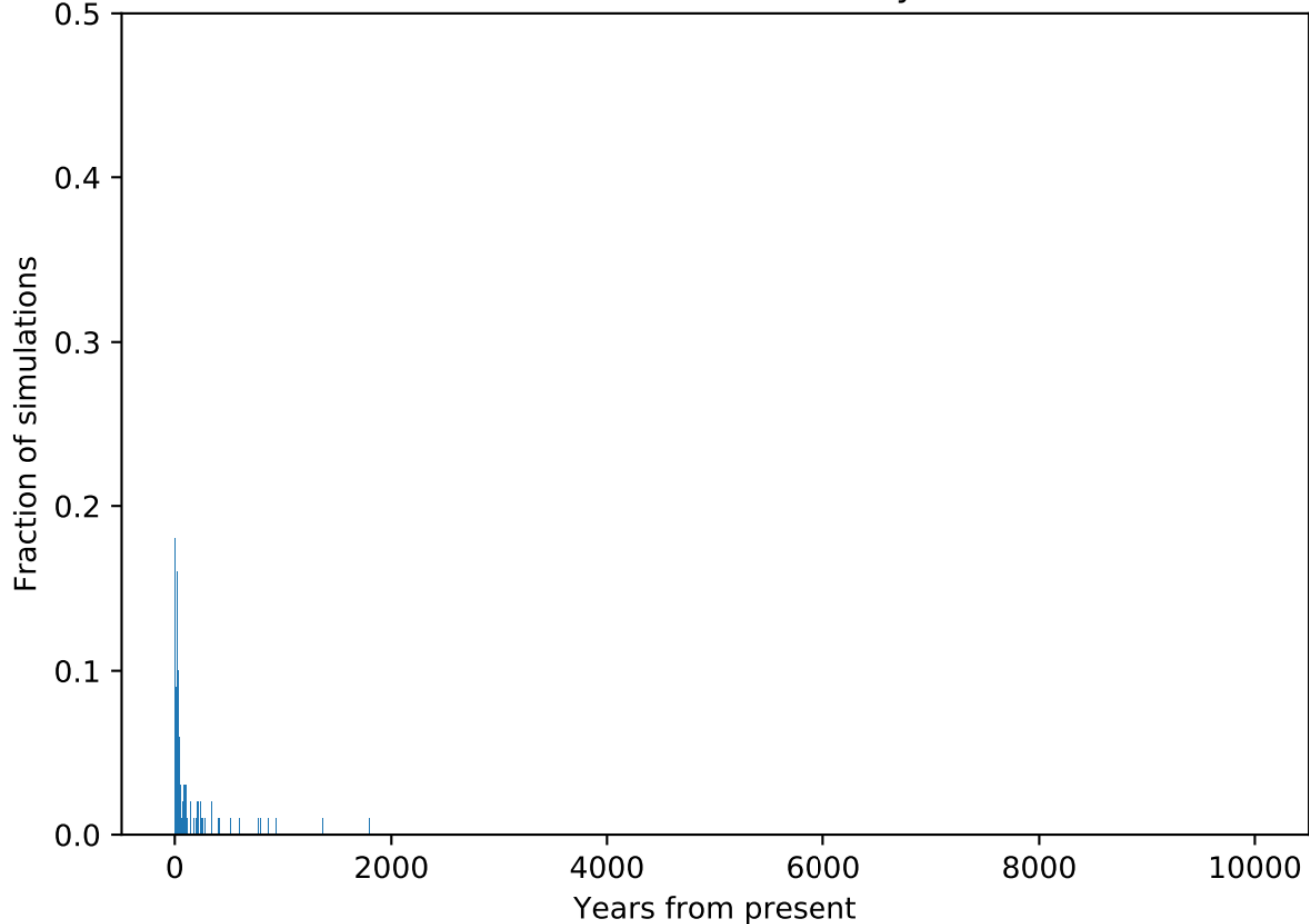
**Ursus maritimus - Extinct in 10000 years: 99/100**



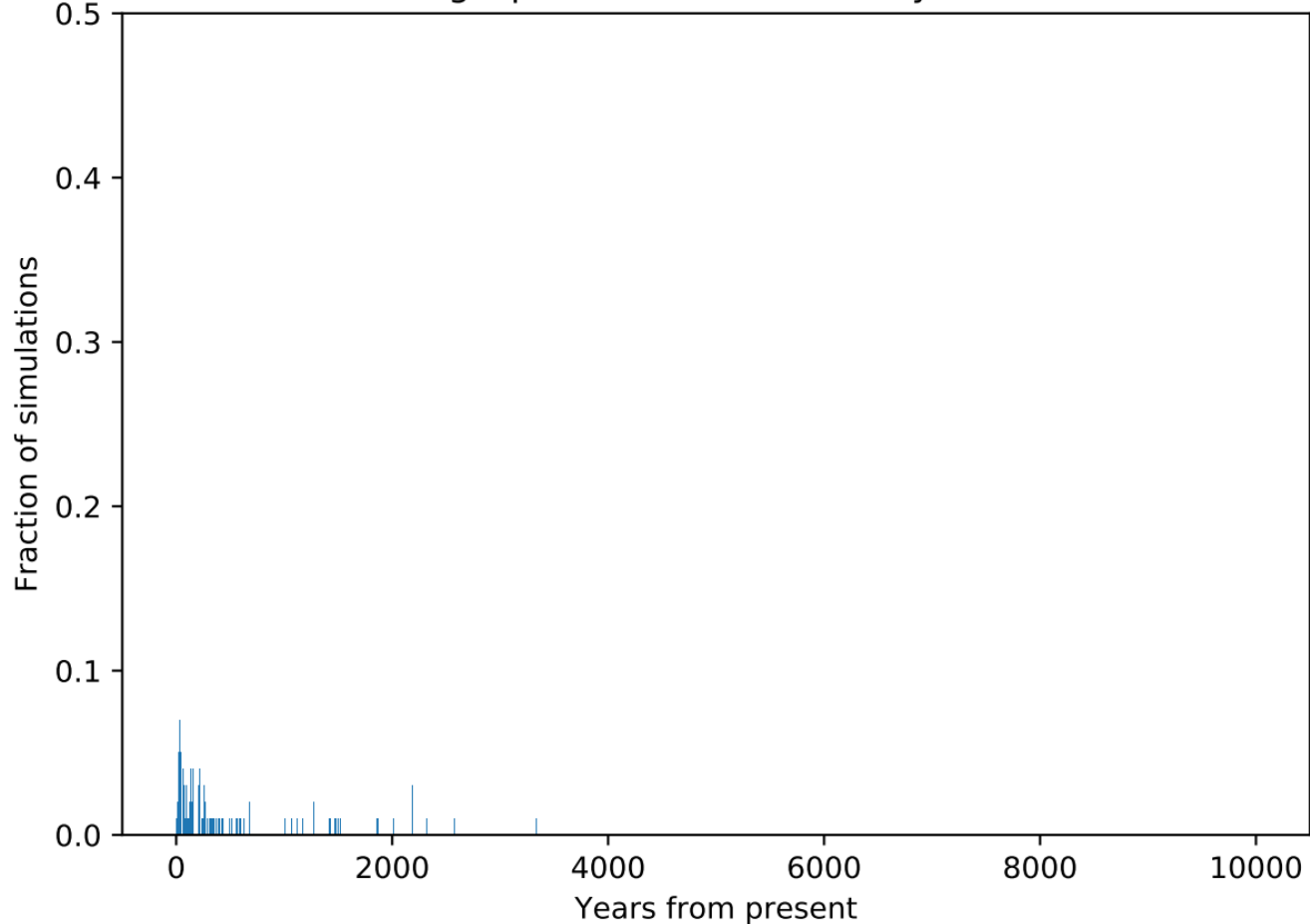
# *Ursus thibetanus* - Extinct in 10000 years: 100/100



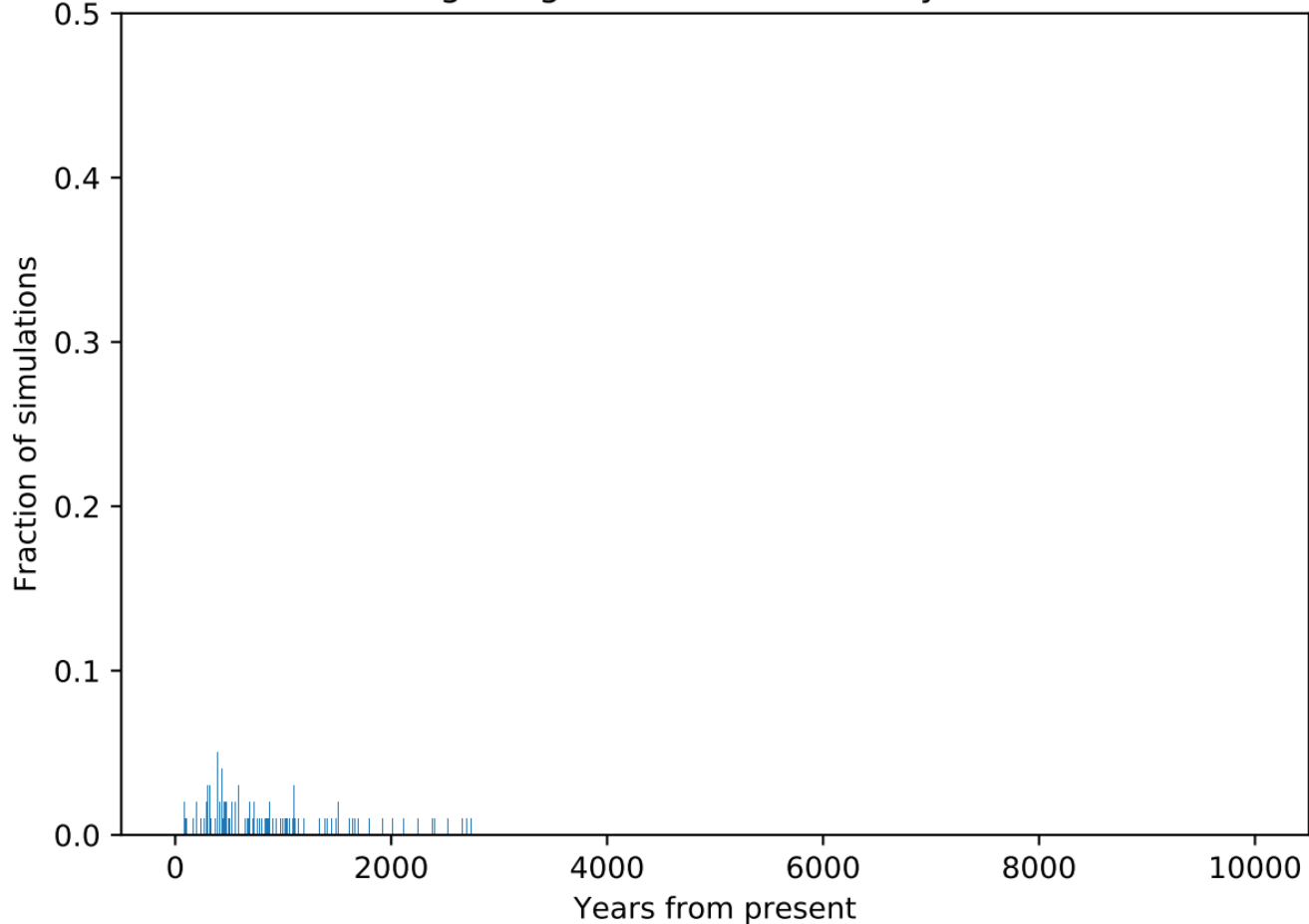
# *Viverra civettina* - Extinct in 10000 years: 100/100



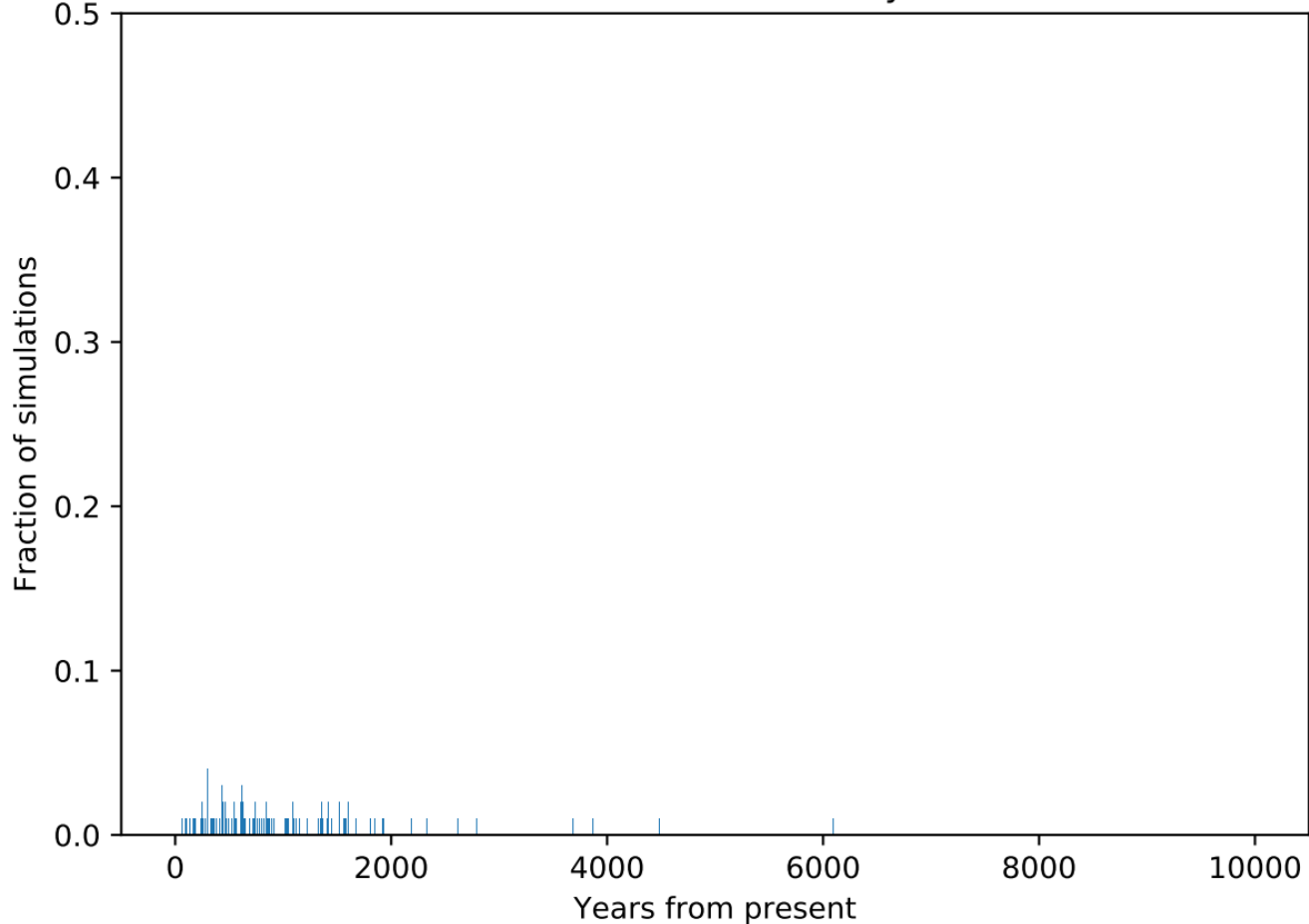
*Viverra megaspila* - Extinct in 10000 years: 100/100



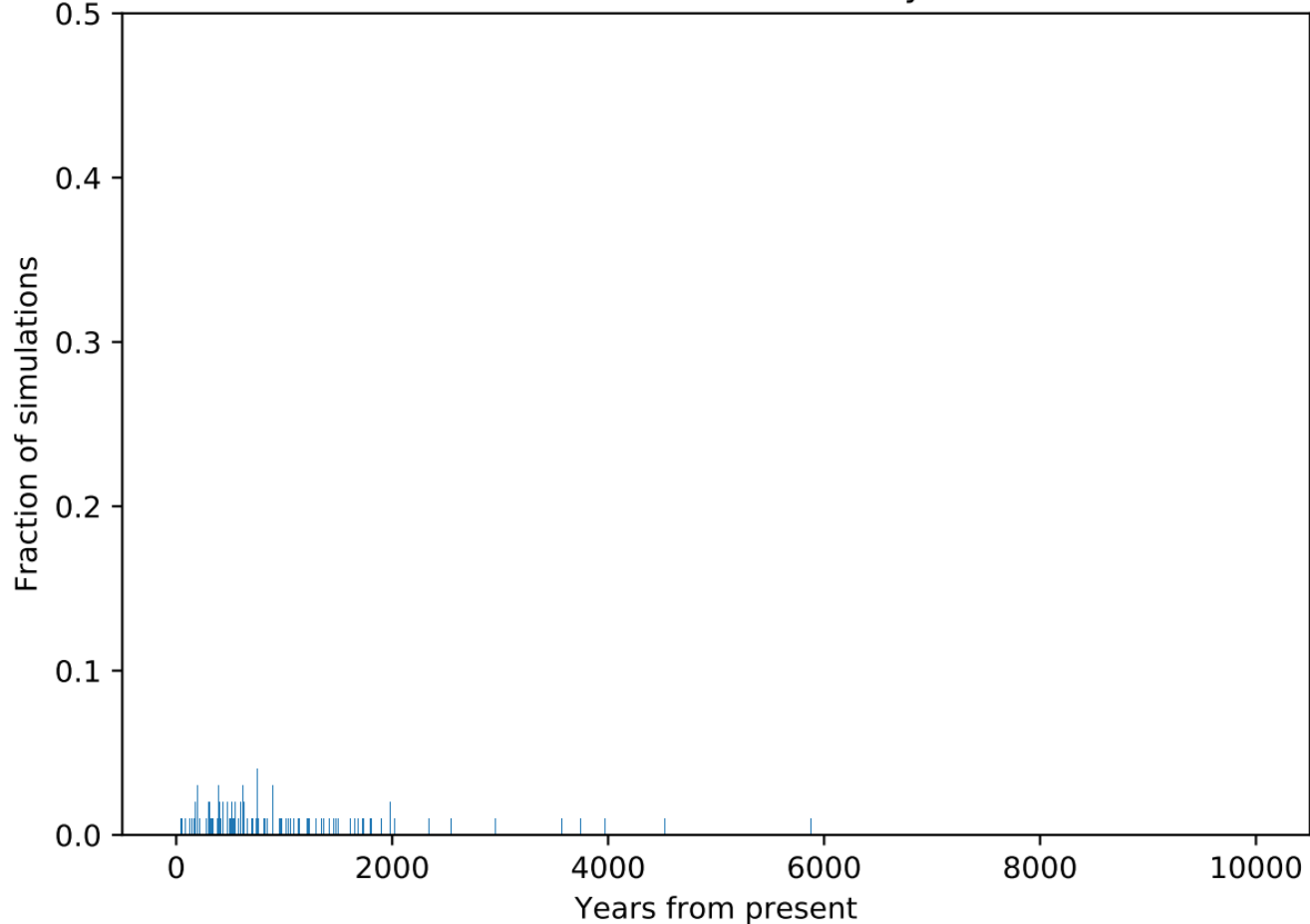
*Viverra tangalunga* - Extinct in 10000 years: 100/100



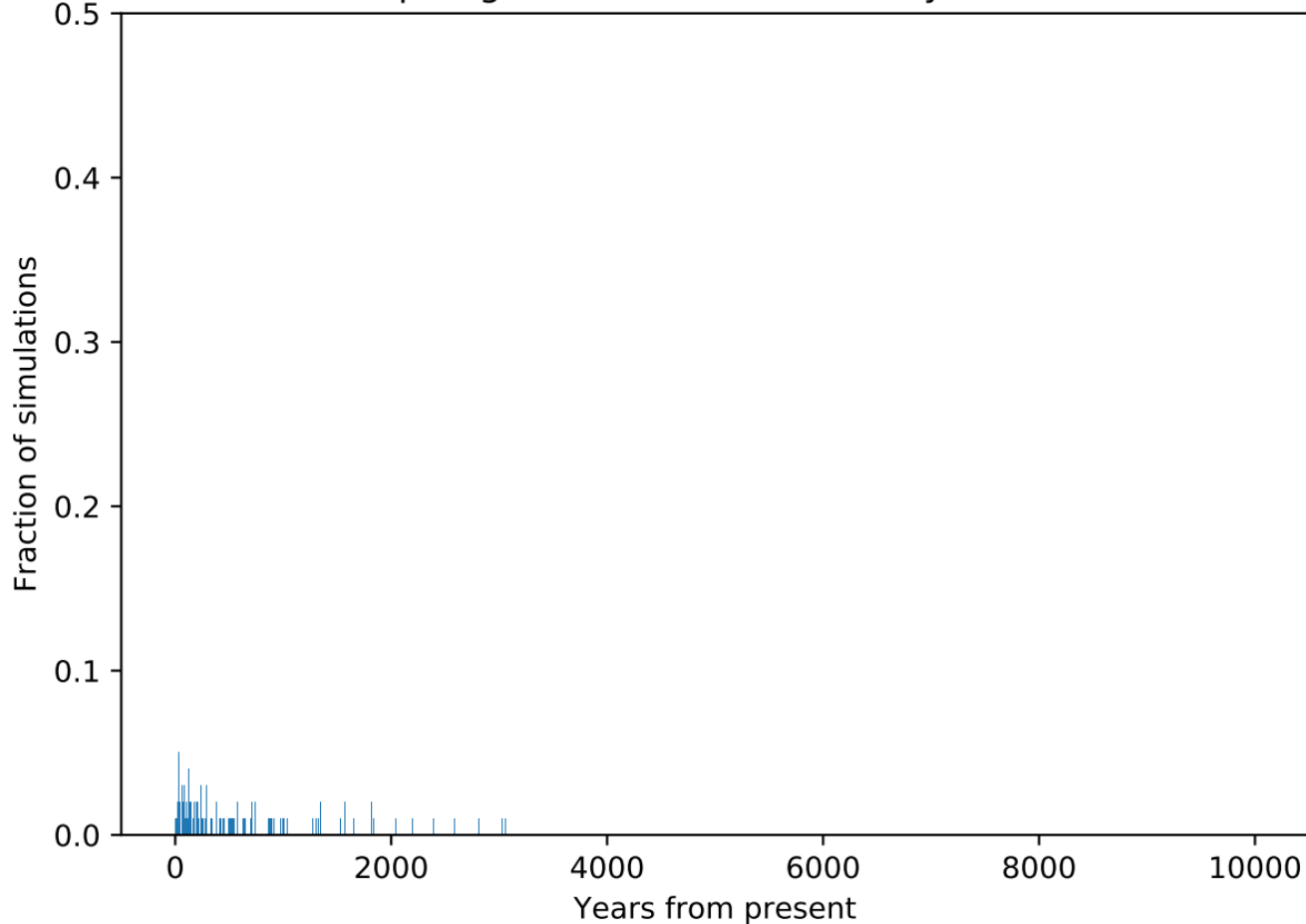
# *Viverra zibetha* - Extinct in 10000 years: 100/100



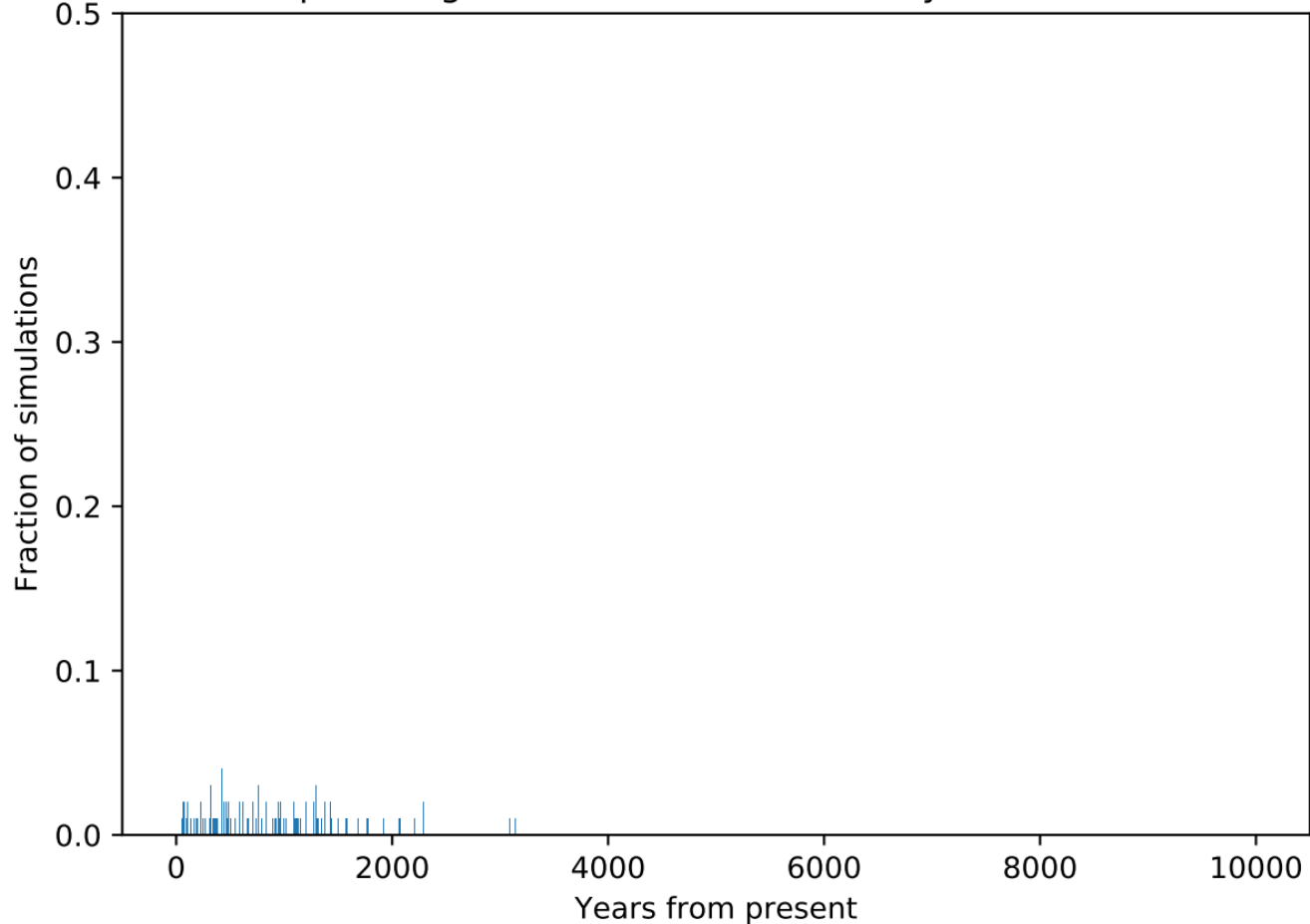
# *Viverricula indica* - Extinct in 10000 years: 100/100



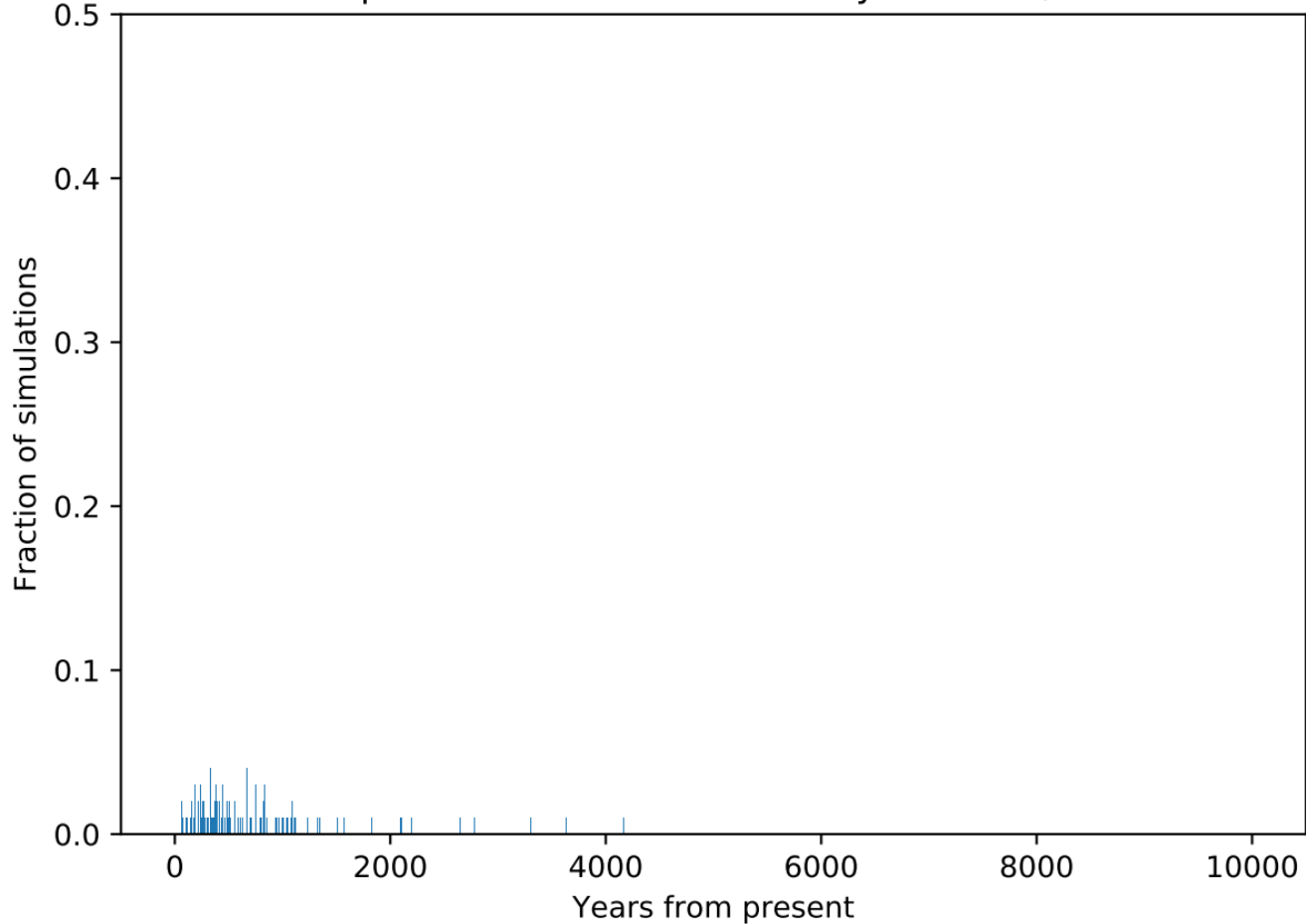
*Vormela peregrusna* - Extinct in 10000 years: 100/100



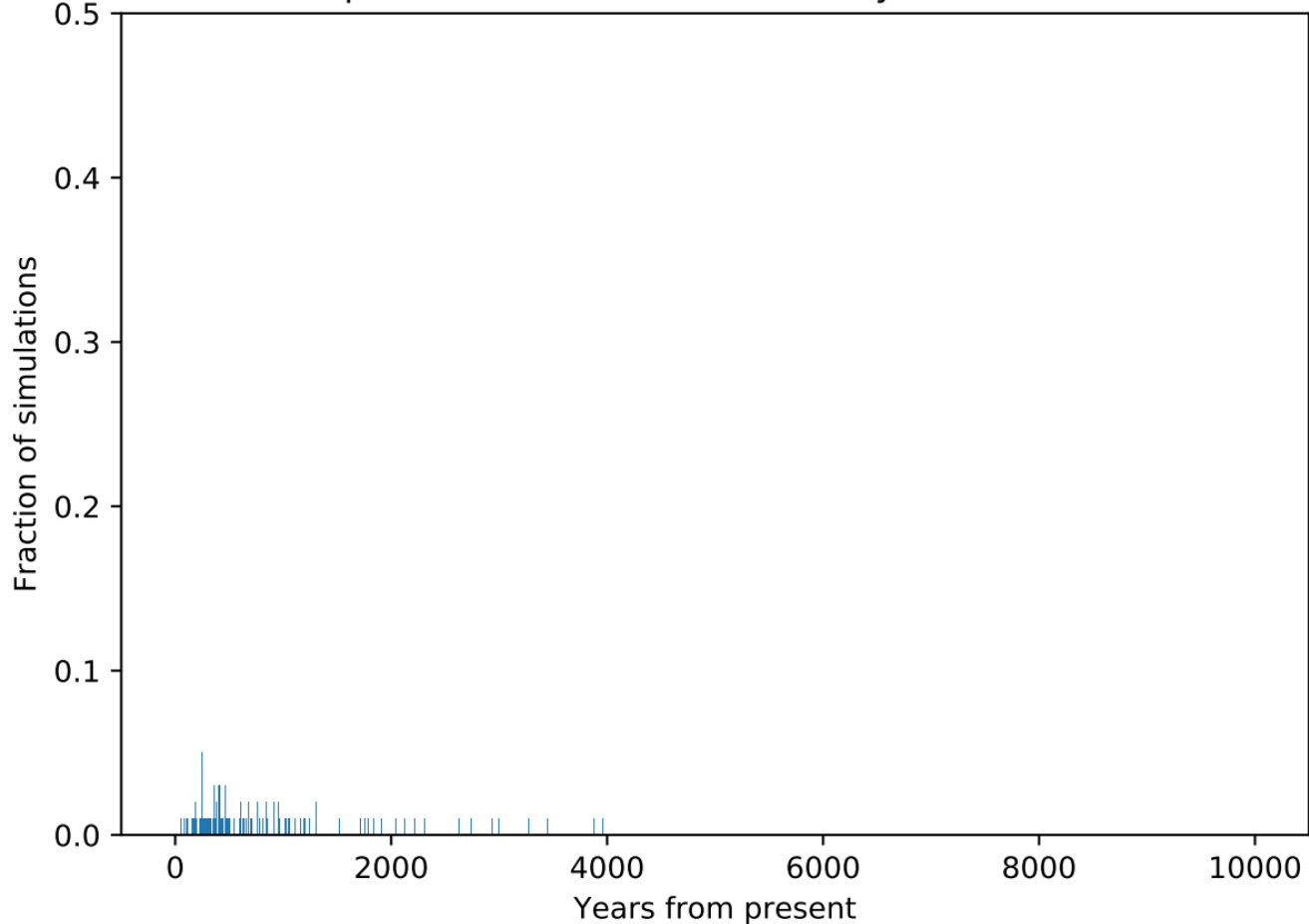
*Vulpes bengalensis* - Extinct in 10000 years: 100/100



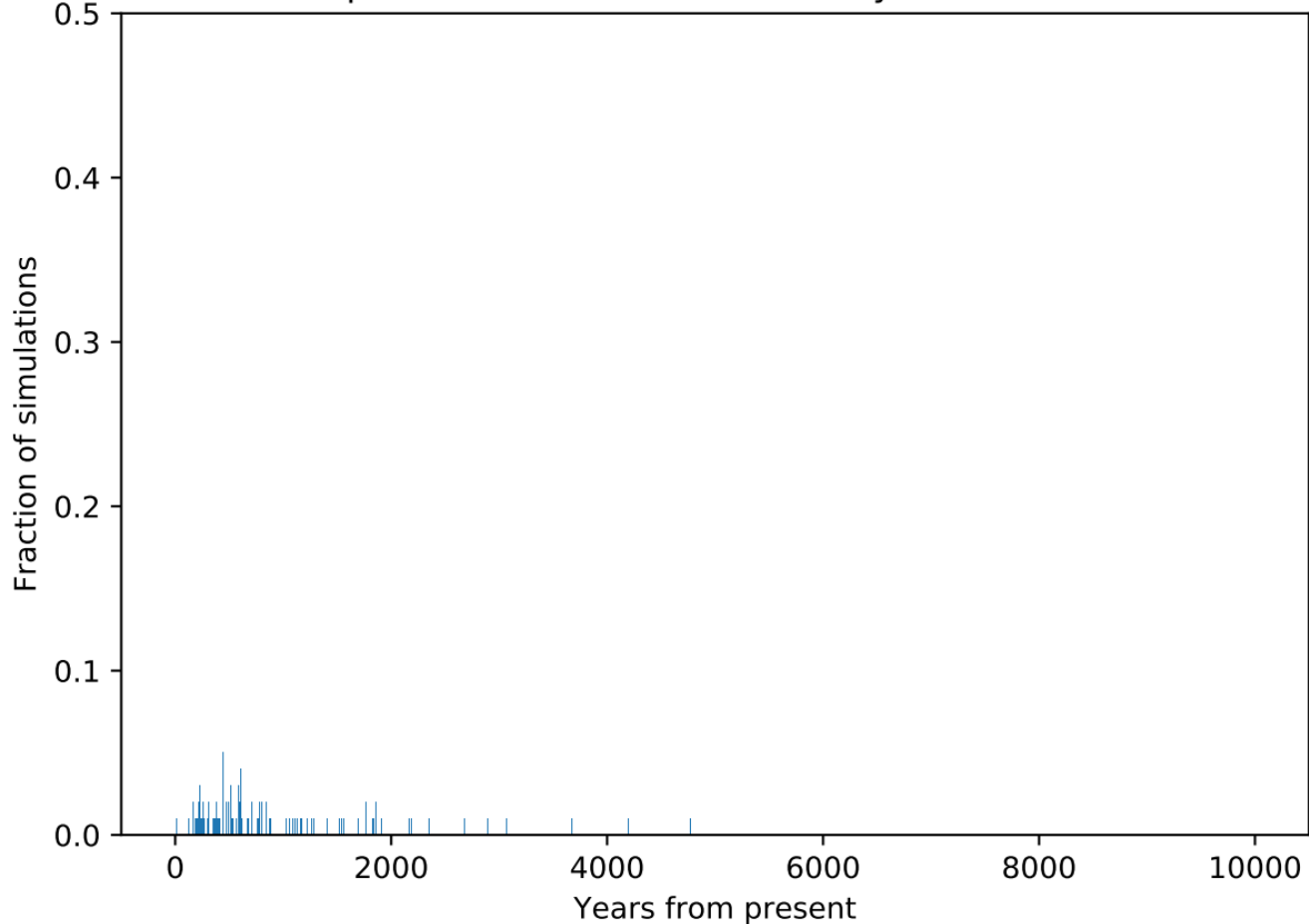
# *Vulpes cana* - Extinct in 10000 years: 100/100



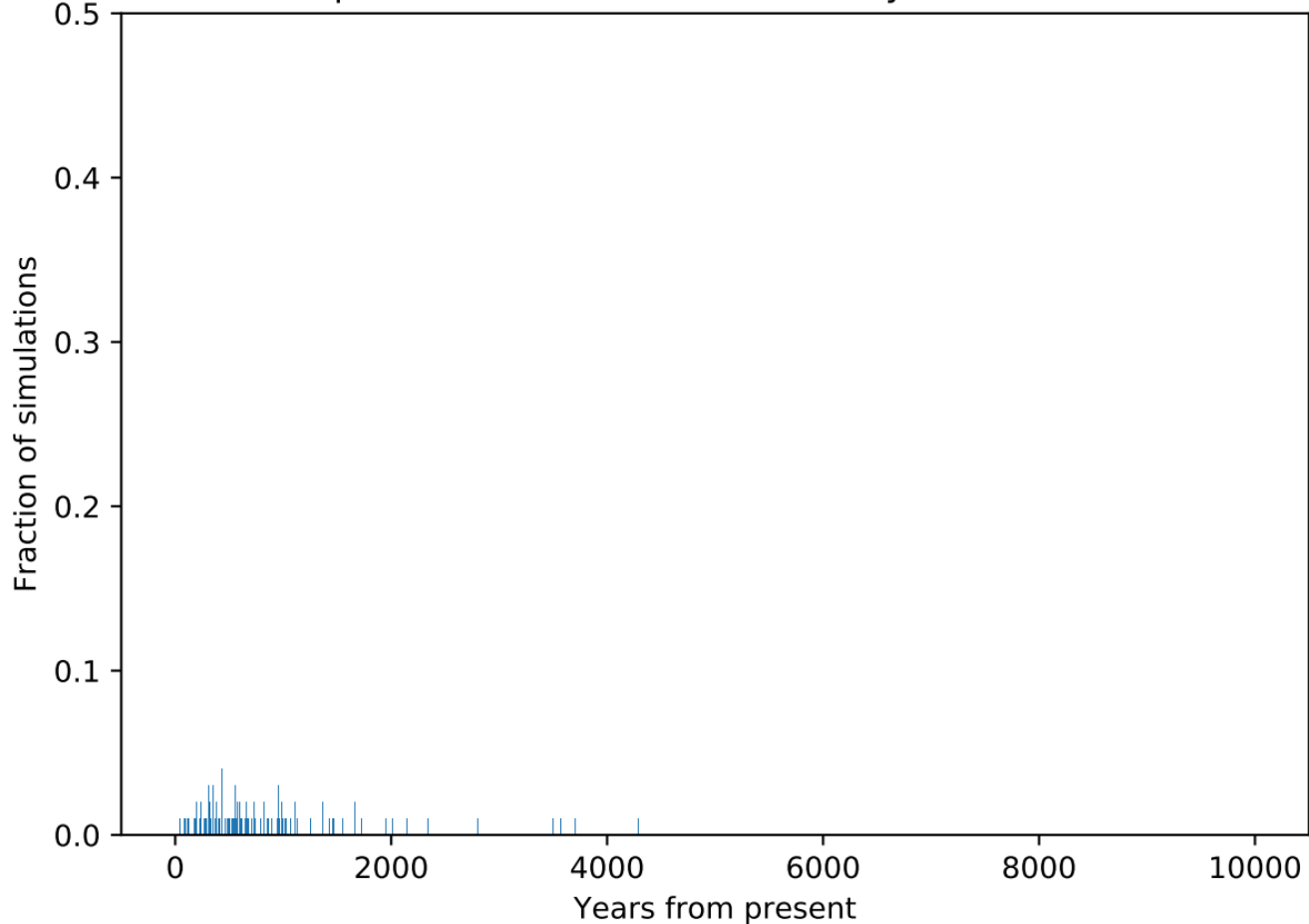
*Vulpes chama* - Extinct in 10000 years: 100/100



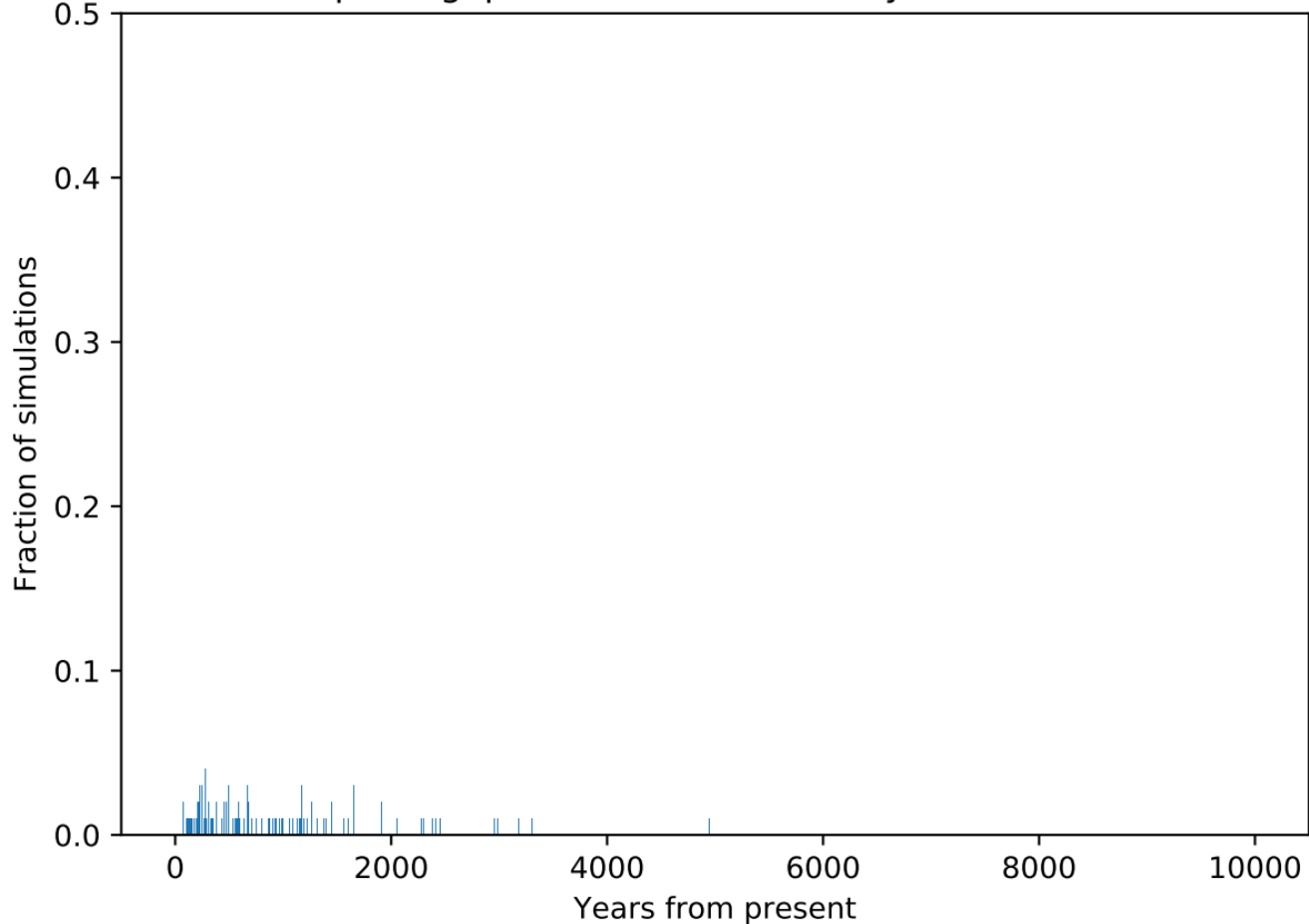
# *Vulpes corsac* - Extinct in 10000 years: 100/100



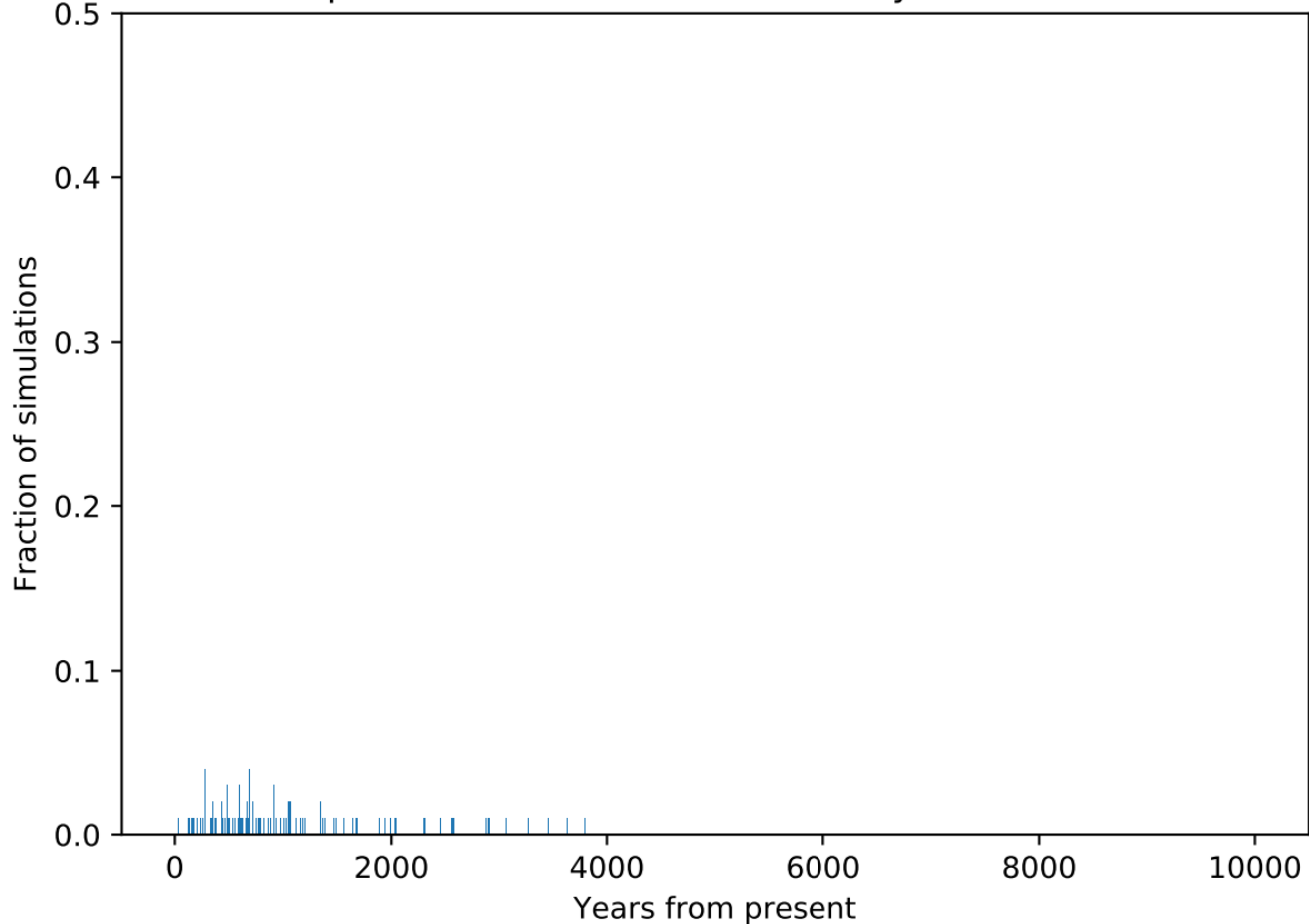
# *Vulpes ferrilata* - Extinct in 10000 years: 100/100



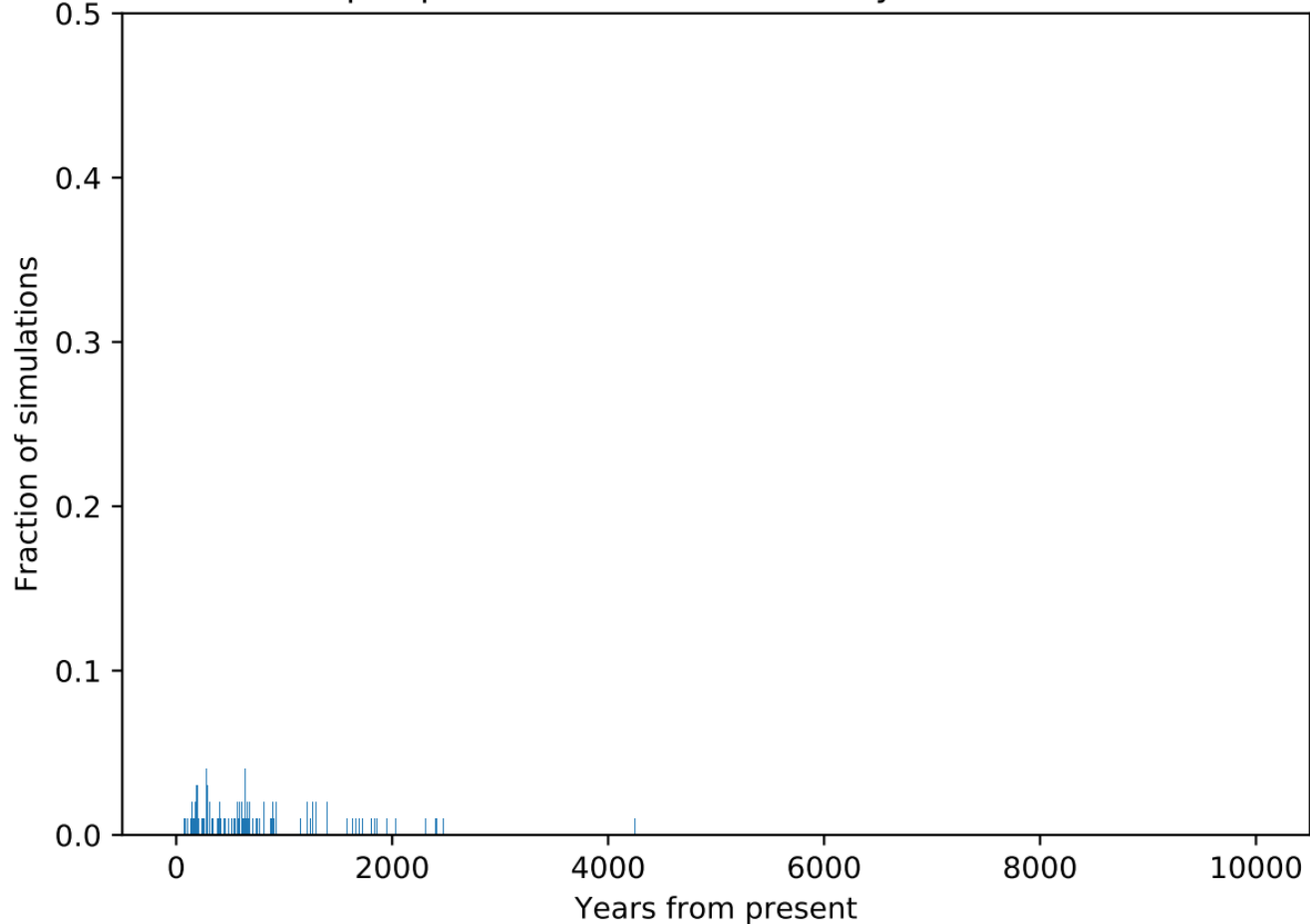
# *Vulpes lagopus* - Extinct in 10000 years: 100/100



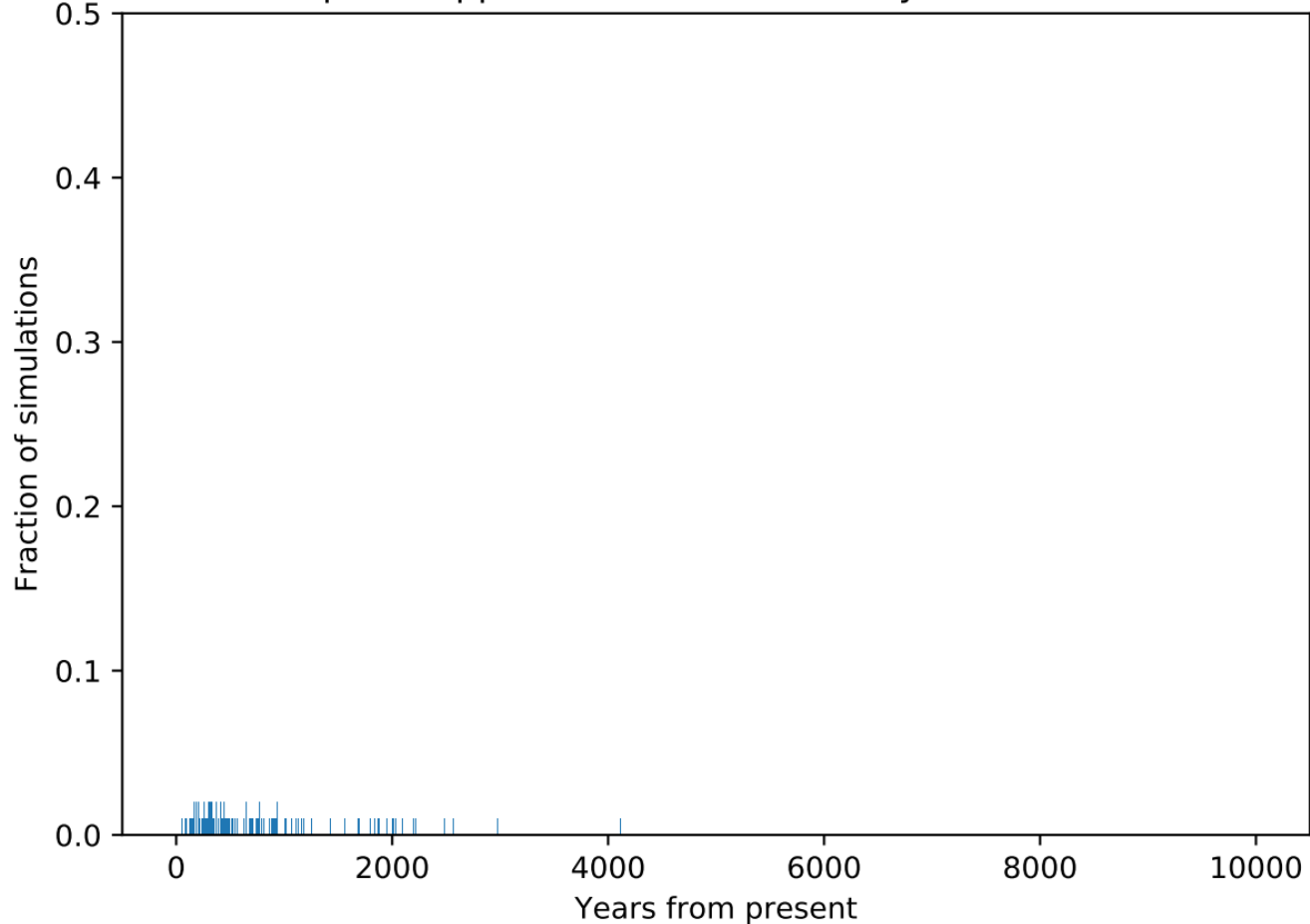
# *Vulpes macrotis* - Extinct in 10000 years: 100/100



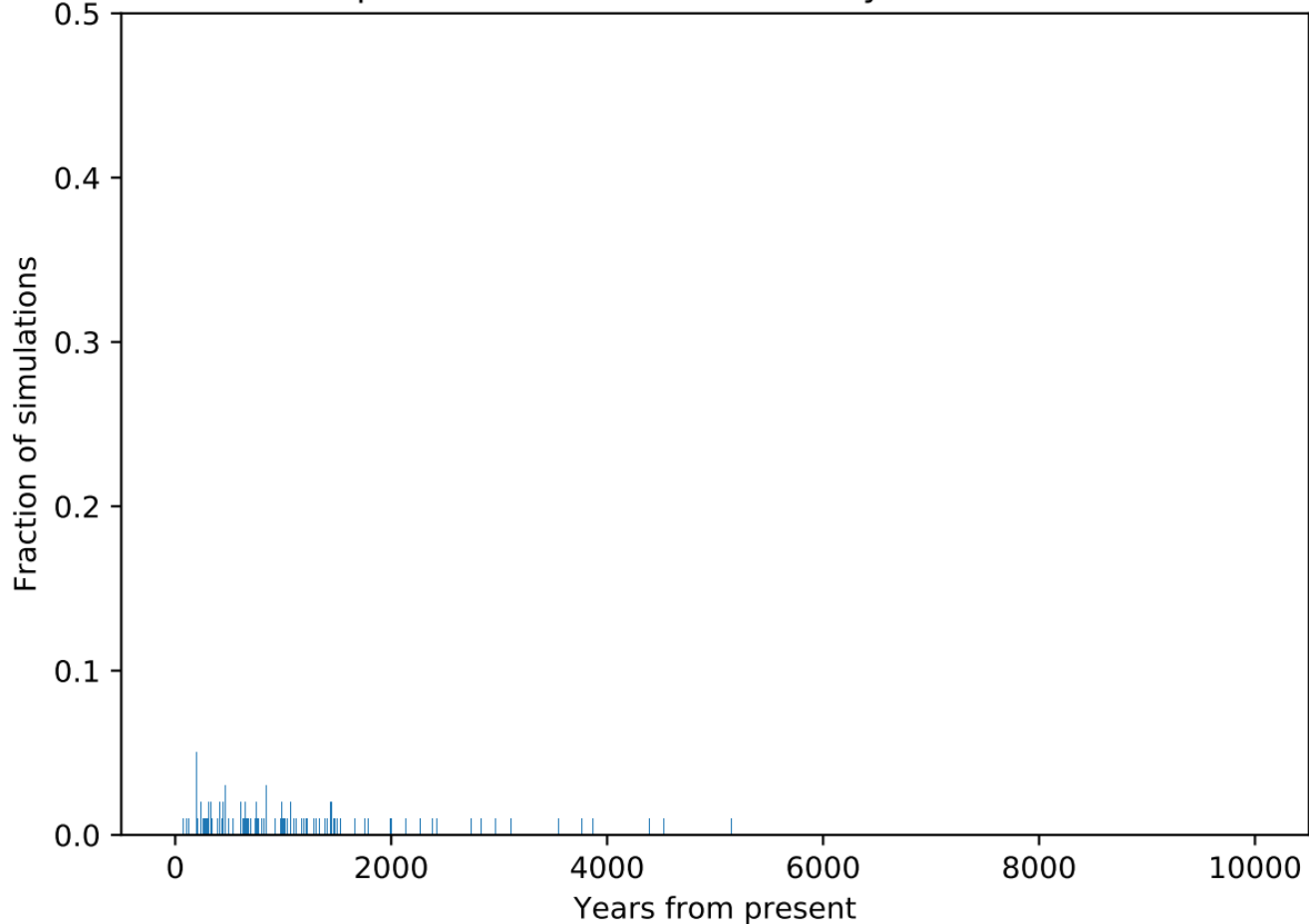
# *Vulpes pallida* - Extinct in 10000 years: 100/100



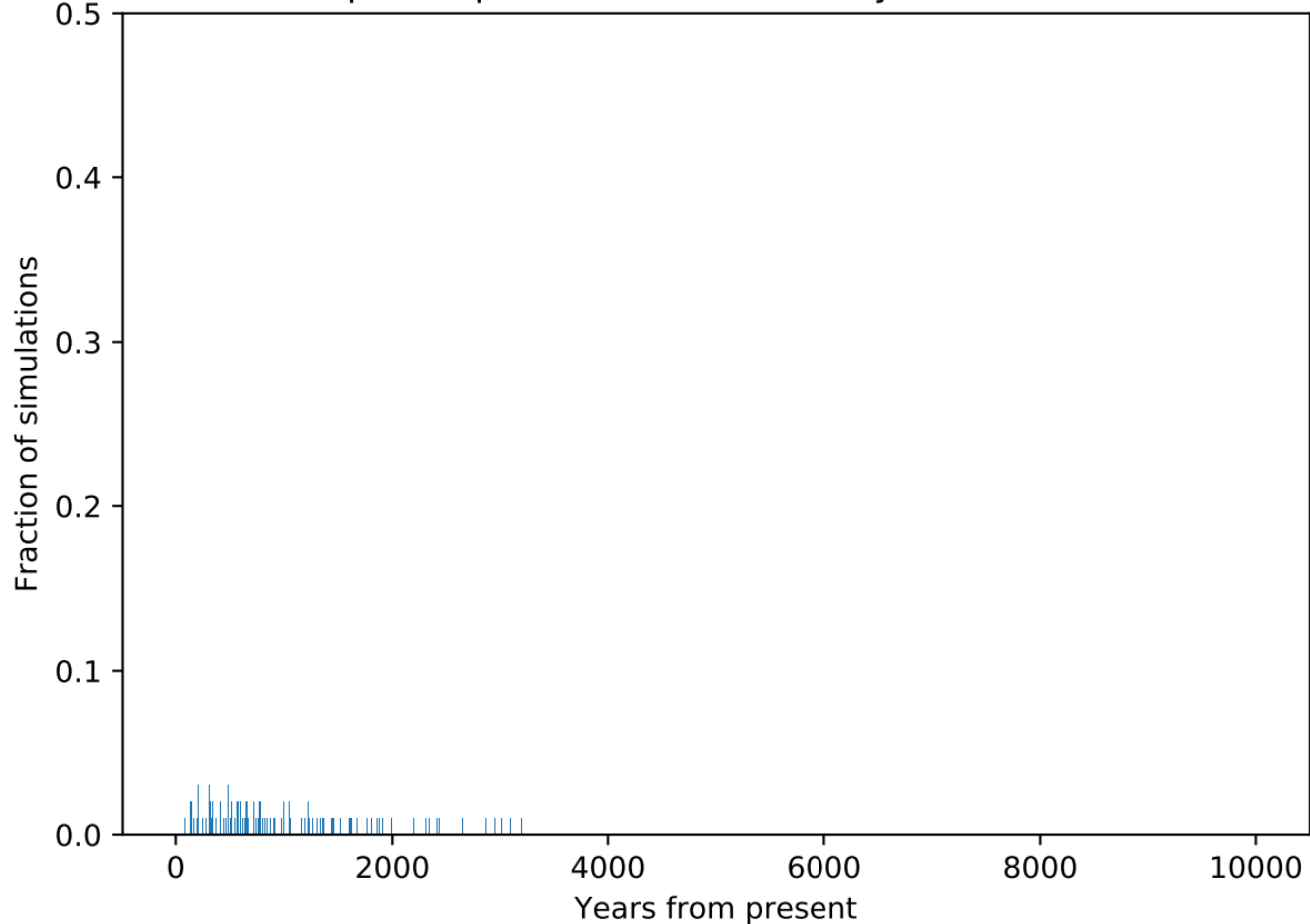
# *Vulpes rueppellii* - Extinct in 10000 years: 100/100



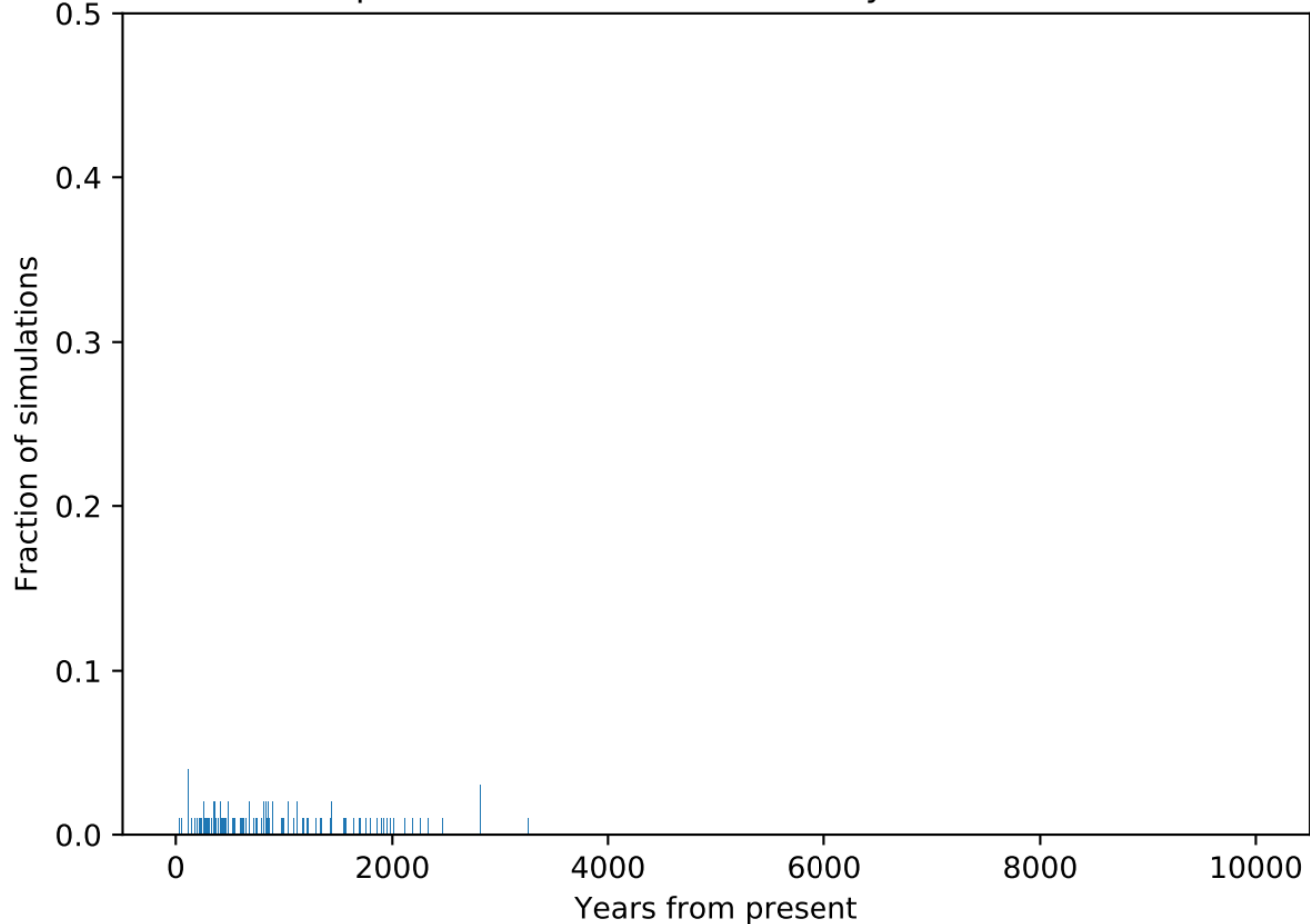
# *Vulpes velox* - Extinct in 10000 years: 100/100



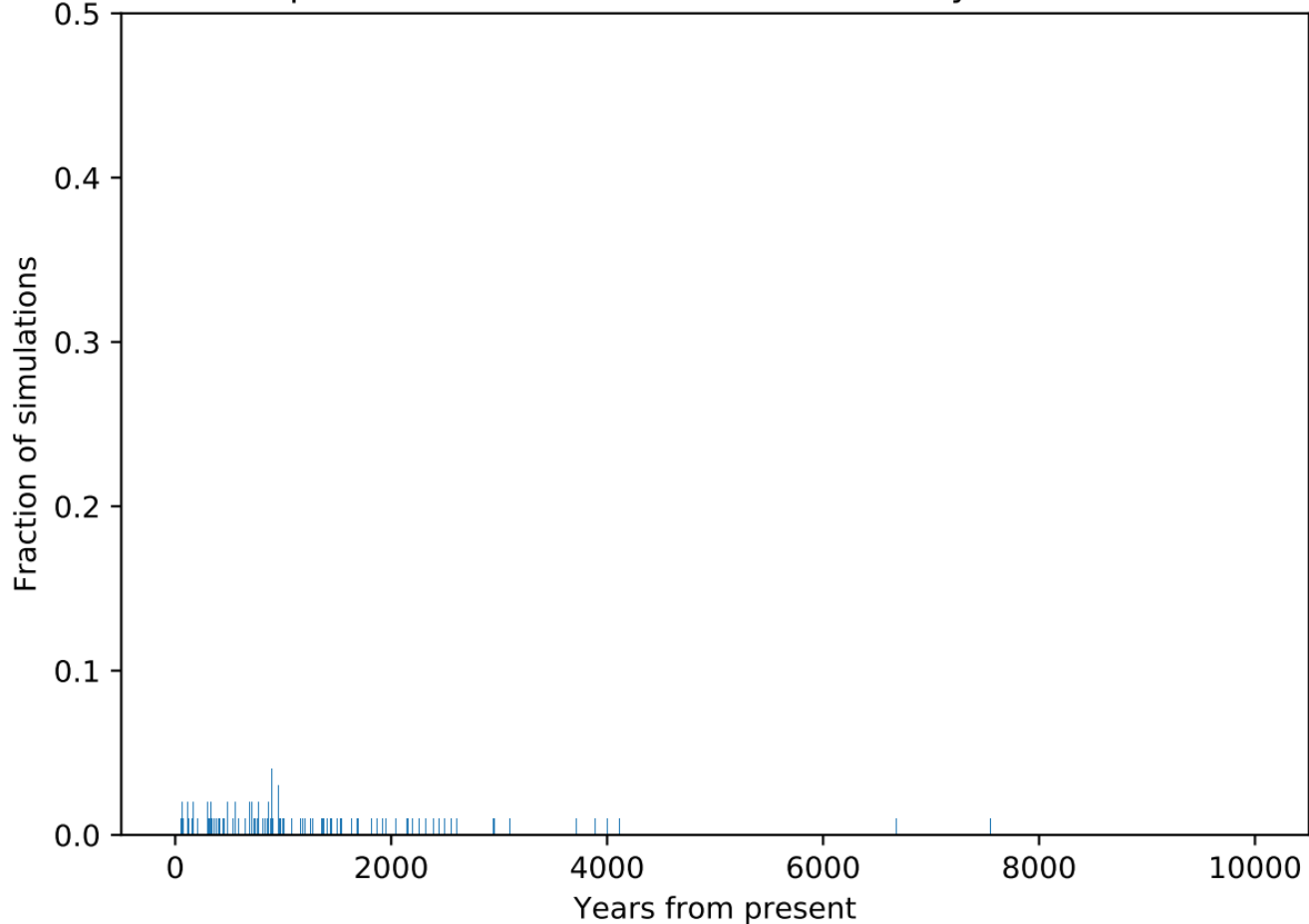
*Vulpes vulpes* - Extinct in 10000 years: 100/100



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



*Zalophus californianus* - Extinct in 10000 years: 100/100



*Zalophus wollebaeki* - Extinct in 10000 years: 100/100

