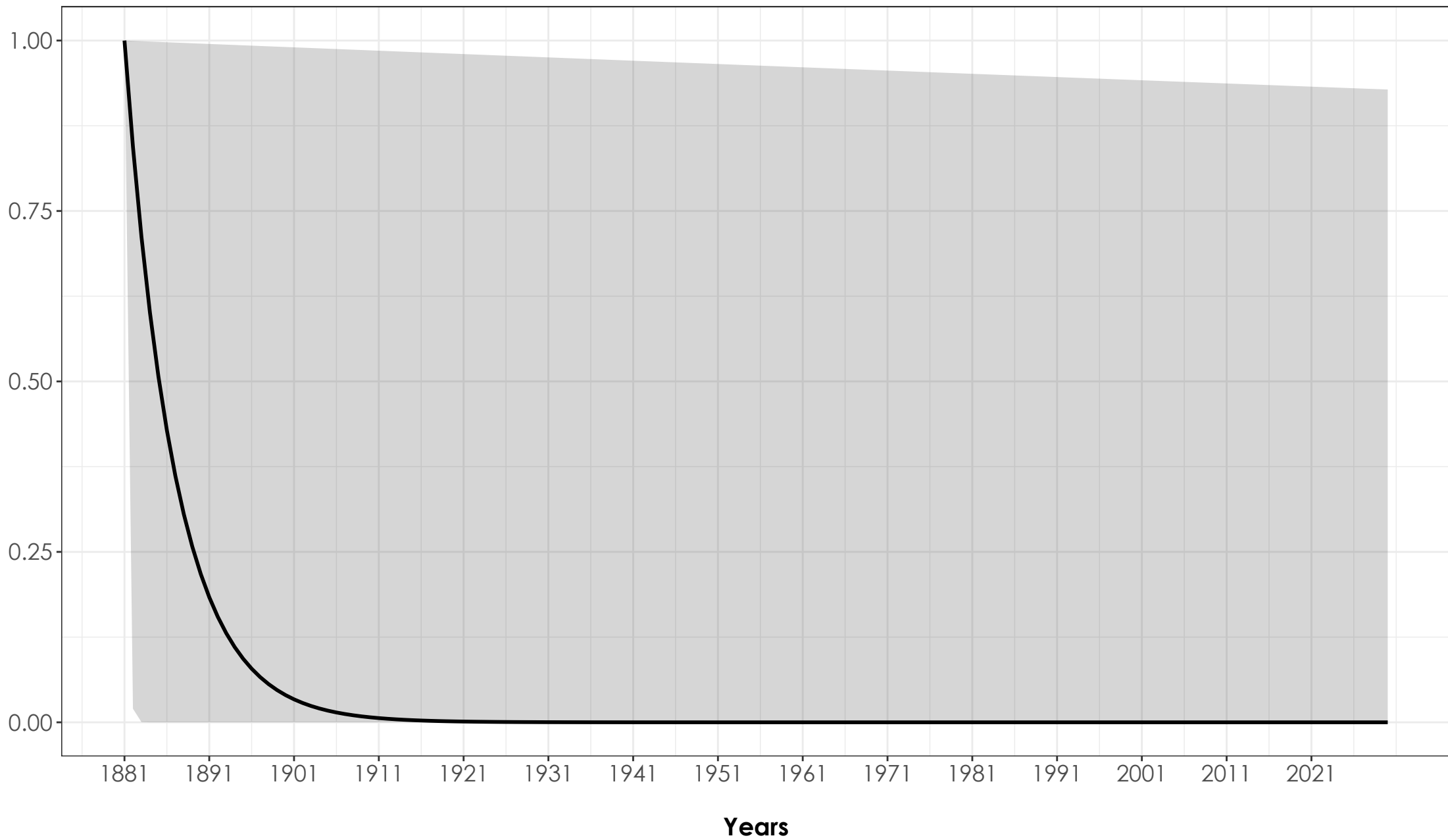


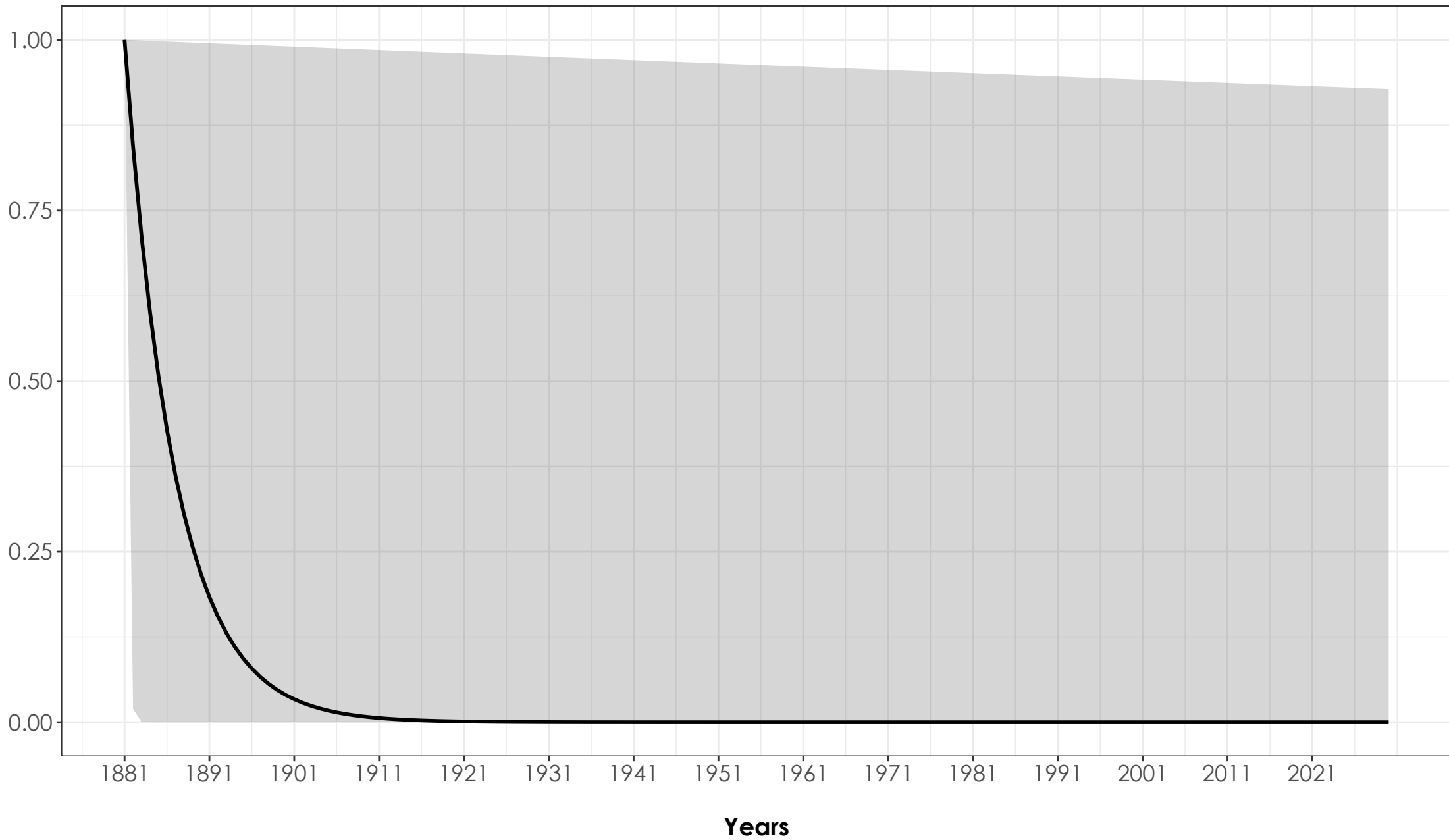
***Accipiter nisus*-OTCM**

**Probability that a taxon is extant**



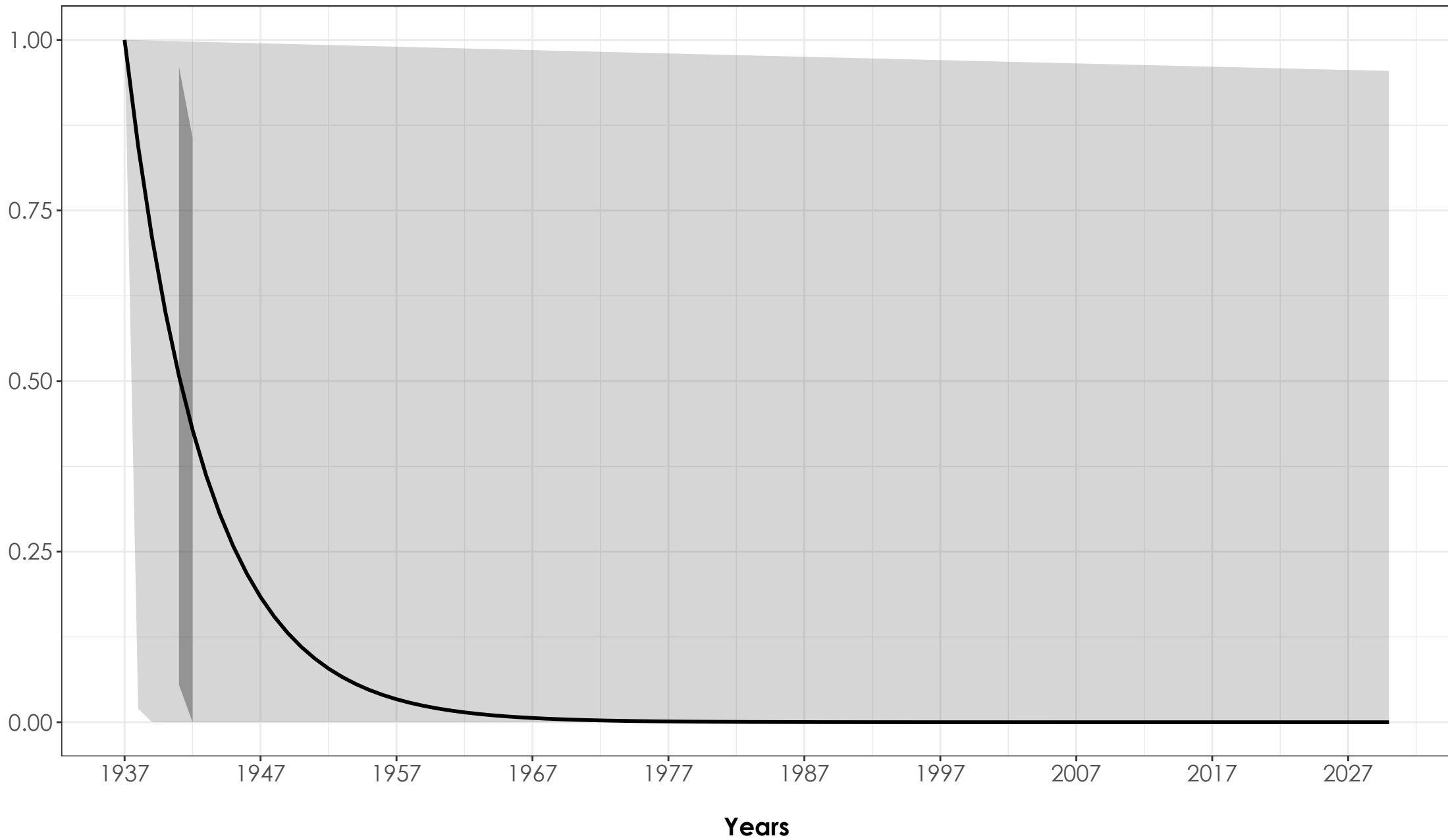
***Accipiter virgatus*-CNRG**

**Probability that a taxon is extant**



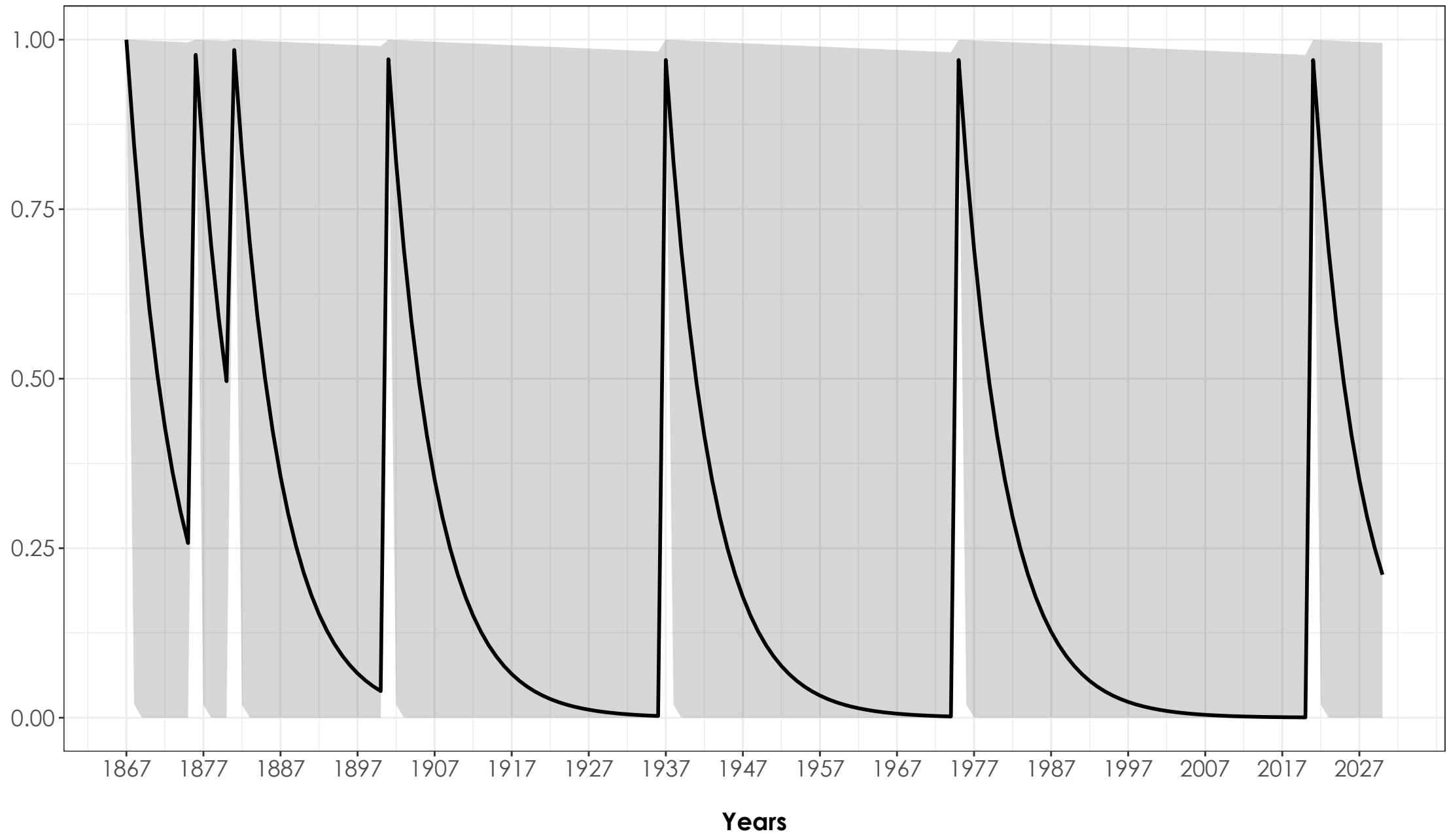
***Accipiter virgatus*-OTCM**

**Probability that a taxon is extant**

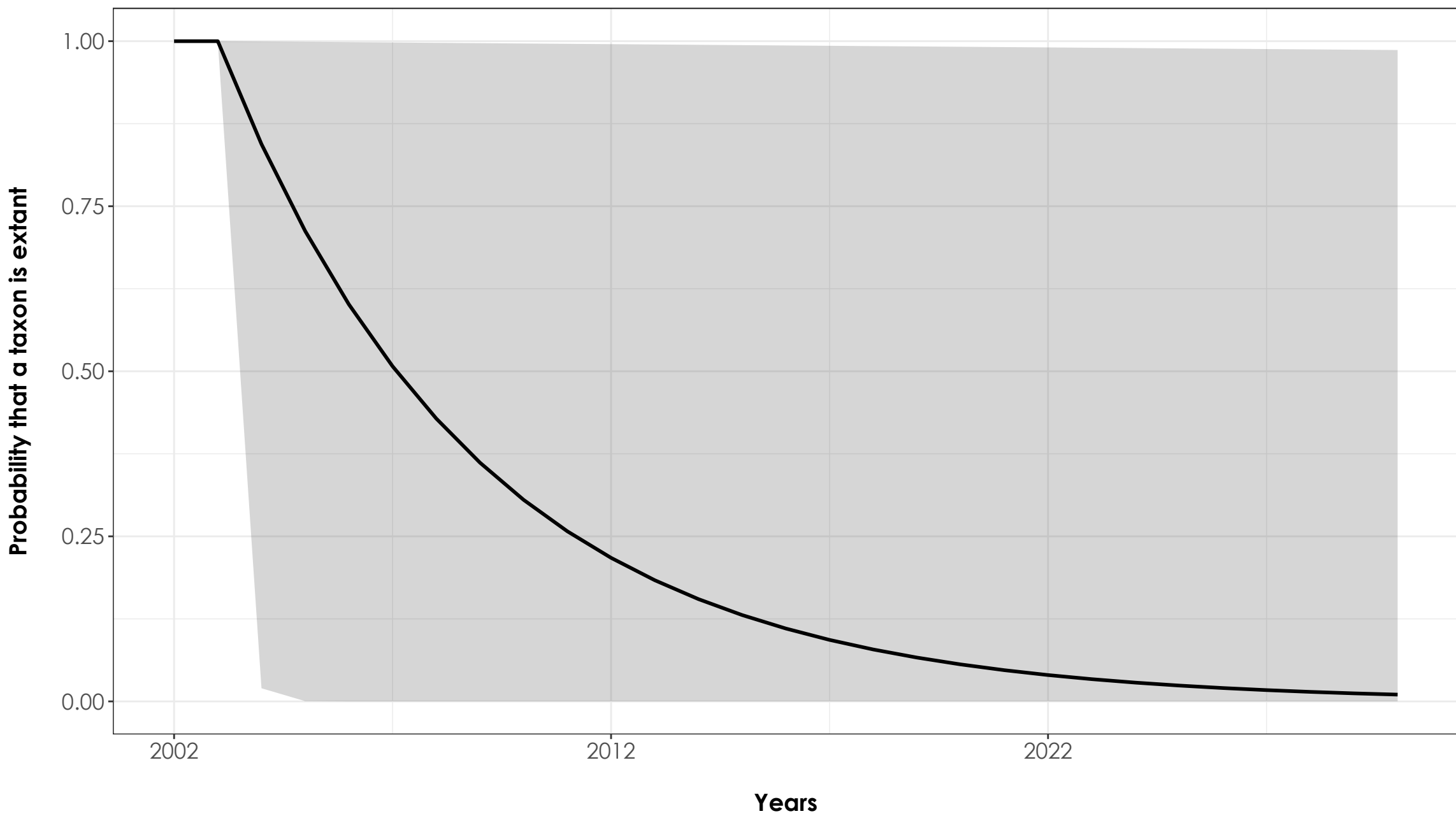


*Acridotheres fuscus*-OTCM

Probability that a taxon is extant

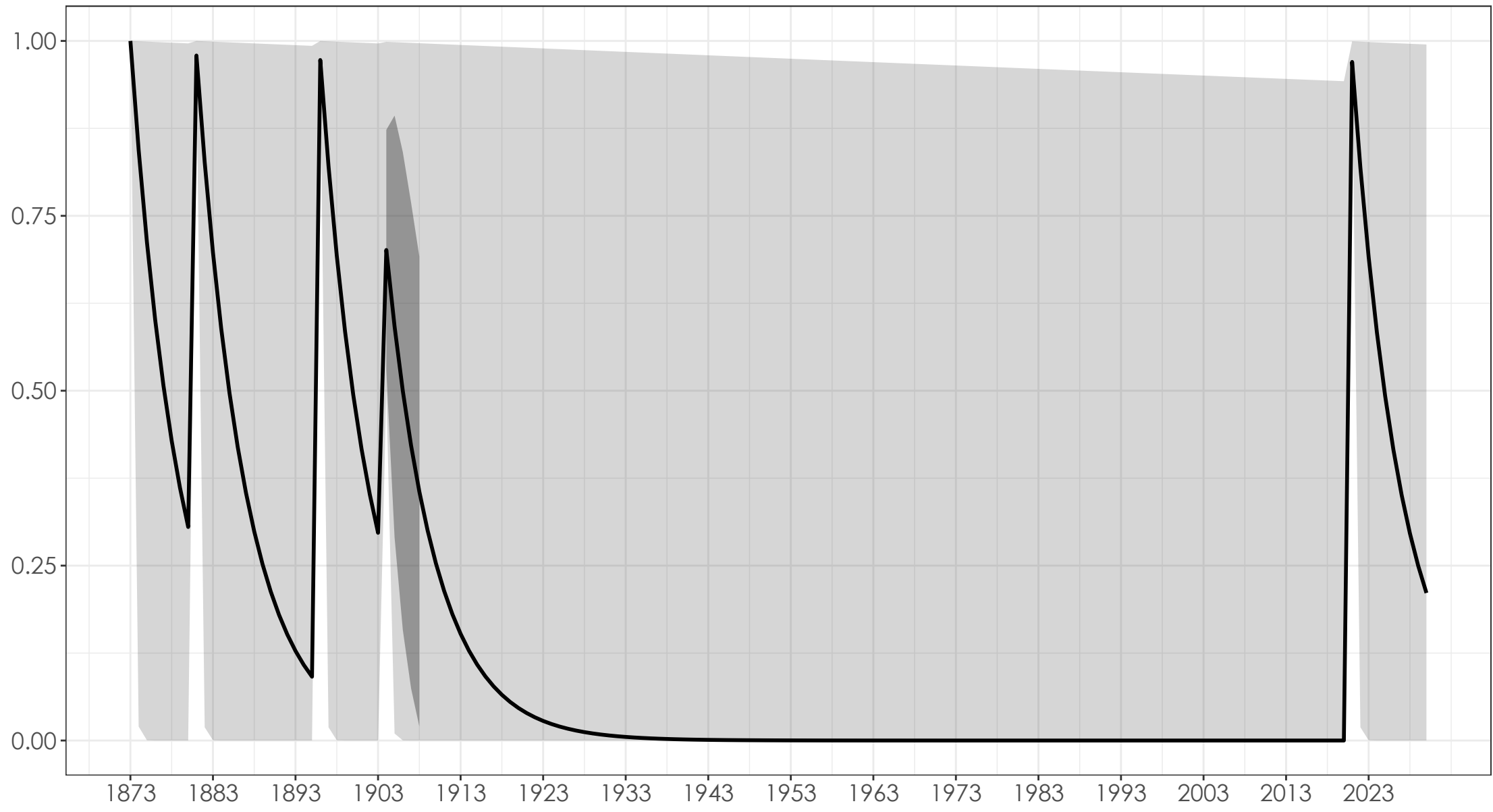


*Acridotheres fuscus*-AVLC



***Acridotheres fuscus*-CNRG**

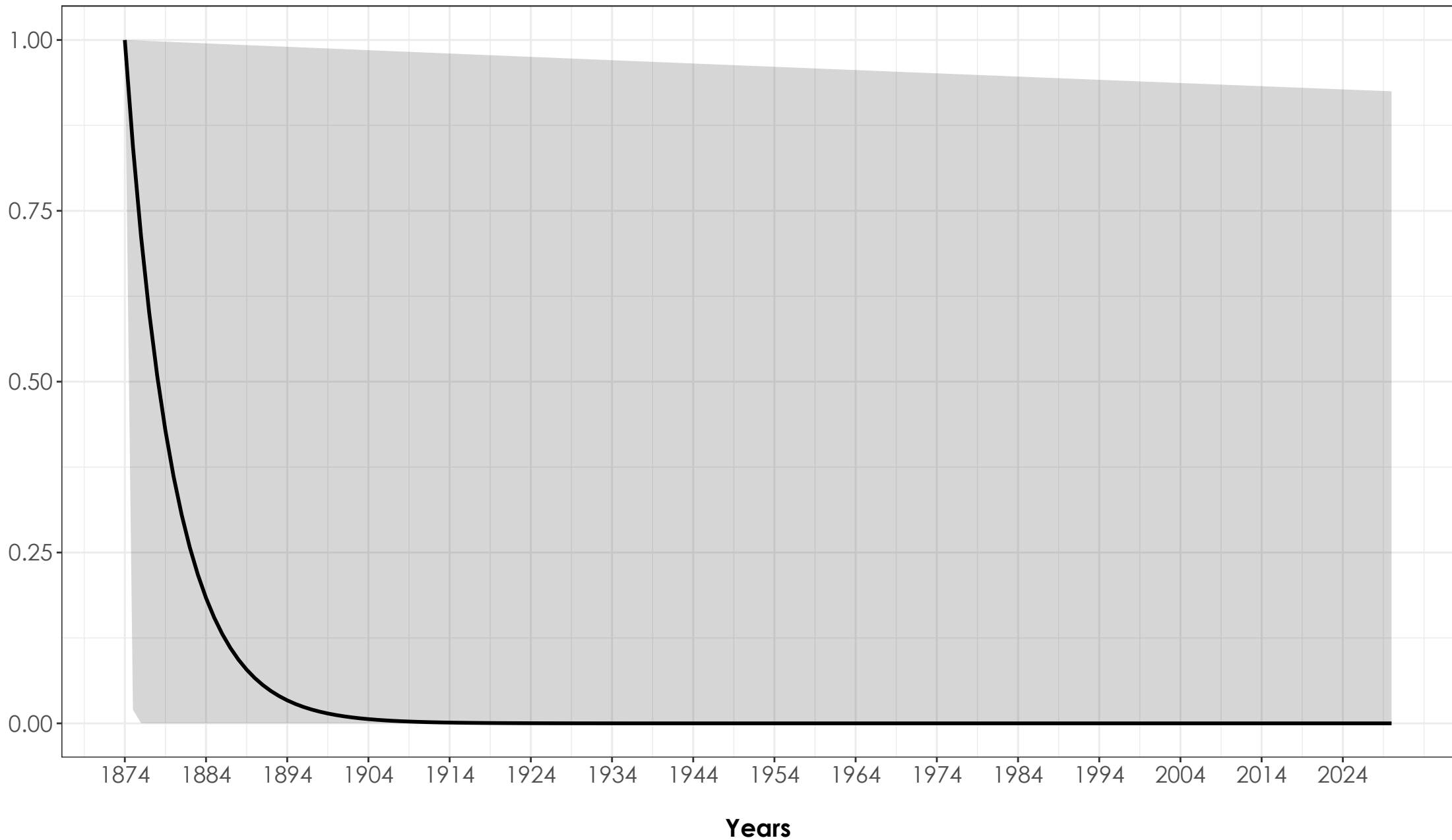
**Probability that a taxon is extant**



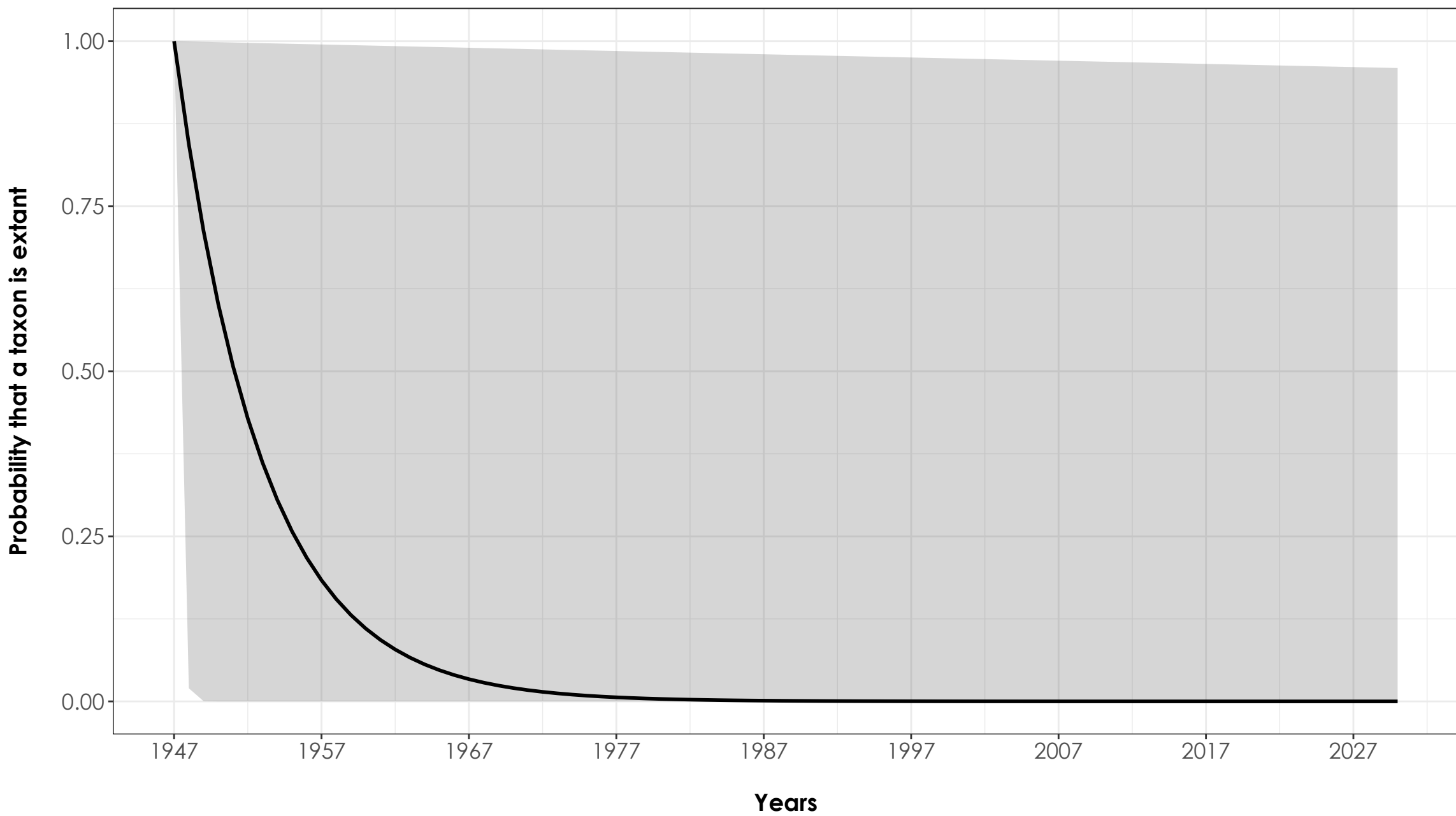
**Years**

***Acridotheres fuscus*-LWSL**

**Probability that a taxon is extant**



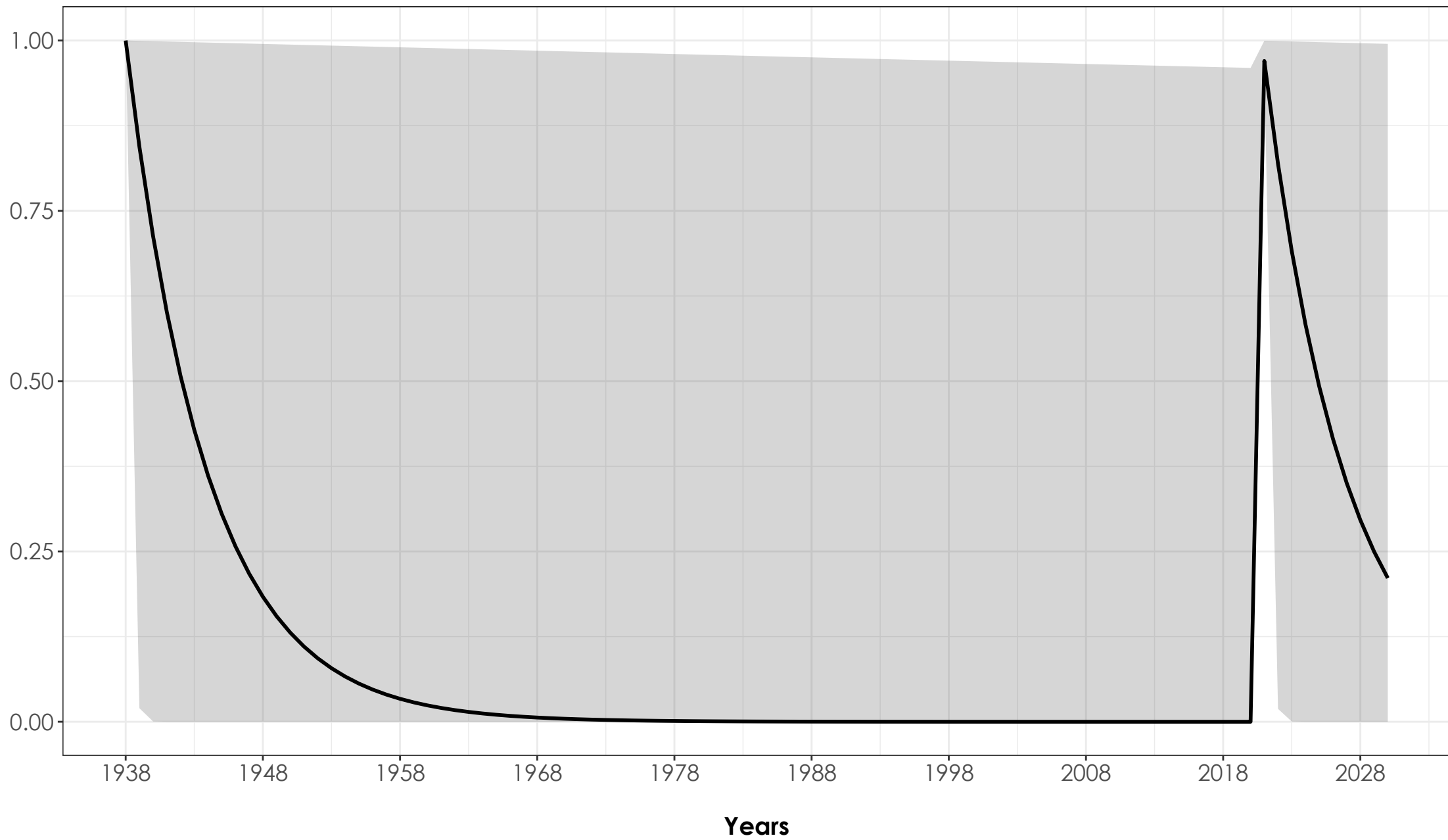
*Acridotheres fuscus*-DDBT





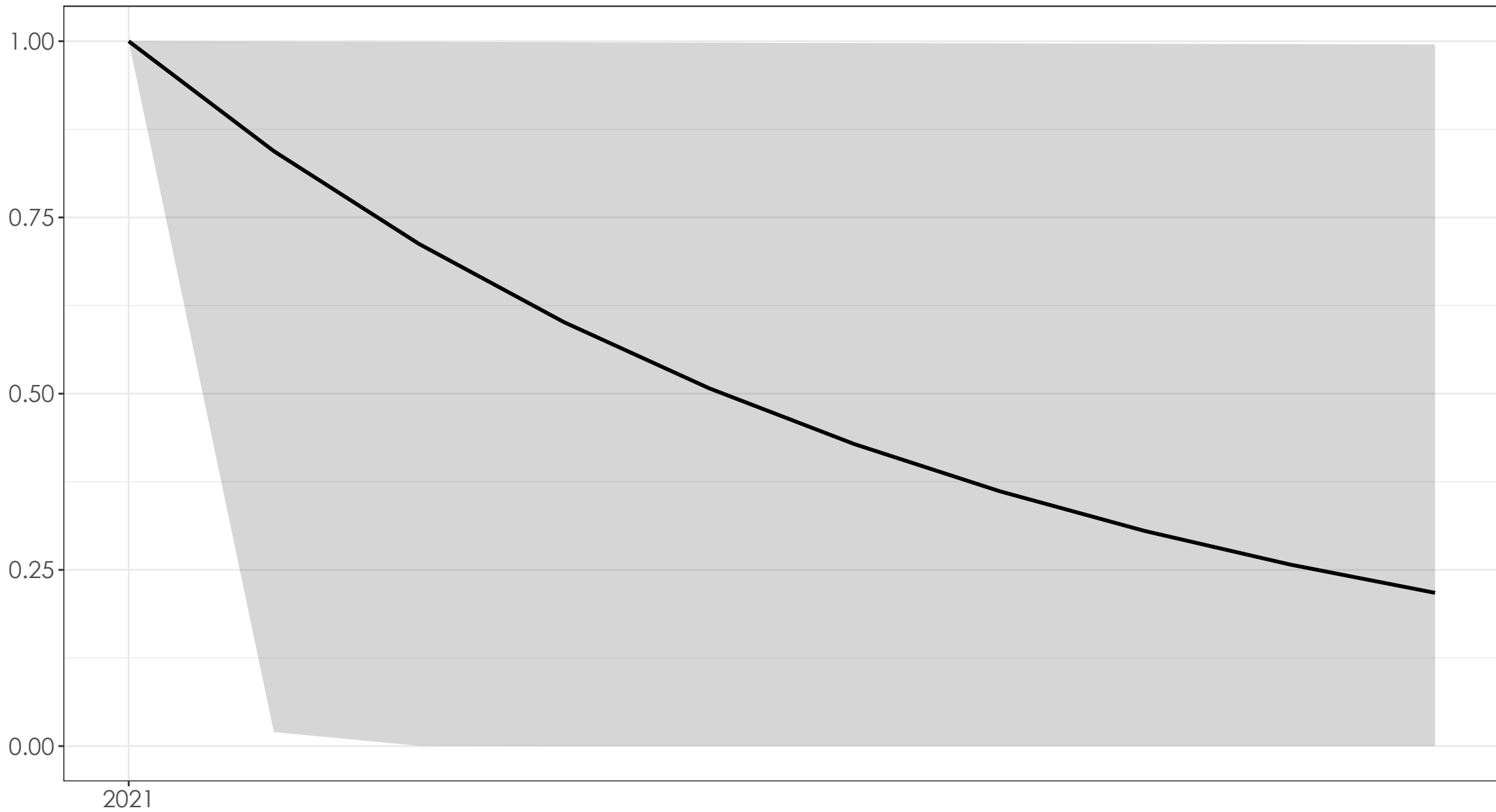
*Acridotheres fuscus*-KMFD

Probability that a taxon is extant



***Acridotheres fuscus*-BGOT**

**Probability that a taxon is extant**



**Years**

***Acridotheres fuscus*-GVSL**

**Probability that a taxon is extant**



**Years**

***Acridotheres fuscus*-KDND**

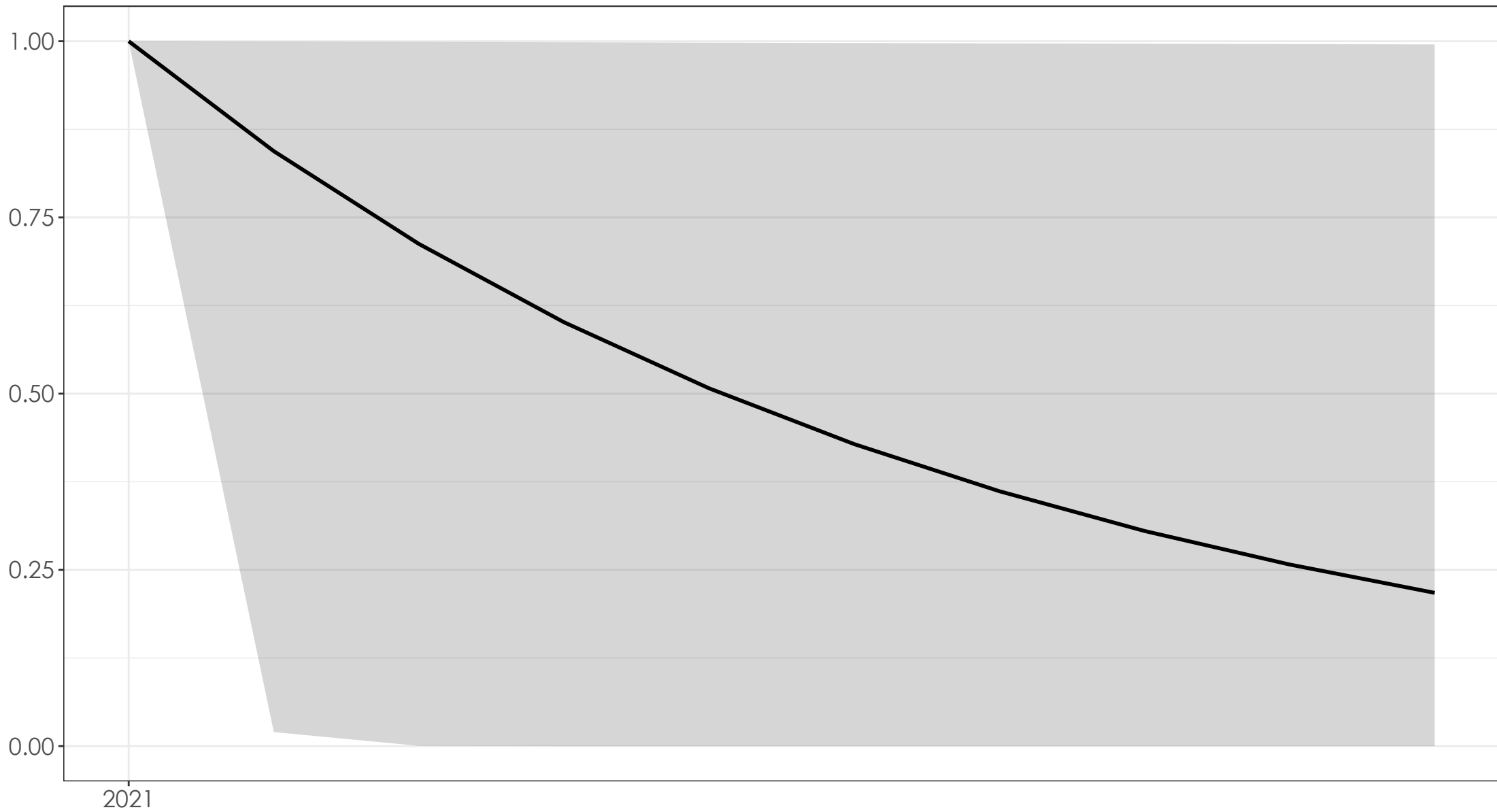
**Probability that a taxon is extant**



**Years**

***Acridotheres fuscus*-KJPN**

**Probability that a taxon is extant**



**Years**

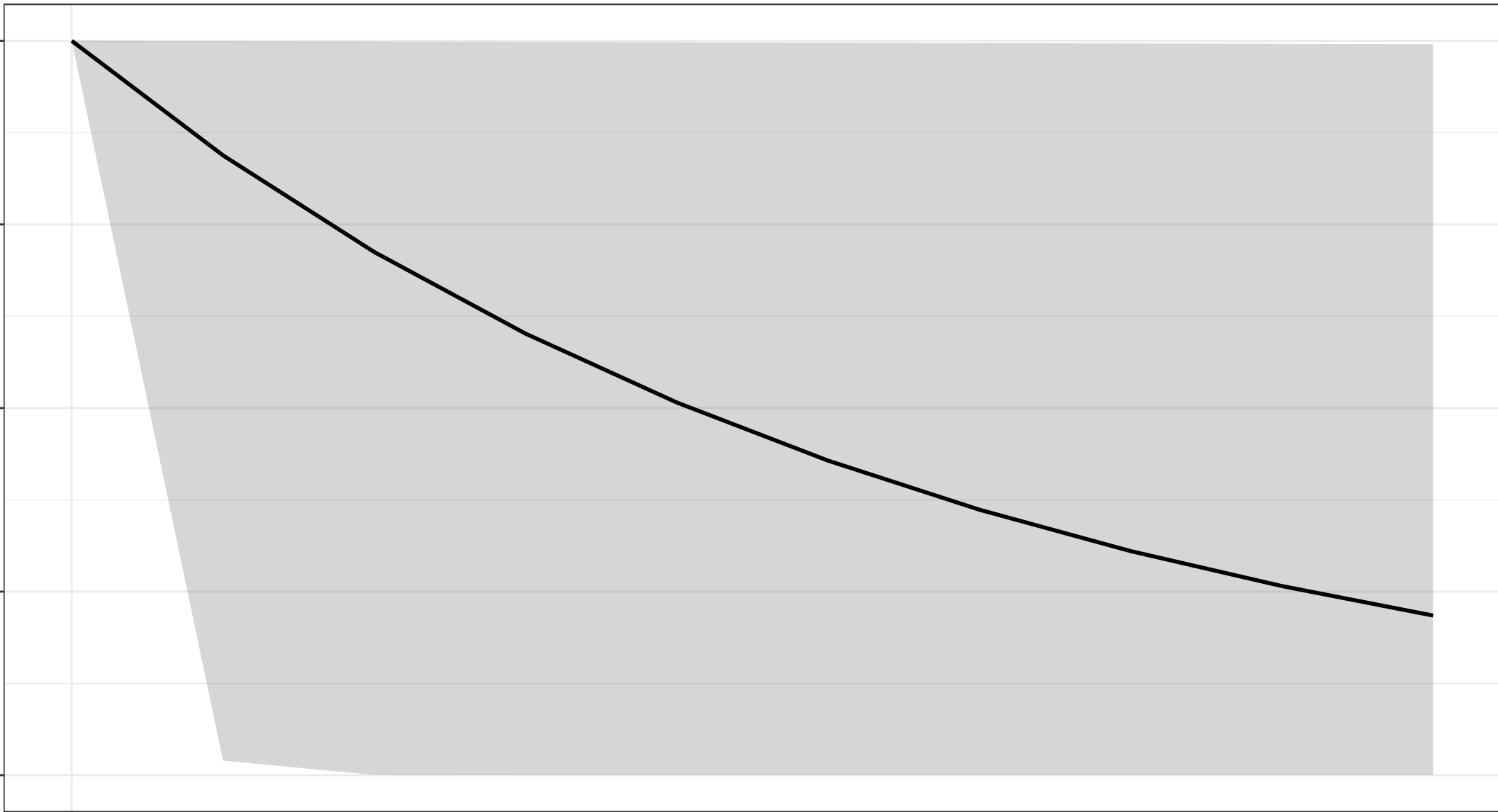
***Acridotheres fuscus*-KKTG**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

2021

**Years**



Probability that a taxon is extant



Years

***Acridotheres fuscus*-KNSL**

**Probability that a taxon is extant**

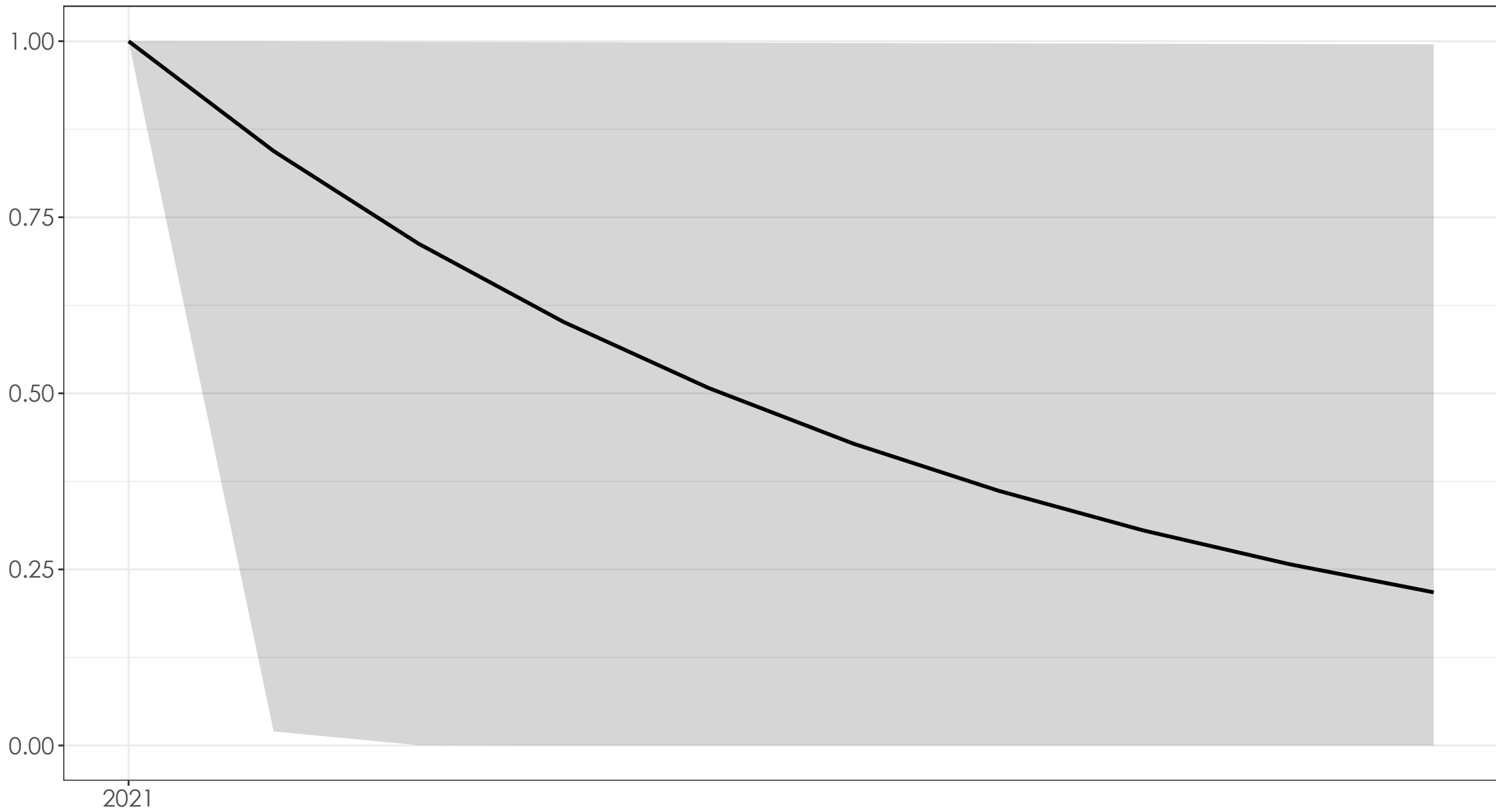


**Years**



*Acridotheres fuscus*-RNMD

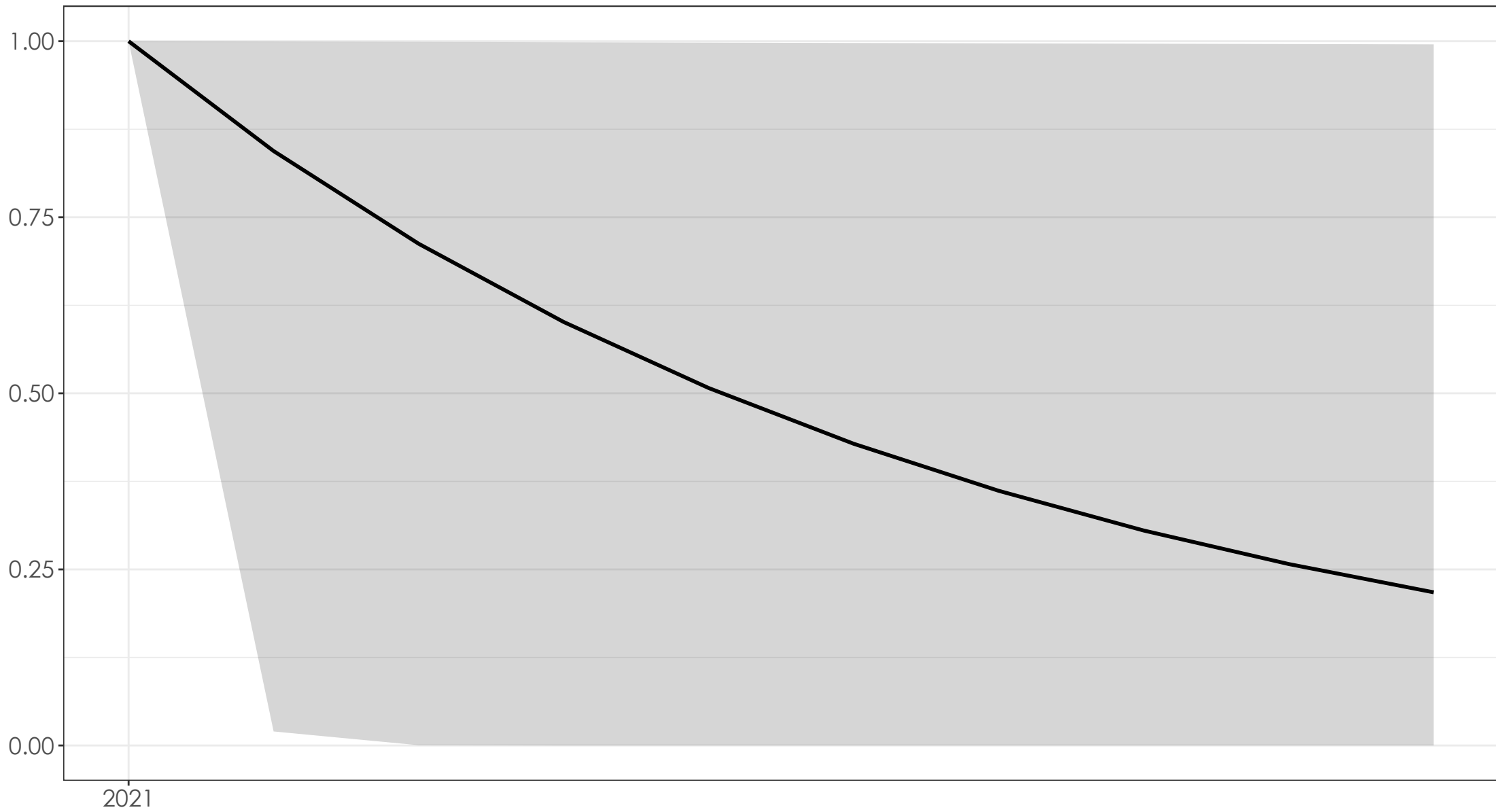
Probability that a taxon is extant



Years

***Acridotheres fuscus*-SMPK**

**Probability that a taxon is extant**



**Years**

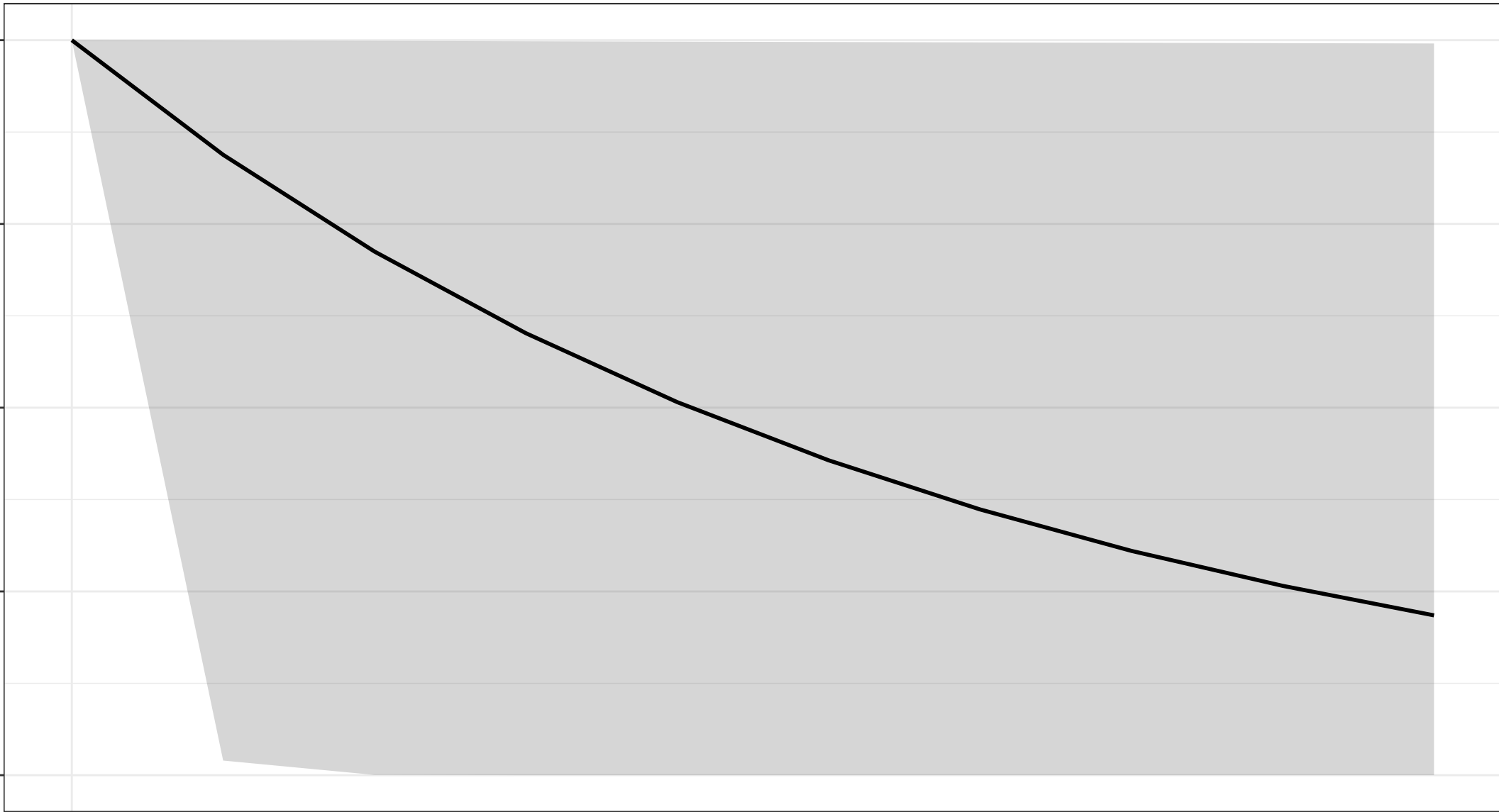
***Acridotheres fuscus*-WLTN**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

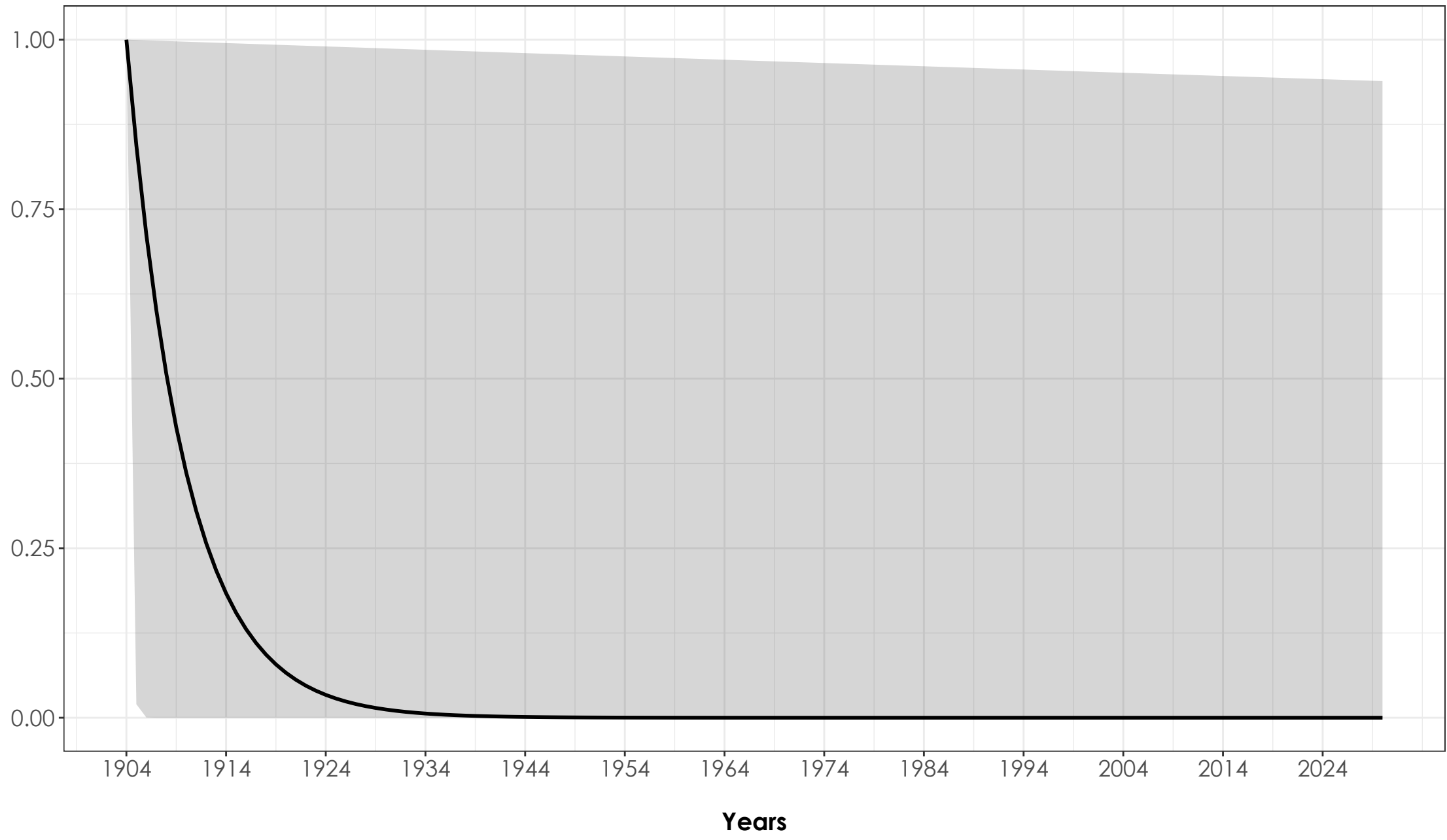
2021

**Years**



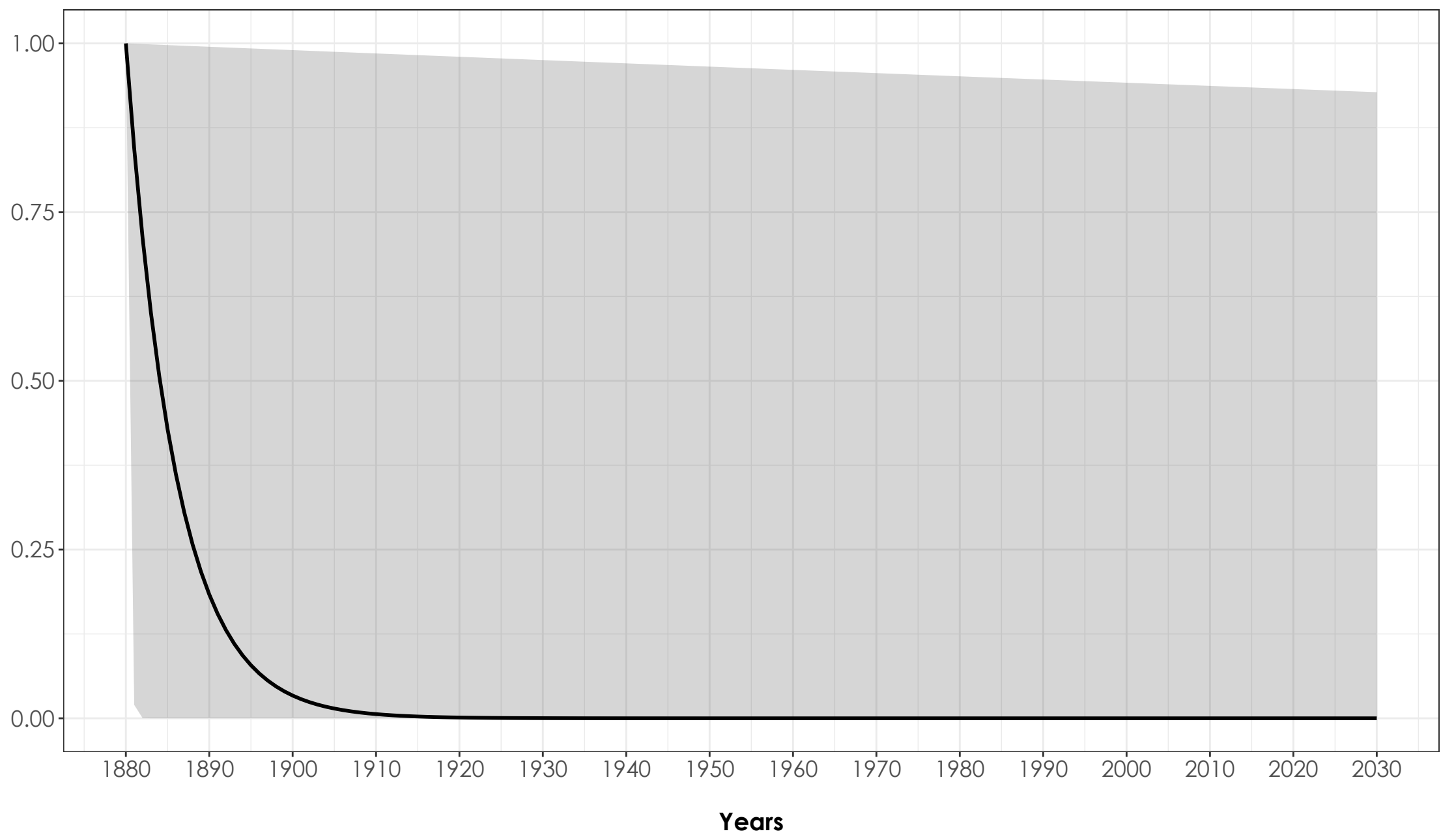
***Acridotheres tristis*-CNRG**

**Probability that a taxon is extant**



*Acridotheres tristis*-OTCM

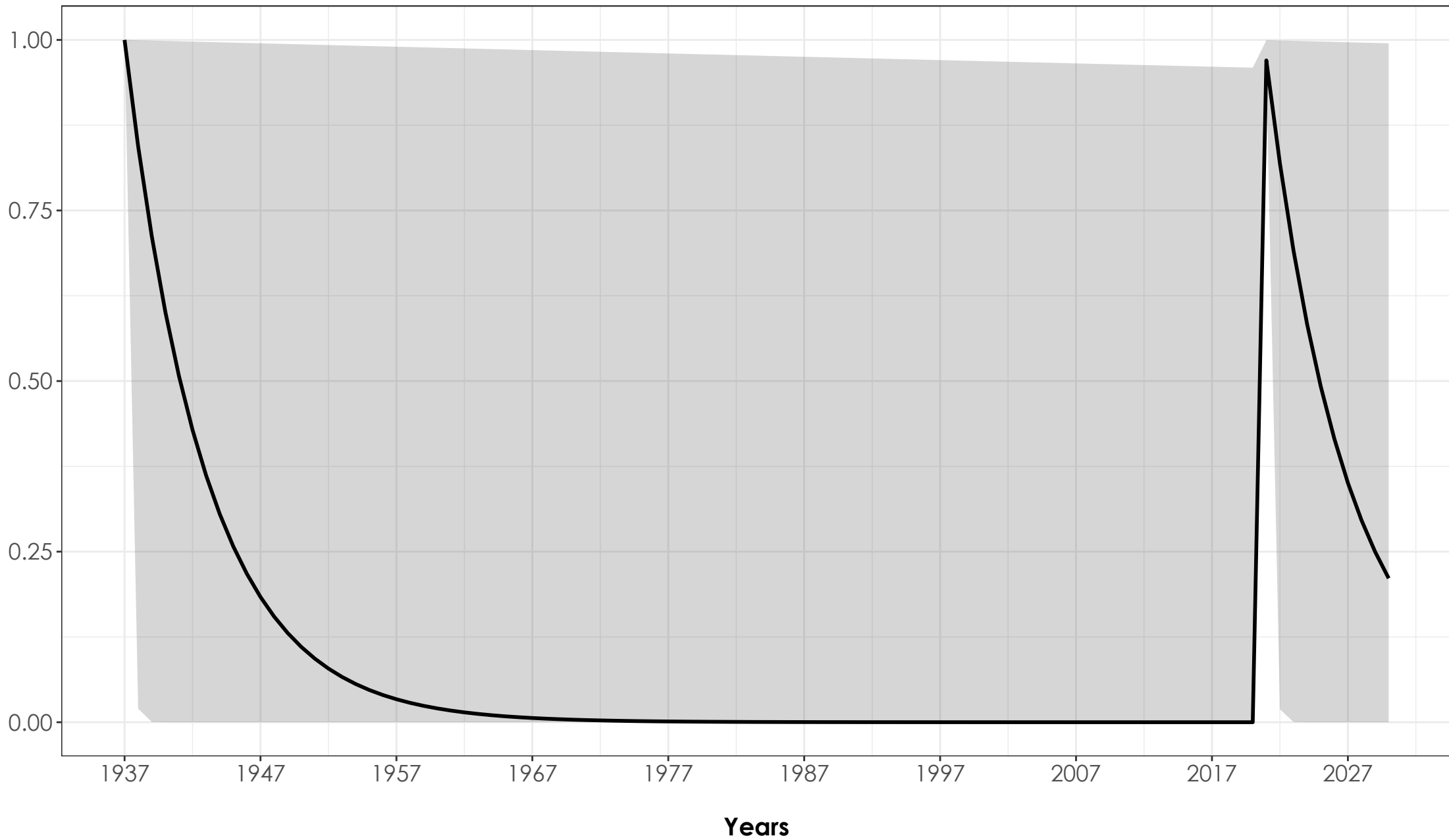
Probability that a taxon is extant



Years

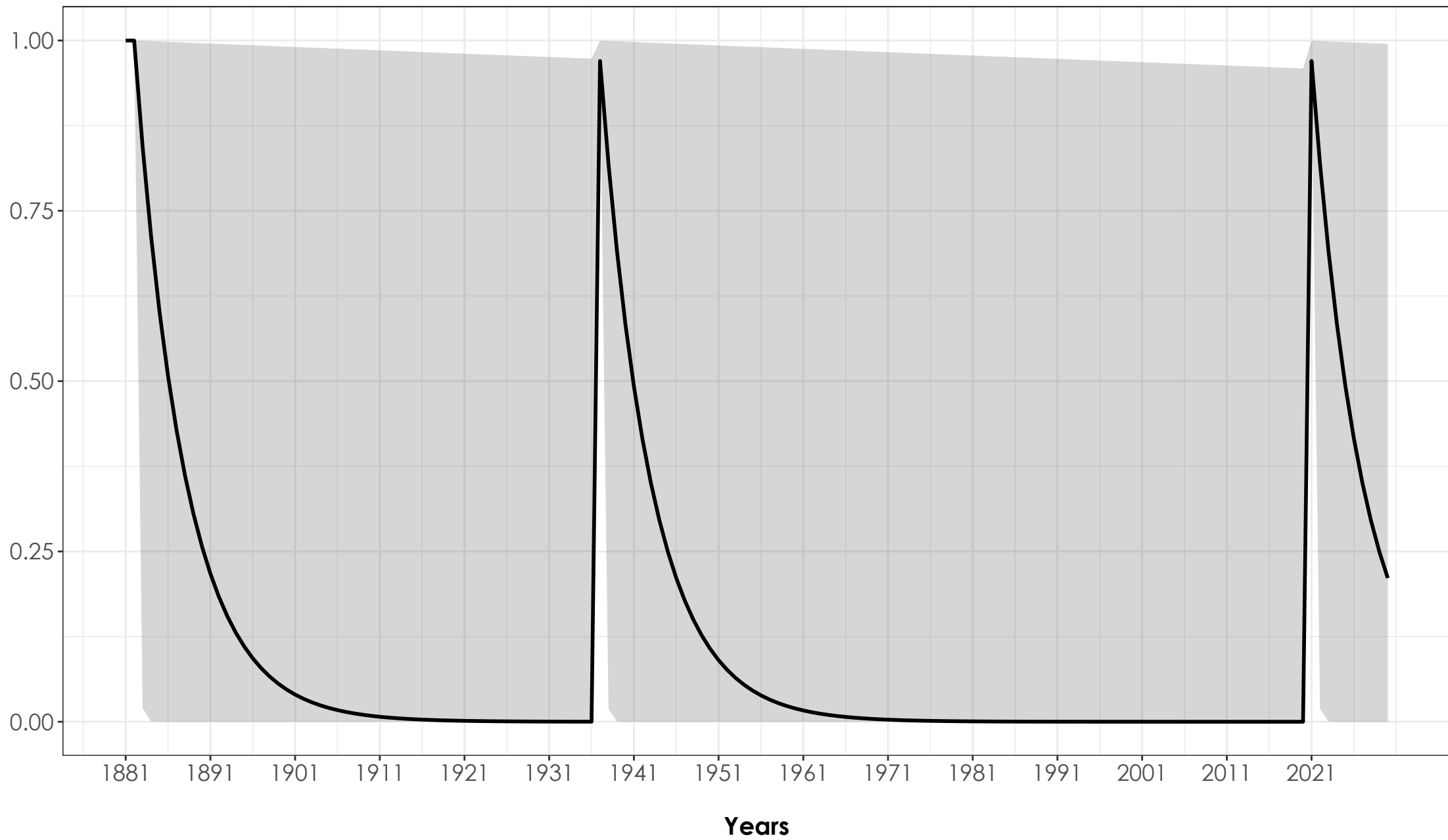
*Acrocephalus dumetorum*-KJPN

Probability that a taxon is extant



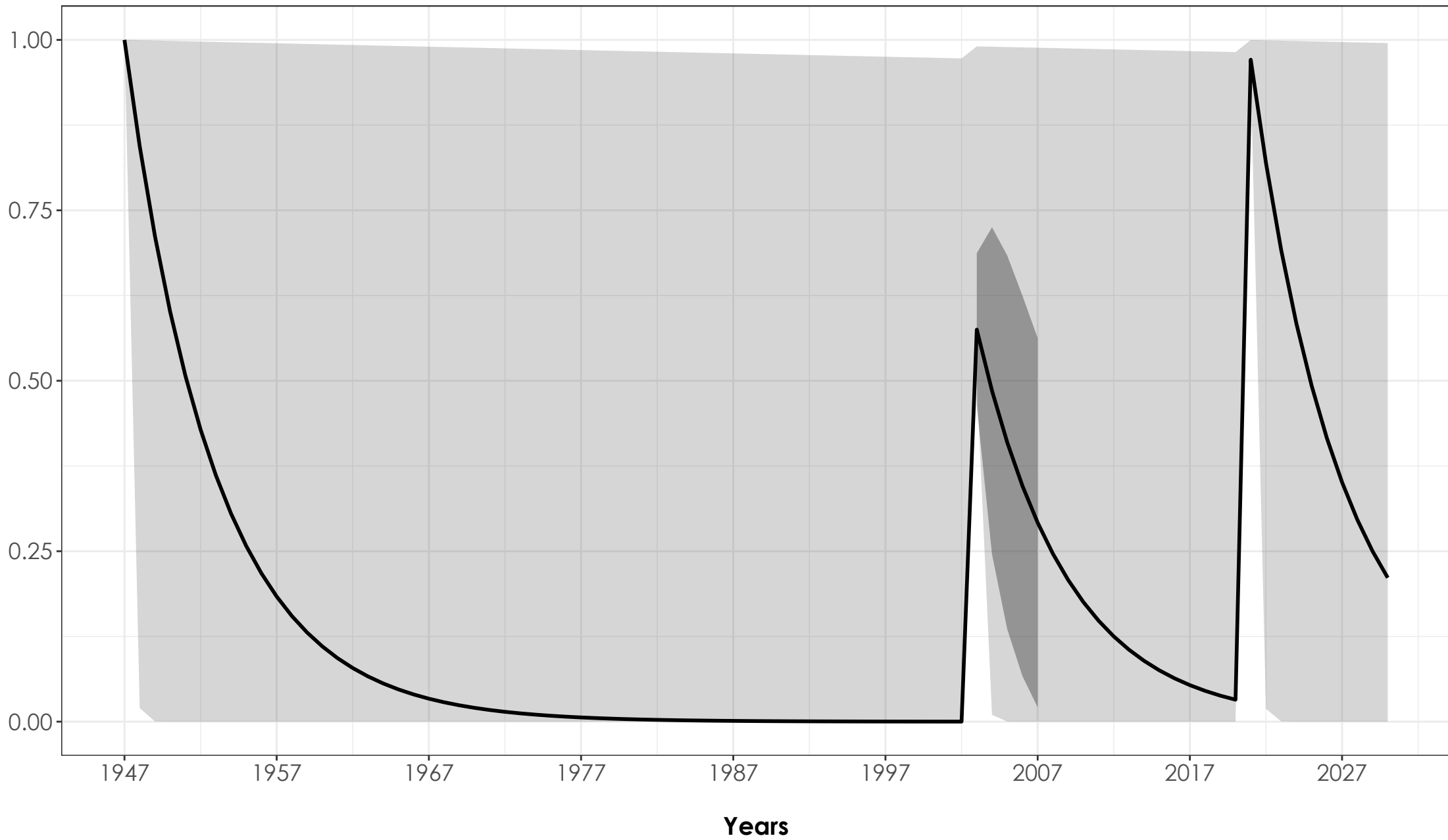
*Acrocephalus dumetorum*-OTCM

Probability that a taxon is extant



*Acrocephalus dumetorum*-AVLC

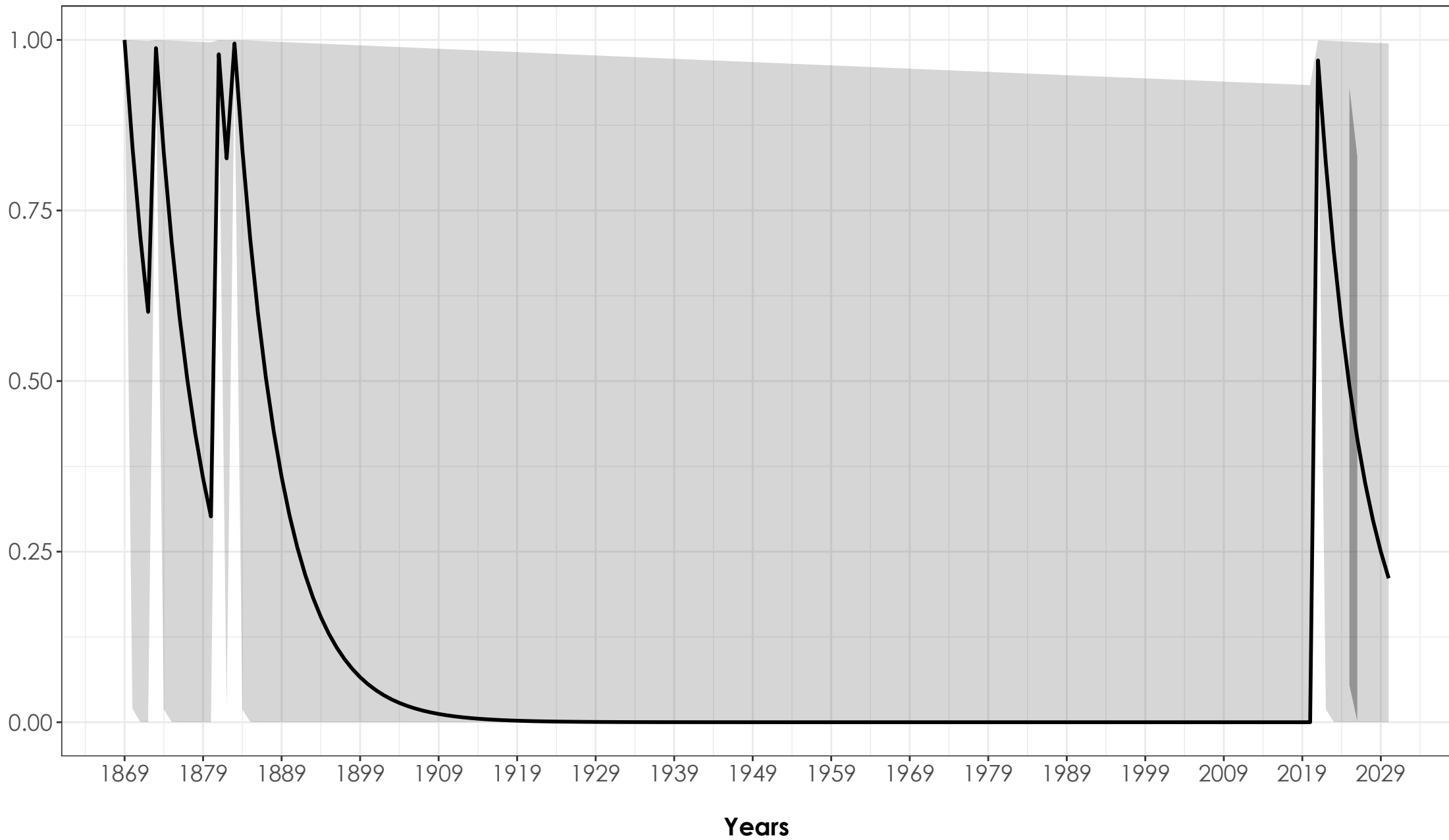
Probability that a taxon is extant





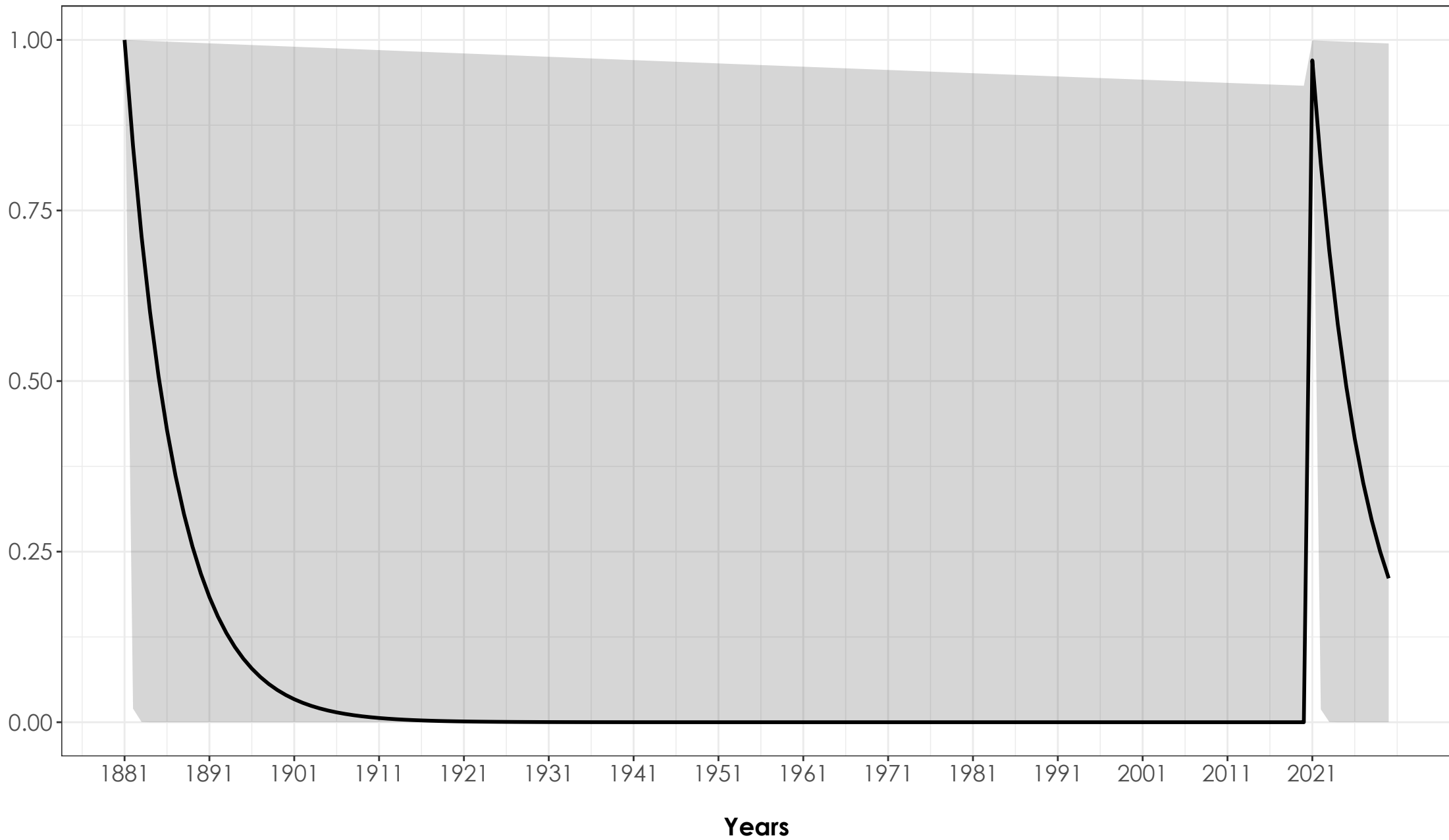
*Acrocephalus dumetorum*-CNRG

Probability that a taxon is extant



***Acrocephalus dumetorum*-GDLR**

**Probability that a taxon is extant**



***Acrocephalus dumetorum*-BGOT**

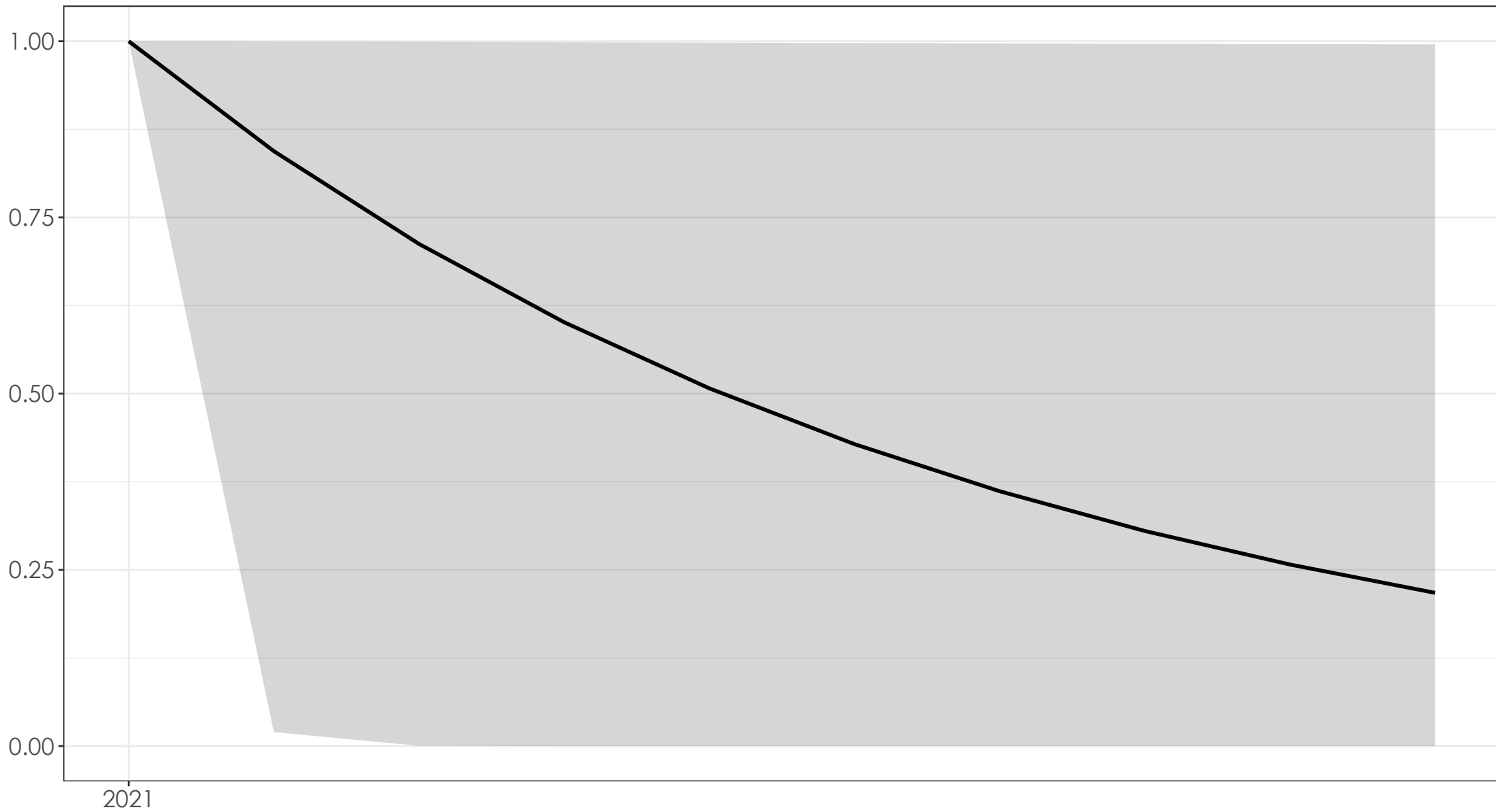
**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-BVL**

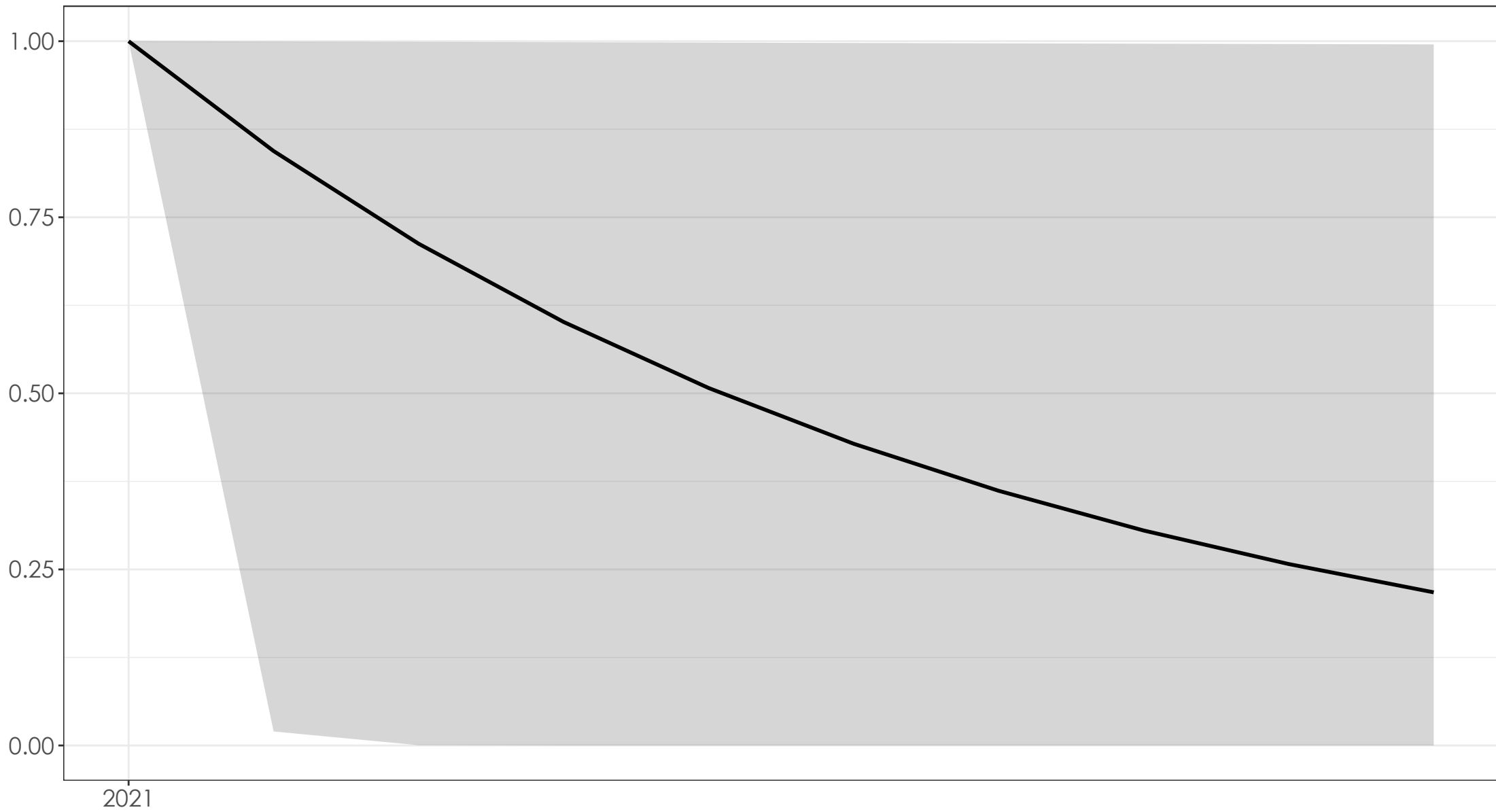
**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-FHEK**

**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-GVSL**

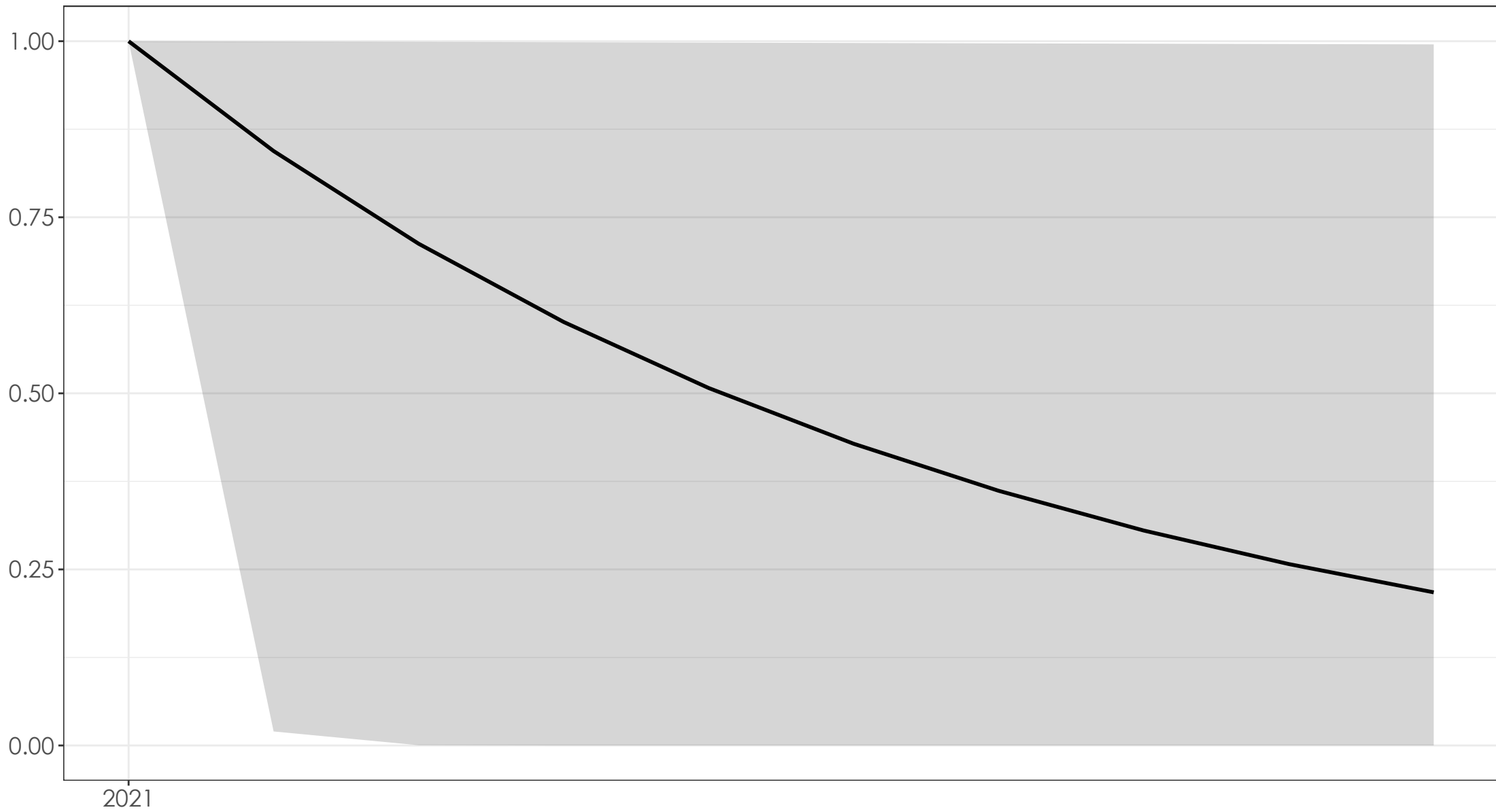
**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-HTHP**

**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-KDND**

**Probability that a taxon is extant**

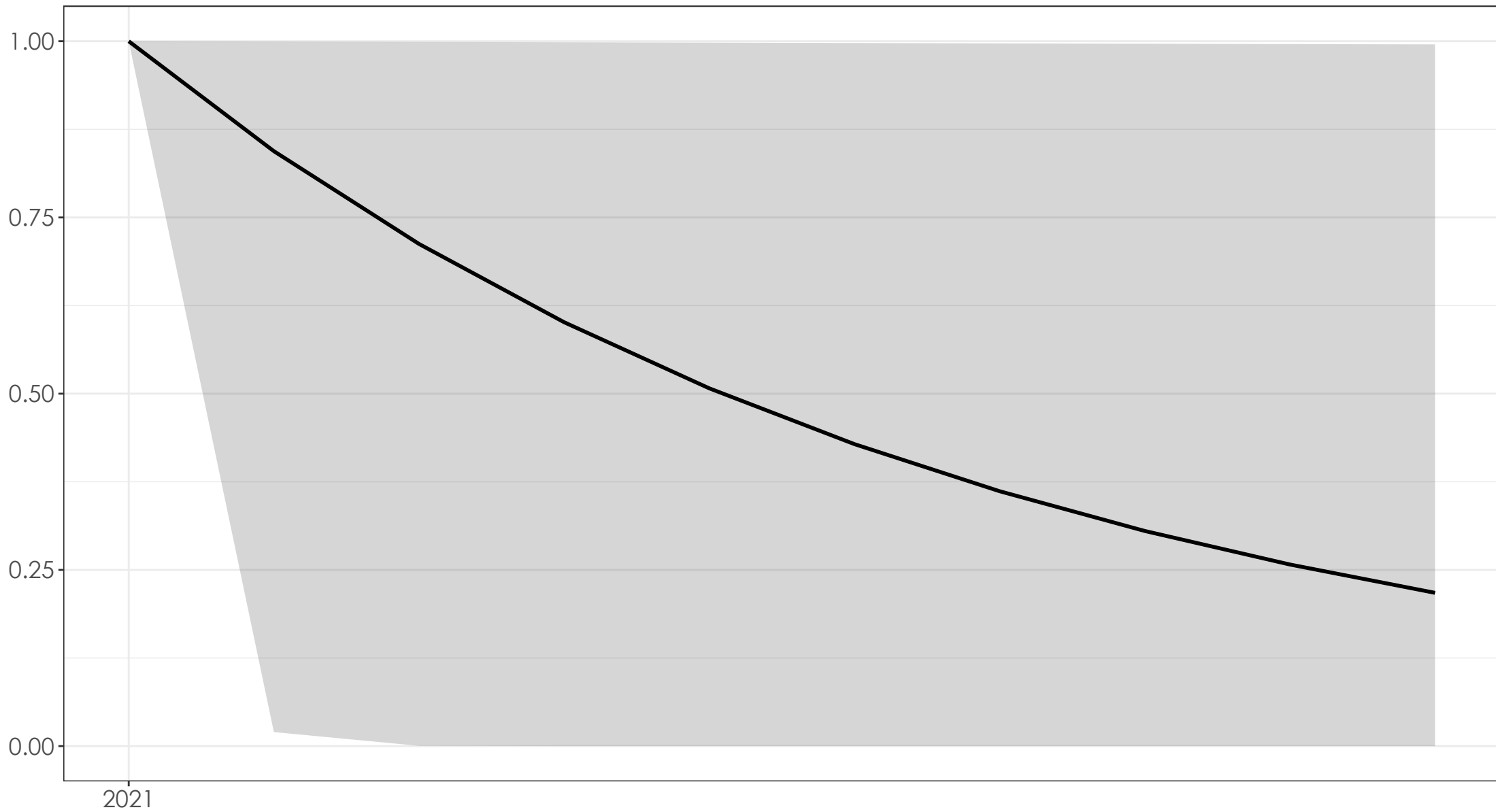


**Years**



***Acrocephalus dumetorum*-KKTG**

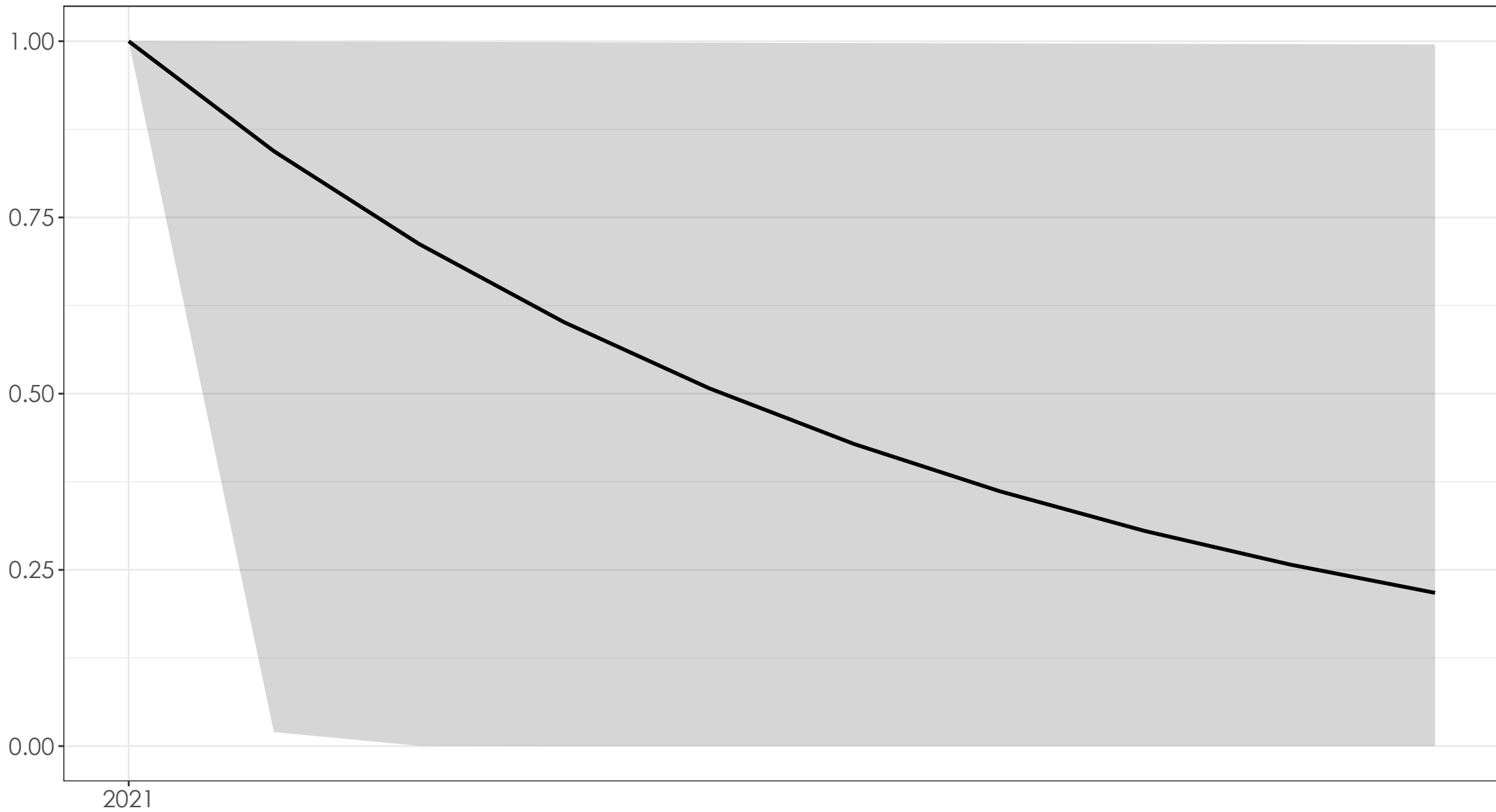
**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-KLHT**

**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-KMFD**

**Probability that a taxon is extant**



**Years**

*Acrocephalus dumetorum*-KNSL

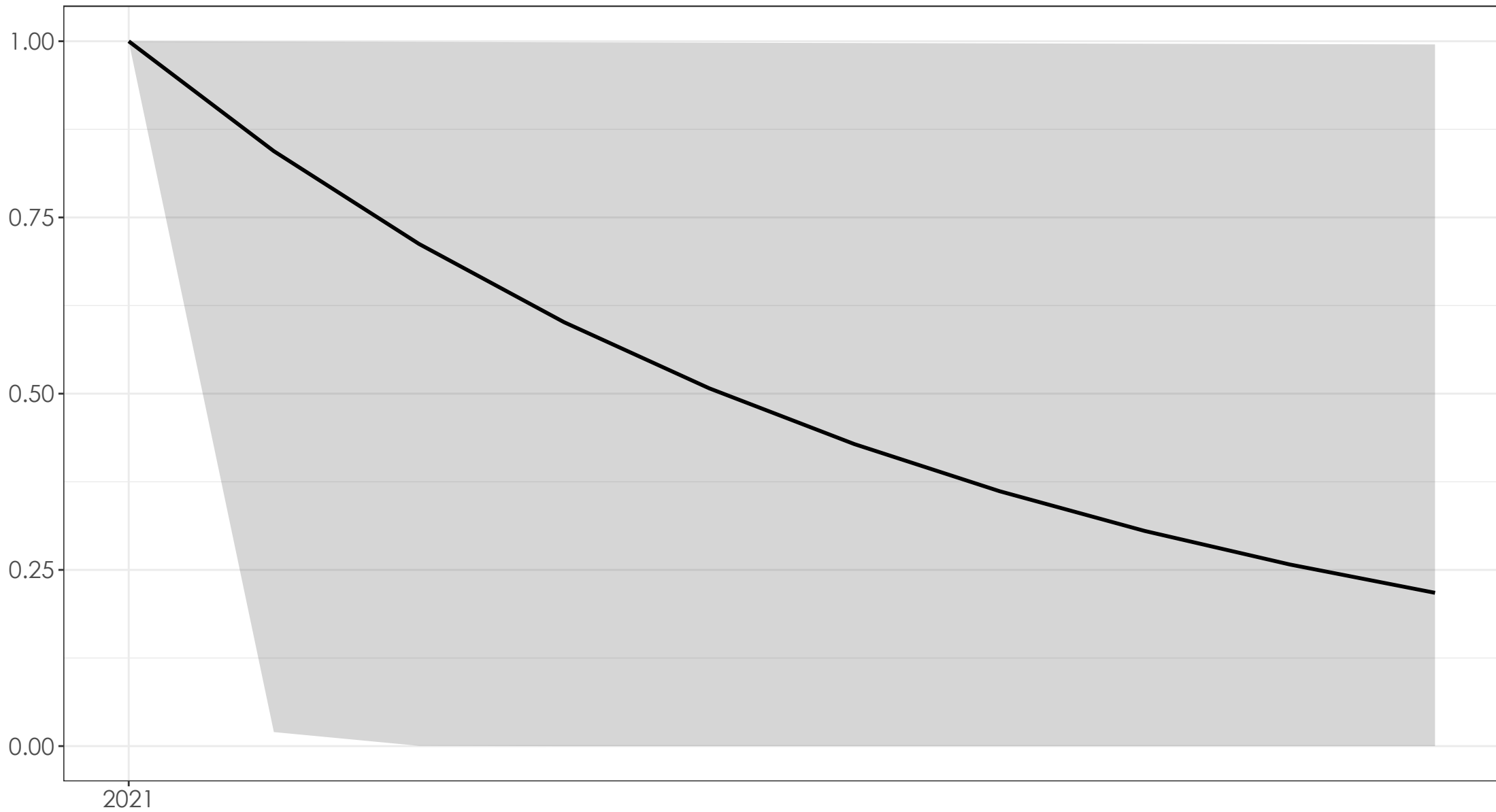
Probability that a taxon is extant



Years

***Acrocephalus dumetorum*-KUKL**

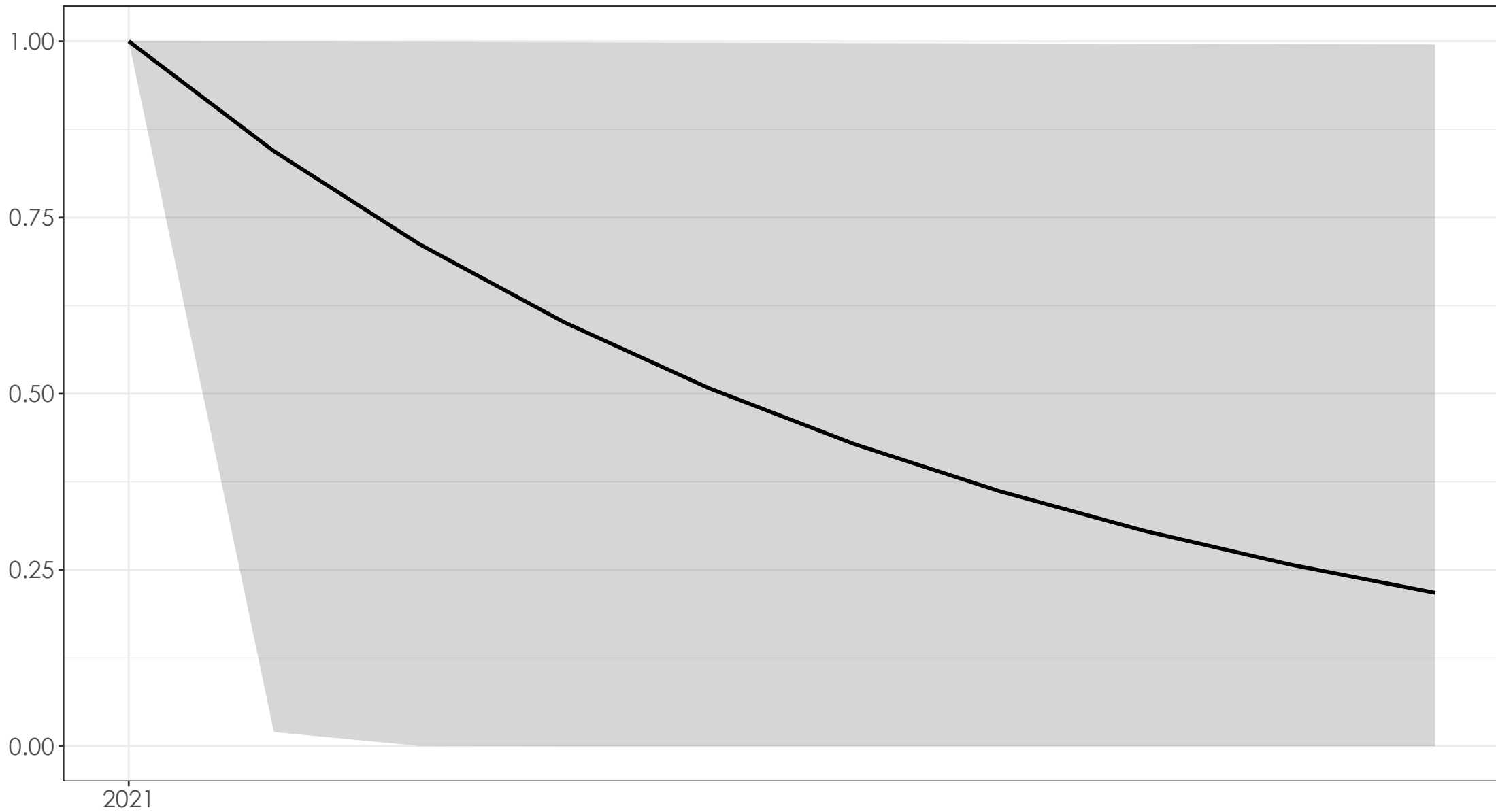
**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-KULR**

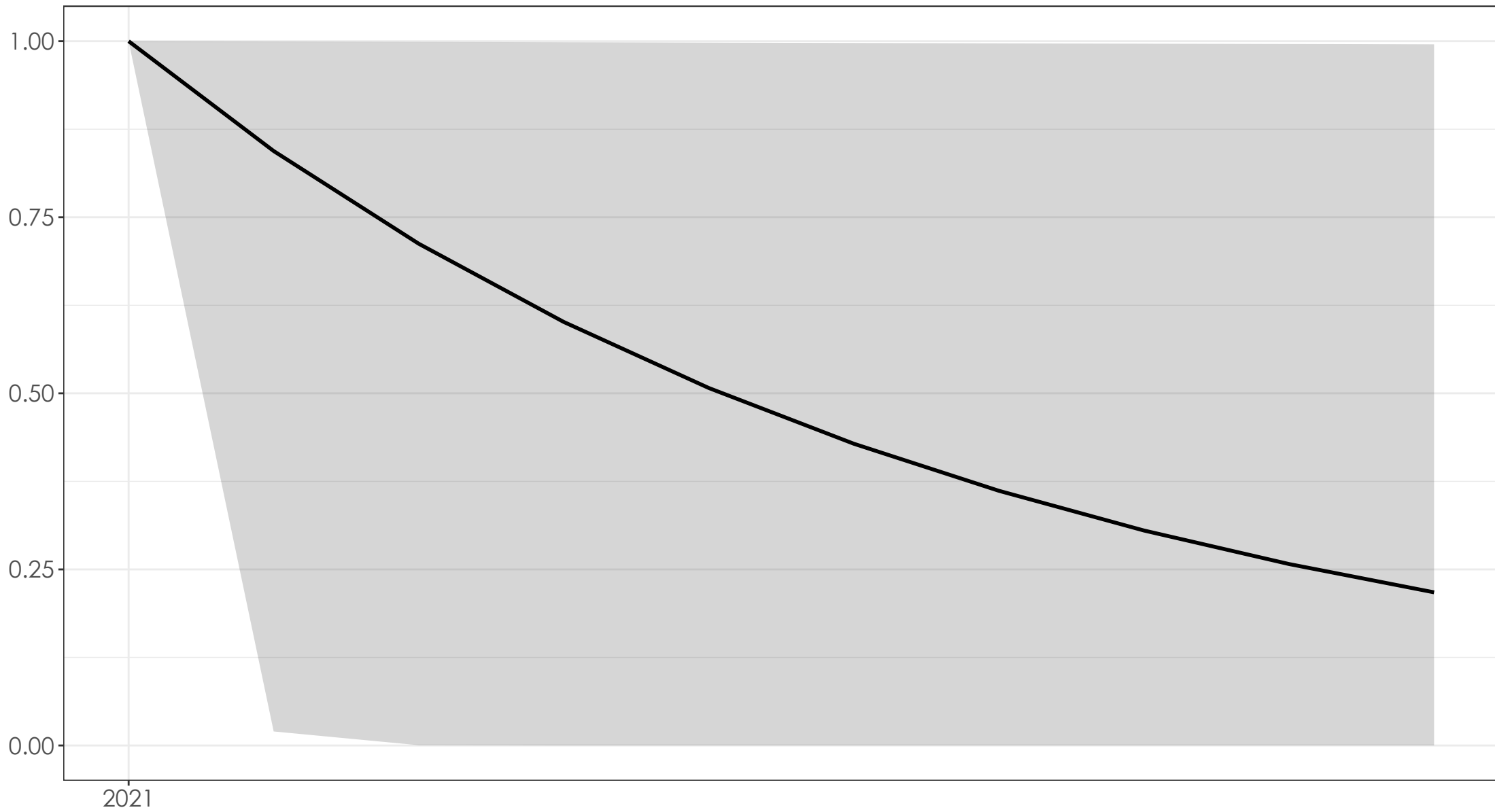
**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-LVDL**

**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-NDVT**

**Probability that a taxon is extant**



**Years**



***Acrocephalus dumetorum*-RNMD**

**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-SMPK**

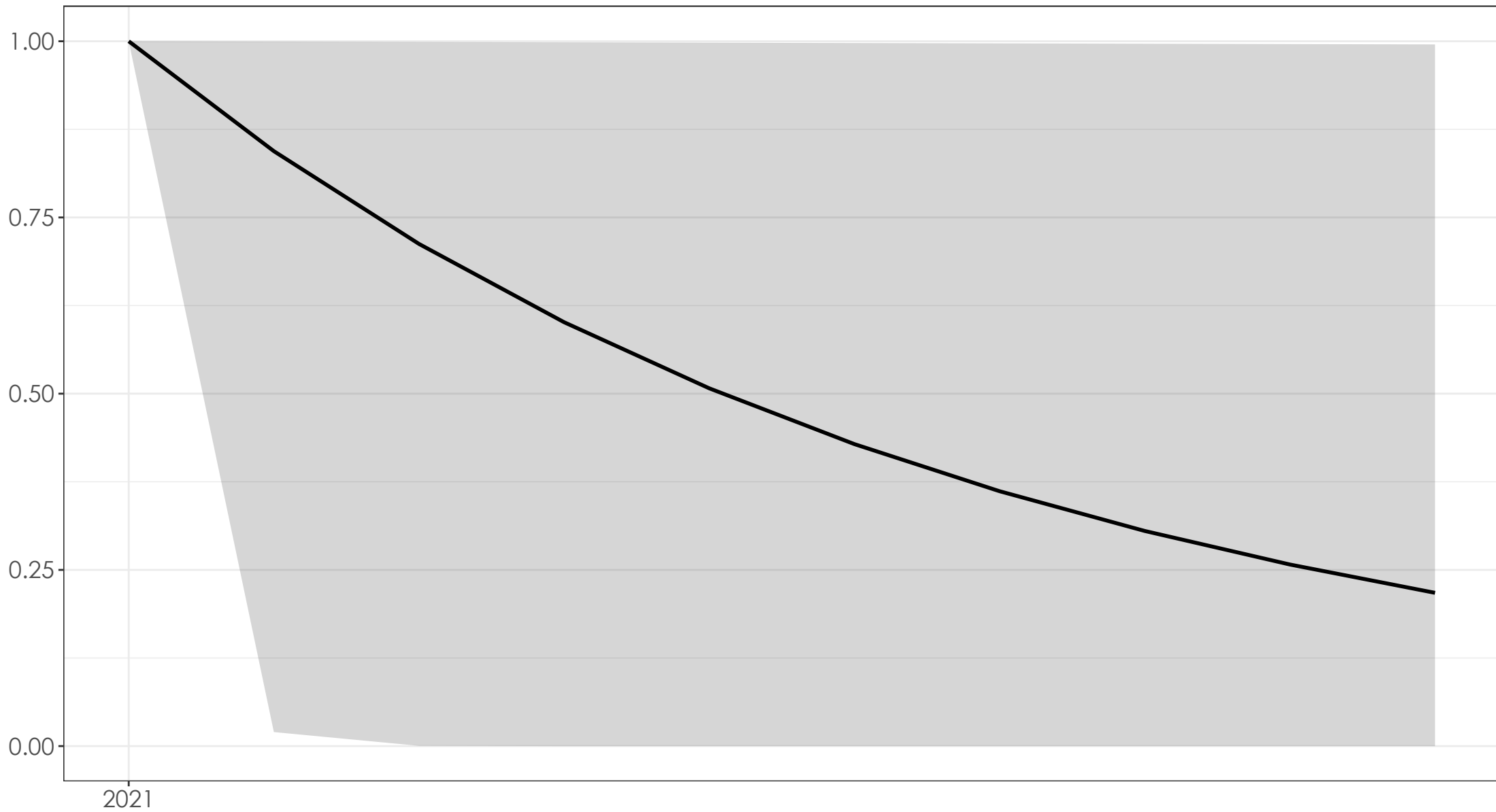
**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-TMTE**

**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-TSTE**

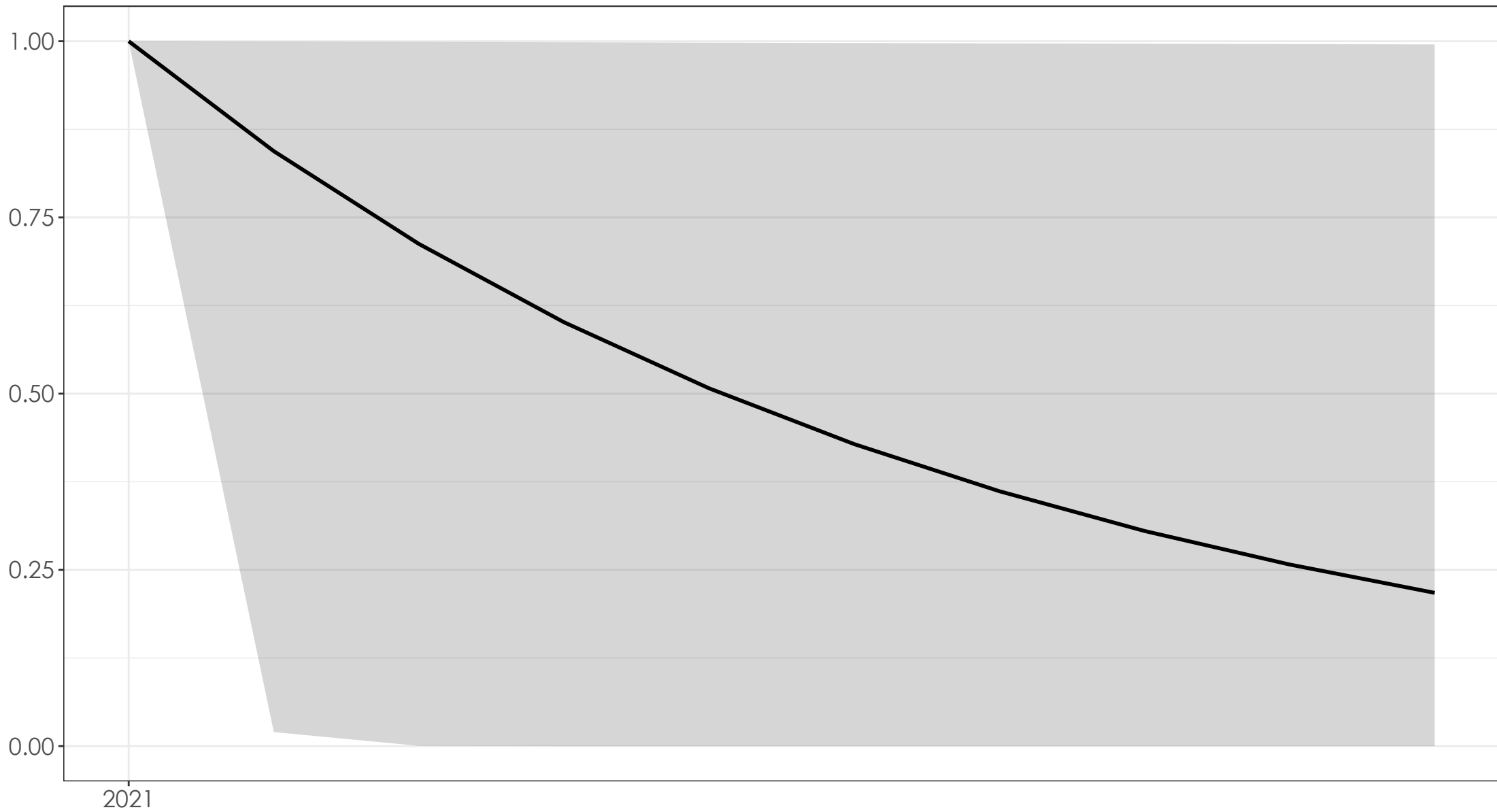
**Probability that a taxon is extant**



**Years**

***Acrocephalus dumetorum*-WLTN**

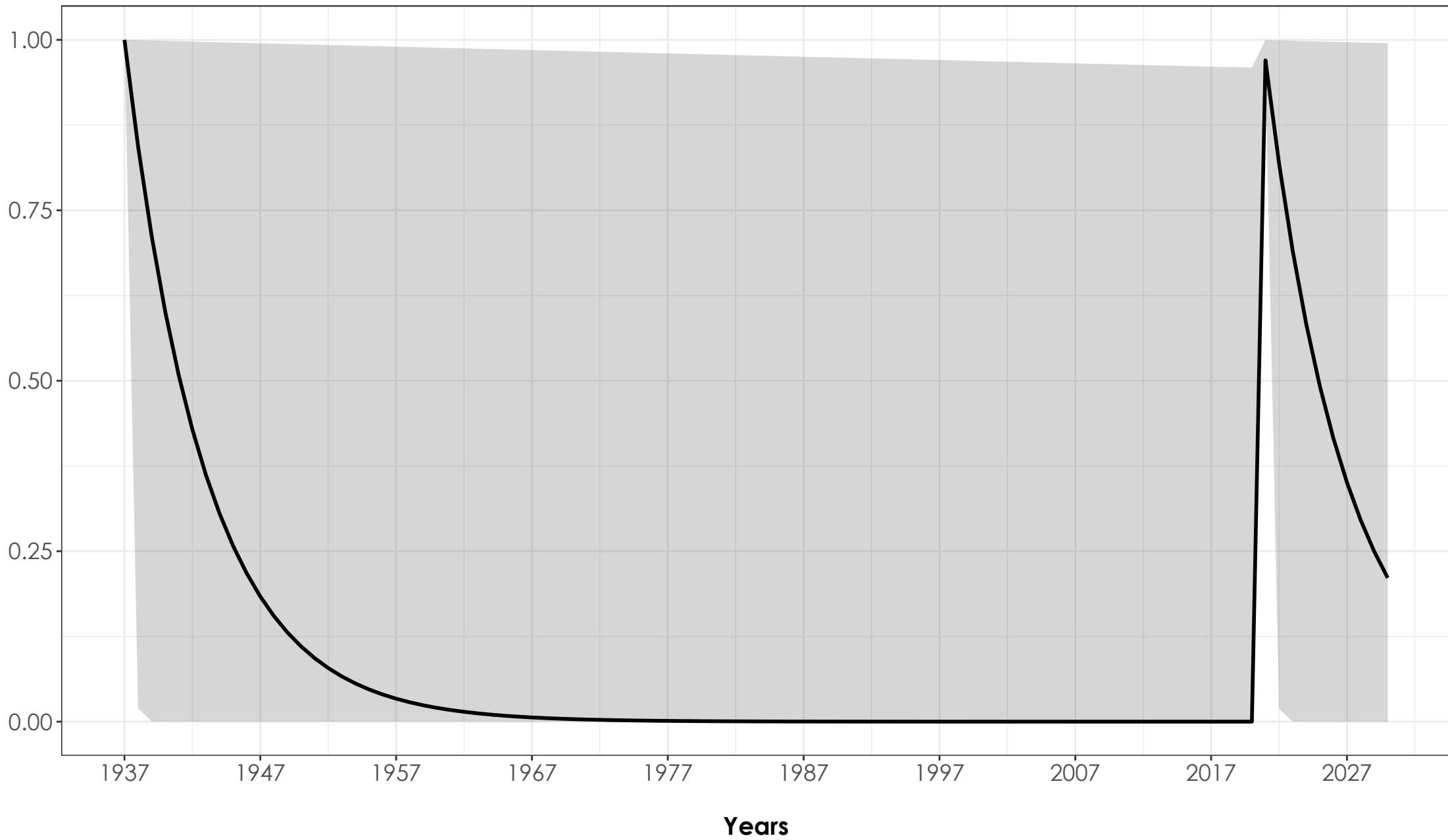
**Probability that a taxon is extant**



**Years**

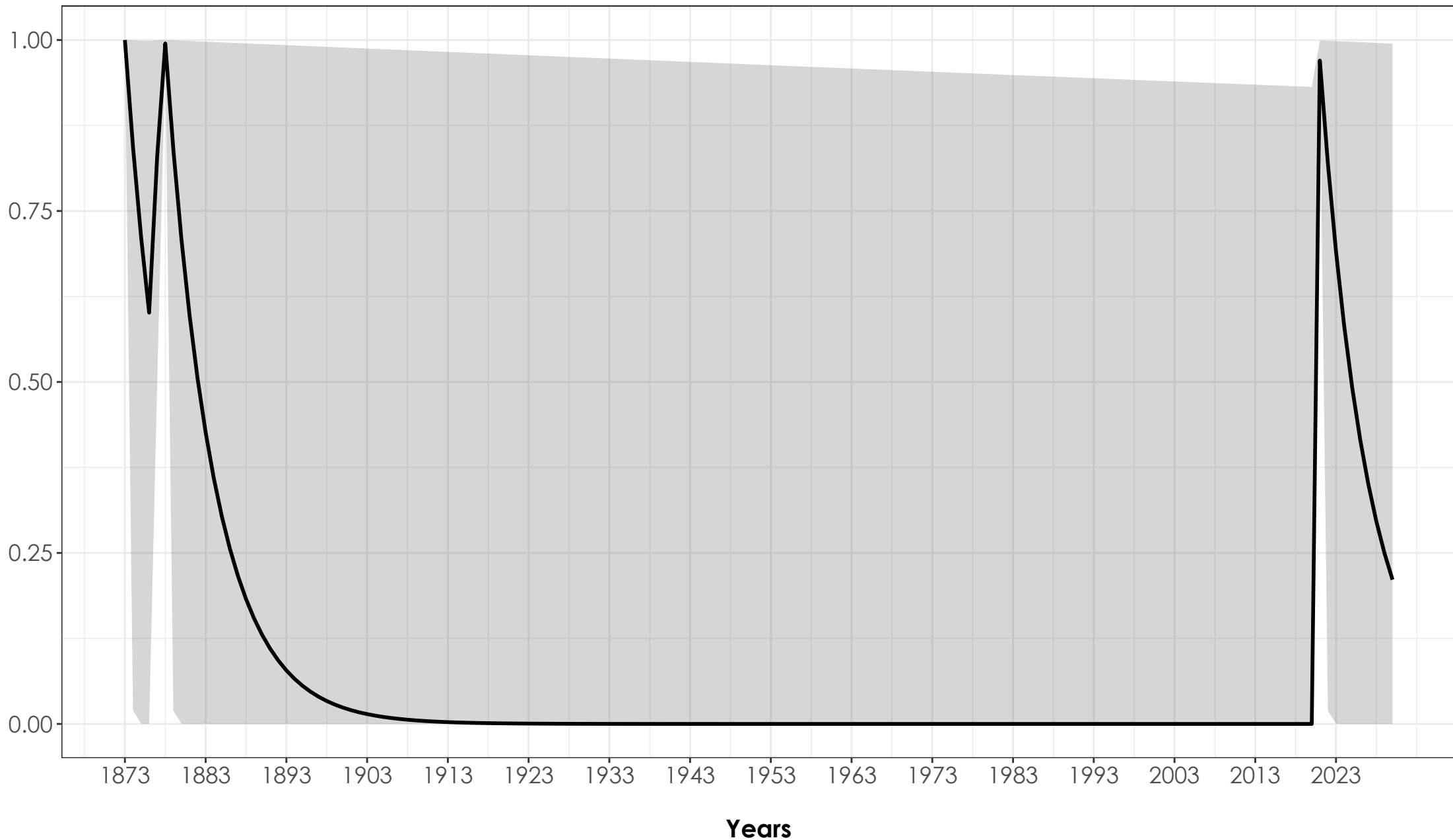
***Aegithina tiphia*-KJPN**

**Probability that a taxon is extant**



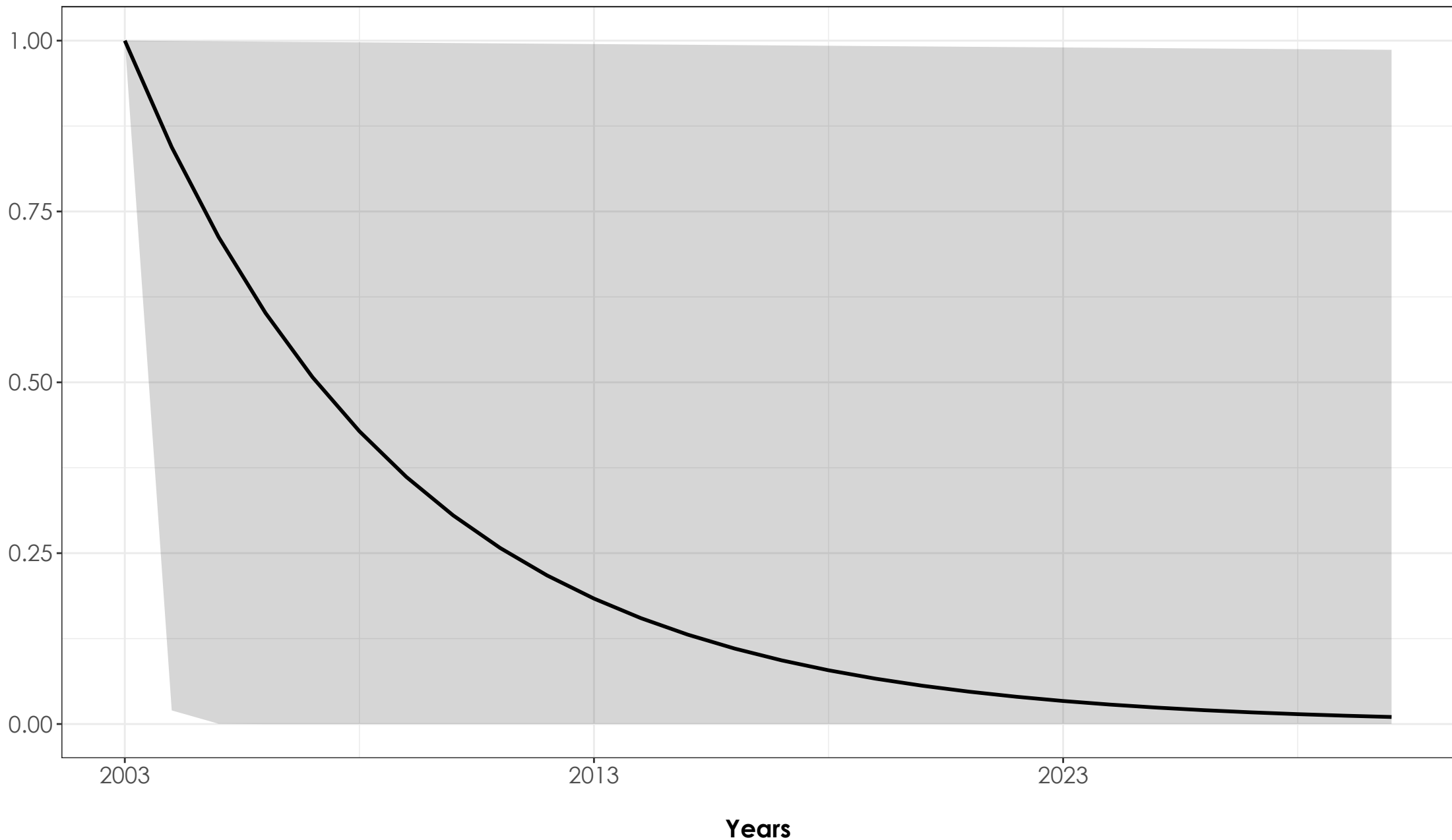
***Aegithina tiphia*-CNRG**

**Probability that a taxon is extant**



***Aegithina tiphia*-KDND**

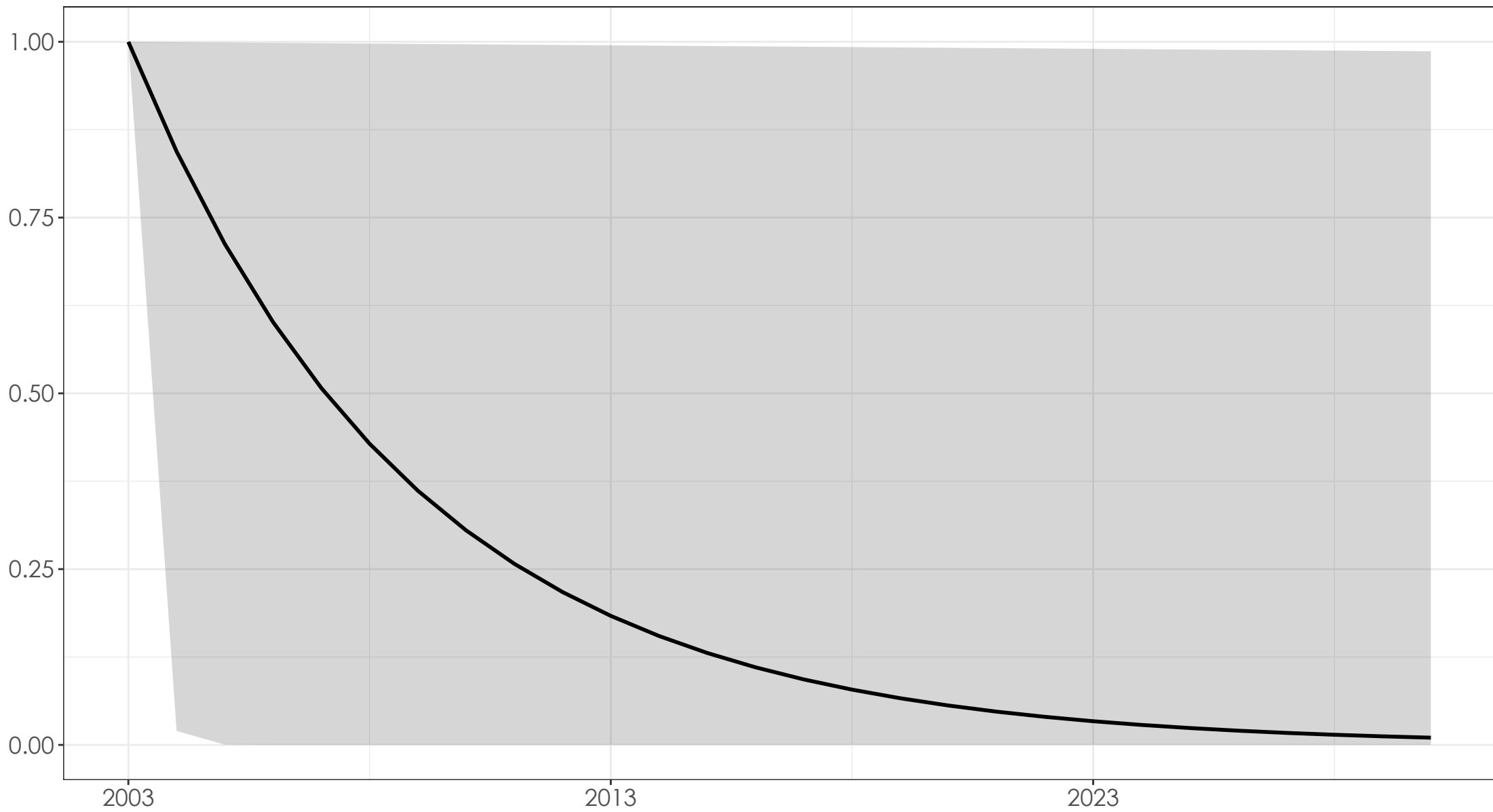
**Probability that a taxon is extant**





***Aegithina tiphia*-LWSL**

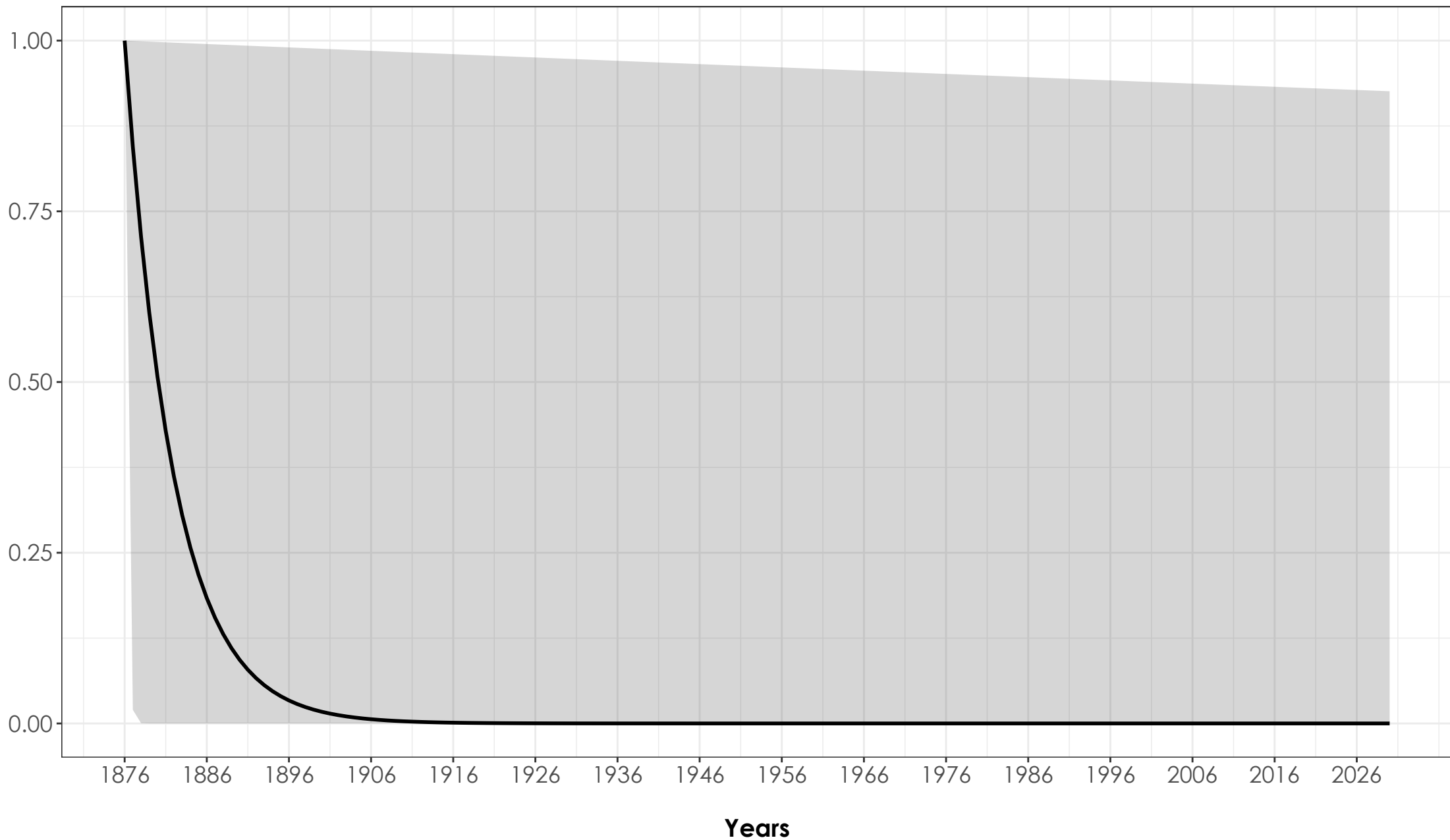
**Probability that a taxon is extant**



**Years**

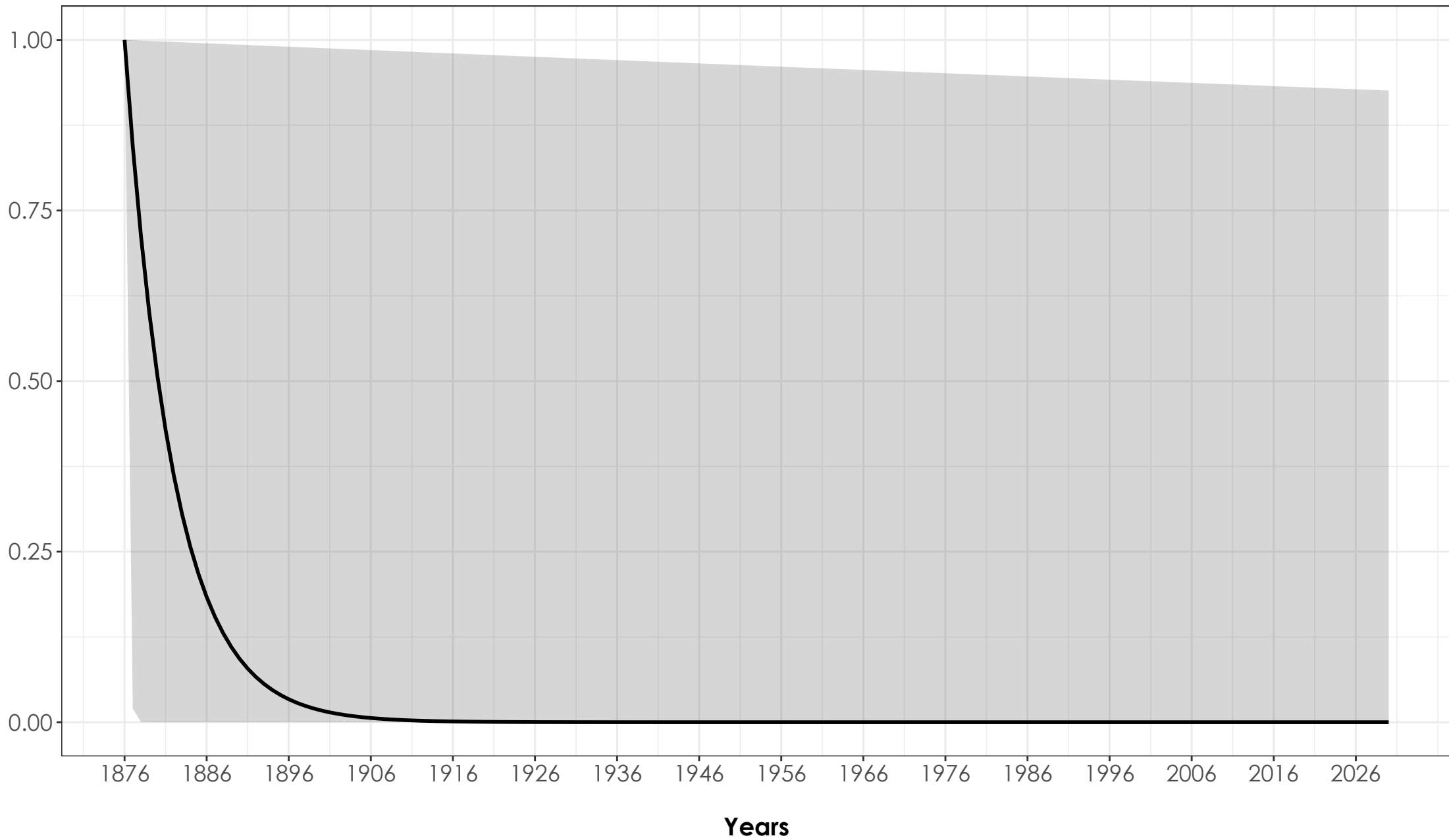
***Aegithina tiphia*-NDVT**

**Probability that a taxon is extant**



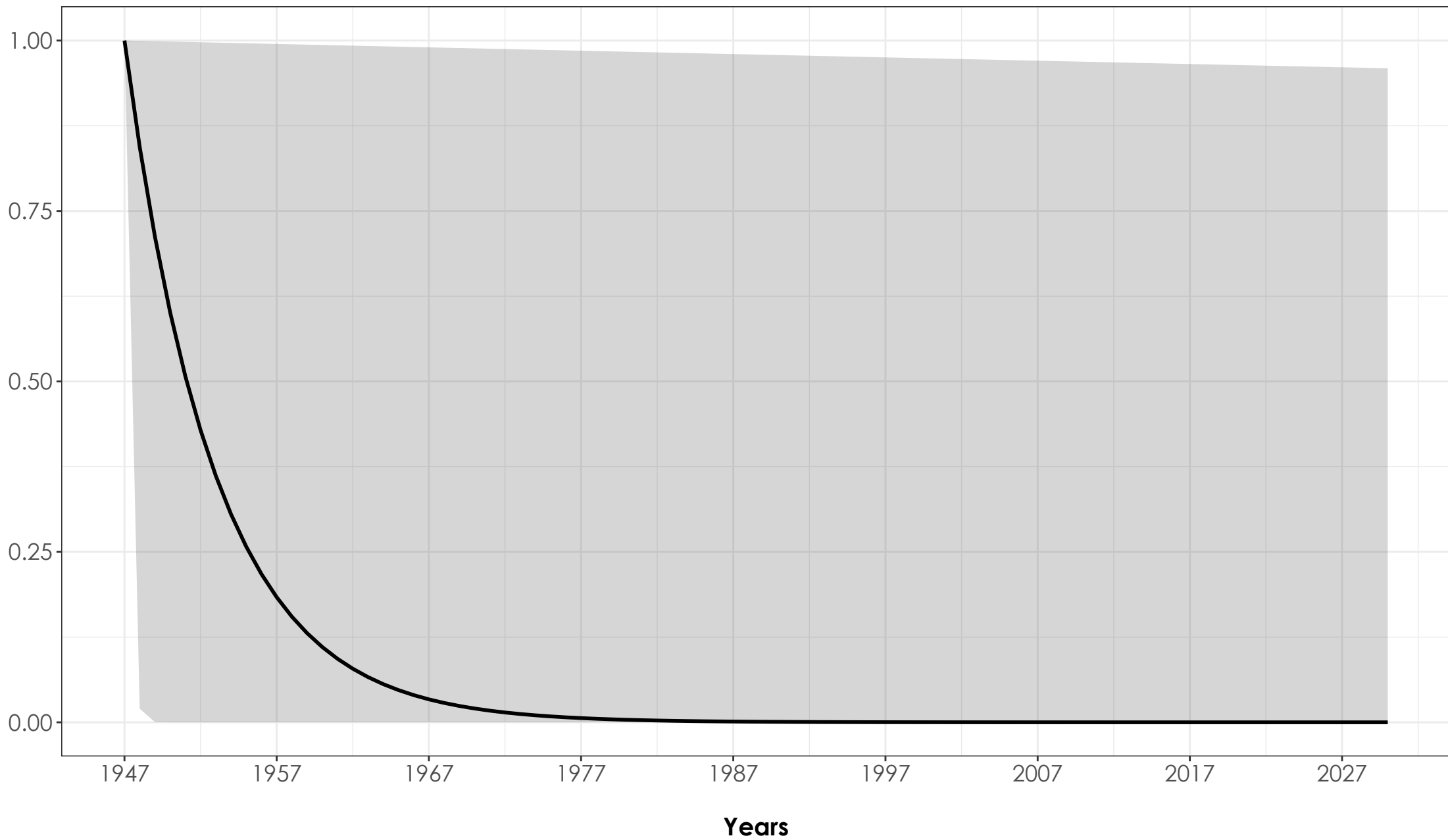
***Aegithina tiphia*-OTCM**

**Probability that a taxon is extant**



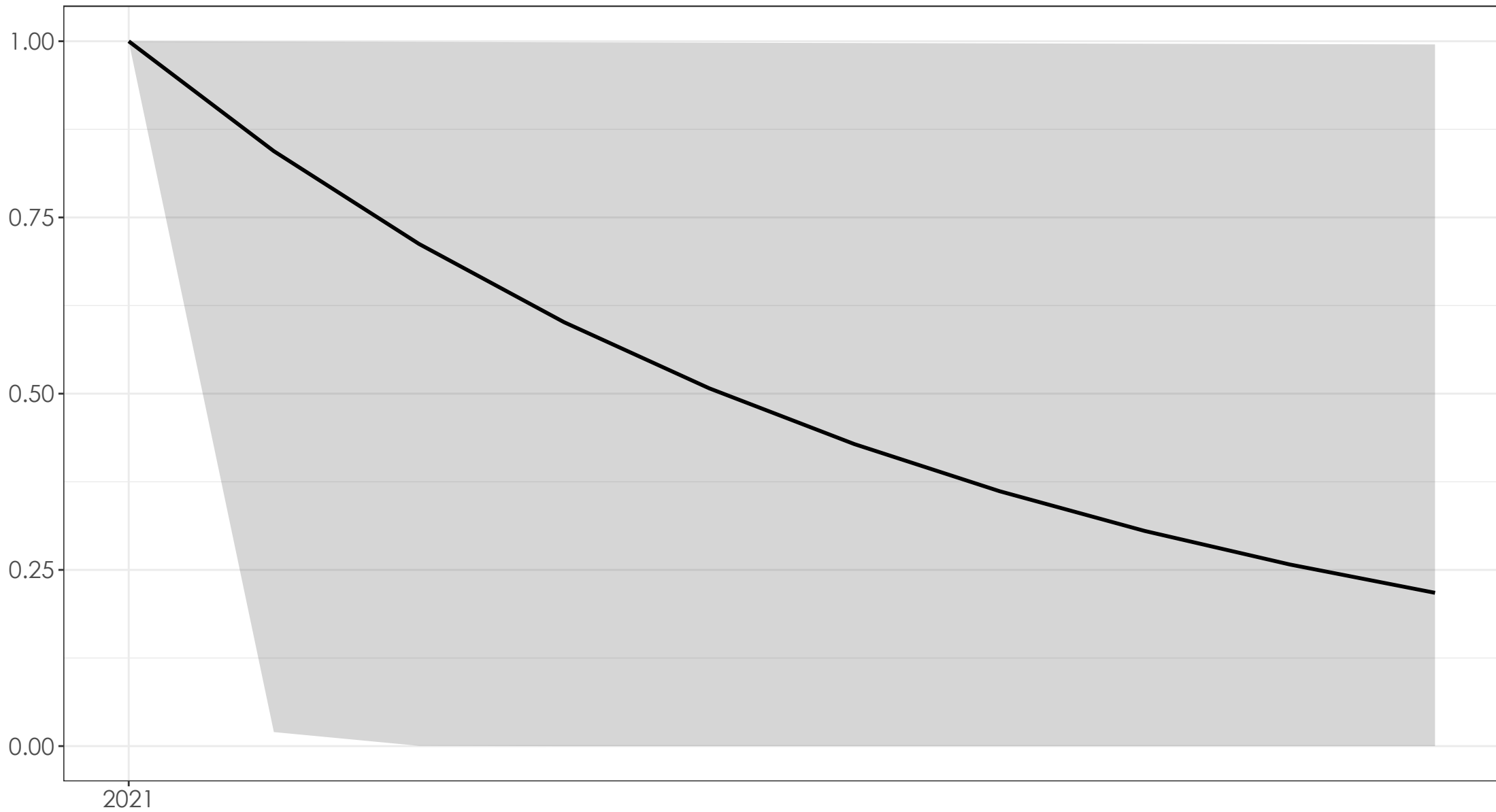
***Aegithina tiphia*-KLHT**

**Probability that a taxon is extant**



***Aegithina tiphia*-HTHP**

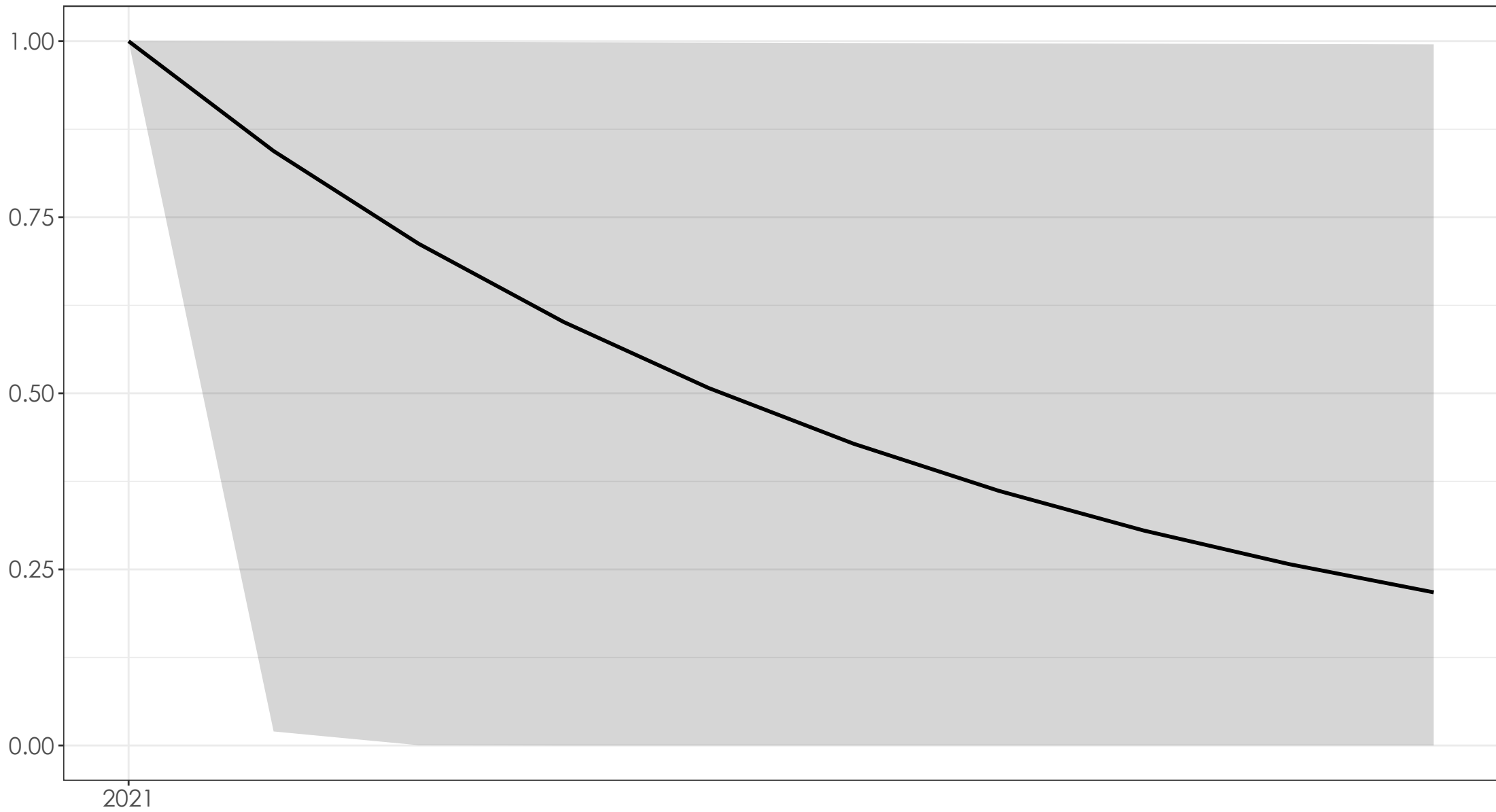
**Probability that a taxon is extant**



**Years**

***Aegithina tiphia*-KMFD**

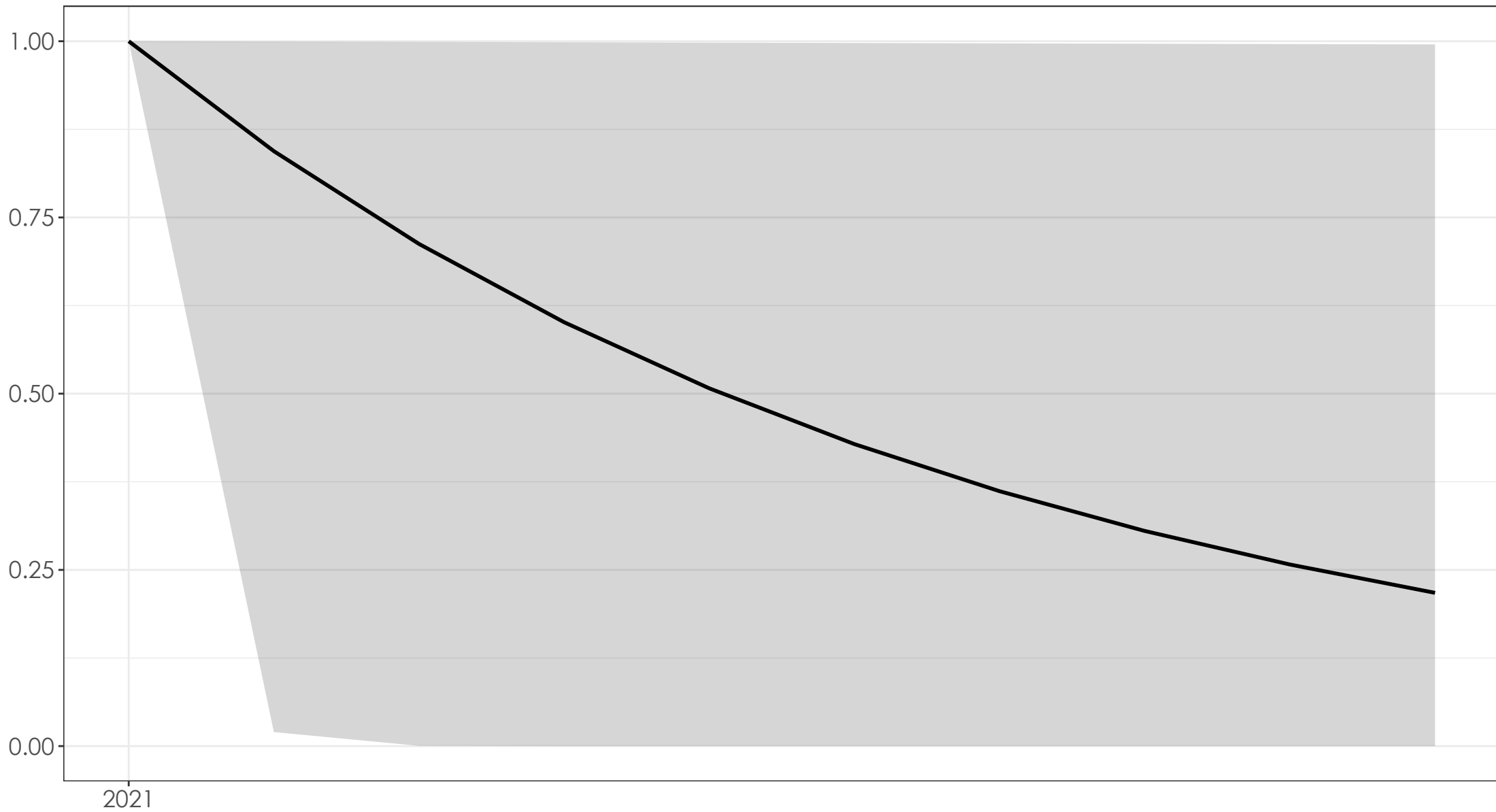
**Probability that a taxon is extant**



**Years**

***Aegithina tiphia*-KULR**

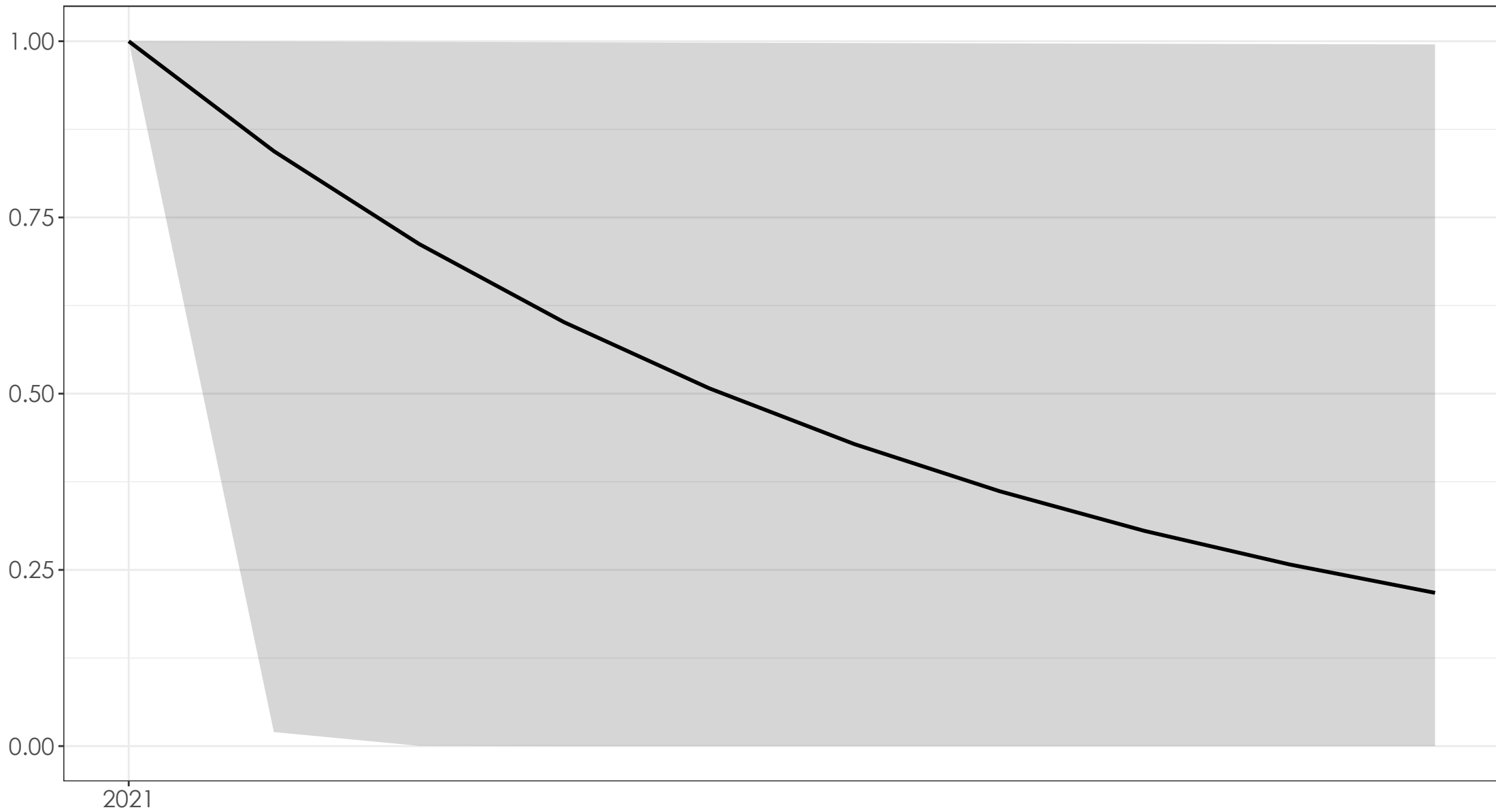
**Probability that a taxon is extant**



**Years**

***Aegithina tiphia*-LVDL**

**Probability that a taxon is extant**



**Years**



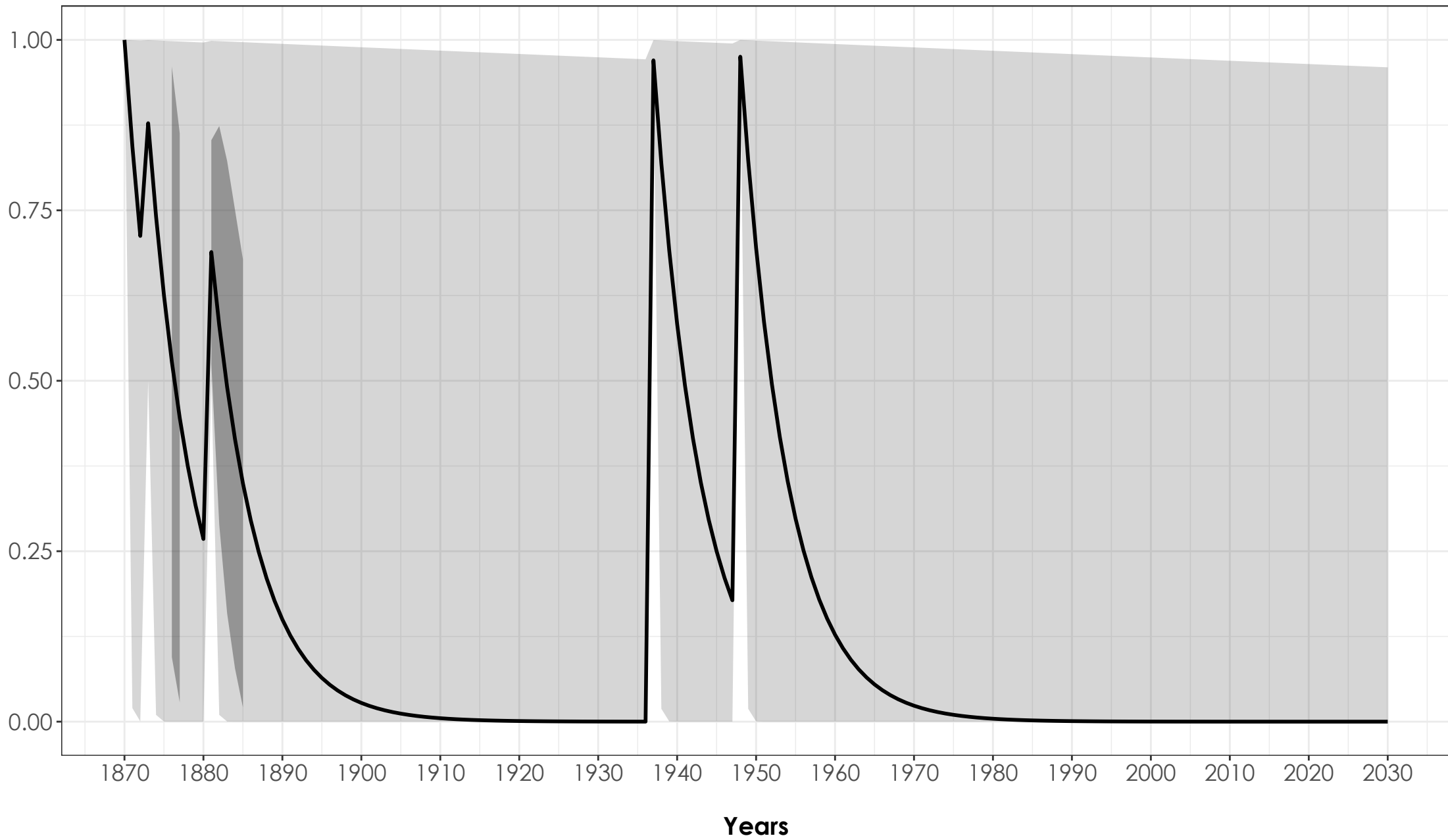
**Probability that a taxon is extant**



**Years**

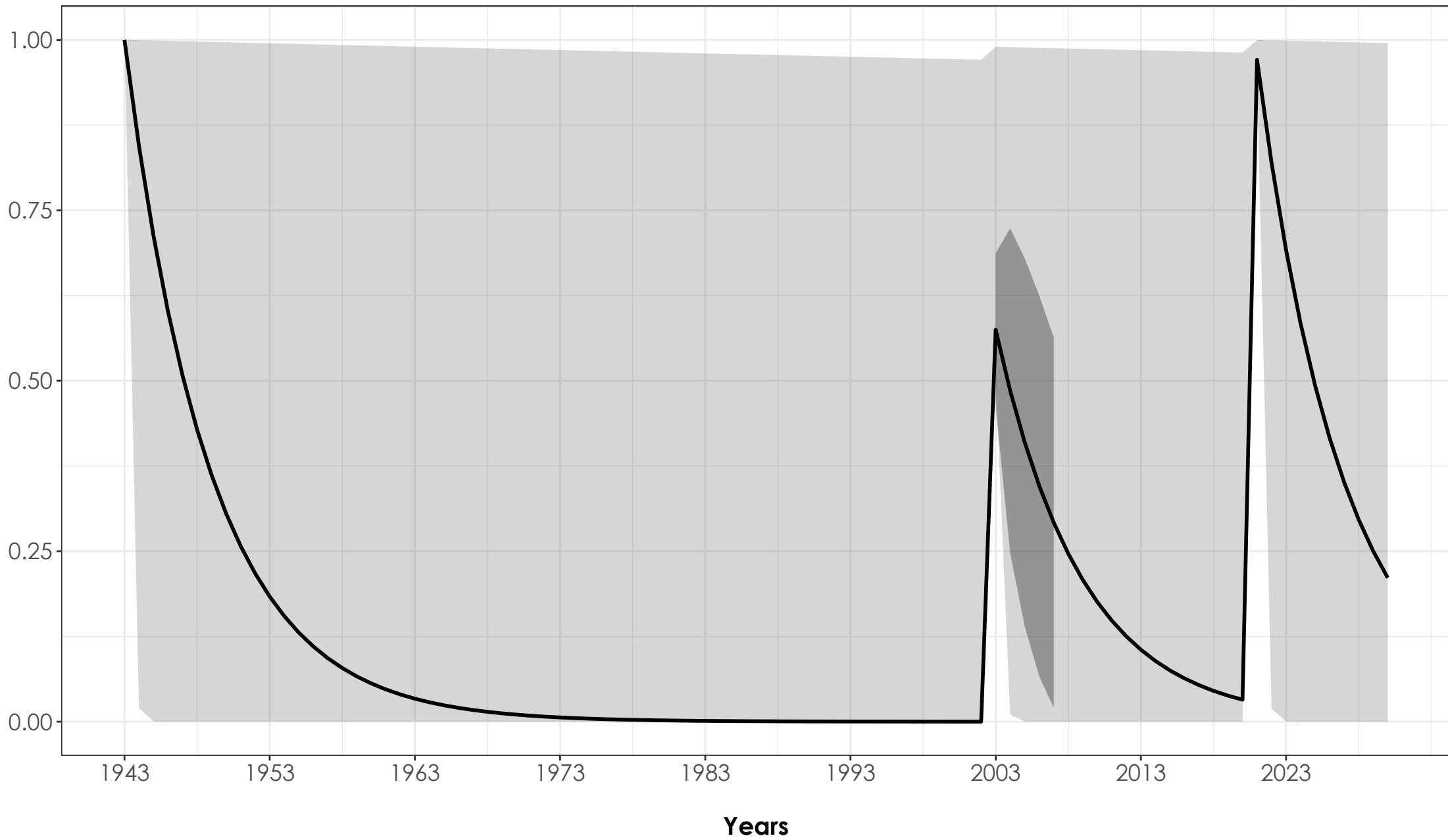
*Alauda gulgula*-OTCM

Probability that a taxon is extant



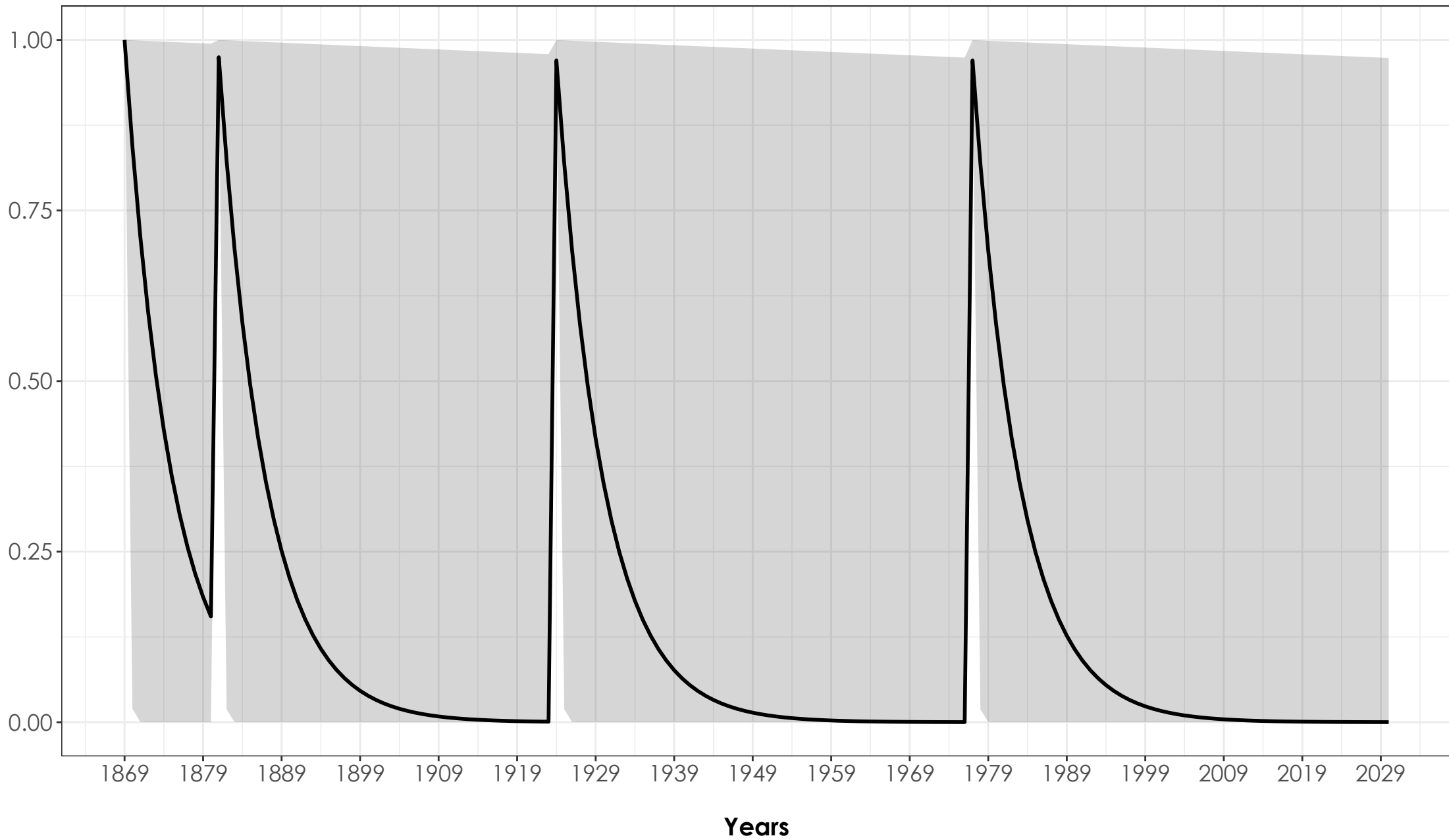
*Alcippe poioicephala*-AVLC

Probability that a taxon is extant



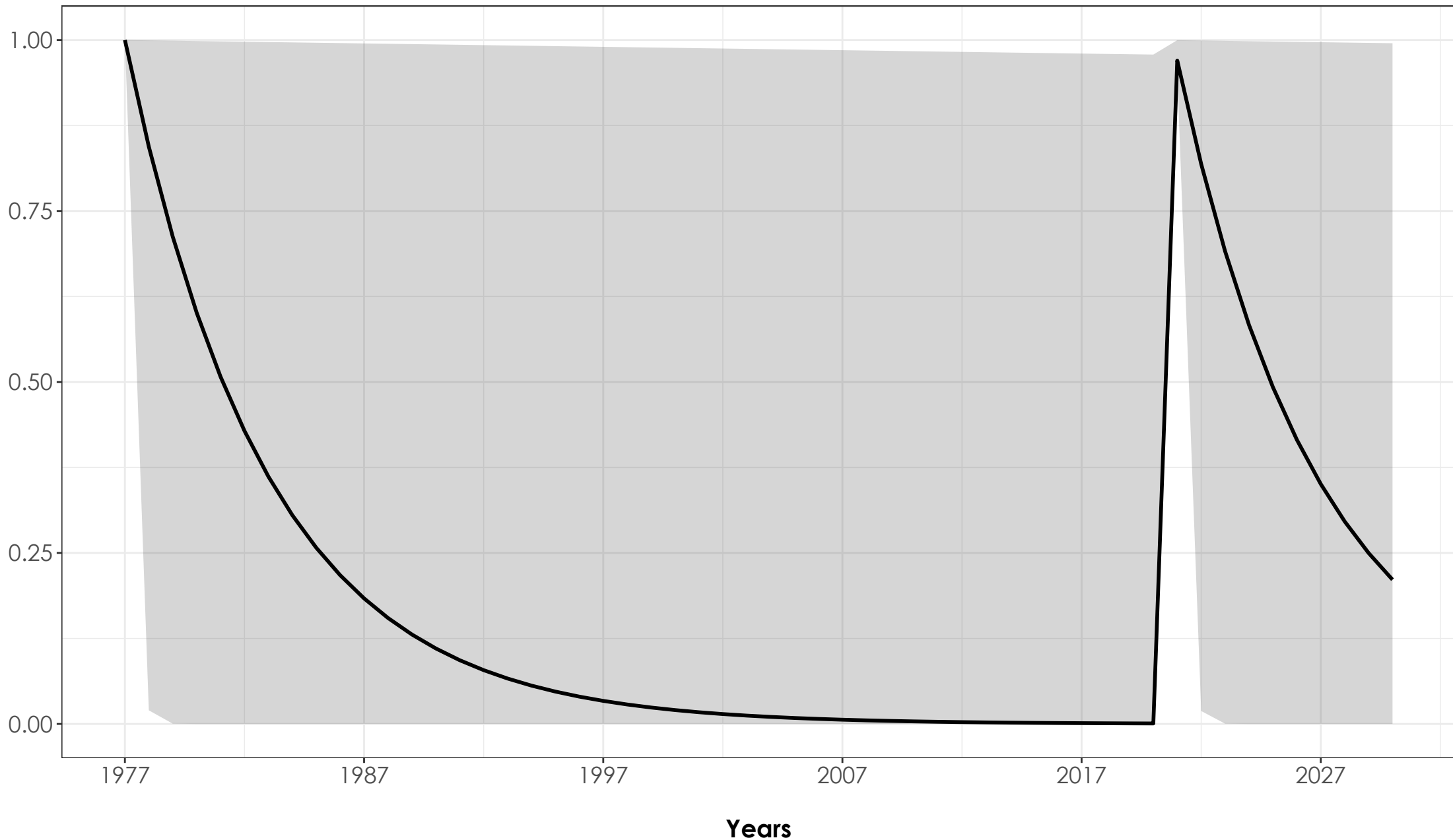
*Alcippe poioicephala*-CNRG

Probability that a taxon is extant



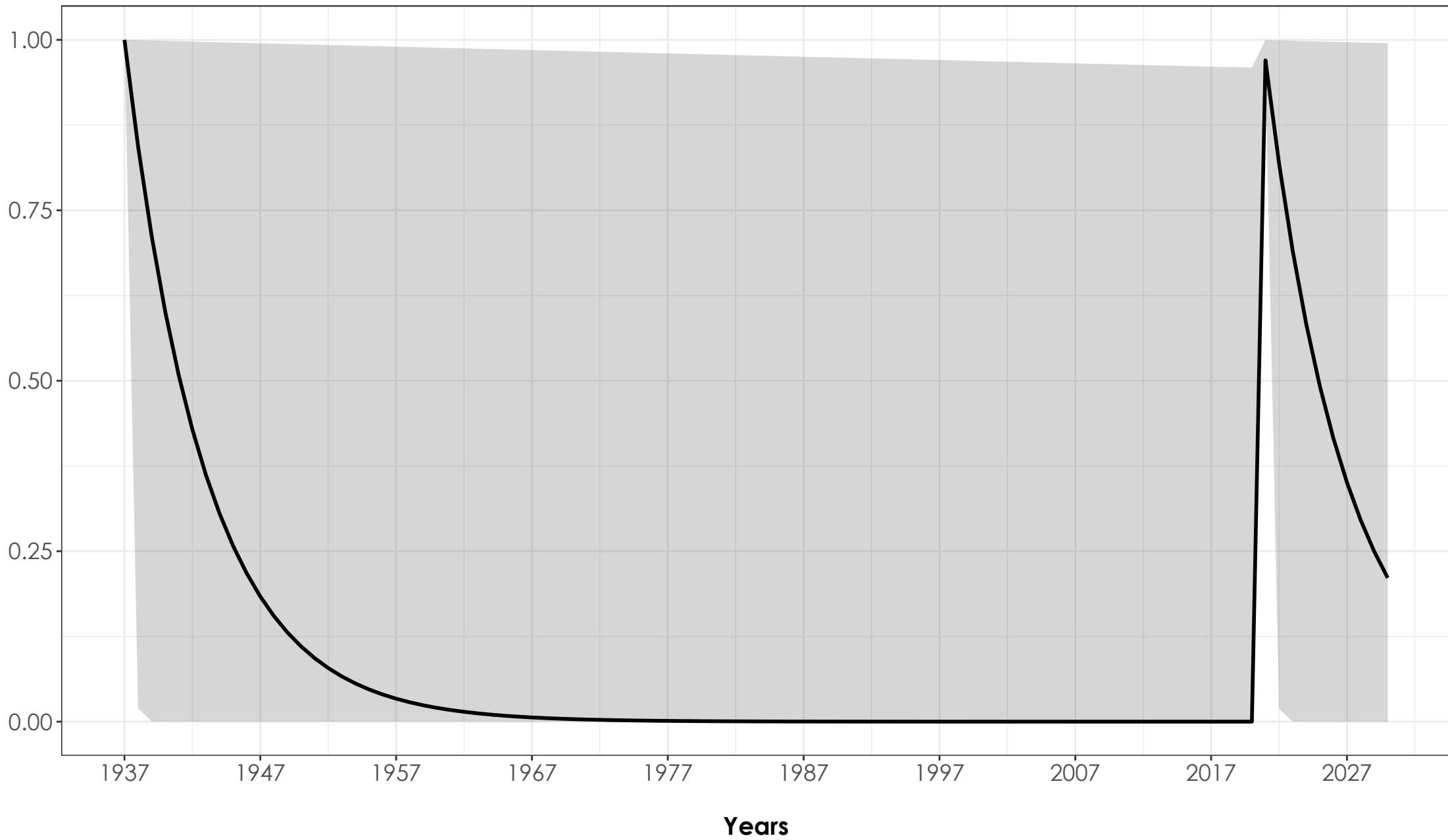
*Alcippe poioicephala*-LWSL

Probability that a taxon is extant



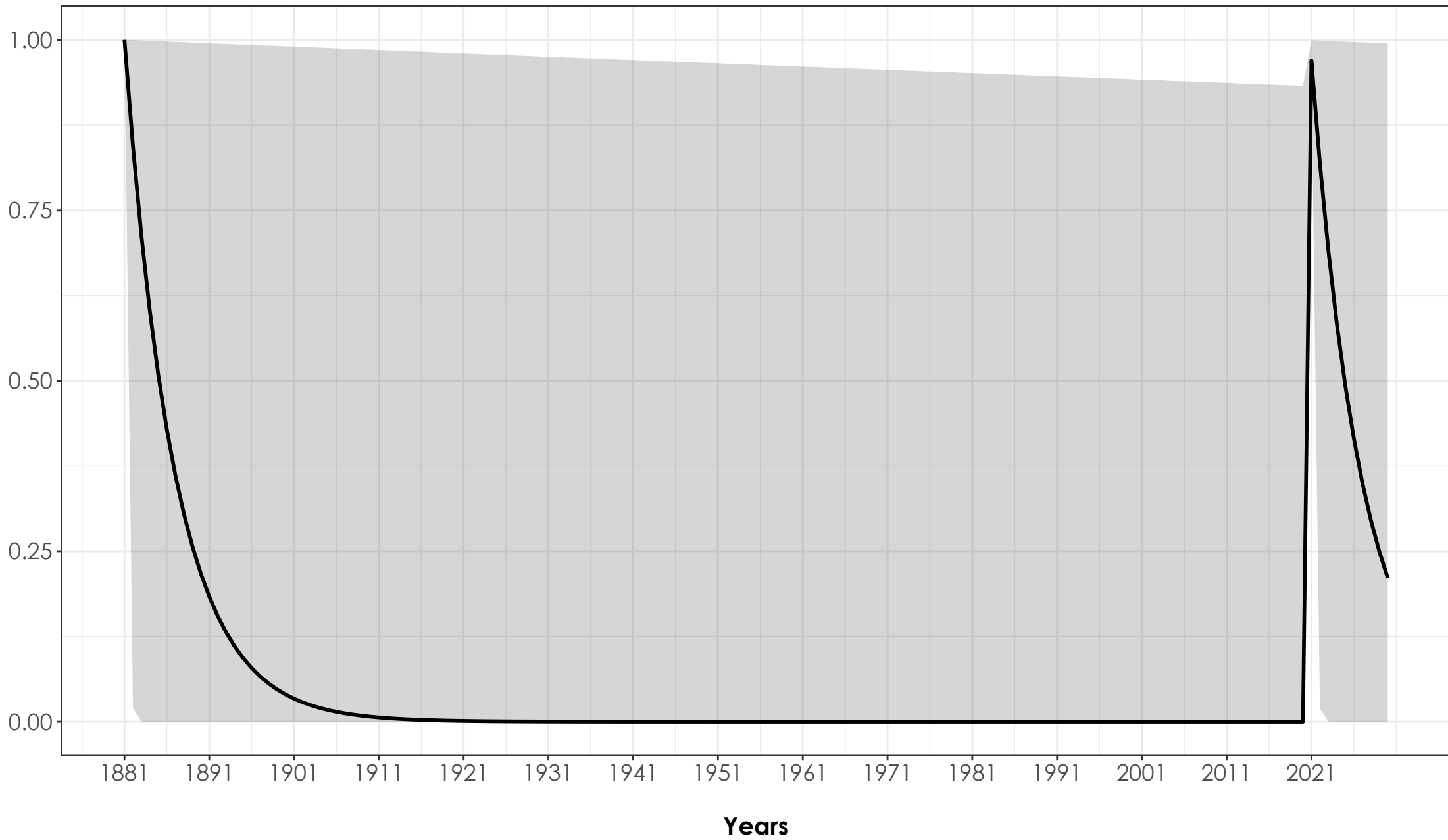
*Alcippe poioicephala*-KJPN

Probability that a taxon is extant



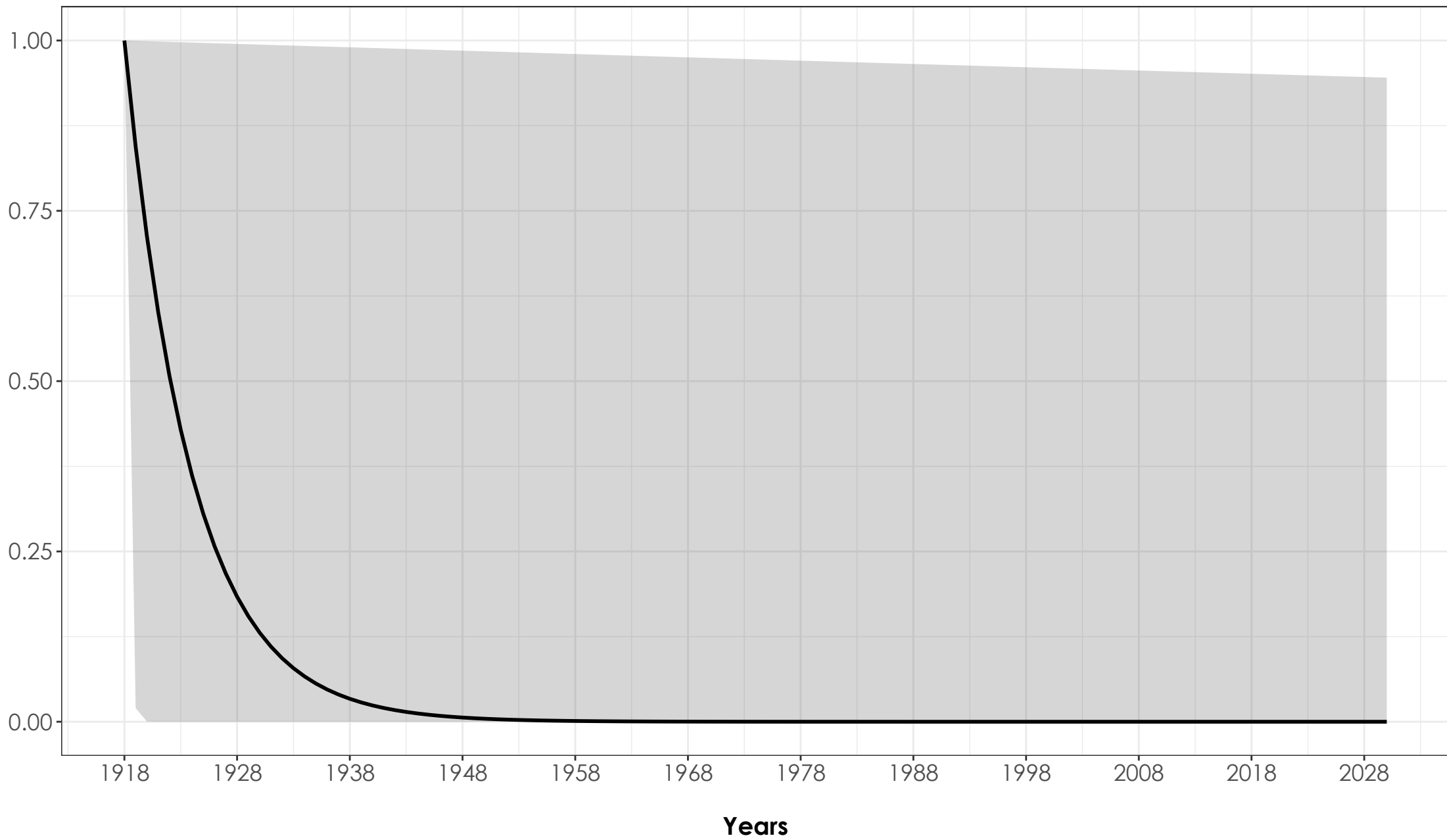
*Alcippe poioicephala*-GDLR

Probability that a taxon is extant



*Alcippe poioicephala*-KKTG

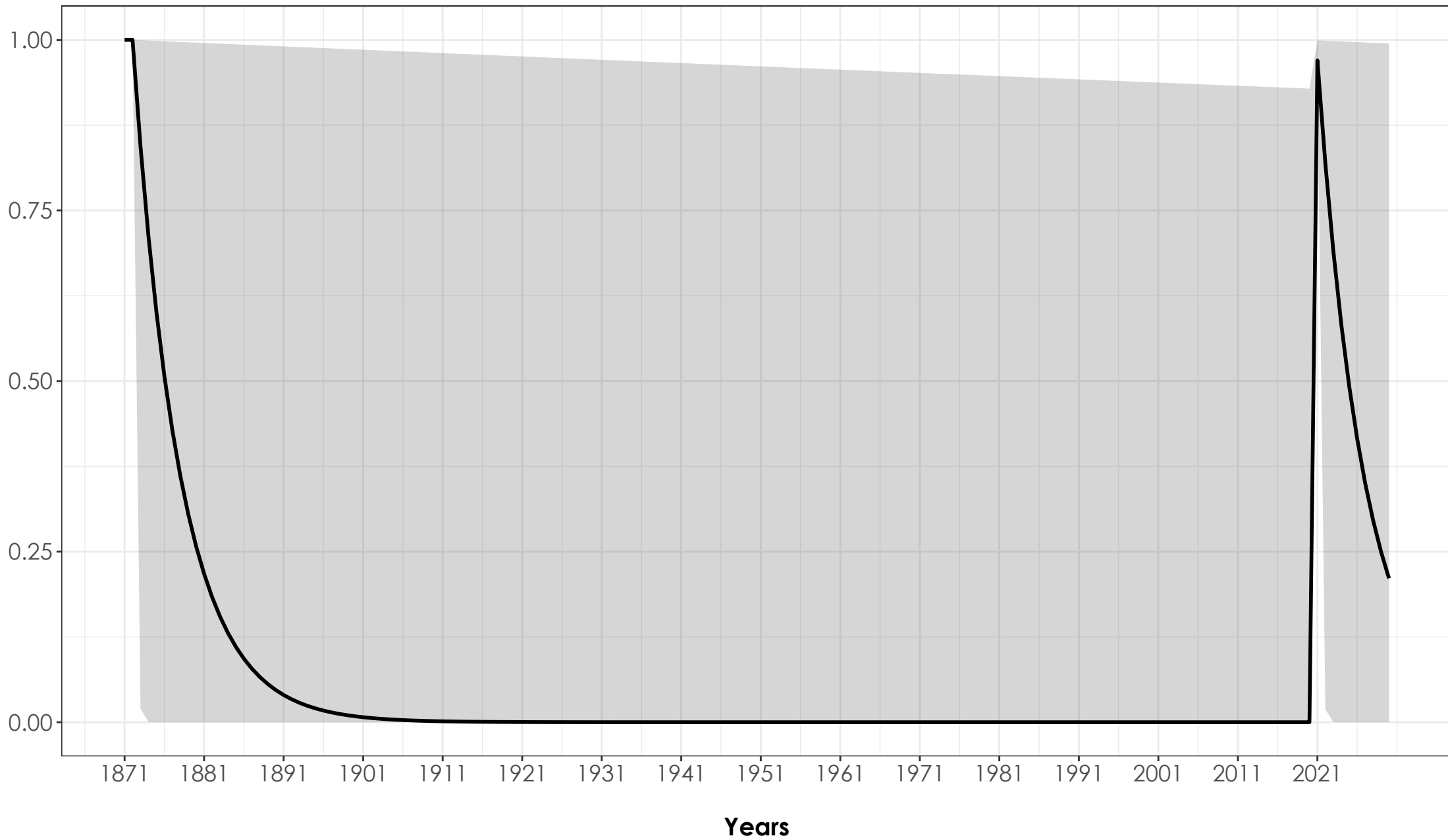
Probability that a taxon is extant





*Alcippe poioicephala*-NDVT

Probability that a taxon is extant



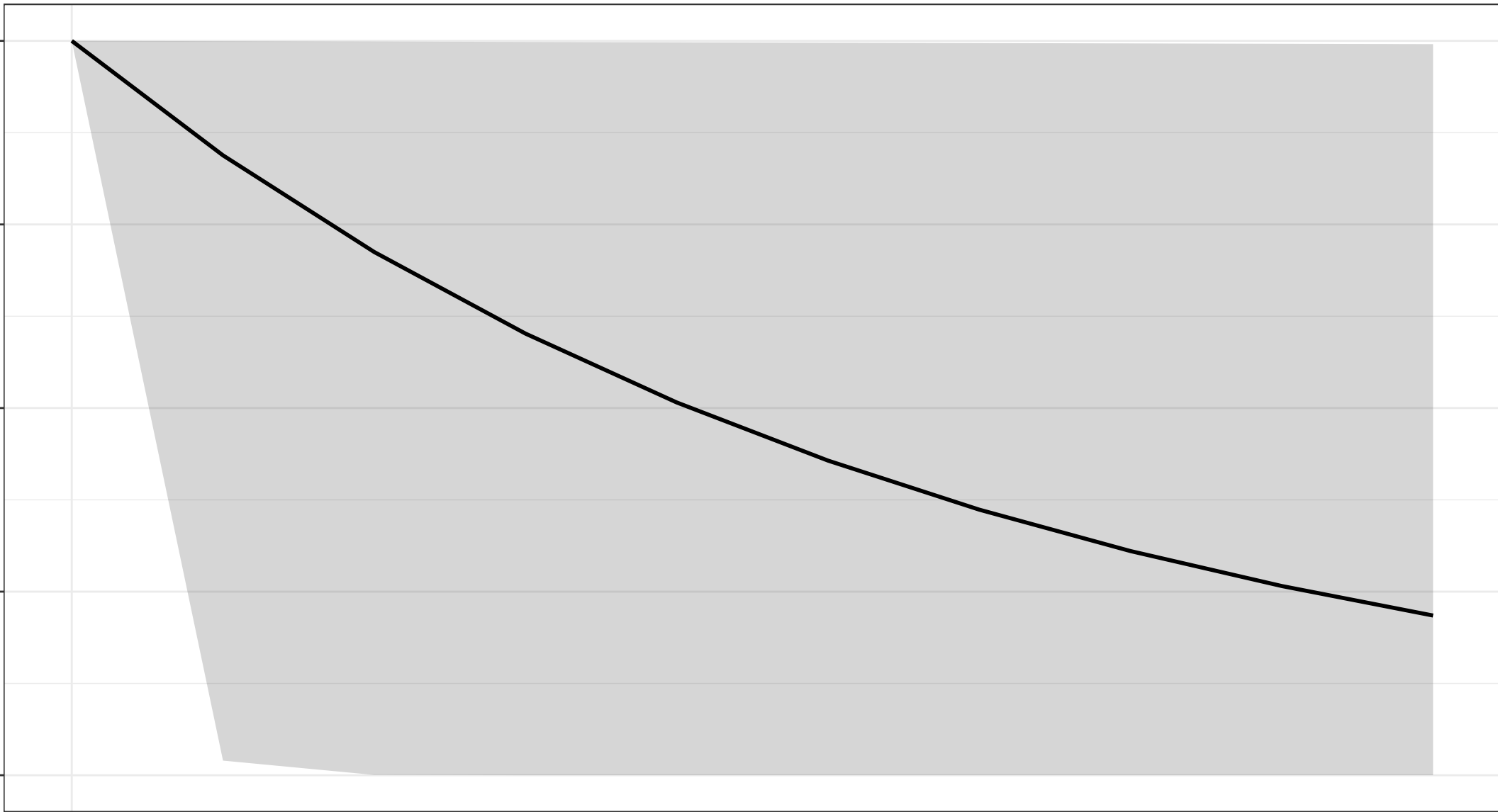
*Alcippe poioicephala*-BVL*R*

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



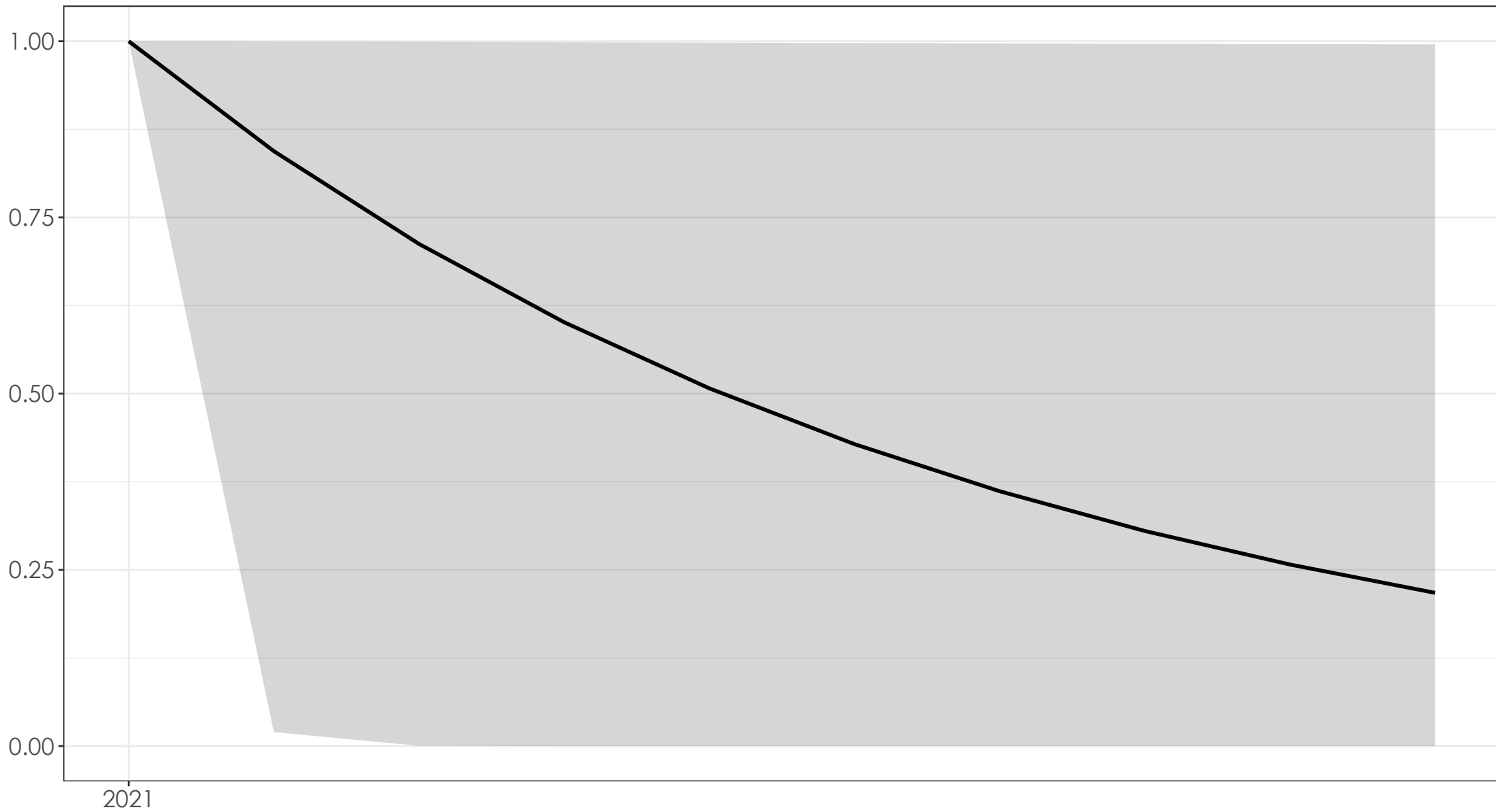
Probability that a taxon is extant



Years

*Alcippe poioicephala*-RNMD

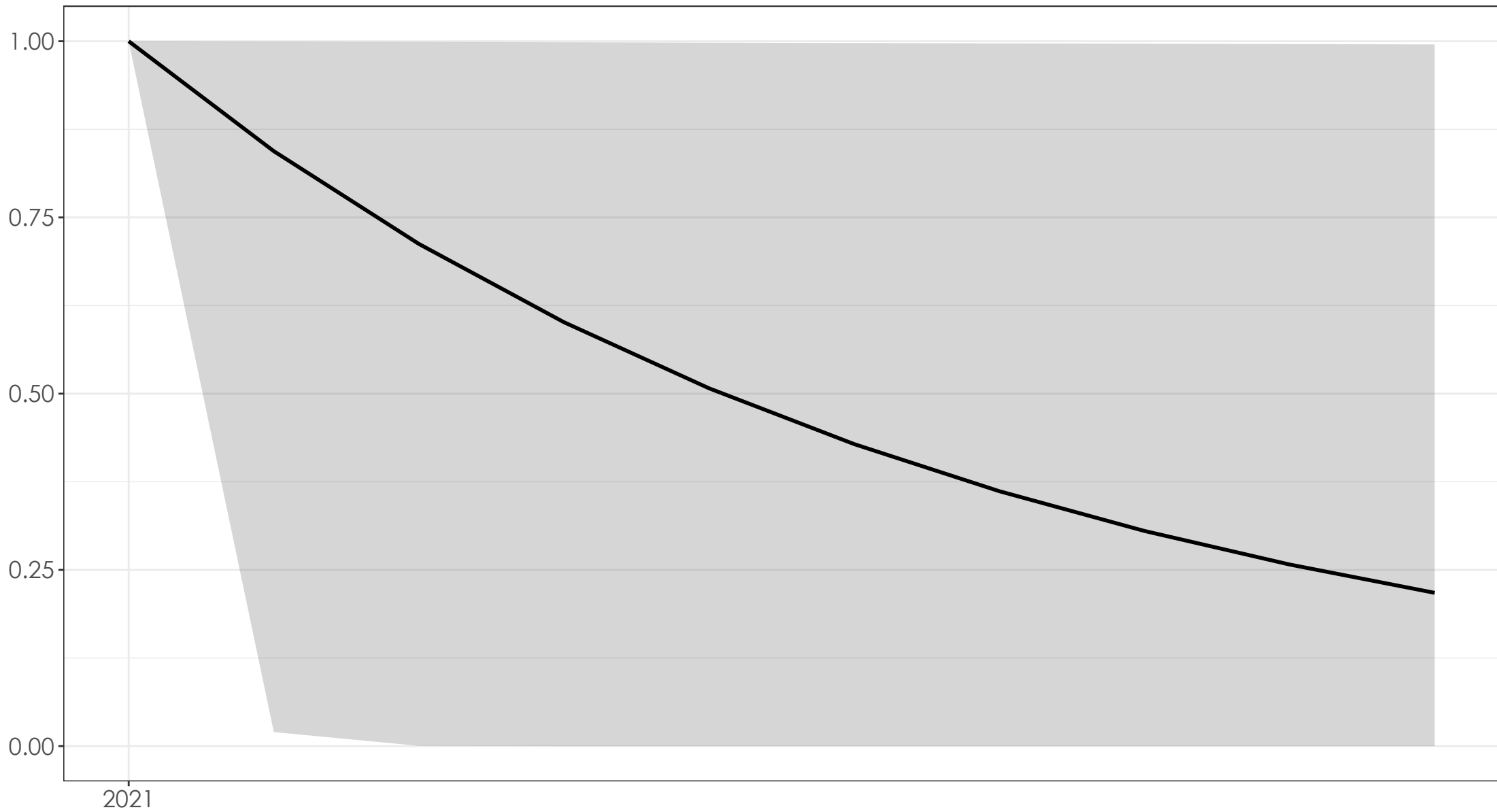
Probability that a taxon is extant



Years

*Alcippe poioicephala*-TSTE

Probability that a taxon is extant



Years

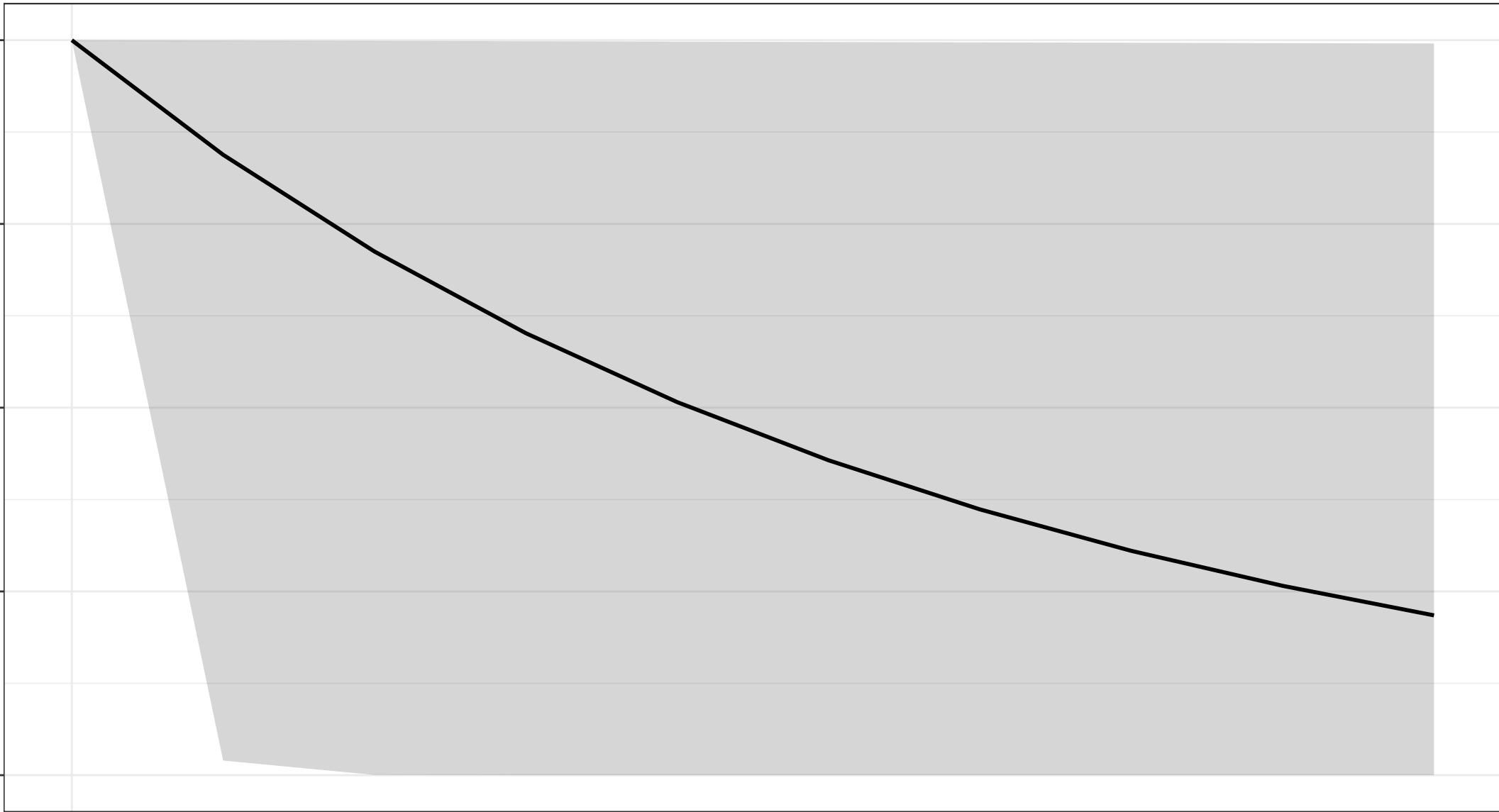
*Alcippe poioicephala*-WLTN

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

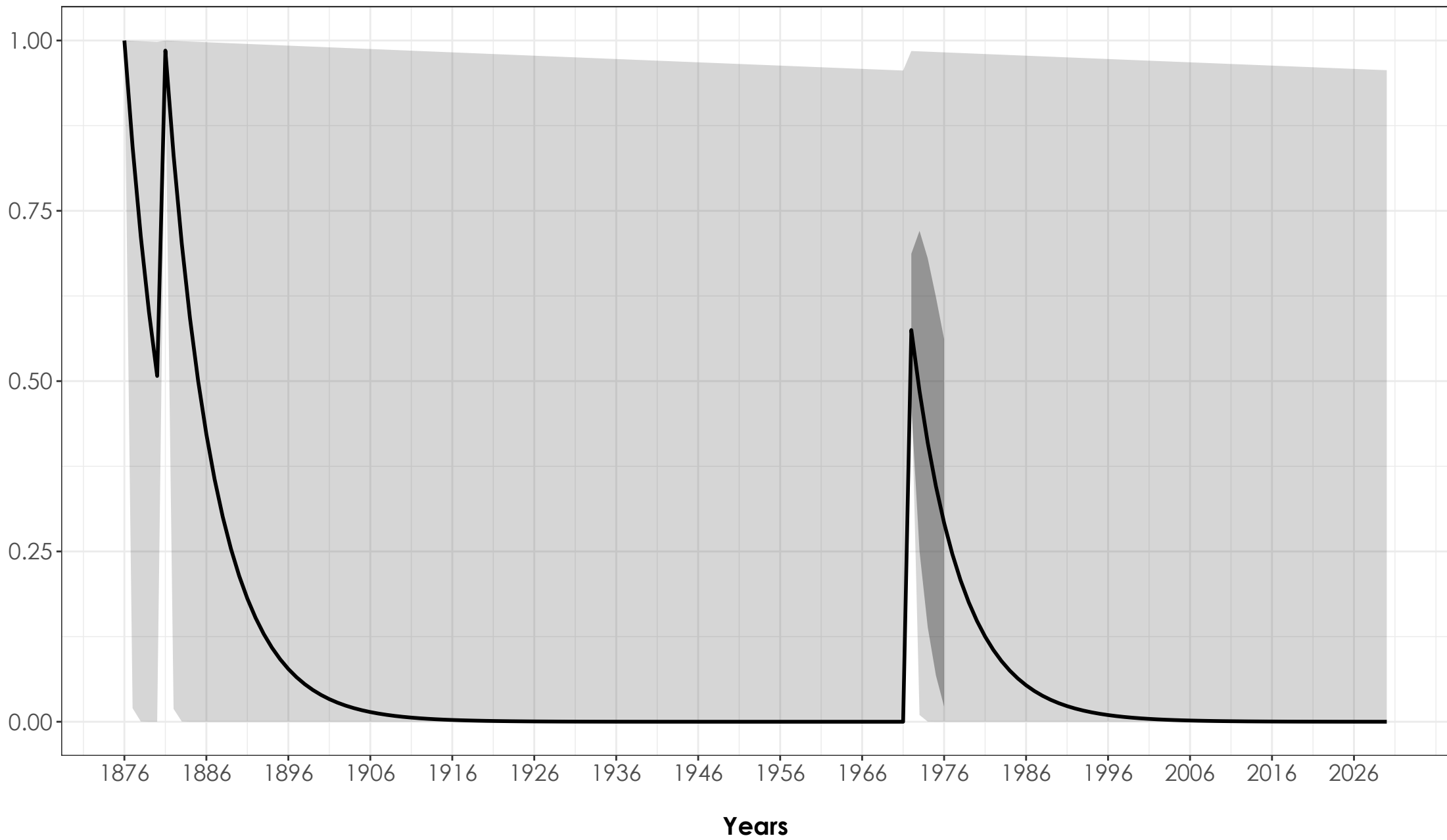
2021

Years



*Amandava amandava*-OTCM

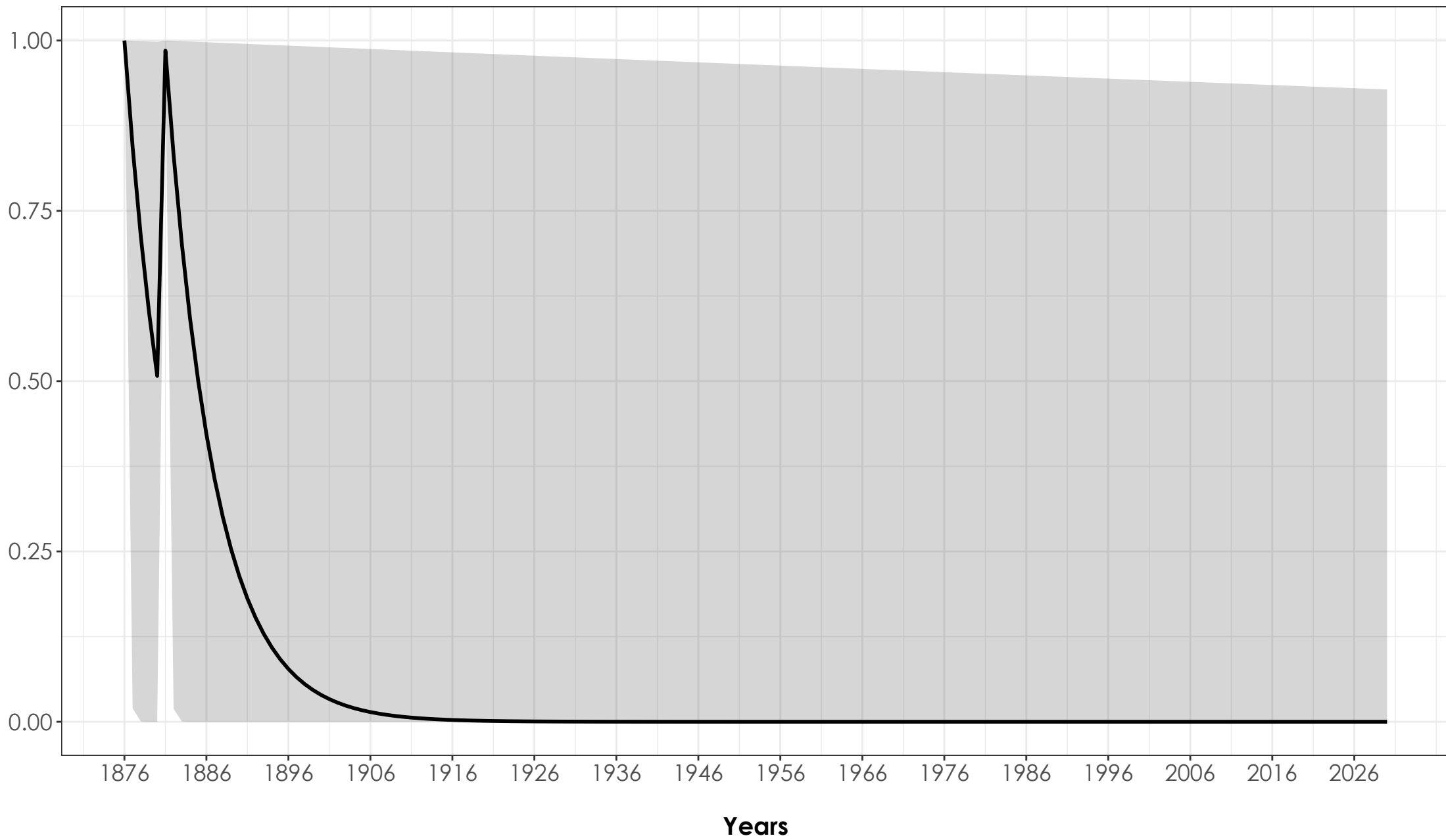
Probability that a taxon is extant



Years

*Amandava amandava*-CNRG

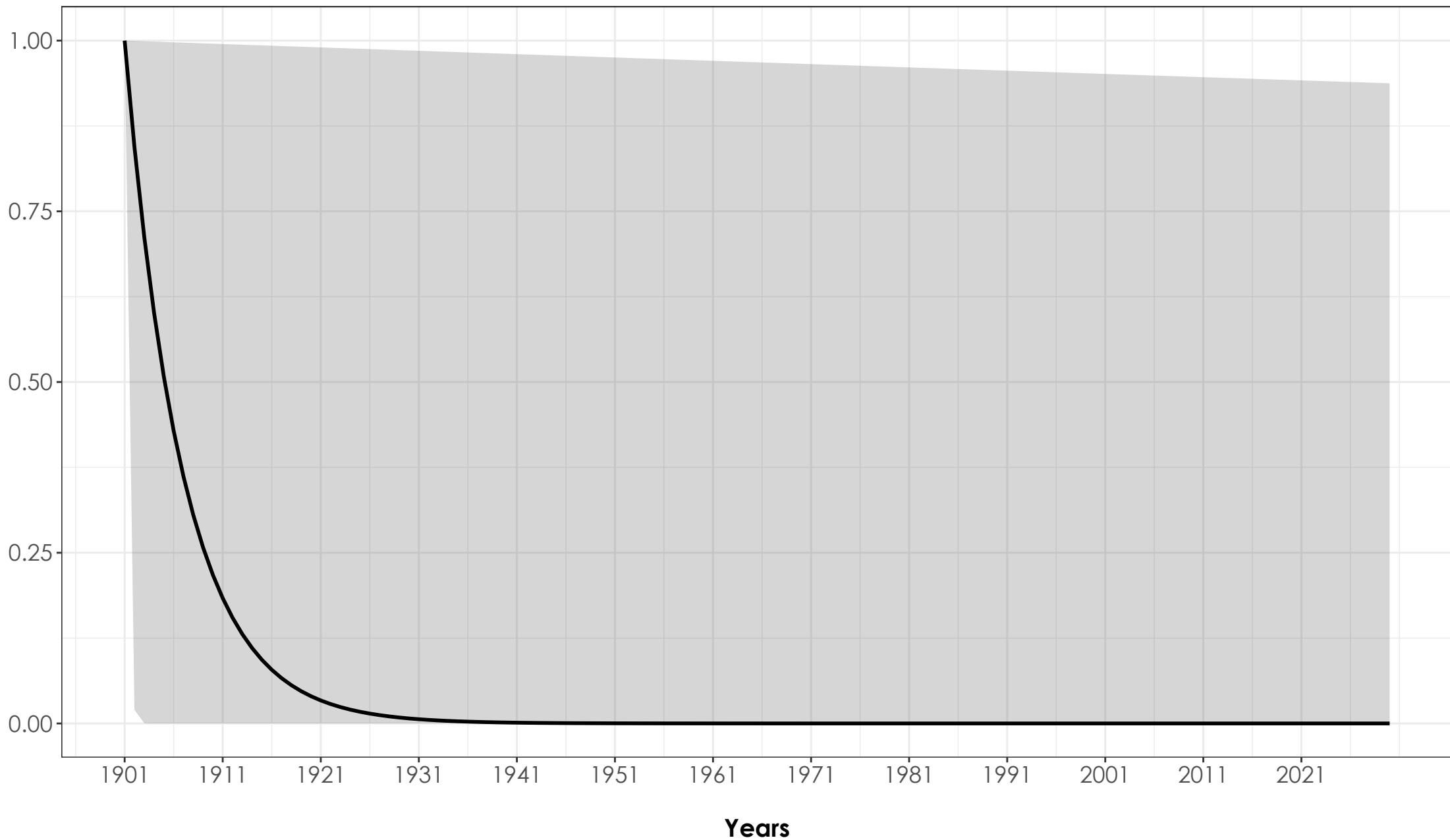
Probability that a taxon is extant





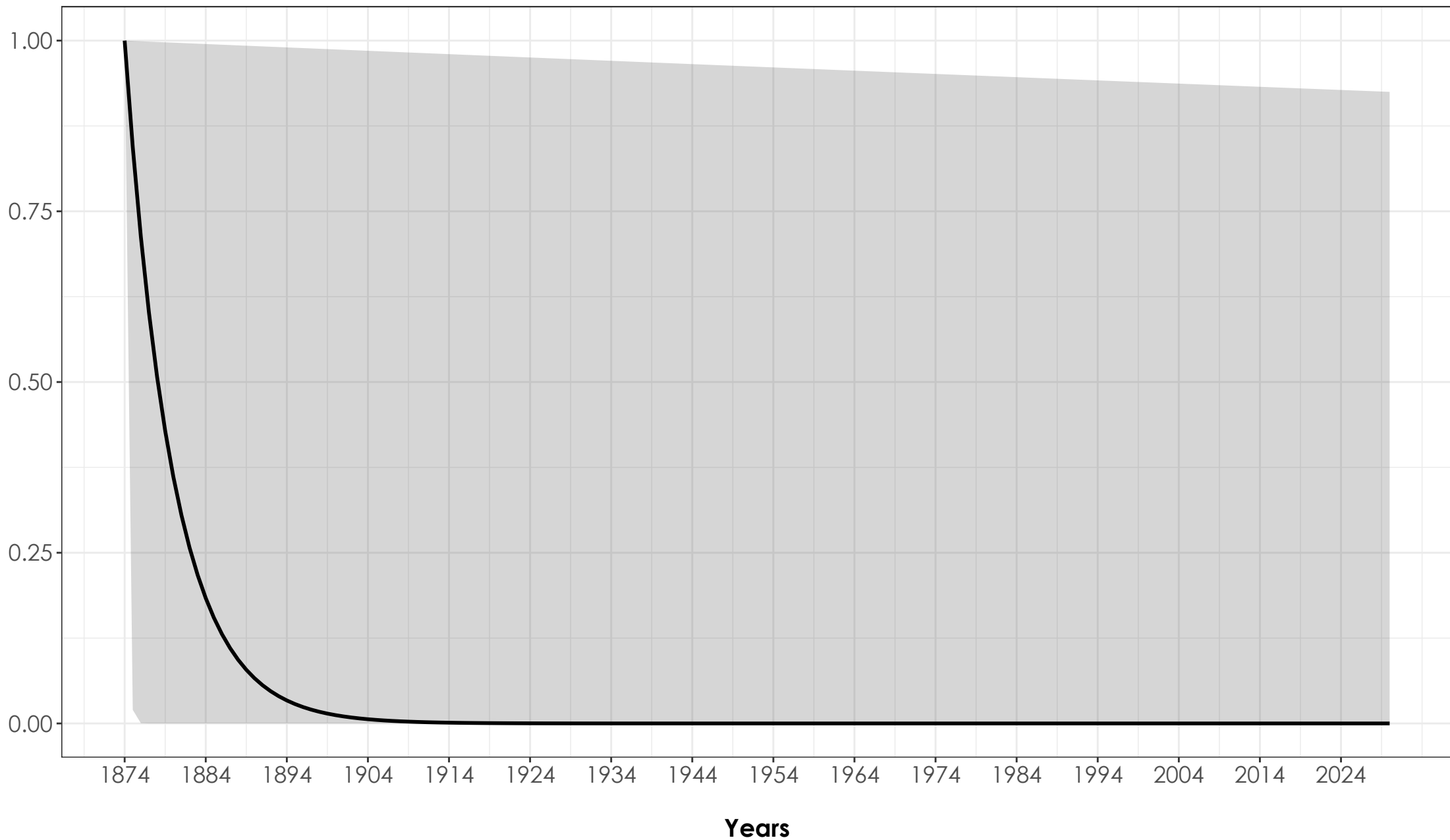
*Amandava amandava*-KLHT

Probability that a taxon is extant



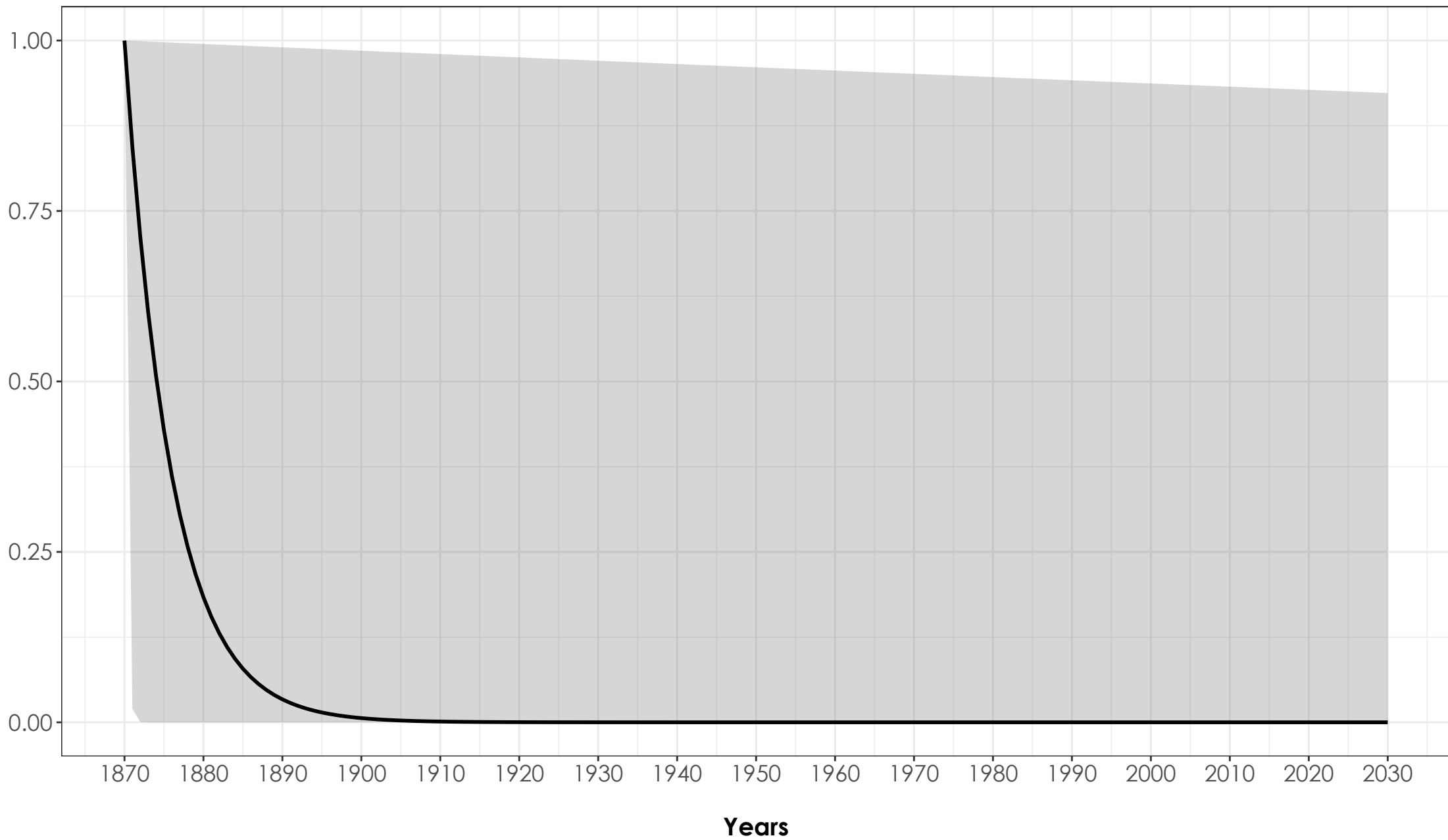
*Amandava amandava*-LWSL

Probability that a taxon is extant



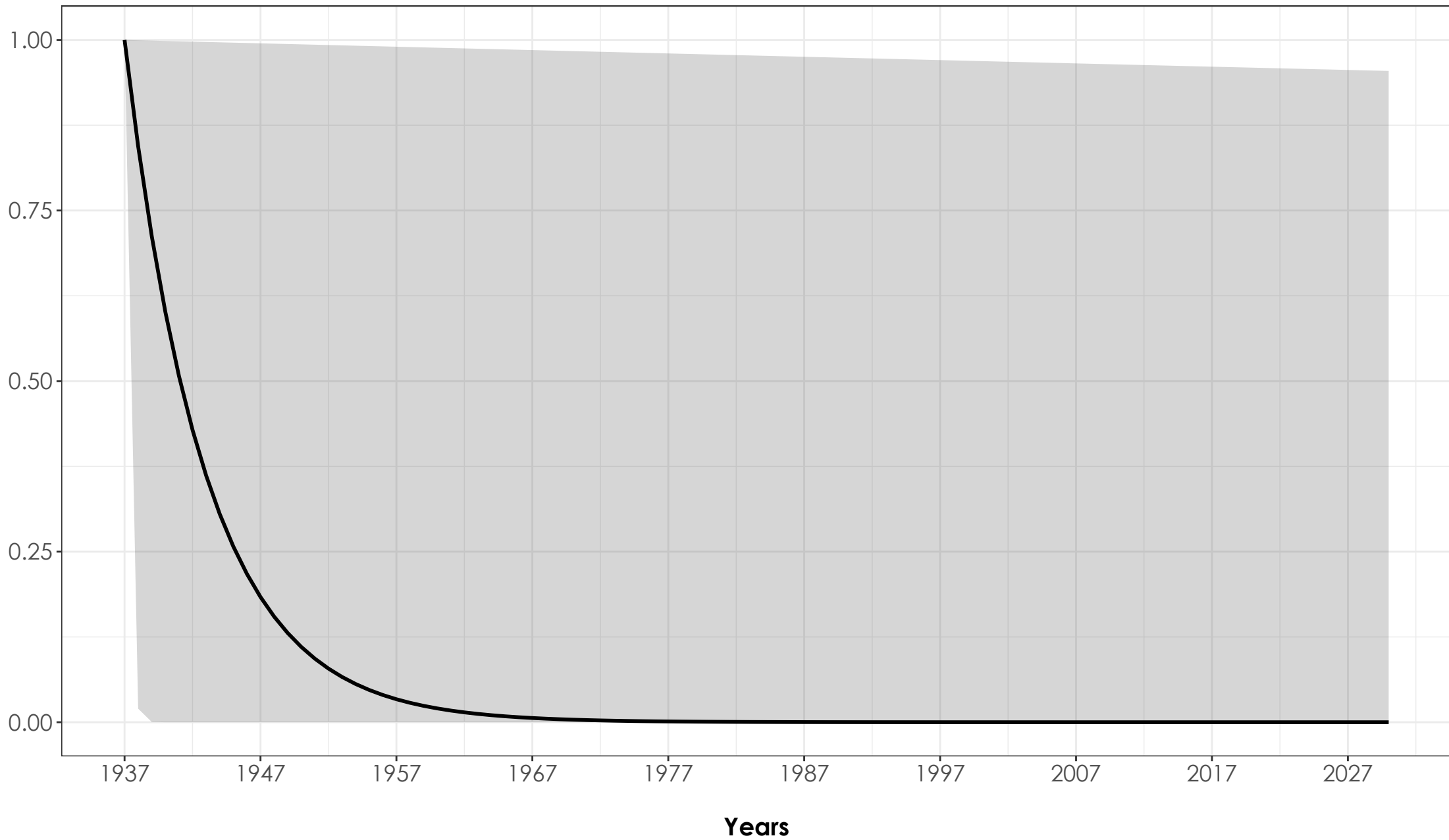
***Anthus godlewskii*-LWSL**

**Probability that a taxon is extant**



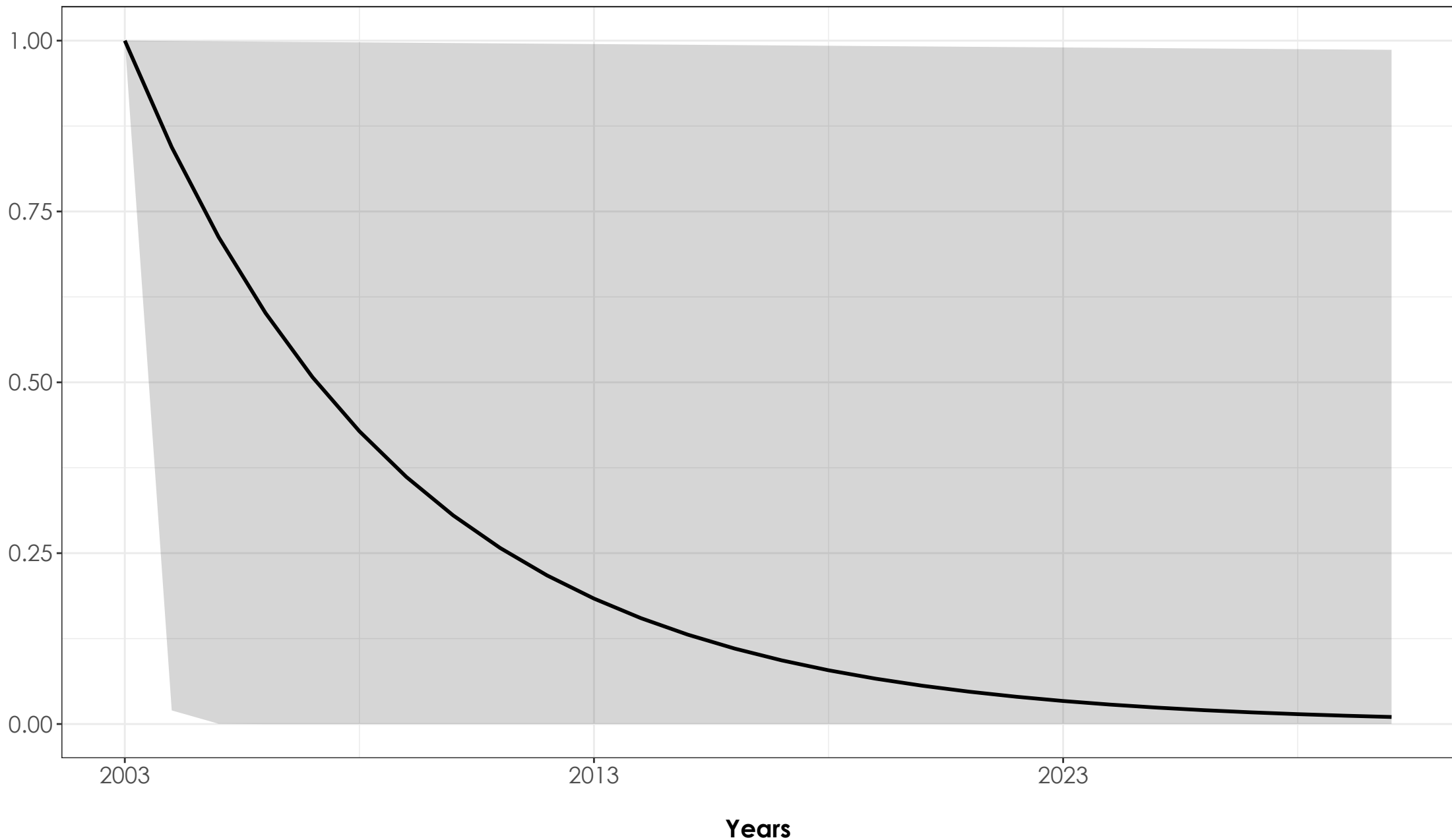
***Anthus hodgsoni*-OTCM**

**Probability that a taxon is extant**



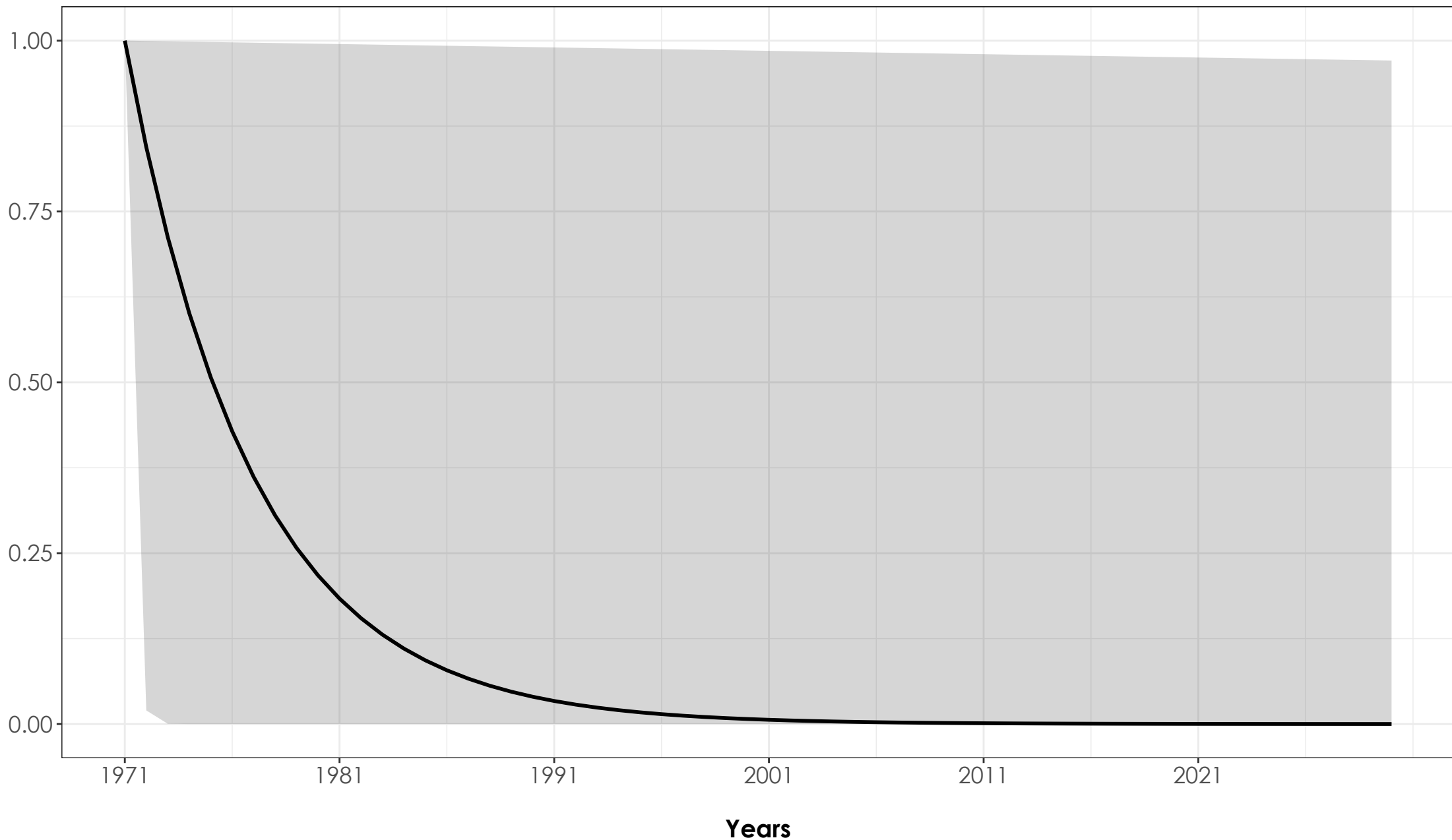
***Anthus hodgsoni*-AVLC**

**Probability that a taxon is extant**



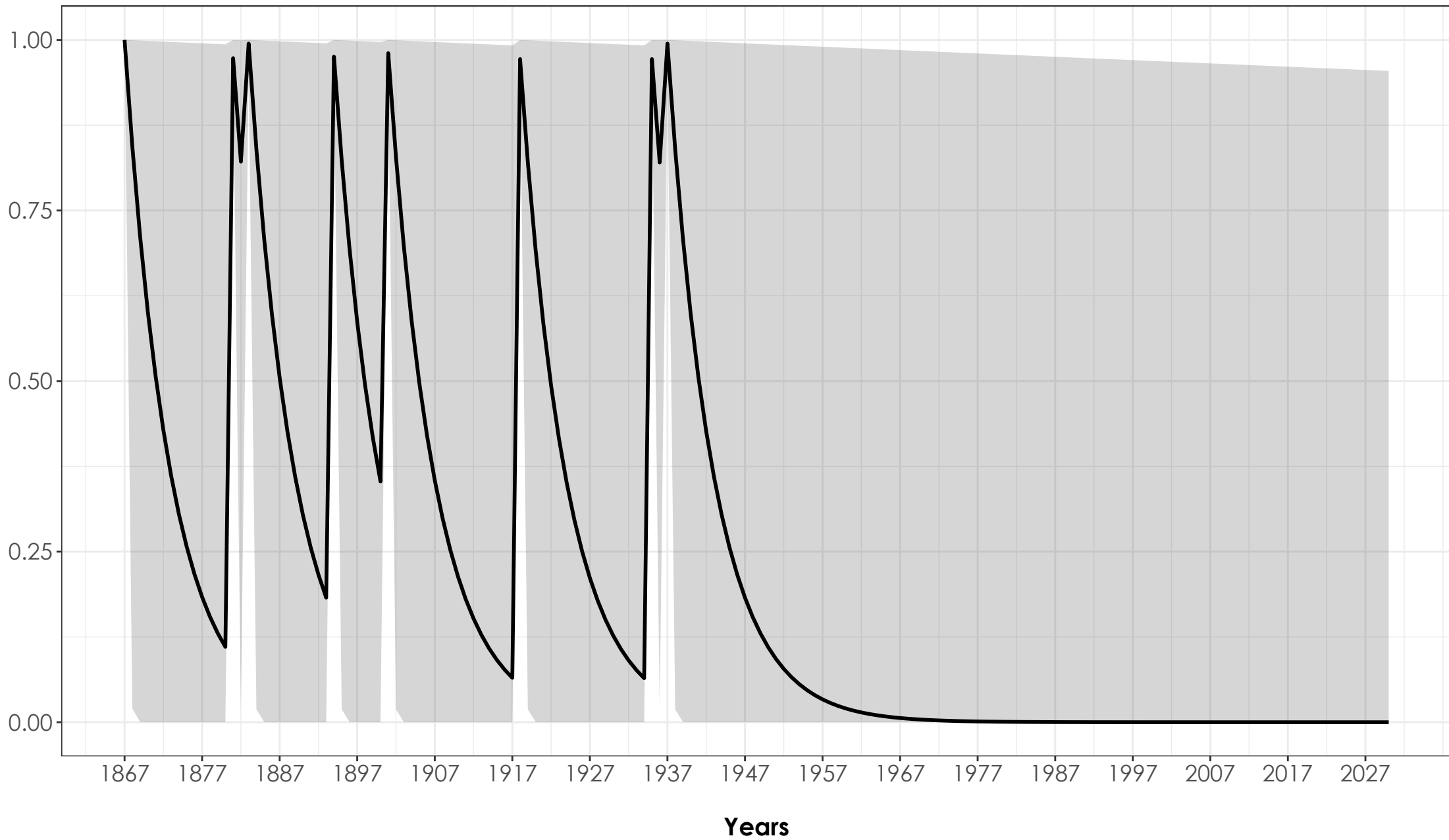
***Anthus hodgsoni*-BGOT**

**Probability that a taxon is extant**



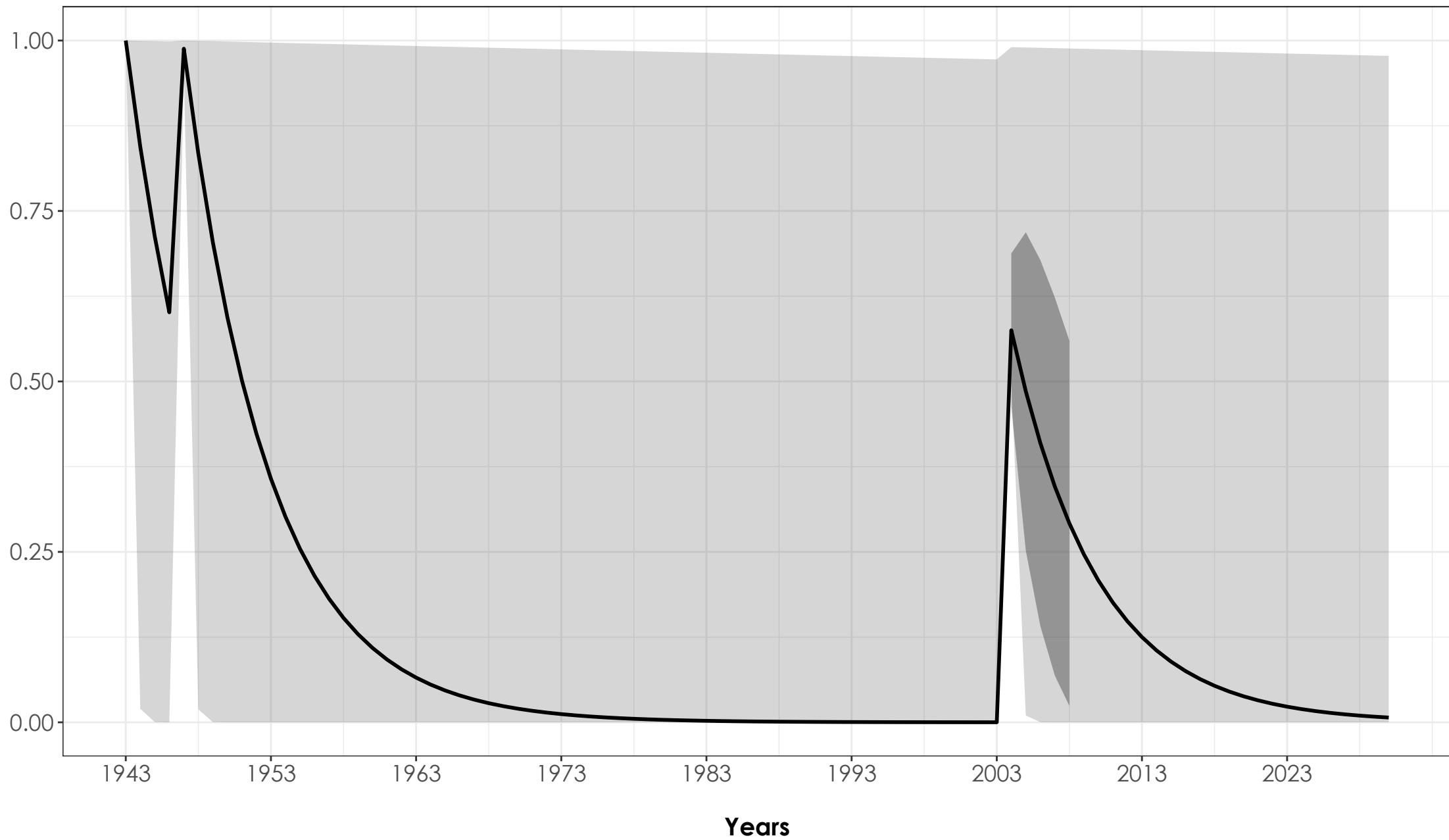
*Anthus nilghiriensis*-OTCM

Probability that a taxon is extant



***Anthus nilghiriensis*-AVLC**

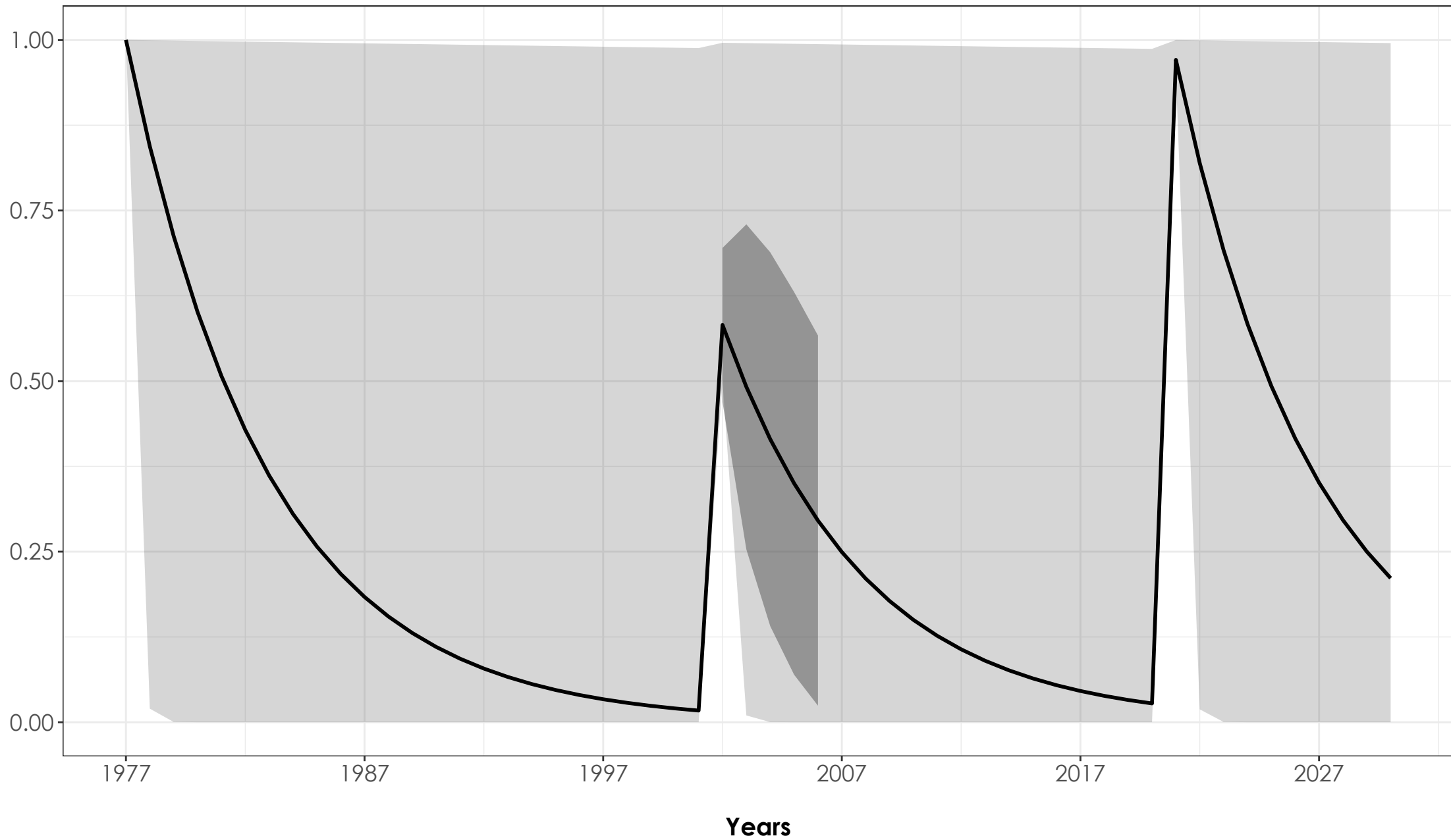
**Probability that a taxon is extant**





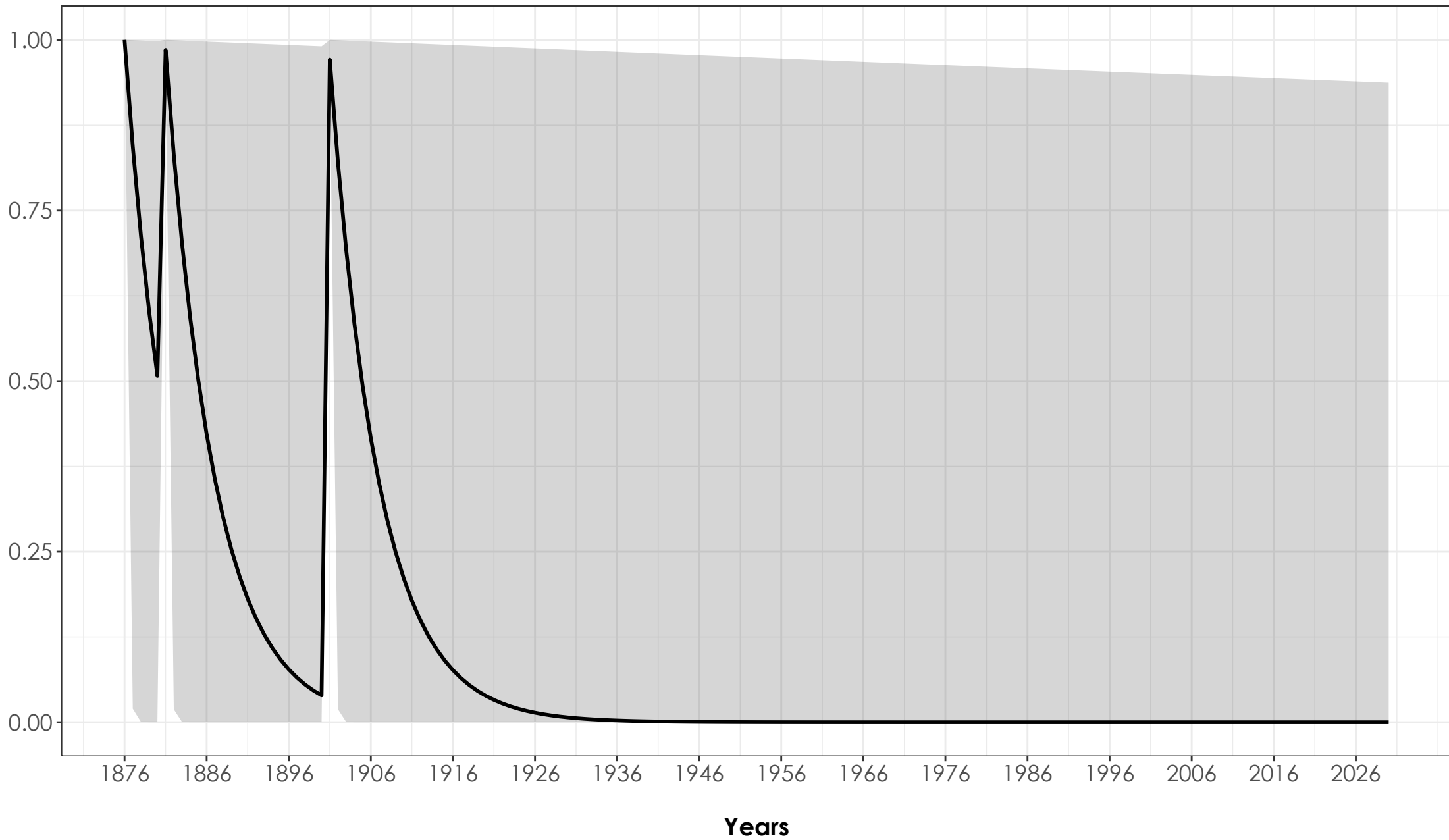
***Anthus nilghiriensis*-WTCM**

**Probability that a taxon is extant**



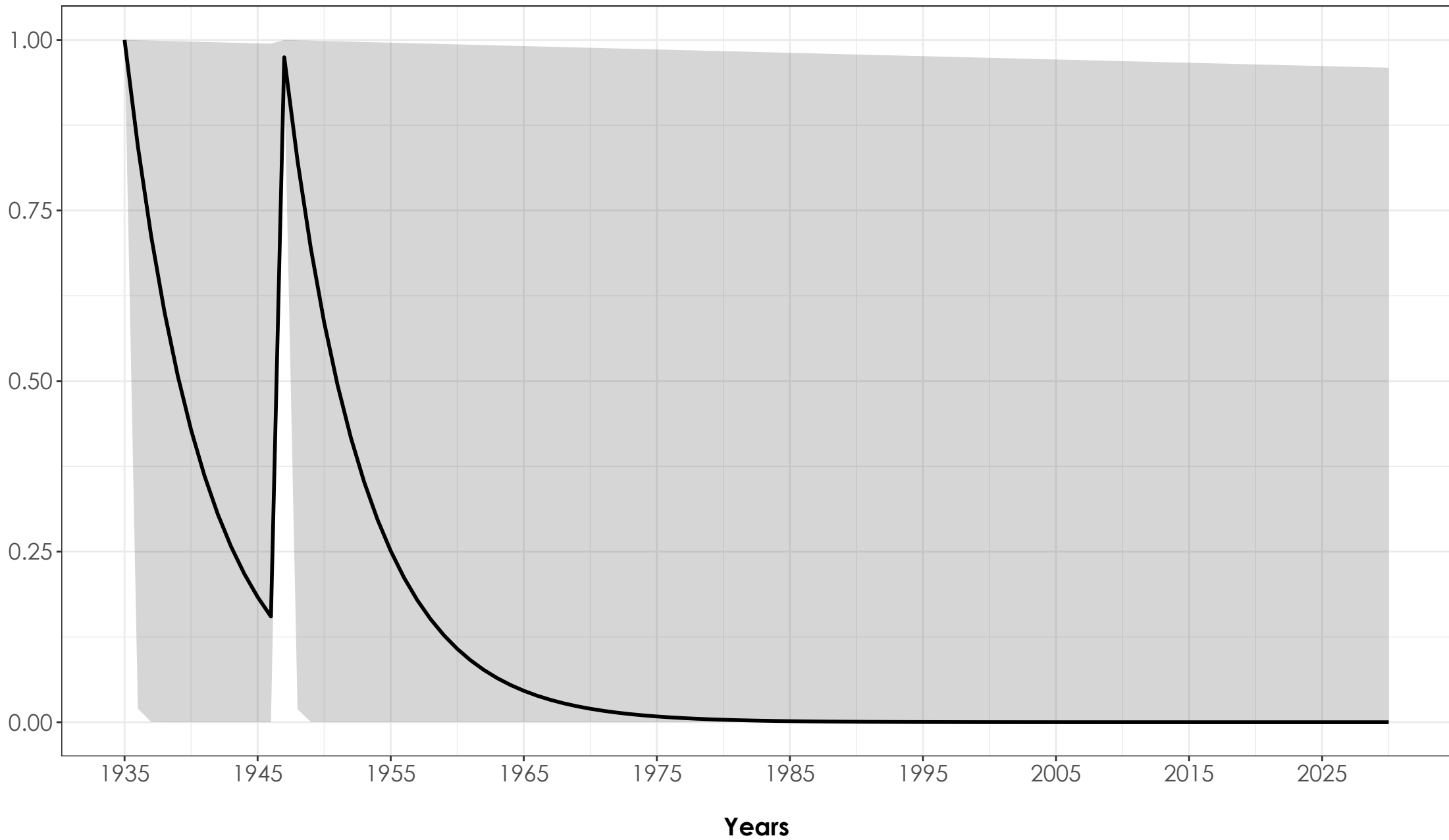
***Anthus nilghiriensis*-CNRG**

**Probability that a taxon is extant**



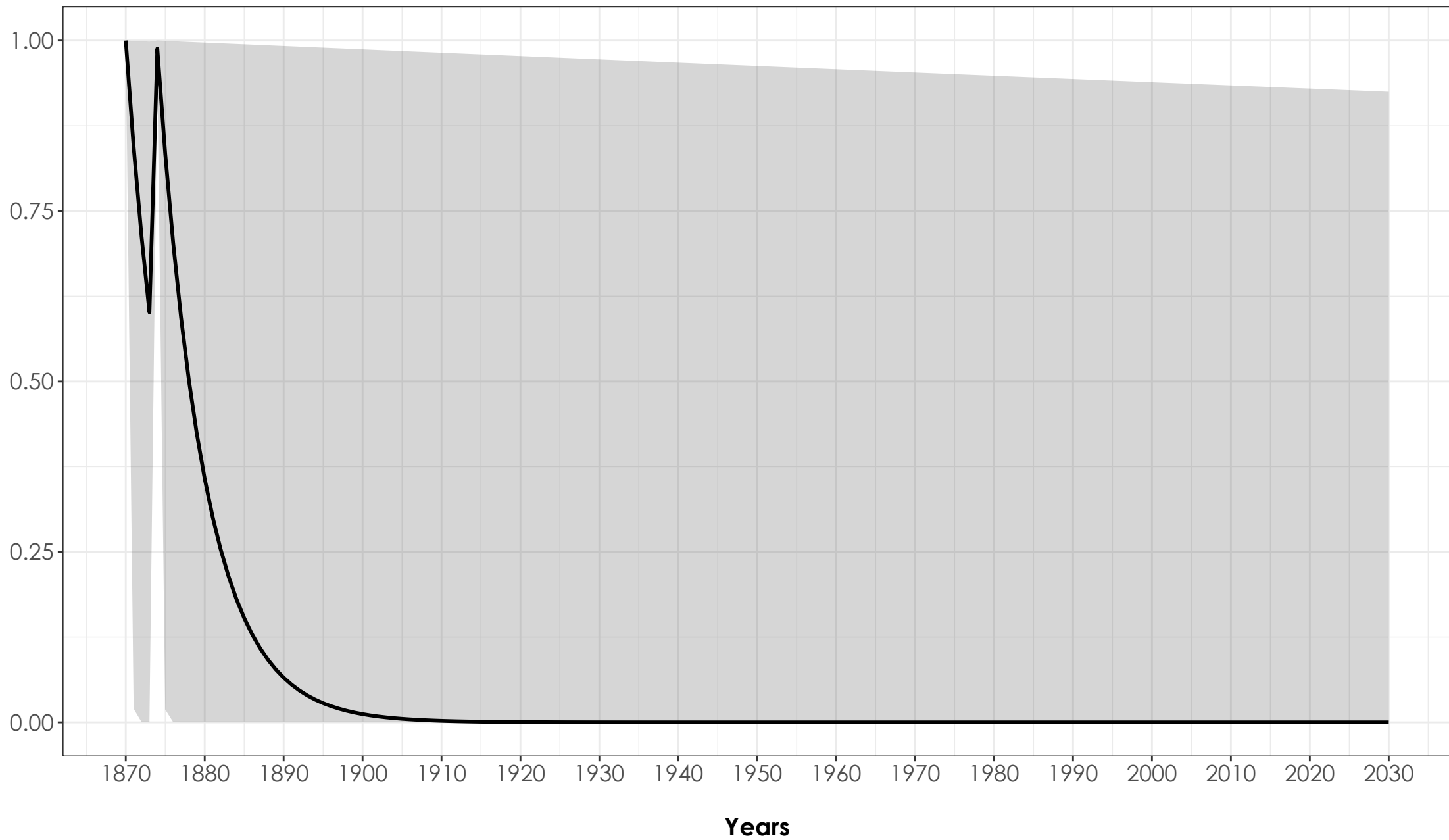
***Anthus nilghiriensis*-KLHT**

**Probability that a taxon is extant**



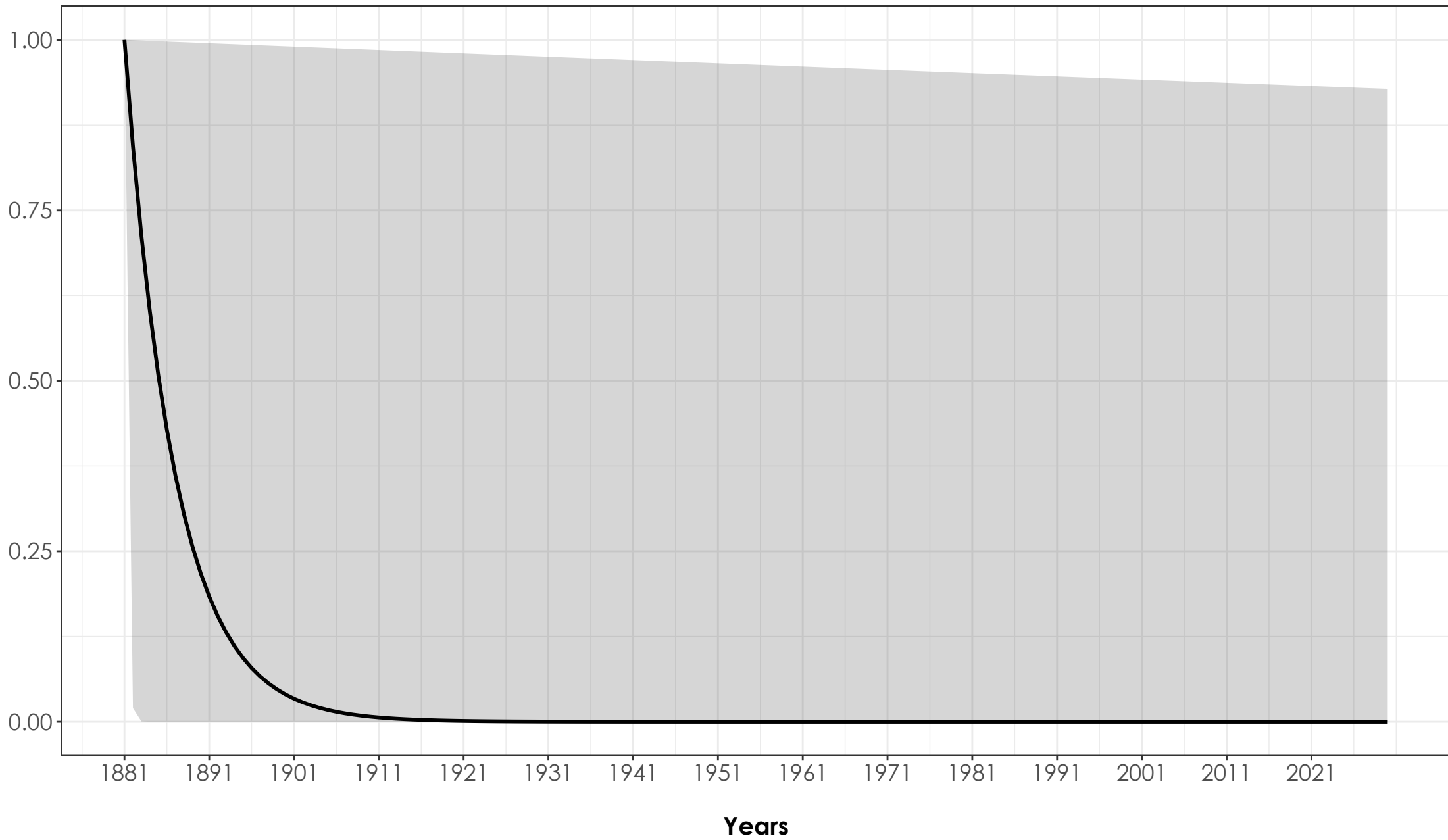
***Anthus nilghiriensis*-LWSL**

**Probability that a taxon is extant**



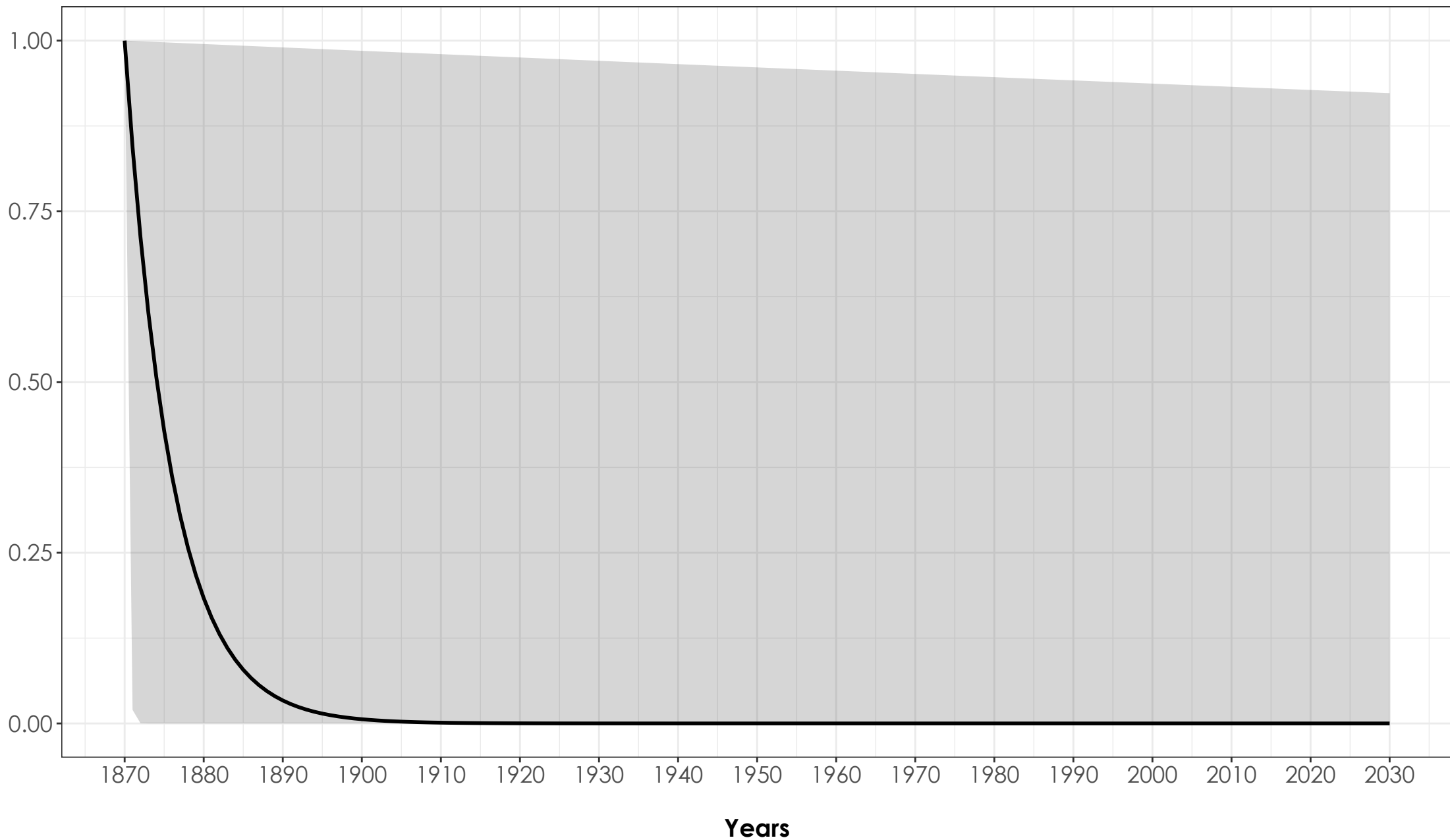
***Anthus nilghiriensis*-NDVT**

**Probability that a taxon is extant**



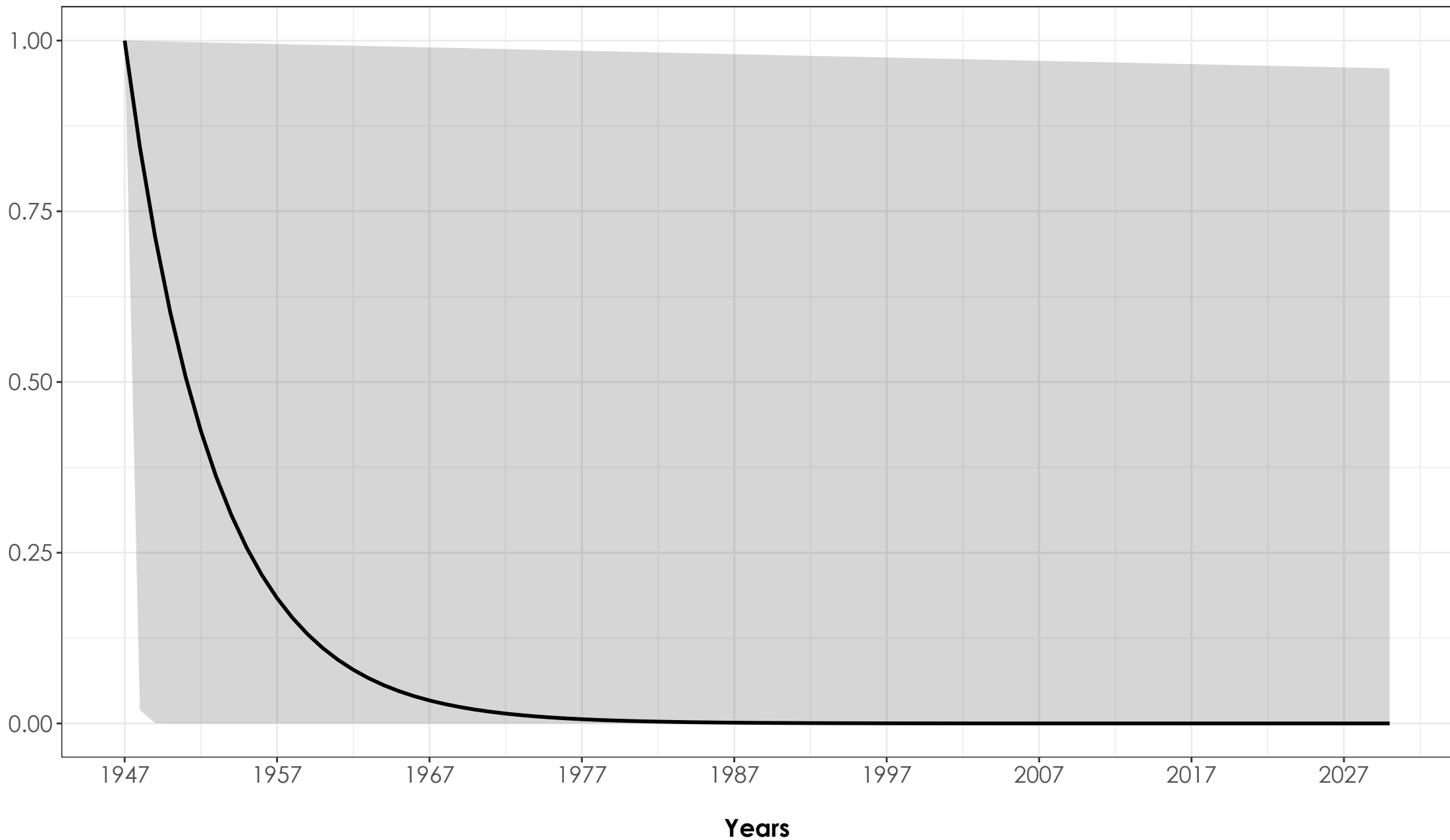
***Anthus richardi*-LWSL**

**Probability that a taxon is extant**



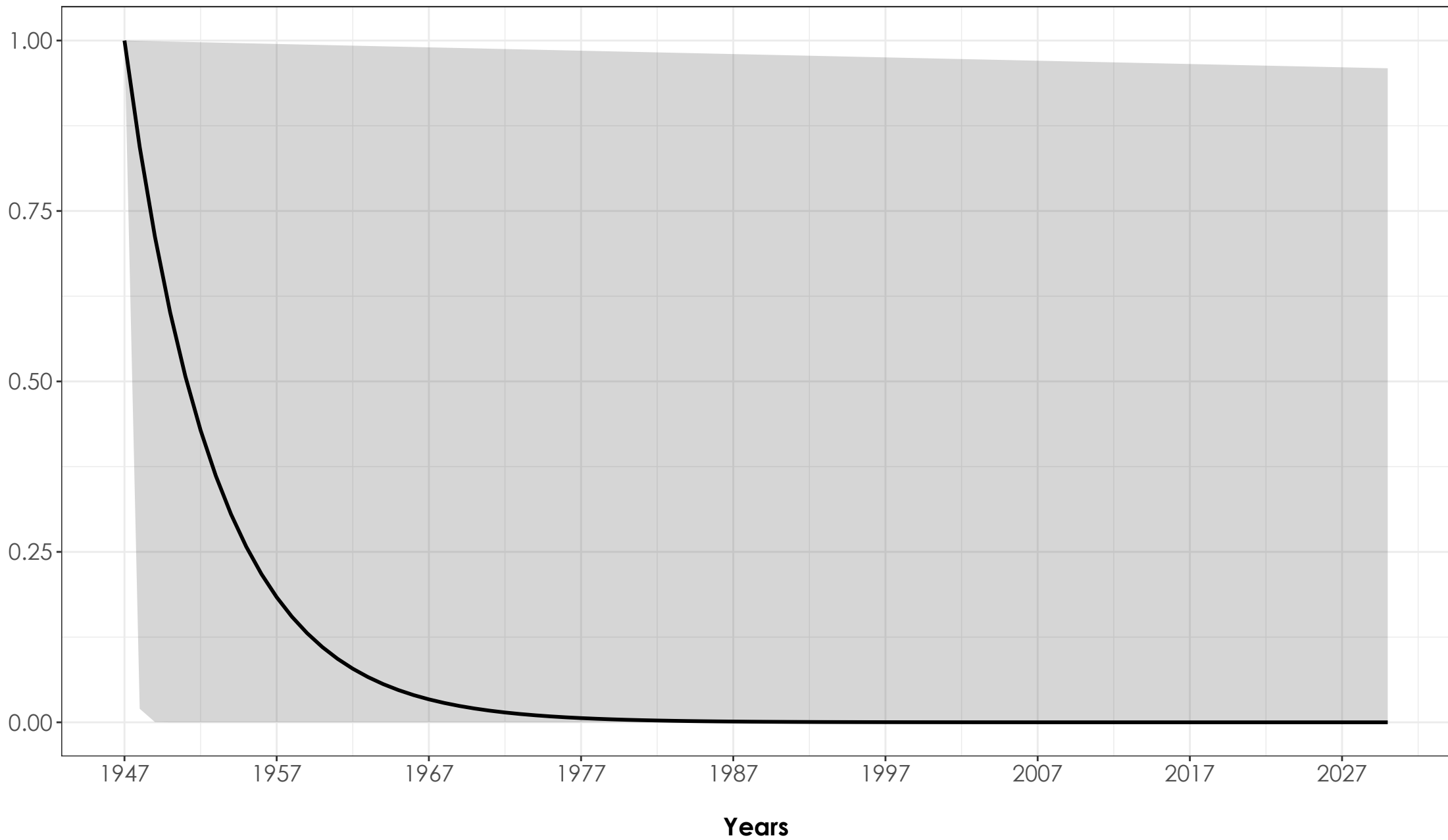
***Anthus richardi*-AVLC**

**Probability that a taxon is extant**



***Anthus rufulus*-EMVL**

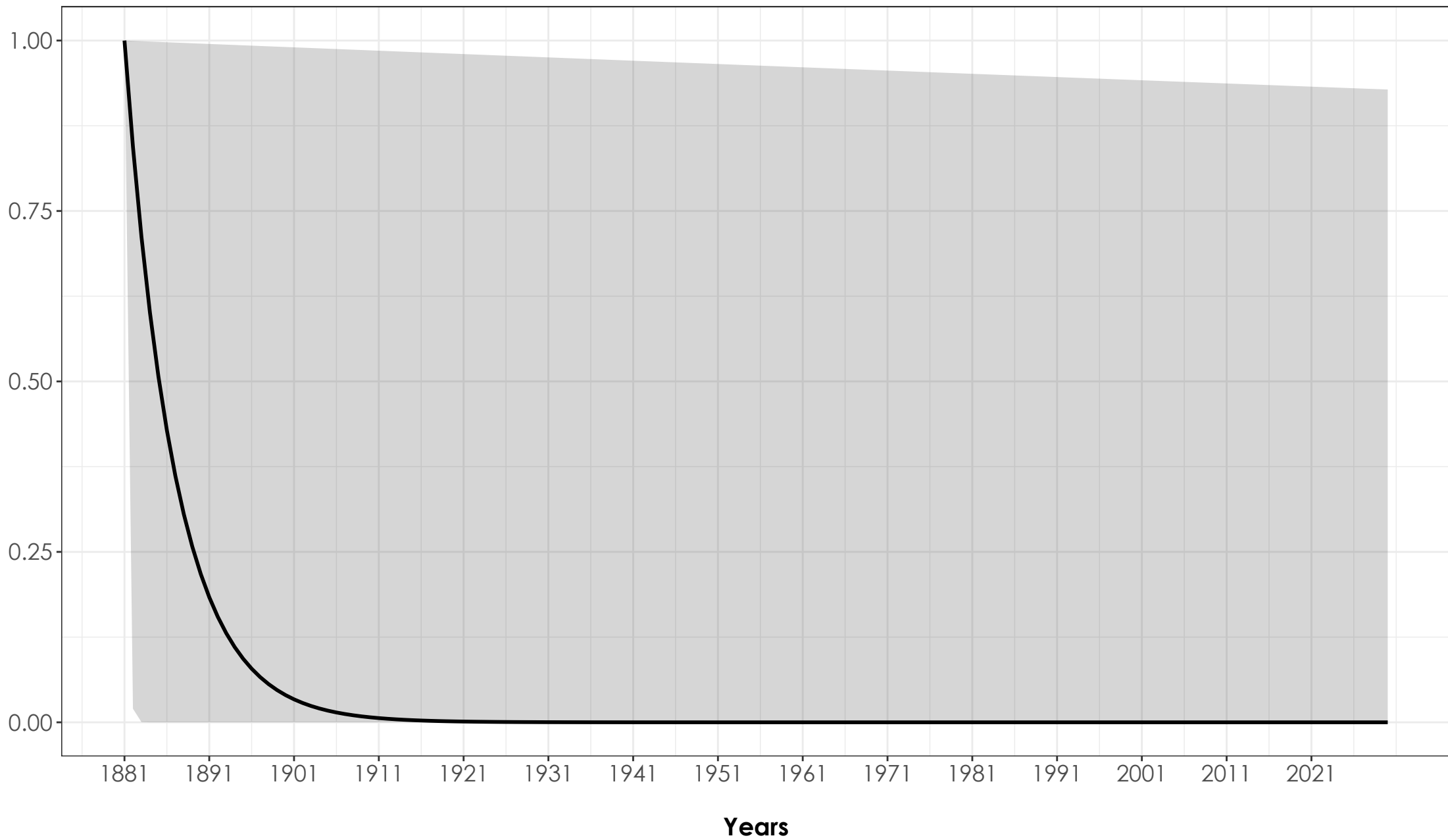
**Probability that a taxon is extant**





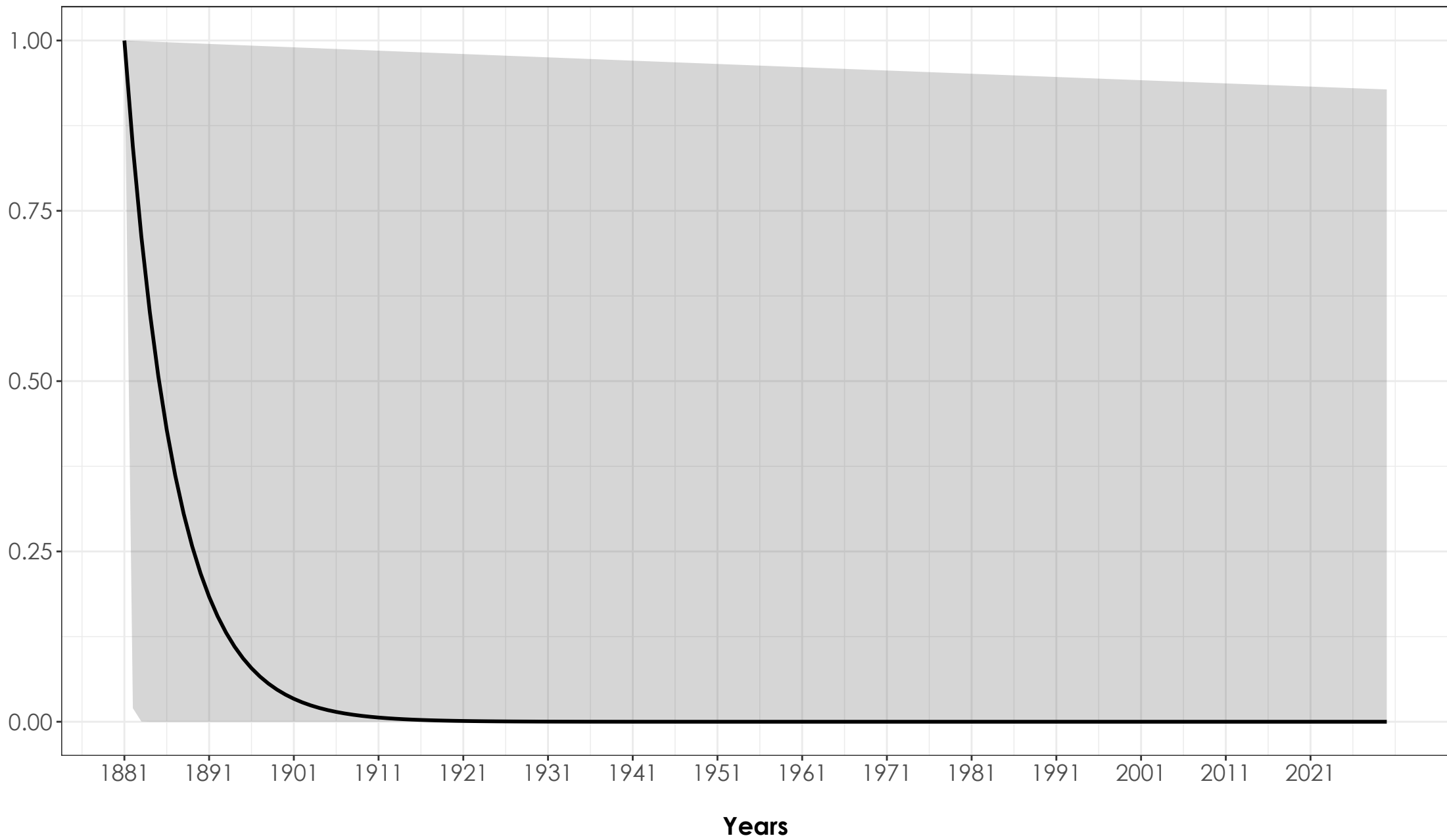
***Anthus similis*-CNRG**

**Probability that a taxon is extant**



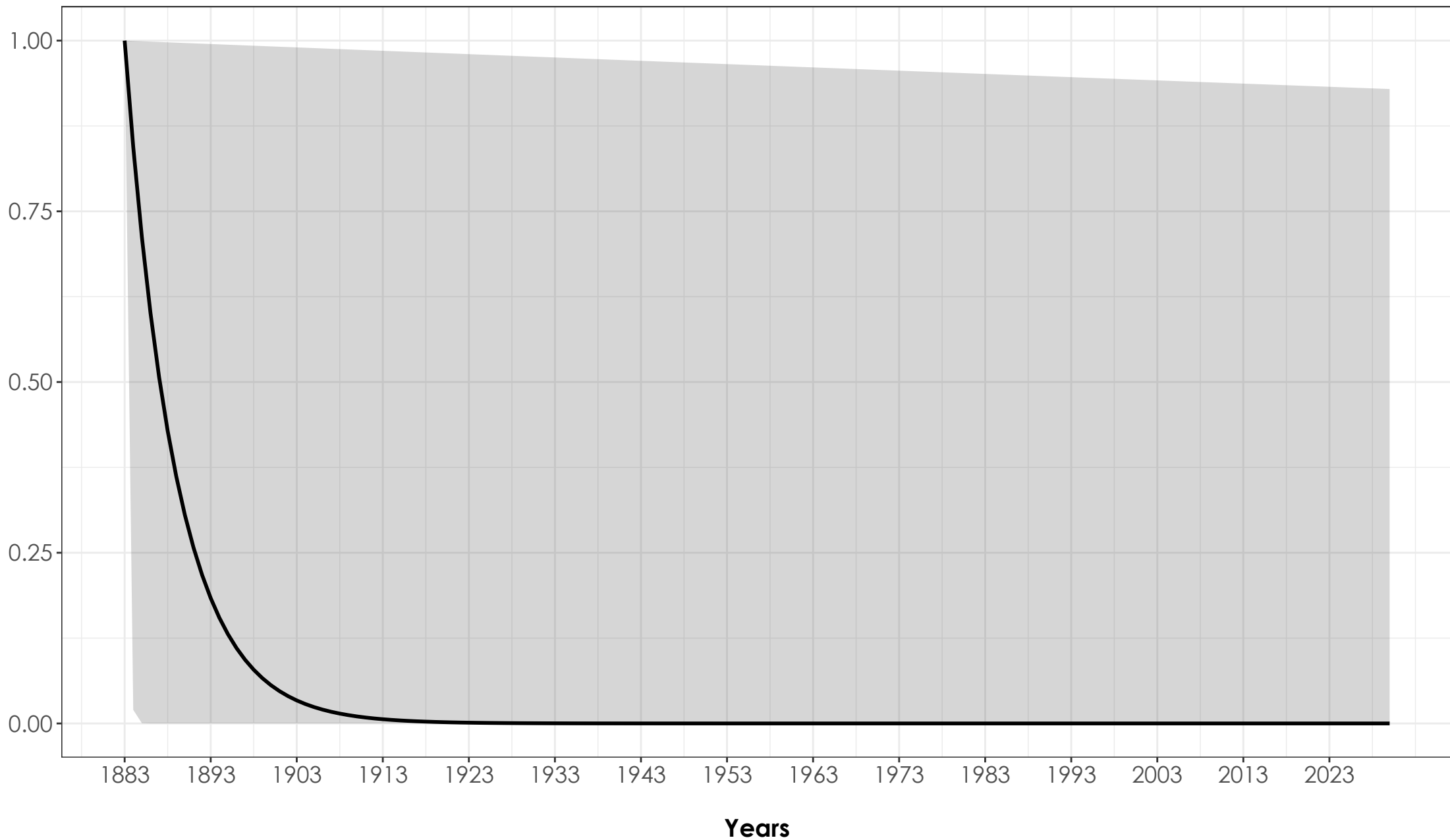
***Anthus similis*-LWSL**

**Probability that a taxon is extant**



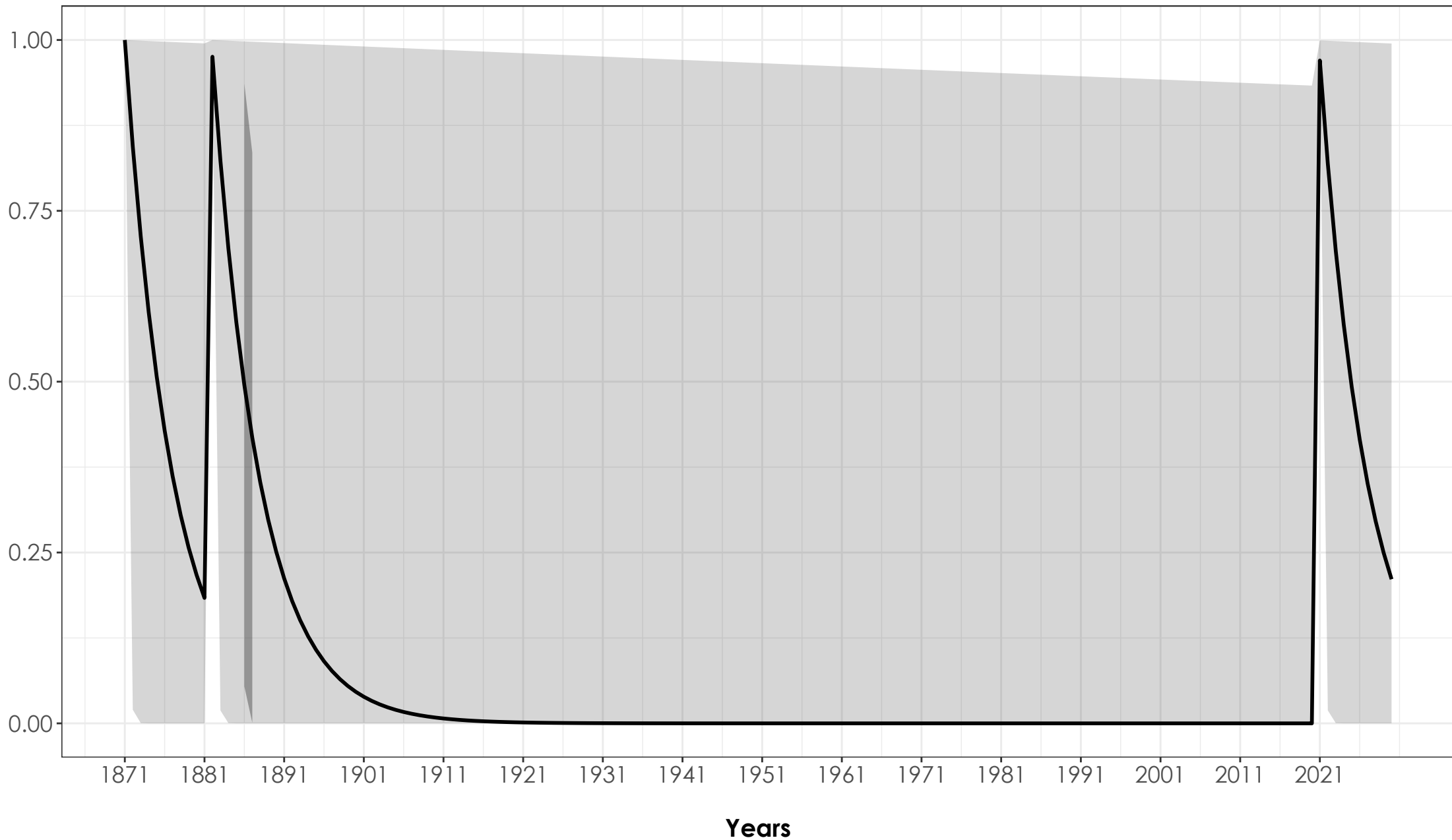
***Apus affinis*-OTCM**

**Probability that a taxon is extant**

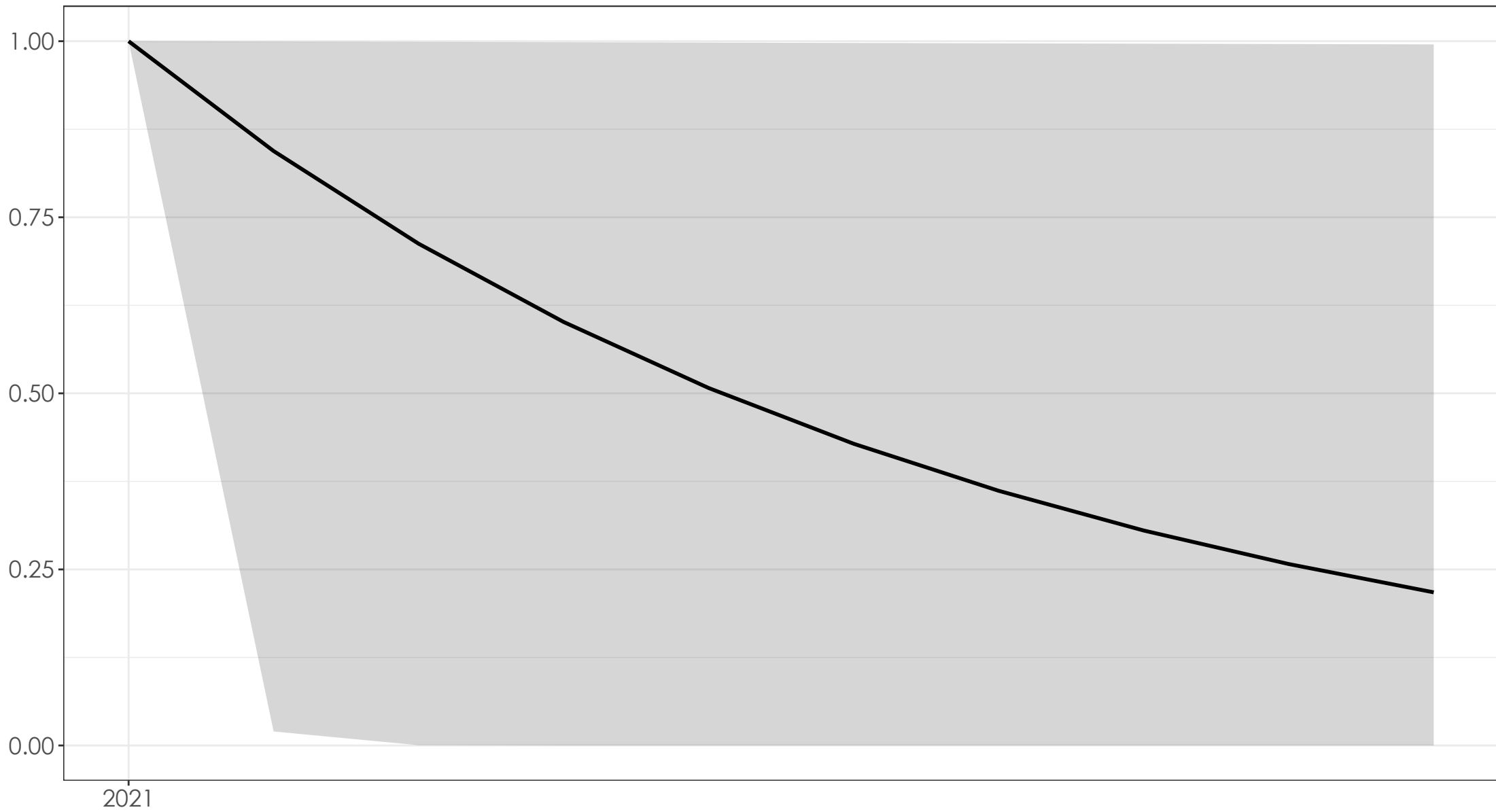


*Apus melba*-CNRG

Probability that a taxon is extant



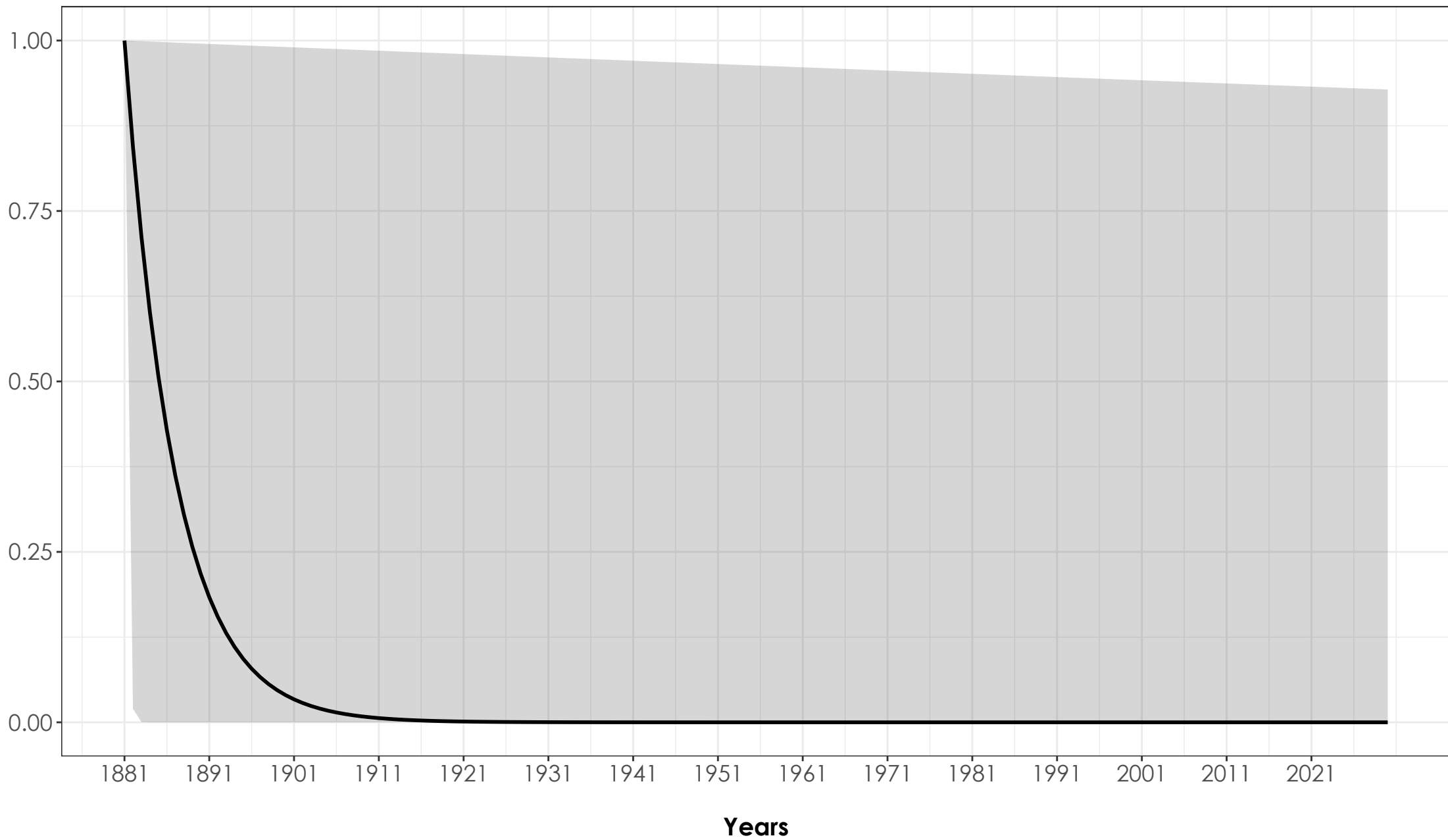
Probability that a taxon is extant



Years

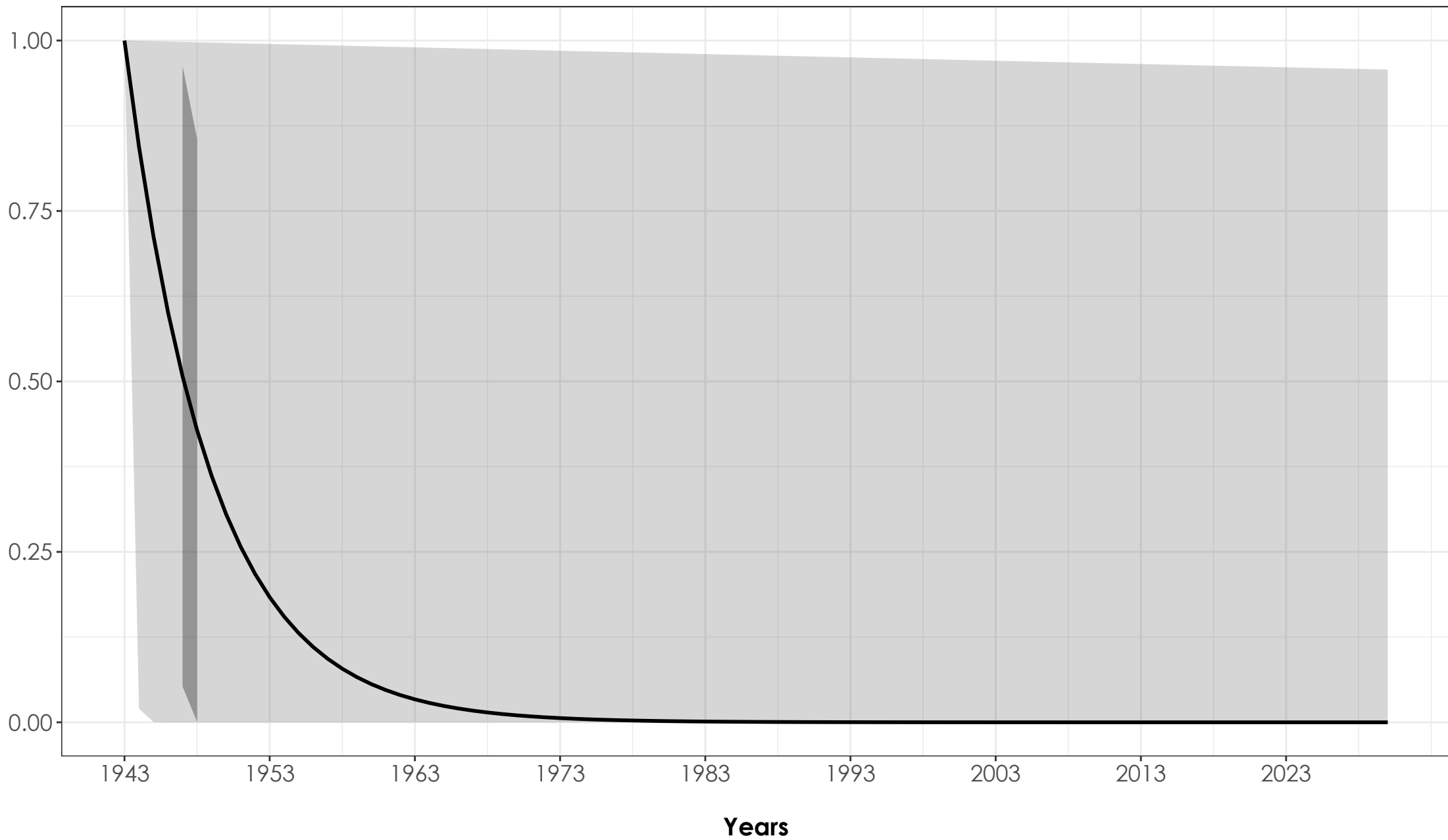
***Aquila fasciata*-OTCM**

**Probability that a taxon is extant**



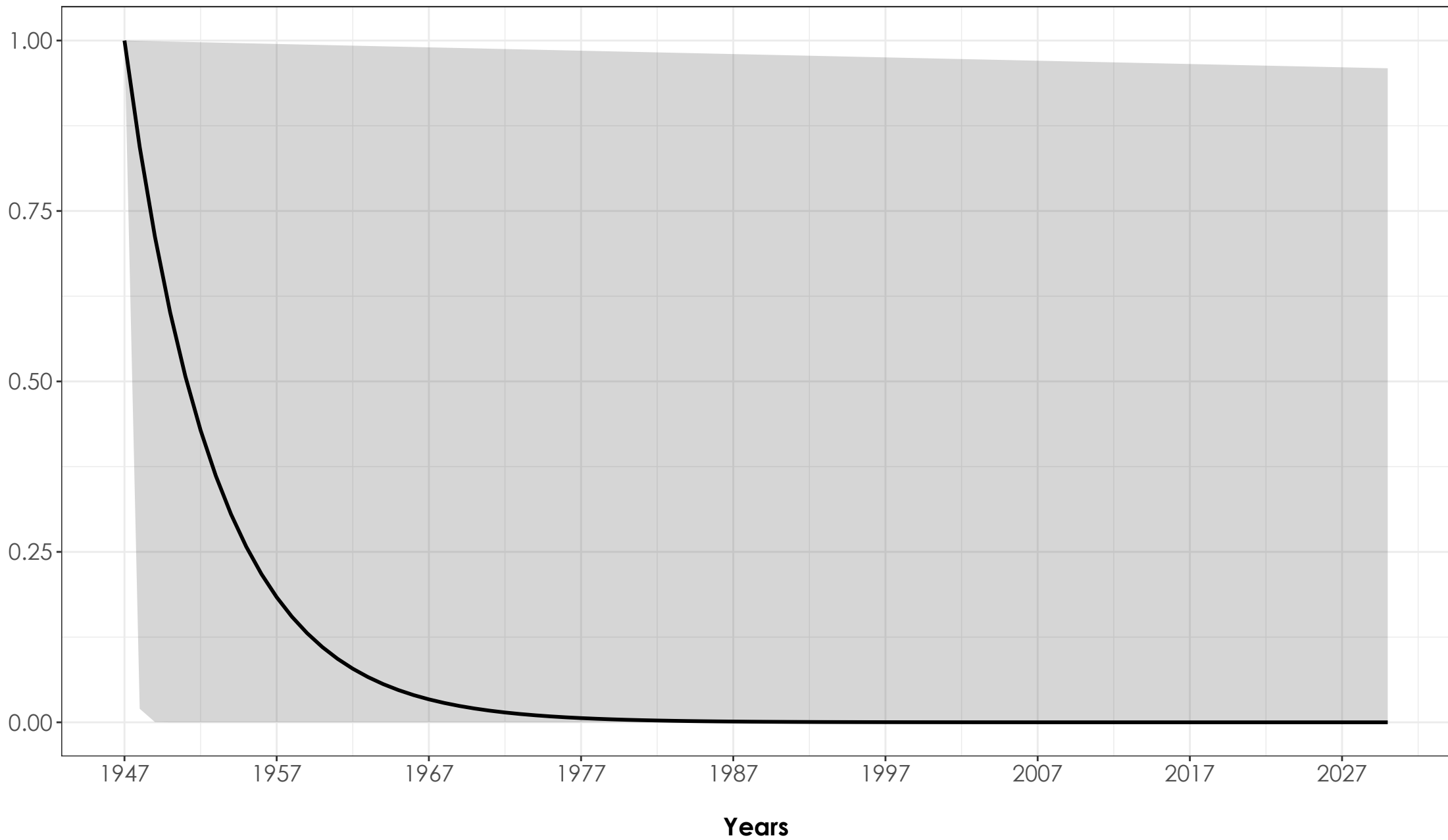
***Argya affinis*-KULR**

**Probability that a taxon is extant**



***Argya affinis*-KLHT**

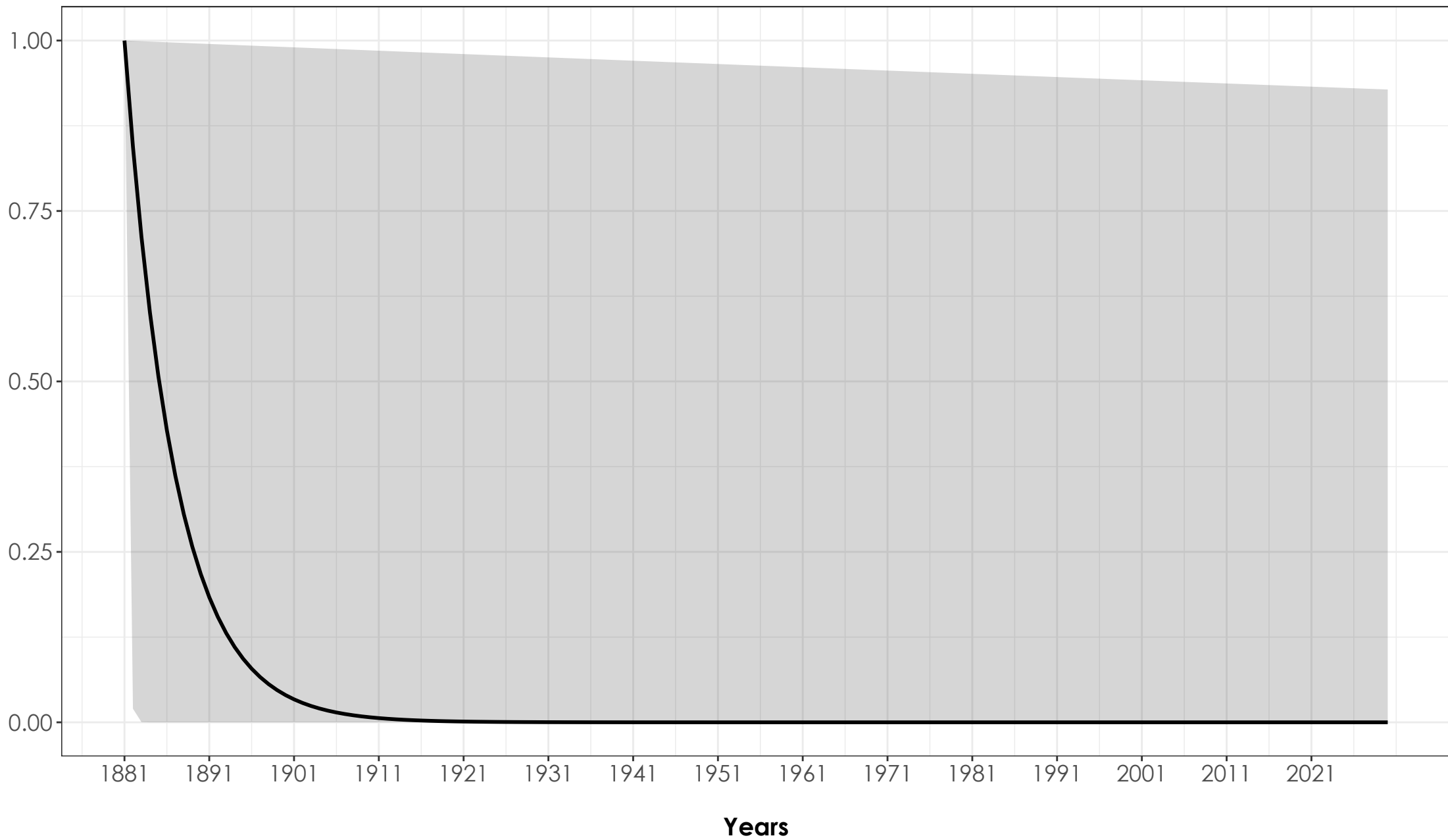
**Probability that a taxon is extant**





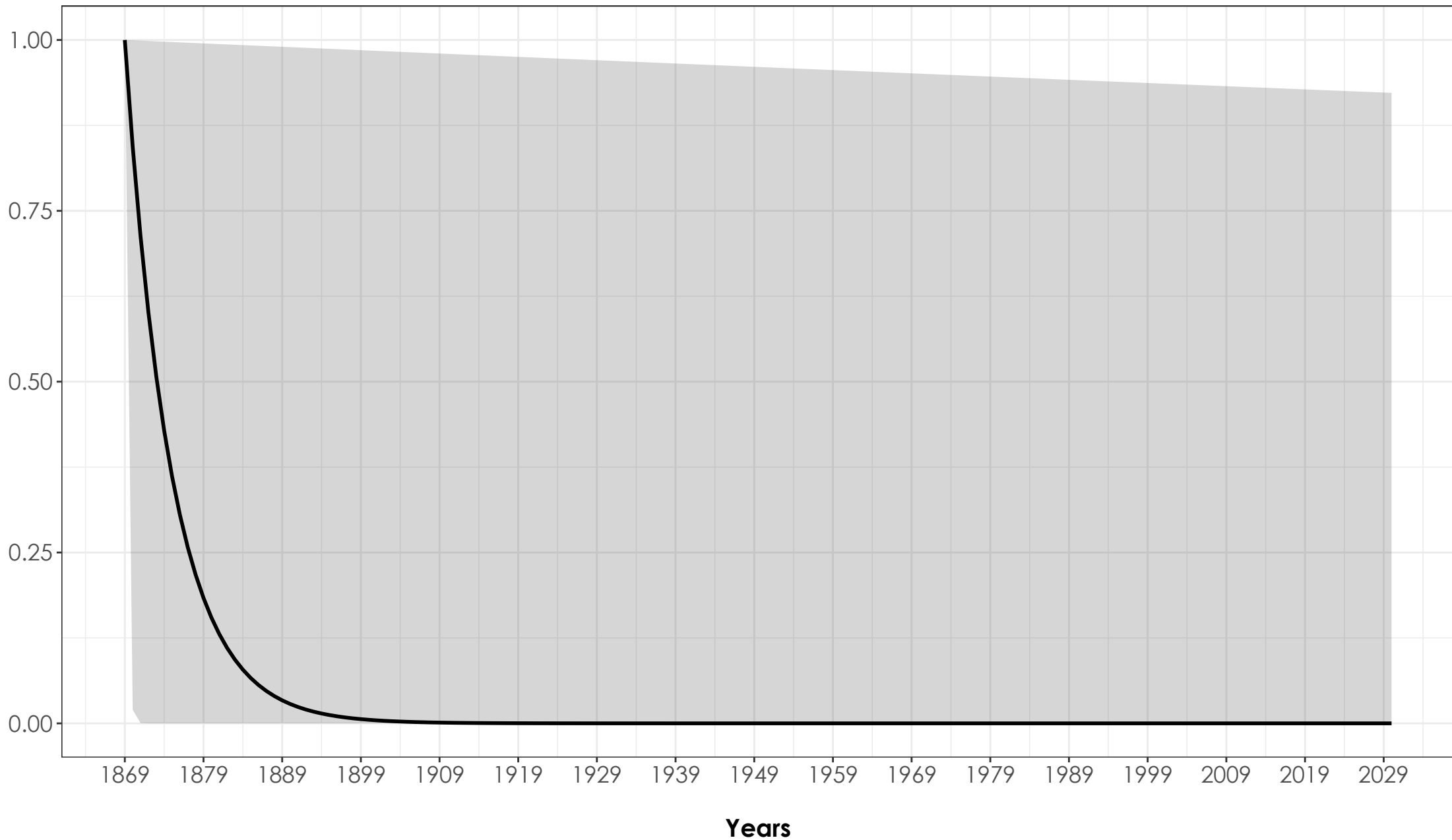
***Argya malcolmi-LWSL***

**Probability that a taxon is extant**



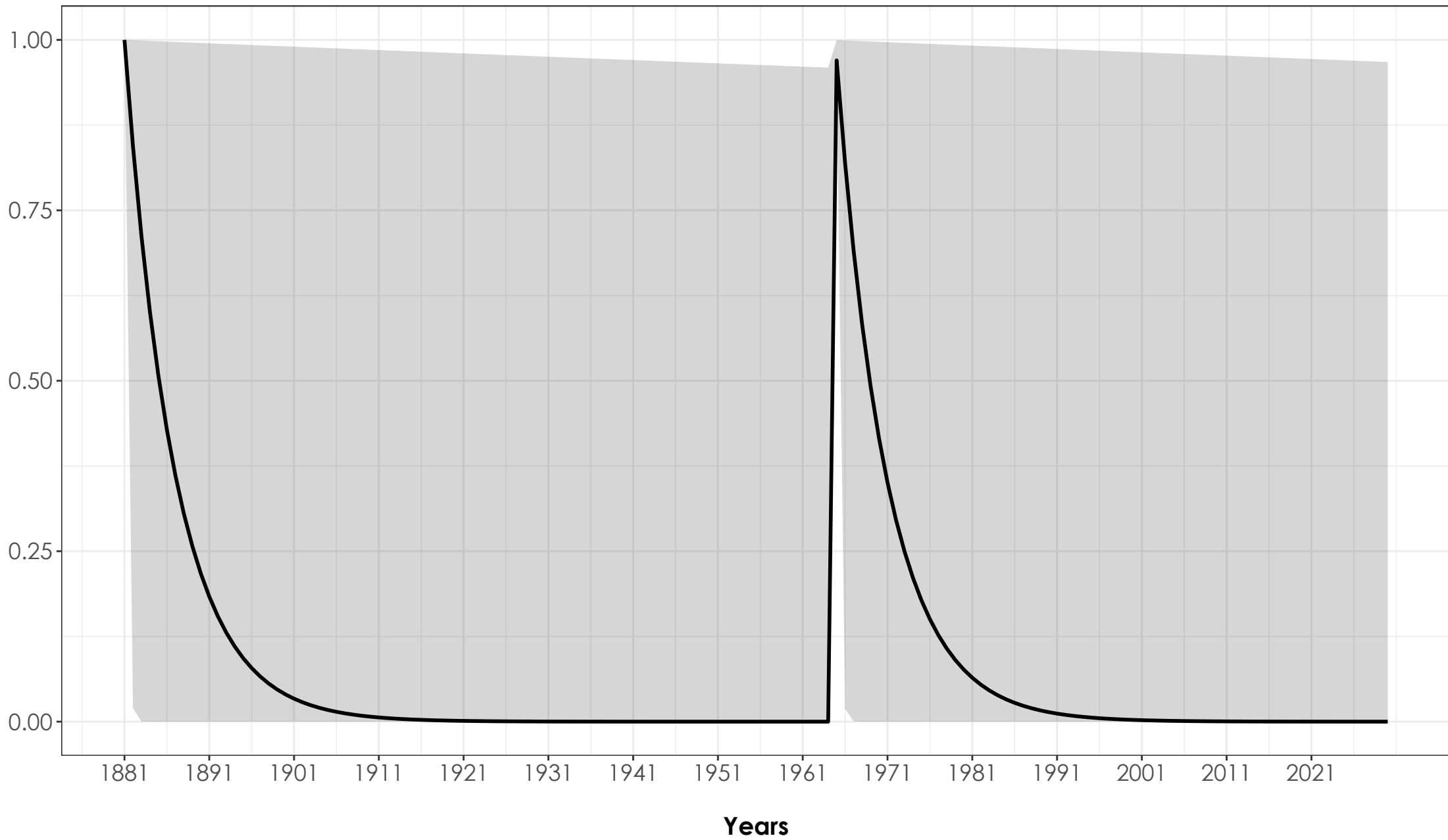
*Argya malcolmi*-BGOT

Probability that a taxon is extant



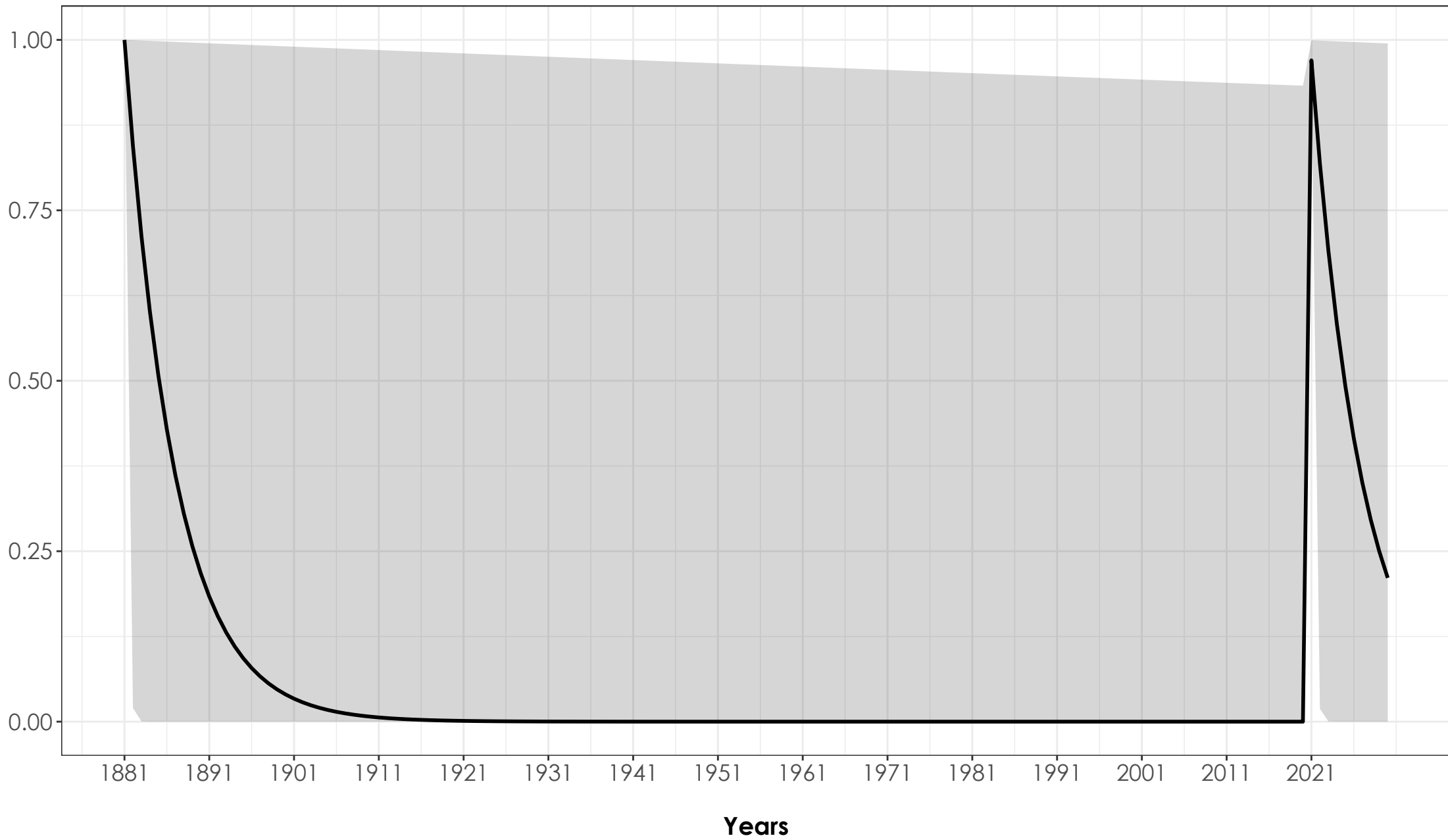
*Argya striata*-LWSL

Probability that a taxon is extant



***Argya striata*-CNRG**

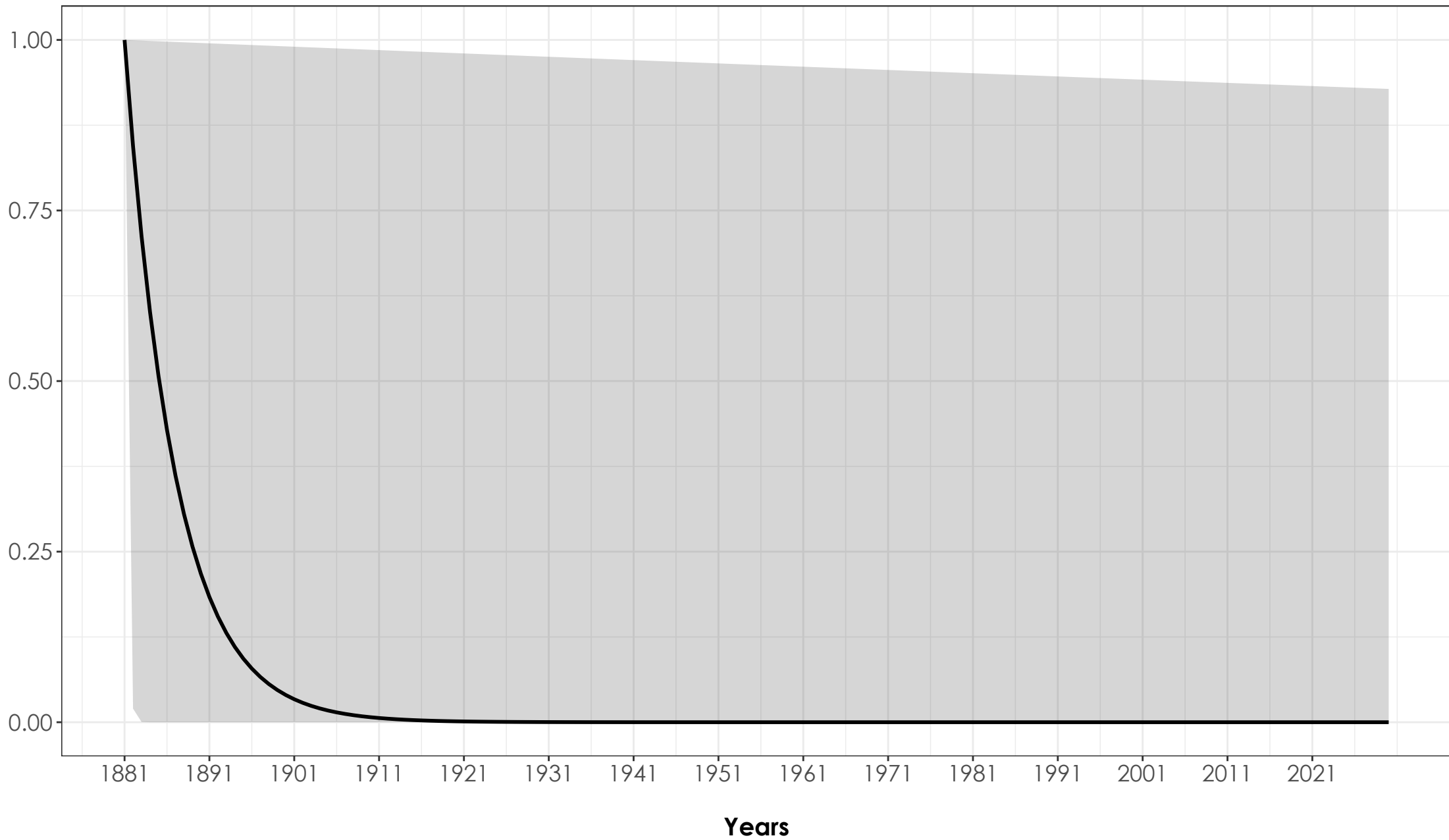
**Probability that a taxon is extant**



**Years**

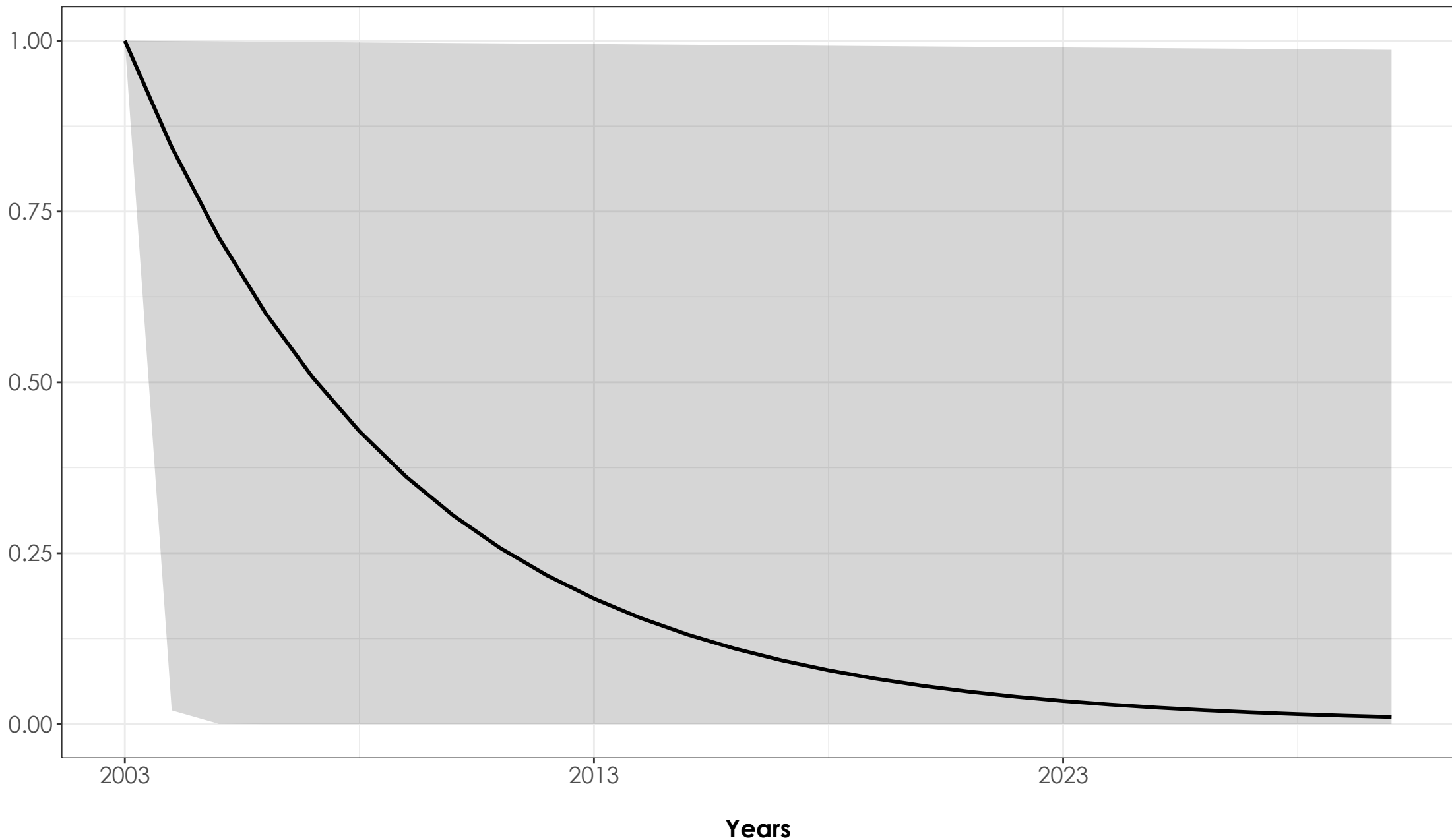
***Argya striata*-OTCM**

**Probability that a taxon is extant**



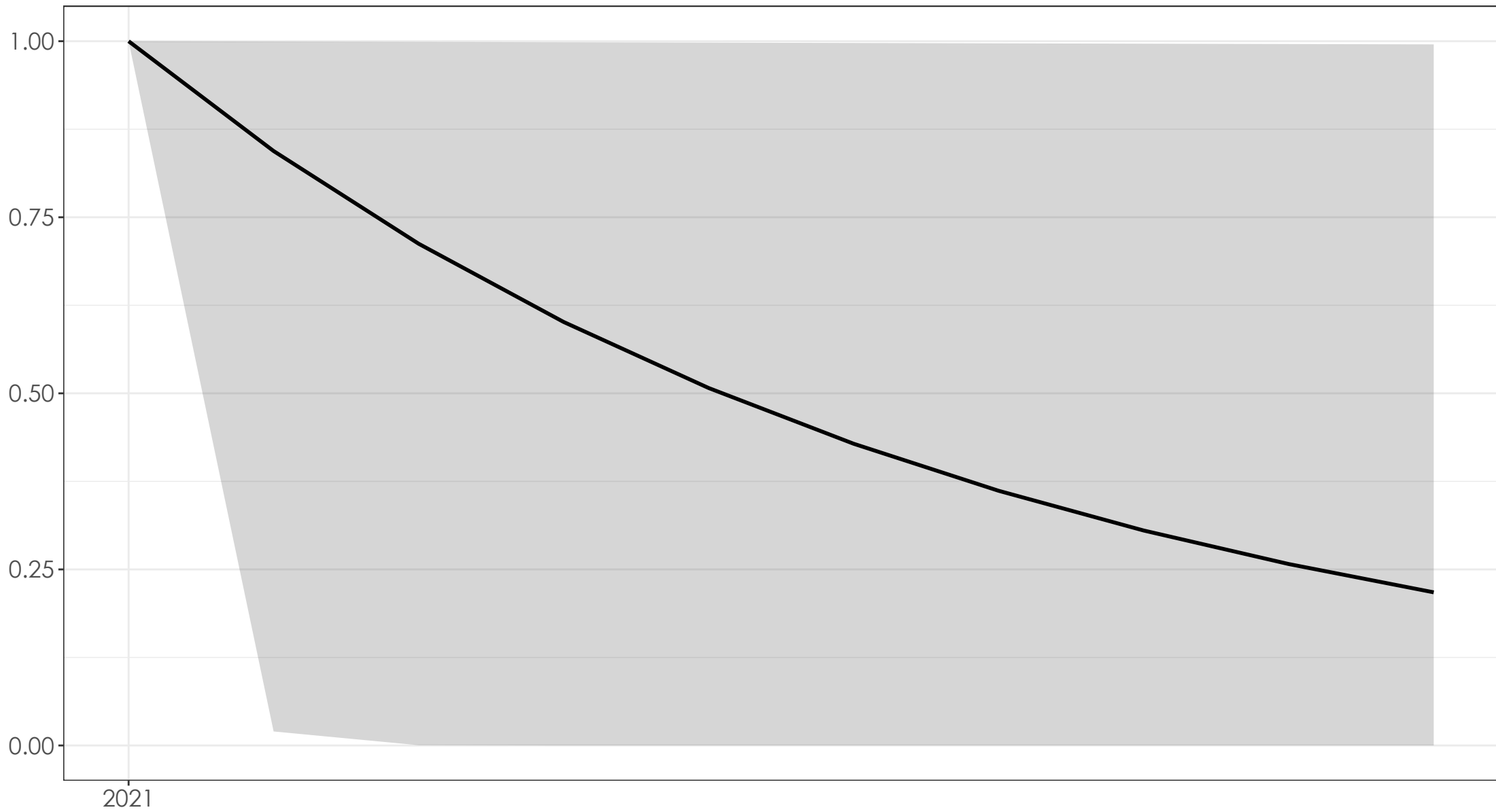
***Argya striata*-TSTE**

**Probability that a taxon is extant**



***Argya striata*-AVLC**

**Probability that a taxon is extant**



**Years**

Probability that a taxon is extant



Years



Probability that a taxon is extant



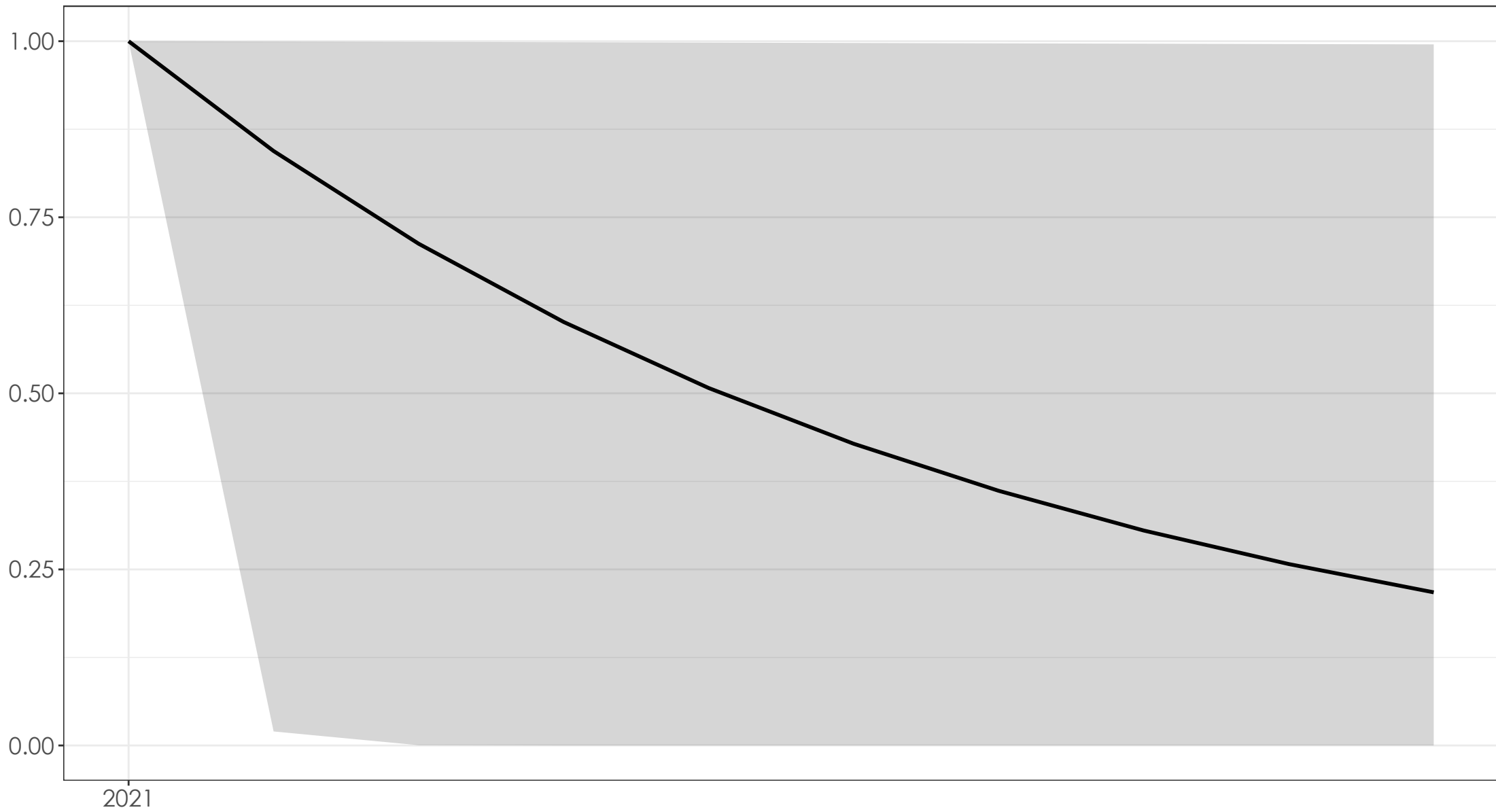
Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



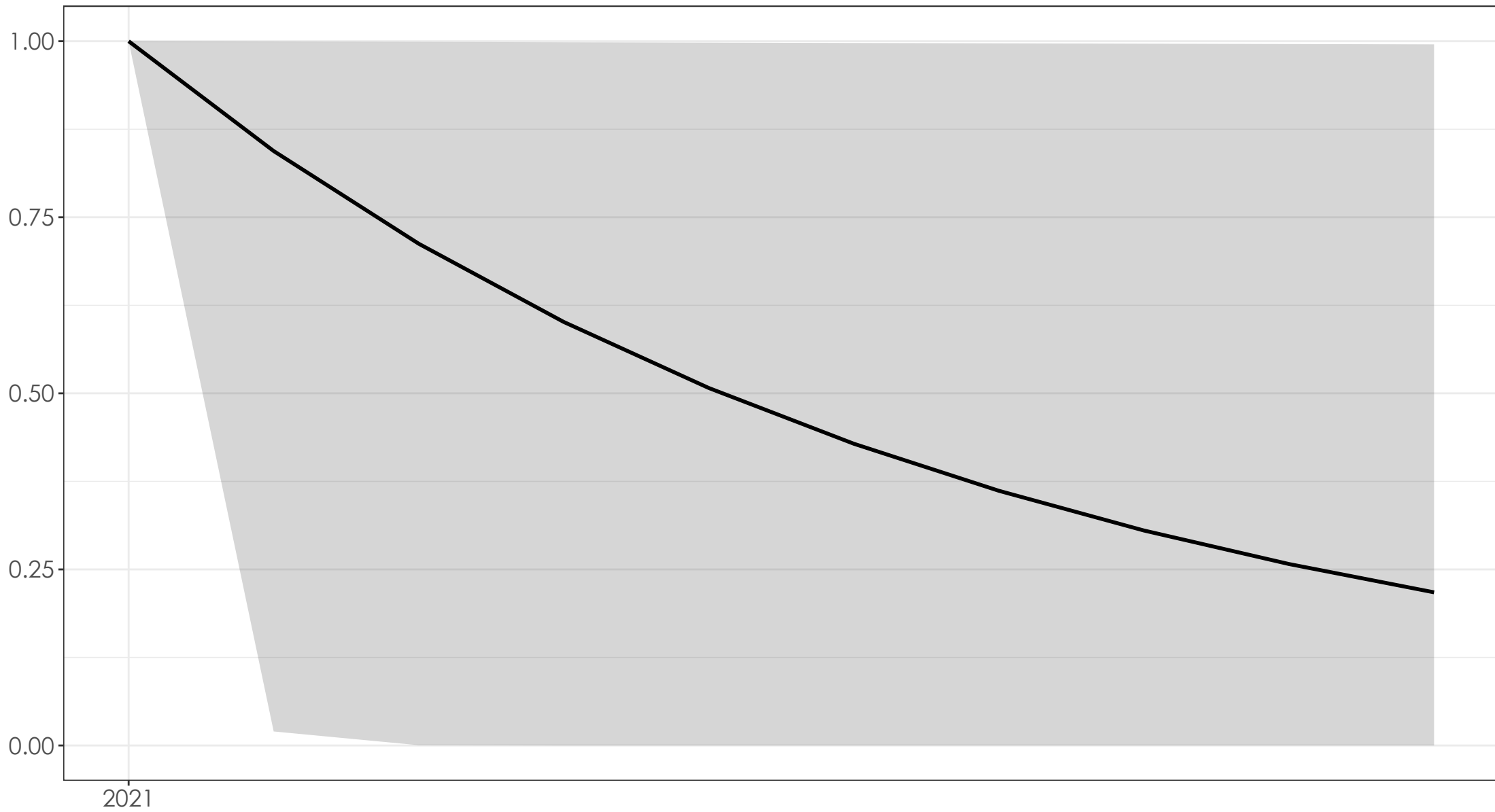
Years

Probability that a taxon is extant



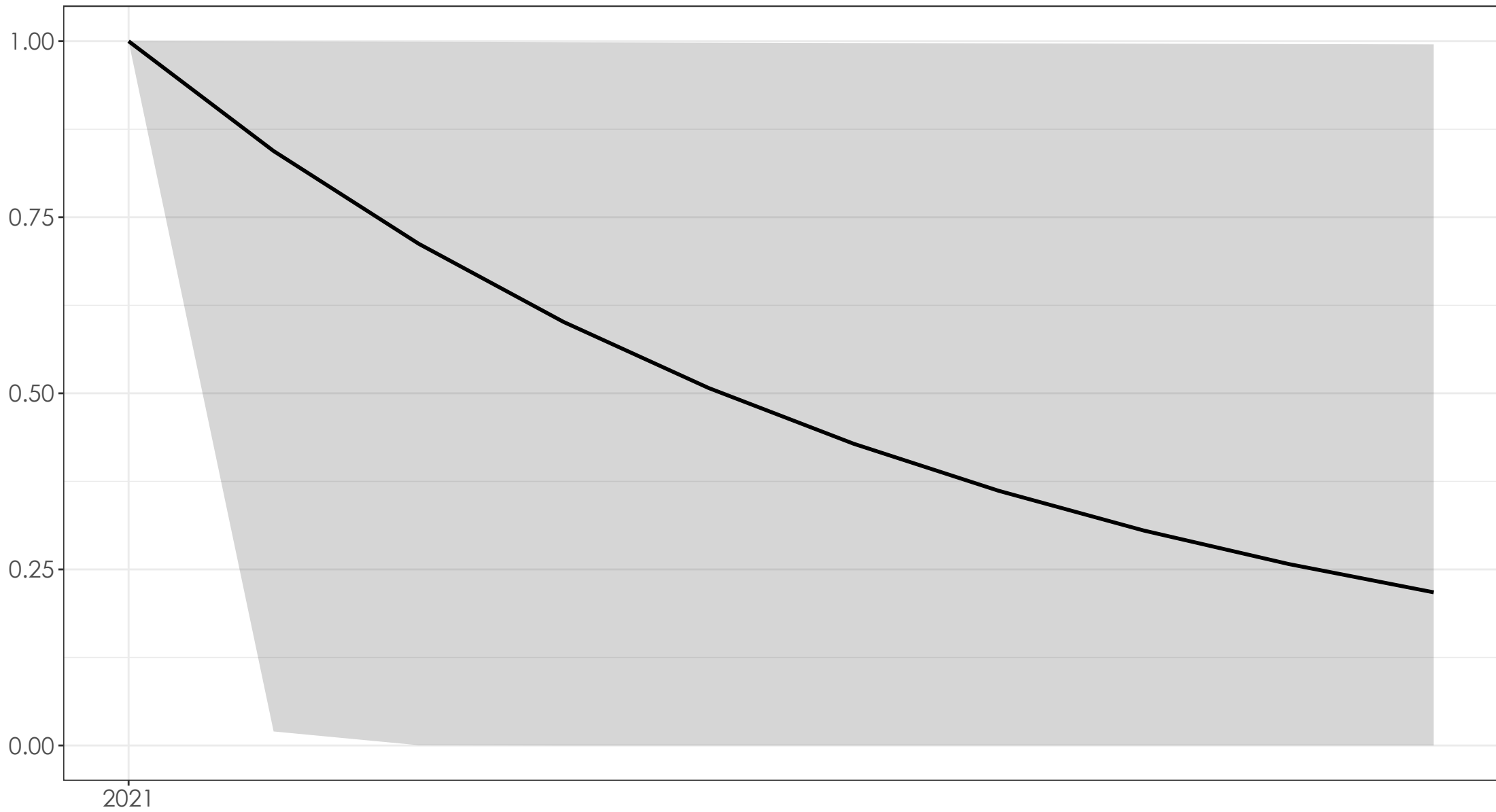
Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

***Argya striata*-KUKL**

**Probability that a taxon is extant**



**Years**

Probability that a taxon is extant



Years

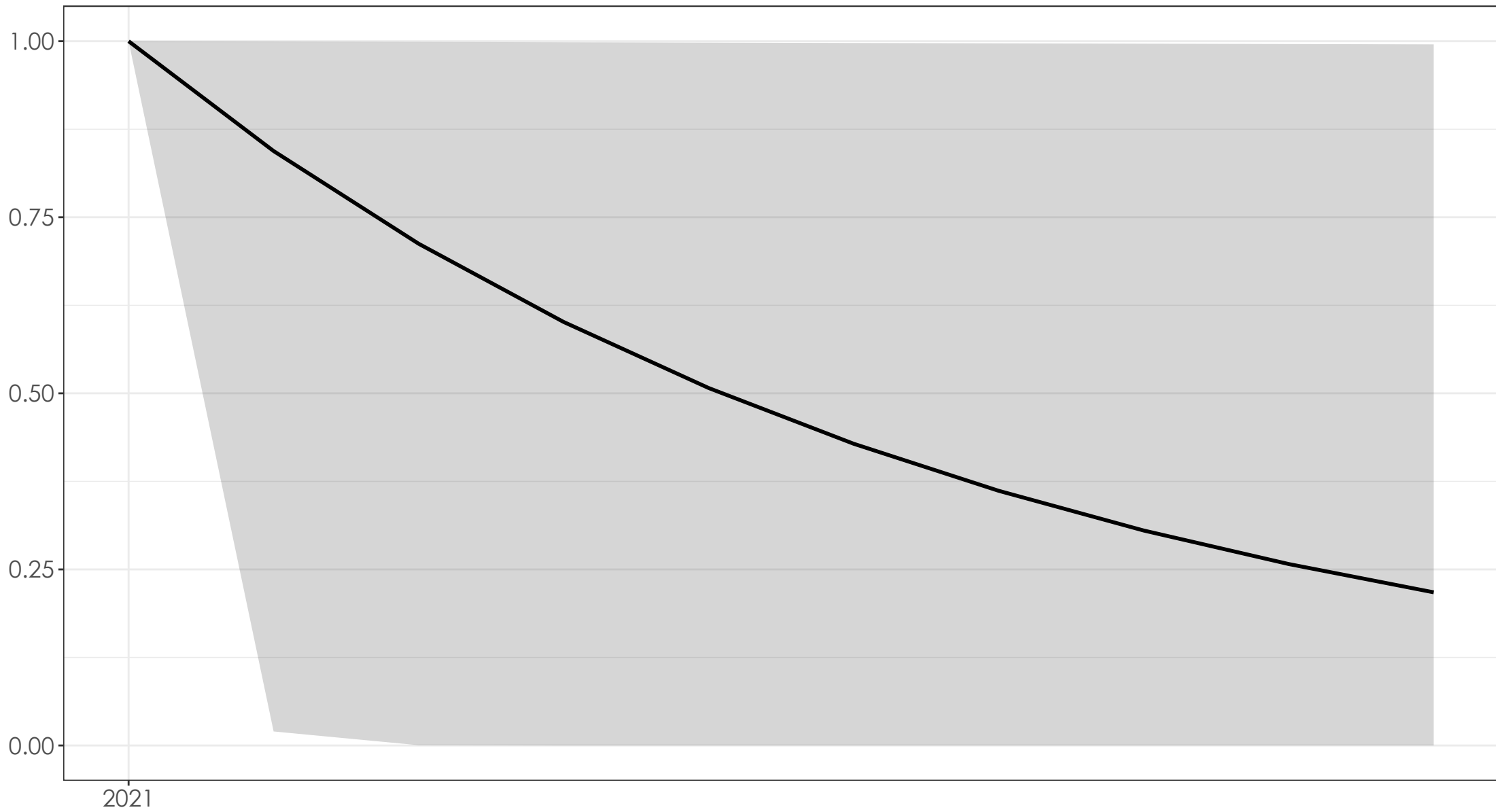


Probability that a taxon is extant



Years

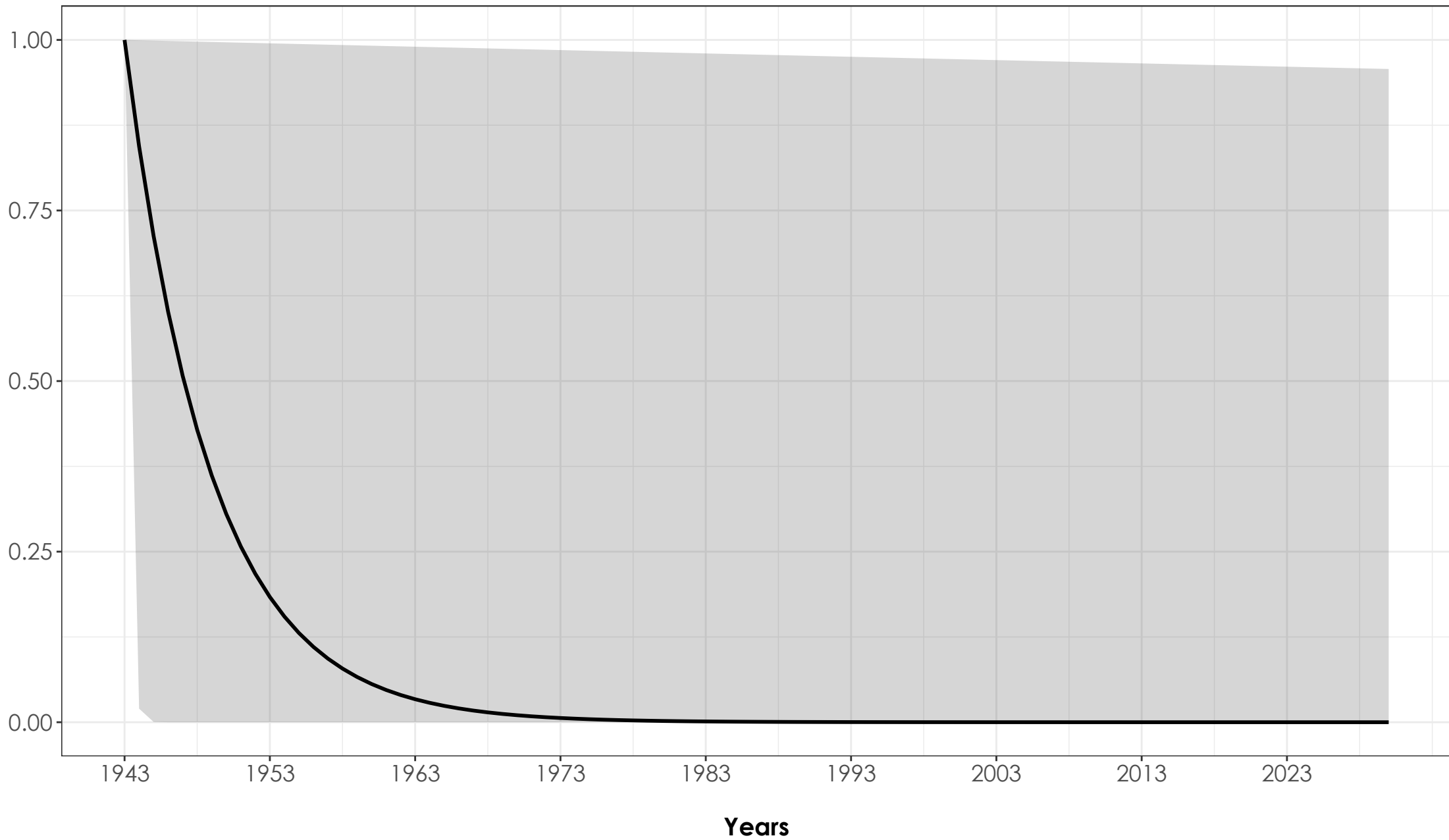
Probability that a taxon is extant



Years

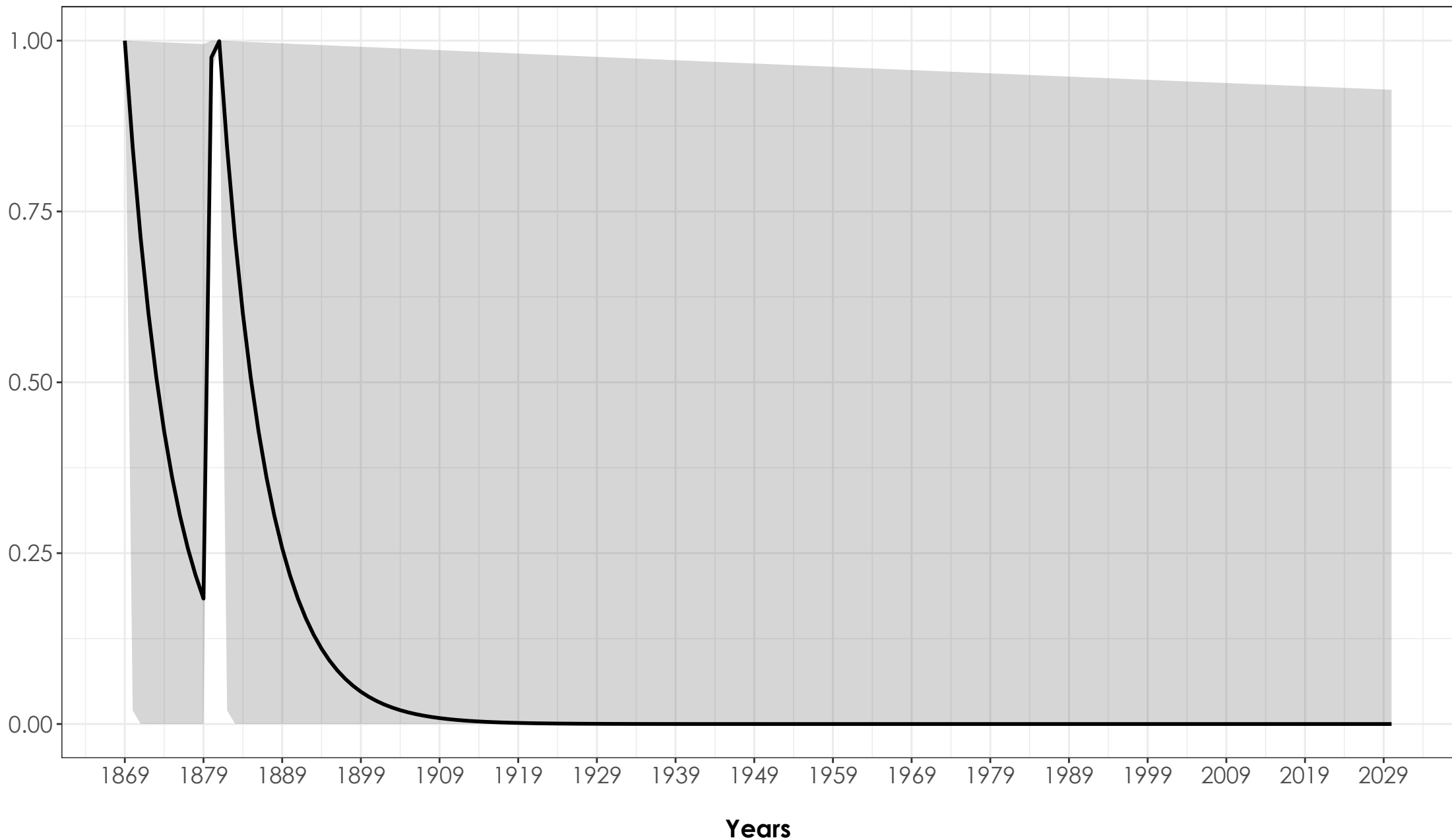
***Argya subrufa*-GDLR**

**Probability that a taxon is extant**



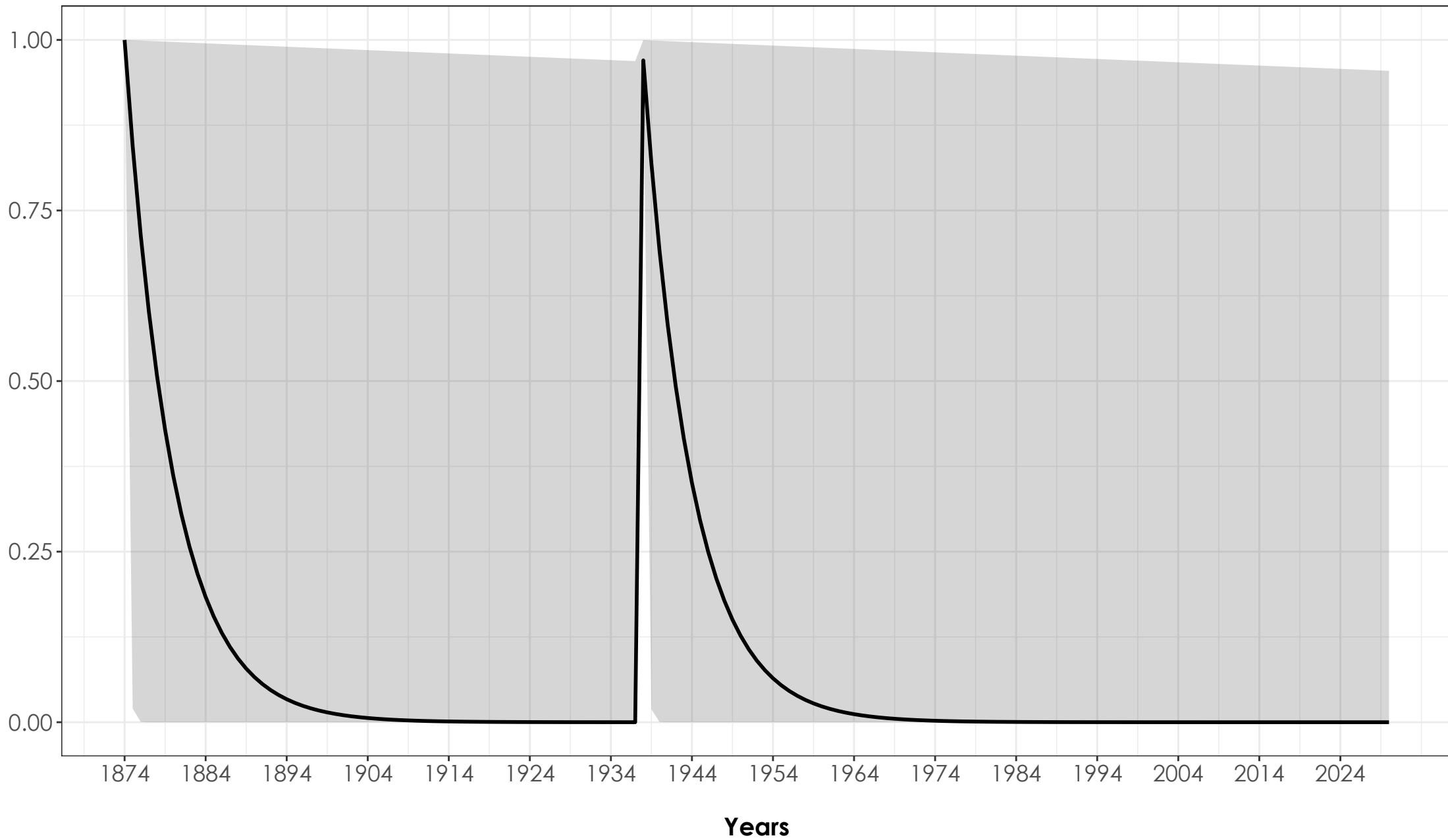
***Argya subrufa*-CNRG**

**Probability that a taxon is extant**



*Argya subrufa*-LWSL

Probability that a taxon is extant

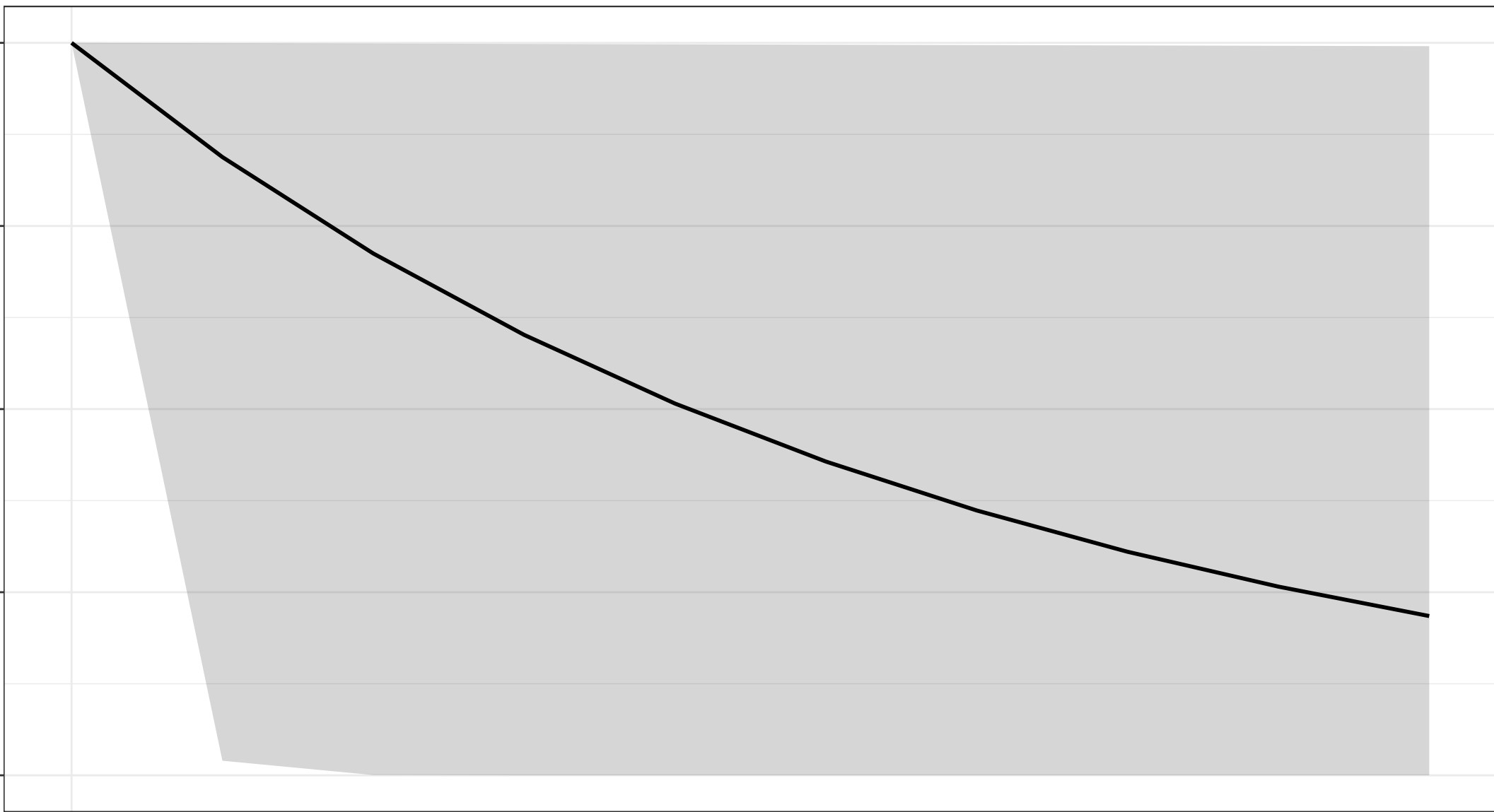


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

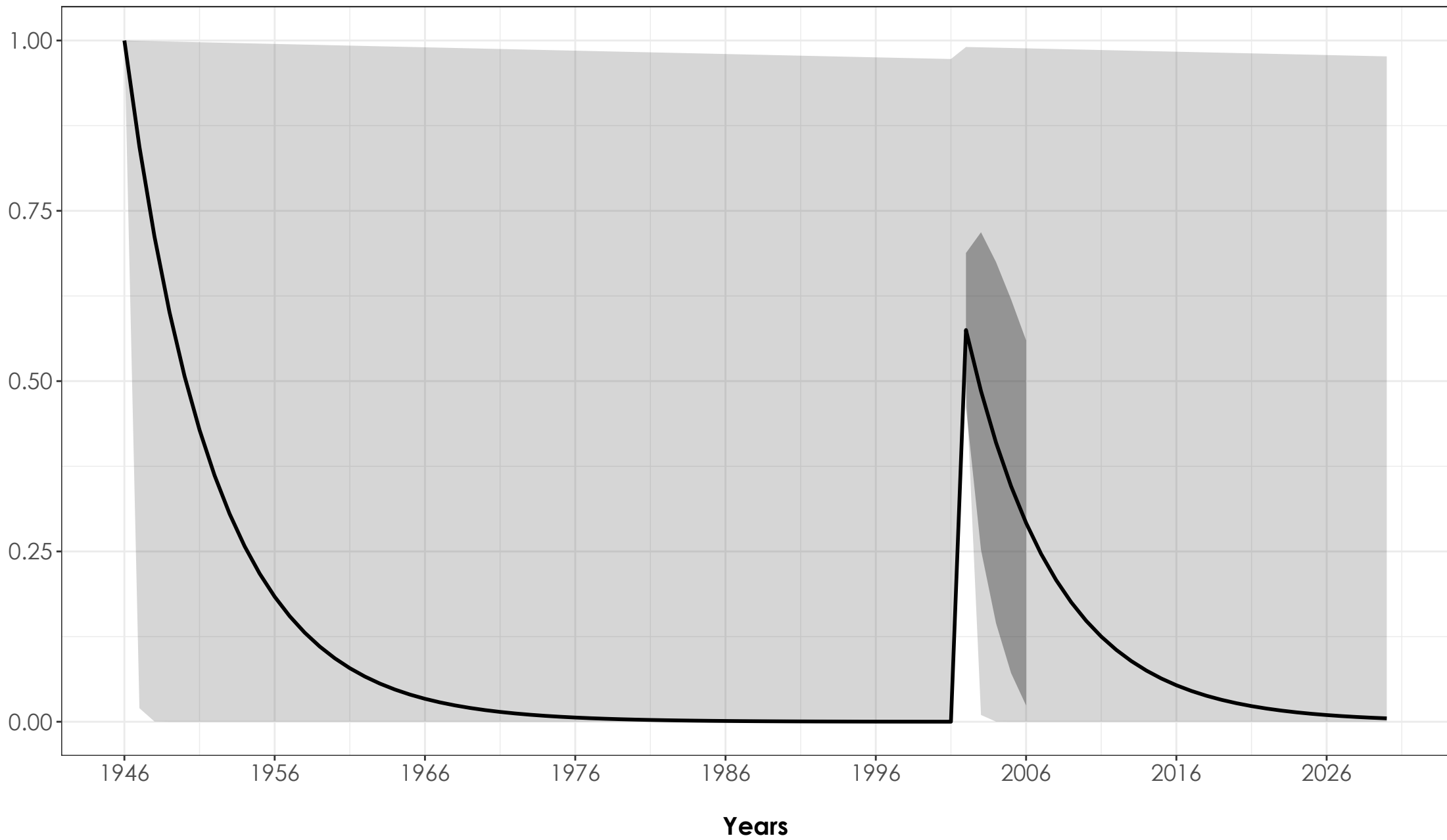
2021

Years



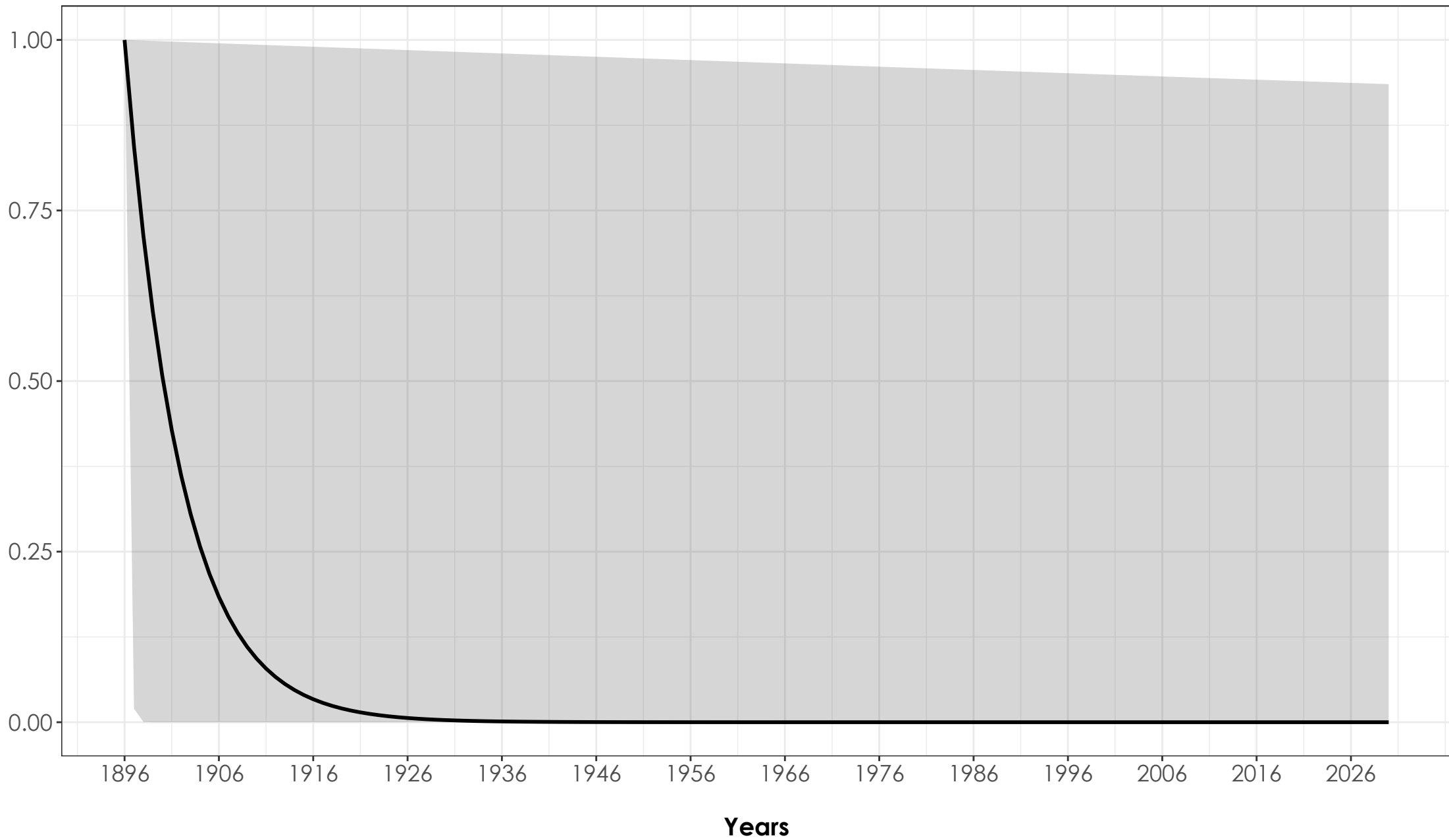
*Artamus fuscus*-LWSL

Probability that a taxon is extant



*Aviceda leuphotes*-CNRG

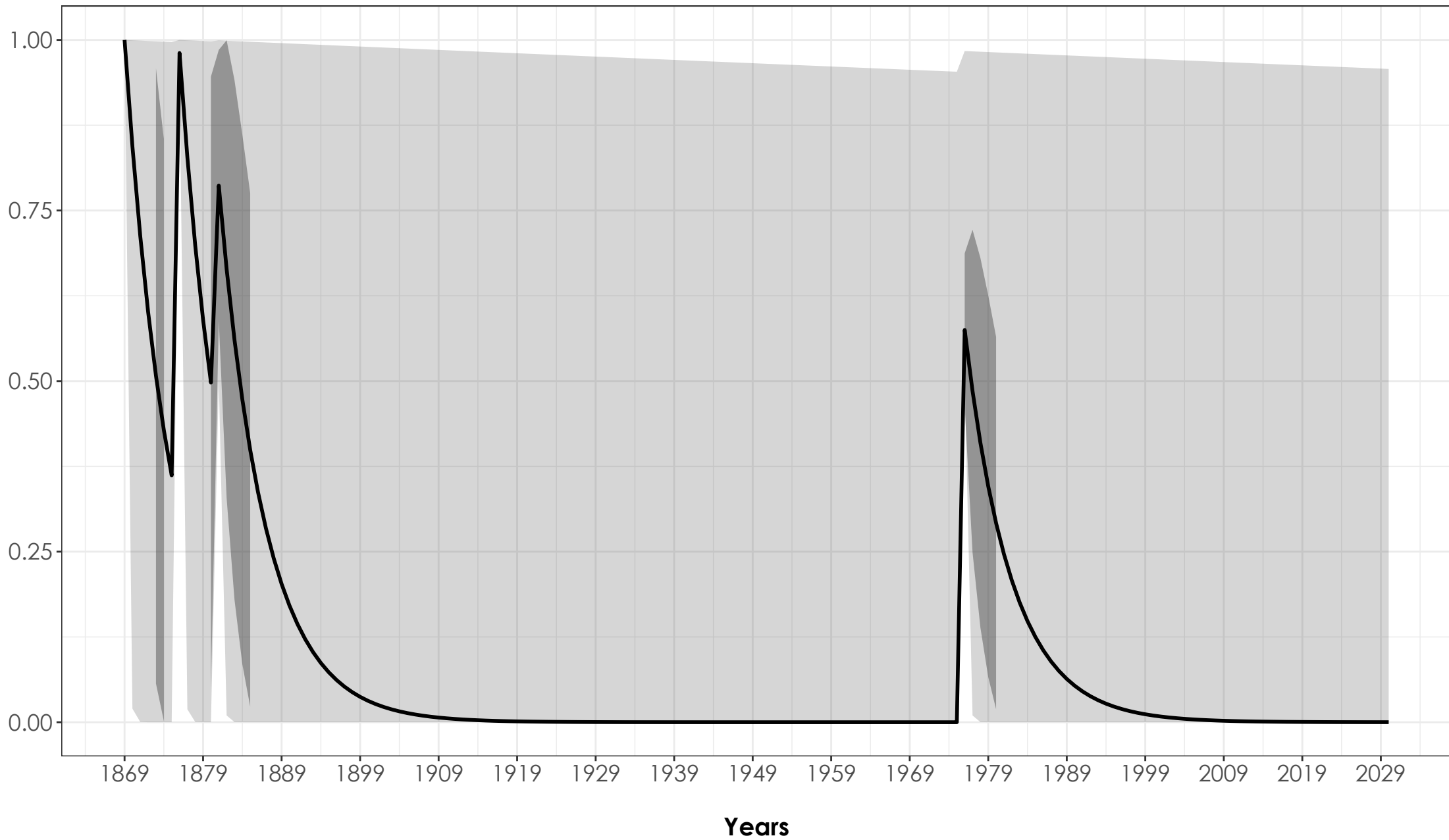
Probability that a taxon is extant





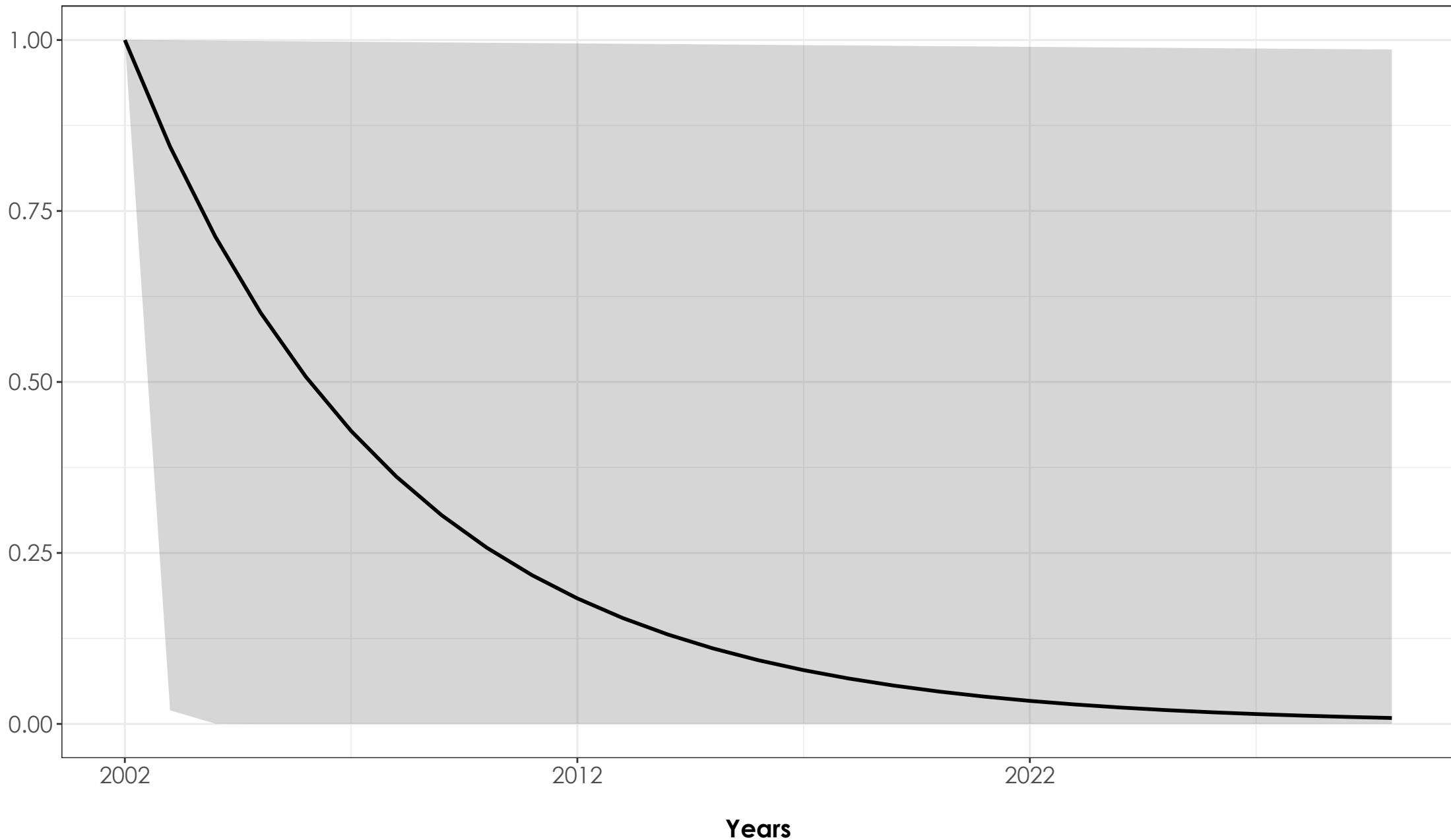
*Brachypodius priocephalus*-CNRG

Probability that a taxon is extant



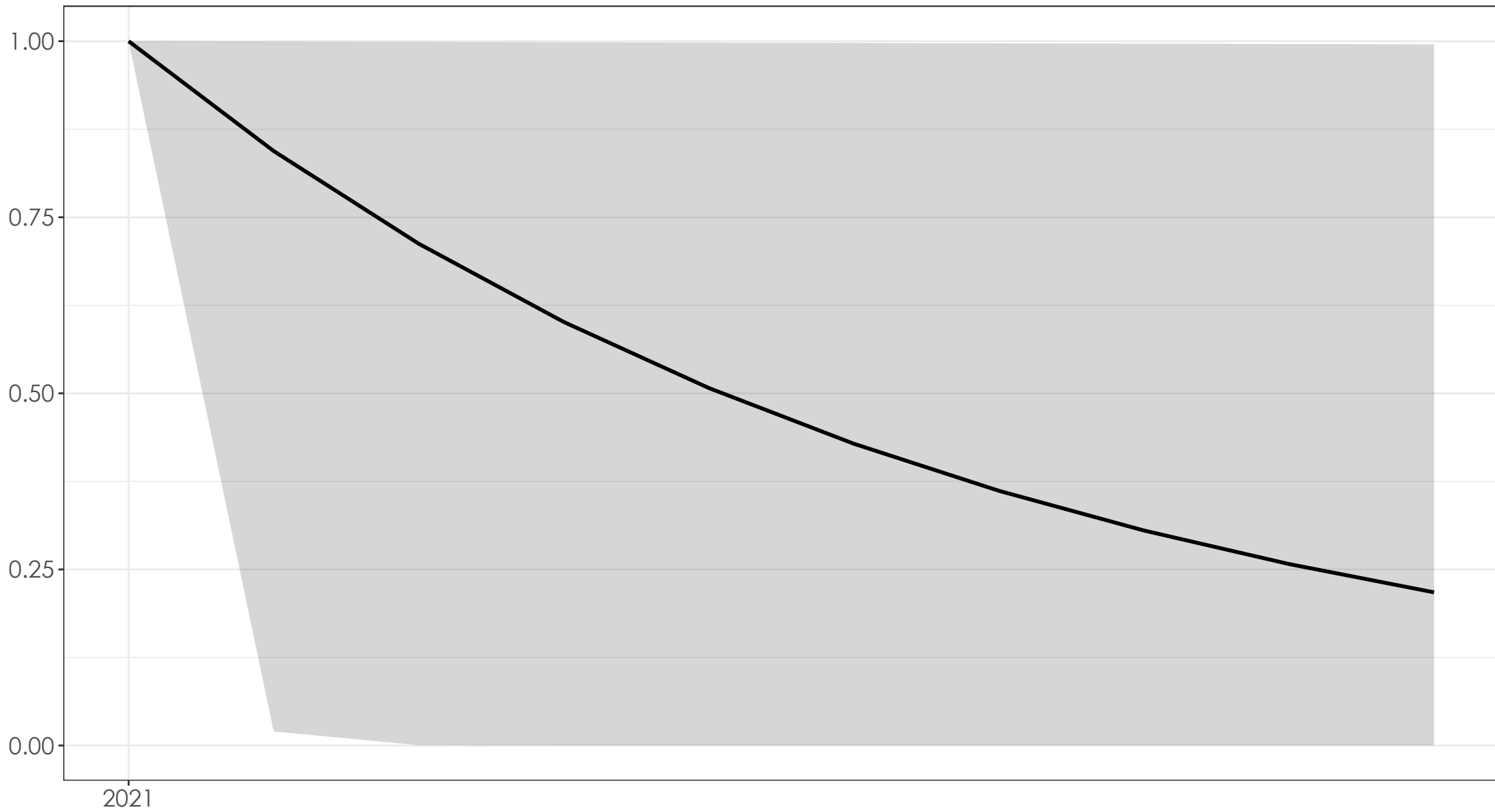
***Brachypodius priocephalus*-TSTE**

**Probability that a taxon is extant**



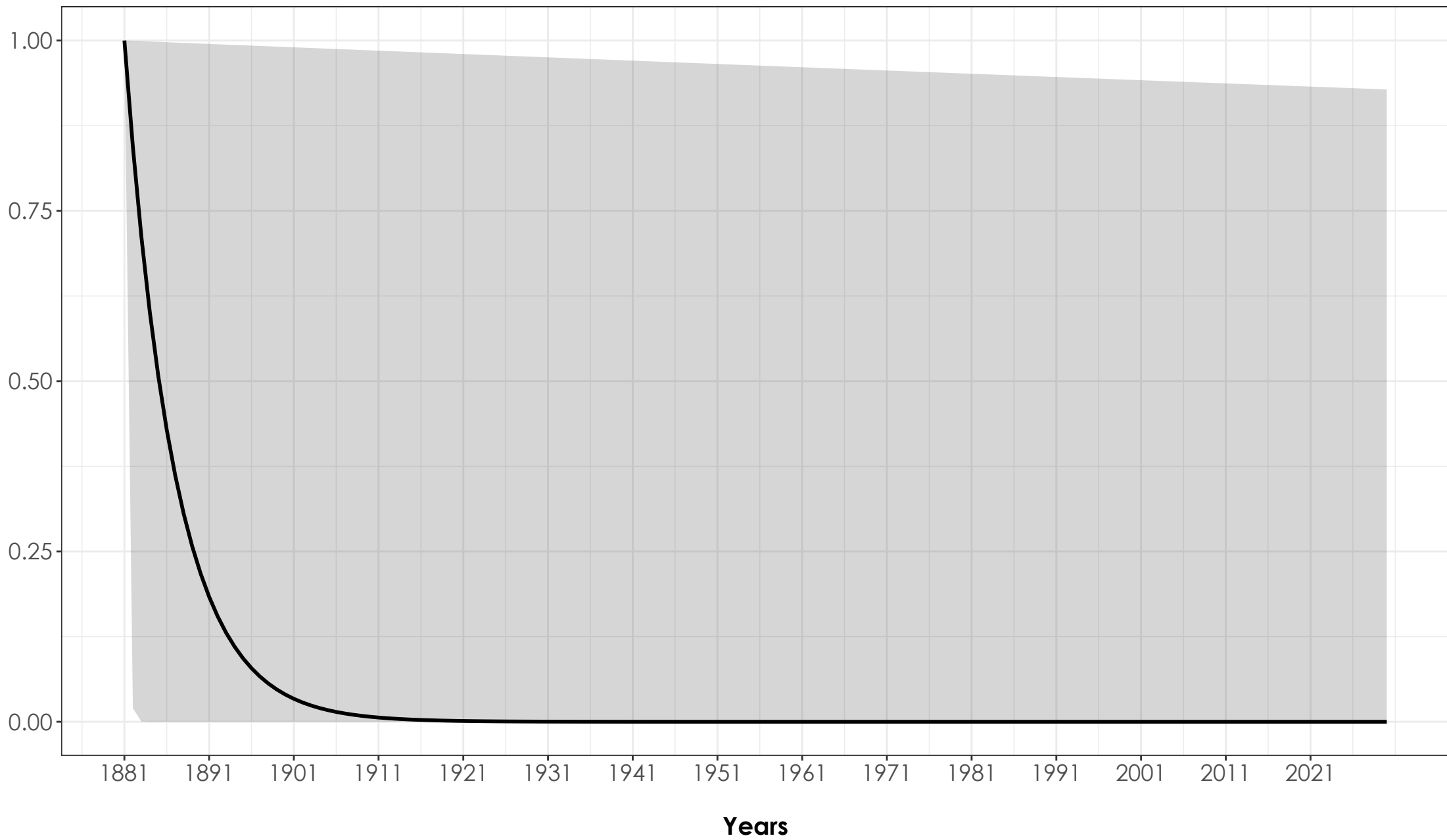
*Brachypodius priocephalus*-RNMD

Probability that a taxon is extant



Years

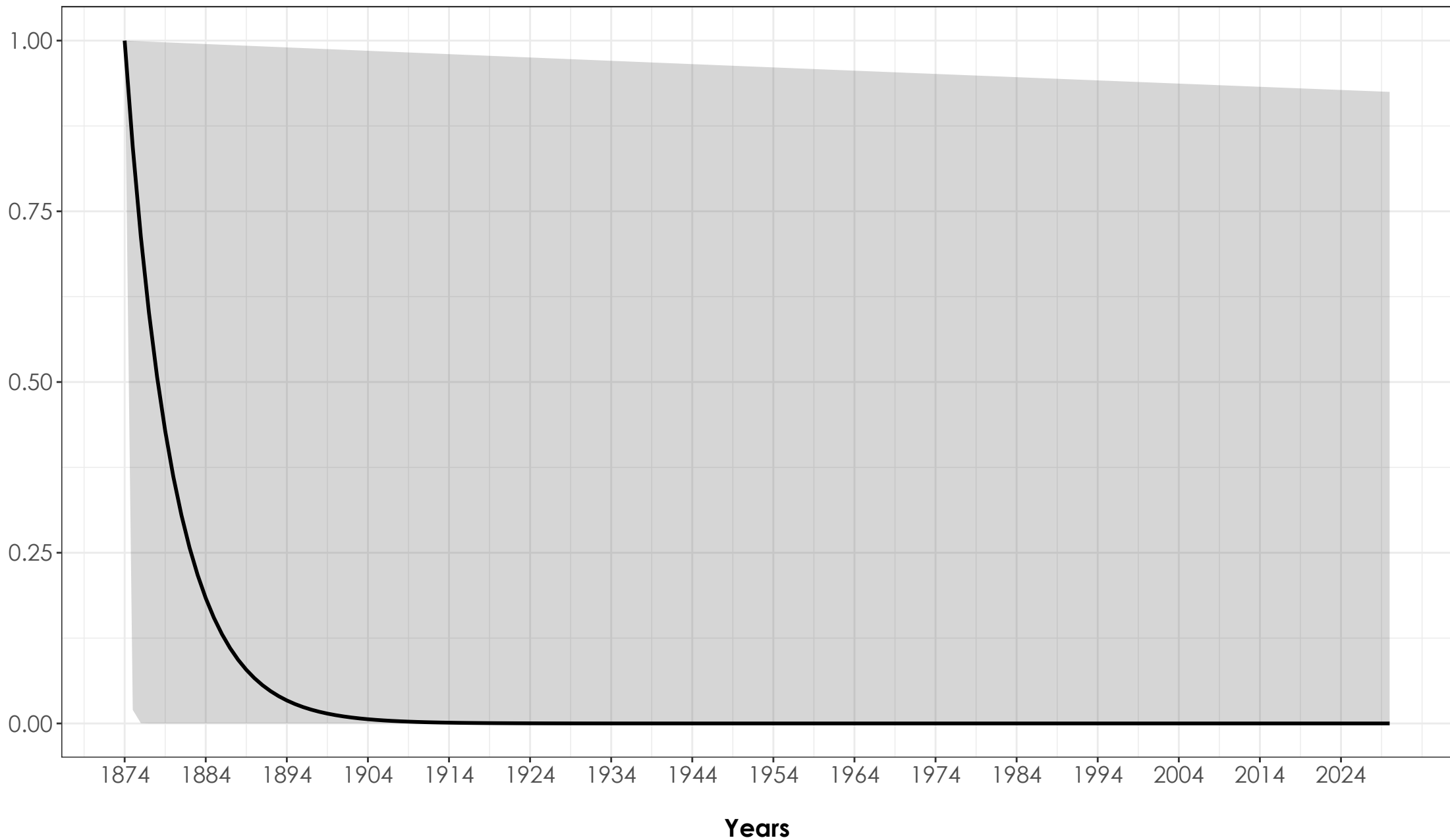
Probability that a taxon is extant



Years

***Cacomantis passerinus*-LWSL**

**Probability that a taxon is extant**



***Cacomantis passerinus*-CNRG**

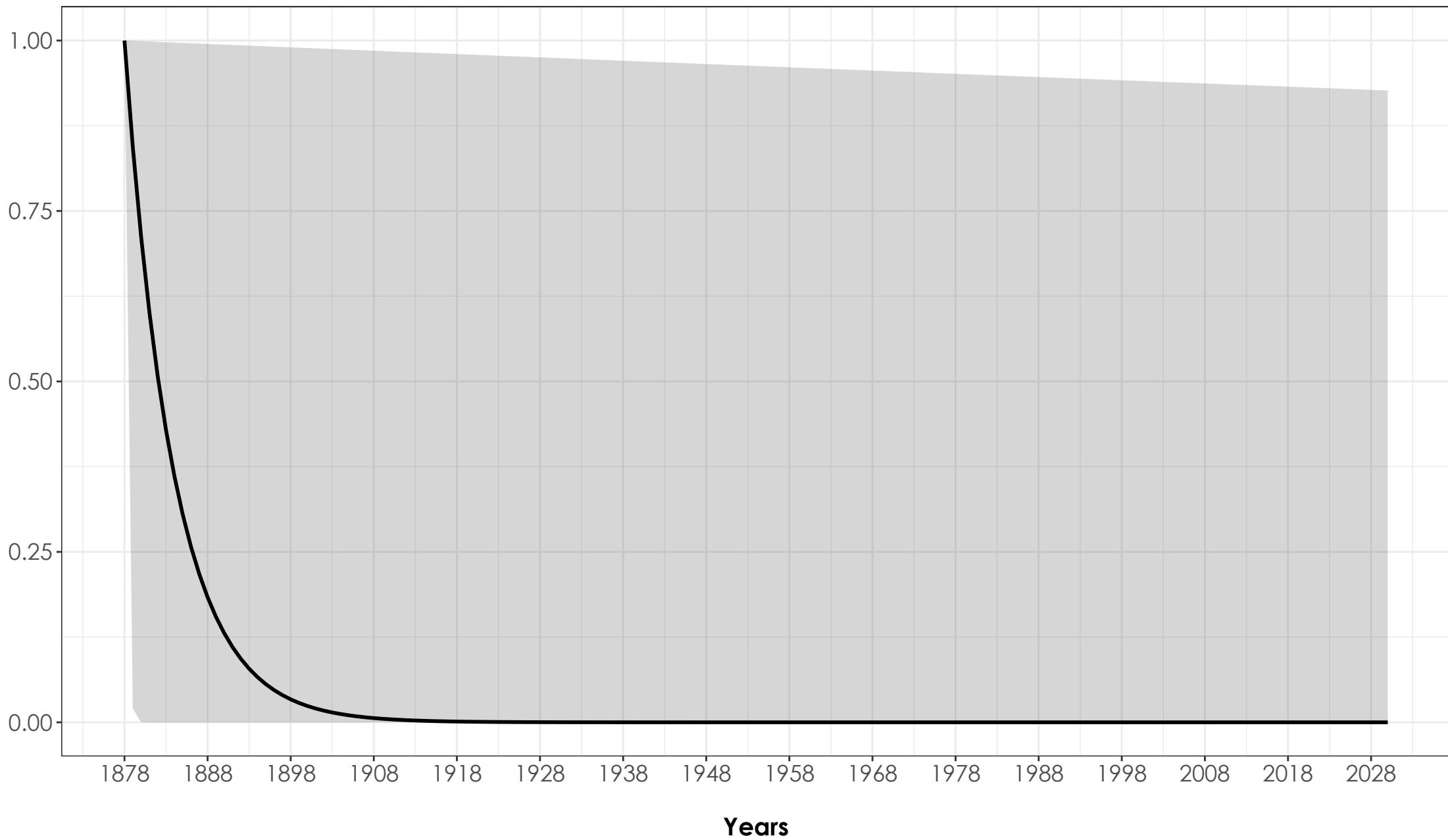
**Probability that a taxon is extant**



**Years**

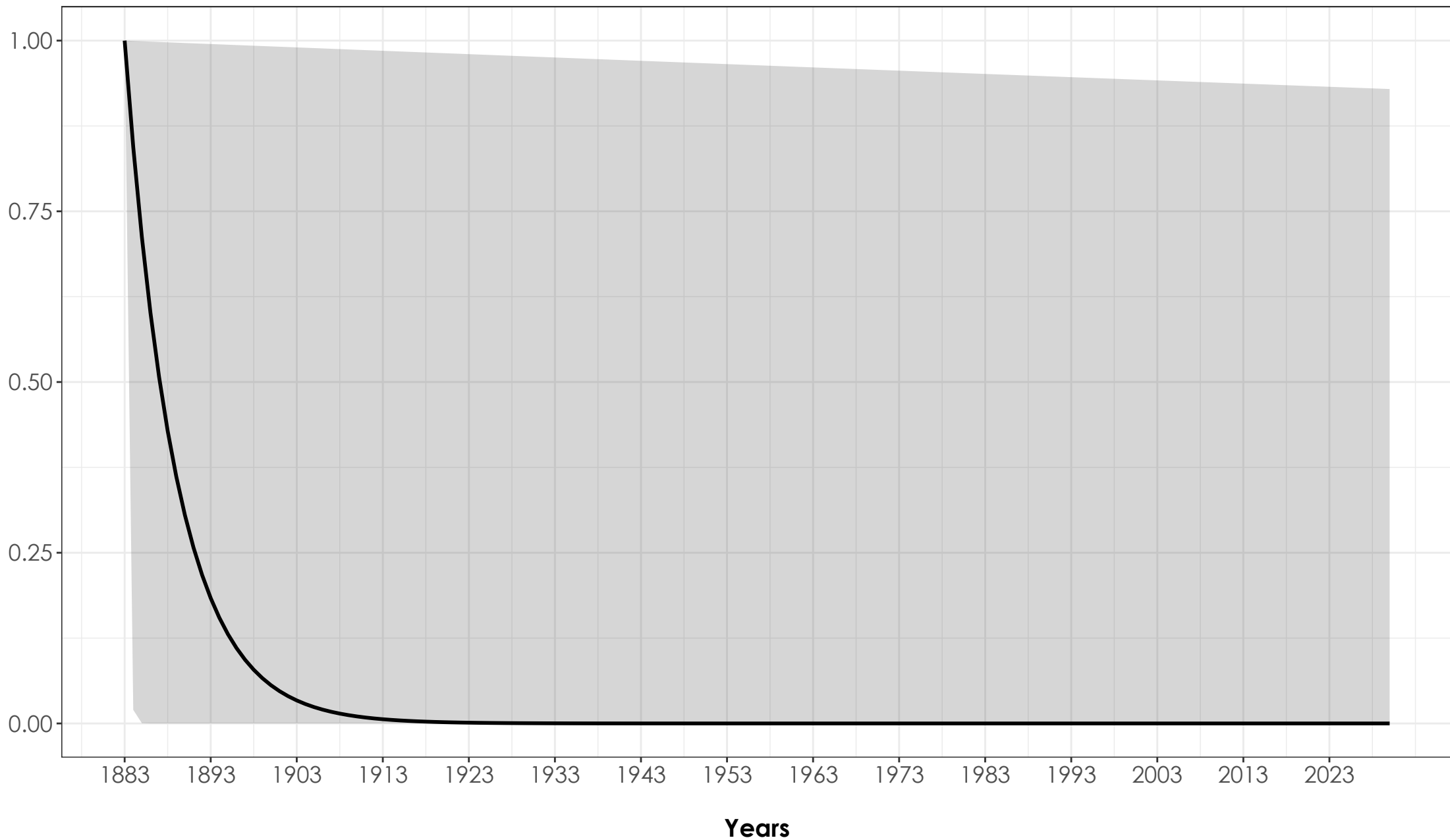
***Cacomantis sonneratii*-BVL**

**Probability that a taxon is extant**



***Cacomantis sonneratii*-CNRG**

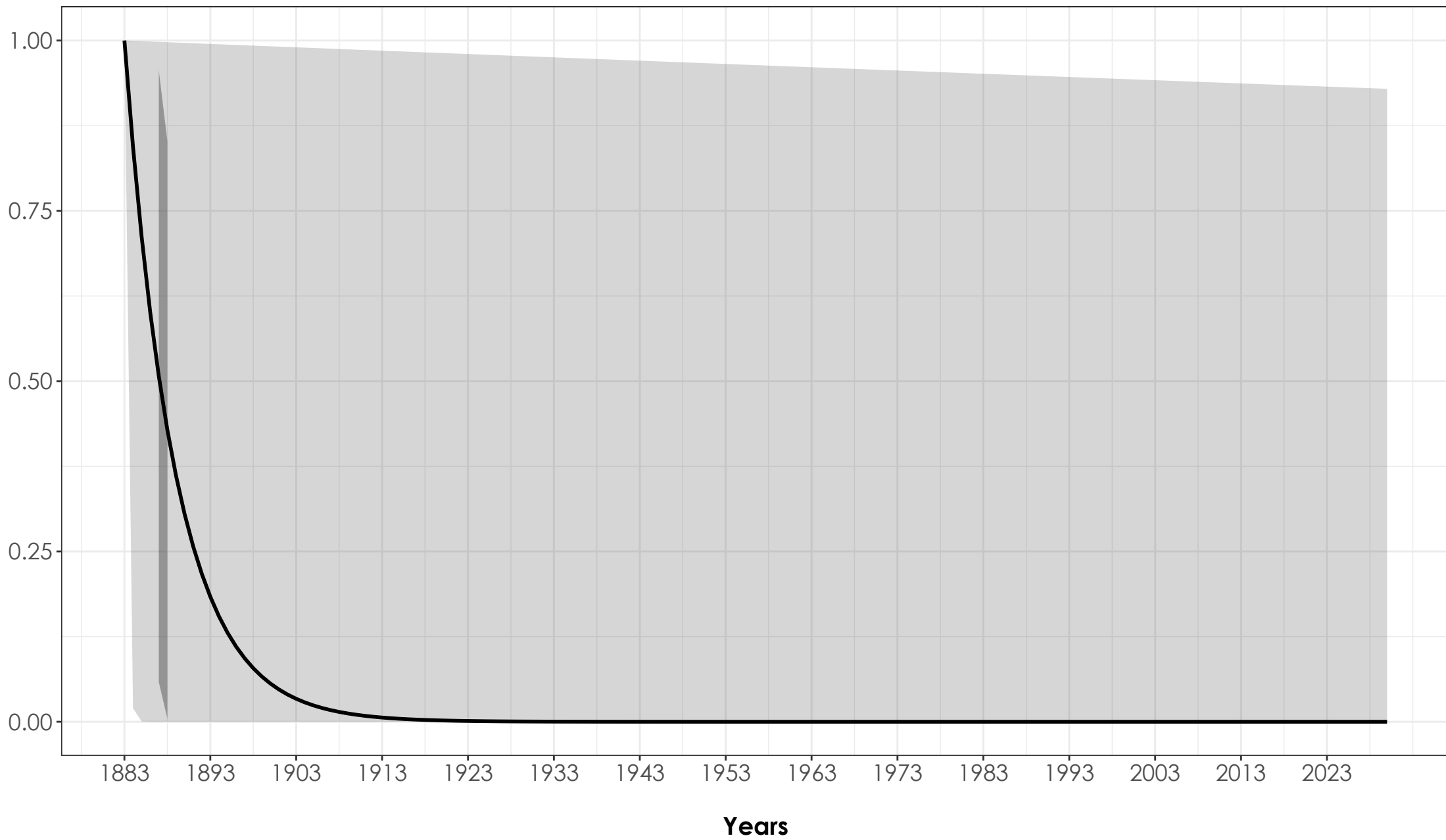
**Probability that a taxon is extant**





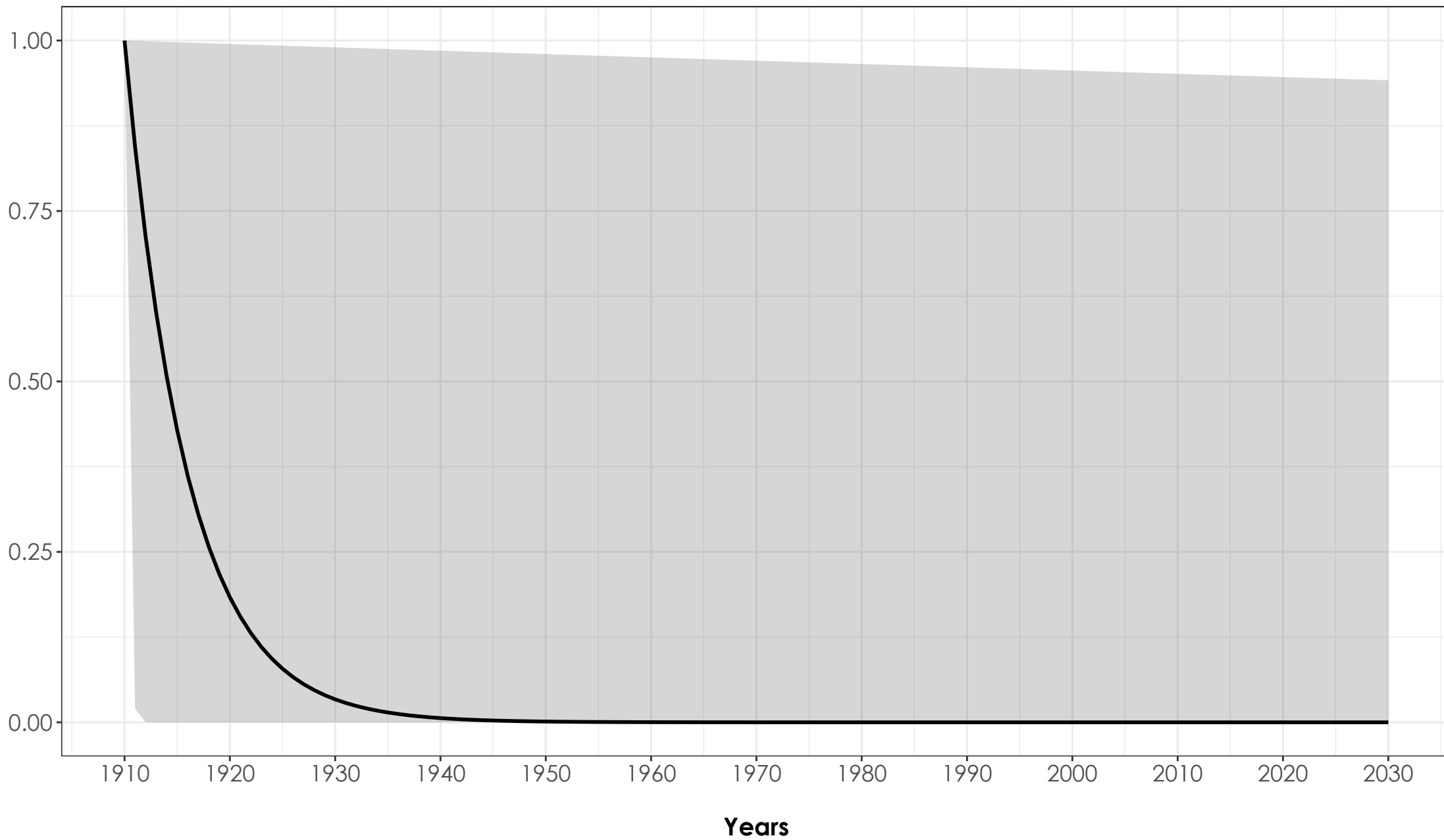
*Caprimulgus atripennis*-LWSL

Probability that a taxon is extant



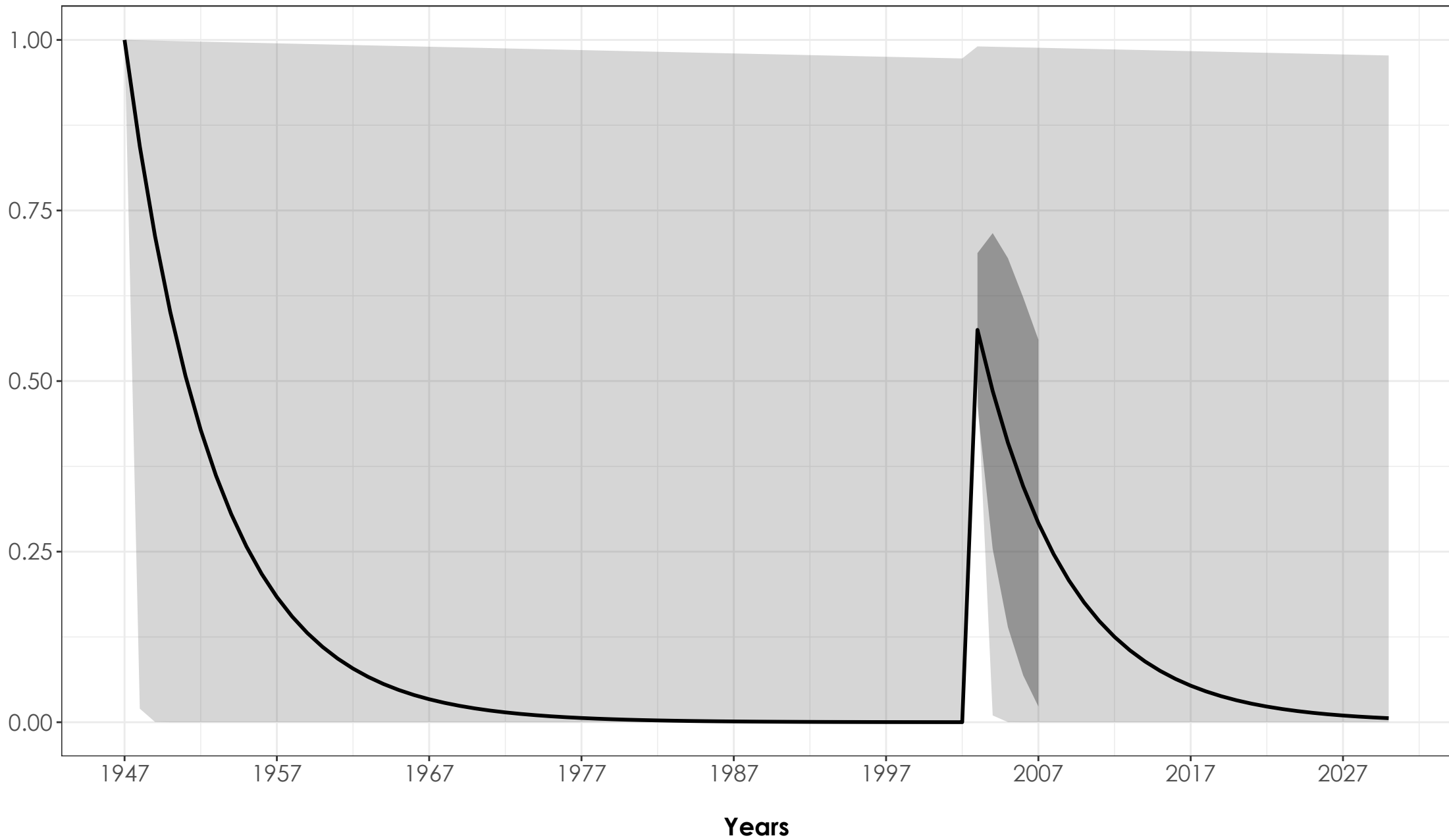
*Carpodacus erythrinus*-KKTG

Probability that a taxon is extant



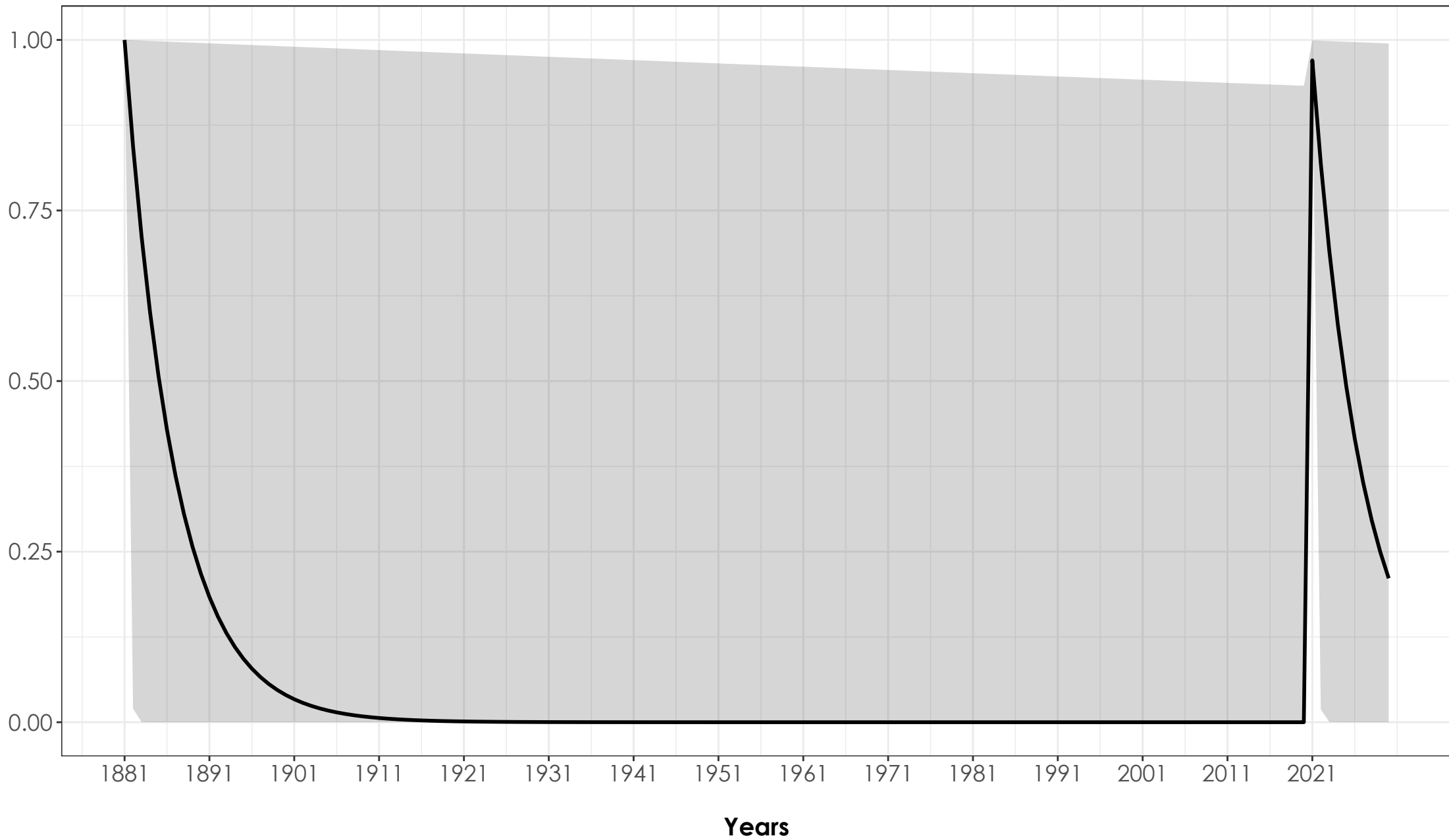
*Carpodacus erythrinus*-AVLC

Probability that a taxon is extant



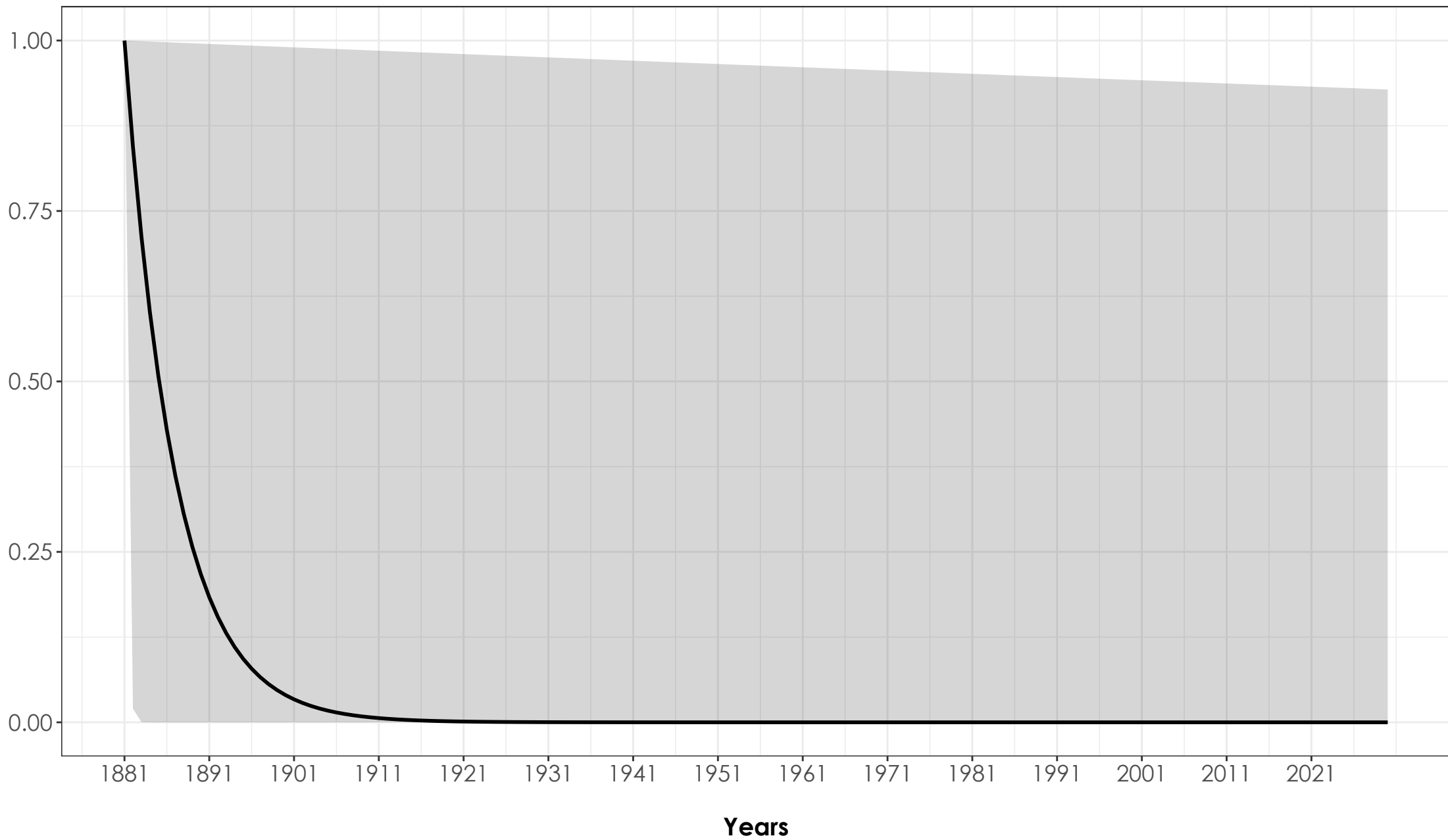
*Carpodacus erythrinus*-CNRG

Probability that a taxon is extant



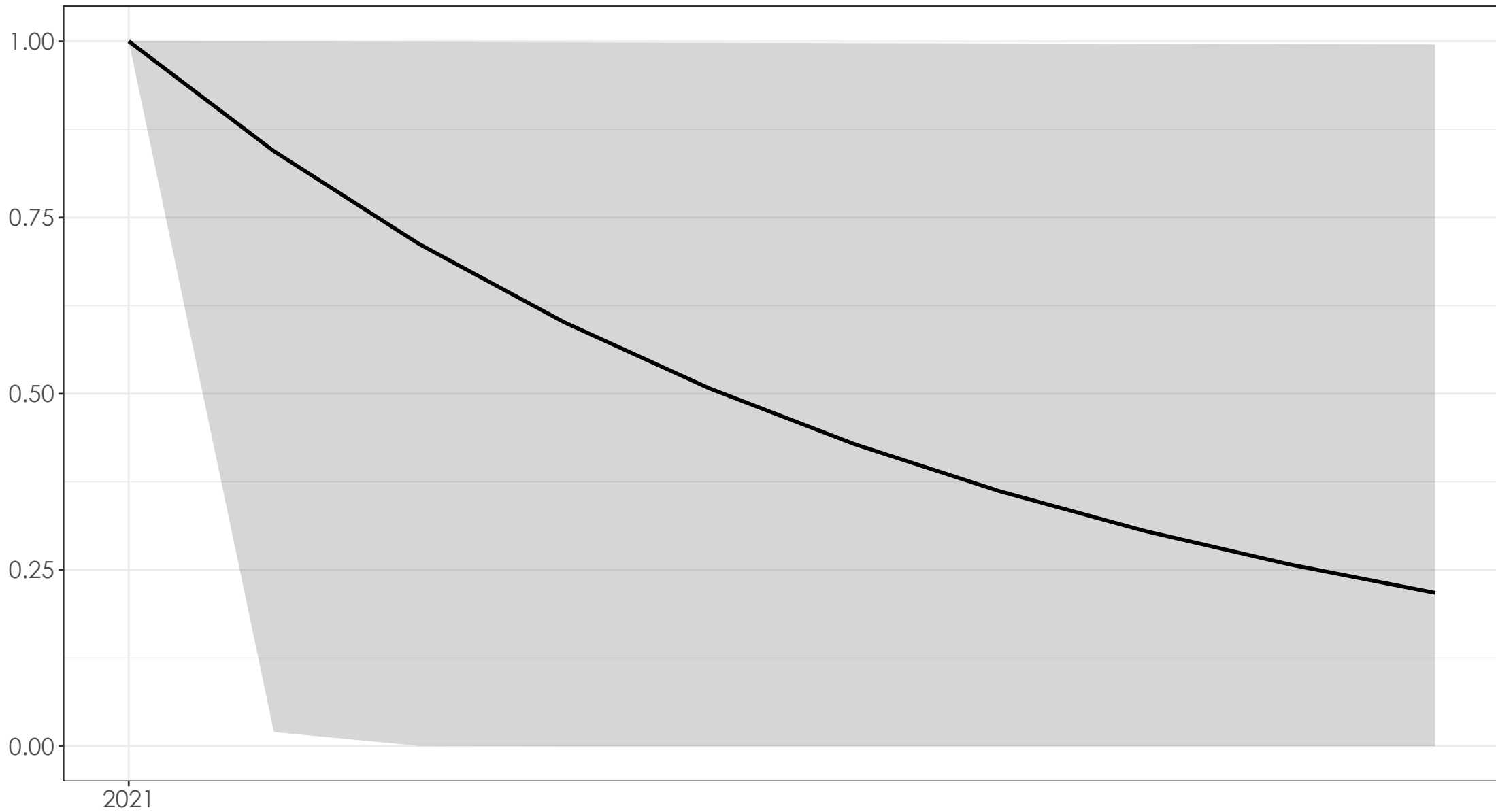
*Carpodacus erythrinus*-OTCM

Probability that a taxon is extant



*Carpodacus erythrinus*-DDBT

Probability that a taxon is extant



Years

*Carpodacus erythrinus*-GVSL

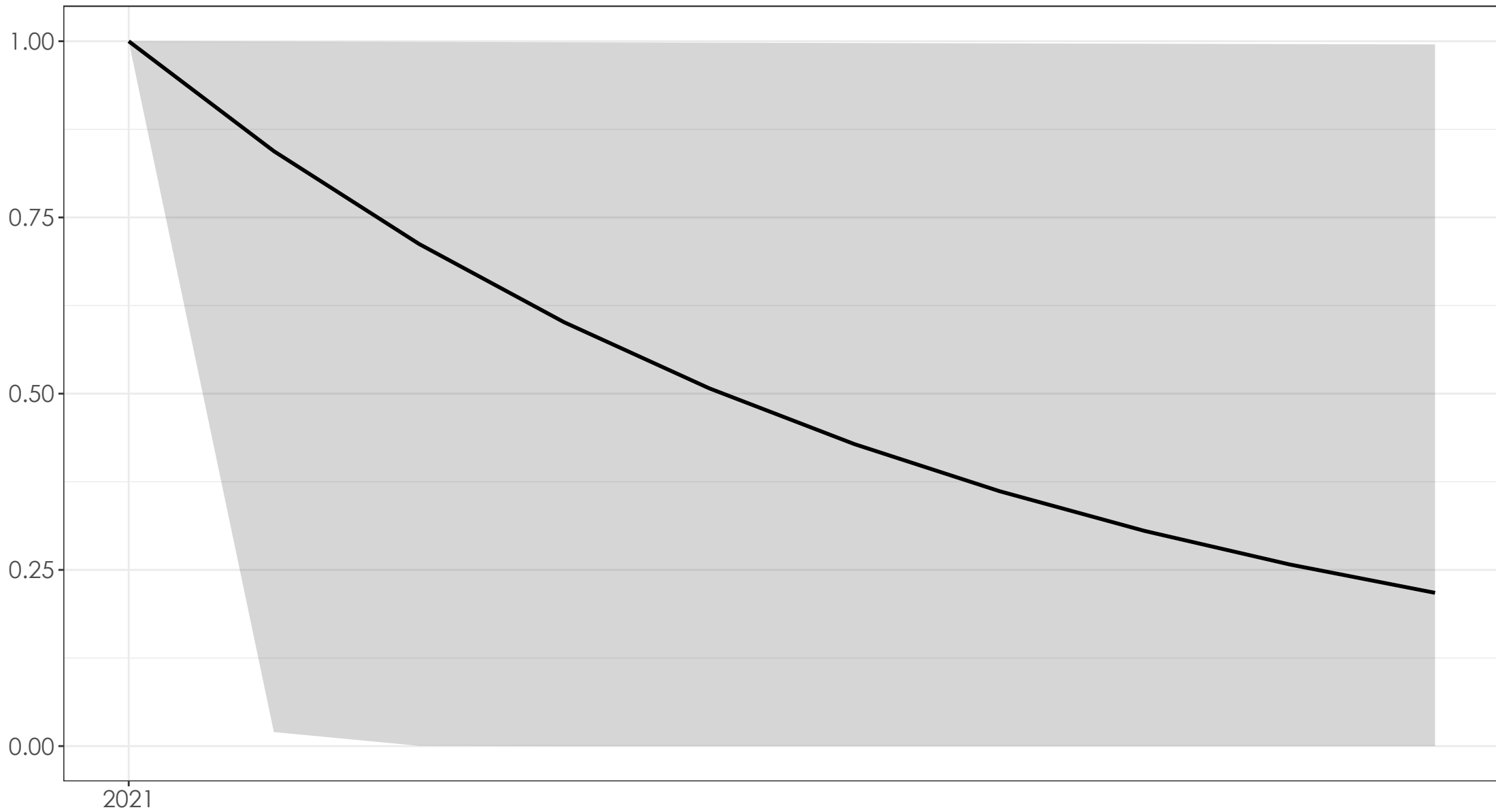
Probability that a taxon is extant



Years

*Carpodacus erythrinus*-KDND

Probability that a taxon is extant

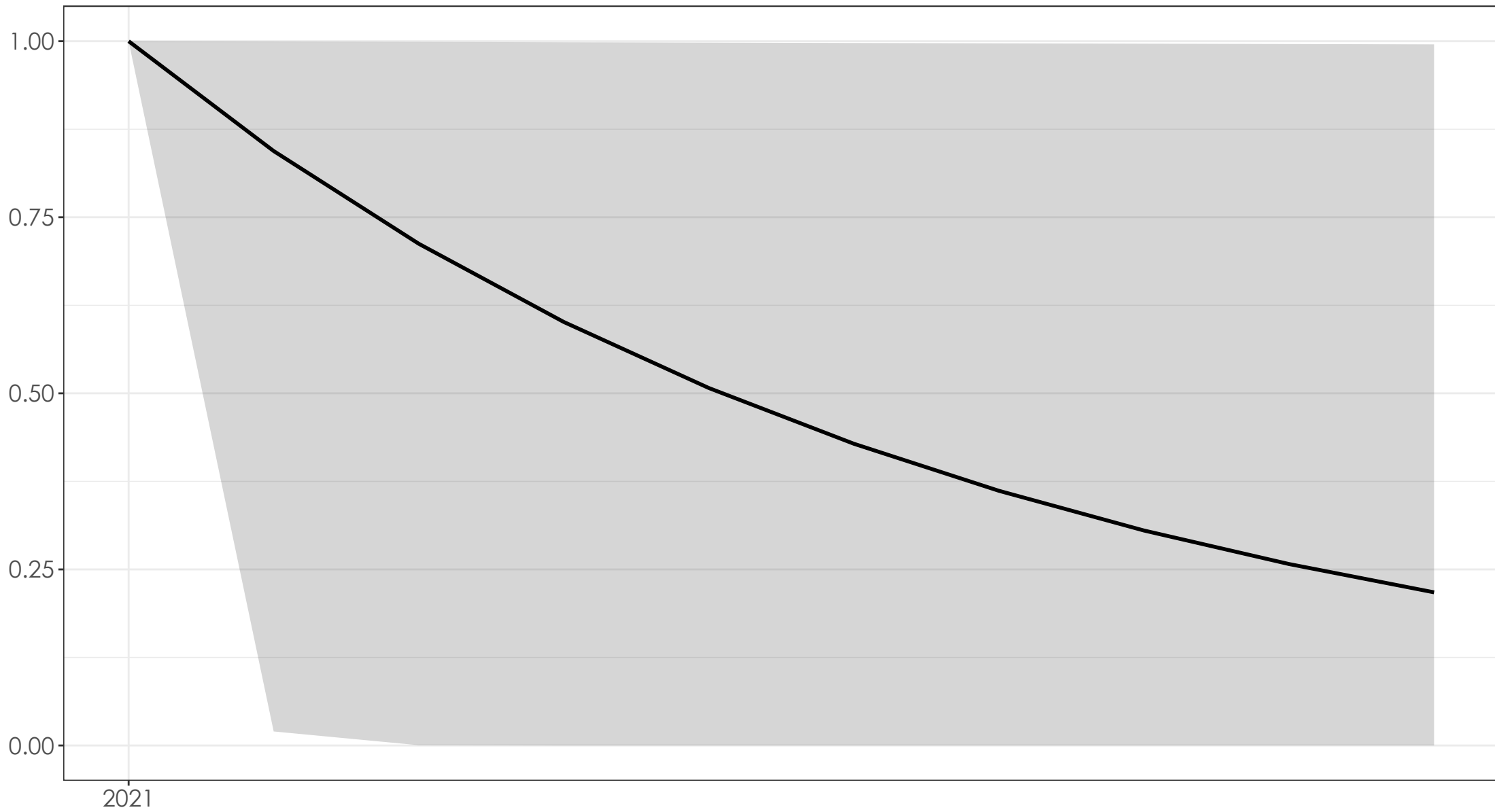


Years



*Carpodacus erythrinus*-KLHT

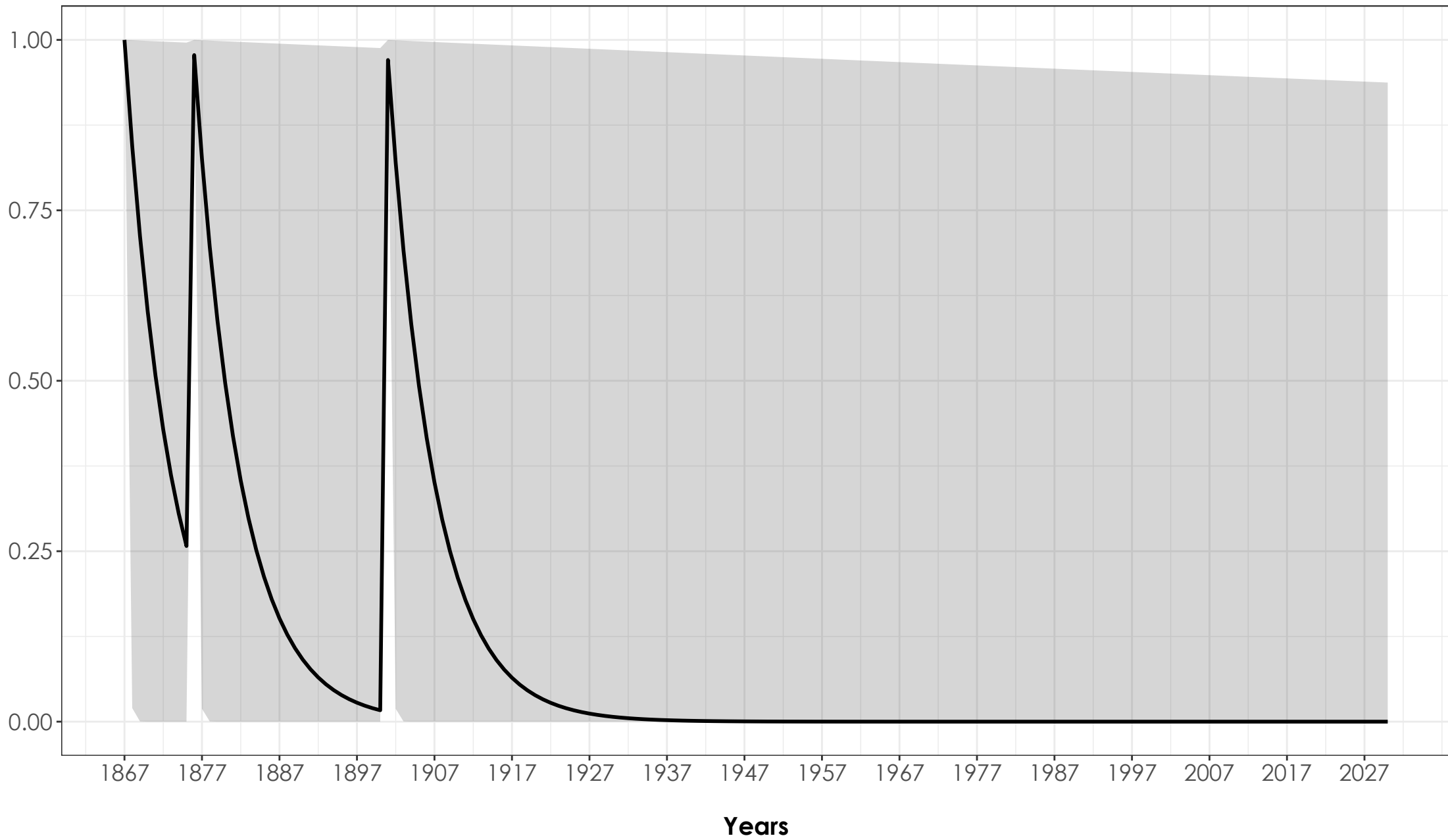
Probability that a taxon is extant



Years

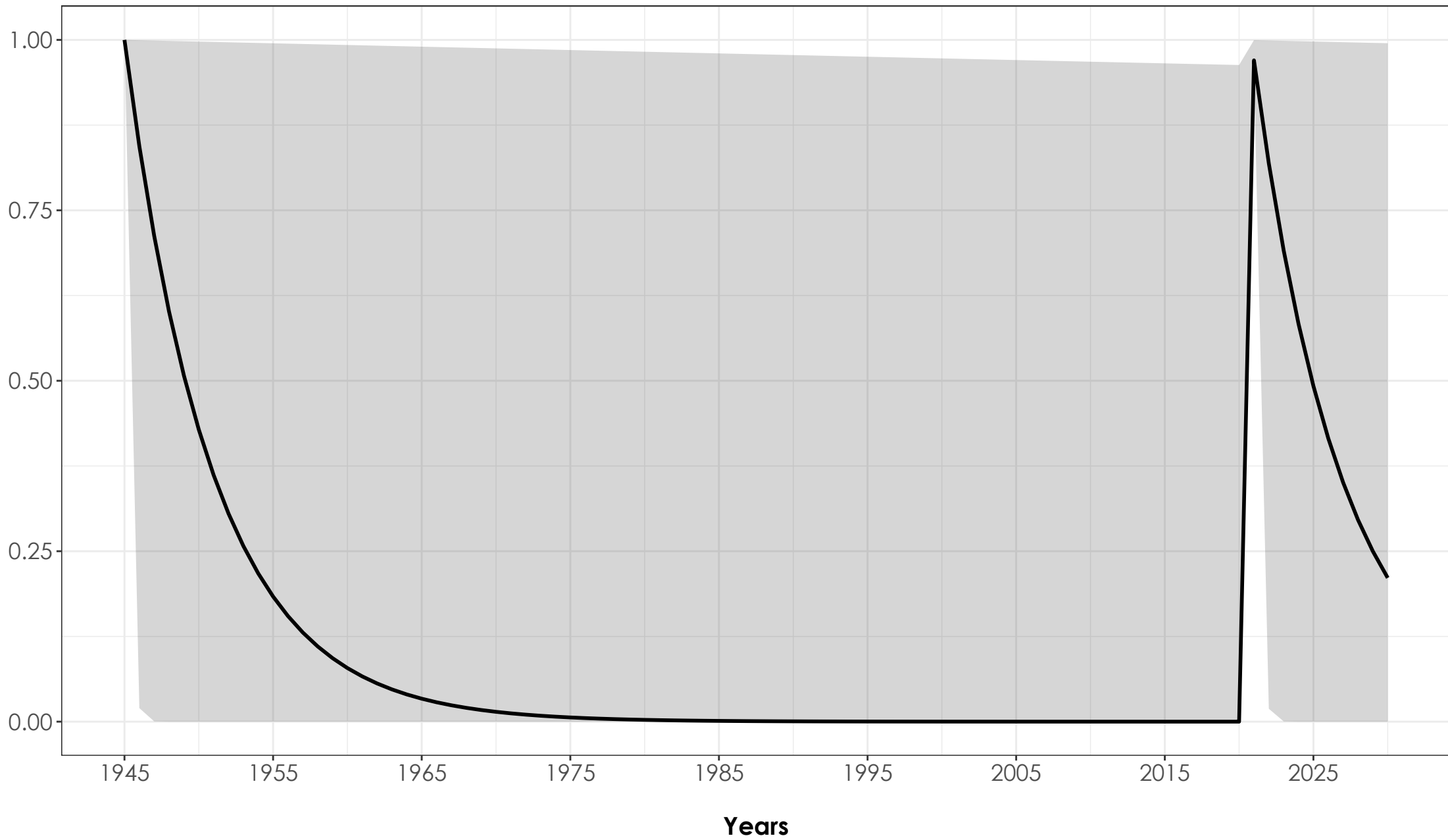
***Centropus sinensis*-OTCM**

**Probability that a taxon is extant**



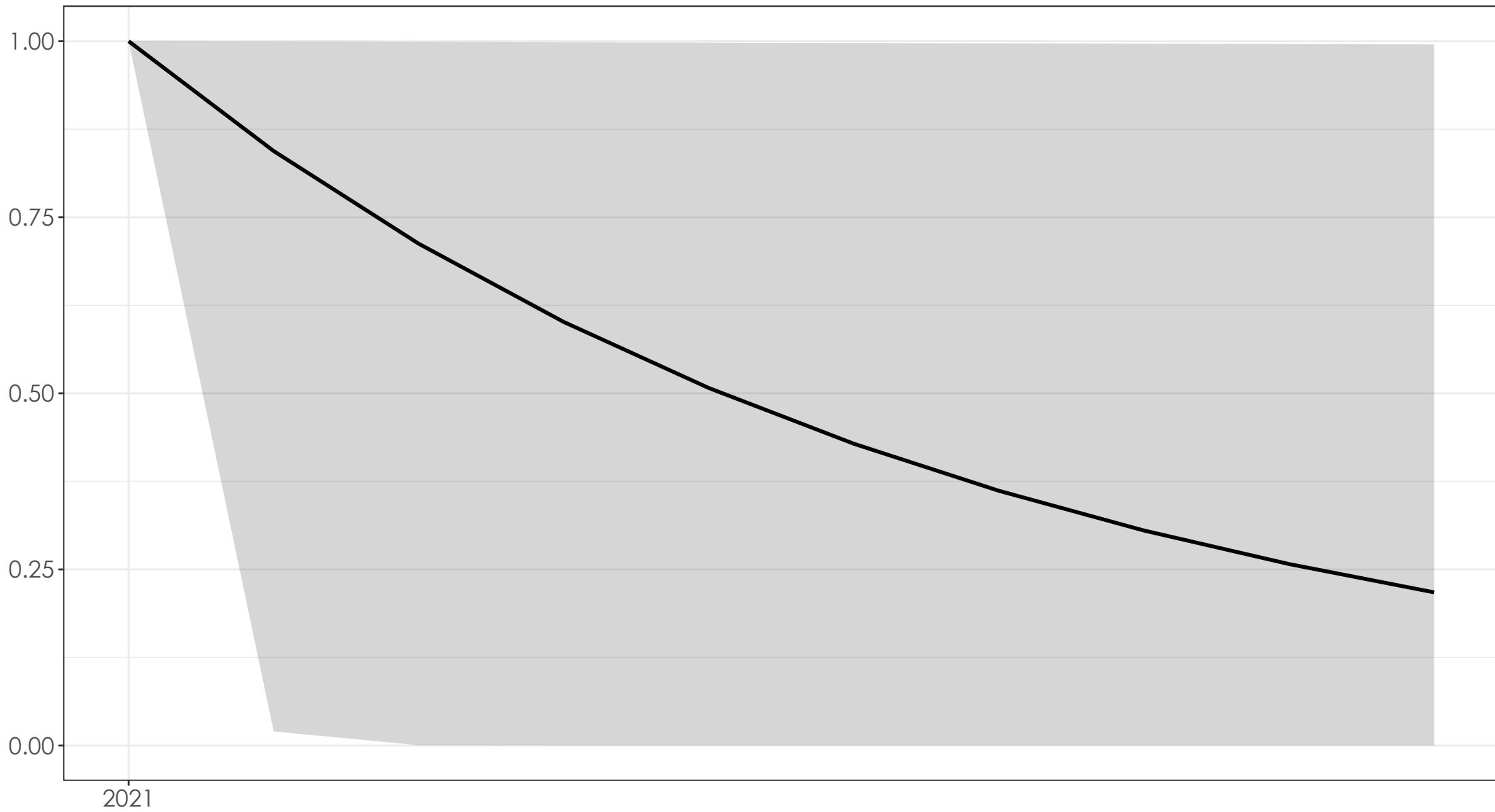
***Centropus sinensis*-KUKL**

**Probability that a taxon is extant**



***Centropus sinensis*-BVL**

**Probability that a taxon is extant**



**Years**

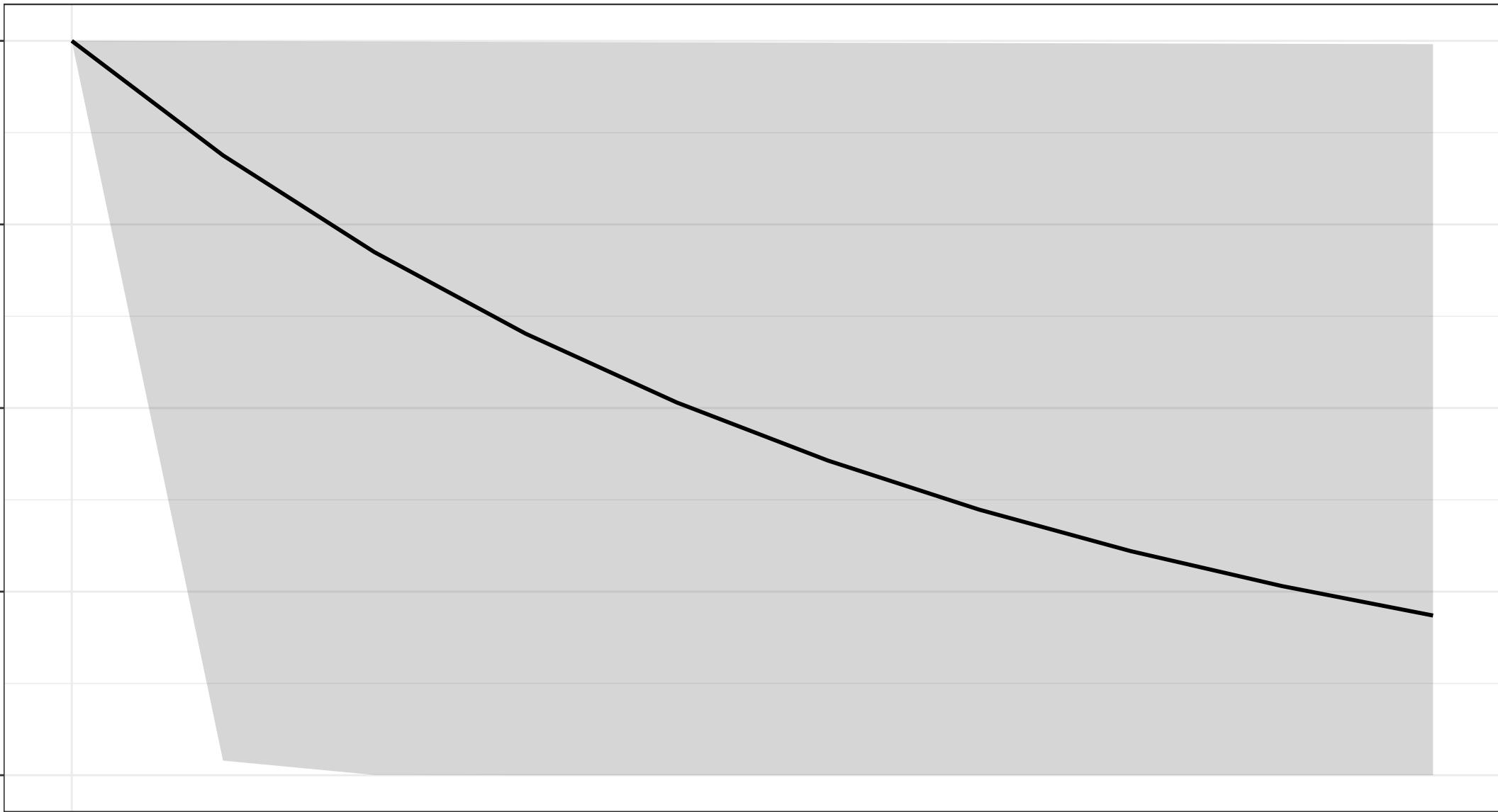
***Centropus sinensis*-CNRG**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

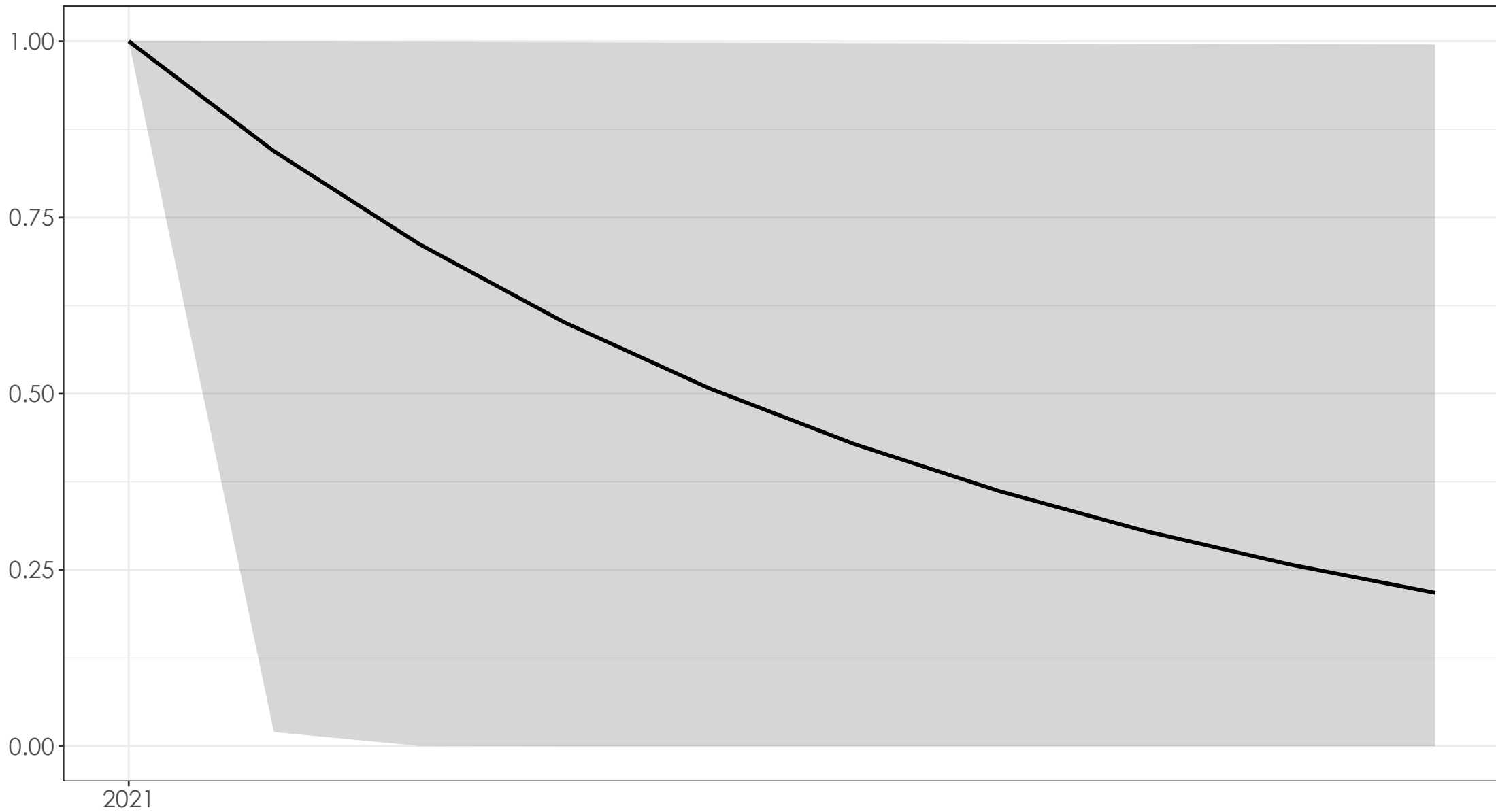
2021

**Years**



***Centropus sinensis*-FHEK**

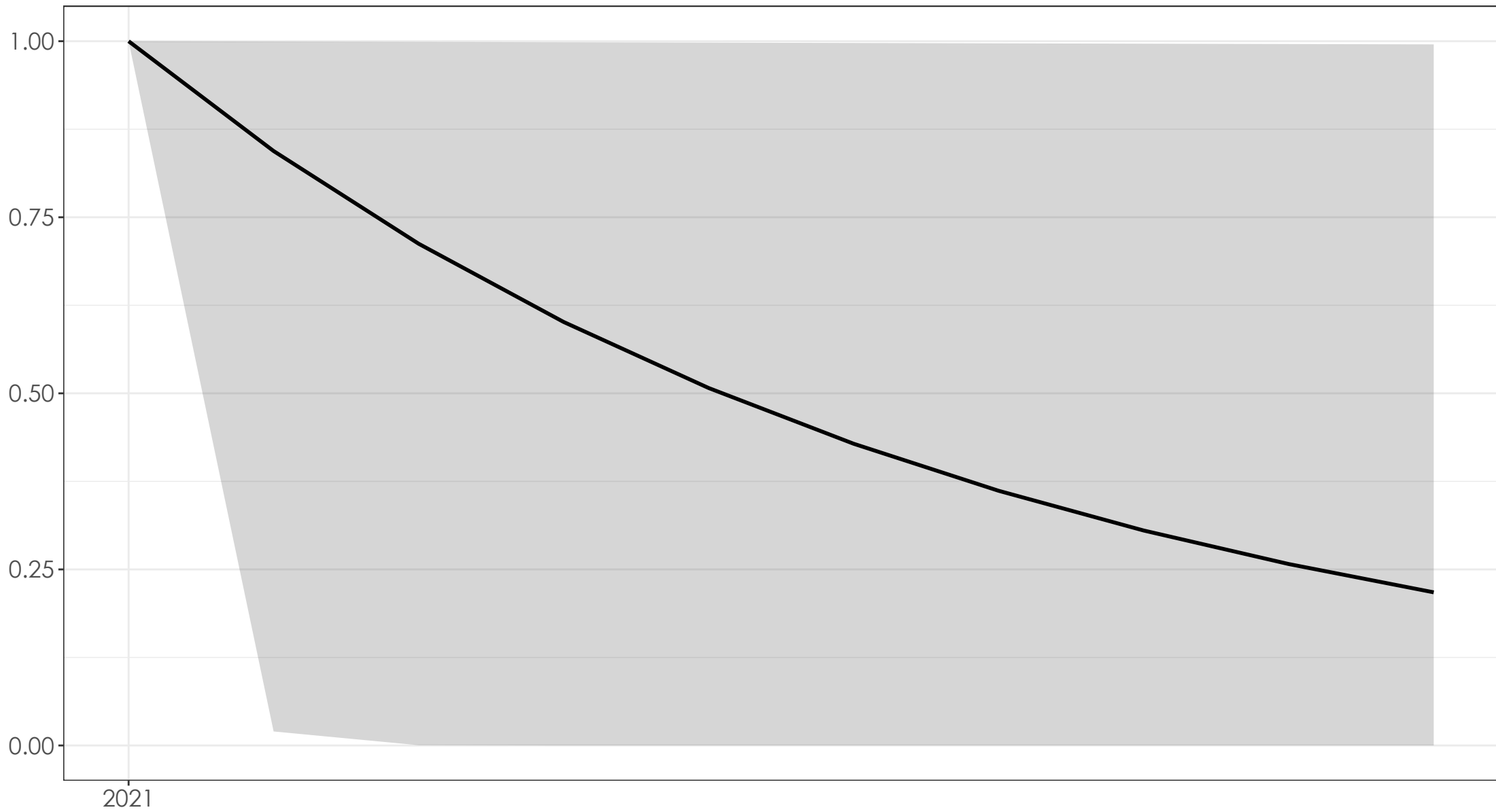
**Probability that a taxon is extant**



**Years**

***Centropus sinensis*-KDND**

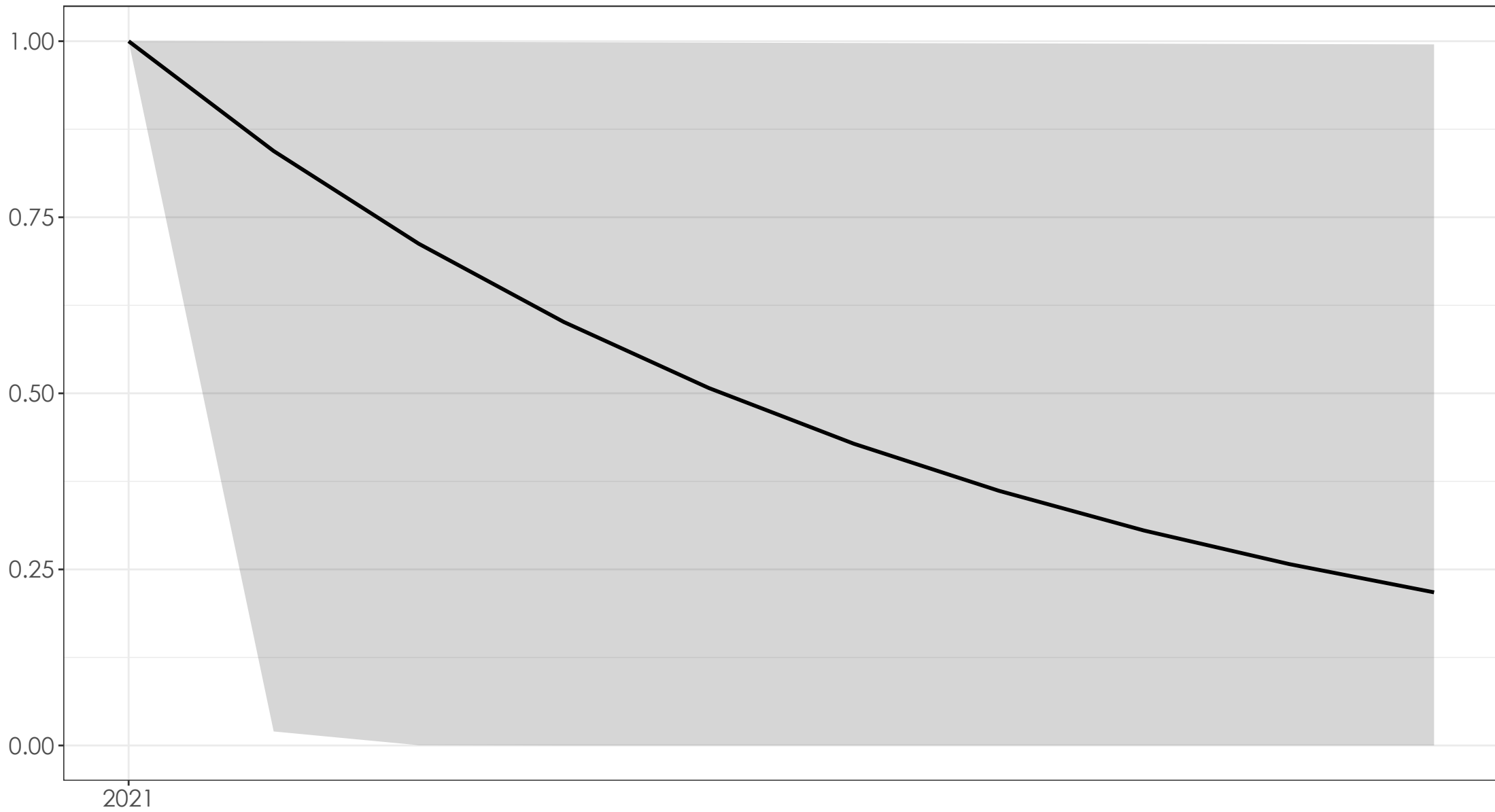
**Probability that a taxon is extant**



**Years**

***Centropus sinensis-KJPN***

**Probability that a taxon is extant**



**Years**



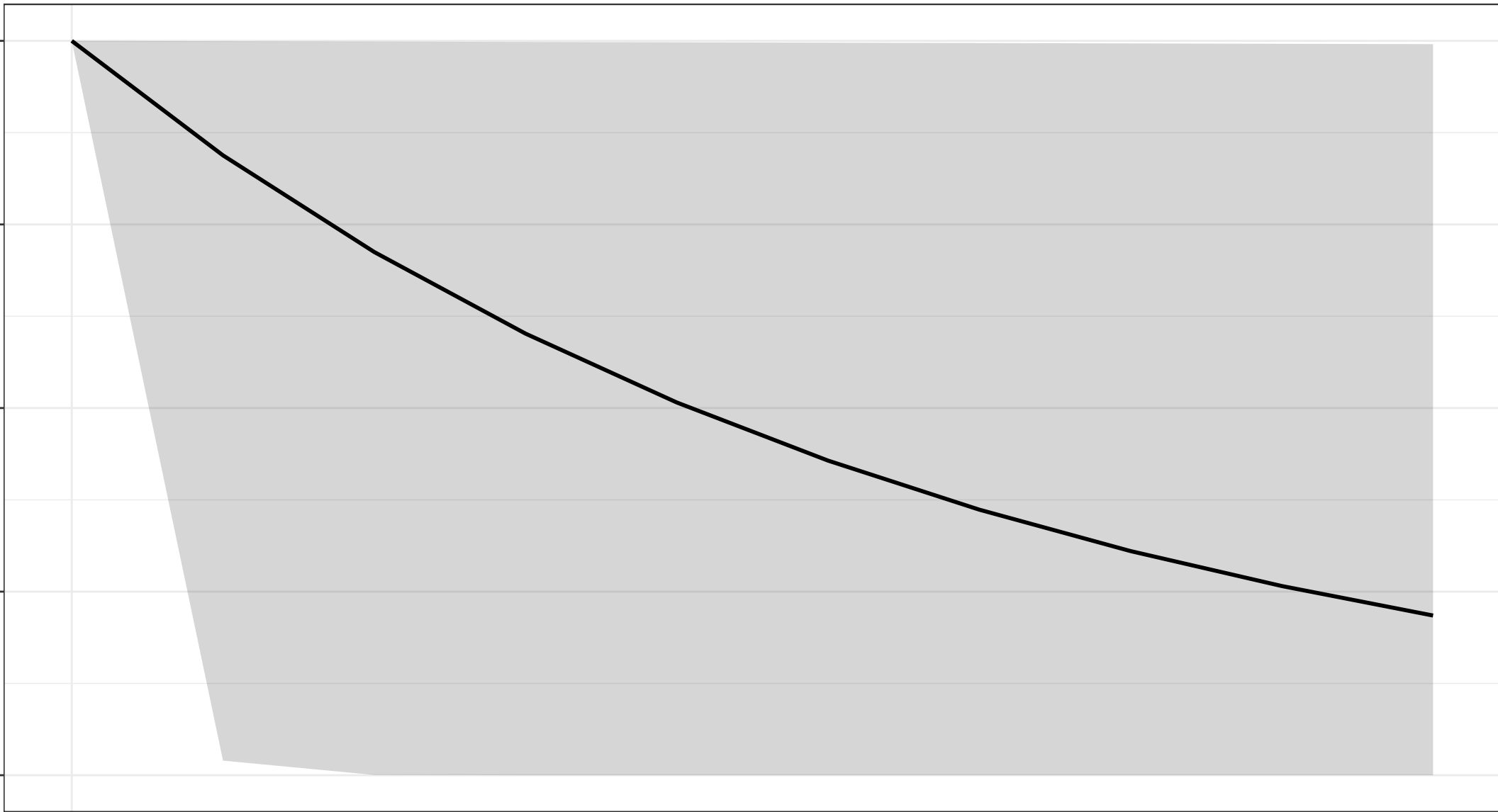
***Centropus sinensis*-KKTG**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

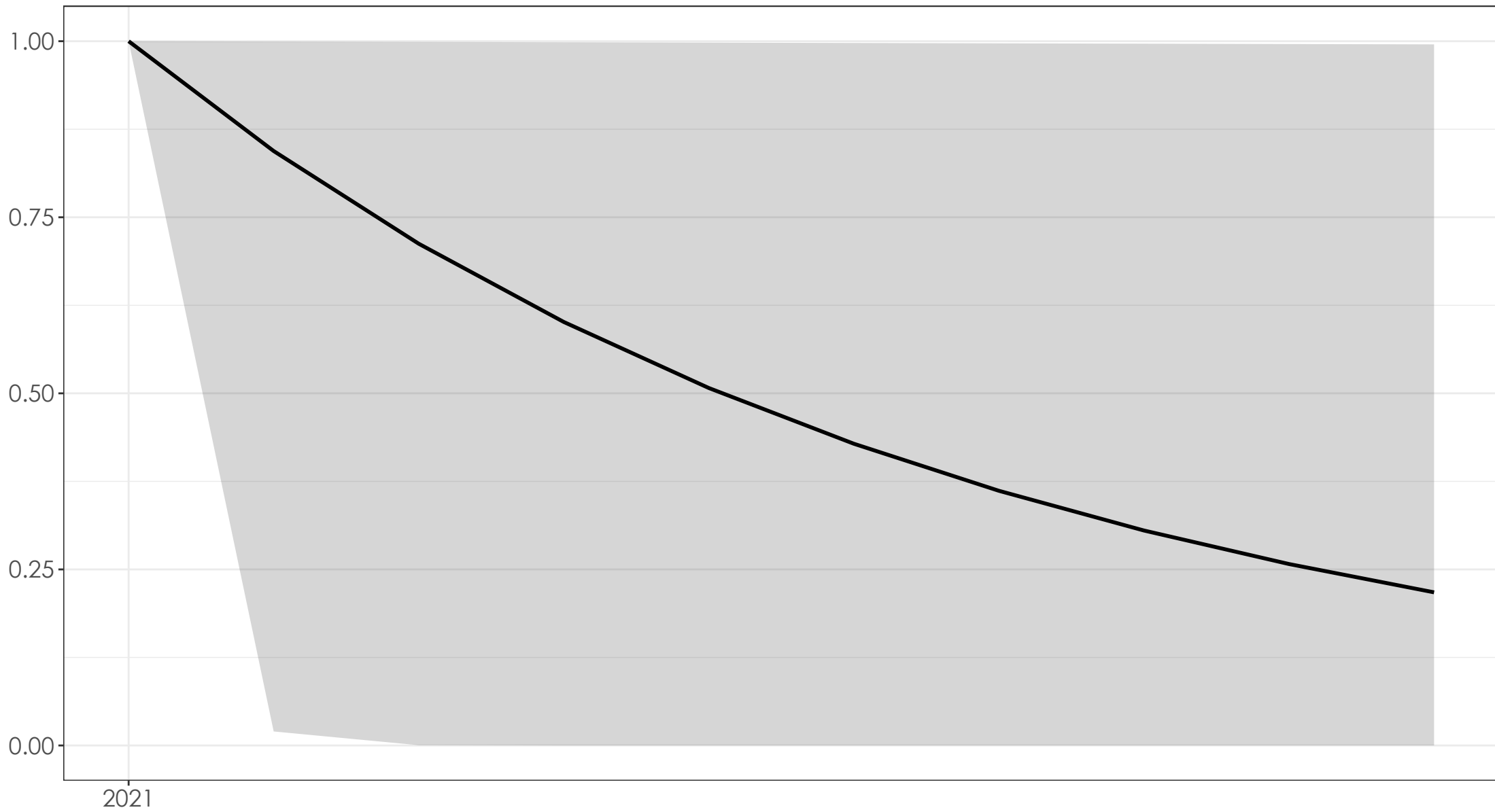
2021

**Years**



***Centropus sinensis*-KLHT**

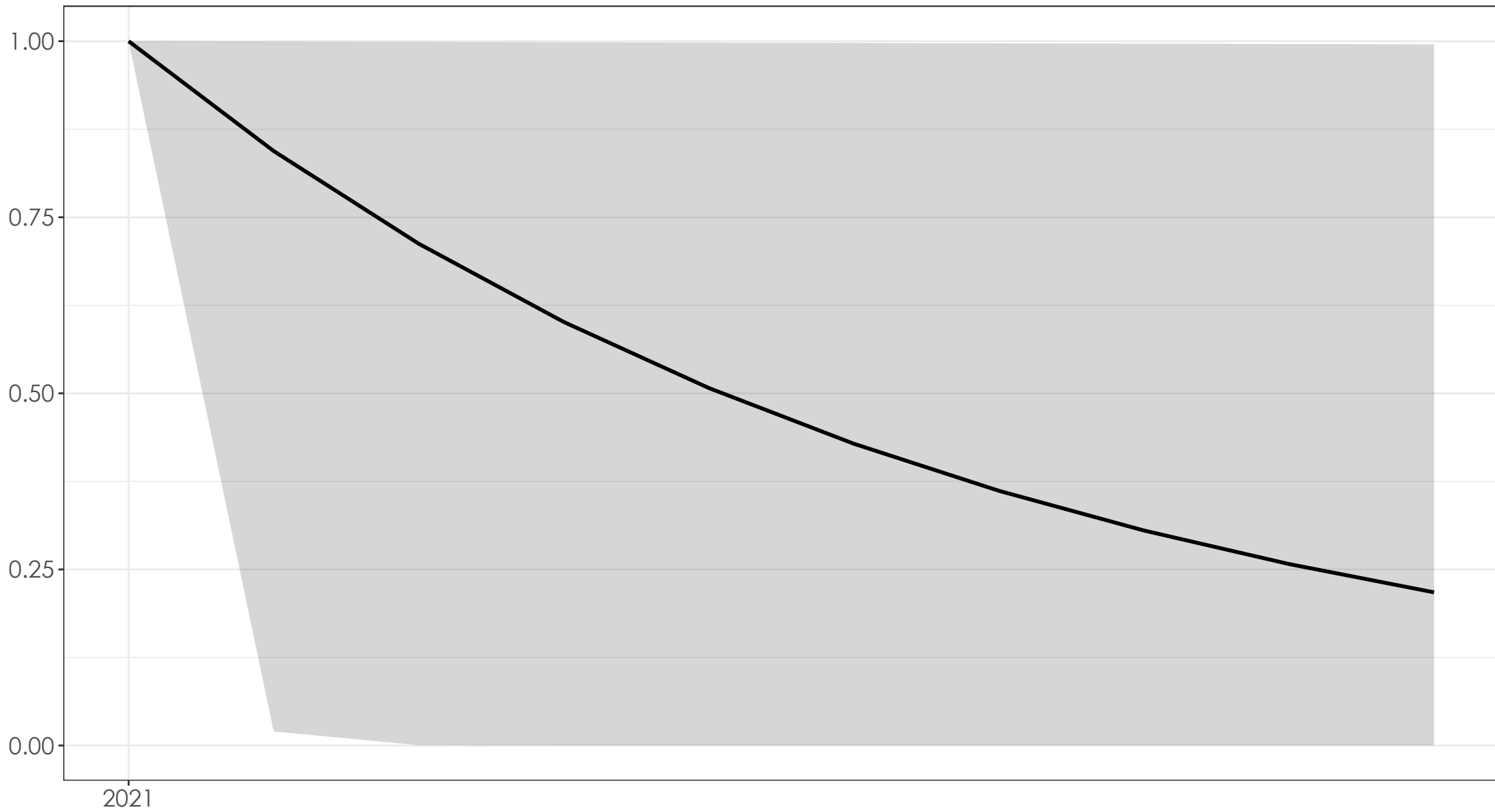
**Probability that a taxon is extant**



**Years**

***Centropus sinensis*-KMFD**

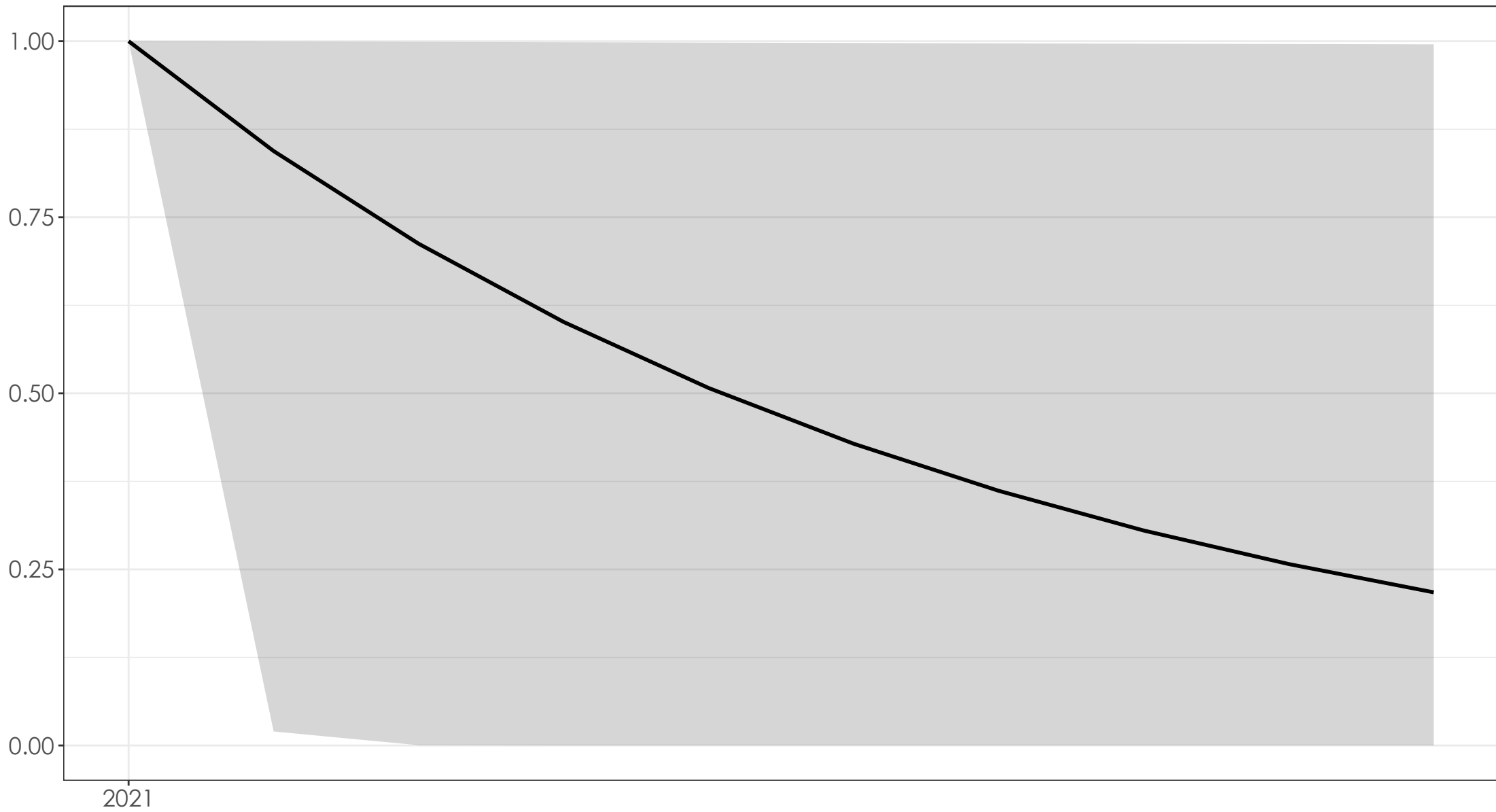
**Probability that a taxon is extant**



**Years**

***Centropus sinensis*-KNSL**

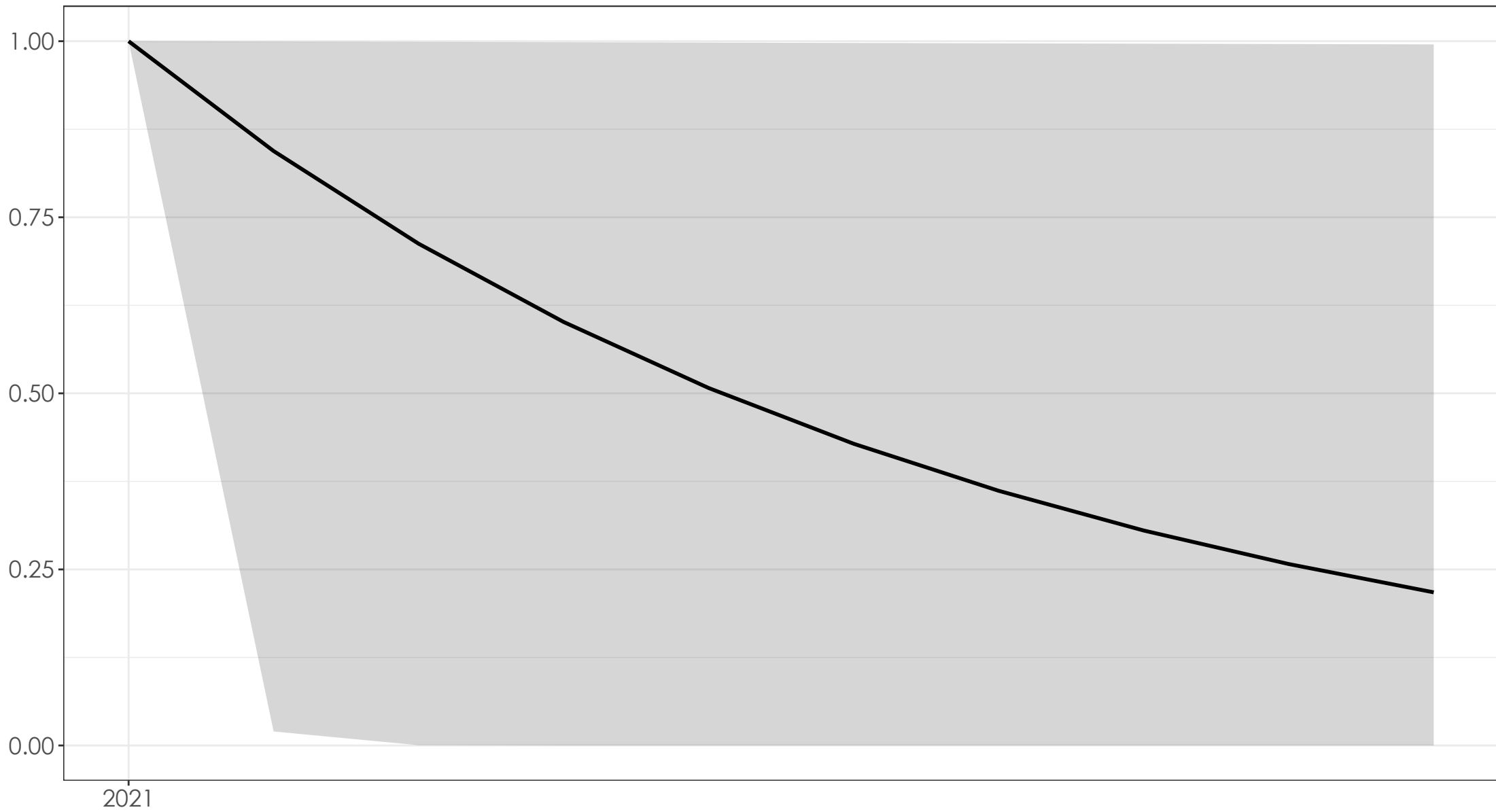
**Probability that a taxon is extant**



**Years**

***Centropus sinensis*-LVDL**

**Probability that a taxon is extant**



**Years**

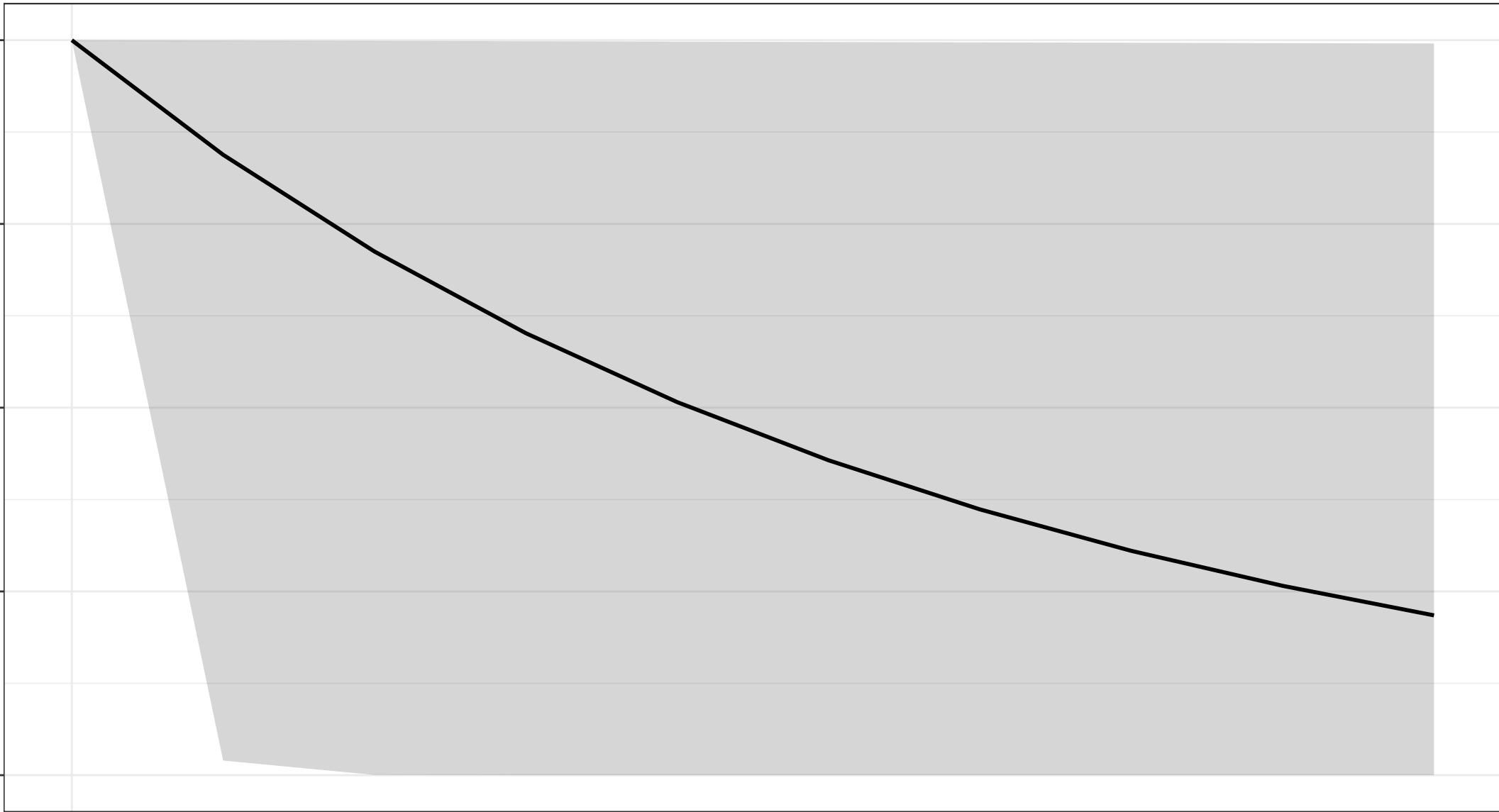
***Centropus sinensis*-NDVT**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

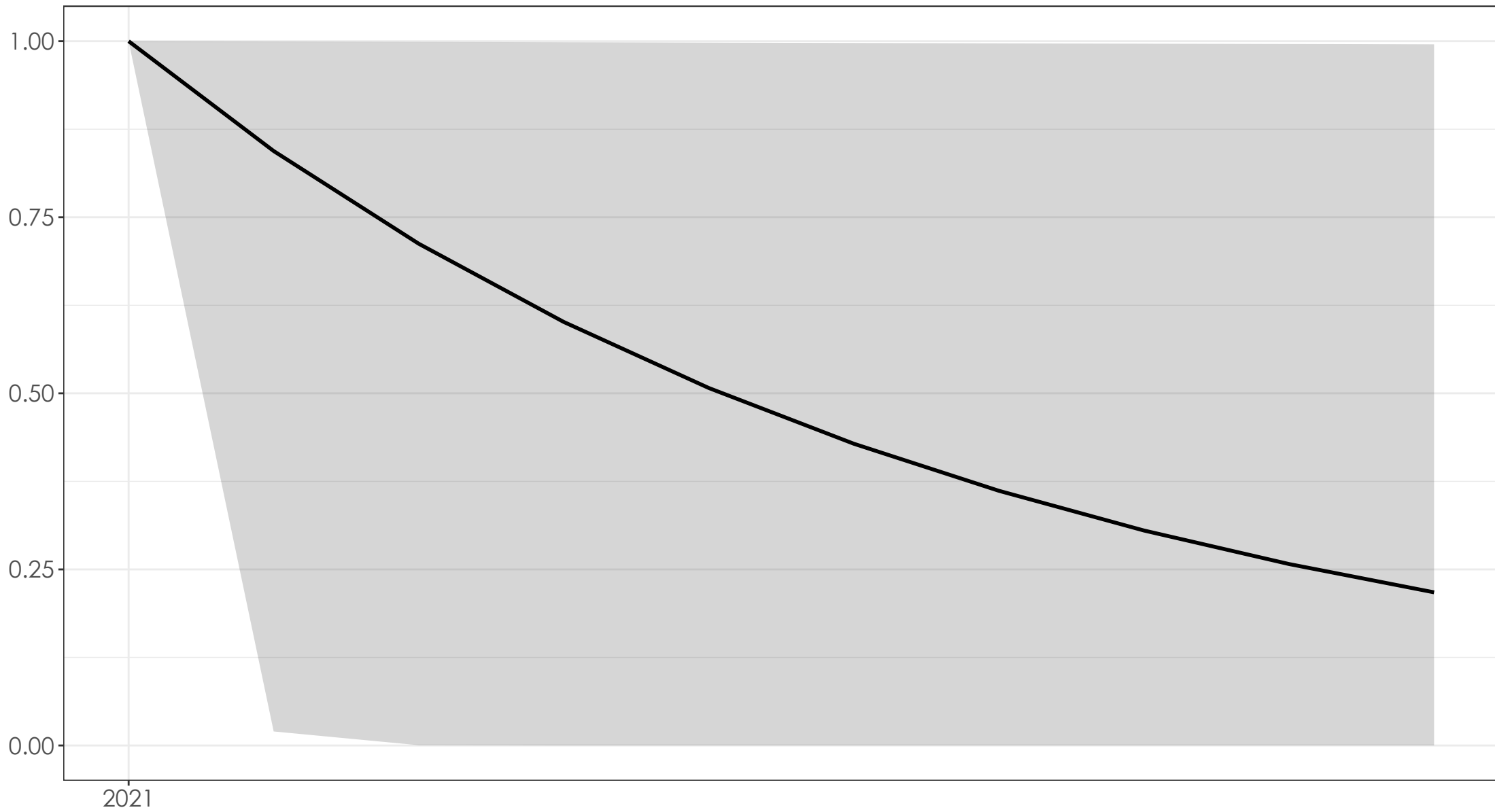
2021

**Years**



***Centropus sinensis*-TMTE**

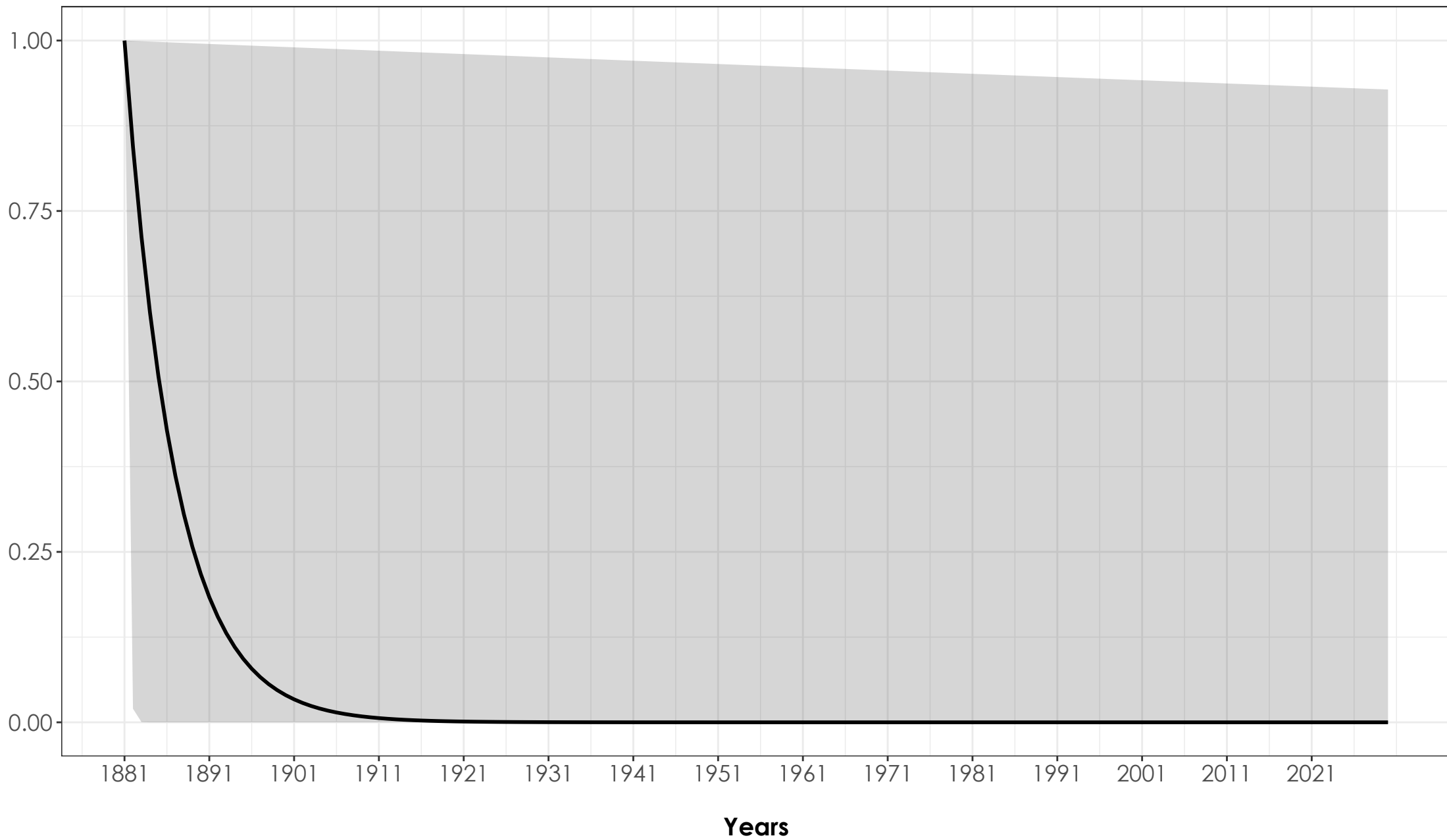
**Probability that a taxon is extant**



**Years**

*Chalcophaps indica*-CNRG

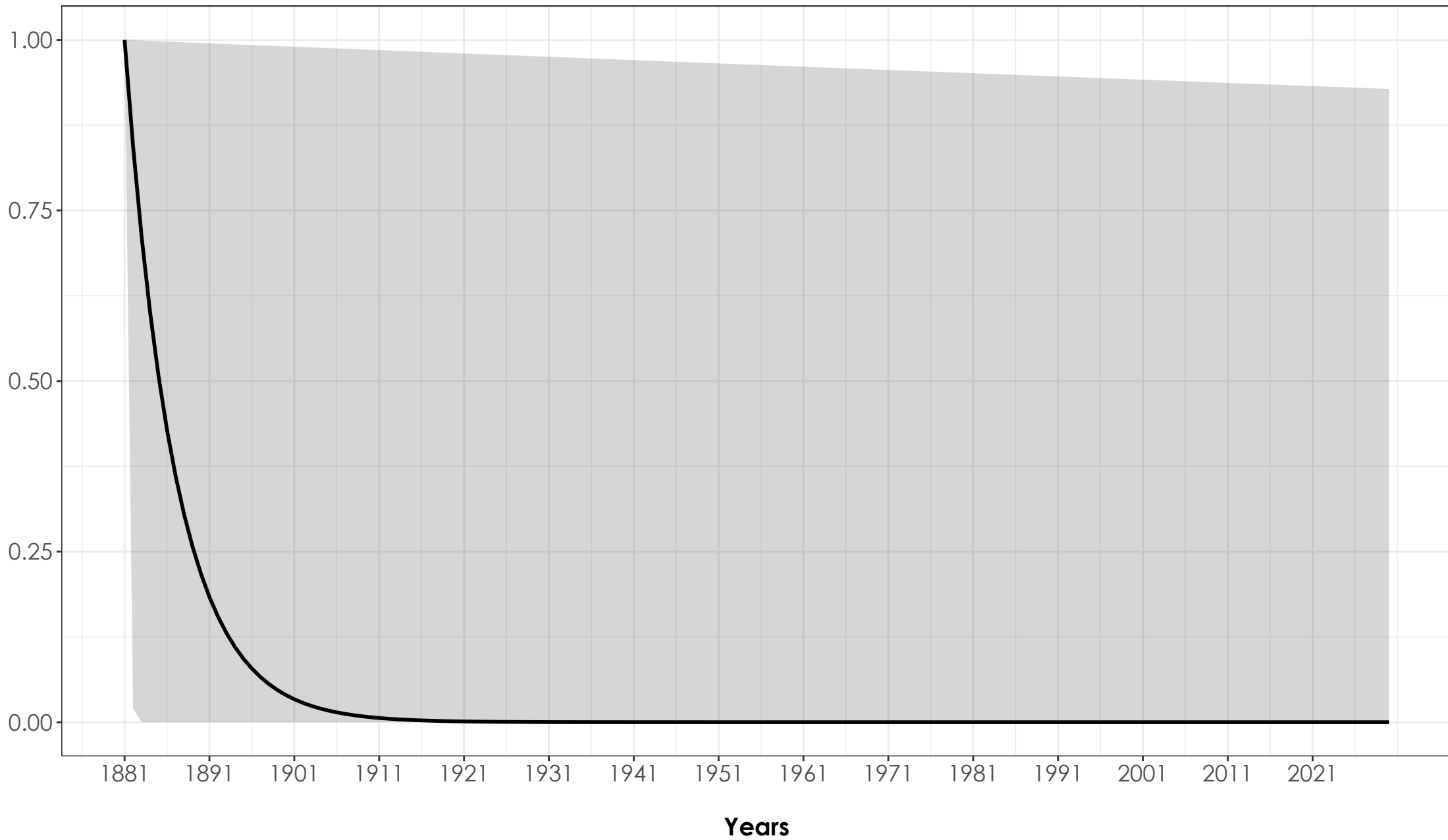
Probability that a taxon is extant





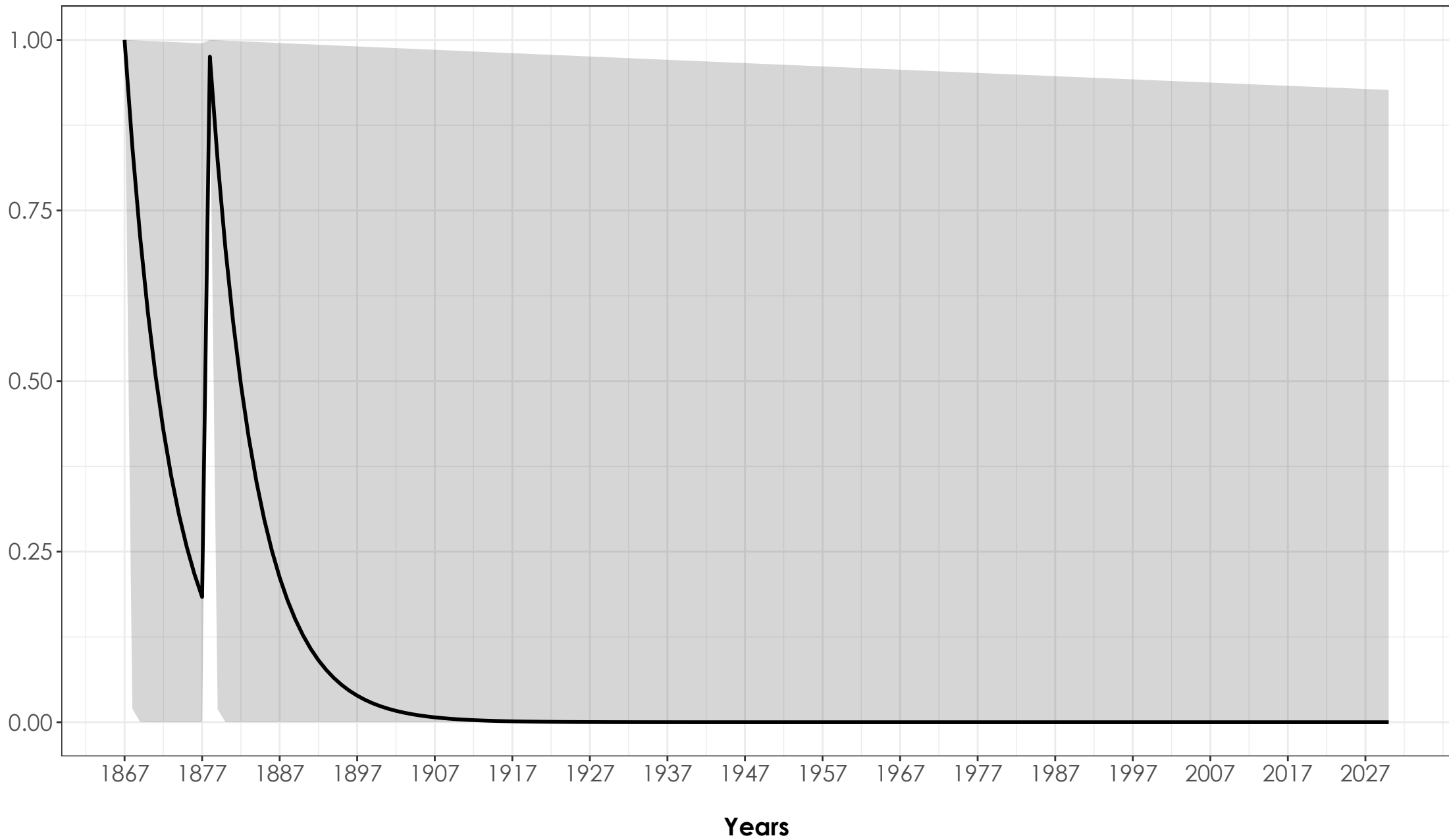
***Chalcophaps indica*-NDVT**

**Probability that a taxon is extant**



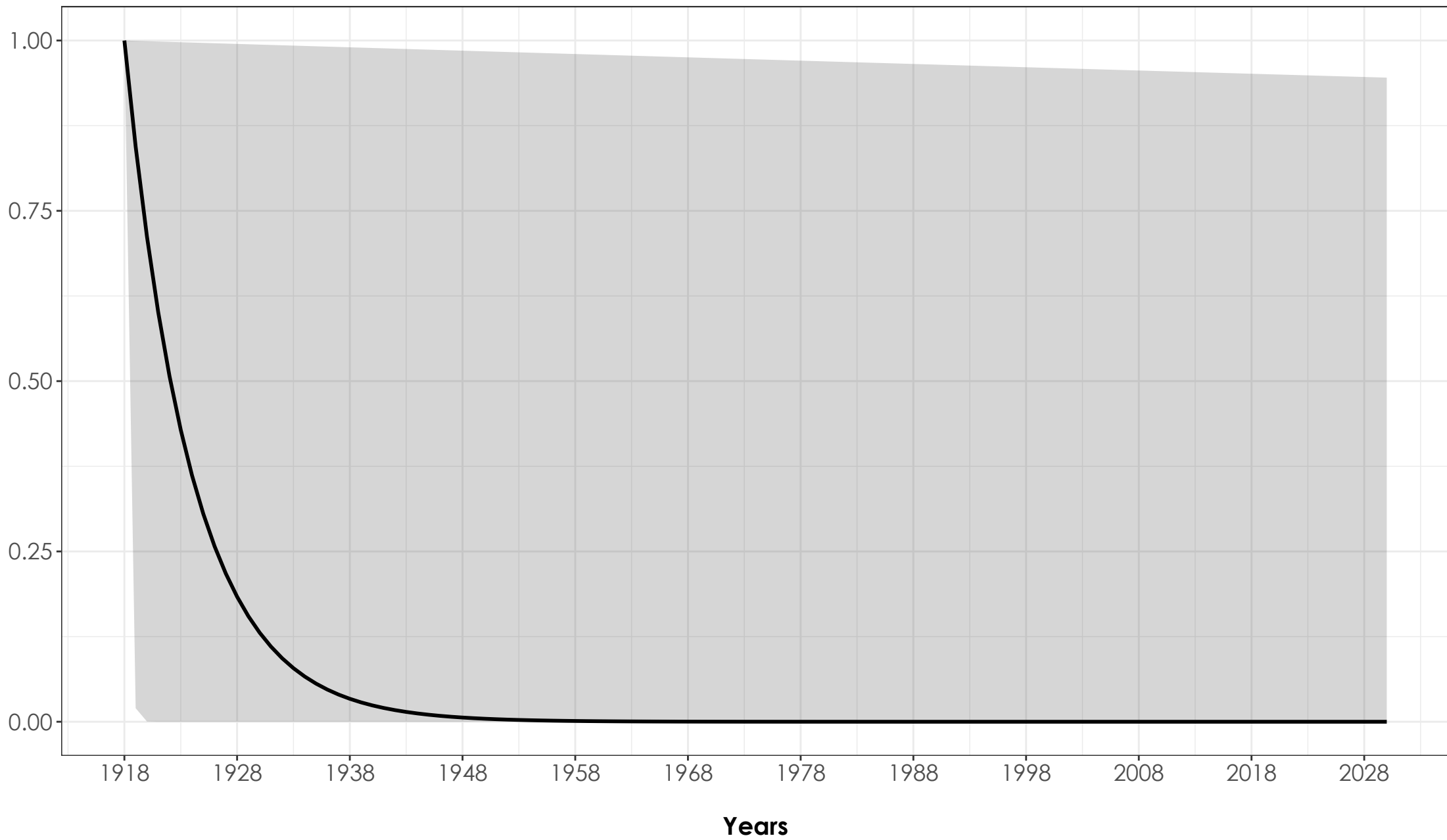
*Chalcophaps indica*-BVL

Probability that a taxon is extant



***Chalcophaps indica*-KKTG**

**Probability that a taxon is extant**



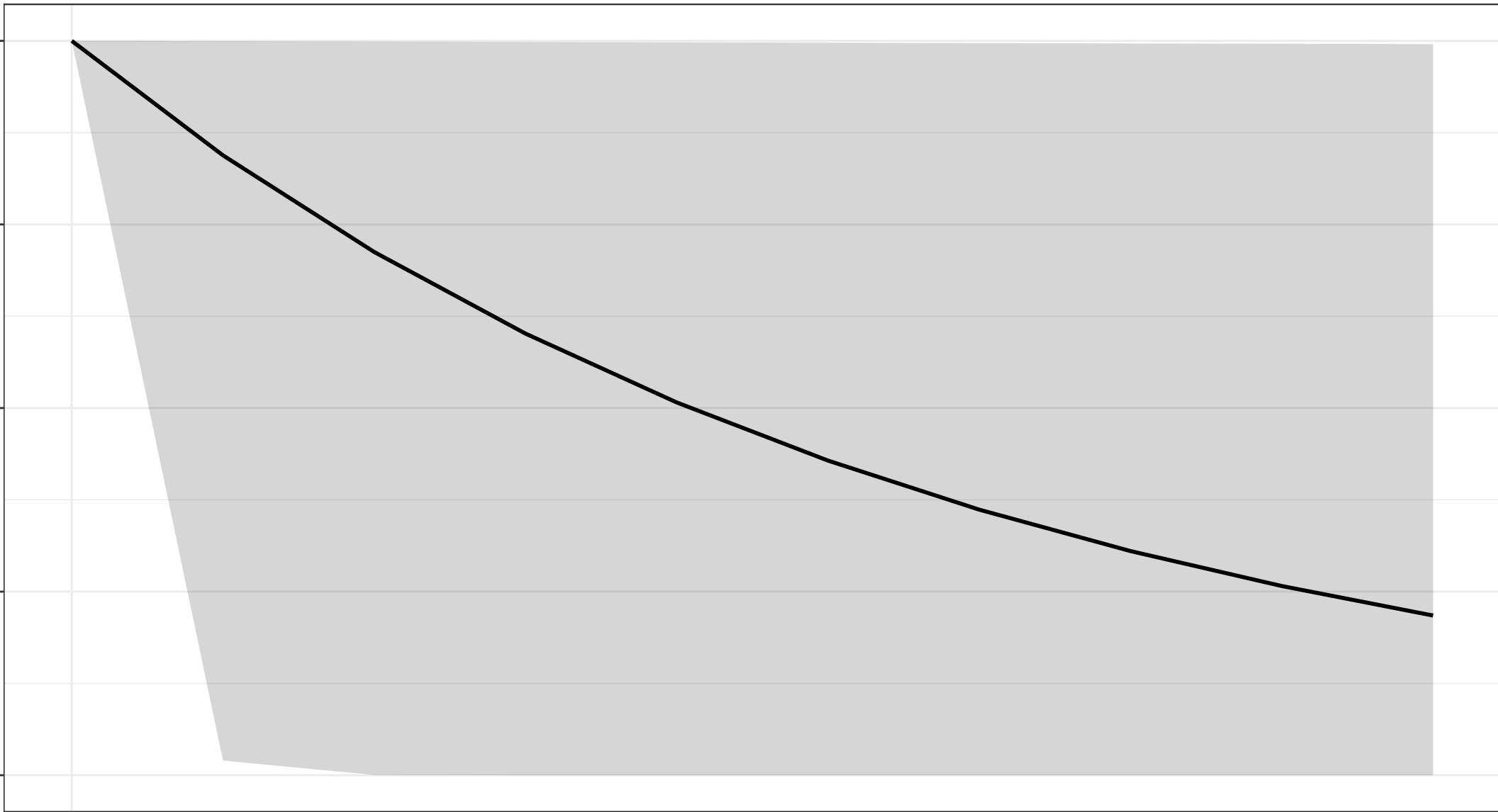
*Chalcophaps indica*-KJPN

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



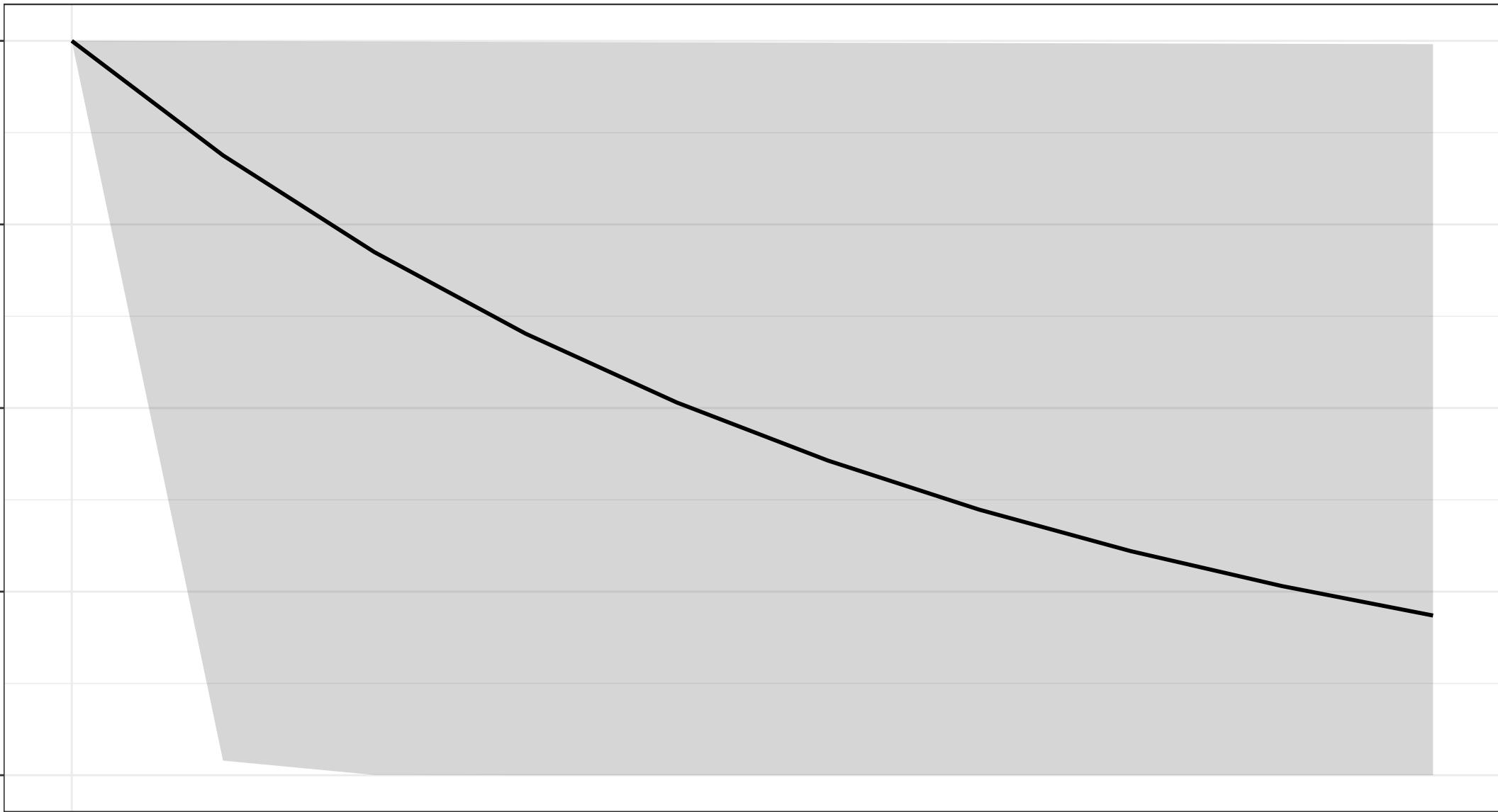
***Chalcophaps indica*-WLTN**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

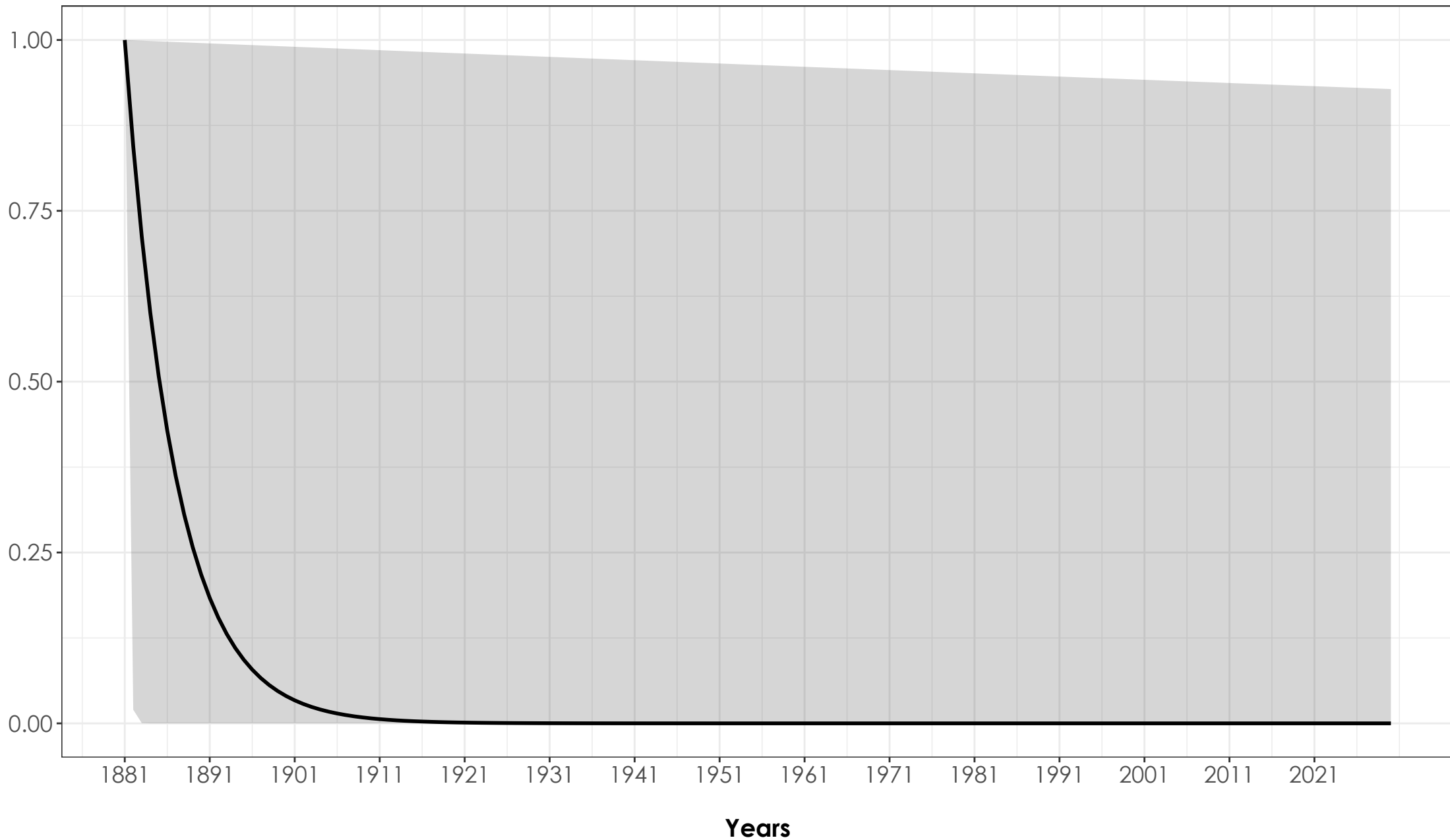
2021

**Years**



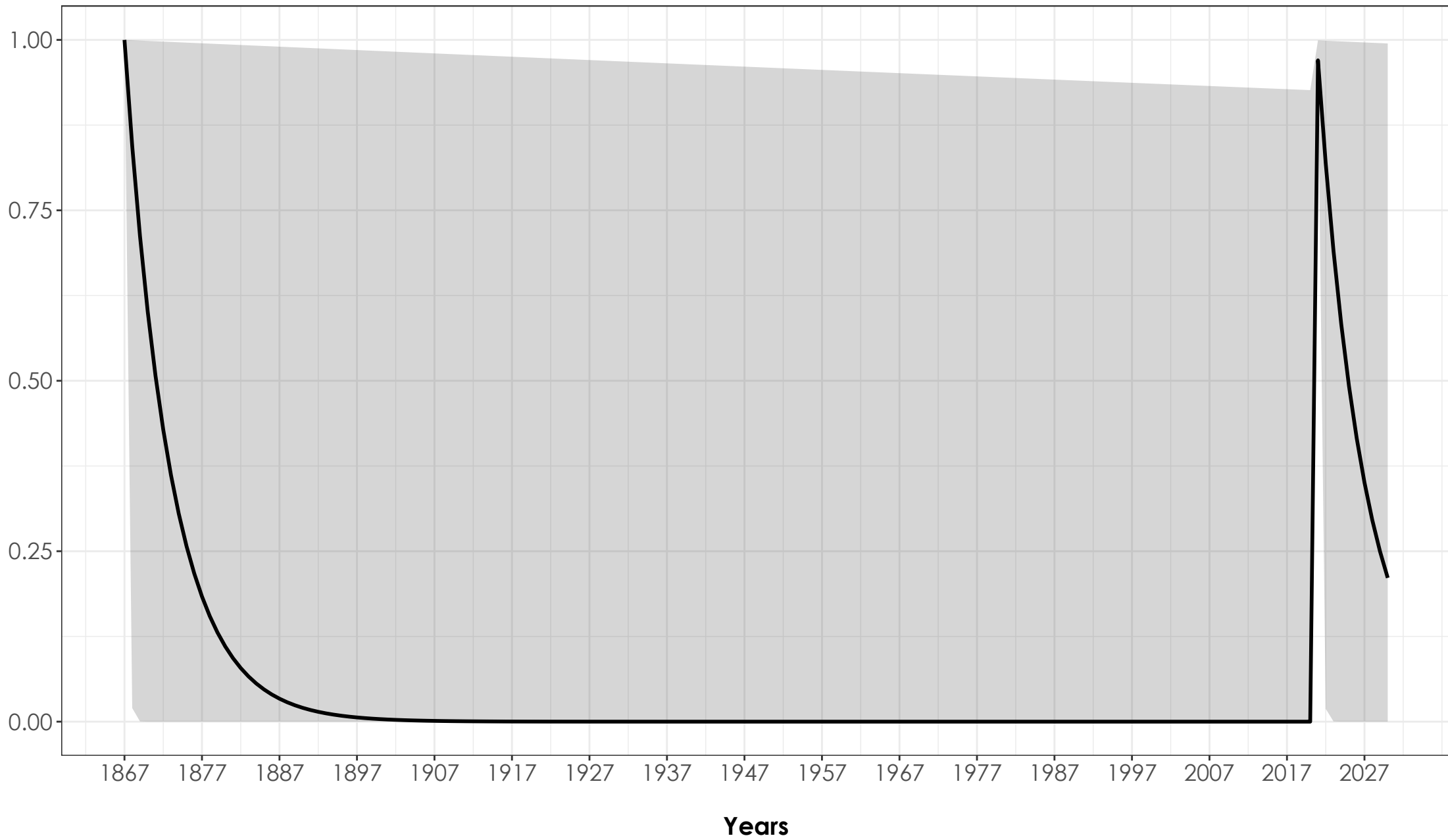
*Chloropsis aurifrons*-NDVT

Probability that a taxon is extant



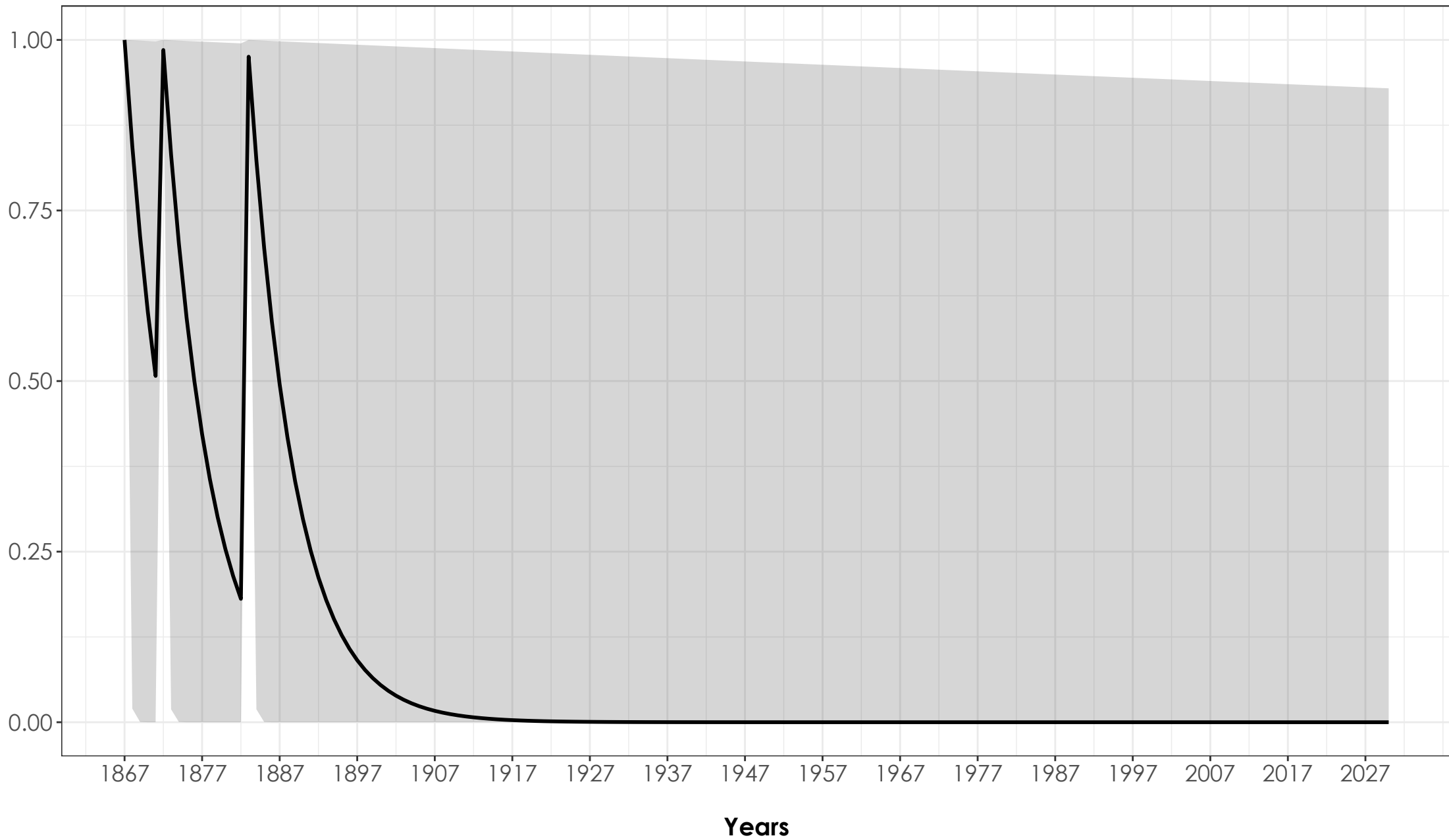
*Chloropsis aurifrons*-BVL

Probability that a taxon is extant



*Chloropsis aurifrons*-CNRG

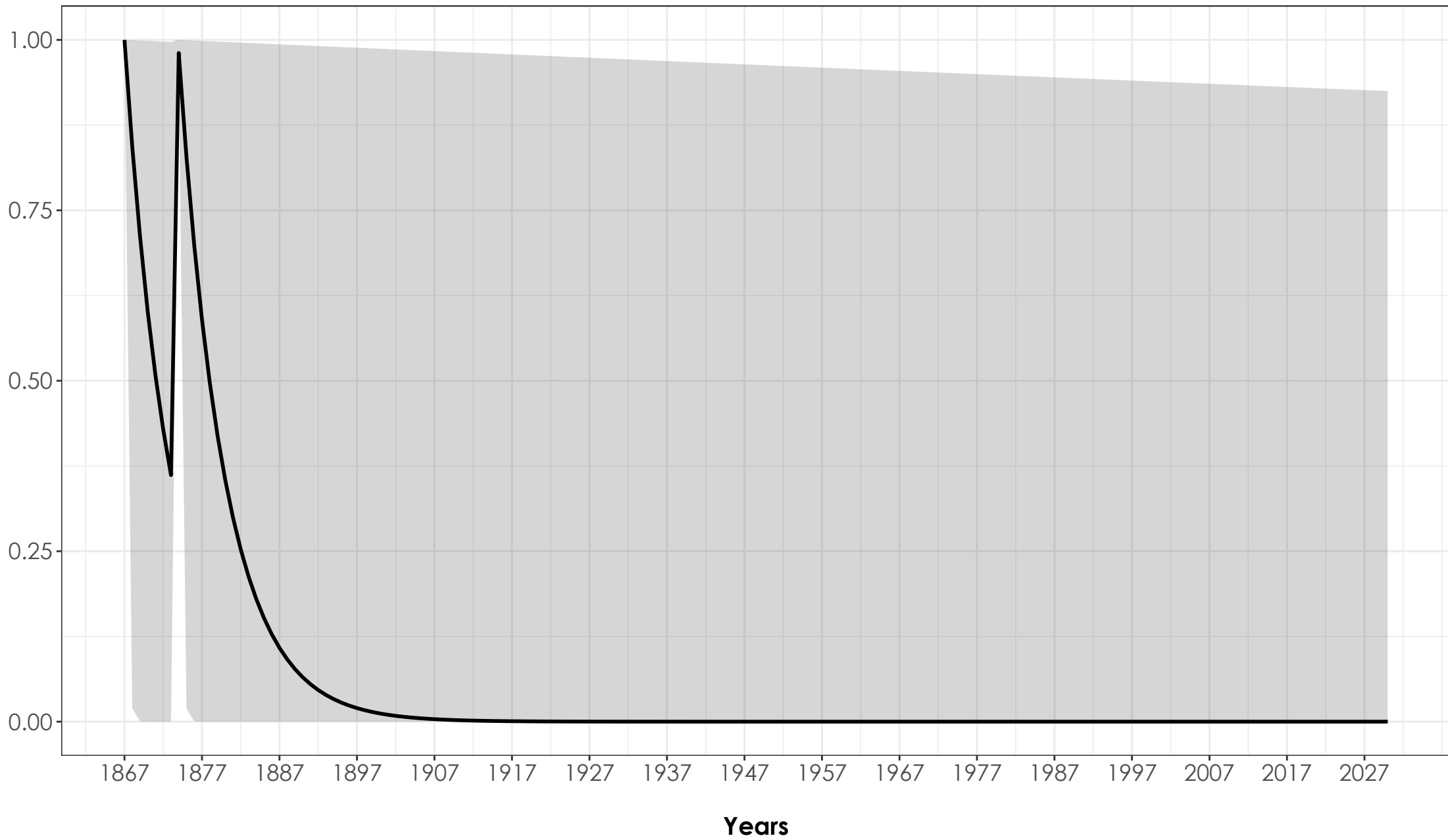
Probability that a taxon is extant





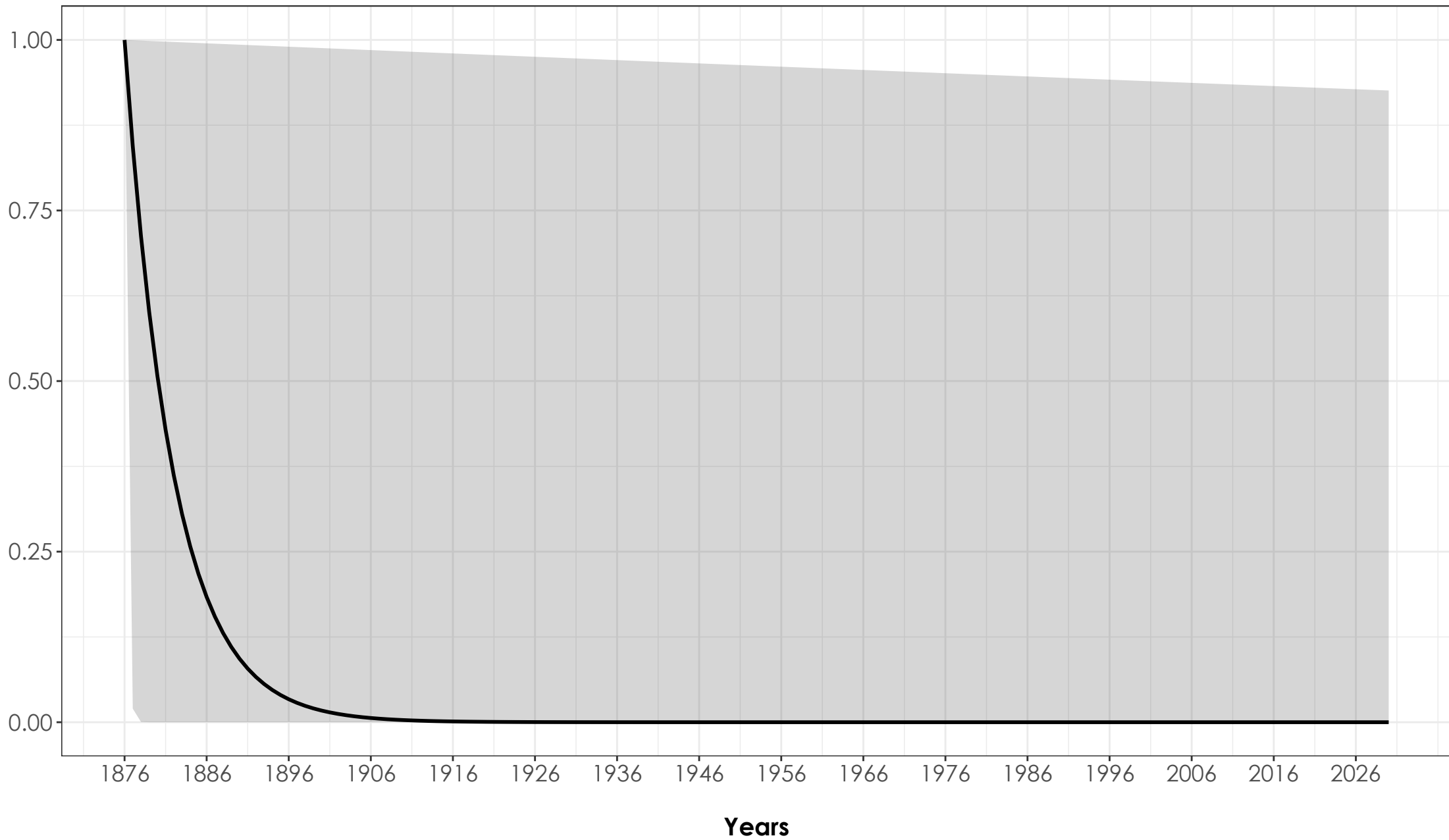
*Chloropsis aurifrons*-KULR

Probability that a taxon is extant



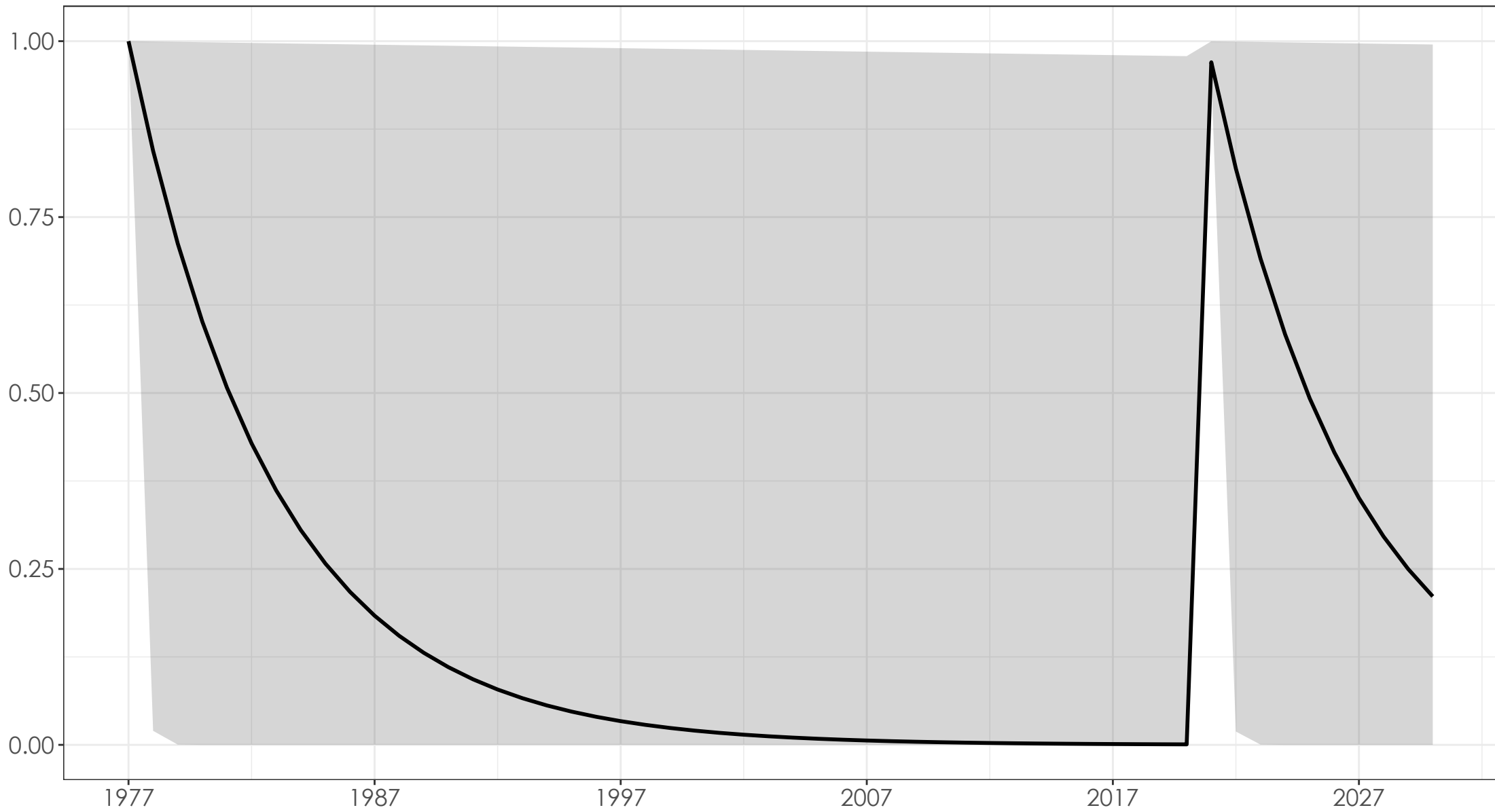
***Chrysocolaptes festivus*-CNRG**

**Probability that a taxon is extant**



***Chrysocolaptes guttacristatus*-AVLC**

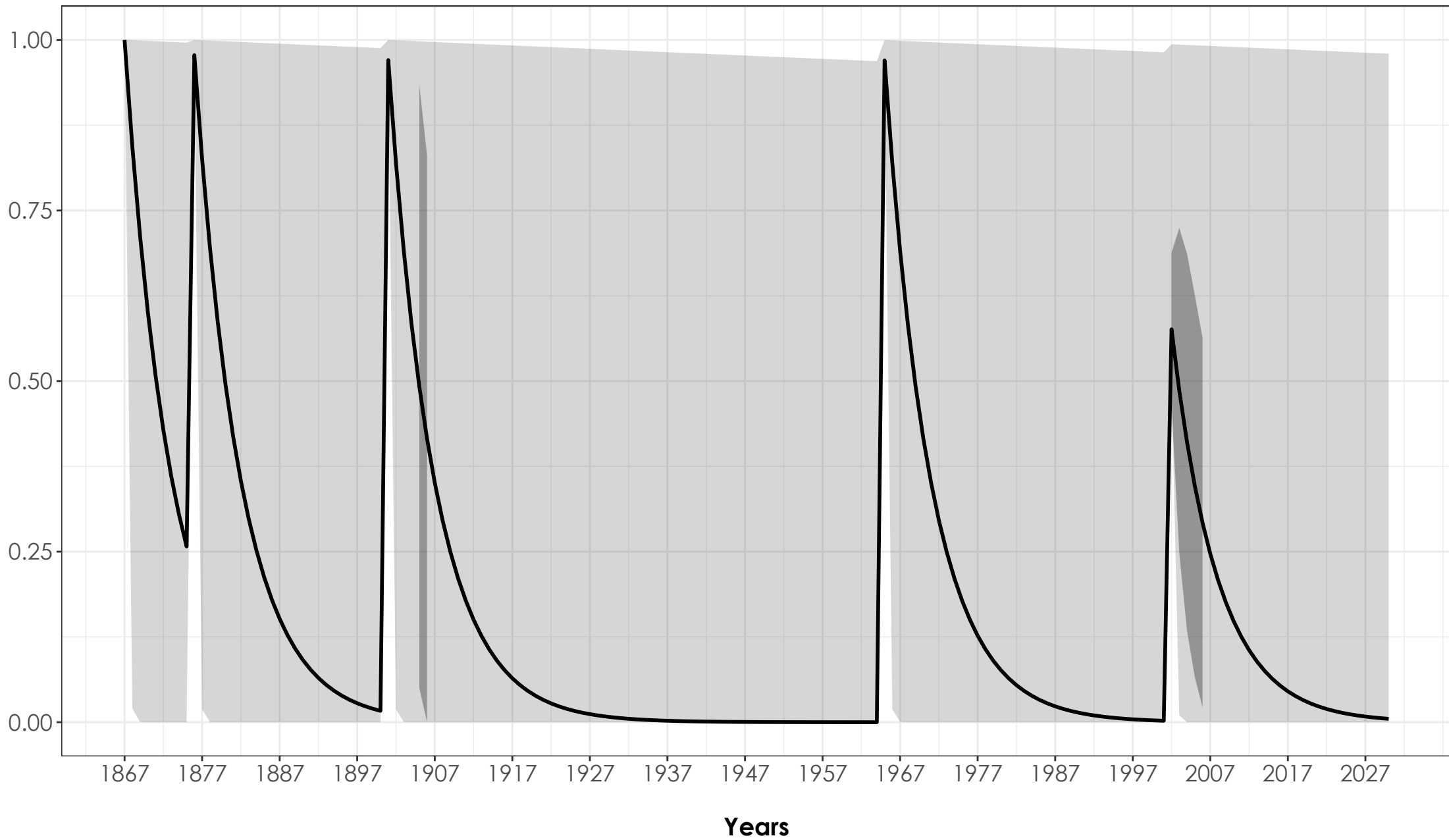
**Probability that a taxon is extant**



**Years**

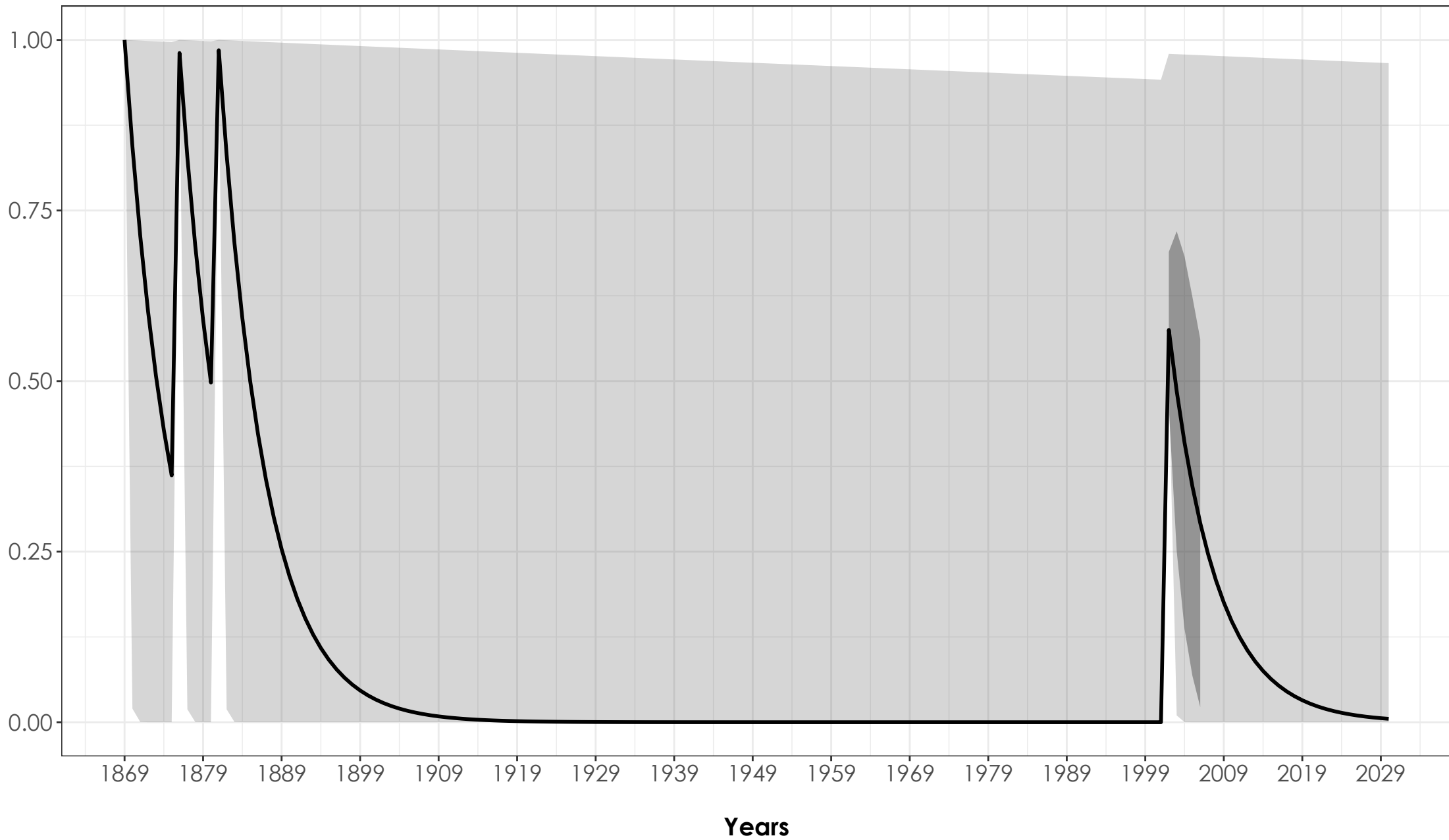
*Chrysocolaptes guttacristatus*-OTCM

Probability that a taxon is extant



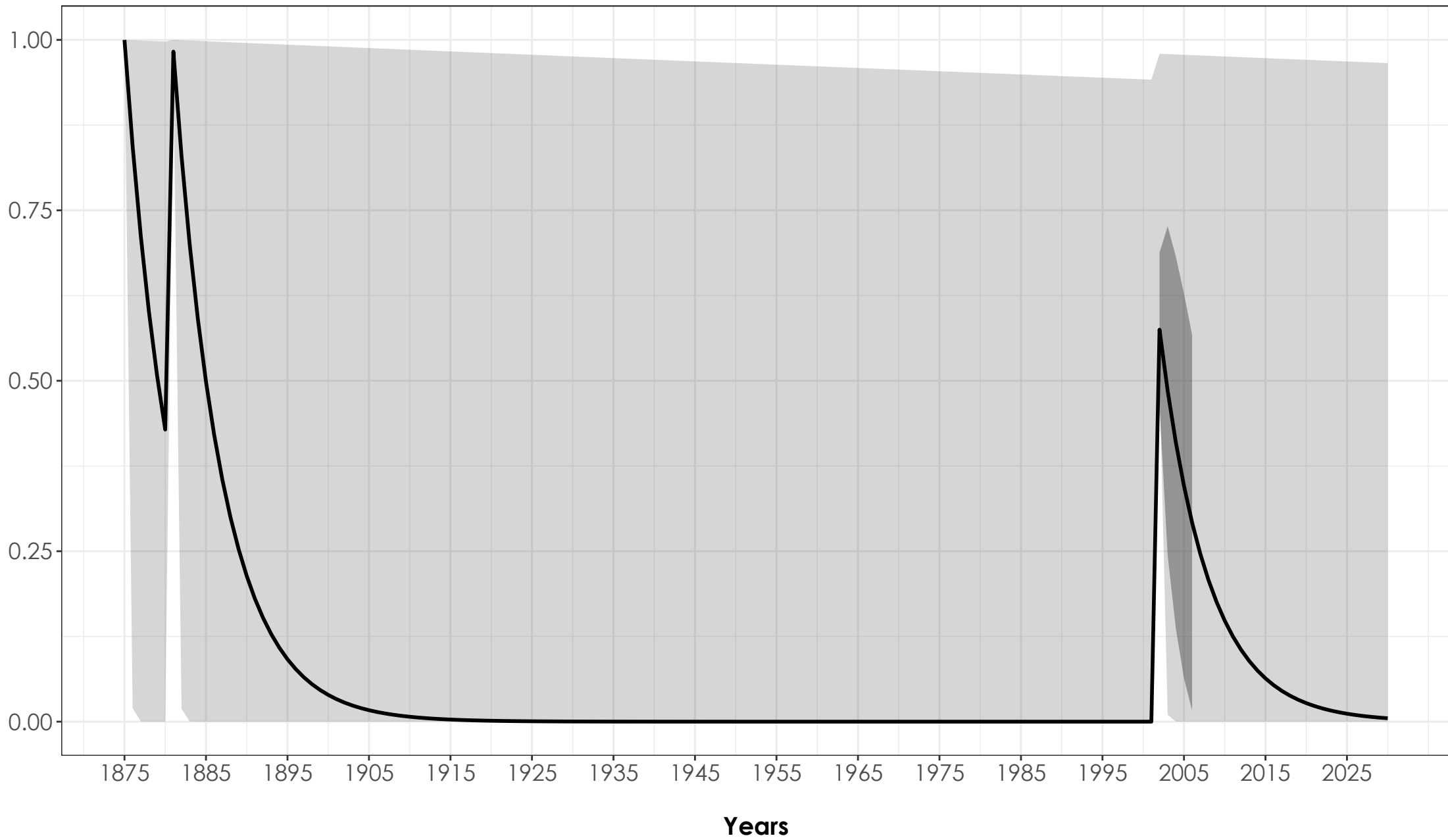
*Chrysocolaptes guttacristatus*-CNRG

Probability that a taxon is extant



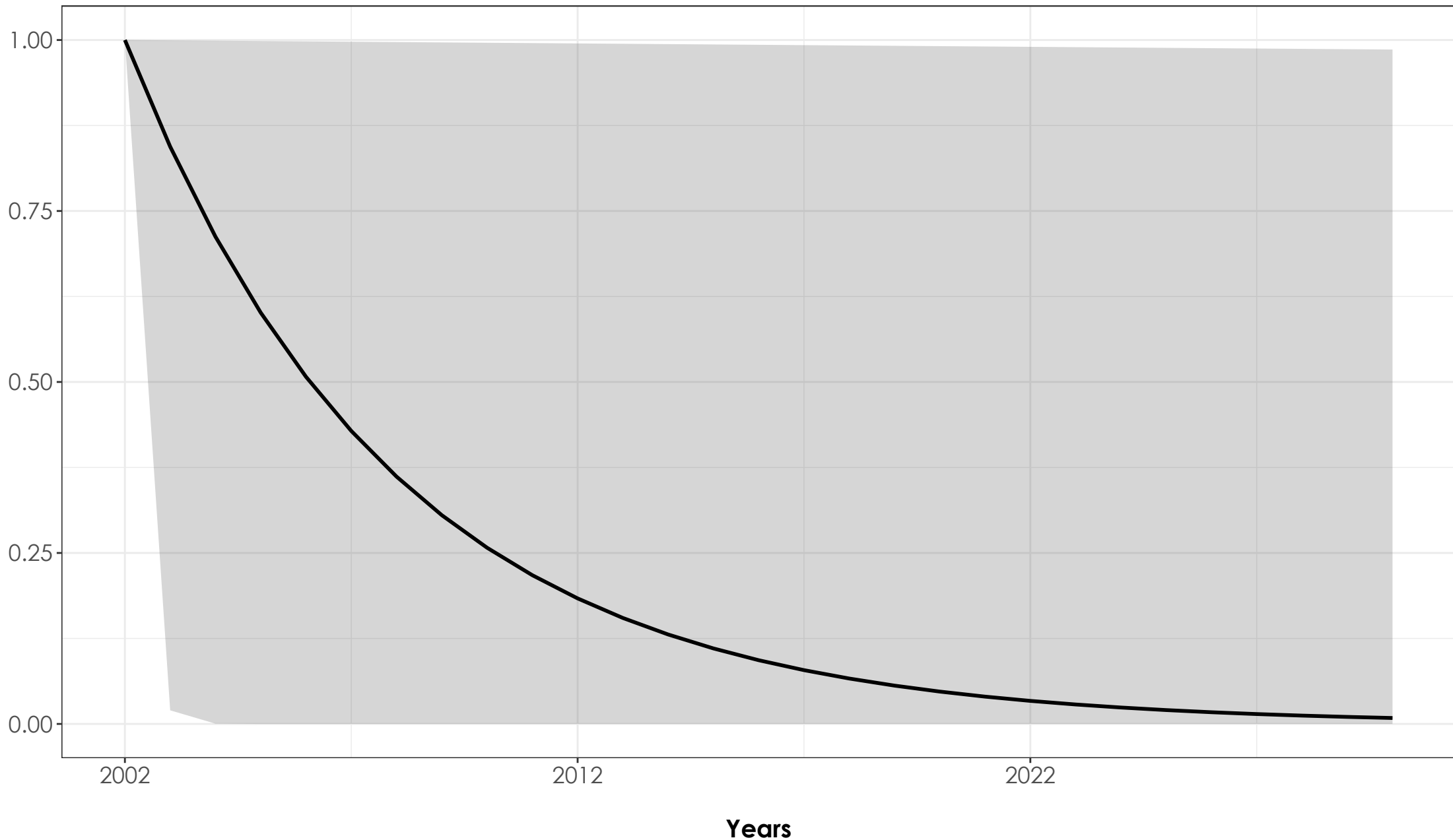
*Chrysocolaptes guttacristatus*-LWSL

Probability that a taxon is extant



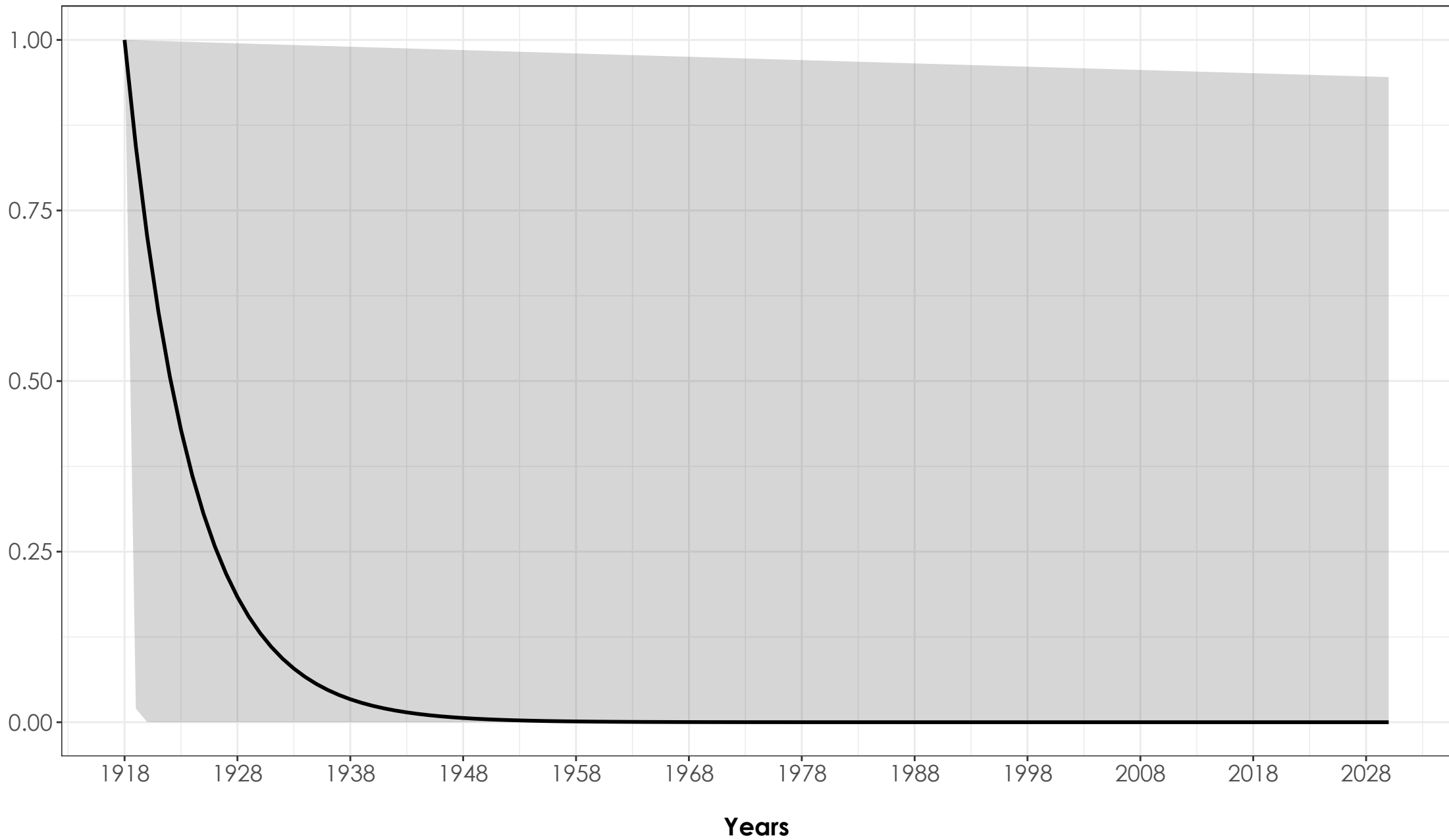
***Chrysocolaptes guttacristatus*-WLTN**

**Probability that a taxon is extant**



***Chrysocolaptes guttacristatus*-KKTG**

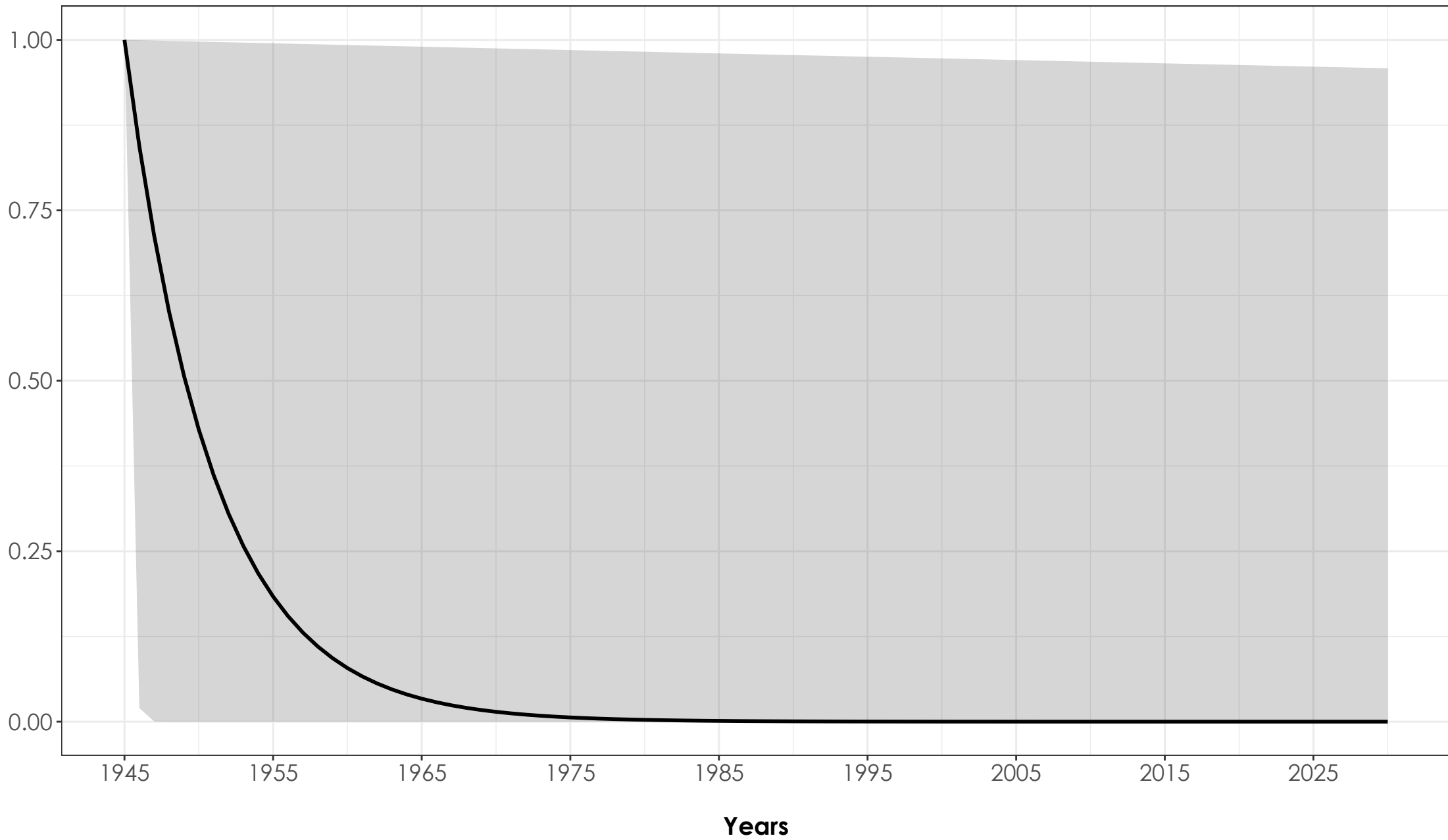
**Probability that a taxon is extant**





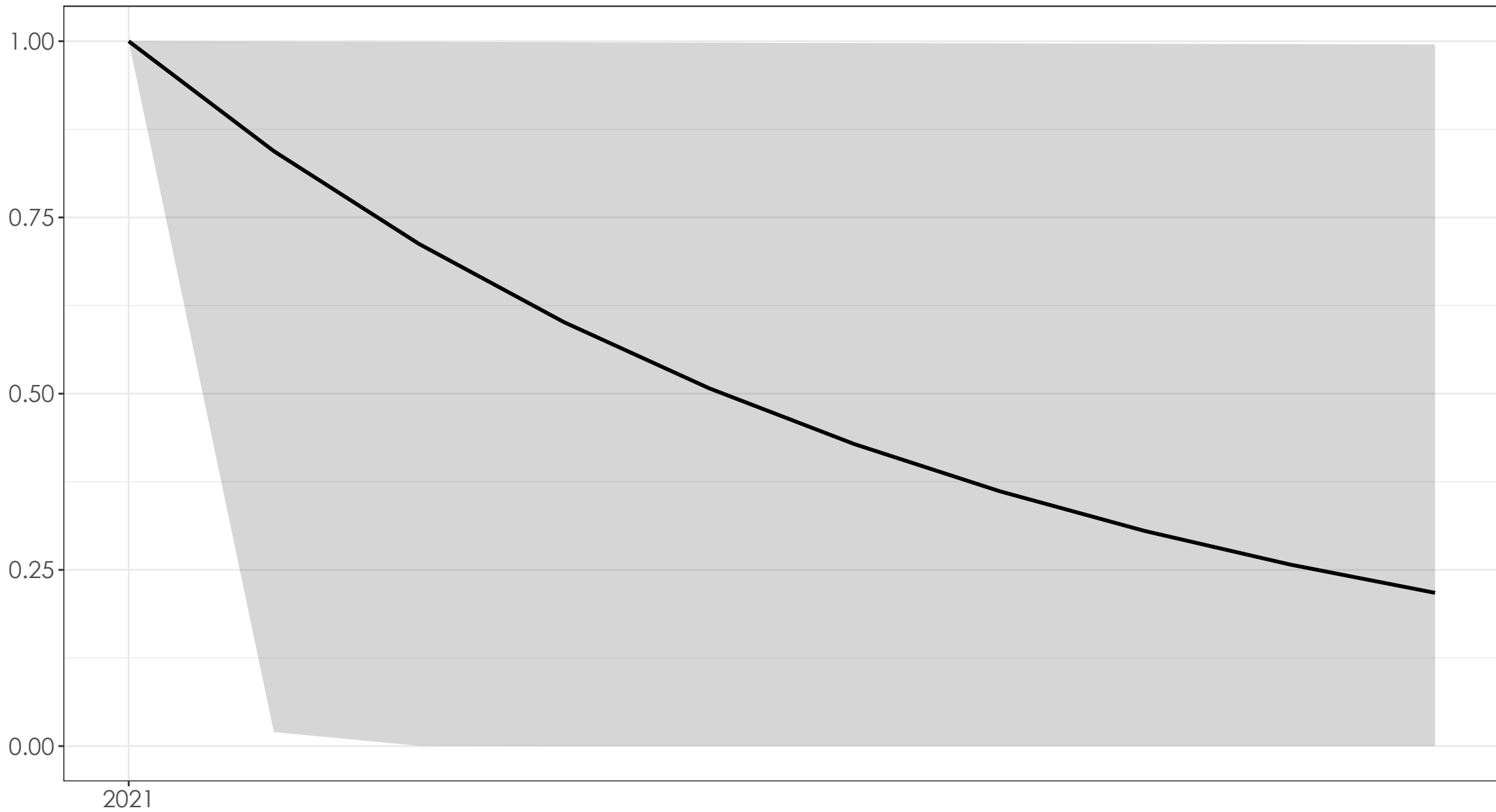
***Chrysocolaptes guttacristatus*-KUKL**

**Probability that a taxon is extant**



***Chrysocolaptes guttacristatus*-FHEK**

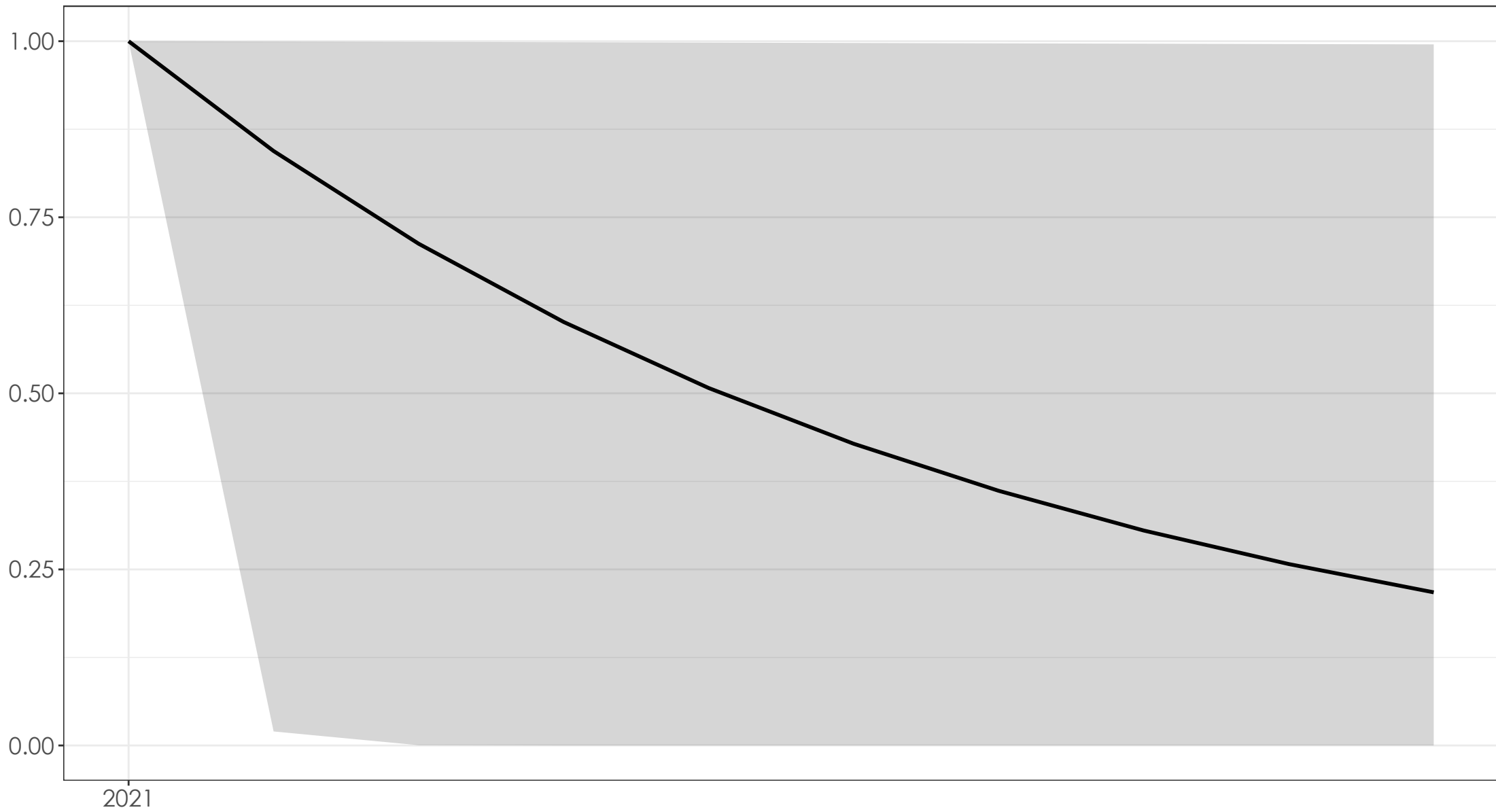
**Probability that a taxon is extant**



**Years**

***Chrysocolaptes guttacristatus*-GDLR**

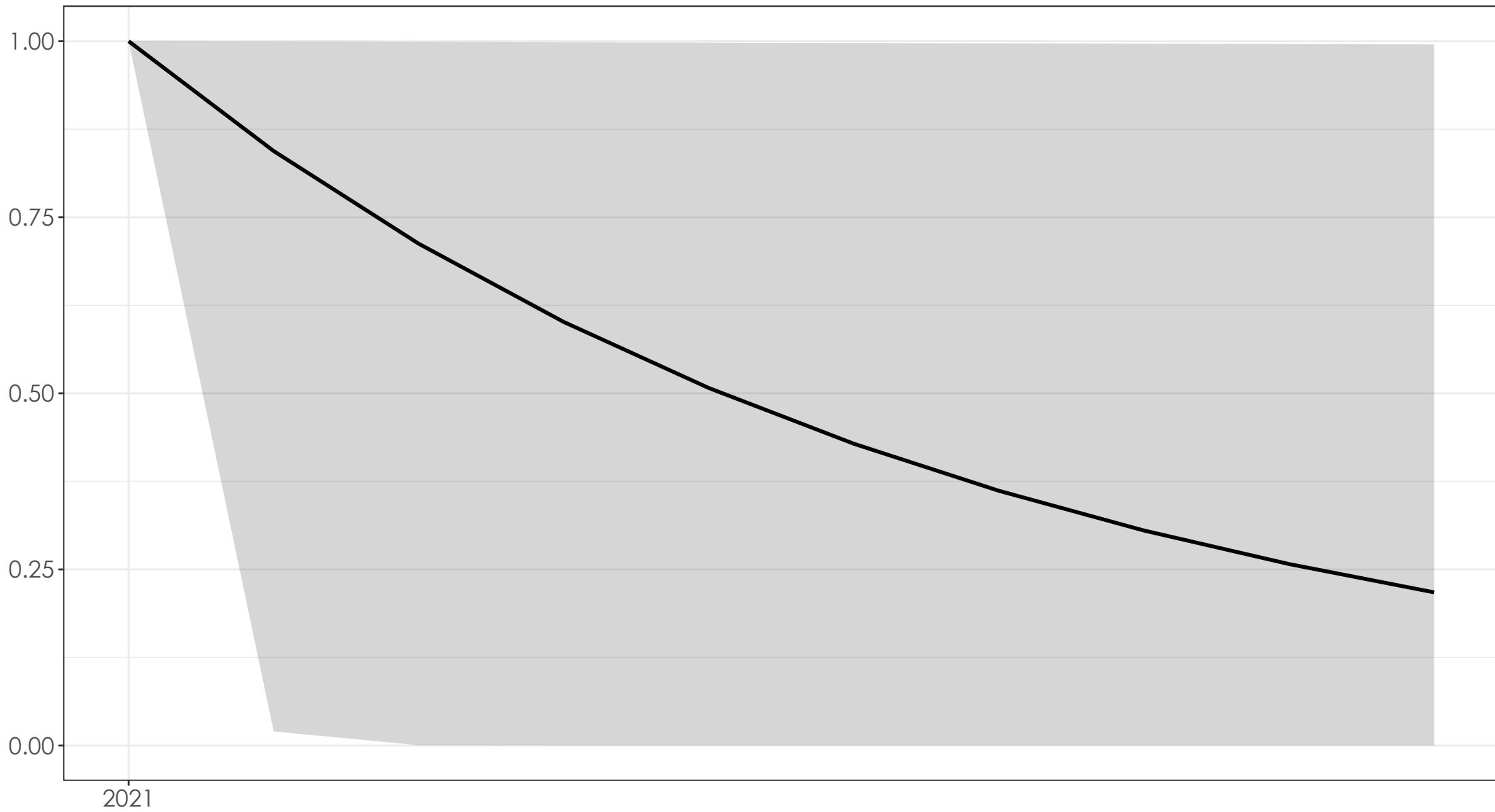
**Probability that a taxon is extant**



**Years**

***Chrysocolaptes guttacristatus*-KMFD**

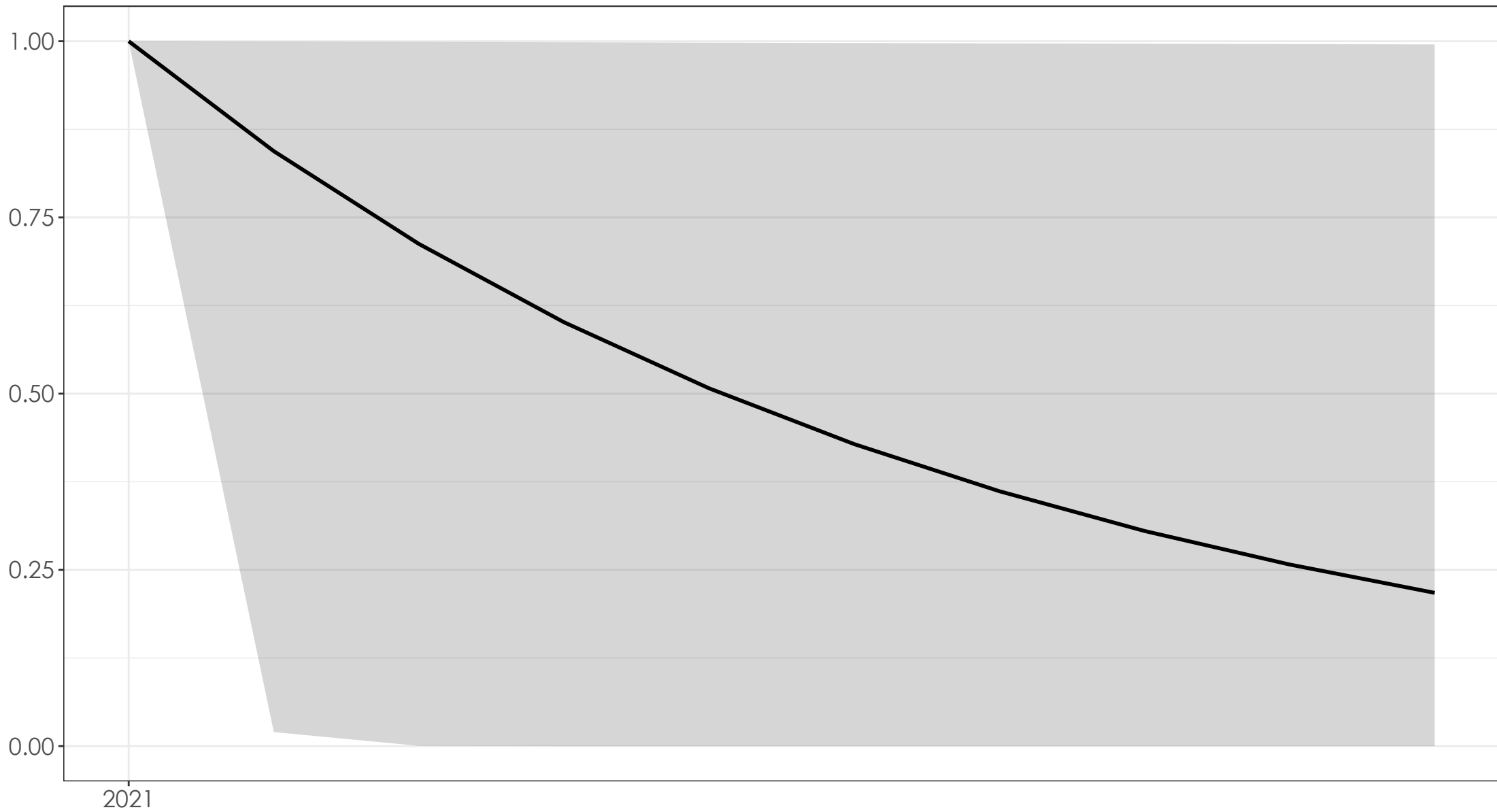
**Probability that a taxon is extant**



**Years**

***Chrysocolaptes guttacristatus*-TMTE**

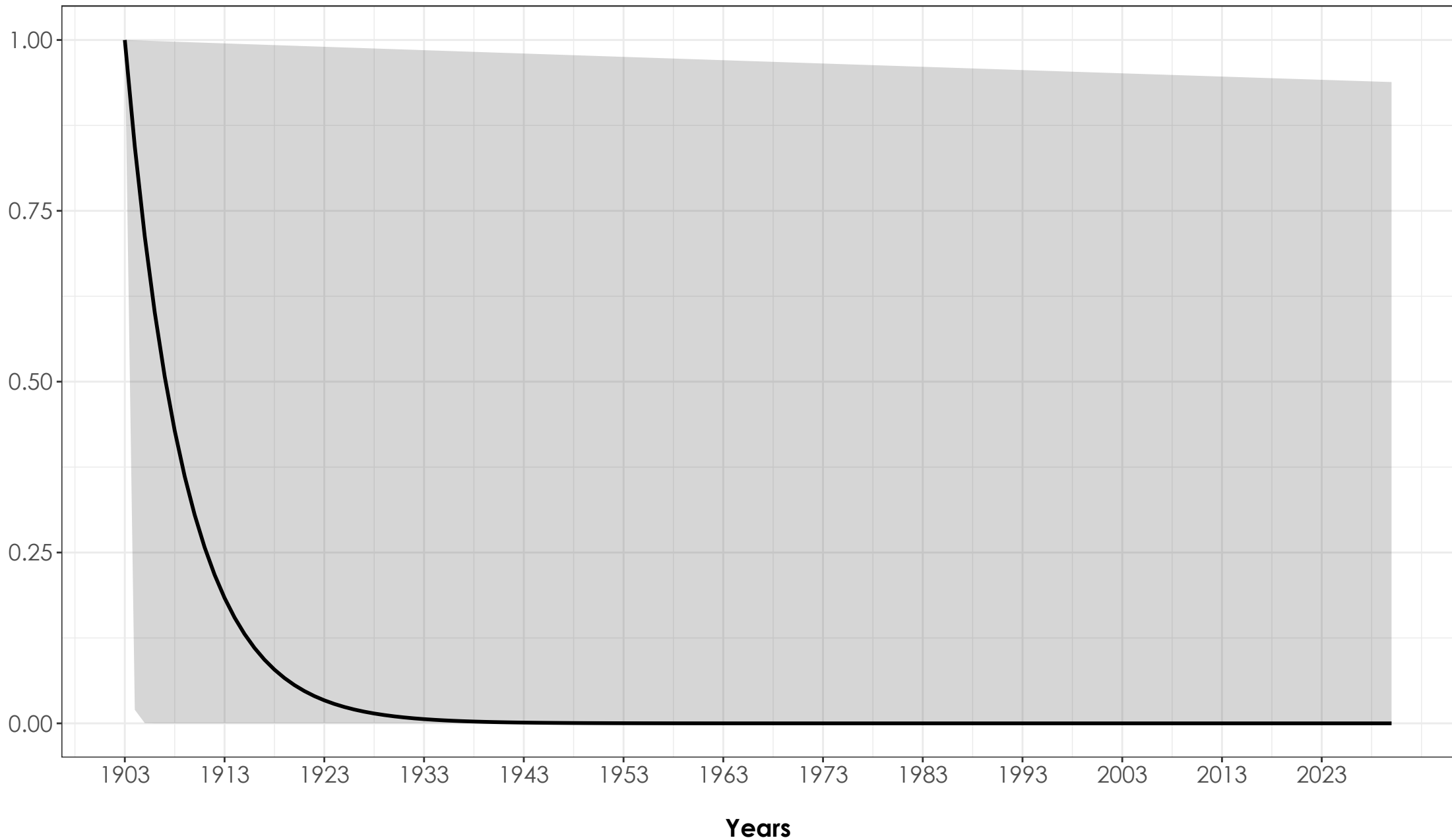
**Probability that a taxon is extant**



**Years**

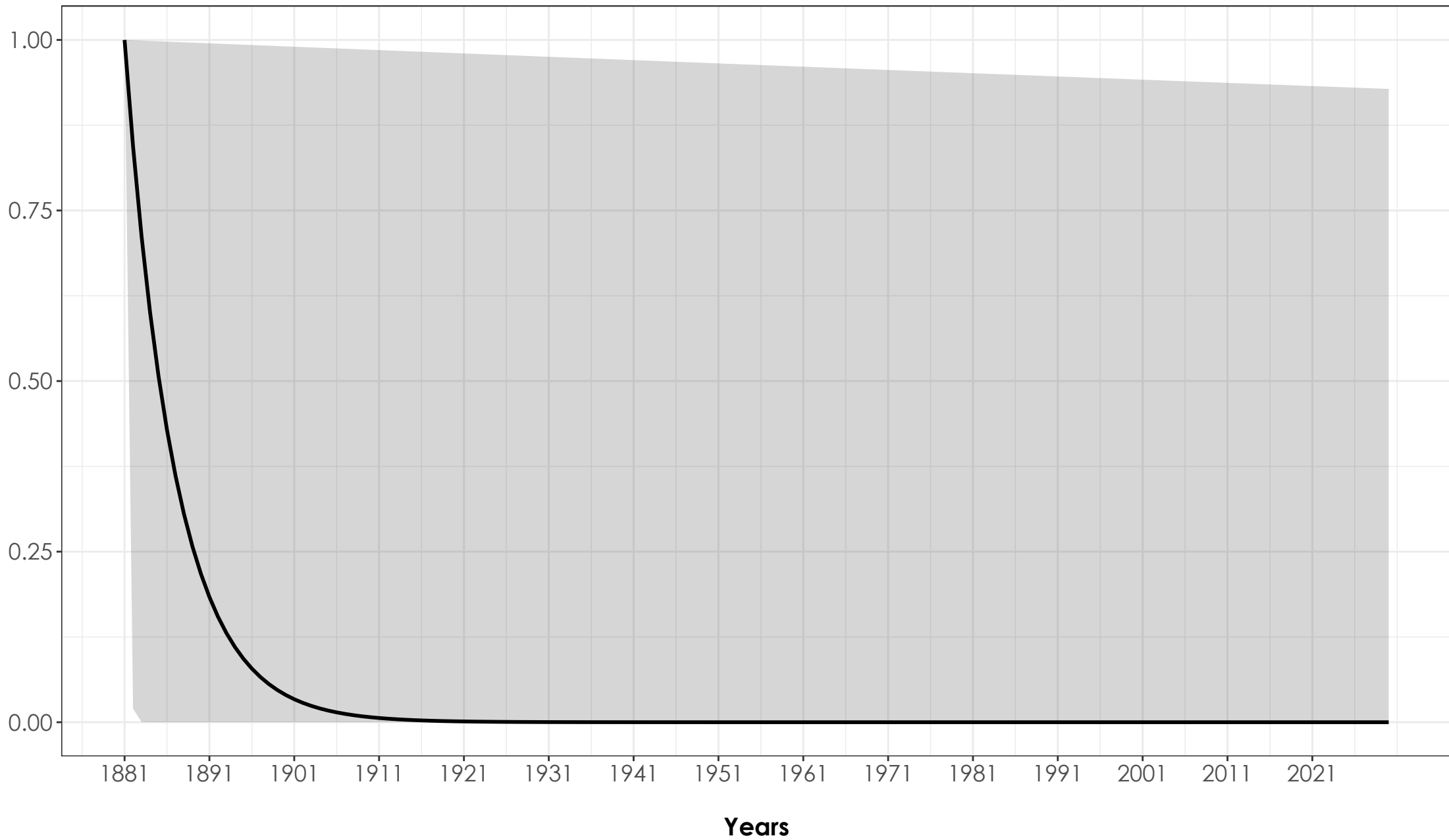
# *Chrysomma sinense*-TMTE

Probability that a taxon is extant



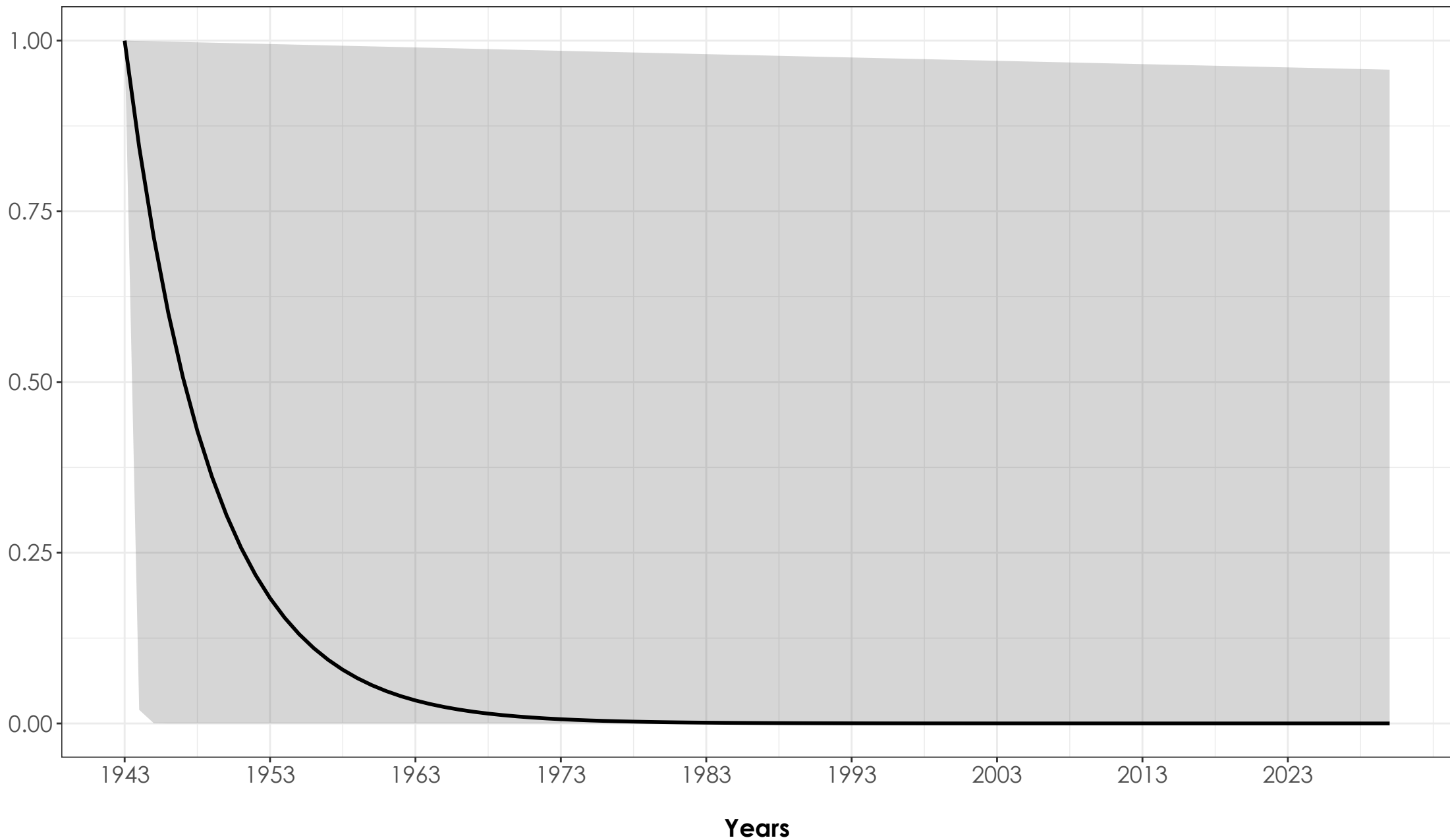
*Chrysomma sinense*-OTCM

Probability that a taxon is extant



***Cinnyris asiaticus*-GDLR**

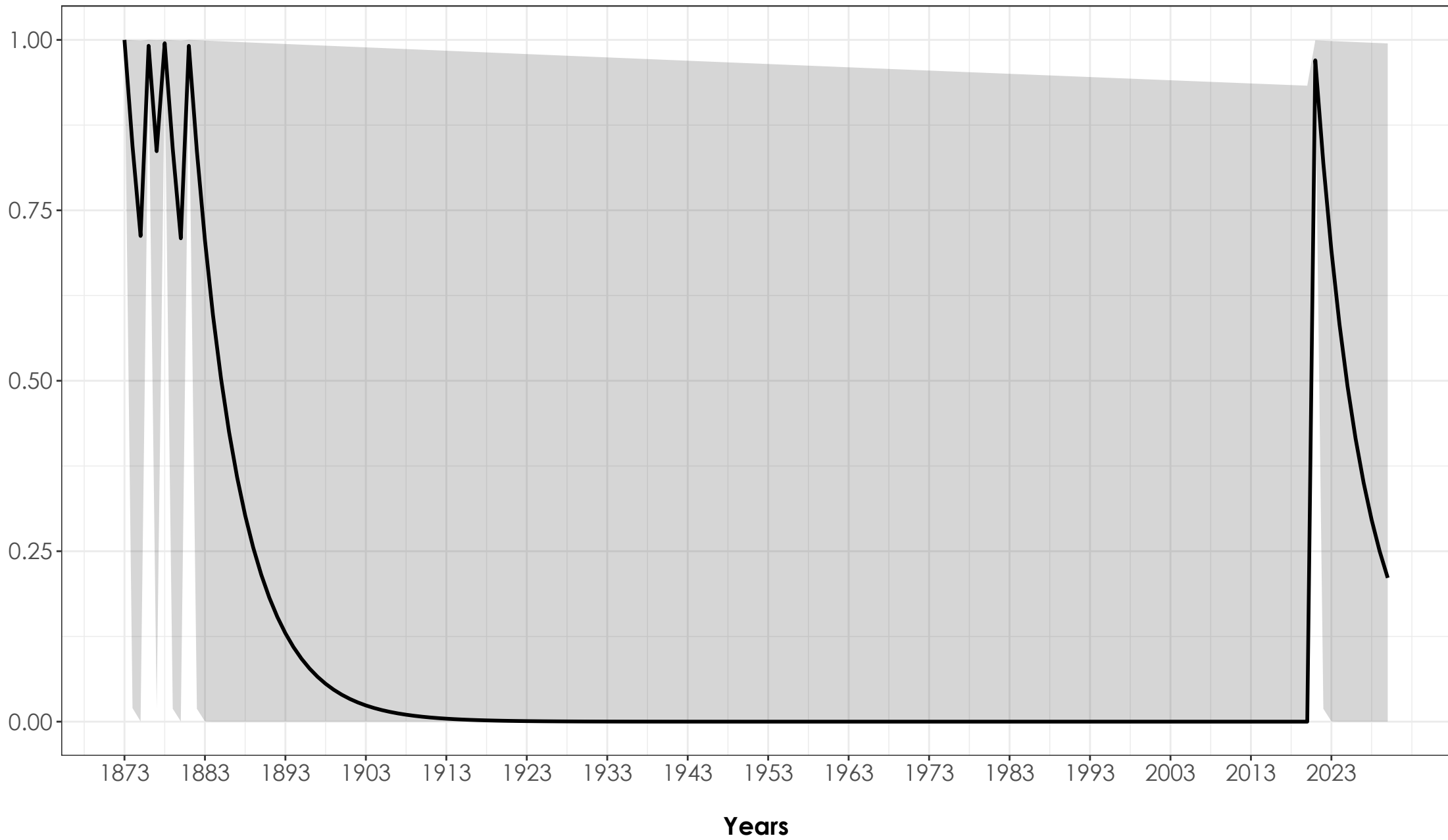
**Probability that a taxon is extant**





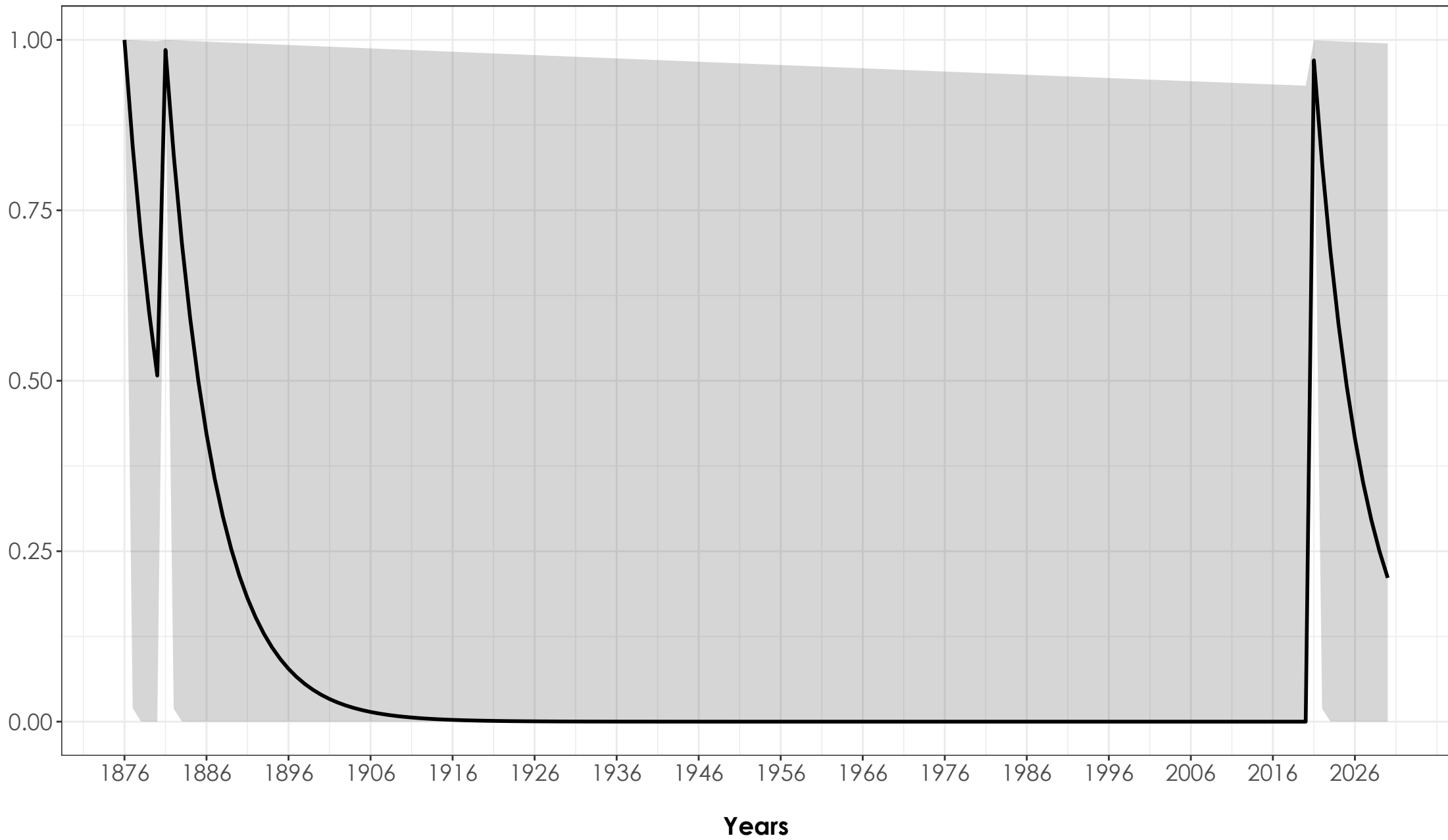
*Cinnyris asiaticus*-CNRG

Probability that a taxon is extant



*Cinnyris asiaticus*-OTCM

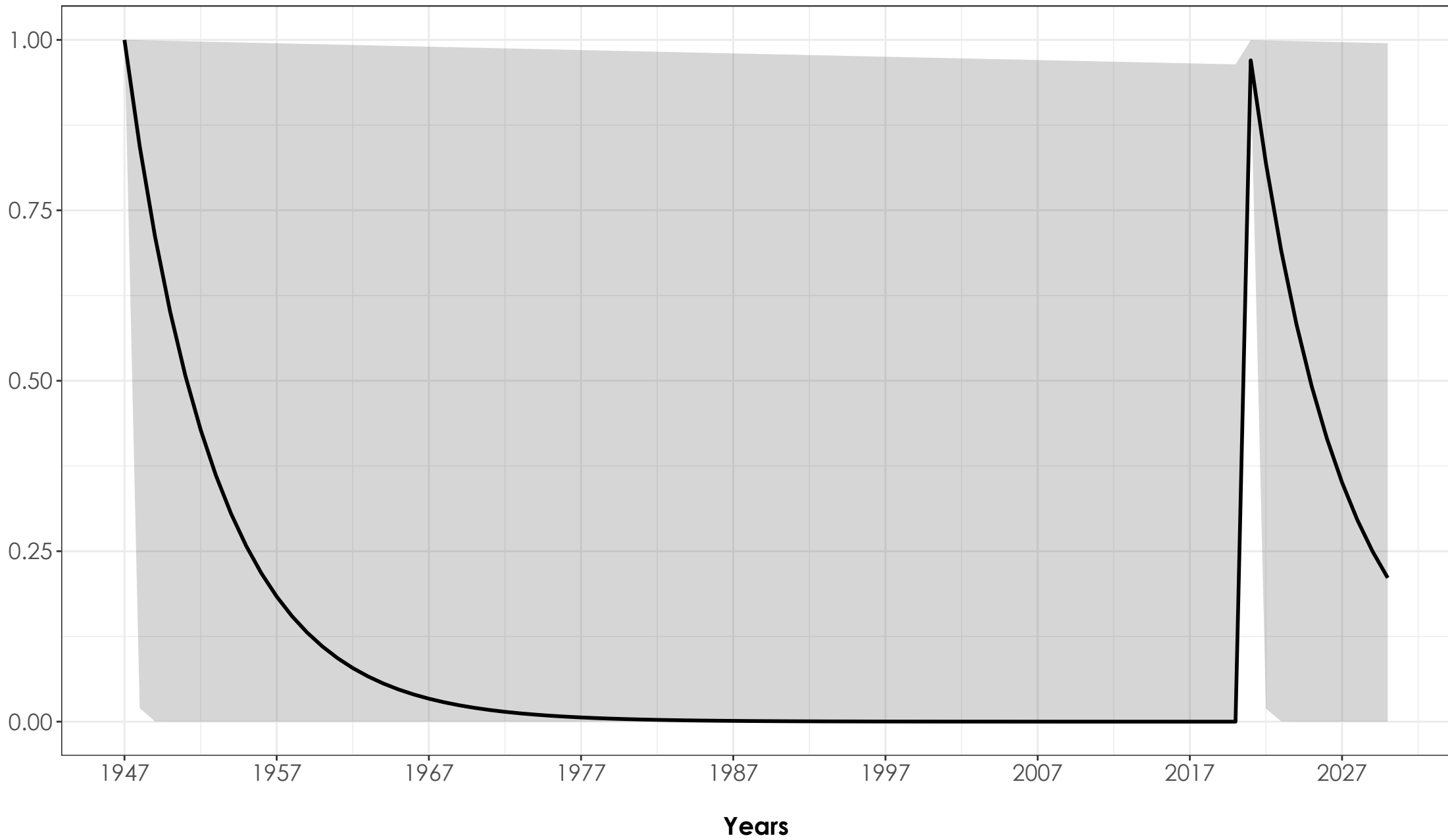
Probability that a taxon is extant



Years

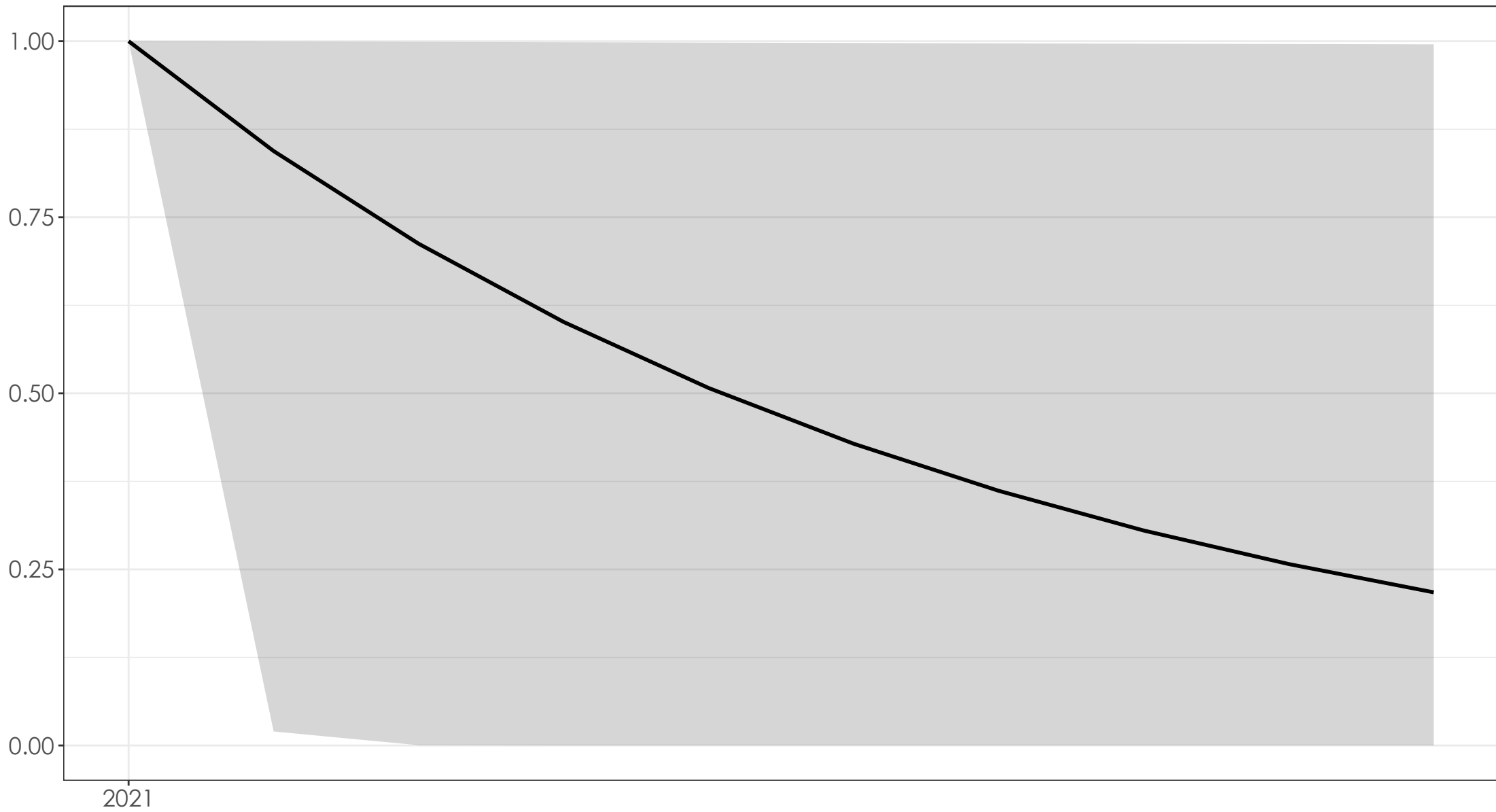
*Cinnyris asiaticus*-KLHT

Probability that a taxon is extant



***Cinnyris asiaticus*-KDND**

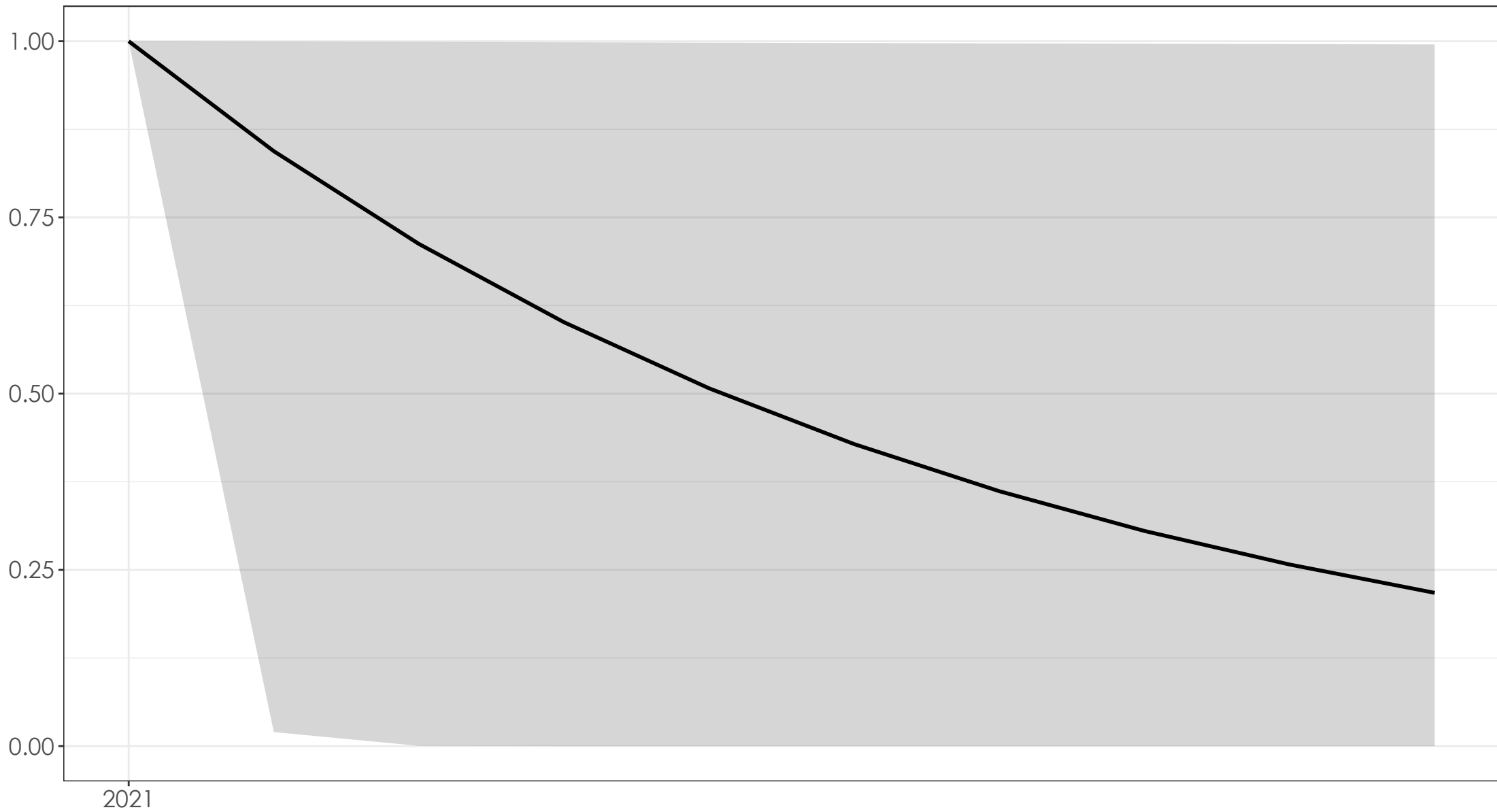
**Probability that a taxon is extant**



**Years**

***Cinnyris asiaticus*-KUKL**

**Probability that a taxon is extant**



**Years**

***Cinnyris asiaticus*-KULR**

**Probability that a taxon is extant**



**Years**

*Cinnyris asiaticus*-RNMD

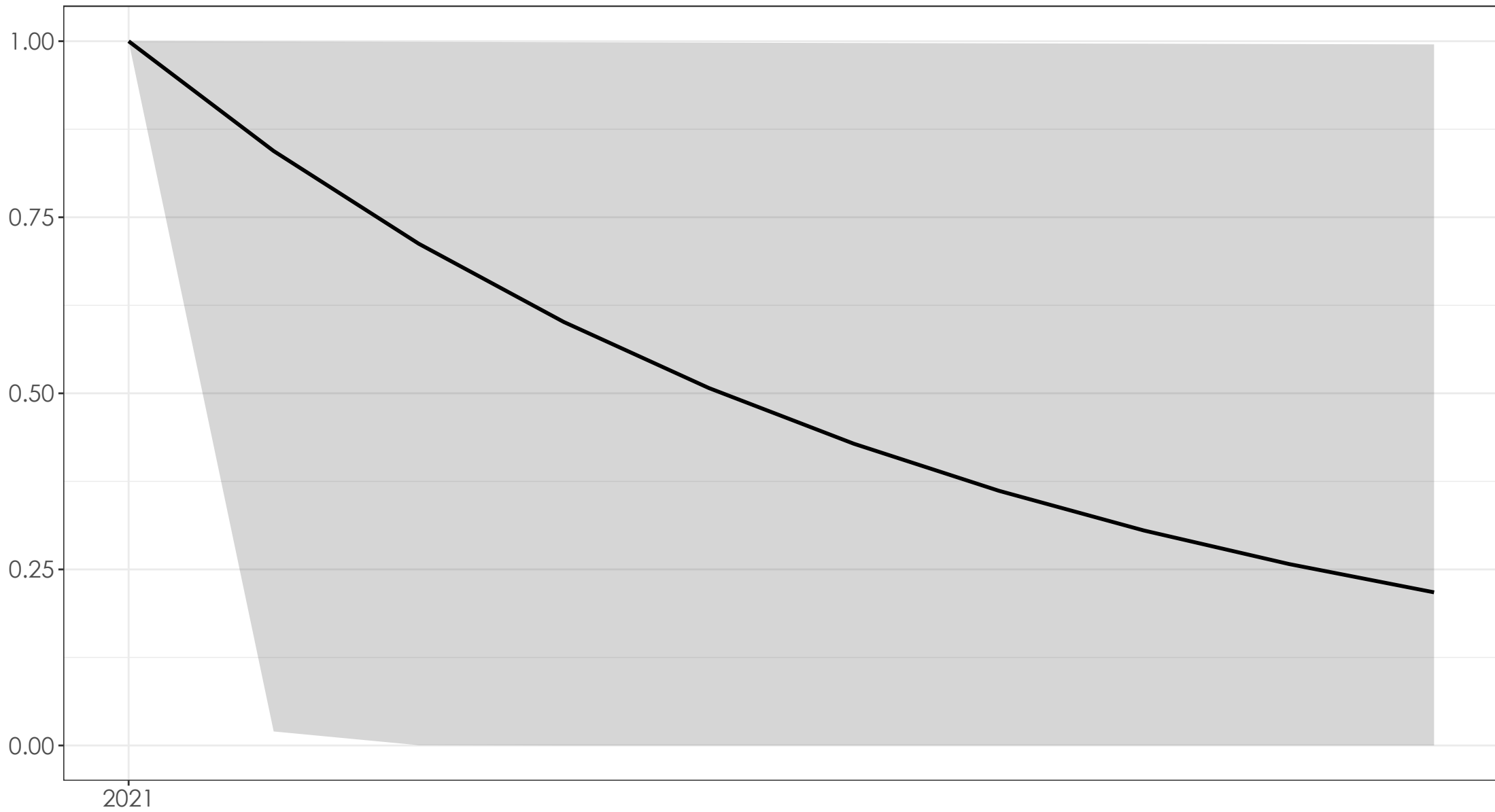
Probability that a taxon is extant



Years

***Cinnyris asiaticus*-WLTN**

**Probability that a taxon is extant**

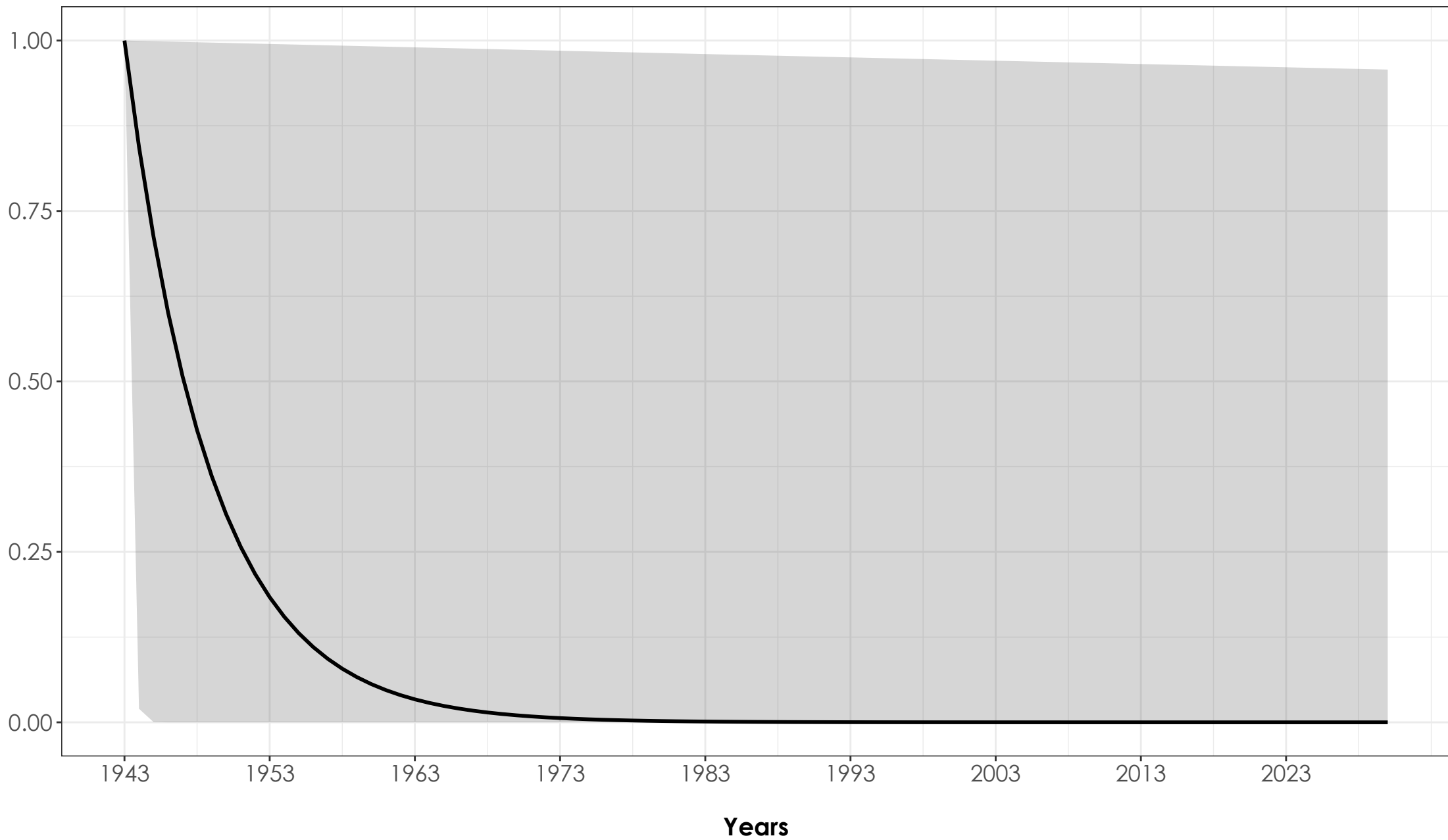


**Years**



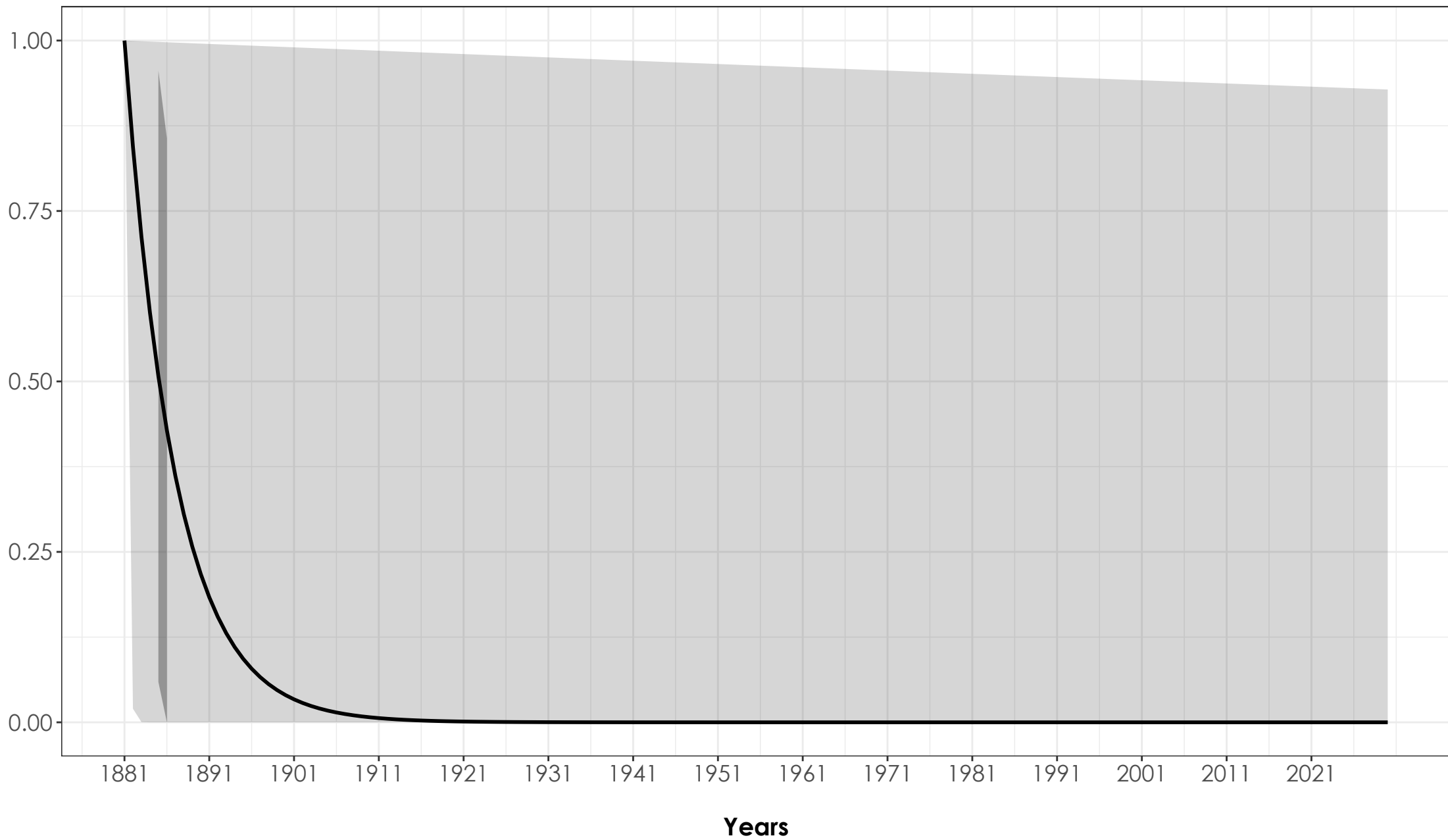
***Cinnyris lotenius*-GDLR**

**Probability that a taxon is extant**



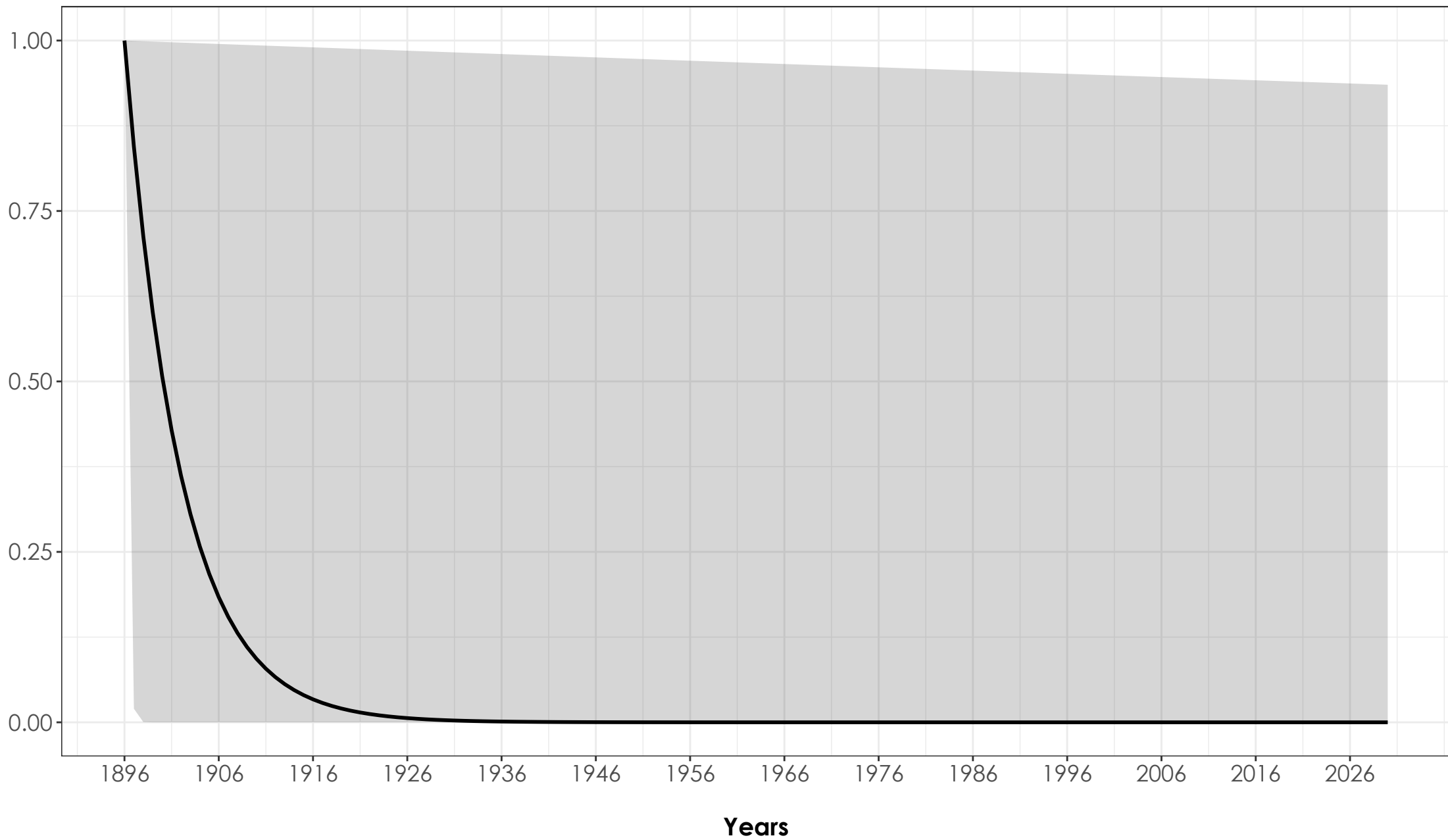
***Cinnyris lotenius*-CNRG**

**Probability that a taxon is extant**



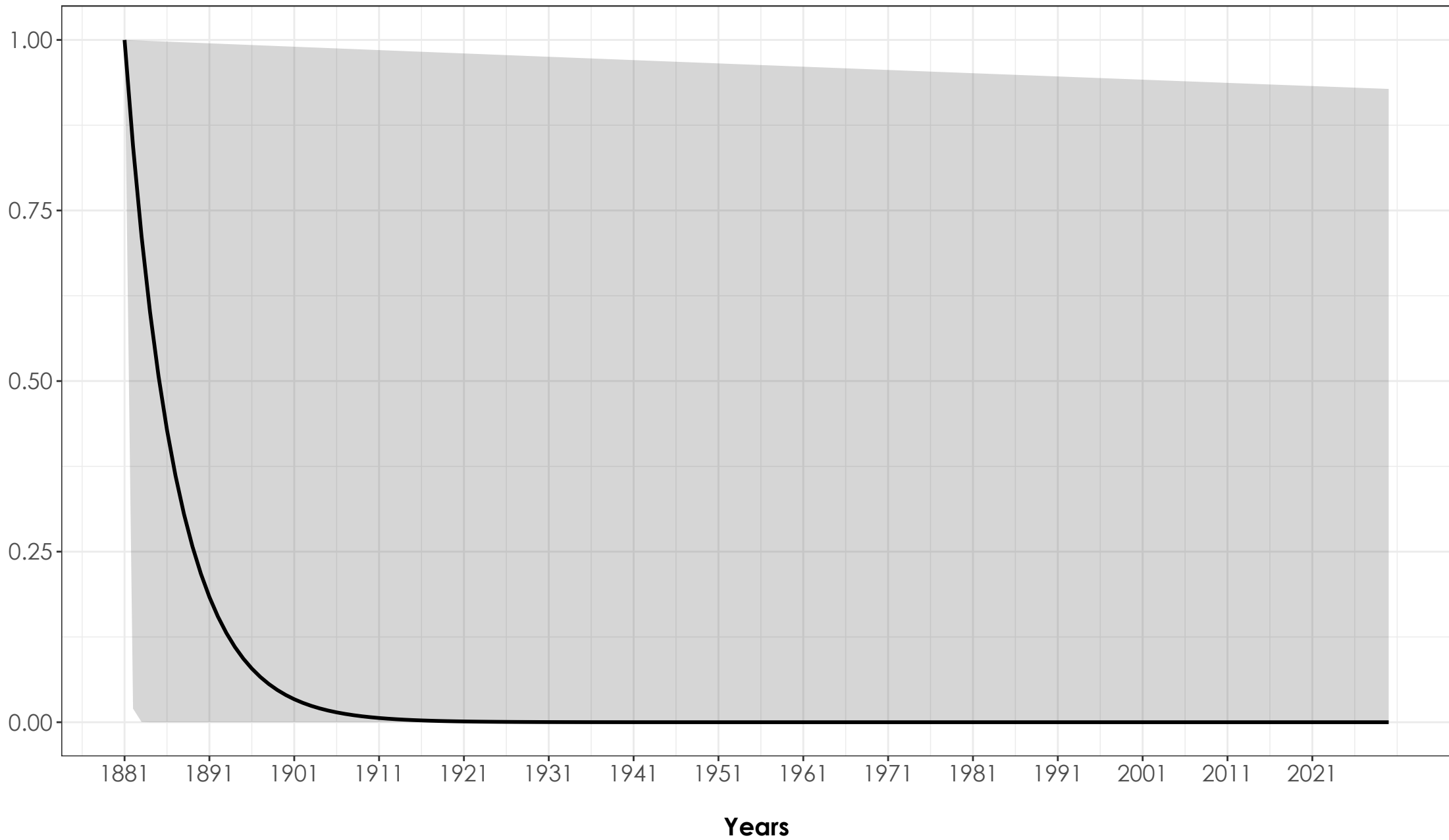
***Circaetus gallicus*-OTCM**

**Probability that a taxon is extant**



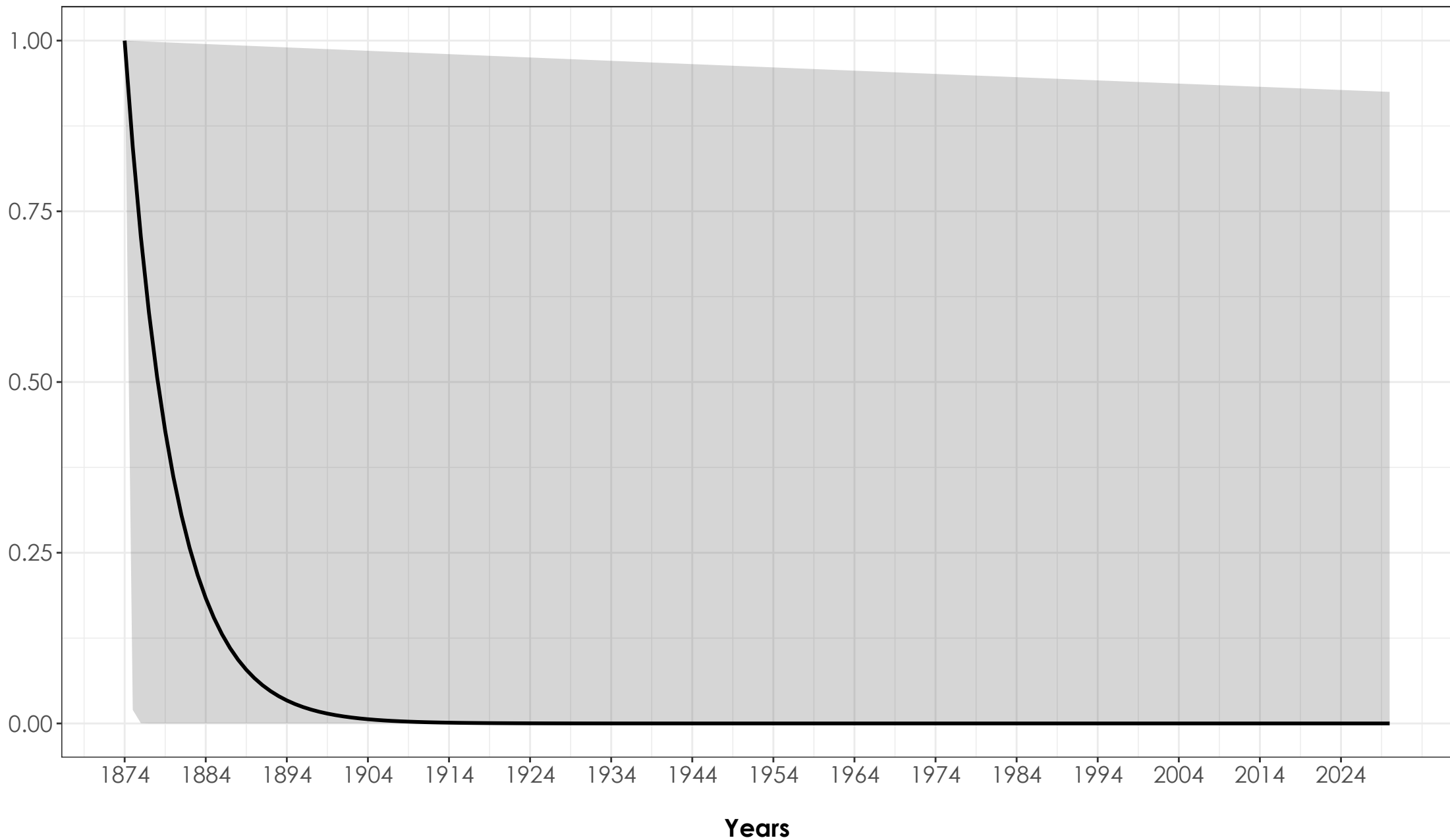
*Circus macrourus*-OTCM

Probability that a taxon is extant



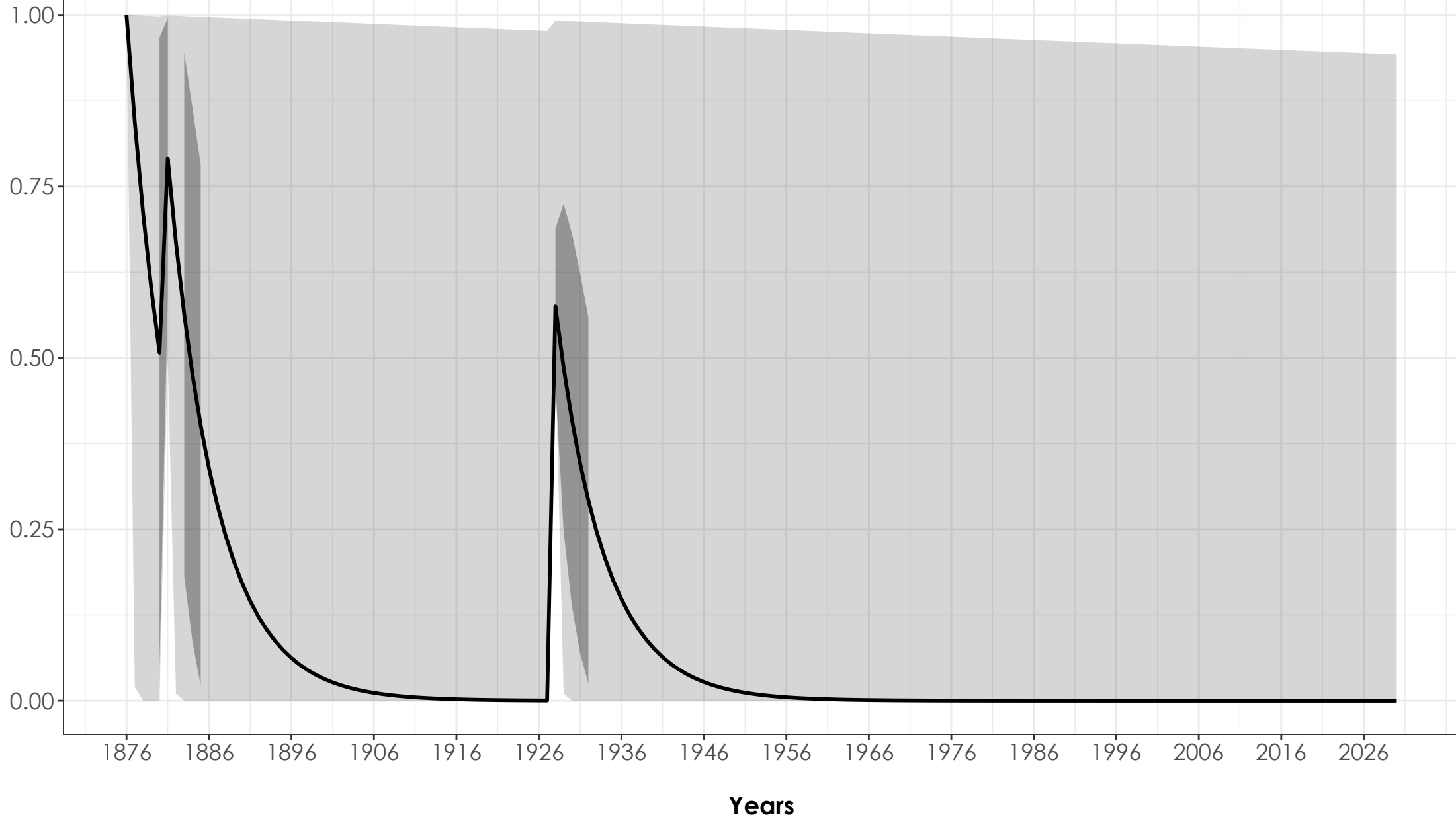
***Clamator coromandus*-LWSL**

**Probability that a taxon is extant**



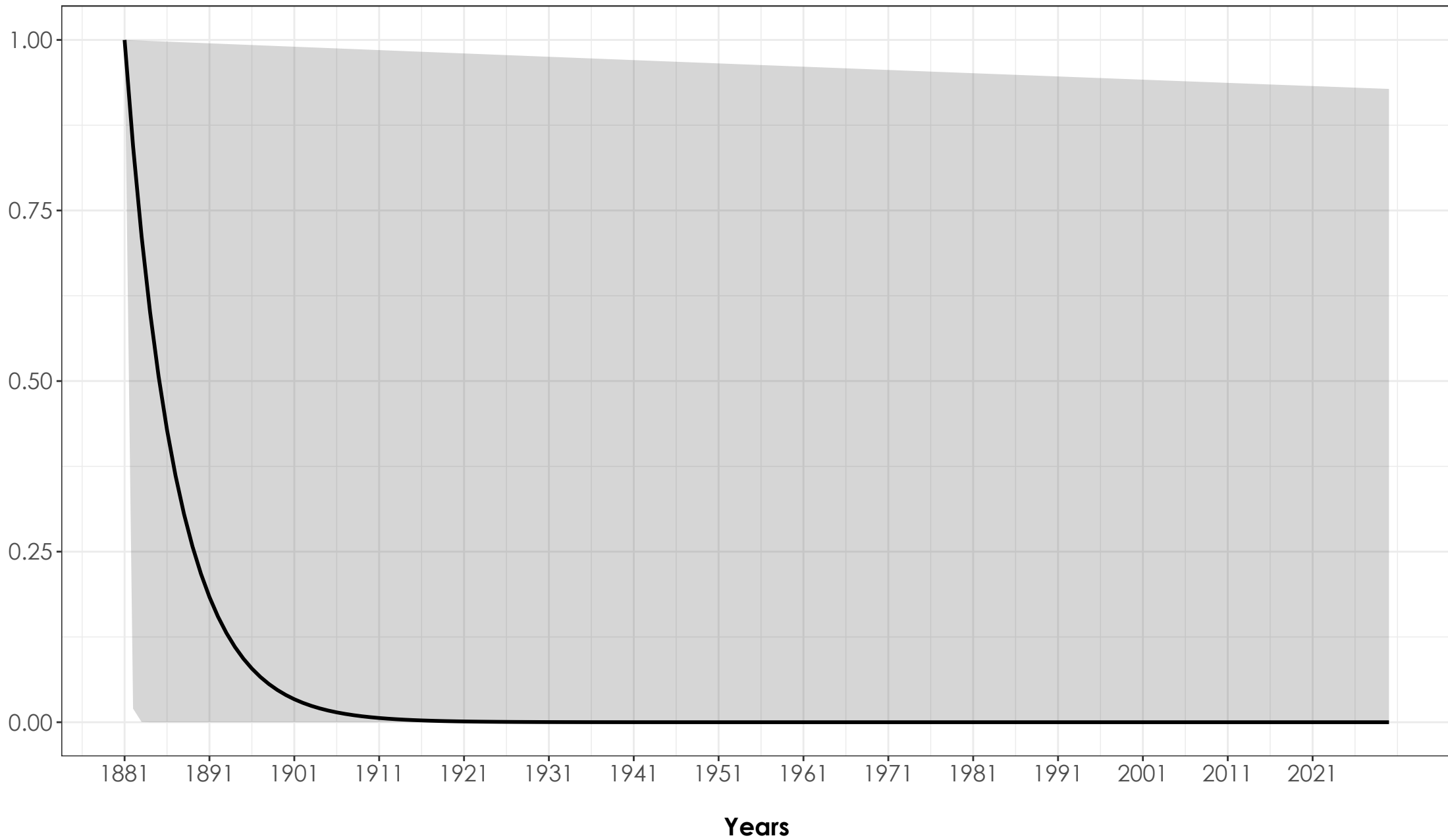
*Clamator jacobinus*-CNRG

Probability that a taxon is extant



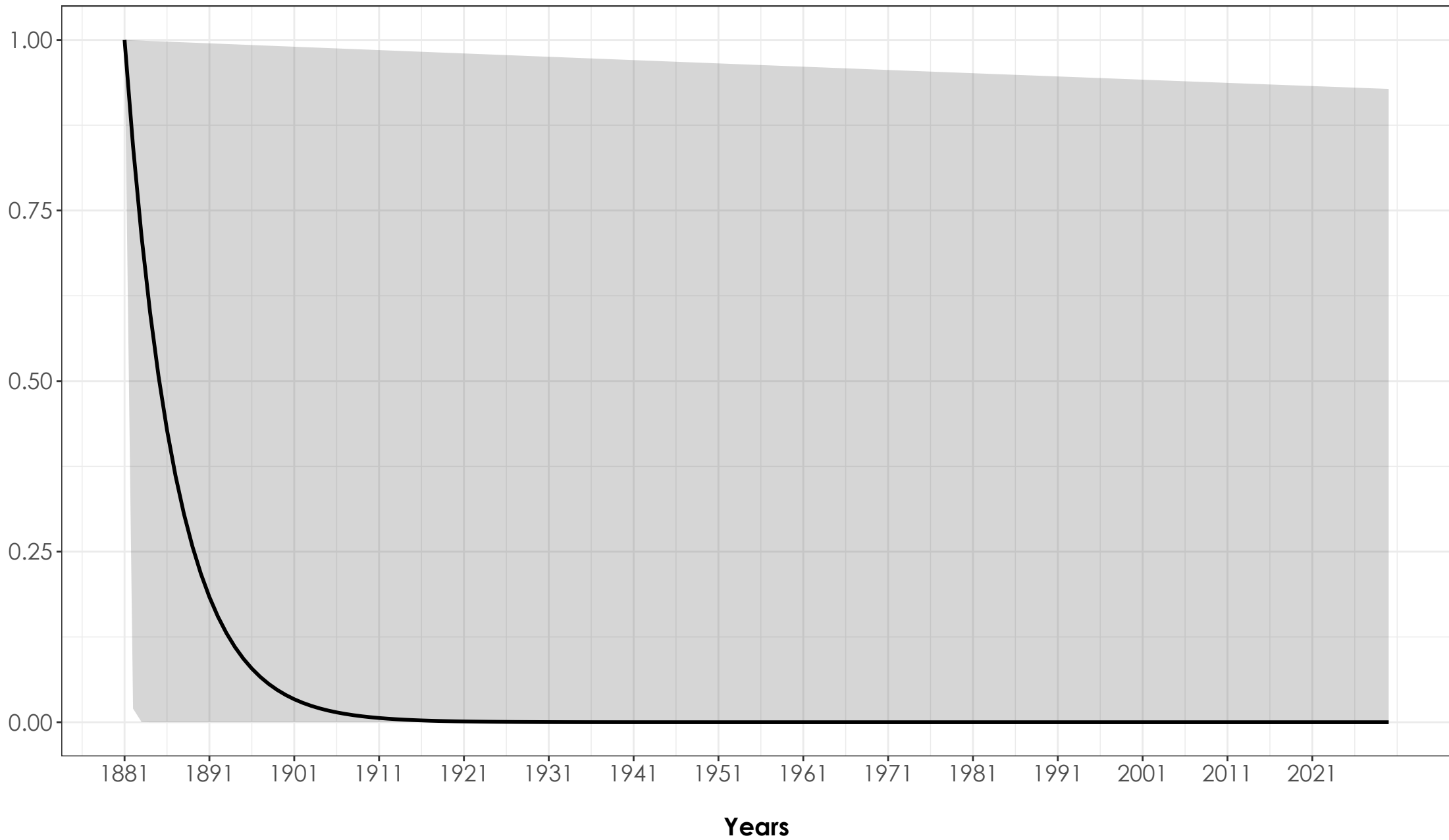
***Clamator jacobinus*-LWSL**

**Probability that a taxon is extant**



***Clamator jacobinus*-OTCM**

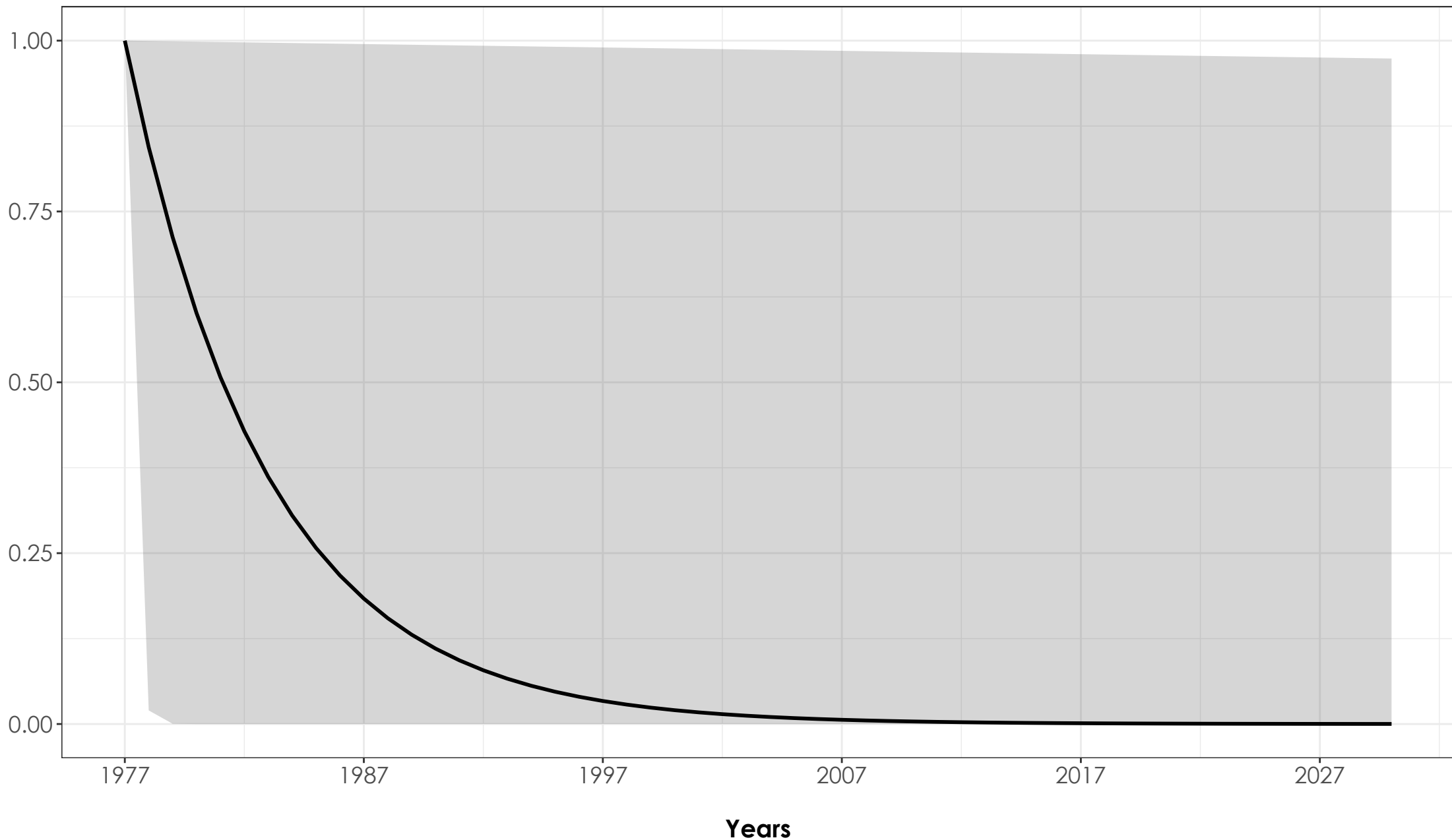
**Probability that a taxon is extant**





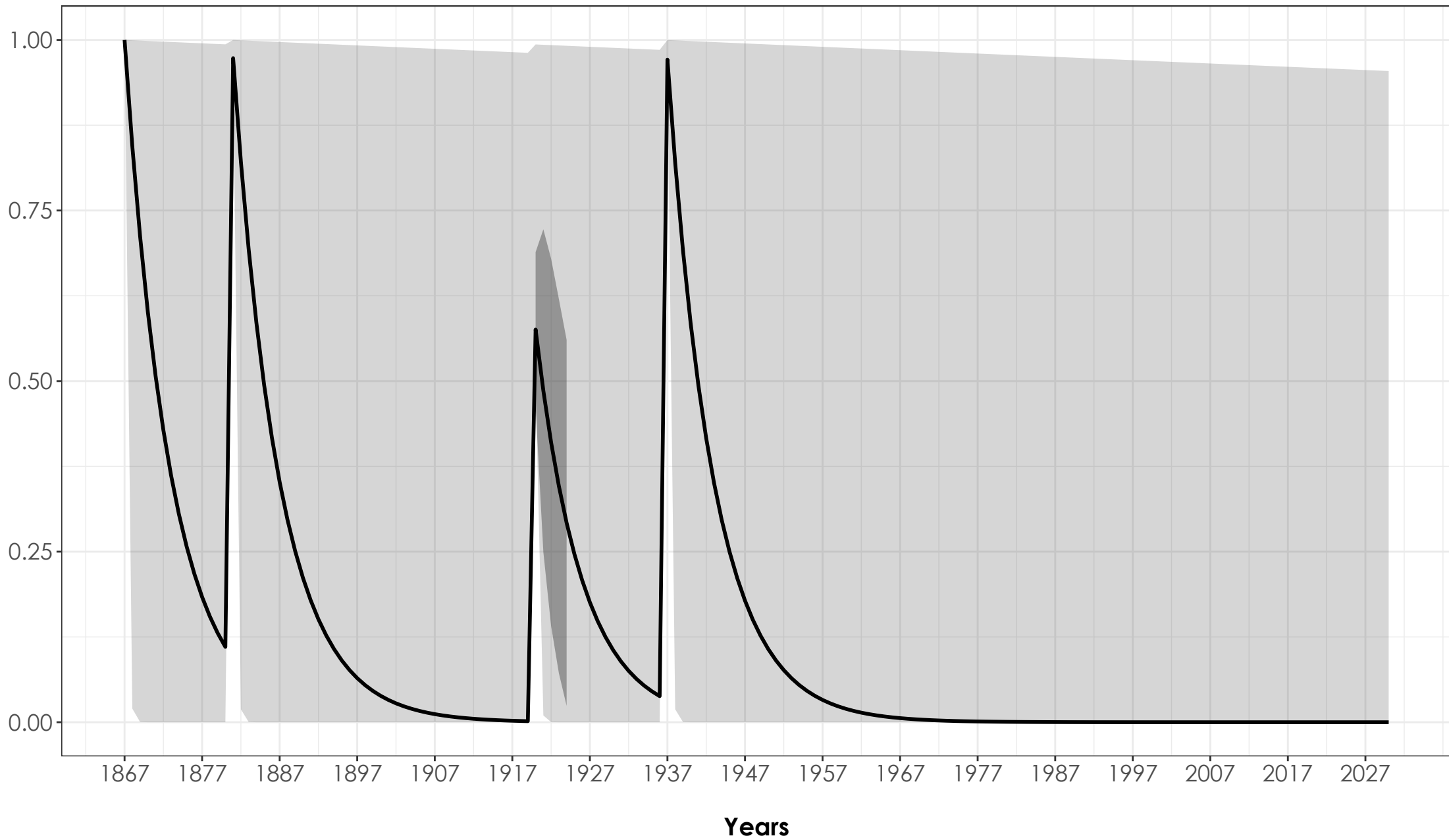
***Columba elphinstonii*-KDND**

**Probability that a taxon is extant**



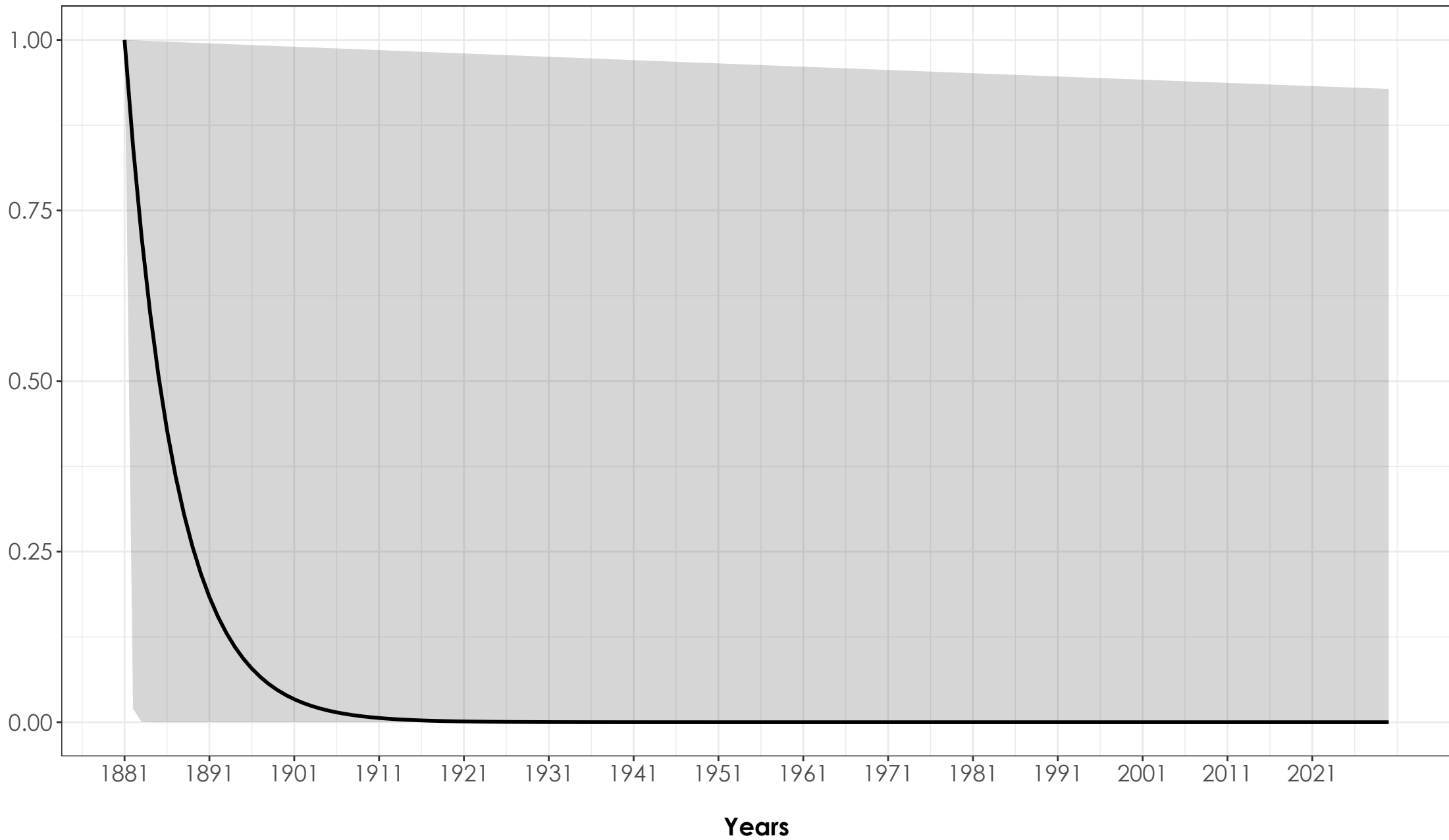
*Columba elphinstonii*-OTCM

Probability that a taxon is extant



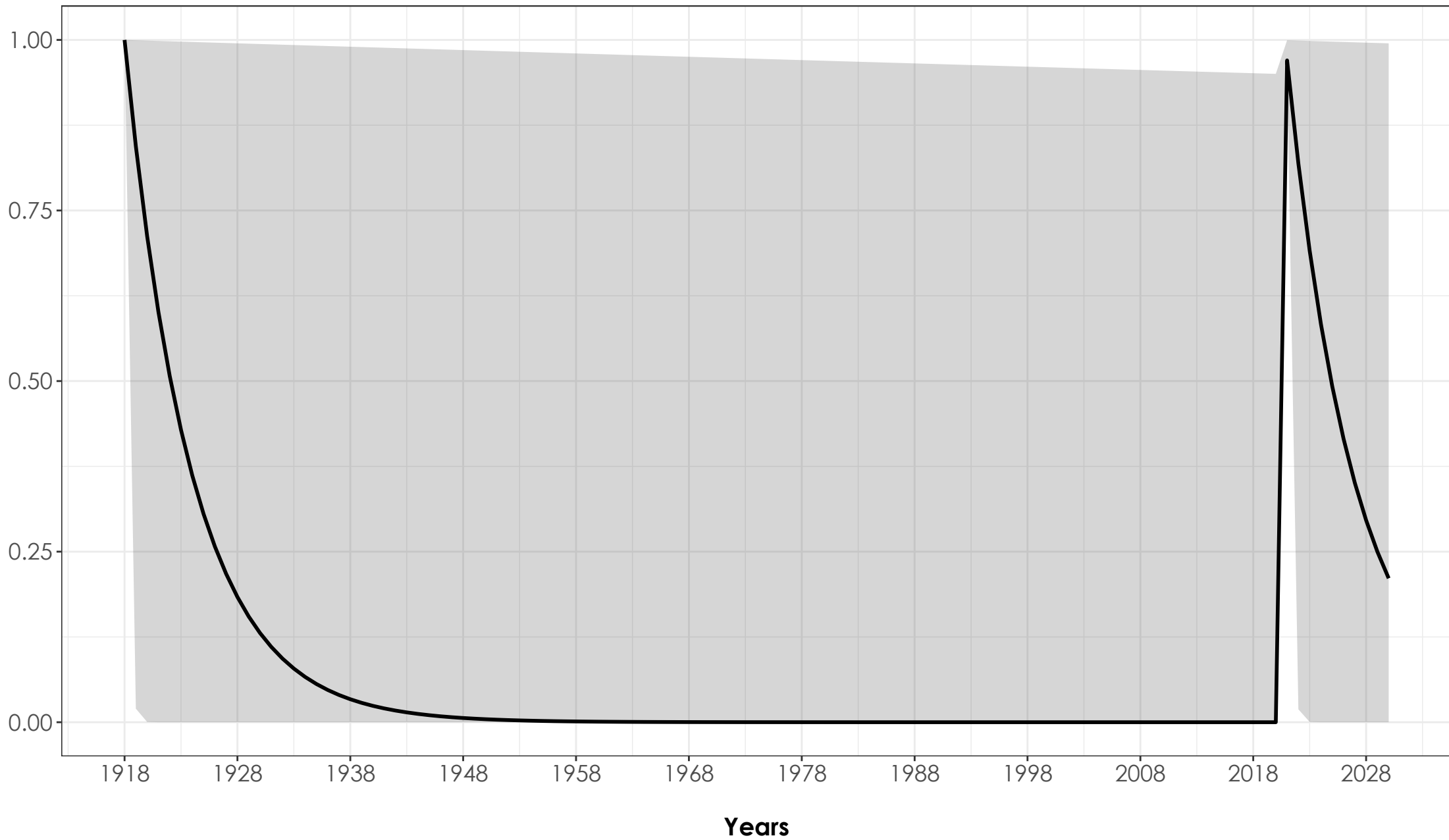
*Columba elphinstonii*-CNRG

Probability that a taxon is extant



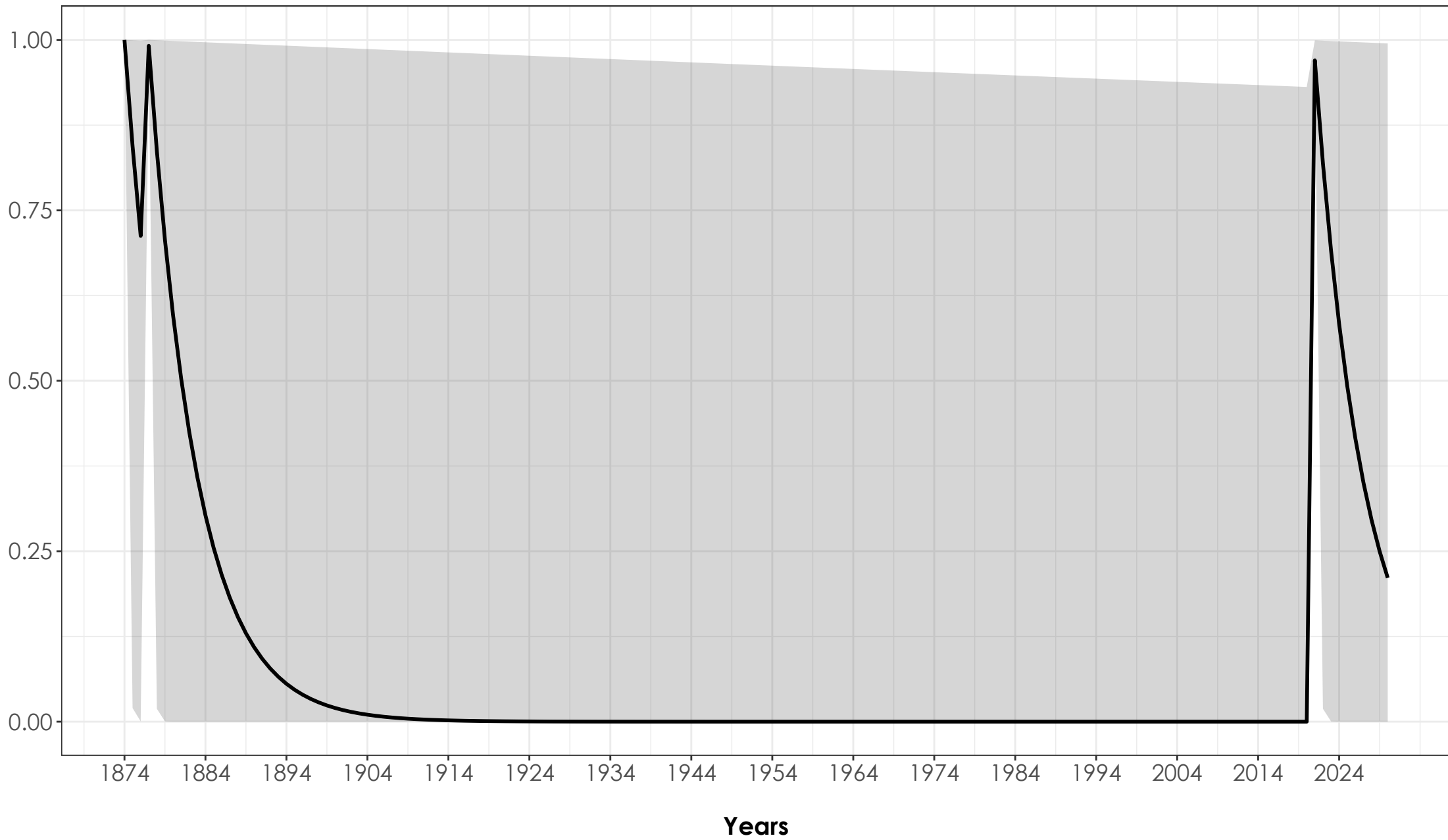
***Columba elphinstonii*-KKTG**

**Probability that a taxon is extant**



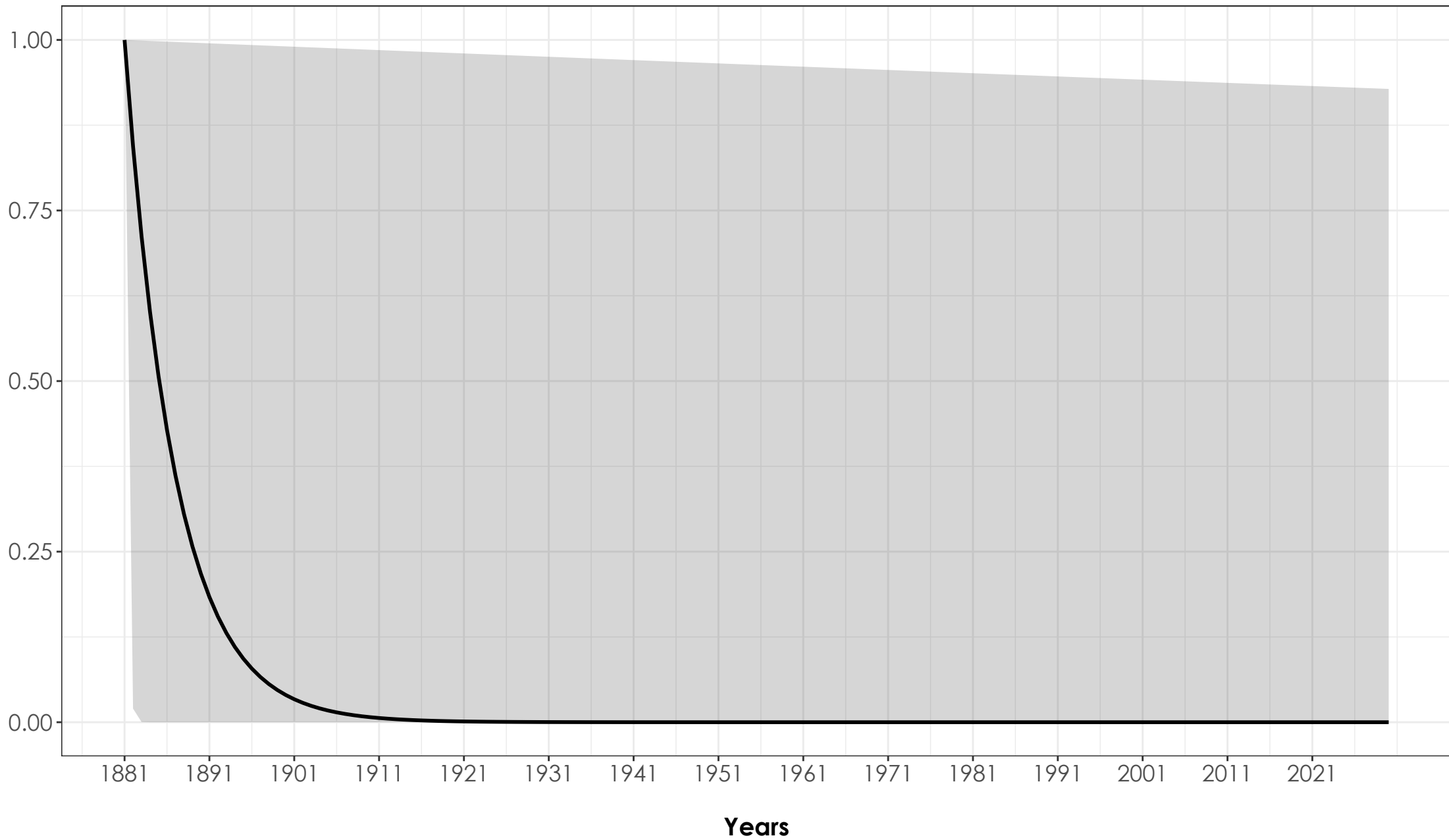
*Columba elphinstonii*-LWSL

Probability that a taxon is extant



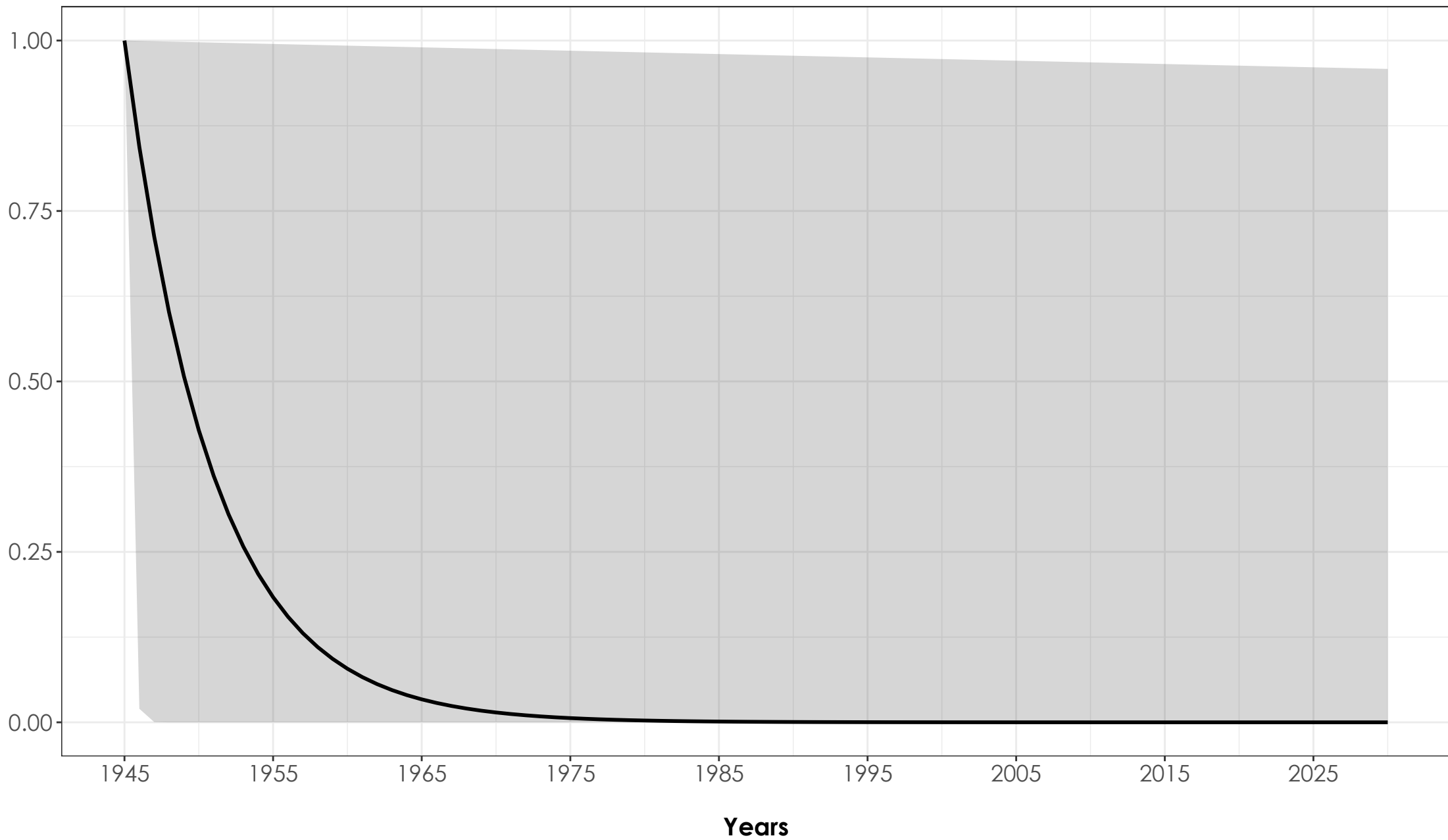
*Columba elphinstonii*-NDVT

Probability that a taxon is extant



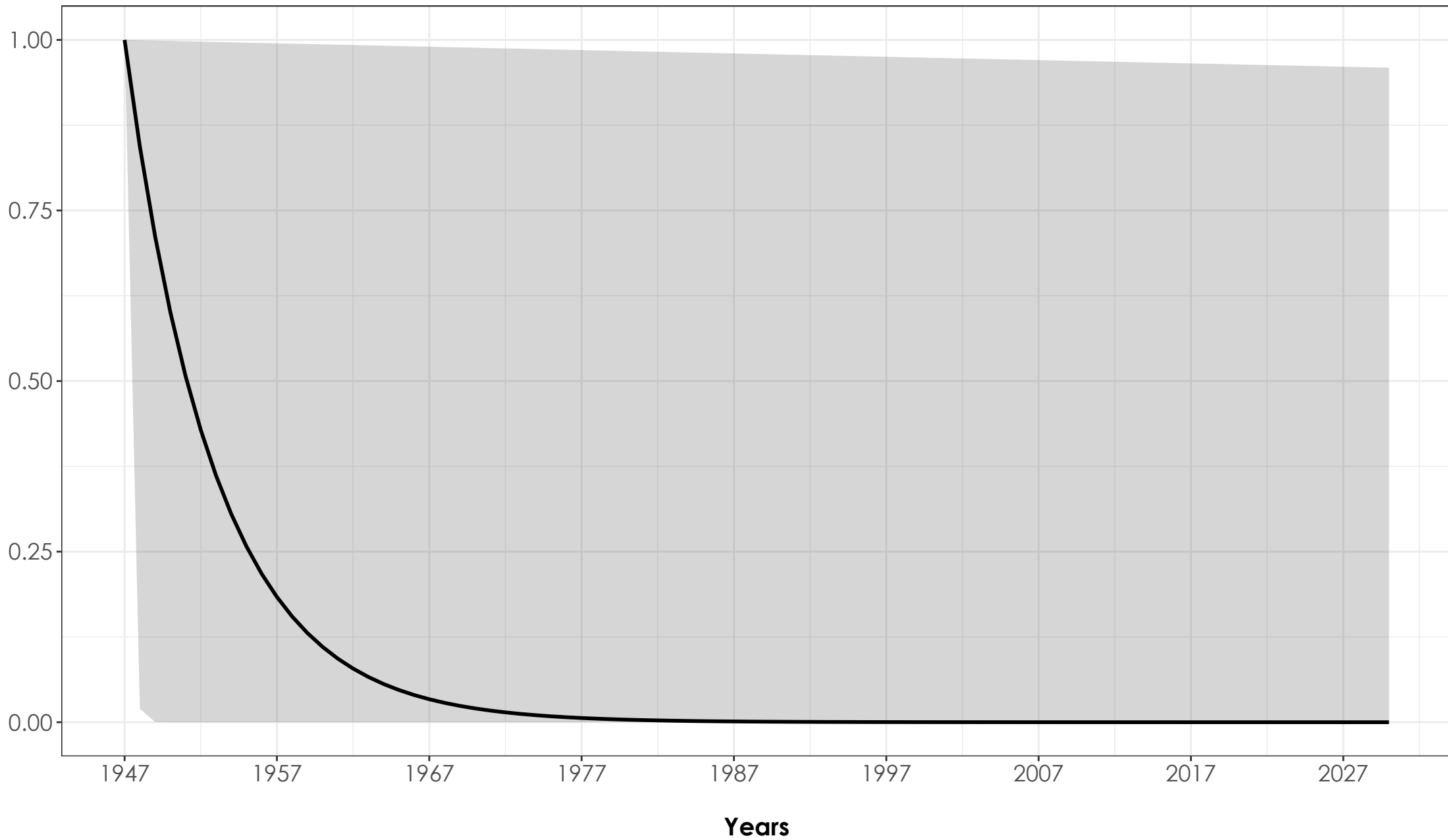
***Columba elphinstonii*-KUKL**

**Probability that a taxon is extant**



*Columba elphinstonii*-KLHT

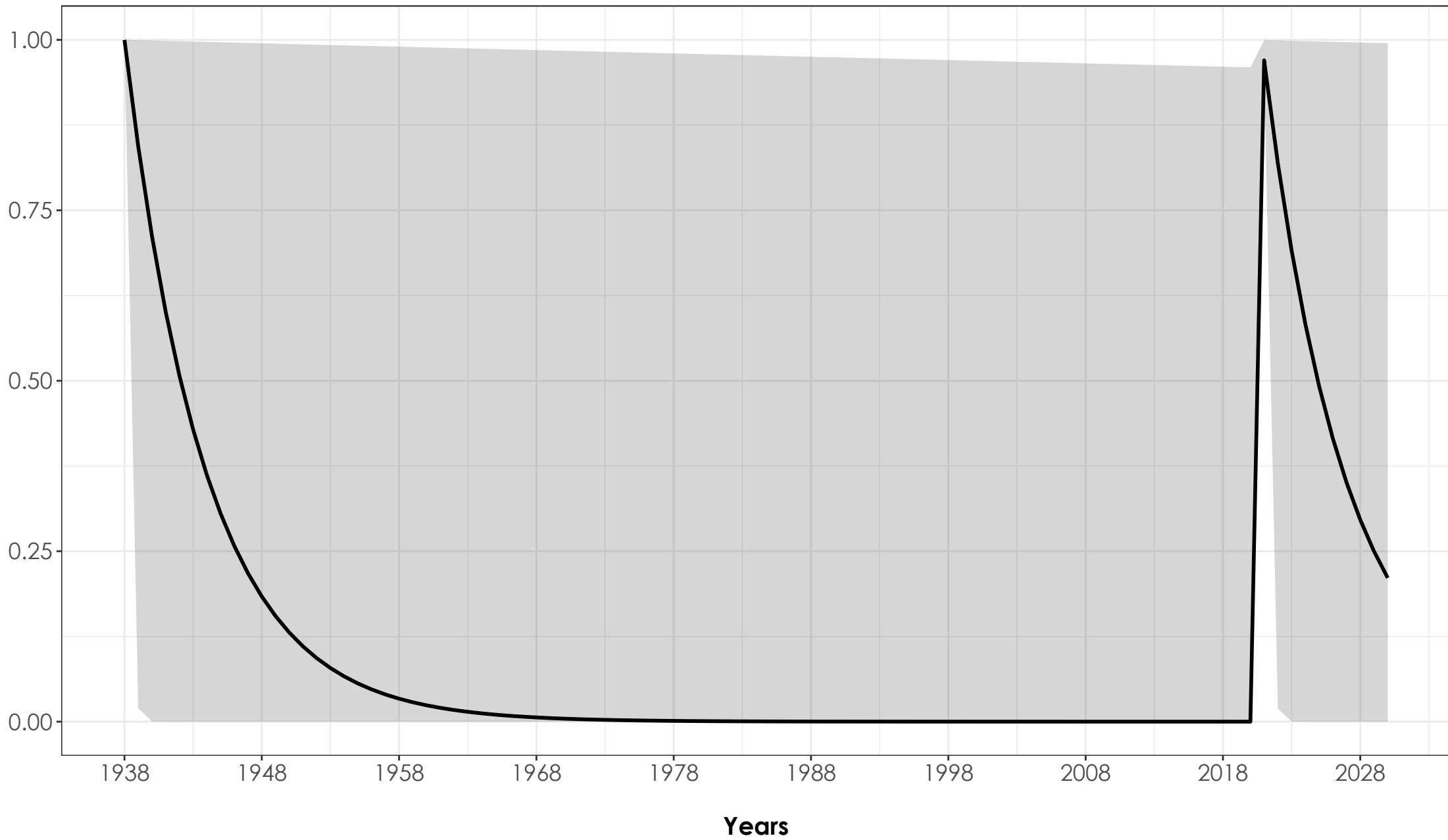
Probability that a taxon is extant





*Columba elphinstonii*-KMFD

Probability that a taxon is extant



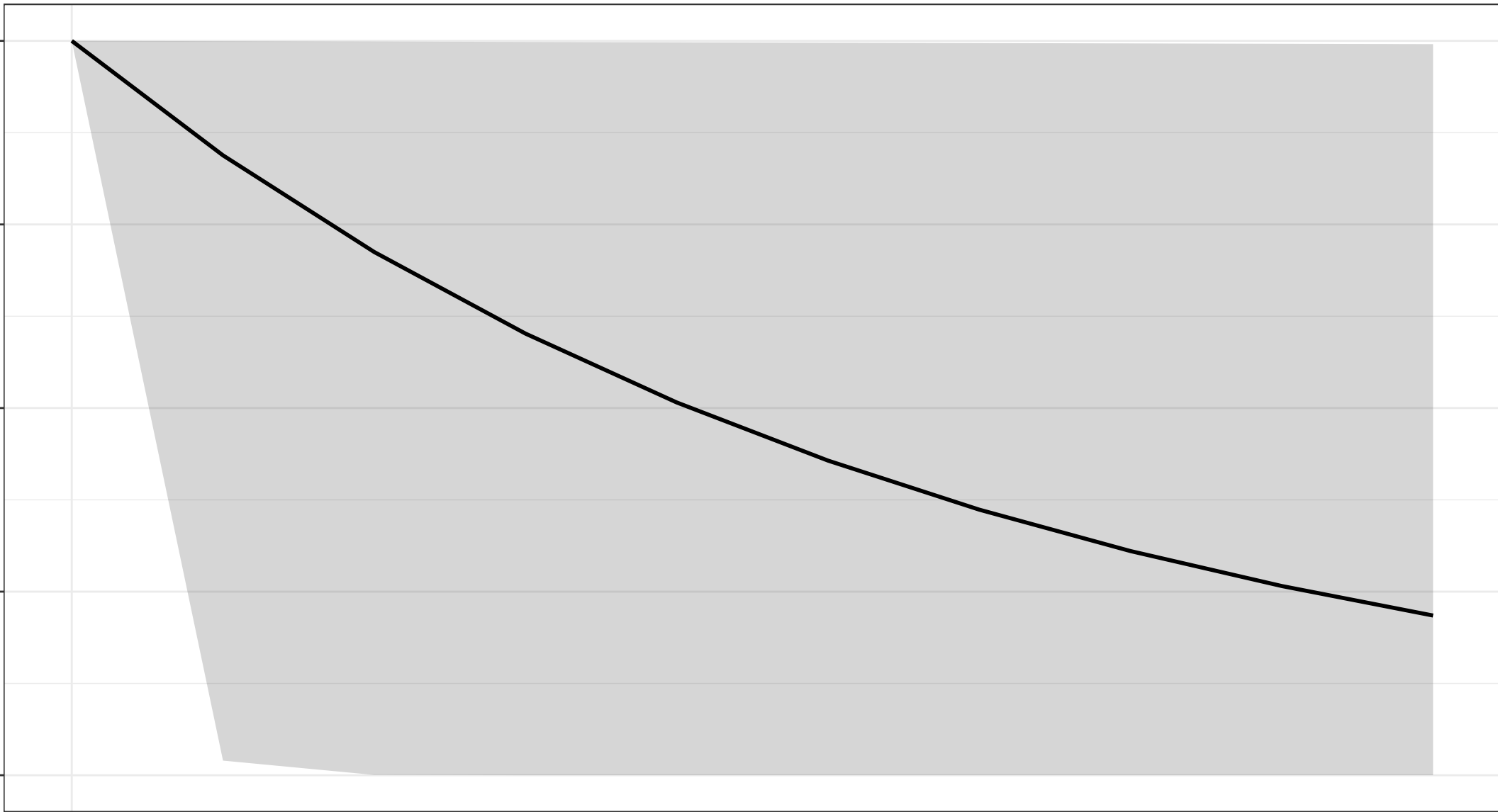
*Columba elphinstonii*-DDBT

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



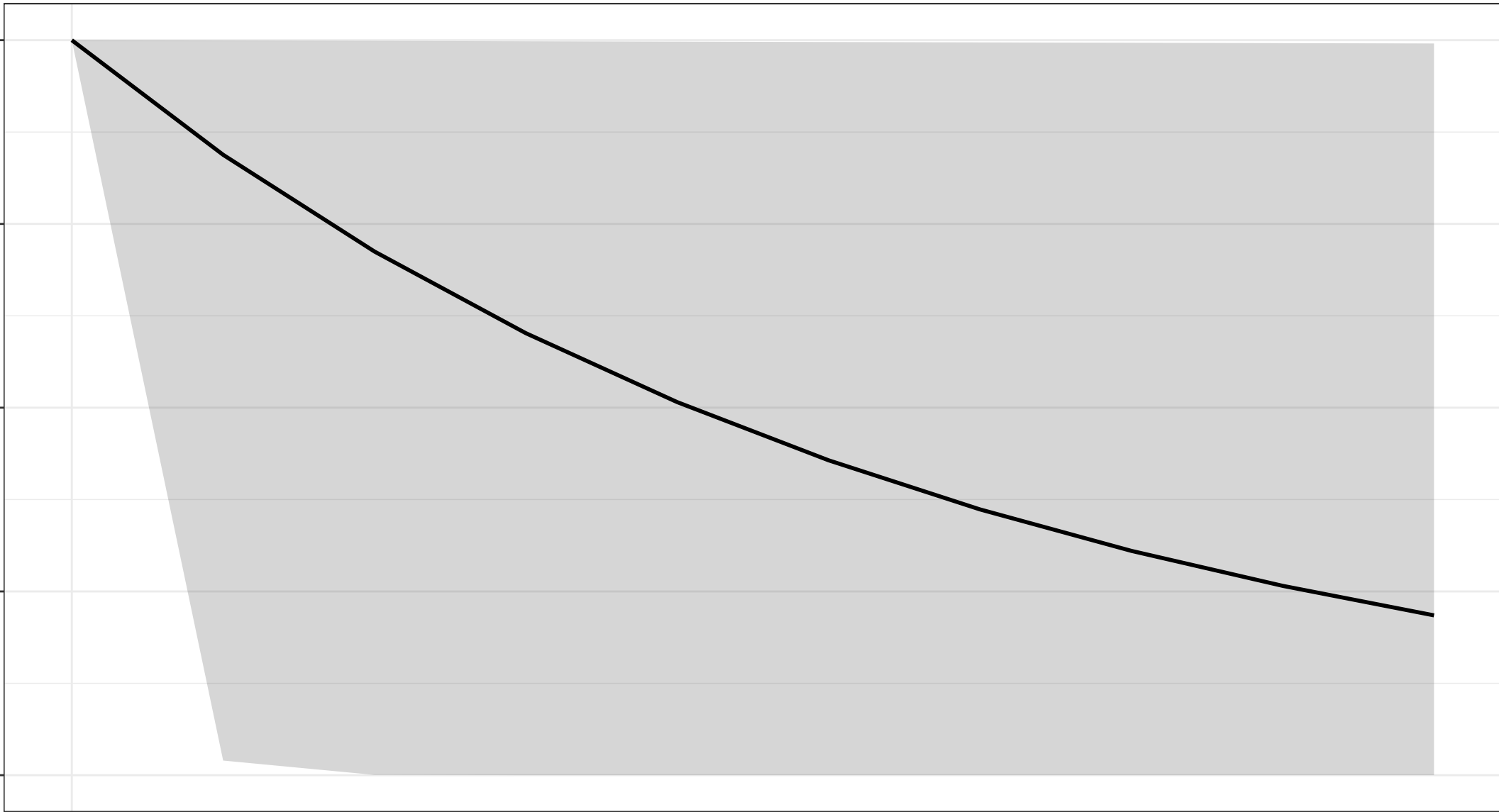
*Columba elphinstonii*-FHEK

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

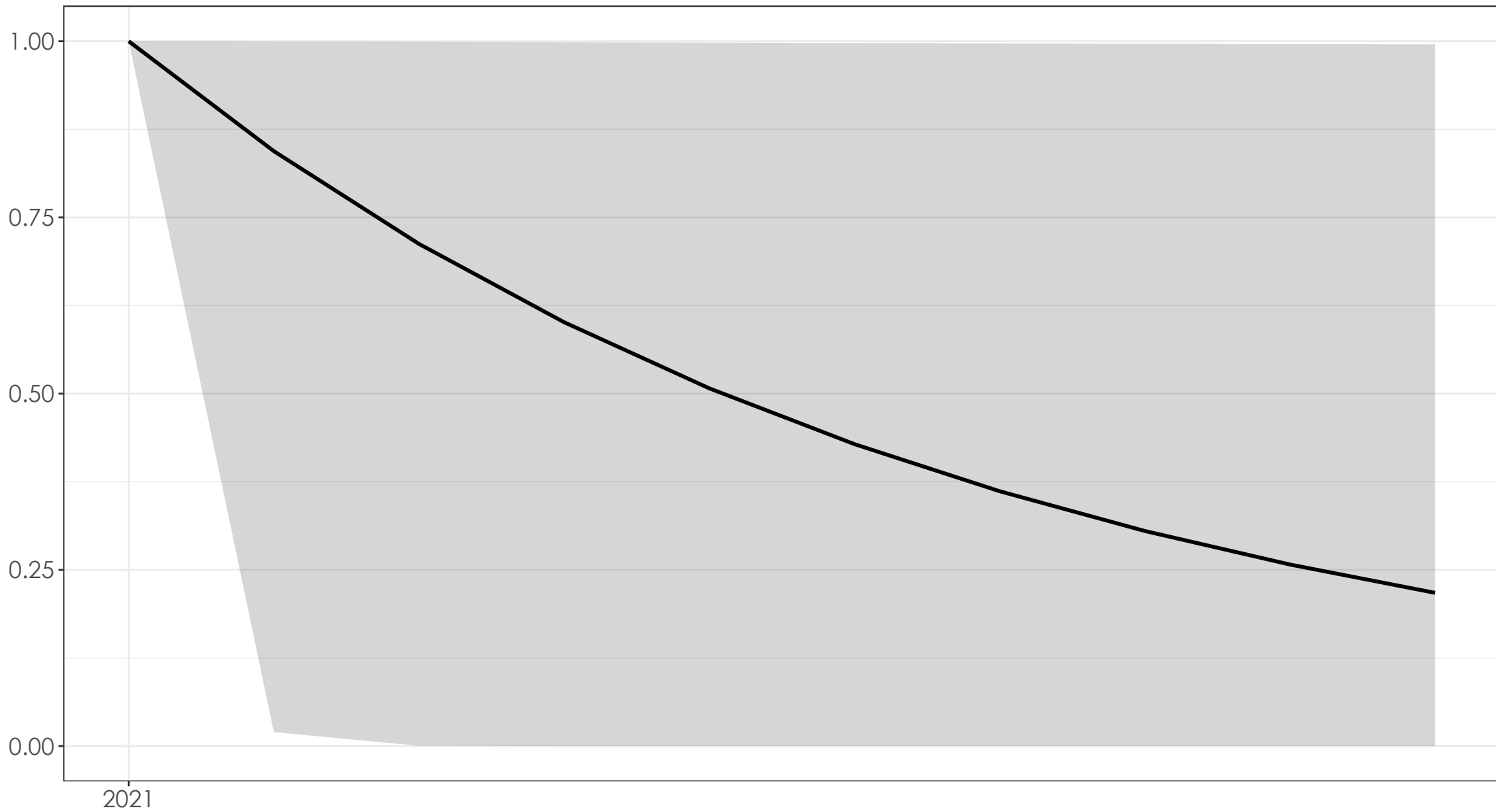
2021

Years



*Columba elphinstonii*-LVDL

Probability that a taxon is extant



Years

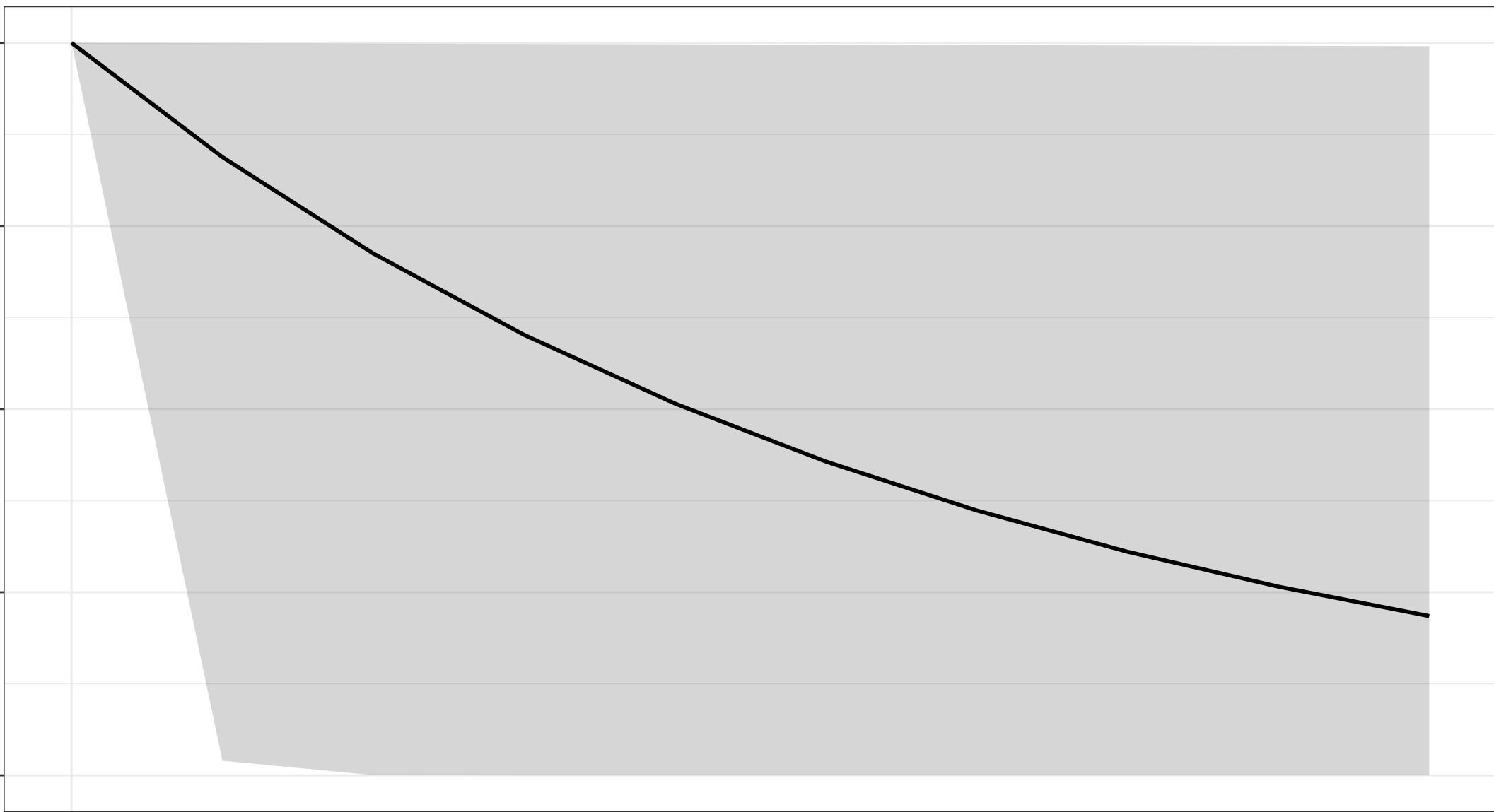
*Columba elphinstonii*-SMPK

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



***Columba elphinstonii*-TMTE**

**Probability that a taxon is extant**



**Years**

***Columba elphinstonii*-TSTE**

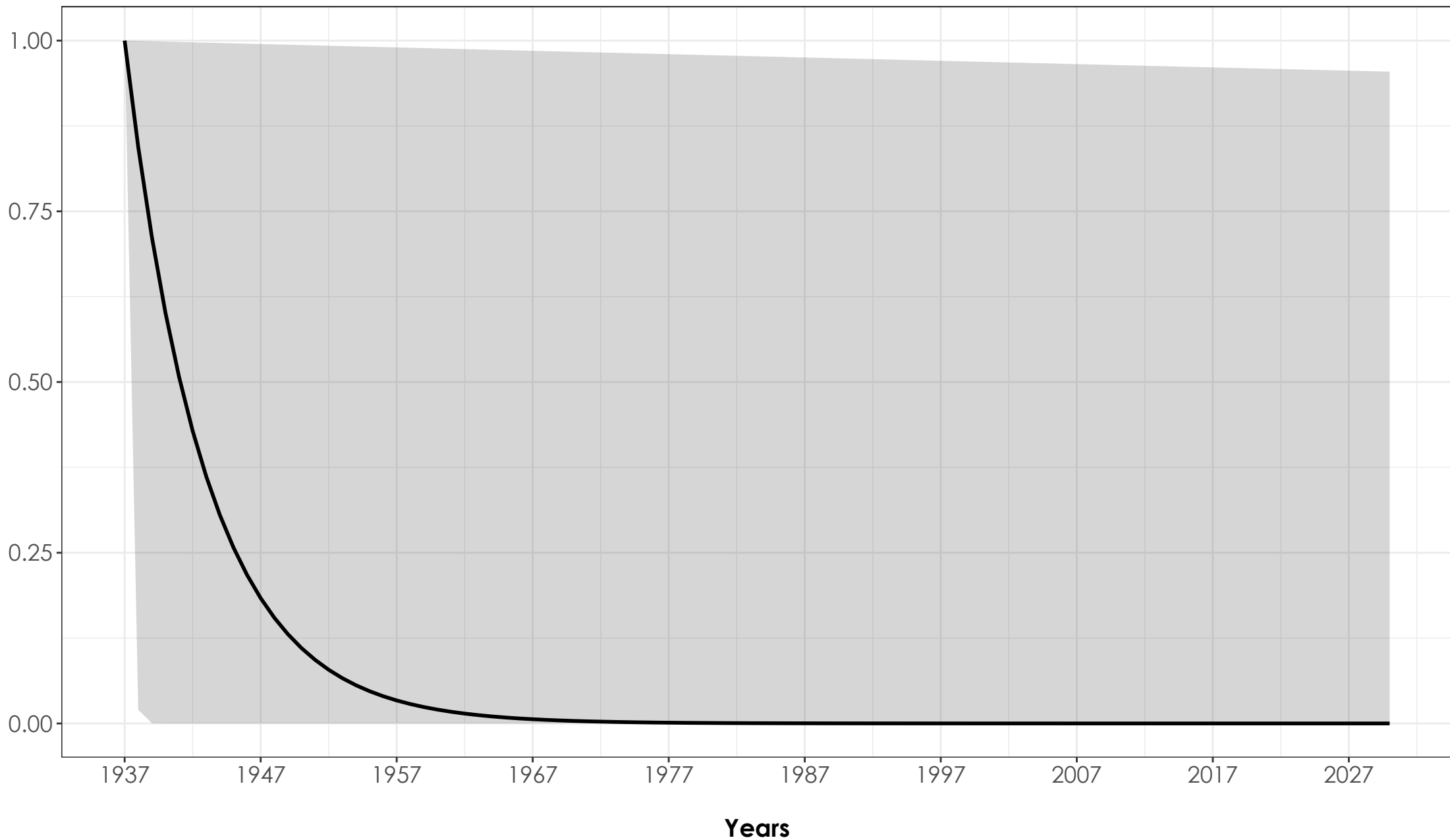
**Probability that a taxon is extant**



**Years**

*Copsychus malabaricus*-KJPN

Probability that a taxon is extant





***Copsychus malabaricus*-KULR**

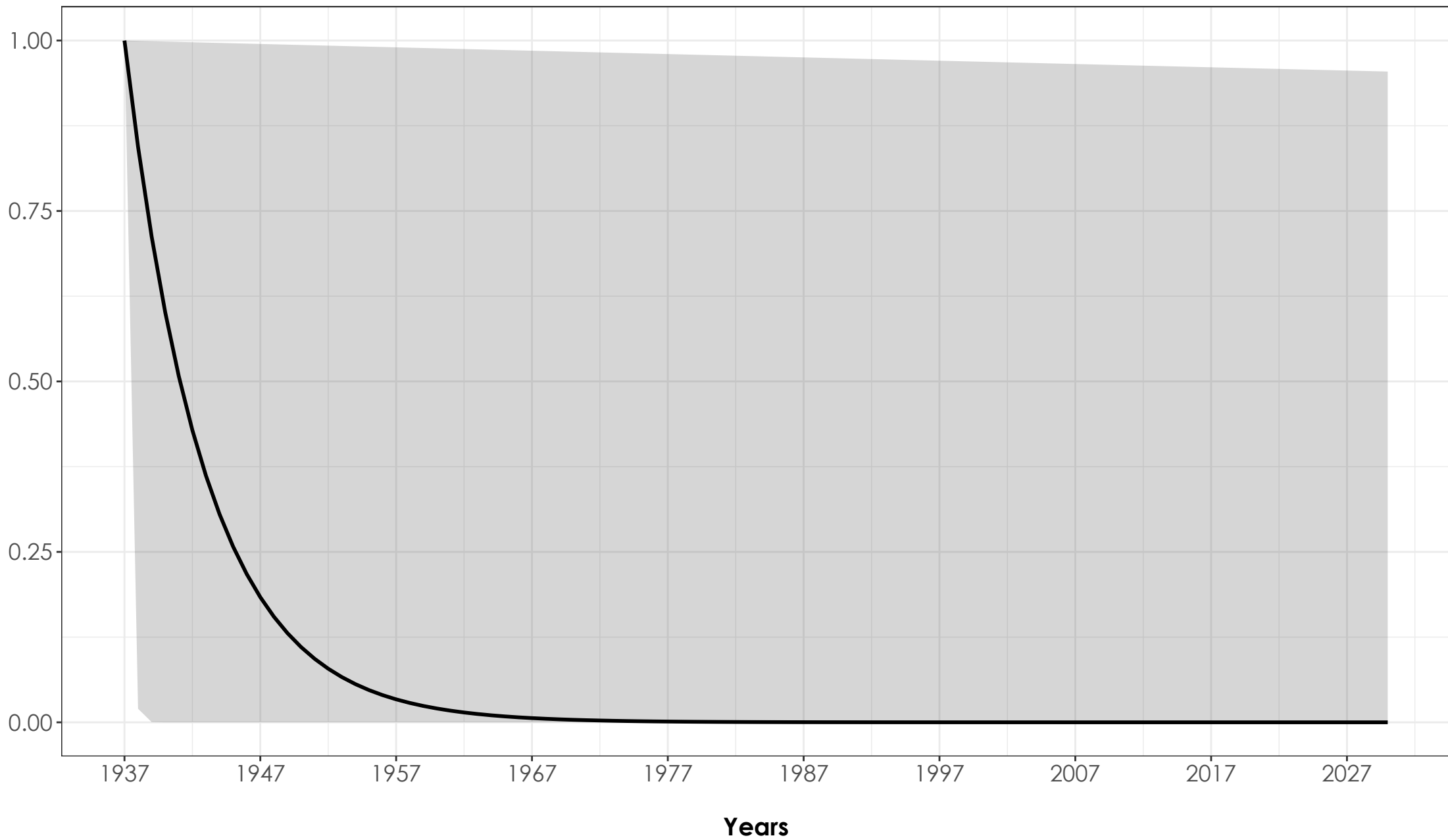
**Probability that a taxon is extant**



**Years**

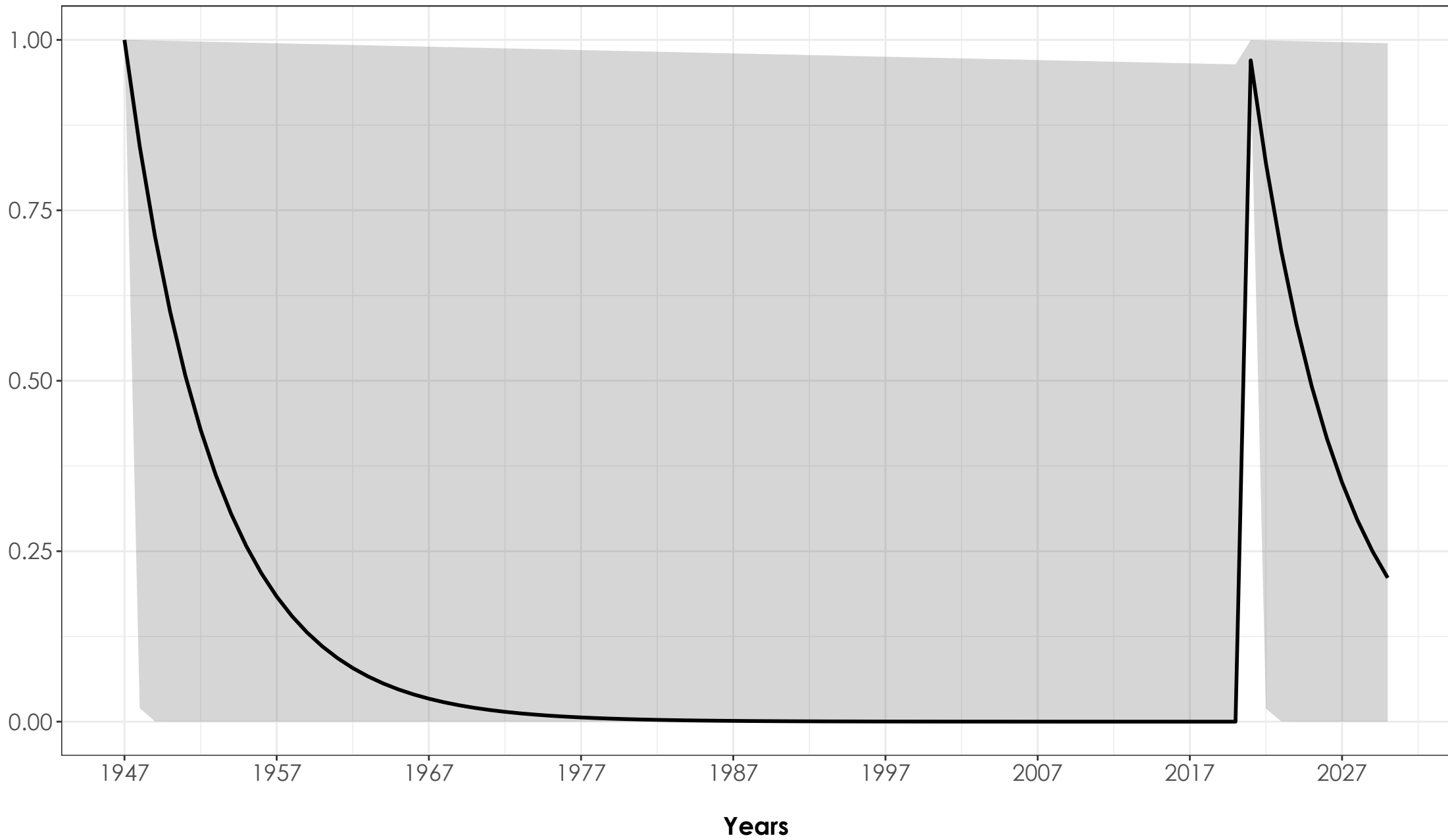
***Copsychus saularis*-KJPN**

**Probability that a taxon is extant**



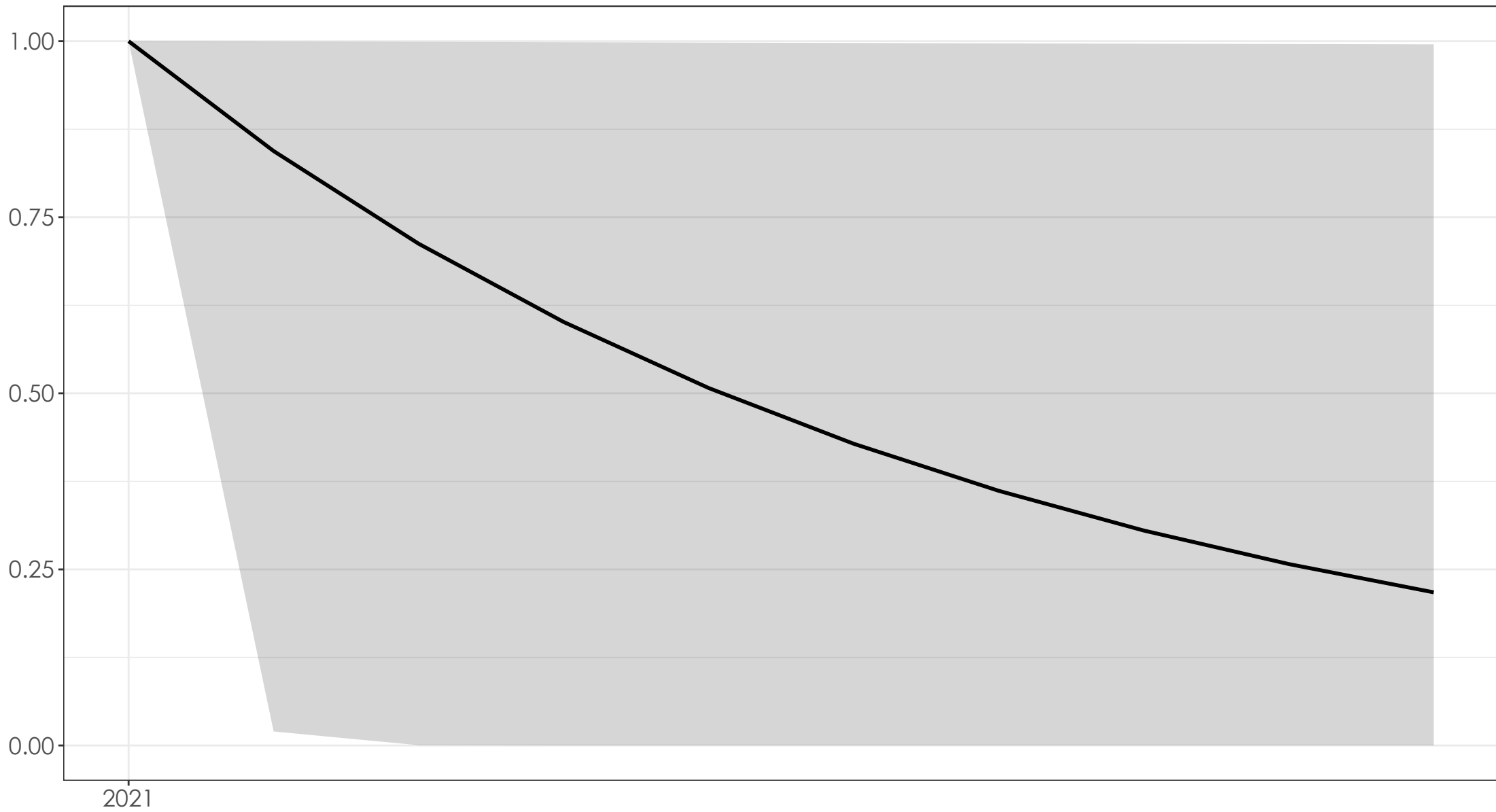
*Copsychus saularis*-KLHT

Probability that a taxon is extant



***Copsychus saularis*-BGOT**

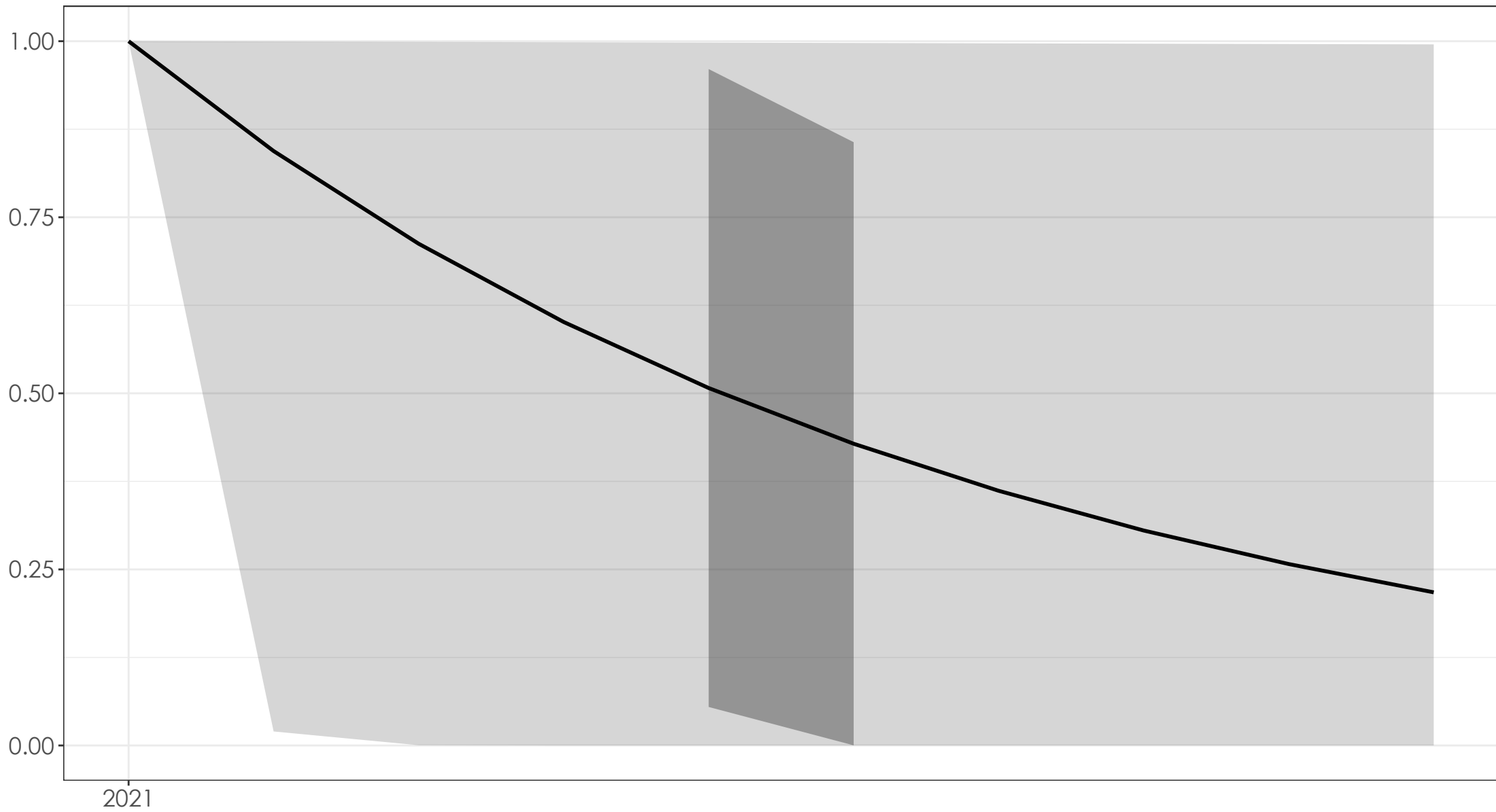
**Probability that a taxon is extant**



**Years**

***Copsychus saularis*-CNRG**

**Probability that a taxon is extant**



**Years**

***Copsychus saularis*-GDLR**

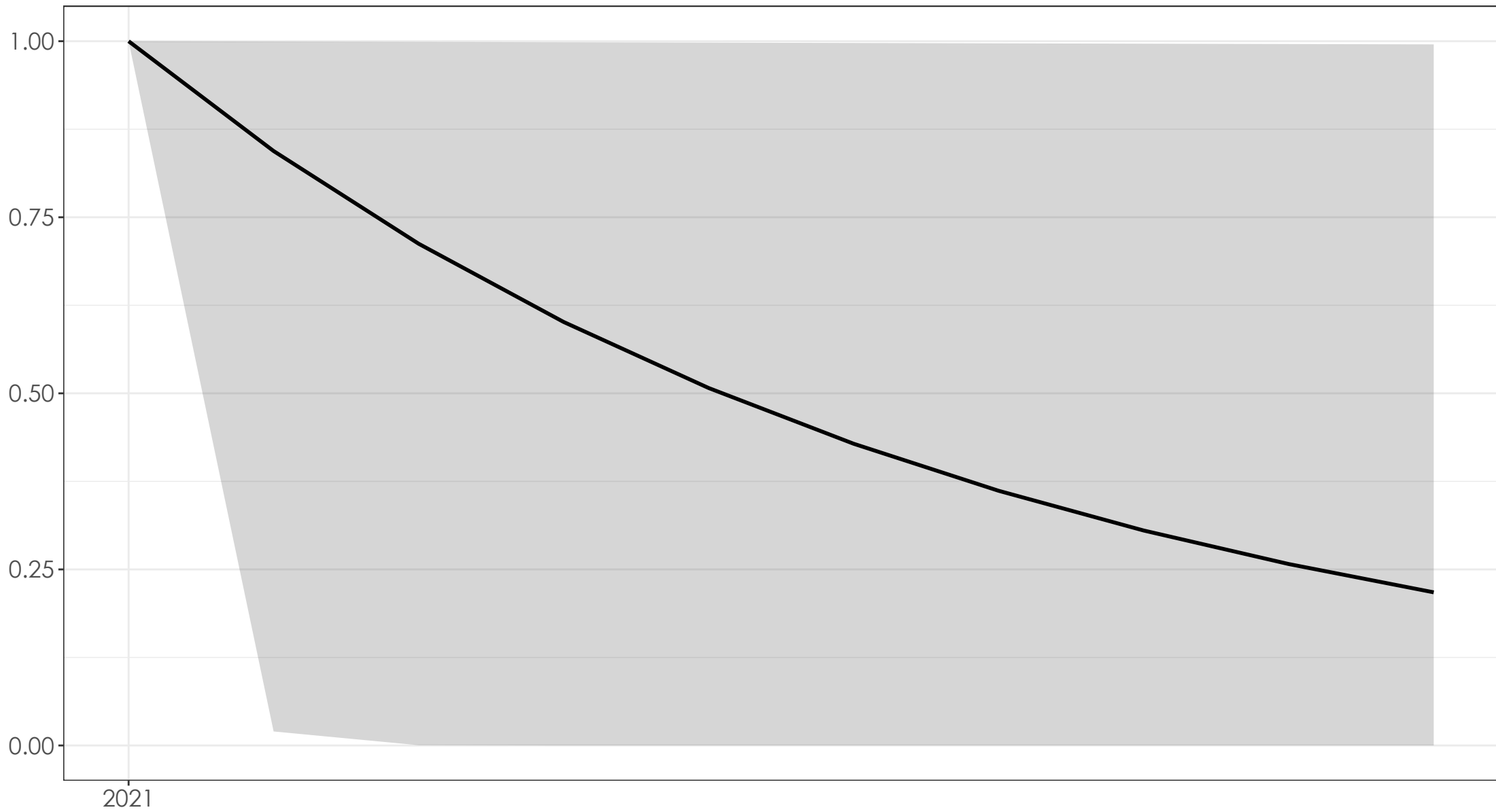
**Probability that a taxon is extant**



**Years**

***Copsychus saularis*-KDND**

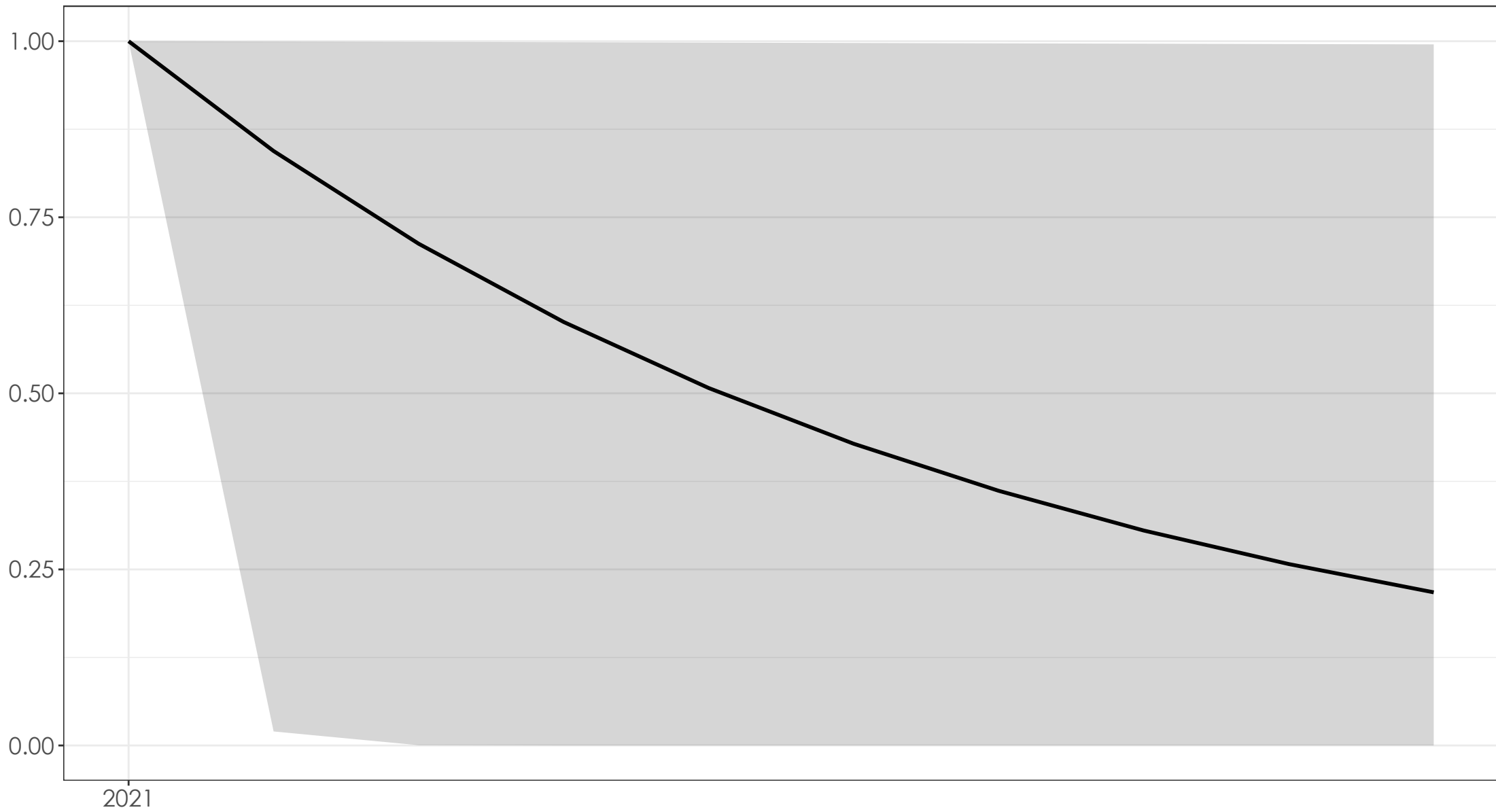
**Probability that a taxon is extant**



**Years**

***Copsychus saularis*-KKTG**

**Probability that a taxon is extant**

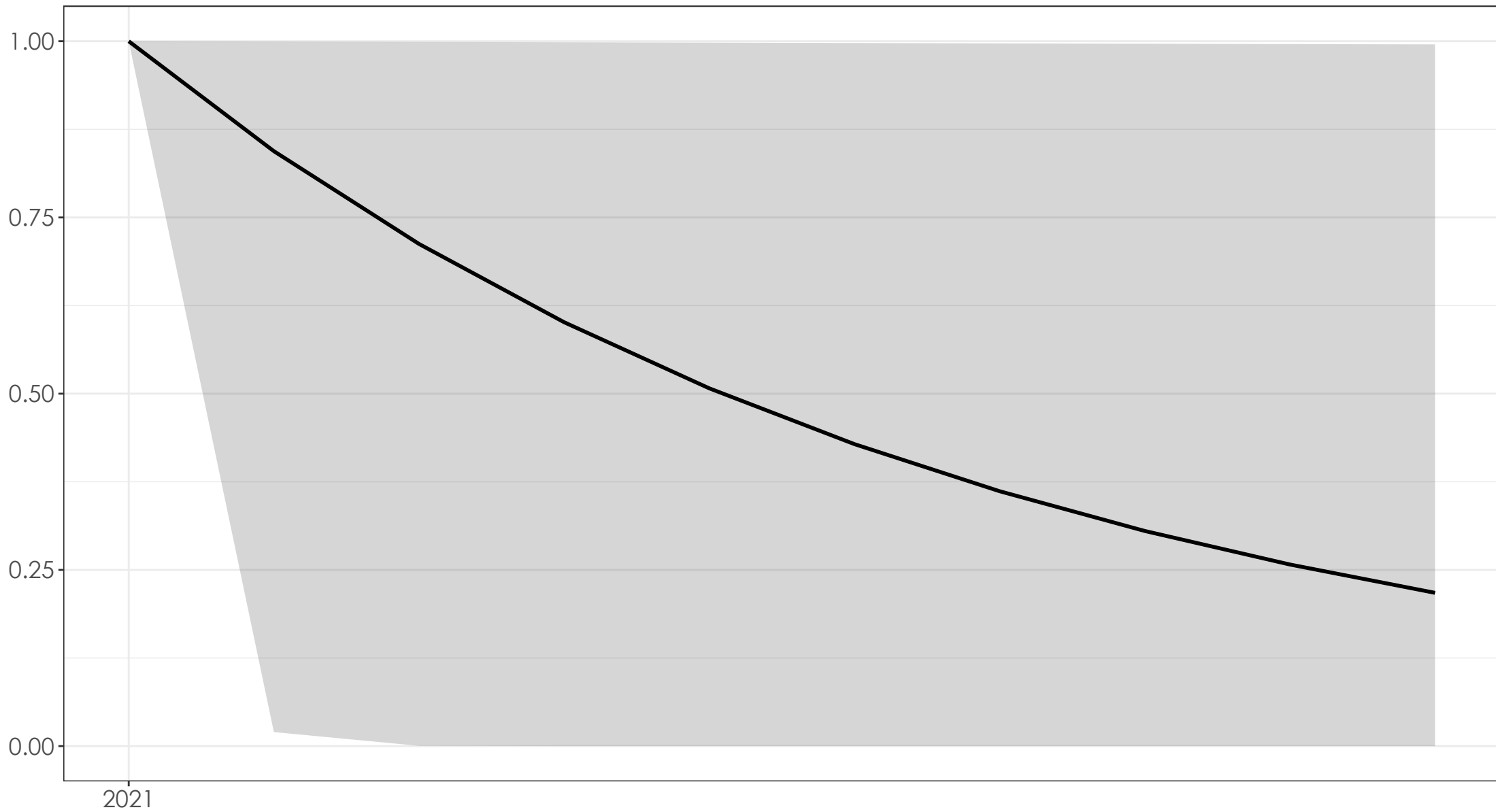


**Years**



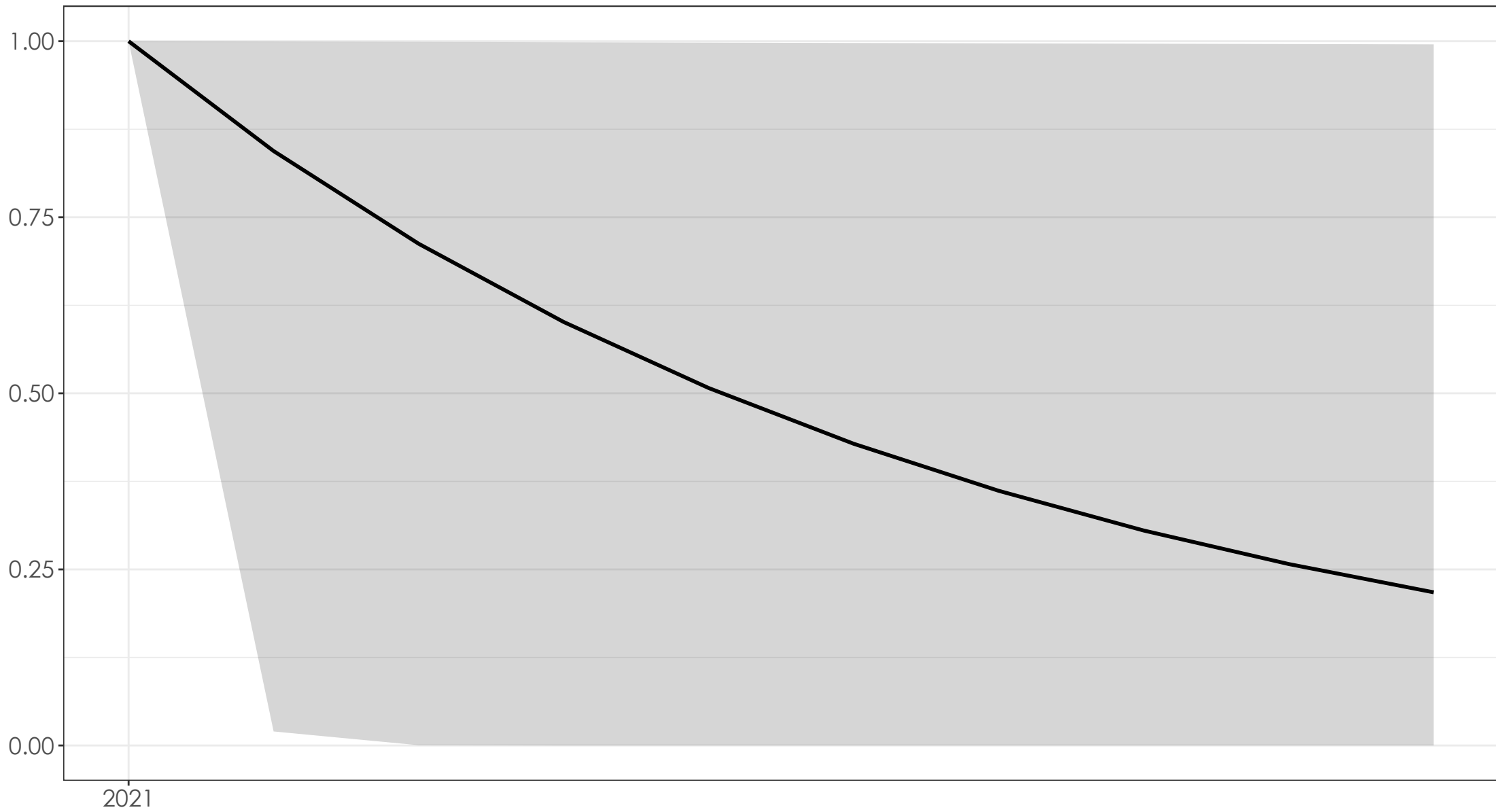
*Copsychus saularis*-KMFD

Probability that a taxon is extant



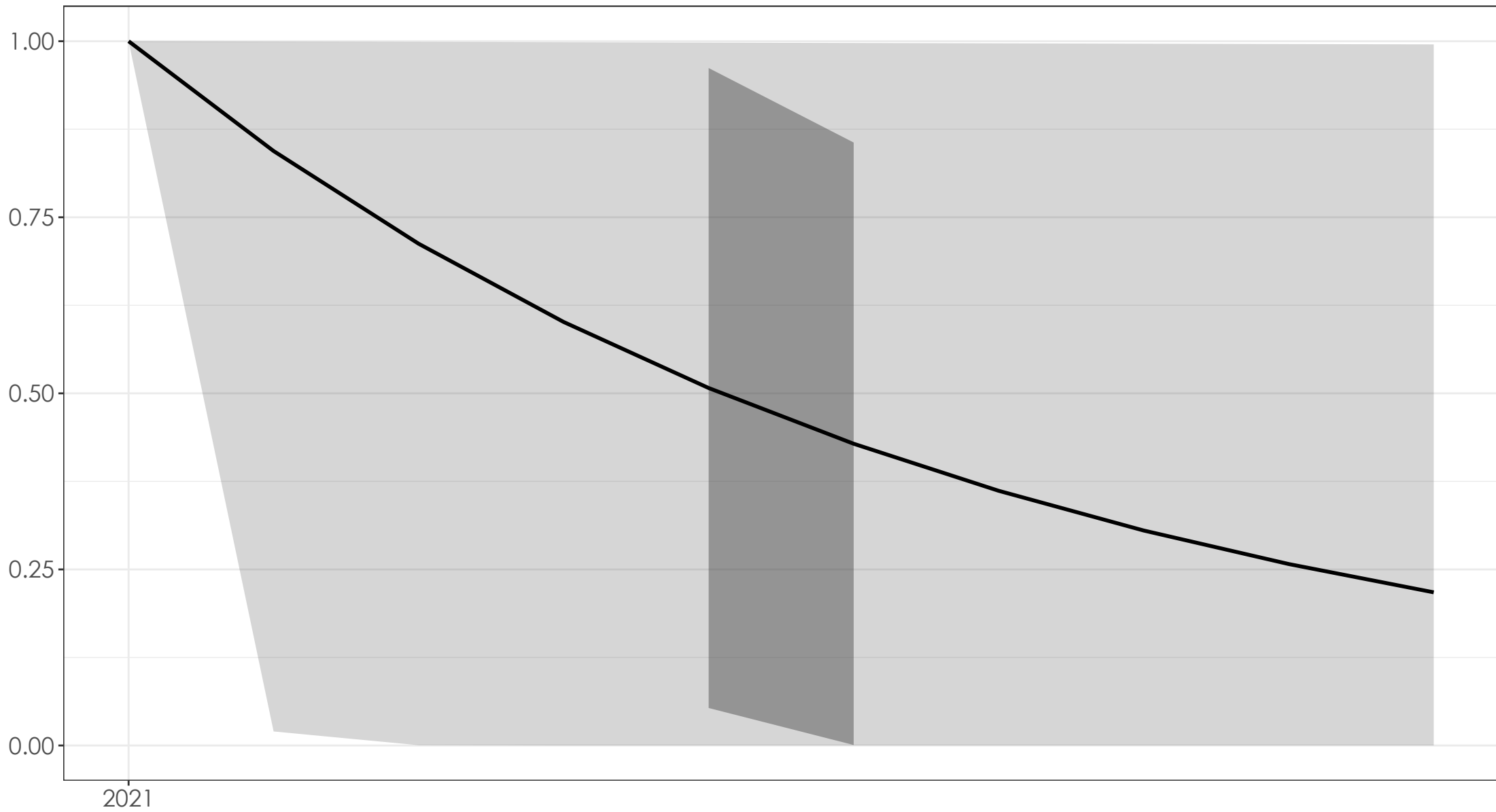
Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

***Copsychus saularis*-LVDL**

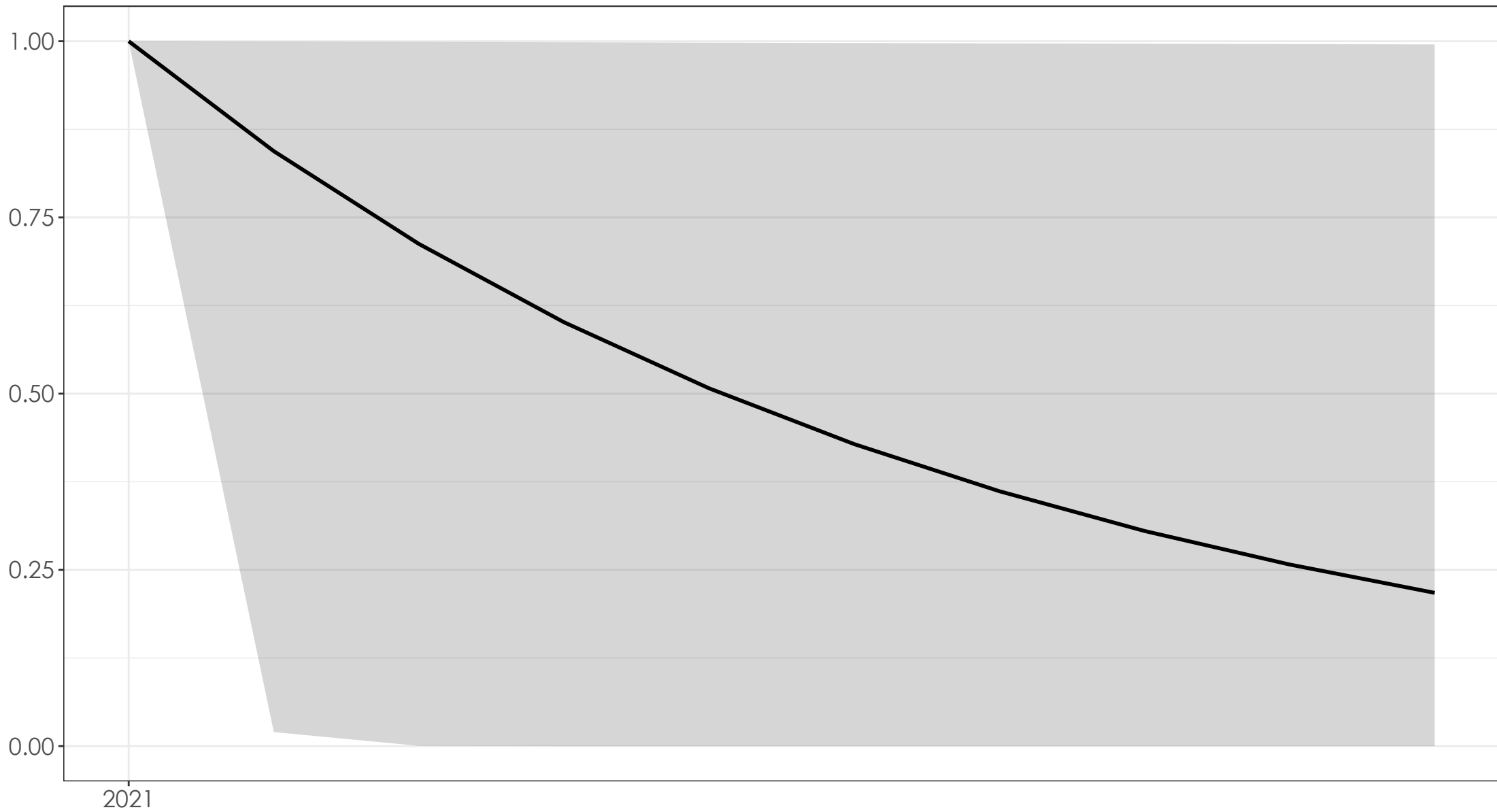
**Probability that a taxon is extant**



**Years**

***Copsychus saularis*-OTCM**

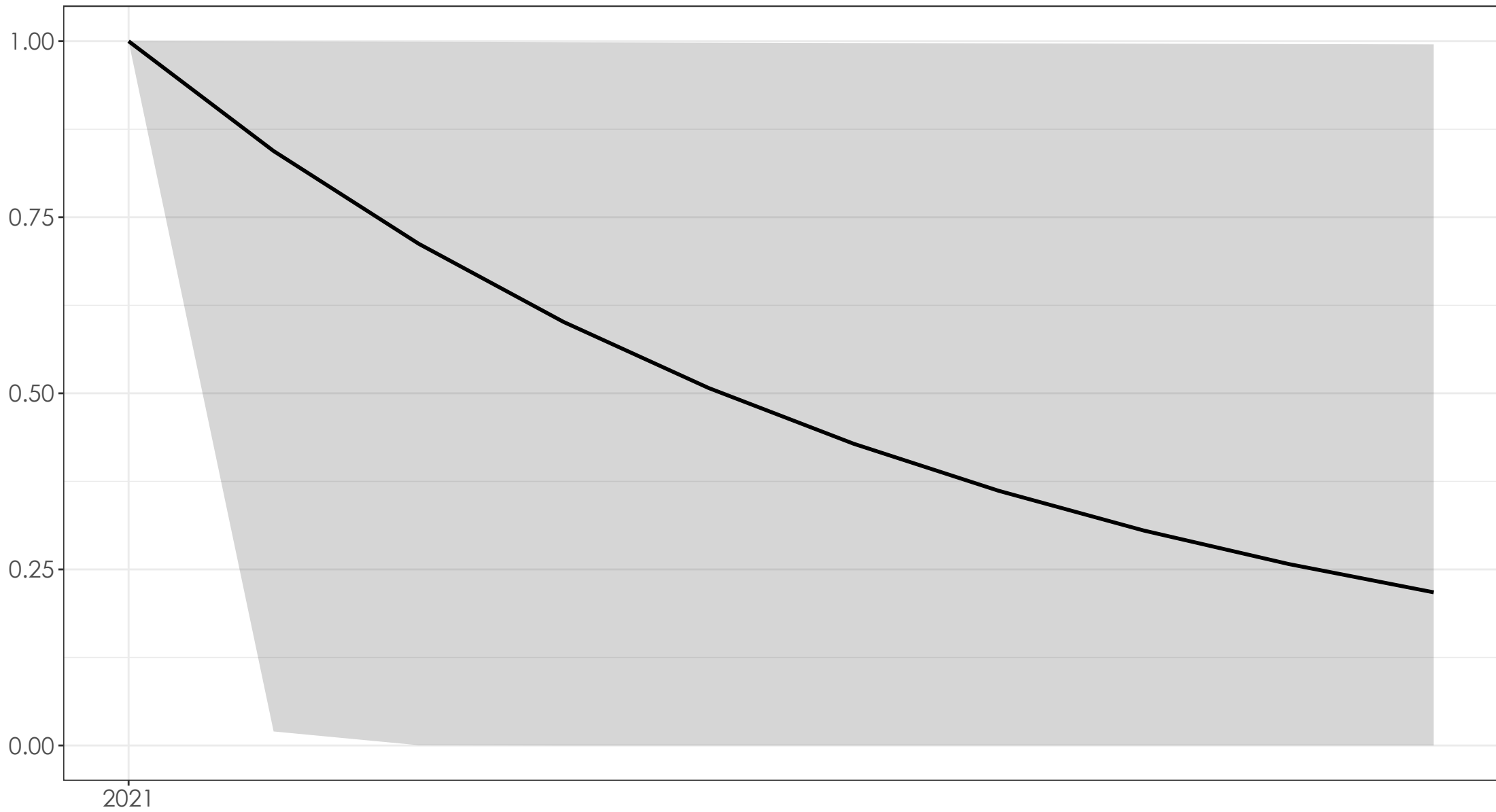
**Probability that a taxon is extant**



**Years**

*Copsychus saularis*-RNMD

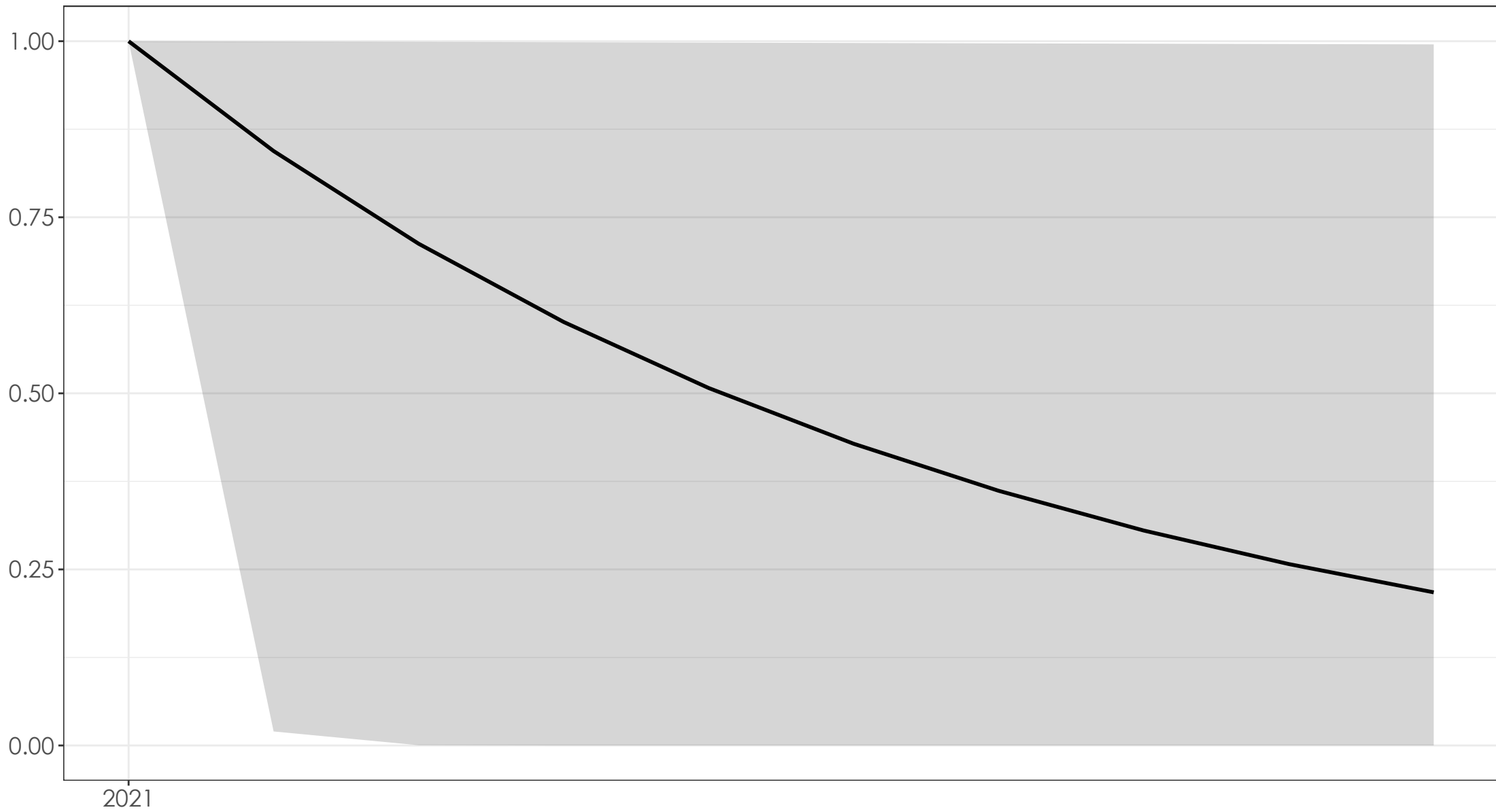
Probability that a taxon is extant



Years

***Copsychus saularis*-SMPK**

**Probability that a taxon is extant**



**Years**

***Copsychus saularis*-WLTN**

**Probability that a taxon is extant**

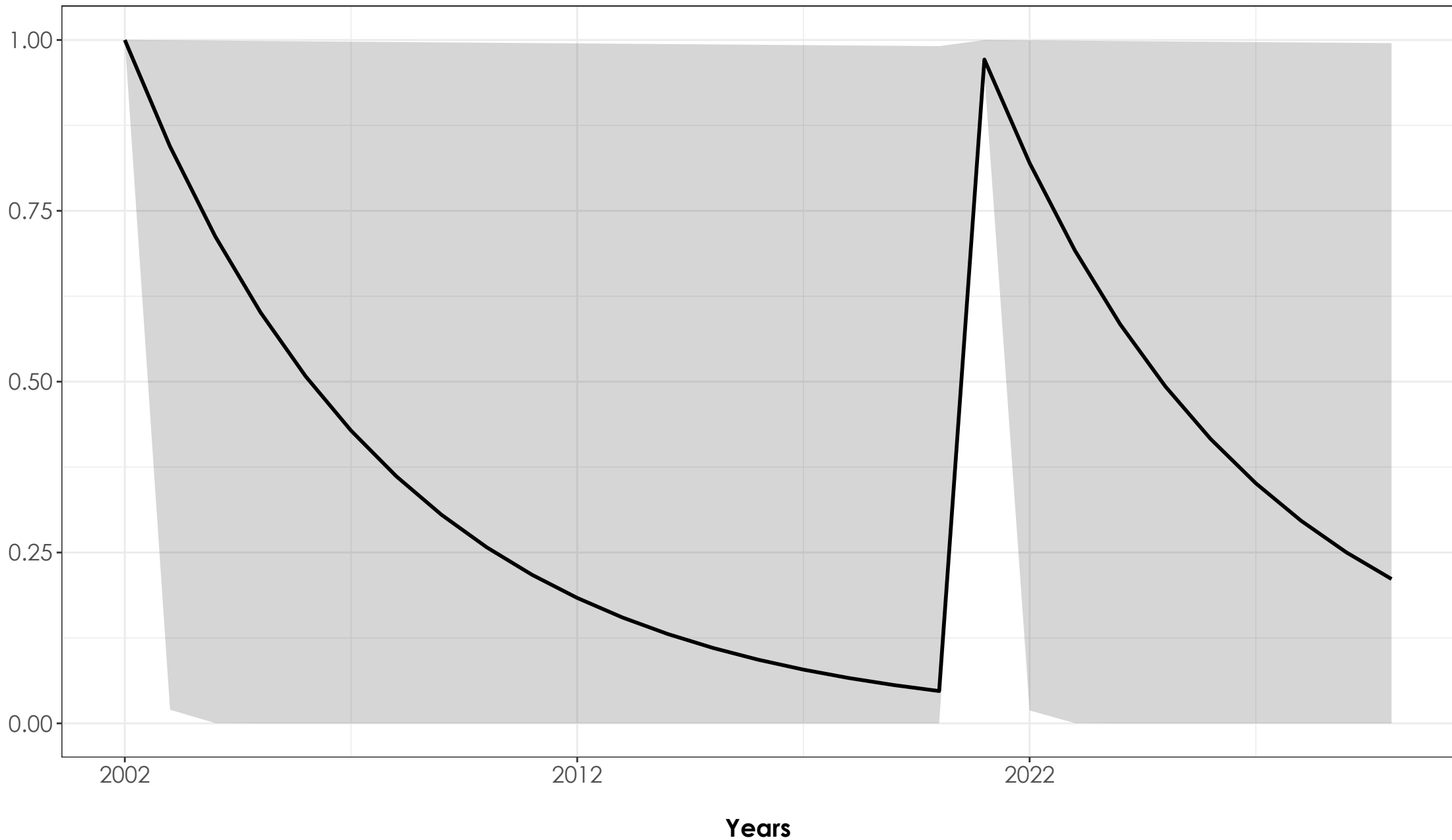


**Years**



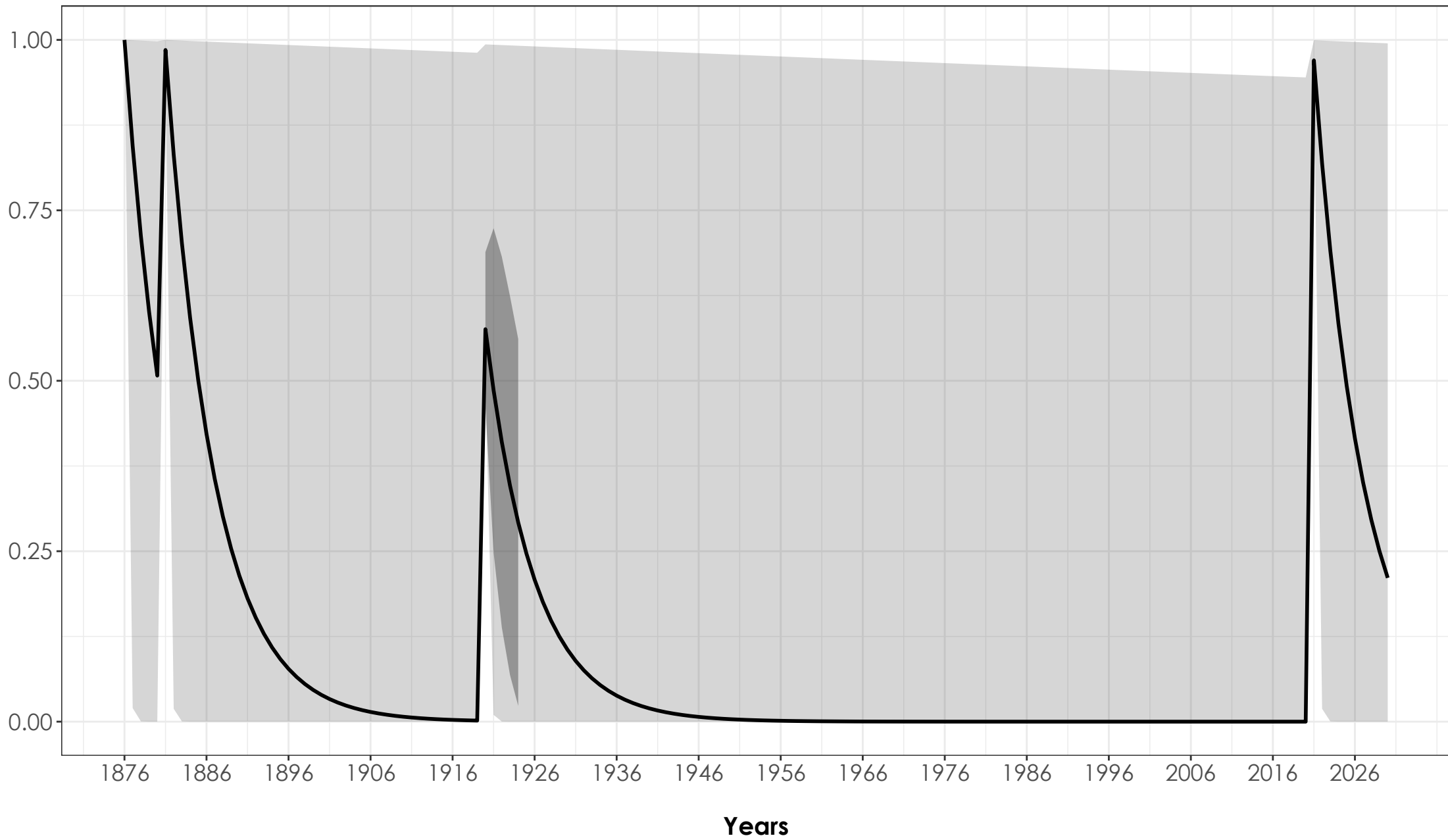
*Corvus macrorhynchos*-AVLC

Probability that a taxon is extant



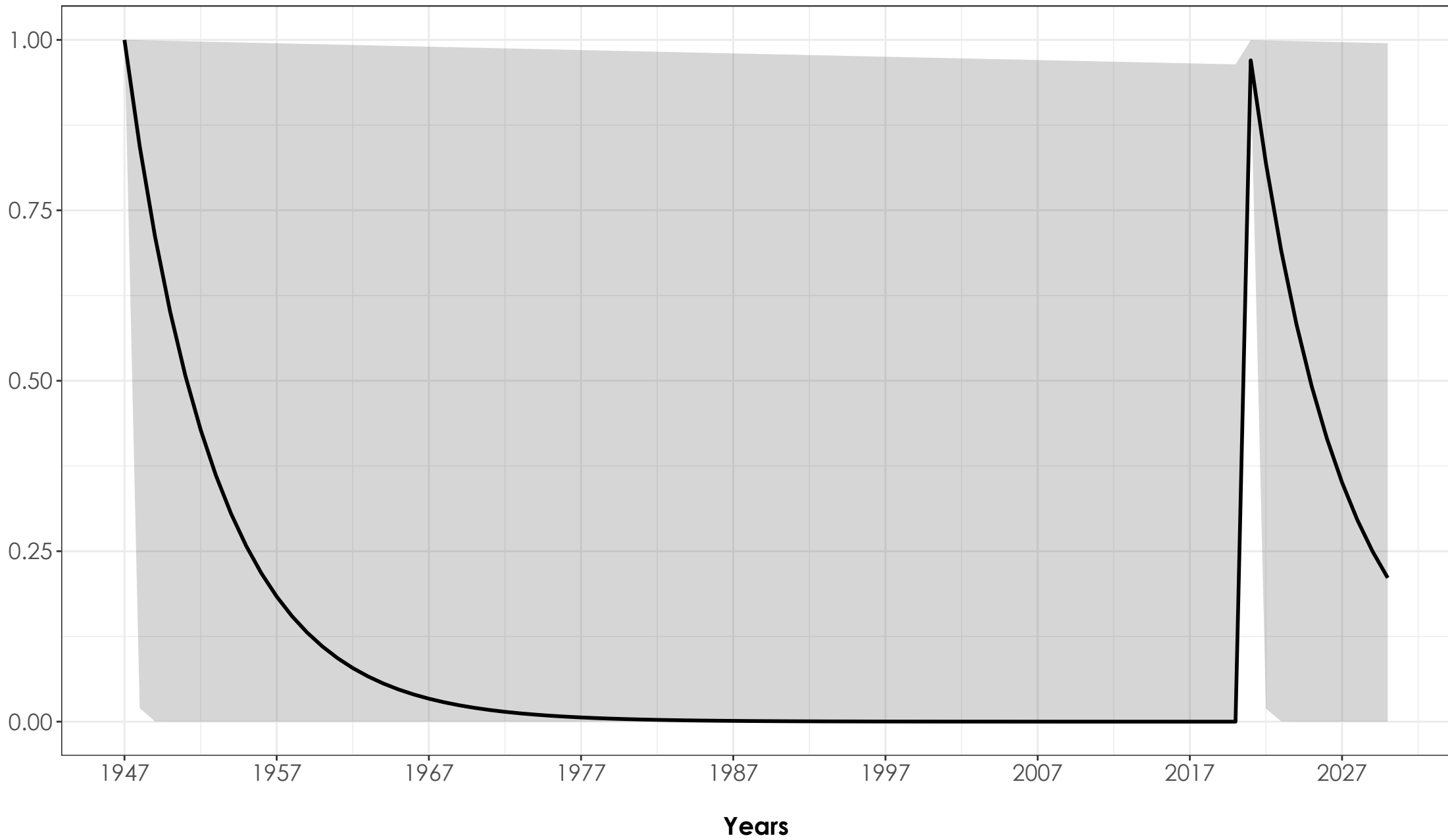
*Corvus macrorhynchos*-OTCM

Probability that a taxon is extant



*Corvus macrorhynchos*-KLHT

Probability that a taxon is extant



*Corvus macrorhynchos*-BGOT

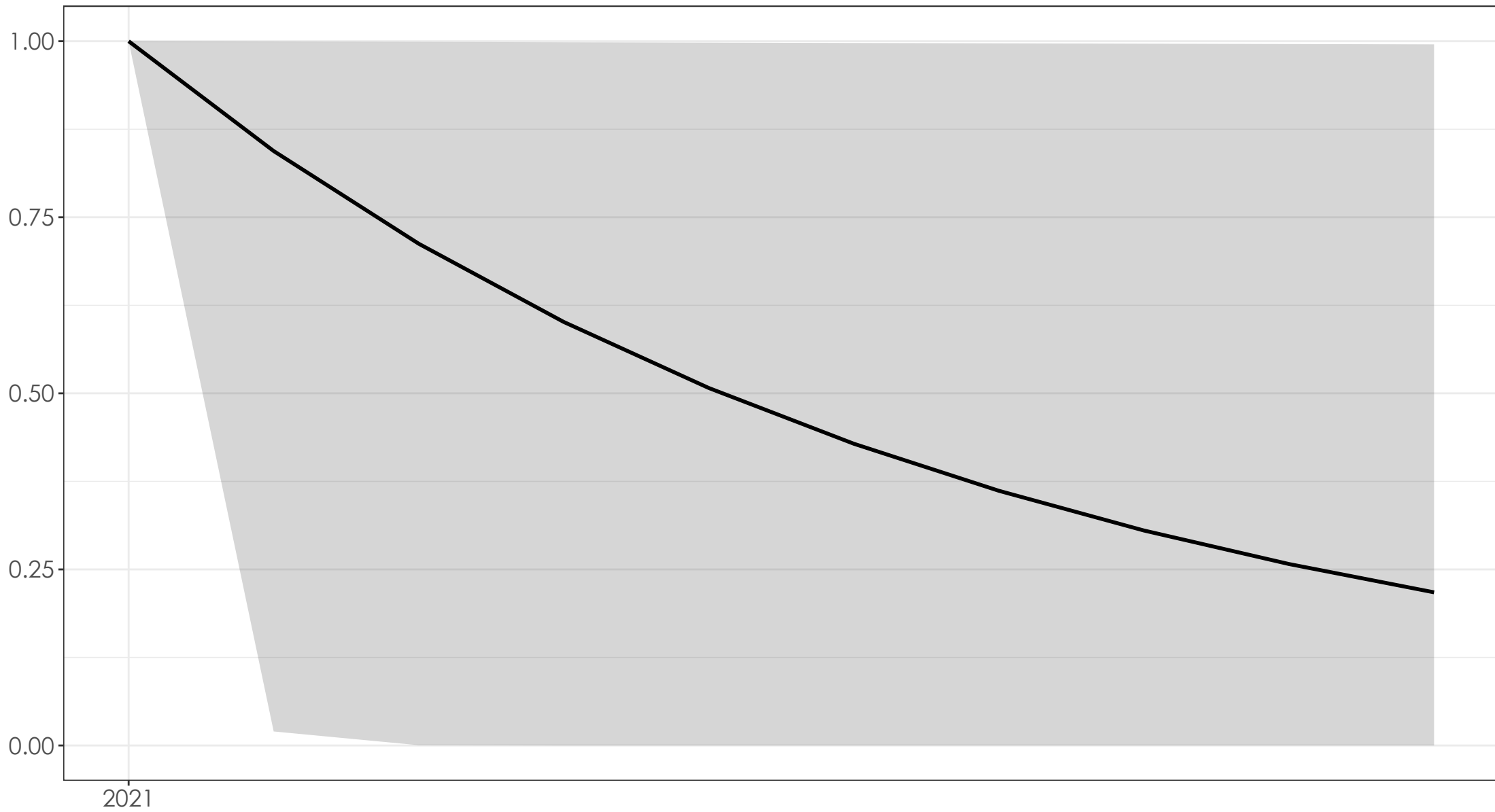
Probability that a taxon is extant



Years

*Corvus macrorhynchos*-BVLR

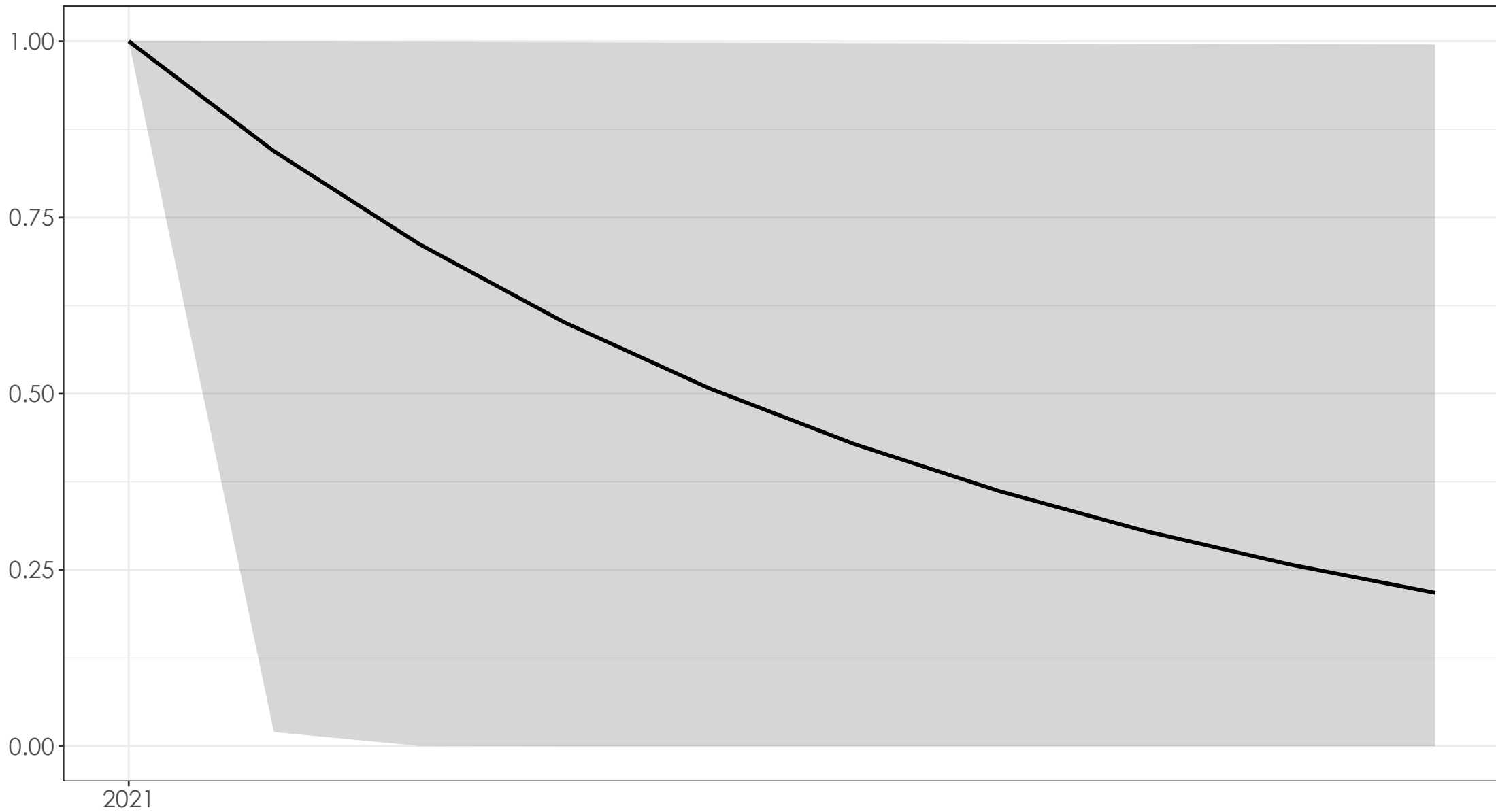
Probability that a taxon is extant



Years

*Corvus macrorhynchos*-CNRG

Probability that a taxon is extant



Years

*Corvus macrorhynchos*-DDBT

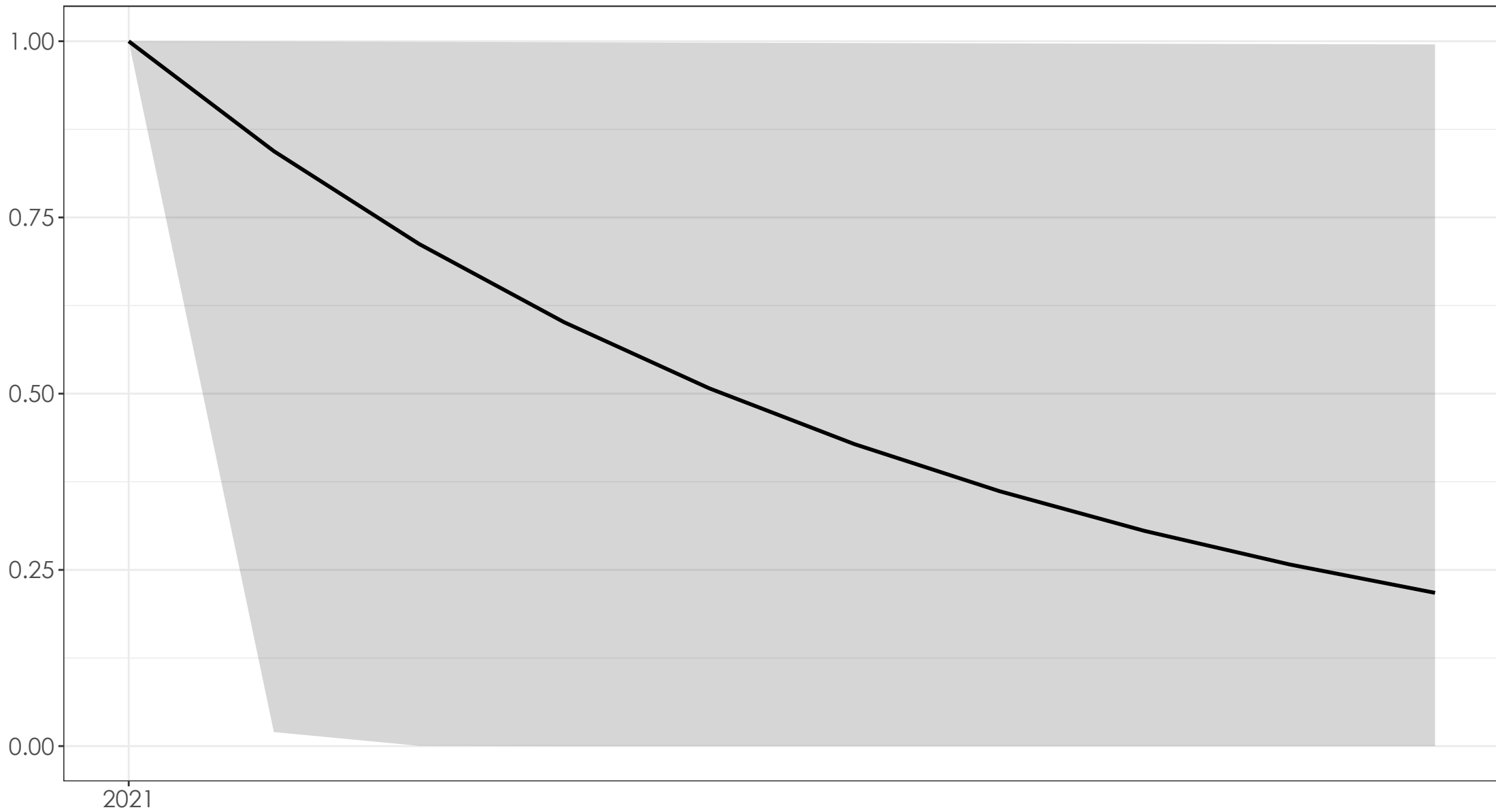
Probability that a taxon is extant



Years

*Corvus macrorhynchos*-EMVL

Probability that a taxon is extant

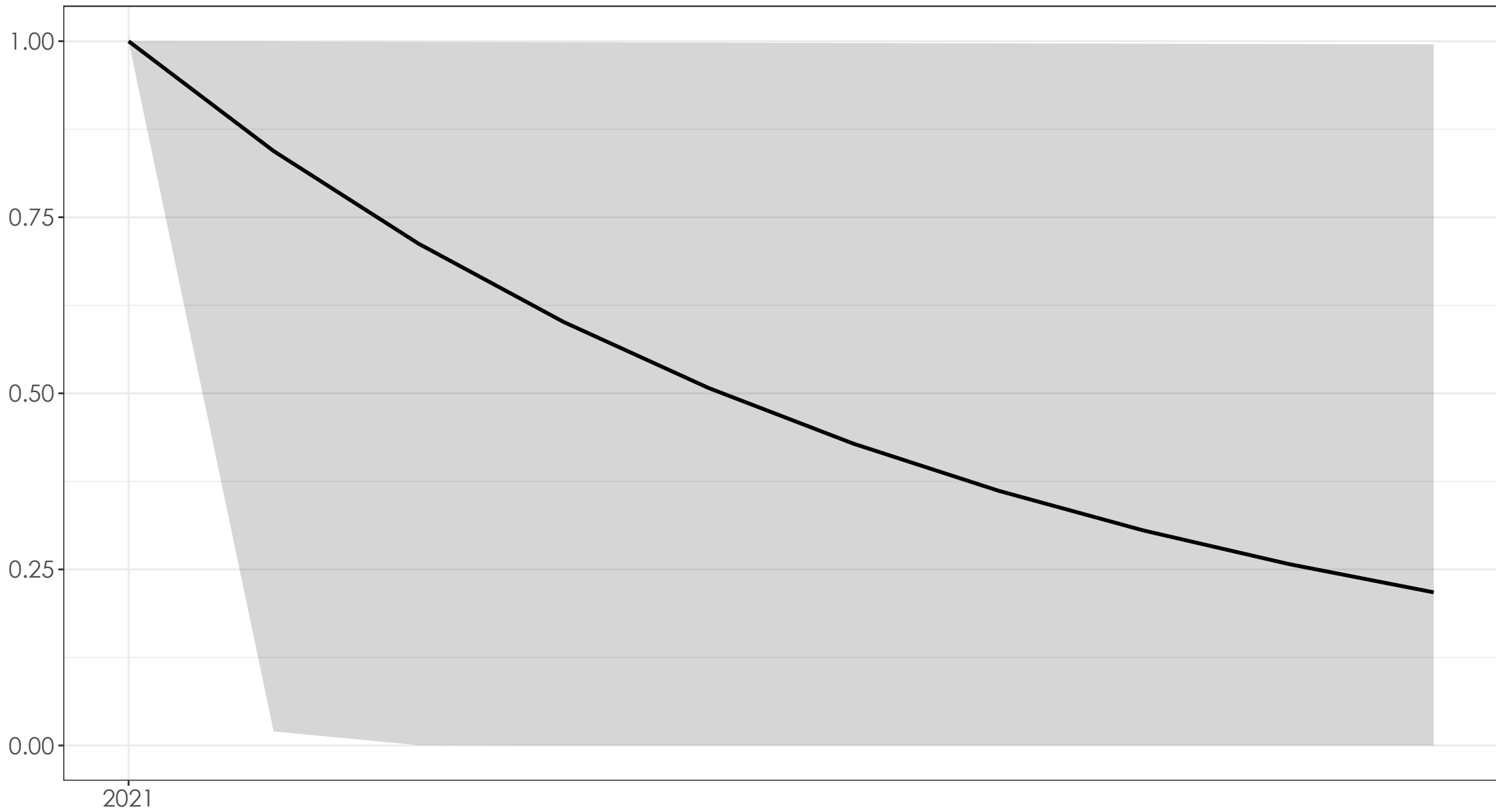


Years



*Corvus macrorhynchos*-FHEK

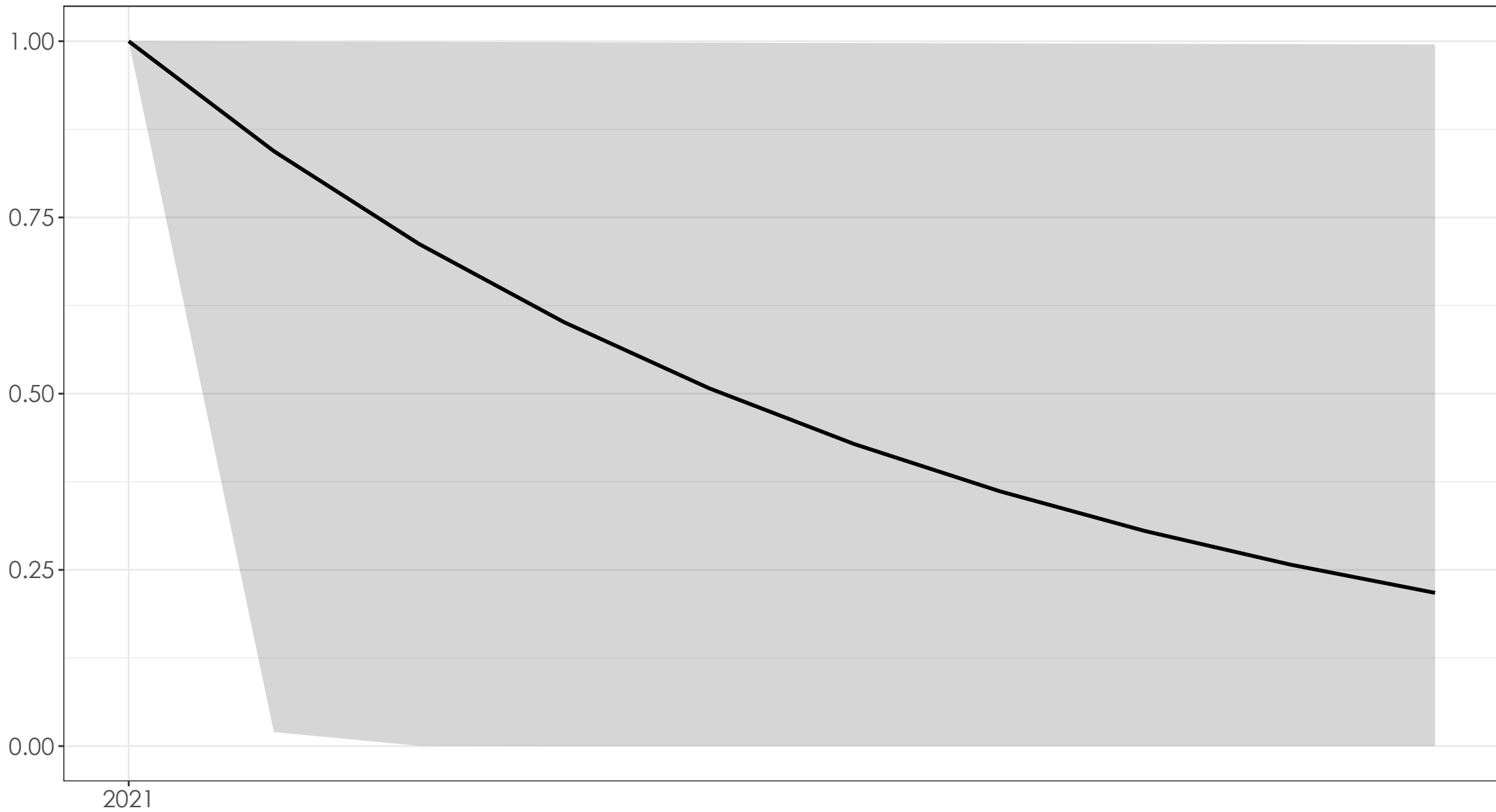
Probability that a taxon is extant



Years

*Corvus macrorhynchos*-GVSL

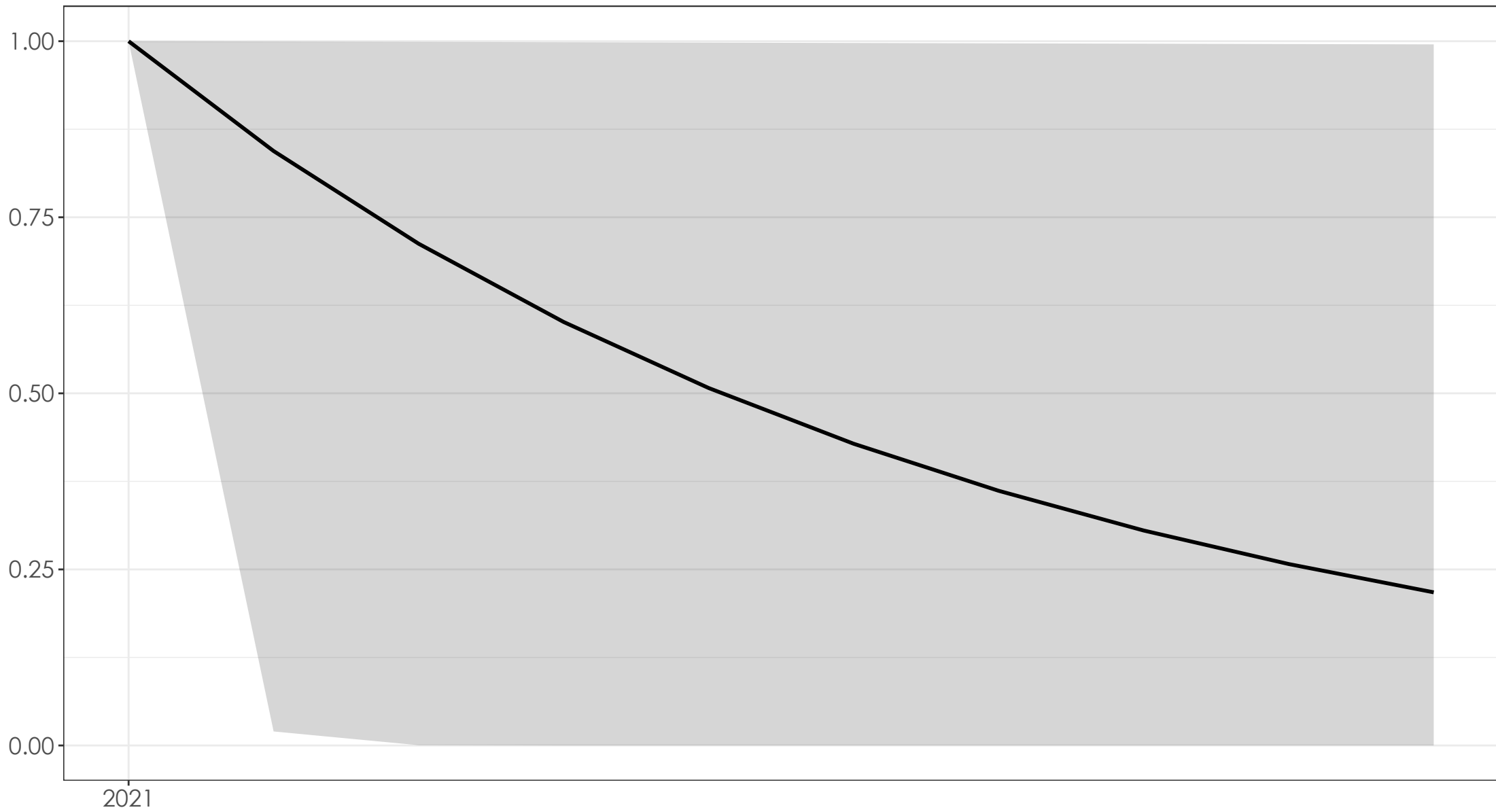
Probability that a taxon is extant



Years

*Corvus macrorhynchos*-HTHP

Probability that a taxon is extant



Years

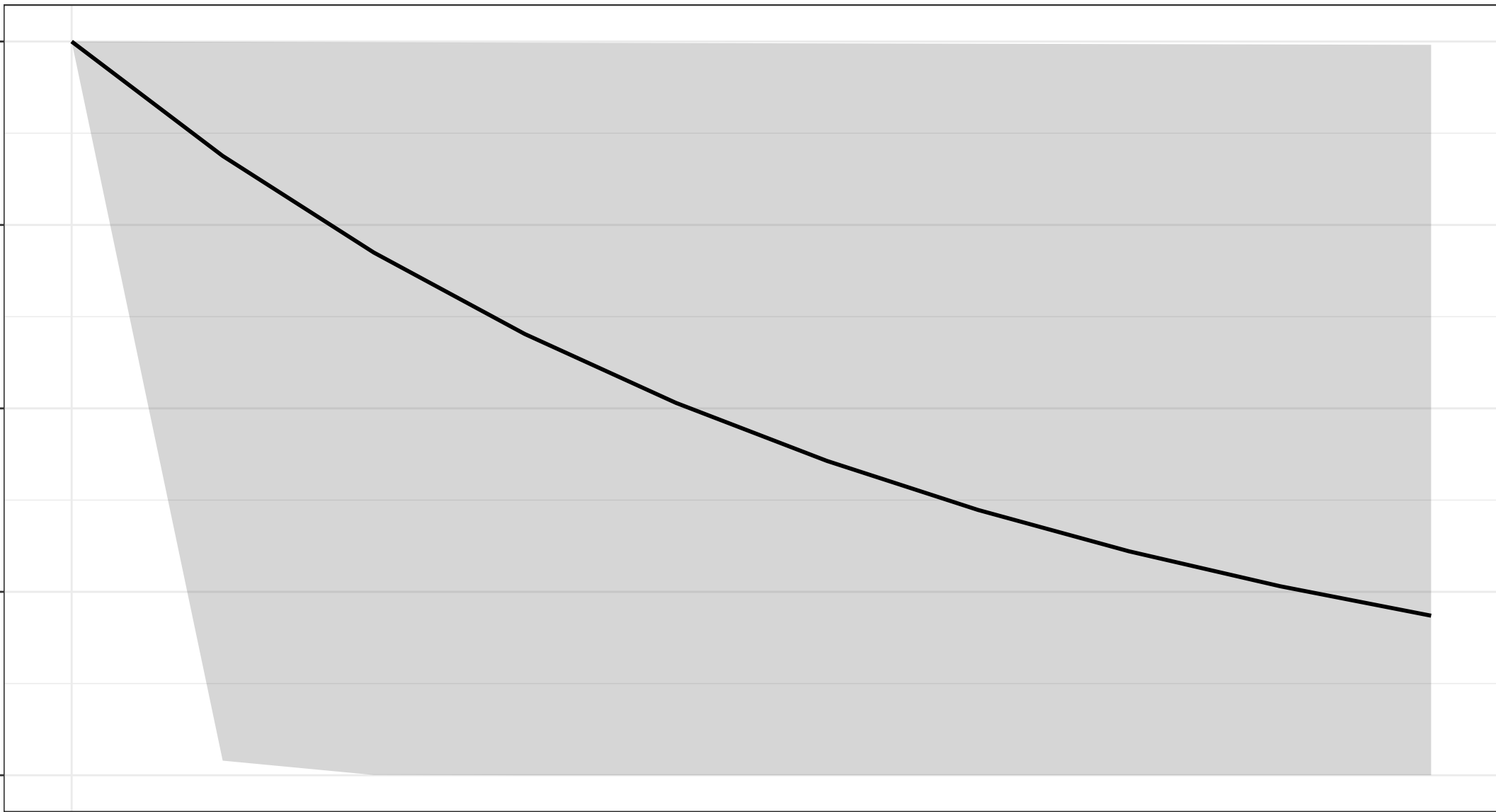
*Corvus macrorhynchos*-KDND

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



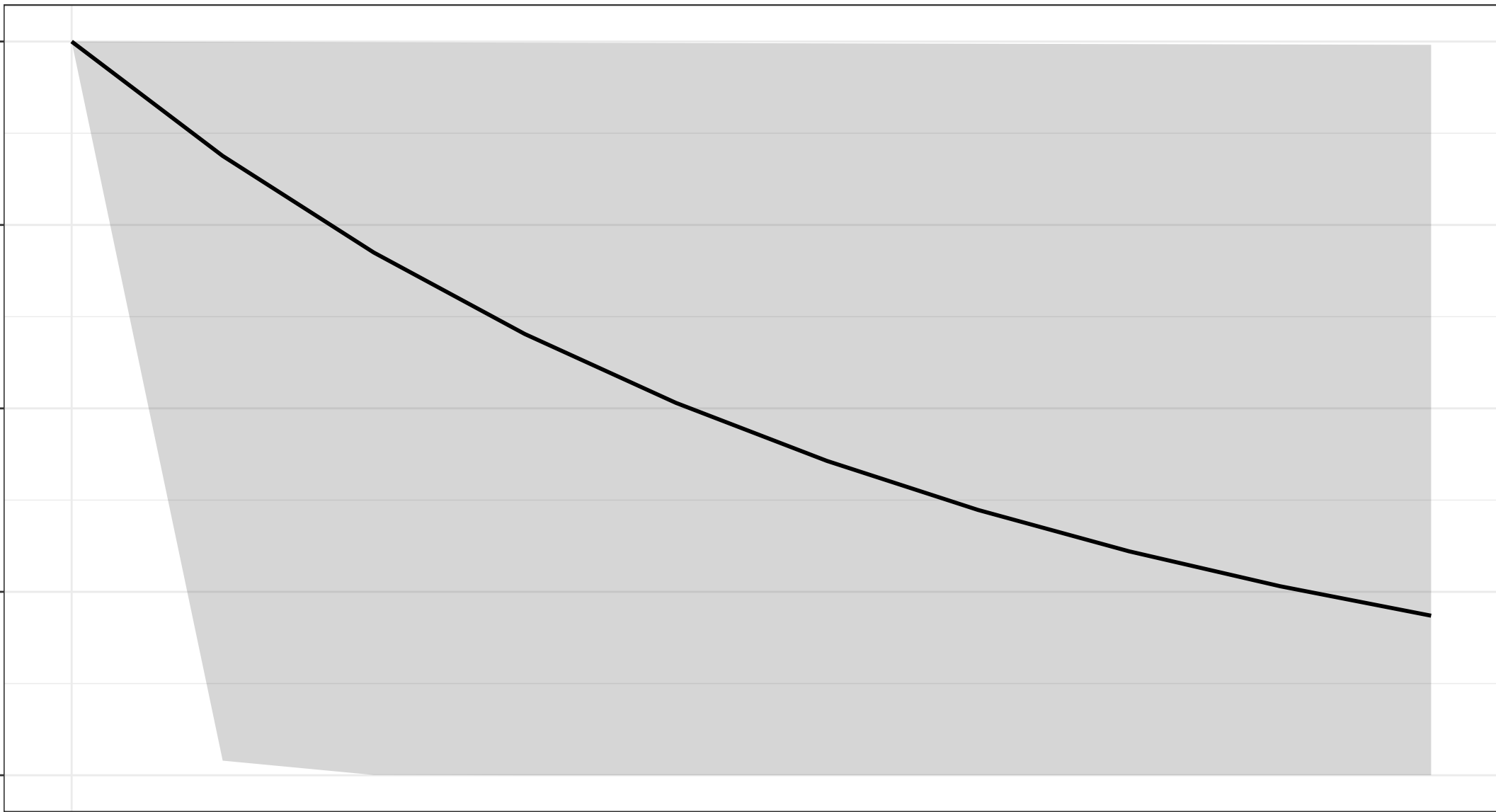
*Corvus macrorhynchos*-KKTG

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



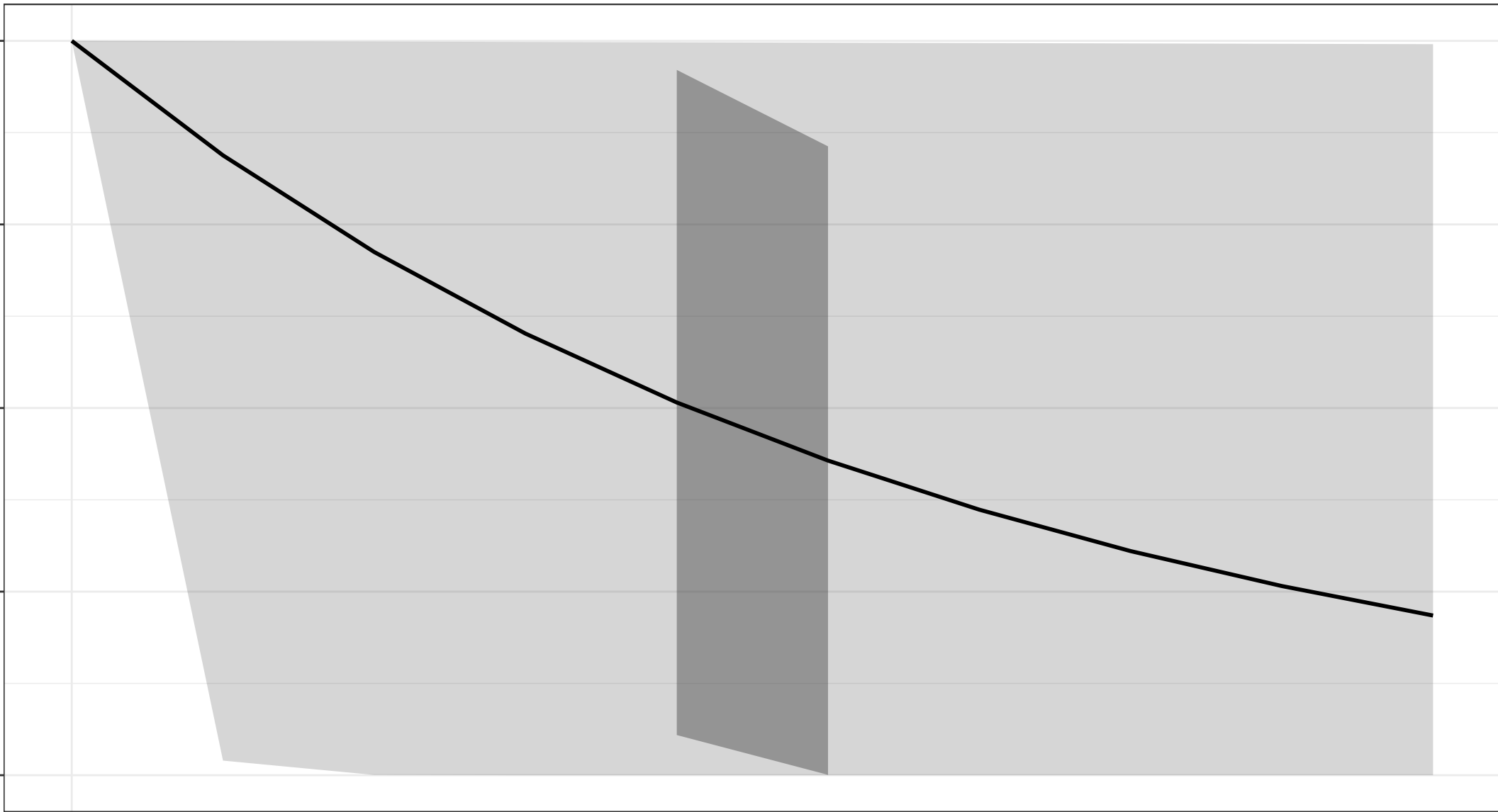
*Corvus macrorhynchos*-KMFD

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

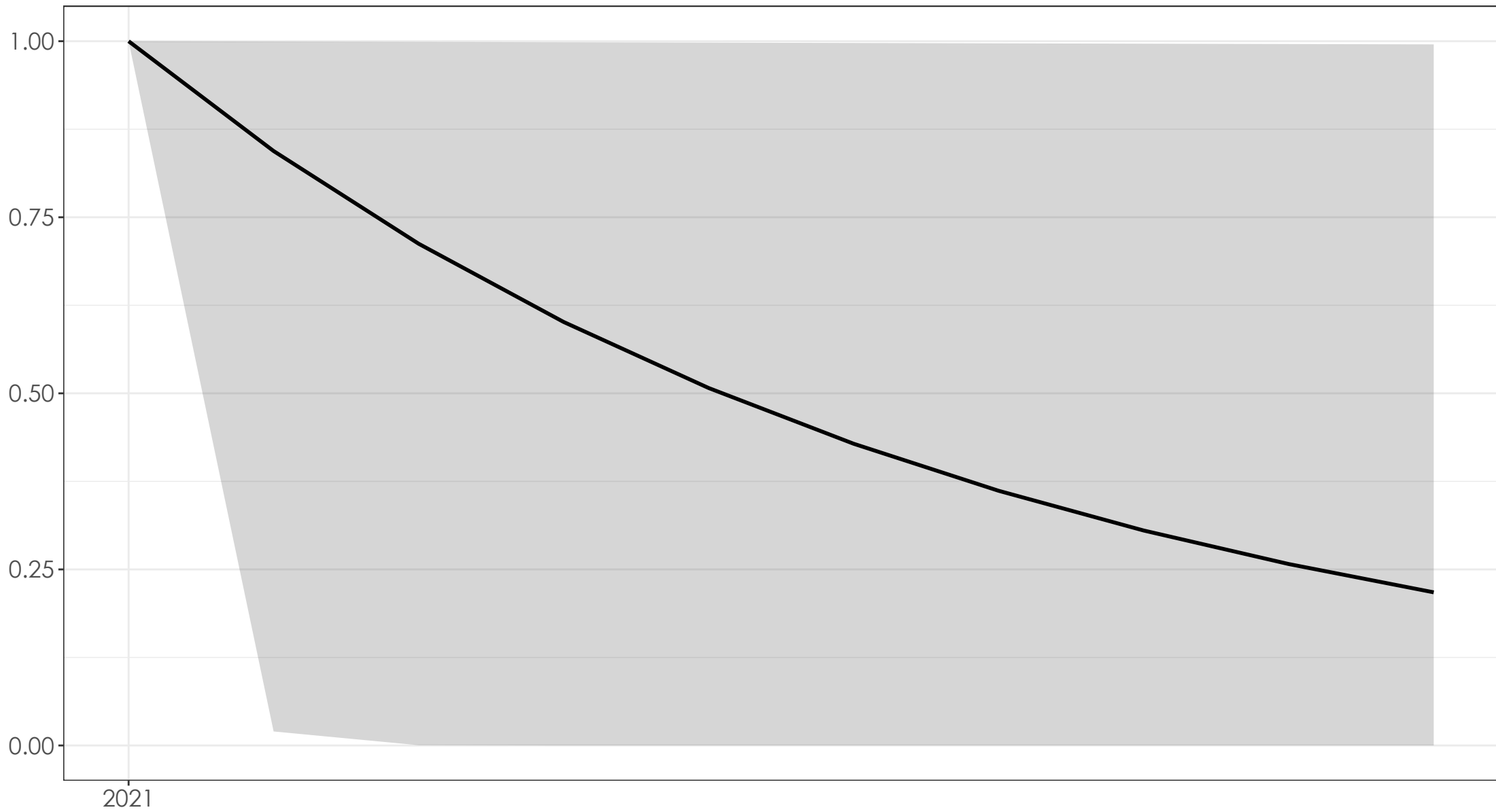
2021

Years



*Corvus macrorhynchos*-KNSL

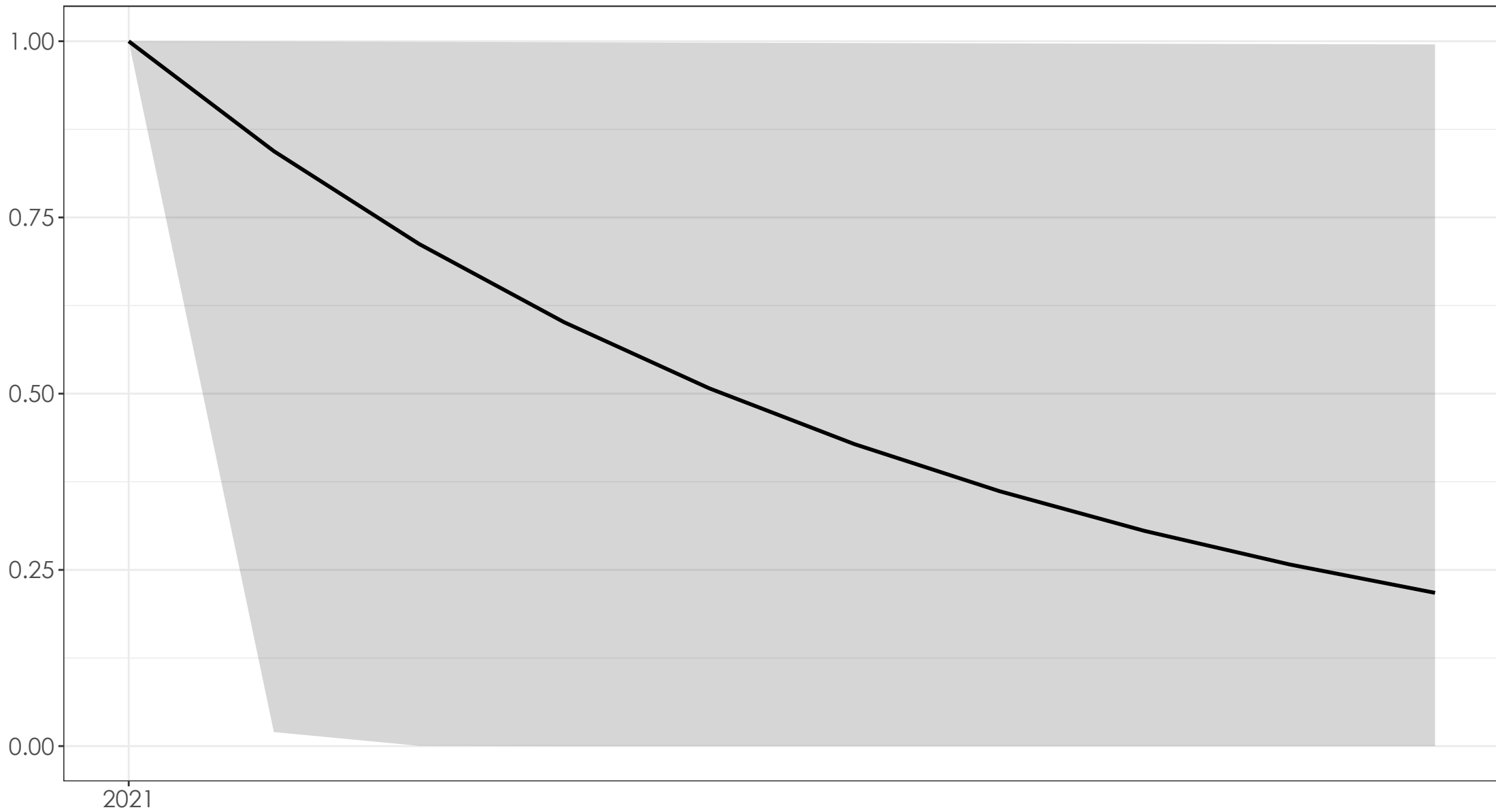
Probability that a taxon is extant



Years

*Corvus macrorhynchos*-KUKL

Probability that a taxon is extant

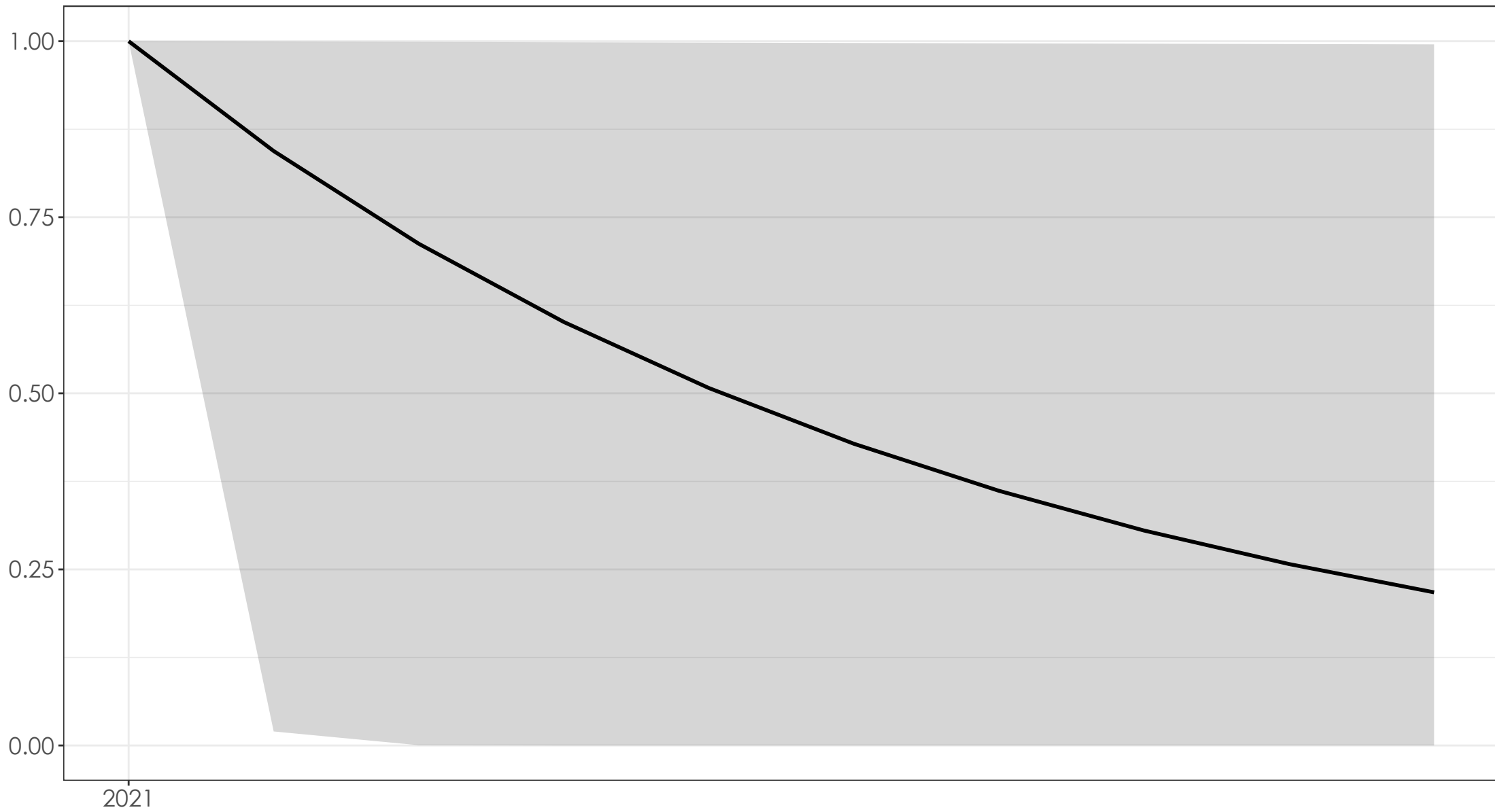


Years



*Corvus macrorhynchos*-LVDL

Probability that a taxon is extant



Years

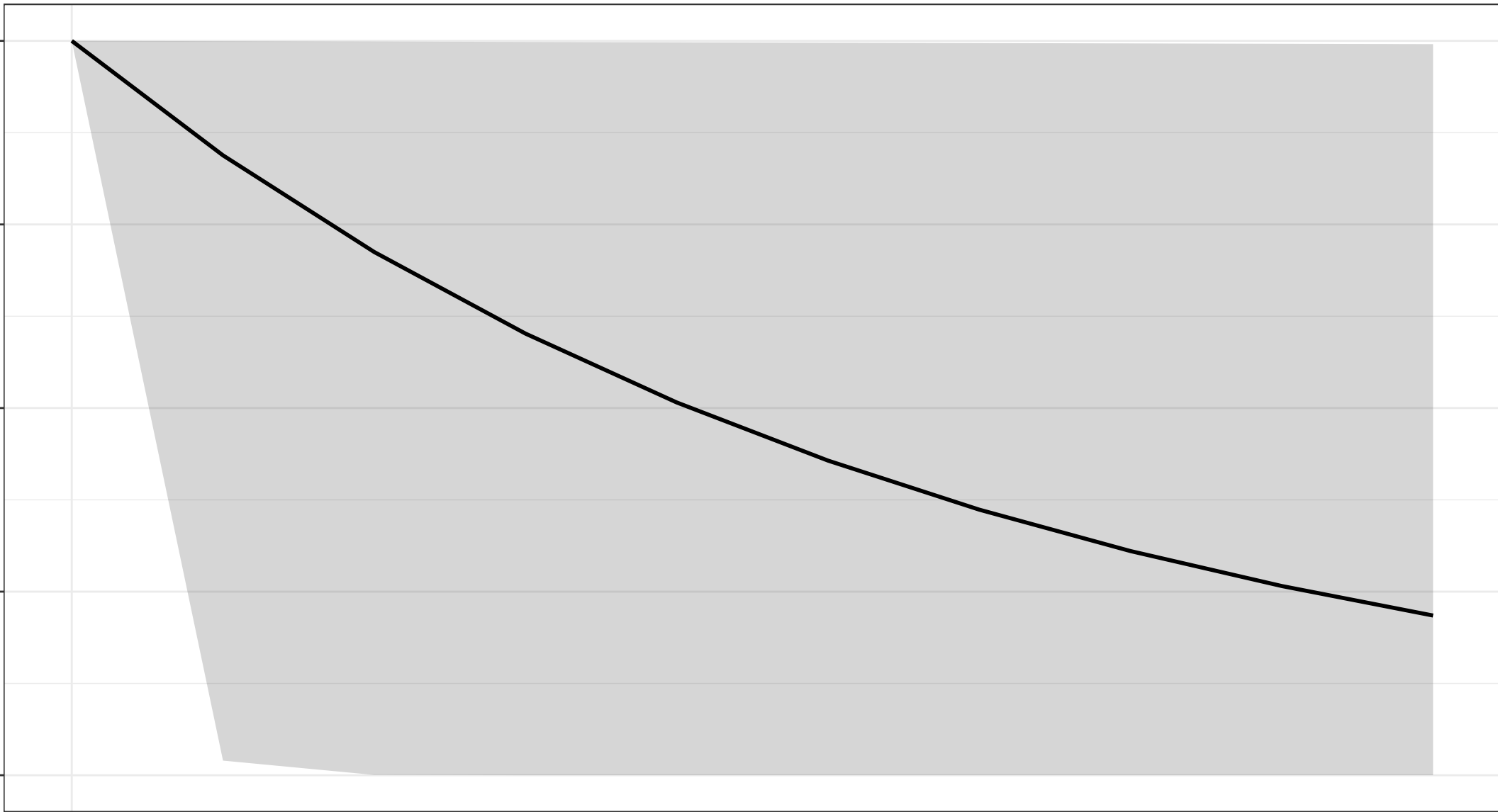
*Corvus macrorhynchos*-LWSL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



*Corvus macrorhynchos*-NDVT

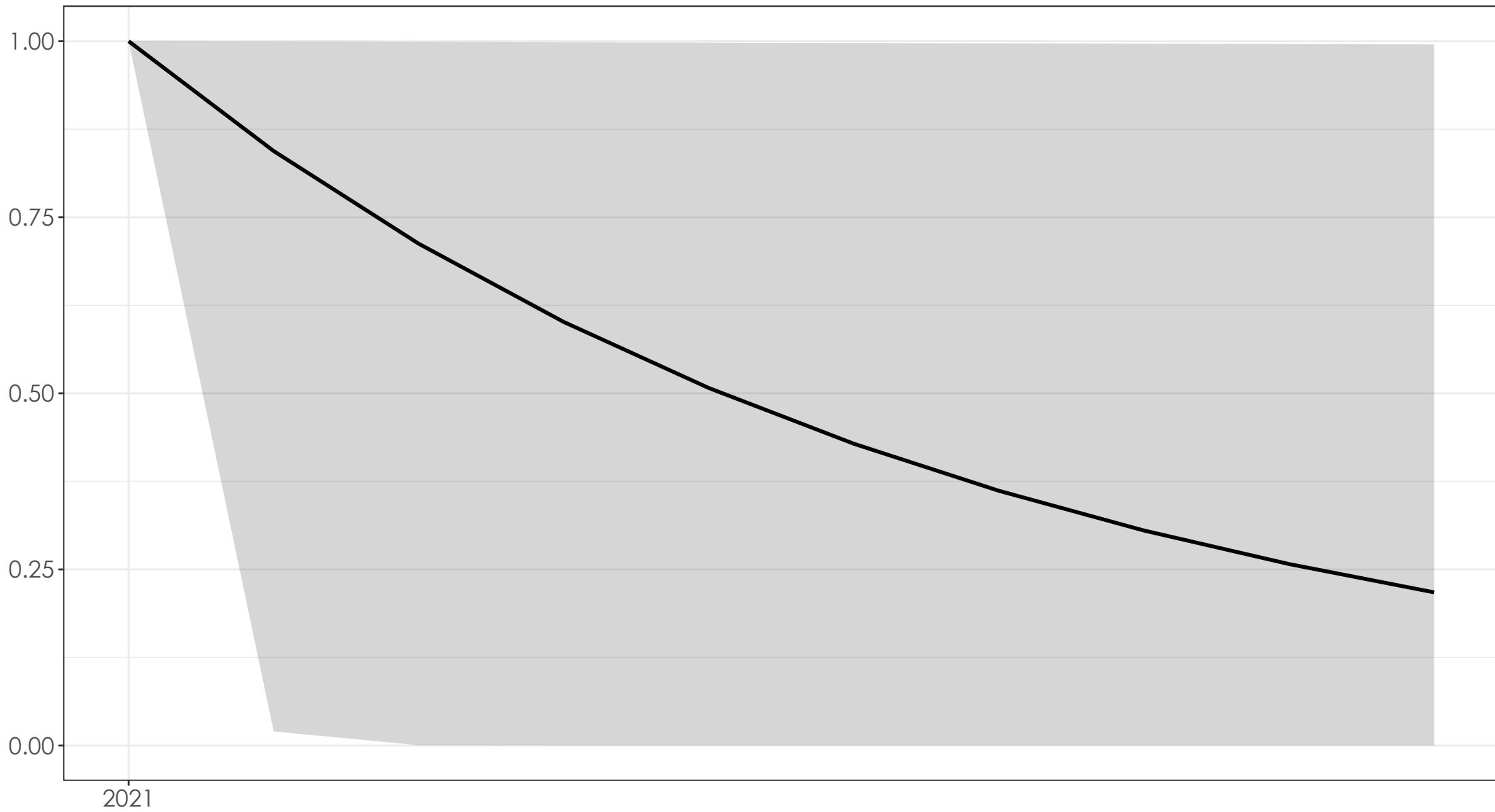
Probability that a taxon is extant



Years

*Corvus macrorhynchos*-RNMD

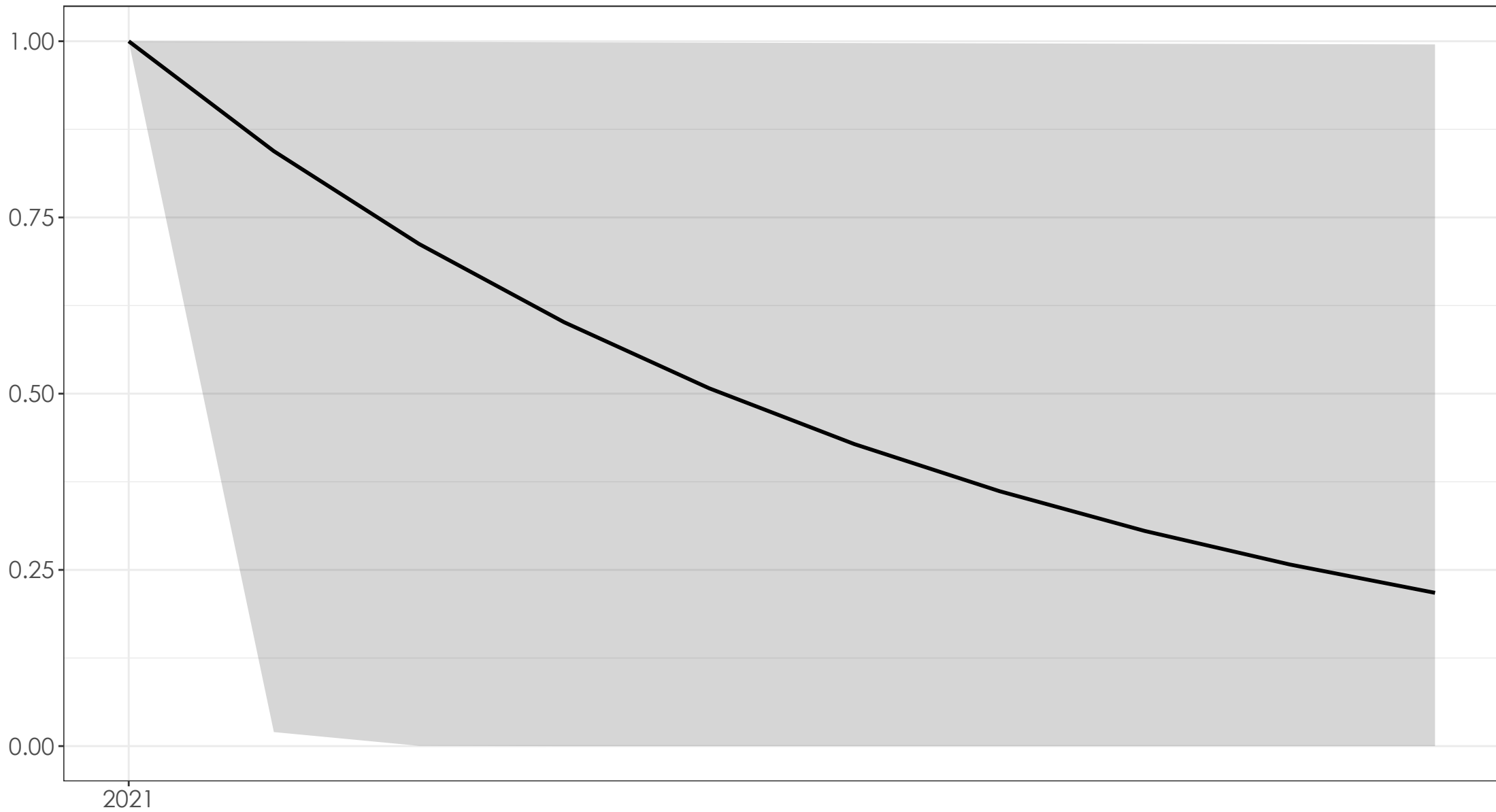
Probability that a taxon is extant



Years

*Corvus macrorhynchos*-SMPK

Probability that a taxon is extant



Years

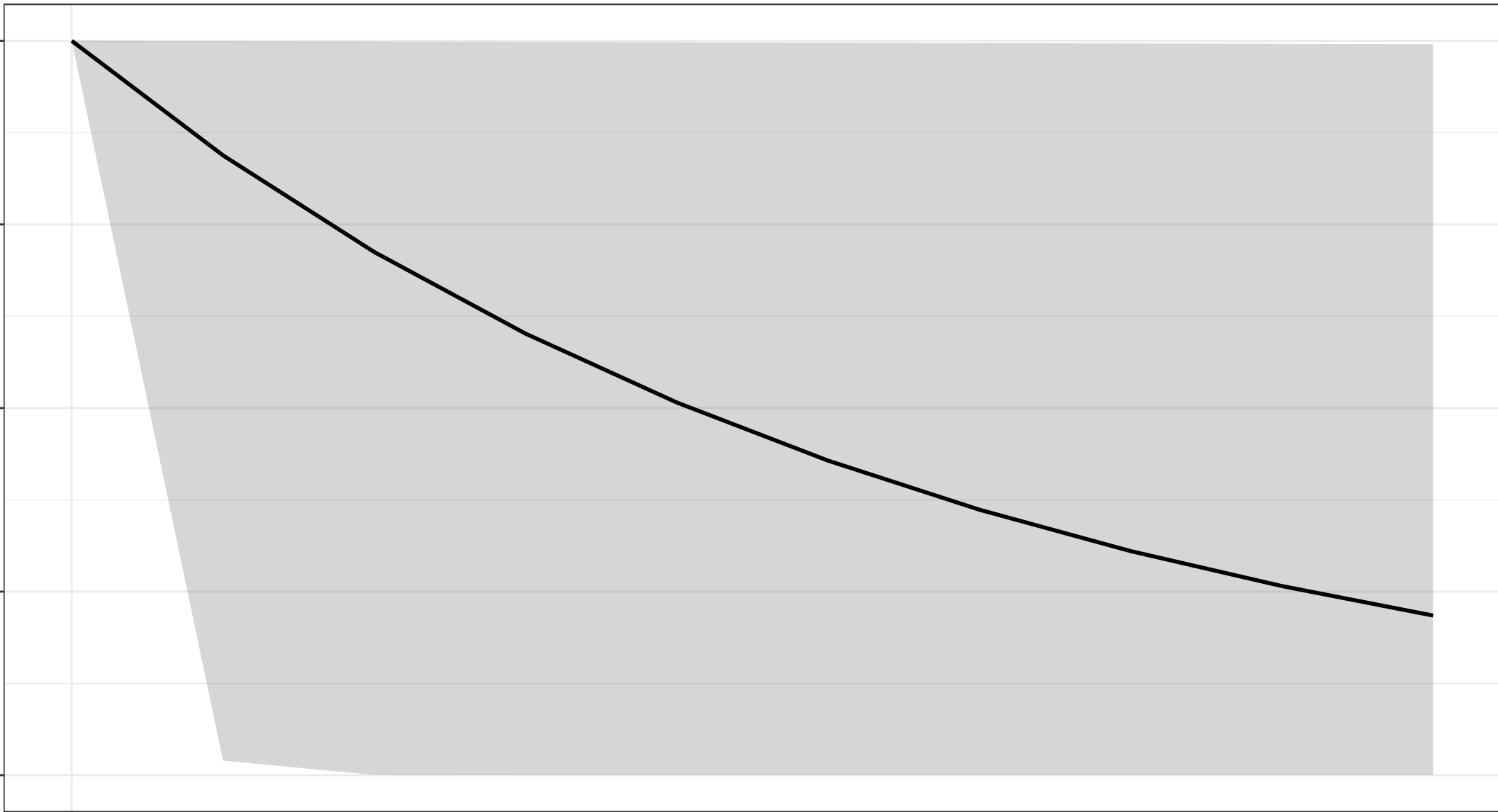
*Corvus macrorhynchos*-TMTE

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



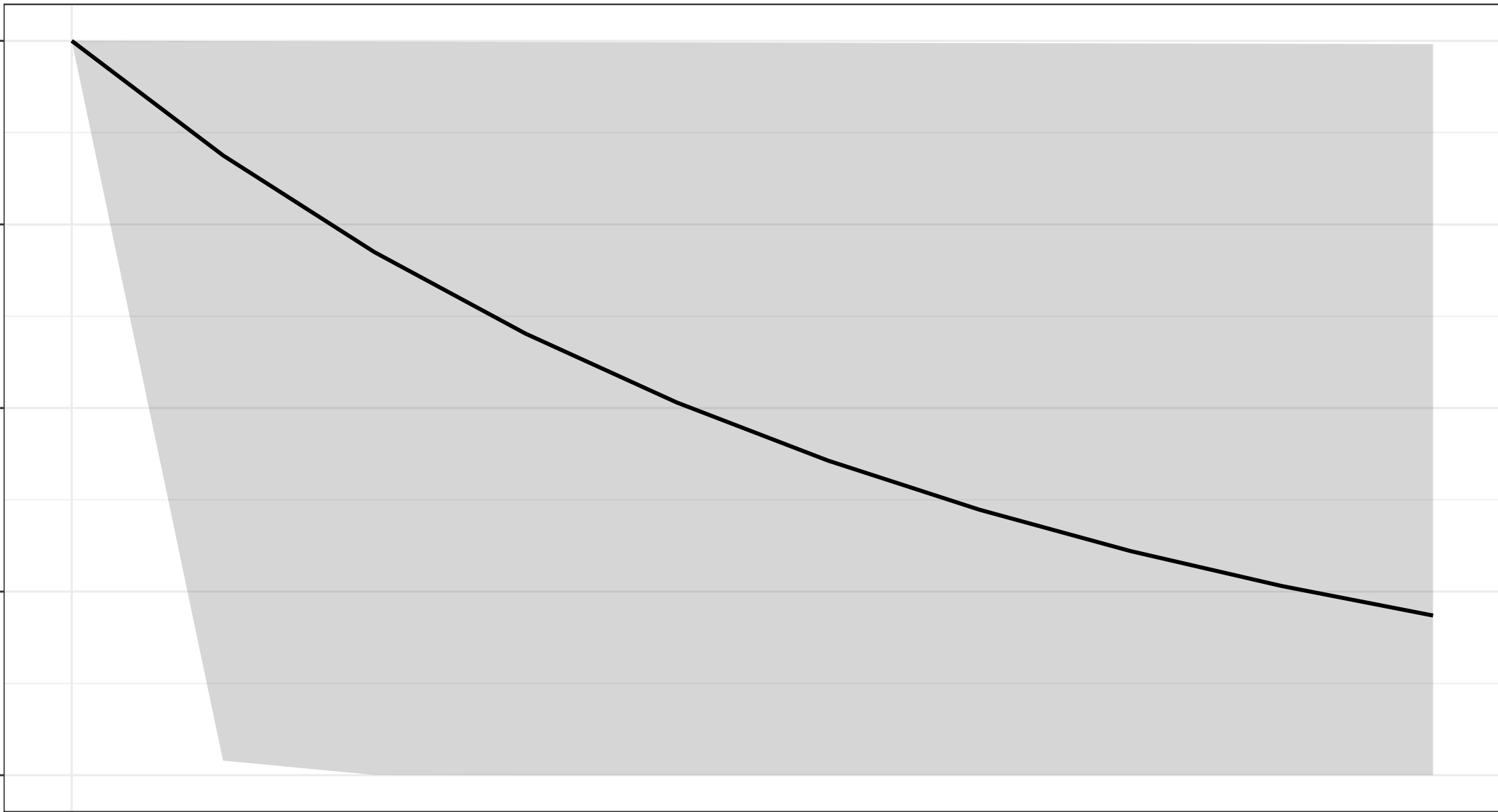
*Corvus macrorhynchos*-WLTN

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

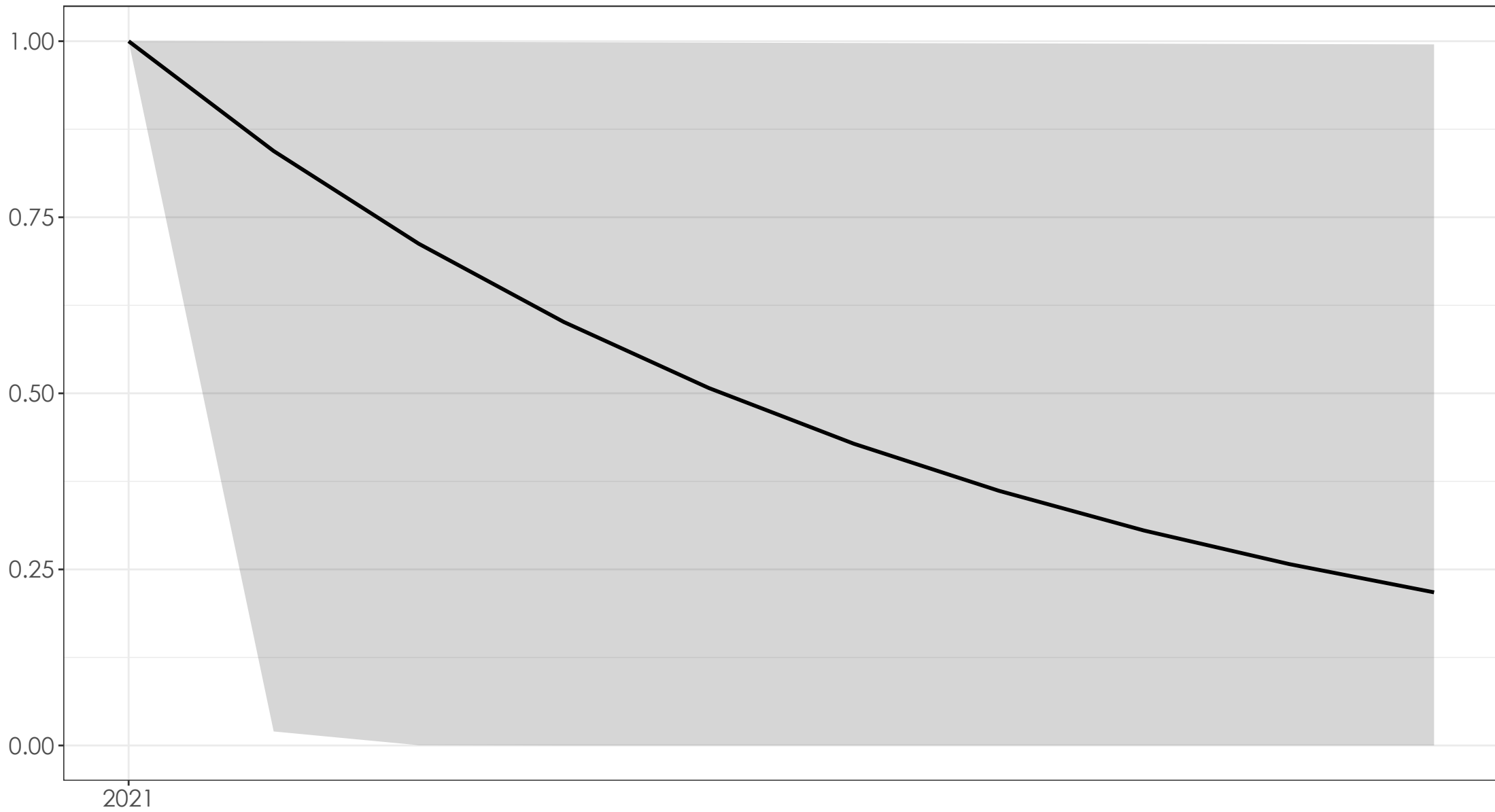
2021

Years



*Corvus macrorhynchos*-WTCM

Probability that a taxon is extant

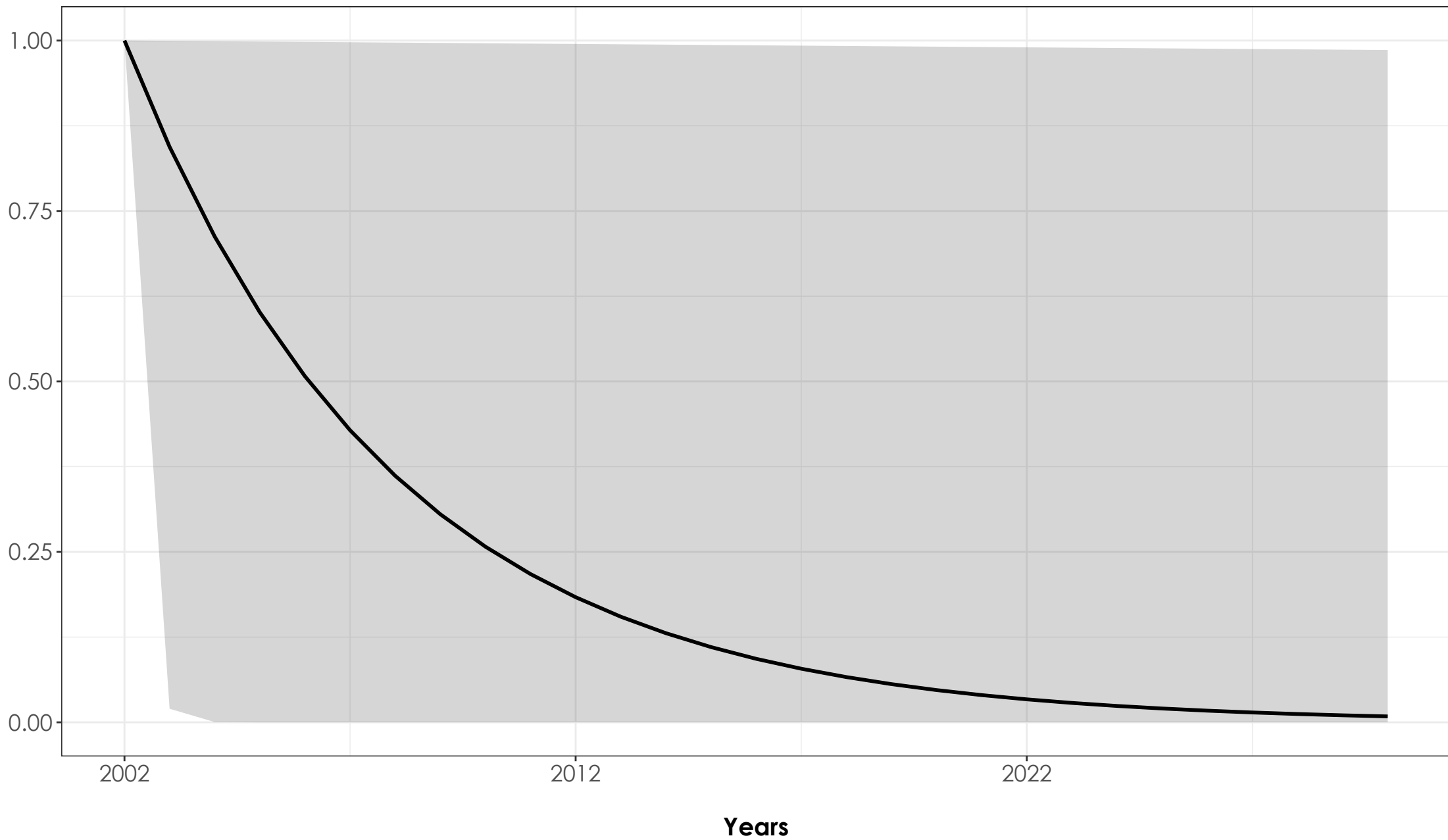


Years



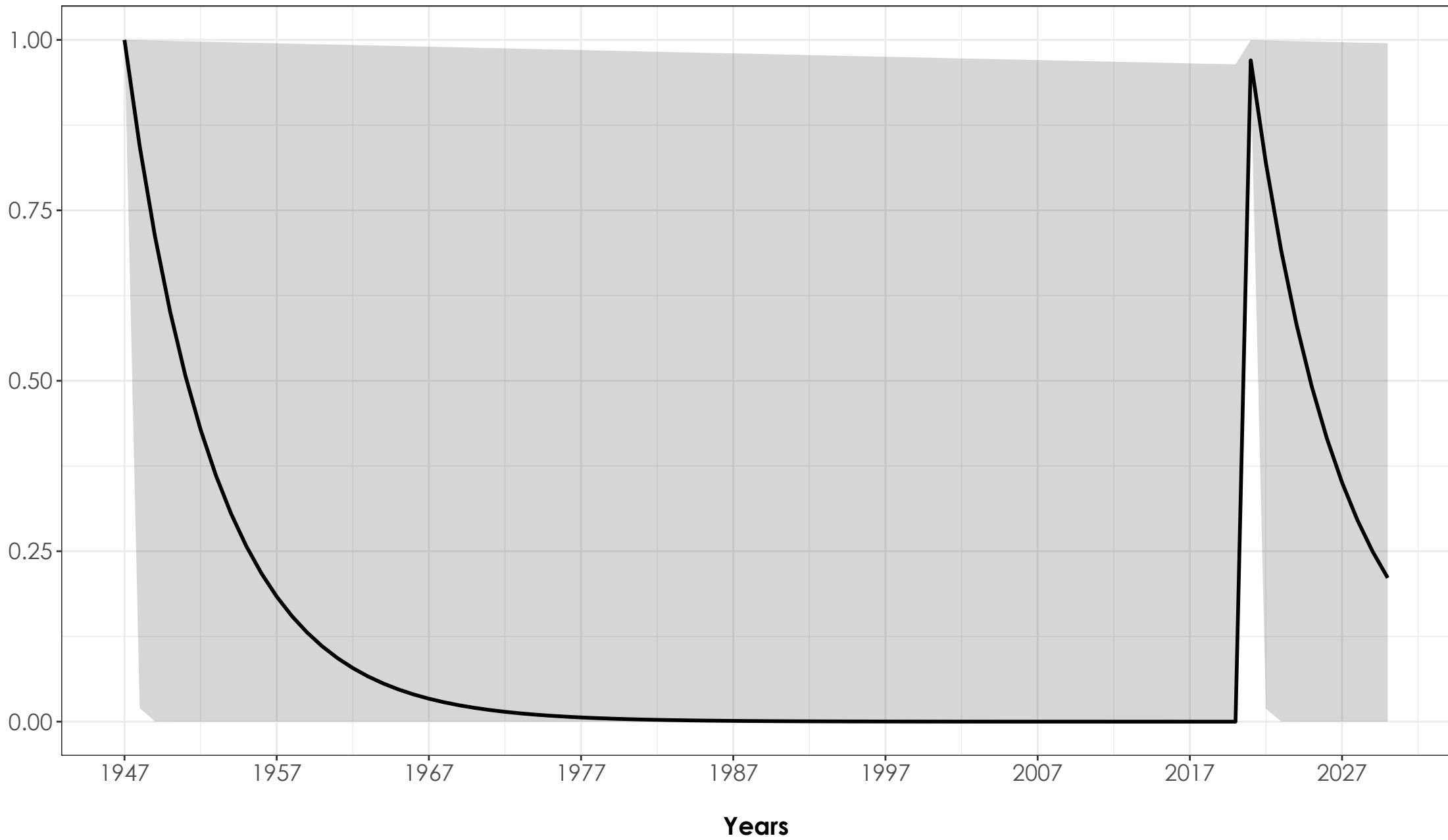
***Corvus splendens*-LWSL**

**Probability that a taxon is extant**



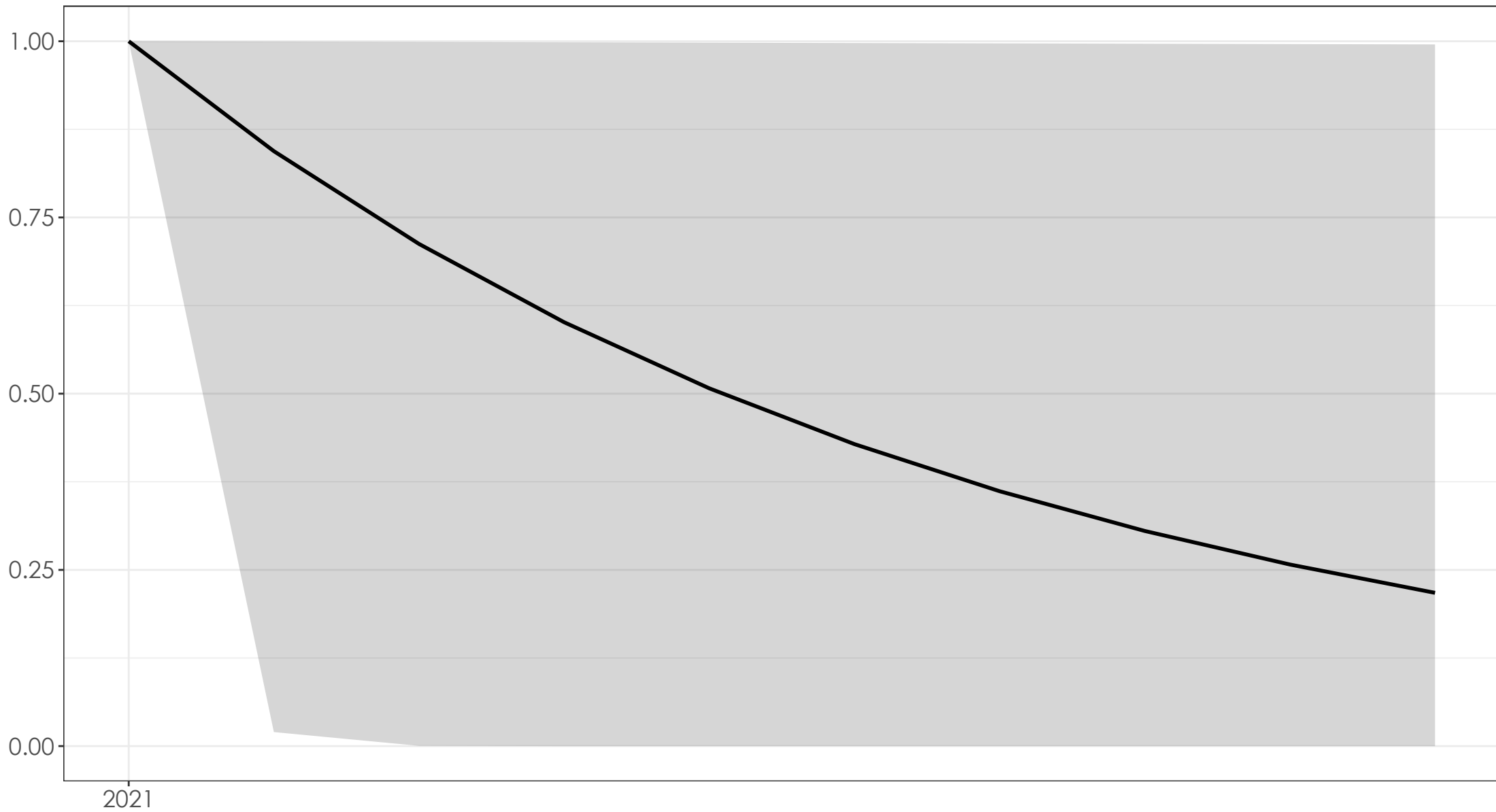
*Corvus splendens*-KLHT

Probability that a taxon is extant



*Corvus splendens*-GDLR

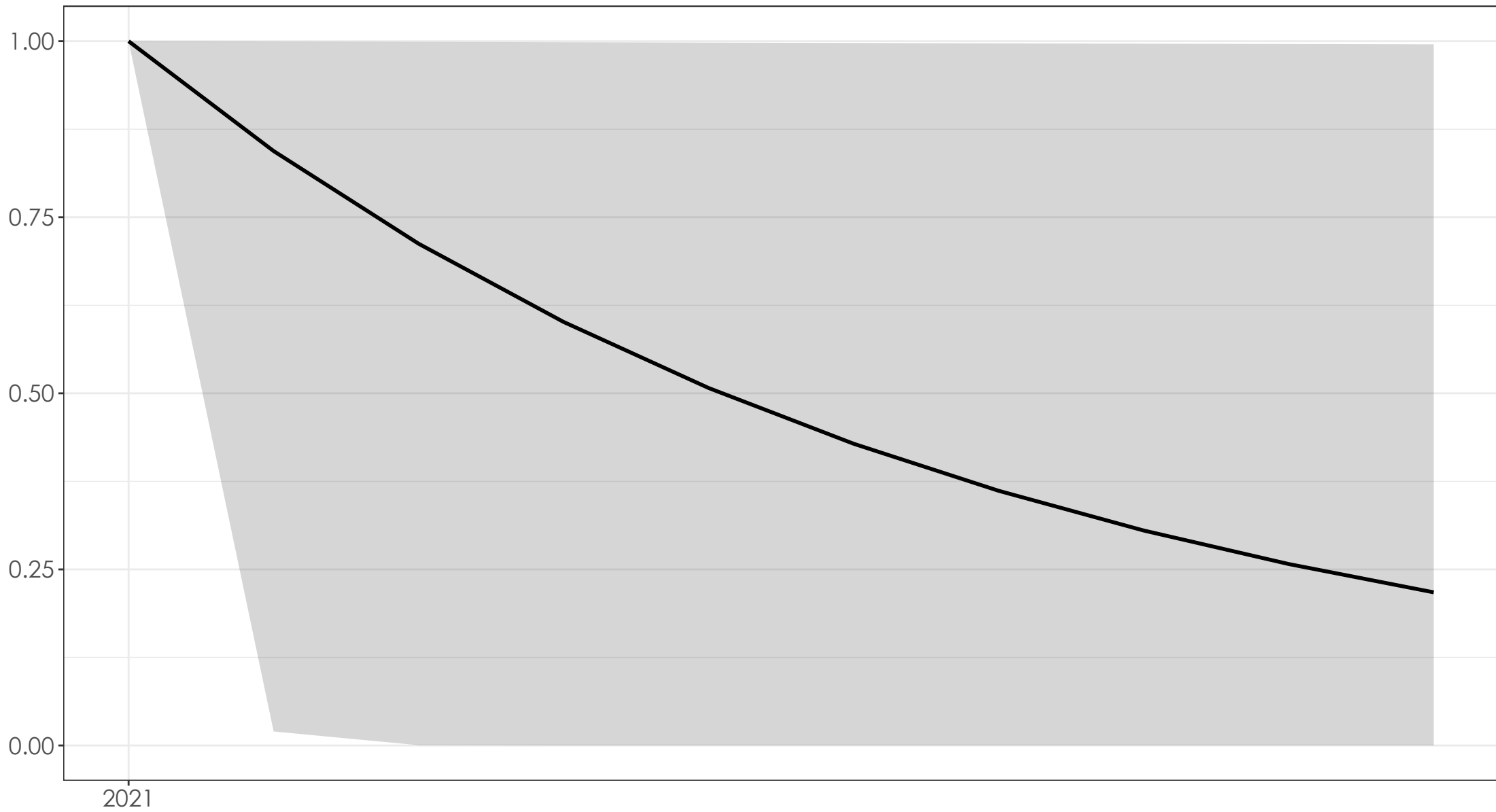
Probability that a taxon is extant



Years

*Corvus splendens*-KJPN

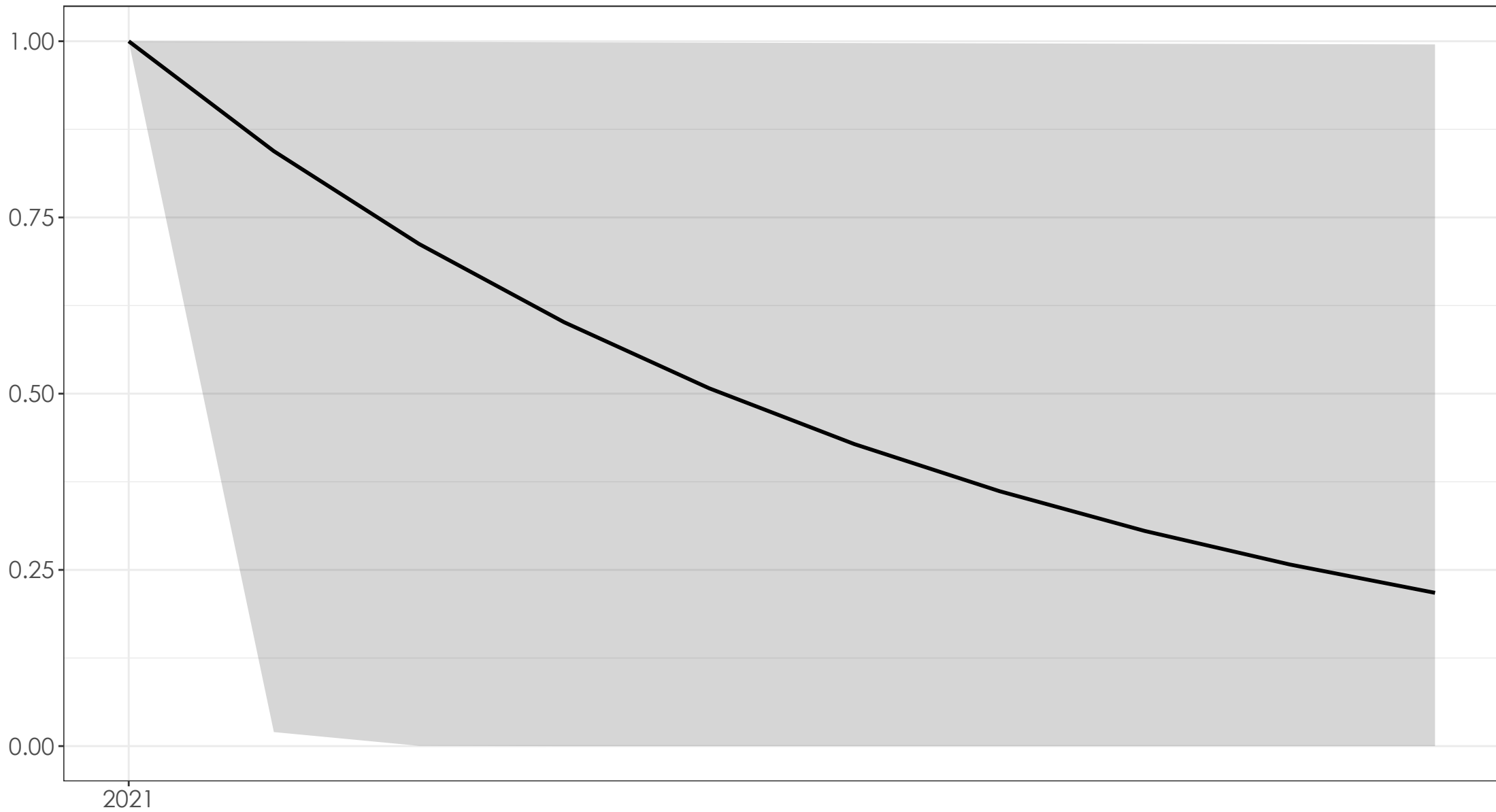
Probability that a taxon is extant



Years

# *Corvus splendens*-LVDL

Probability that a taxon is extant



Years

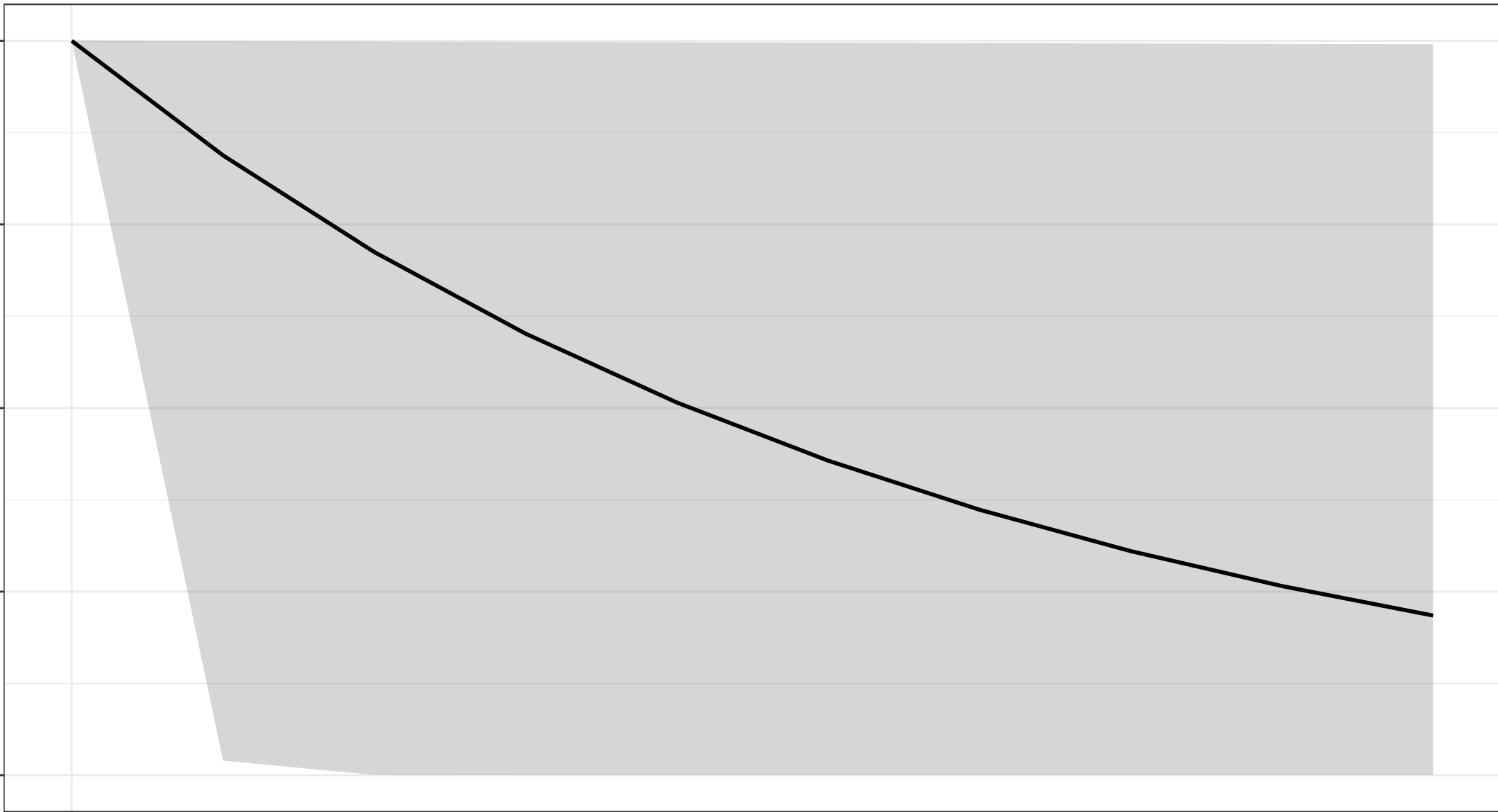
***Corvus splendens*-OTCM**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

2021

**Years**



*Corvus splendens*-WLTN

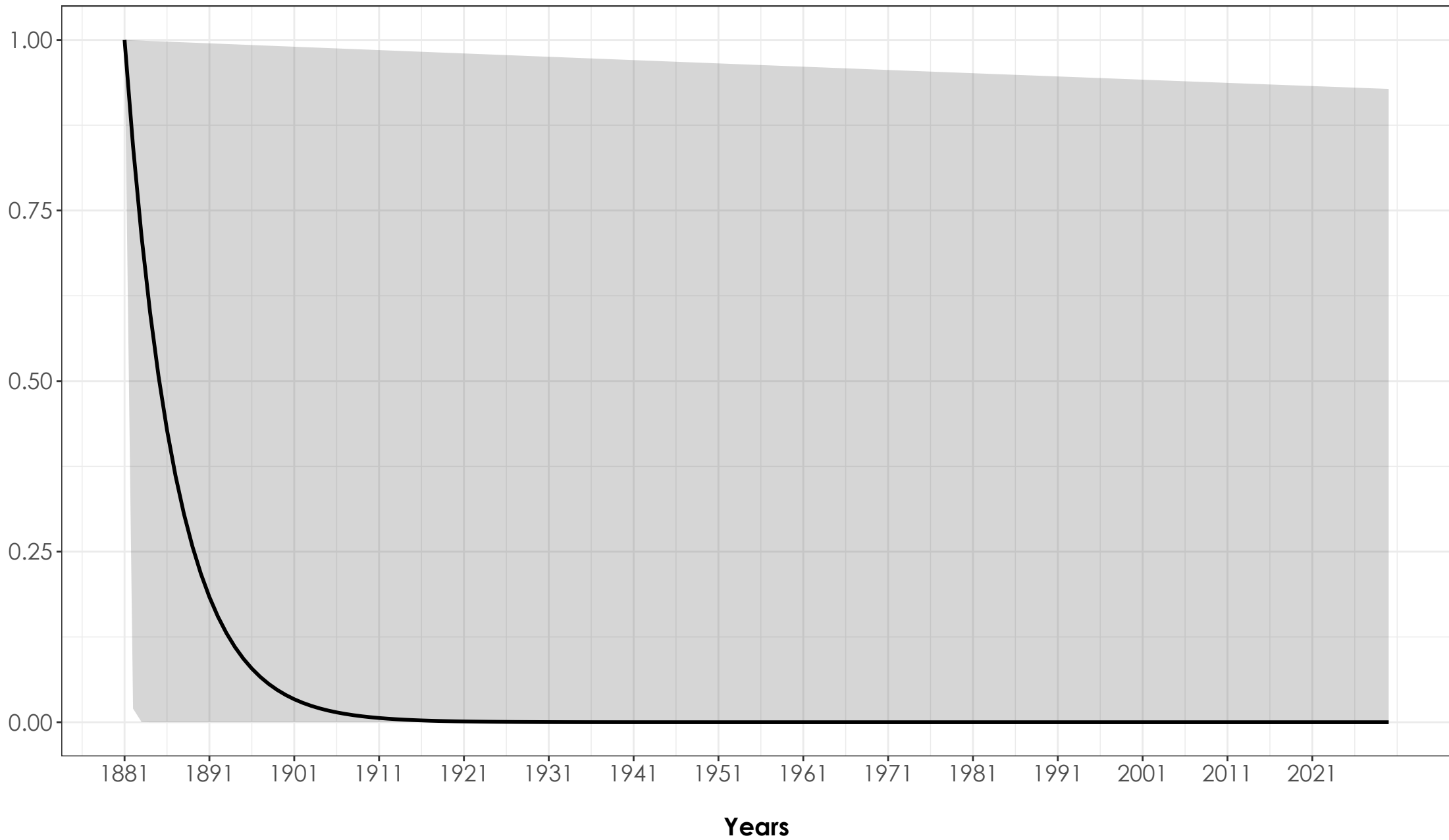
Probability that a taxon is extant



Years

*Coturnix coromandelica*-NDVT

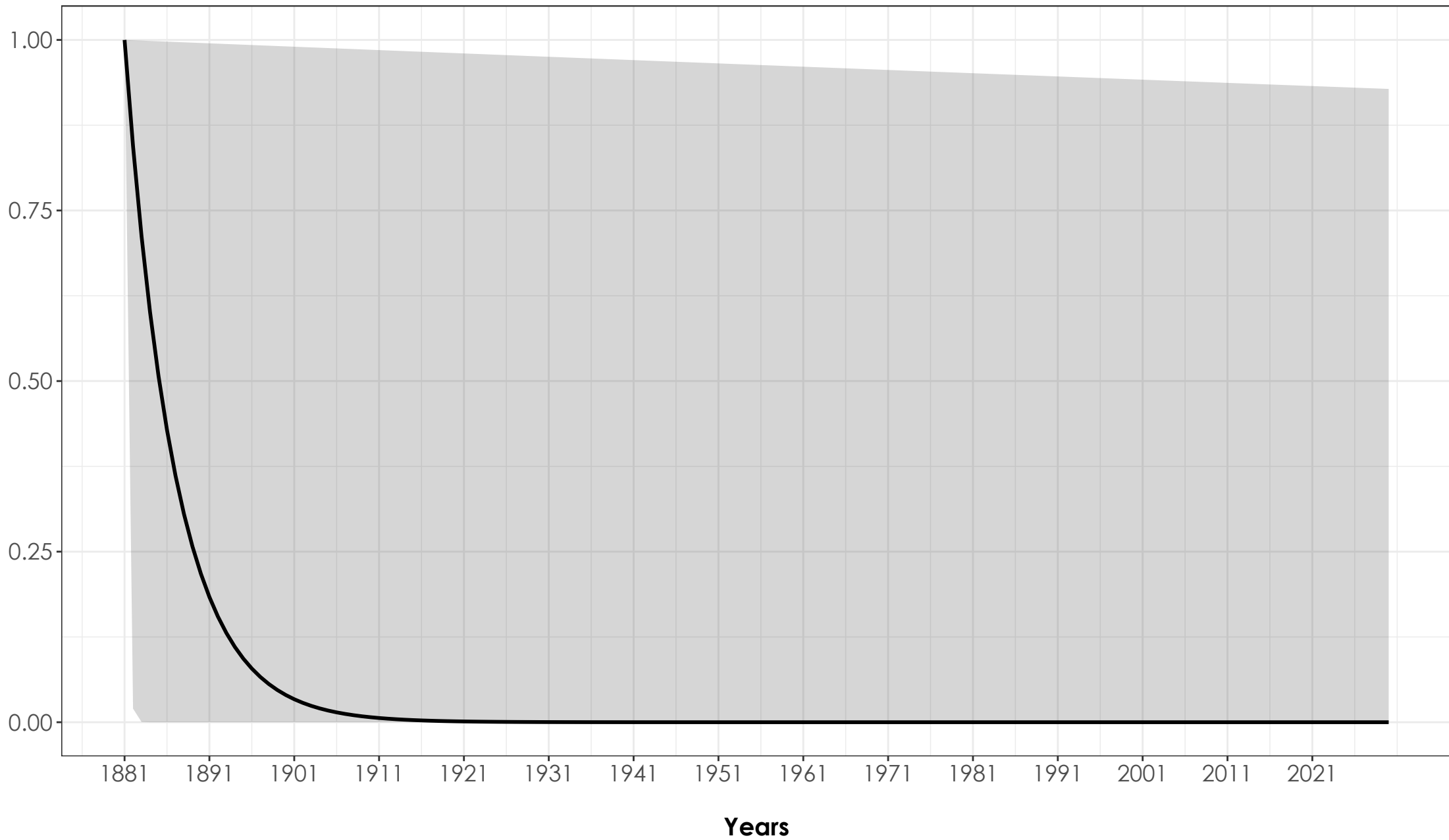
Probability that a taxon is extant





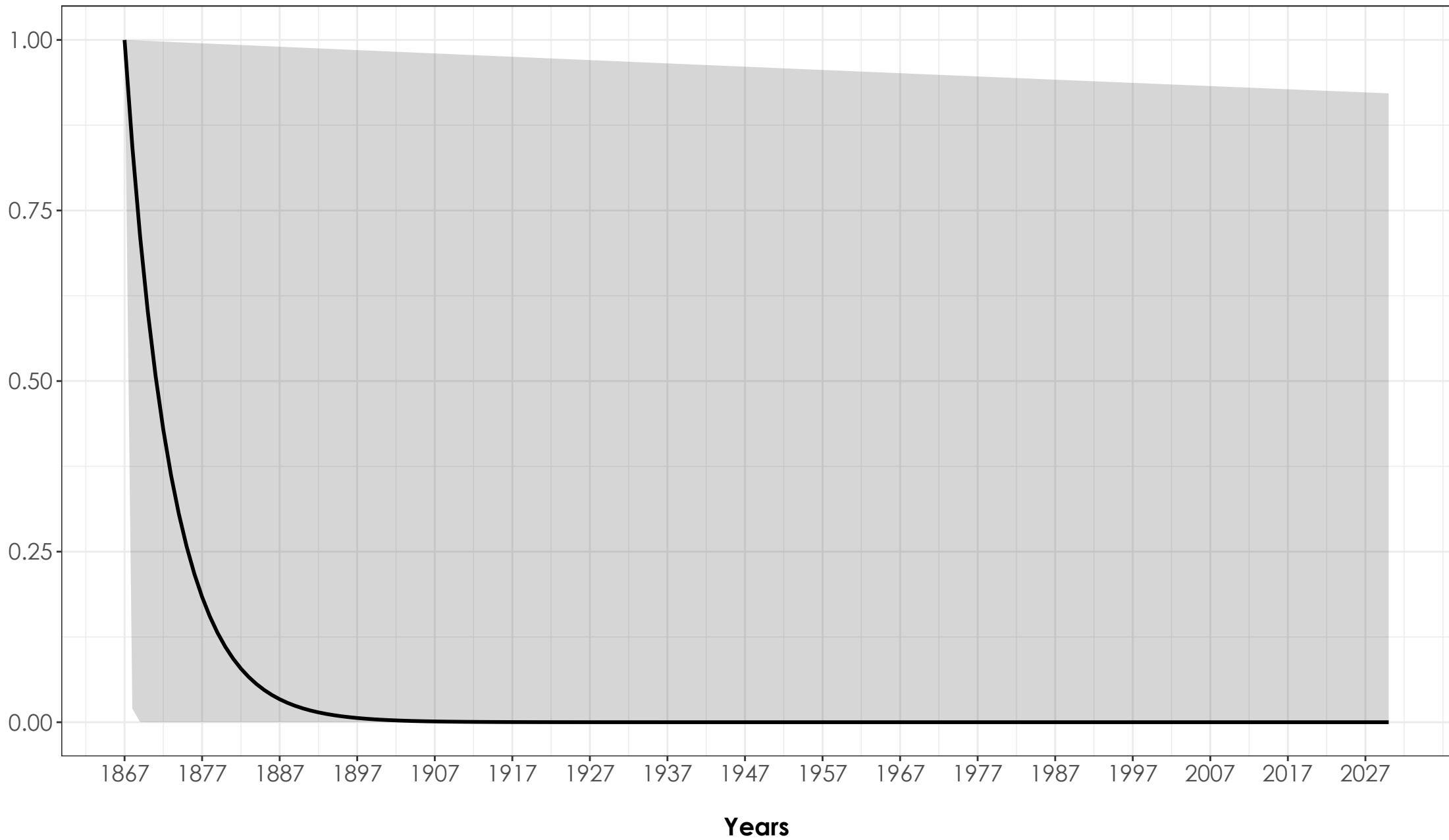
*Coturnix coromandelica*-OTCM

Probability that a taxon is extant



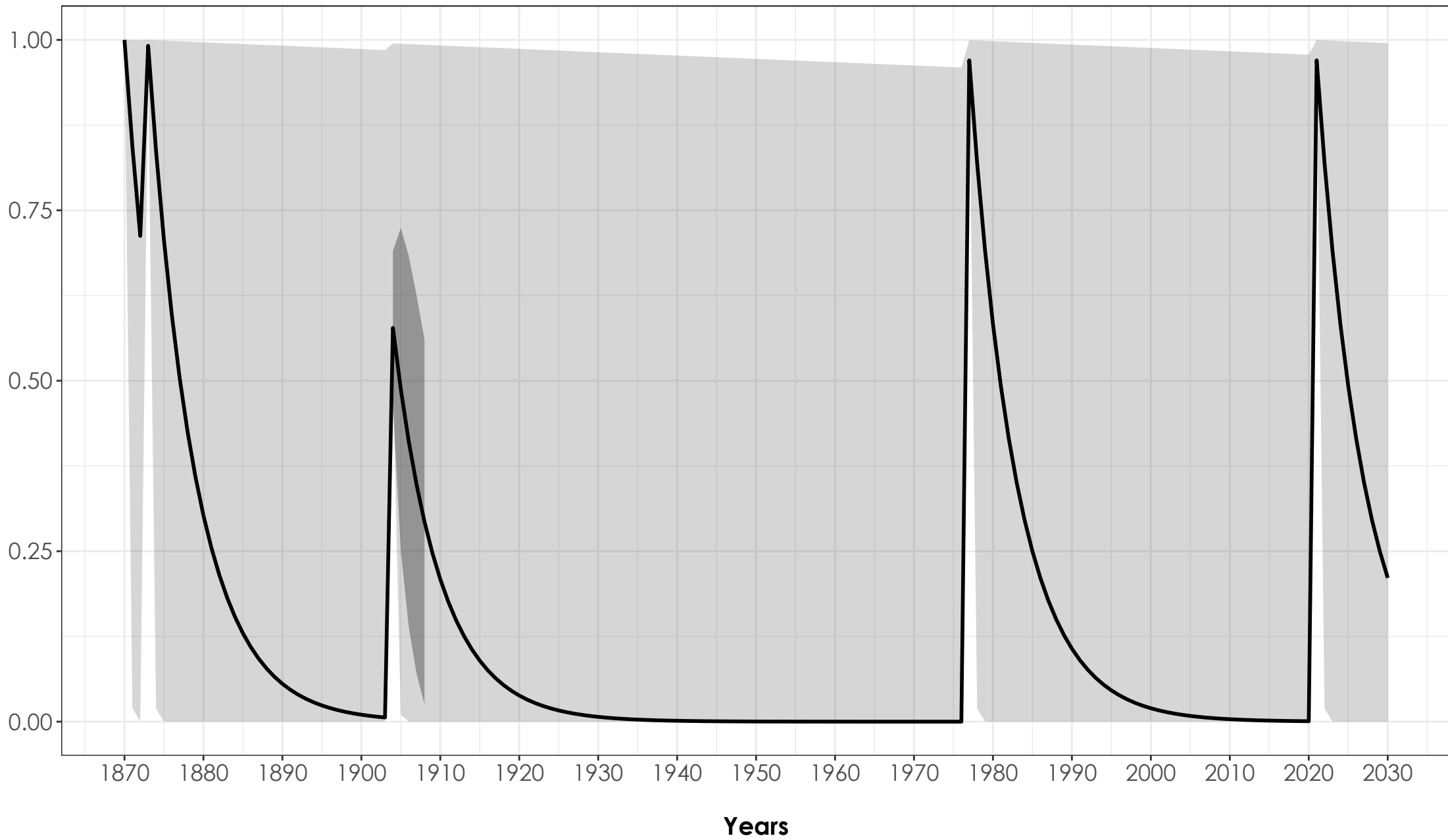
*Cuculus micropterus*-CNRG

Probability that a taxon is extant



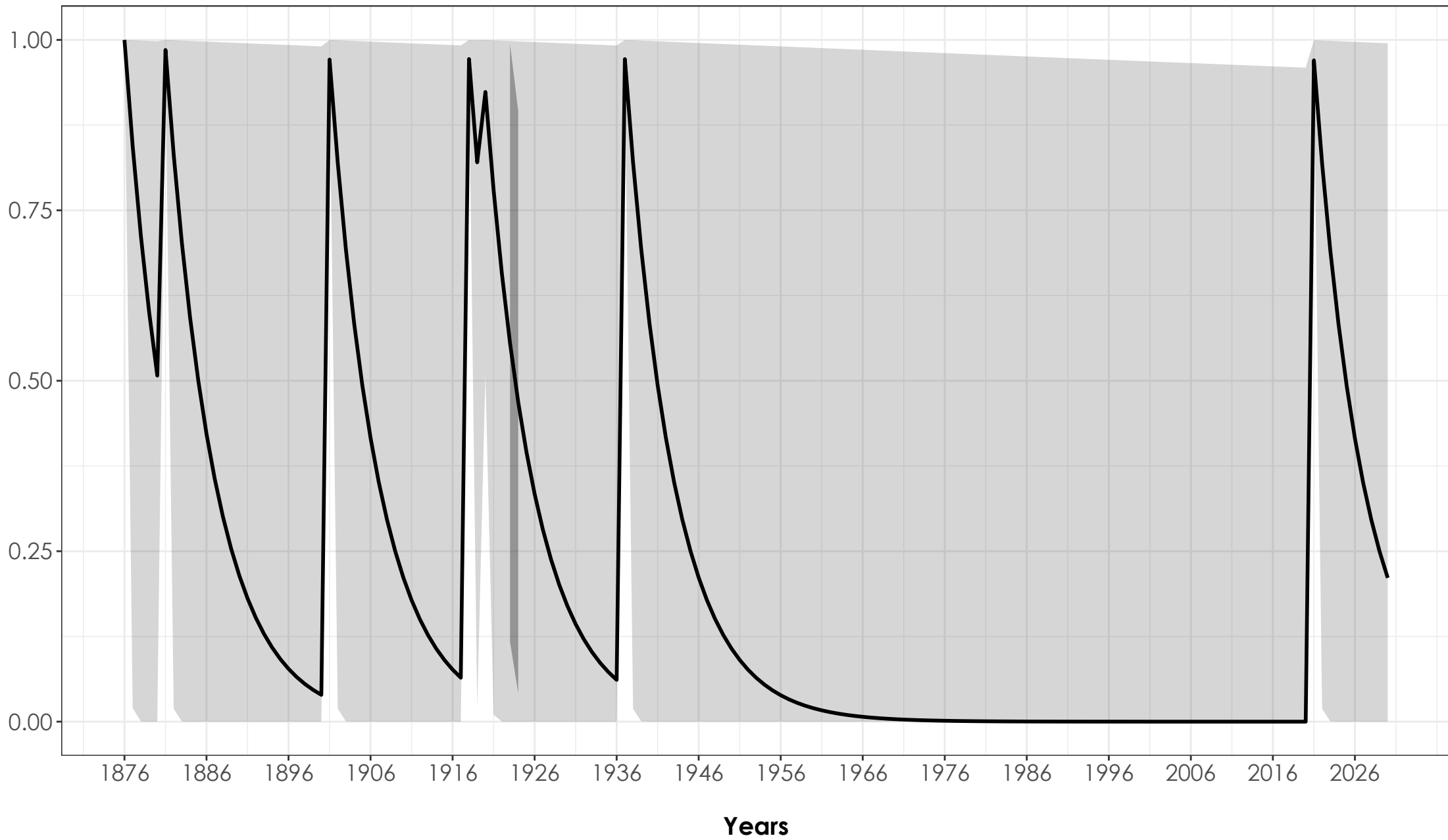
*Culicicapa ceylonensis*-CNRG

Probability that a taxon is extant



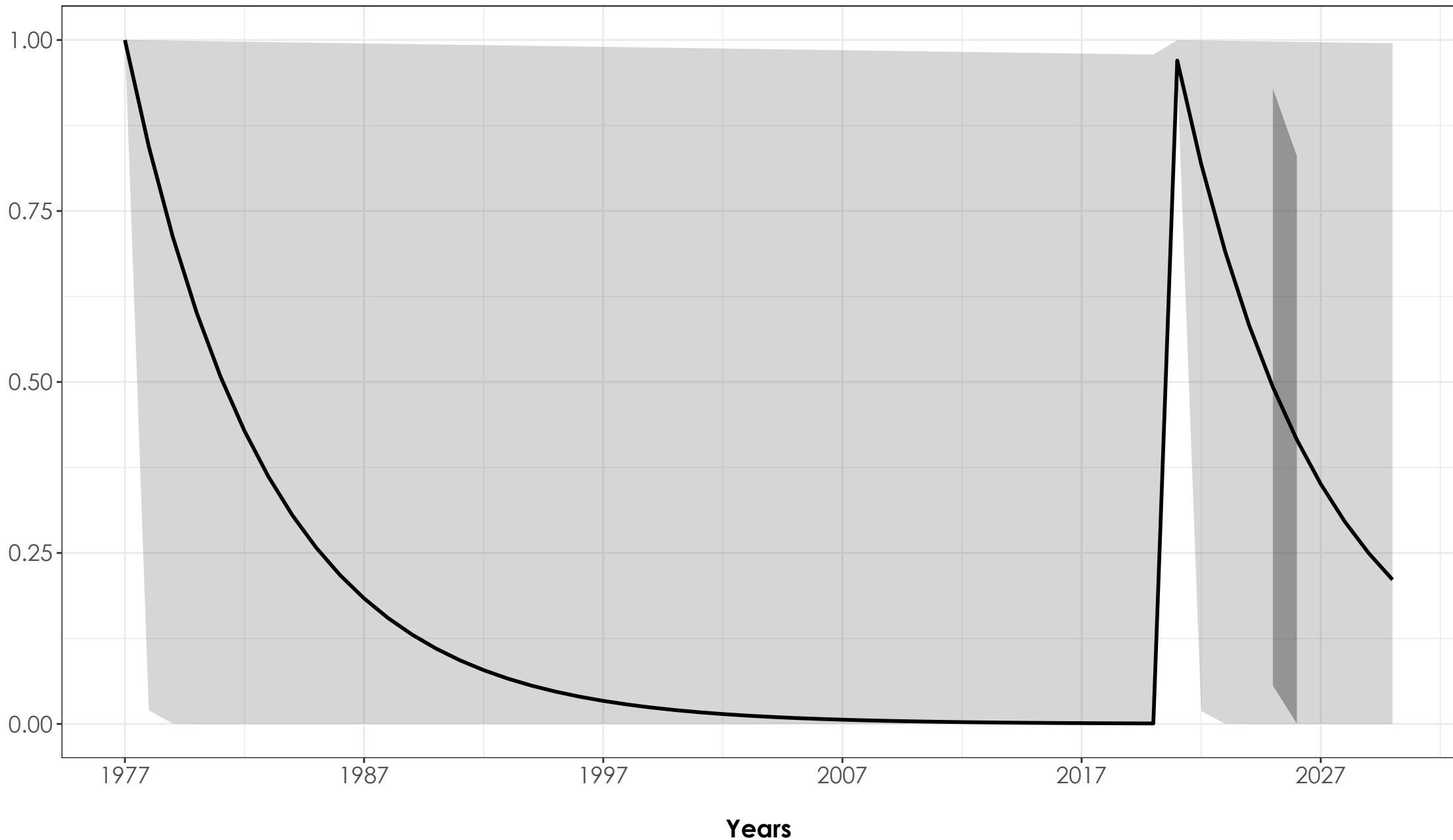
*Culicicapa ceylonensis*-OTCM

Probability that a taxon is extant



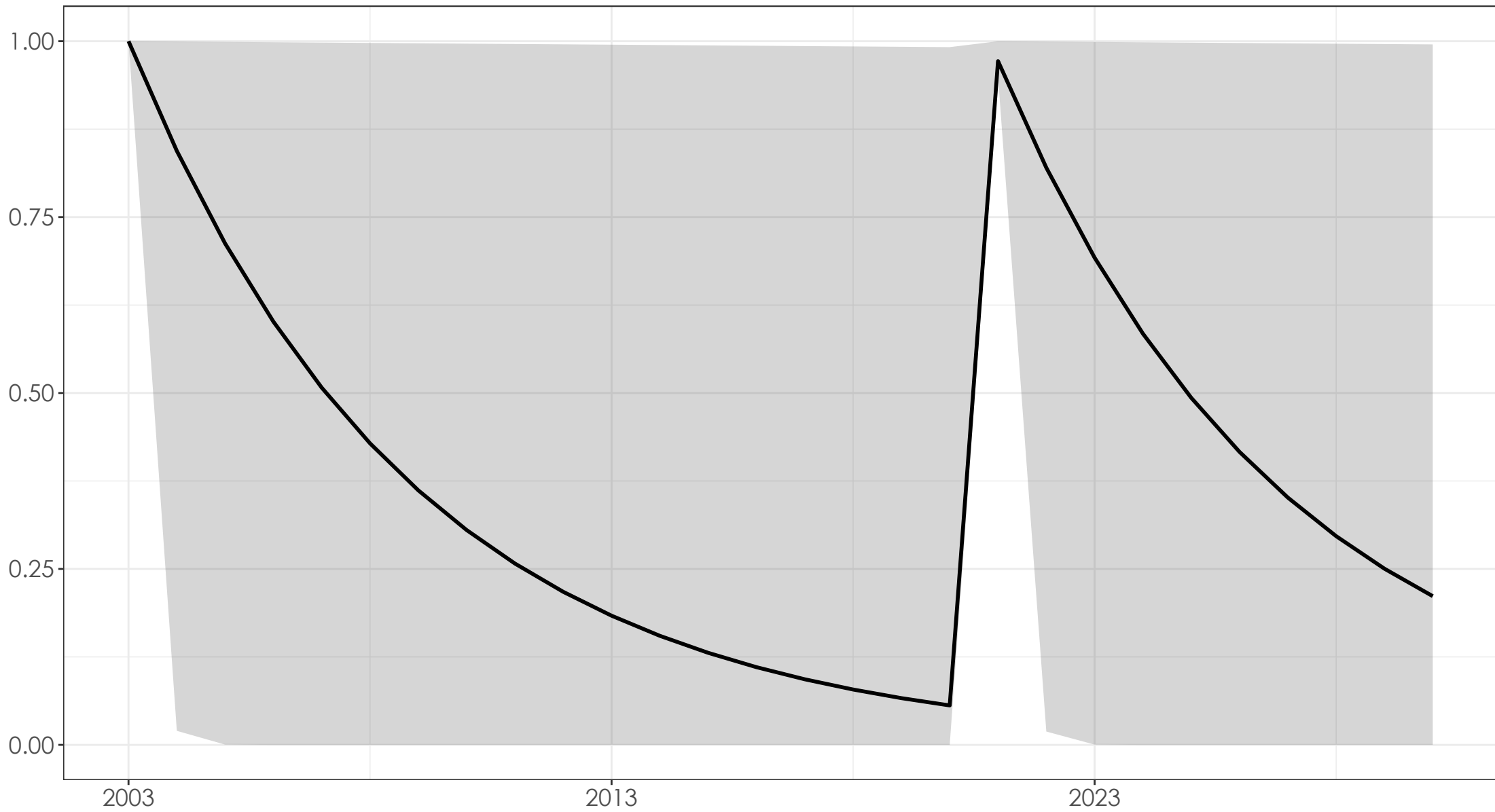
*Culicicapa ceylonensis*-LWSL

Probability that a taxon is extant



*Culicicapa ceylonensis*-AVLC

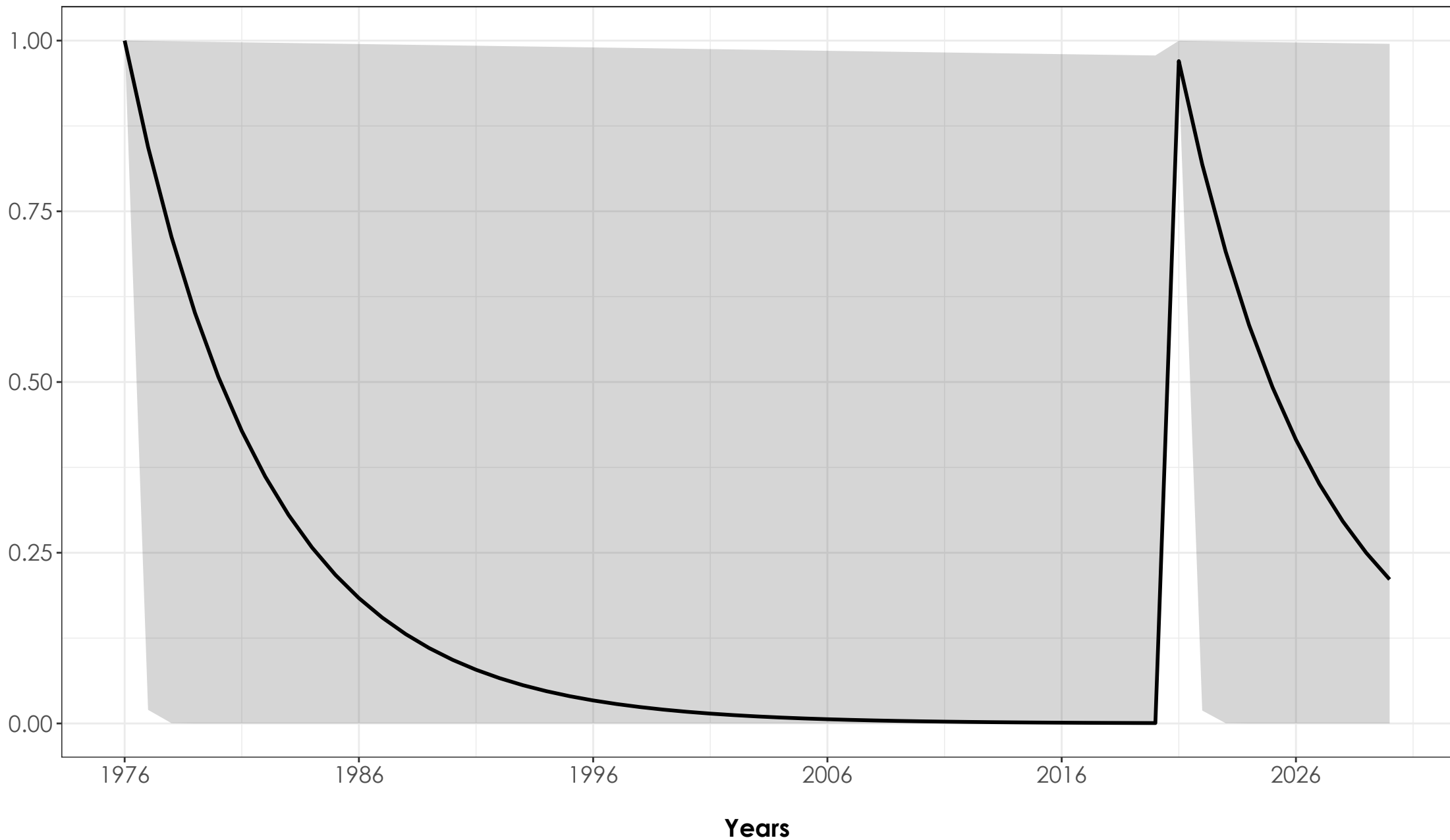
Probability that a taxon is extant



Years

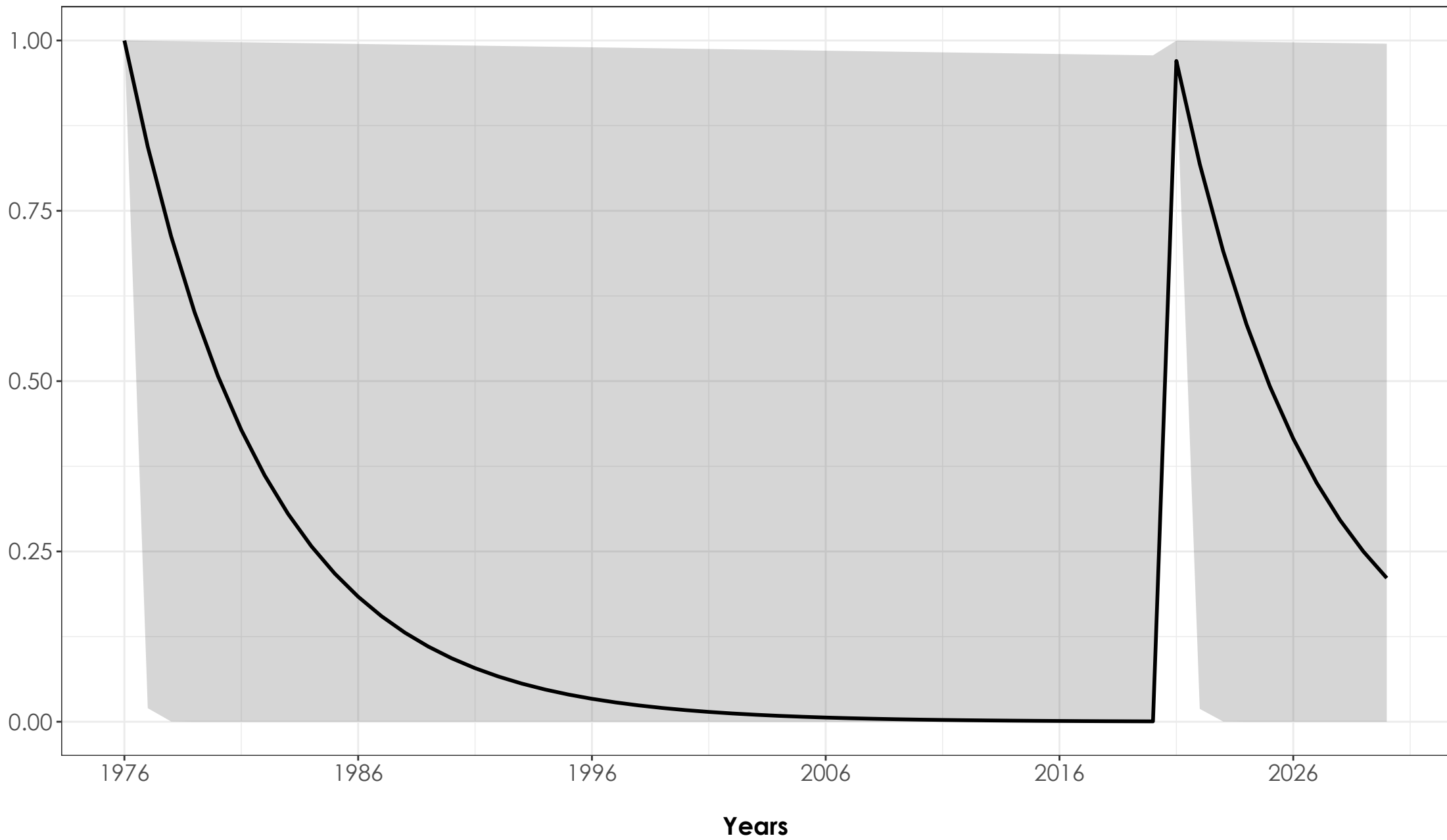
*Culicicapa ceylonensis*-HTHP

Probability that a taxon is extant



*Culicicapa ceylonensis*-BGOT

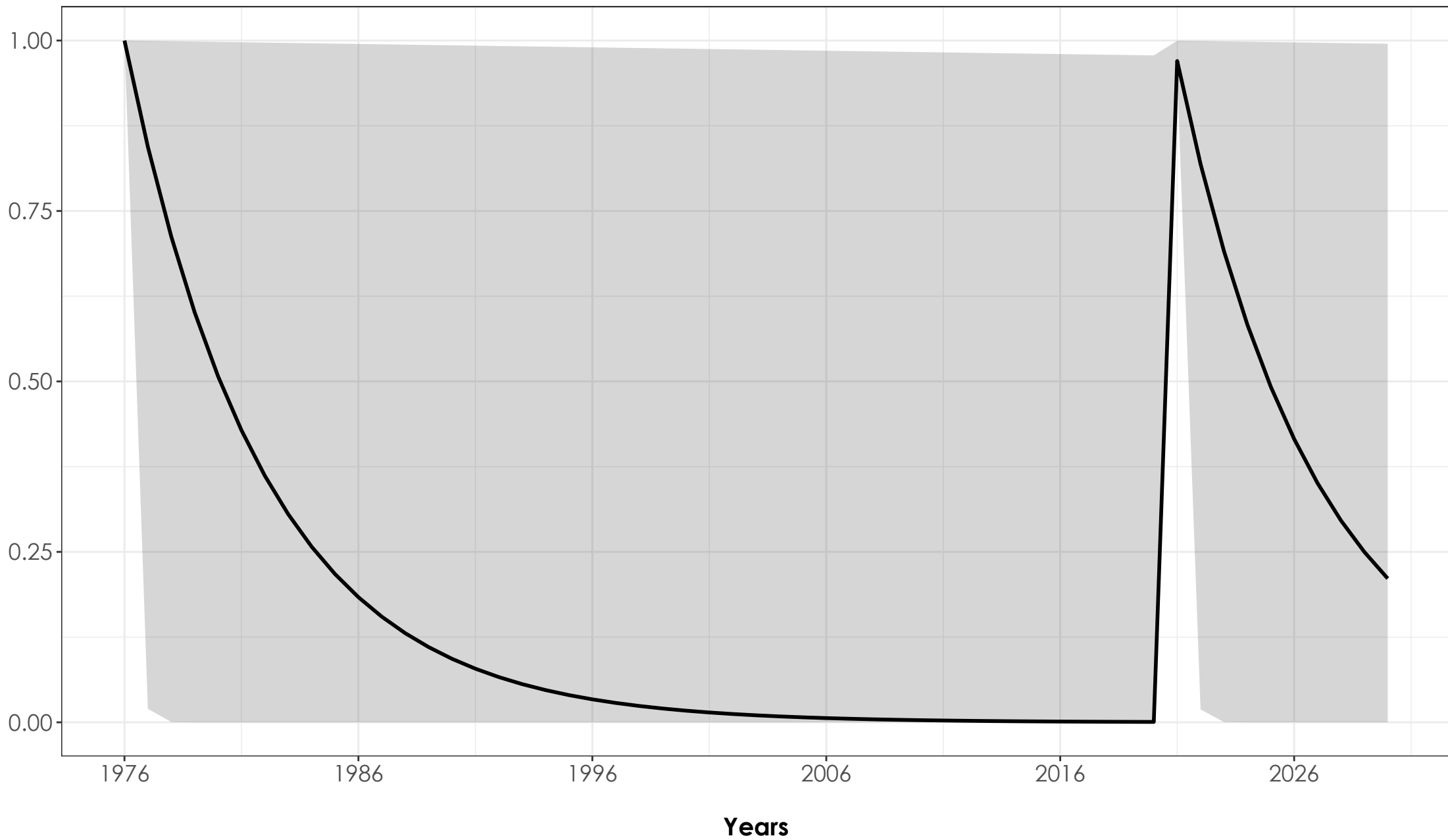
Probability that a taxon is extant





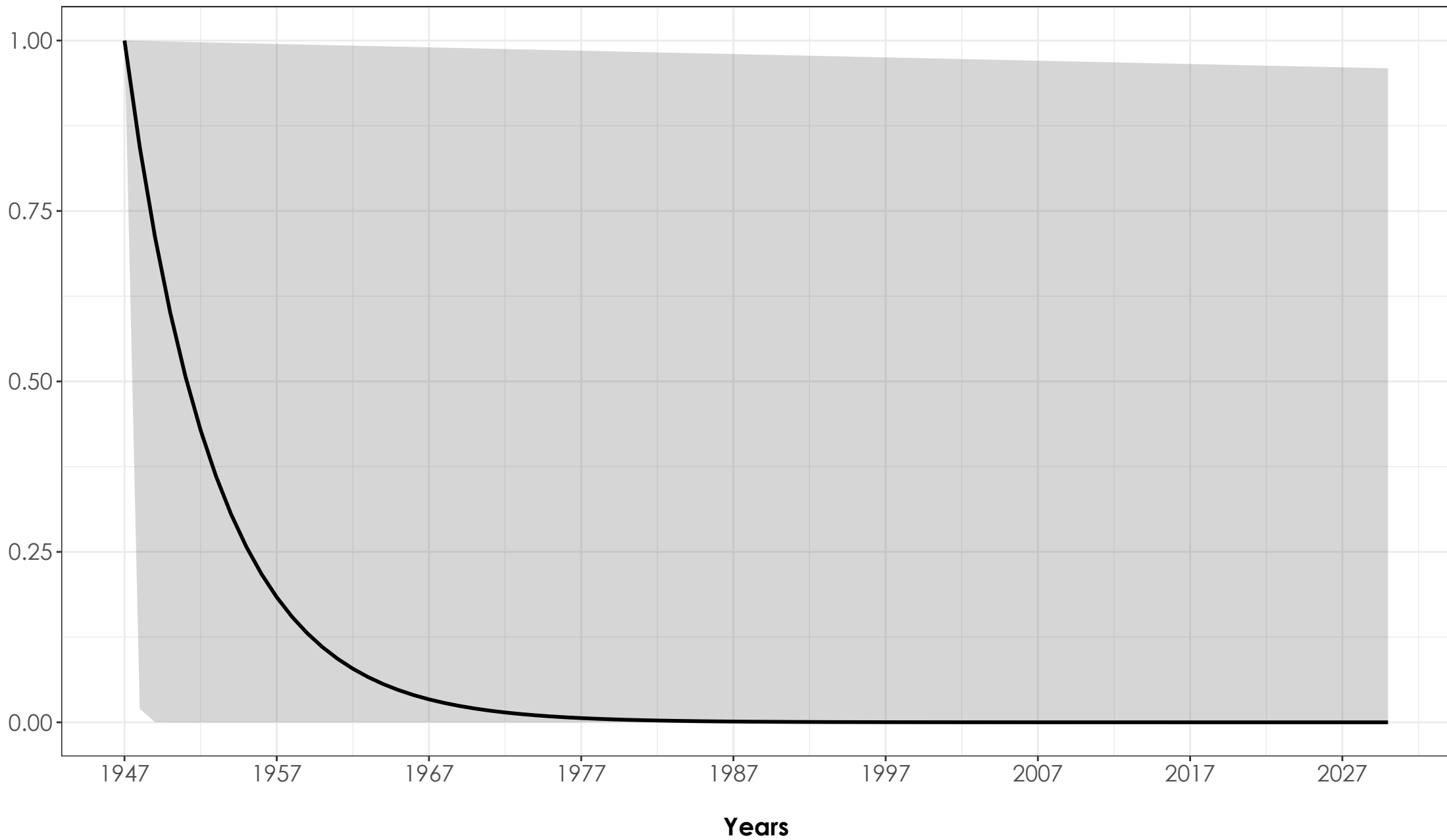
*Culicicapa ceylonensis*-SMPK

Probability that a taxon is extant



*Culicicapa ceylonensis*-KLHT

Probability that a taxon is extant



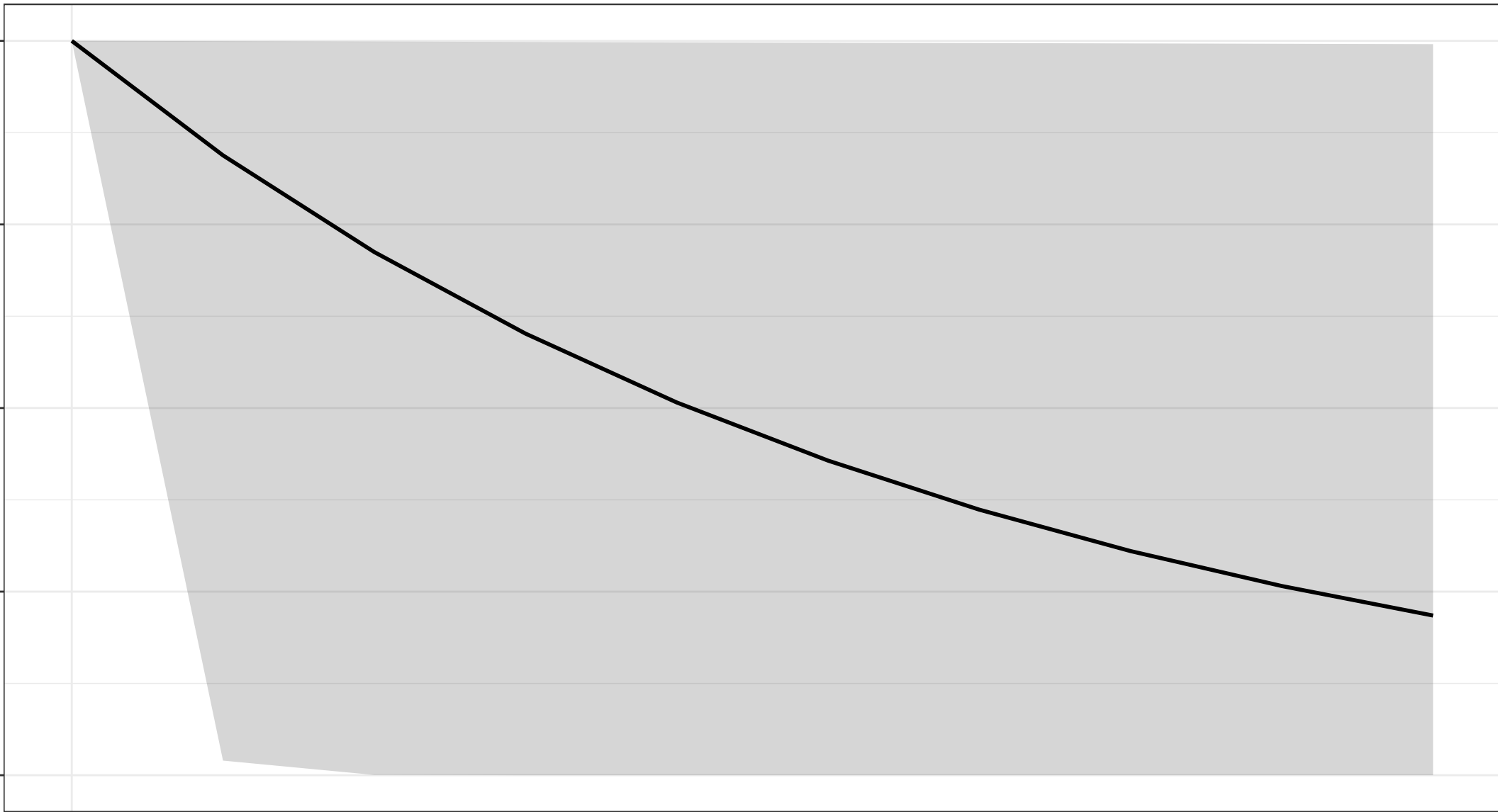
*Culicicapa ceylonensis*-BVL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



*Culicicapa ceylonensis*-DDBT

Probability that a taxon is extant



Years

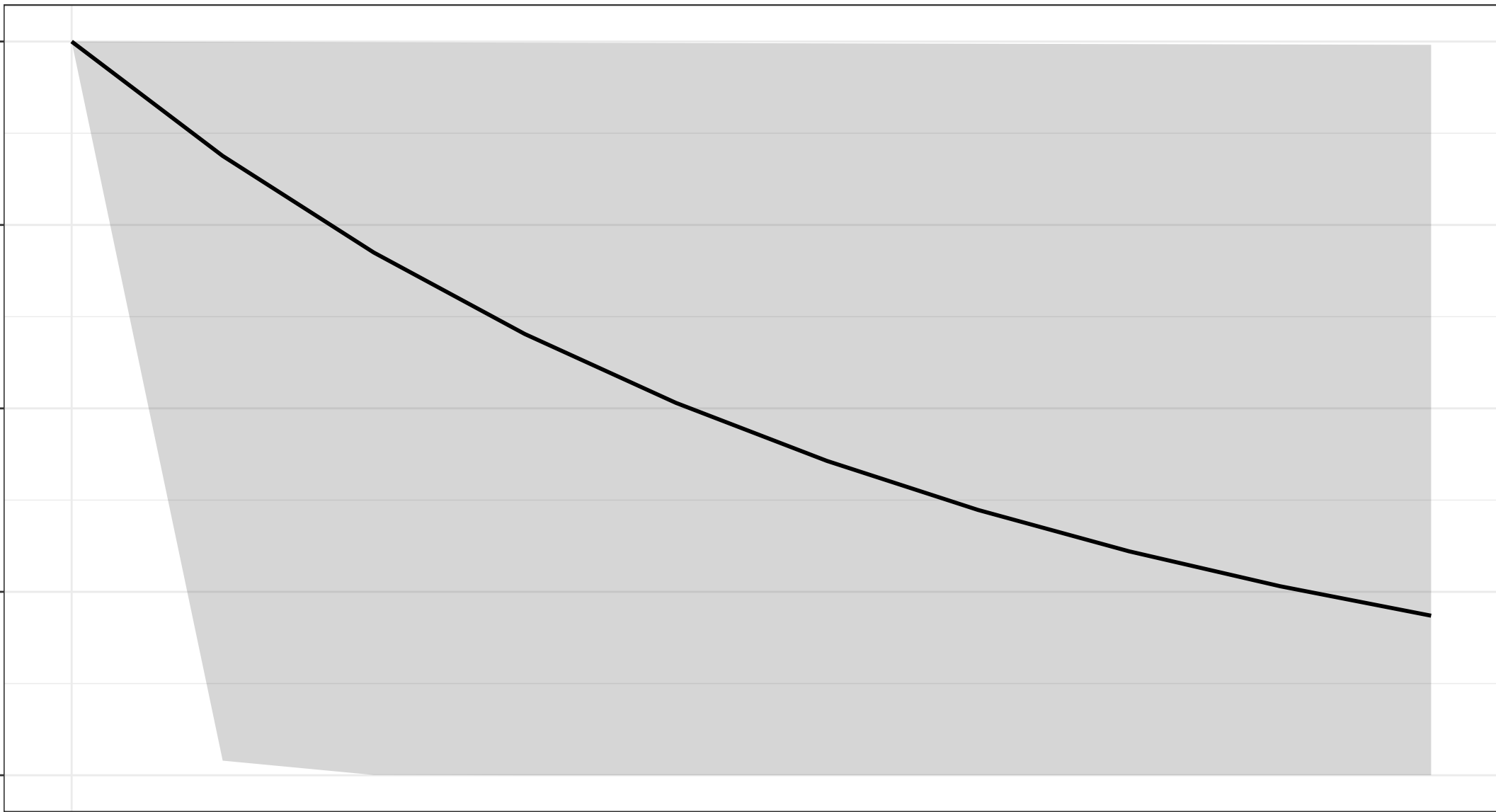
***Culicicapa ceylonensis*-EMVL**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

2021

**Years**



*Culicicapa ceylonensis*-FHEK

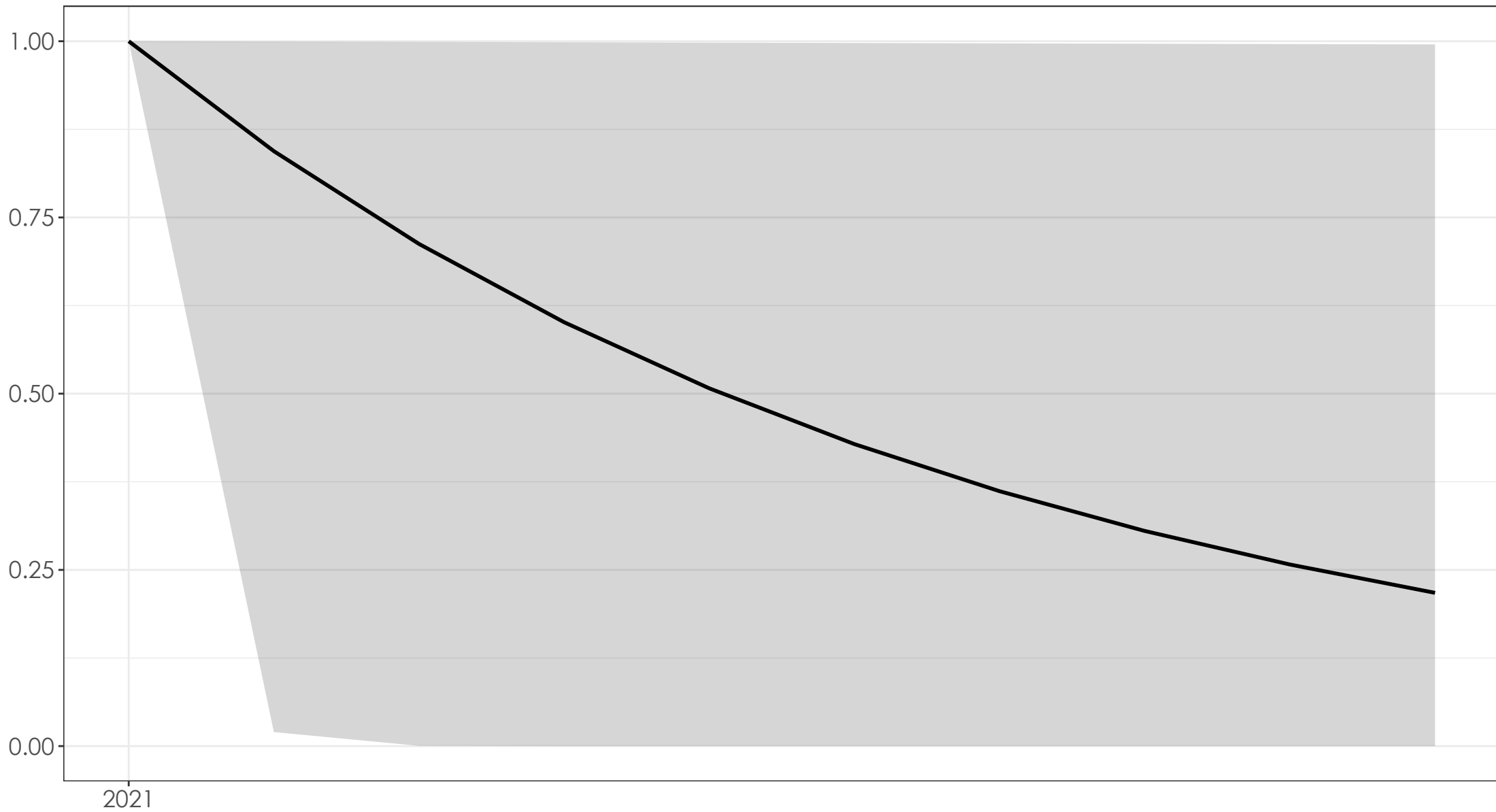
Probability that a taxon is extant



Years

*Culicicapa ceylonensis*-GDLR

Probability that a taxon is extant



Years

***Culicicapa ceylonensis*-GVSL**

**Probability that a taxon is extant**



**Years**



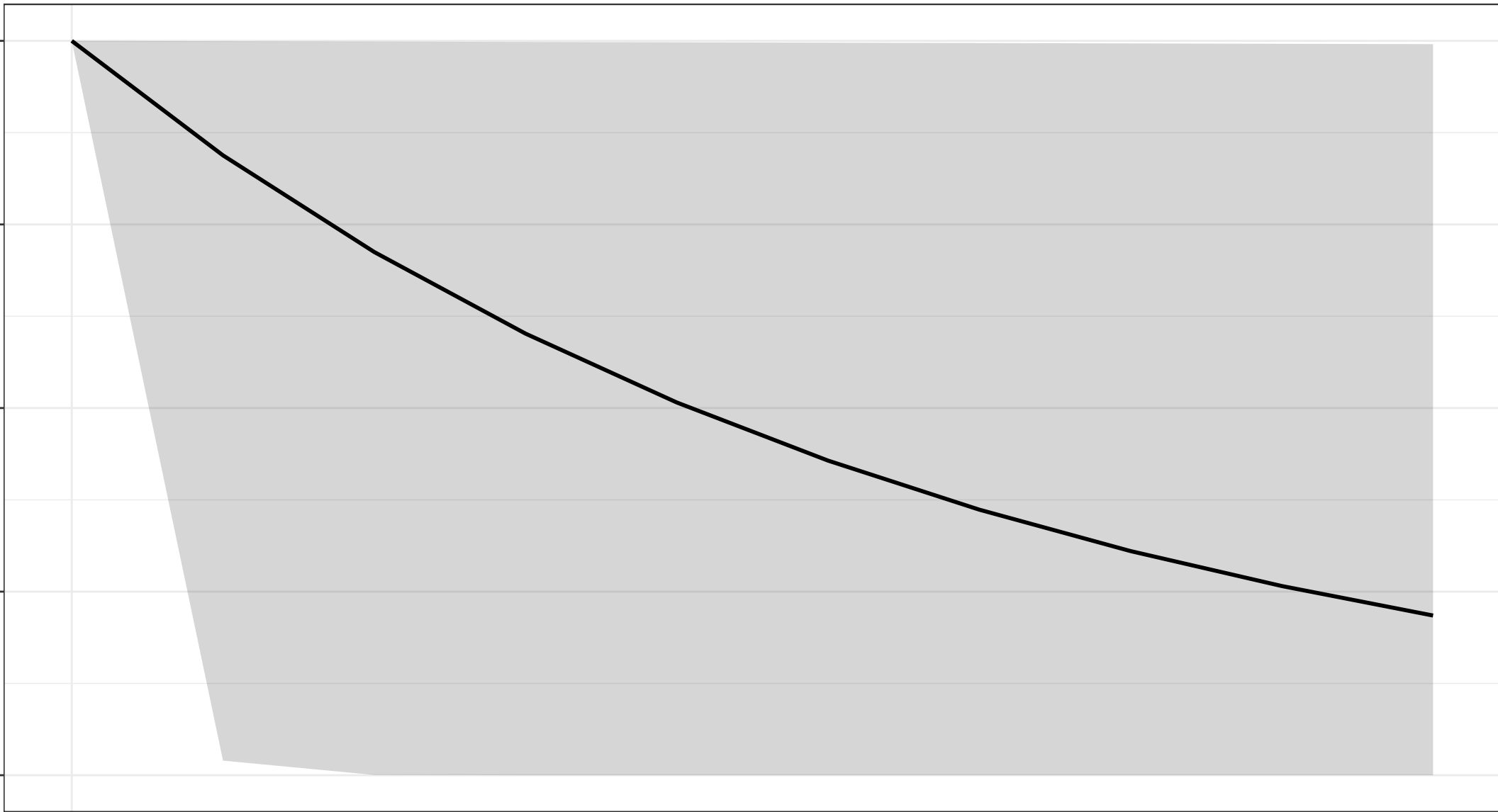
*Culicicapa ceylonensis*-KMFD

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



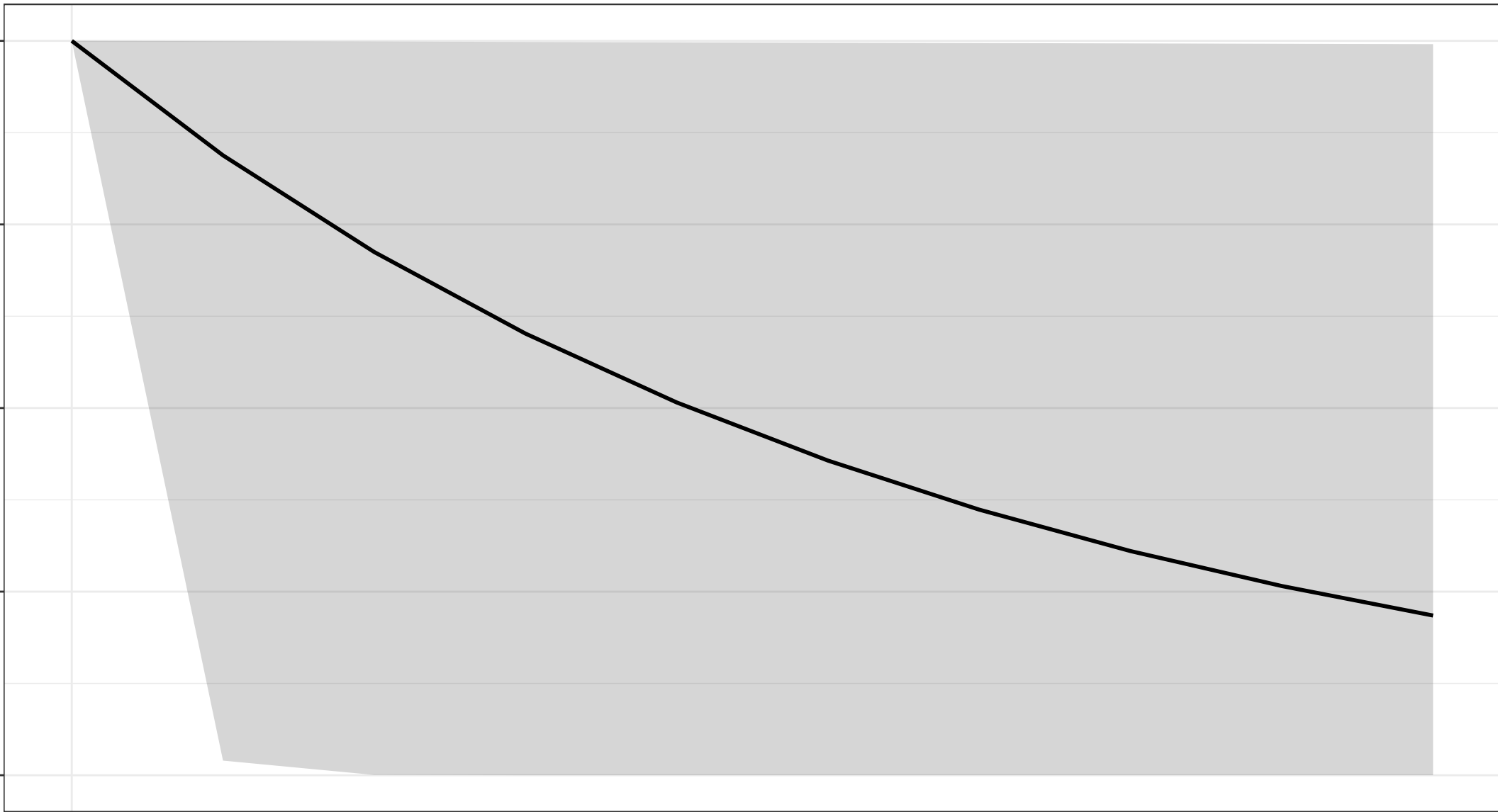
*Culicicapa ceylonensis*-LVDL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



*Culicicapa ceylonensis*-NDVT

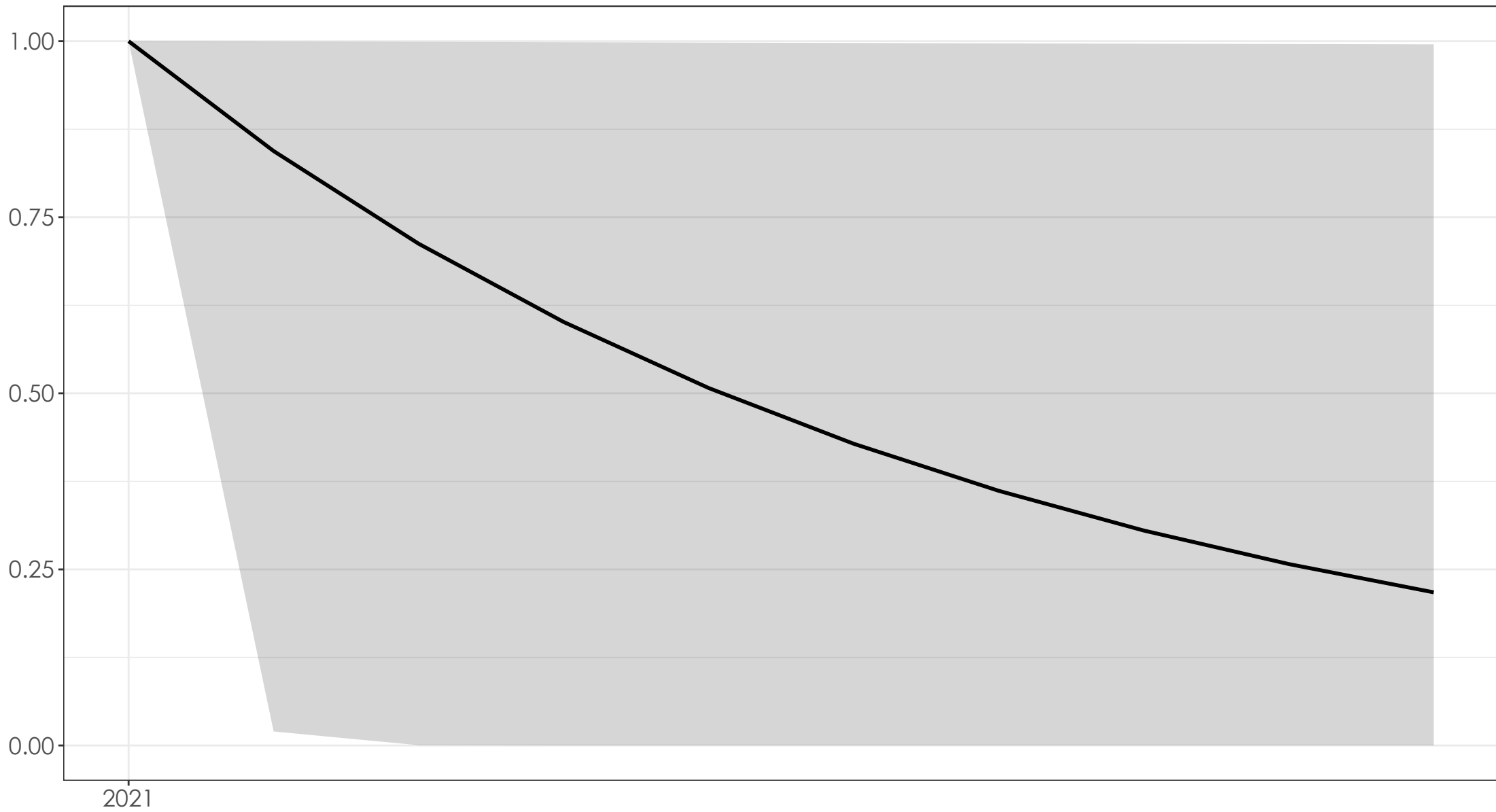
Probability that a taxon is extant



Years

*Culicicapa ceylonensis*-RNMD

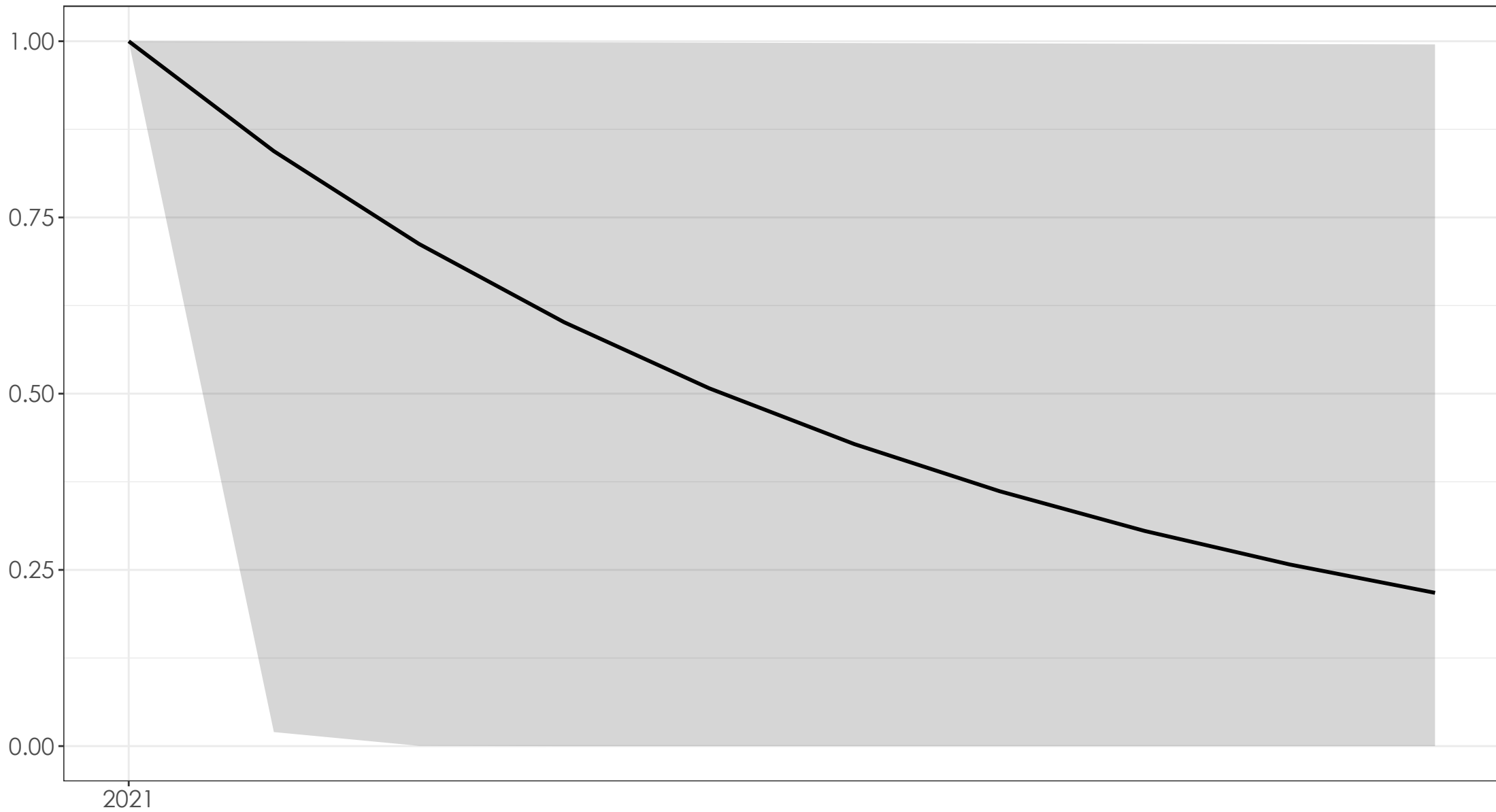
Probability that a taxon is extant



Years

*Culicicapa ceylonensis*-TMTE

Probability that a taxon is extant



Years

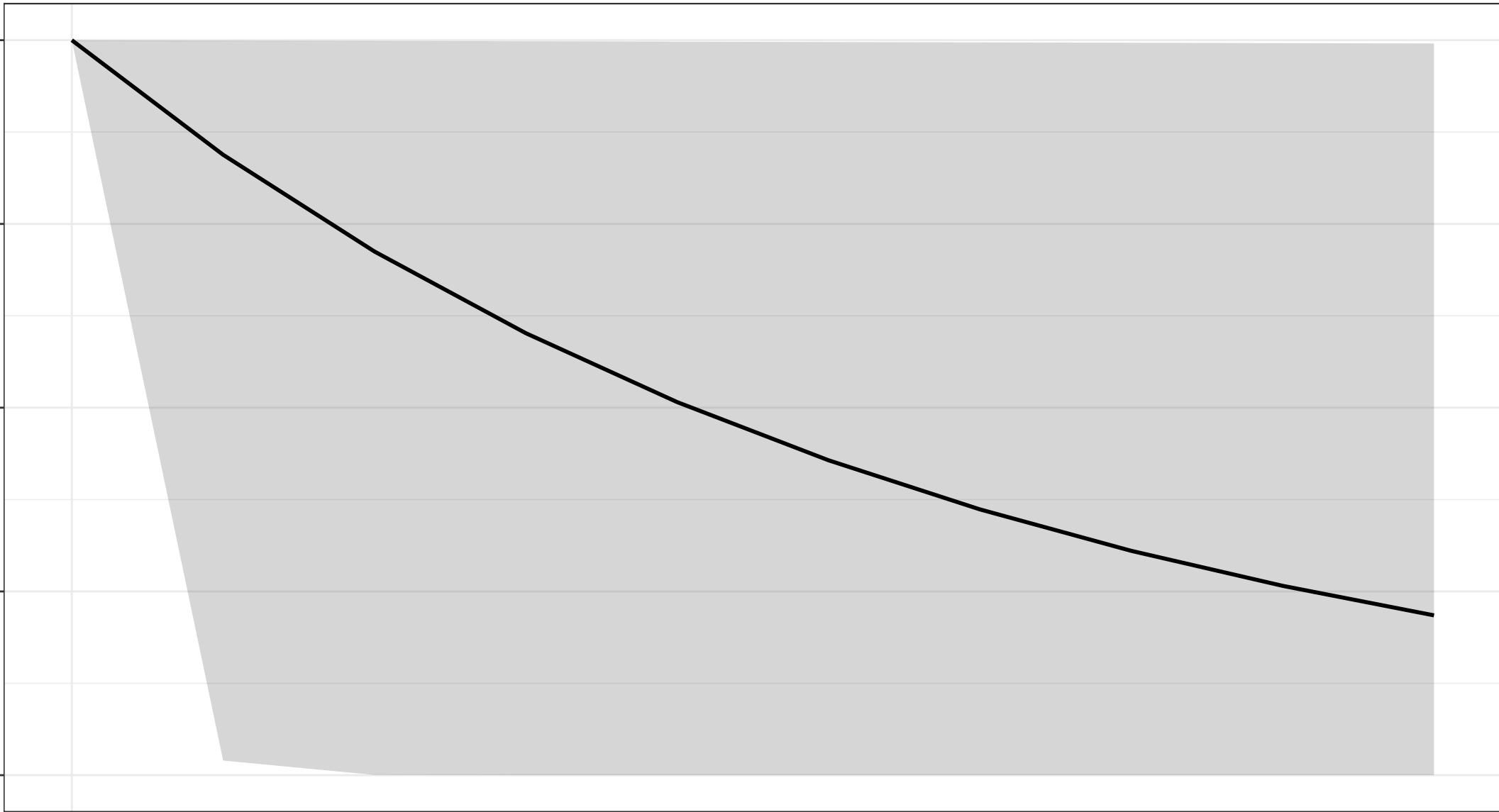
*Culicicapa ceylonensis*-TSTE

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



*Culicicapa ceylonensis*-WLTN

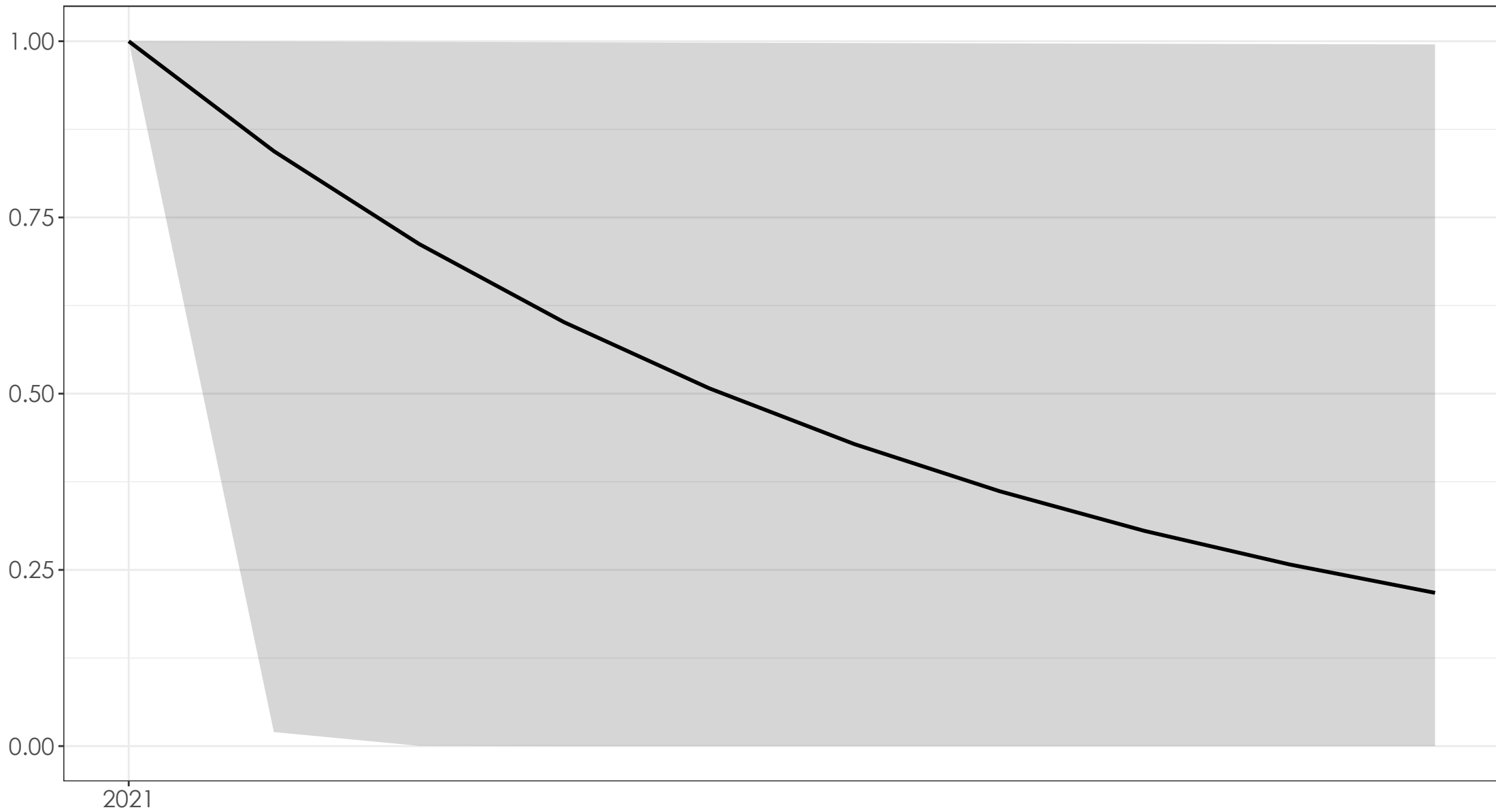
Probability that a taxon is extant



Years

*Culicicapa ceylonensis*-WTCM

Probability that a taxon is extant

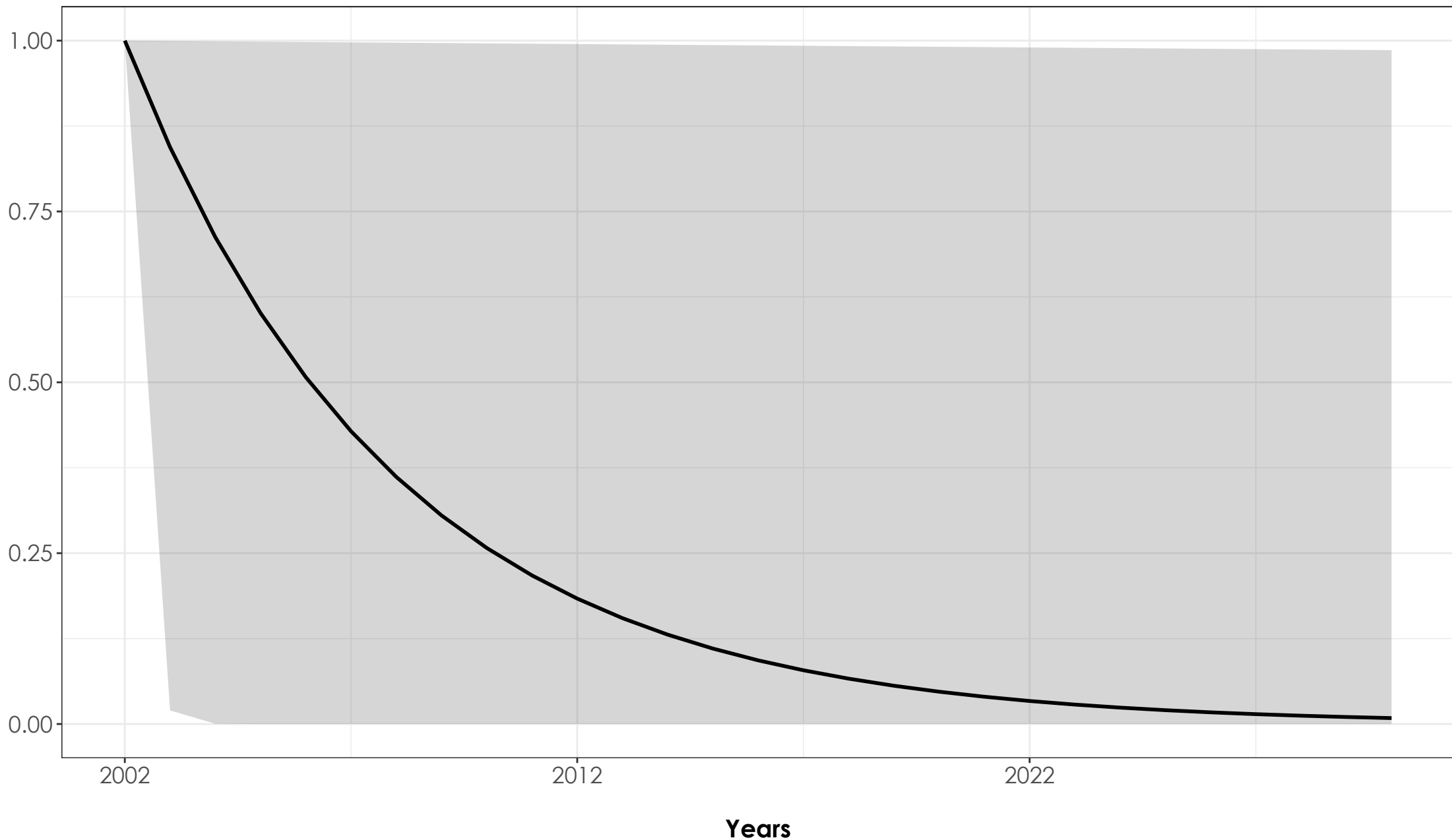


Years



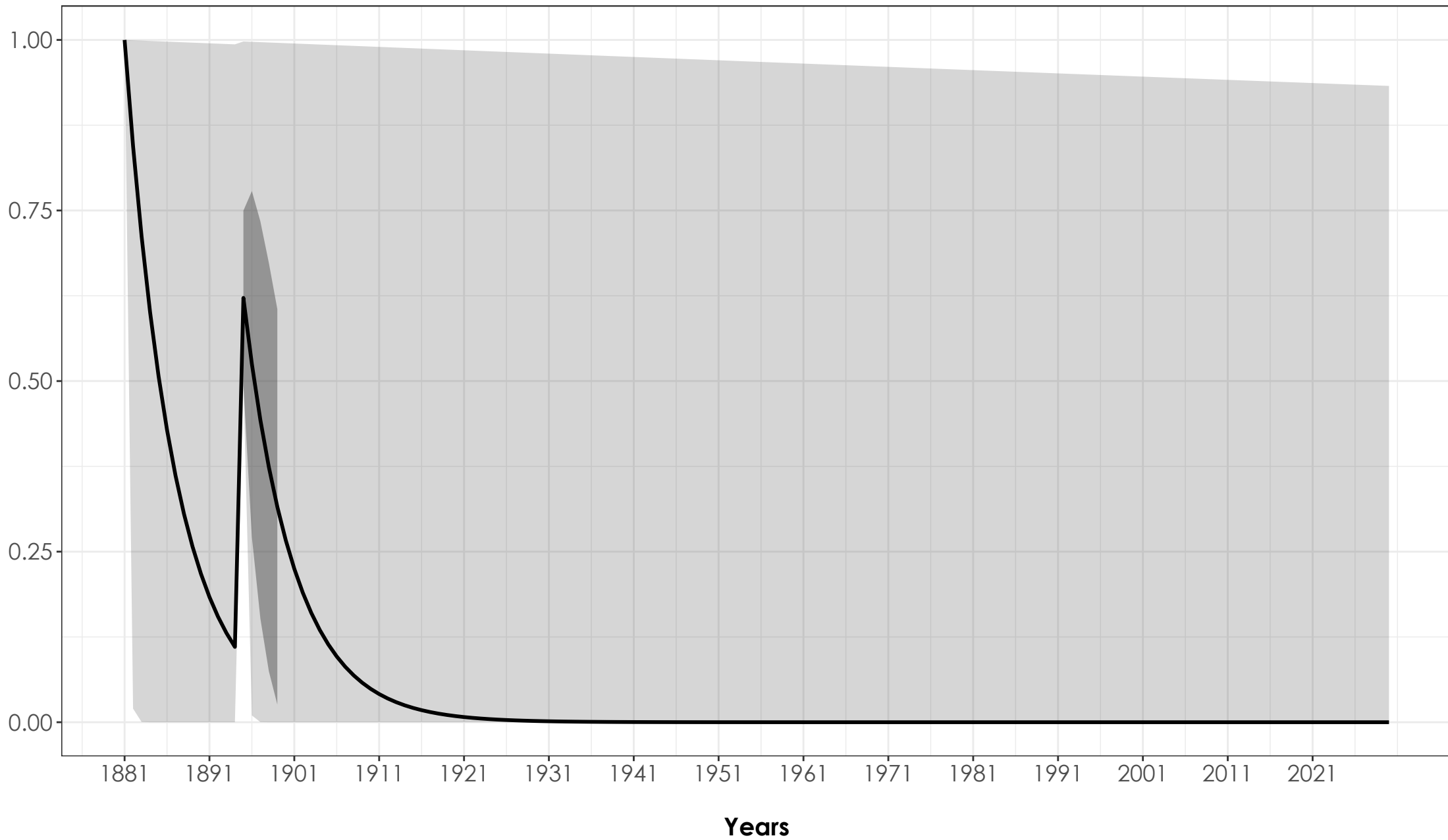
***Curruca crassirostris*-CNRG**

**Probability that a taxon is extant**



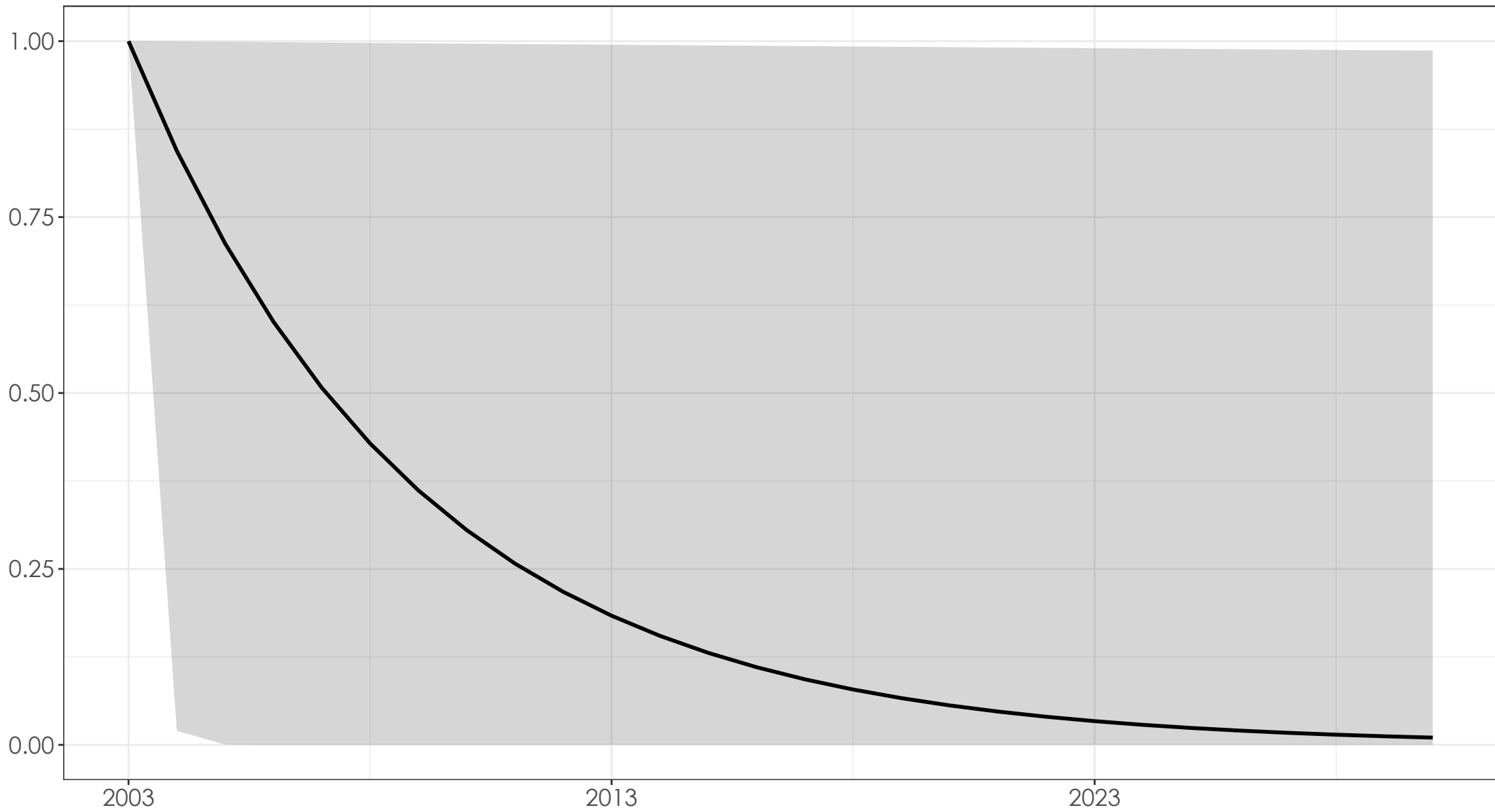
***Cyornis pallidipes*-CNRG**

**Probability that a taxon is extant**



***Cyornis pallidipes*-KDND**

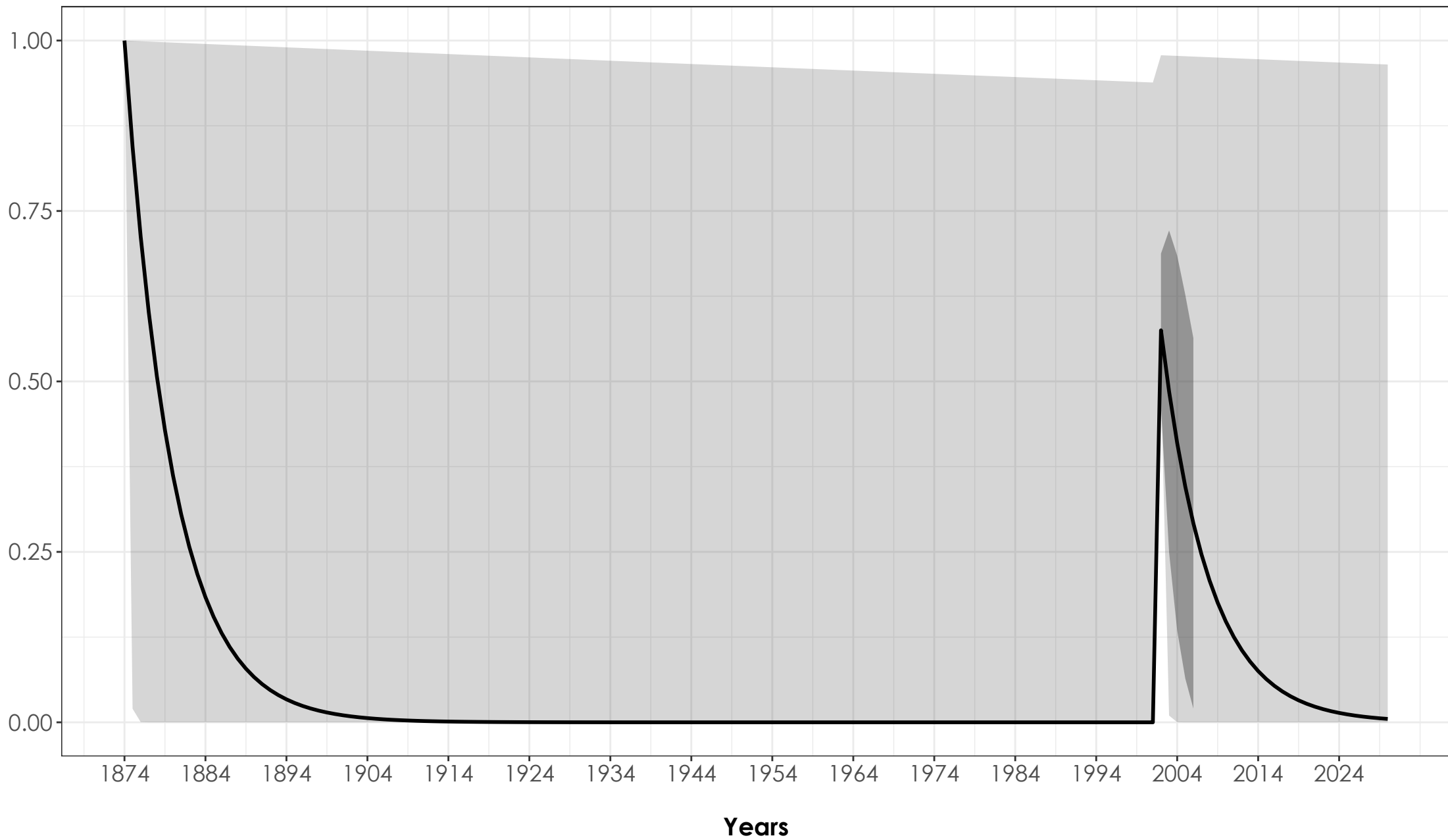
**Probability that a taxon is extant**



**Years**

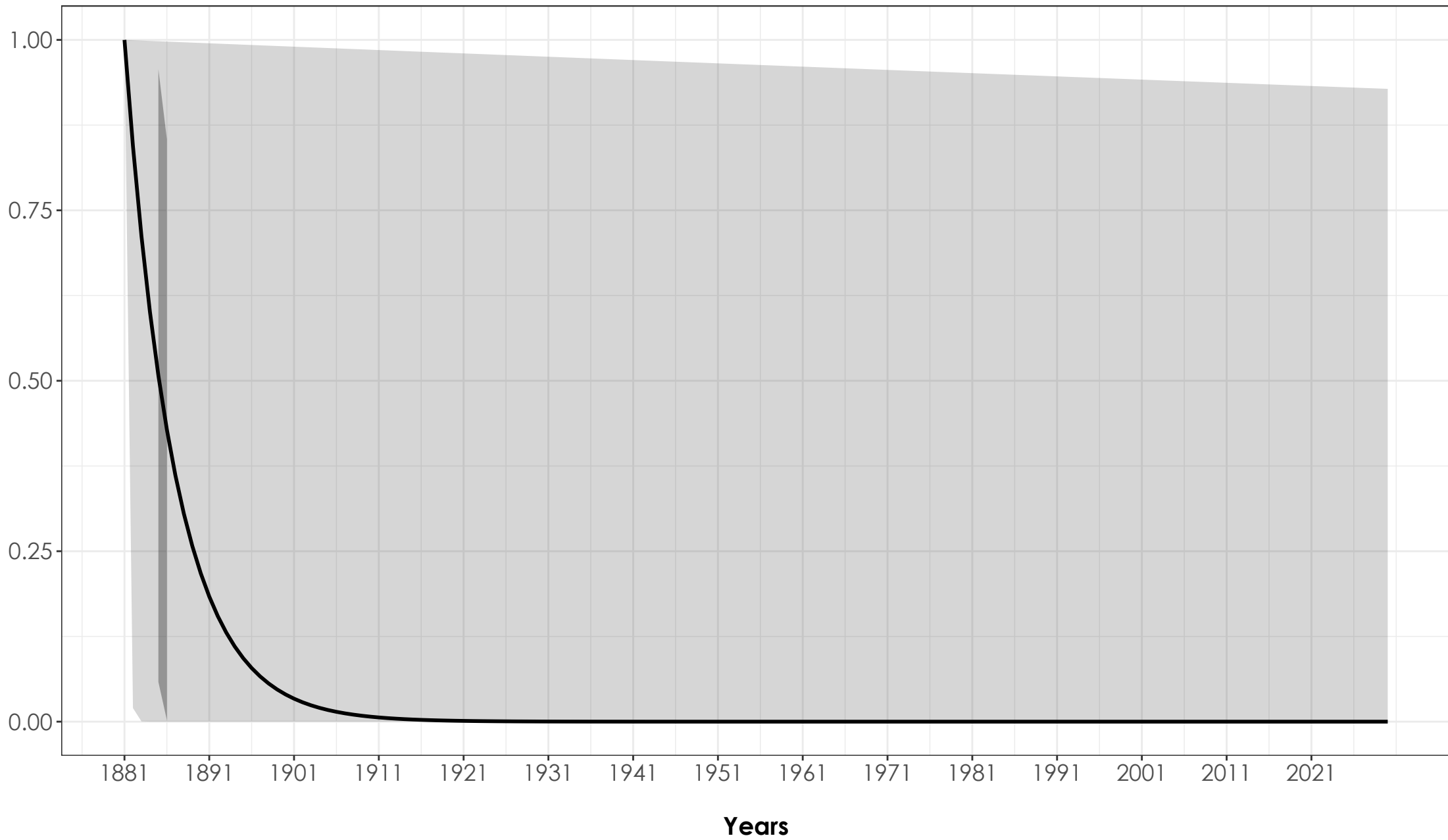
***Cyornis pallidipes*-LWSL**

**Probability that a taxon is extant**



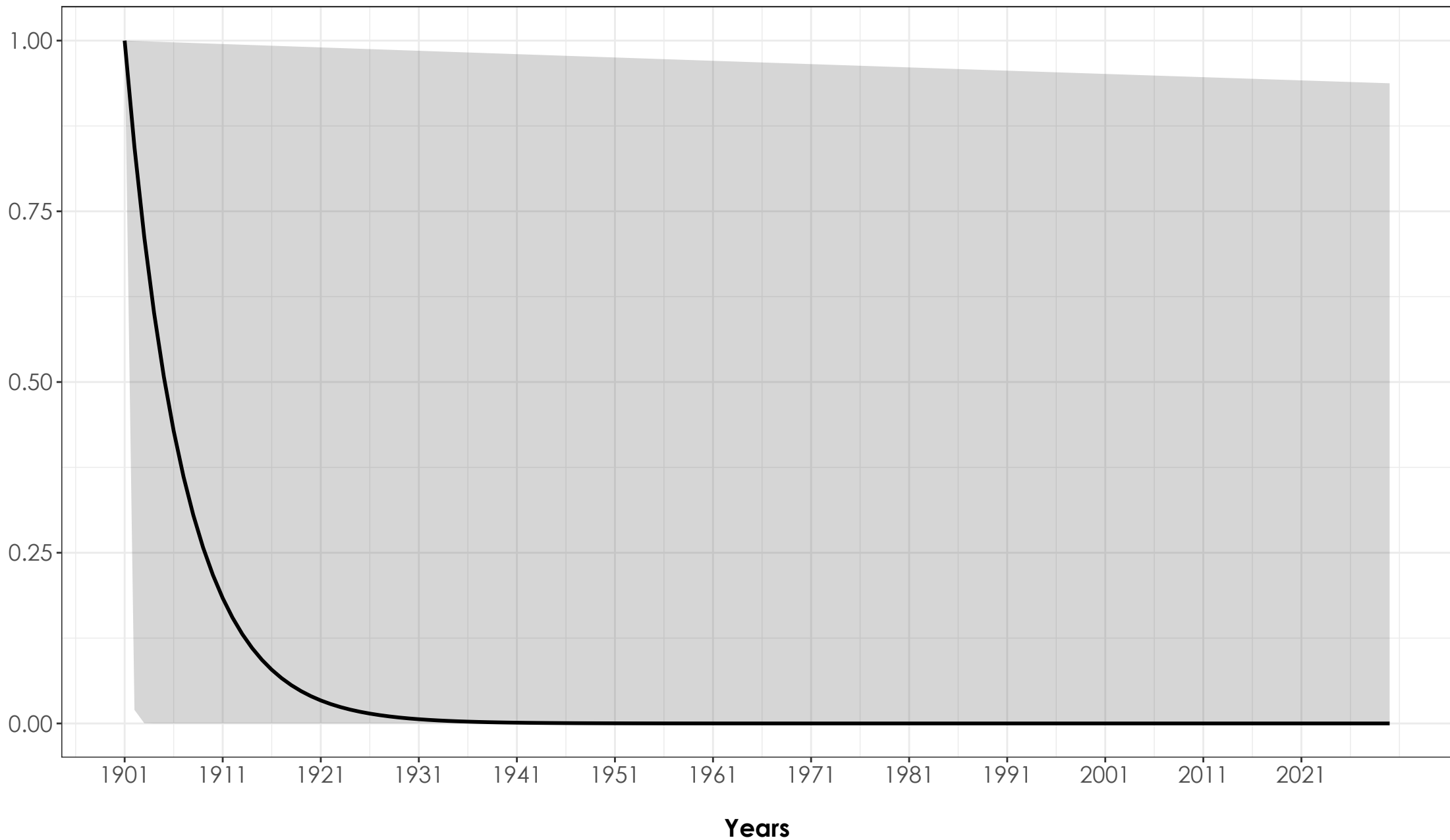
*Cyornis pallidipes*-GDLR

Probability that a taxon is extant



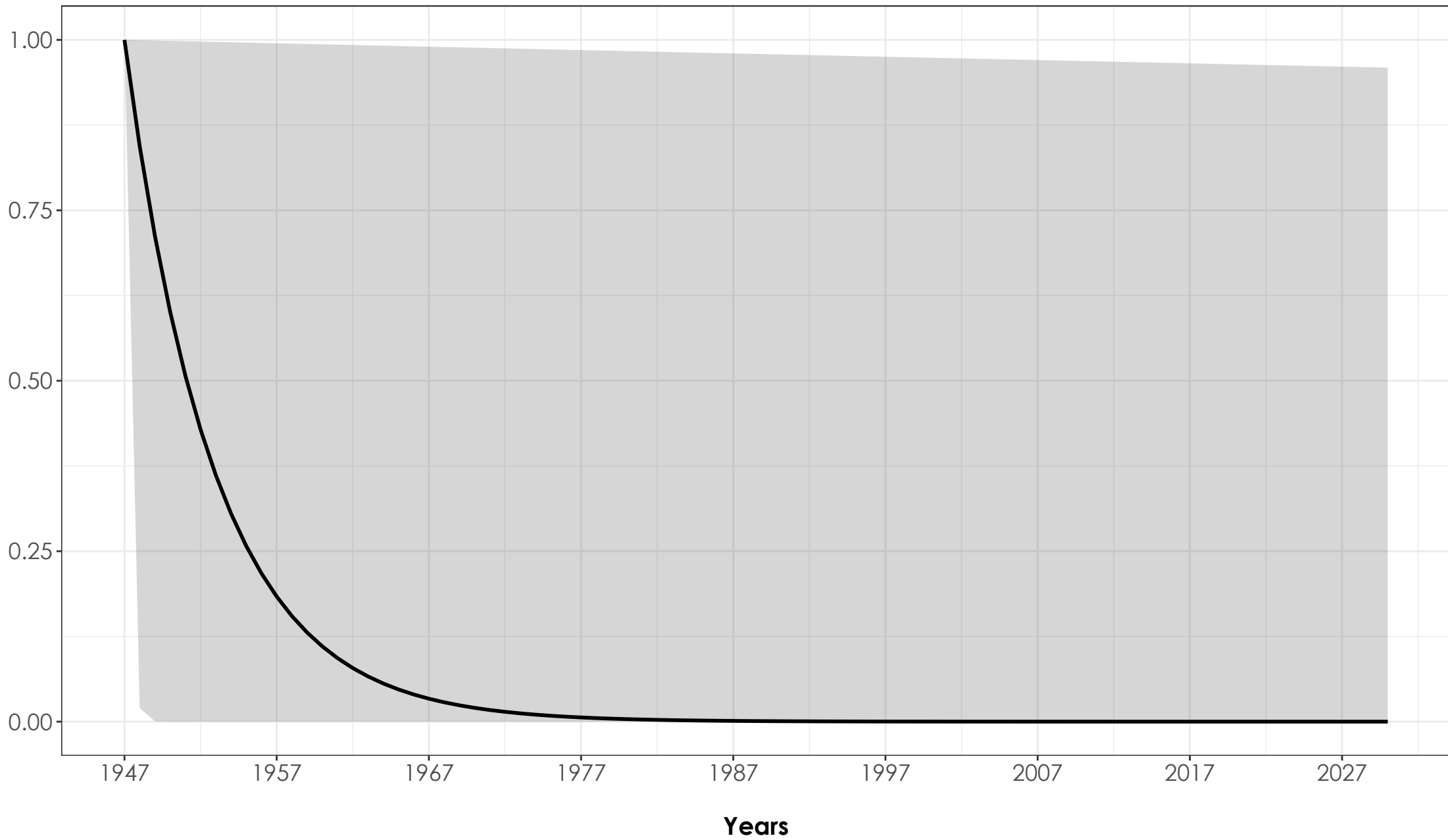
*Cyornis pallidipes*-WLTN

Probability that a taxon is extant



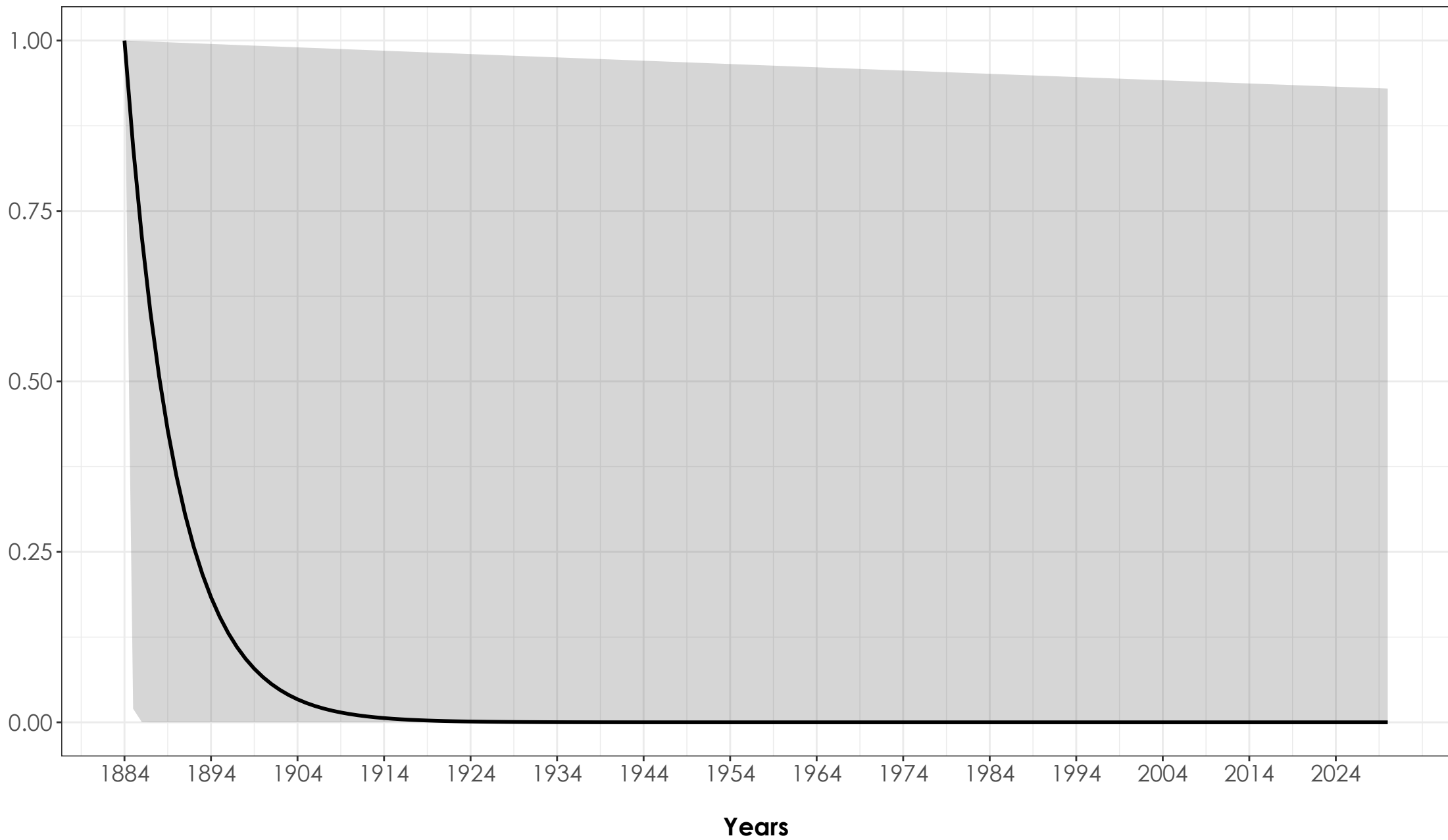
***Cyornis pallidipes*-AVLC**

**Probability that a taxon is extant**



*Cyornis rubeculoides*-CNRG

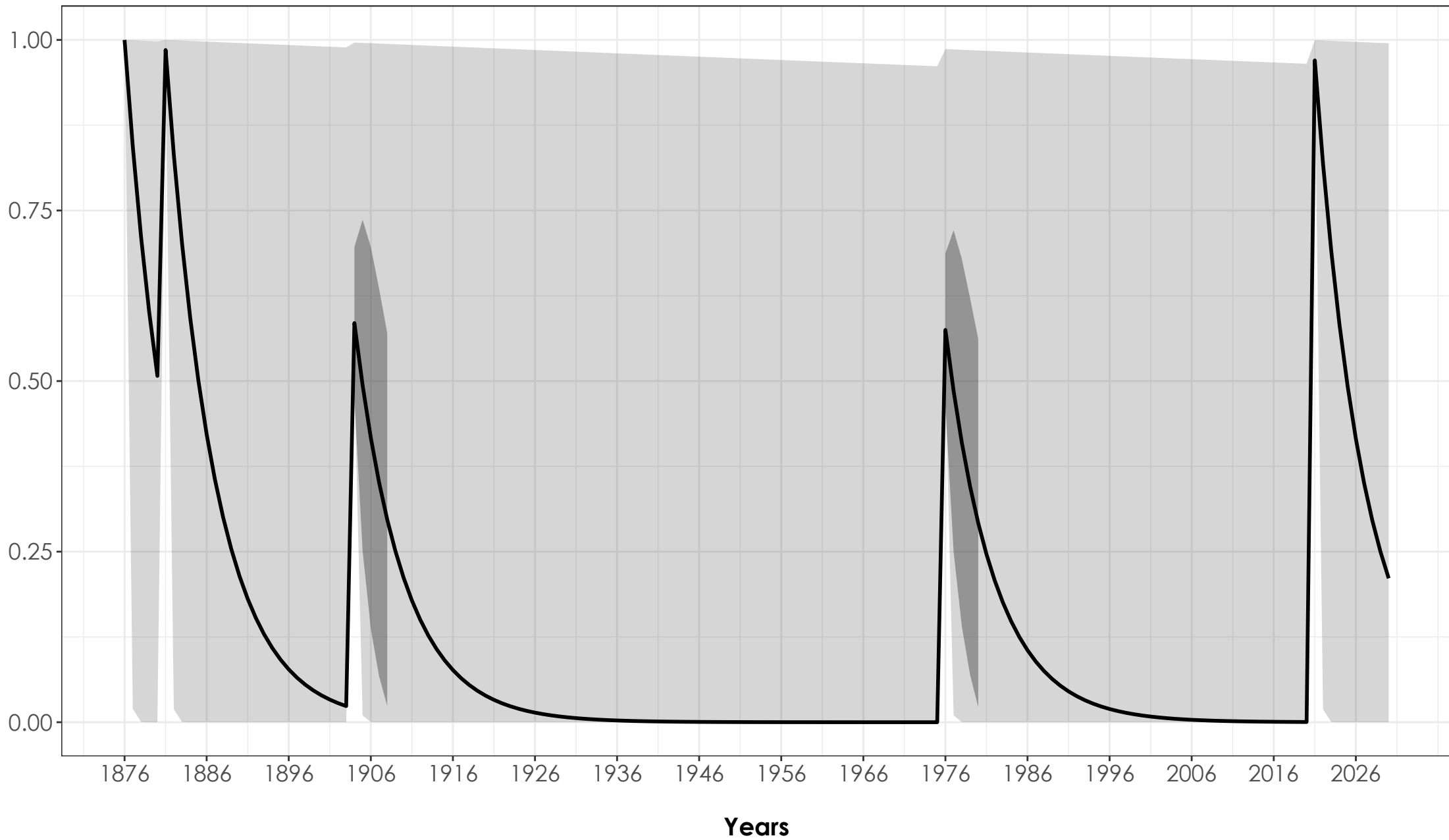
Probability that a taxon is extant





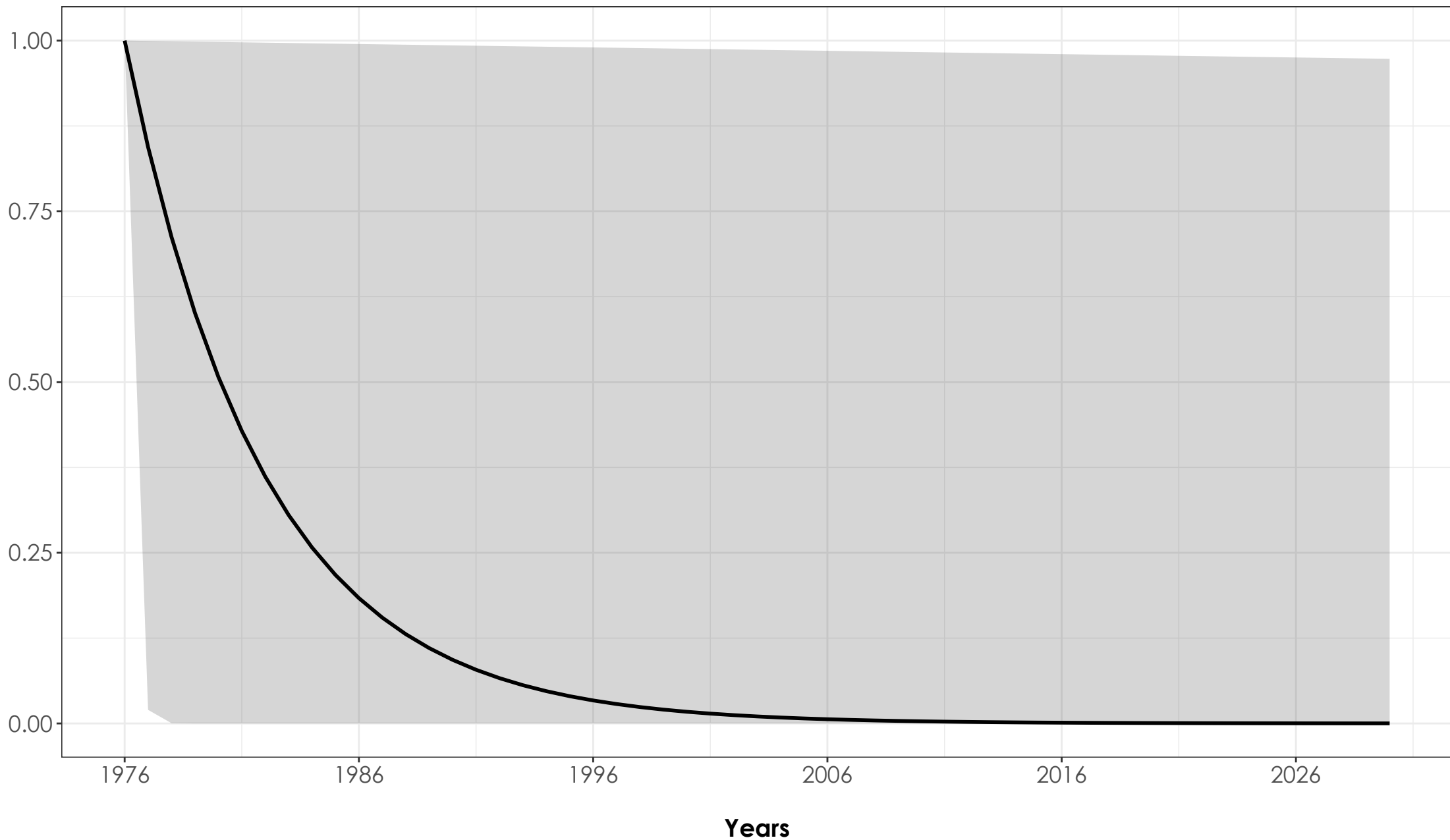
***Cyornis tickelliae*-CNRG**

**Probability that a taxon is extant**



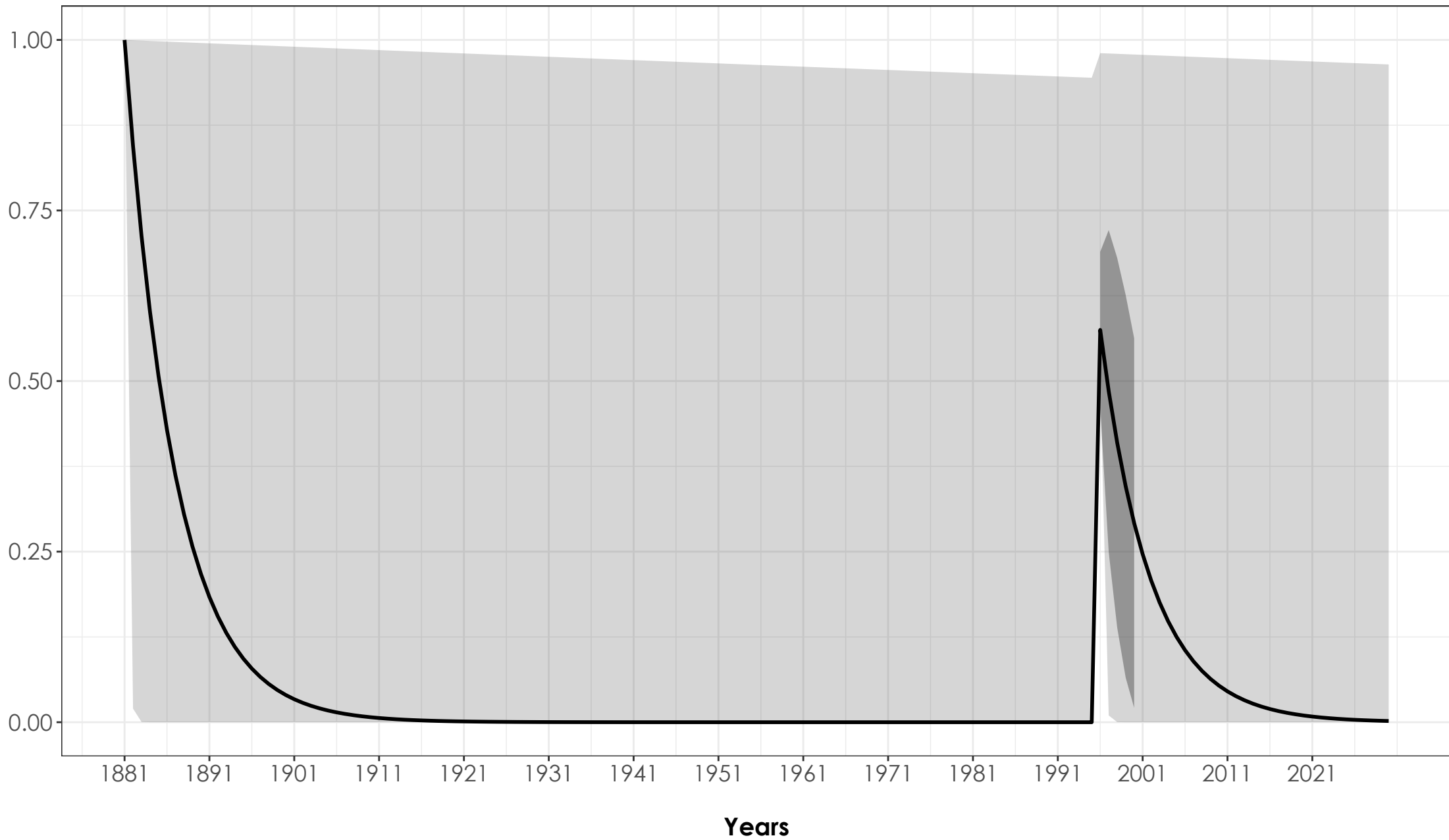
***Cyornis tickelliae*-HTHP**

**Probability that a taxon is extant**



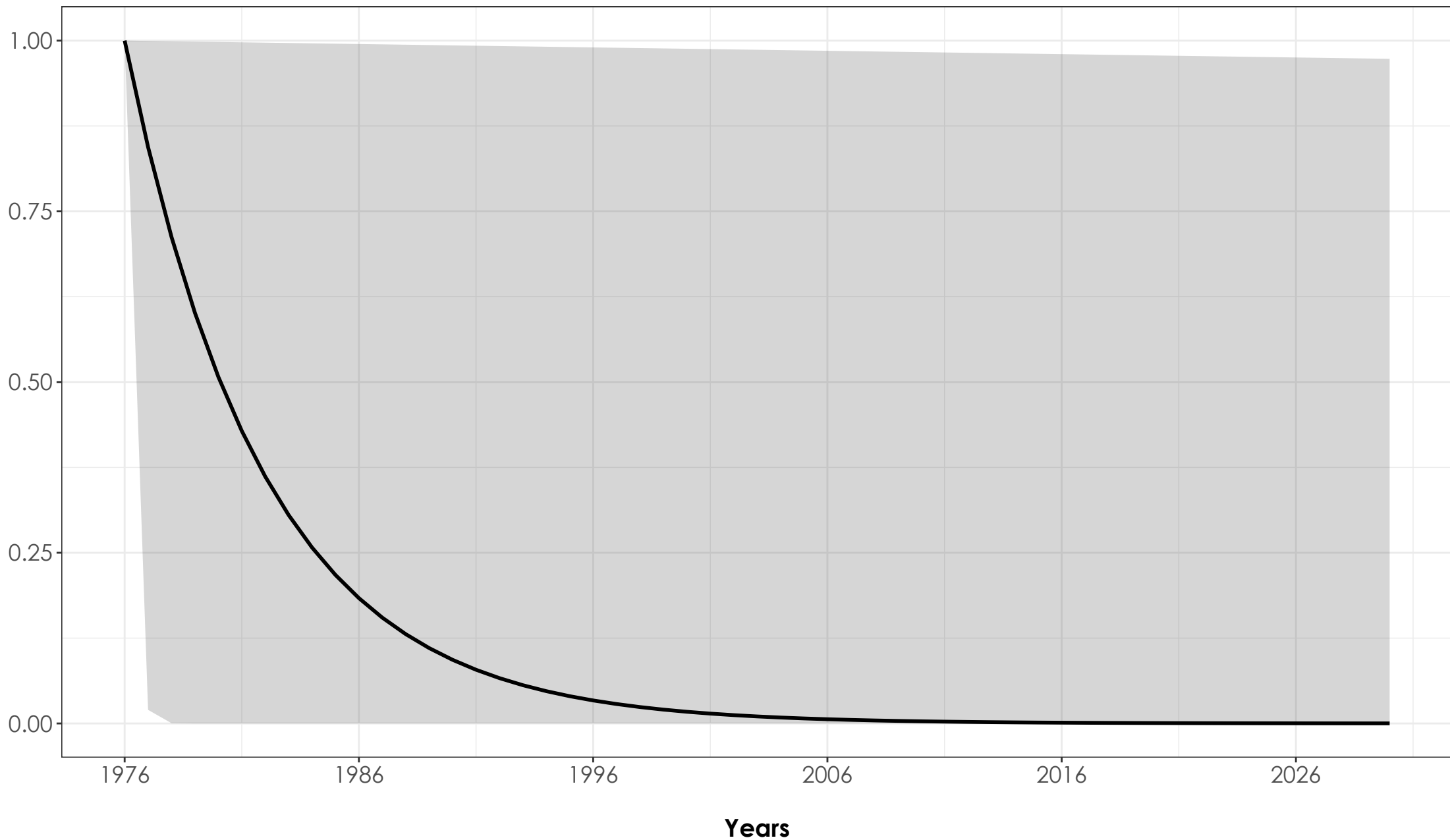
***Cyornis tickelliae*-OTCM**

**Probability that a taxon is extant**



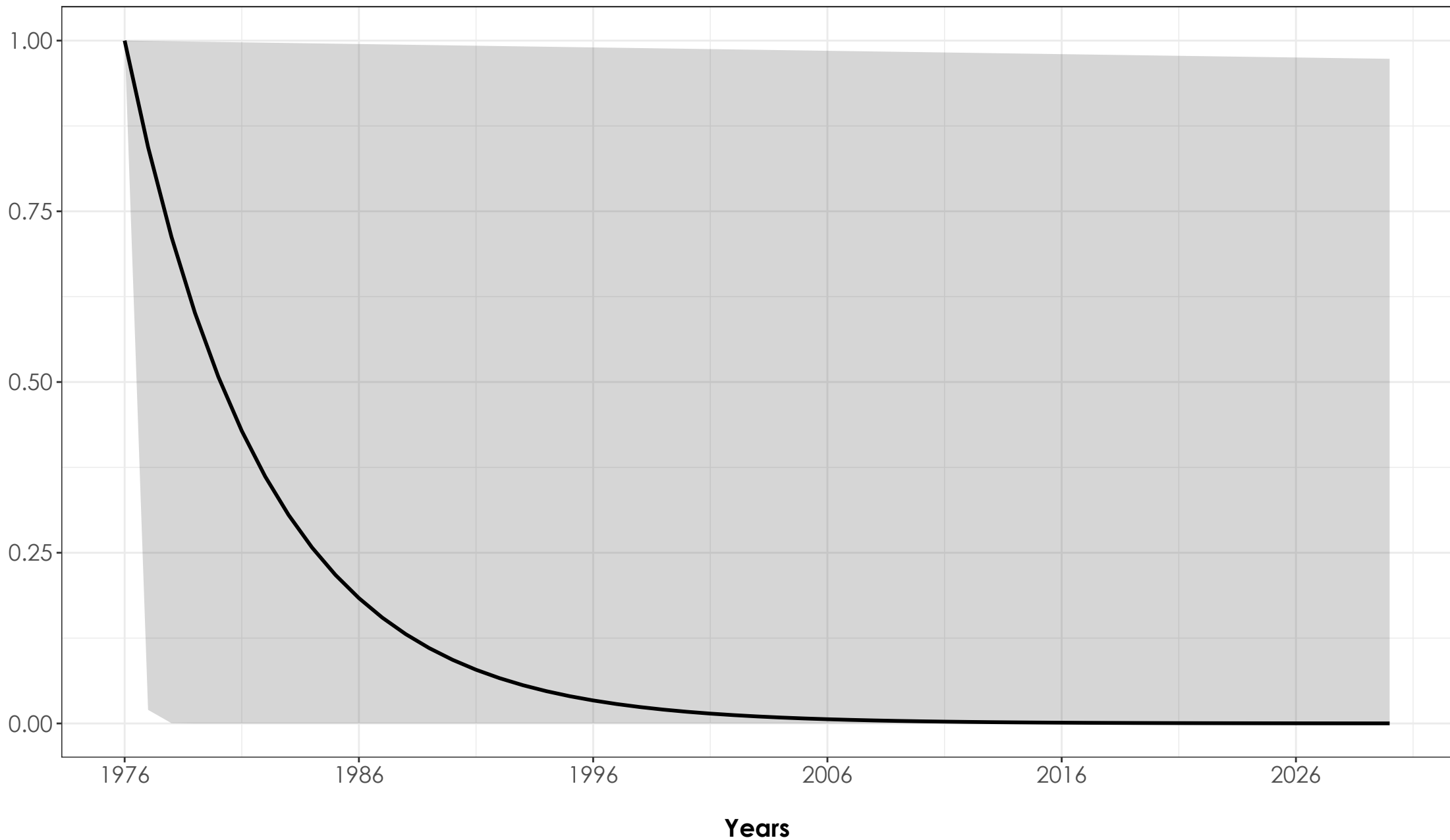
***Cyornis tickelliae*-BGOT**

**Probability that a taxon is extant**



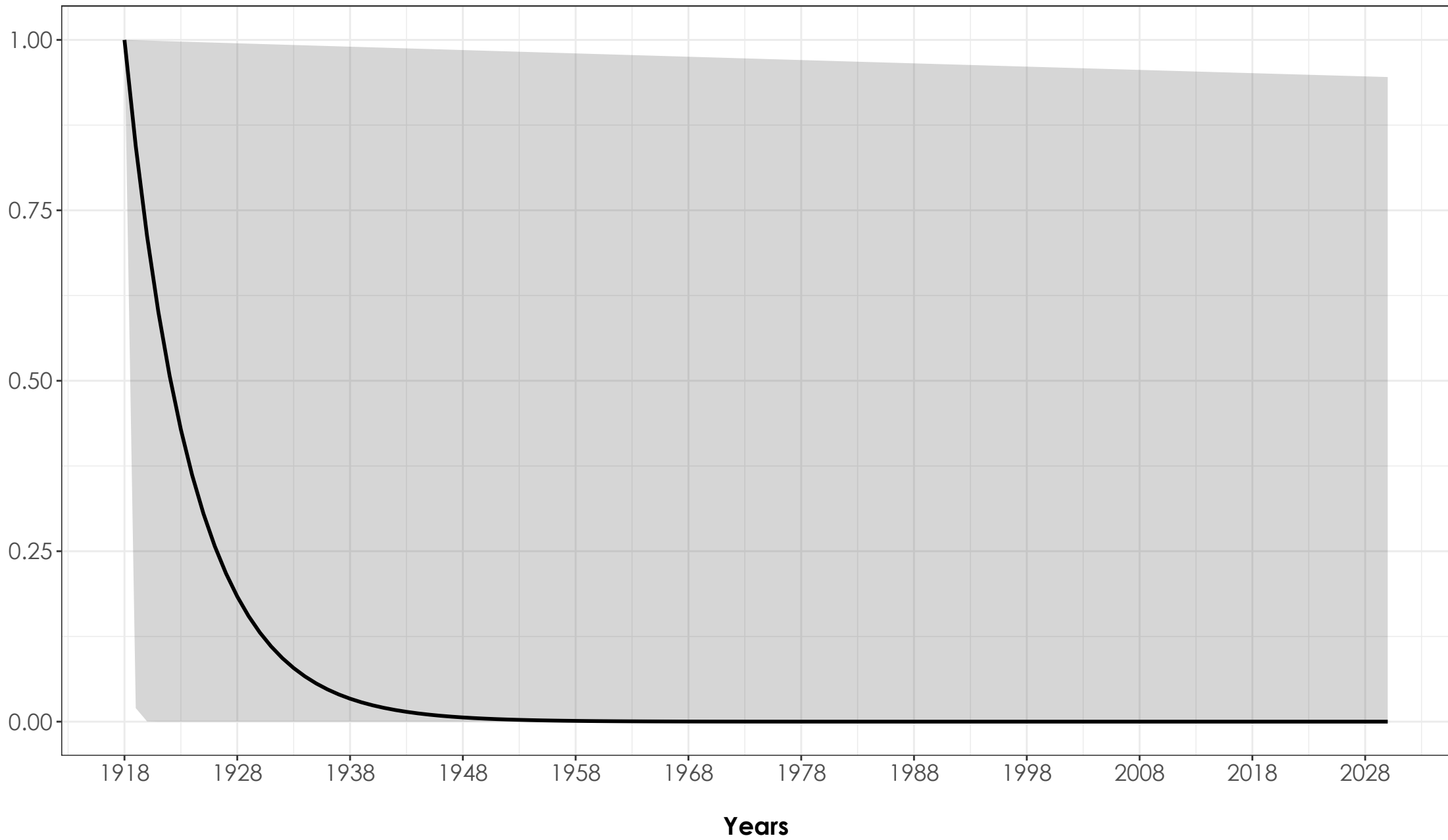
***Cyornis tickelliae*-SMPK**

**Probability that a taxon is extant**



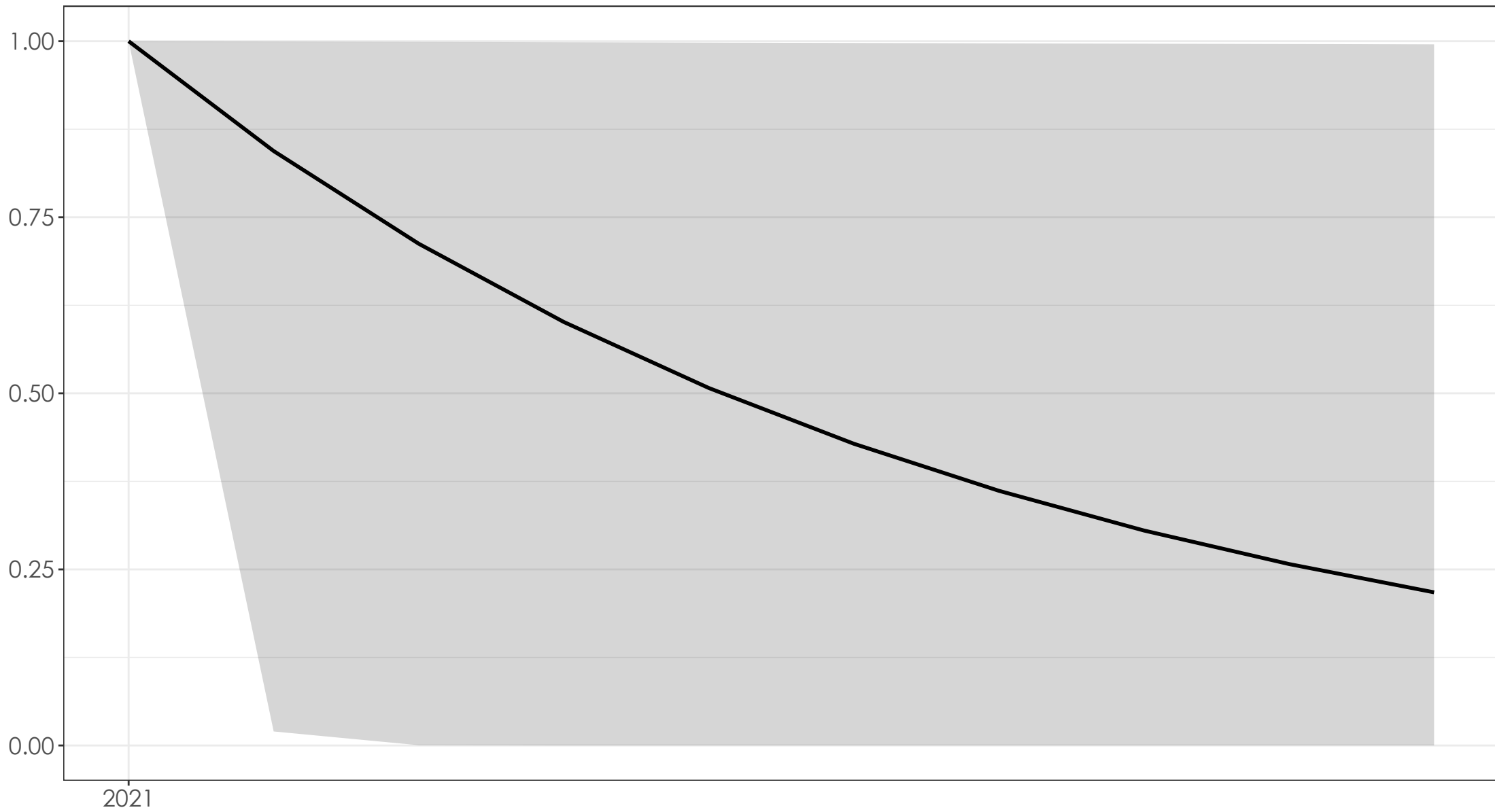
***Cyornis tickelliae*-LWSL**

**Probability that a taxon is extant**



***Cyornis tickelliae*-KDND**

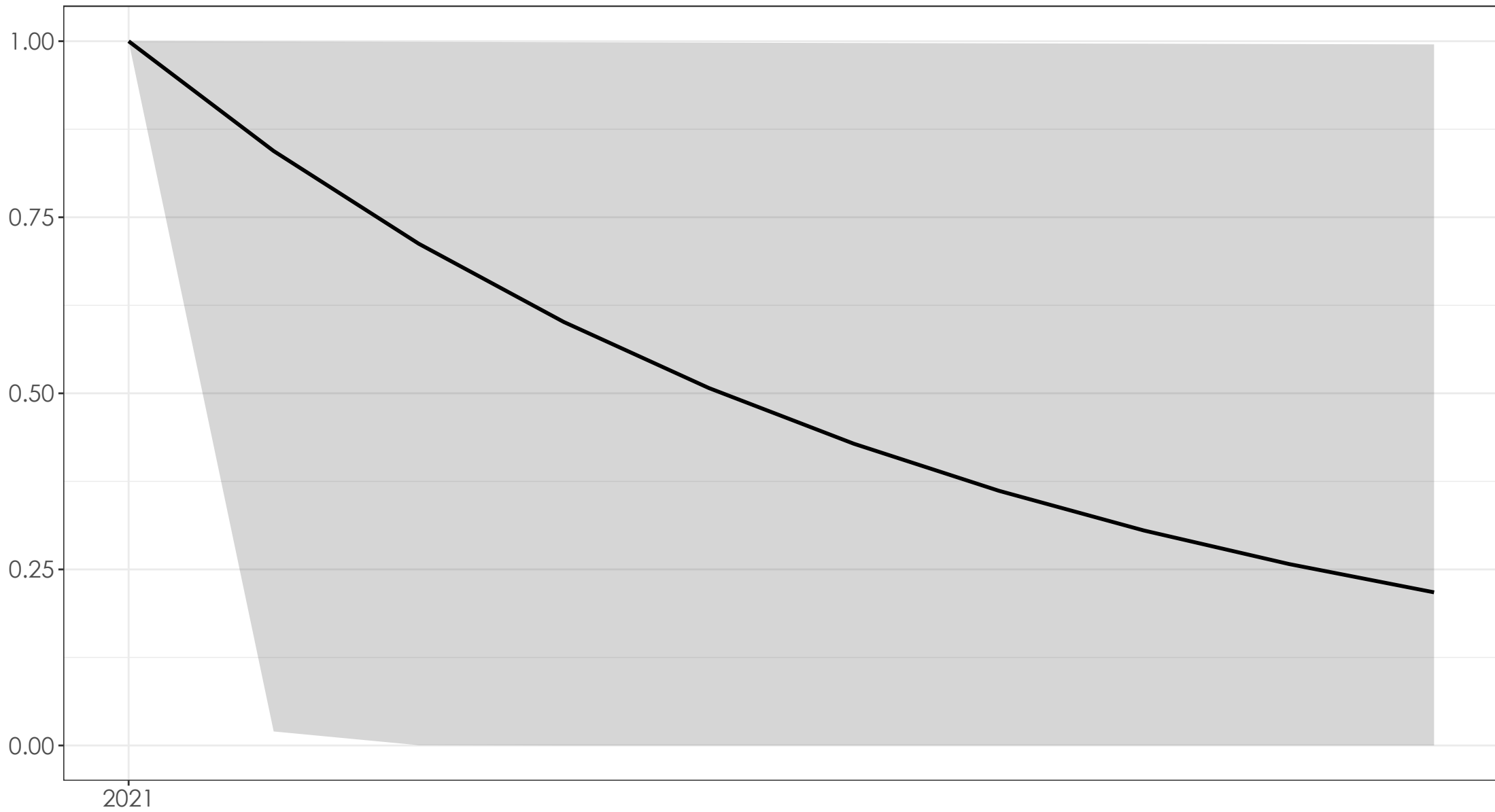
**Probability that a taxon is extant**



**Years**

***Cyornis tickelliae*-KKTG**

**Probability that a taxon is extant**

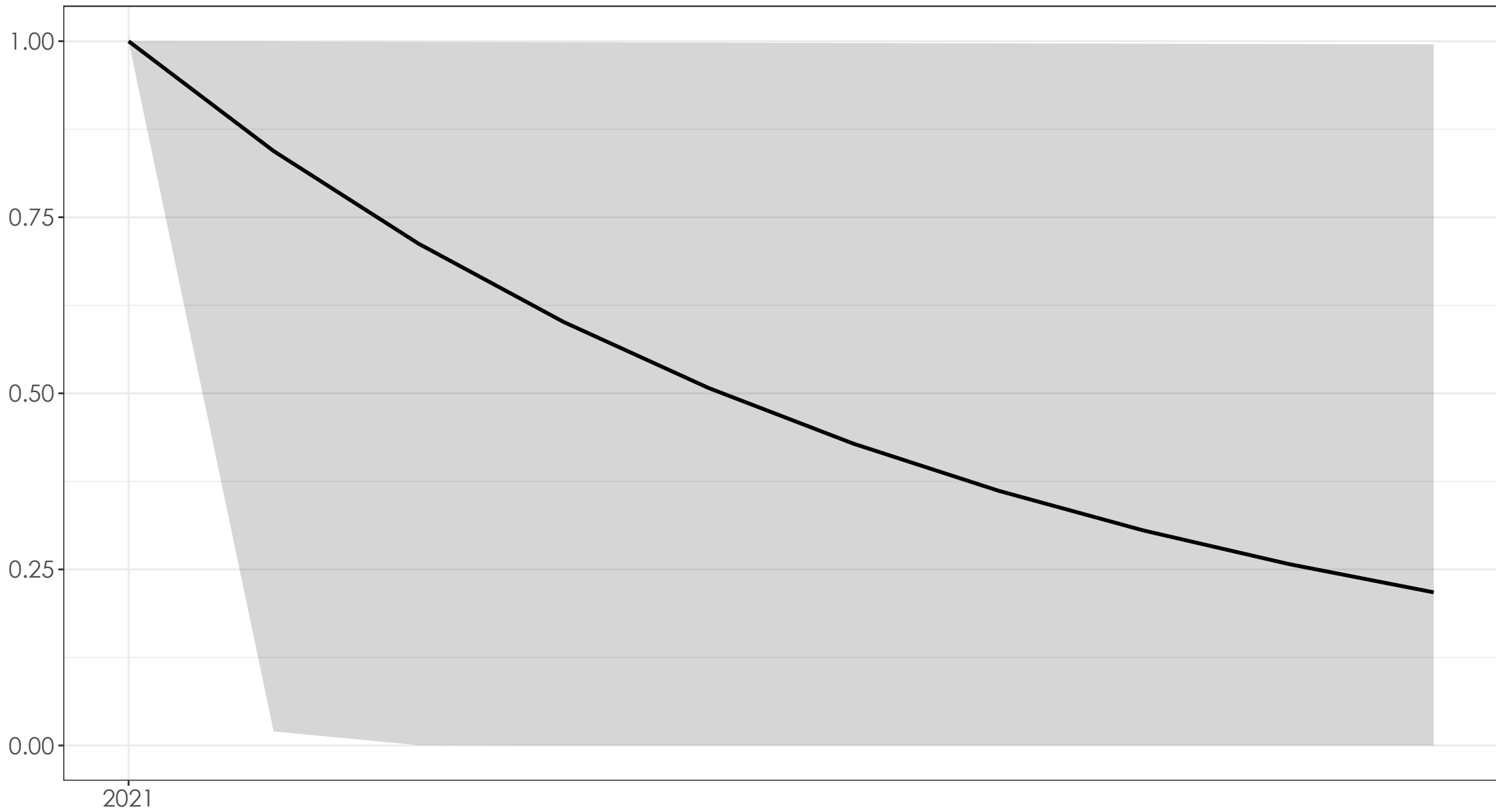


**Years**



***Cyornis tickelliae*-KLHT**

**Probability that a taxon is extant**



**Years**

***Cyornis tickelliae*-KMFD**

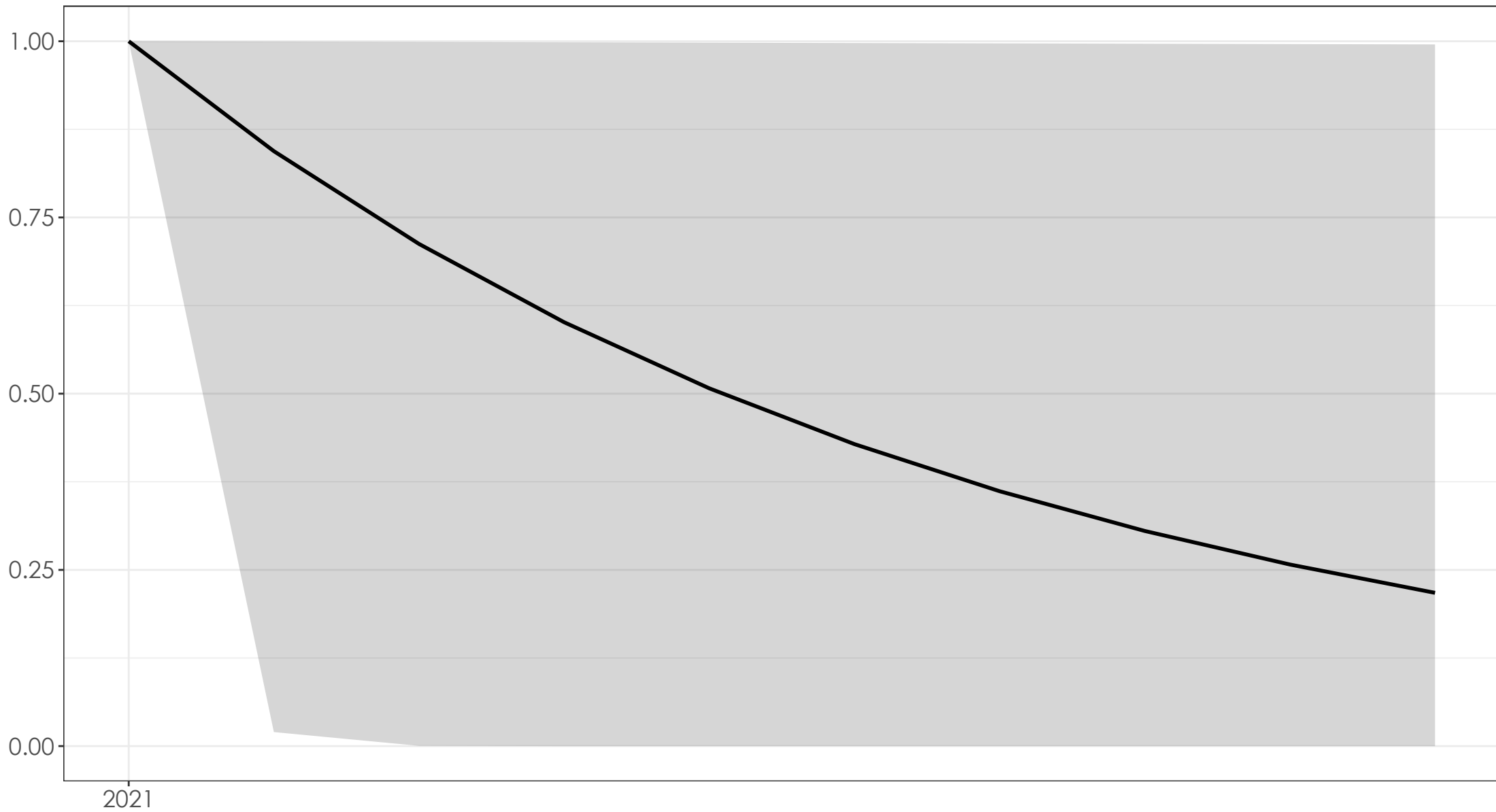
**Probability that a taxon is extant**



**Years**

***Cyornis tickelliae*-KUKL**

**Probability that a taxon is extant**



**Years**

***Cyornis tickelliae*-LVDL**

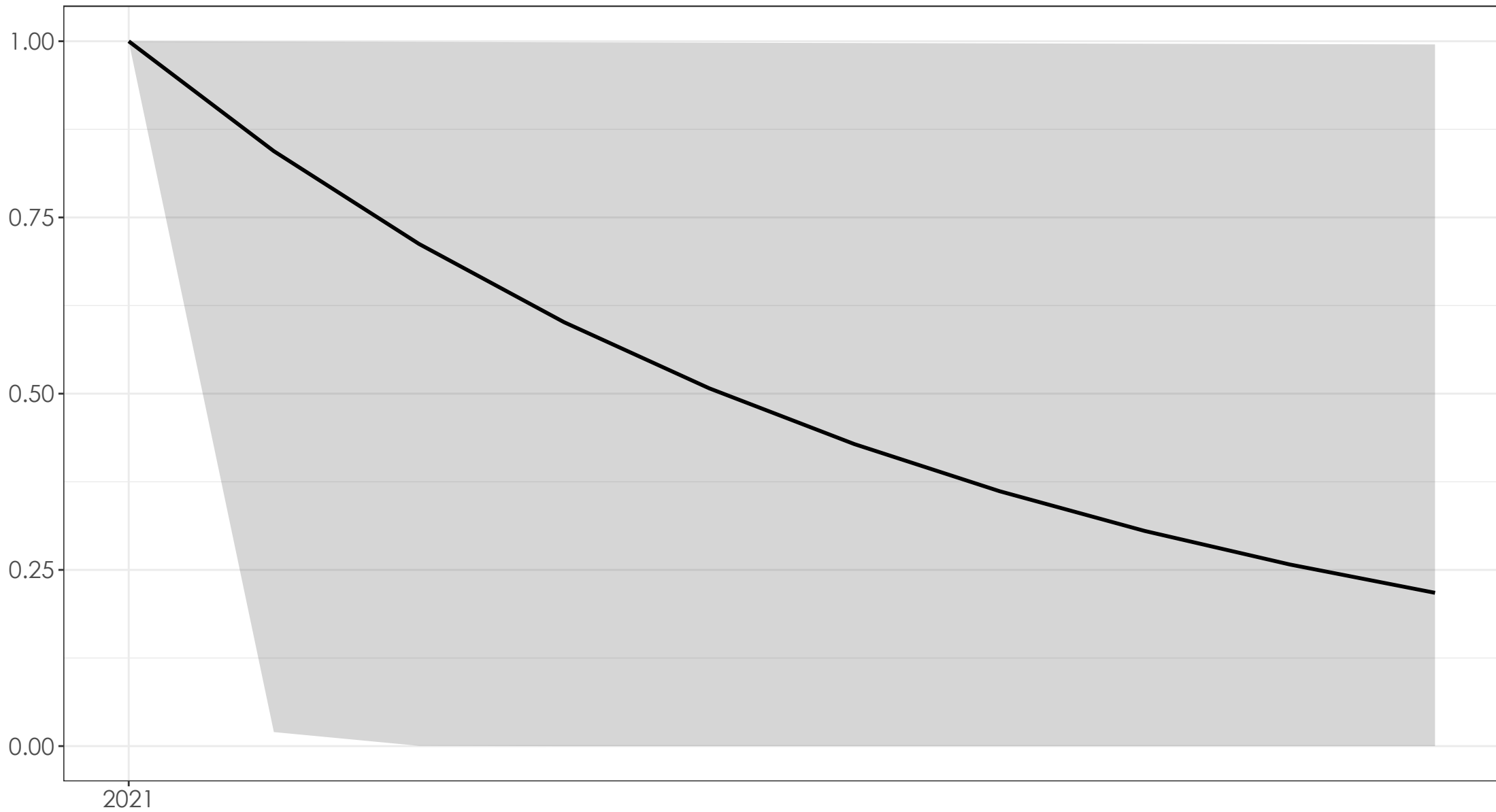
**Probability that a taxon is extant**



**Years**

***Cyornis tickelliae*-RNMD**

**Probability that a taxon is extant**



**Years**

***Cyornis tickelliae*-TMTE**

**Probability that a taxon is extant**



**Years**

***Cyornis tickelliae*-WLTN**

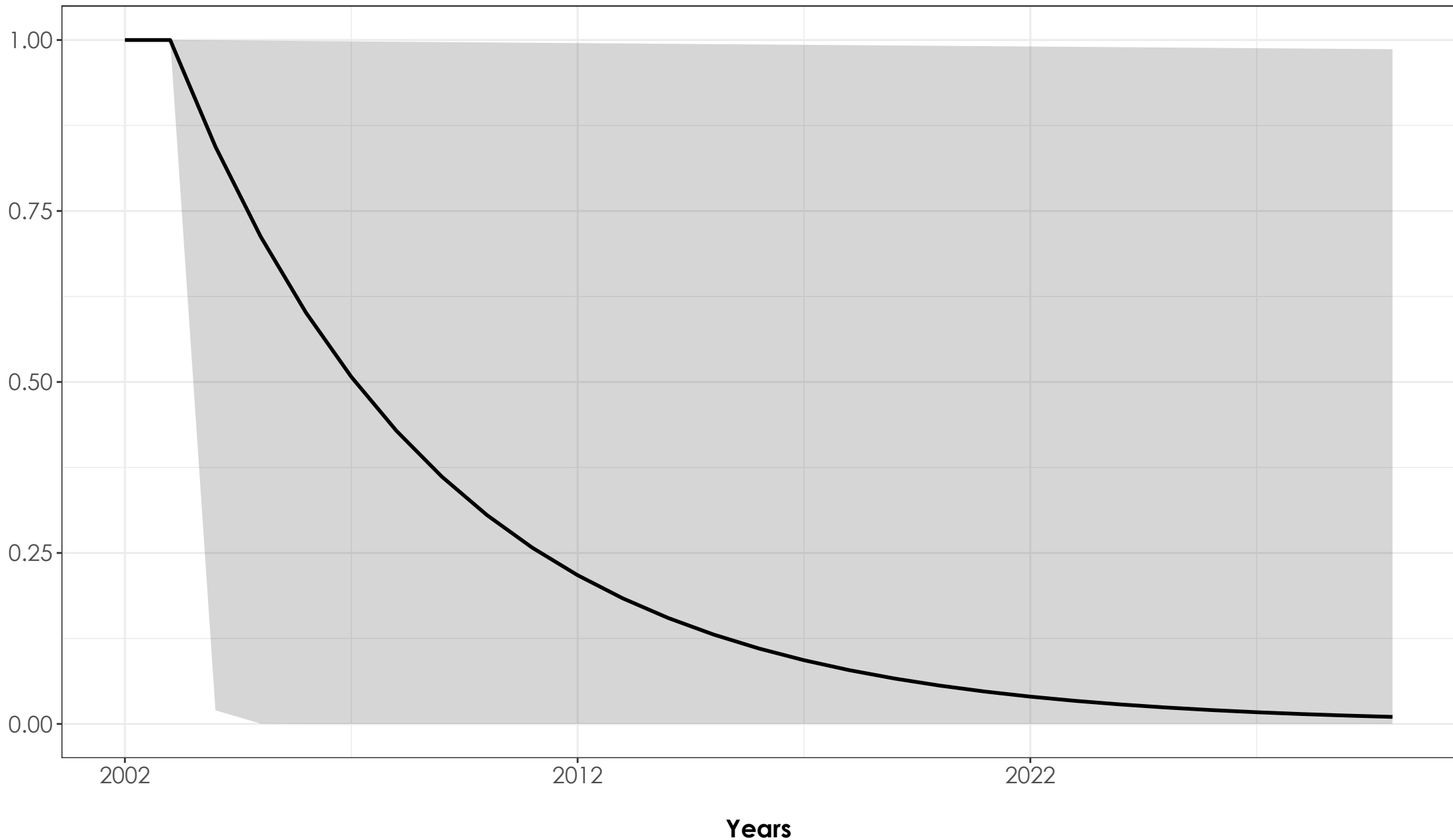
**Probability that a taxon is extant**



**Years**

***Dendronanthus indicus*-AVLC**

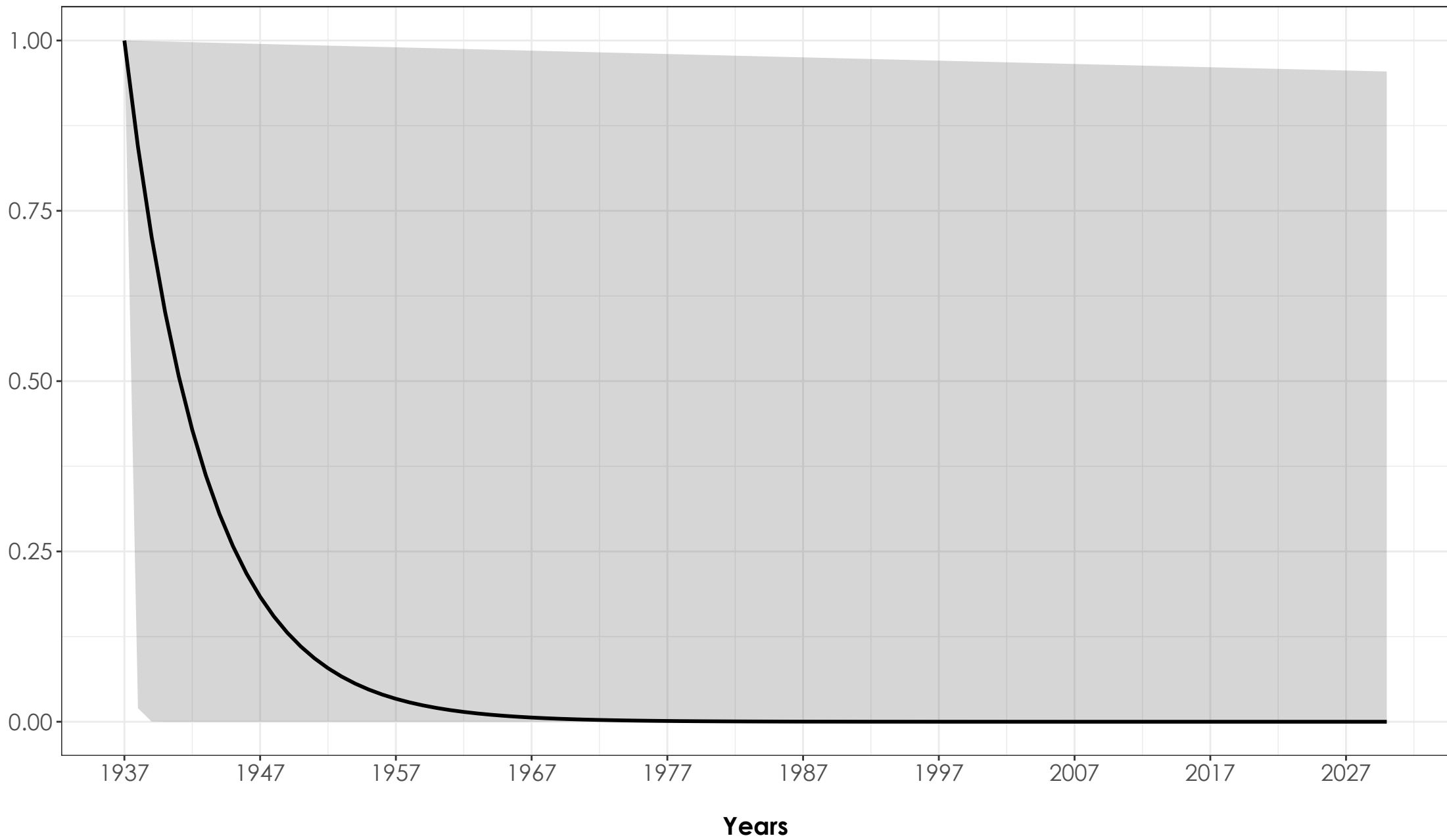
**Probability that a taxon is extant**





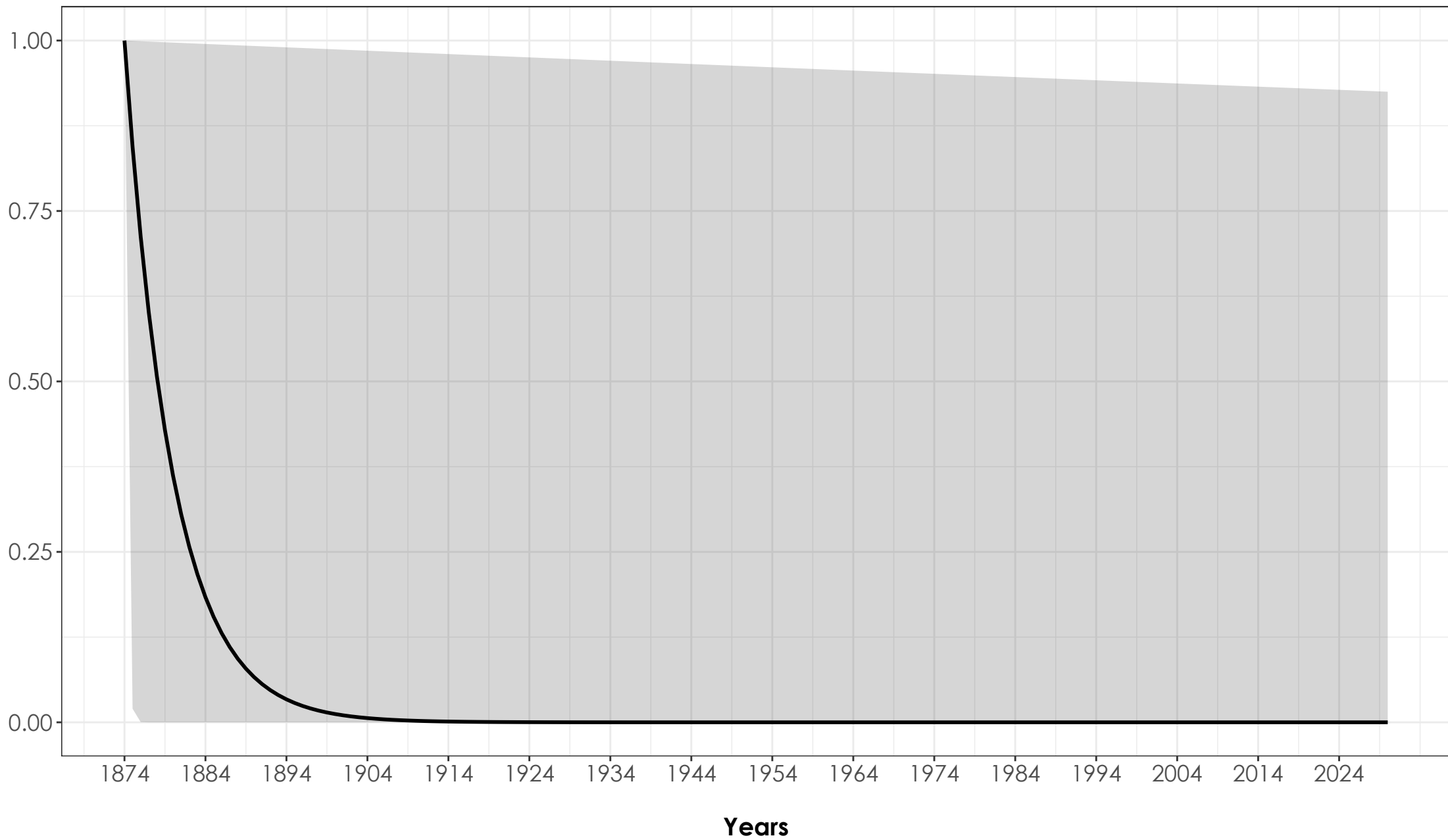
*Dicaeum agile*-KJPN

Probability that a taxon is extant



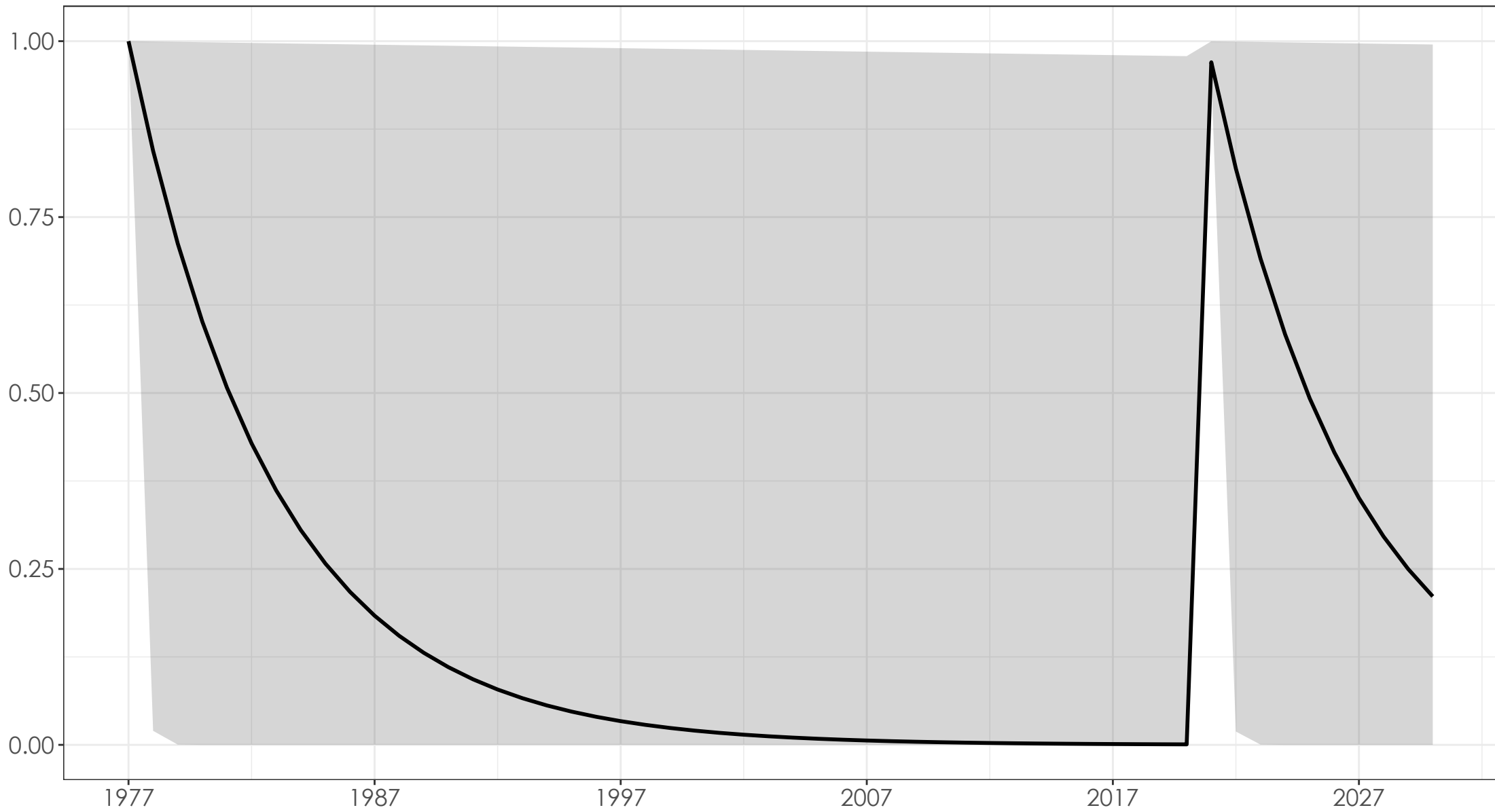
***Dicaeum agile*-LWSL**

**Probability that a taxon is extant**



*Dicaeum concolor*-AVLC

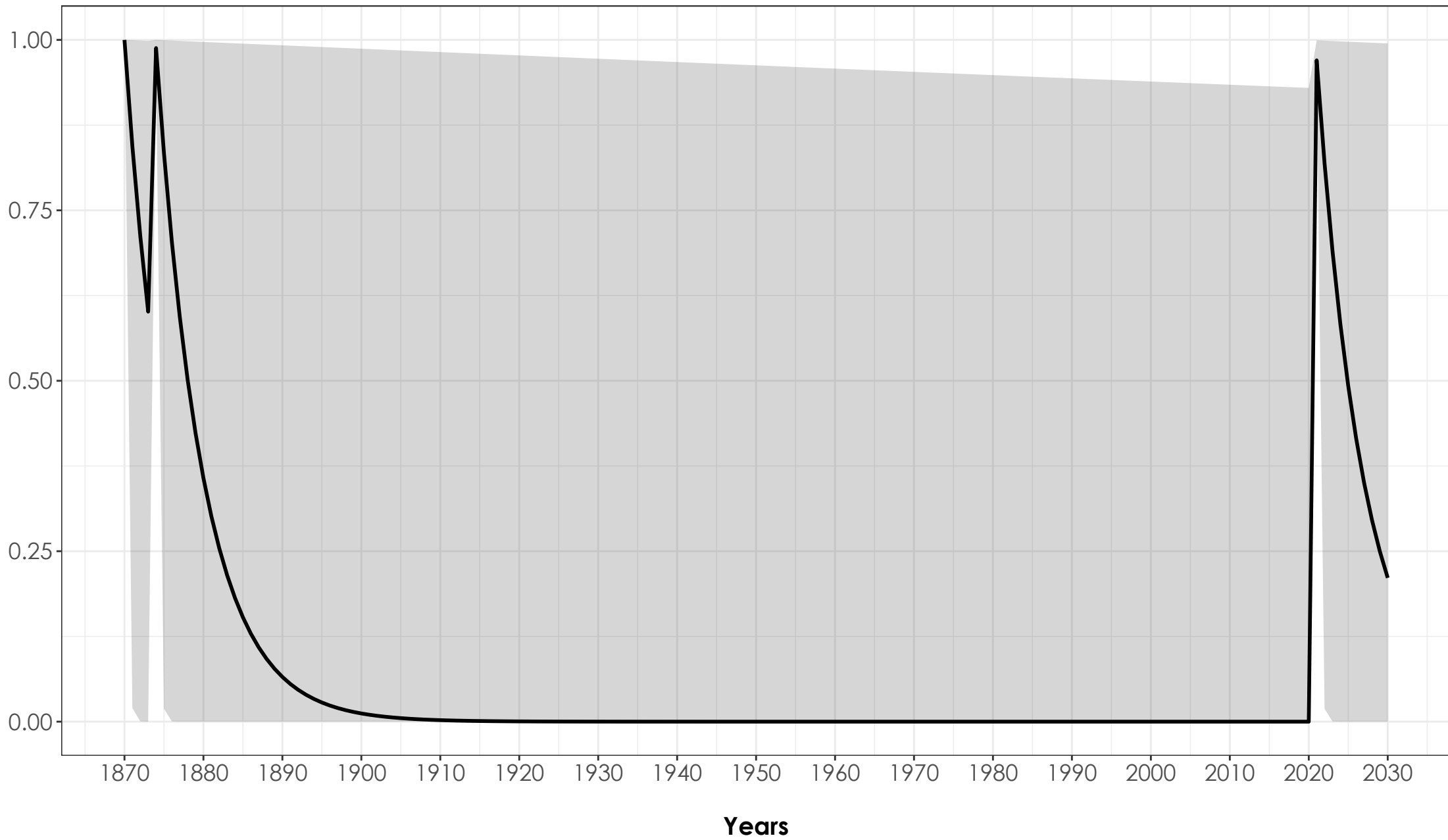
Probability that a taxon is extant



Years

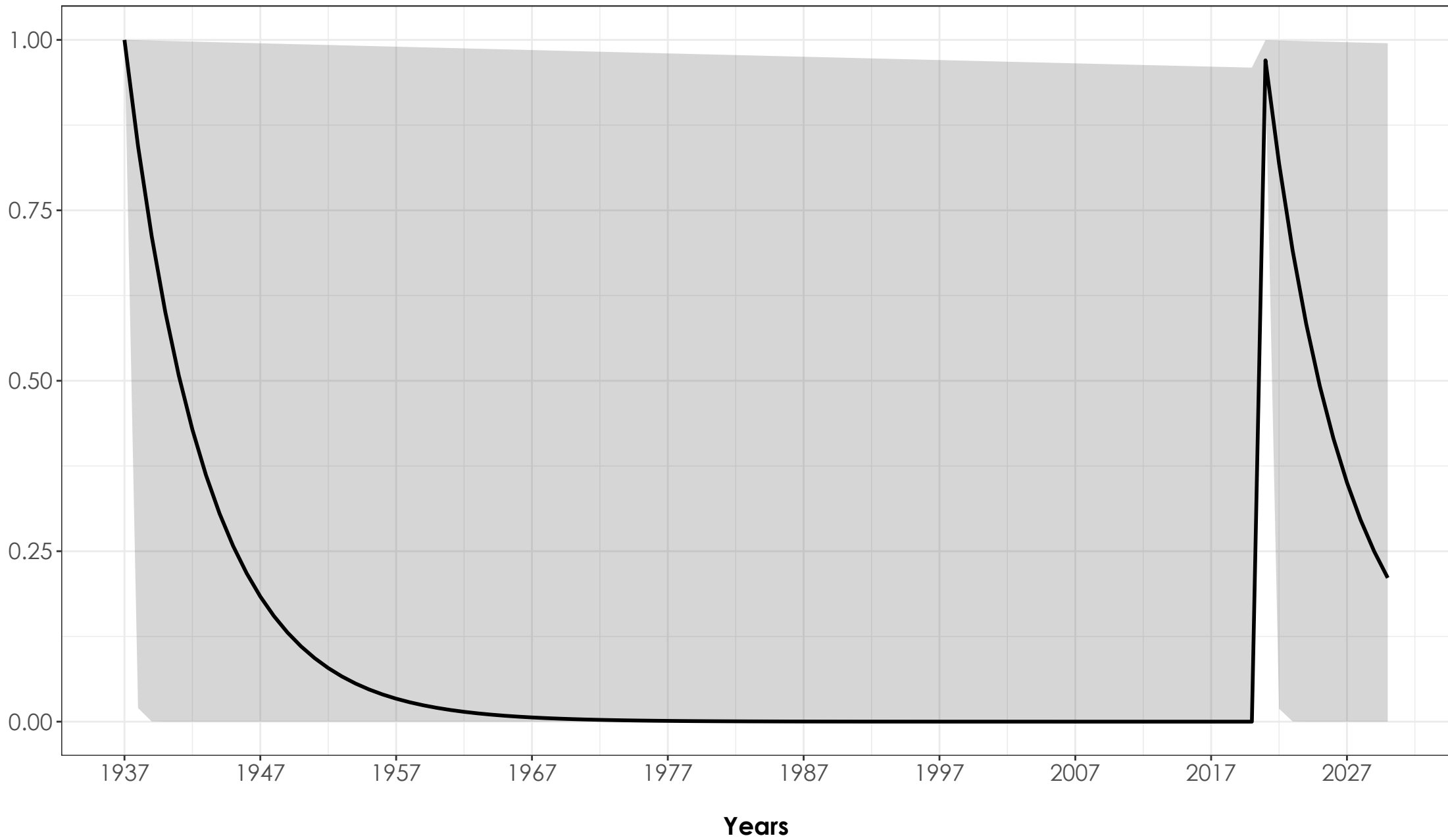
*Dicaeum concolor*-LWSL

Probability that a taxon is extant



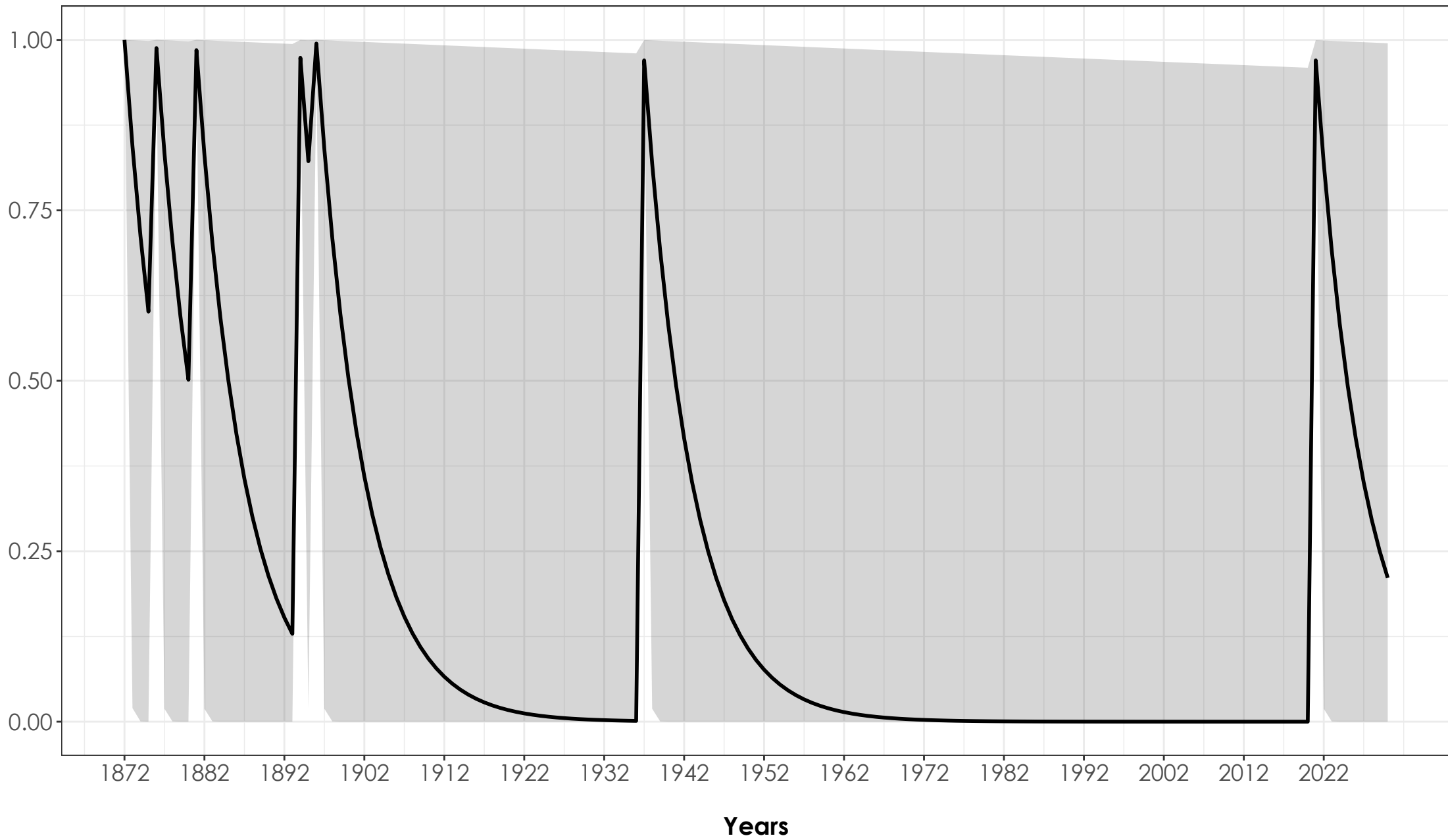
*Dicaeum concolor*-KJPN

Probability that a taxon is extant



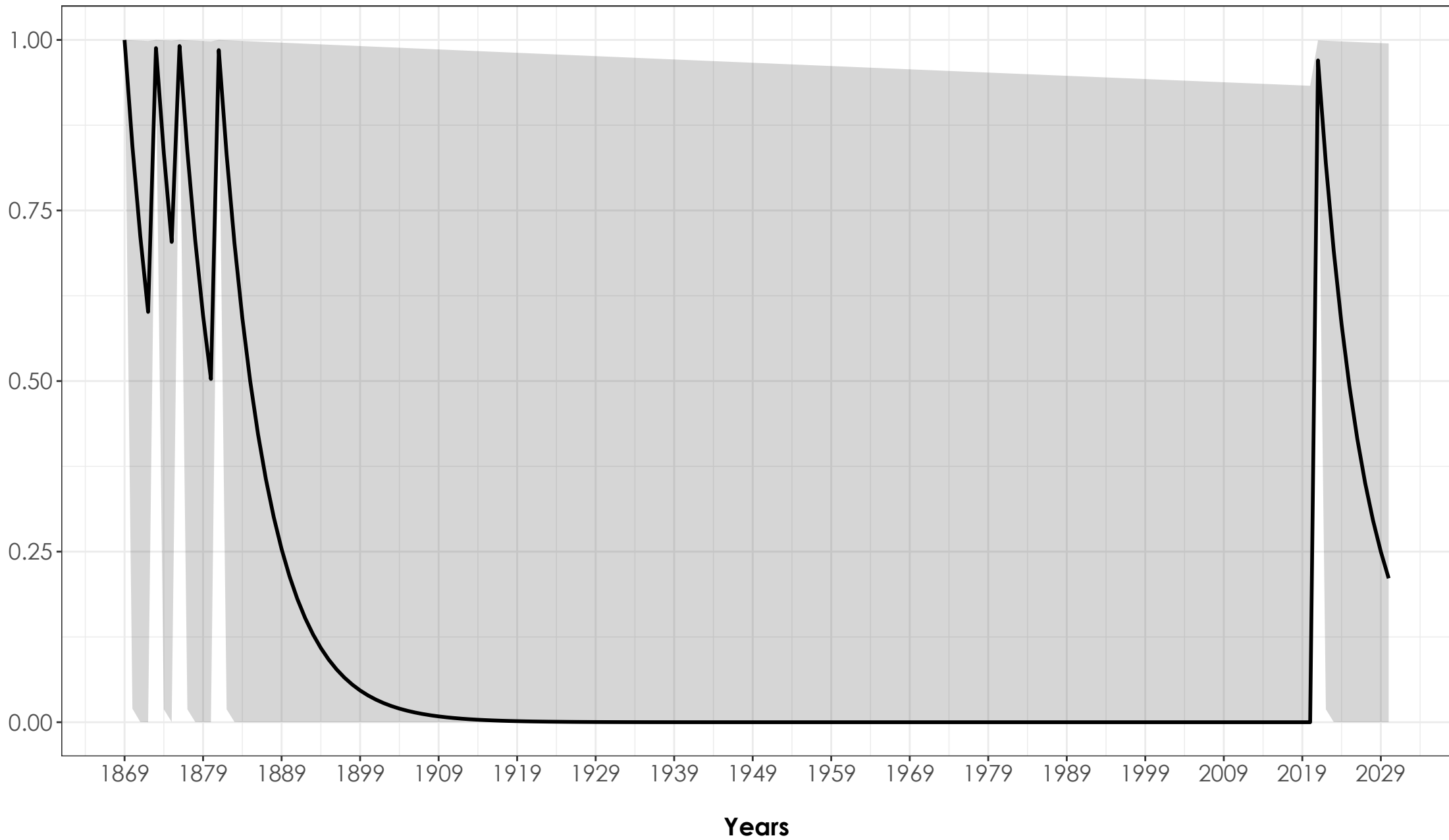
*Dicaeum concolor*-OTCM

Probability that a taxon is extant



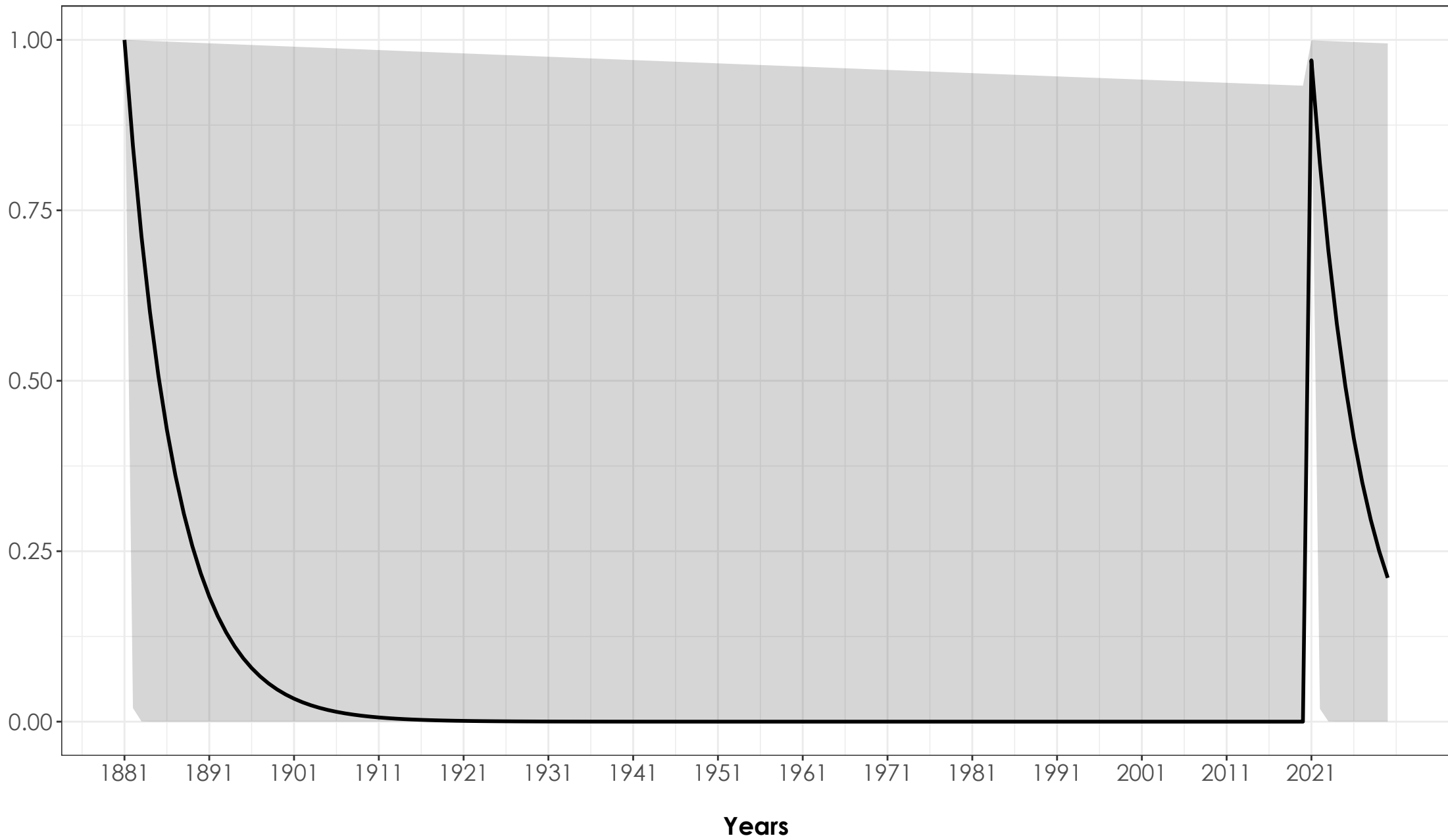
*Dicaeum concolor*-CNRG

Probability that a taxon is extant



*Dicaeum concolor*-GDLR

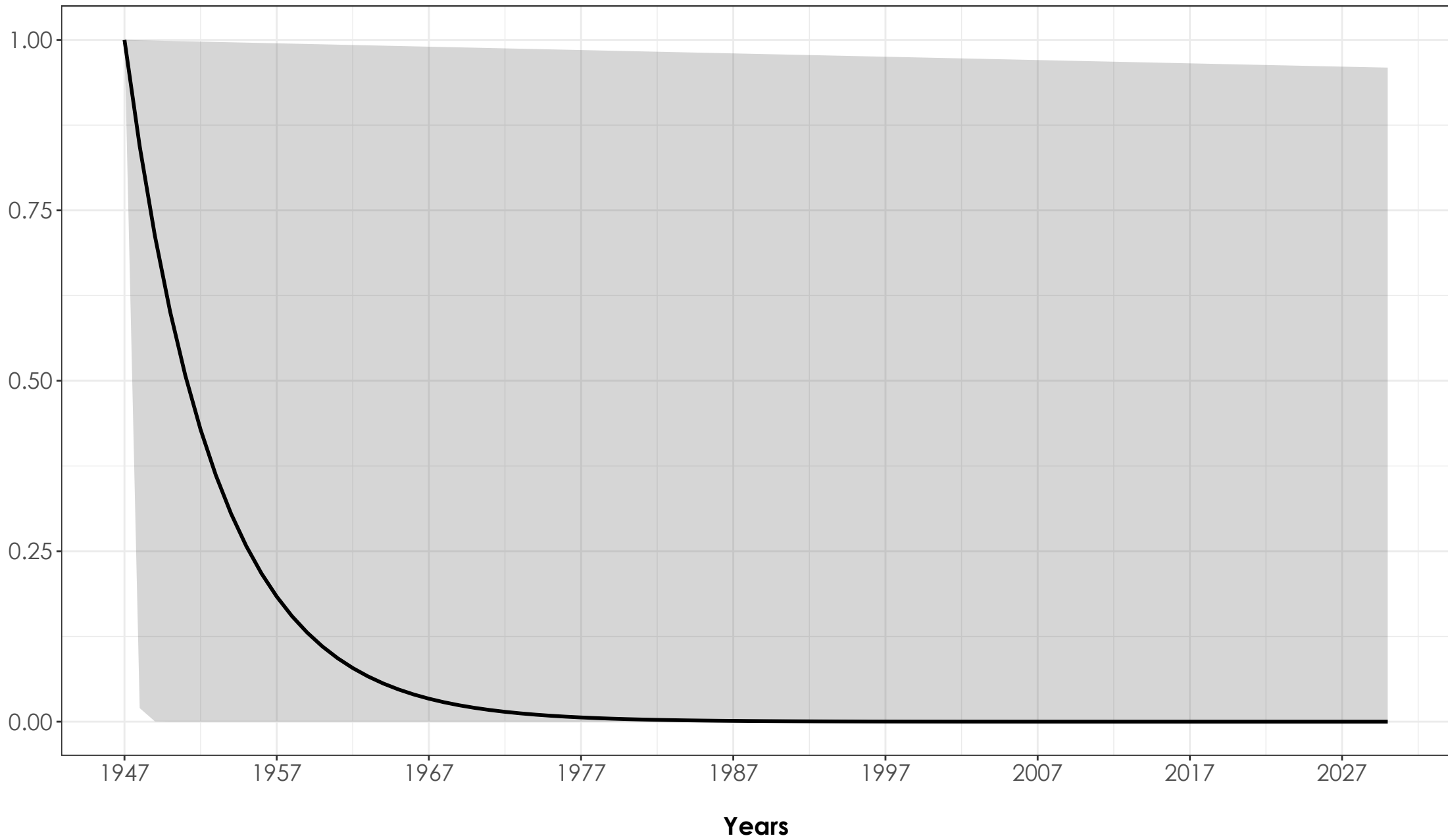
Probability that a taxon is extant



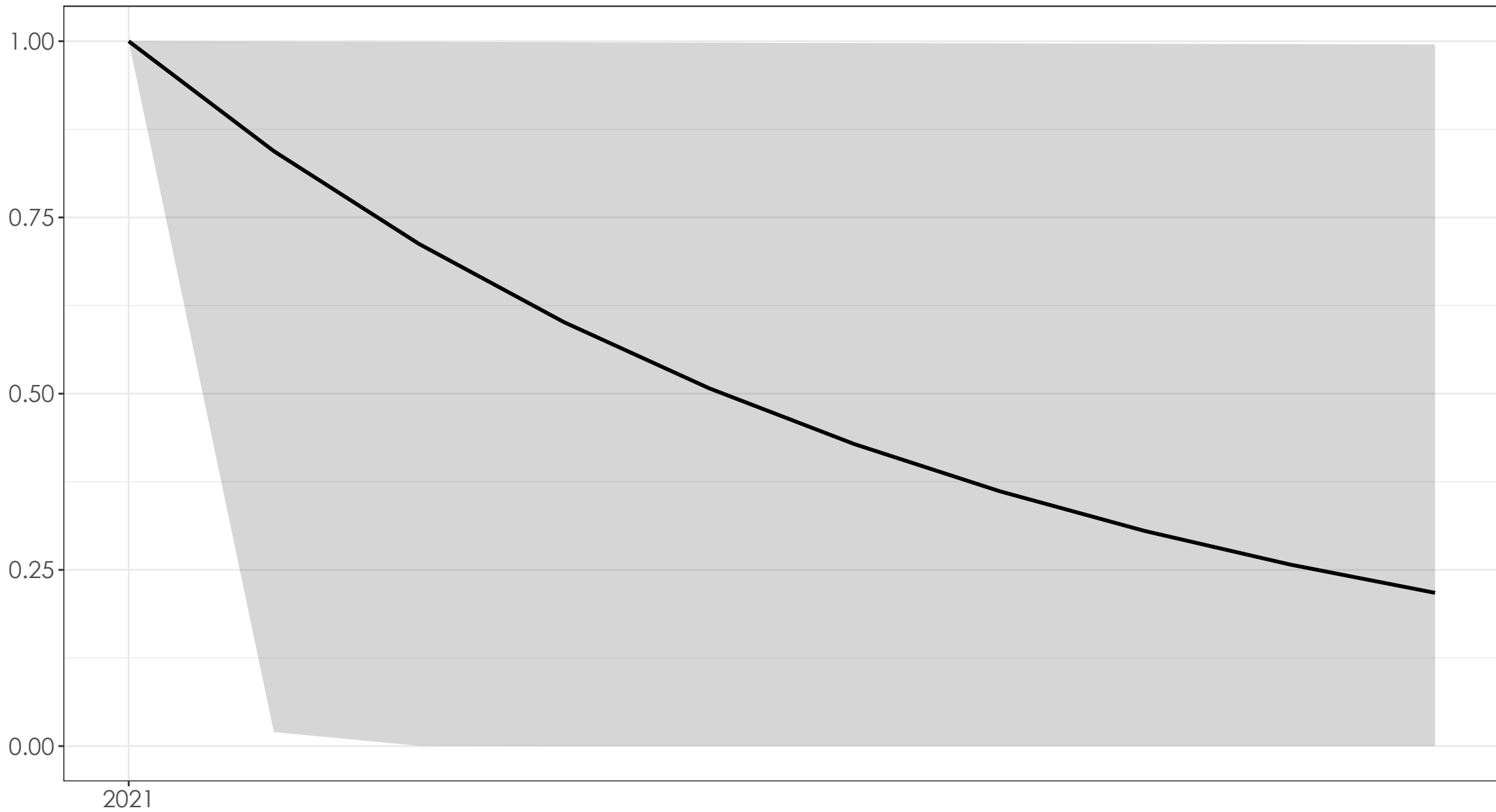


*Dicaeum concolor*-EMVL

Probability that a taxon is extant



Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



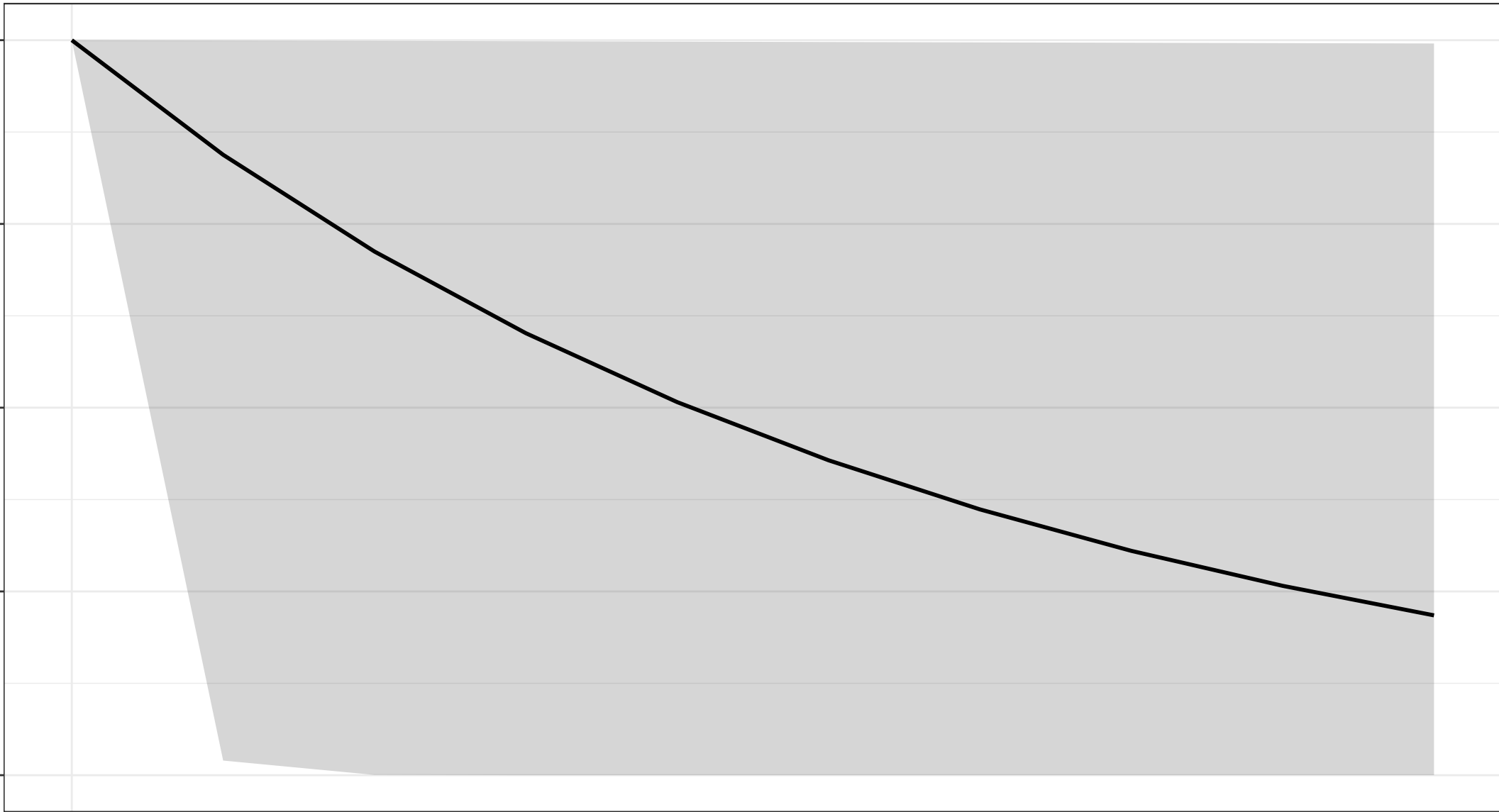
Years

Probability that a taxon is extant

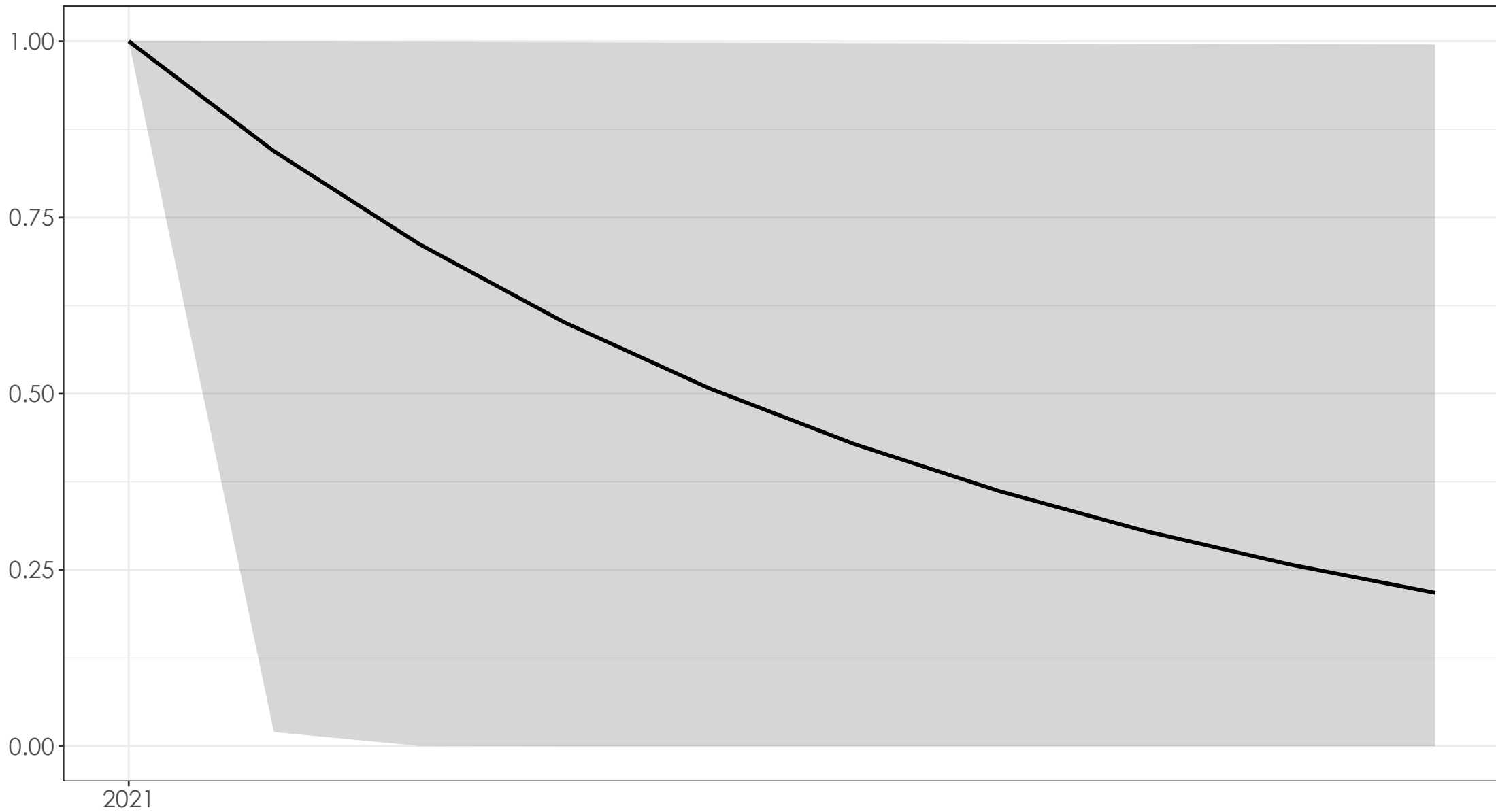
1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



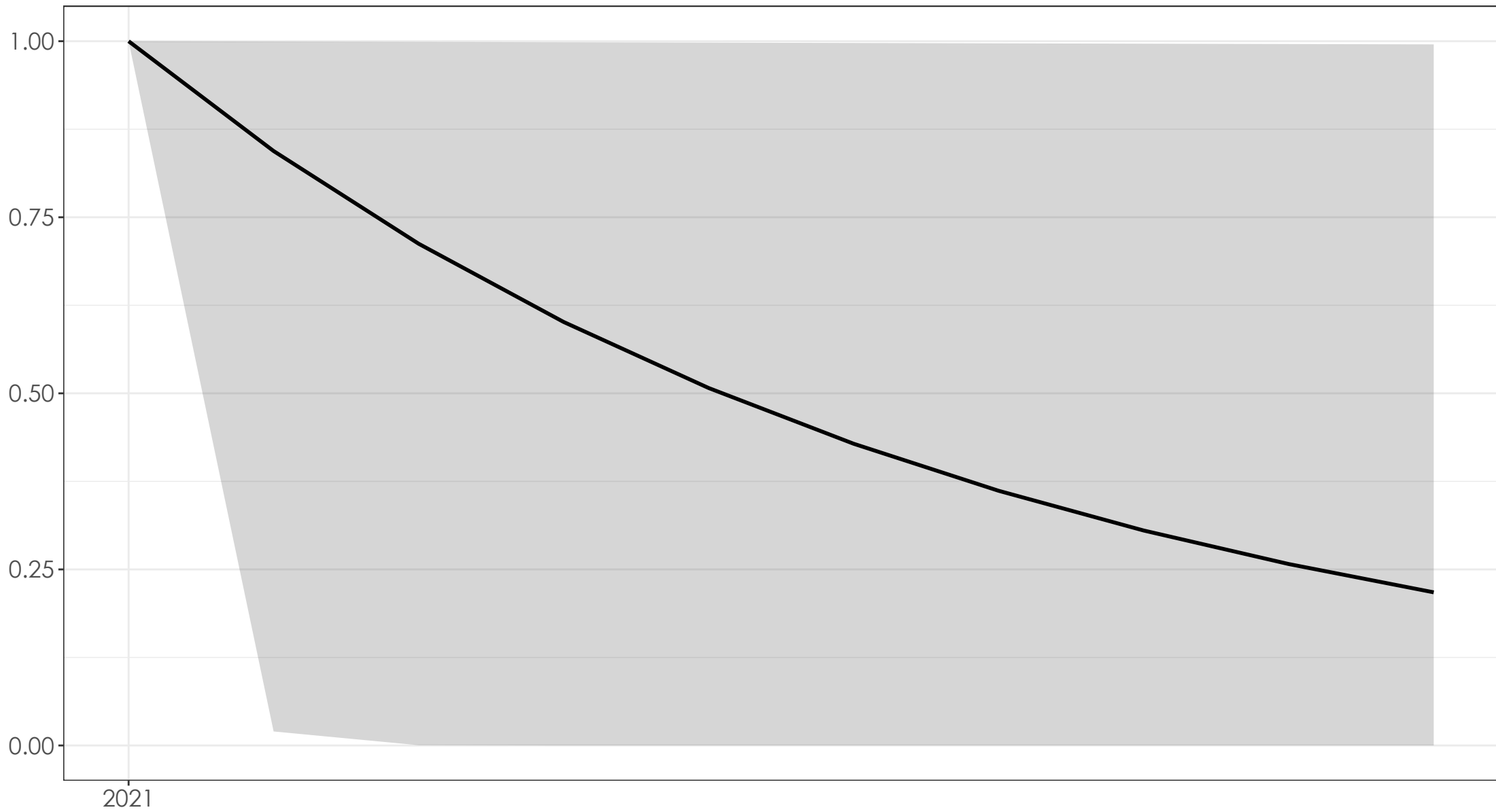
Probability that a taxon is extant



Years

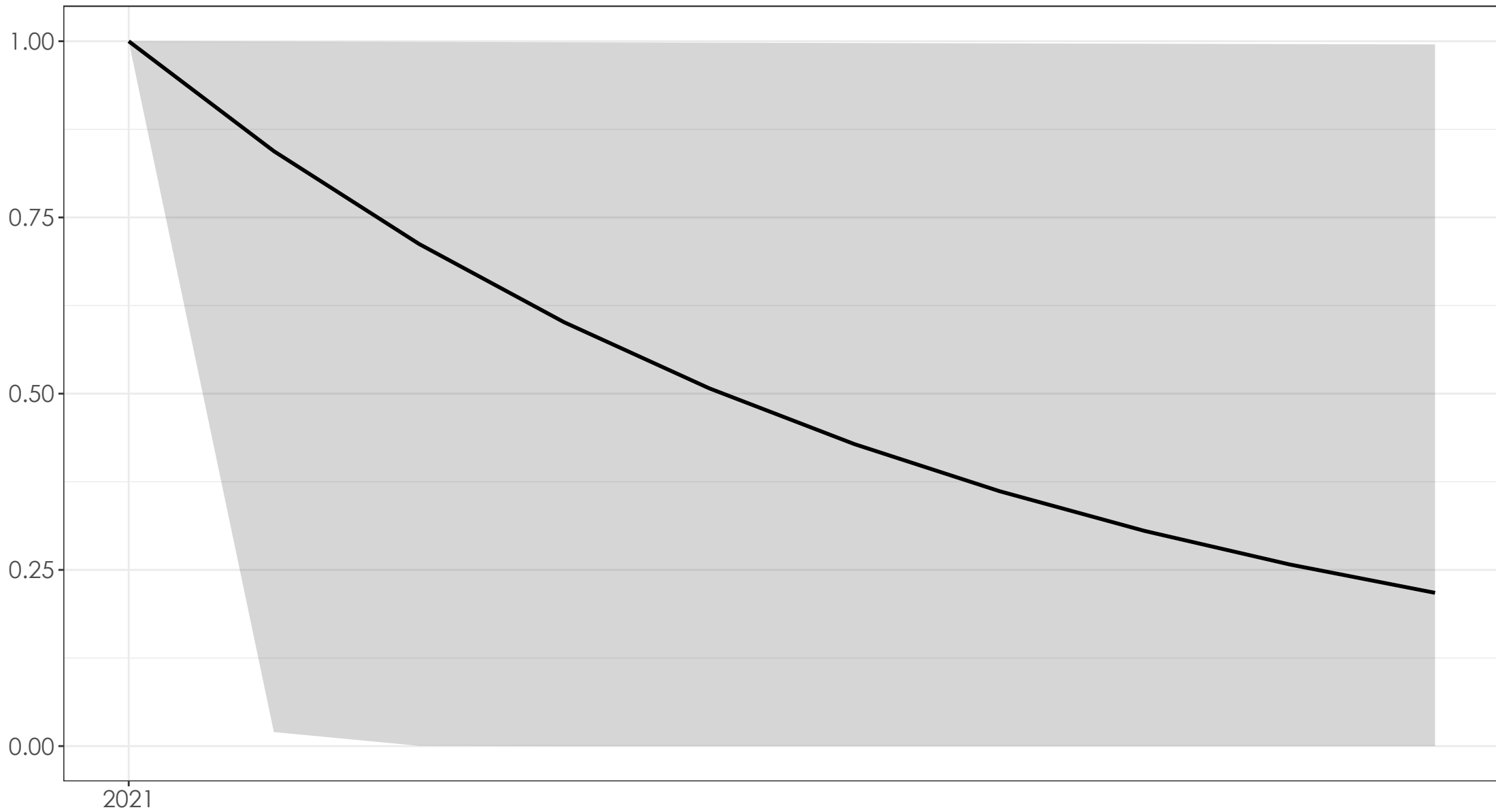
*Dicaeum concolor*-KDND

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

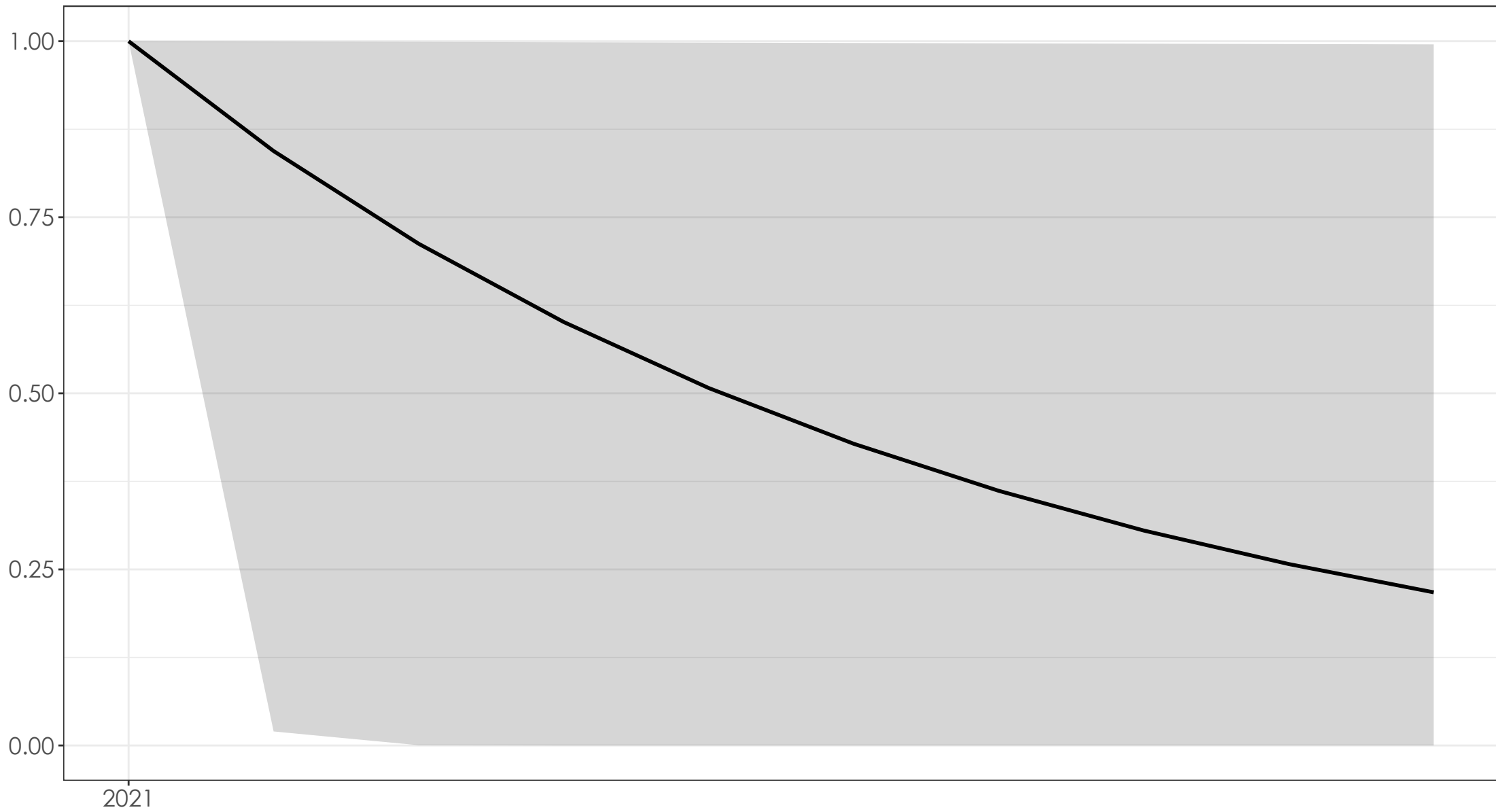


Probability that a taxon is extant



Years

Probability that a taxon is extant



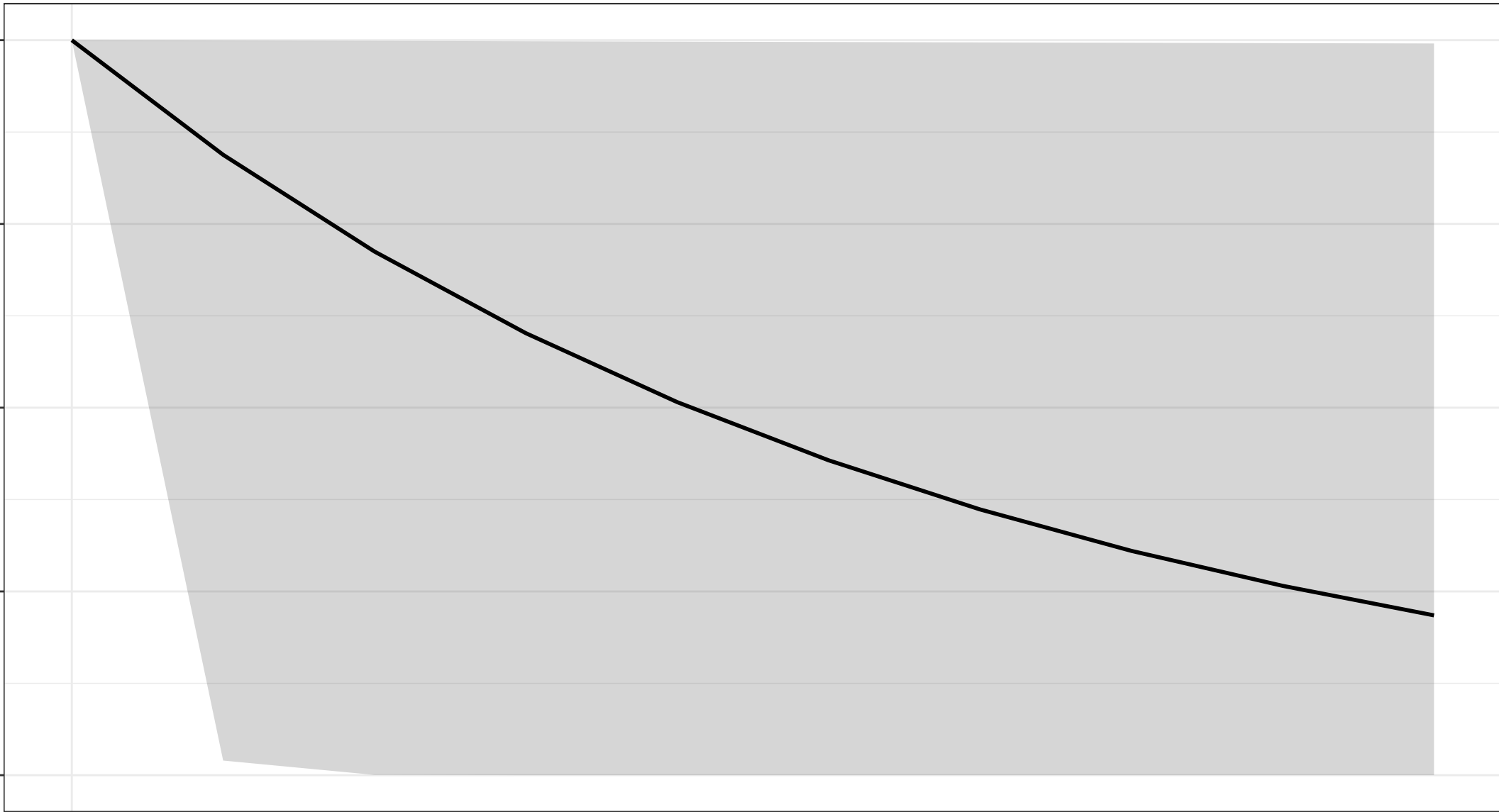
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

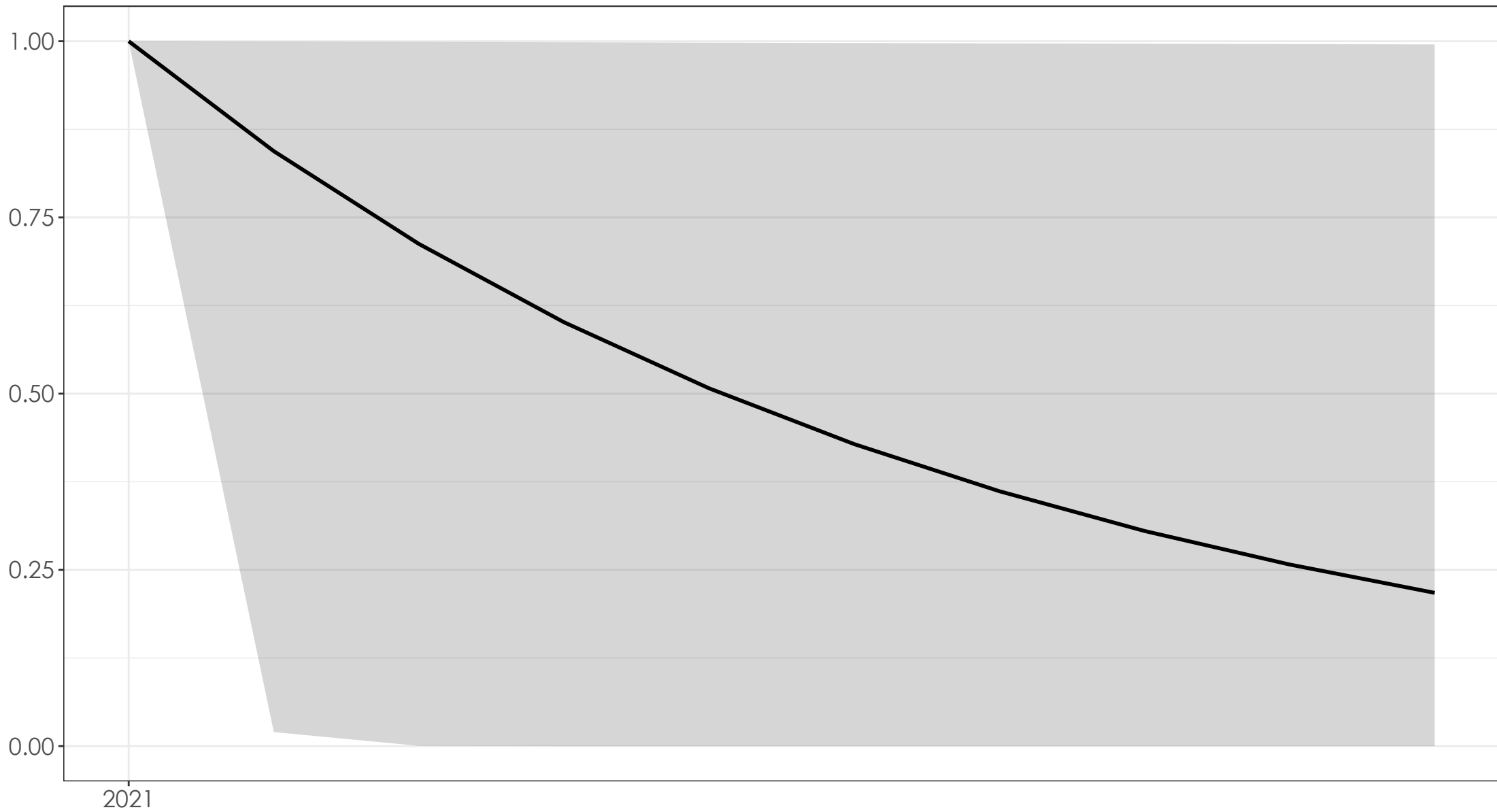


Probability that a taxon is extant



Years

Probability that a taxon is extant



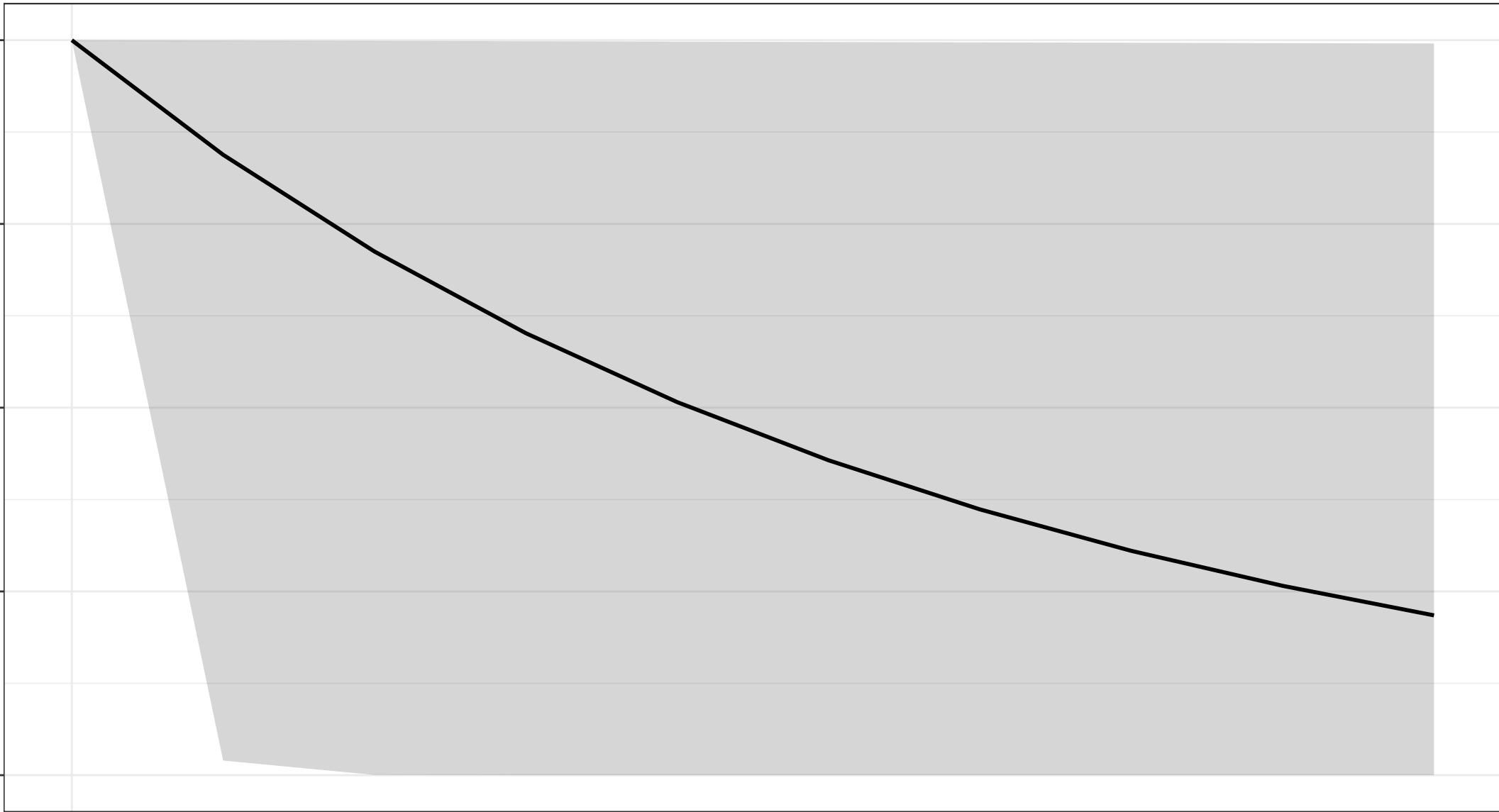
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



Probability that a taxon is extant



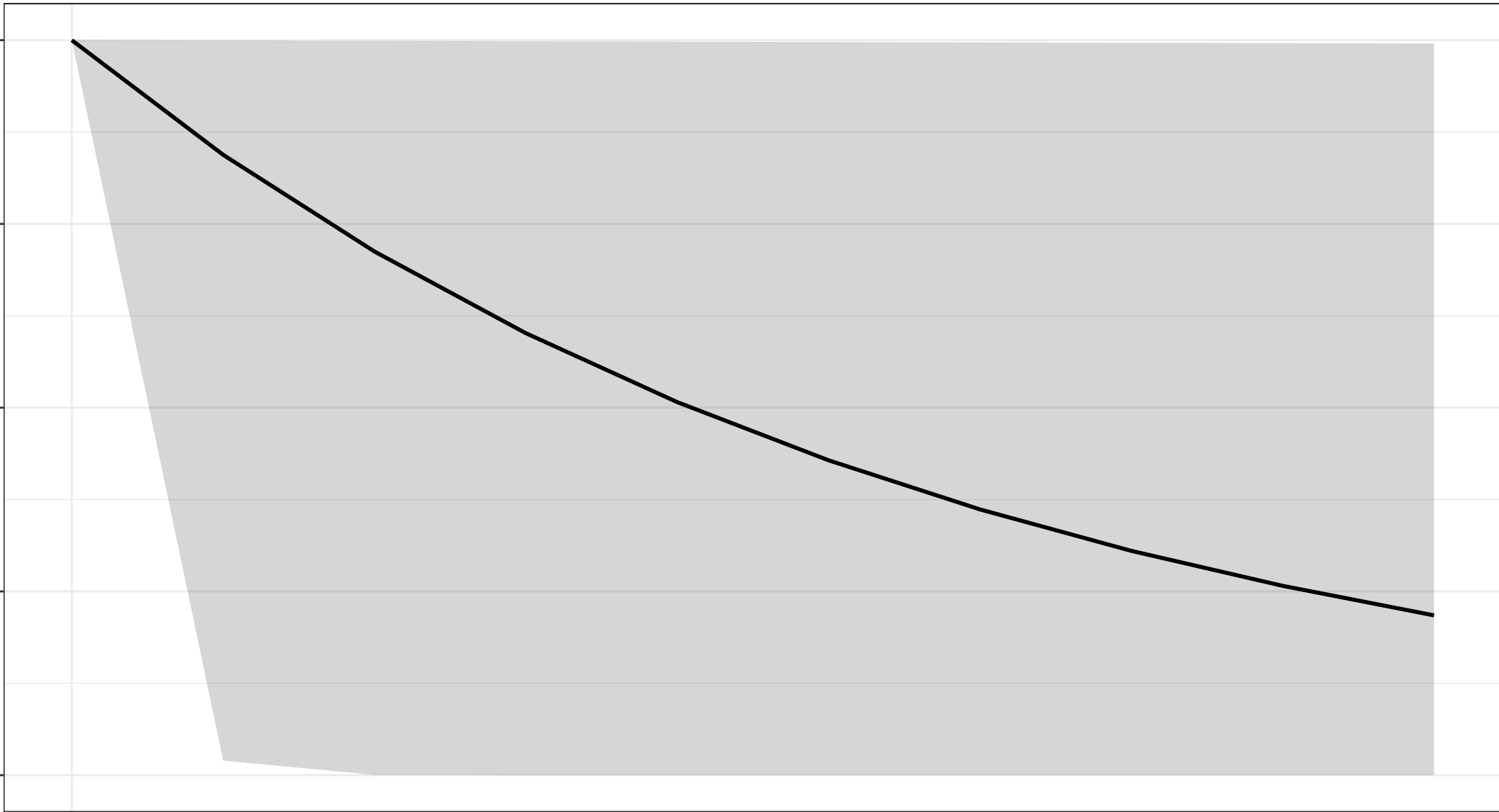
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years





Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

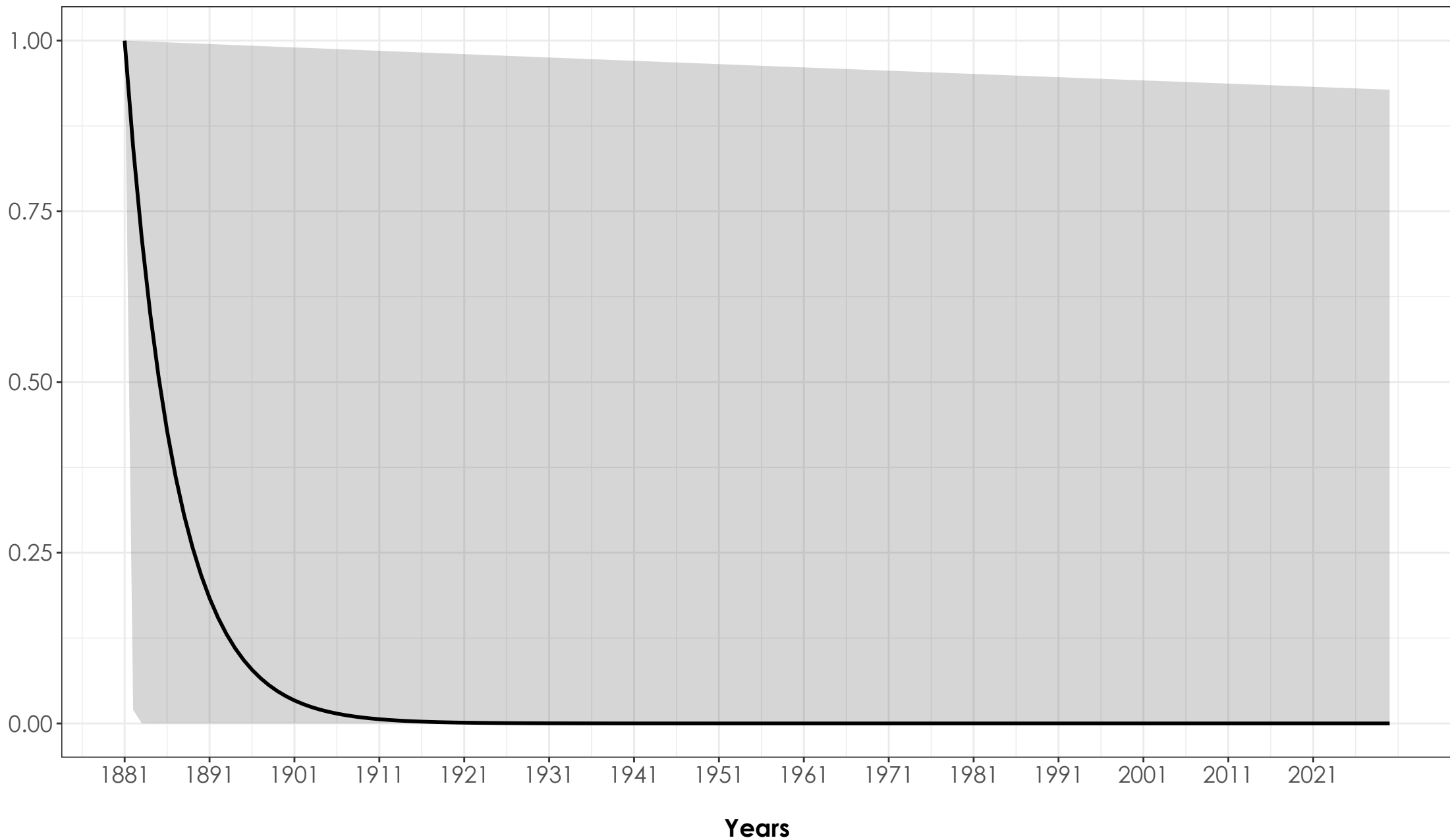
Probability that a taxon is extant



Years

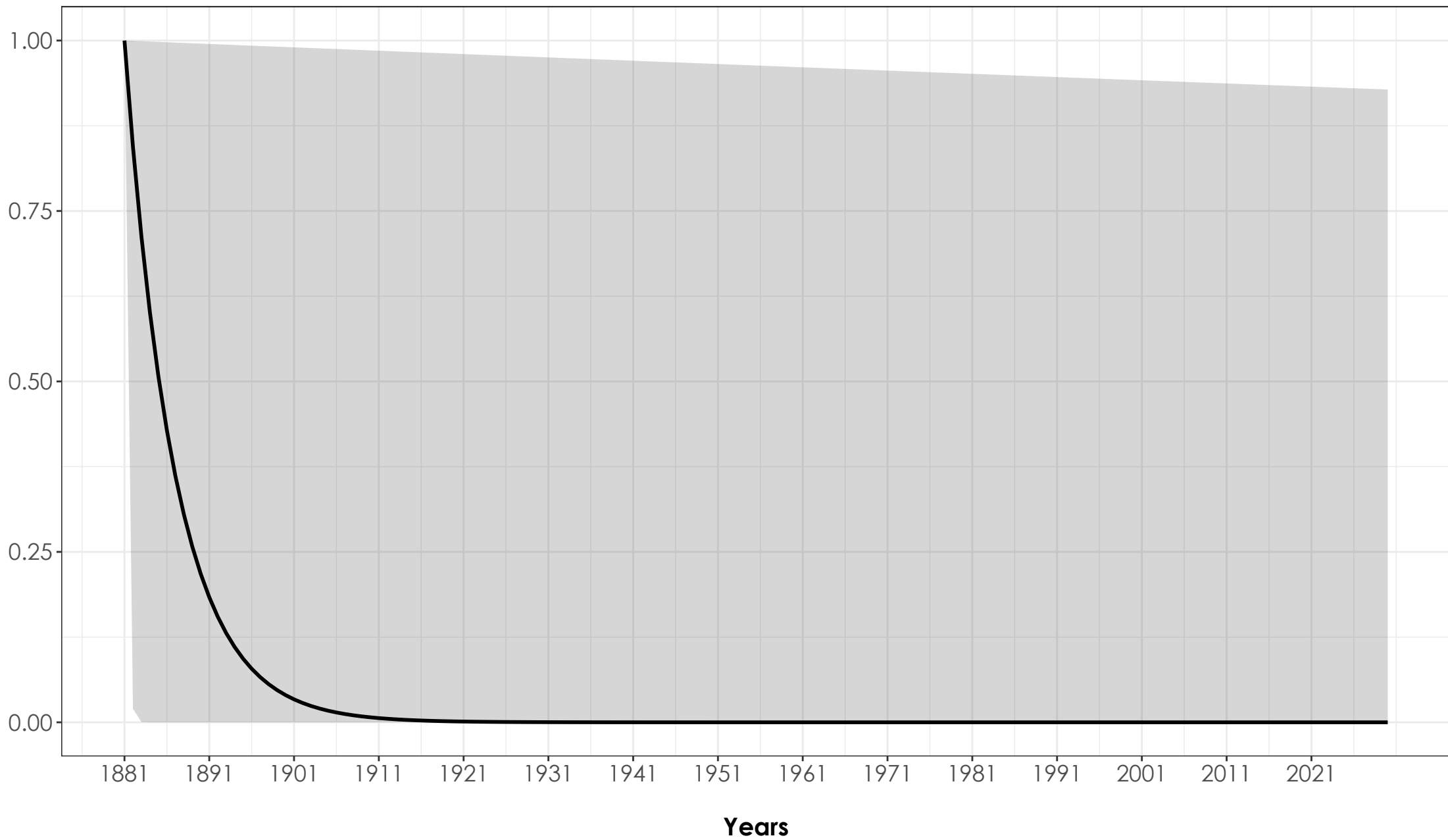
*Dicaeum erythrorhynchos*-BVL

Probability that a taxon is extant



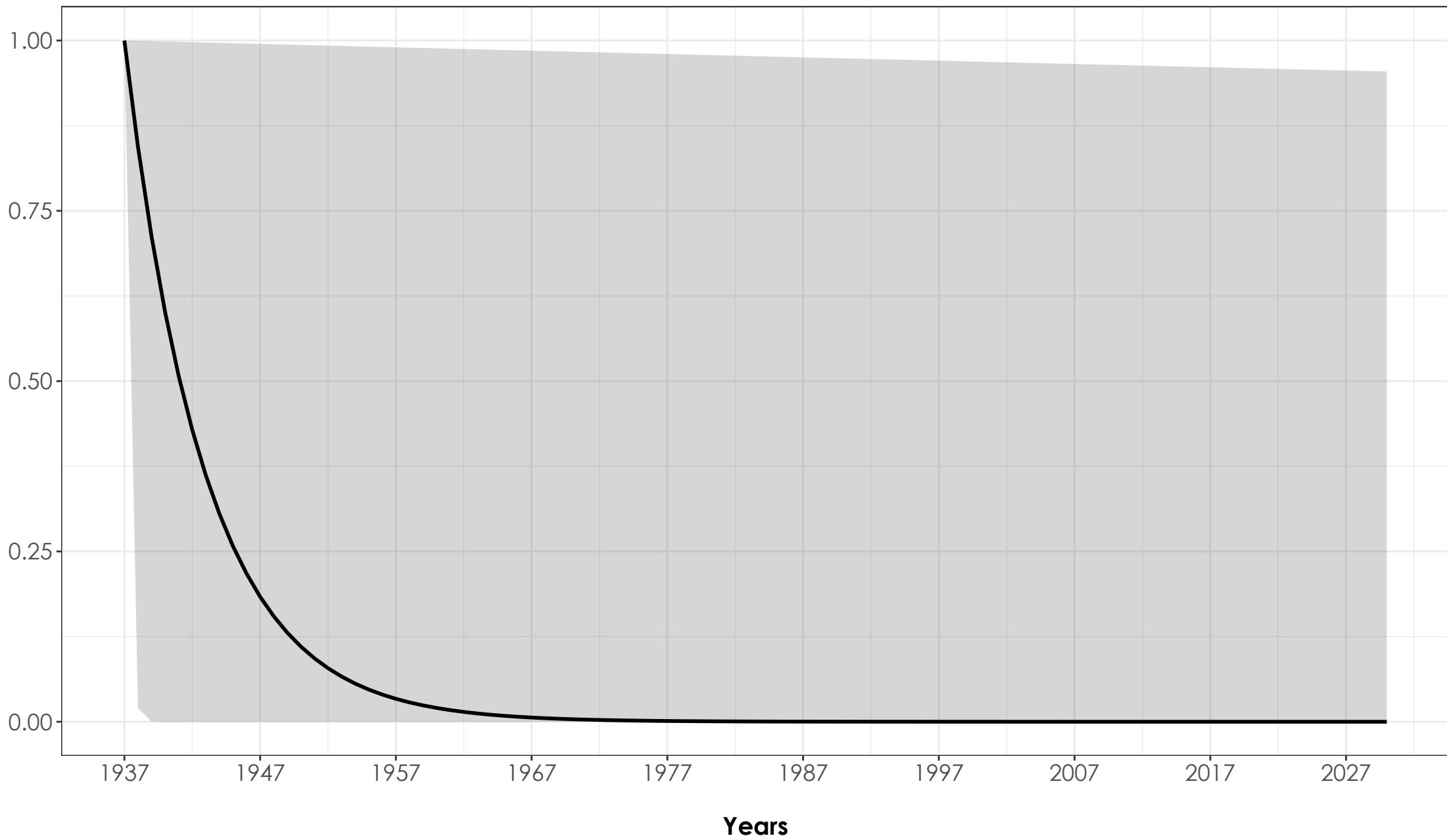
*Dicaeum erythrorhynchos*-GDLR

Probability that a taxon is extant



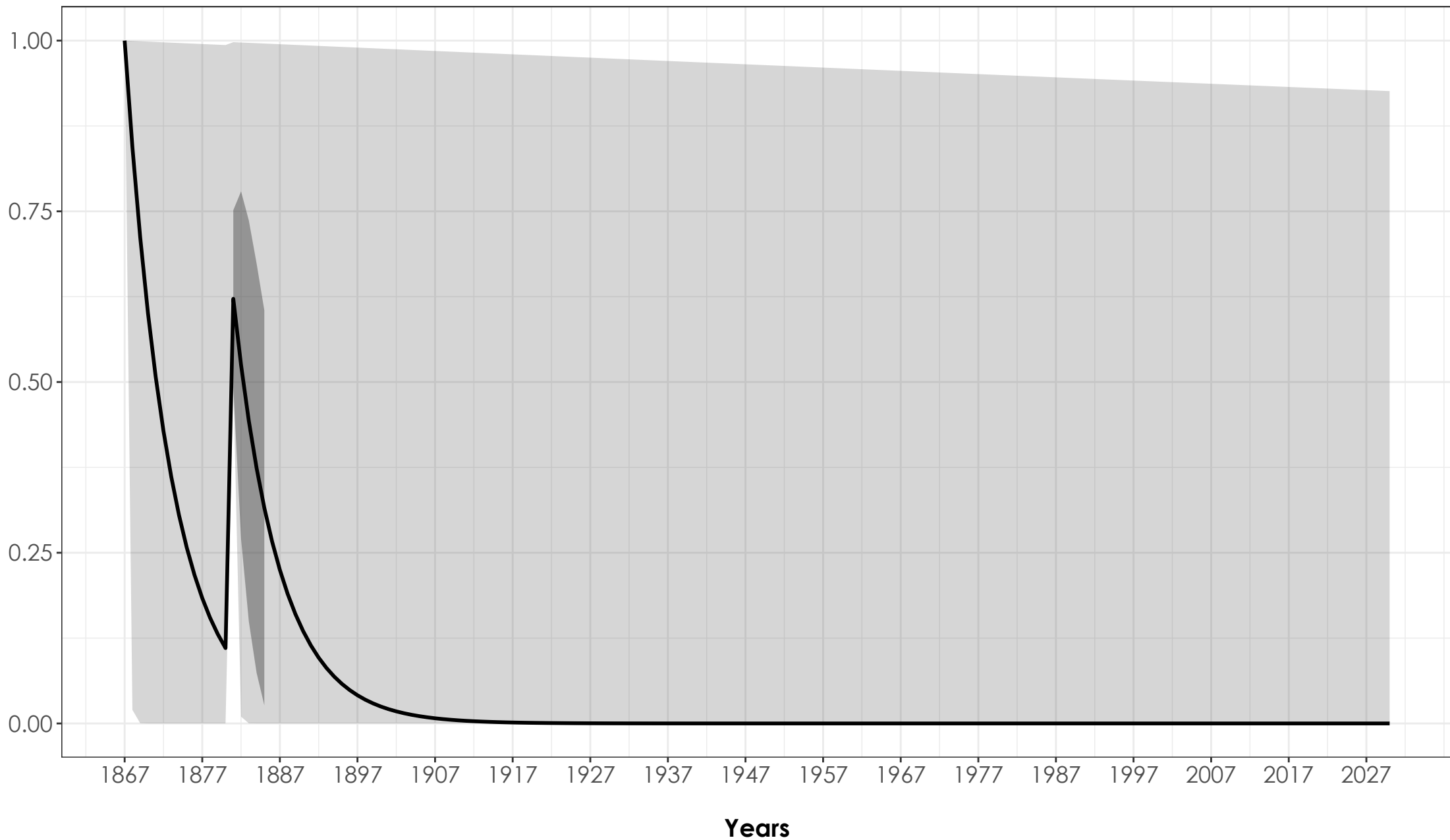
*Dicrurus aeneus*-KJPN

Probability that a taxon is extant



*Dicrurus aeneus*-OTCM

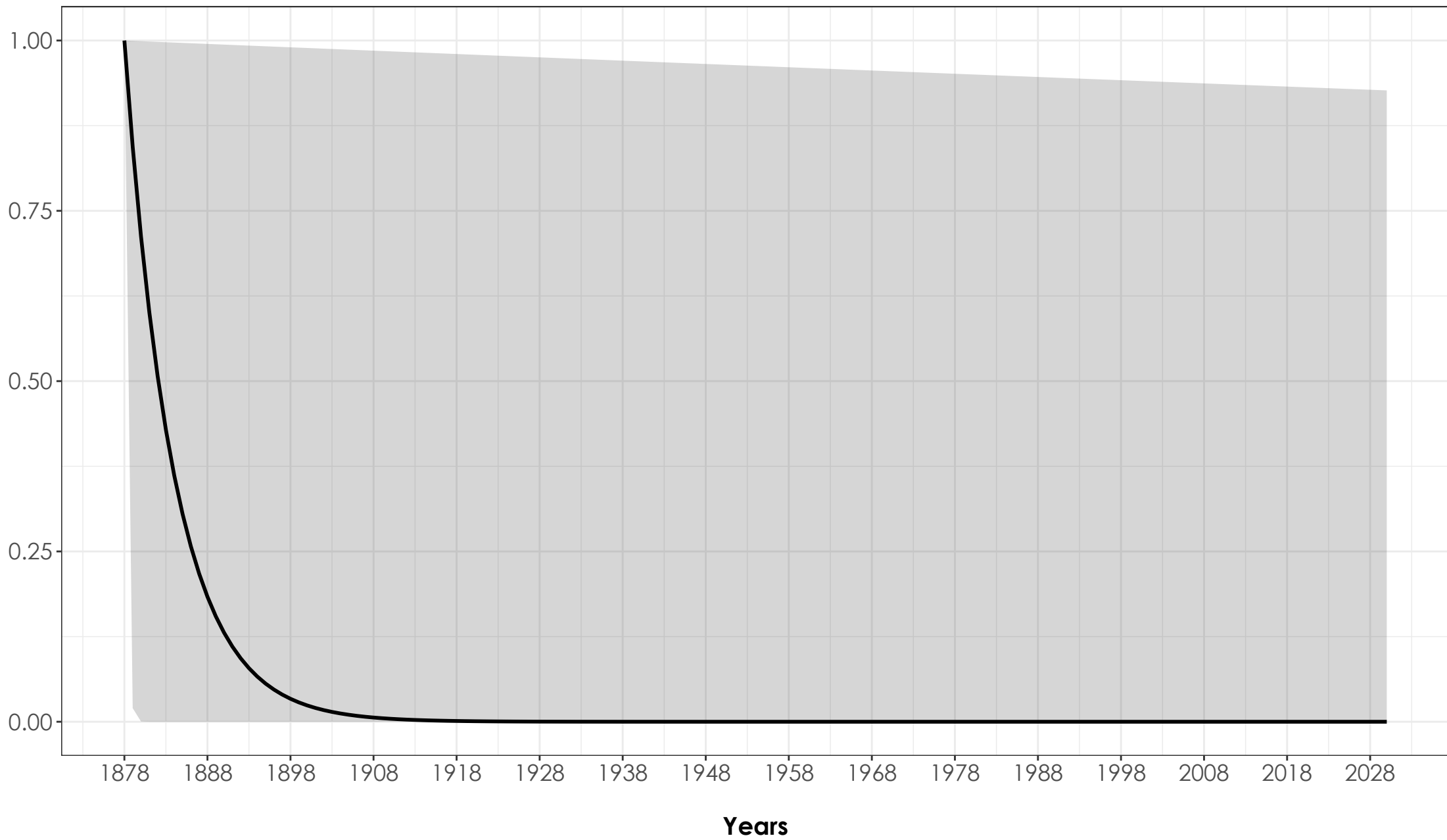
Probability that a taxon is extant





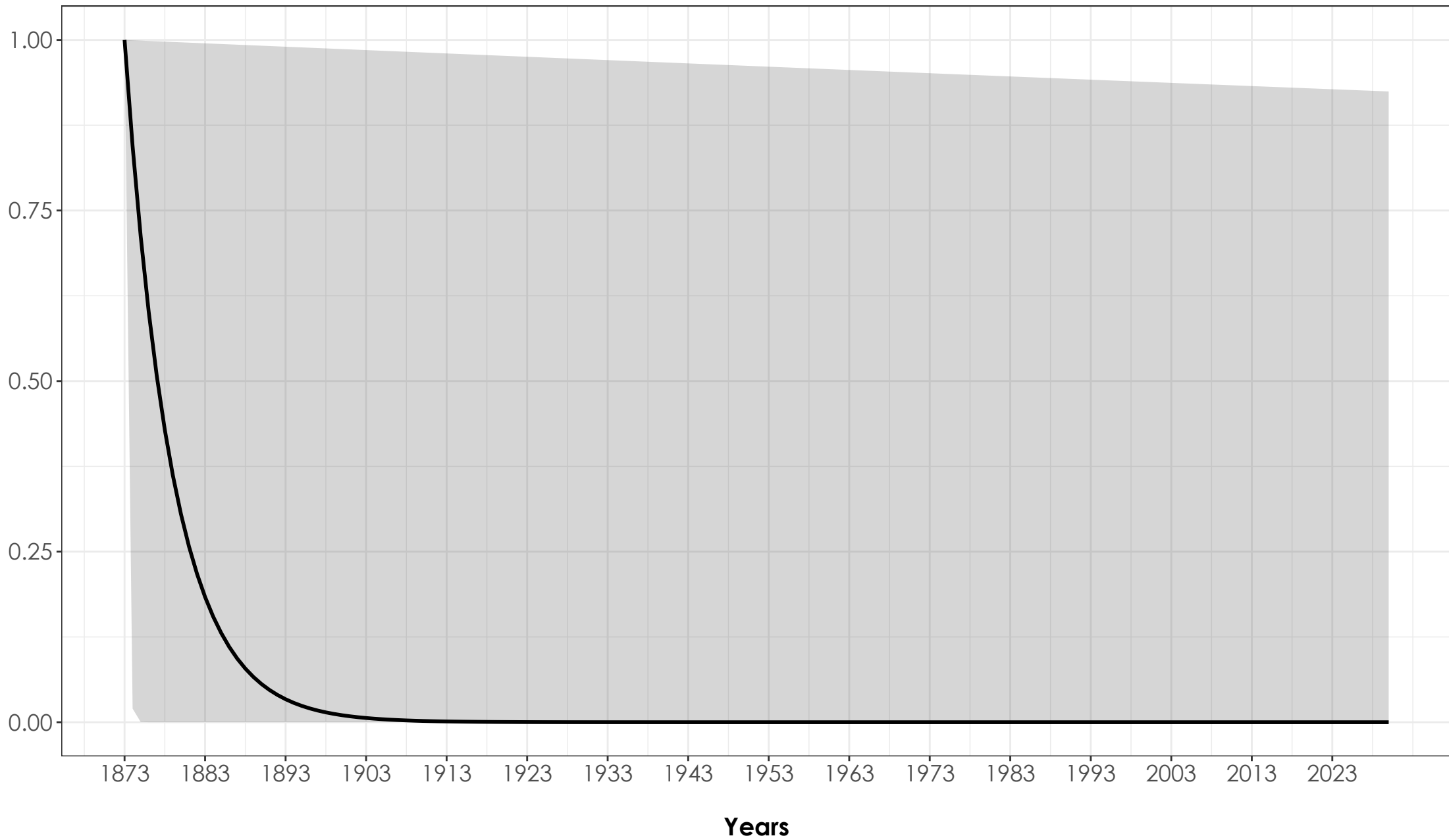
*Dicrurus aeneus*-BVL

Probability that a taxon is extant



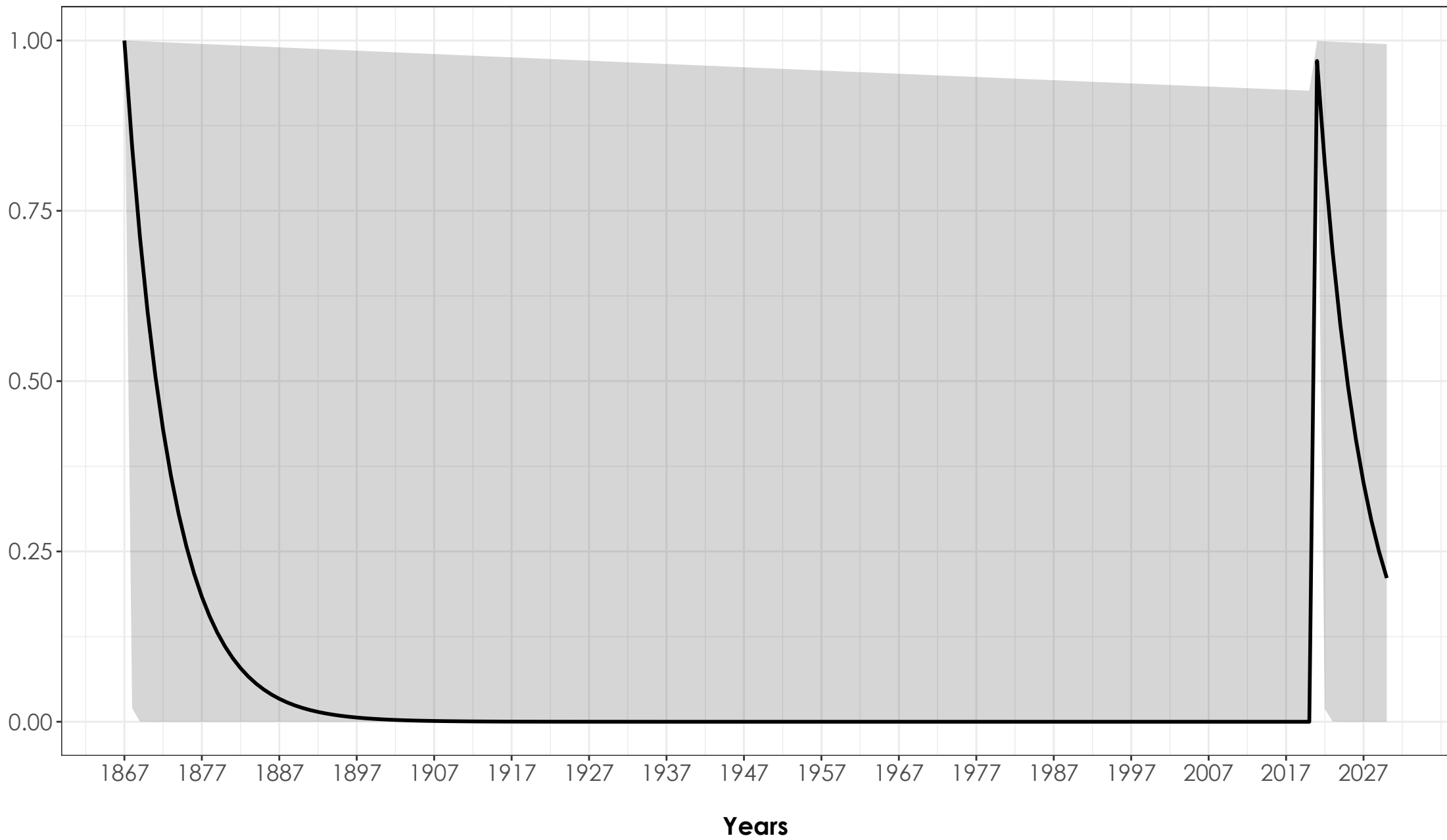
*Dicrurus aeneus*-CNRG

Probability that a taxon is extant



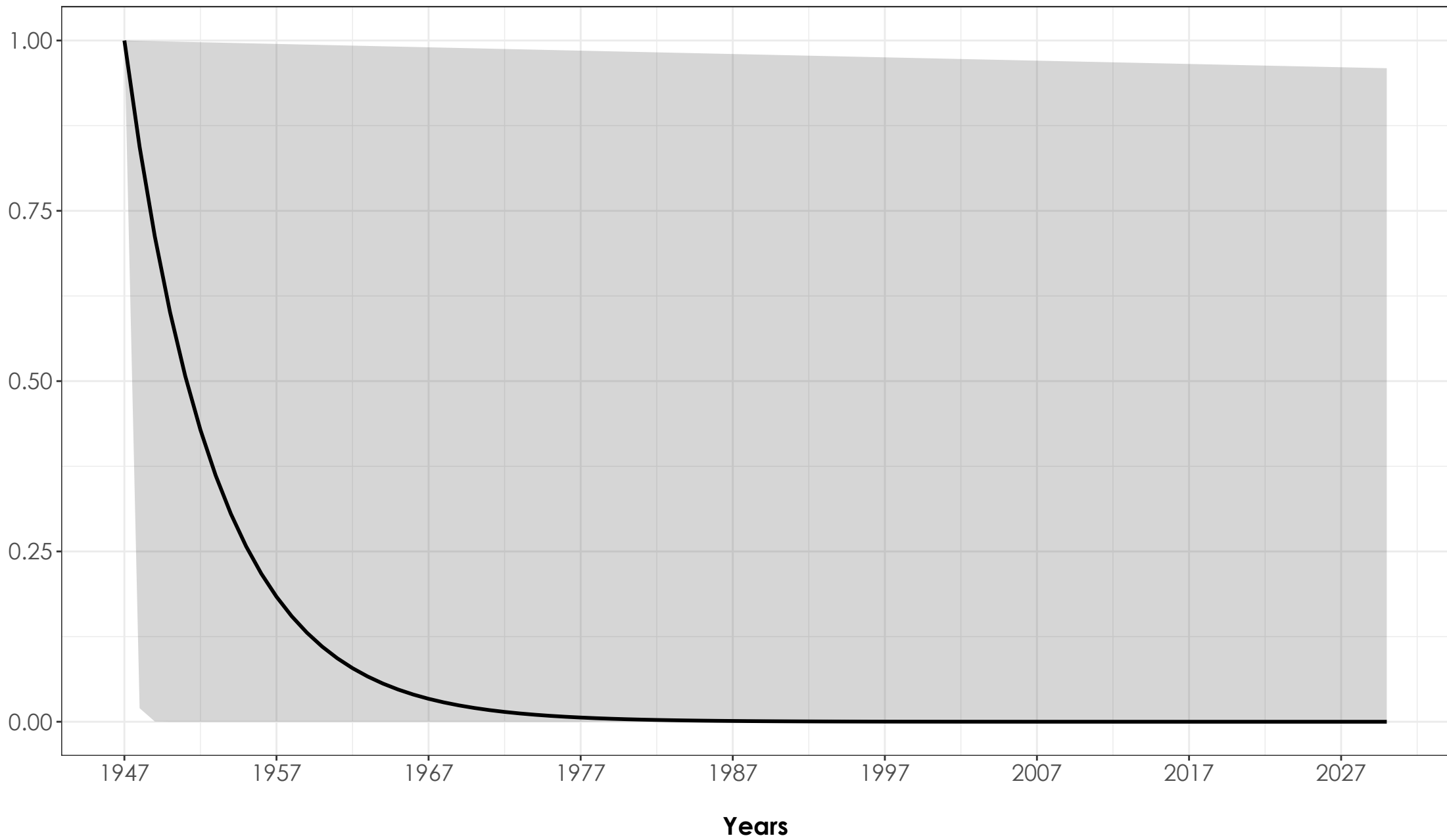
*Dicrurus aeneus*-KULR

Probability that a taxon is extant



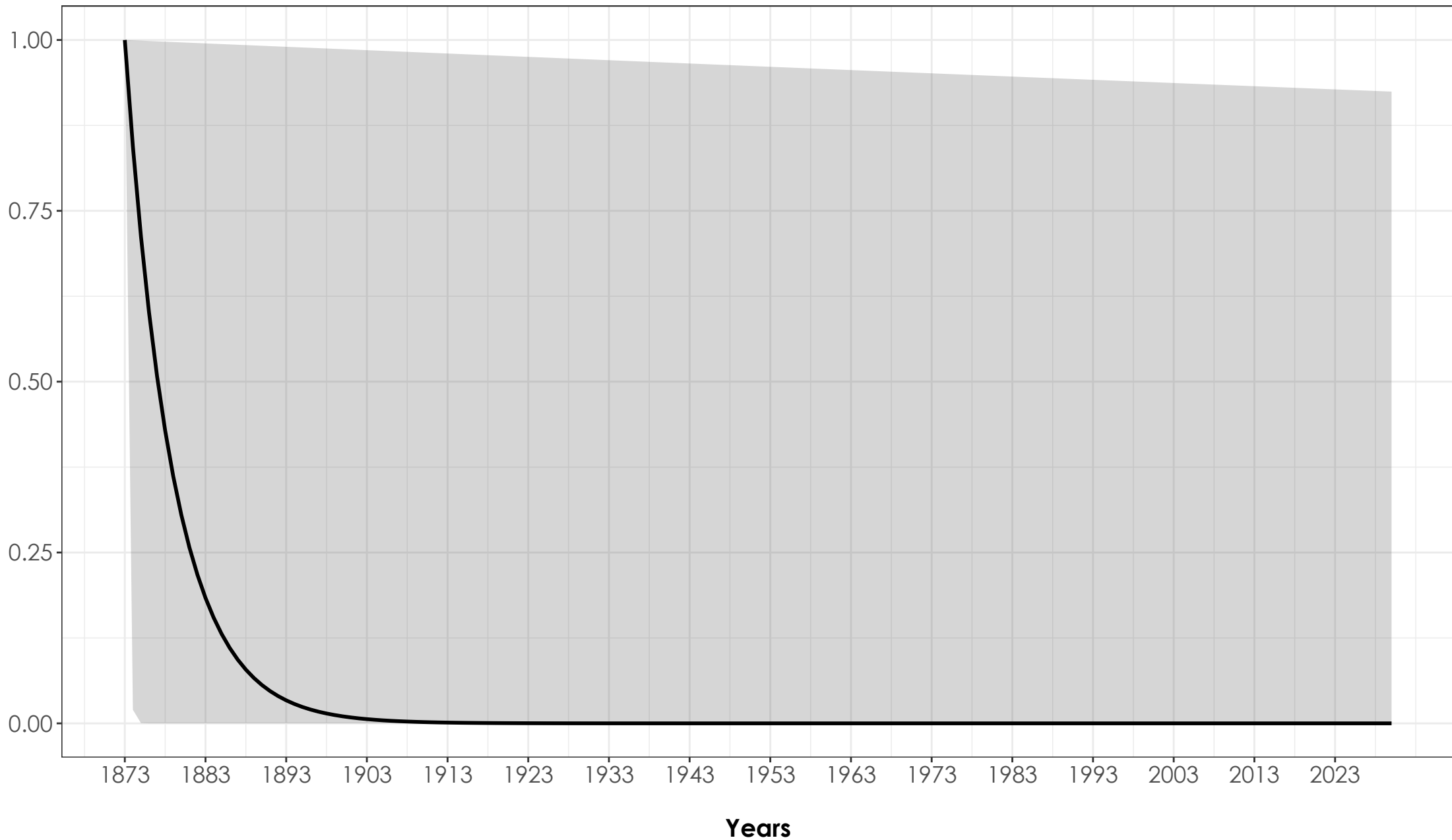
*Dicrurus aeneus*-KLHT

Probability that a taxon is extant



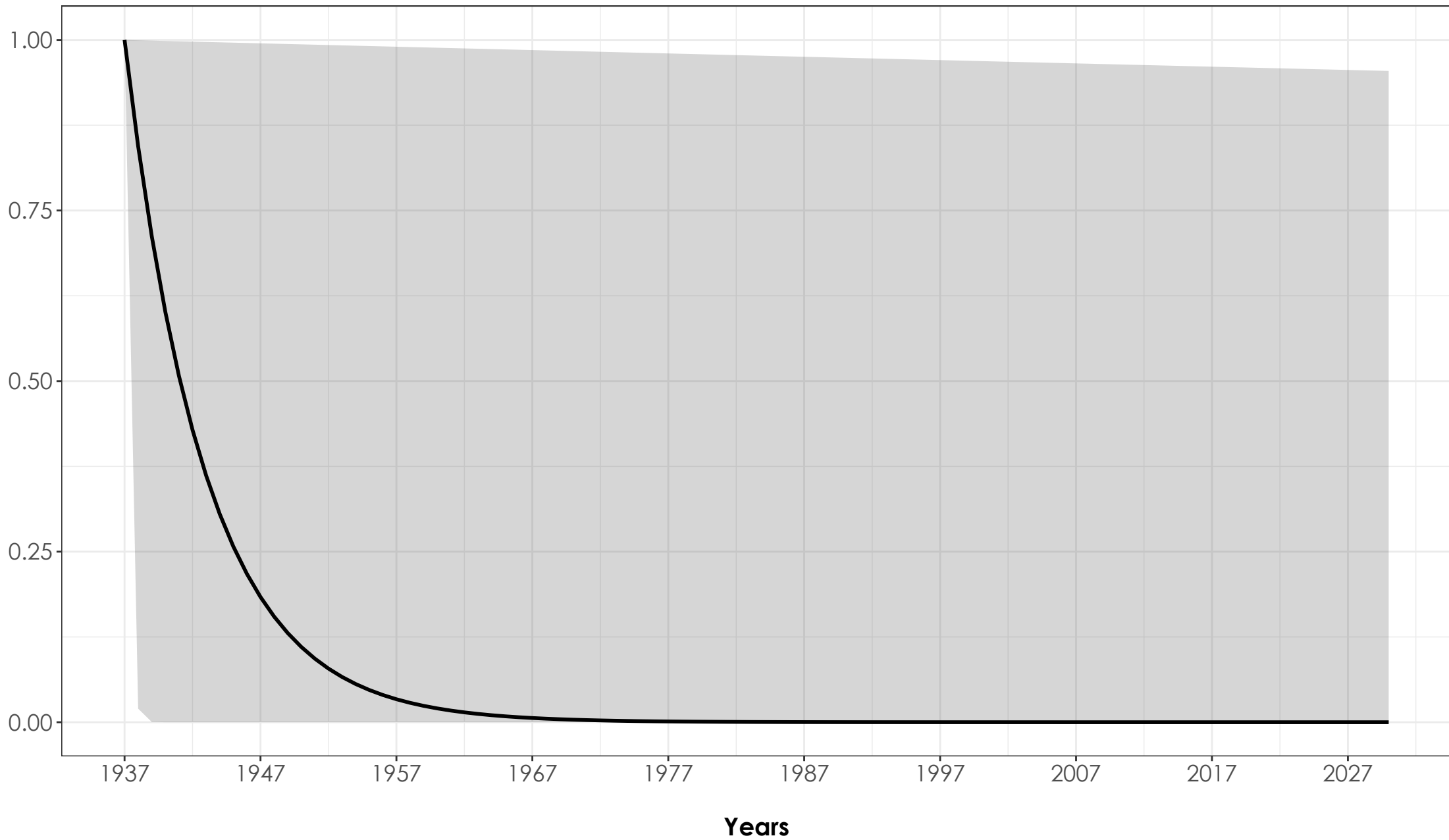
*Dicrurus caerulescens*-CNRG

Probability that a taxon is extant



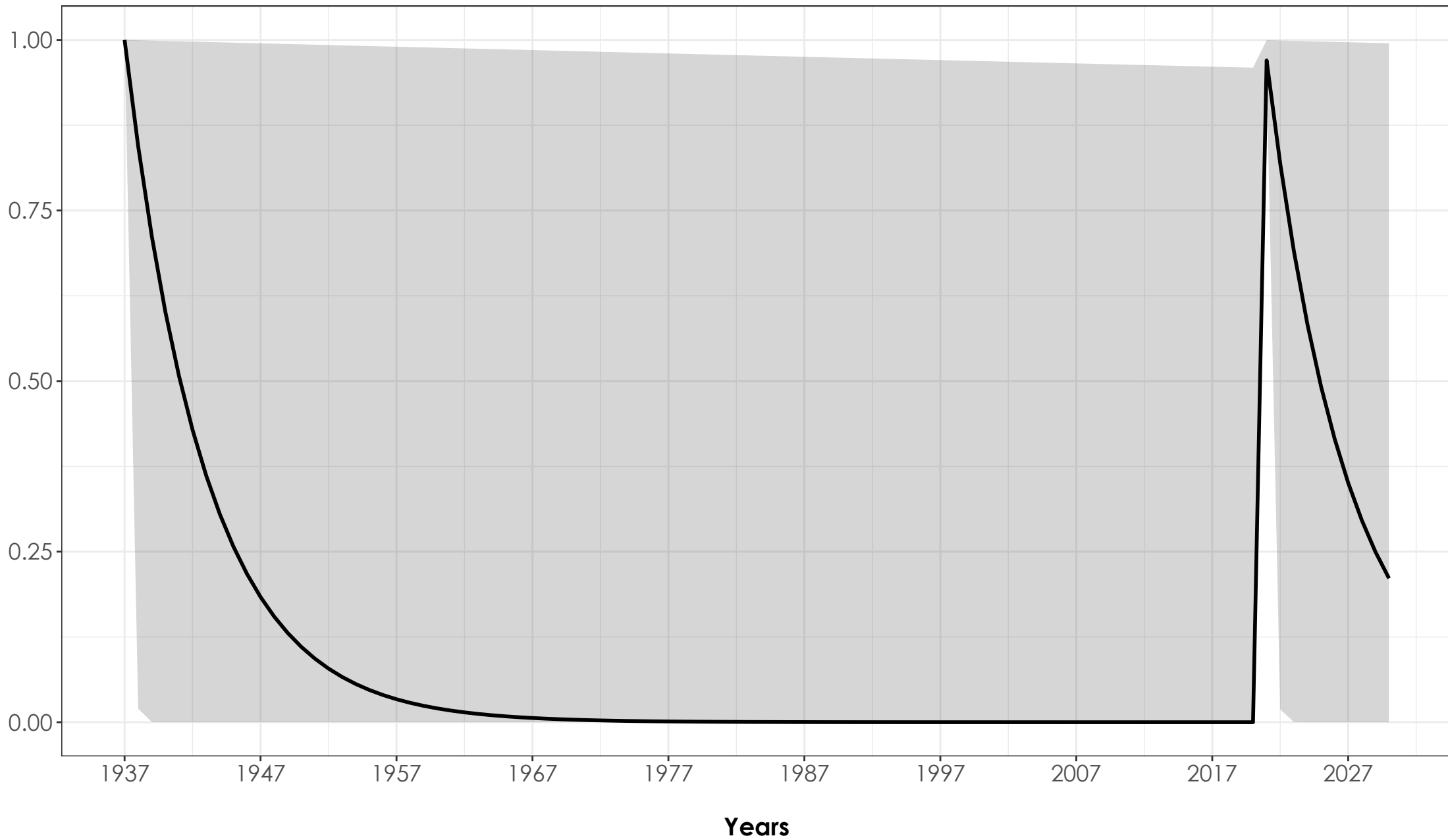
*Dicrurus caeruleus*-KJPN

Probability that a taxon is extant



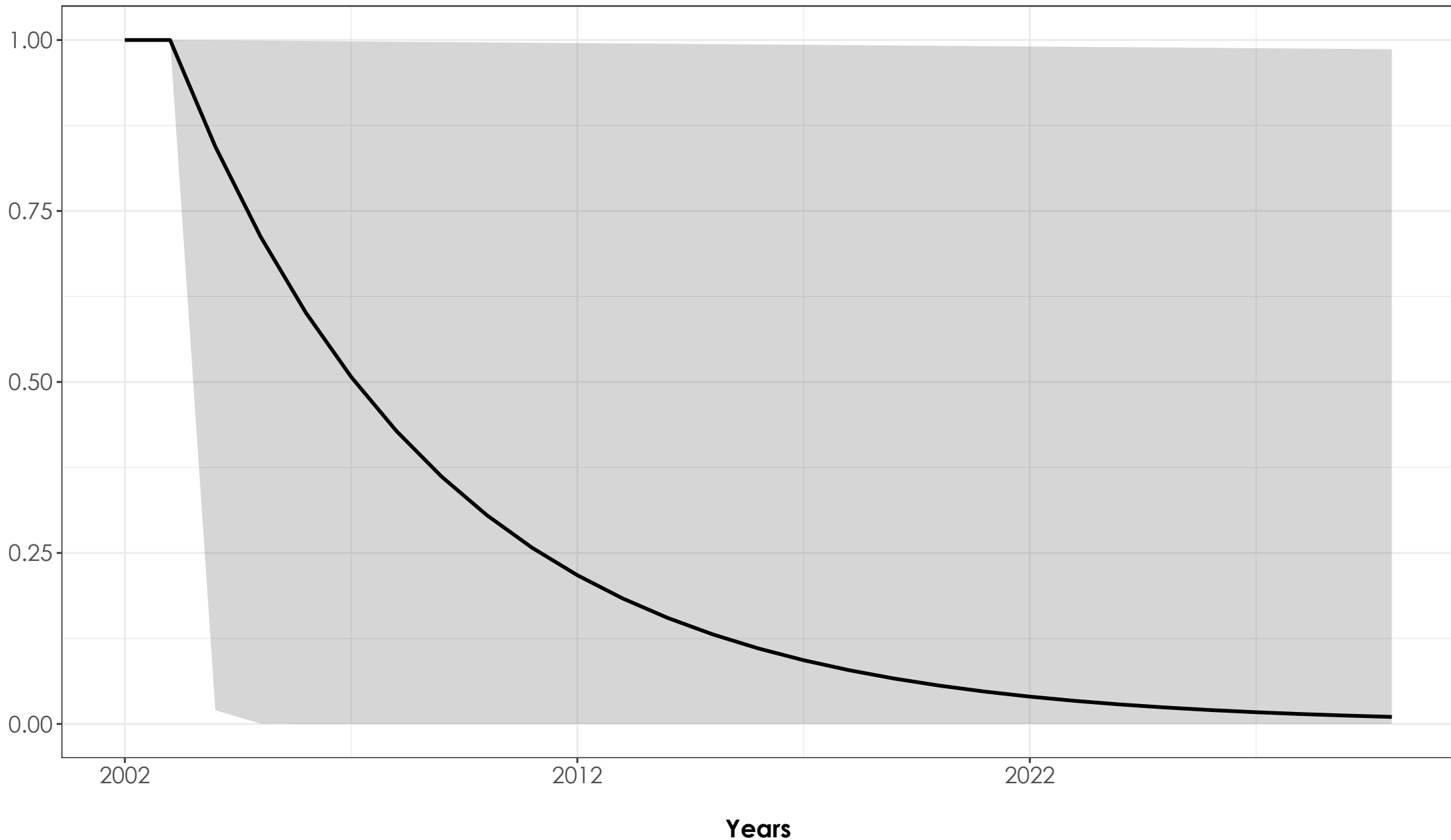
*Dicrurus leucophaeus*-KJPN

Probability that a taxon is extant



*Dicrurus leucophaeus*-AVLC

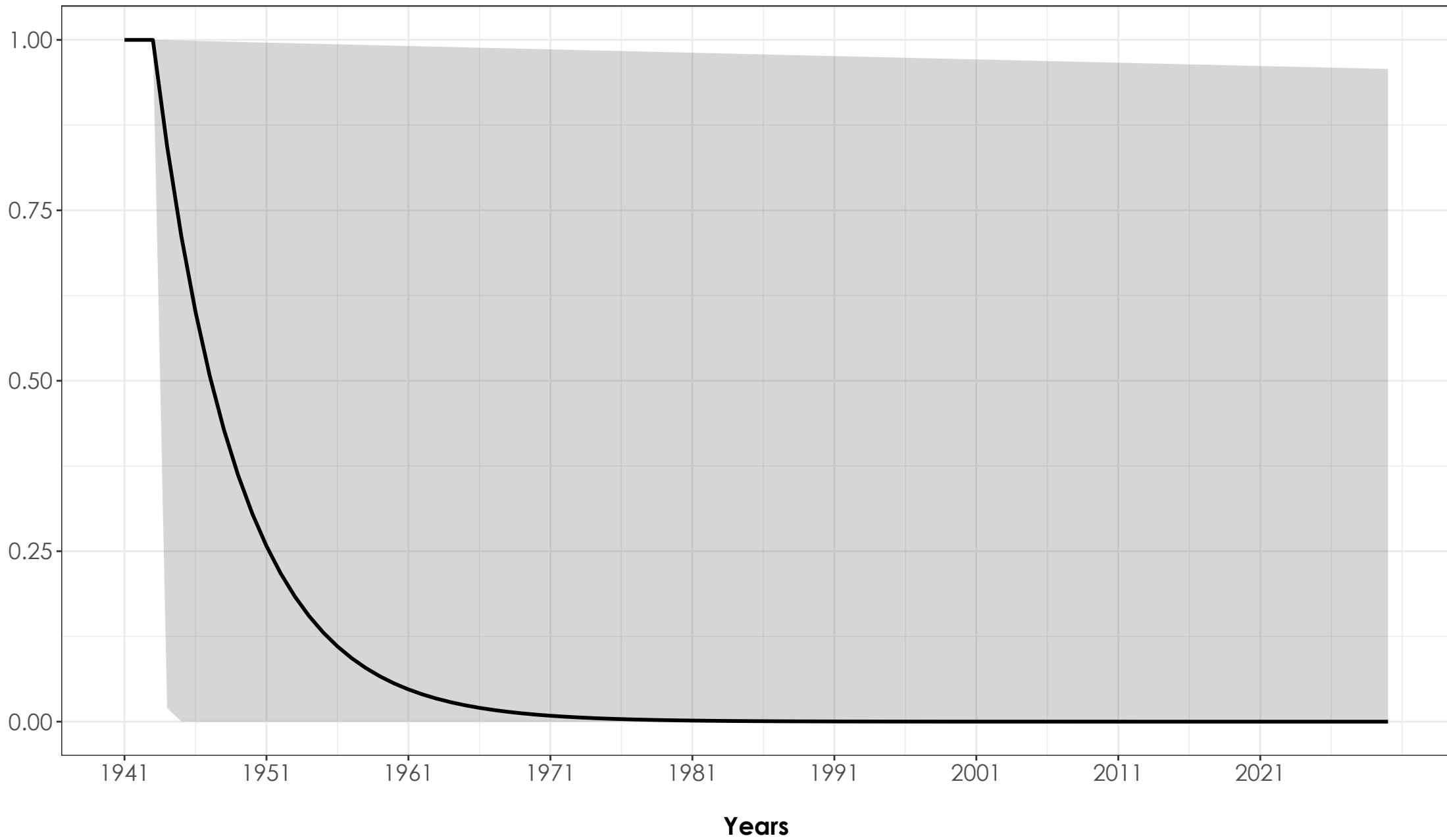
Probability that a taxon is extant





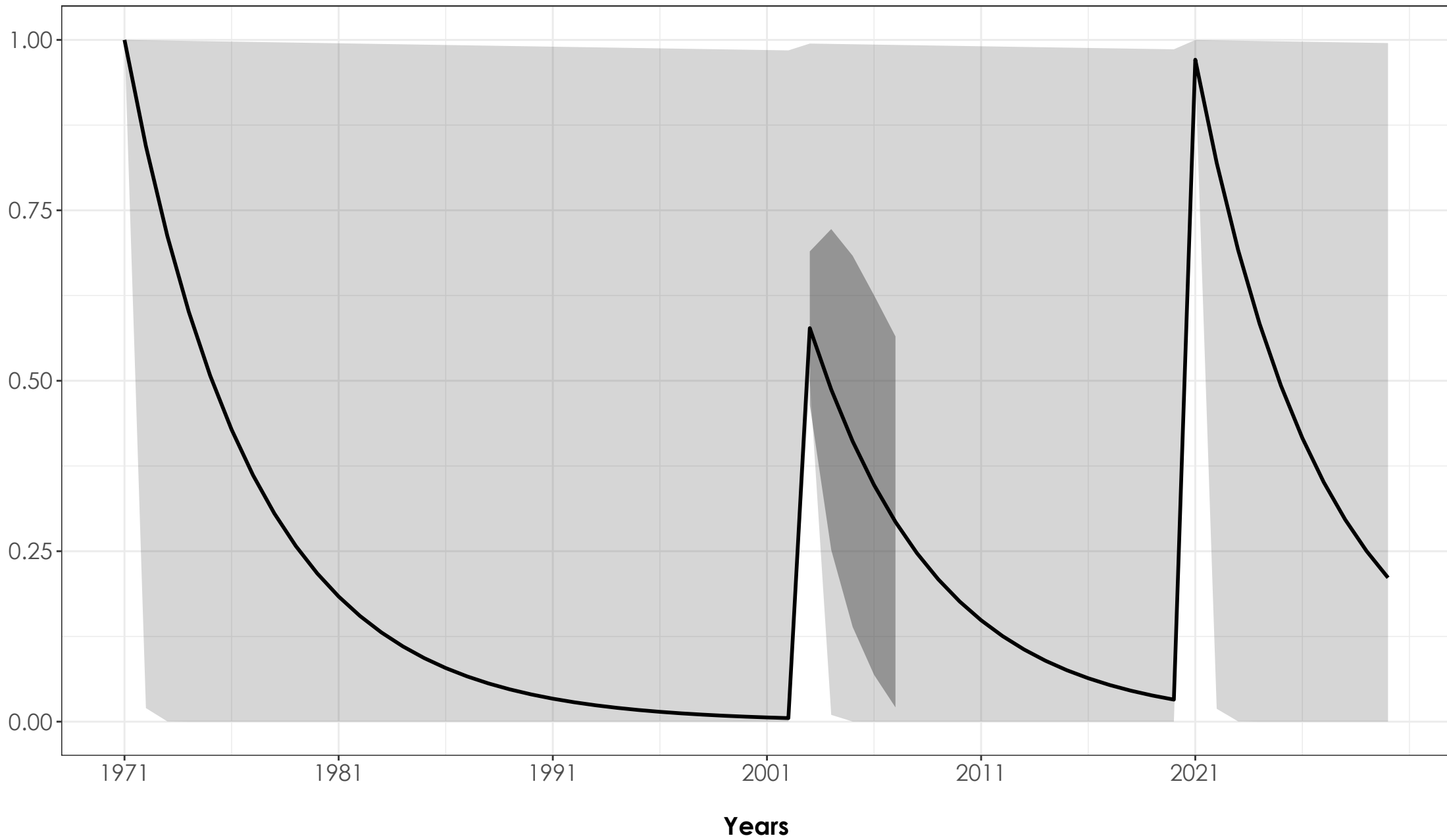
*Dicrurus leucophaeus*-LVDL

Probability that a taxon is extant



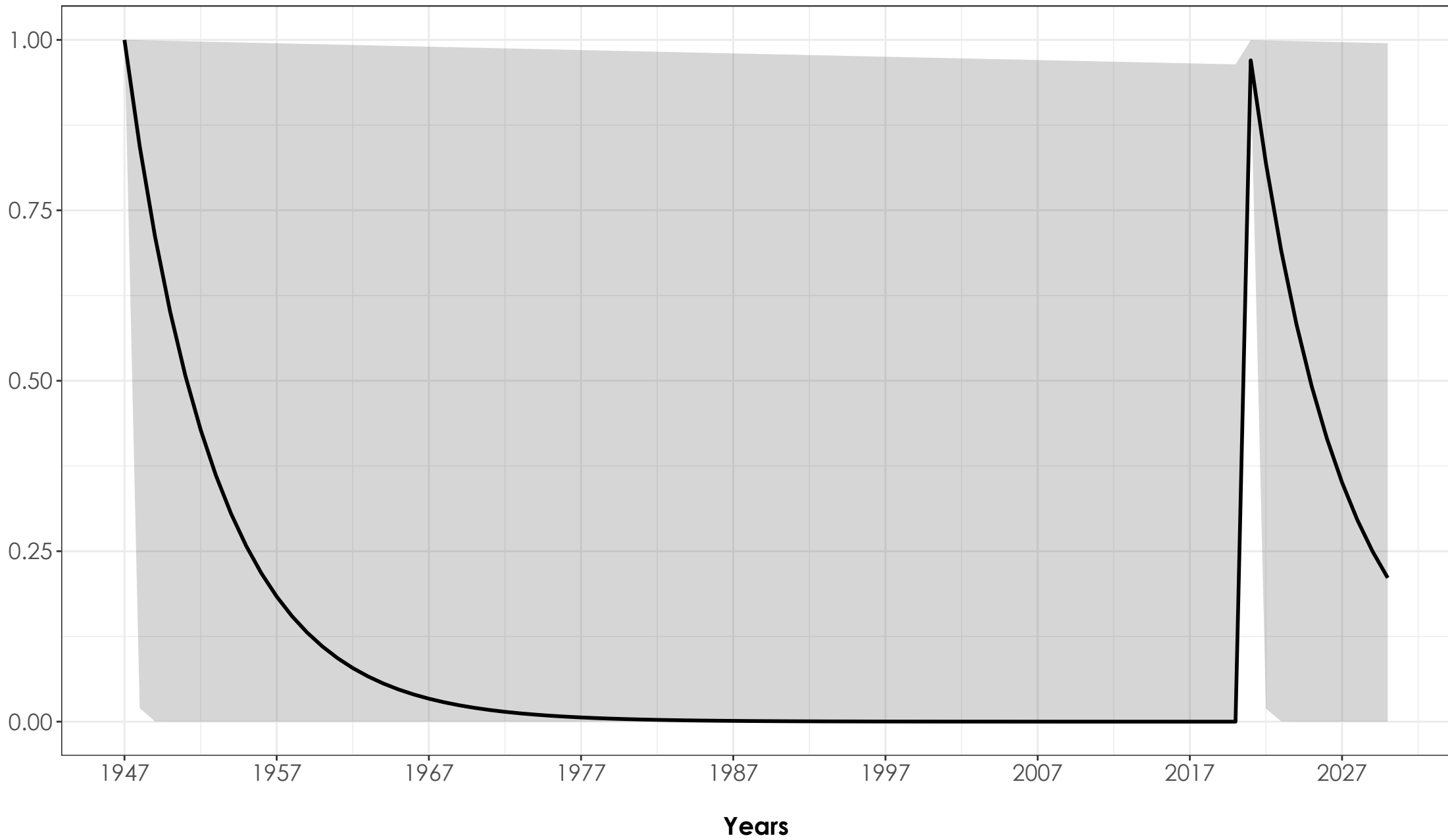
*Dicrurus leucophaeus*-BGOT

Probability that a taxon is extant



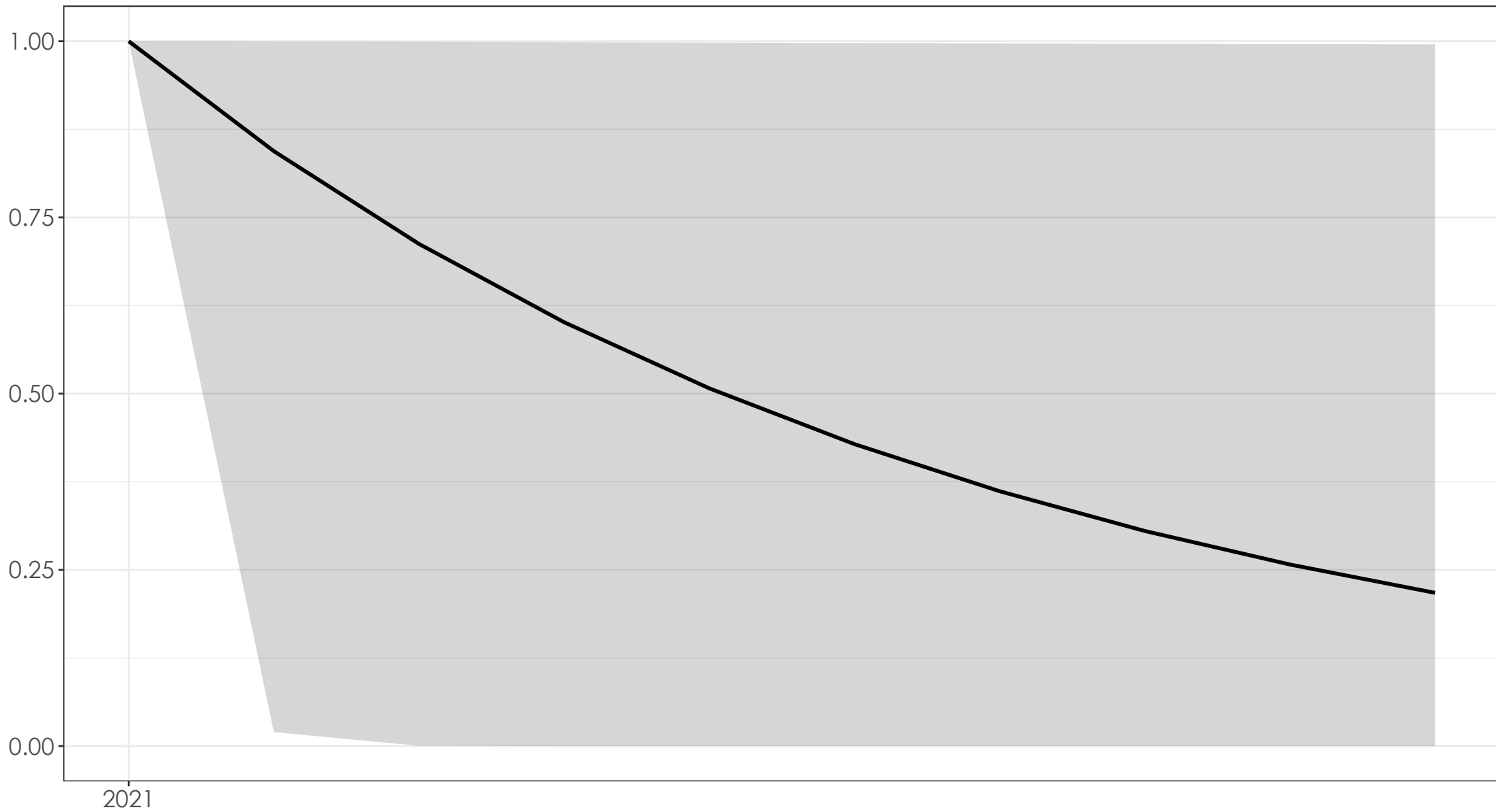
*Dicrurus leucophaeus*-KLHT

Probability that a taxon is extant



*Dicrurus leucophaeus*-CNRG

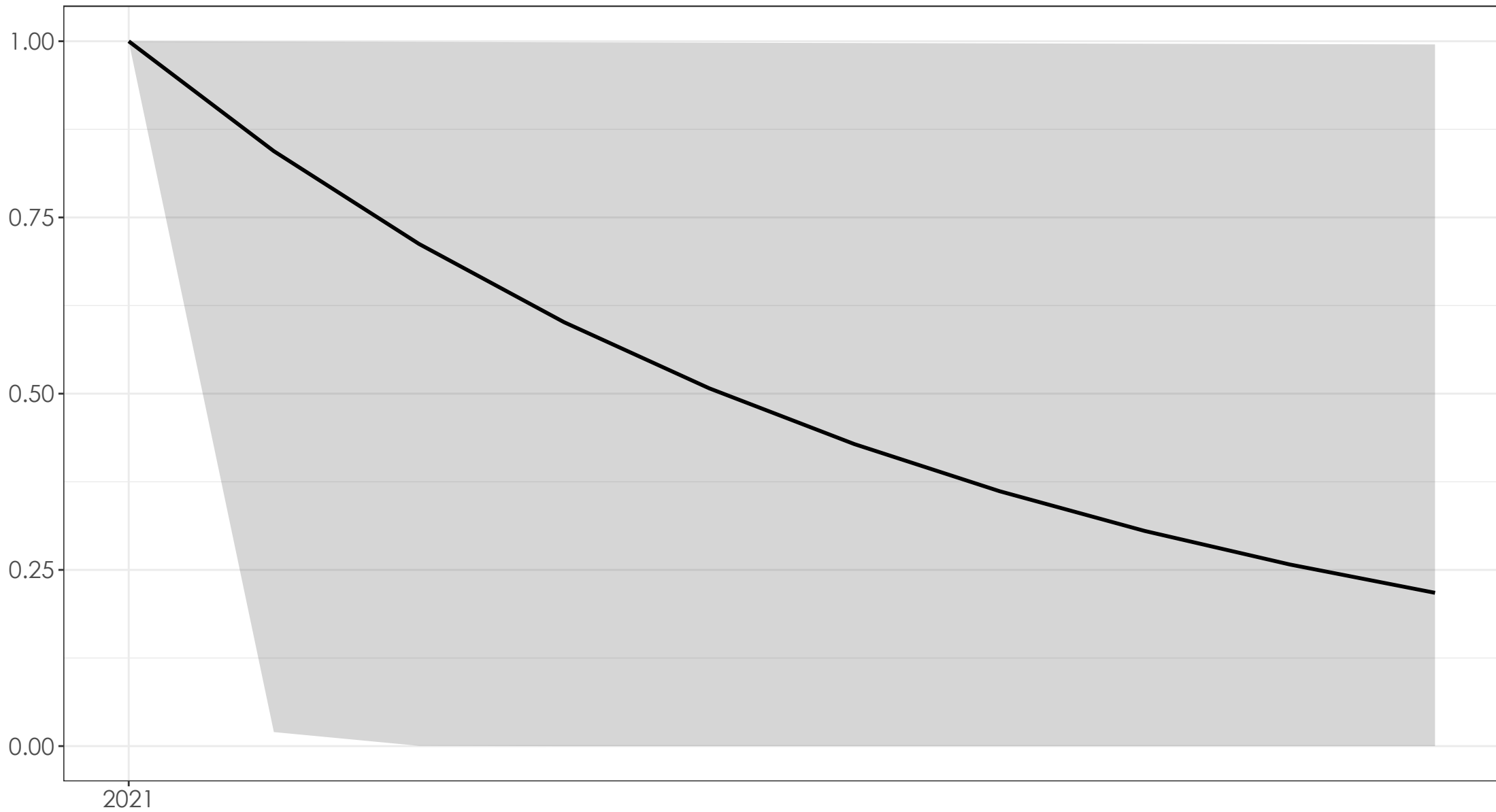
Probability that a taxon is extant



Years

*Dicrurus leucophaeus*-GDLR

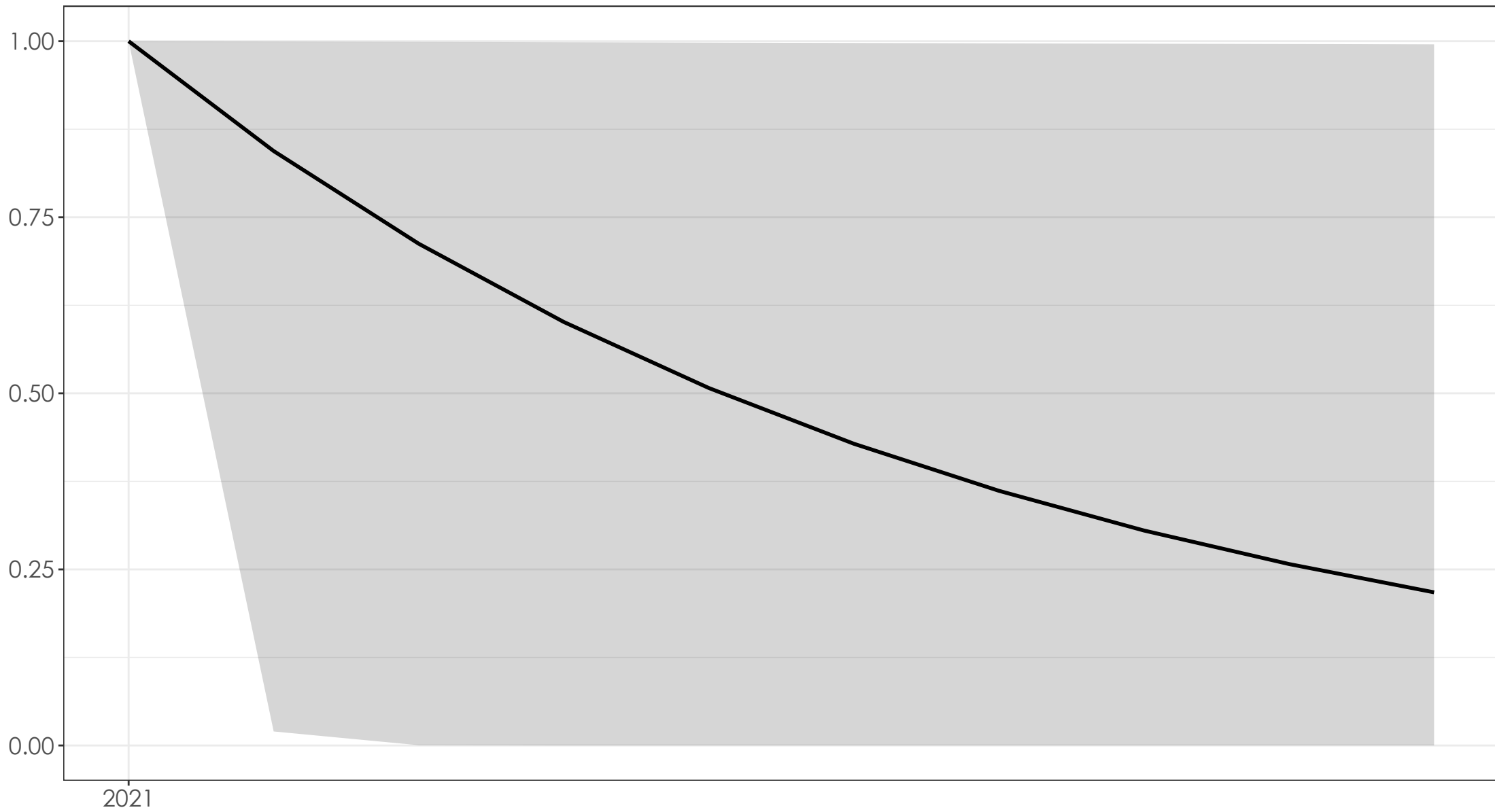
Probability that a taxon is extant



Years

*Dicrurus leucophaeus*-KULR

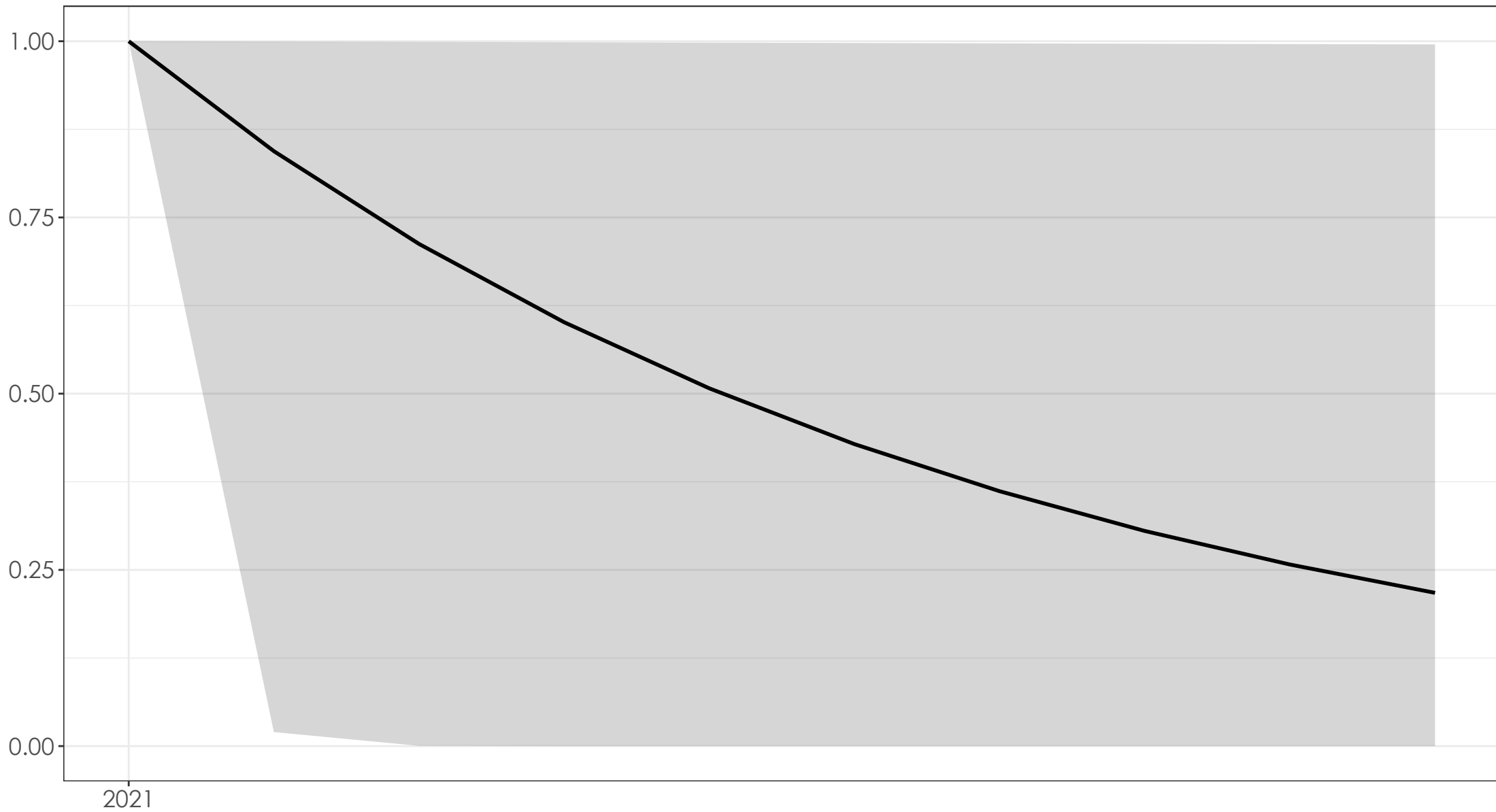
Probability that a taxon is extant



Years

*Dicrurus leucophaeus*-RNMD

Probability that a taxon is extant



Years

*Dicrurus leucophaeus*-SMPK

Probability that a taxon is extant

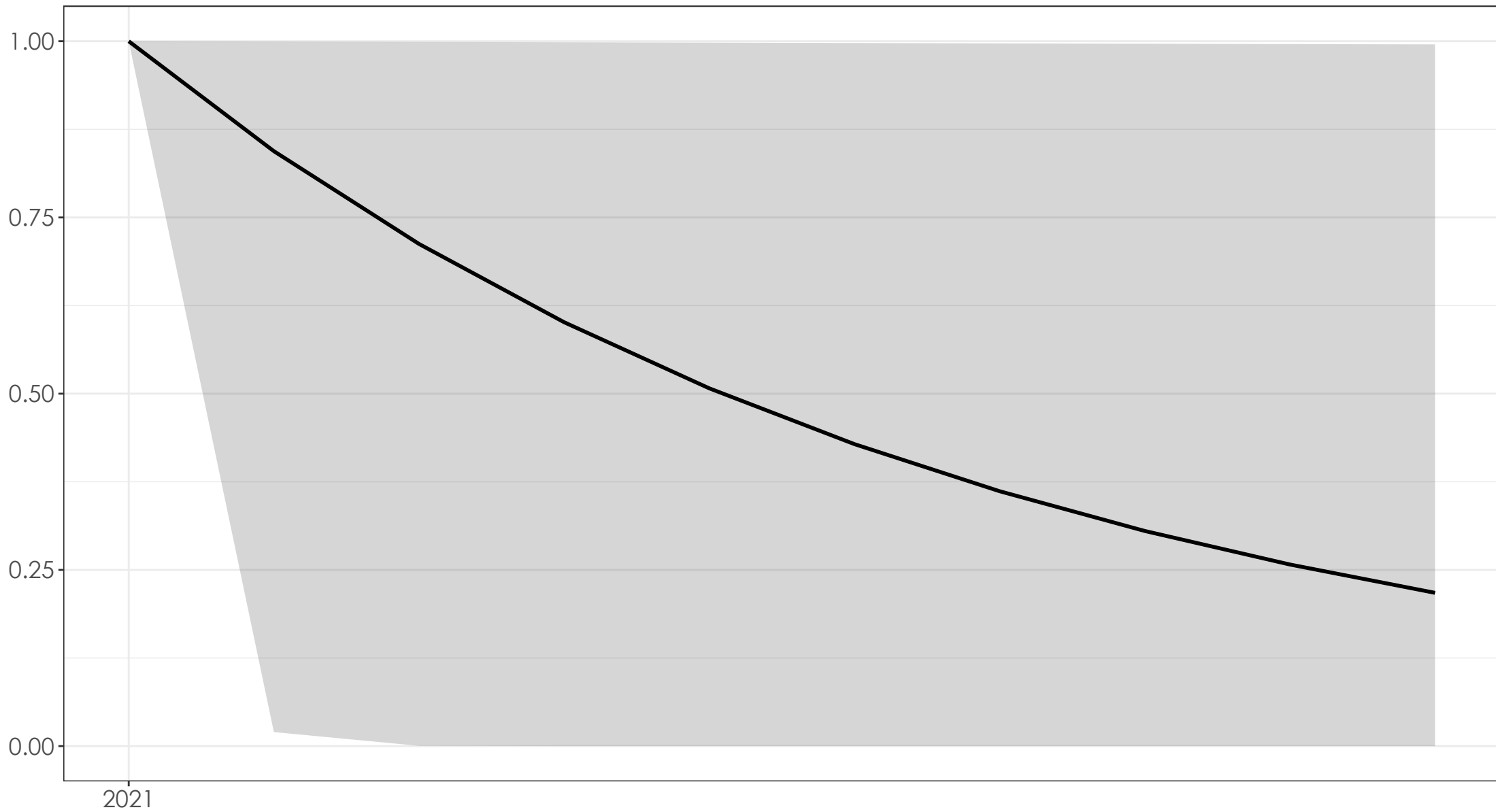


Years



*Dicrurus leucophaeus*-WLTN

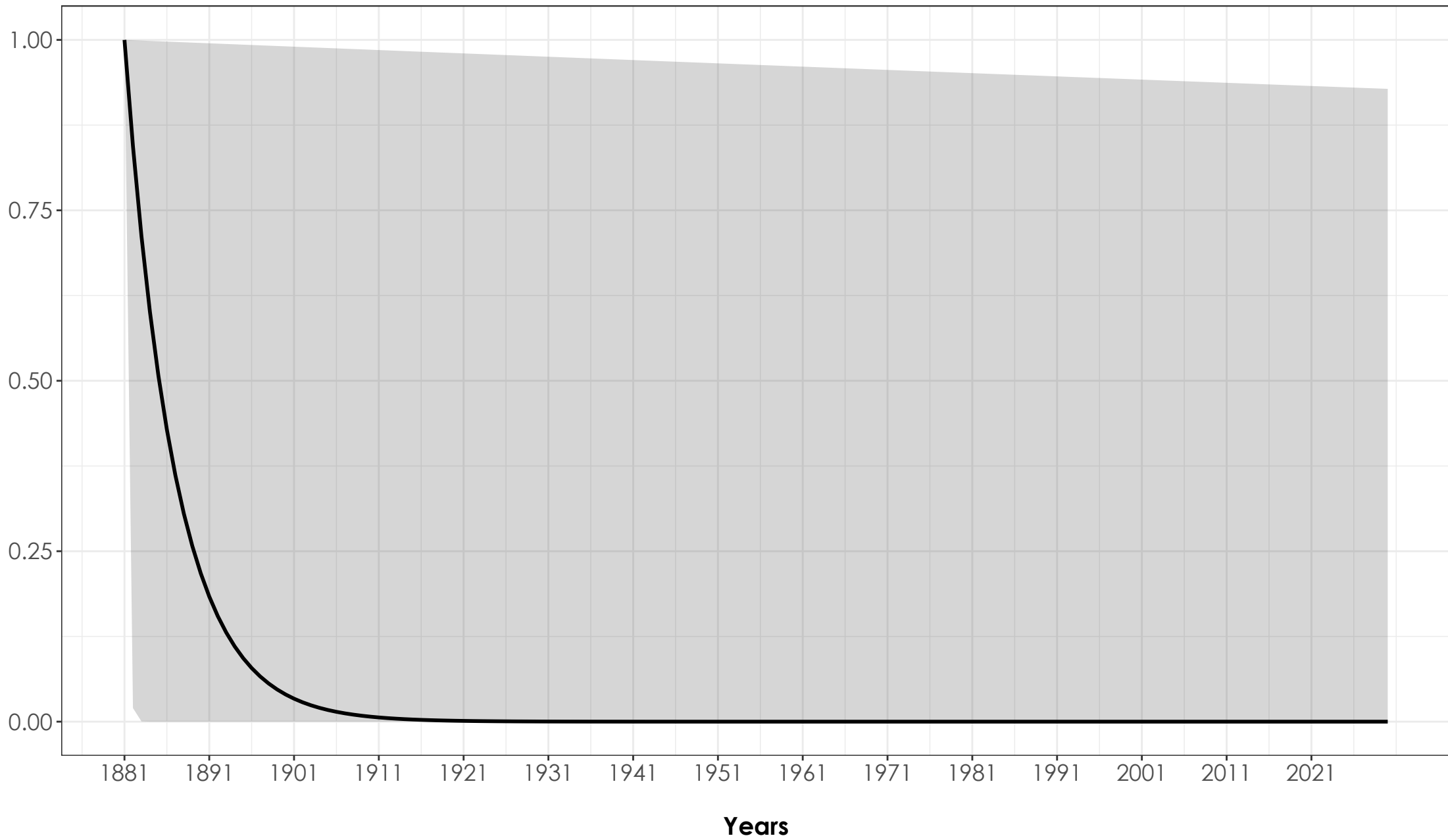
Probability that a taxon is extant



Years

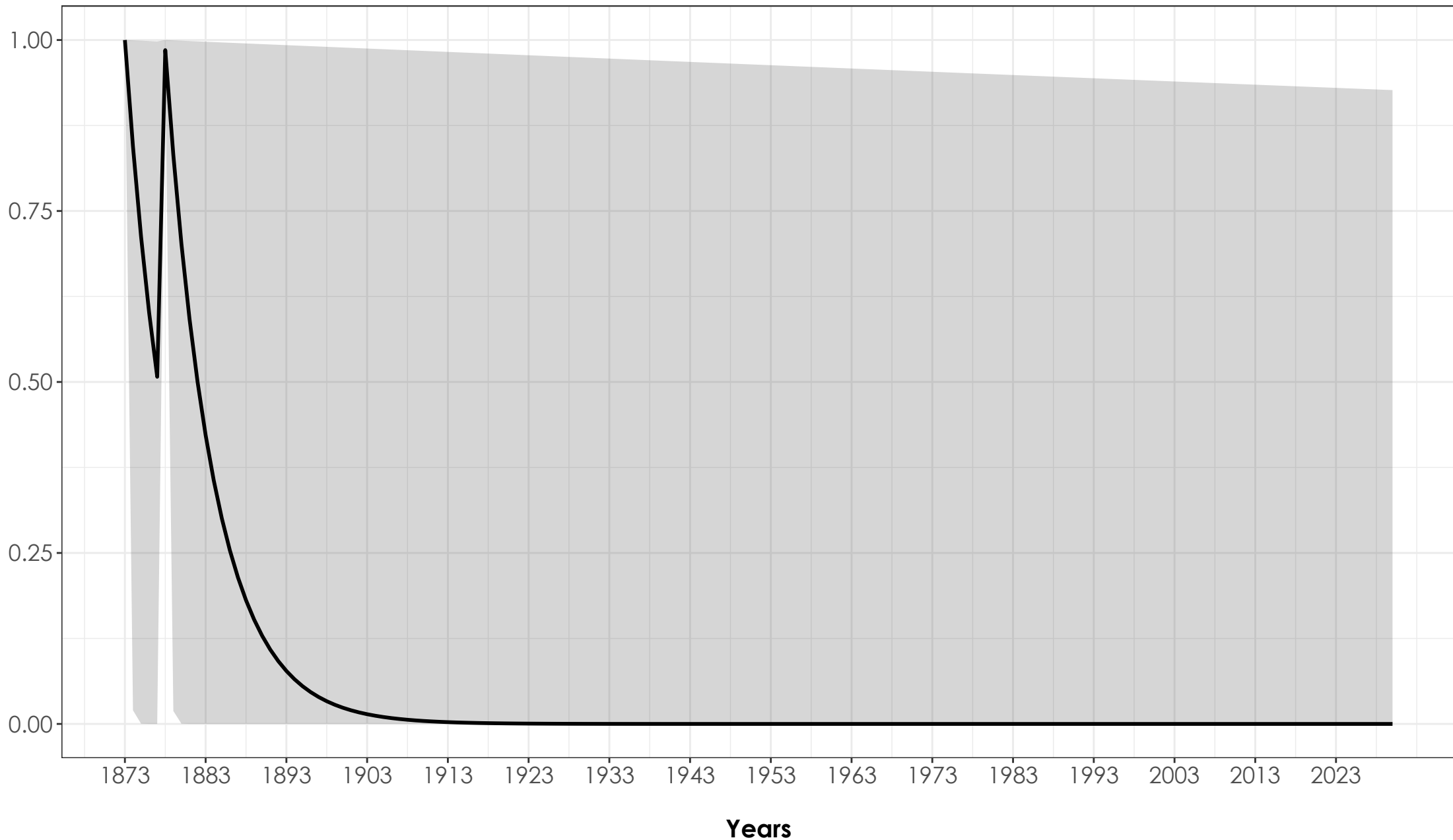
*Dicrurus paradiseus*-OTCM

Probability that a taxon is extant



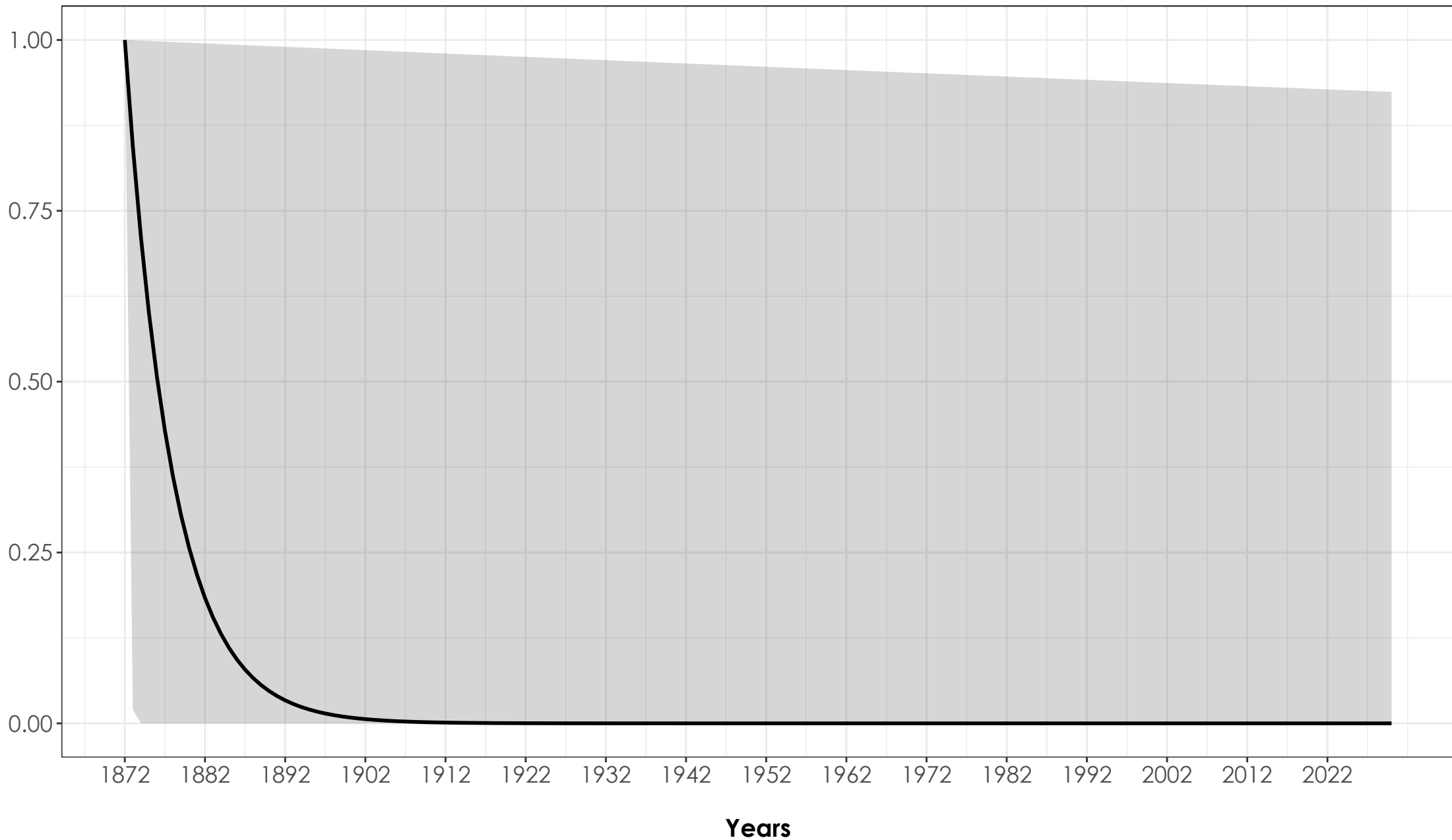
*Dicrurus paradiseus*-CNRG

Probability that a taxon is extant



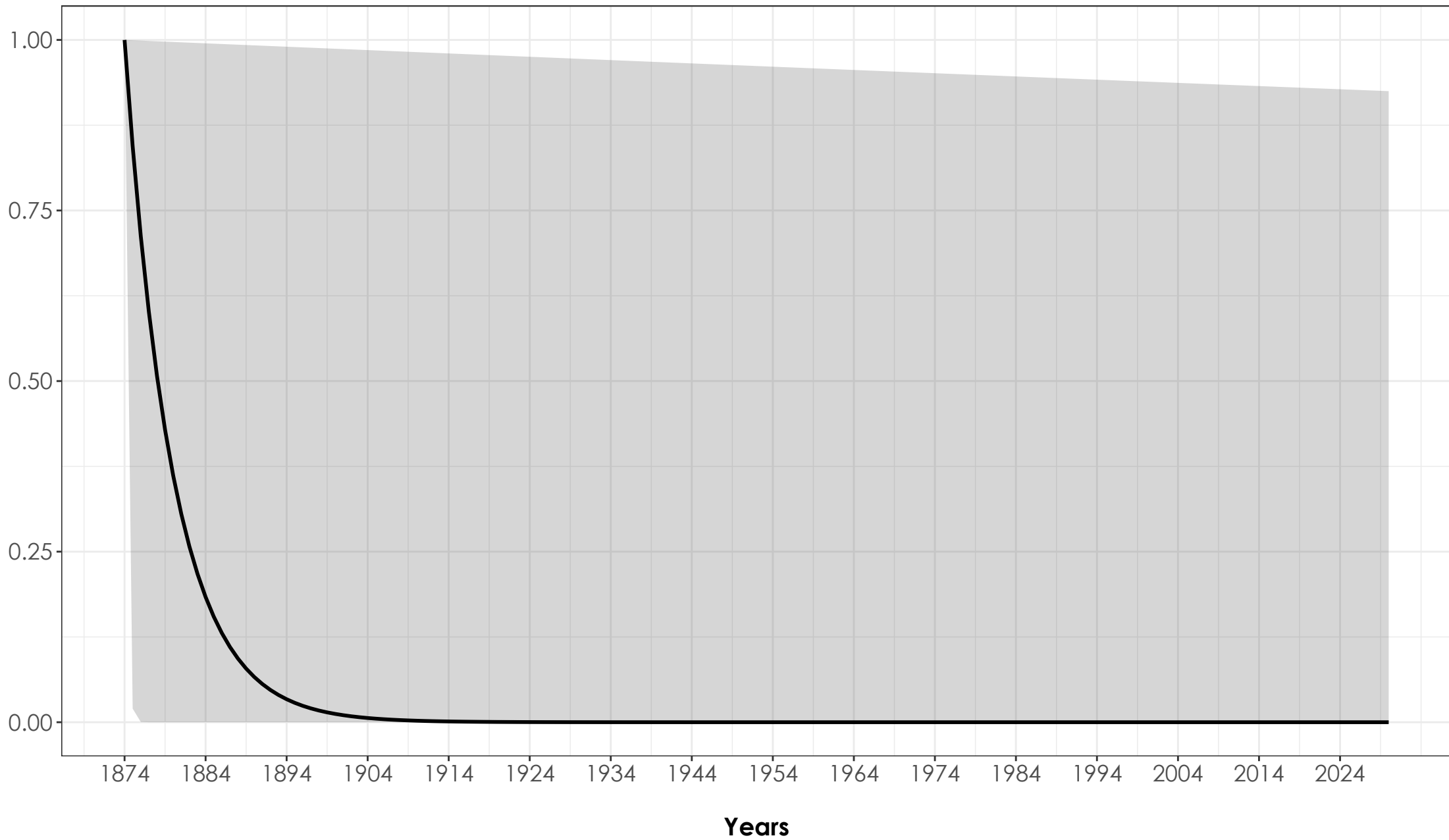
*Dicrurus paradiseus*-GDLR

Probability that a taxon is extant



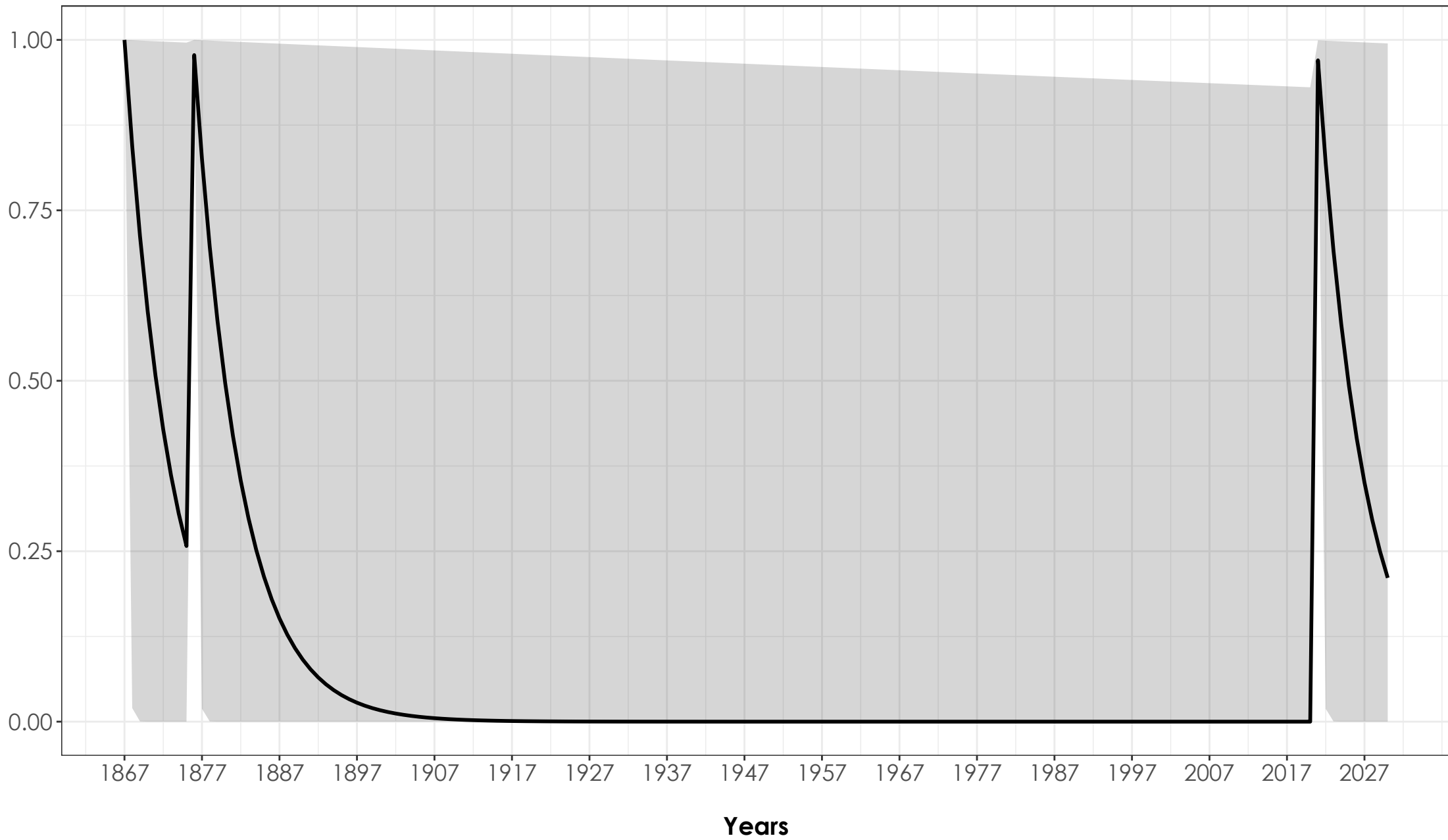
*Dicrurus paradiseus*-LWSL

Probability that a taxon is extant



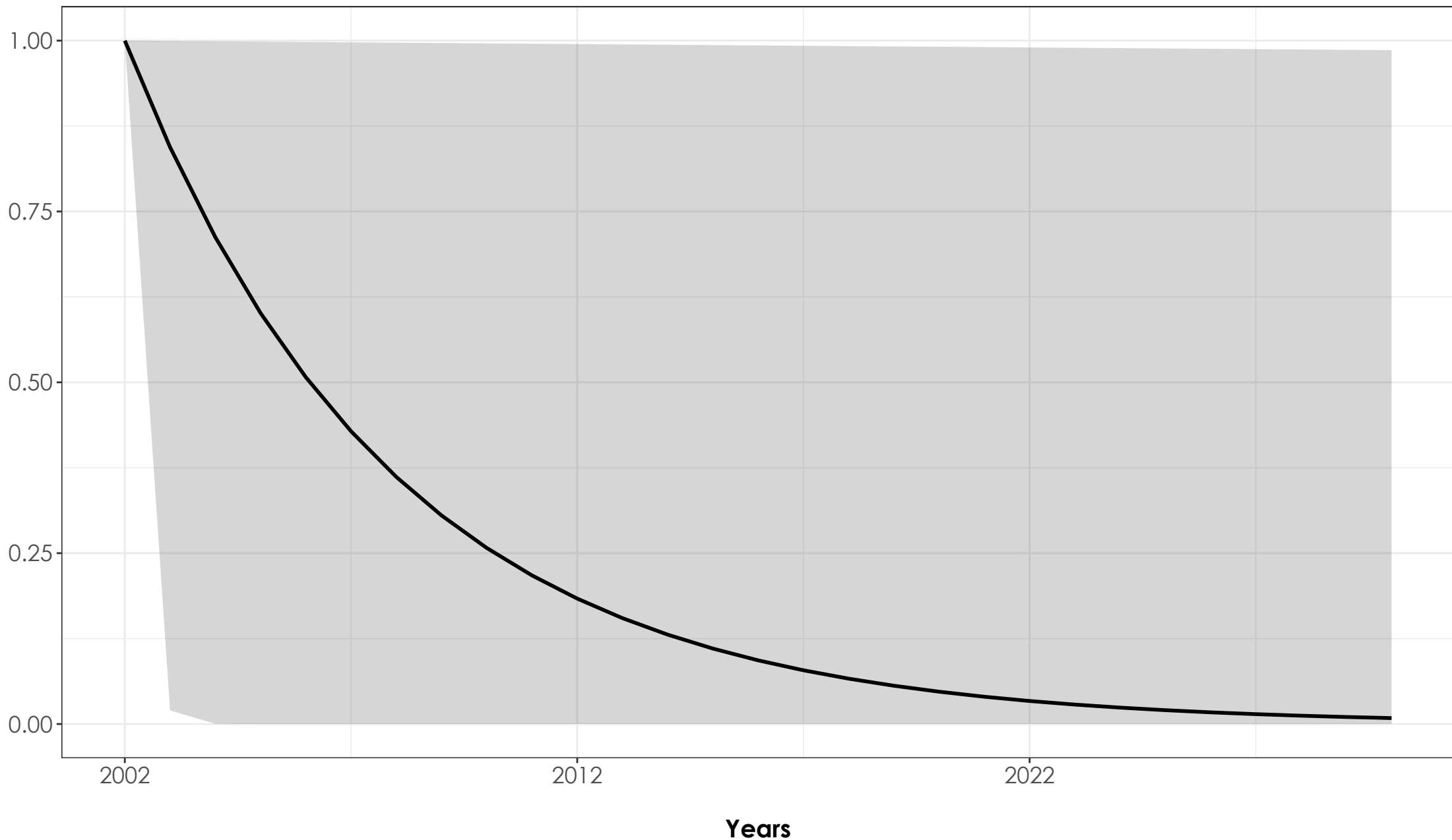
*Dicrurus paradiseus*-KULR

Probability that a taxon is extant



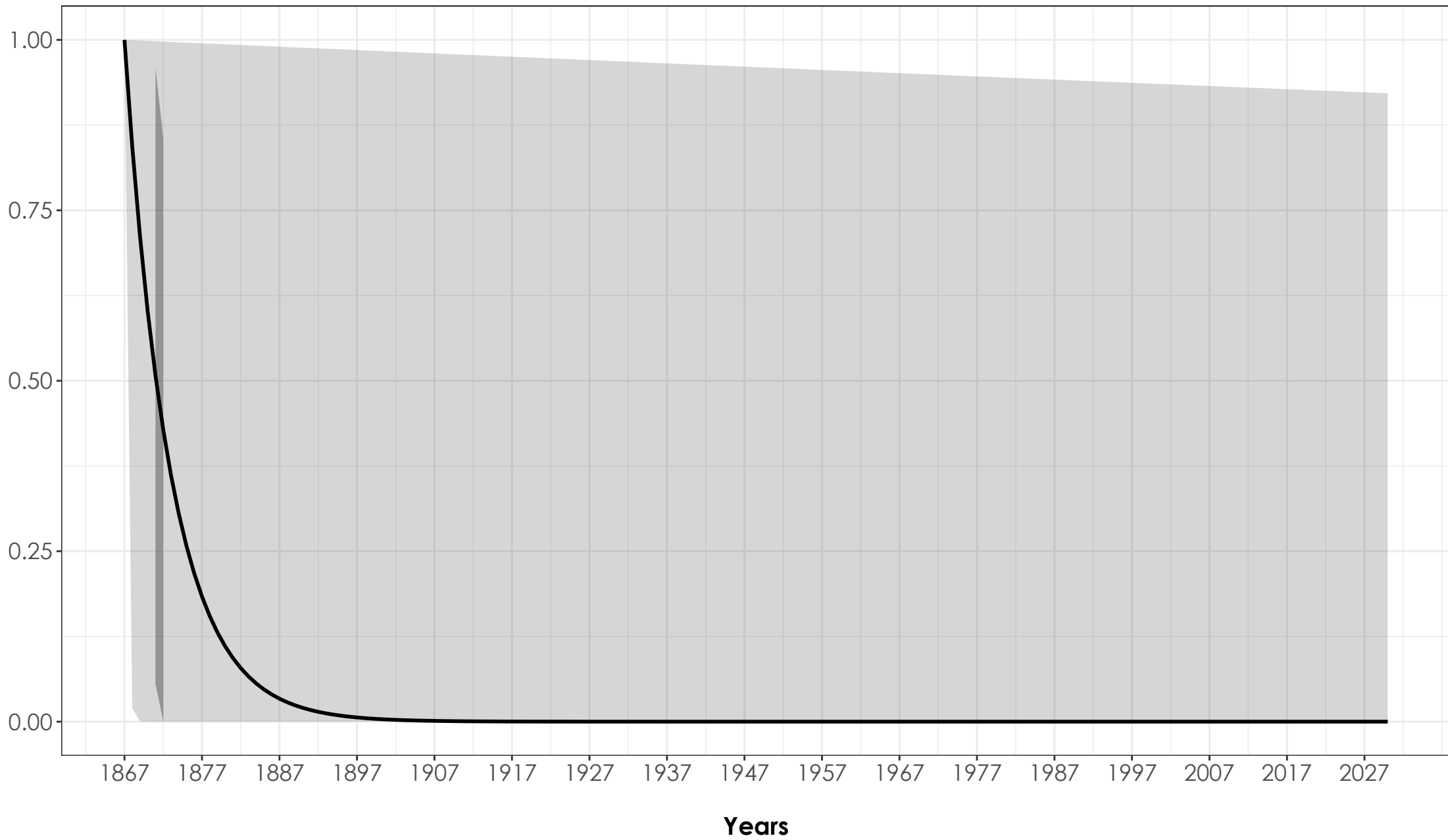
***Dinopium benghalense*-AVLC**

**Probability that a taxon is extant**



*Dinopium benghalense*-BVLR

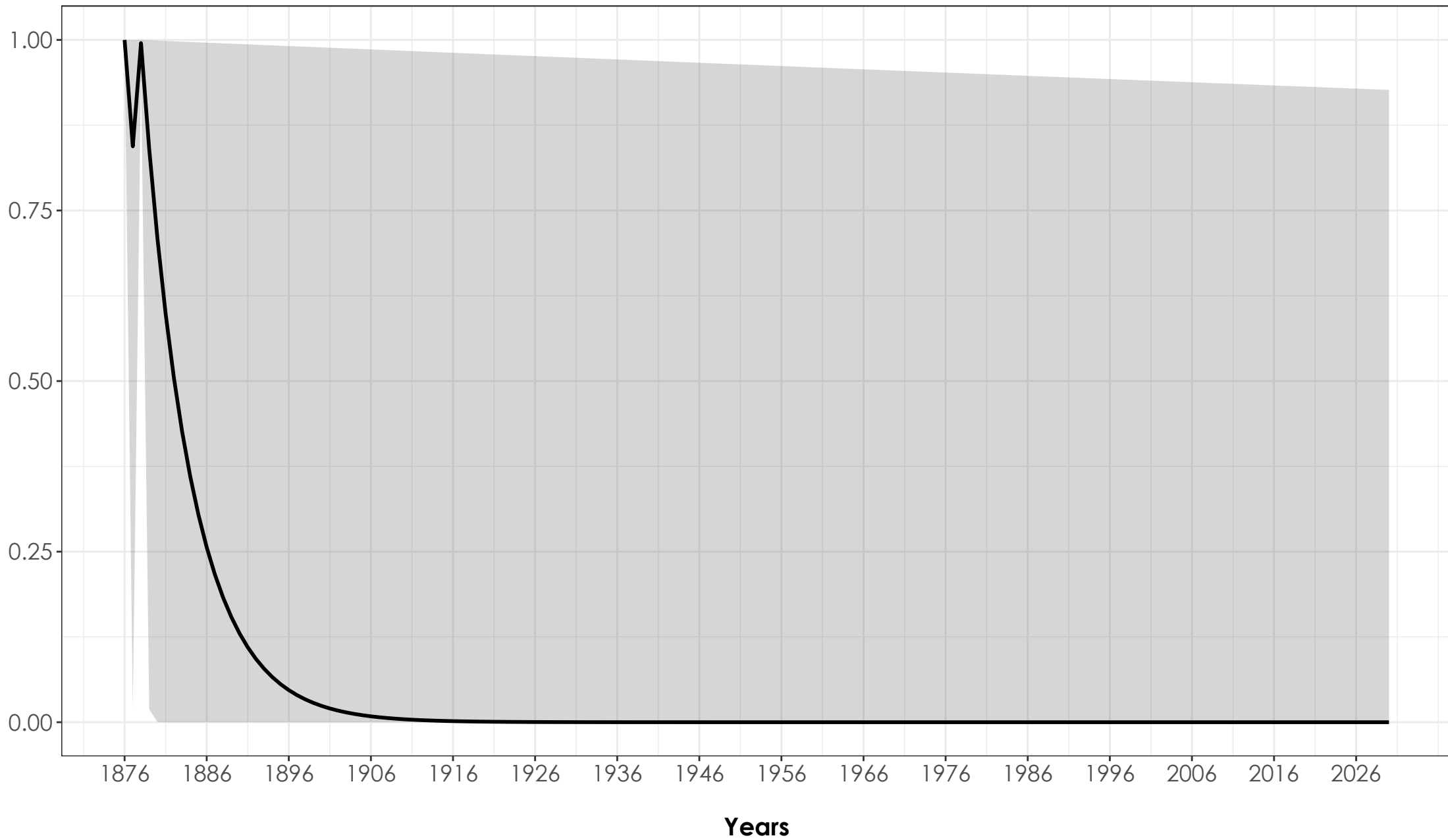
Probability that a taxon is extant





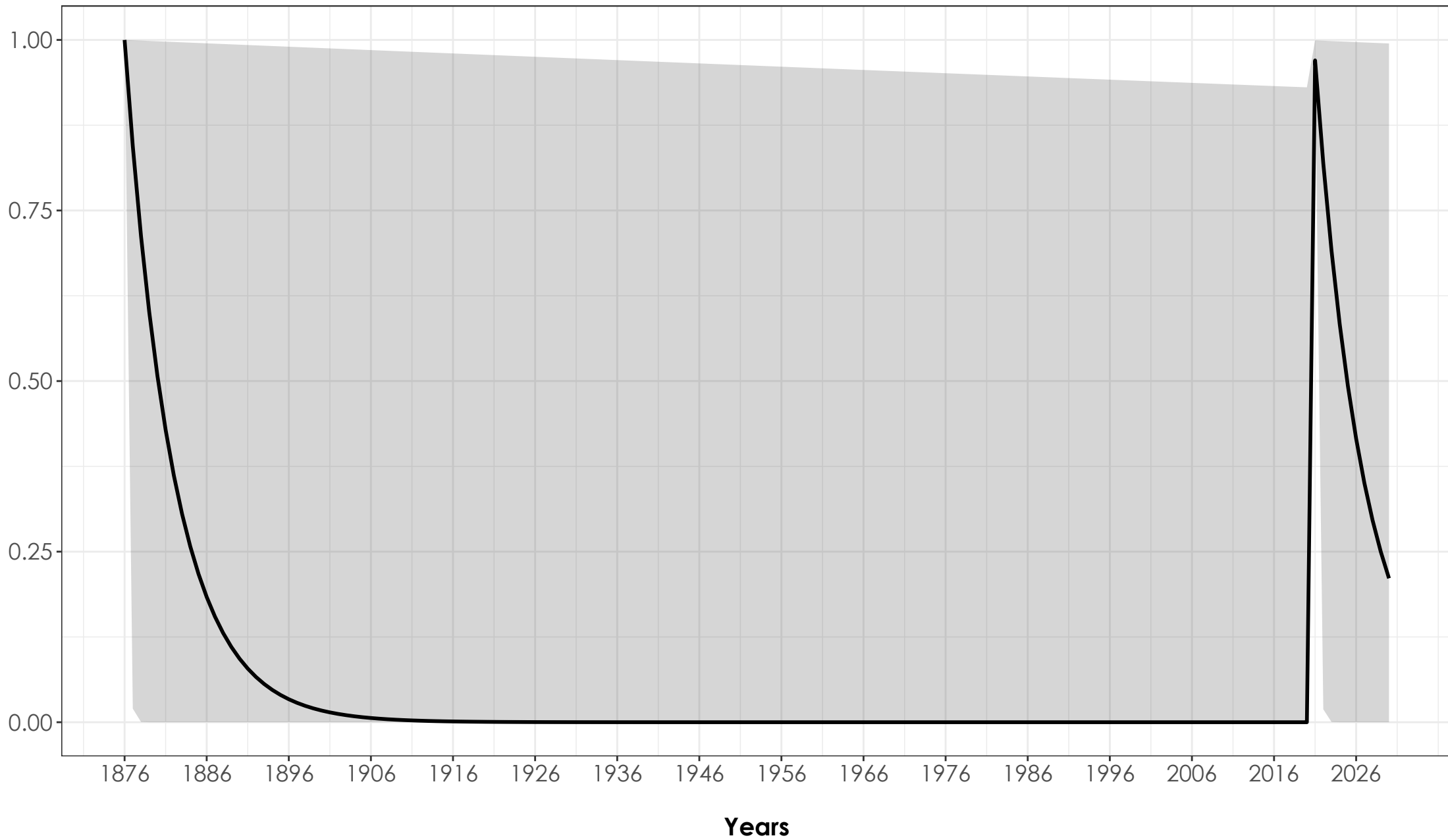
*Dinopium benghalense*-CNRG

Probability that a taxon is extant



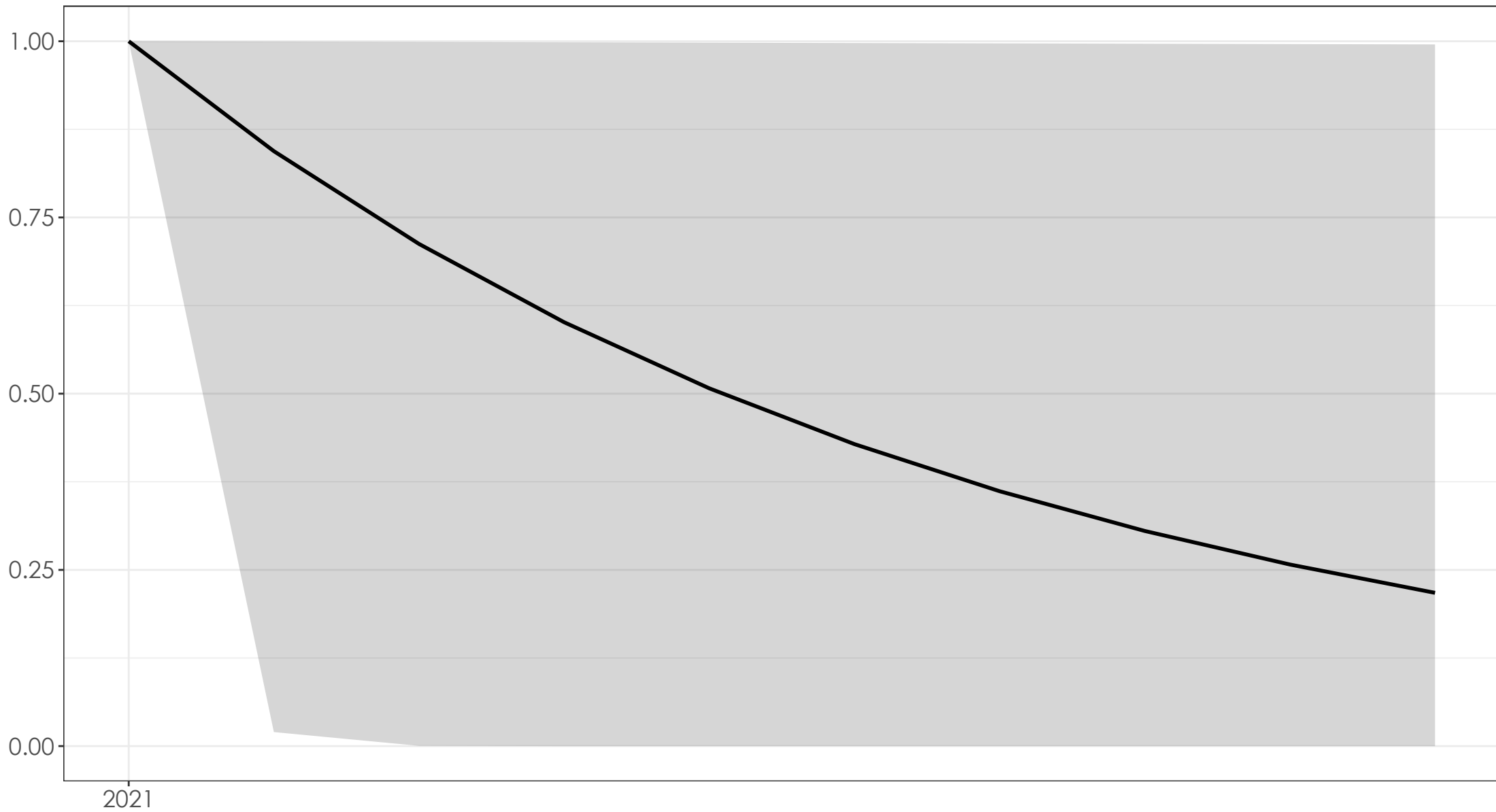
*Dinopium benghalense*-KULR

Probability that a taxon is extant



*Dinopium benghalense*-WLTN

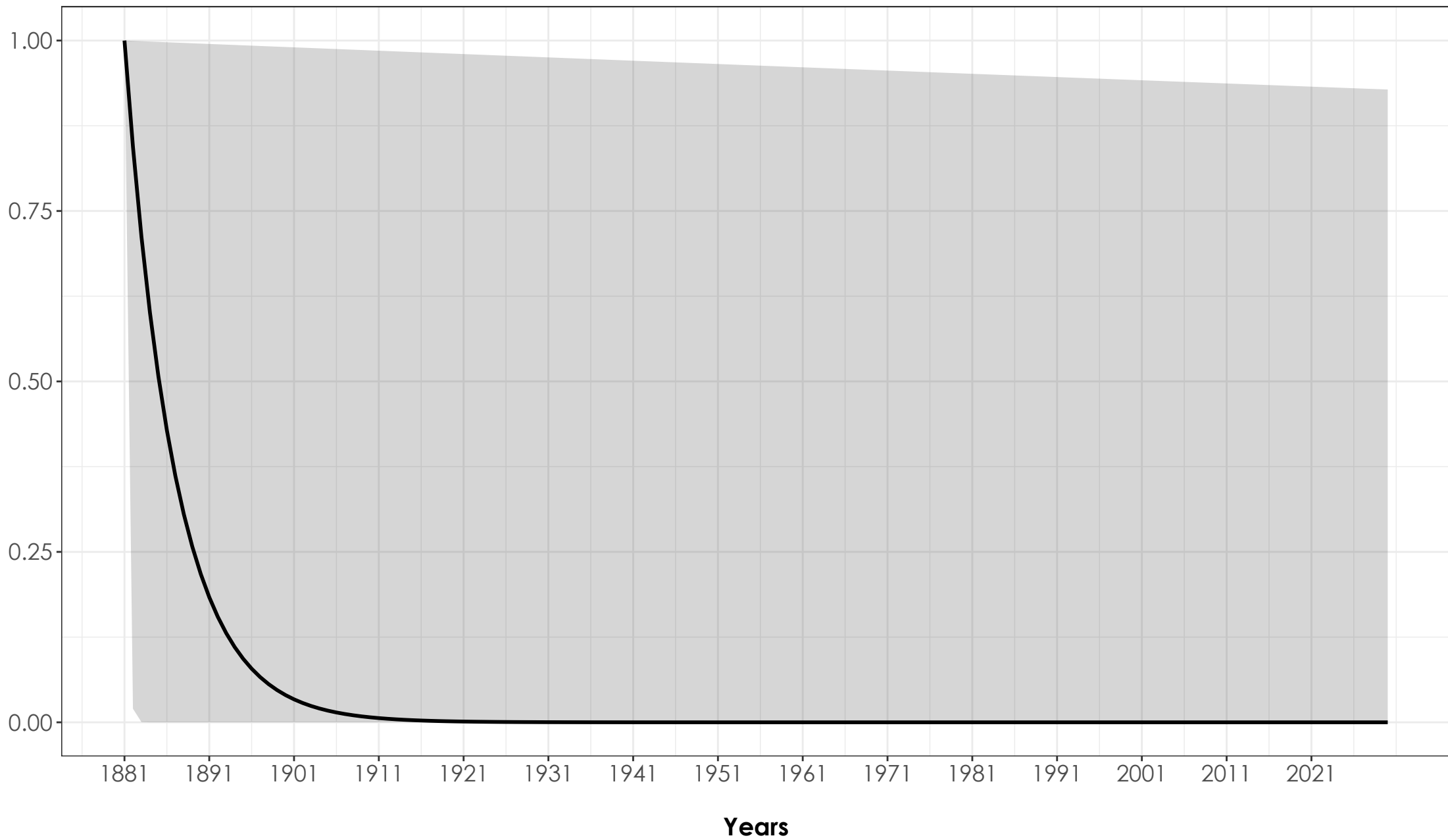
Probability that a taxon is extant



Years

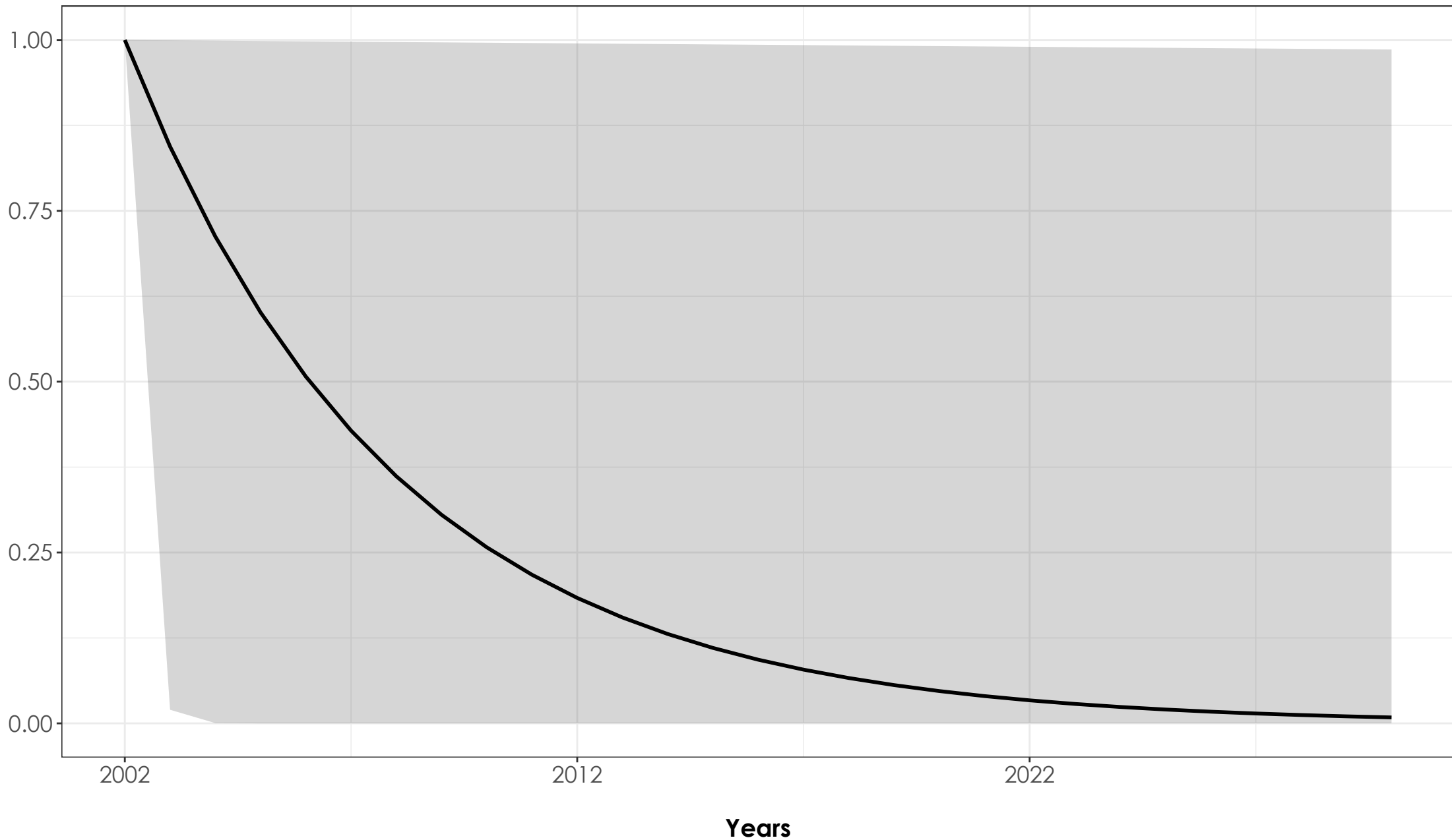
*Dryocopus javensis*-GDLR

Probability that a taxon is extant



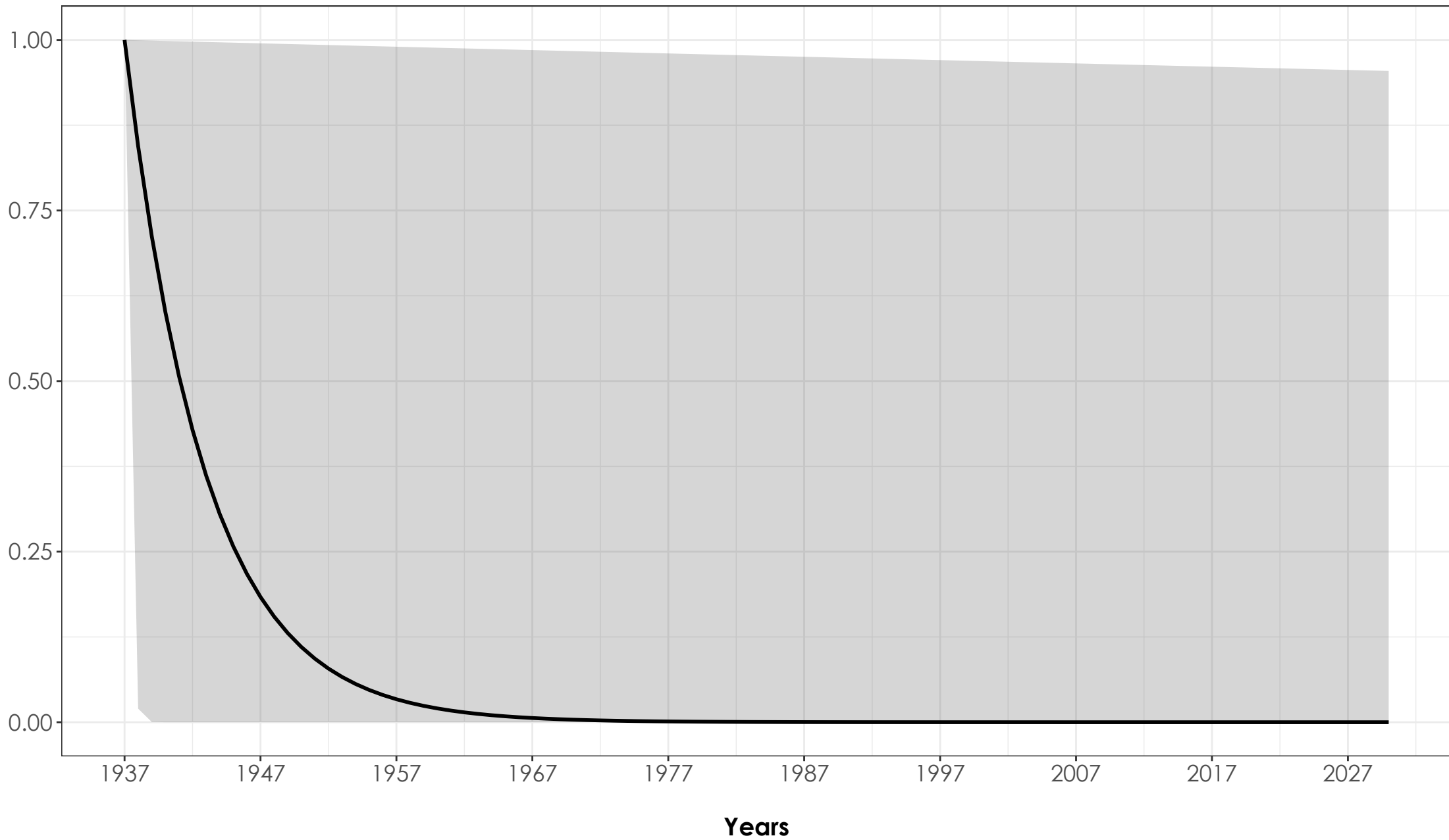
*Dryocopus javensis*-OTCM

Probability that a taxon is extant



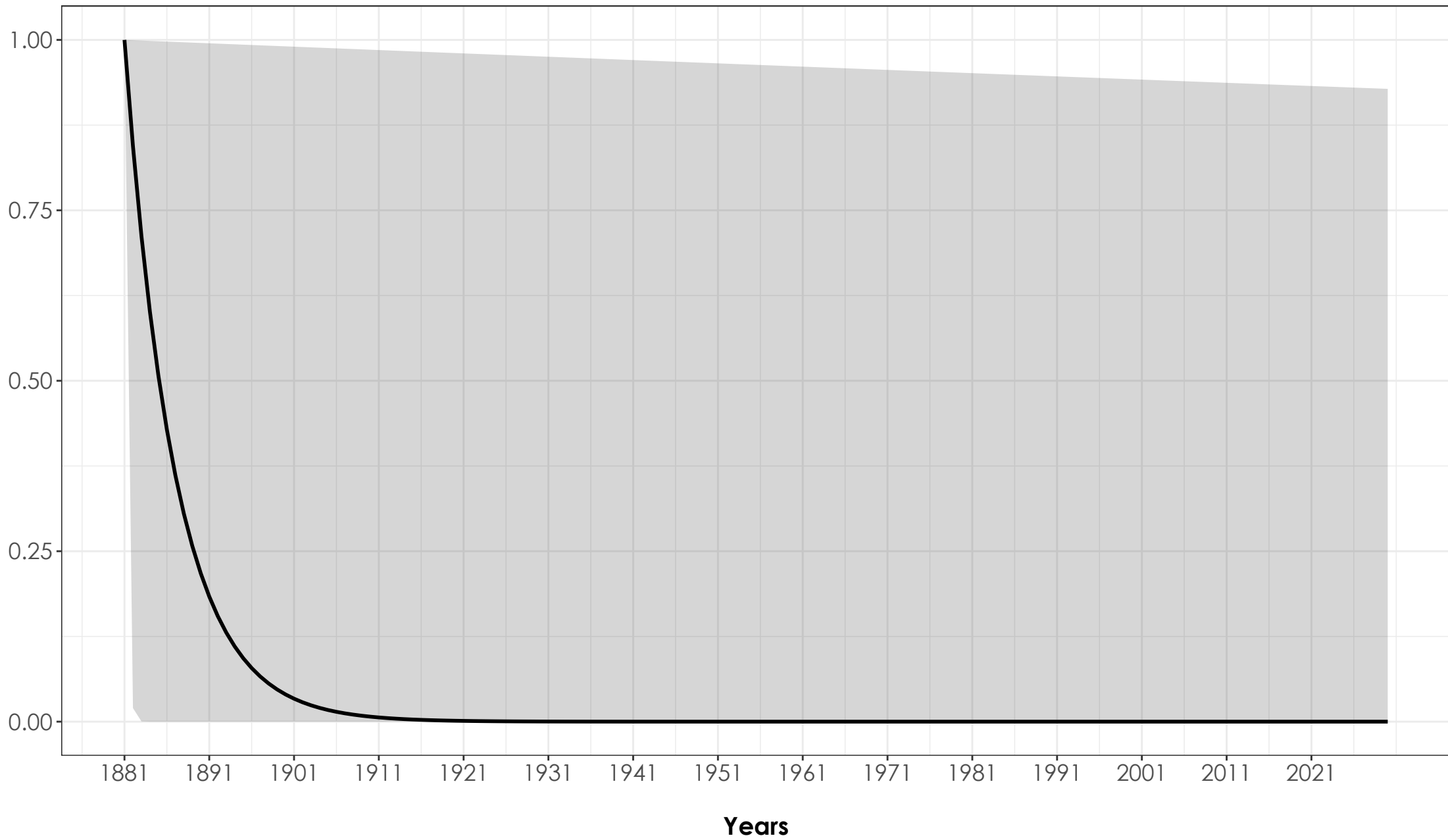
*Dumetia atriceps*-KJPN

Probability that a taxon is extant



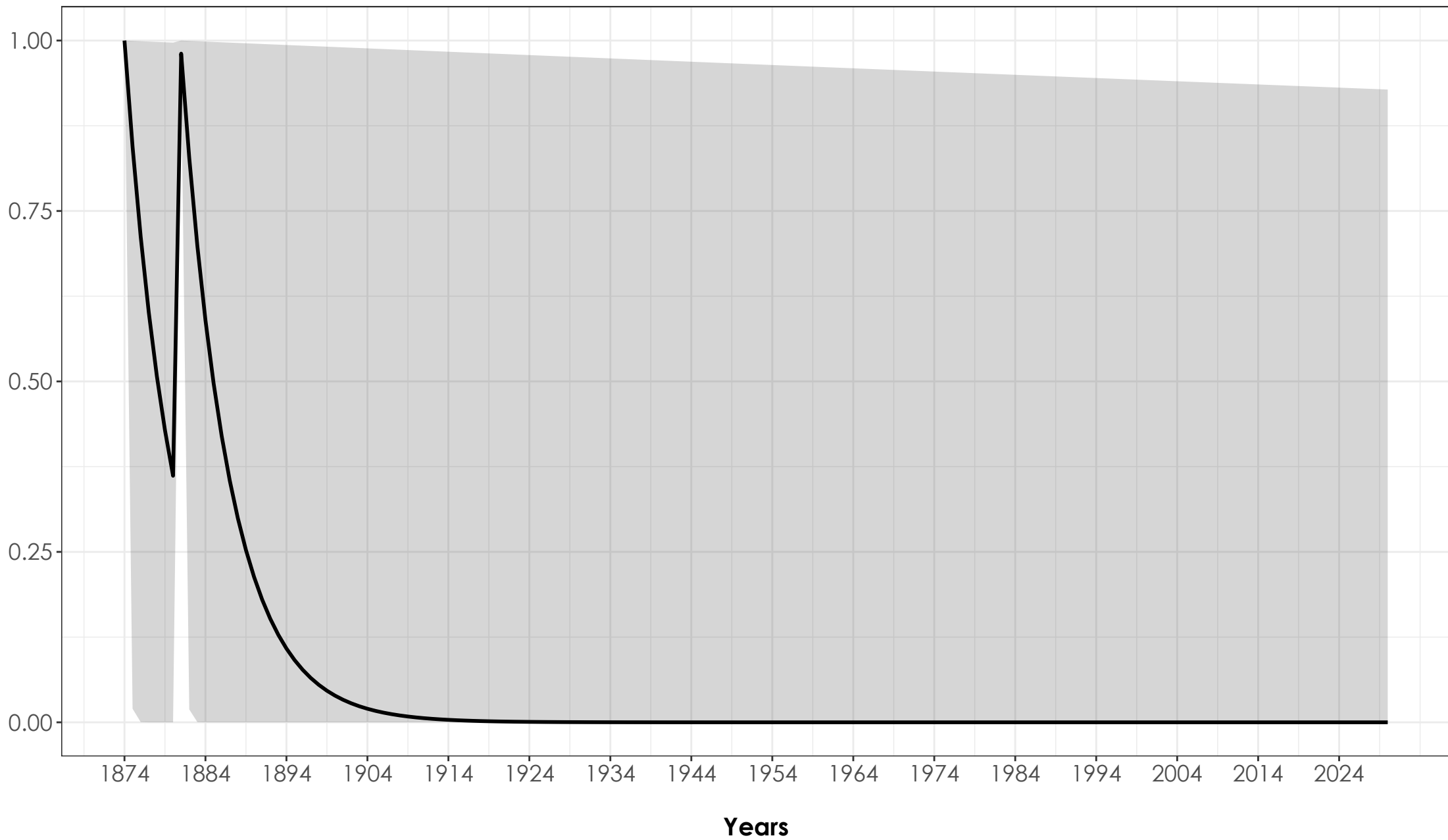
*Dumetia atriceps*-GDLR

Probability that a taxon is extant



*Dumetia atriceps*-LWSL

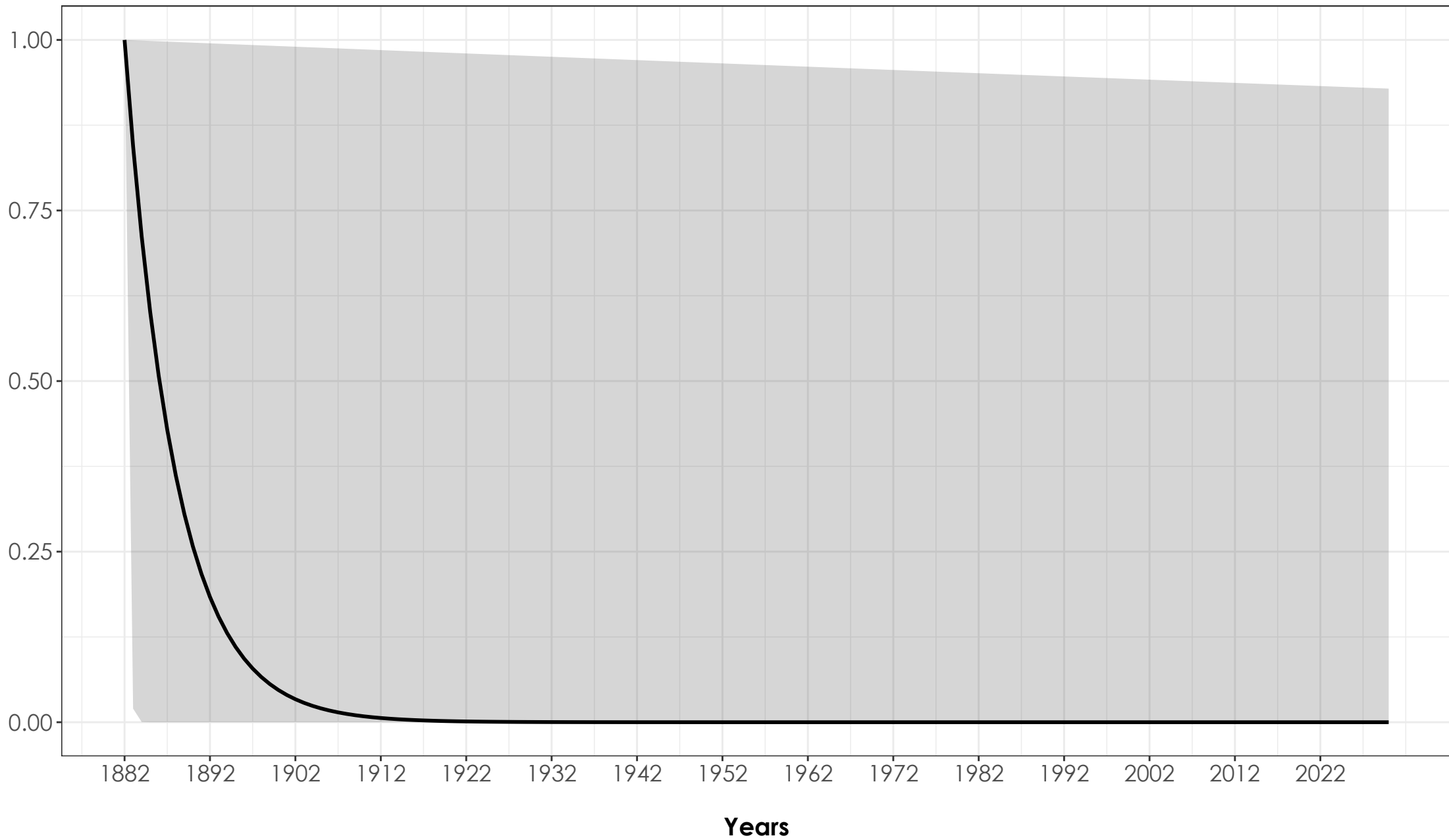
Probability that a taxon is extant





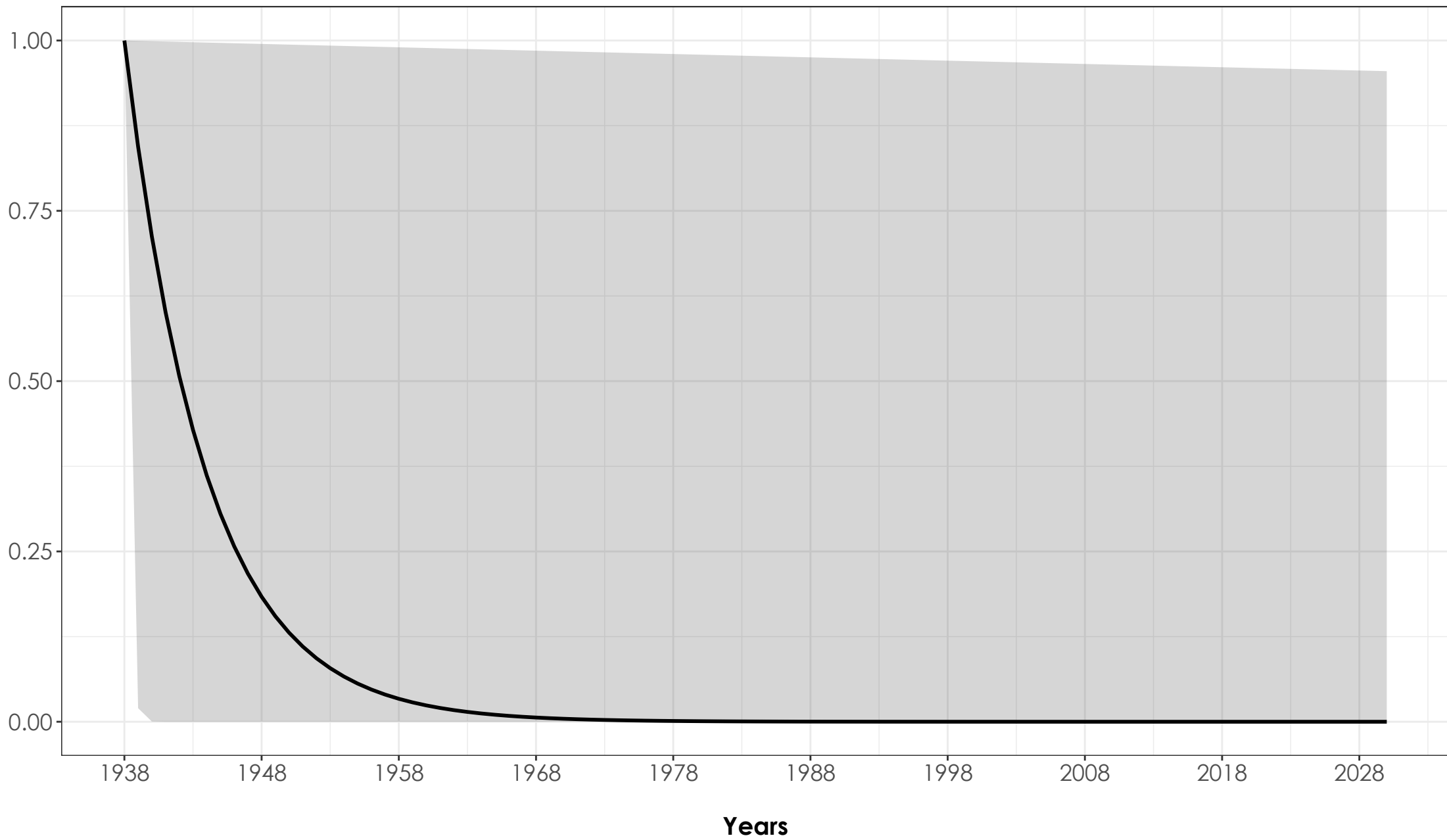
*Dumetia atriceps*-CNRG

Probability that a taxon is extant



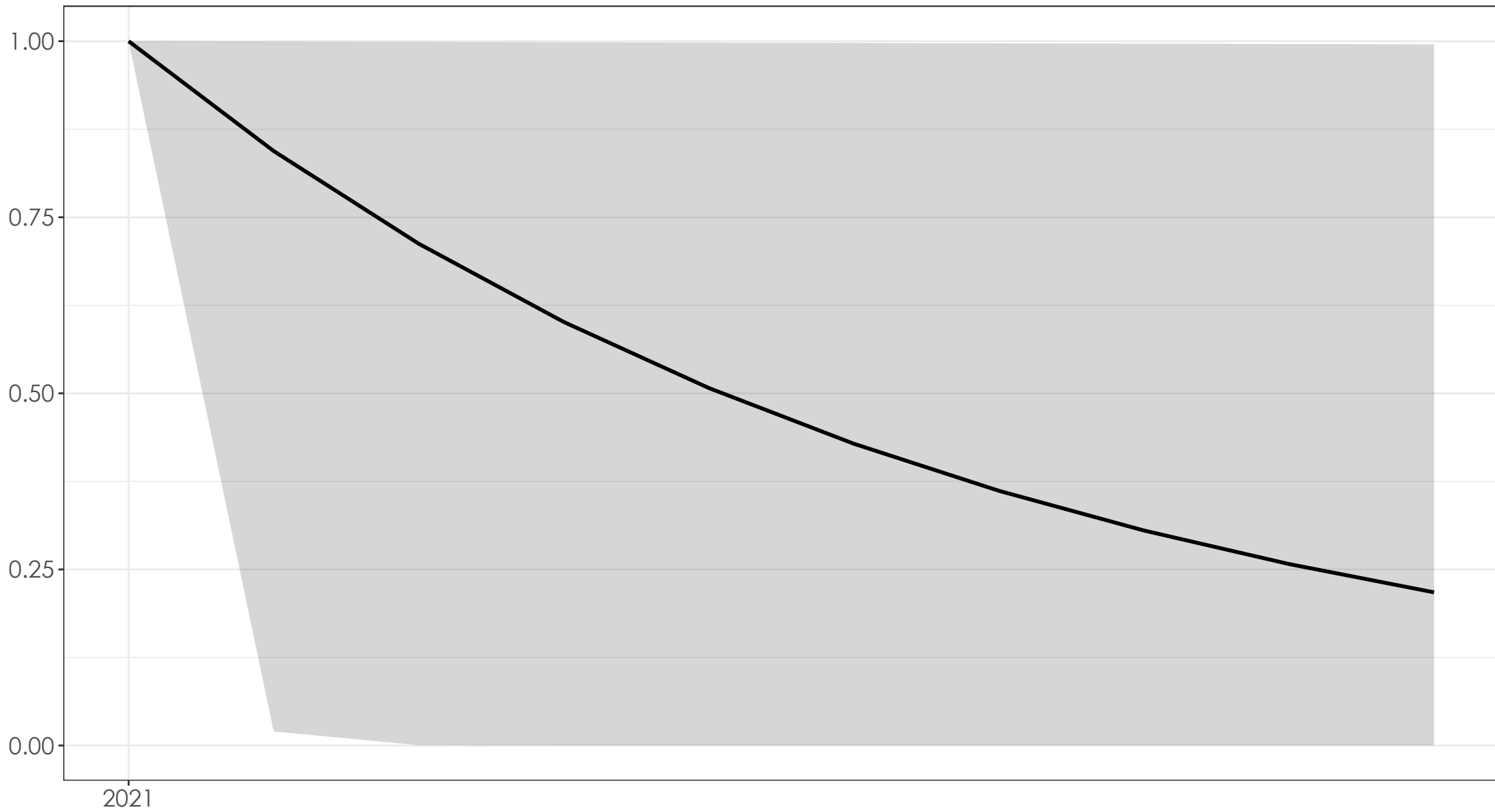
*Dumetia atriceps*-KKTG

Probability that a taxon is extant



*Dumetia atriceps*-RNMD

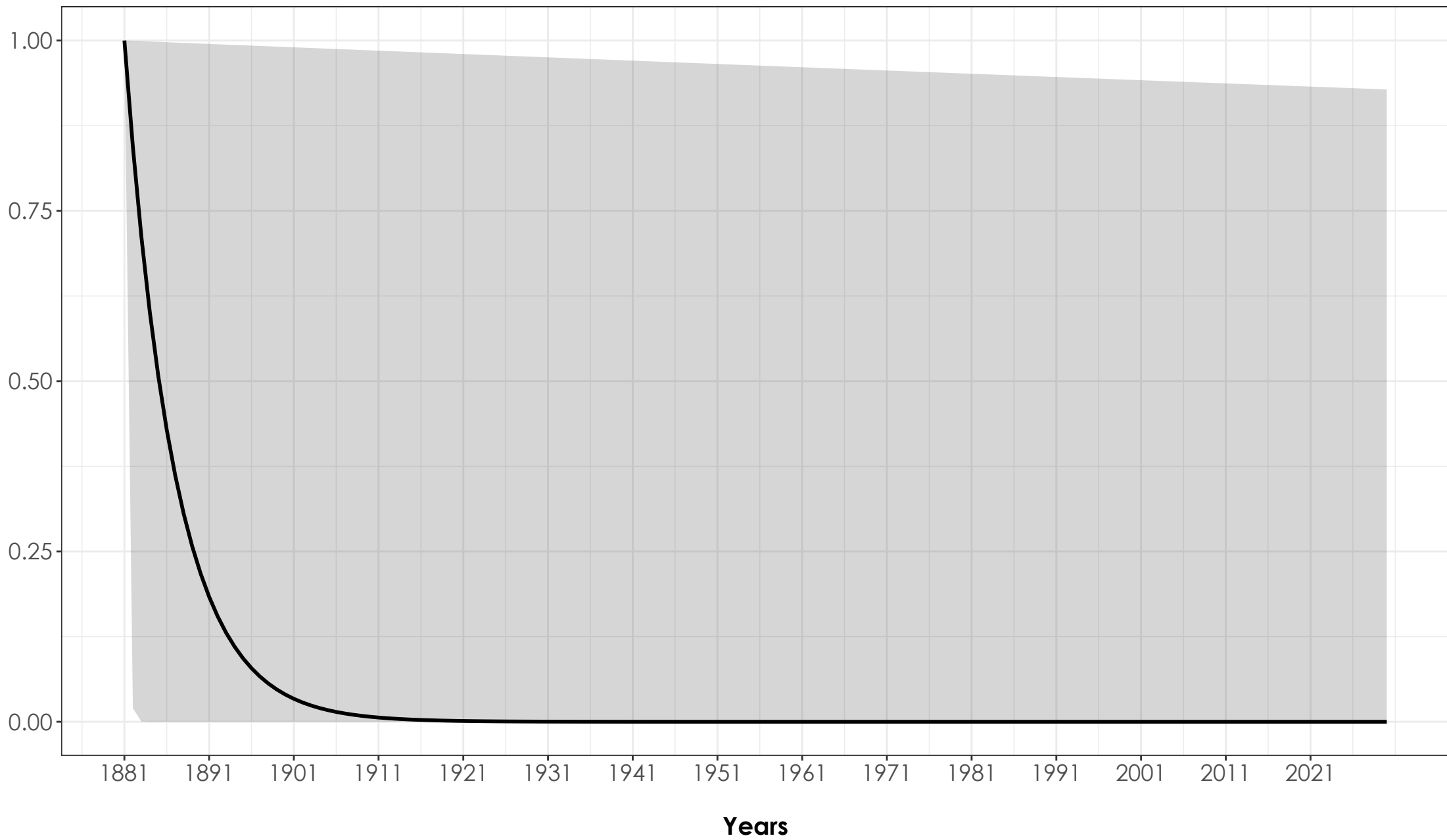
Probability that a taxon is extant



Years

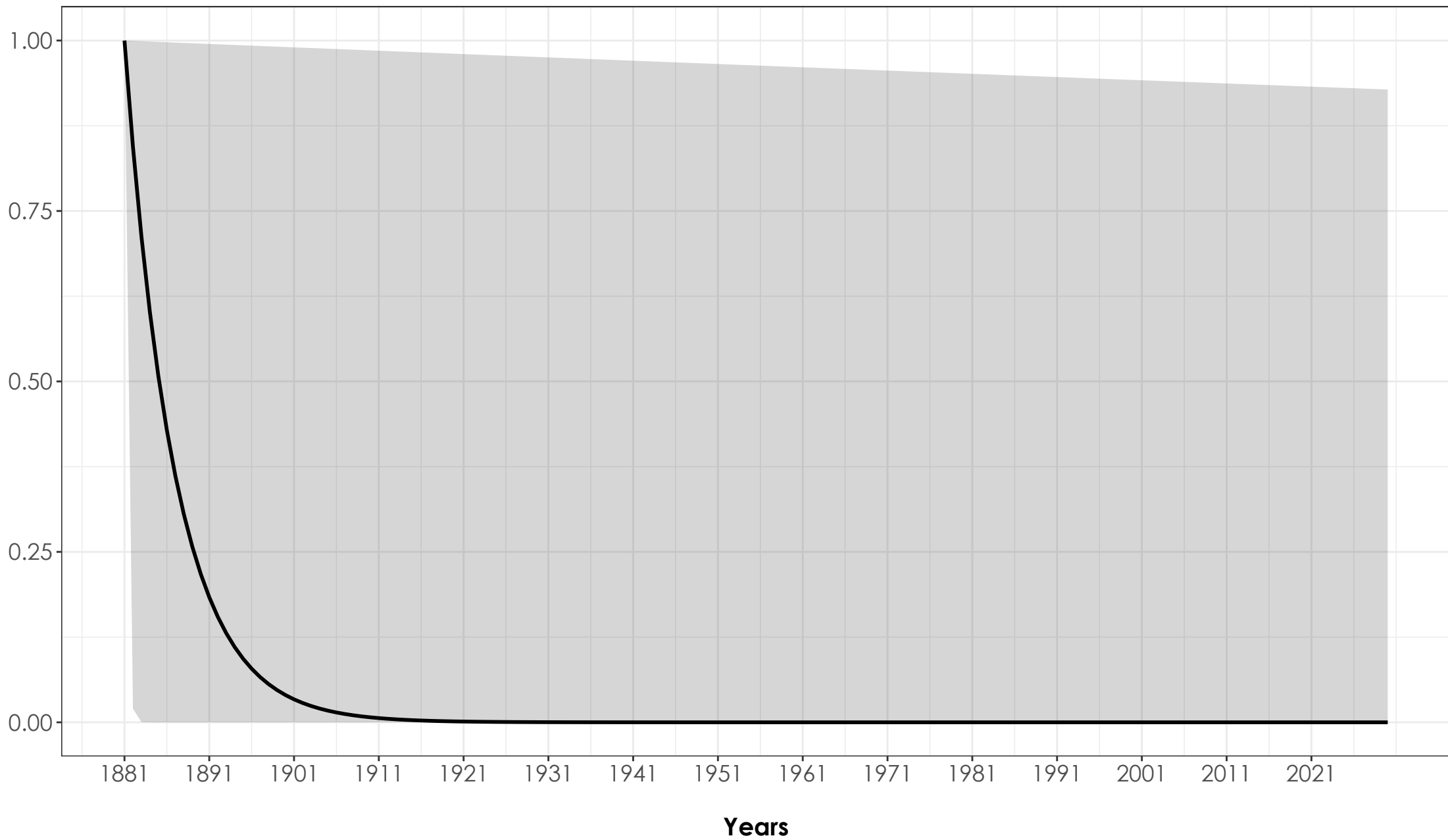
*Dumetia hyperythra*-NDVT

Probability that a taxon is extant



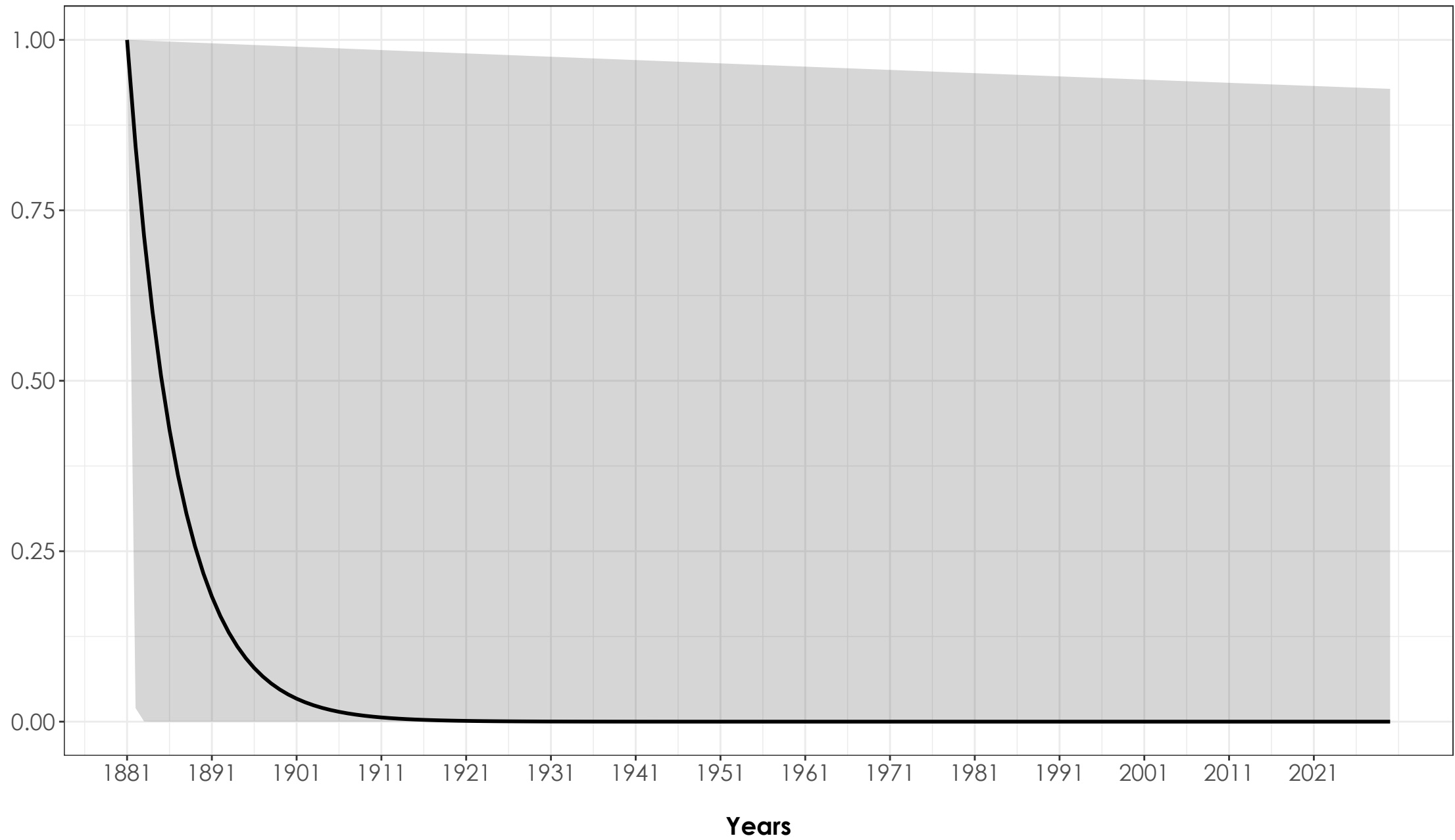
***Elanus caeruleus*-LWSL**

**Probability that a taxon is extant**



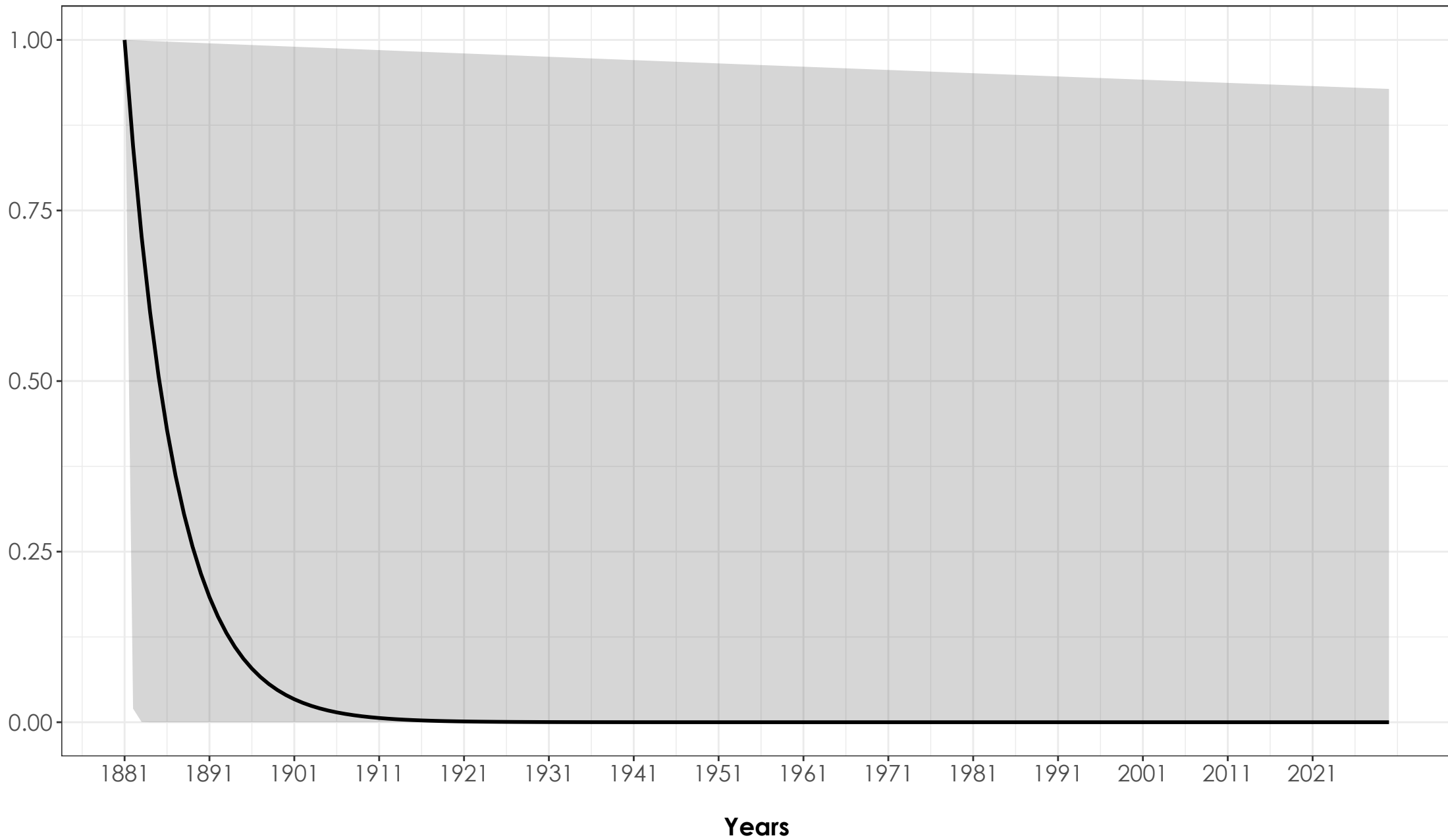
***Elanus caeruleus*-NDVT**

**Probability that a taxon is extant**



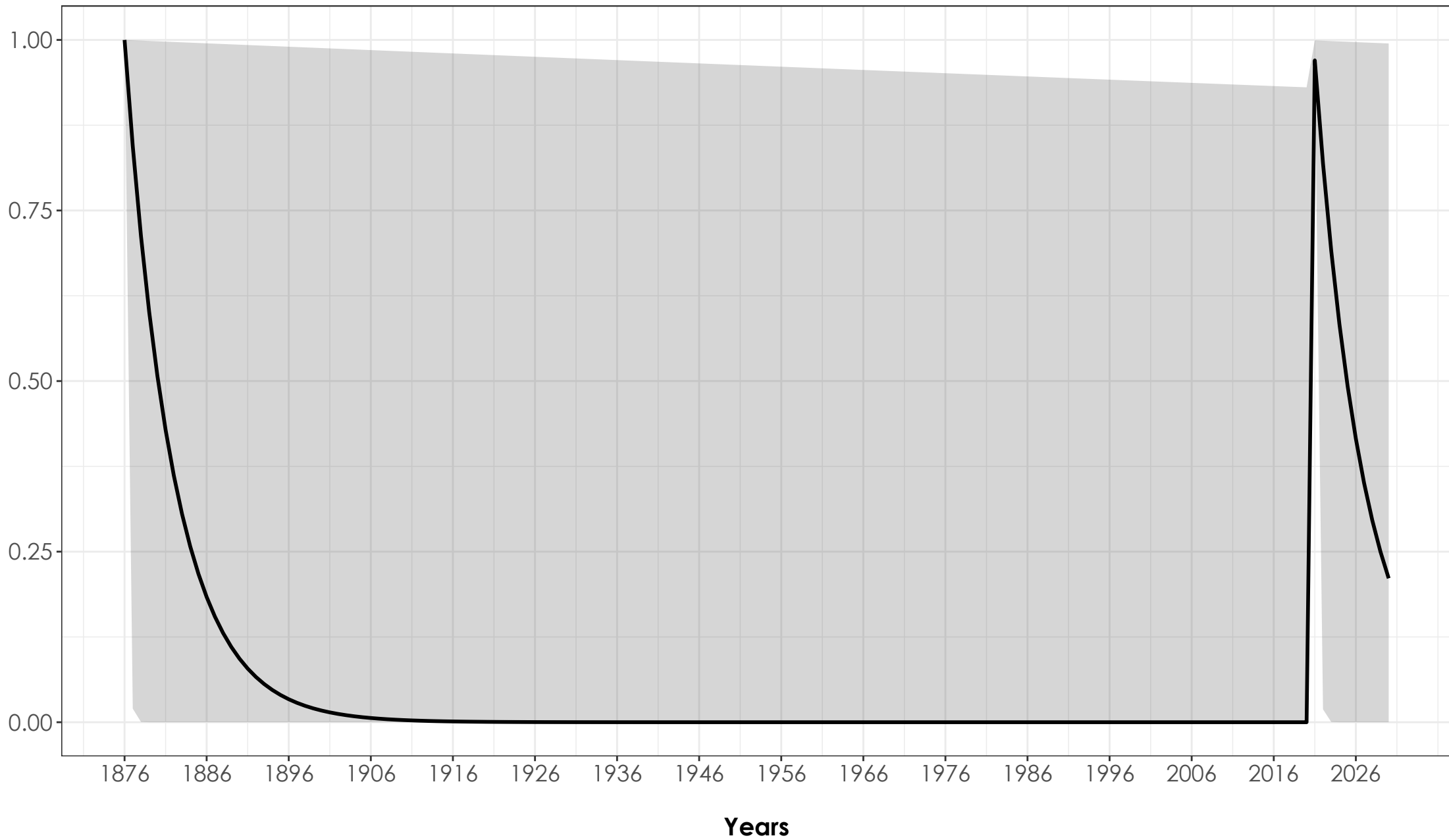
*Eudynamys scolopaceus*-BGOT

Probability that a taxon is extant



*Eudynamys scolopaceus*-CNRG

Probability that a taxon is extant





*Eudynamys scolopaceus*-WLTN

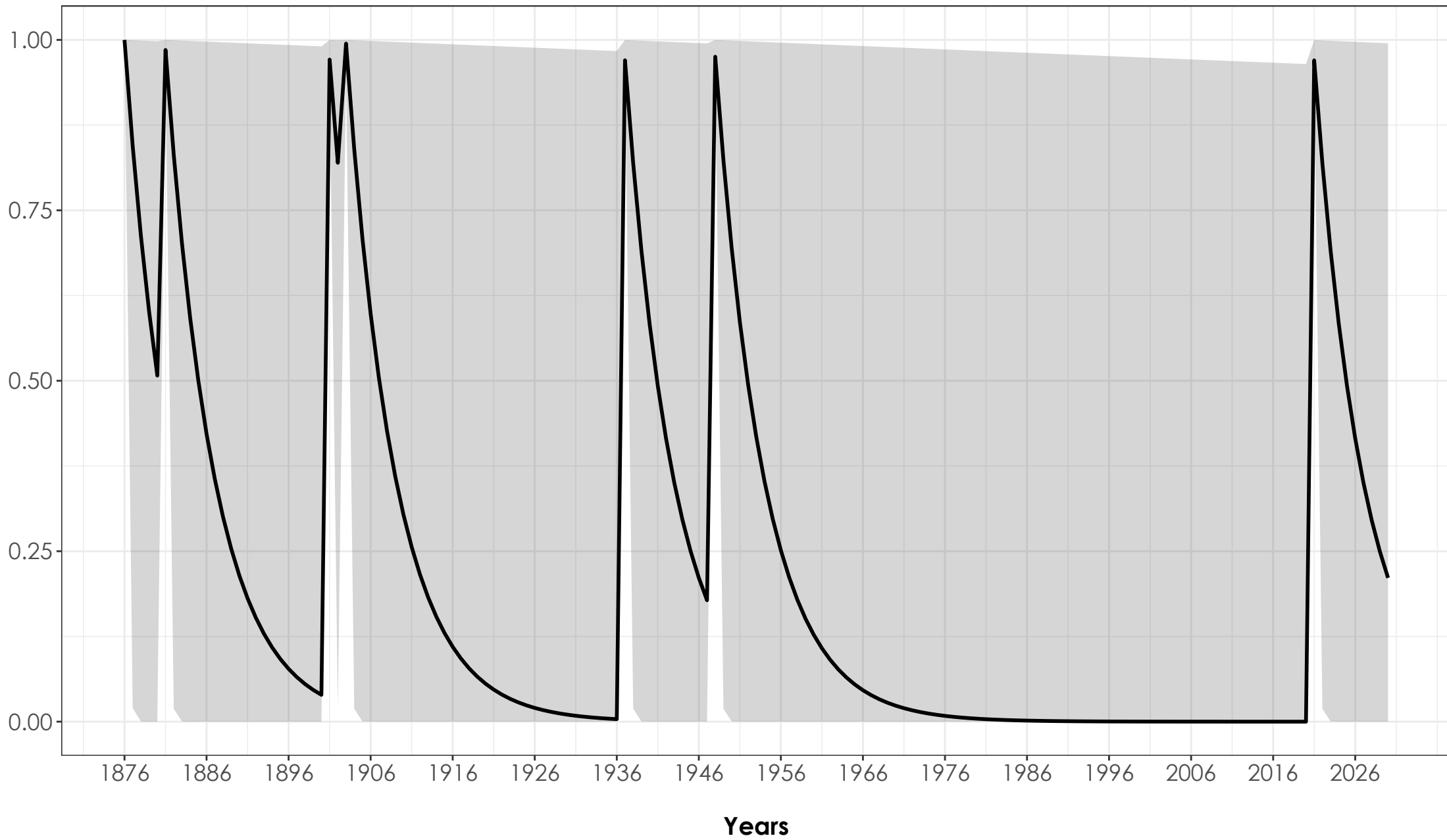
Probability that a taxon is extant



Years

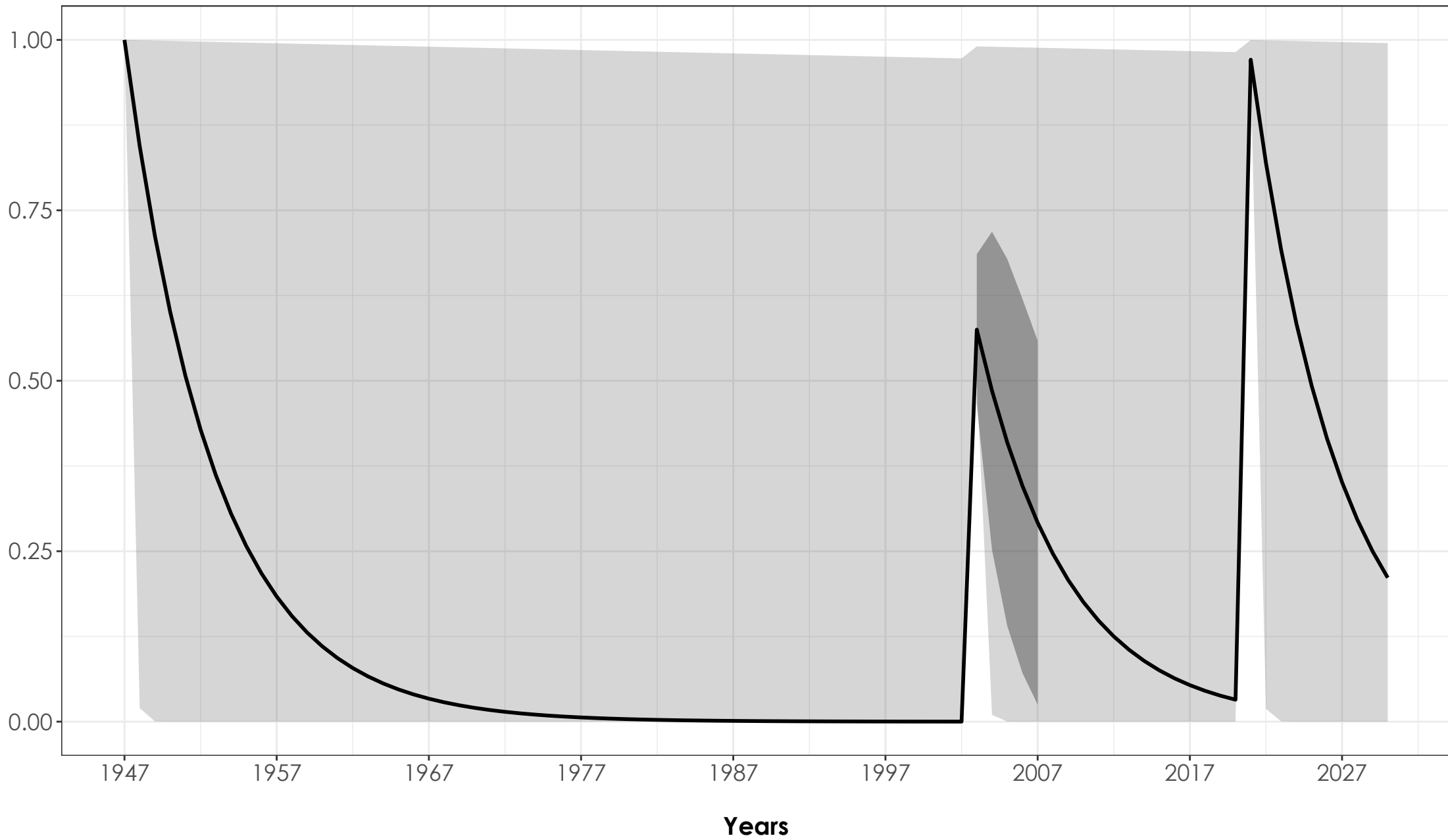
*Eumyias albicaudatus*-OTCM

Probability that a taxon is extant



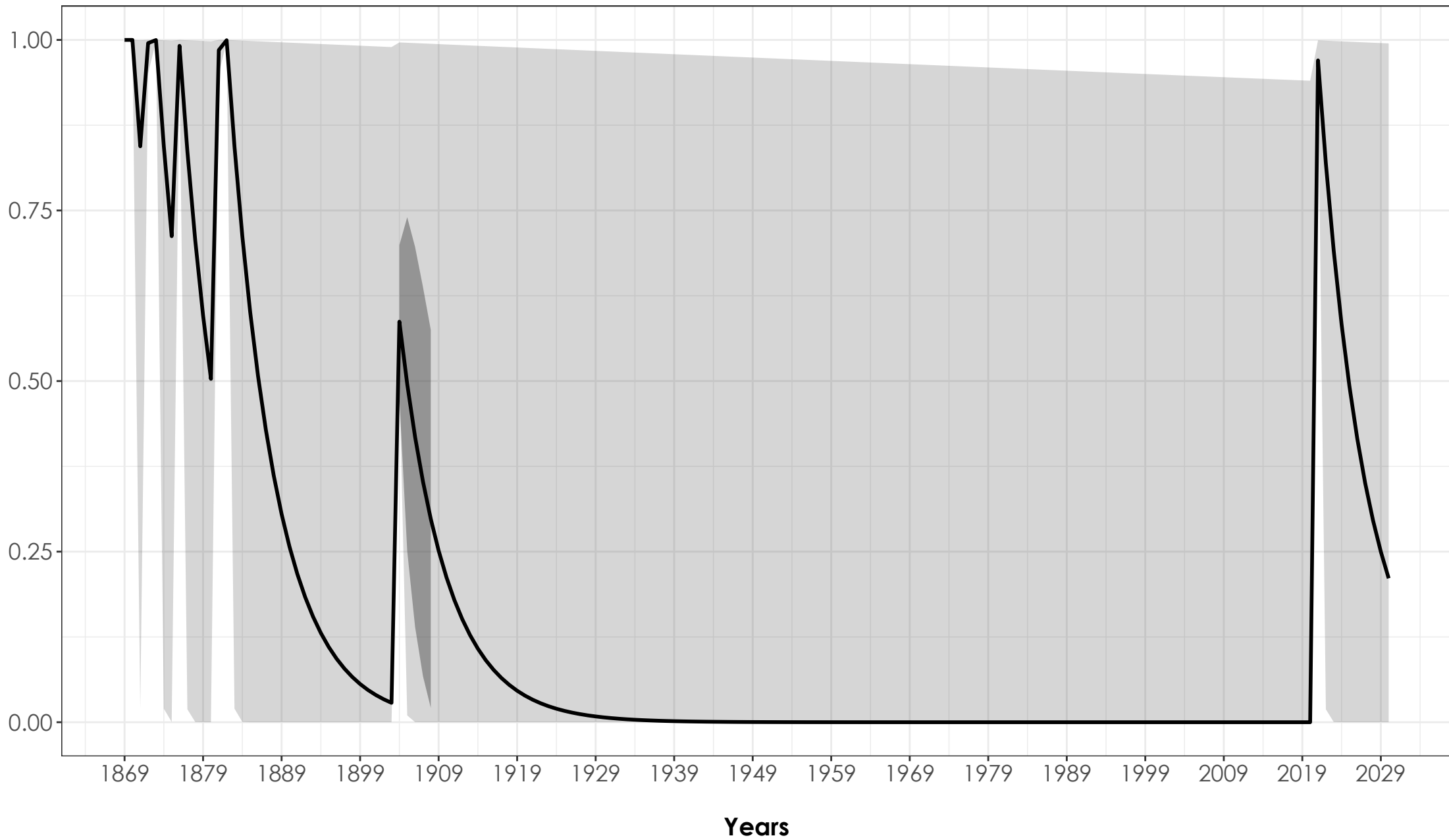
*Eumyias albicaudatus*-AVLC

Probability that a taxon is extant



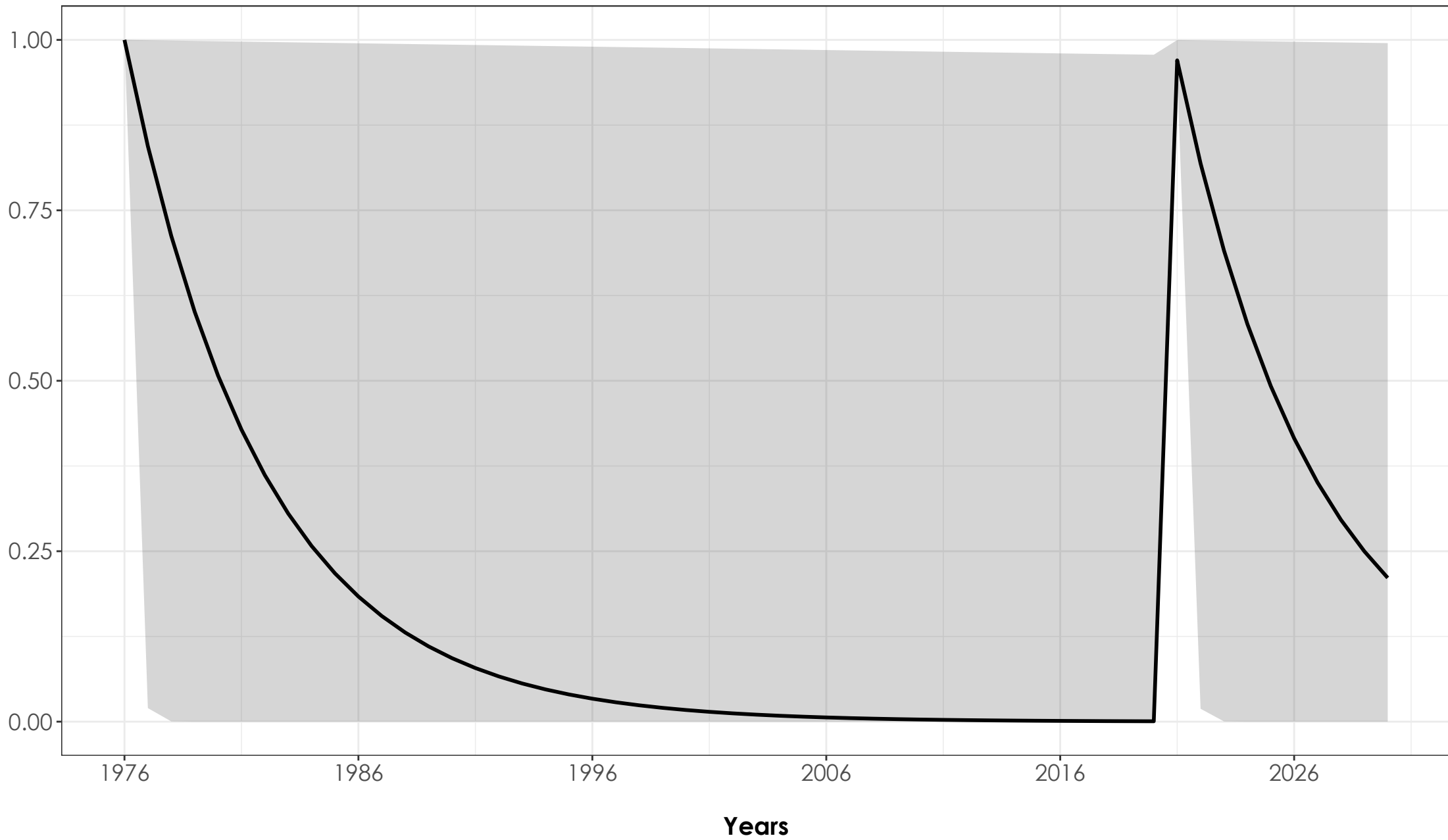
*Eumyias albicaudatus*-CNRG

Probability that a taxon is extant



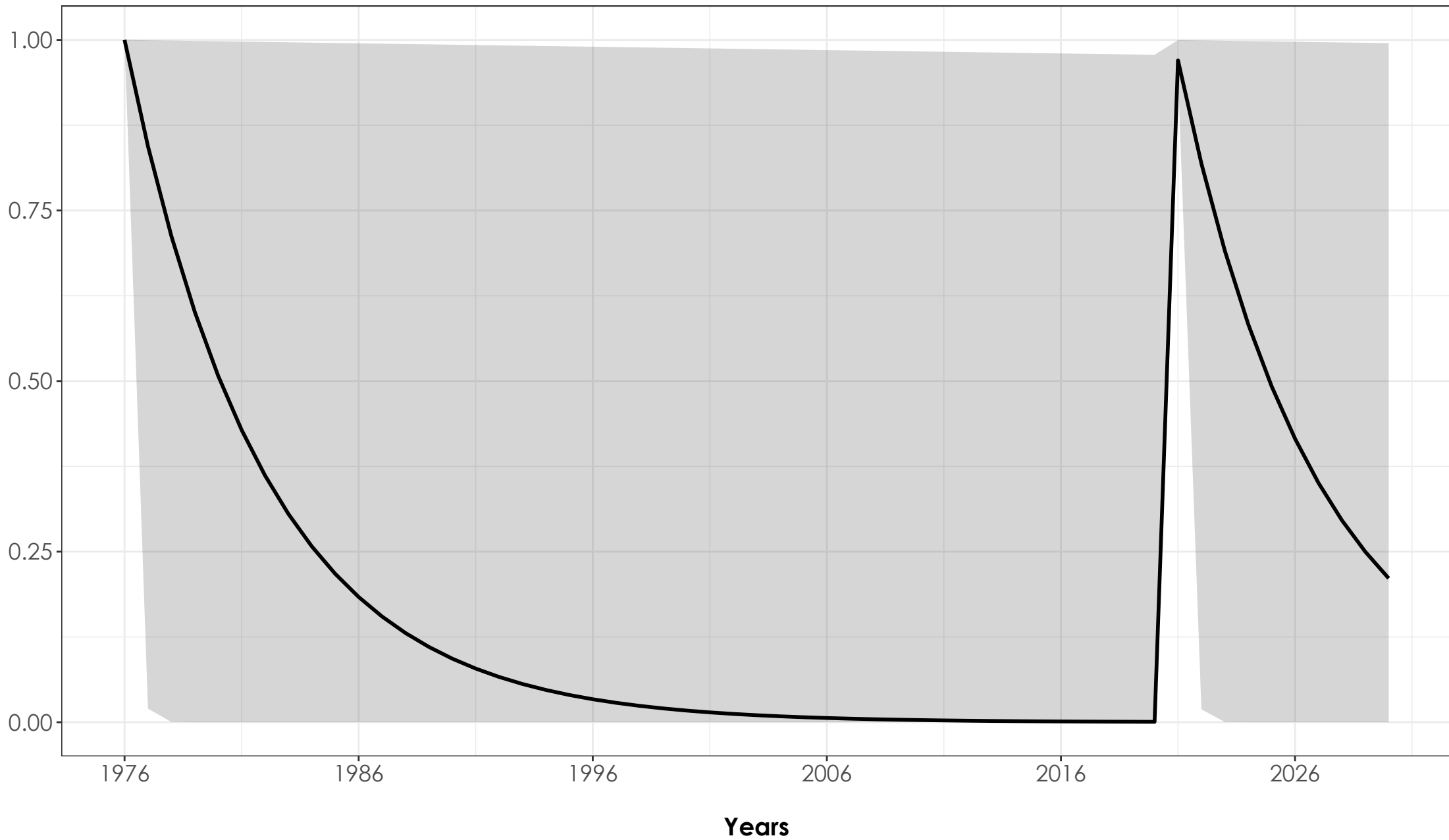
*Eumyias albicaudatus*-HTHP

Probability that a taxon is extant



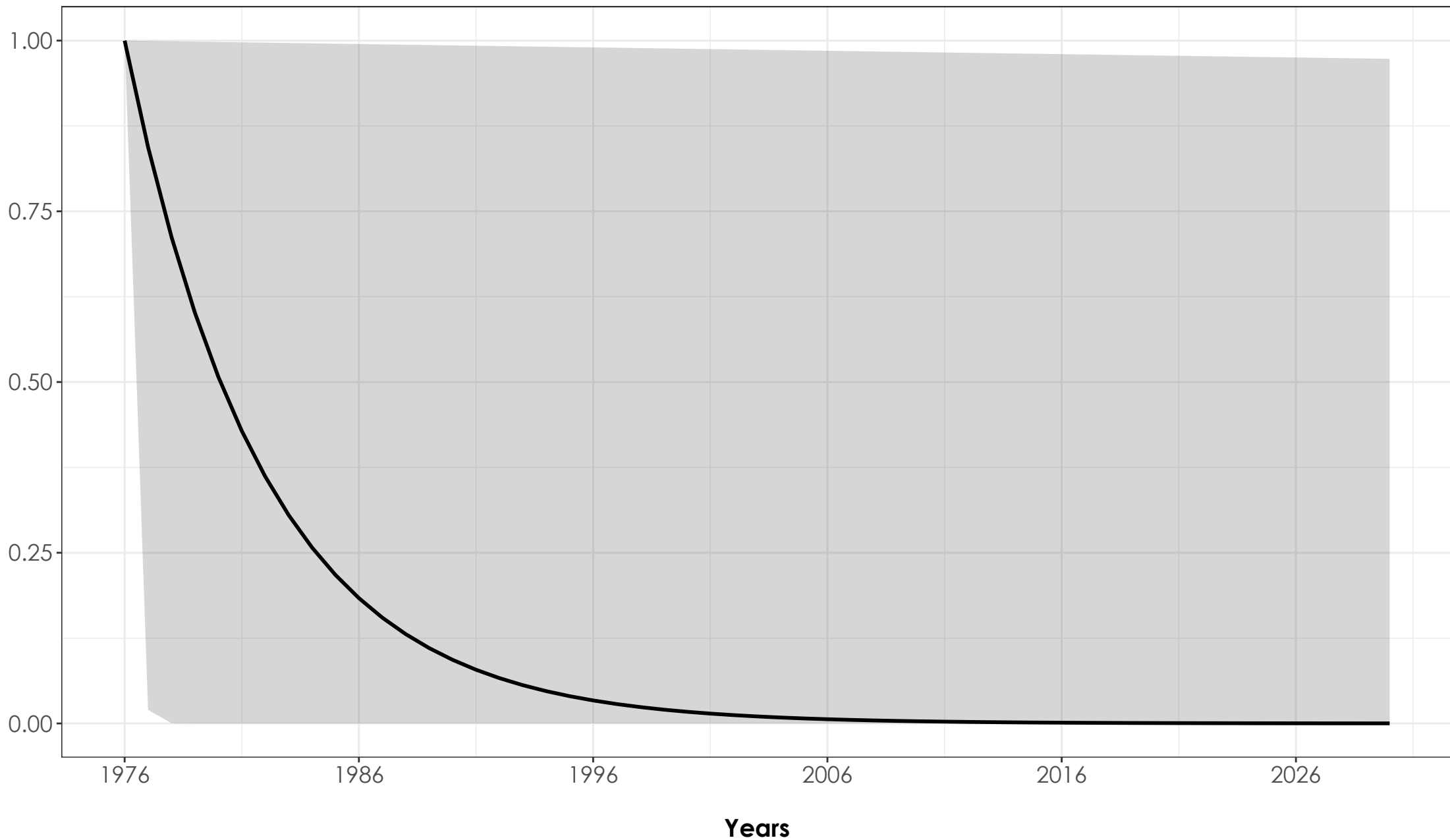
*Eumyias albicaudatus*-BGOT

Probability that a taxon is extant



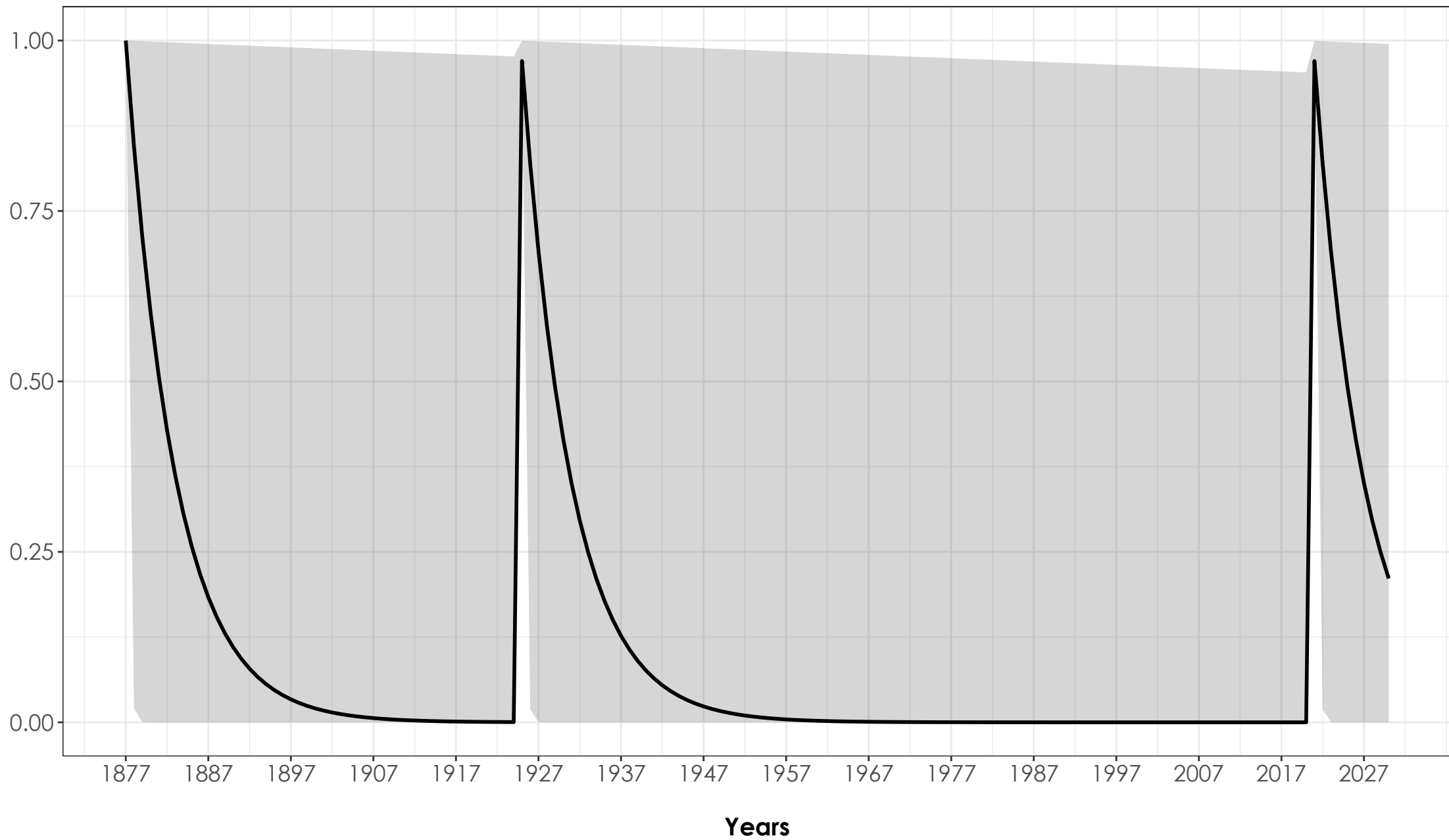
***Eumyias albicaudatus*-SMPK**

**Probability that a taxon is extant**



*Eumyias albicaudatus*-LWSL

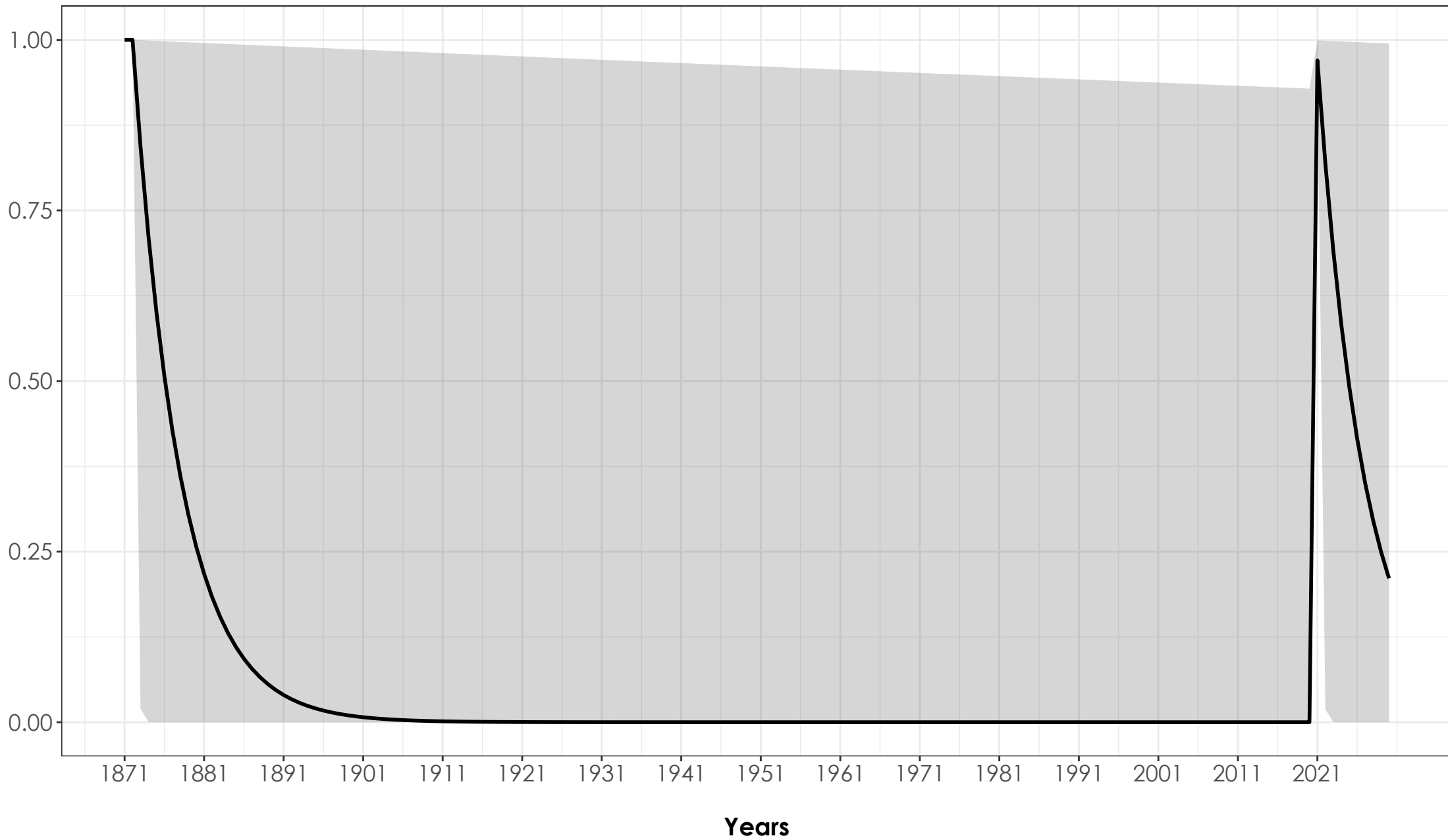
Probability that a taxon is extant





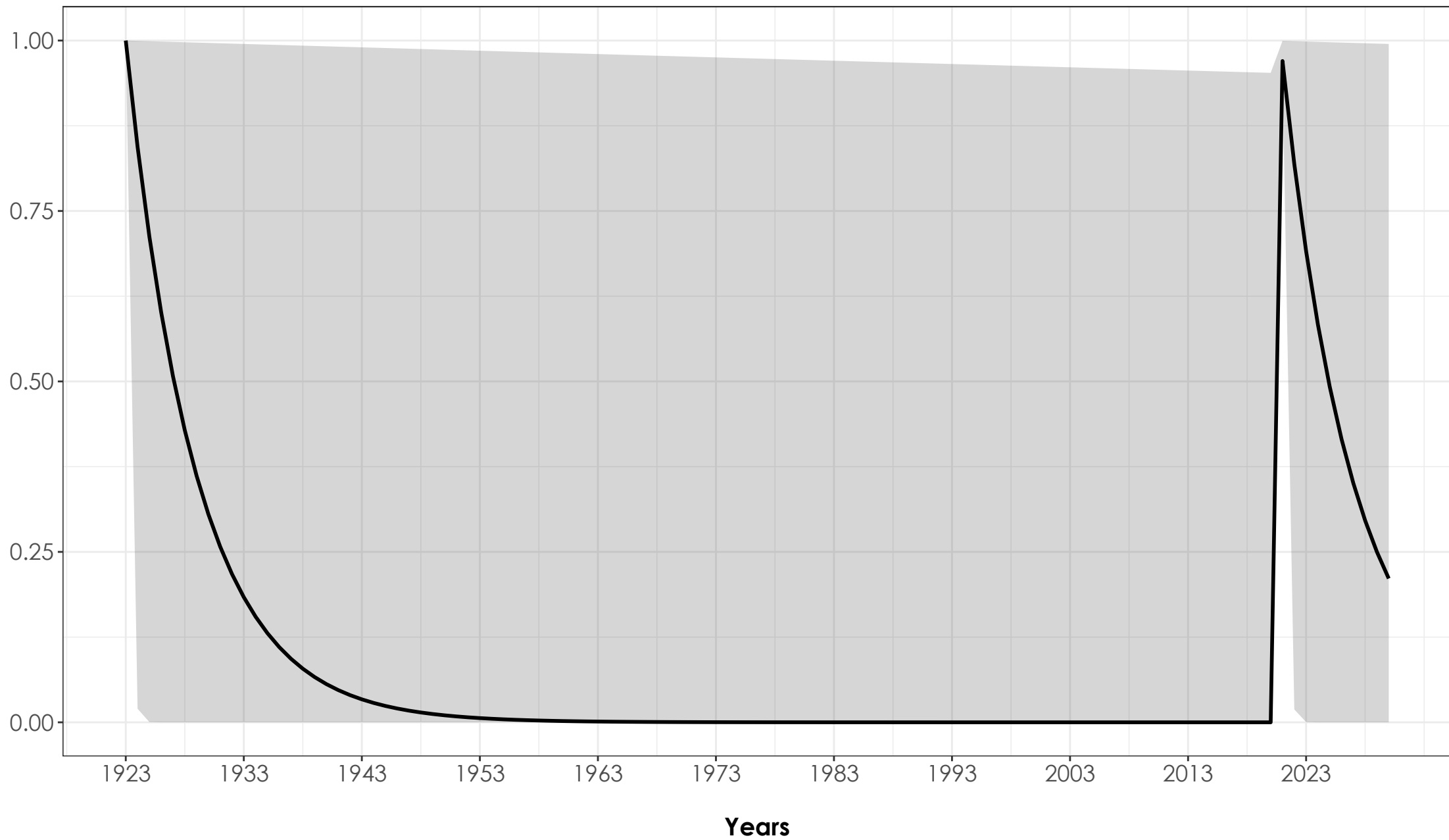
*Eumyias albicaudatus*-NDVT

Probability that a taxon is extant



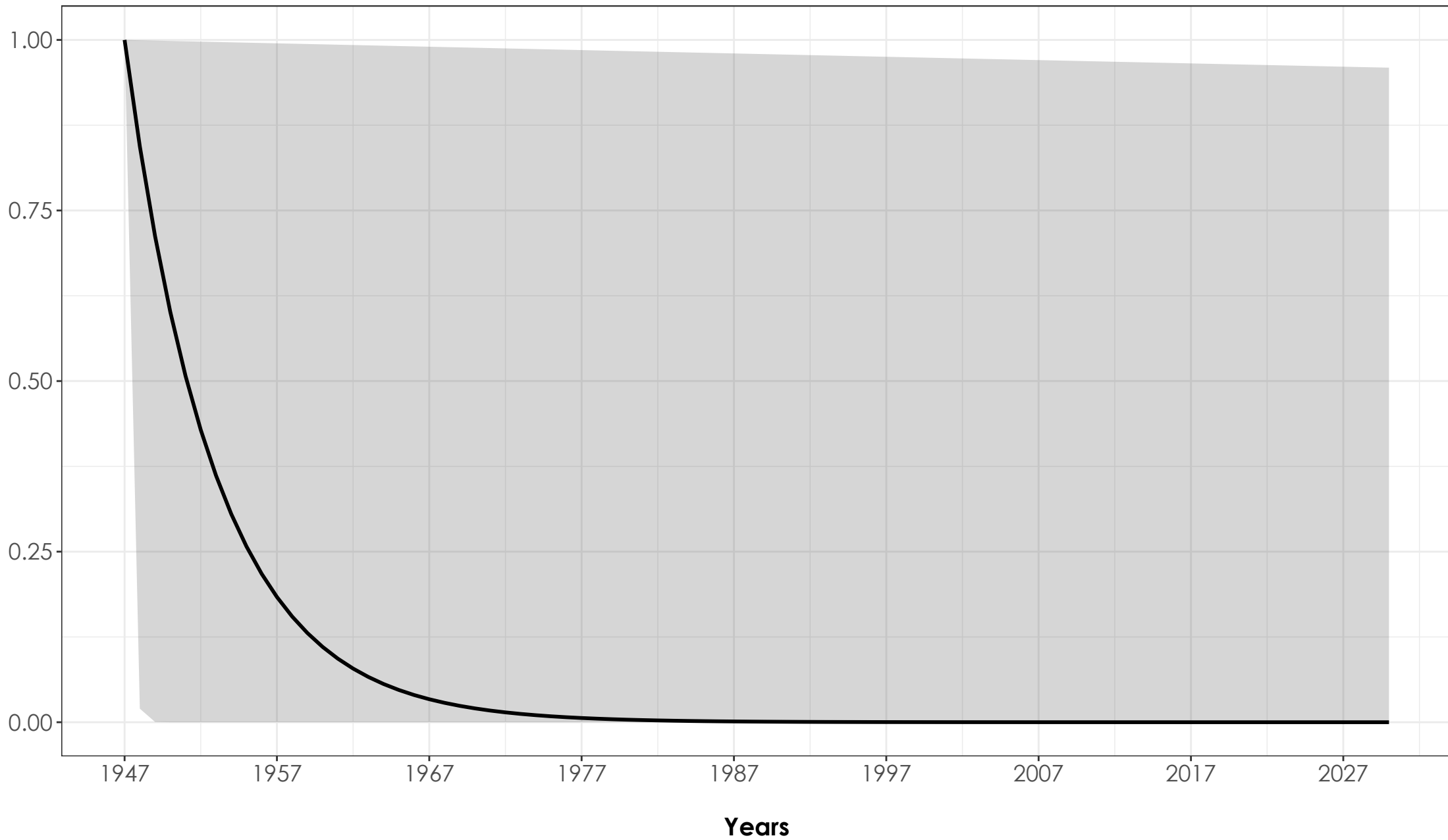
*Eumyias albicaudatus*-WLTN

Probability that a taxon is extant



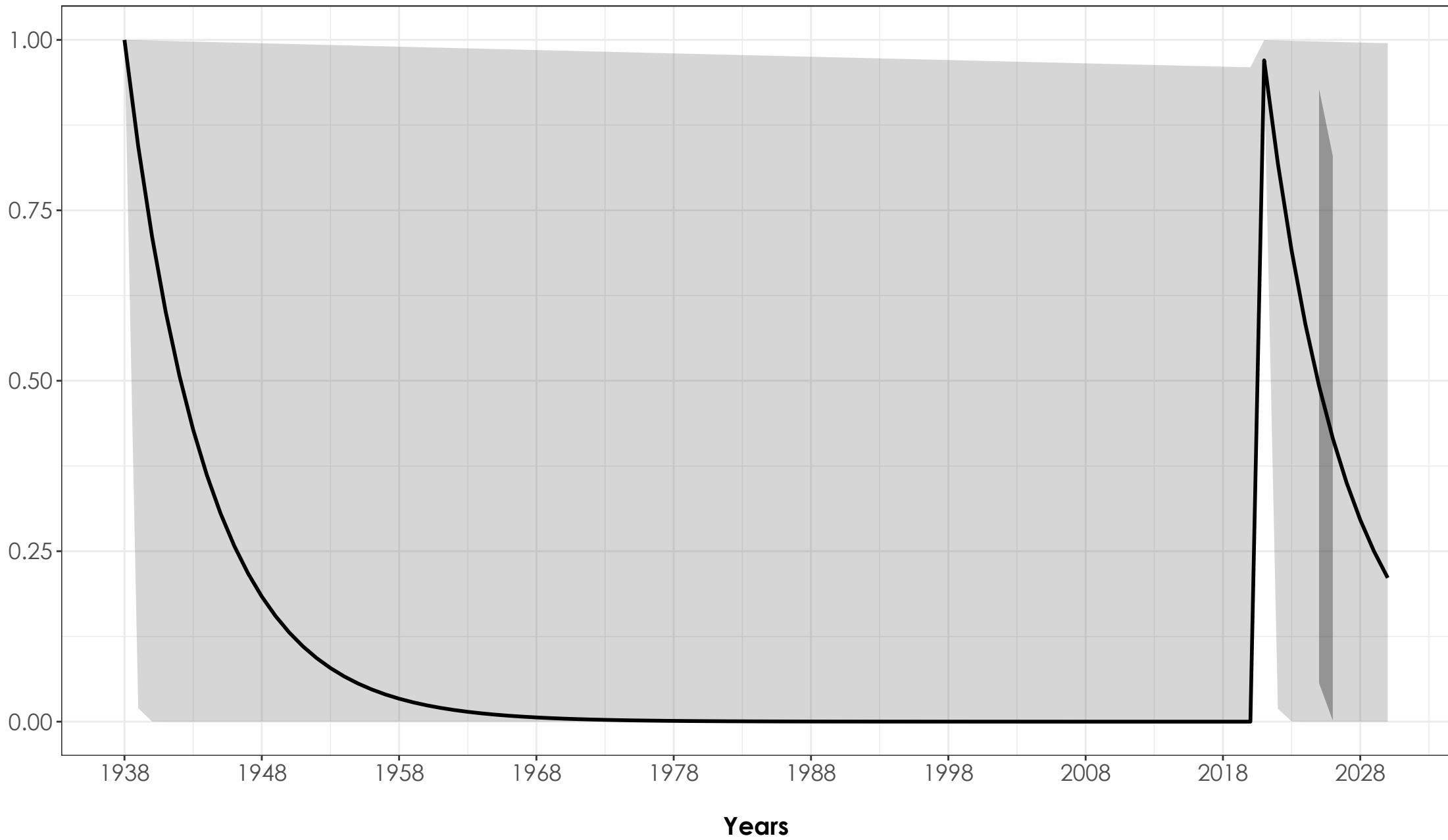
*Eumyias albicaudatus*-KLHT

Probability that a taxon is extant

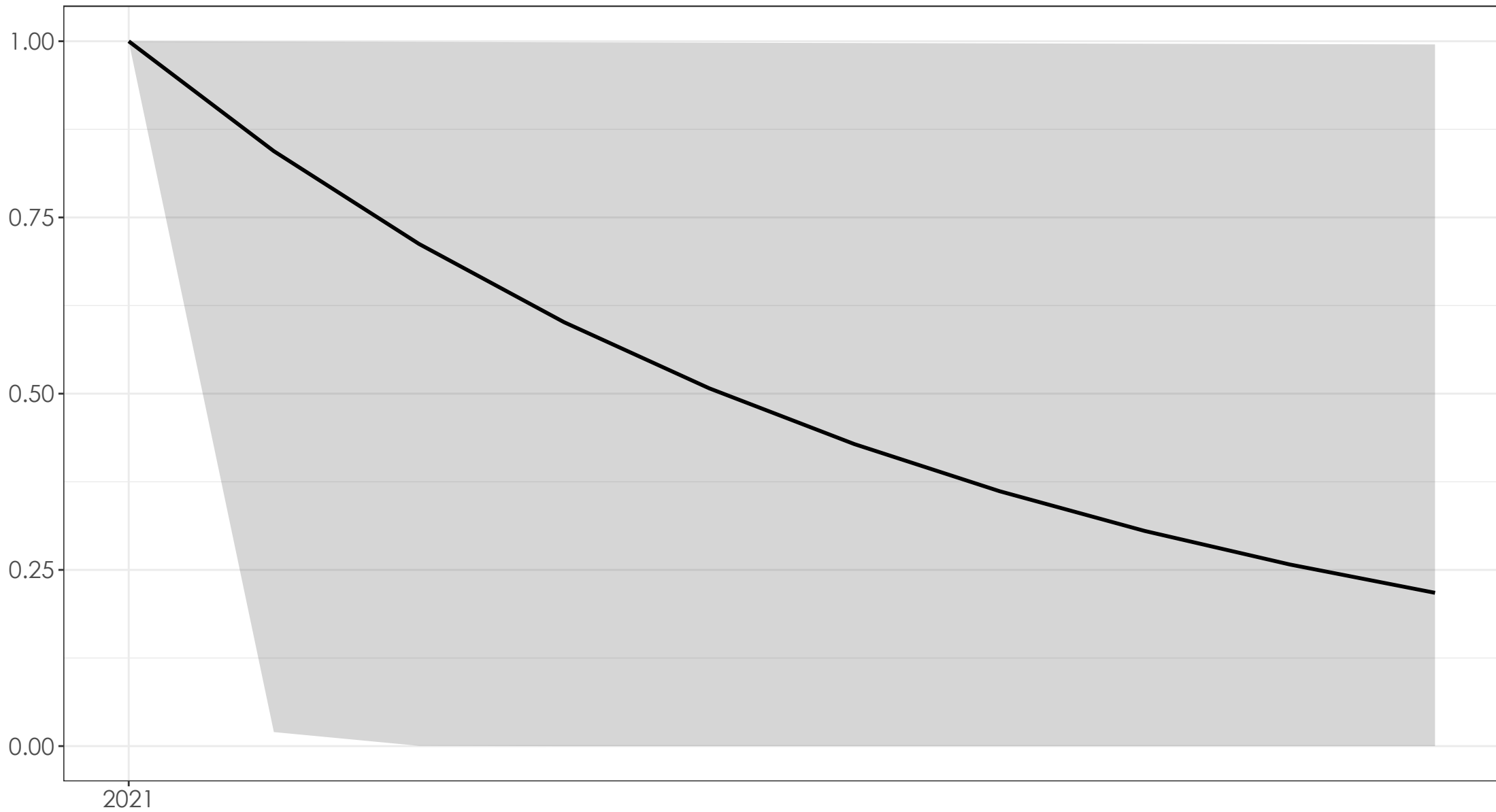


*Eumyias albicaudatus*-KMFD

Probability that a taxon is extant

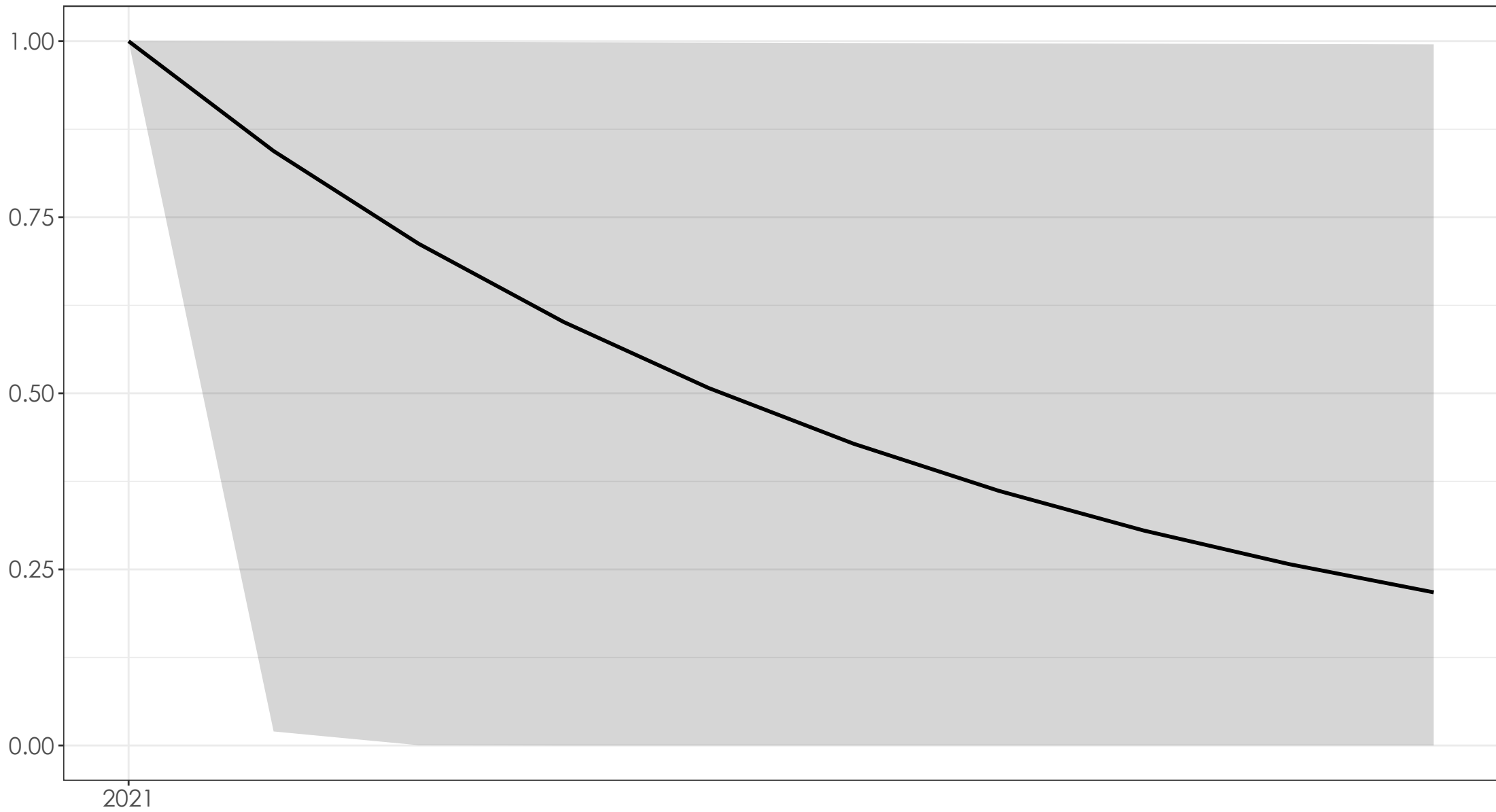


Probability that a taxon is extant



Years

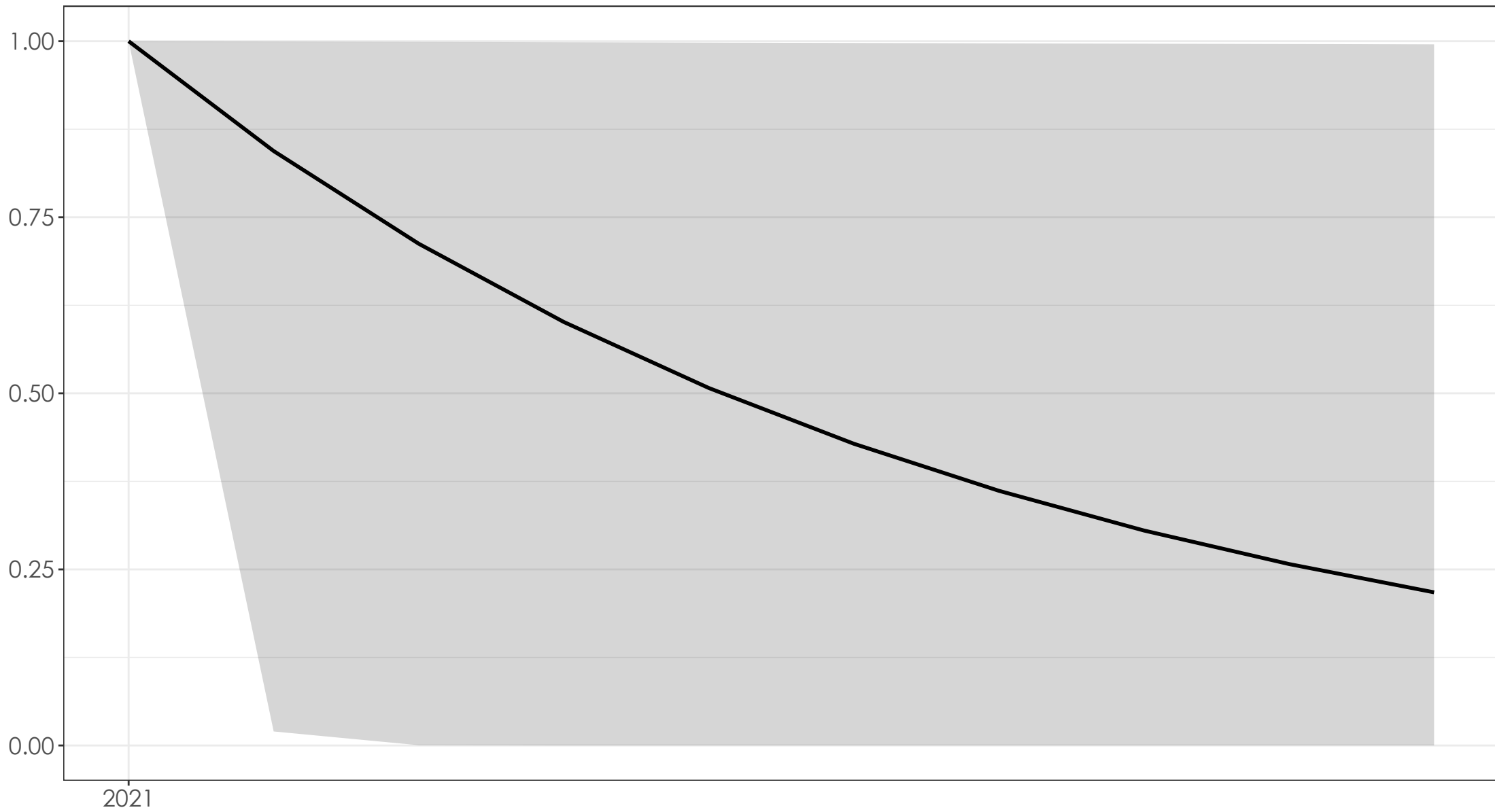
Probability that a taxon is extant



Years

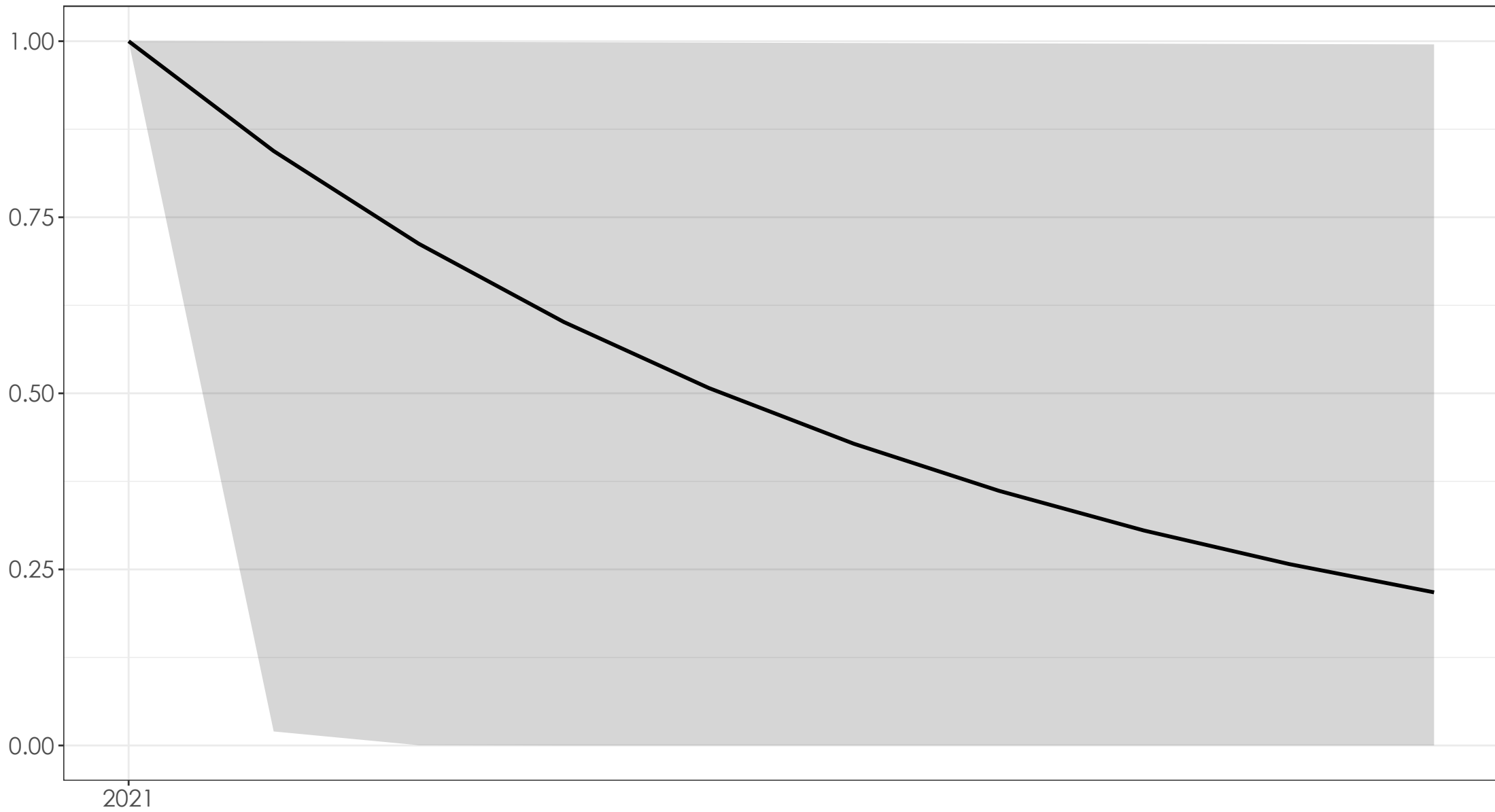
*Eumyias albicaudatus*-EMVL

Probability that a taxon is extant



Years

Probability that a taxon is extant

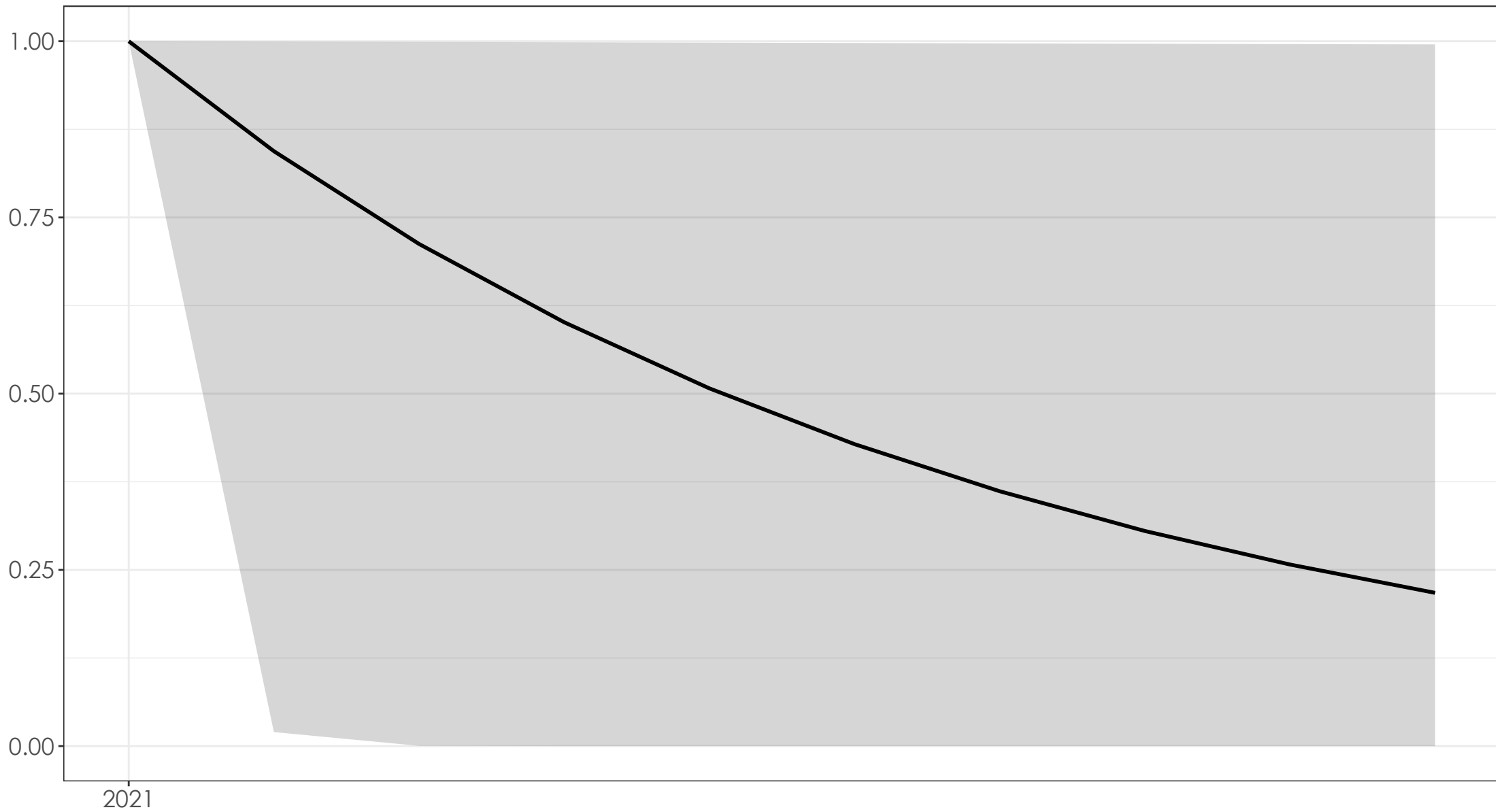


Years



*Eumyias albicaudatus*-KUKL

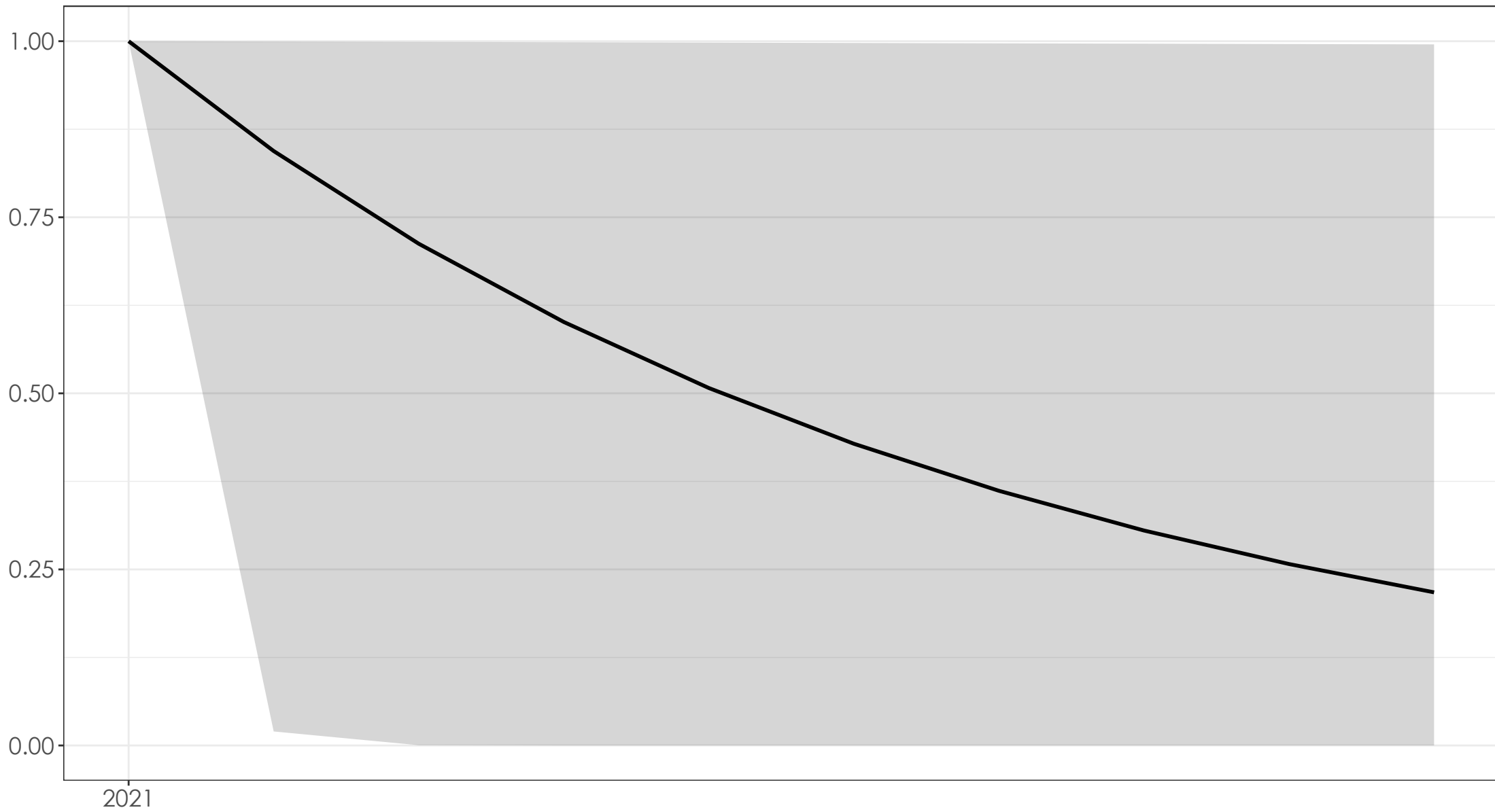
Probability that a taxon is extant



Years

*Eumyias albicaudatus*-LVDL

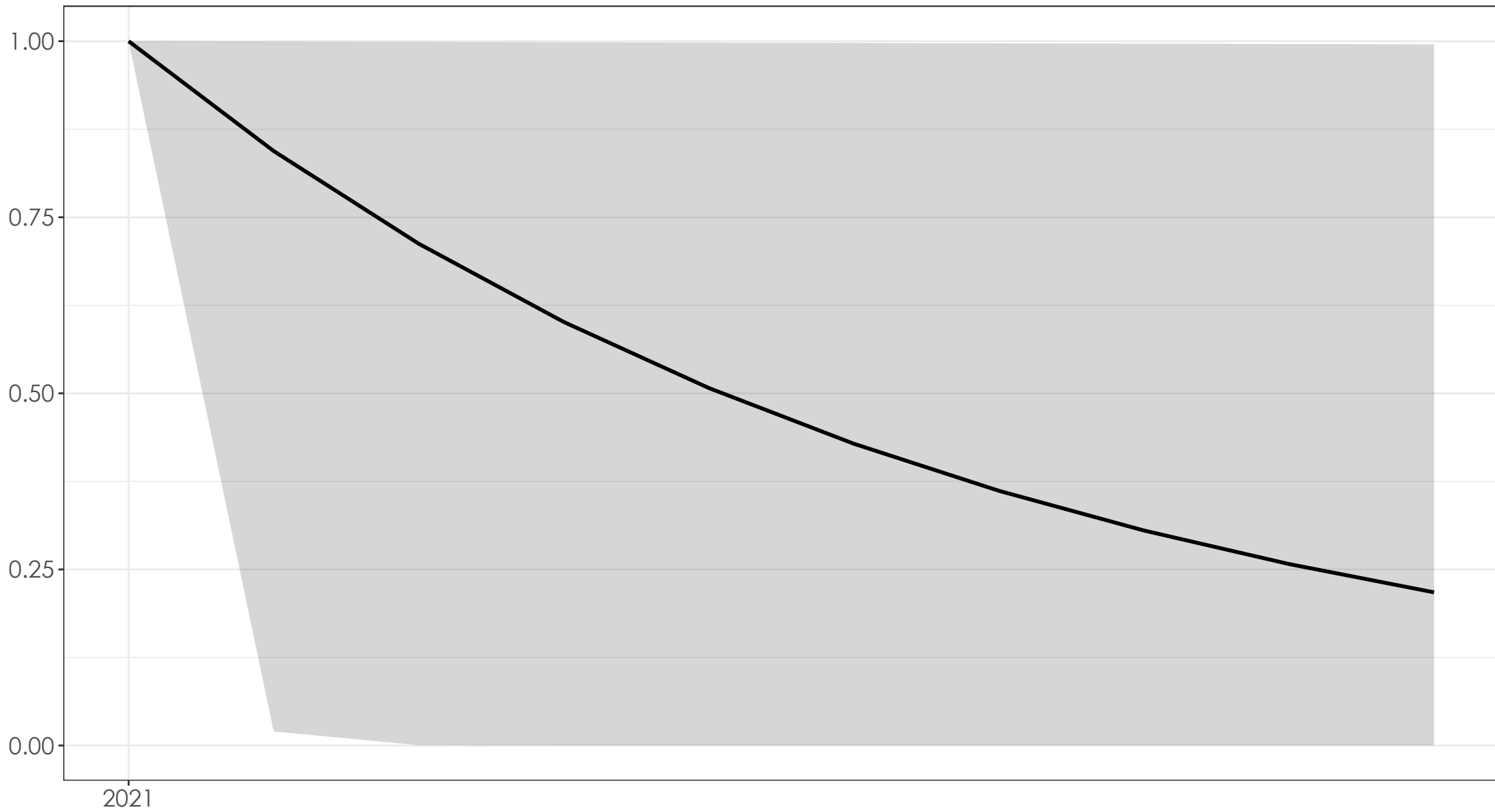
Probability that a taxon is extant



Years

*Eumyias albicaudatus*-RNMD

Probability that a taxon is extant



Years

*Eumyias albicaudatus*-TSTE

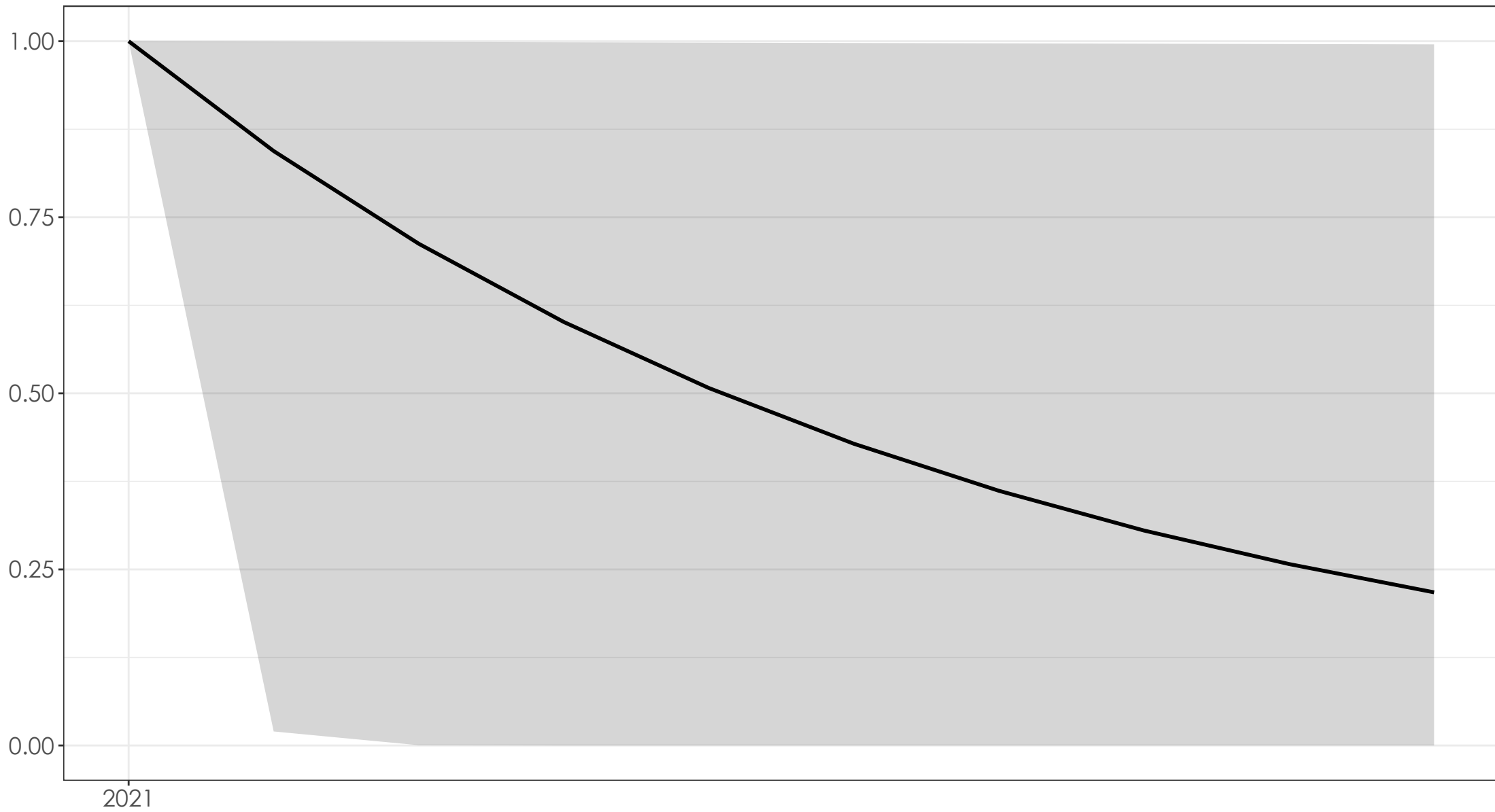
Probability that a taxon is extant



Years

*Eumyias albicaudatus*-WTCM

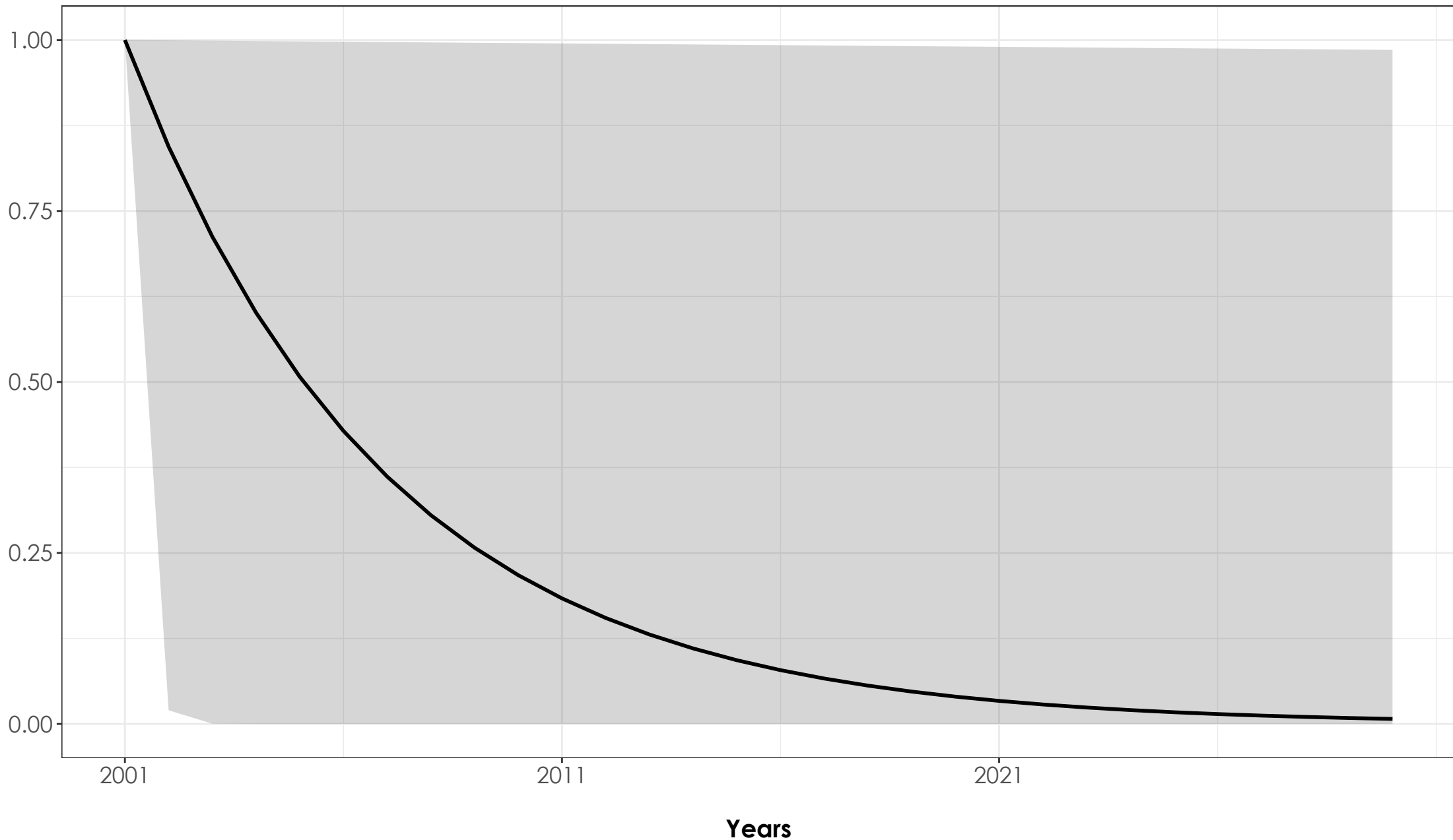
Probability that a taxon is extant



Years

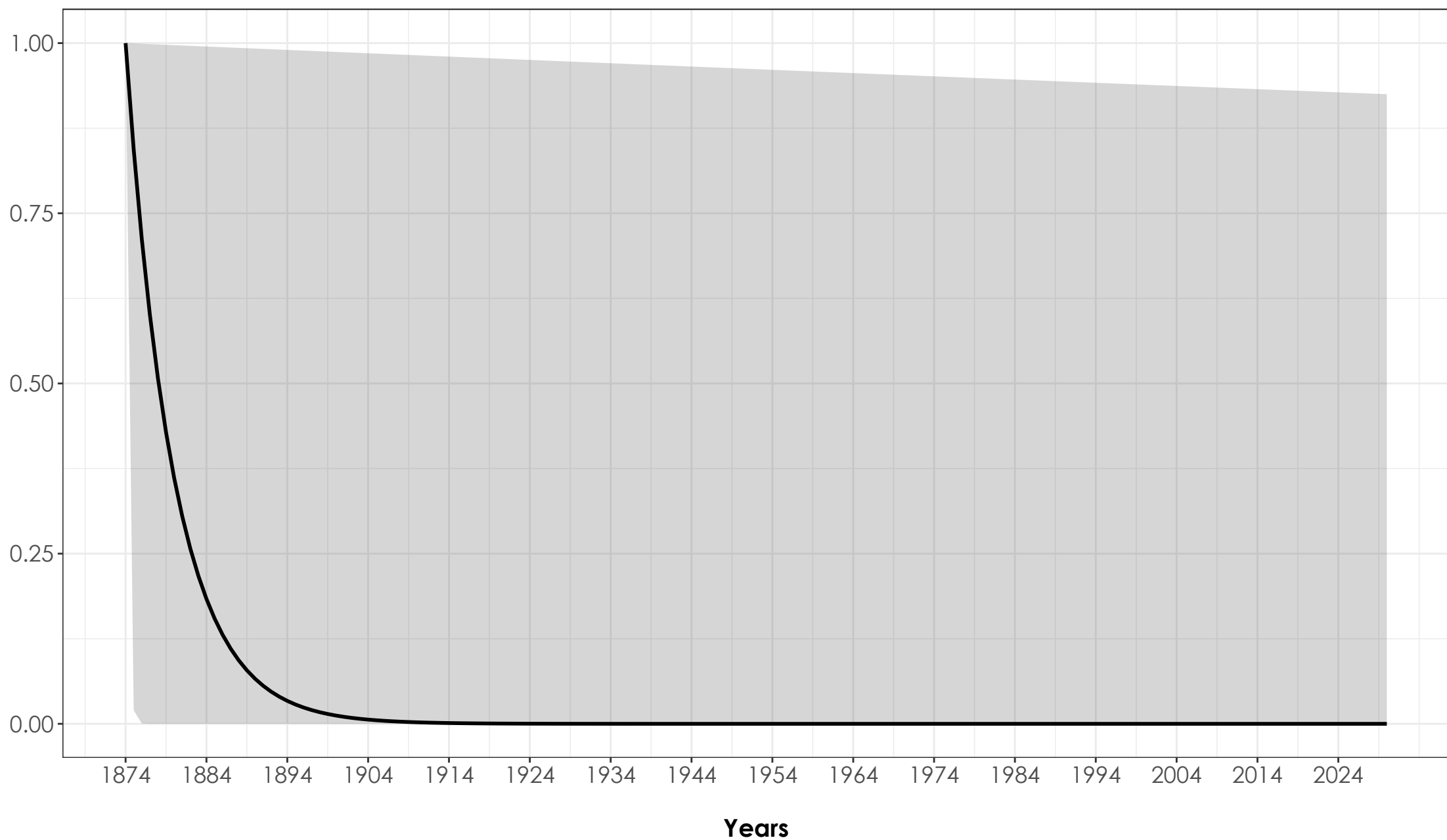
***Eumyias thalassinus*-AVLC**

**Probability that a taxon is extant**



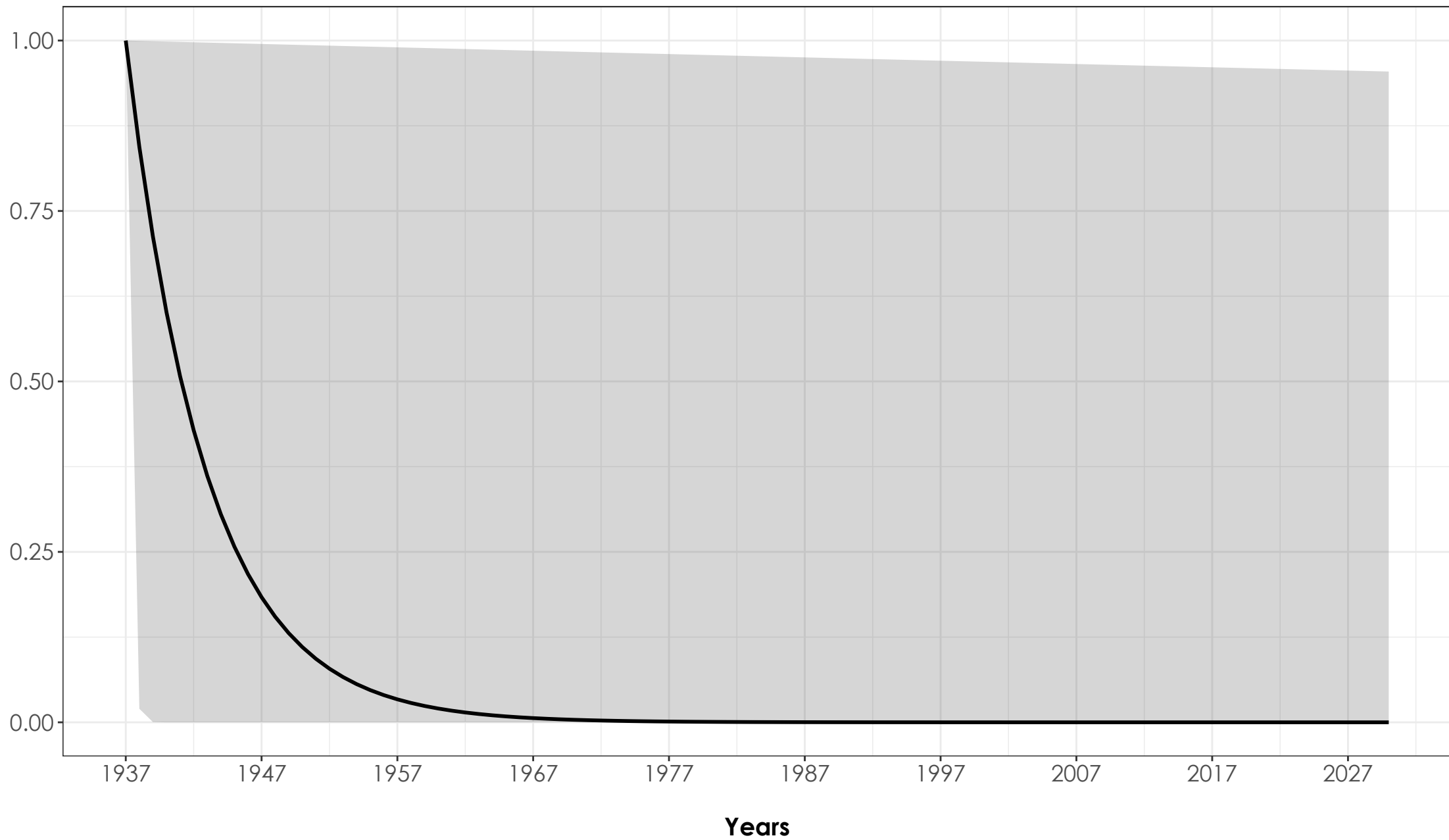
***Eumyias thalassinus*-LWSL**

**Probability that a taxon is extant**



***Eumyias thalassinus*-KJPN**

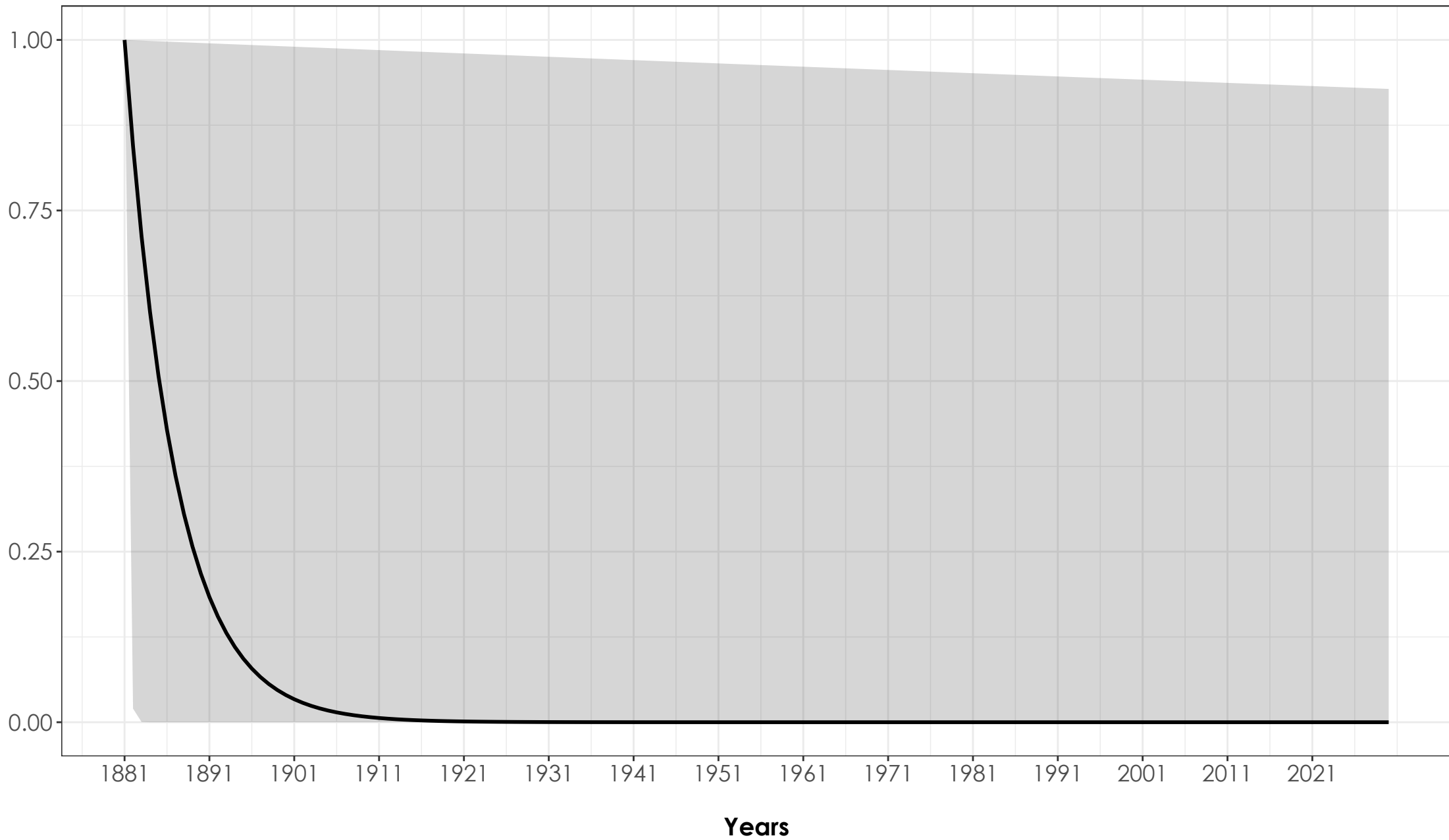
**Probability that a taxon is extant**





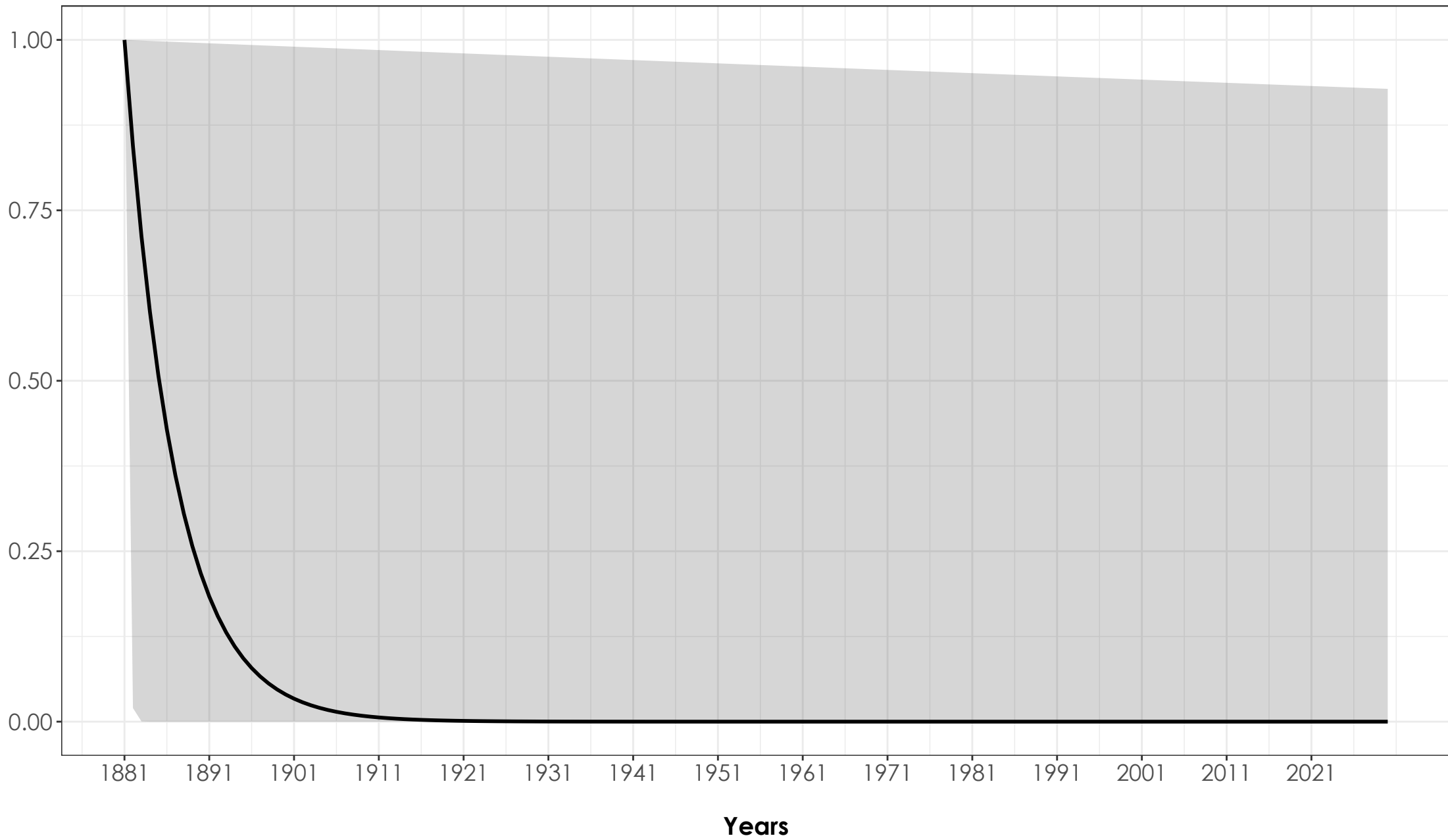
***Eurystomus orientalis*-CNRG**

**Probability that a taxon is extant**



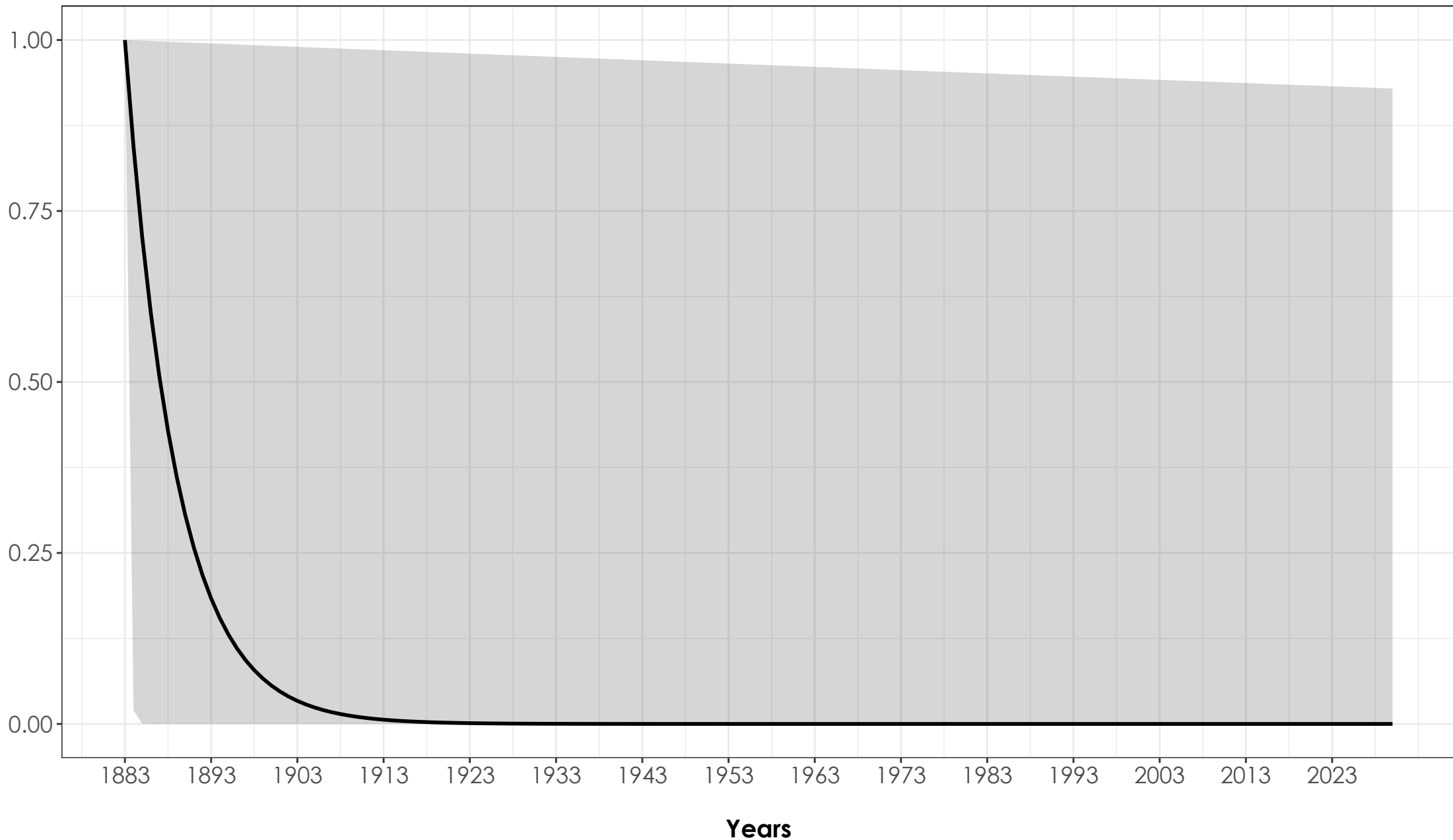
***Falco peregrinus*-OTCM**

**Probability that a taxon is extant**

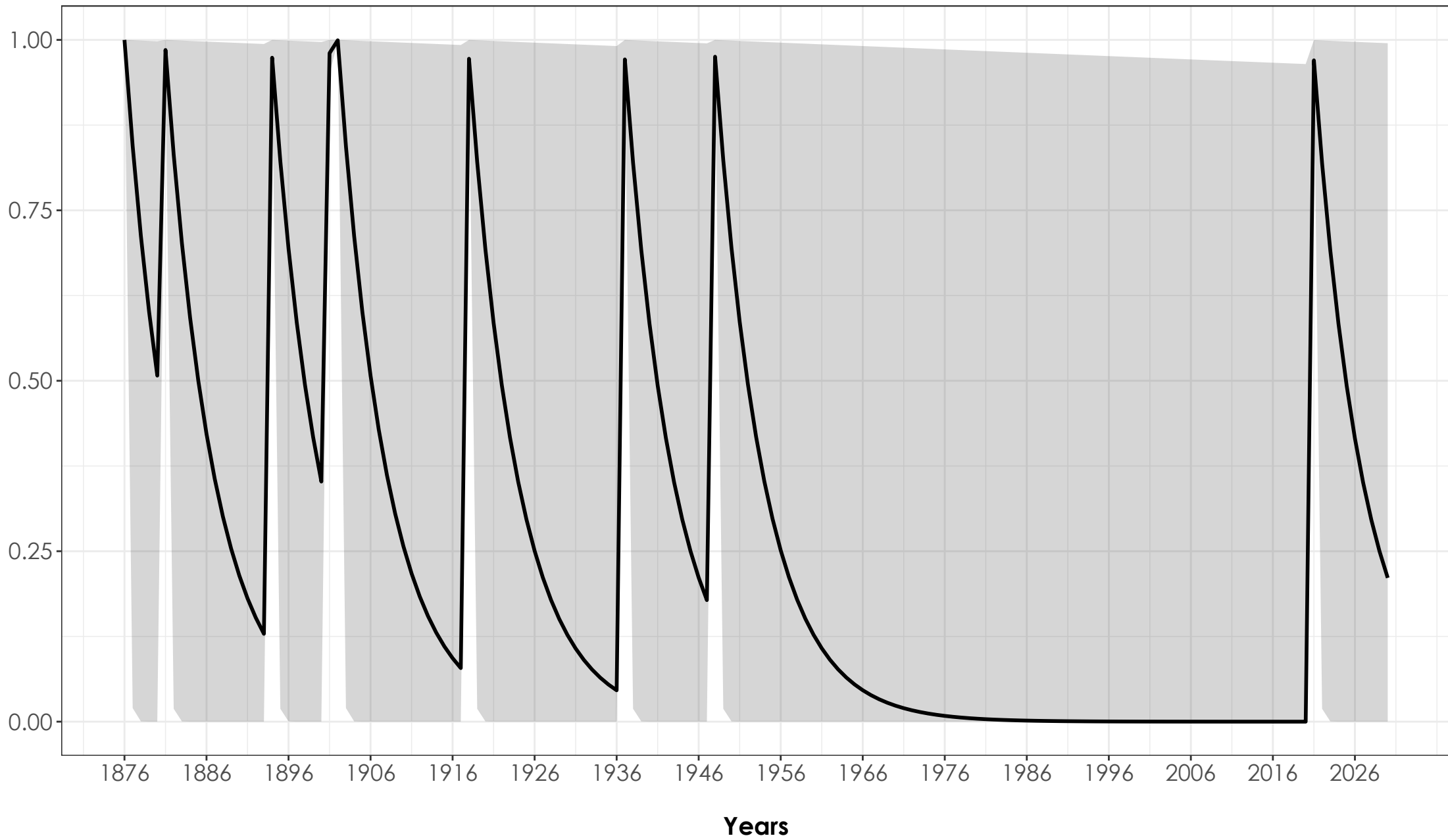


***Falco finnunculus*-OTCM**

**Probability that a taxon is extant**

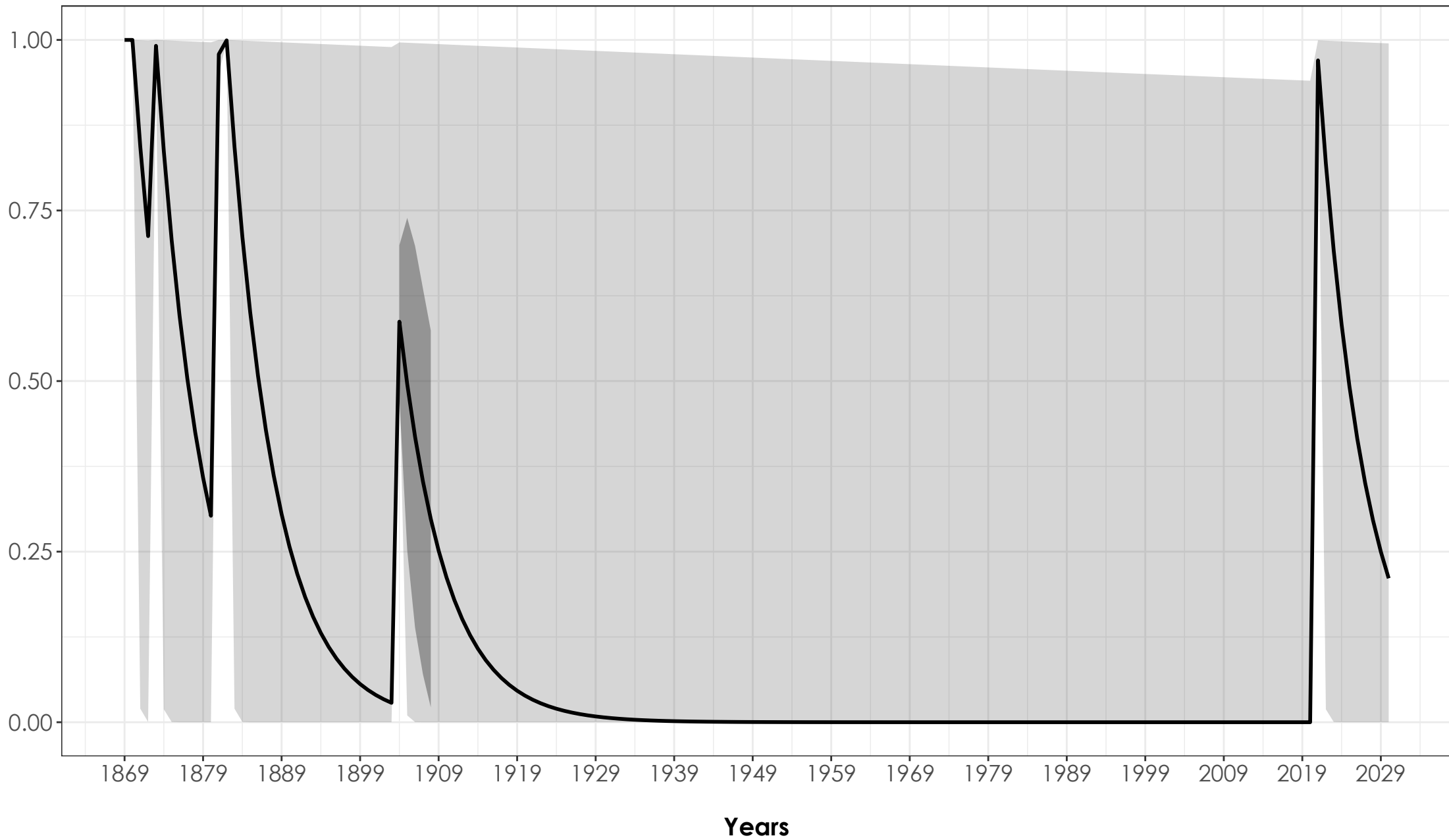


Probability that a taxon is extant

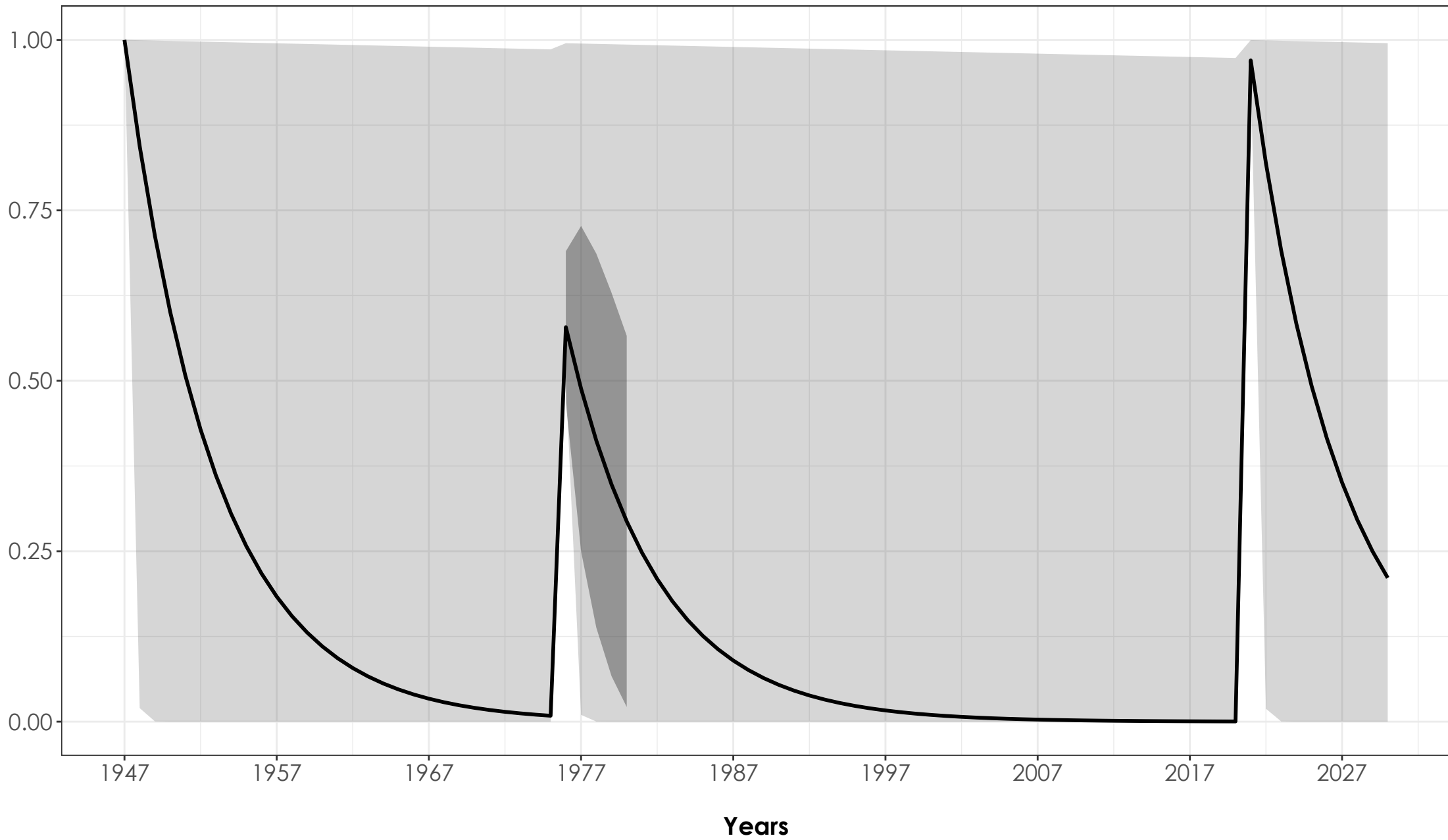


*Ficedula nigrorufa*-CNRG

Probability that a taxon is extant

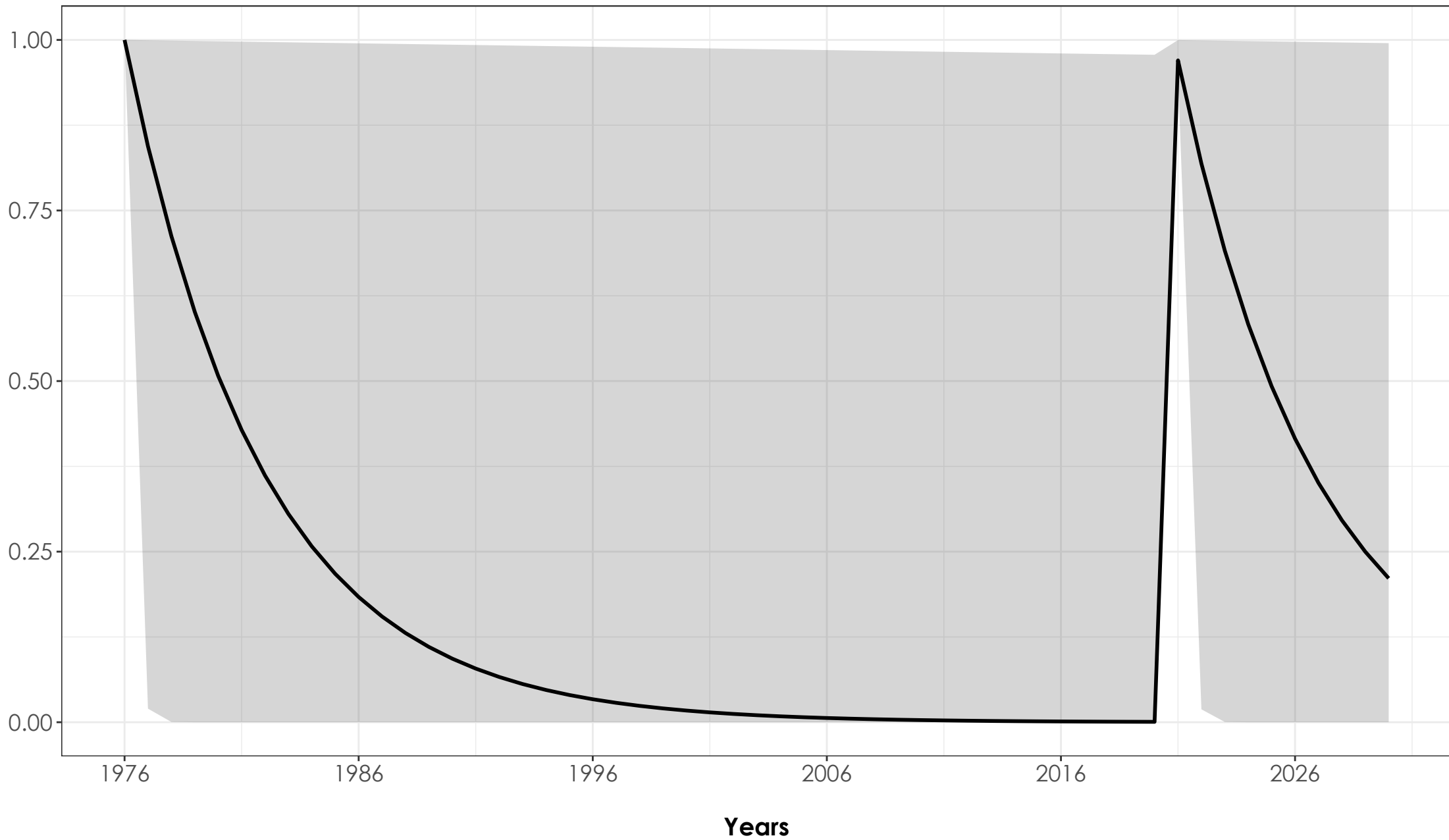


Probability that a taxon is extant



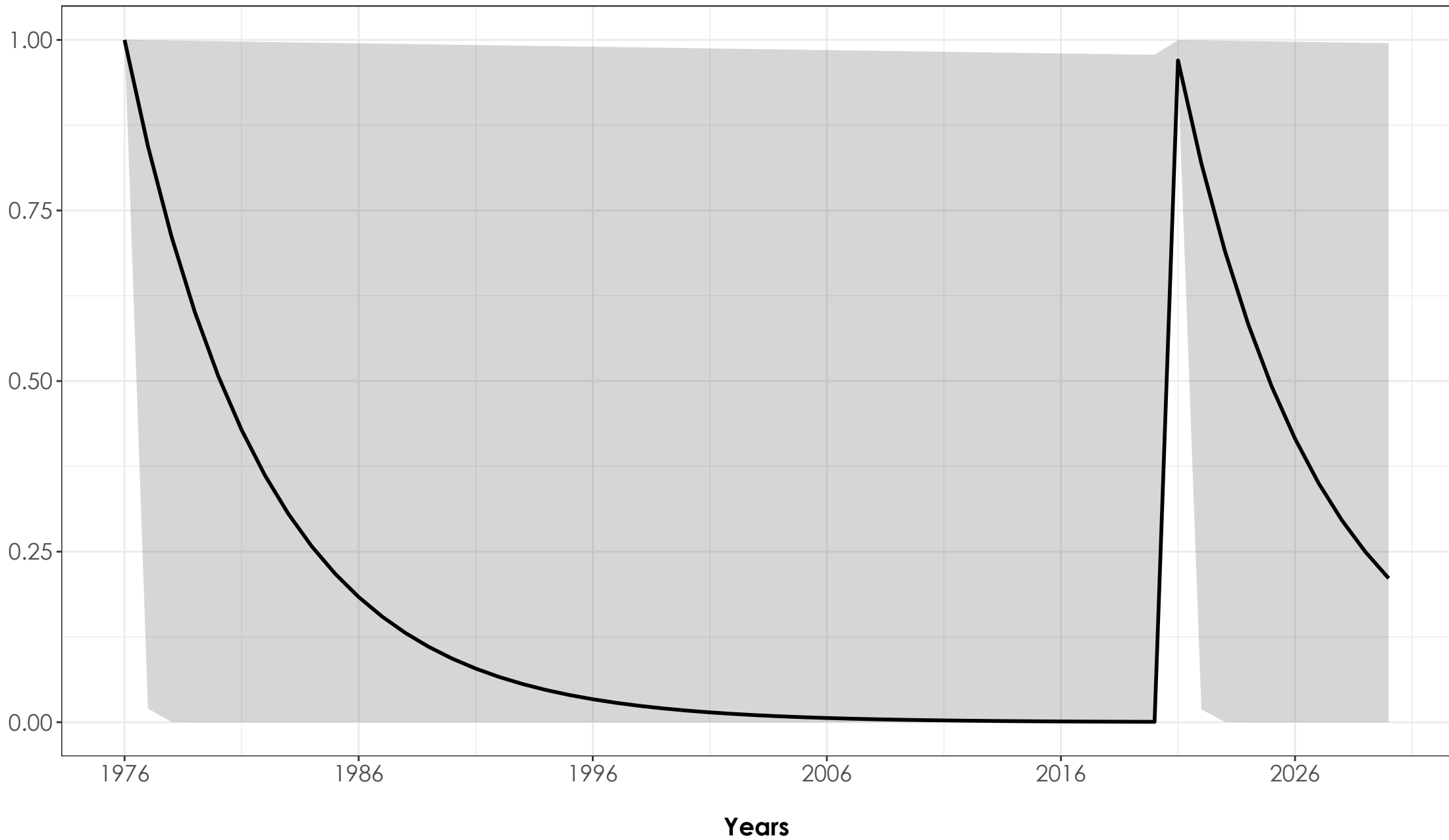
***Ficedula nigrorufa*-HTHP**

**Probability that a taxon is extant**



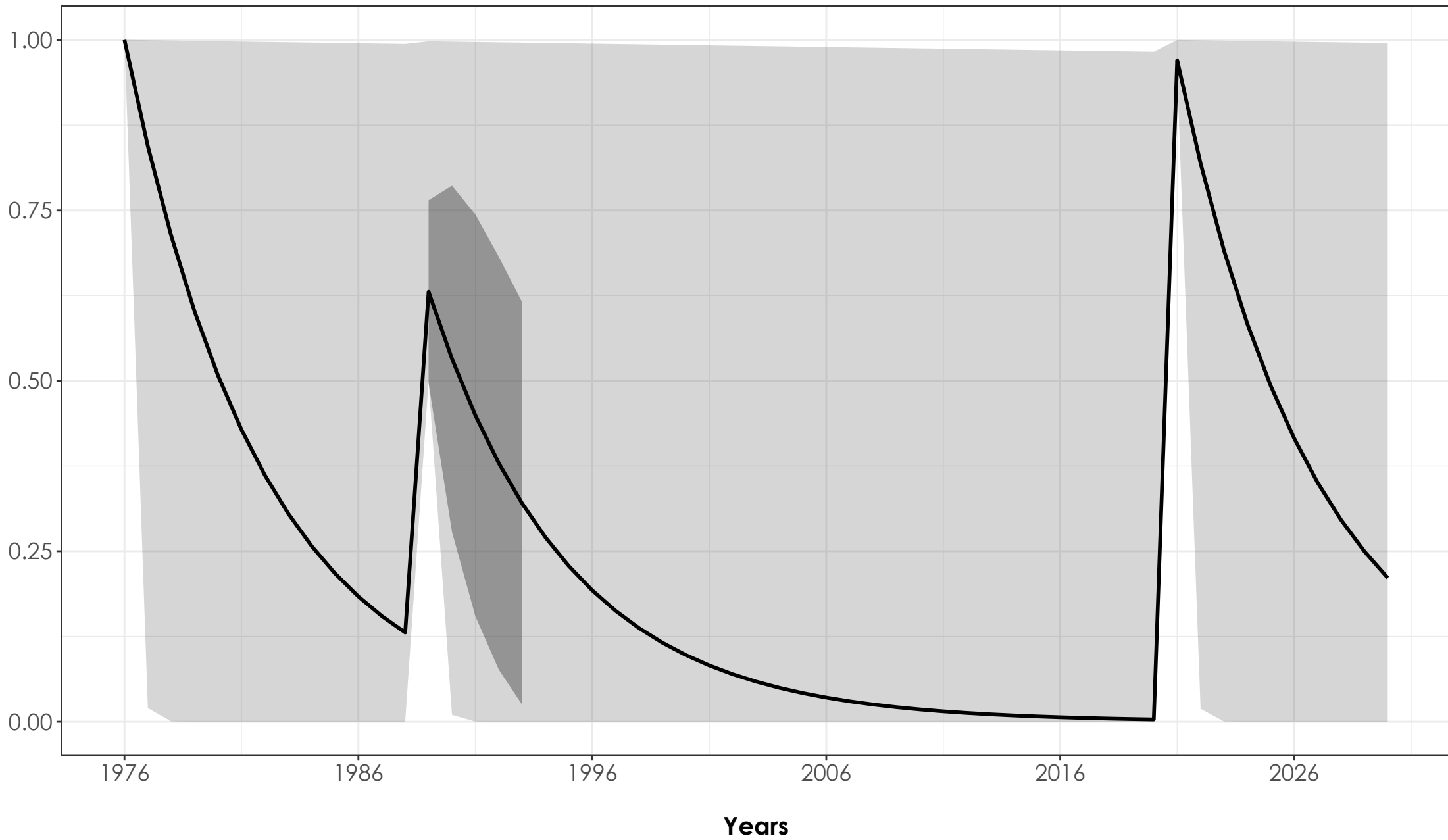
*Ficedula nigrorufa*-BGOT

Probability that a taxon is extant



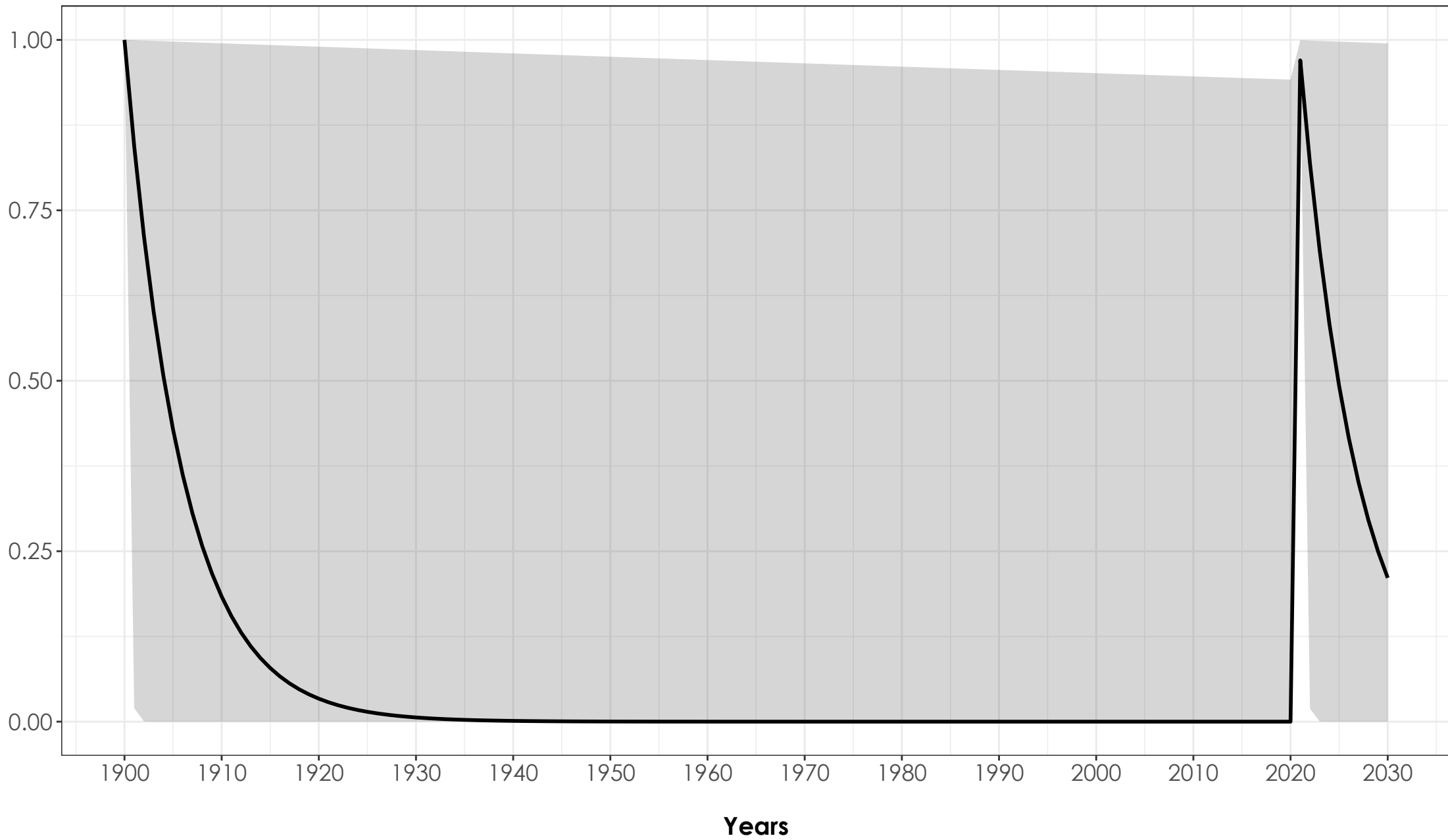


Probability that a taxon is extant



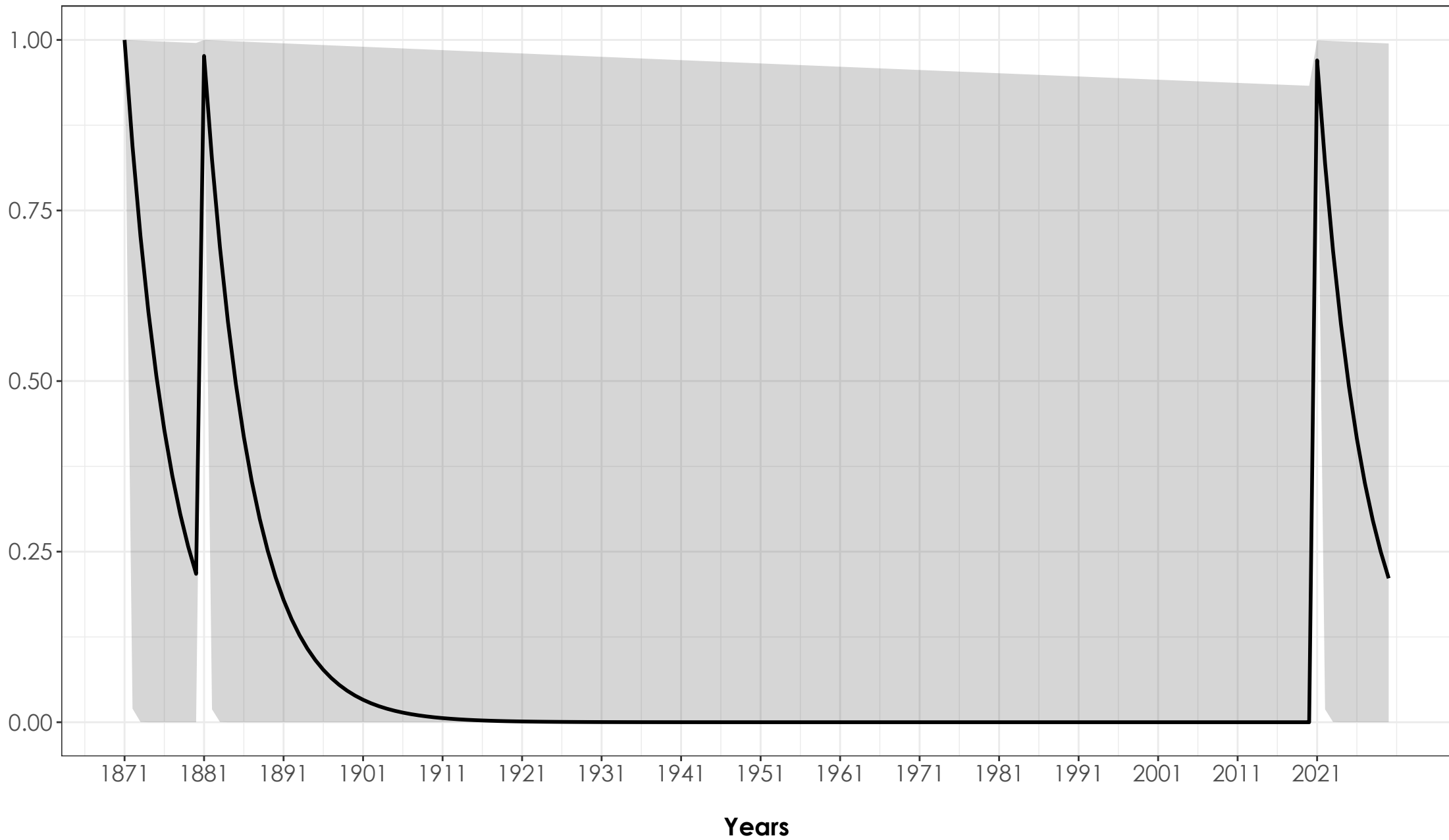
***Ficedula nigrorufa*-LWSL**

**Probability that a taxon is extant**

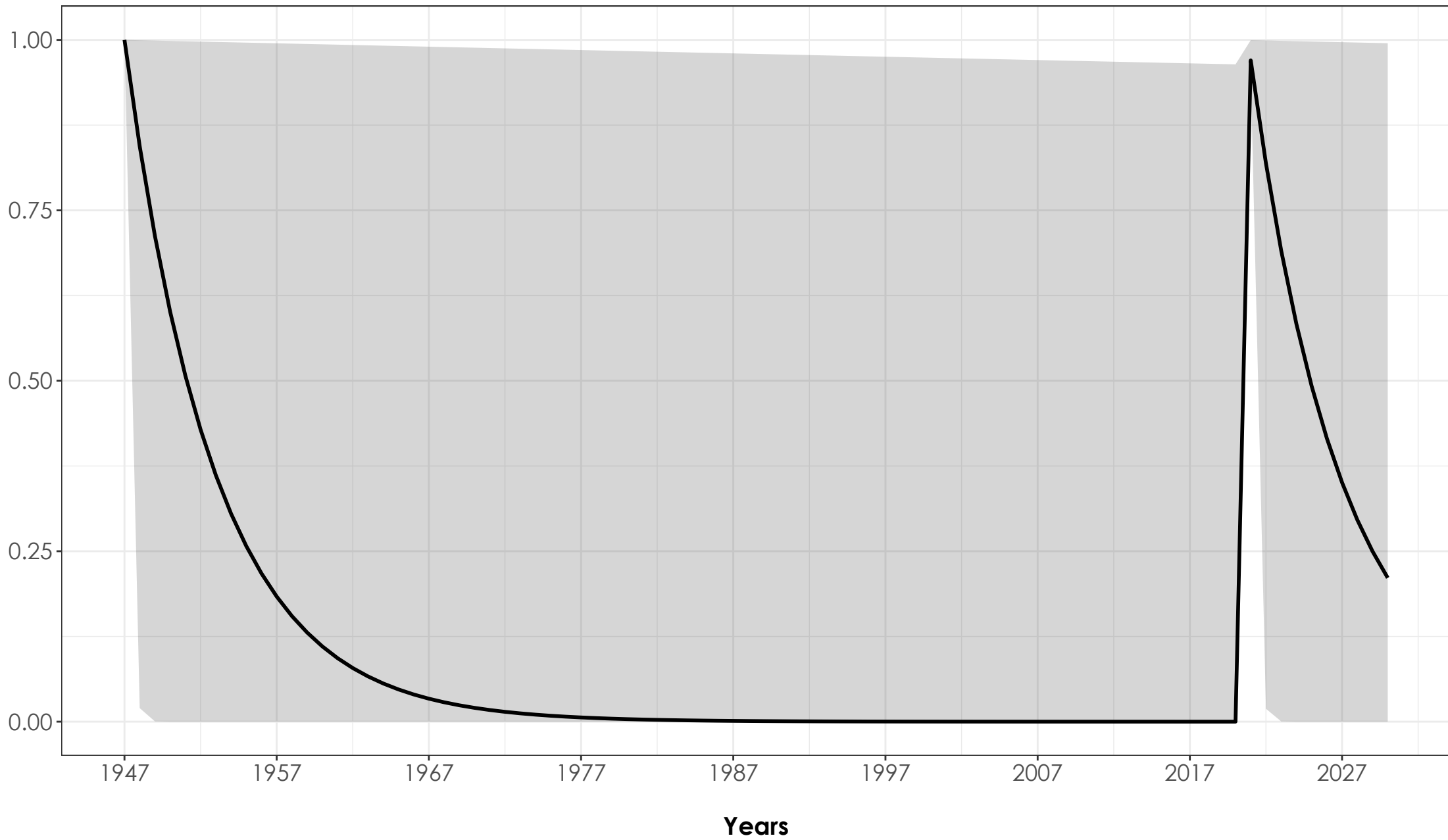


*Ficedula nigrorufa*-NDVT

Probability that a taxon is extant

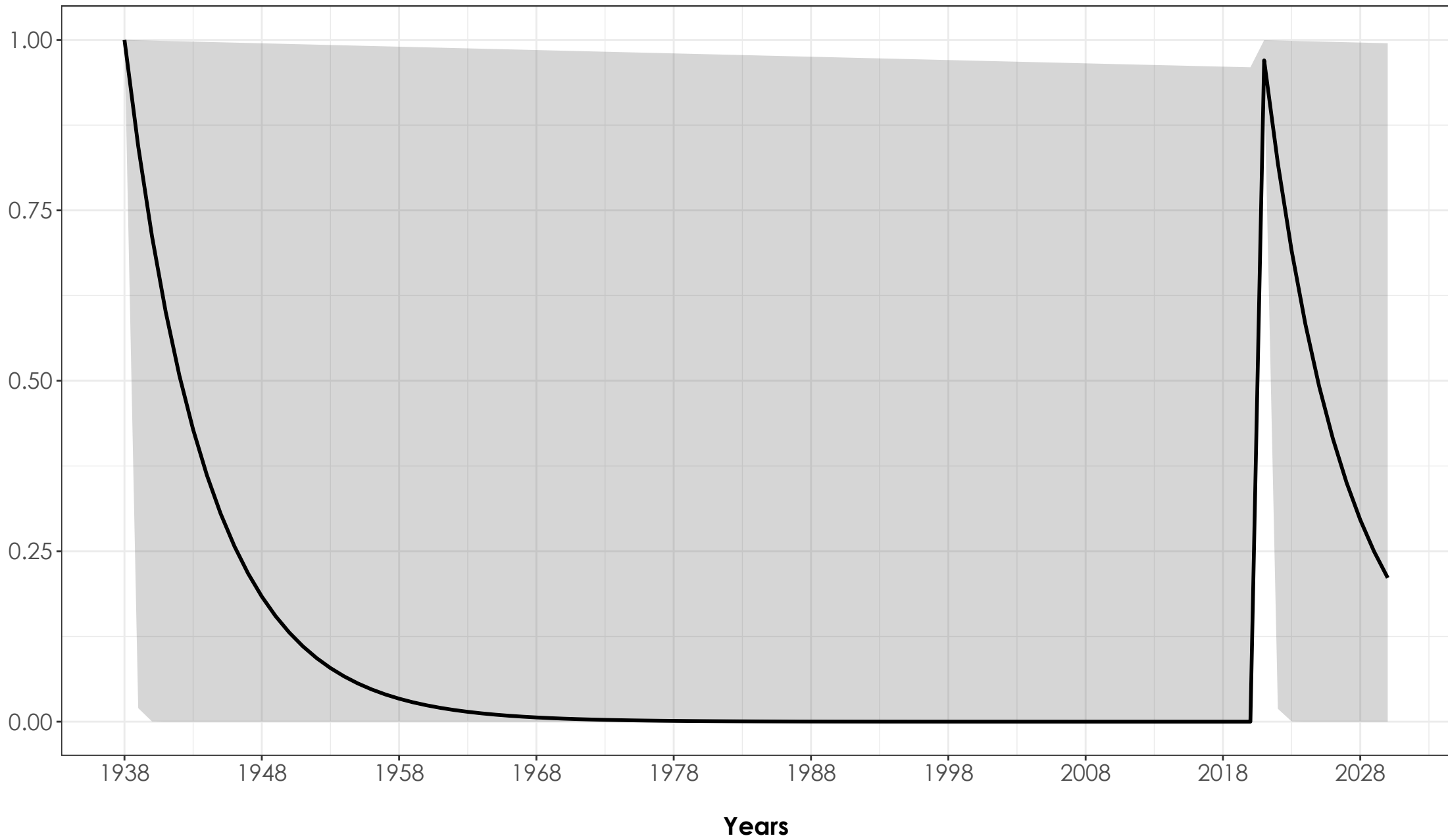


Probability that a taxon is extant



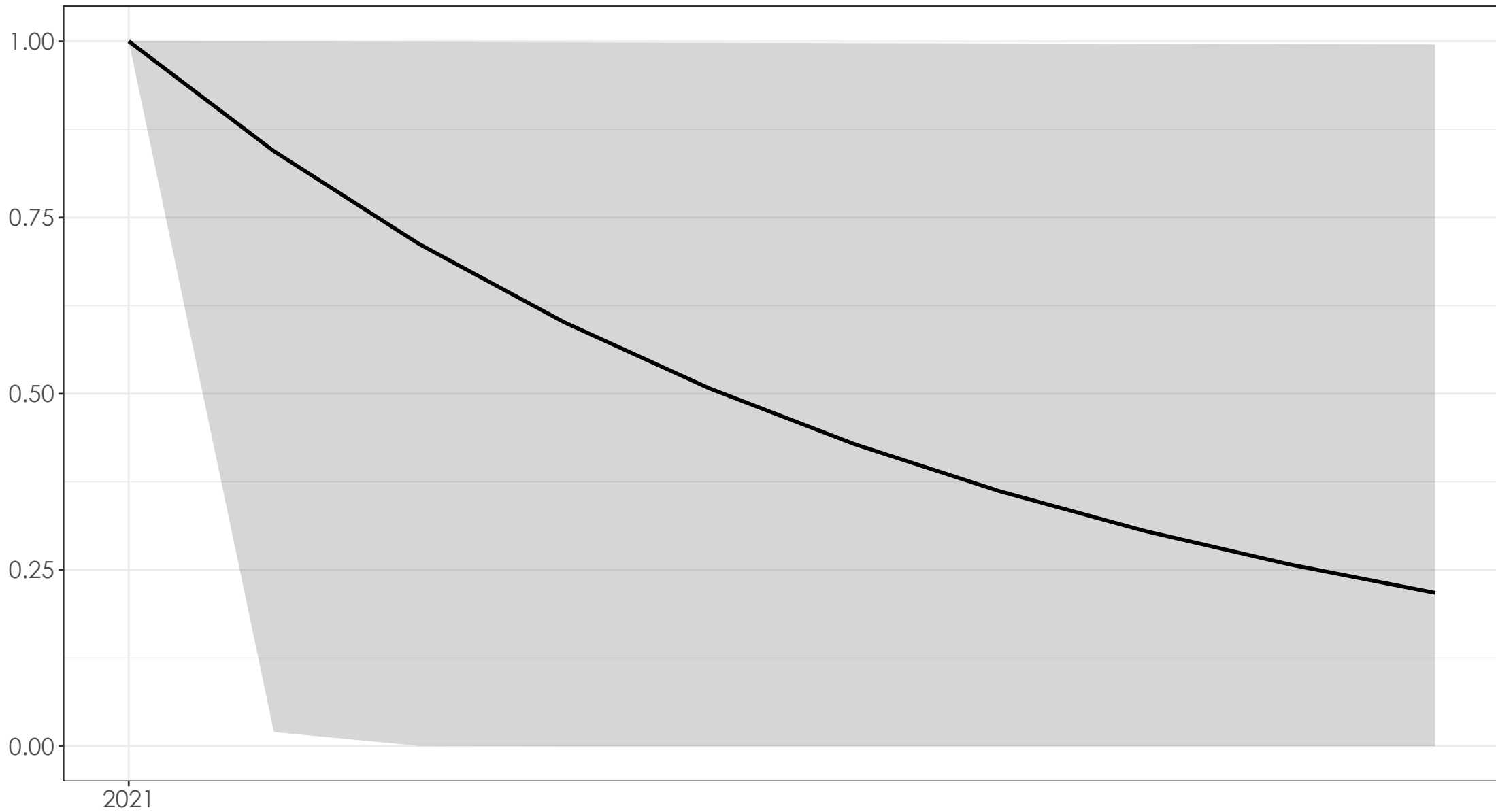
*Ficedula nigrorufa*-KMFD

Probability that a taxon is extant



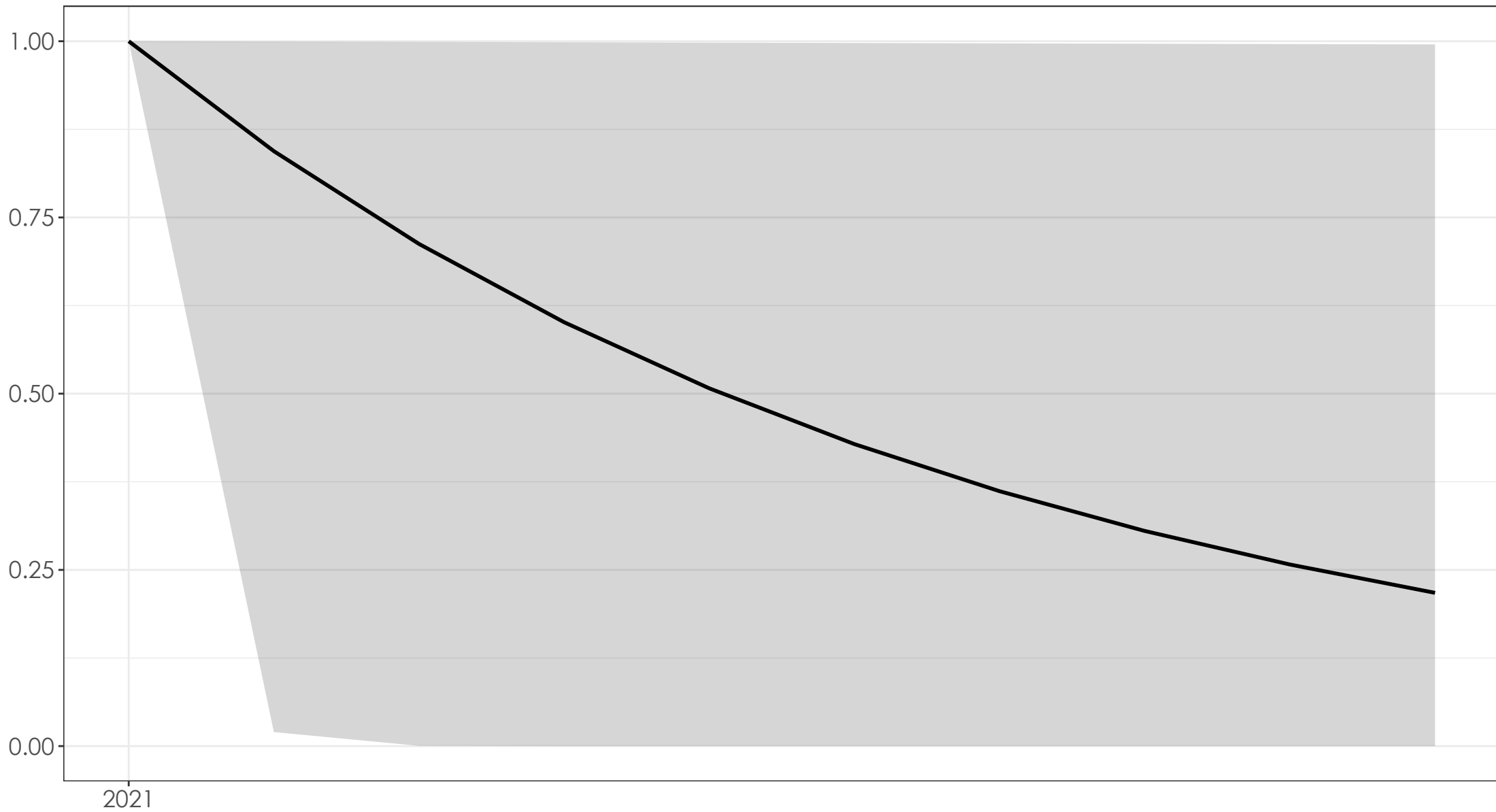
***Ficedula nigrorufa*-AVLC**

**Probability that a taxon is extant**



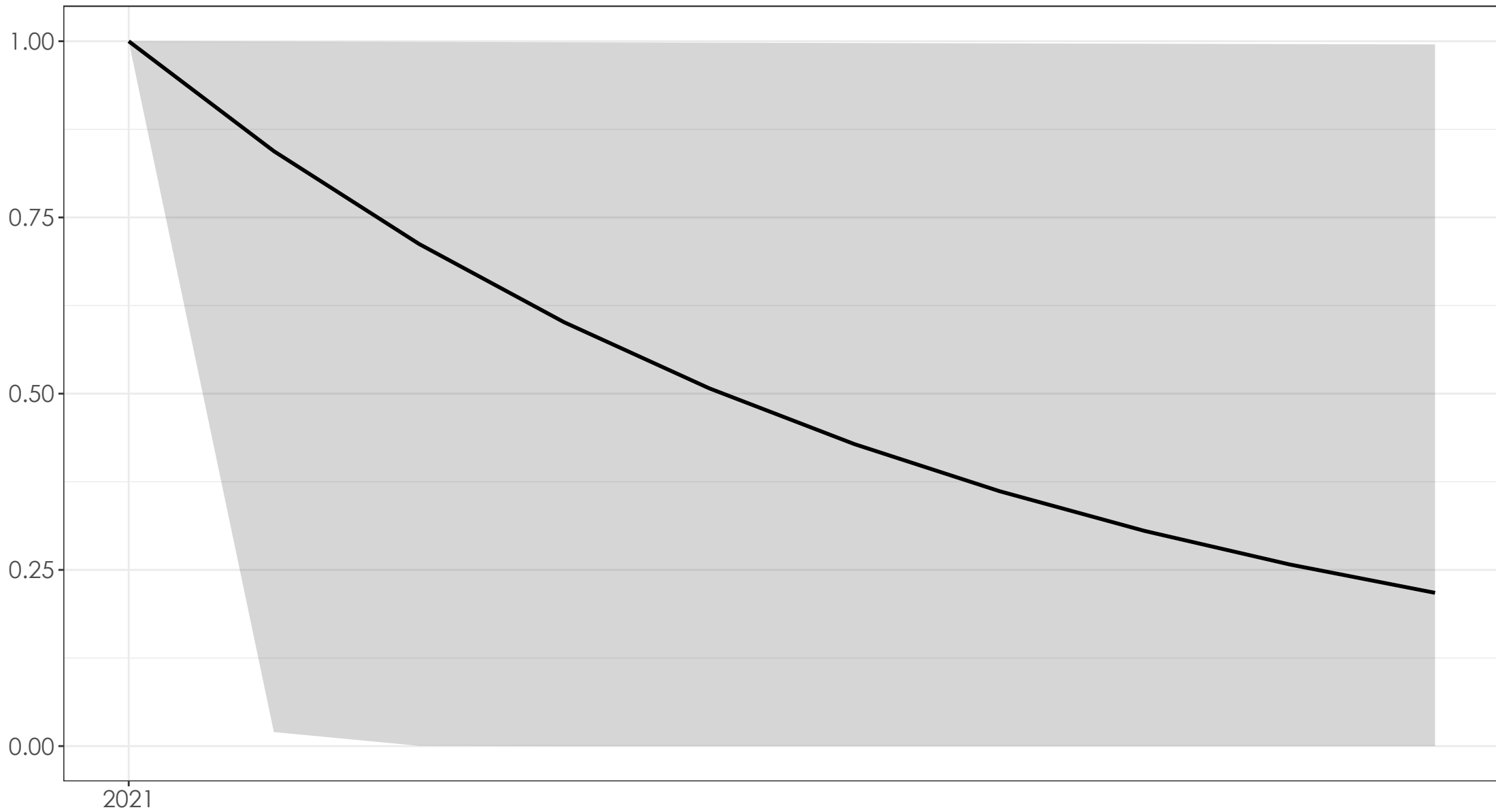
**Years**

Probability that a taxon is extant



Years

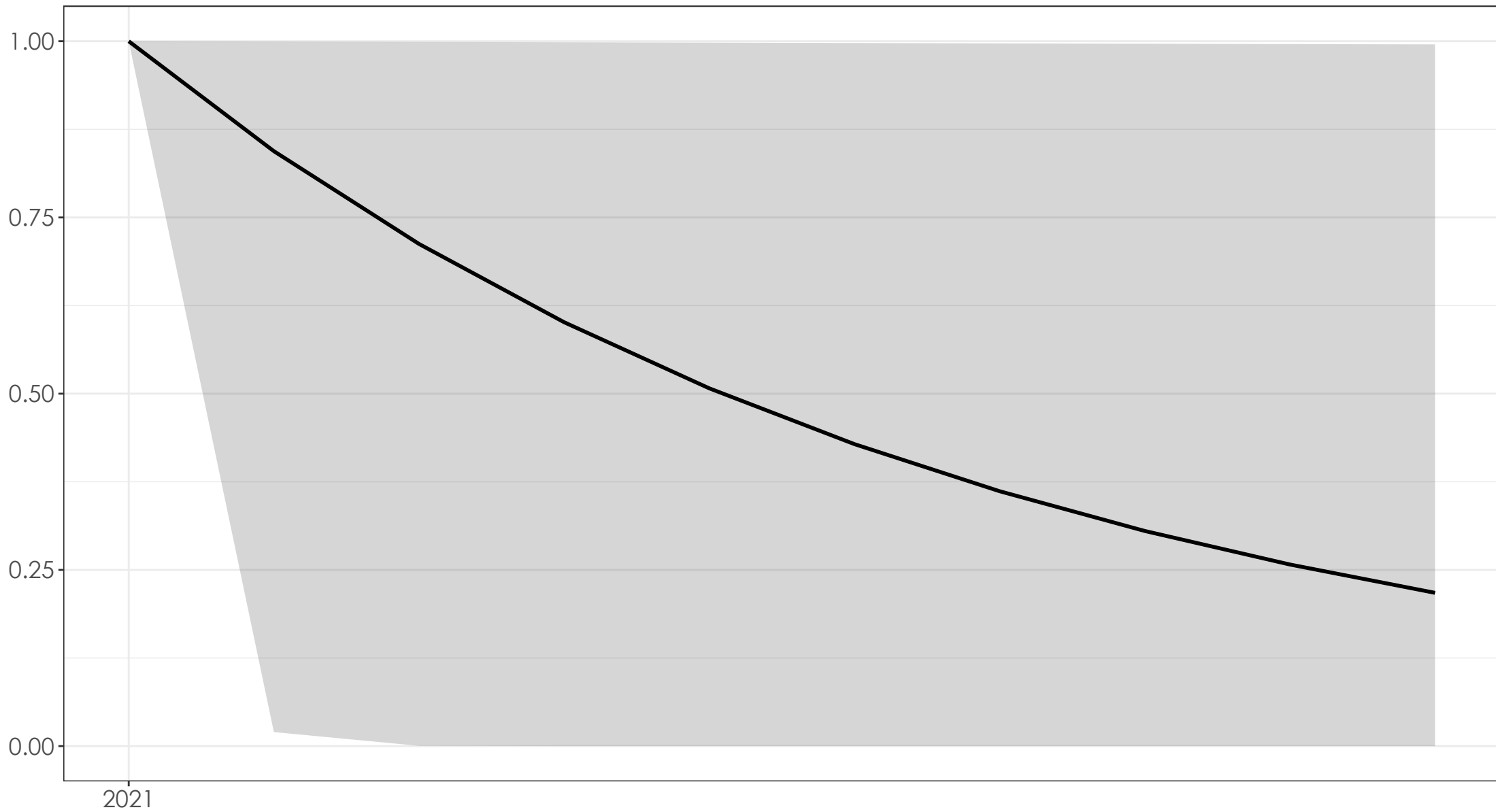
Probability that a taxon is extant



Years

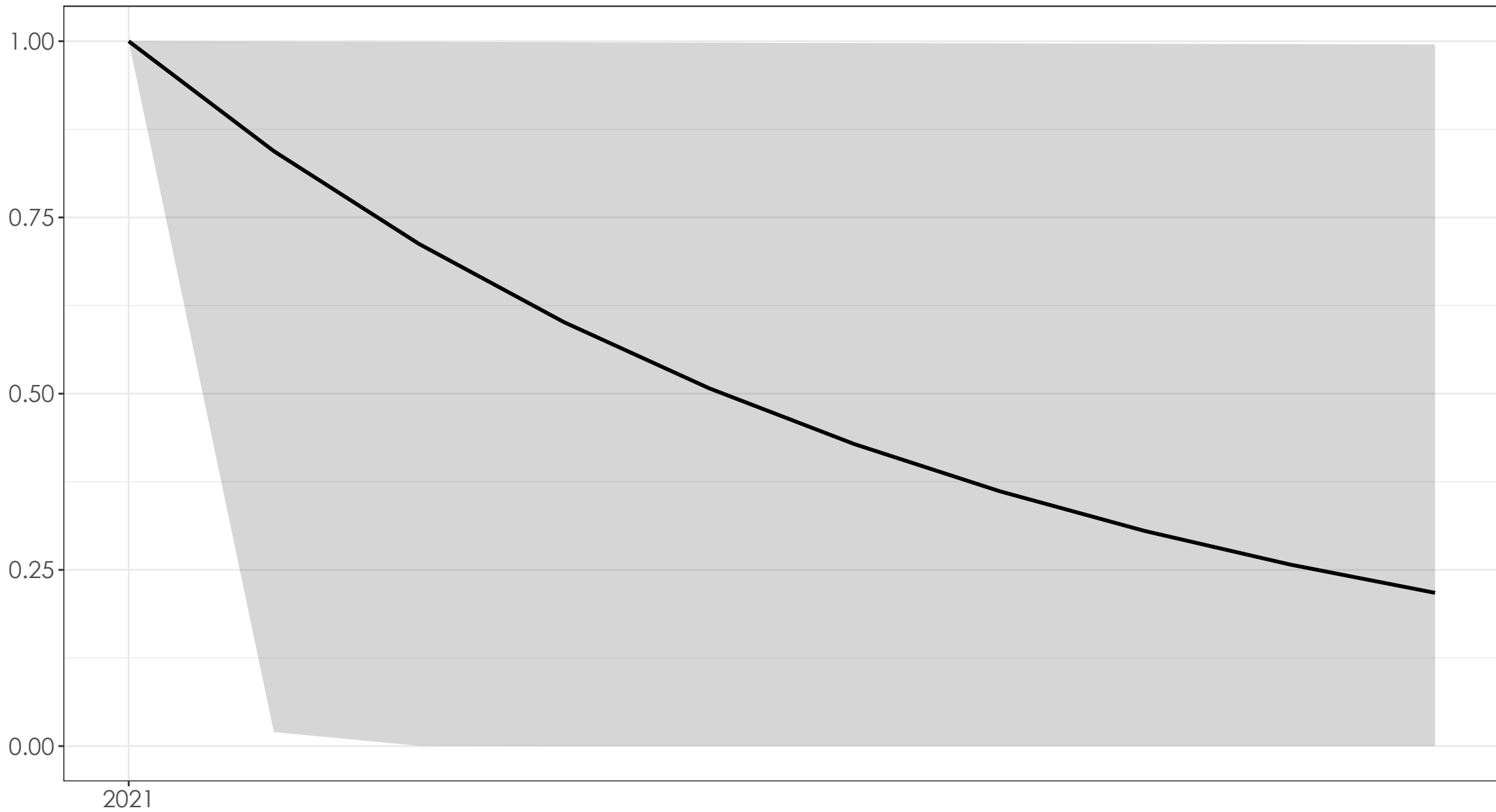


Probability that a taxon is extant



Years

Probability that a taxon is extant



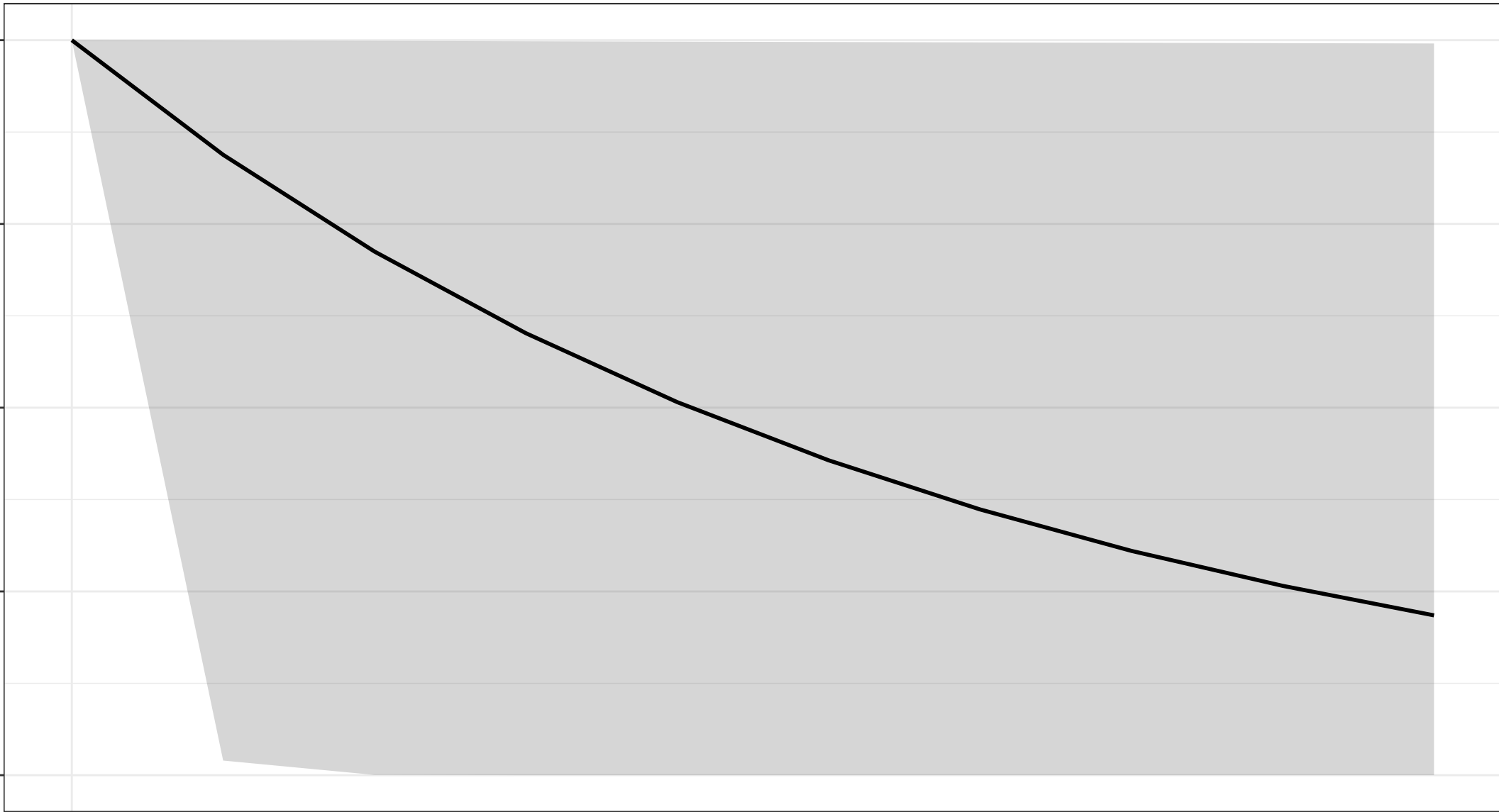
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

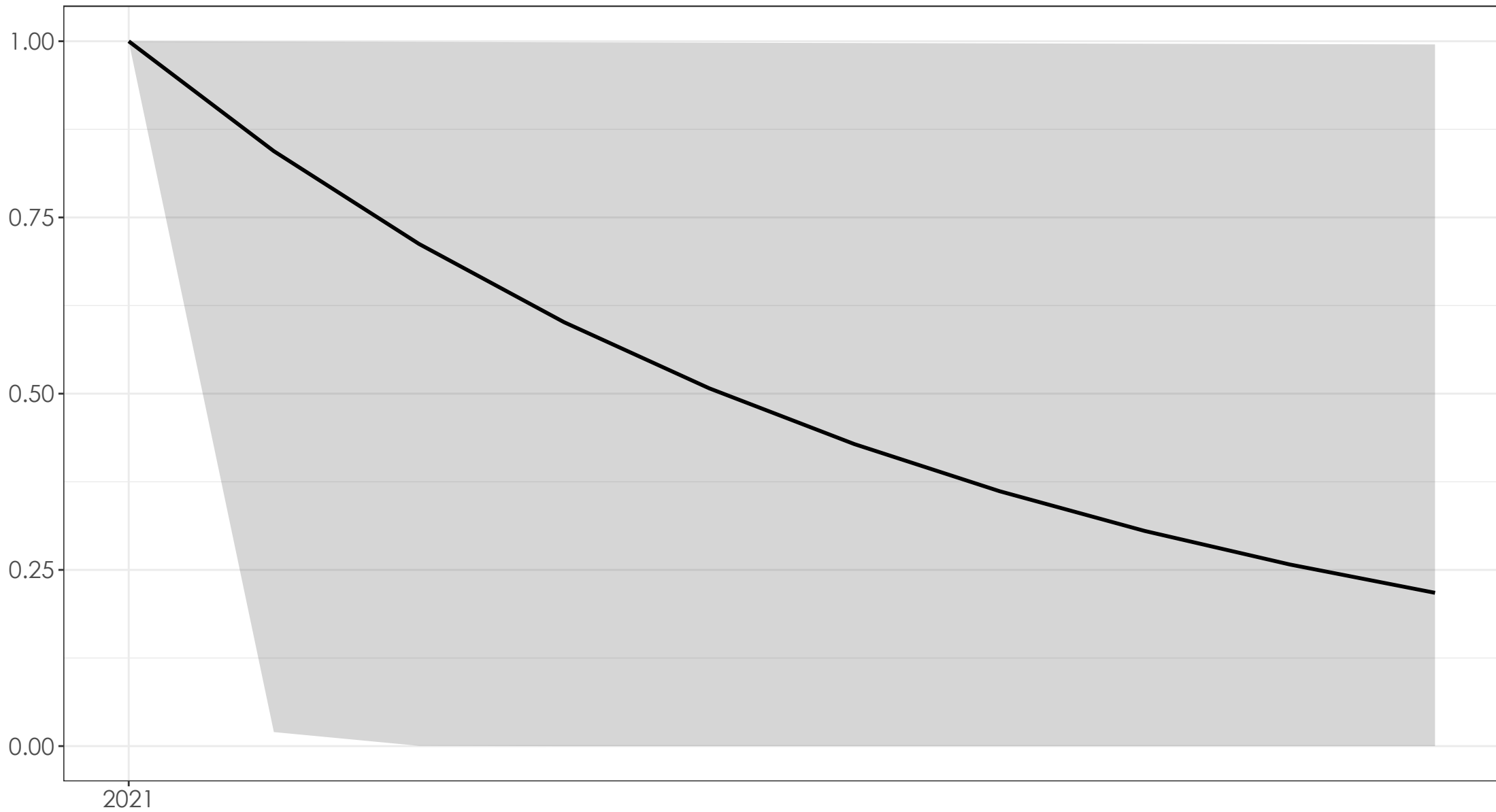


Probability that a taxon is extant



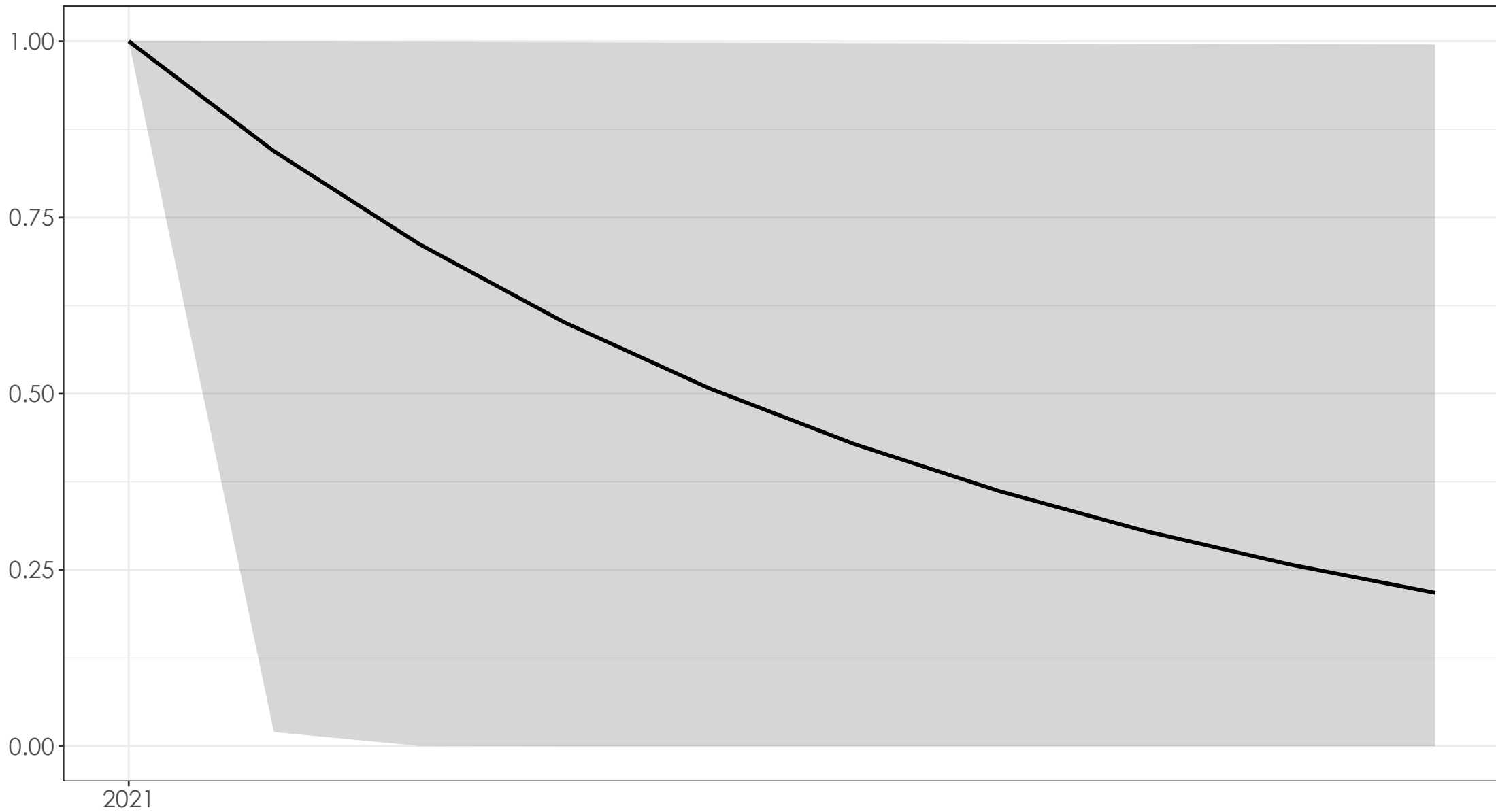
Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



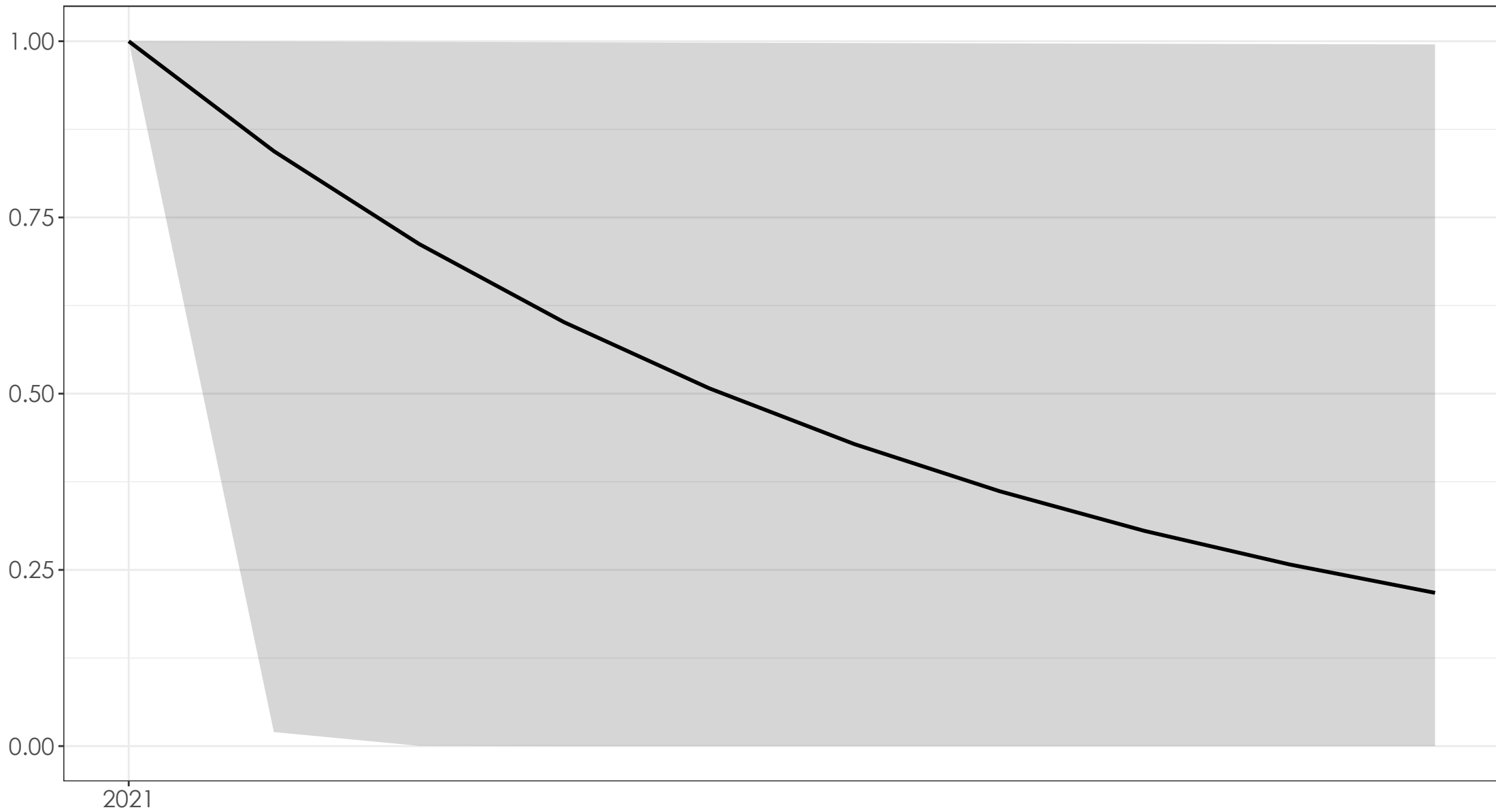
Years

Probability that a taxon is extant



Years

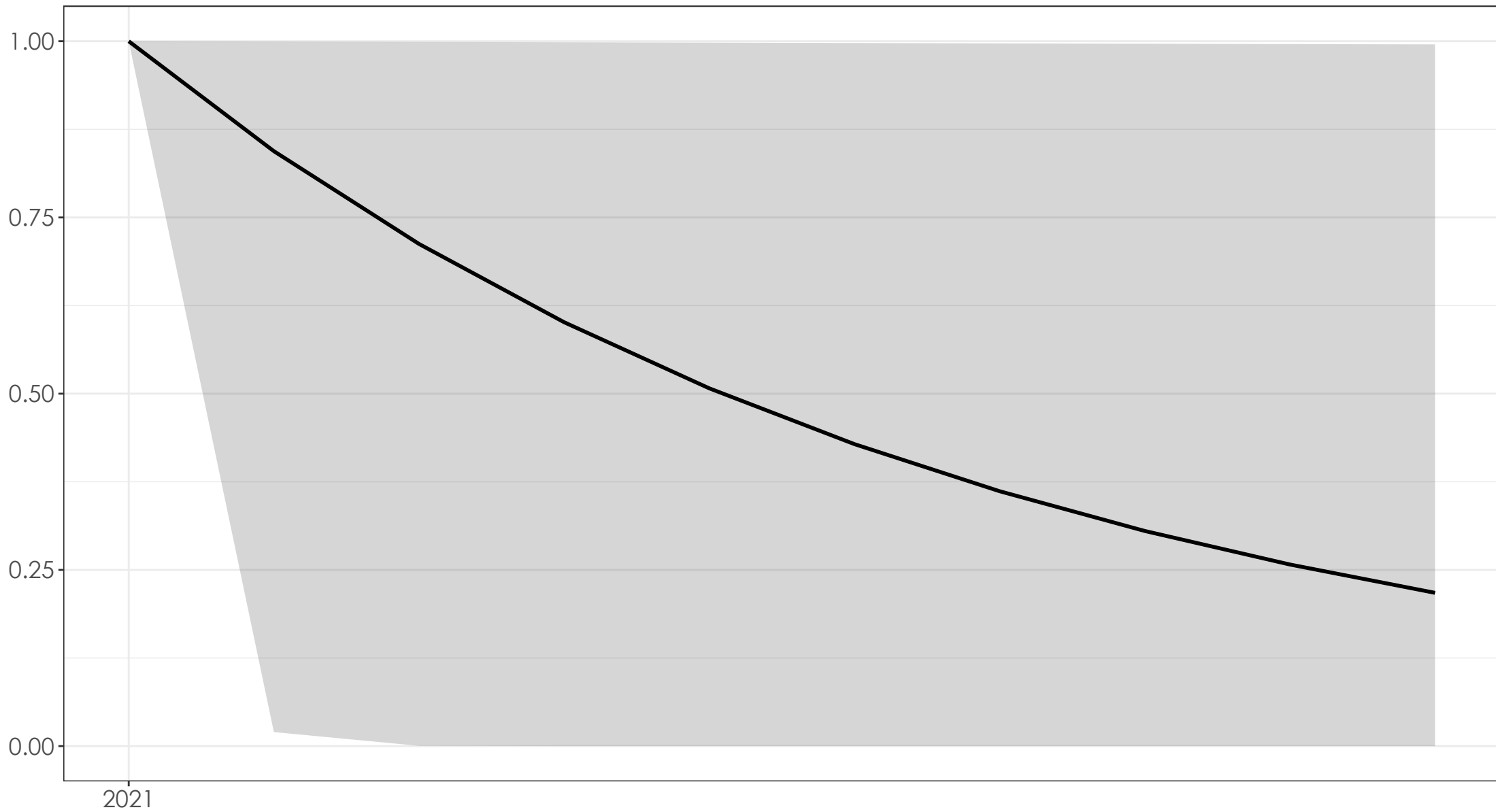
Probability that a taxon is extant



Years



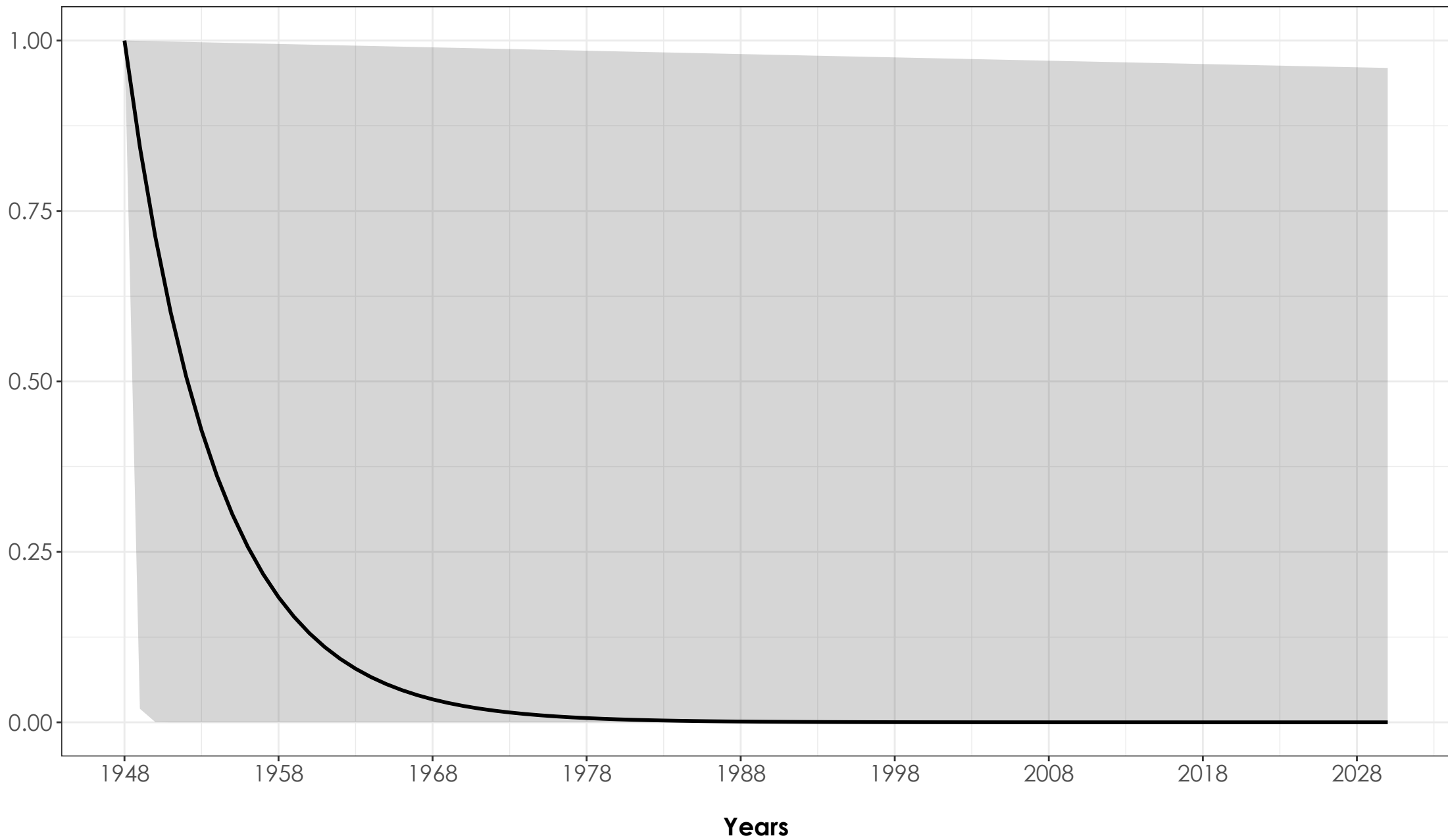
Probability that a taxon is extant



Years

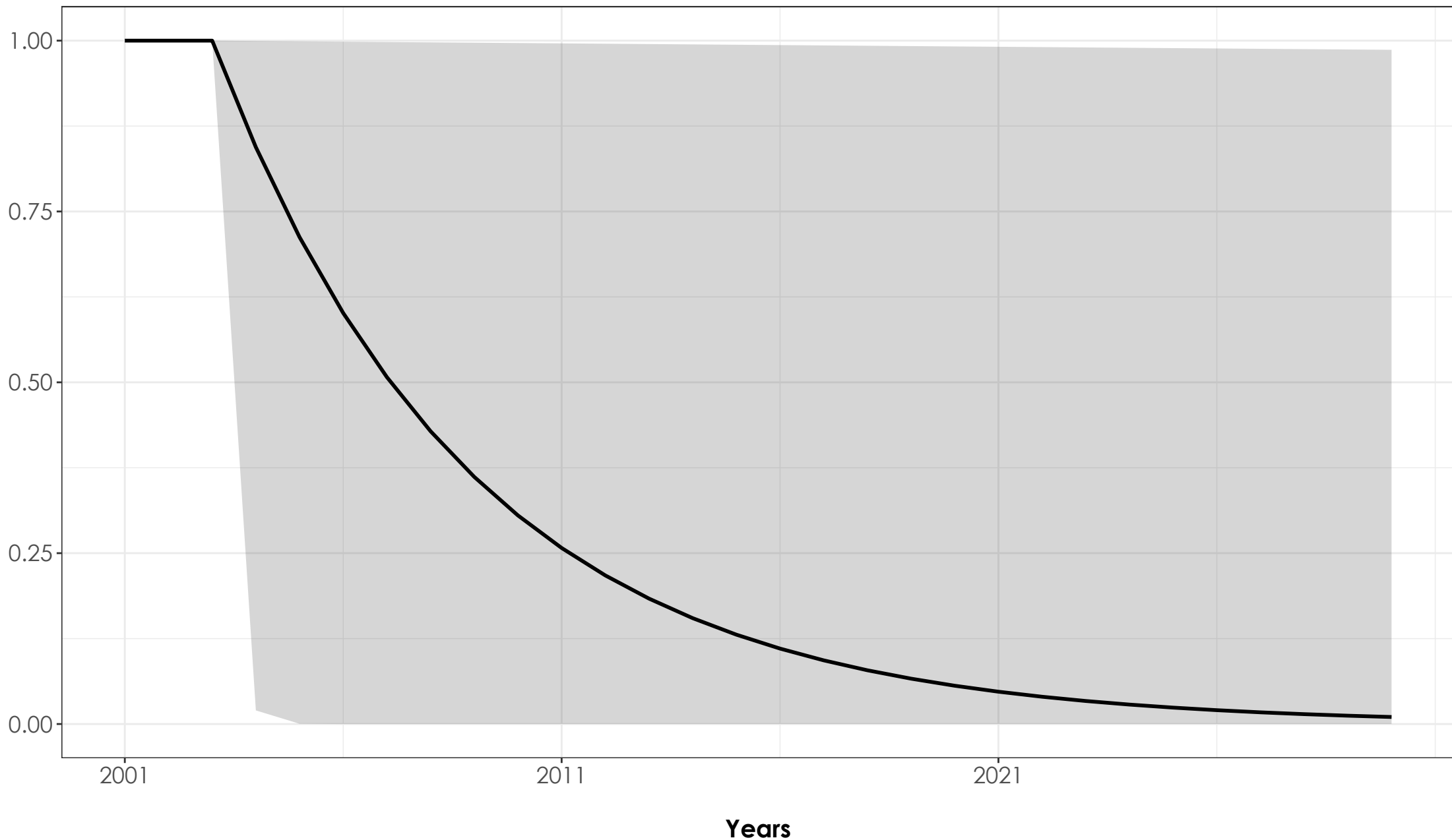
***Ficedula parva*-OTCM**

**Probability that a taxon is extant**



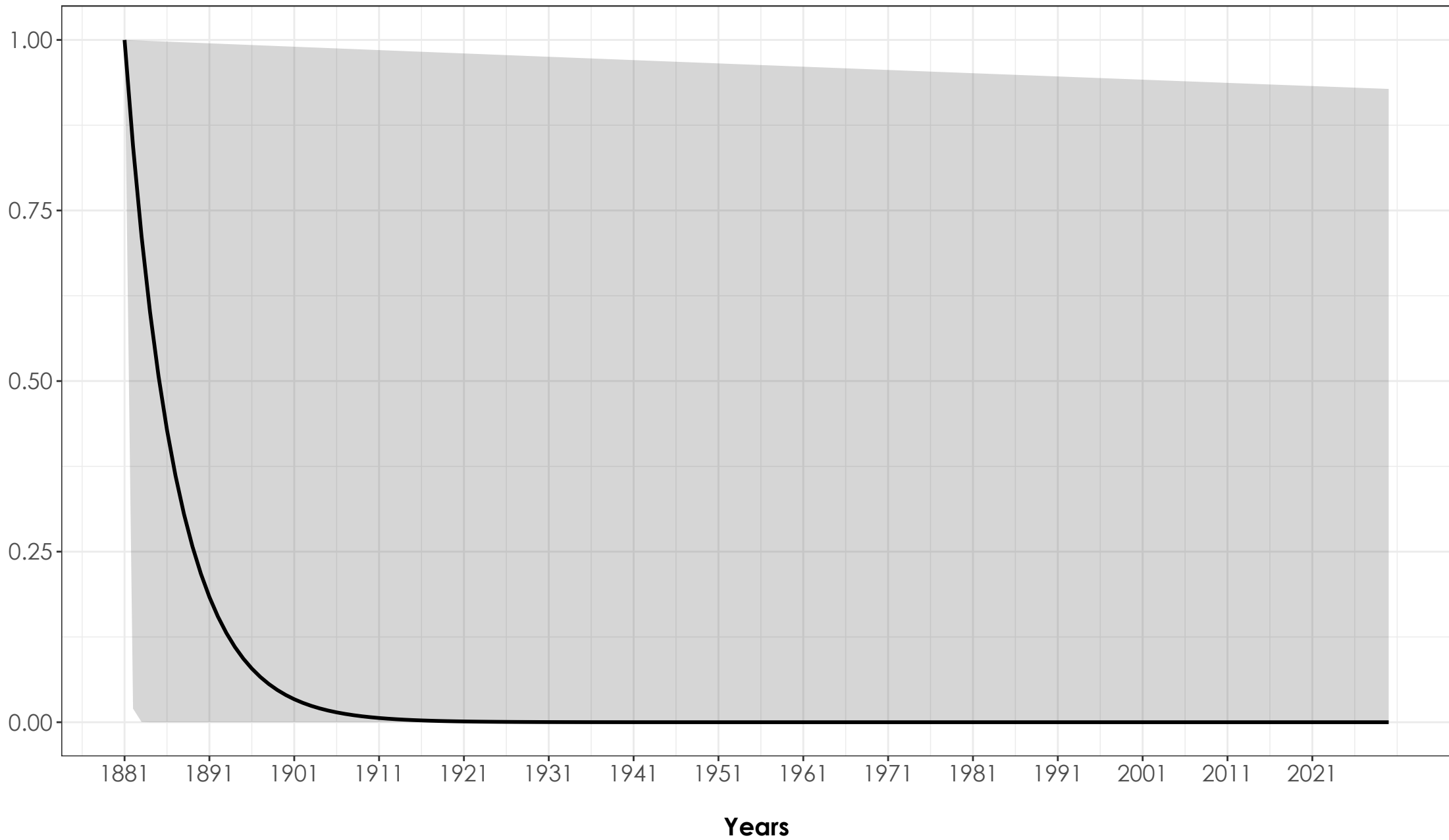
***Ficedula parva*-AVLC**

**Probability that a taxon is extant**

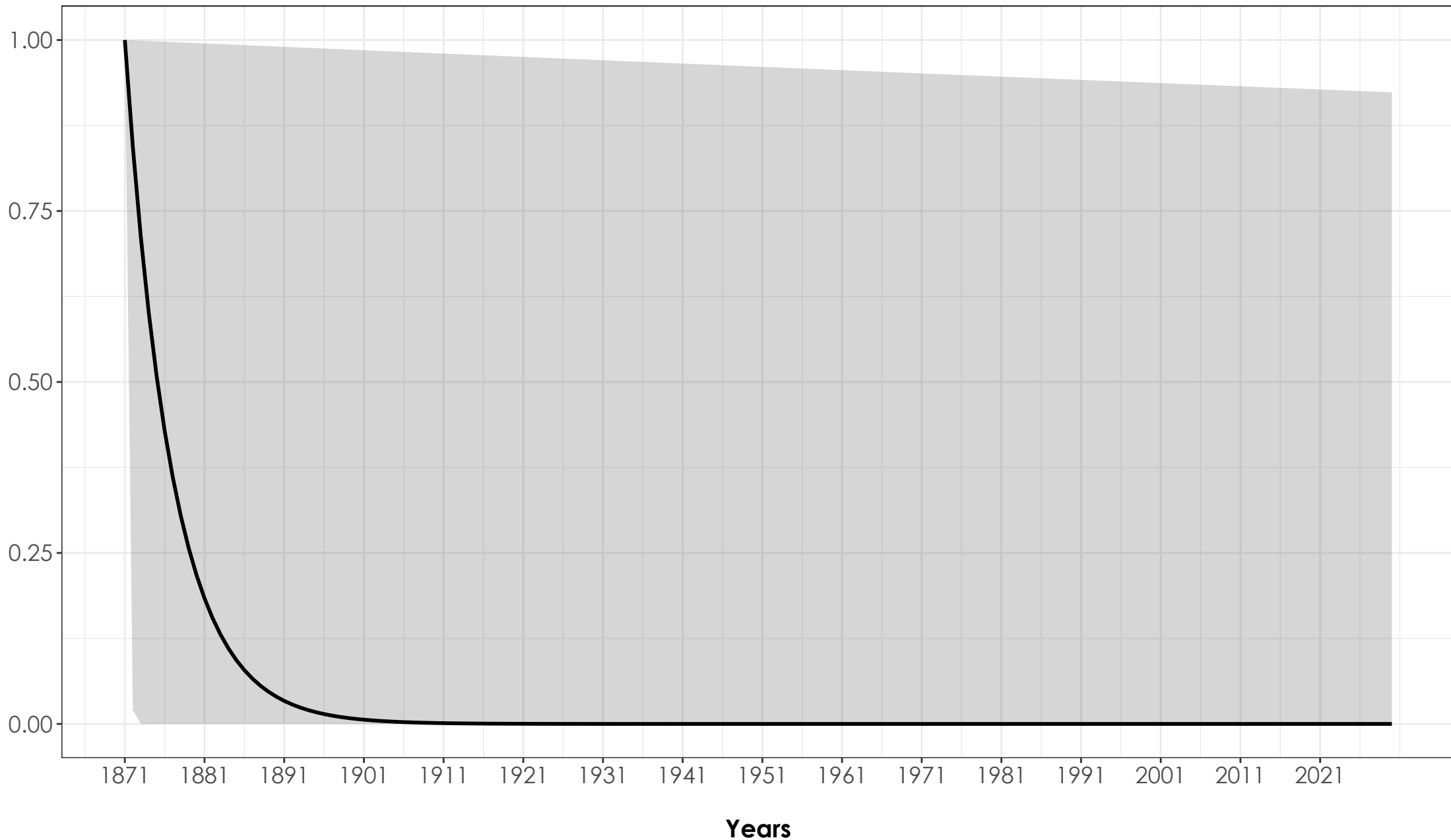


***Ficedula ruficauda*-CNRG**

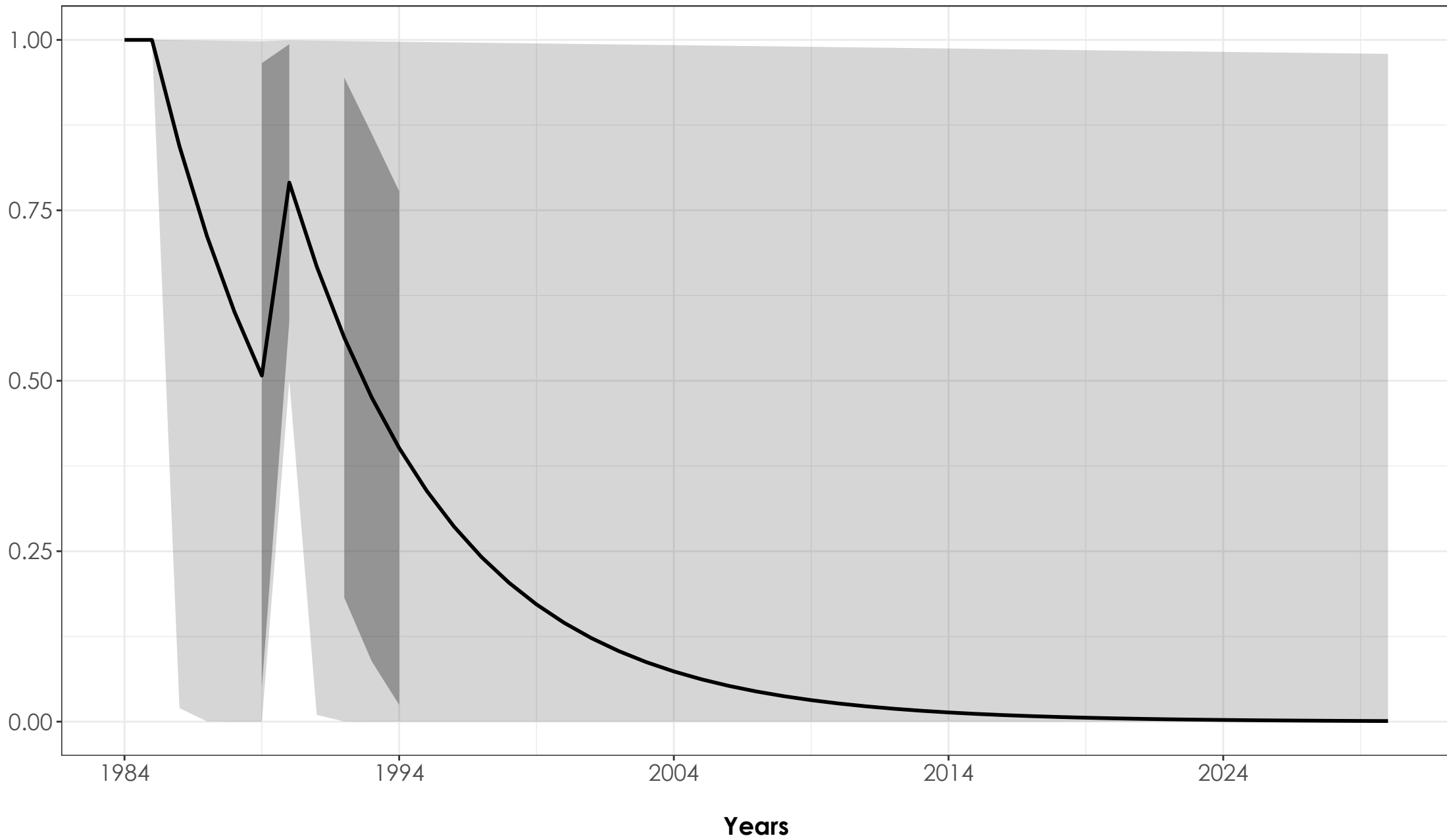
**Probability that a taxon is extant**



Probability that a taxon is extant



Probability that a taxon is extant



***Ficedula subrubra*-CNRG**

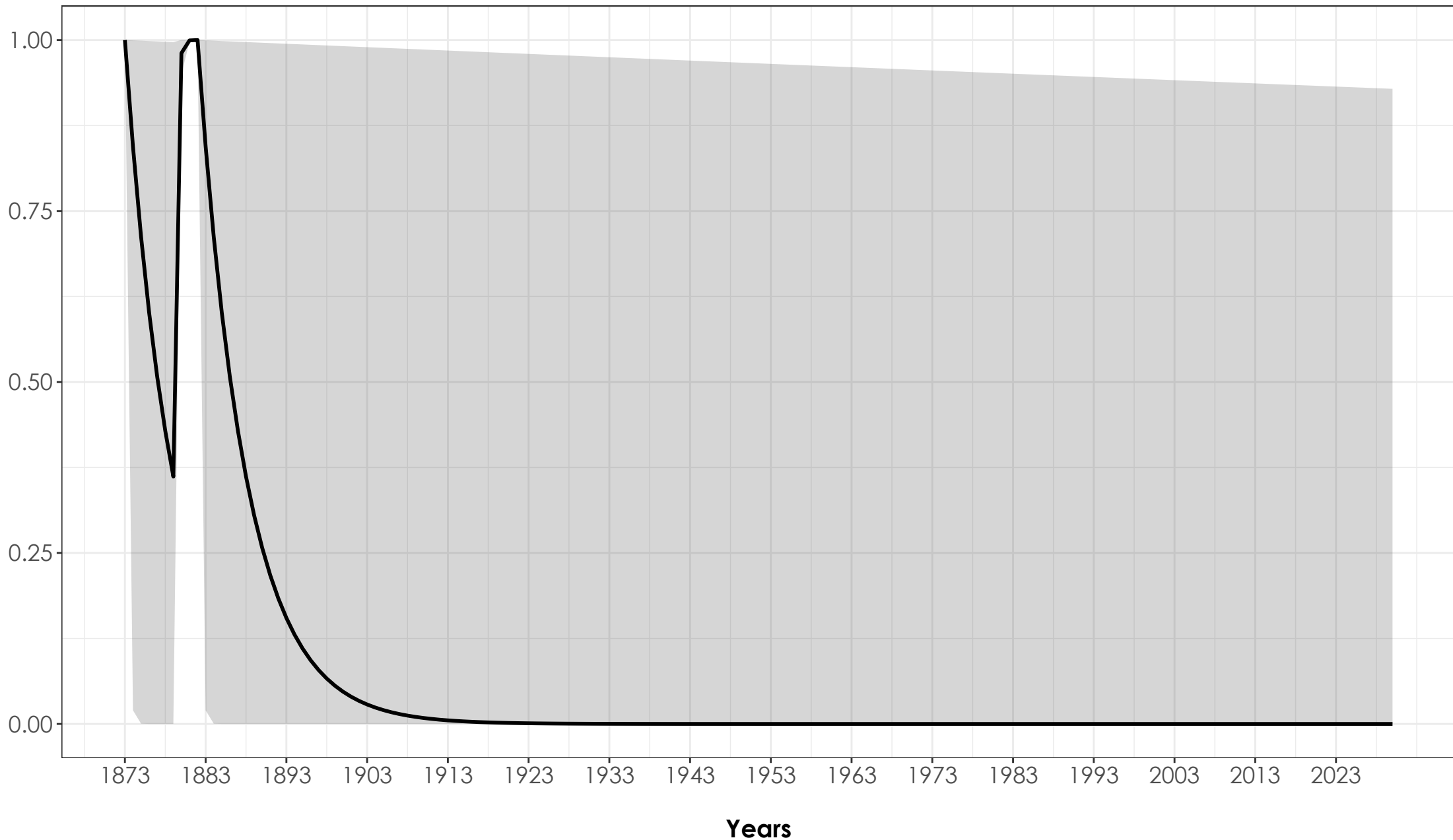
**Probability that a taxon is extant**



**Years**

***Galerida malabarica*-CNRG**

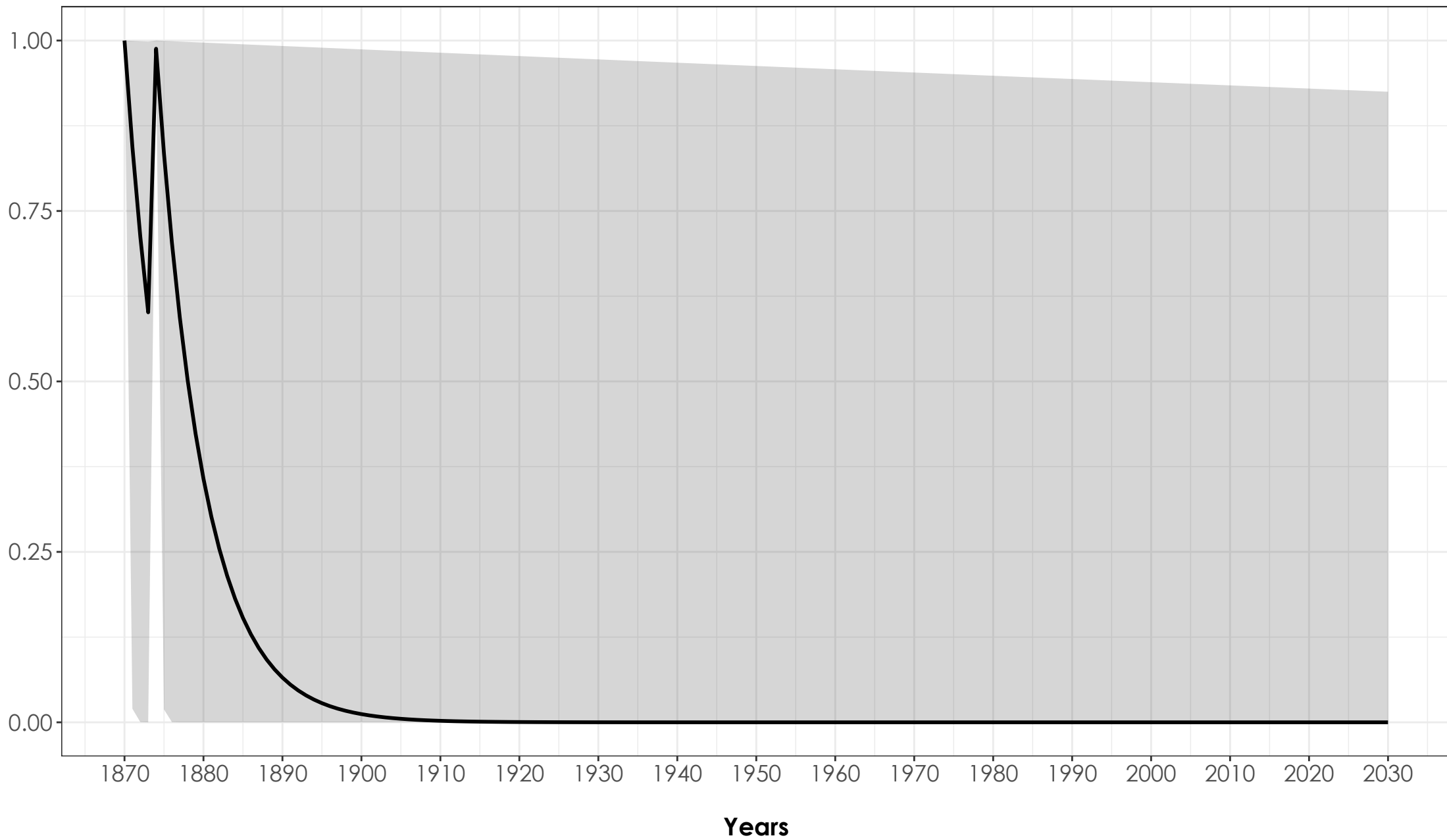
**Probability that a taxon is extant**





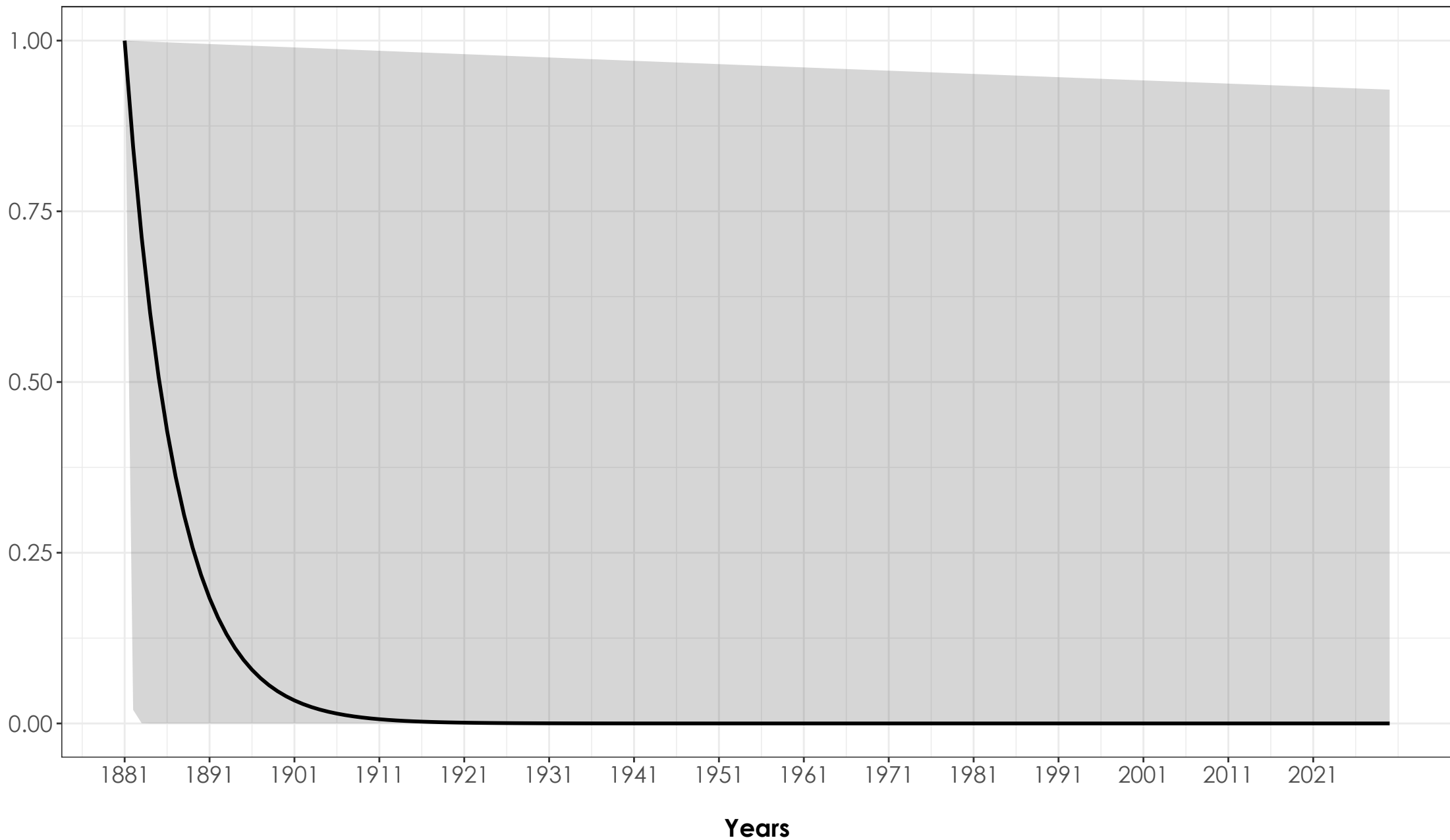
*Galerida malabarica*-LWSL

Probability that a taxon is extant



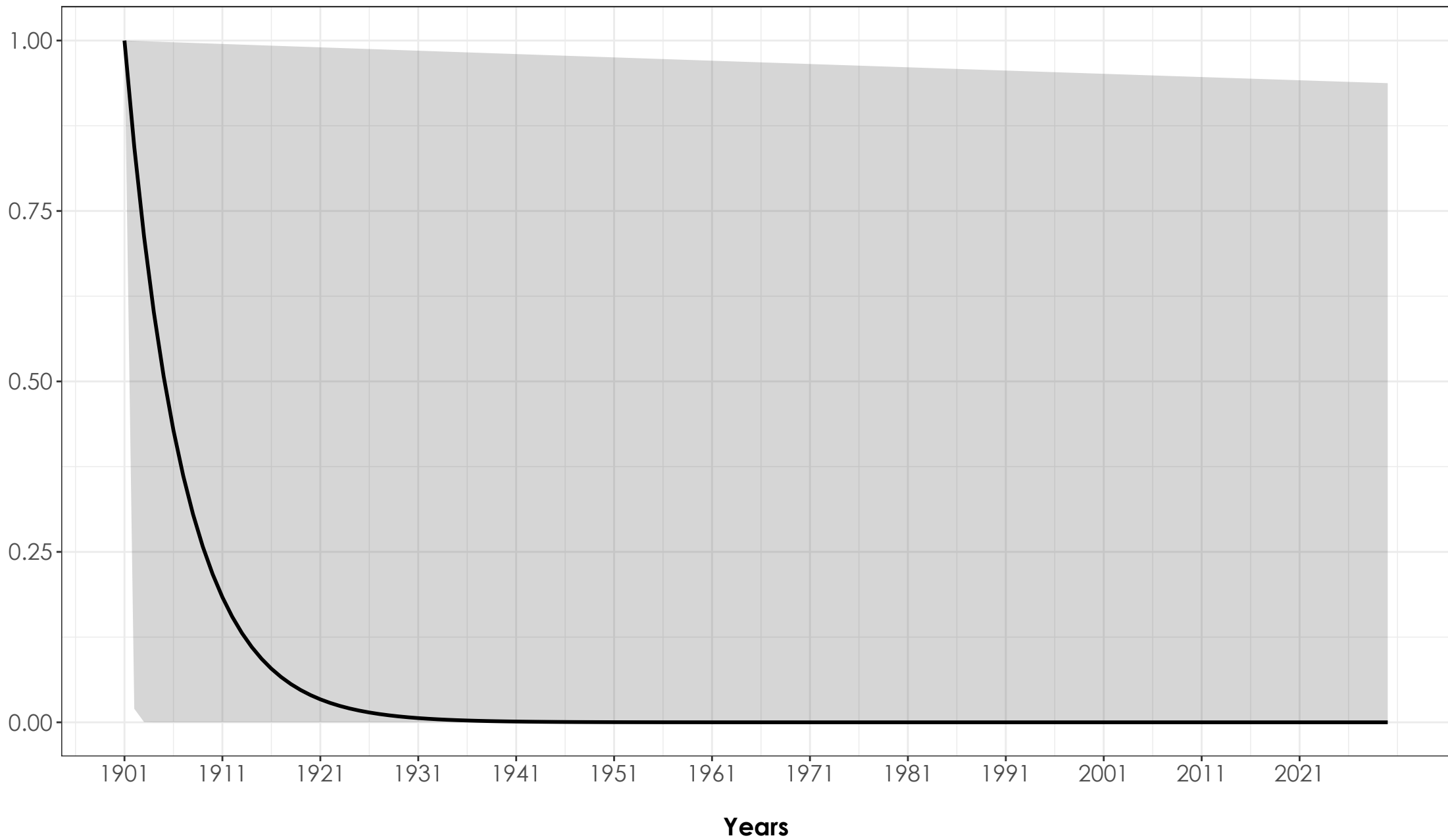
*Galerida malabarica*-OTCM

Probability that a taxon is extant



*Galerida malabarica*-WLTN

Probability that a taxon is extant



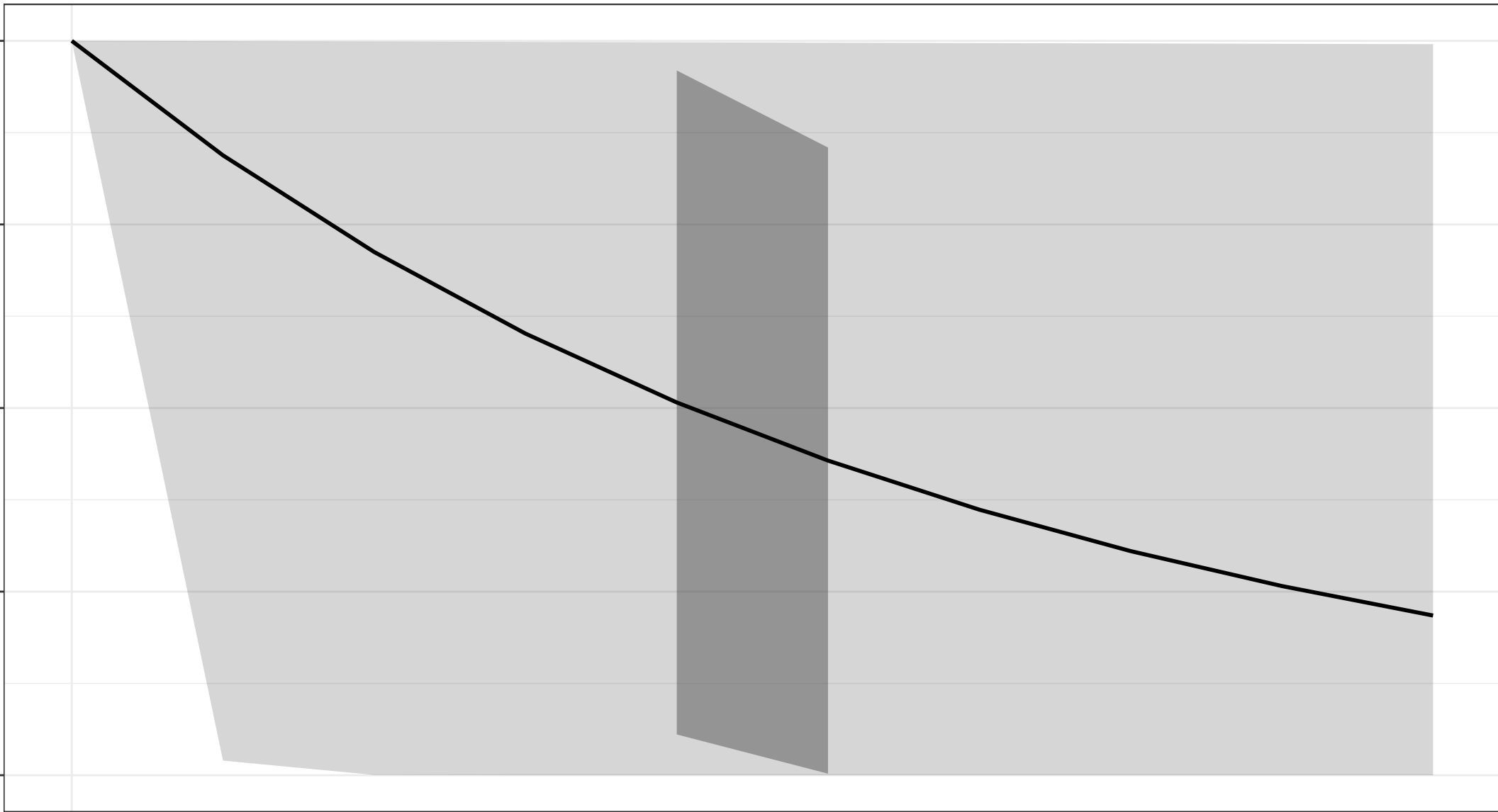
*Galerida malabarica*-KDND

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

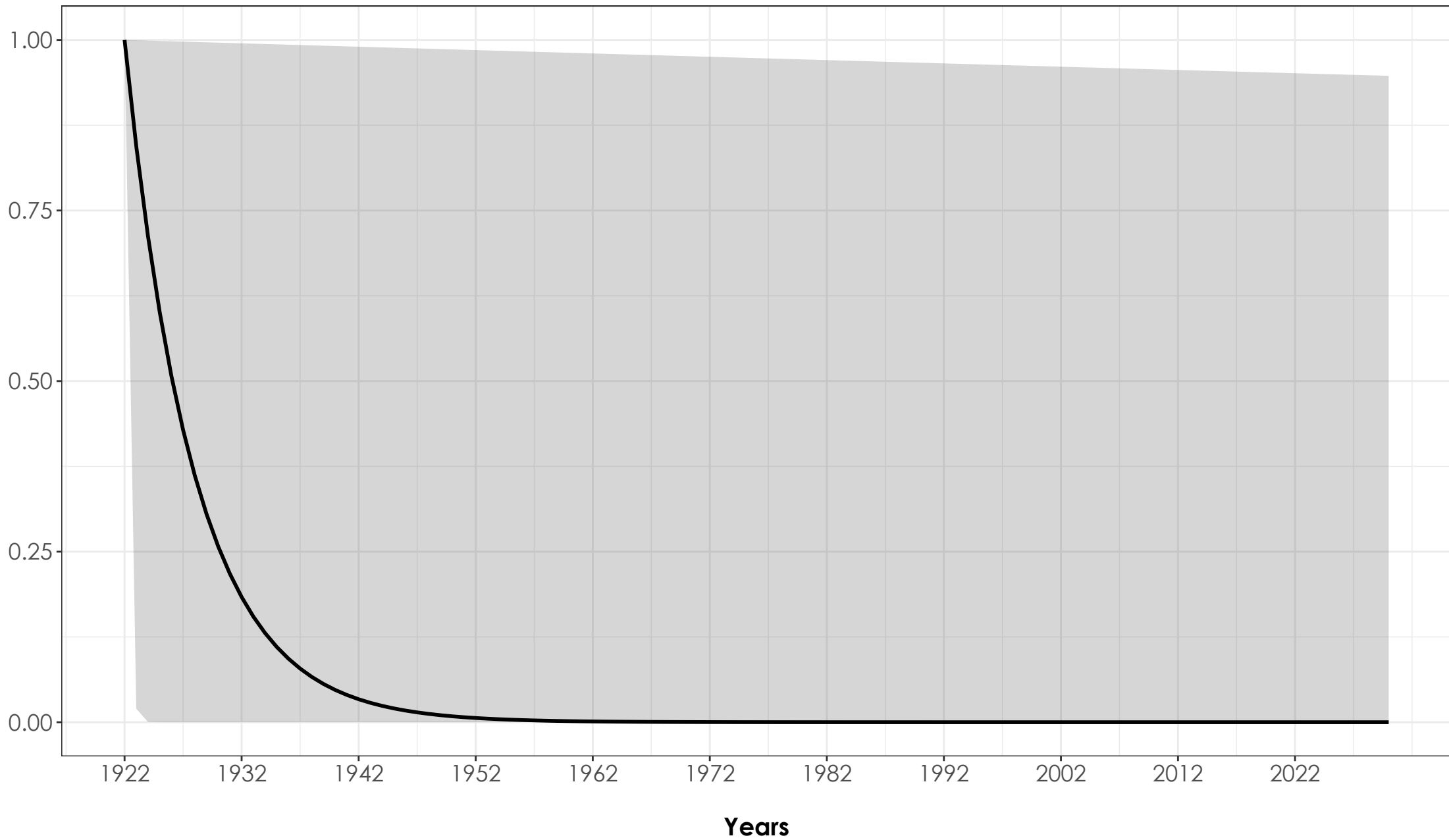
2021

Years



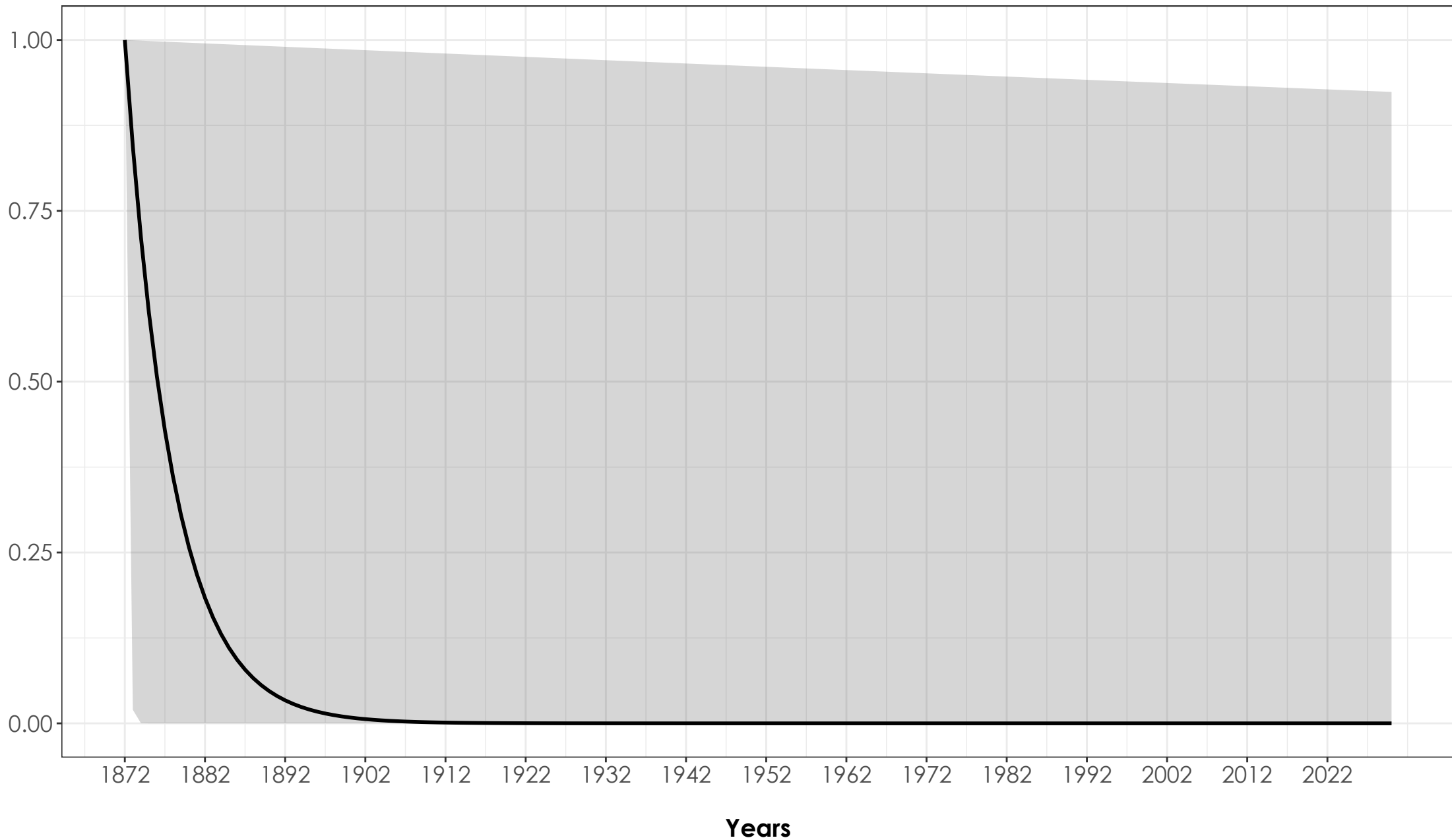
*Gallinago nemoricola*-OTCM

Probability that a taxon is extant



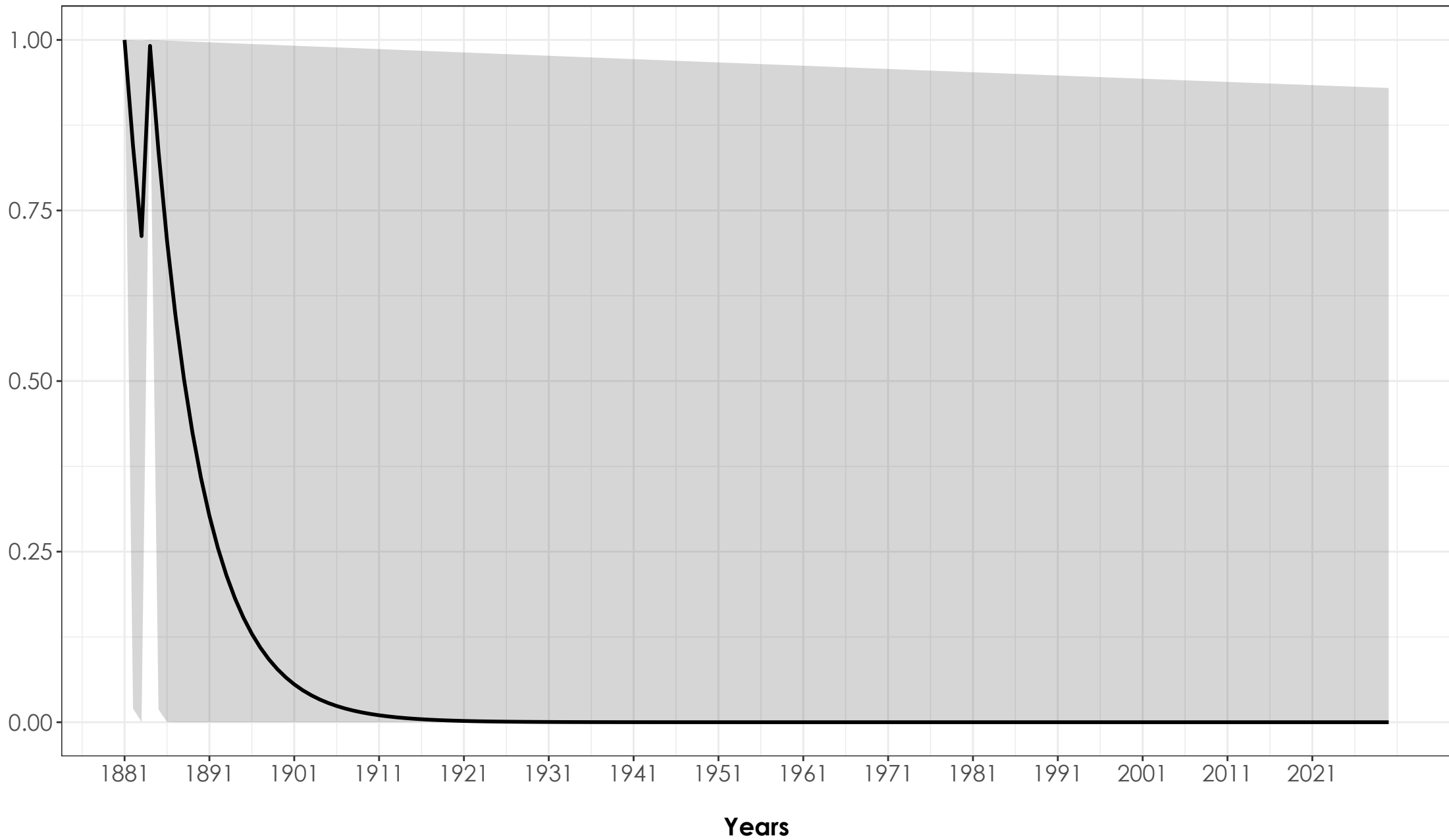
*Galloperdix lunulata*-BVL

Probability that a taxon is extant



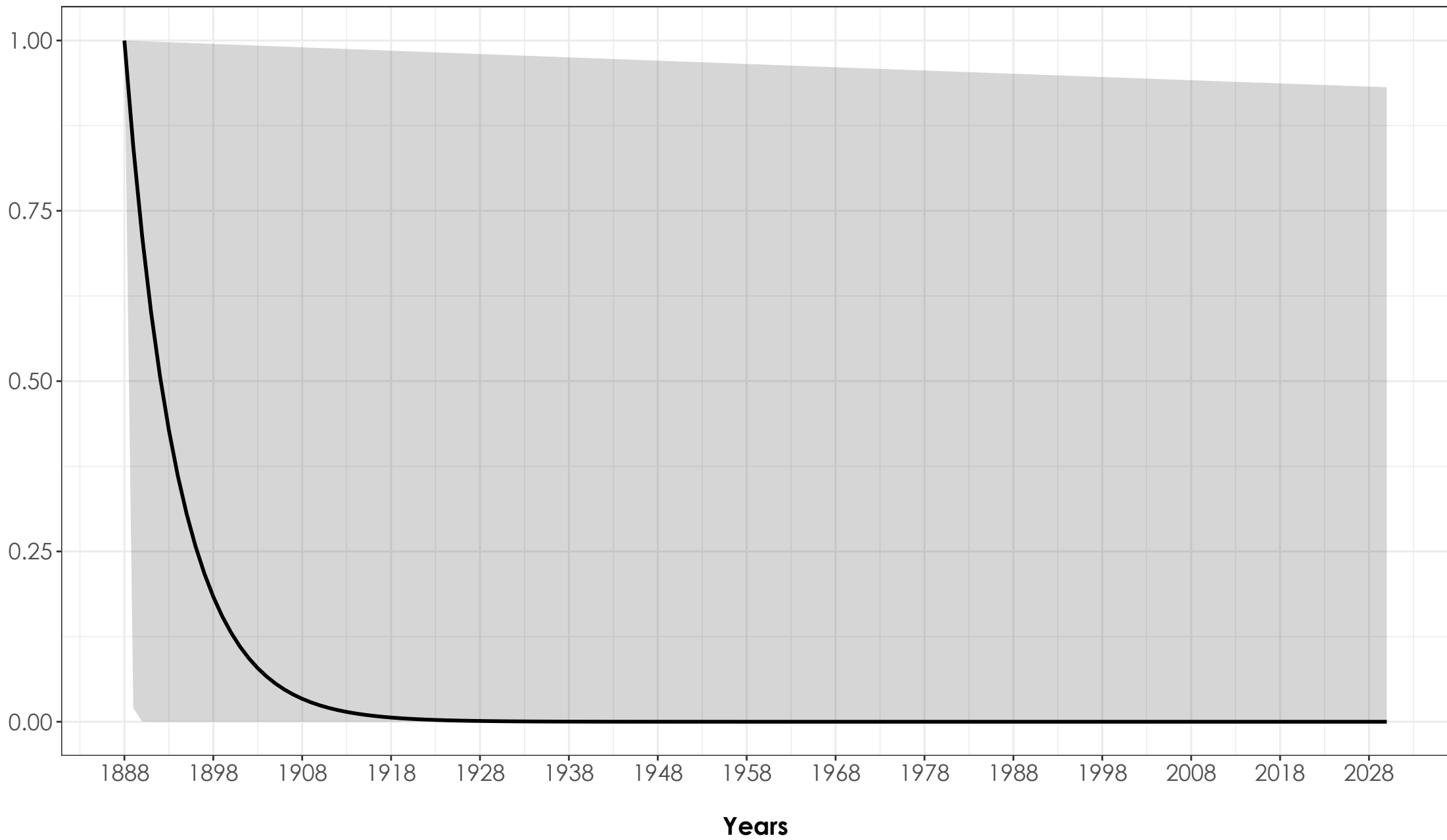
*Galloperdix lunulata*-CNRG

Probability that a taxon is extant



***Galloperdix lunulata*-OTCM**

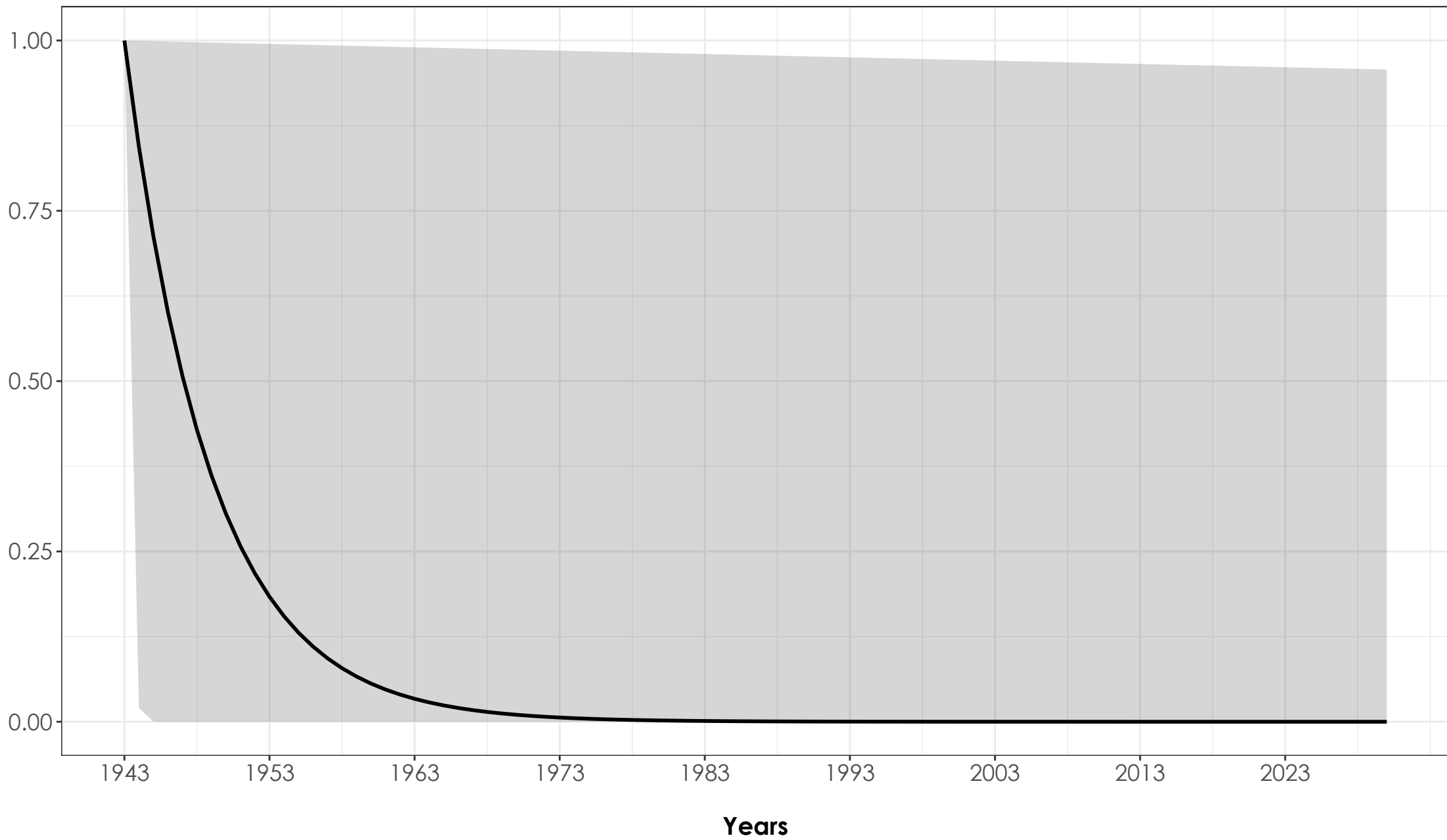
**Probability that a taxon is extant**





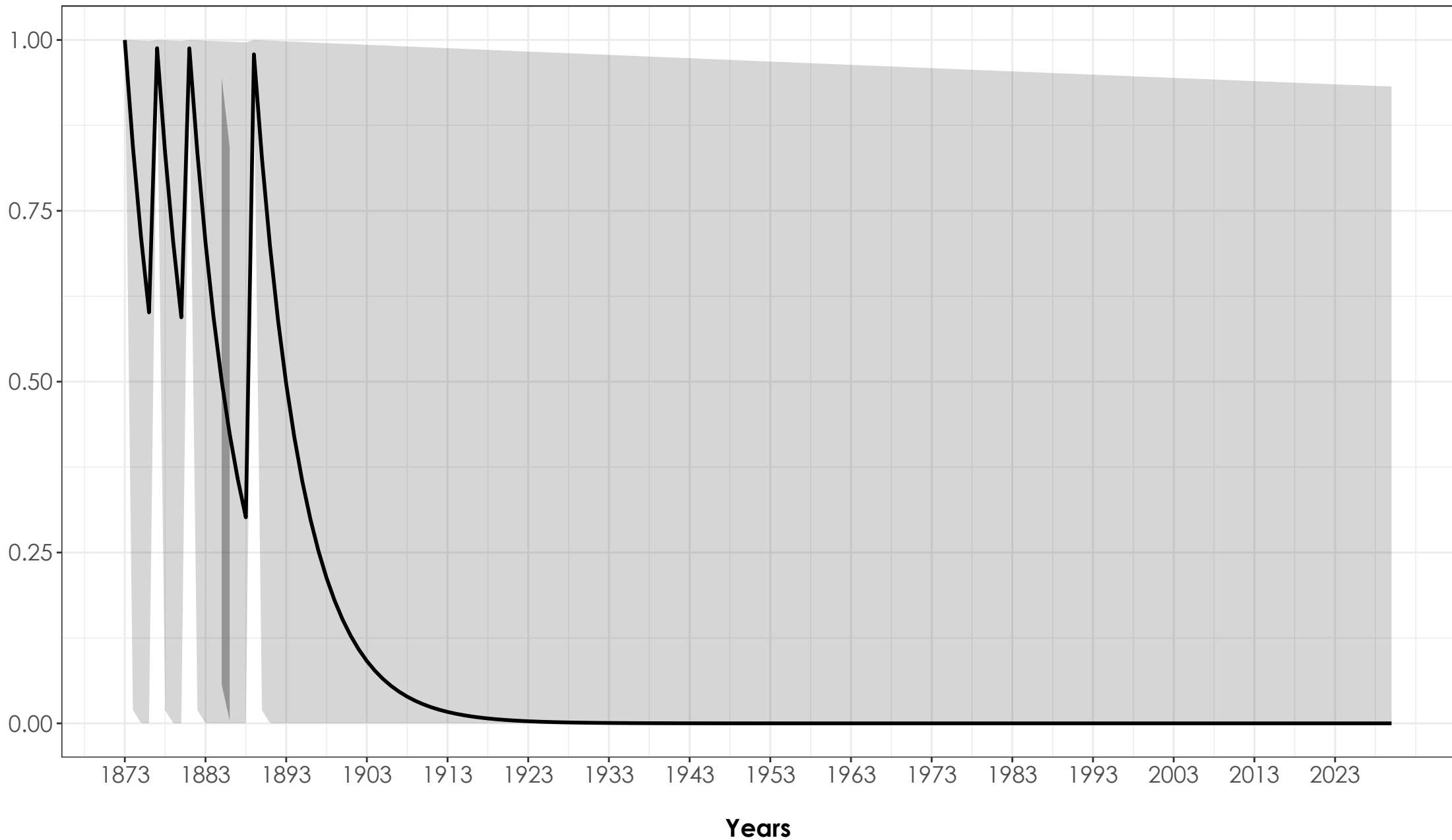
*Galloperdix spadicea*-GDLR

Probability that a taxon is extant



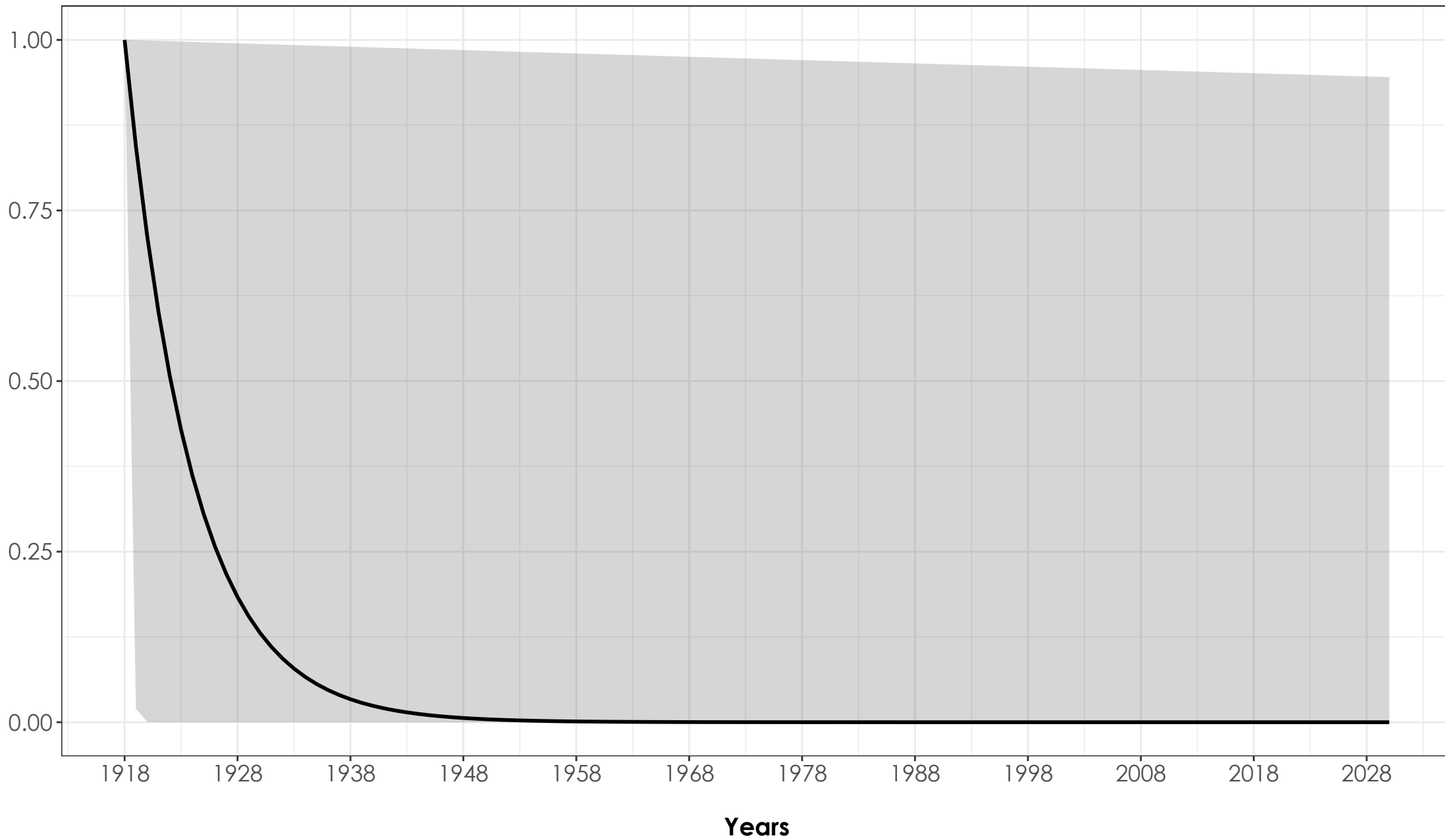
***Galloperdix spadicea*-CNRG**

**Probability that a taxon is extant**



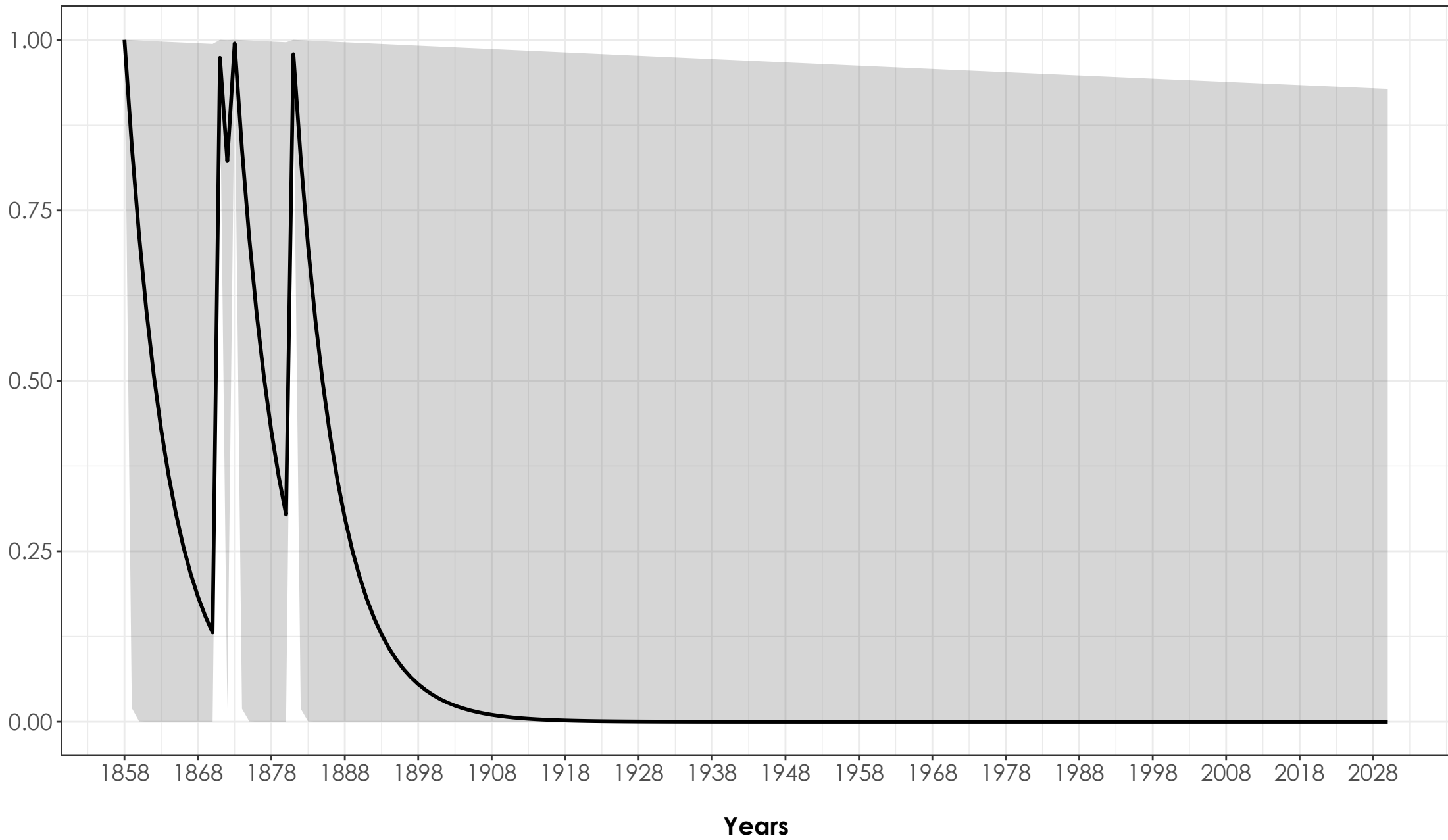
*Galloperdix spadicea*-KKTG

Probability that a taxon is extant



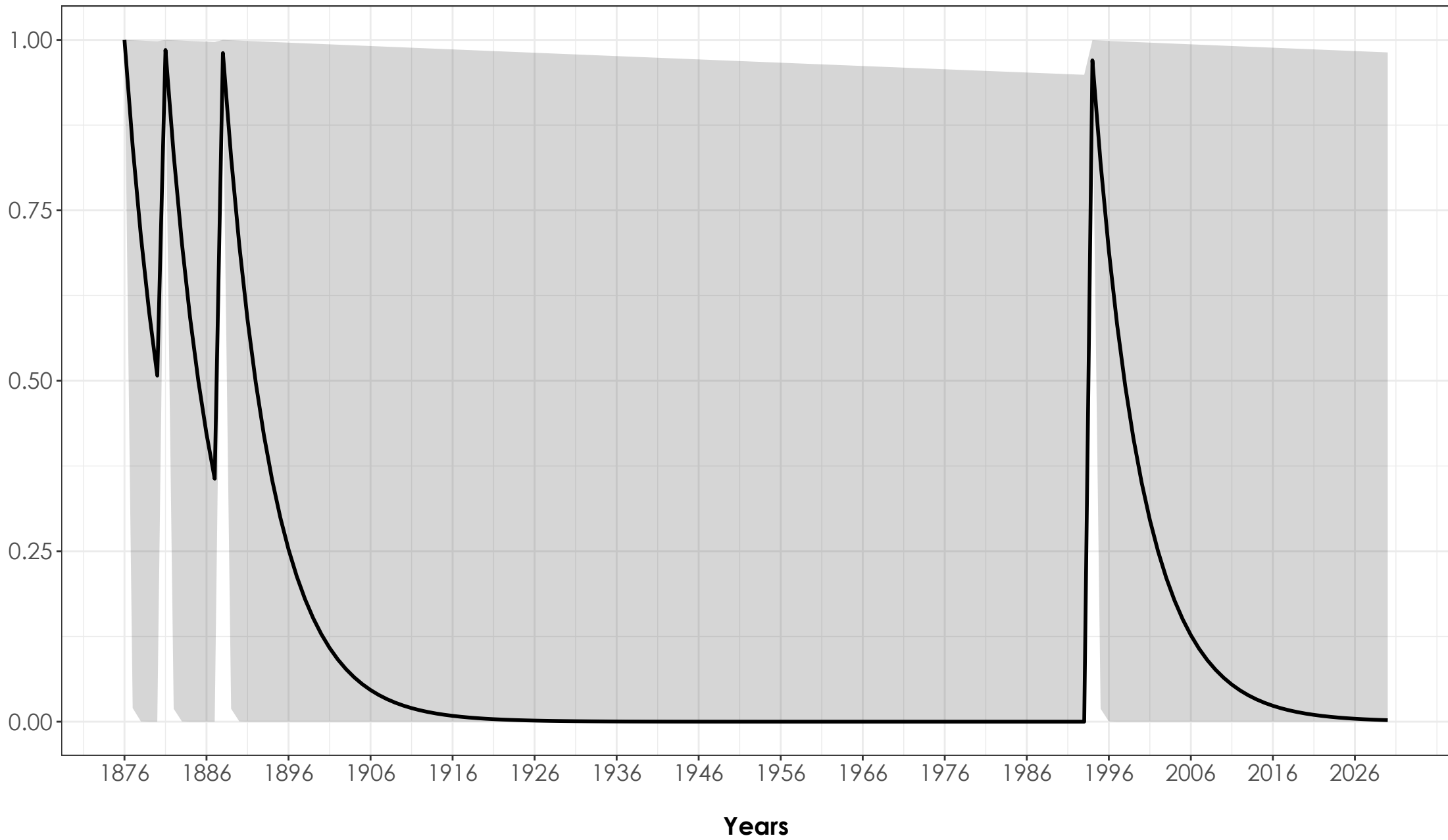
*Galloperdix spadicea*-LWSL

Probability that a taxon is extant



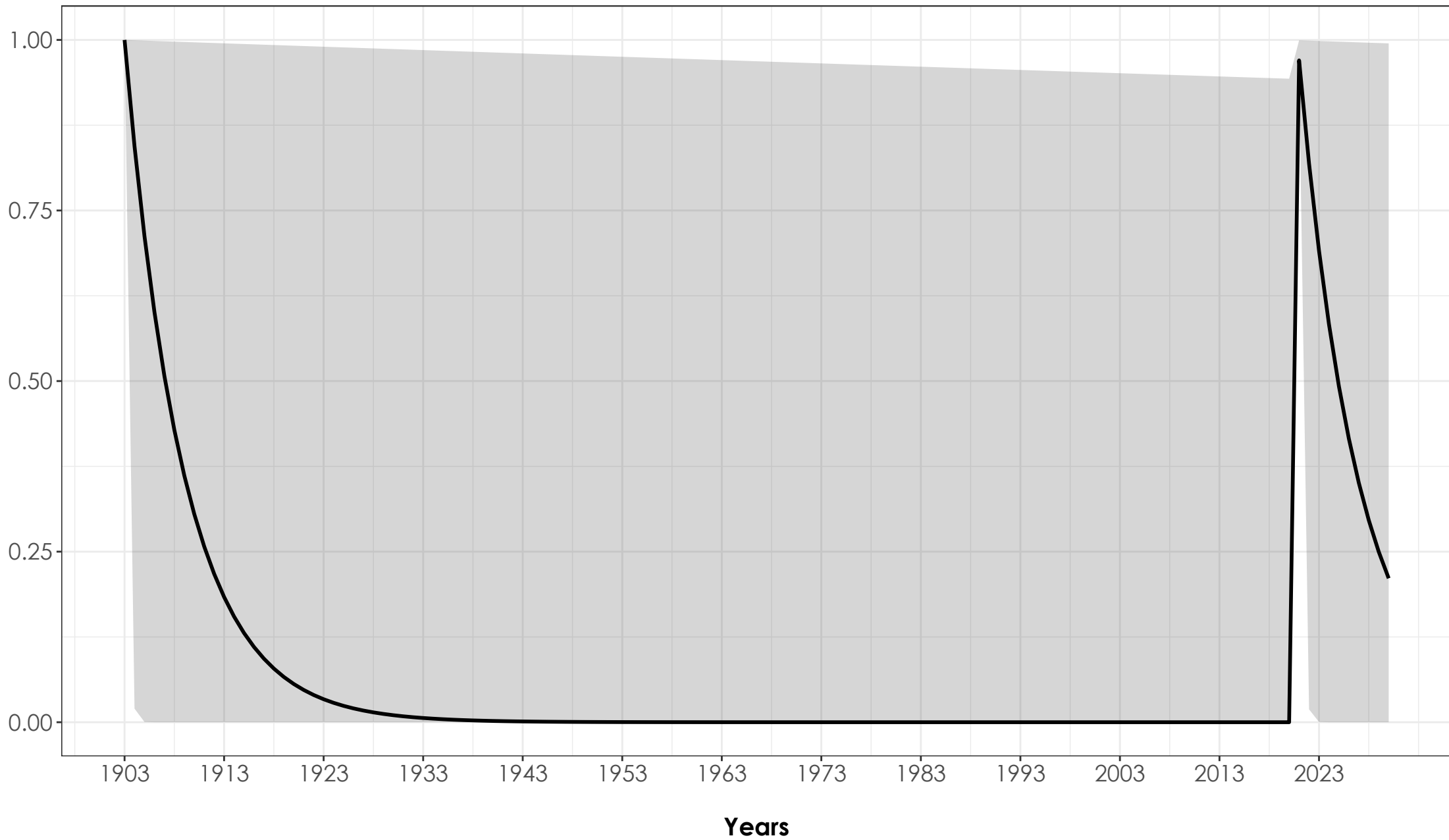
*Galloperdix spadicea*-OTCM

Probability that a taxon is extant



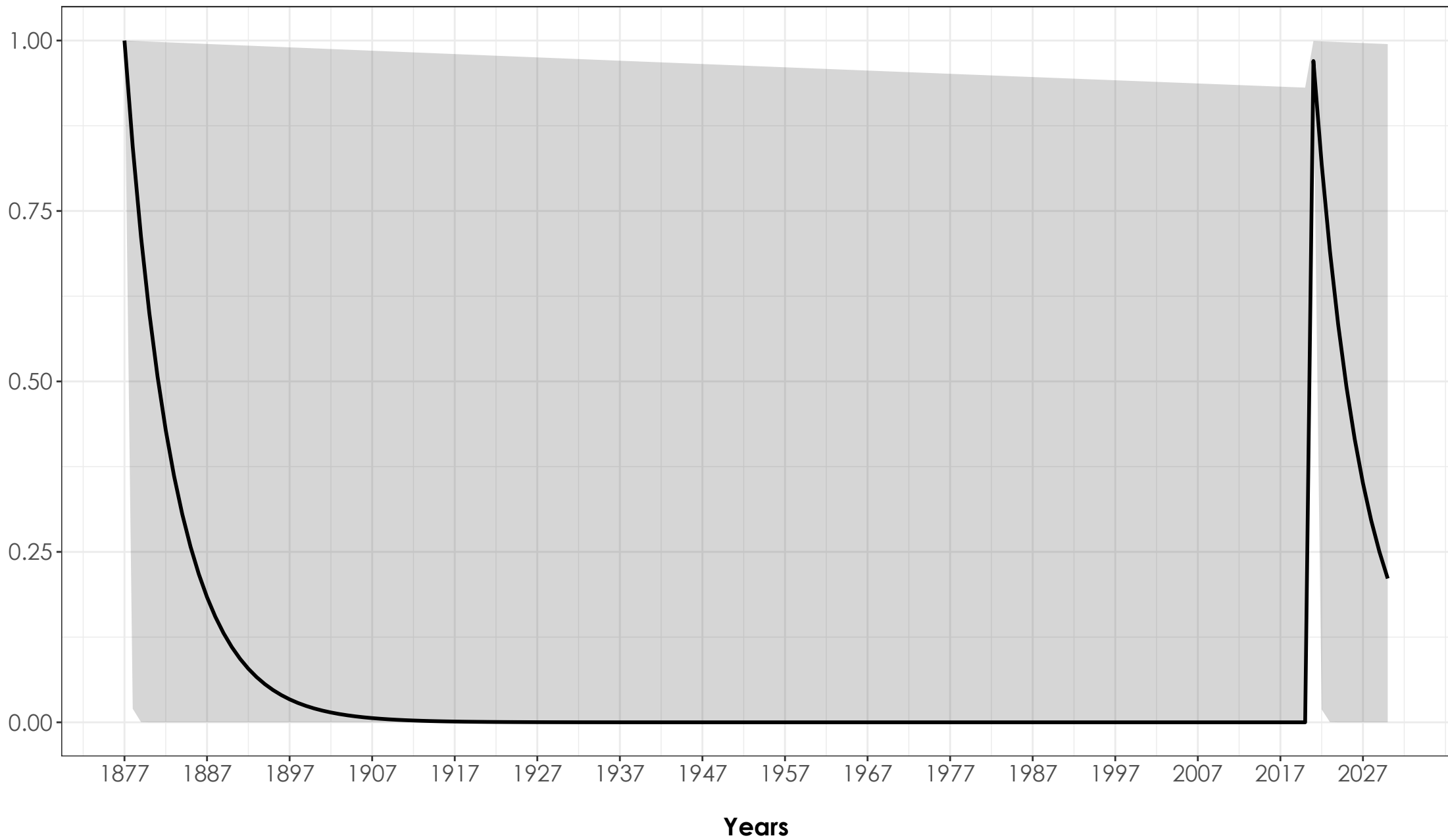
*Galloperdix spadicea*-TMTE

Probability that a taxon is extant



*Galloperdix spadicea*-KULR

Probability that a taxon is extant



*Galloperdix spadicea*-BVL*R*

Probability that a taxon is extant



Years



*Galloperdix spadicea*-HTHP

Probability that a taxon is extant



Years

*Galloperdix spadicea*-KUKL

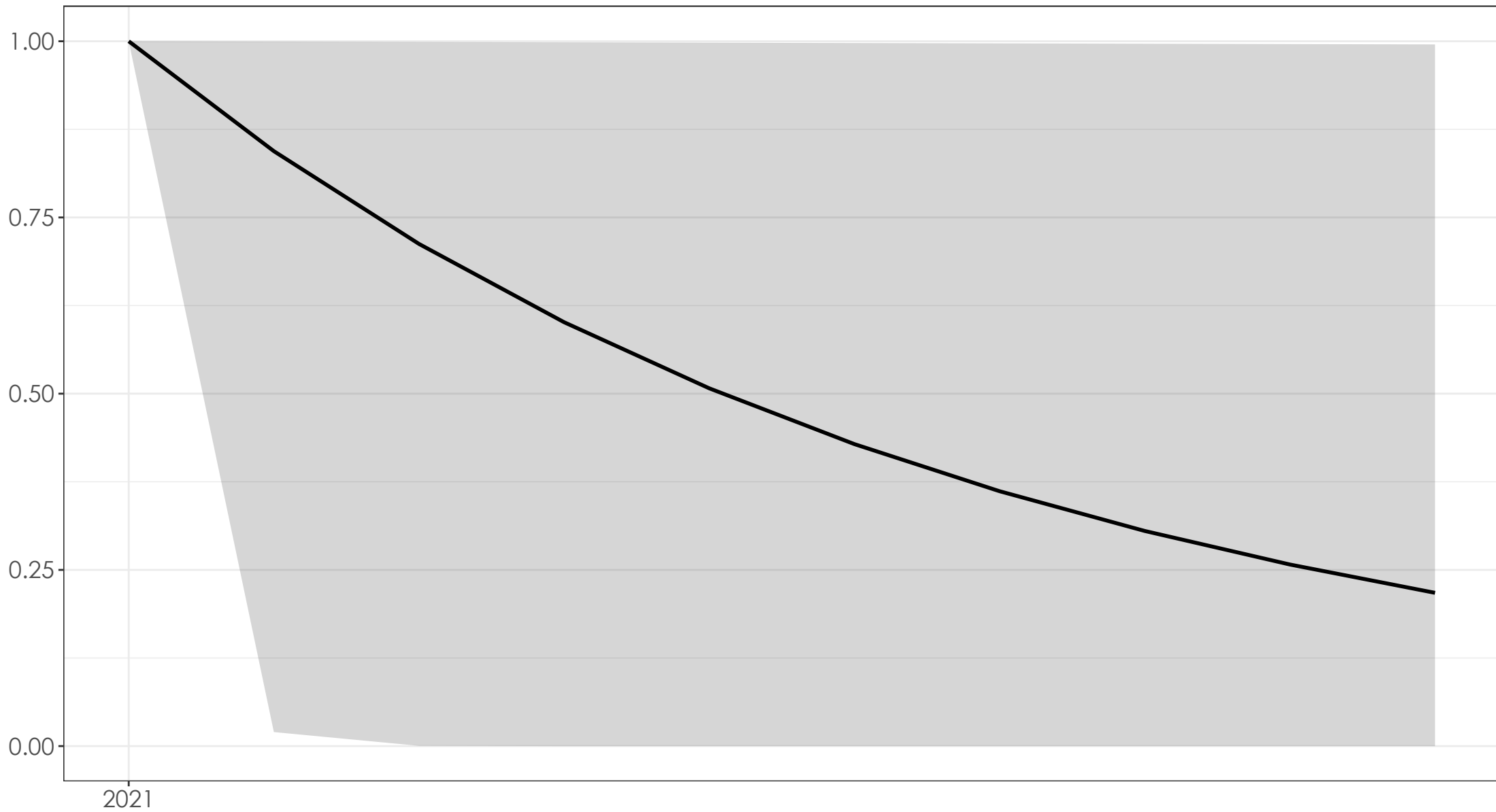
Probability that a taxon is extant



Years

***Galloperdix spadicea*-RNMD**

**Probability that a taxon is extant**



**Years**

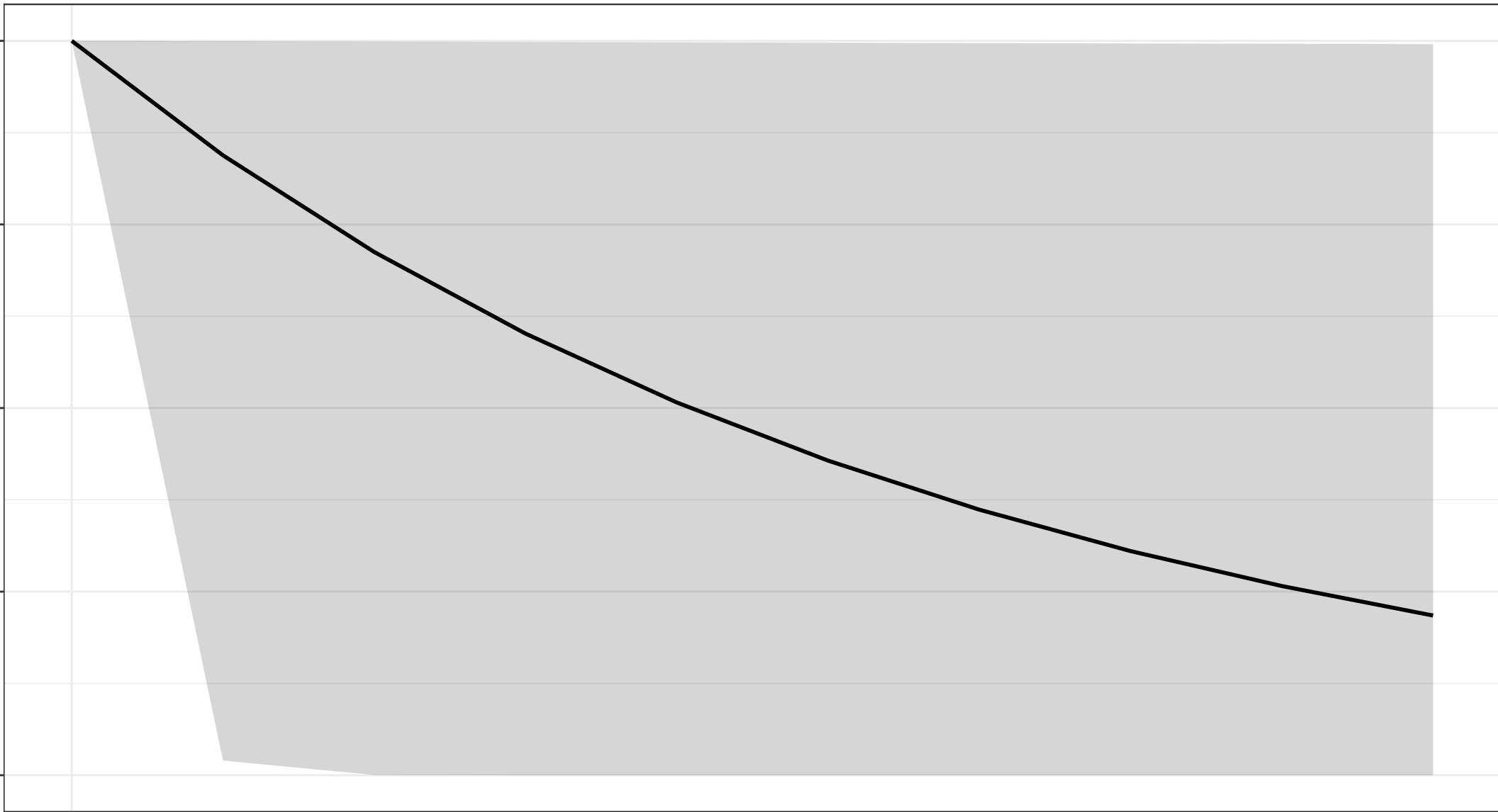
*Galloperdix spadicea*-TSTE

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



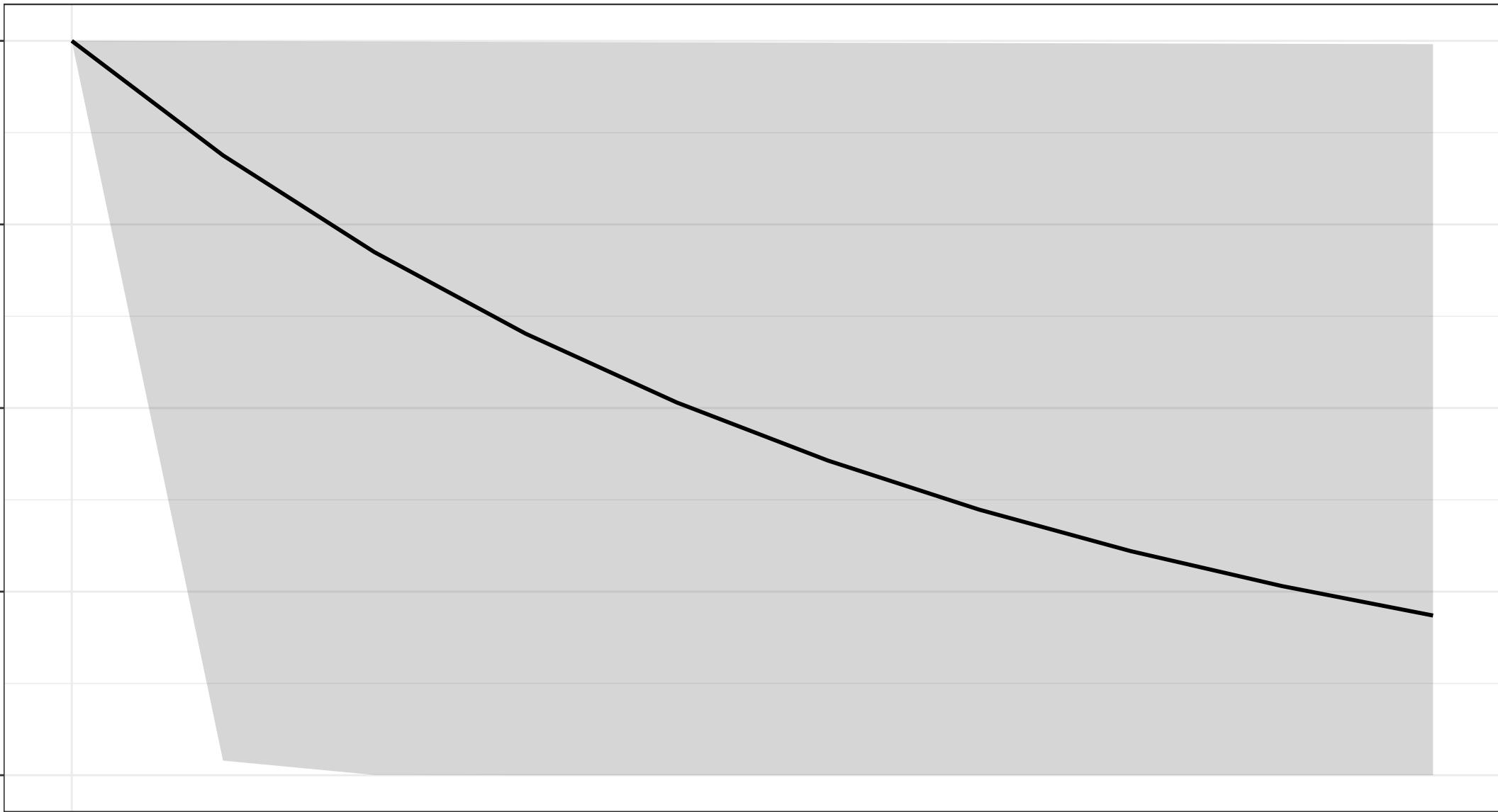
*Galloperdix spadicea*-WLTN

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

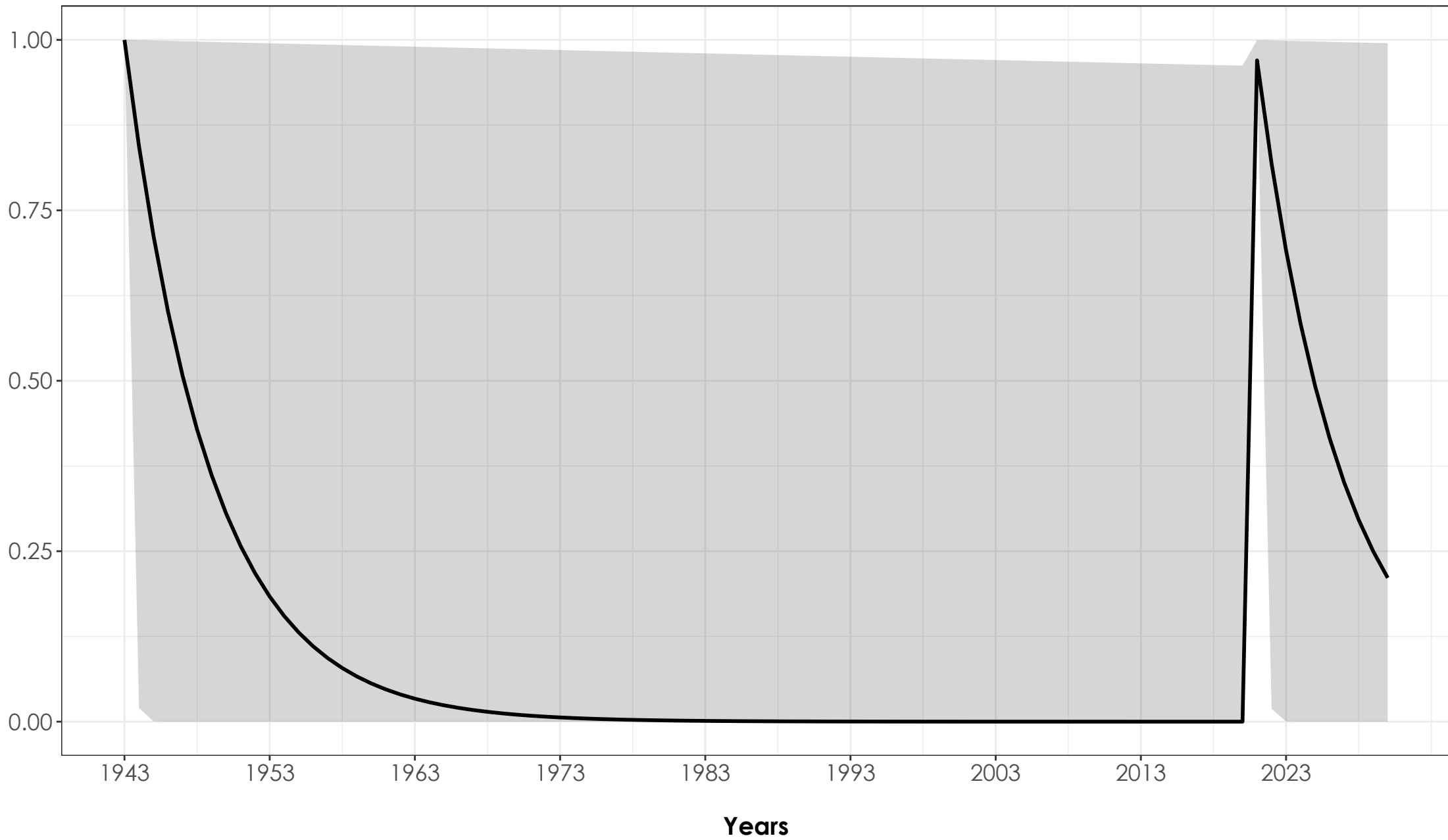
2021

Years



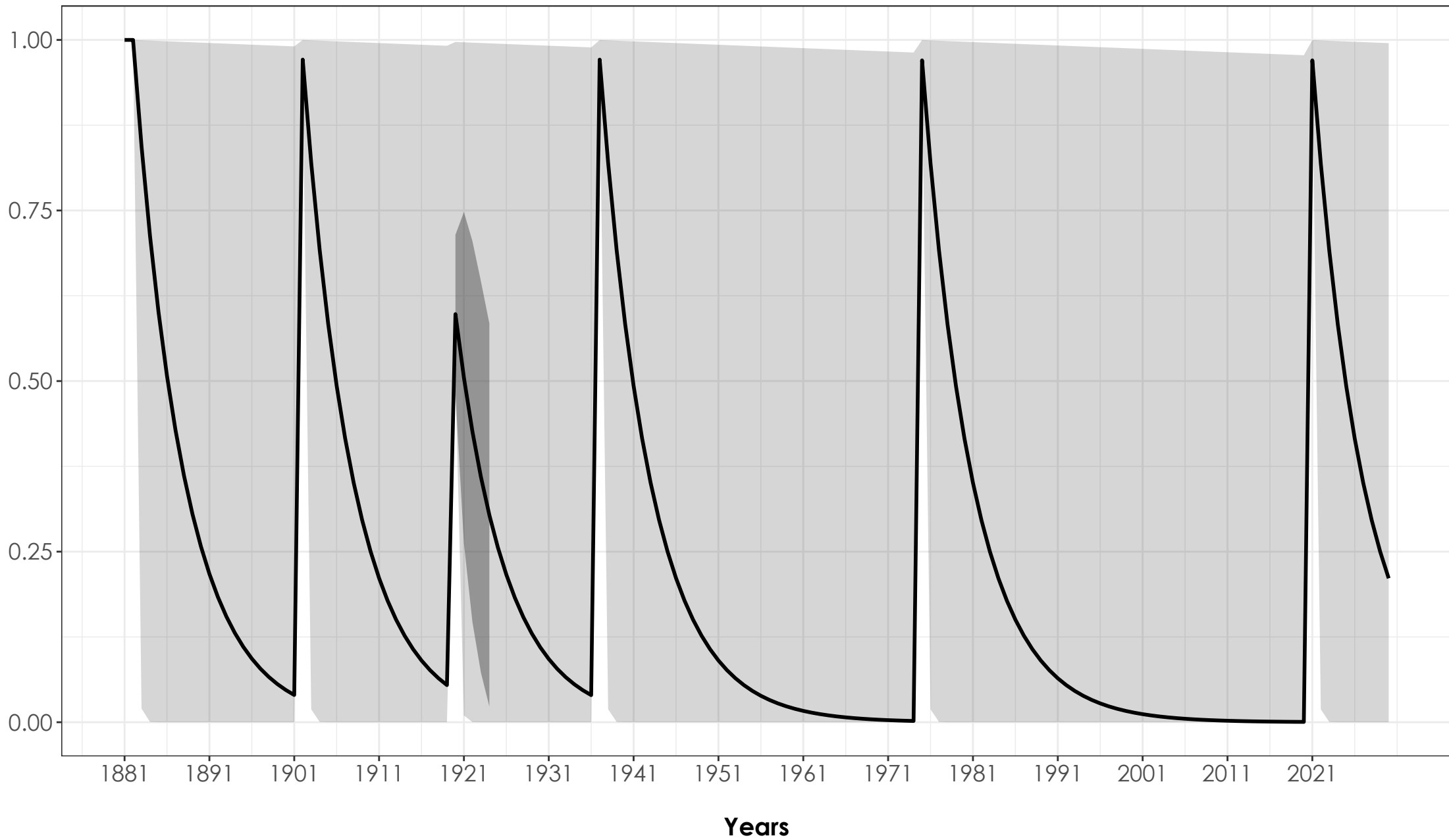
*Gallus sonneratii*-AVLC

Probability that a taxon is extant



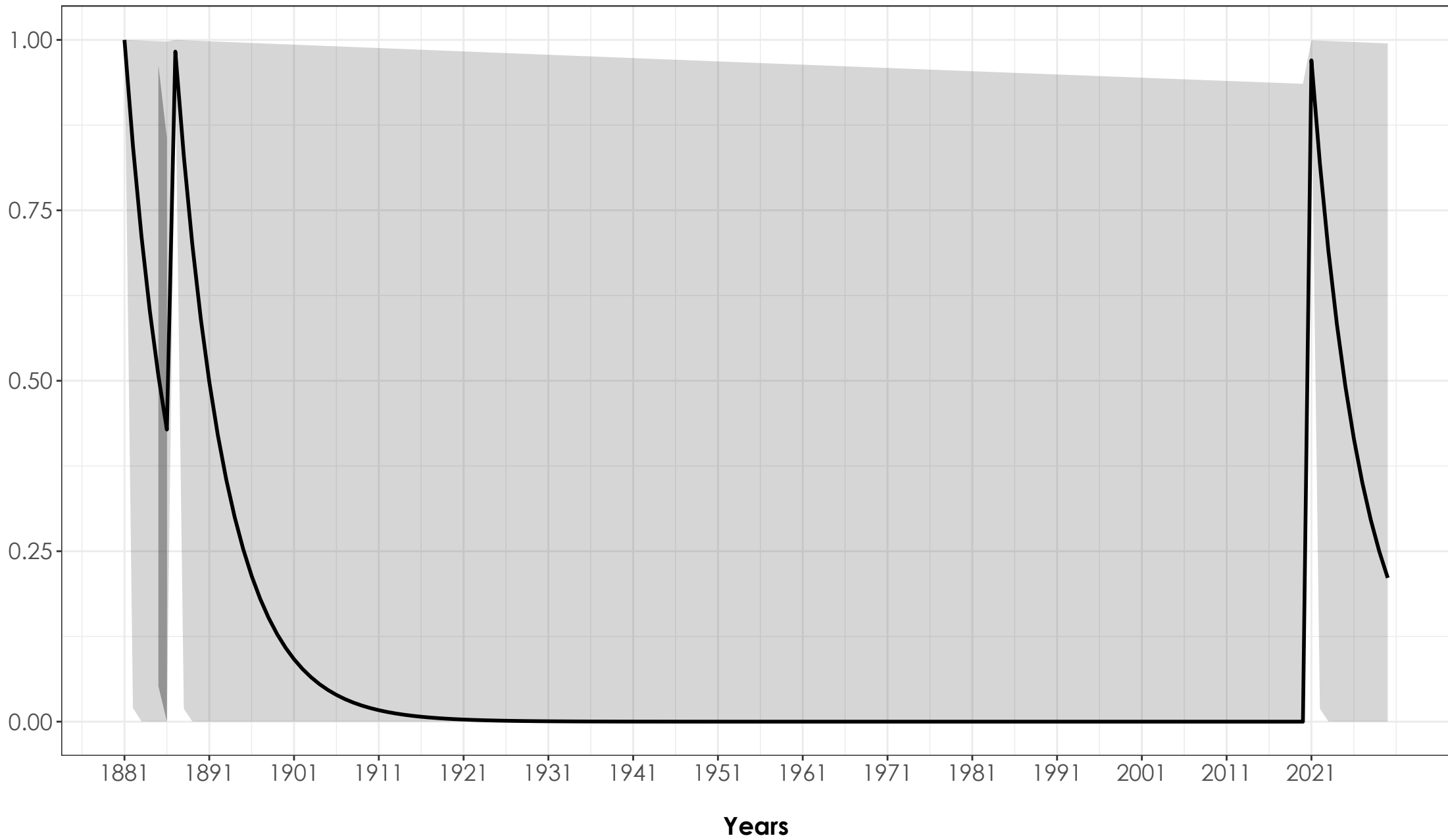
*Gallus sonneratii*-OTCM

Probability that a taxon is extant



***Gallus sonneratii*-CNRG**

Probability that a taxon is extant

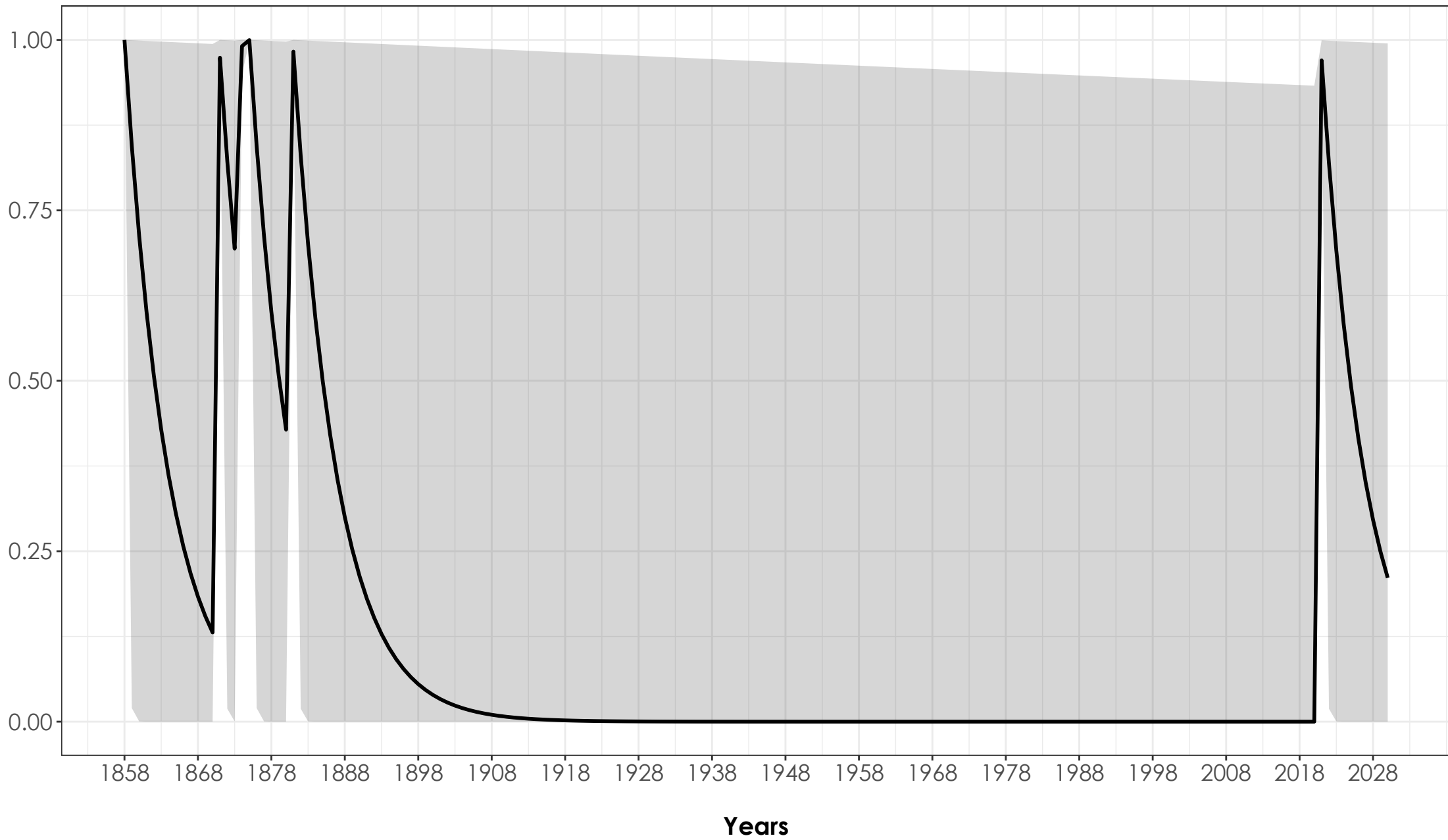


Years



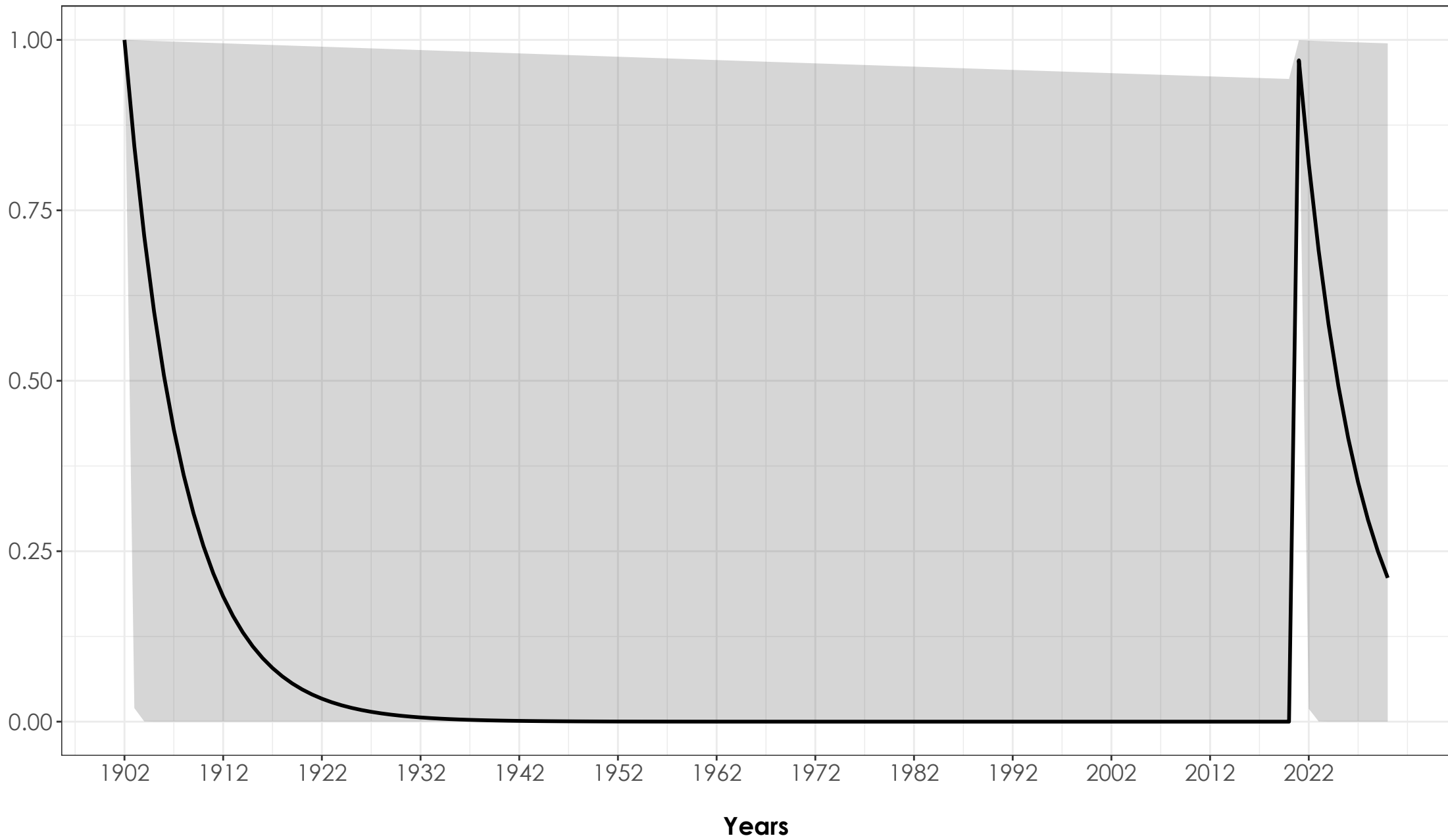
*Gallus sonneratii*-LWSL

Probability that a taxon is extant



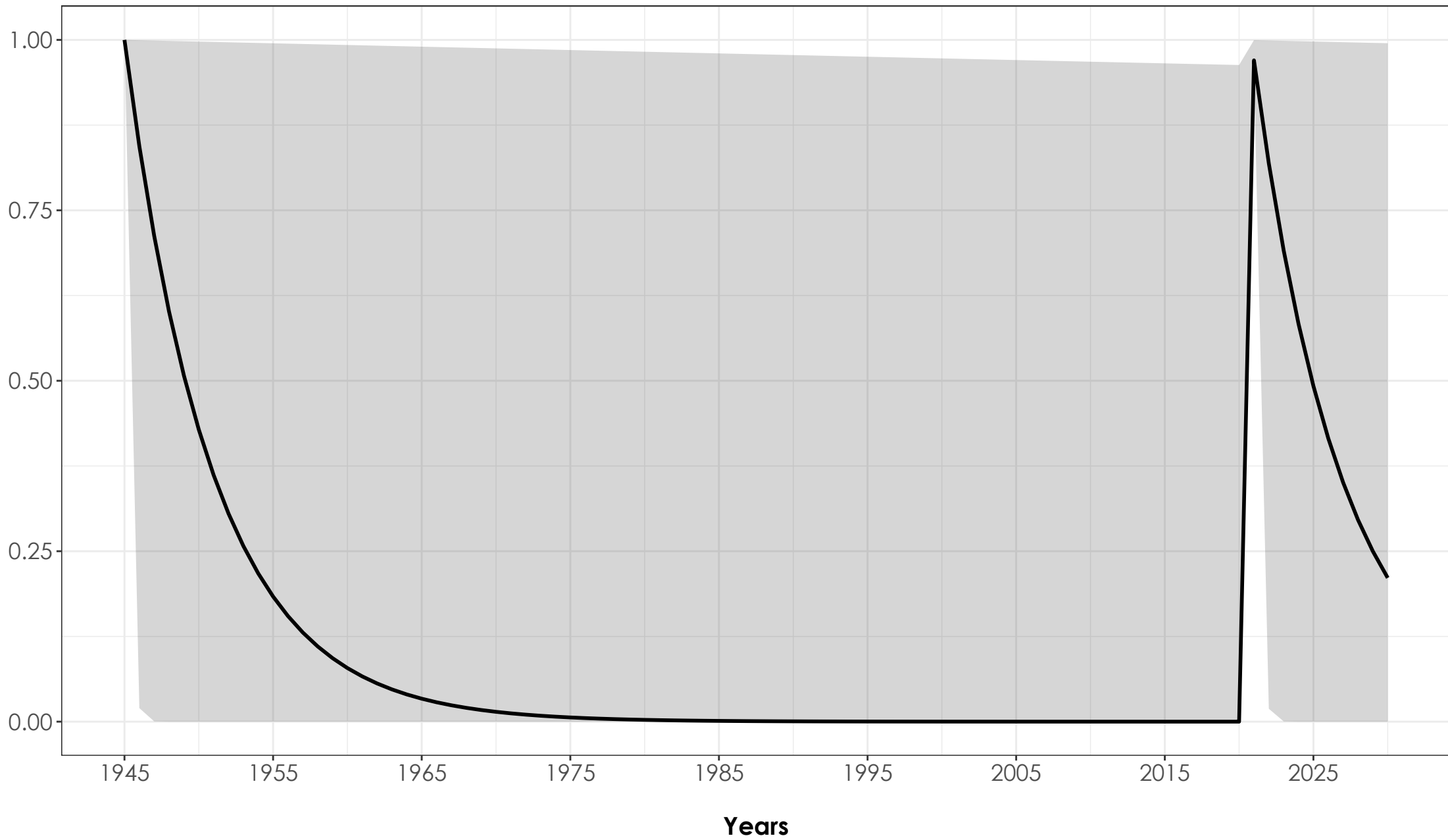
***Gallus sonneratii*-TMTE**

**Probability that a taxon is extant**

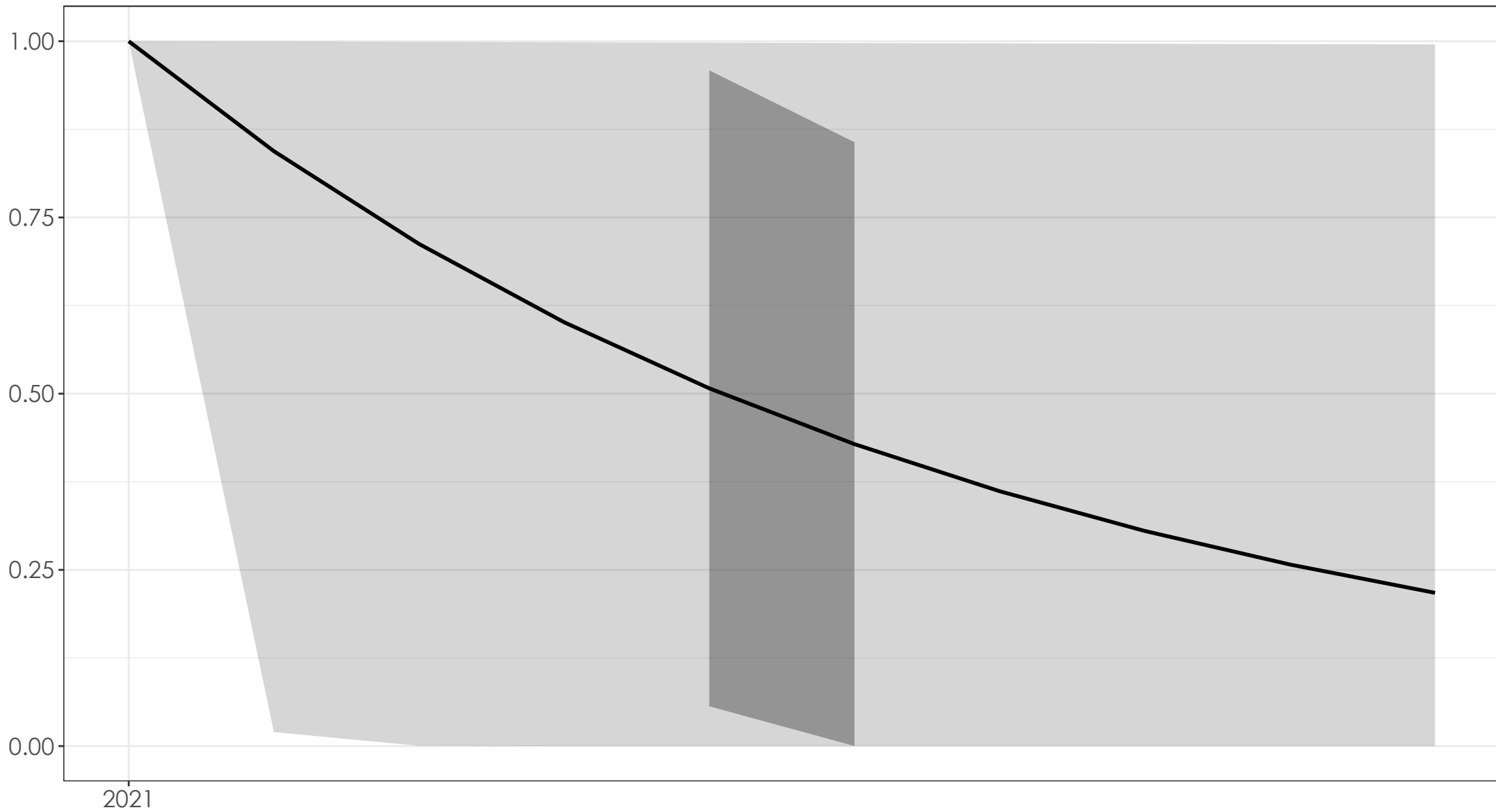


***Gallus sonneratii*-KUKL**

**Probability that a taxon is extant**

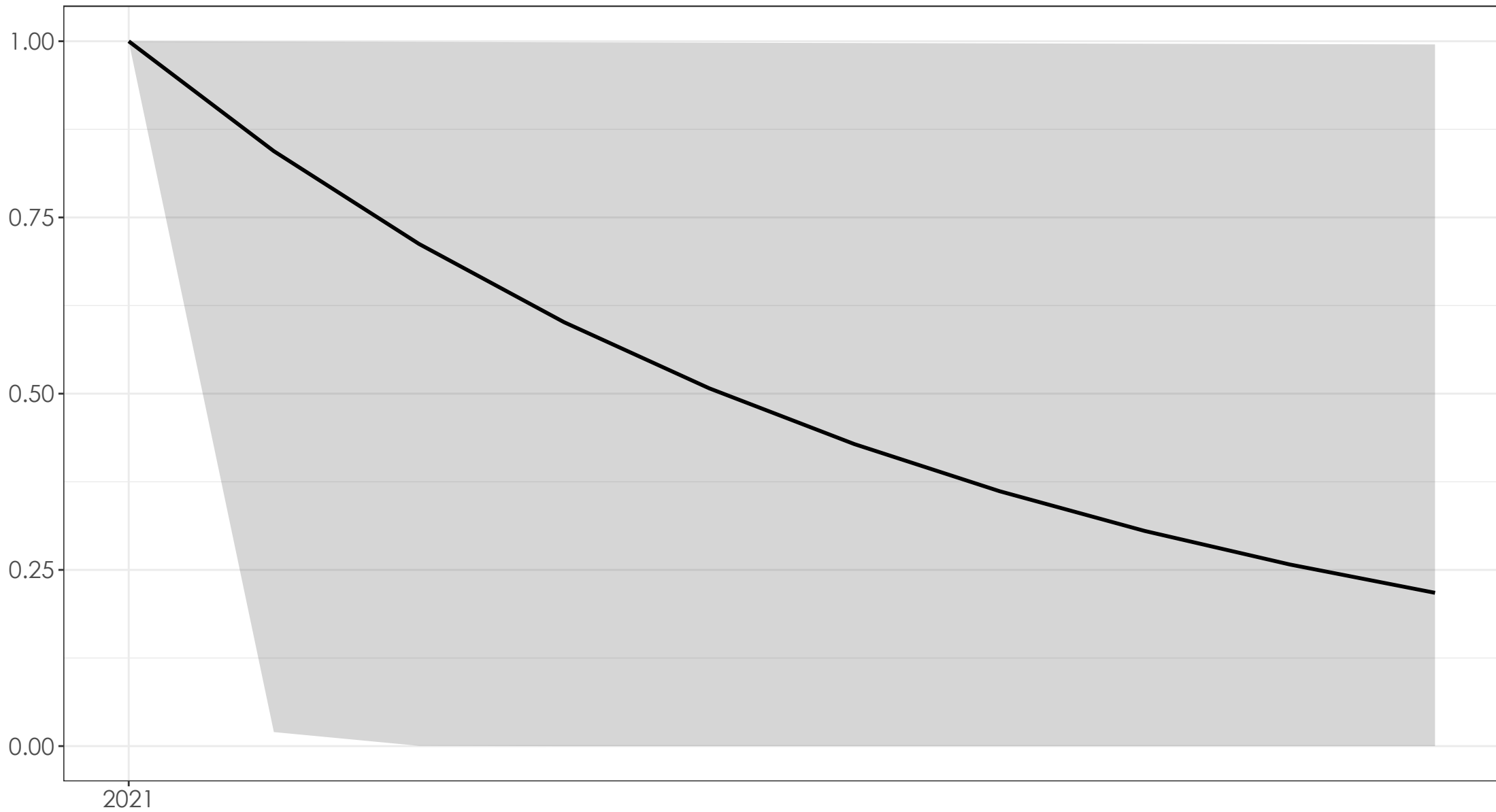


Probability that a taxon is extant



Years

Probability that a taxon is extant



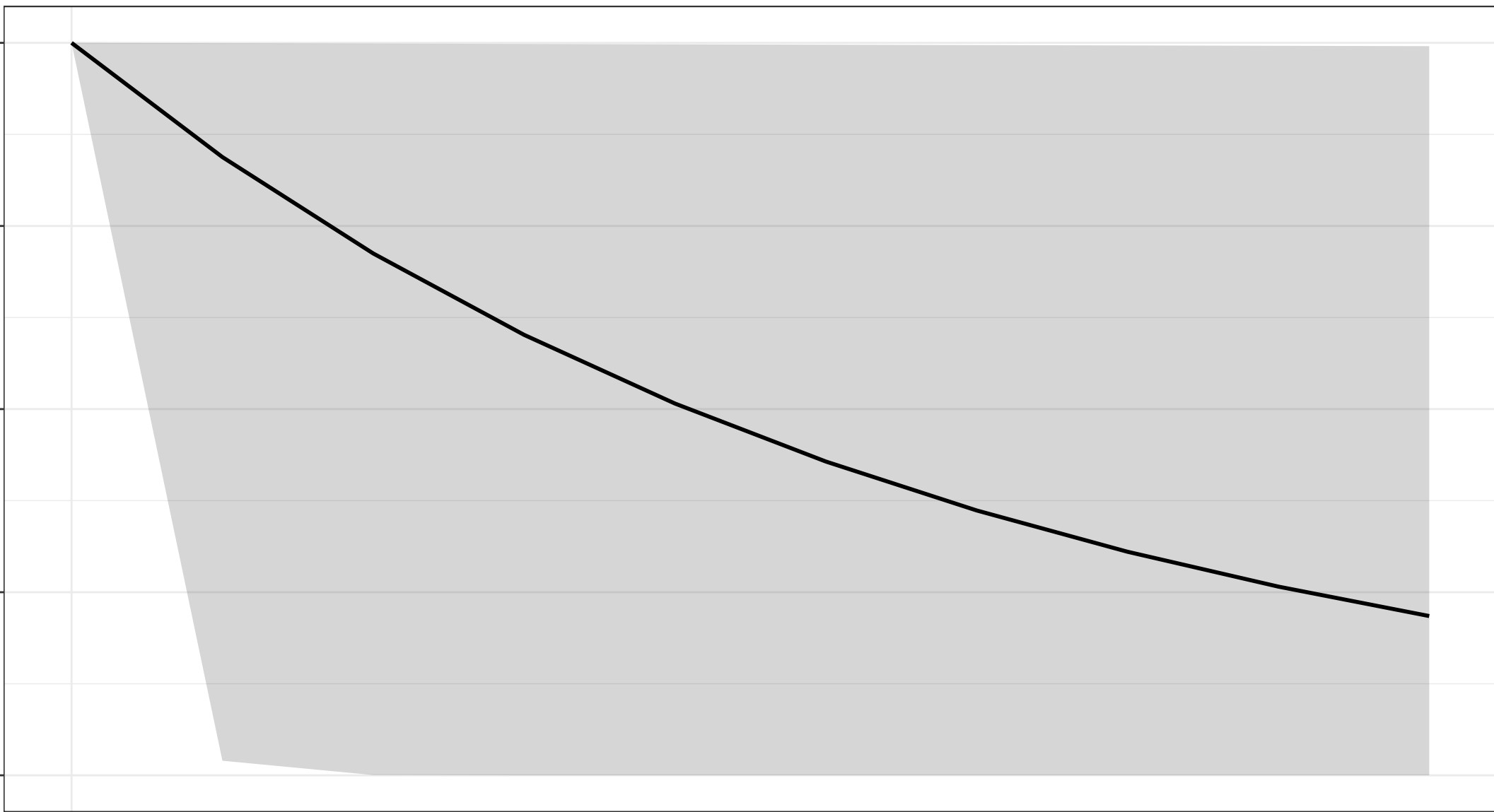
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



***Gallus sonneratii*-FHEK**

**Probability that a taxon is extant**



**Years**

***Gallus sonneratii*-GDLR**

**Probability that a taxon is extant**



**Years**



***Gallus sonneratii*-GVSL**

**Probability that a taxon is extant**



**Years**

***Gallus sonneratii*-HTHP**

**Probability that a taxon is extant**



**Years**

***Gallus sonneratii*-KDND**

**Probability that a taxon is extant**



**Years**

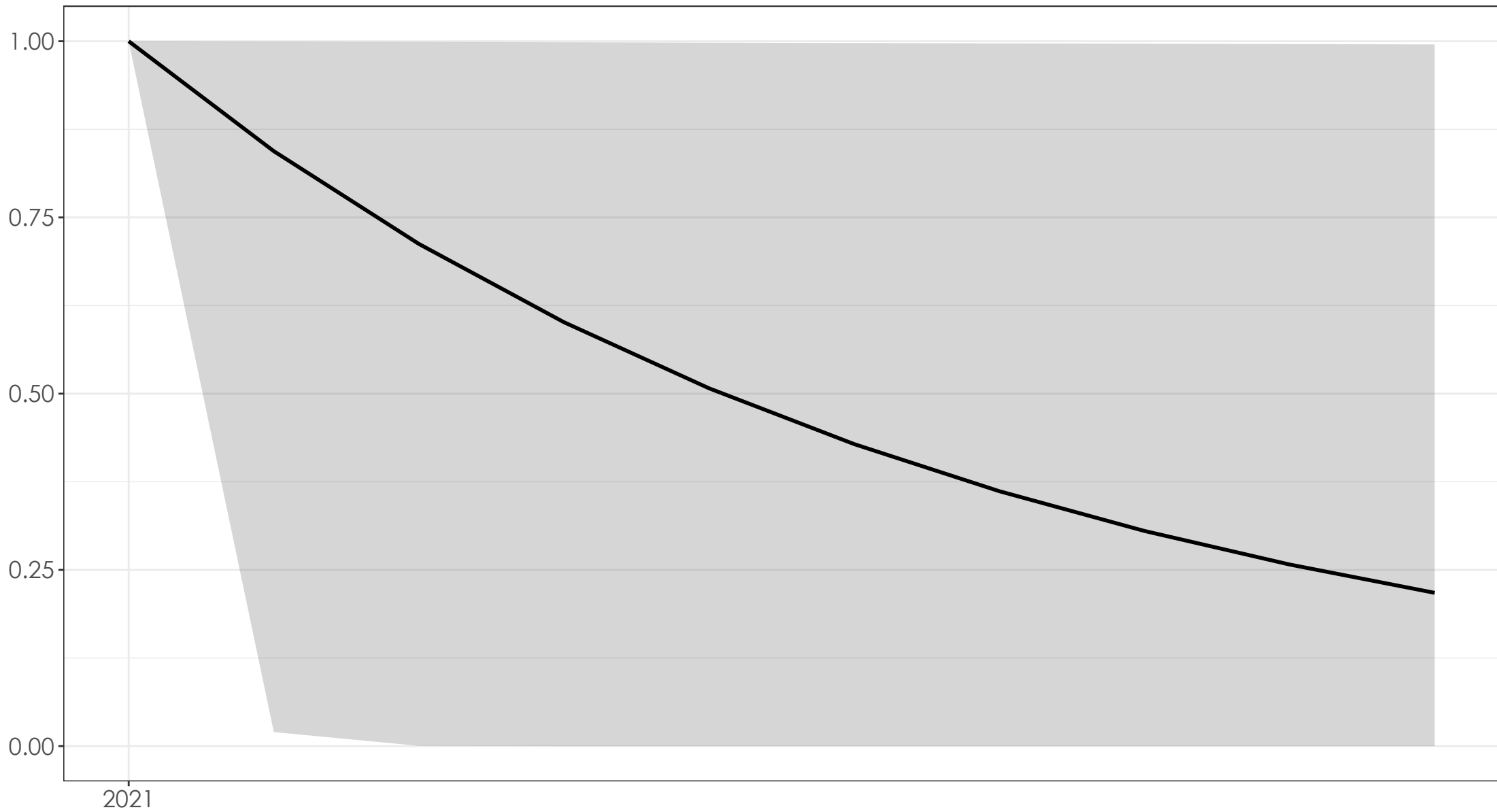
Probability that a taxon is extant



Years

***Gallus sonneratii*-KKTG**

**Probability that a taxon is extant**



**Years**

***Gallus sonneratii*-KLHT**

**Probability that a taxon is extant**



**Years**

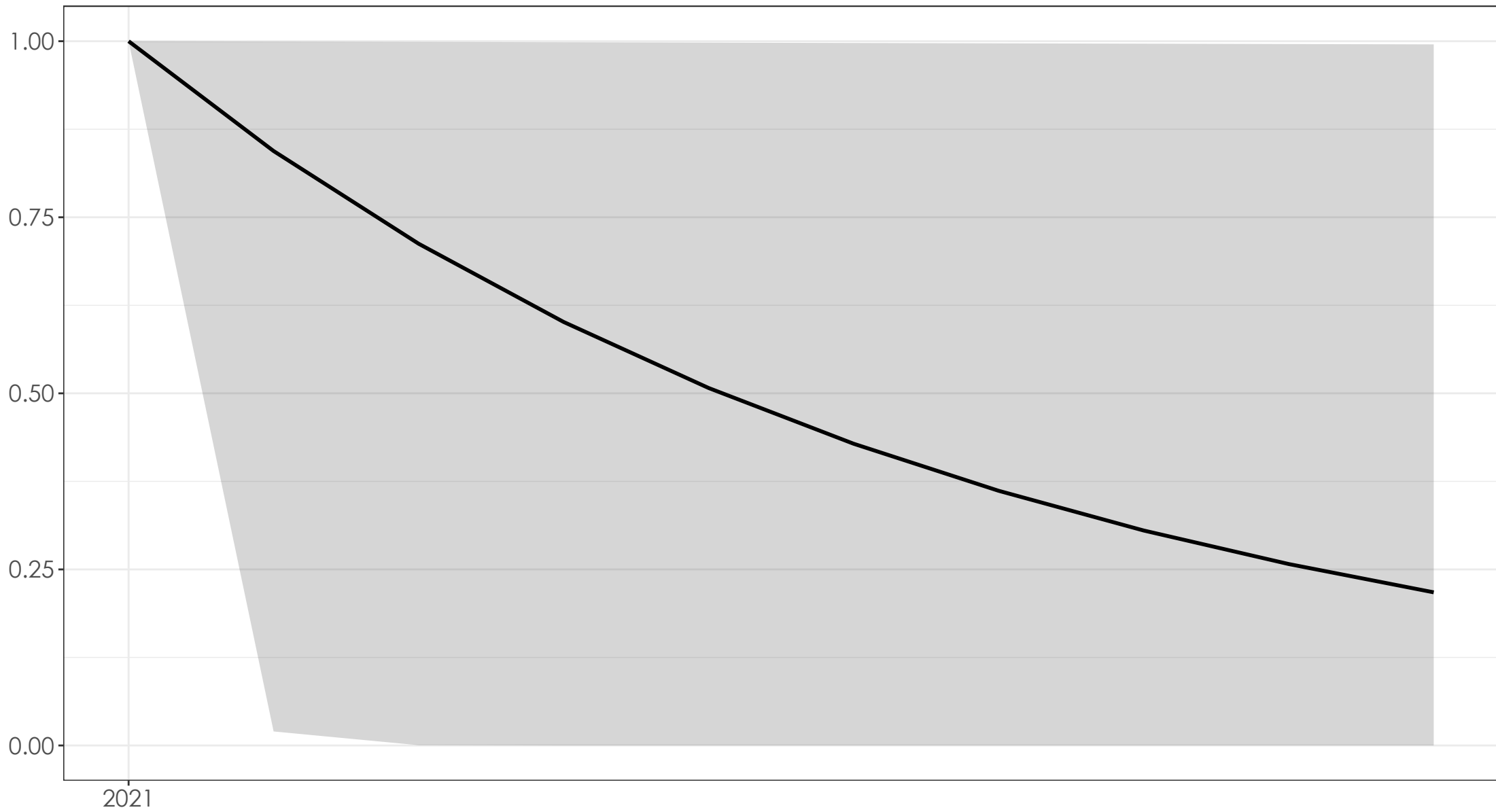
***Gallus sonneratii*-KMFD**

**Probability that a taxon is extant**



**Years**

Probability that a taxon is extant

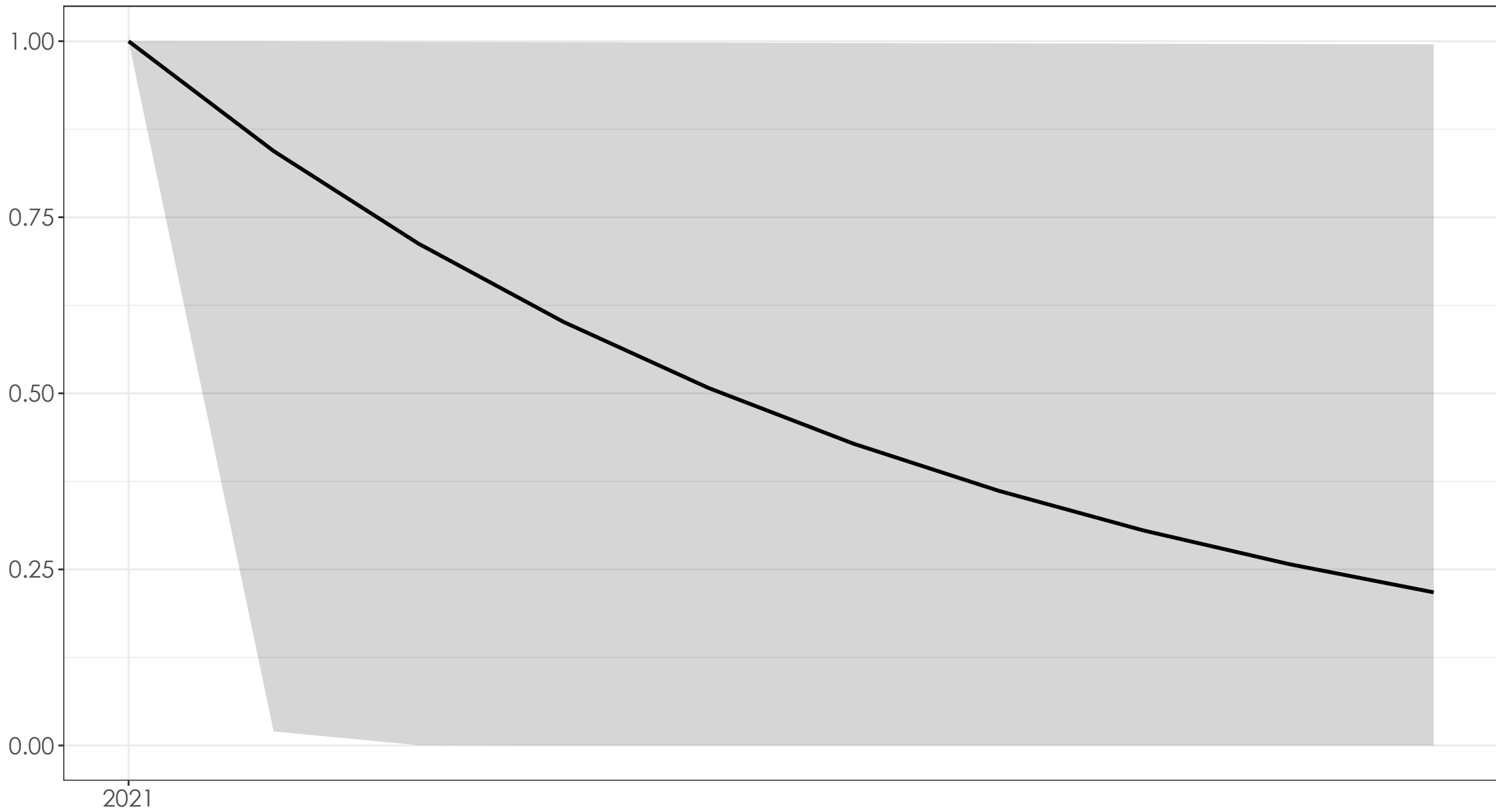


Years



***Gallus sonneratii*-KULR**

**Probability that a taxon is extant**



**Years**

***Gallus sonneratii*-LVDL**

**Probability that a taxon is extant**



**Years**

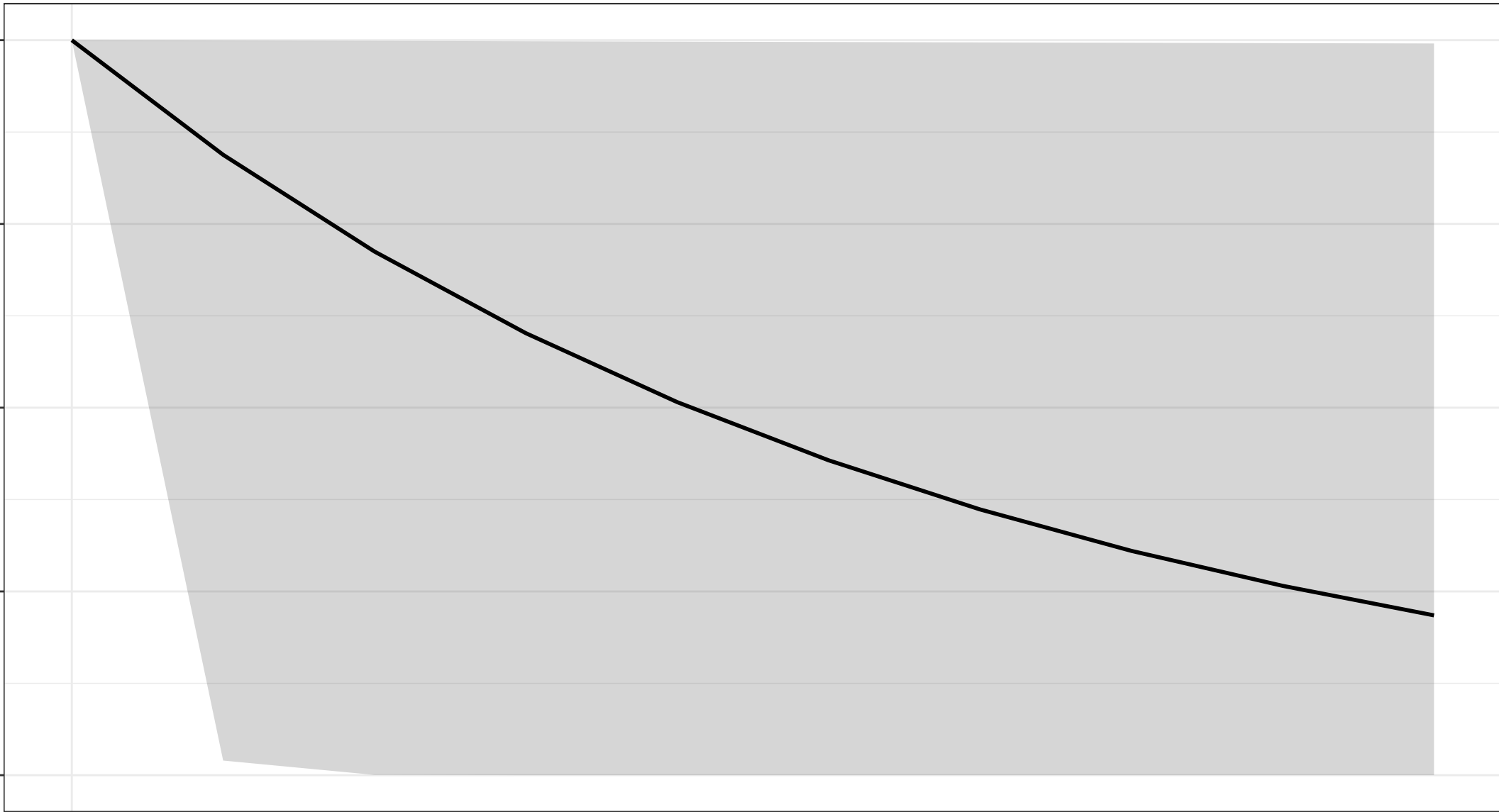
***Gallus sonneratii*-NDVT**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

2021

**Years**

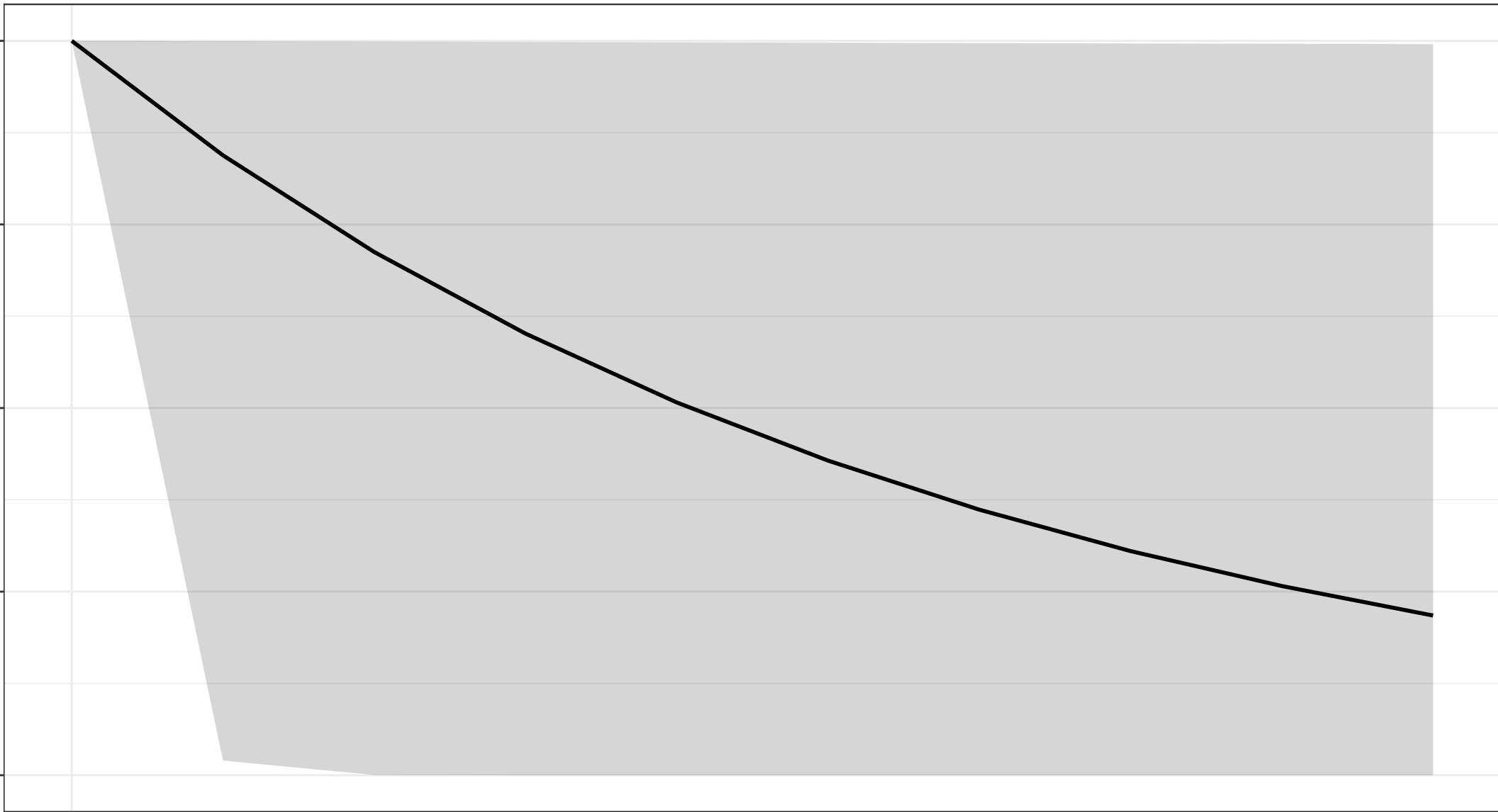


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

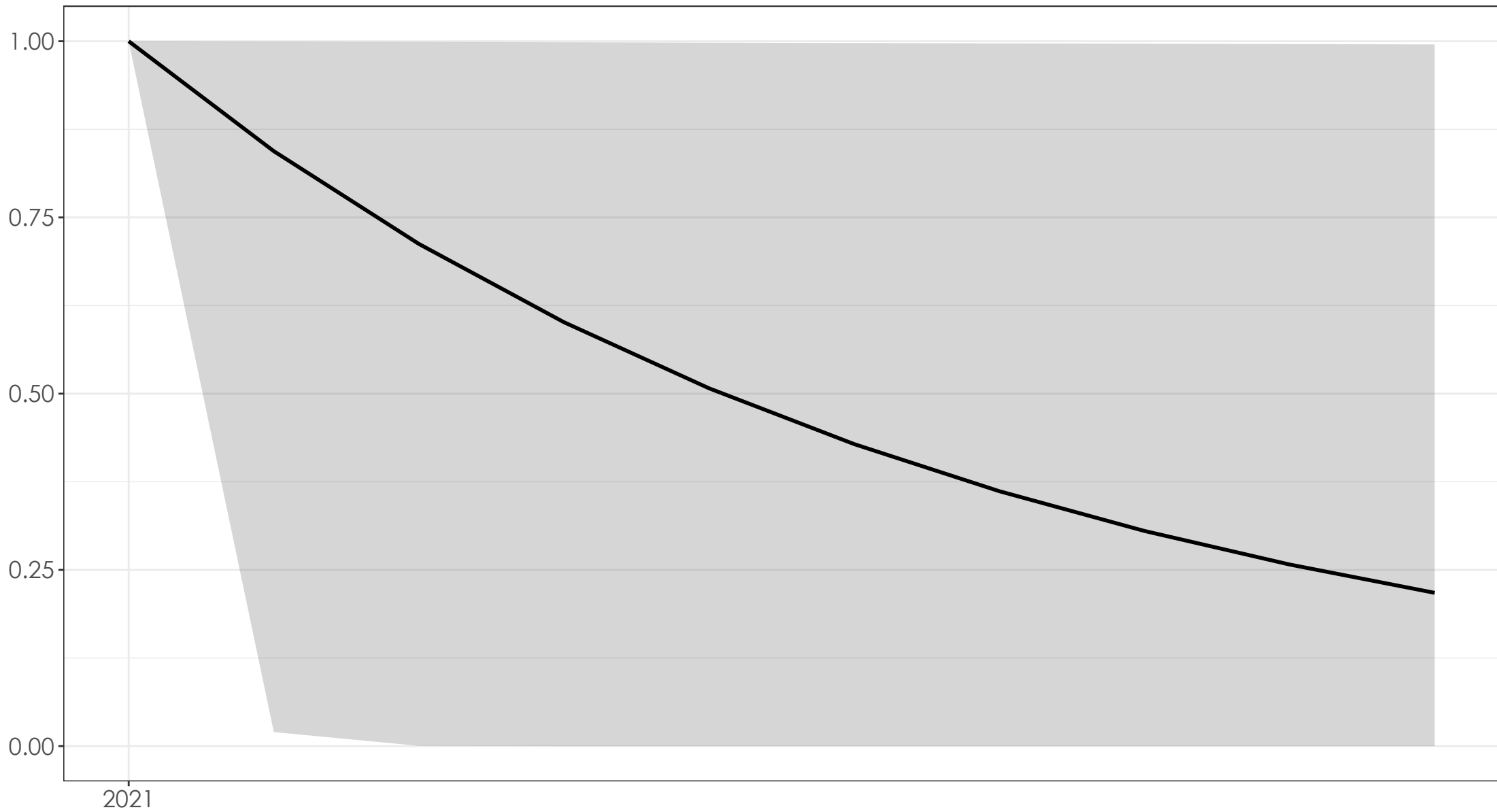
2021

Years



***Gallus sonneratii*-SMPK**

**Probability that a taxon is extant**



**Years**

***Gallus sonneratii*-TSTE**

**Probability that a taxon is extant**



**Years**

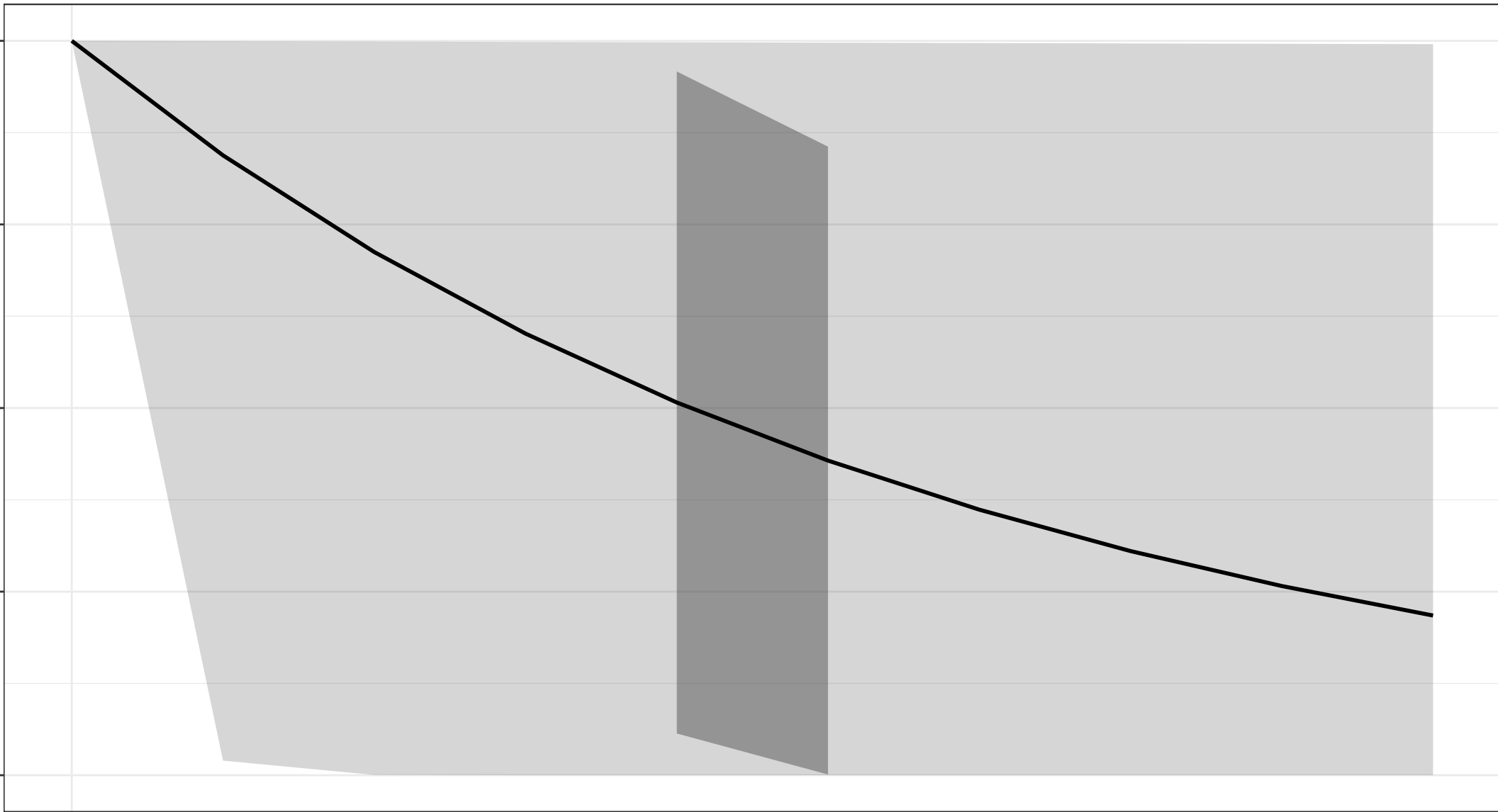
***Gallus sonneratii*-WLTN**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

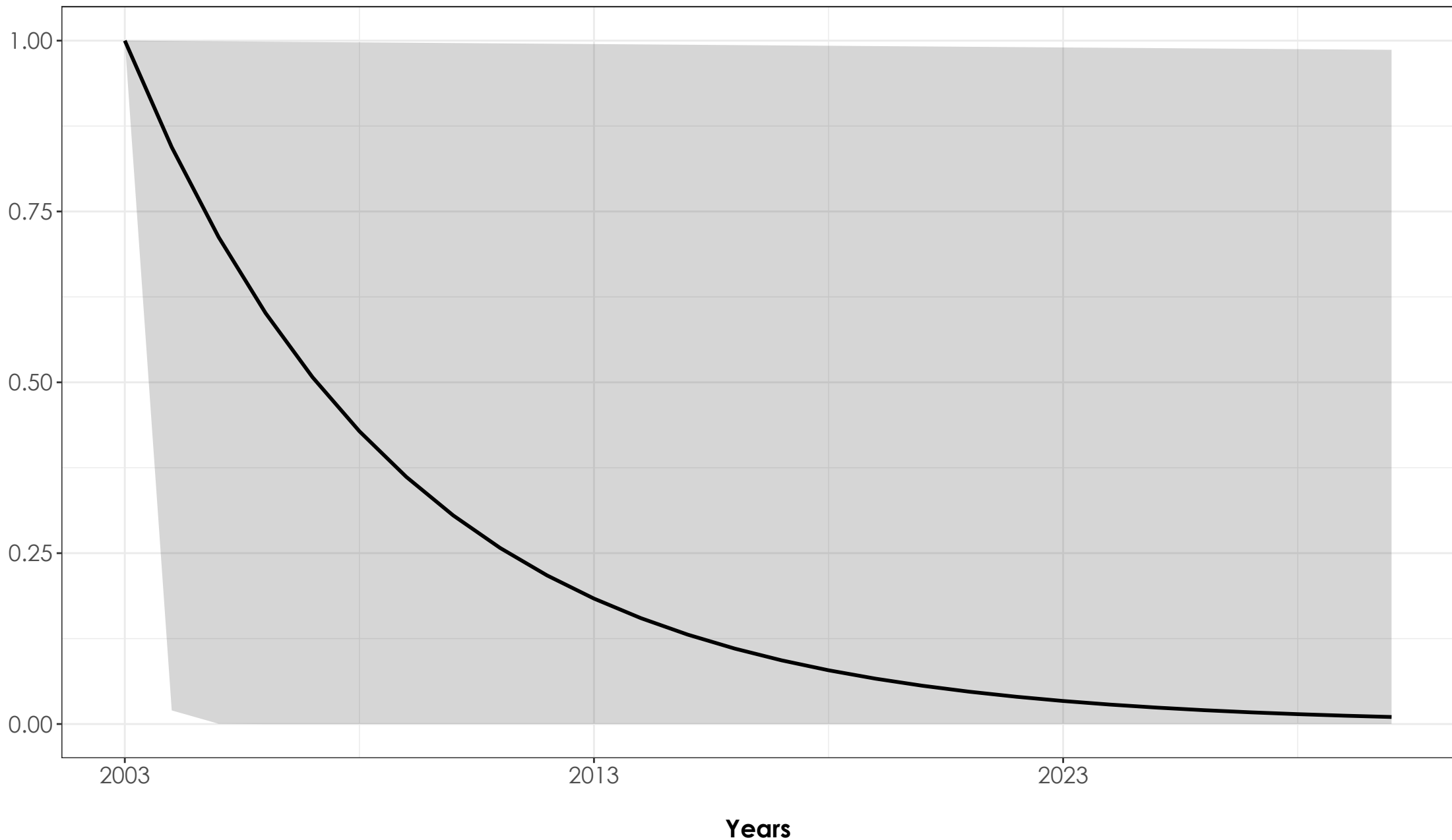
2021

**Years**



***Geokichla citrina*-AVLC**

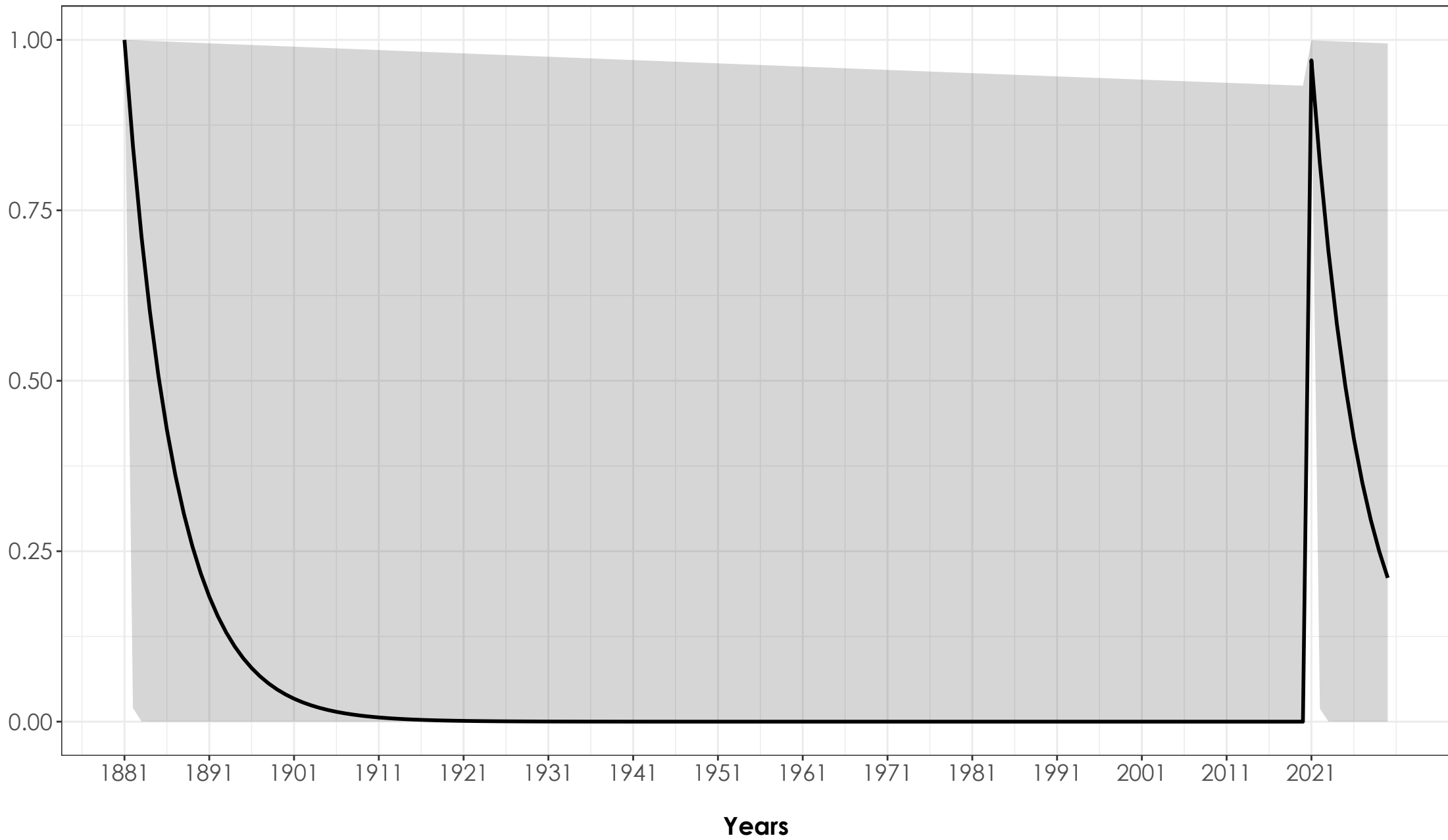
**Probability that a taxon is extant**





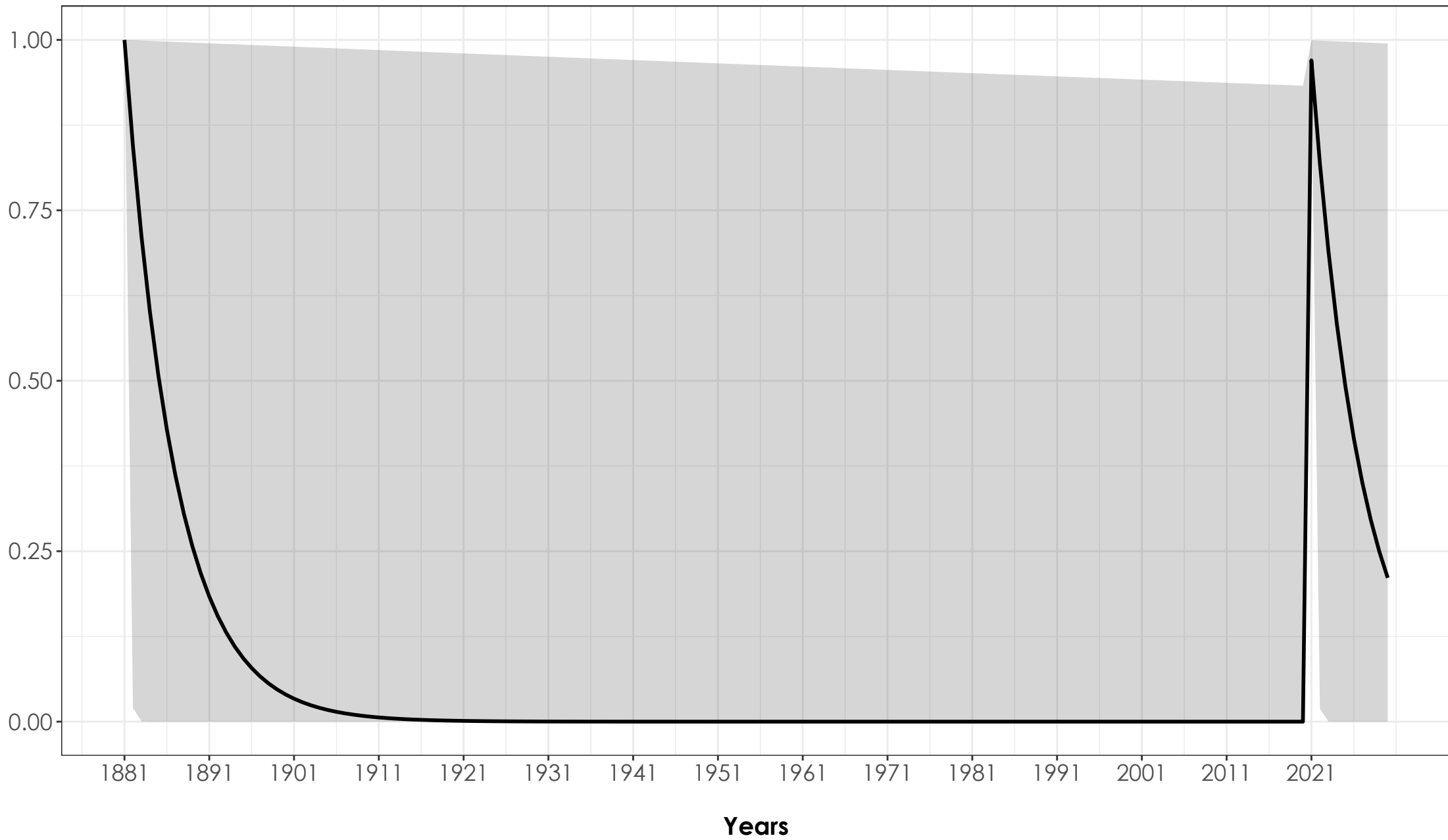
***Geokichla citrina*-CNRG**

**Probability that a taxon is extant**



***Geokichla citrina*-LWSL**

**Probability that a taxon is extant**



***Geokichla citrina*-KJPN**

**Probability that a taxon is extant**



**Years**

***Geokichla citrina*-KULR**

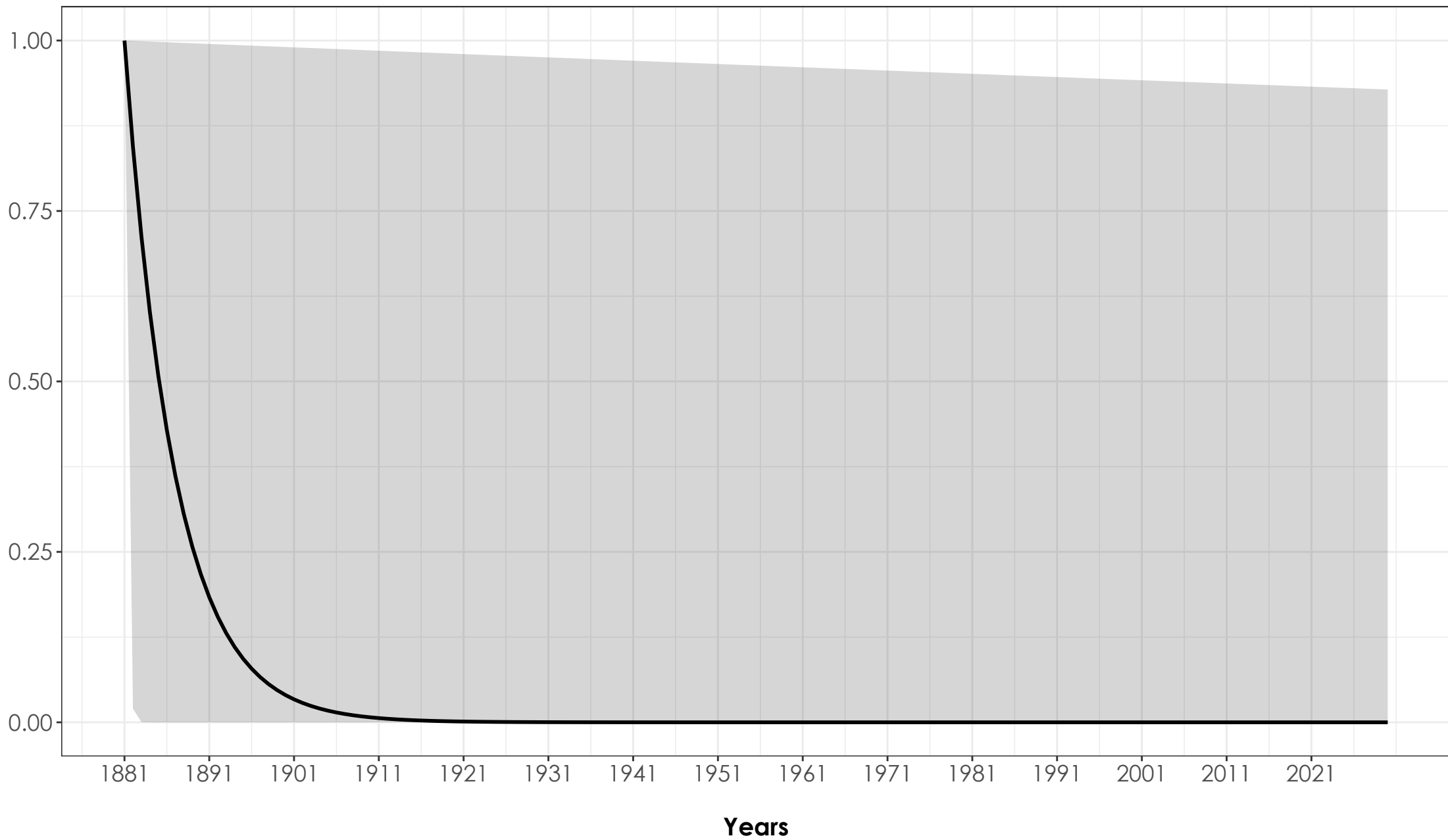
**Probability that a taxon is extant**



**Years**

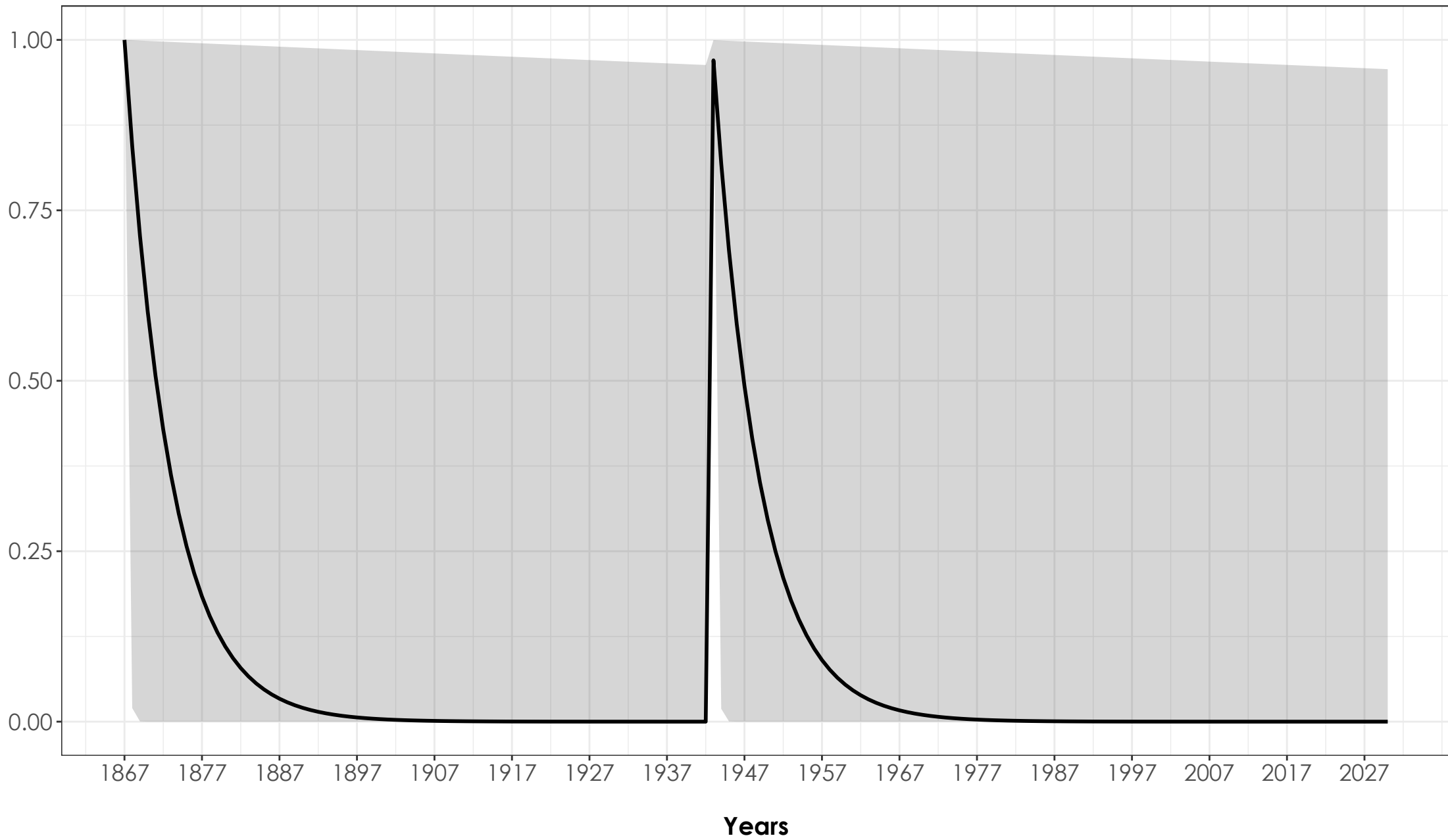
***Geokichla wardii*-LWSL**

**Probability that a taxon is extant**



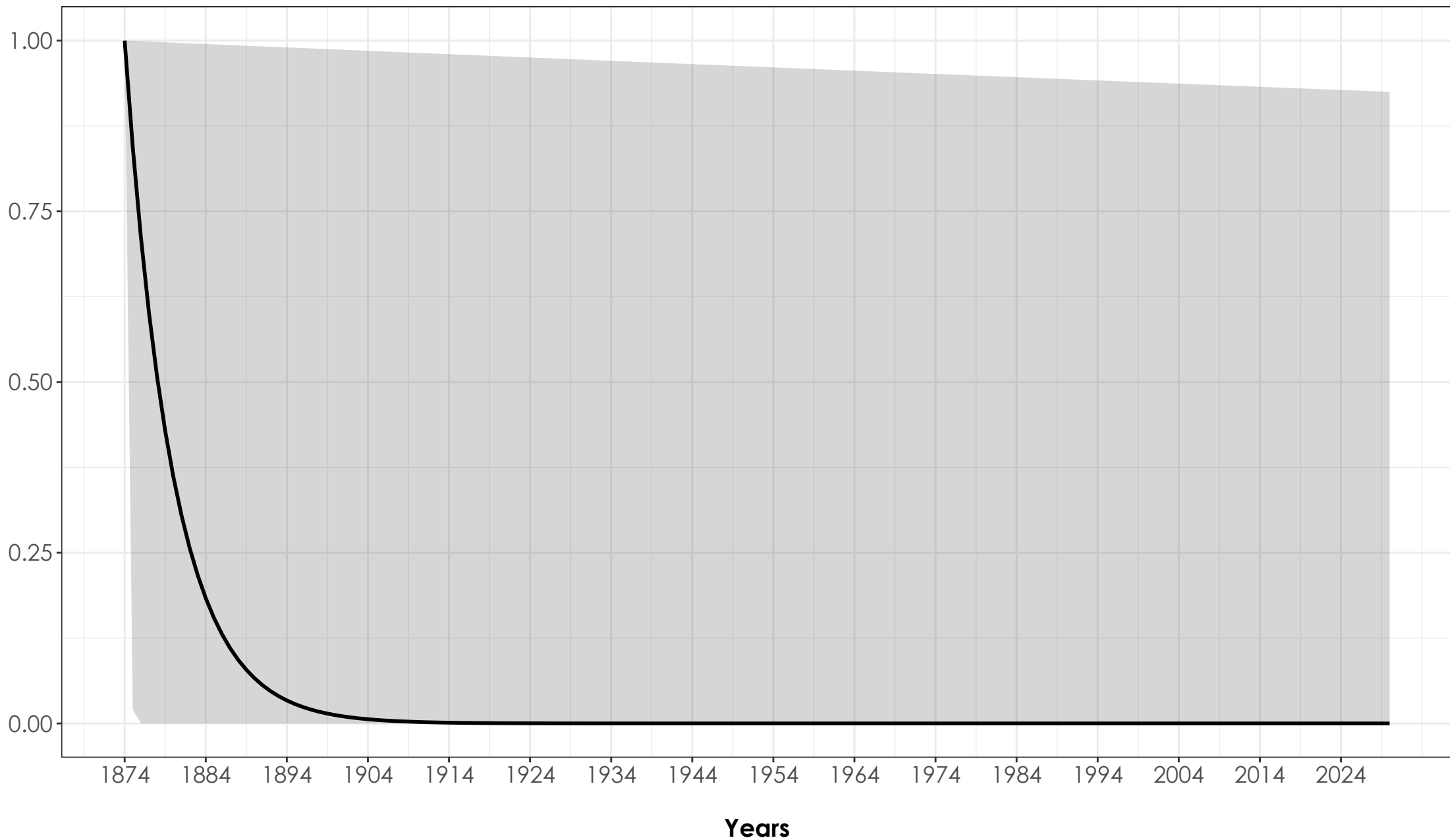
*Gracula indica*-KULR

Probability that a taxon is extant



*Gracula indica*-LWSL

Probability that a taxon is extant



Probability that a taxon is extant



Years

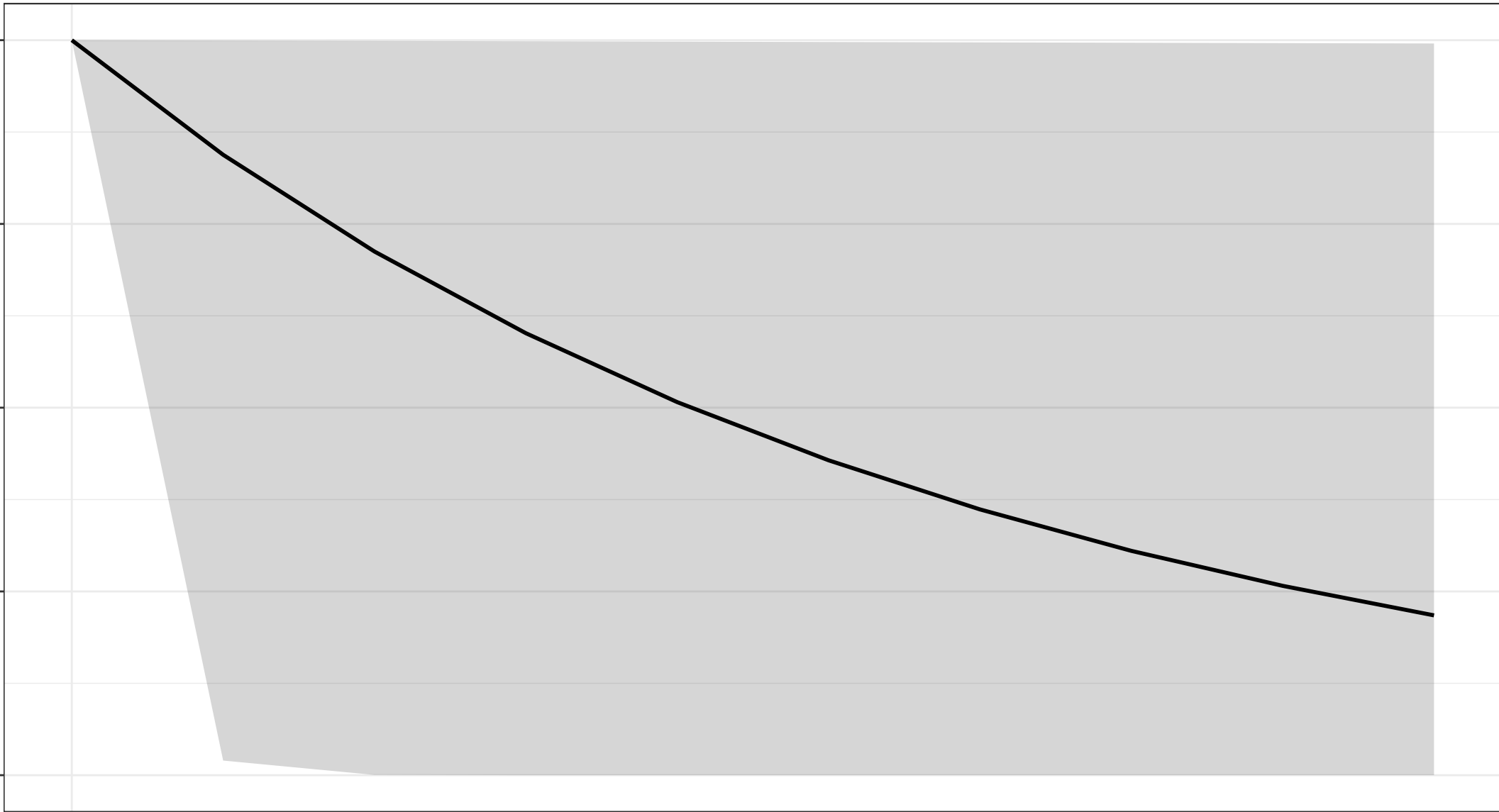


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

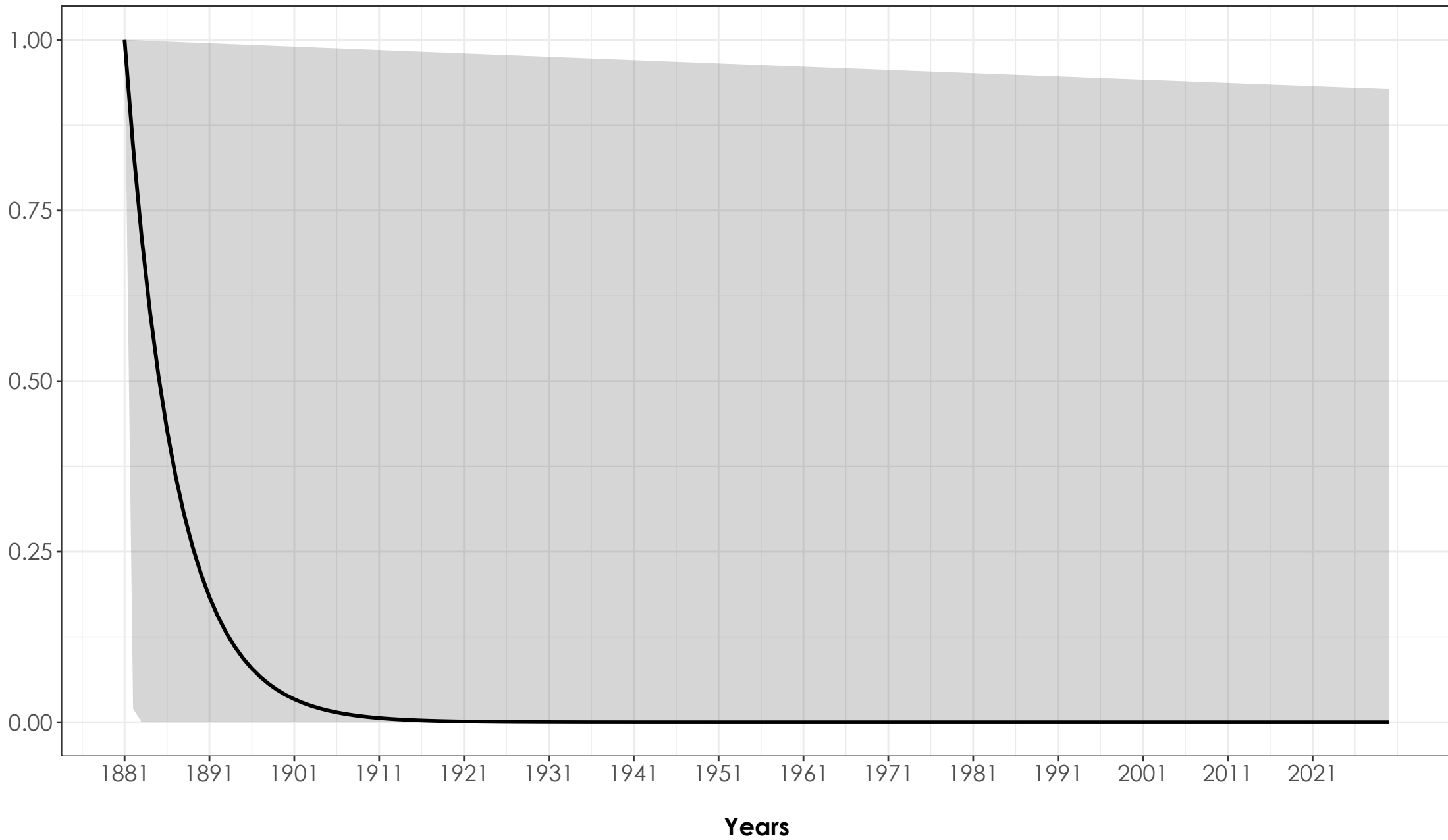
2021

Years



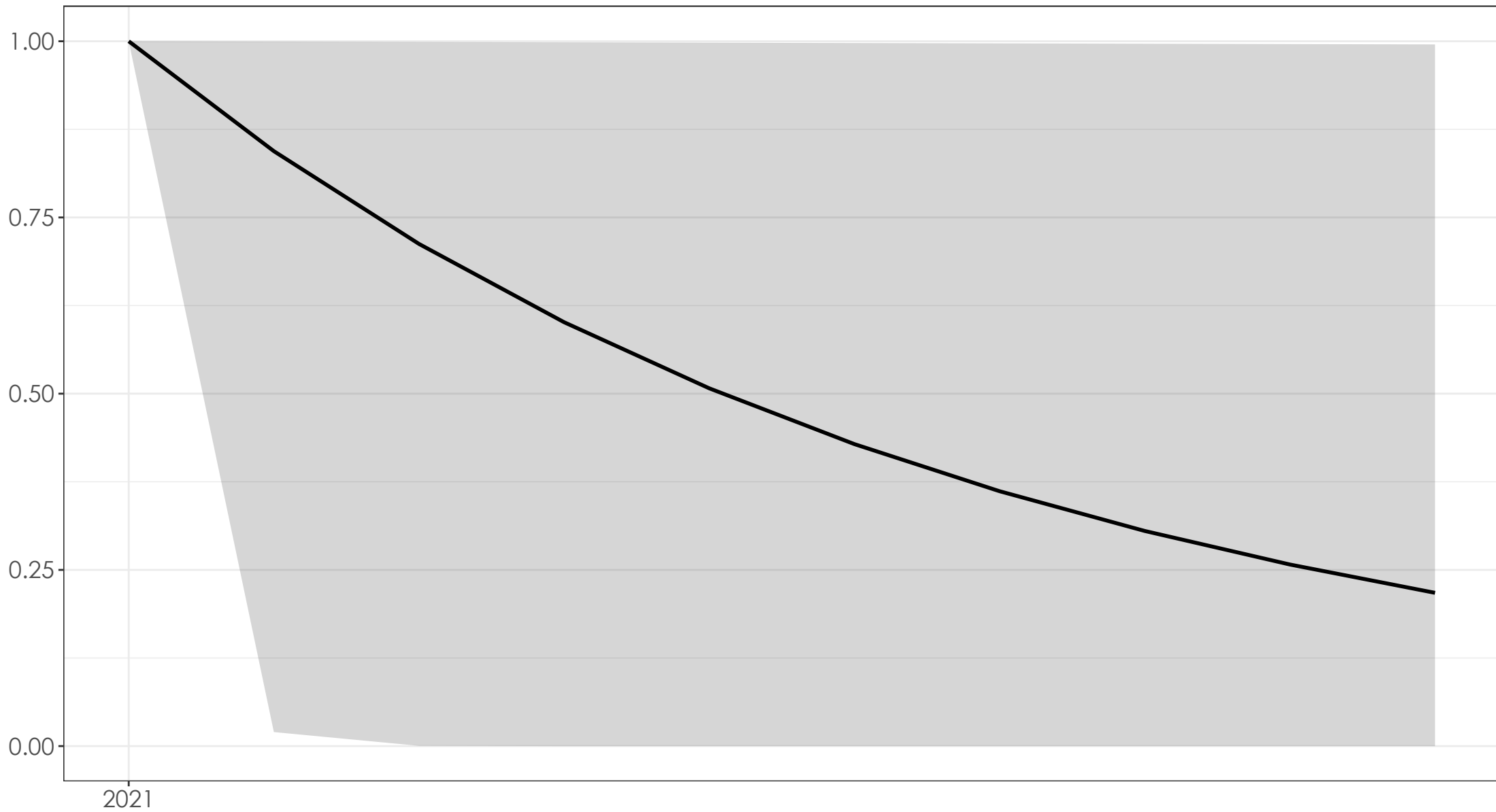
*Halcyon smyrnensis*-OTCM

Probability that a taxon is extant



*Halcyon smyrnensis*-GDLR

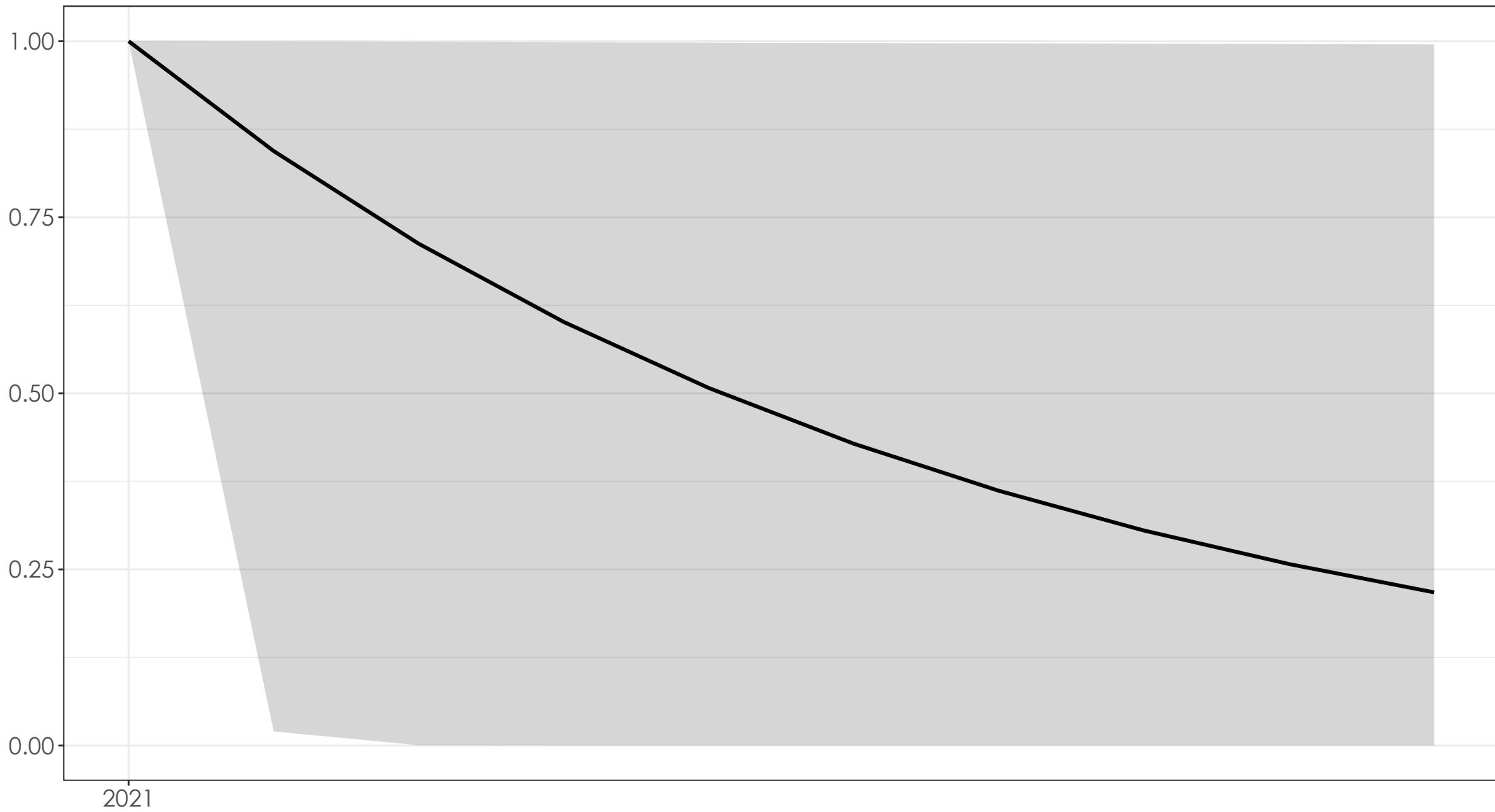
Probability that a taxon is extant



Years

*Halcyon smyrnensis*-KJPN

Probability that a taxon is extant



Years

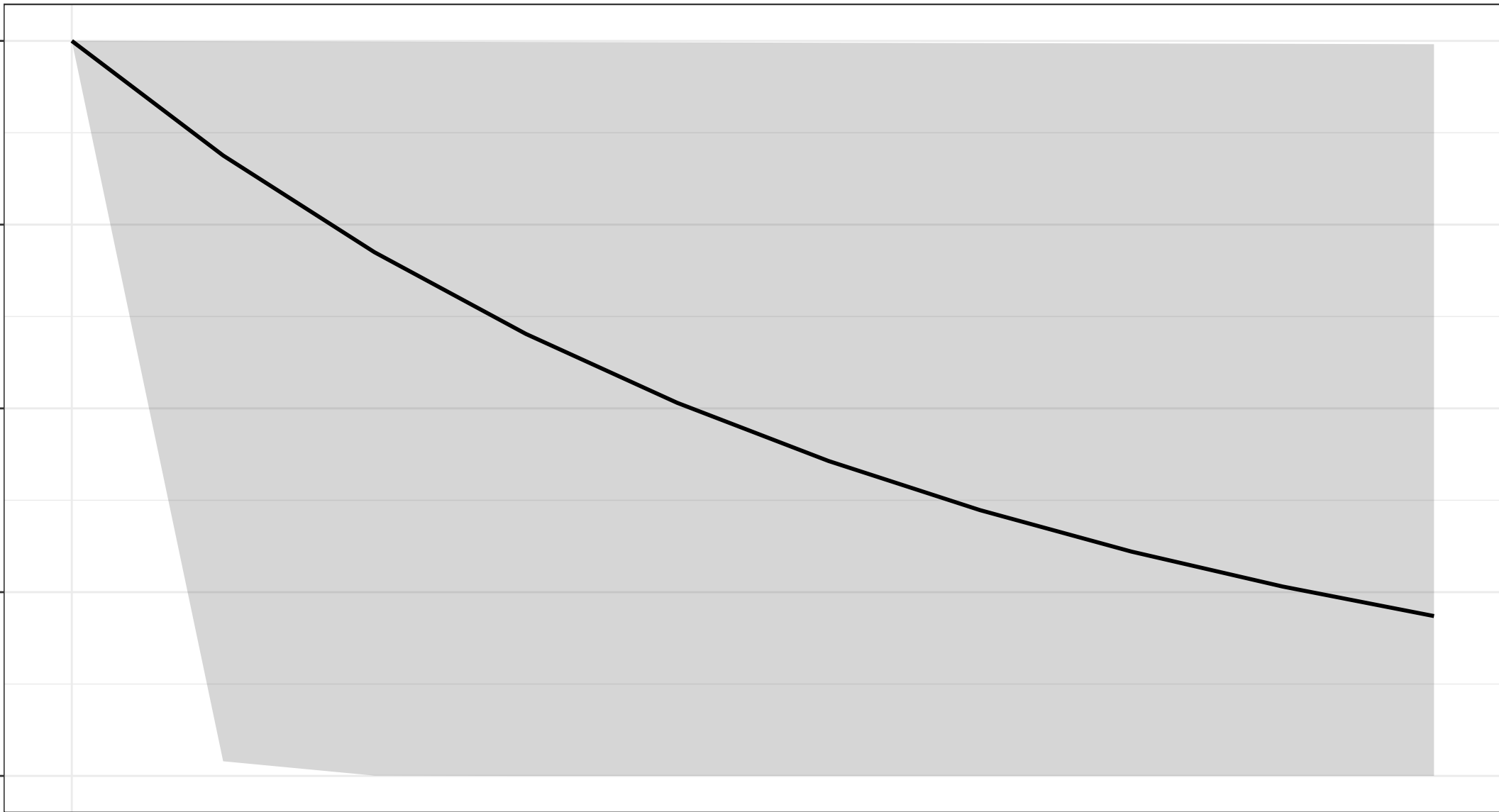
*Halcyon smyrnensis*-KULR

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



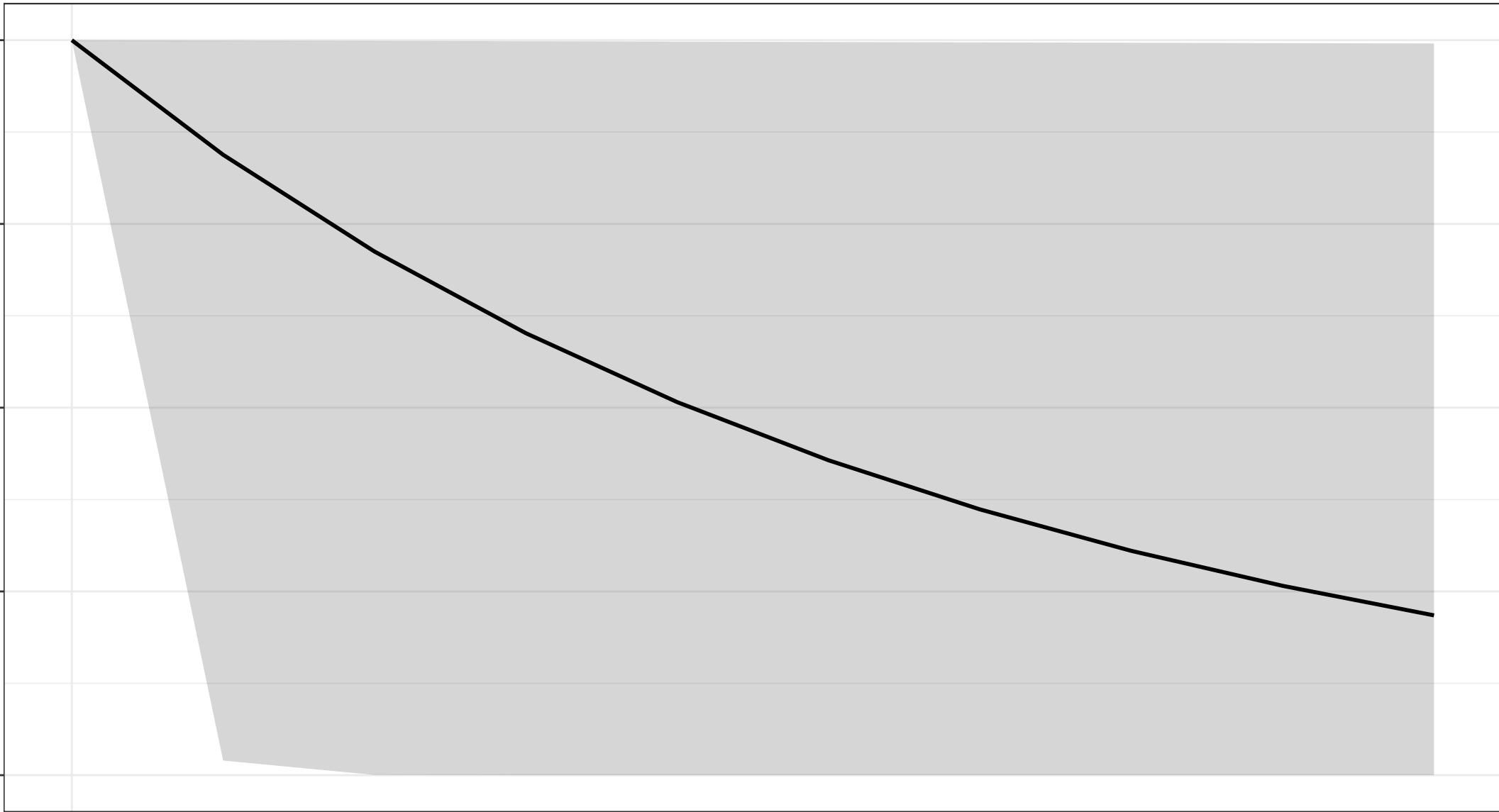
*Halcyon smyrnensis*-NDVT

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

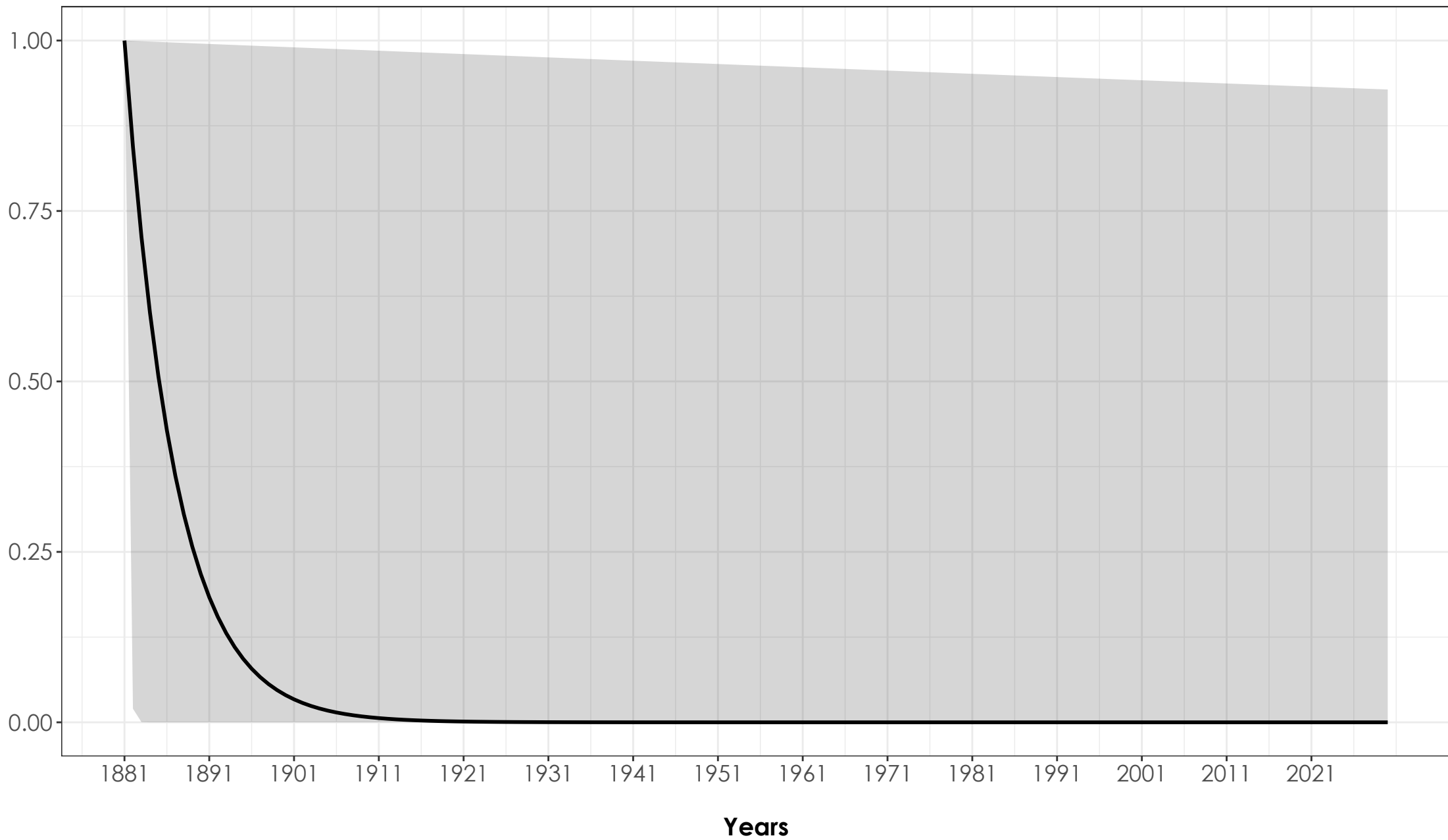
2021

Years



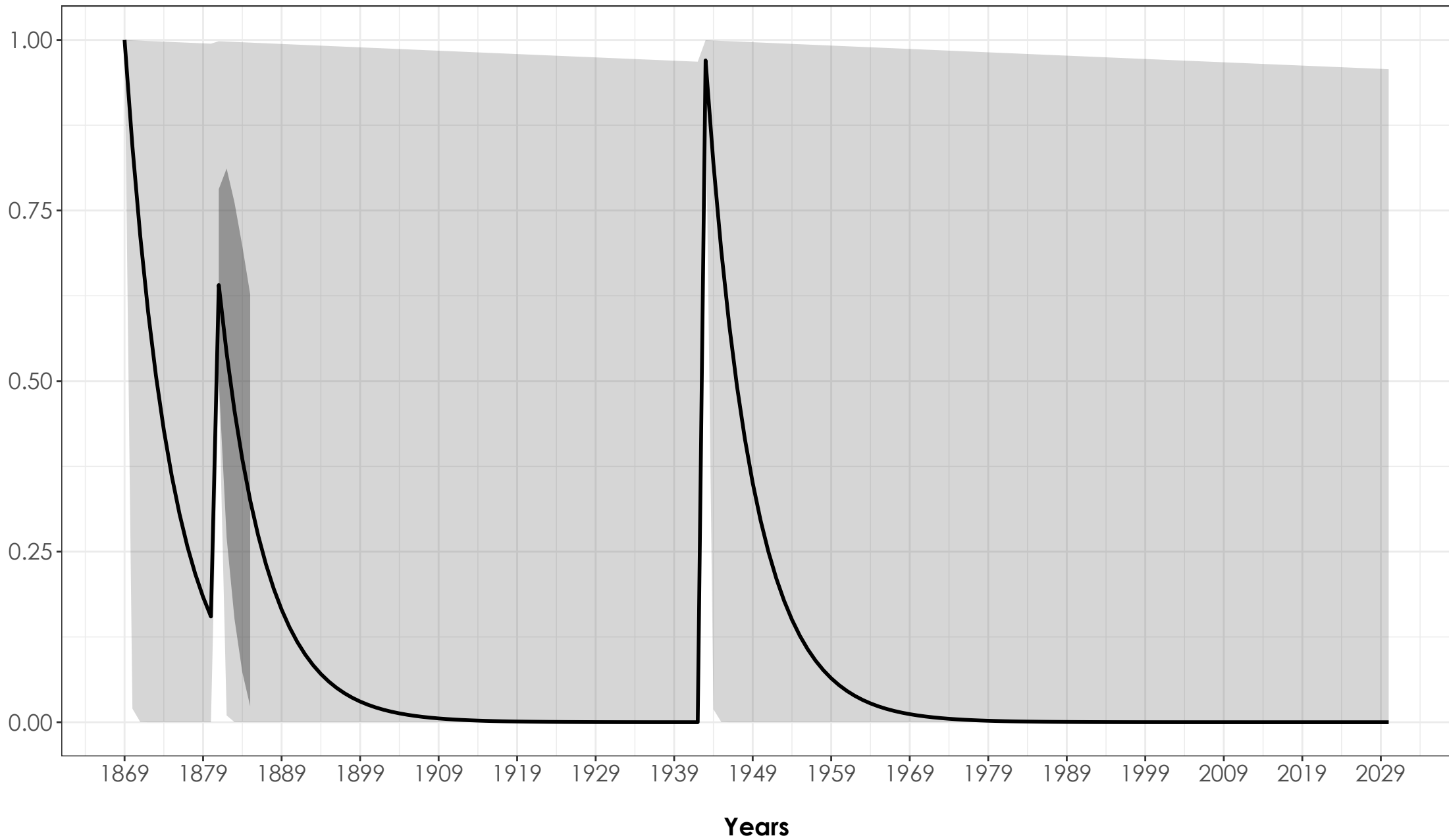
***Haliastur indus*-OTCM**

**Probability that a taxon is extant**



*Harpactes fasciatus*-CNRG

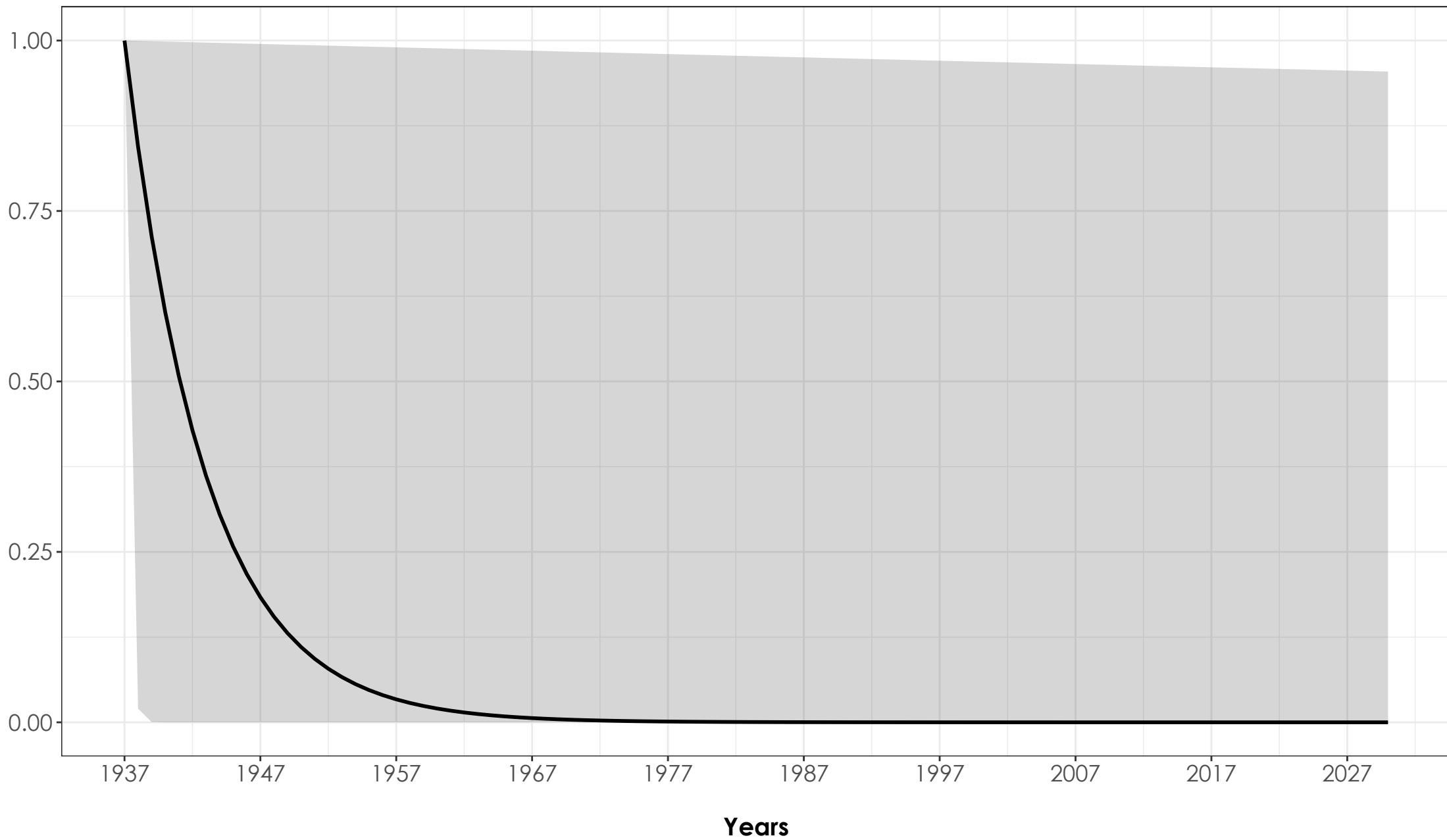
Probability that a taxon is extant





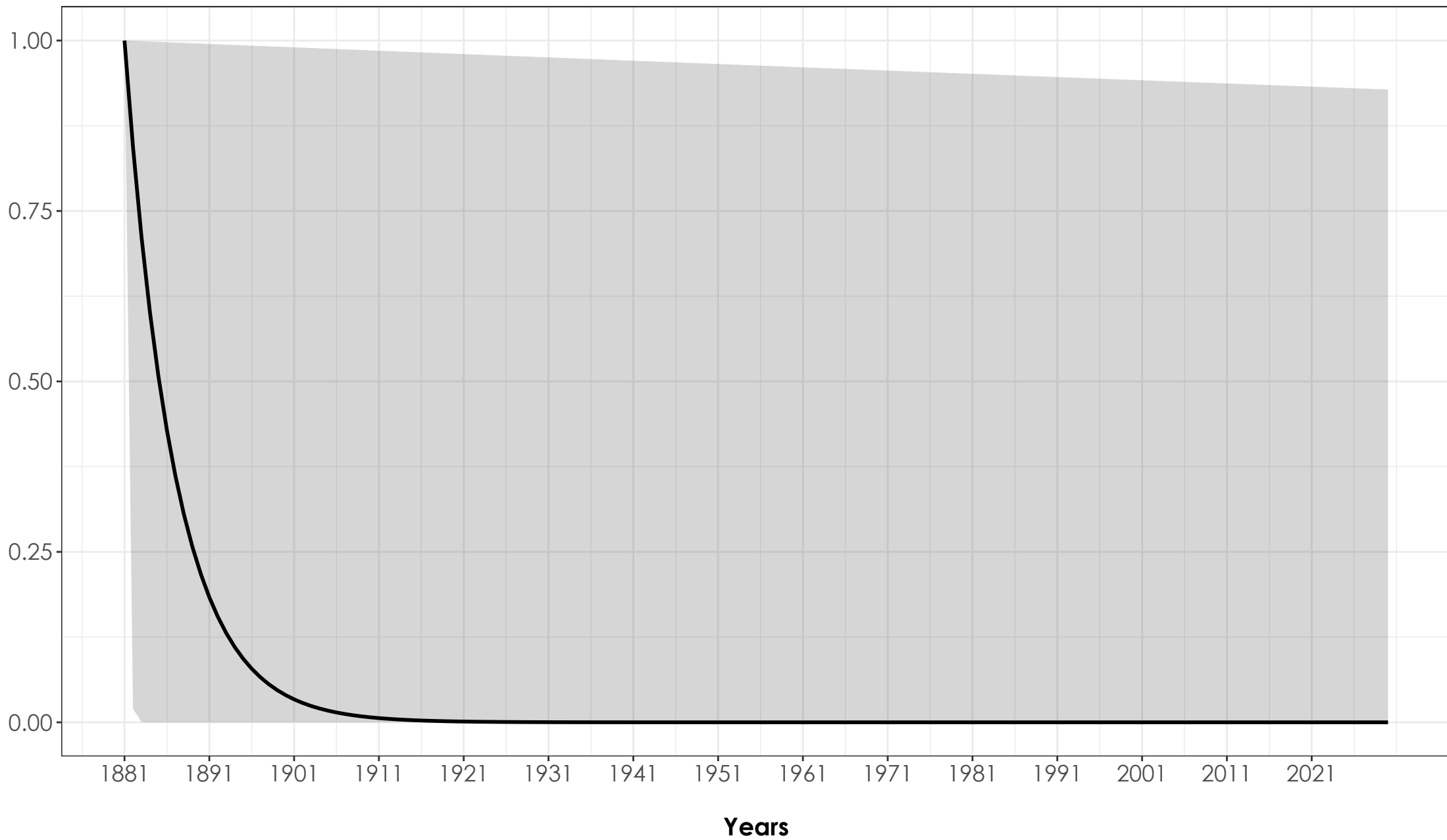
*Harpactes fasciatus*-KJPN

Probability that a taxon is extant



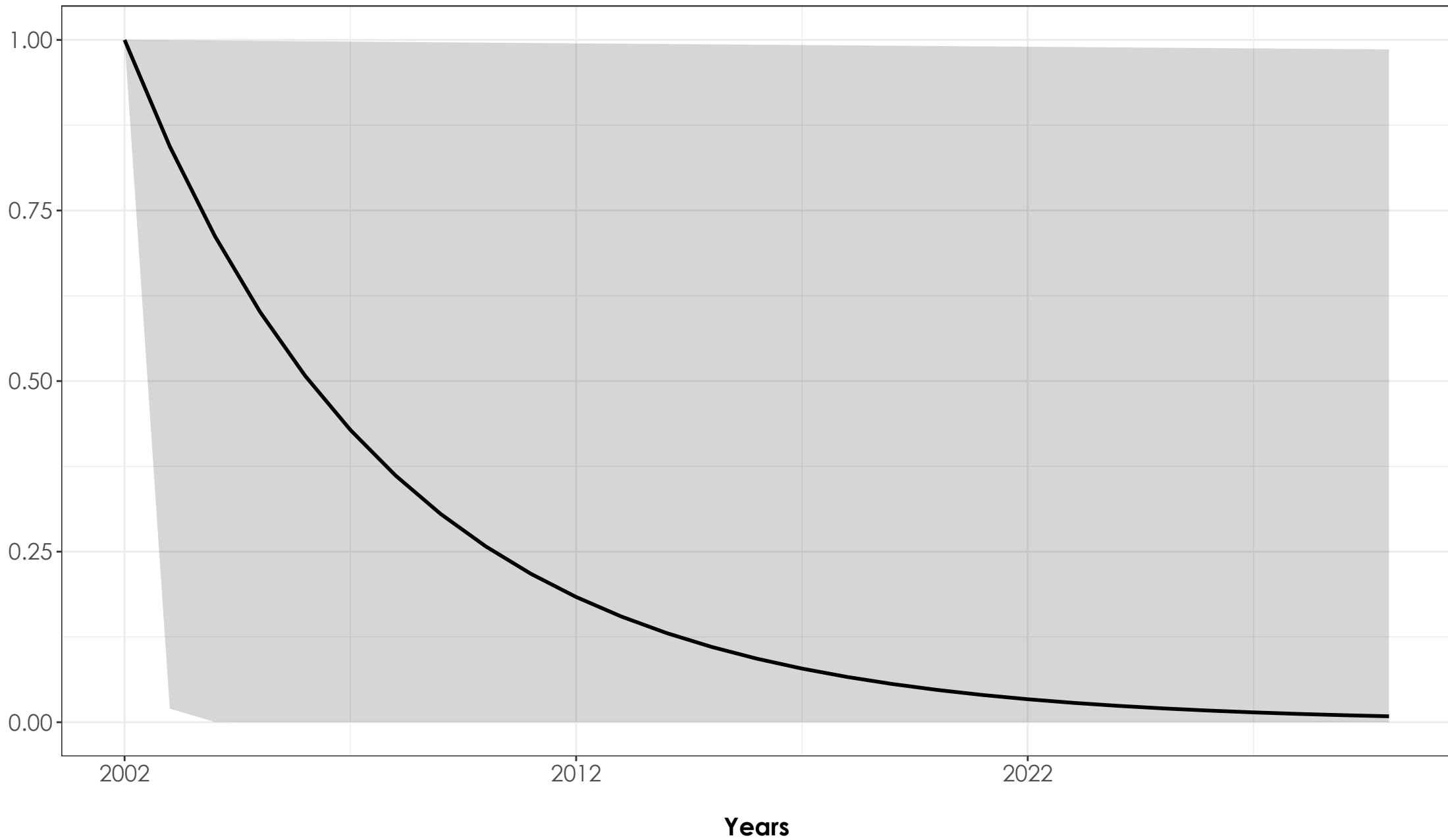
*Harpactes fasciatus*-NDVT

Probability that a taxon is extant



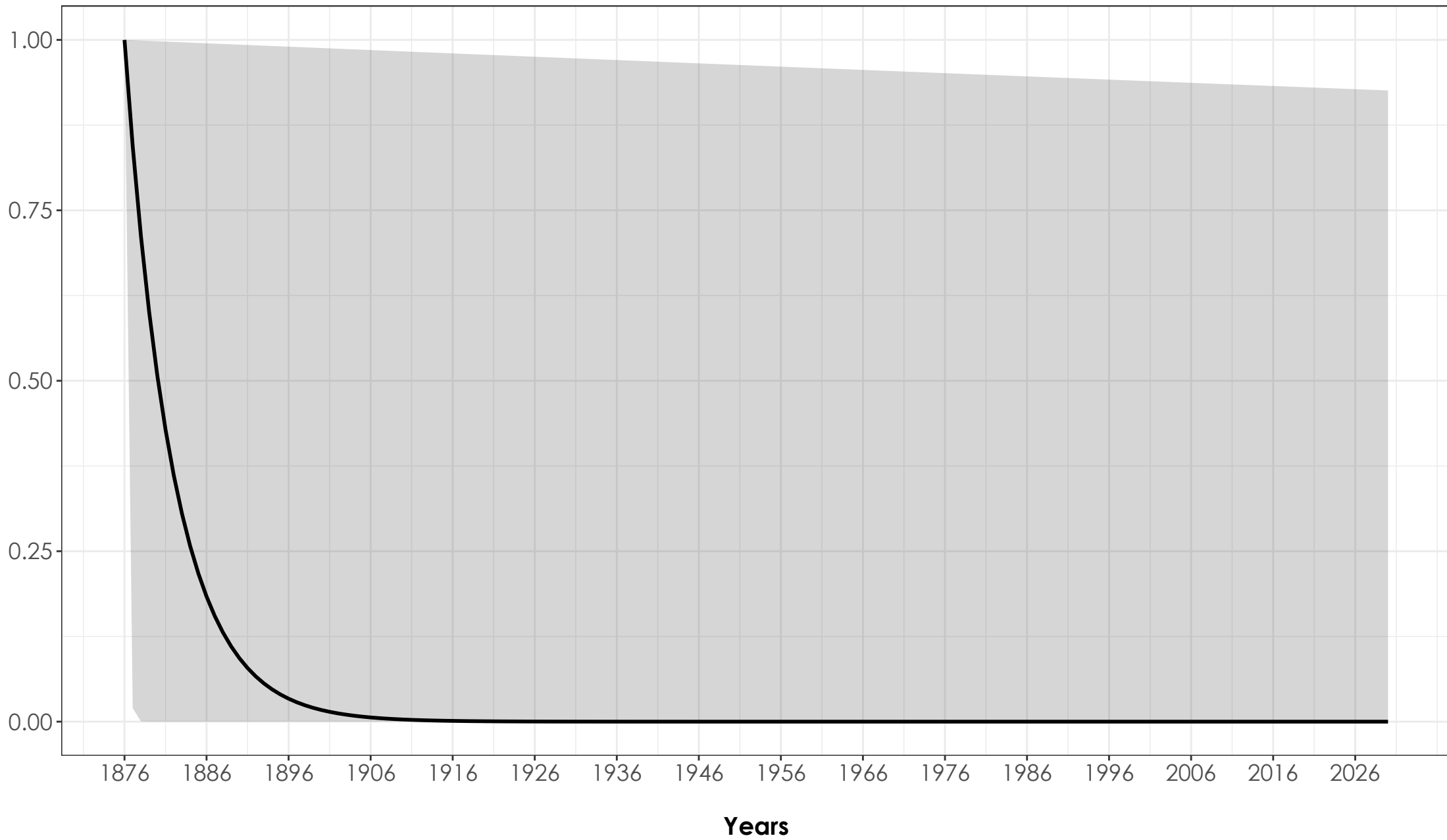
*Harpactes fasciatus*-TSTE

Probability that a taxon is extant



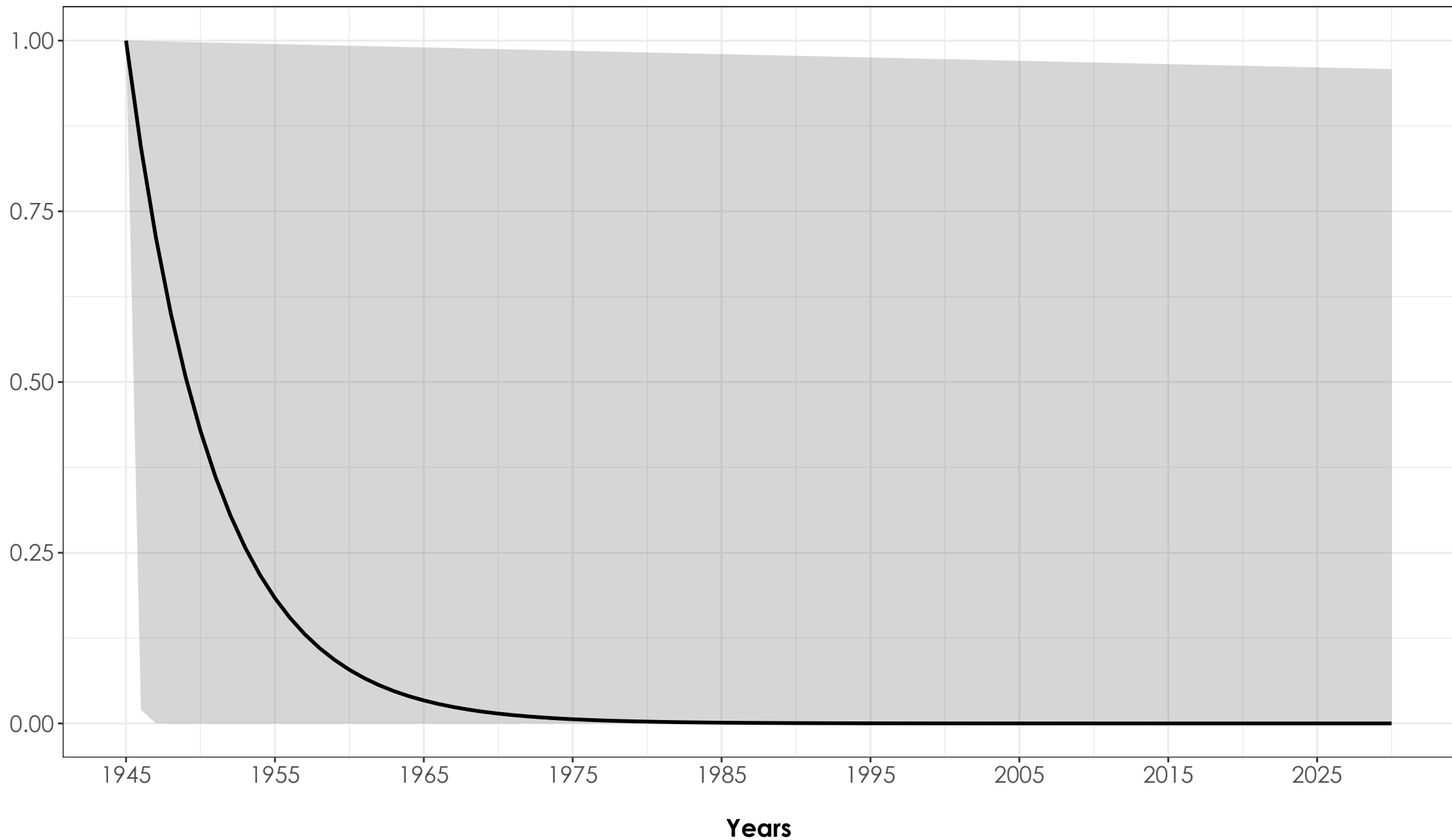
*Harpactes fasciatus*-OTCM

Probability that a taxon is extant



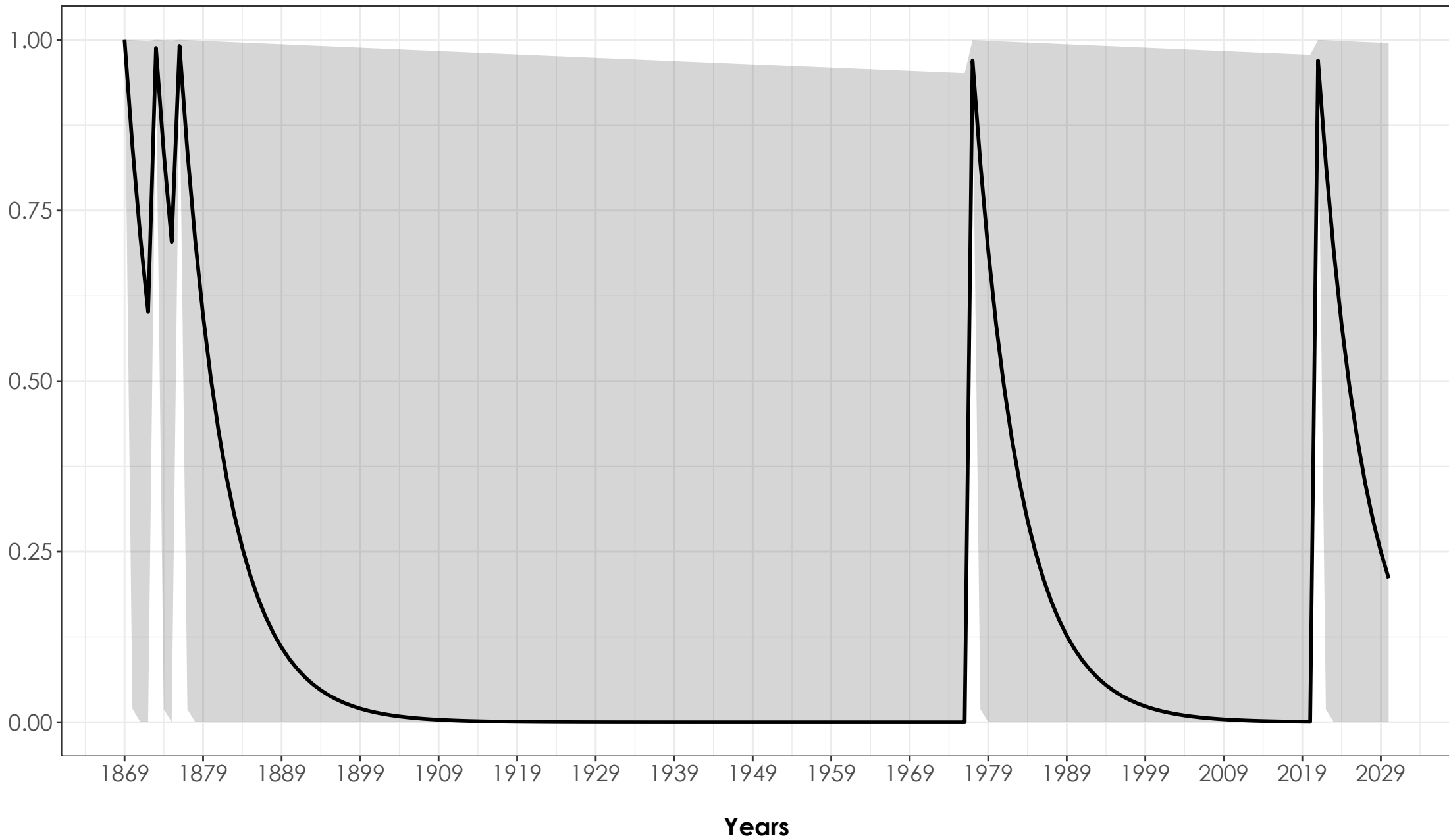
***Harpactes fasciatus*-KUKL**

**Probability that a taxon is extant**



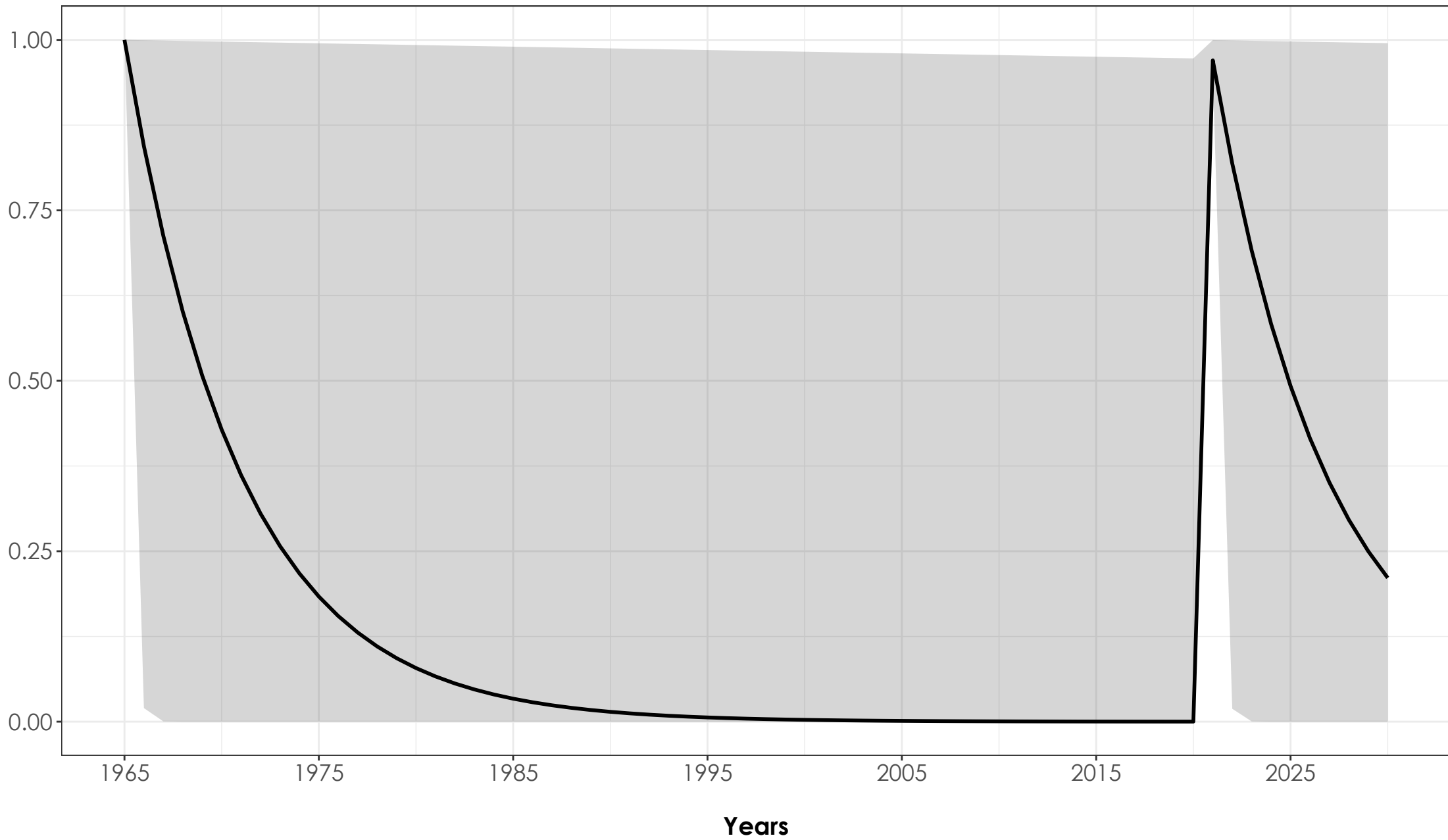
*Hemipus picatus*-CNRG

Probability that a taxon is extant



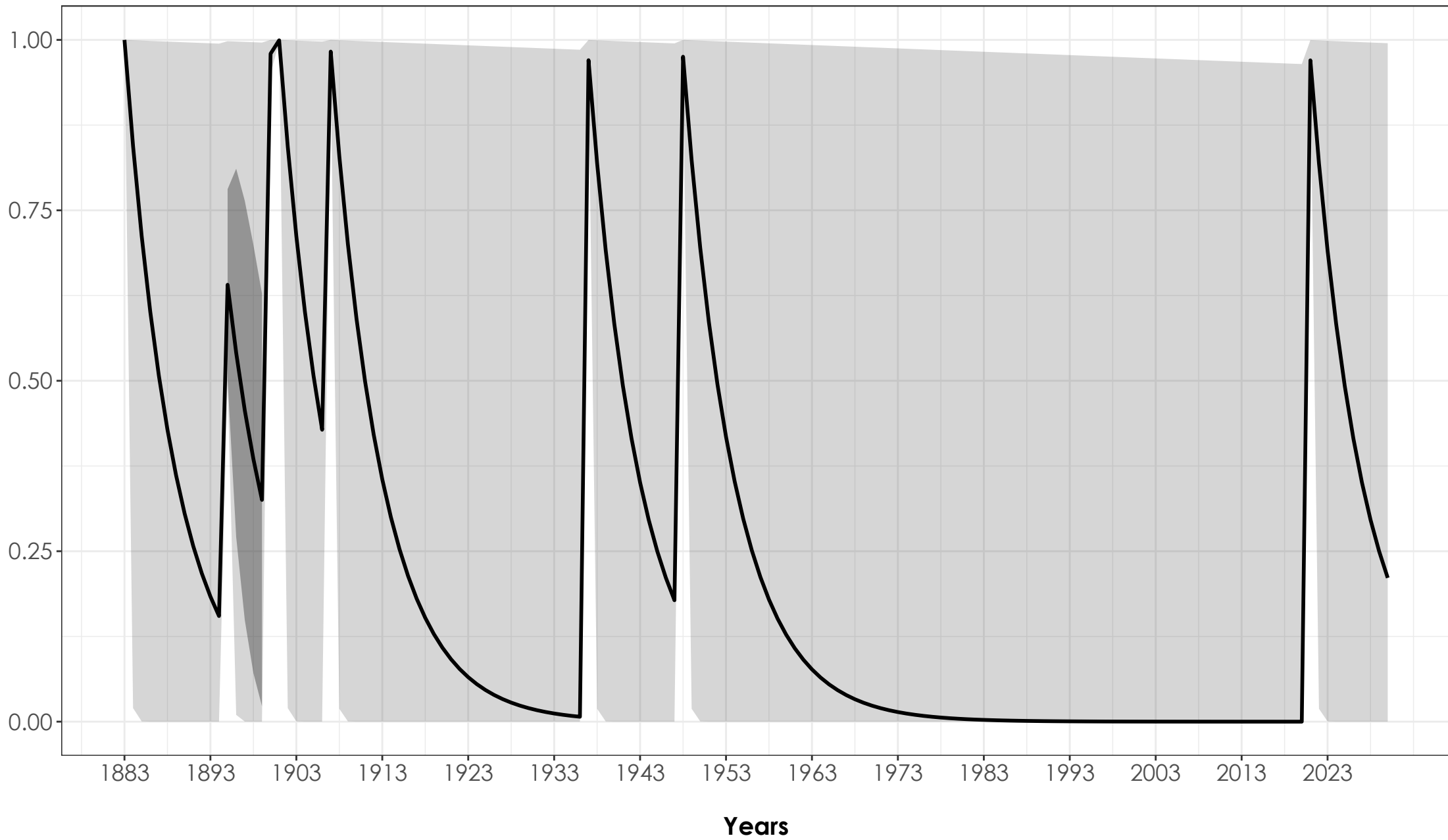
*Hemipus picatus*-LWSL

Probability that a taxon is extant



*Hemipus picatus*-OTCM

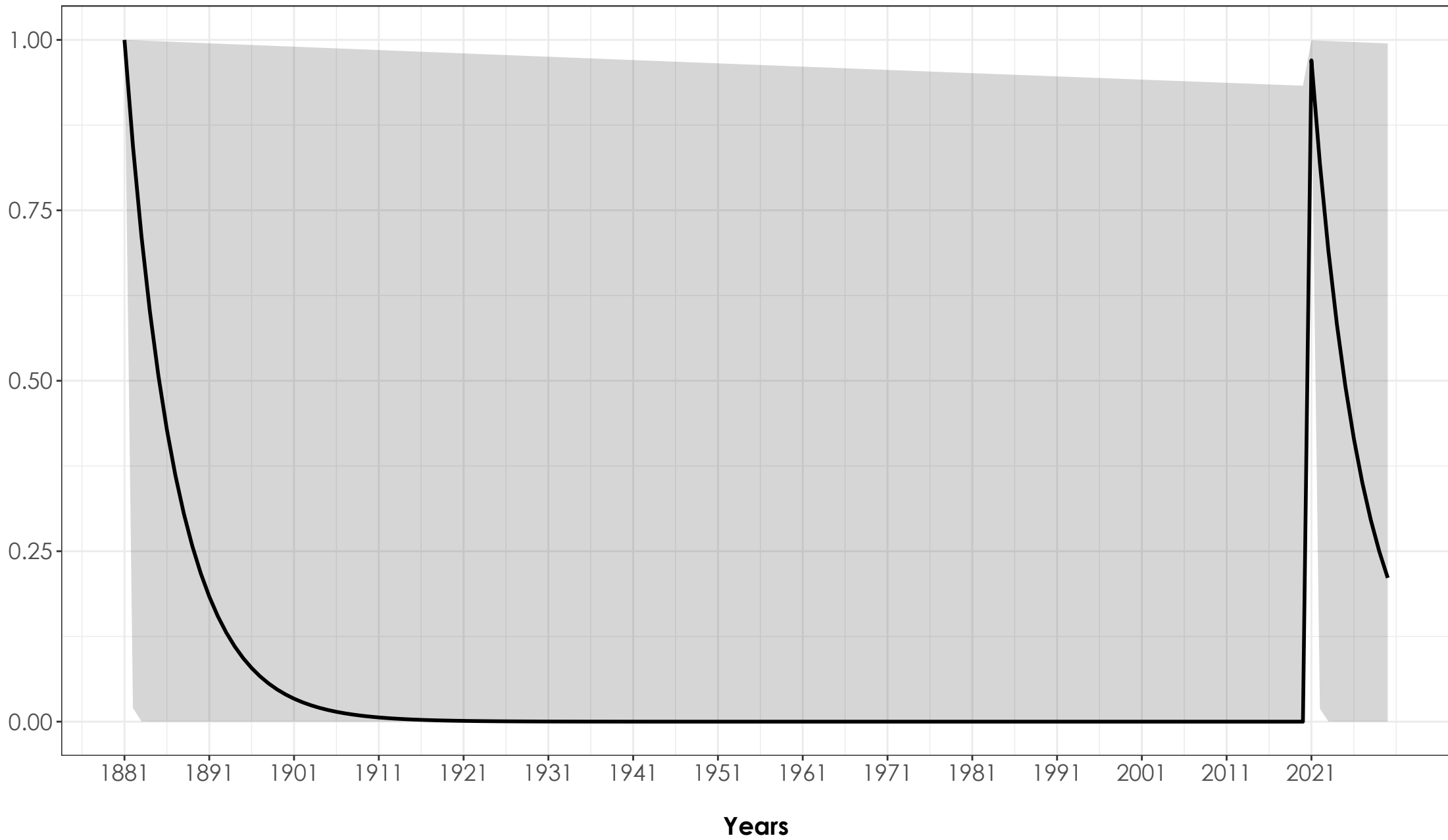
Probability that a taxon is extant





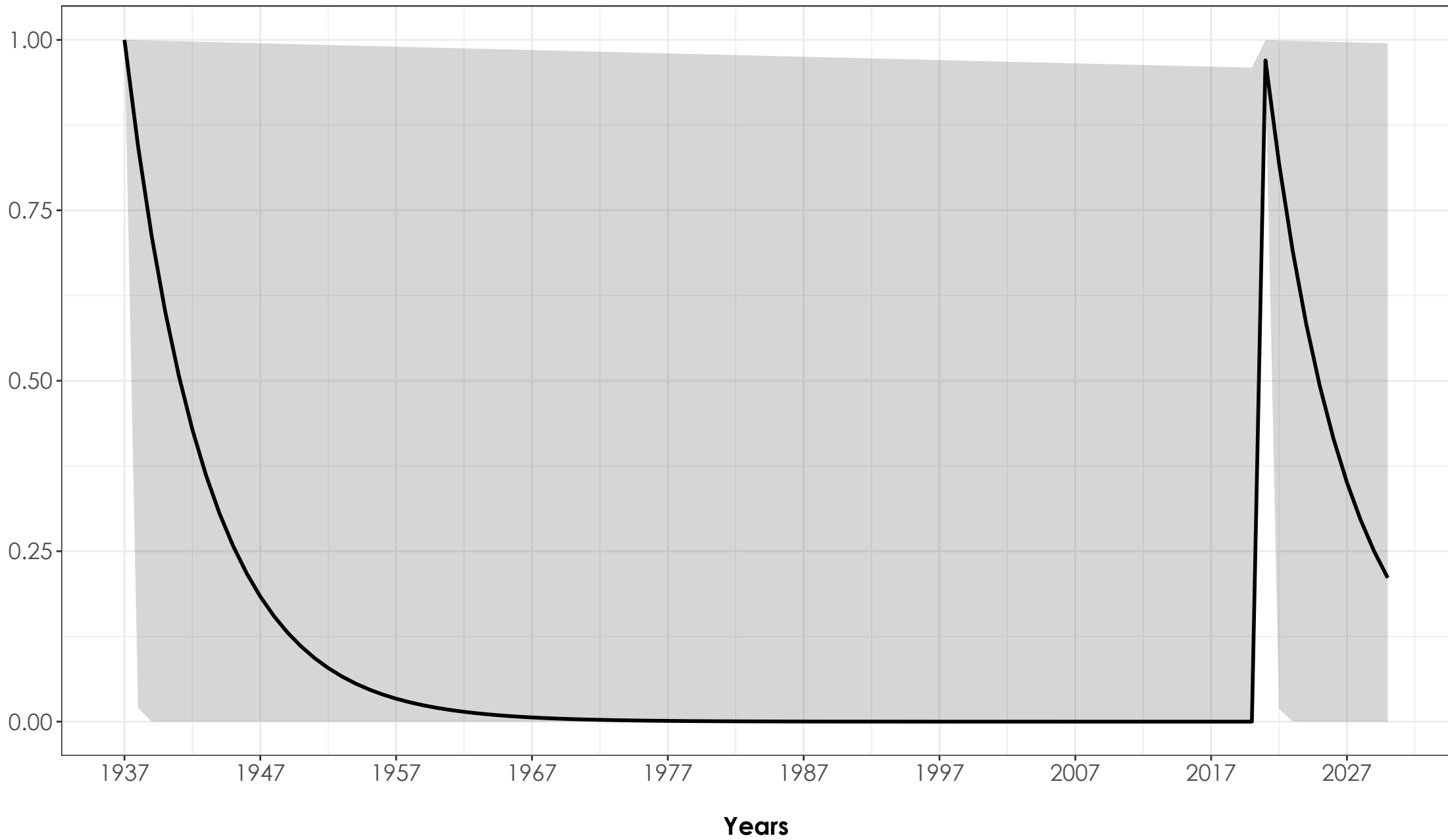
*Hemipus picatus*-GDLR

Probability that a taxon is extant



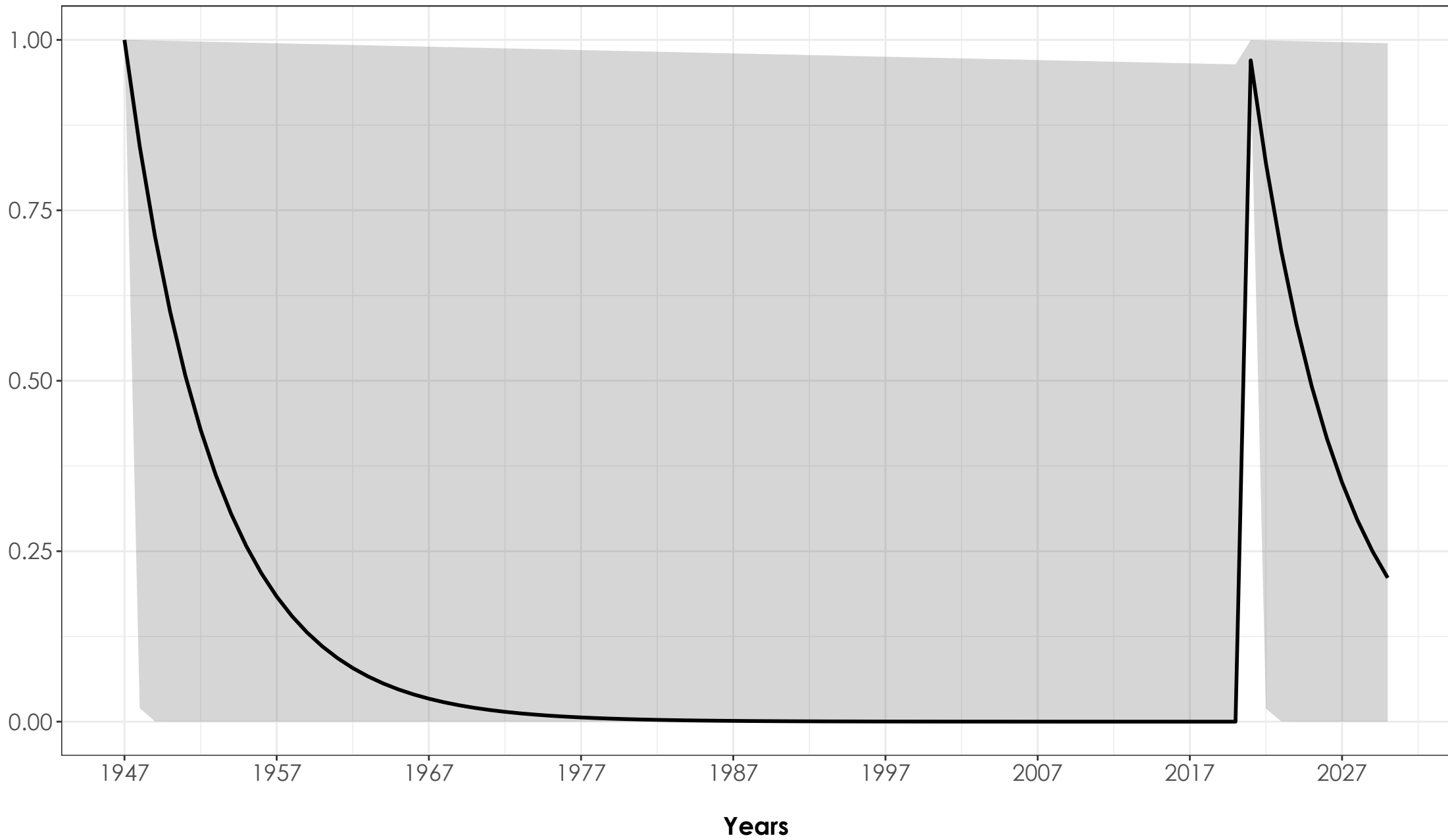
*Hemipus picatus*-KJPN

Probability that a taxon is extant



*Hemipus picatus*-AVLC

Probability that a taxon is extant



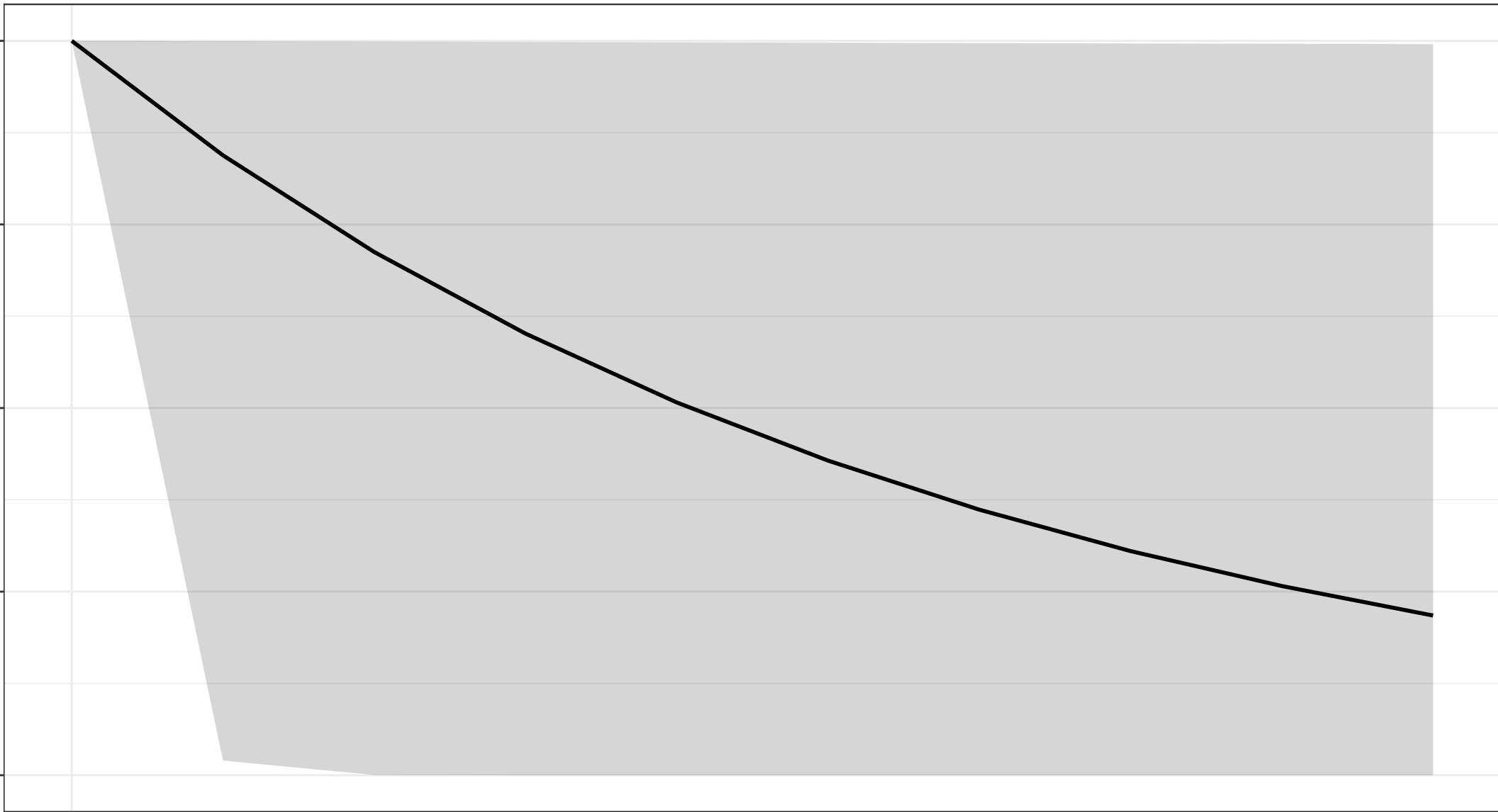
*Hemipus picatus*-BVLRL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

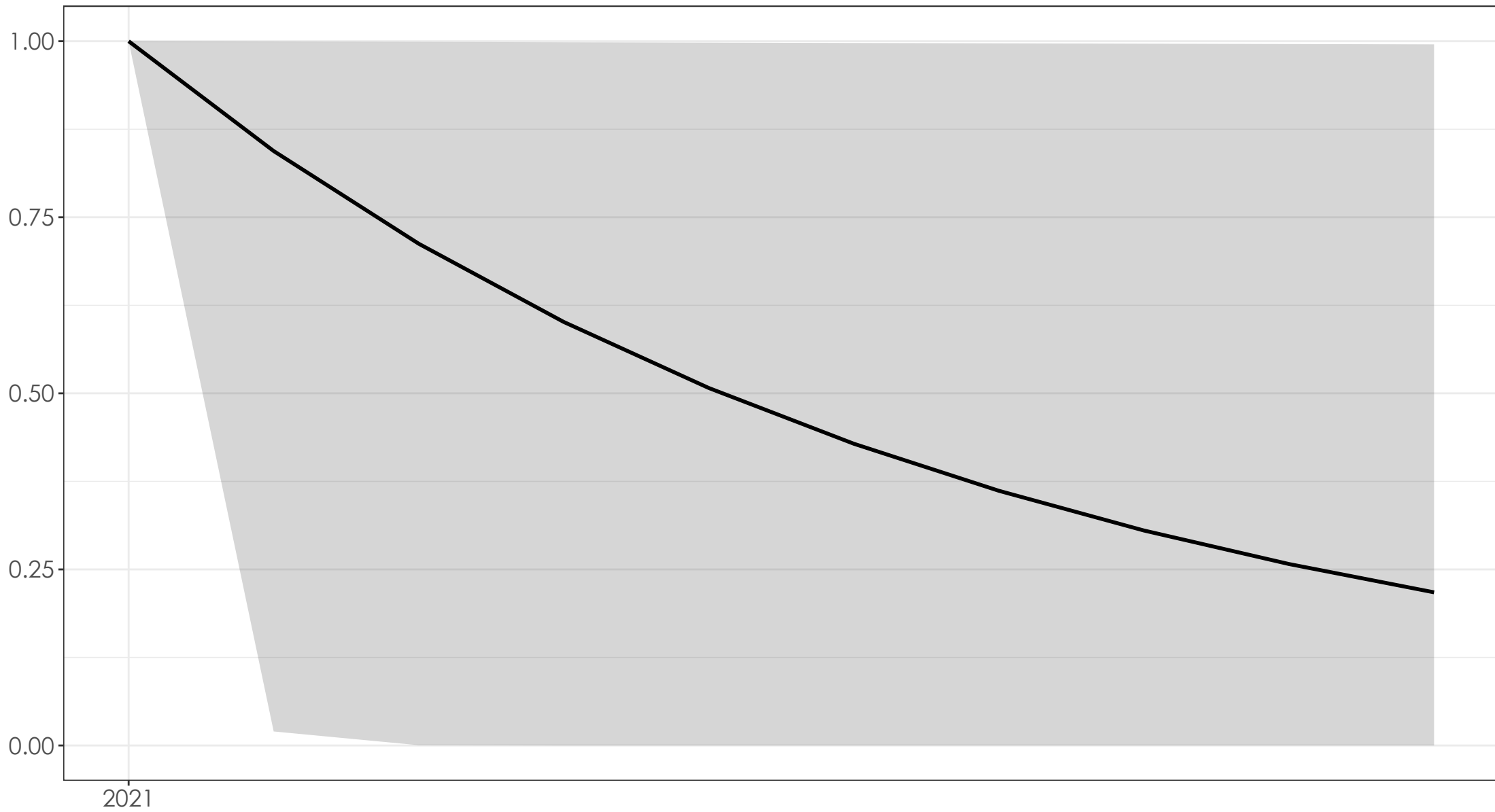
2021

Years



*Hemipus picatus*-GVSL

Probability that a taxon is extant



Years

*Hemipus picatus*-KKTG

Probability that a taxon is extant



Years

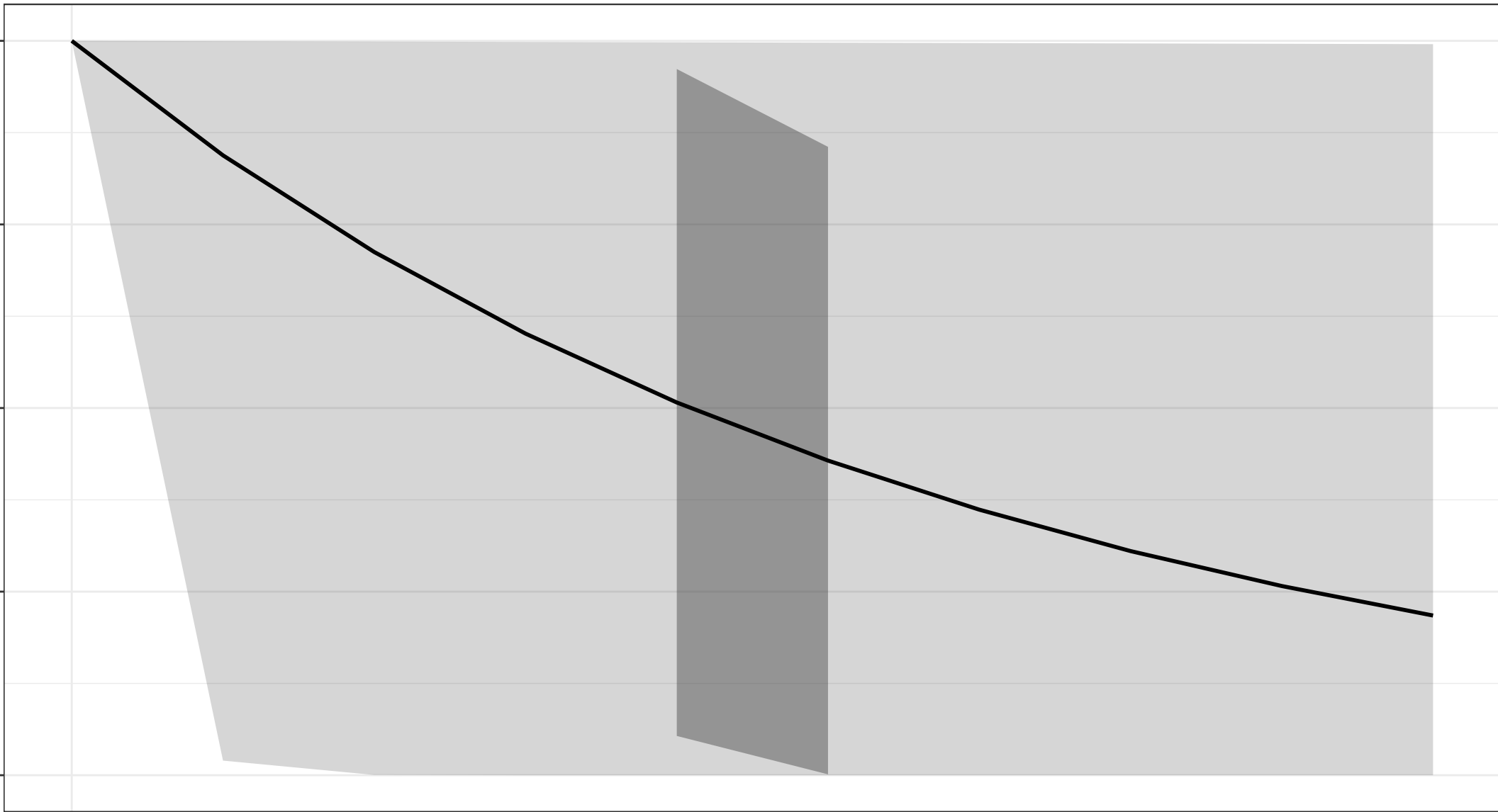
*Hemipus picatus*-KNSL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



*Hemipus picatus*-KUKL

Probability that a taxon is extant

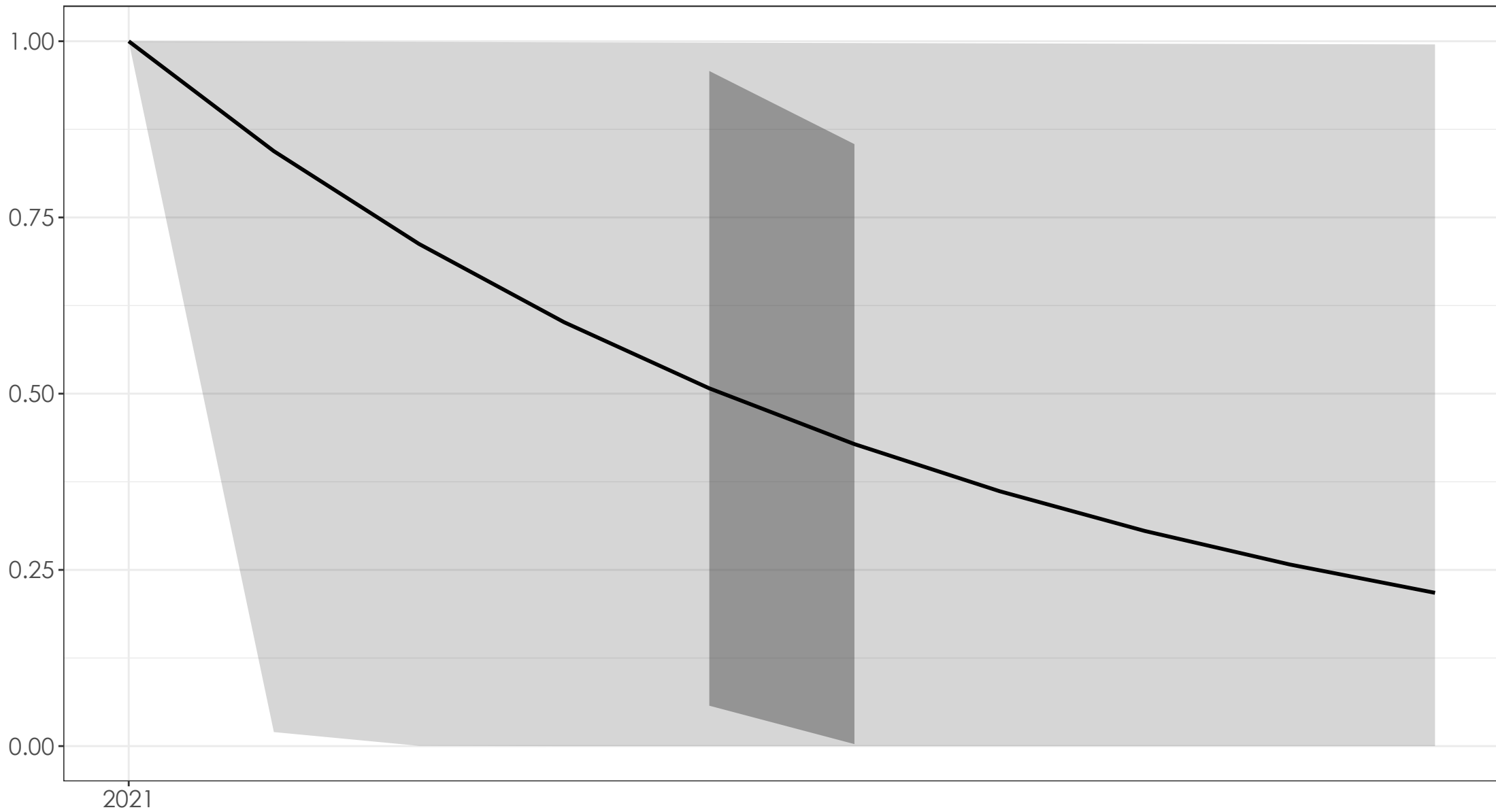


Years



*Hemipus picatus*-KULR

Probability that a taxon is extant



Years

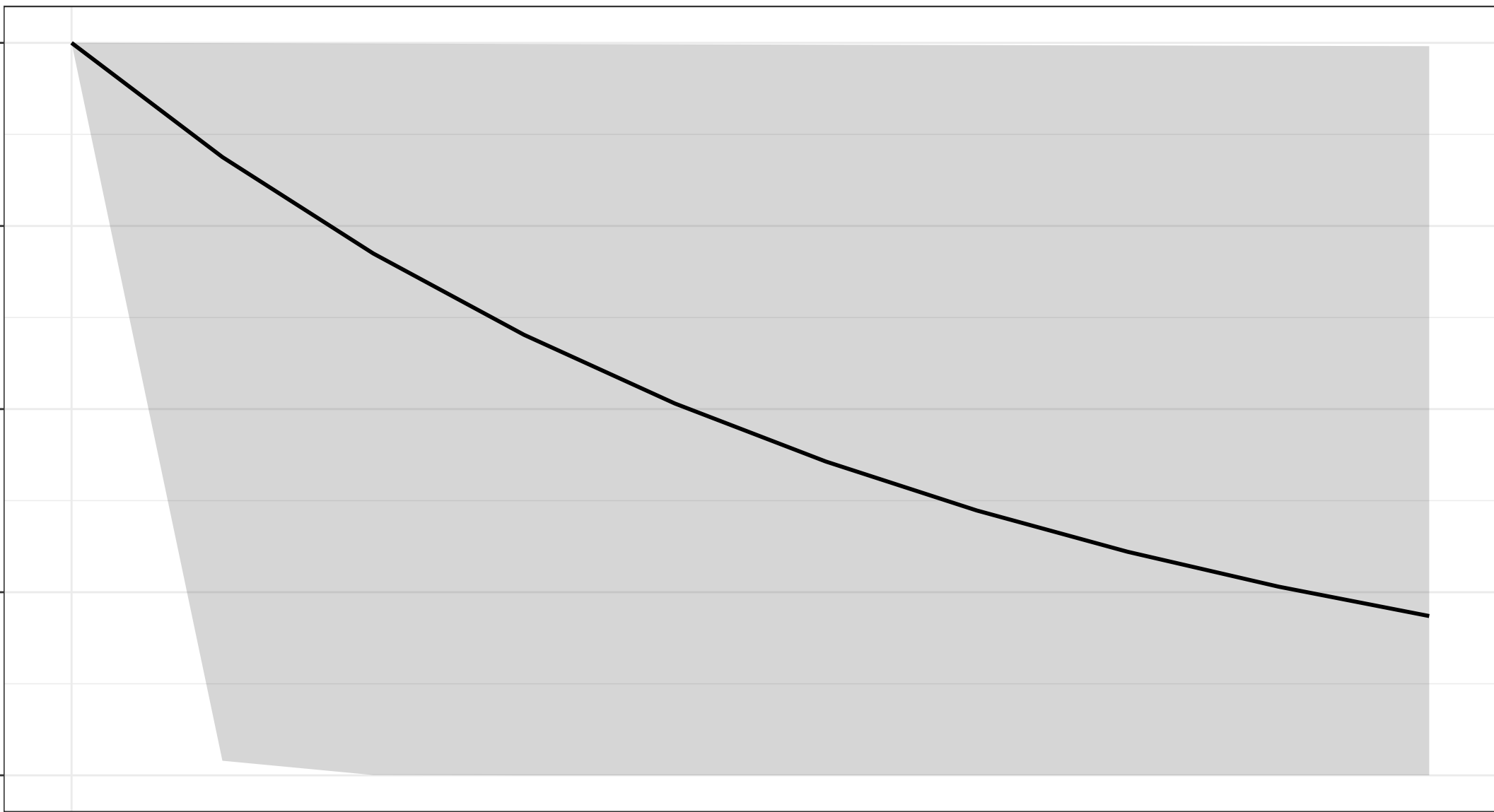
*Hemipus picatus*-LVDL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



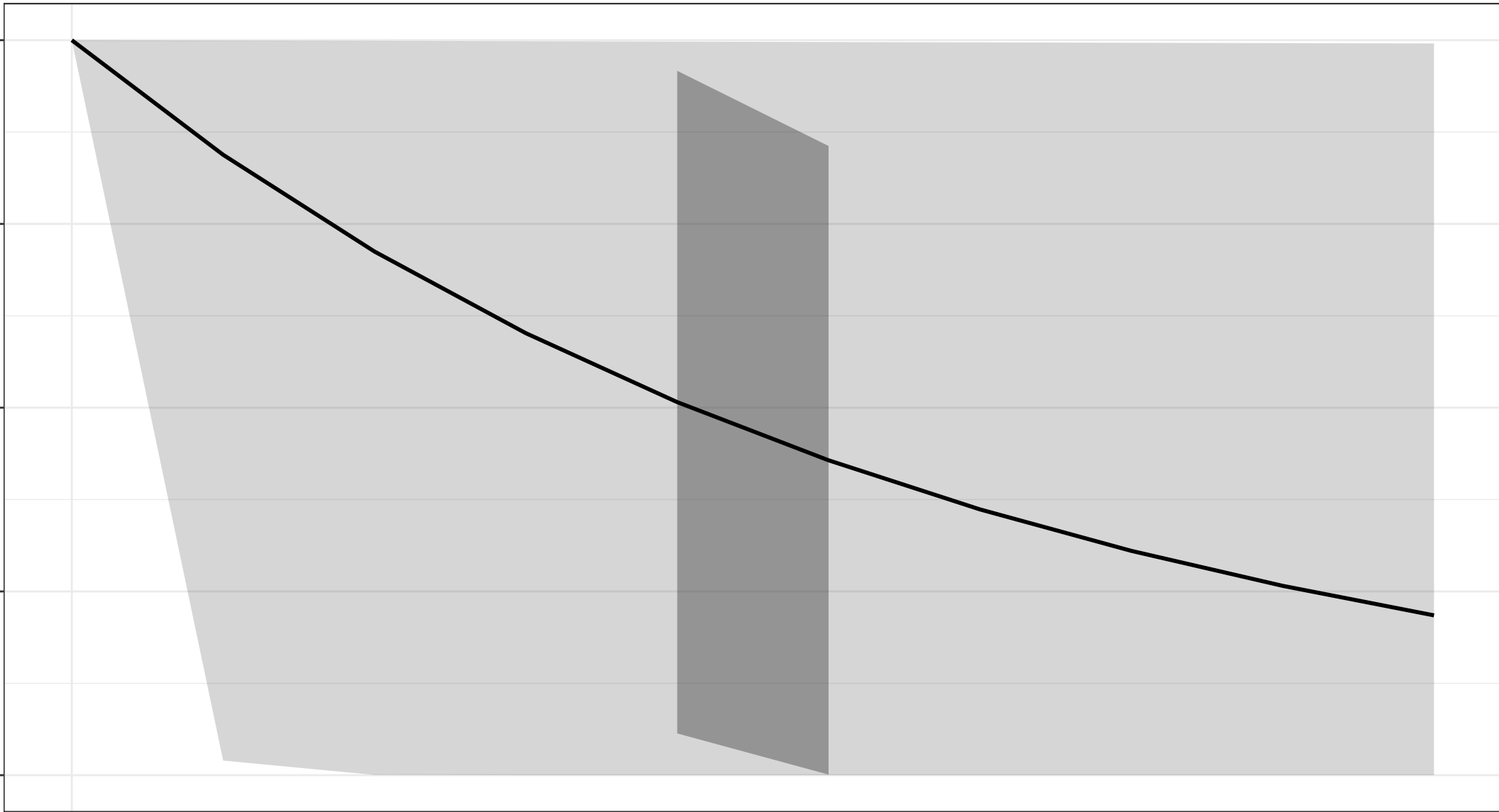
*Hemipus picatus*-NDVT

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

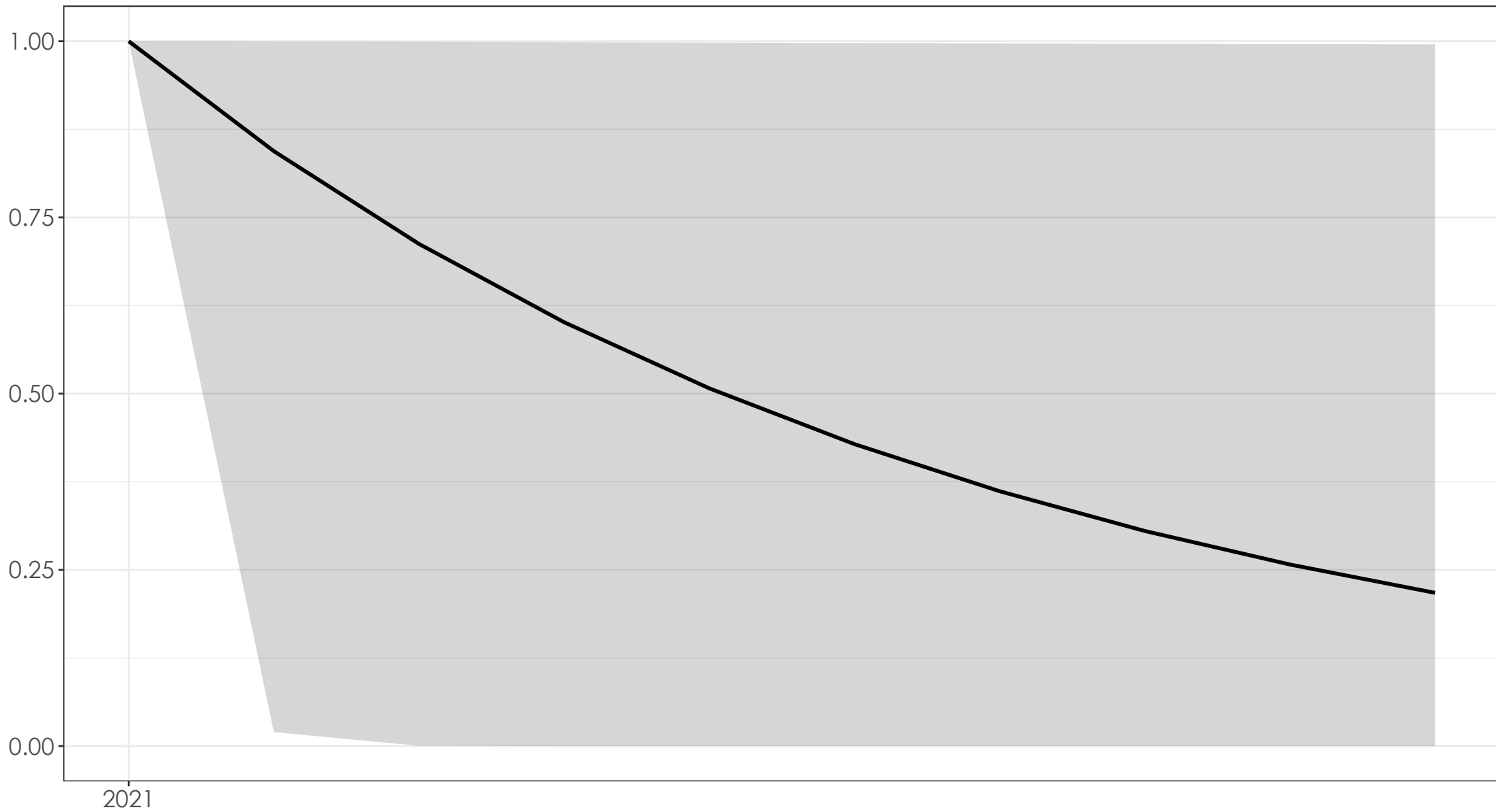
2021

Years



# *Hemipus picatus*-RNMD

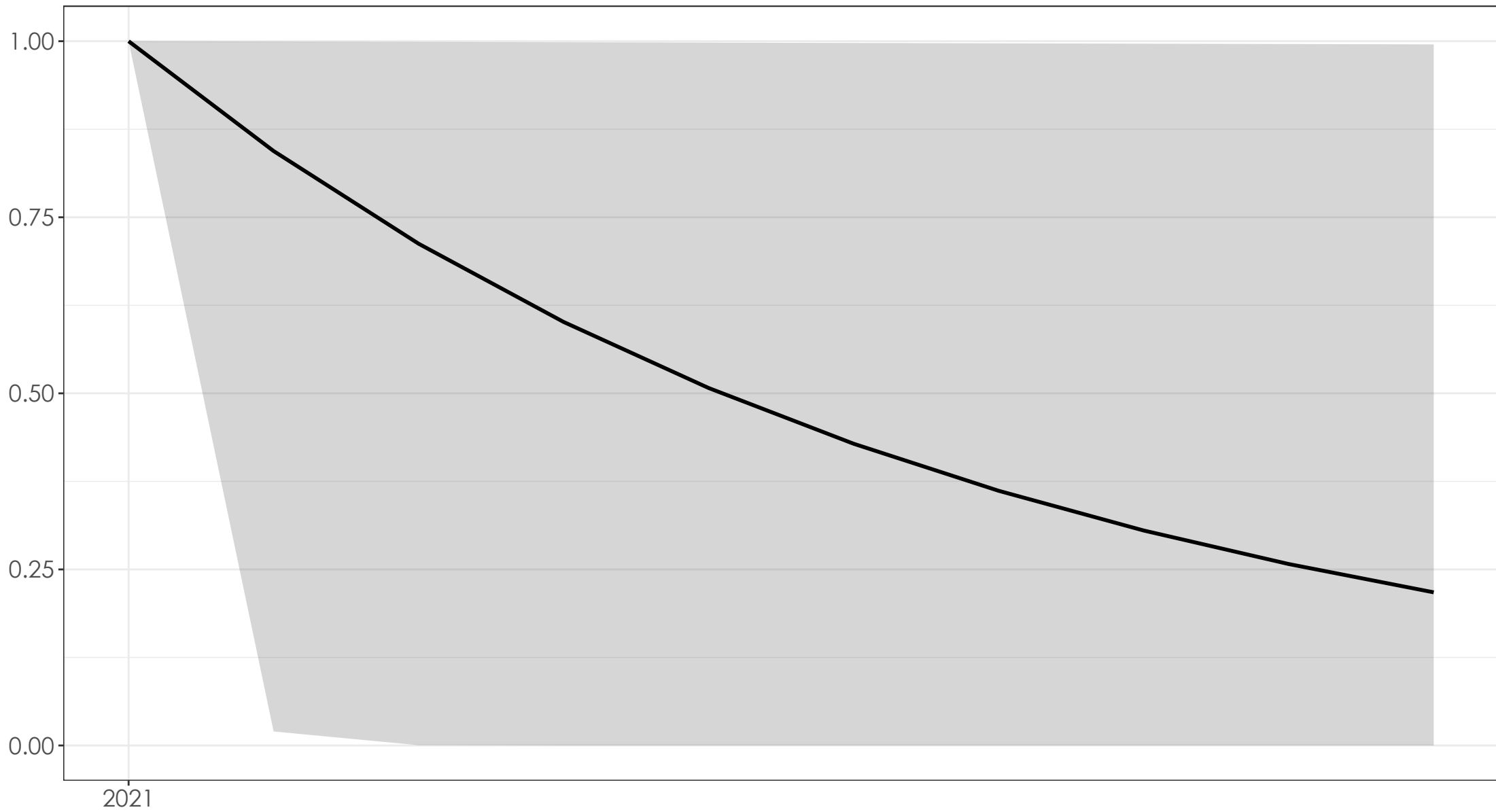
Probability that a taxon is extant



Years

*Hemipus picatus*-WLTN

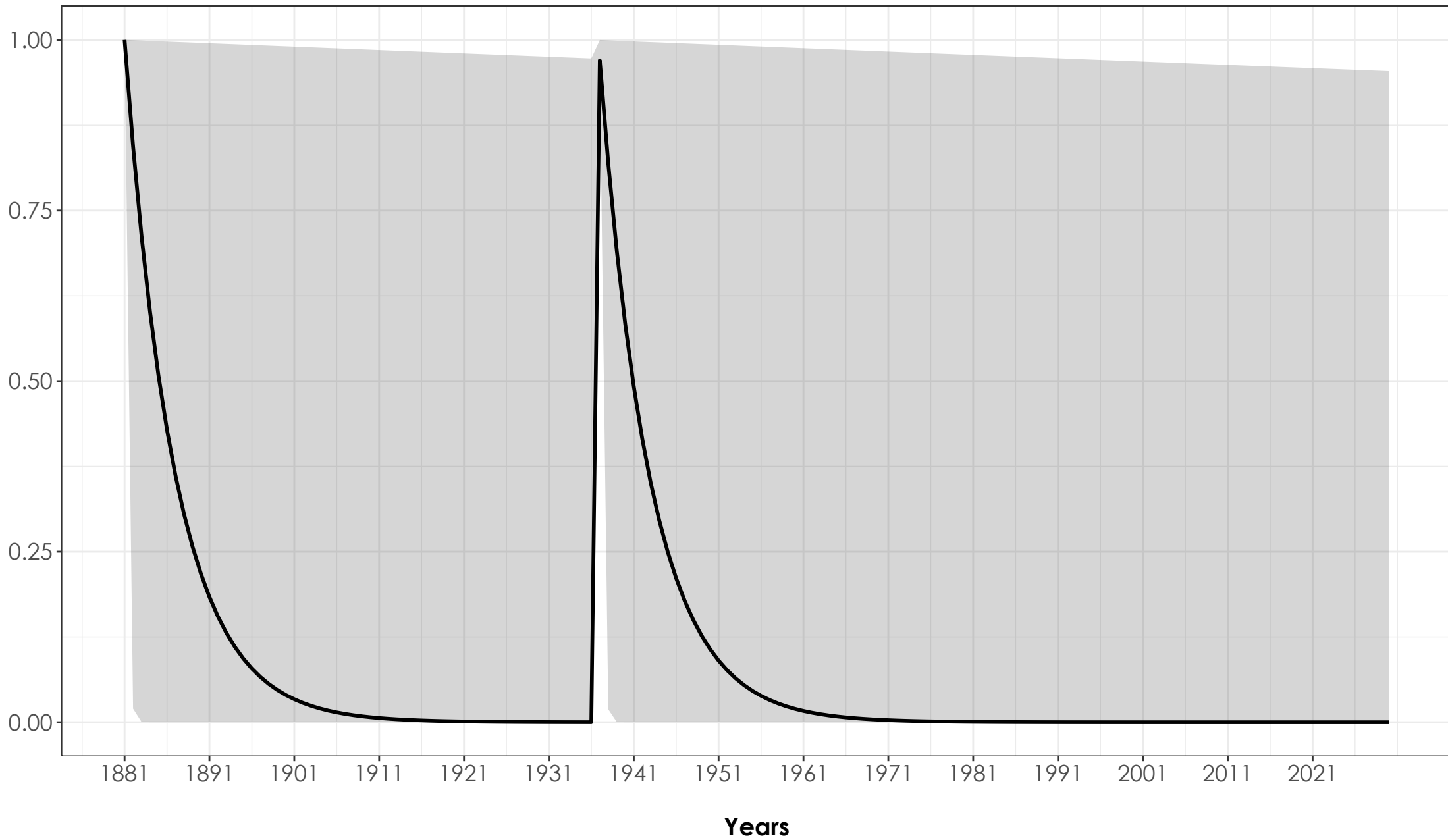
Probability that a taxon is extant



Years

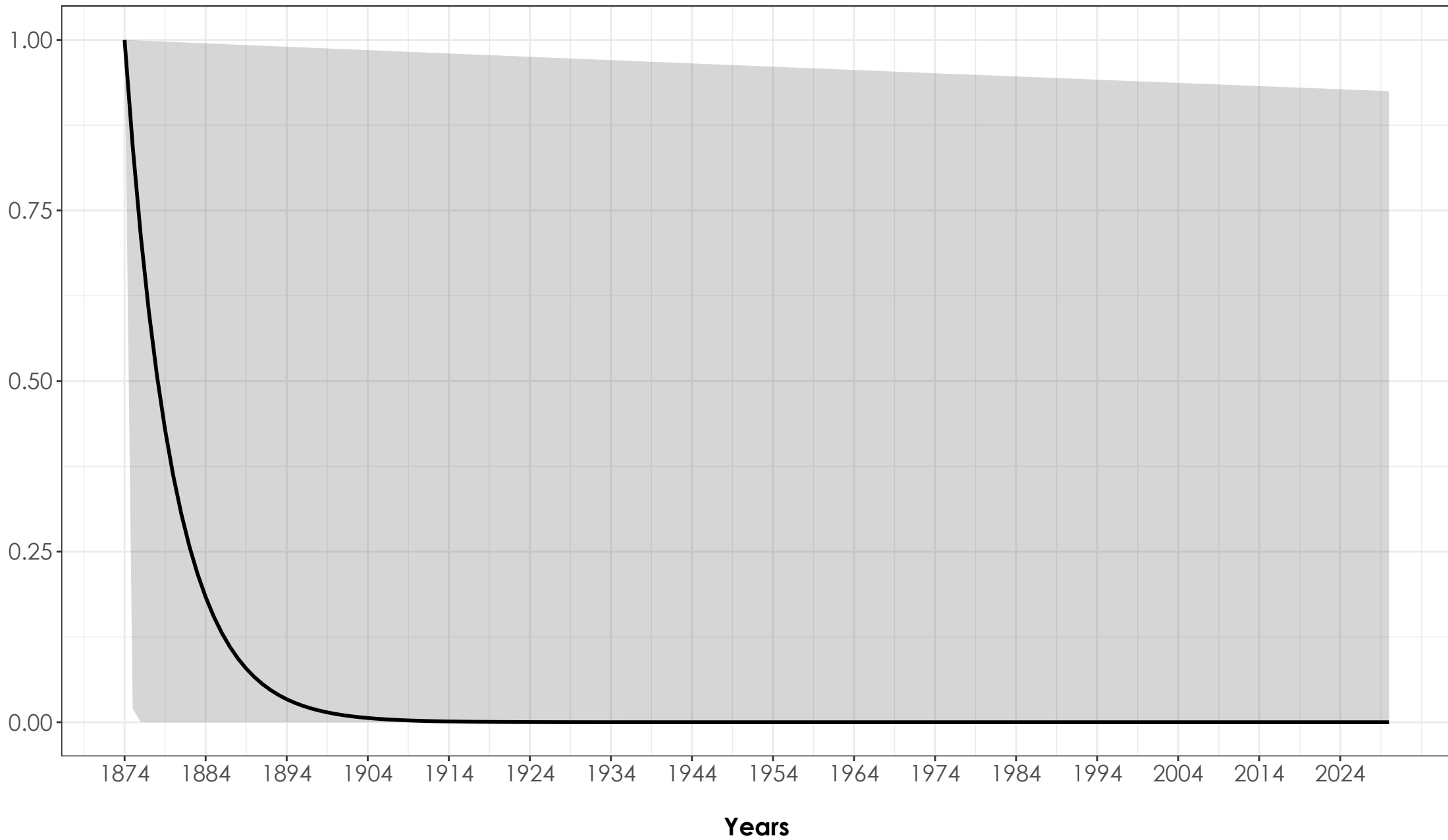
*Hierococcyx sparverioides*-OTCM

Probability that a taxon is extant



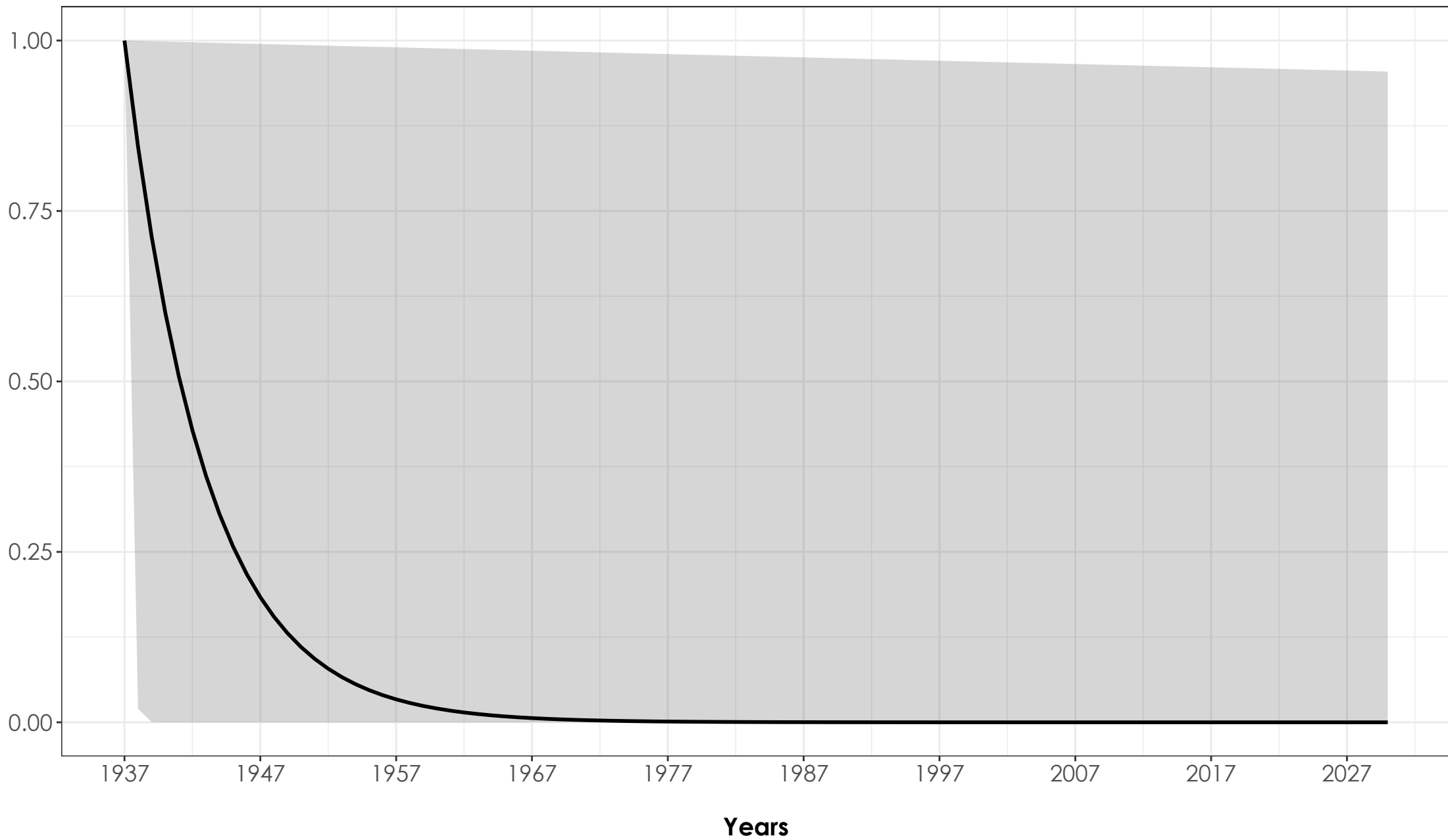
*Hierococcus sparverioides*-LWSL

Probability that a taxon is extant



*Hierococcus varius*-KJPN

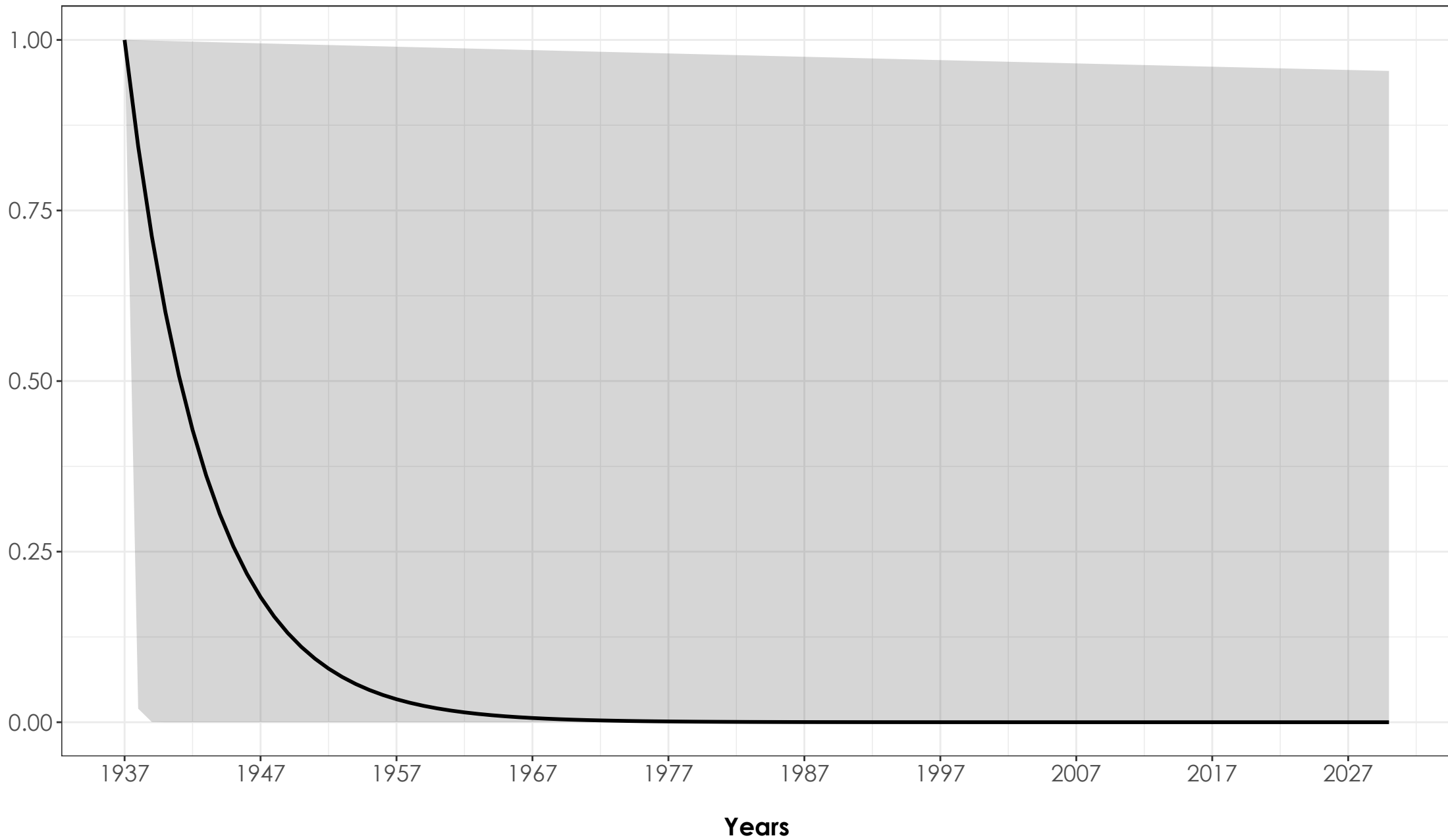
Probability that a taxon is extant





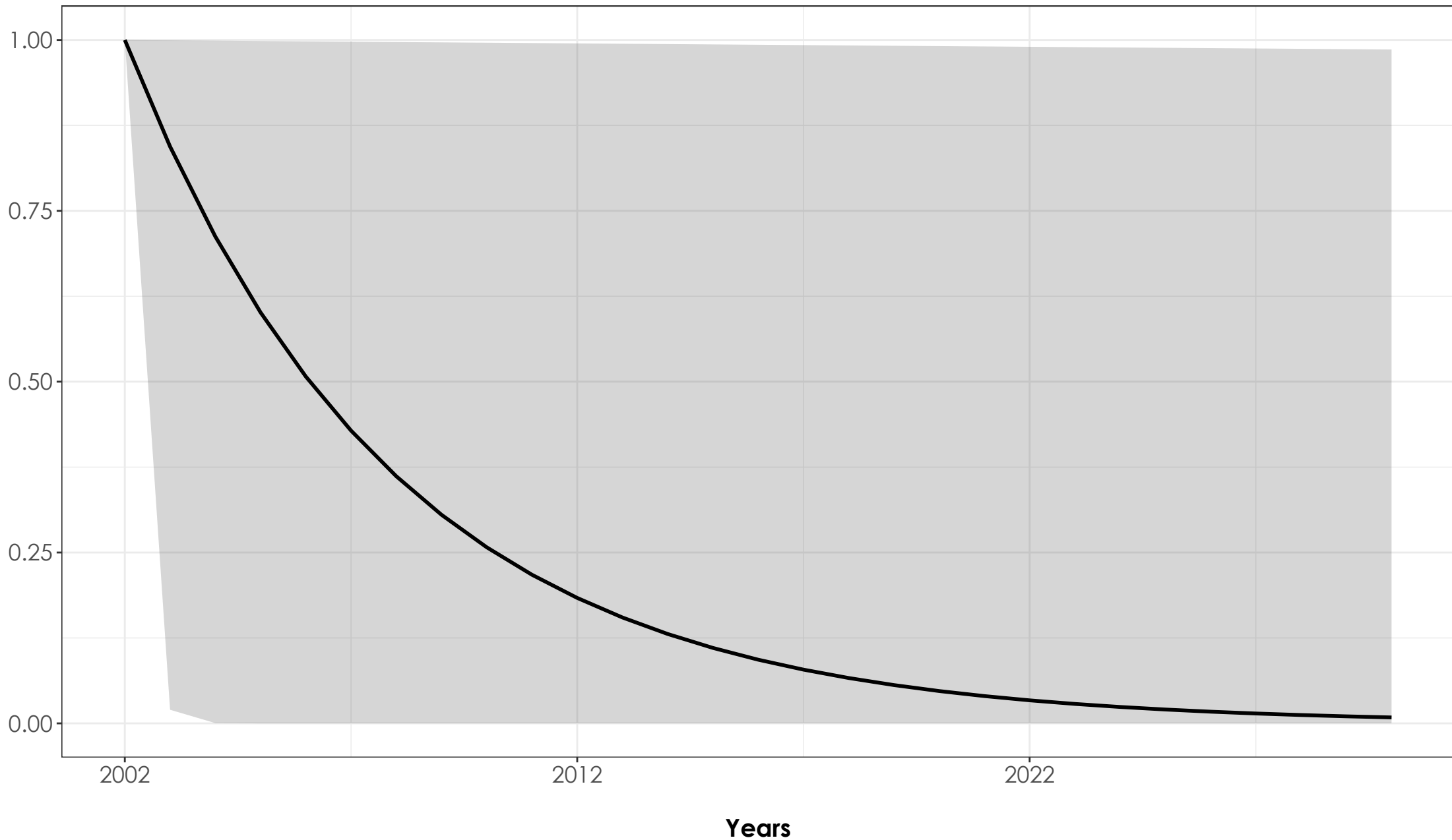
*Hierococcus varius*-OTCM

Probability that a taxon is extant



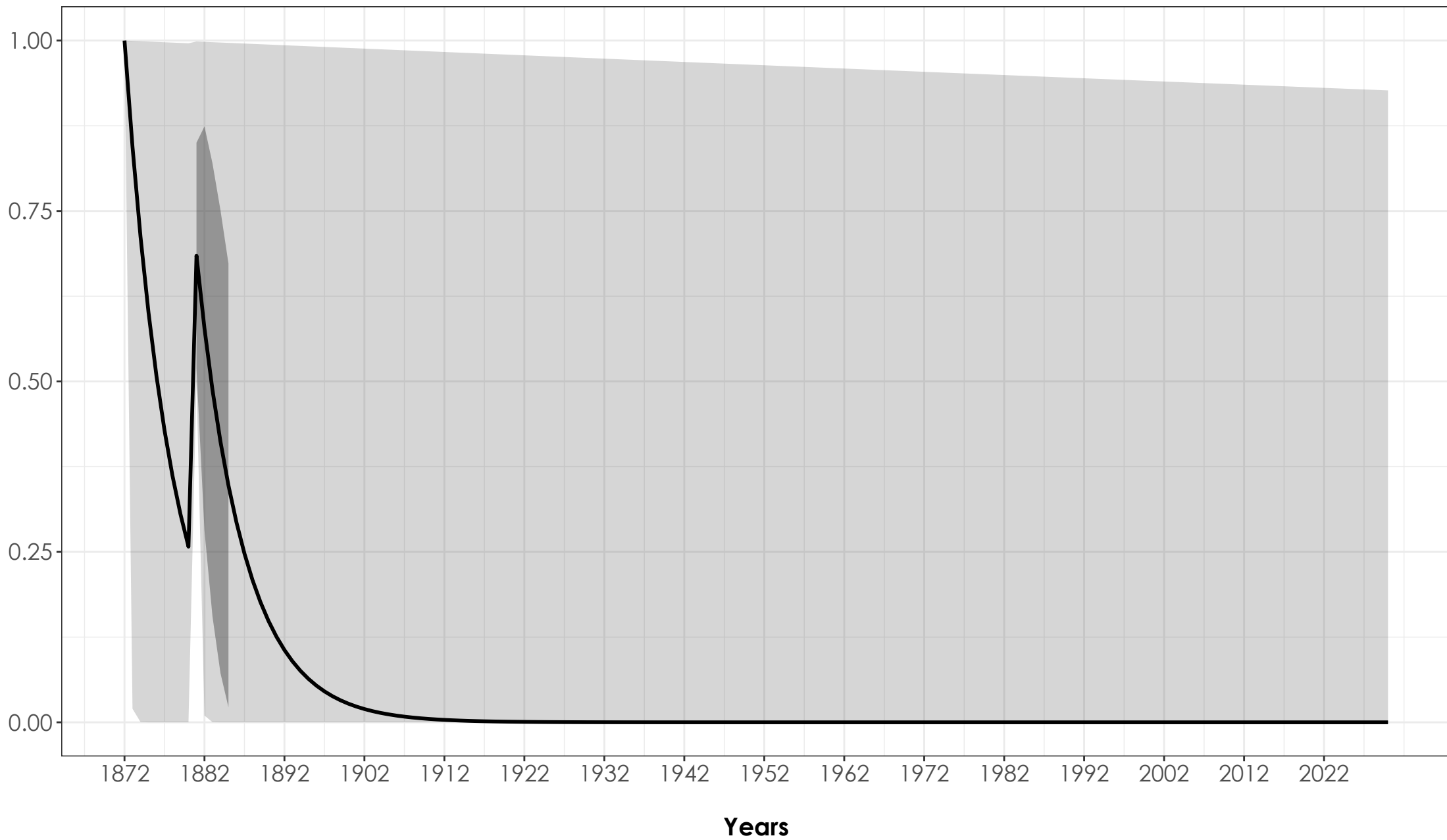
*Hierococcyx varius*-AVLC

Probability that a taxon is extant



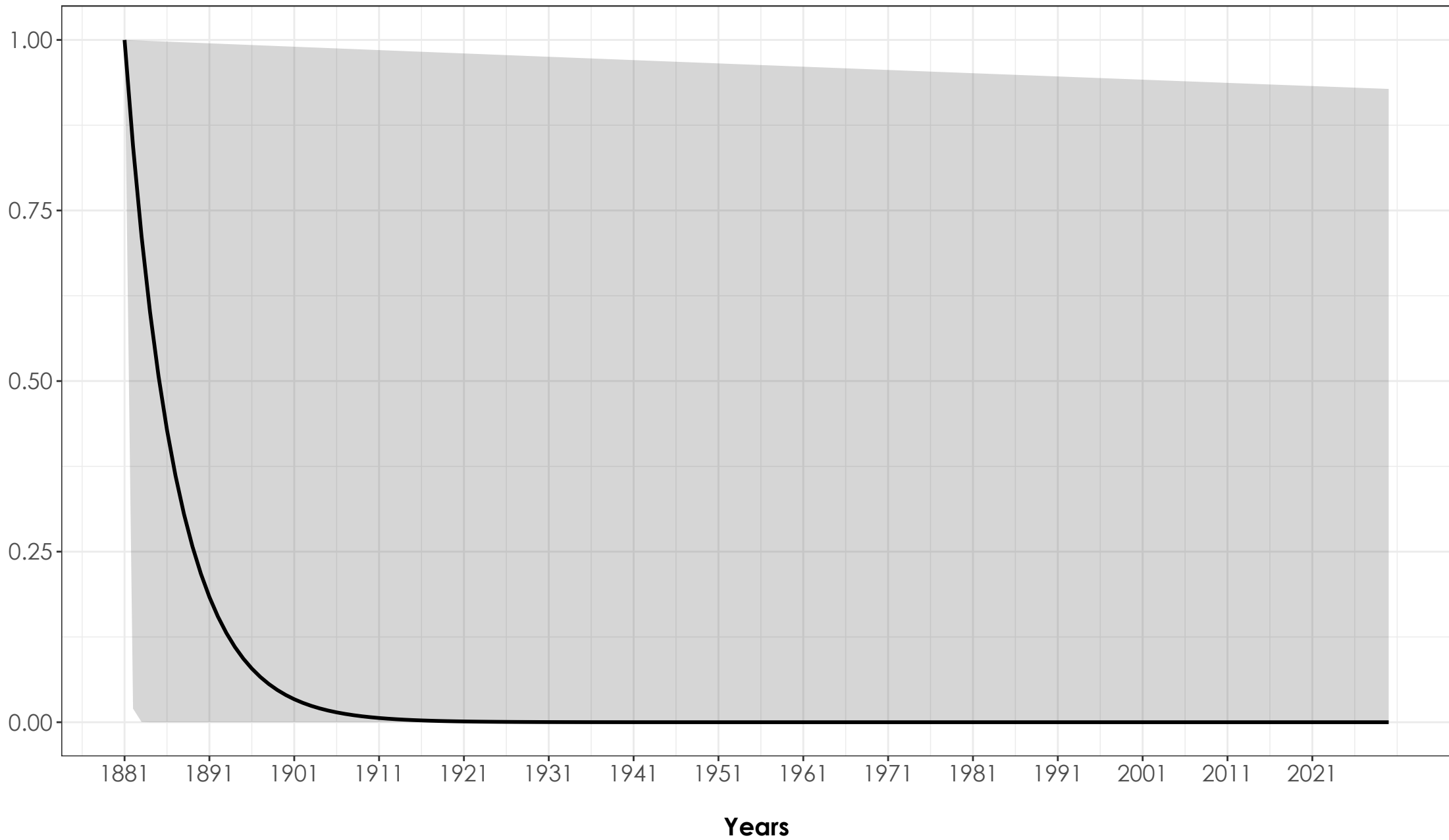
*Hirundapus giganteus*-CNRG

Probability that a taxon is extant



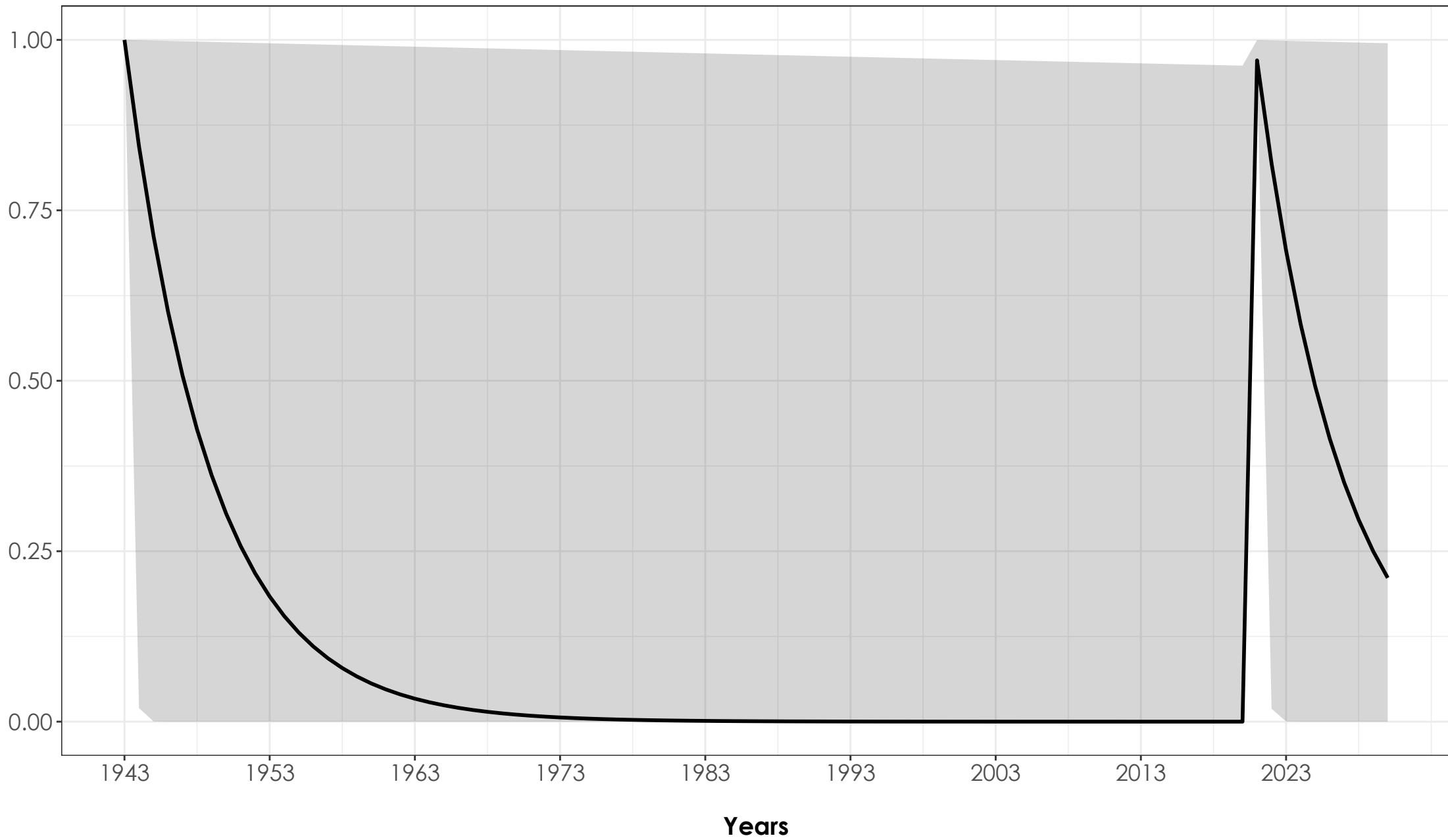
***Hirundapus giganteus*-OTCM**

**Probability that a taxon is extant**



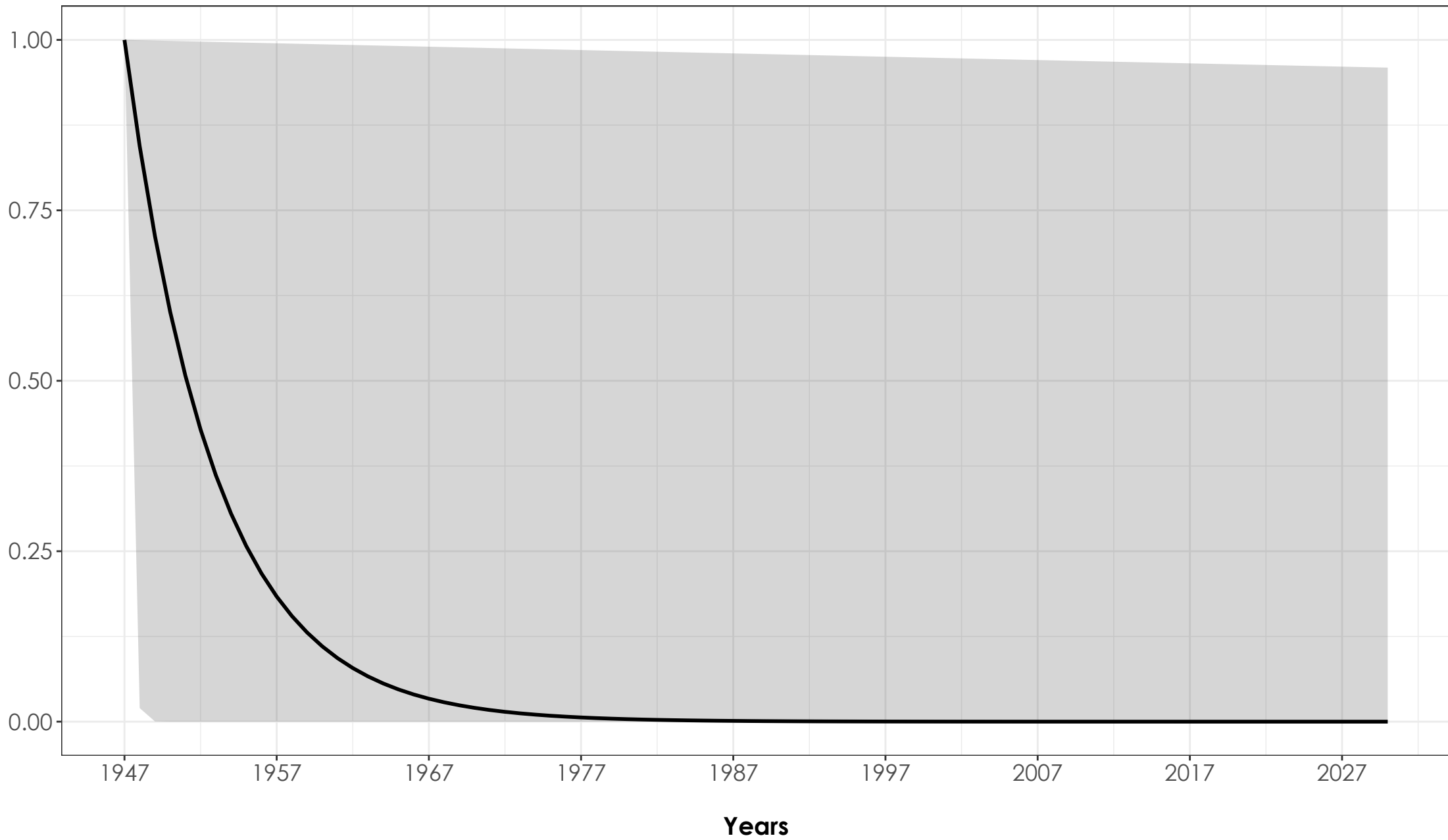
*Hirundo domicola*-RNMD

Probability that a taxon is extant

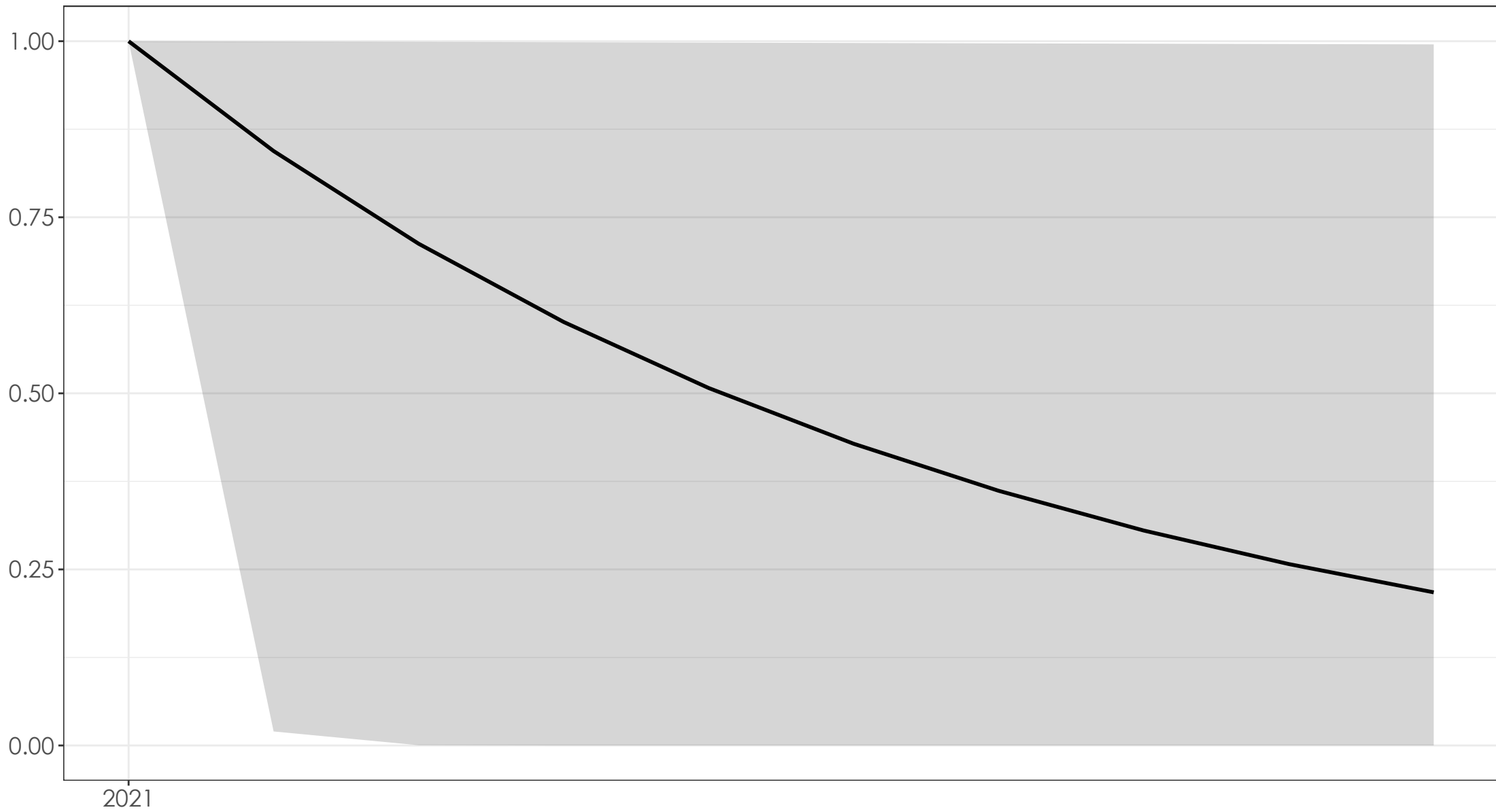


*Hirundo domicola*-AVLC

Probability that a taxon is extant



Probability that a taxon is extant



Years

Probability that a taxon is extant



Years



Probability that a taxon is extant



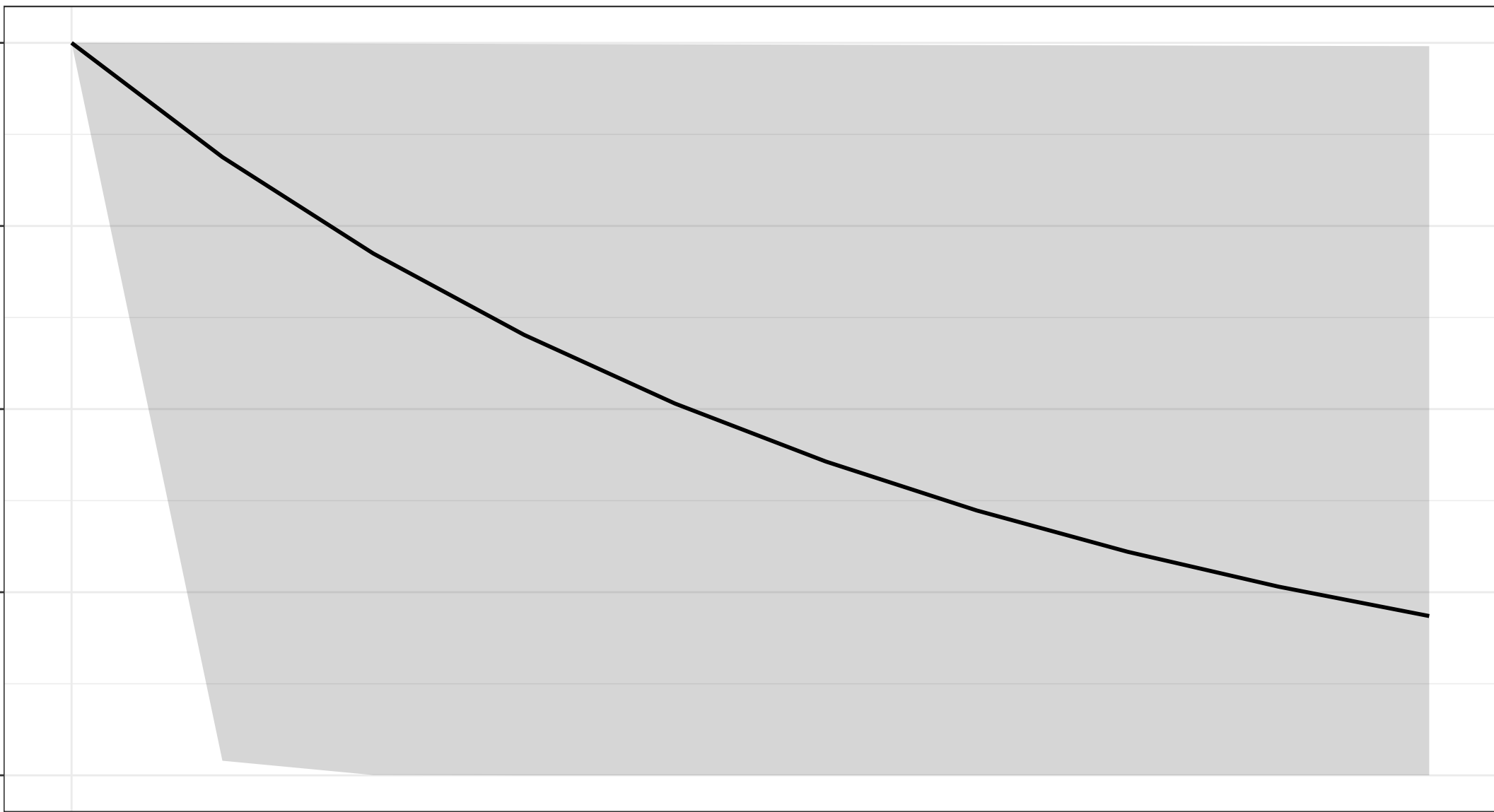
Years

Probability that a taxon is extant

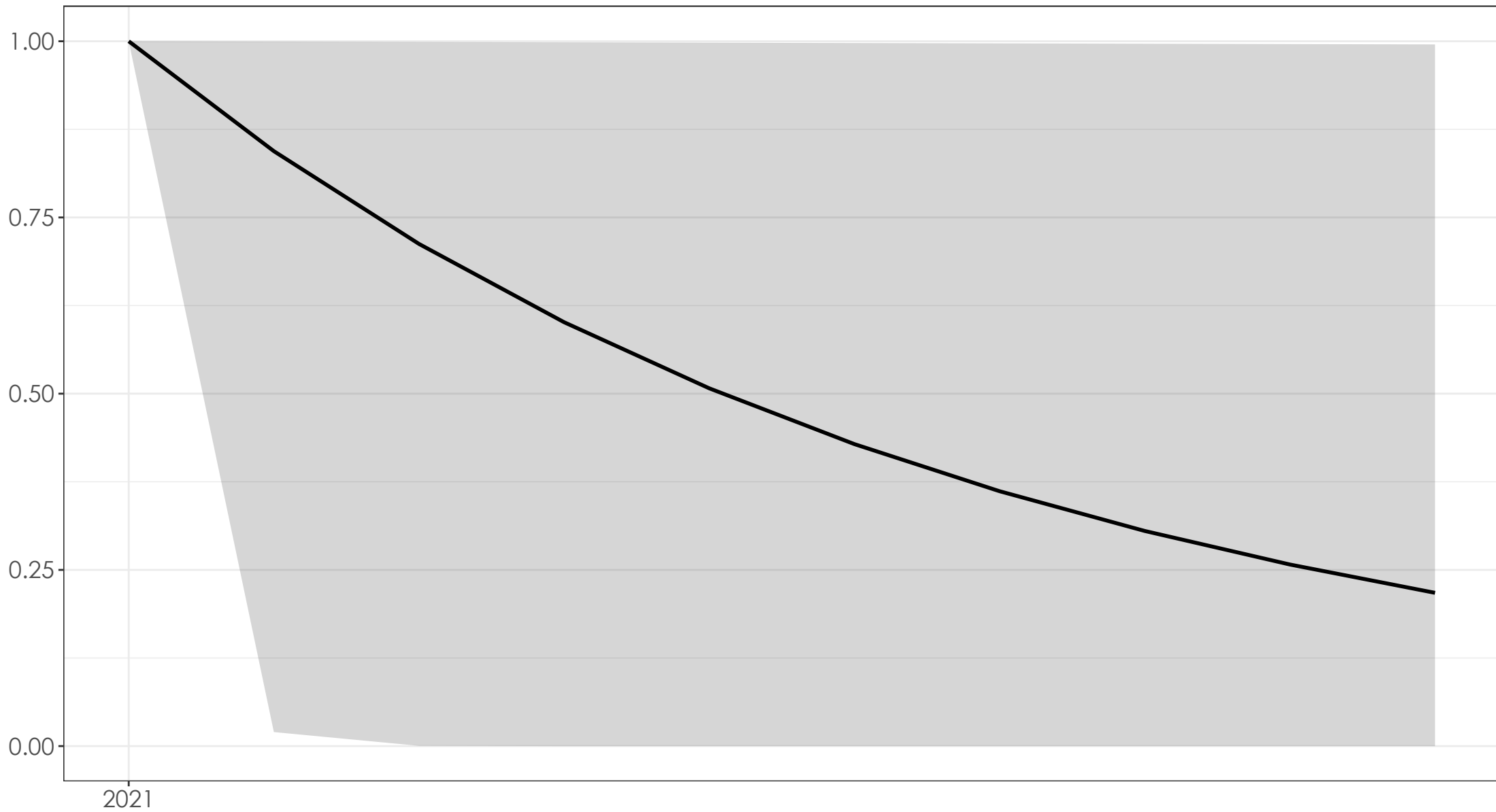
1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



Probability that a taxon is extant



Years

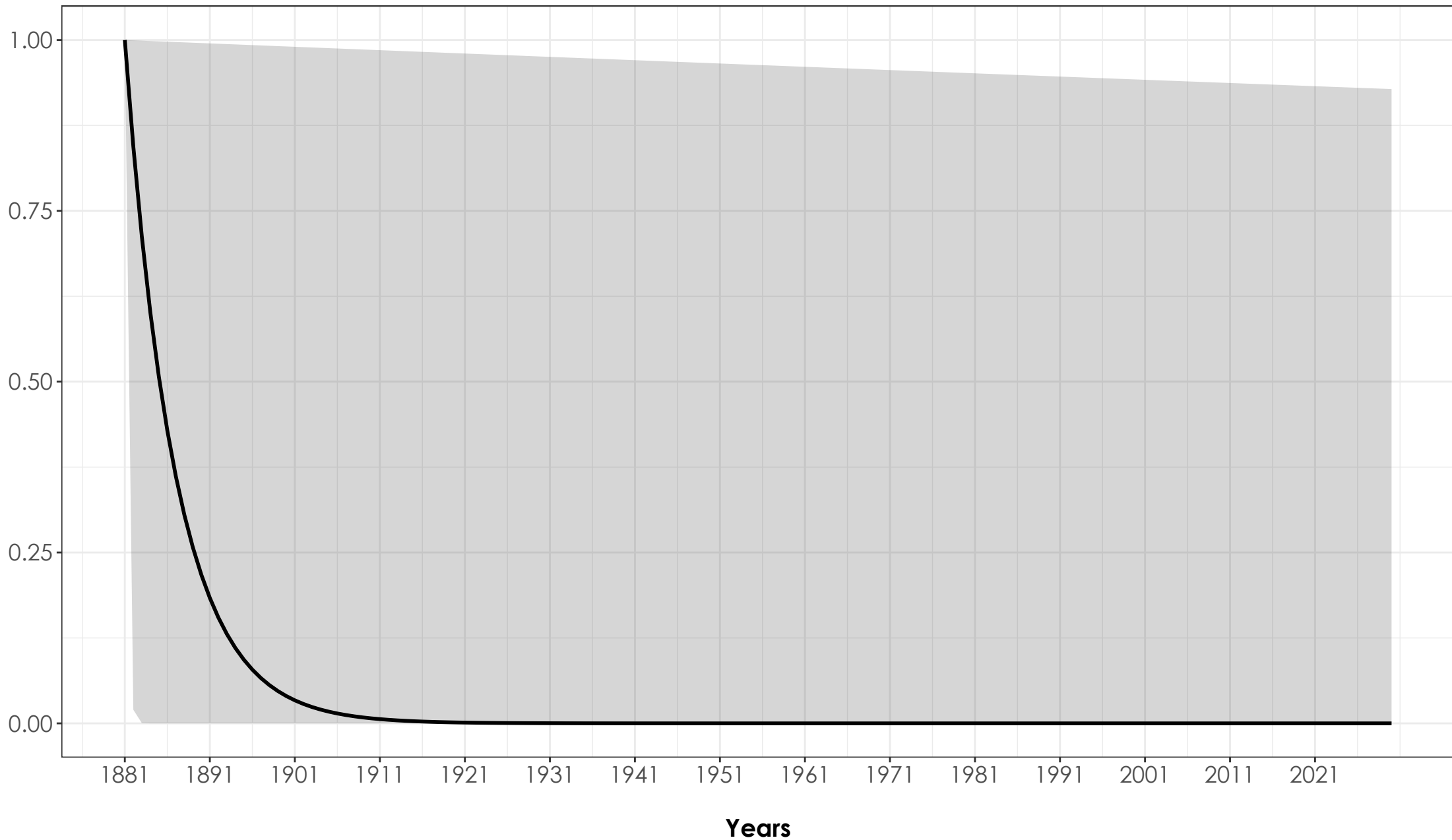
Probability that a taxon is extant



Years

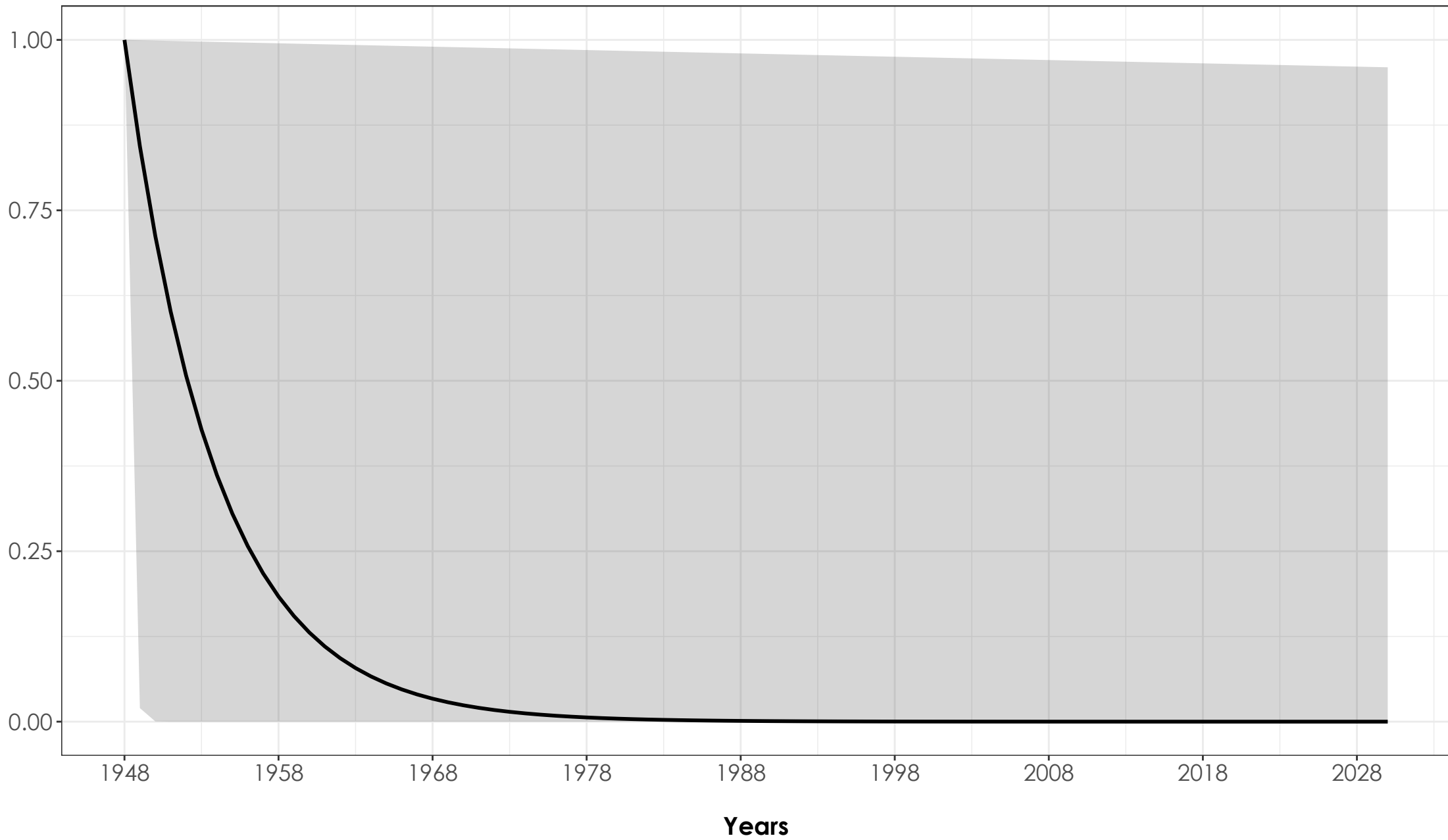
*Hirundo rustica*-CNRG

Probability that a taxon is extant



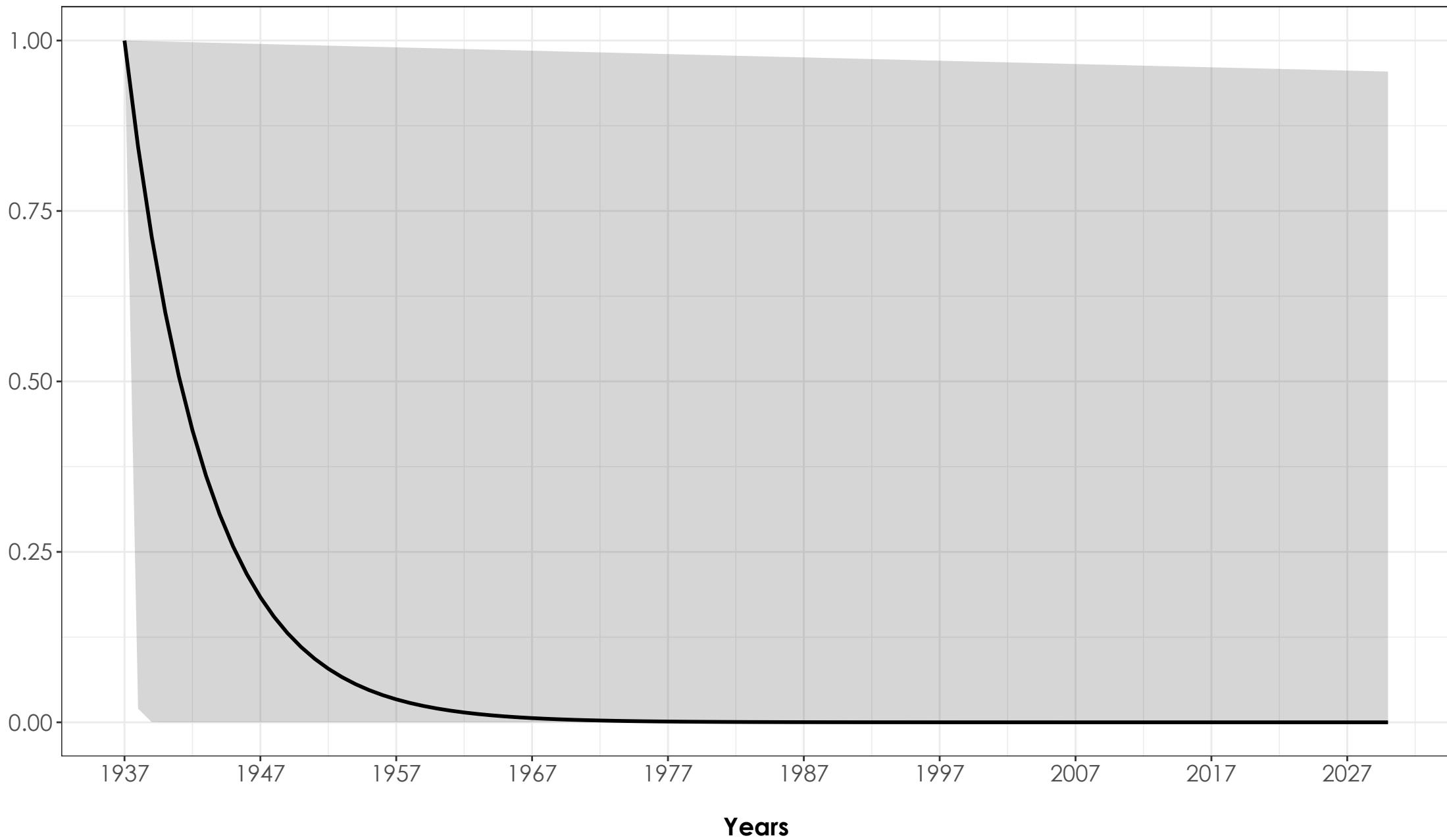
*Hirundo rustica*-OTCM

Probability that a taxon is extant



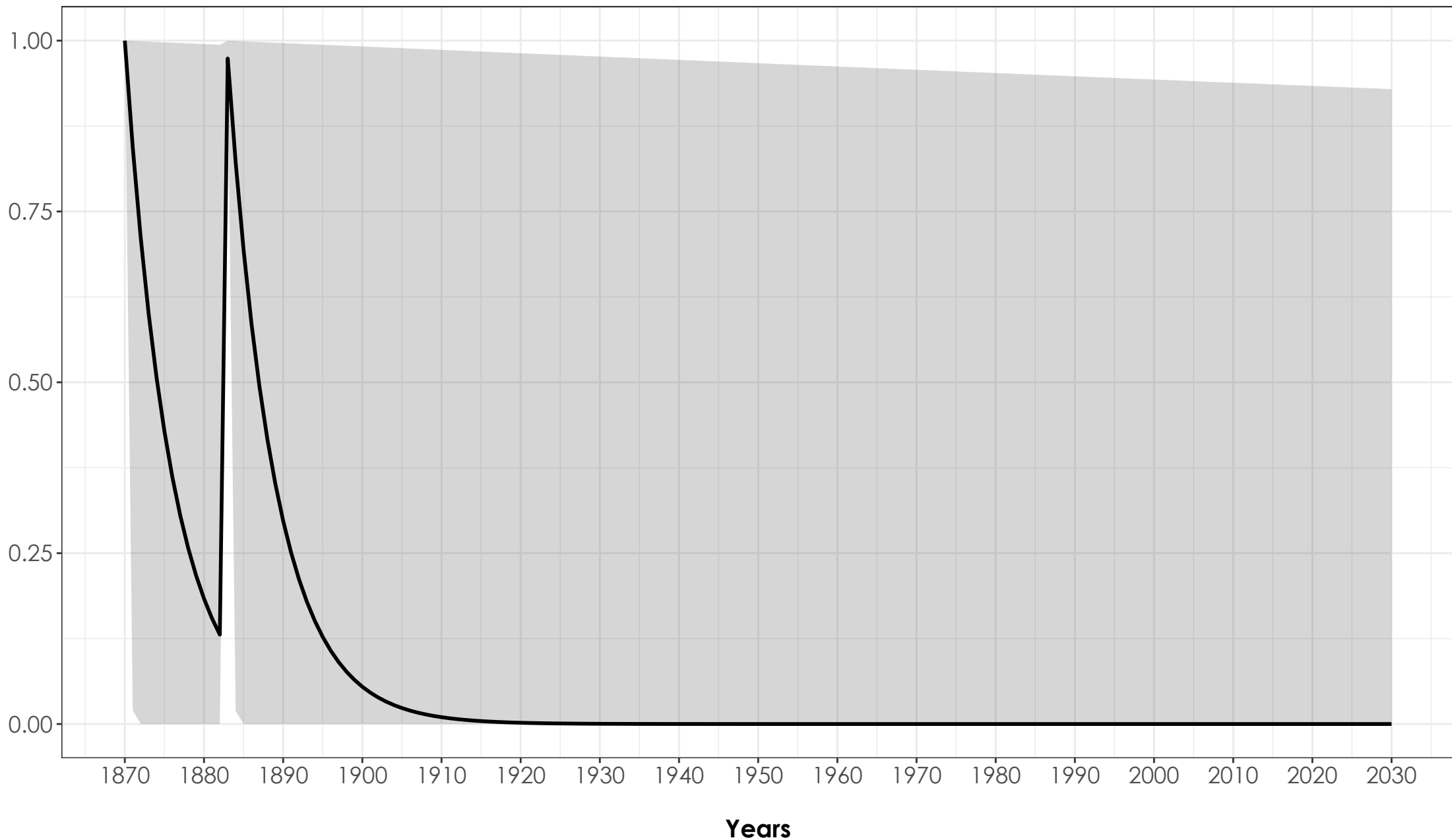
*Hypothymis azurea*-KJPN

Probability that a taxon is extant



*Hypothymis azurea*-CNRG

Probability that a taxon is extant





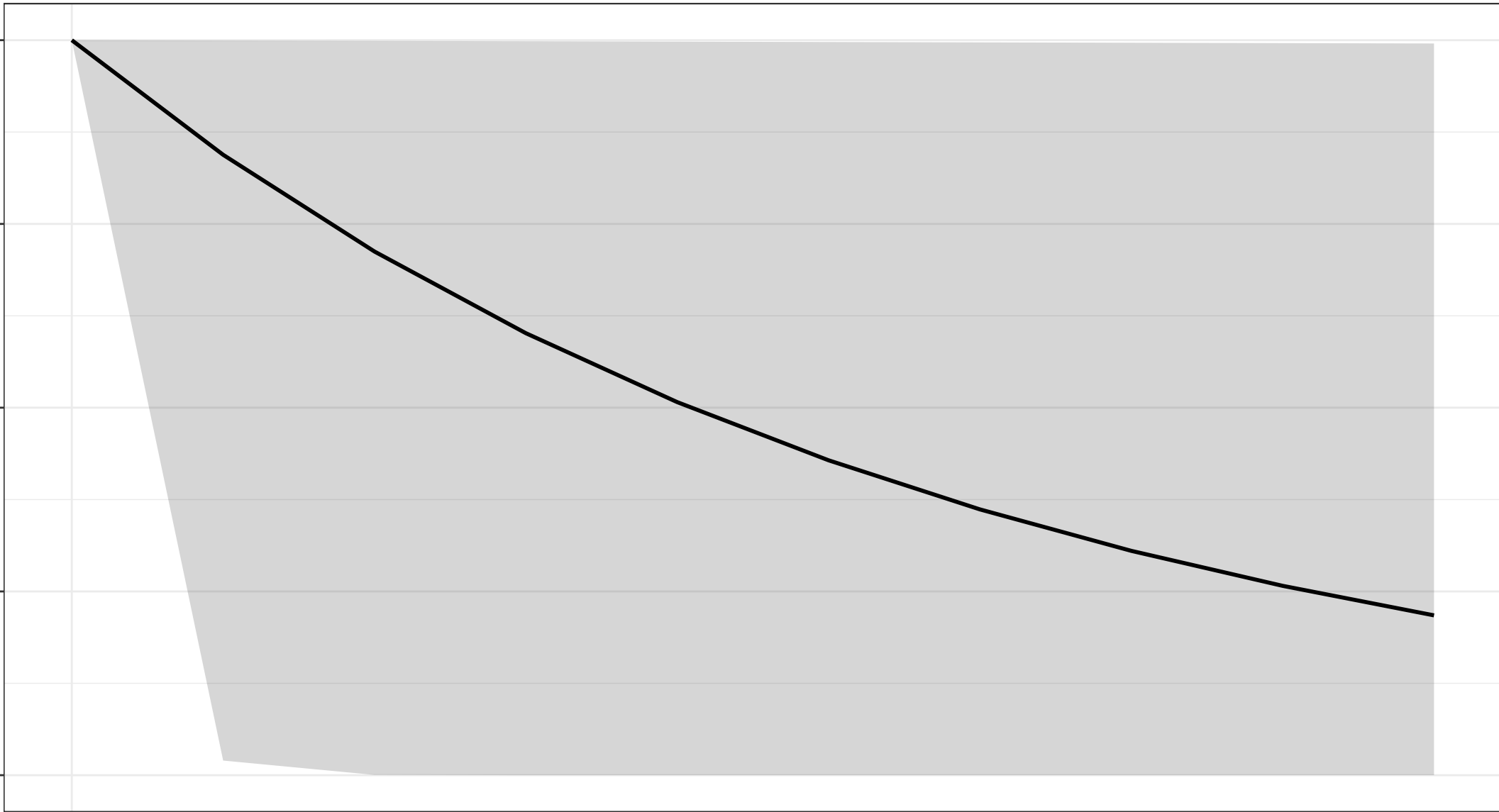
*Hypothymis azurea*-BVL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

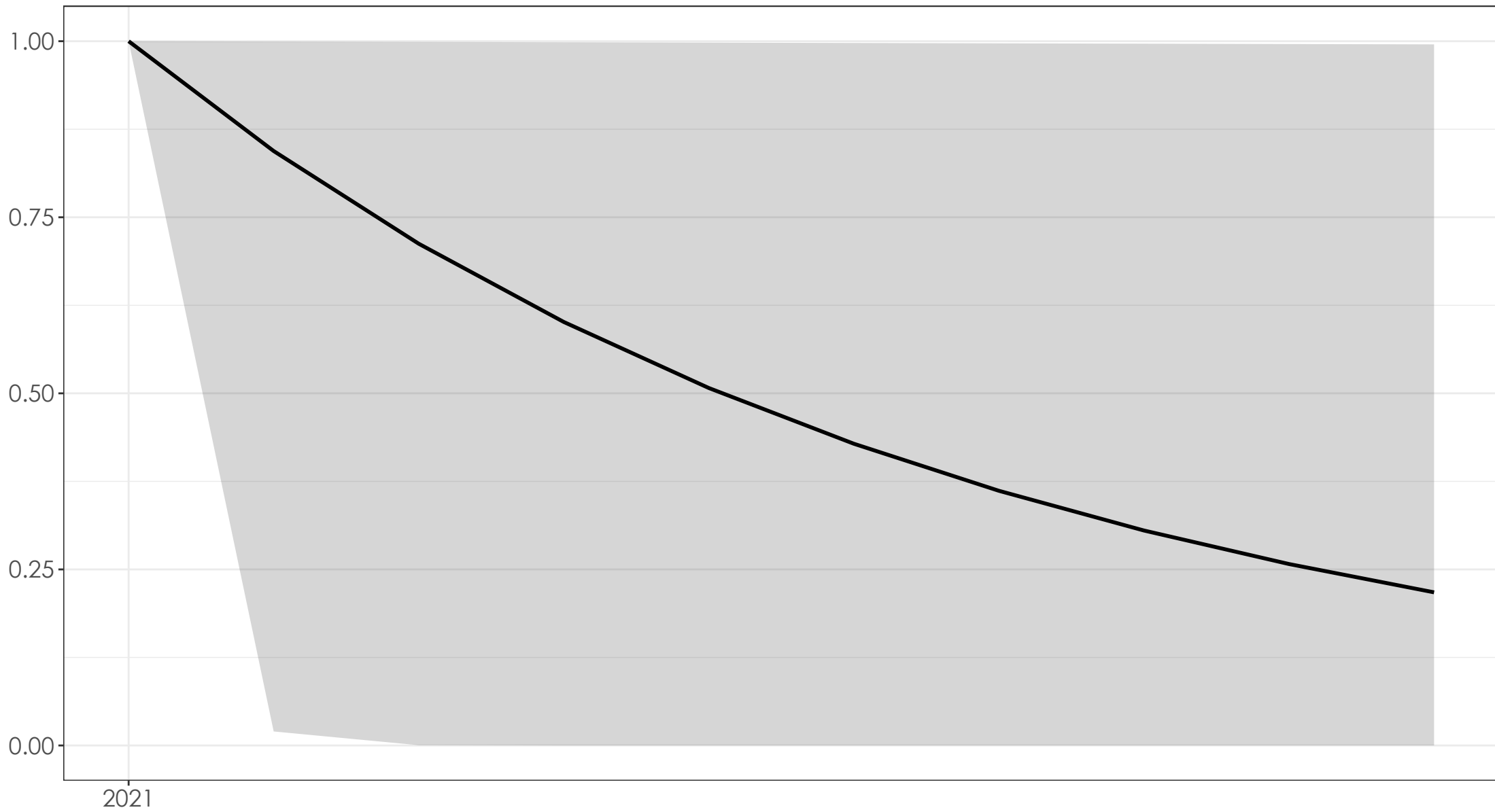
2021

Years



*Hypothymis azurea*-KULR

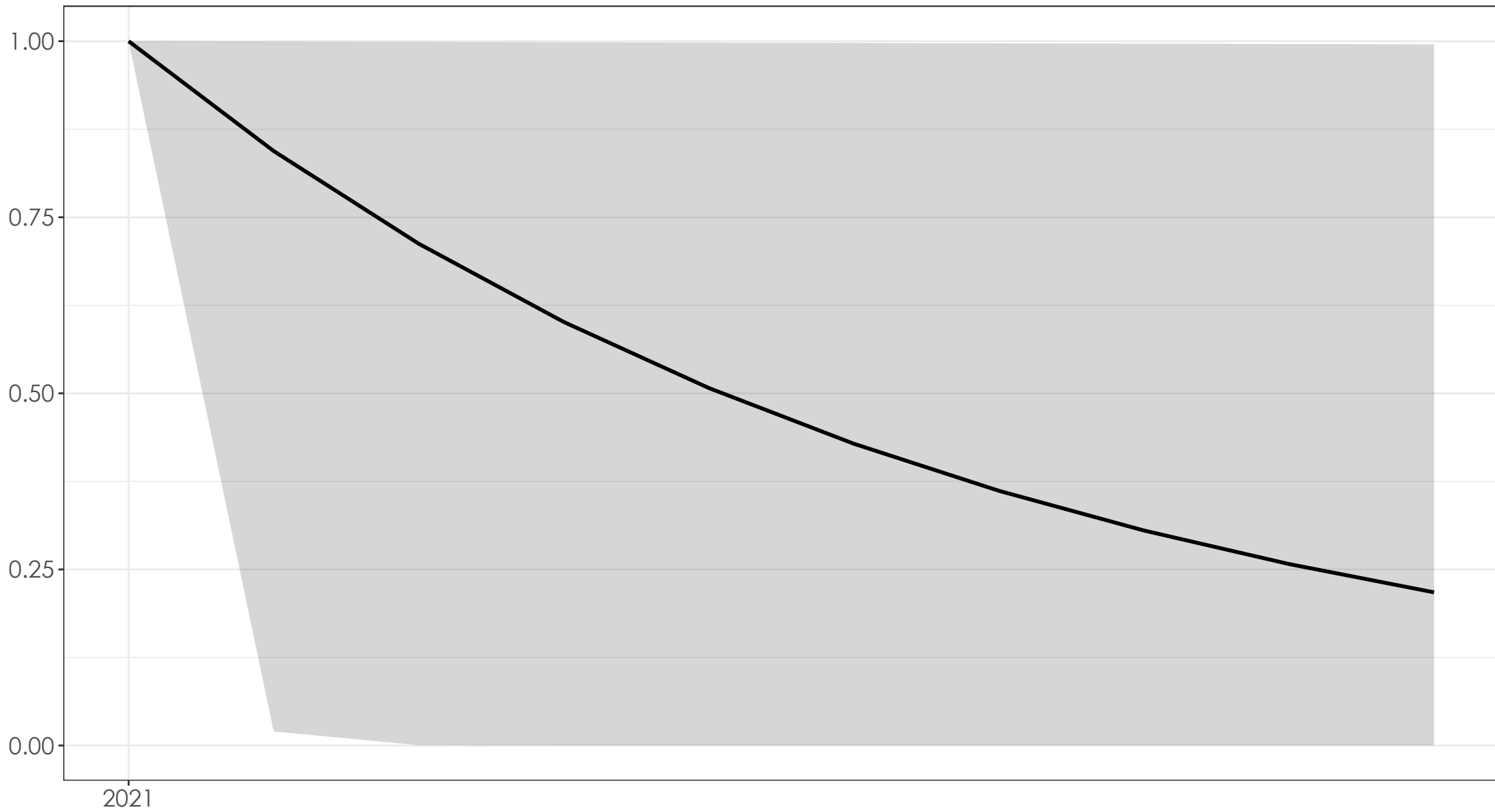
Probability that a taxon is extant



Years

*Hypothymis azurea*-TMTE

Probability that a taxon is extant



Years

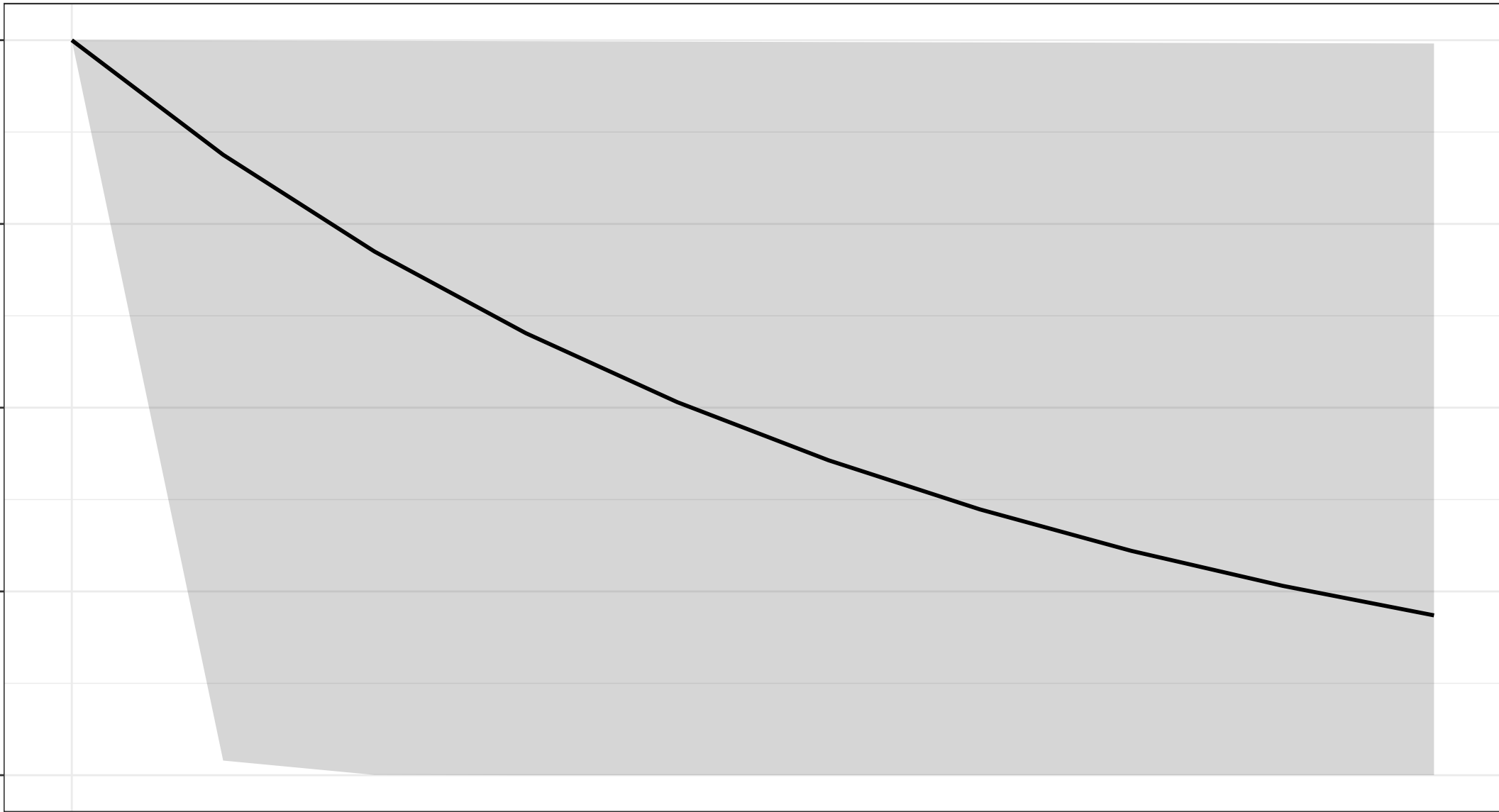
*Hypothymis azurea*-TSTE

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

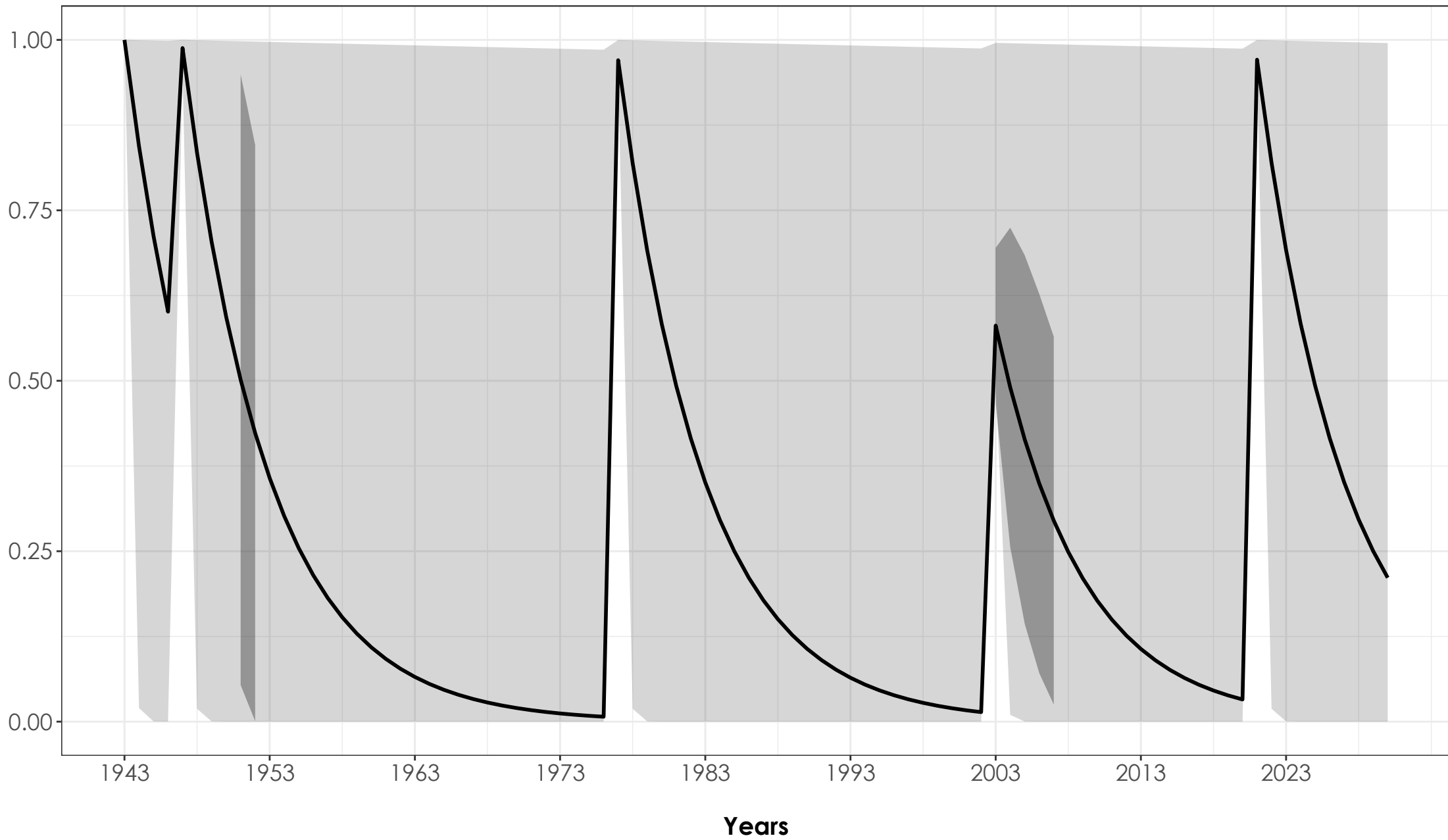
2021

Years



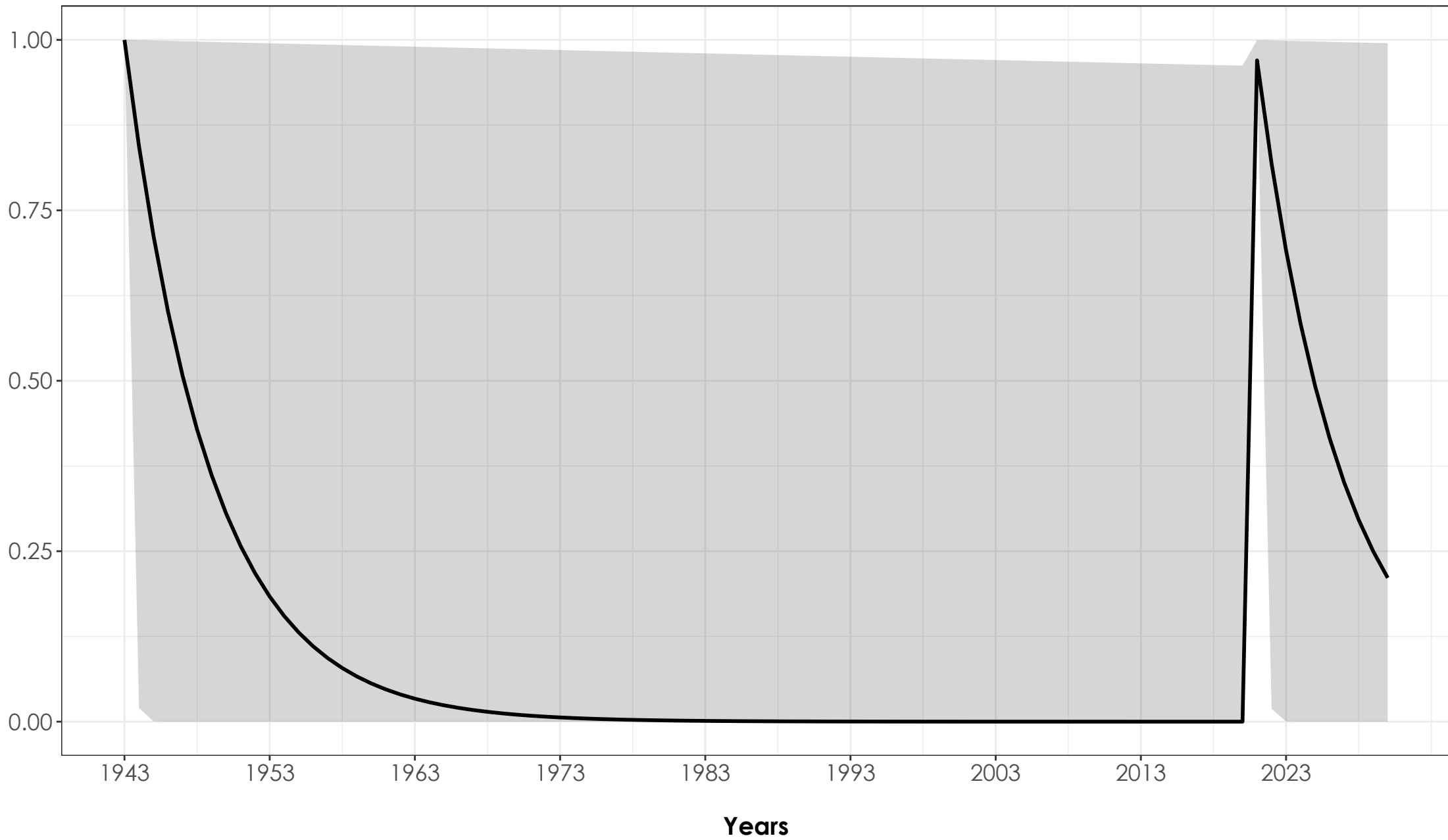
*Hypsipetes ganeesa*-AVLC

Probability that a taxon is extant



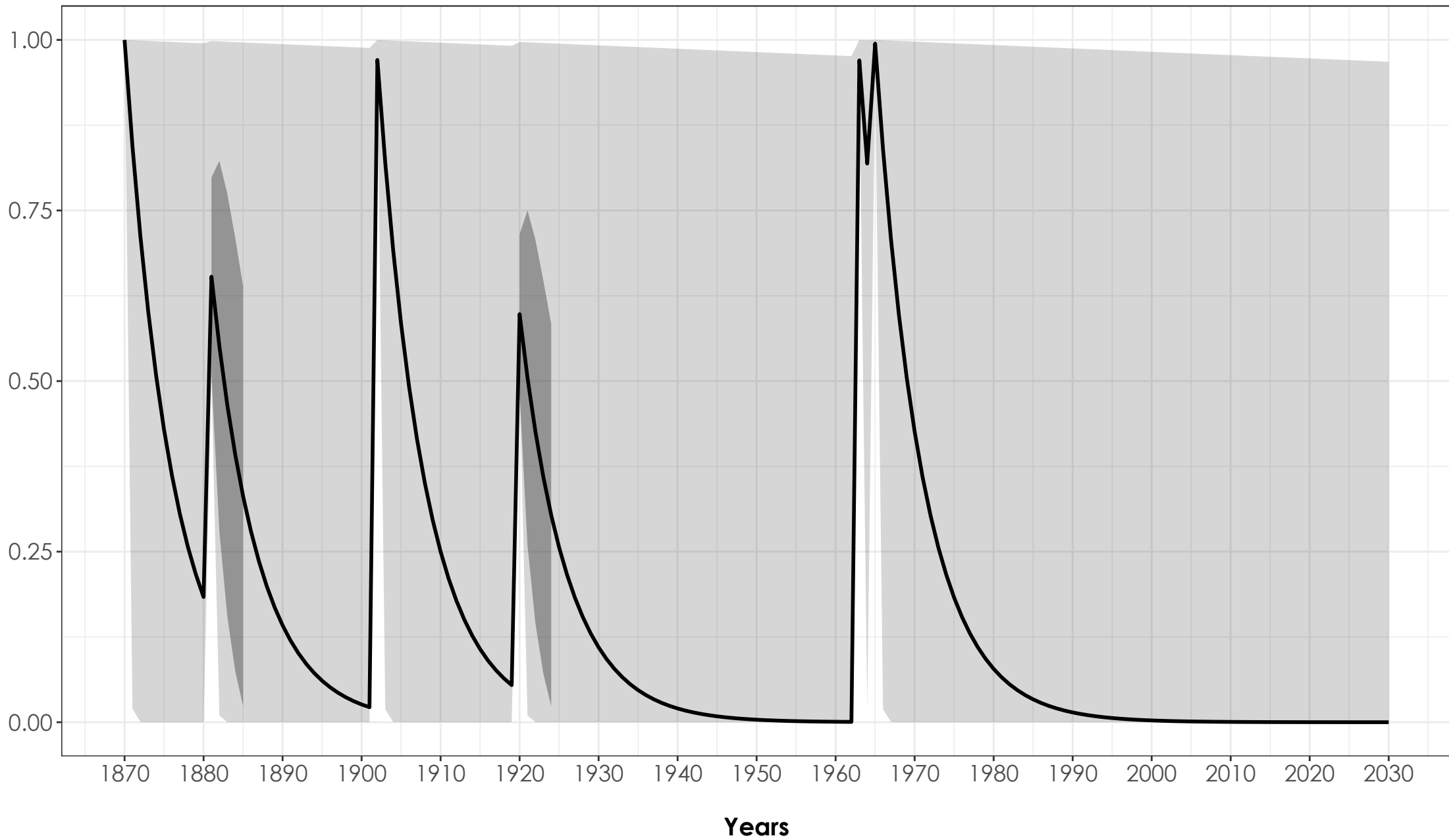
*Hypsipetes ganeesa*-GDLR

Probability that a taxon is extant



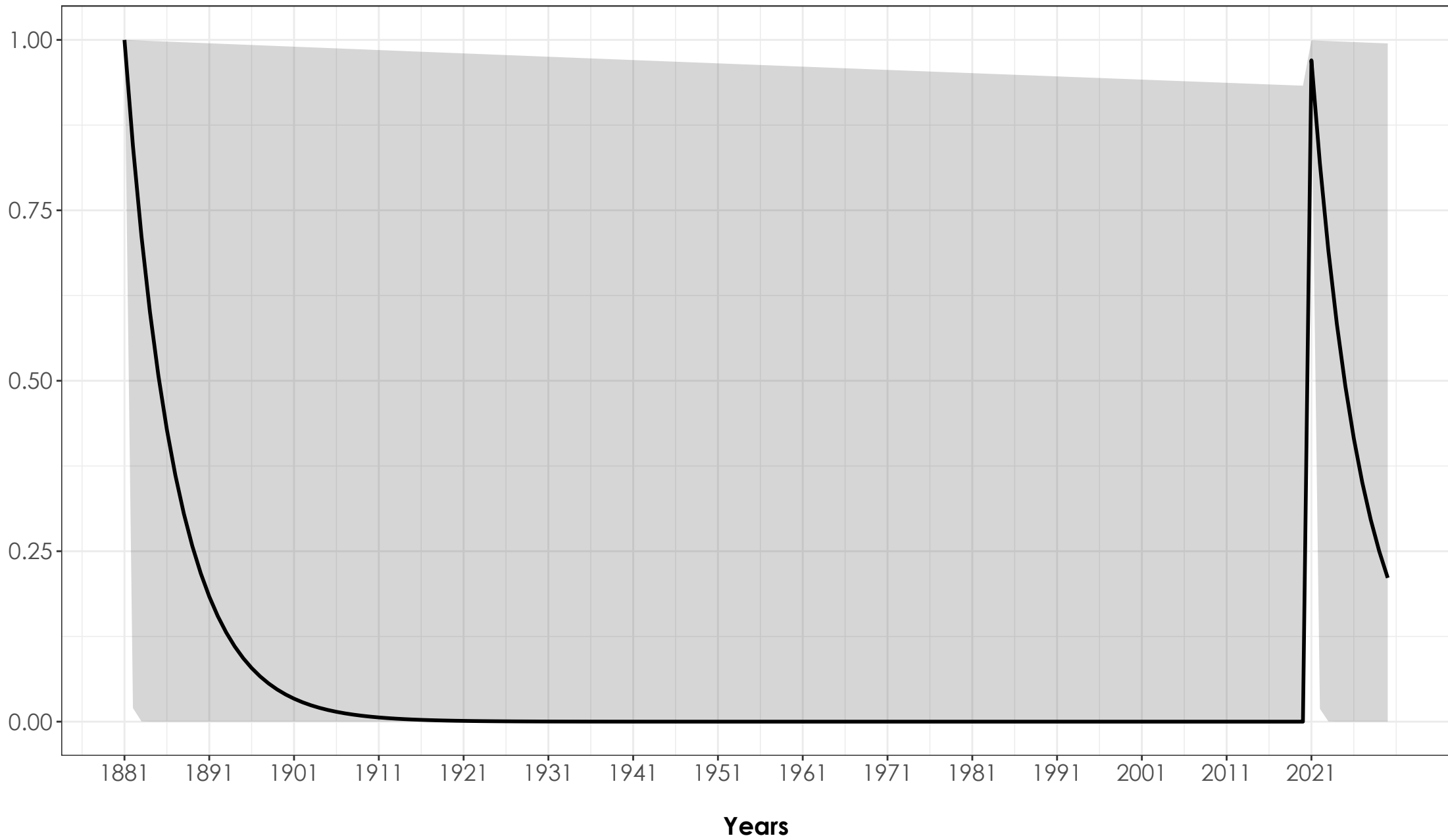
*Hypsipetes ganeesa*-OTCM

Probability that a taxon is extant



*Hypsipetes ganeesa*-CNRG

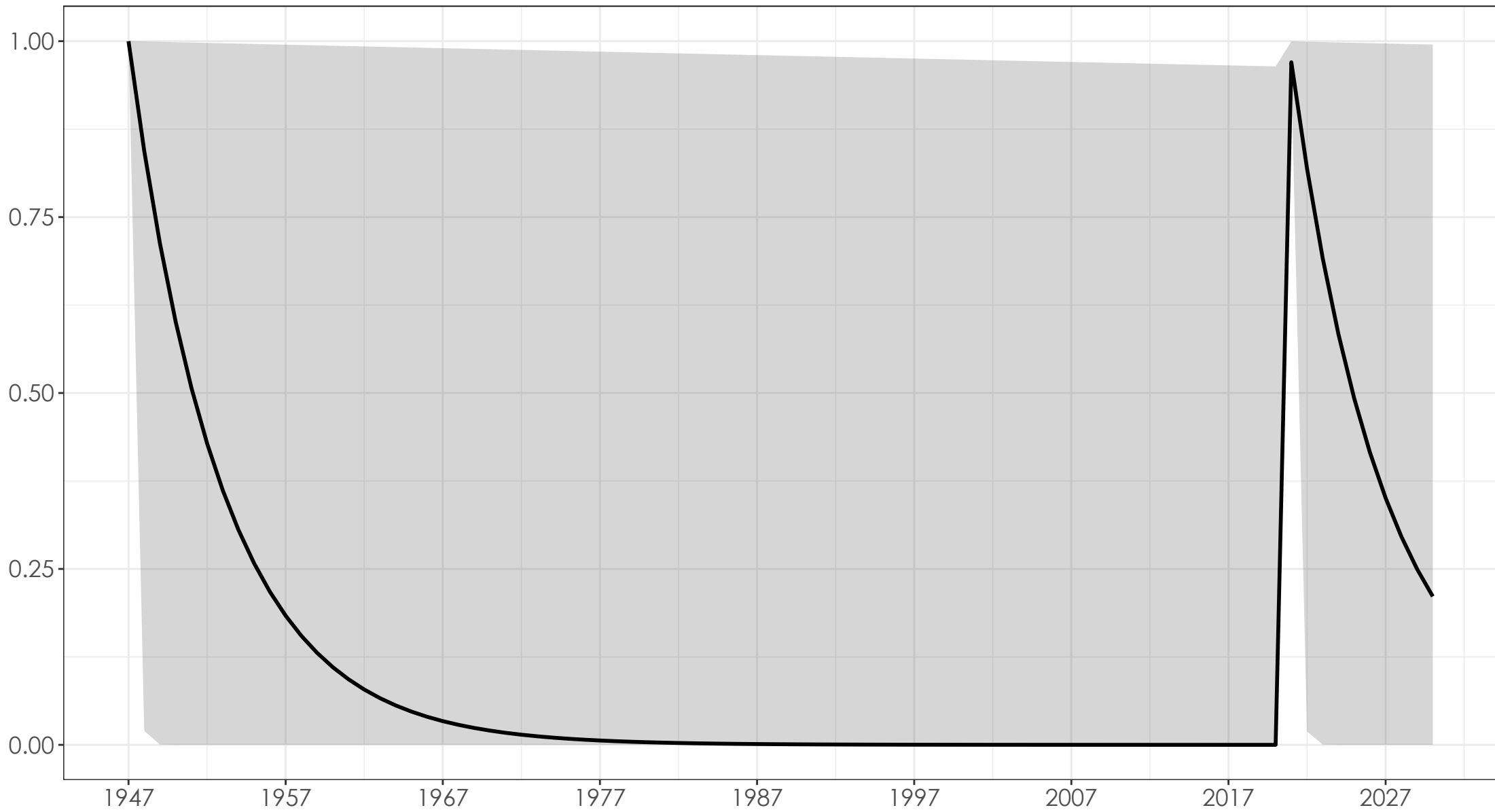
Probability that a taxon is extant





*Hypsipetes ganeesa*-DDBT

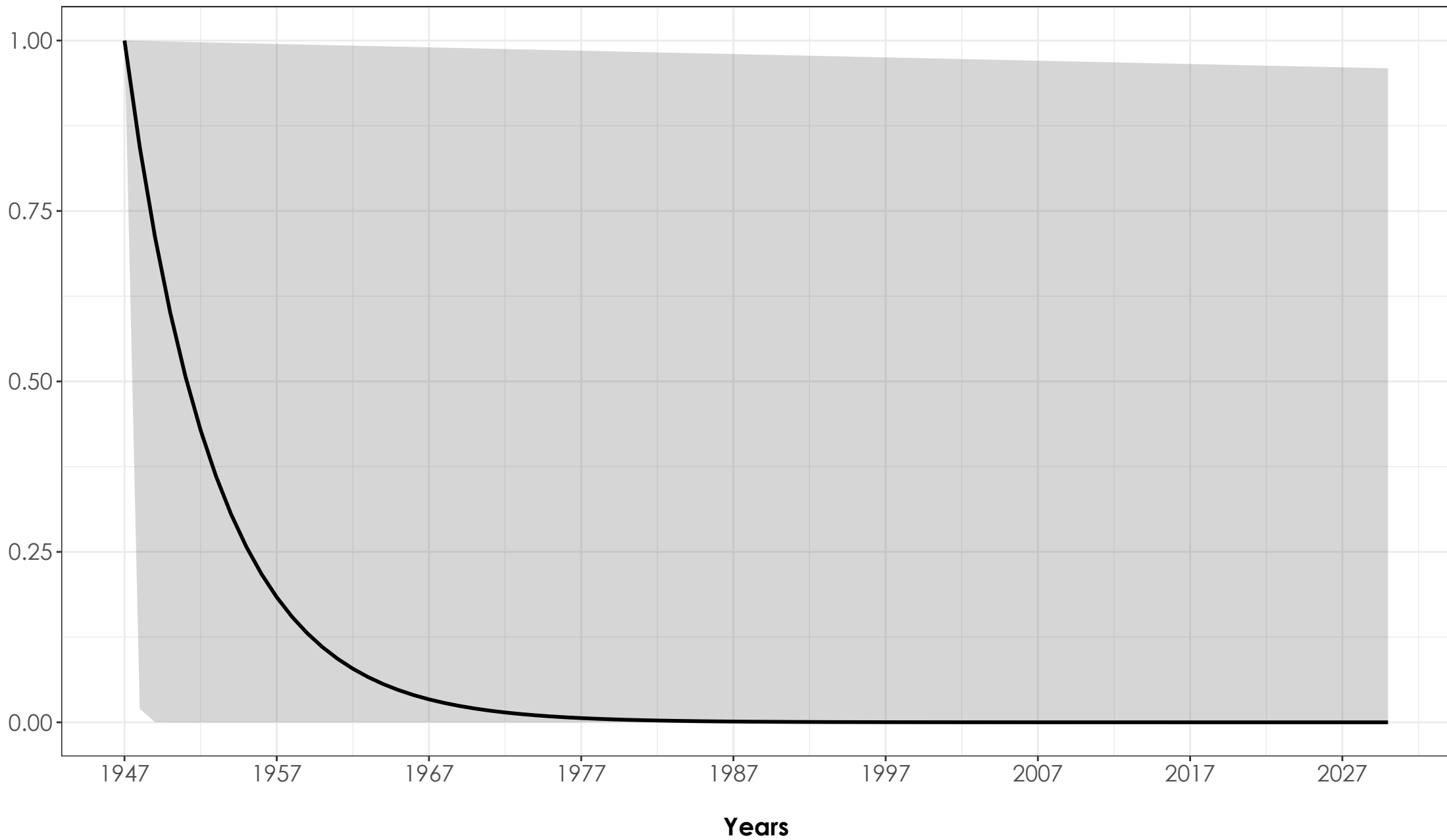
Probability that a taxon is extant



Years

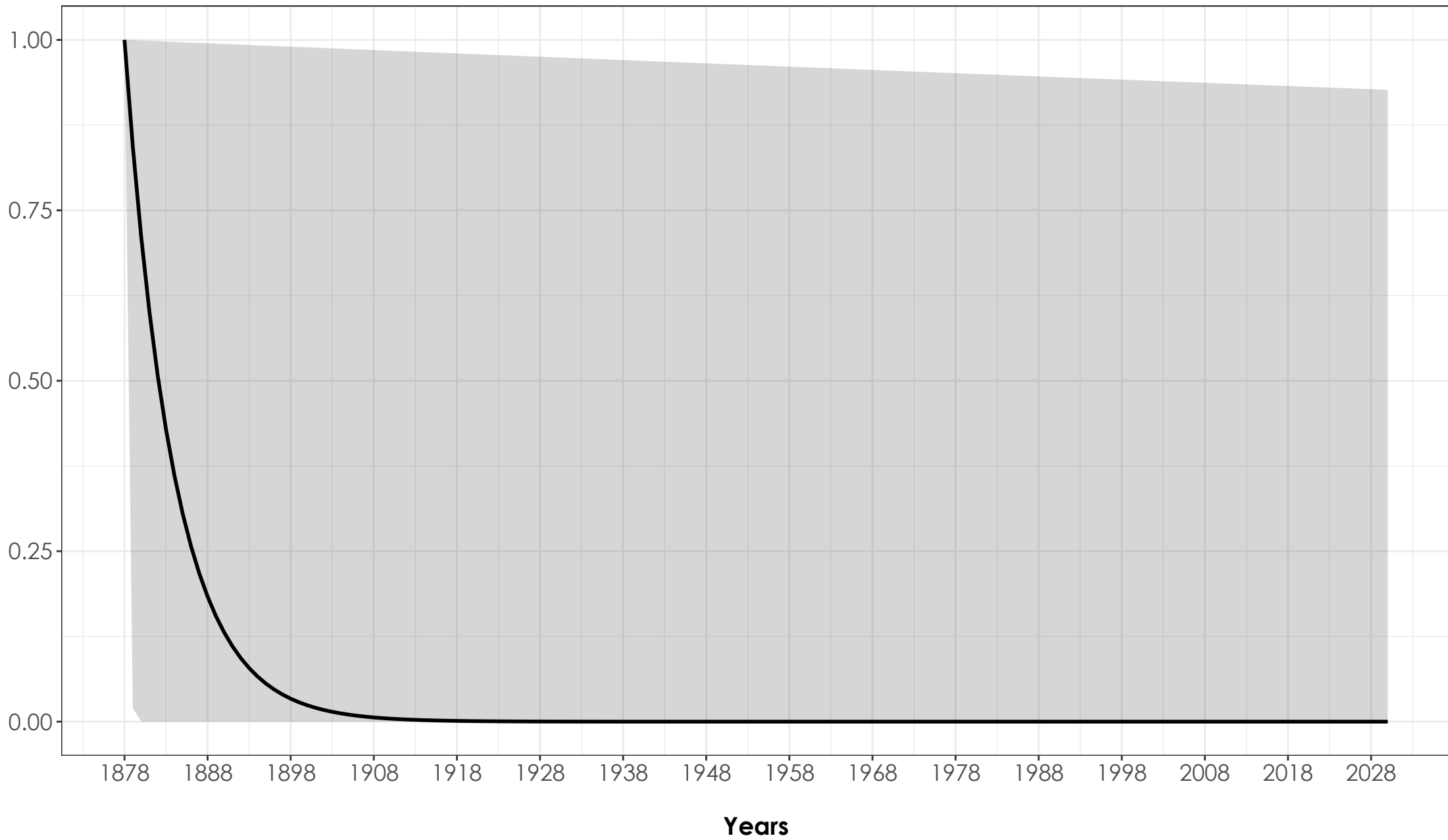
*Hypsipetes ganeesa*-KLHT

Probability that a taxon is extant



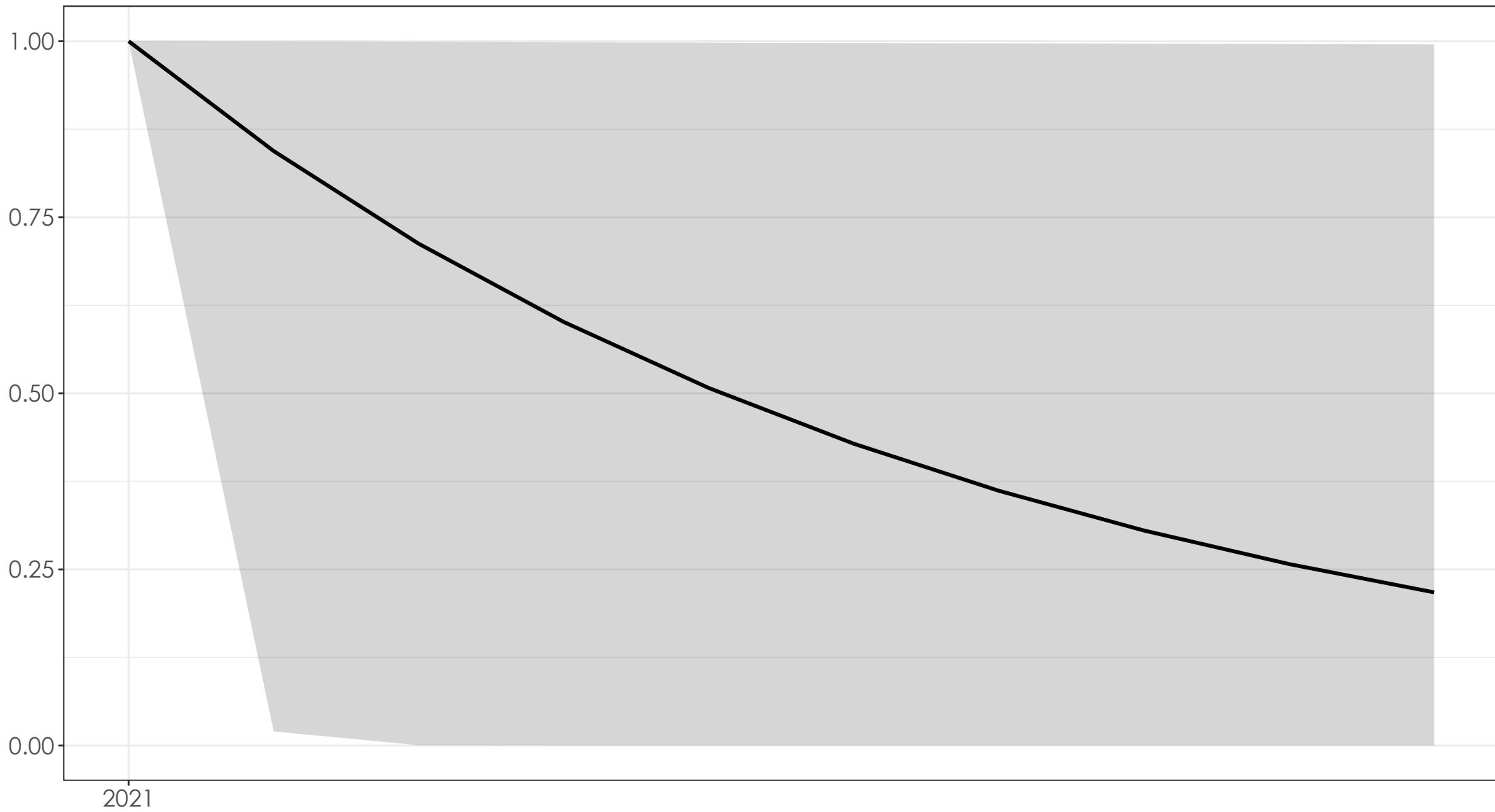
*Hypsipetes ganeesa*-KUKL

Probability that a taxon is extant



*Hypsipetes ganeesa*-BVLR

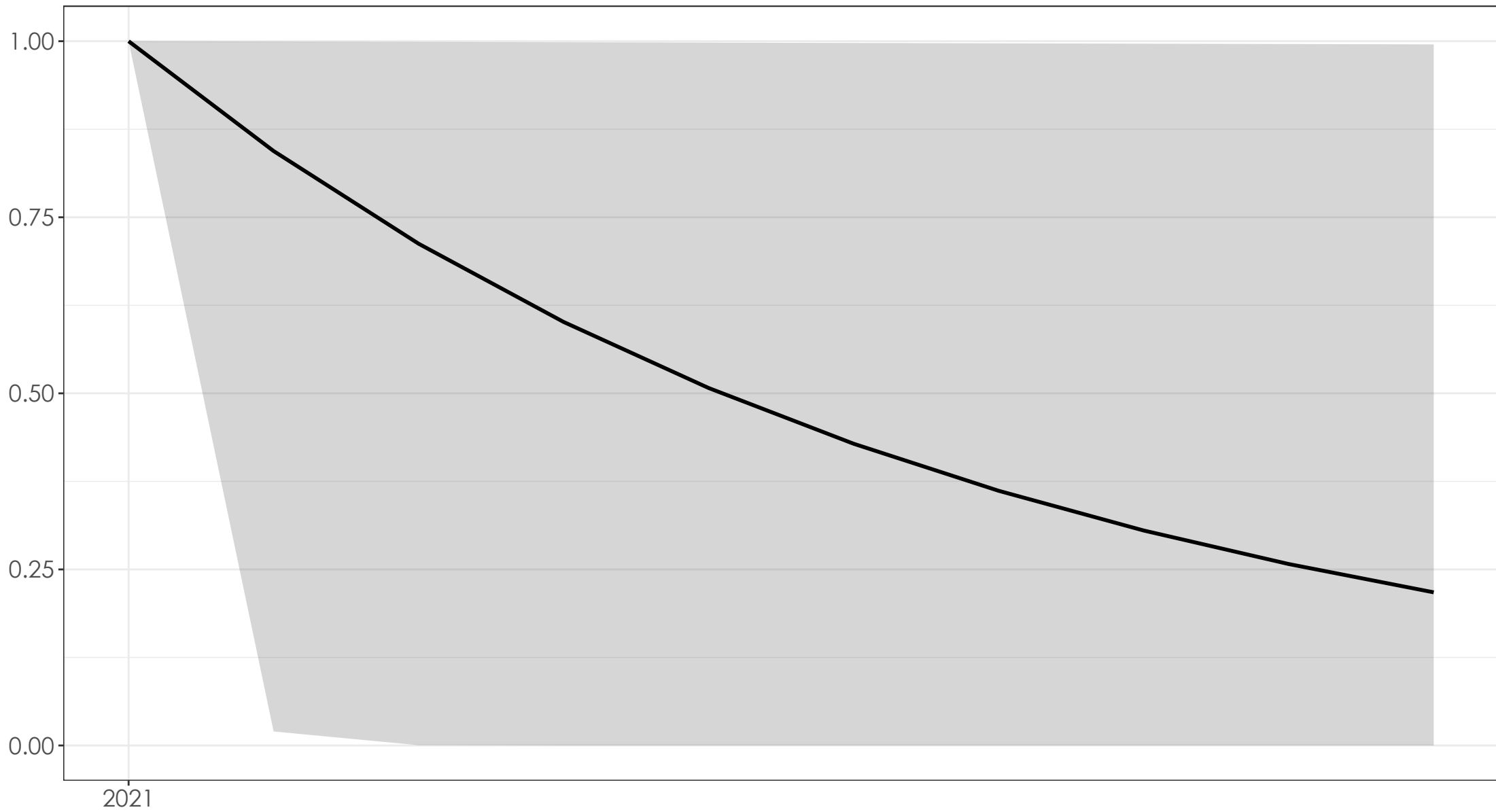
Probability that a taxon is extant



Years

*Hypsipetes ganeesa*-EMVL

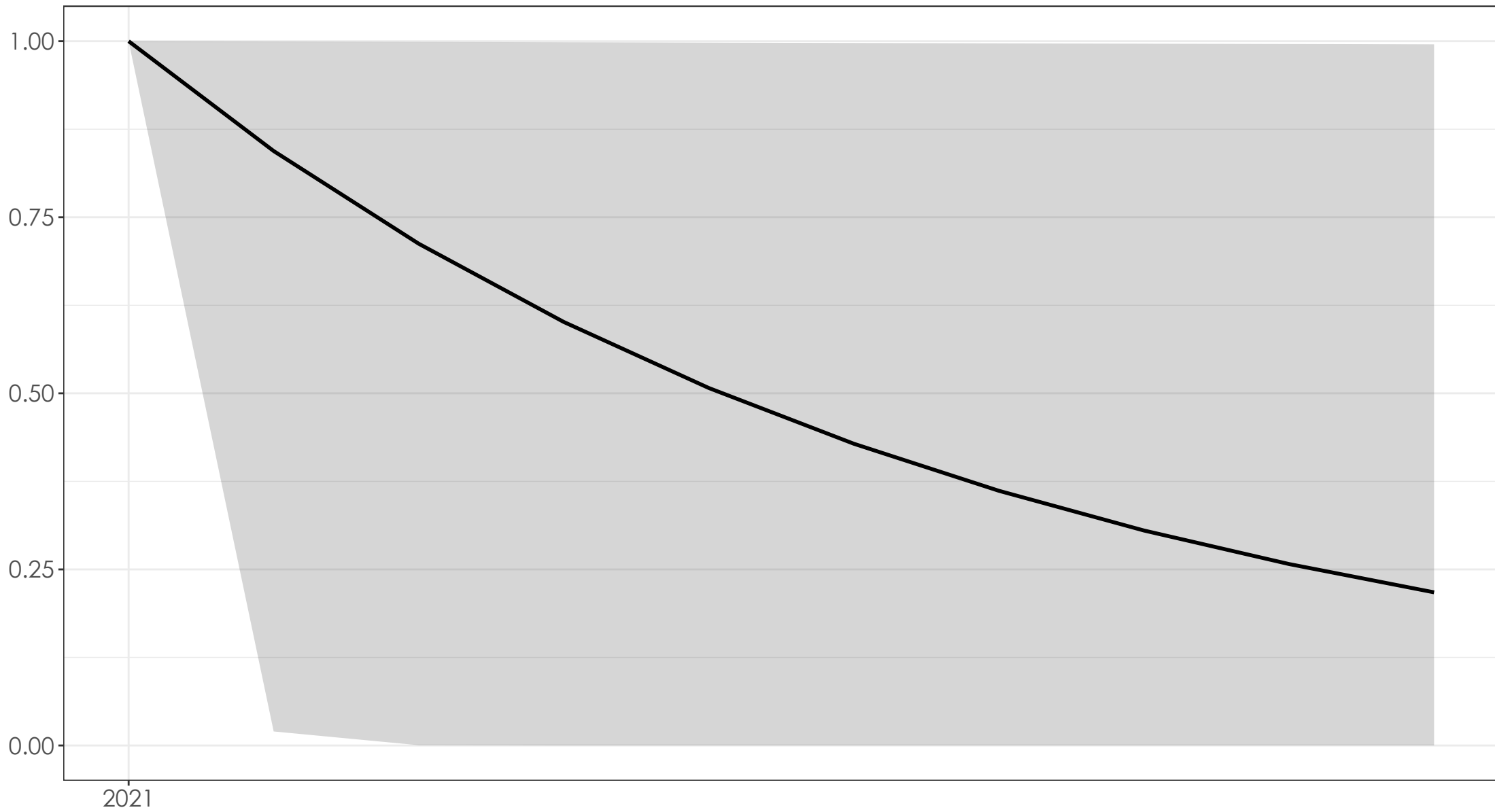
Probability that a taxon is extant



Years

*Hypsipetes ganeesa*-FHEK

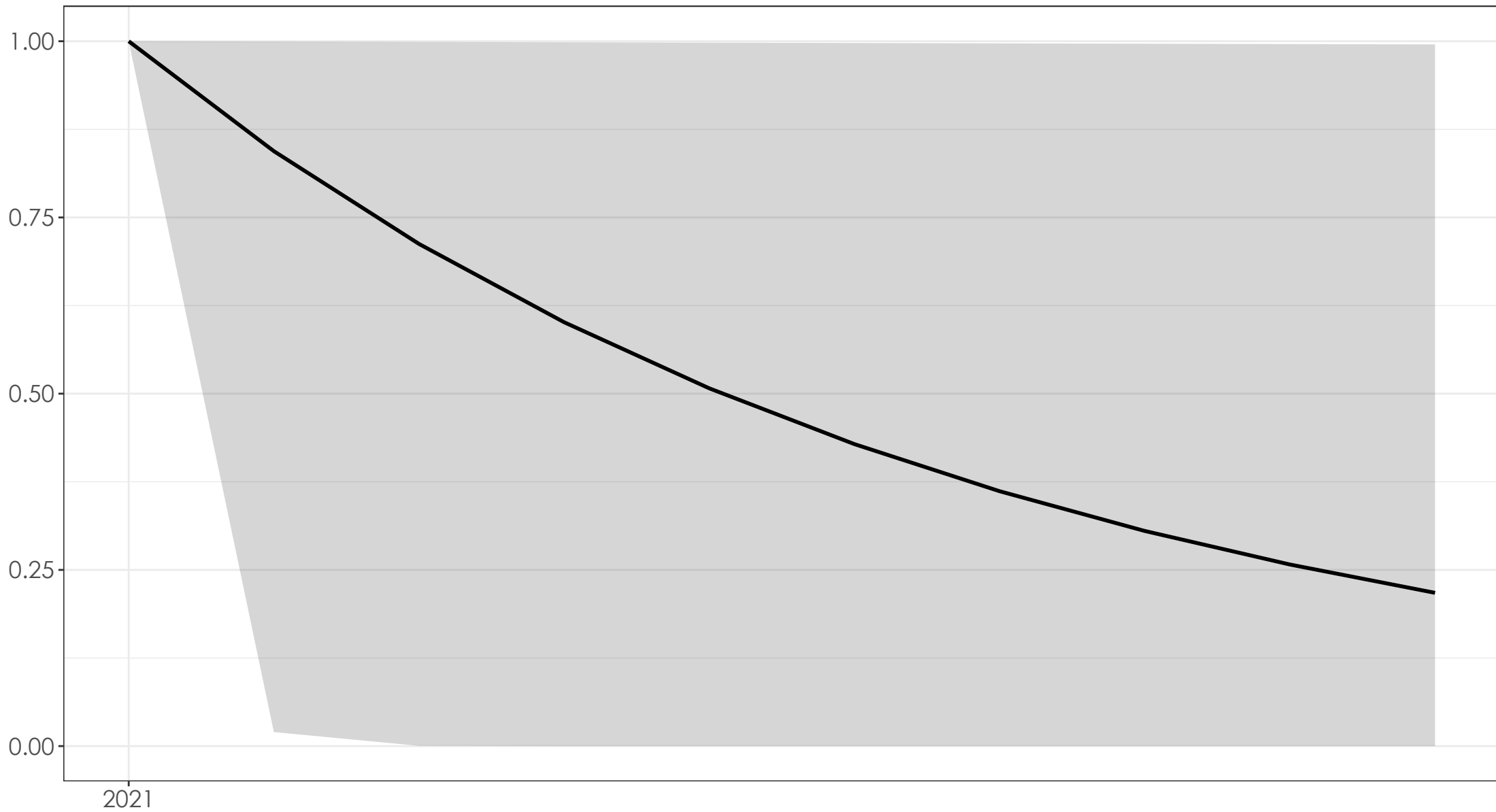
Probability that a taxon is extant



Years

*Hypsipetes ganeesa*-HTHP

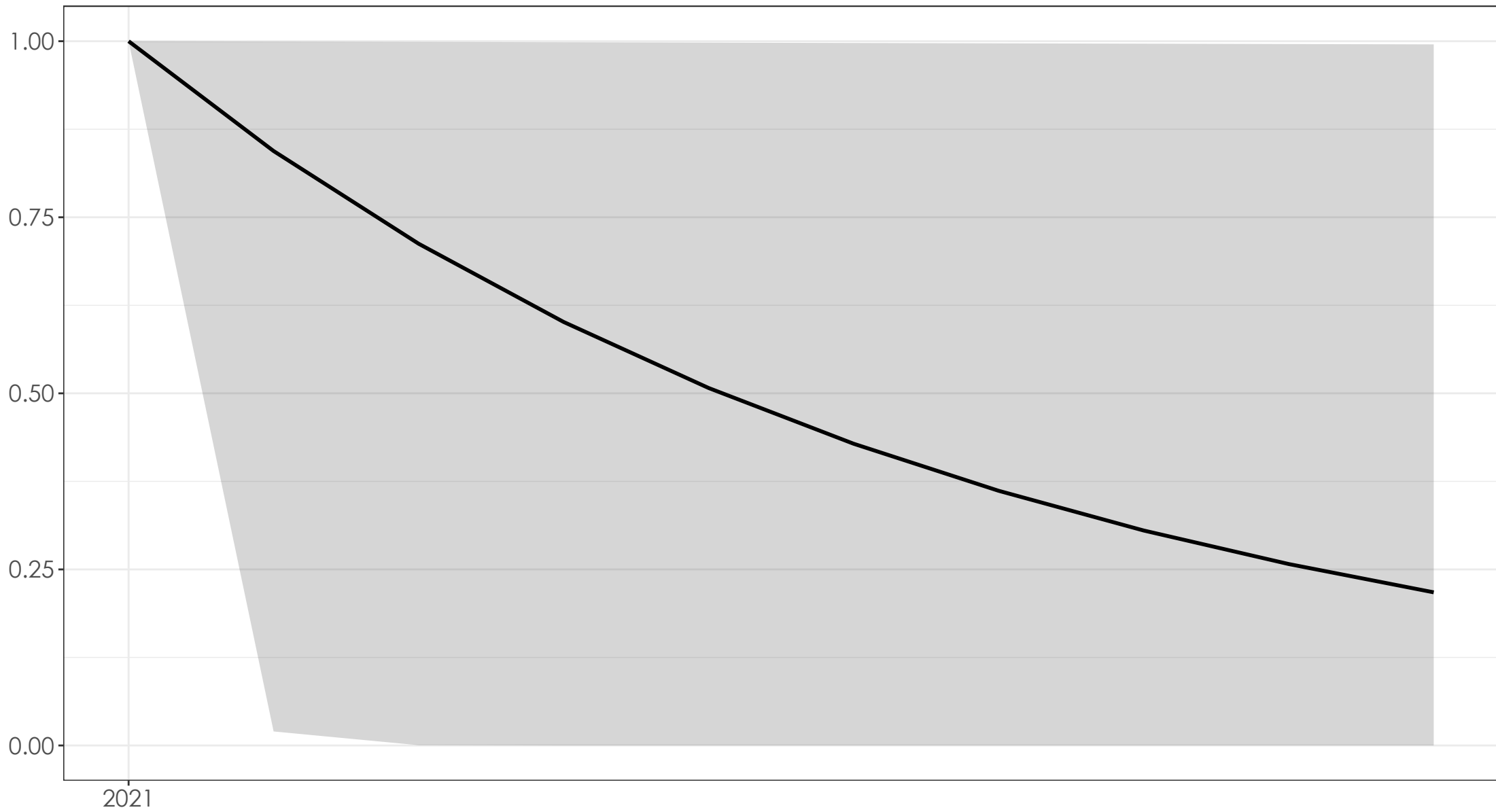
Probability that a taxon is extant



Years

*Hypsipetes ganeesa*-KJPN

Probability that a taxon is extant

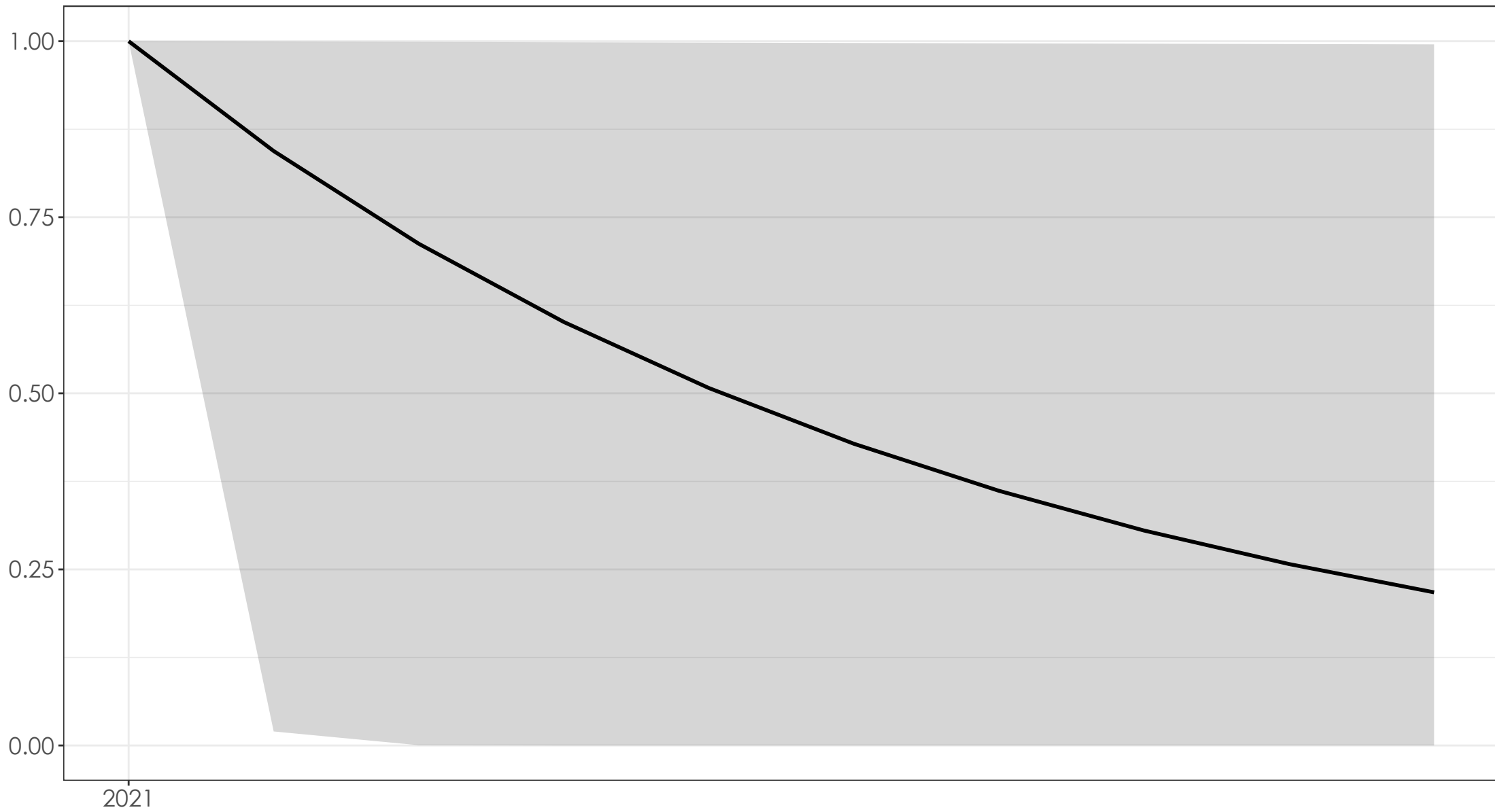


Years



*Hypsipetes ganeesa*-KKTG

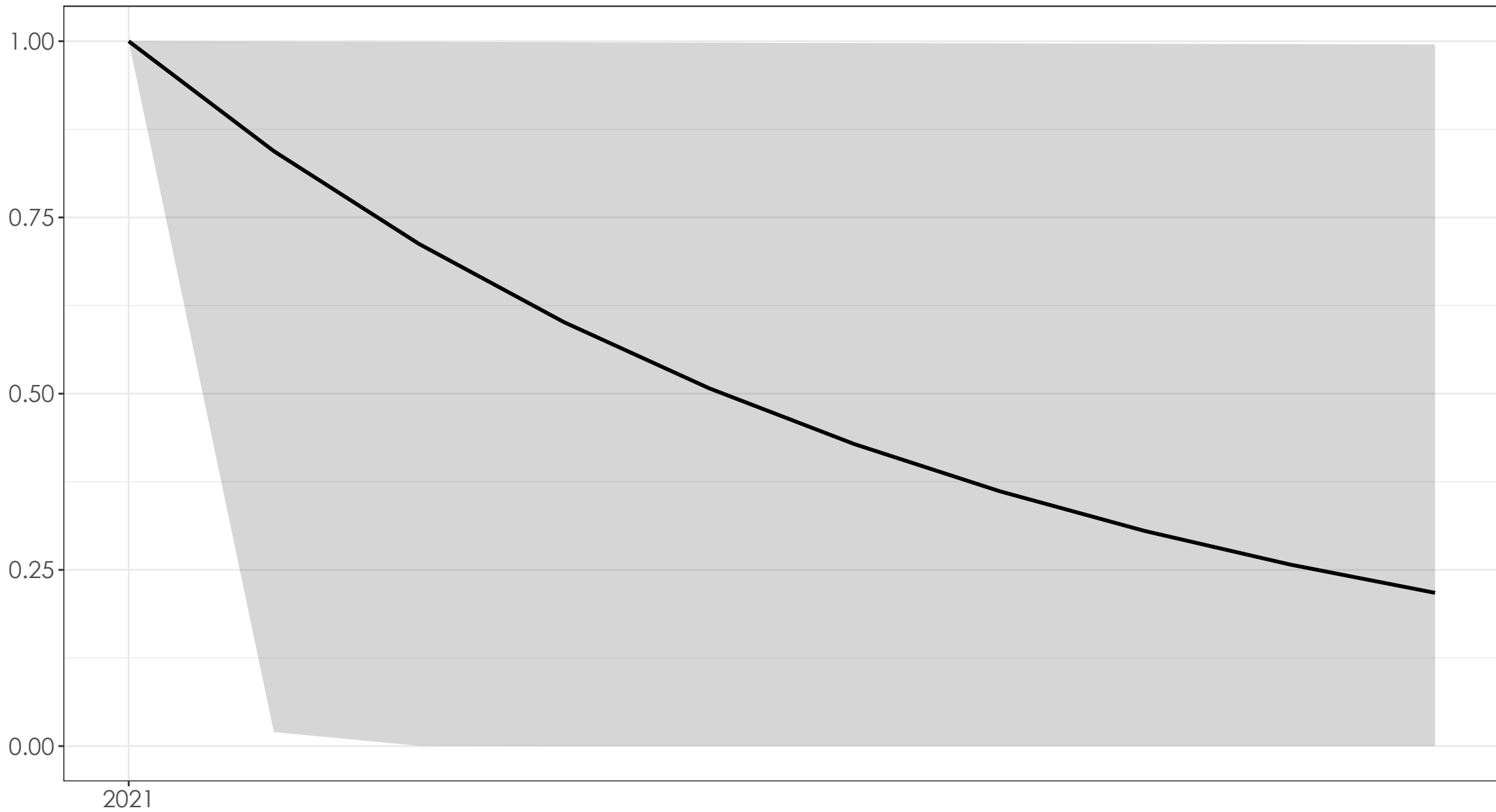
Probability that a taxon is extant



Years

*Hypsipetes ganeesa*-LWSL

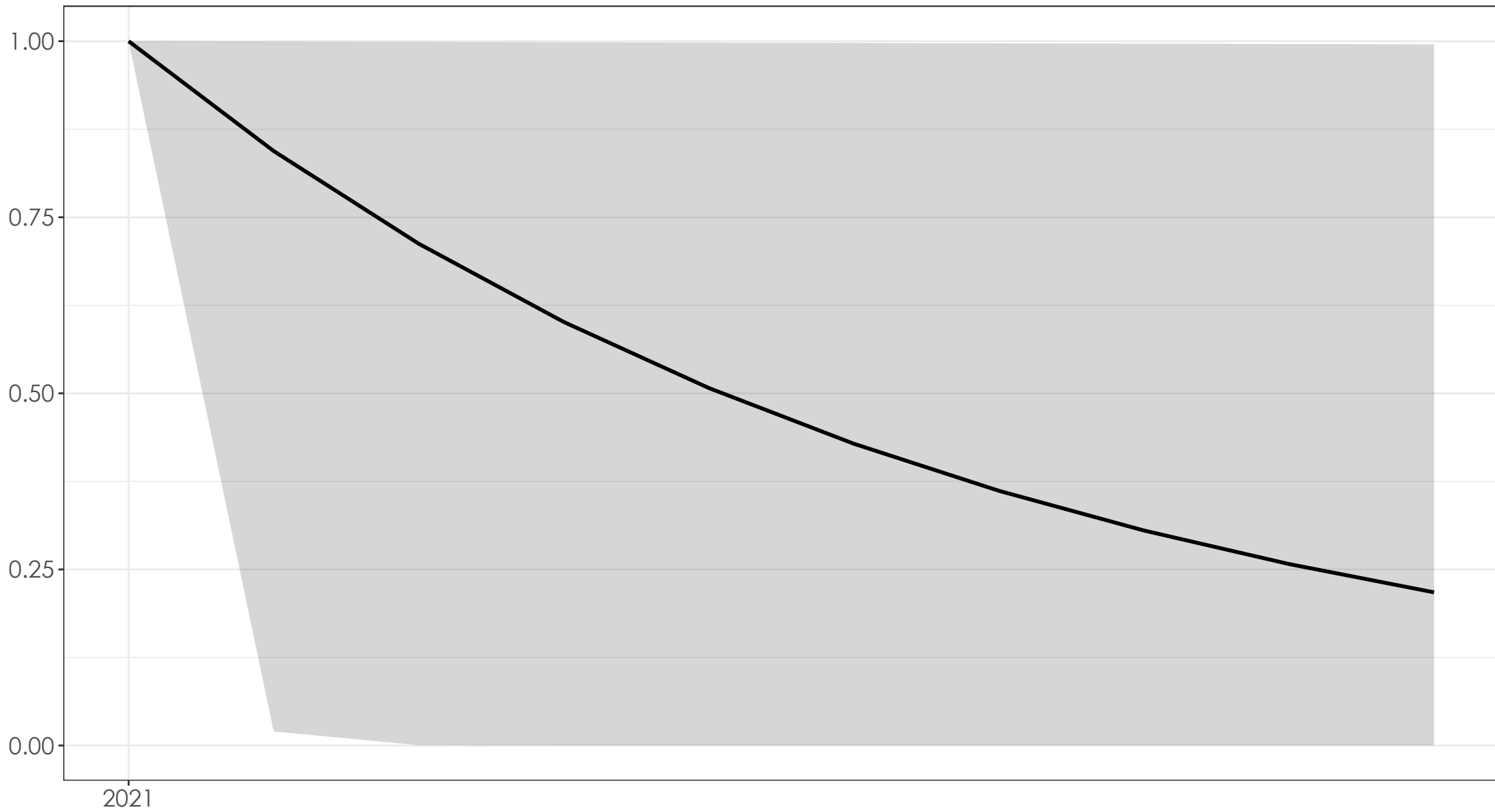
Probability that a taxon is extant



Years

*Hypsipetes ganeesa*-NDVT

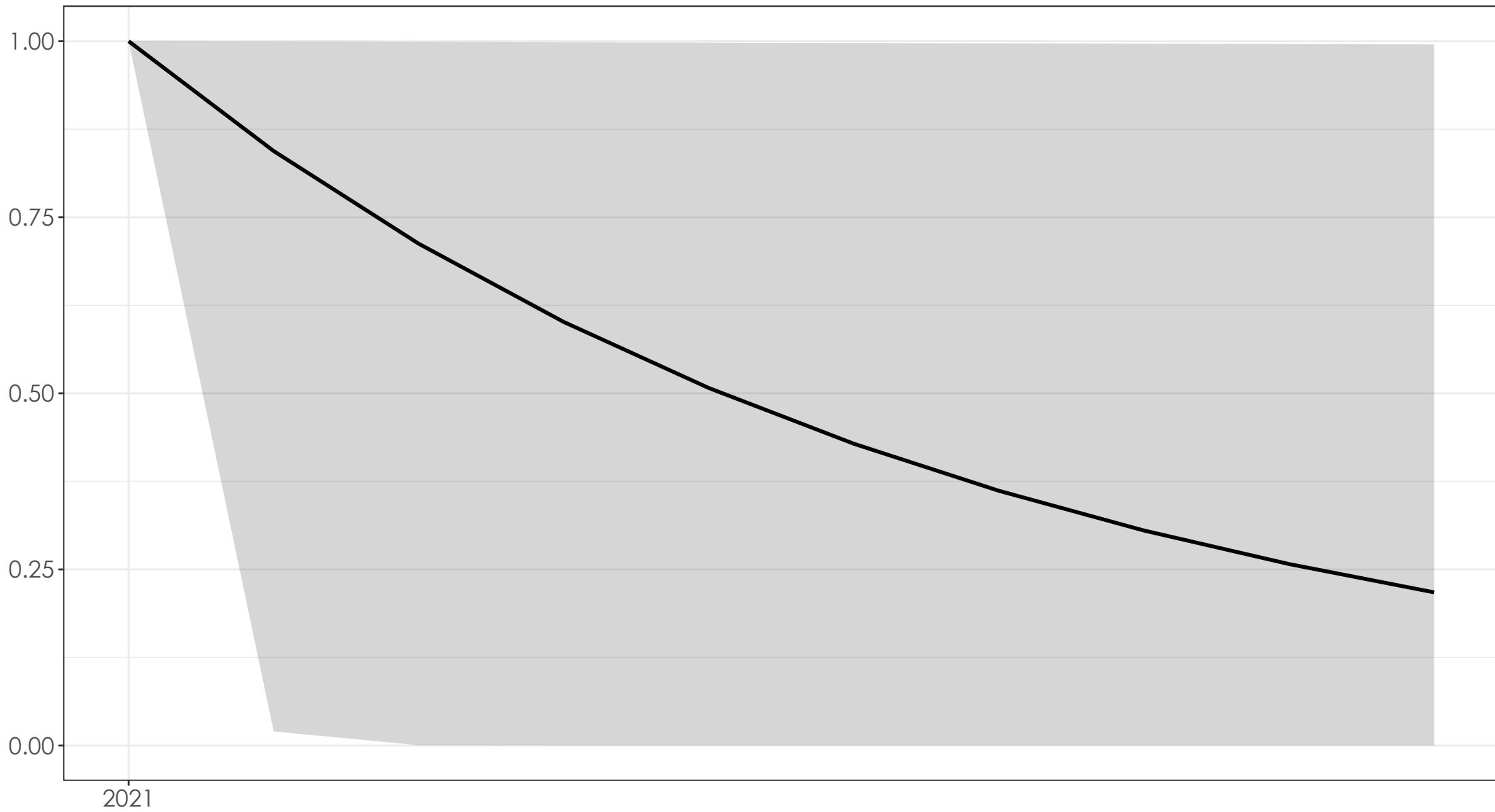
Probability that a taxon is extant



Years

*Hypsipetes ganeesa*-RNMD

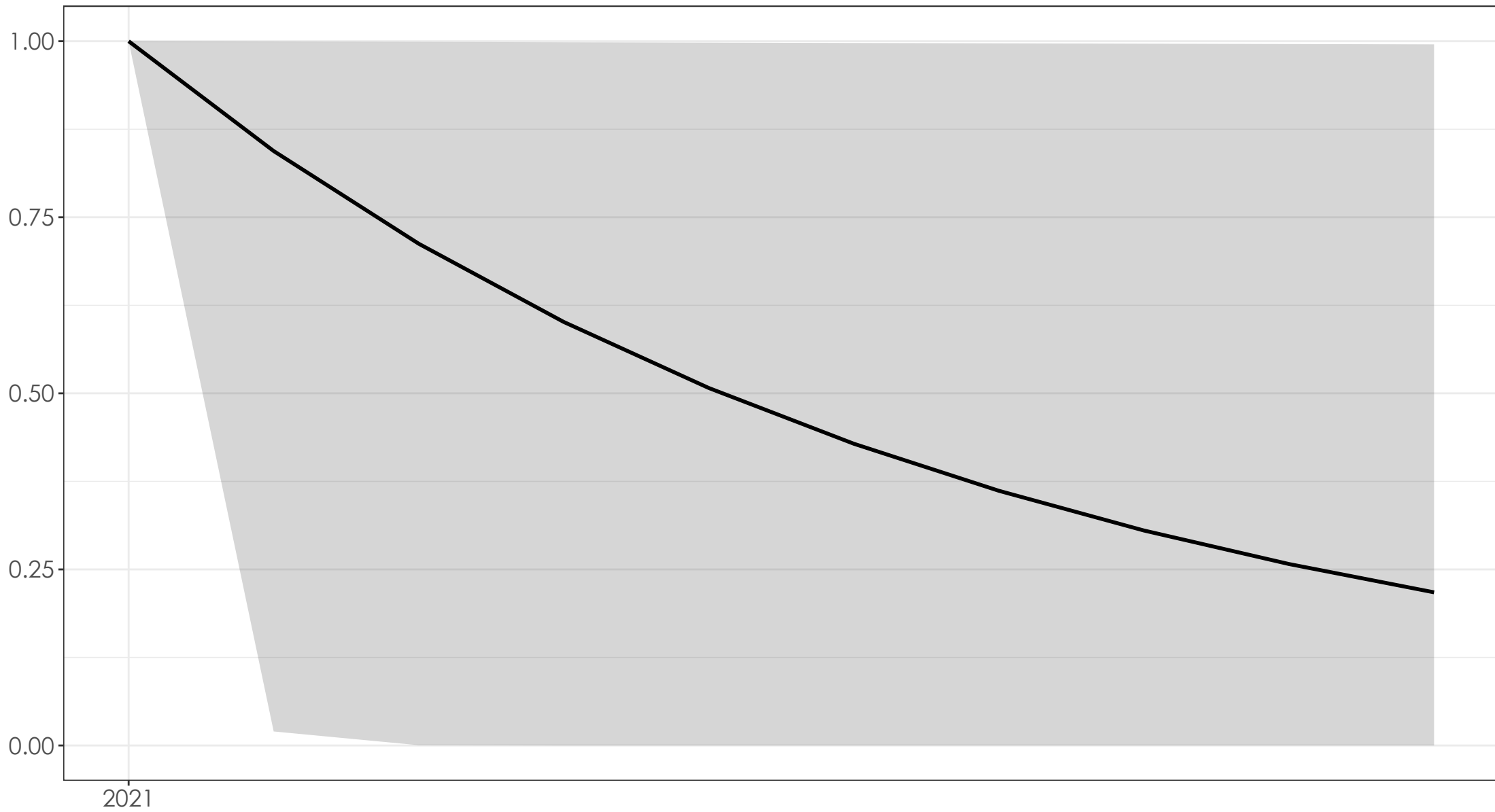
Probability that a taxon is extant



Years

*Hypsipetes ganeesa*-TMTE

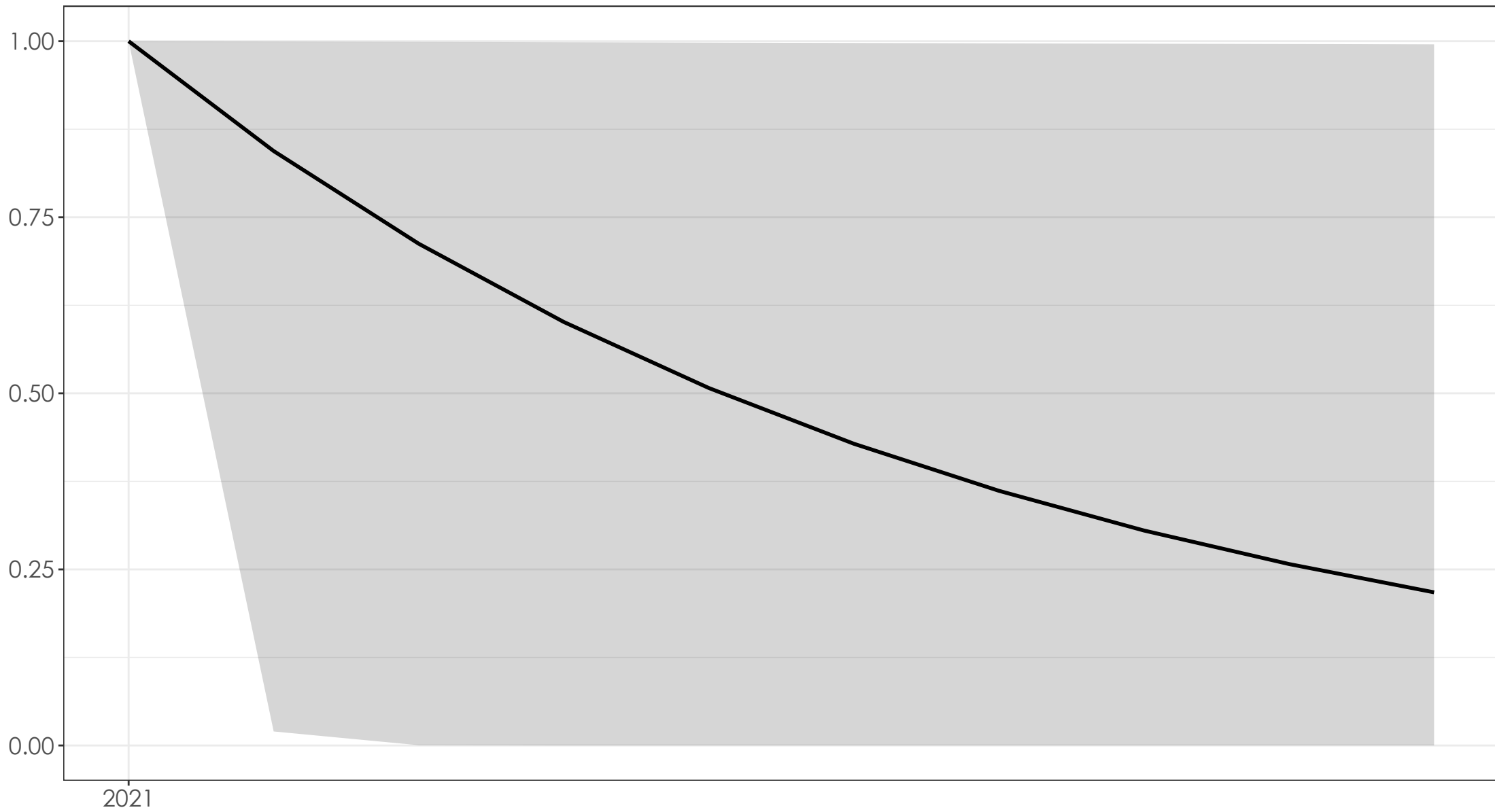
Probability that a taxon is extant



Years

*Hypsipetes ganeesa*-TSTE

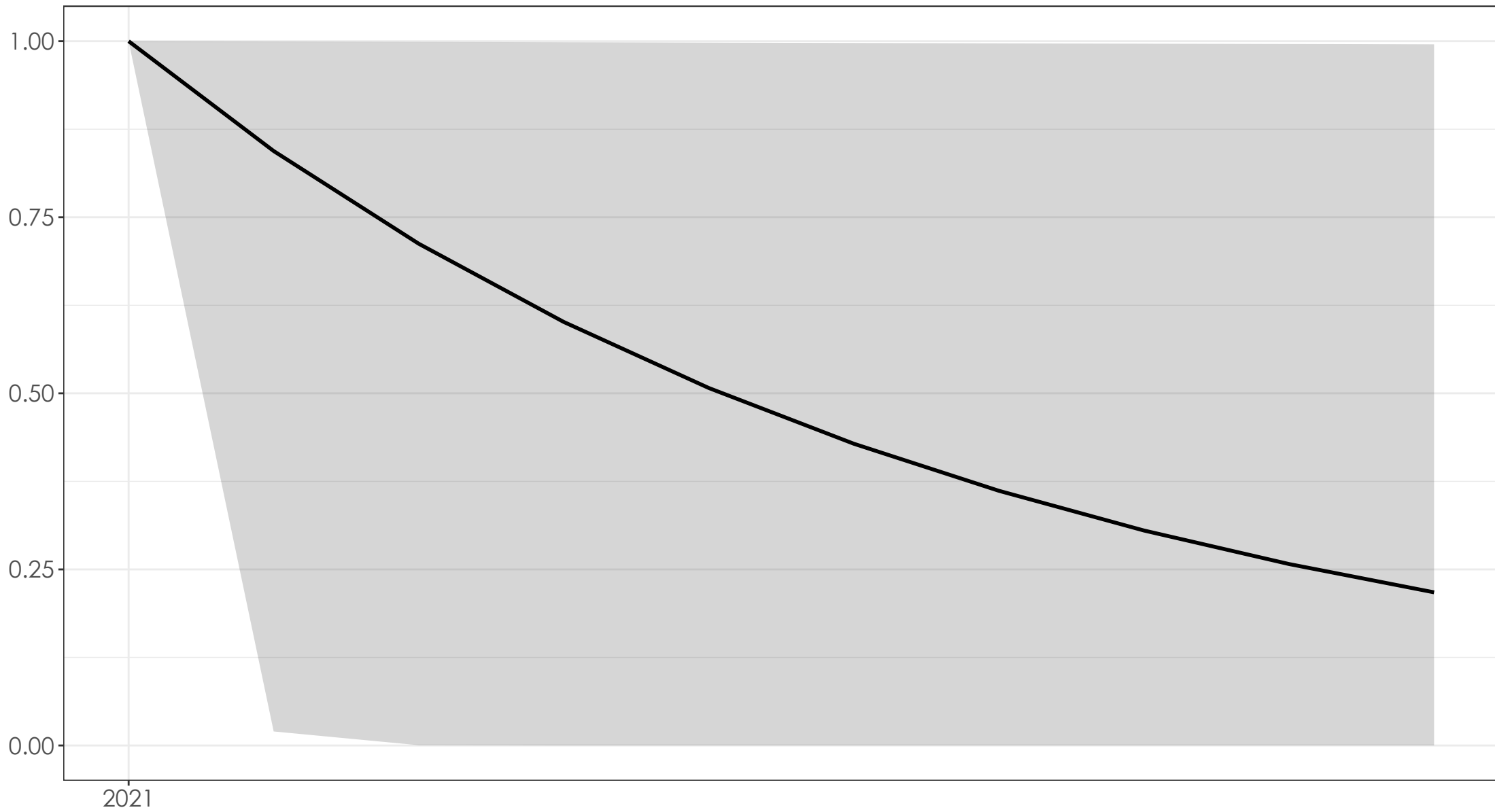
Probability that a taxon is extant



Years

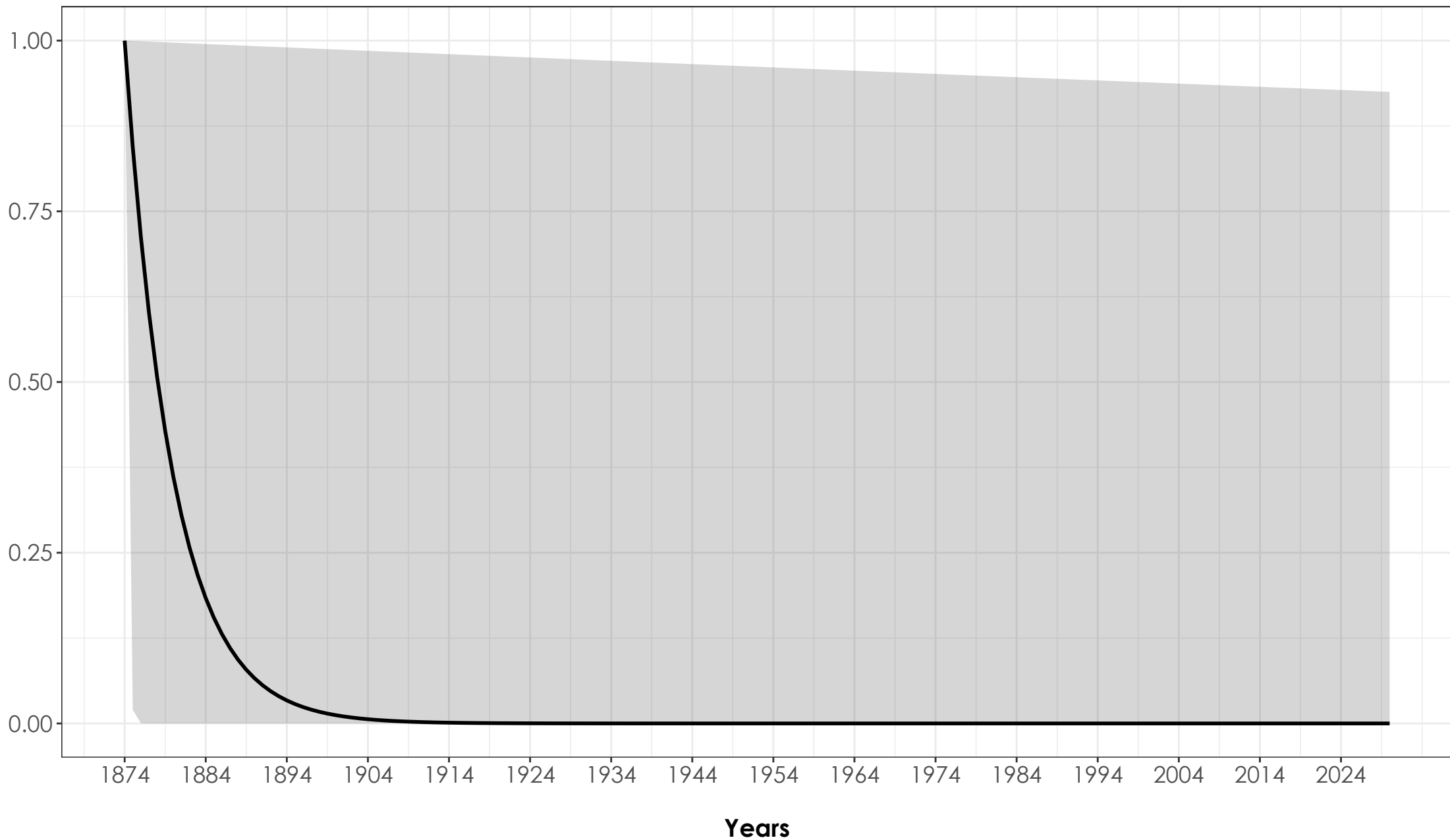
*Hypsipetes ganeesa*-WTCM

Probability that a taxon is extant

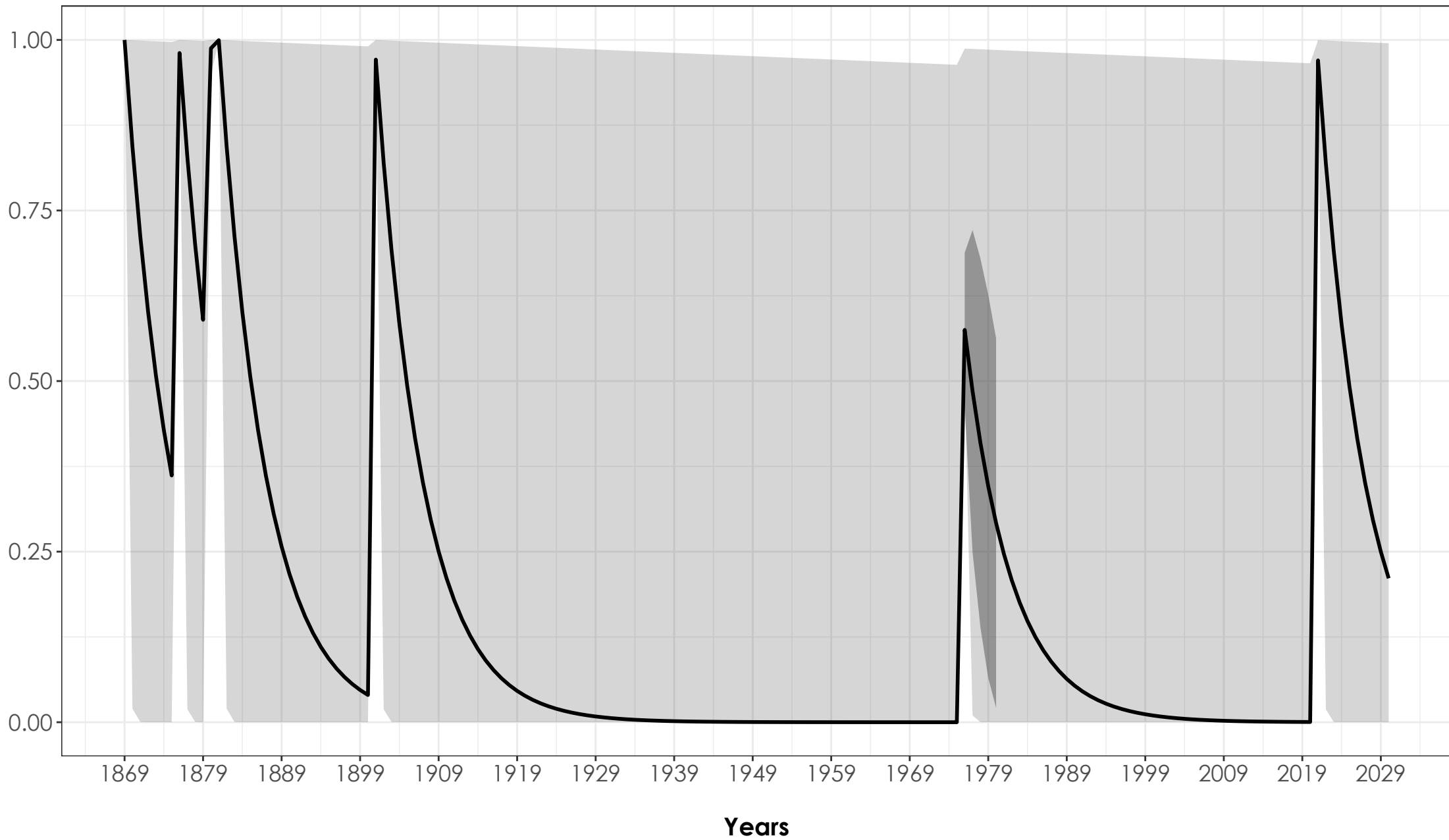


Years

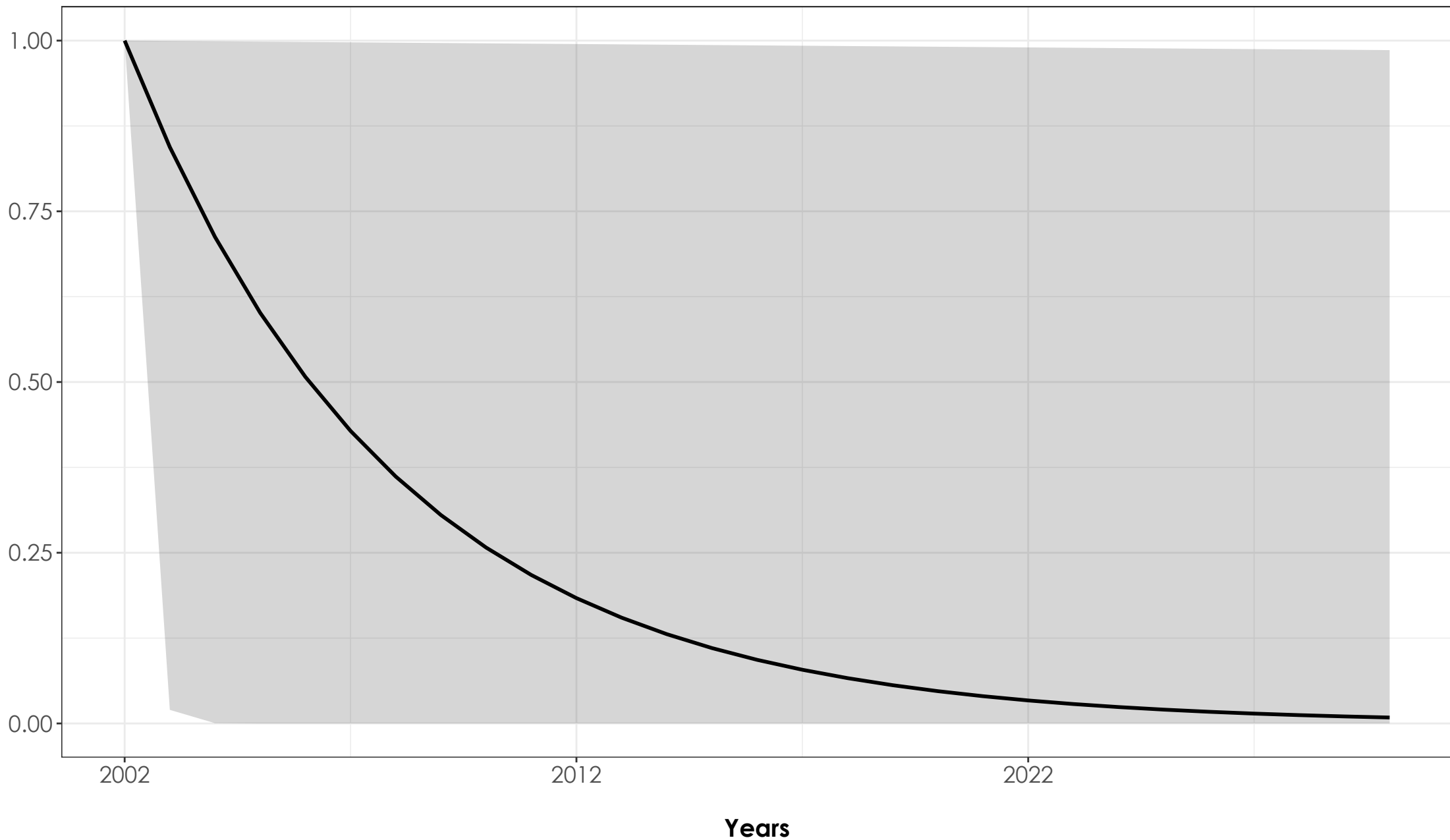
Probability that a taxon is extant



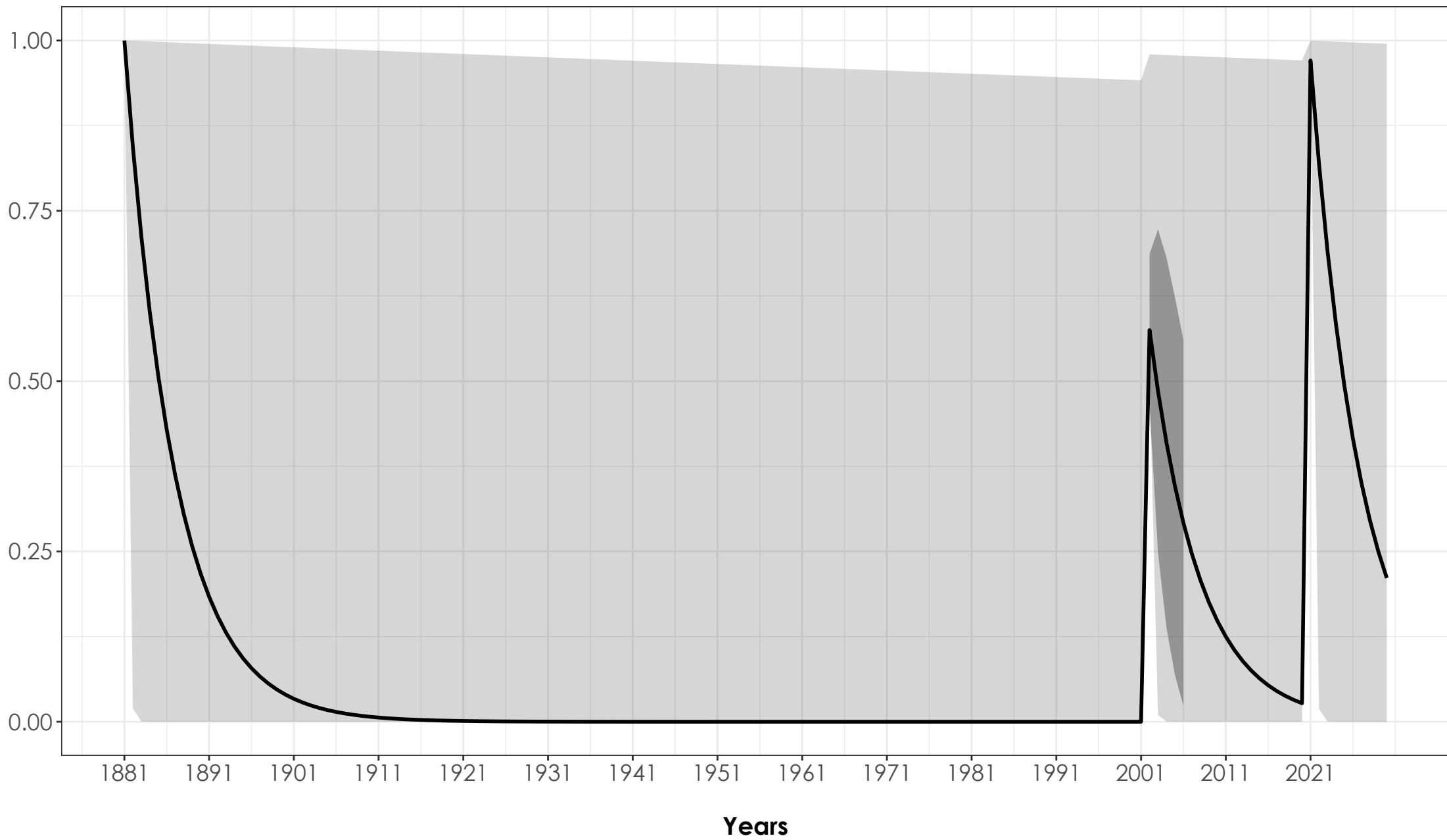




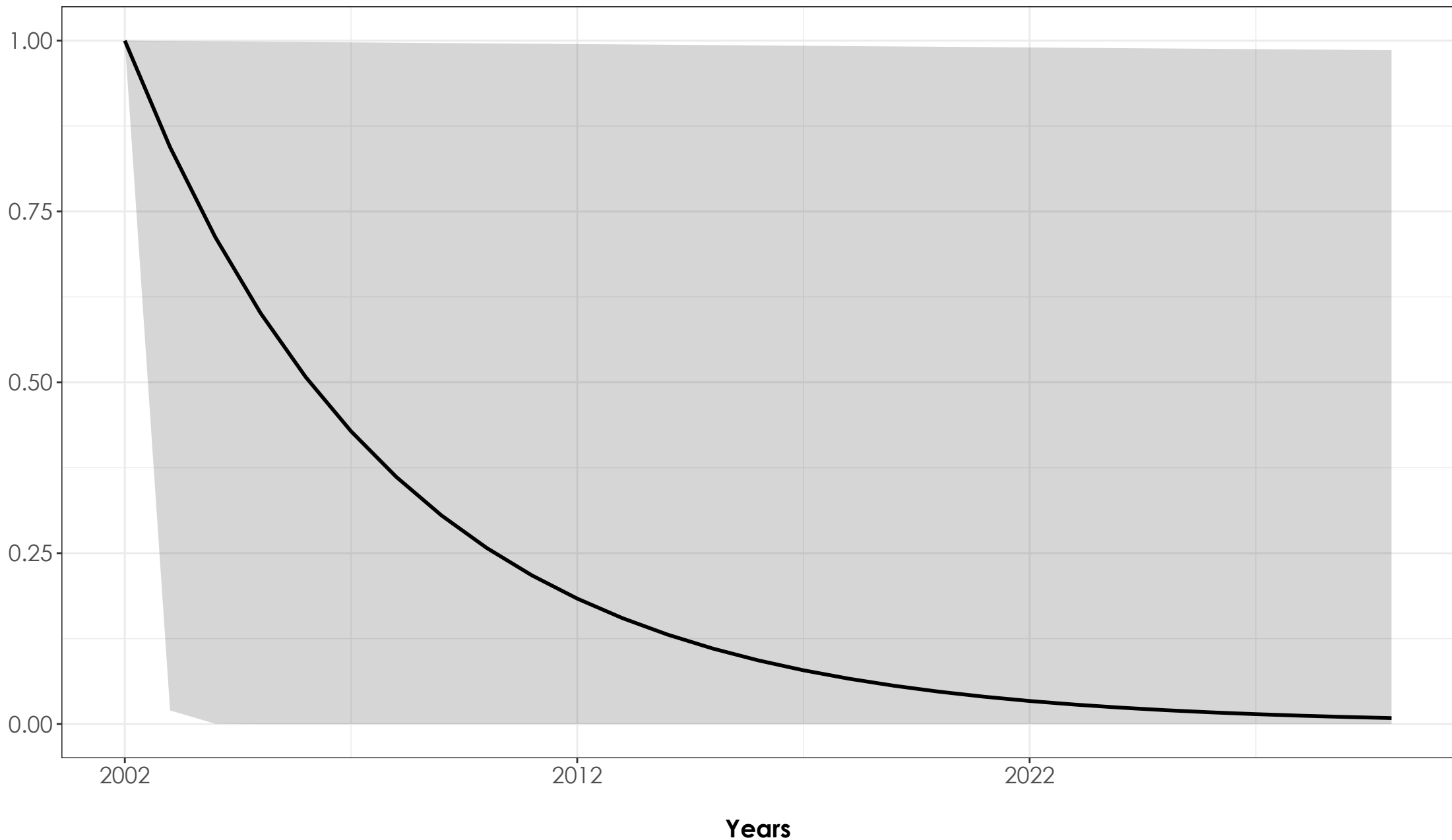
Probability that a taxon is extant



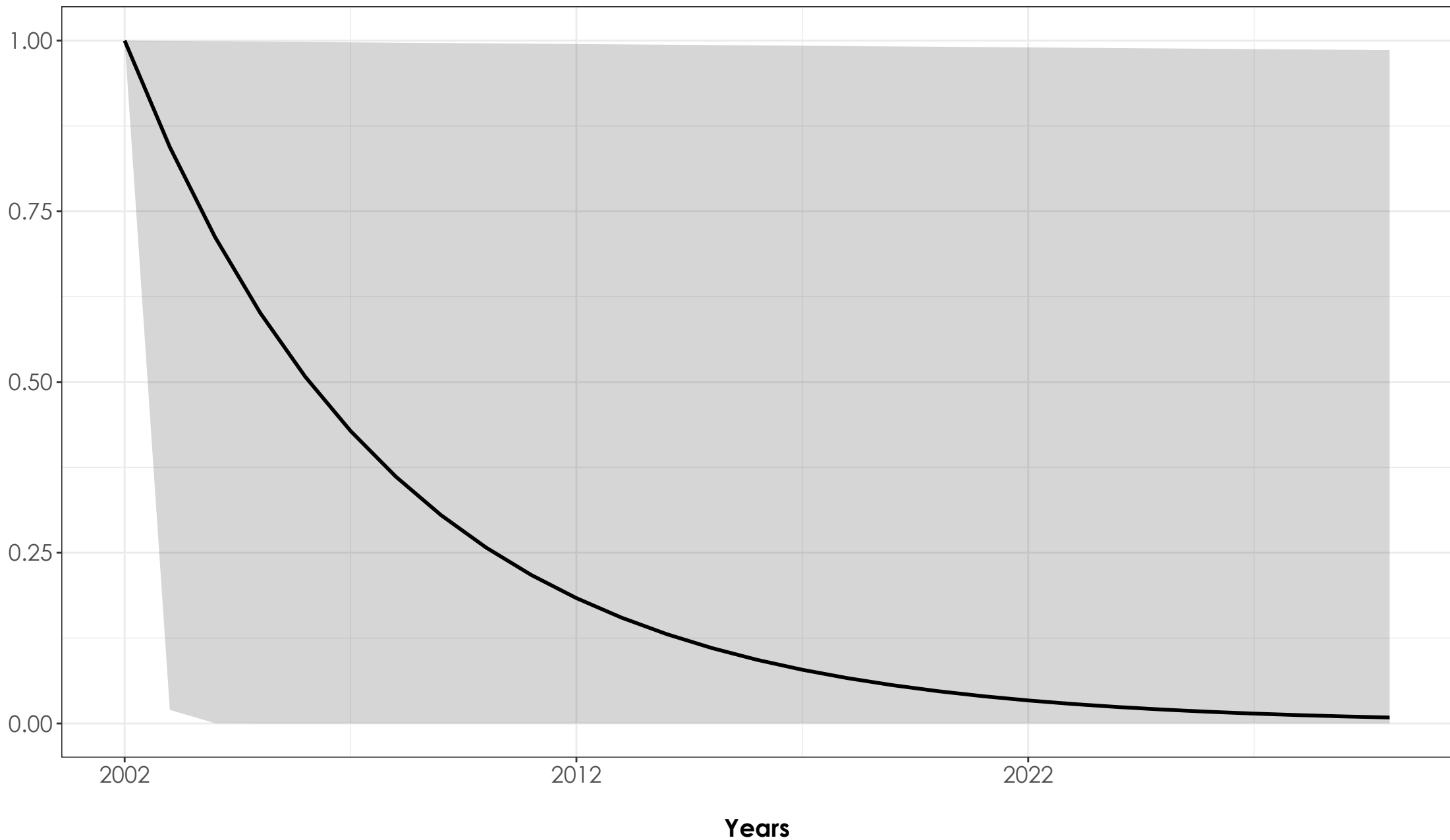
Probability that a taxon is extant



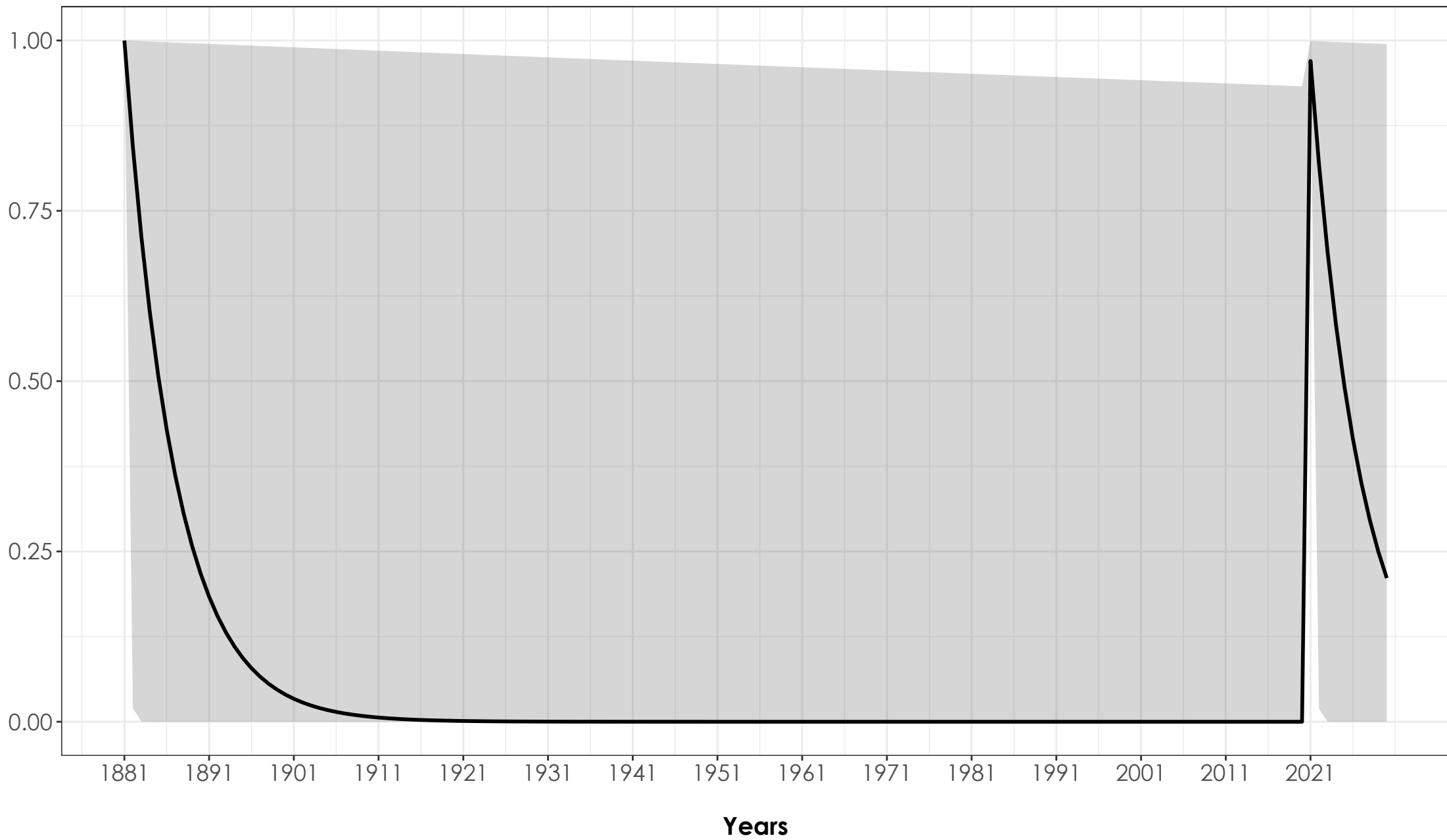
Probability that a taxon is extant



Probability that a taxon is extant

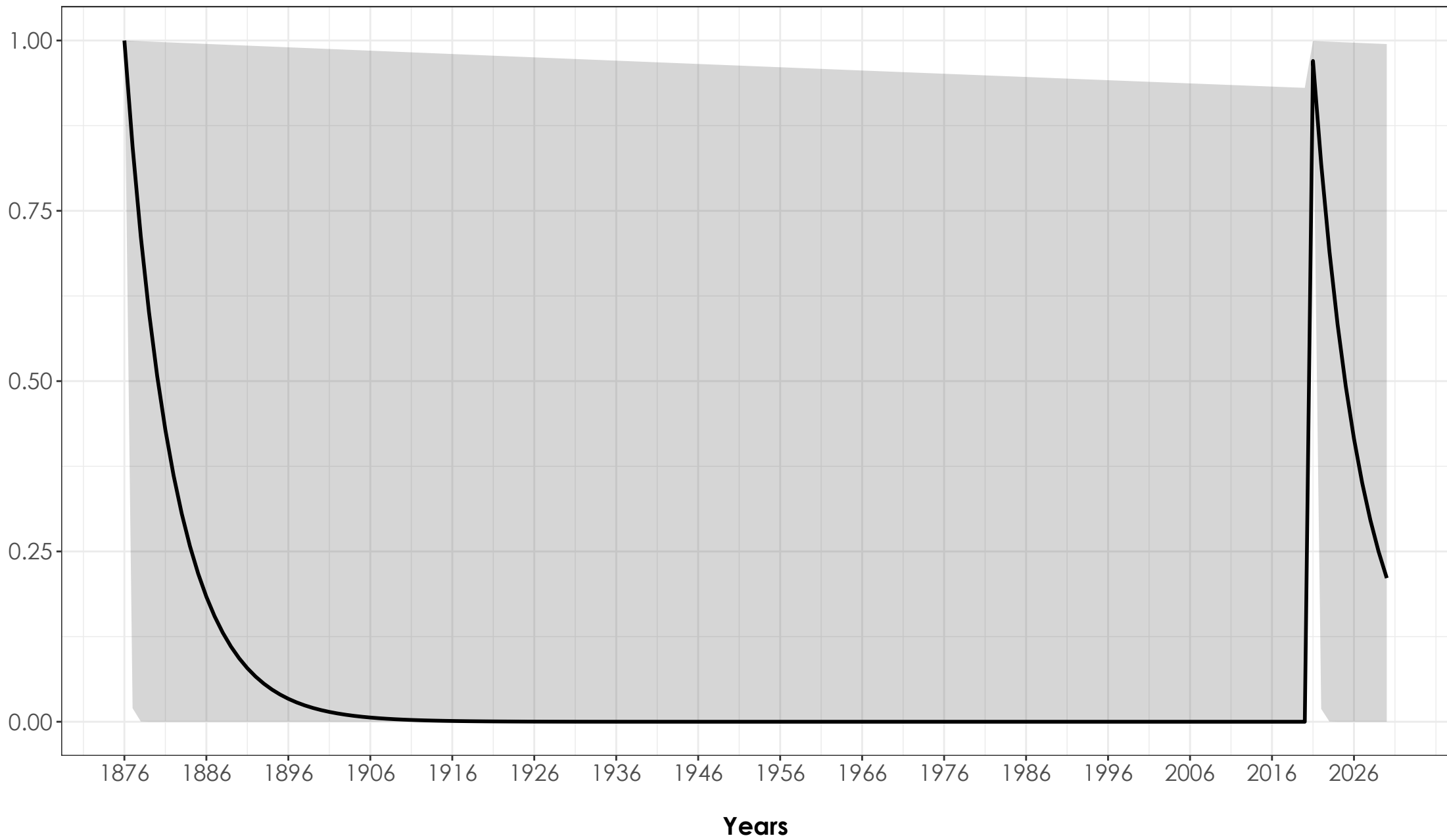


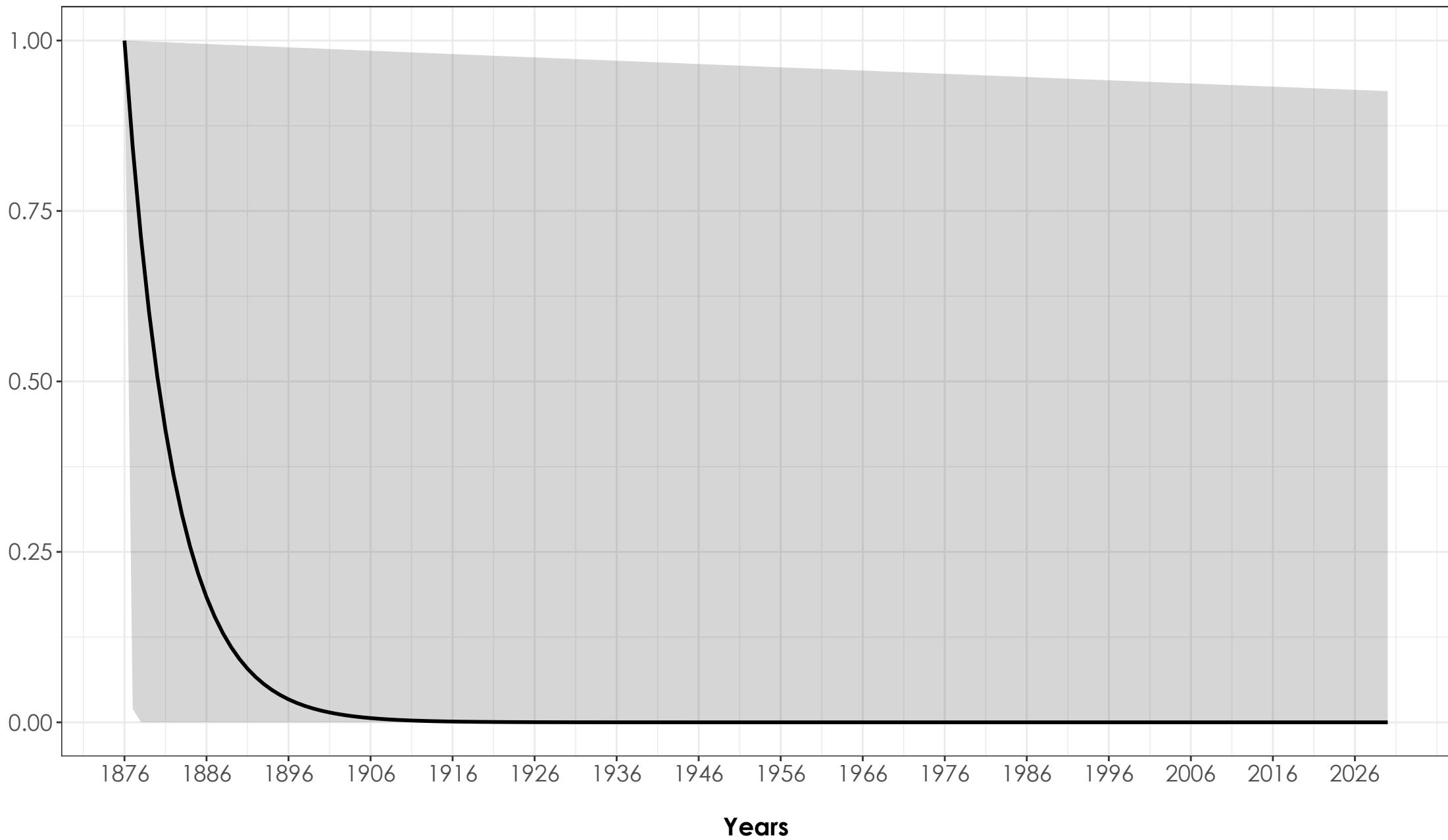
Probability that a taxon is extant



Years

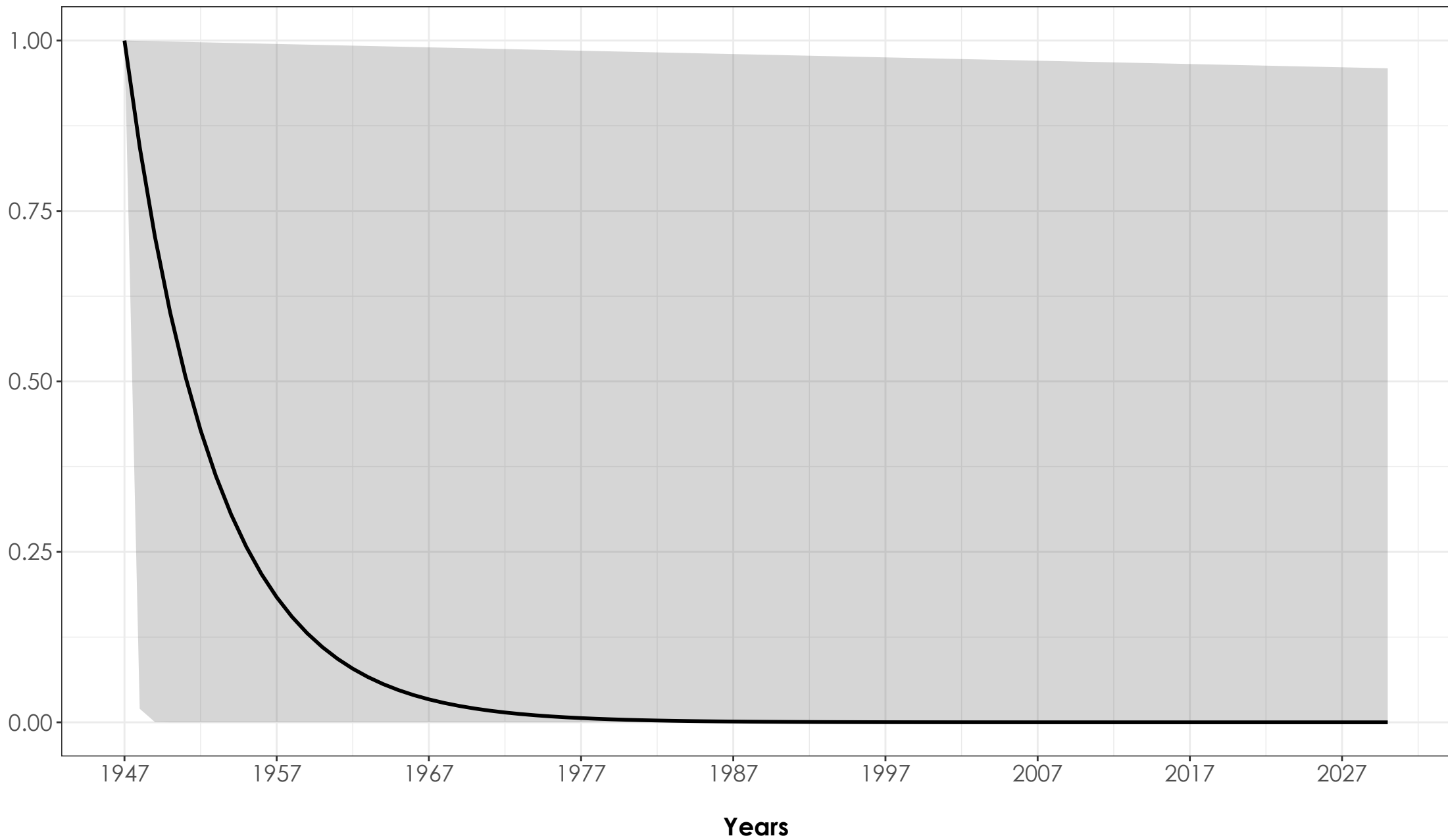
Probability that a taxon is extant



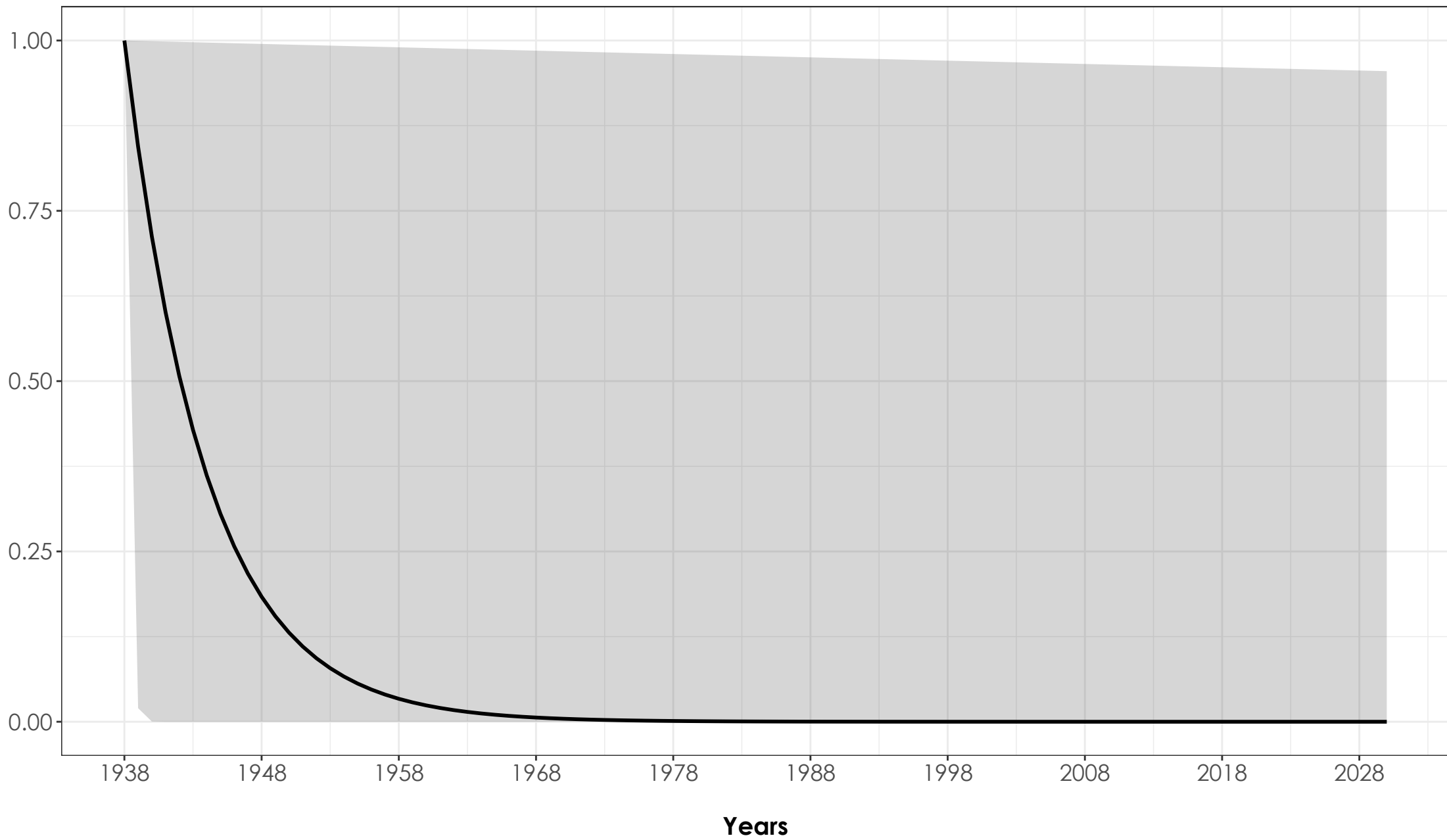




Probability that a taxon is extant



Probability that a taxon is extant



Probability that a taxon is extant



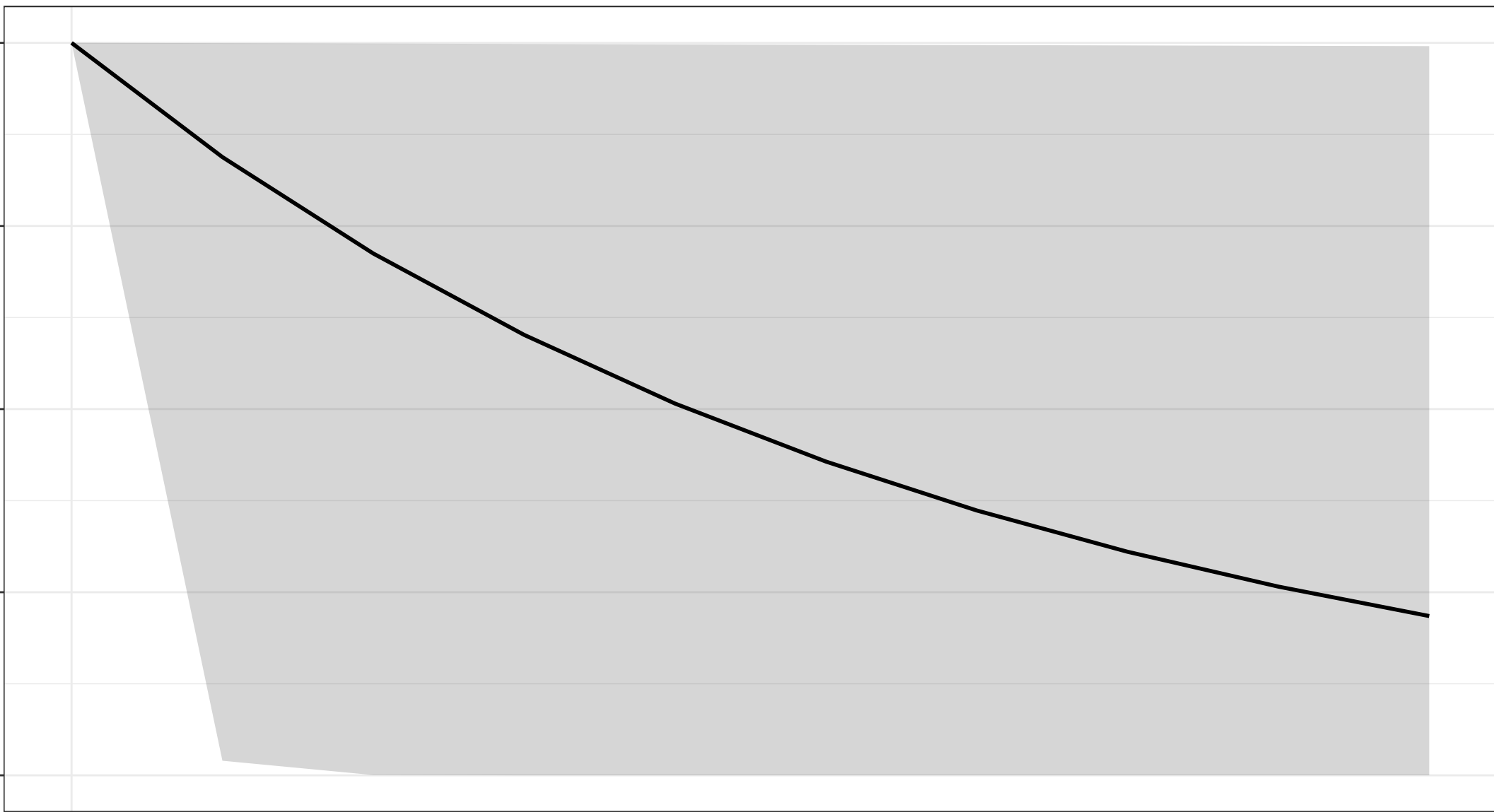
Years

Probability that a taxon is extant

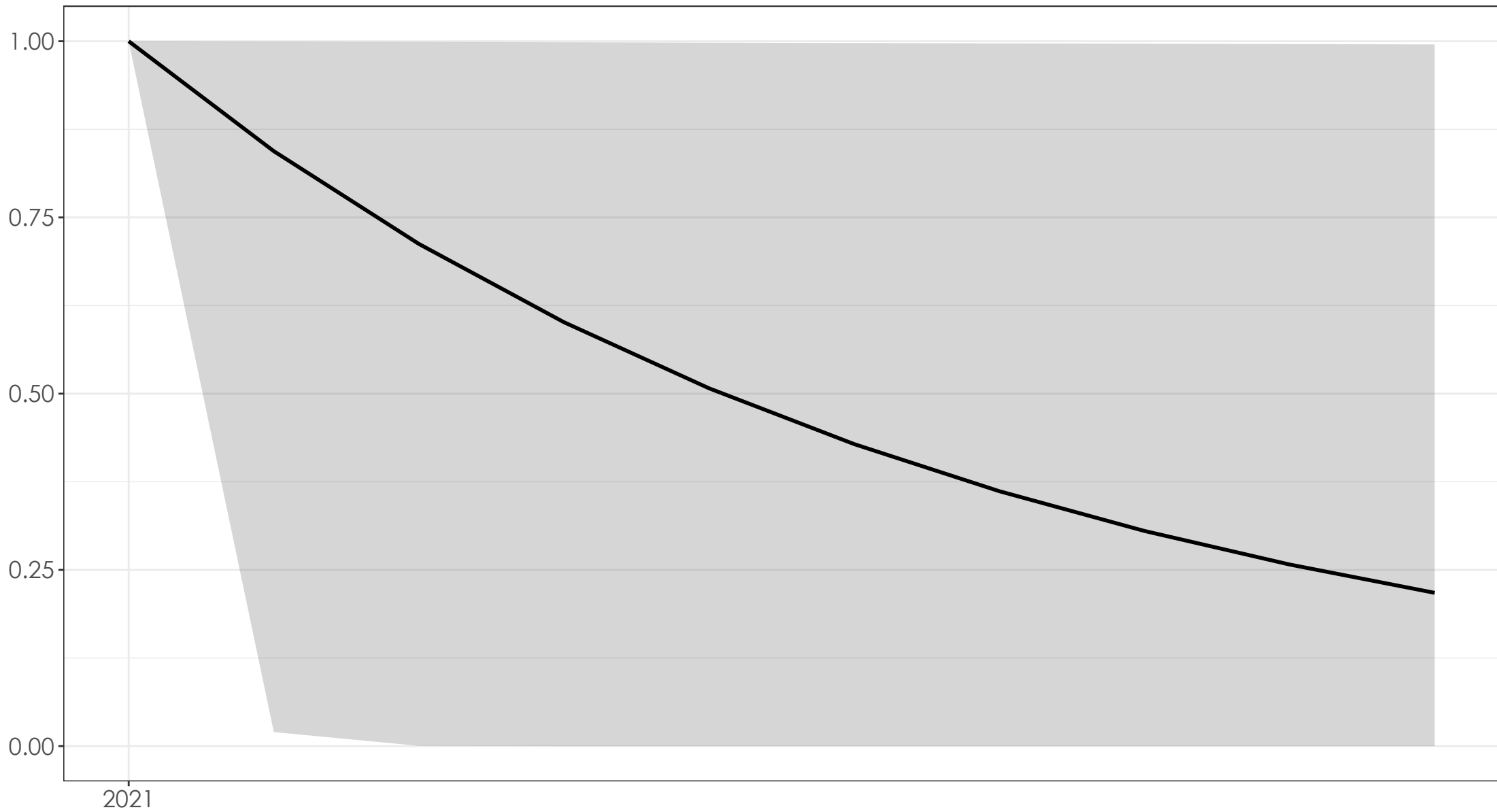
1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

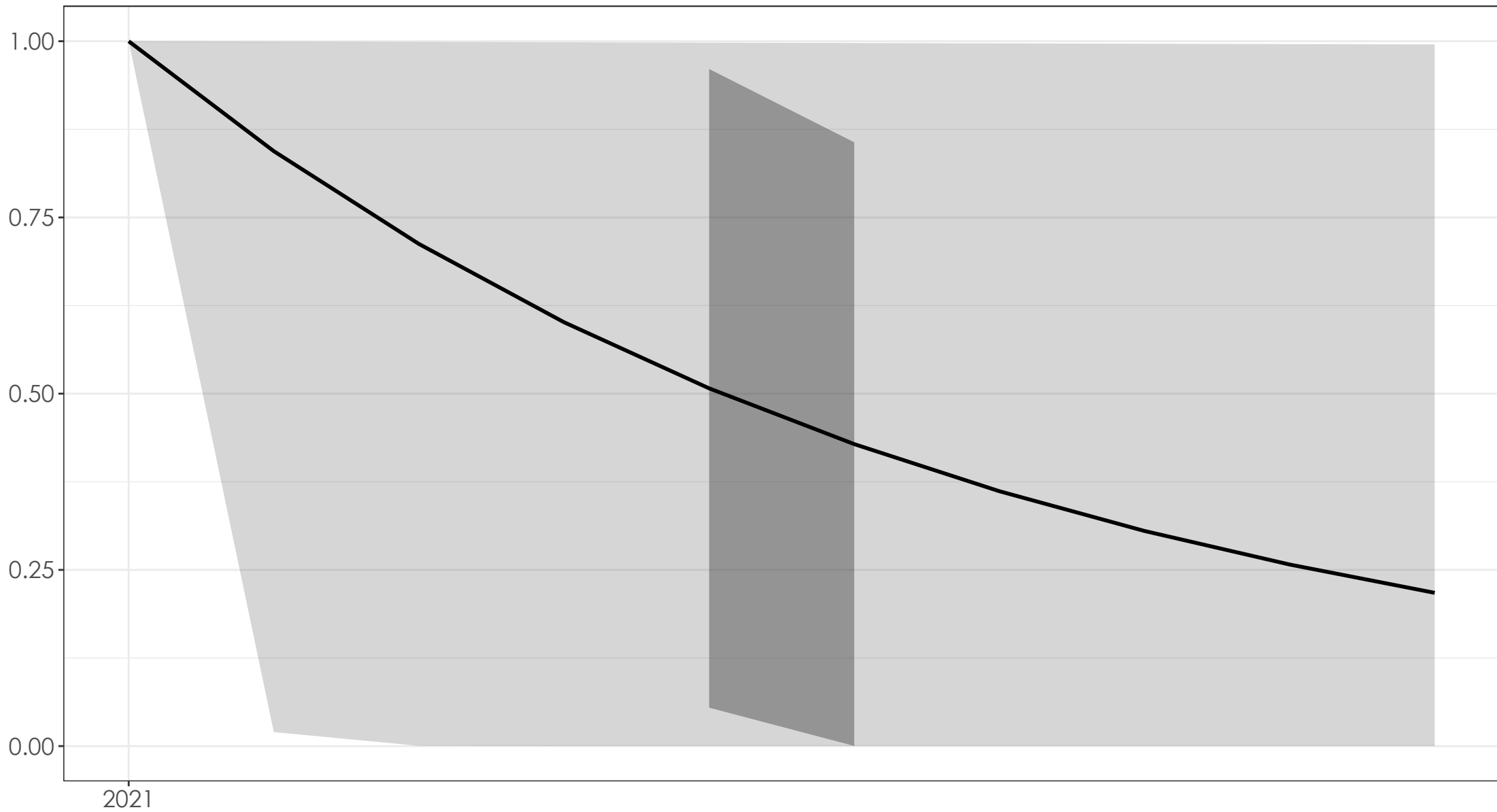


Probability that a taxon is extant



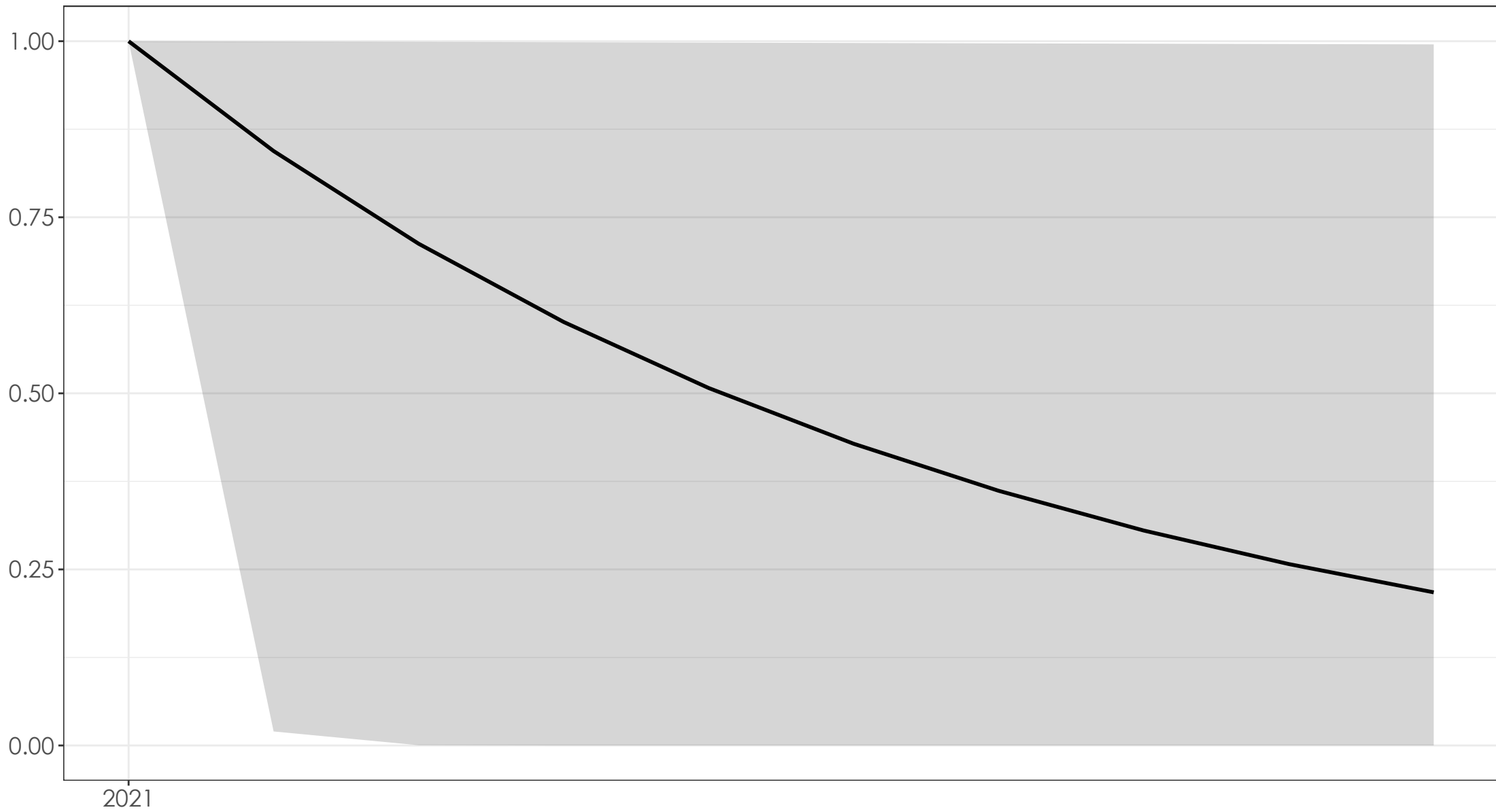
Years

Probability that a taxon is extant



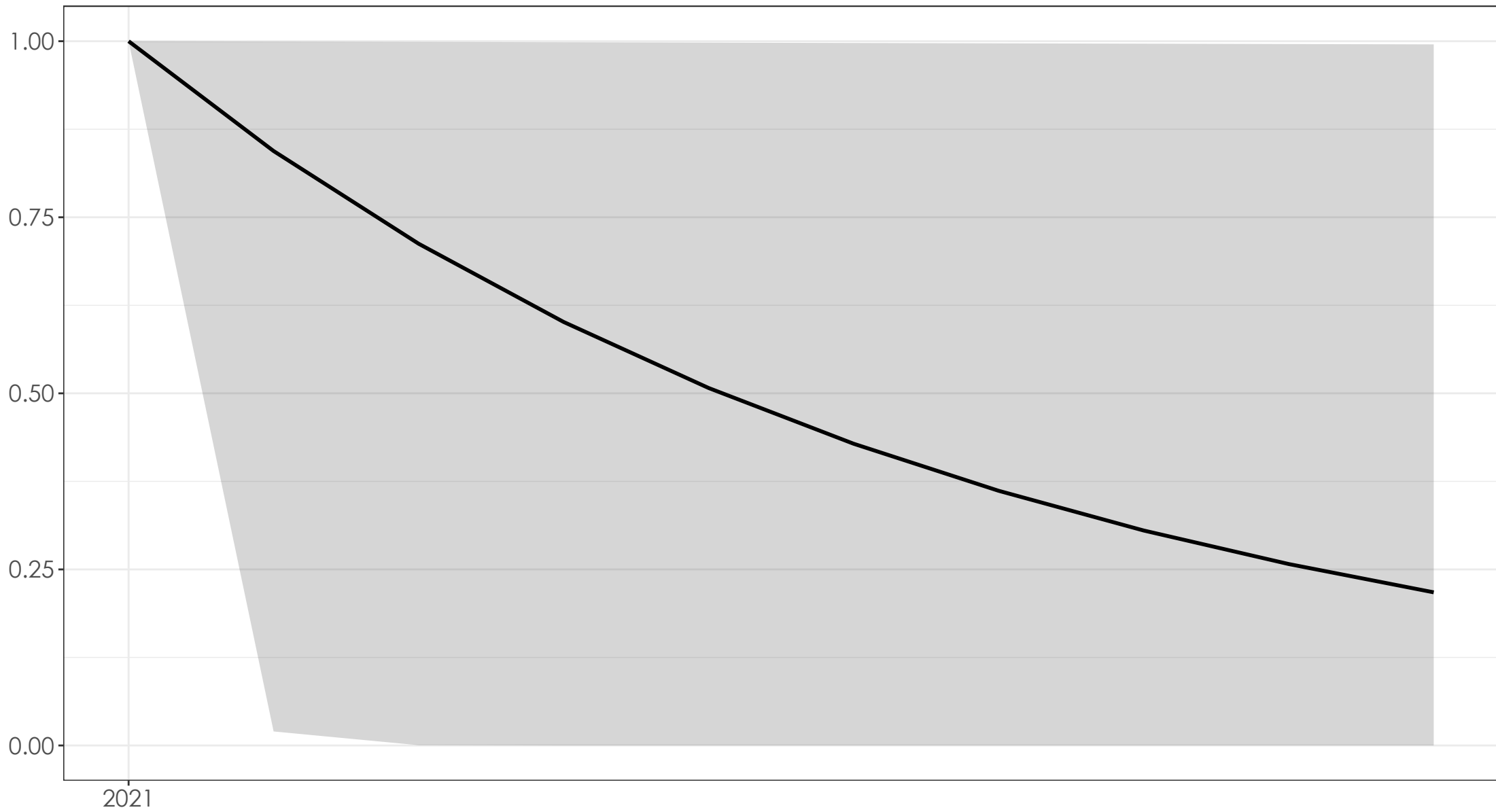
Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years



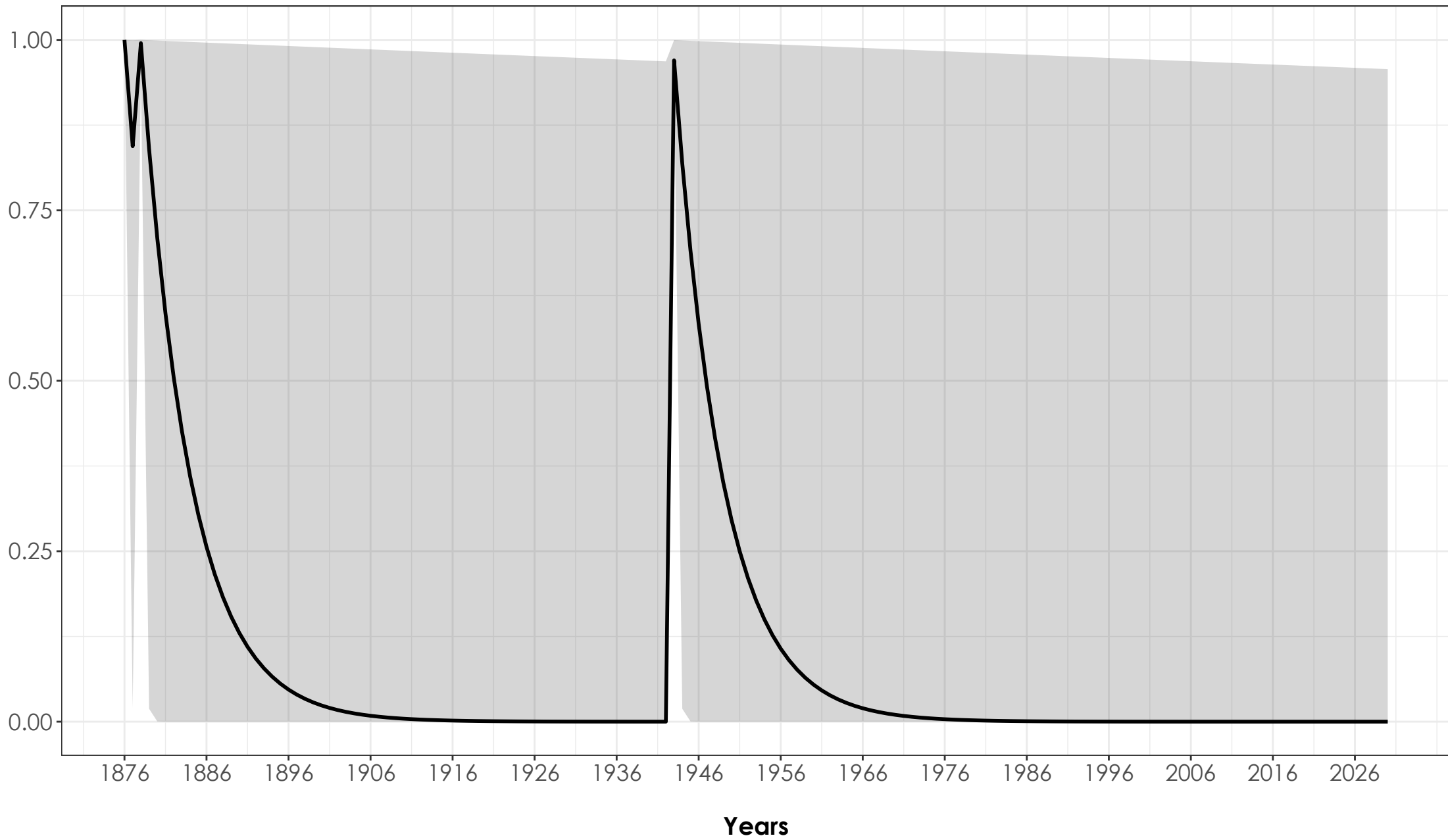
Probability that a taxon is extant



Years

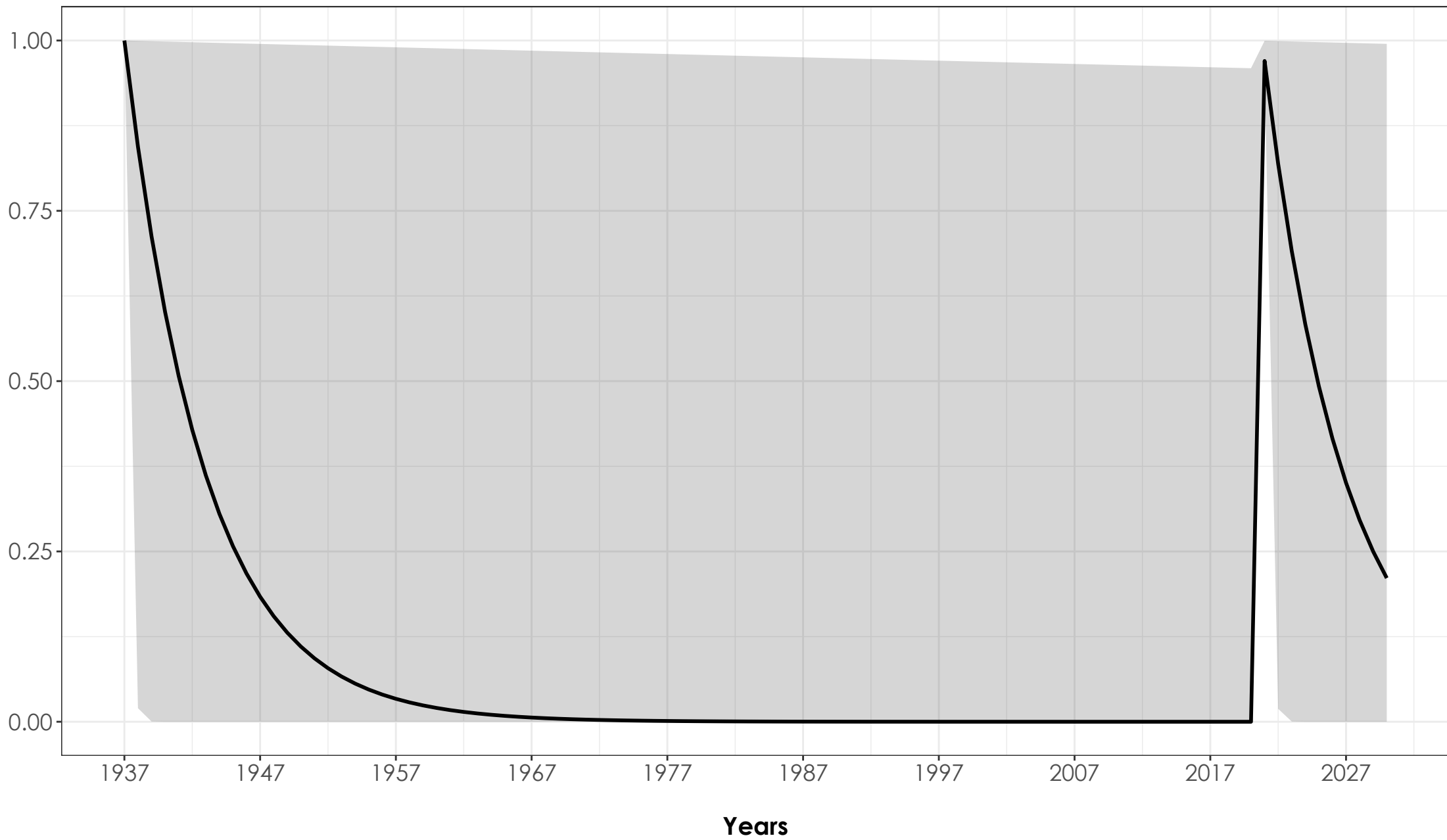
*Irena puella*-CNRG

Probability that a taxon is extant



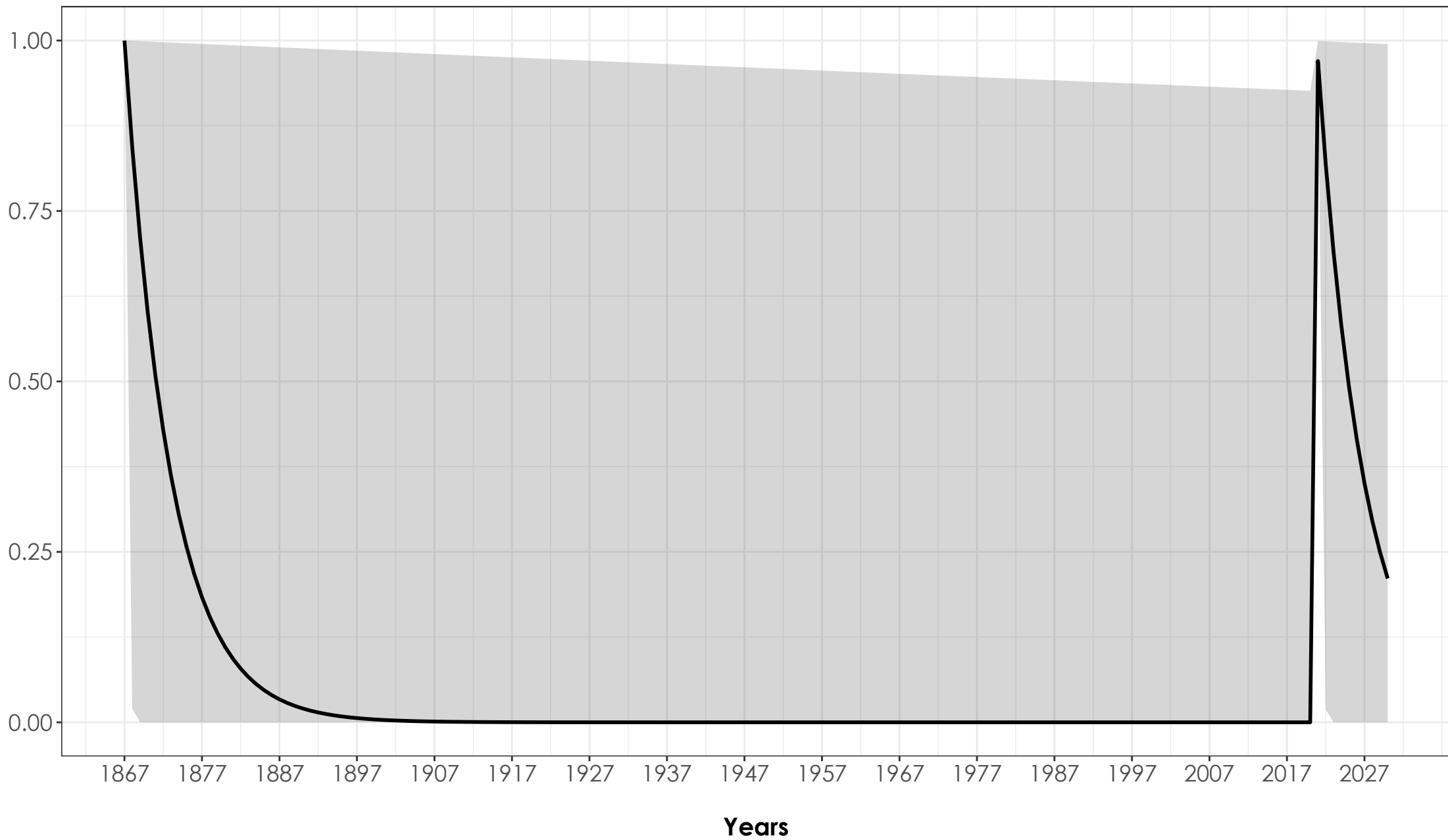
*Irena puella*-KJPN

Probability that a taxon is extant

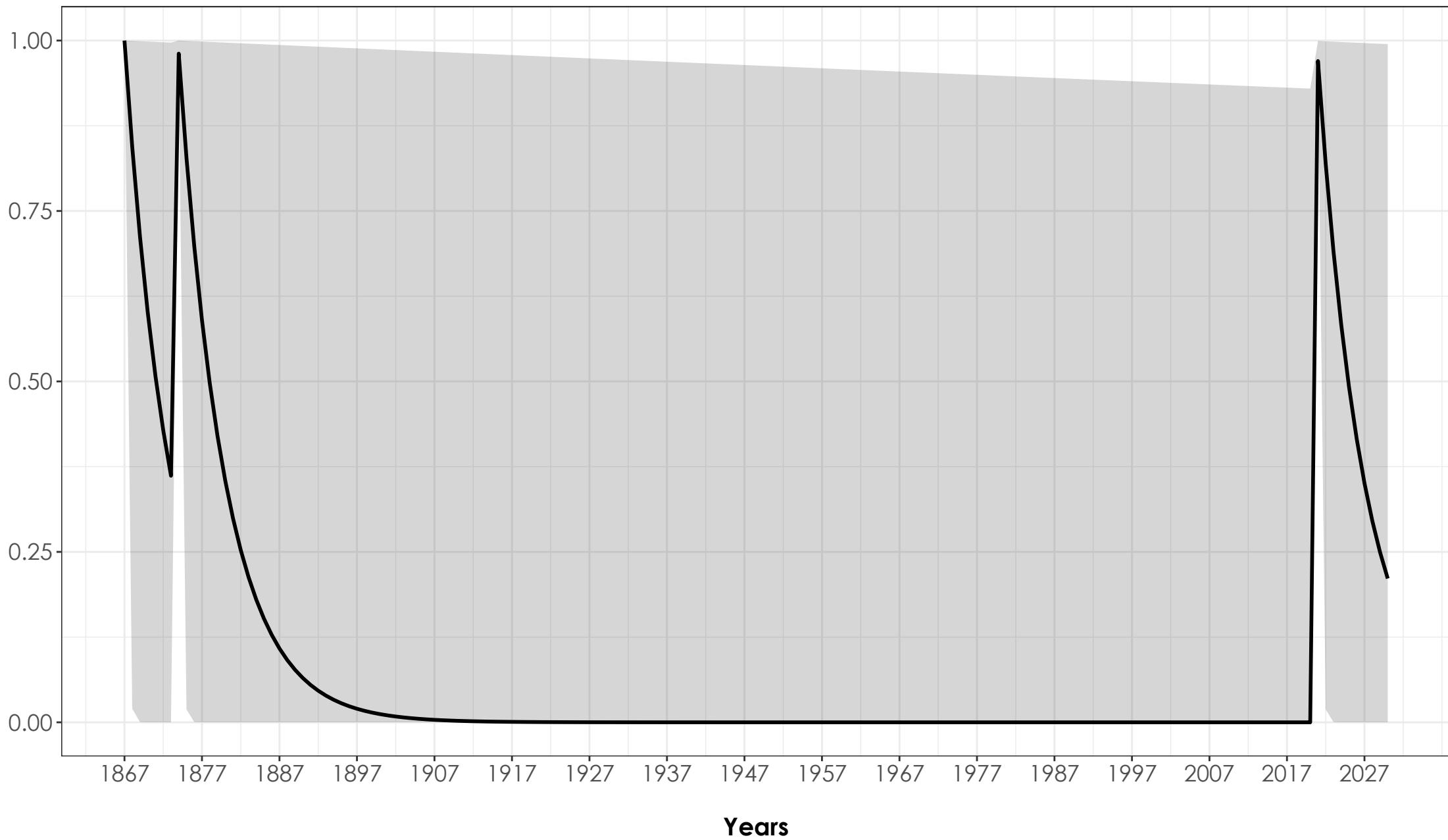


*Irena puella*-BVLR

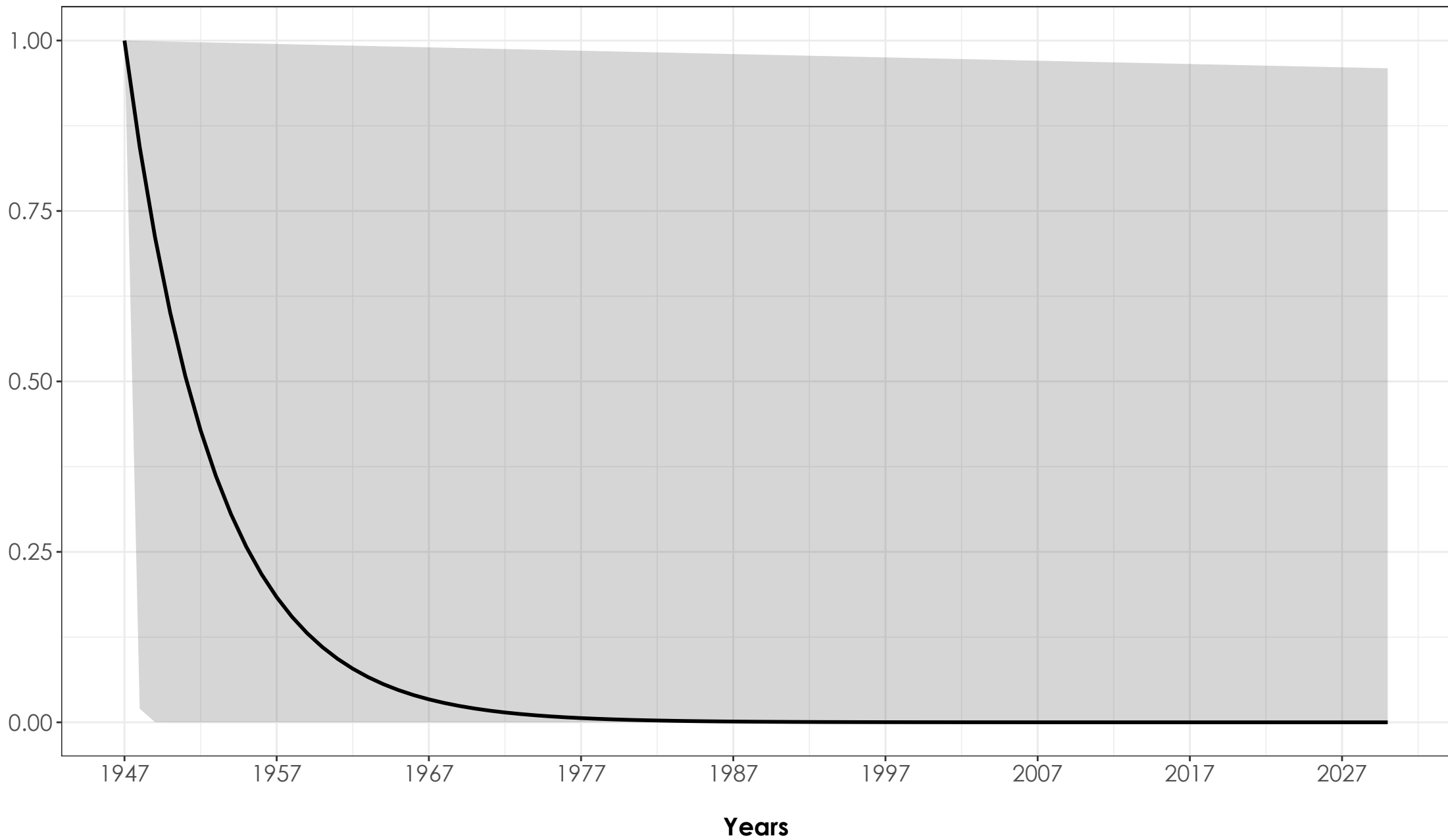
Probability that a taxon is extant



Probability that a taxon is extant



Probability that a taxon is extant



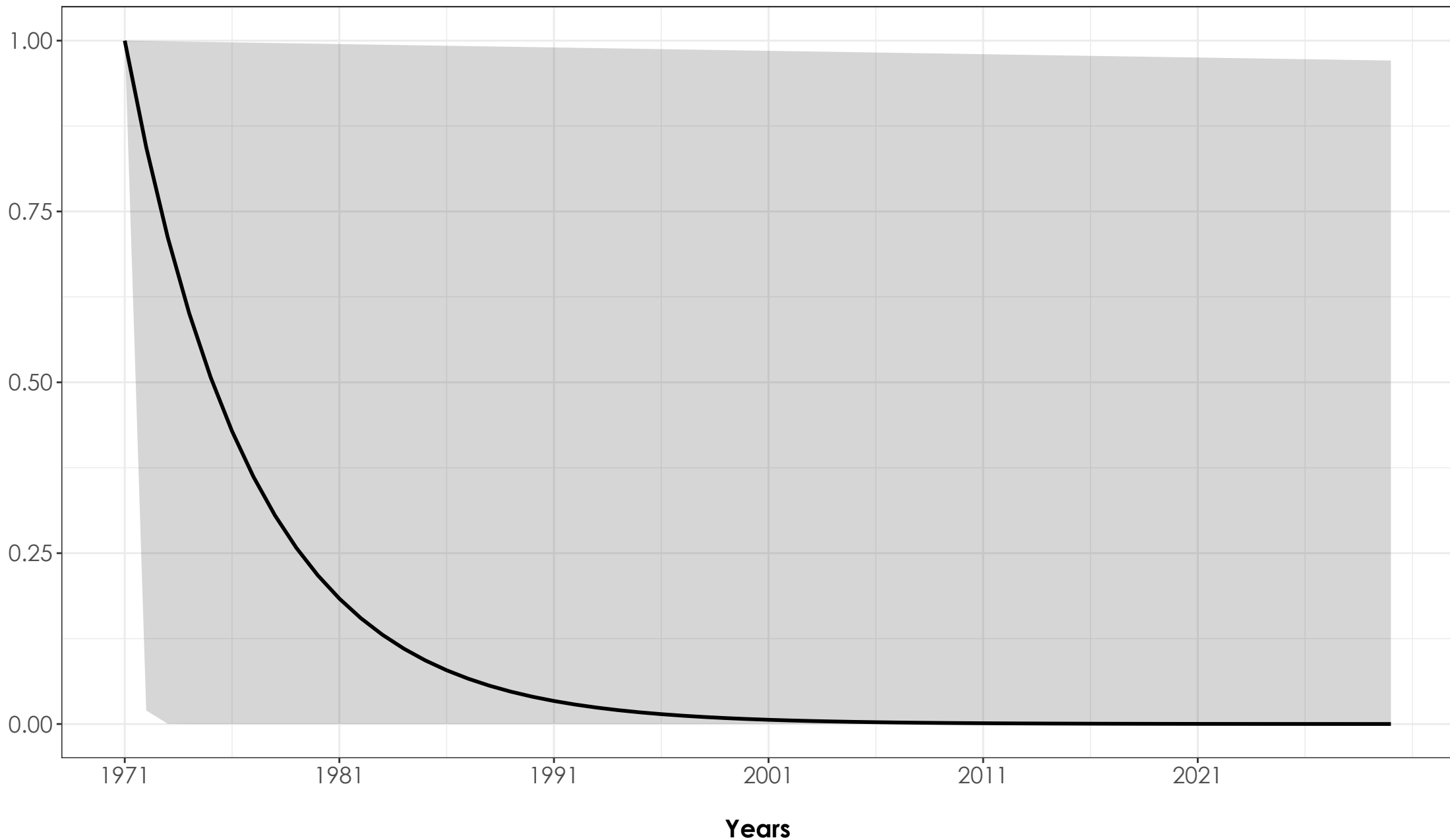
Probability that a taxon is extant



Years

***Lalage melanoptera*-CNRG**

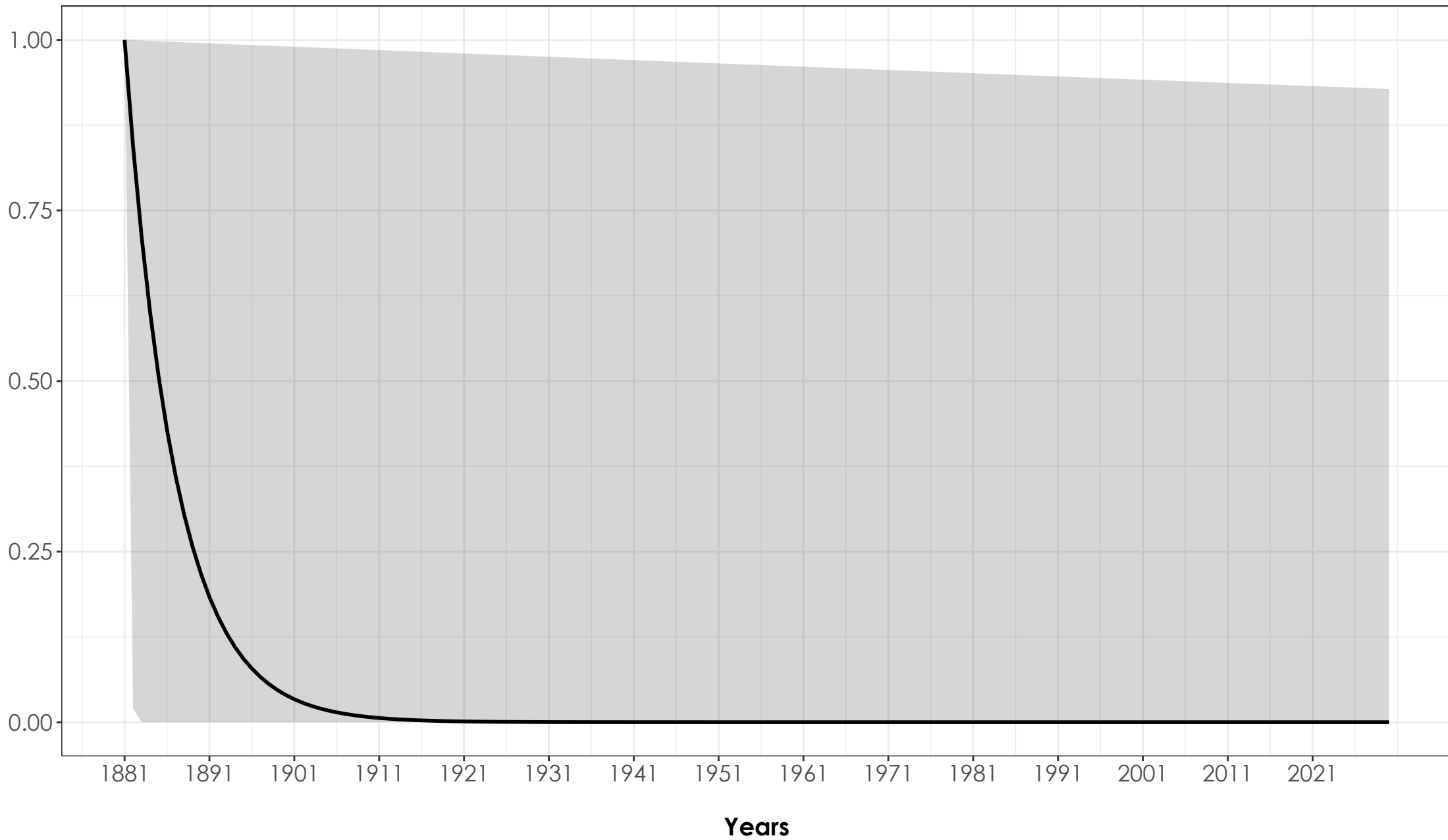
**Probability that a taxon is extant**





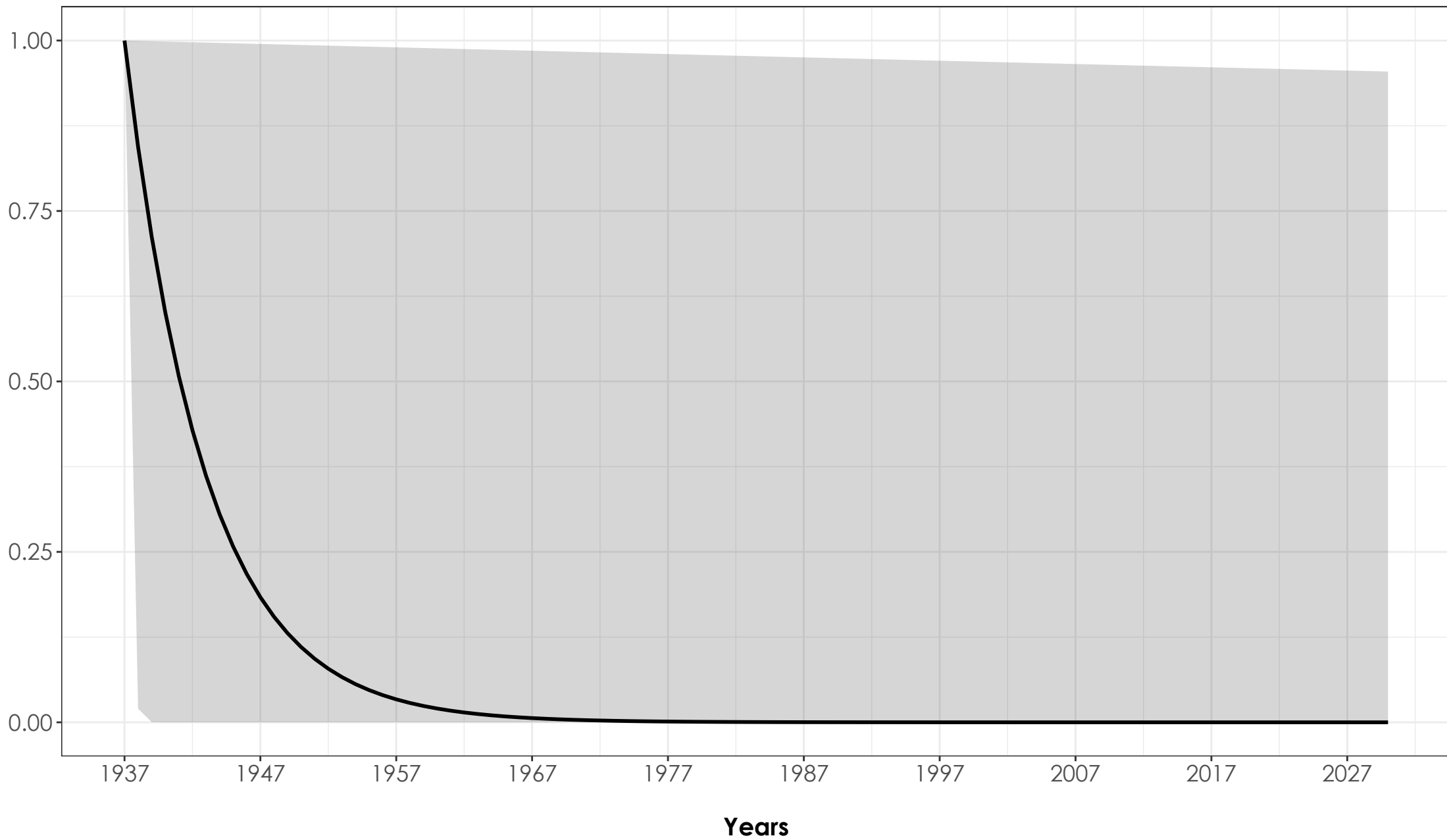
*Lalage melanoptera*-BGOT

Probability that a taxon is extant



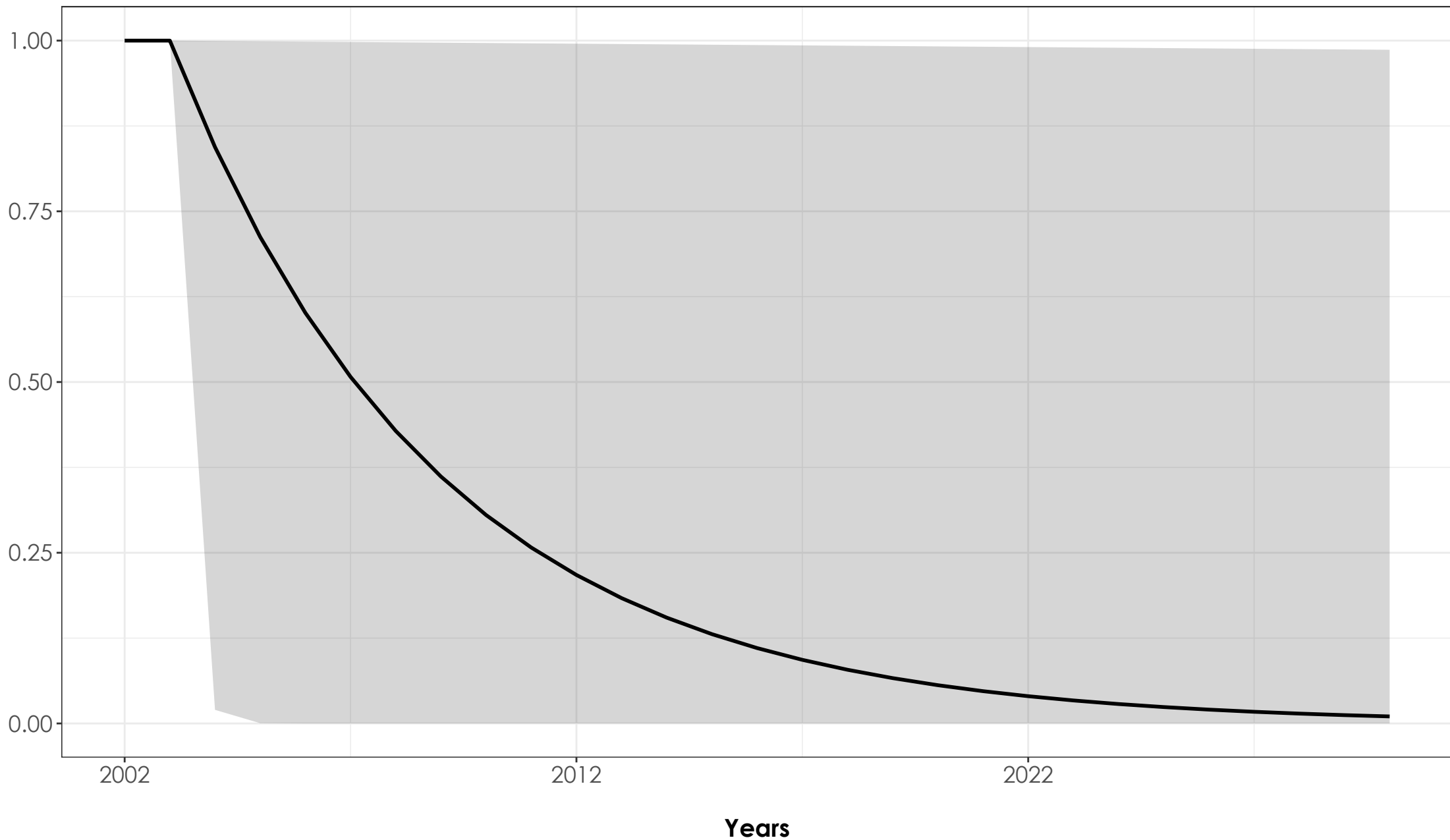
*Lalage melanoptera*-OTCM

Probability that a taxon is extant

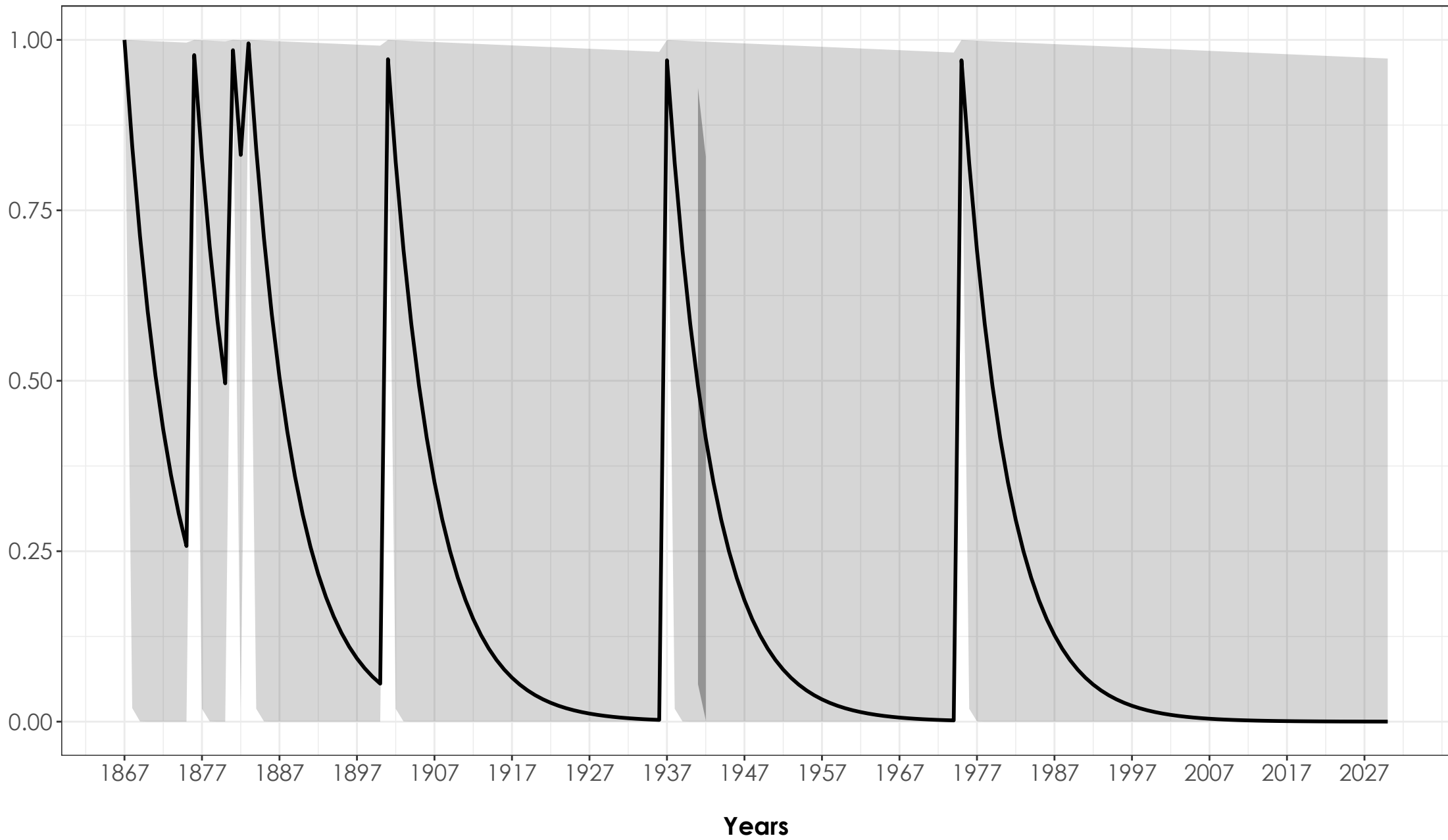


*Lanius cristatus*-AVLC

Probability that a taxon is extant

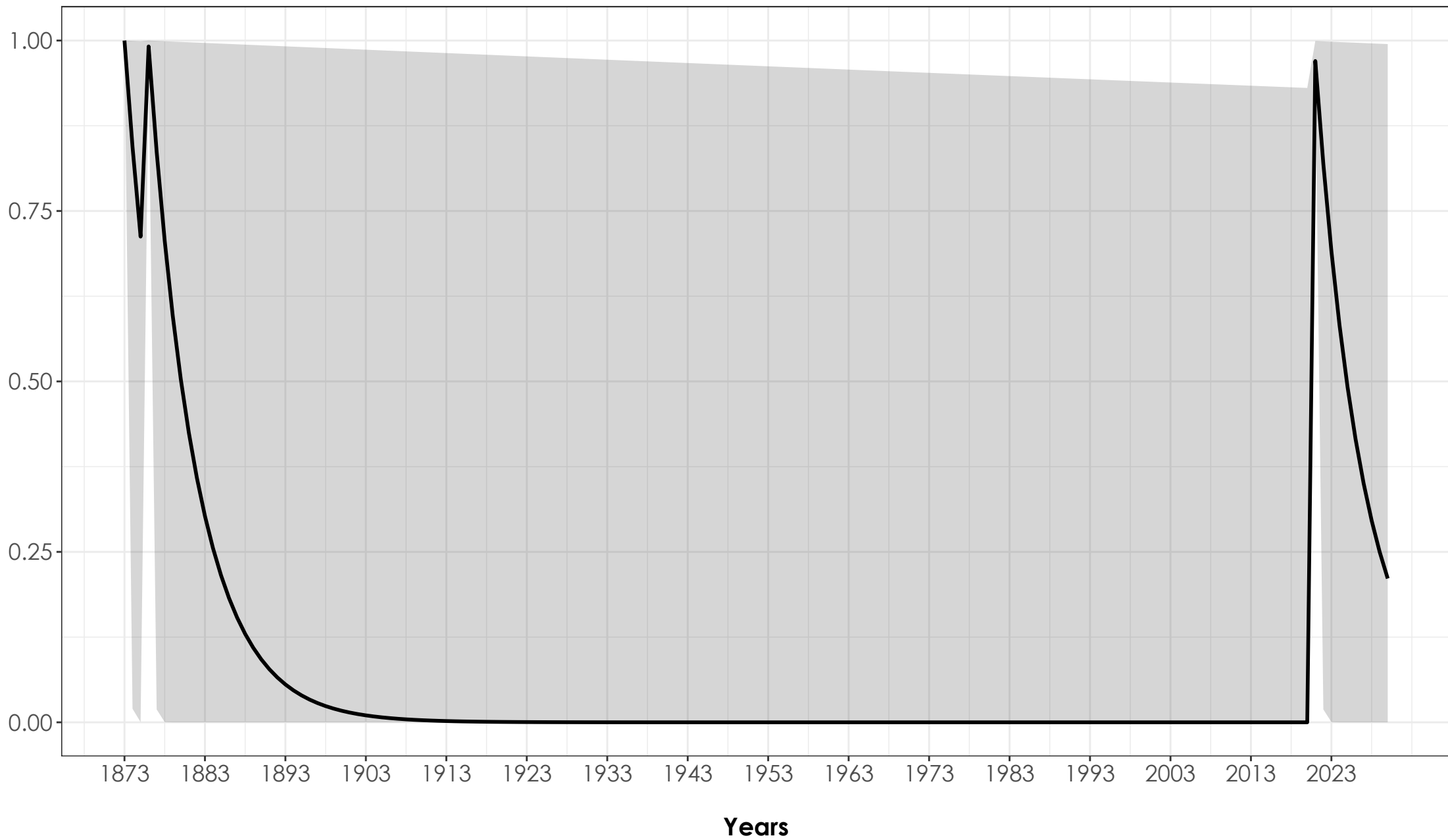


Probability that a taxon is extant

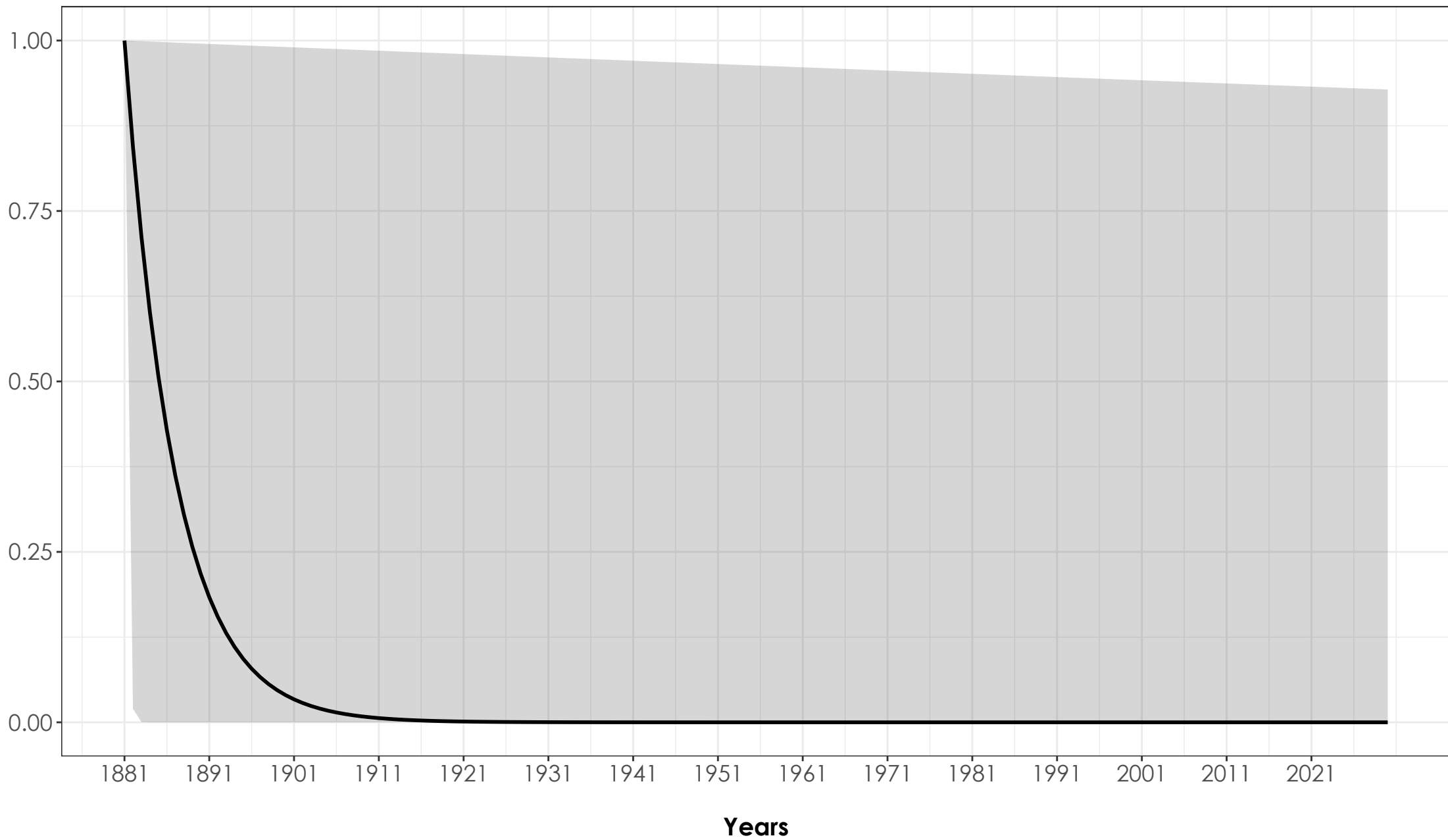


*Lanius schach*-CNRG

Probability that a taxon is extant

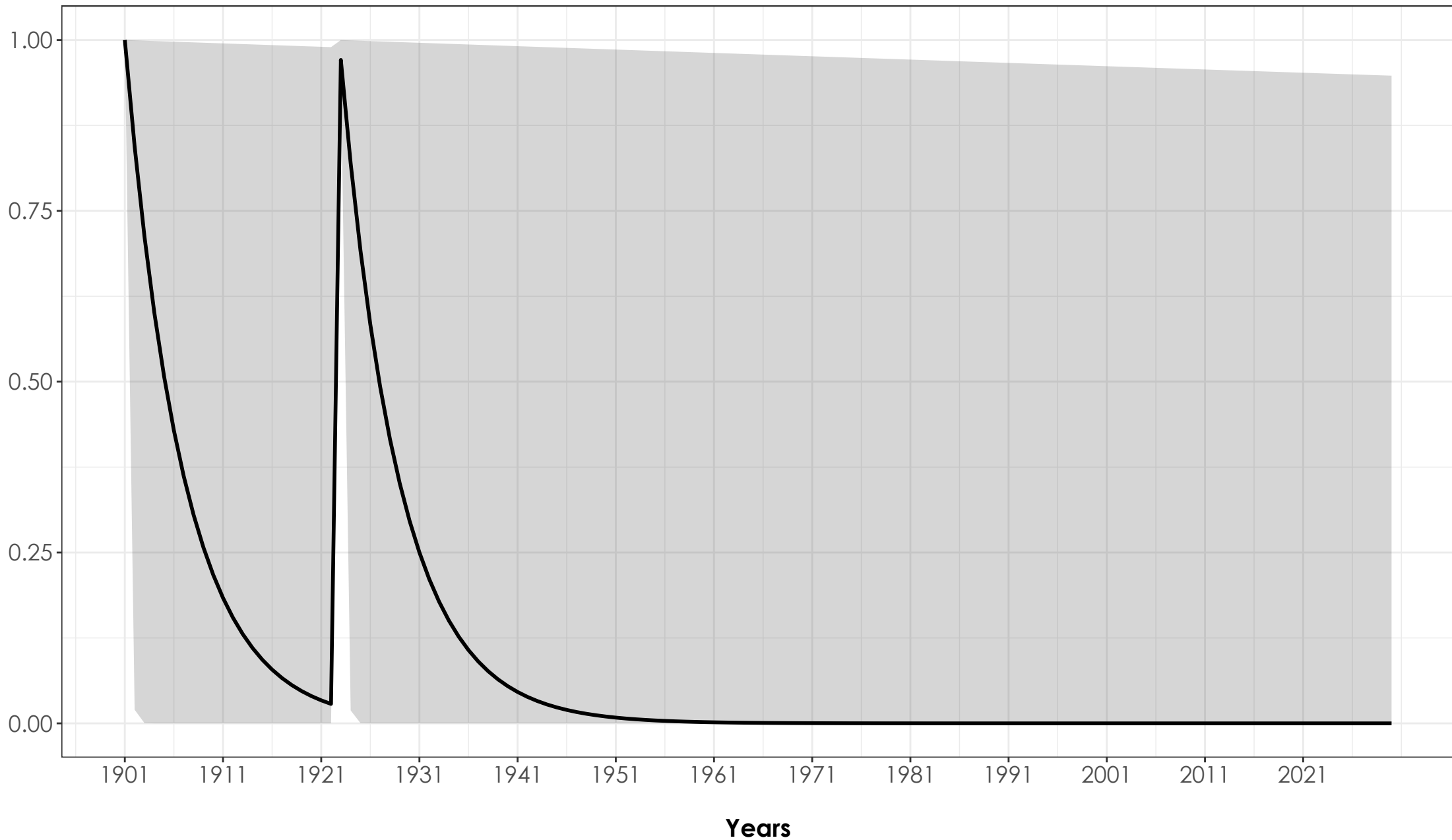


Probability that a taxon is extant

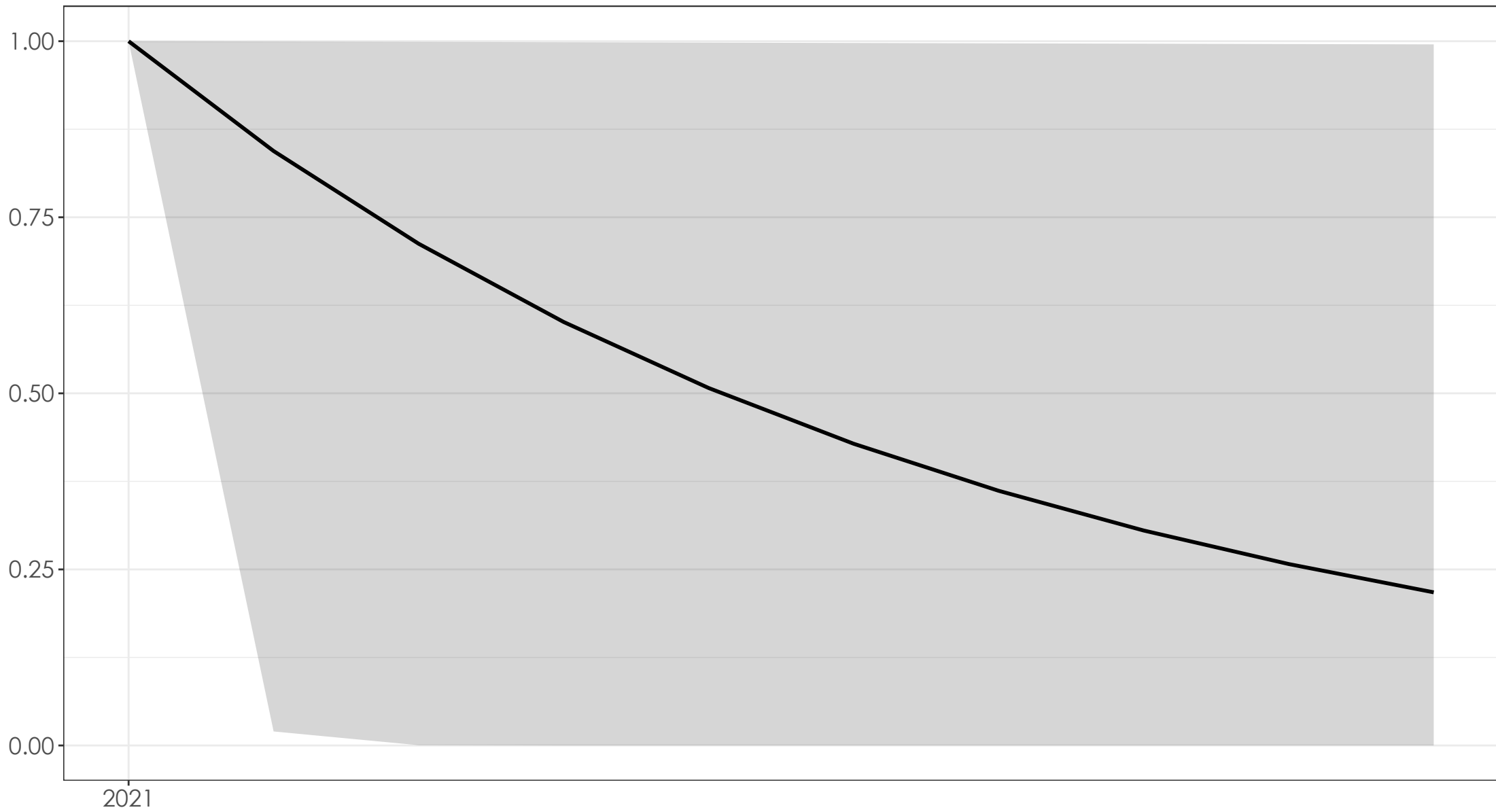


*Lanius schach*-WLTN

Probability that a taxon is extant



Probability that a taxon is extant



Years

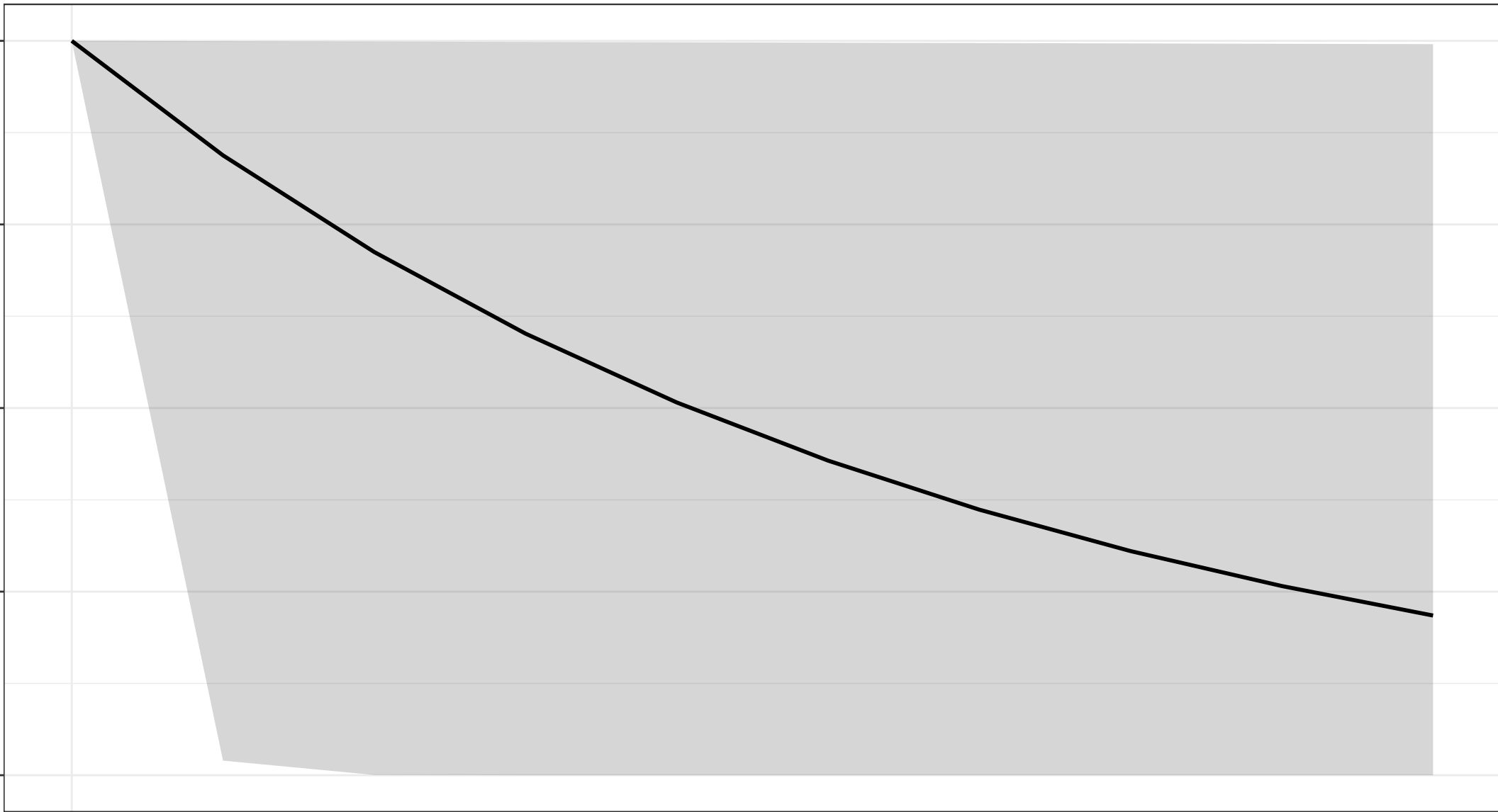


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

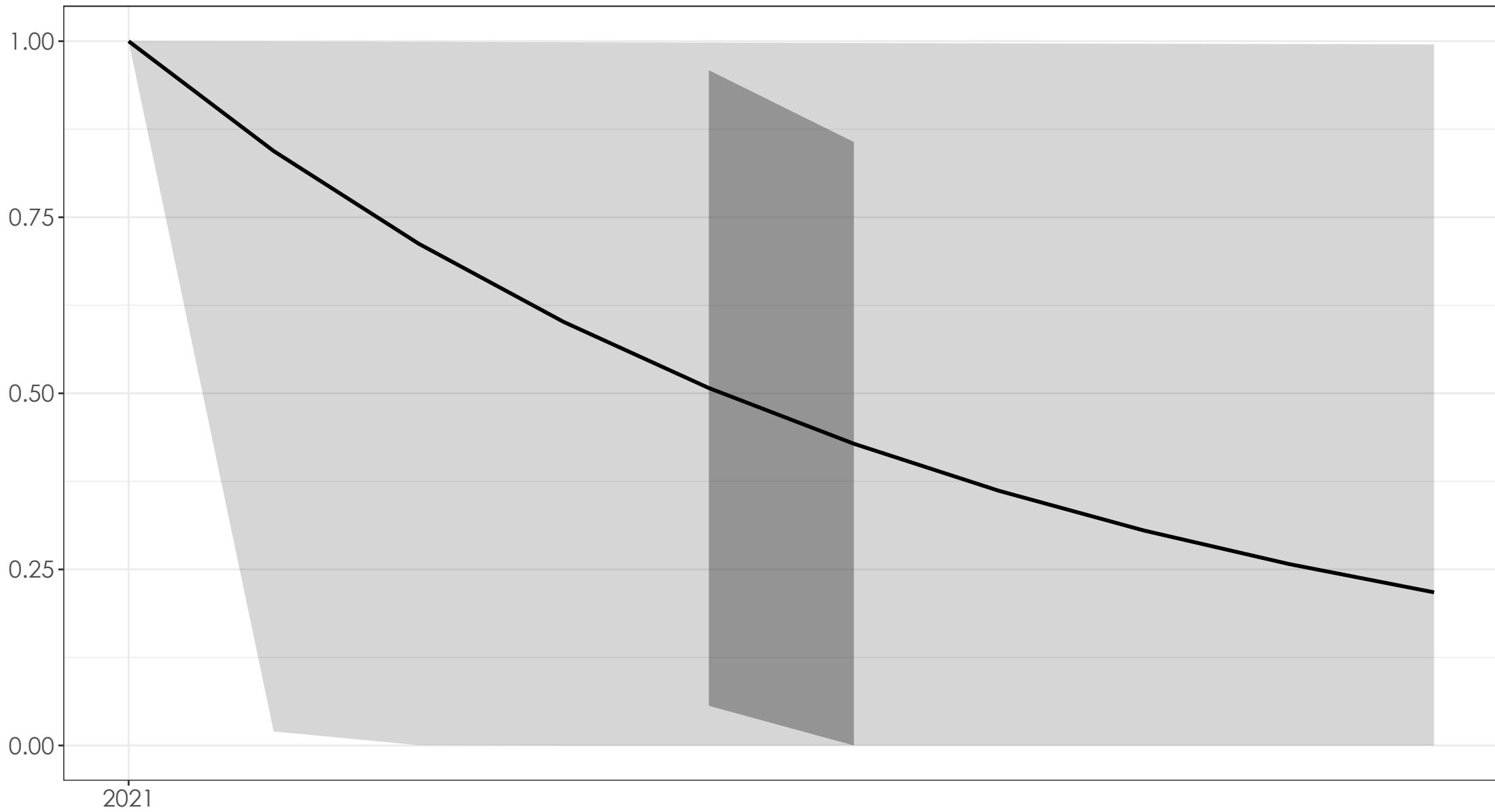
2021

Years



*Lanius schach*-KULR

Probability that a taxon is extant



Years

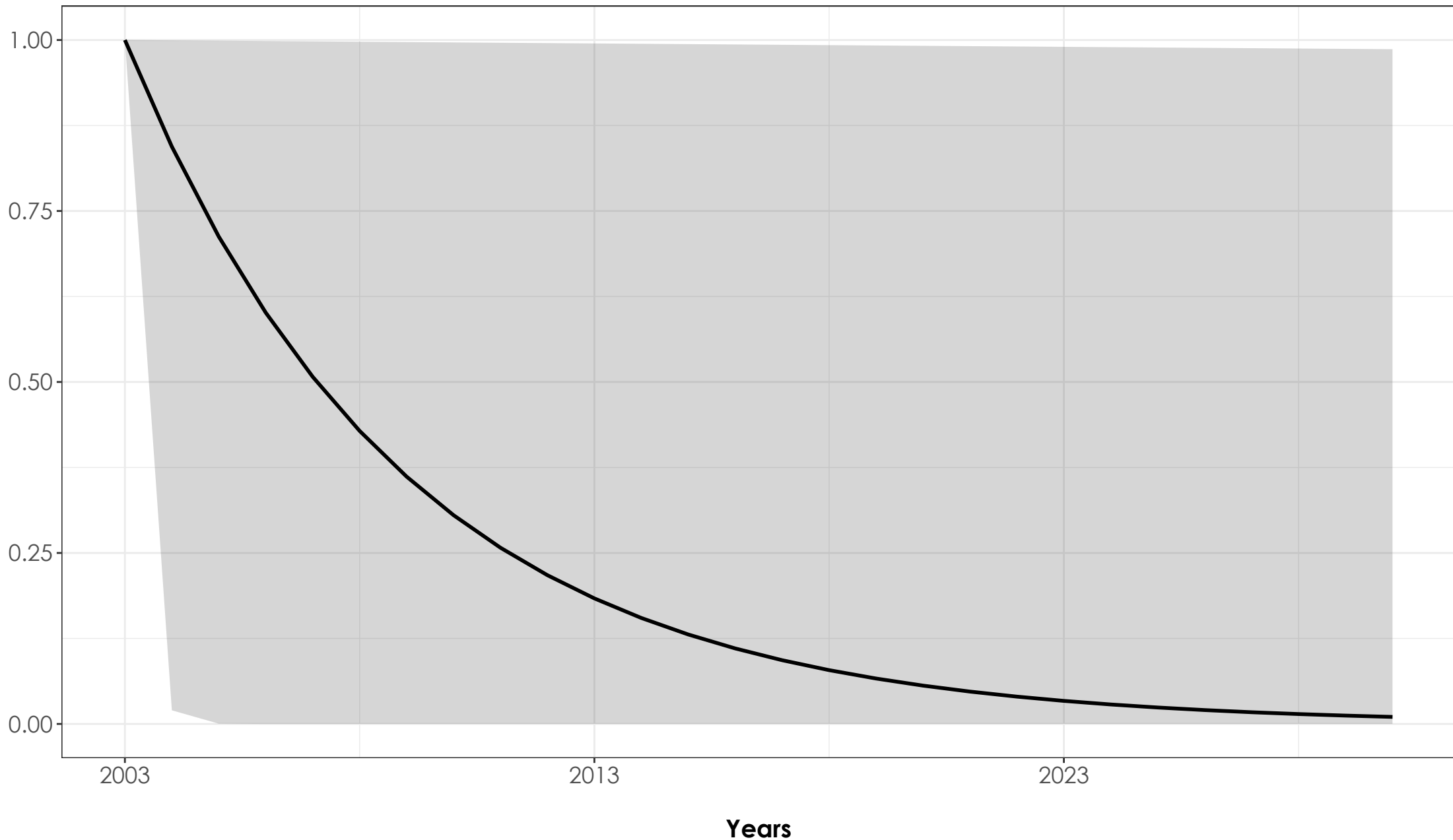
Probability that a taxon is extant



Years

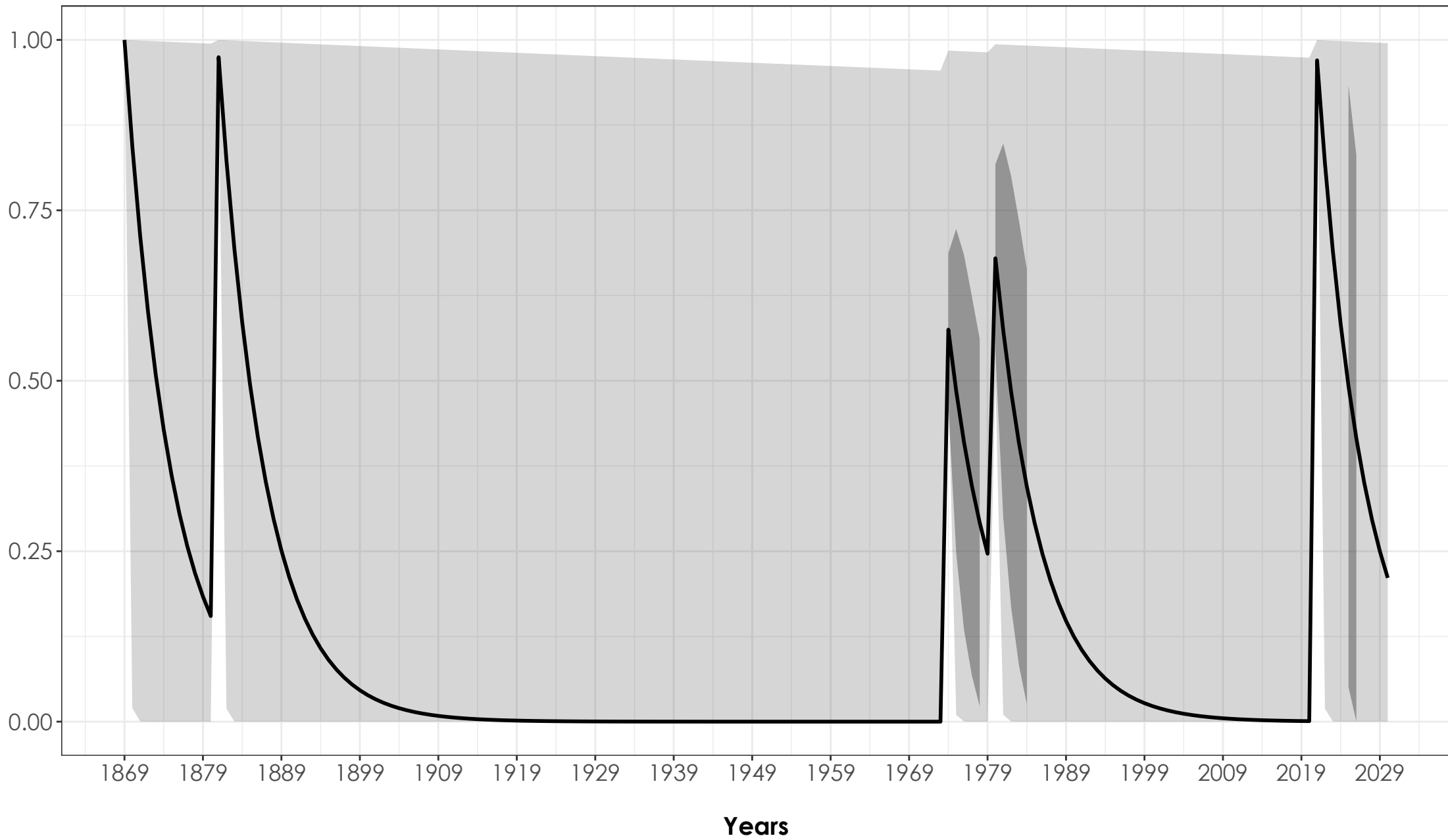
***Larvivora brunnea*-AVLC**

**Probability that a taxon is extant**



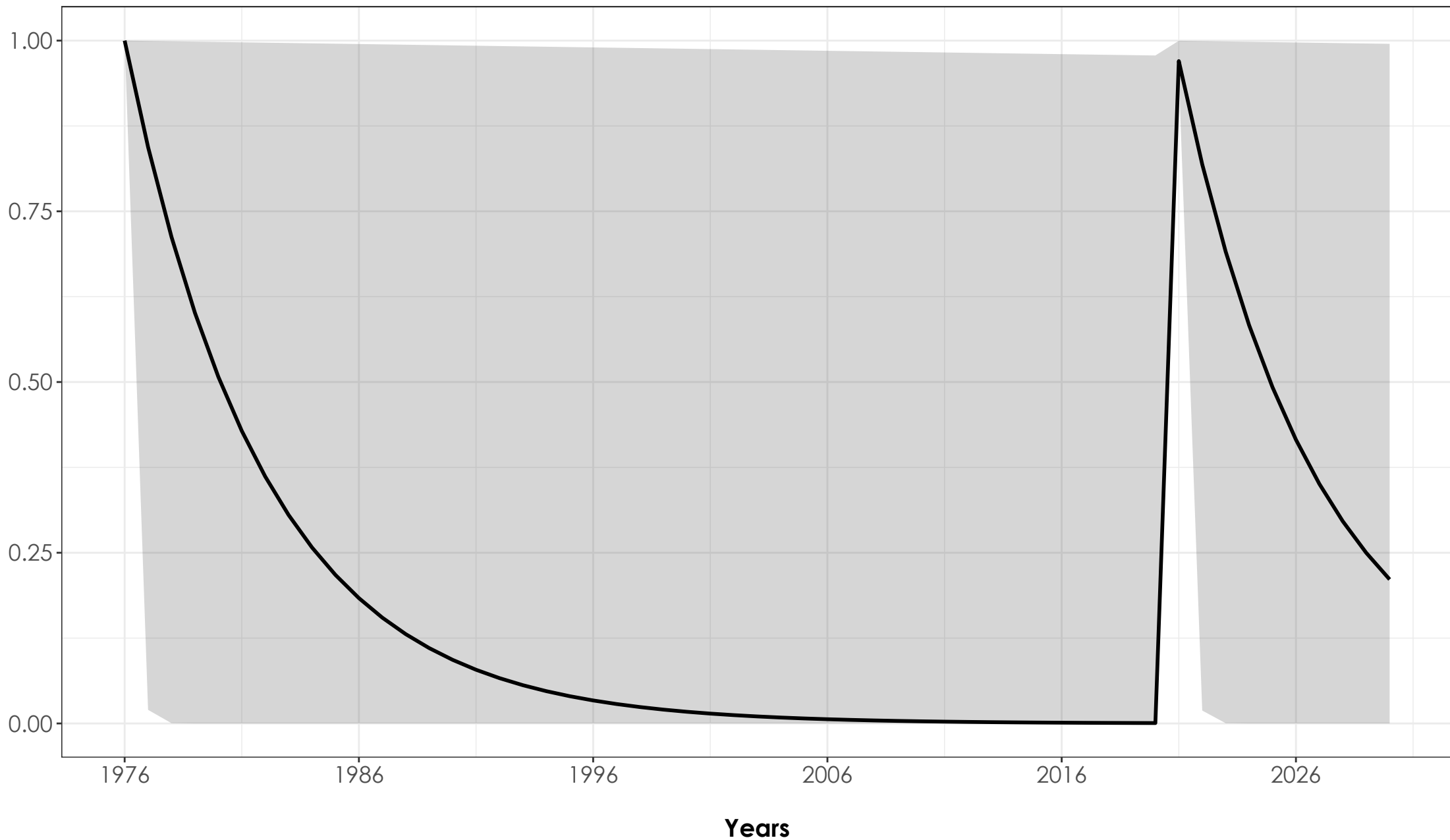
*Larvivora brunnea*-CNRG

Probability that a taxon is extant



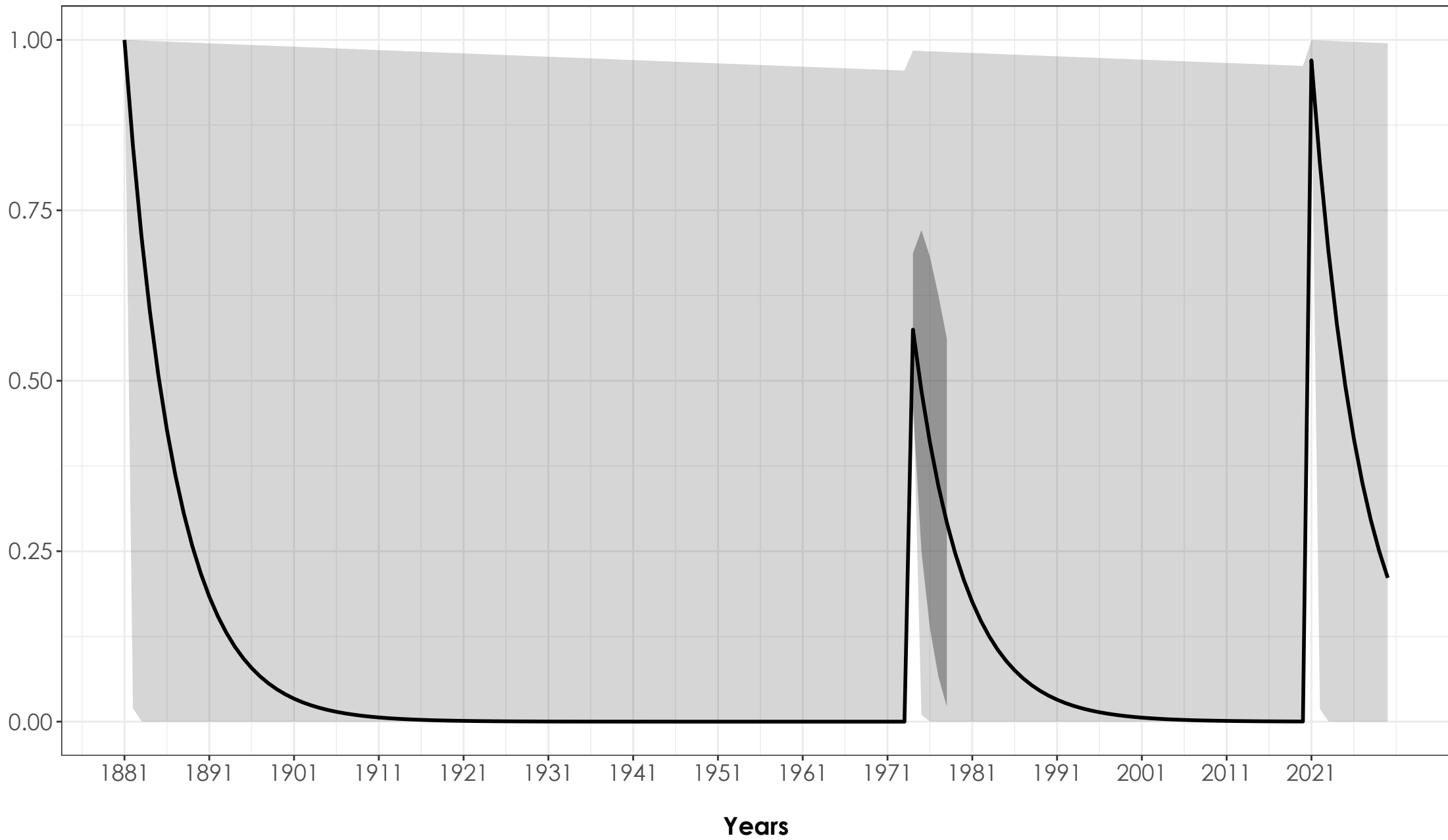
***Larvivora brunnea*-HTHP**

**Probability that a taxon is extant**



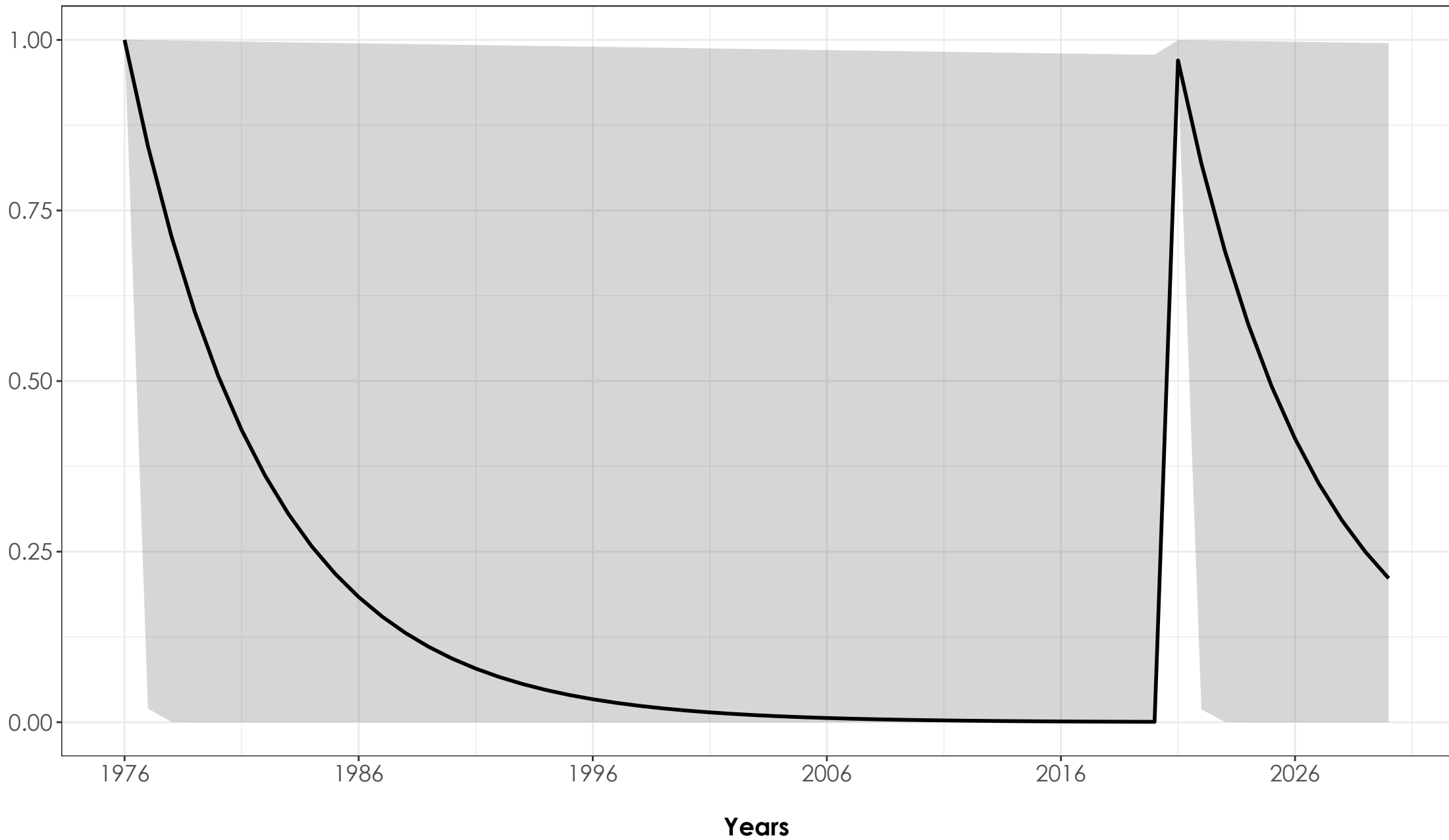
*Larvivora brunnea*-OTCM

Probability that a taxon is extant



*Larvivora brunnea*-BGOT

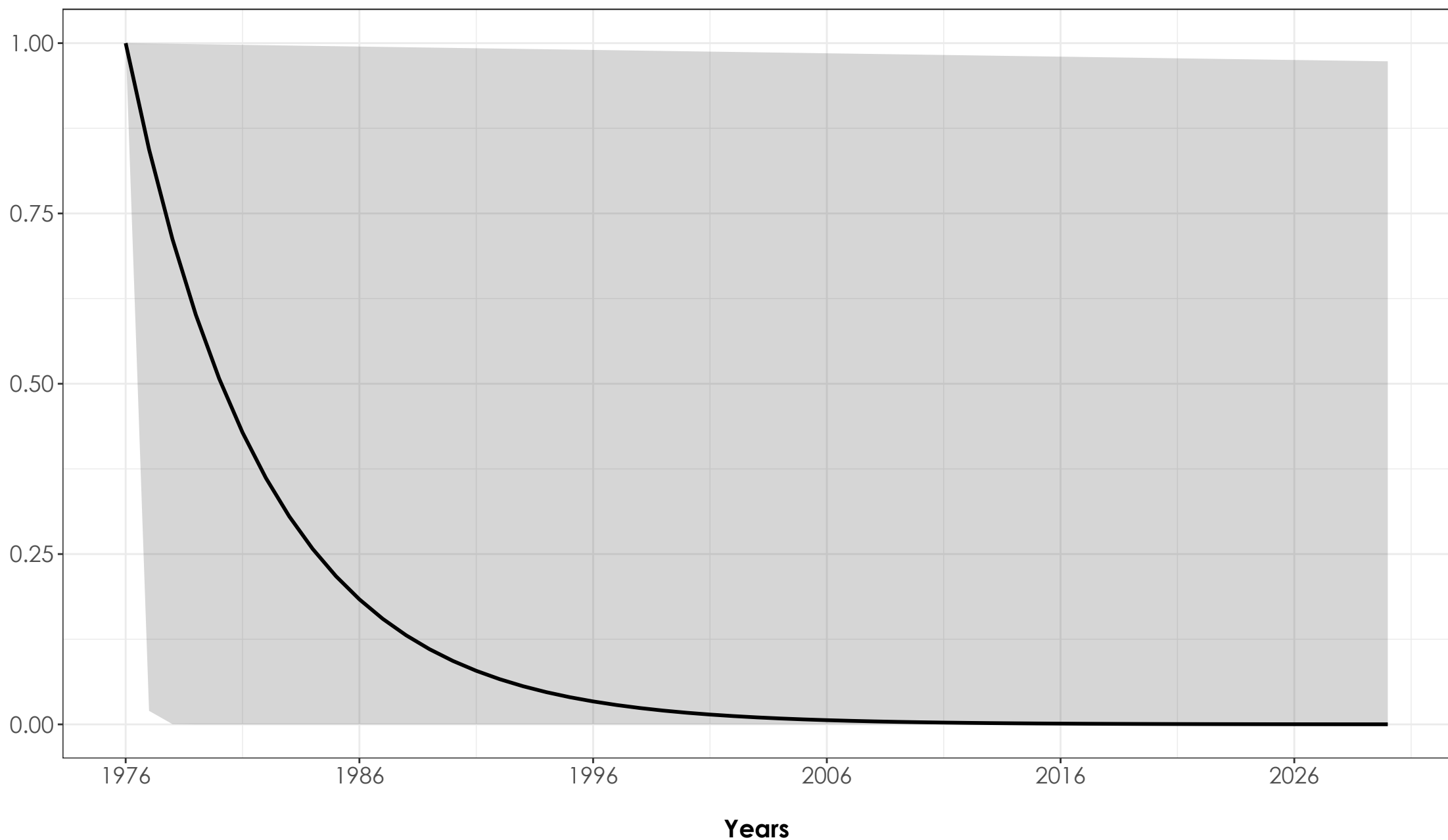
Probability that a taxon is extant





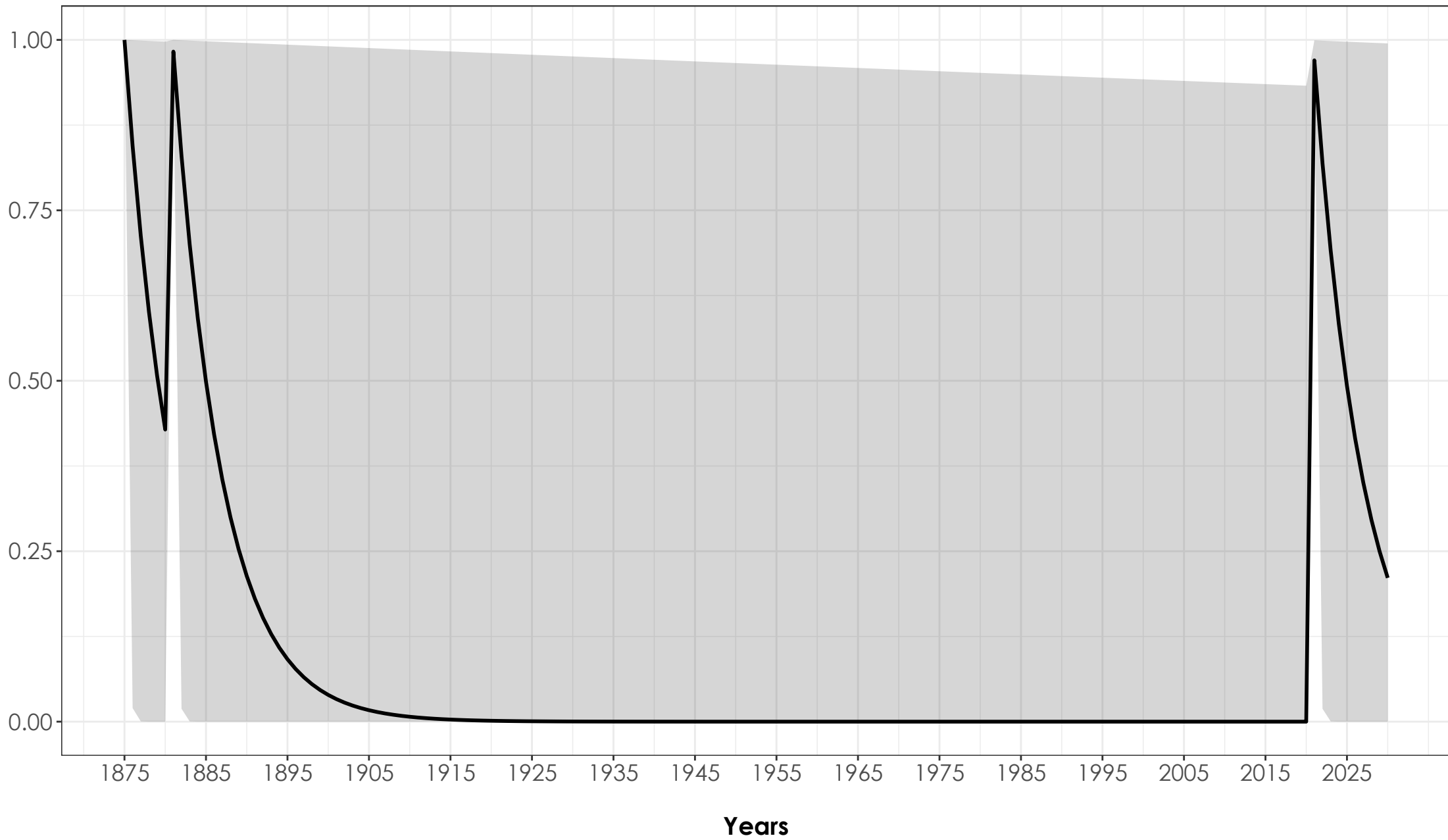
***Larvivora brunnea*-SMPK**

**Probability that a taxon is extant**



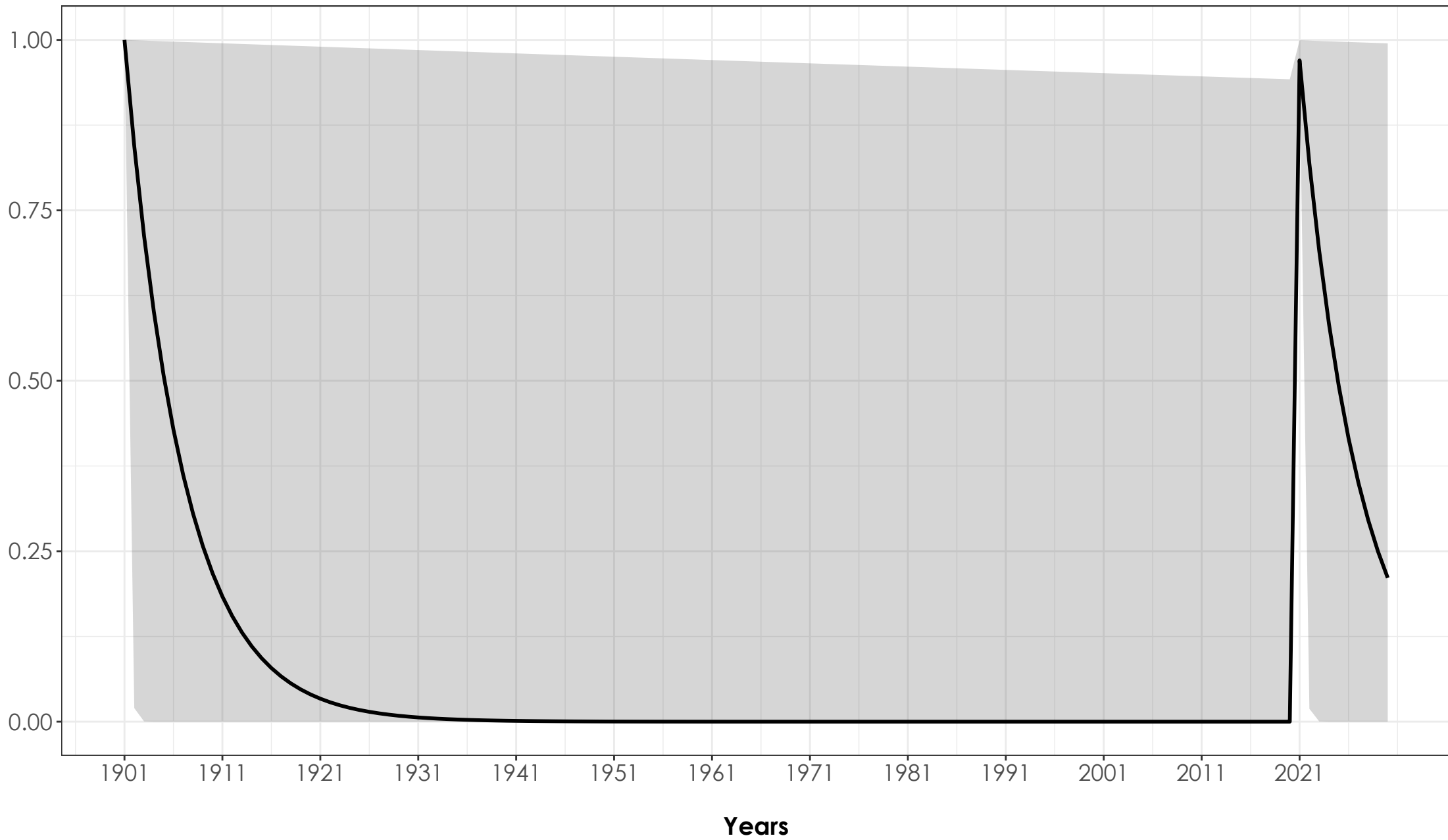
*Larvivora brunnea*-LWSL

Probability that a taxon is extant



*Larvivora brunnea*-WLTN

Probability that a taxon is extant

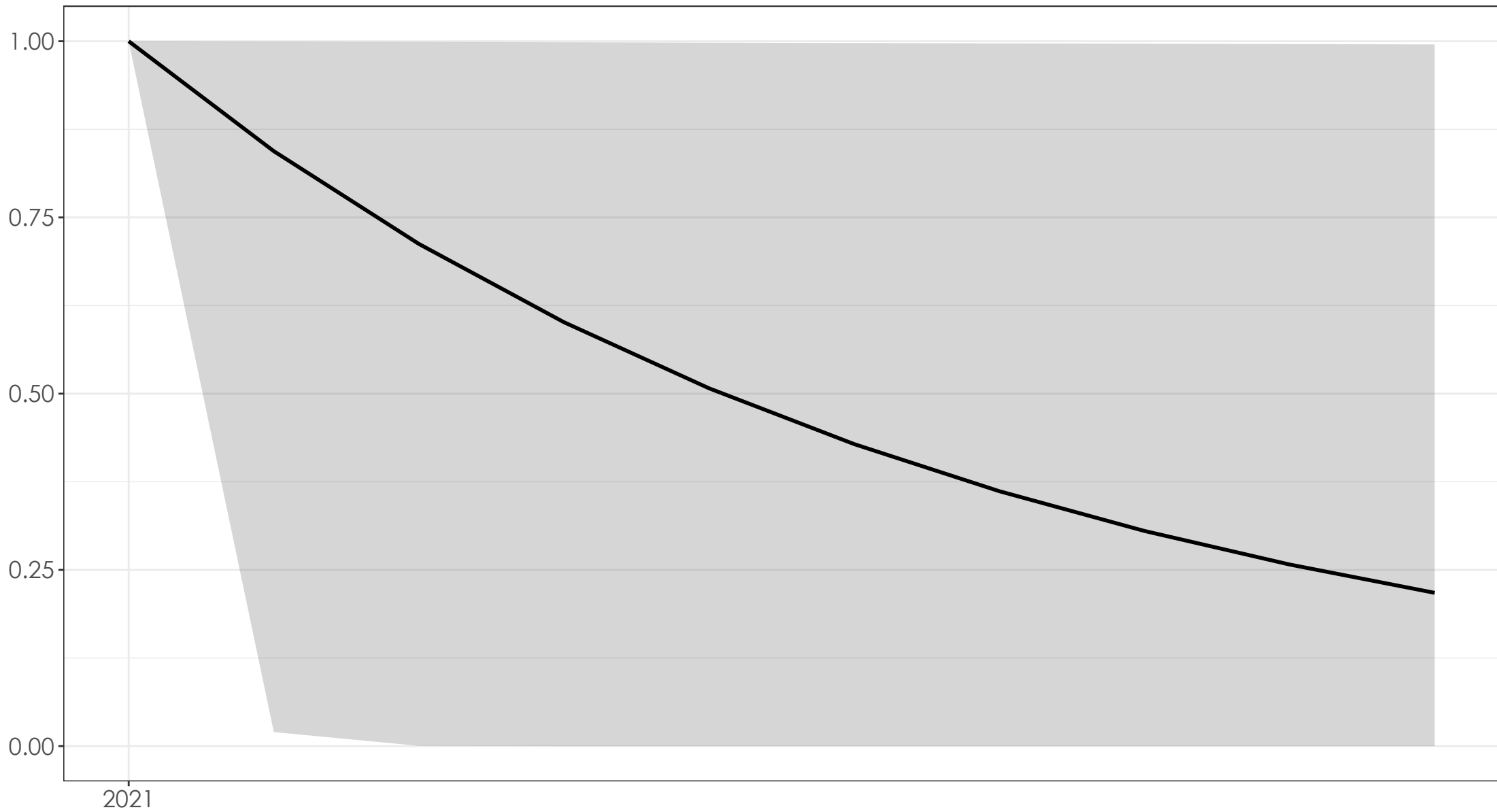


Probability that a taxon is extant



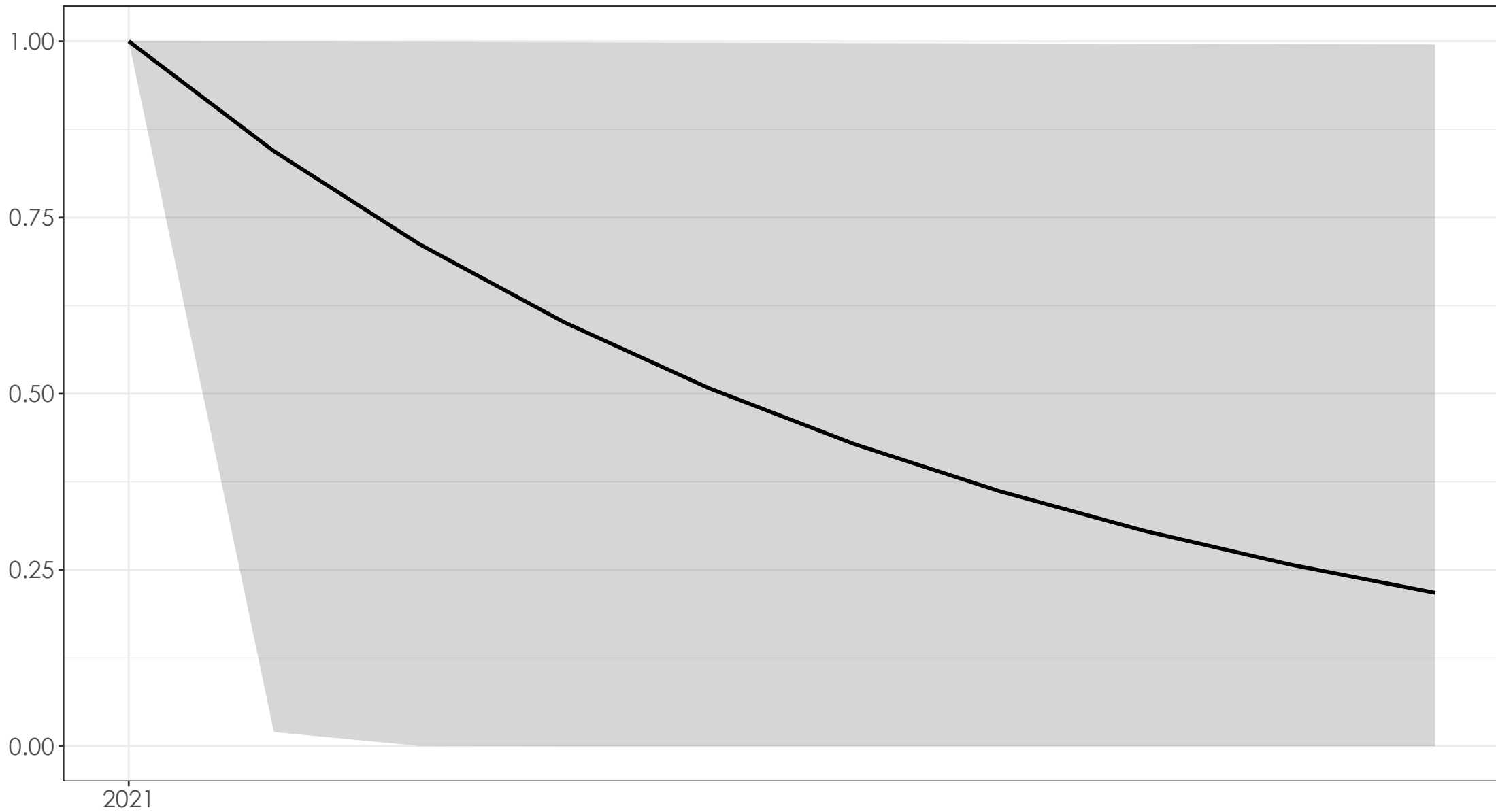
Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

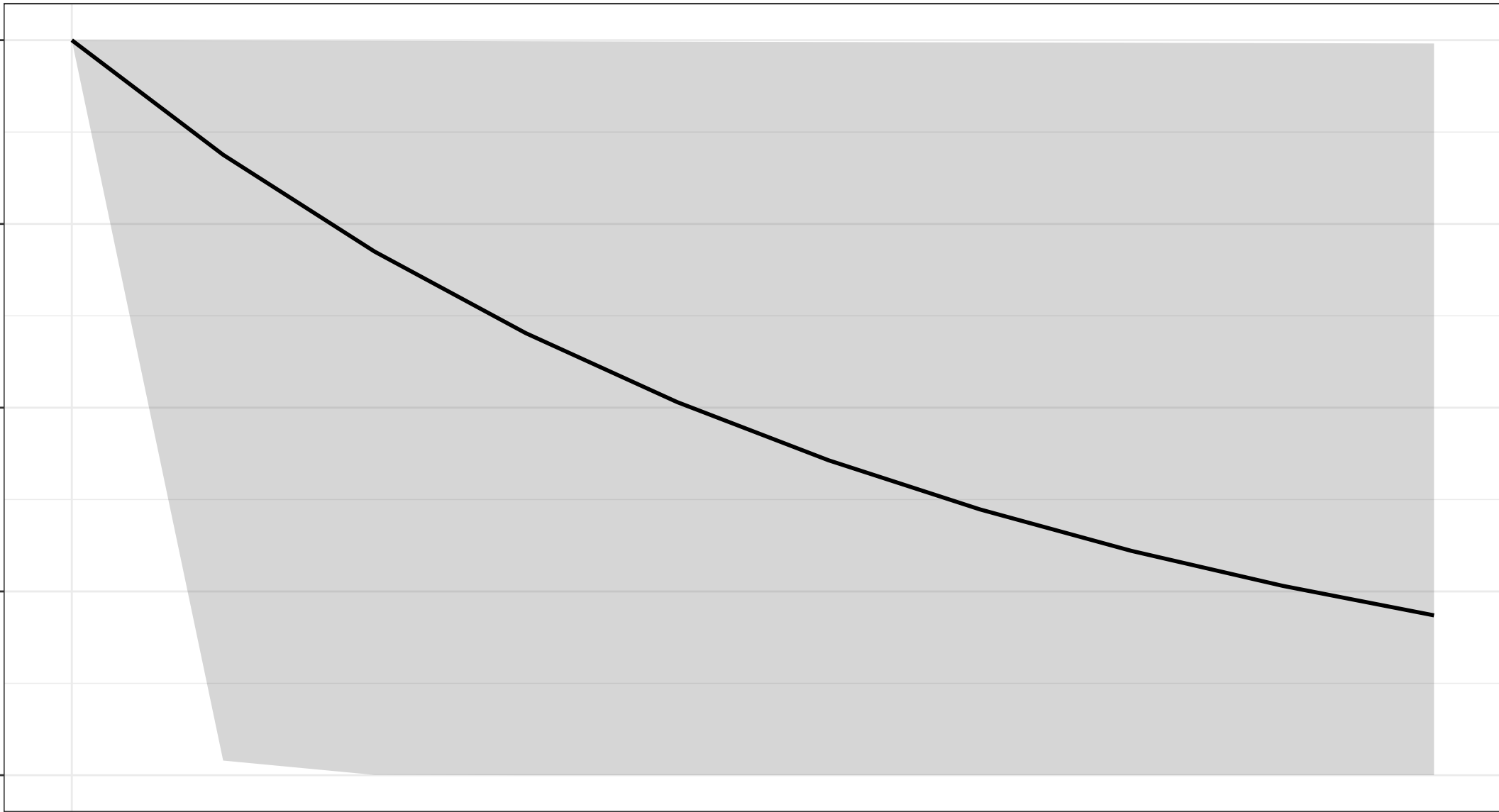
*Larvivora brunnea*-KDND

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

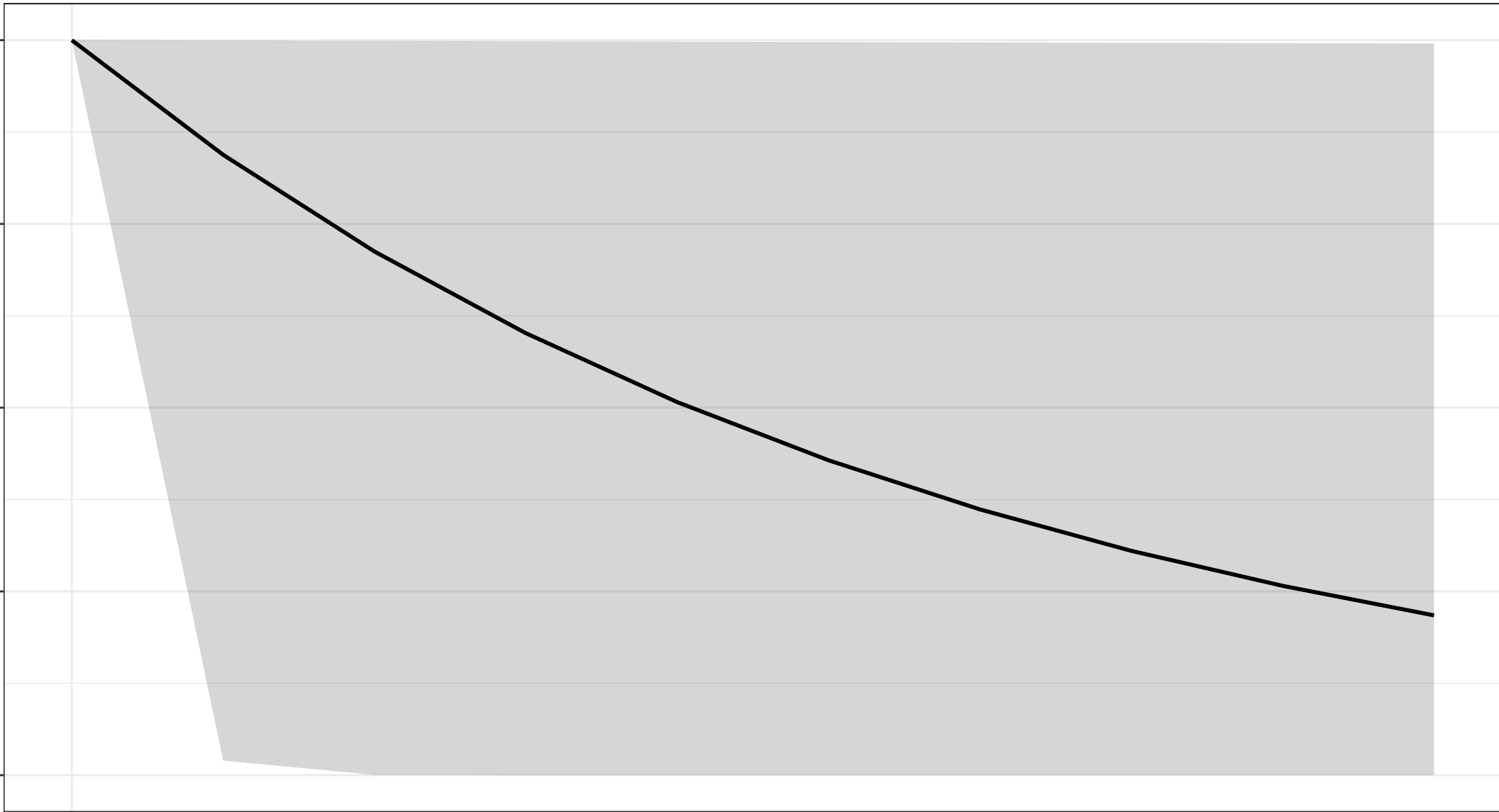


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



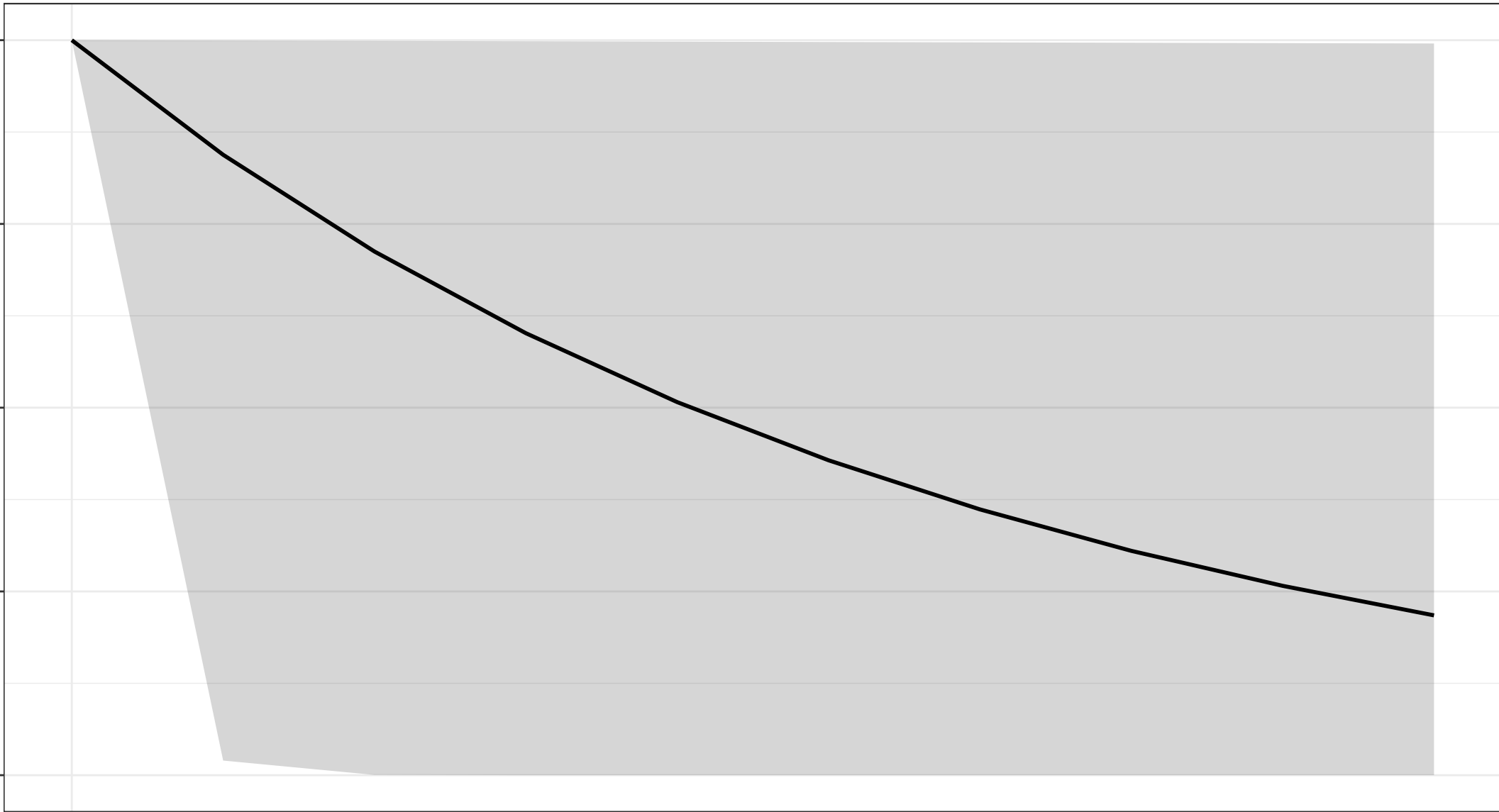


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



Probability that a taxon is extant



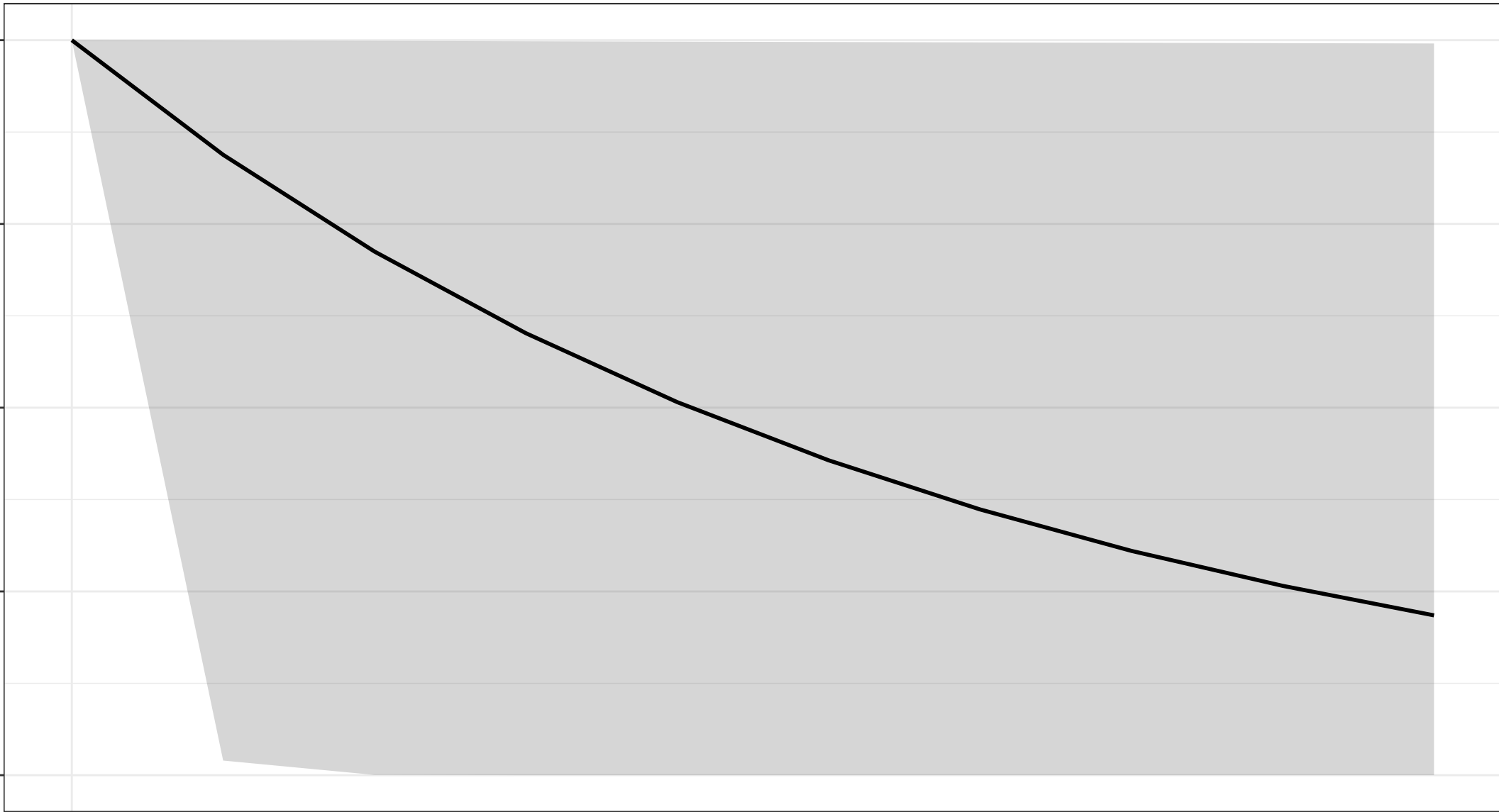
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

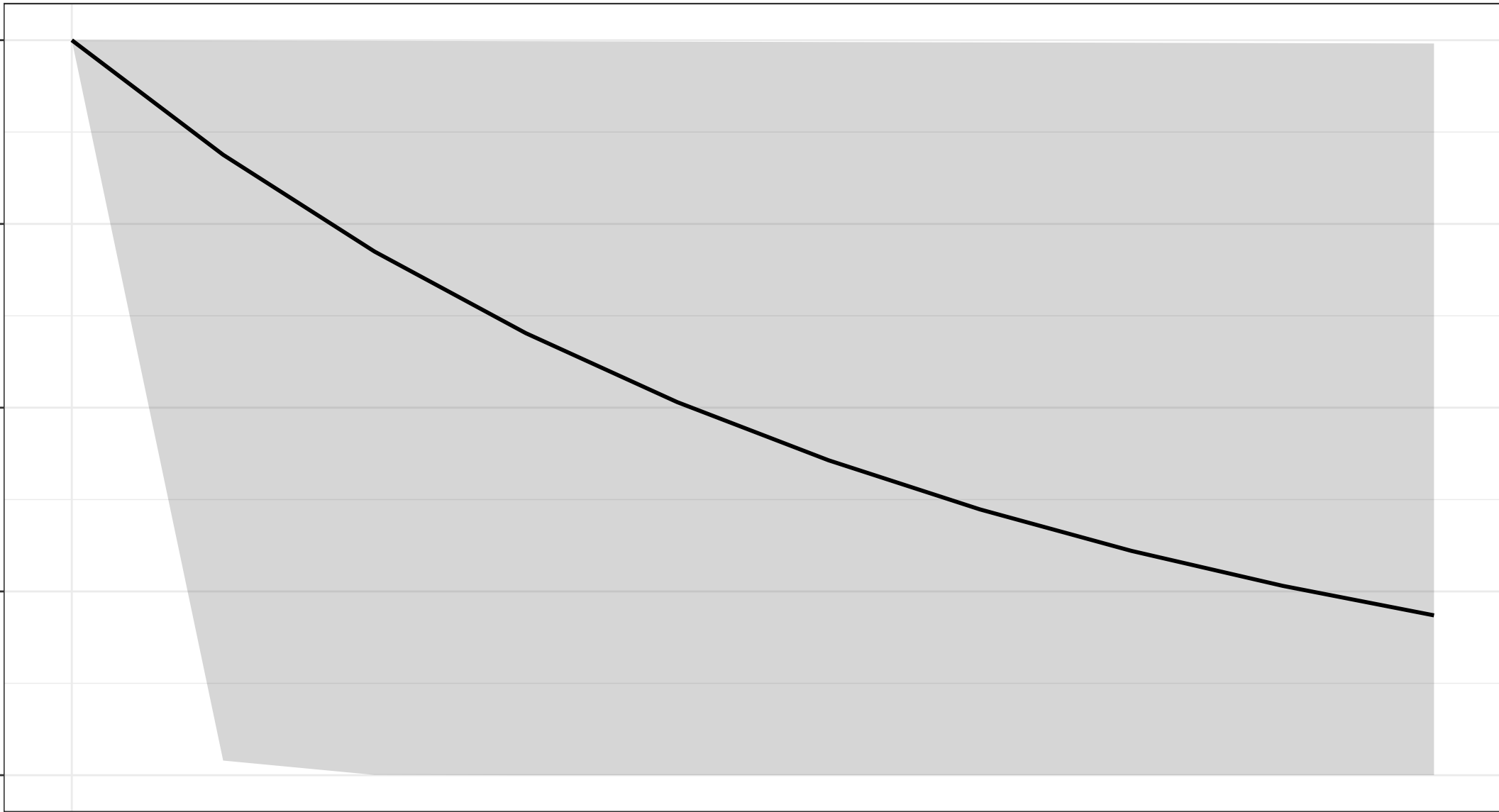


Probability that a taxon is extant

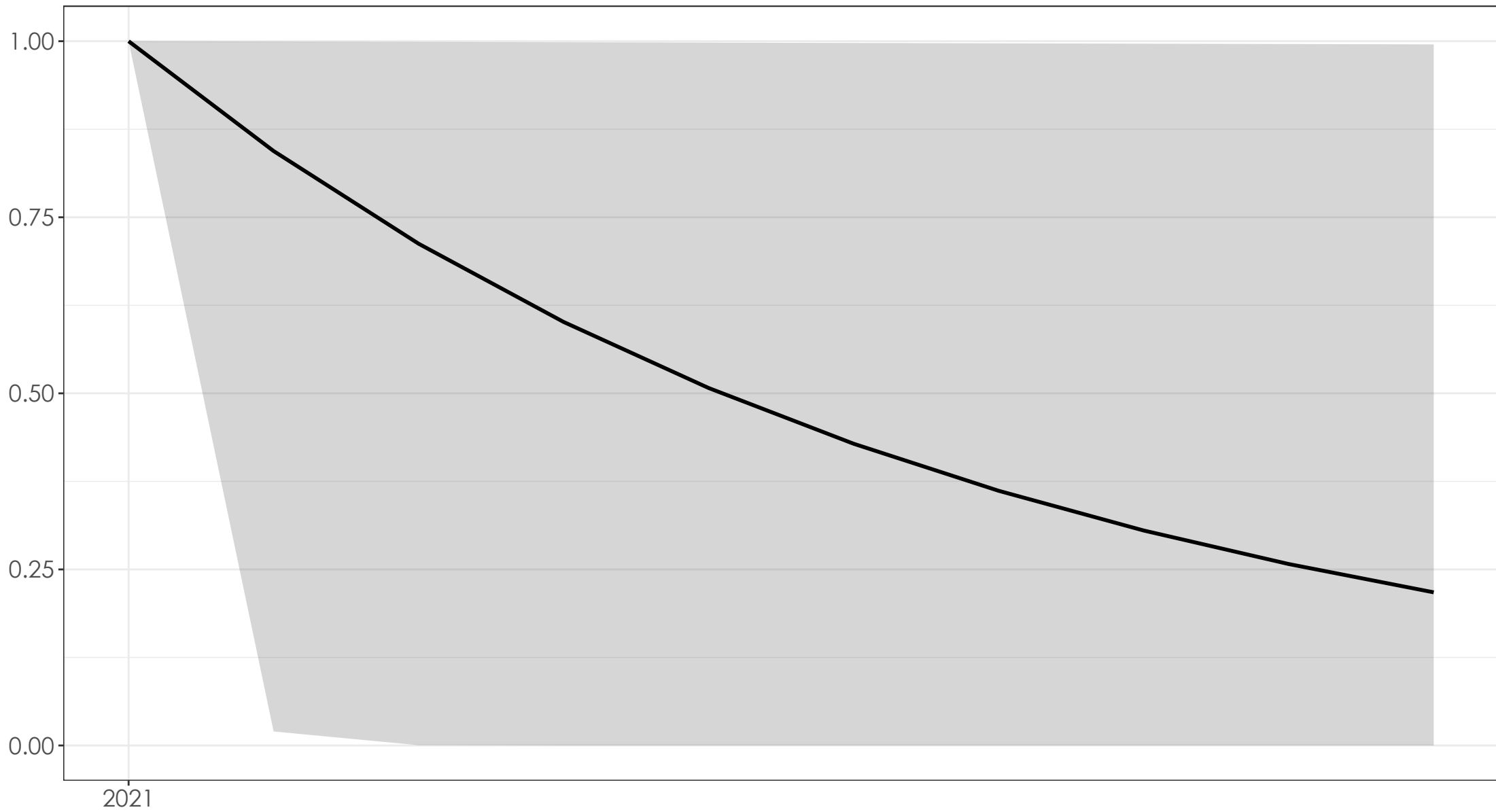
1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

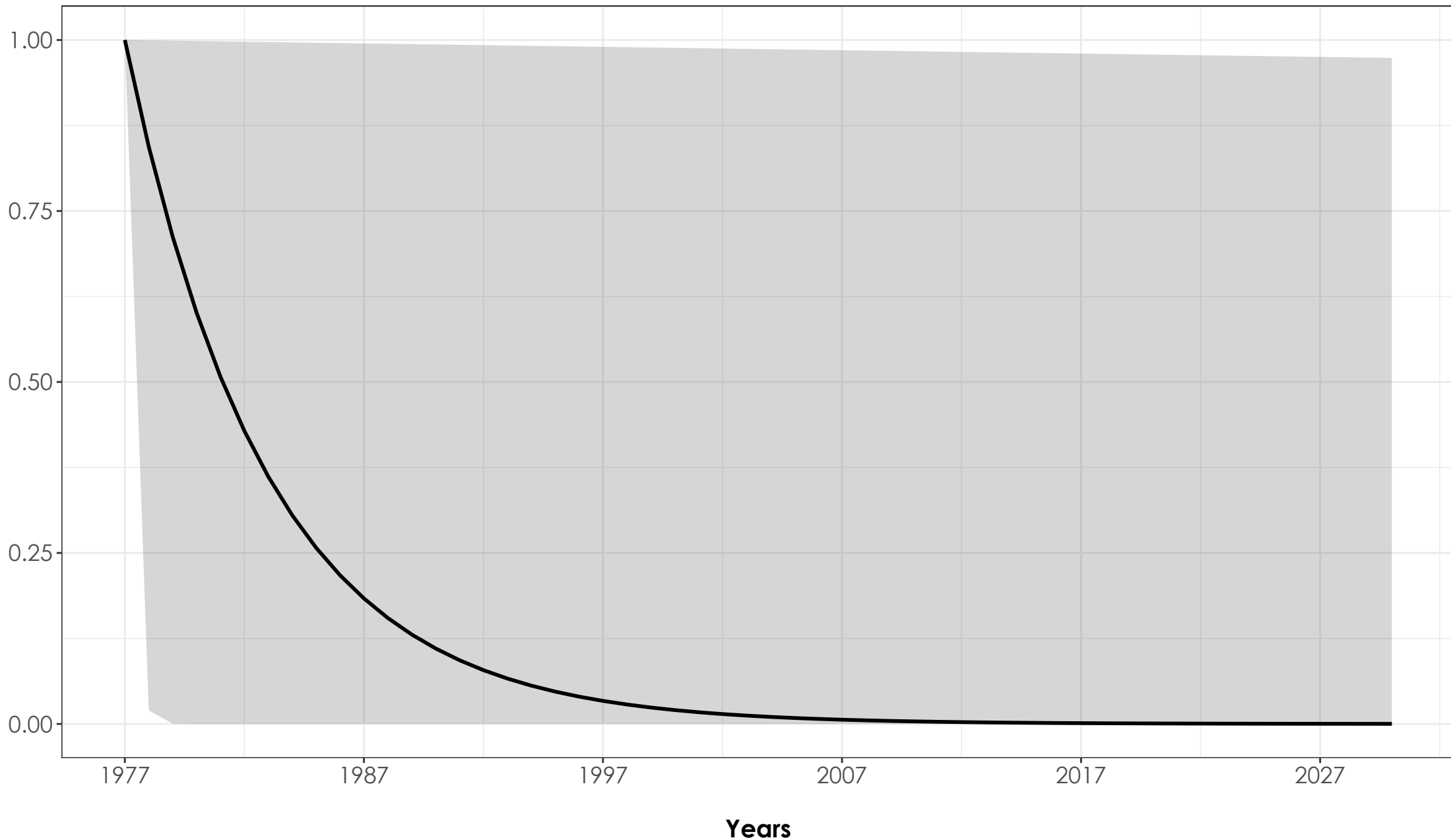
Probability that a taxon is extant



Years

*Leptocoma minima*-KDND

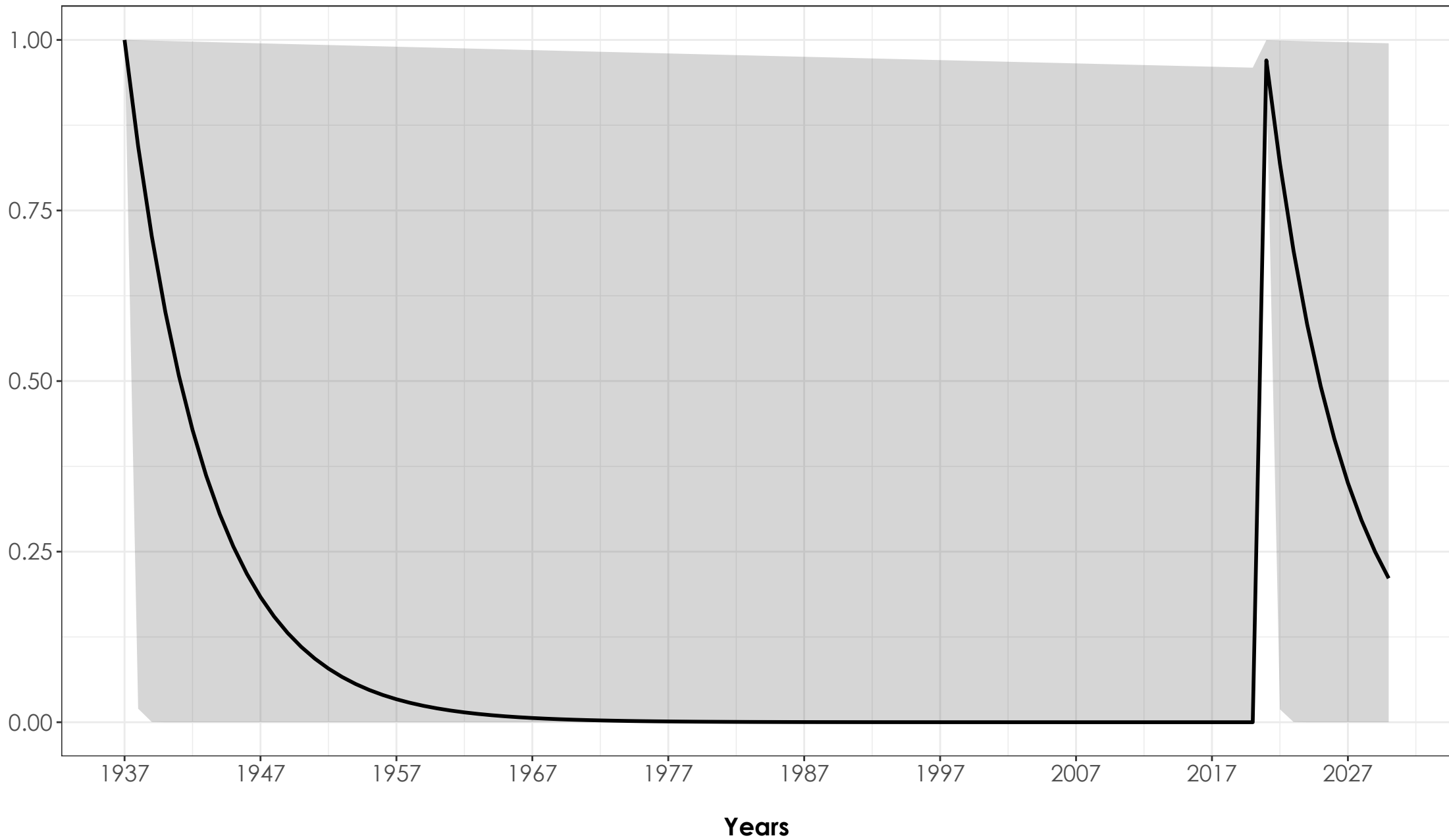
Probability that a taxon is extant





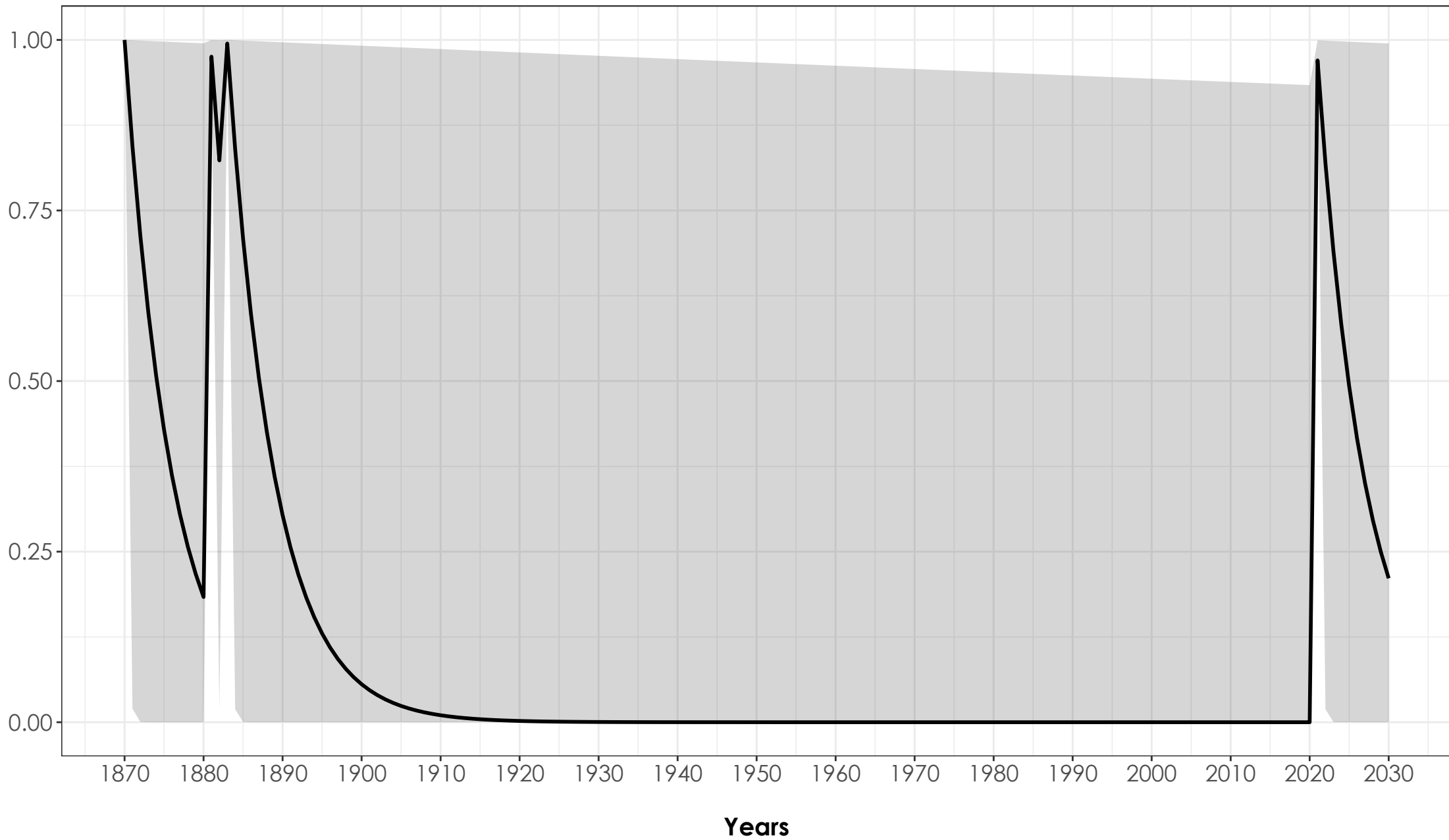
*Leptocoma minima*-KJPN

Probability that a taxon is extant



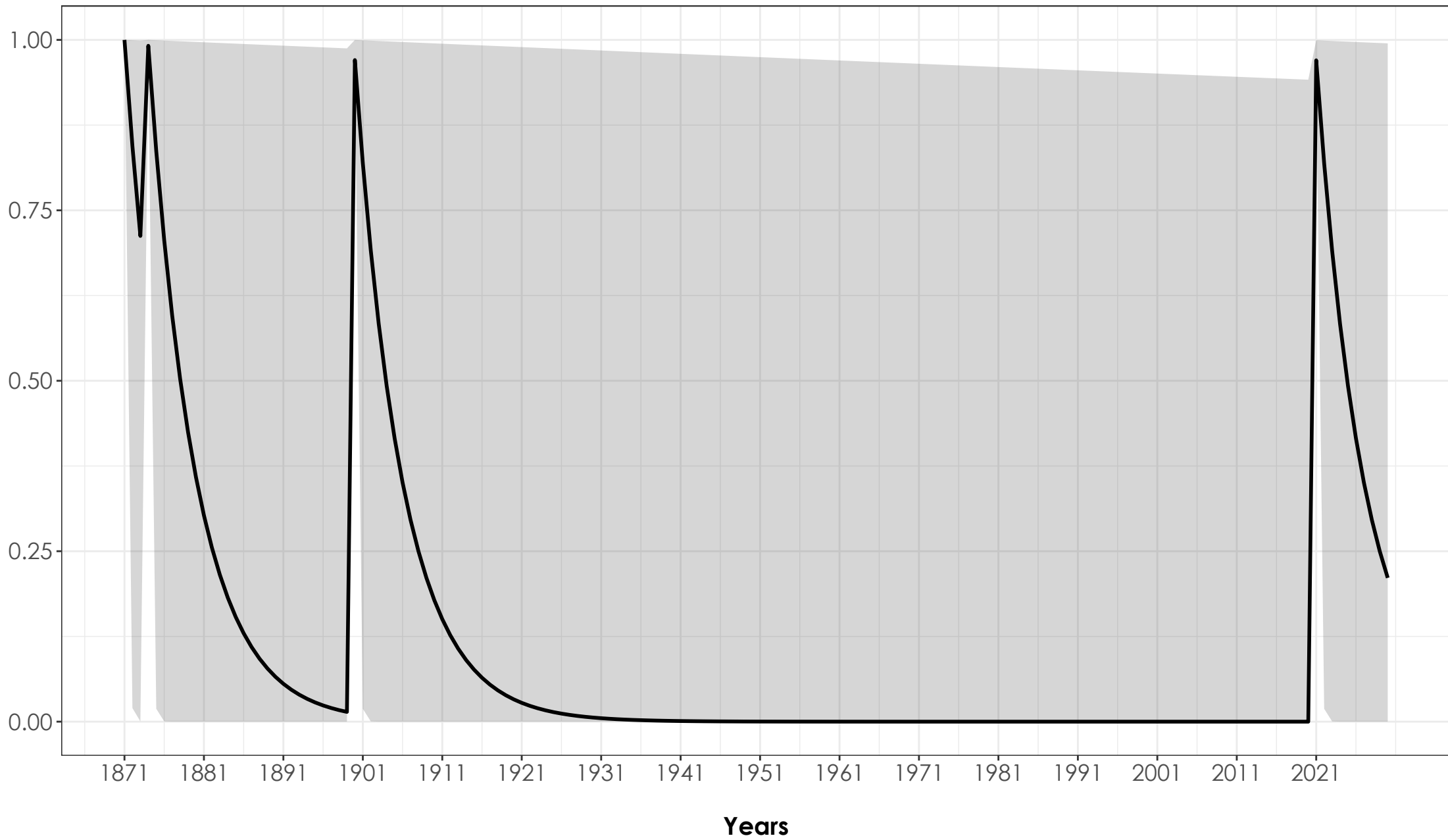
*Leptocoma minima*-CNRG

Probability that a taxon is extant



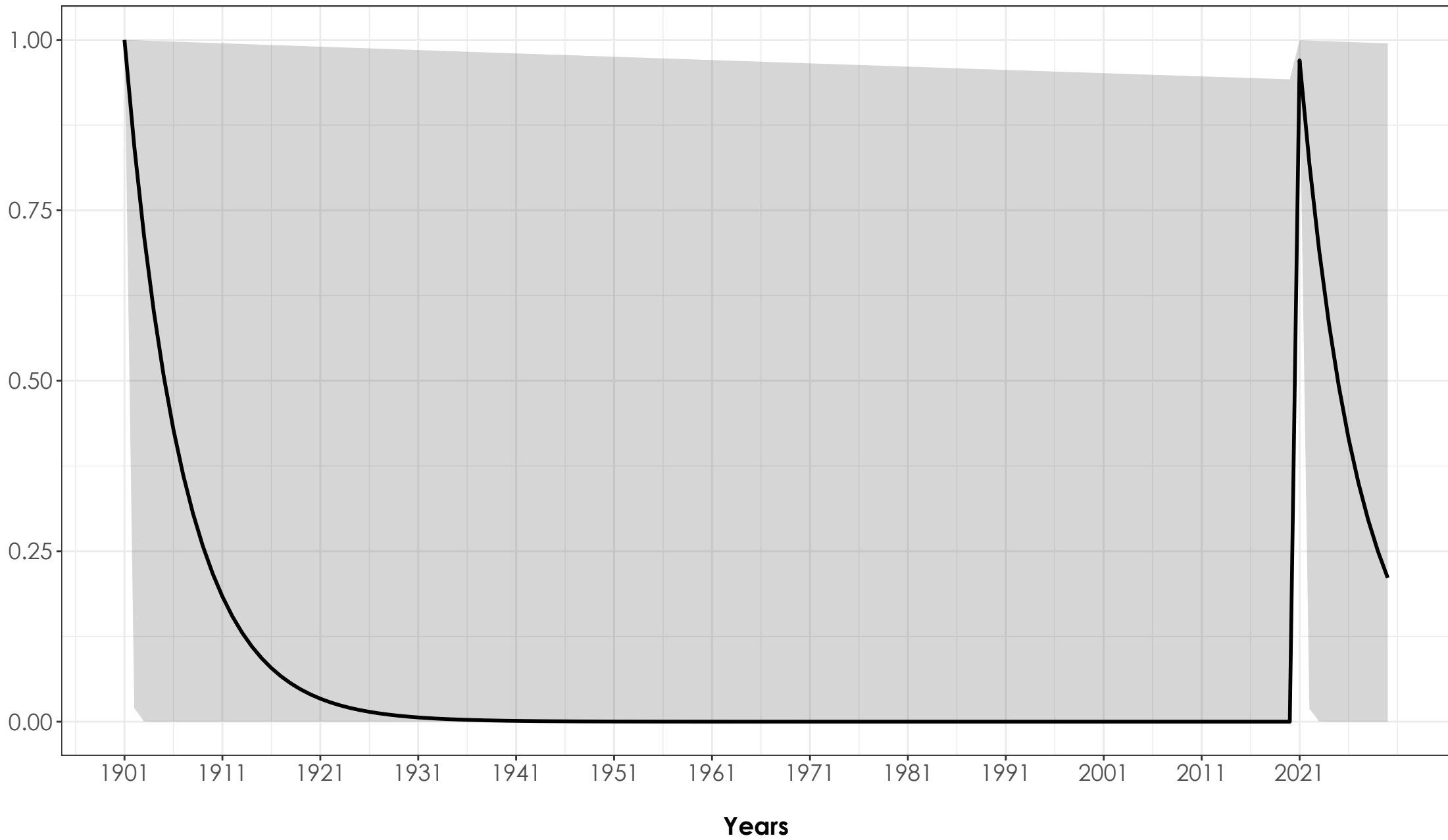
*Leptocoma minima*-LWSL

Probability that a taxon is extant



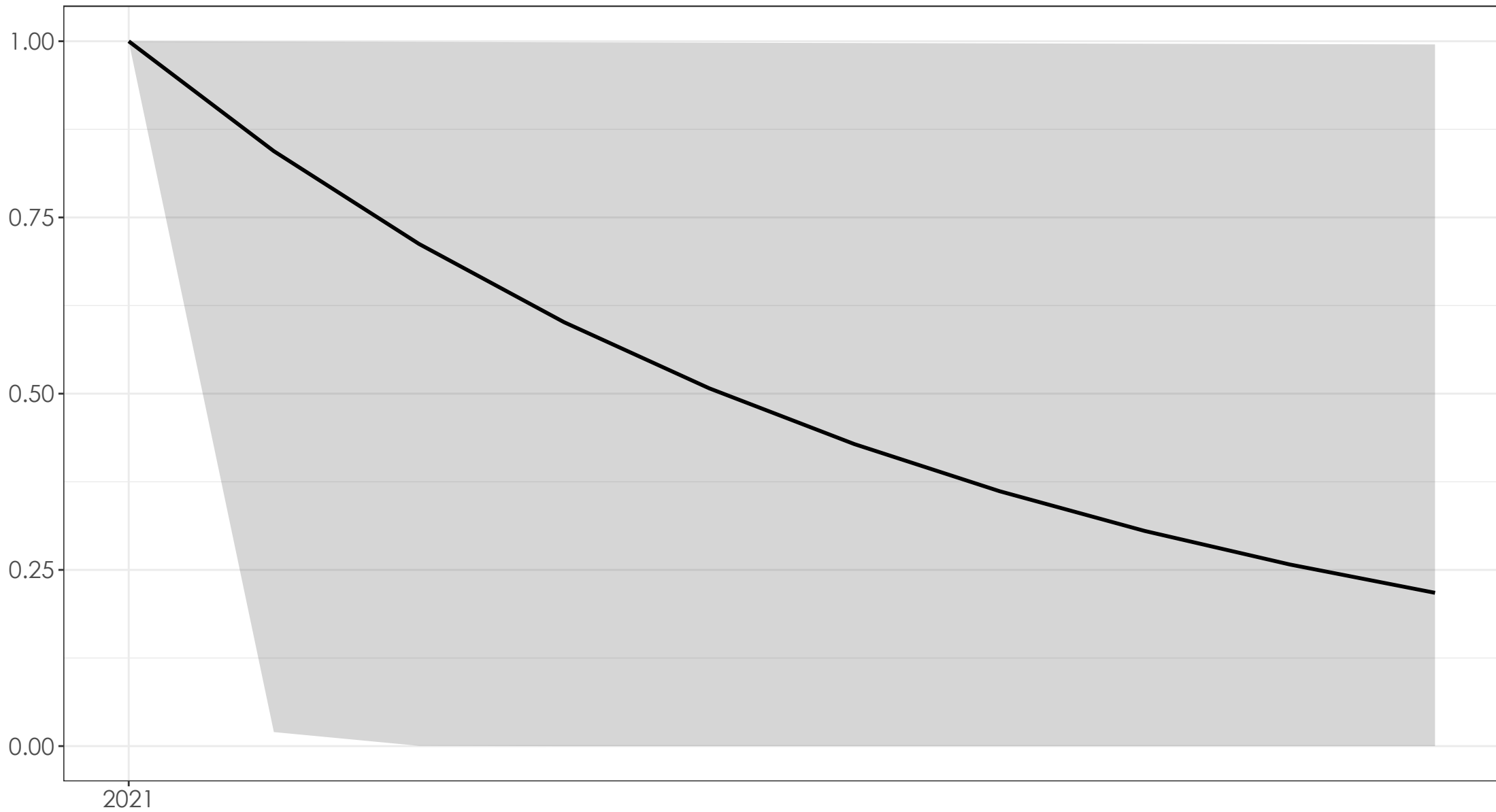
*Leptocoma minima*-OTCM

Probability that a taxon is extant



***Leptocoma minima*-AVLC**

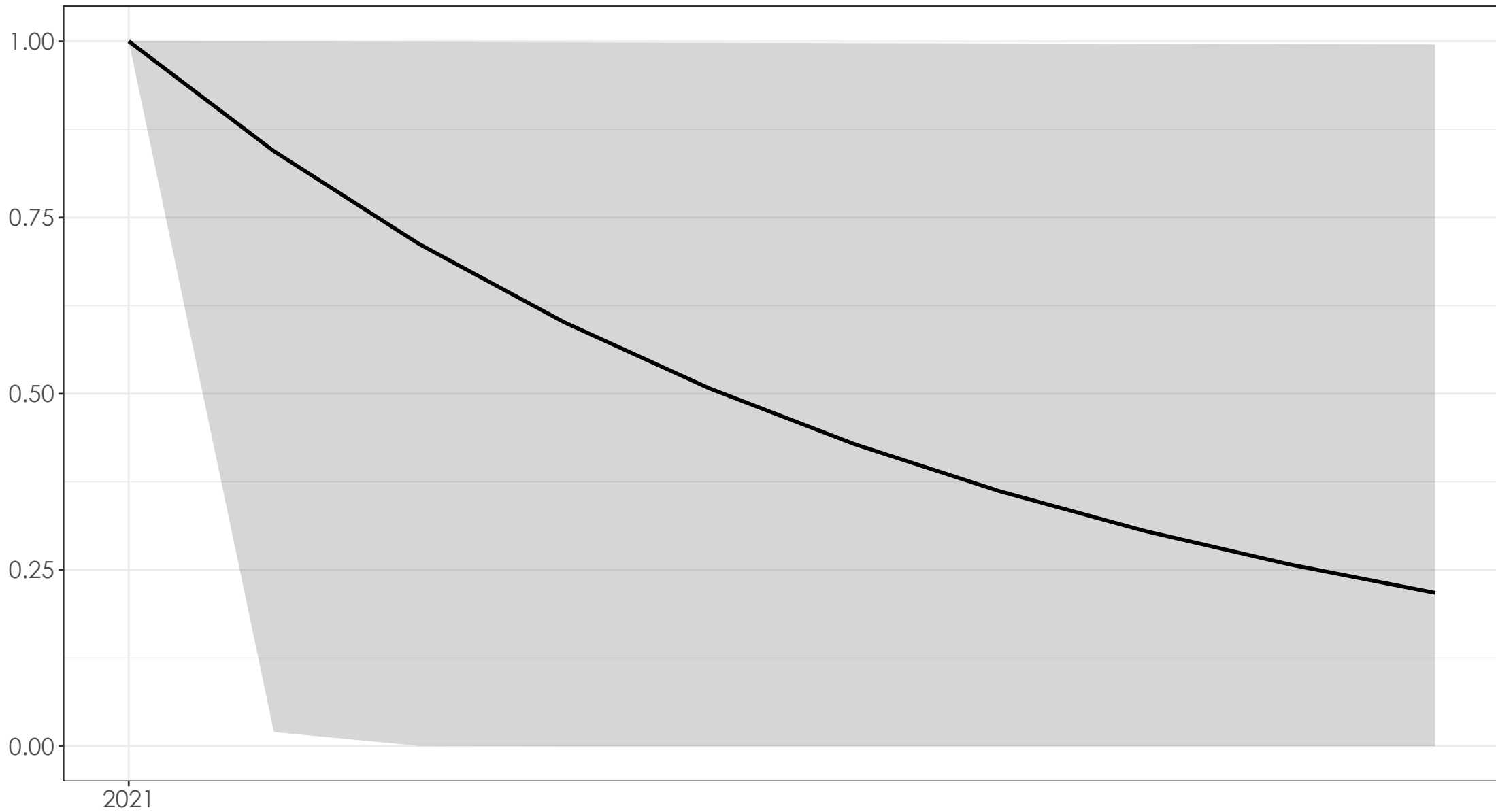
**Probability that a taxon is extant**



**Years**

*Leptocoma minima*-BVLR

Probability that a taxon is extant



Years

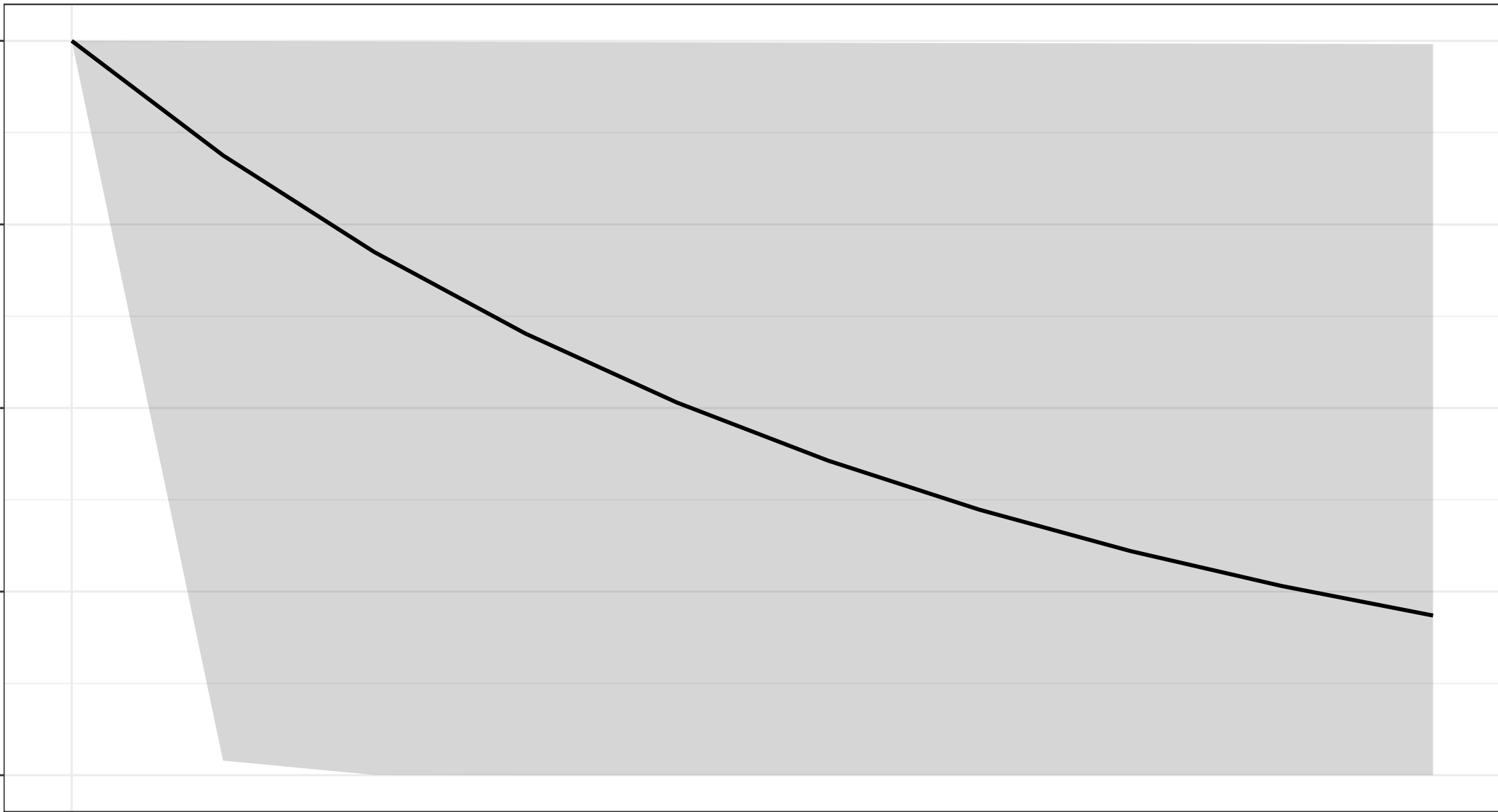
*Leptocoma minima*-DDBT

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

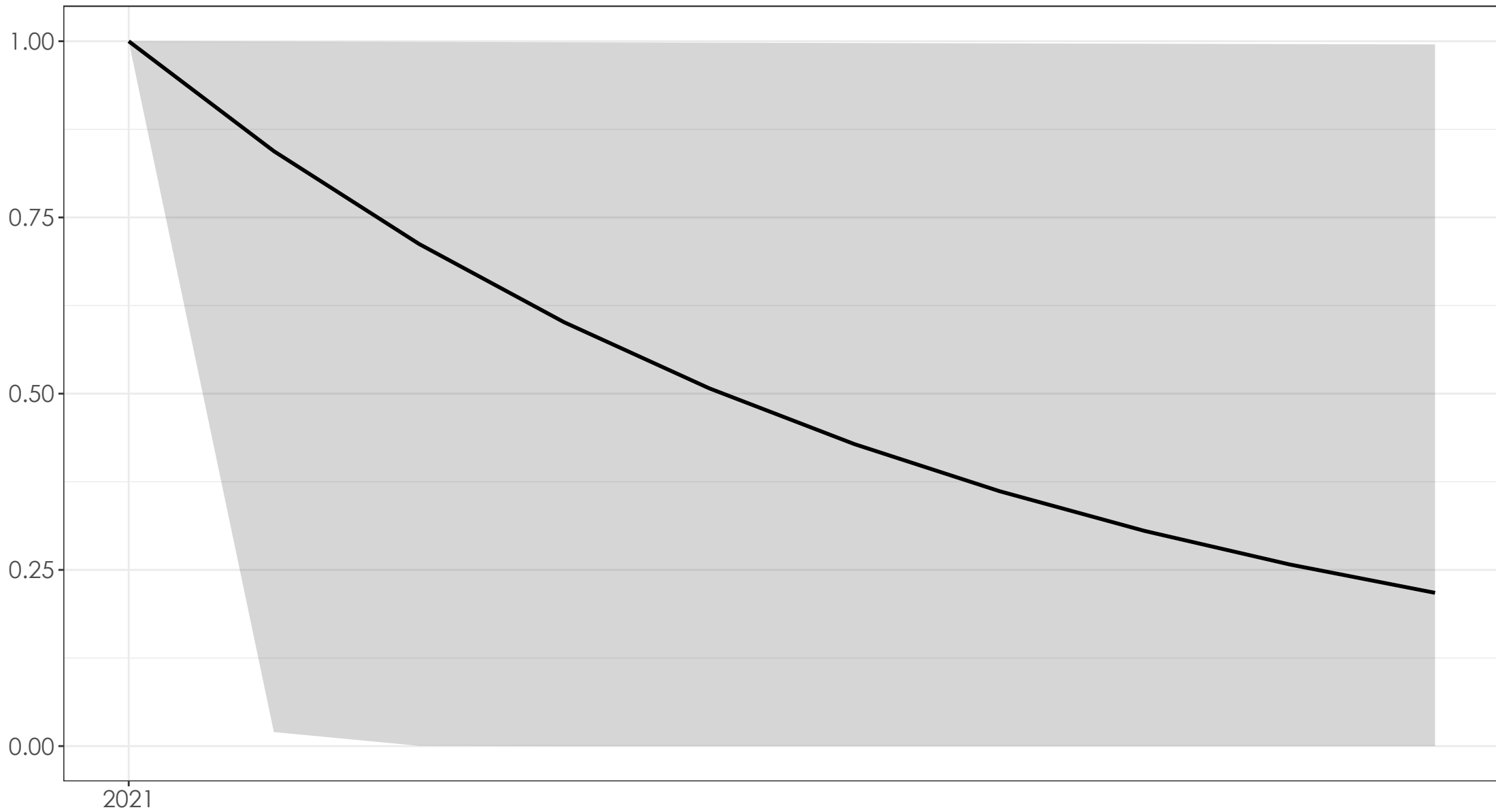
2021

Years



*Leptocoma minima*-GDLR

Probability that a taxon is extant

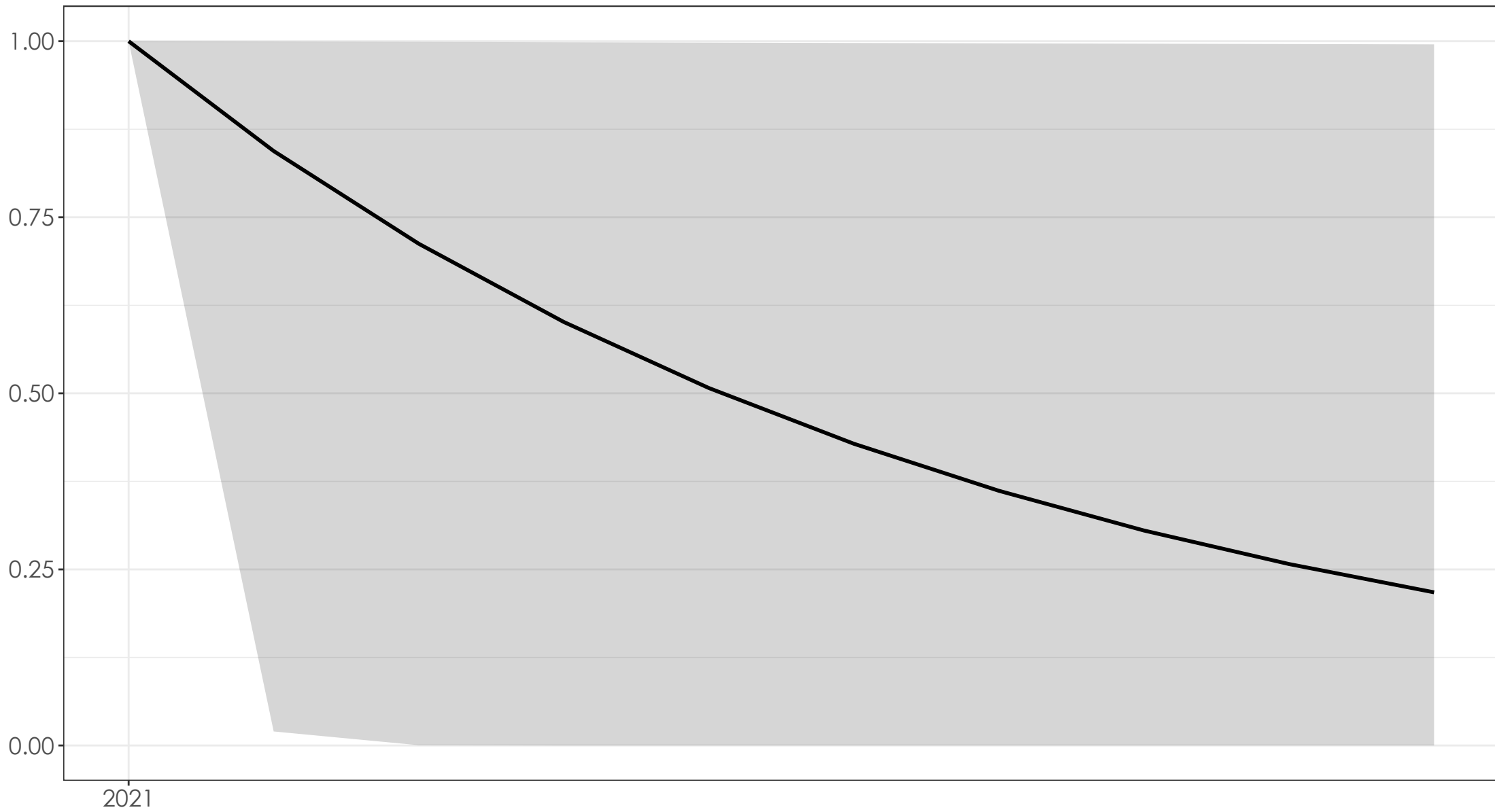


Years



*Leptocoma minima*-HTHP

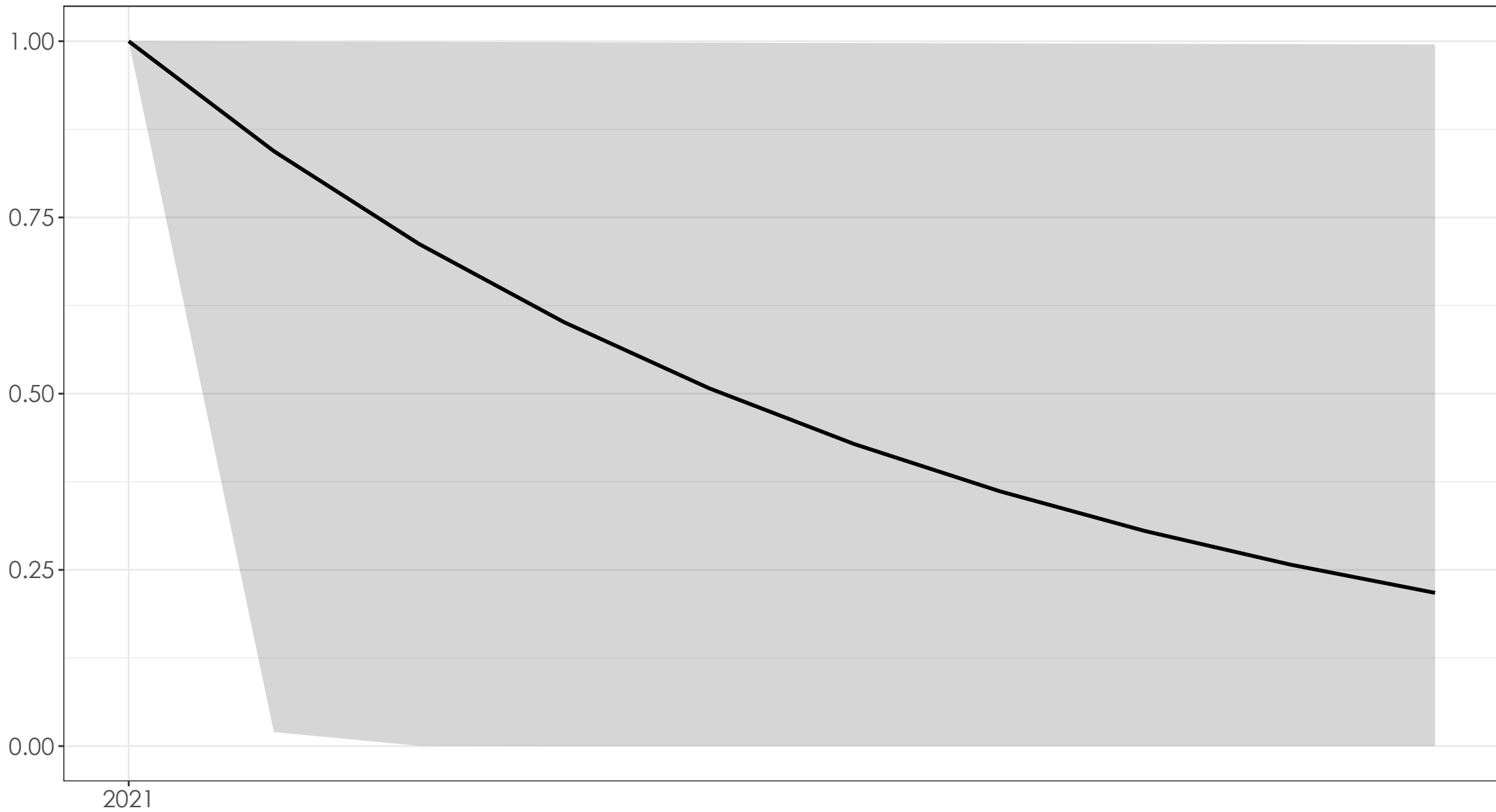
Probability that a taxon is extant



Years

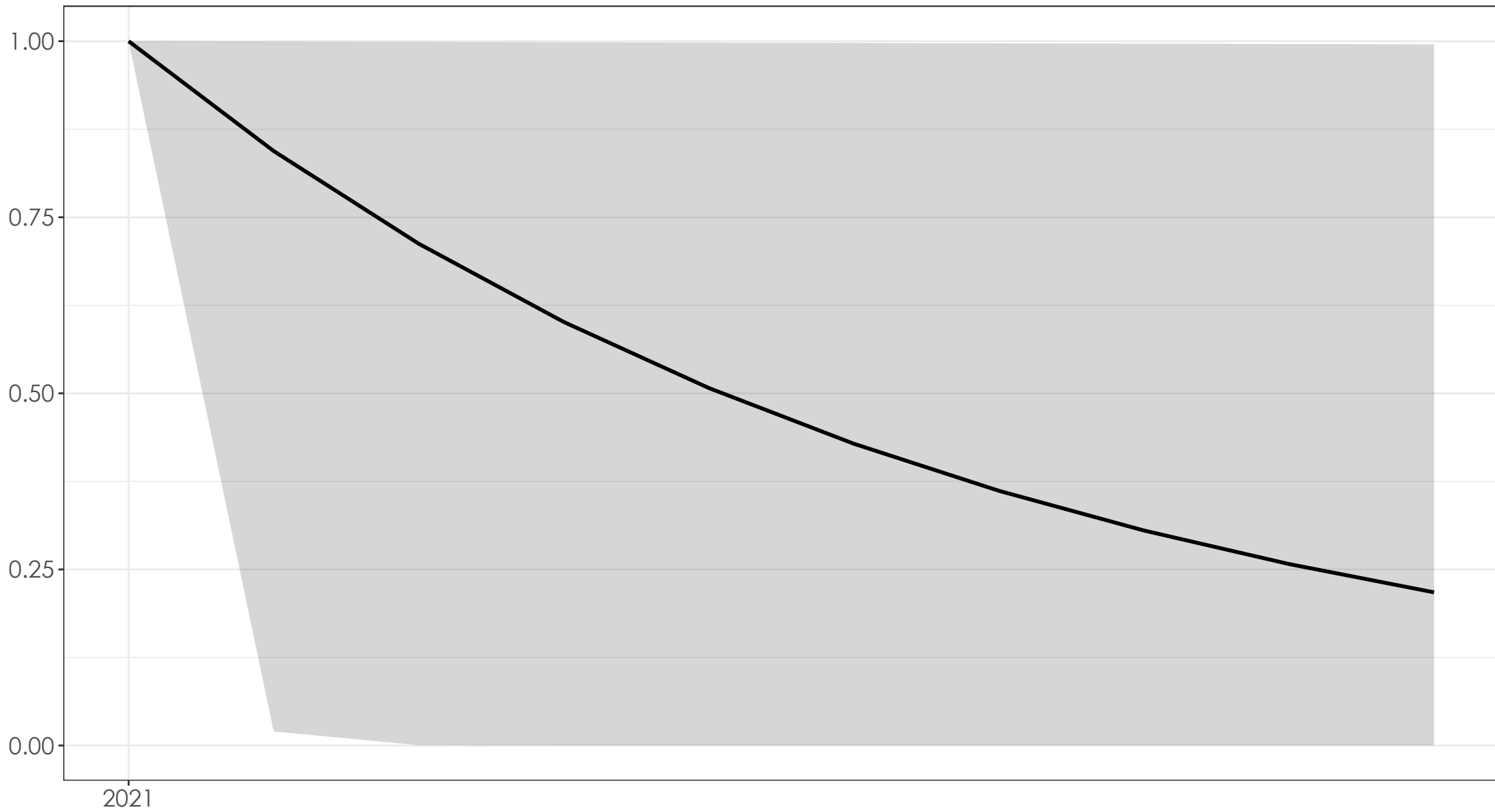
*Leptocoma minima*-KMFD

Probability that a taxon is extant



Years

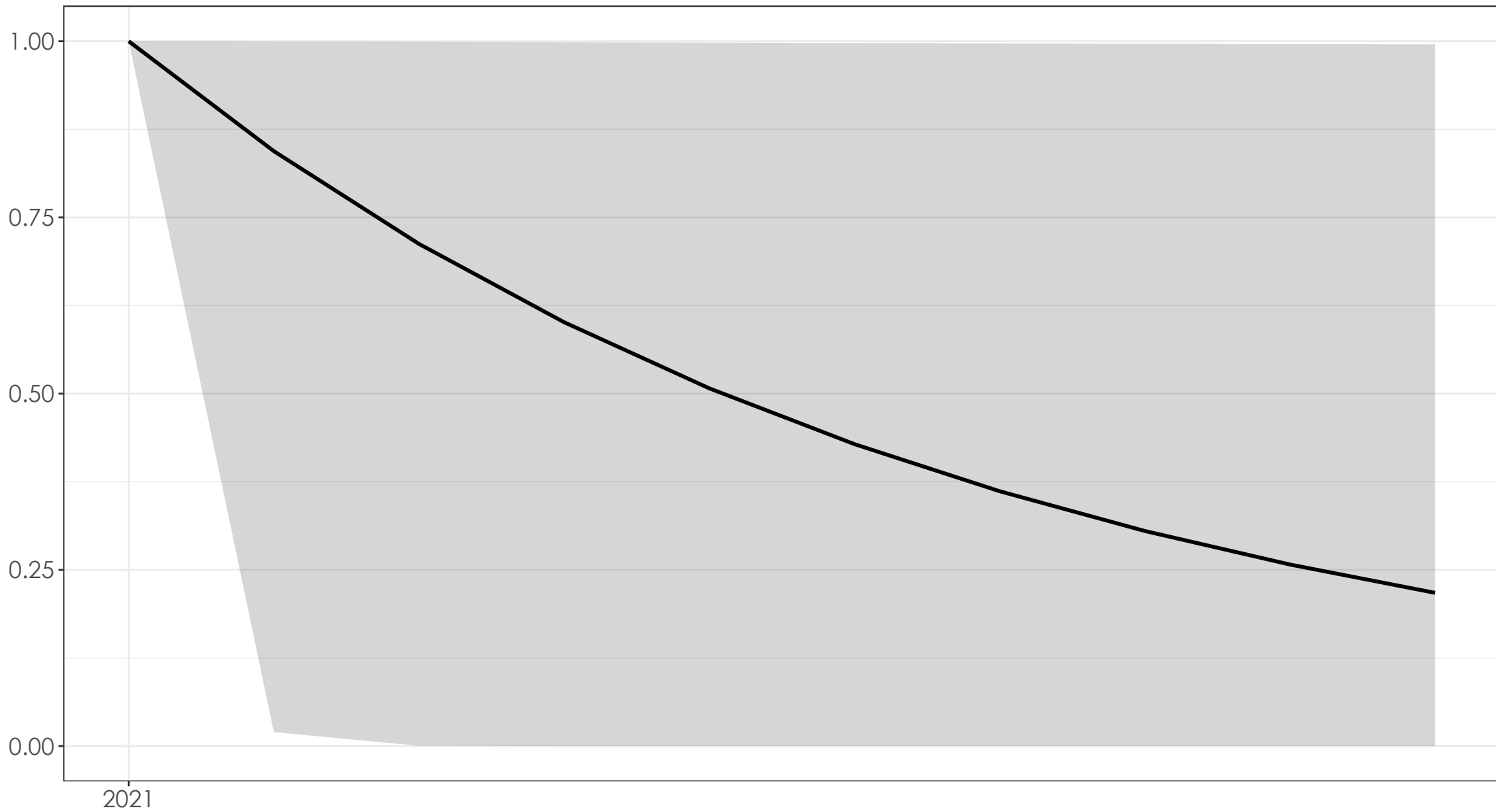
Probability that a taxon is extant



Years

***Leptocoma minima*-KUKL**

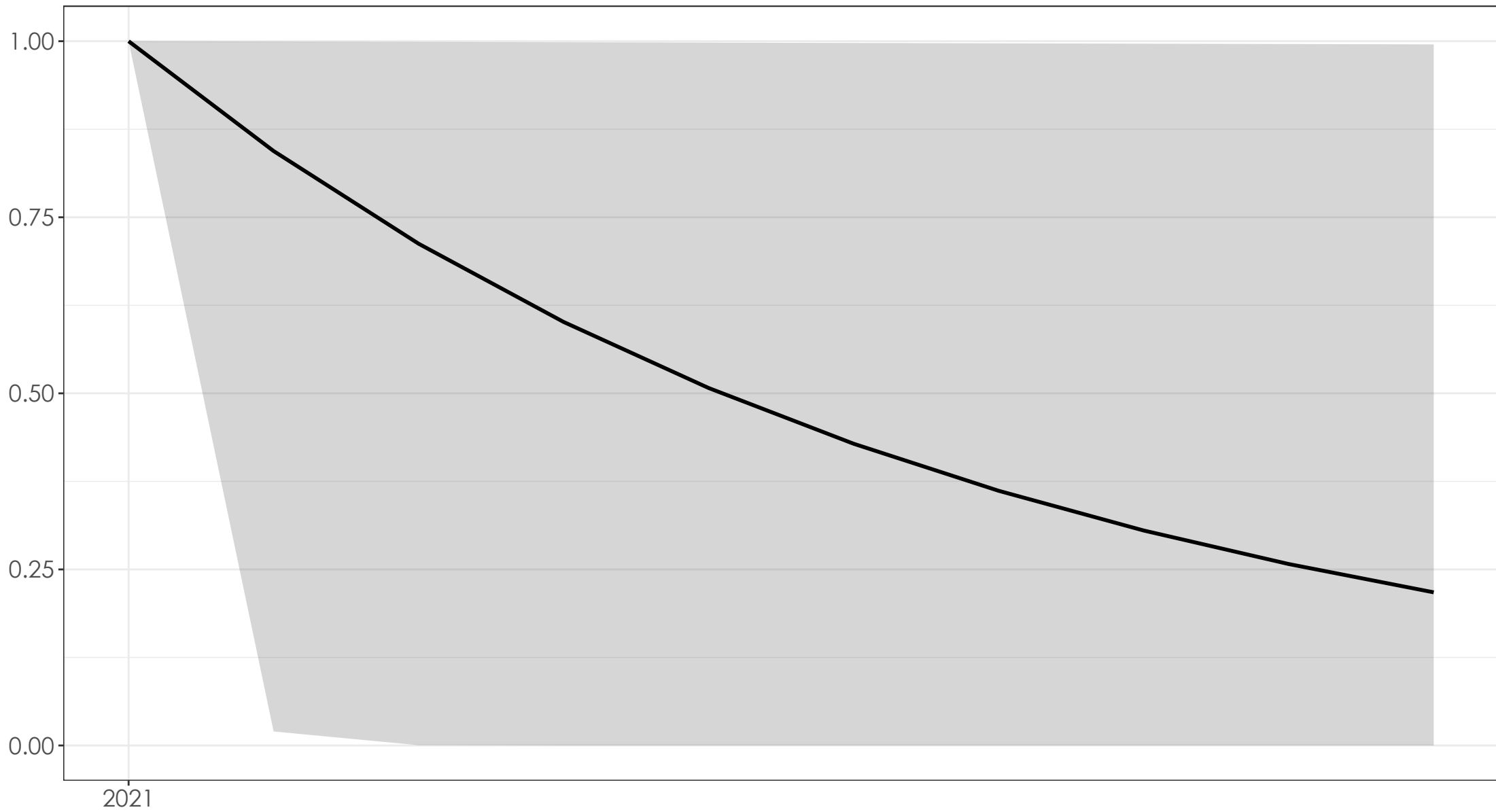
**Probability that a taxon is extant**



**Years**

***Leptocoma minima*-KULR**

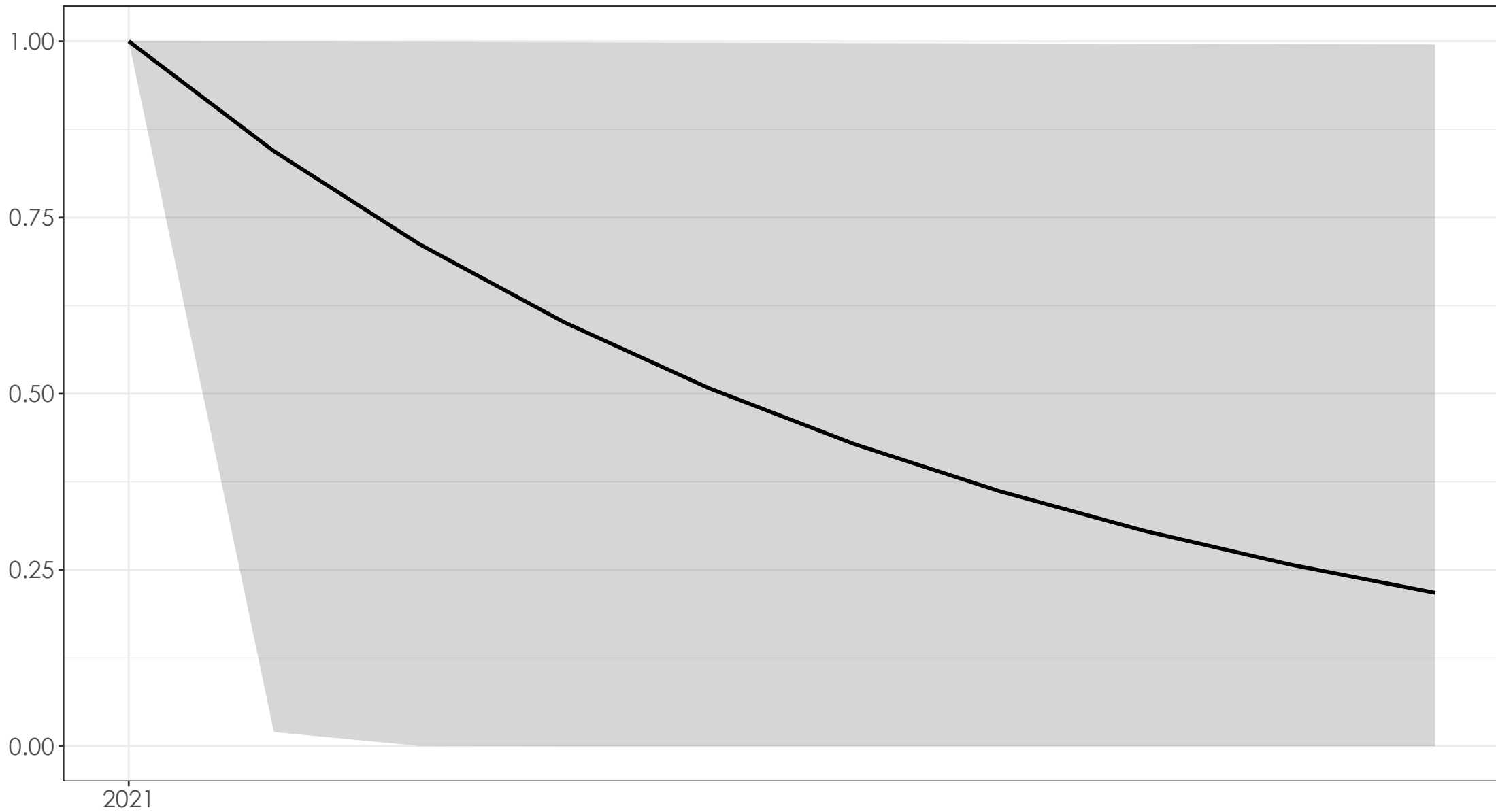
**Probability that a taxon is extant**



**Years**

***Leptocoma minima*-LVDL**

**Probability that a taxon is extant**



**Years**

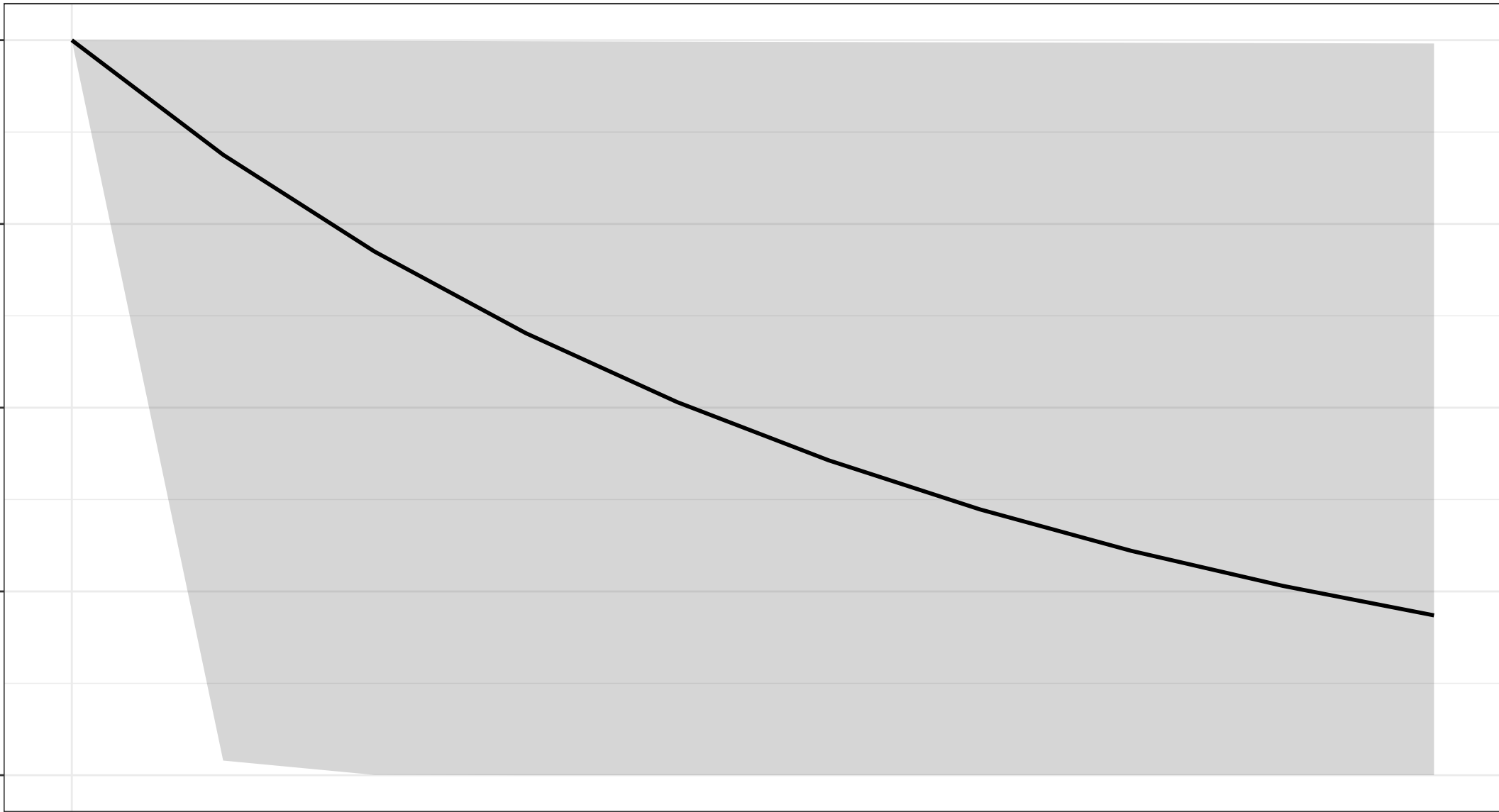
*Leptocoma minima*-NDVT

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



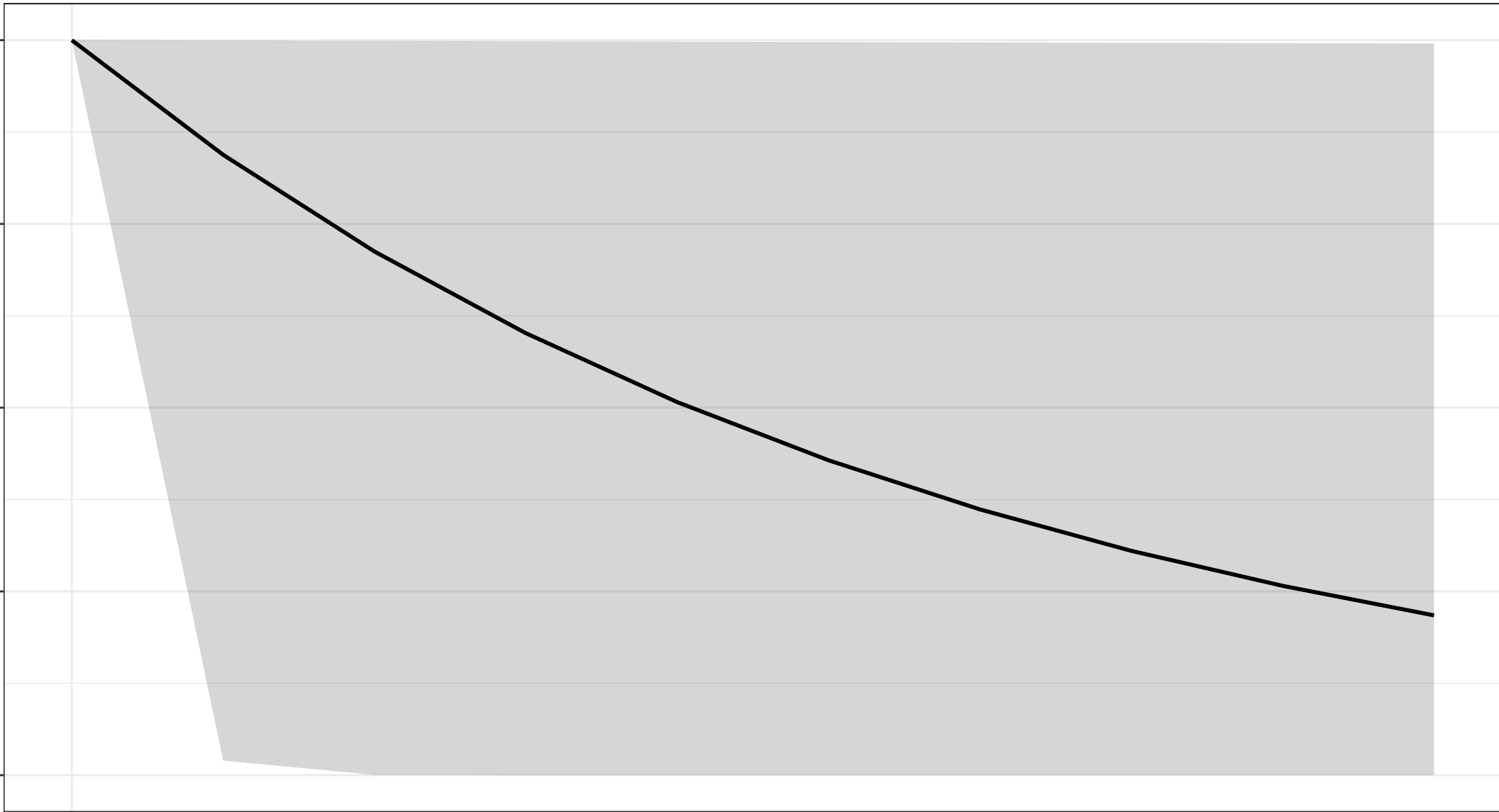
***Leptocoma minima*-RNMD**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

2021

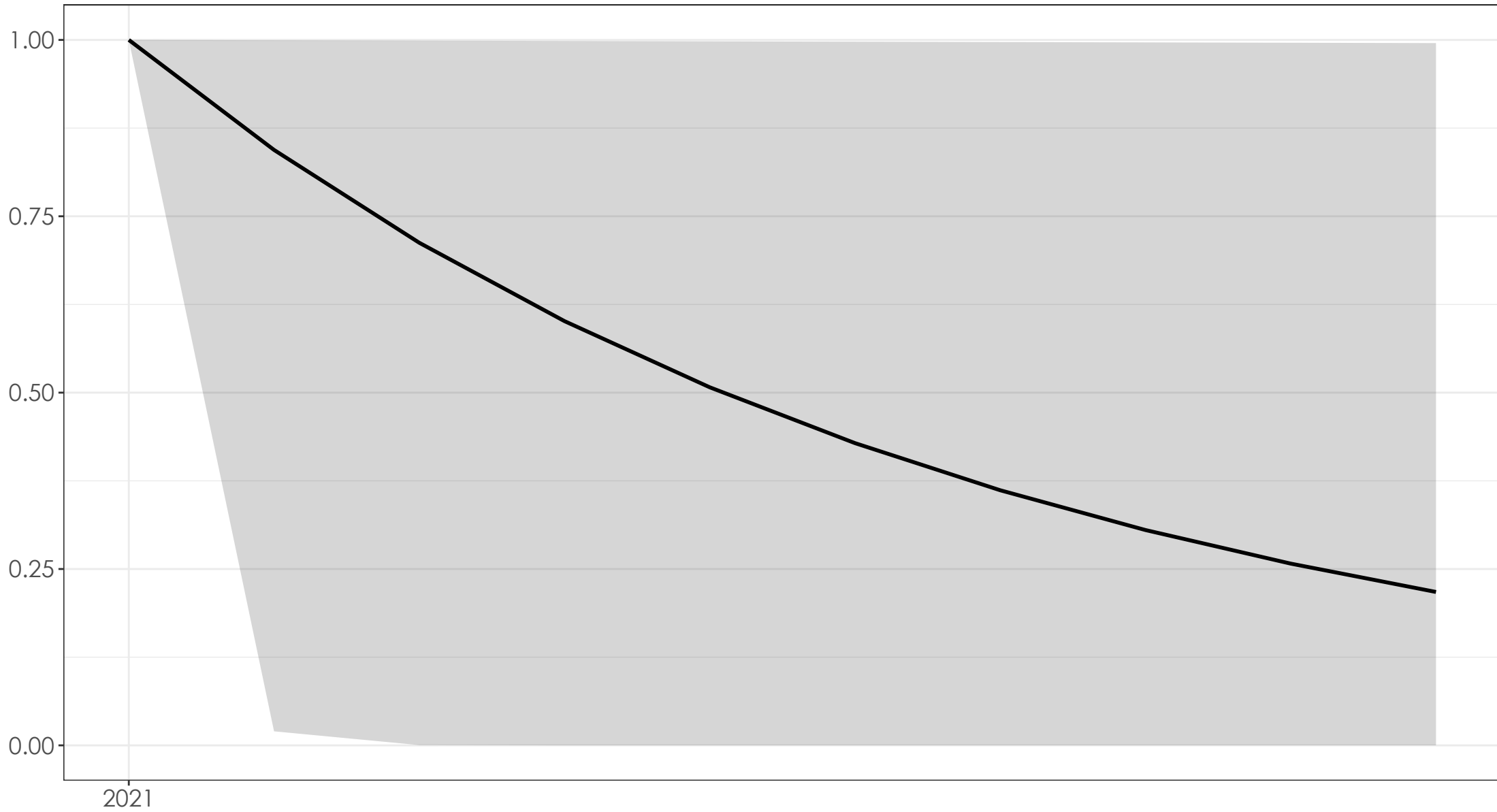
**Years**





***Leptocoma minima*-TSTE**

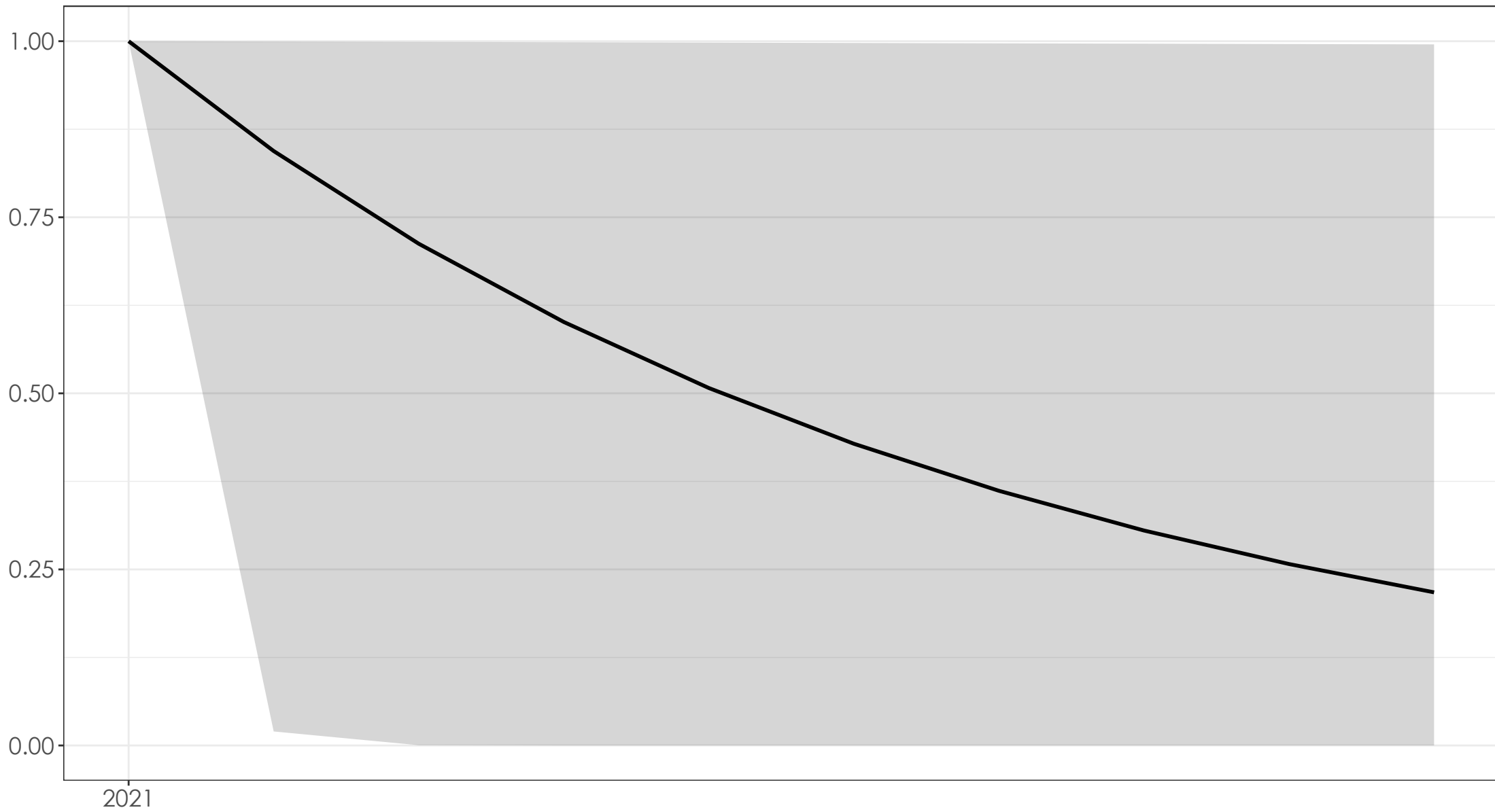
**Probability that a taxon is extant**



**Years**

*Leptocoma minima*-WLTN

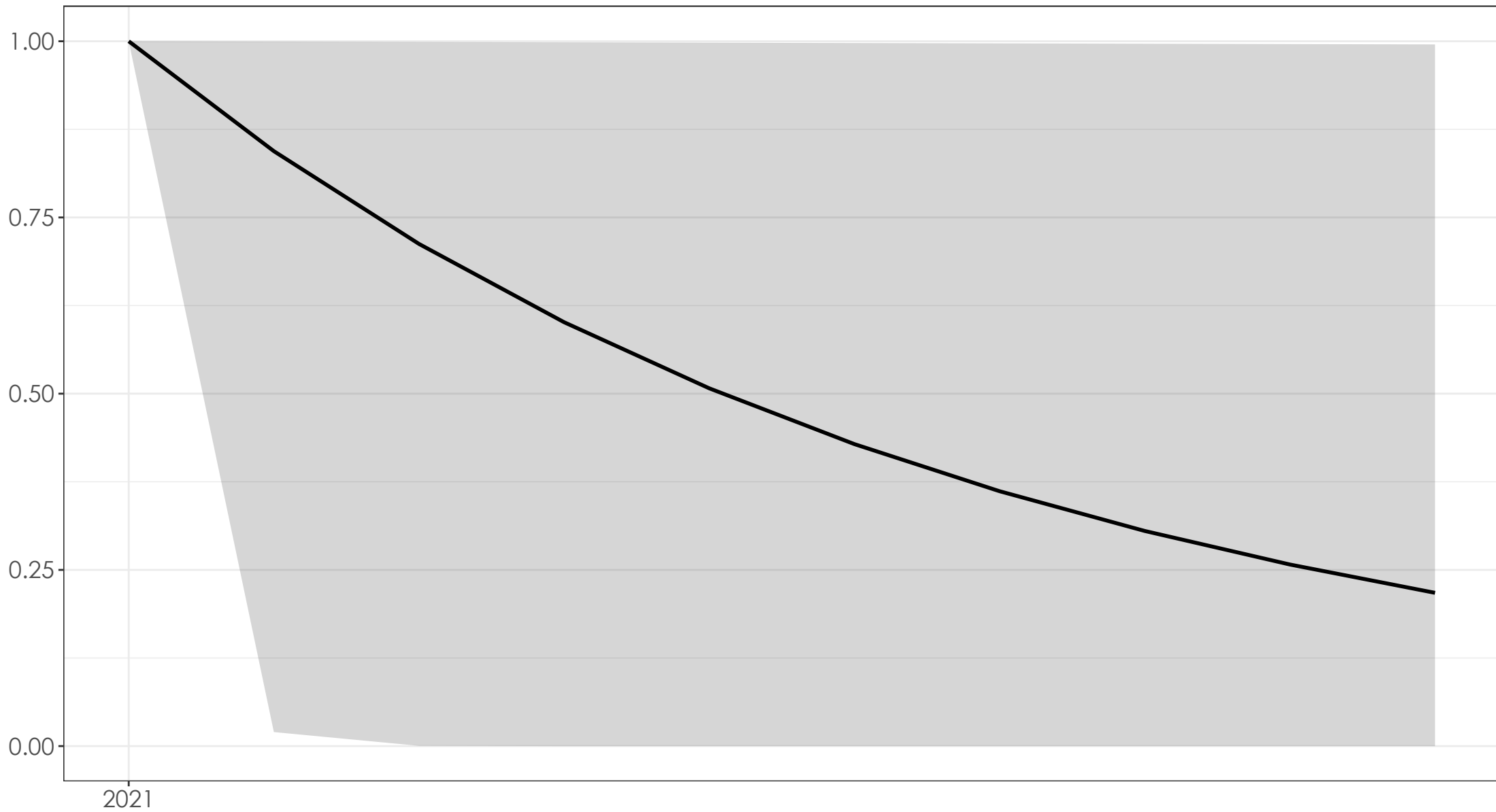
Probability that a taxon is extant



Years

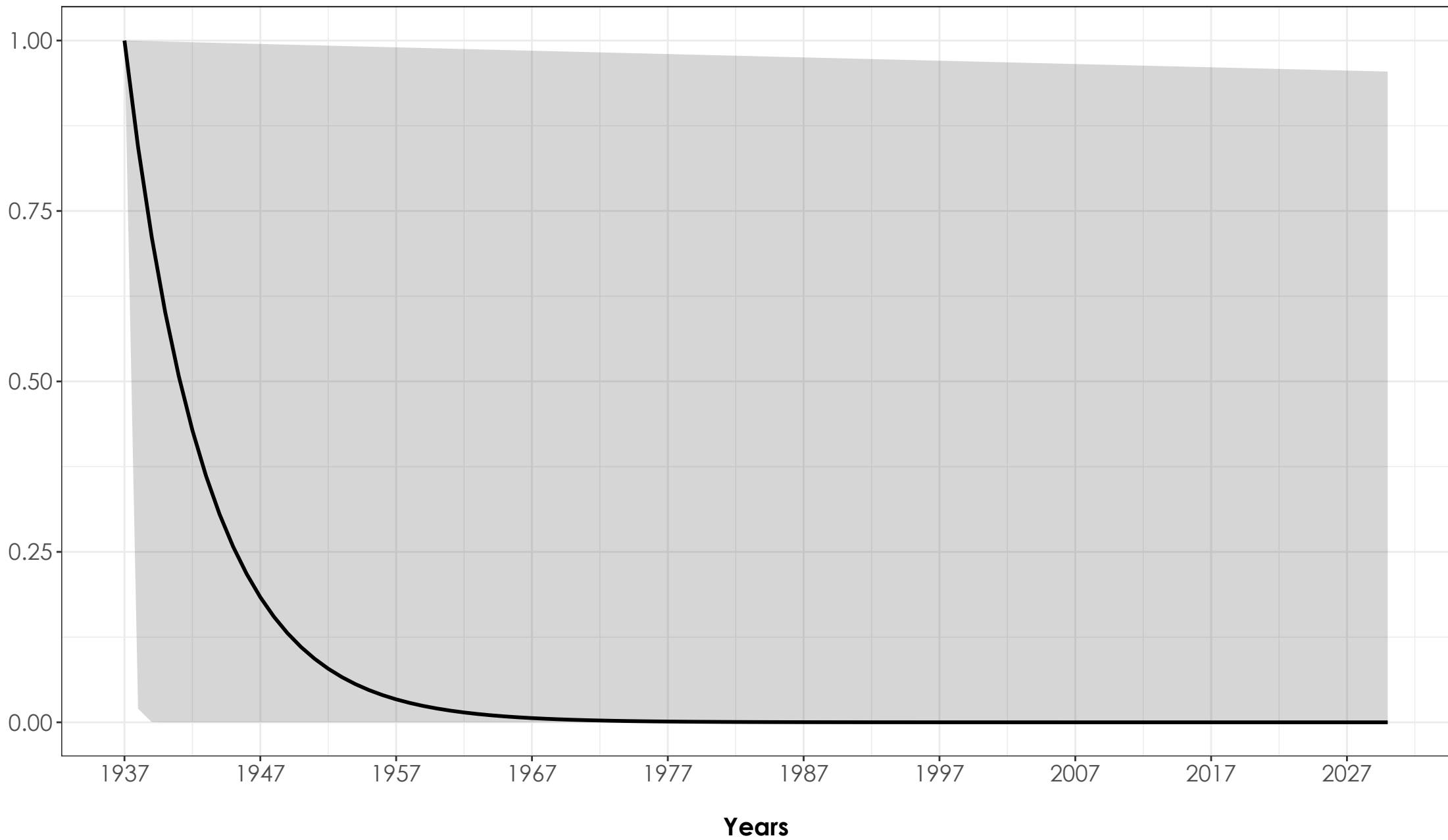
*Leptocoma minima*-WTCM

Probability that a taxon is extant

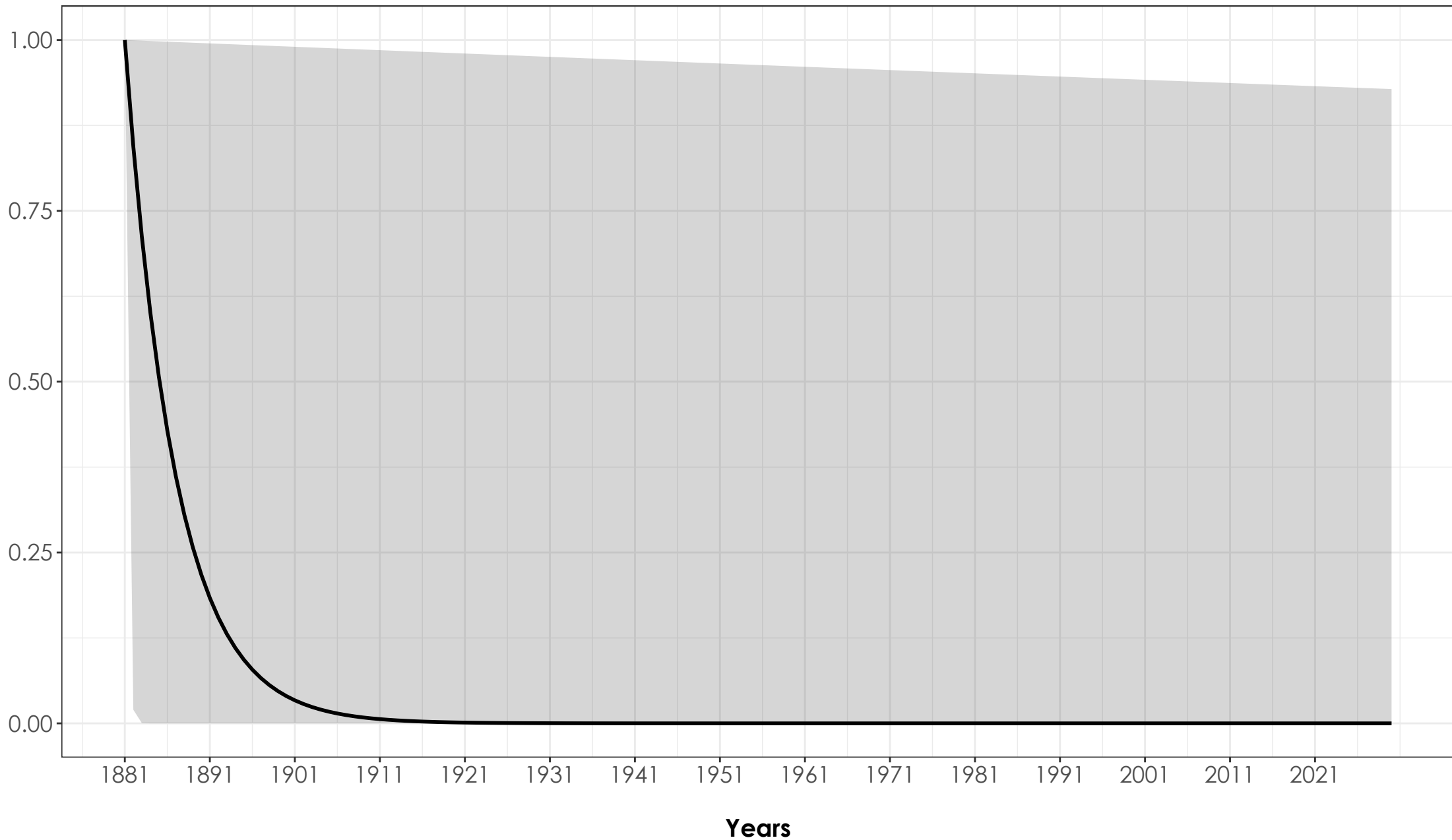


Years

Probability that a taxon is extant

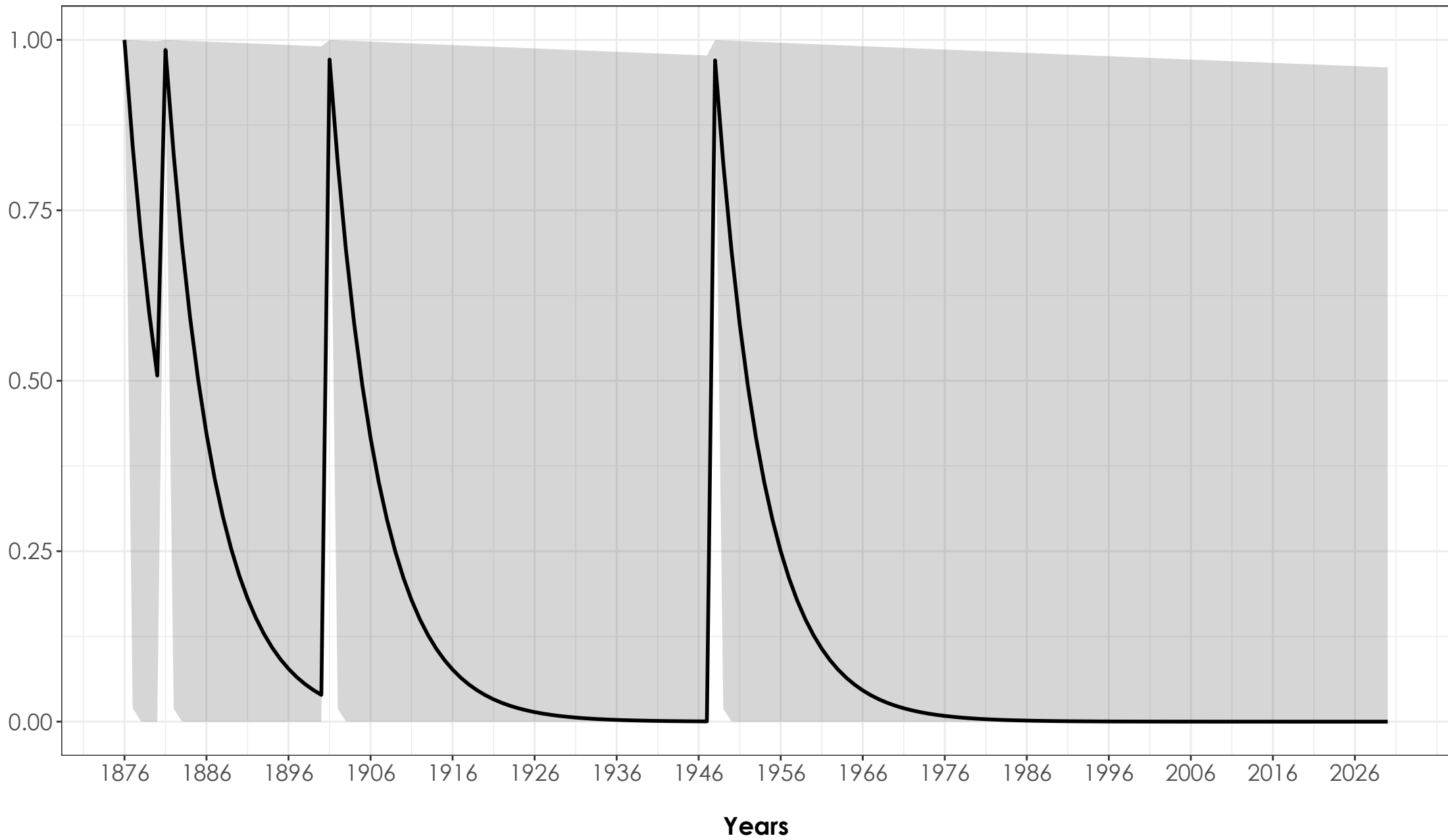


Probability that a taxon is extant



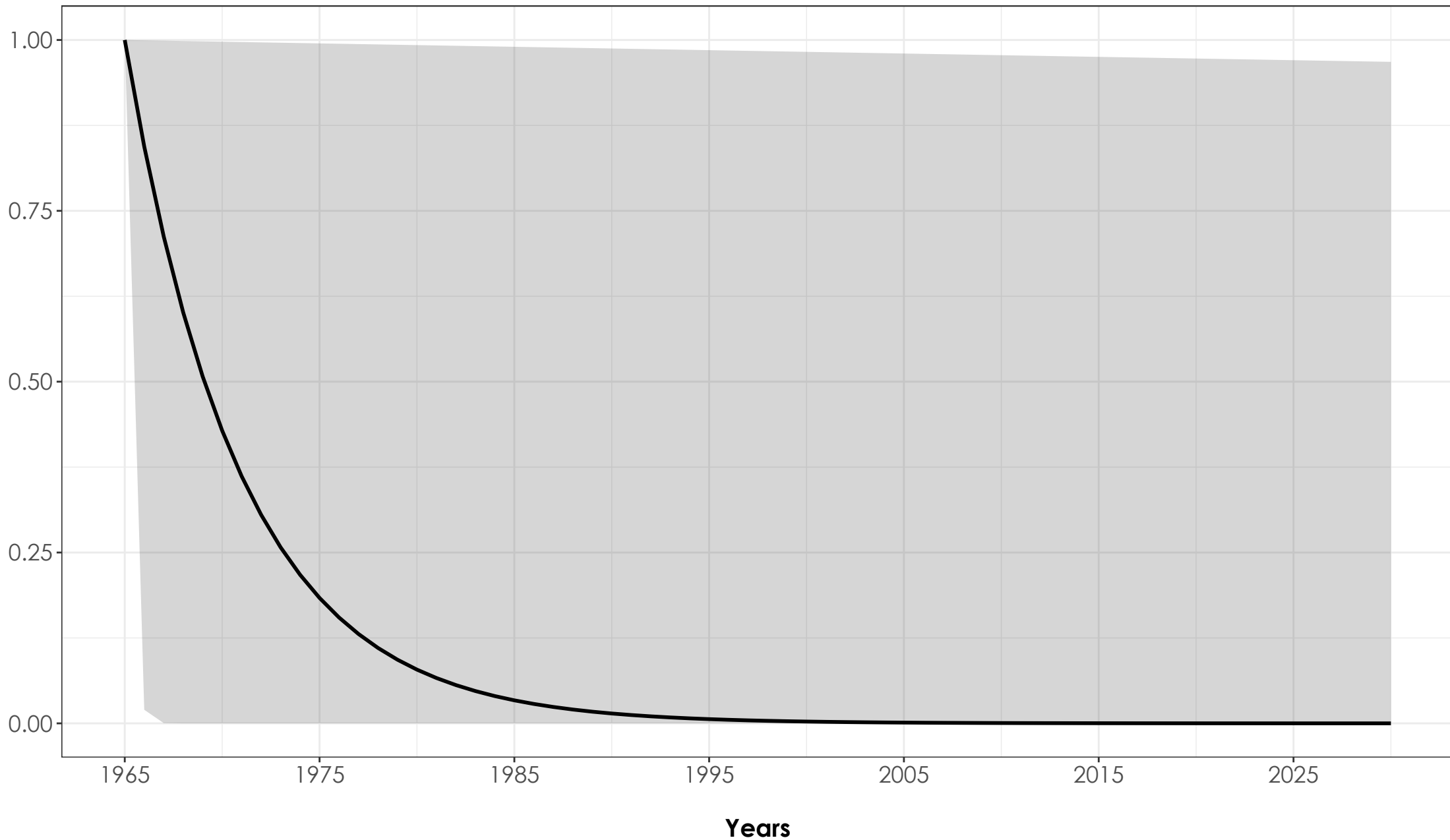
*Lonchura punctulata*-OTCM

Probability that a taxon is extant



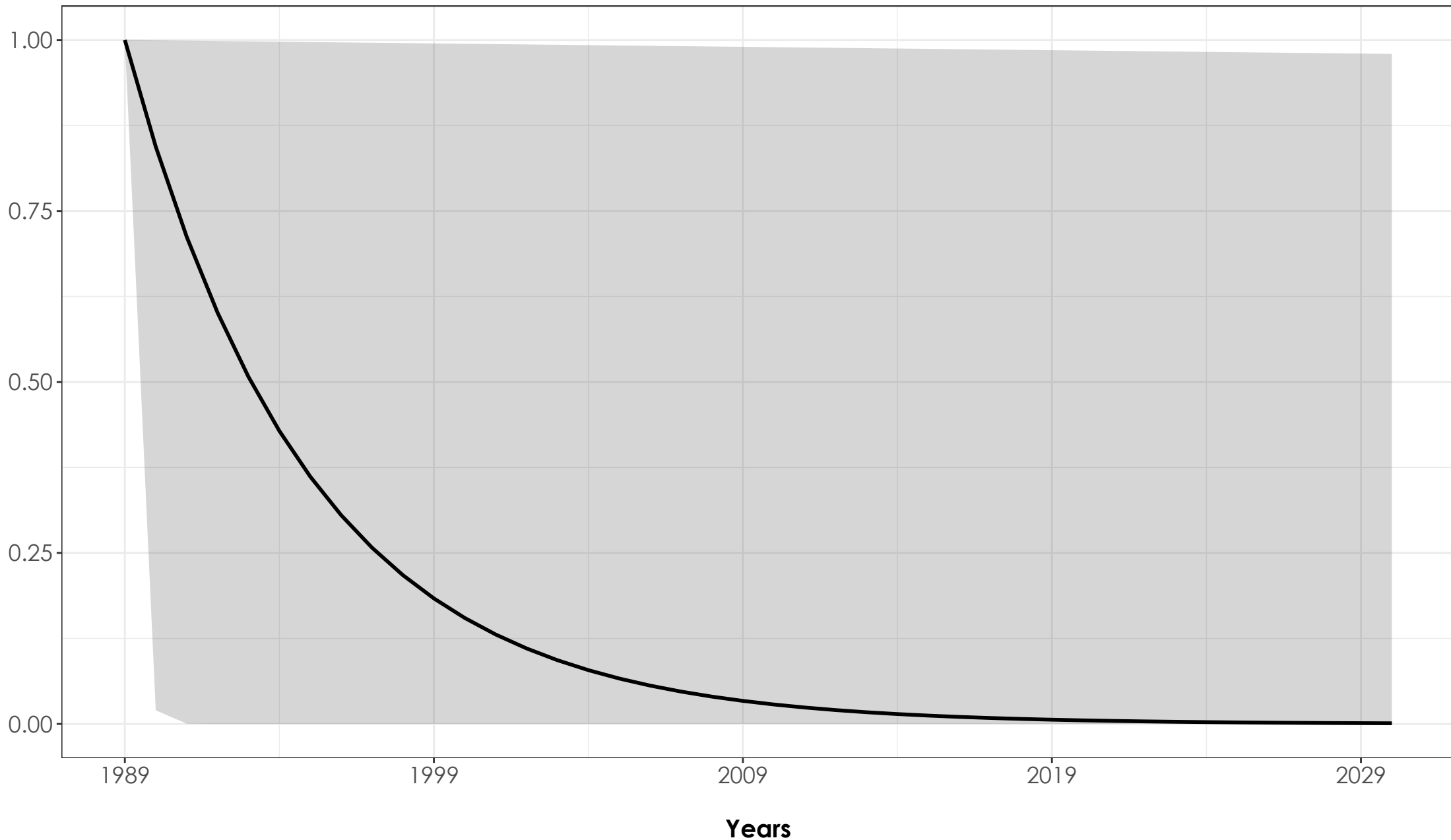
*Lonchura punctulata*-LWSL

Probability that a taxon is extant



***Lonchura punctulata*-BGOT**

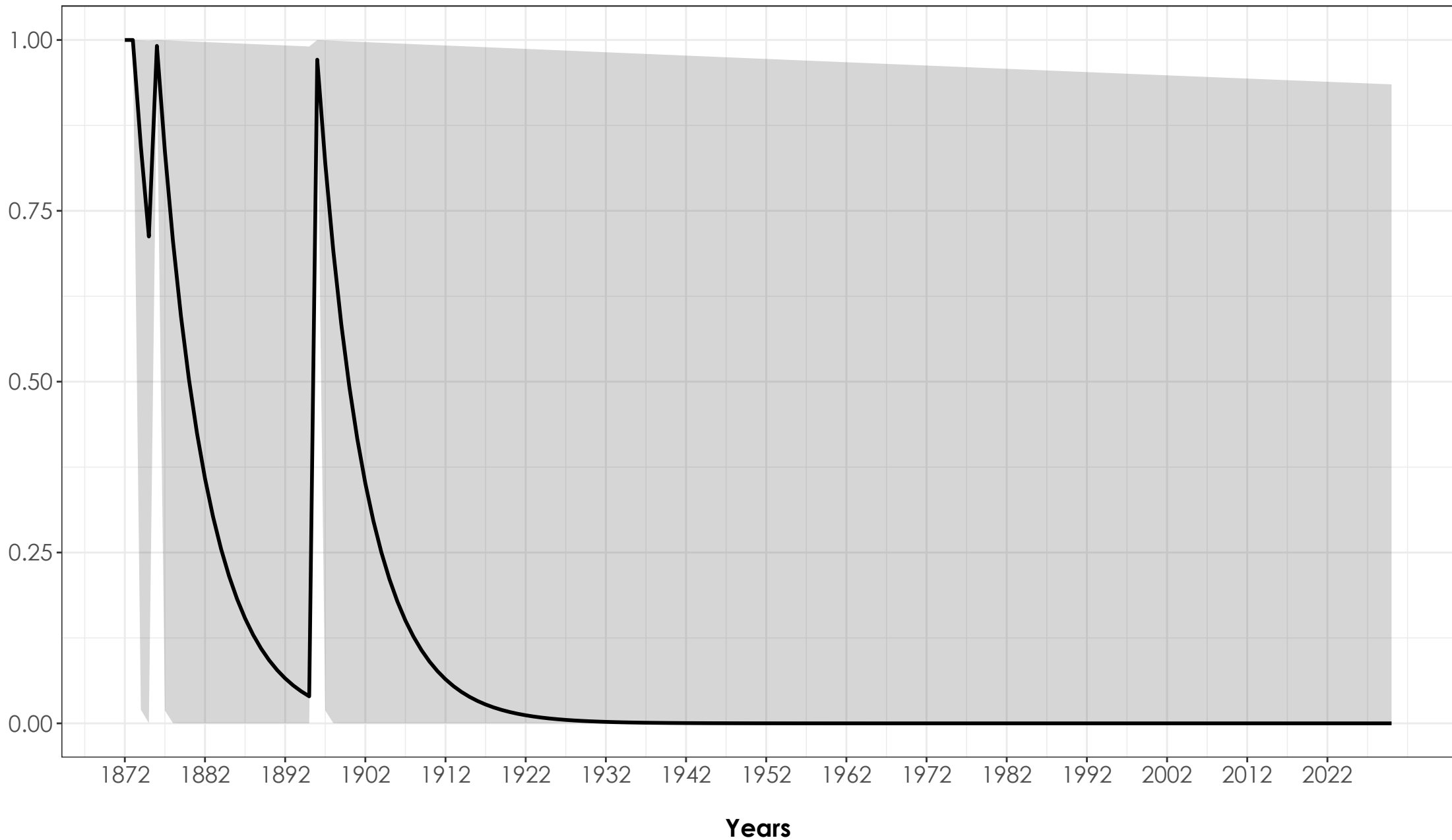
**Probability that a taxon is extant**





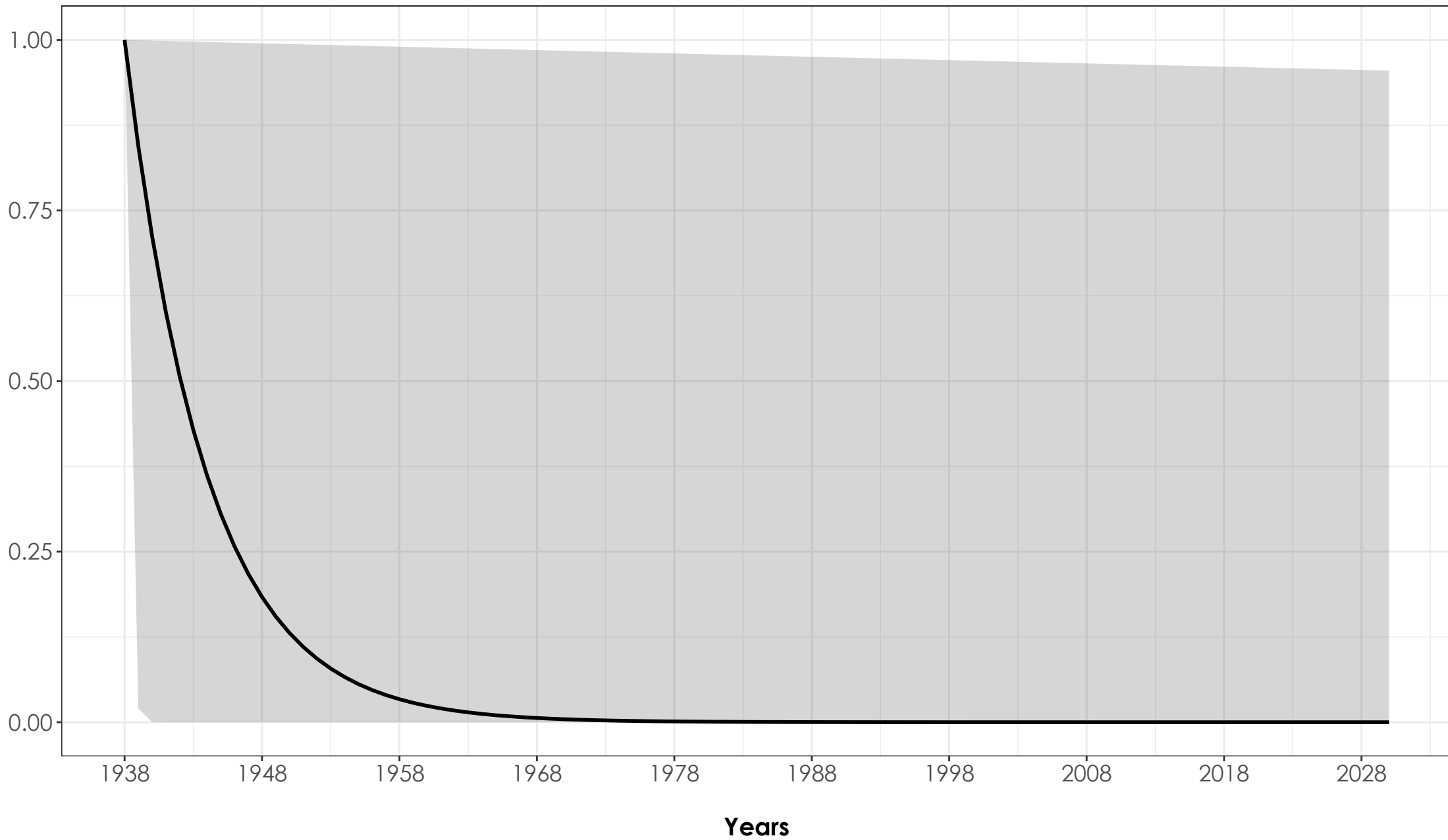
***Lonchura punctulata*-CNRG**

**Probability that a taxon is extant**



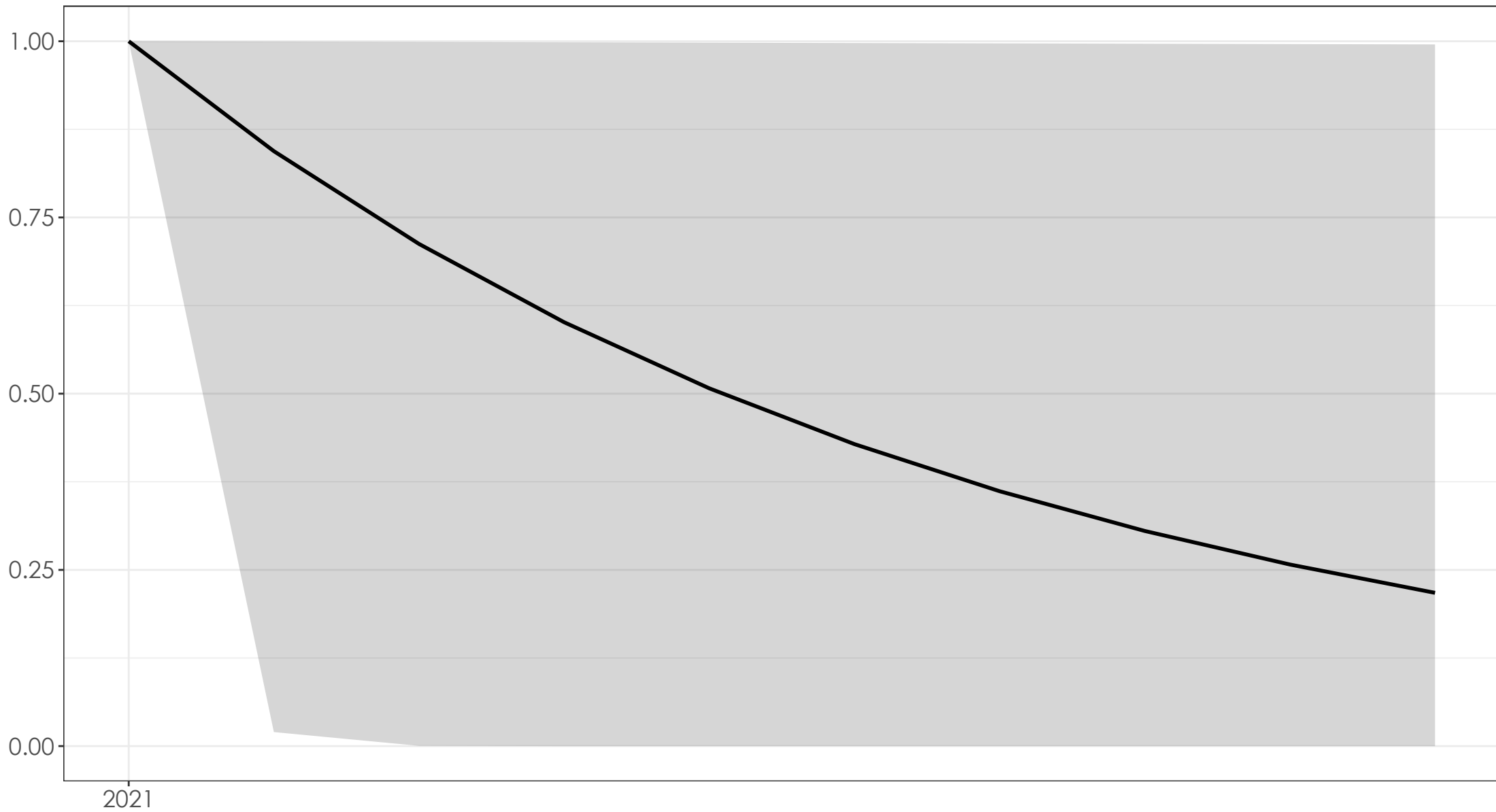
***Lonchura punctulata*-KMFD**

**Probability that a taxon is extant**



***Lonchura punctulata*-WLTN**

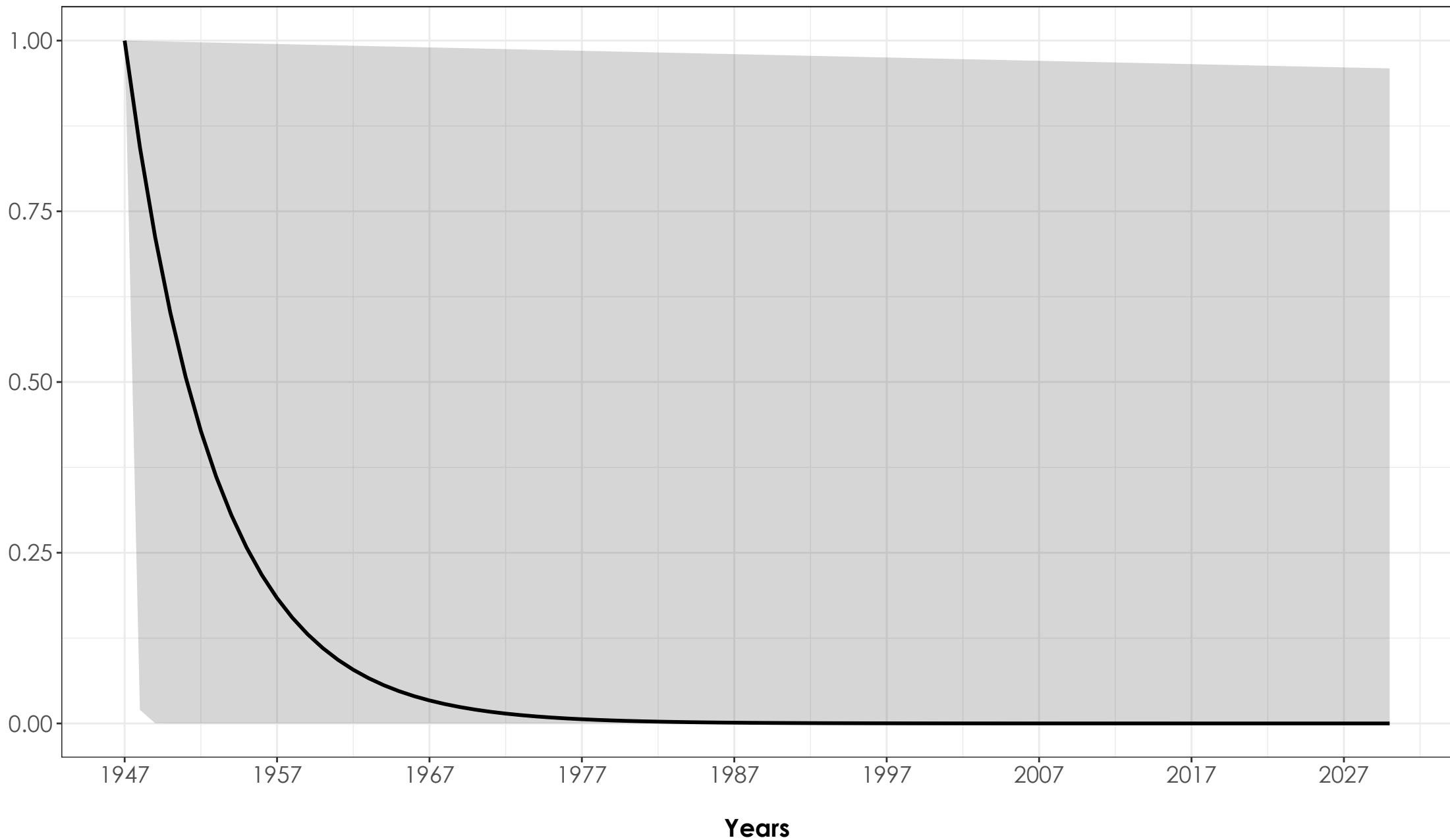
**Probability that a taxon is extant**



**Years**

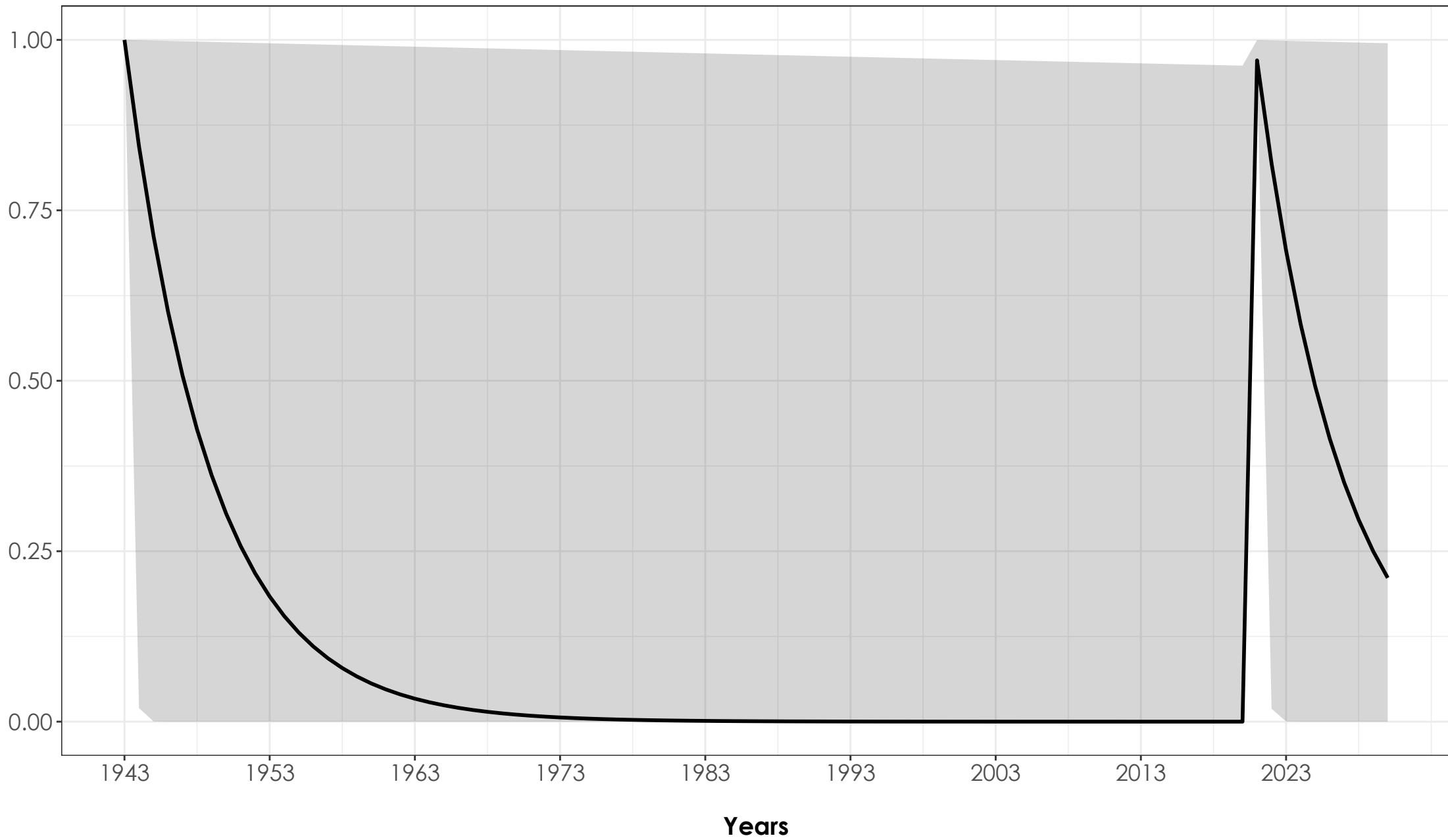
***Lonchura striata*-KLHT**

**Probability that a taxon is extant**



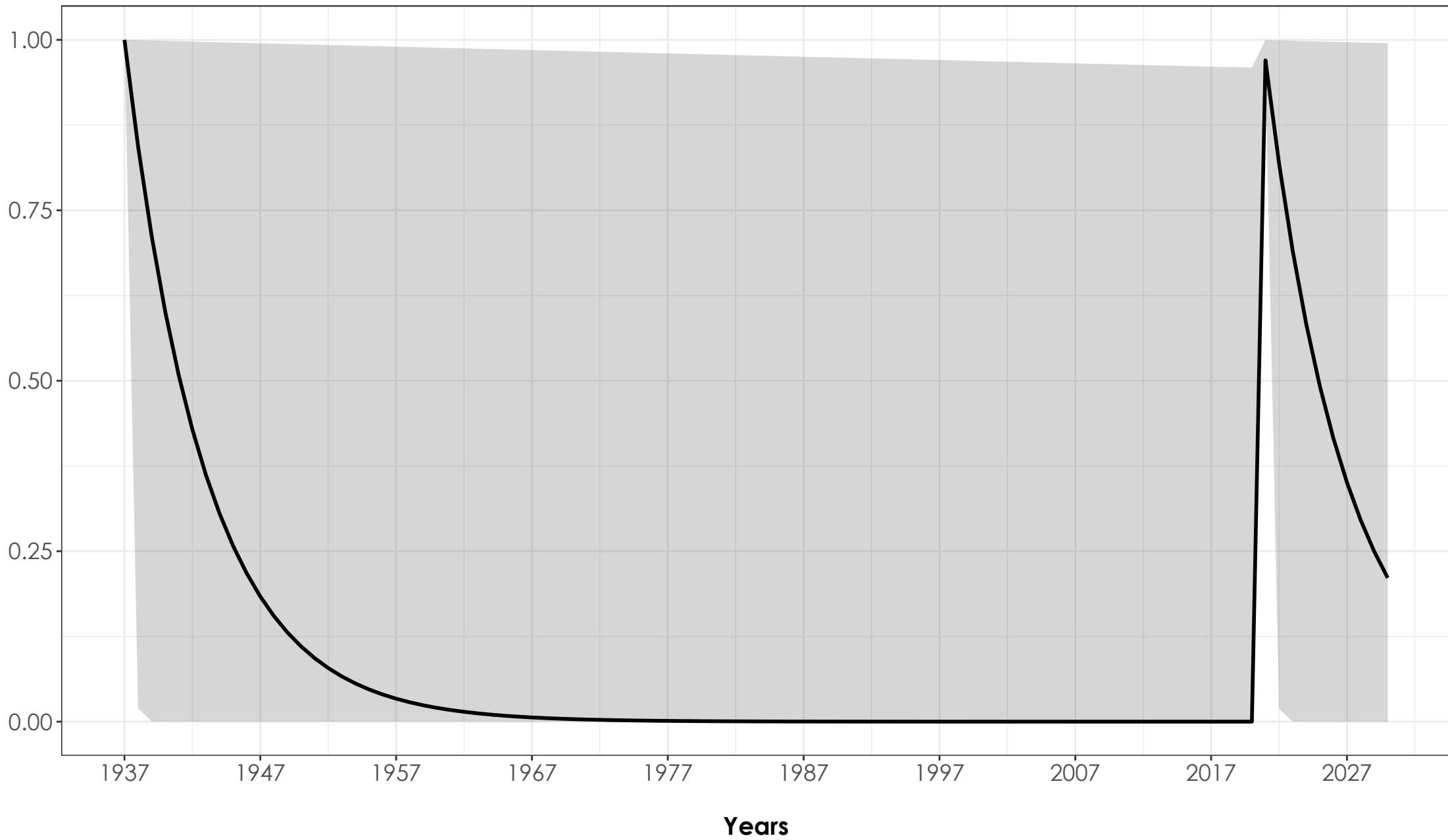
*Loriculus vernalis*-RNMD

Probability that a taxon is extant



*Loriculus vernalis*-KJPN

Probability that a taxon is extant

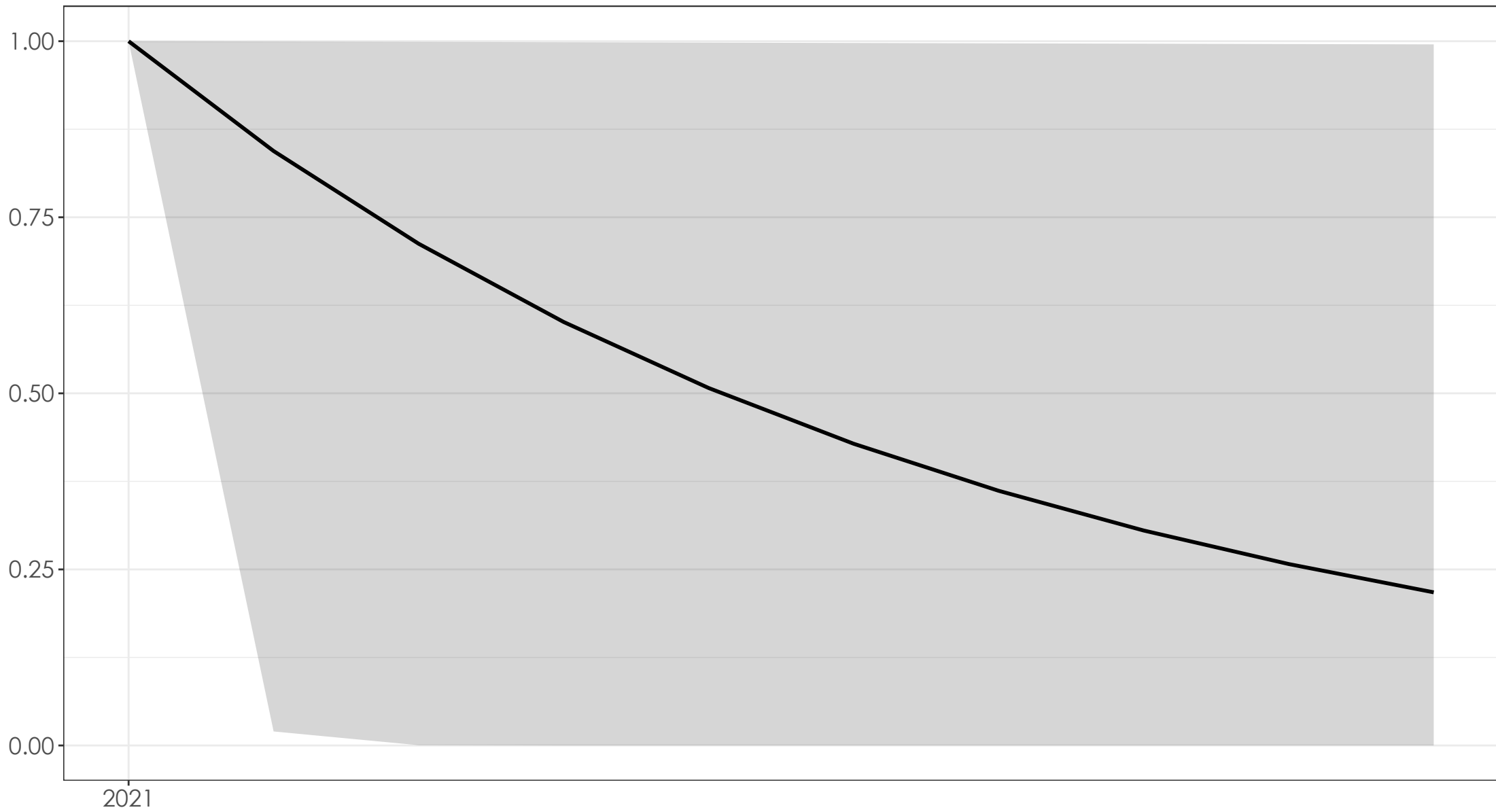


Probability that a taxon is extant



Years

Probability that a taxon is extant



Years



Probability that a taxon is extant



Years

Probability that a taxon is extant



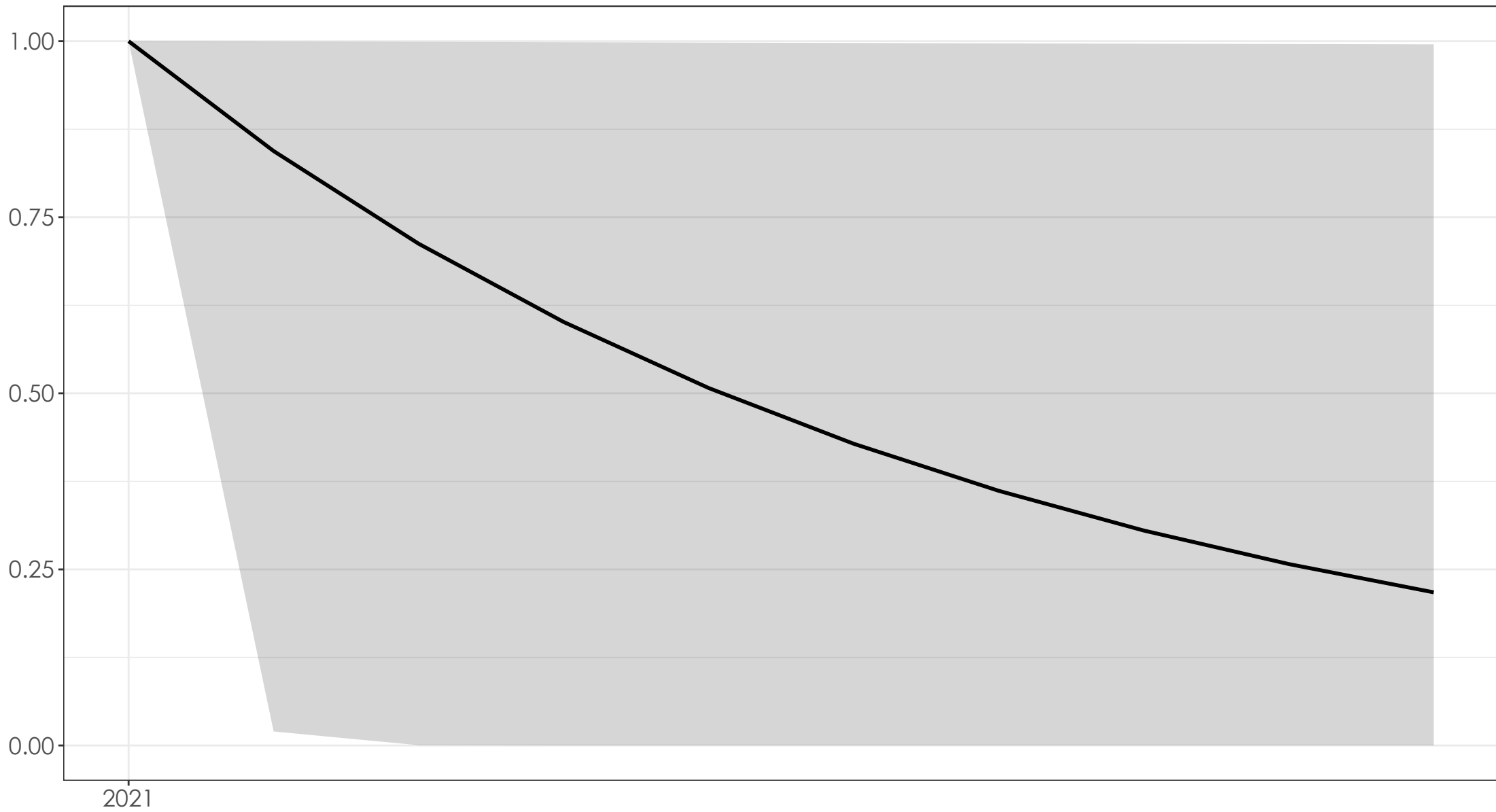
Years

Probability that a taxon is extant



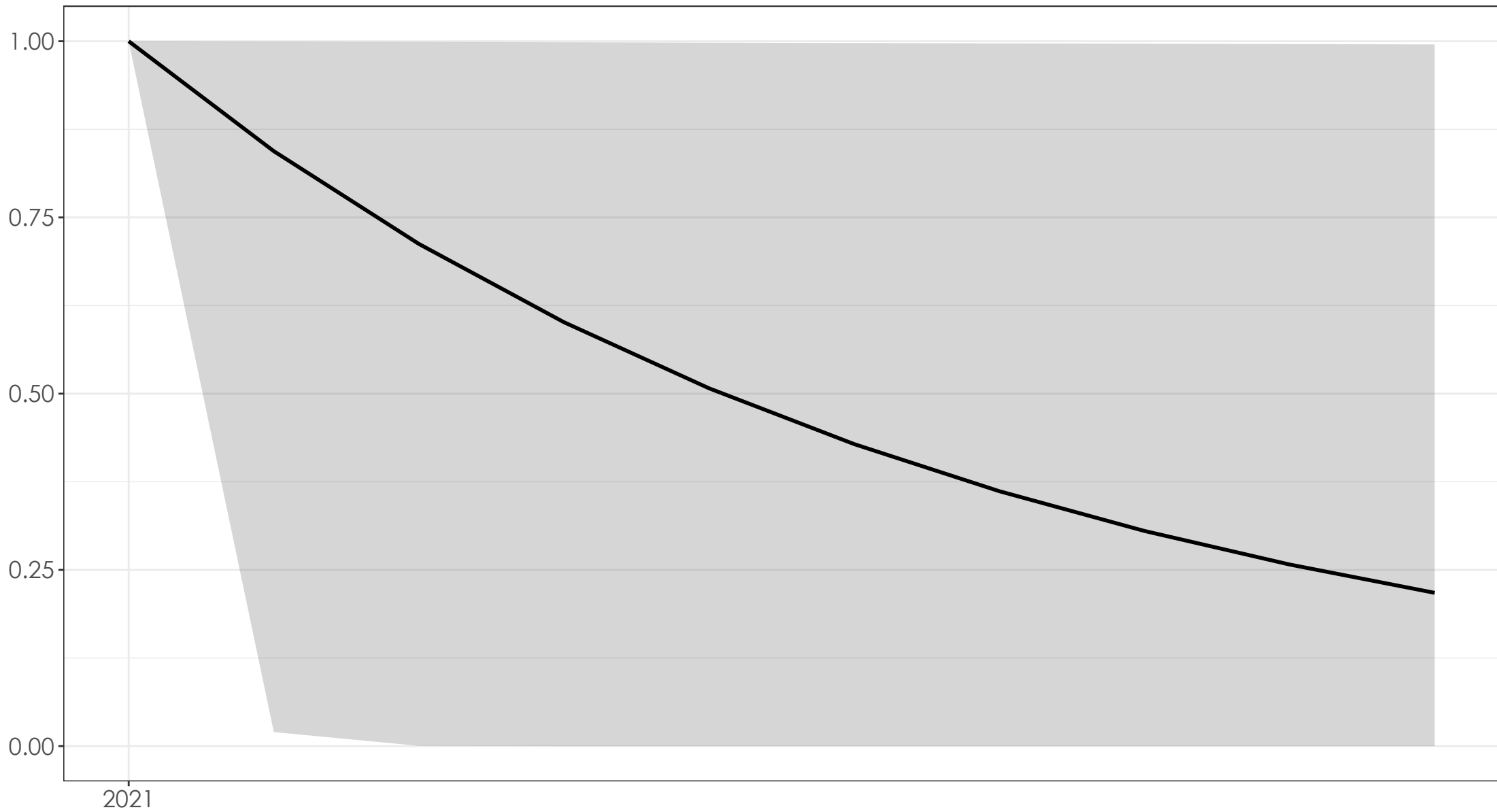
Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



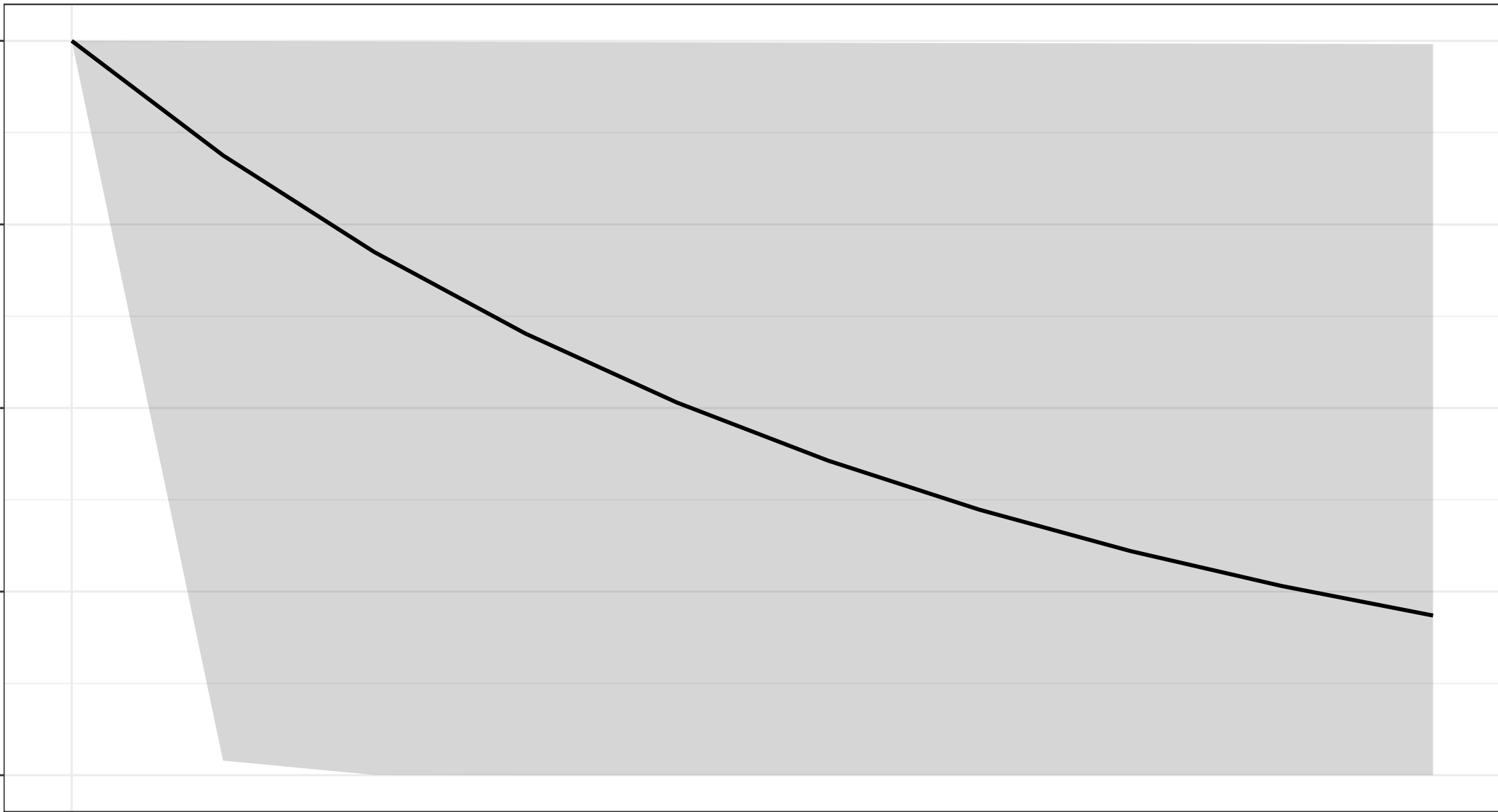
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



Probability that a taxon is extant



Years



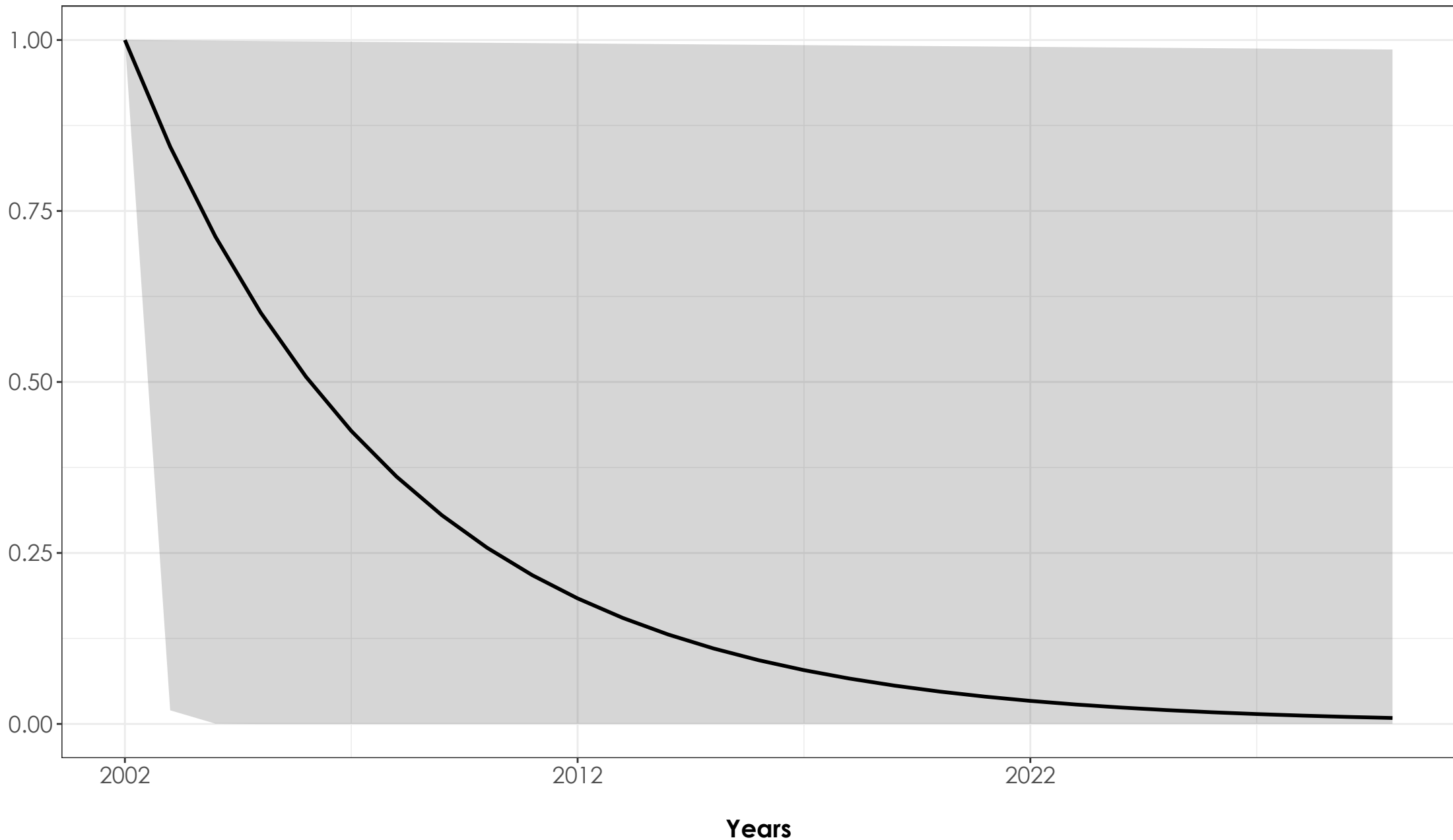
Probability that a taxon is extant



Years

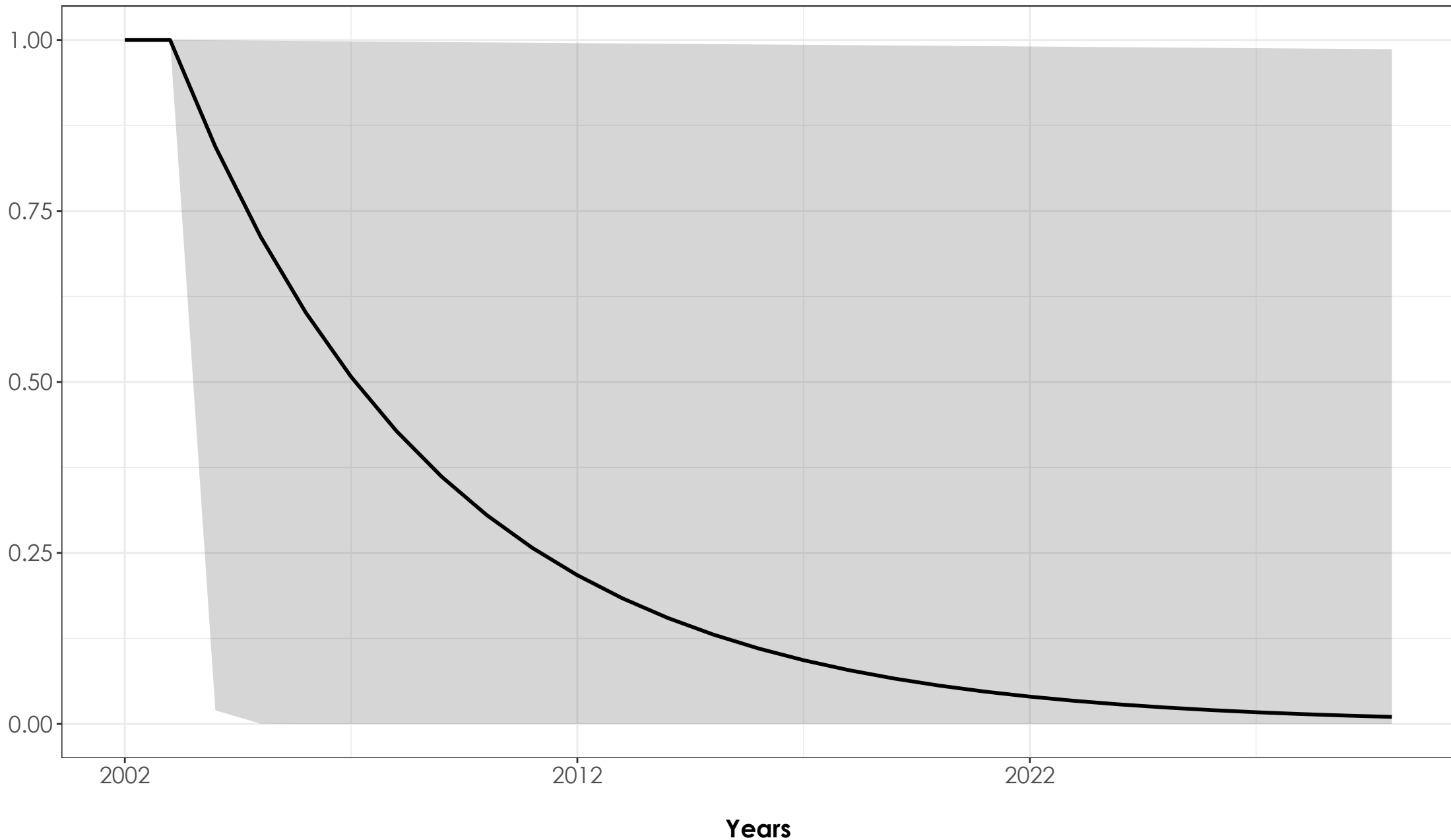
***Machlolophus aplonotus*-AVLC**

**Probability that a taxon is extant**



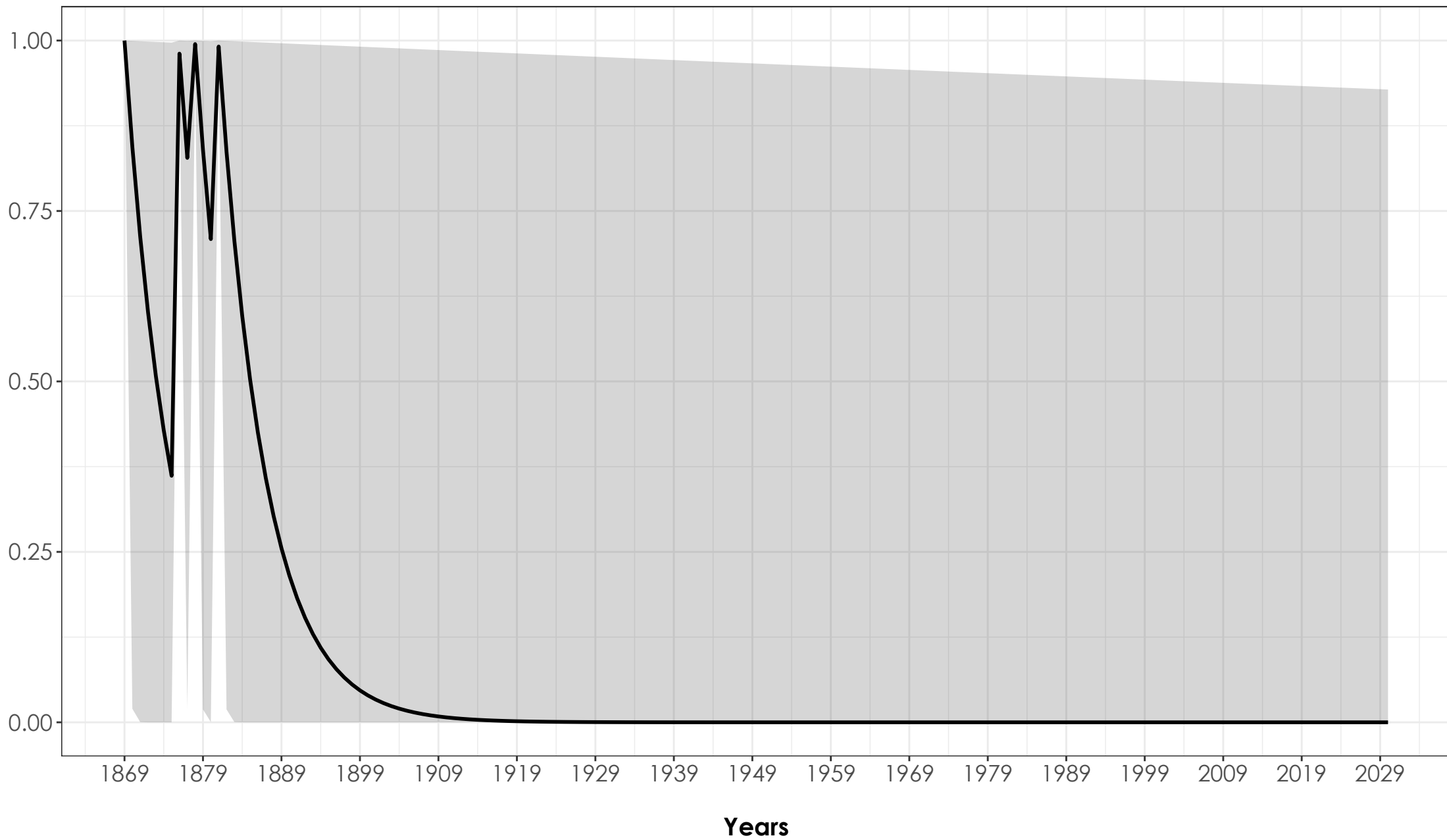
***Machlolophus aplonotus*-TSTE**

**Probability that a taxon is extant**



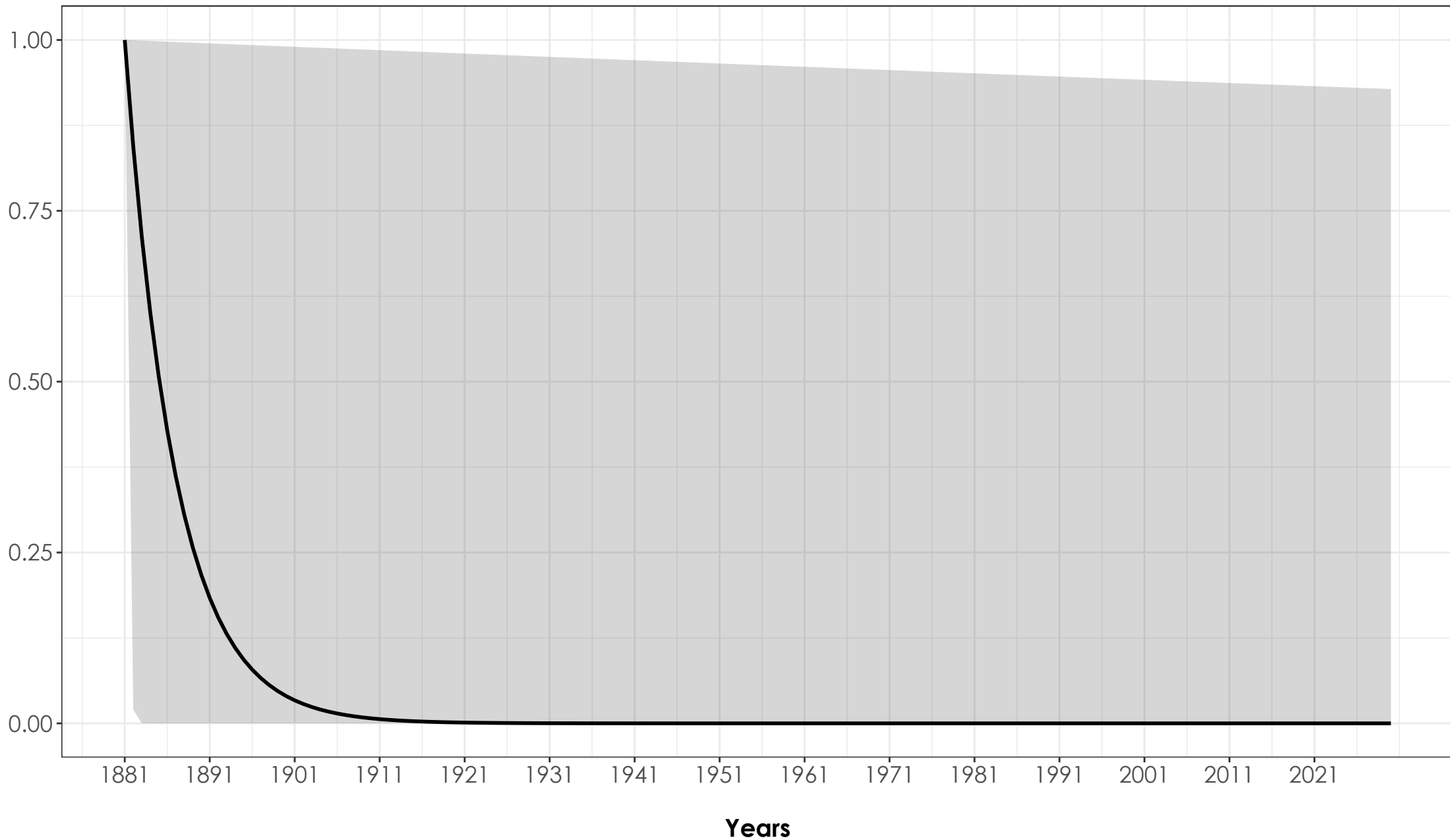
*Machlolophus aplonotus*-CNRG

Probability that a taxon is extant



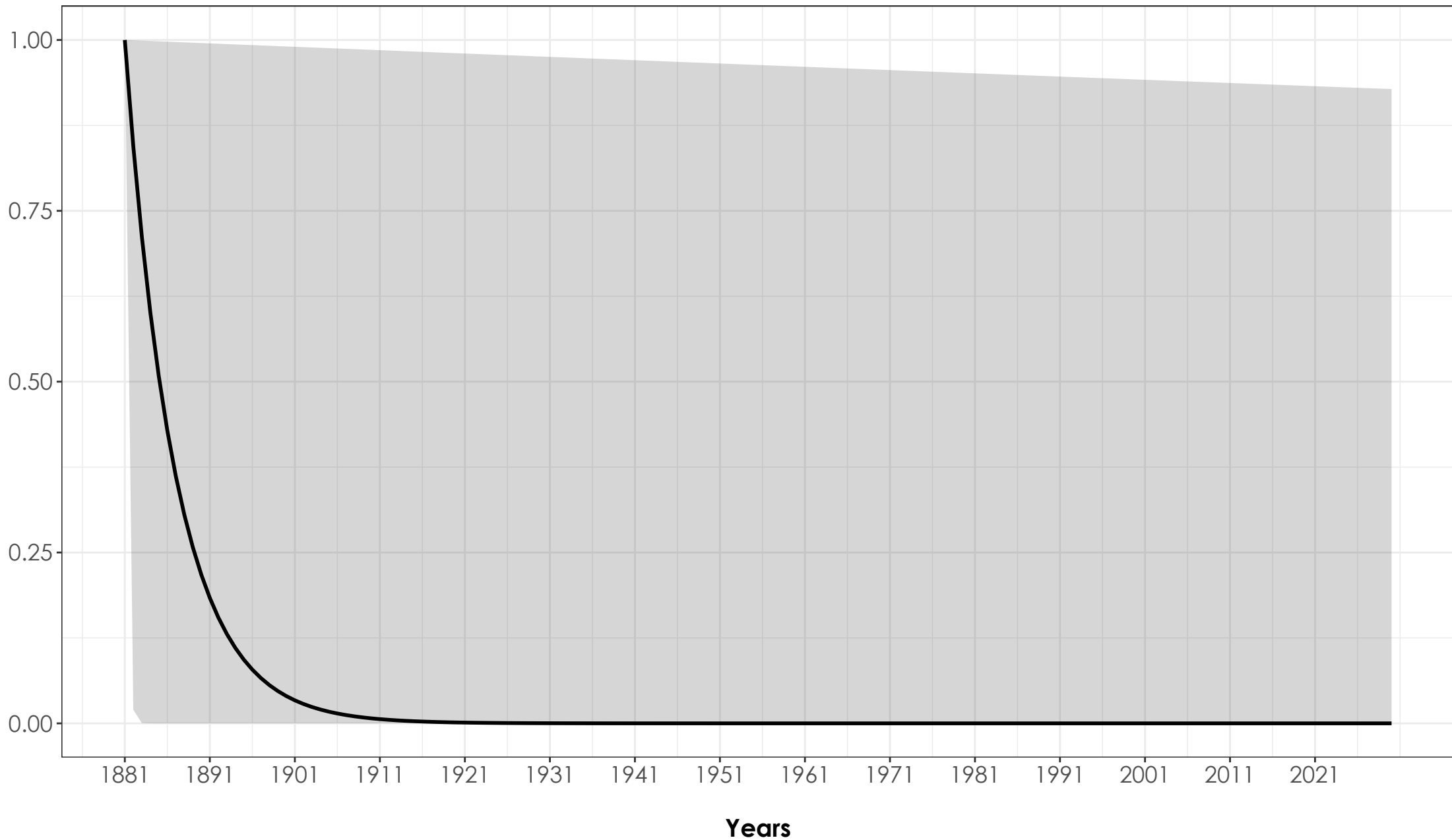
*Machlolophus aplonotus*-GDLR

Probability that a taxon is extant



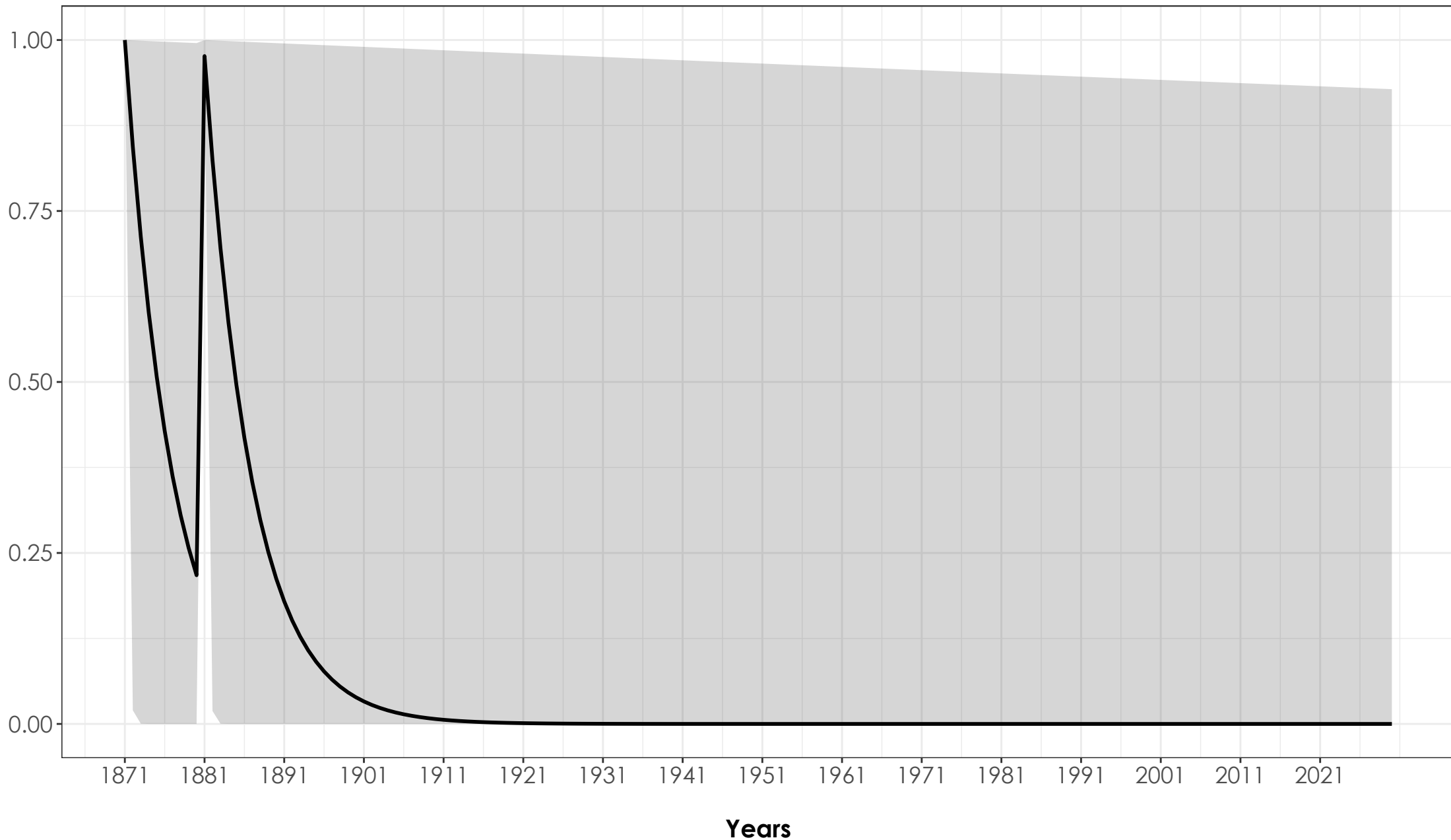
*Machlolophus aplonotus*-LWSL

Probability that a taxon is extant



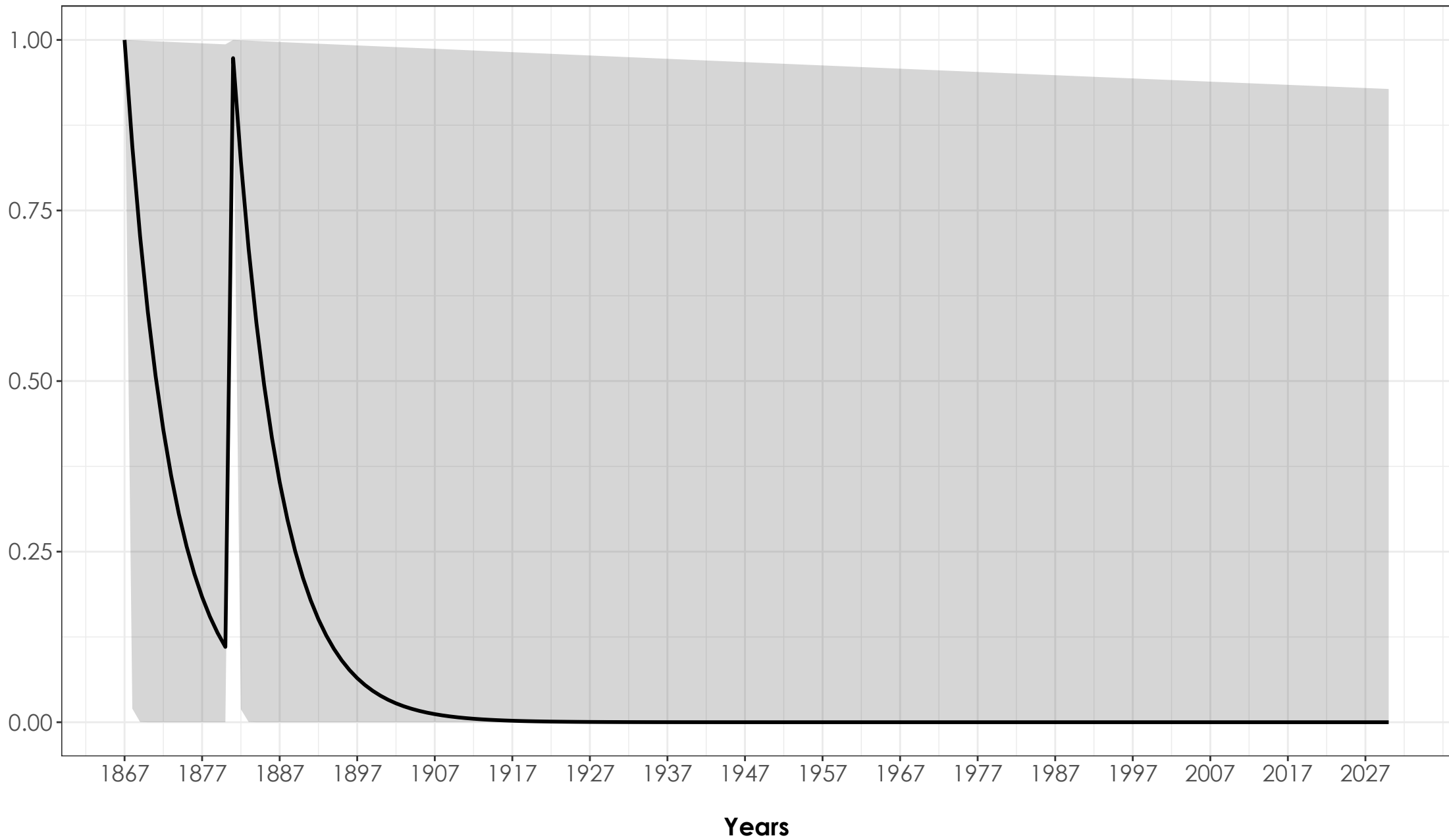
*Machlolophus aplonotus*-NDVT

Probability that a taxon is extant



*Machlolophus aplonotus*-OTCM

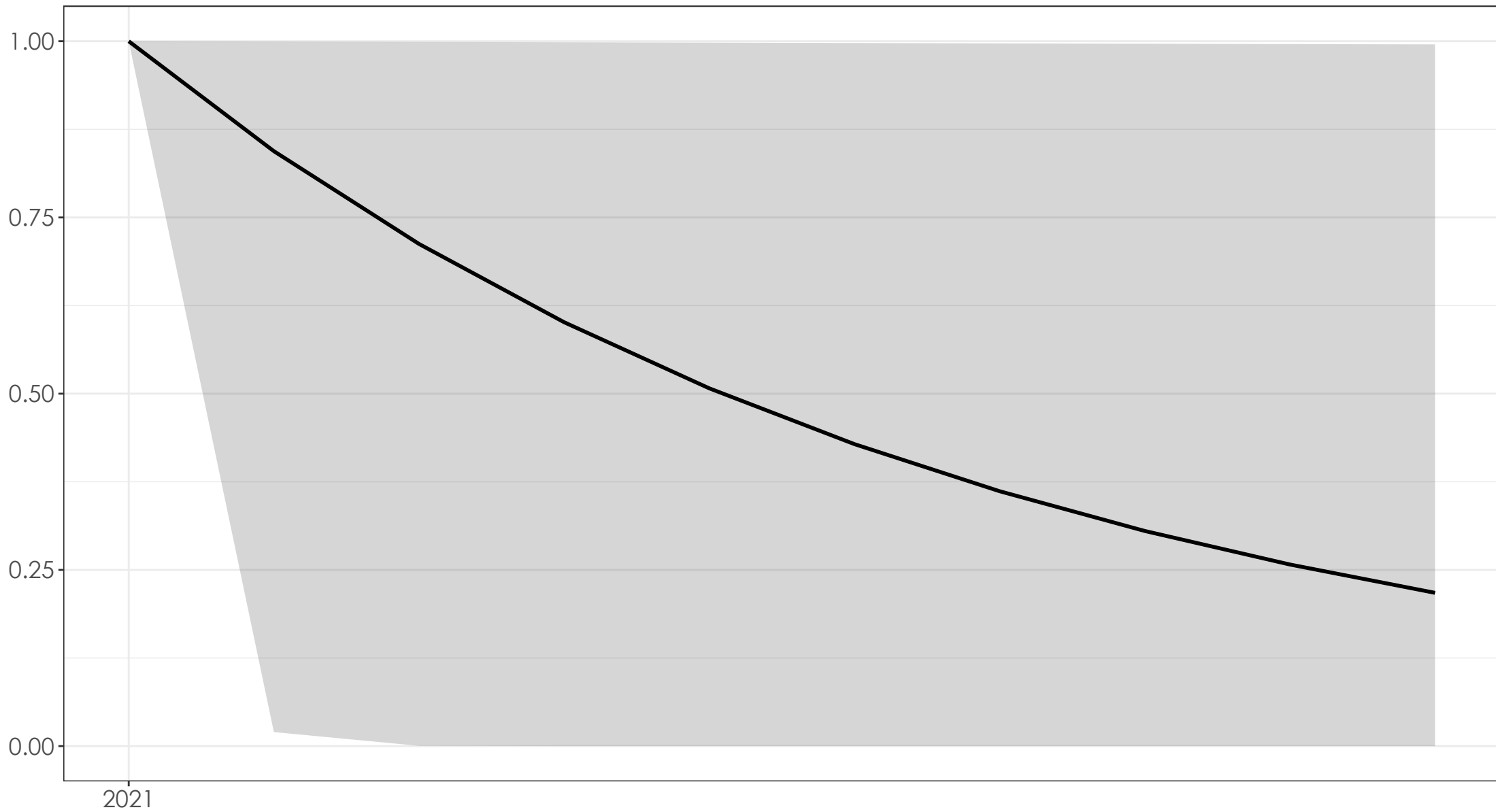
Probability that a taxon is extant





*Machlolophus aplonotus*-KULR

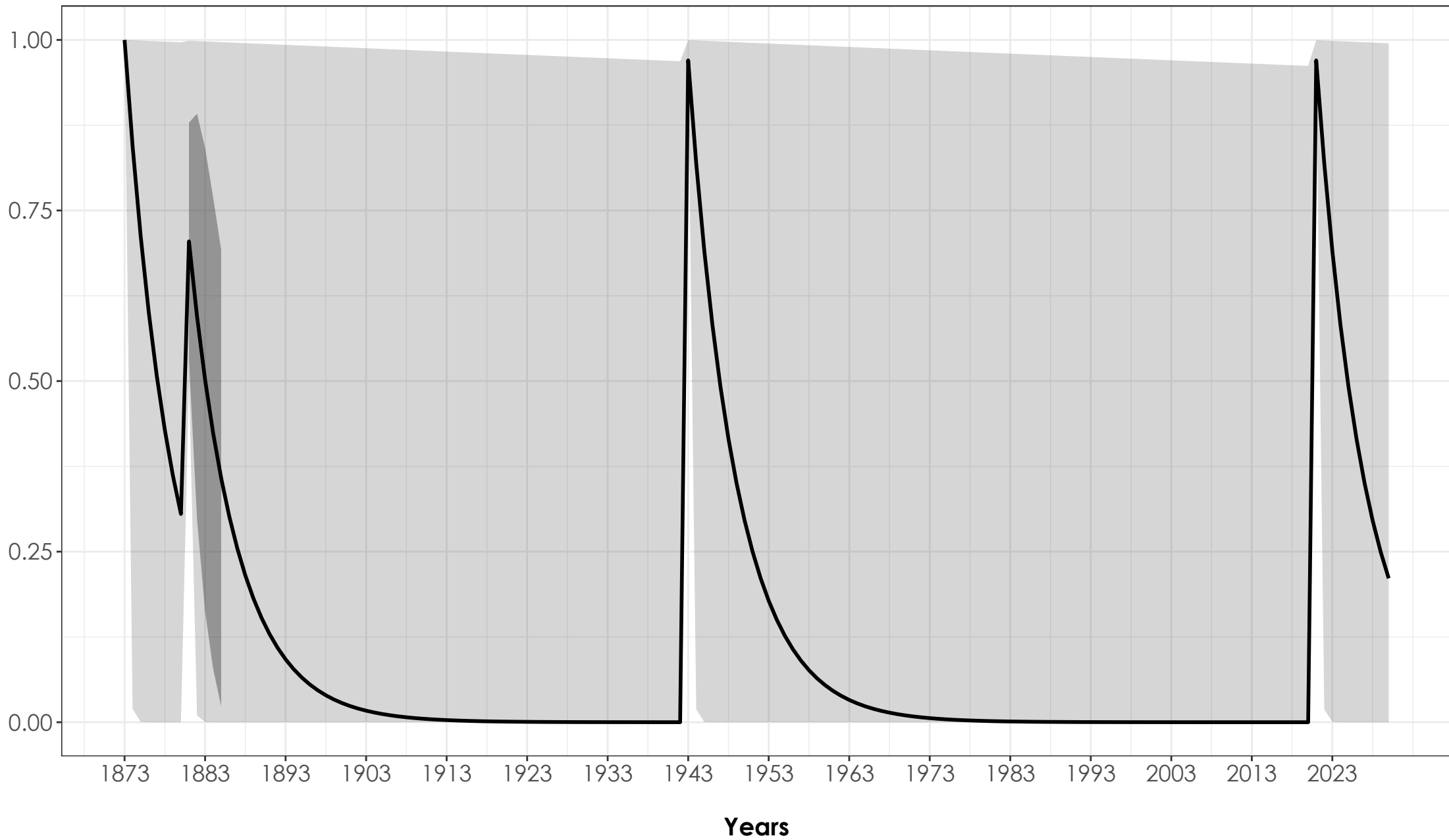
Probability that a taxon is extant



Years

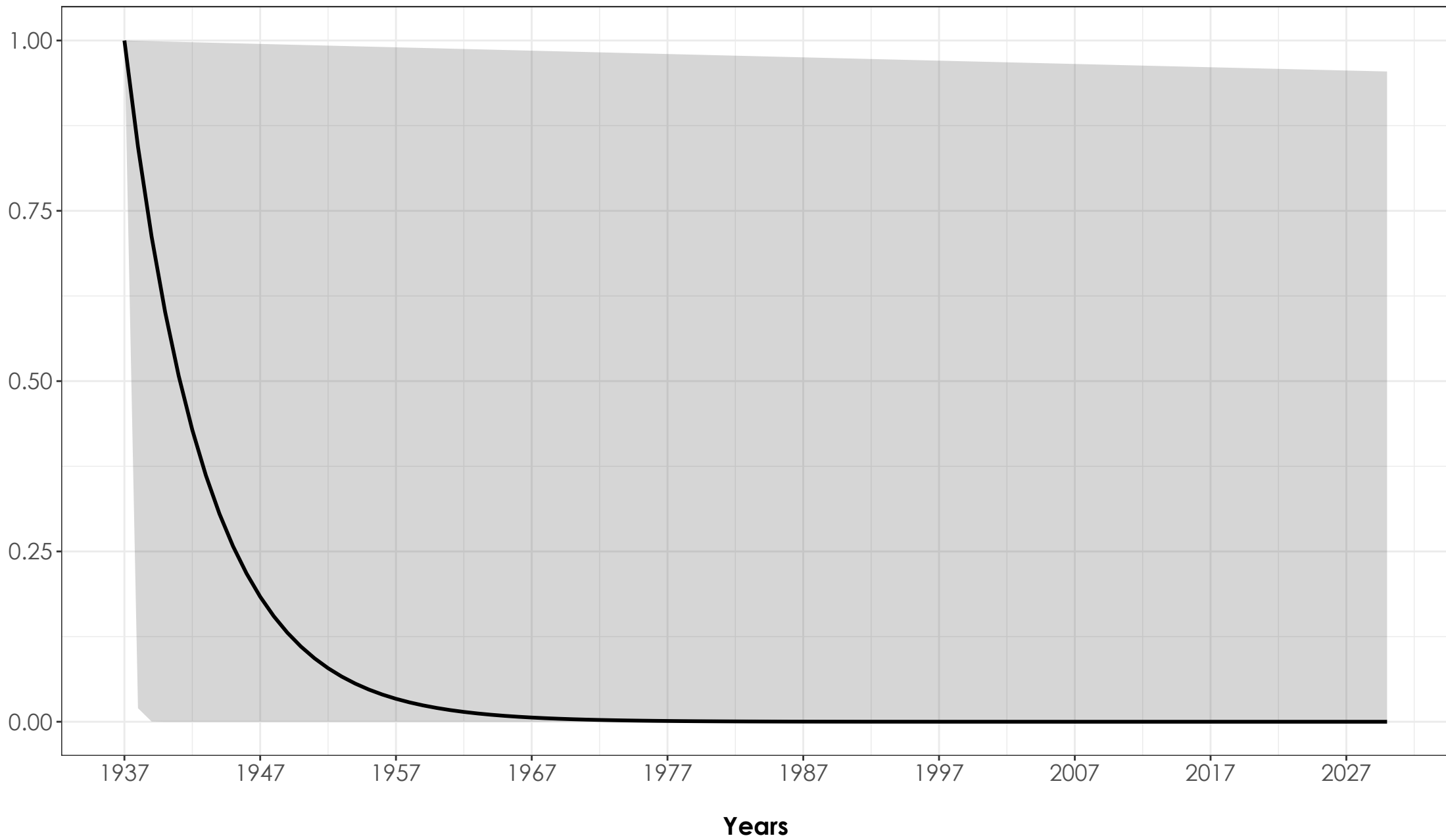
***Merops leschenaulti*-CNRG**

**Probability that a taxon is extant**



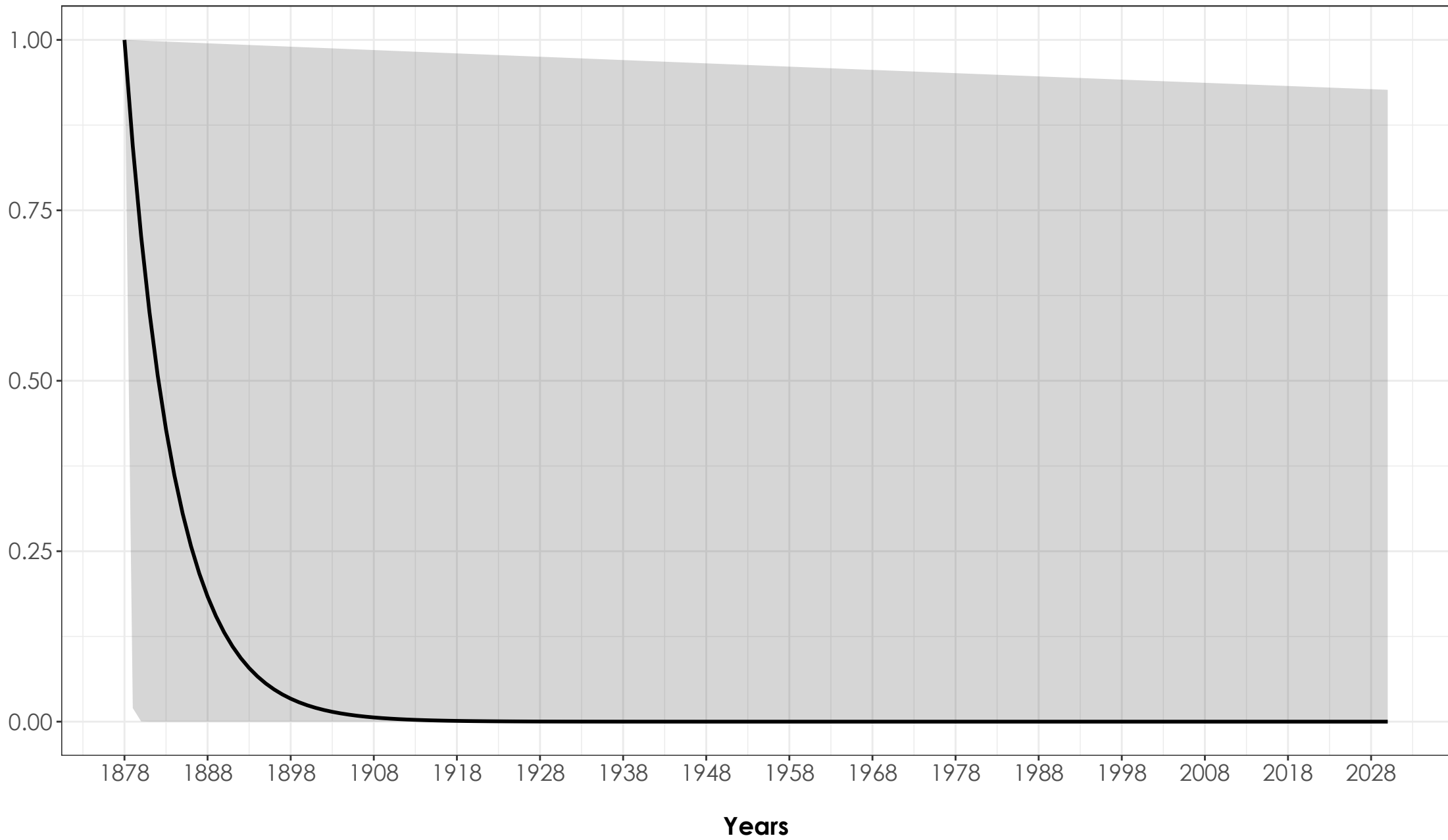
***Merops leschenaulti*-KJPN**

**Probability that a taxon is extant**



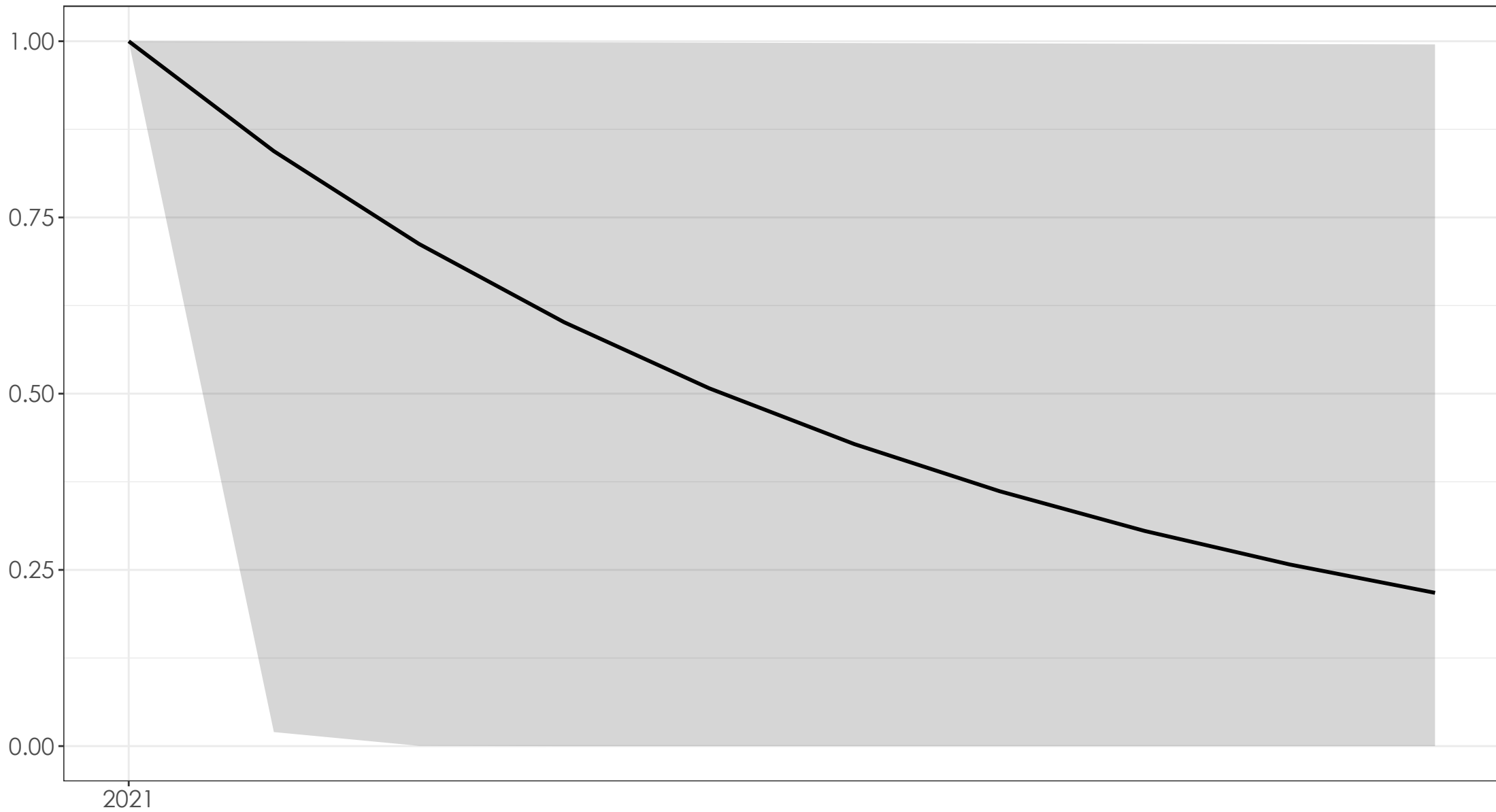
***Merops leschenaulti*-BVL**

**Probability that a taxon is extant**



***Merops leschenaulti*-KMFD**

**Probability that a taxon is extant**



**Years**

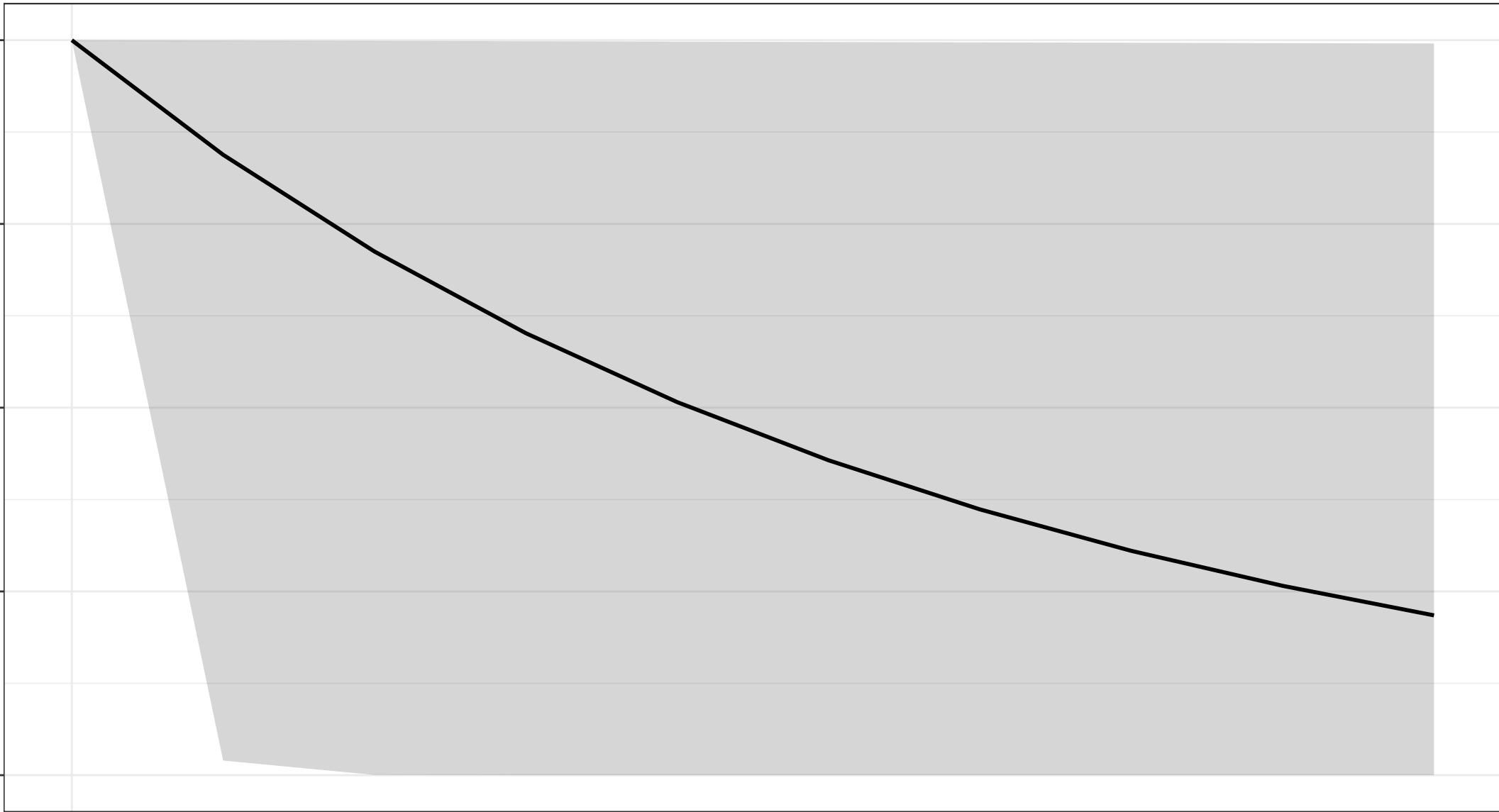
*Merops leschenaulti*-KUKL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

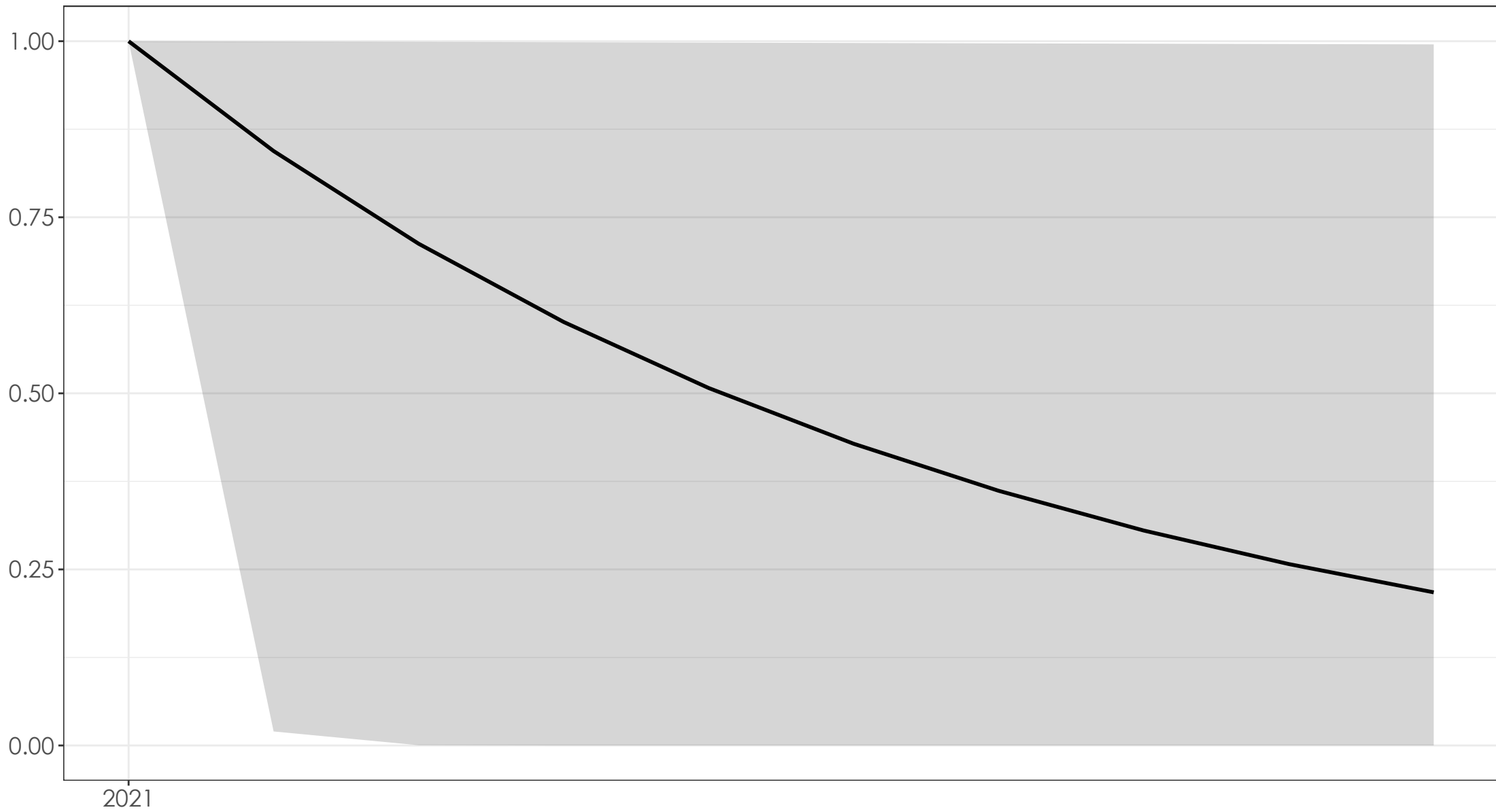
2021

Years



***Merops leschenaulti*-KULR**

**Probability that a taxon is extant**



**Years**

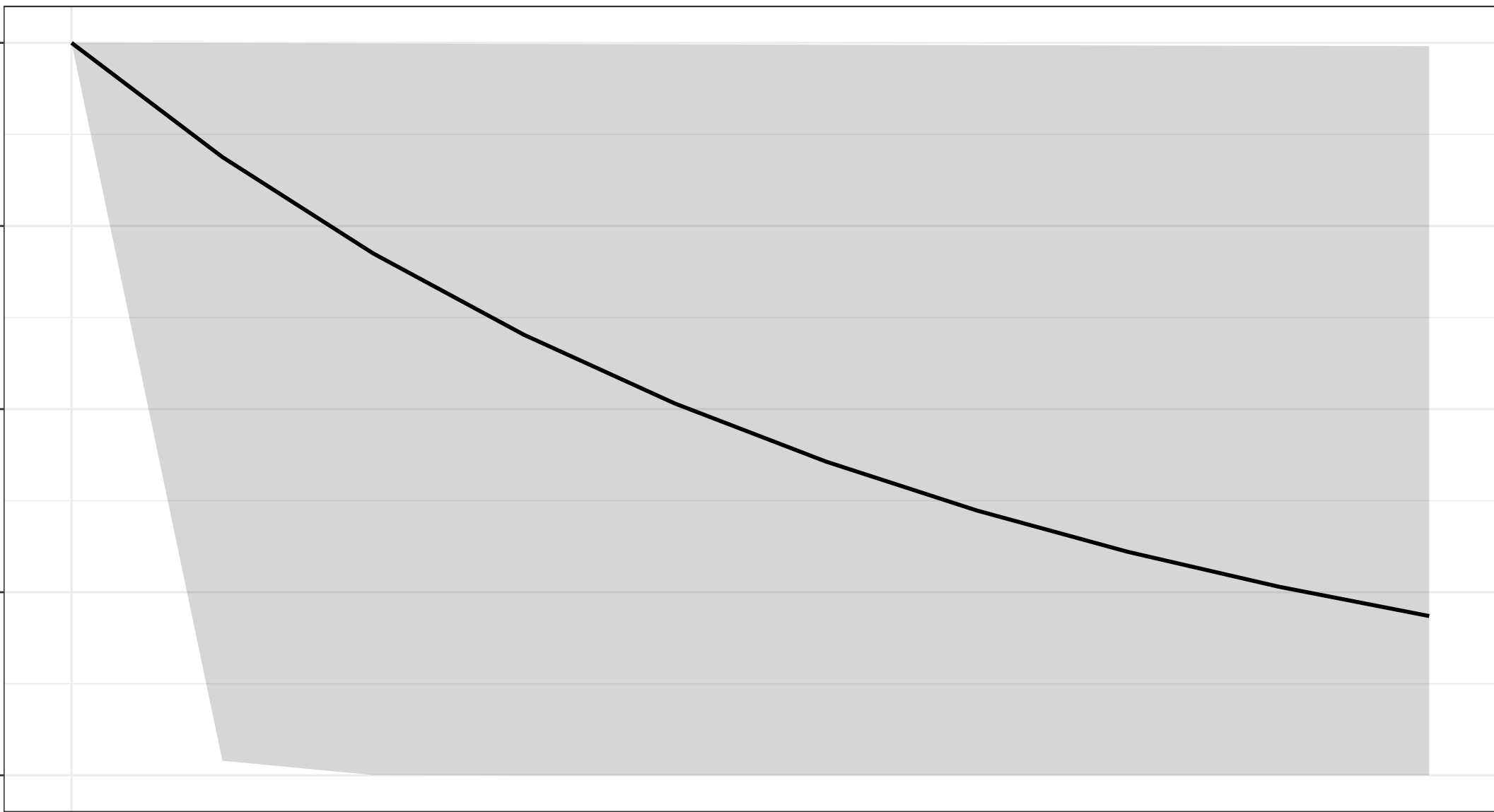
*Merops leschenaulti*-NDVT

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years





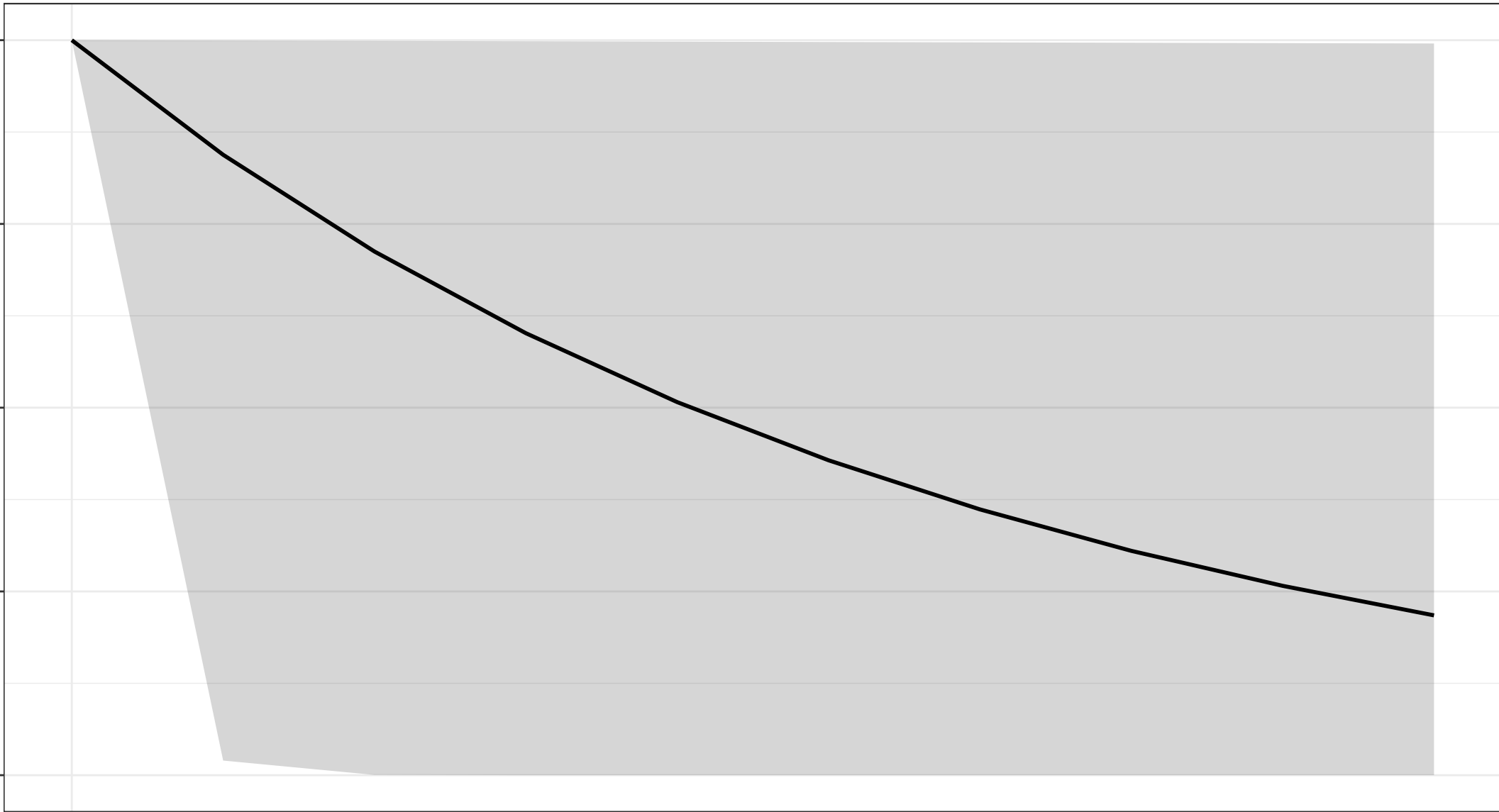
***Merops leschenaulti*-RNMD**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

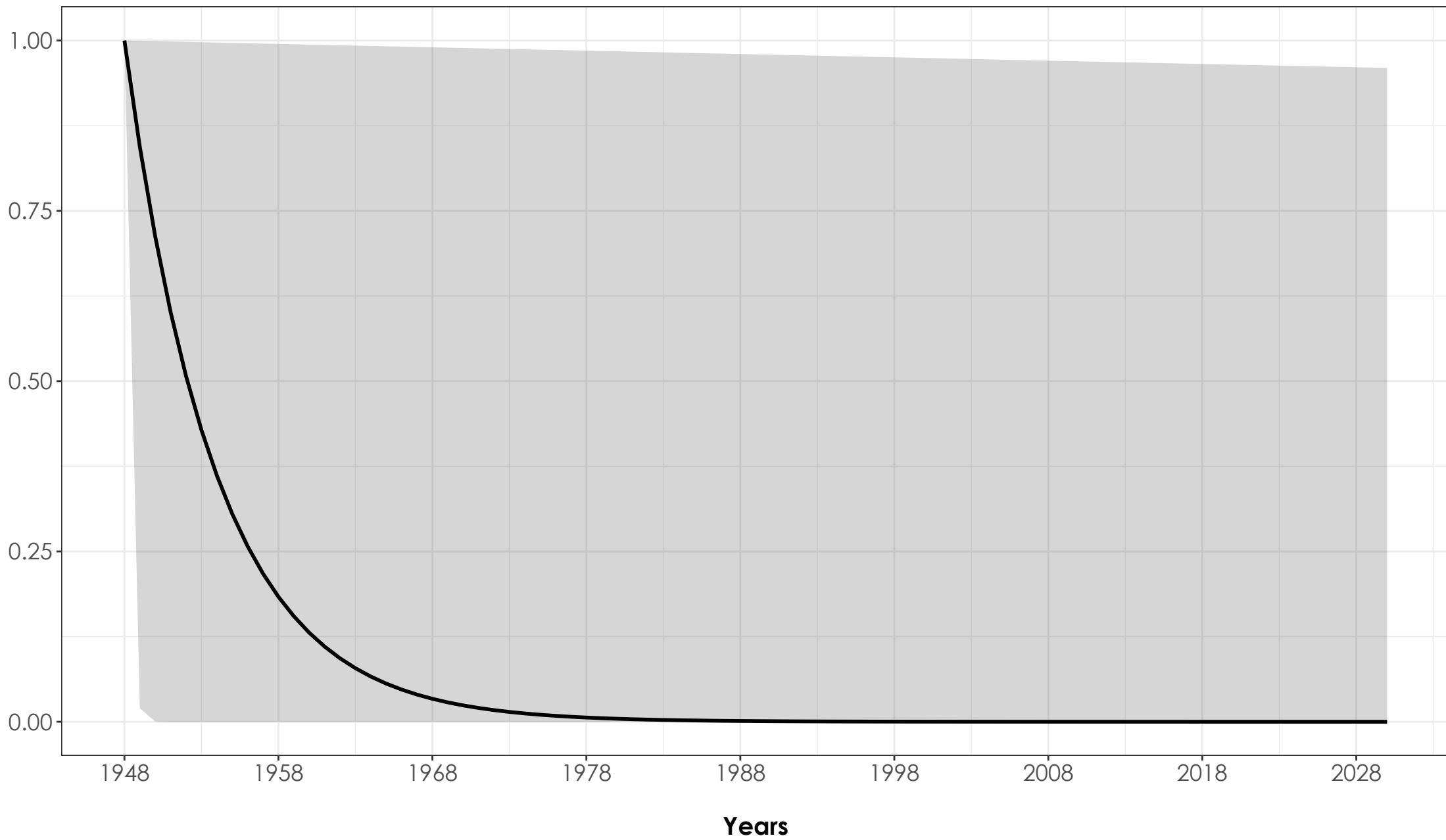
2021

**Years**



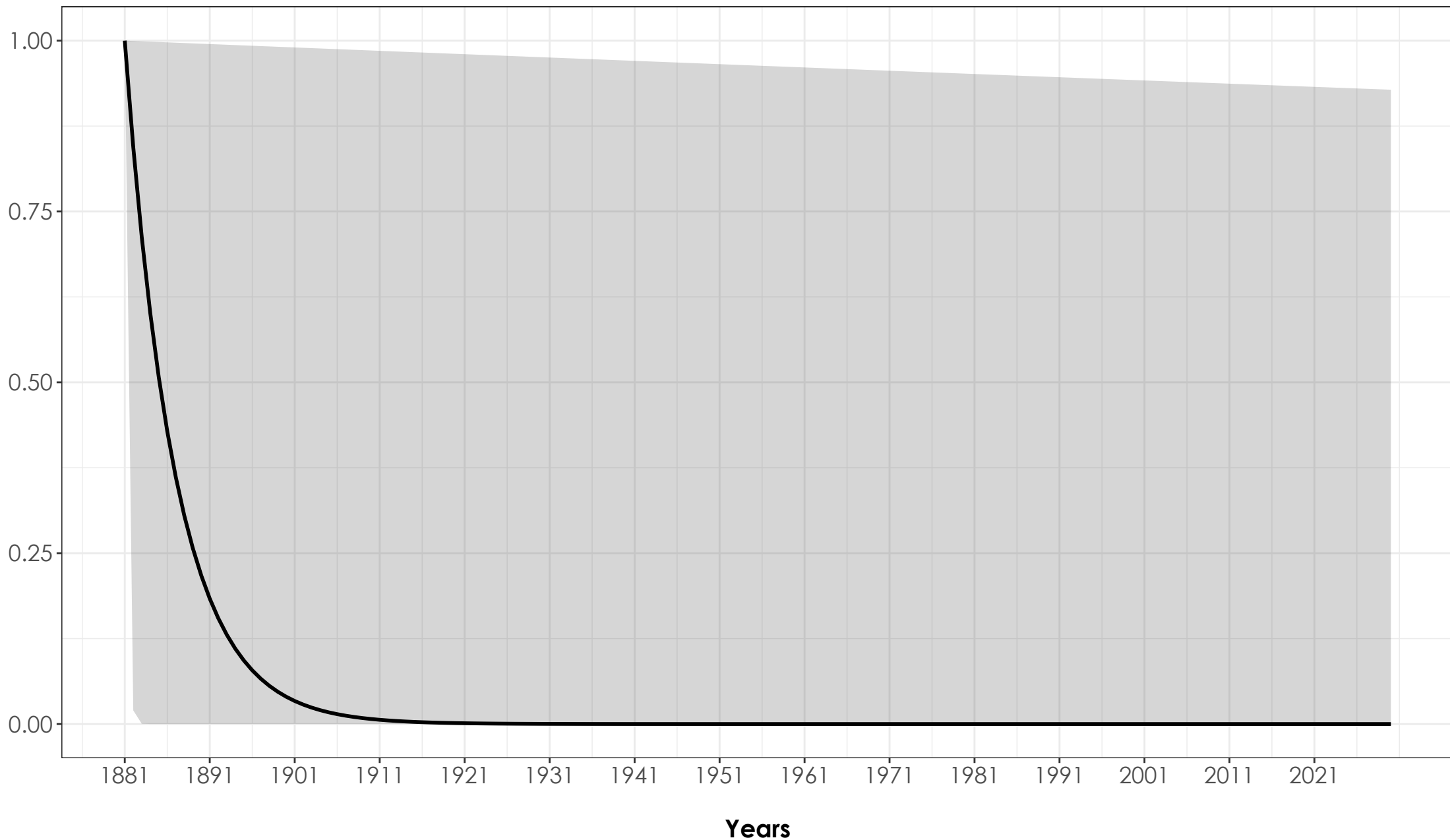
***Merops orientalis*-GDLR**

**Probability that a taxon is extant**



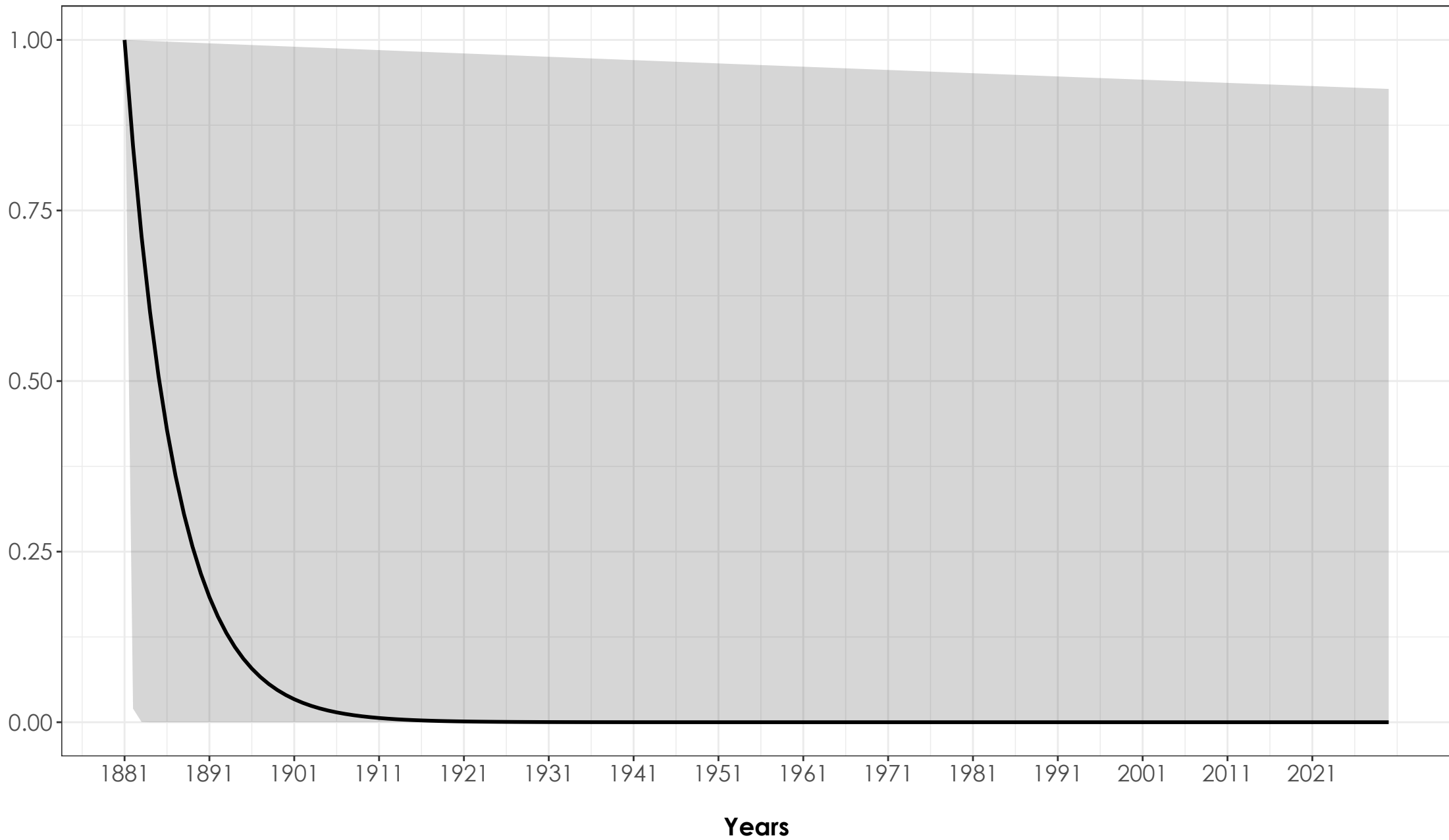
***Merops philippinus*-CNRG**

**Probability that a taxon is extant**



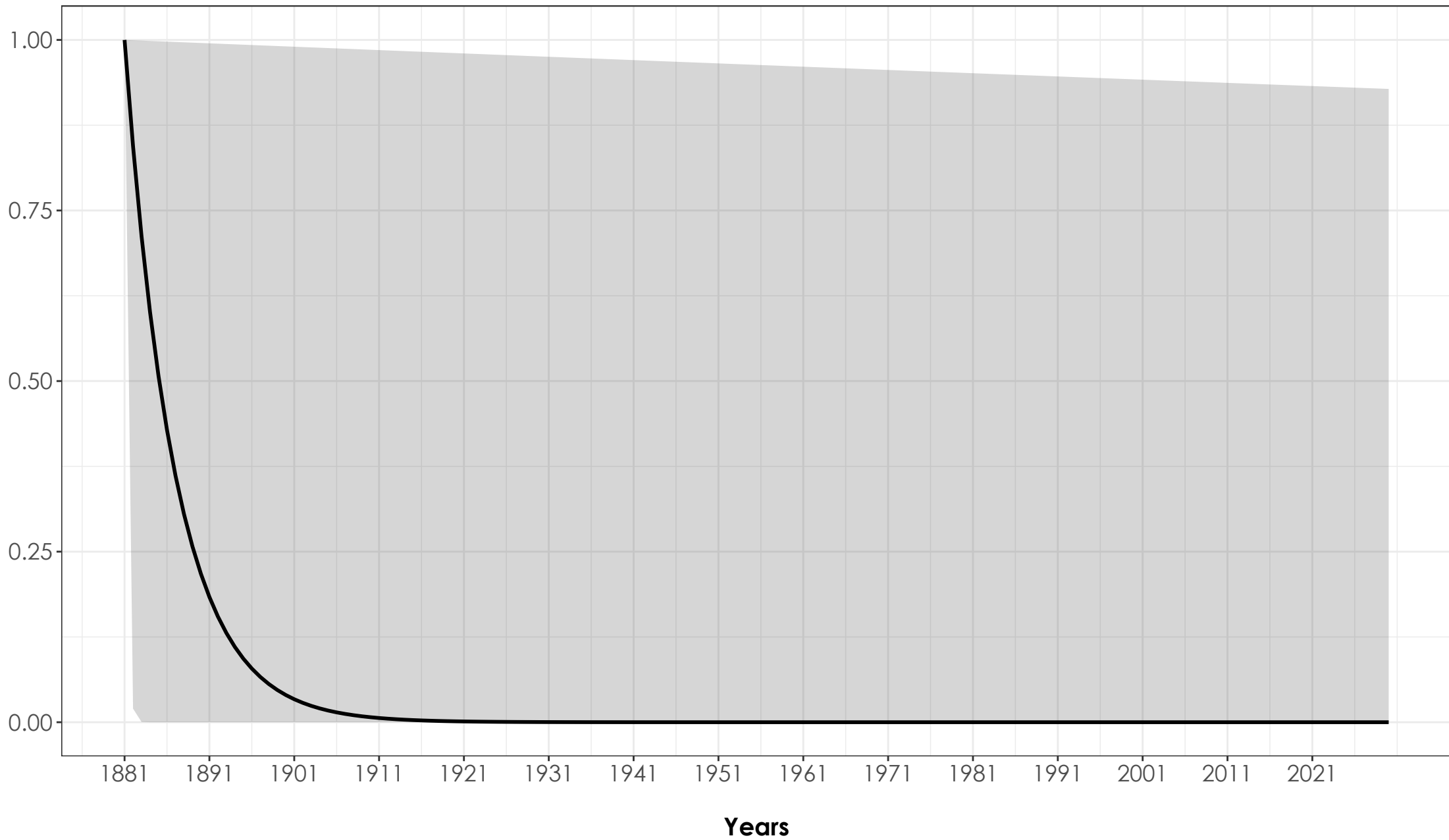
*Merops philippinus*-NDVT

Probability that a taxon is extant



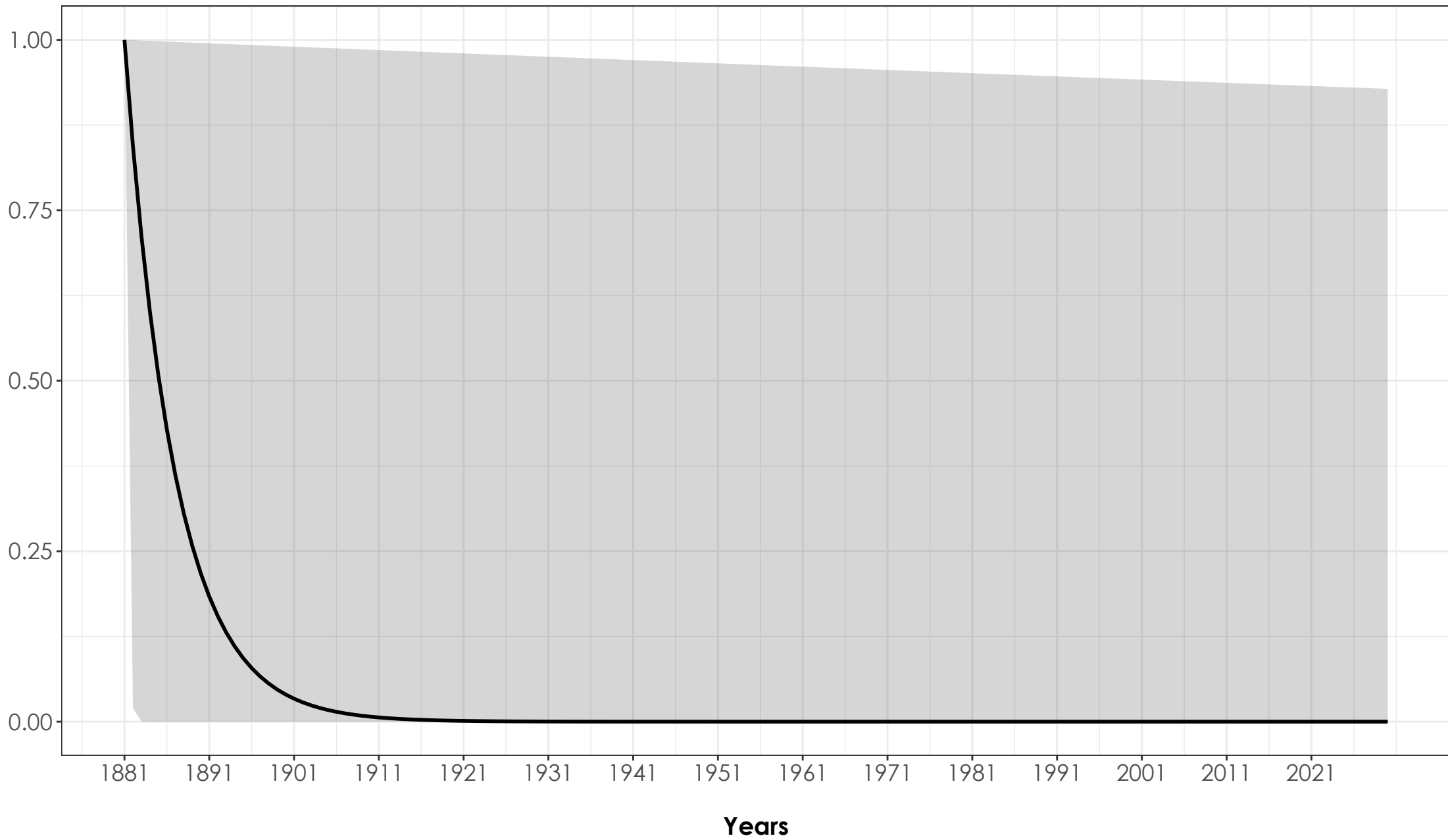
*Micropternus brachyurus*-OTCM

Probability that a taxon is extant



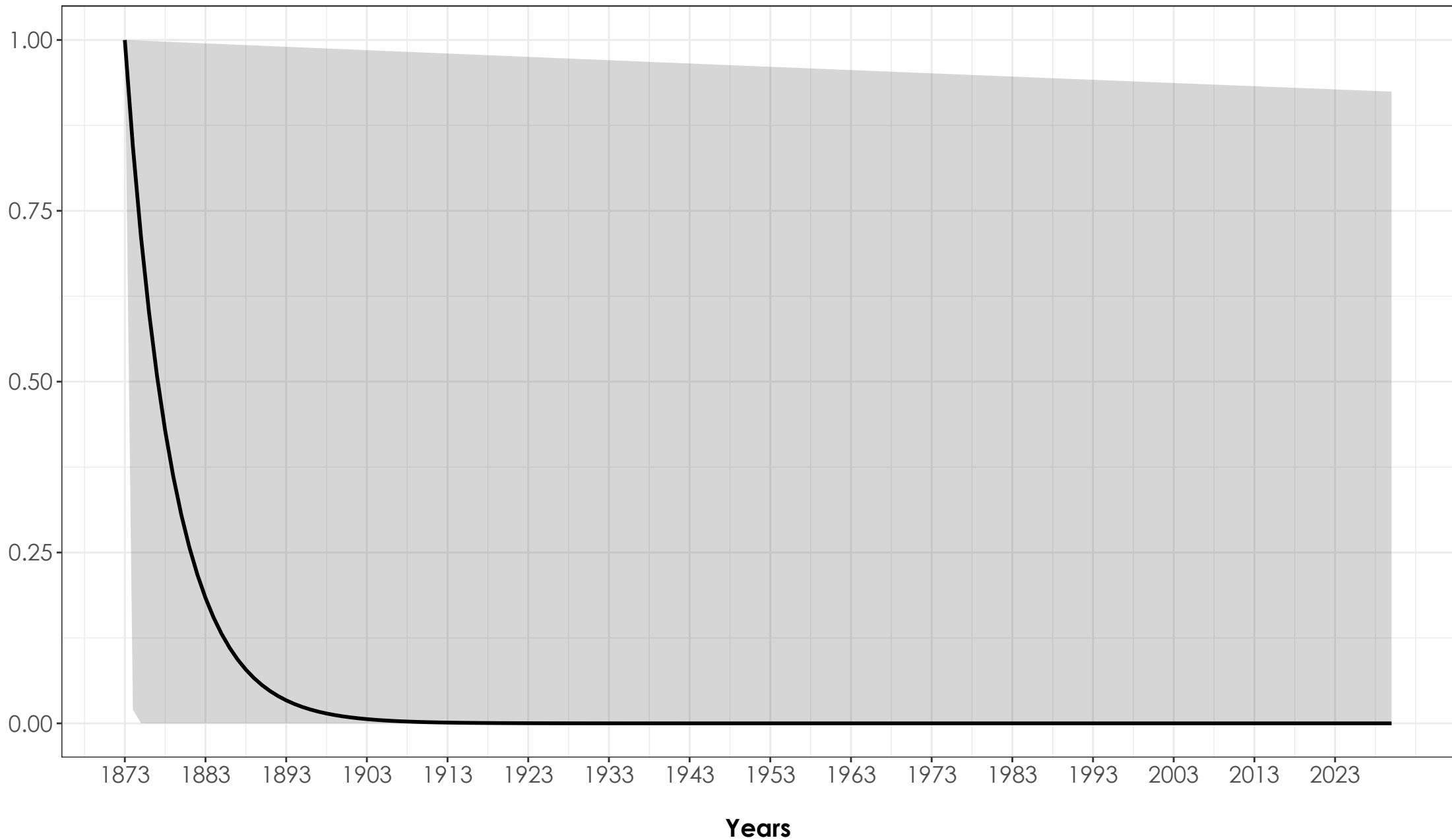
*Milvus migrans*-OTCM

Probability that a taxon is extant



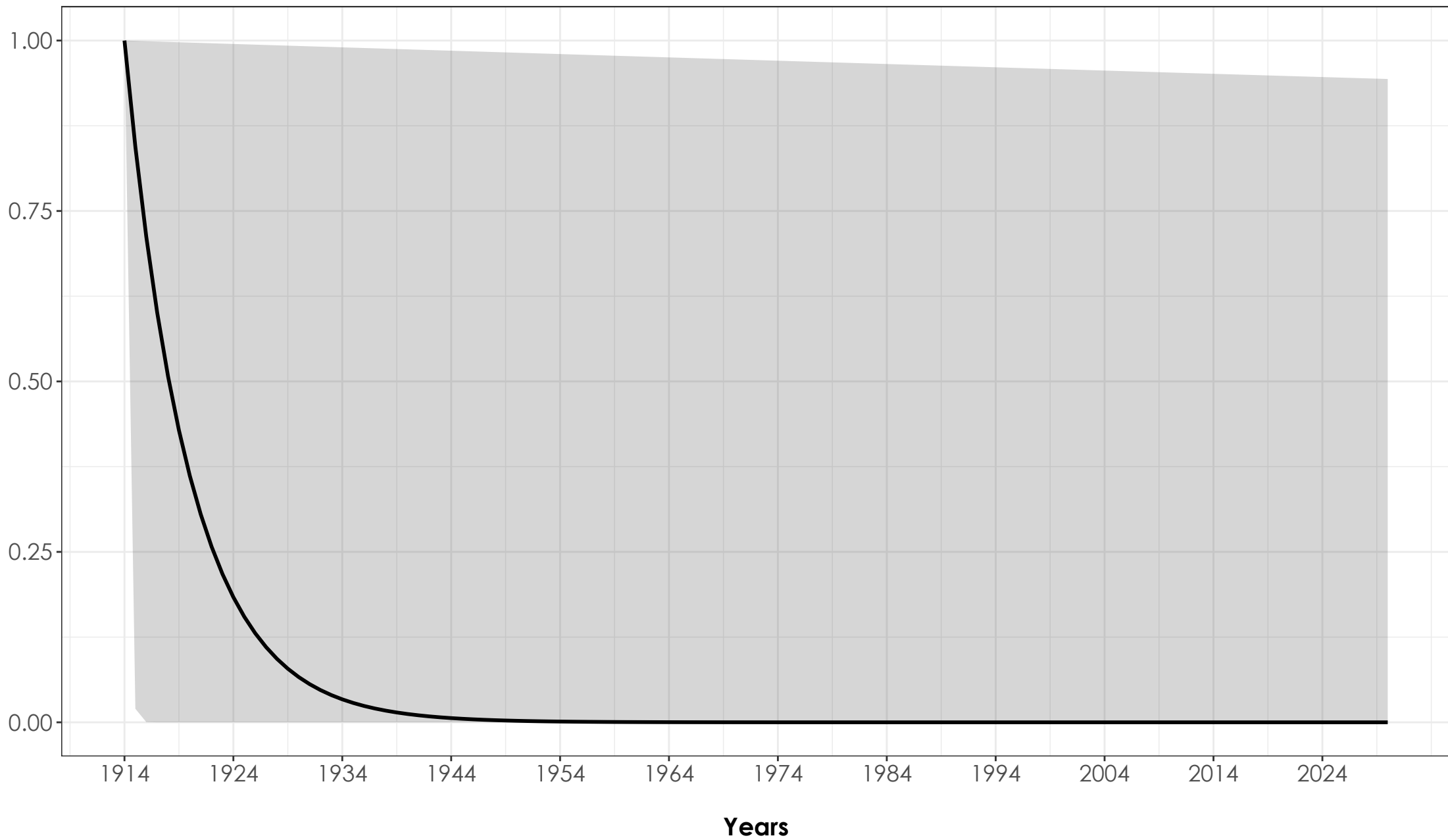
***Mirafra affinis*-CNRG**

**Probability that a taxon is extant**



***Mirafra affinis*-GDLR**

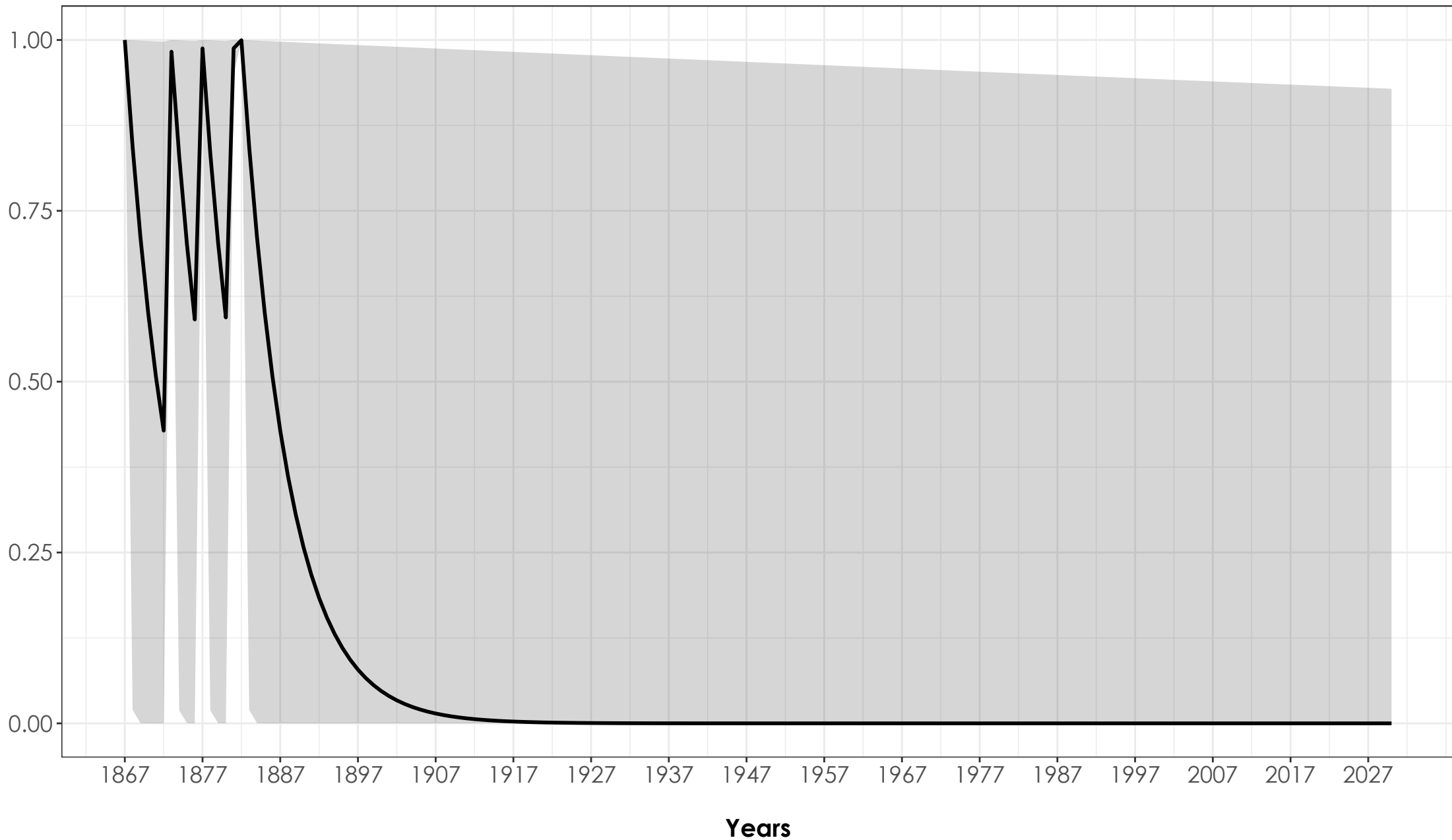
**Probability that a taxon is extant**





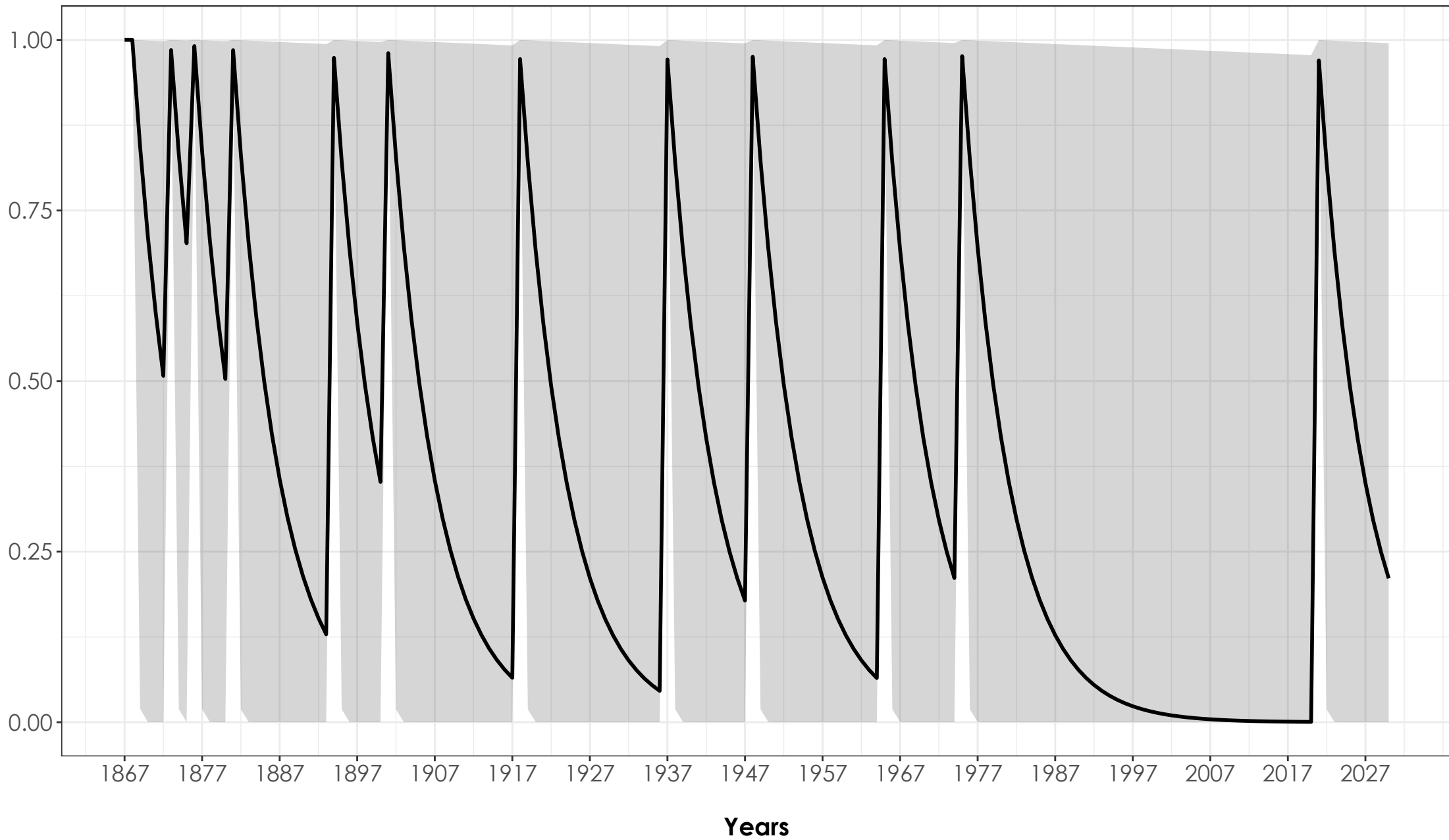
*Montecincla cachinnans*-CNRG

Probability that a taxon is extant



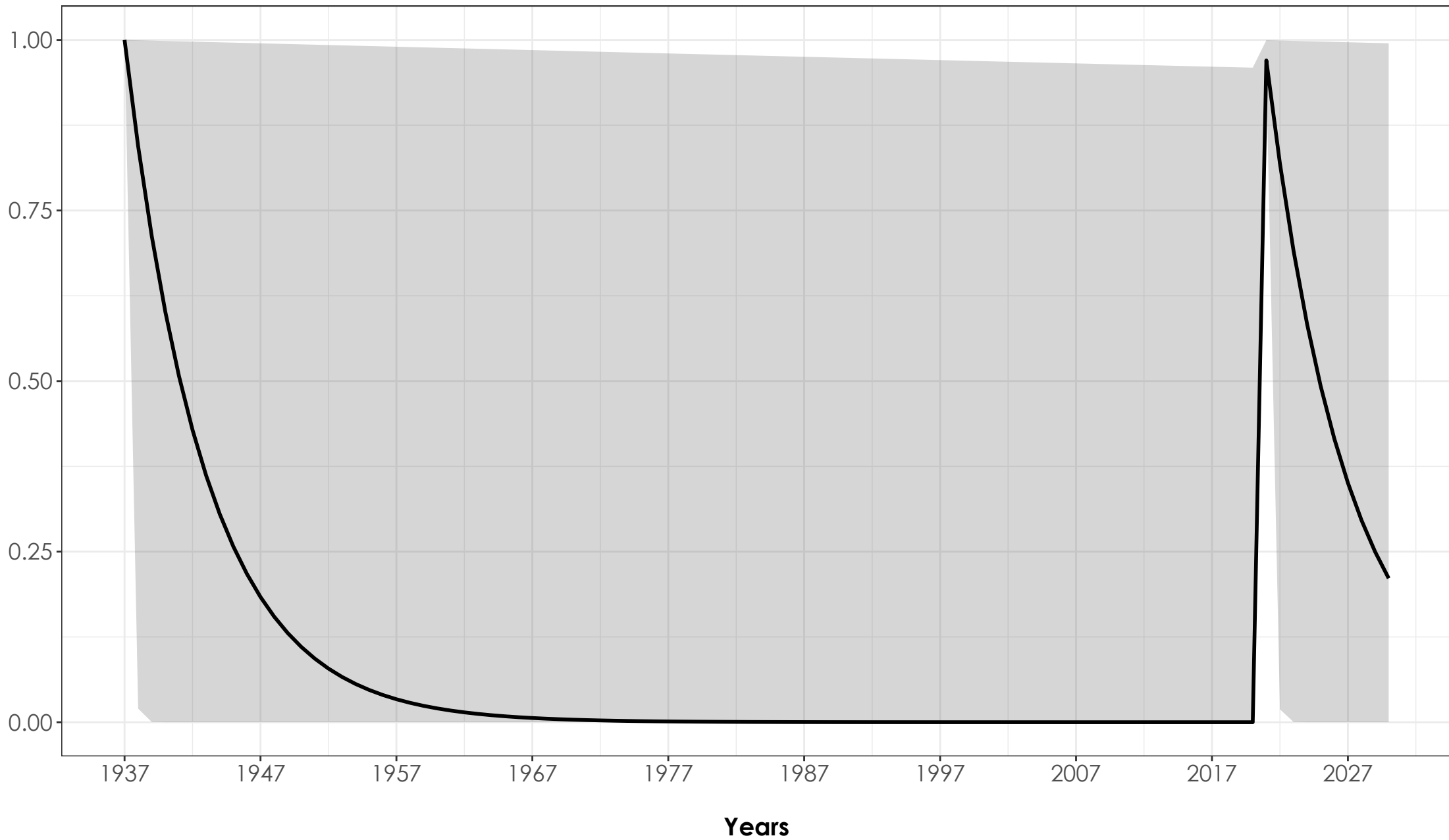
*Montecincla cachinnans*-OTCM

Probability that a taxon is extant



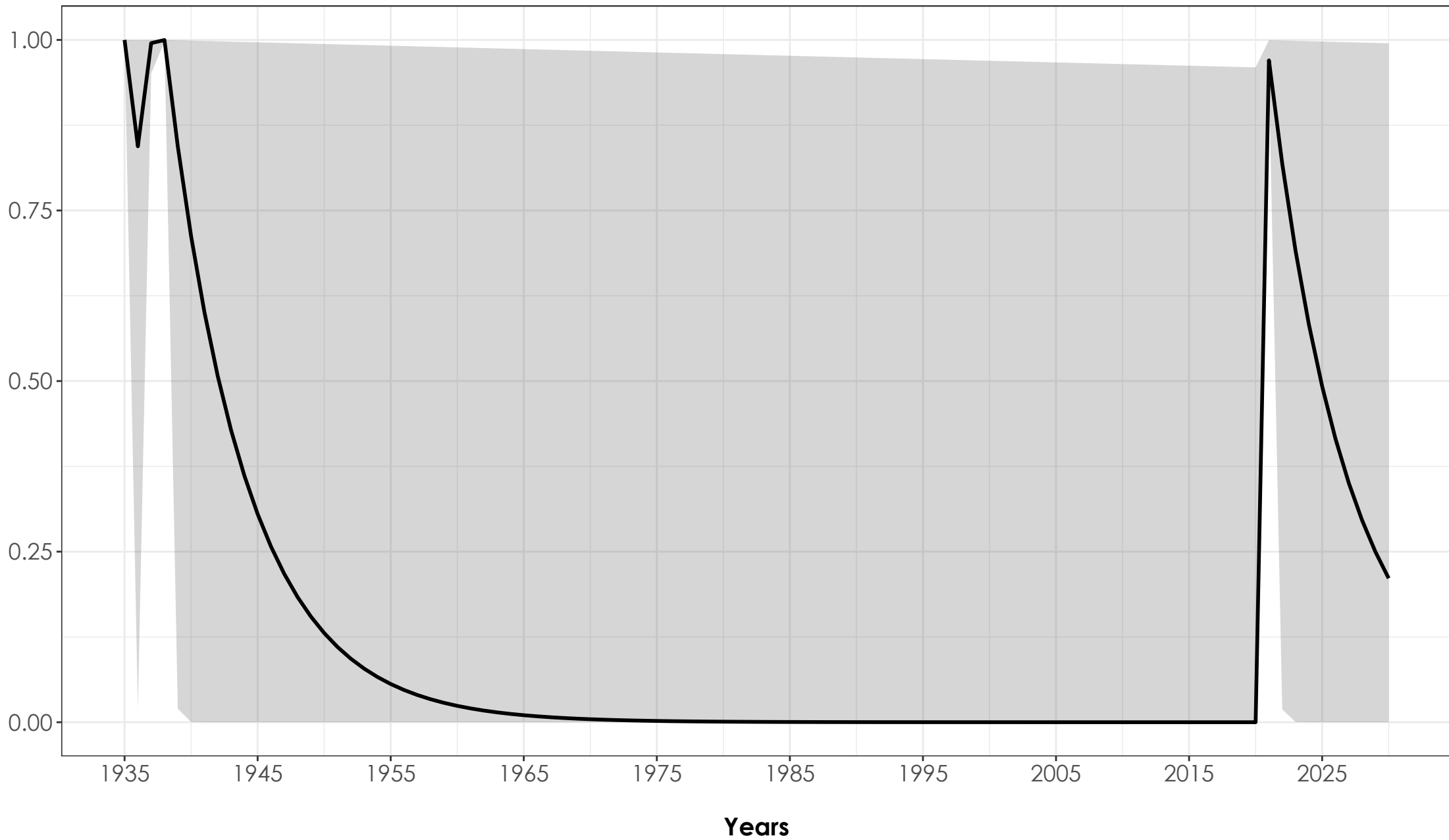
***Montecincla cachinnans*-KKTG**

**Probability that a taxon is extant**



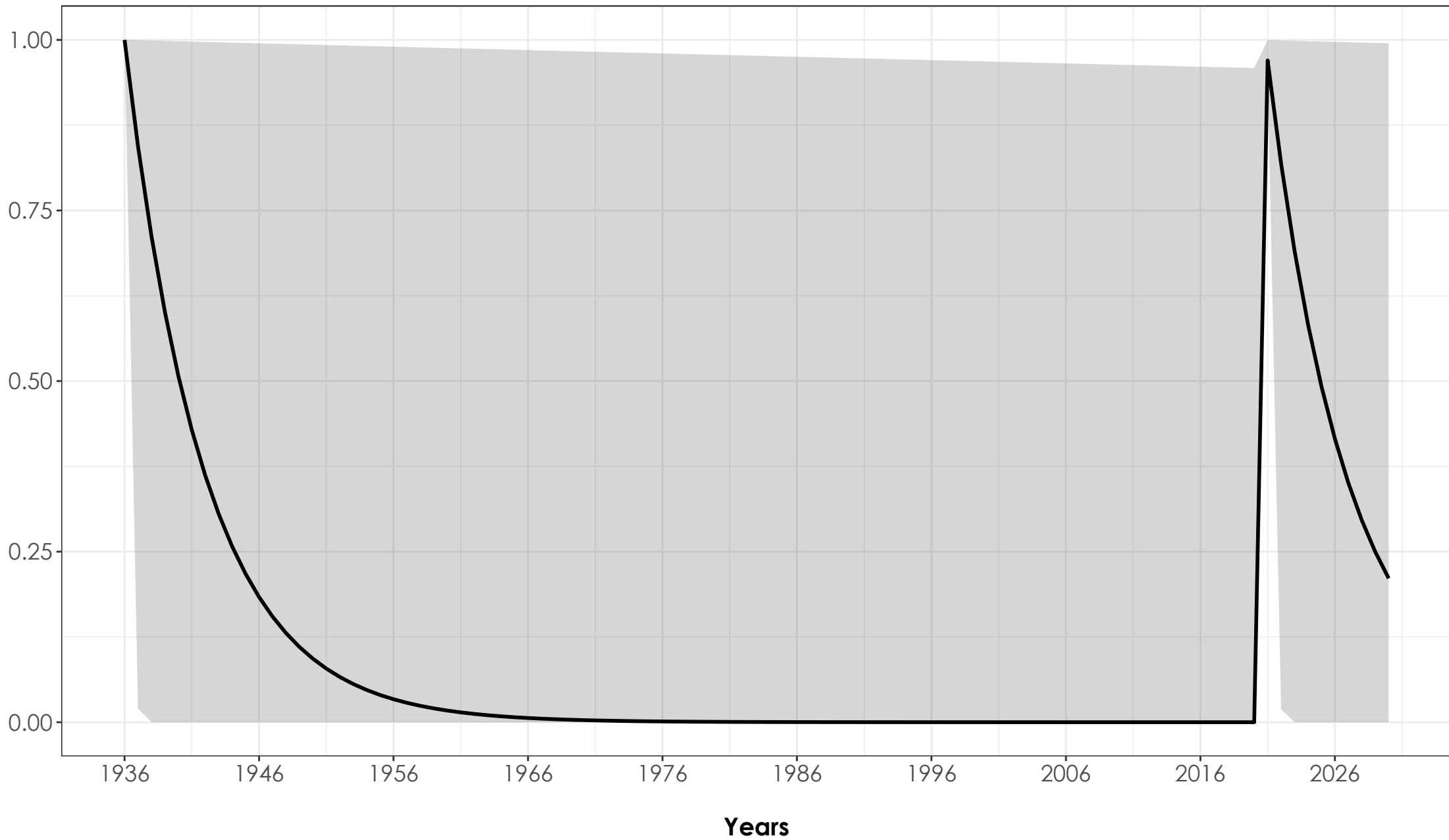
***Montecincla cachinnans*-KMFD**

**Probability that a taxon is extant**



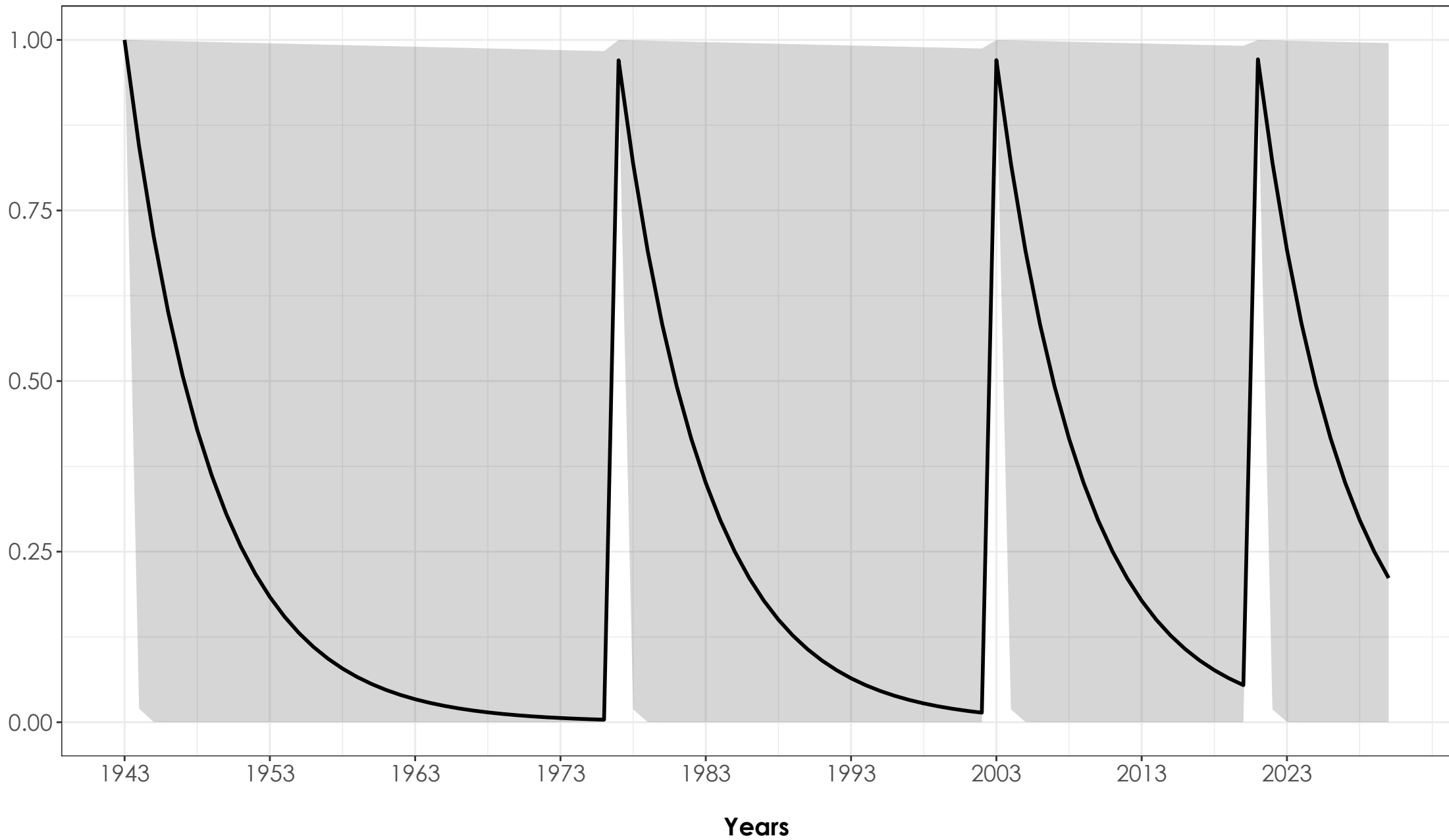
***Montecincla cachinnans*-KNSL**

**Probability that a taxon is extant**



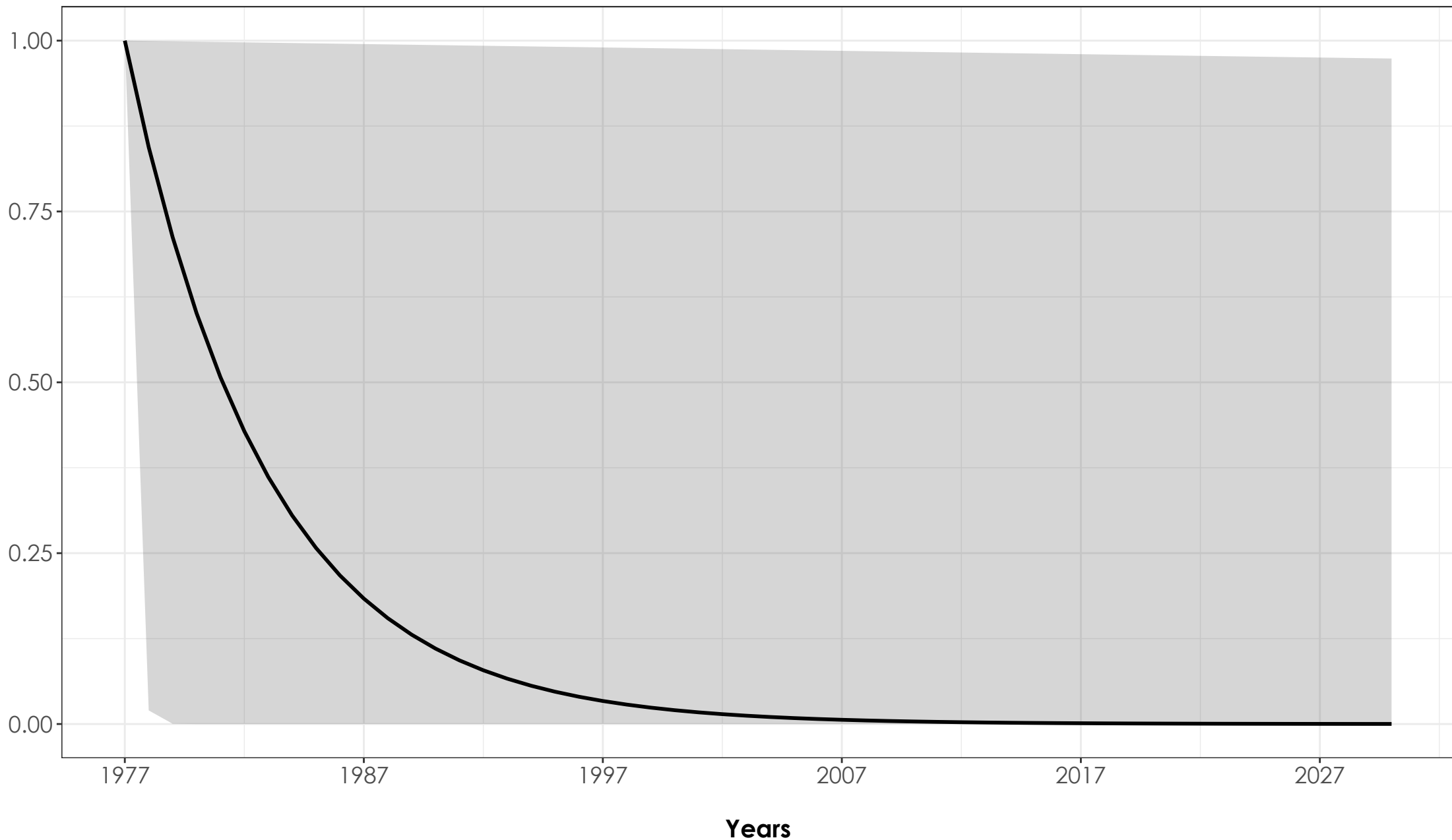
*Montecincla cachinnans*-AVLC

Probability that a taxon is extant



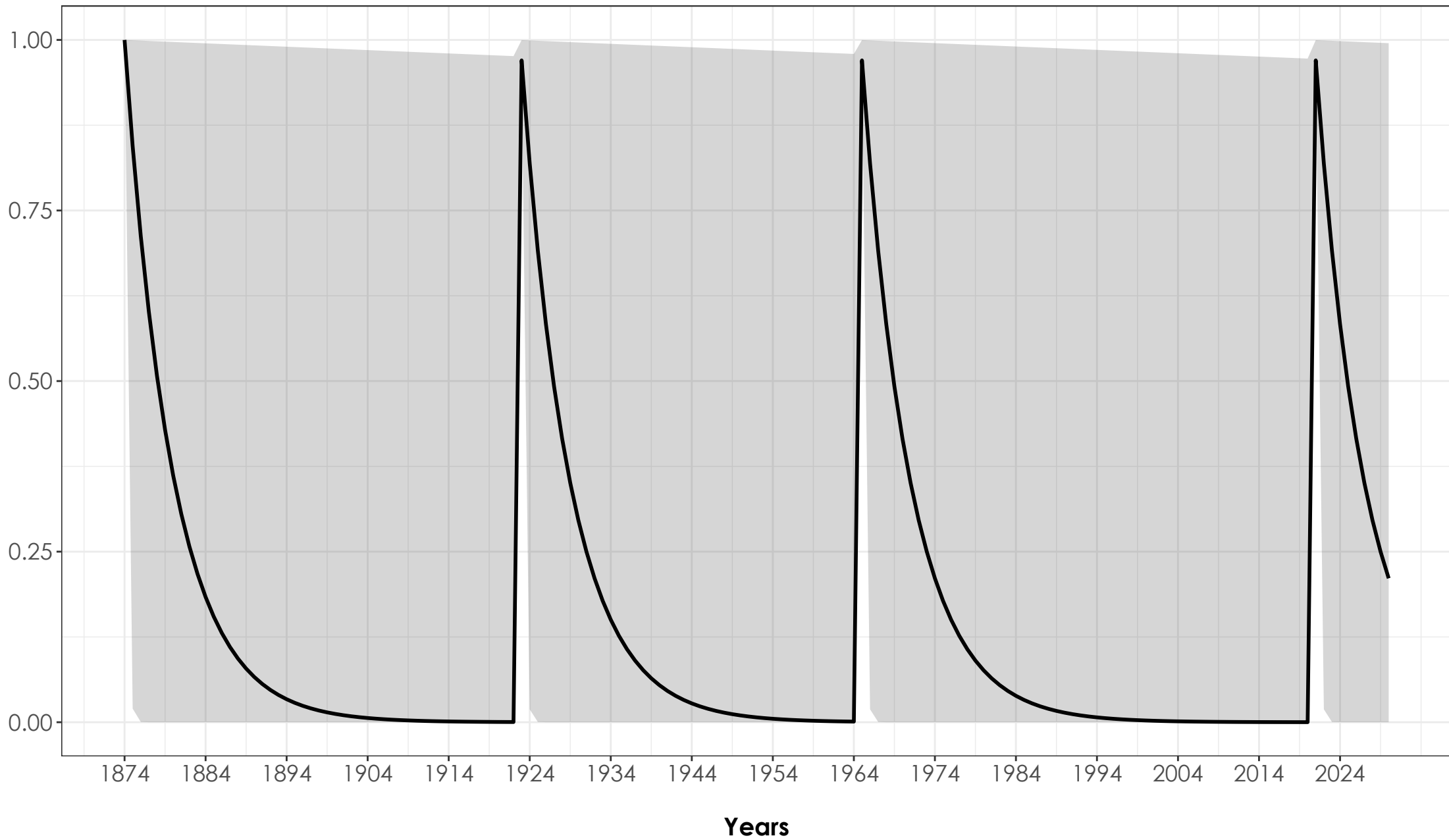
***Montecincla cachinnans*-KDND**

**Probability that a taxon is extant**



***Montecincla cachinnans*-LWSL**

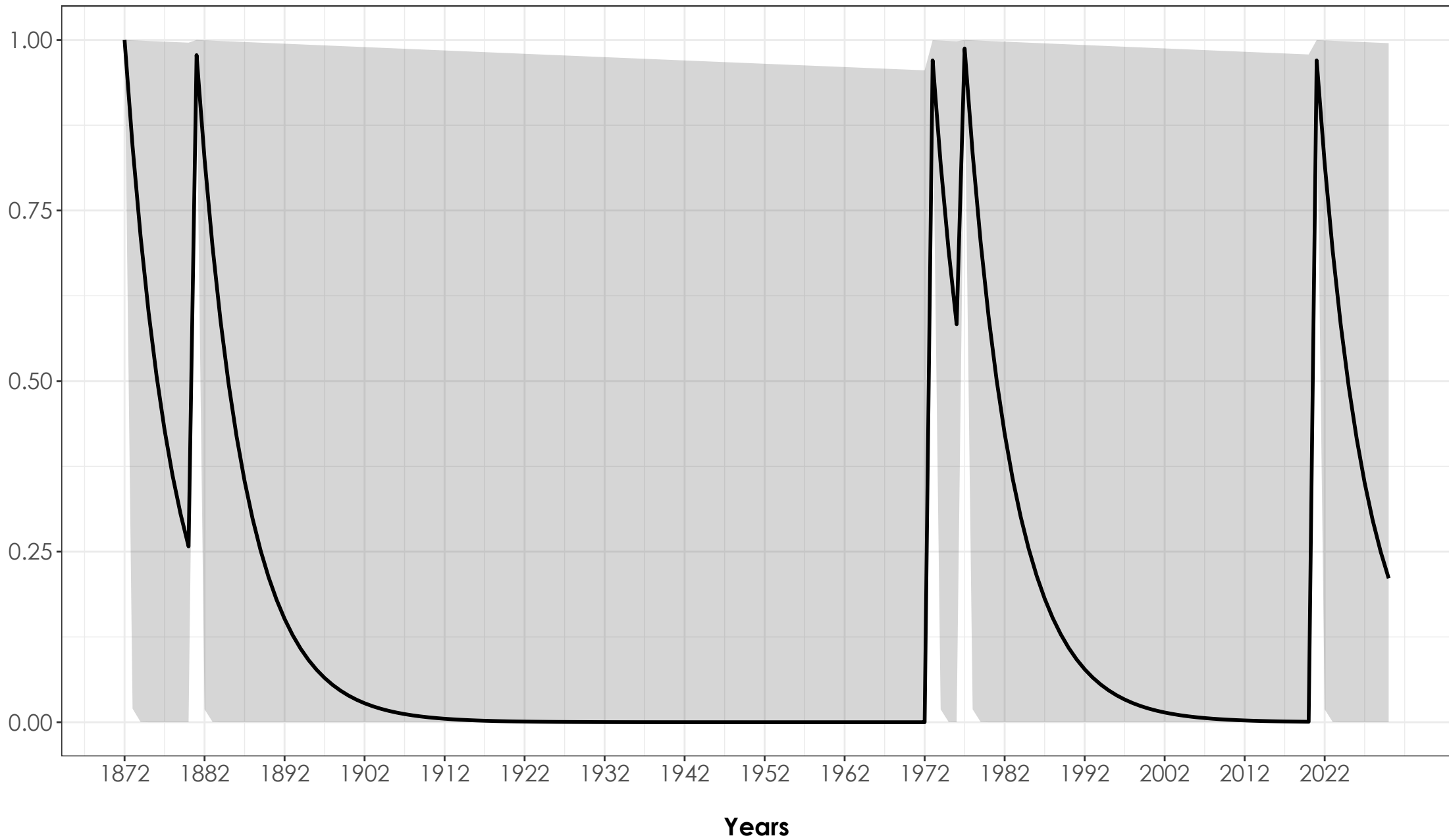
**Probability that a taxon is extant**





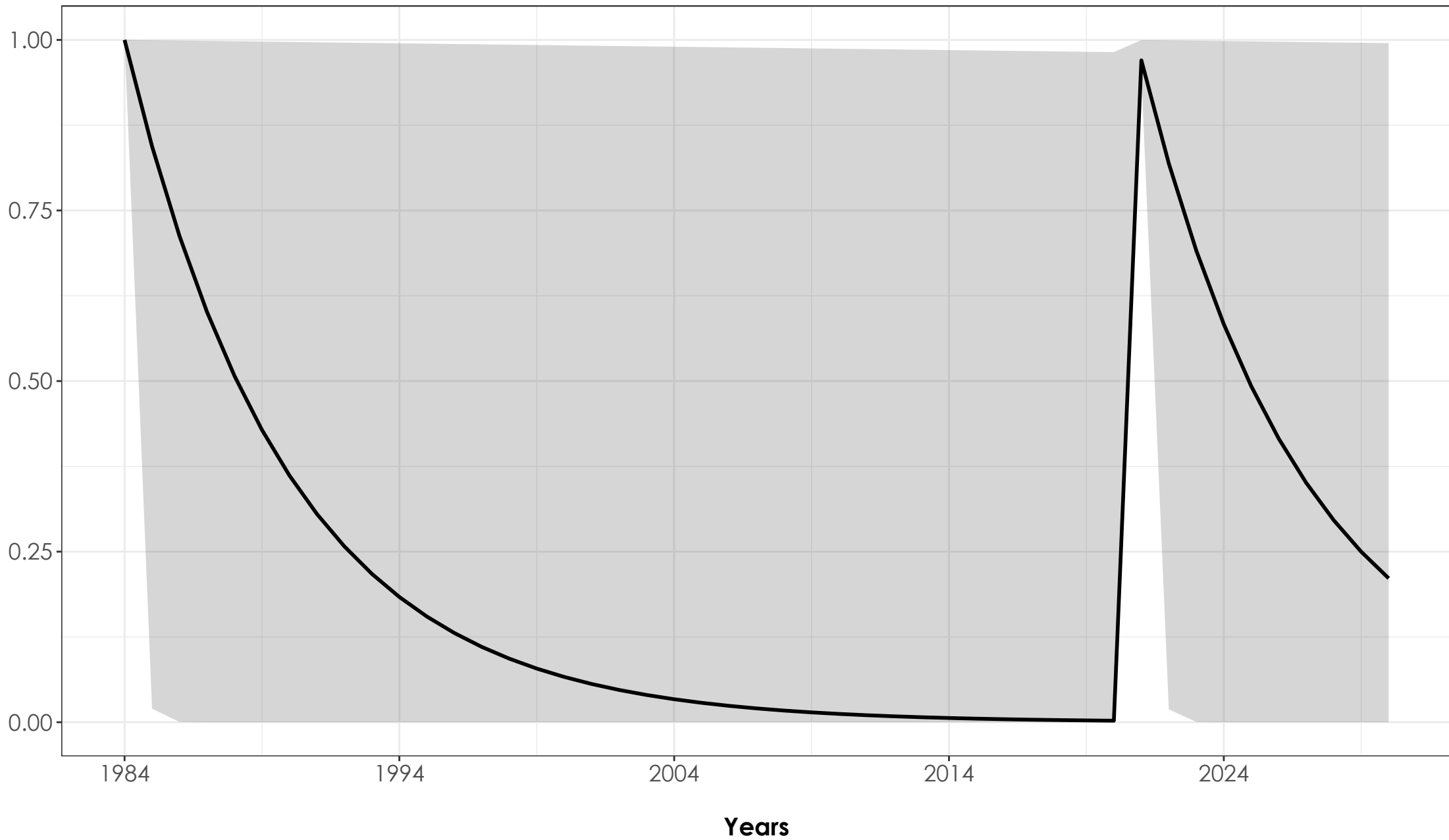
***Montecincla cachinnans*-NDVT**

**Probability that a taxon is extant**



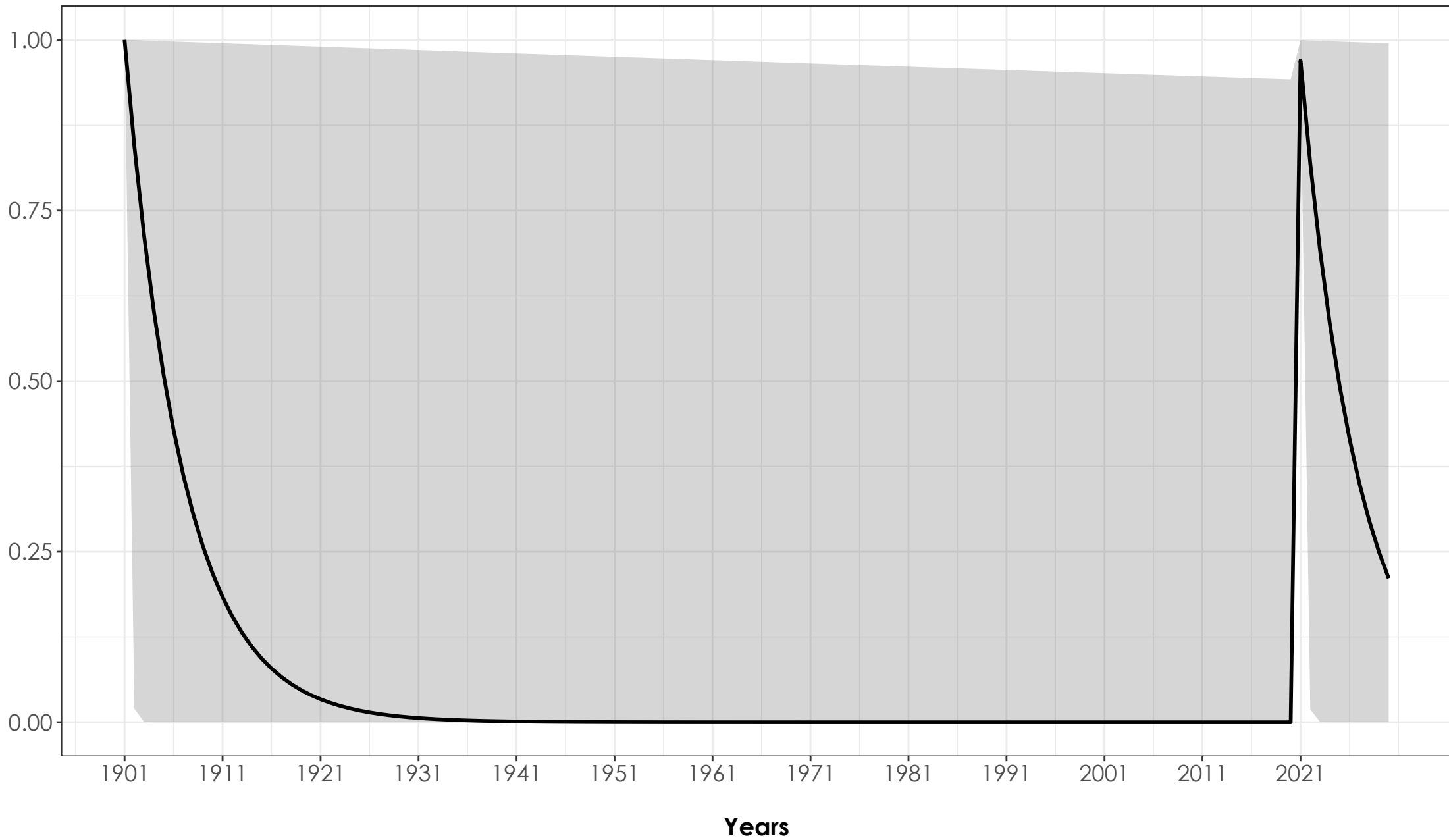
*Montecincla cachinnans*-GVSL

Probability that a taxon is extant



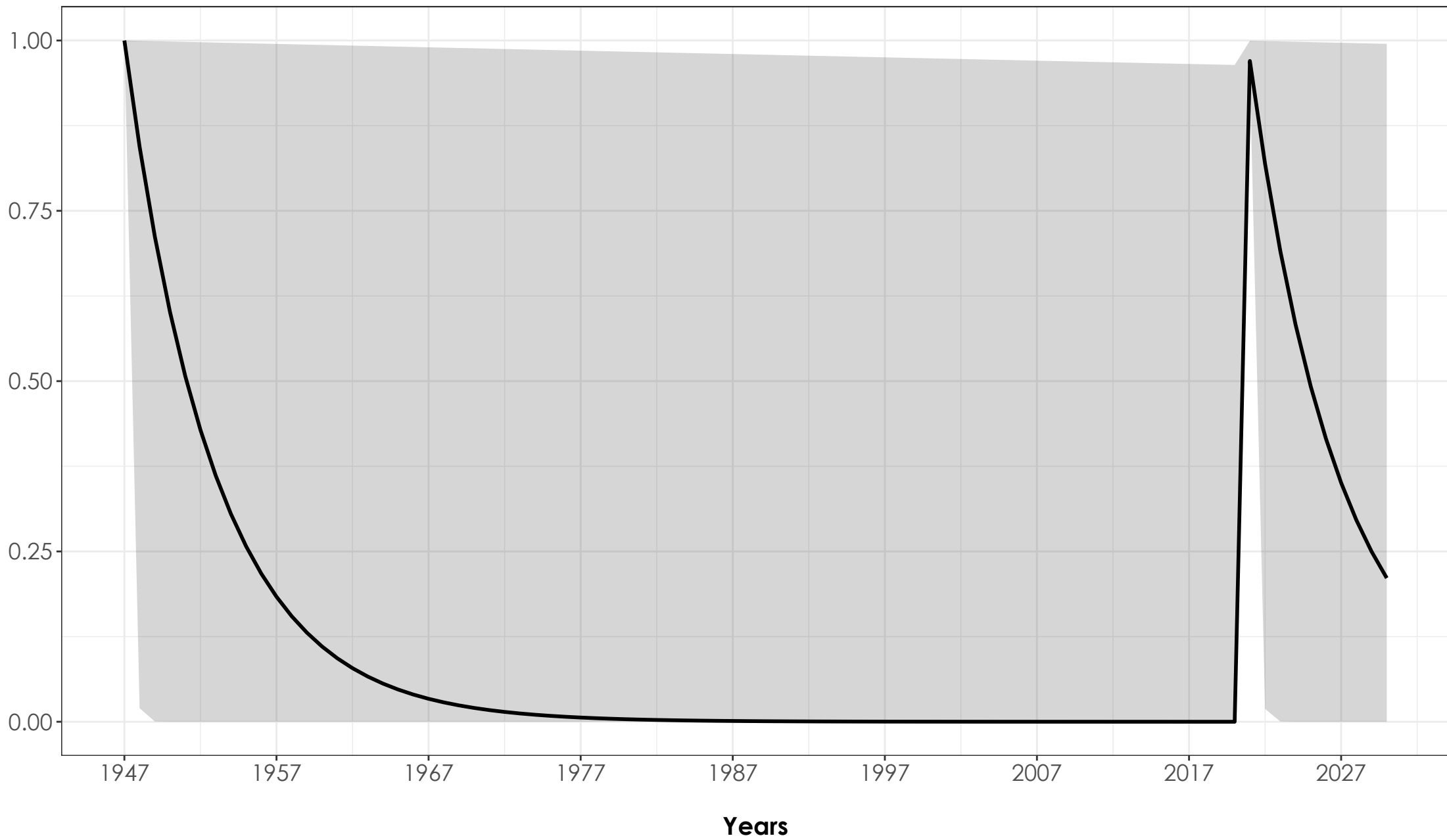
***Montecincla cachinnans*-WLTN**

**Probability that a taxon is extant**



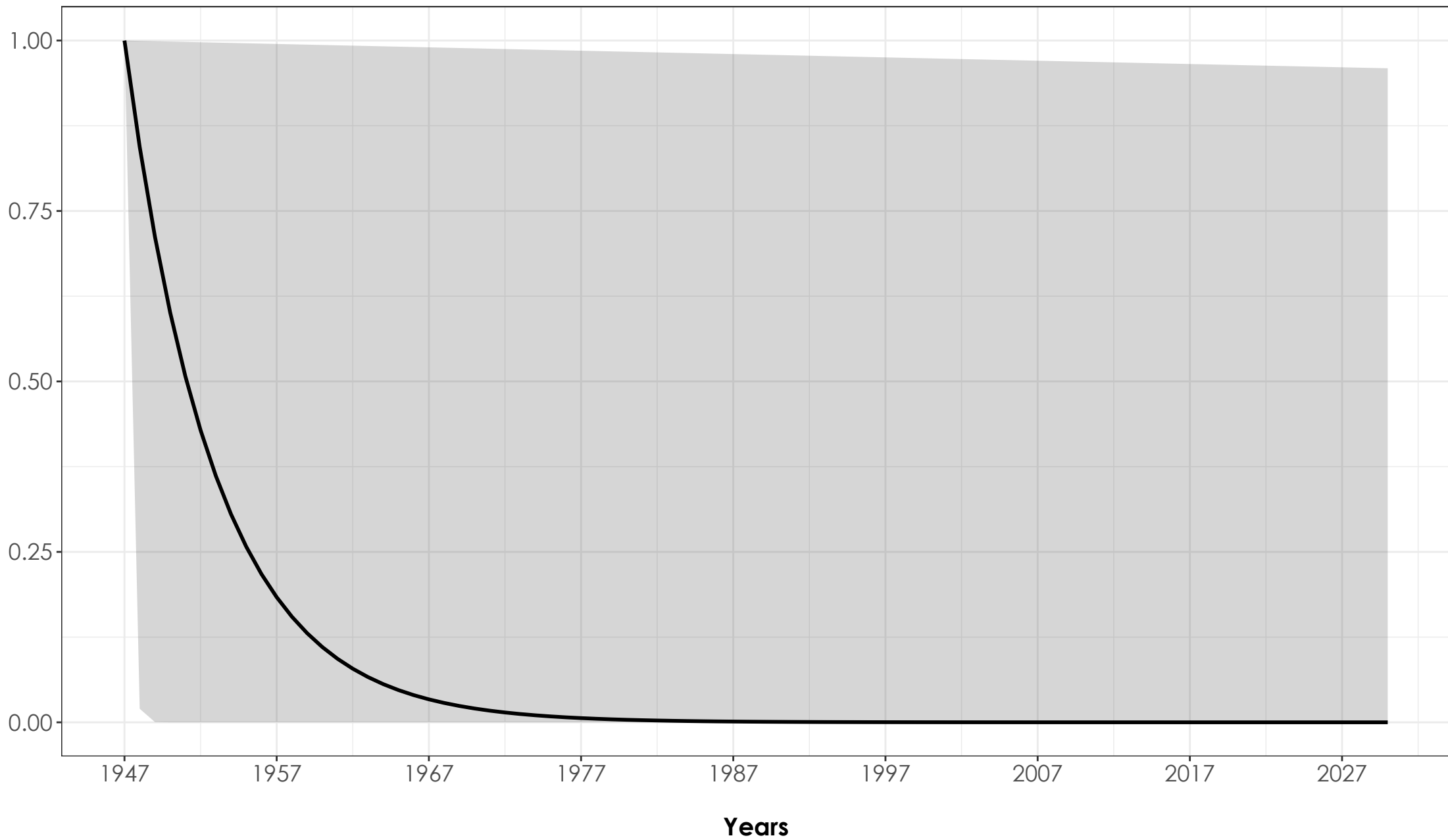
*Montecincla cachinnans*-DDBT

Probability that a taxon is extant



***Montecincla cachinnans*-KLHT**

**Probability that a taxon is extant**



***Montecincla cachinnans*-EMVL**

**Probability that a taxon is extant**



**Years**

***Montecincla cachinnans*-FHEK**

**Probability that a taxon is extant**



**Years**

***Montecincla cachinnans*-KUKL**

**Probability that a taxon is extant**



**Years**



***Montecincla cachinnans*-LVDL**

**Probability that a taxon is extant**



**Years**

***Montecincla cachinnans*-RNMD**

**Probability that a taxon is extant**



**Years**

***Montecincla cachinnans*-TMTE**

**Probability that a taxon is extant**



**Years**

***Montecincla cachinnans*-TSTE**

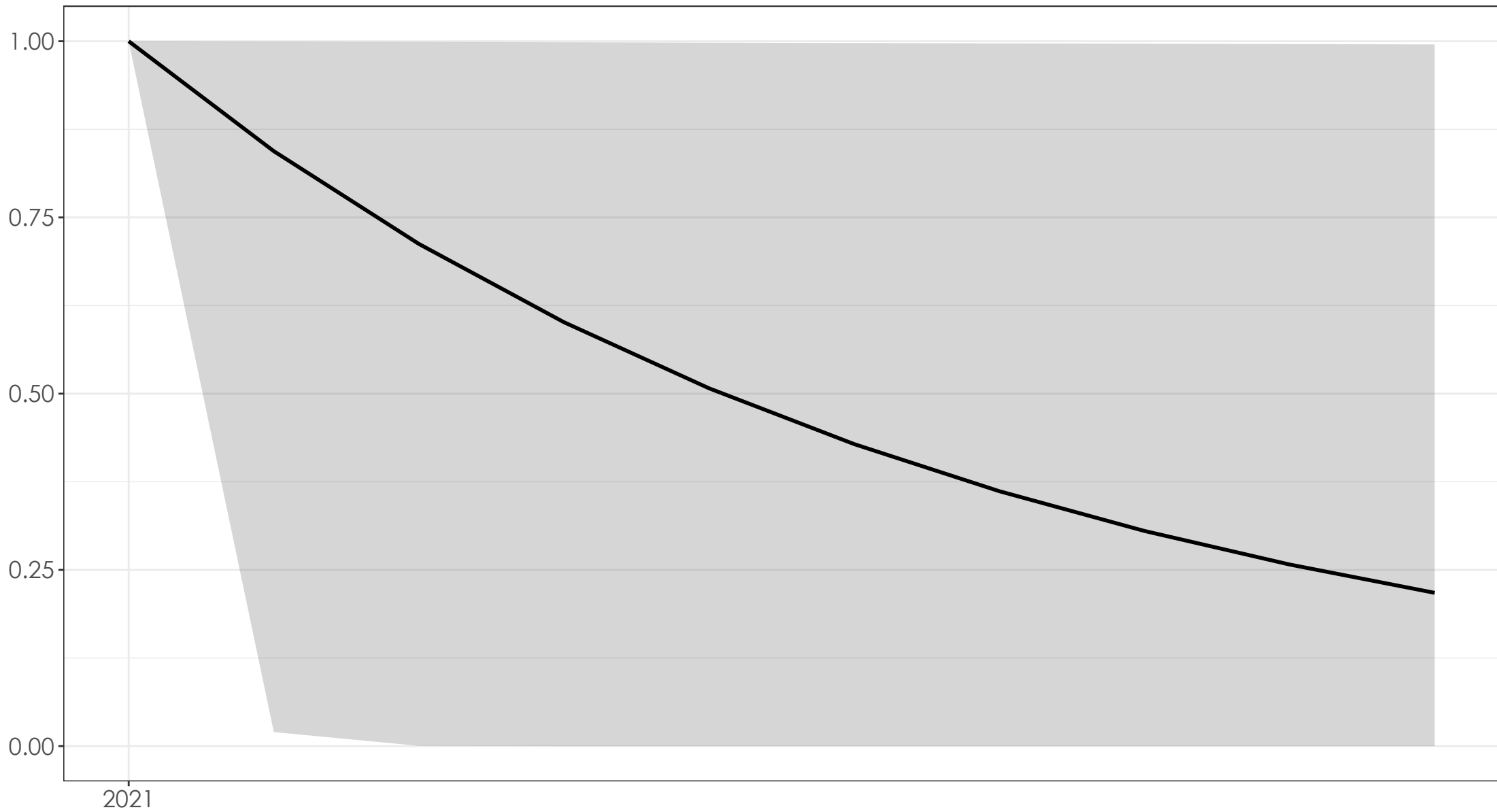
**Probability that a taxon is extant**



**Years**

***Montecincla cachinnans*-WTCM**

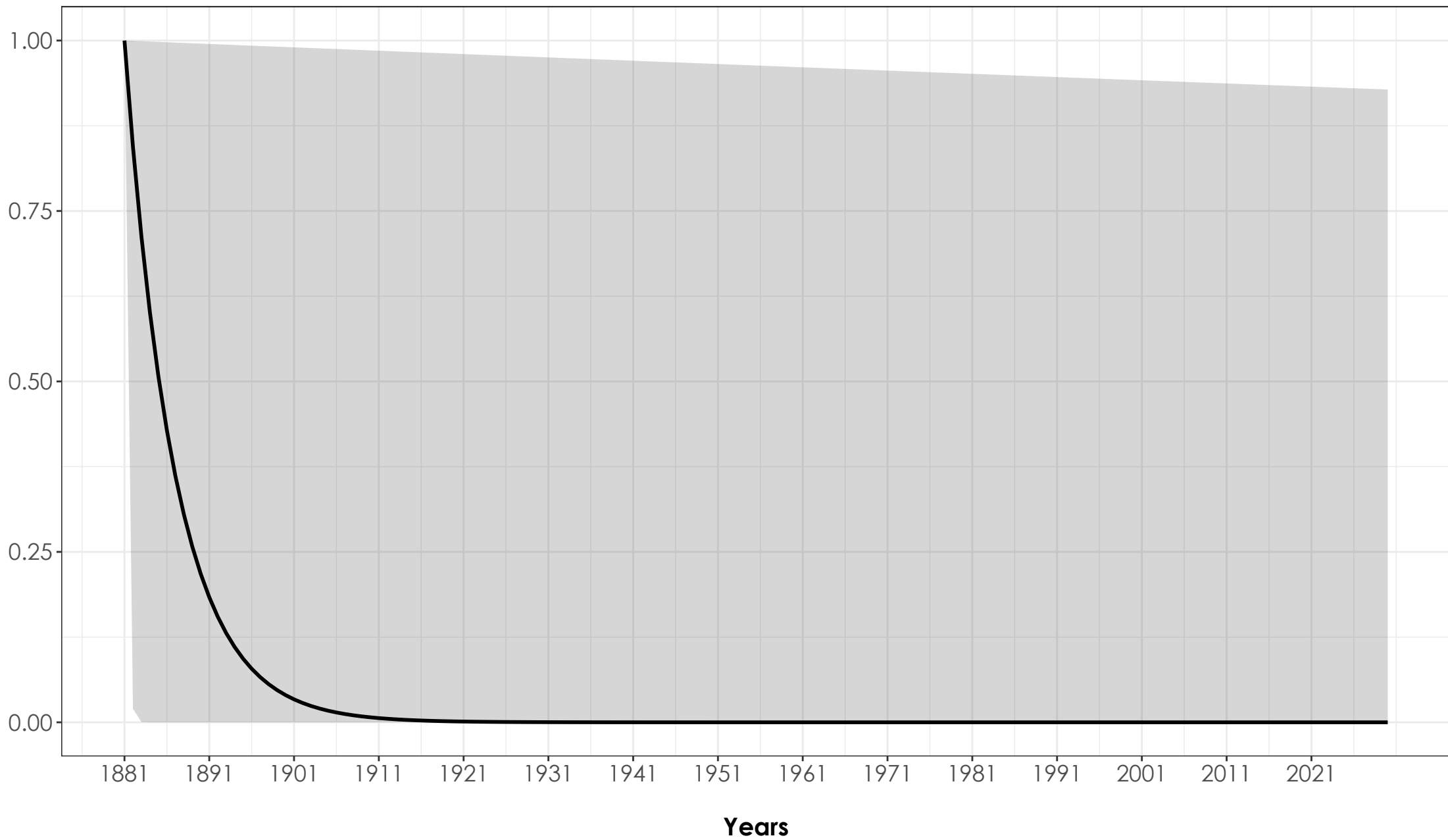
**Probability that a taxon is extant**



**Years**

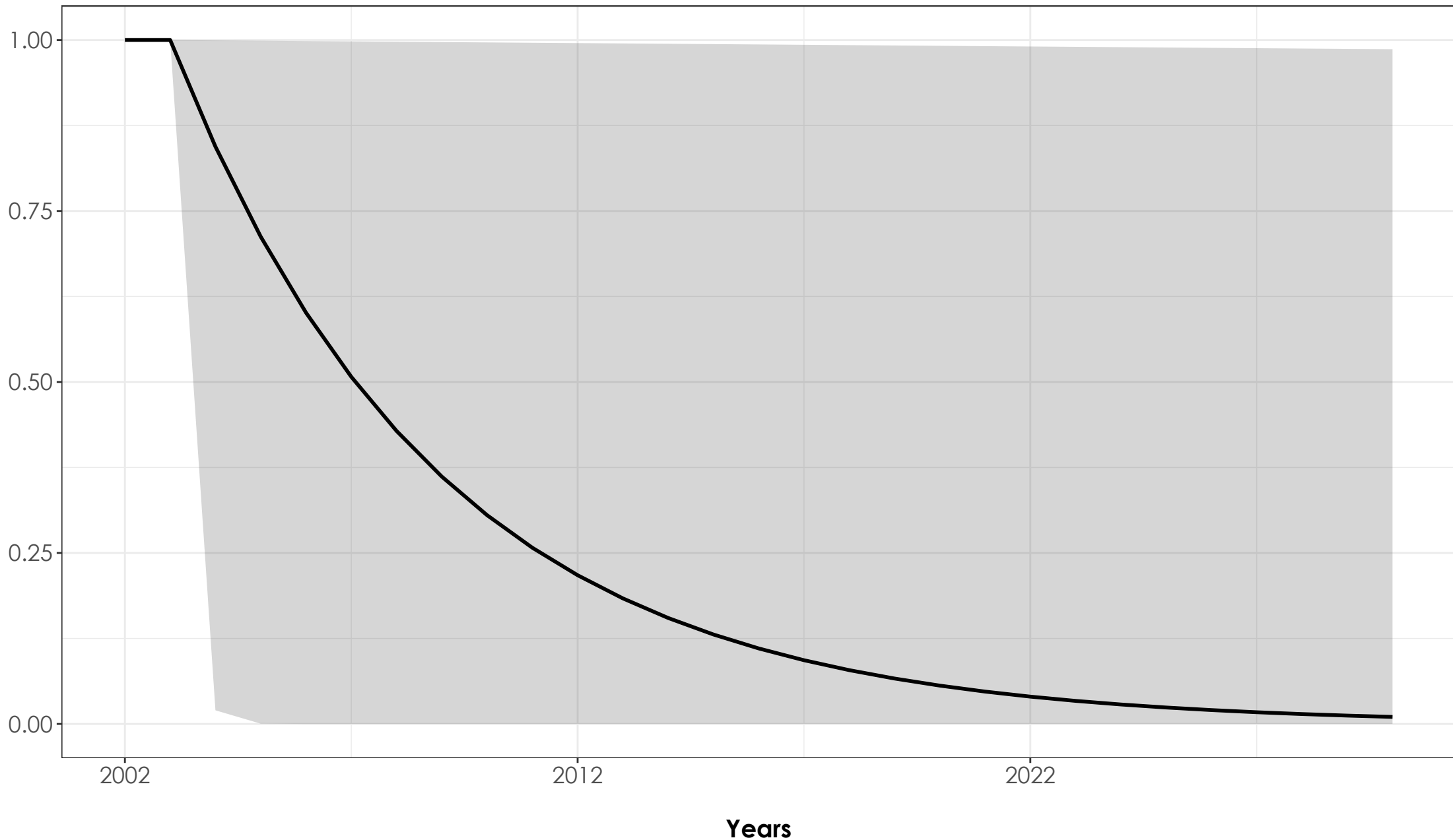
***Monticola cinclorhyncha*-CNRG**

**Probability that a taxon is extant**



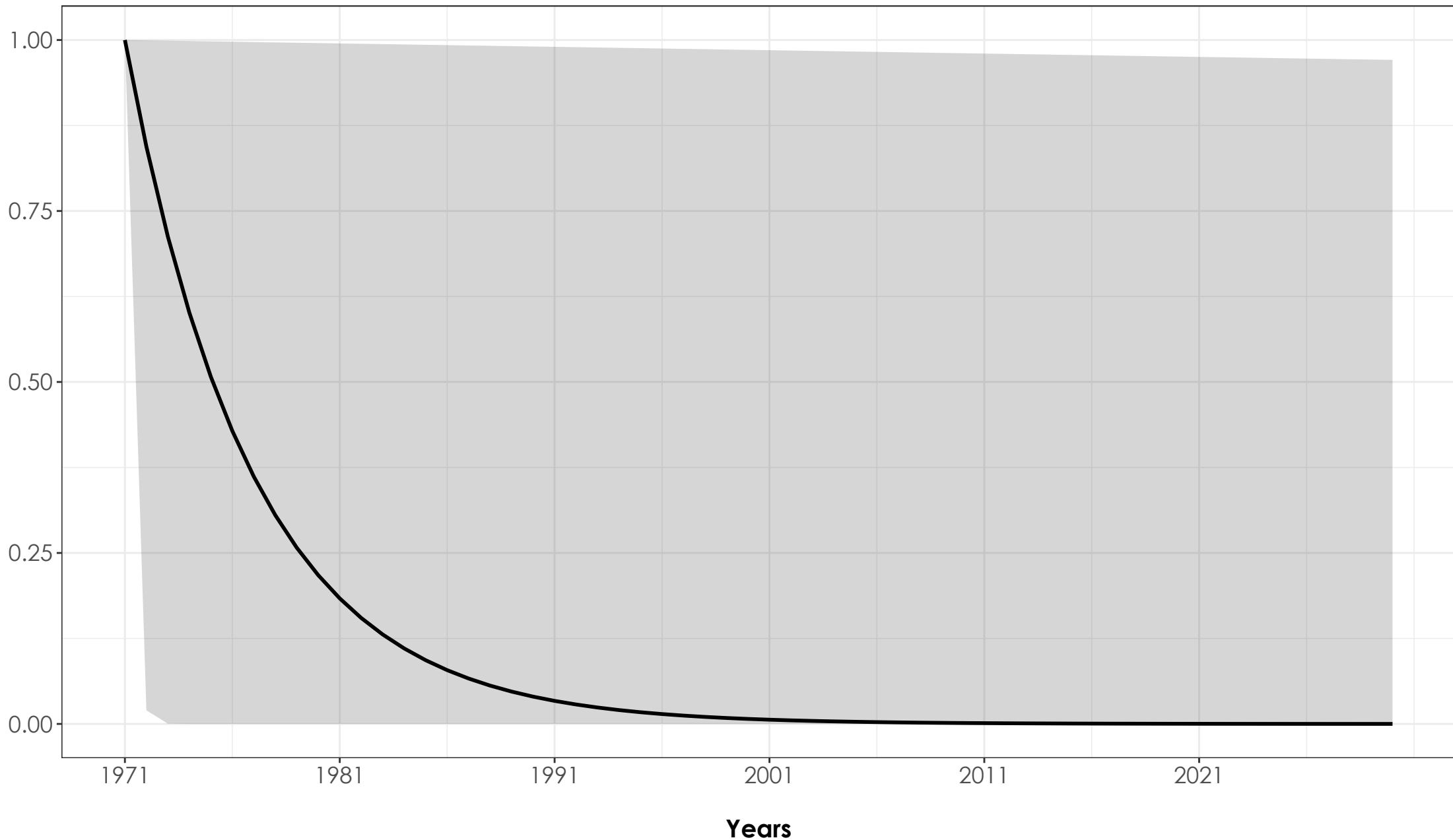
***Monticola cinclorhyncha*-AVLC**

**Probability that a taxon is extant**



***Monticola cinclorhyncha*-BGOT**

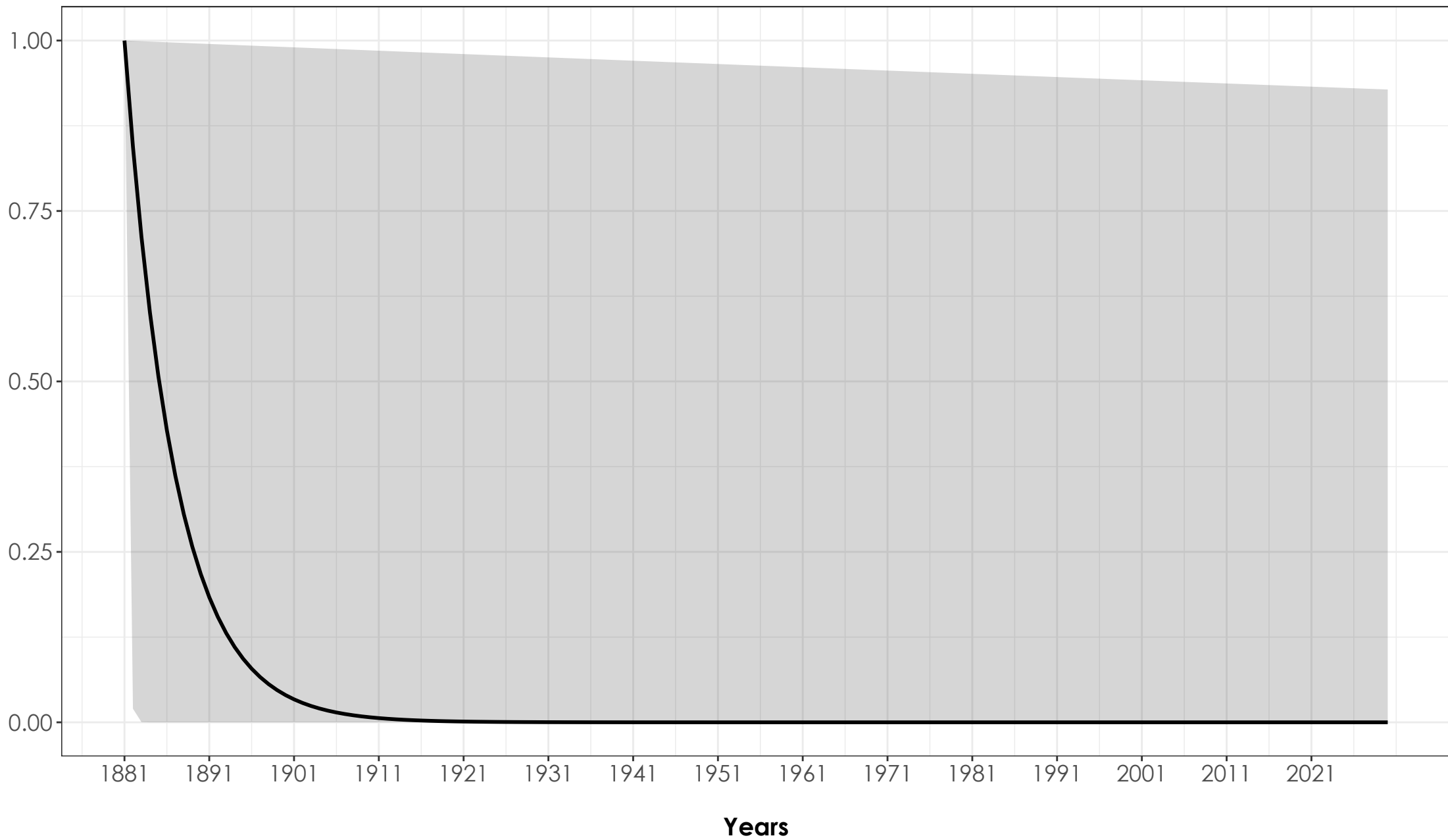
**Probability that a taxon is extant**





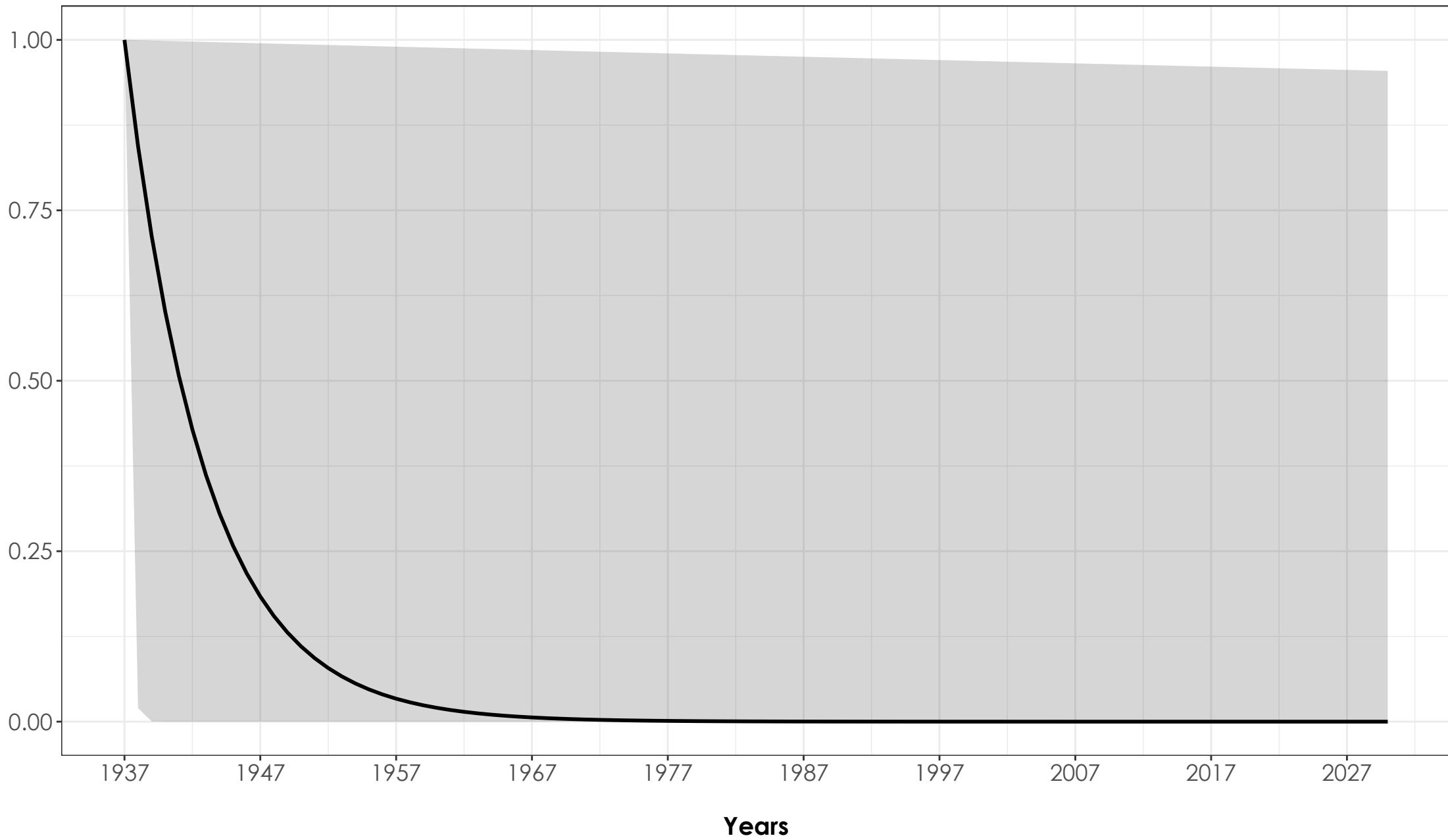
***Motacilla alba*-CNRG**

**Probability that a taxon is extant**



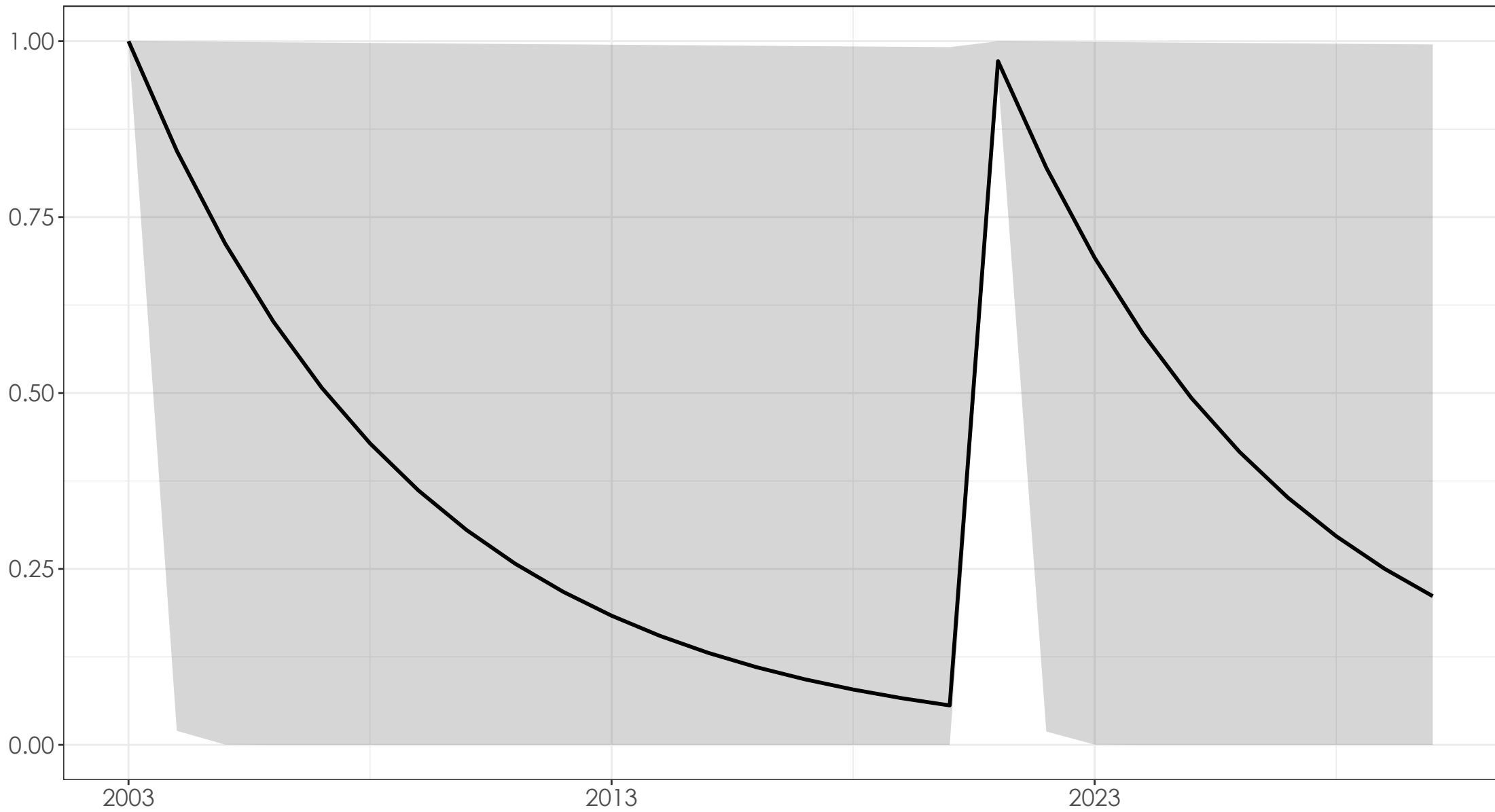
***Motacilla cinerea*-KJPN**

**Probability that a taxon is extant**



*Motacilla cinerea*-AVLC

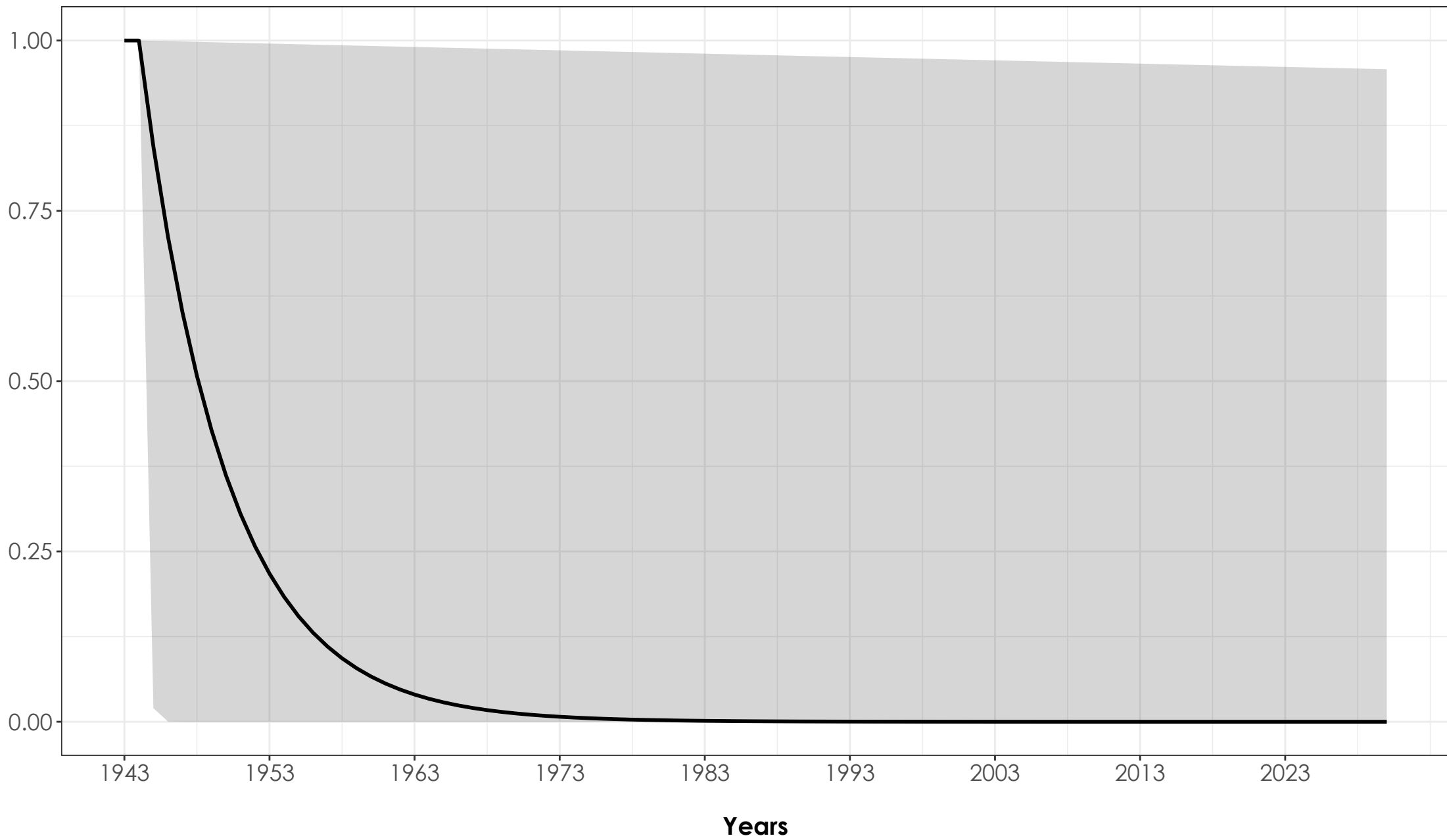
Probability that a taxon is extant



Years

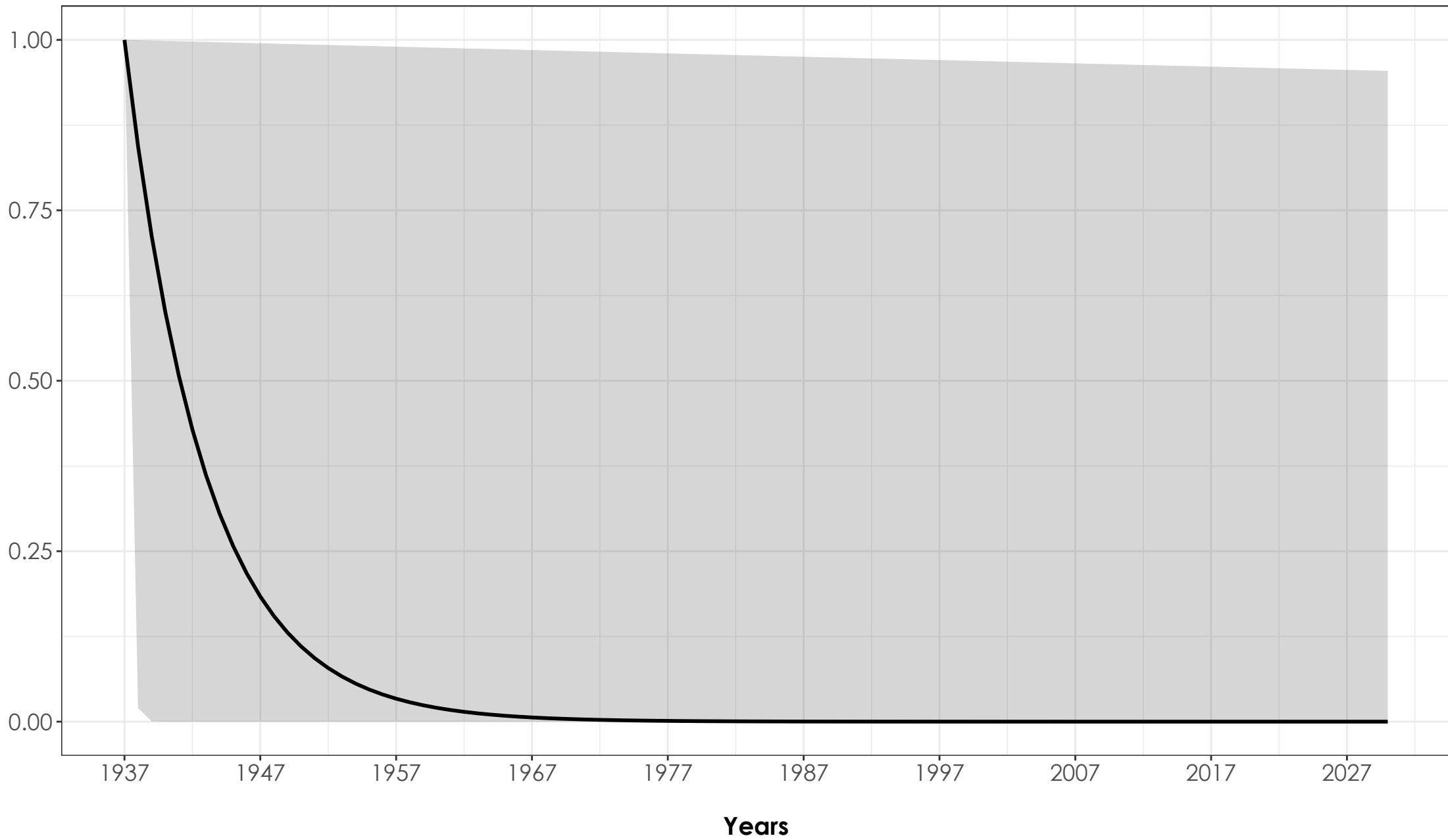
***Motacilla cinerea*-LVDL**

**Probability that a taxon is extant**



*Motacilla cinerea*-OTCM

Probability that a taxon is extant



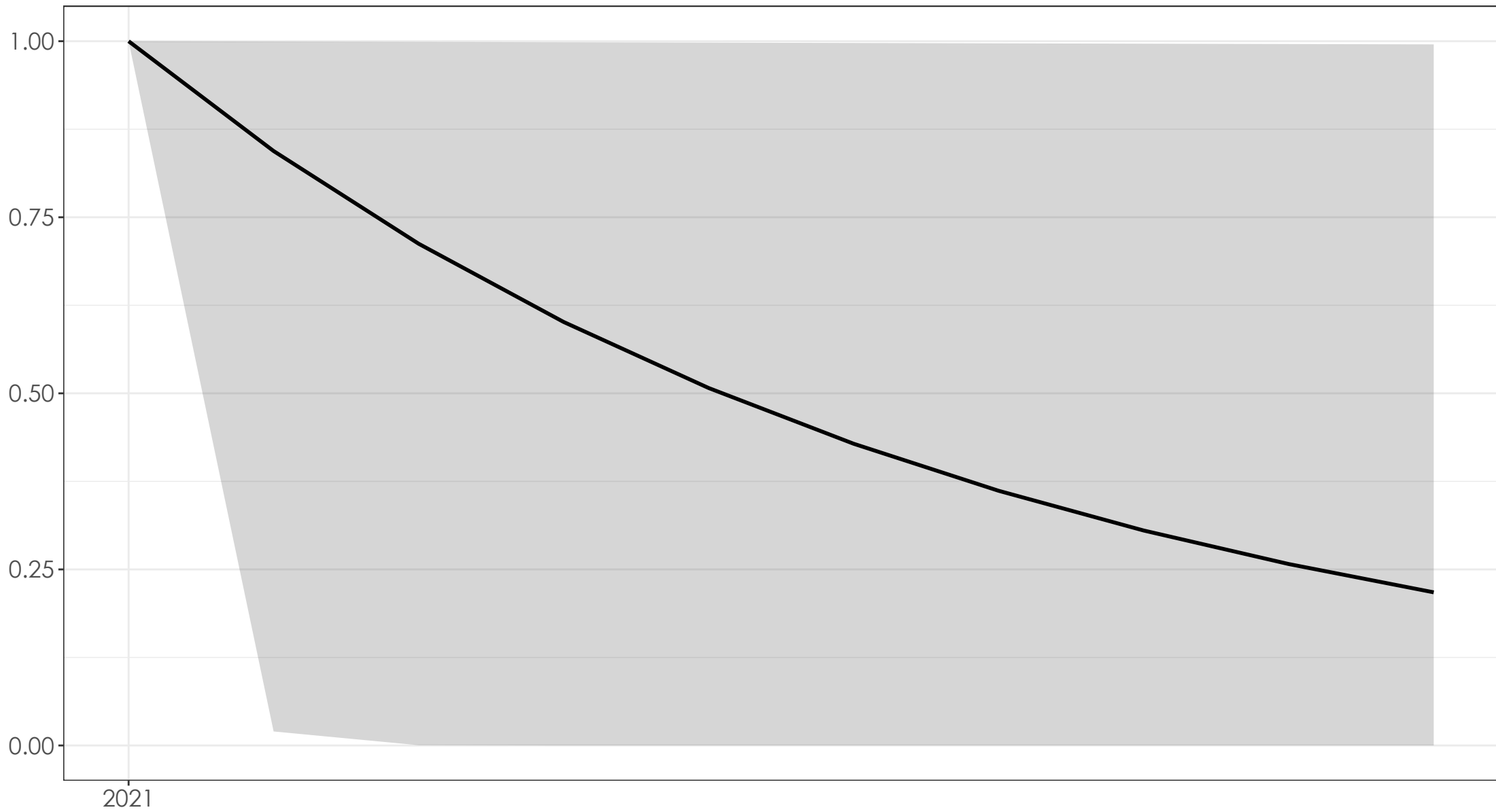
***Motacilla cinerea*-BGOT**

**Probability that a taxon is extant**



**Years**

Probability that a taxon is extant



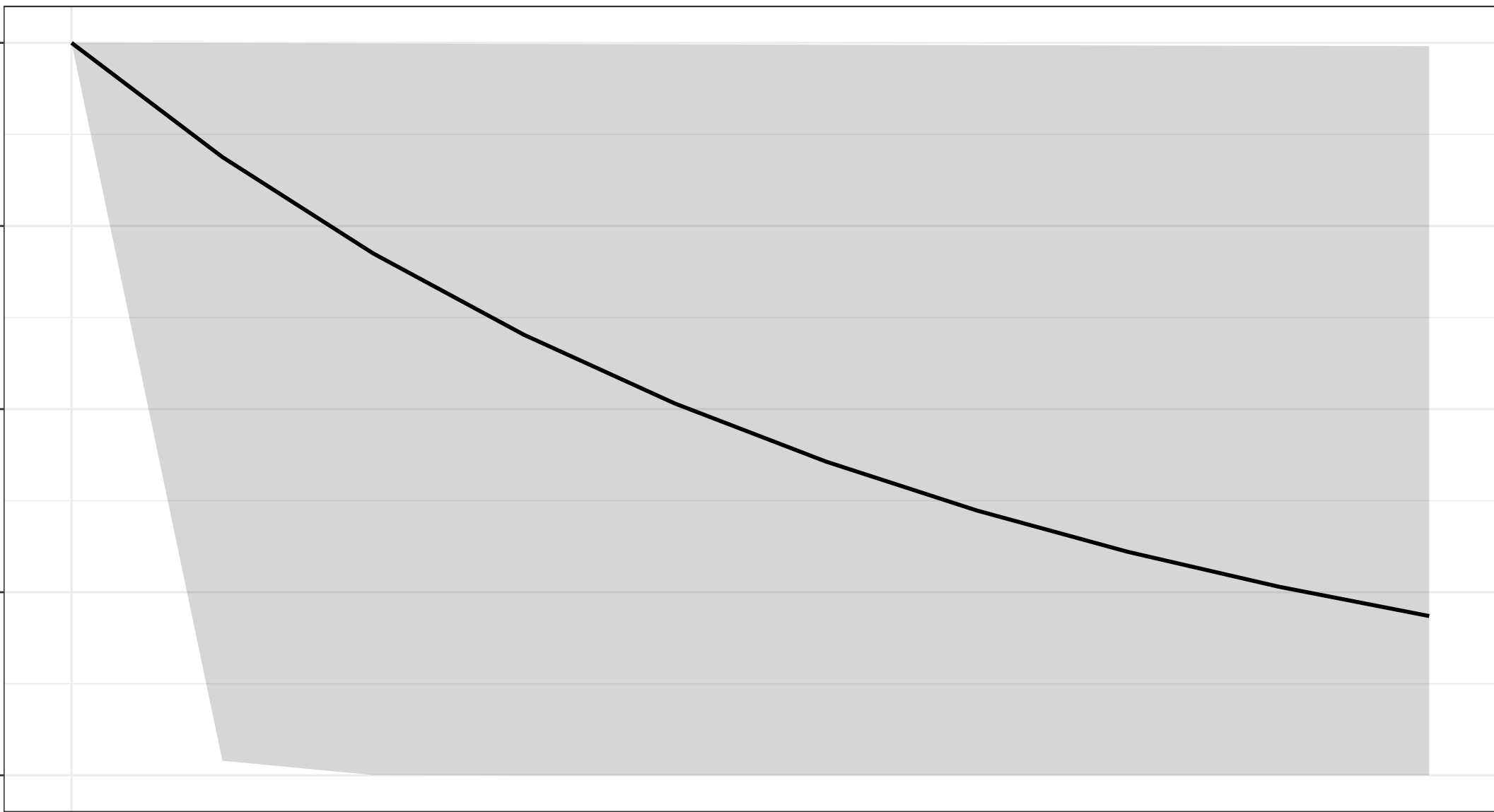
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



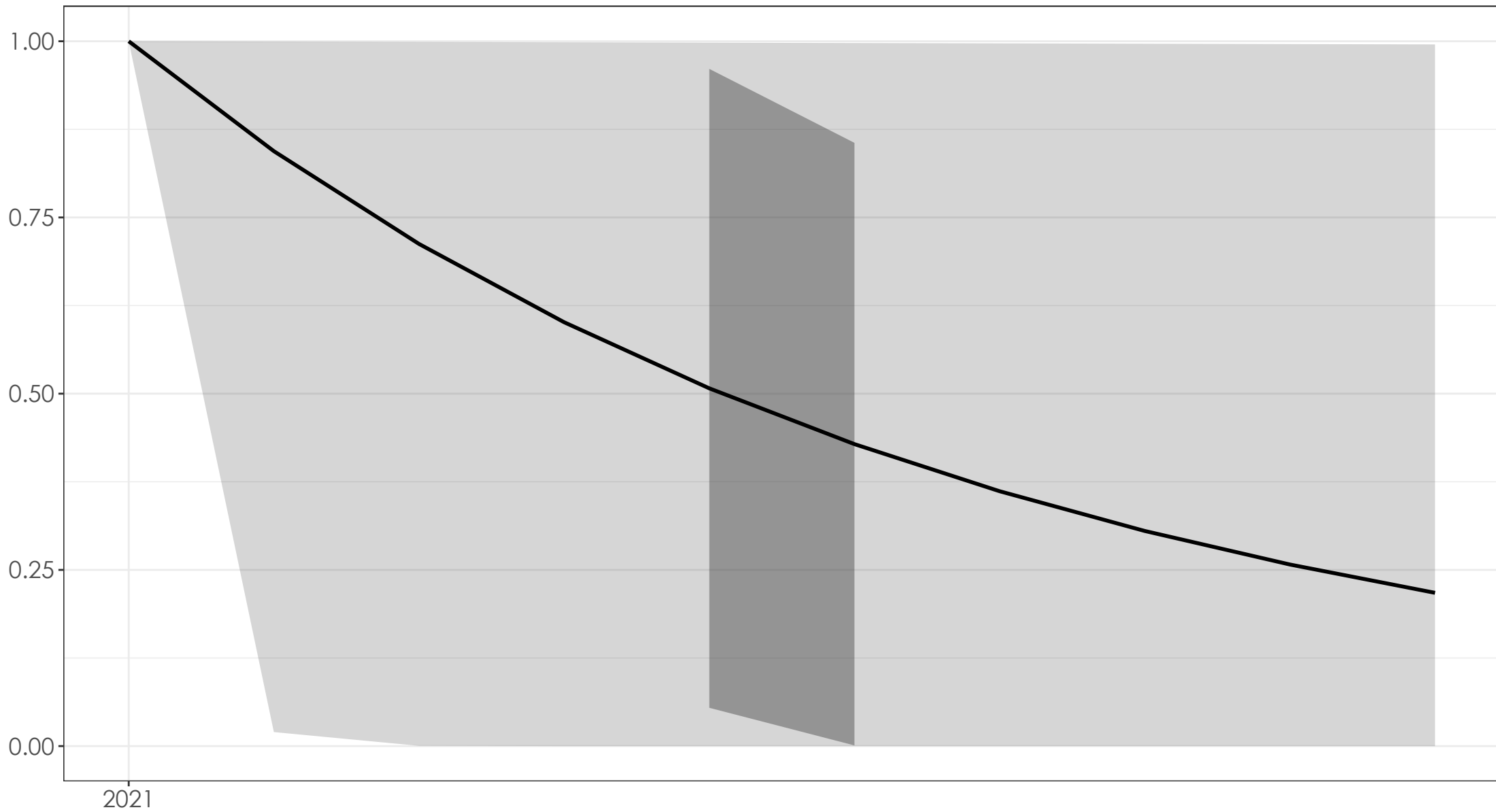


Probability that a taxon is extant



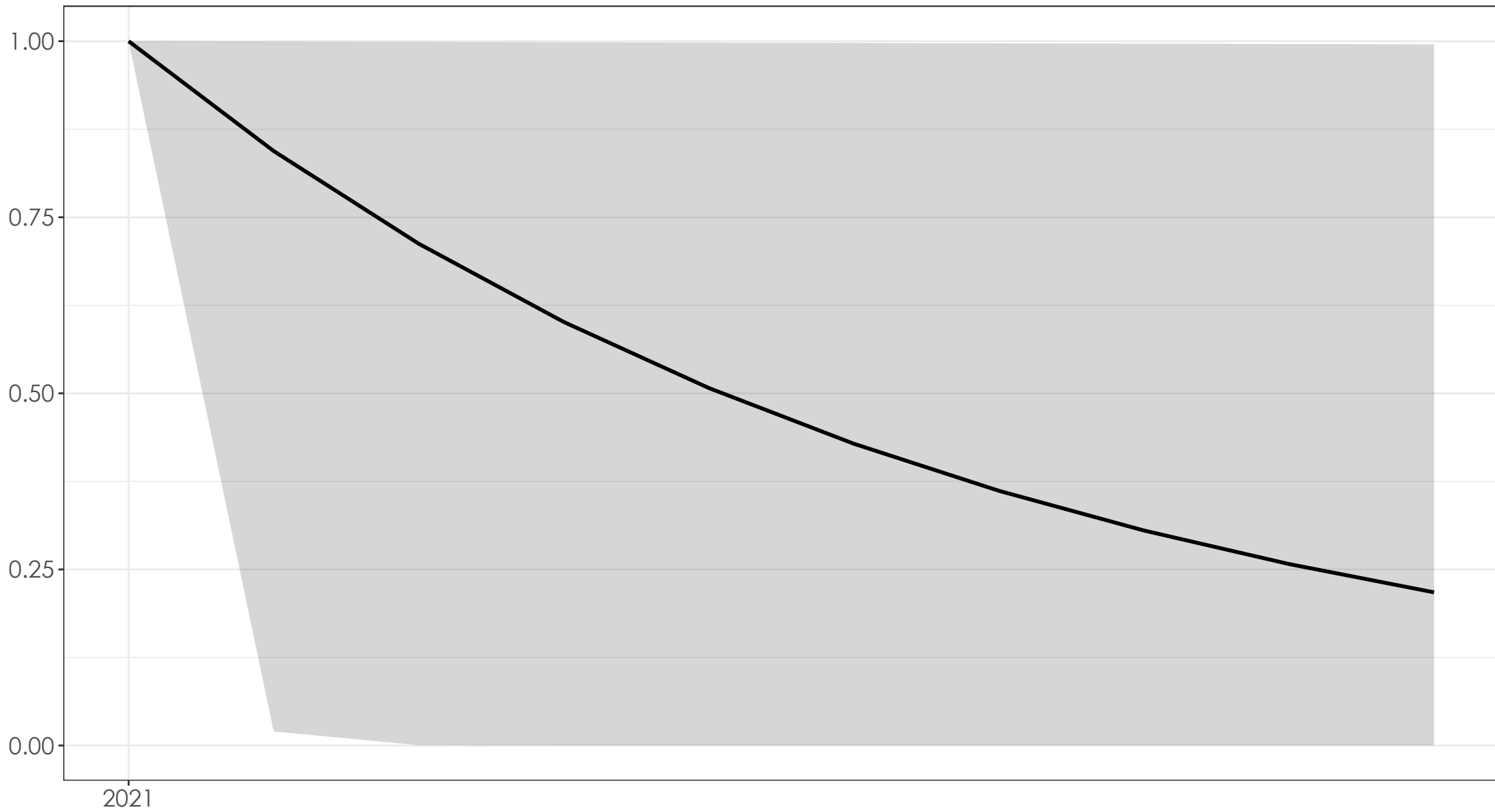
Years

Probability that a taxon is extant



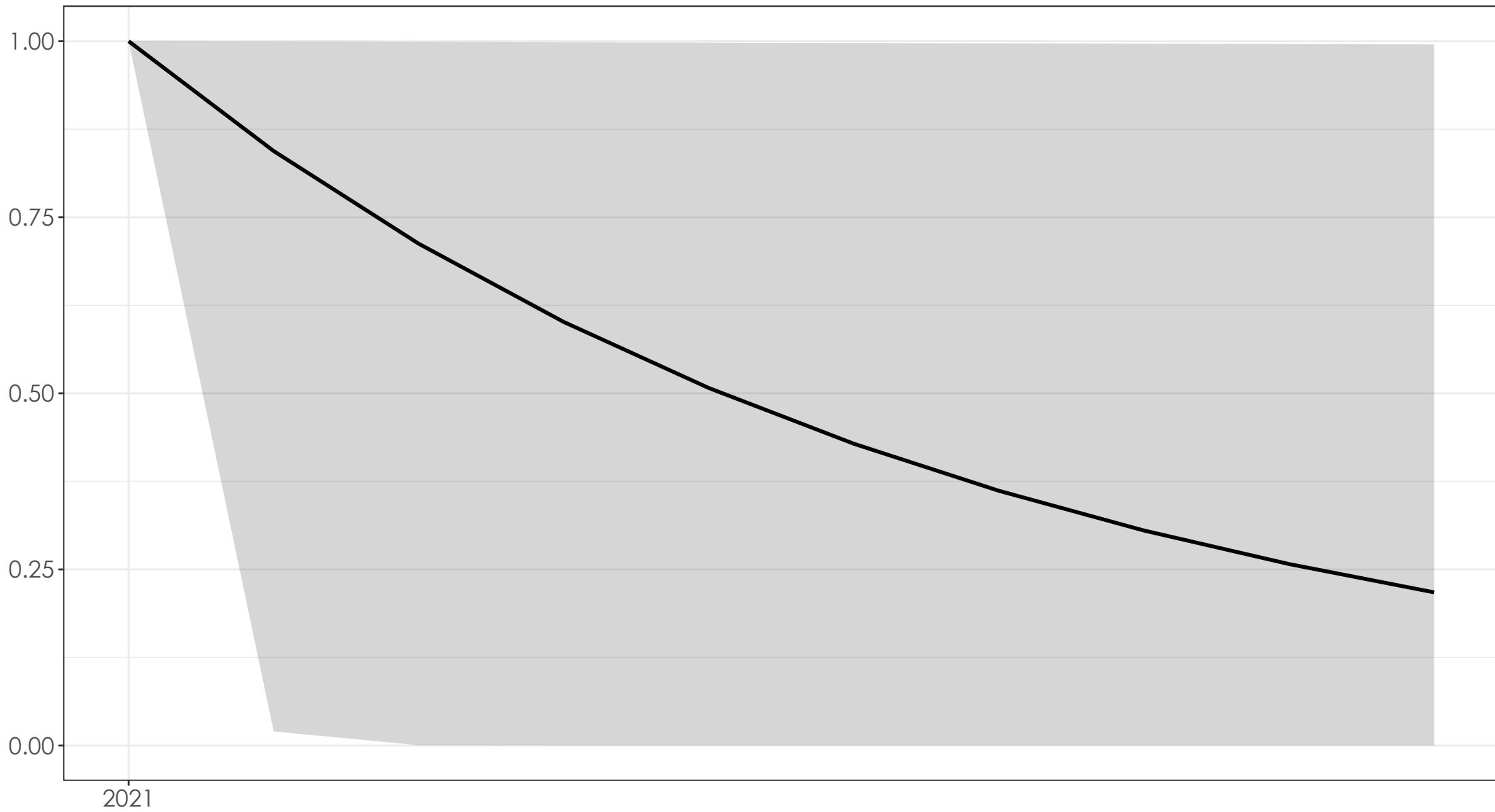
Years

Probability that a taxon is extant



Years

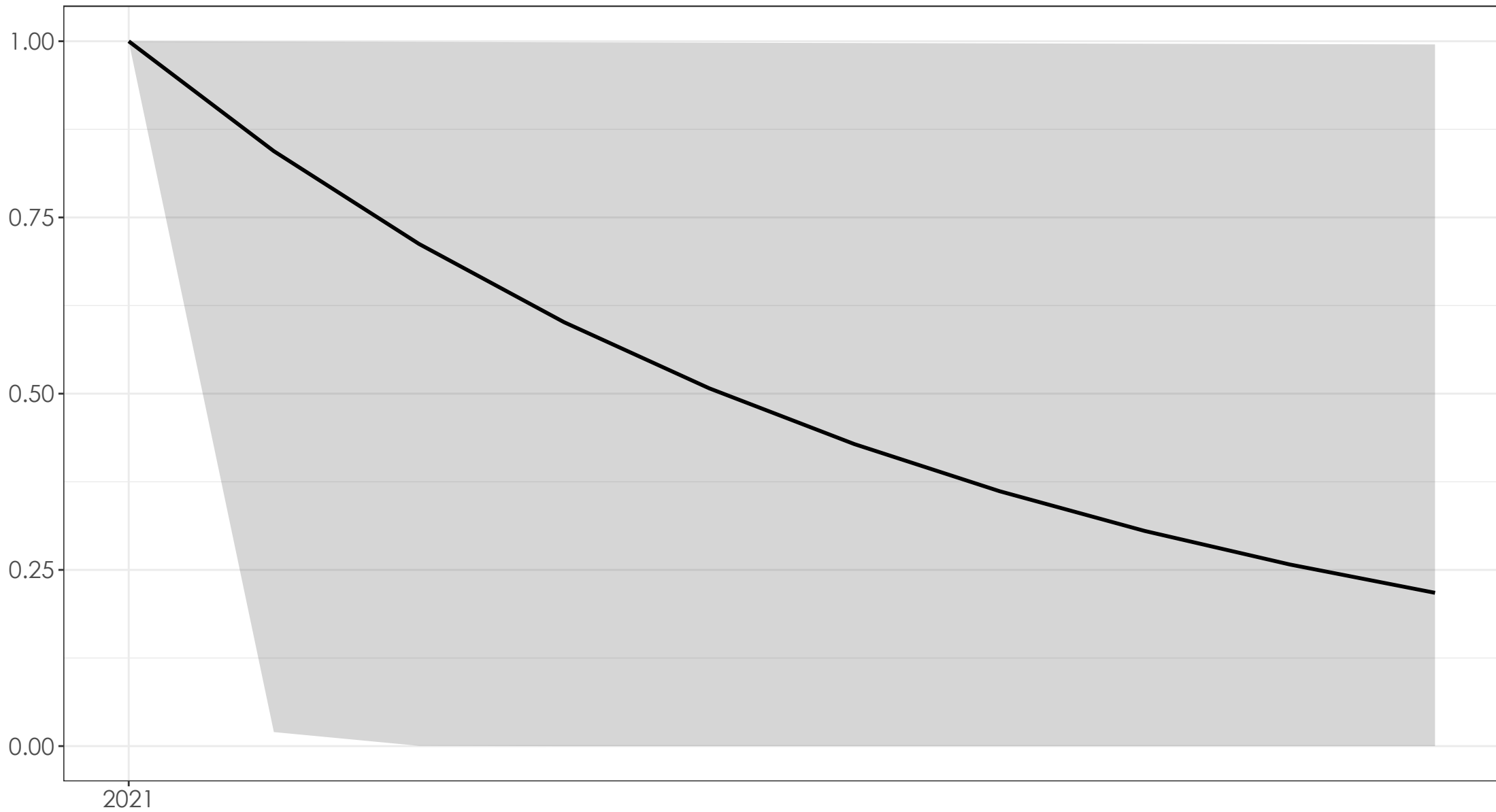
Probability that a taxon is extant



Years

*Motacilla cinerea*-RNMD

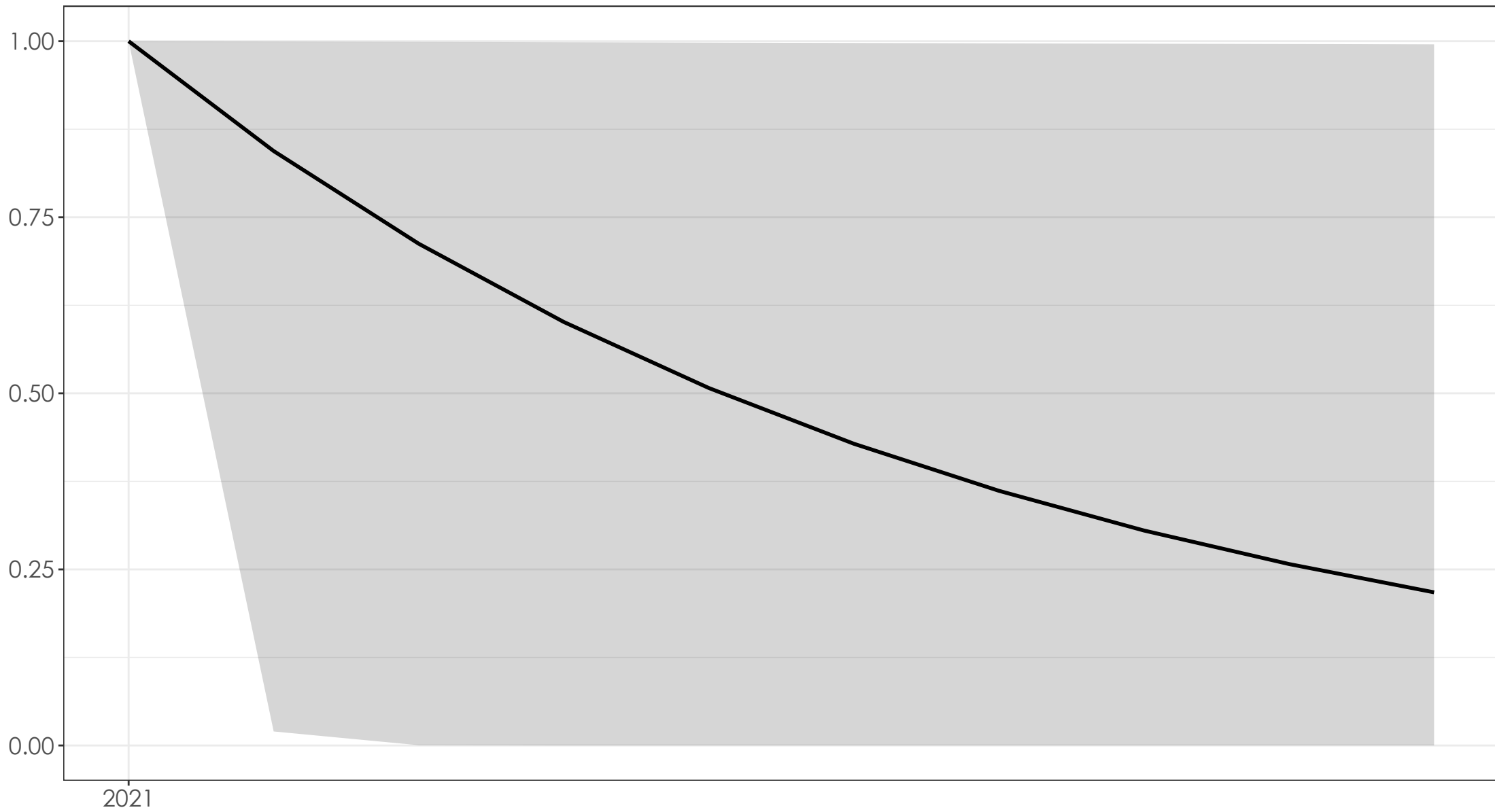
Probability that a taxon is extant



Years

*Motacilla cinerea*-SMPK

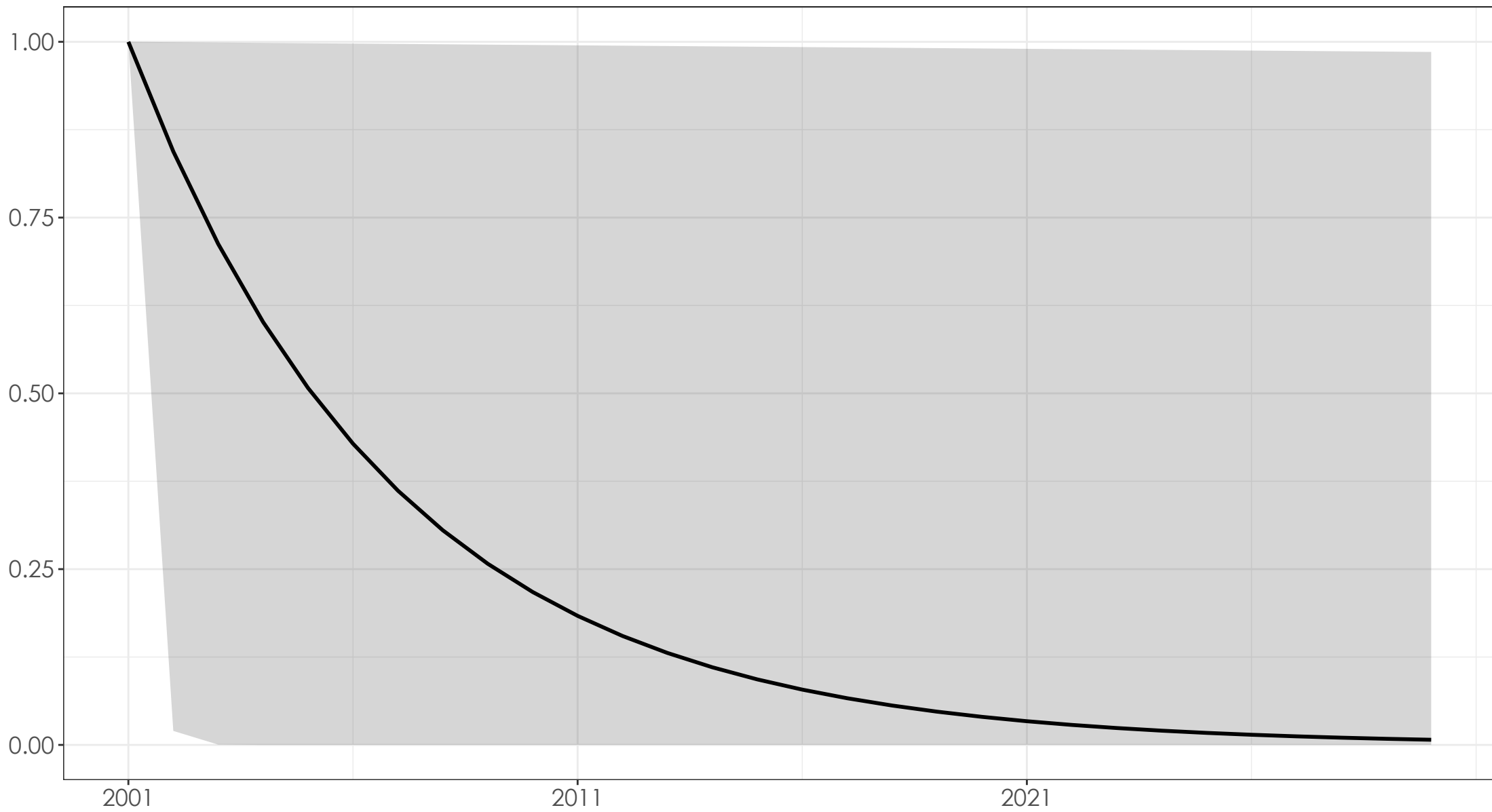
Probability that a taxon is extant



Years

***Motacilla flava*-AVLC**

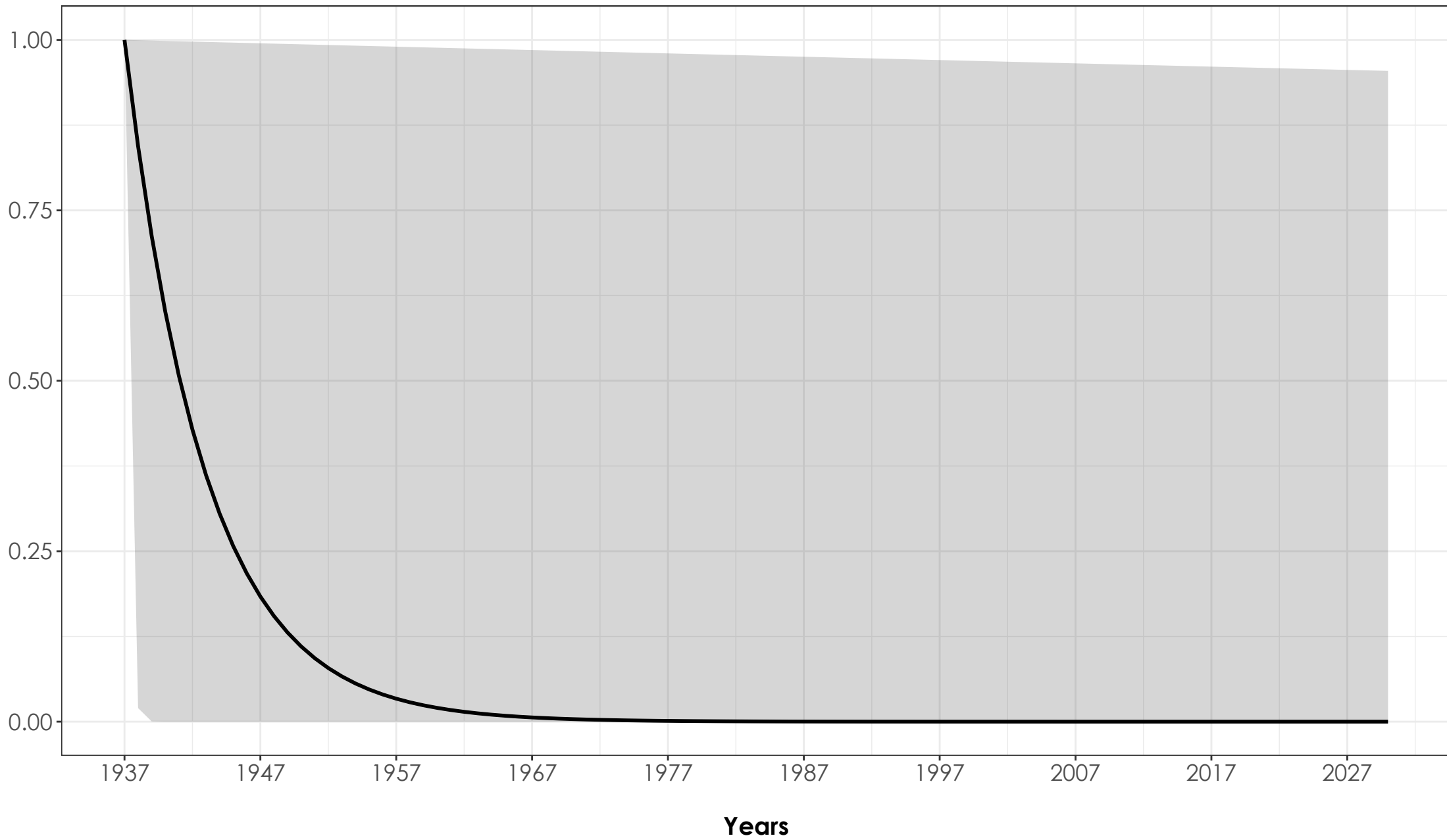
**Probability that a taxon is extant**



**Years**

*Muscicapa dauurica*-KJPN

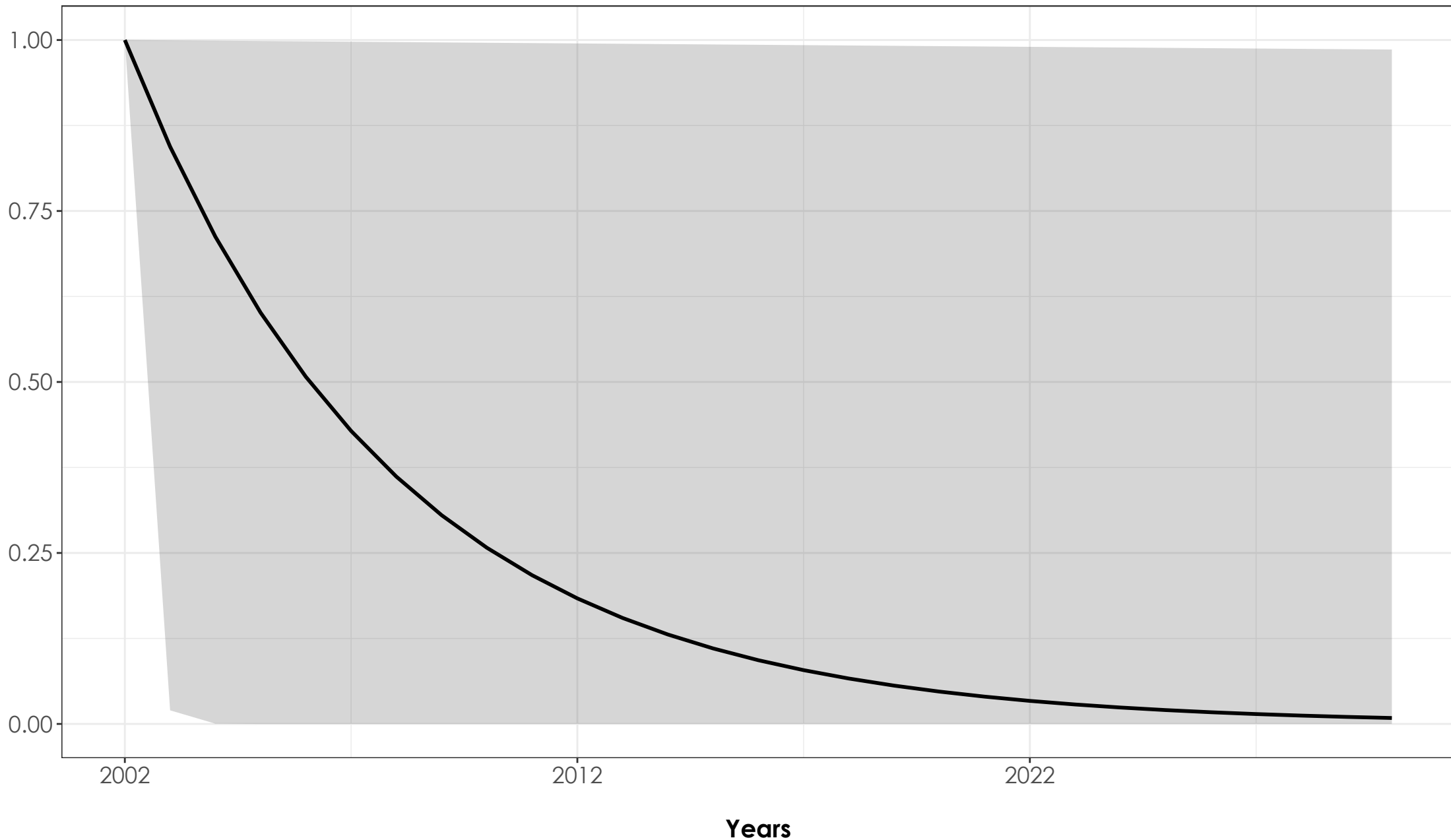
Probability that a taxon is extant





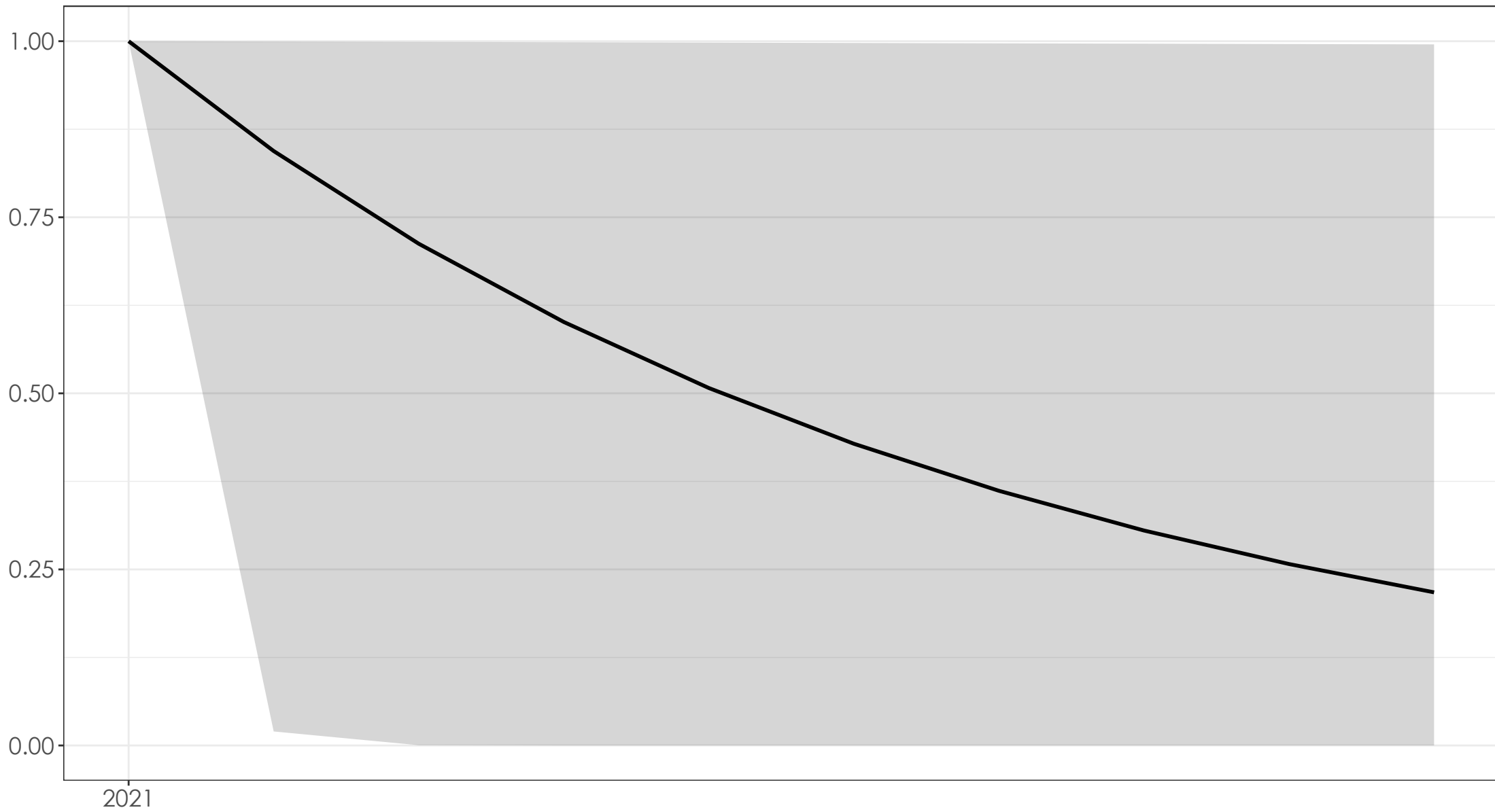
*Muscicapa dauurica*-AVLC

Probability that a taxon is extant



*Muscicapa dauurica*-KMFD

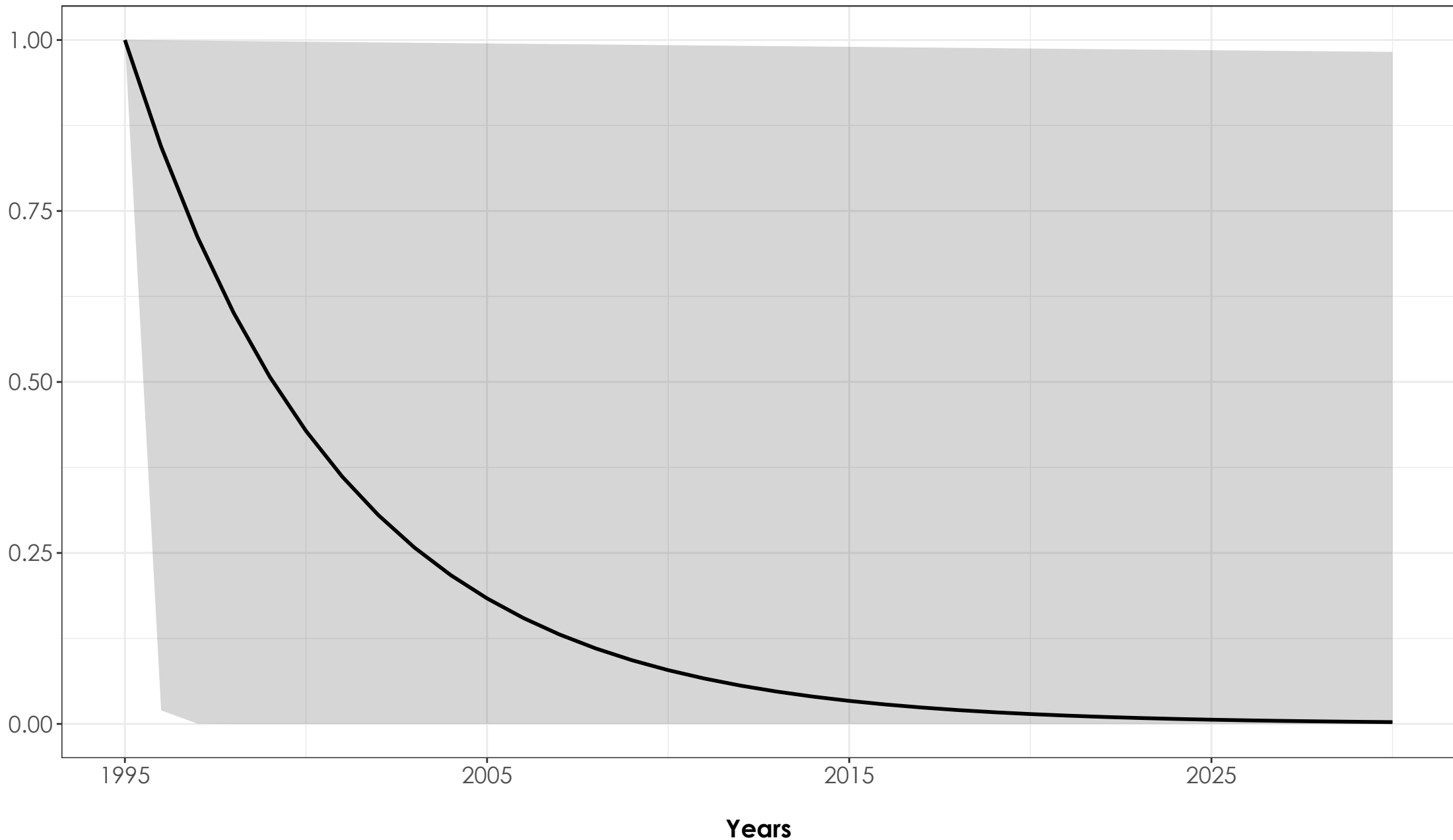
Probability that a taxon is extant



Years

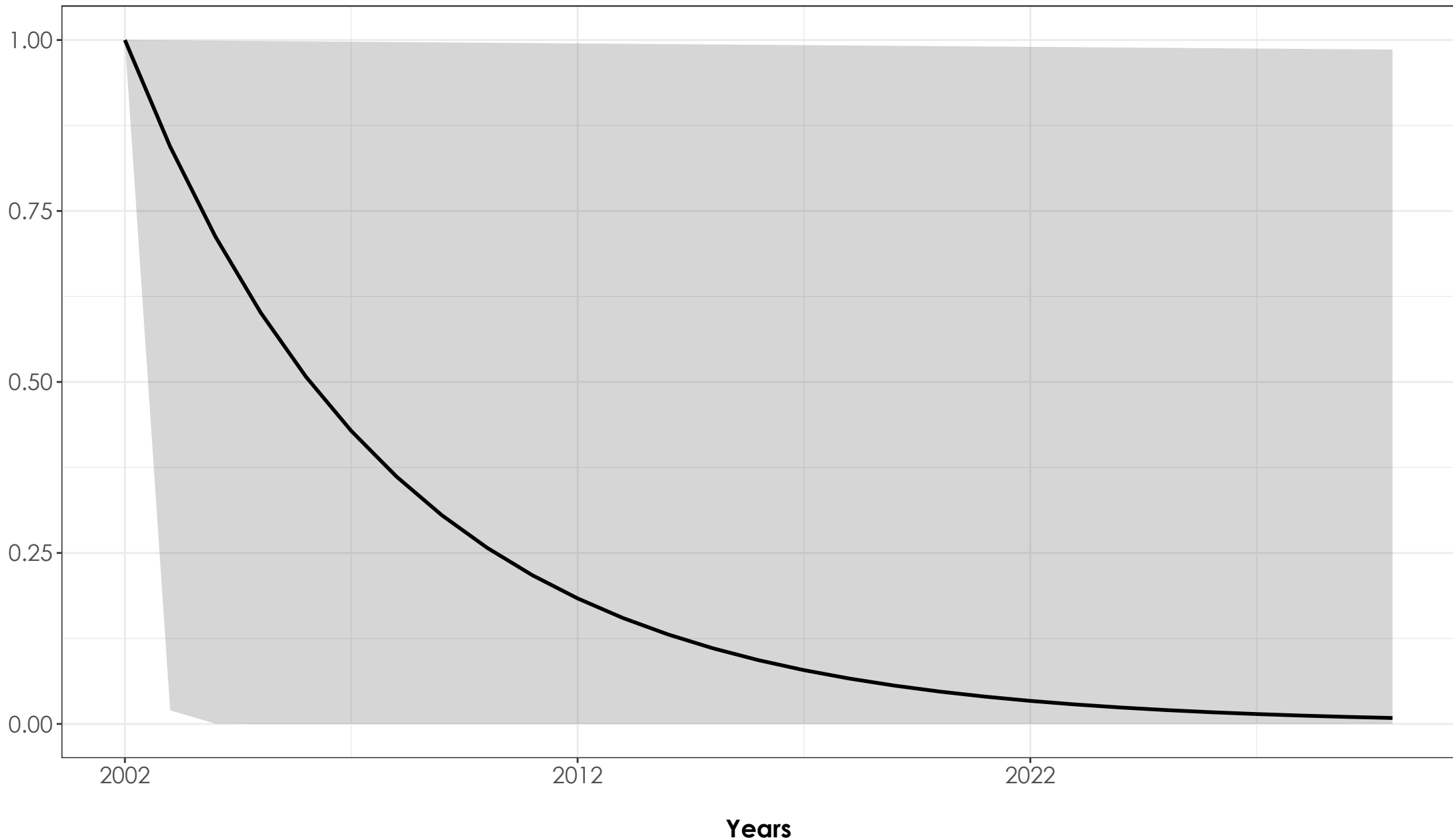
***Myophonus horsfieldii*-GVSL**

**Probability that a taxon is extant**



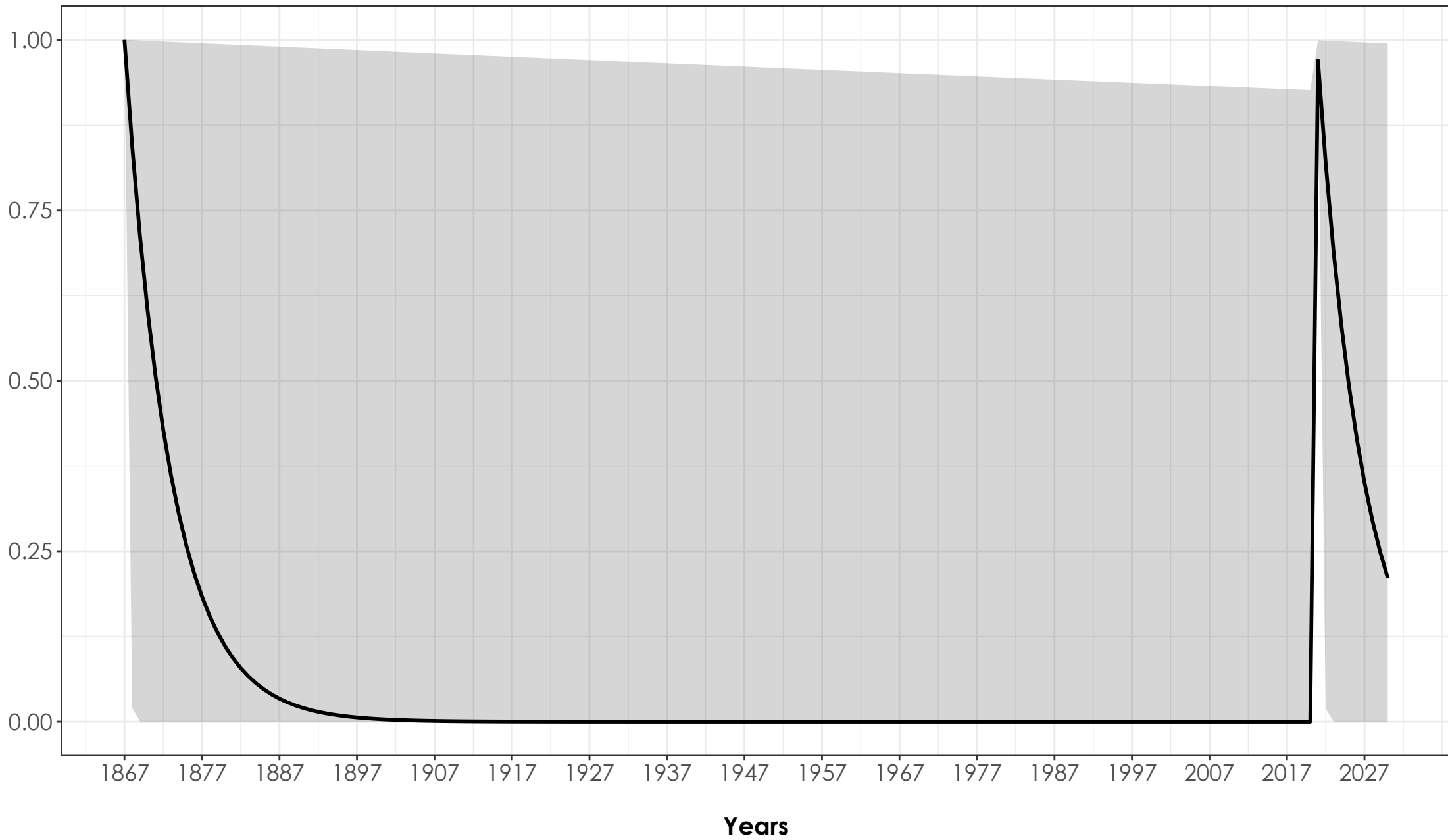
***Myophonus horsfieldii*-TSTE**

**Probability that a taxon is extant**



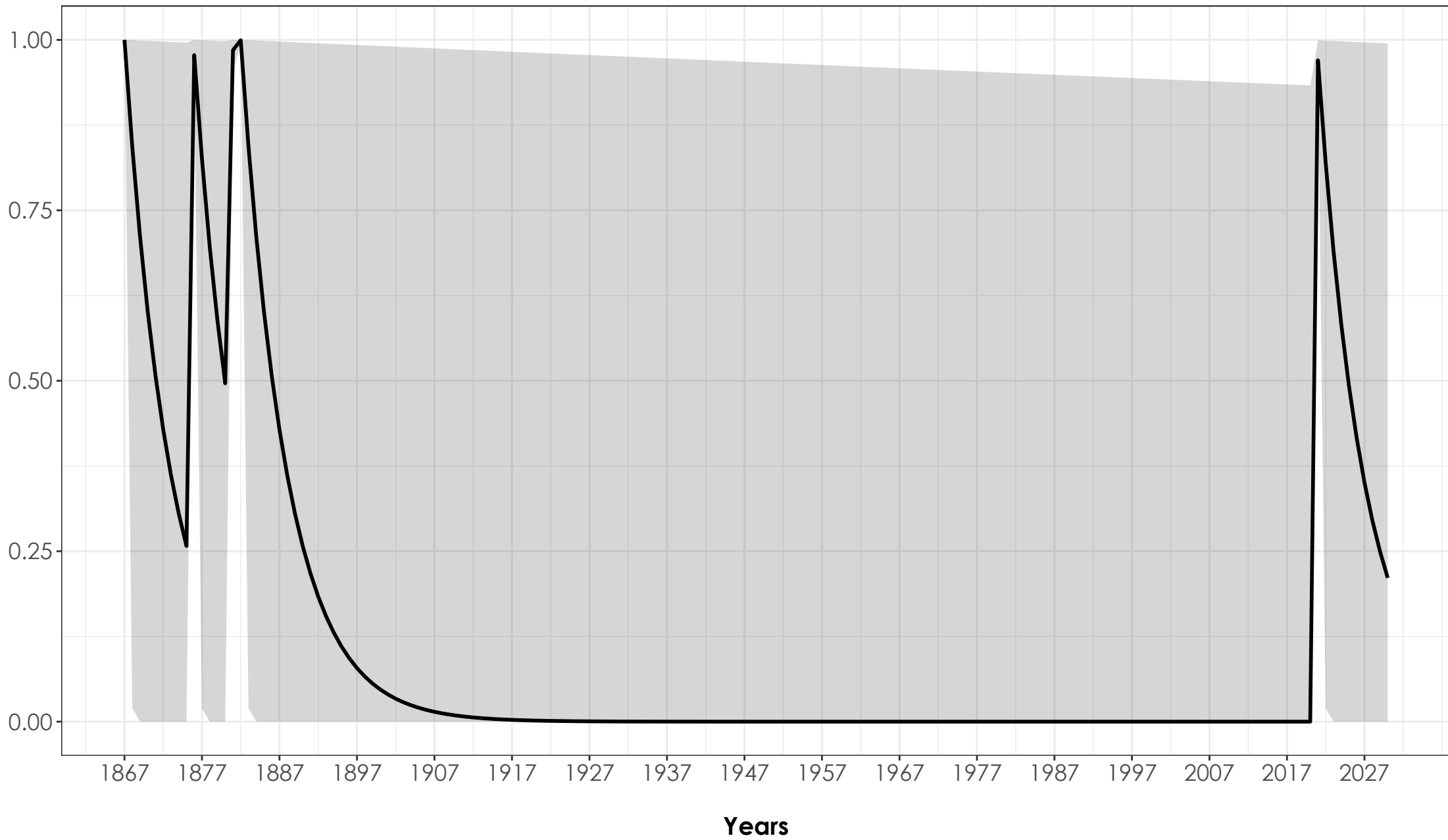
*Myophonus horsfieldii*-BVL

Probability that a taxon is extant



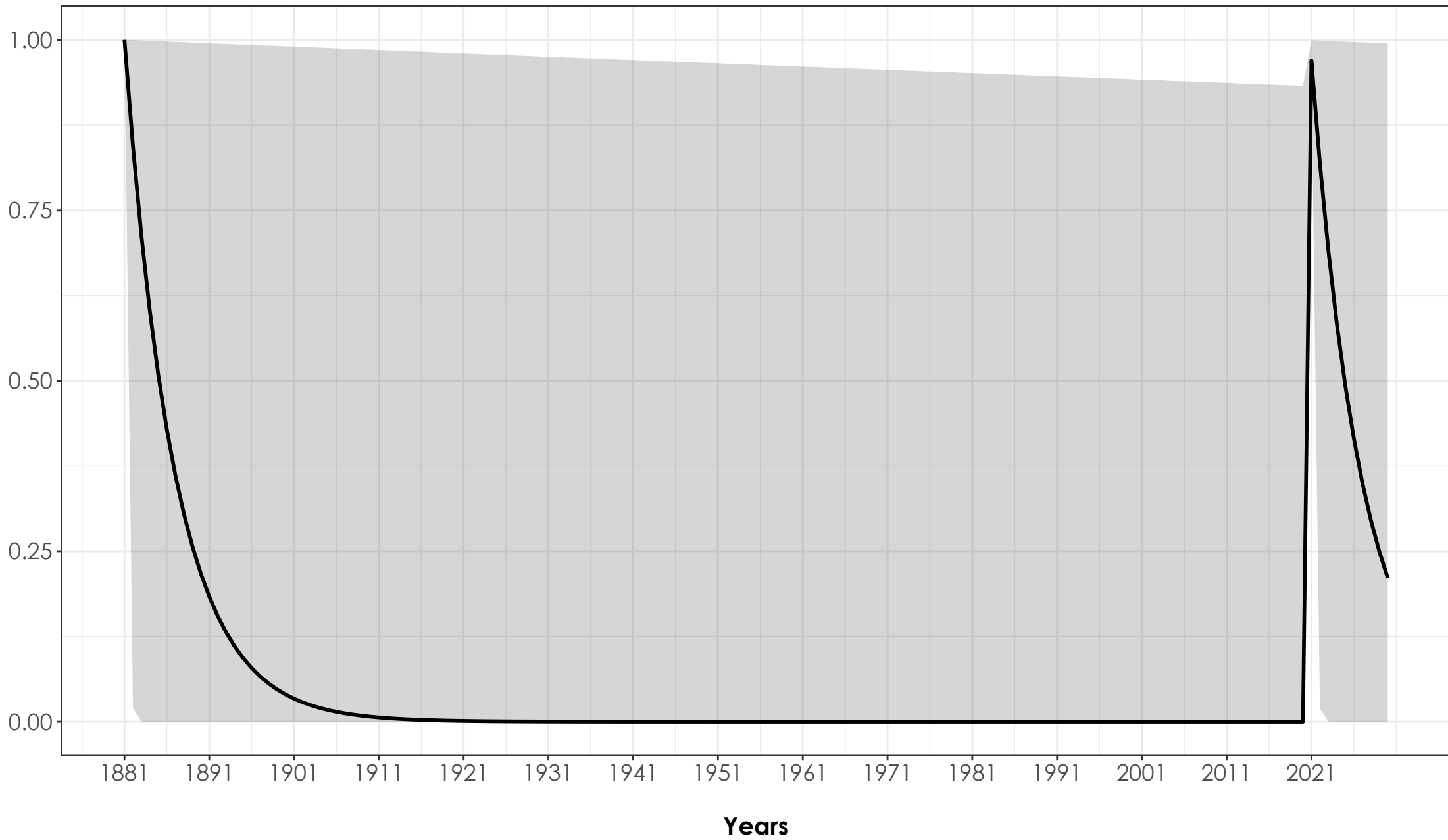
*Myophonus horsfieldii*-CNRG

Probability that a taxon is extant



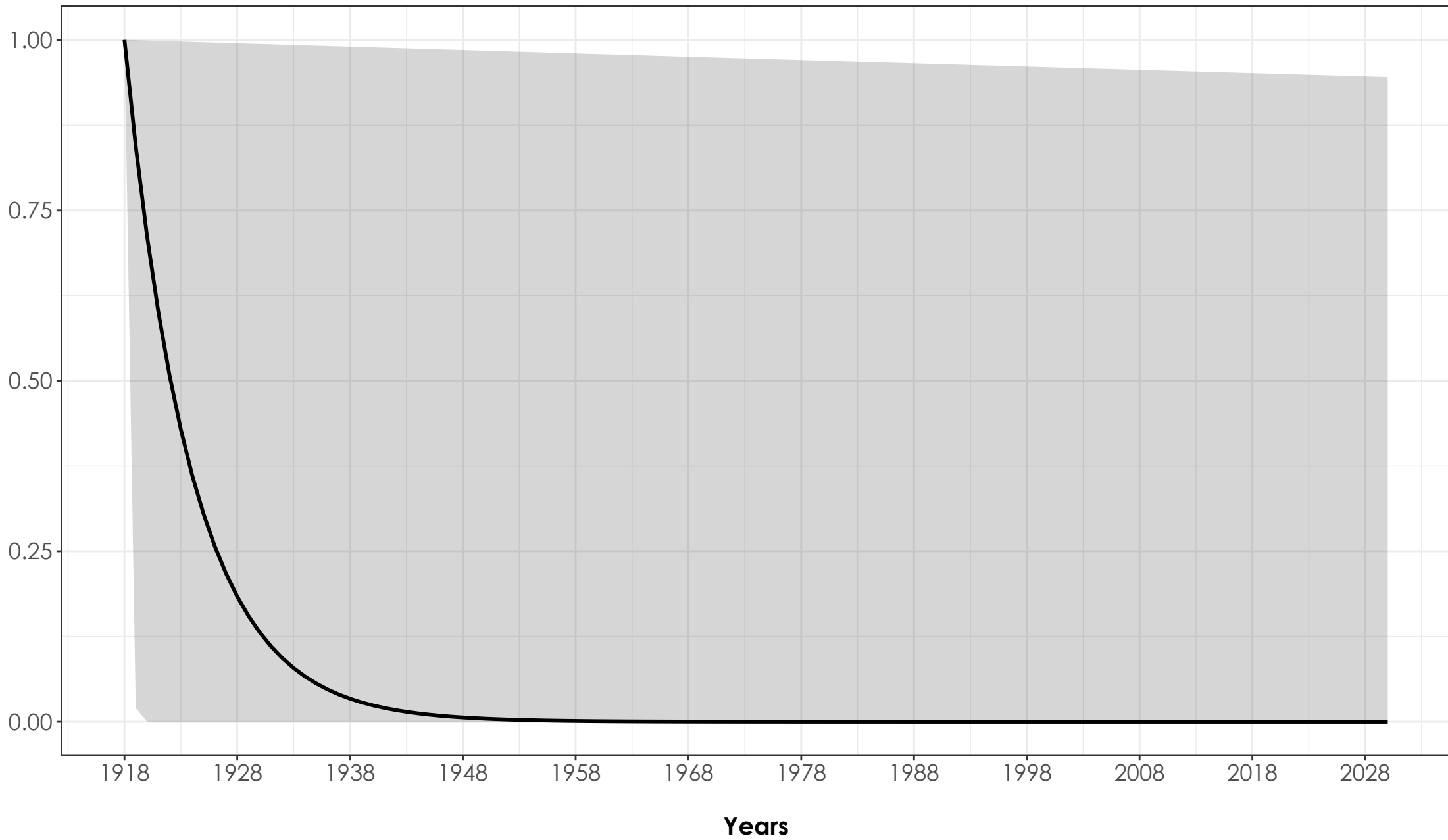
*Myophonus horsfieldii*-GDLR

Probability that a taxon is extant



***Myophonus horsfieldii*-KKTG**

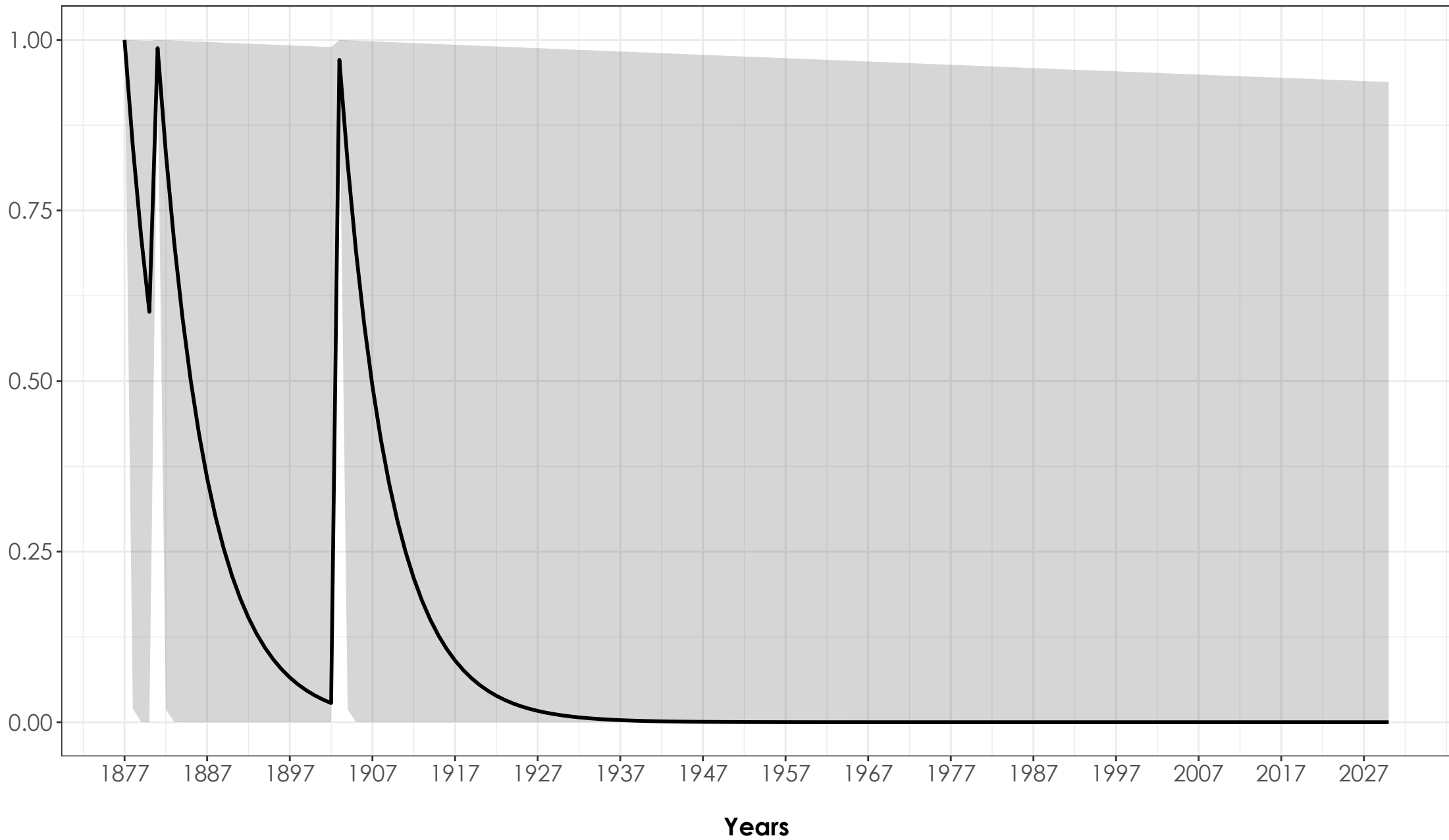
**Probability that a taxon is extant**





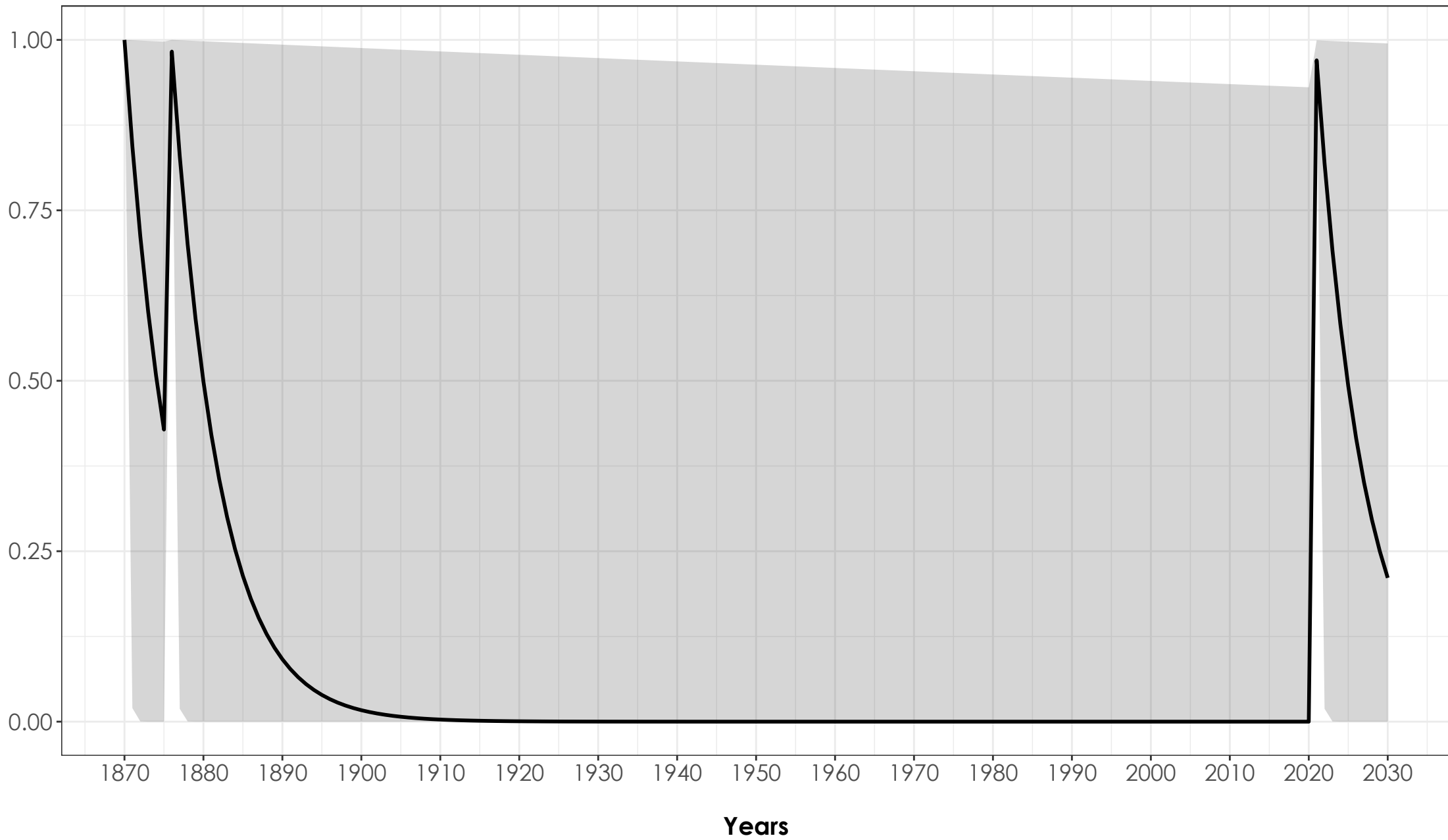
*Myophonus horsfieldii*-LWSL

Probability that a taxon is extant



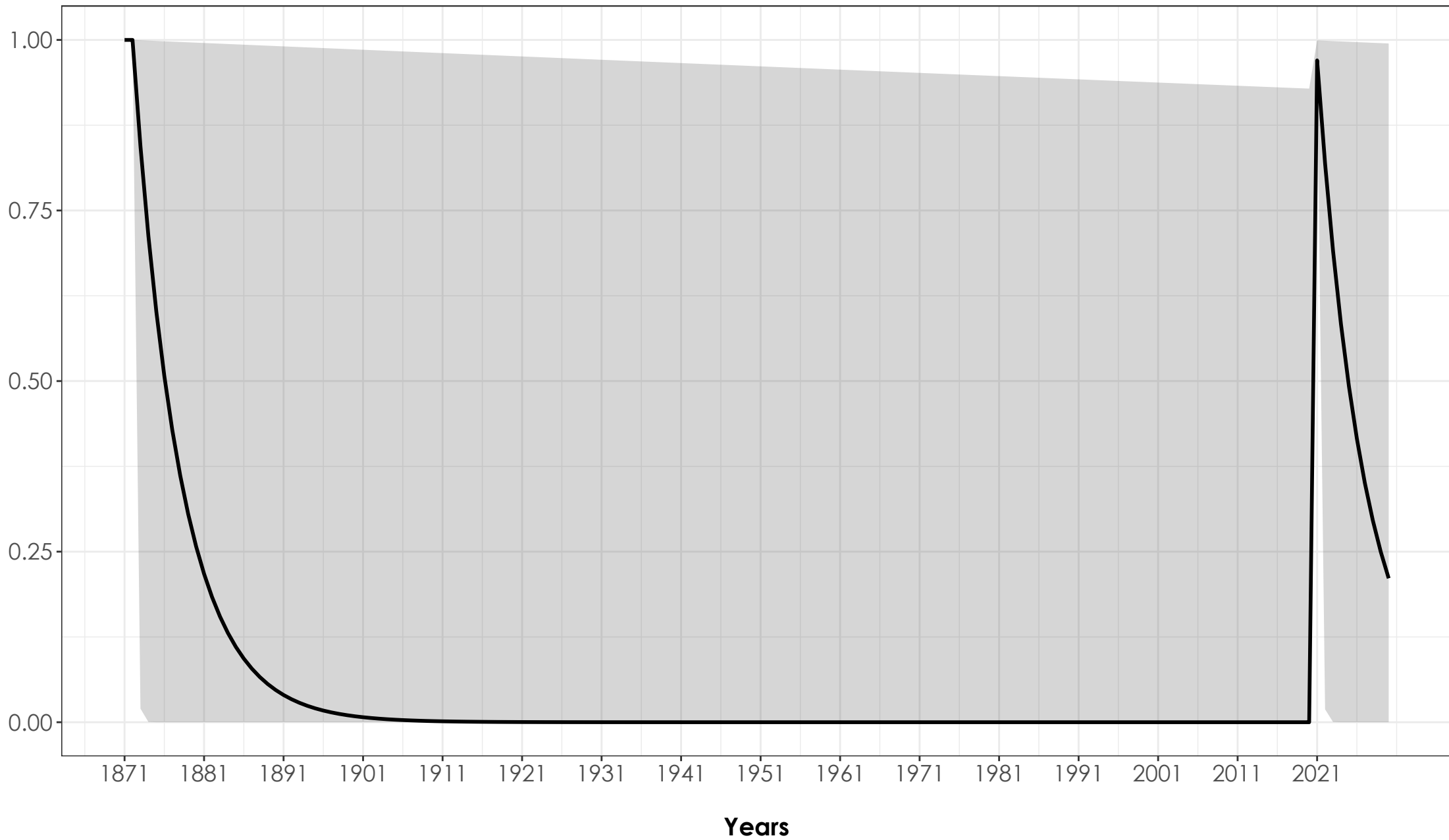
*Myoponus horsfieldii*-KULR

Probability that a taxon is extant



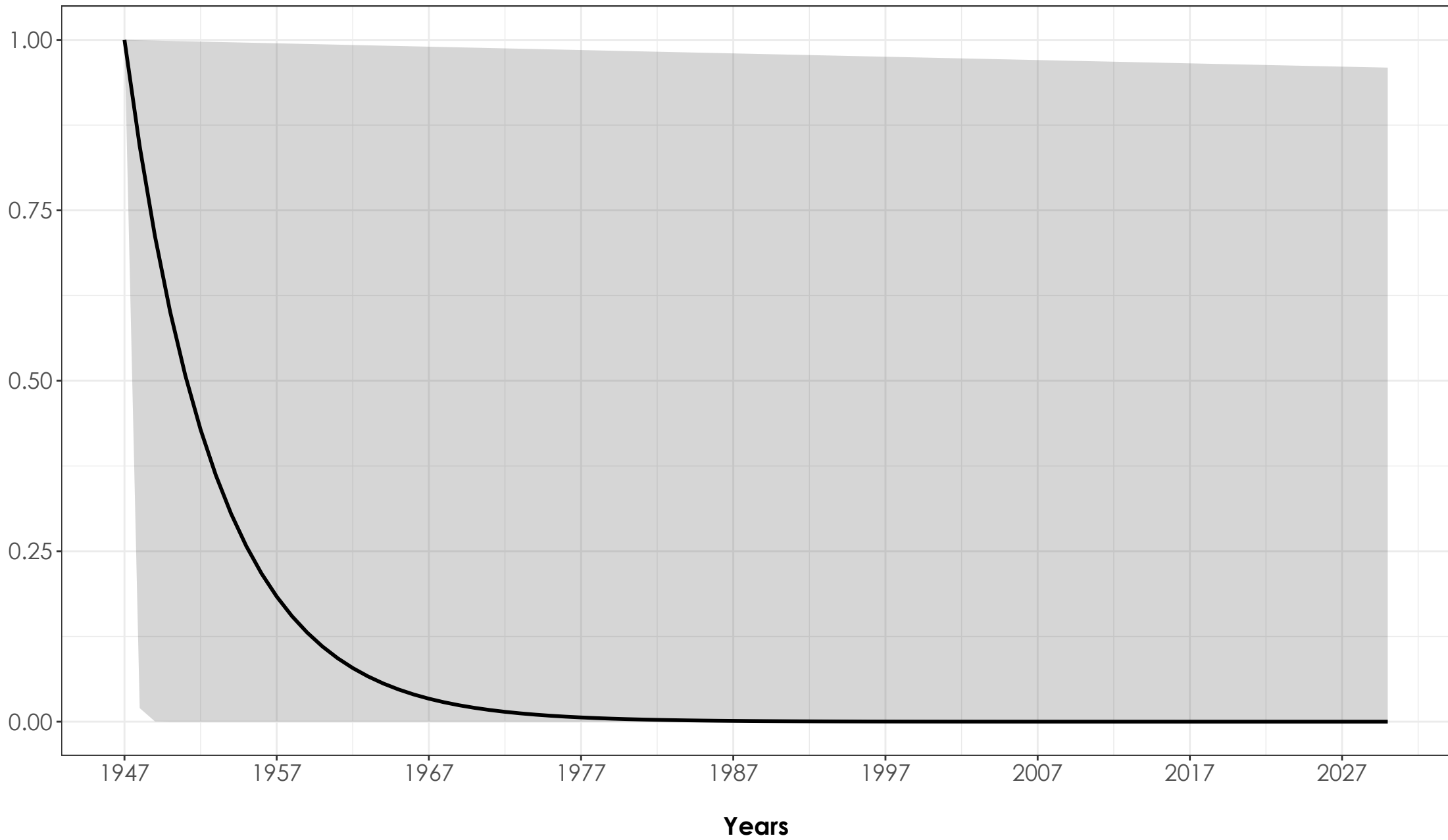
*Myophonus horsfieldii*-NDVT

Probability that a taxon is extant



*Myoponus horsfieldii*-KLHT

Probability that a taxon is extant



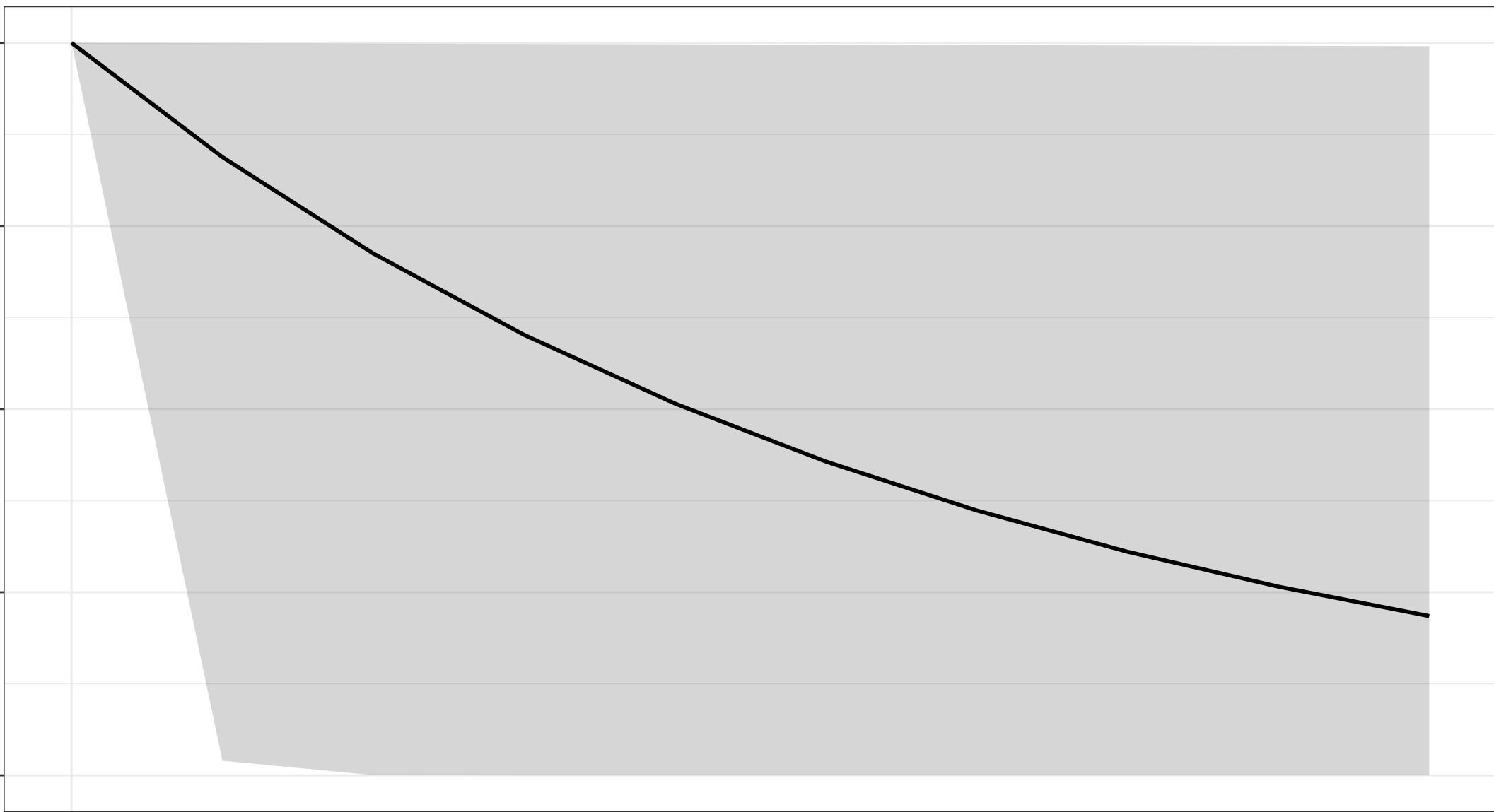
*Myophonus horsfieldii*-KMFD

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



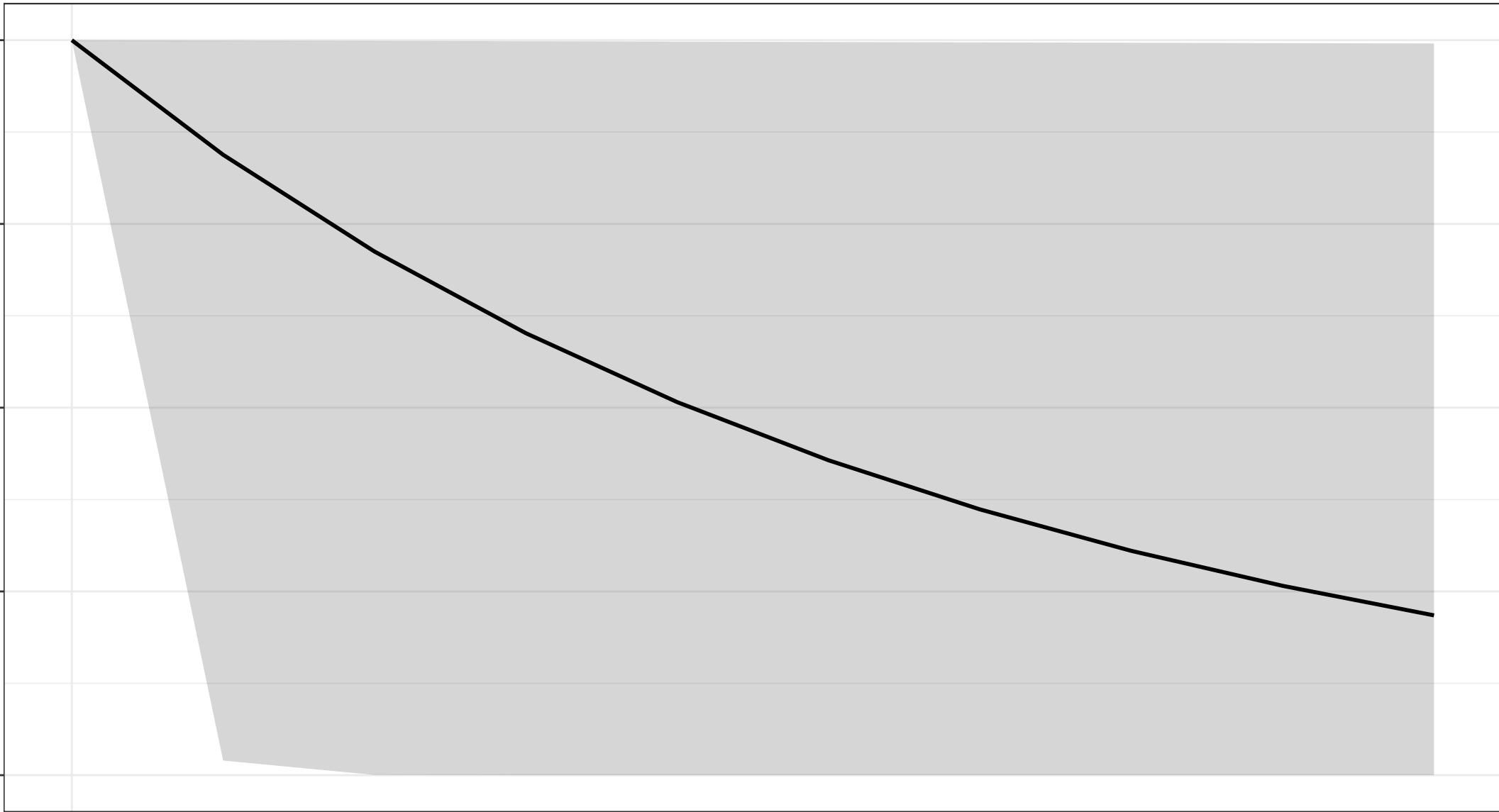
*Myophonus horsfieldii*-RNMD

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

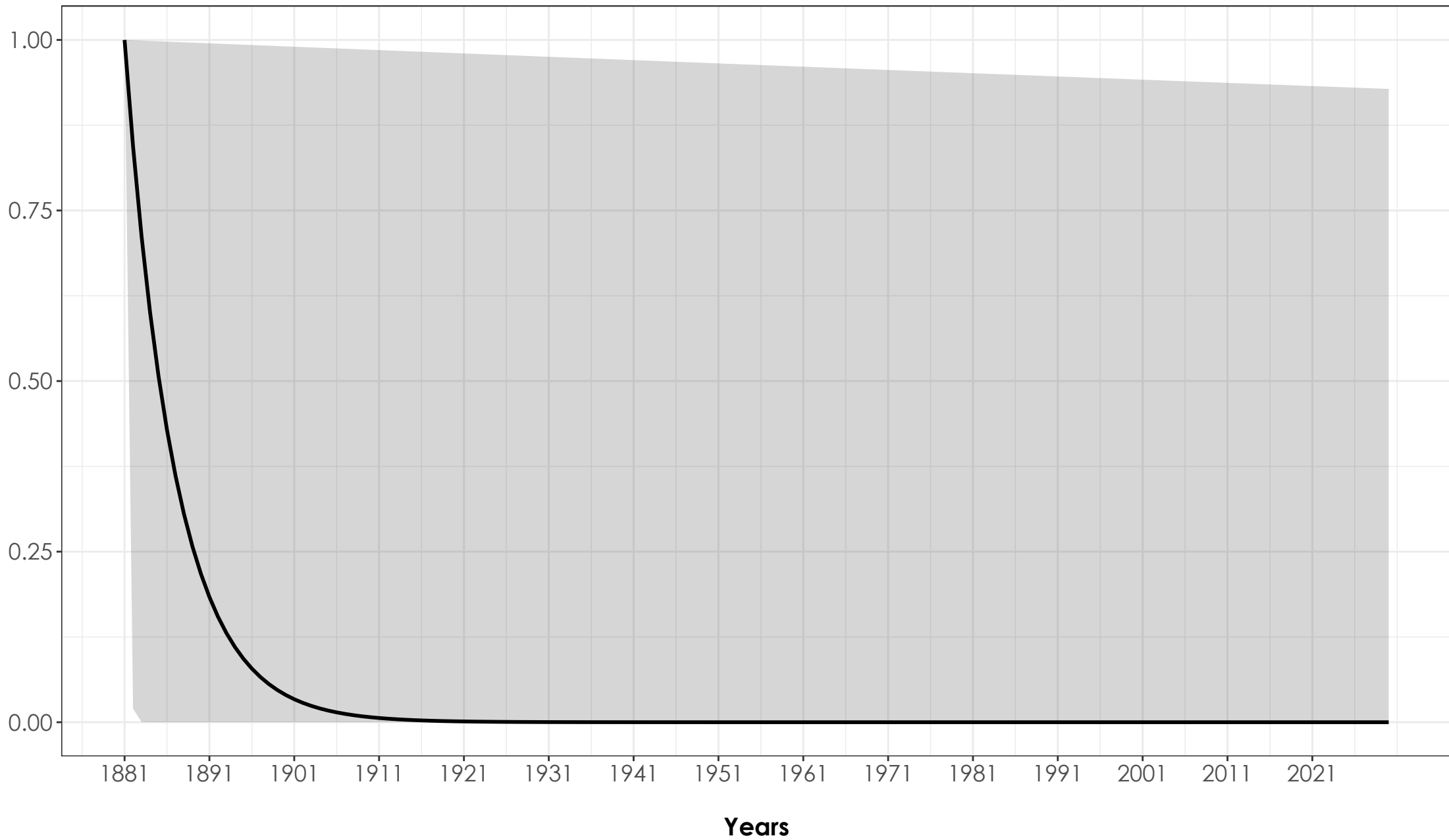
2021

Years



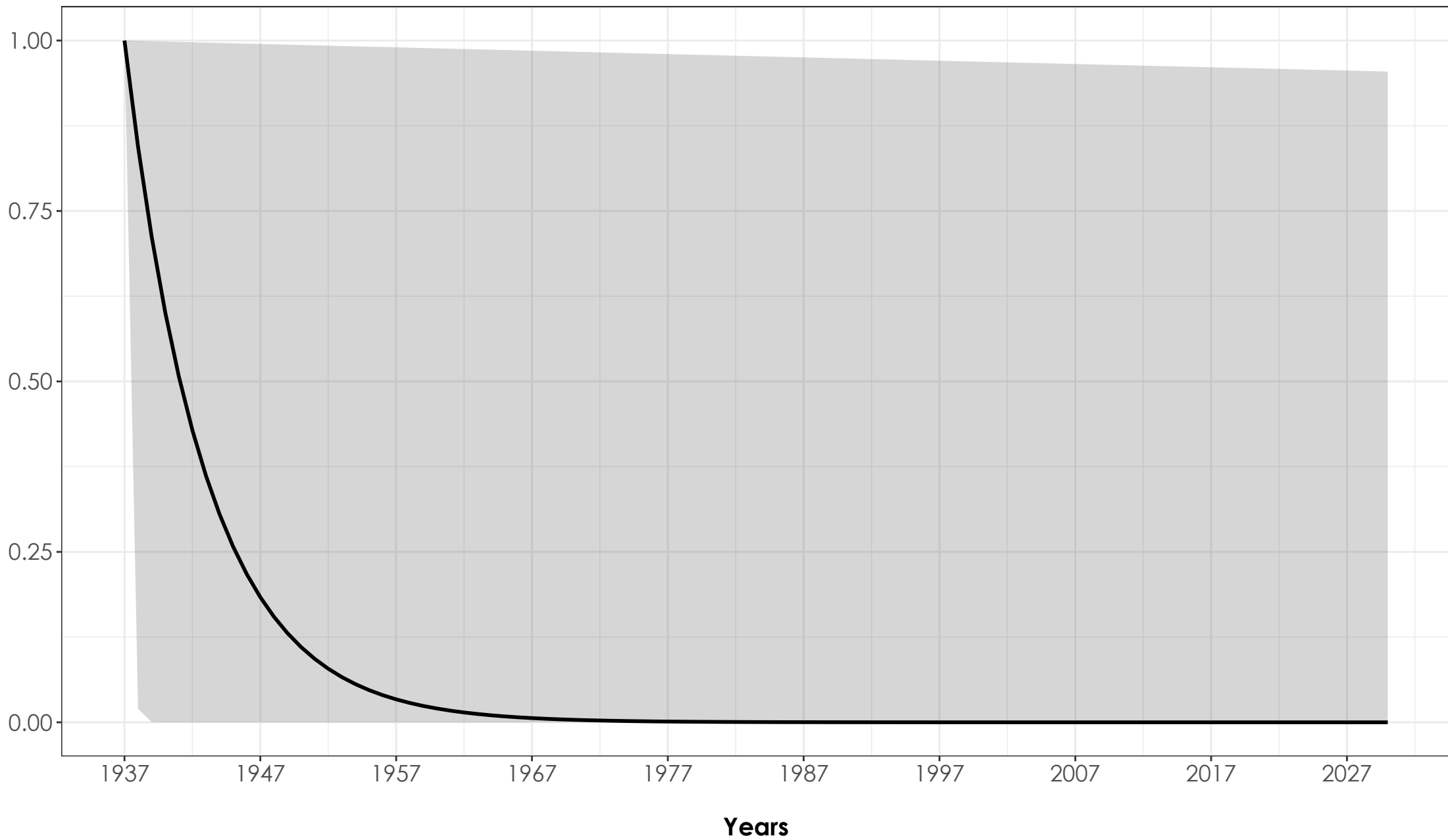
*Neophron percnopterus*-OTCM

Probability that a taxon is extant



***Nyctyornis athertoni*-KJPN**

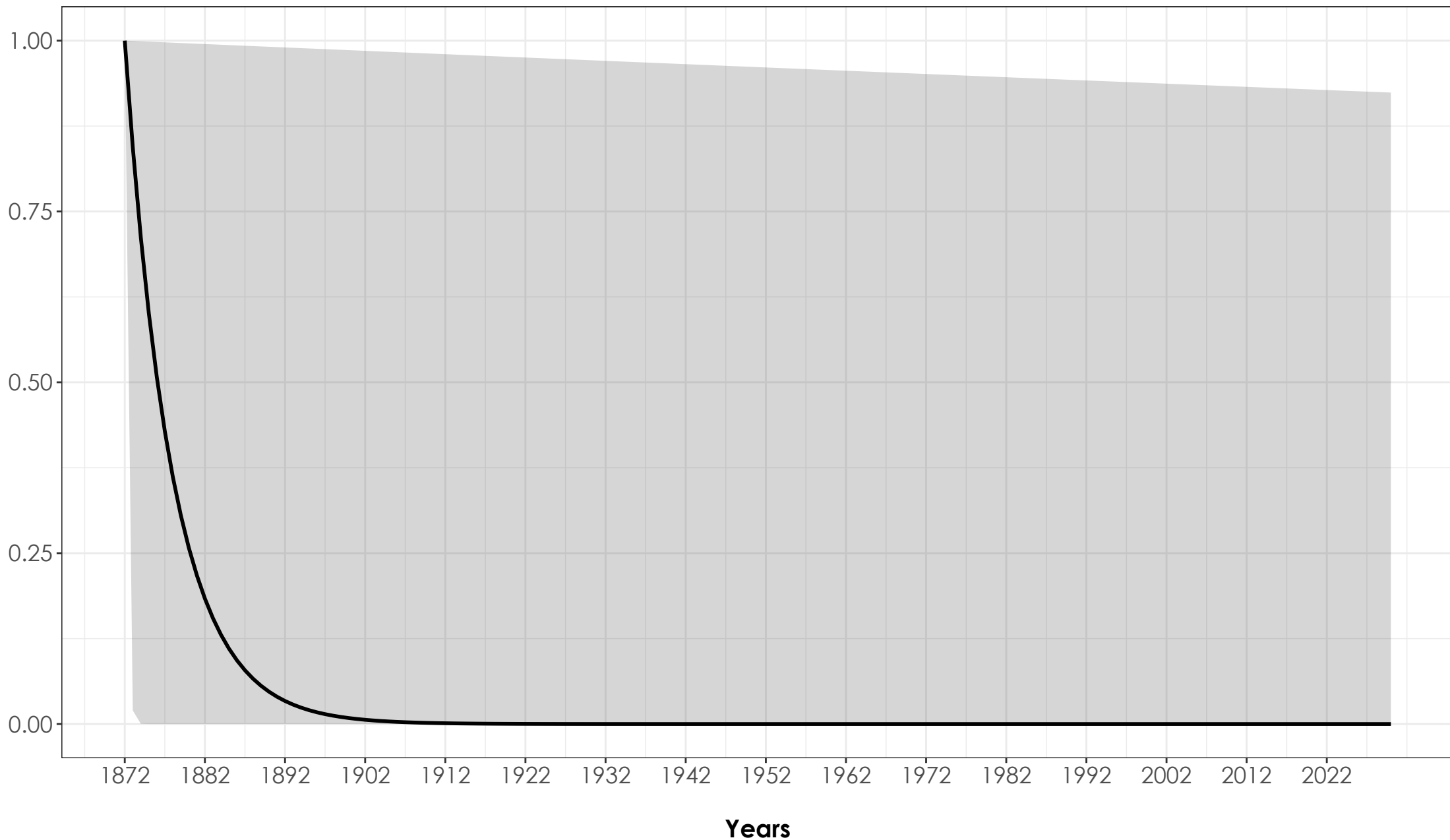
**Probability that a taxon is extant**





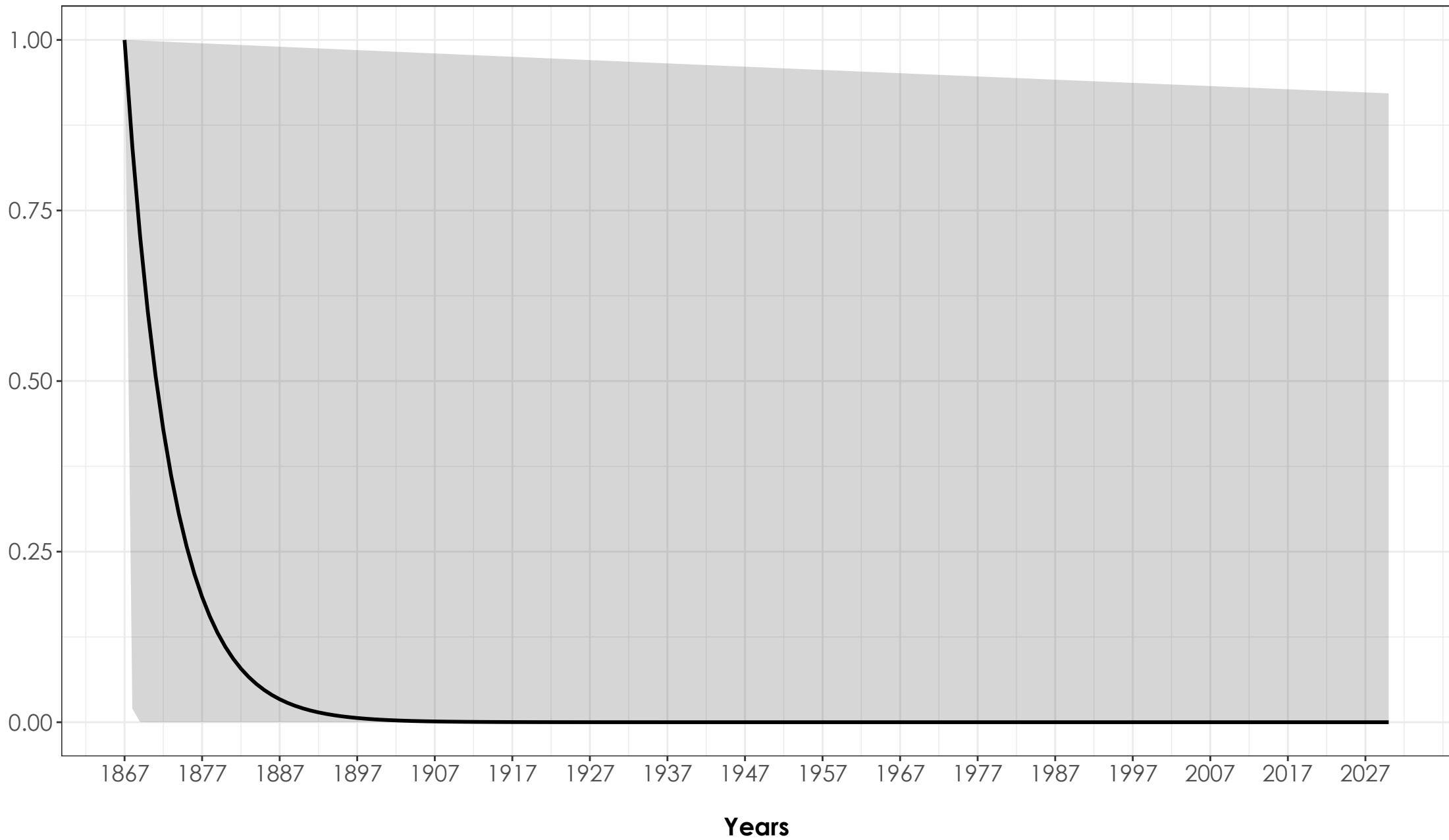
***Nyctyornis athertoni*-CNRG**

**Probability that a taxon is extant**



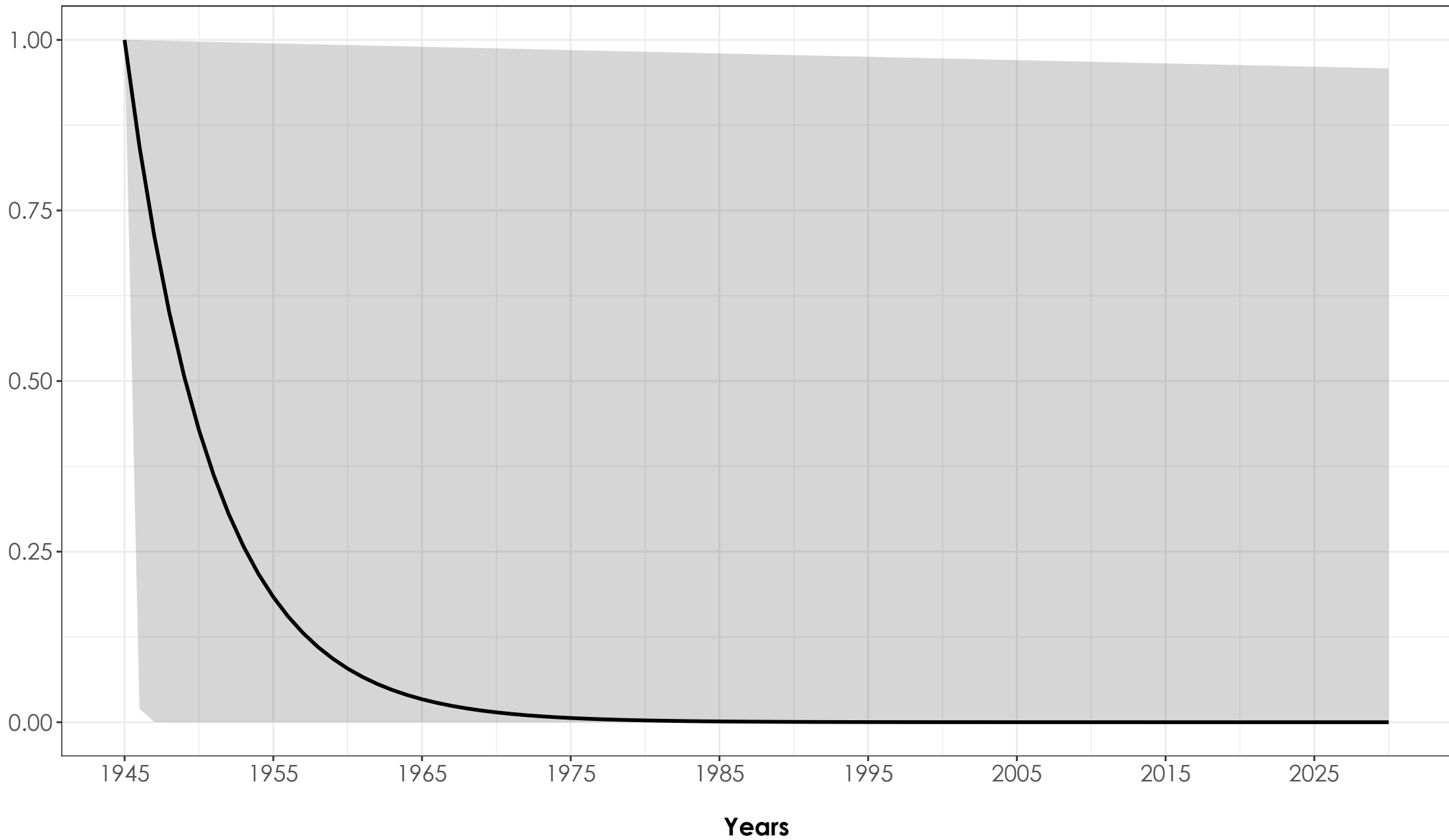
***Nyctyornis athertoni*-KULR**

**Probability that a taxon is extant**



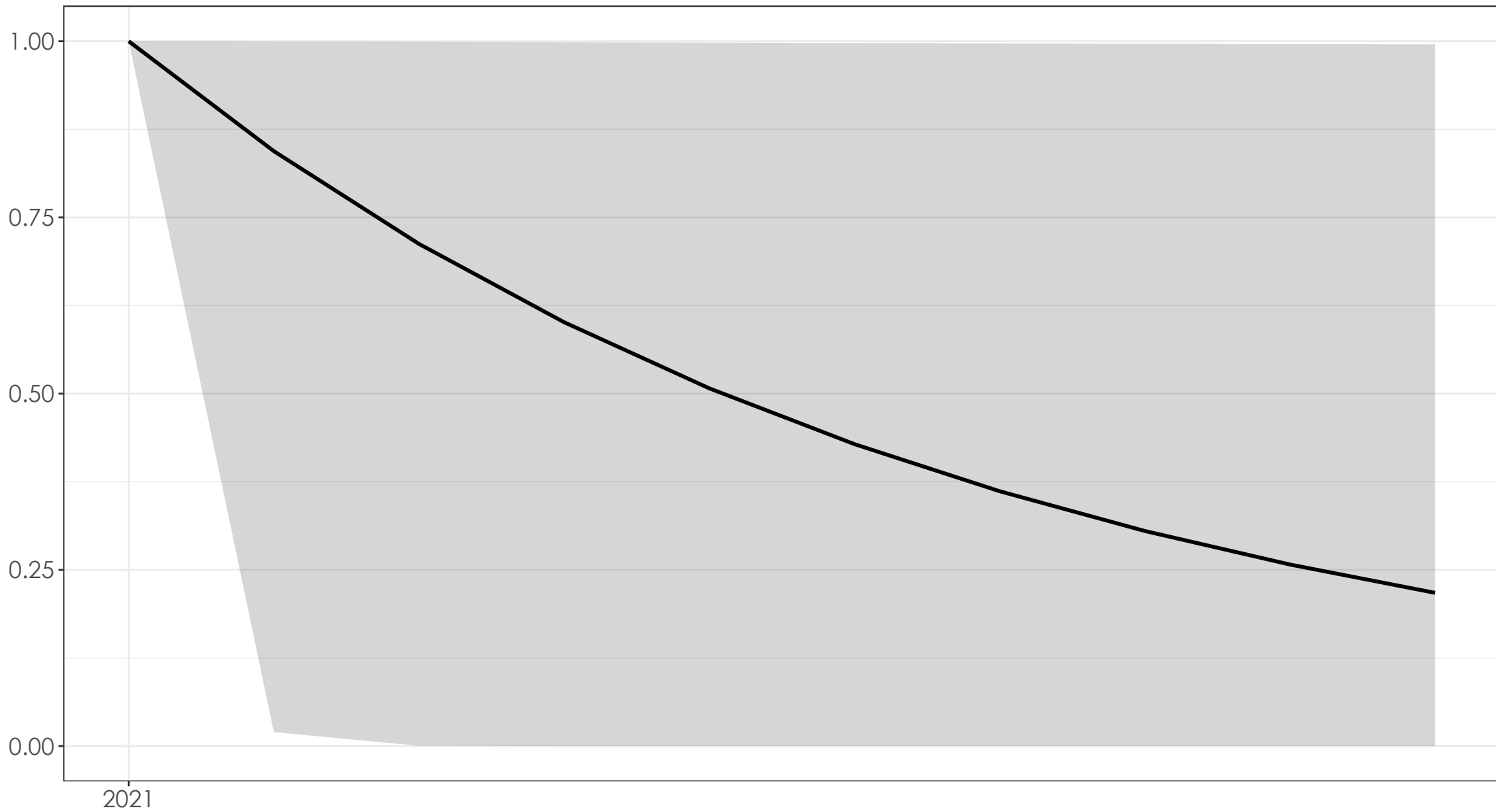
***Nyctyornis athertoni*-KUKL**

**Probability that a taxon is extant**



***Nyctyornis athertoni*-RNMD**

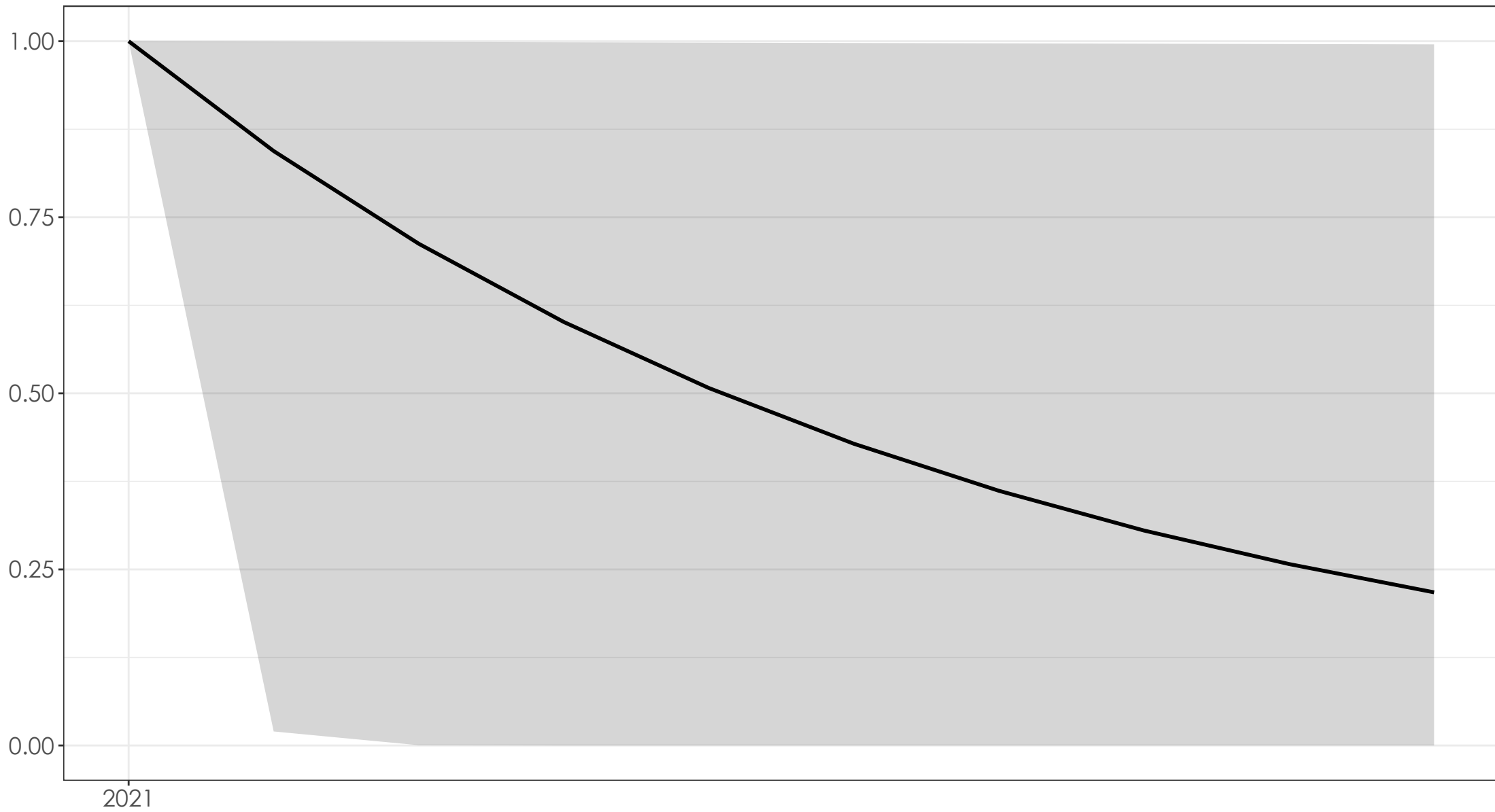
**Probability that a taxon is extant**



**Years**

*Nyctyornis athertoni*-WLTN

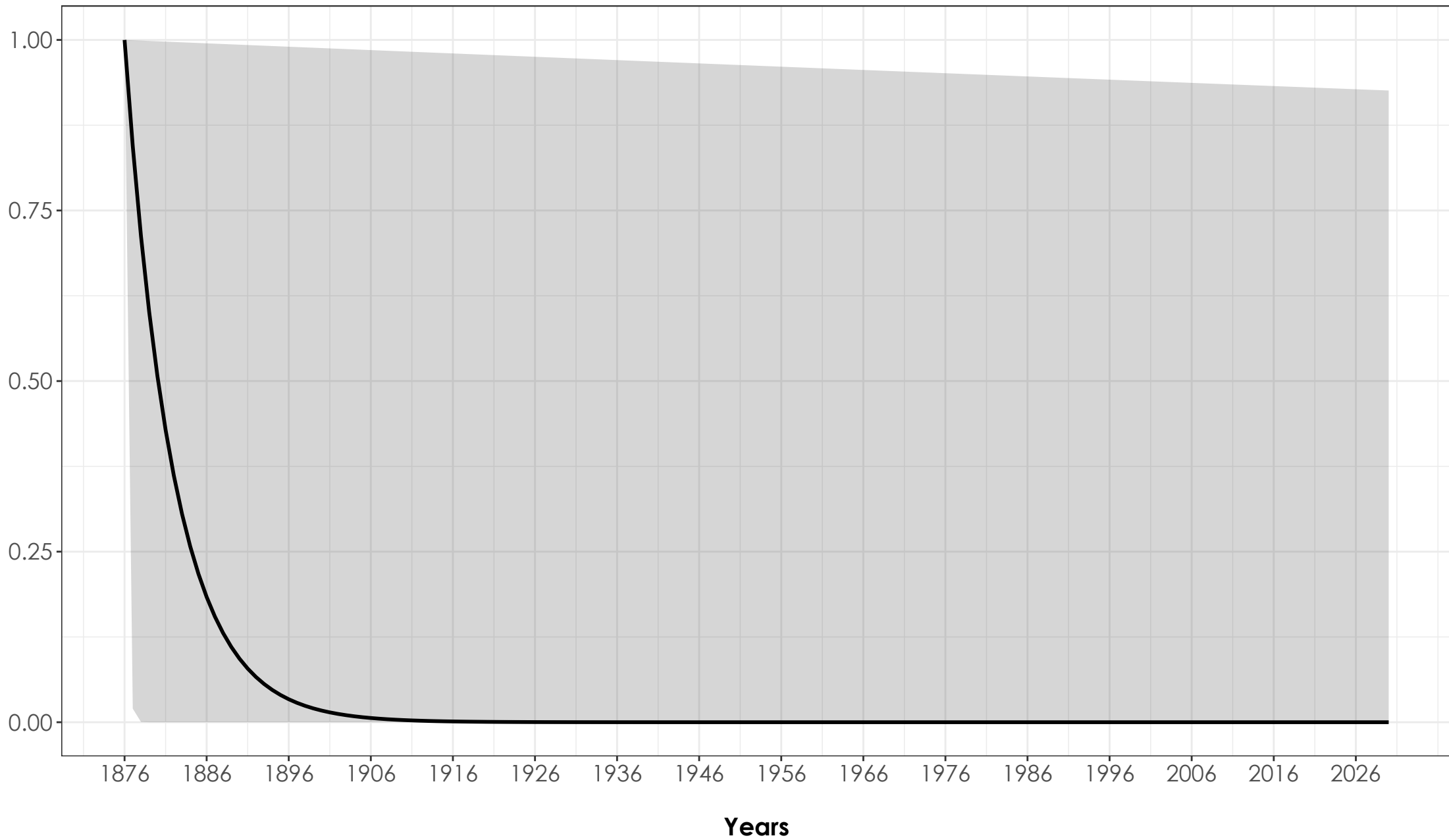
Probability that a taxon is extant



Years

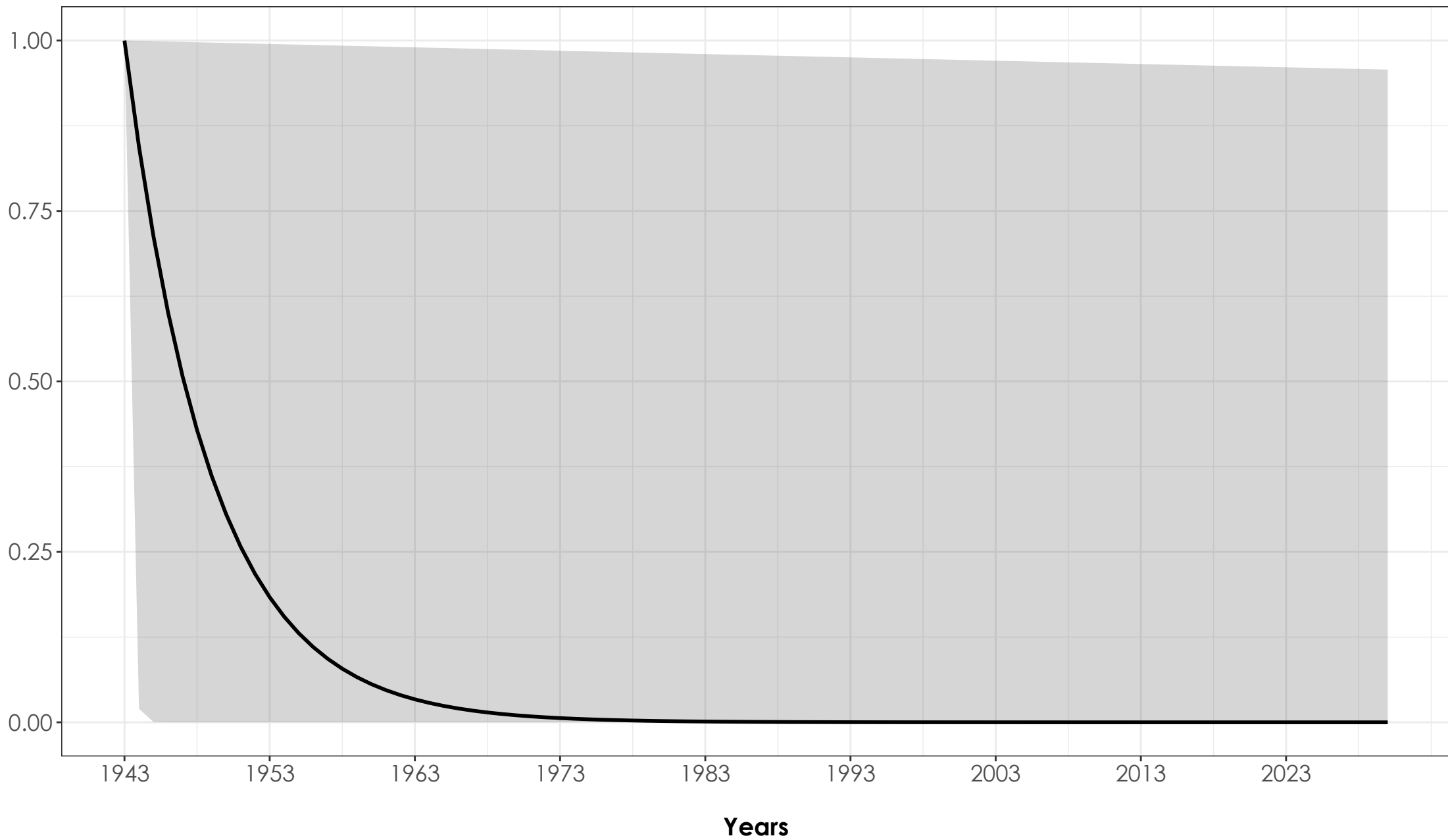
*Ocyceros birostris*-CNRG

Probability that a taxon is extant



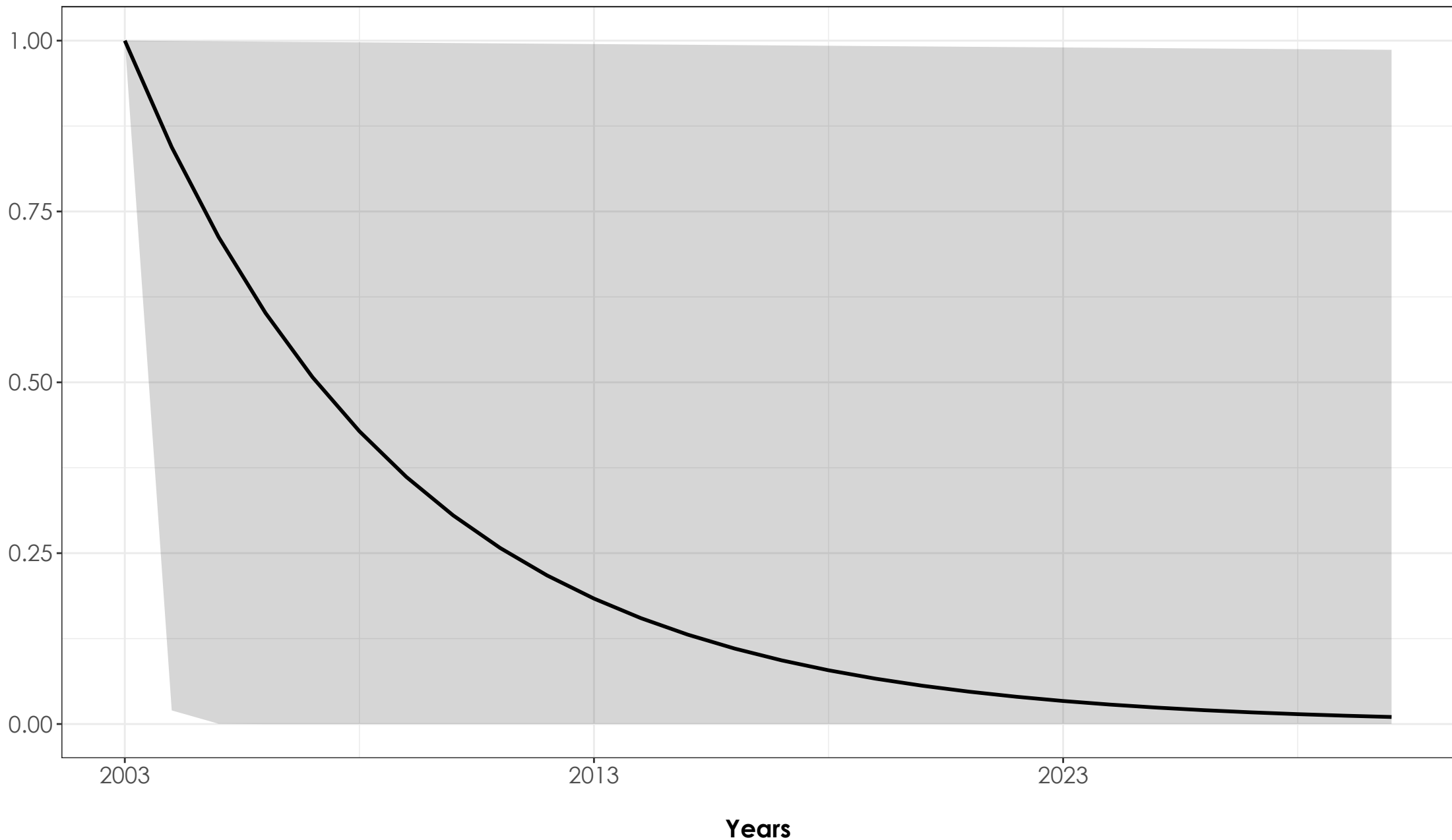
*Oriolus chinensis*-GDLR

Probability that a taxon is extant



*Oriolus kundoo*-AVLC

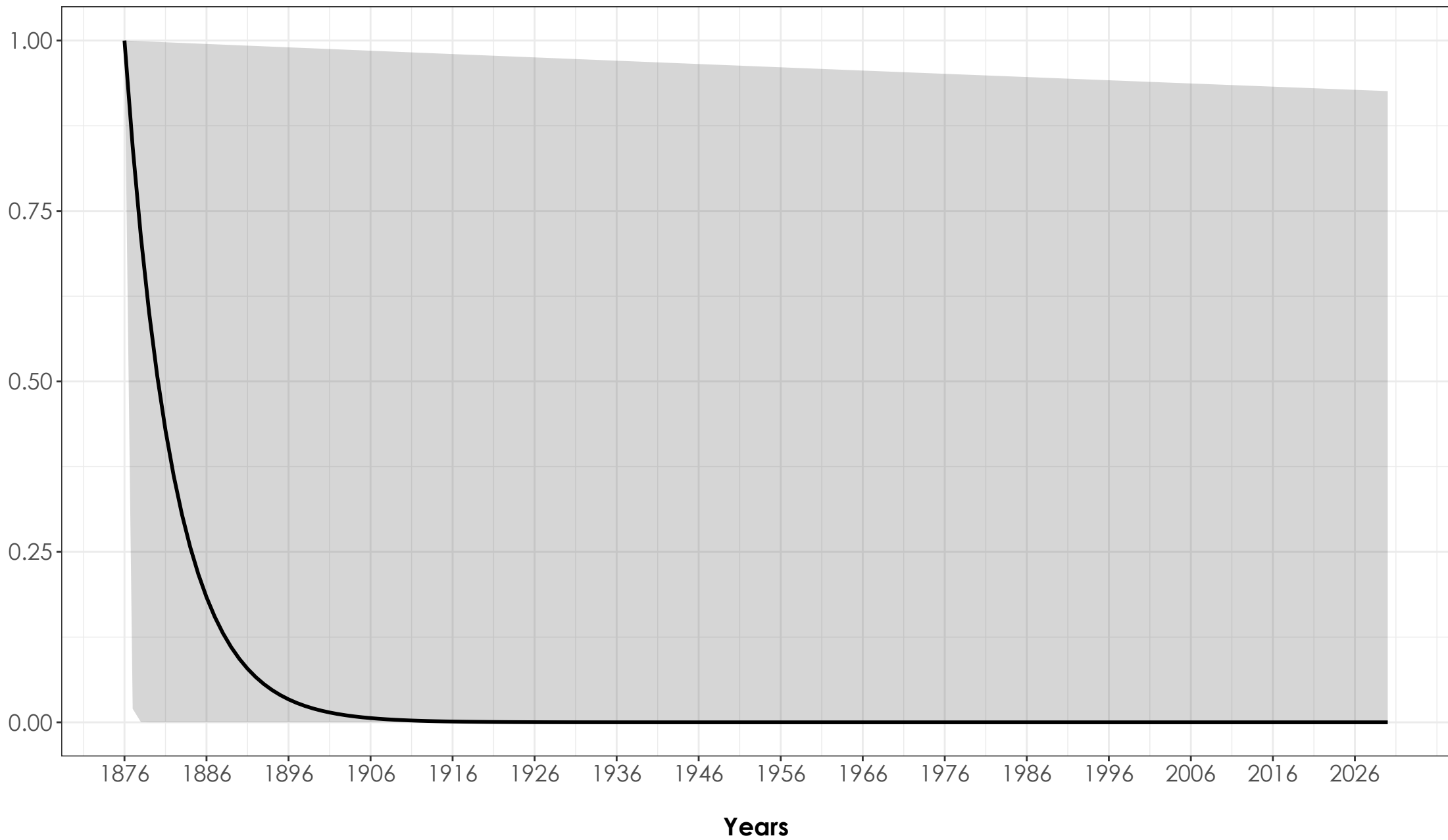
Probability that a taxon is extant





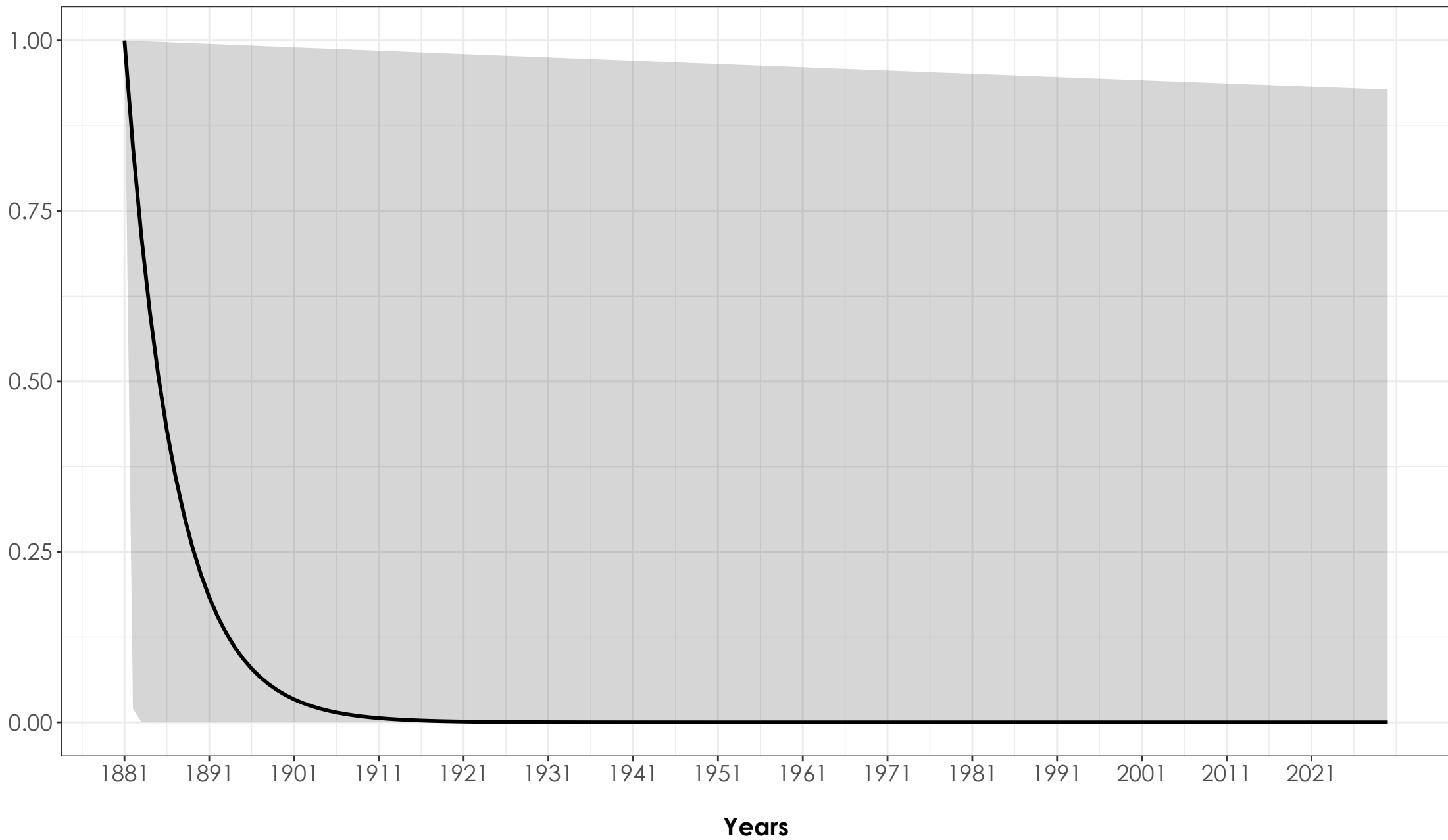
# *Oriolus kundoo*-CNRG

Probability that a taxon is extant



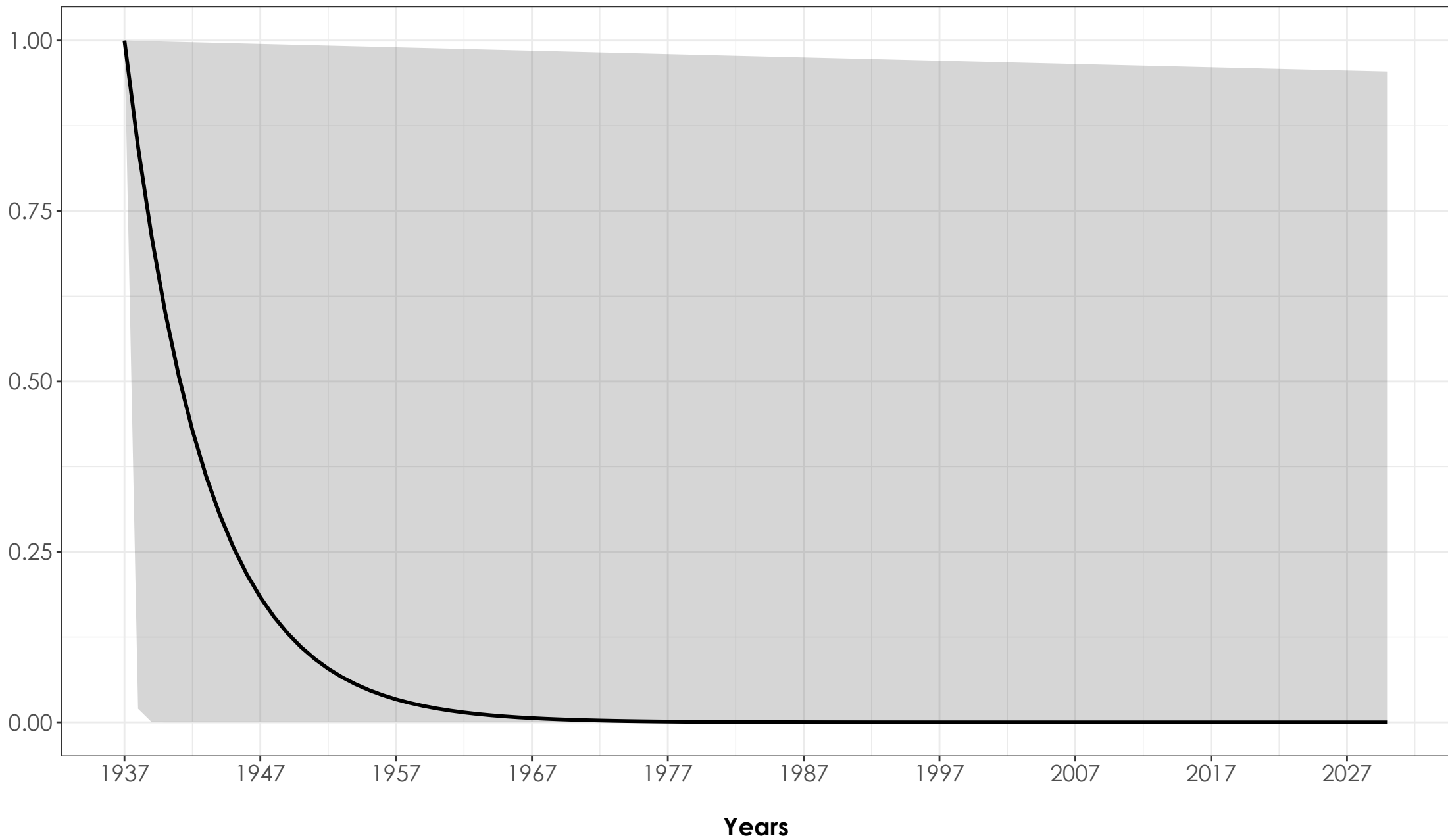
*Oriolus kundoo*-LWSL

Probability that a taxon is extant



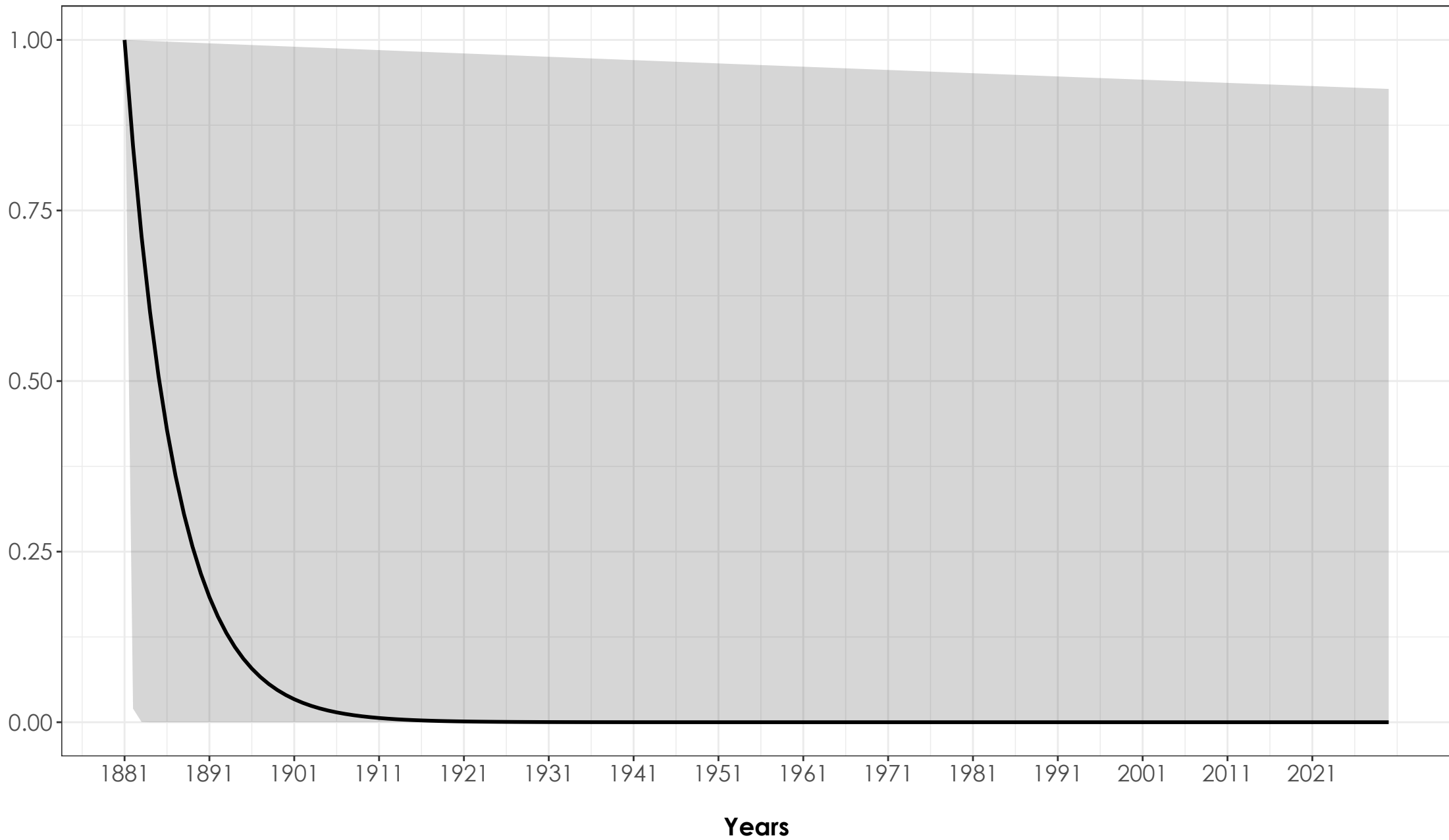
*Oriolus kundoo-KJPN*

Probability that a taxon is extant



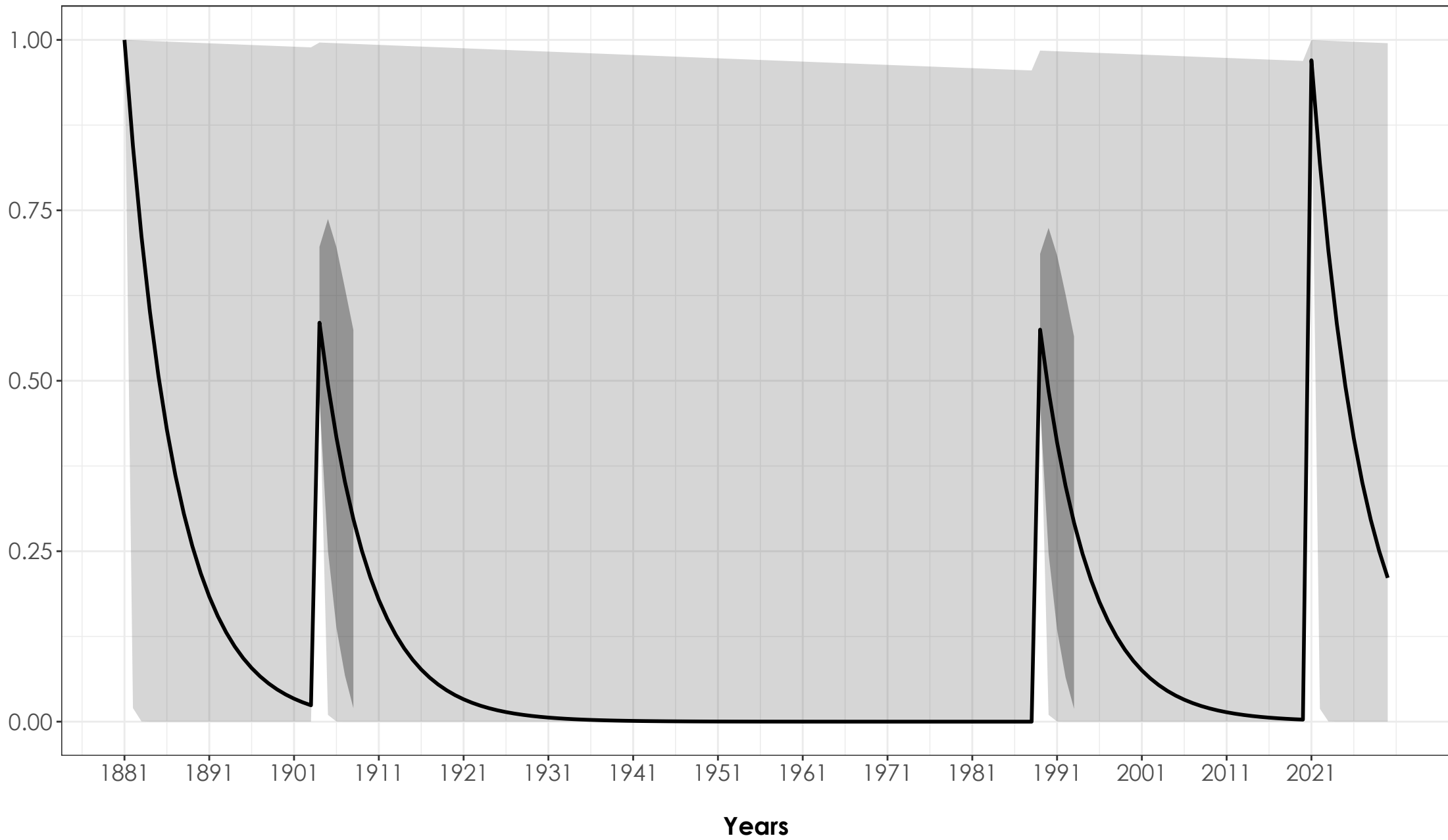
*Oriolus xanthornus*-OTCM

Probability that a taxon is extant



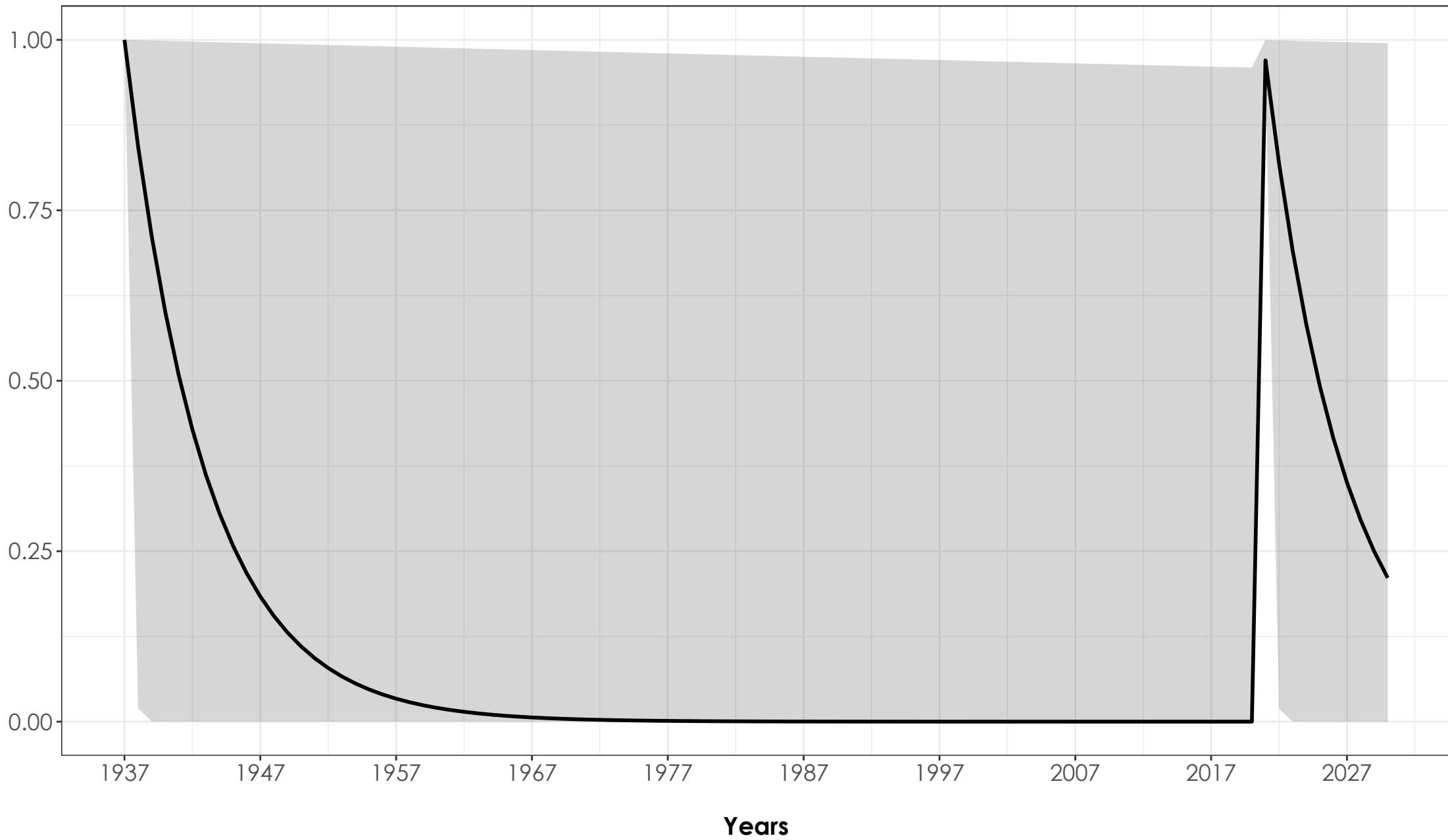
*Orthotomus sutorius*-CNRG

Probability that a taxon is extant



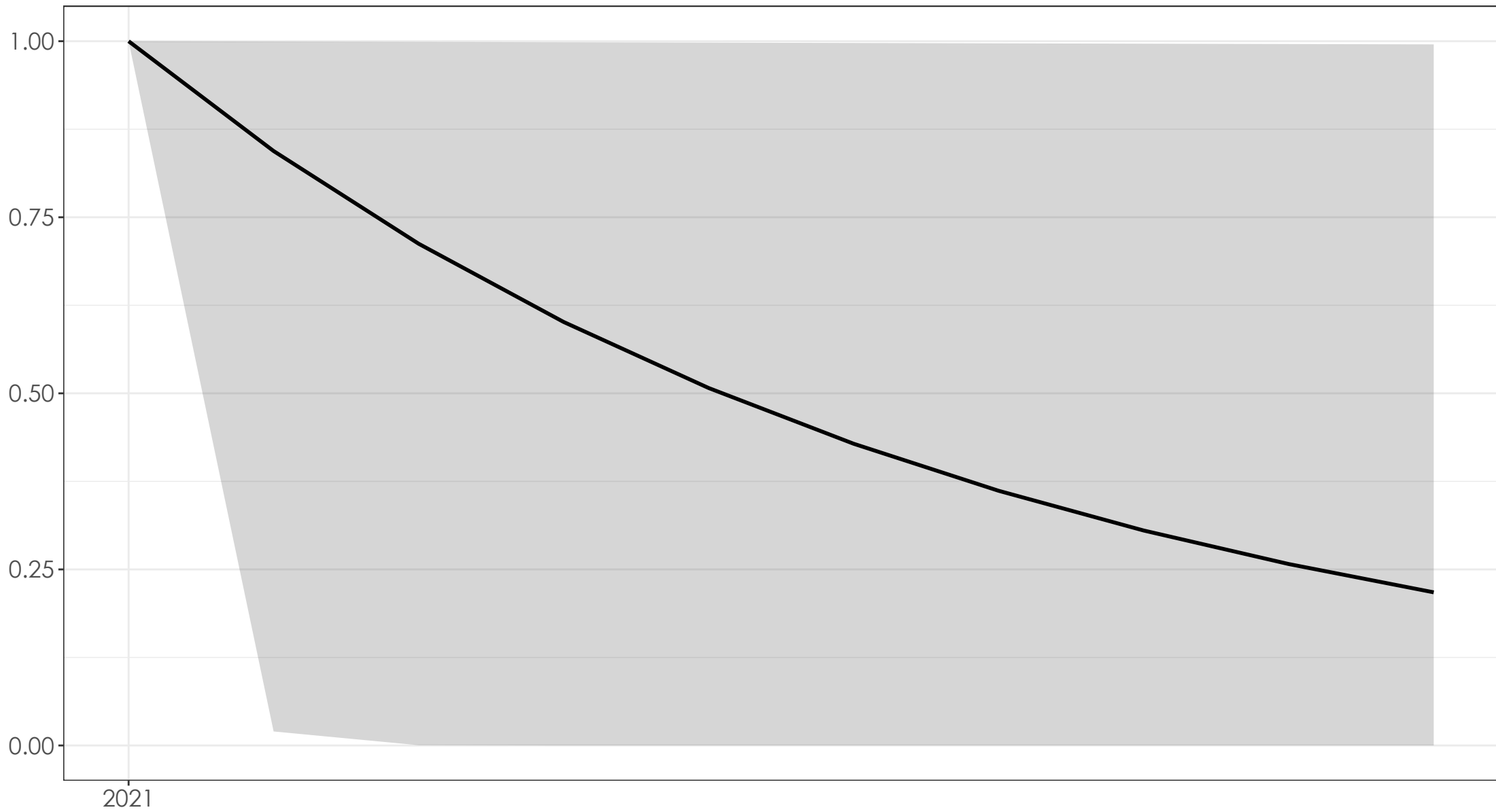
*Orthotomus sutorius*-KJPN

Probability that a taxon is extant



*Orthotomus sutorius*-AVLC

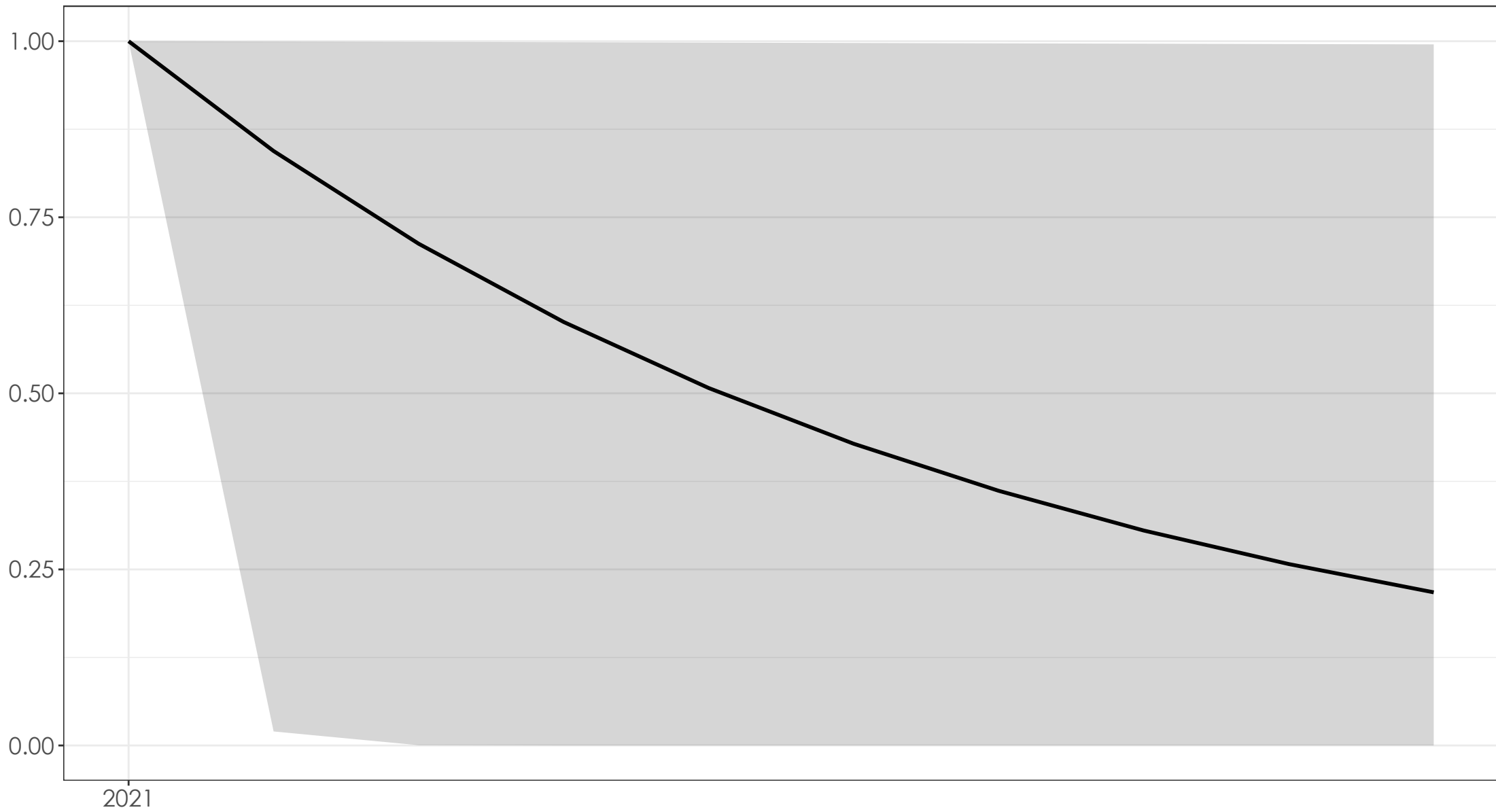
Probability that a taxon is extant



Years

*Orthotomus sutorius*-BVLR

Probability that a taxon is extant

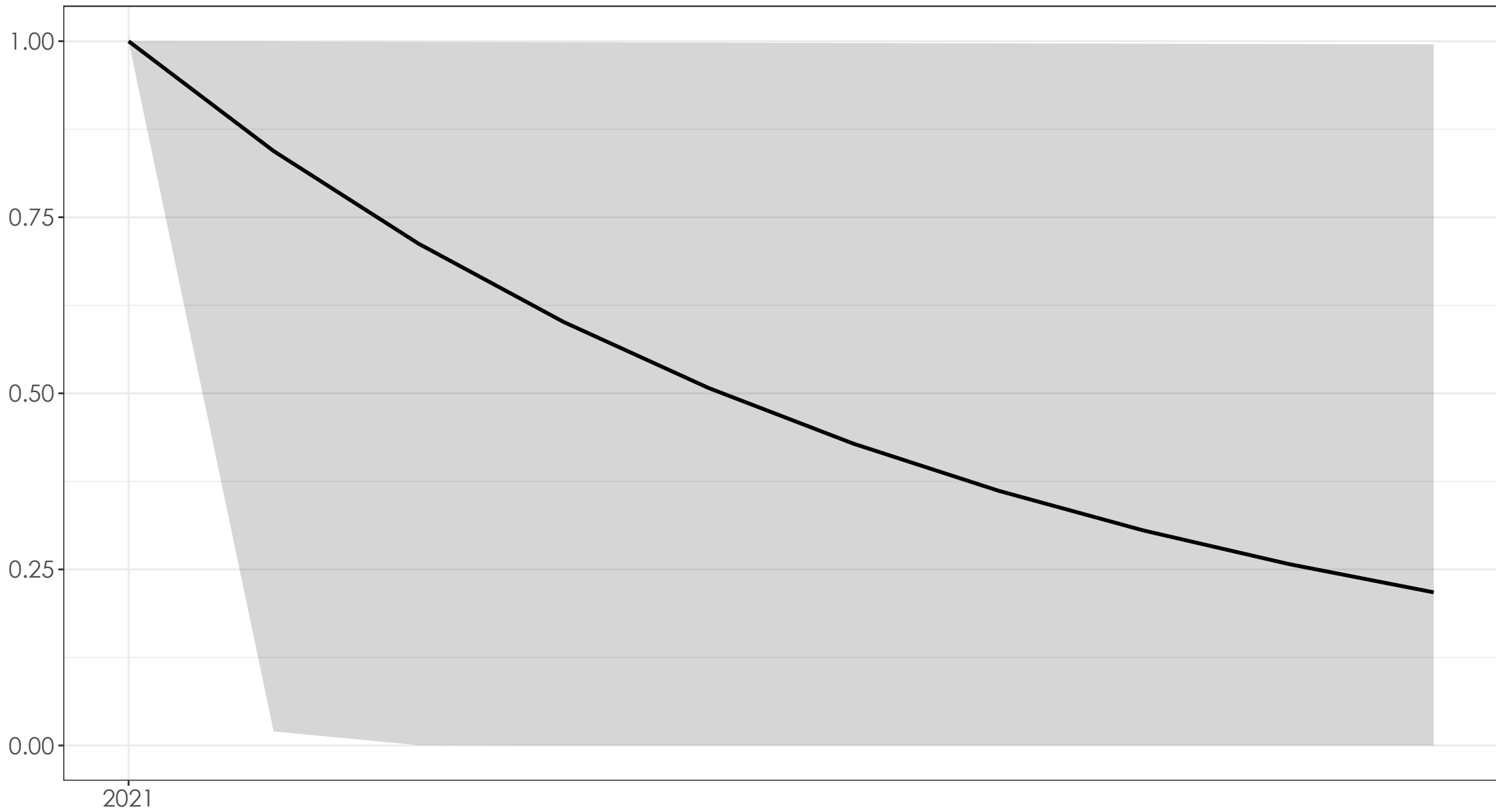


Years



*Orthotomus sutorius*-GDLR

Probability that a taxon is extant



Years

*Orthotomus sutorius*-KULR

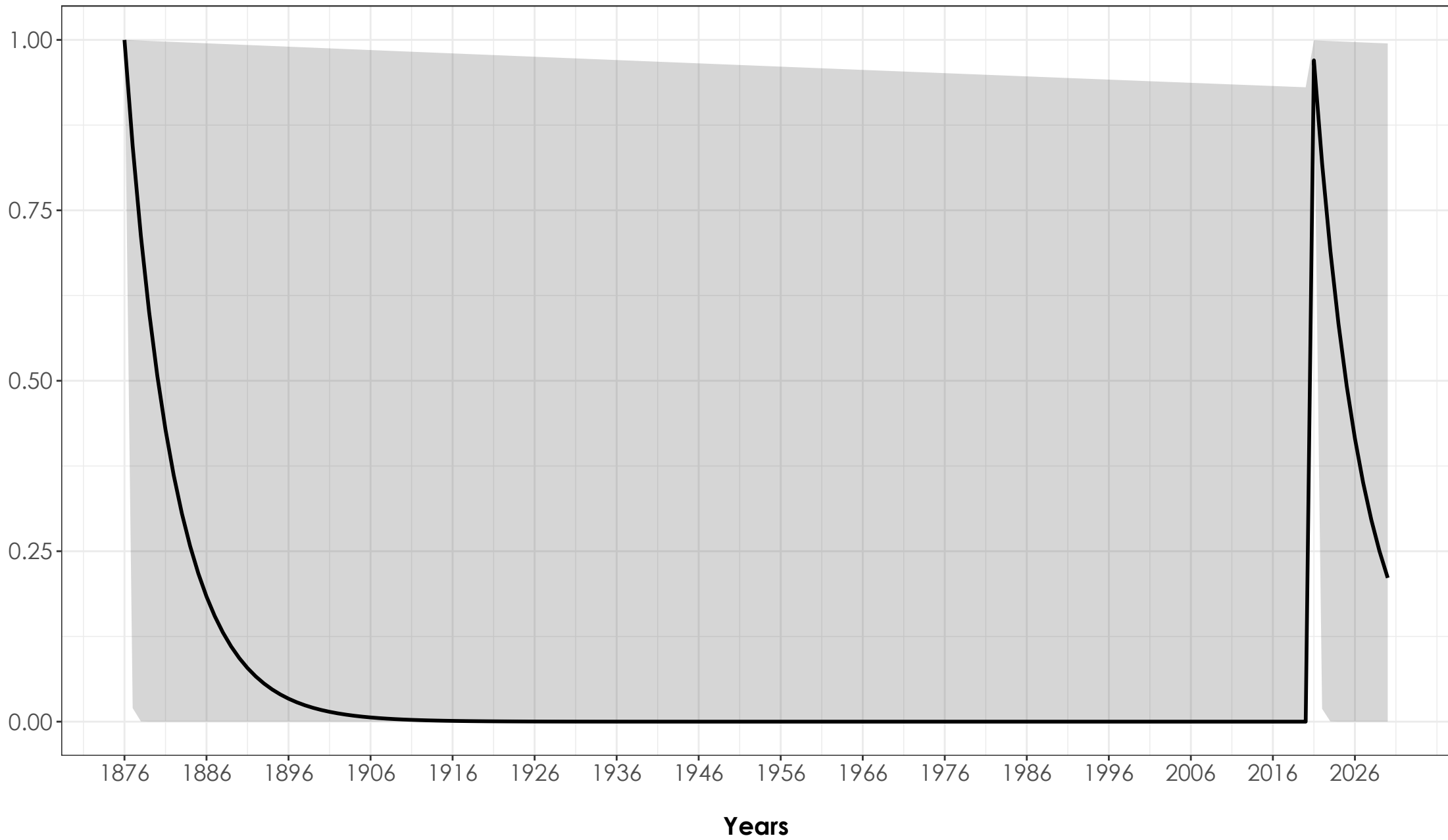
Probability that a taxon is extant



Years

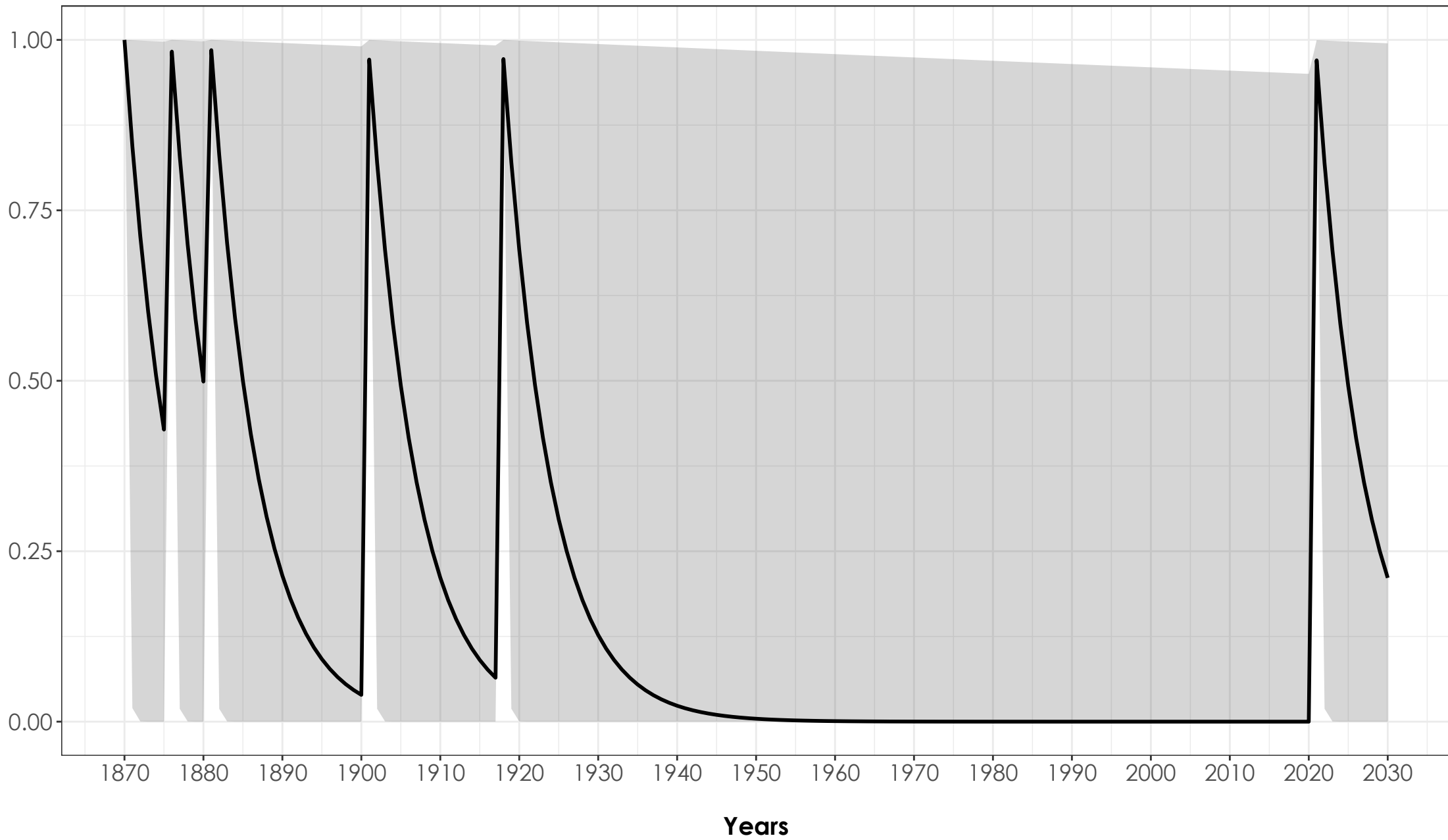
***Parus cinereus*-CNRG**

**Probability that a taxon is extant**

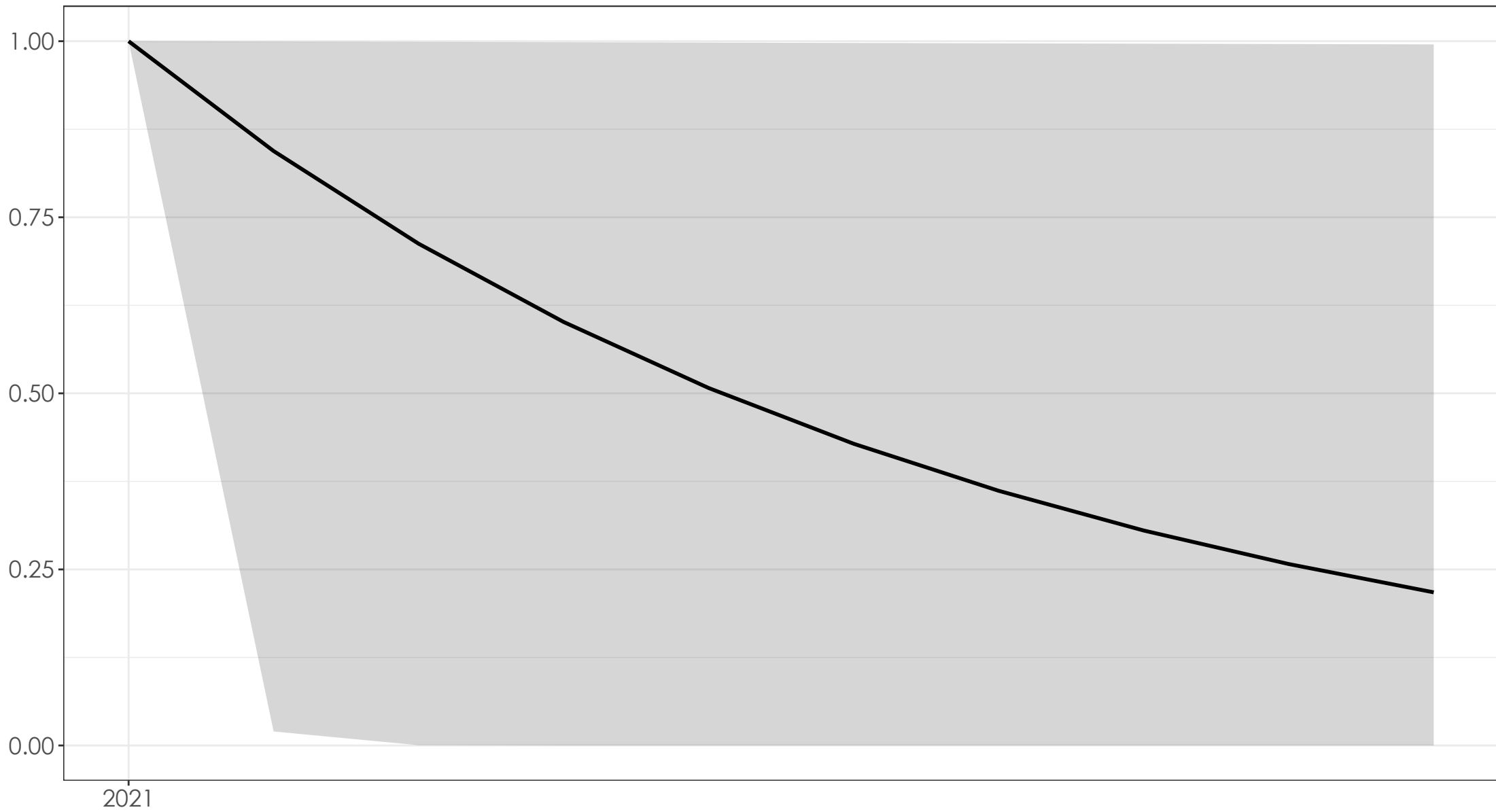


*Parus cinereus*-OTCM

Probability that a taxon is extant



Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



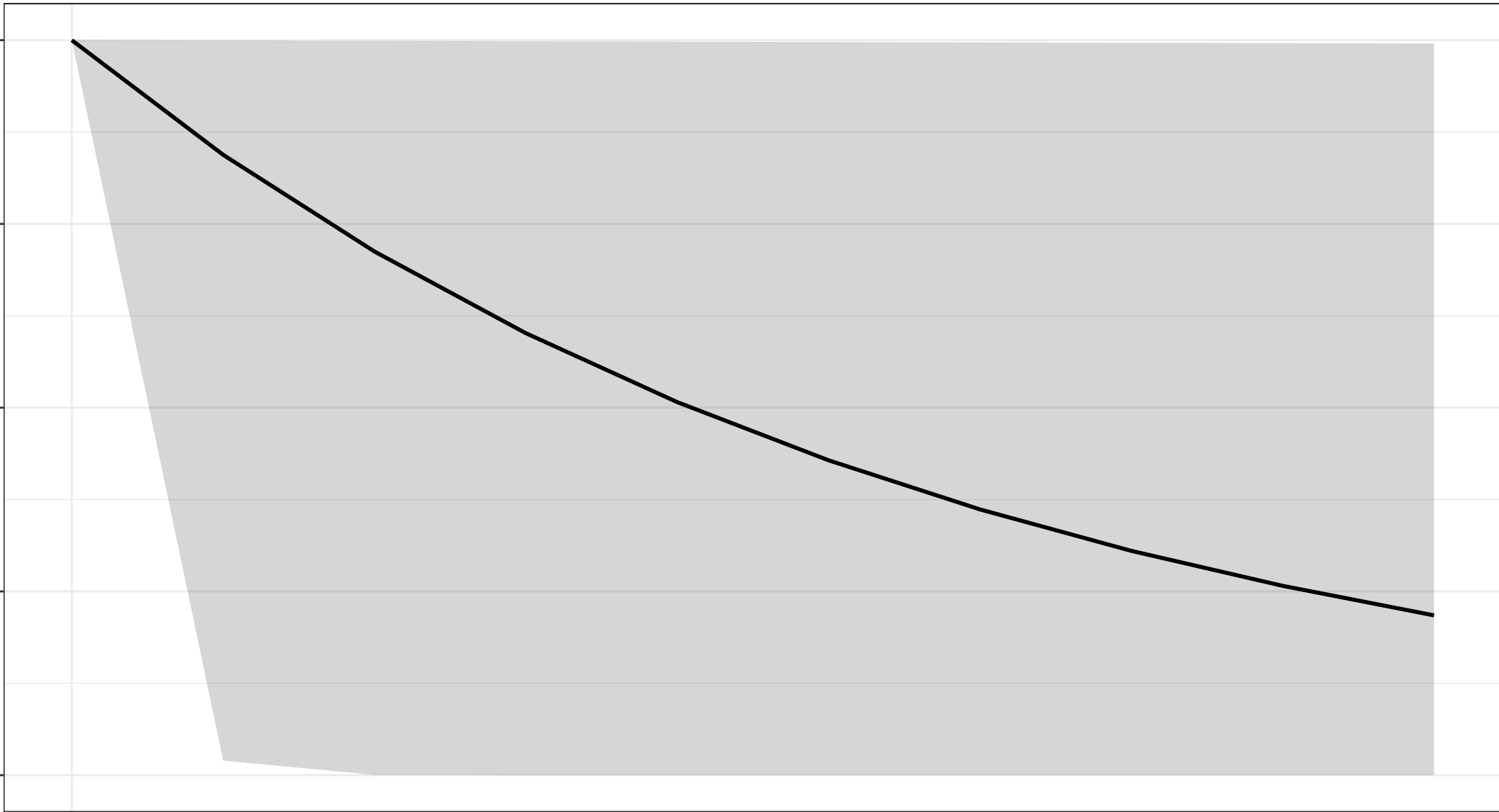
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



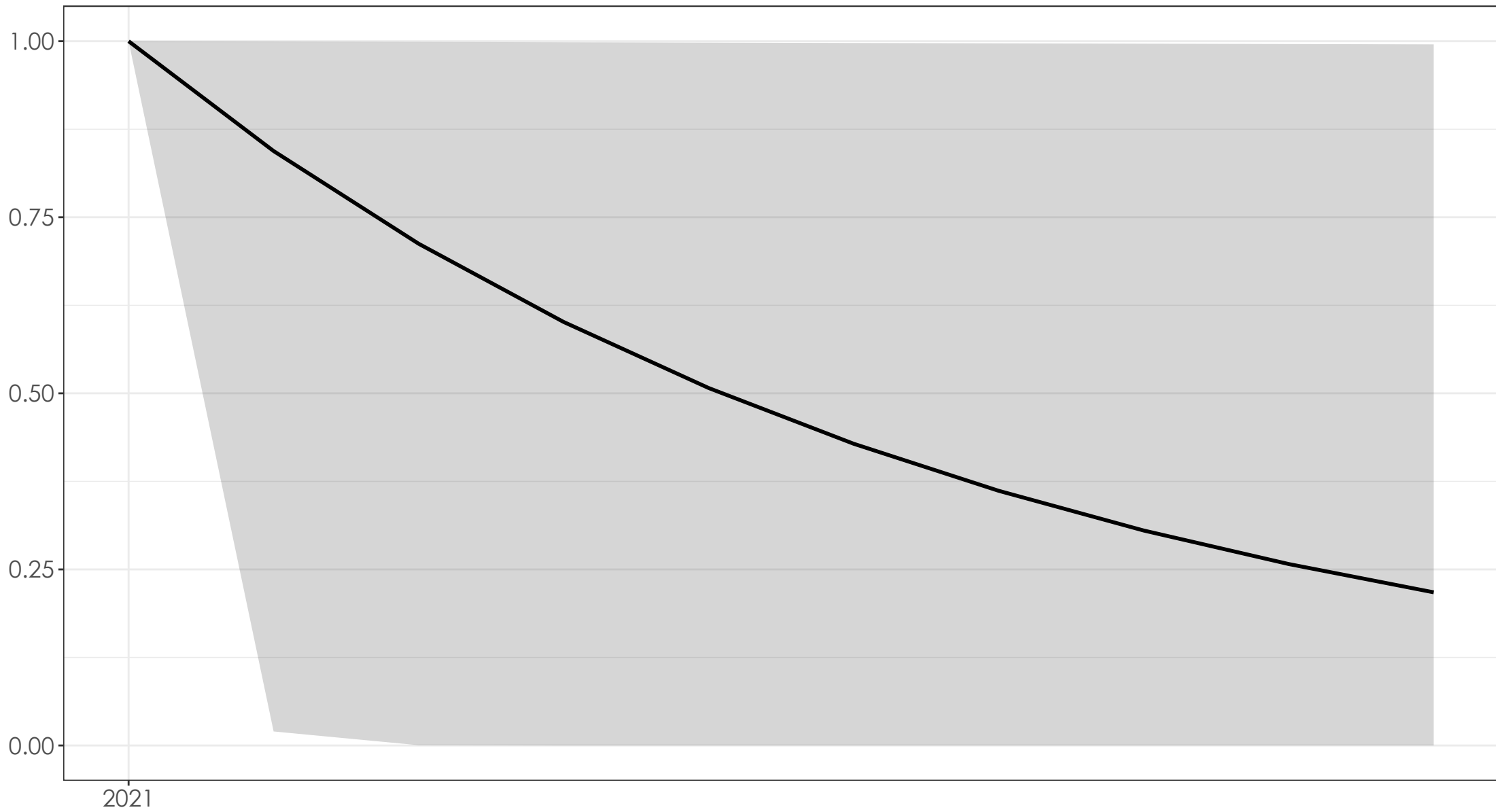


Probability that a taxon is extant



Years

Probability that a taxon is extant



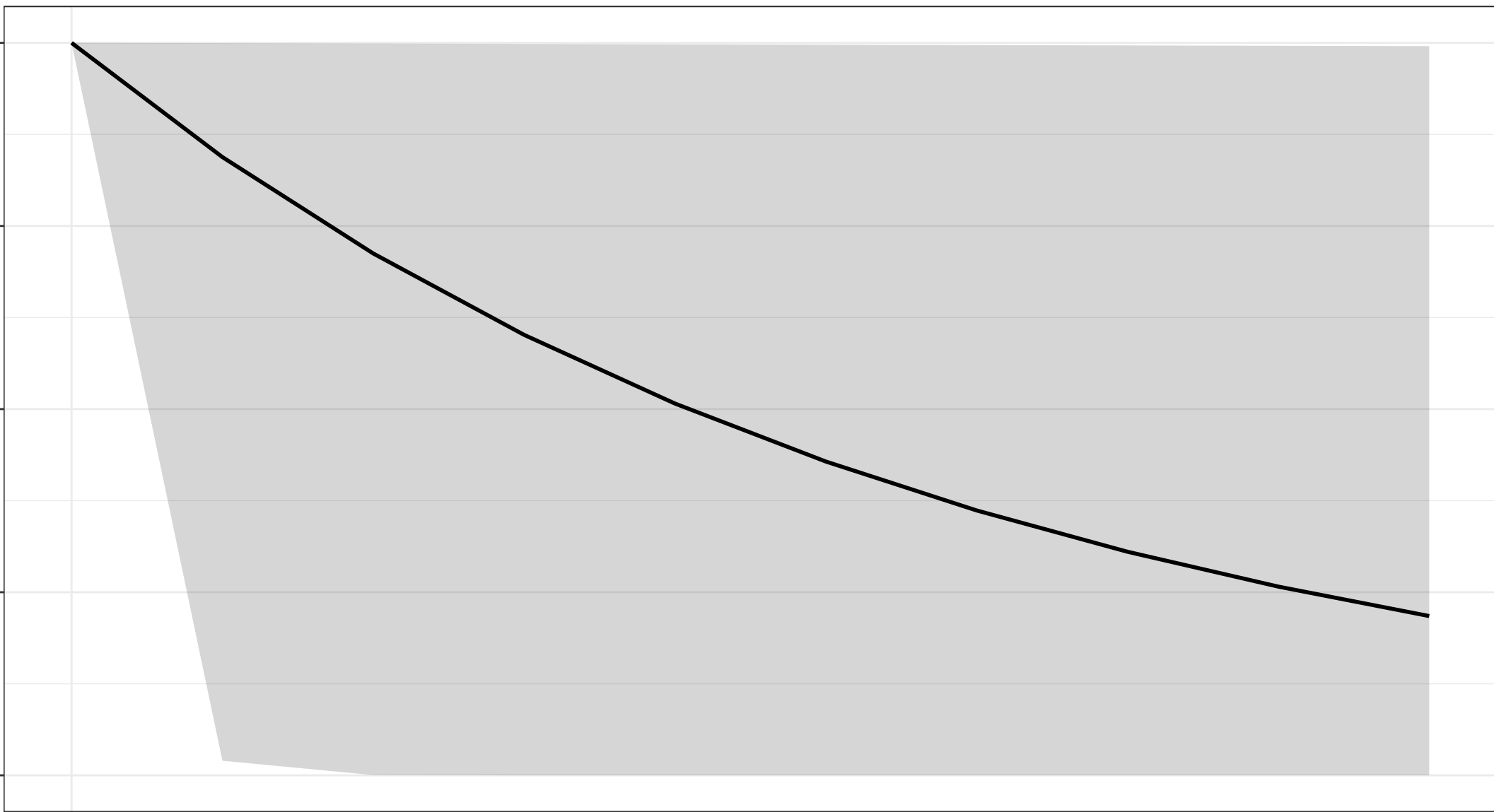
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

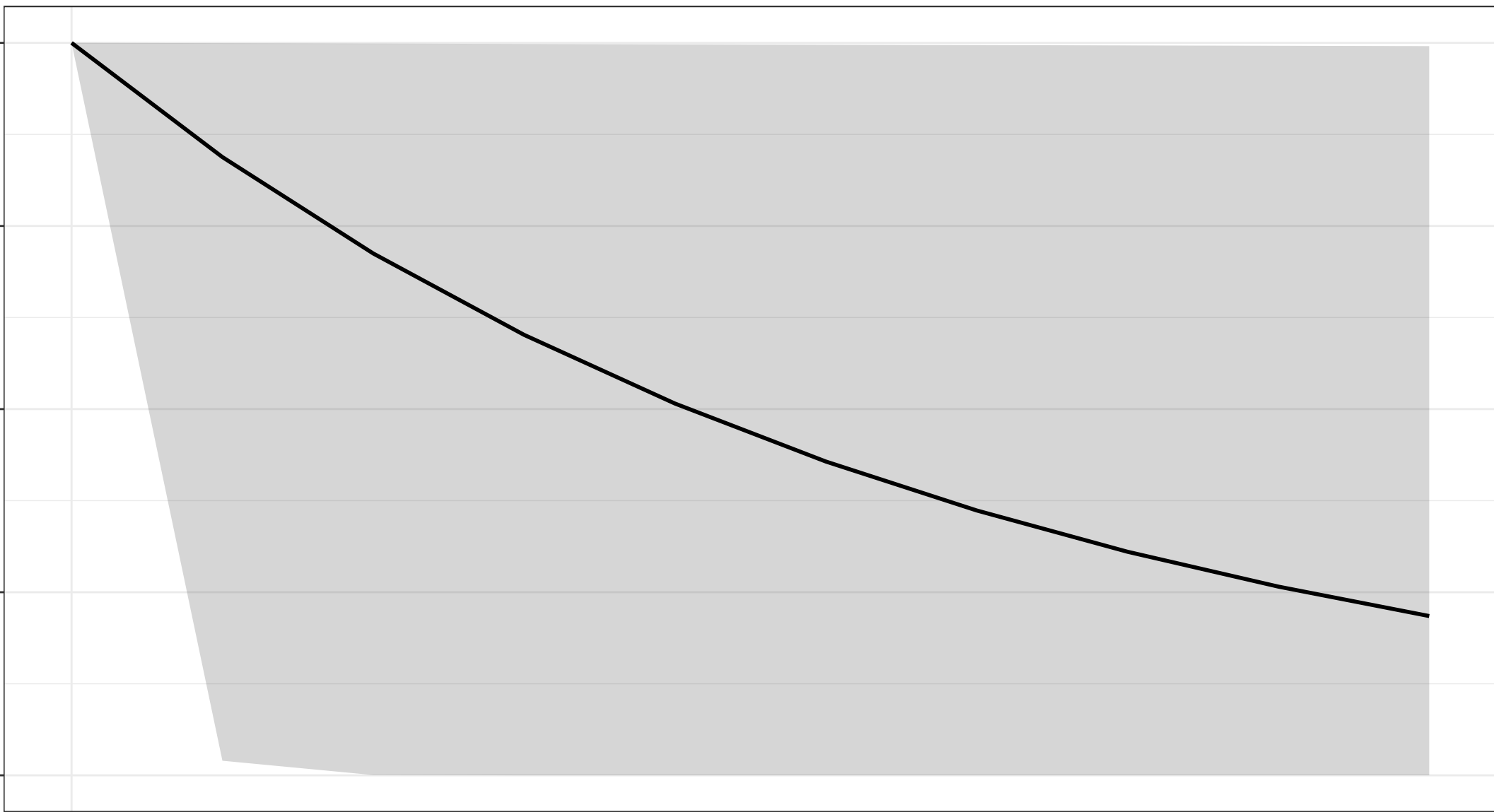


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

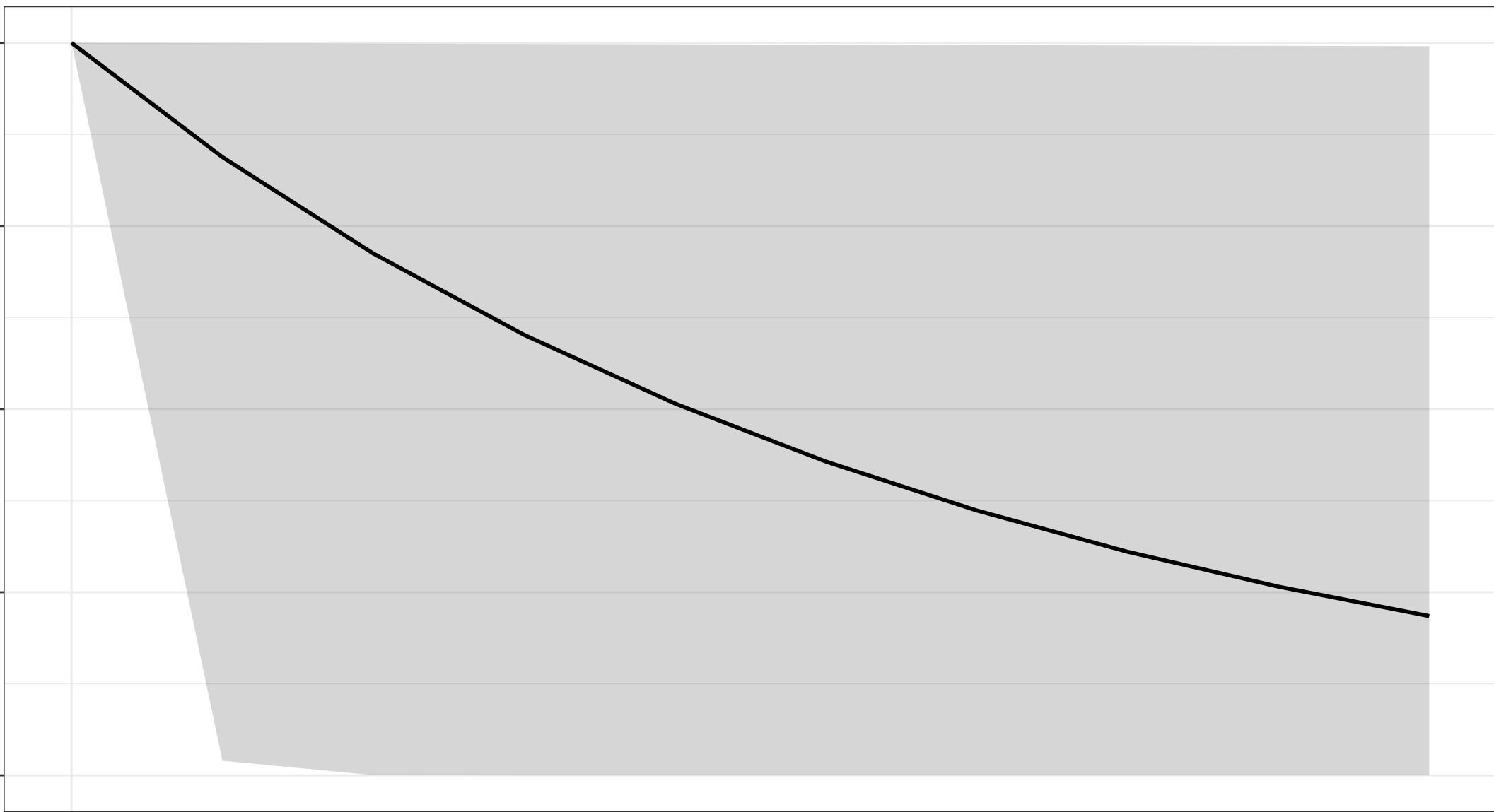


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



Probability that a taxon is extant



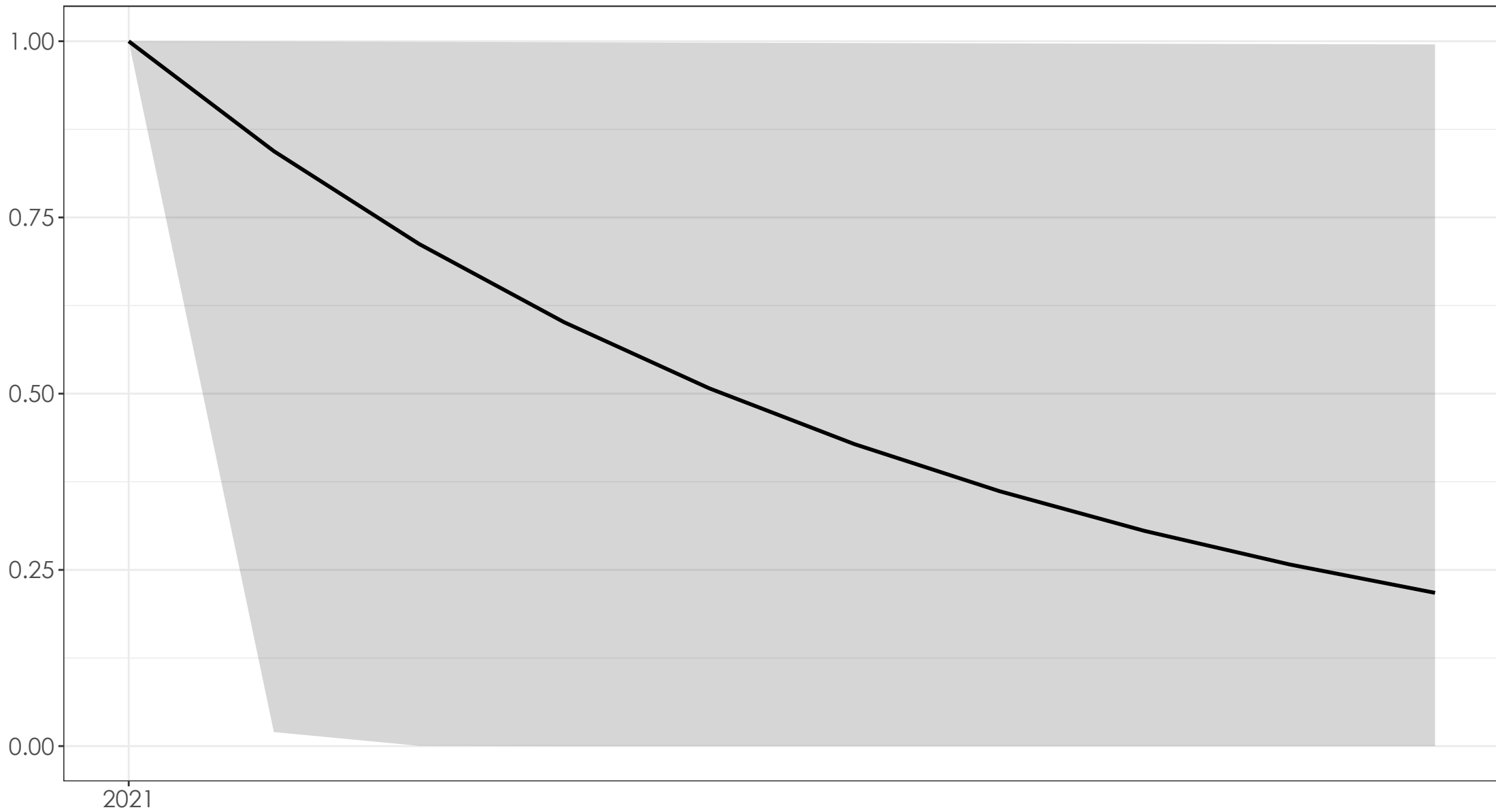
Years

Probability that a taxon is extant



Years

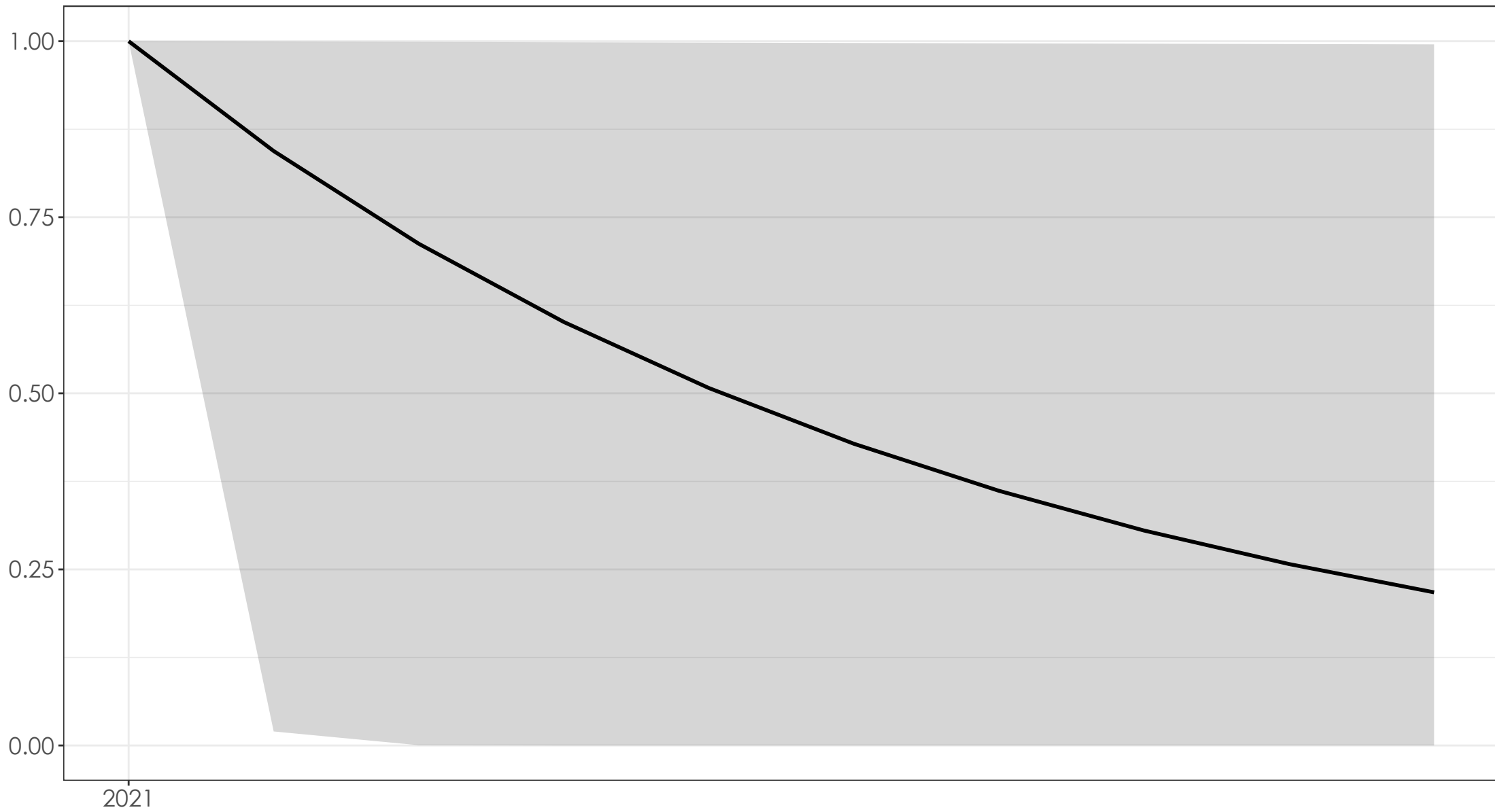
Probability that a taxon is extant



Years



Probability that a taxon is extant



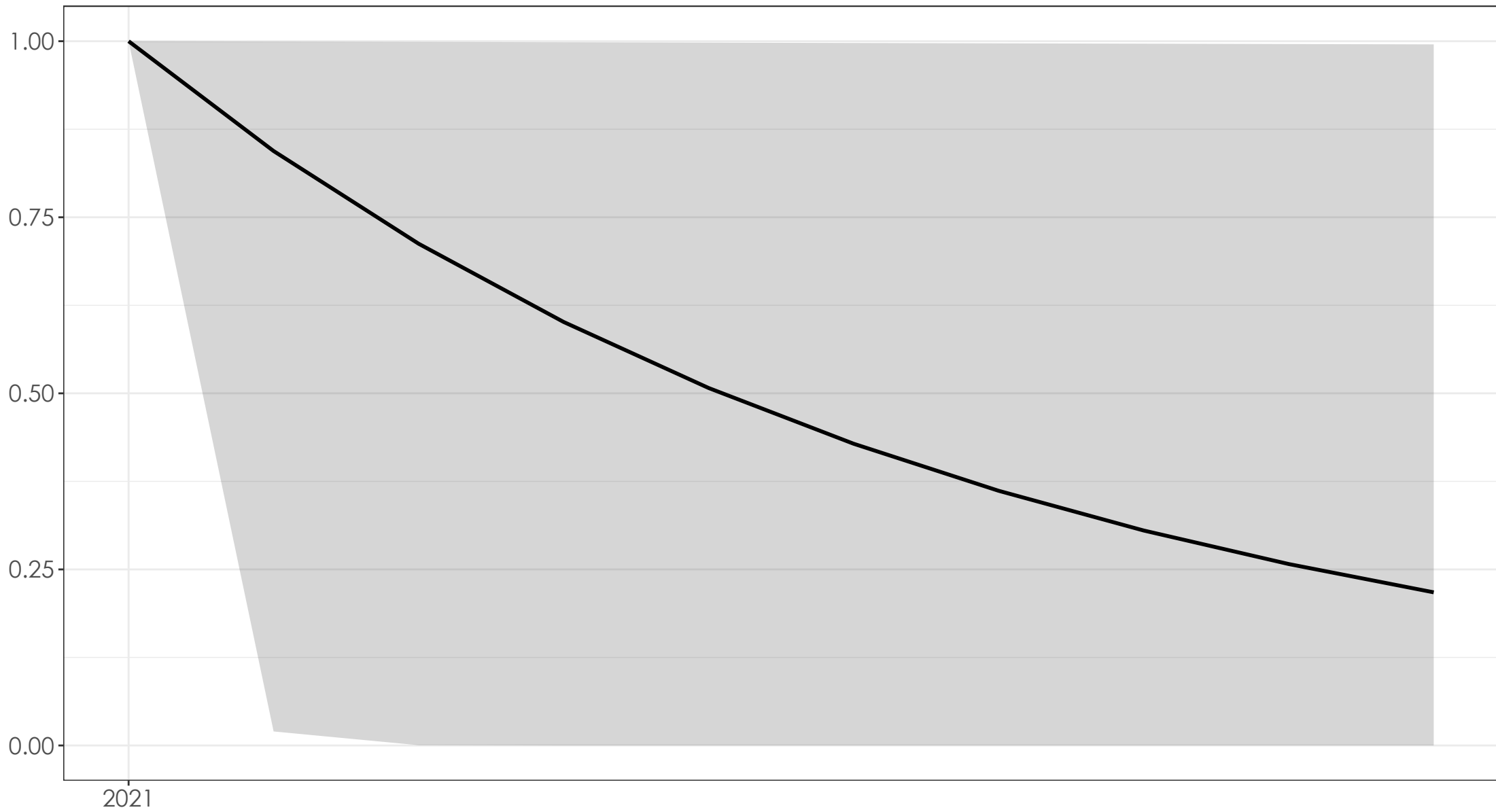
Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

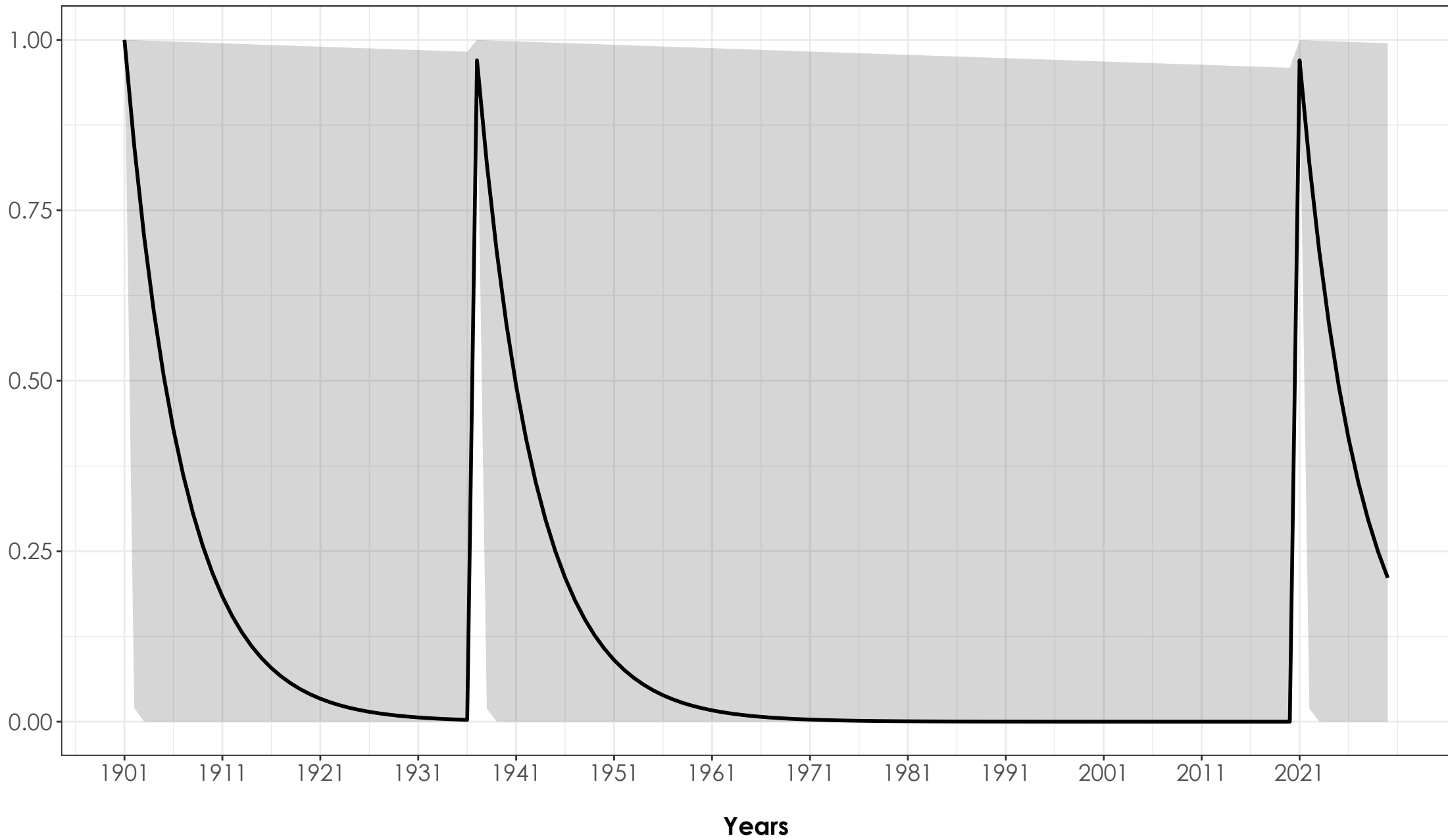
Probability that a taxon is extant



Years

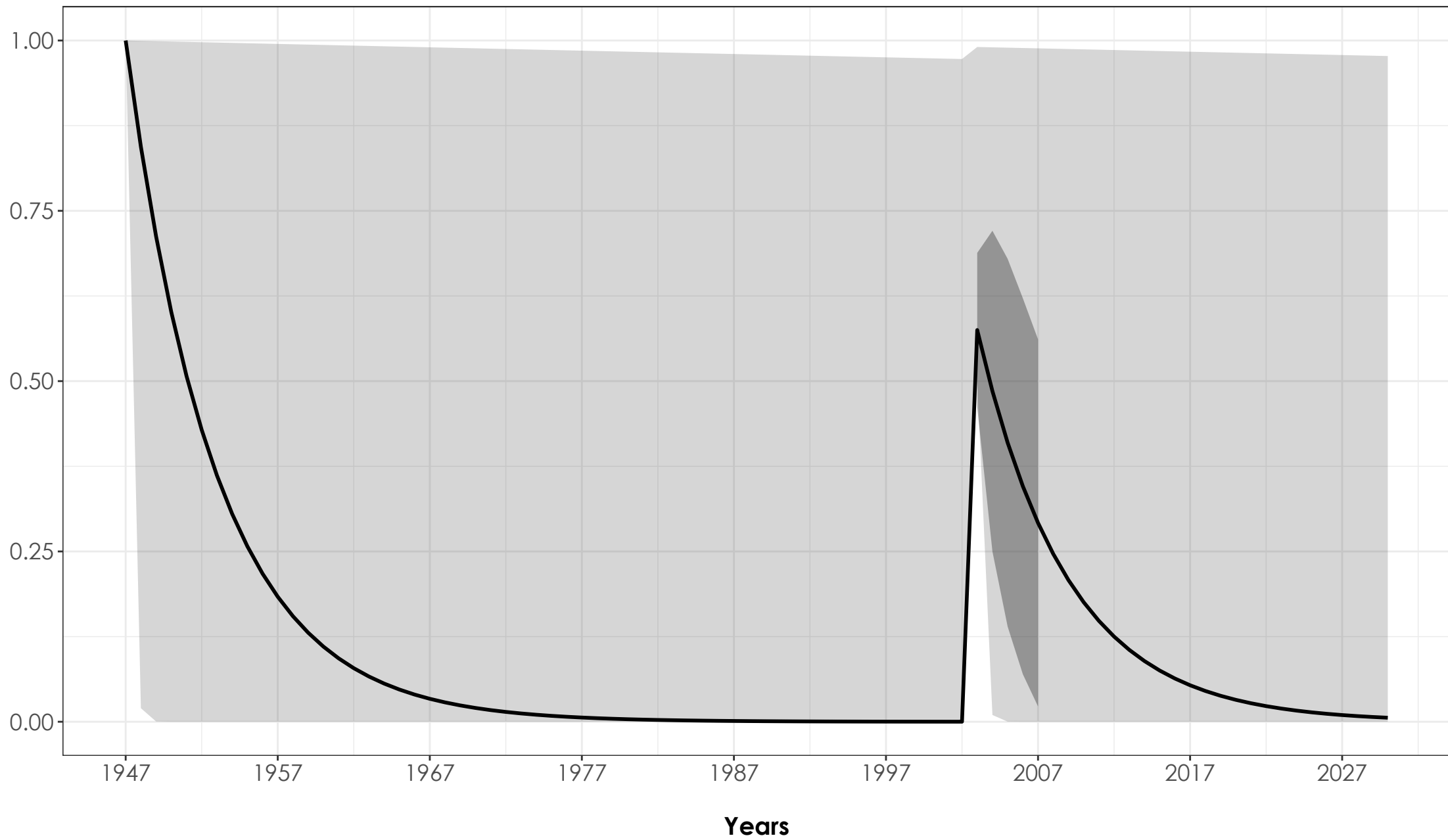
*Passer domesticus*-OTCM

Probability that a taxon is extant

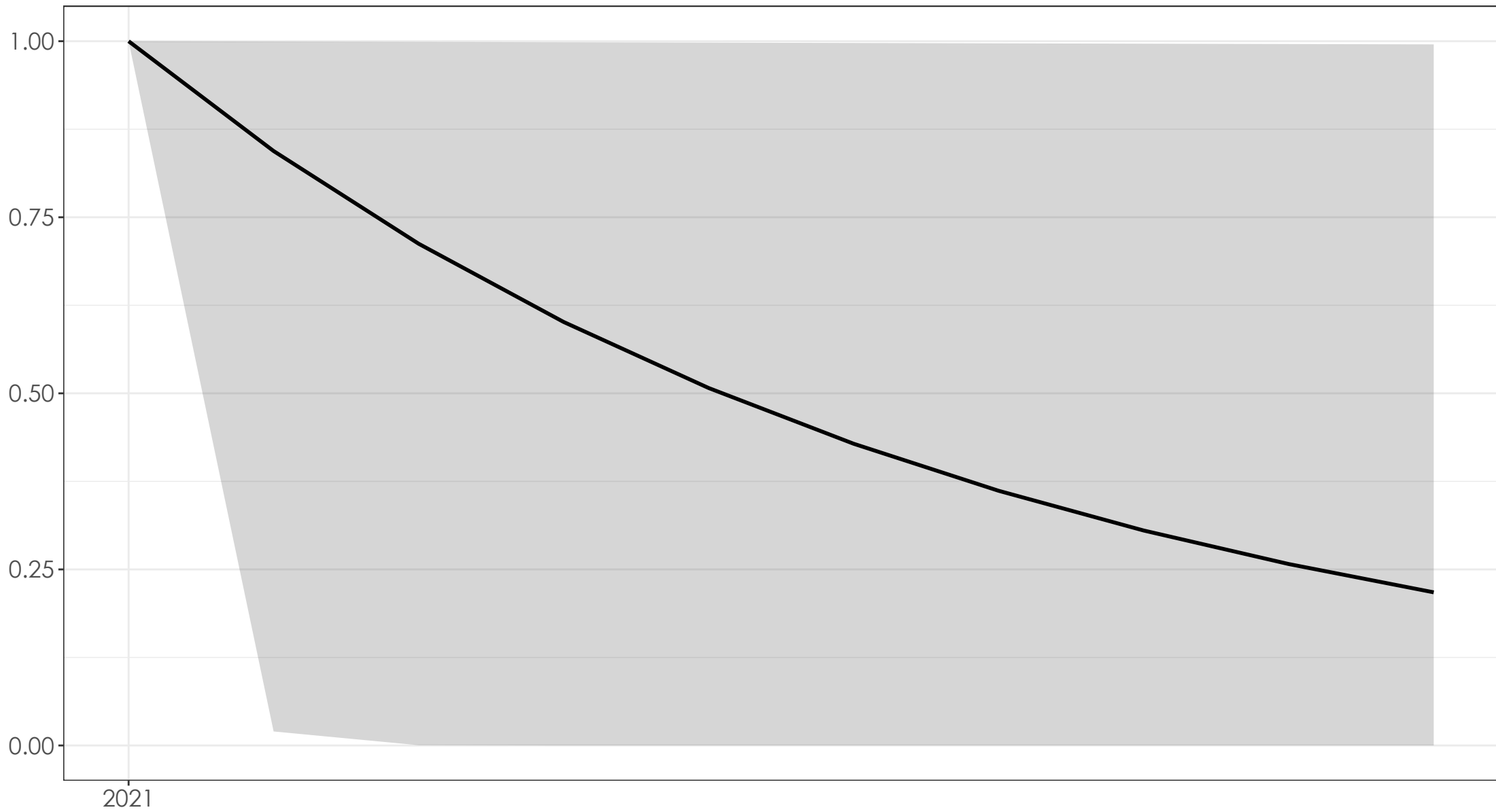


*Passer domesticus*-AVLC

Probability that a taxon is extant

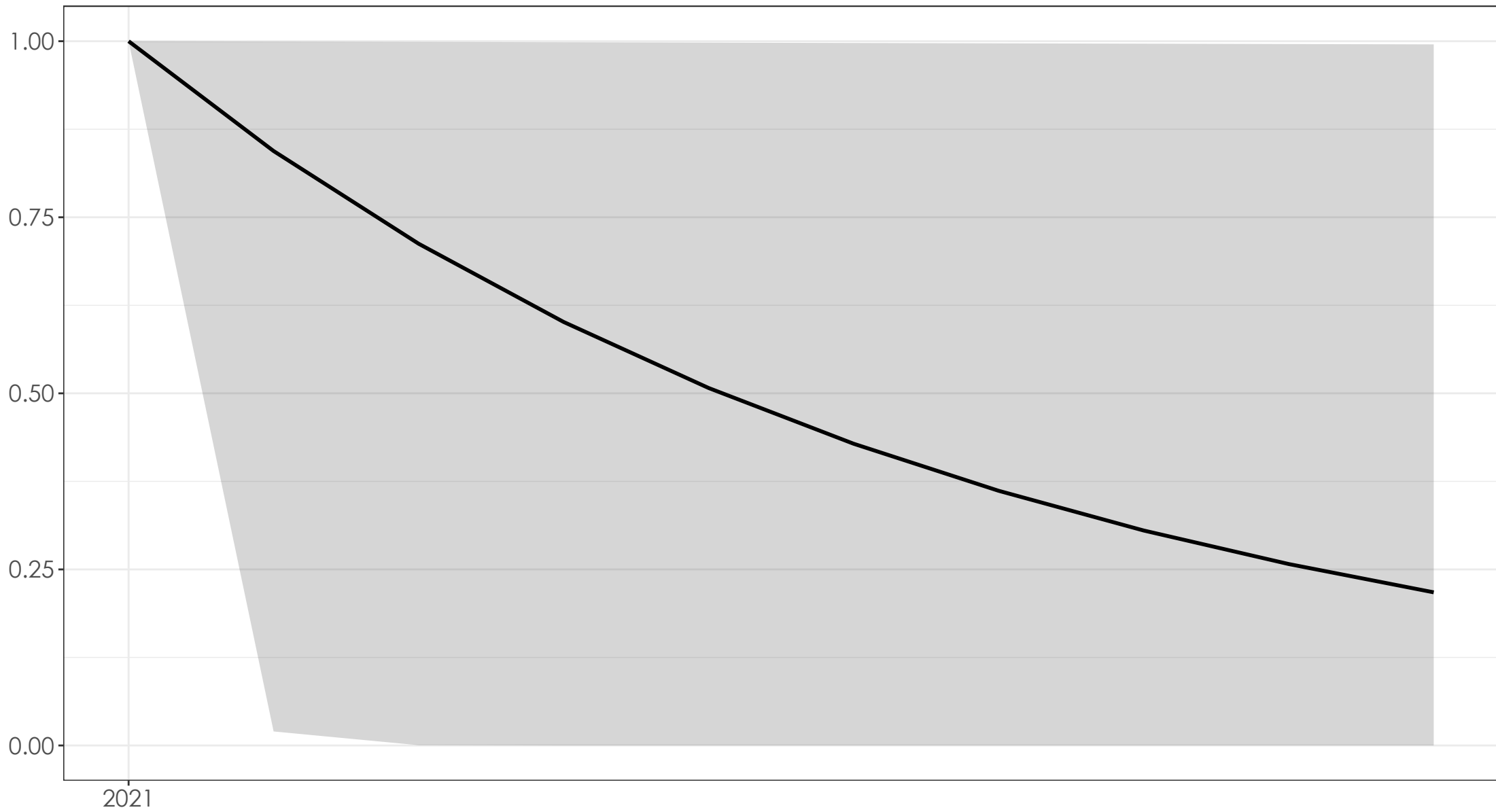


Probability that a taxon is extant



Years

Probability that a taxon is extant



Years



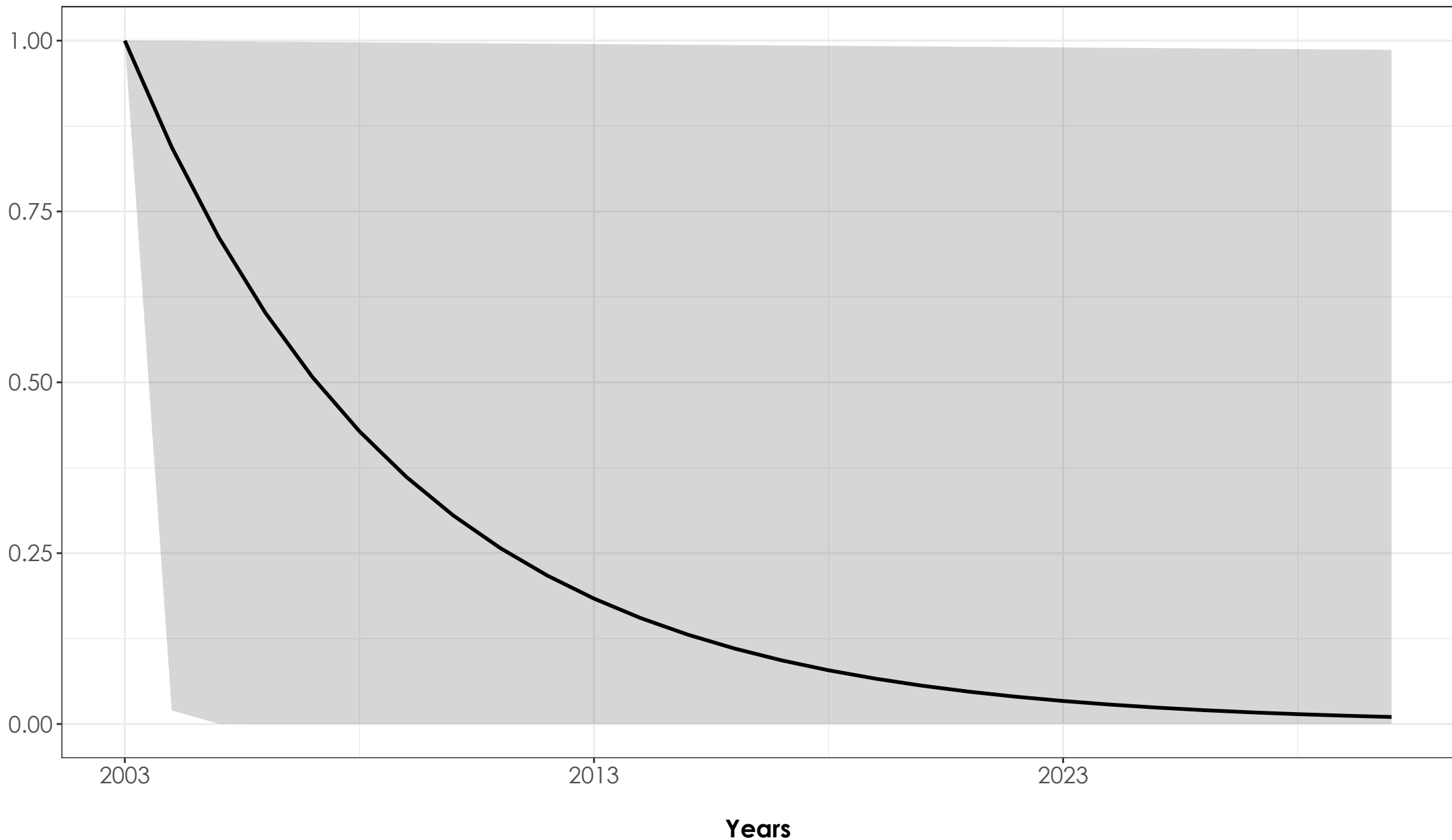
Probability that a taxon is extant



Years

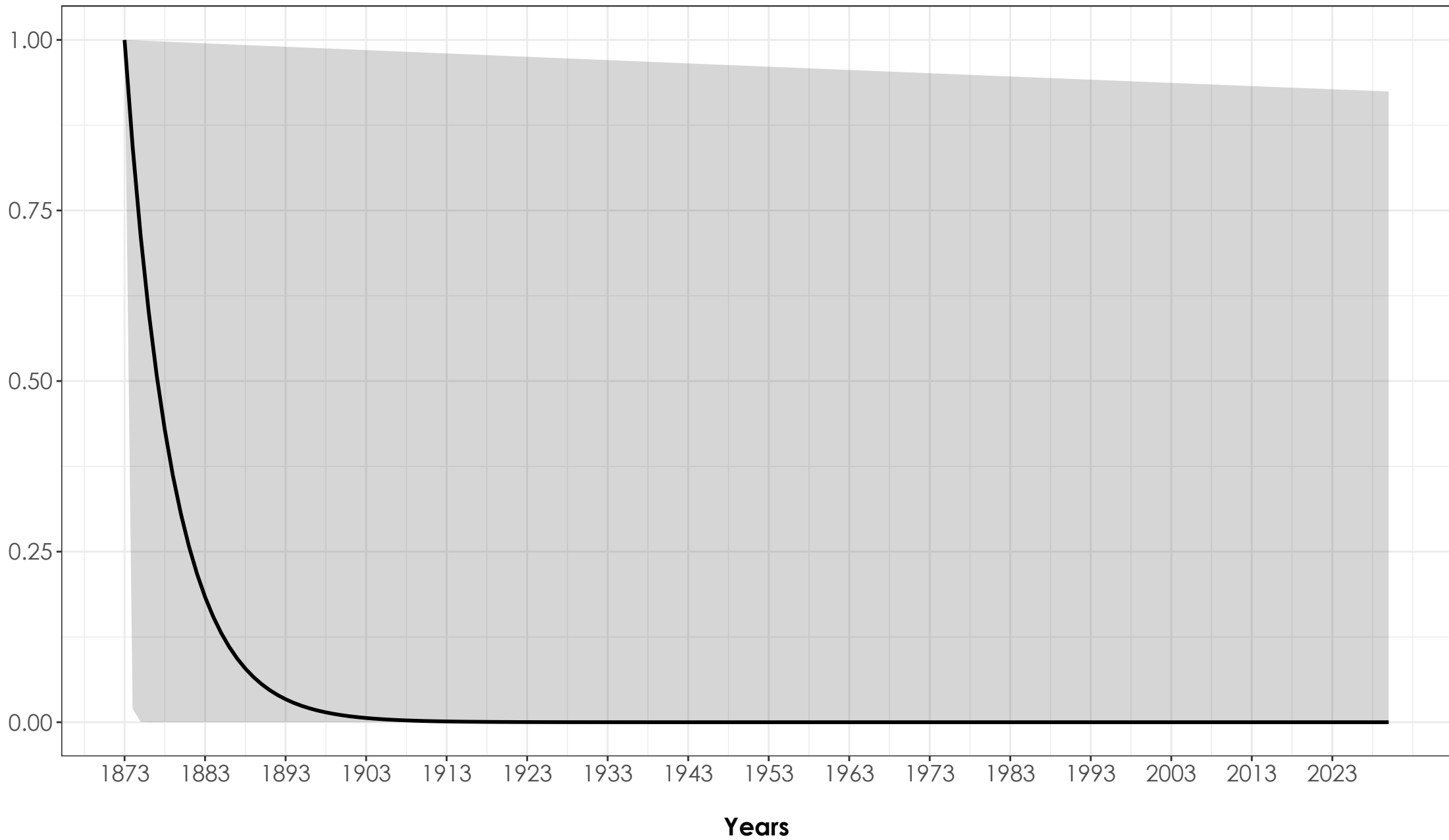
*Pastor roseus*-AVLC

Probability that a taxon is extant



***Pavo cristatus*-OTCM**

**Probability that a taxon is extant**

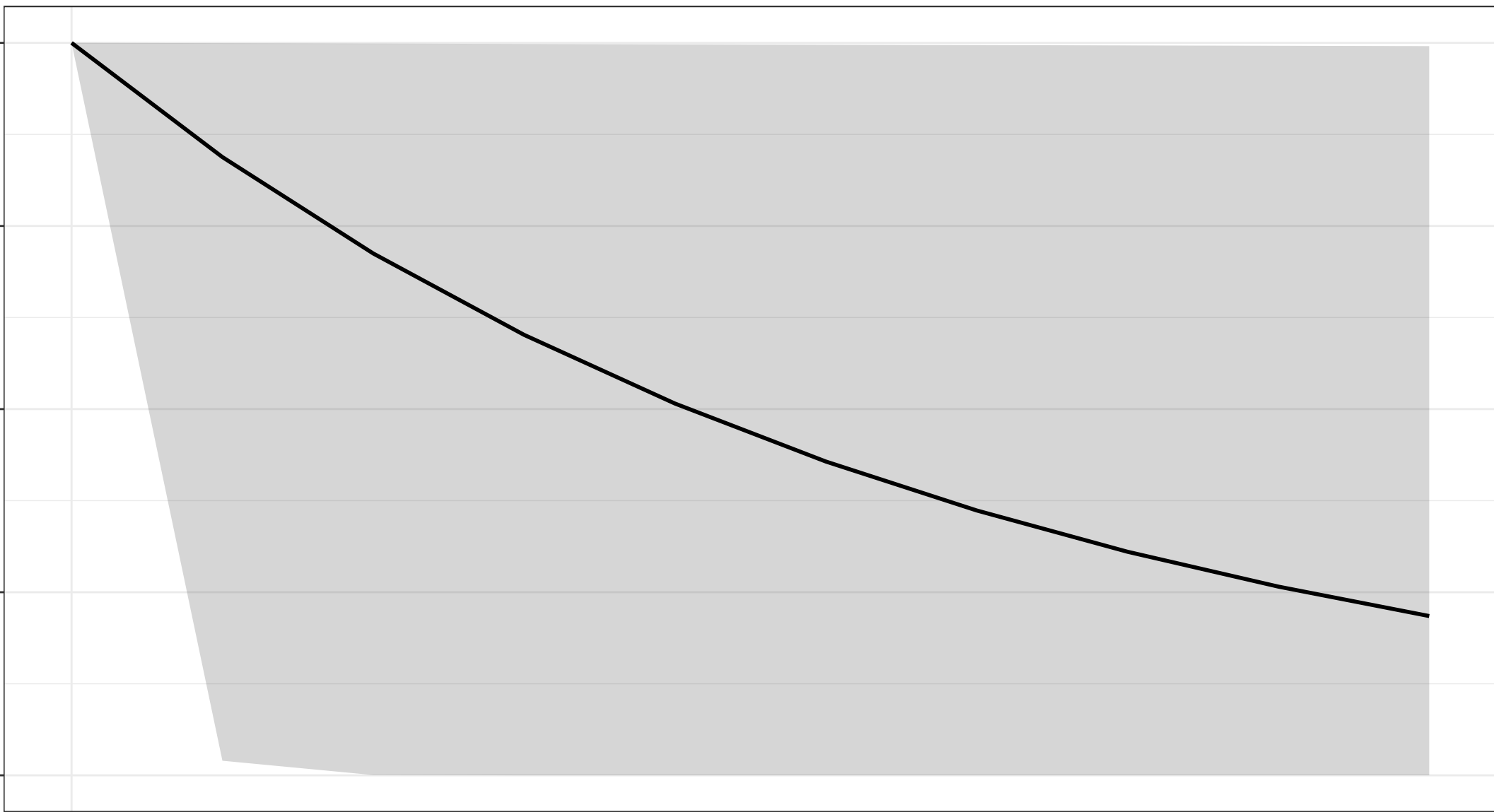


Probability that a taxon is extant

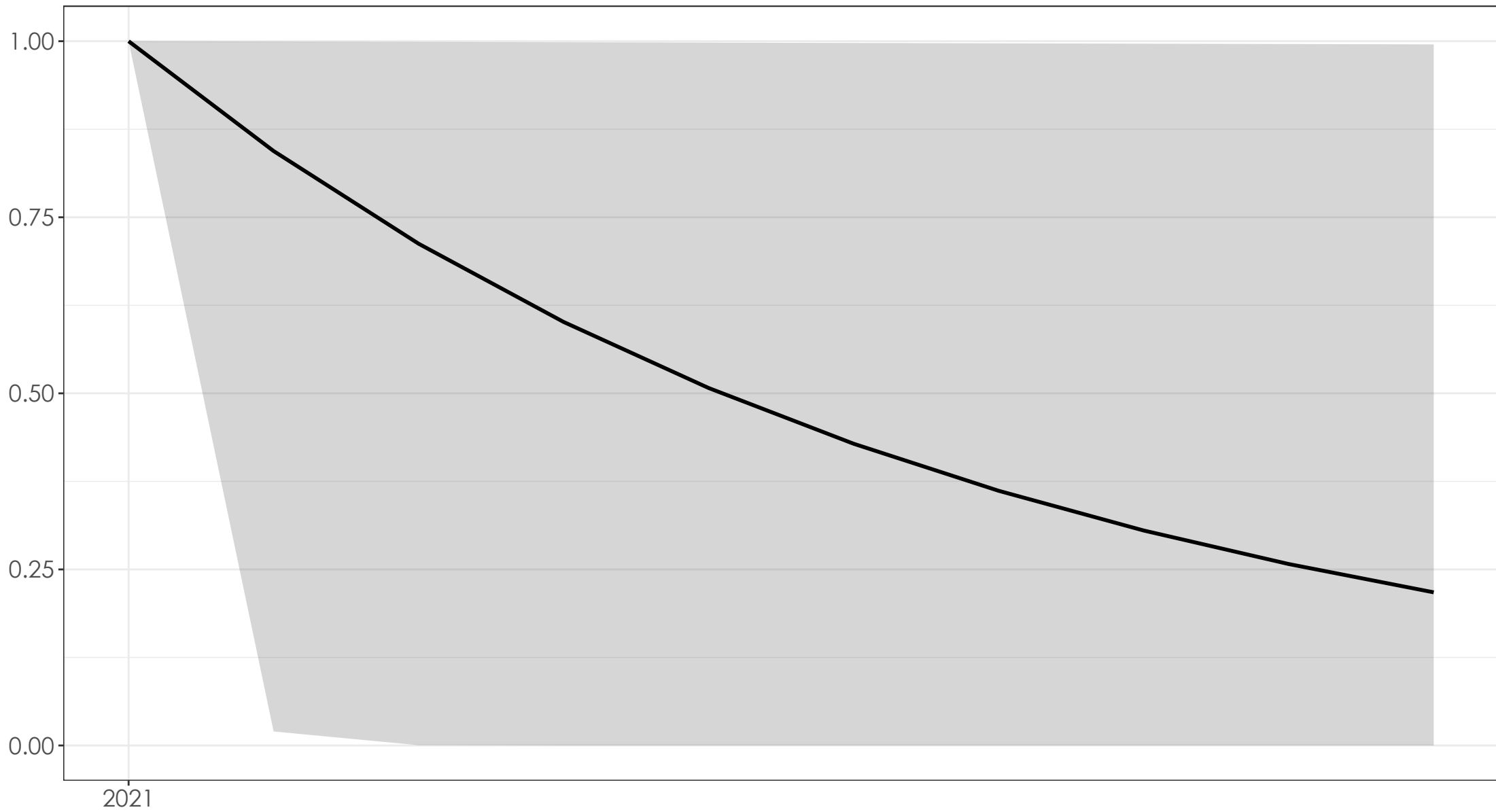
1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

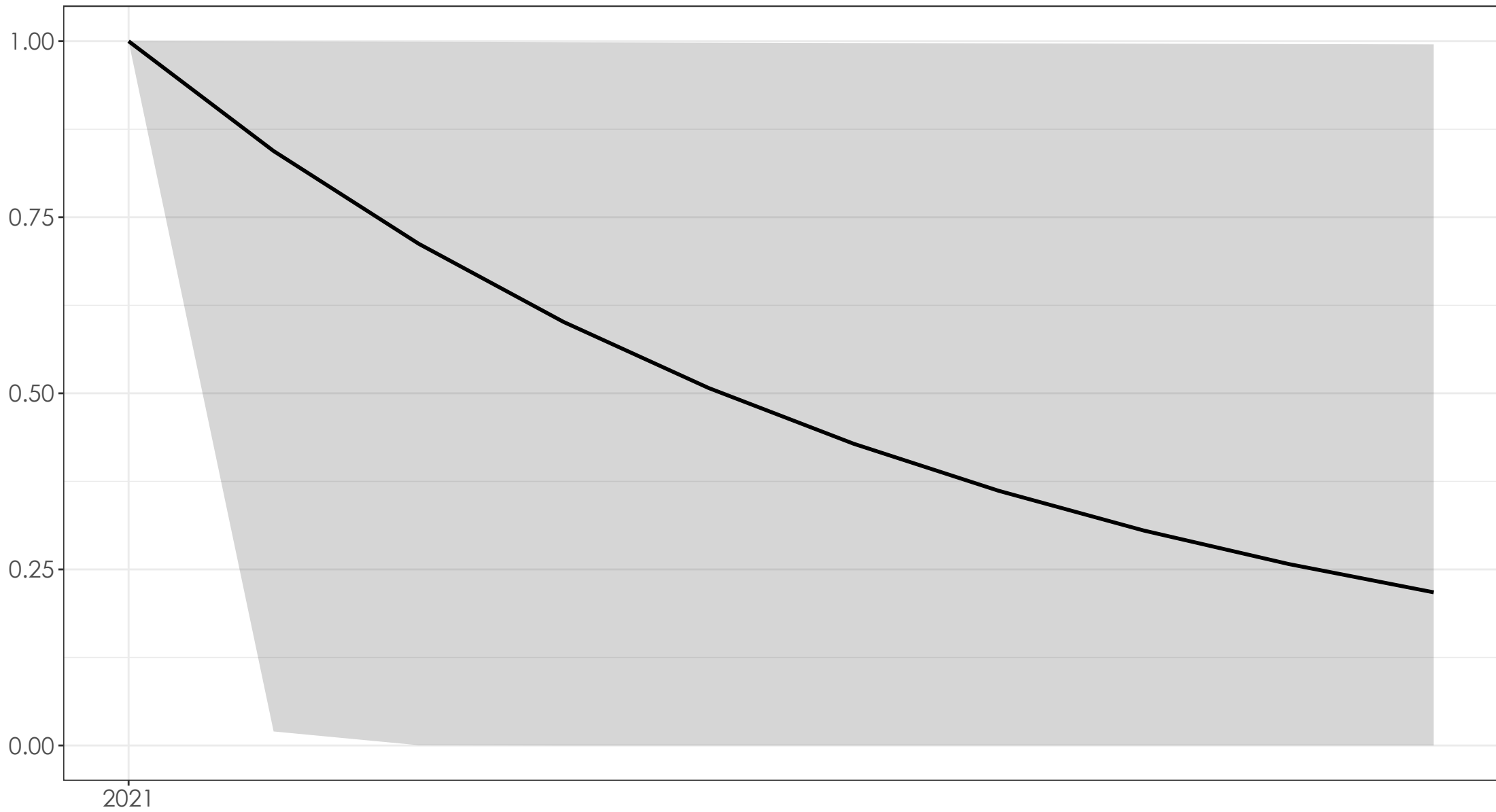


Probability that a taxon is extant



Years

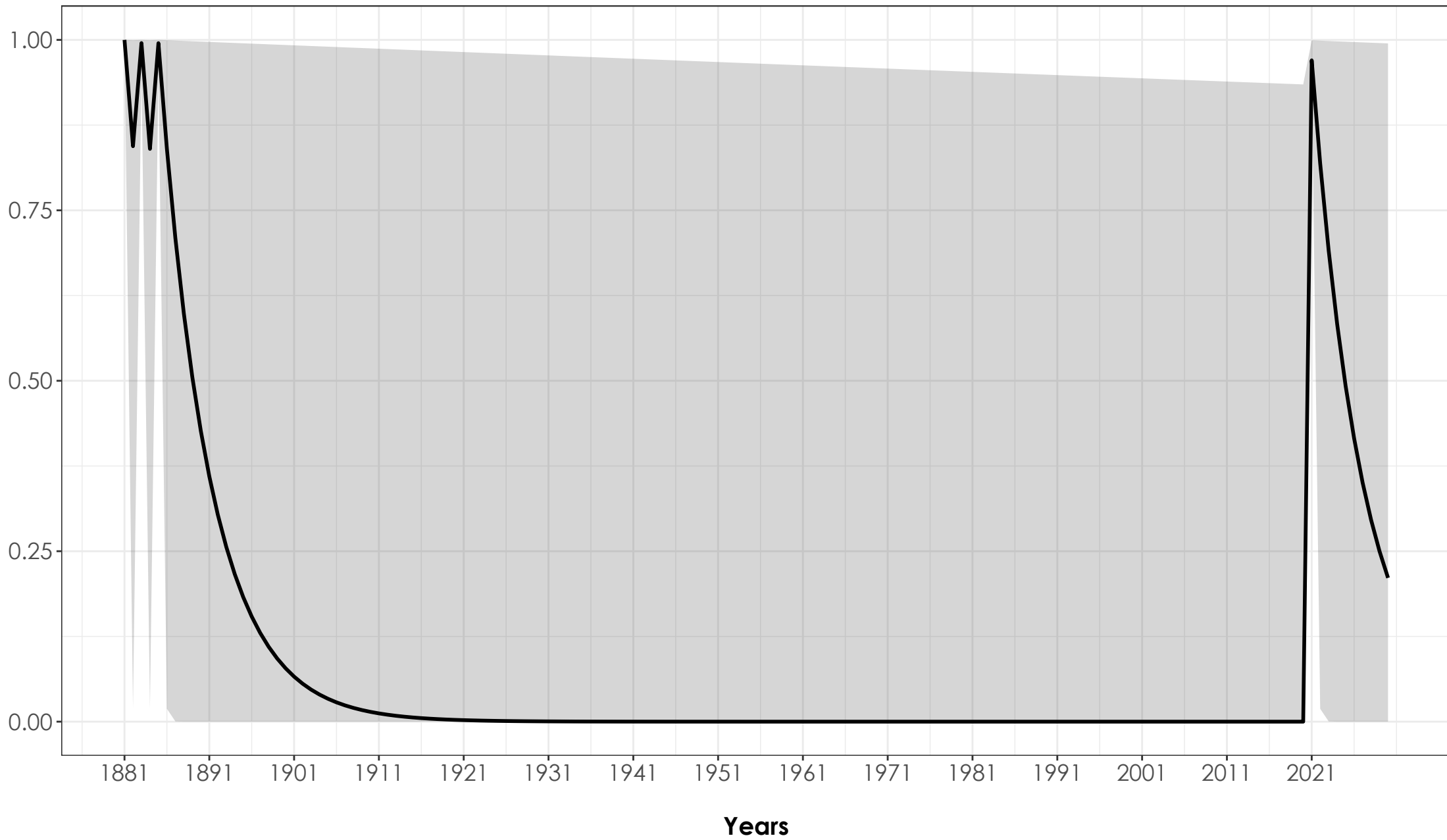
Probability that a taxon is extant



Years

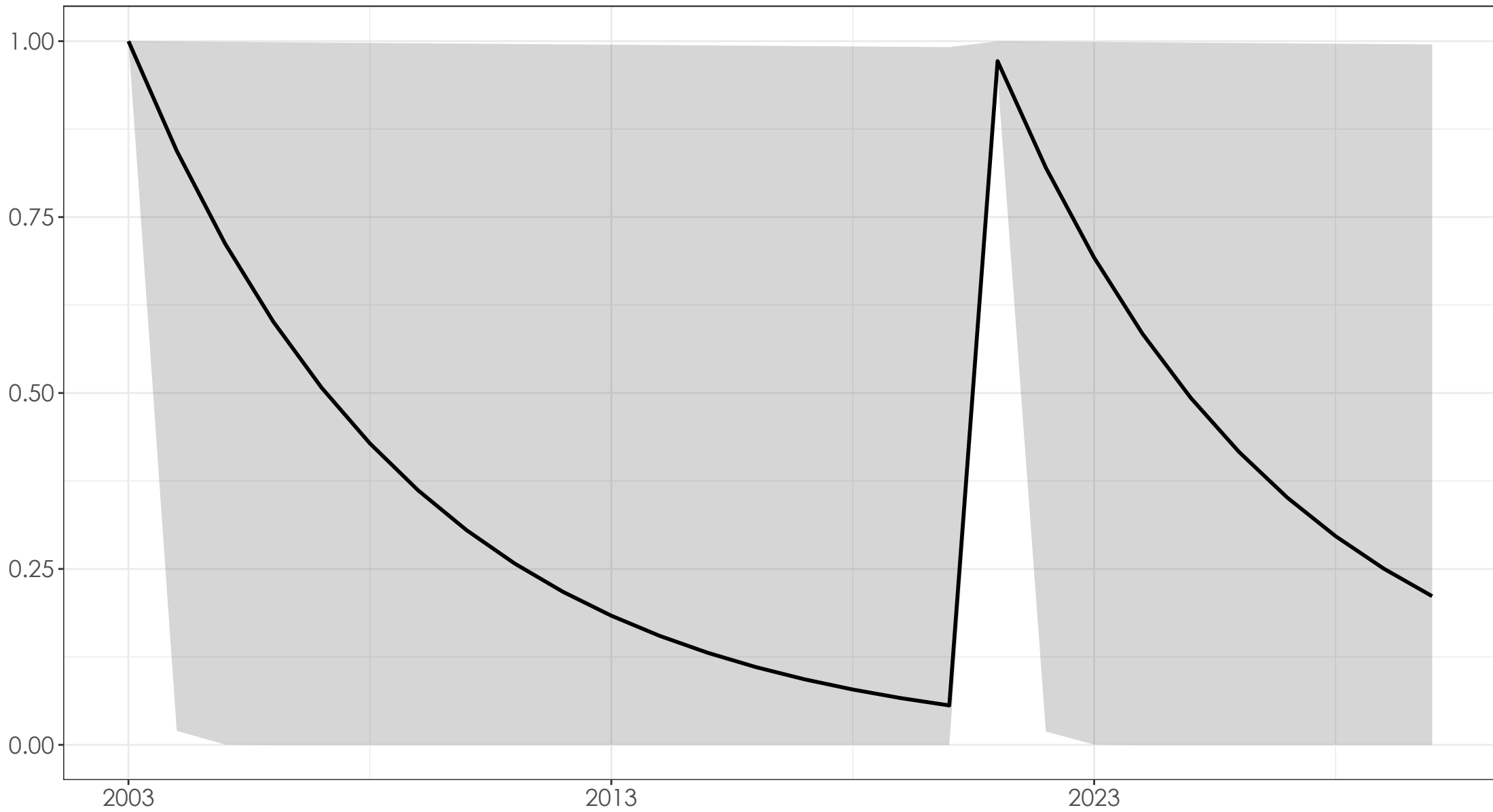
*Pellorneum ruficeps*-CNRG

Probability that a taxon is extant



*Pellorneum ruficeps*-KDND

Probability that a taxon is extant

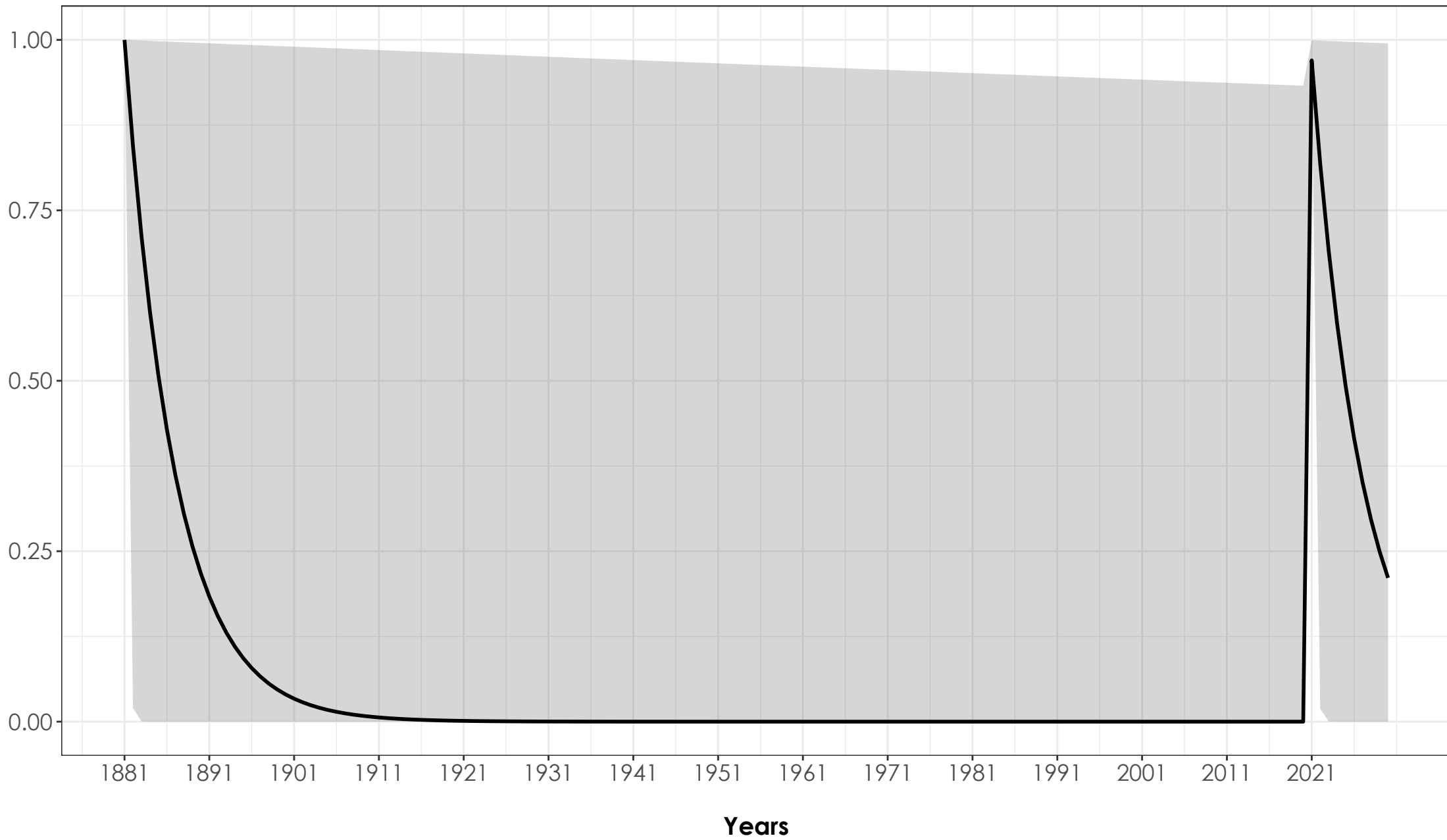


Years



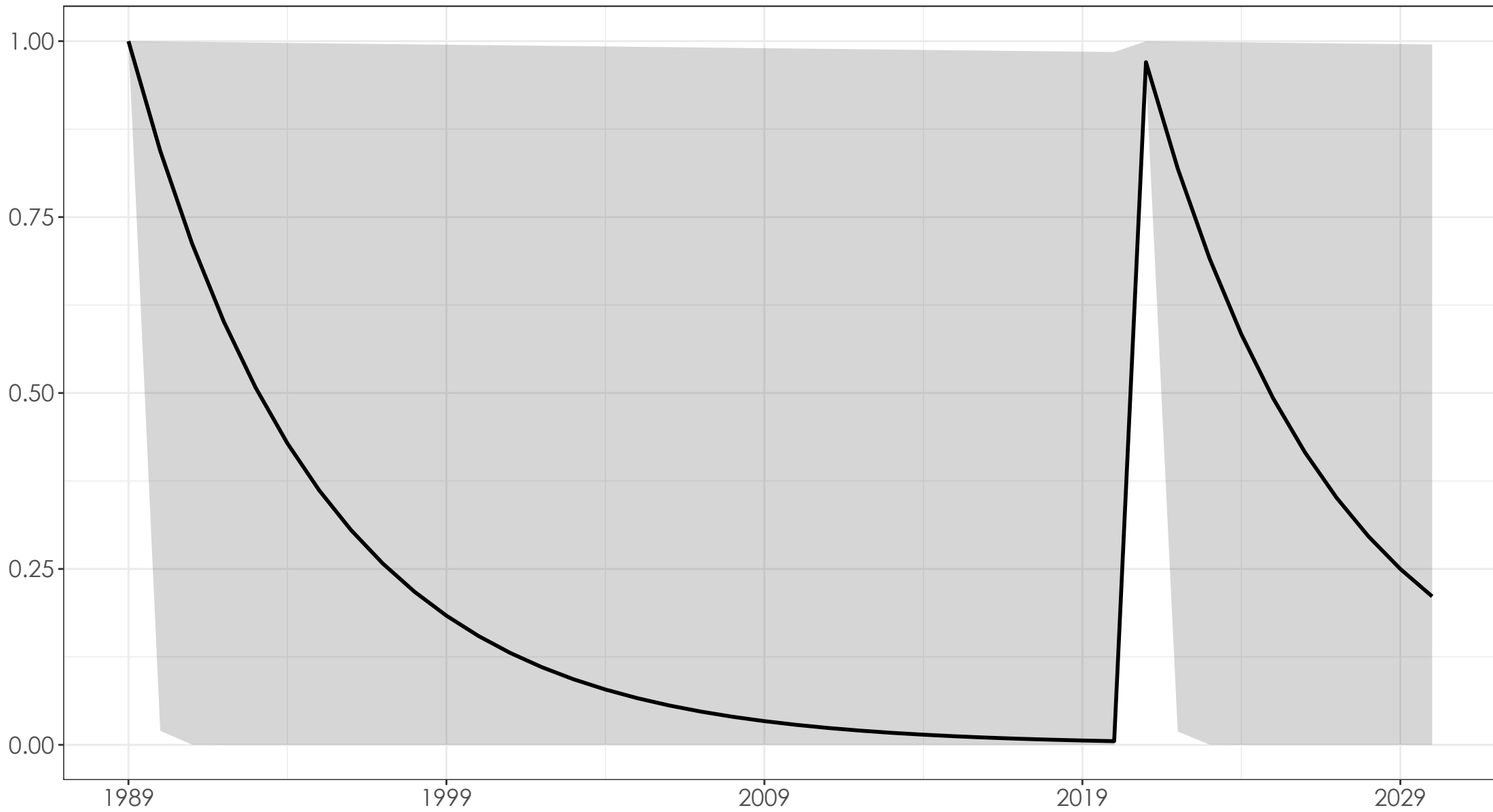
*Pellorneum ruficeps*-NDVT

Probability that a taxon is extant



*Pellorneum ruficeps*-WLTN

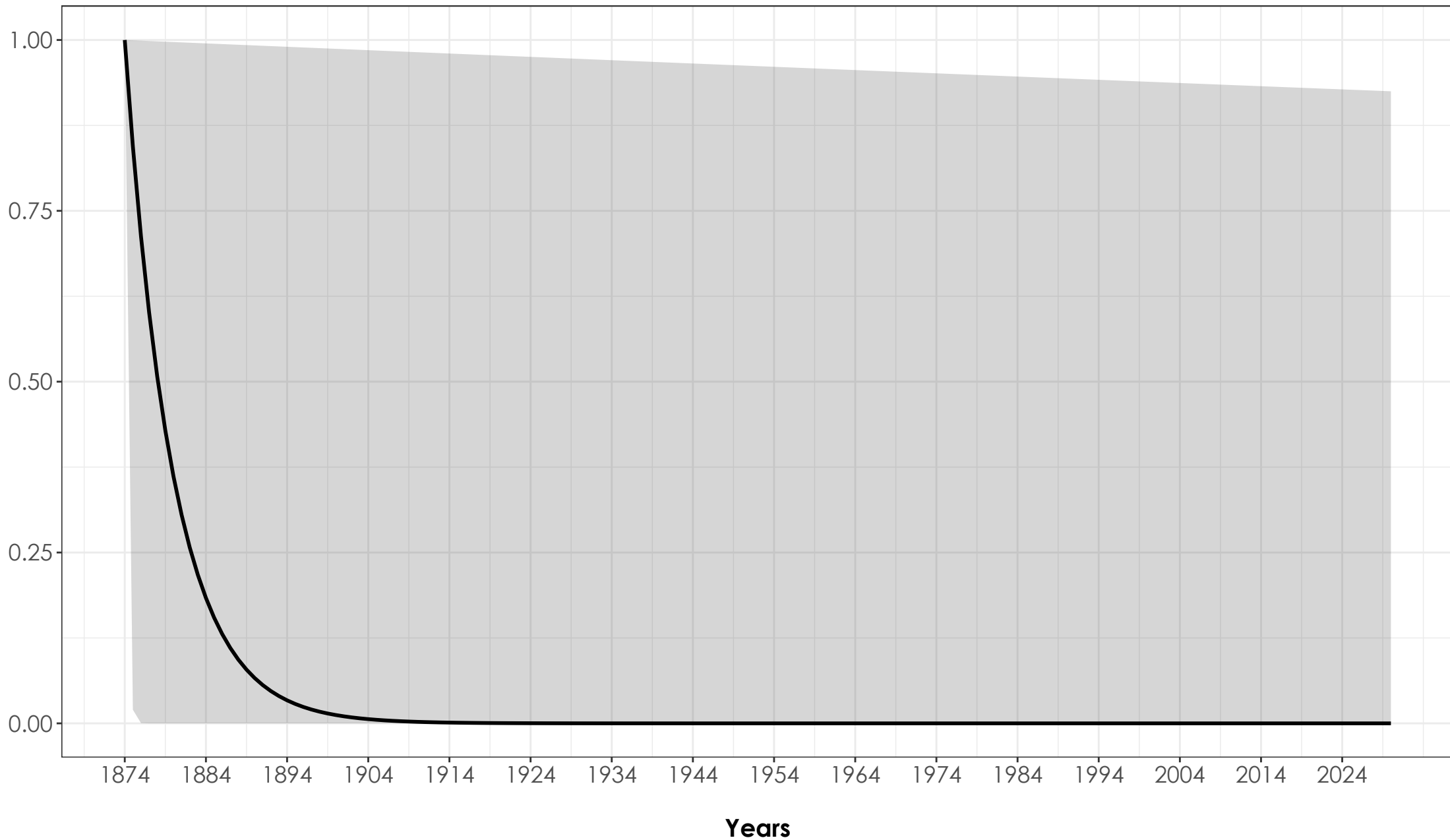
Probability that a taxon is extant



Years

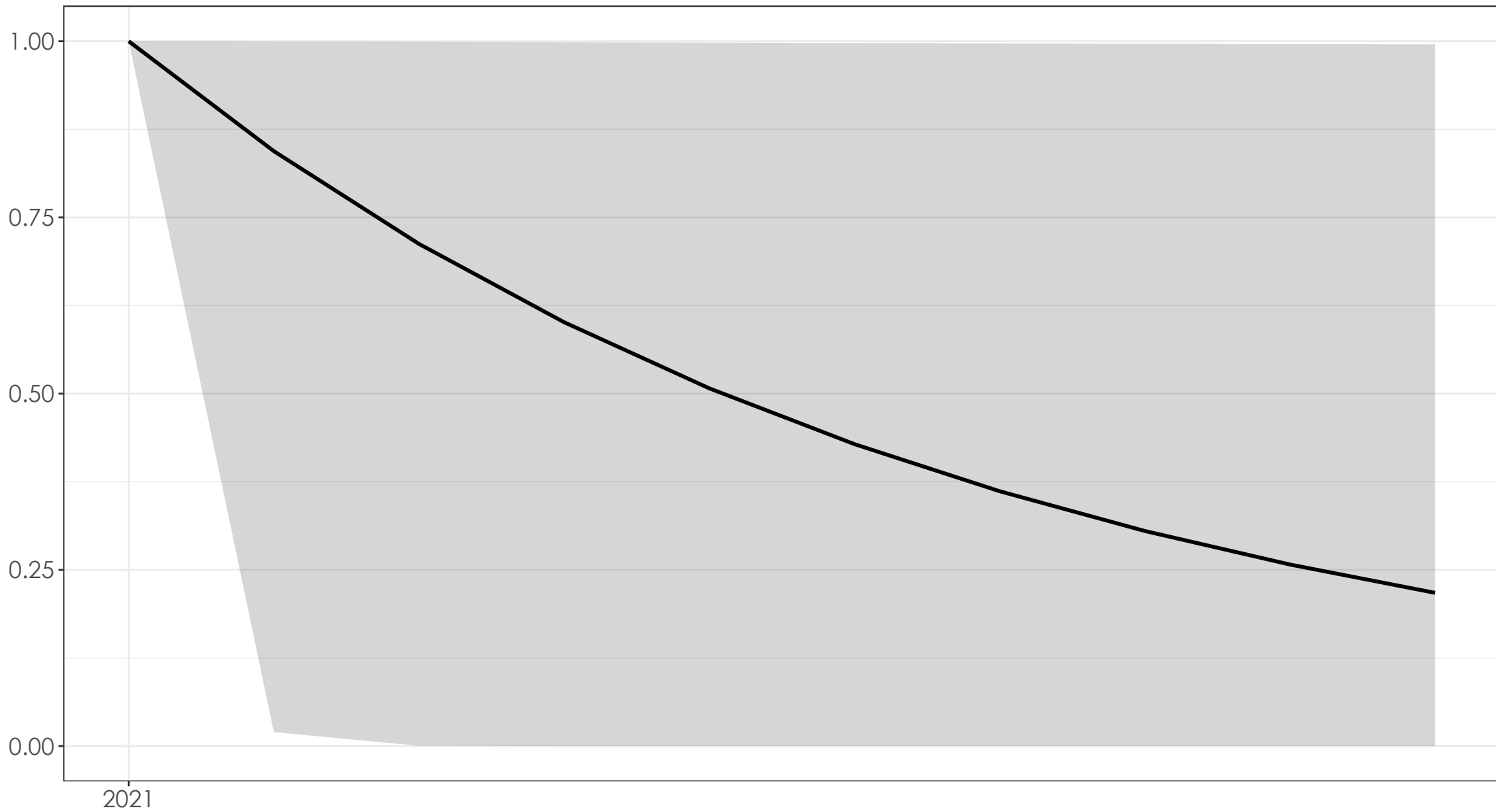
***Pellorneum ruficeps*-LWSL**

**Probability that a taxon is extant**



***Pellorneum ruficeps*-AVLC**

**Probability that a taxon is extant**



**Years**

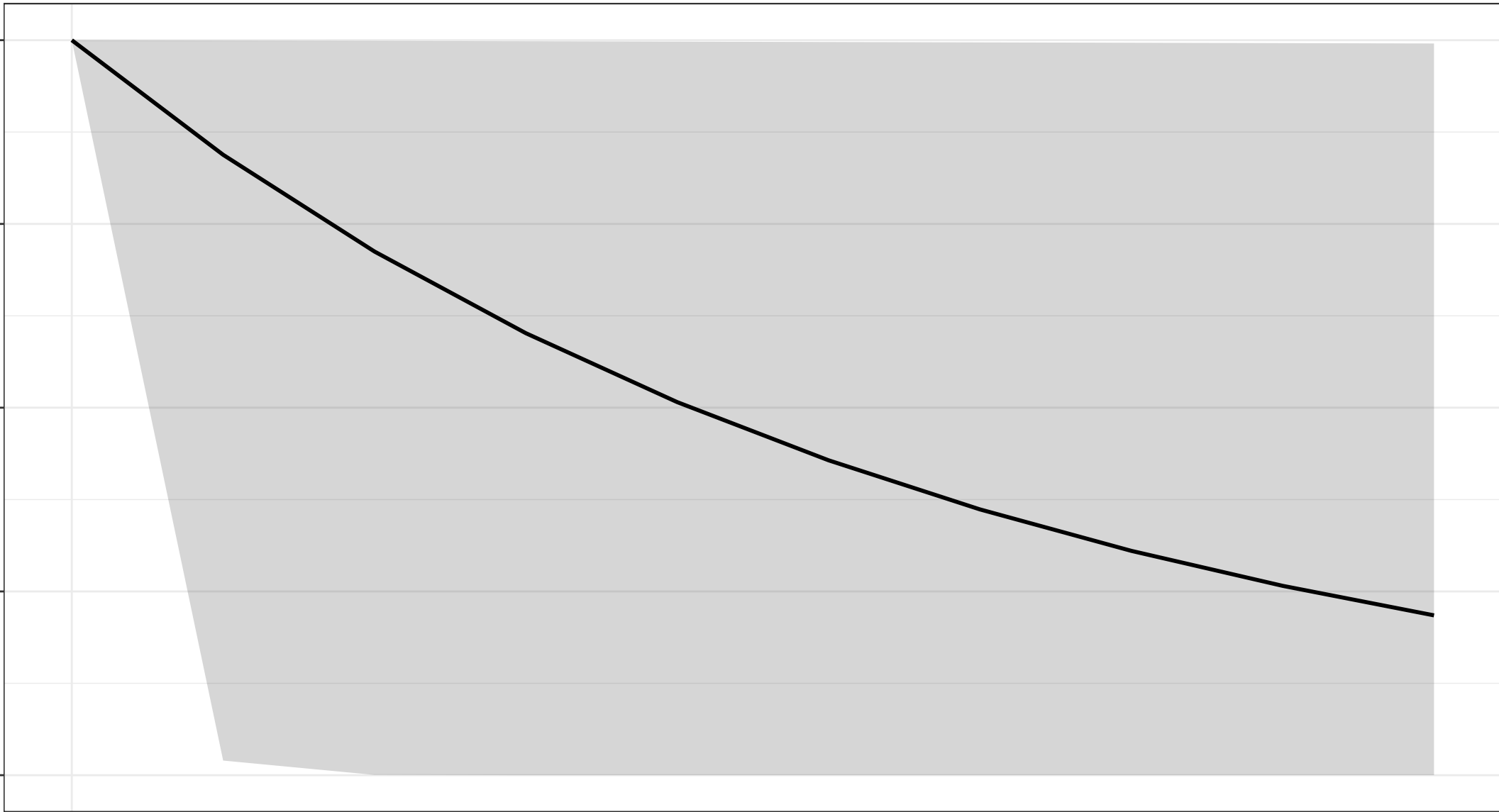
***Pellorneum ruficeps*-BVL**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

2021

**Years**



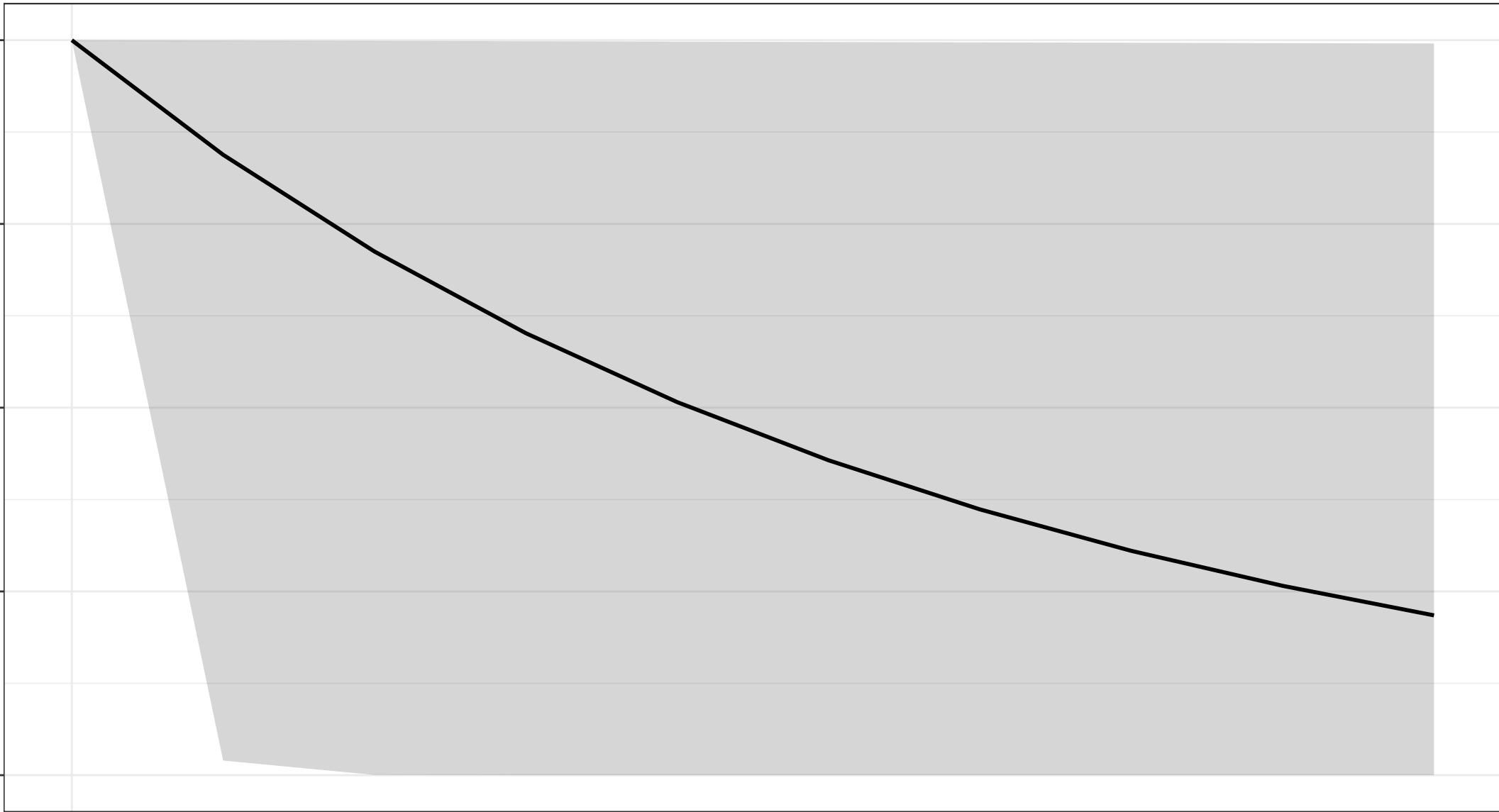
***Pellorneum ruficeps*-FHEK**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

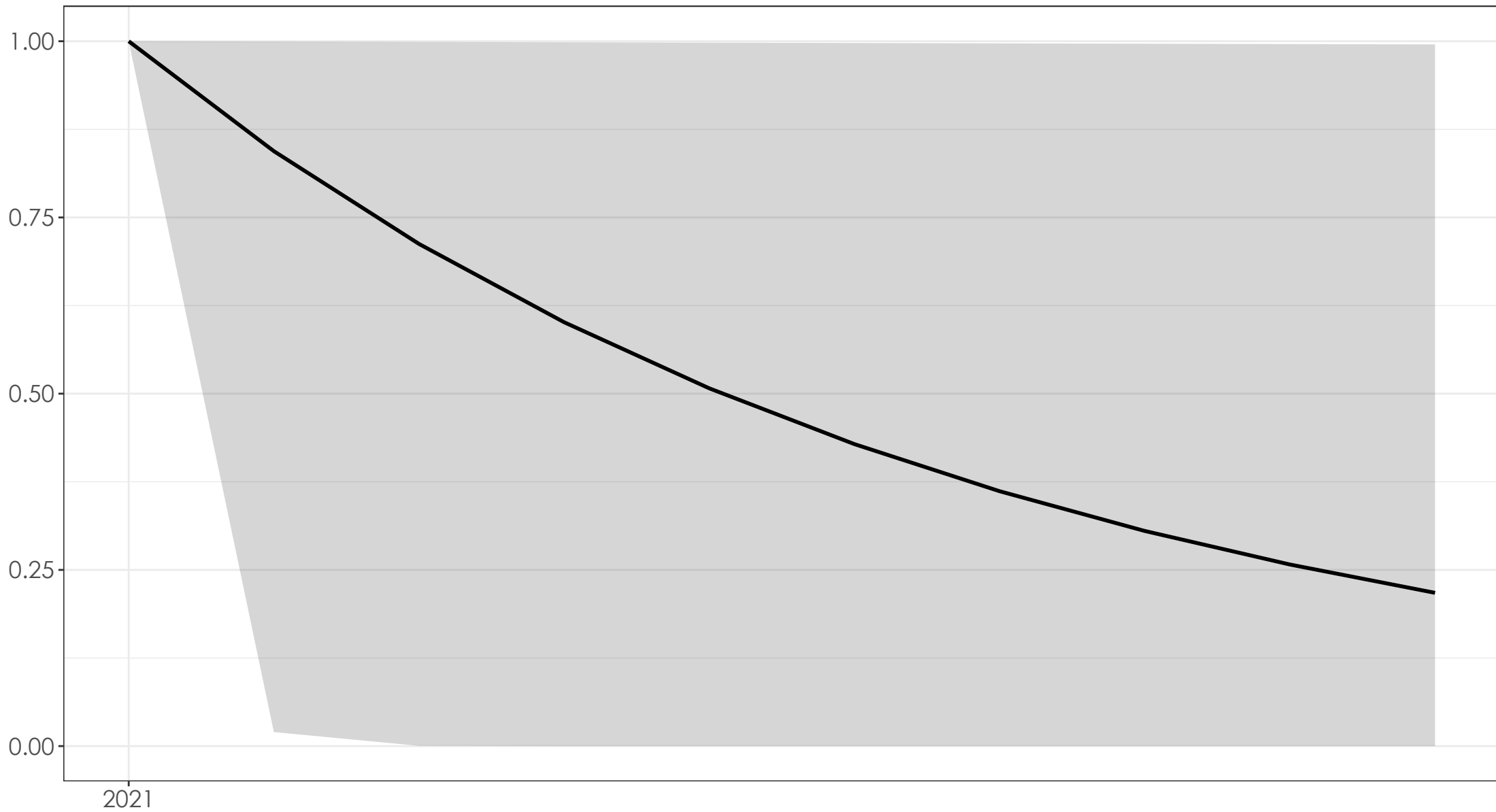
2021

**Years**



*Pellorneum ruficeps*-GDLR

Probability that a taxon is extant



Years

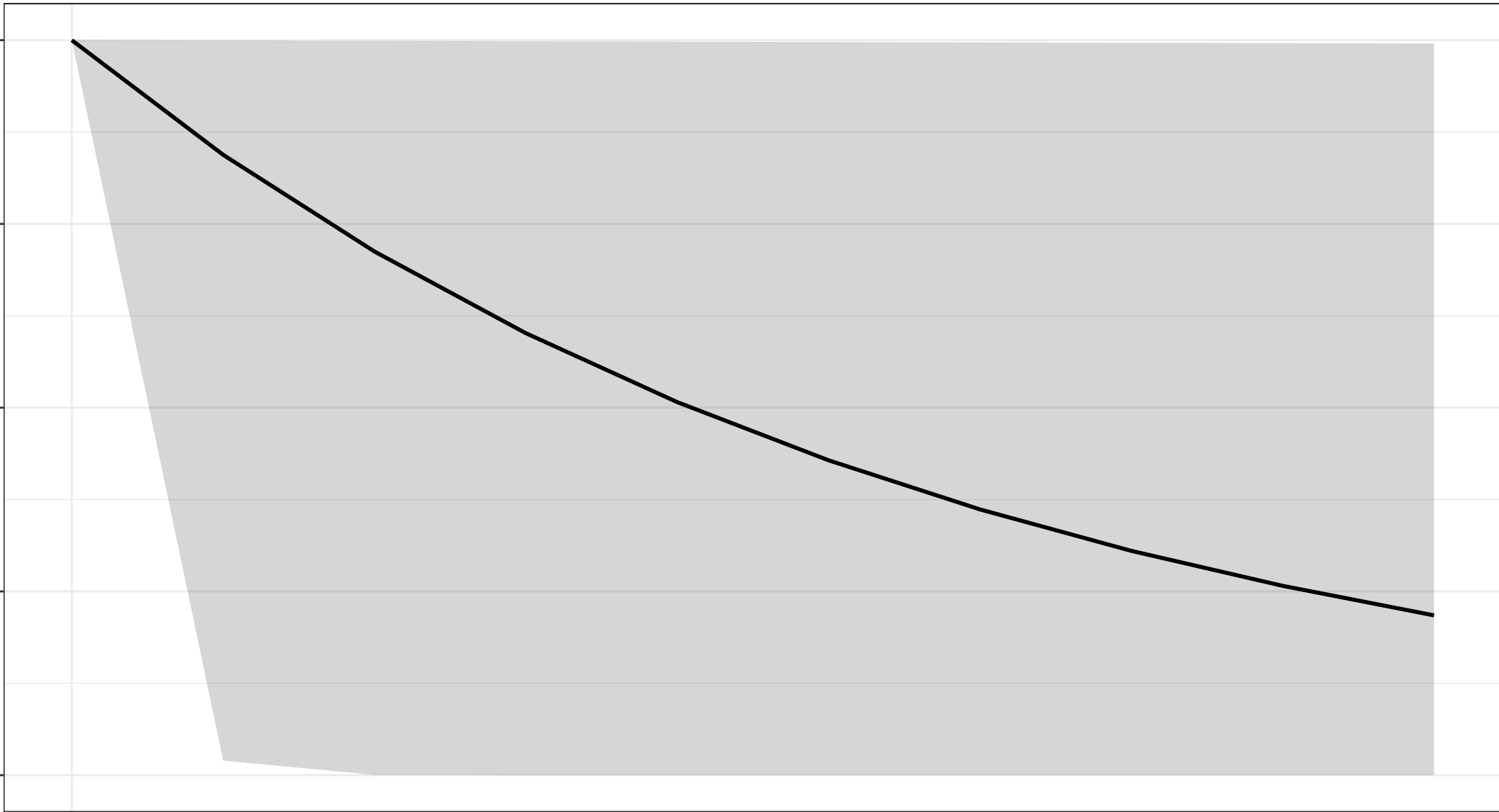
*Pellorneum ruficeps*-HTHP

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

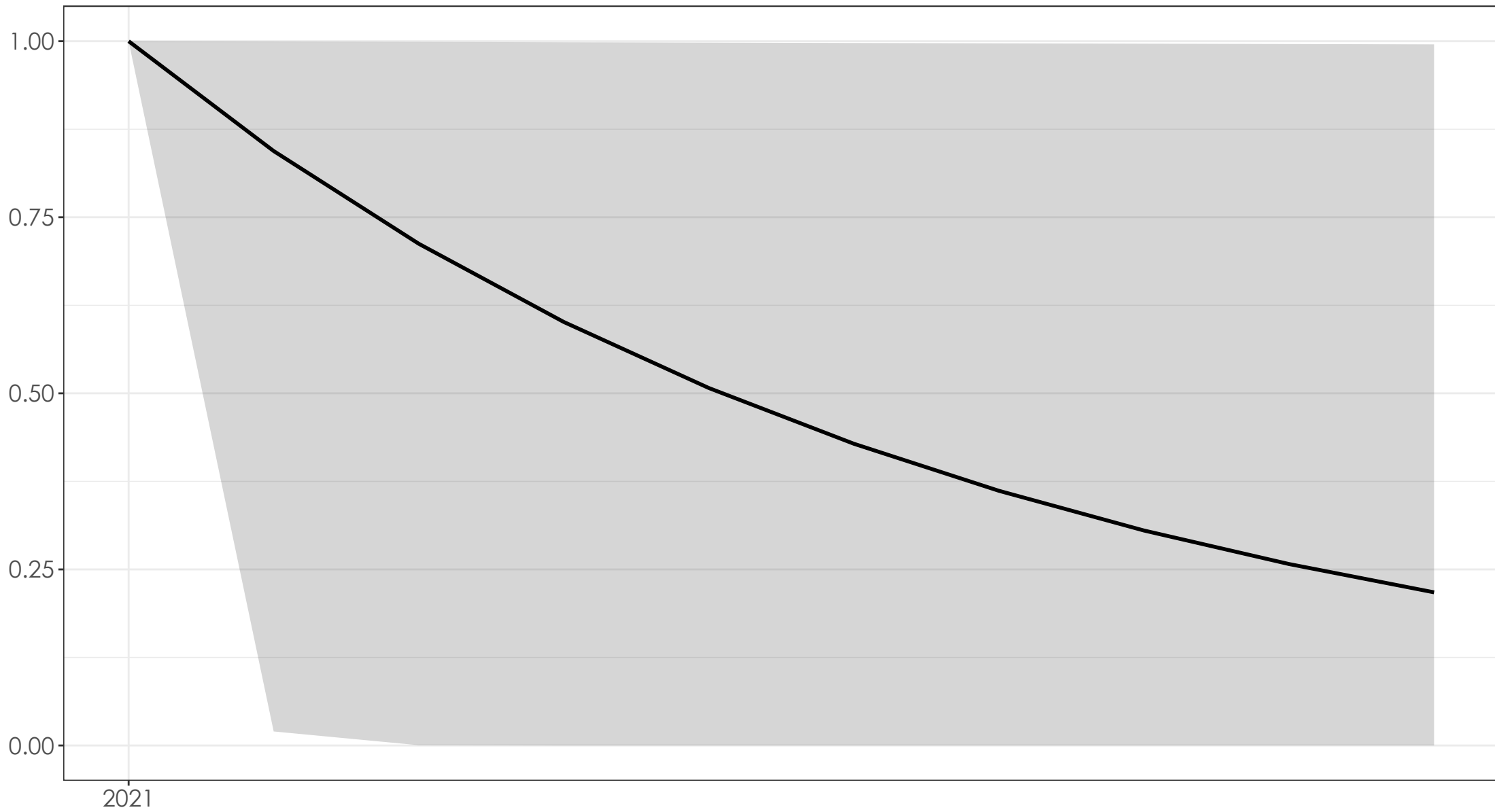
Years





*Pellorneum ruficeps*-KJPN

Probability that a taxon is extant



Years

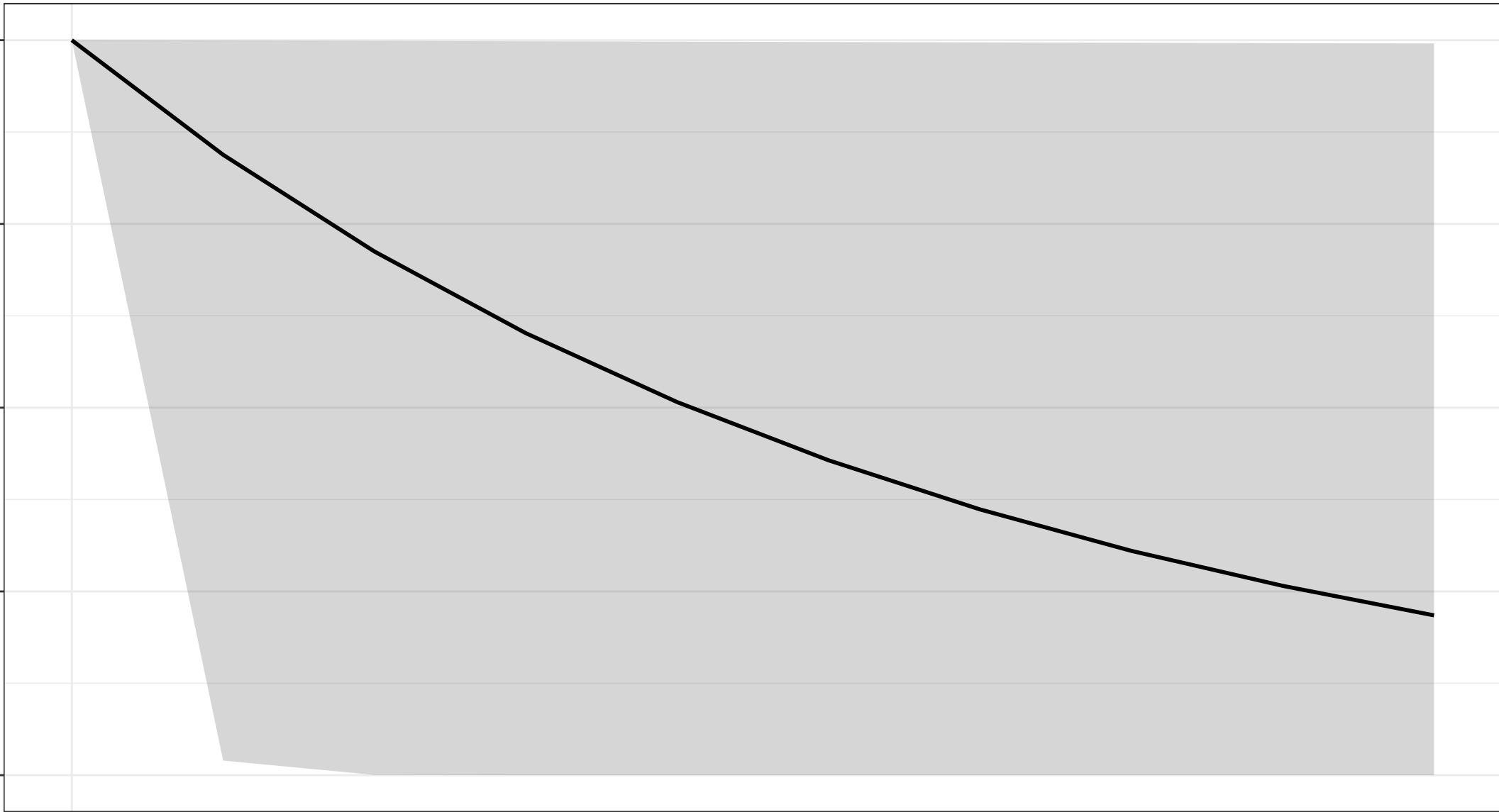
*Pellorneum ruficeps*-KKTG

Probability that a taxon is extant

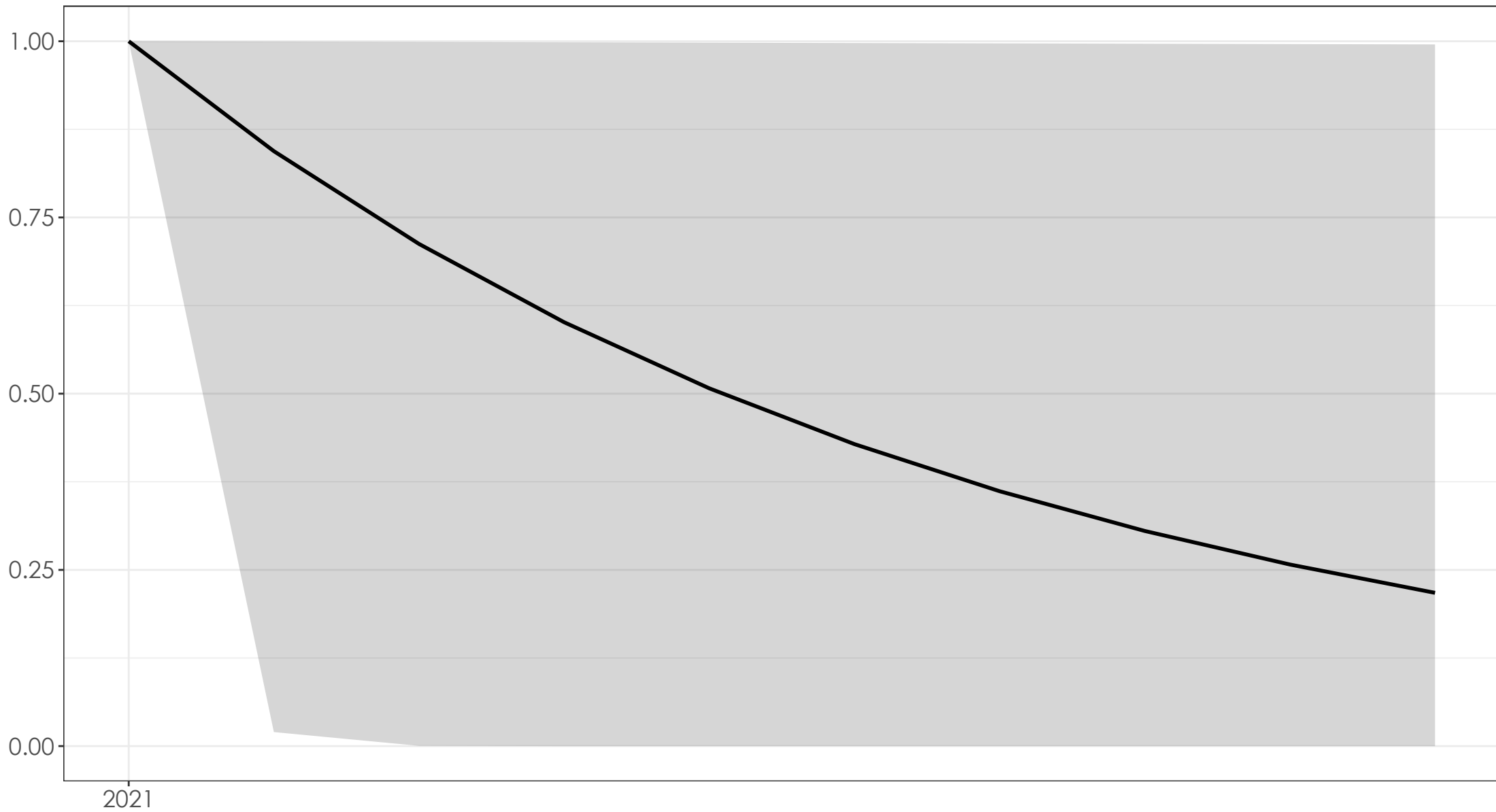
1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



Probability that a taxon is extant



Years

*Pellorneum ruficeps*-KMFD

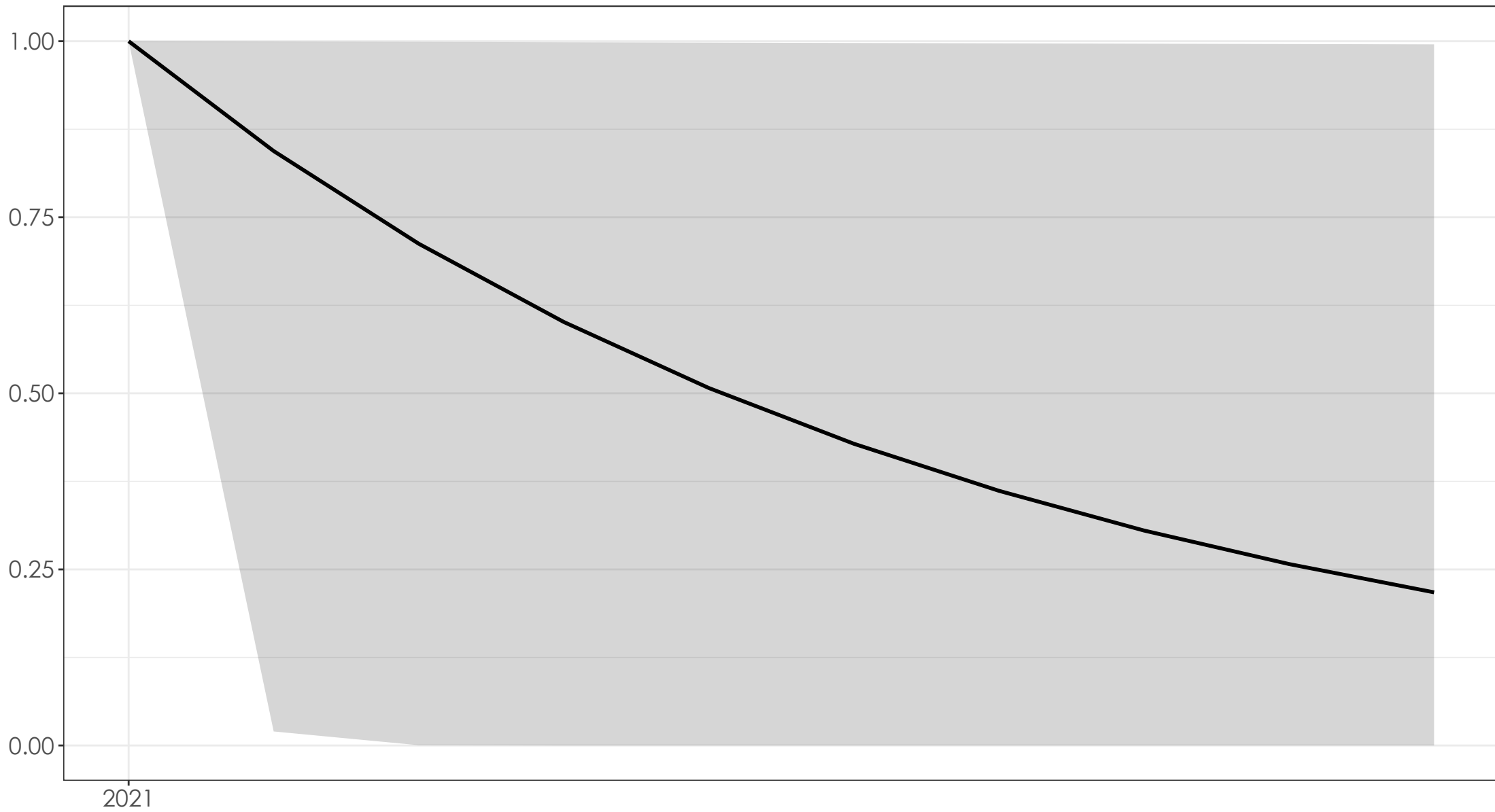
Probability that a taxon is extant



Years

*Pellorneum ruficeps*-KNSL

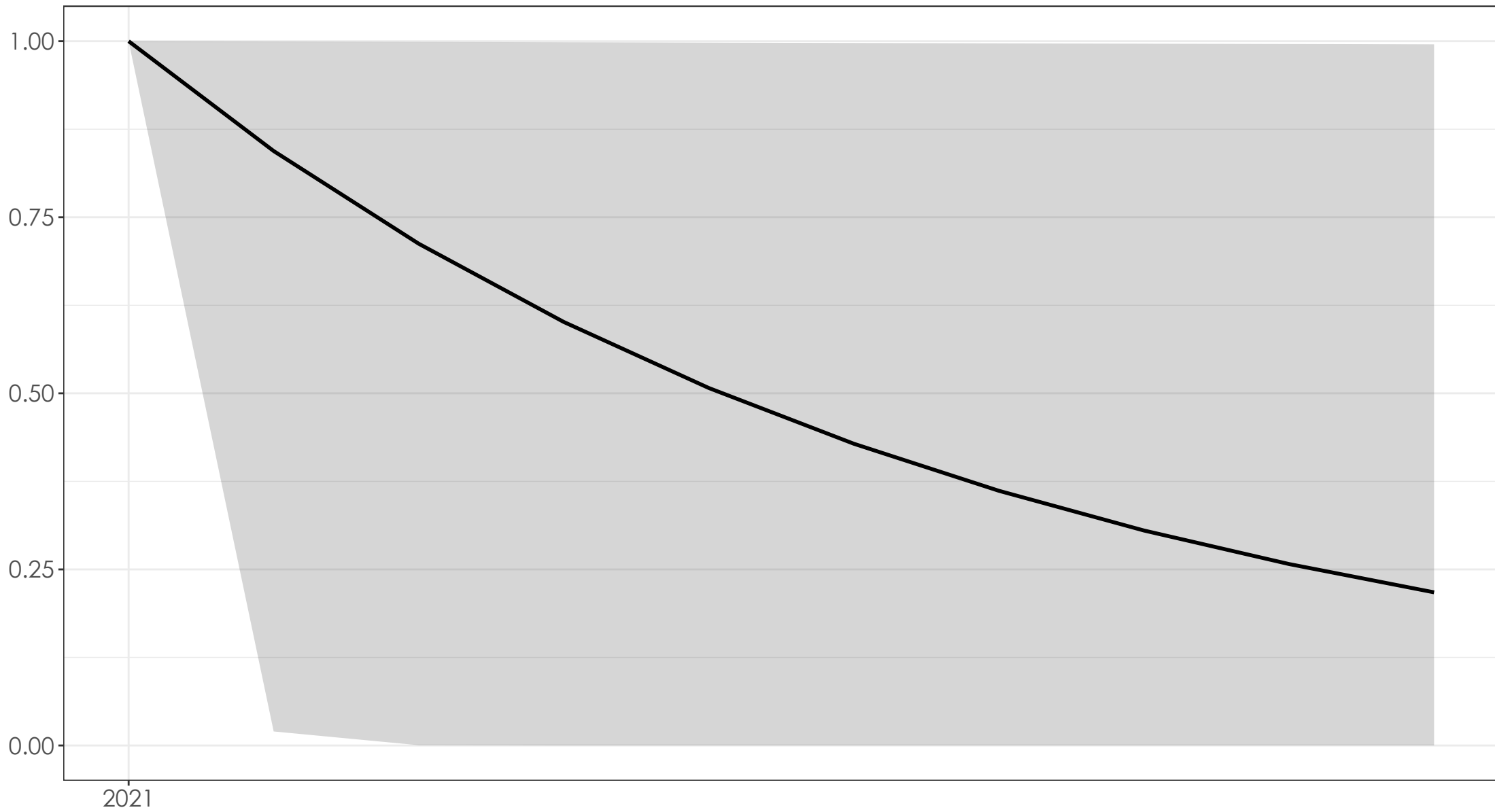
Probability that a taxon is extant



Years

***Pellorneum ruficeps*-KUKL**

**Probability that a taxon is extant**



**Years**

***Pellorneum ruficeps*-KULR**

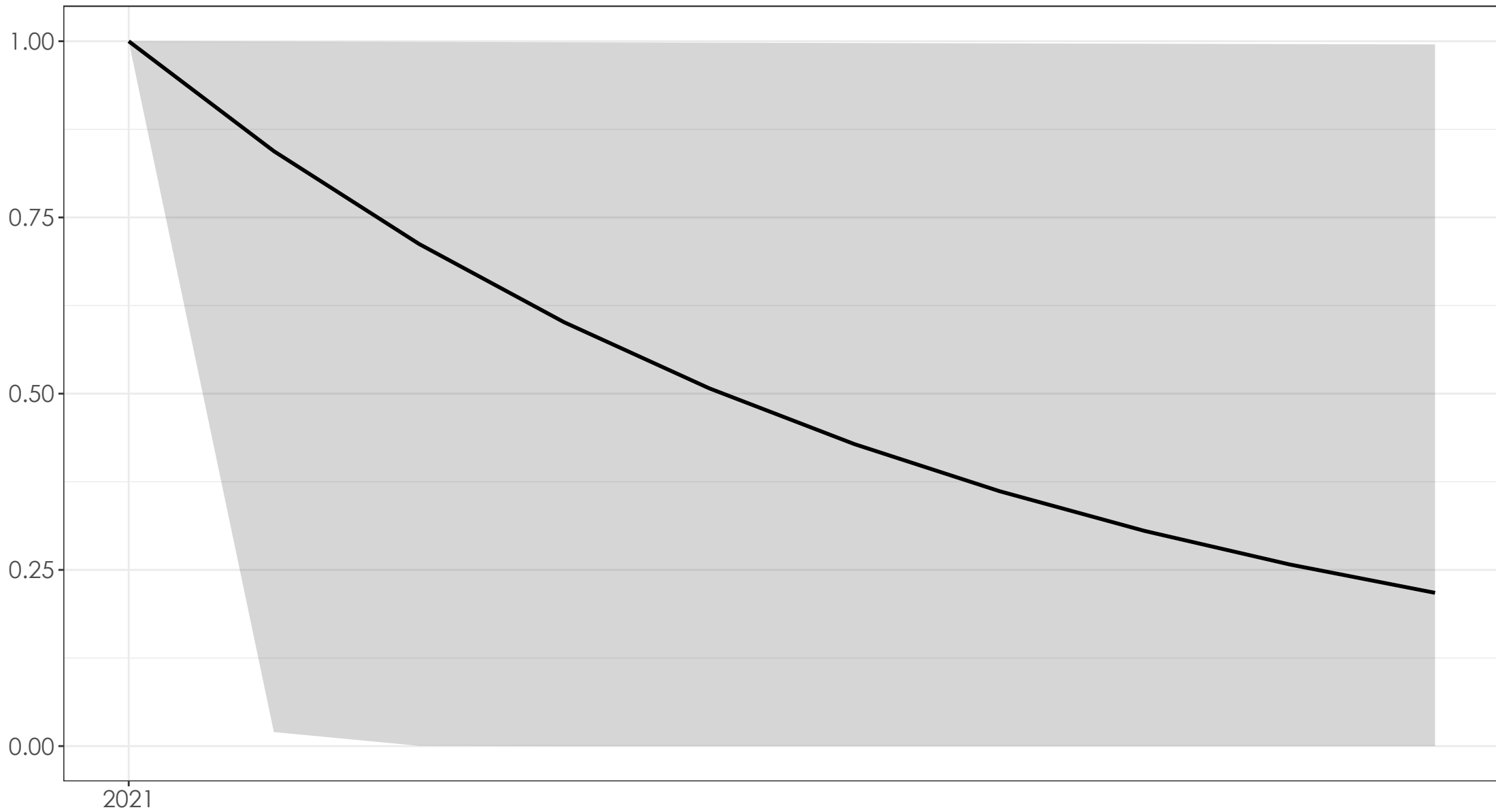
**Probability that a taxon is extant**



**Years**

***Pellorneum ruficeps*-RNMD**

**Probability that a taxon is extant**

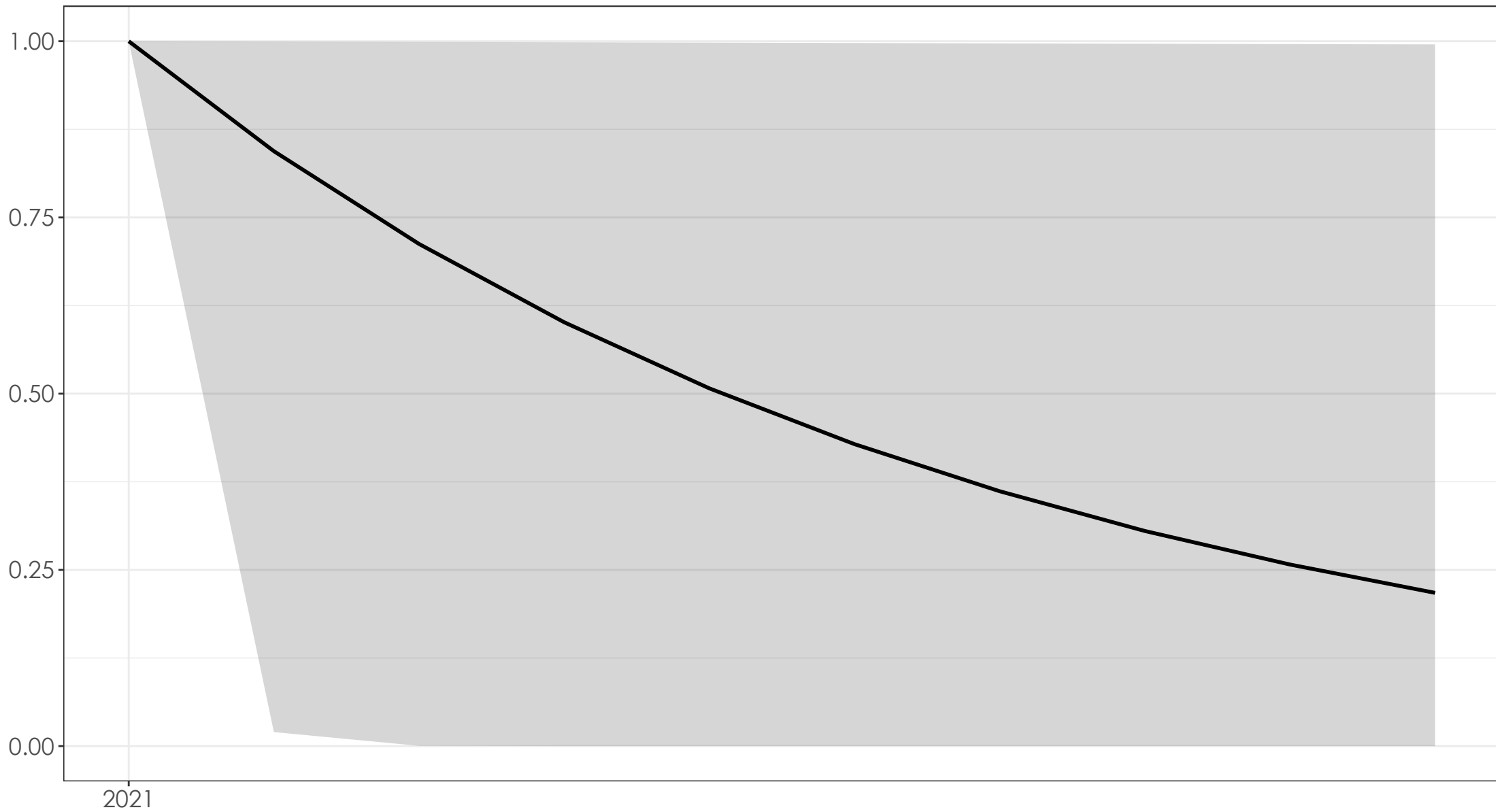


**Years**



***Pellorneum ruficeps*-SMPK**

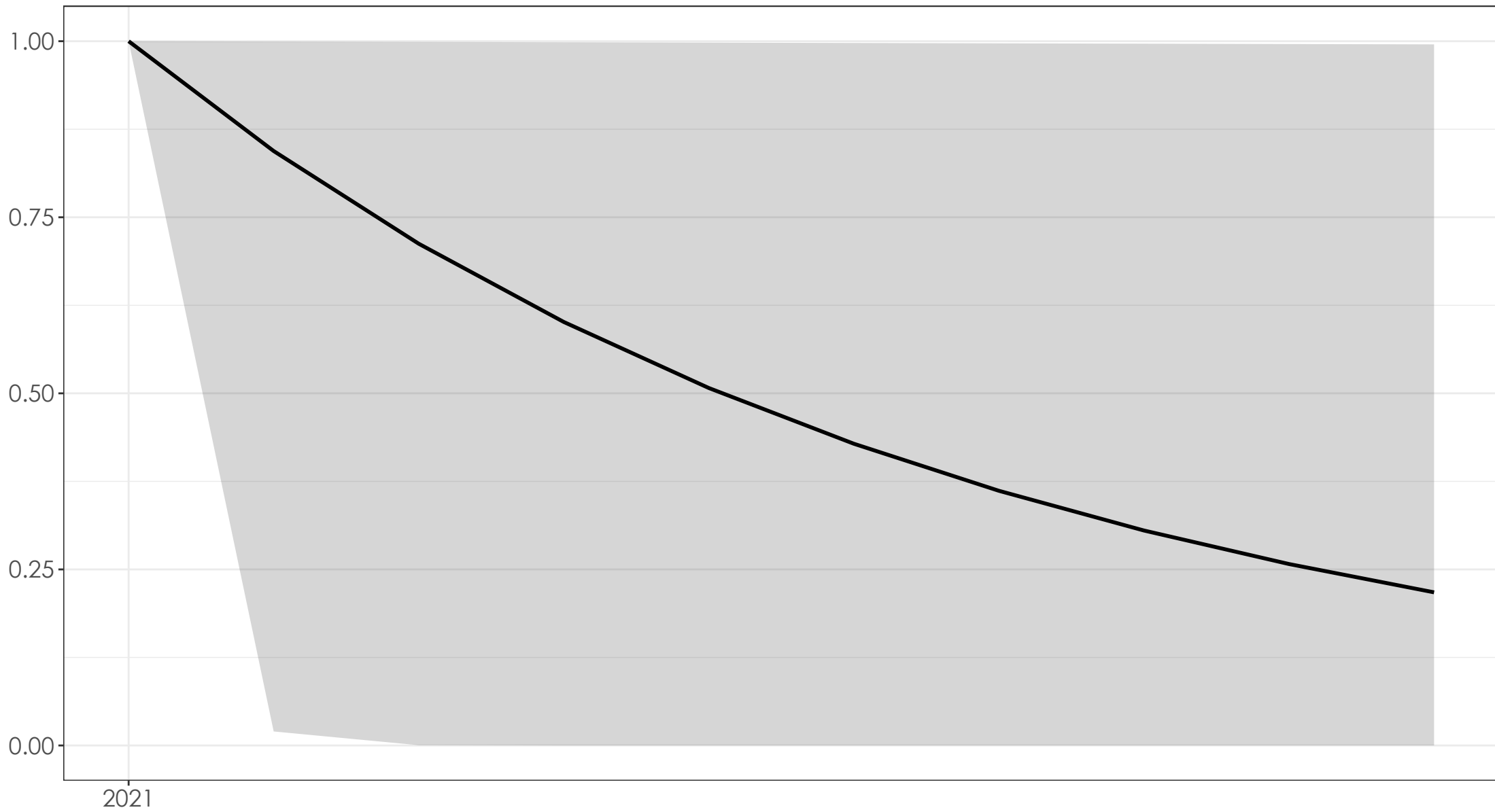
**Probability that a taxon is extant**



**Years**

*Pellorneum ruficeps*-TMTE

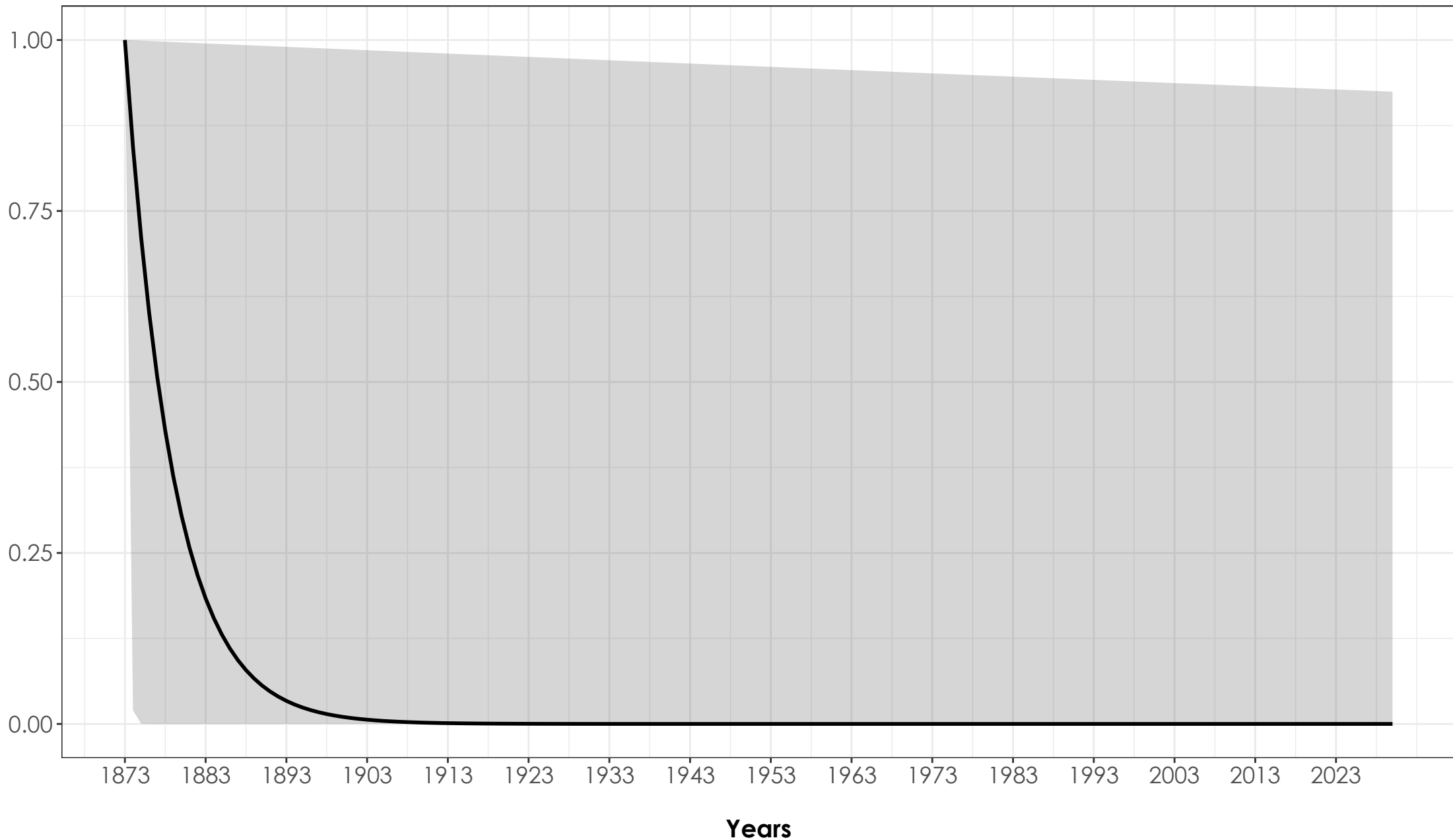
Probability that a taxon is extant



Years

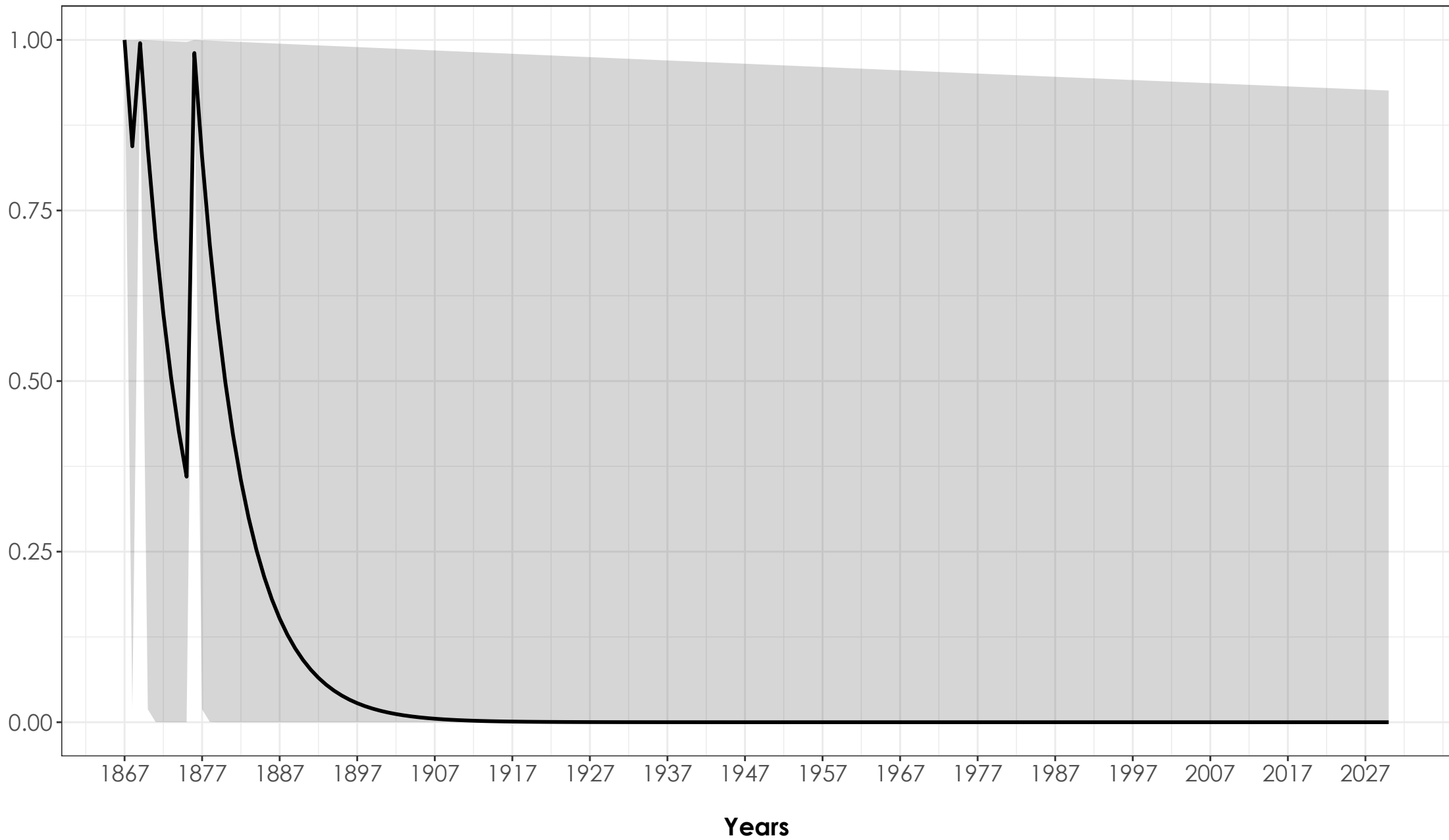
*Perdicula asiatica*-CNRG

Probability that a taxon is extant



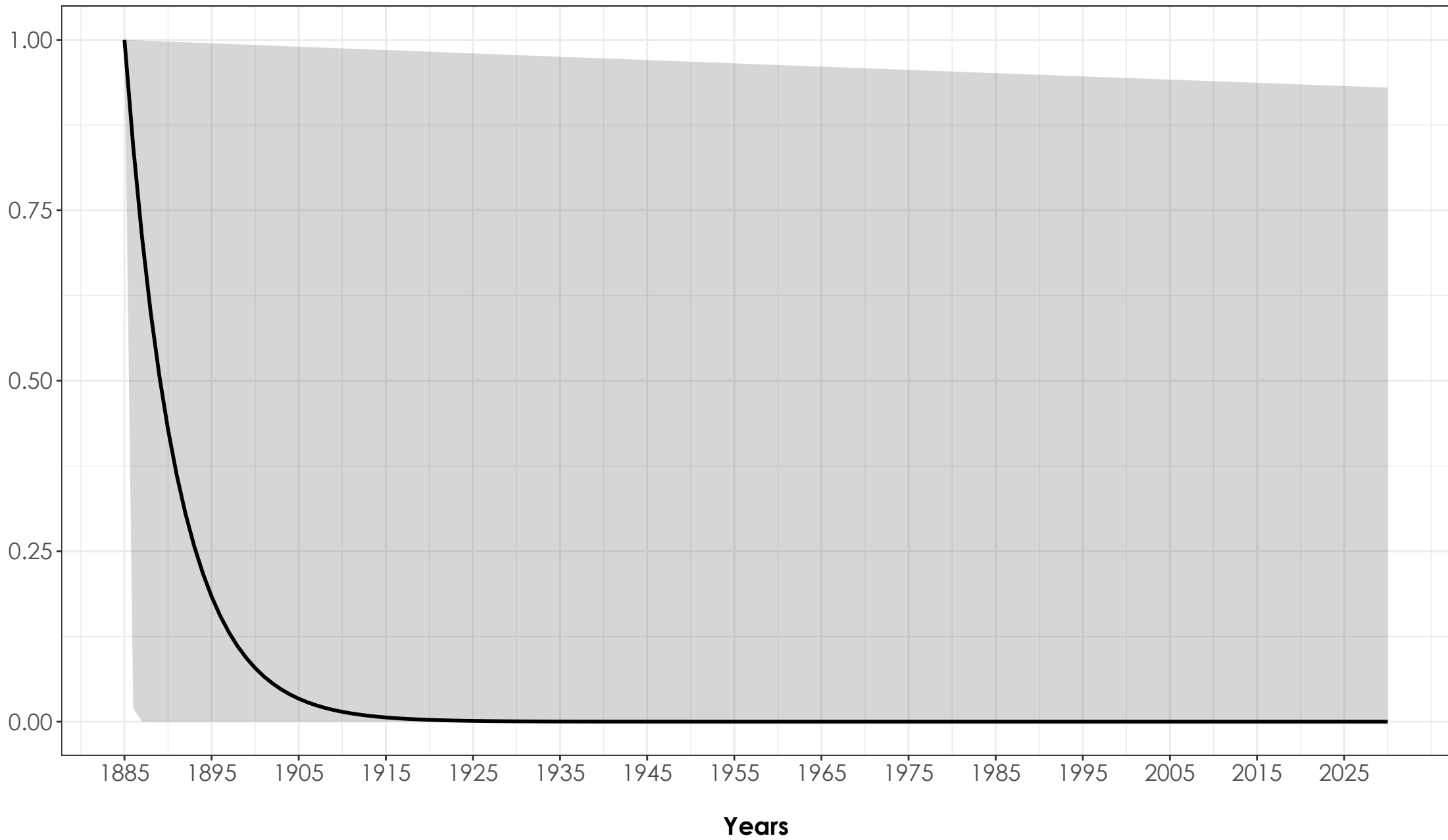
*Perdicula erythrorhyncha*-CNRG

Probability that a taxon is extant



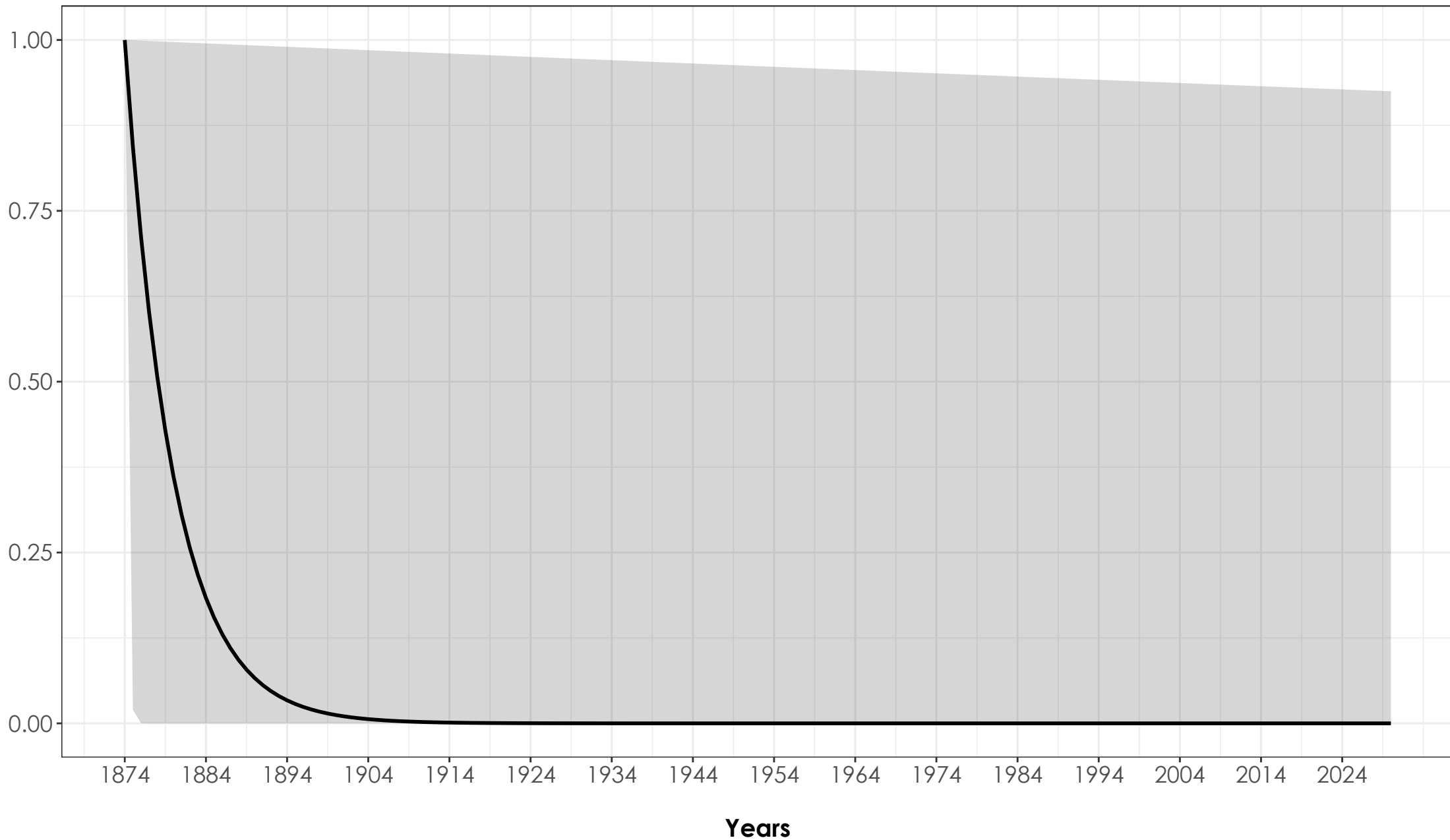
*Perdicula erythrorhyncha*-KLHT

Probability that a taxon is extant



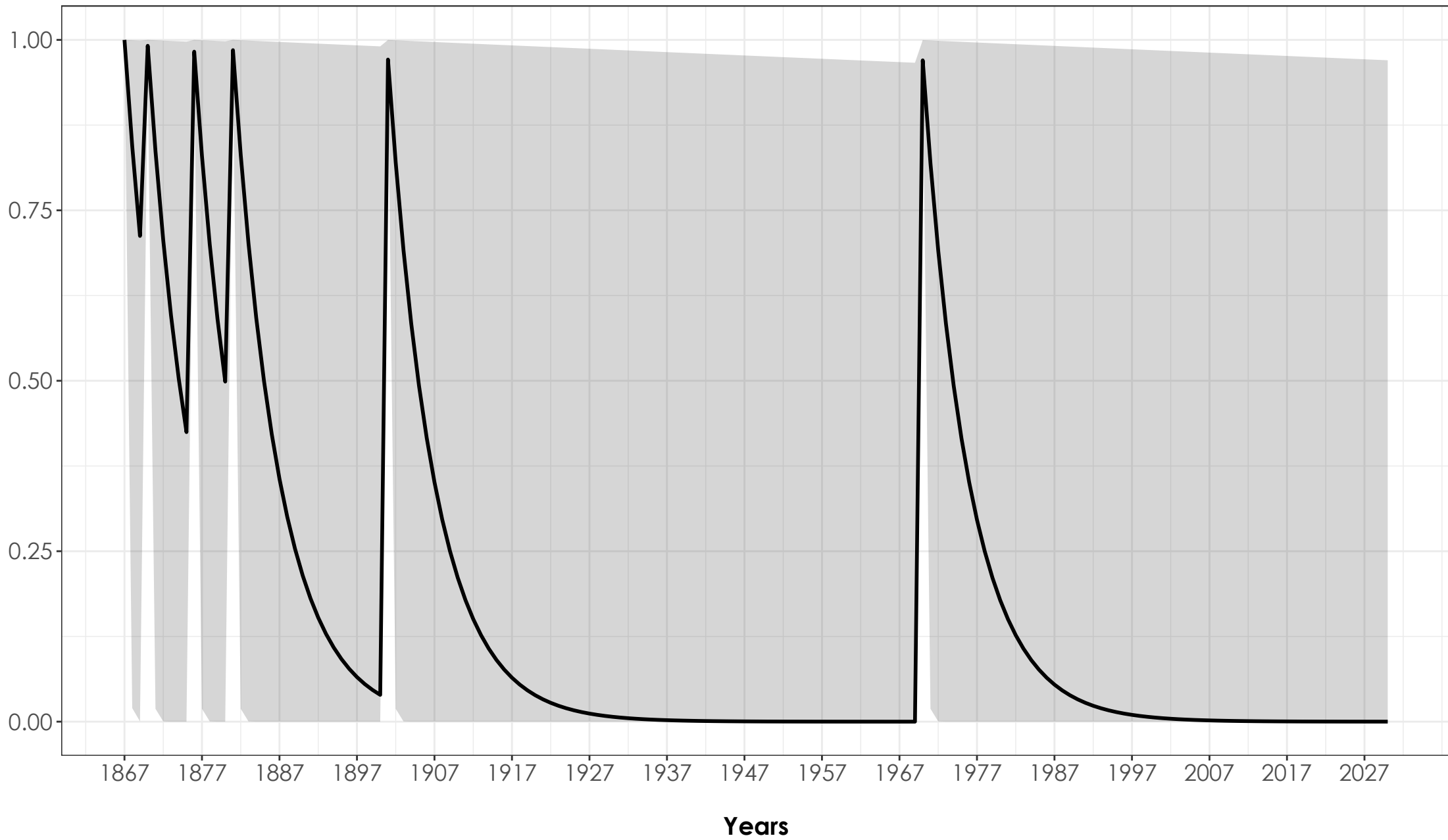
*Perdicula erythrorhyncha*-LWSL

Probability that a taxon is extant



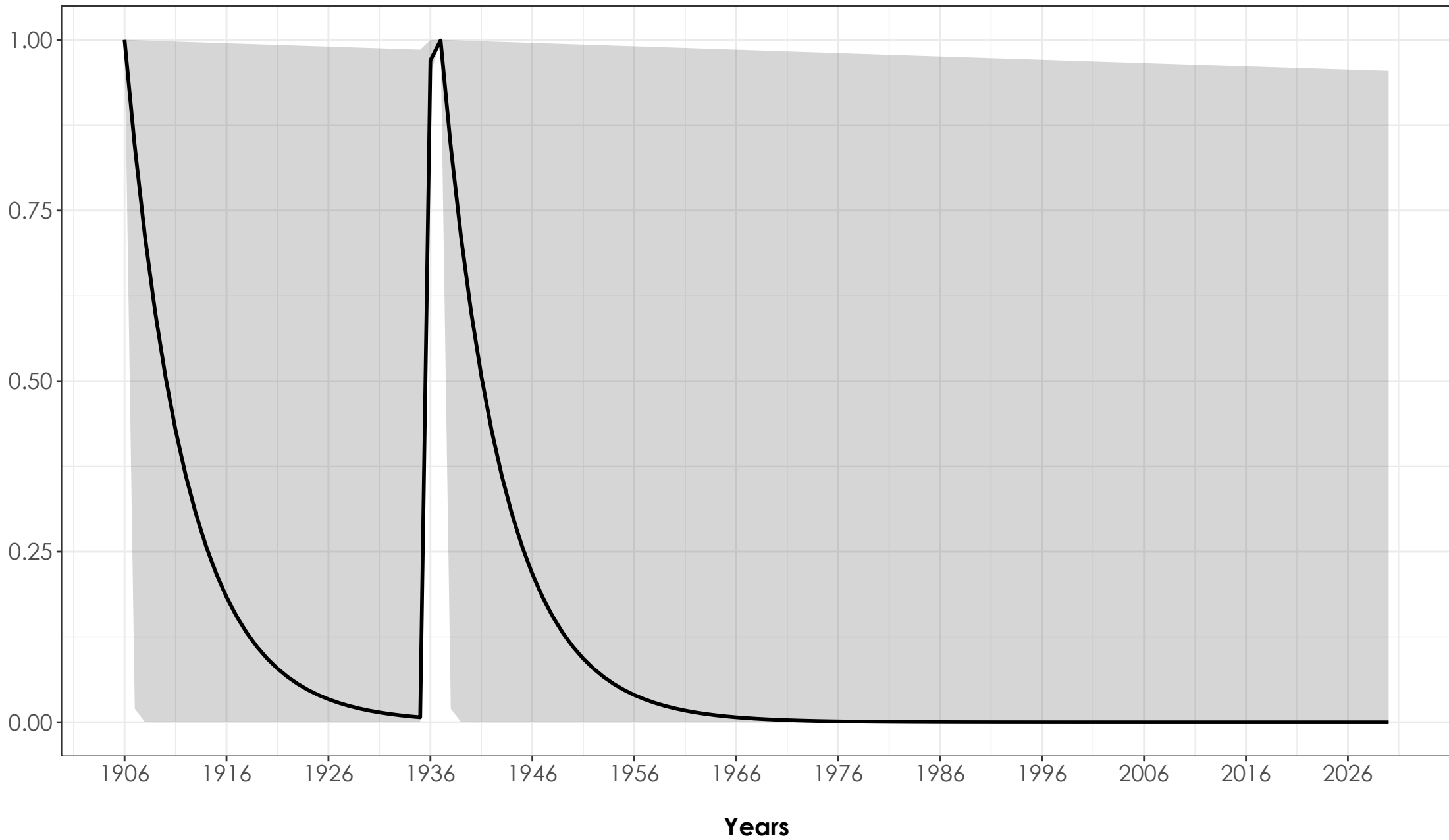
*Perdicula erythrorhyncha*-OTCM

Probability that a taxon is extant



*Perdicula erythrorhyncha*-KNSL

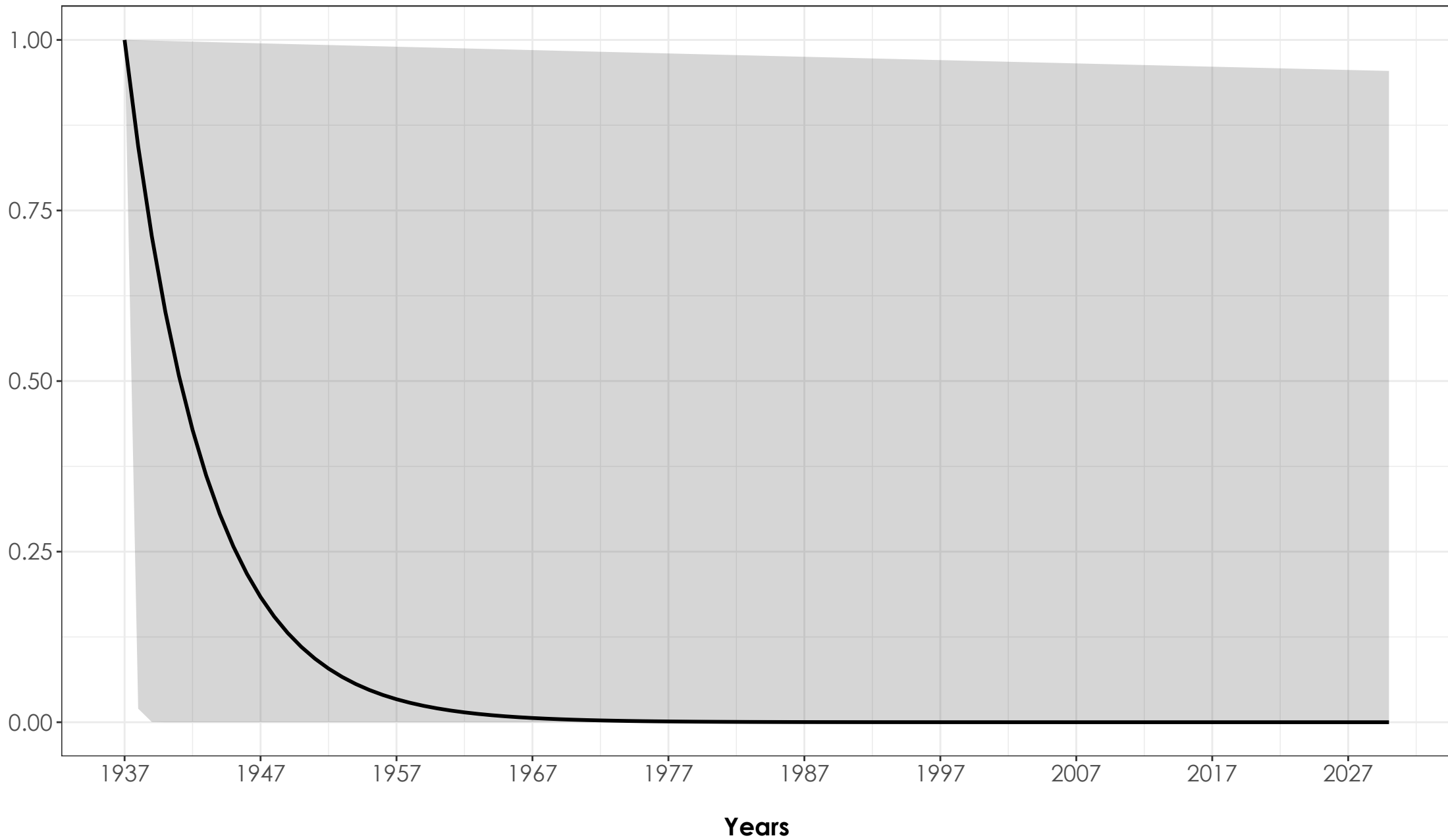
Probability that a taxon is extant





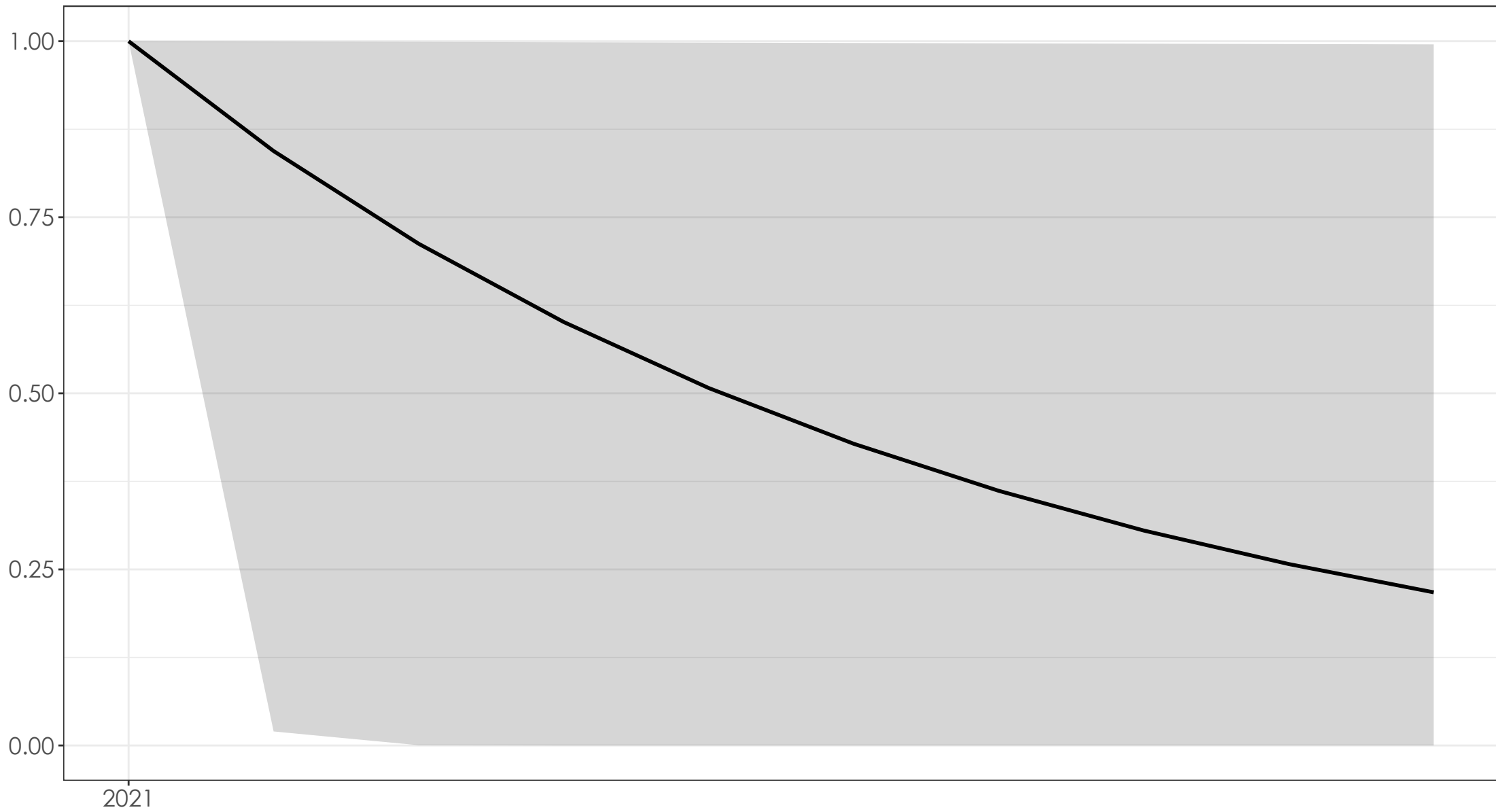
*Perdicula erythrorhyncha*-KKTG

Probability that a taxon is extant



*Perdicula erythrorhyncha*-BVL

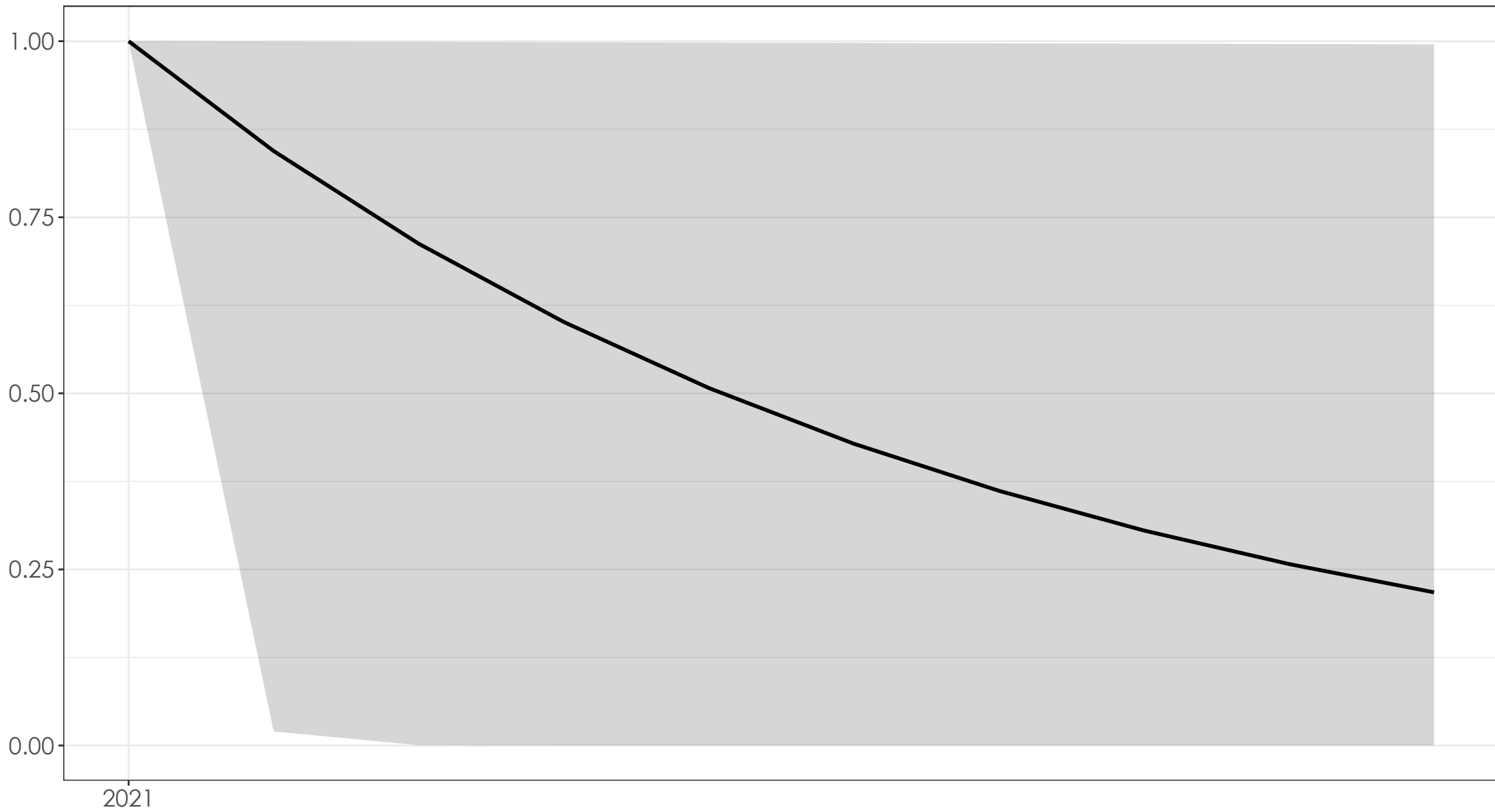
Probability that a taxon is extant



Years

*Perdicula erythrorhyncha*-KDND

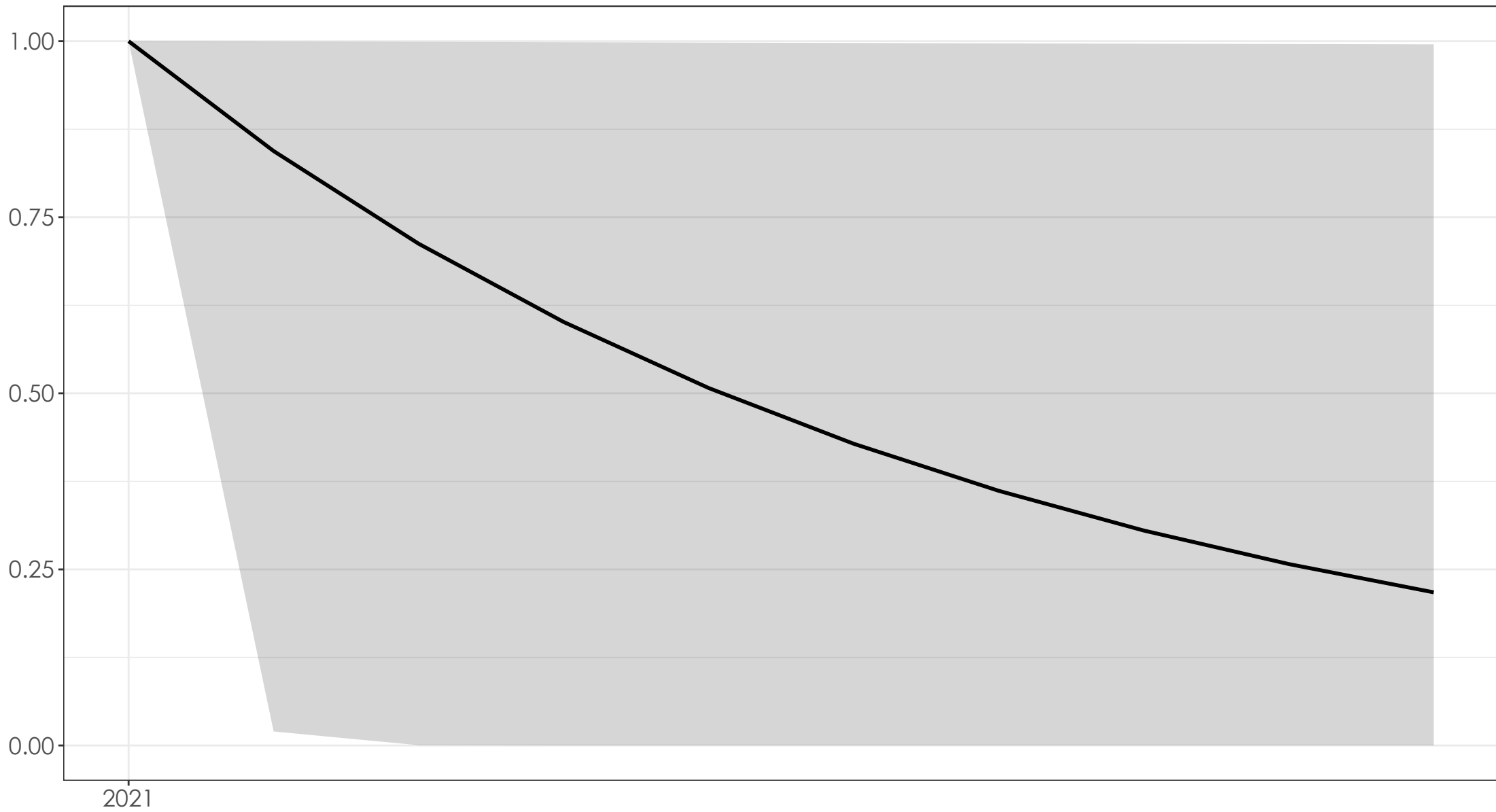
Probability that a taxon is extant



Years

*Perdicula erythrorhyncha*-KMFD

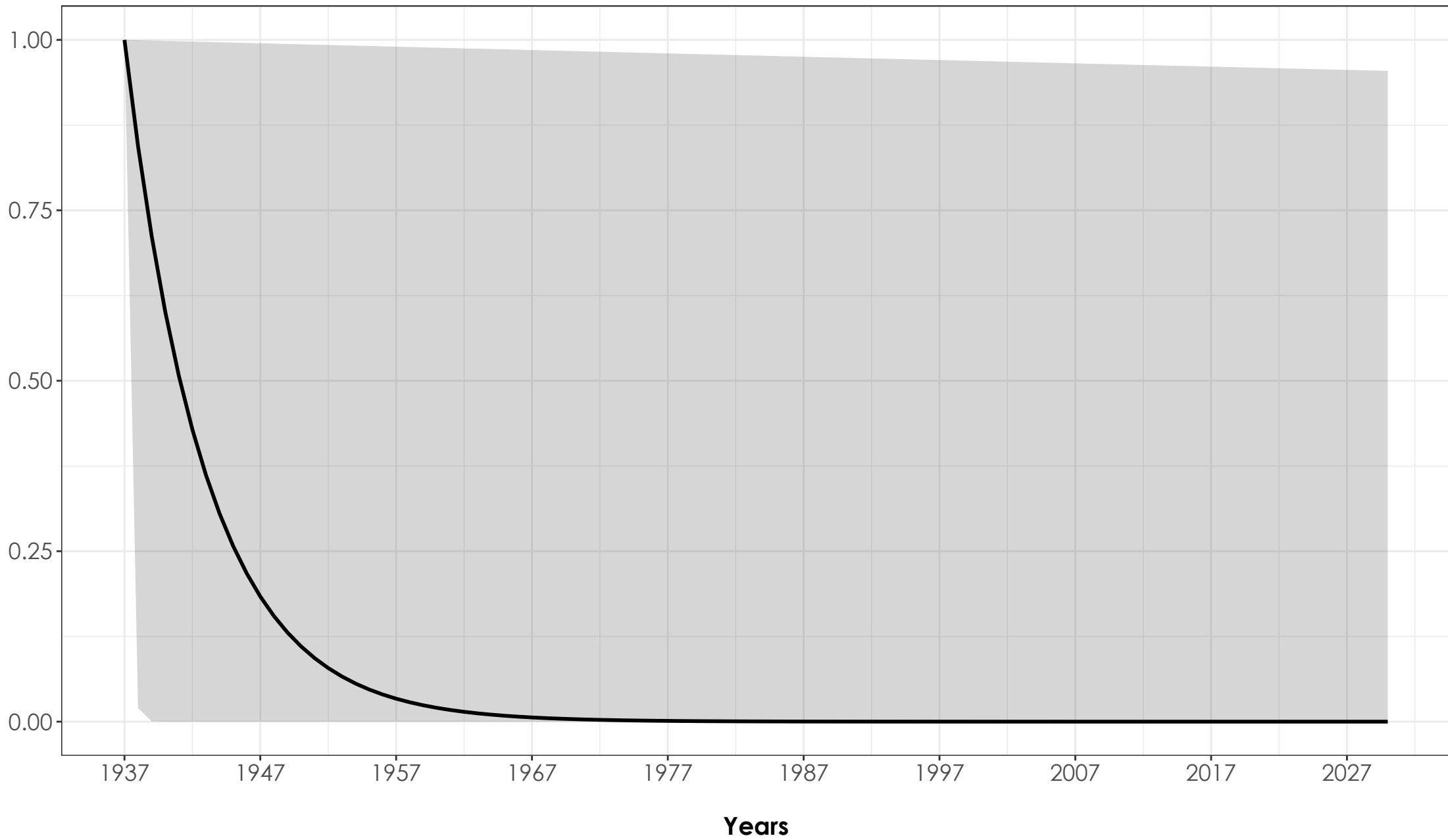
Probability that a taxon is extant



Years

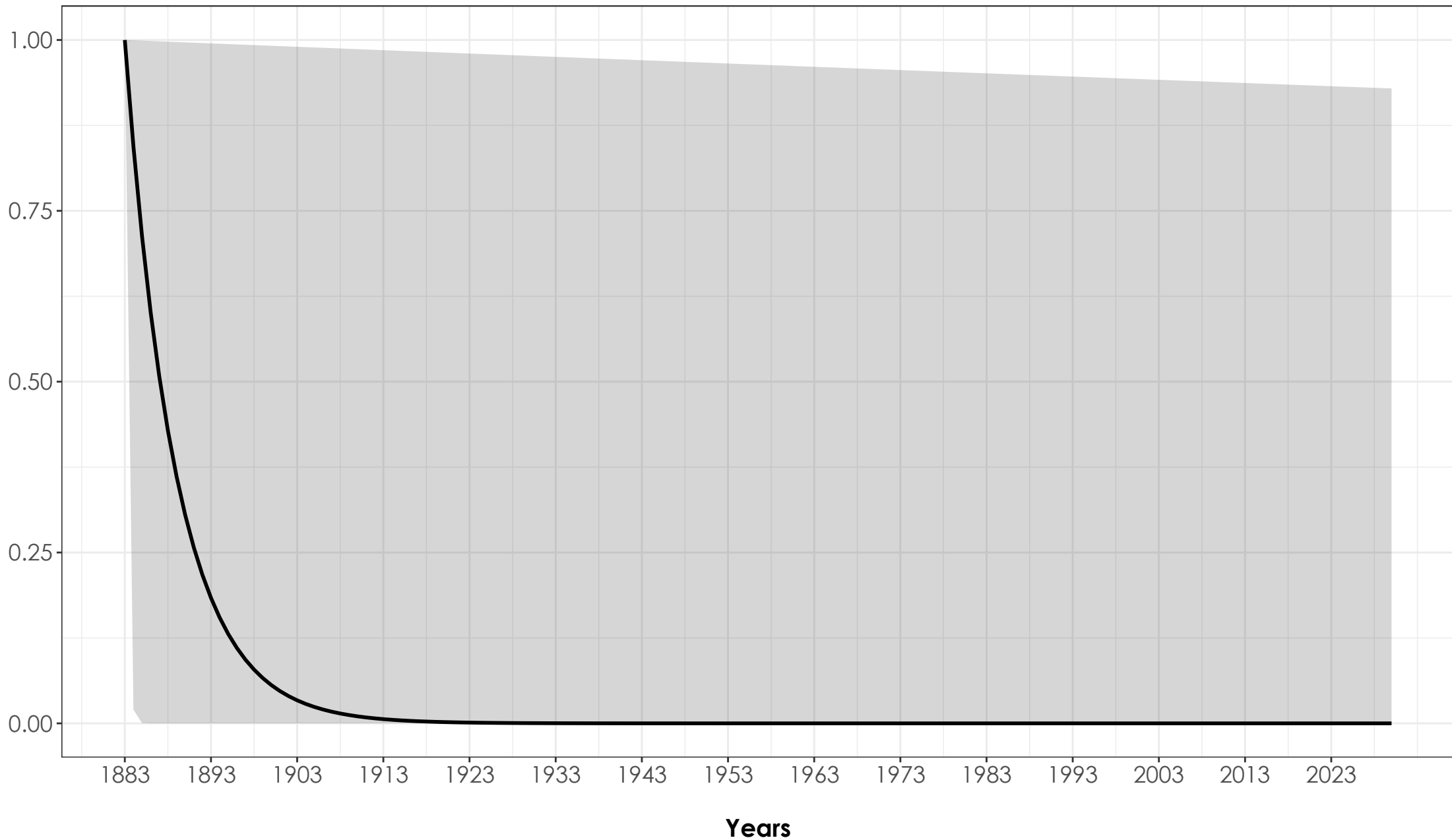
*Pericrocotus cinnamomeus*-KJPN

Probability that a taxon is extant



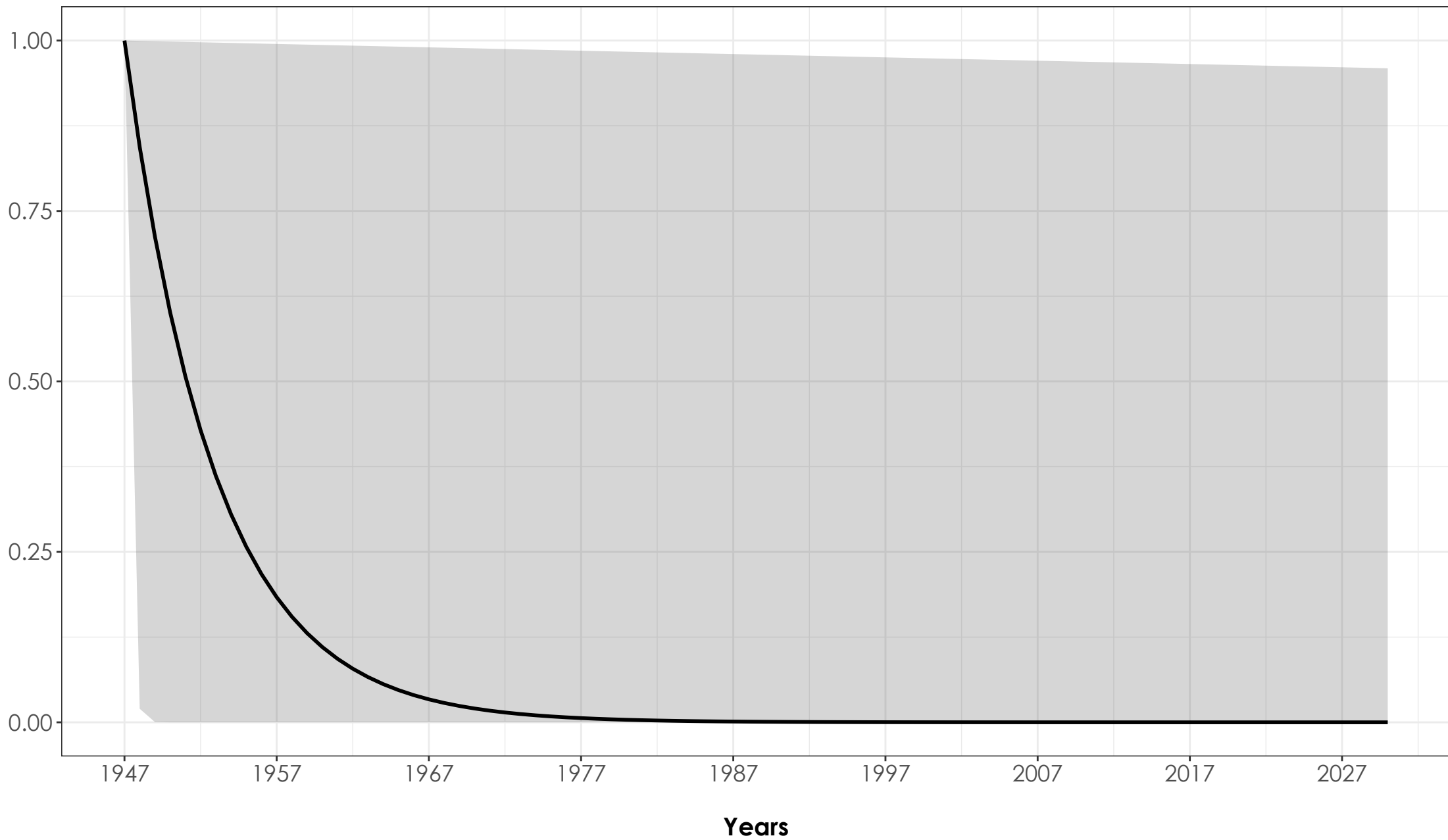
***Pericrocotus cinnamomeus*-CNRG**

**Probability that a taxon is extant**



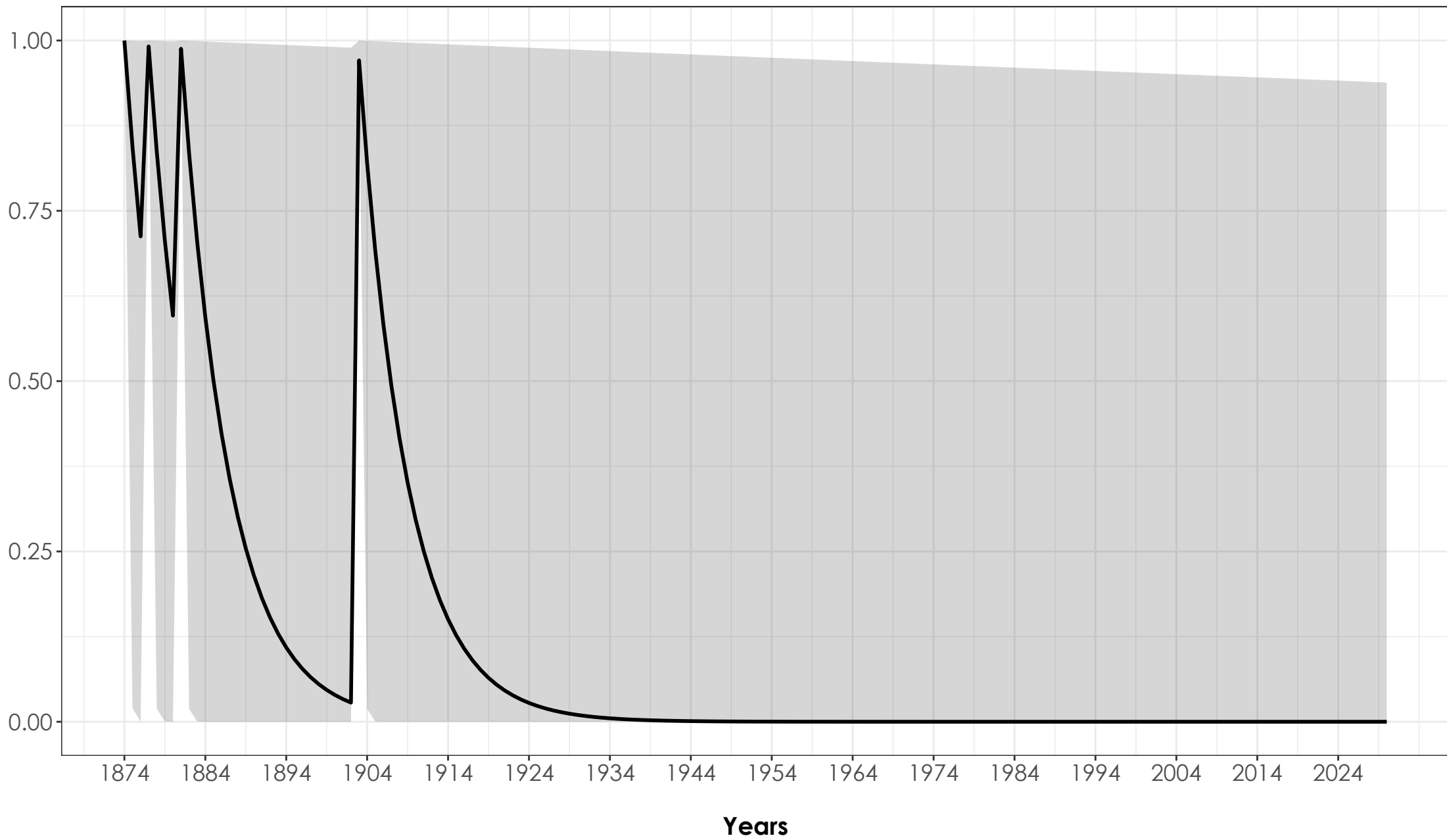
*Pericrocotus cinnamomeus*-KLHT

Probability that a taxon is extant



*Pericrocotus flammeus*-LWSL

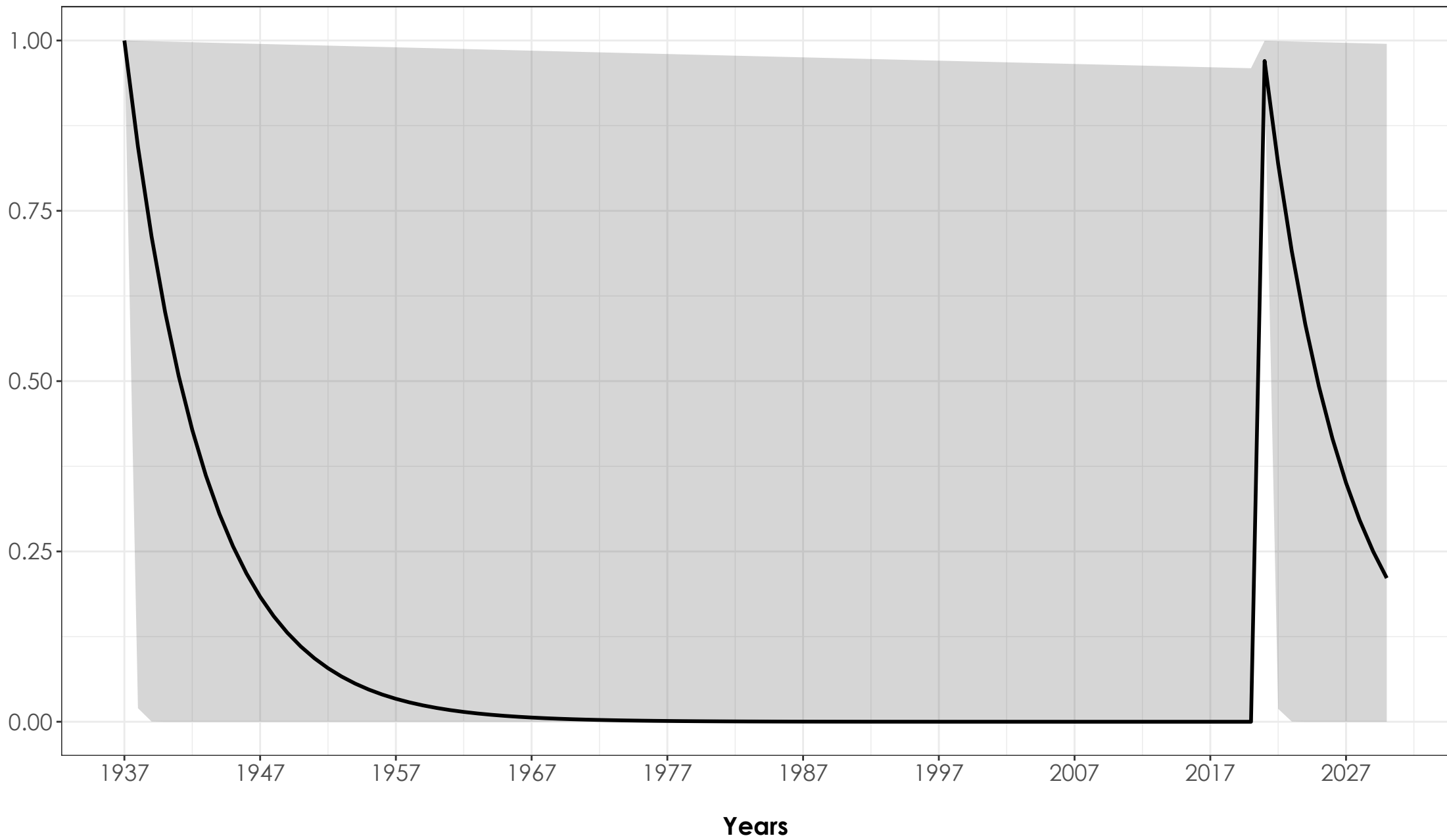
Probability that a taxon is extant





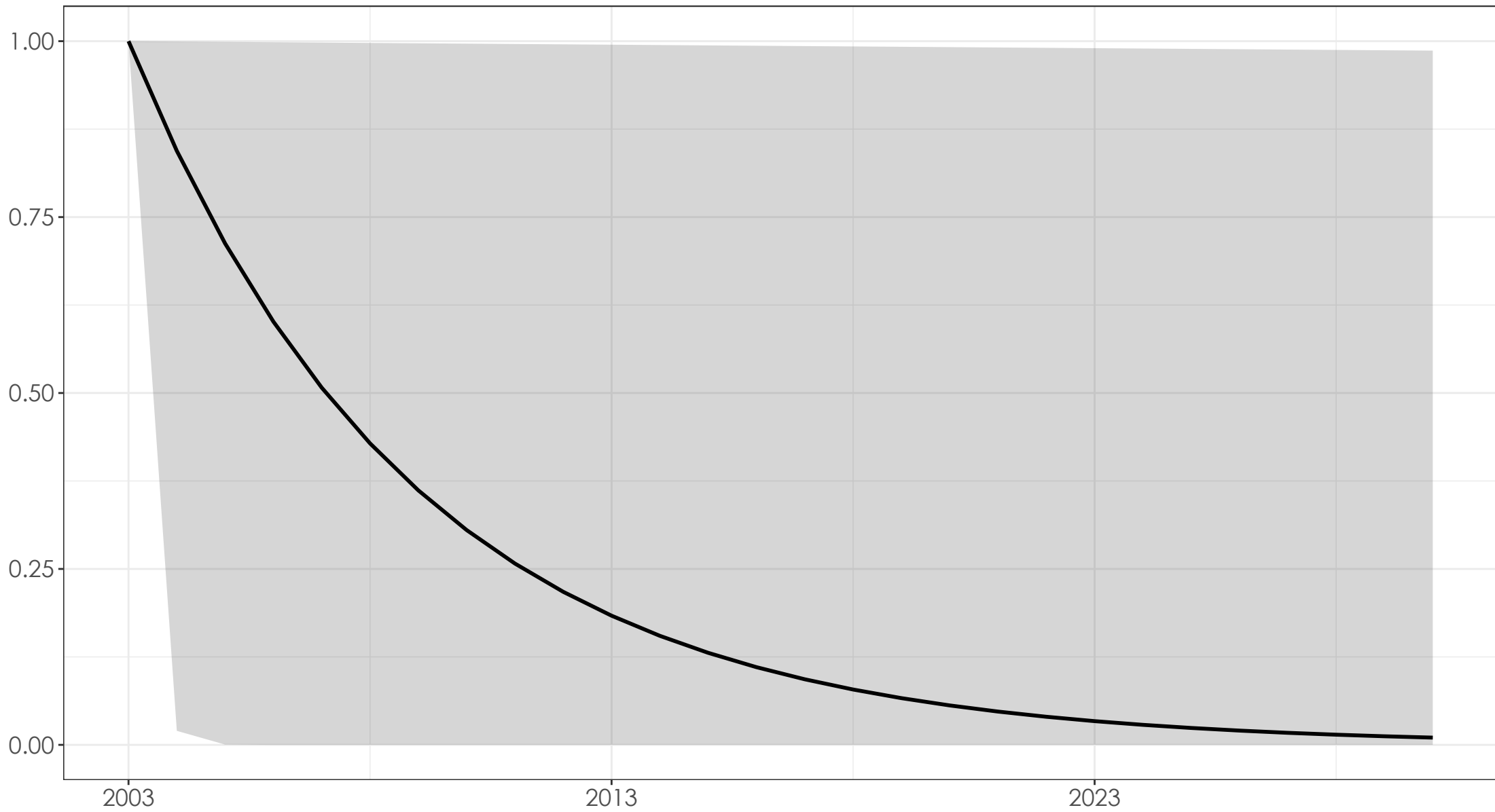
*Pericrocotus flammeus*-KJPN

Probability that a taxon is extant



***Pericrocotus flammeus*-AVLC**

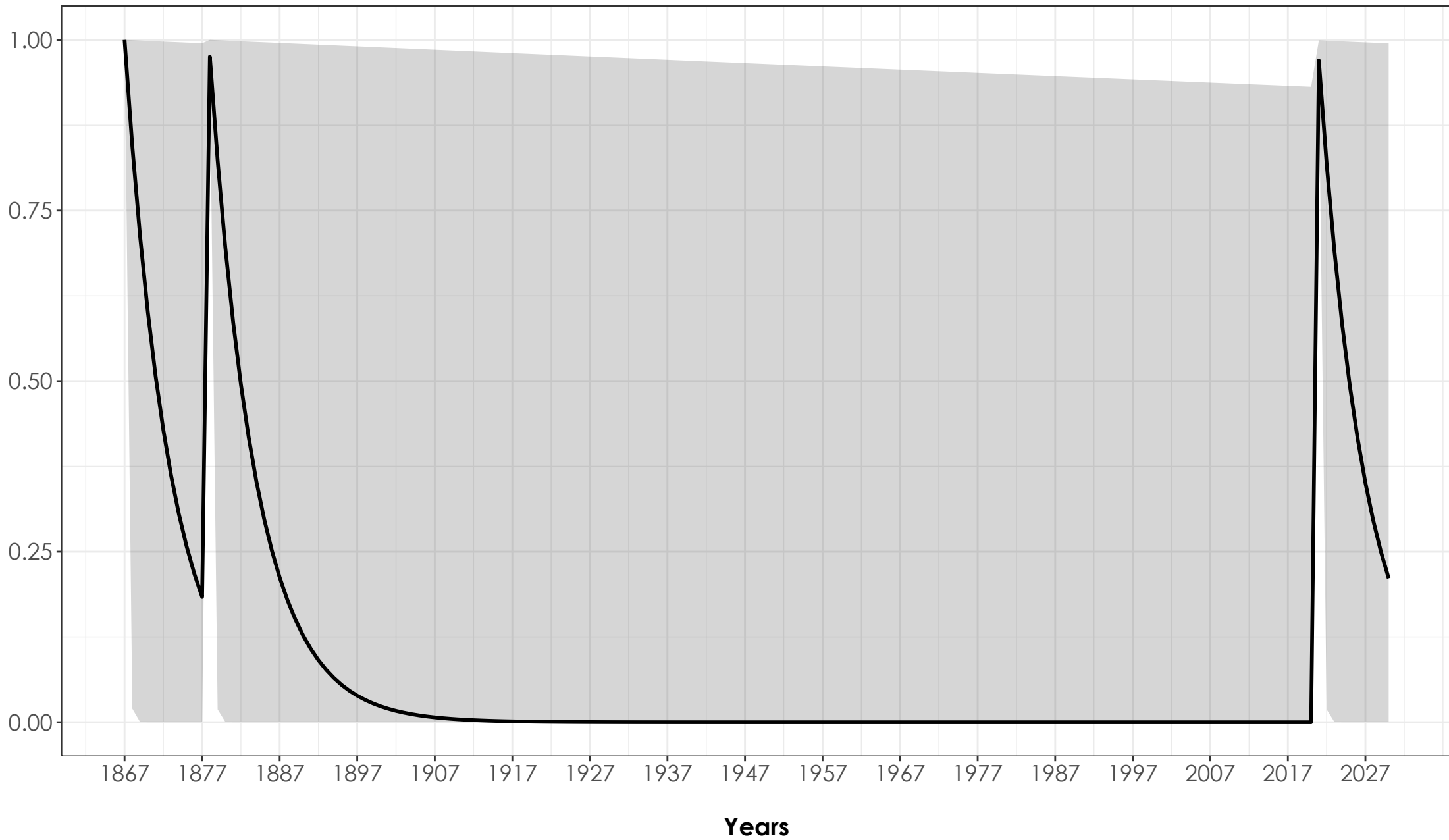
**Probability that a taxon is extant**



**Years**

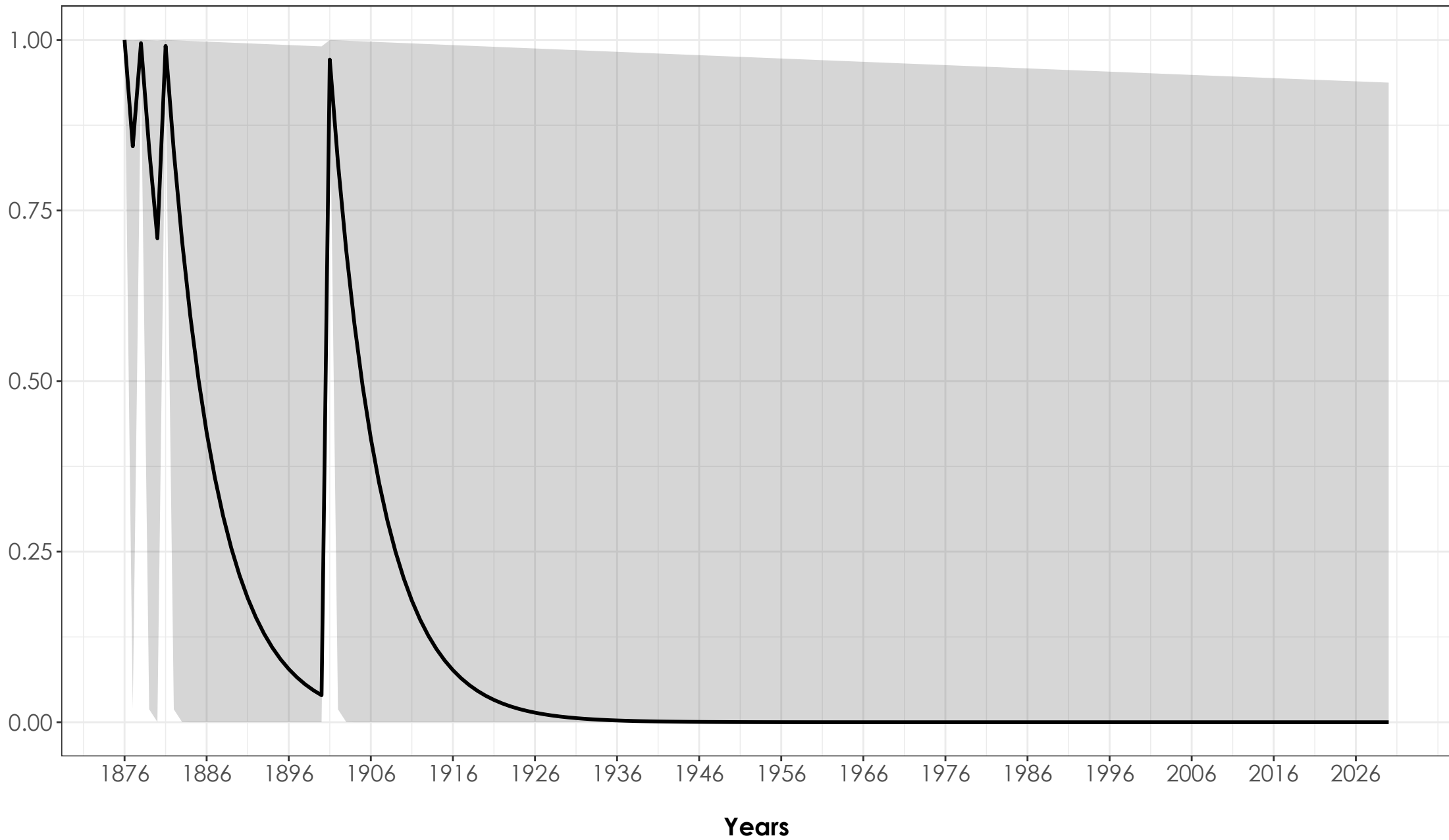
***Pericrocotus flammeus*-BVL**

Probability that a taxon is extant



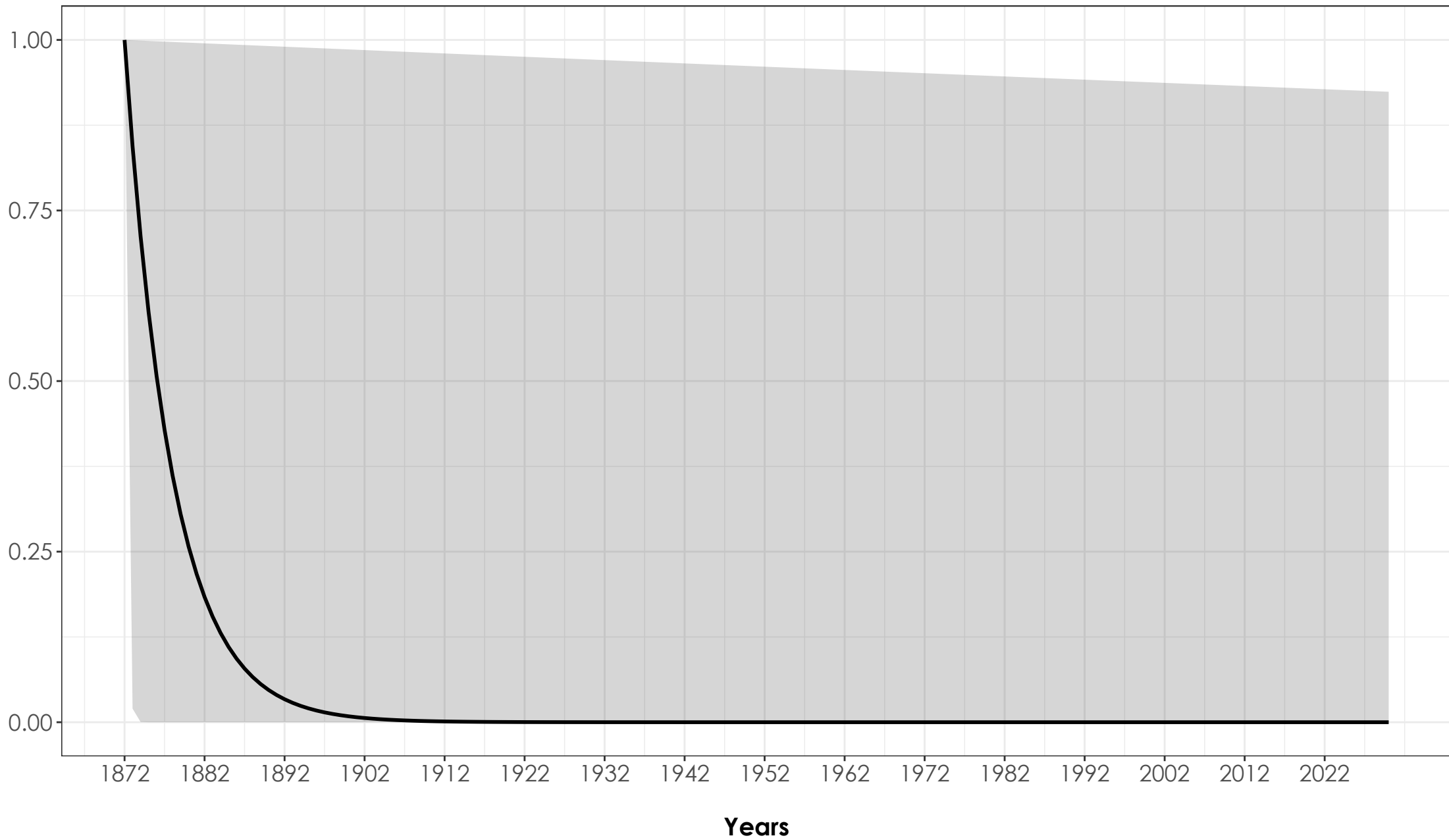
*Pericrocotus flammeus*-CNRG

Probability that a taxon is extant



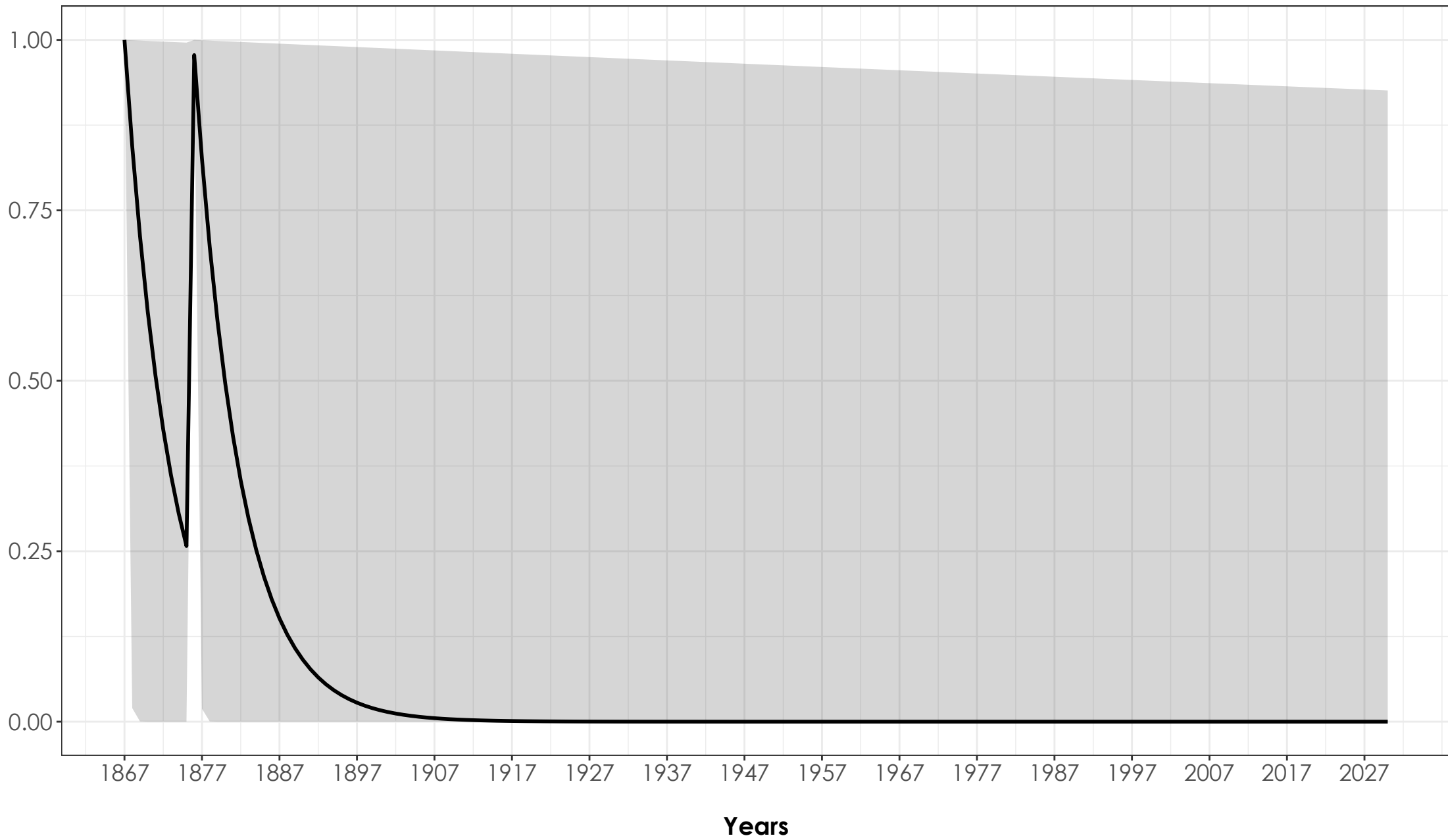
*Pericrocotus flammeus*-NDVT

Probability that a taxon is extant



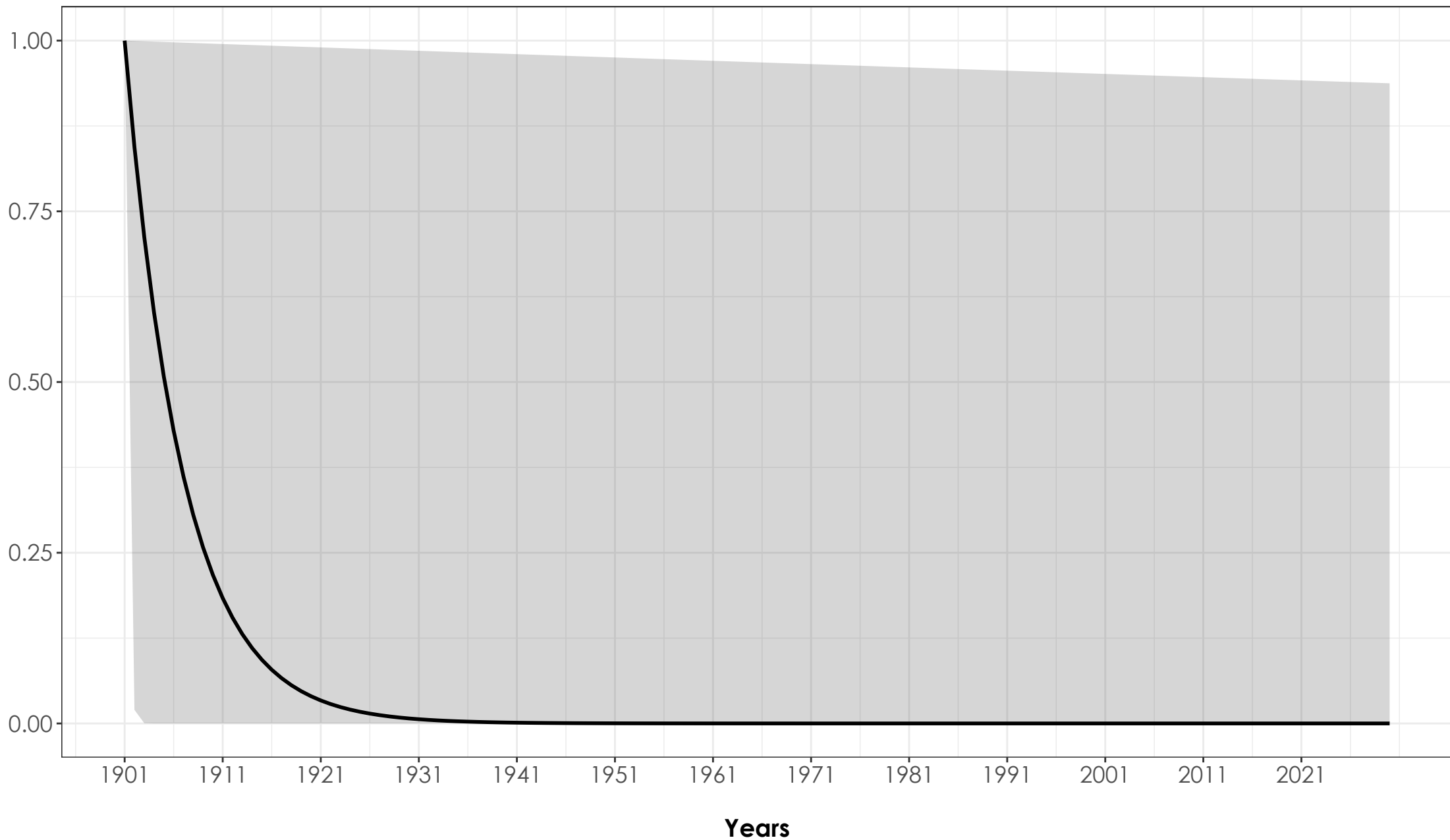
***Pericrocotus flammeus*-OTCM**

**Probability that a taxon is extant**



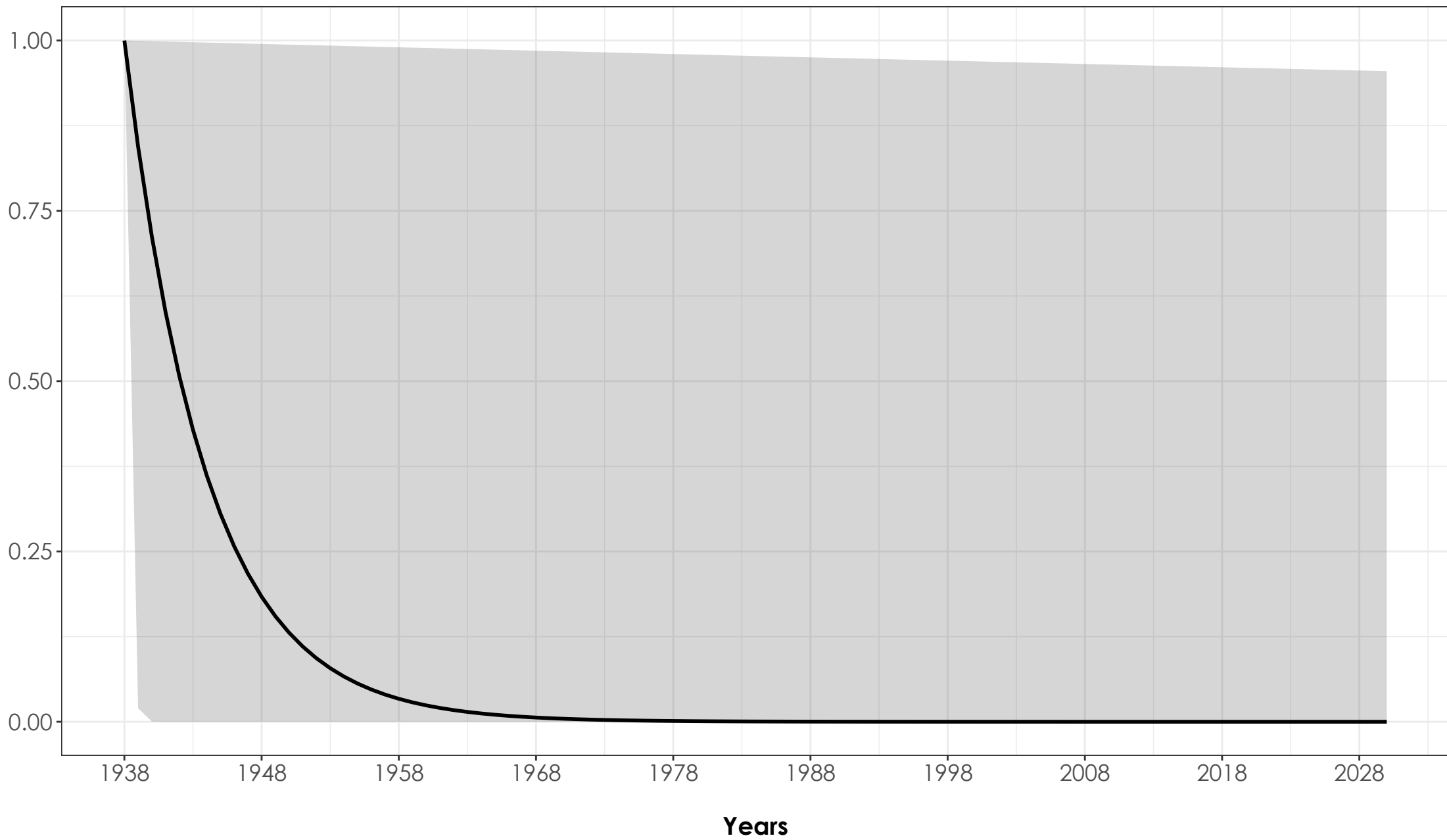
***Pericrocotus flammeus*-WLTN**

**Probability that a taxon is extant**



*Pericrocotus flammeus*-KMFD

Probability that a taxon is extant





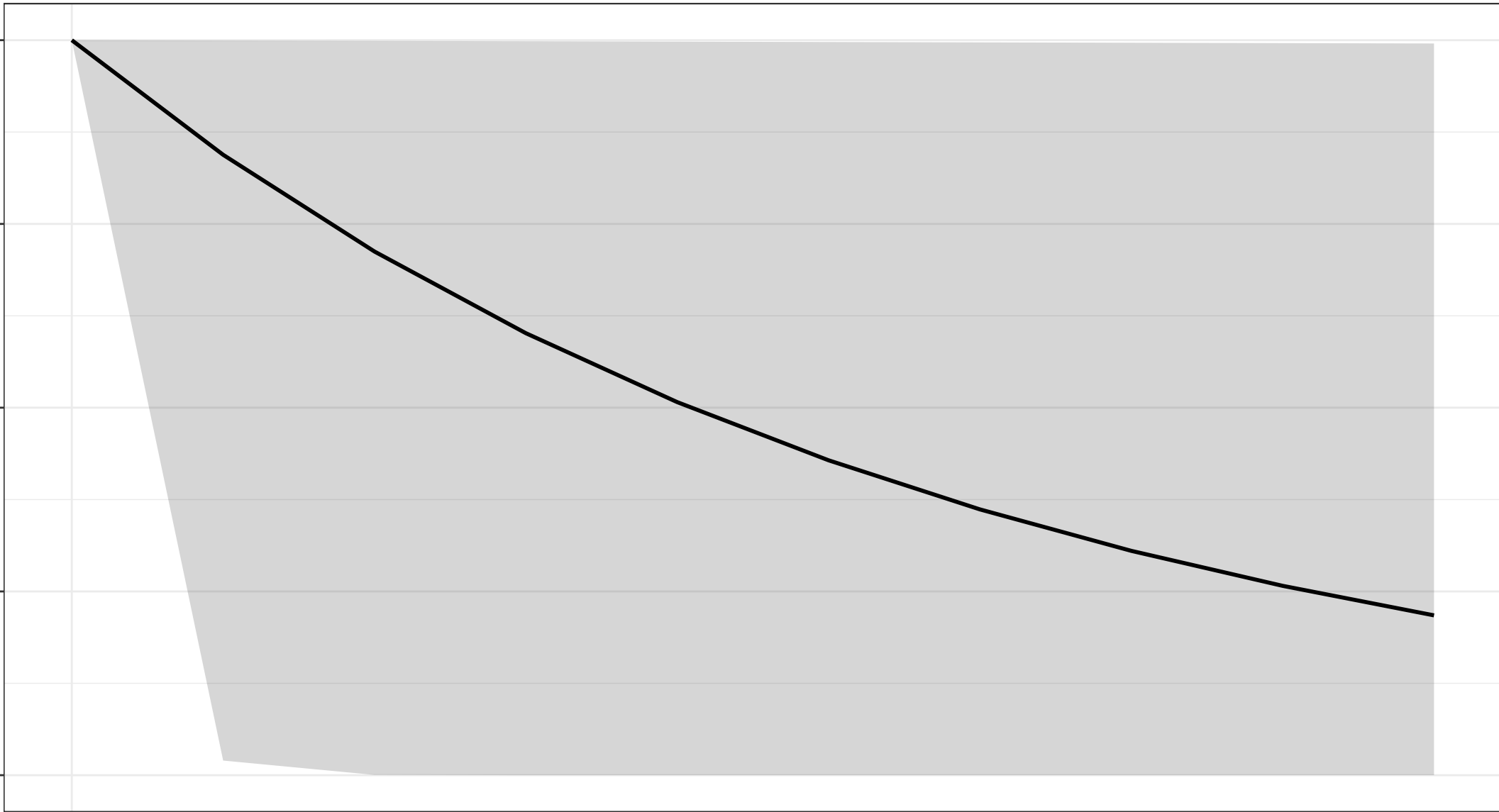
*Pericrocotus flammeus*-KULR

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



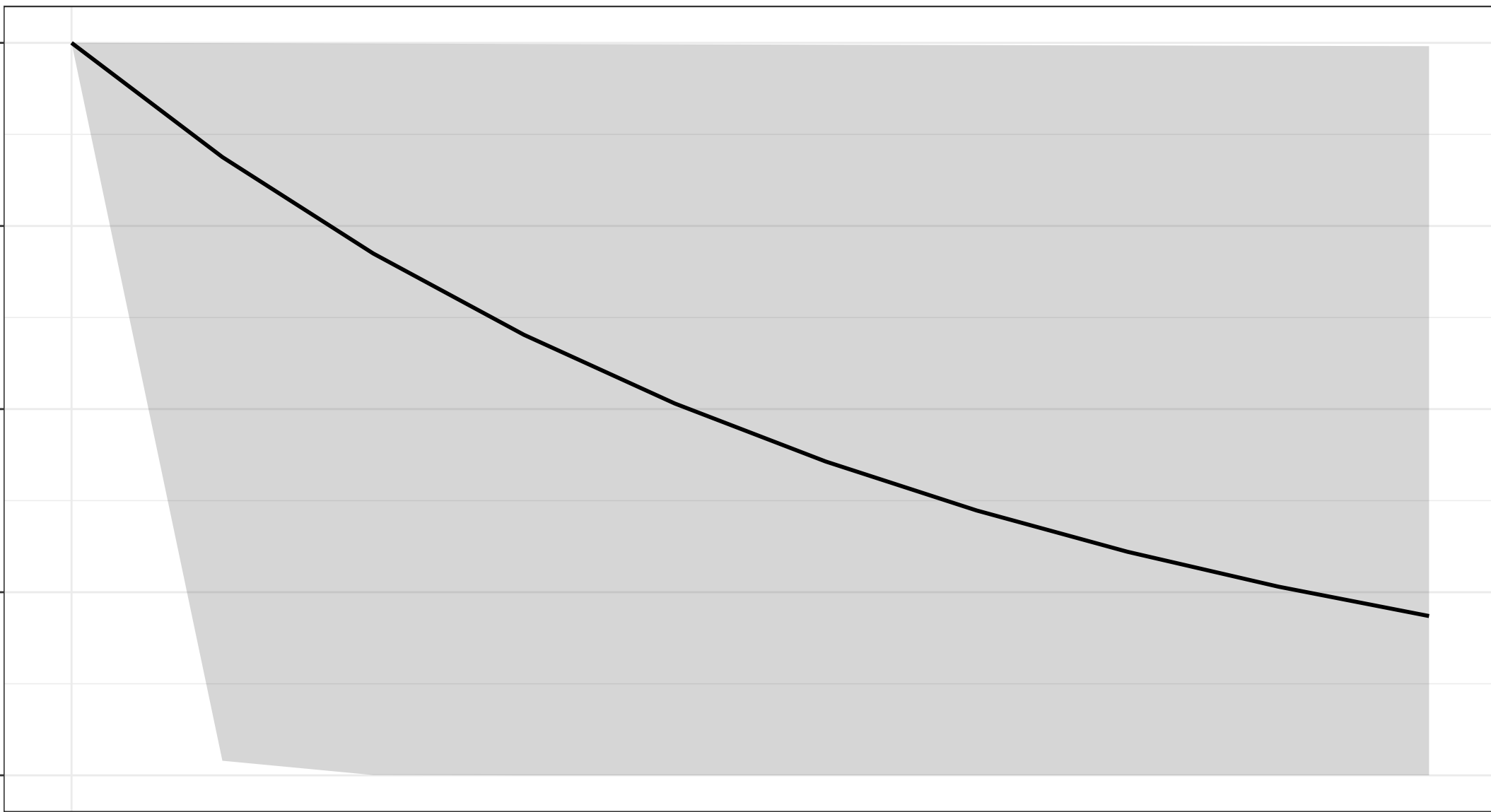
*Pericrocotus flammeus*-RNMD

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



***Pericrocotus flammeus*-SMPK**

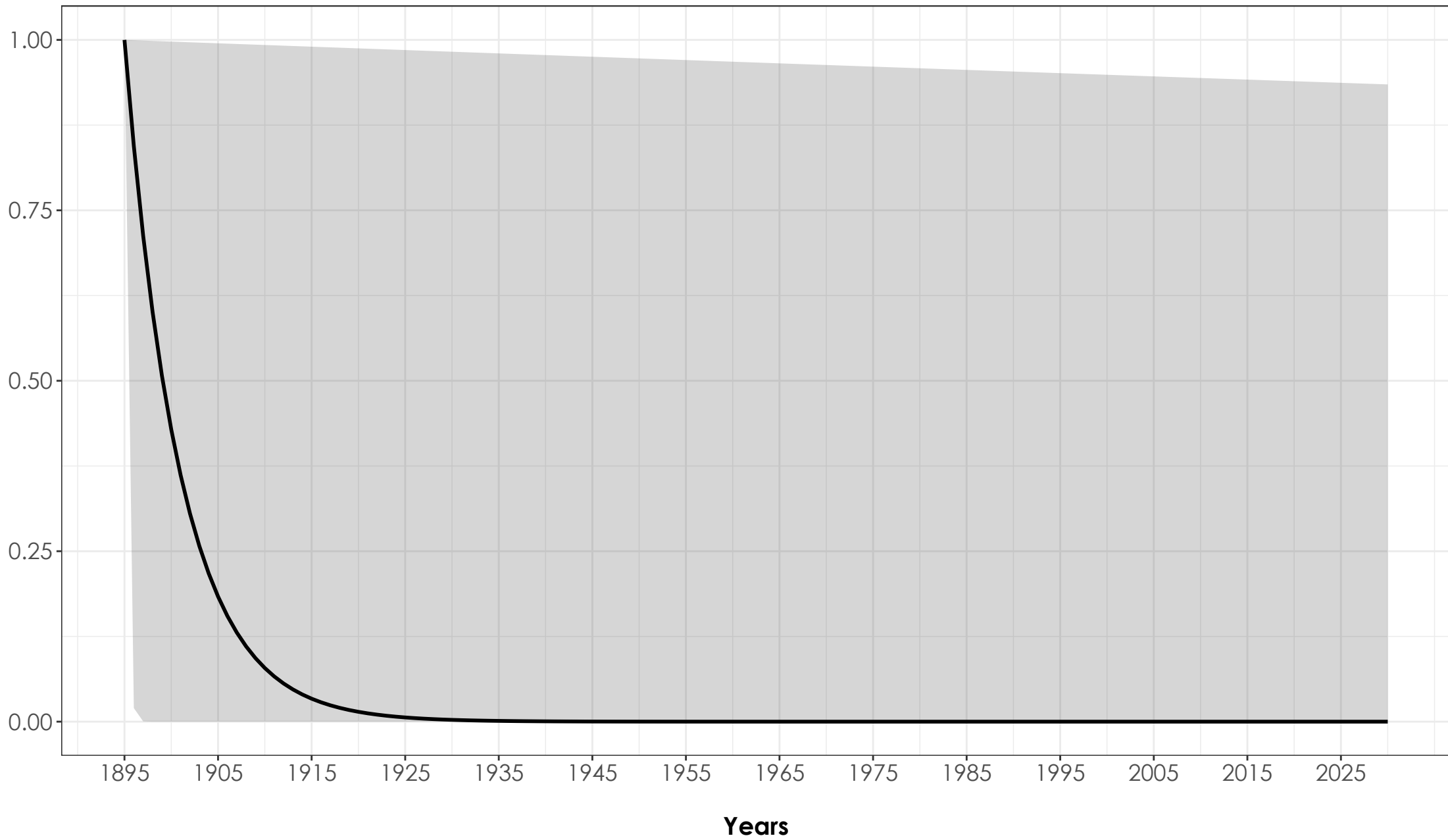
**Probability that a taxon is extant**



**Years**

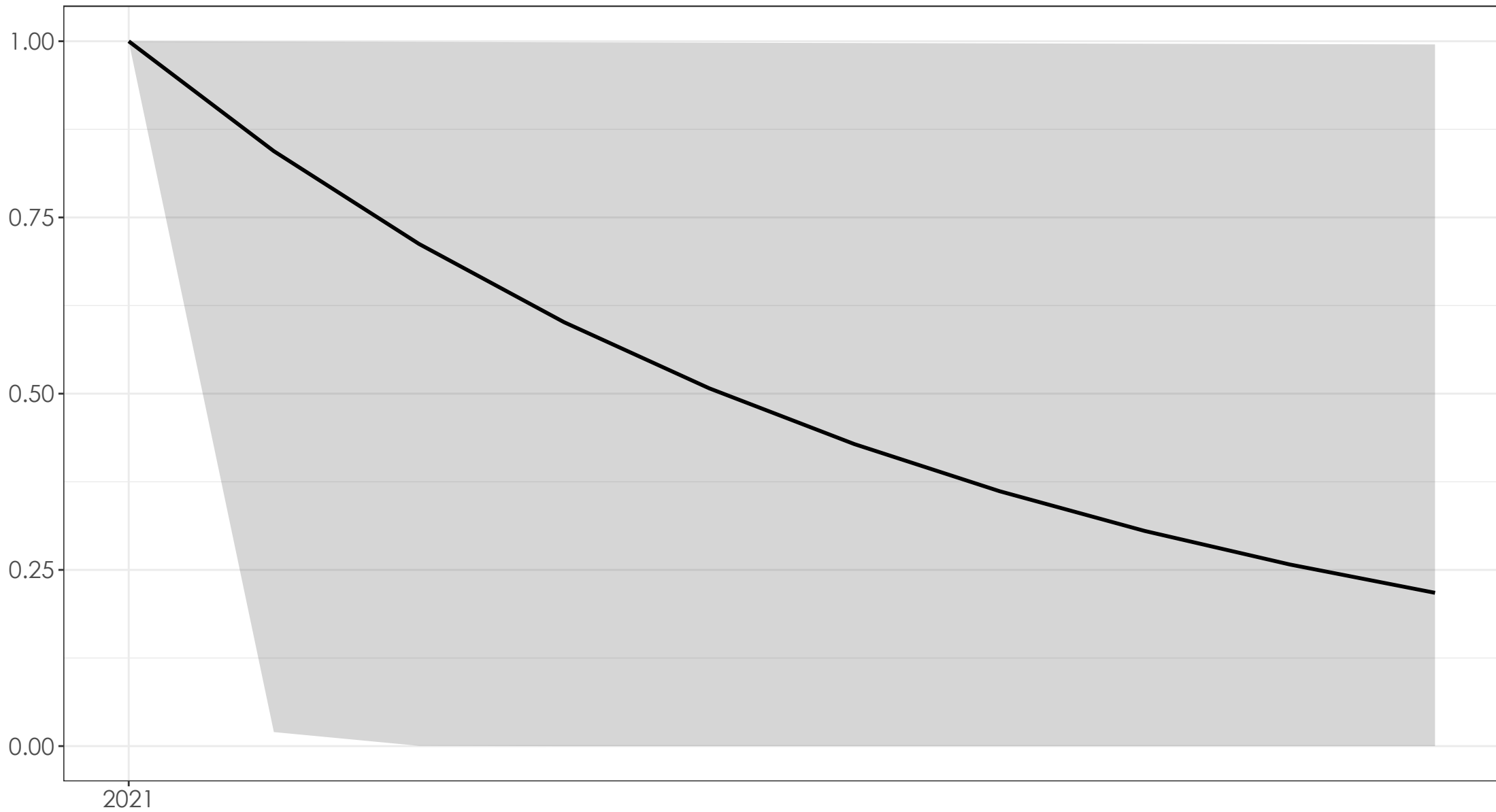
***Pernis ptilorhynchus*-OTCM**

**Probability that a taxon is extant**



***Pernis ptilorhynchus*-RNMD**

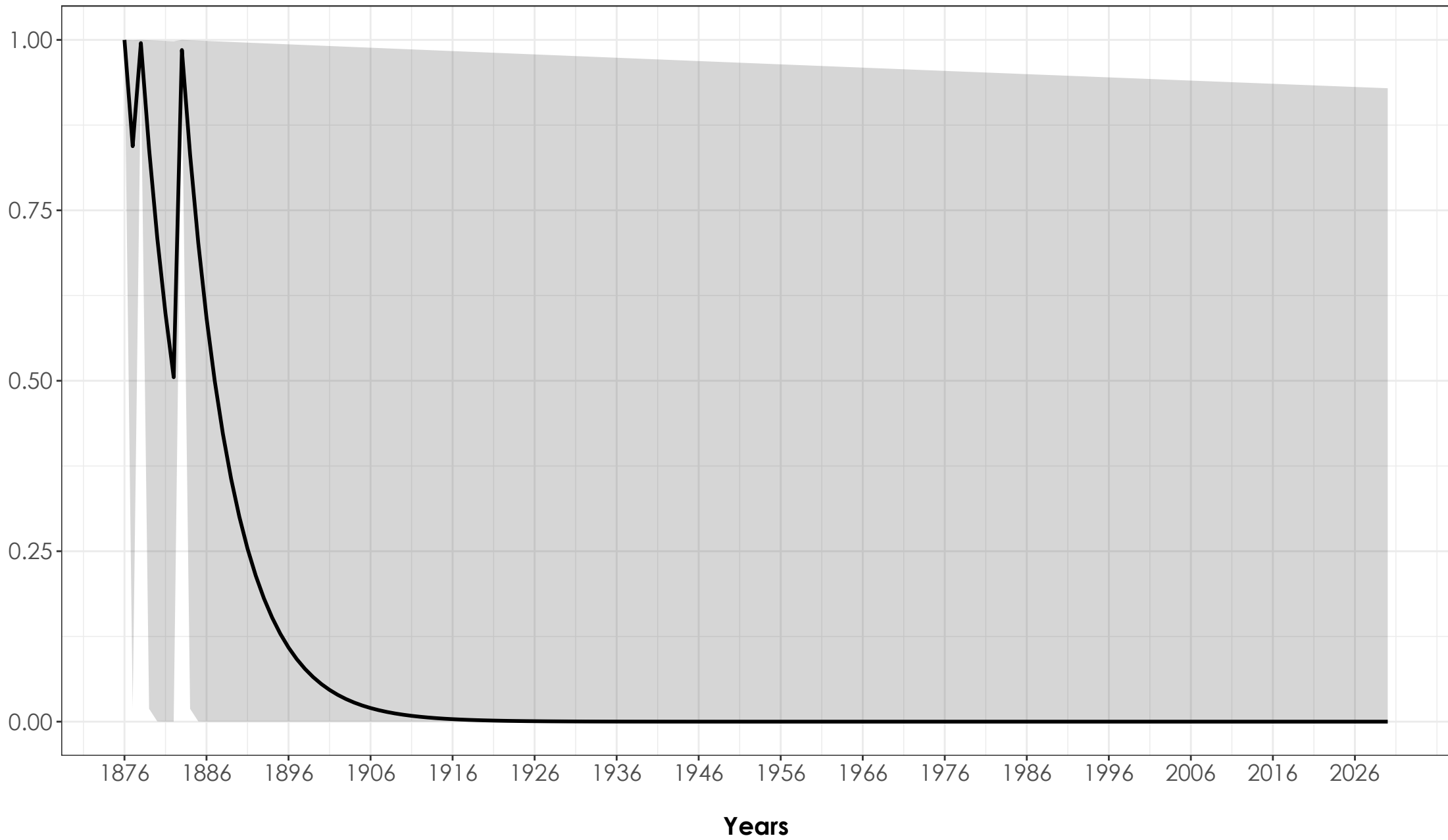
**Probability that a taxon is extant**



**Years**

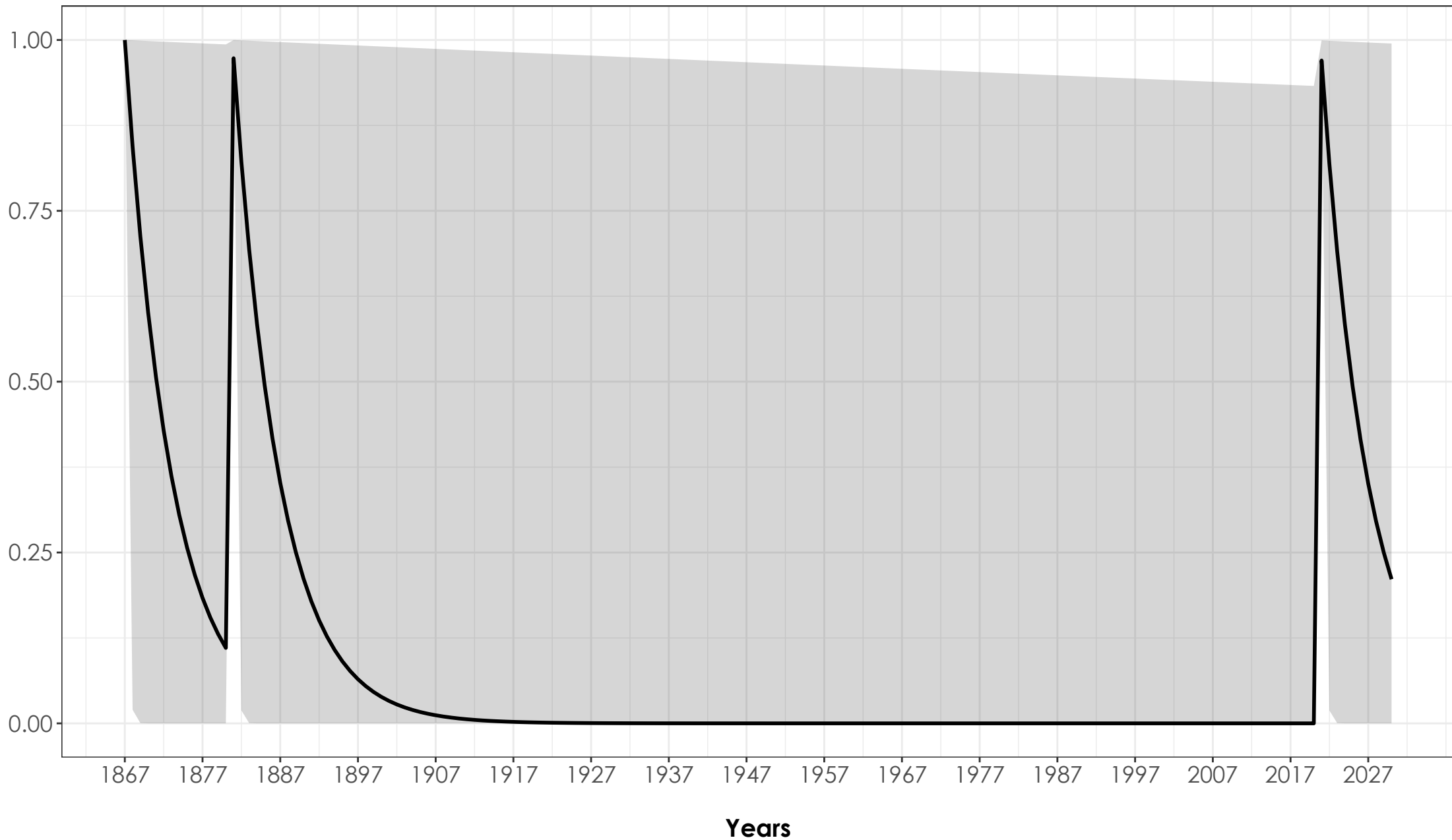
*Phaenicopterus viridirostris*-CNRG

Probability that a taxon is extant



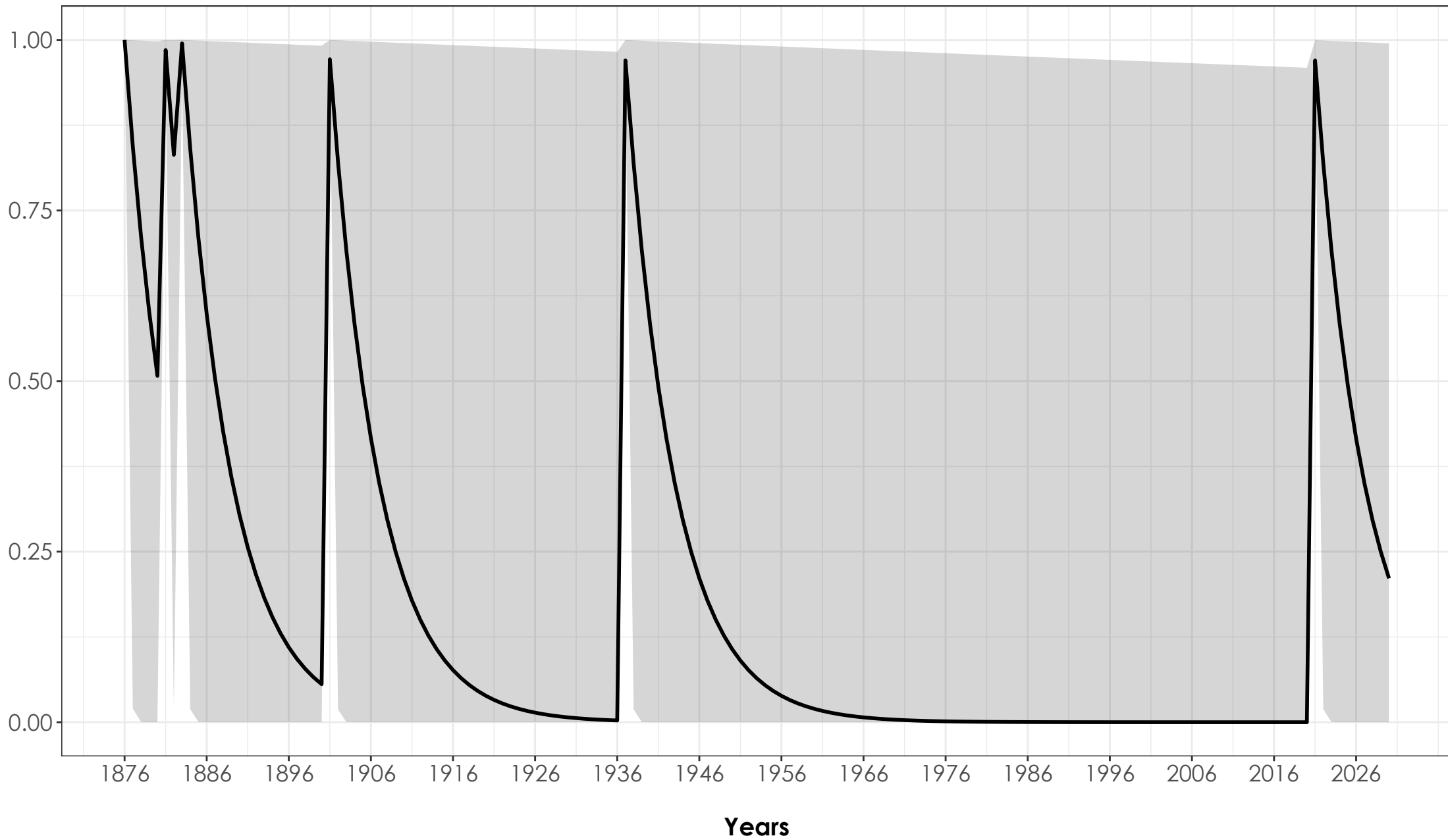
*Phaenicophaeus viridirostris*-KULR

Probability that a taxon is extant



*Phylloscopus affinis*-OTCM

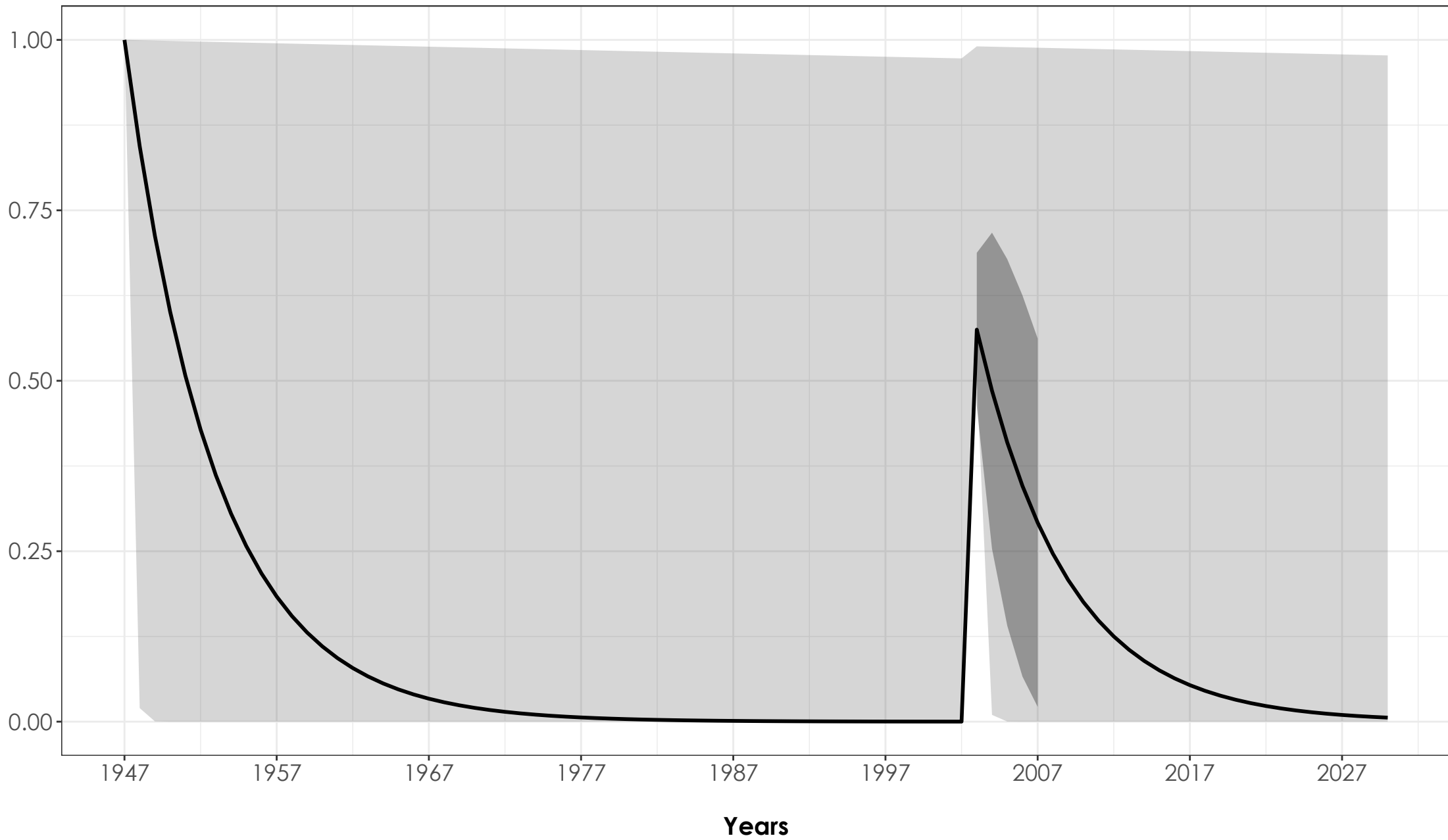
Probability that a taxon is extant





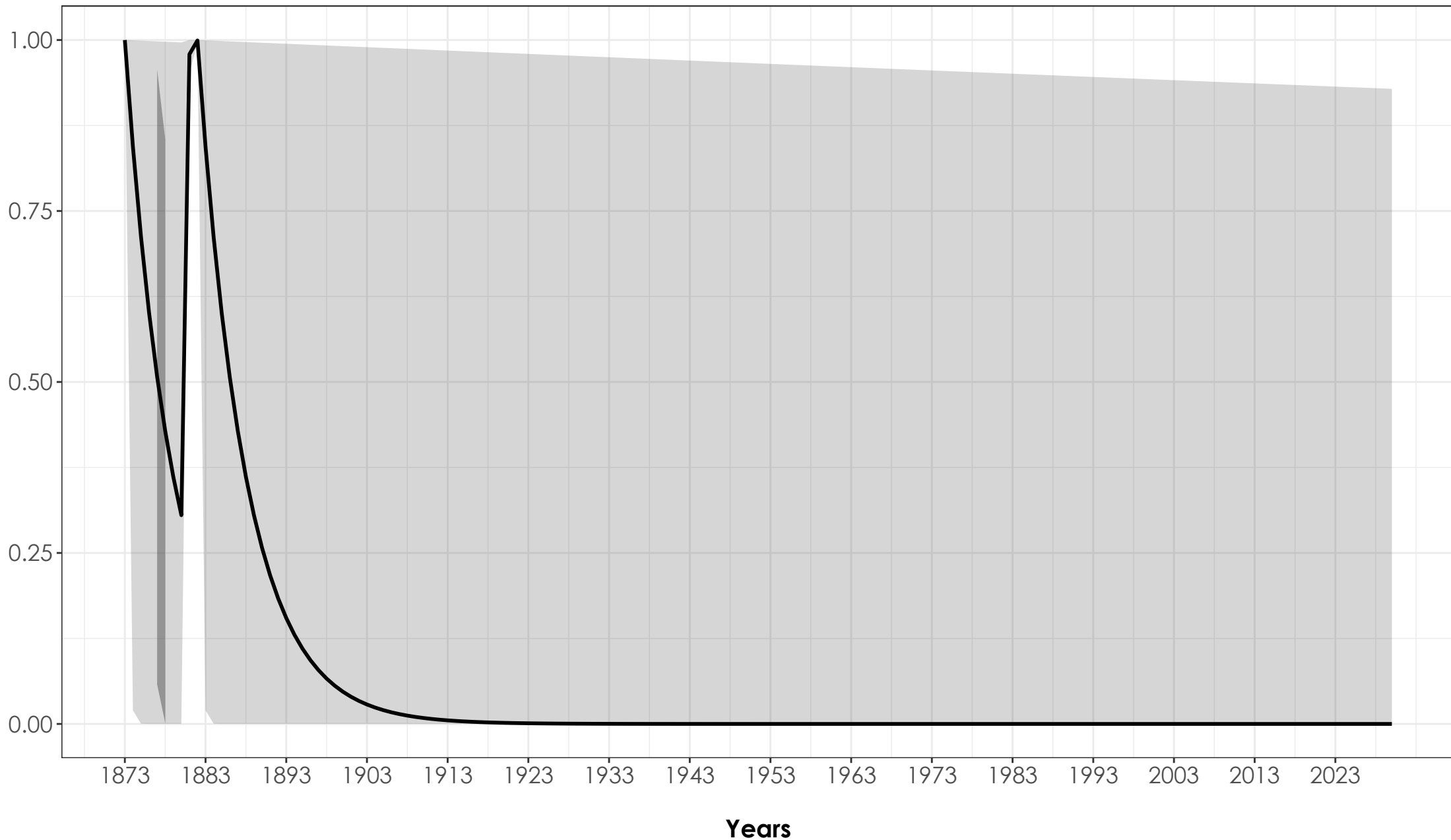
*Phylloscopus affinis*-AVLC

Probability that a taxon is extant



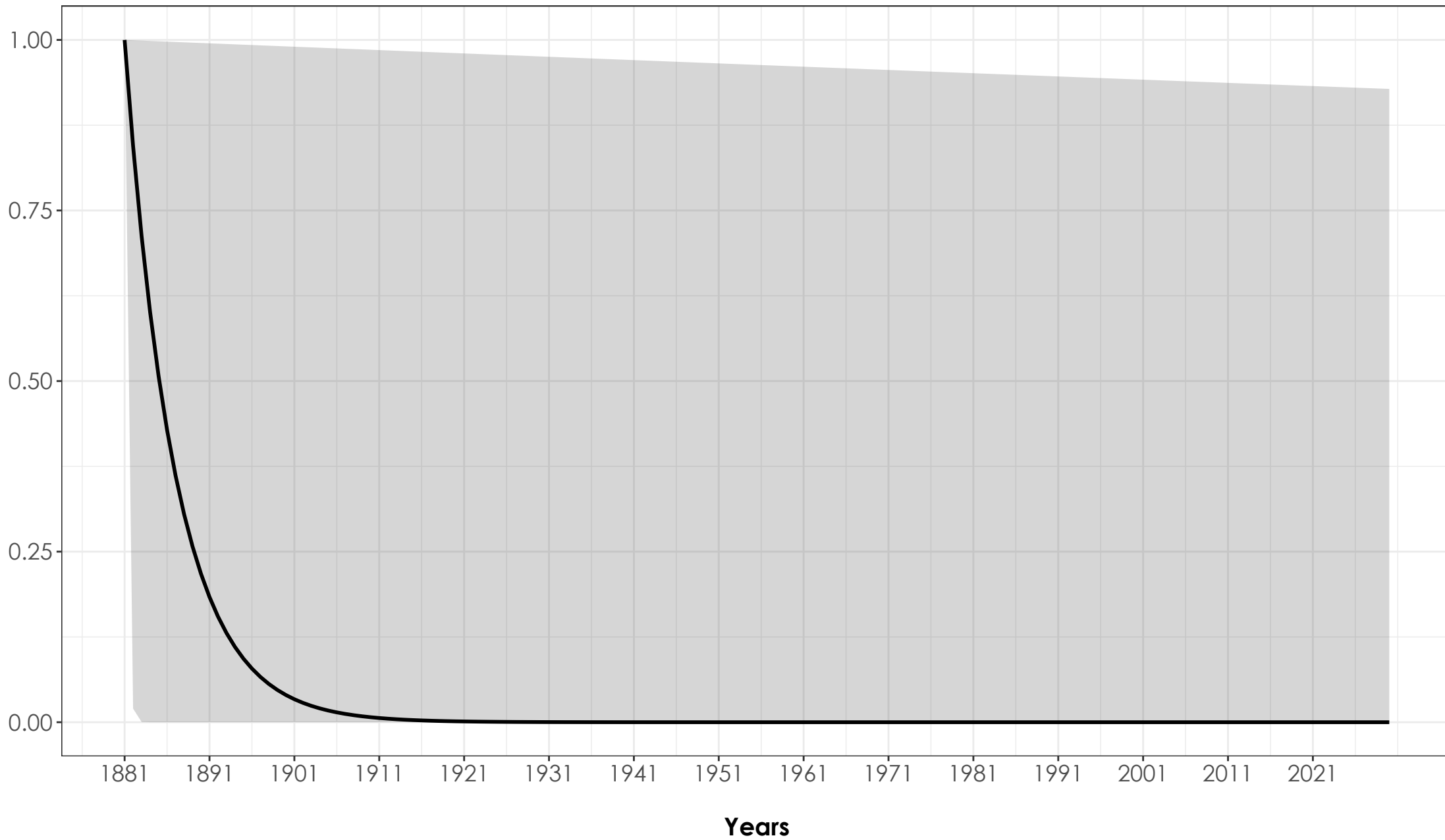
*Phylloscopus affinis*-CNRG

Probability that a taxon is extant



*Phylloscopus affinis*-NDVT

Probability that a taxon is extant



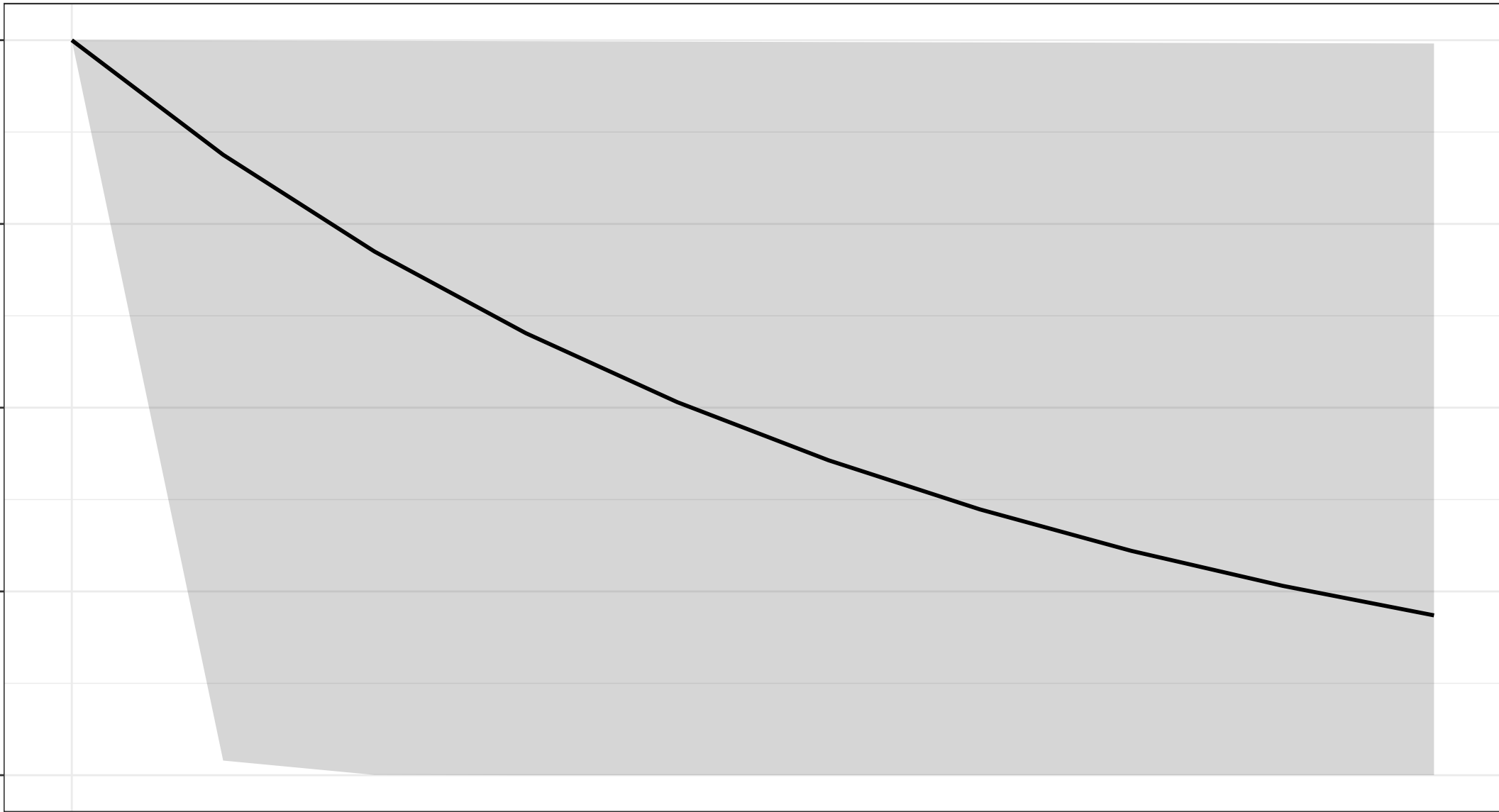
*Phylloscopus affinis*-BGOT

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



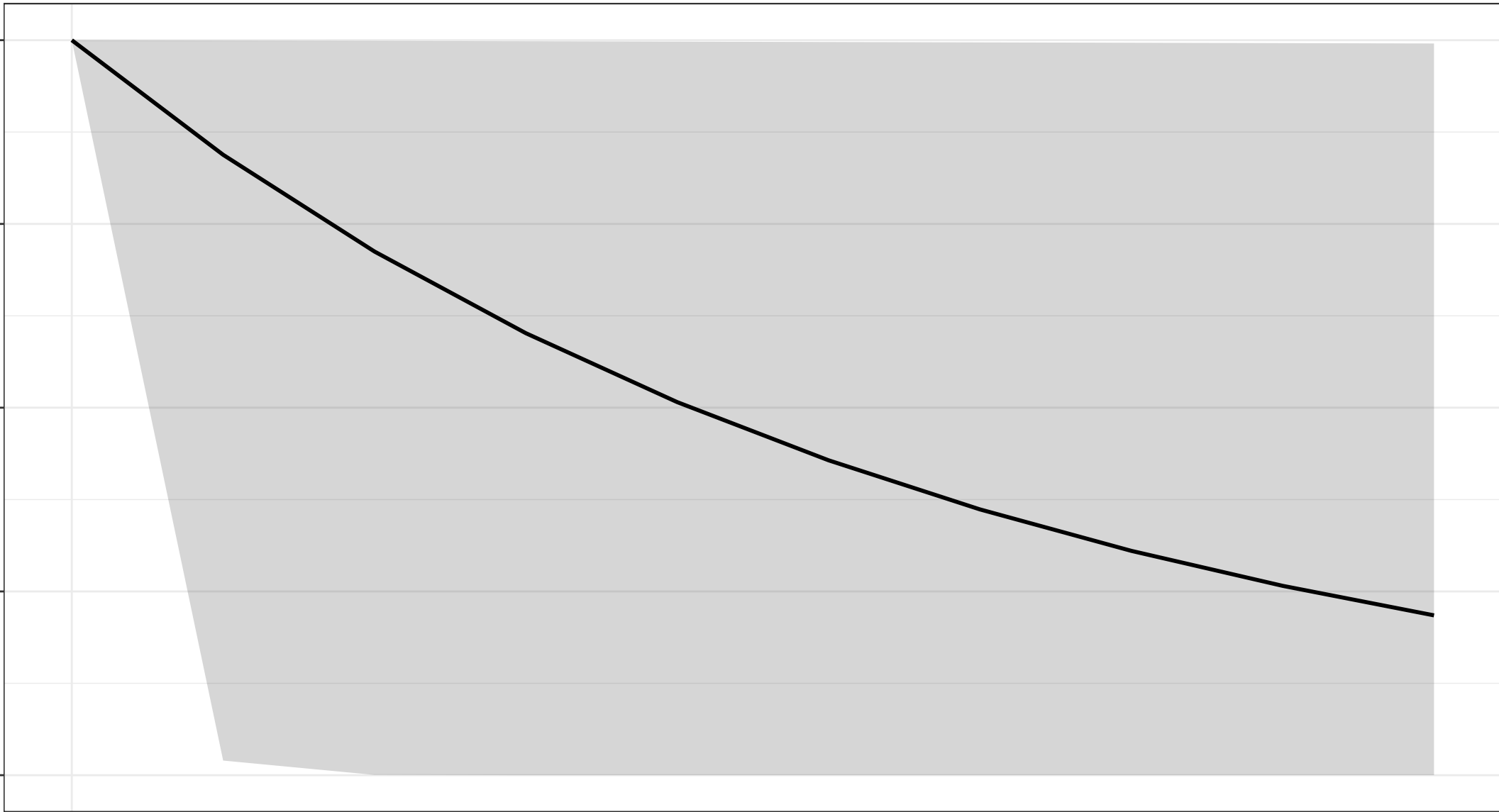
*Phylloscopus affinis*-GVSL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



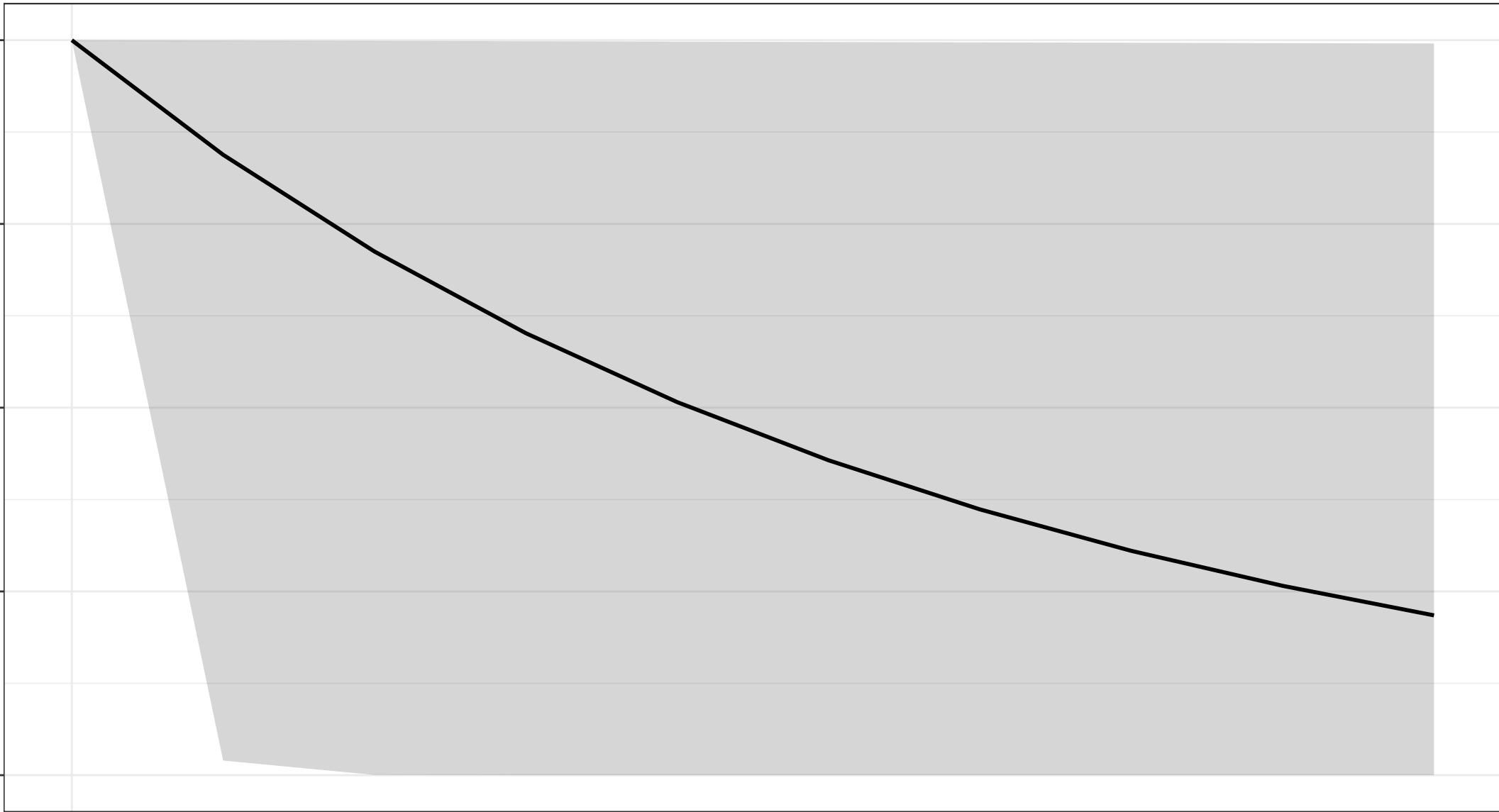
*Phylloscopus affinis*-KKTG

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



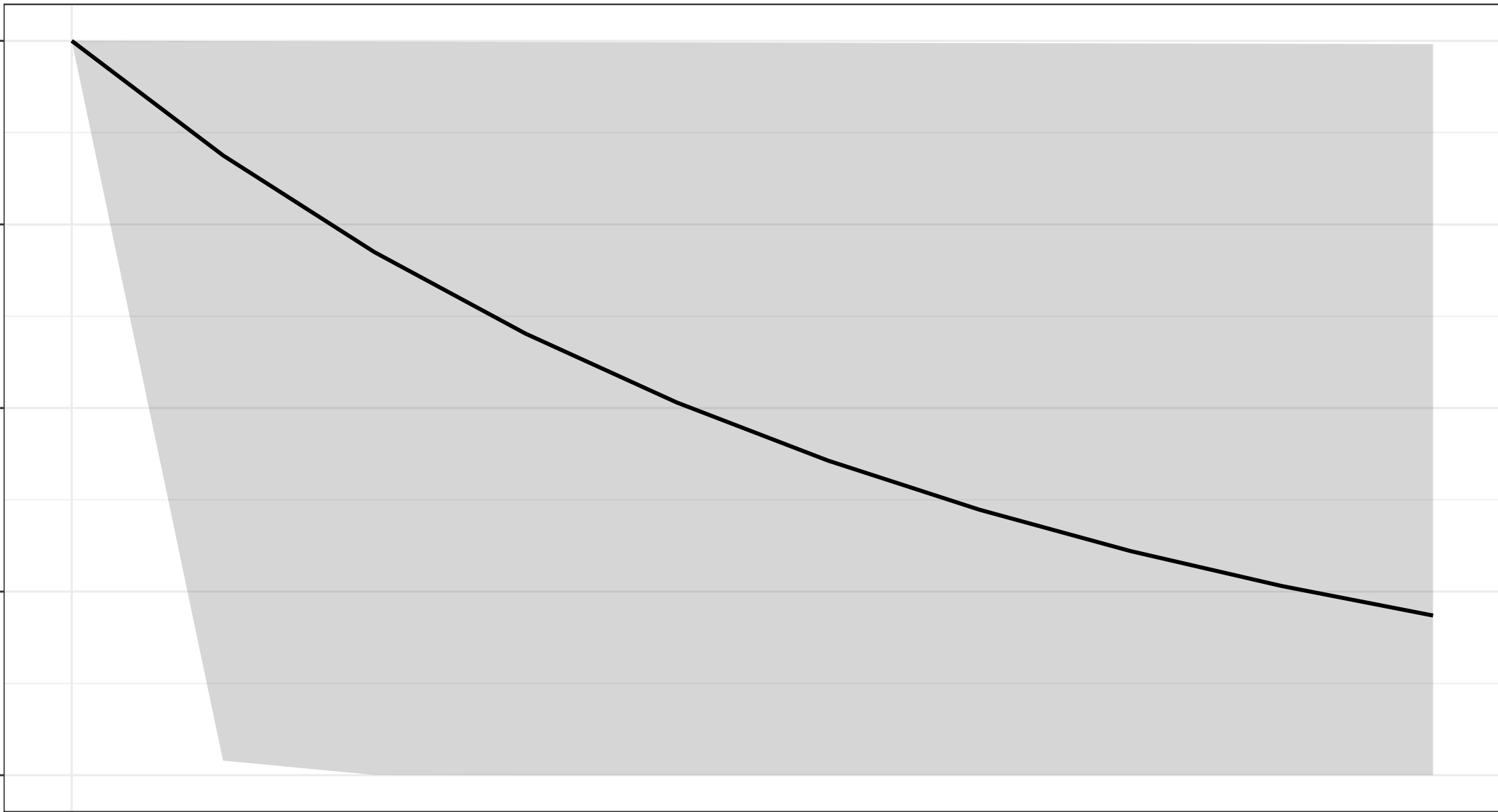
*Phylloscopus affinis*-KUKL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

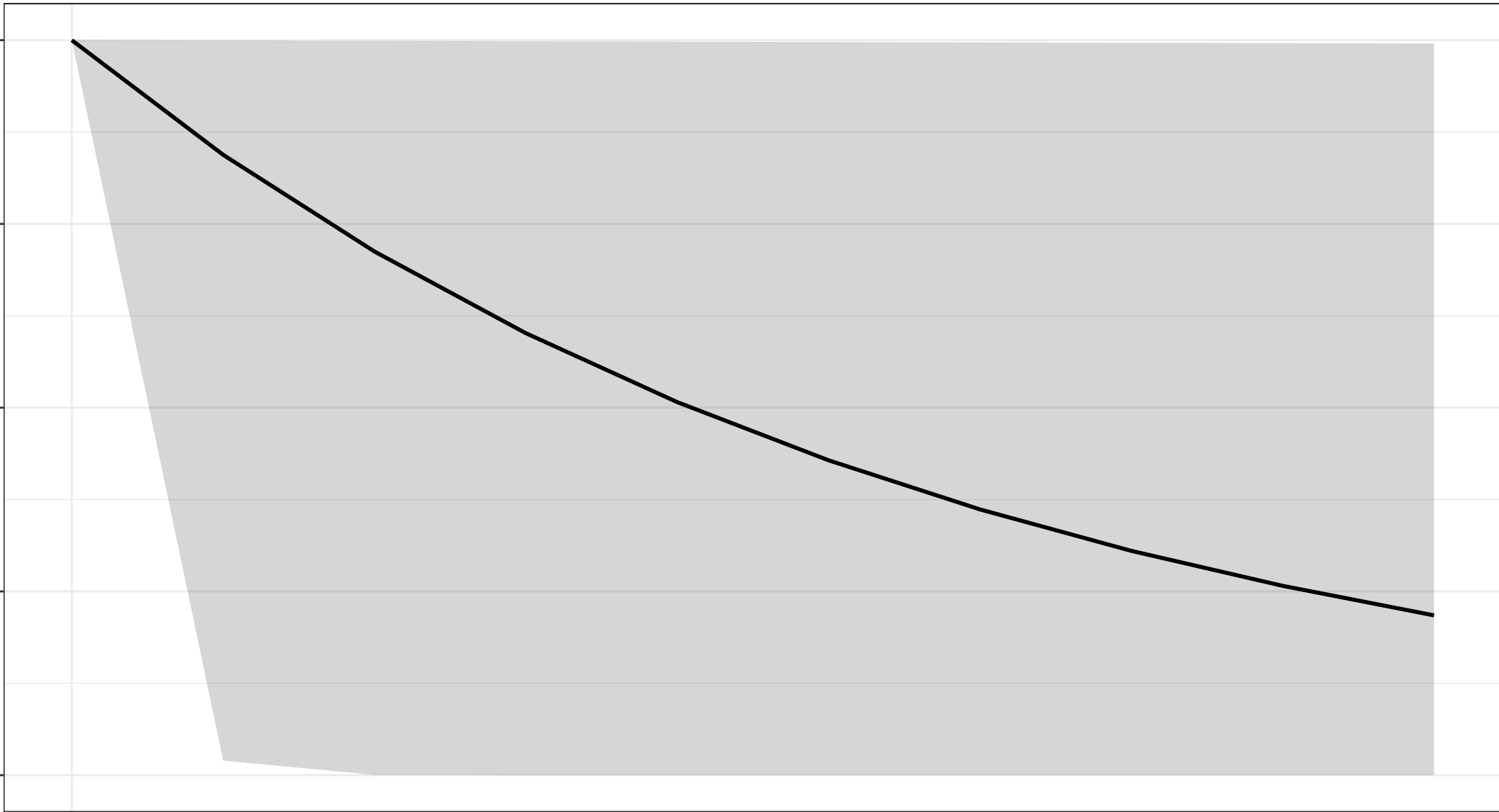


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

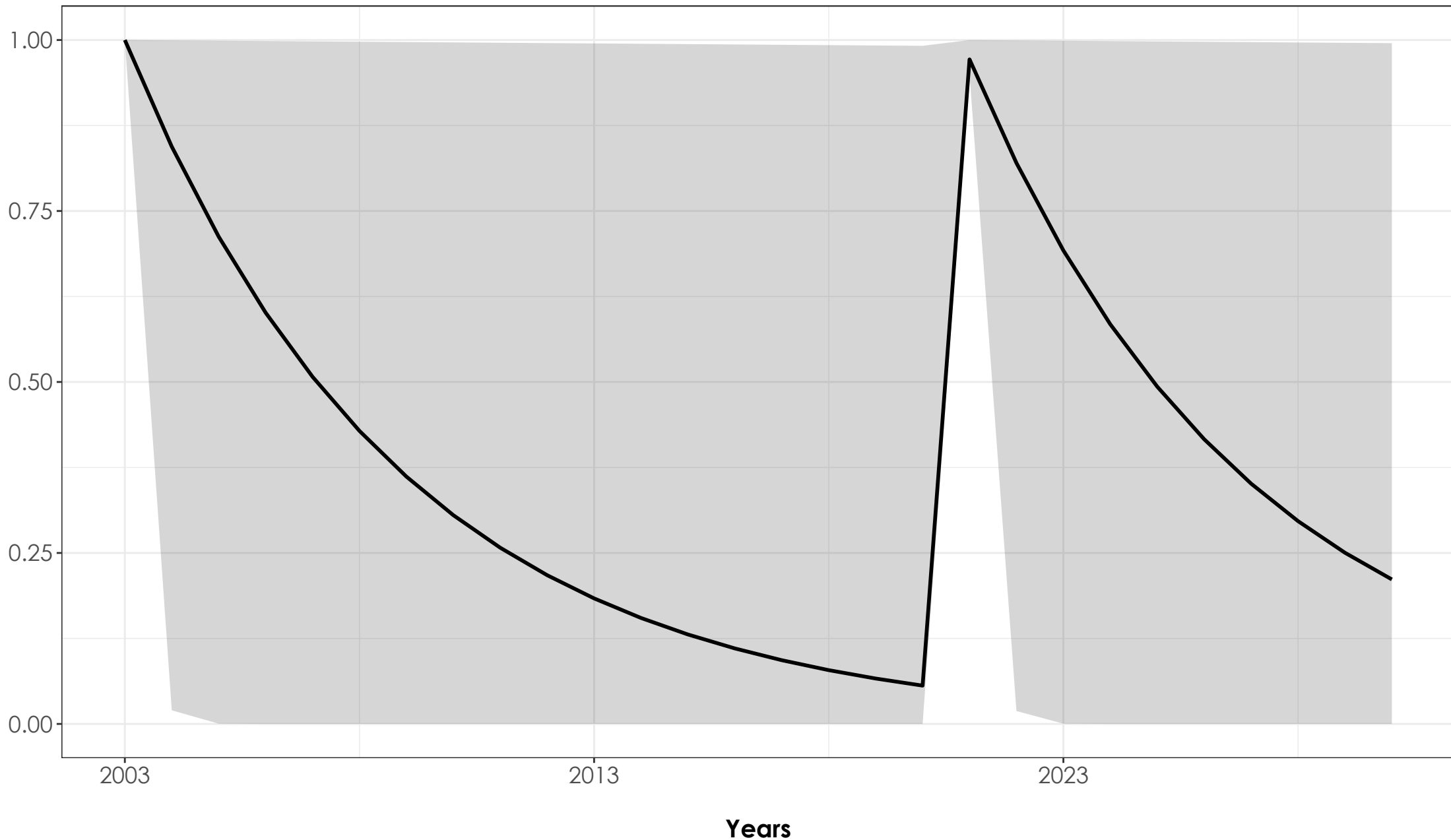
Years





*Phylloscopus magnirostris*-AVLC

Probability that a taxon is extant



*Phylloscopus magnirostris*-BGOT

Probability that a taxon is extant



Years

*Phylloscopus magnirostris*-BVL

Probability that a taxon is extant



Years

*Phylloscopus magnirostris*-CNRG

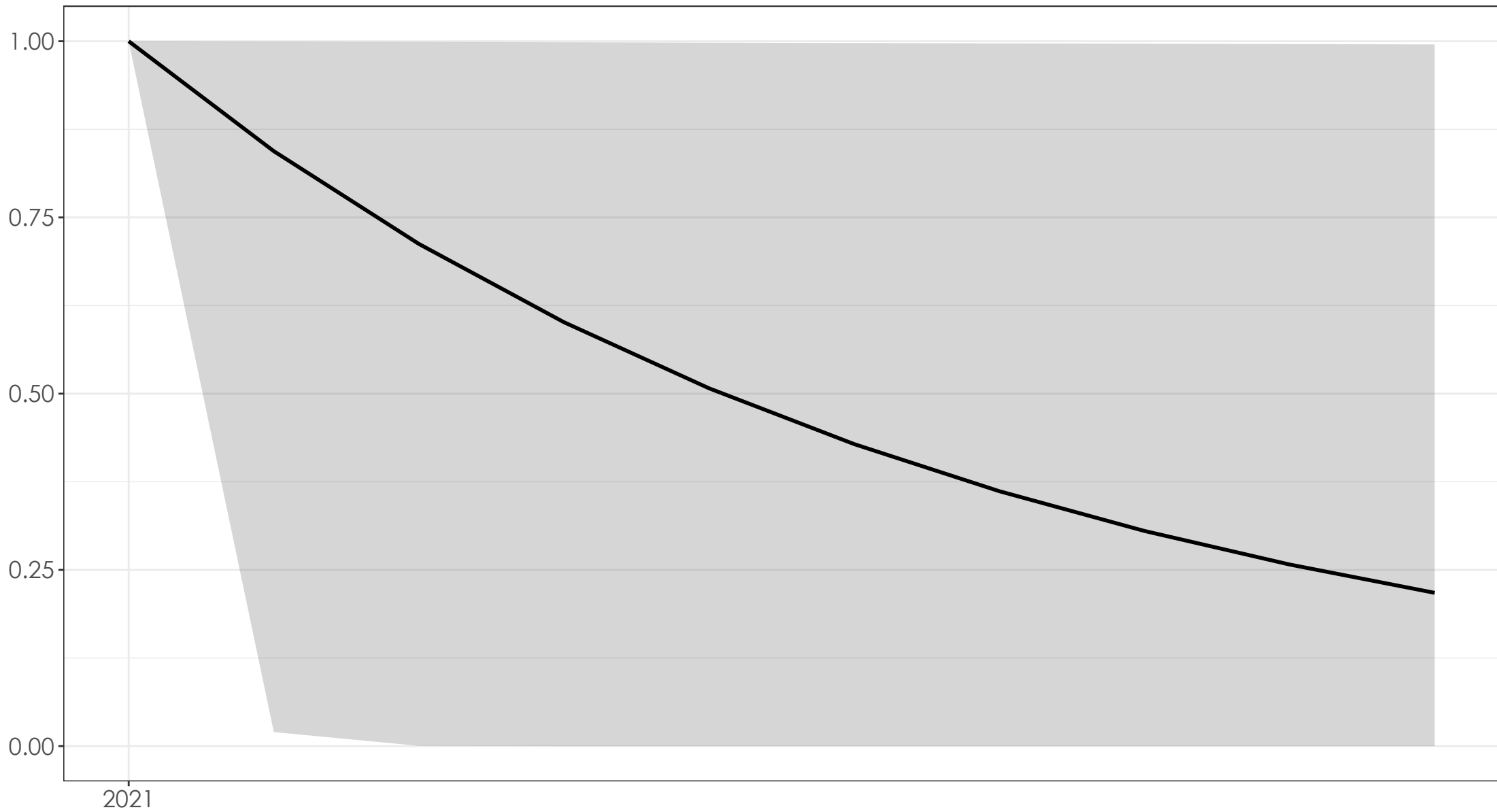
Probability that a taxon is extant



Years

*Phylloscopus magnirostris*-DDBT

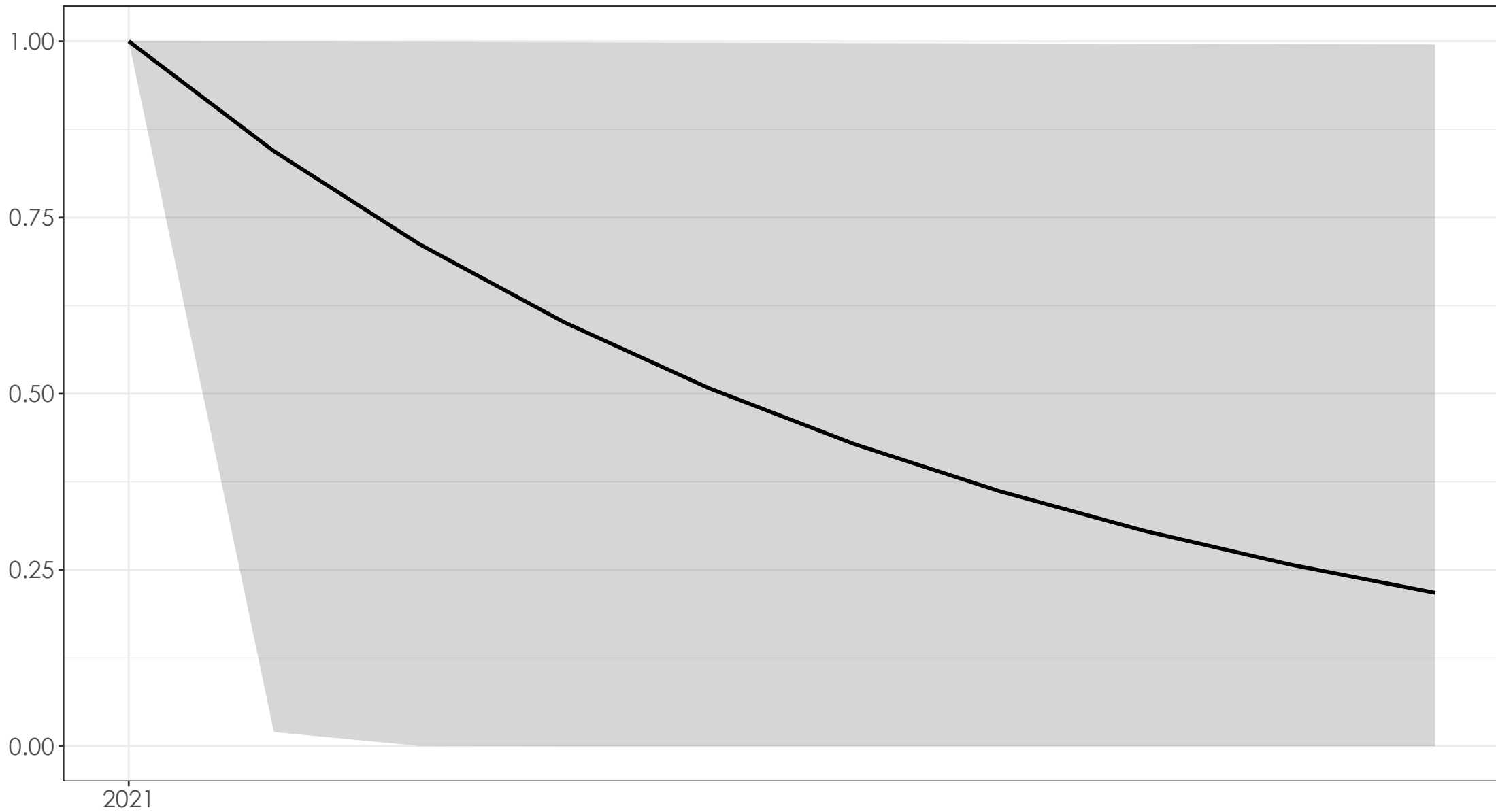
Probability that a taxon is extant



Years

*Phylloscopus magnirostris*-EMVL

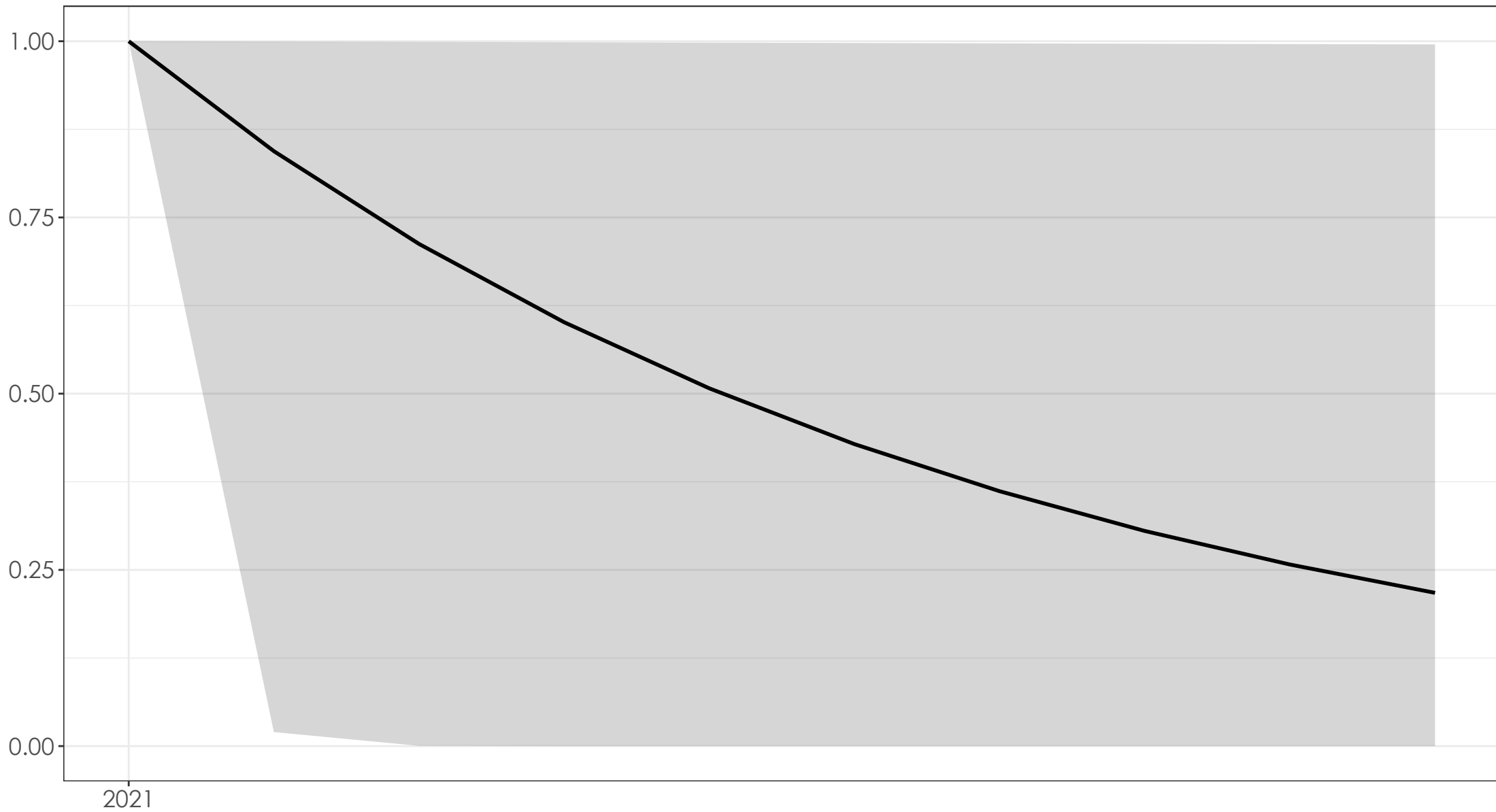
Probability that a taxon is extant



Years

*Phylloscopus magnirostris*-GDLR

Probability that a taxon is extant



Years

*Phylloscopus magnirostris*-HTHP

Probability that a taxon is extant



Years



*Phylloscopus magnirostris*-KJPN

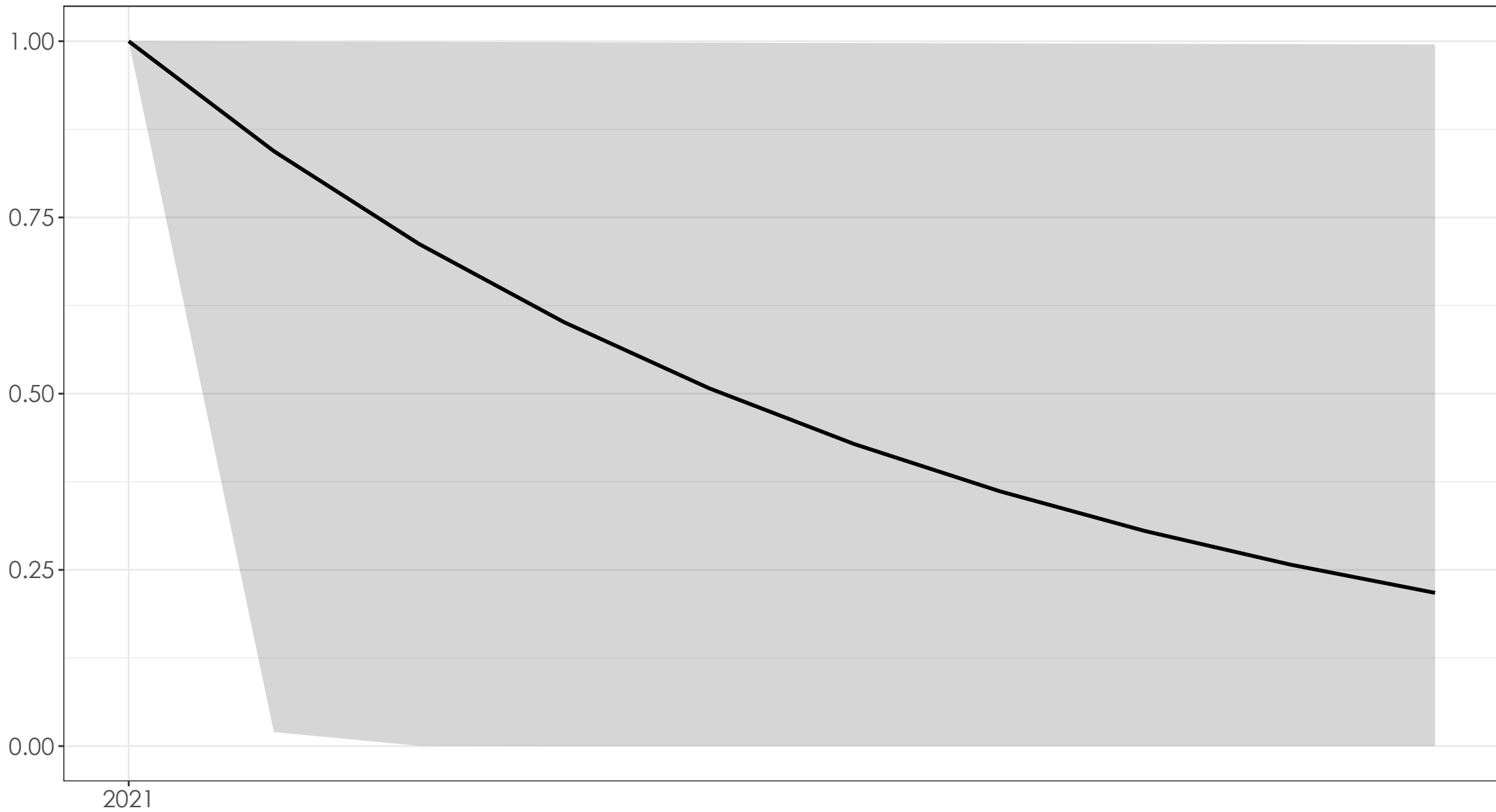
Probability that a taxon is extant



Years

*Phylloscopus magnirostris*-KMFD

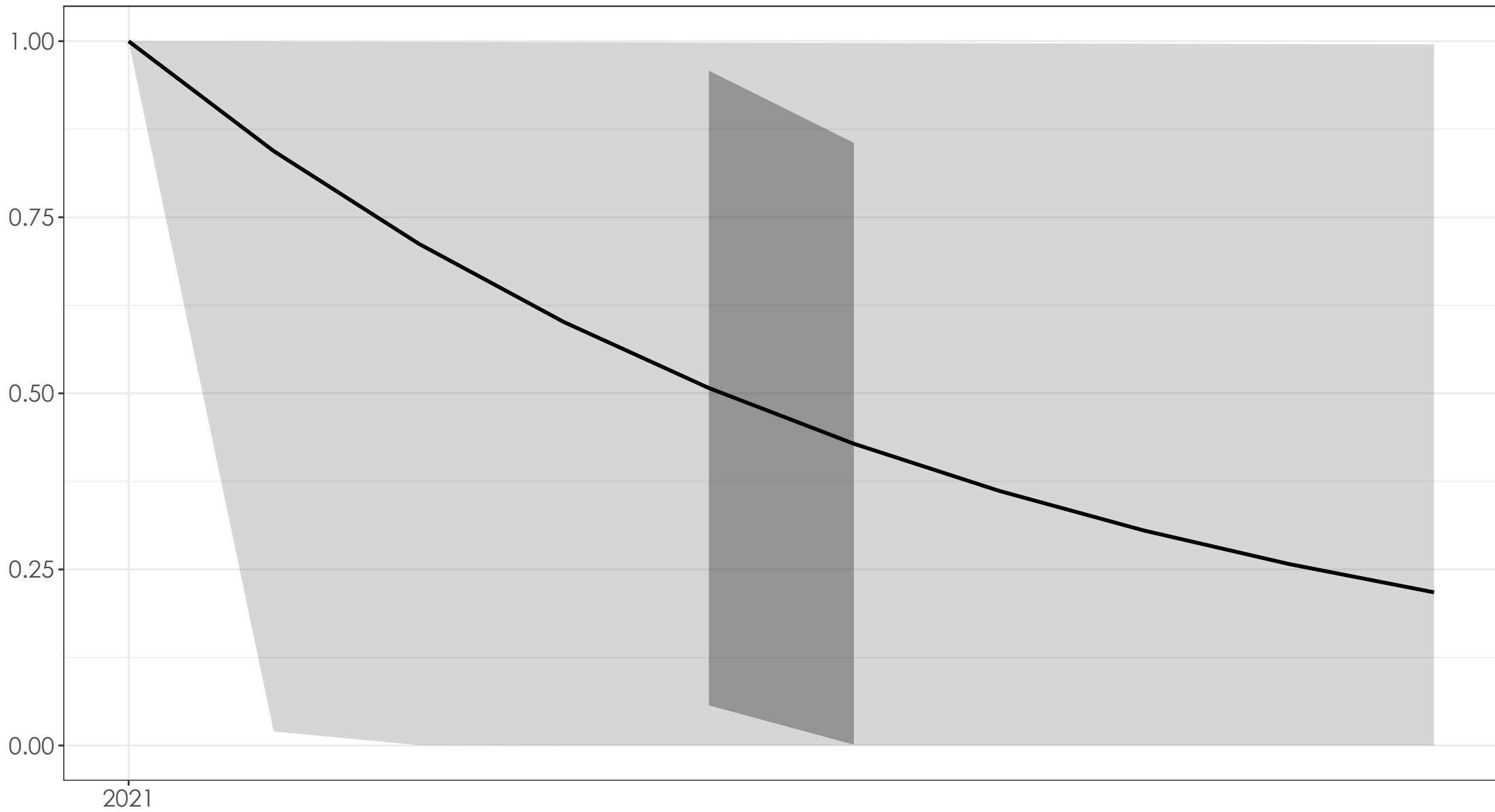
Probability that a taxon is extant



Years

*Phylloscopus magnirostris*-KUKL

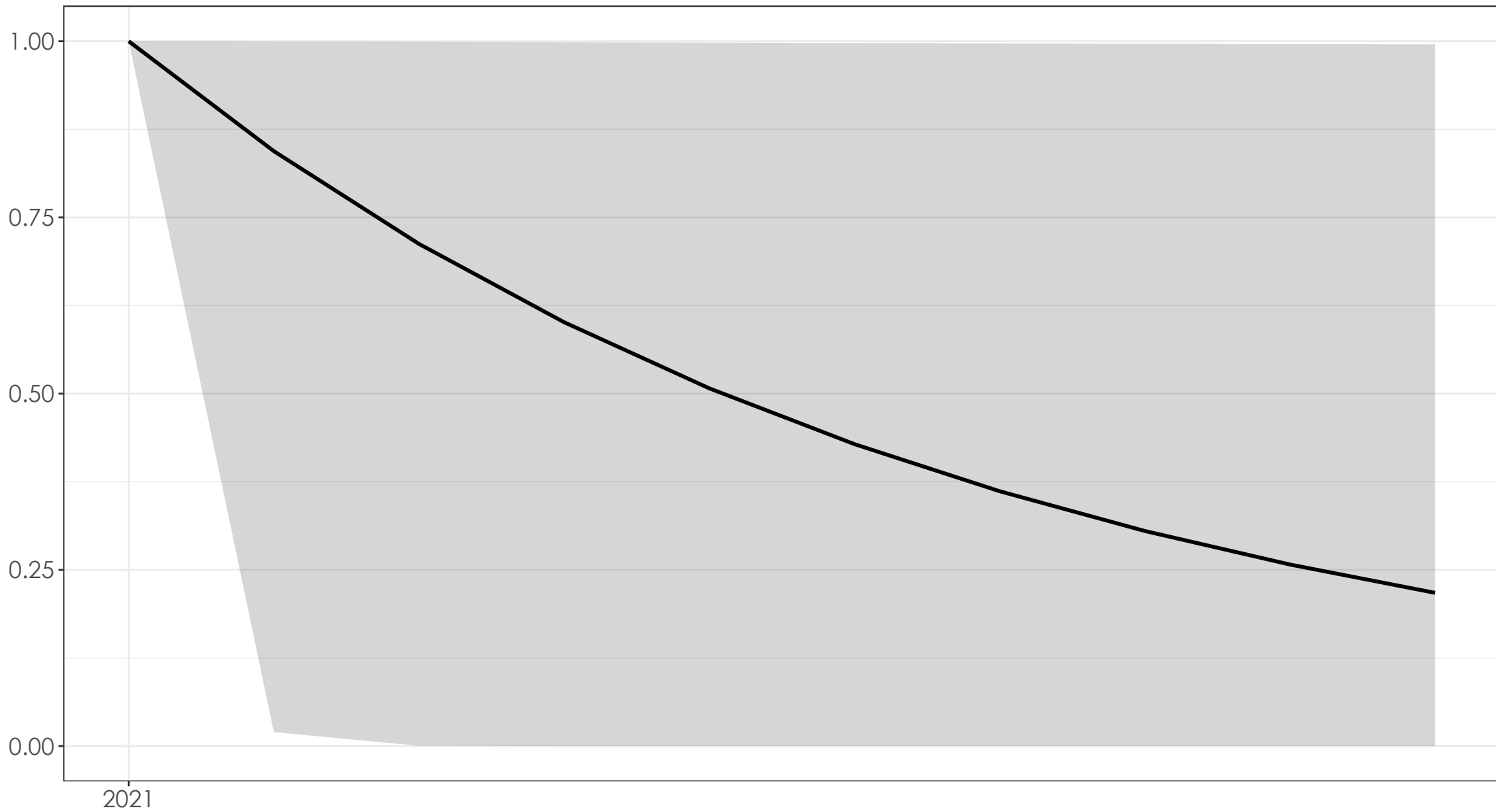
Probability that a taxon is extant



Years

*Phylloscopus magnirostris*-KULR

Probability that a taxon is extant



Years

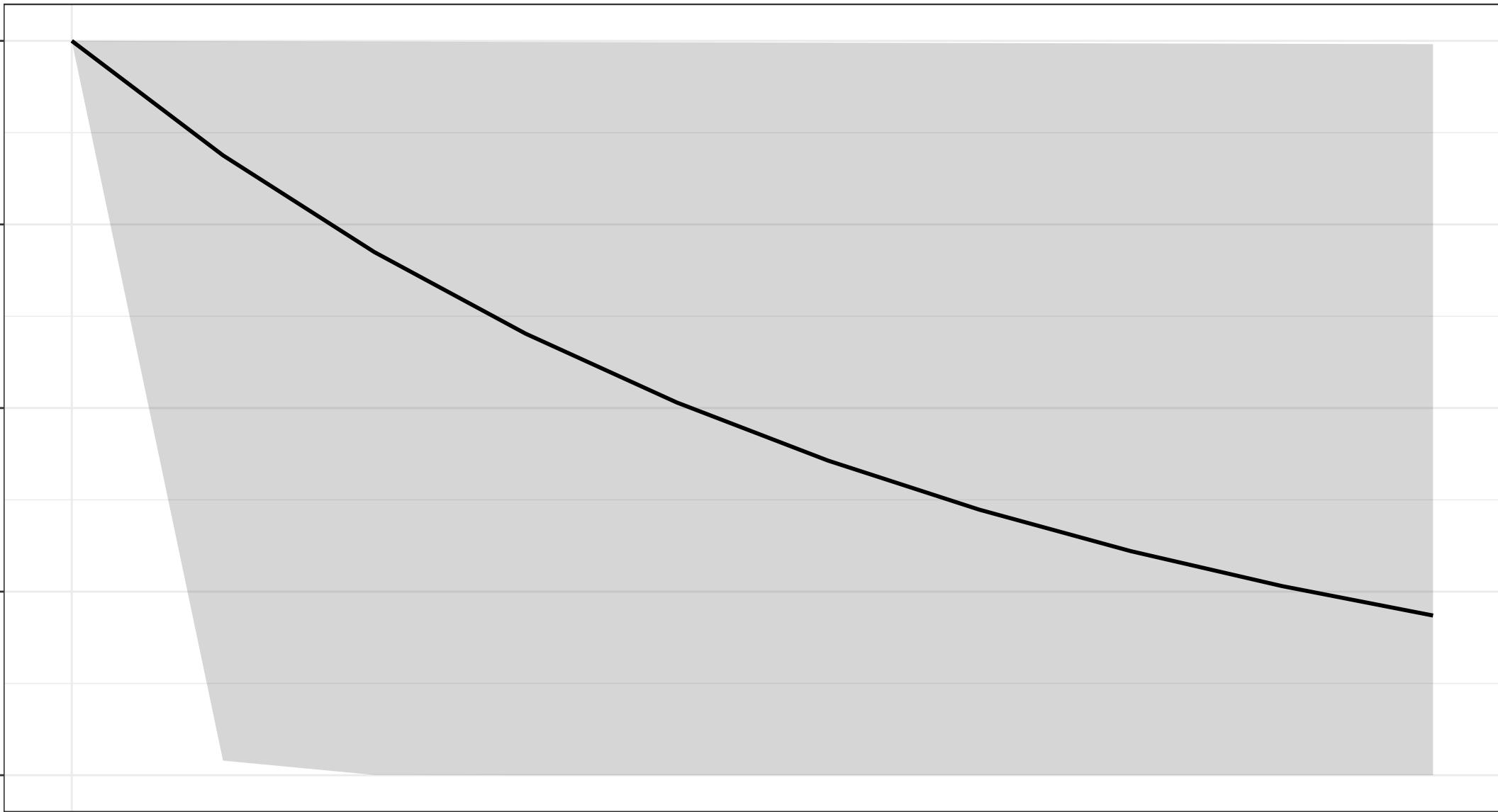
*Phylloscopus magnirostris*-LWSL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



*Phylloscopus magnirostris*-NDVT

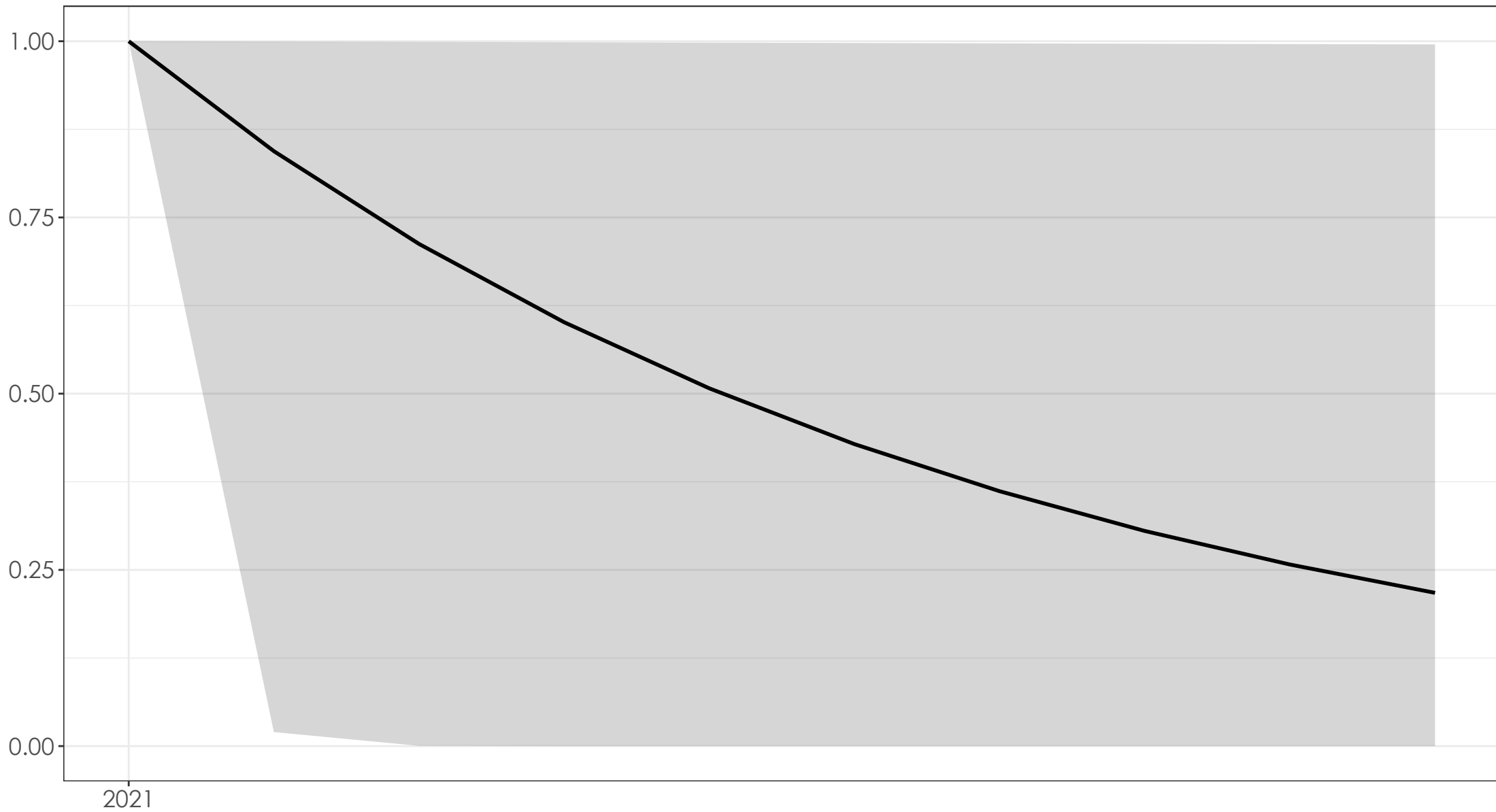
Probability that a taxon is extant



Years

*Phylloscopus magnirostris*-OTCM

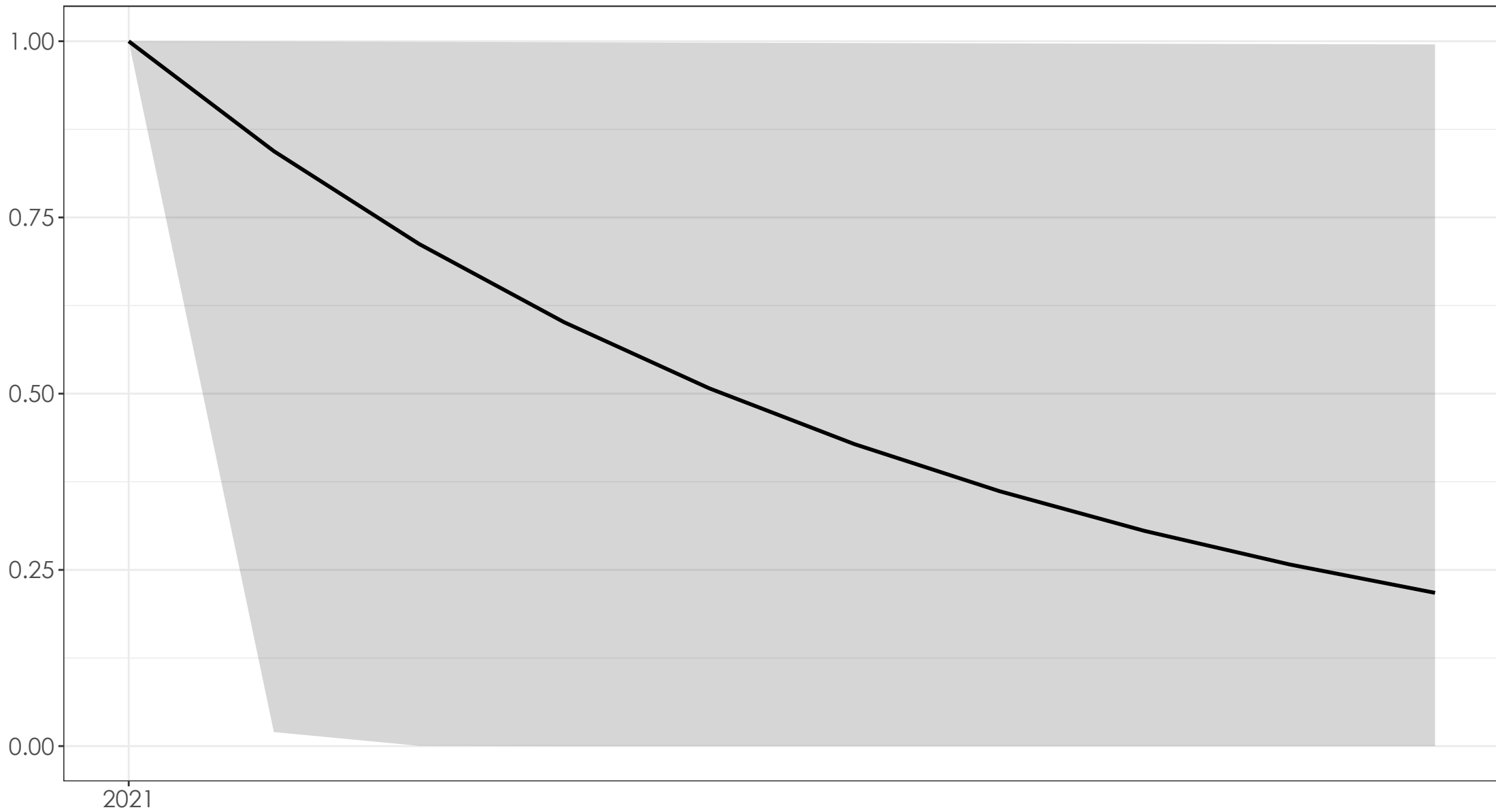
Probability that a taxon is extant



Years

*Phylloscopus magnirostris*-RNMD

Probability that a taxon is extant



Years



*Phylloscopus magnirostris*-TSTE

Probability that a taxon is extant



Years

*Phylloscopus magnirostris*-WLTN

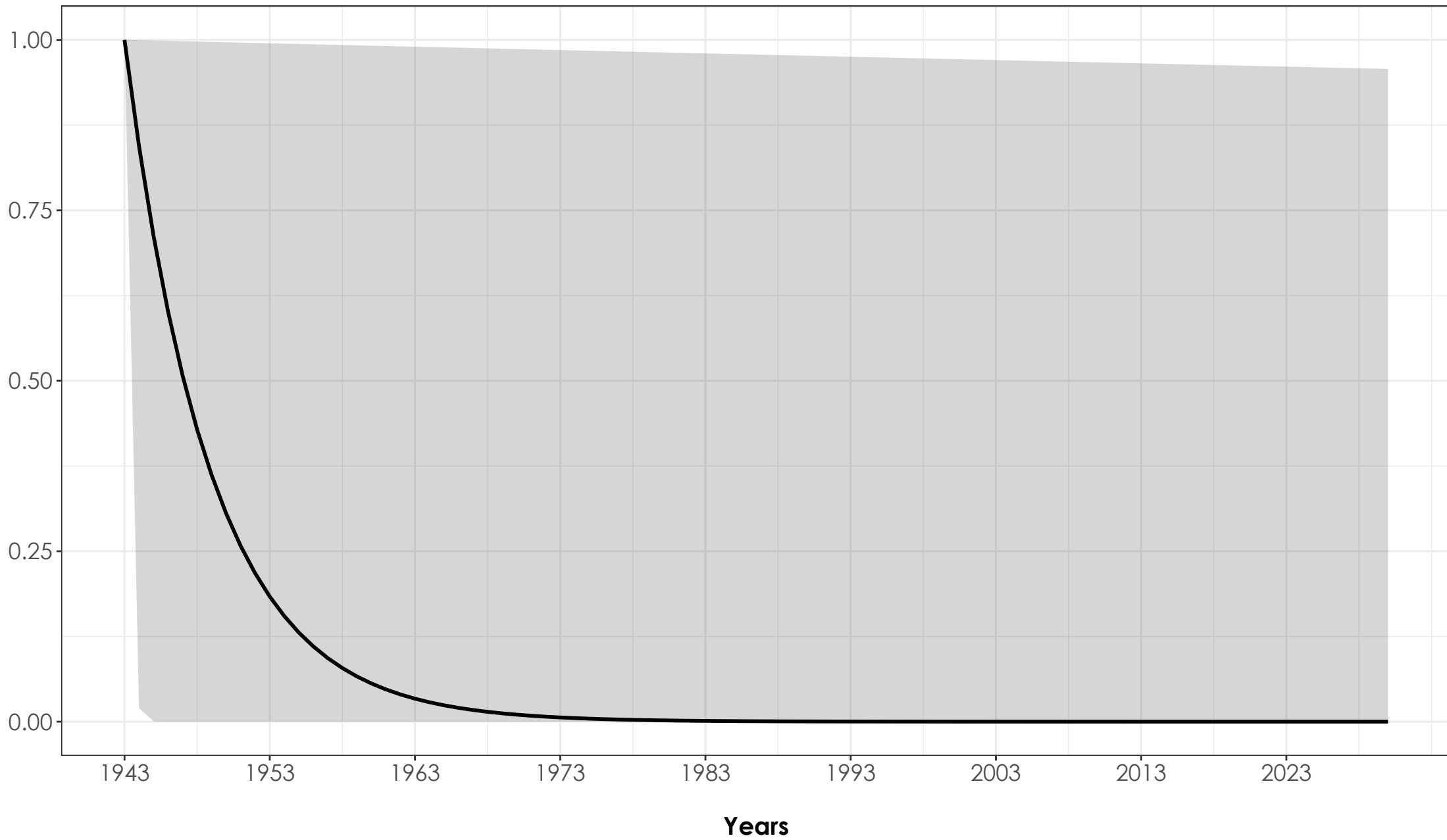
Probability that a taxon is extant



Years

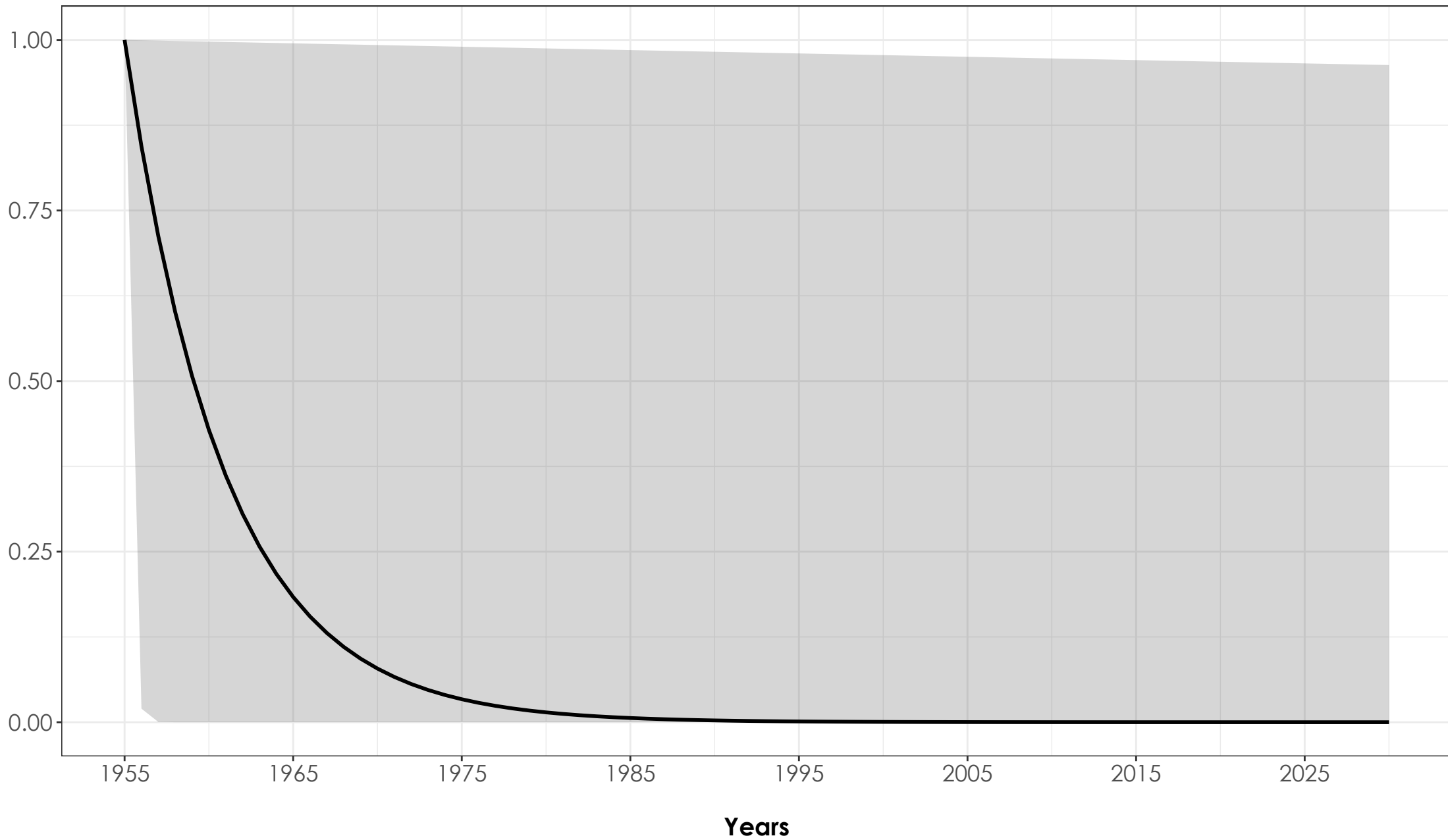
*Phylloscopus nitidus*-LVDL

Probability that a taxon is extant



*Phylloscopus nitidus*-OTCM

Probability that a taxon is extant



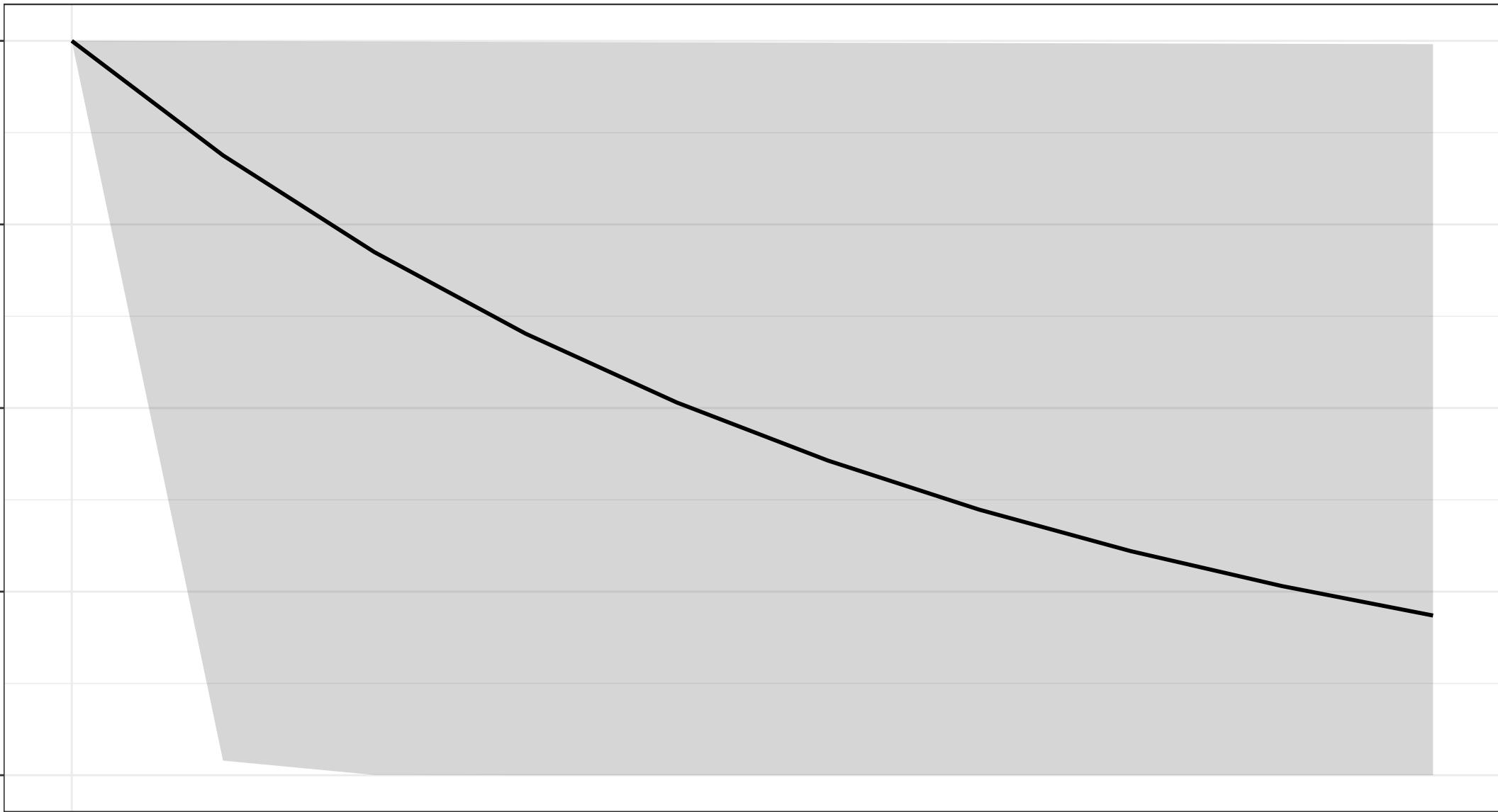
*Phylloscopus nitidus*-BVL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

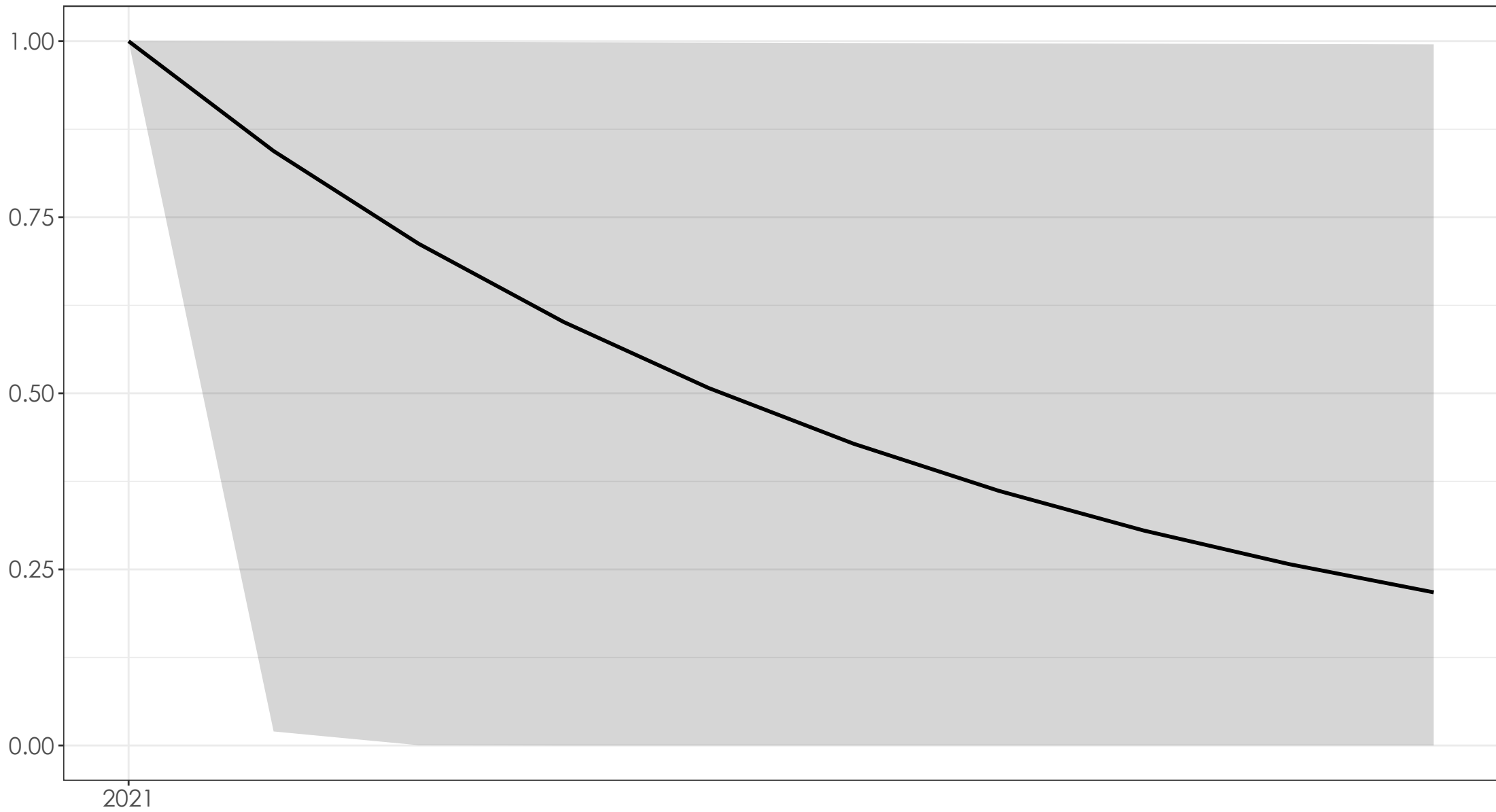
2021

Years



*Phylloscopus nitidus*-KJPN

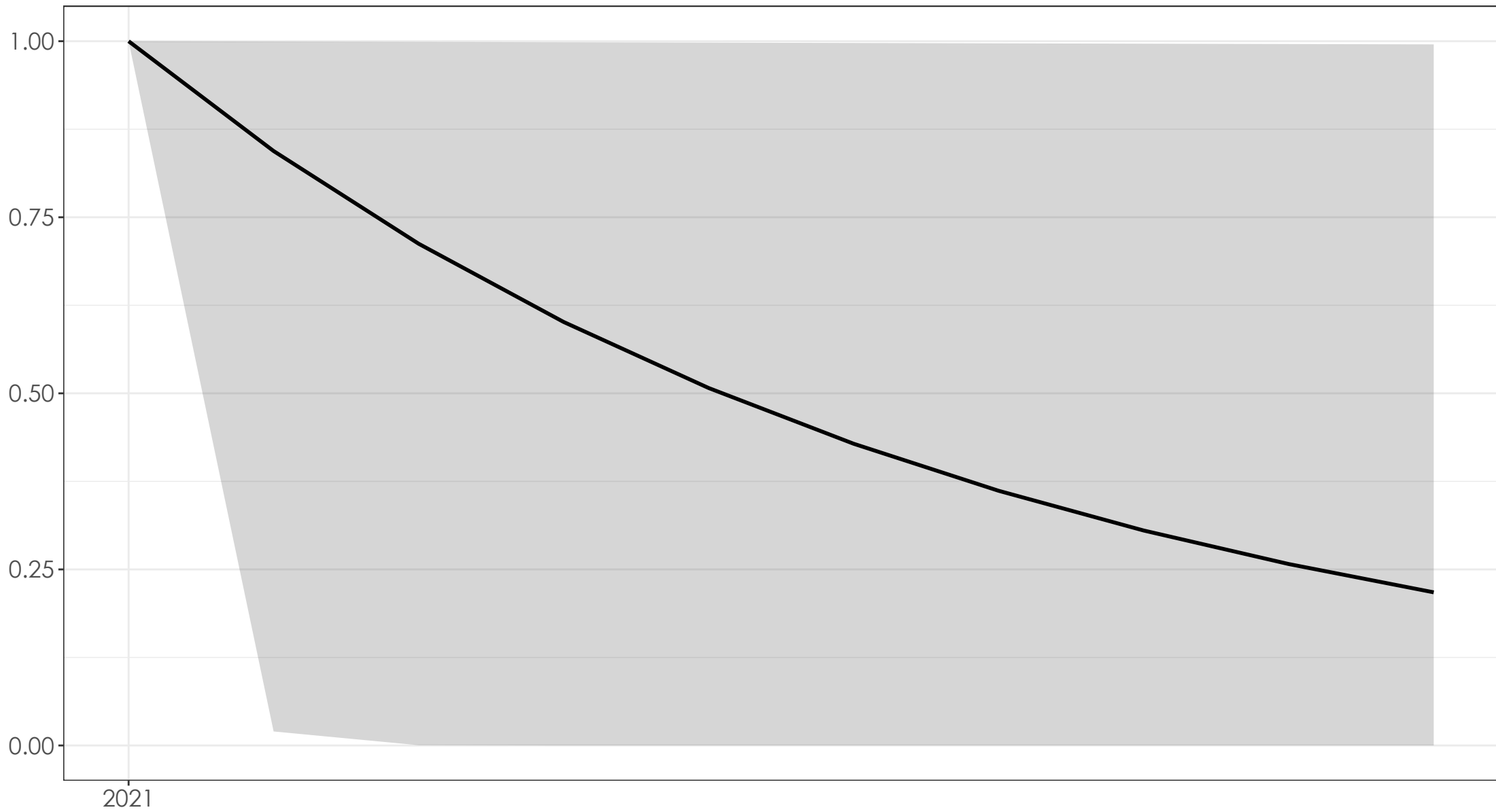
Probability that a taxon is extant



Years

*Phylloscopus nitidus*-KULR

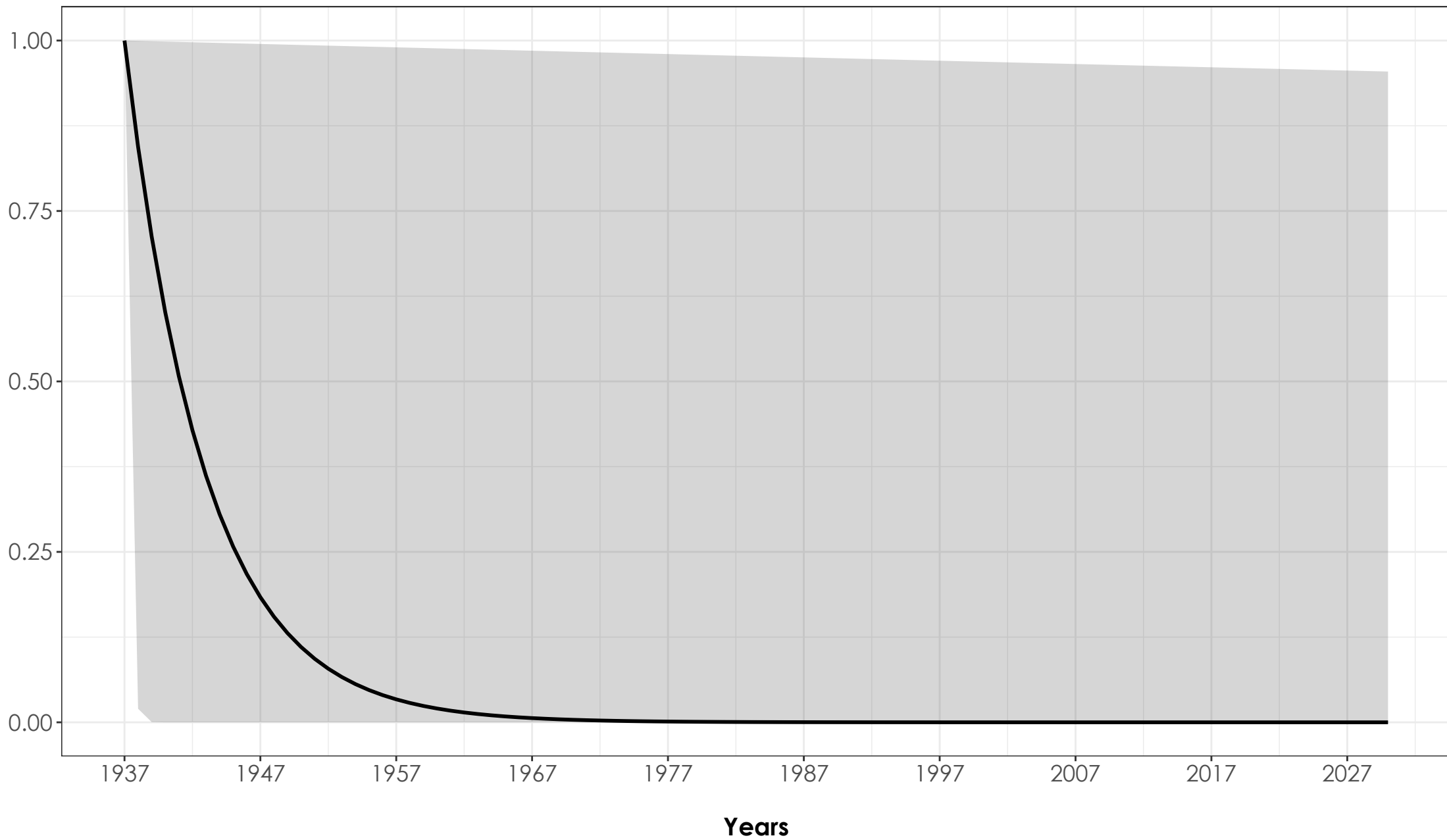
Probability that a taxon is extant



Years

*Phylloscopus occipitalis*-KJPN

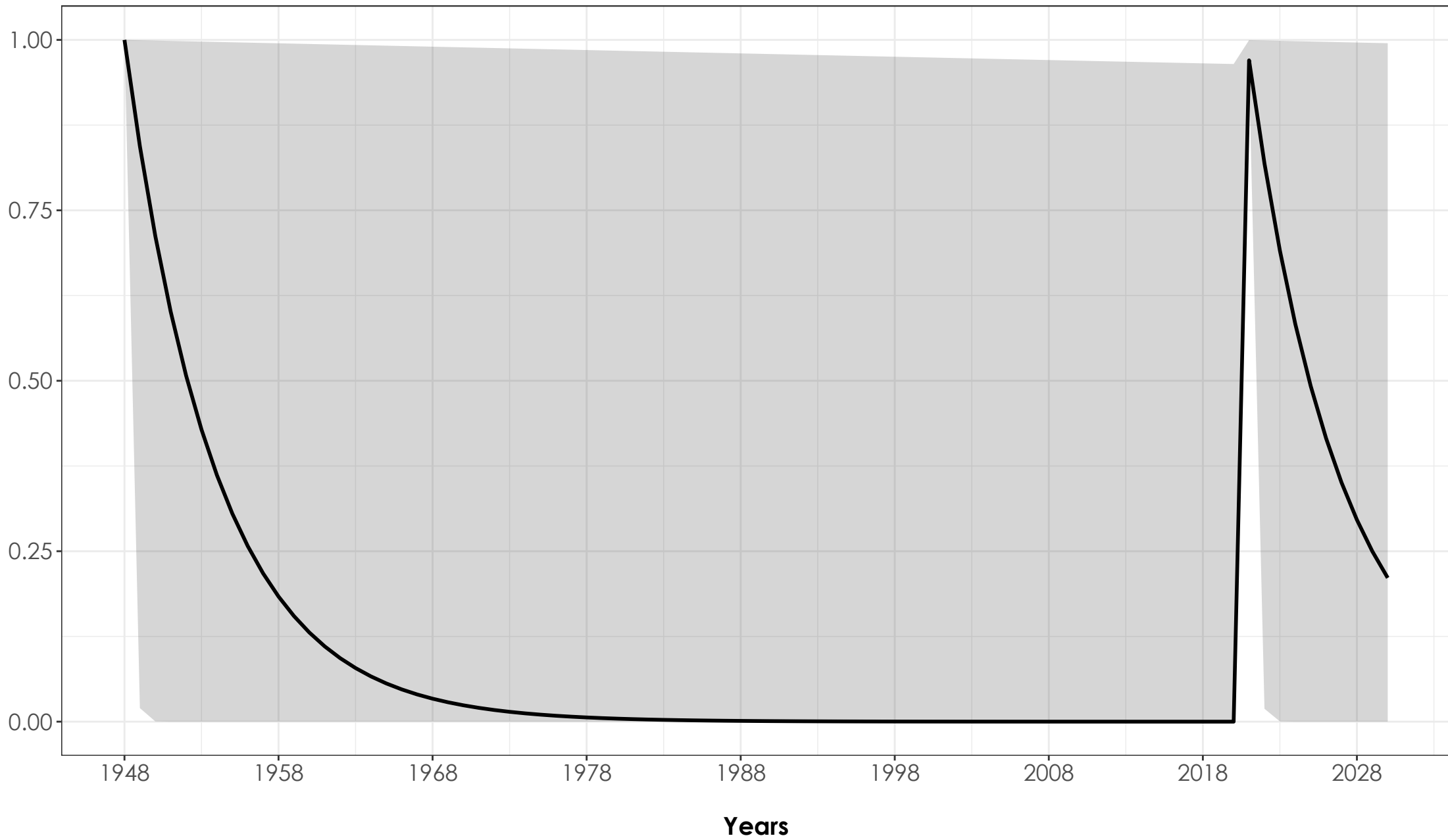
Probability that a taxon is extant





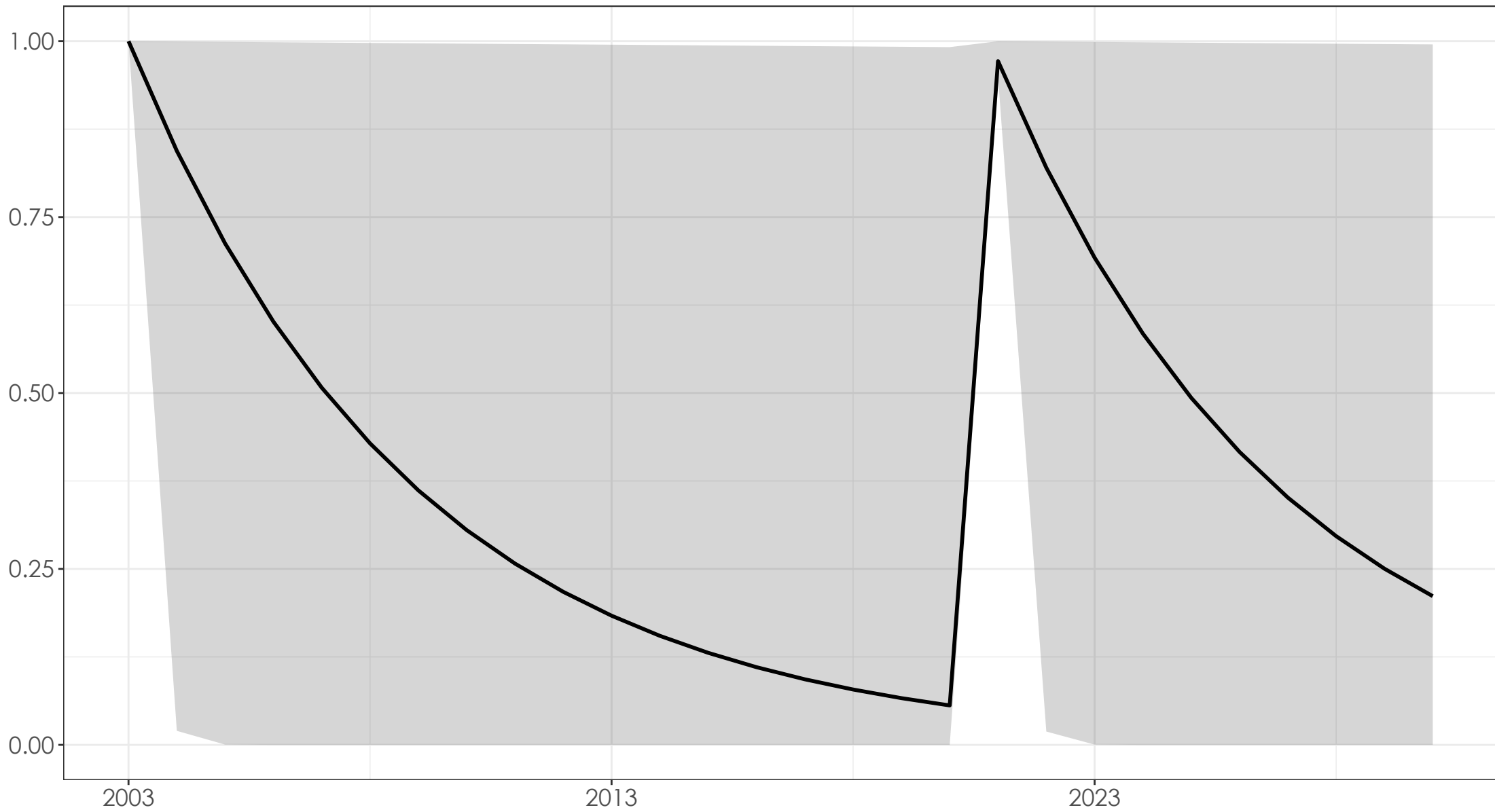
*Phylloscopus trochiloides*-OTCM

Probability that a taxon is extant



*Phylloscopus trochiloides*-AVLC

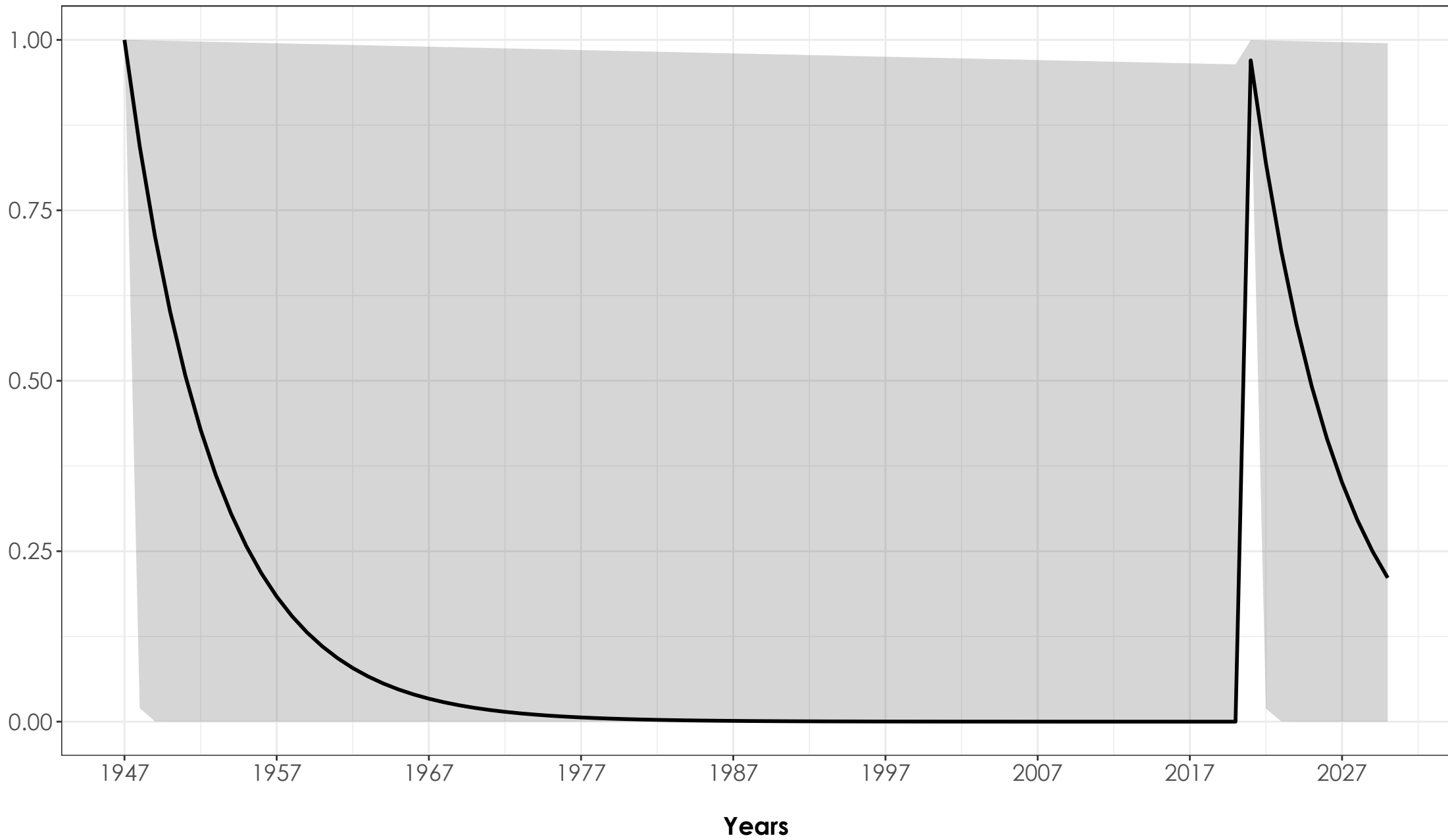
Probability that a taxon is extant



Years

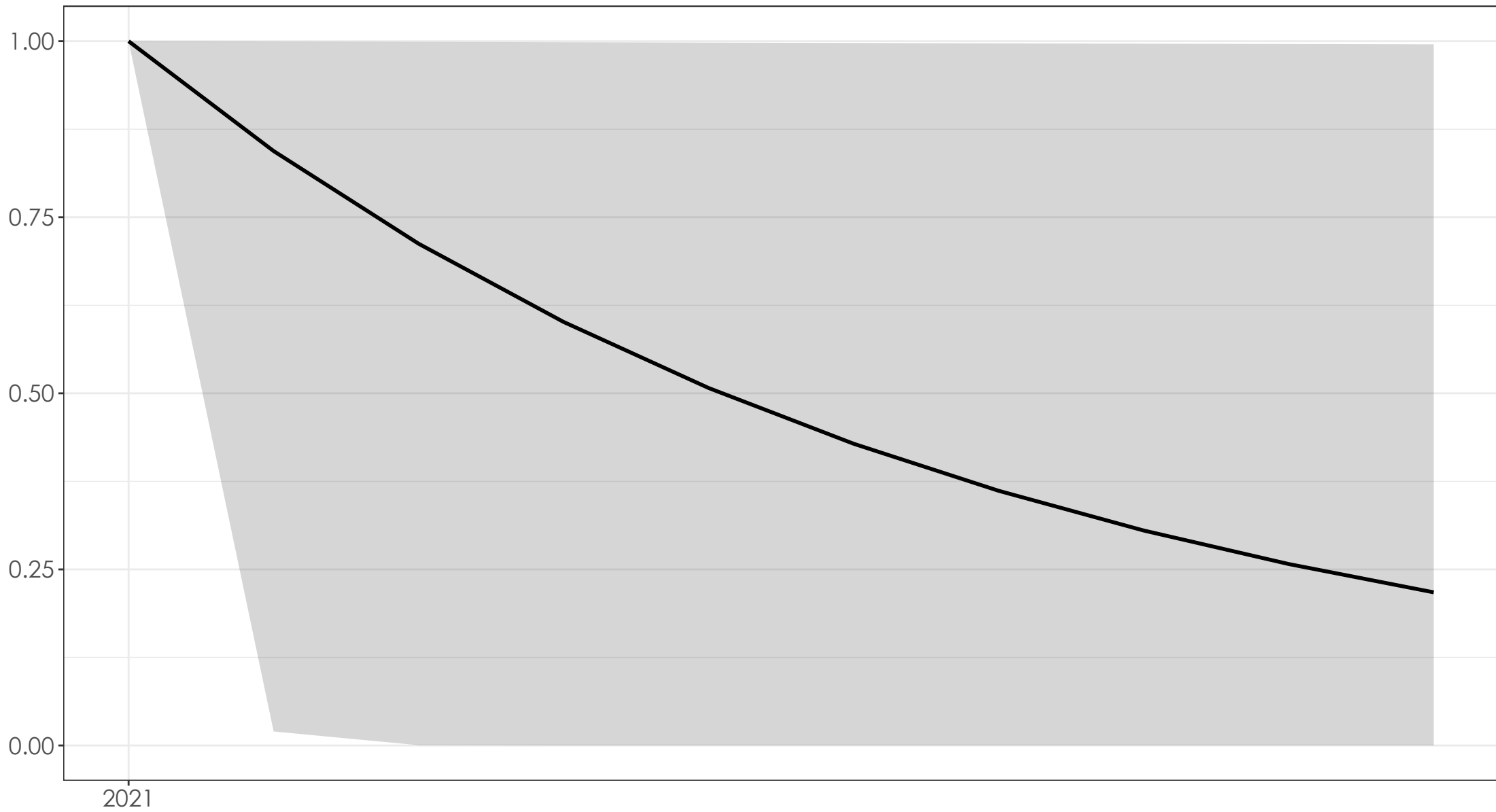
*Phylloscopus trochiloides*-KLHT

Probability that a taxon is extant



*Phylloscopus trochiloides*-BGOT

Probability that a taxon is extant



Years

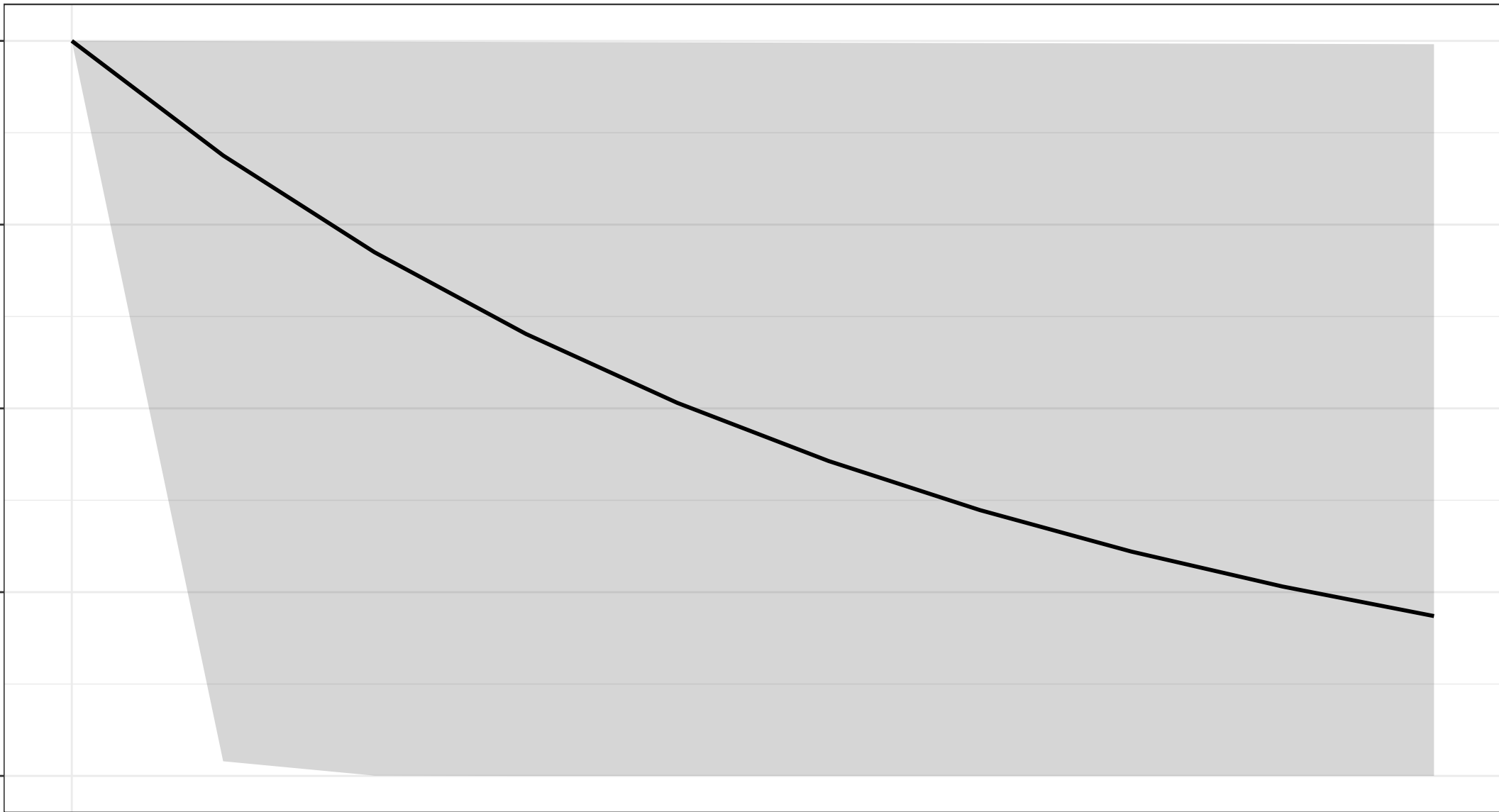
*Phylloscopus trochiloides*-BVLR

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

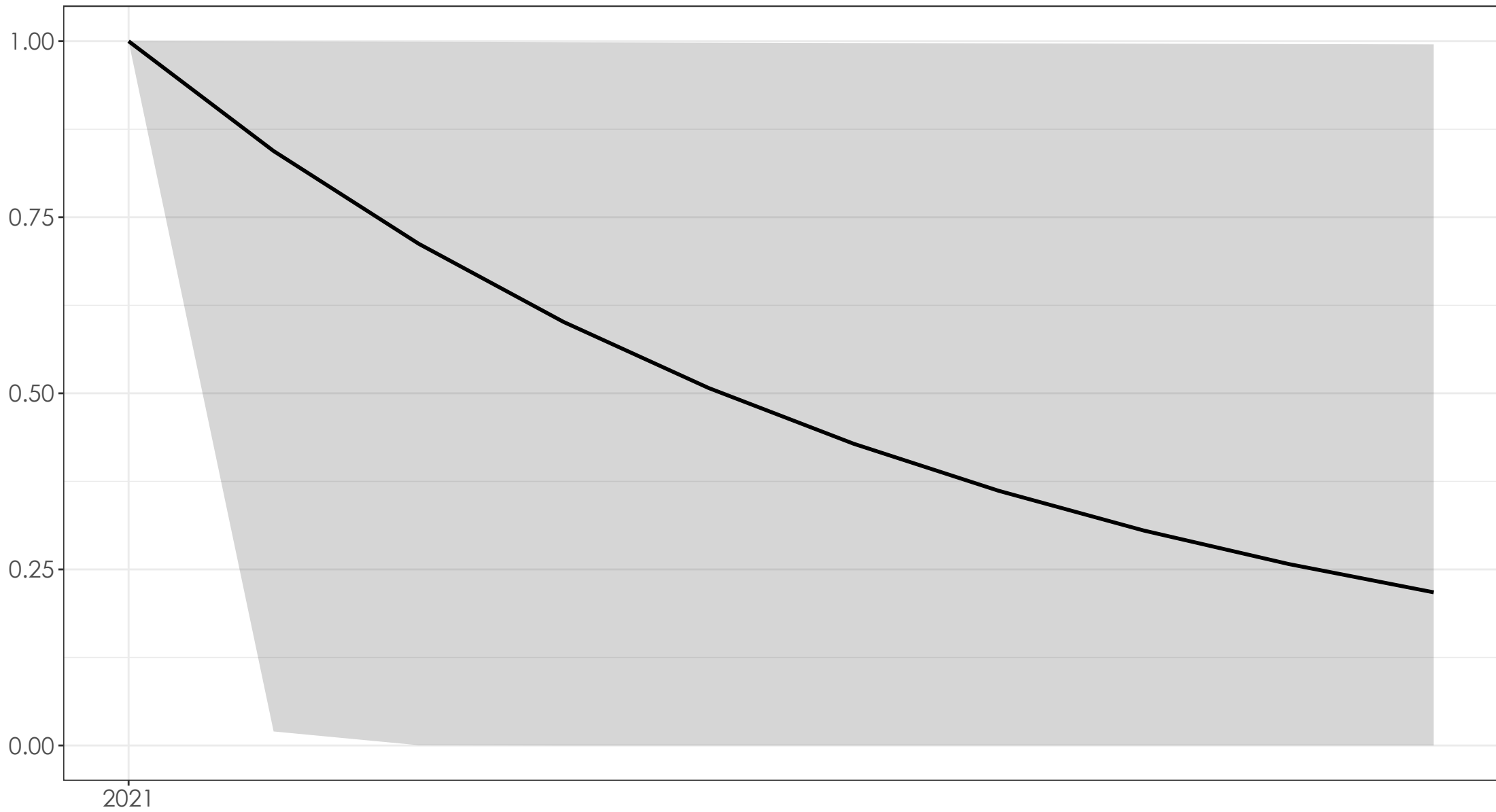
2021

Years



*Phylloscopus trochiloides*-CNRG

Probability that a taxon is extant



Years

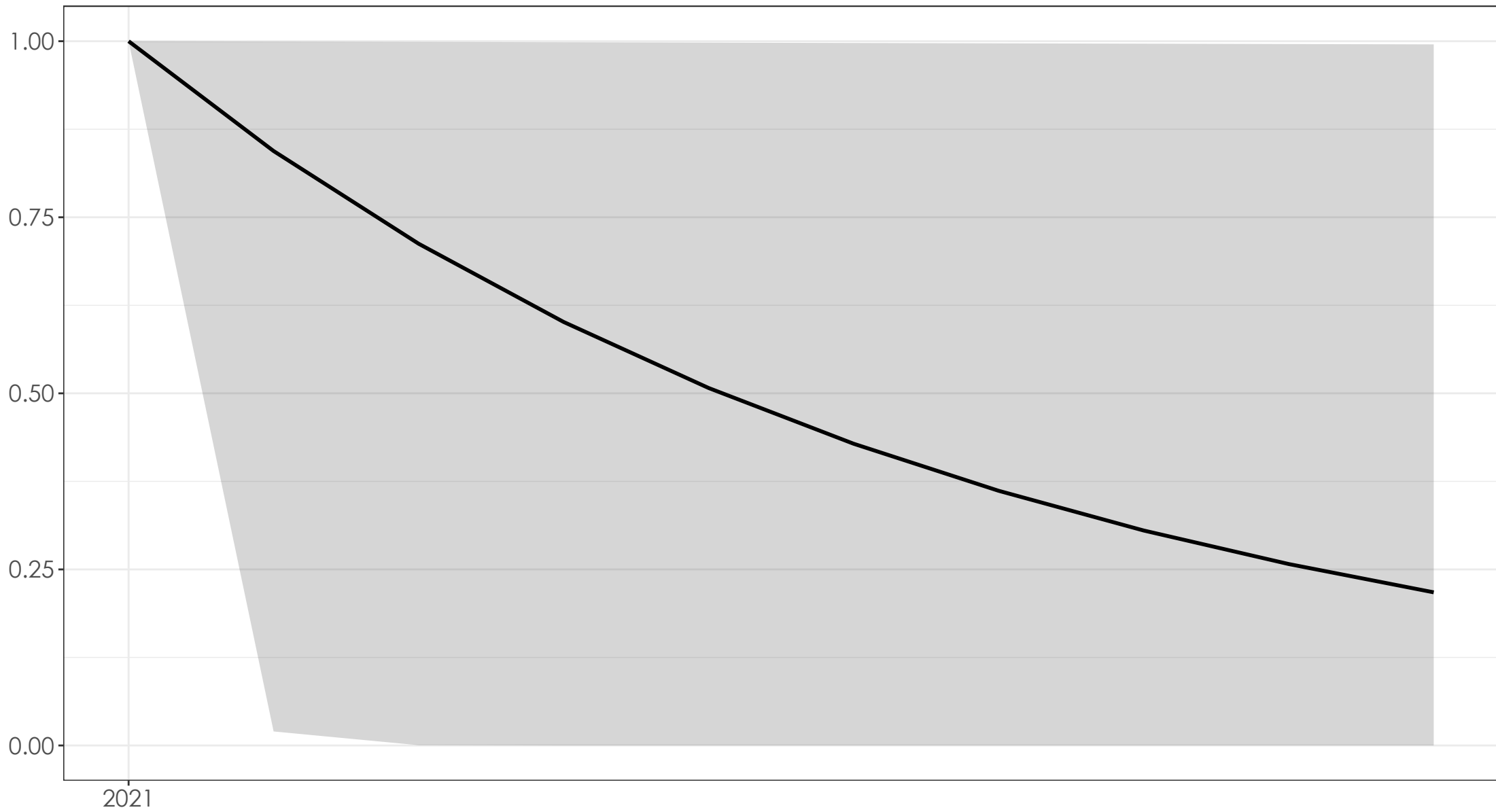
Probability that a taxon is extant



Years

*Phylloscopus trochiloides*-EMVL

Probability that a taxon is extant



Years



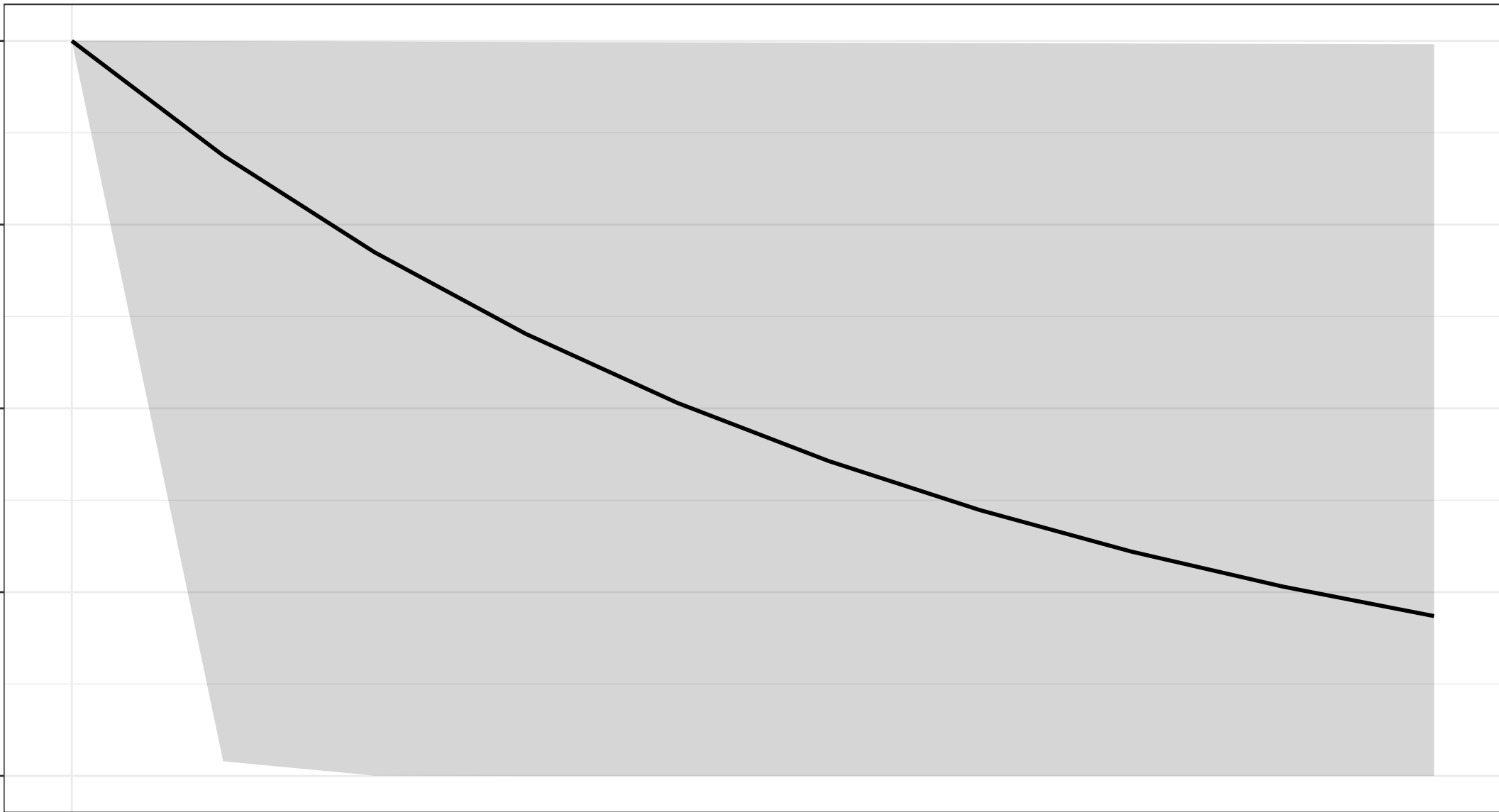
*Phylloscopus trochiloides*-FHEK

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



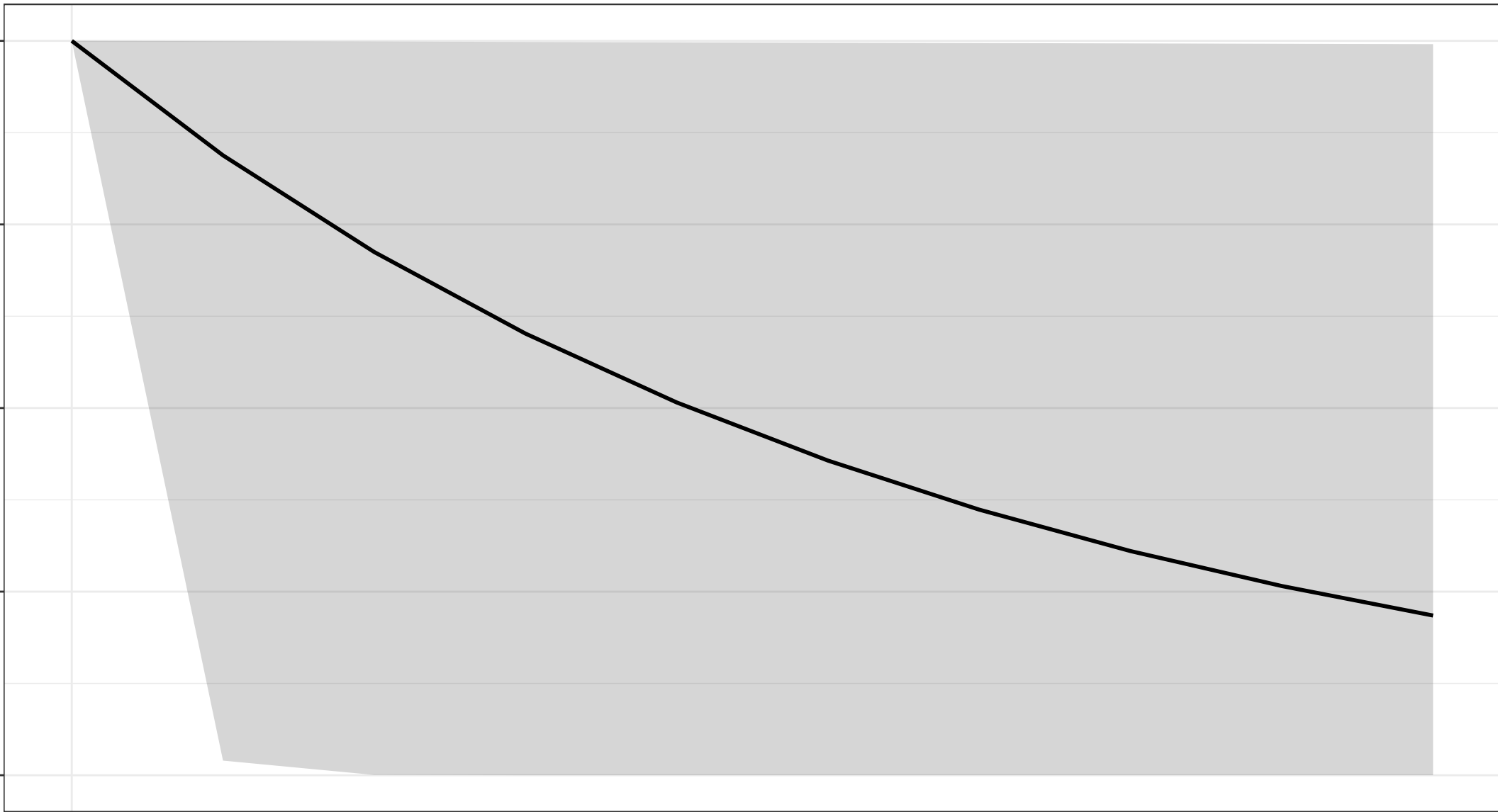
*Phylloscopus trochiloides*-GDLR

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

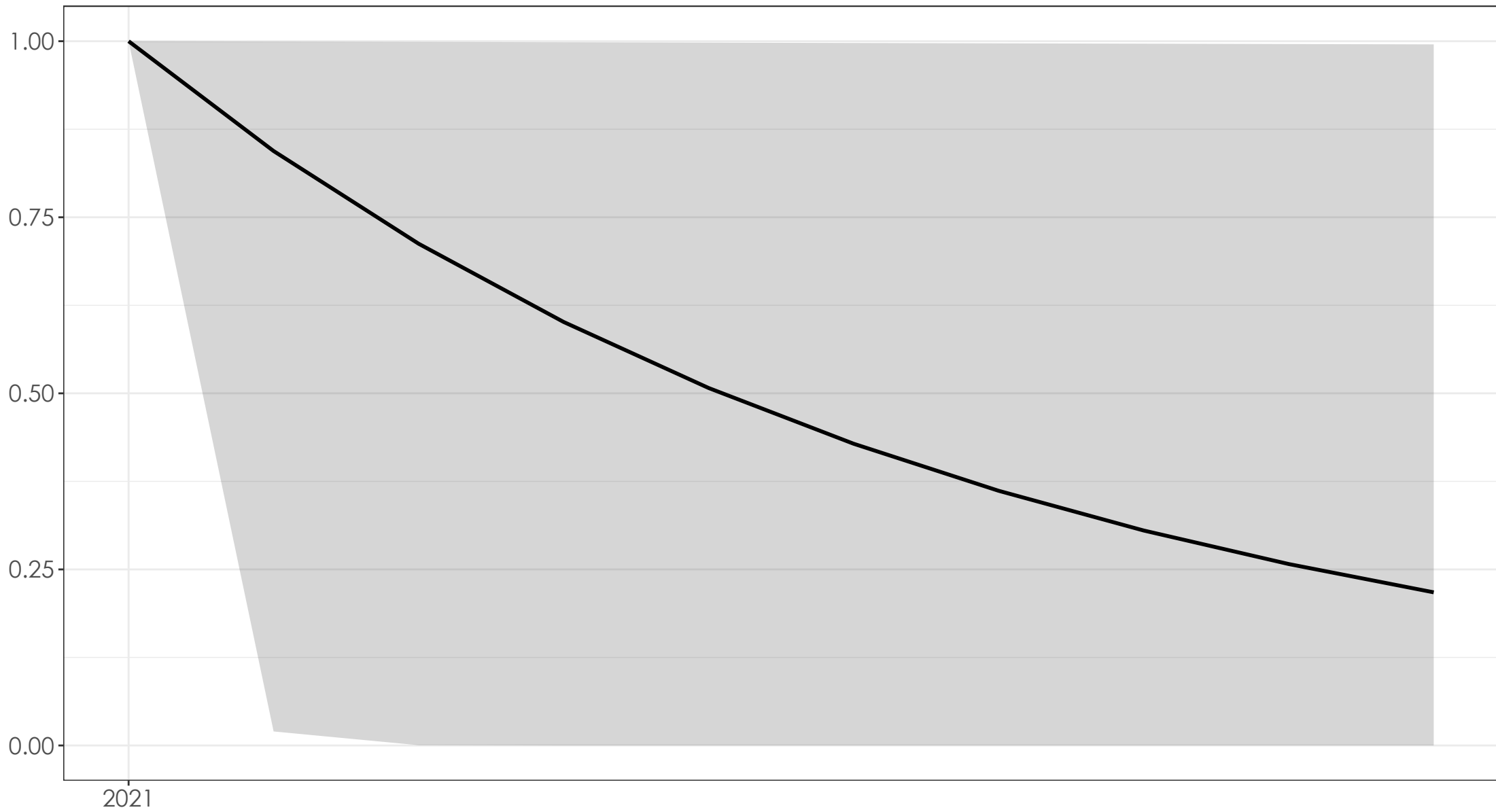
2021

Years



*Phylloscopus trochiloides*-GVSL

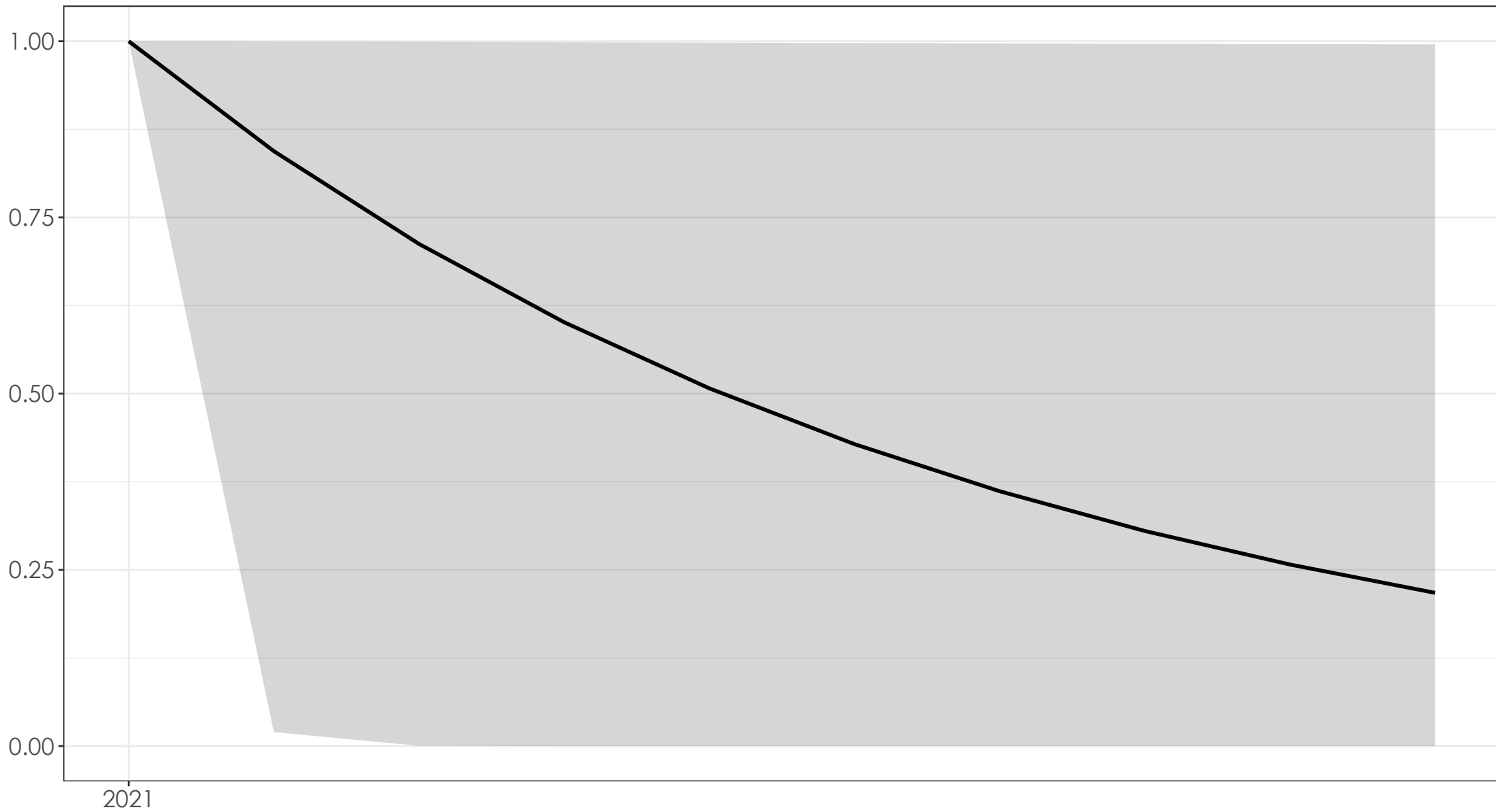
Probability that a taxon is extant



Years

*Phylloscopus trochiloides*-HTHP

Probability that a taxon is extant



Years

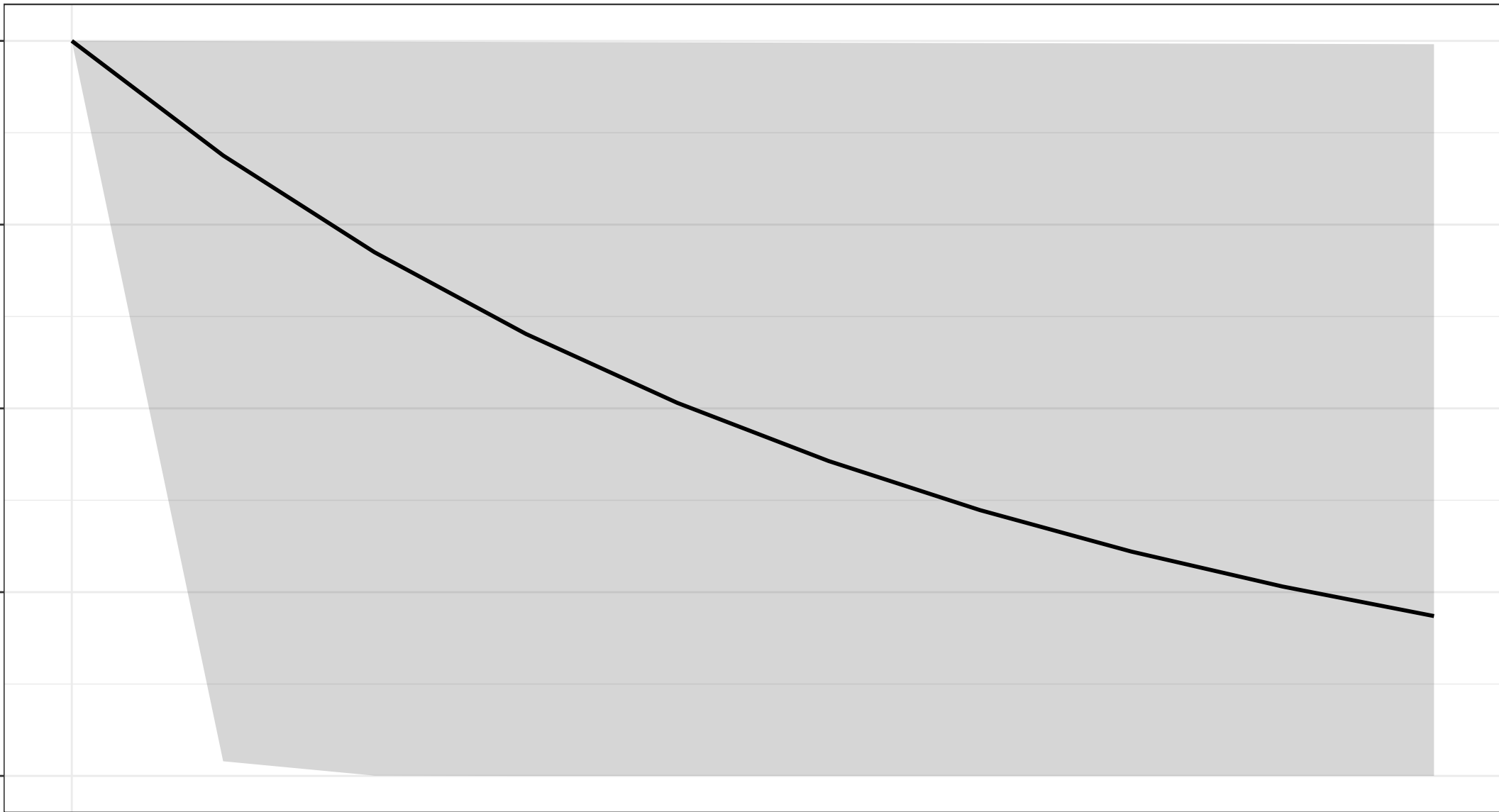
*Phylloscopus trochiloides*-KDND

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

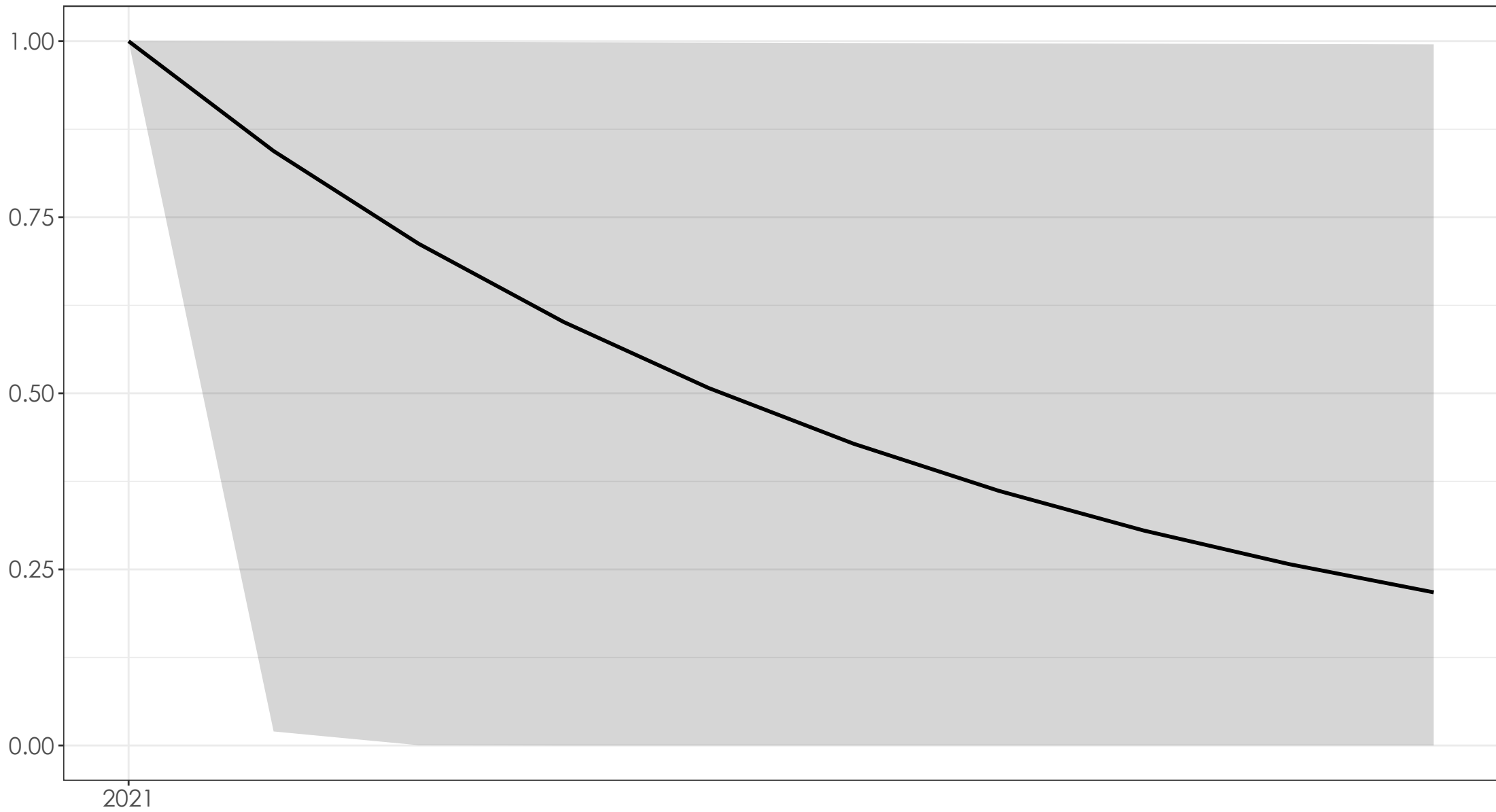
2021

Years



*Phylloscopus trochiloides*-KJPN

Probability that a taxon is extant



Years

*Phylloscopus trochiloides*-KKTG

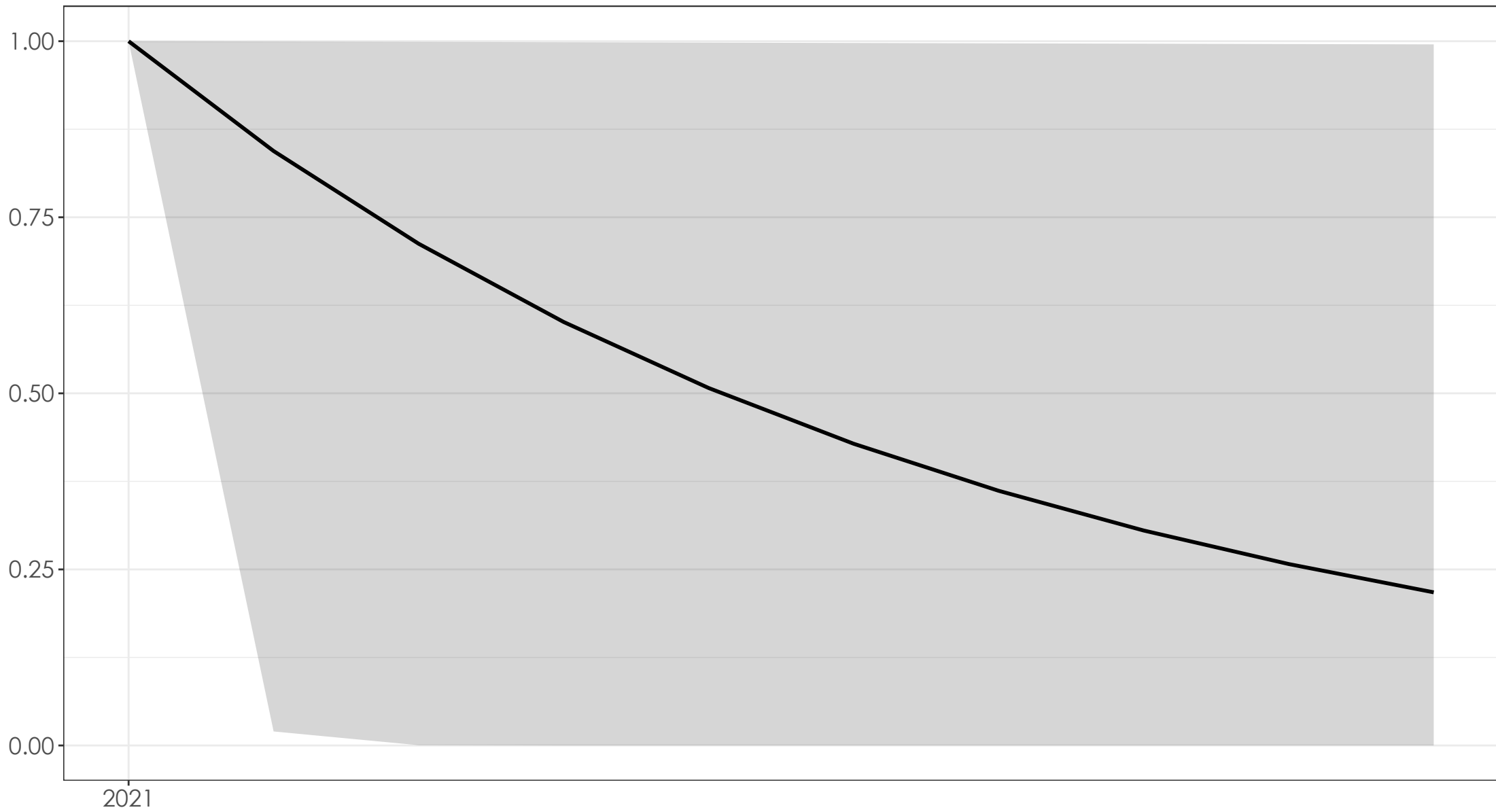
Probability that a taxon is extant



Years

*Phylloscopus trochiloides*-KMFD

Probability that a taxon is extant



Years



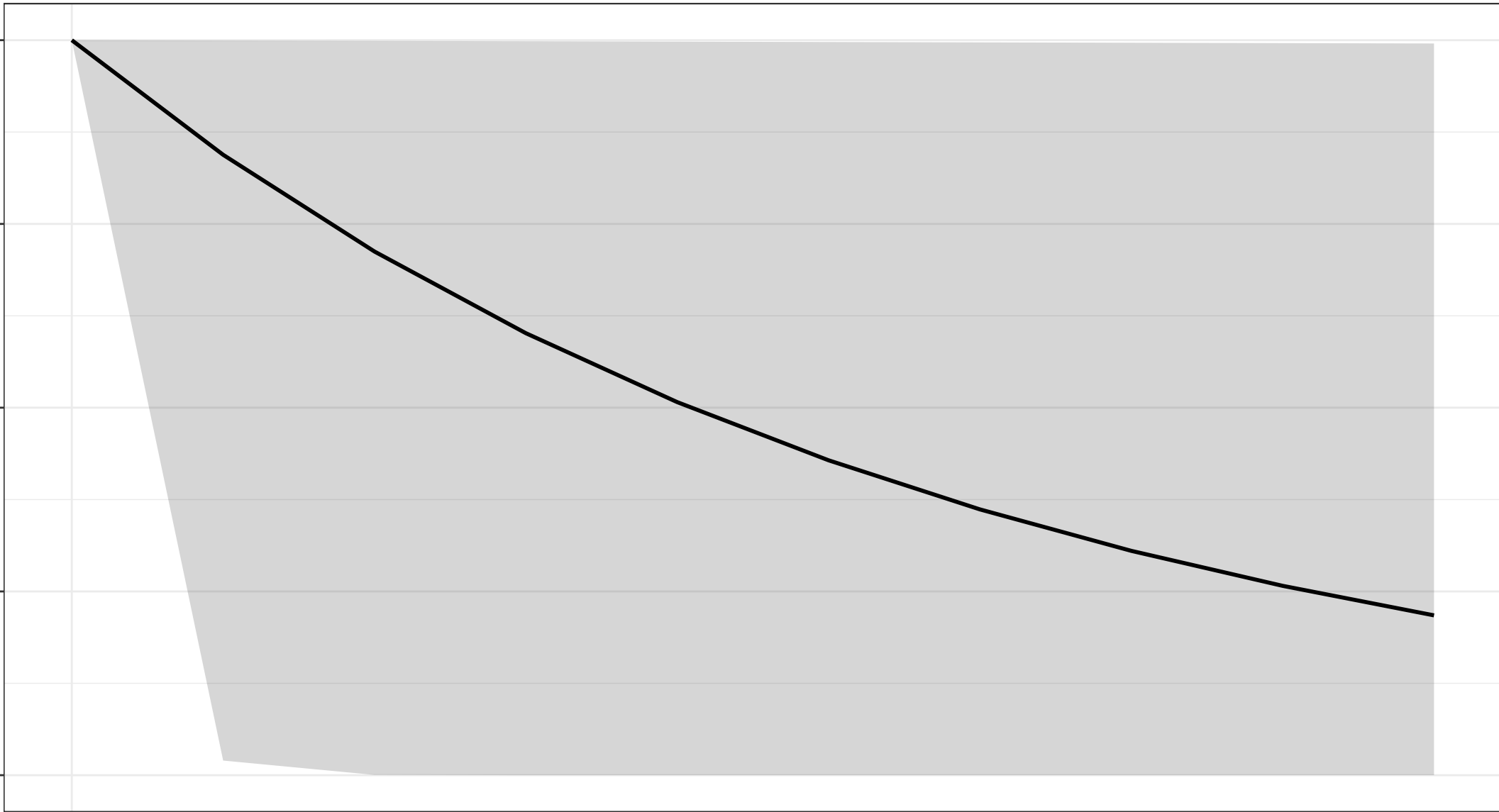
*Phylloscopus trochiloides*-KNSL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



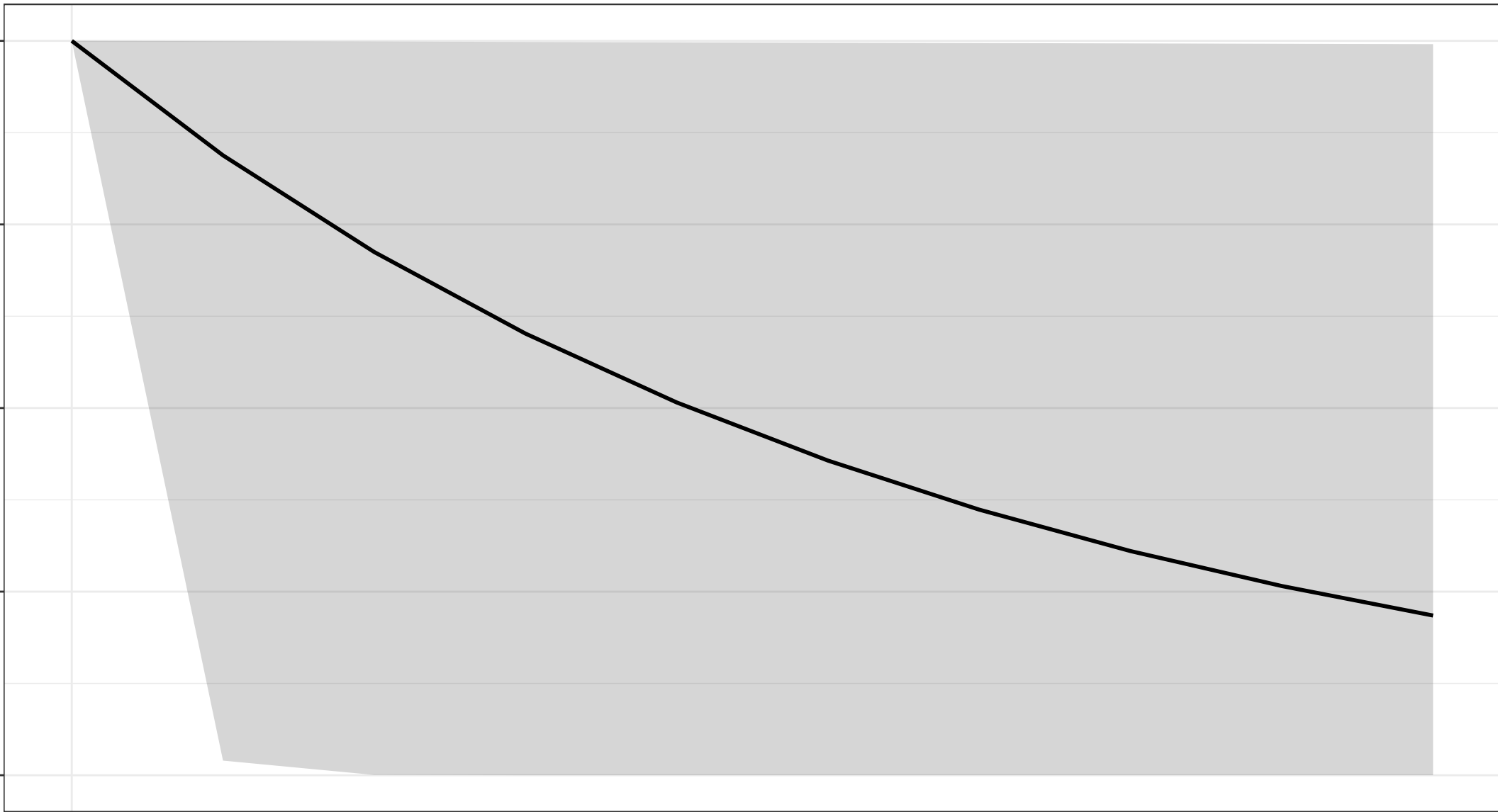
*Phylloscopus trochiloides*-KUKL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



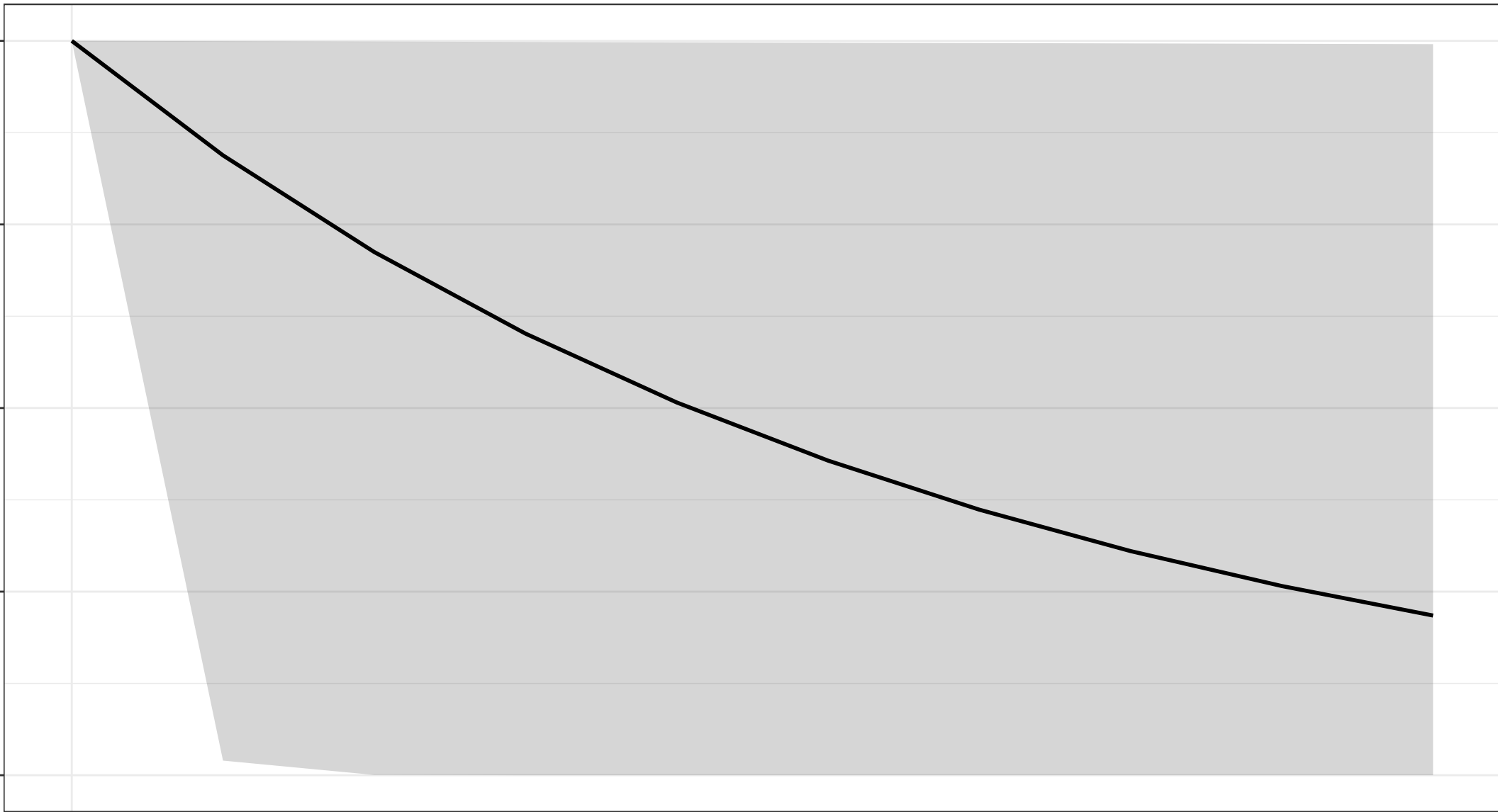
*Phylloscopus trochiloides*-KULR

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



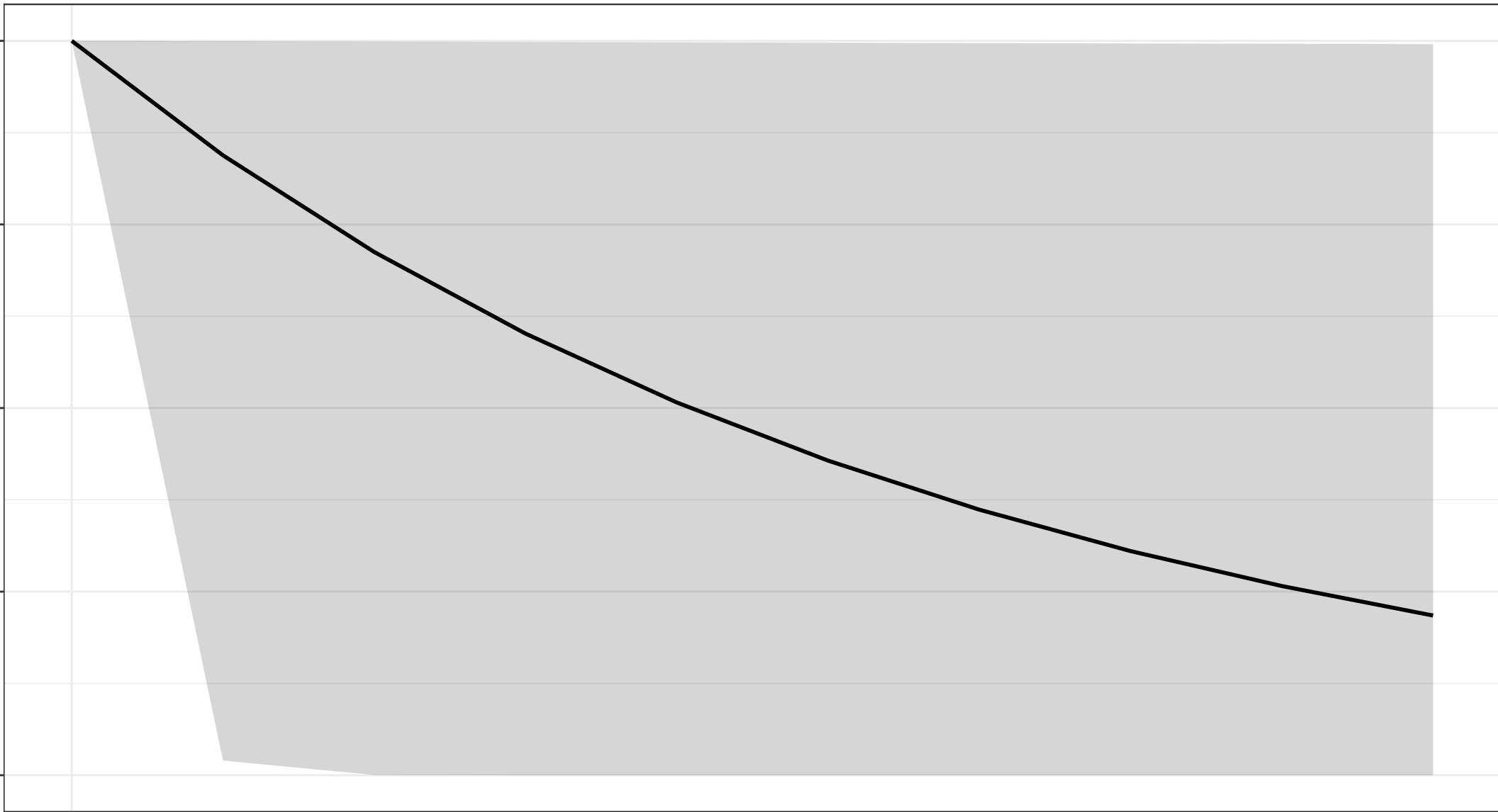
*Phylloscopus trochiloides*-LVDL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



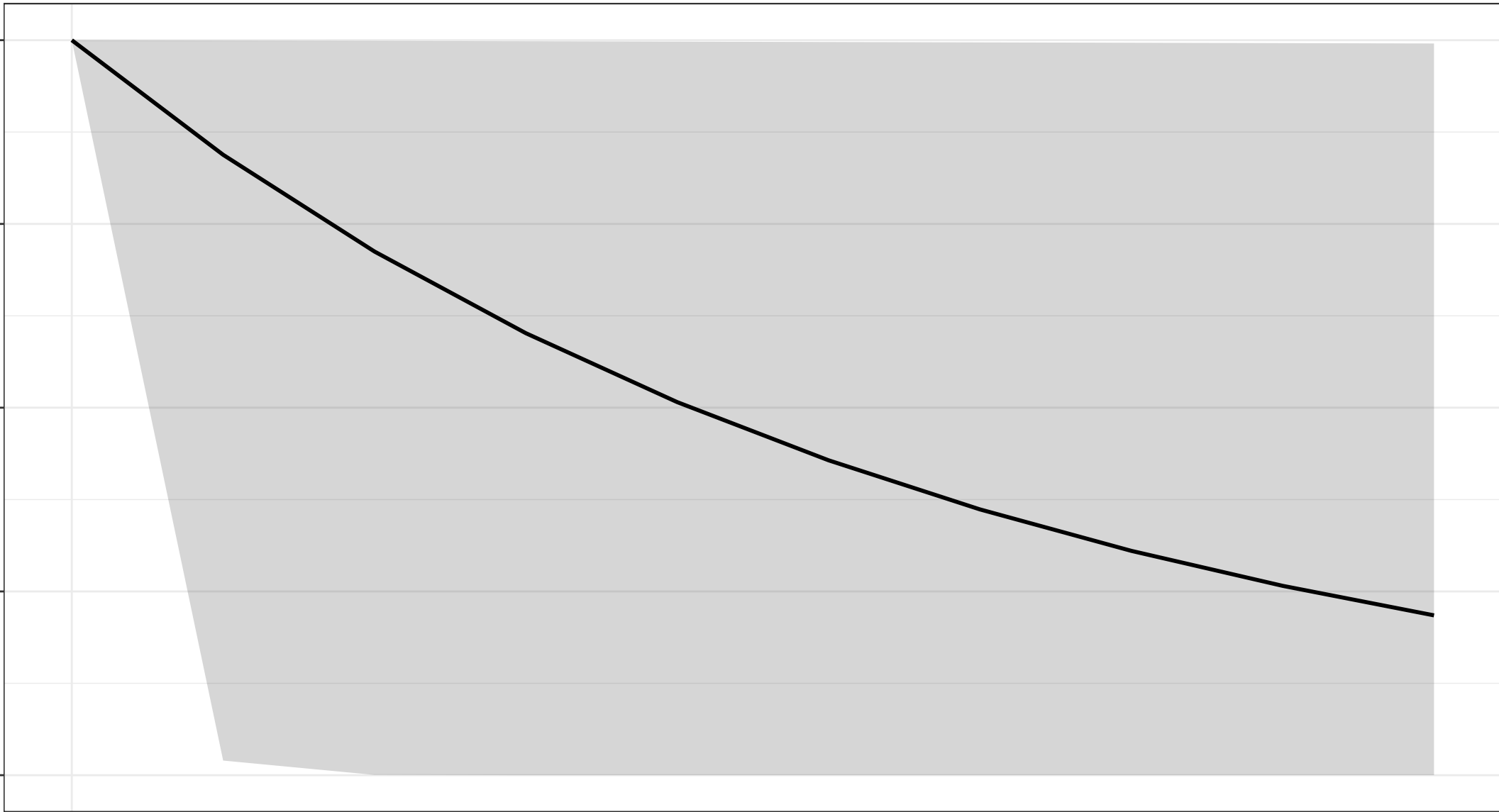
*Phylloscopus trochiloides*-LWSL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



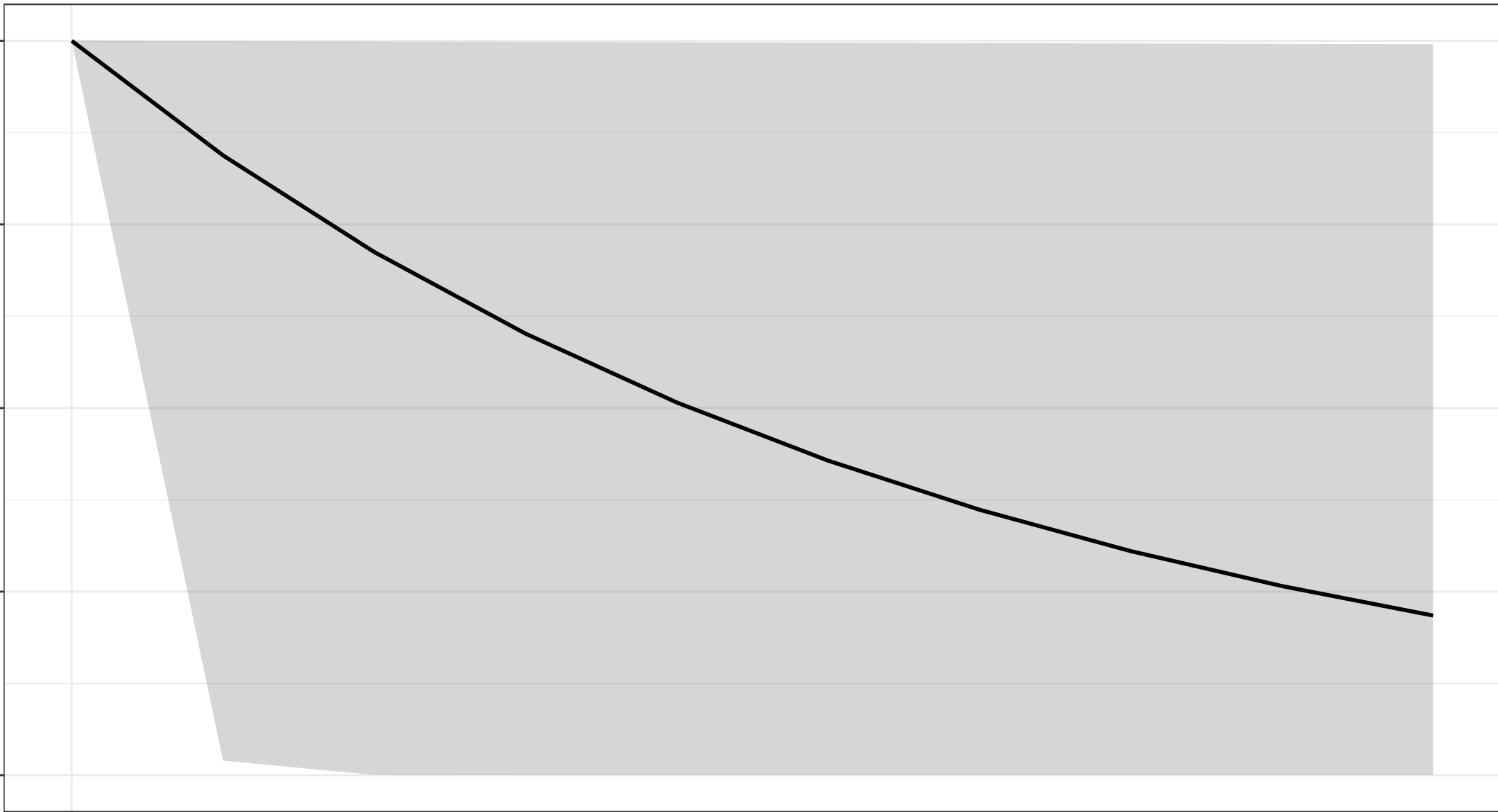
*Phylloscopus trochiloides*-NDVT

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

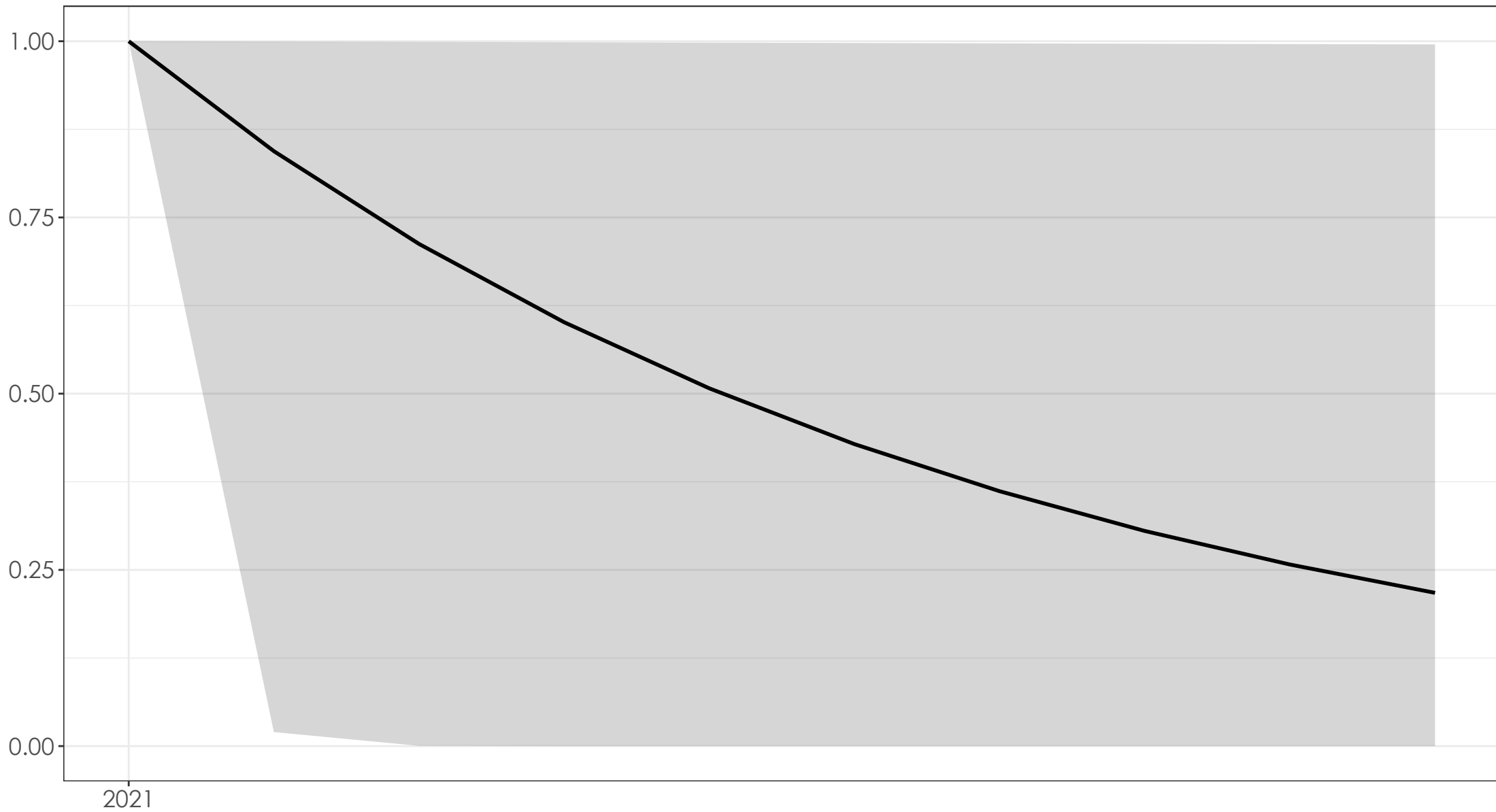
2021

Years



*Phylloscopus trochiloides*-RNMD

Probability that a taxon is extant



Years

*Phylloscopus trochiloides*-SMPK

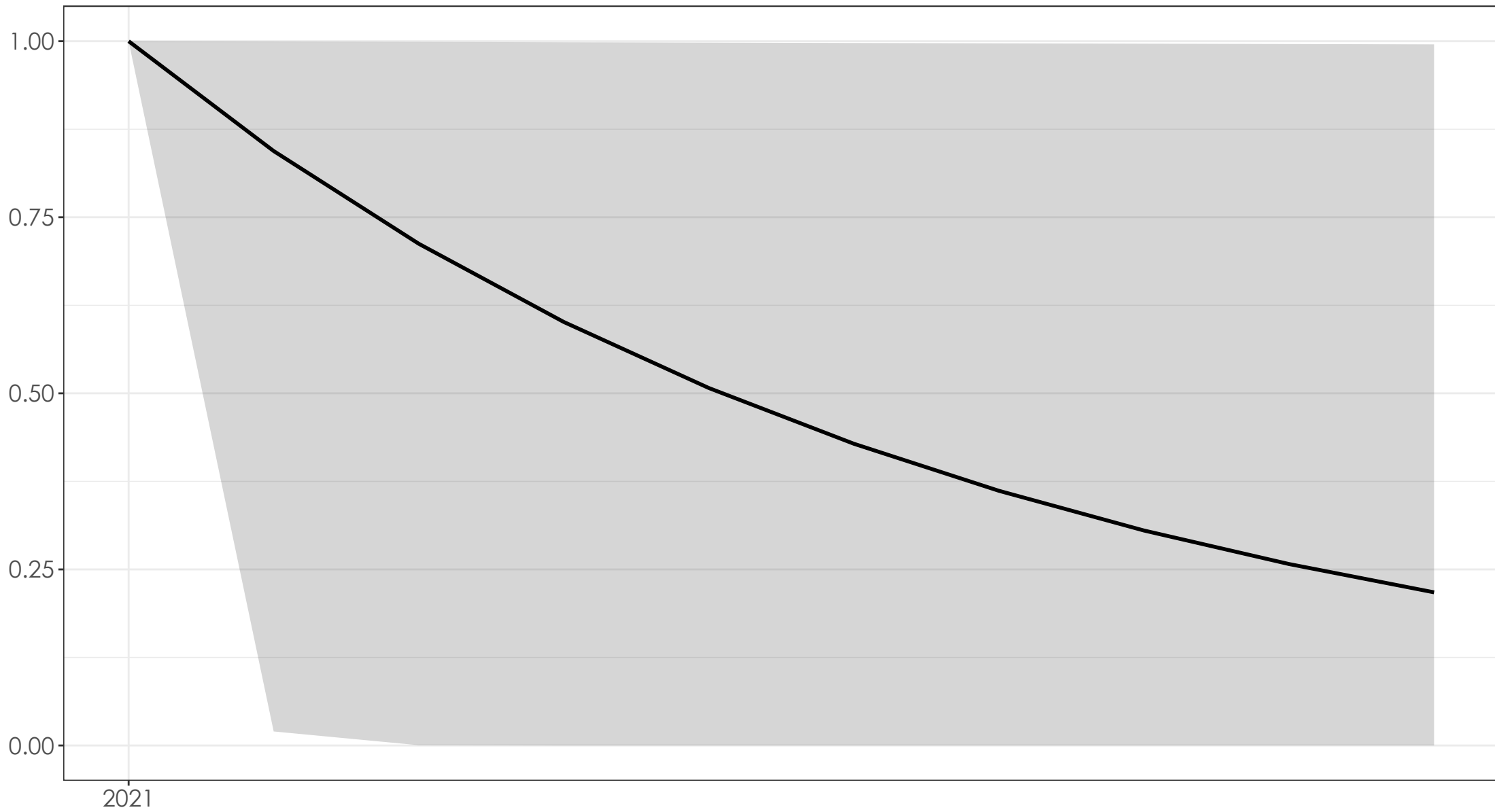
Probability that a taxon is extant



Years



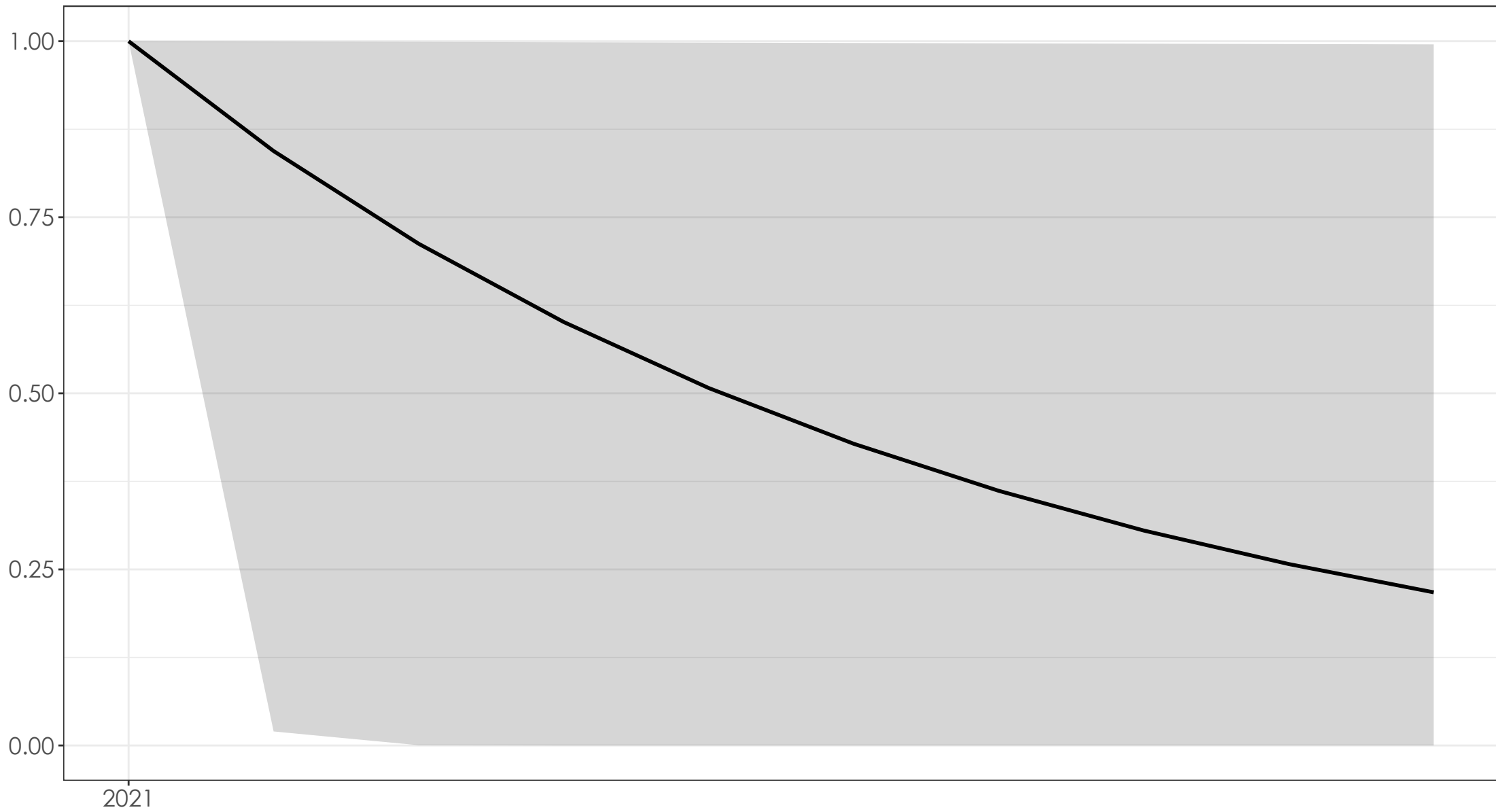
Probability that a taxon is extant



Years

*Phylloscopus trochiloides*-TSTE

Probability that a taxon is extant



Years

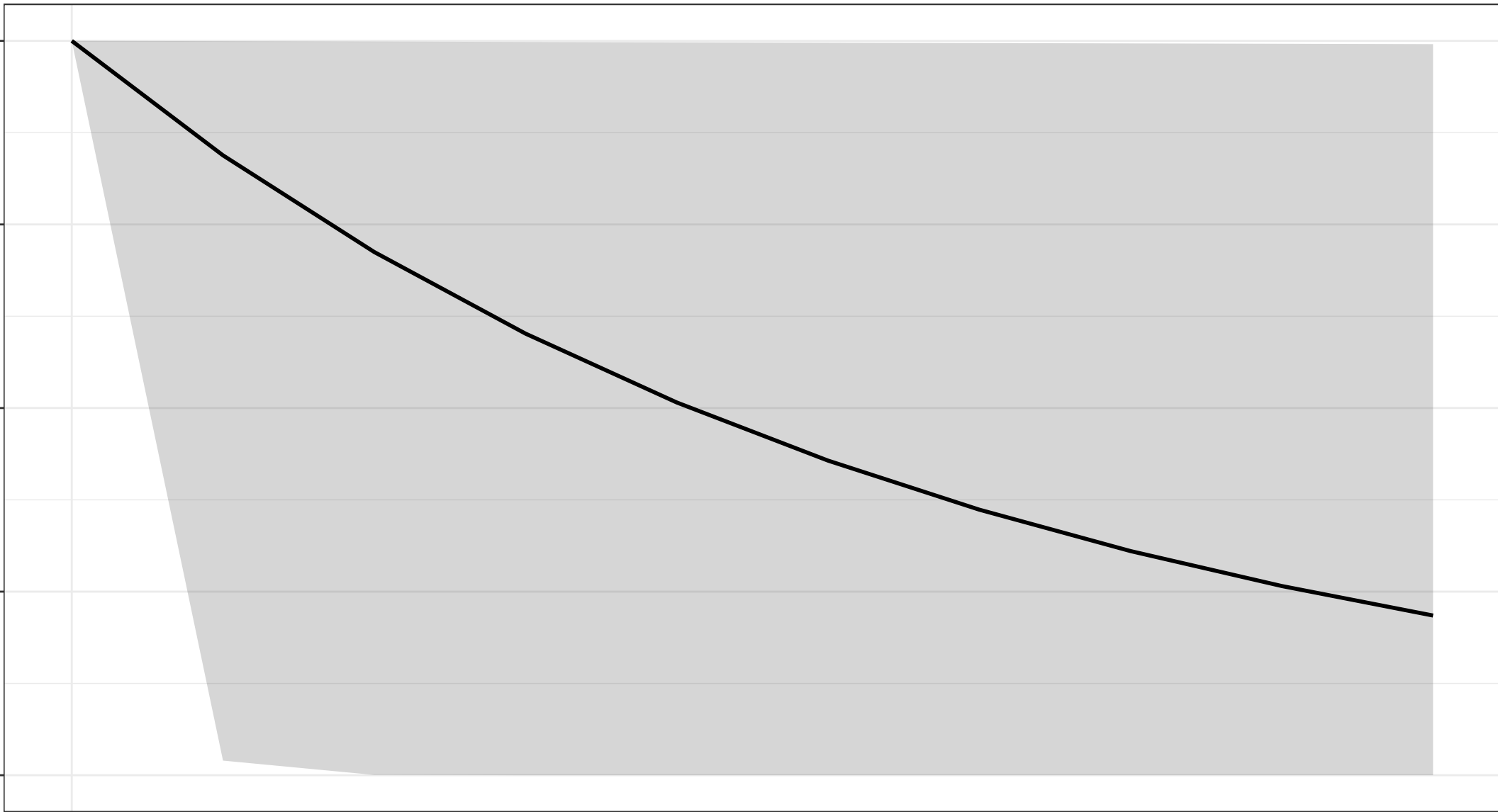
*Phylloscopus trochiloides*-WLTN

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



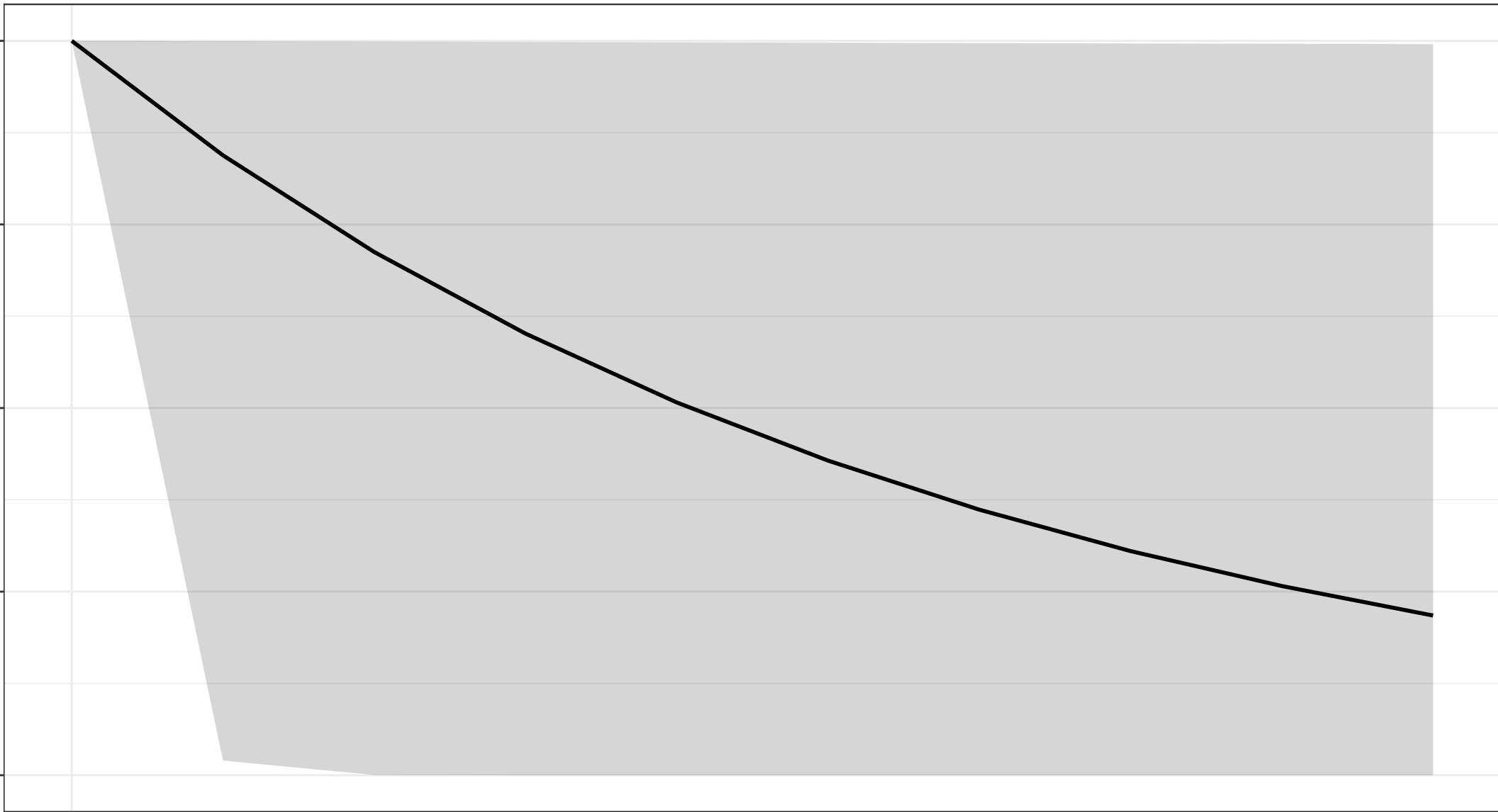
*Phylloscopus trochiloides*-WTCM

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

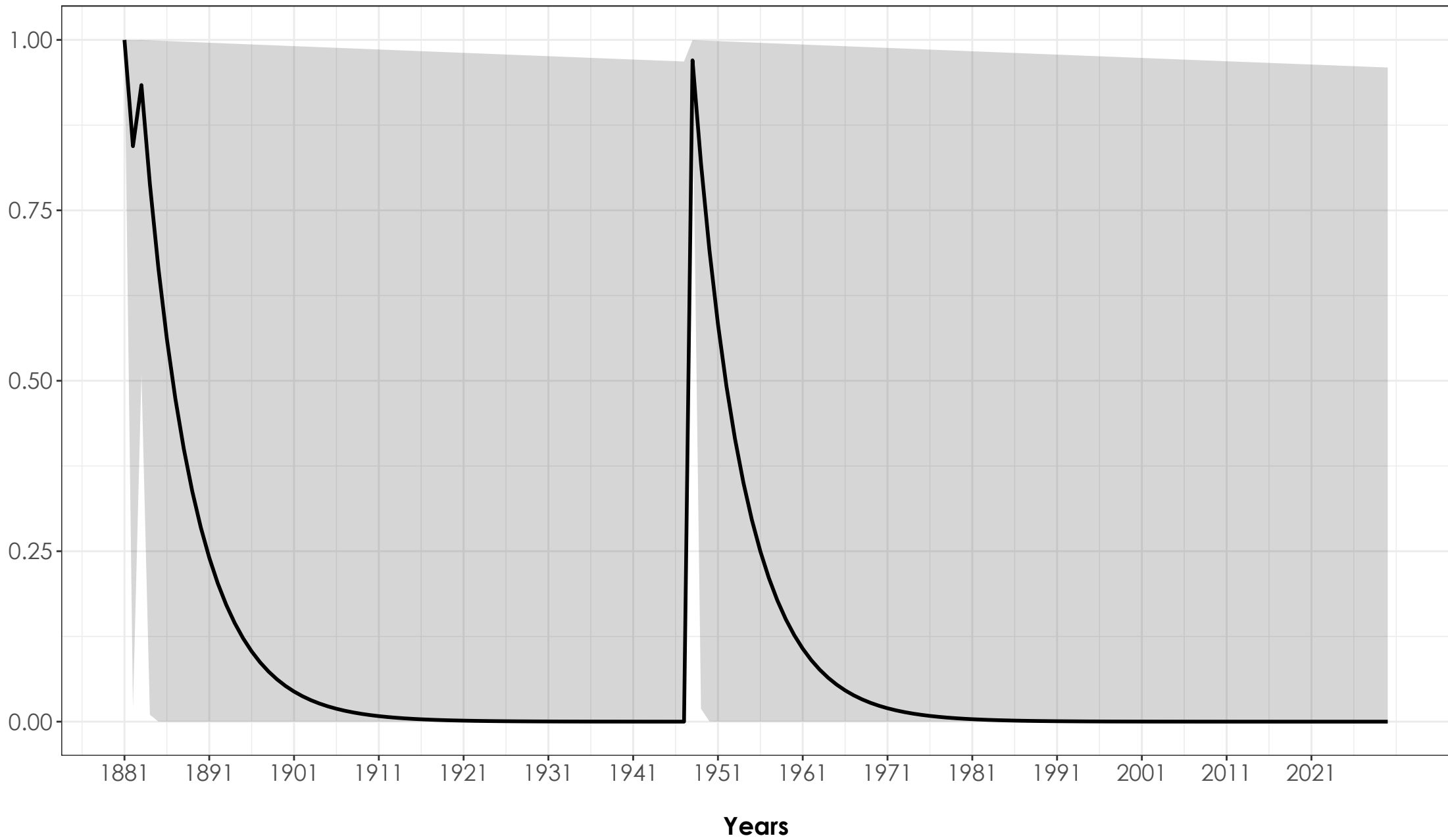
2021

Years



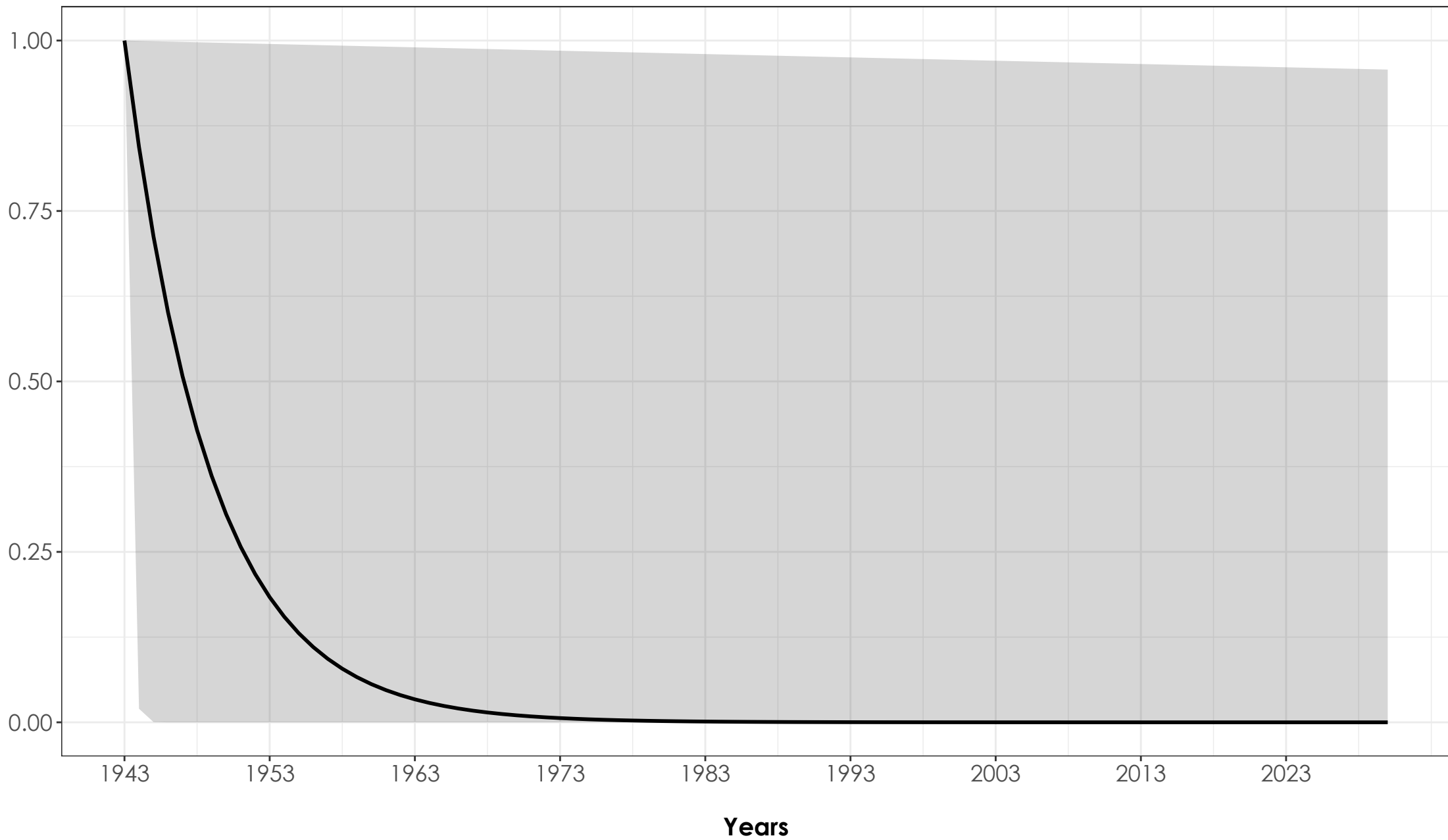
*Phylloscopus tytleri*-OTCM

Probability that a taxon is extant



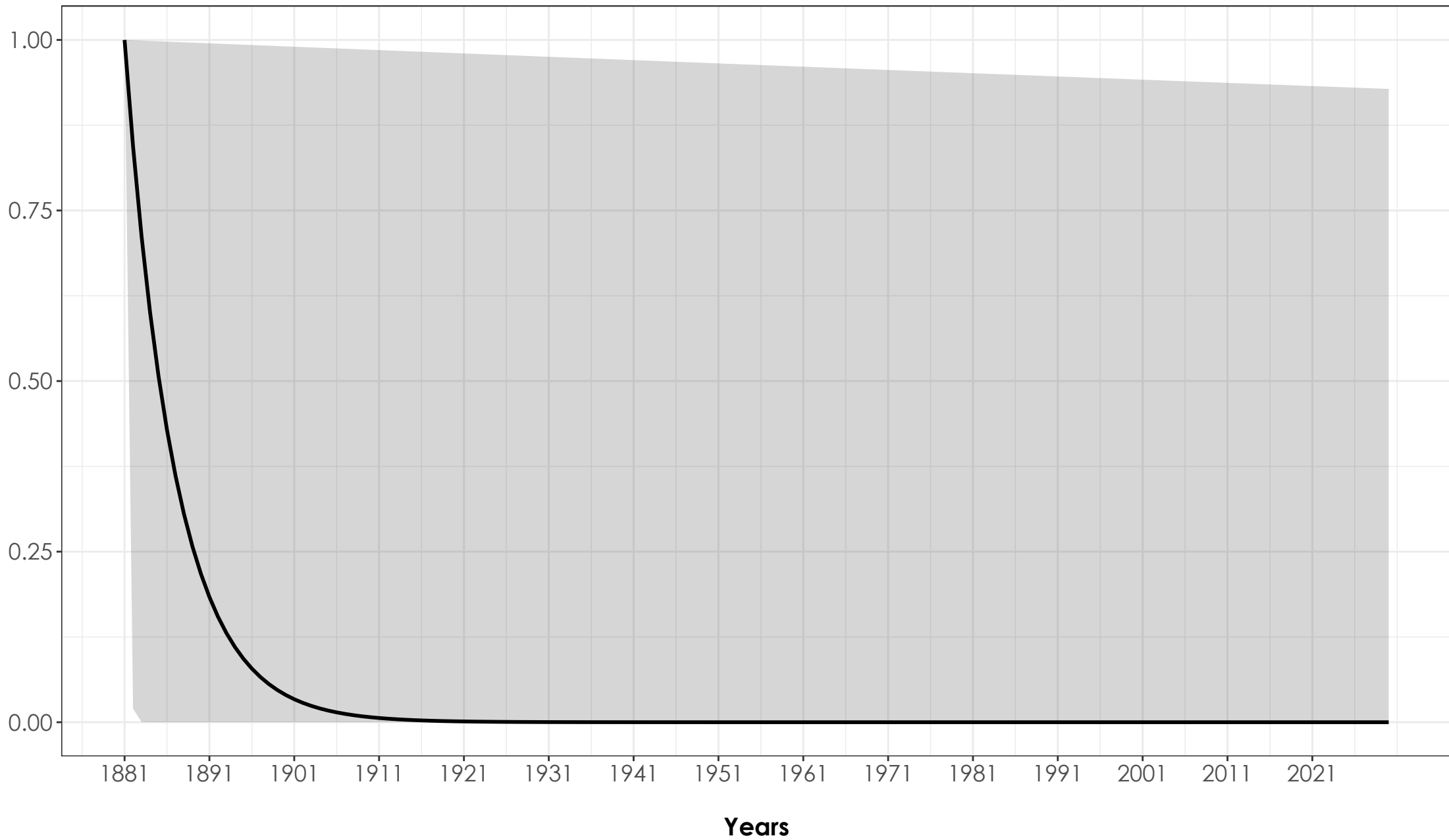
***Picumnus innominatus*-CNRG**

**Probability that a taxon is extant**



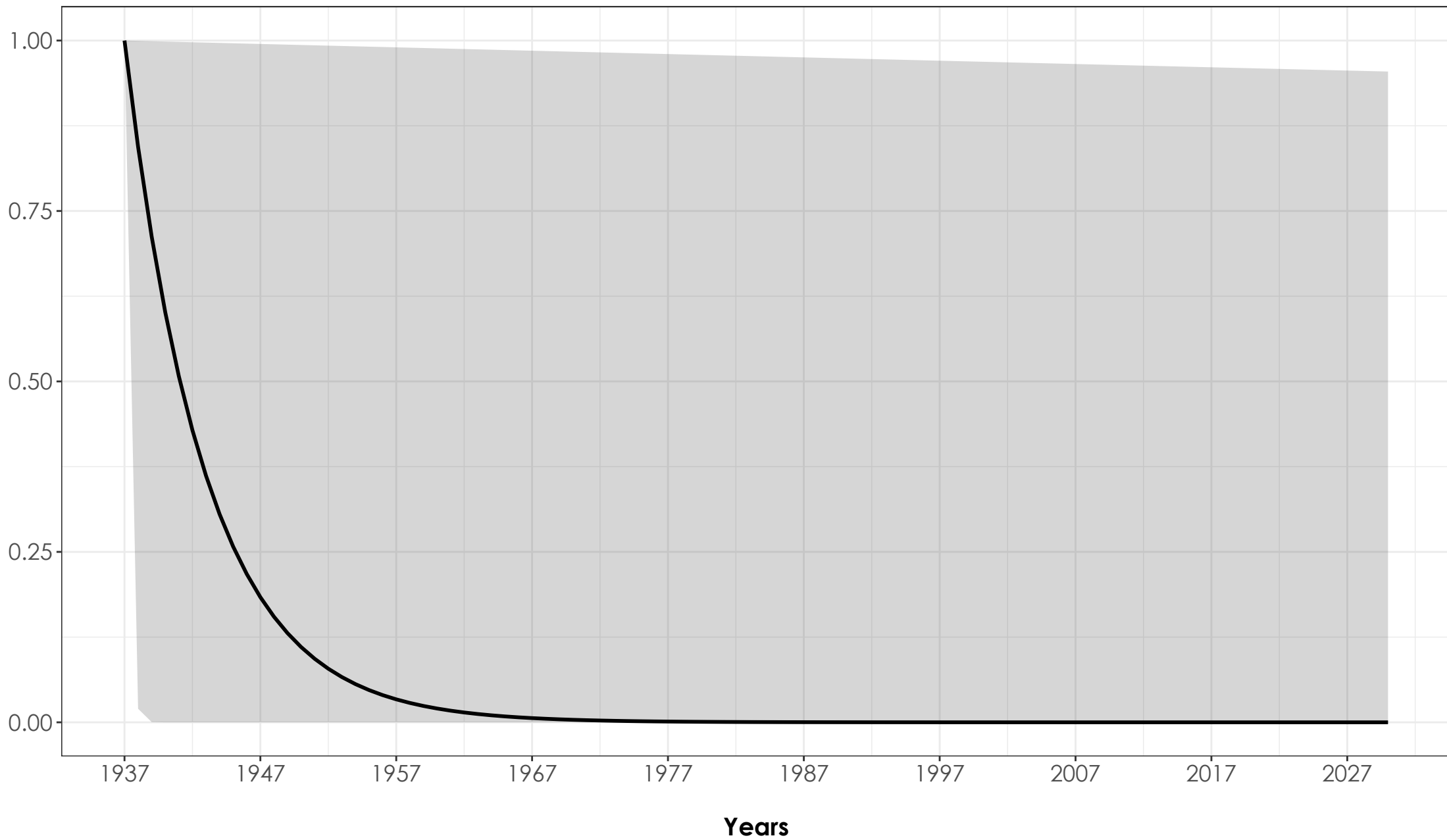
***Picumnus innominatus*-LWSL**

**Probability that a taxon is extant**



*Picus chlorolophus*-KJPN

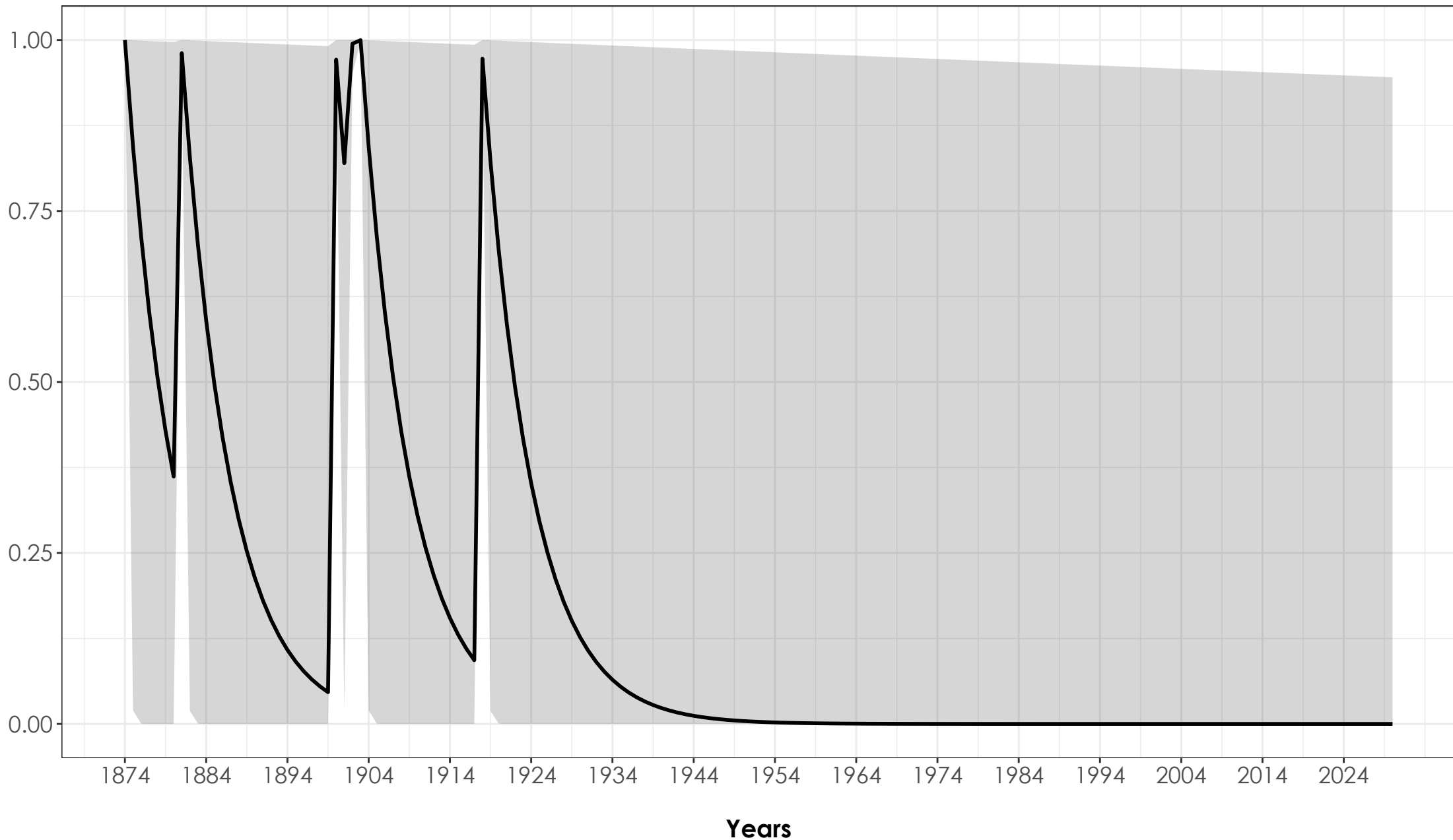
Probability that a taxon is extant





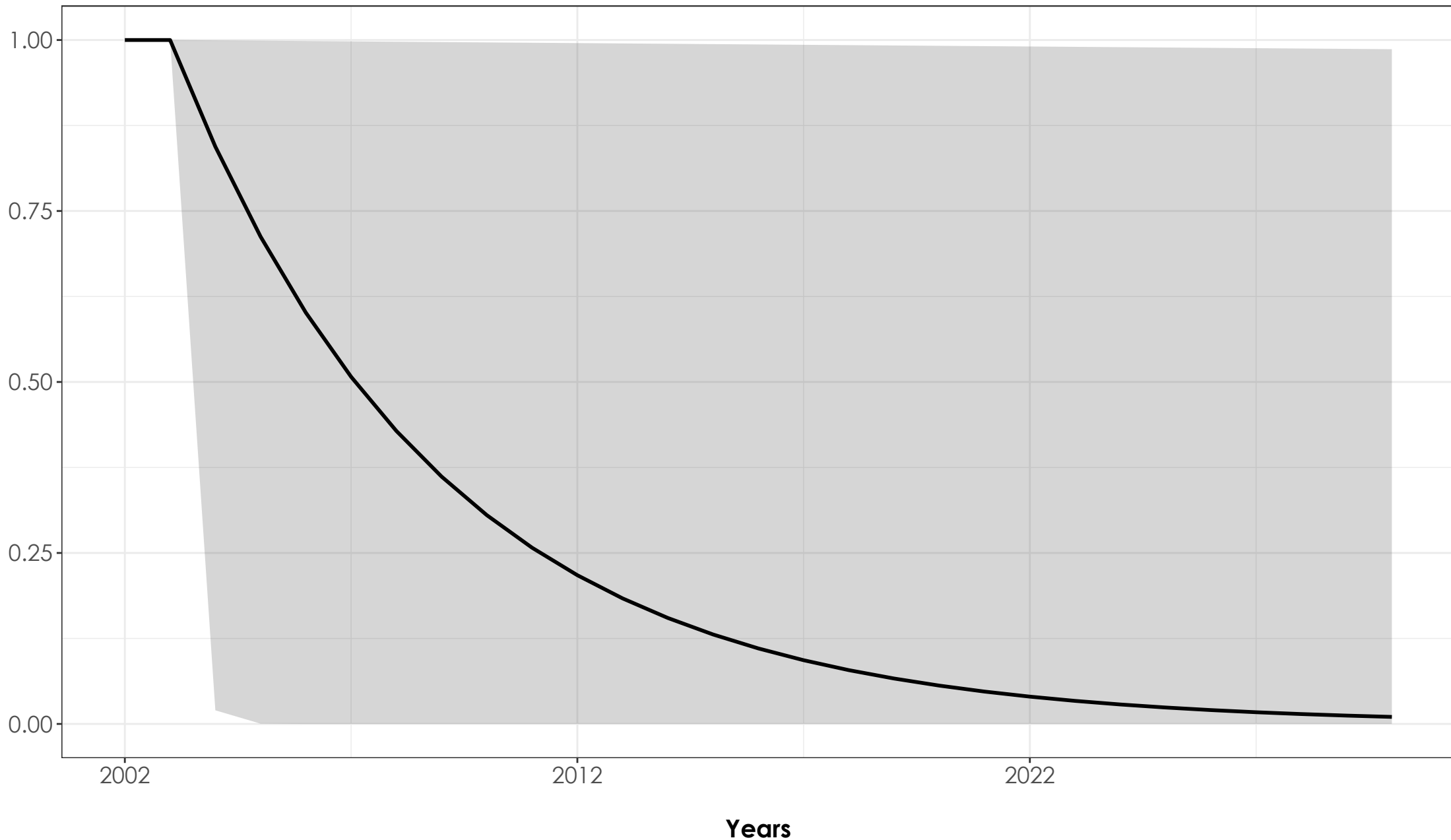
*Picus xanthopygaeus*-LWSL

Probability that a taxon is extant



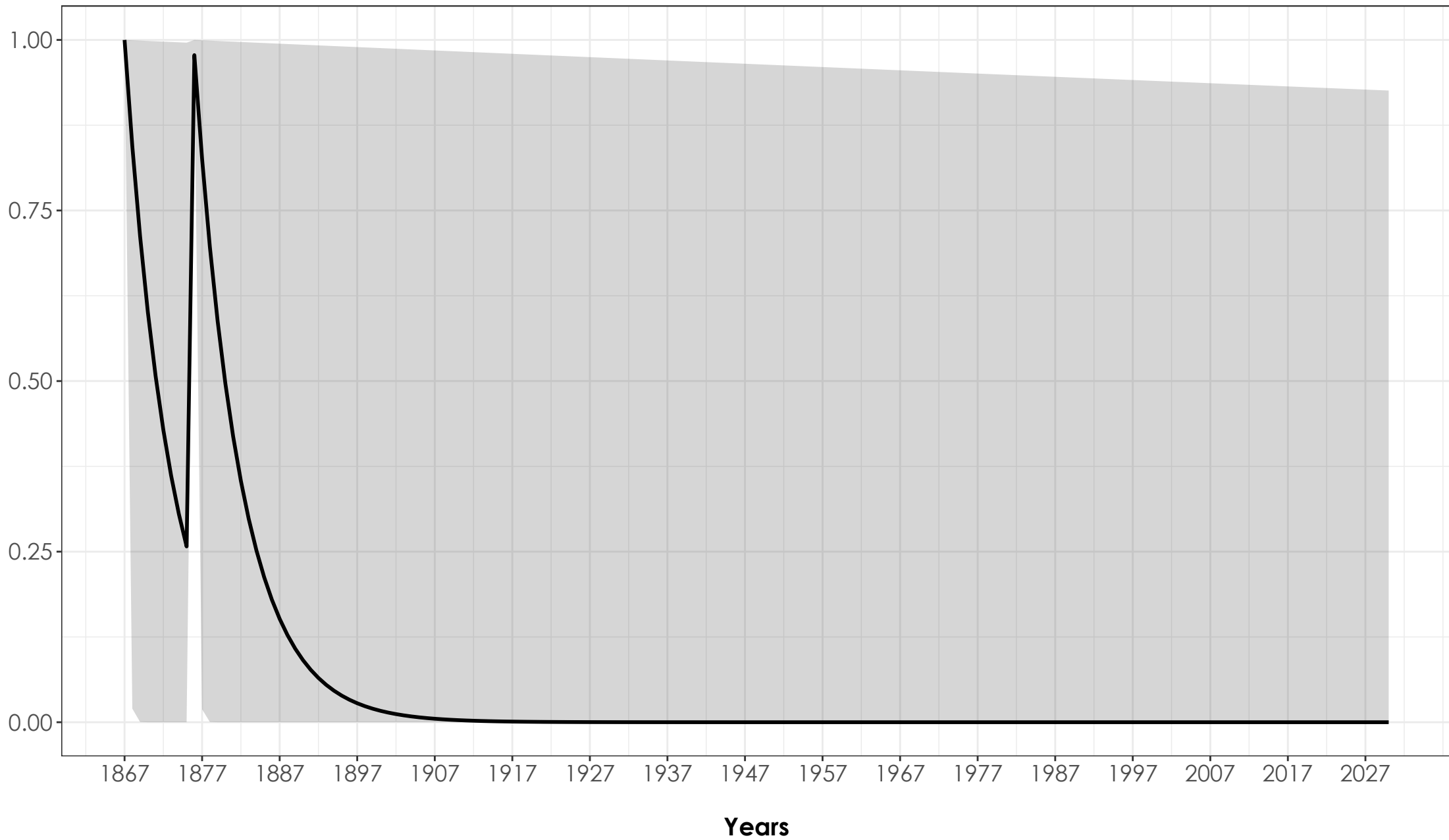
*Picus xanthopygaeus*-TSTE

Probability that a taxon is extant



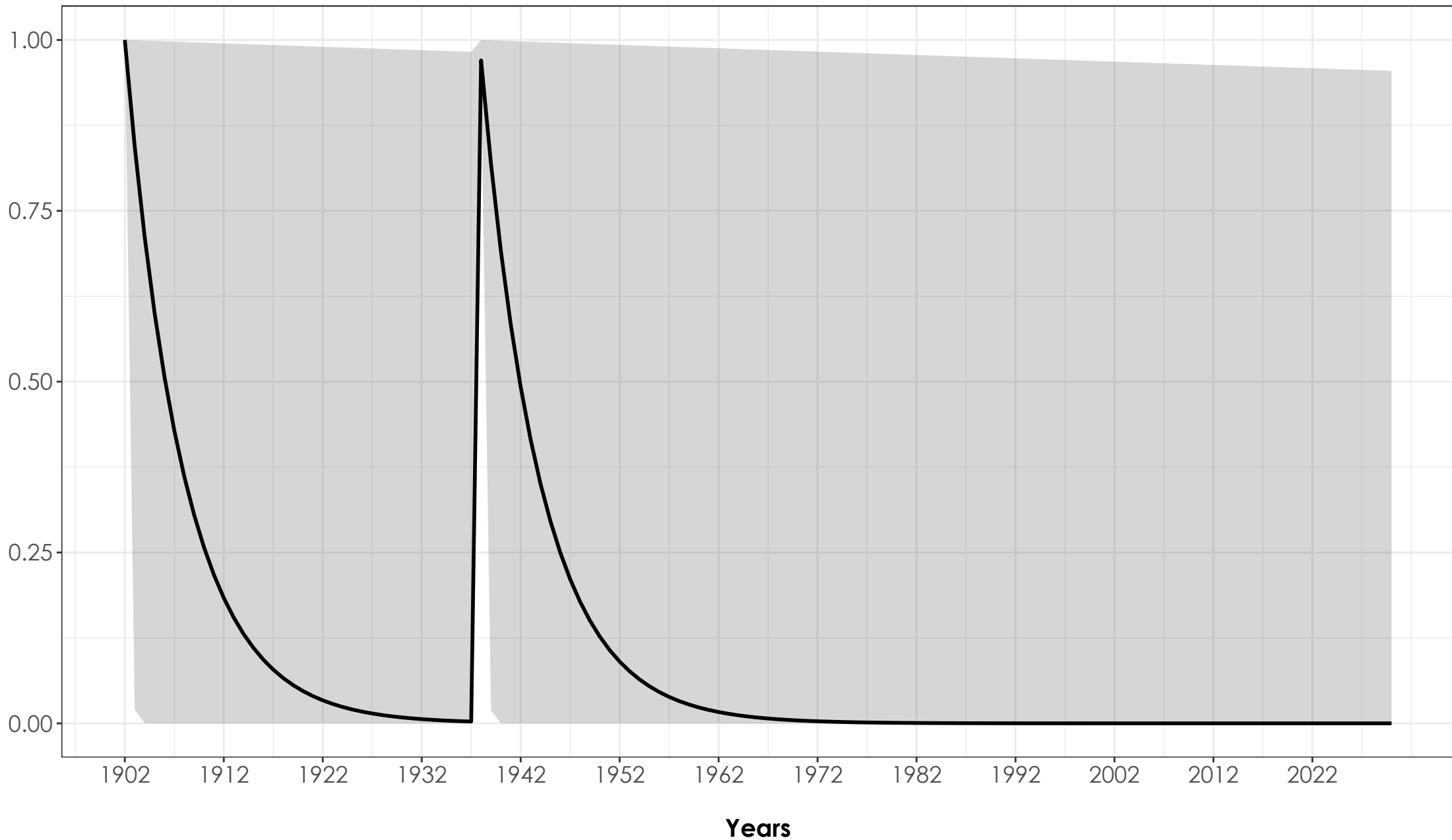
*Picus xanthopygaeus*-KULR

Probability that a taxon is extant

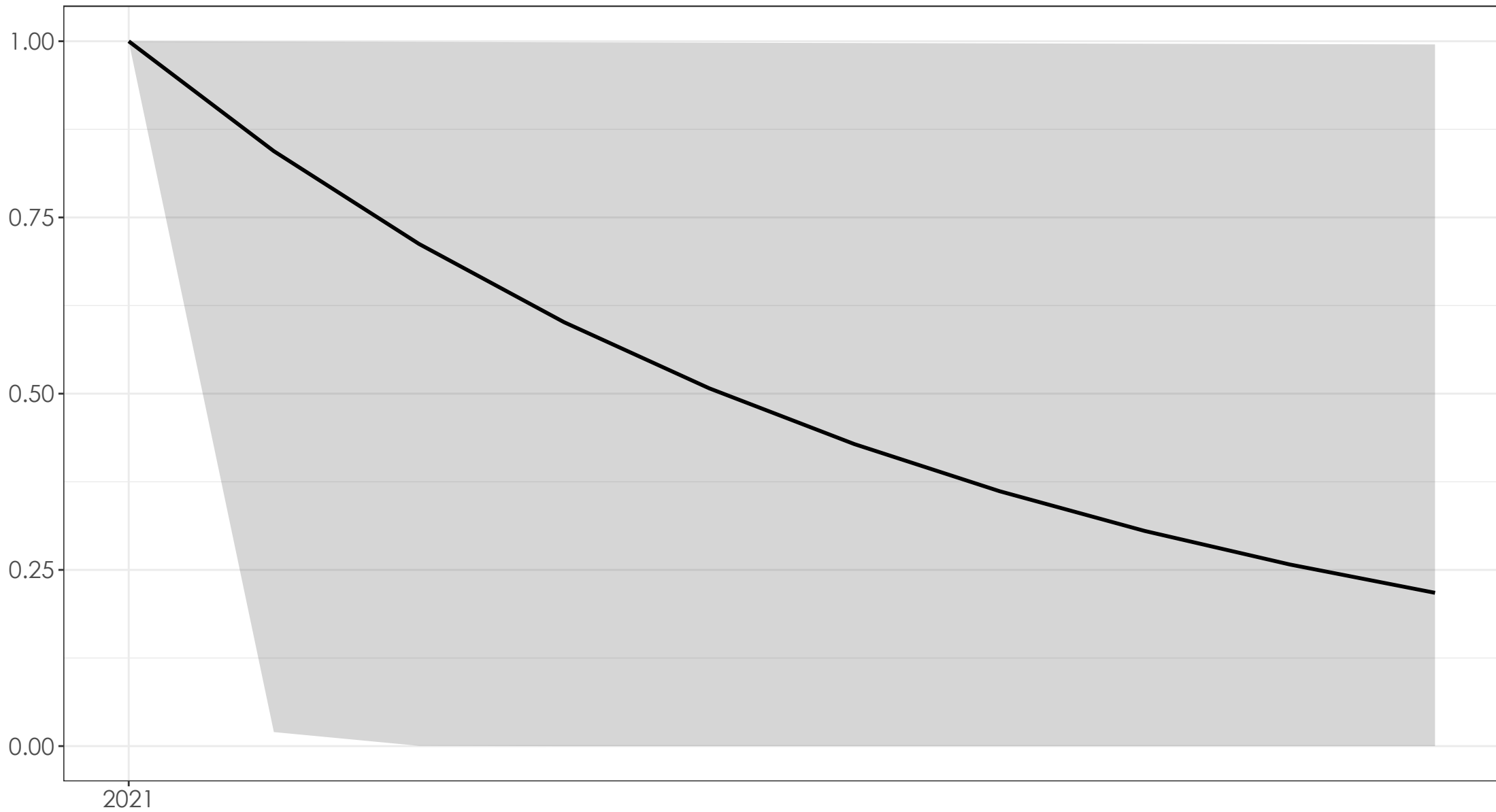


*Picus xanthopygaeus*-KMFD

Probability that a taxon is extant

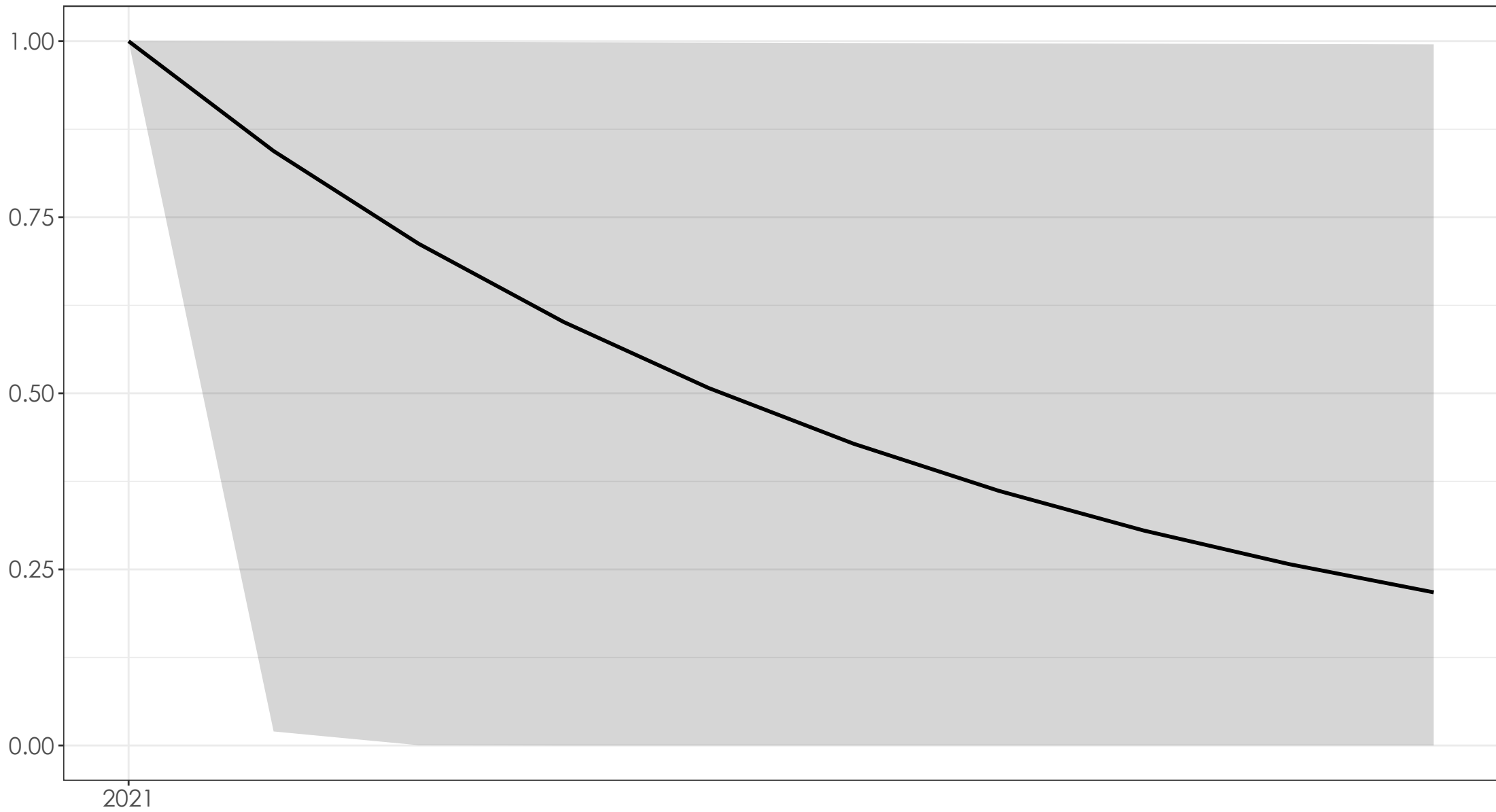


Probability that a taxon is extant



Years

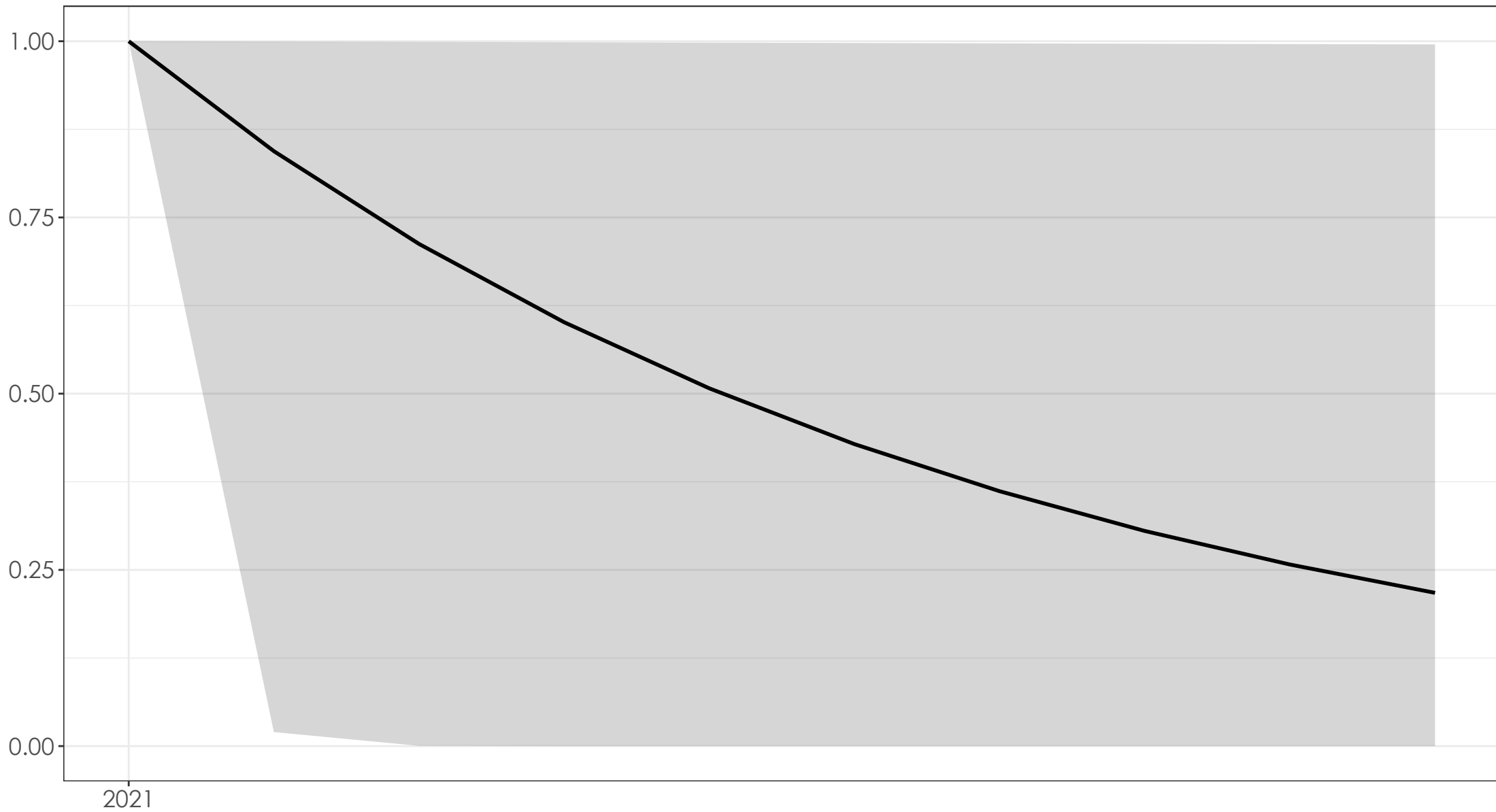
Probability that a taxon is extant



Years

*Picus xanthopygaeus*-KKTG

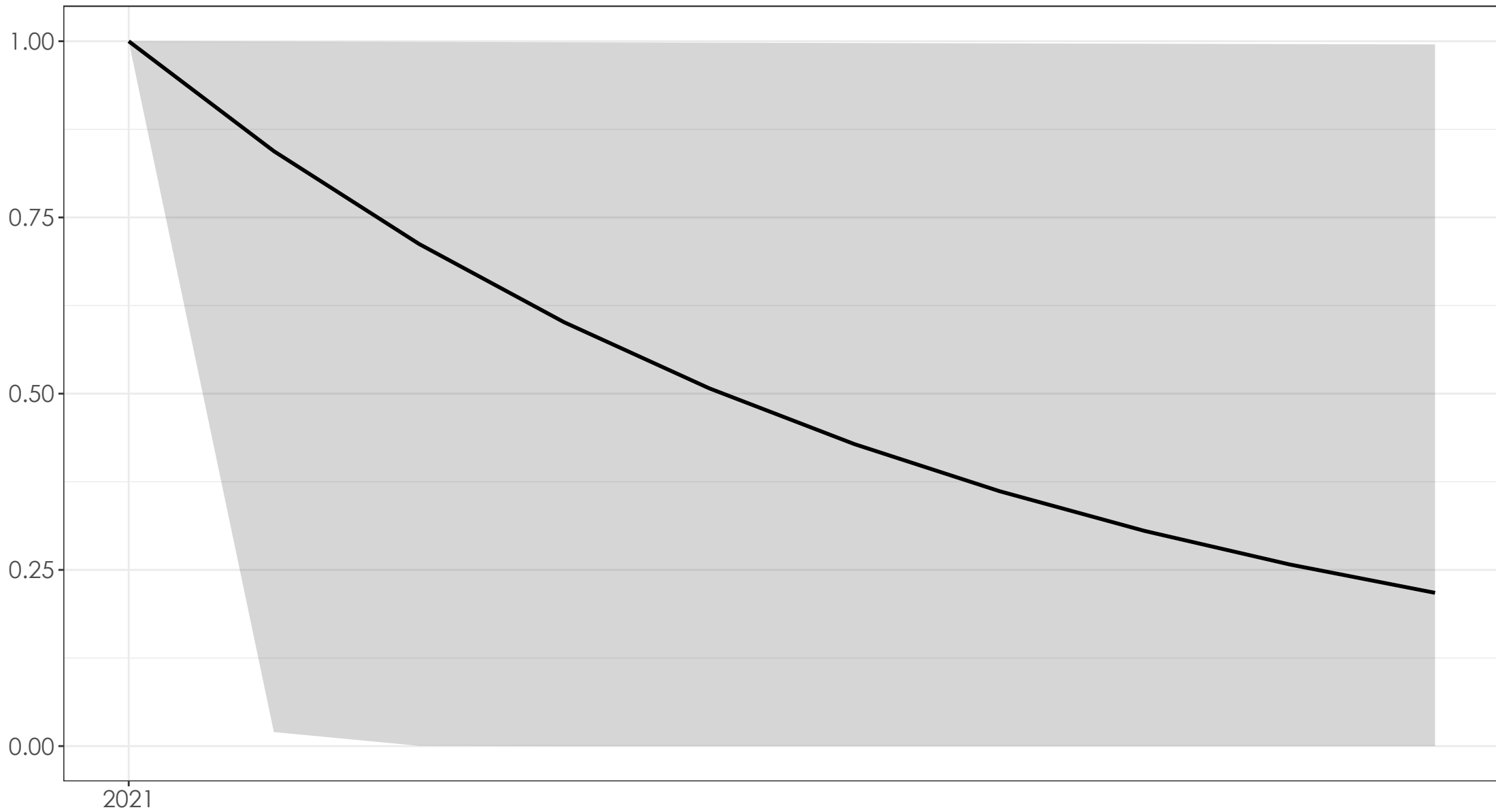
Probability that a taxon is extant



Years

*Picus xanthopygaeus*-WLTN

Probability that a taxon is extant

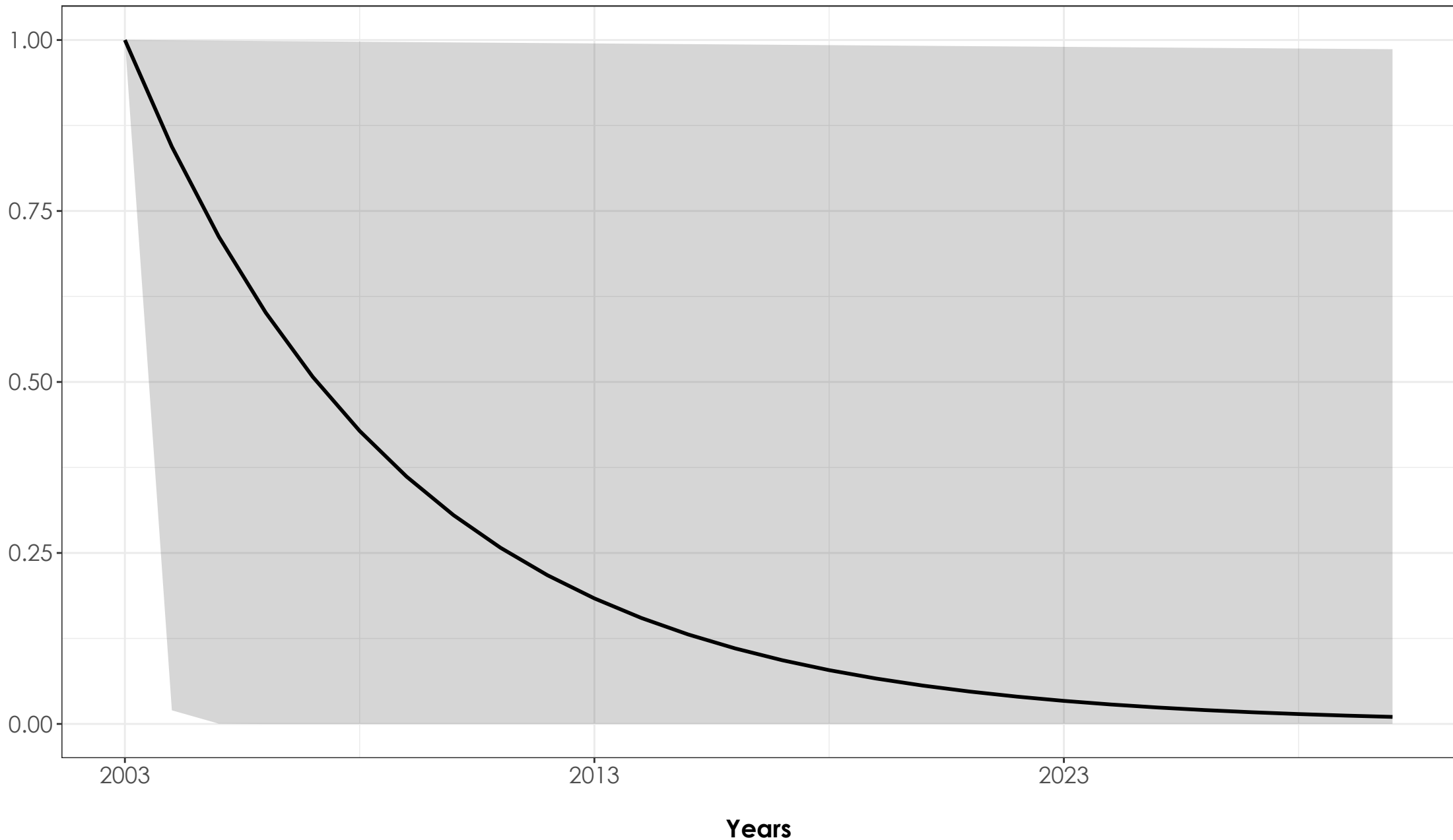


Years



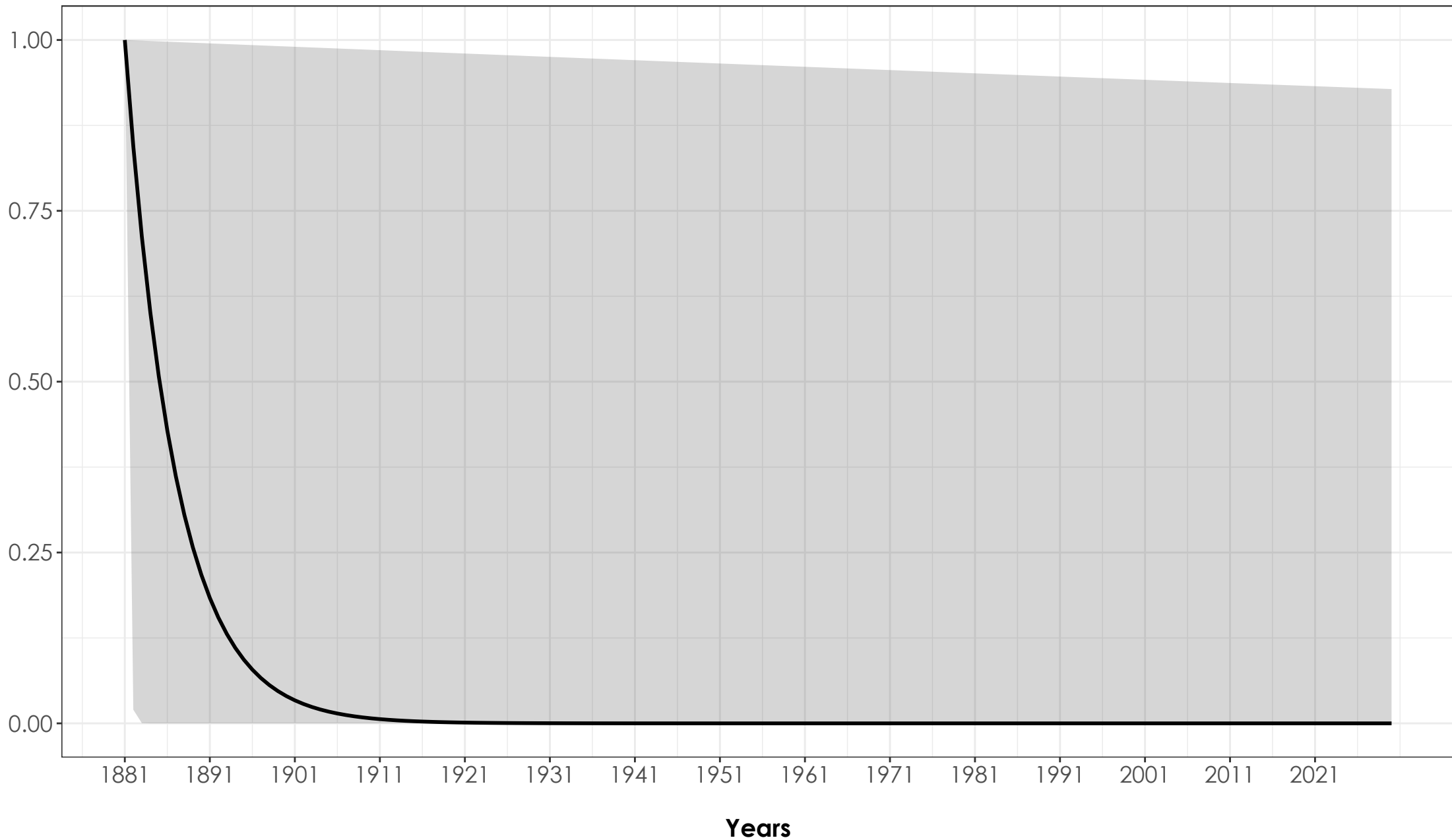
***Pitta brachyura*-AVLC**

**Probability that a taxon is extant**



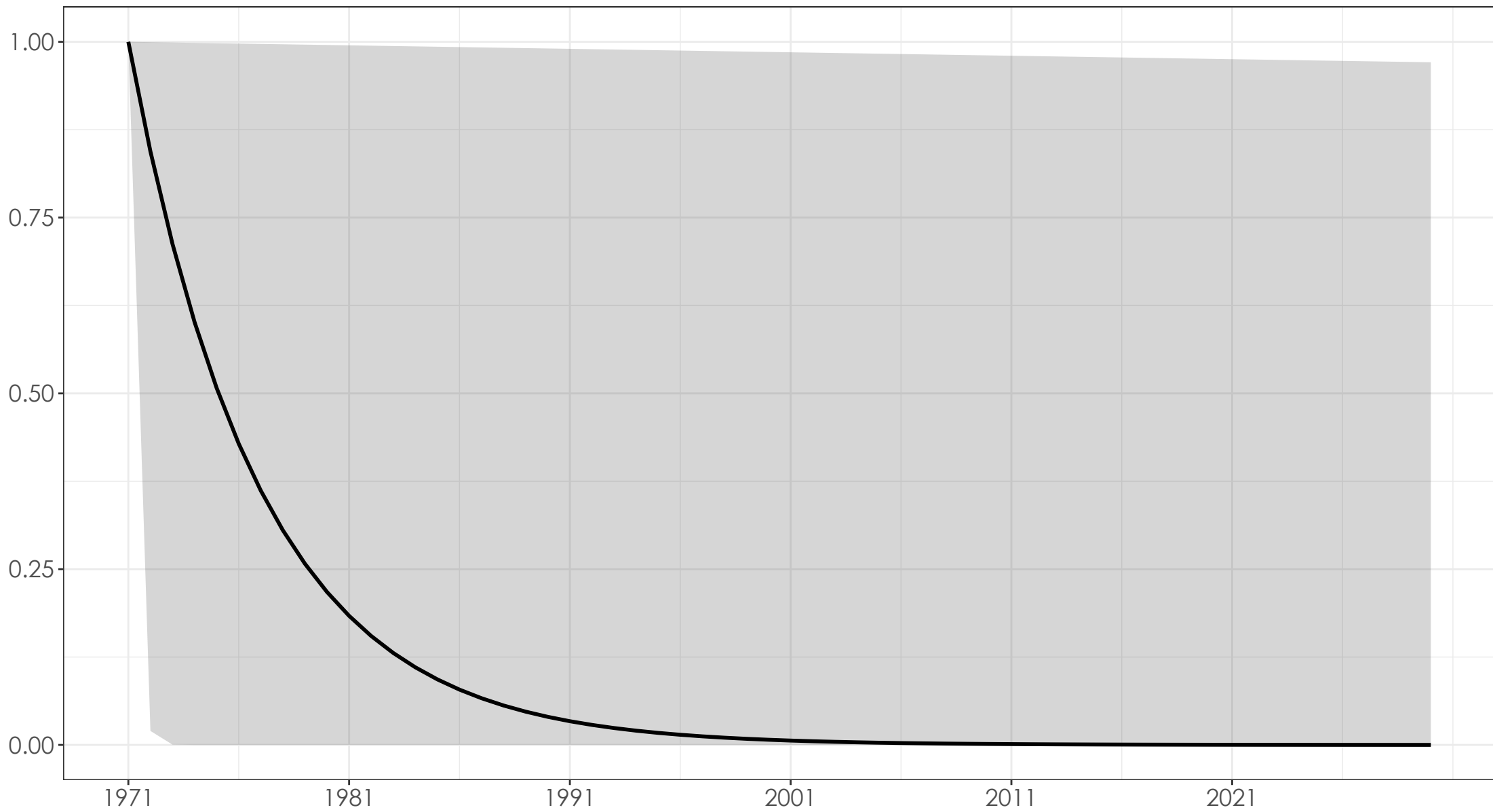
*Pitta brachyura*-OTCM

Probability that a taxon is extant



***Pitta brachyura*-BGOT**

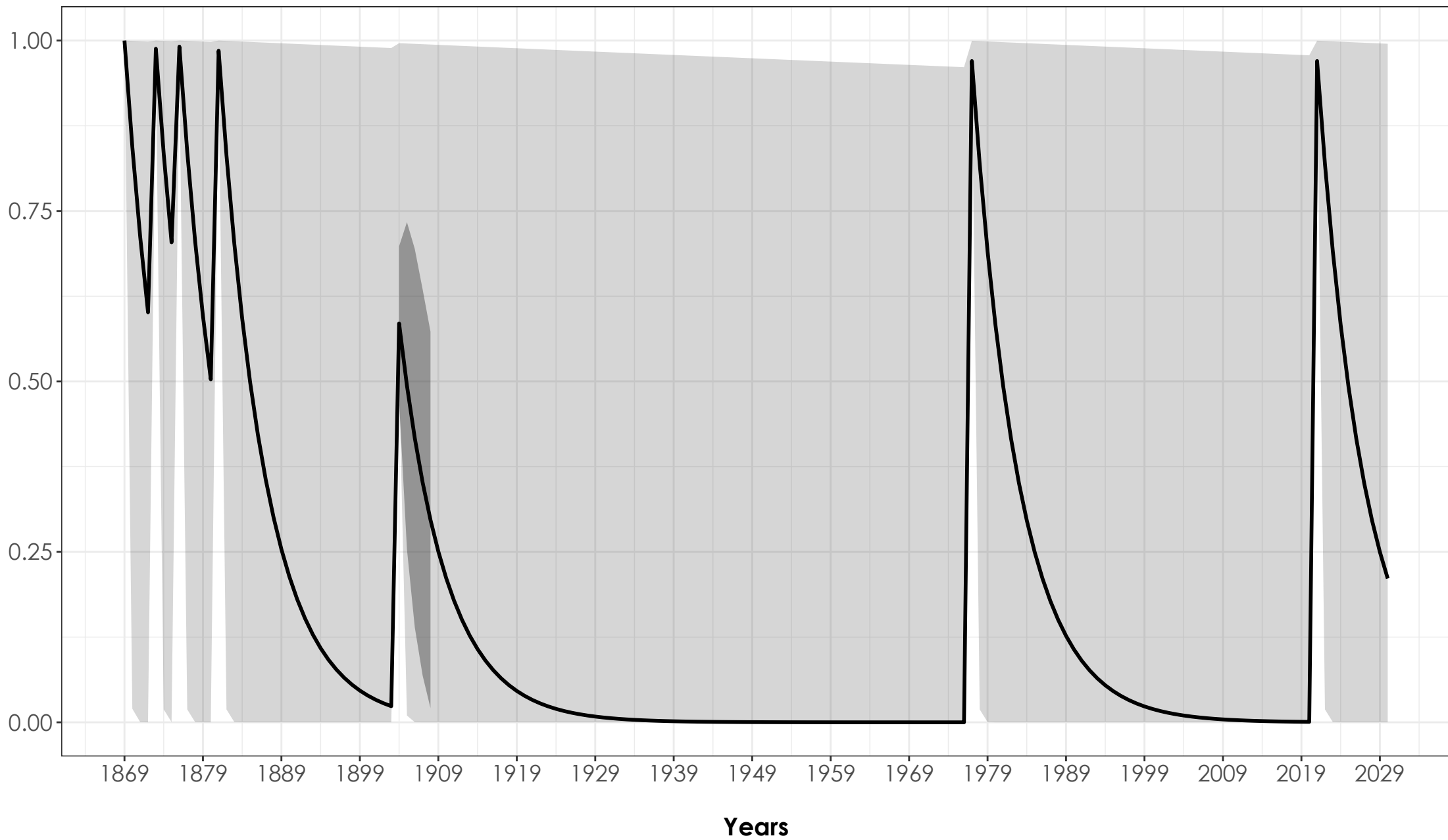
**Probability that a taxon is extant**



**Years**

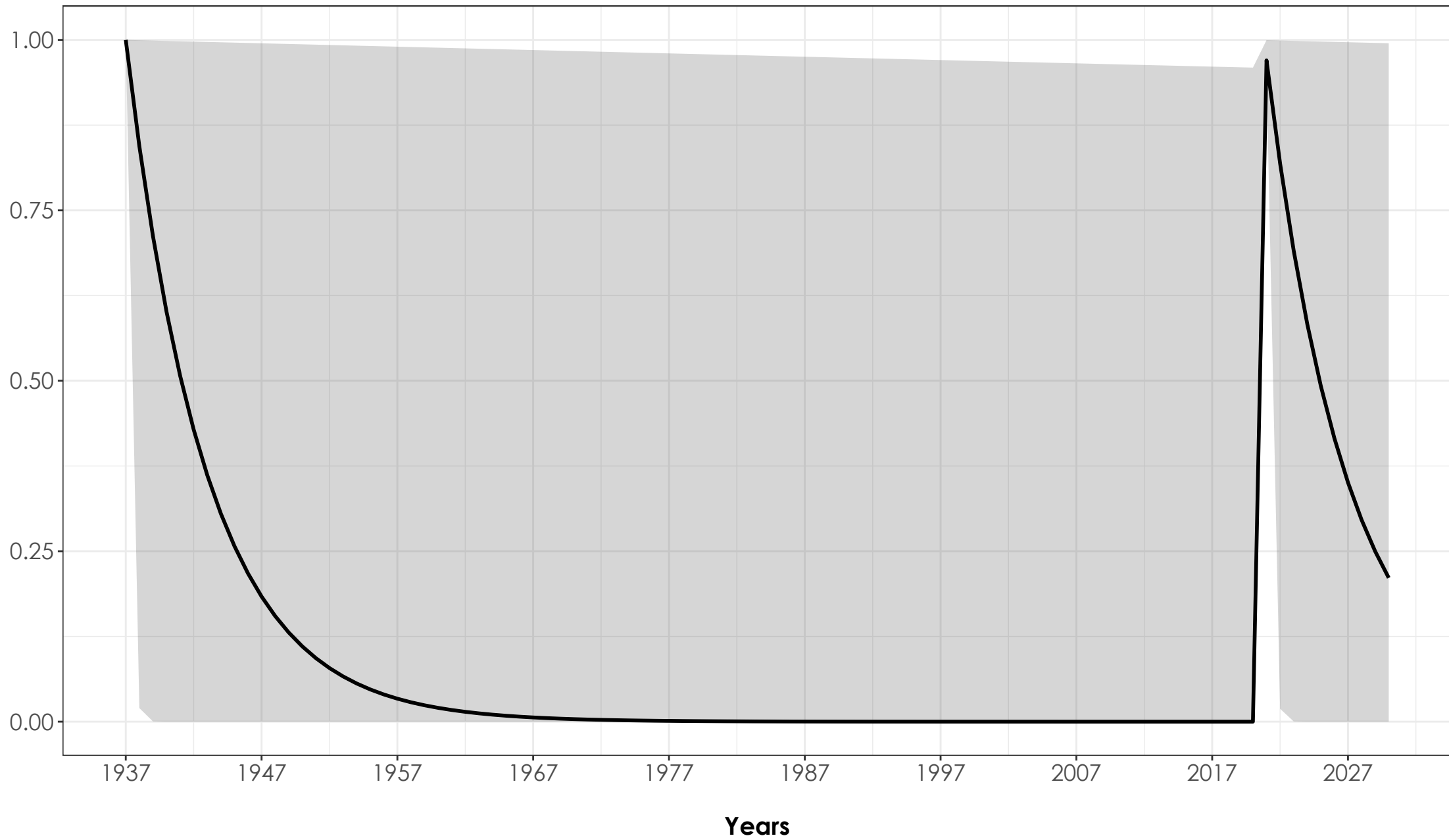
*Pomatorhinus horsfieldii*-CNRG

Probability that a taxon is extant



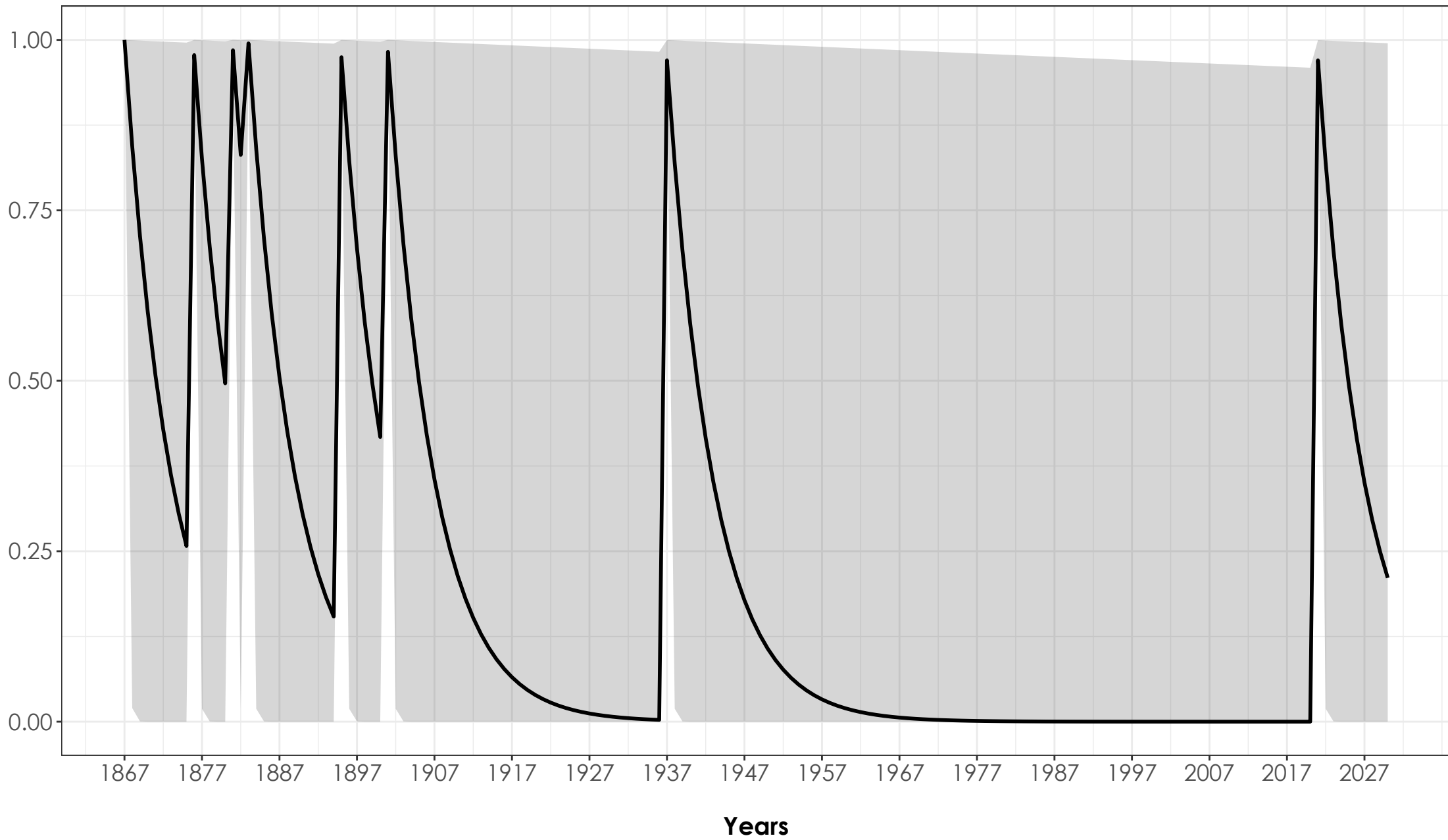
*Pomatorhinus horsfieldii*-KJPN

Probability that a taxon is extant



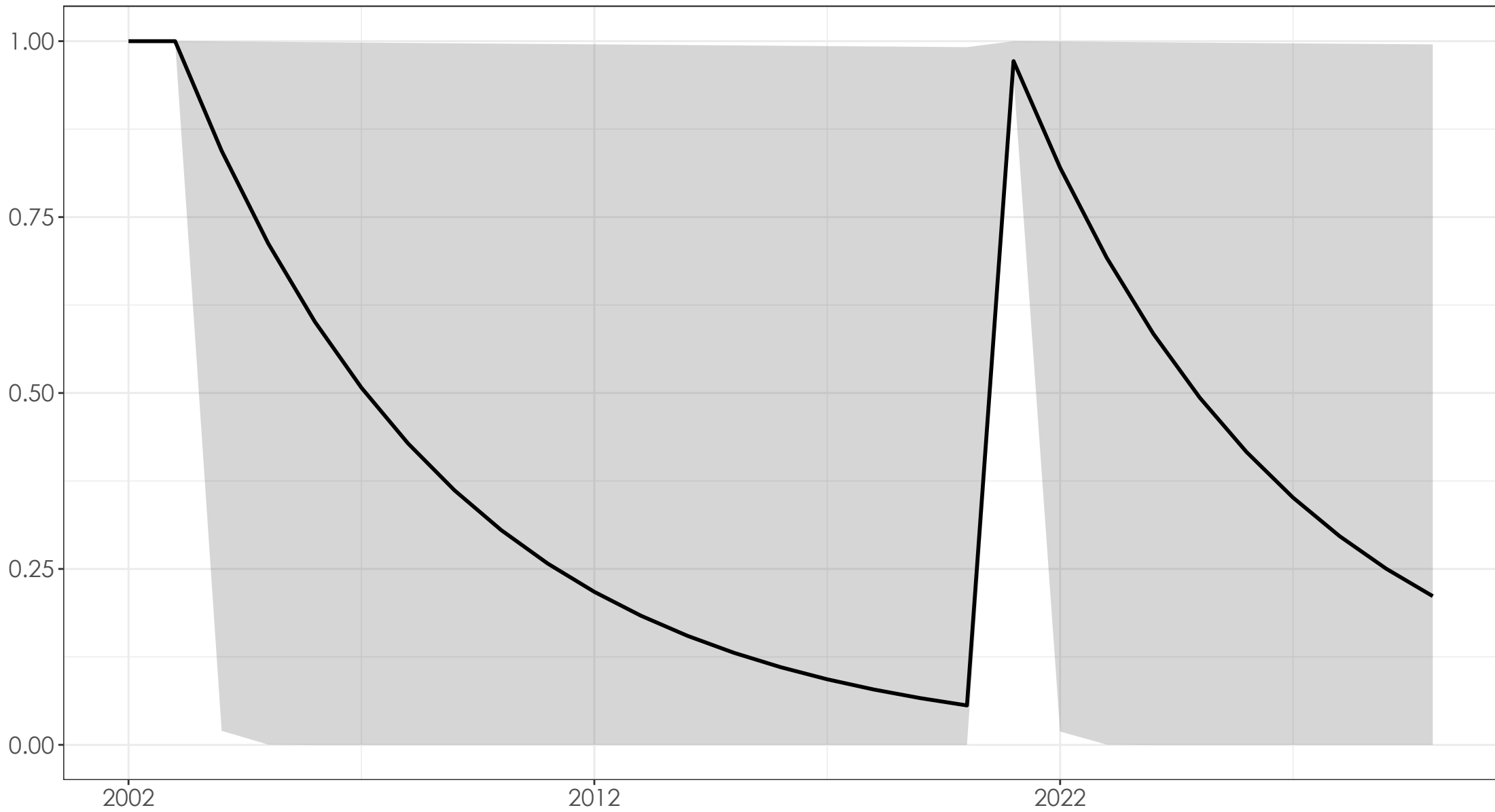
*Pomatorhinus horsfieldii*-OTCM

Probability that a taxon is extant



*Pomatorhinus horsfieldii*-AVLC

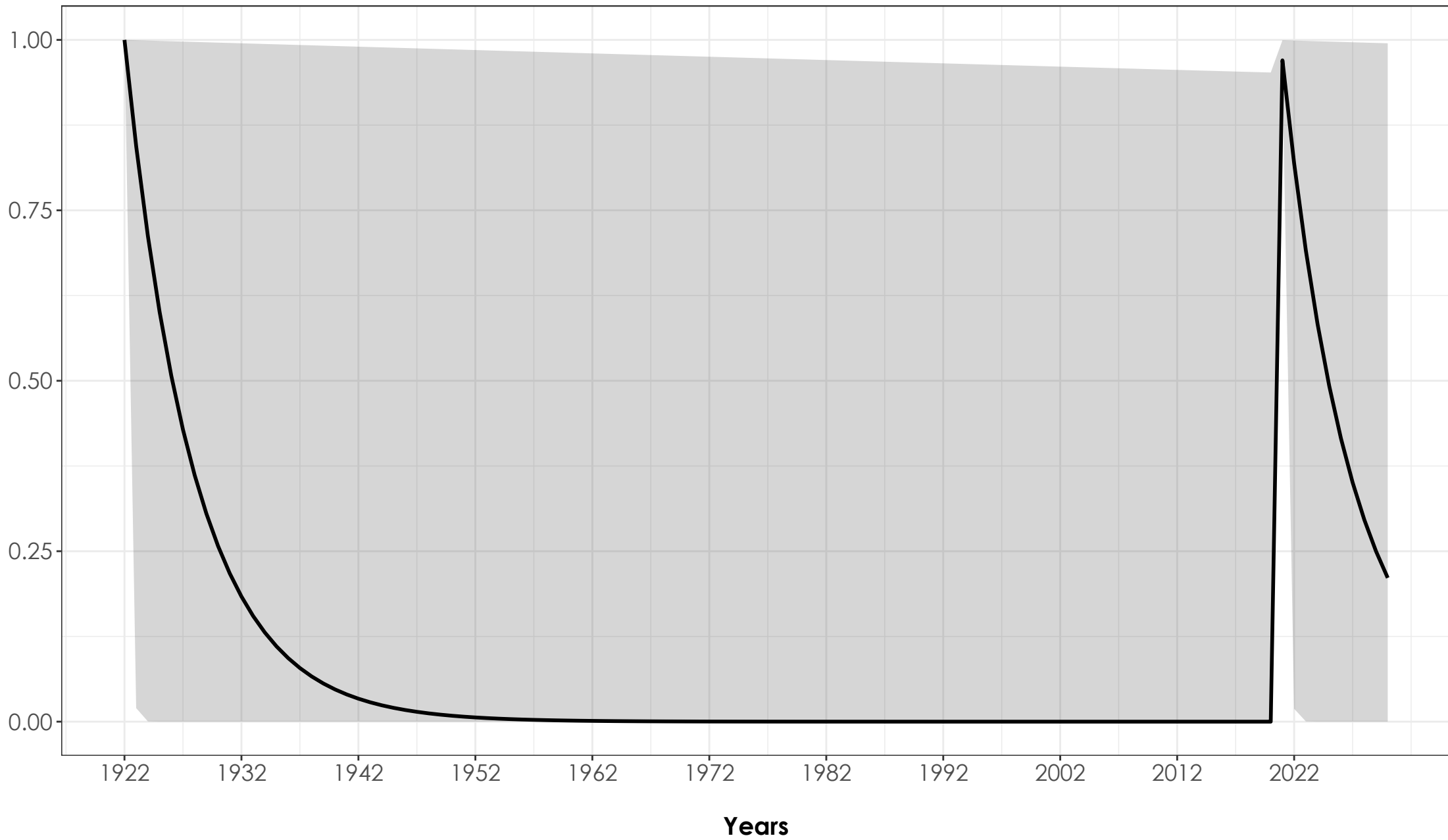
Probability that a taxon is extant



Years

*Pomatorhinus horsfieldii*-KLHT

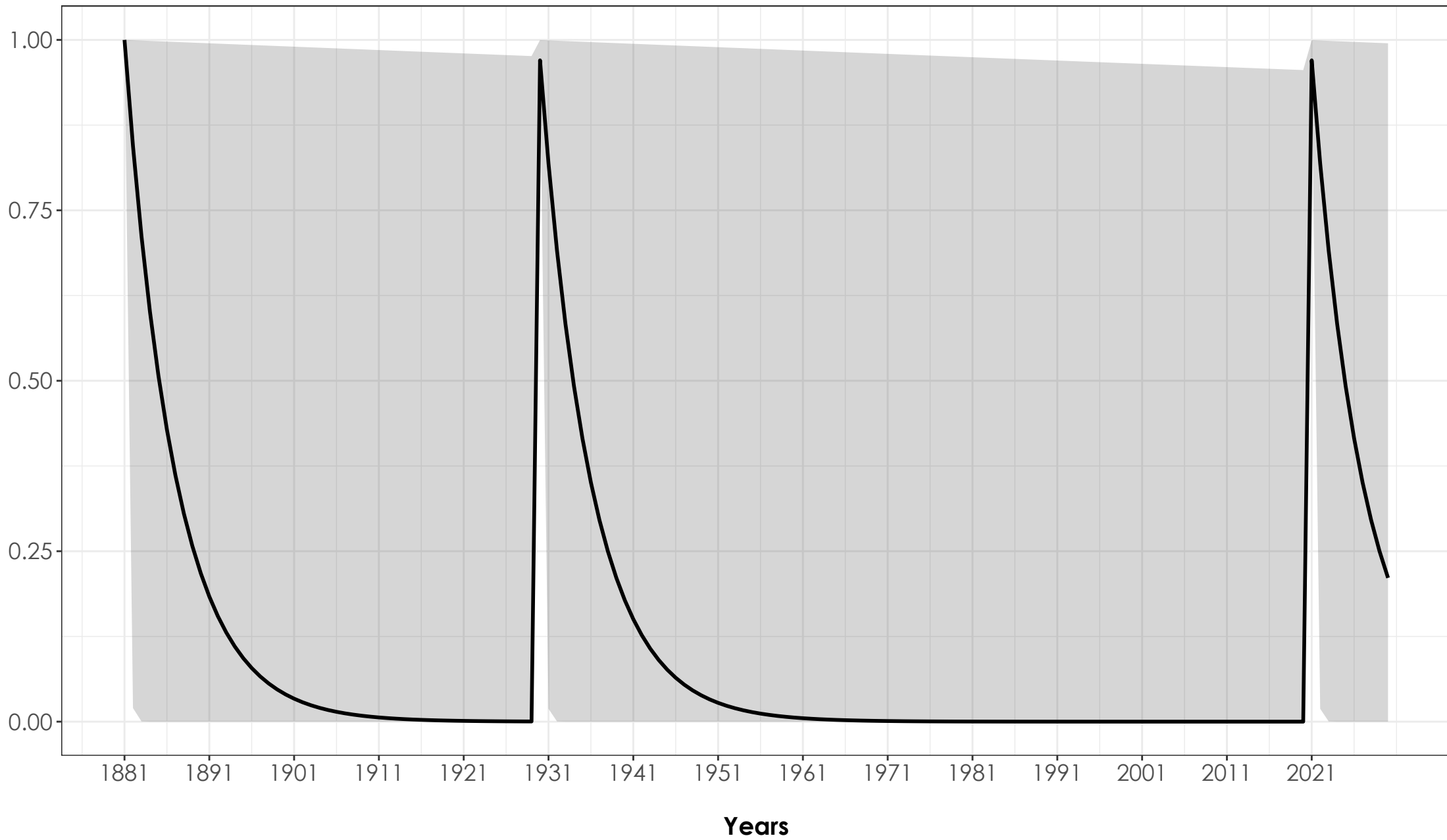
Probability that a taxon is extant





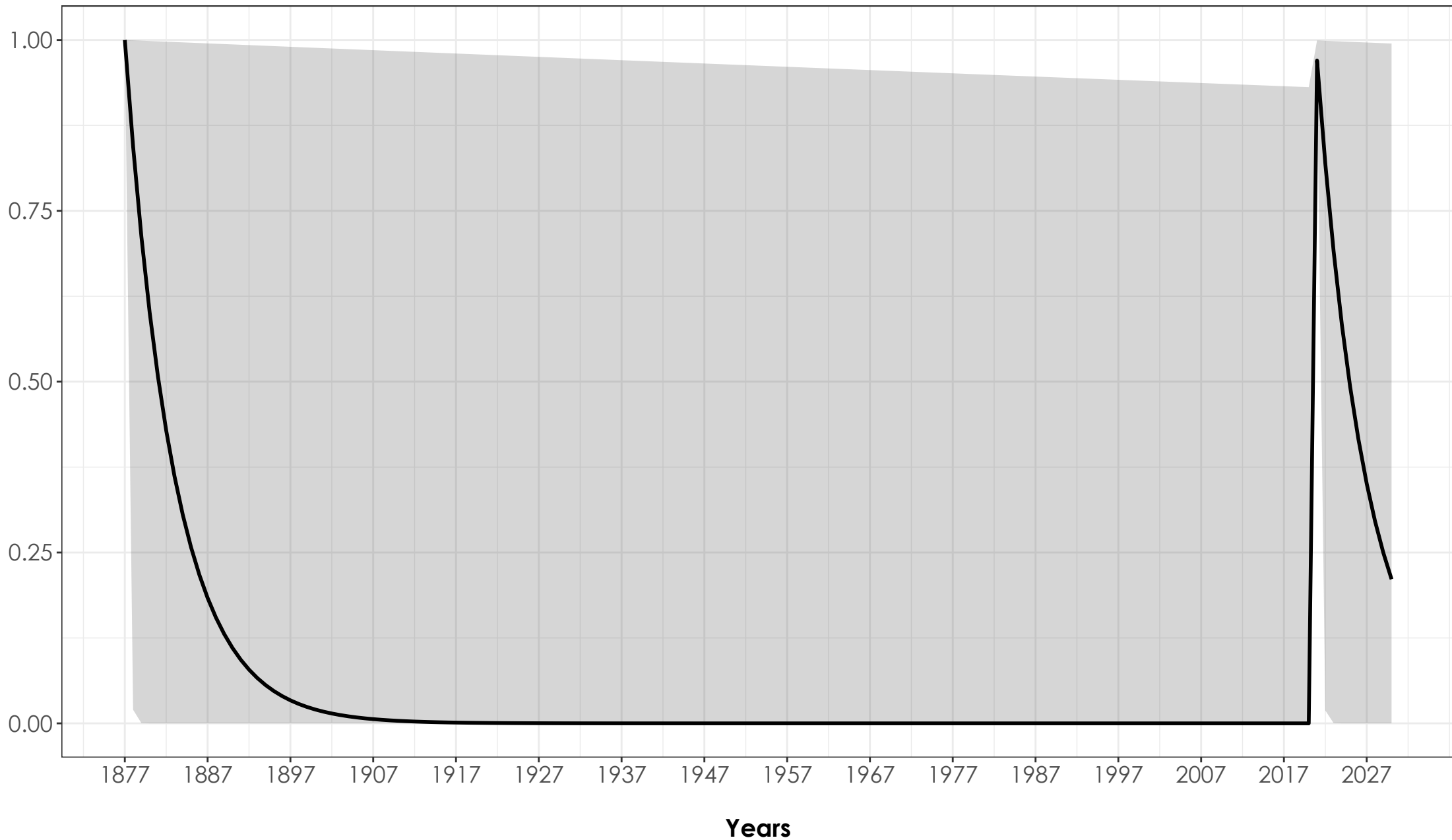
*Pomatorhinus horsfieldii*-GDLR

Probability that a taxon is extant



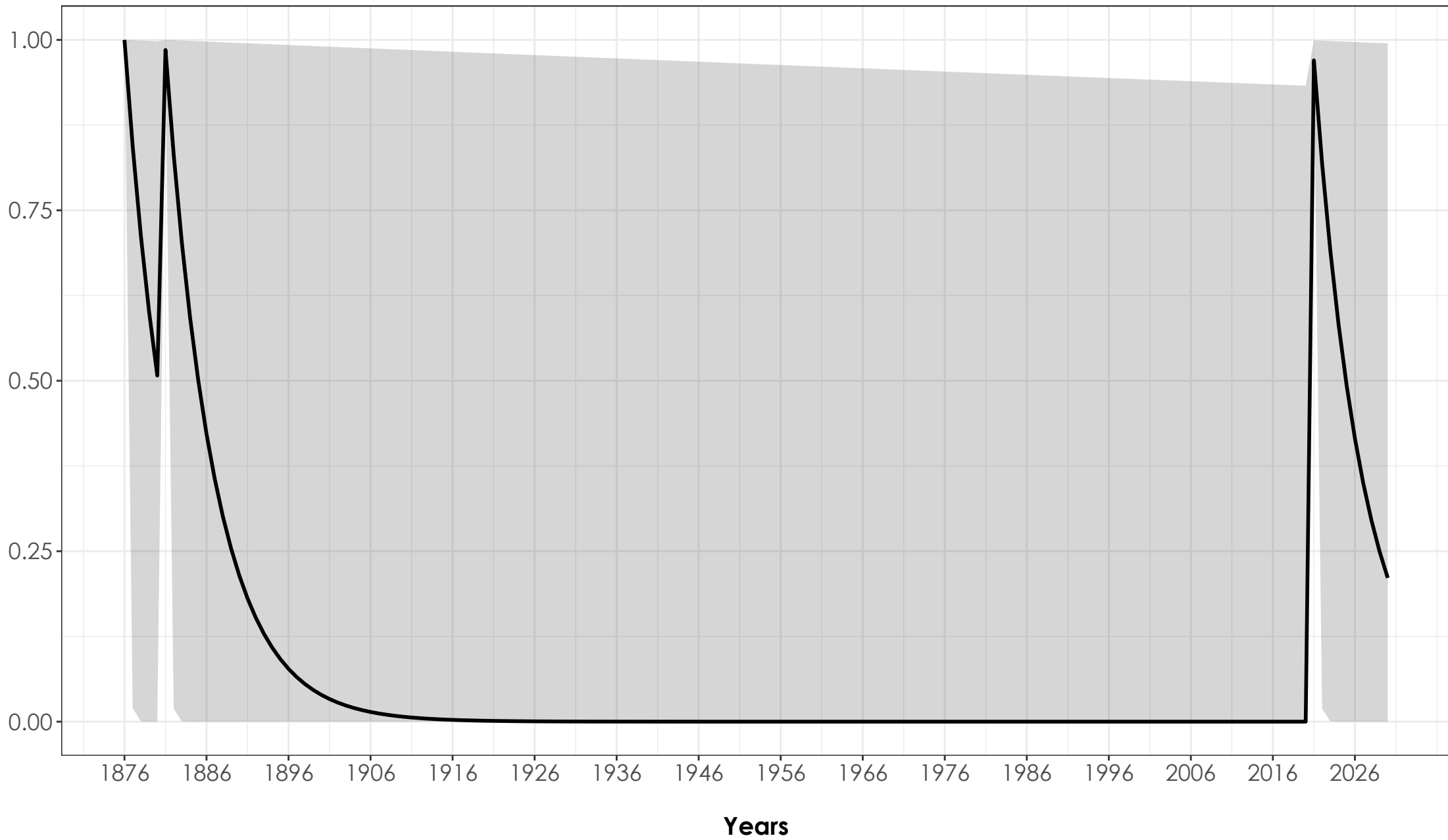
*Pomatorhinus horsfieldii*-LWSL

Probability that a taxon is extant



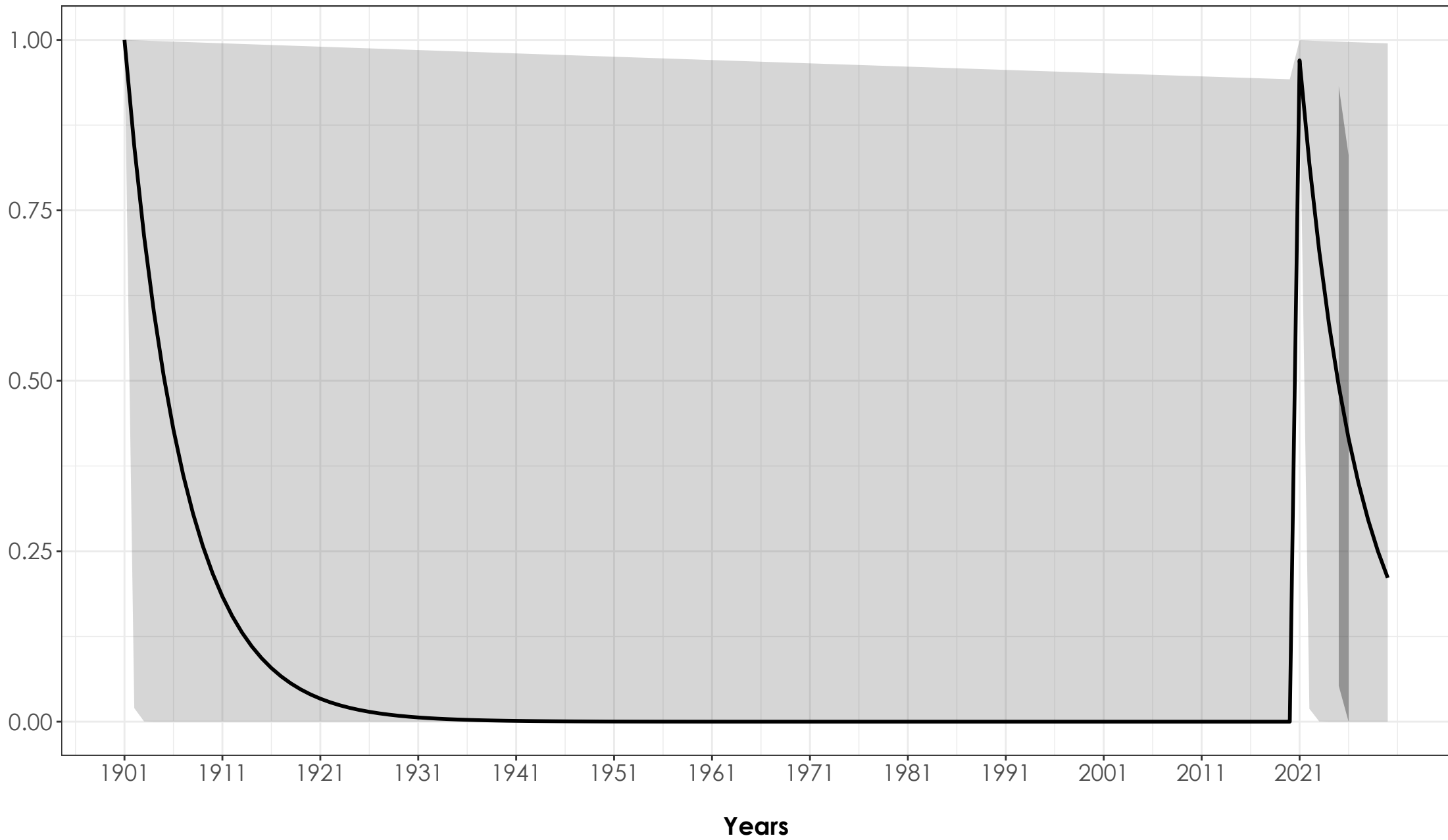
*Pomatorhinus horsfieldii*-NDVT

Probability that a taxon is extant



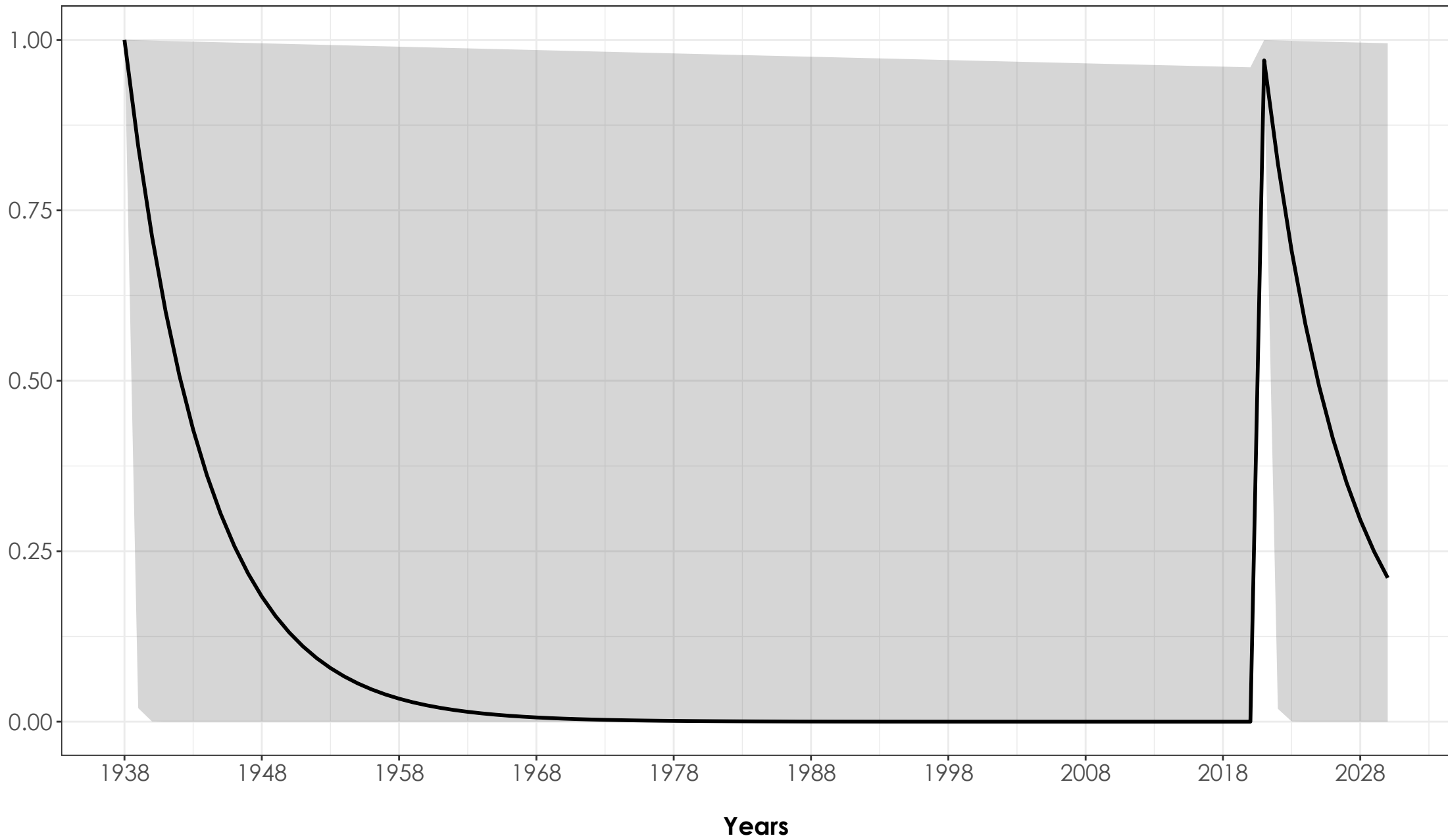
*Pomatorhinus horsfieldii*-WLTN

Probability that a taxon is extant



*Pomatorhinus horsfieldii*-KKTG

Probability that a taxon is extant



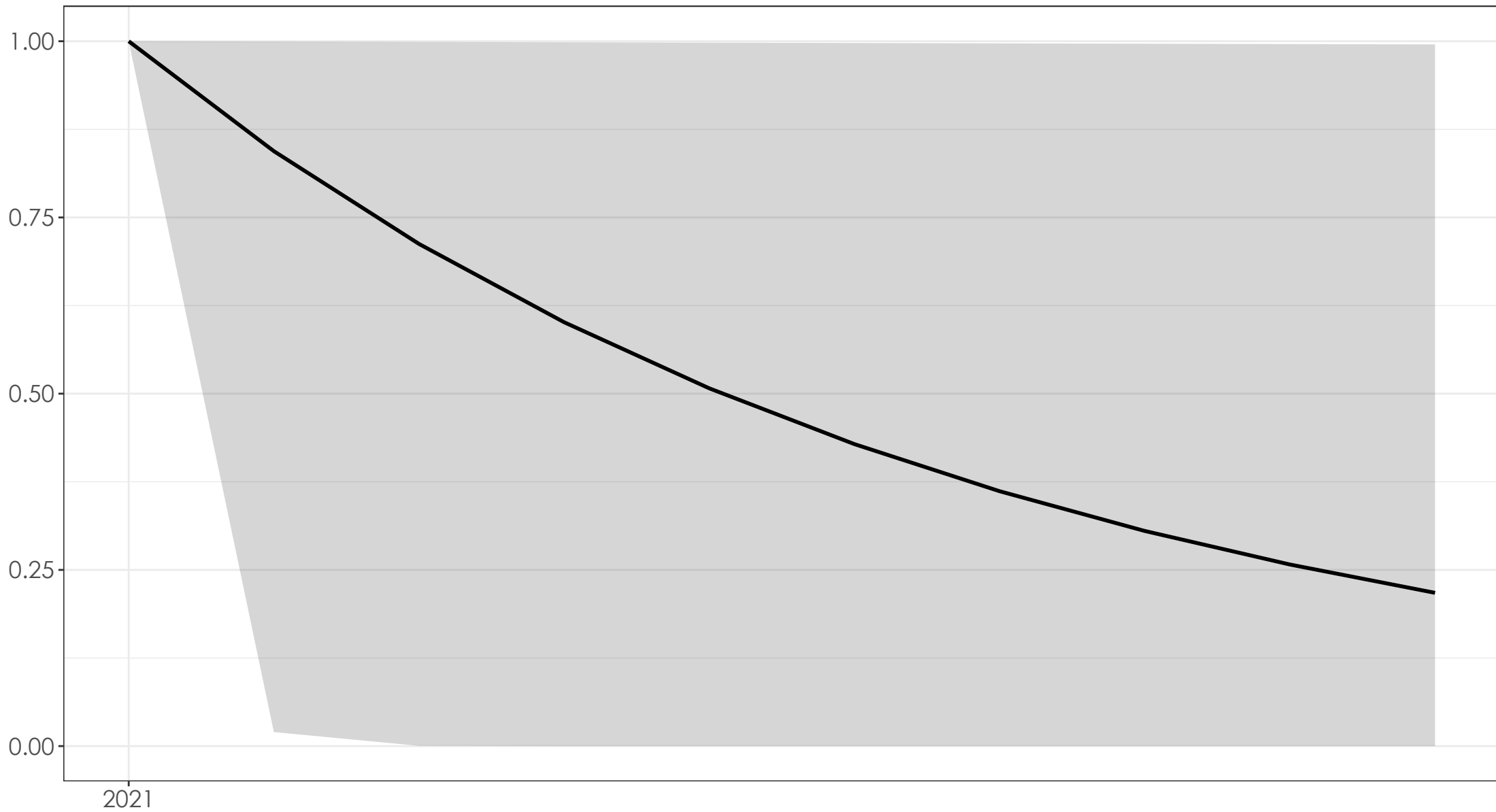
Probability that a taxon is extant



Years

*Pomatorhinus horsfieldii*-EMVL

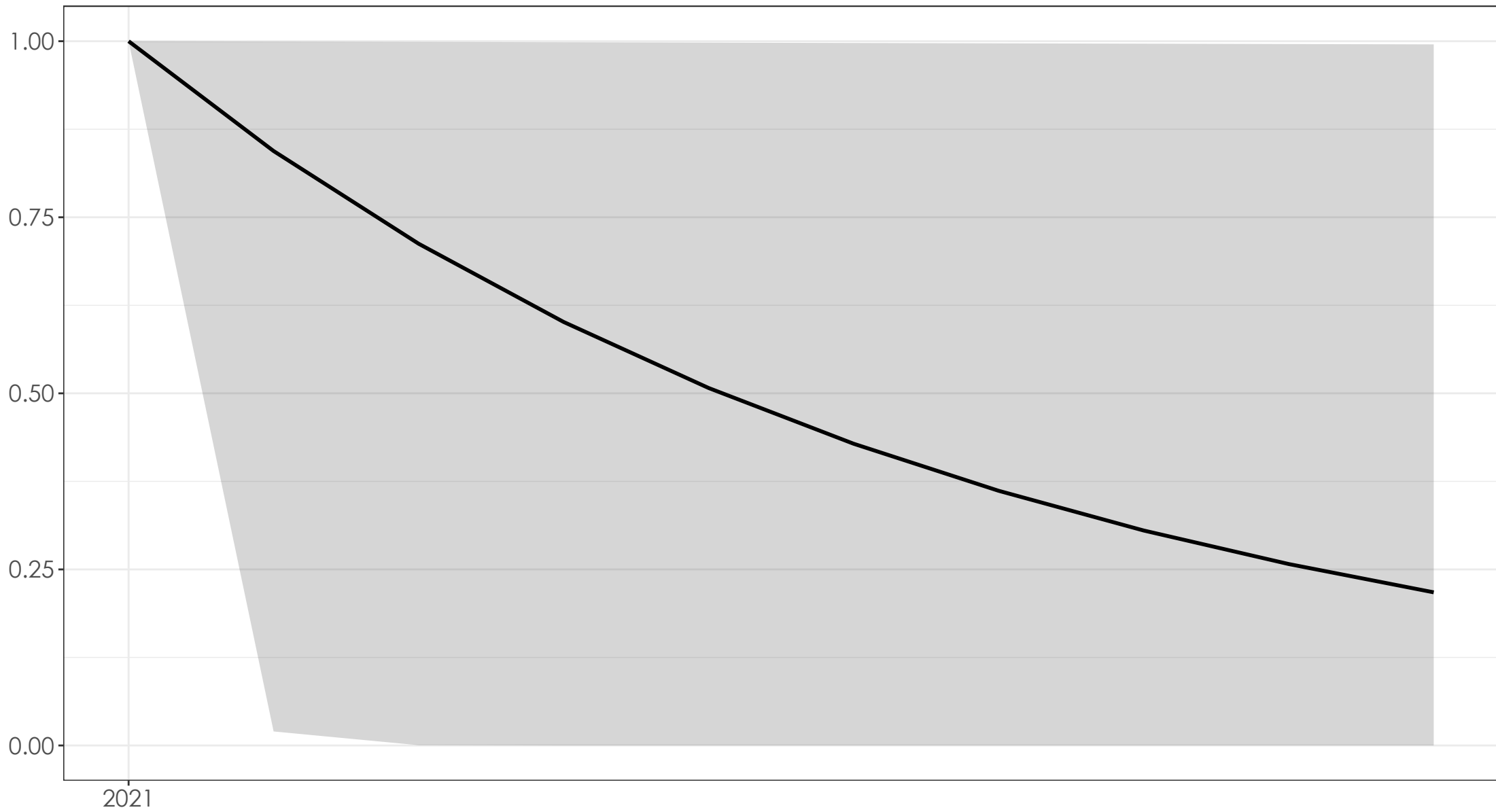
Probability that a taxon is extant



Years

*Pomatorhinus horsfieldii*-FHEK

Probability that a taxon is extant



Years



*Pomatorhinus horsfieldii*-GVSL

Probability that a taxon is extant



Years

*Pomatorhinus horsfieldii*-HTHP

Probability that a taxon is extant



Years

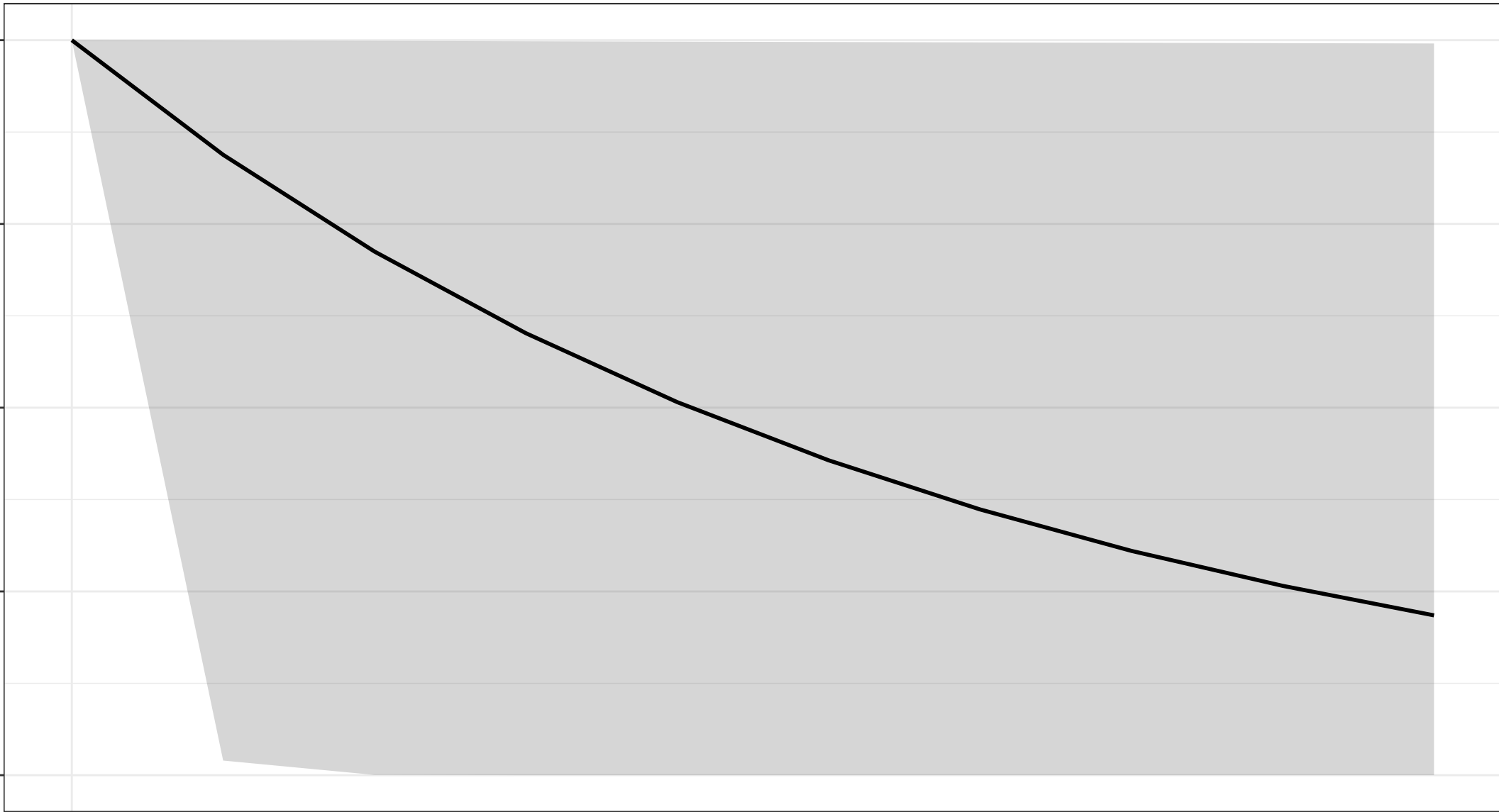
*Pomatorhinus horsfieldii*-KDND

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

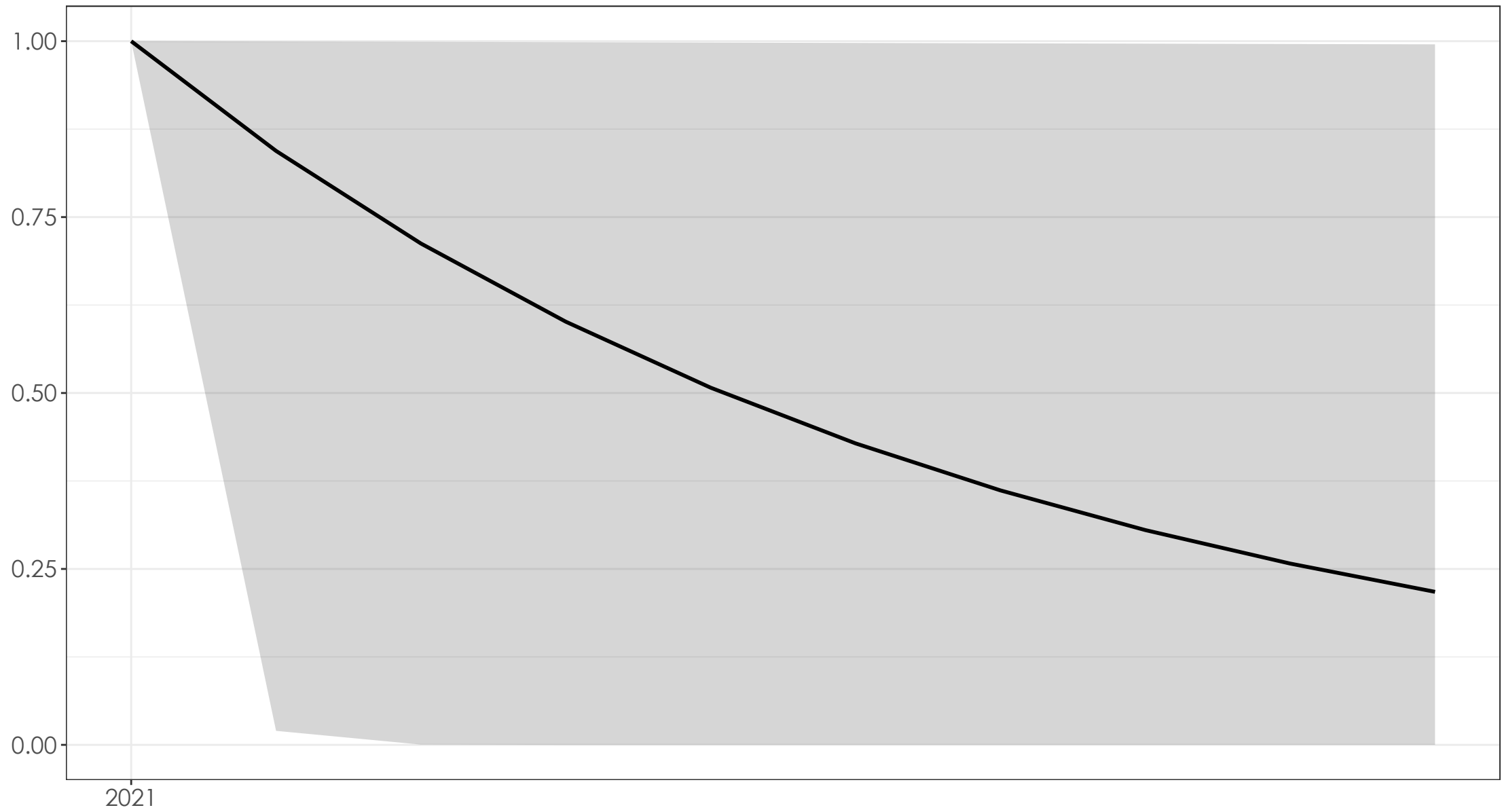
2021

Years



*Pomatorhinus horsfieldii*-KMFD

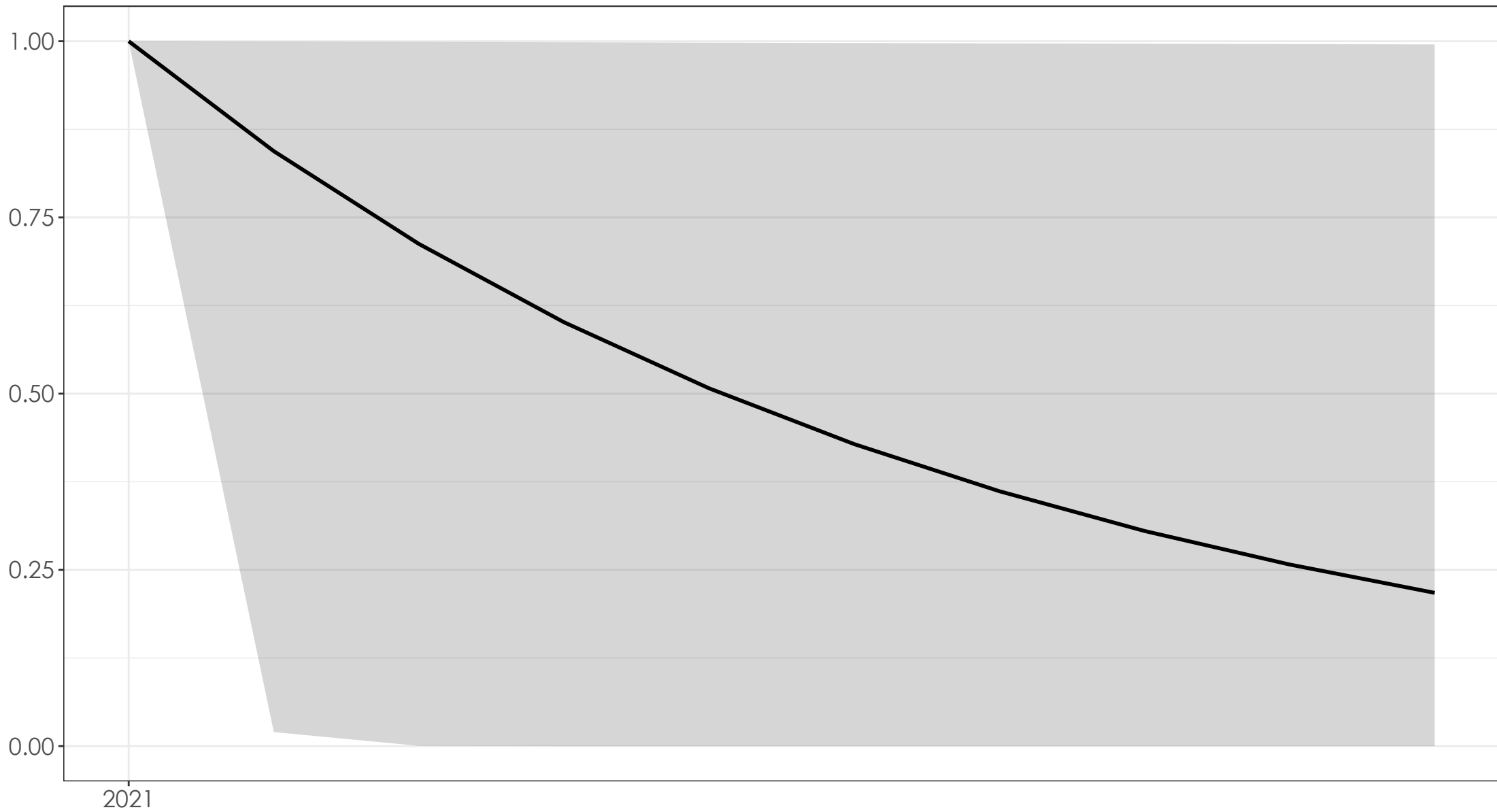
Probability that a taxon is extant



Years

*Pomatorhinus horsfieldii*-KNSL

Probability that a taxon is extant



Years

*Pomatorhinus horsfieldii*-KUKL

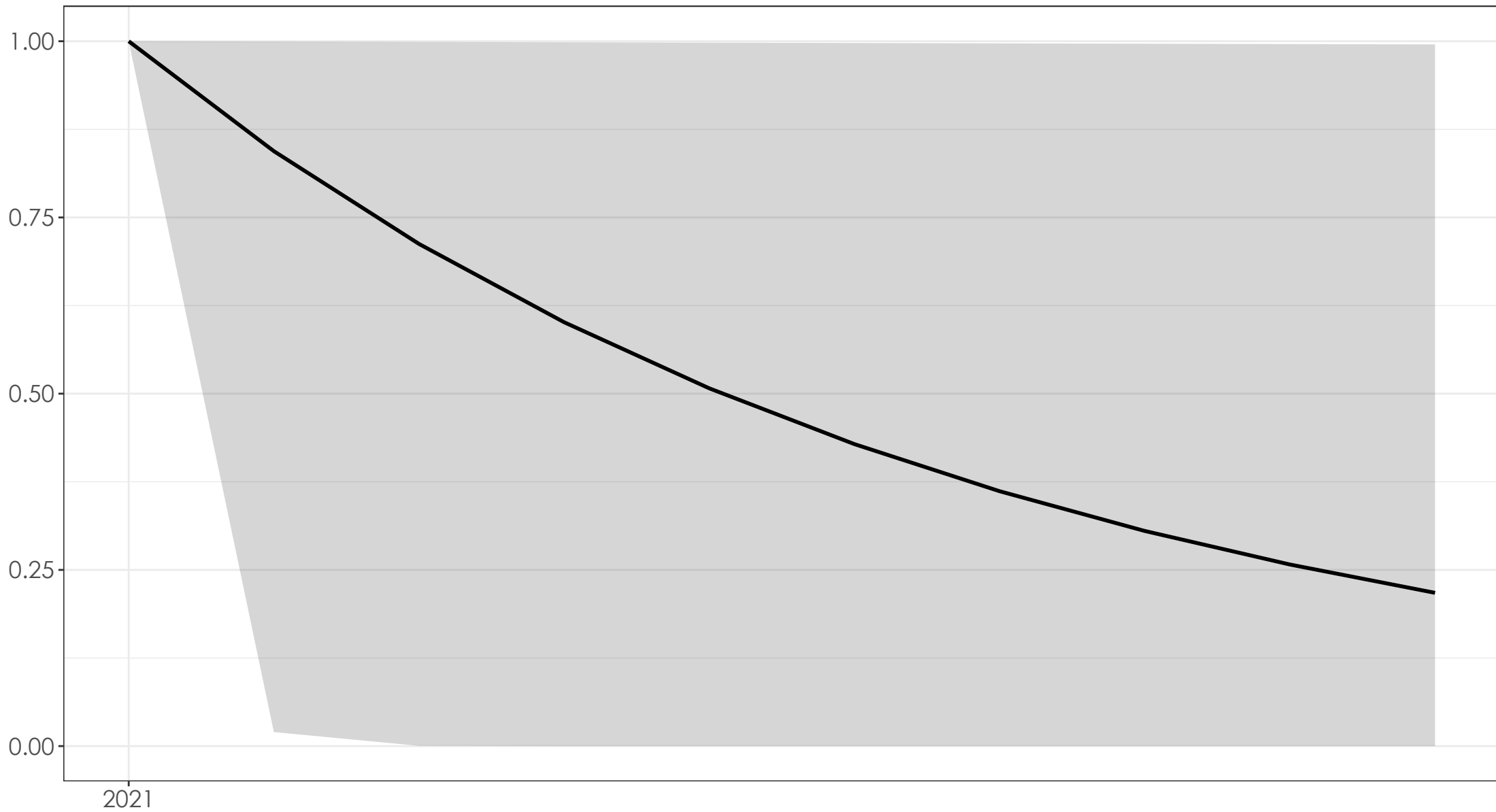
Probability that a taxon is extant



Years

***Pomatorhinus horsfieldii*-KULR**

**Probability that a taxon is extant**



**Years**

*Pomatorhinus horsfieldii*-LVDL

Probability that a taxon is extant



Years



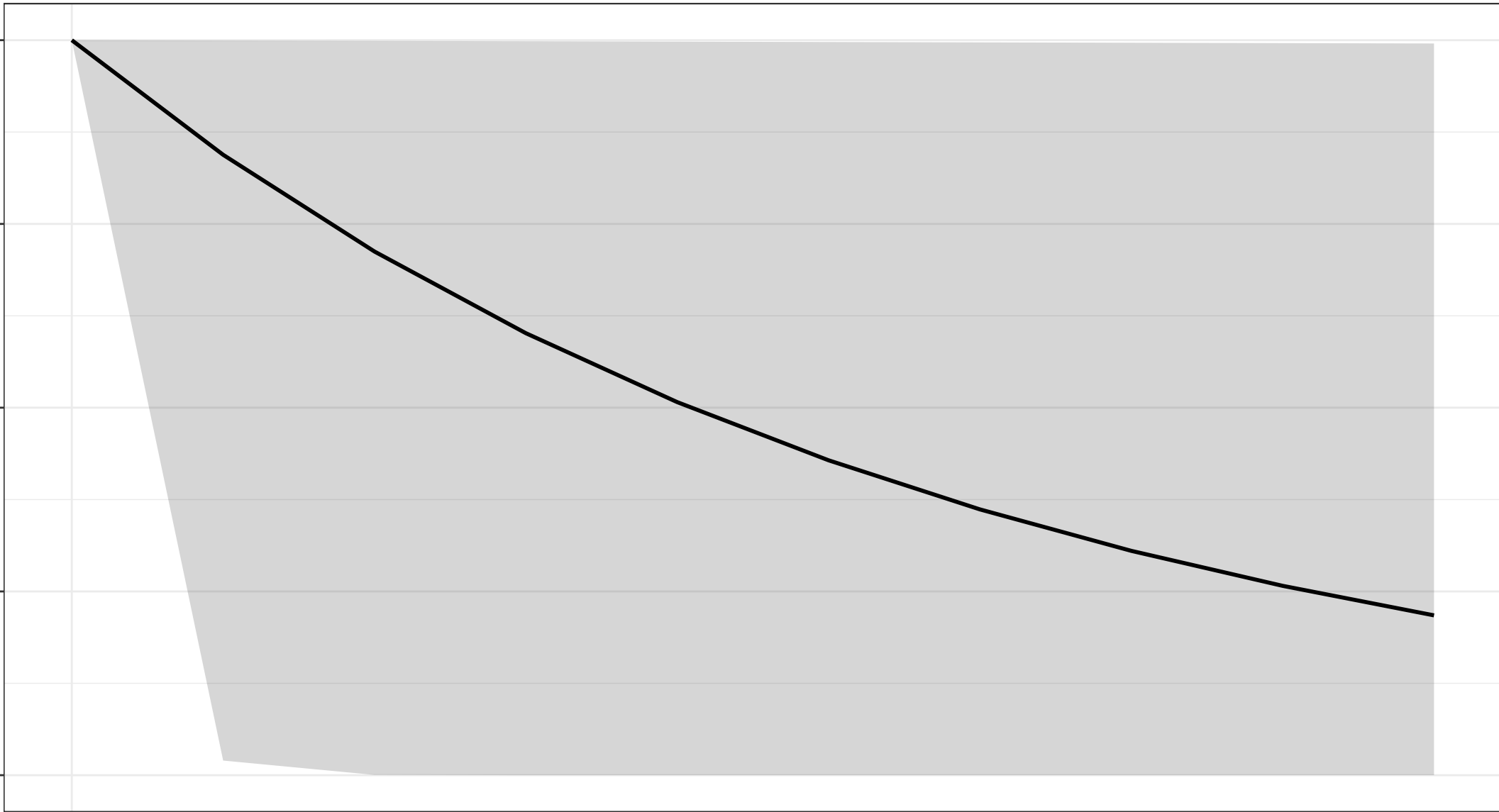
*Pomatorhinus horsfieldii*-RNMD

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



*Pomatorhinus horsfieldii*-SMPK

Probability that a taxon is extant



Years

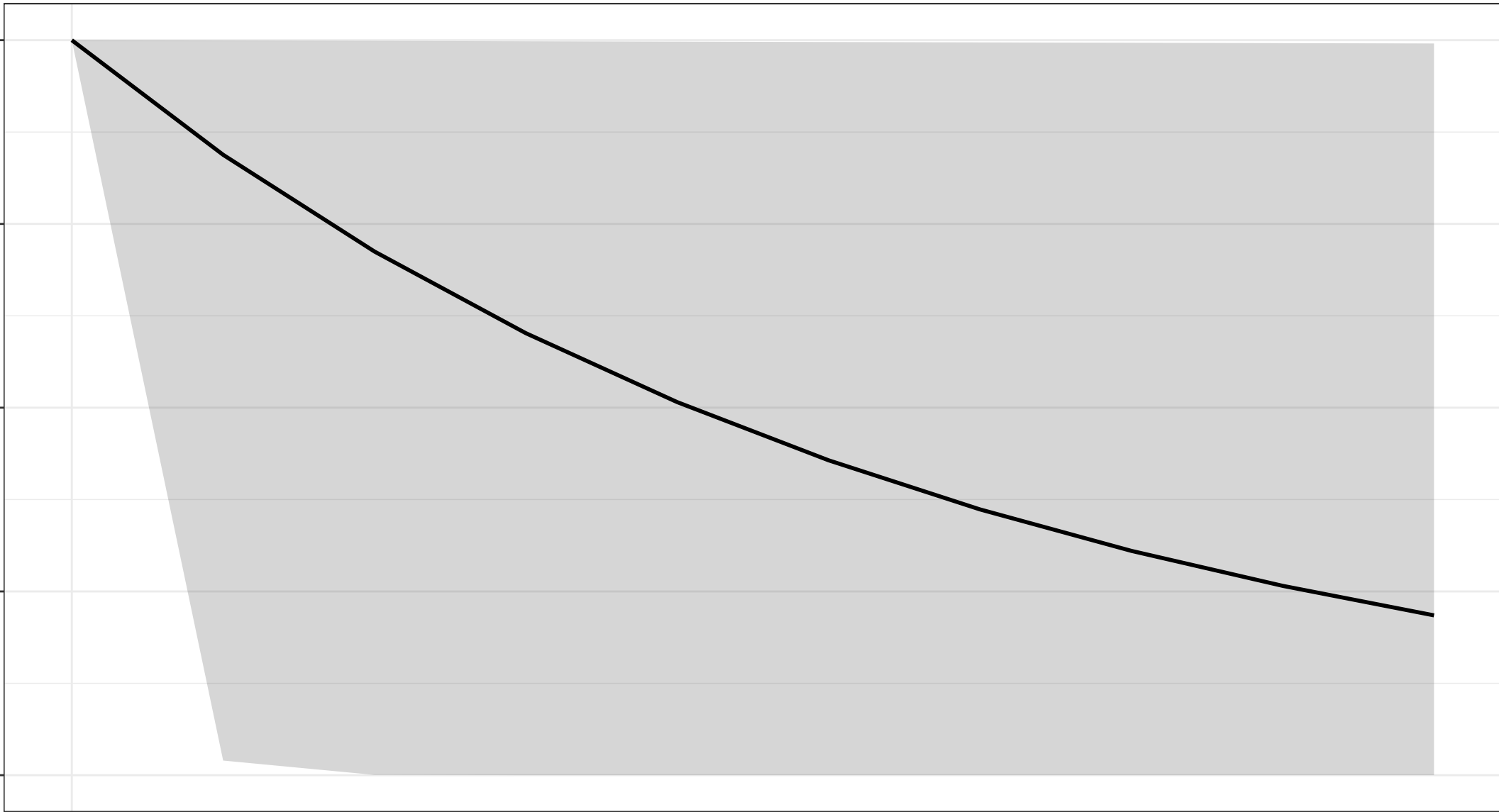
*Pomatorhinus horsfieldii*-TMTE

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



*Pomatorhinus horsfieldii*-TSTE

Probability that a taxon is extant



Years

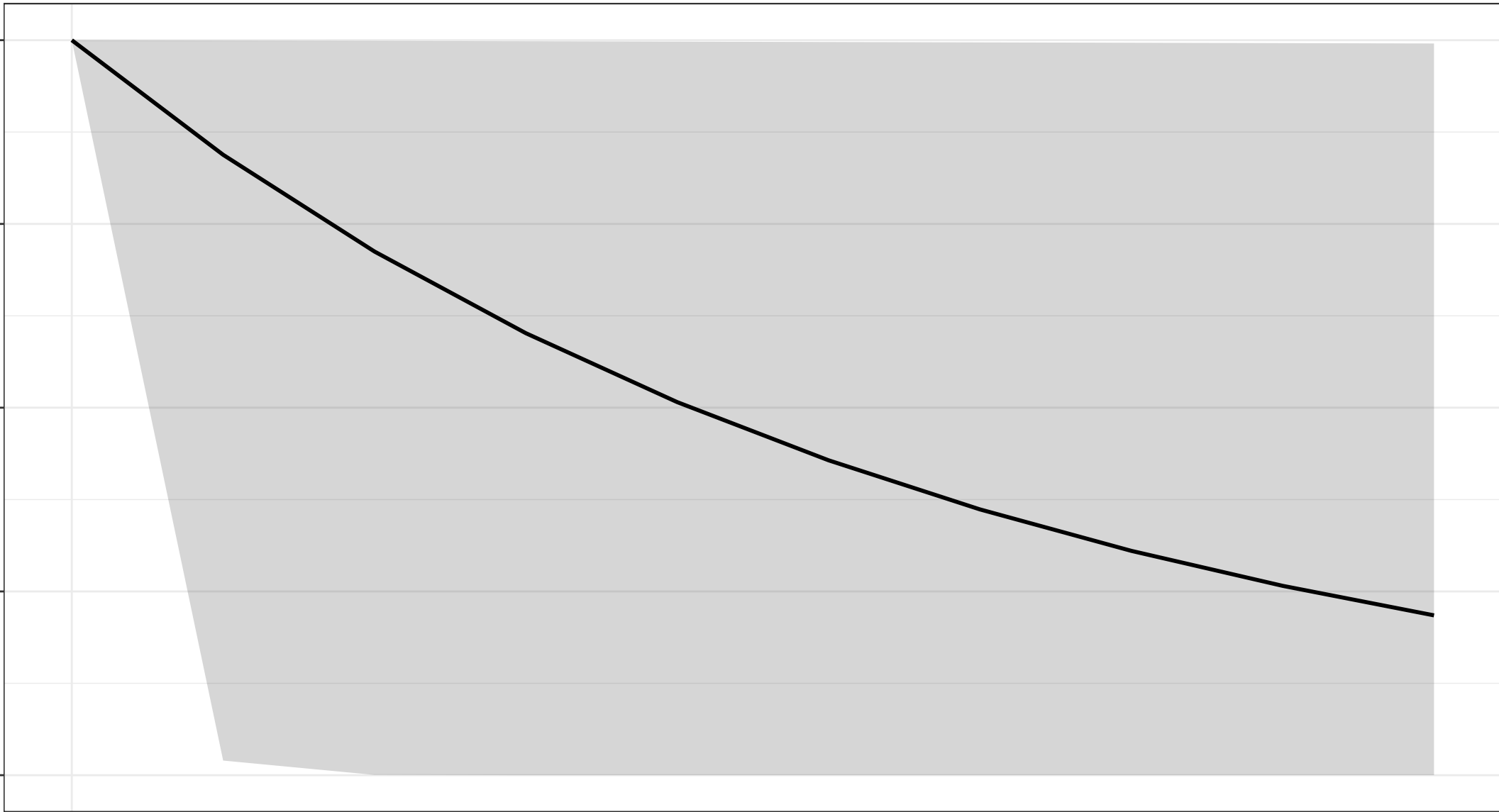
*Pomatorhinus horsfieldii*-WTCM

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

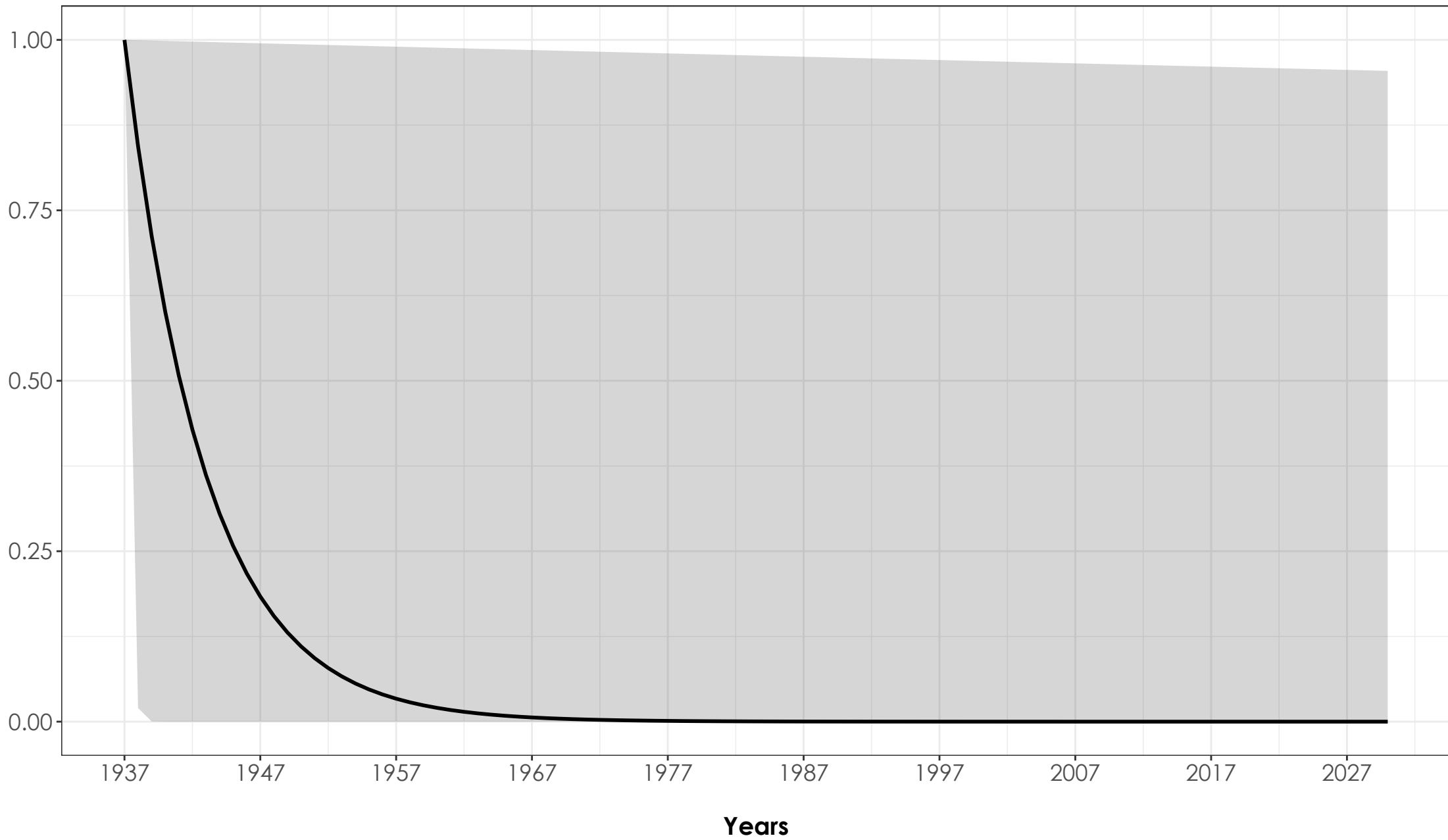
2021

Years



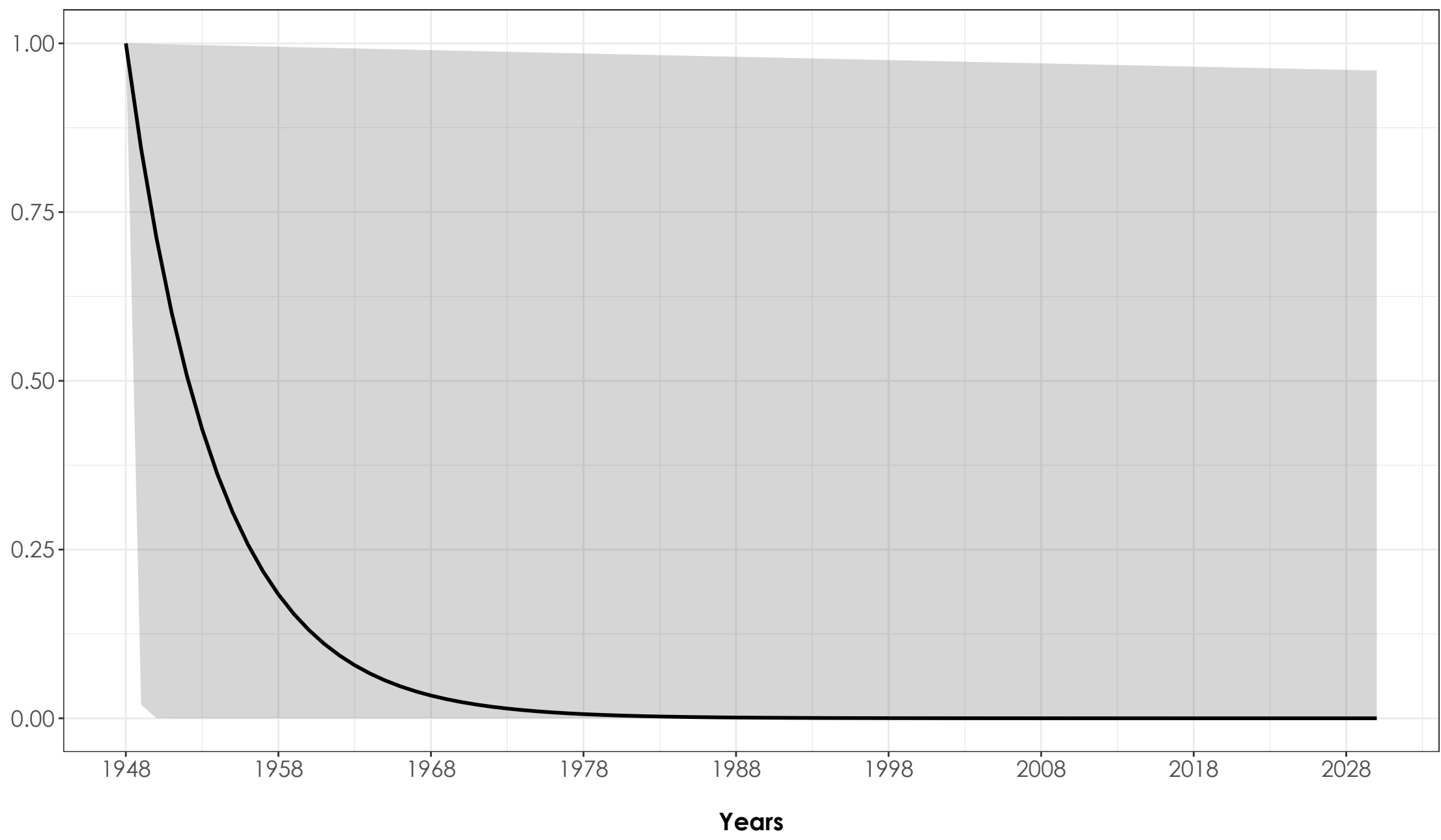
*Prinia hodgsonii*-KJPN

Probability that a taxon is extant



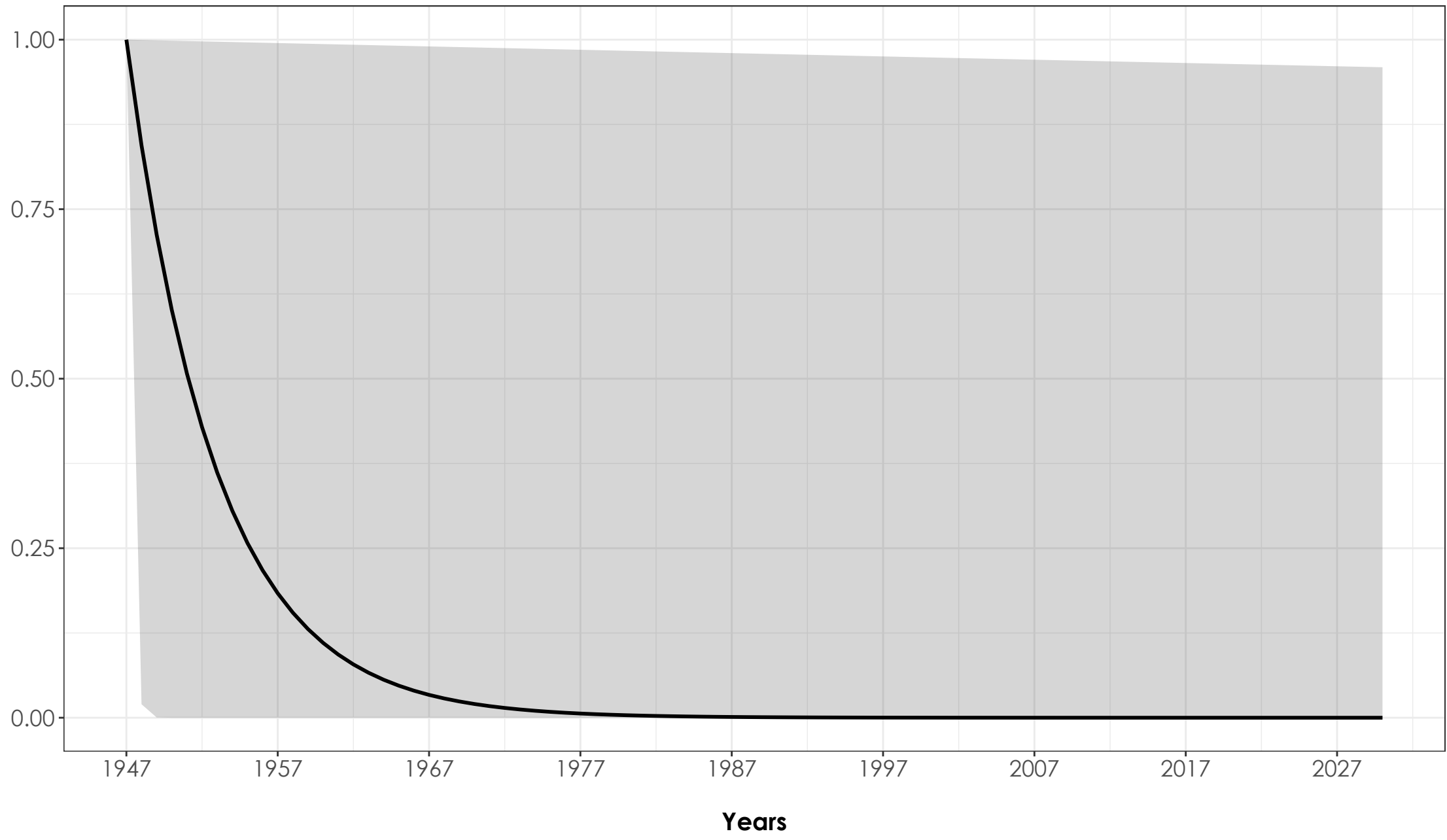
*Prinia inornata*-OTCM

Probability that a taxon is extant



*Prinia inornata*-KLHT

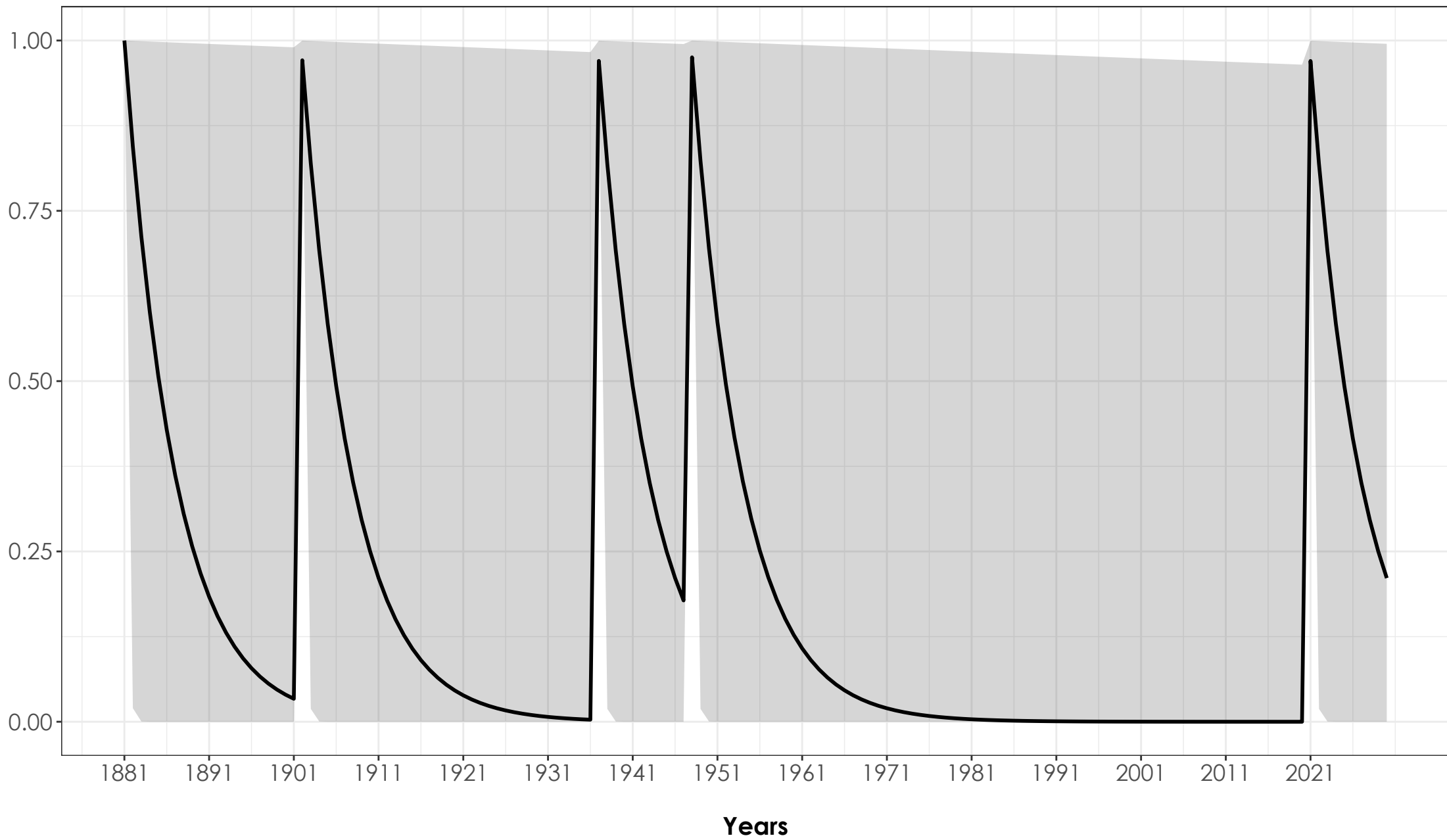
Probability that a taxon is extant





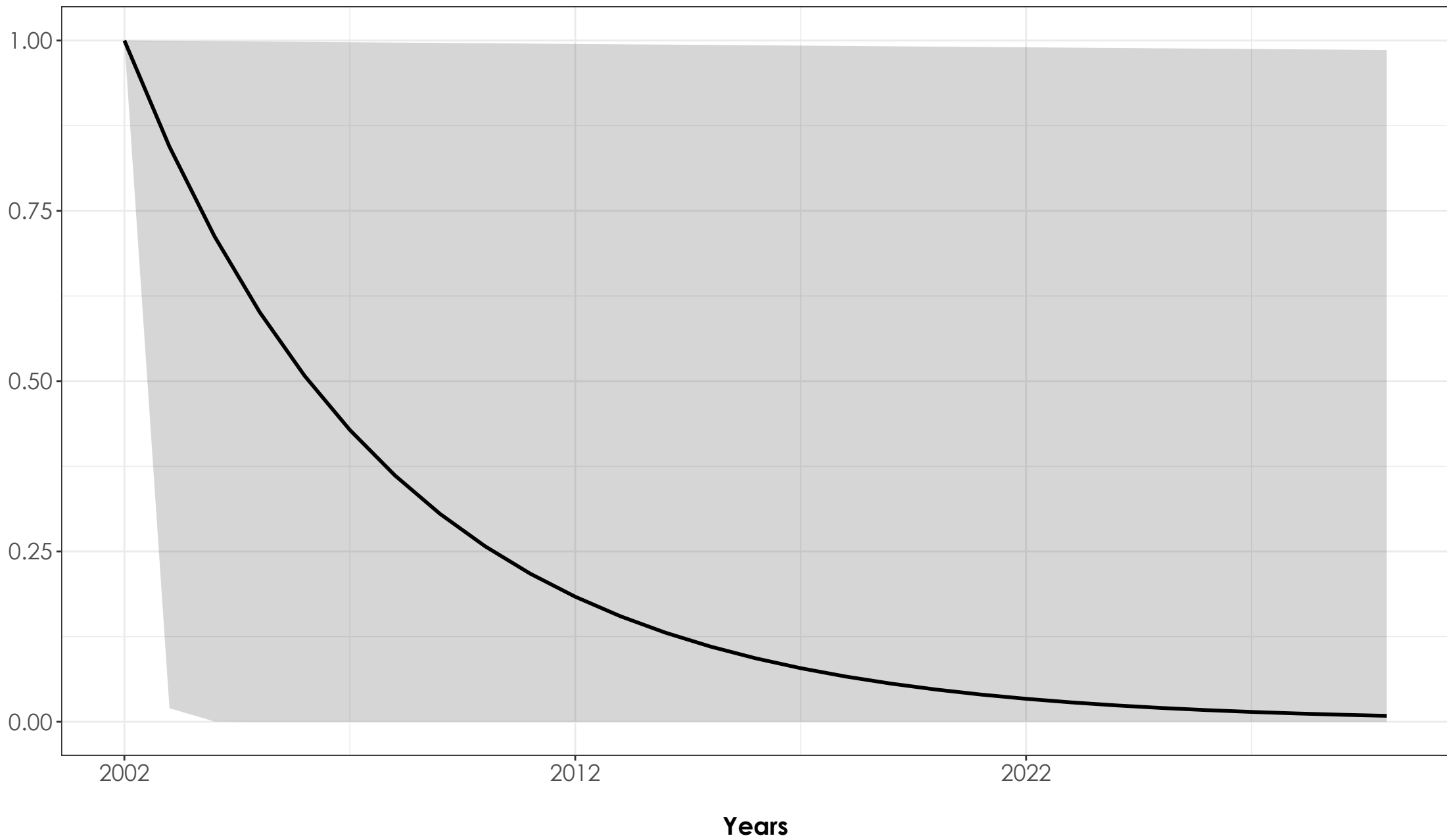
*Prinia socialis*-OTCM

Probability that a taxon is extant



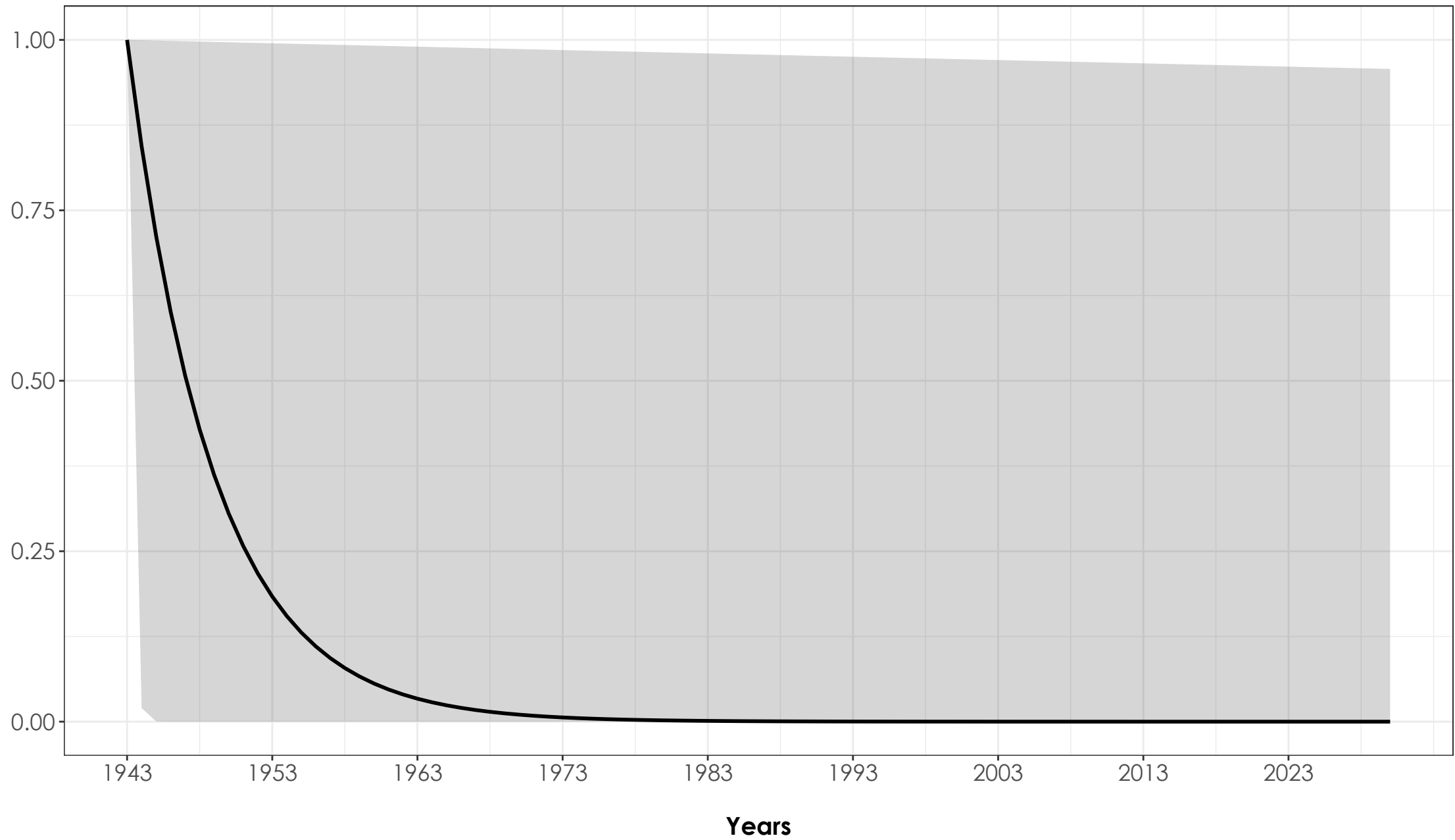
*Prinia socialis*-DDBT

Probability that a taxon is extant



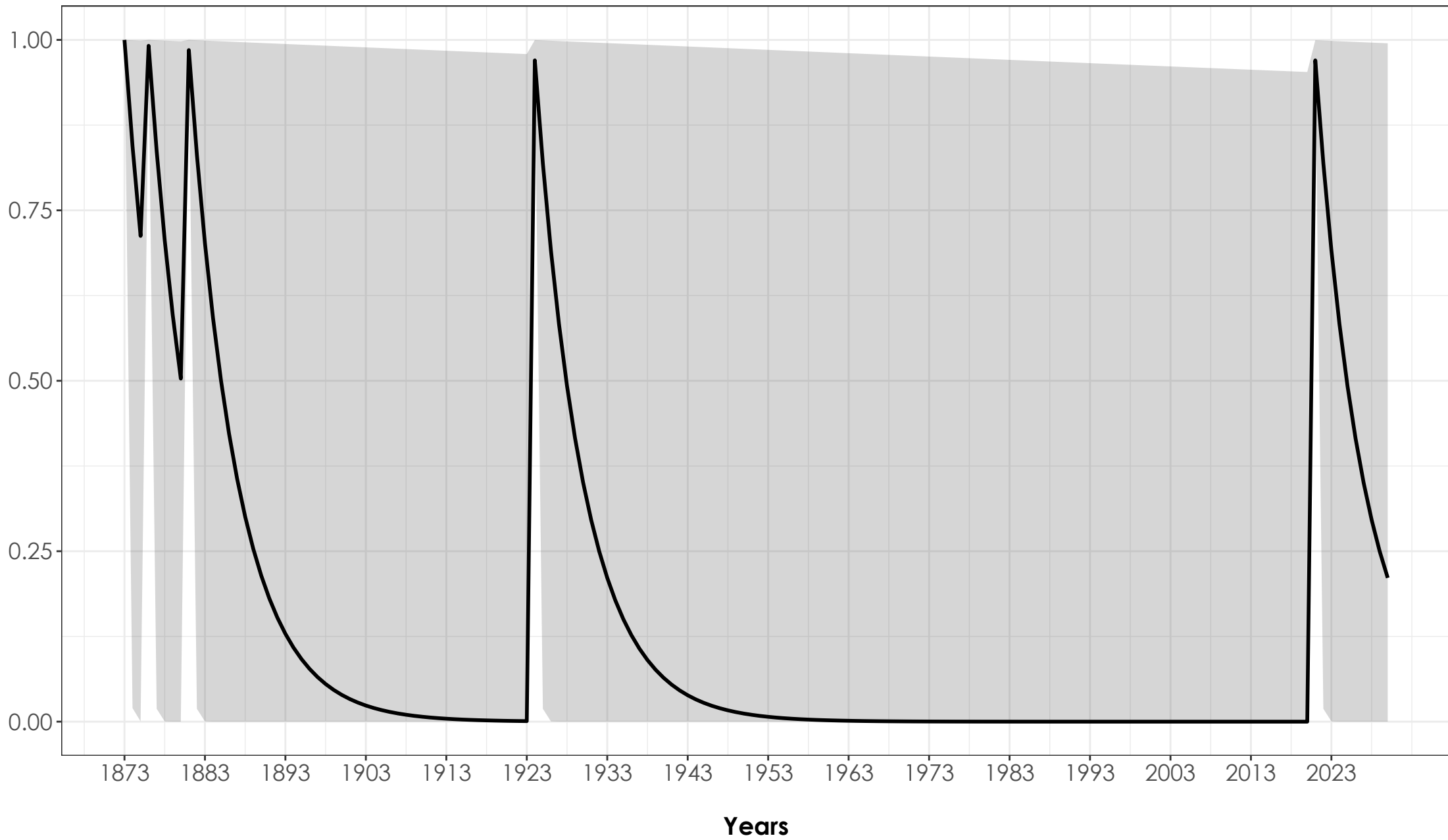
***Prinia socialis*-LVDL**

**Probability that a taxon is extant**

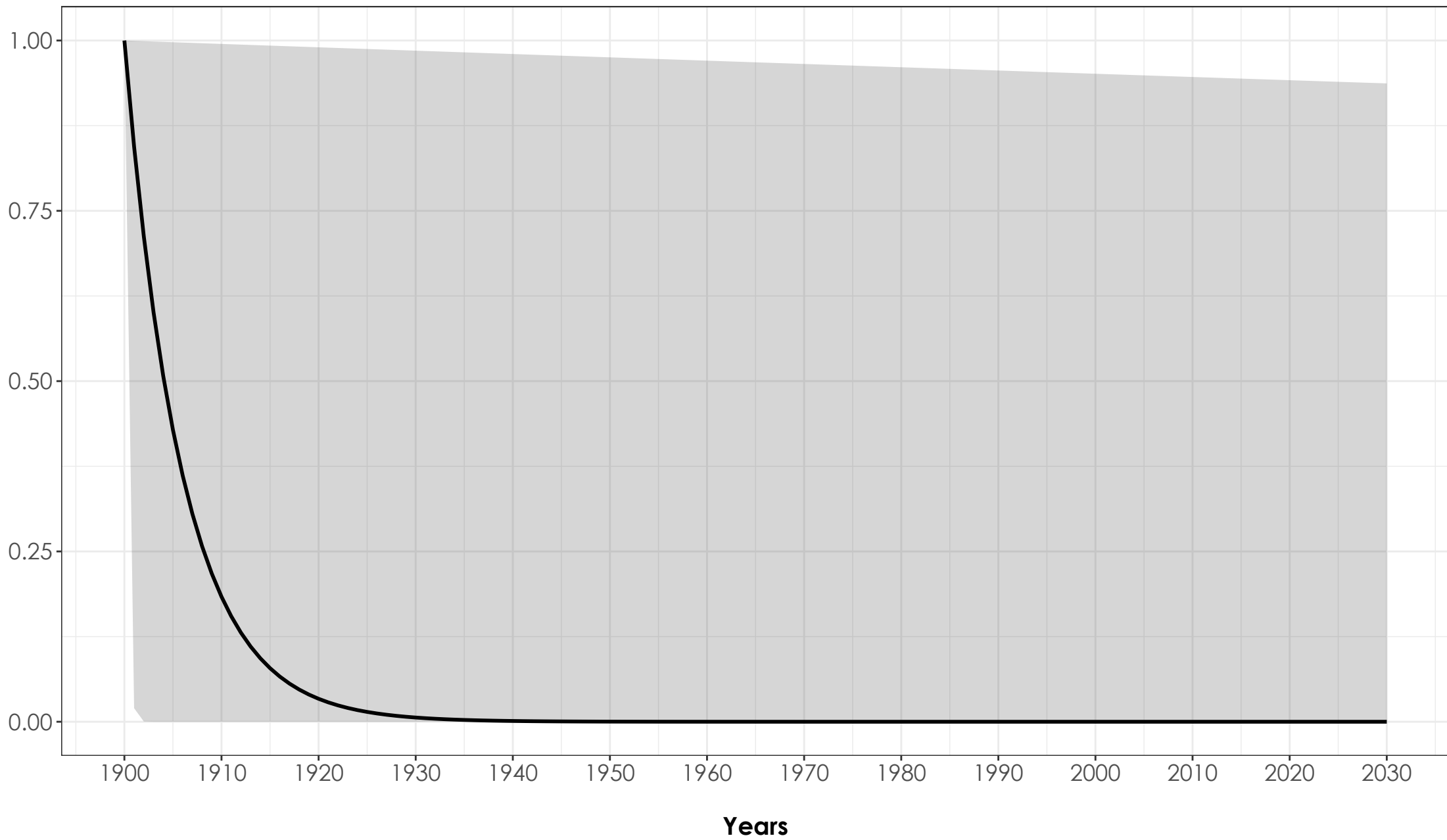


*Prinia socialis*-CNRG

Probability that a taxon is extant

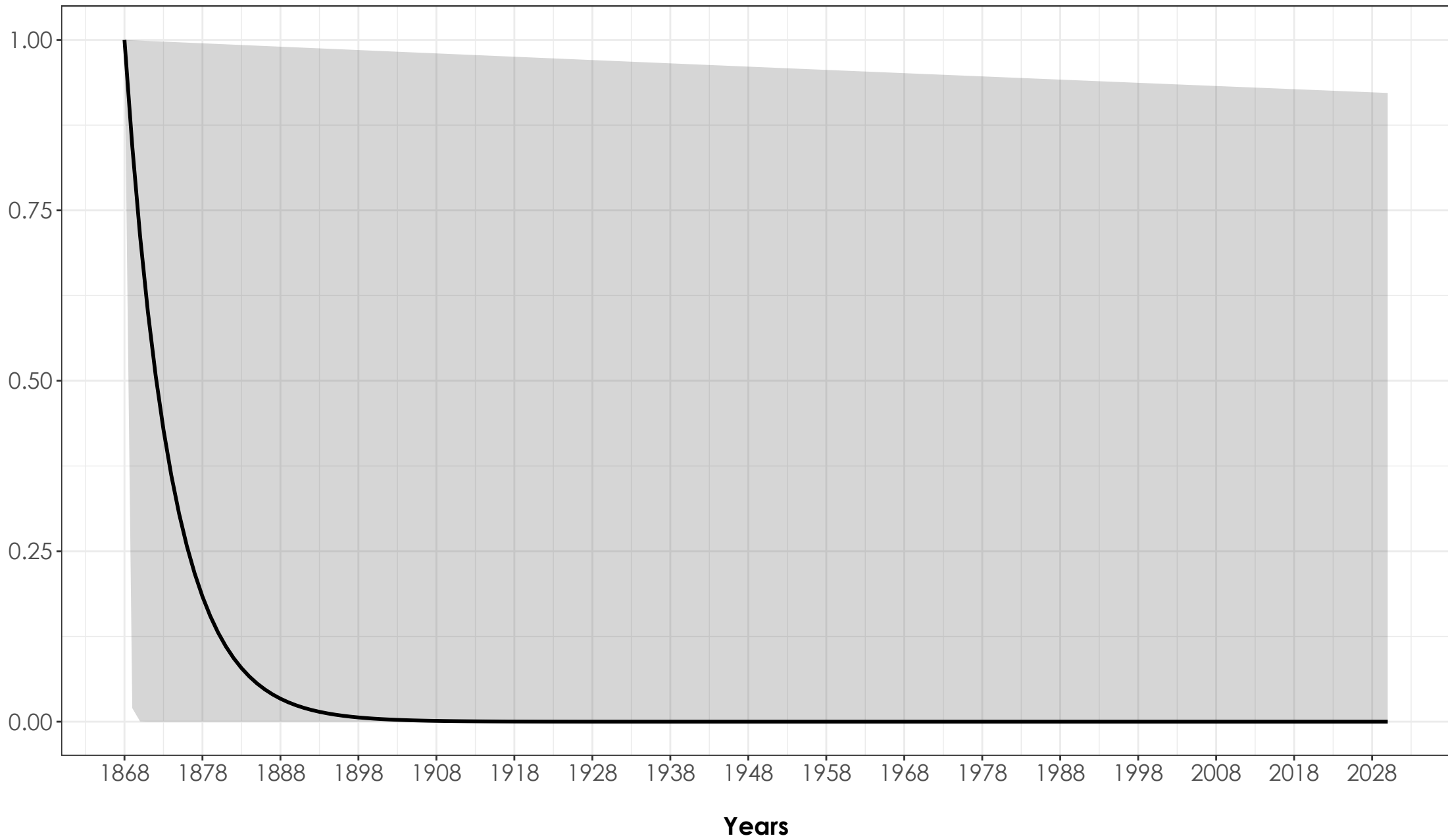


Probability that a taxon is extant



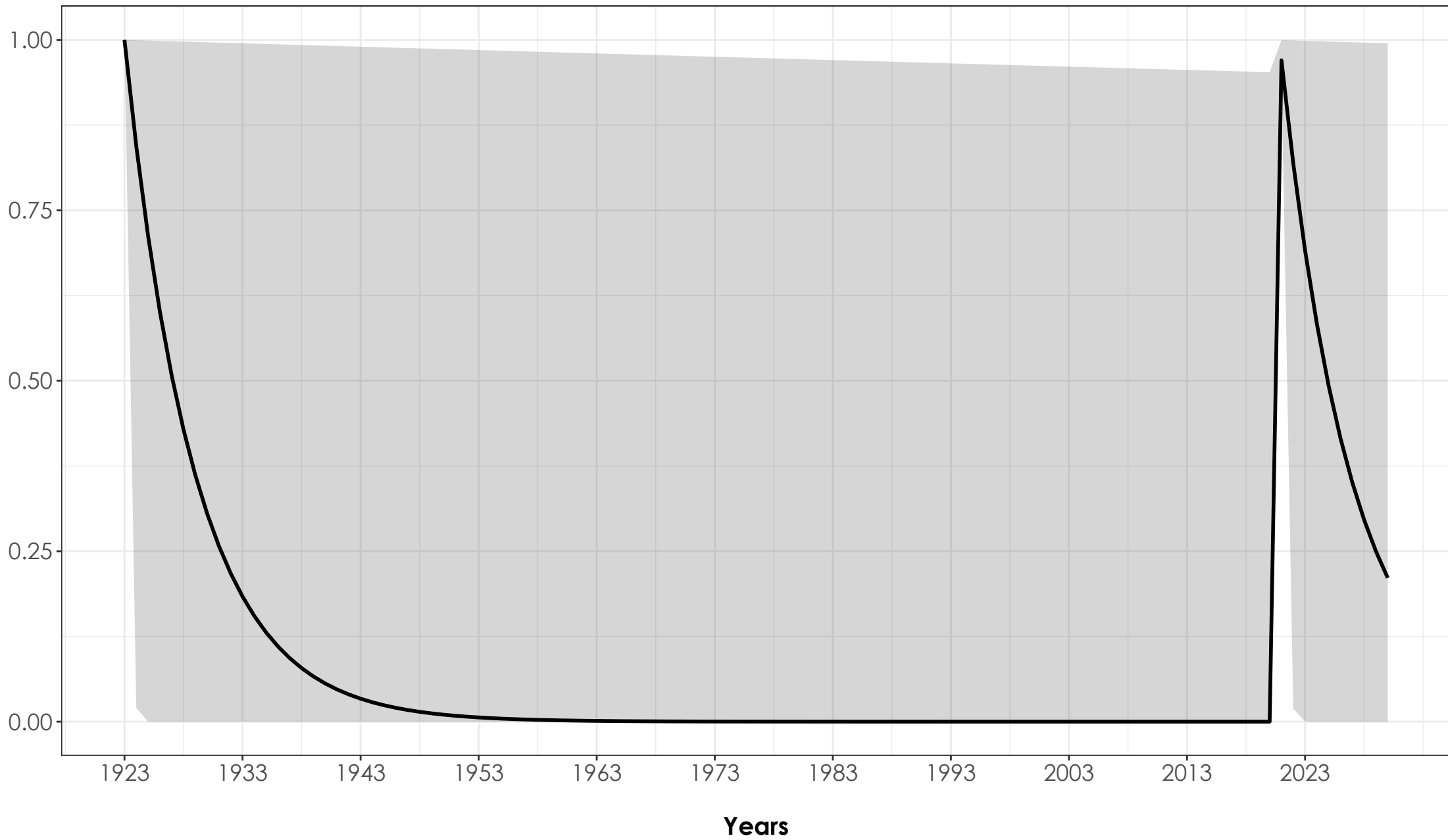
***Prinia socialis*-KULR**

**Probability that a taxon is extant**



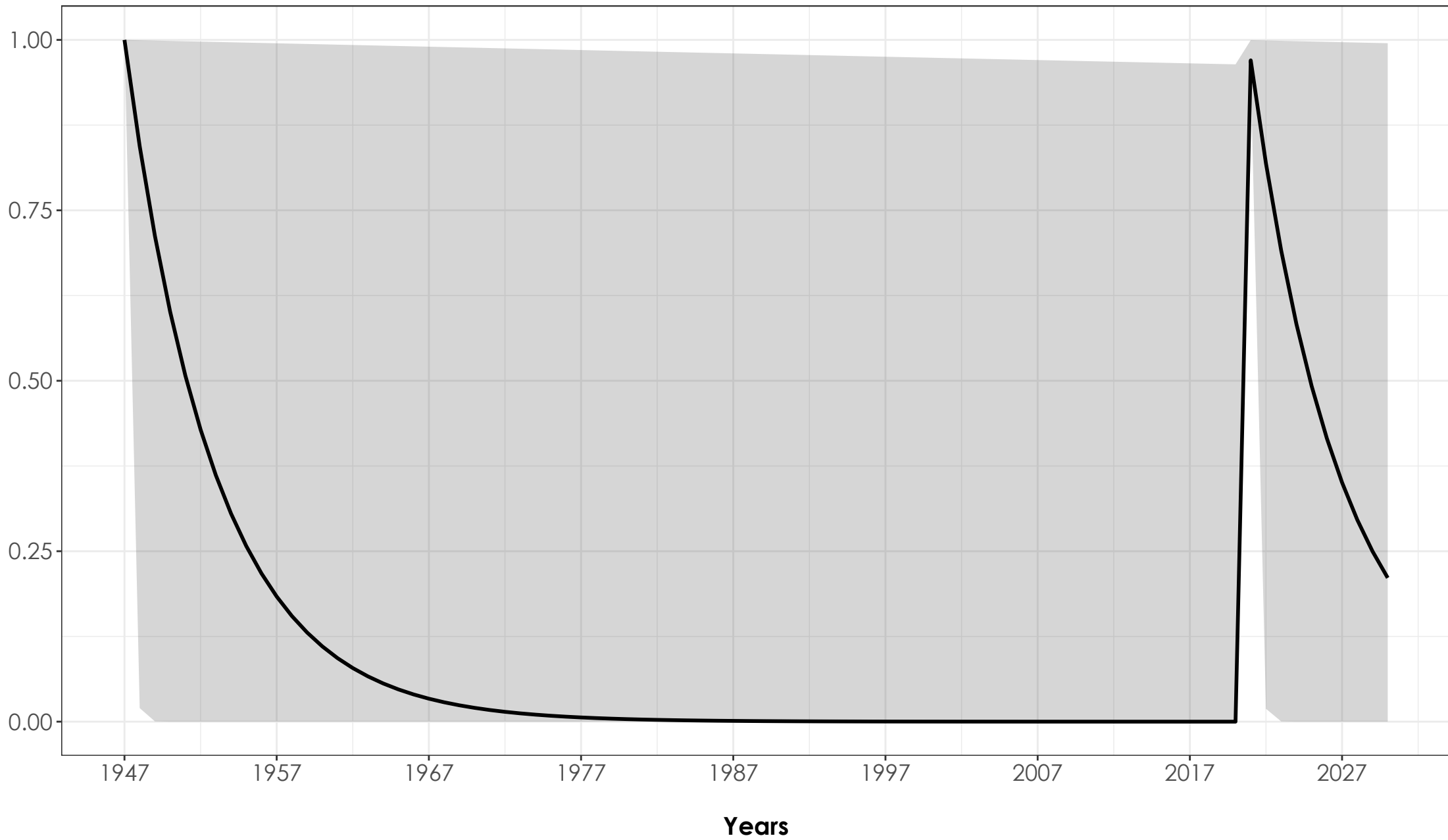
***Prinia socialis*-WLTN**

**Probability that a taxon is extant**



*Prinia socialis*-KLHT

Probability that a taxon is extant



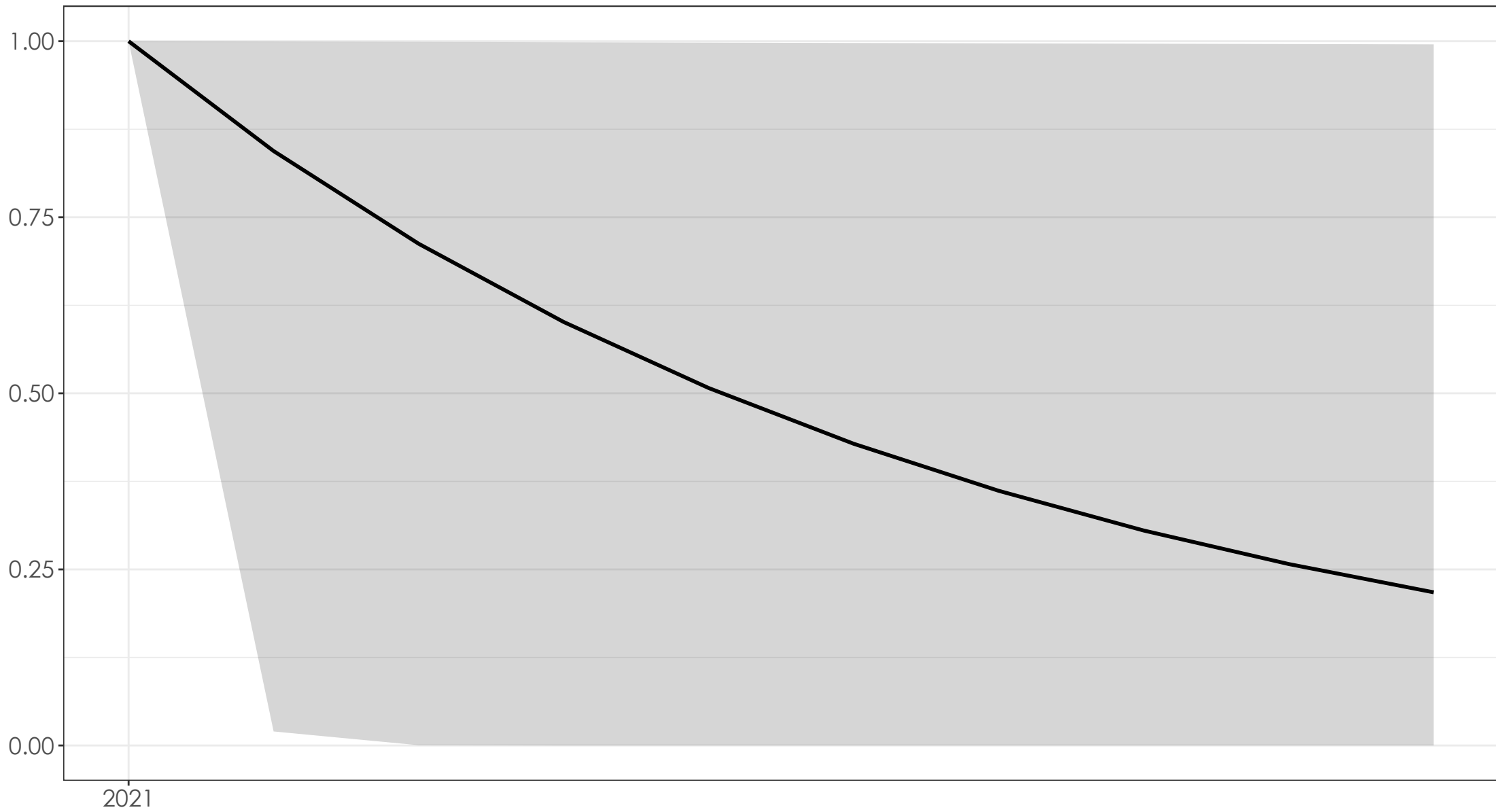


Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

***Prinia socialis*-KDND**

**Probability that a taxon is extant**



**Years**

*Prinia socialis*-KMFD

Probability that a taxon is extant



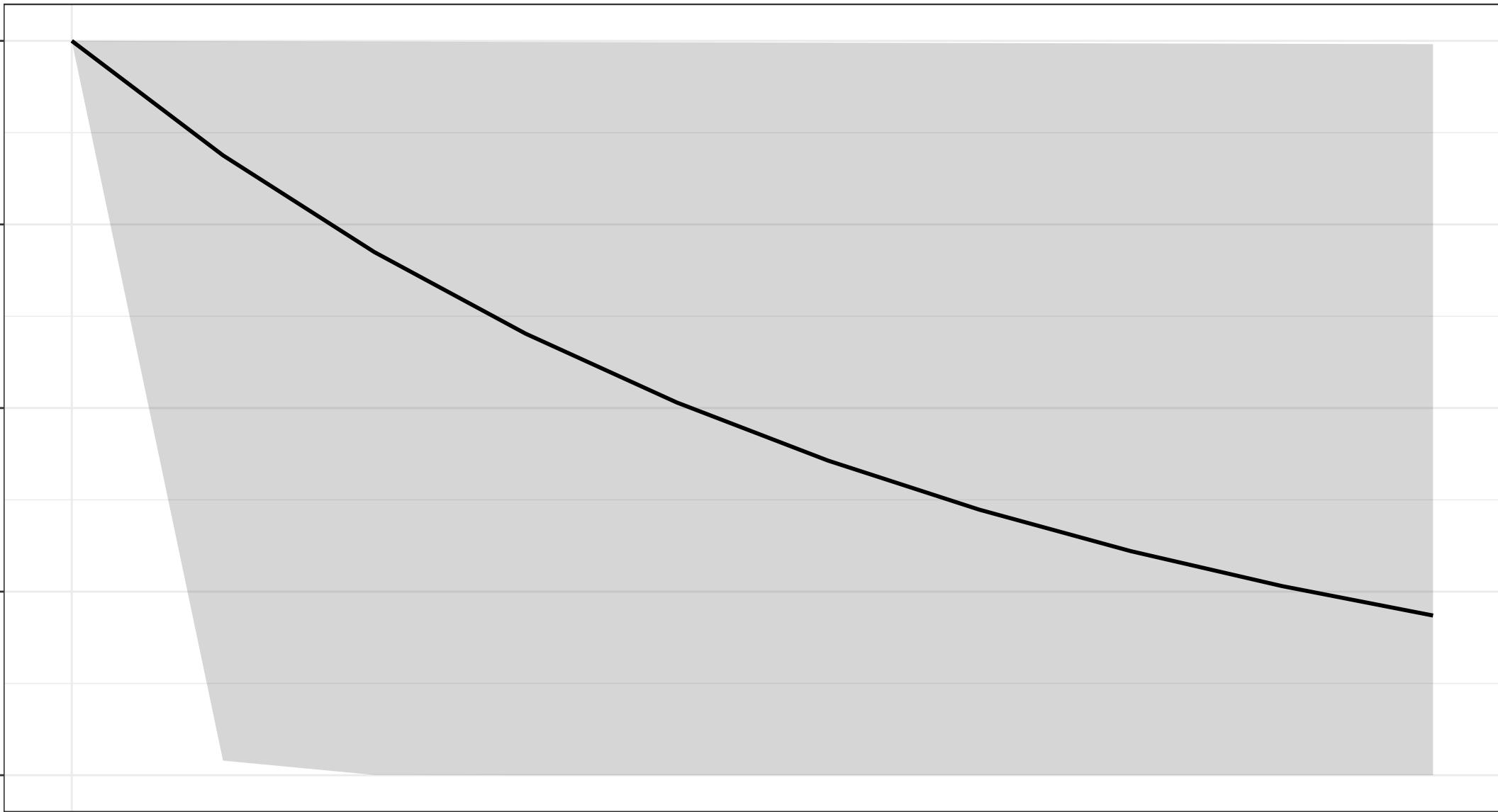
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



Probability that a taxon is extant



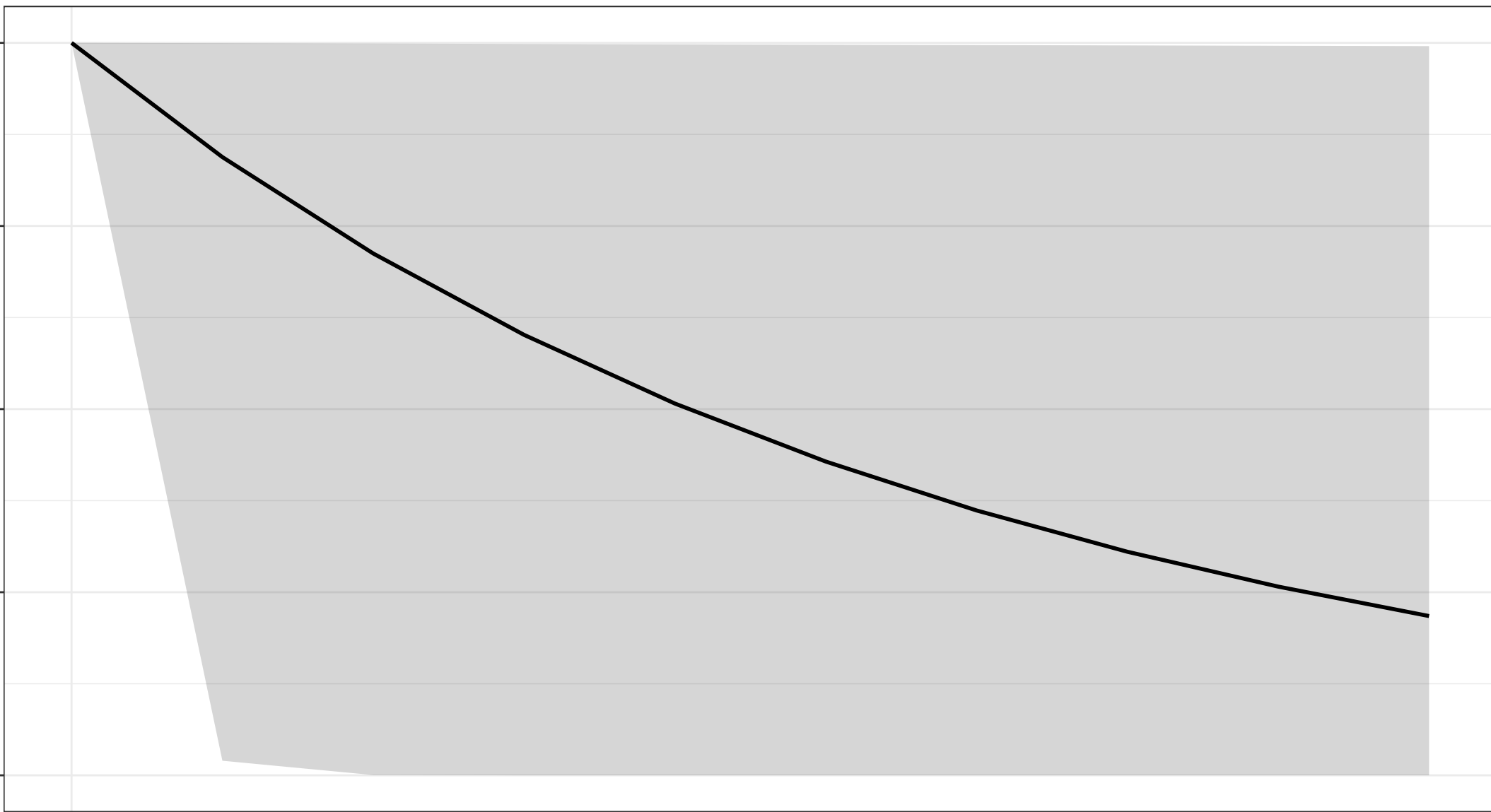
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

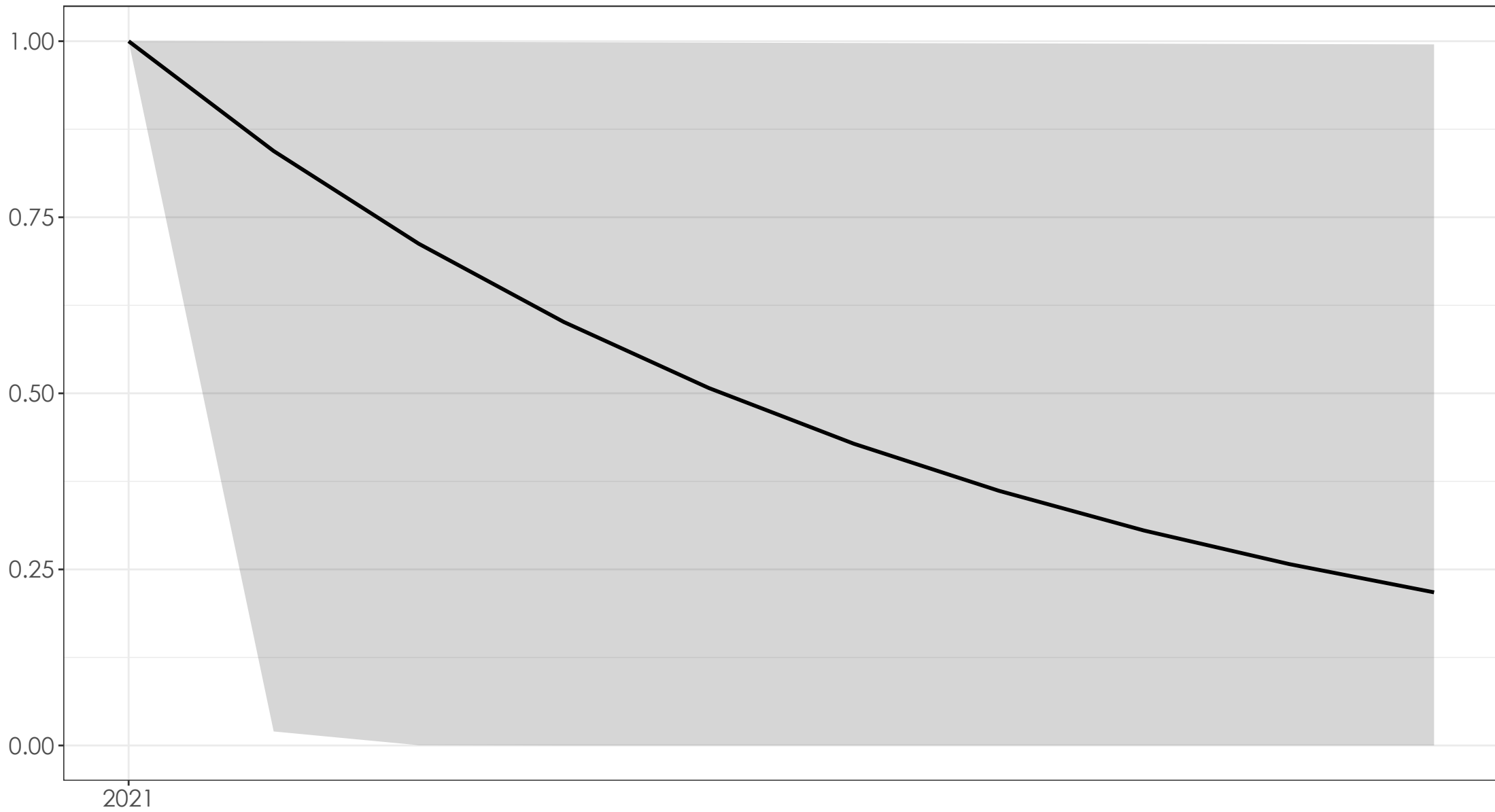
2021

Years



*Prinia socialis*-RNMD

Probability that a taxon is extant

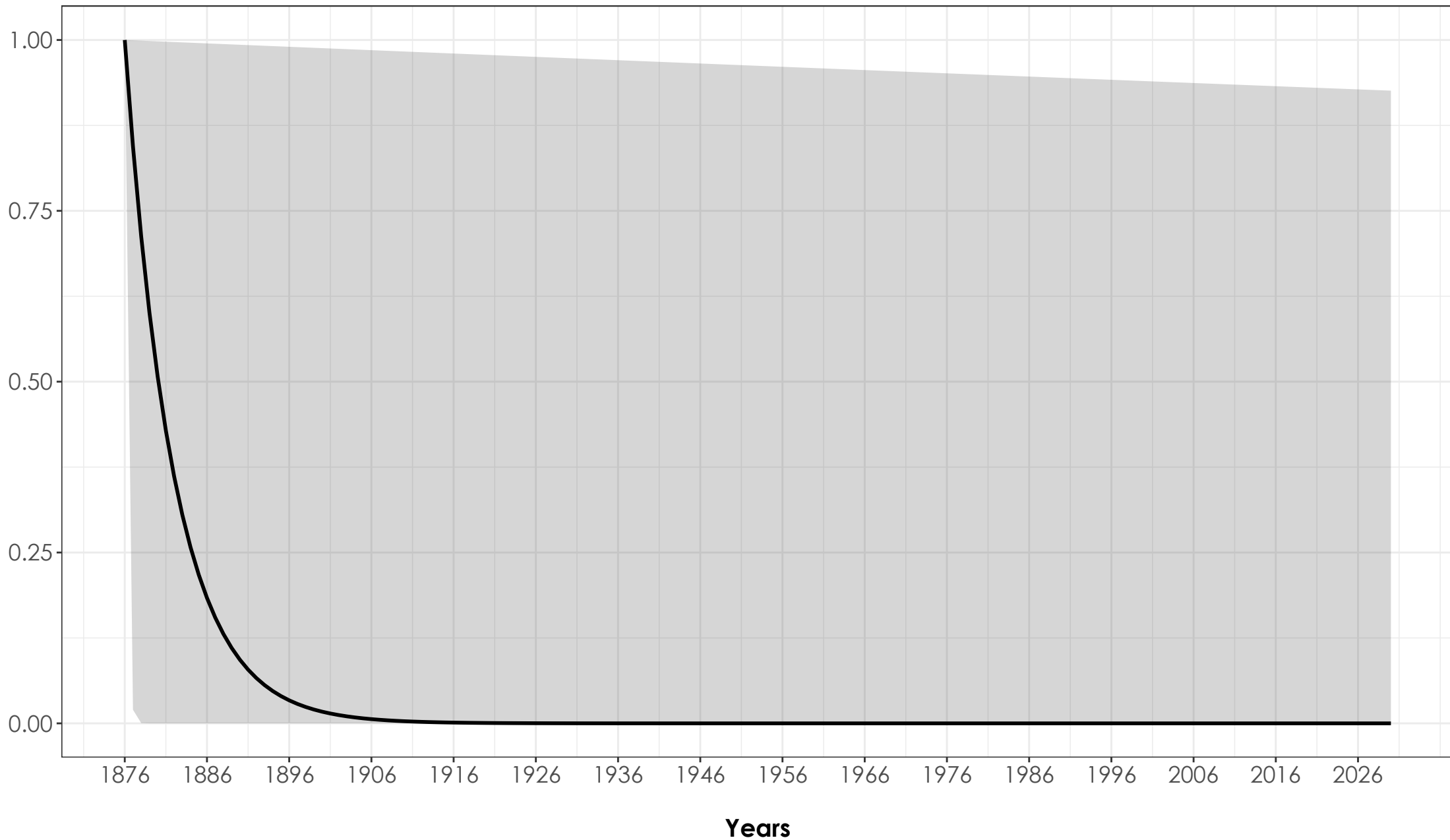


Years



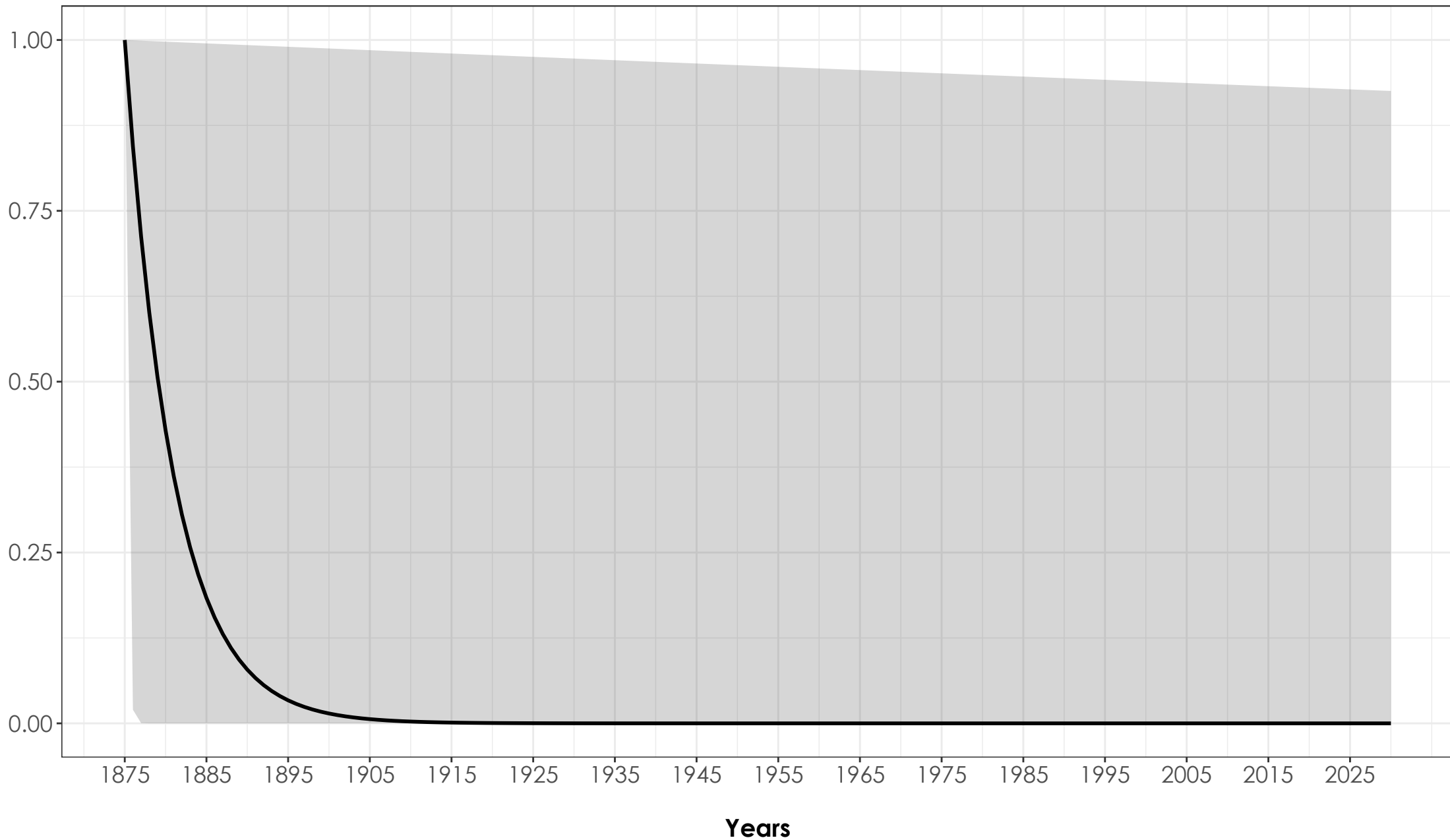
*Psilopogon haemacephalus*-CNRG

Probability that a taxon is extant



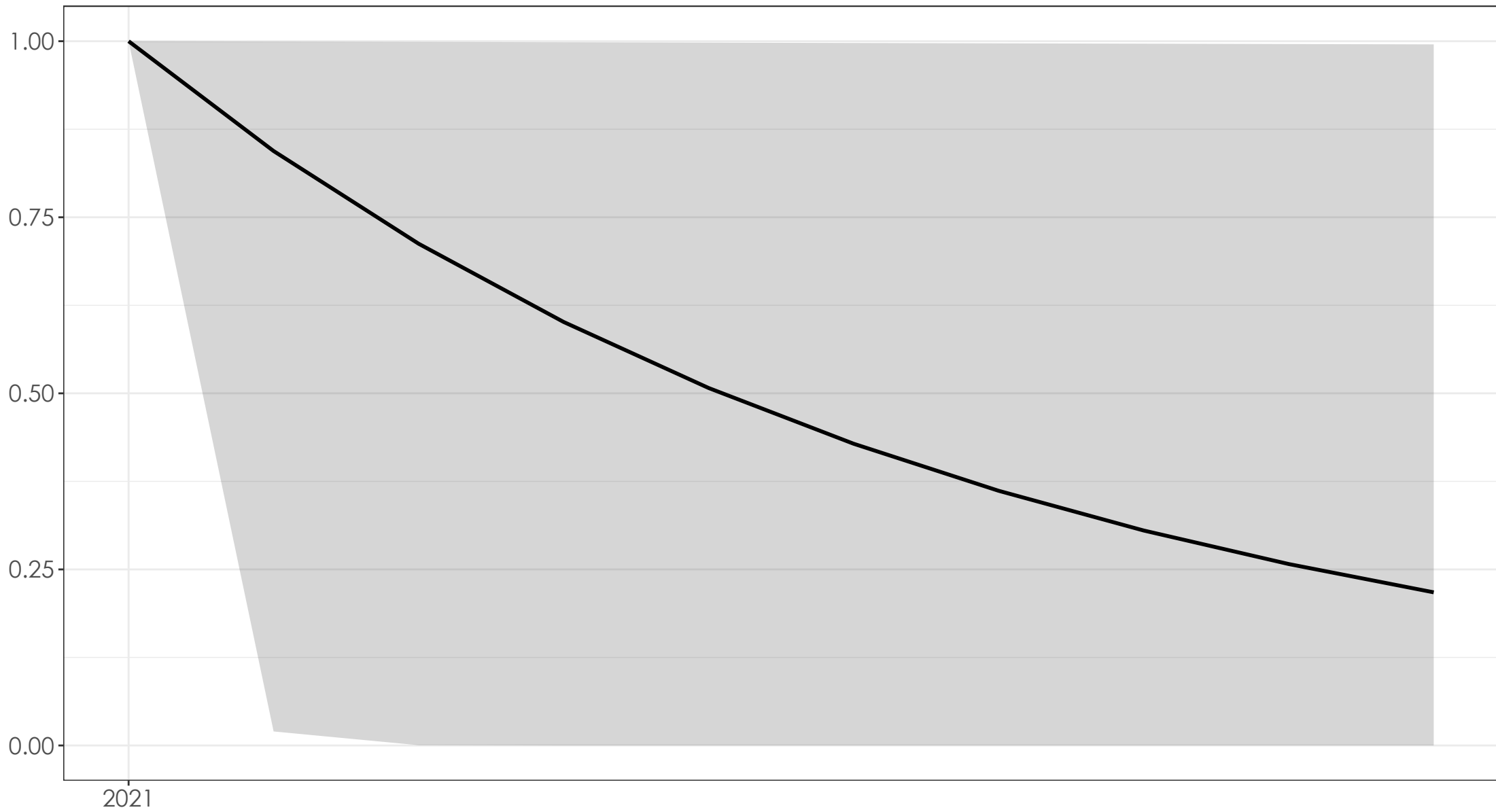
*Psilopogon haemacephalus*-LWSL

Probability that a taxon is extant



*Psilopogon haemacephalus*-KJPN

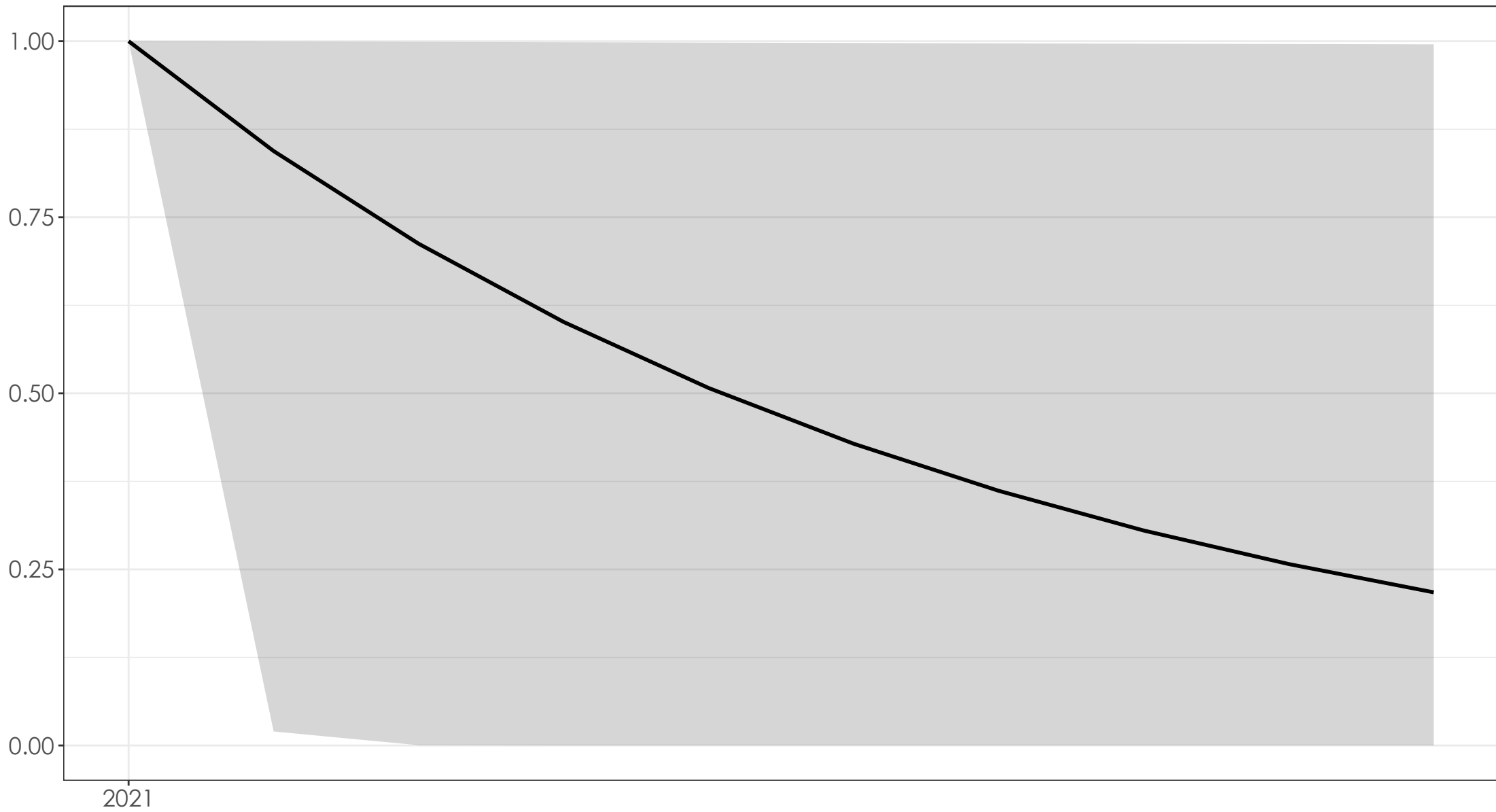
Probability that a taxon is extant



Years

*Psilopogon haemacephalus*-KULR

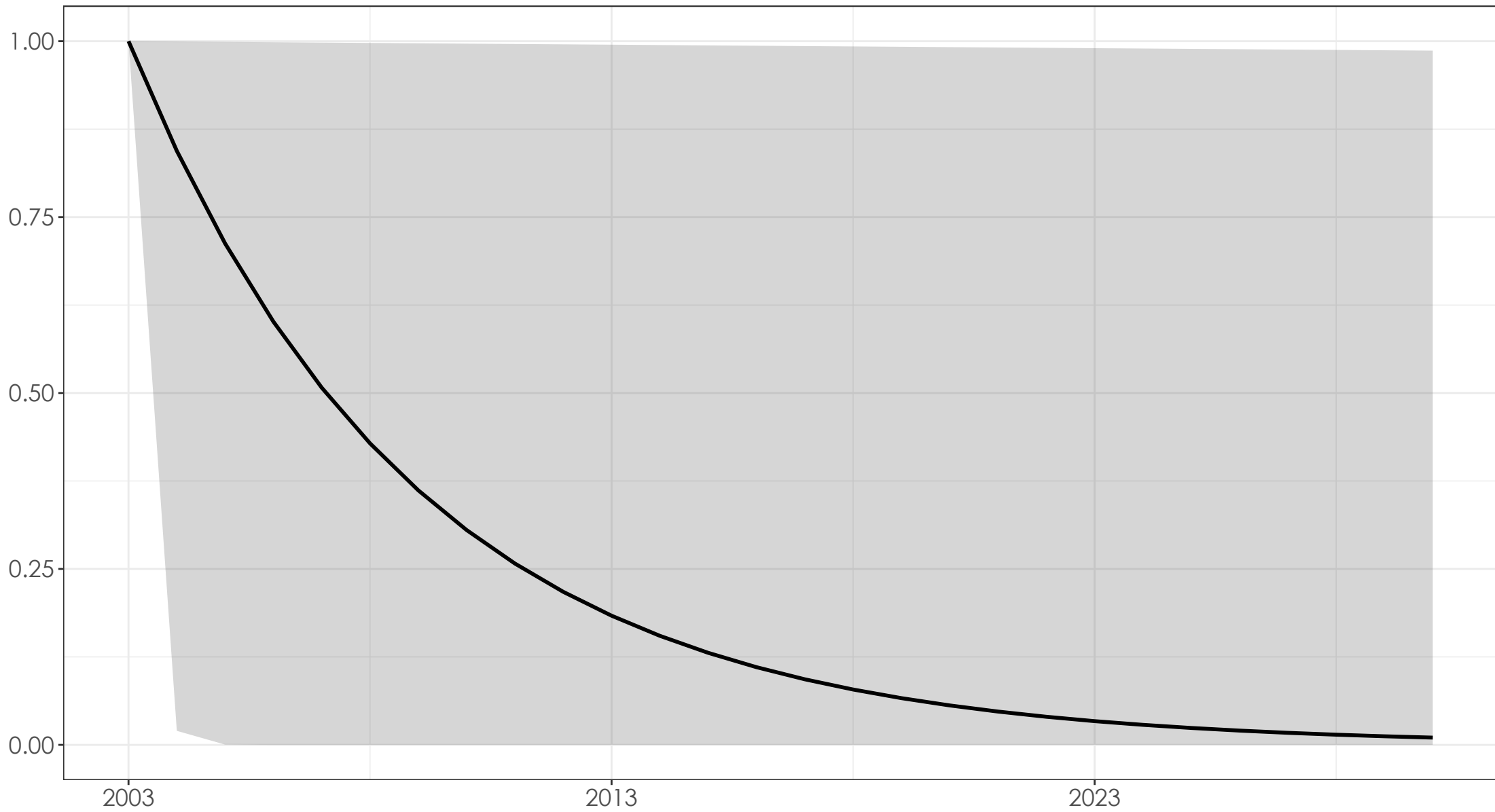
Probability that a taxon is extant



Years

*Psilopogon malabaricus*-KDND

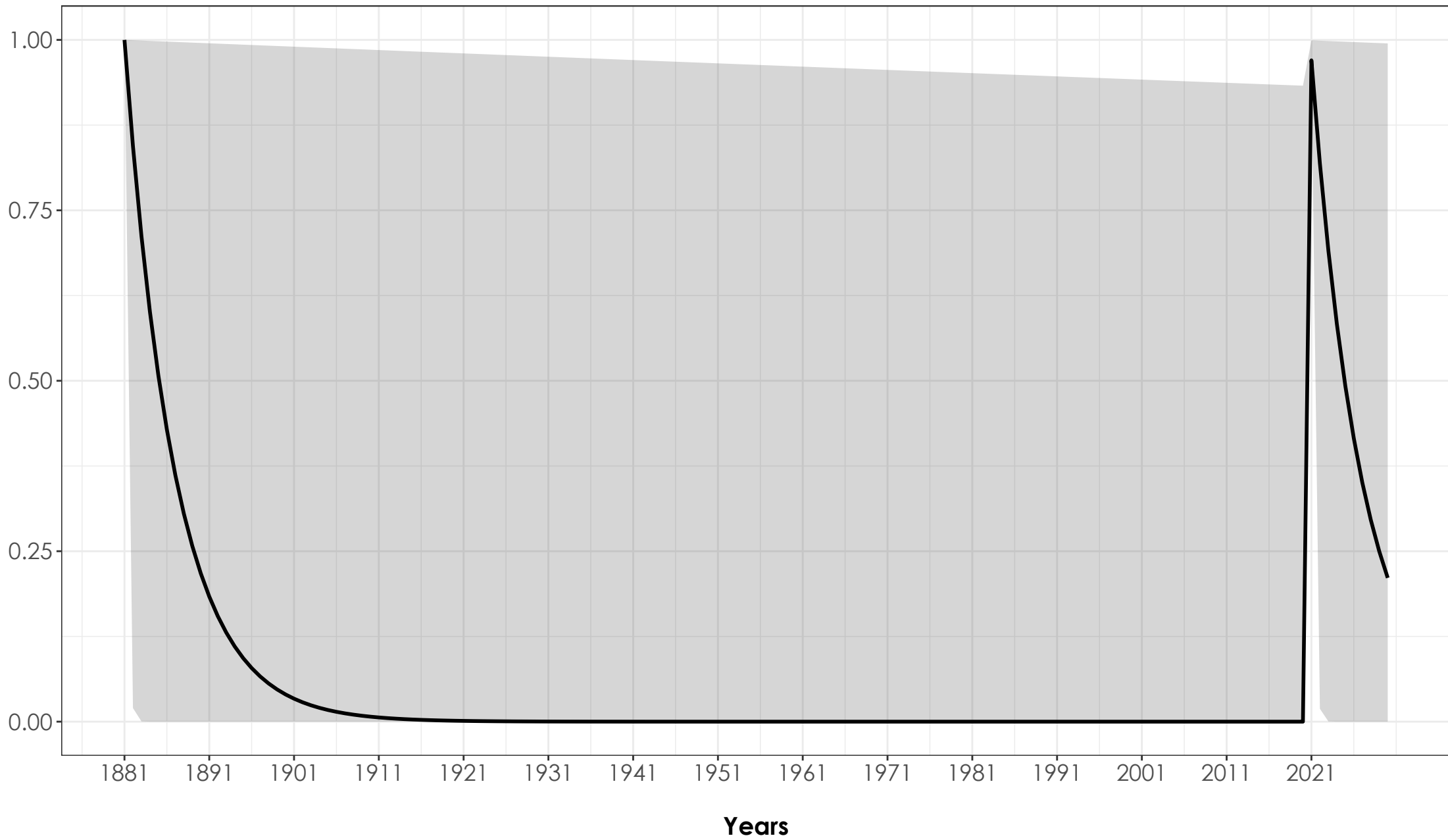
Probability that a taxon is extant



Years

*Psilopogon malabaricus*-GDLR

Probability that a taxon is extant

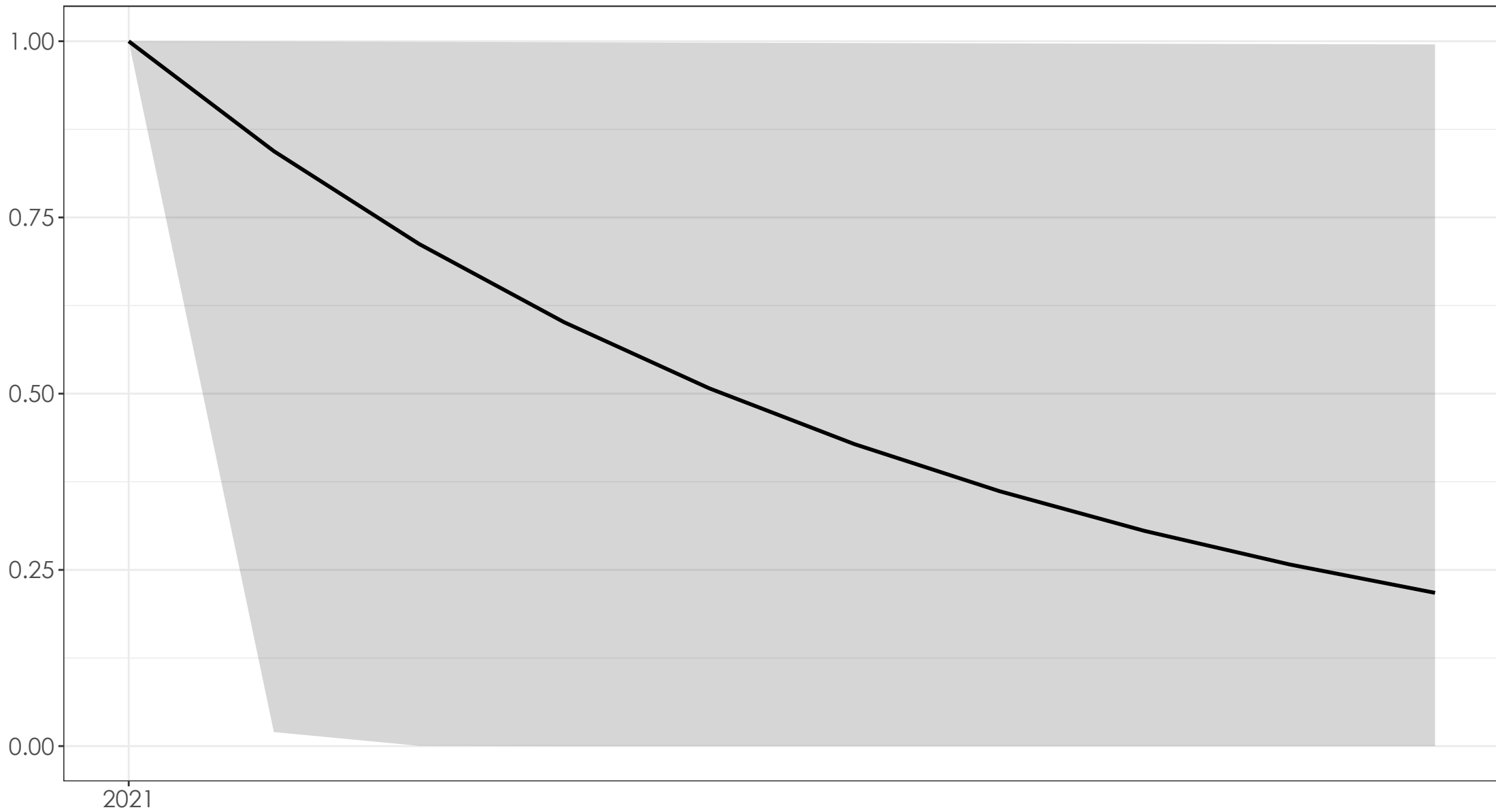


Probability that a taxon is extant



Years

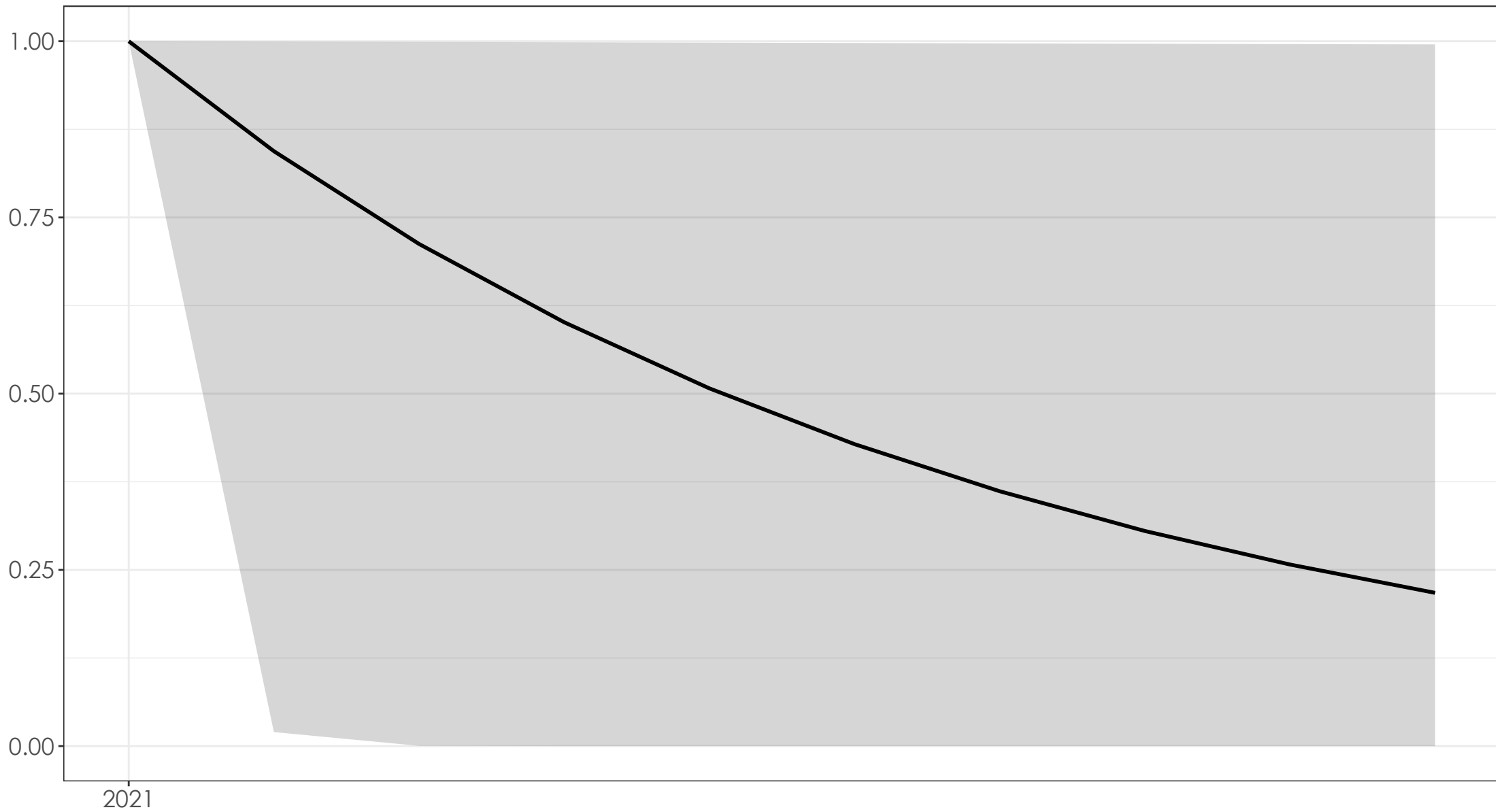
Probability that a taxon is extant



Years



Probability that a taxon is extant



Years

*Psilopogon malabaricus*-LVDL

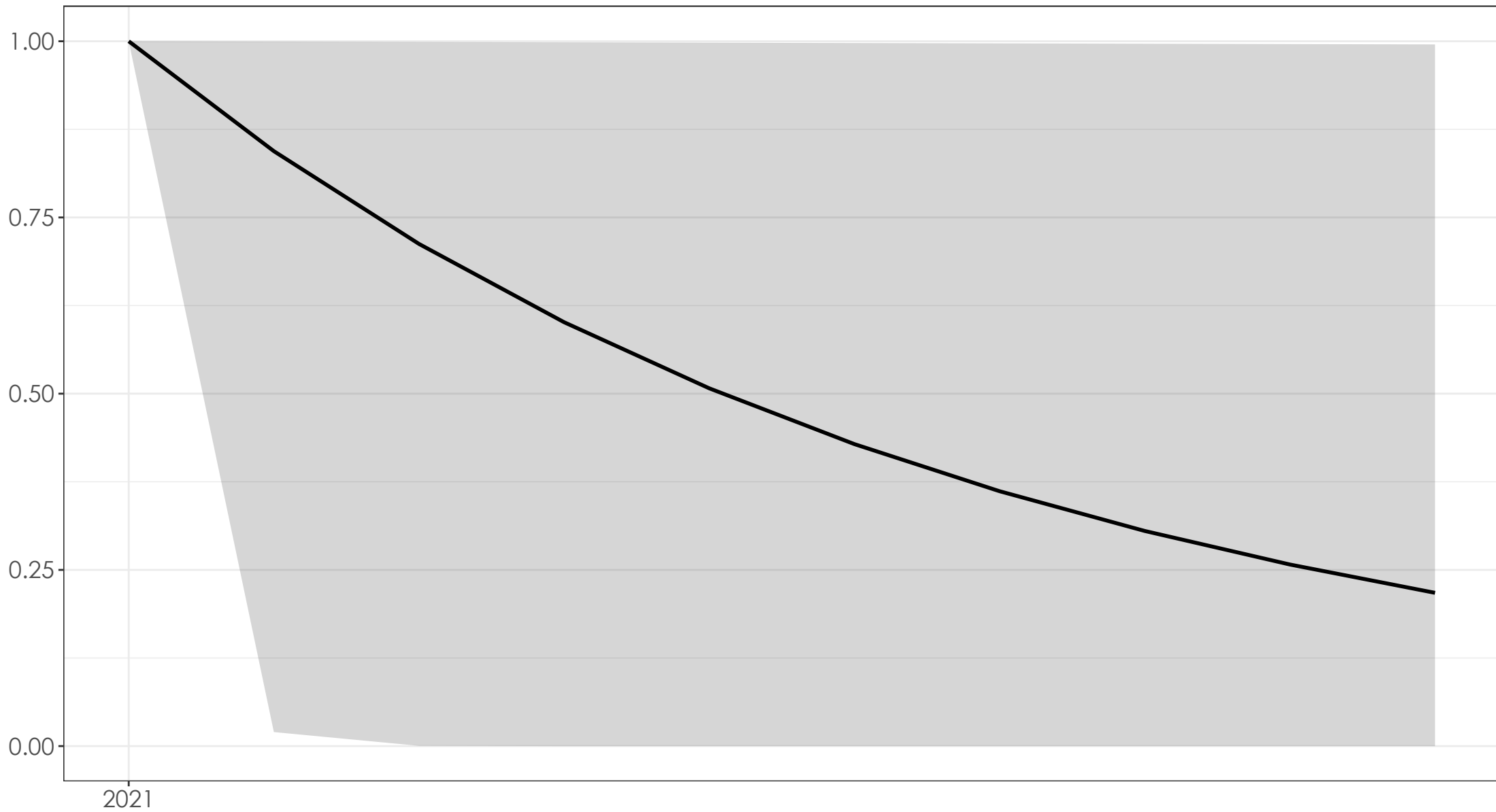
Probability that a taxon is extant



Years

*Psilopogon malabaricus*-RNMD

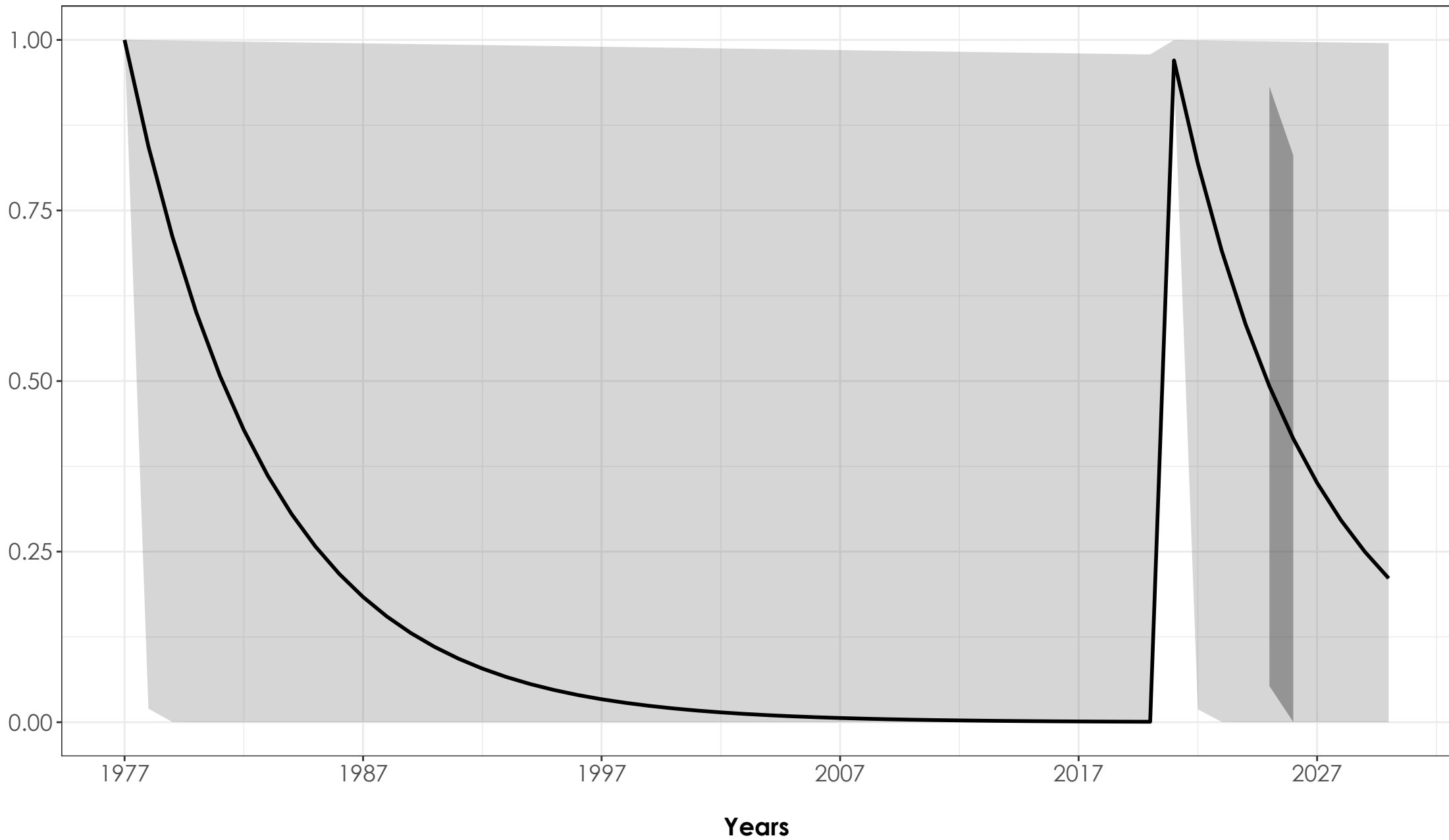
Probability that a taxon is extant



Years

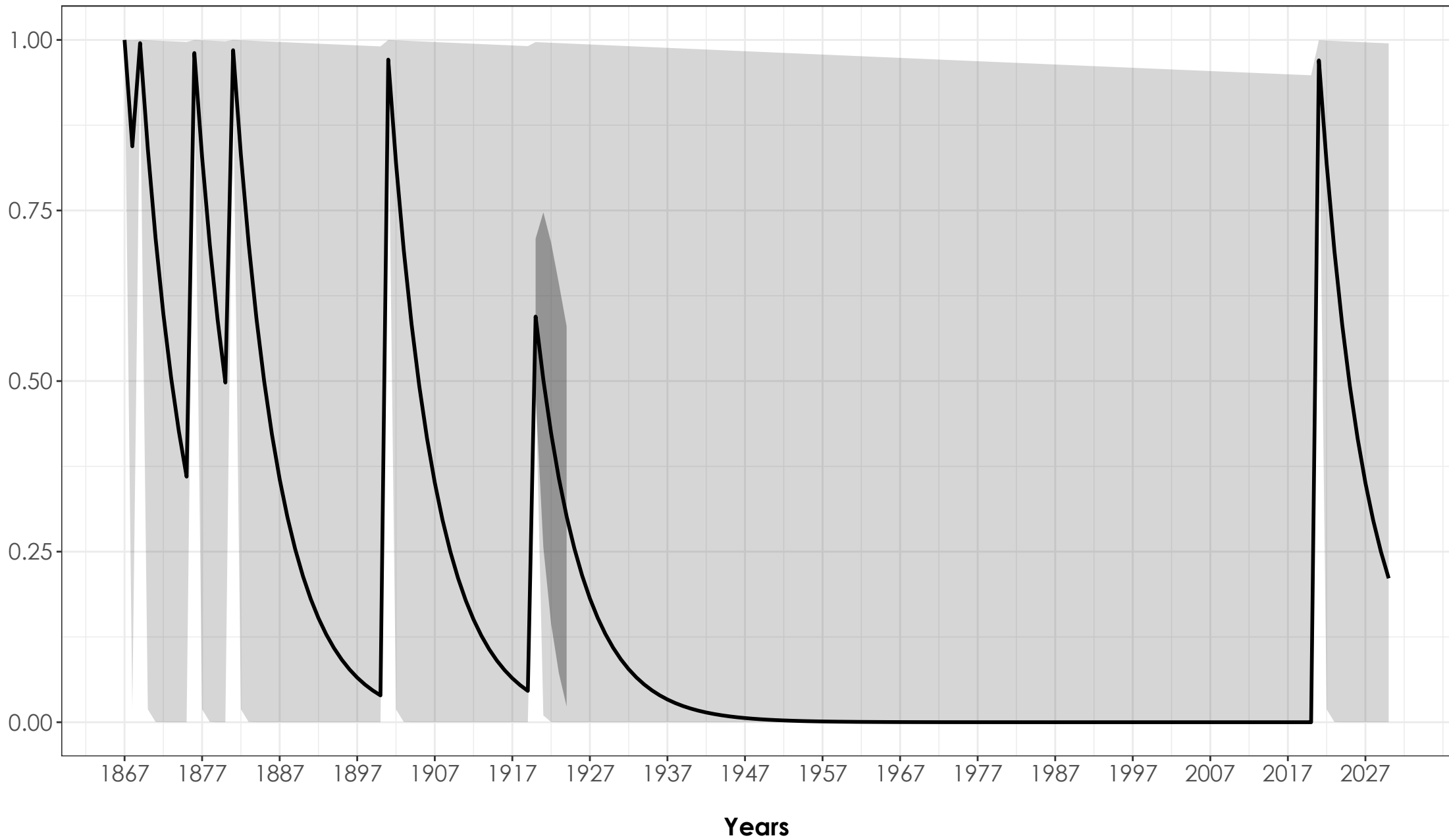
*Psilopogon viridis*-AVLC

Probability that a taxon is extant



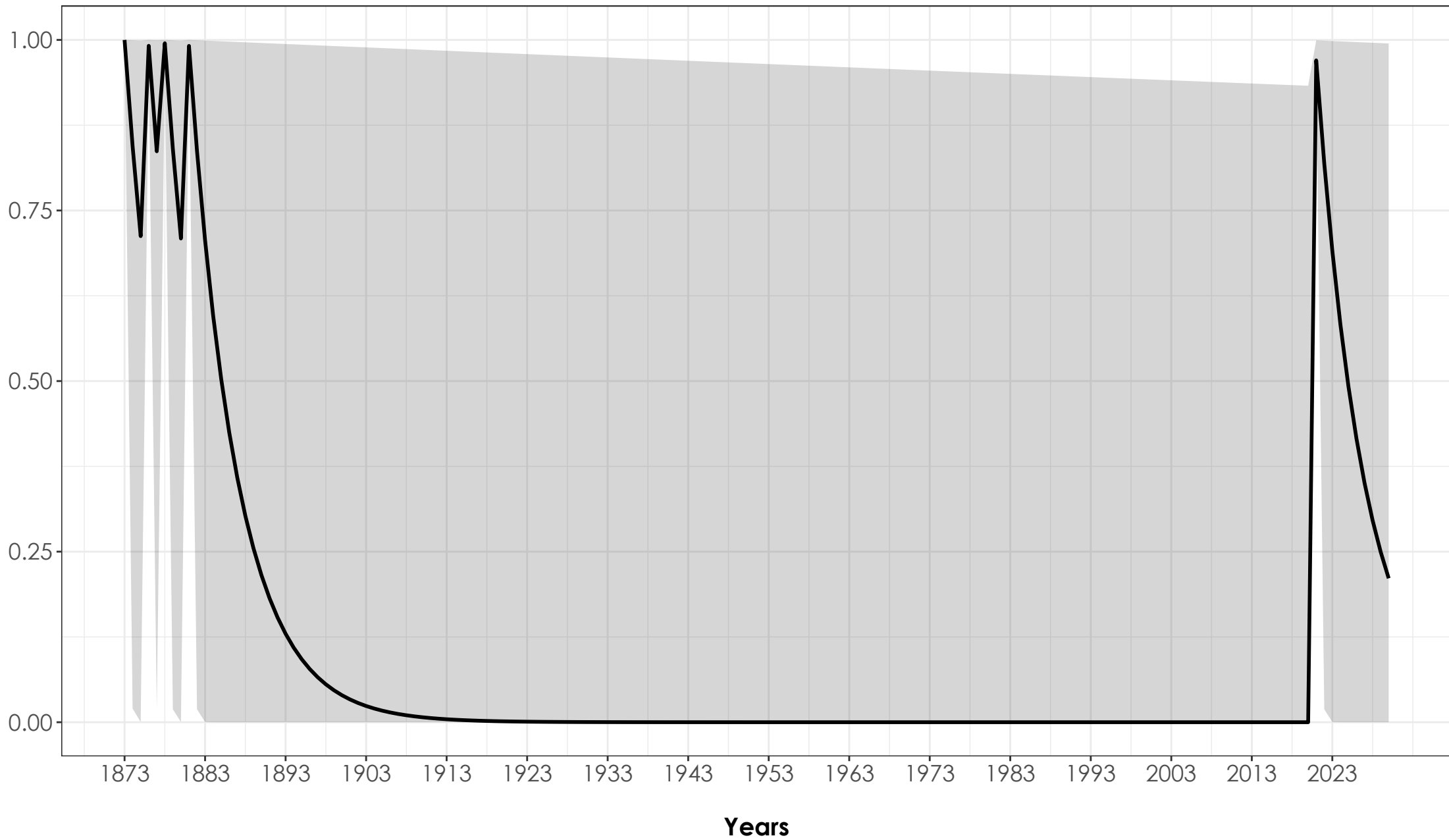
*Psilopogon viridis*-OTCM

Probability that a taxon is extant



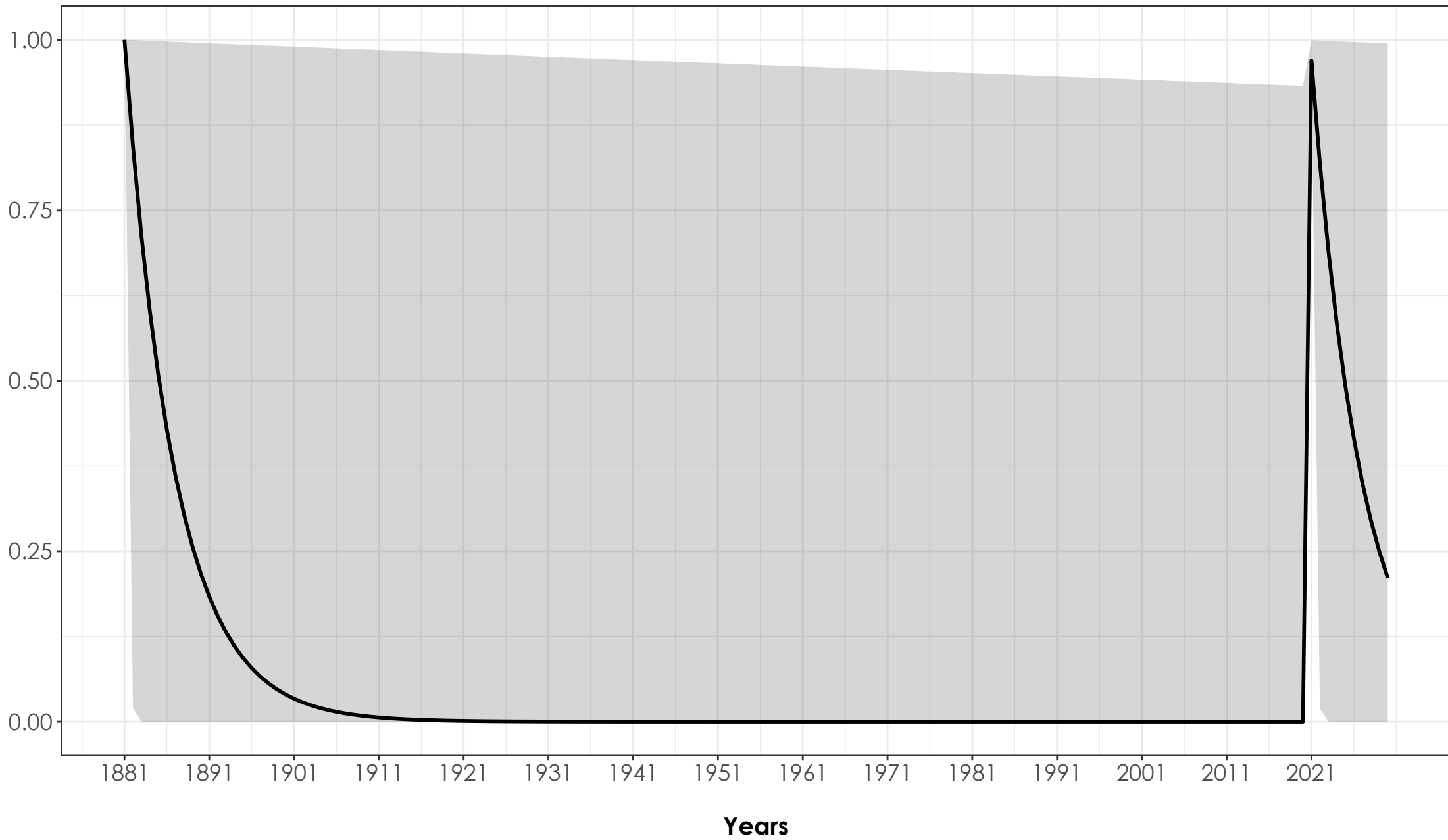
*Psilopogon viridis*-CNRG

Probability that a taxon is extant



*Psilopogon viridis*-GDLR

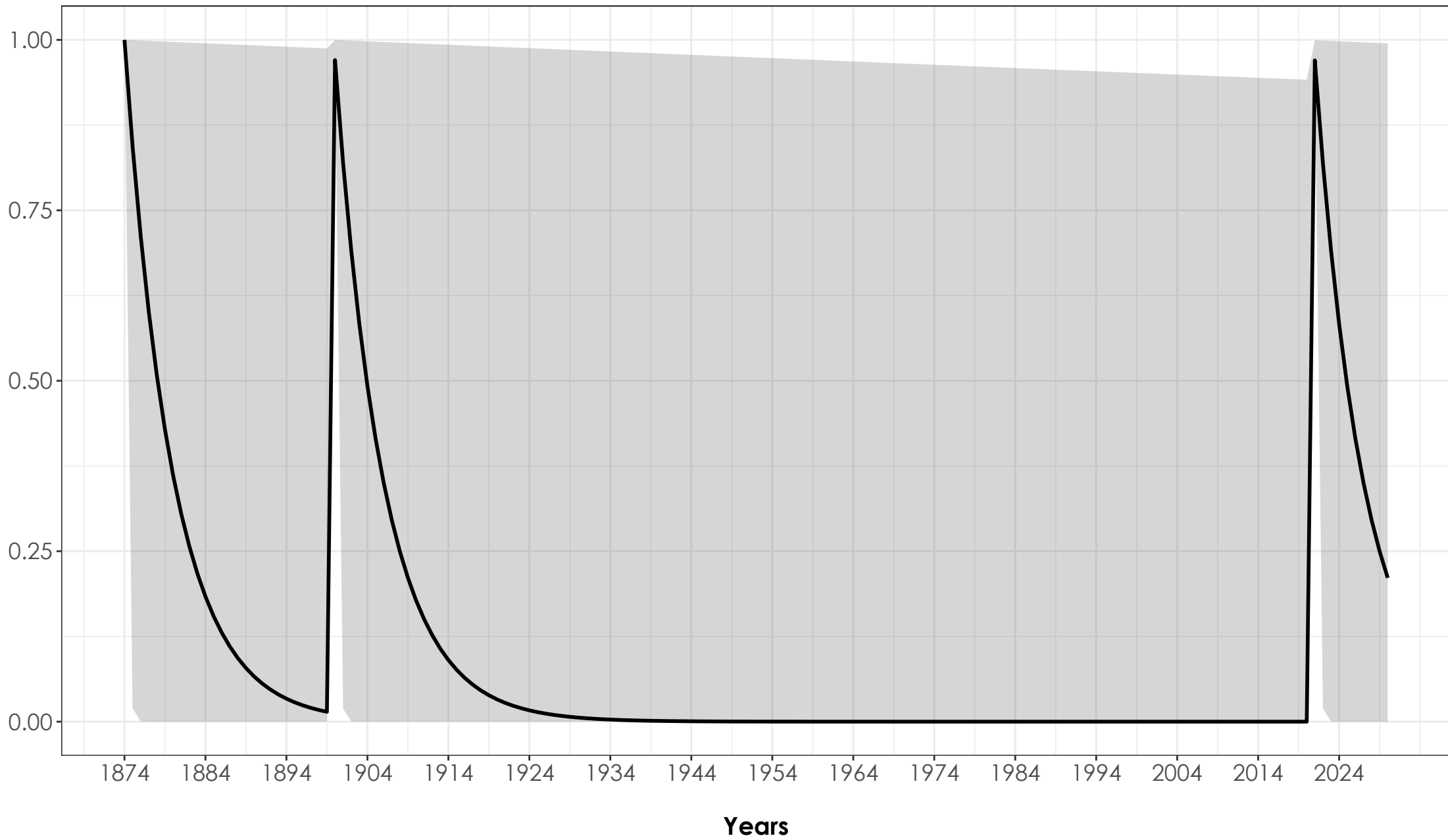
Probability that a taxon is extant



Years

*Psilopogon viridis*-LWSL

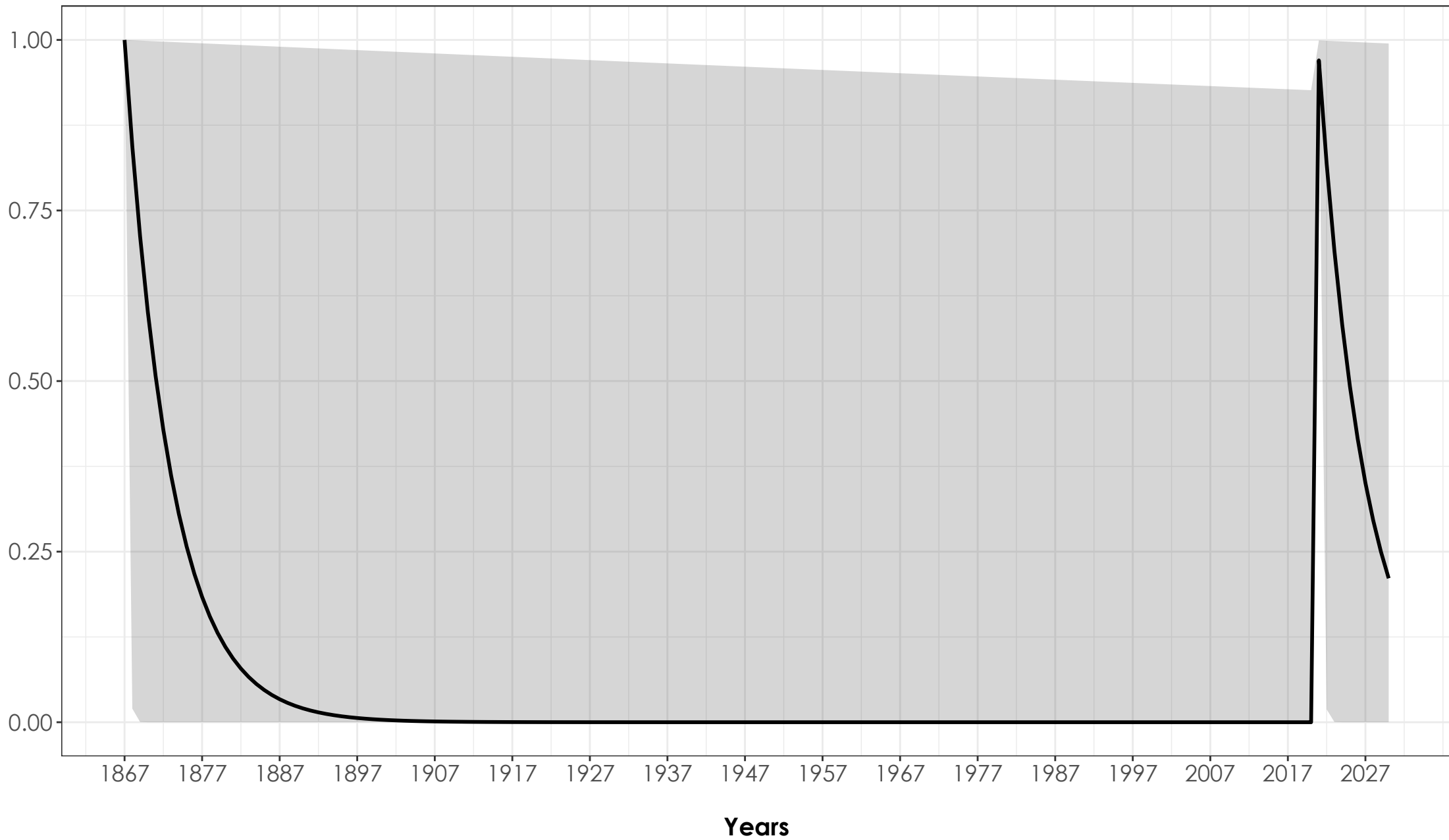
Probability that a taxon is extant





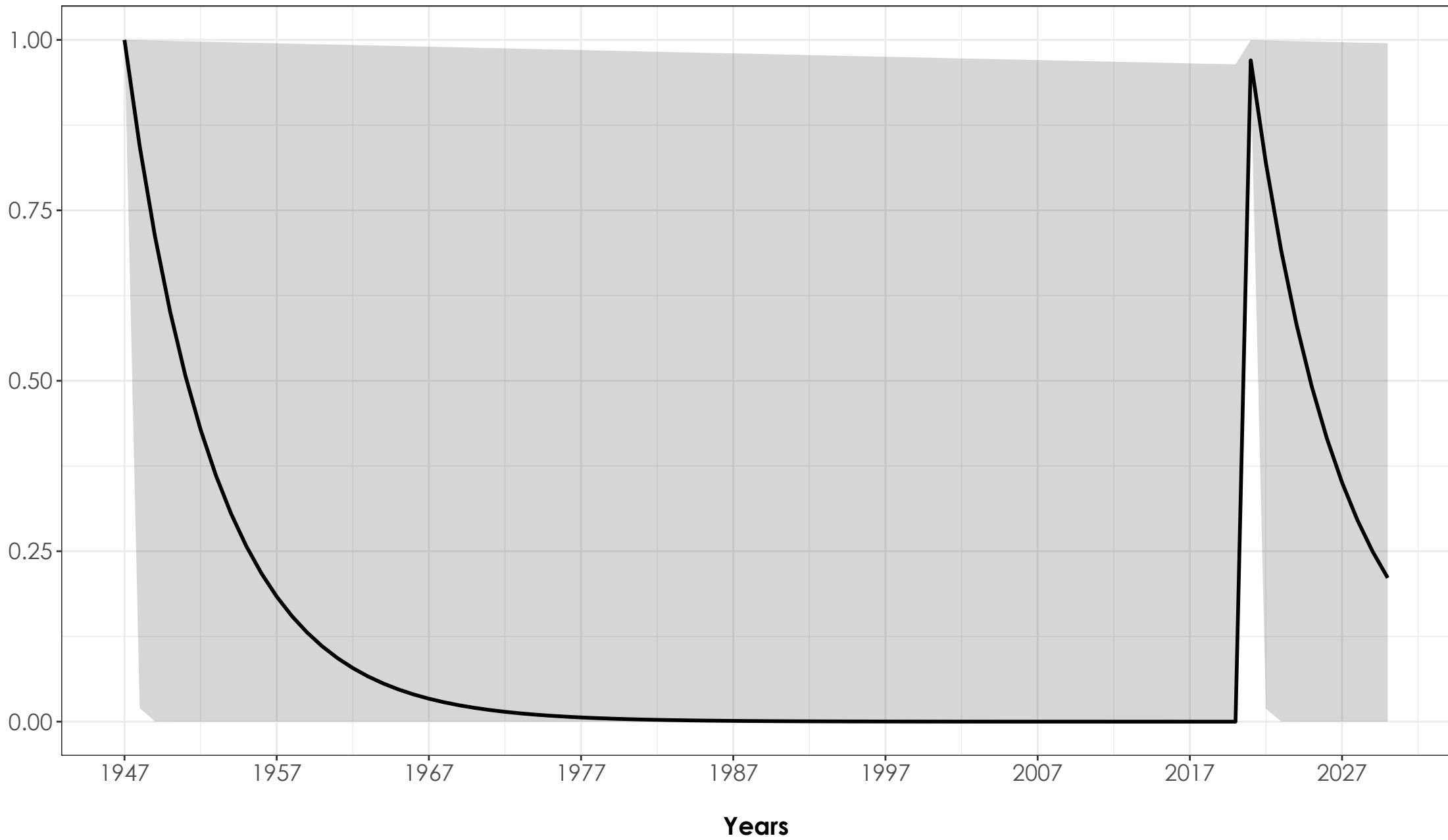
*Psilopogon viridis*-KULR

Probability that a taxon is extant



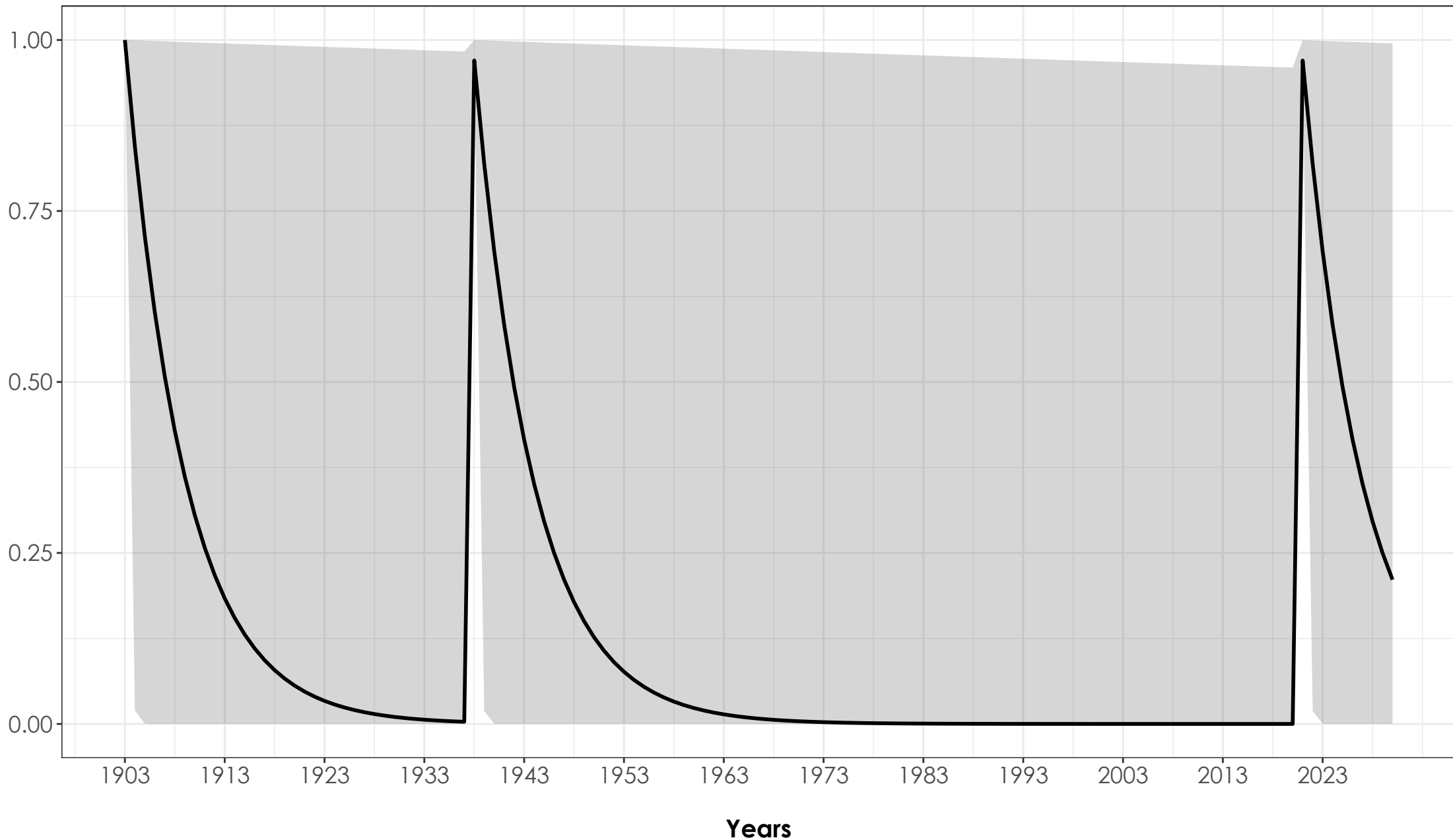
*Psilopogon viridis*-KLHT

Probability that a taxon is extant



*Psilopogon viridis*-KMFD

Probability that a taxon is extant



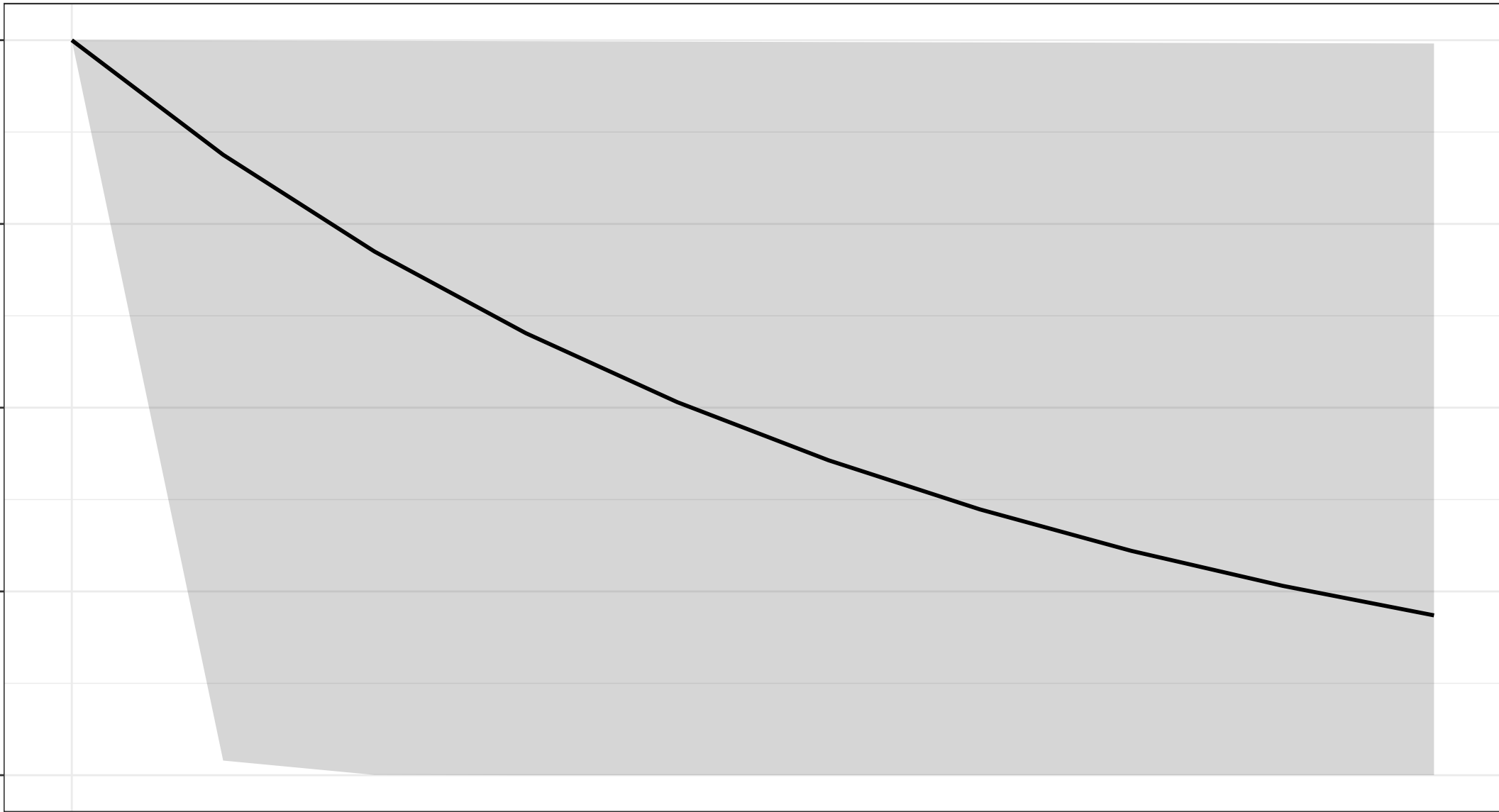
*Psilopogon viridis*-BGOT

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

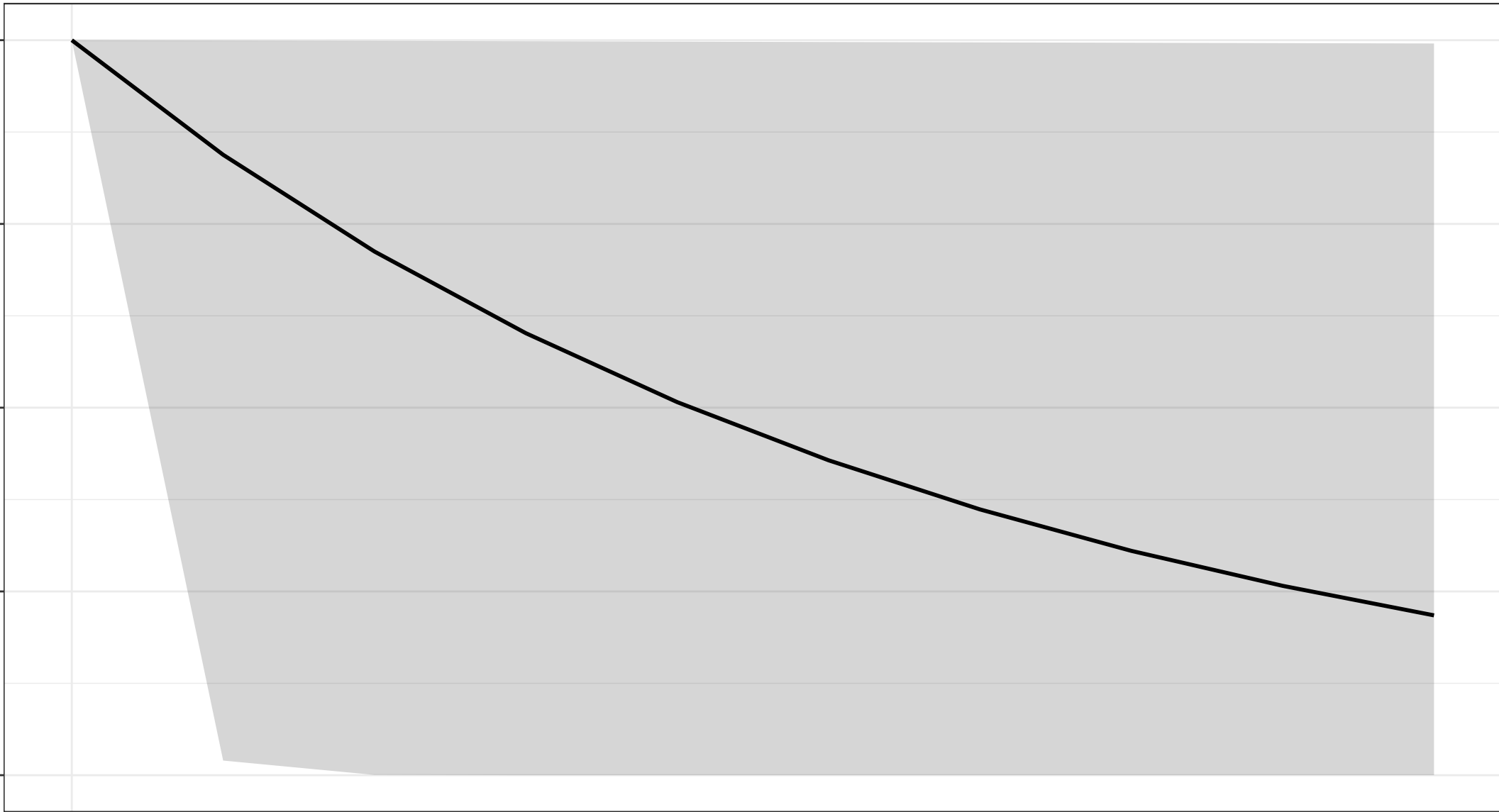


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

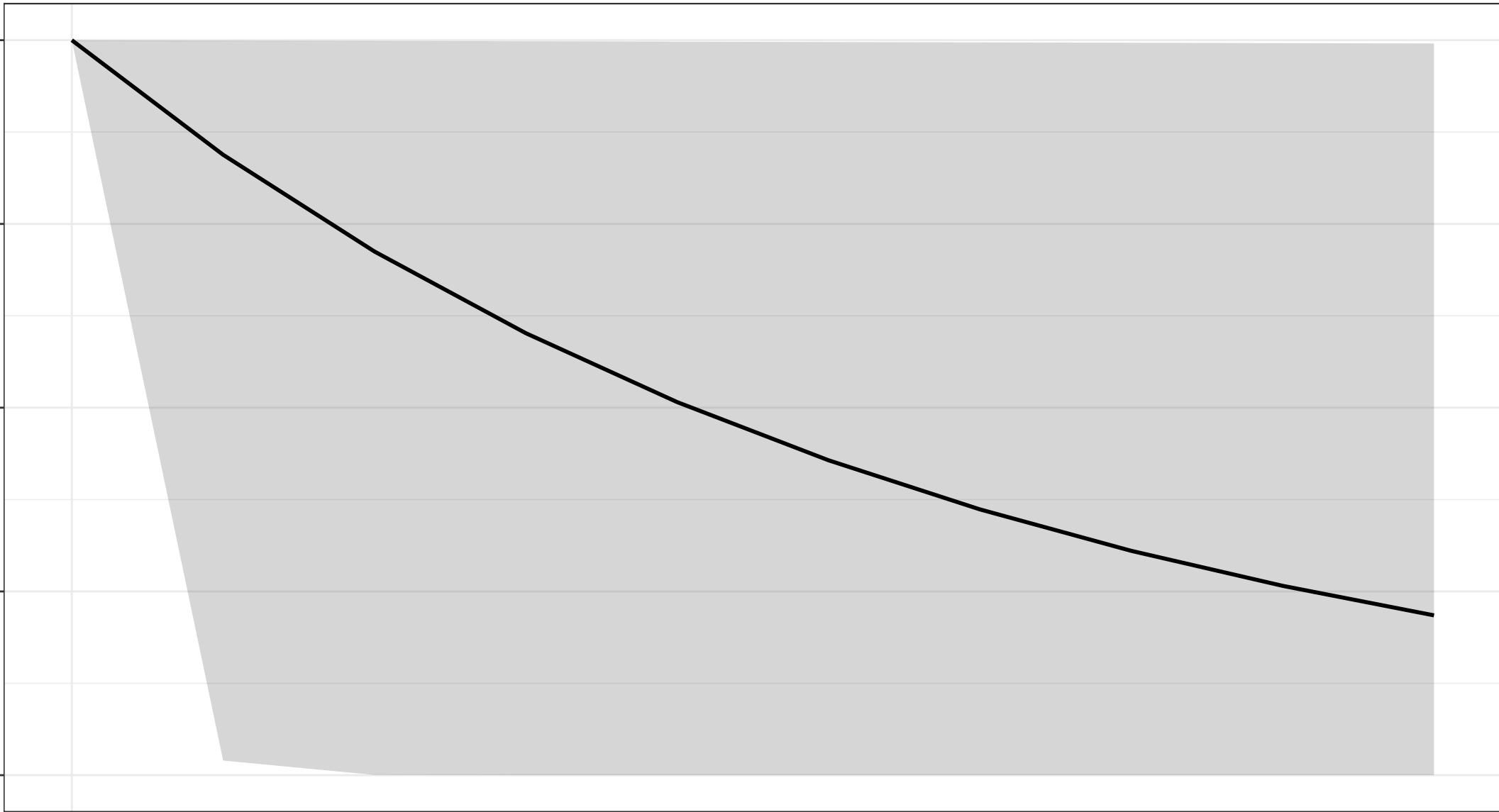


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



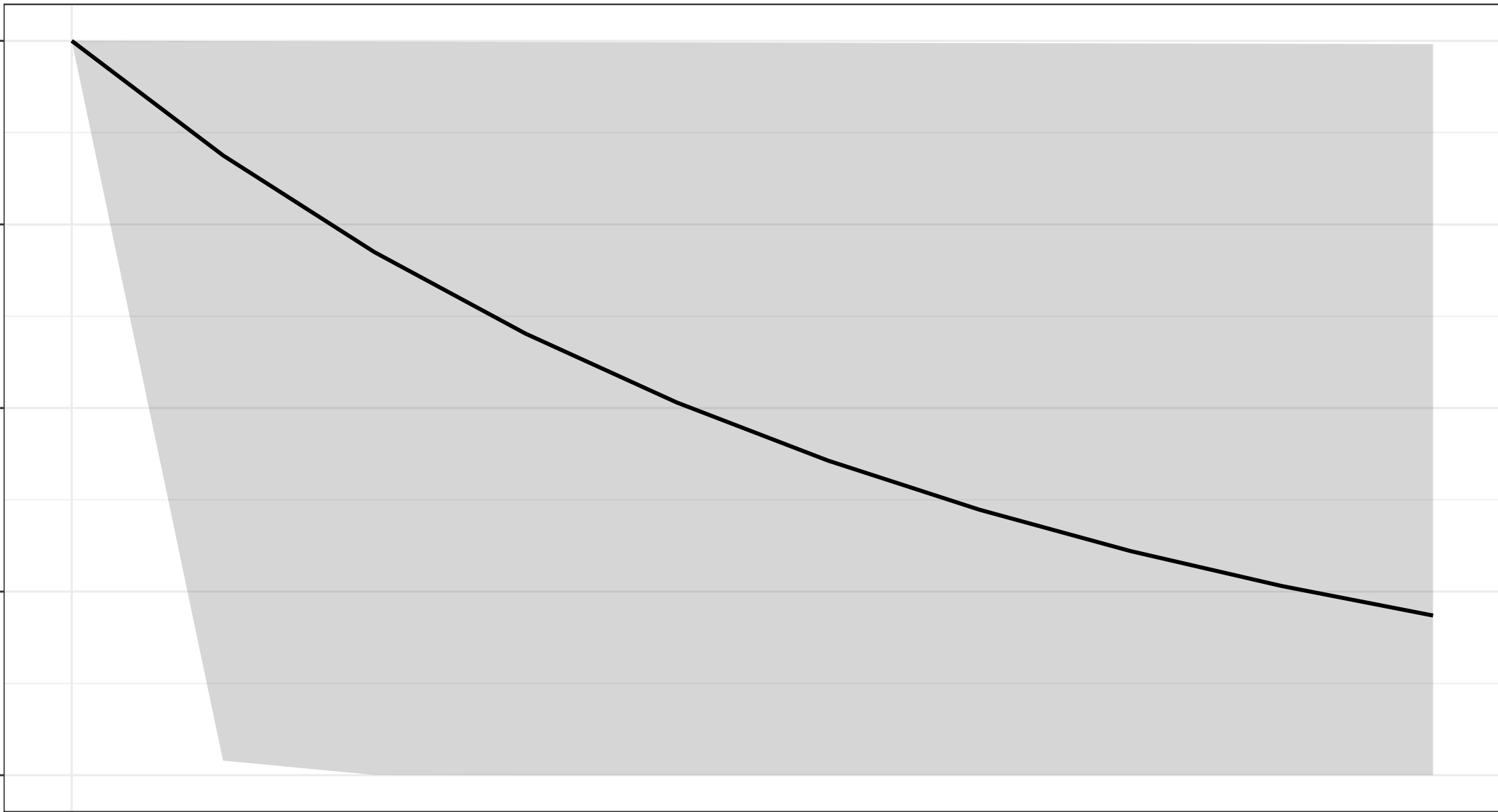
*Psilopogon viridis*-EMVL

Probability that a taxon is extant

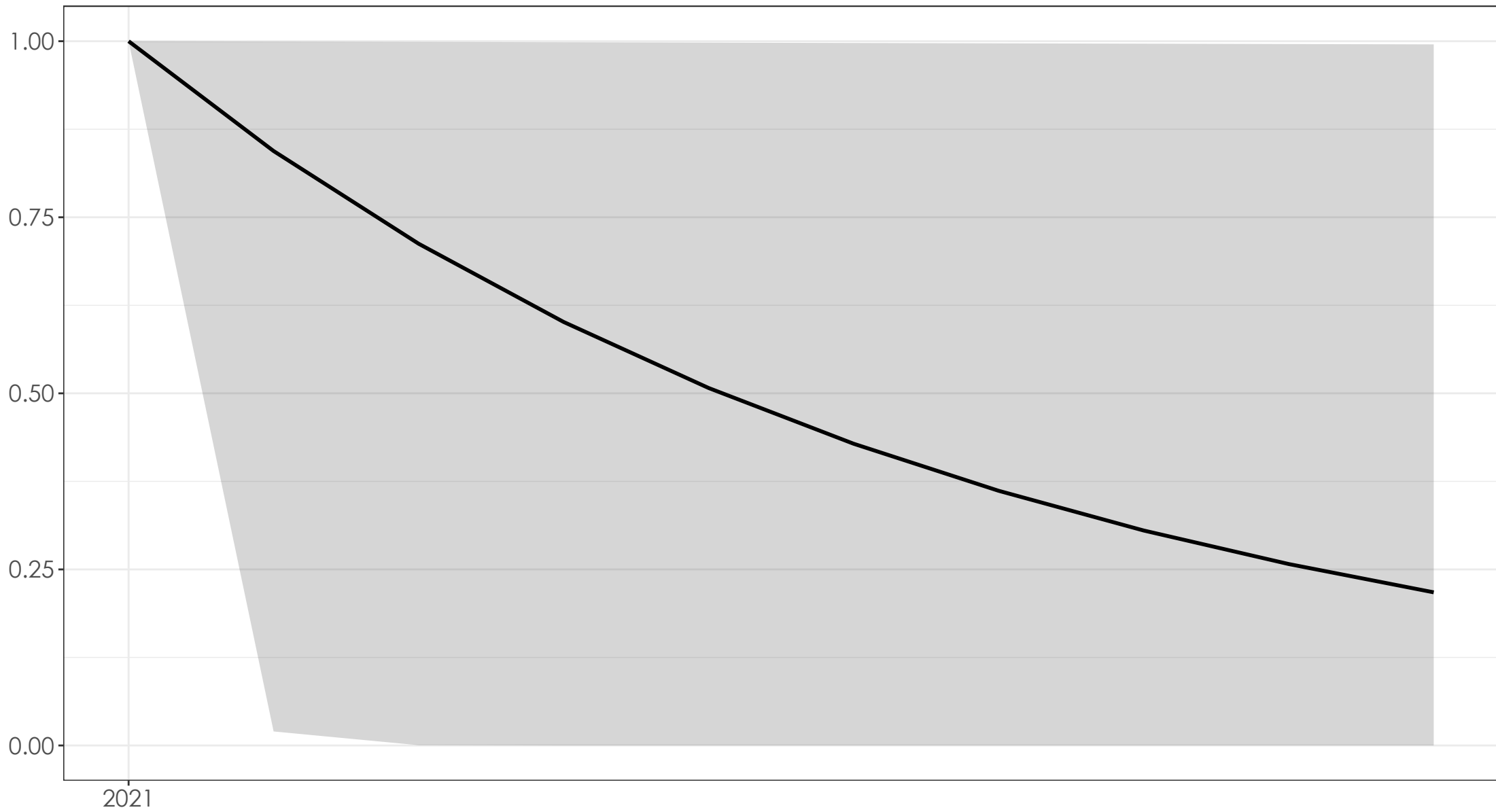
1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



Probability that a taxon is extant



Years



Probability that a taxon is extant



Years

*Psilopogon viridis*-HTHP

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



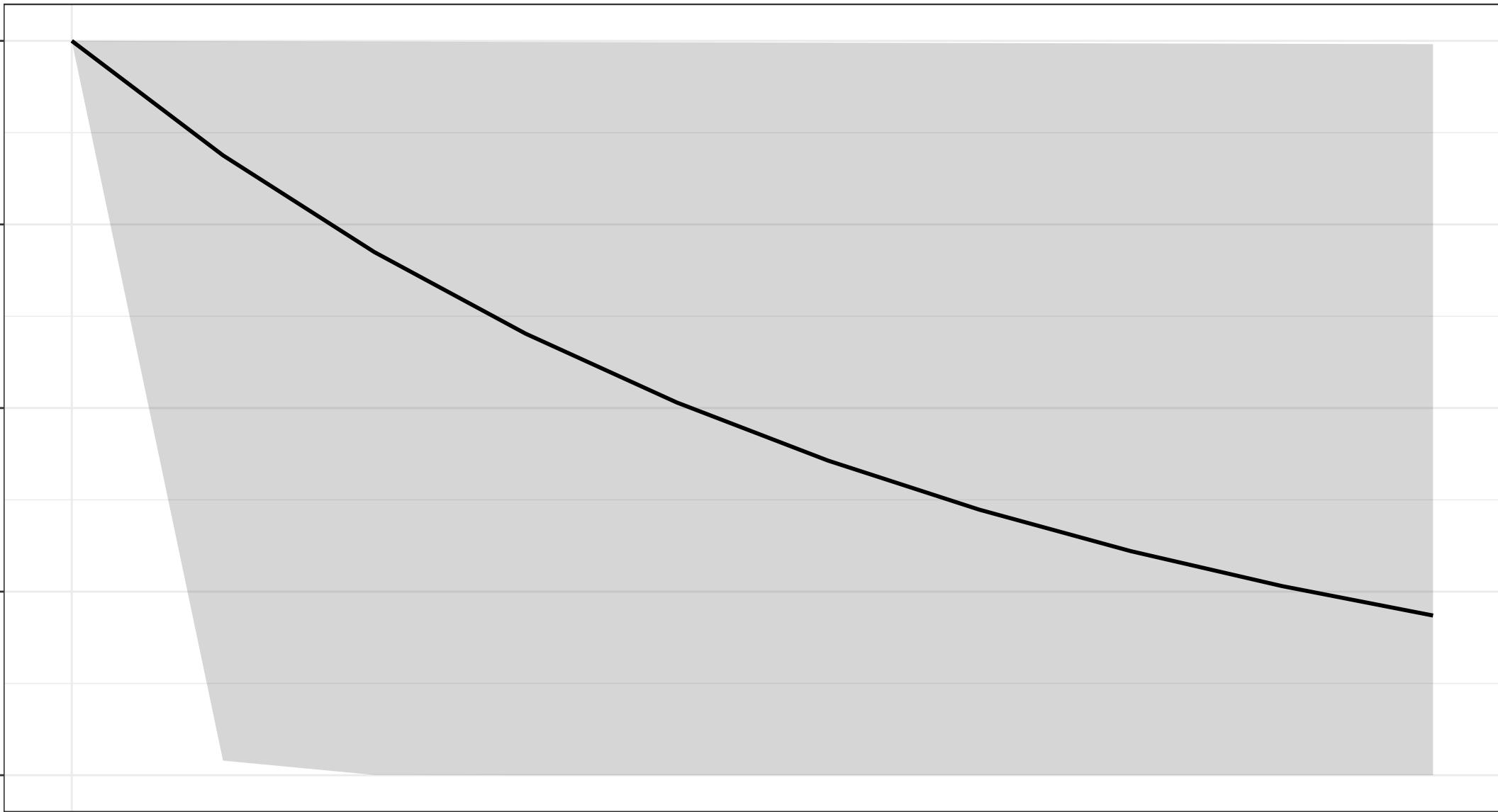
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



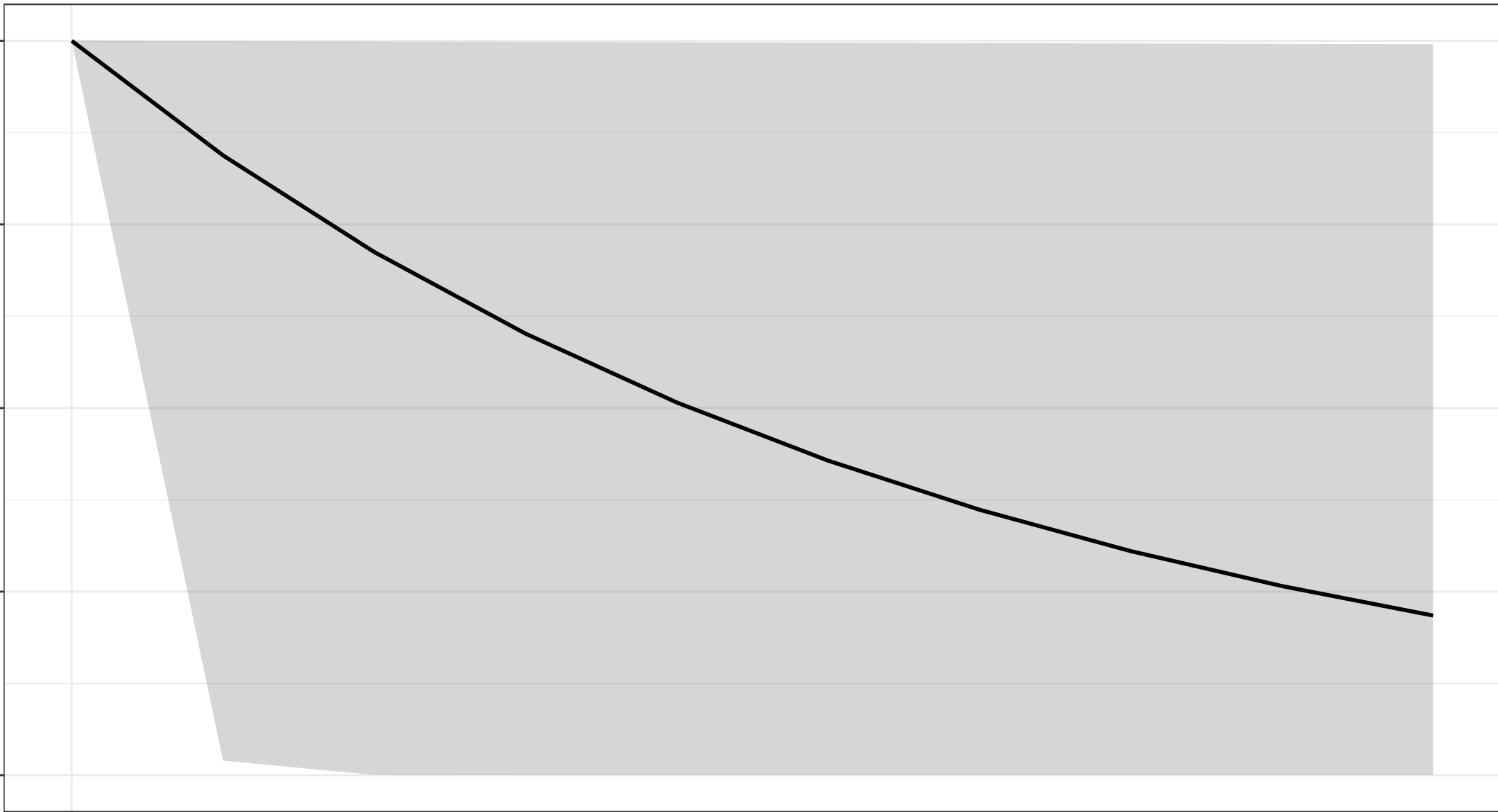
*Psilopogon viridis*-KUKL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



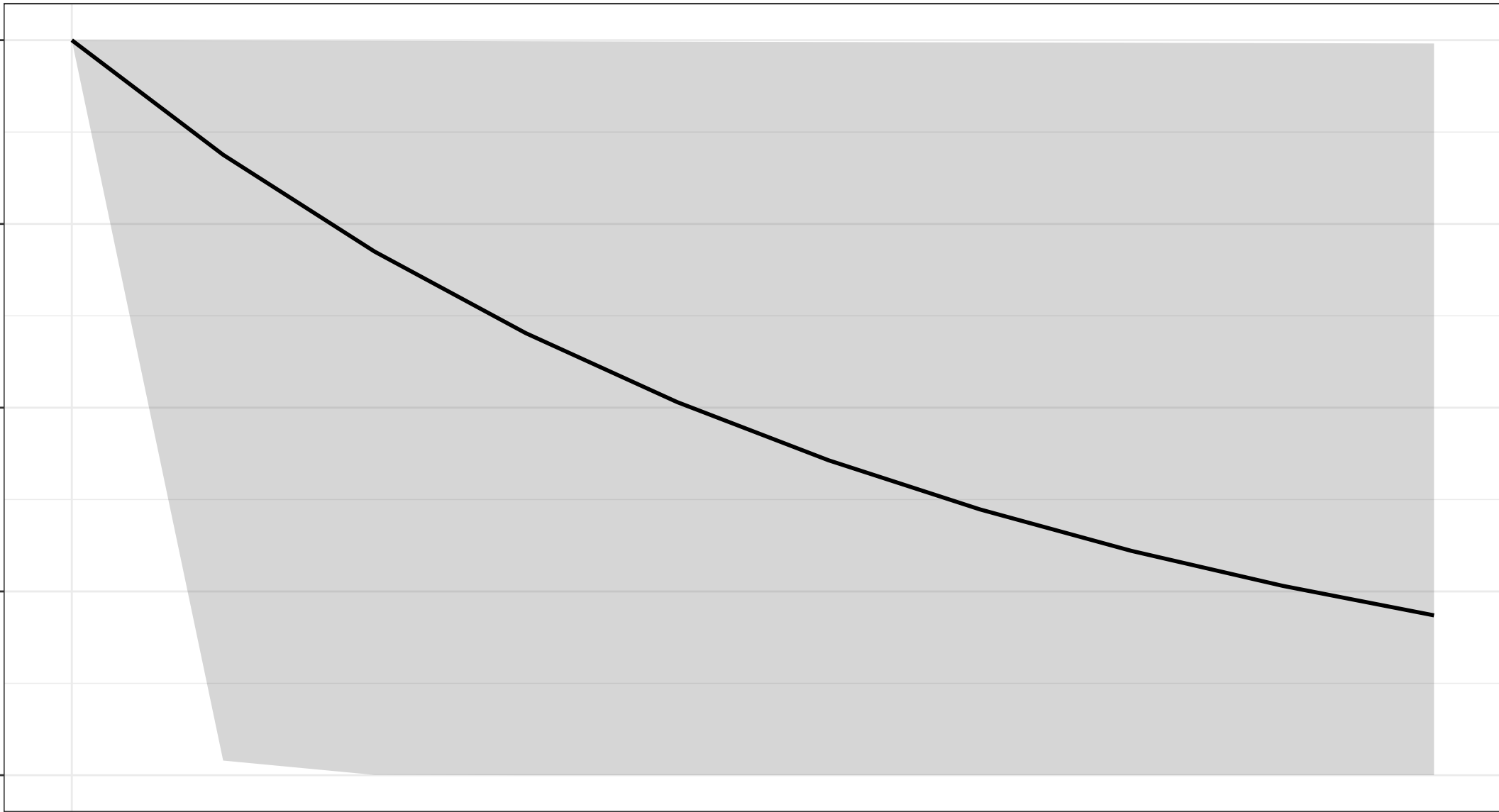
*Psilopogon viridis*-LVDL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



Probability that a taxon is extant



Years



Probability that a taxon is extant



Years

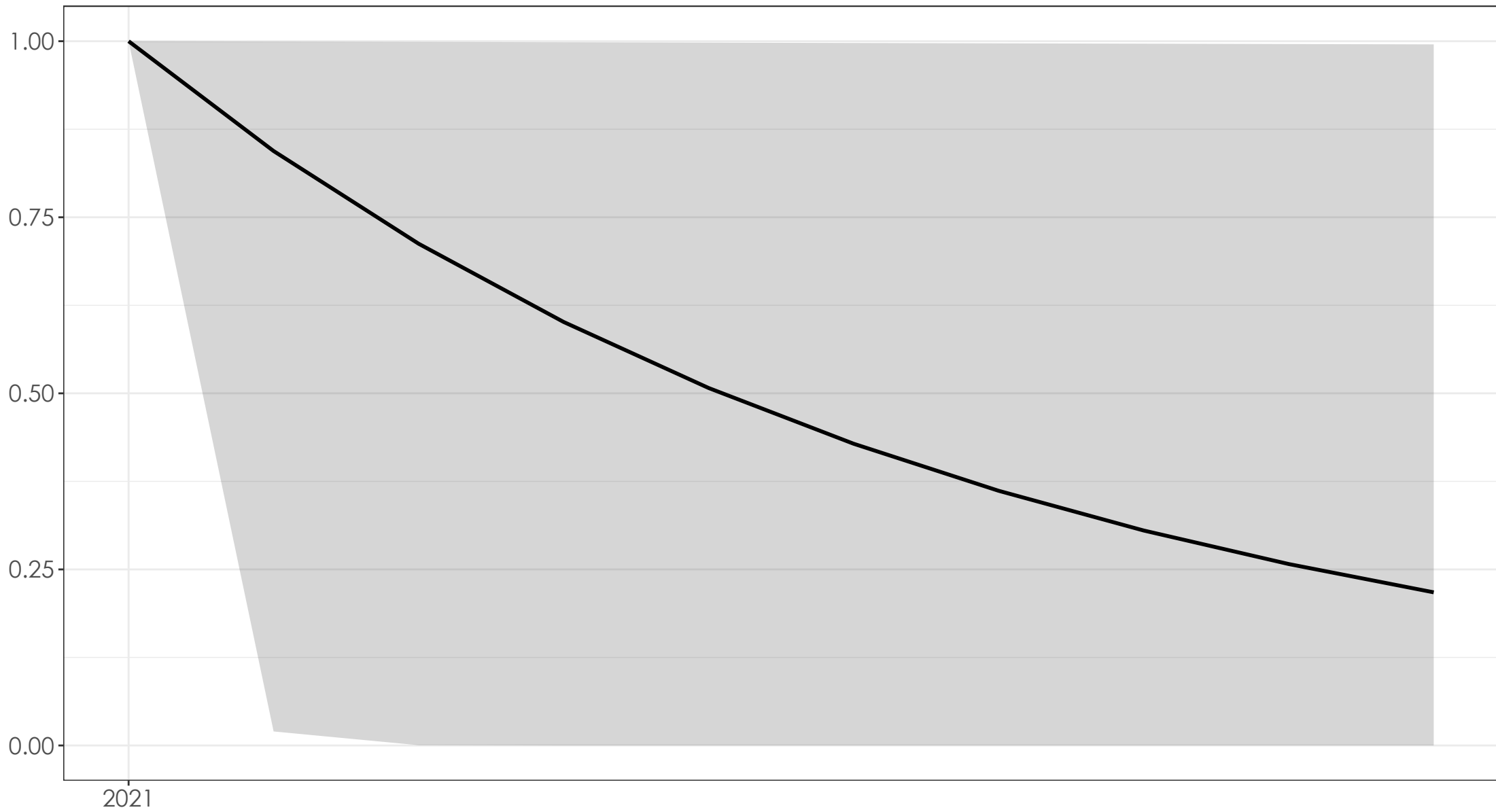
*Psilopogon viridis*-SMPK

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

***Psilopogon viridis*-TSTE**

**Probability that a taxon is extant**



**Years**

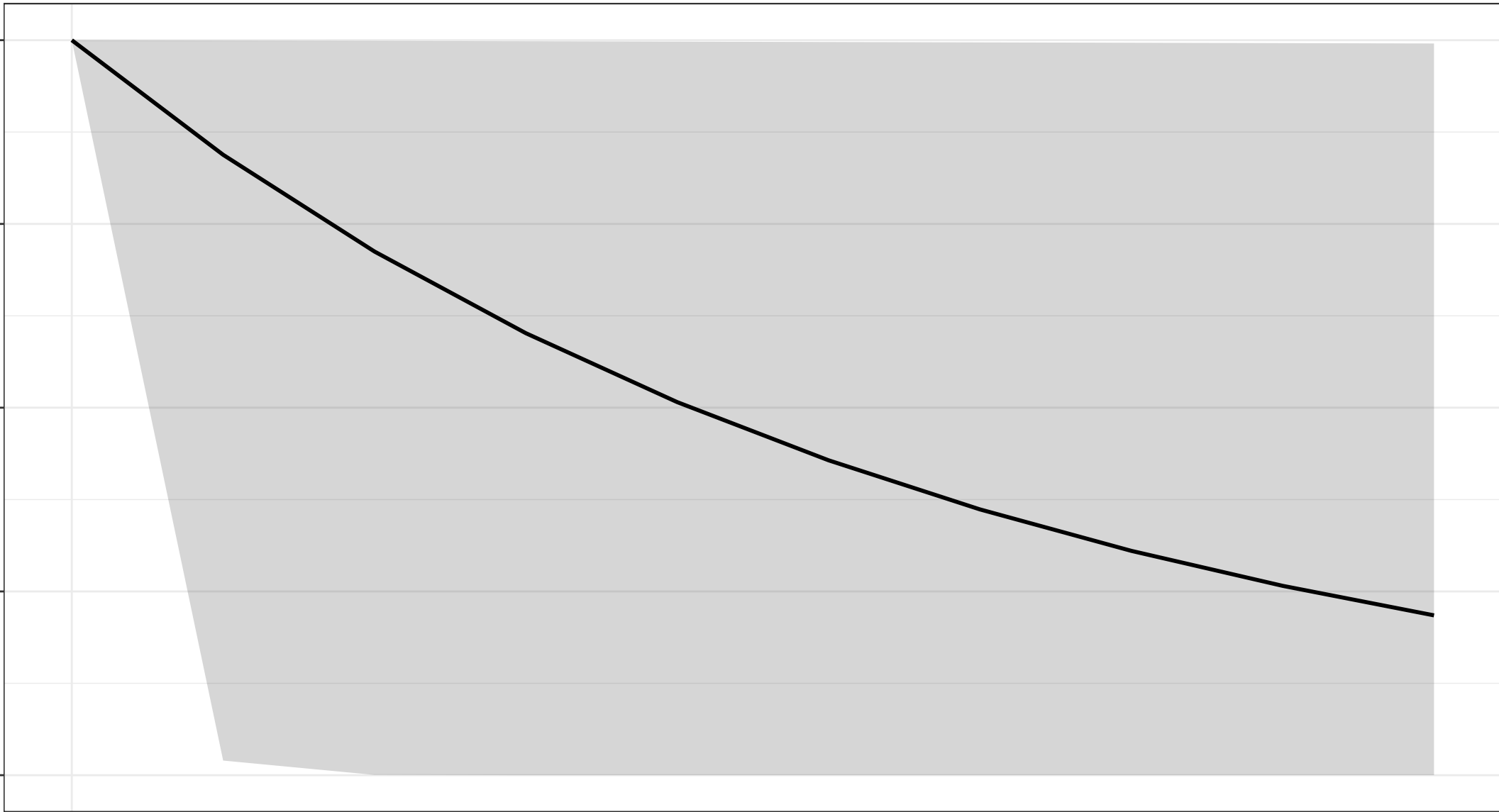
*Psilopogon viridis*-WLTN

Probability that a taxon is extant

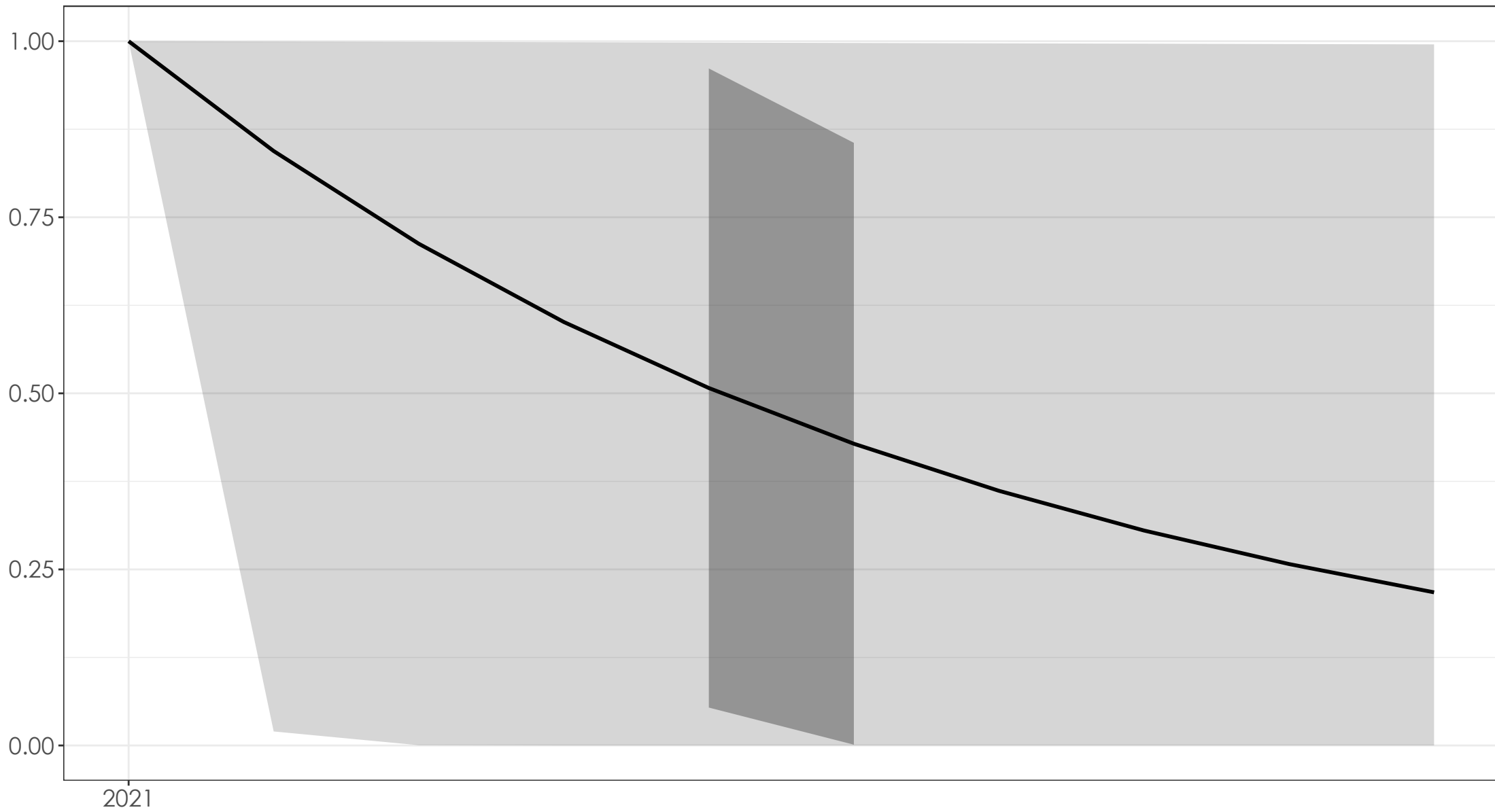
1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



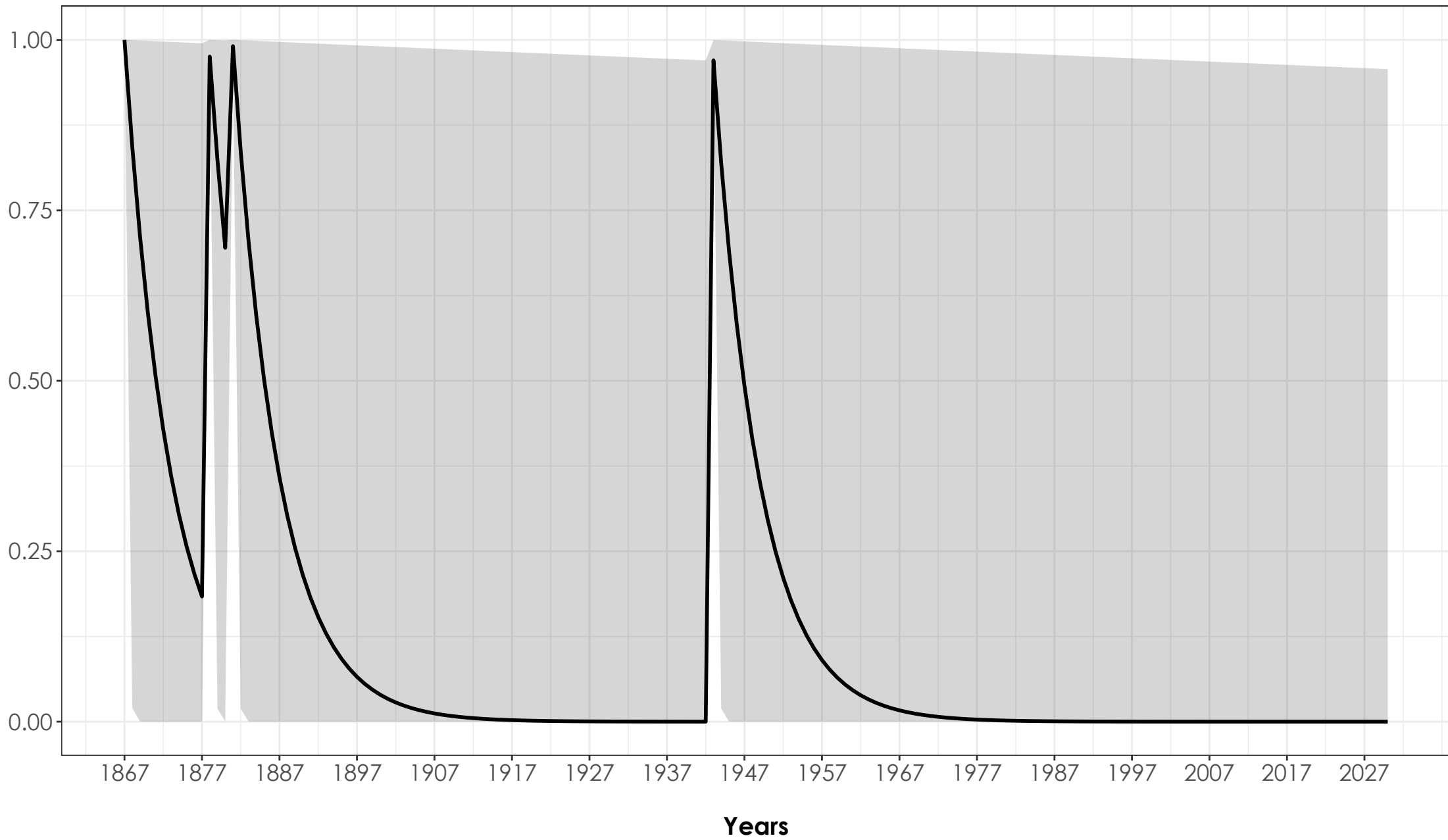
Probability that a taxon is extant



Years

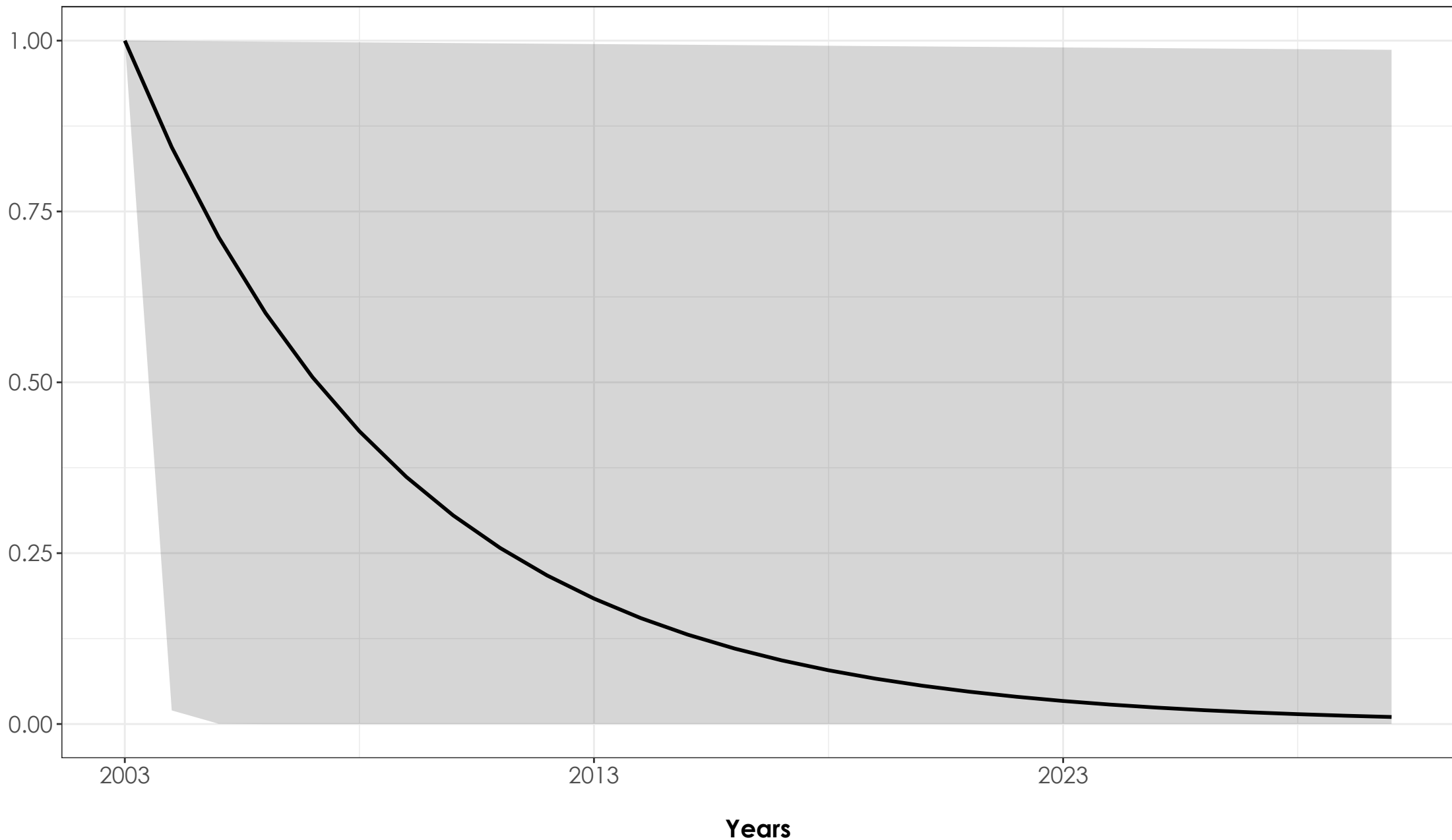
*Psittacula columboides*-CNRG

Probability that a taxon is extant



*Psittacula columboides*-TSTE

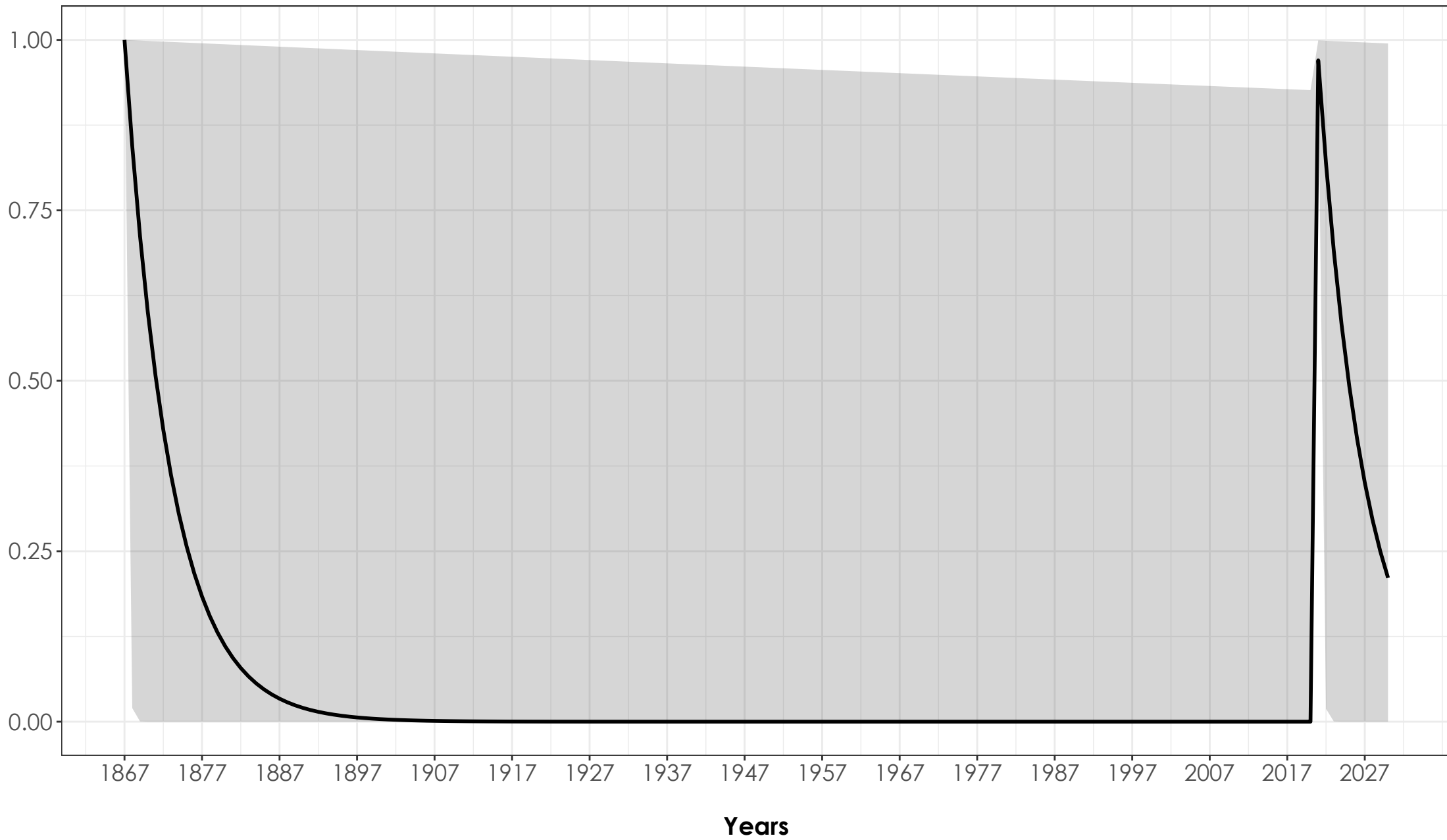
Probability that a taxon is extant





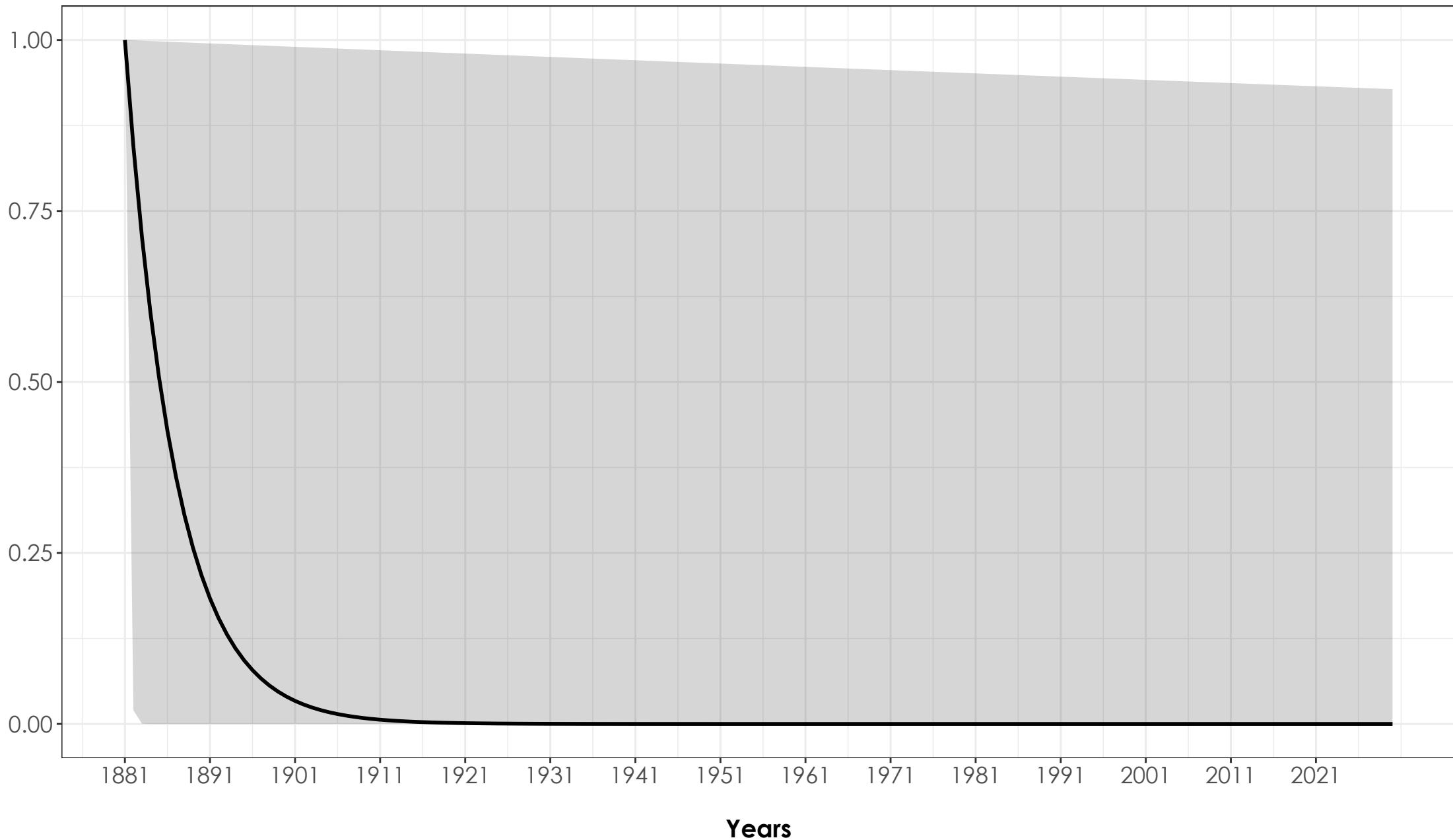
*Psittacula columboides*-BVL

Probability that a taxon is extant



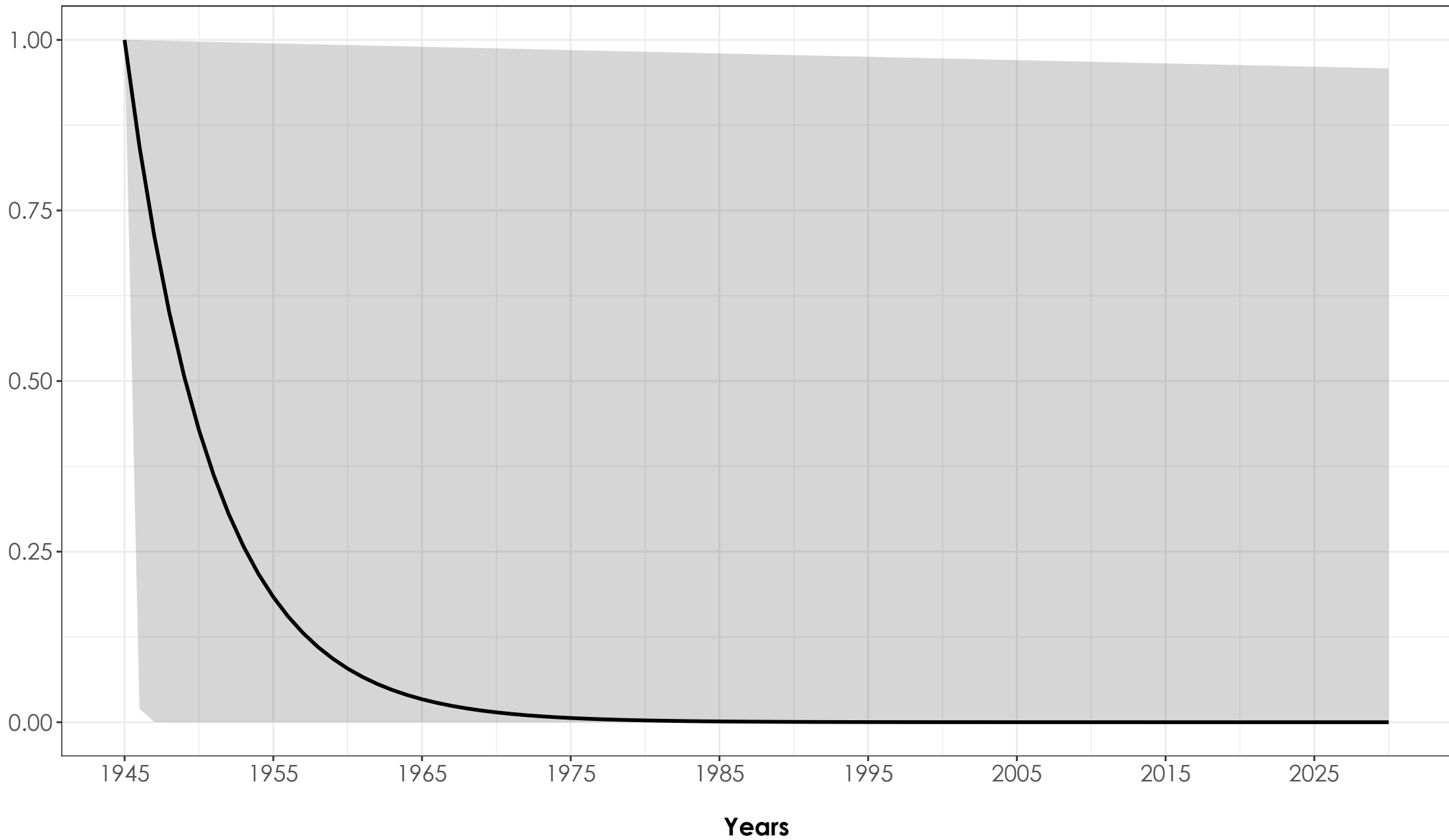
*Psittacula columboides*-OTCM

Probability that a taxon is extant



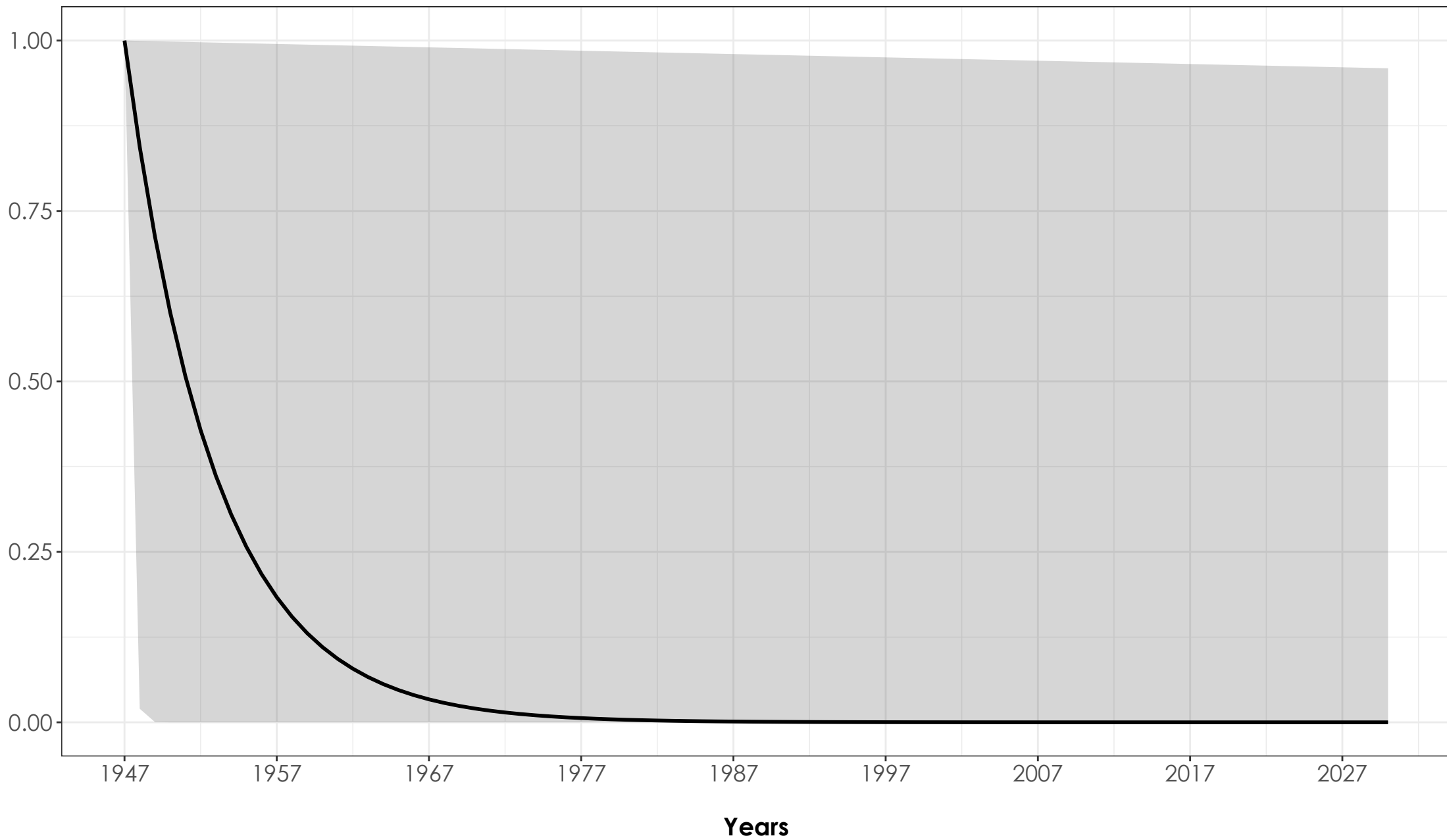
*Psittacula columboides*-KUKL

Probability that a taxon is extant



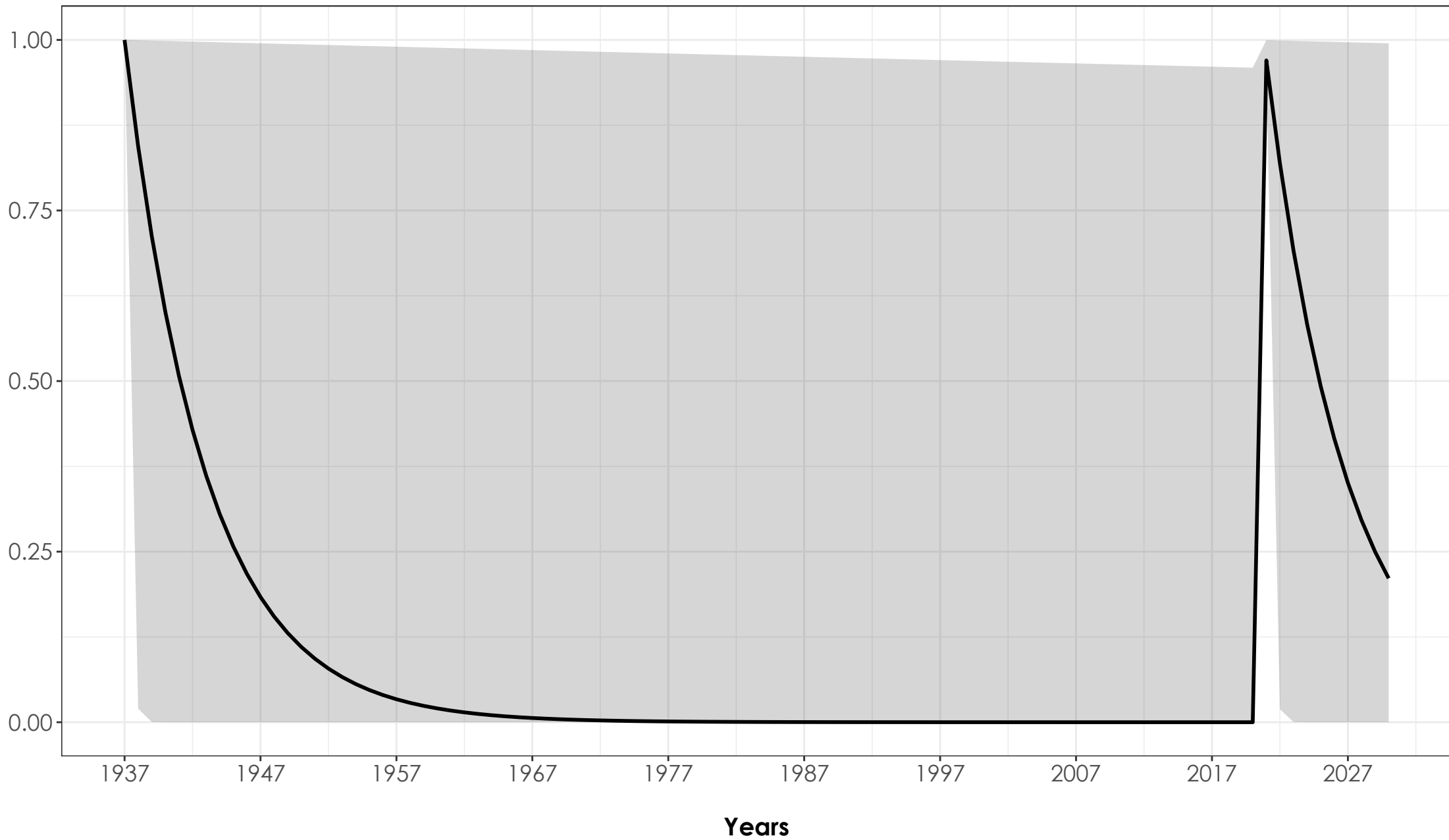
*Psittacula columboides*-KLHT

Probability that a taxon is extant



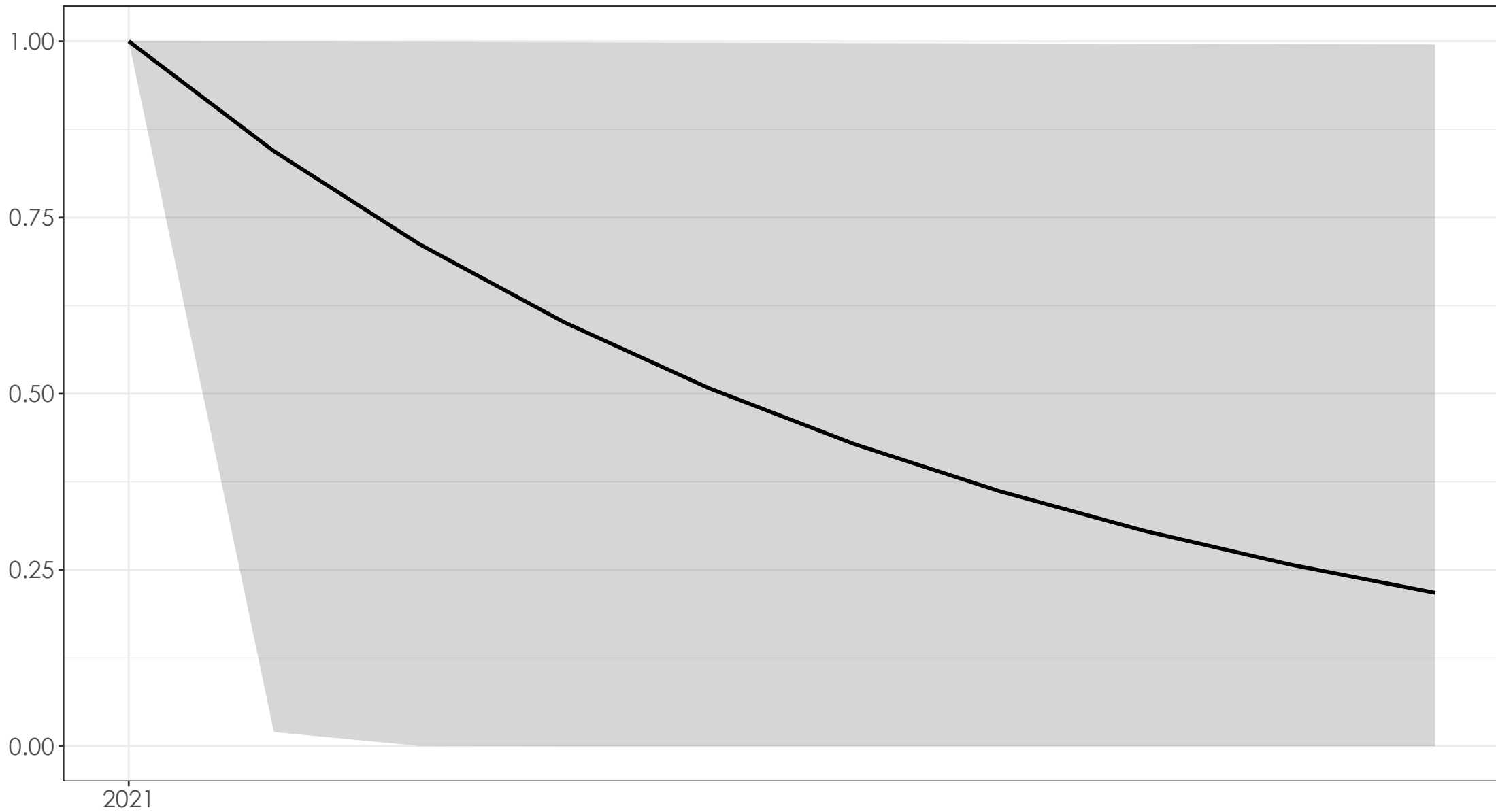
*Psittacula columboides*-KJPN

Probability that a taxon is extant



*Psittacula columboides*-FHEK

Probability that a taxon is extant



Years

*Psittacula columboides*-KULR

Probability that a taxon is extant



Years

*Psittacula columboides*-WLTN

Probability that a taxon is extant

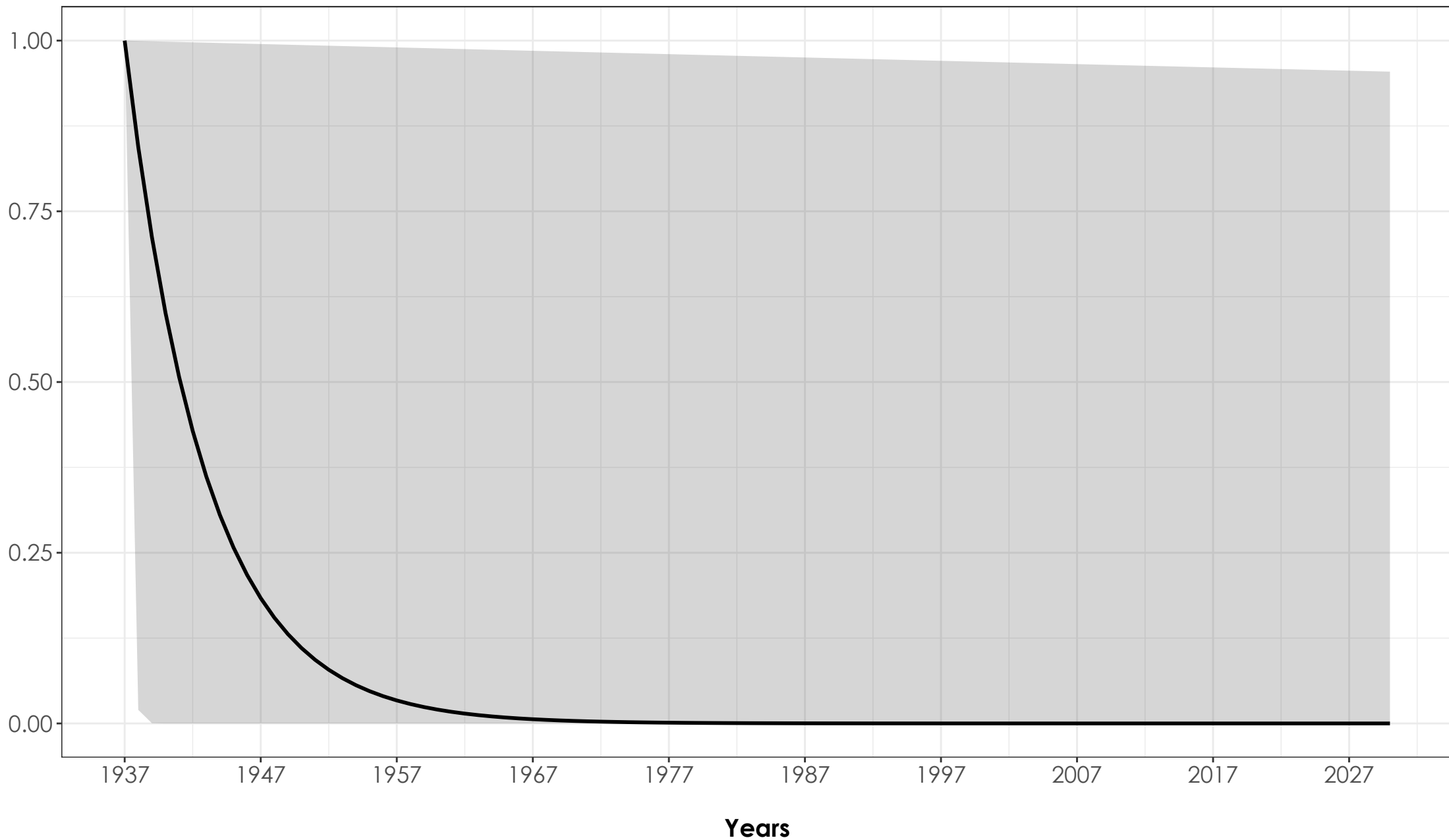


Years



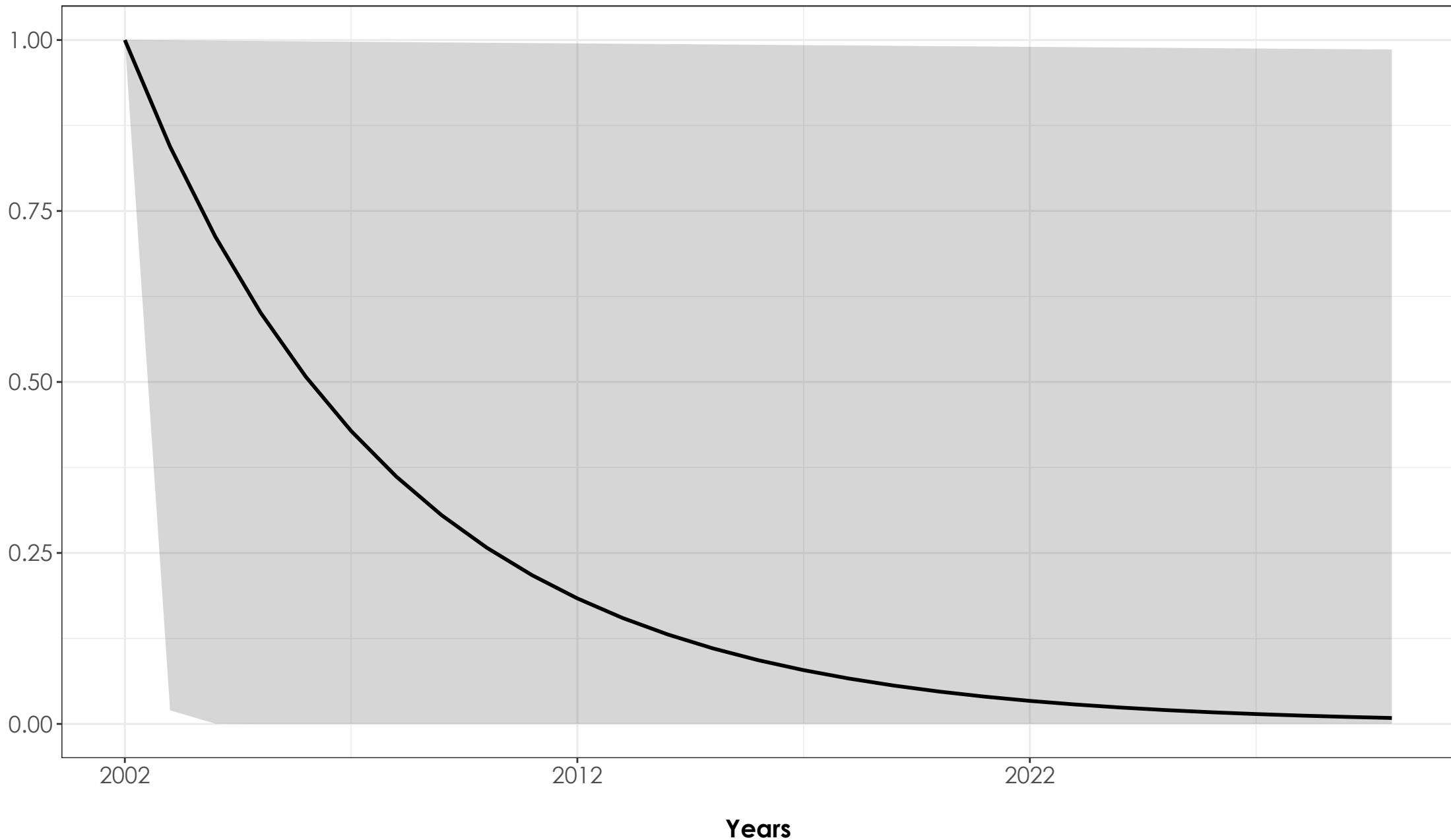
*Psittacula cyanocephala*-KJPN

Probability that a taxon is extant



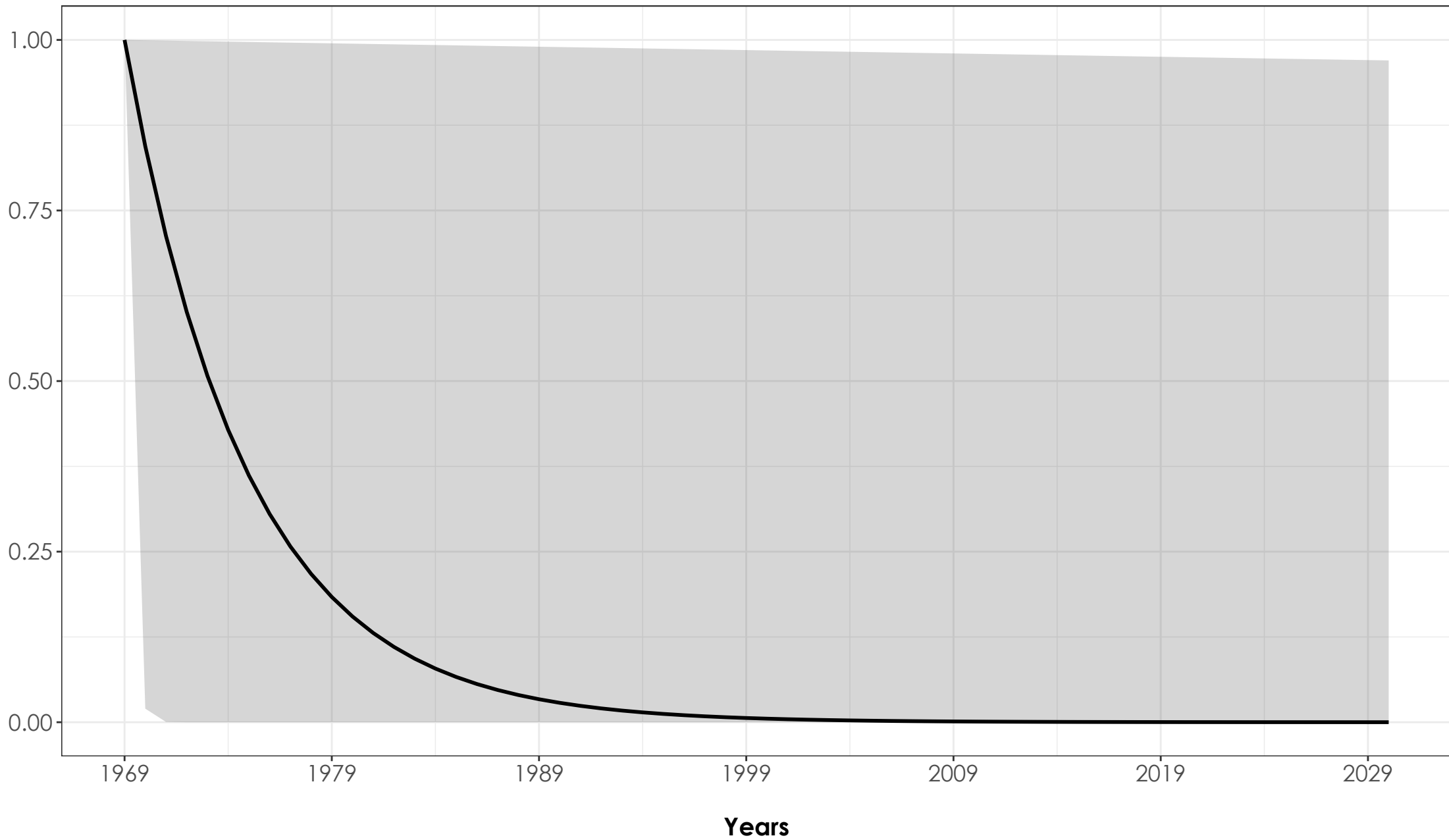
*Psittacula cyanocephala*-AVLC

Probability that a taxon is extant



*Psittacula cyanocephala*-CNRG

Probability that a taxon is extant



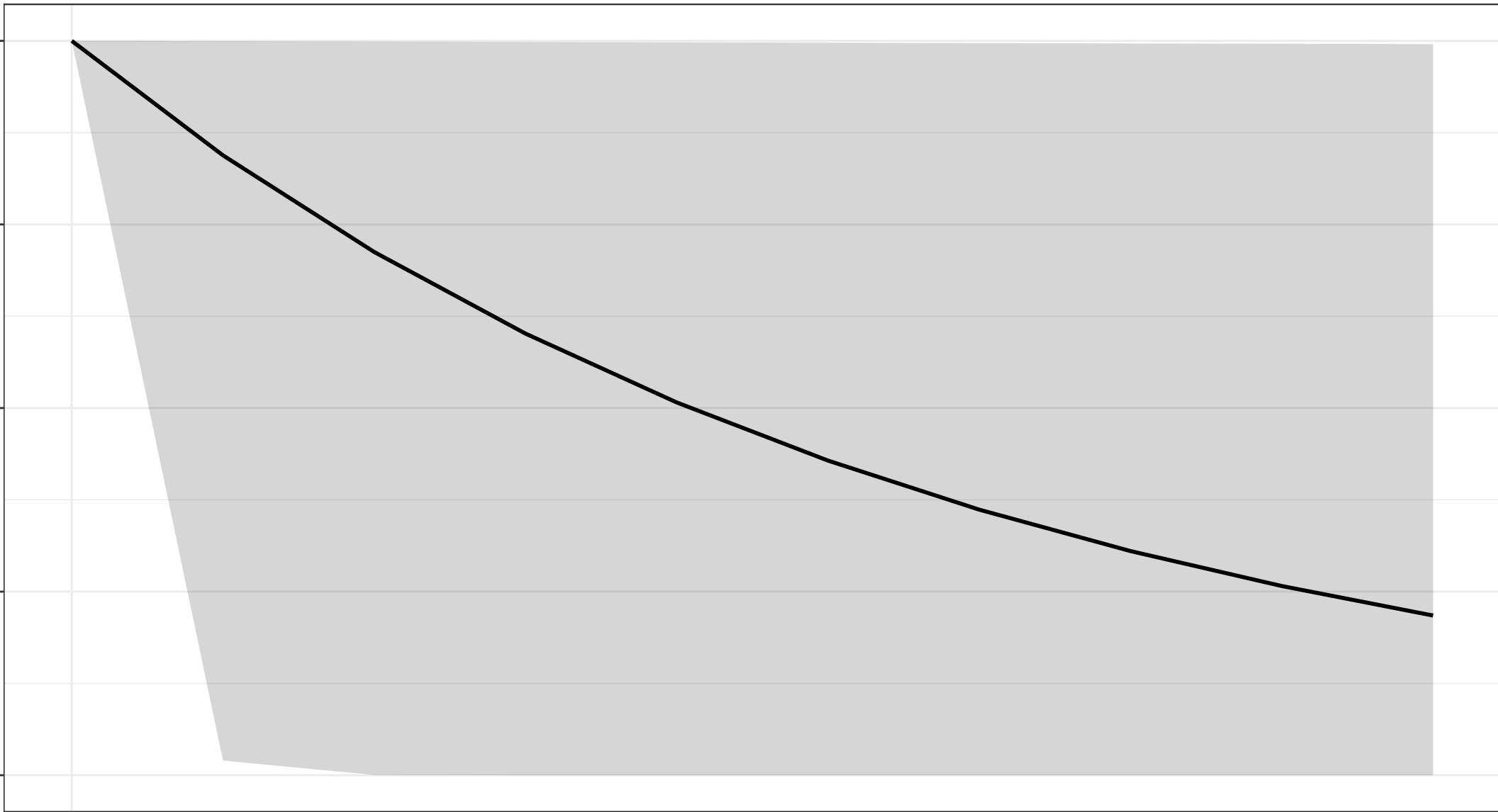
*Psittacula cyanocephala*-KULR

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

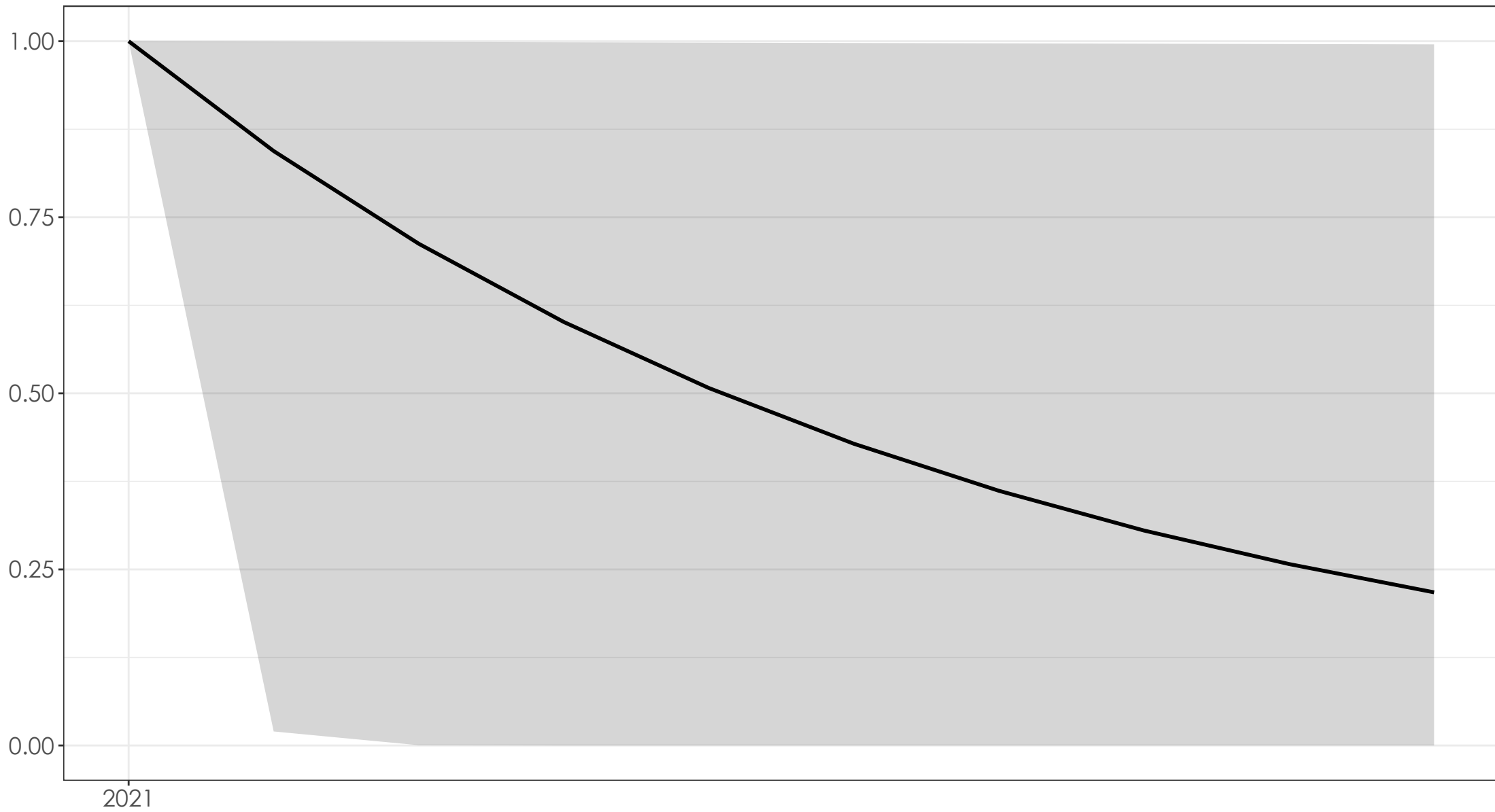
2021

Years



*Psittacula cyanocephala*-RNMD

Probability that a taxon is extant



Years

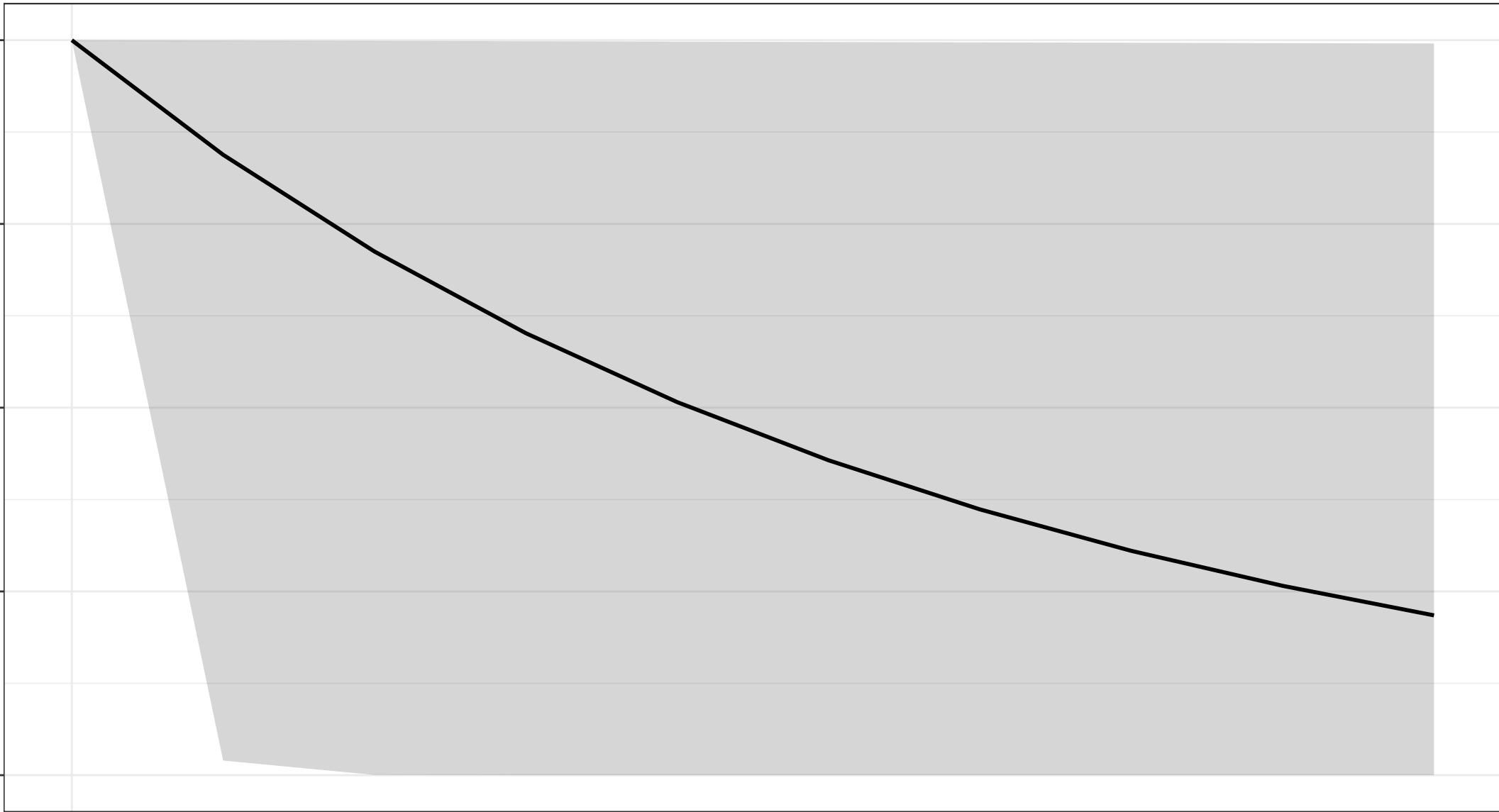
*Psittacula cyanocephala*-SMPK

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

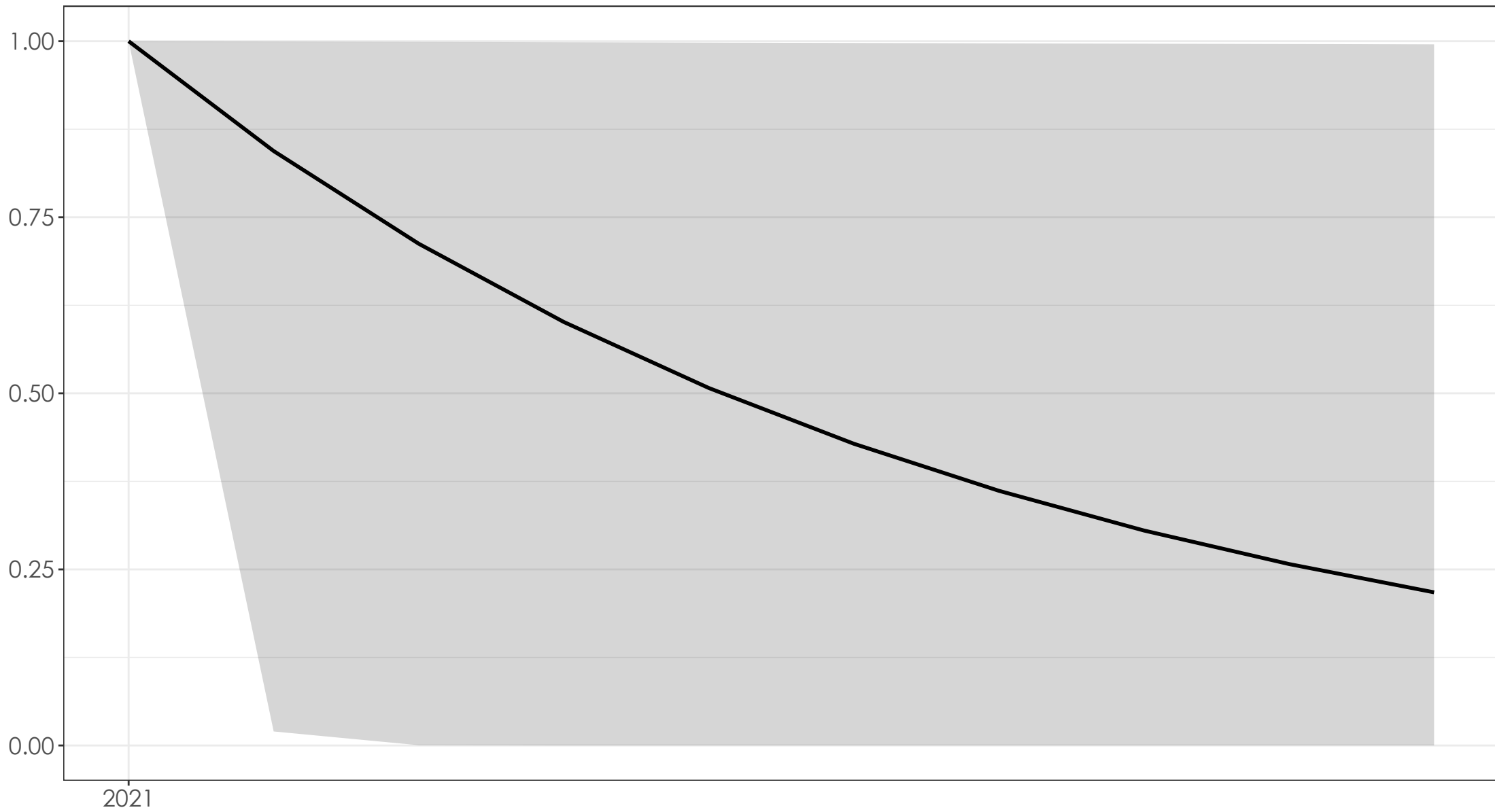
2021

Years



*Psittacula cyanocephala*-WLTN

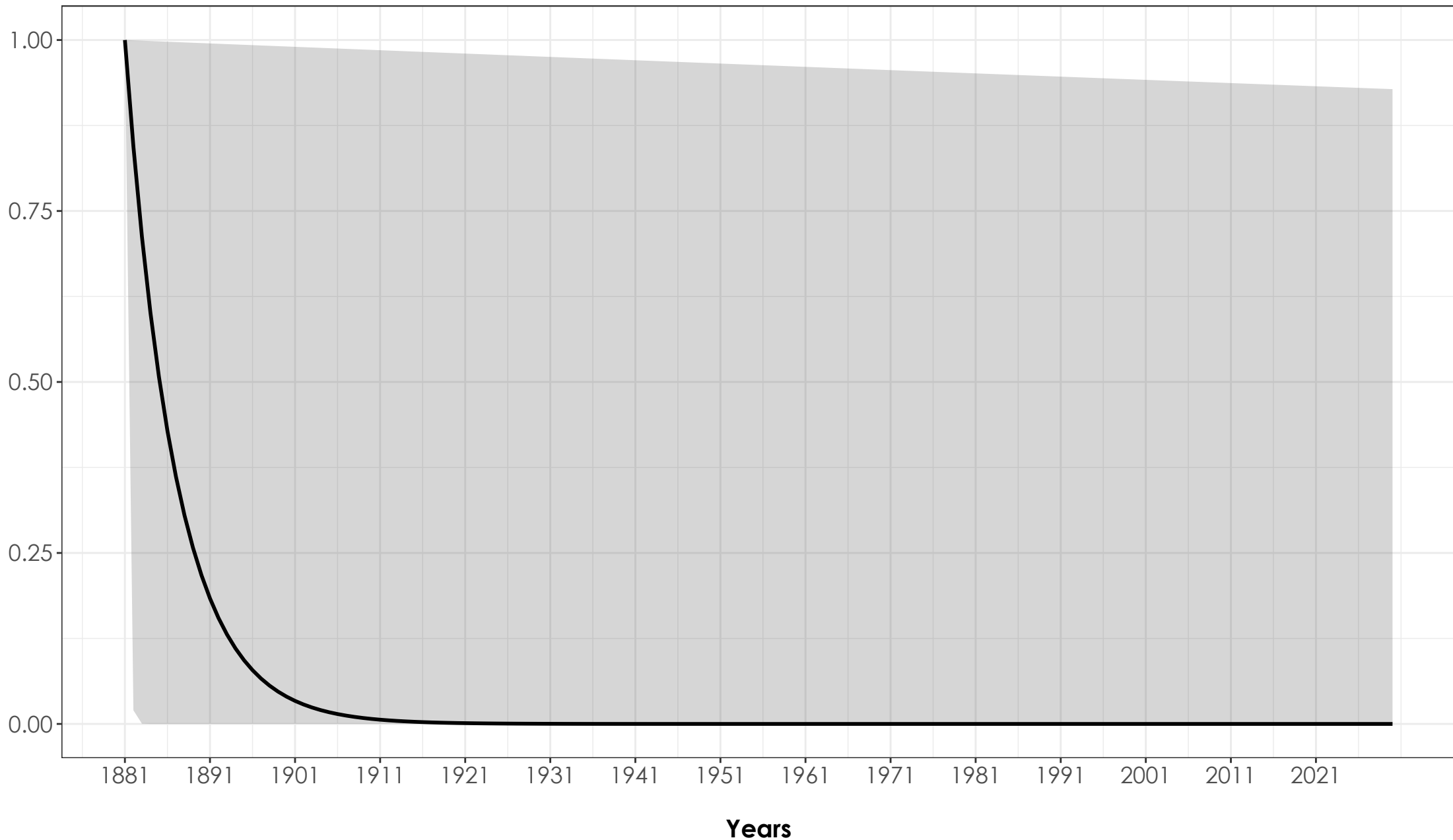
Probability that a taxon is extant



Years

***Pterorhinus delesserti*-CNRG**

**Probability that a taxon is extant**





***Pterorhinus delesserti*-BVL**

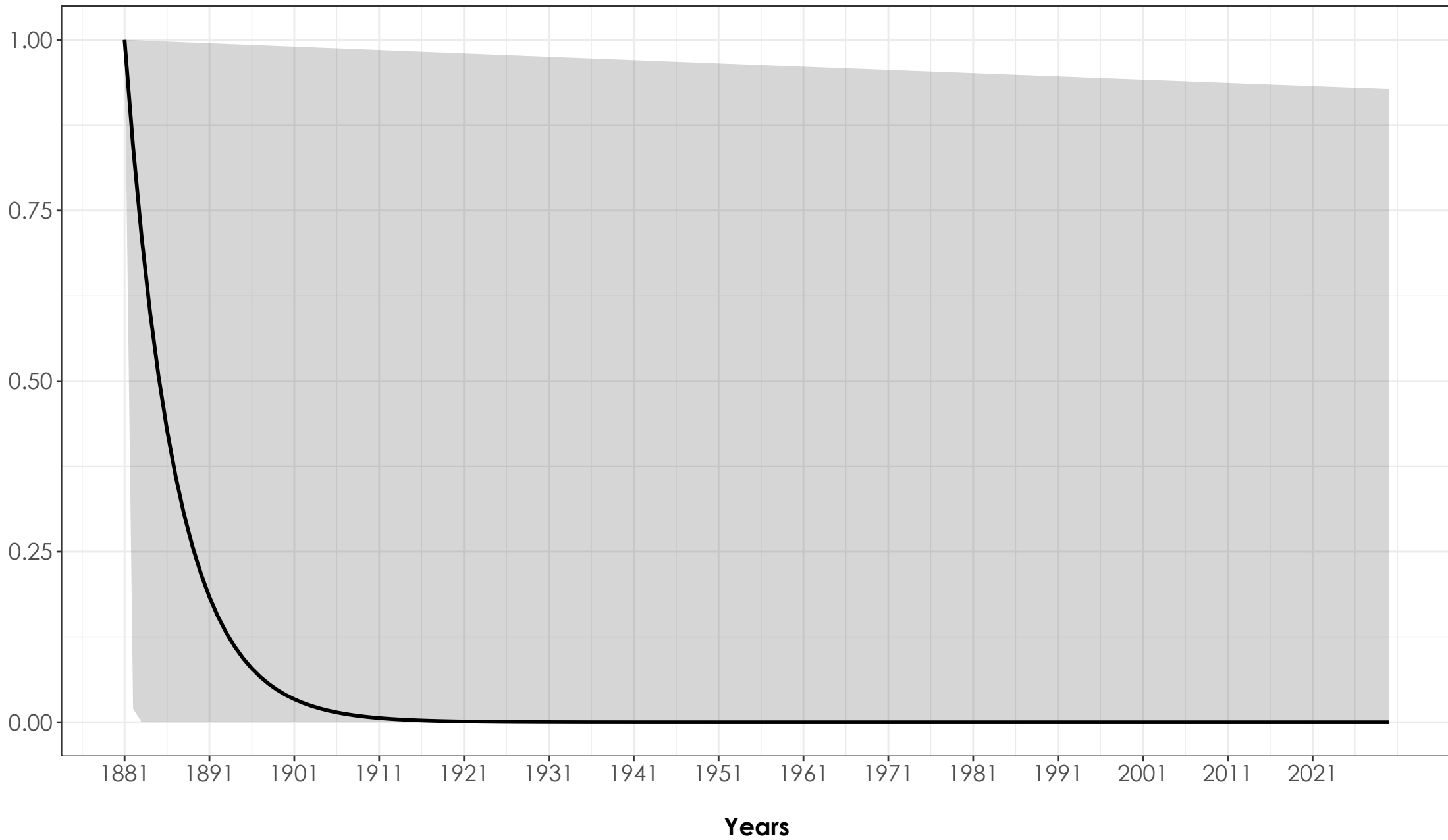
Probability that a taxon is extant



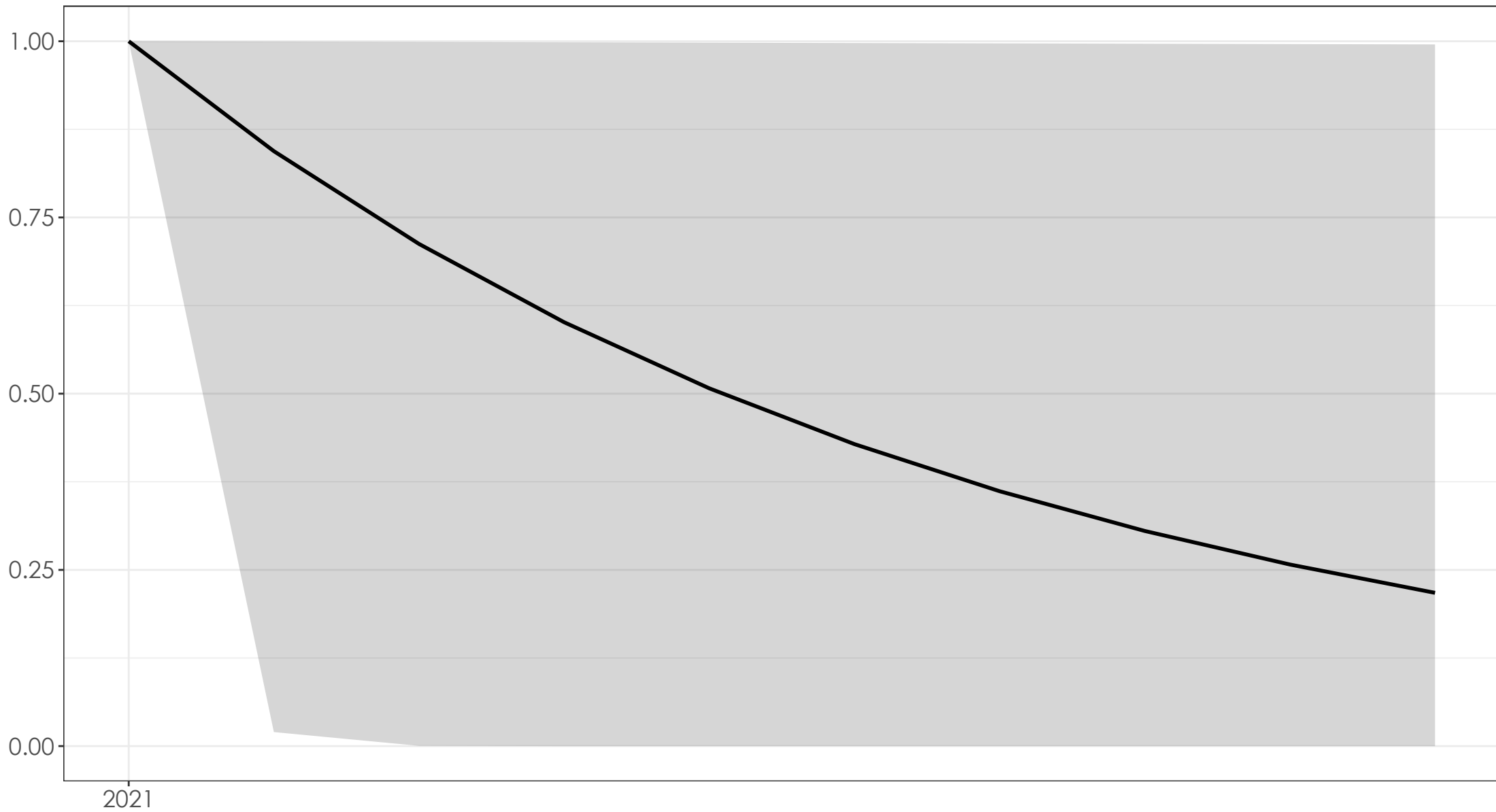
Years

*Ptyonoprogne concolor*-OTCM

Probability that a taxon is extant



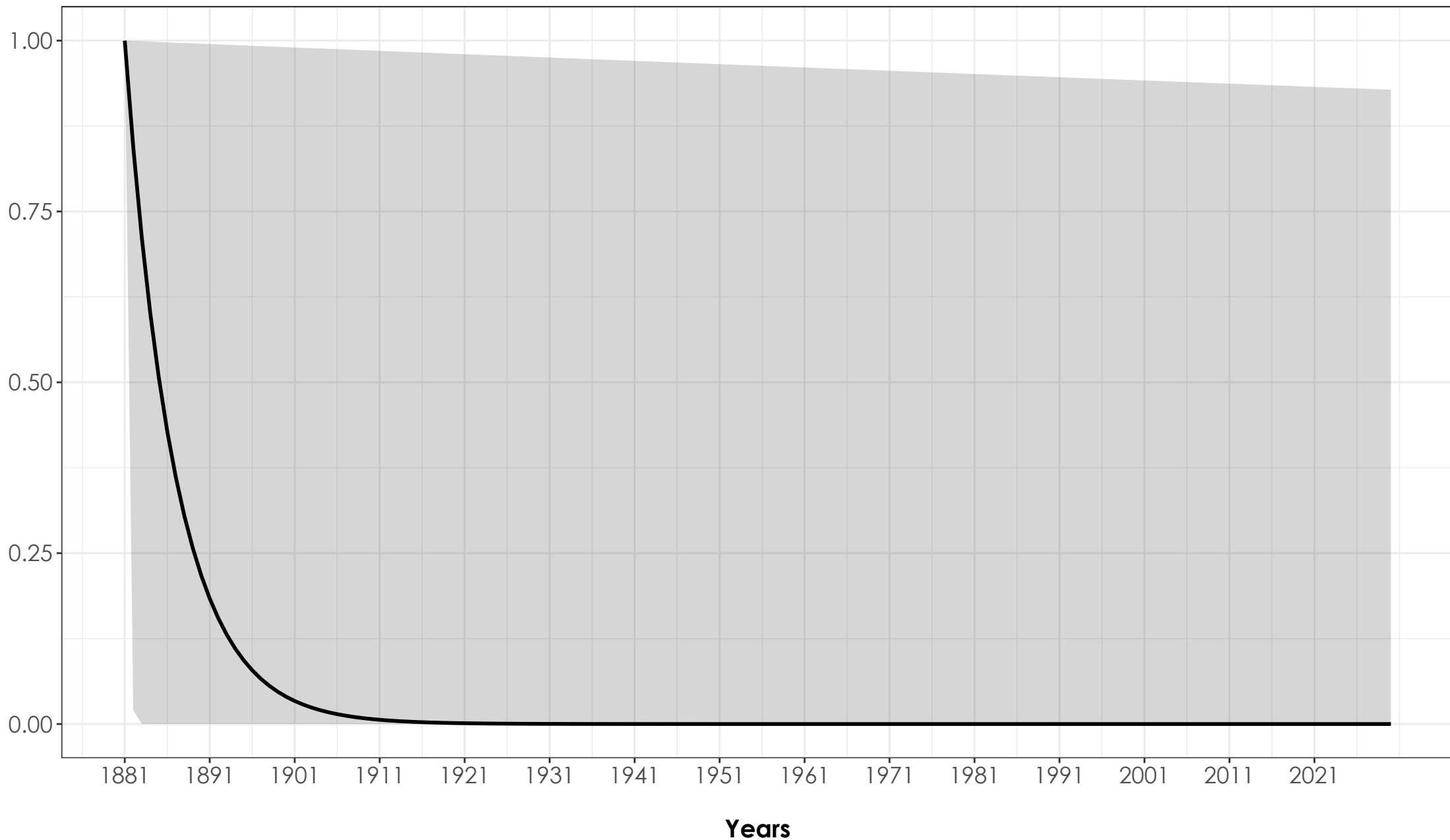
Probability that a taxon is extant



Years

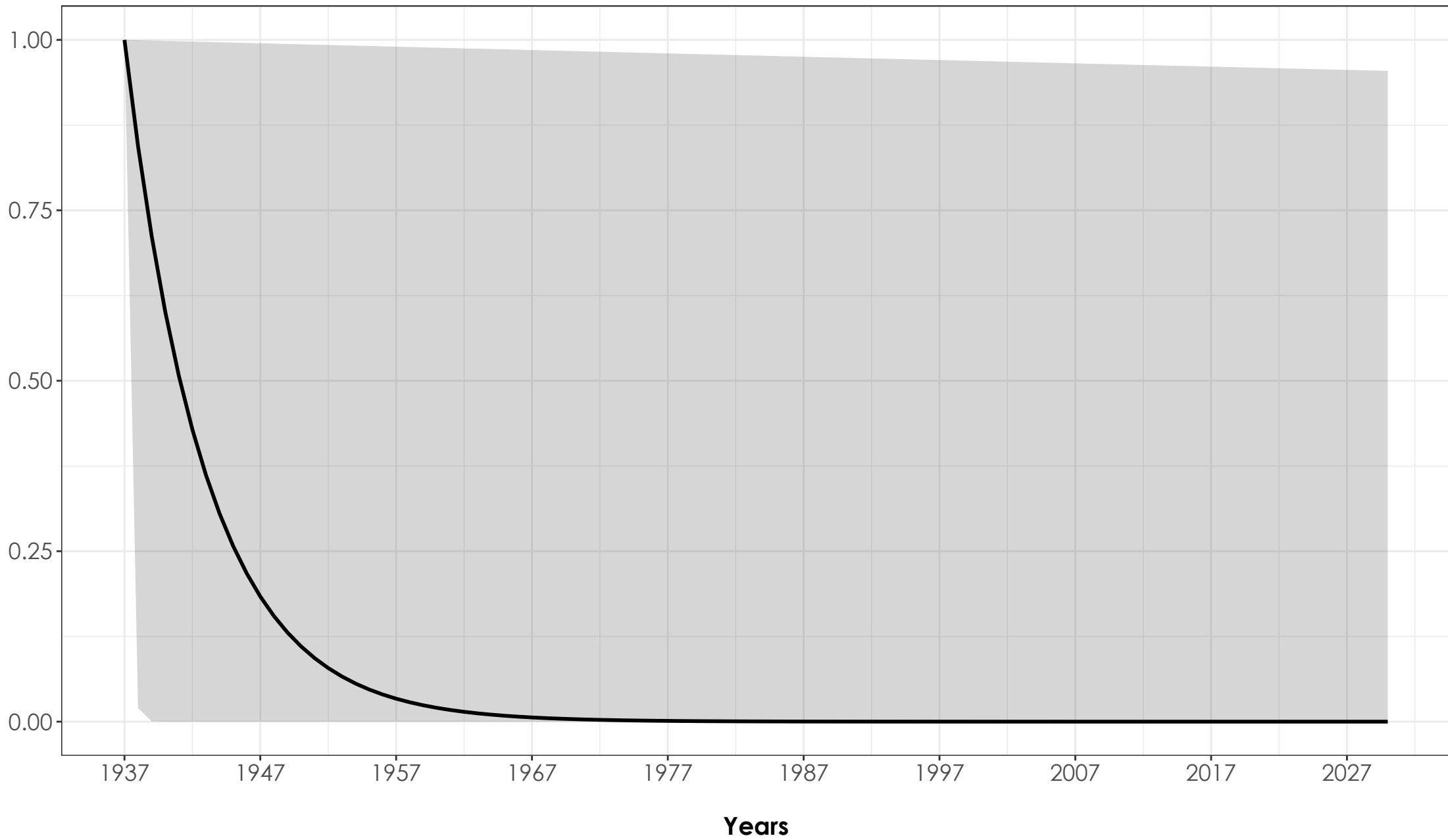
*Ptyonoprogne rupestris*-OTCM

Probability that a taxon is extant



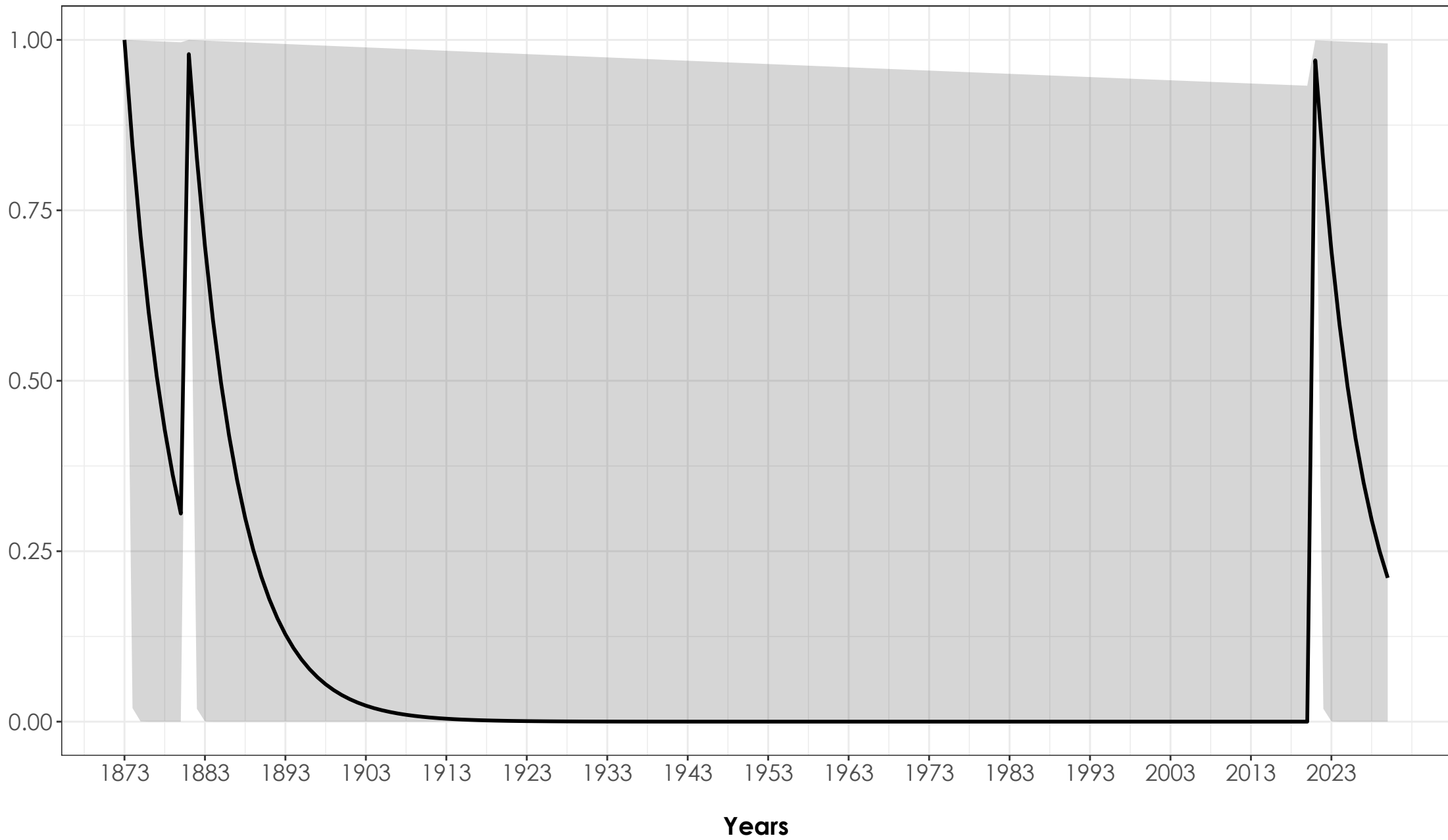
*Pycnonotus cafer*-KJPN

Probability that a taxon is extant



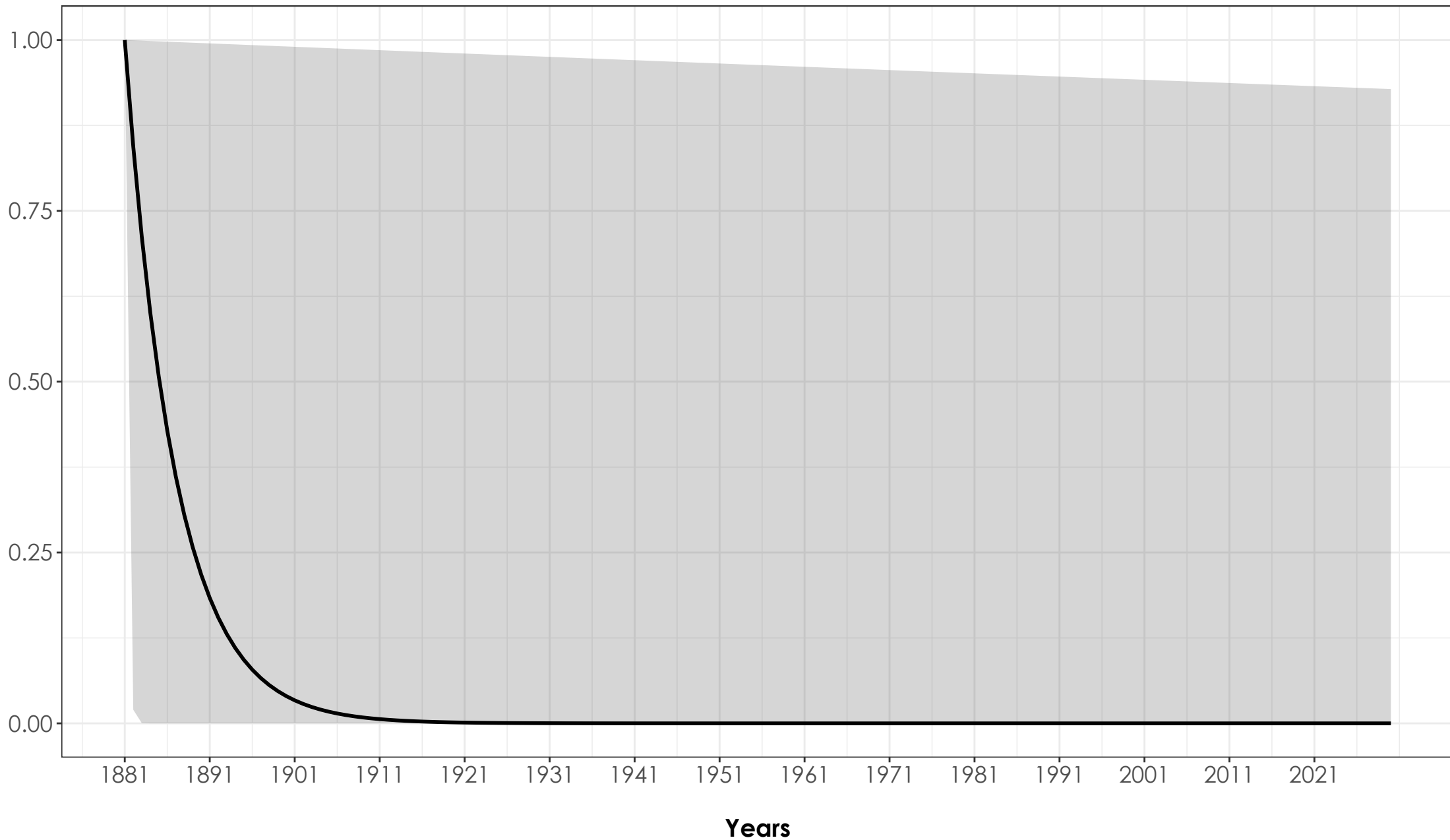
*Pycnonotus cafer*-CNRG

Probability that a taxon is extant



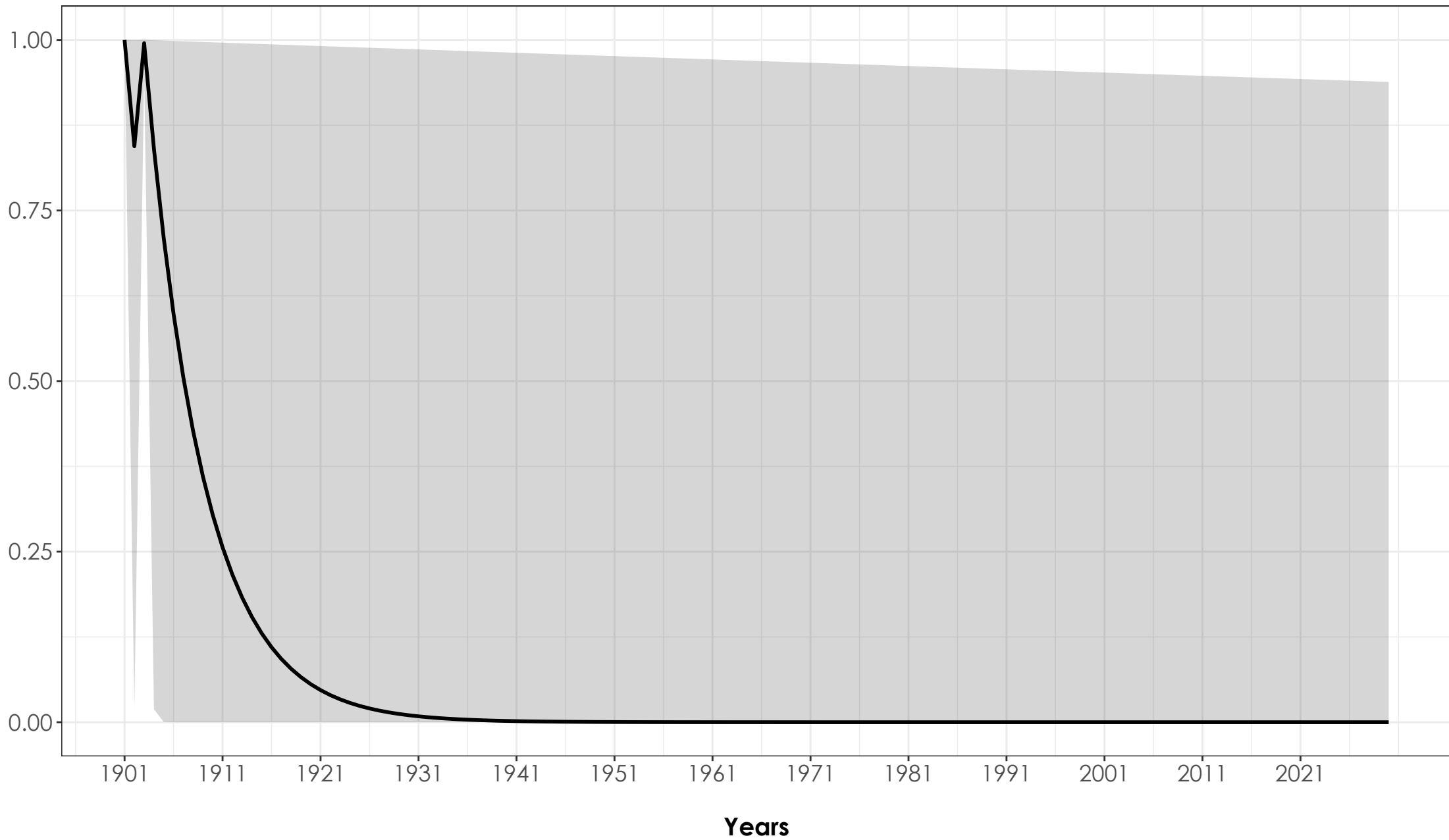
*Pycnonotus cafer*-OTCM

Probability that a taxon is extant



*Pycnonotus cafer*-TMTE

Probability that a taxon is extant





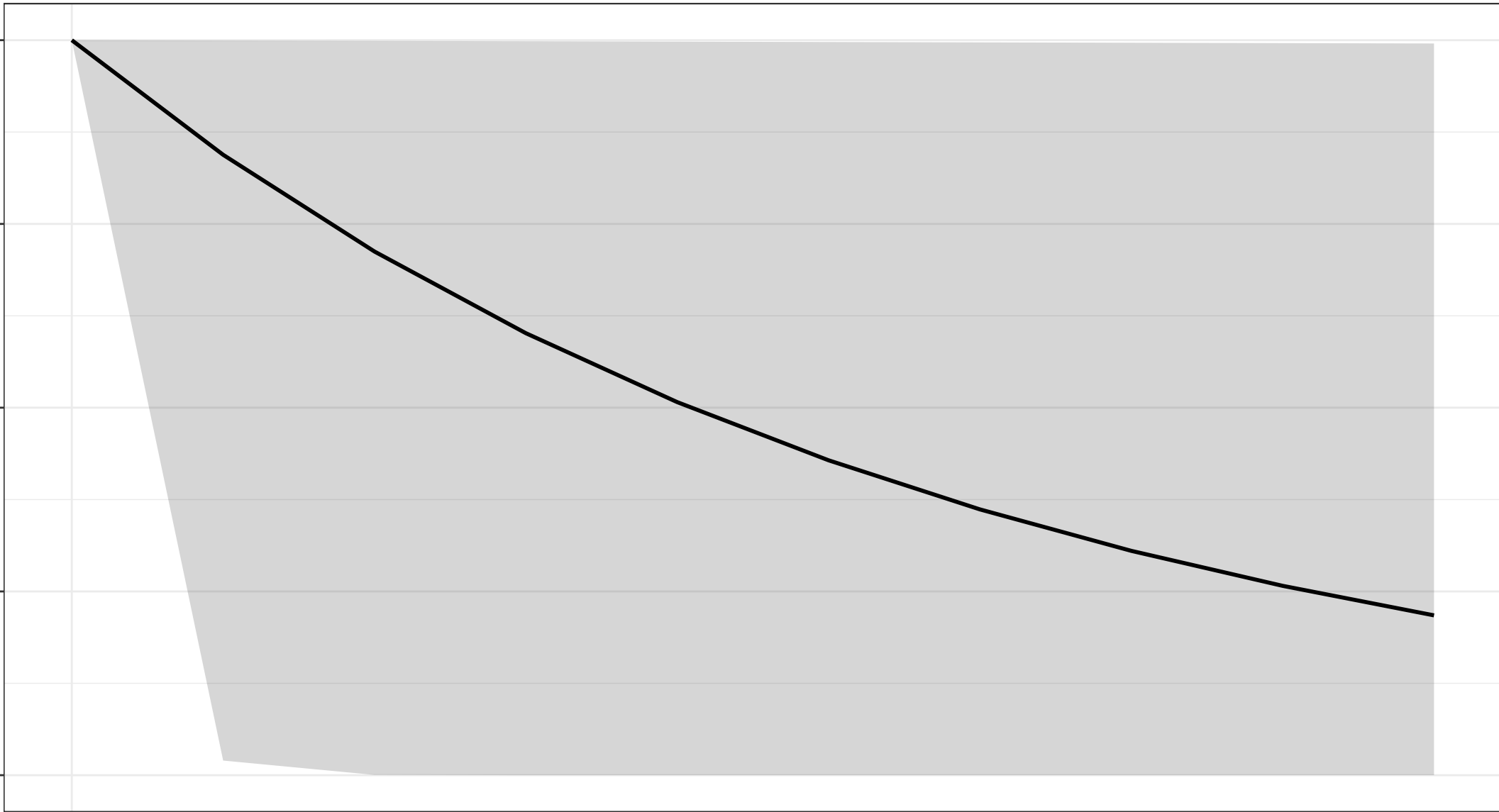
*Pycnonotus cafer*-AVLC

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

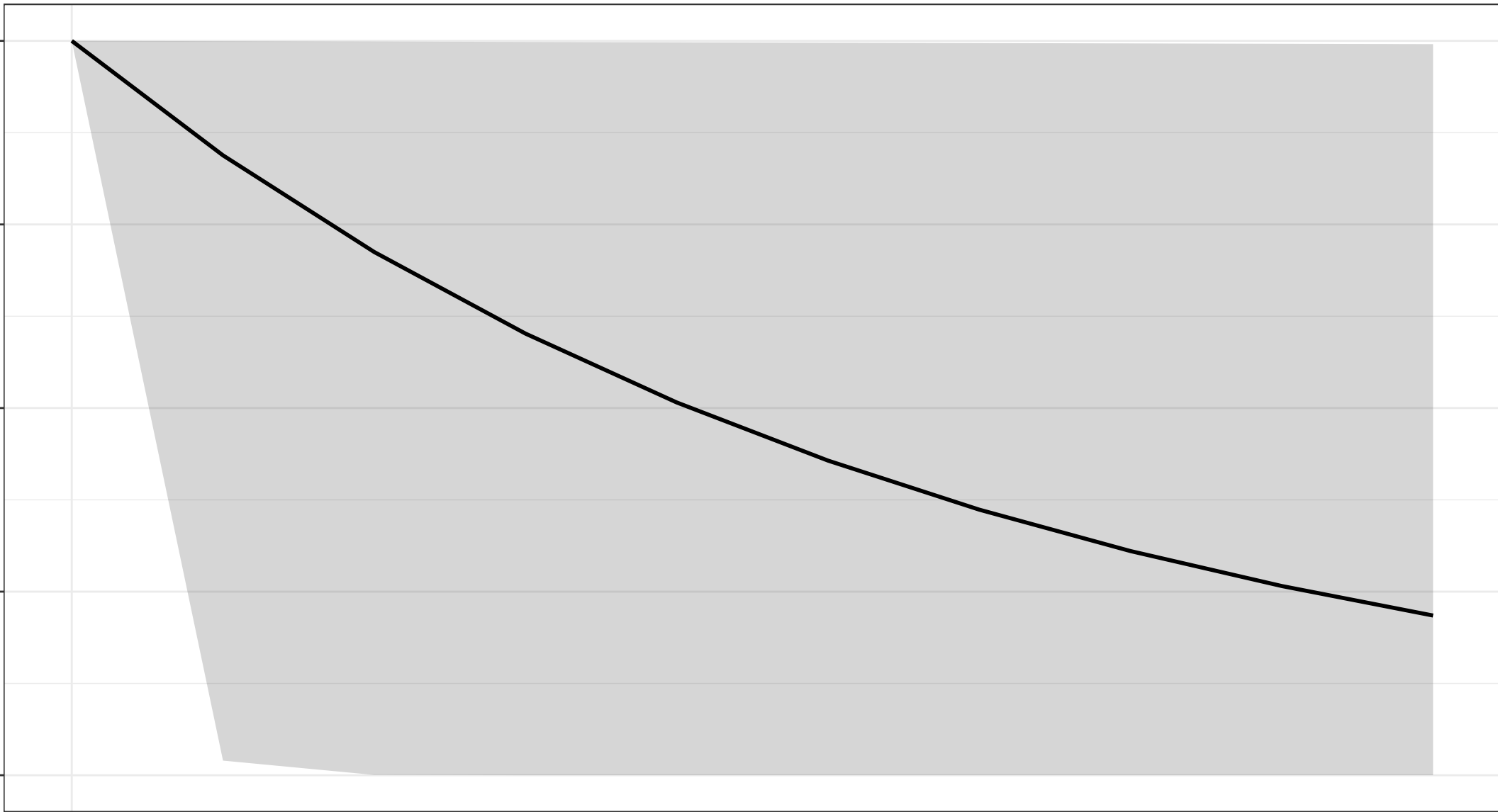


Probability that a taxon is extant

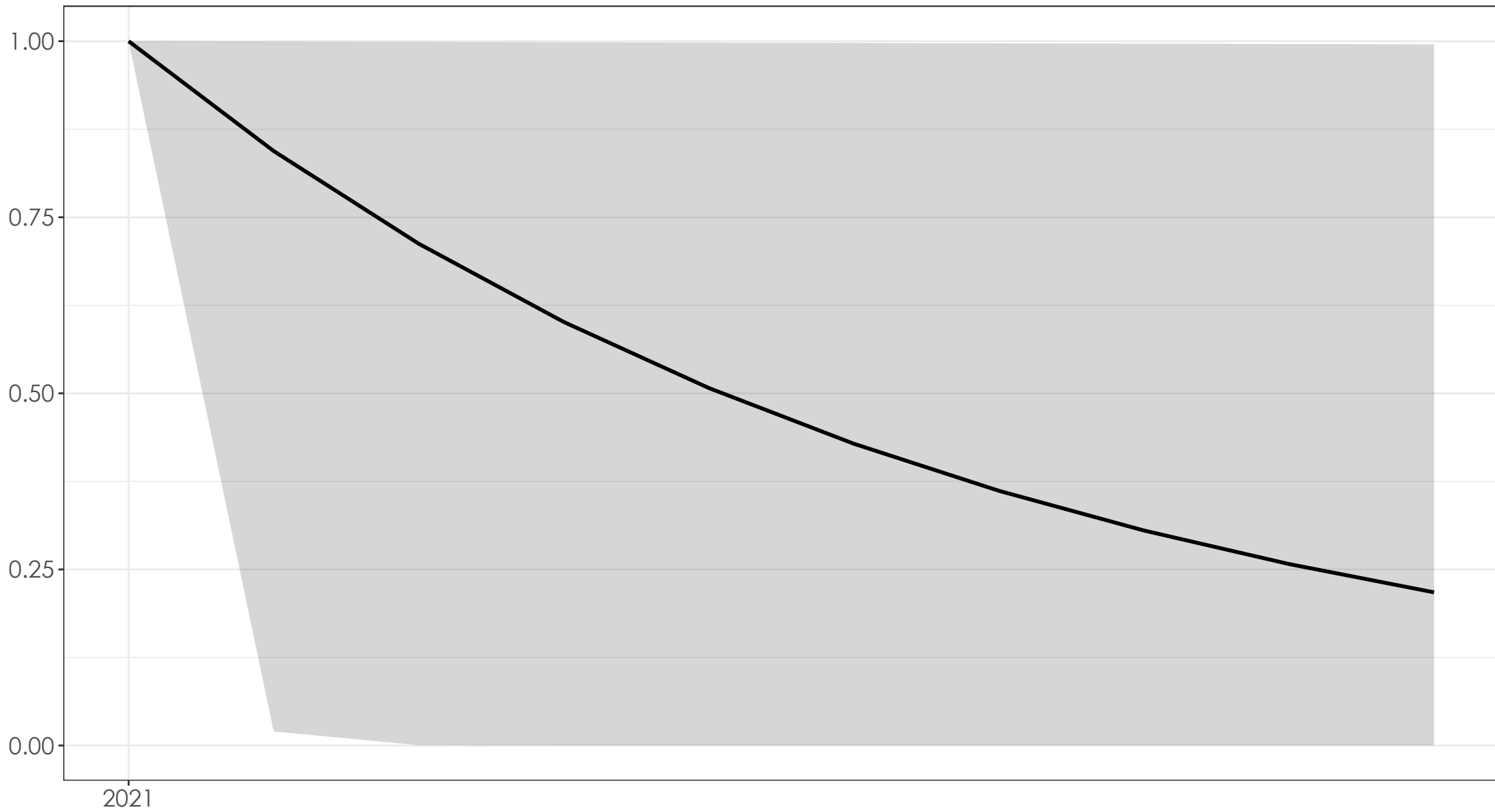
1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



Probability that a taxon is extant



Years

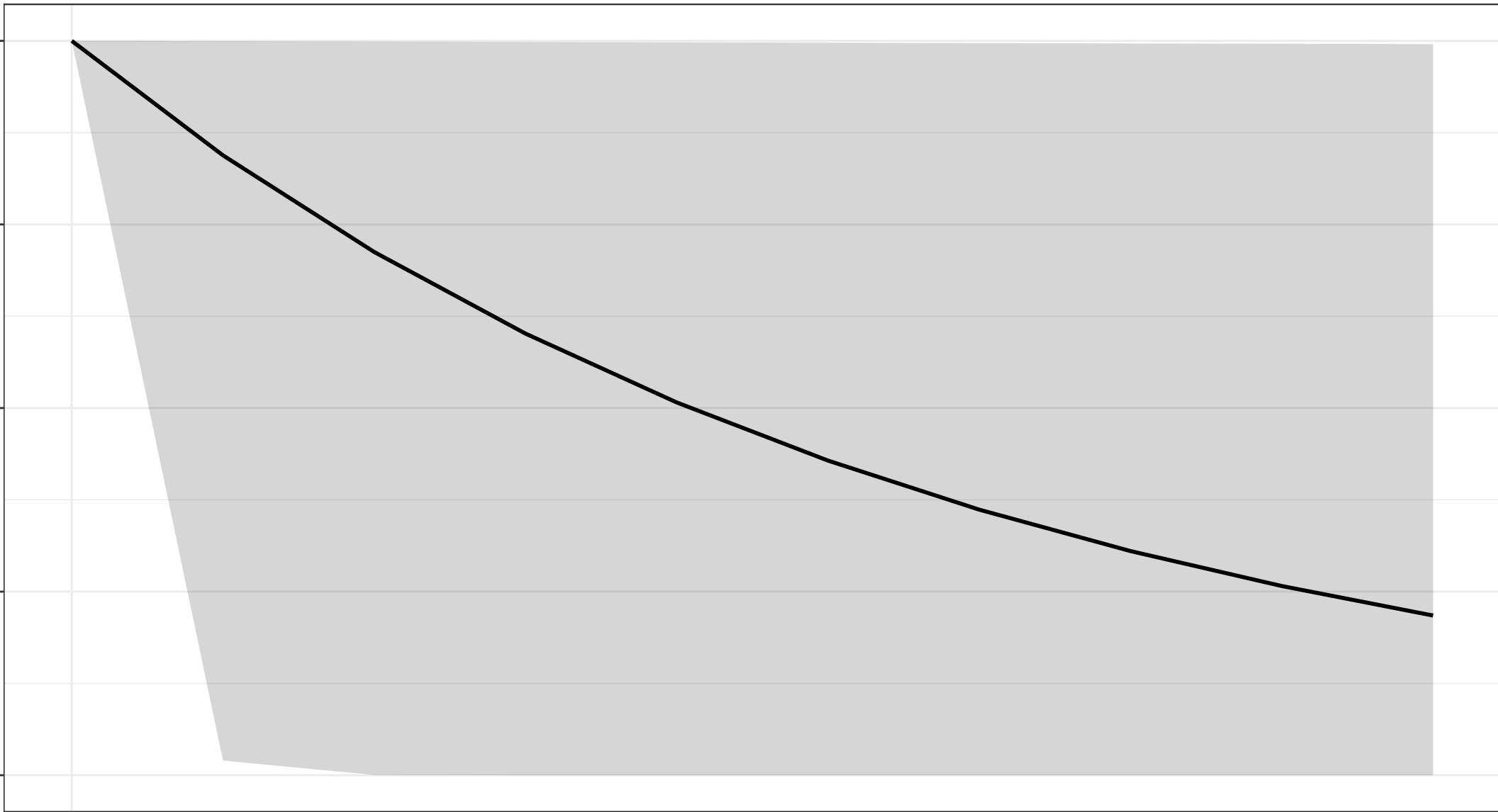
*Pycnonotus cafer*-GDLR

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



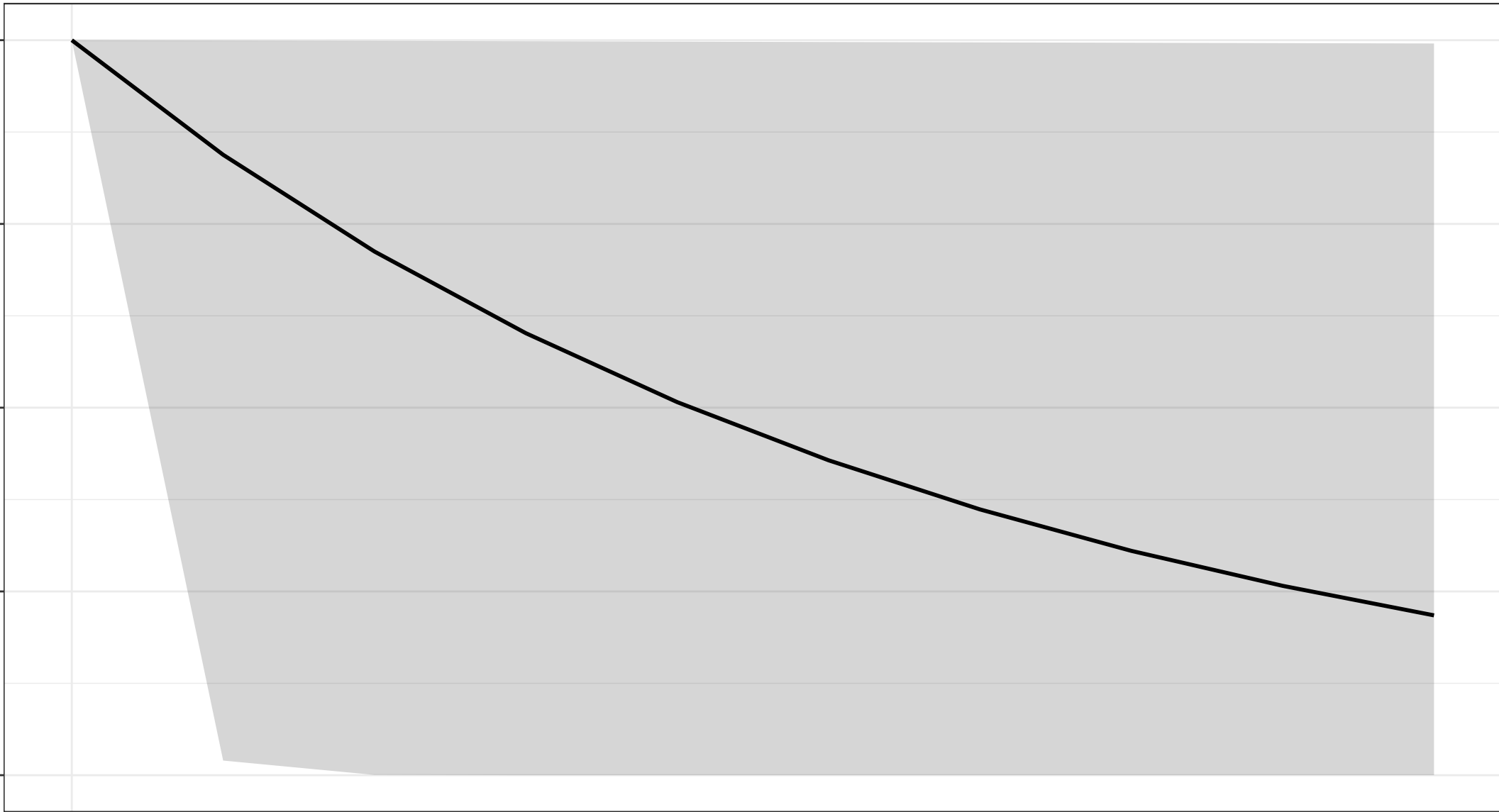
*Pycnonotus cafer*-KDND

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

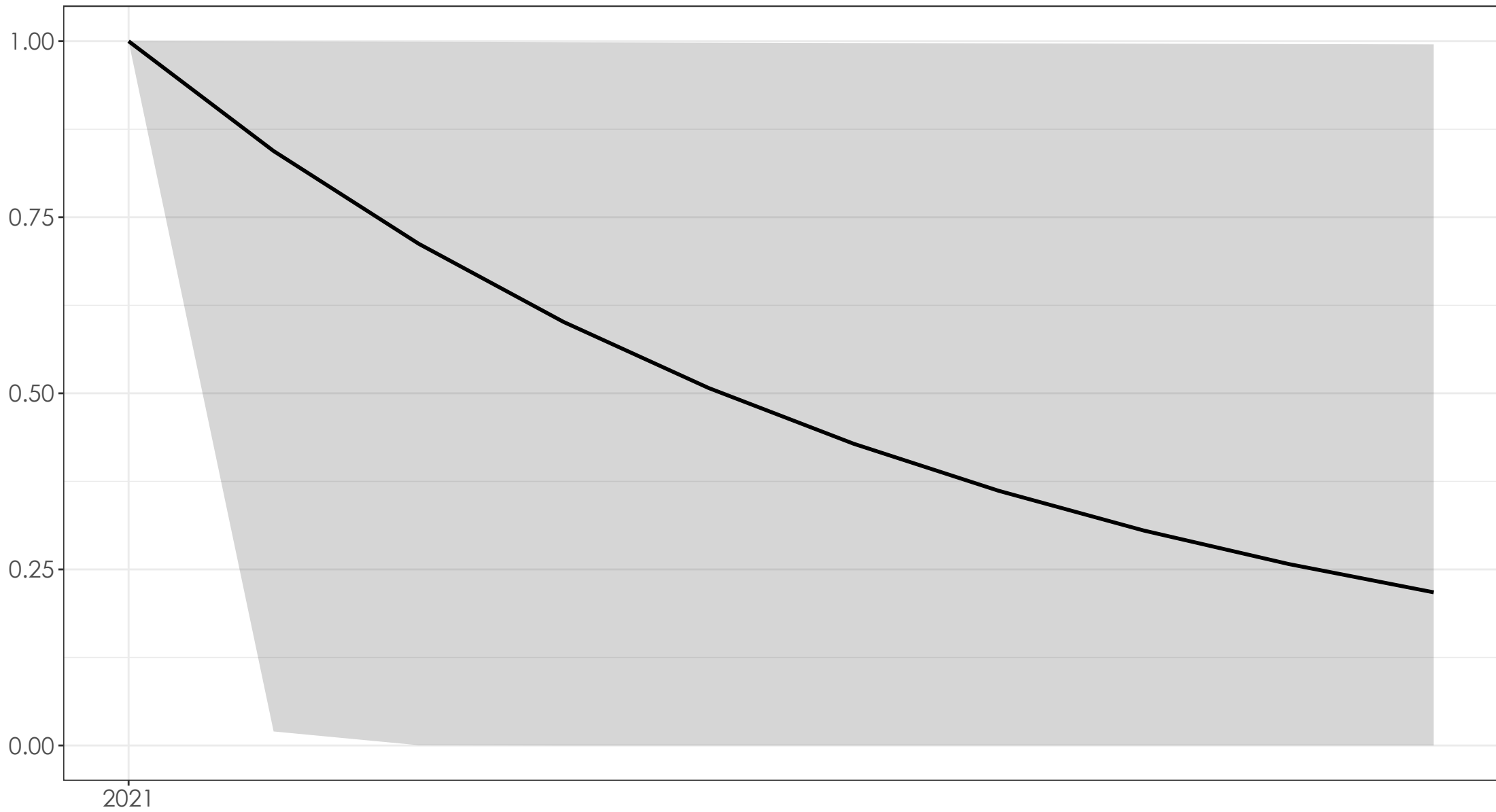
2021

Years



*Pycnonotus cafer*-KLHT

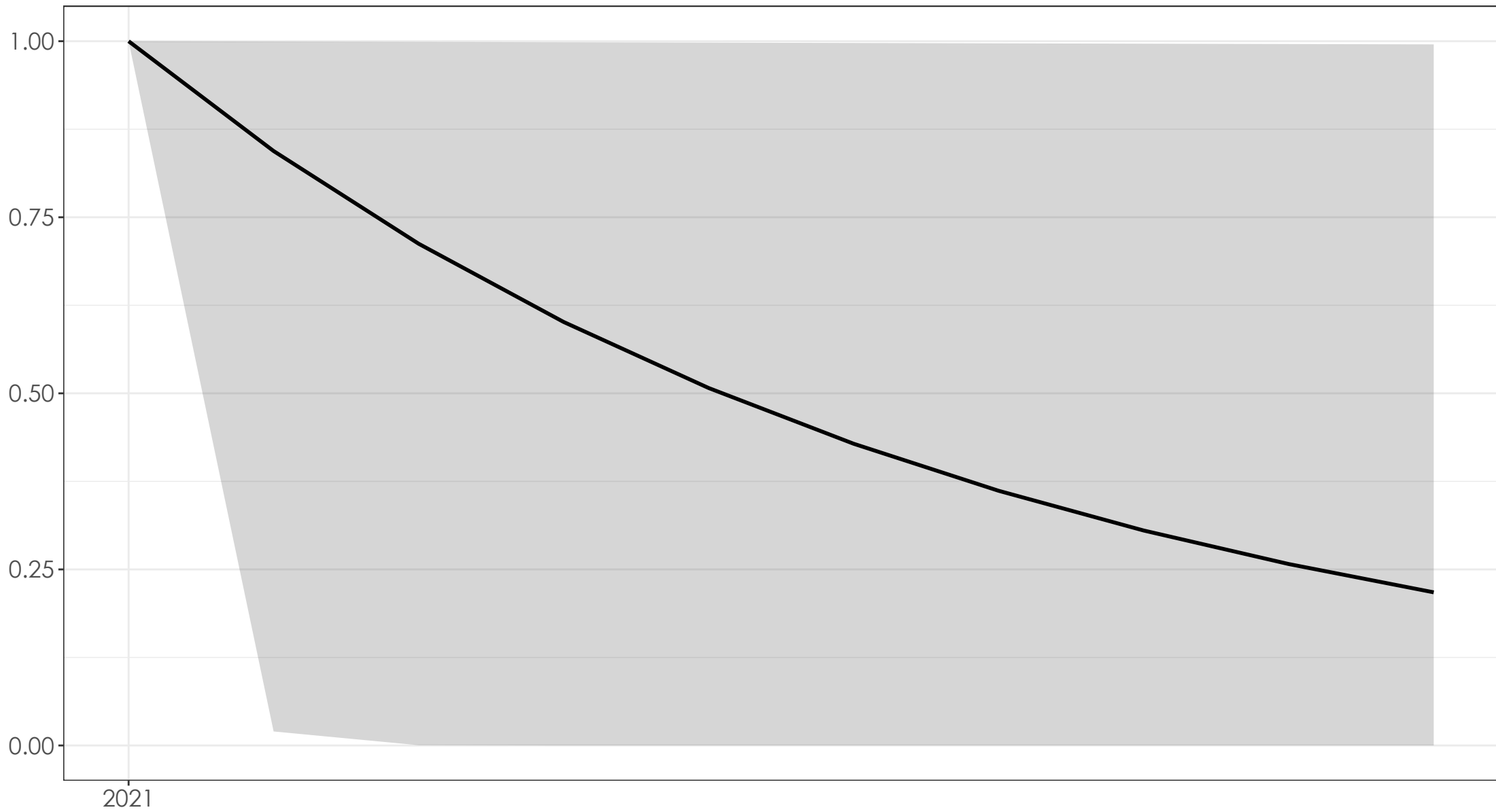
Probability that a taxon is extant



Years

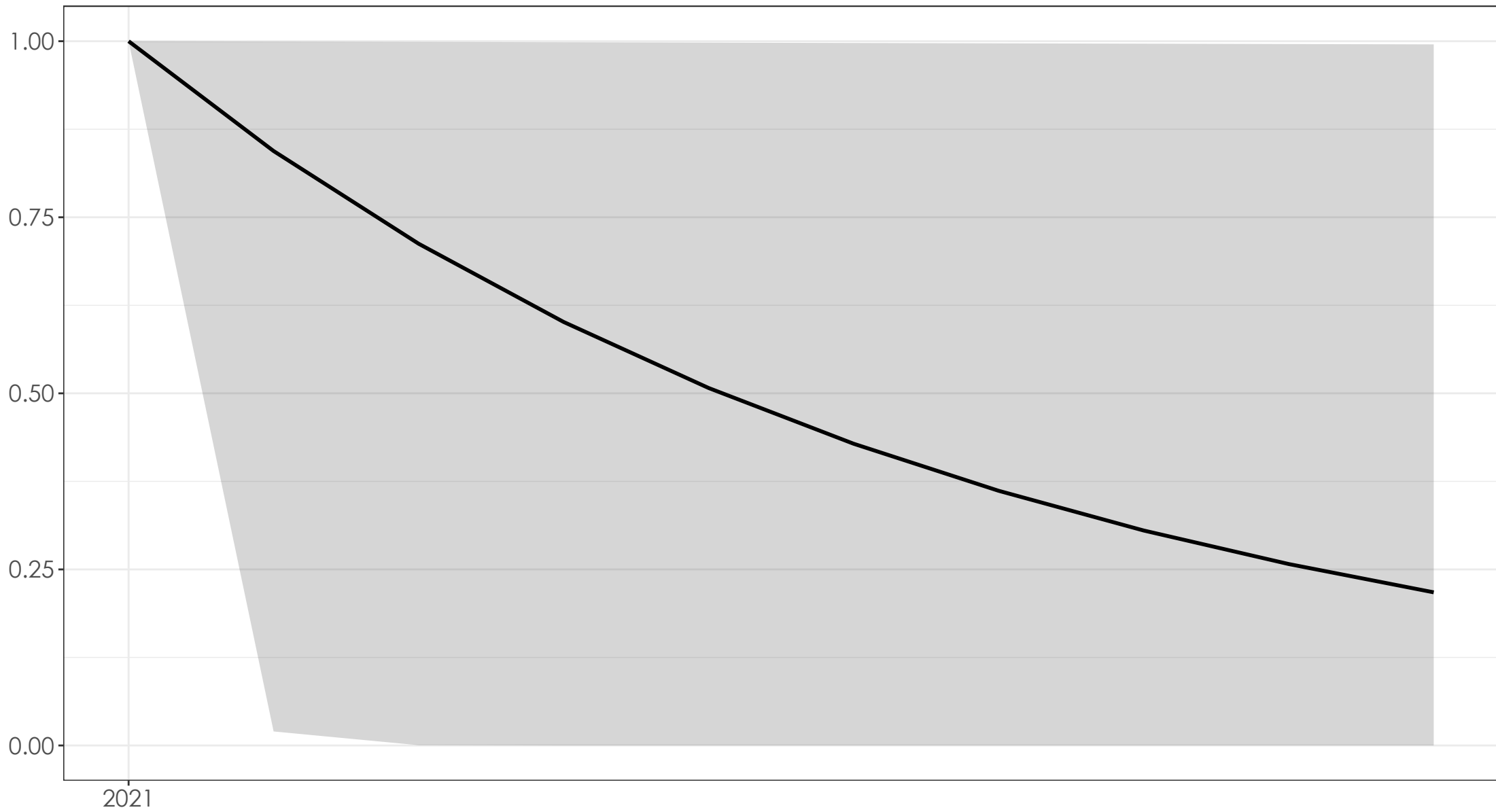
*Pycnonotus cafer*-KMFD

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years



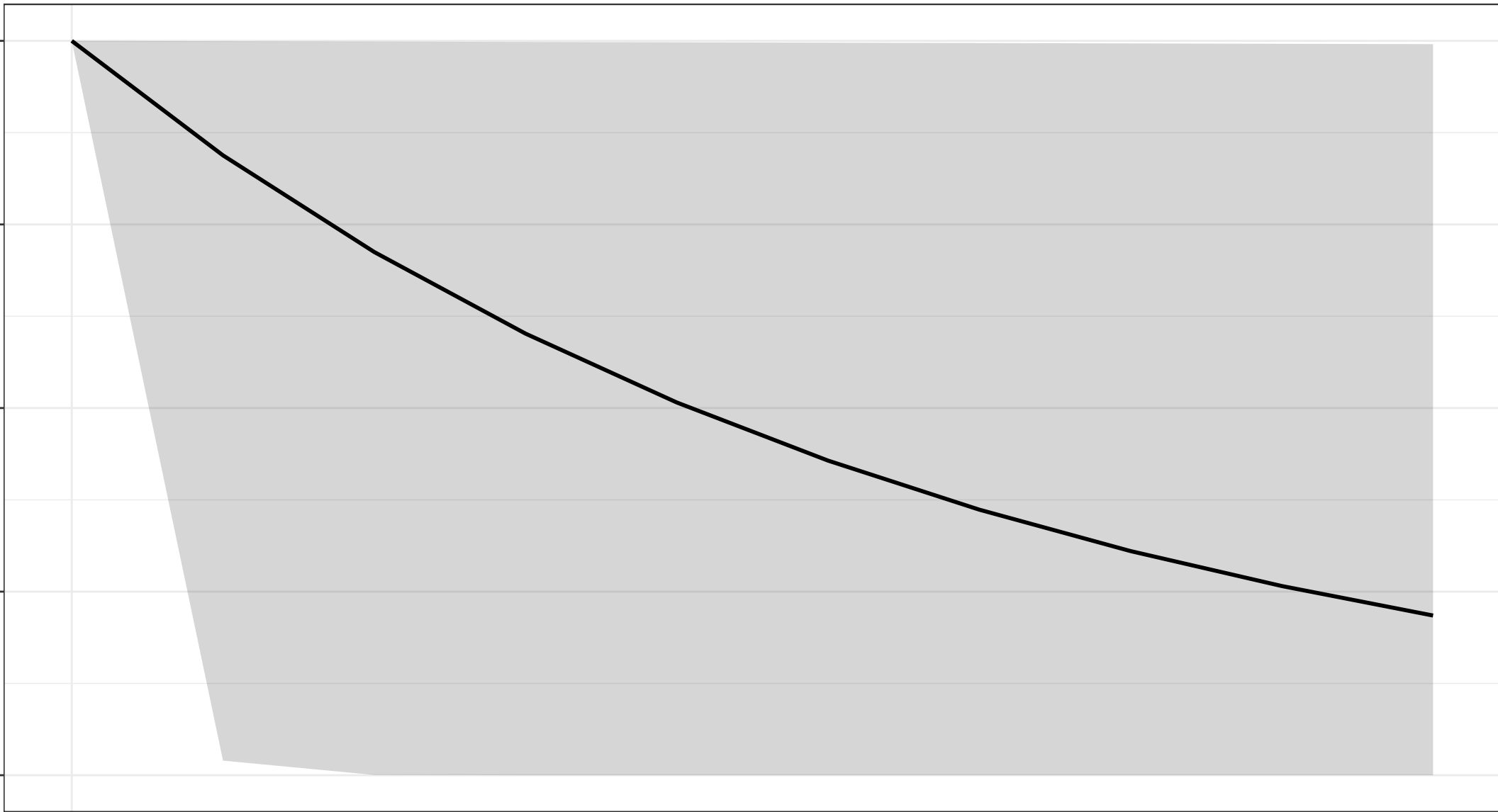
*Pycnonotus cafer*-RNMD

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



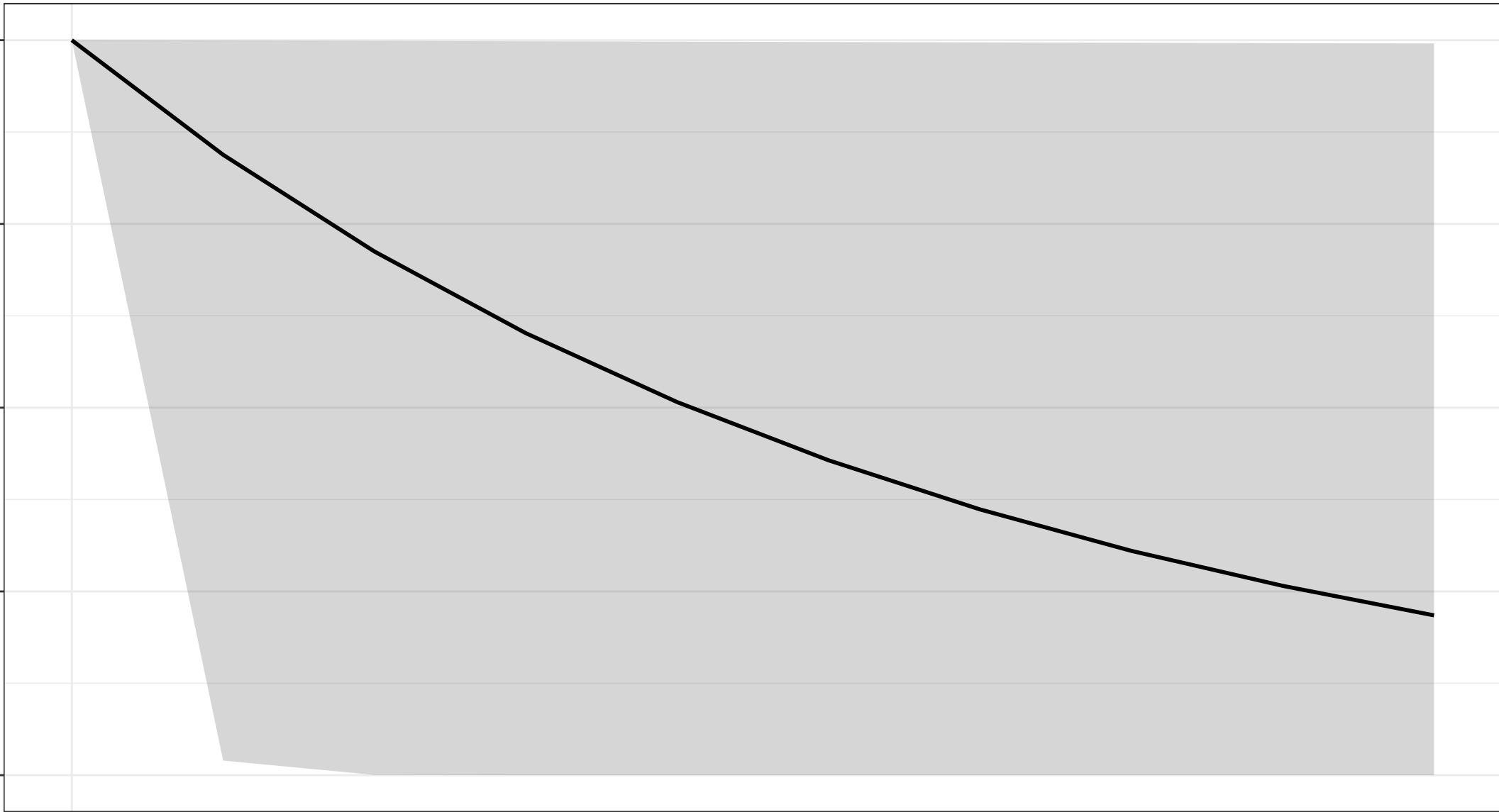
*Pycnonotus cafer*-SMPK

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

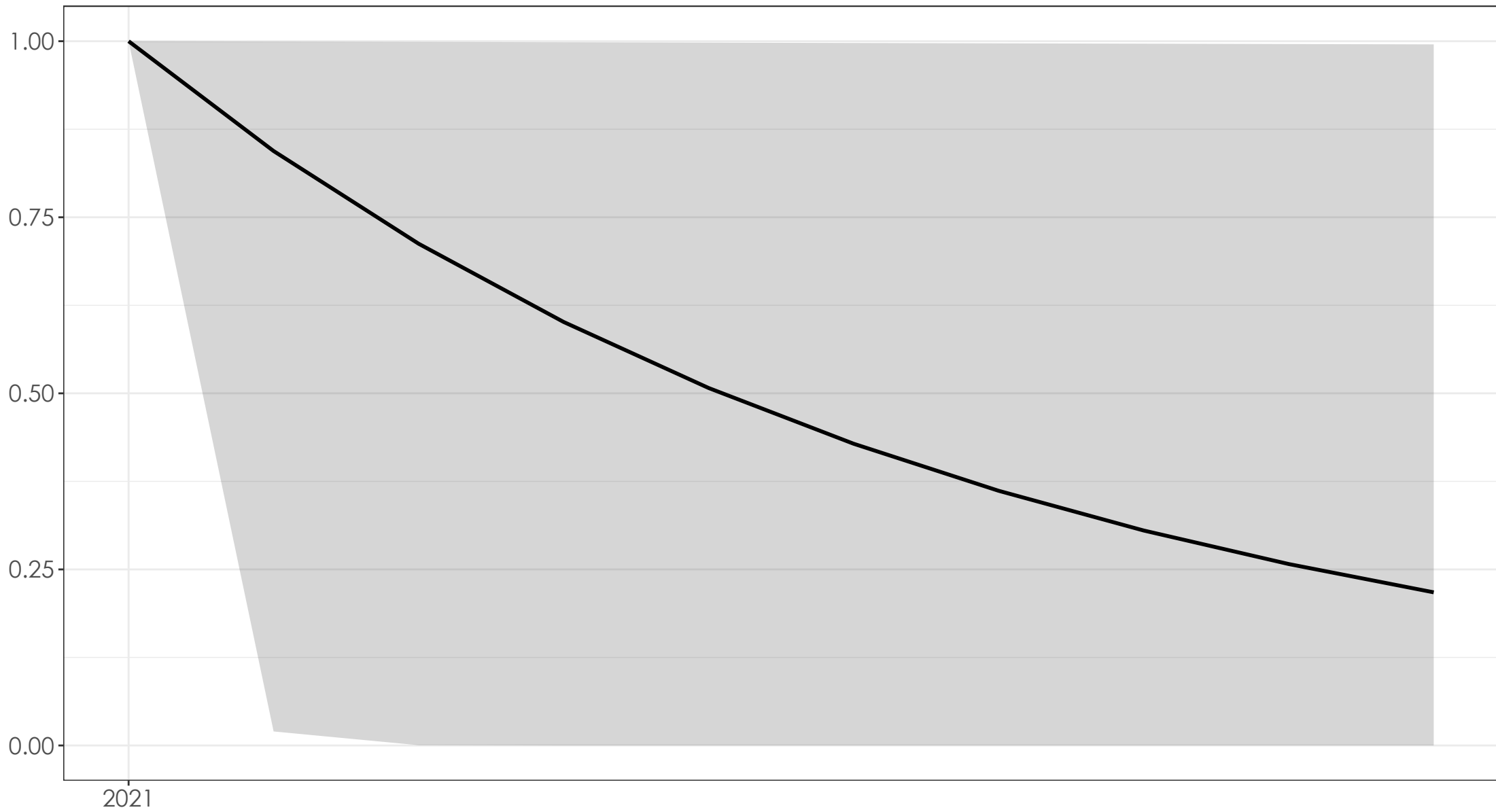
2021

Years



*Pycnonotus cafer*-WLTN

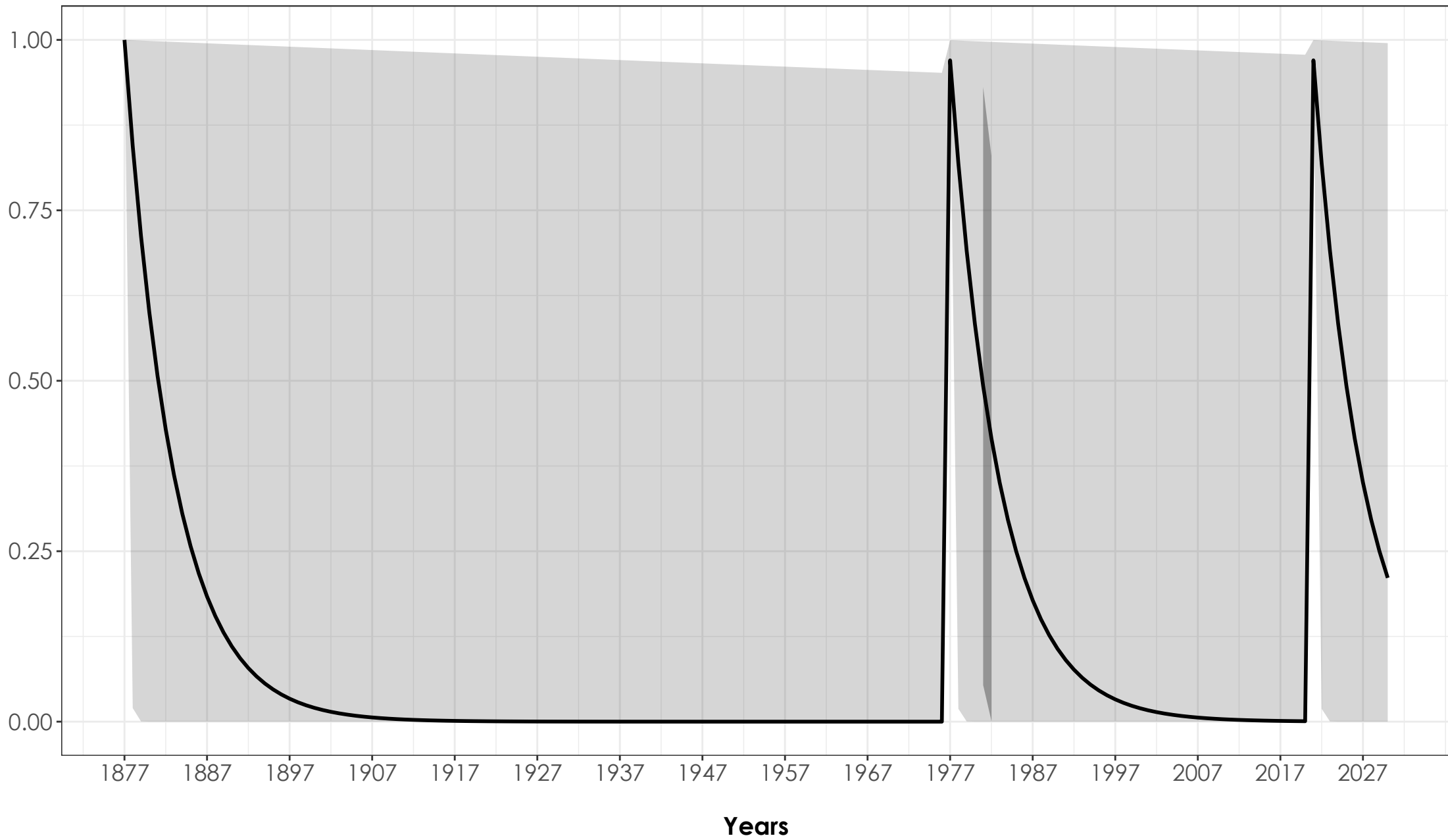
Probability that a taxon is extant



Years

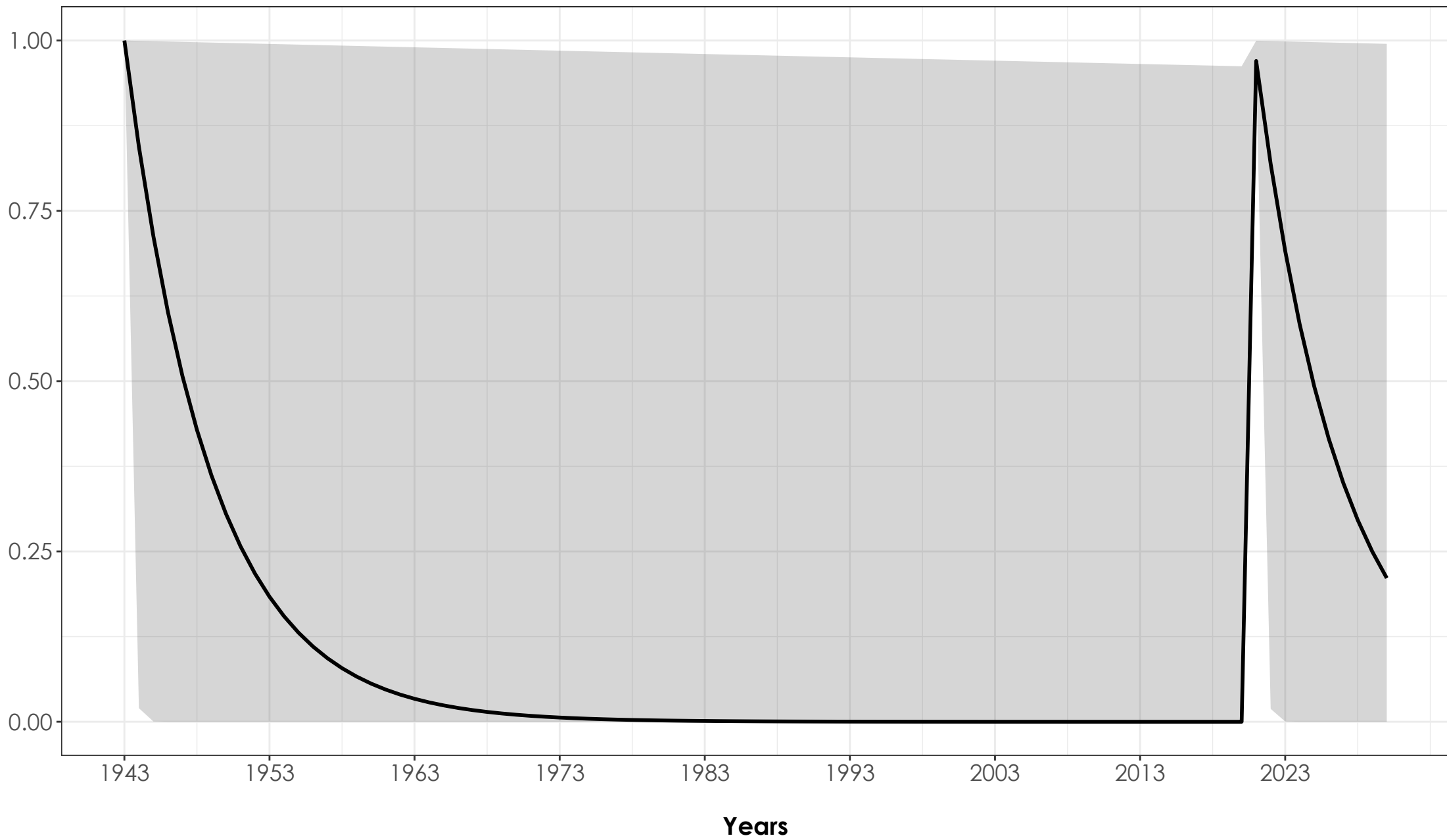
*Pycnonotus jocosus*-LWSL

Probability that a taxon is extant



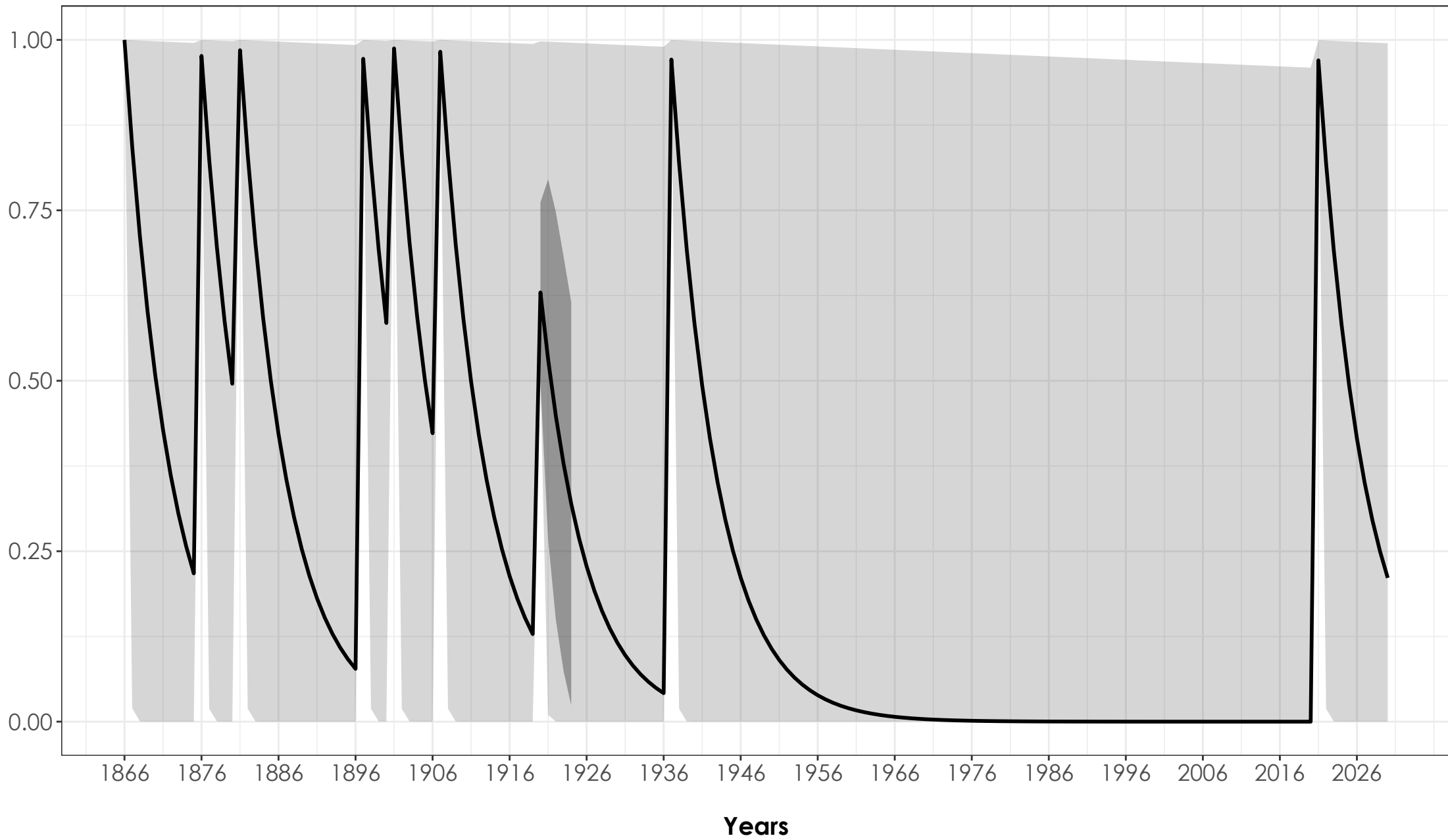
*Pycnonotus jocosus*-RNMD

Probability that a taxon is extant



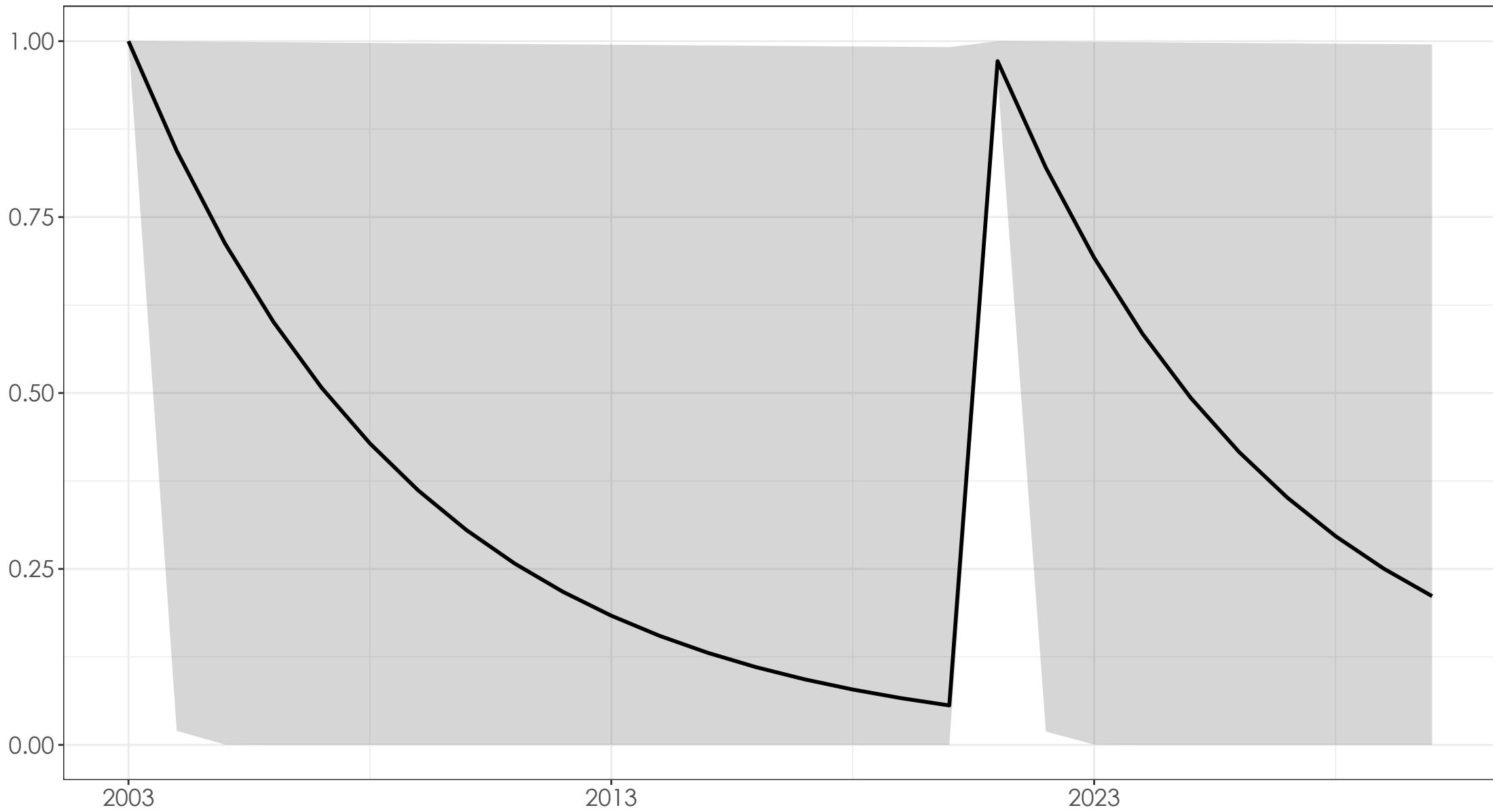
*Pycnonotus jocosus*-OTCM

Probability that a taxon is extant



*Pycnonotus jocosus*-AVLC

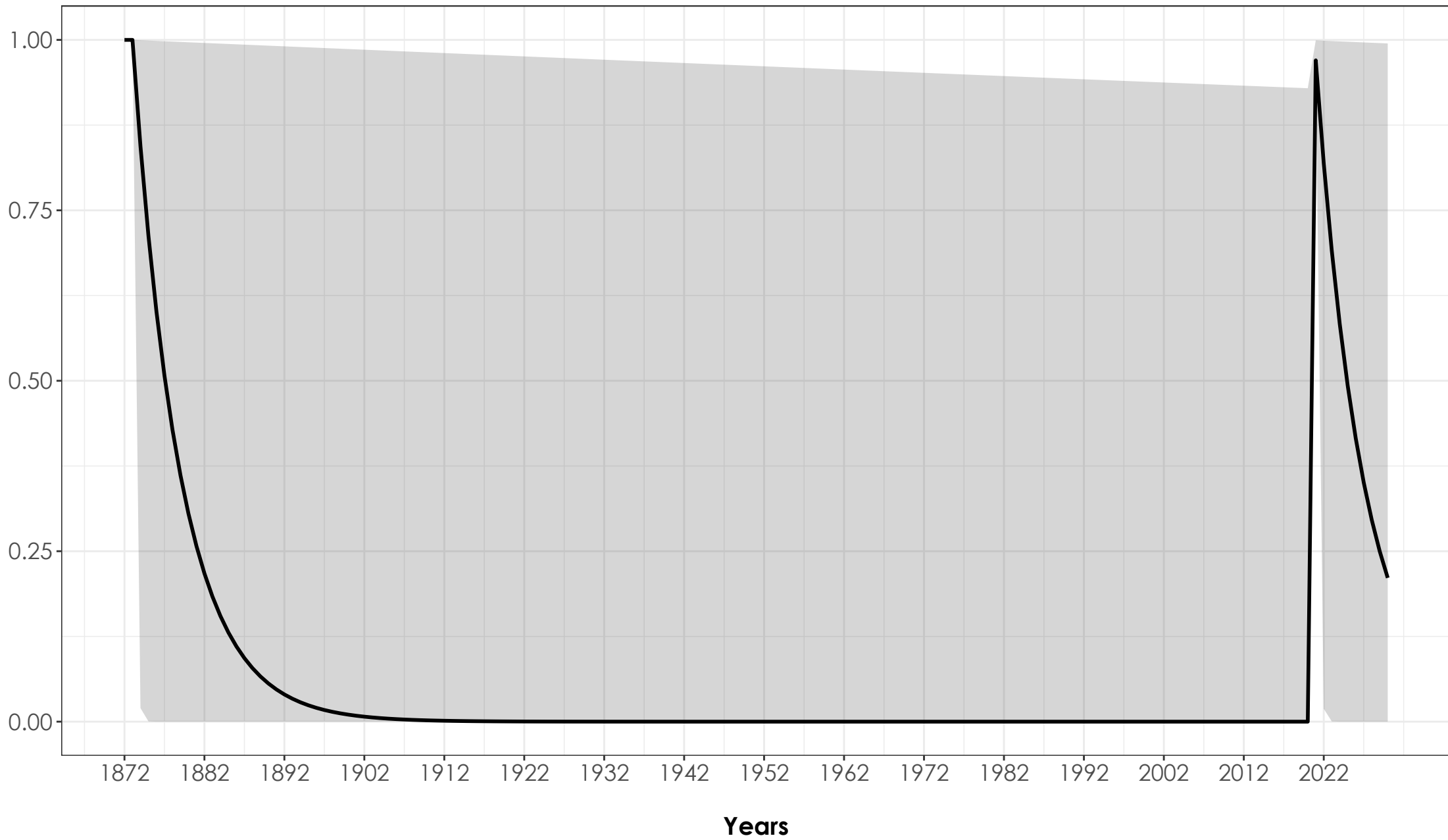
Probability that a taxon is extant



Years

*Pycnonotus jocosus*-CNRG

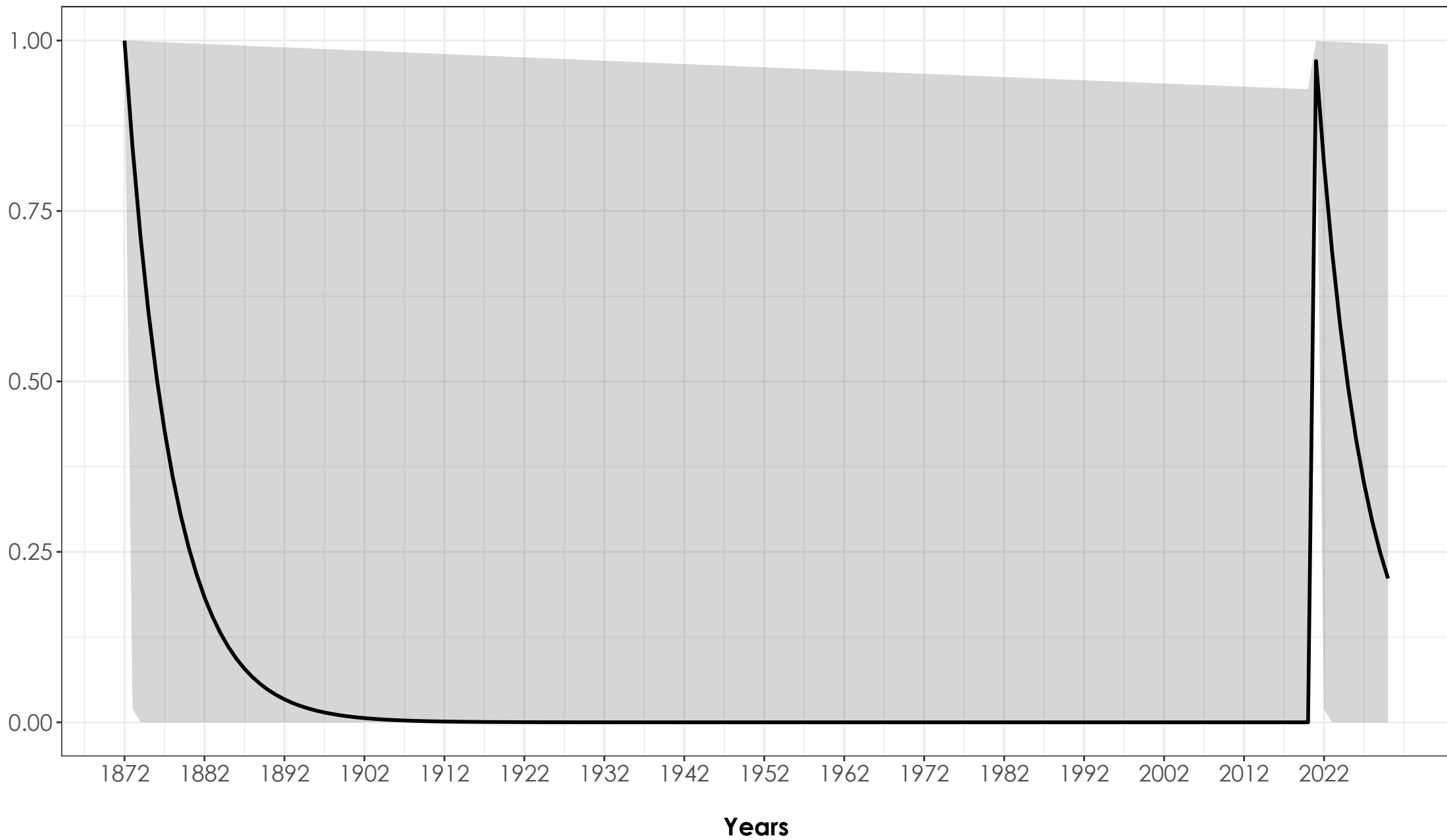
Probability that a taxon is extant





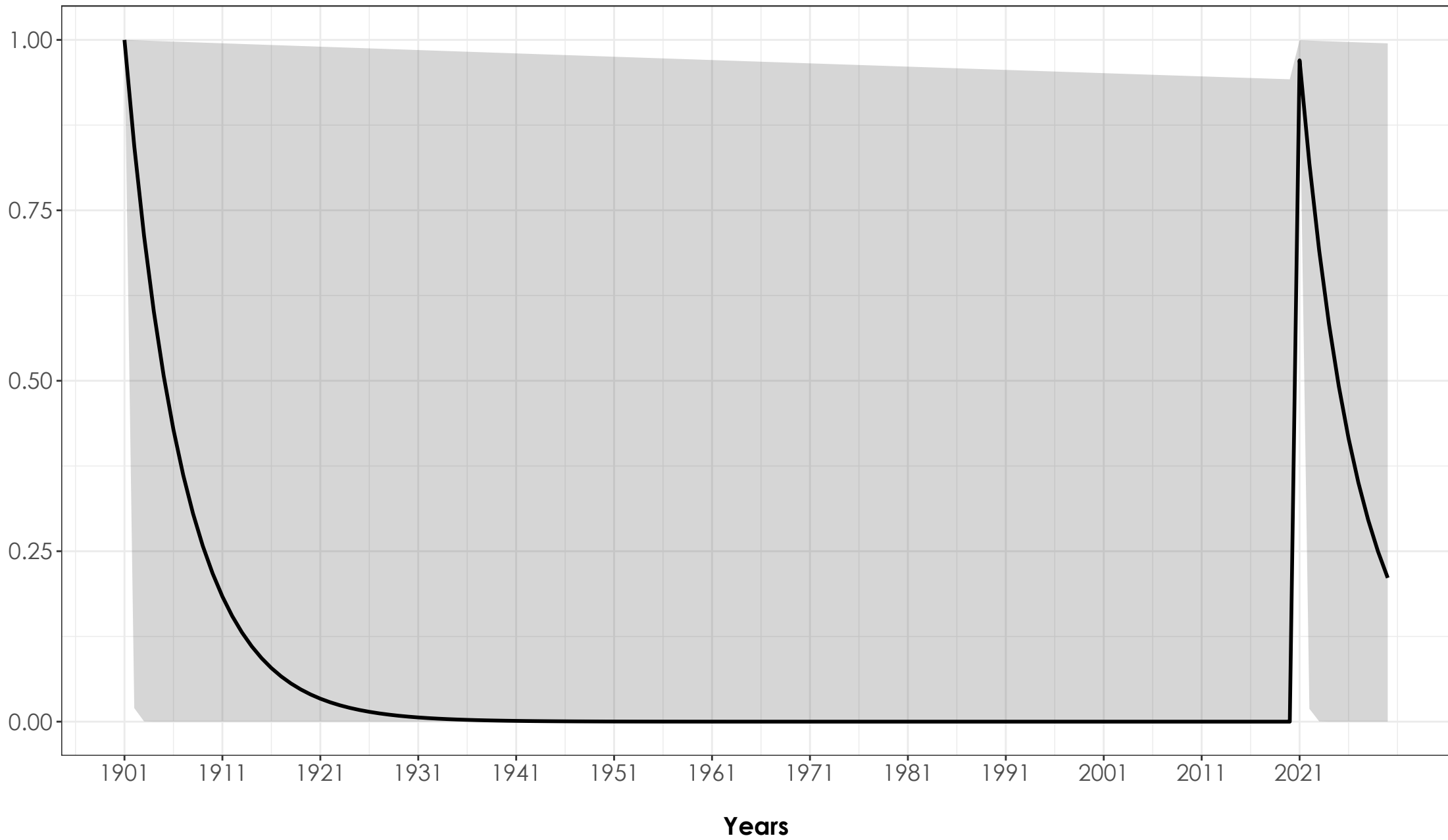
*Pycnonotus jocosus*-NDVT

Probability that a taxon is extant



*Pycnonotus jocosus*-WLTN

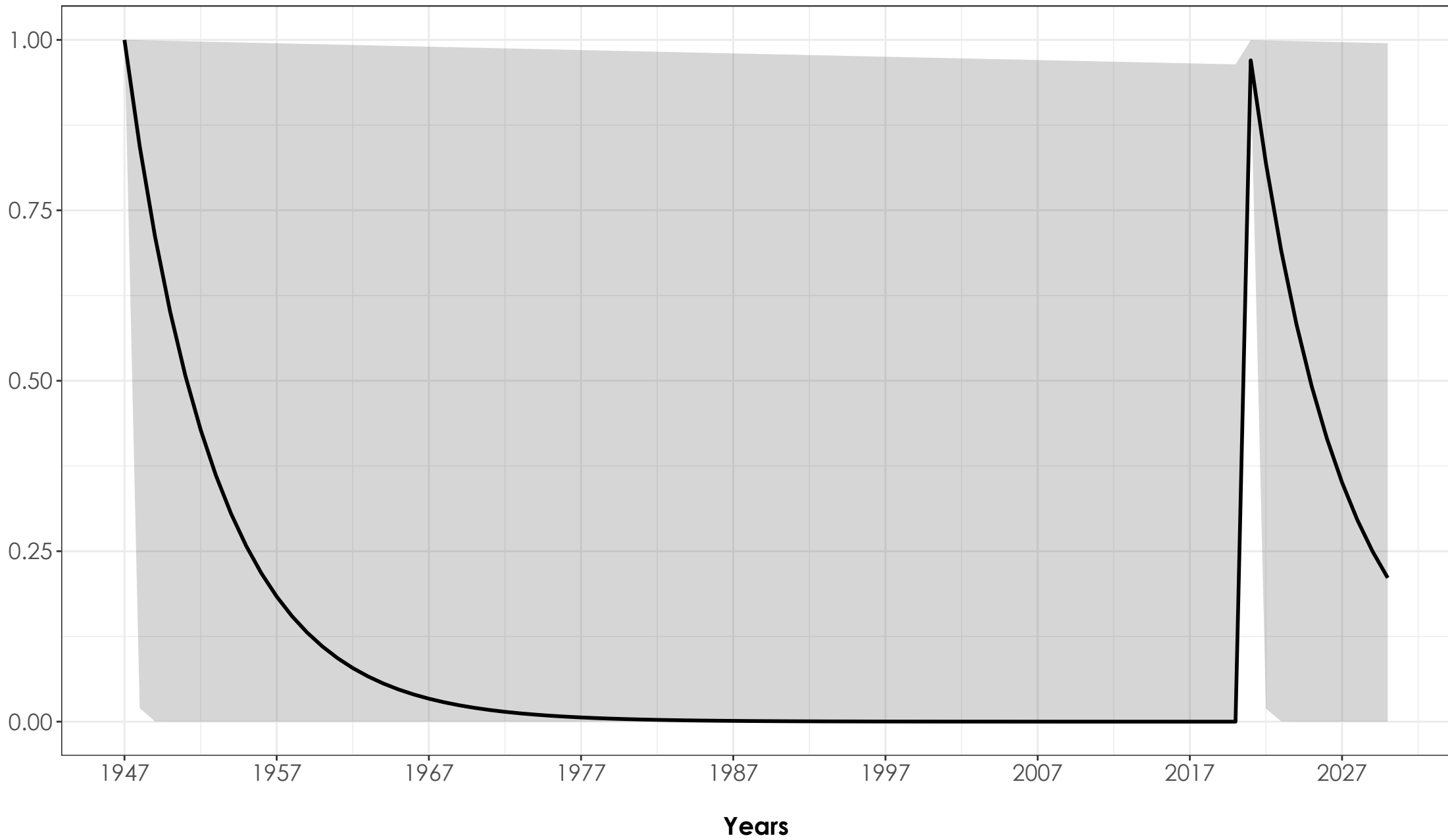
Probability that a taxon is extant



Years

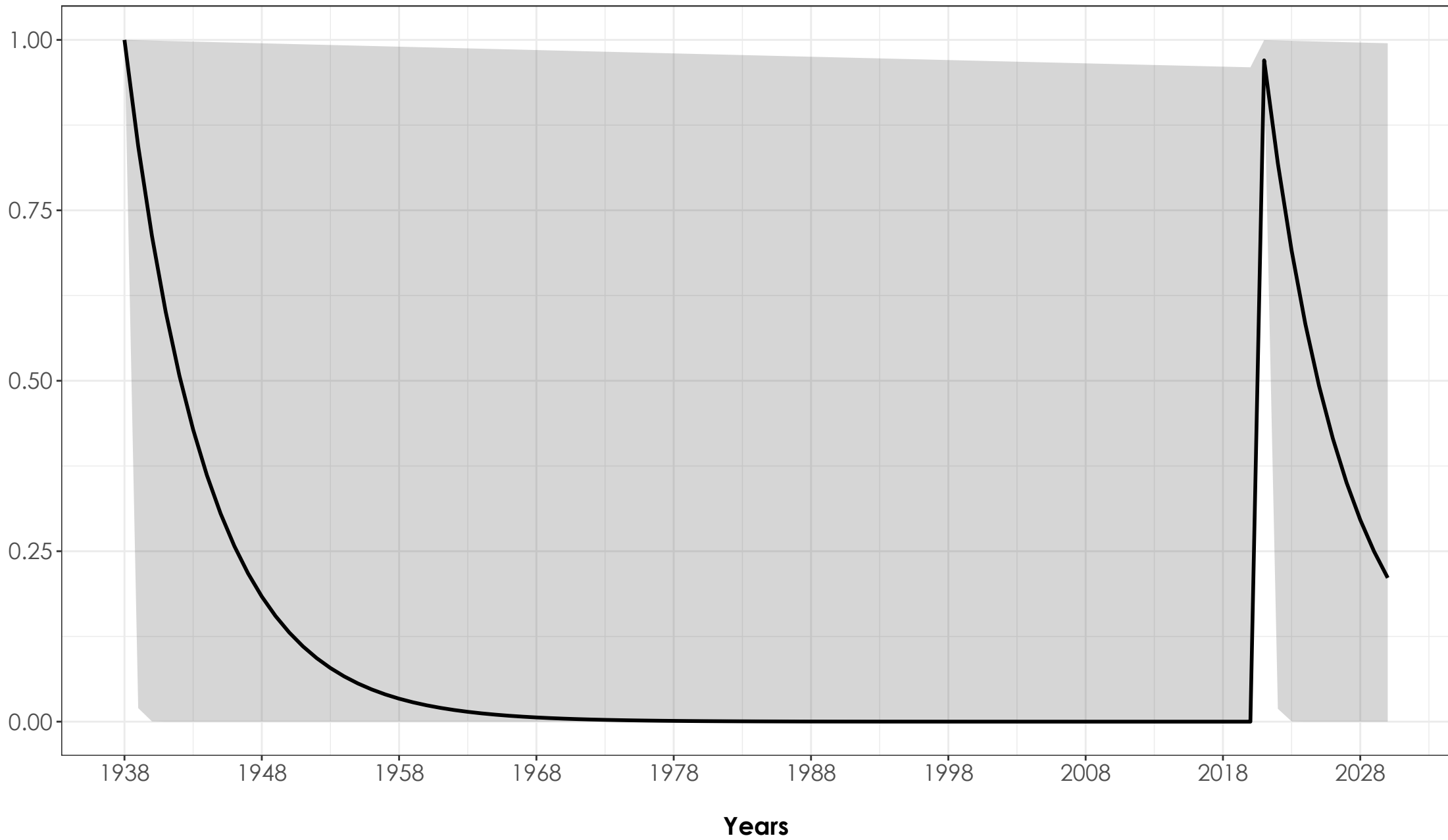
*Pycnonotus jocosus*-KLHT

Probability that a taxon is extant



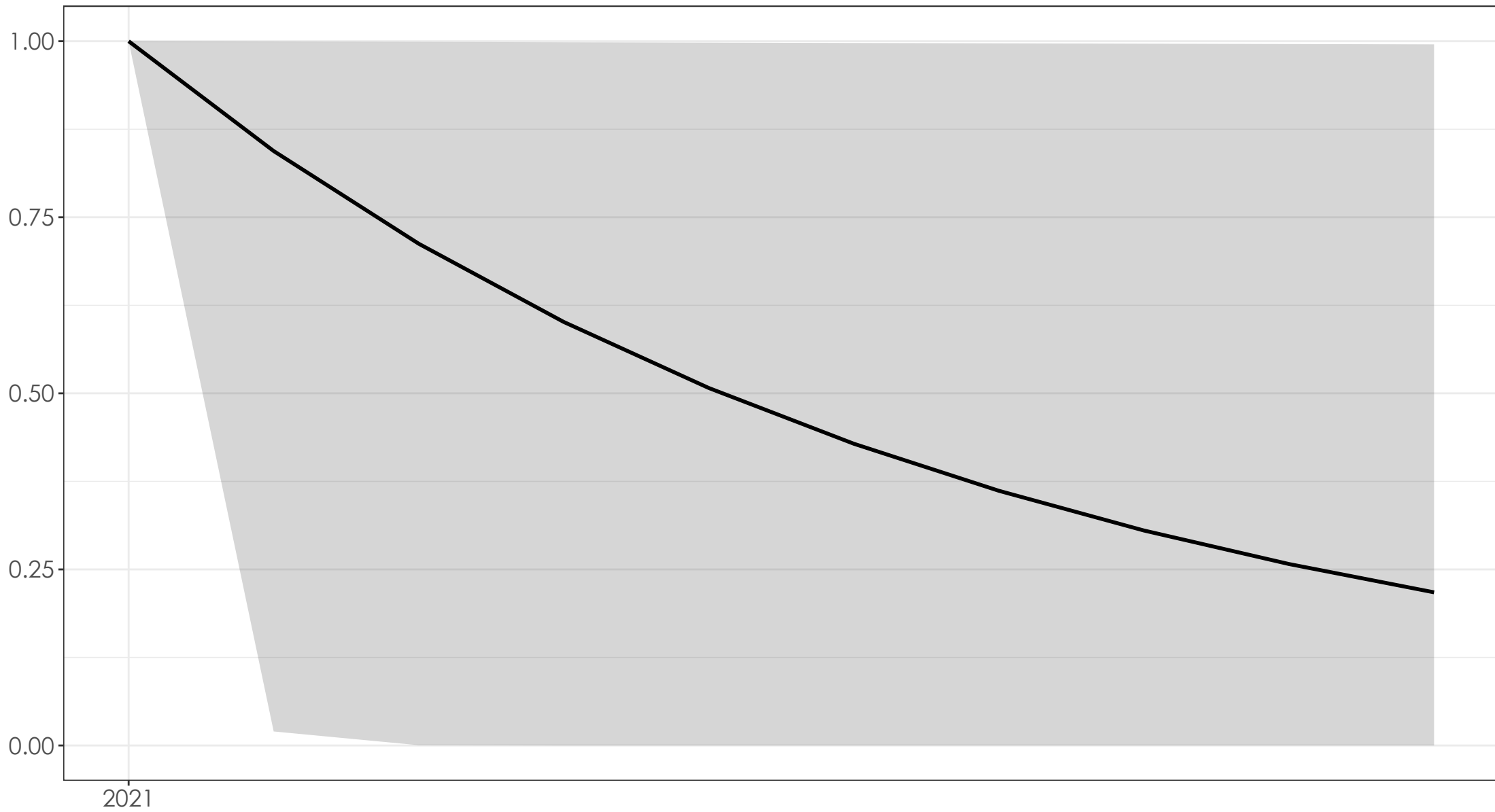
*Pycnonotus jocosus*-KMFD

Probability that a taxon is extant



*Pycnonotus jocosus*-BGOT

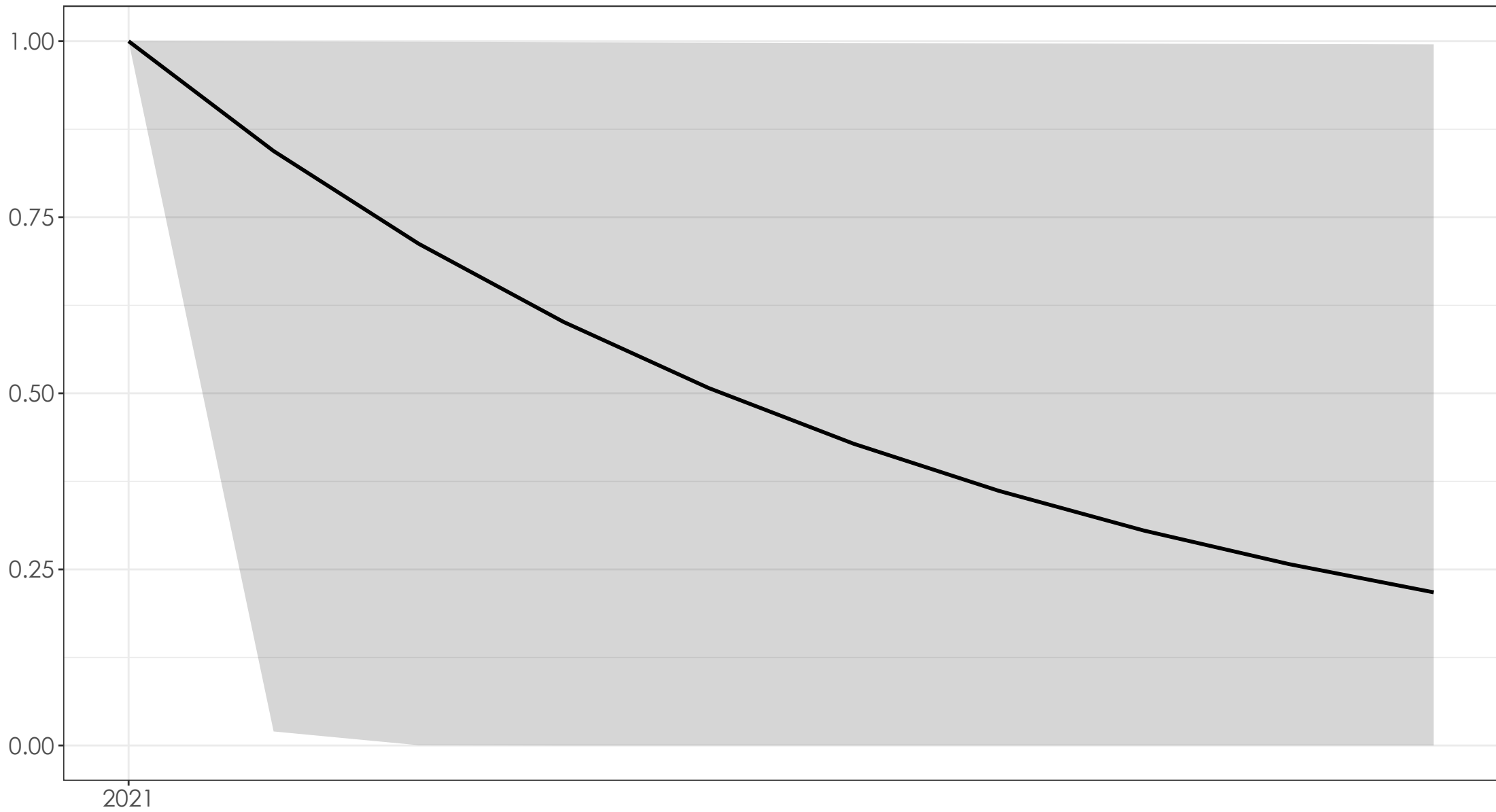
Probability that a taxon is extant



Years

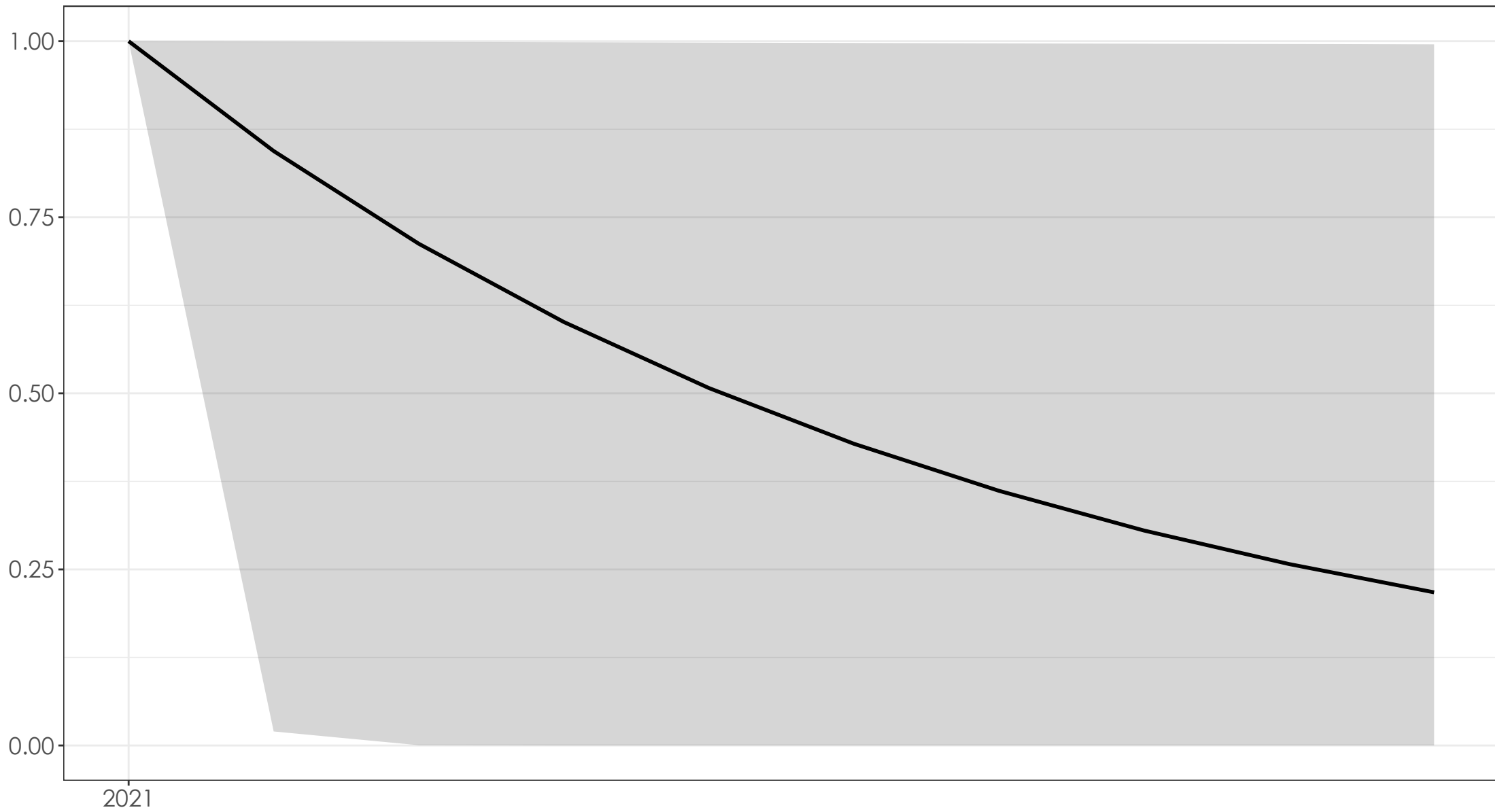
*Pycnonotus jocosus*-BVL

Probability that a taxon is extant



Years

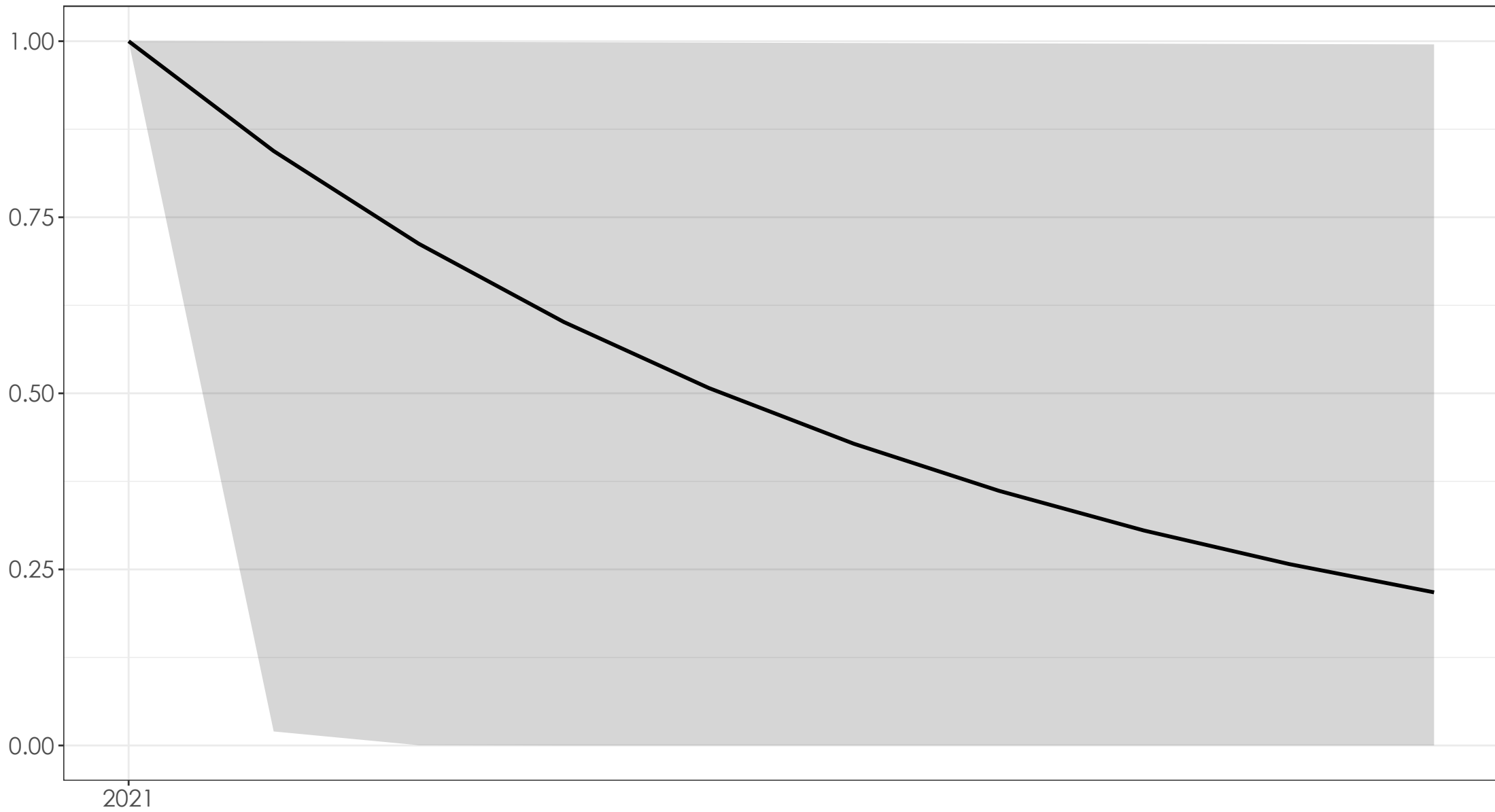
Probability that a taxon is extant



Years

*Pycnonotus jocosus*-EMVL

Probability that a taxon is extant



Years



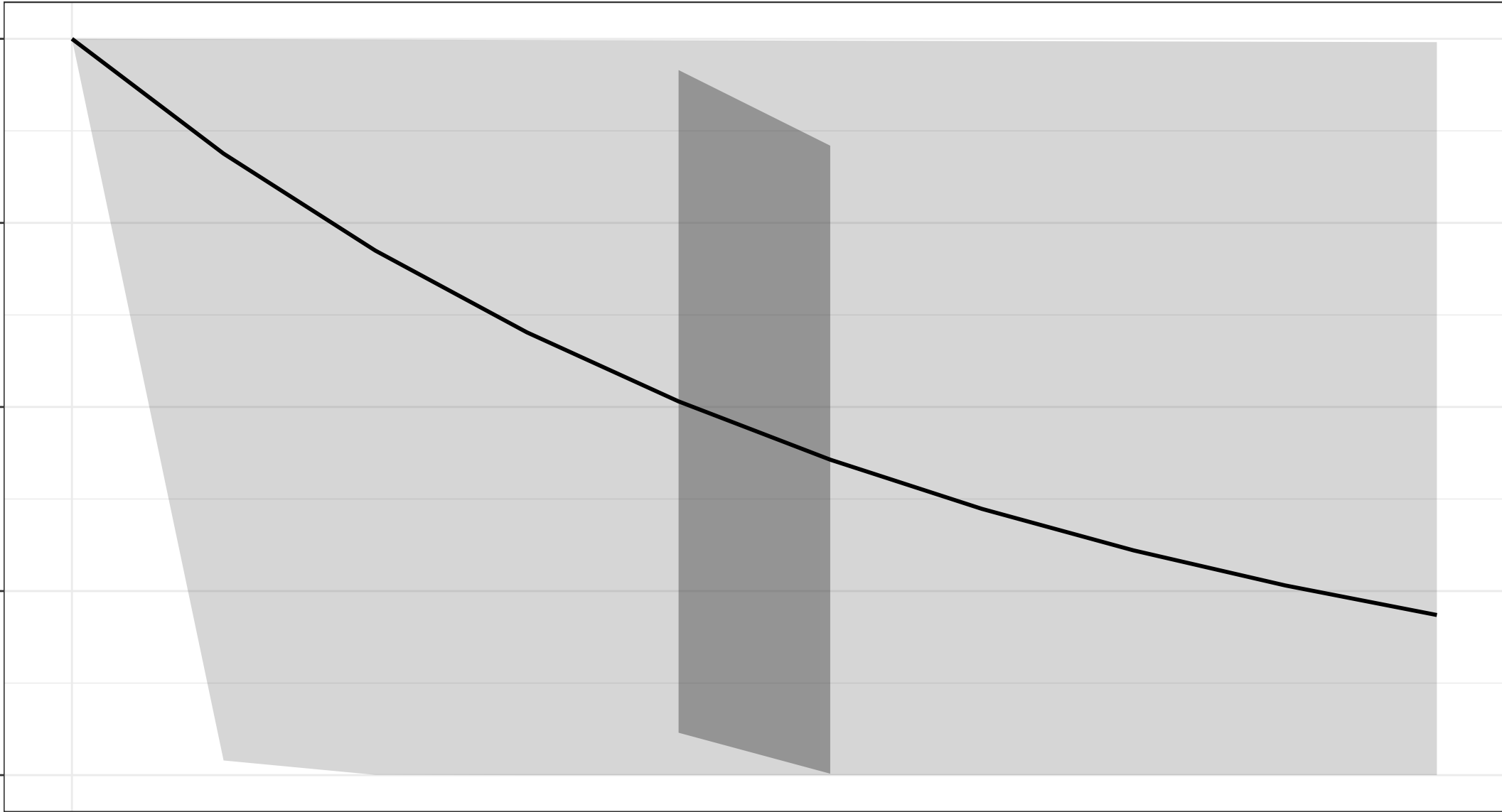
*Pycnonotus jocosus*-FHEK

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

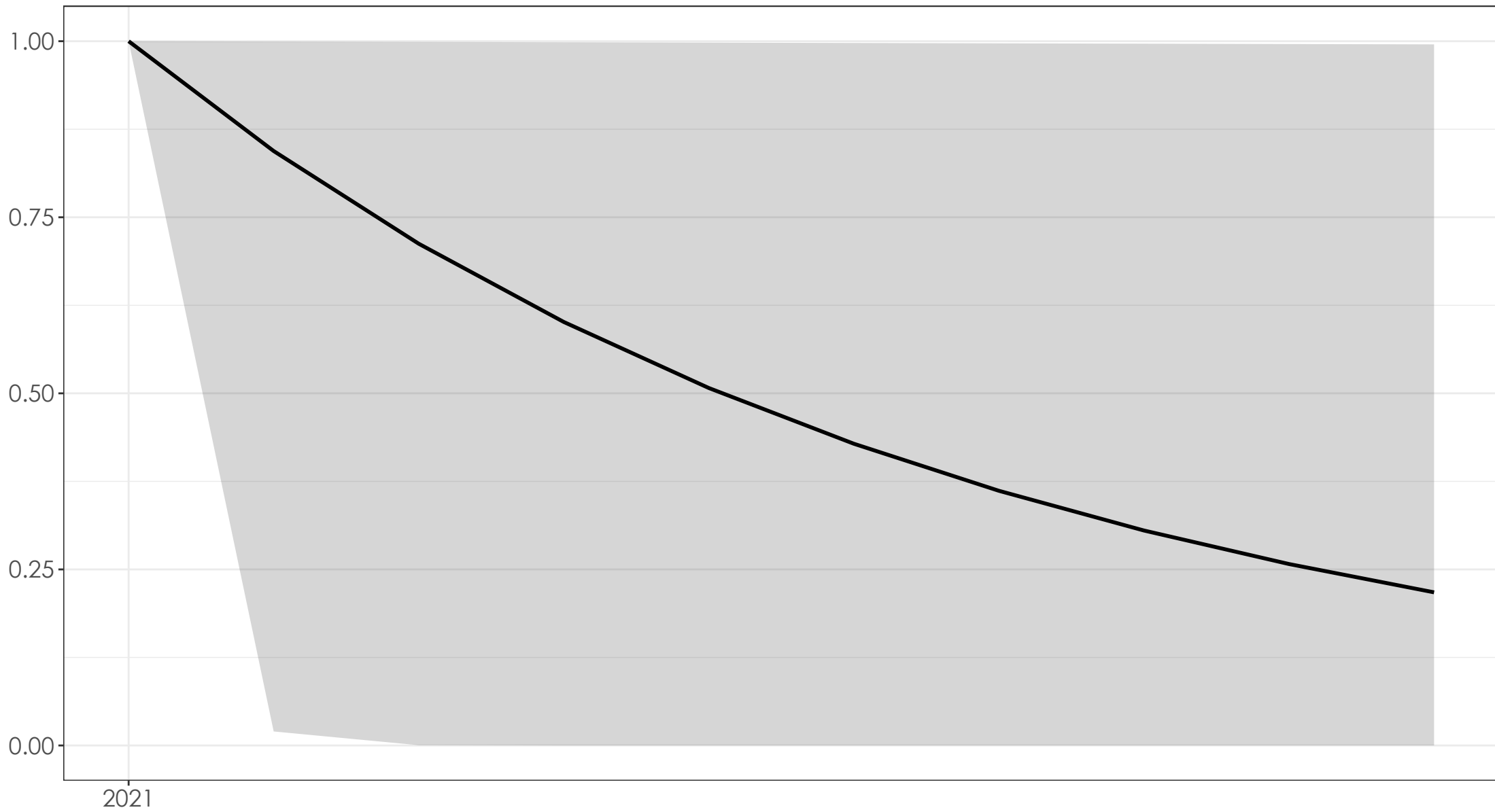
2021

Years



*Pycnonotus jocosus*-GDLR

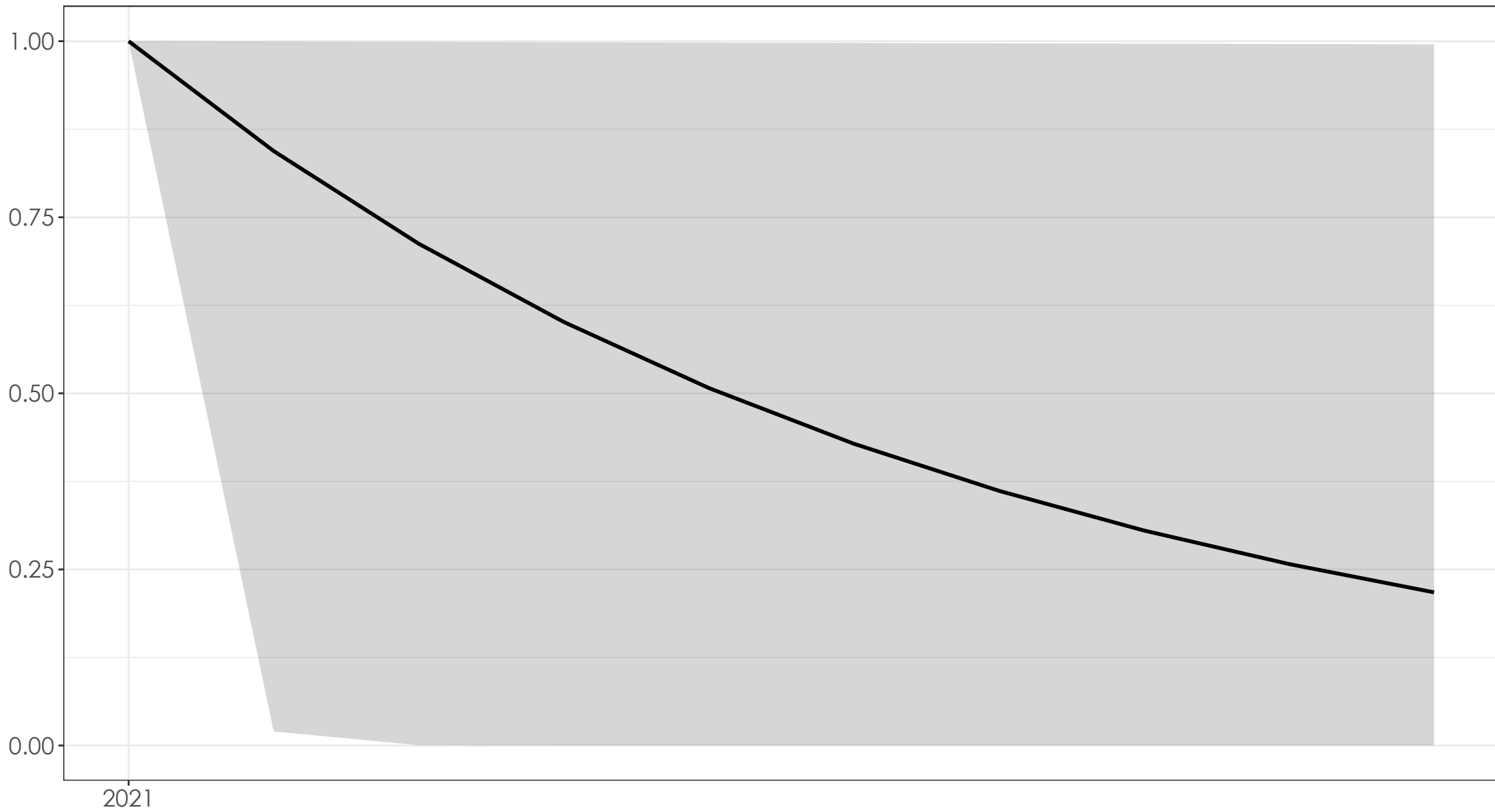
Probability that a taxon is extant



Years

*Pycnonotus jocosus*-GVSL

Probability that a taxon is extant



Years

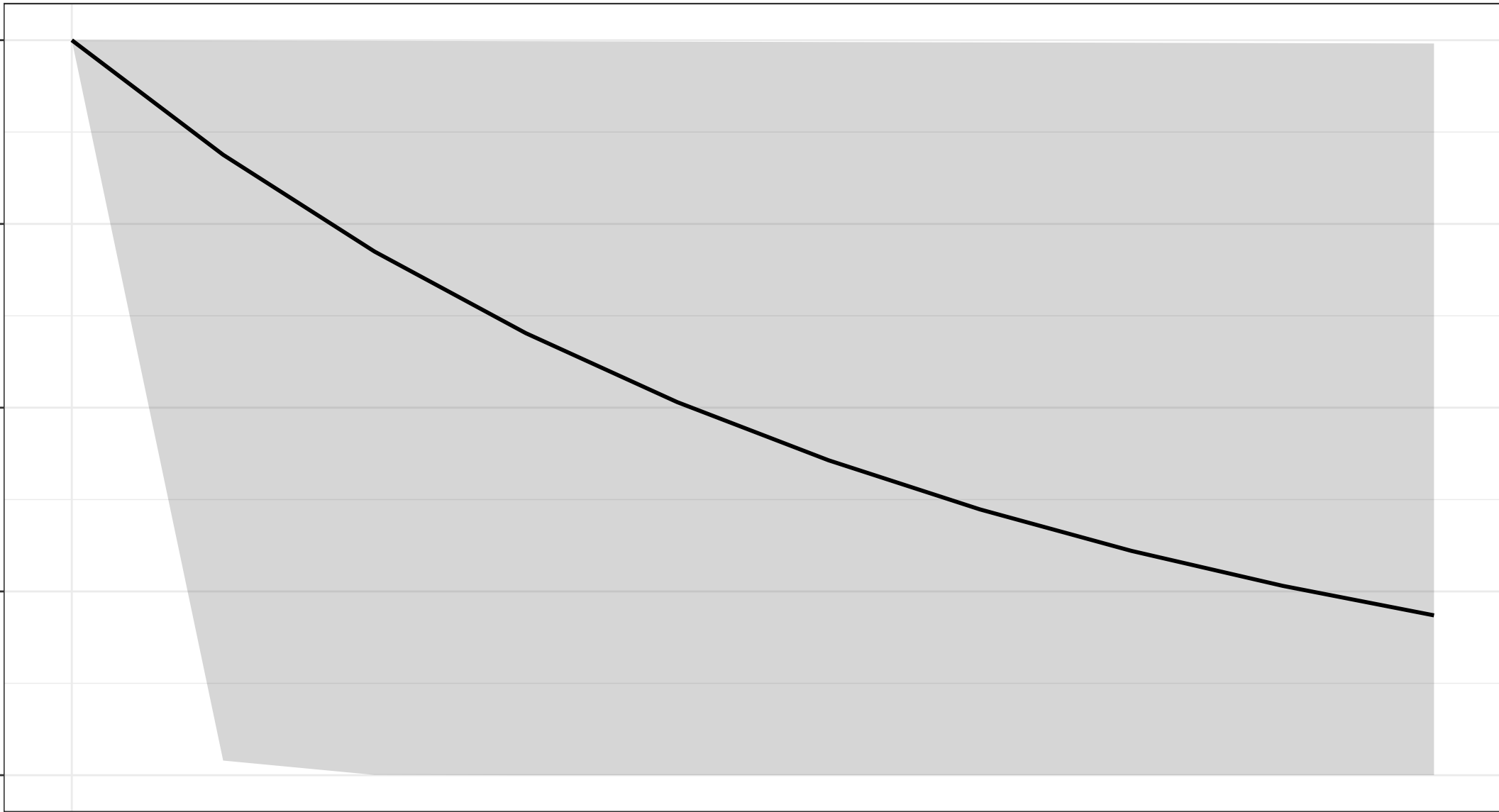
*Pycnonotus jocosus*-HTHP

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

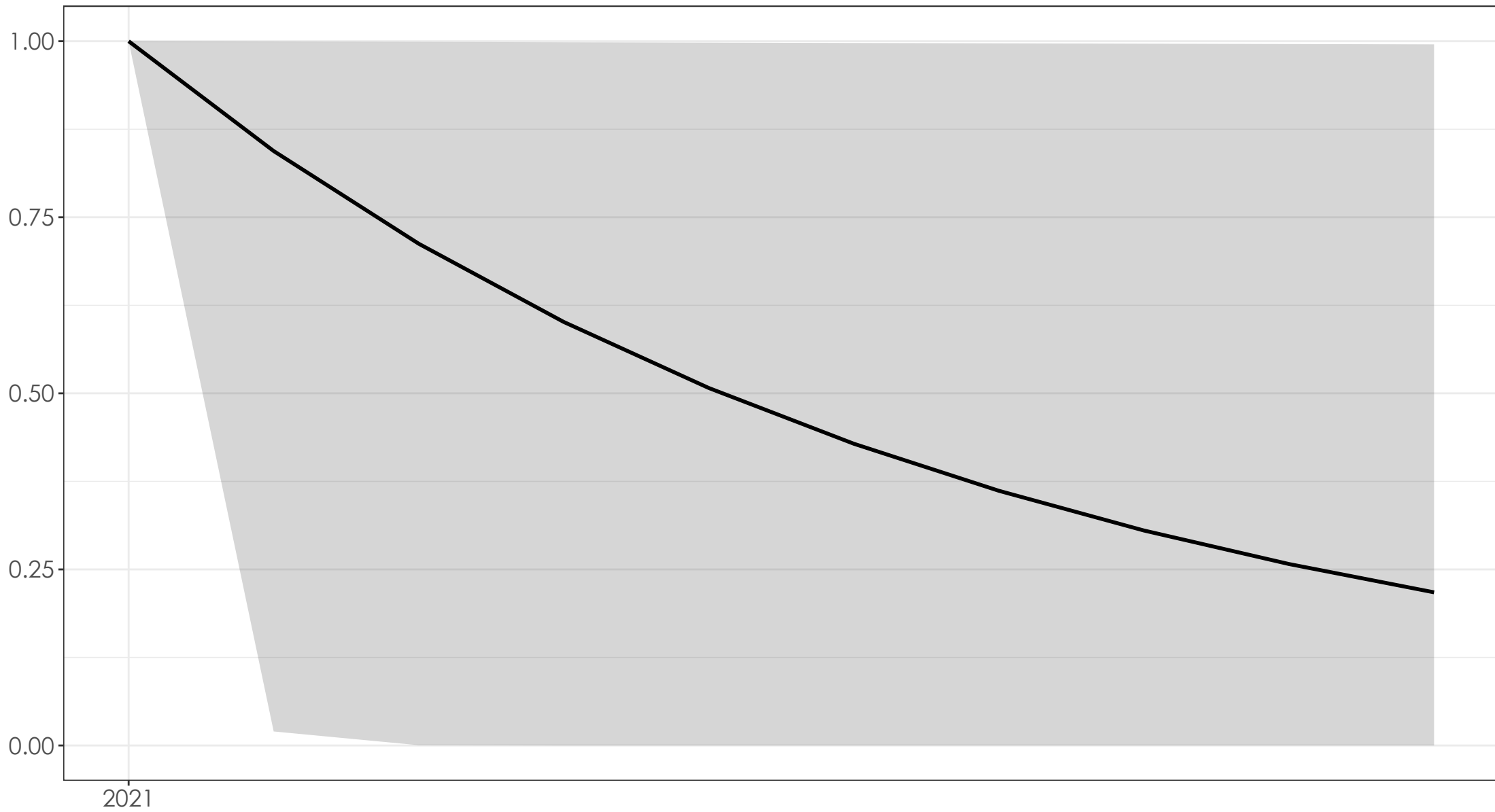
2021

Years



*Pycnonotus jocosus*-KDND

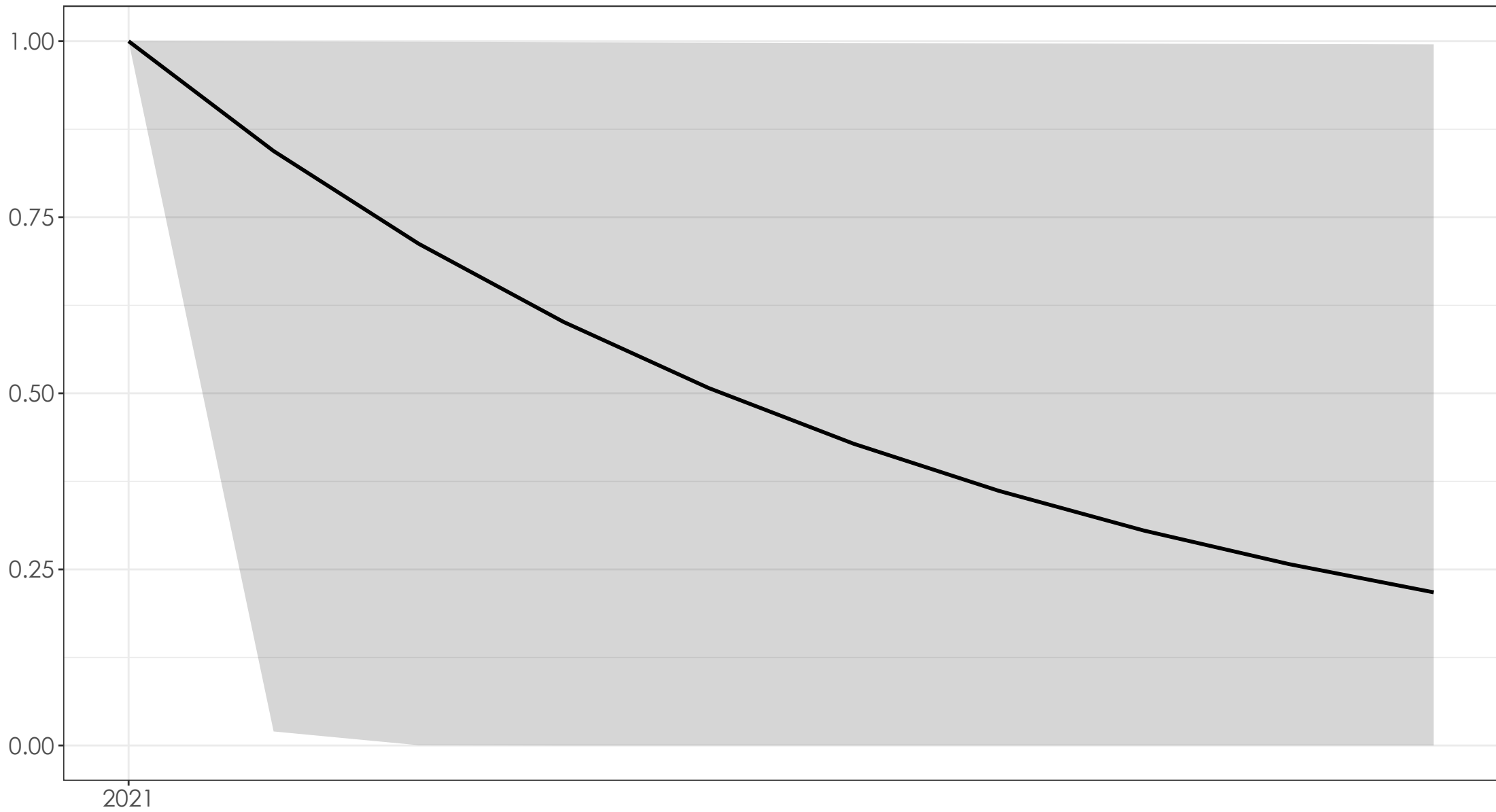
Probability that a taxon is extant



Years

*Pycnonotus jocosus*-KJPN

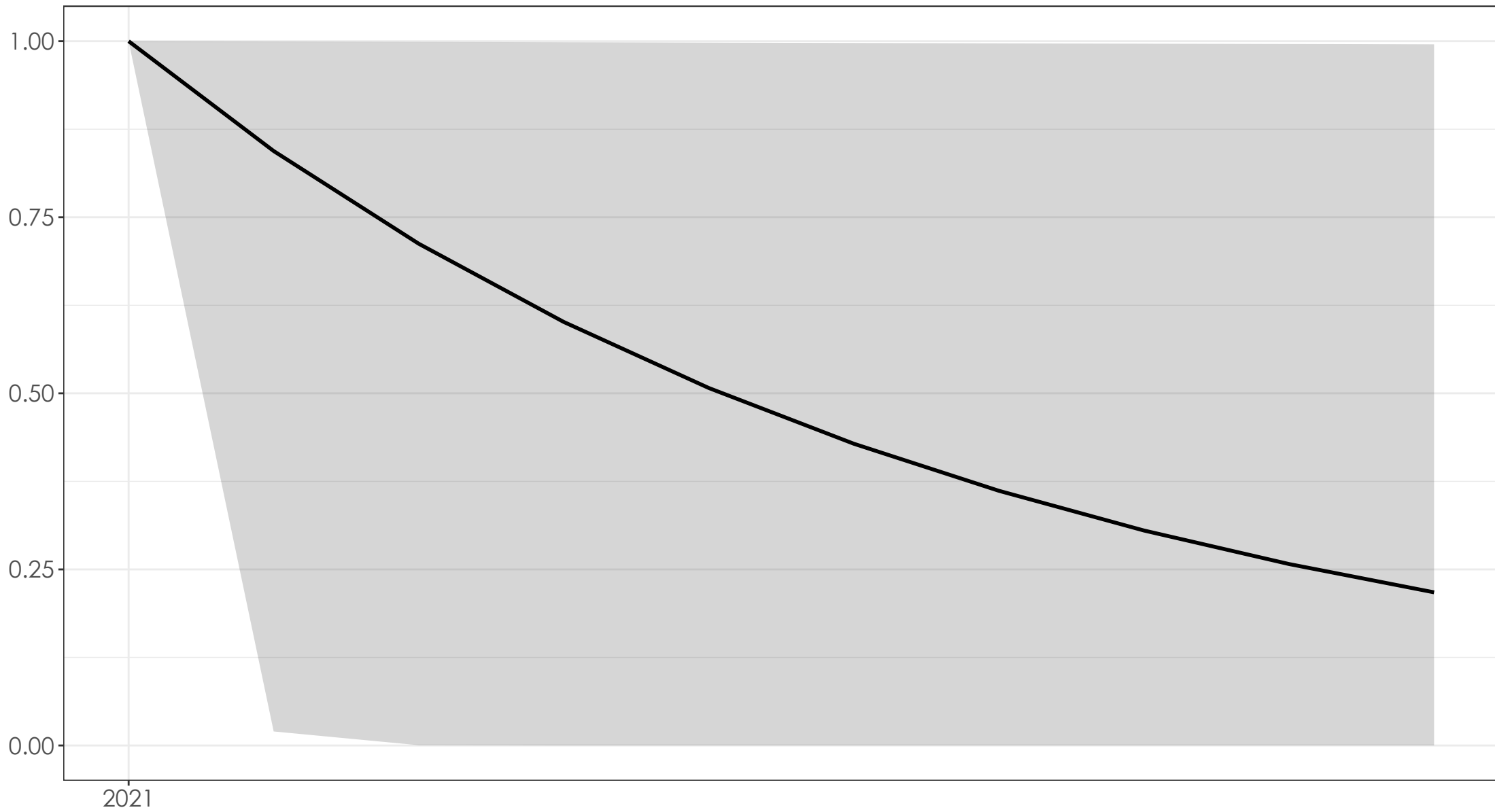
Probability that a taxon is extant



Years

*Pycnonotus jocosus*-KKTG

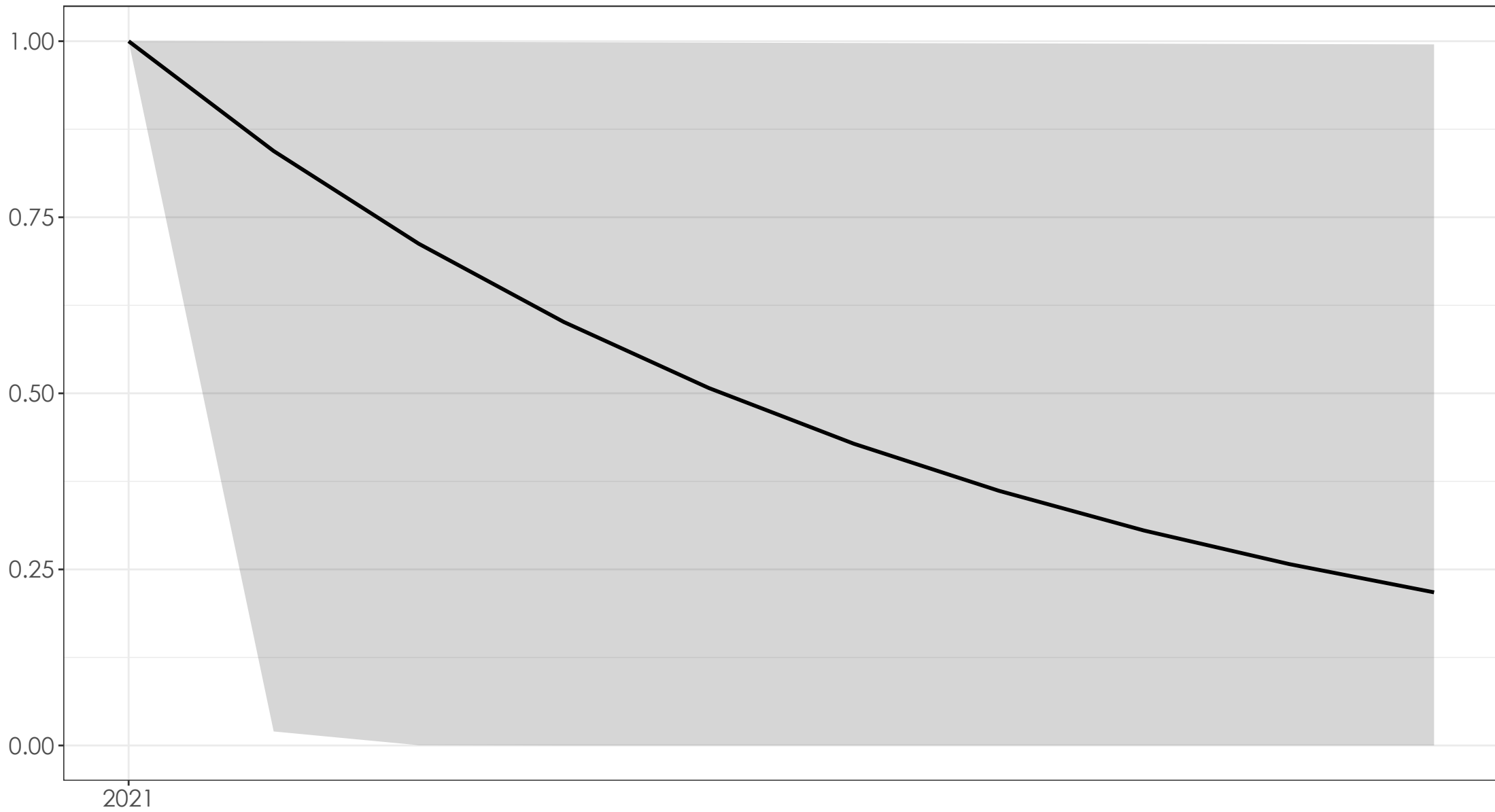
Probability that a taxon is extant



Years

*Pycnonotus jocosus*-KNSL

Probability that a taxon is extant

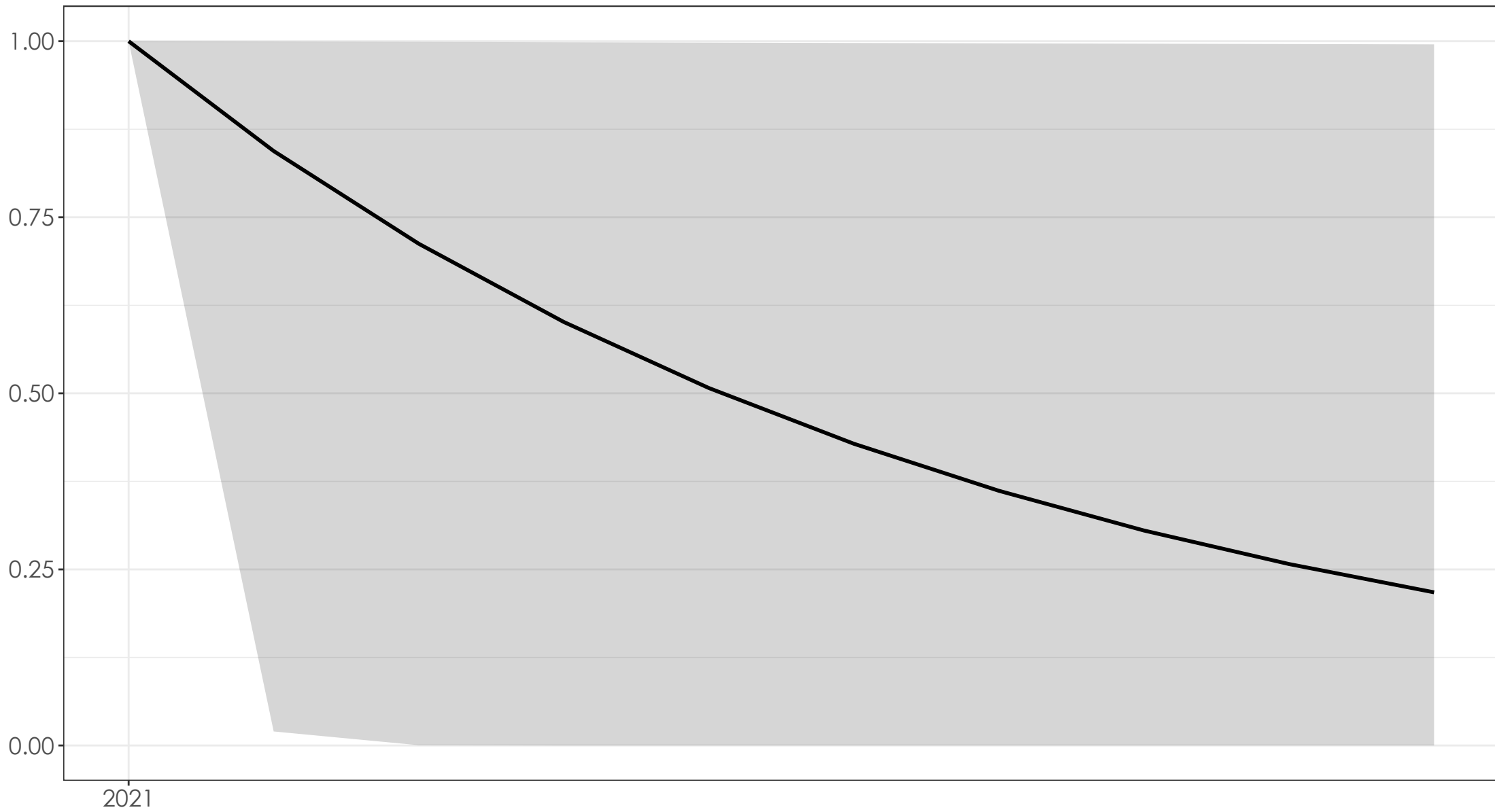


Years



*Pycnonotus jocosus*-KUKL

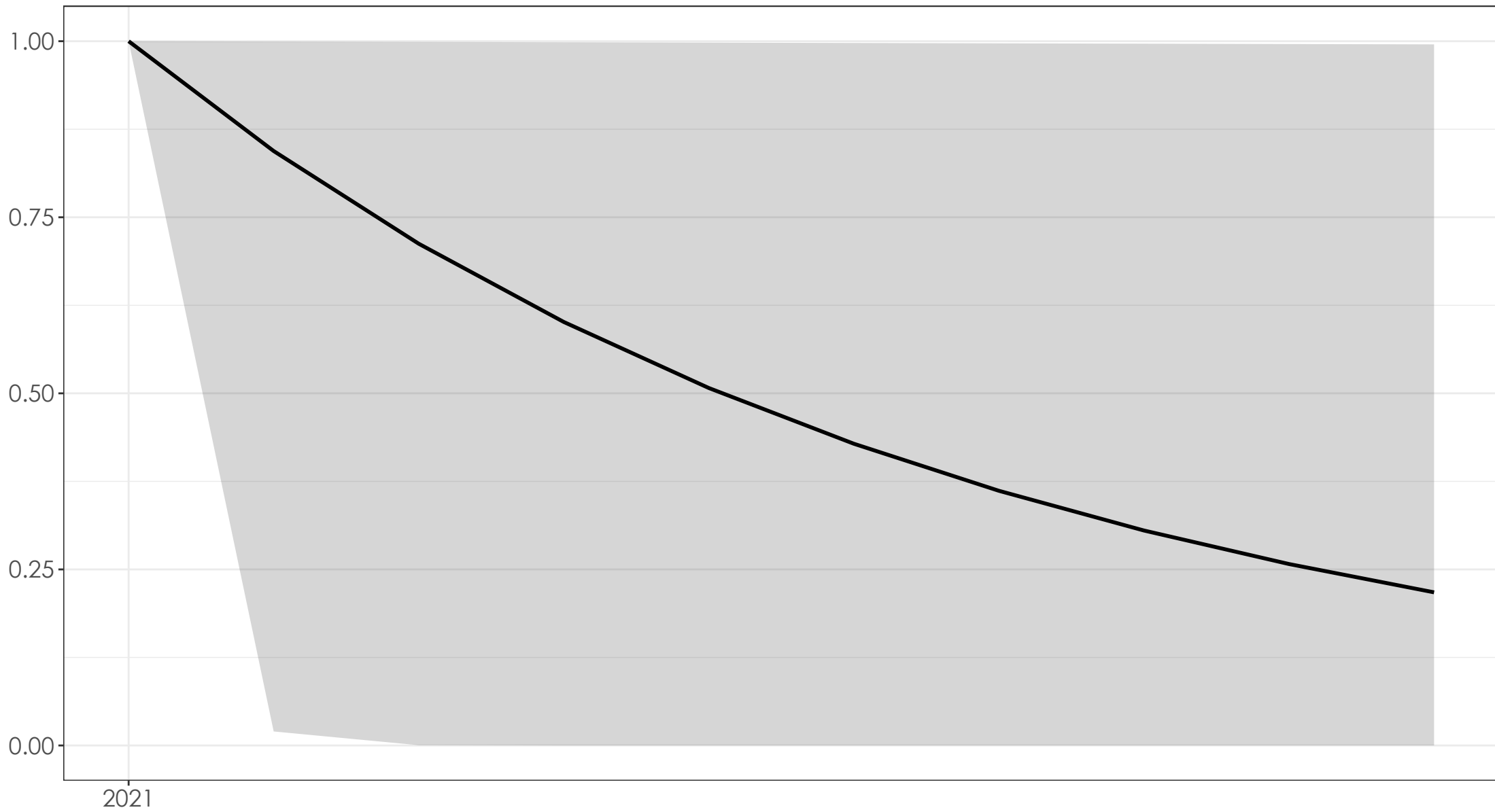
Probability that a taxon is extant



Years

*Pycnonotus jocosus*-KULR

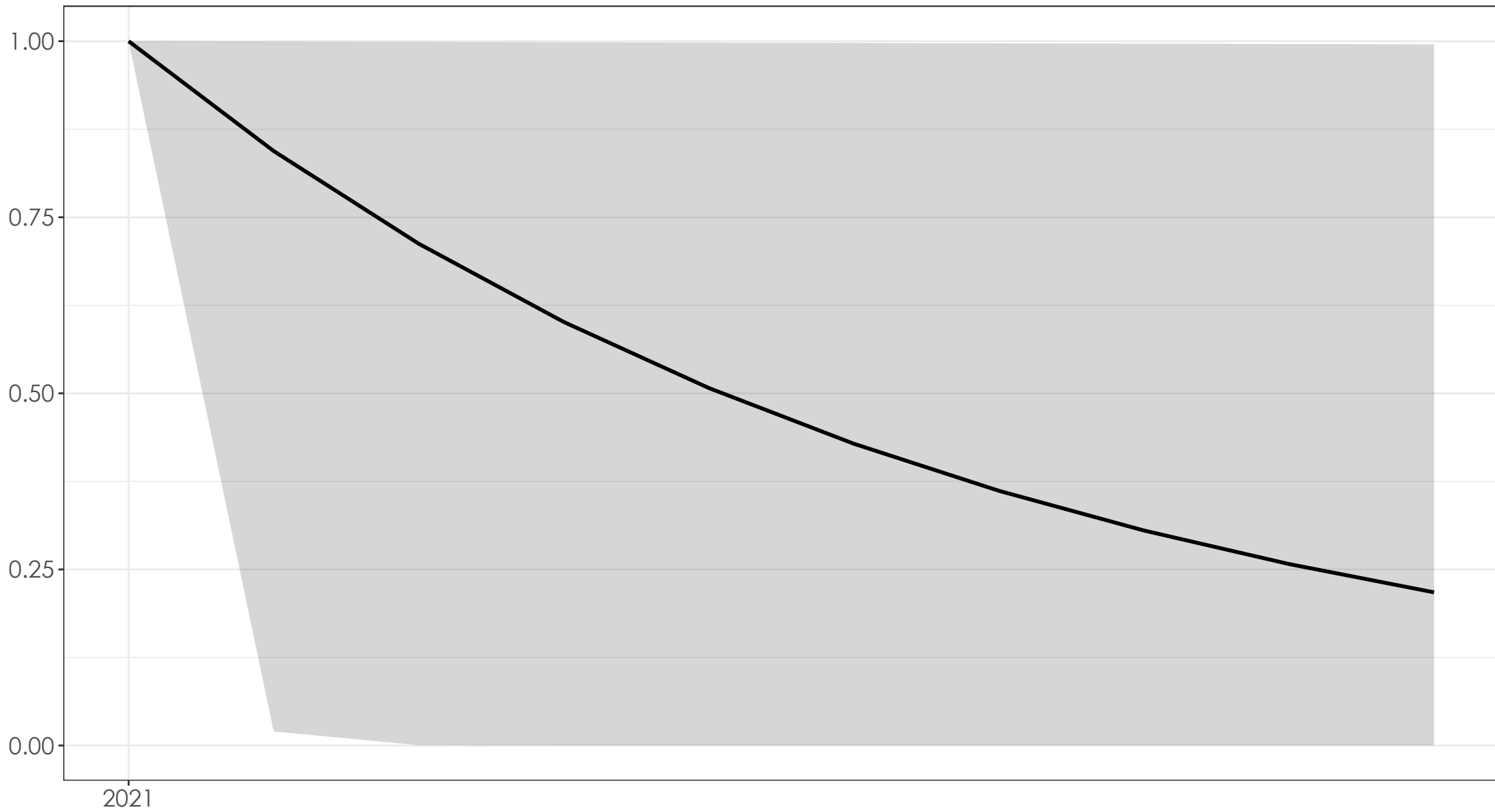
Probability that a taxon is extant



Years

*Pycnonotus jocosus*-LVDL

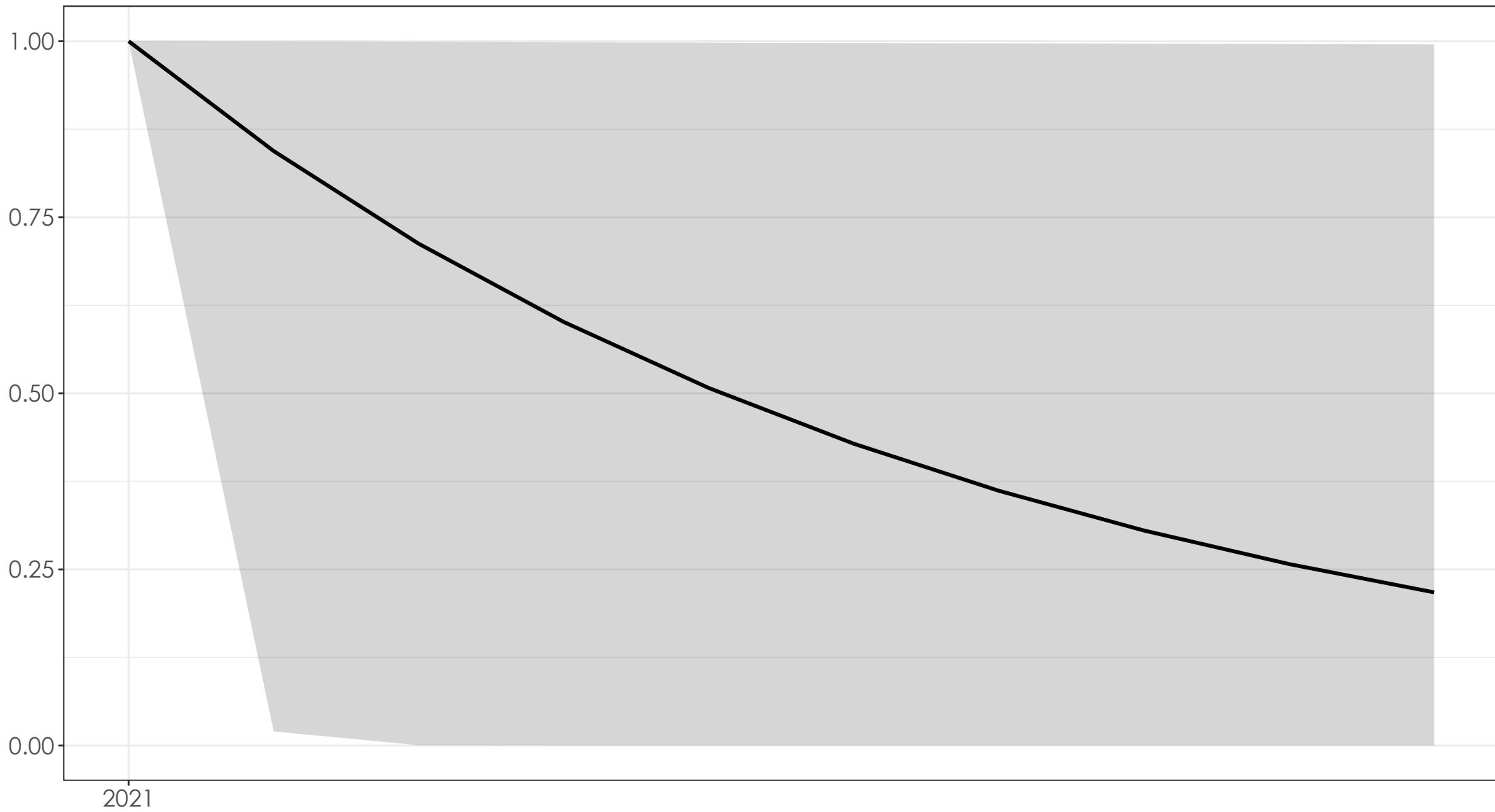
Probability that a taxon is extant



Years

*Pycnonotus jocosus*-SMPK

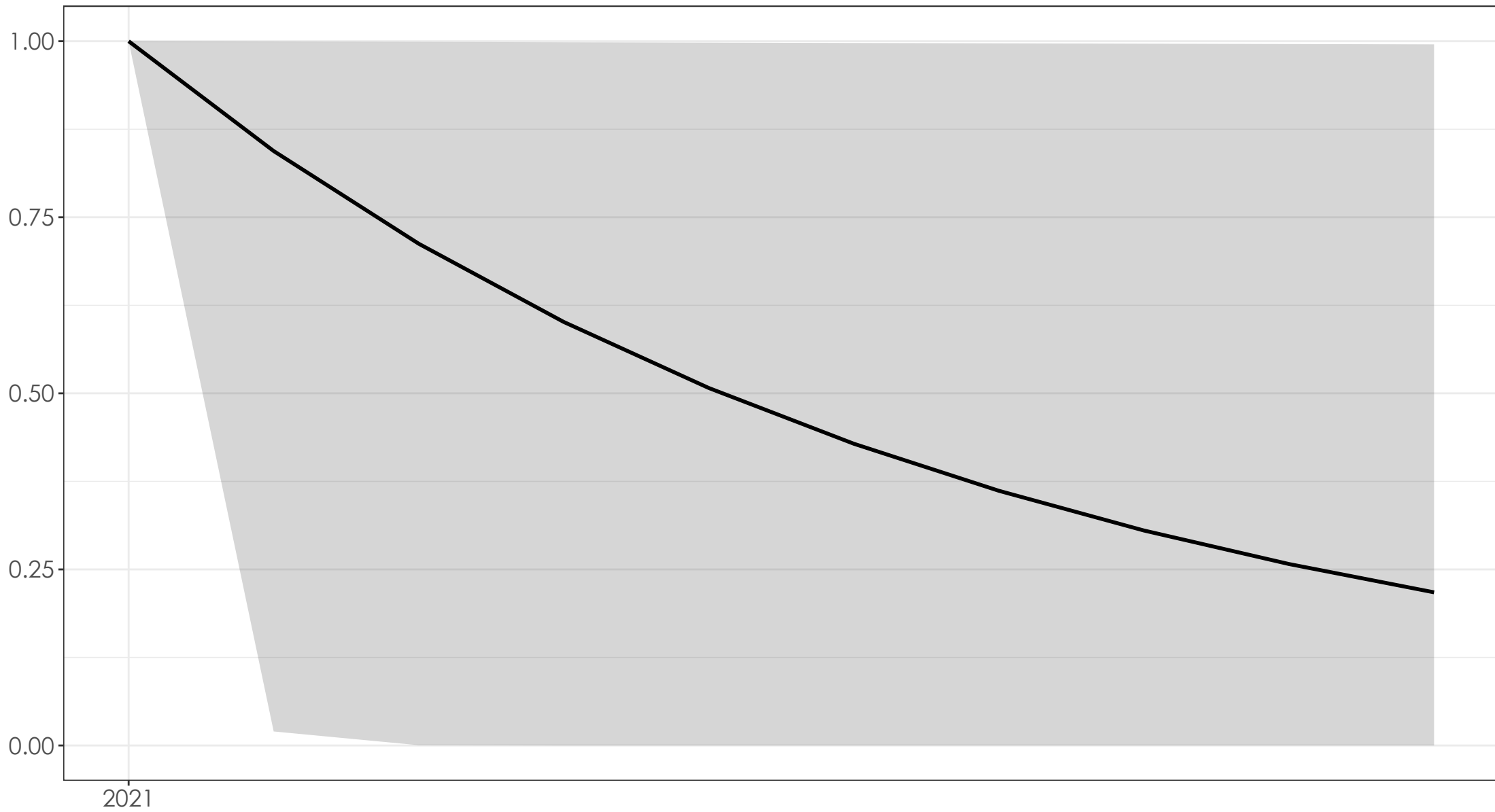
Probability that a taxon is extant



Years

*Pycnonotus jocosus*-TMTE

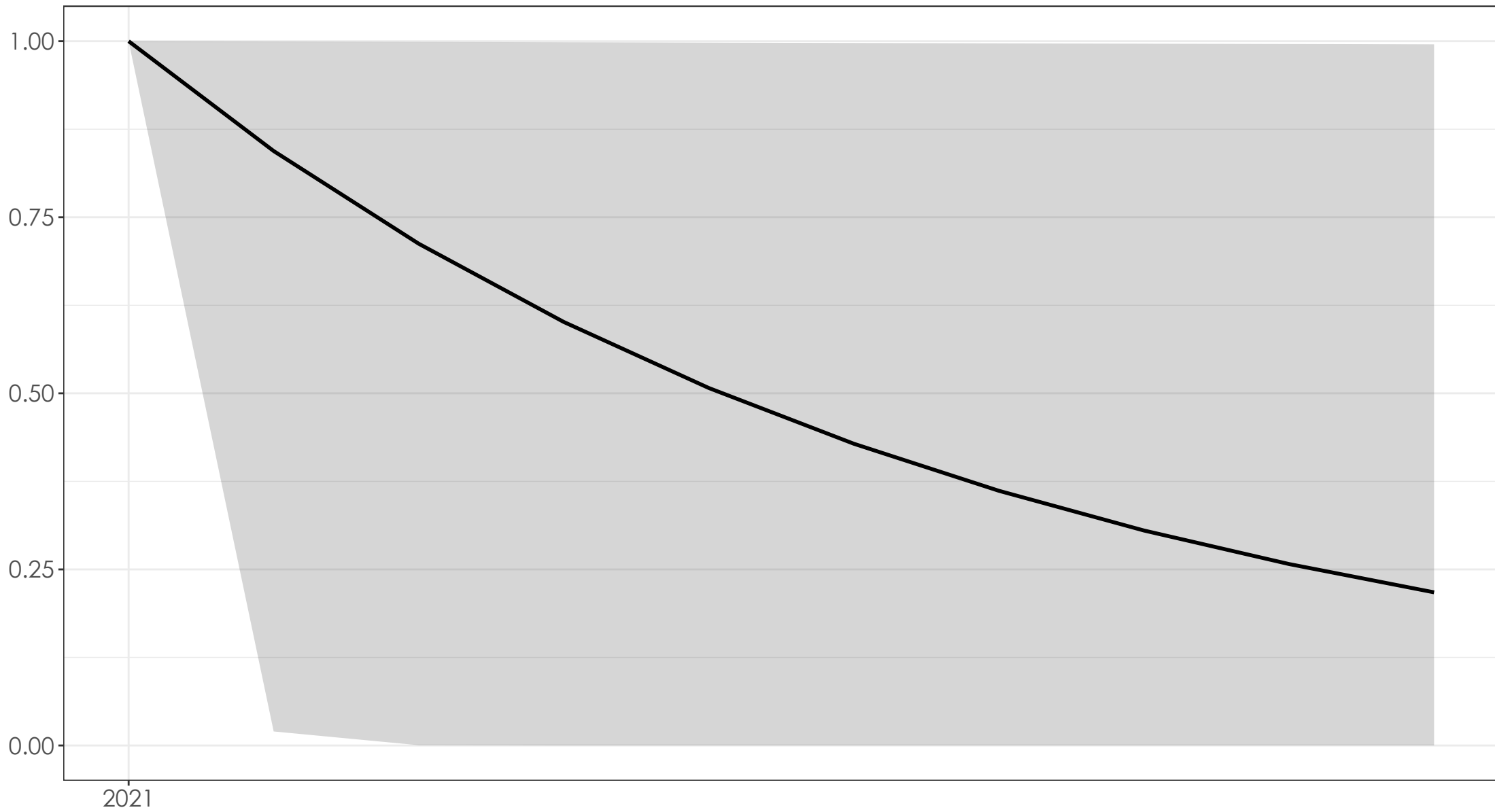
Probability that a taxon is extant



Years

*Pycnonotus jocosus*-WTCM

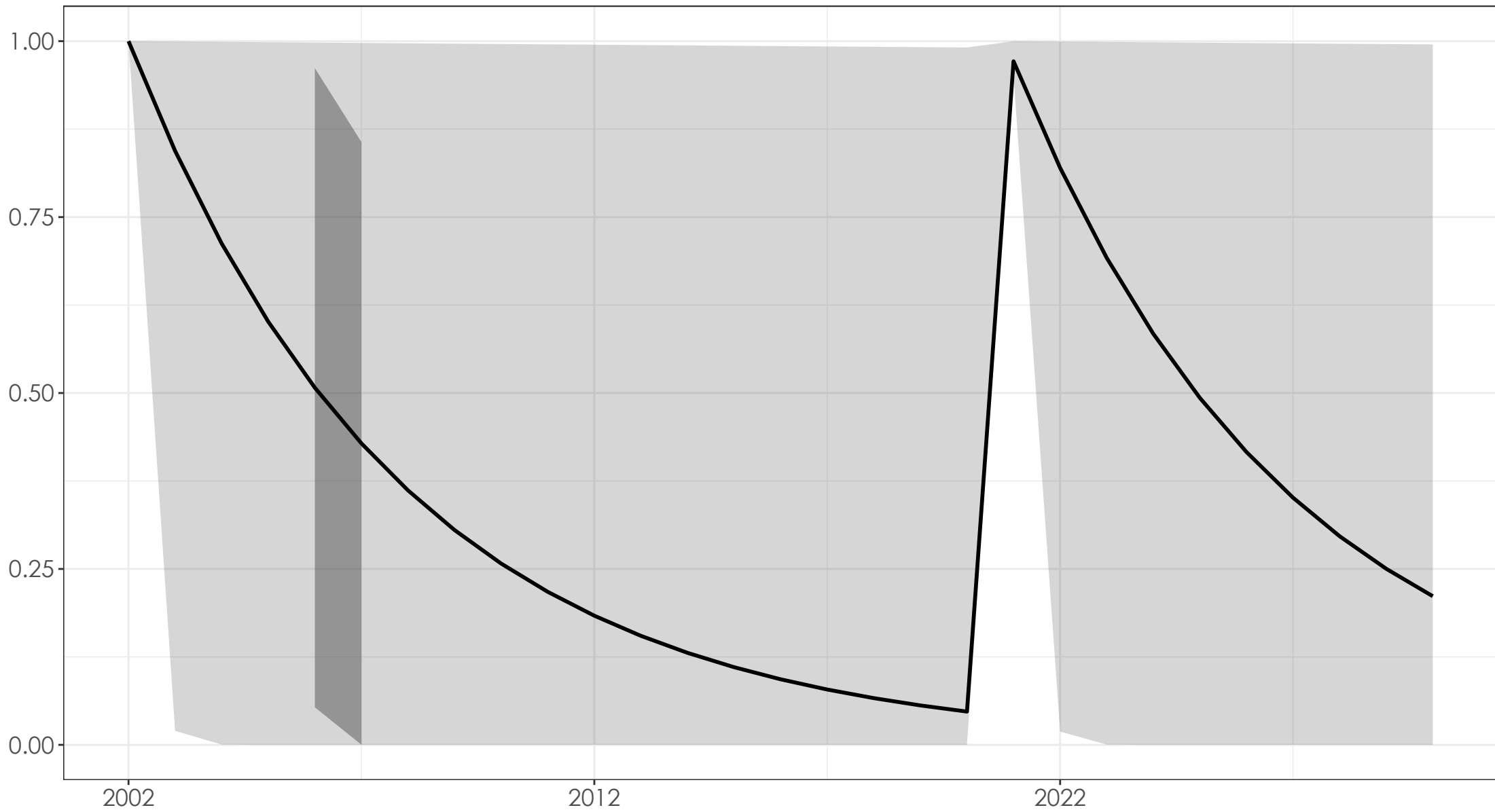
Probability that a taxon is extant



Years

***Rhipidura albogularis*-CNRG**

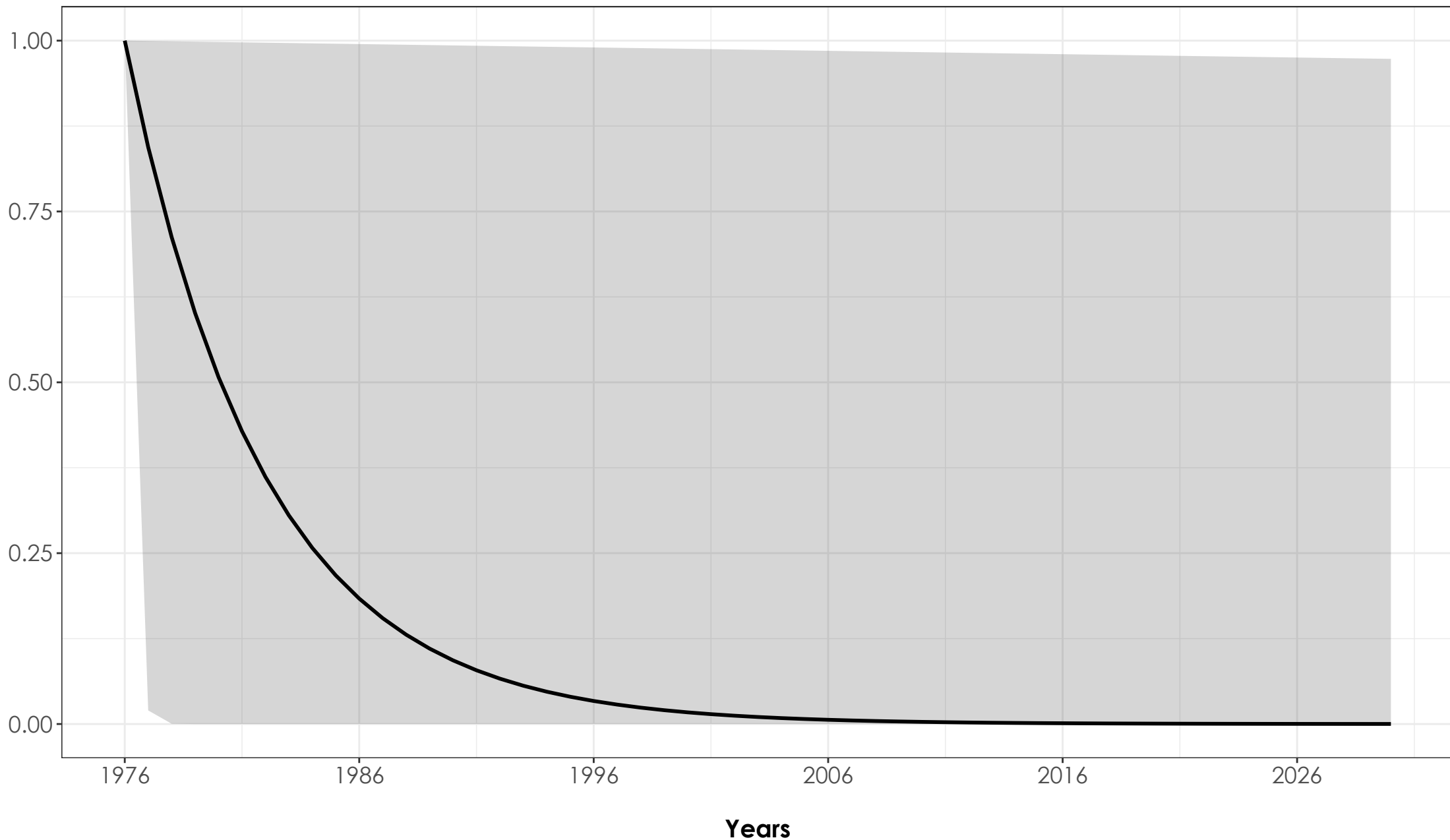
**Probability that a taxon is extant**



**Years**

***Rhipidura albogularis*-HTHP**

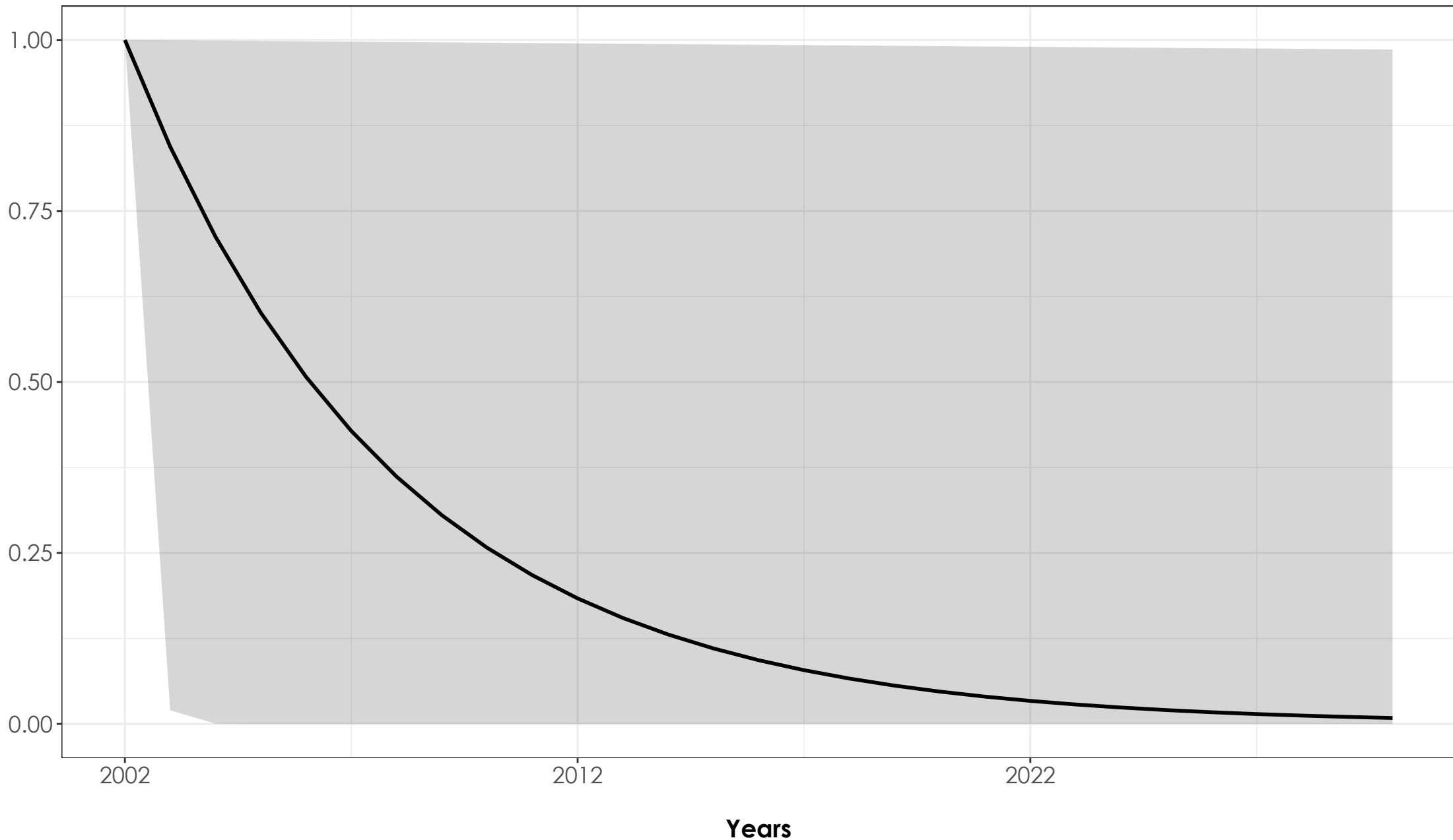
**Probability that a taxon is extant**





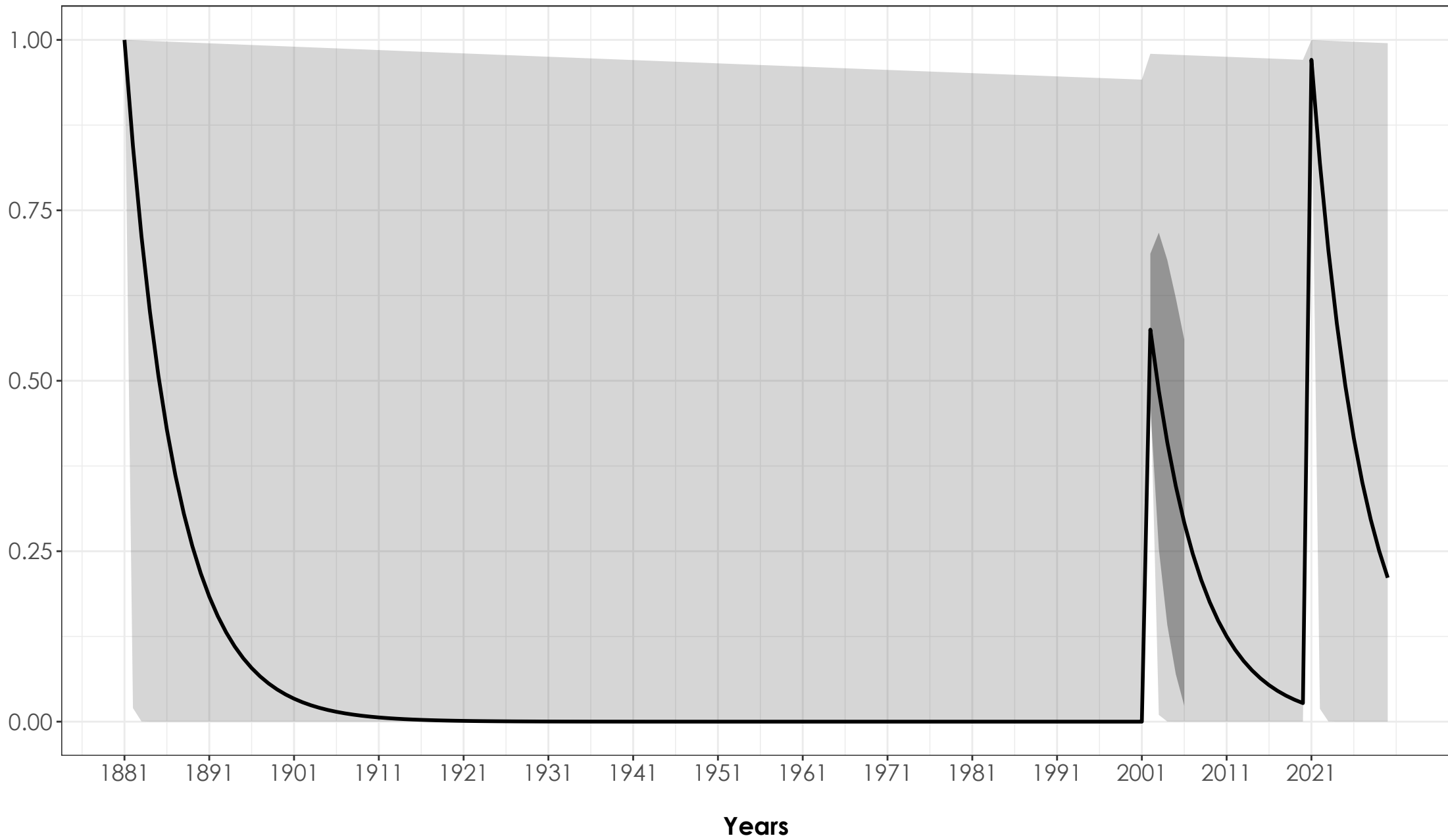
***Rhipidura albogularis*-LWSL**

**Probability that a taxon is extant**



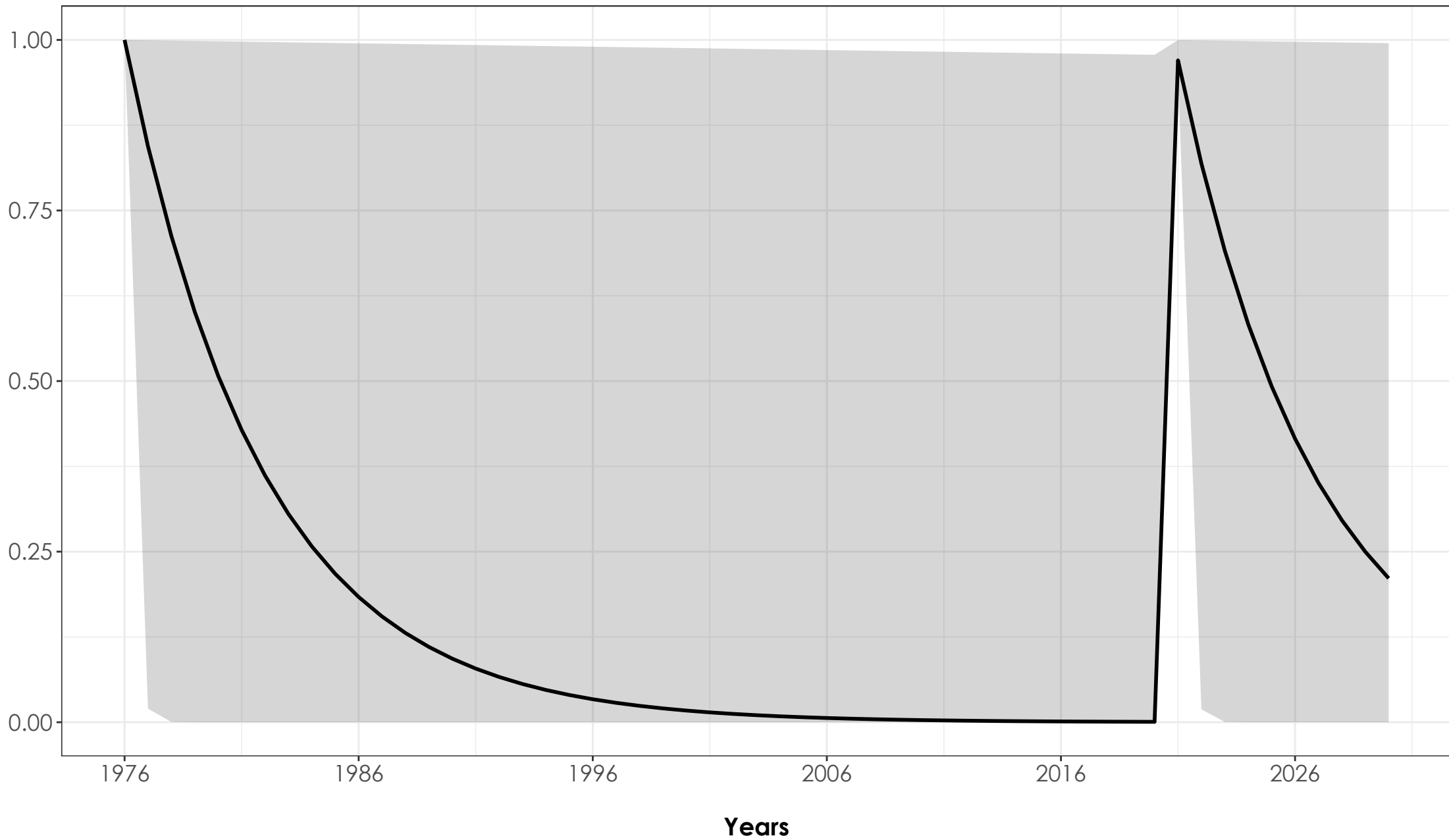
*Rhipidura albogularis*-OTCM

Probability that a taxon is extant



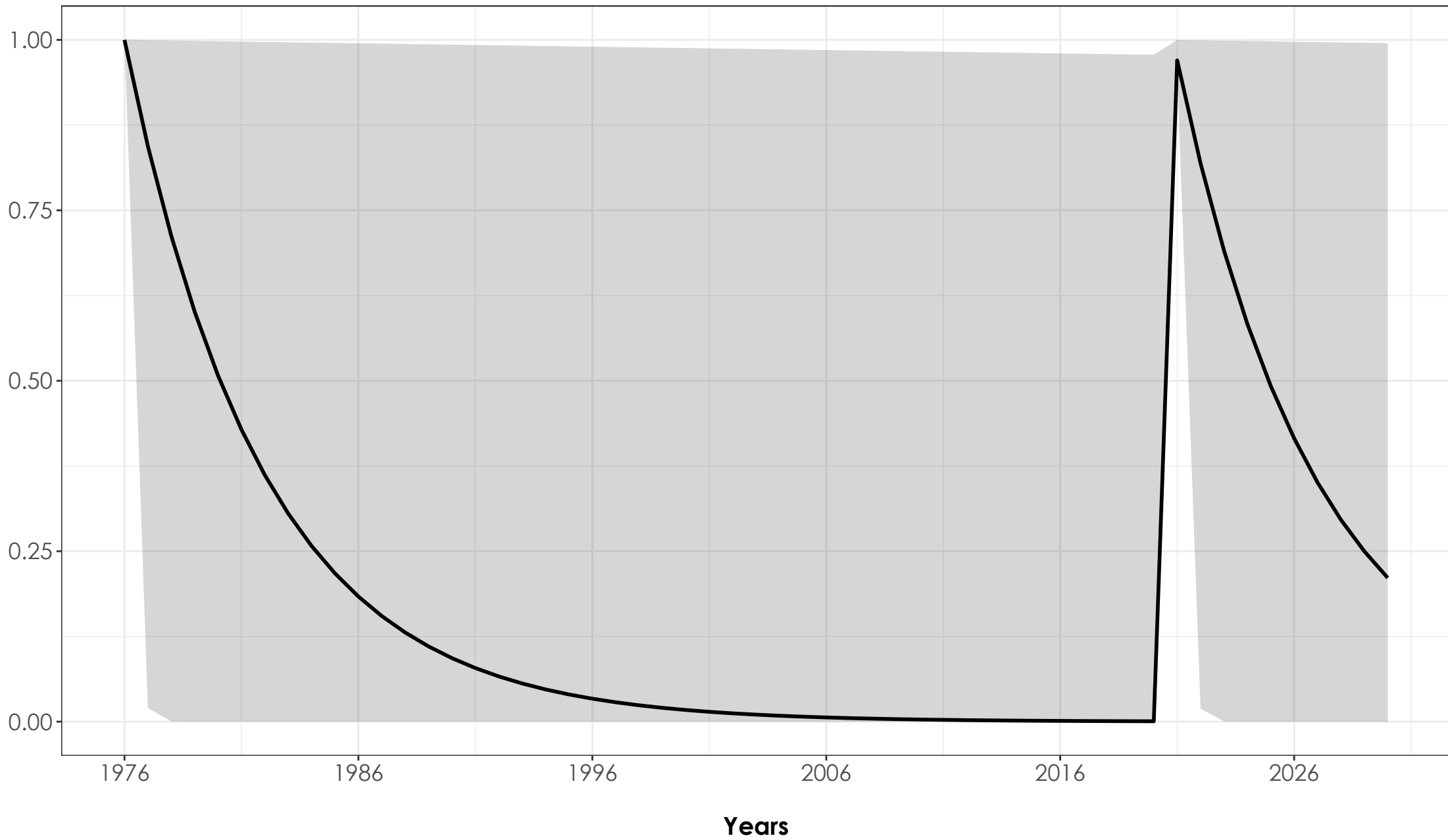
***Rhipidura albogularis*-BGOT**

**Probability that a taxon is extant**



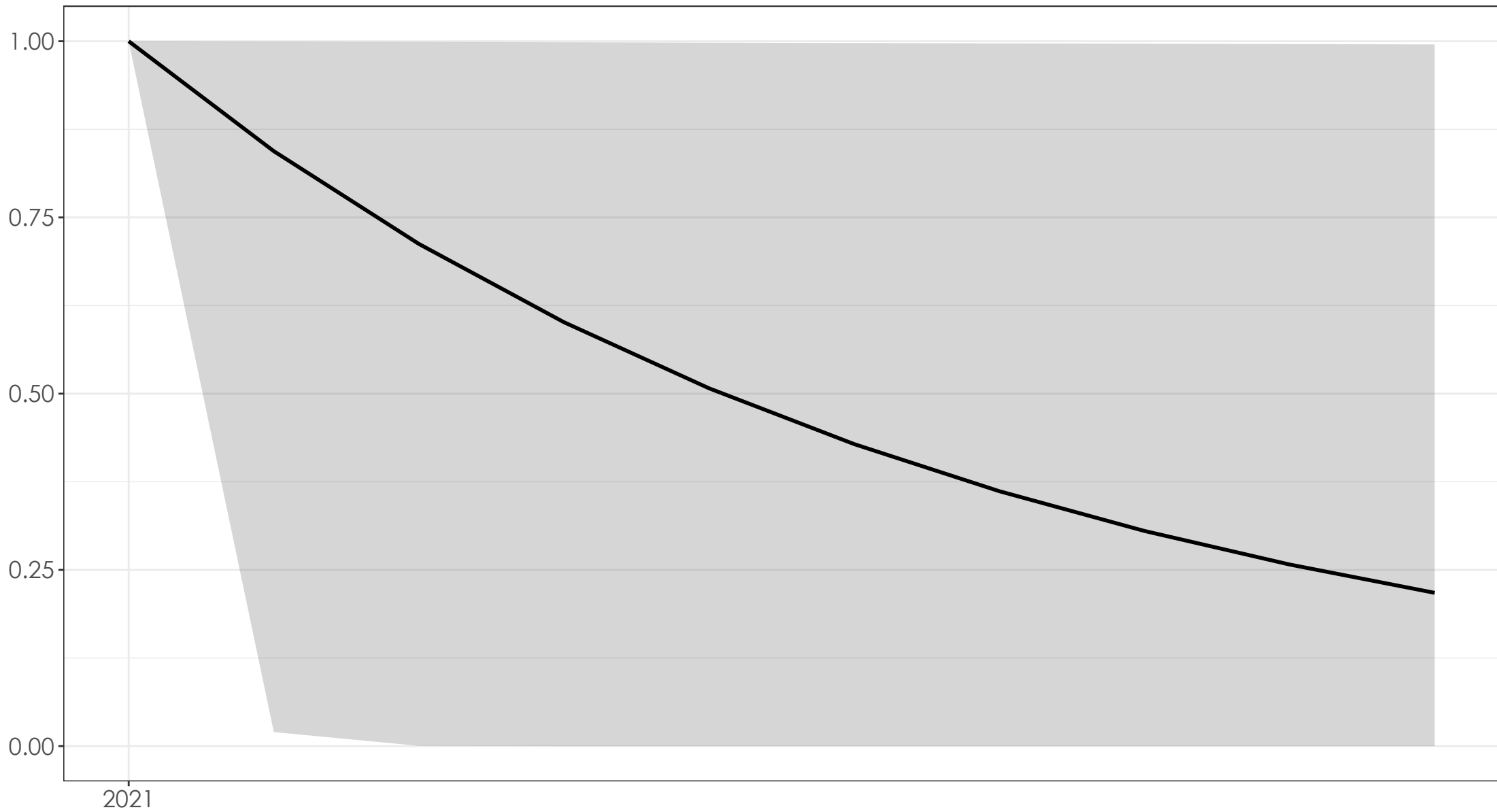
***Rhipidura albogularis*-SMPK**

**Probability that a taxon is extant**



***Rhipidura albogularis*-GDLR**

**Probability that a taxon is extant**



**Years**

***Rhipidura albogularis*-GVSL**

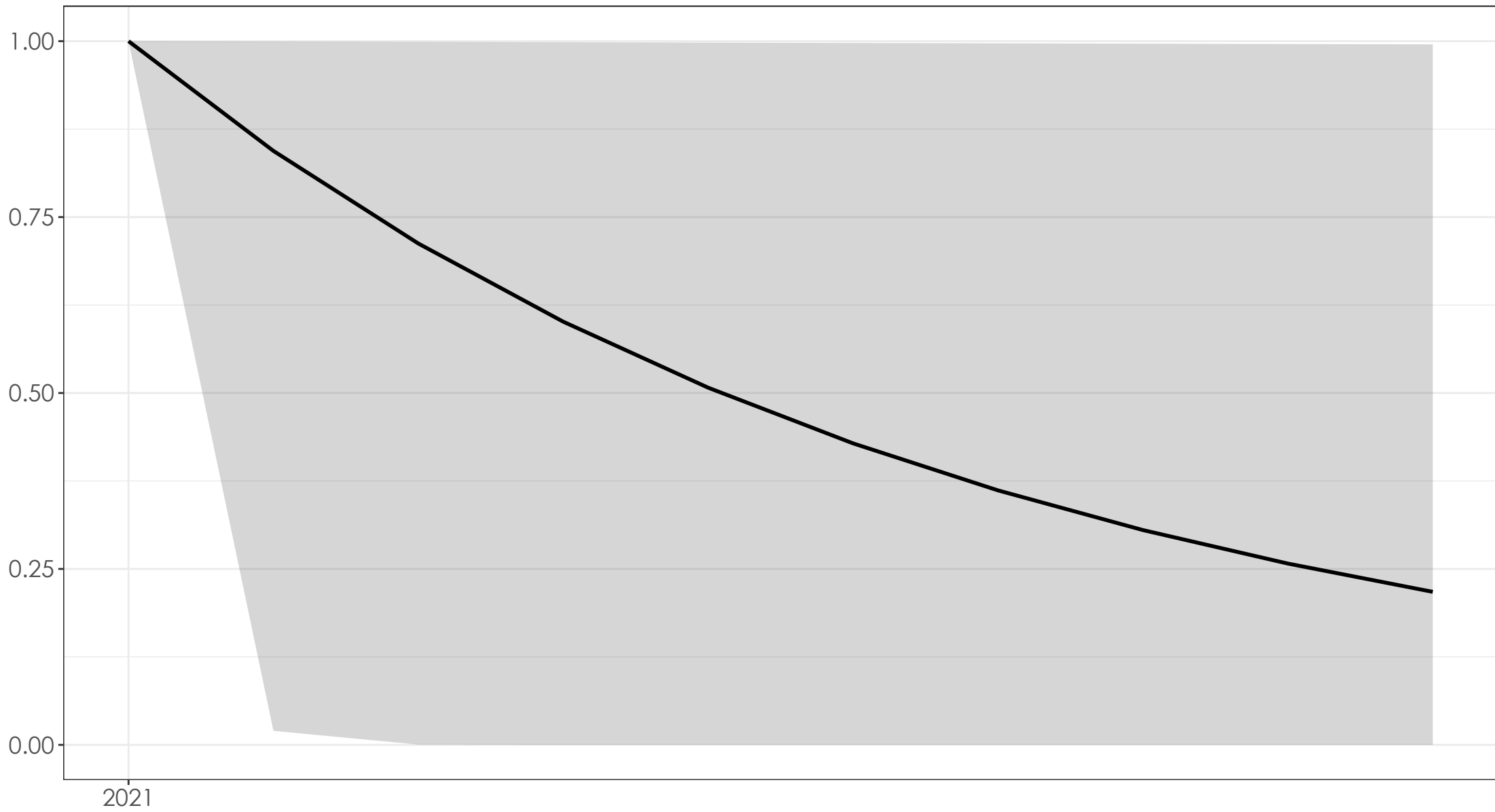
**Probability that a taxon is extant**



**Years**

***Rhipidura albogularis*-KDND**

**Probability that a taxon is extant**



**Years**

Probability that a taxon is extant



Years



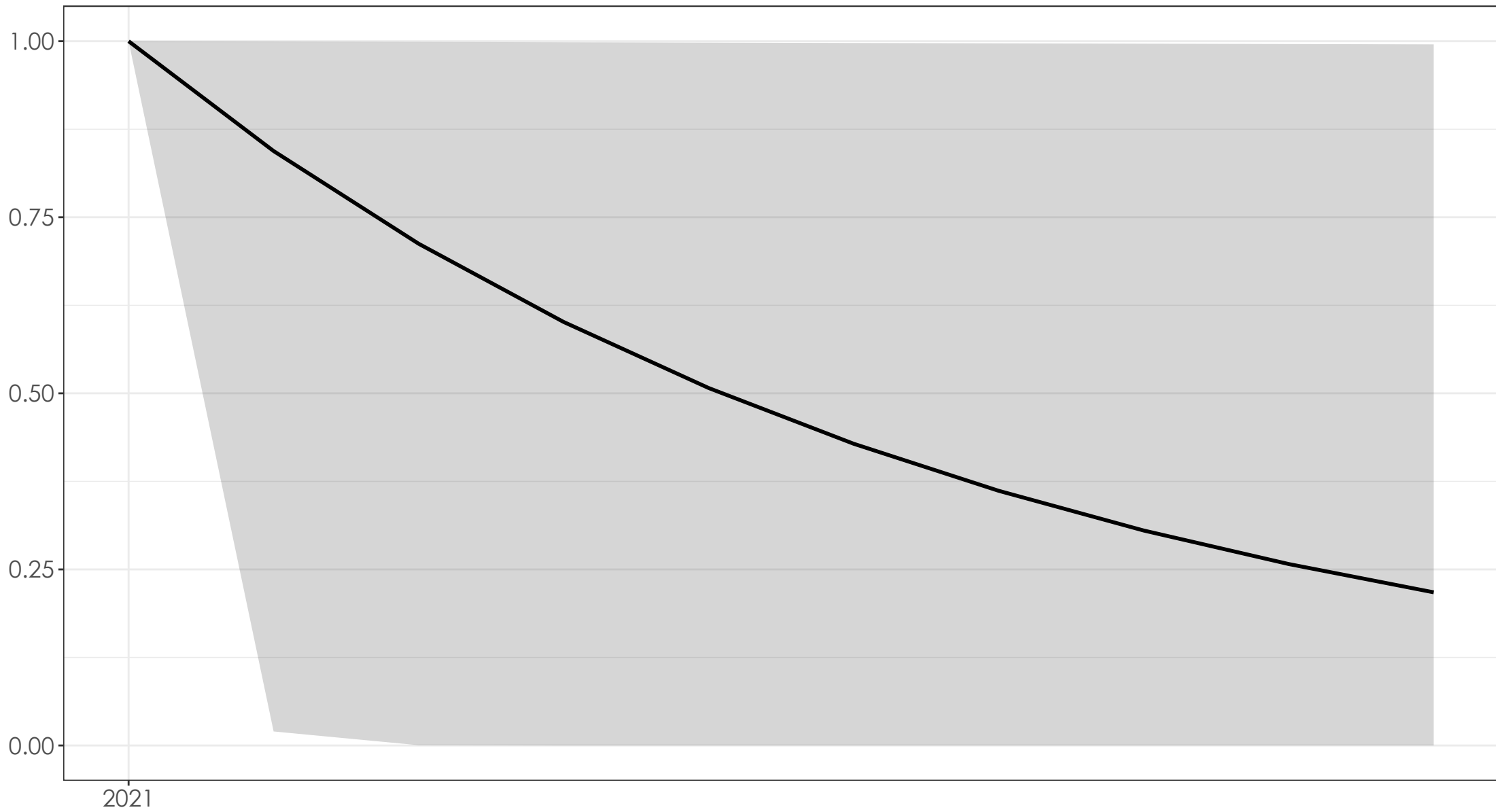
Probability that a taxon is extant



Years

***Rhipidura albogularis*-KMFD**

**Probability that a taxon is extant**



**Years**

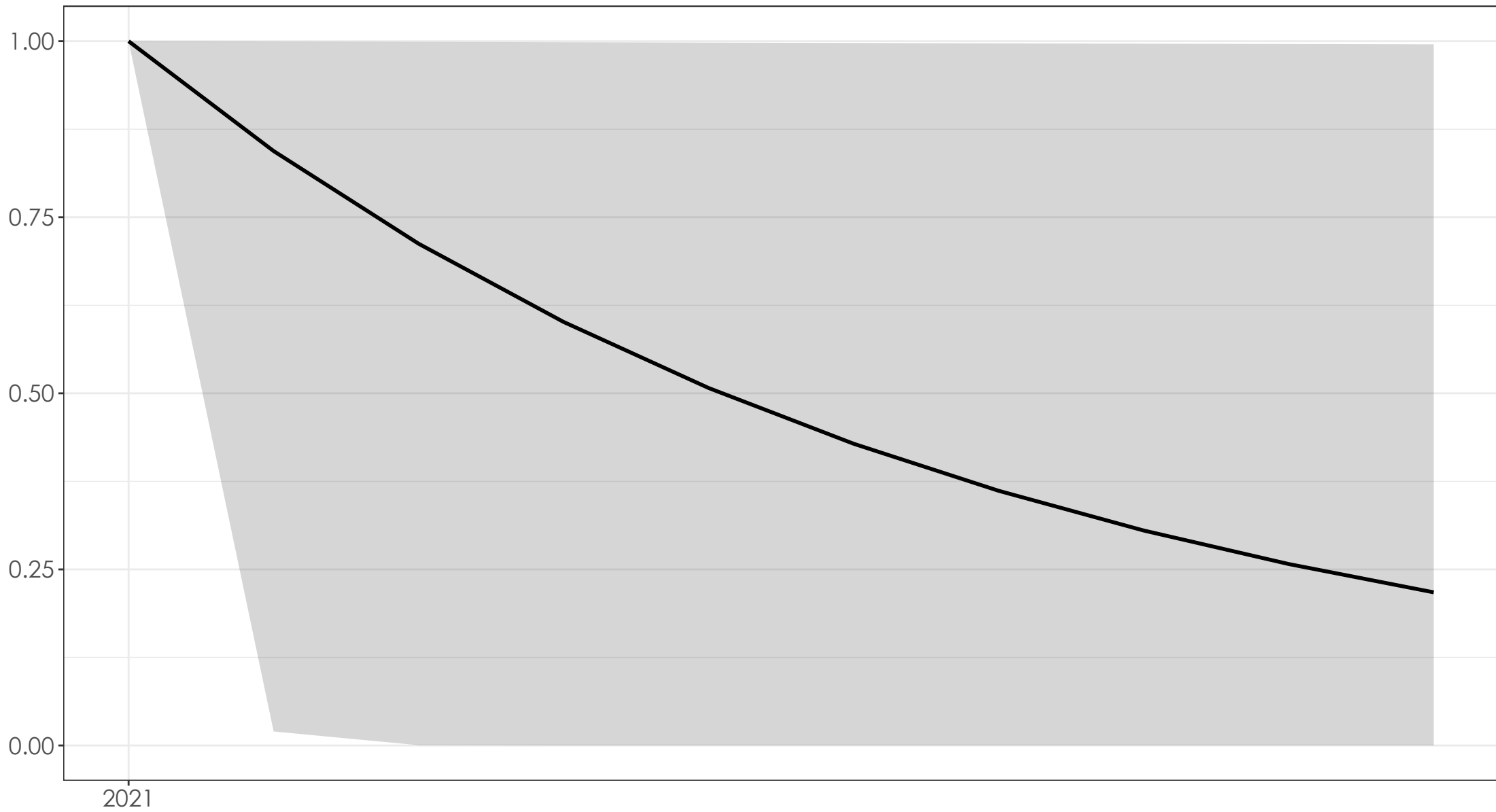
Probability that a taxon is extant



Years

***Rhipidura albogularis*-KUKL**

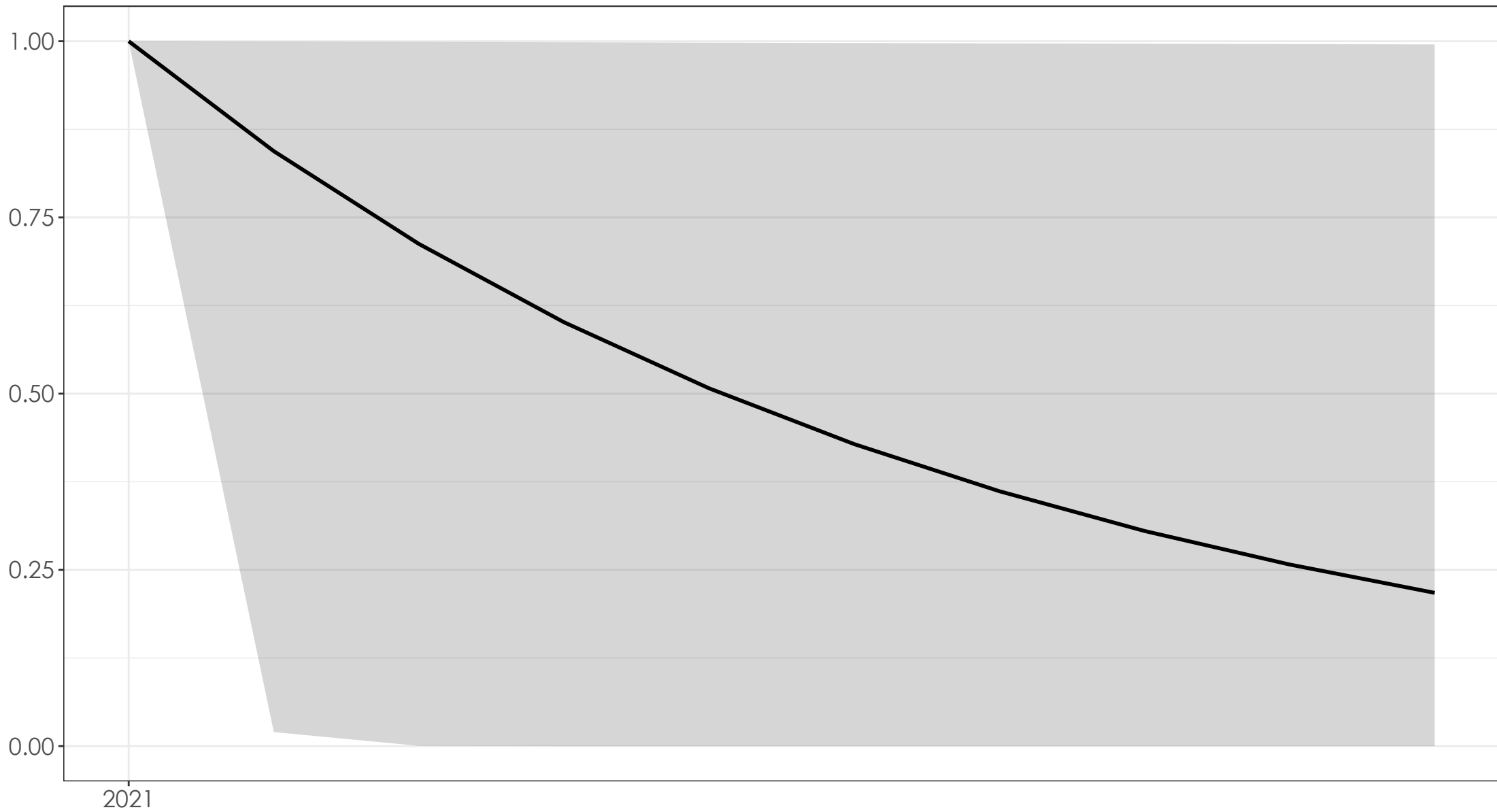
**Probability that a taxon is extant**



**Years**

***Rhipidura albogularis*-RNMD**

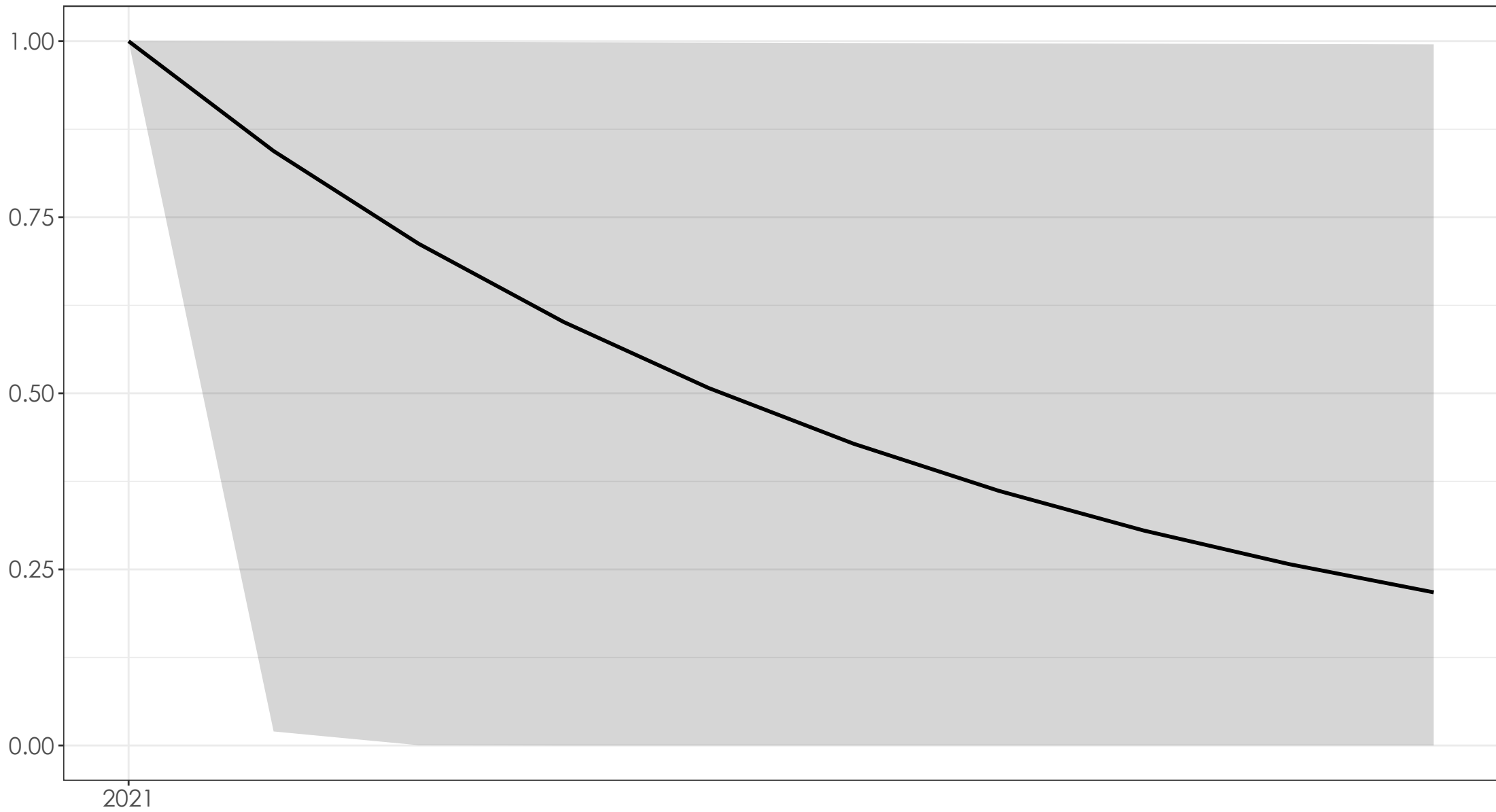
**Probability that a taxon is extant**



**Years**

***Rhipidura albogularis*-WLTN**

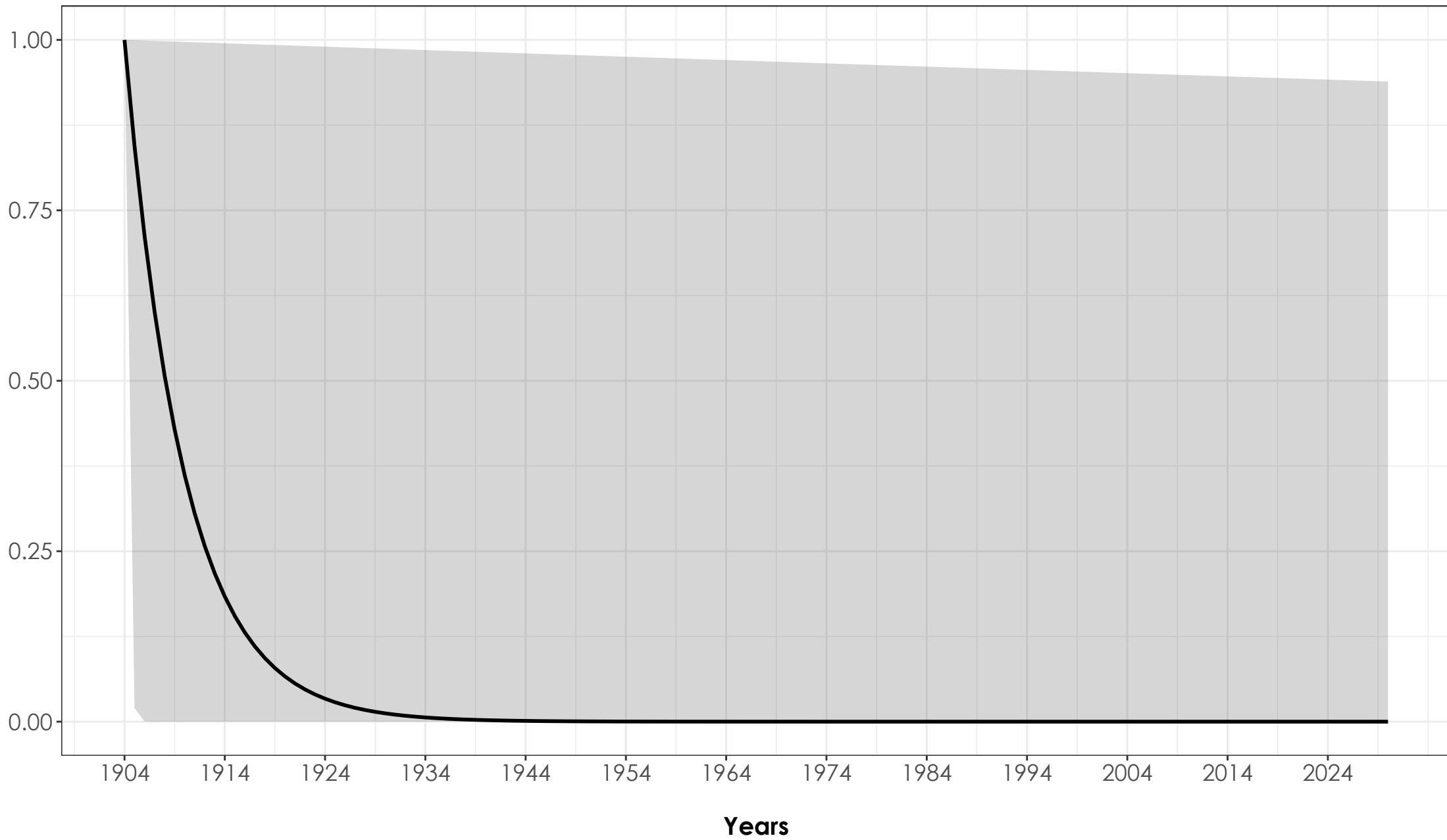
**Probability that a taxon is extant**



**Years**

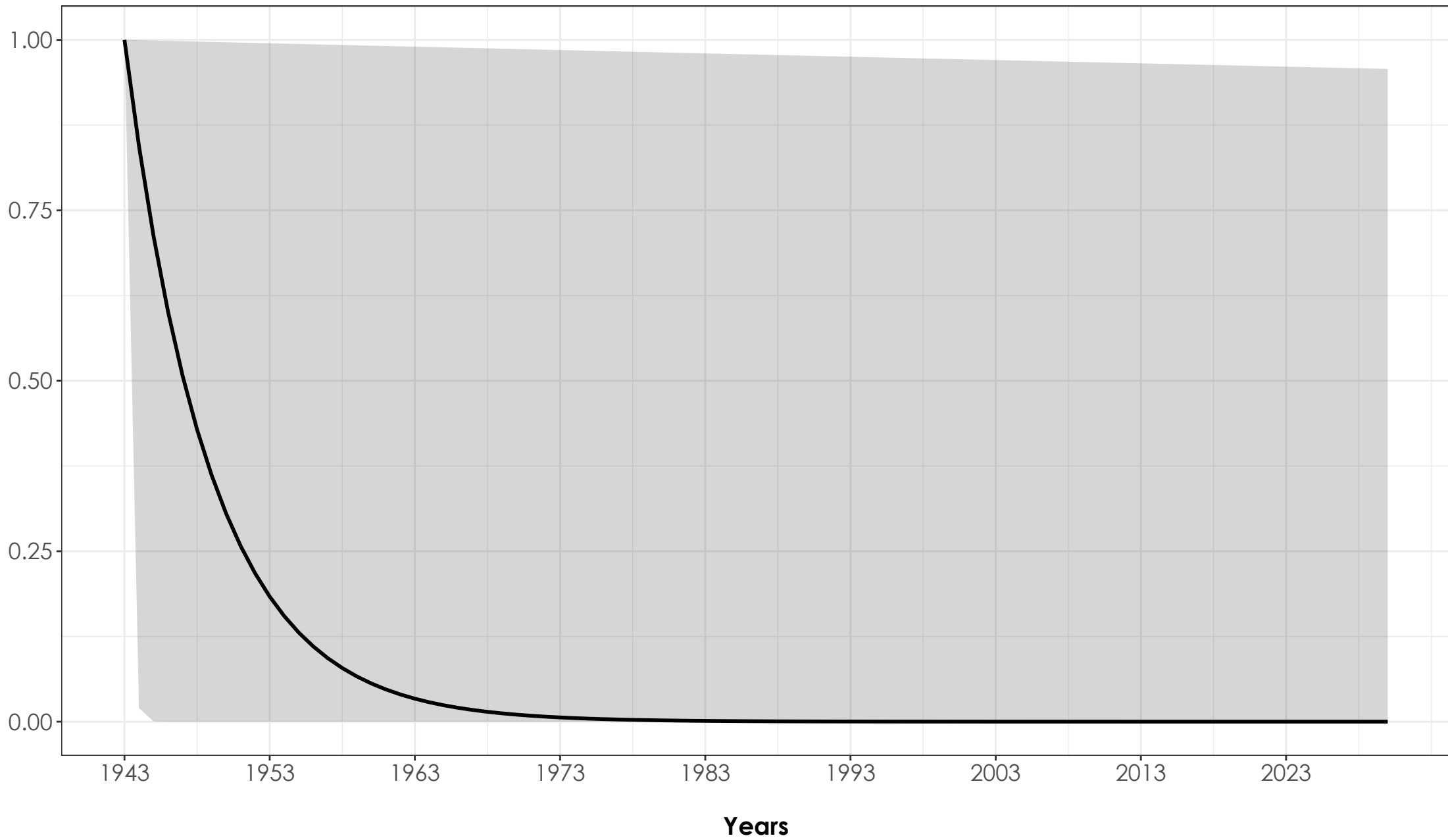
***Rhipidura aureola*-CNRG**

**Probability that a taxon is extant**



*Rubigula gularis*-GDLR

Probability that a taxon is extant





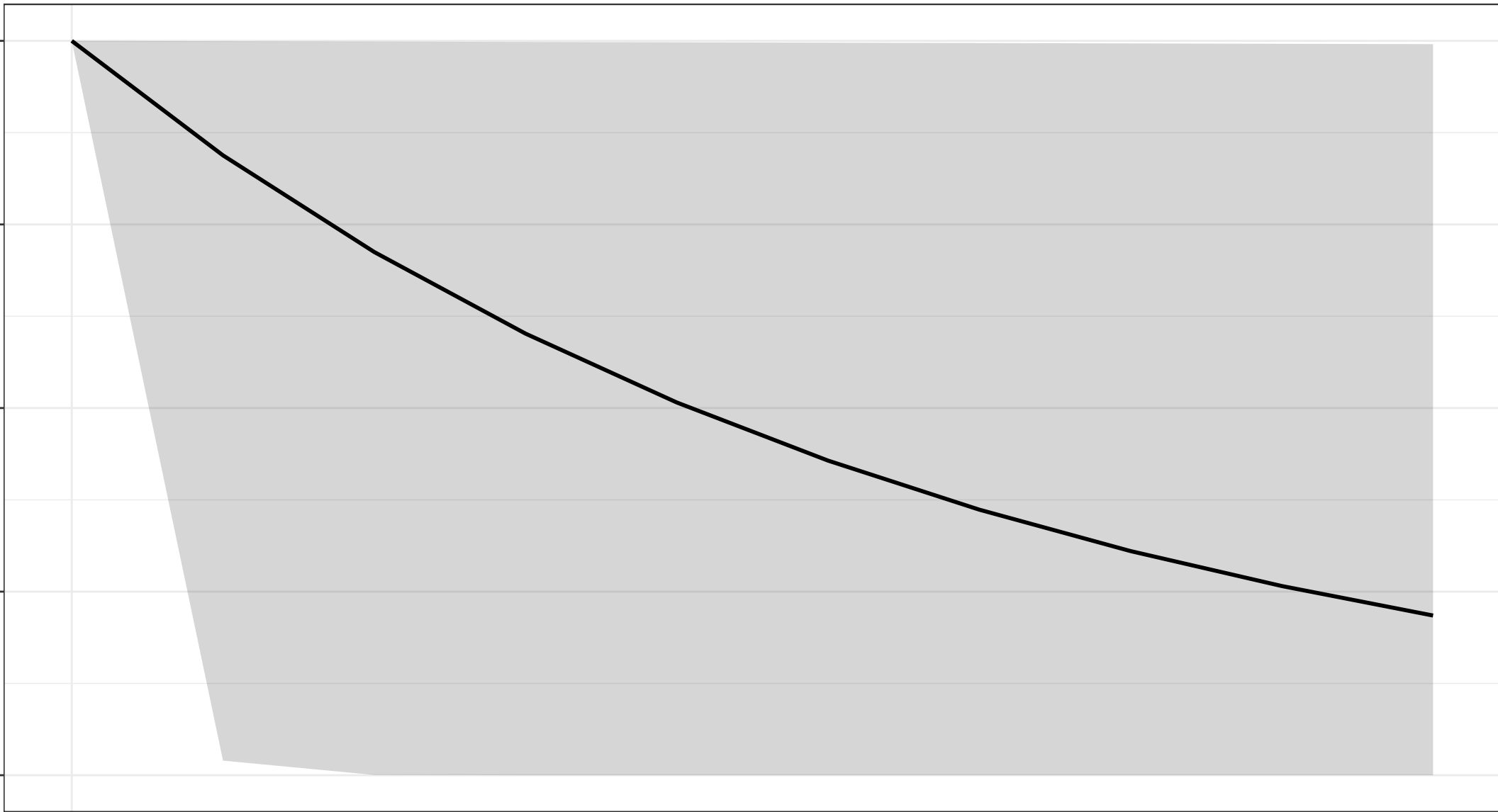
***Rubigula gularis*-BVLR**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

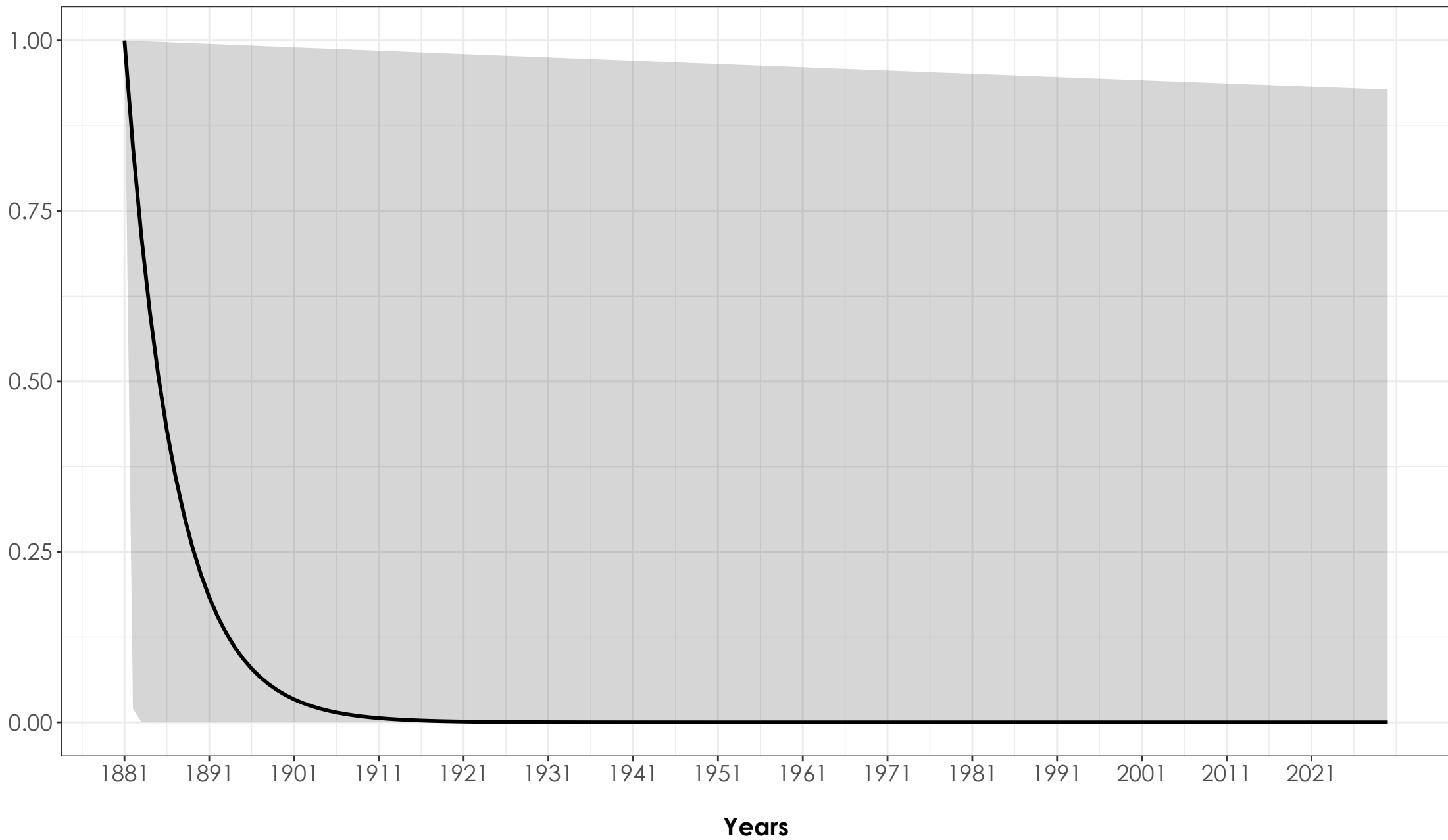
2021

**Years**



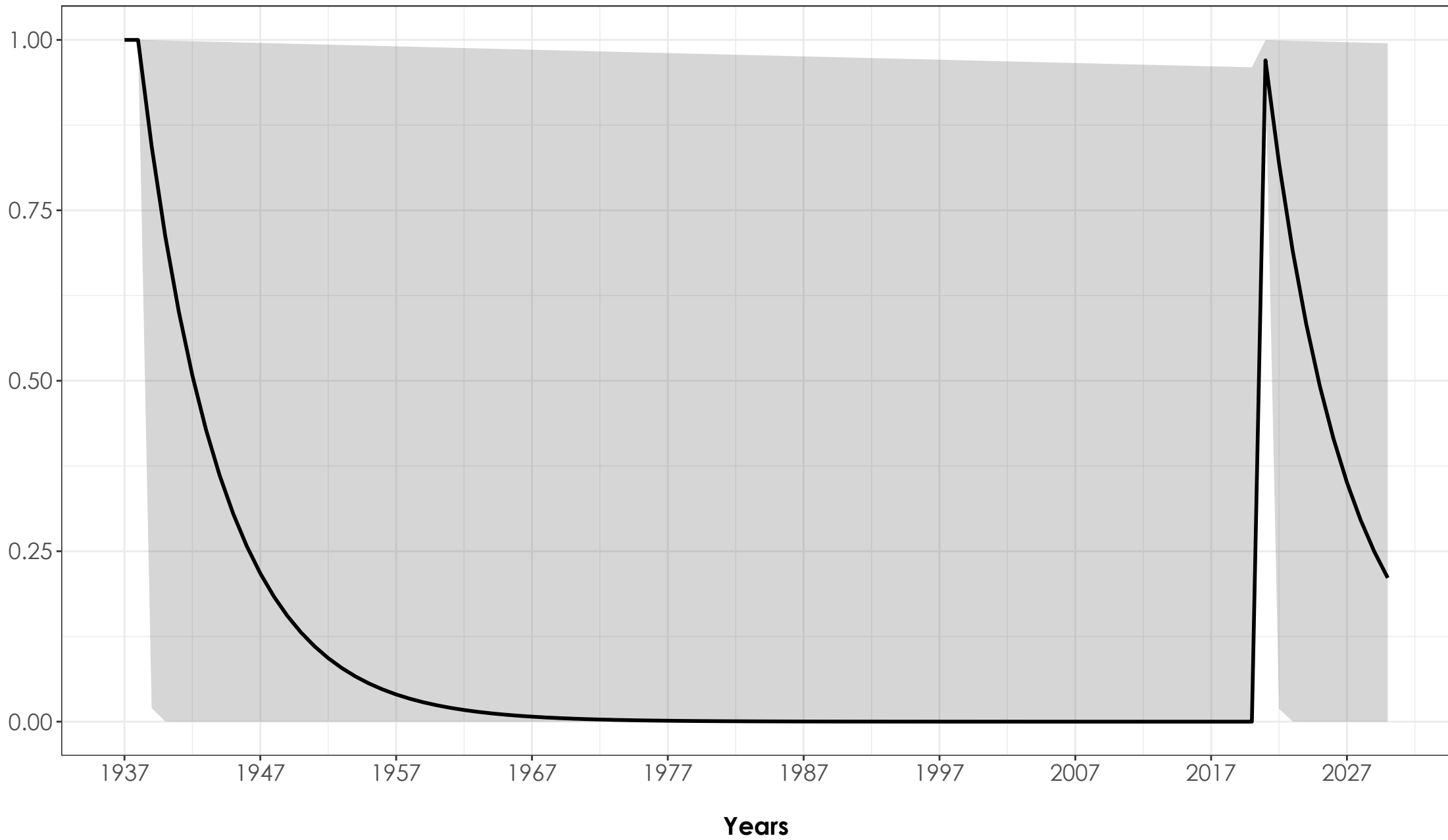
*Sarcogyps calvus*-GDLR

Probability that a taxon is extant



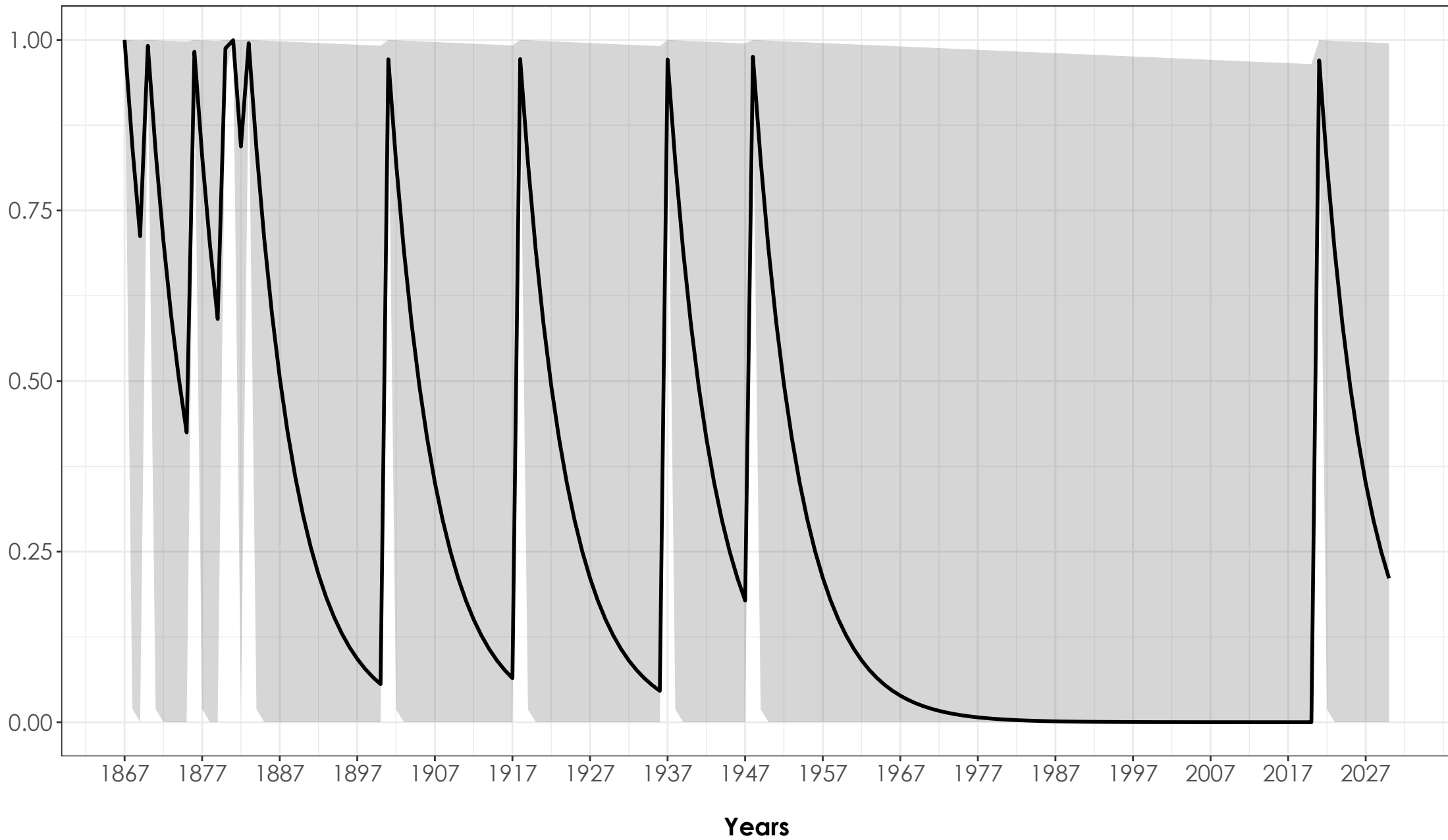
*Saxicola caprata*-KMFD

Probability that a taxon is extant



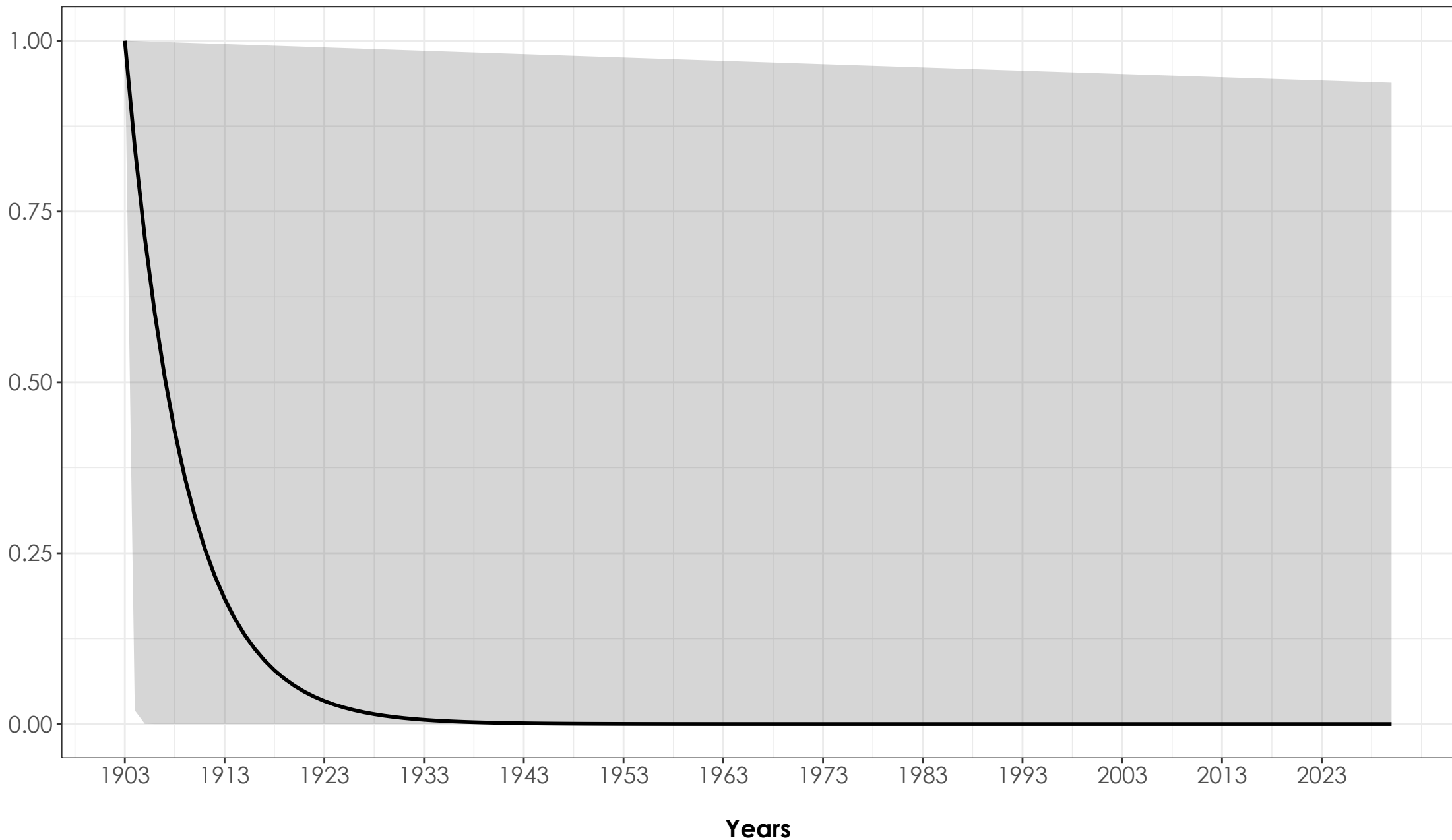
*Saxicola caprata*-OTCM

Probability that a taxon is extant



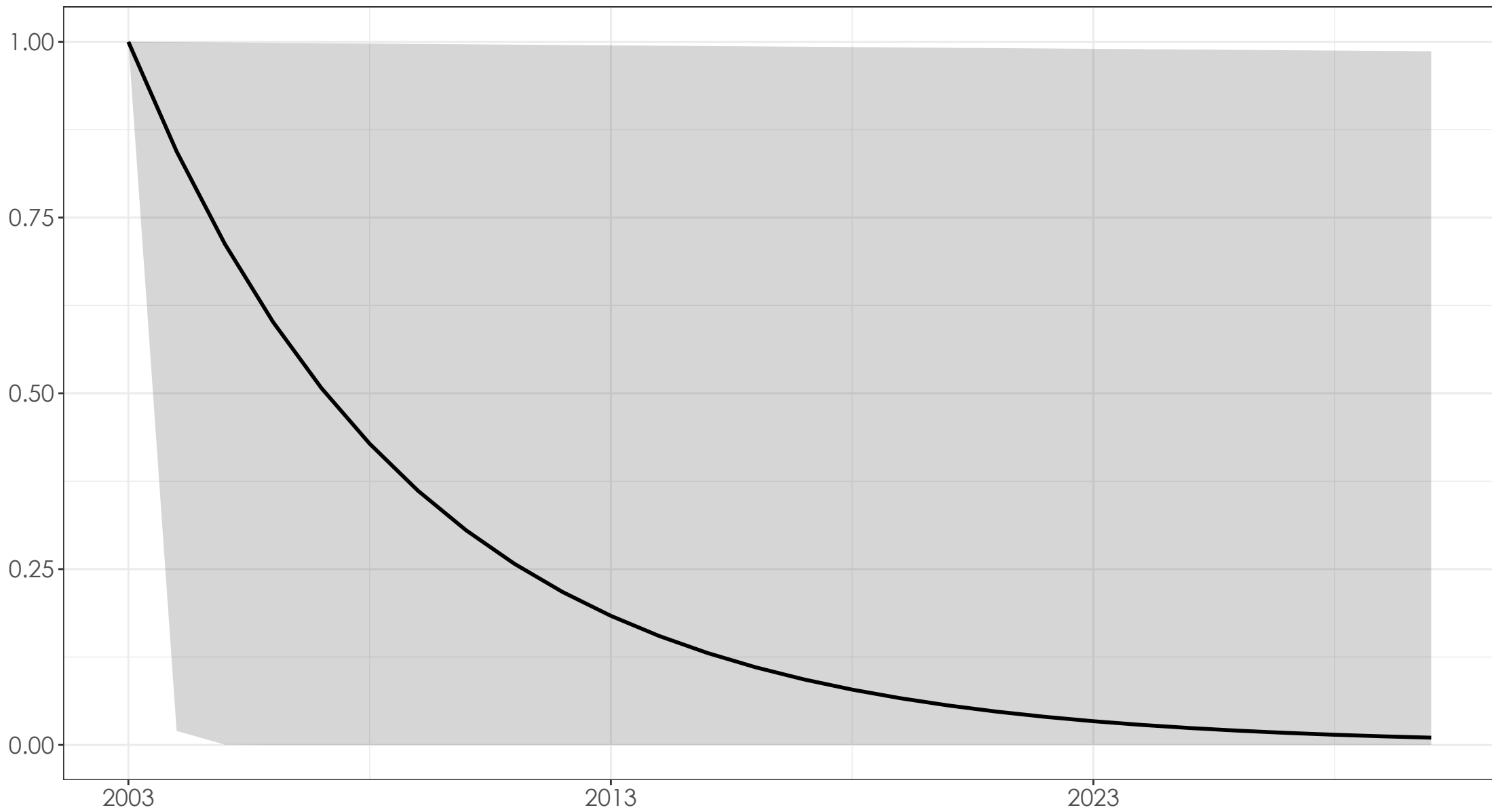
***Saxicola caprata*-TMTE**

**Probability that a taxon is extant**



***Saxicola caprata*-TSTE**

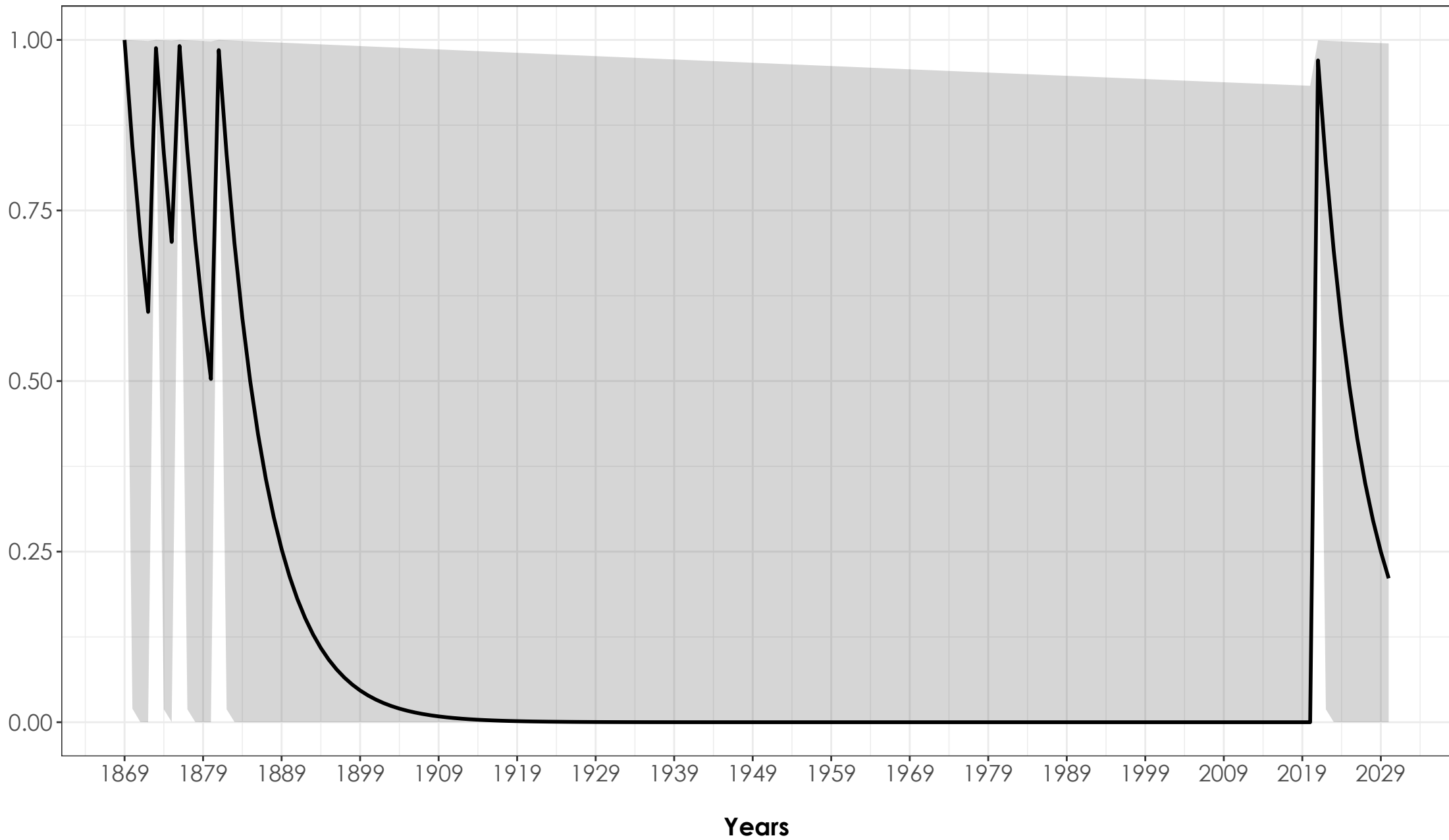
**Probability that a taxon is extant**



**Years**

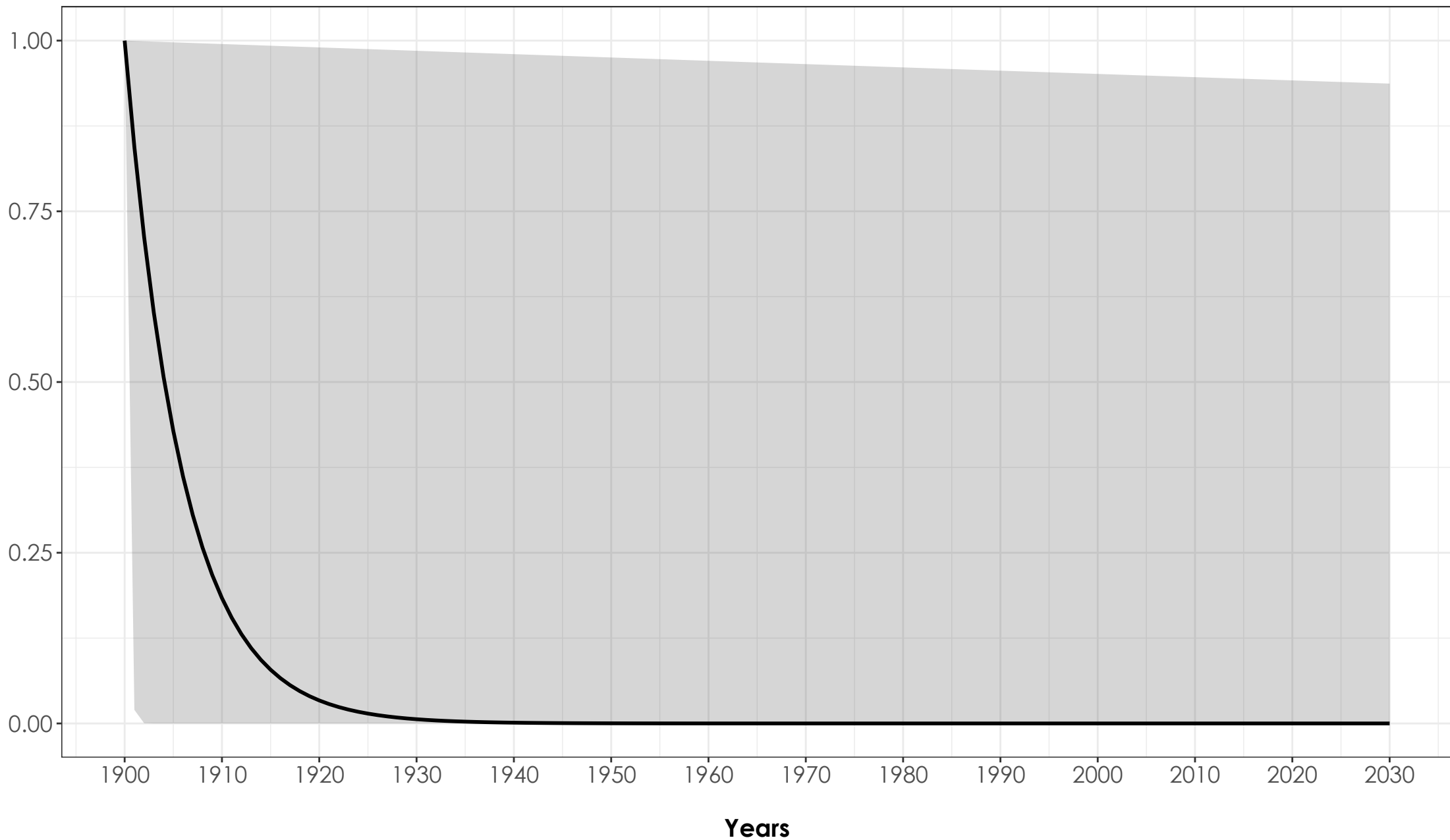
*Saxicola caprata*-CNRG

Probability that a taxon is extant



*Saxicola caprata*-LWSL

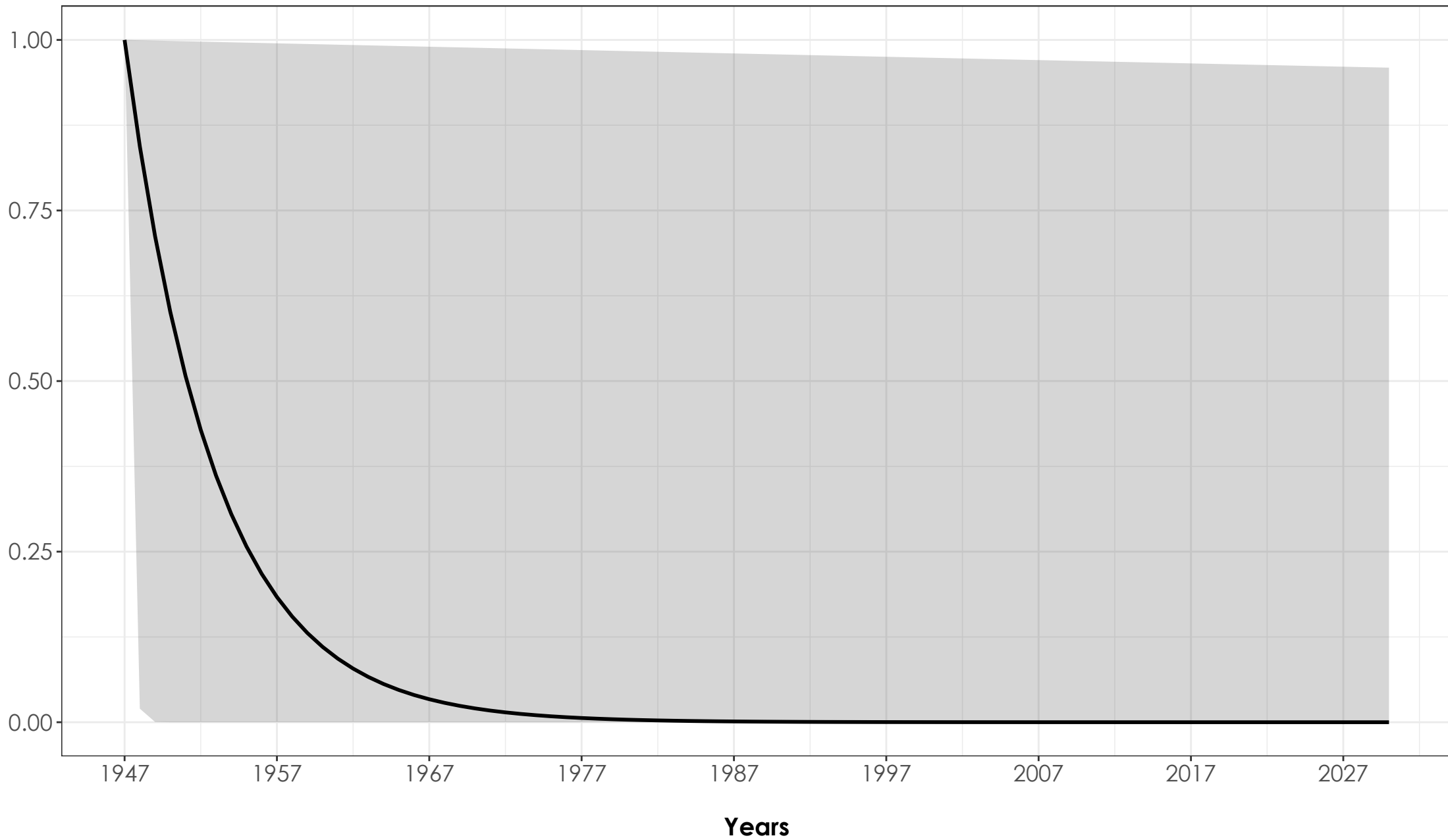
Probability that a taxon is extant





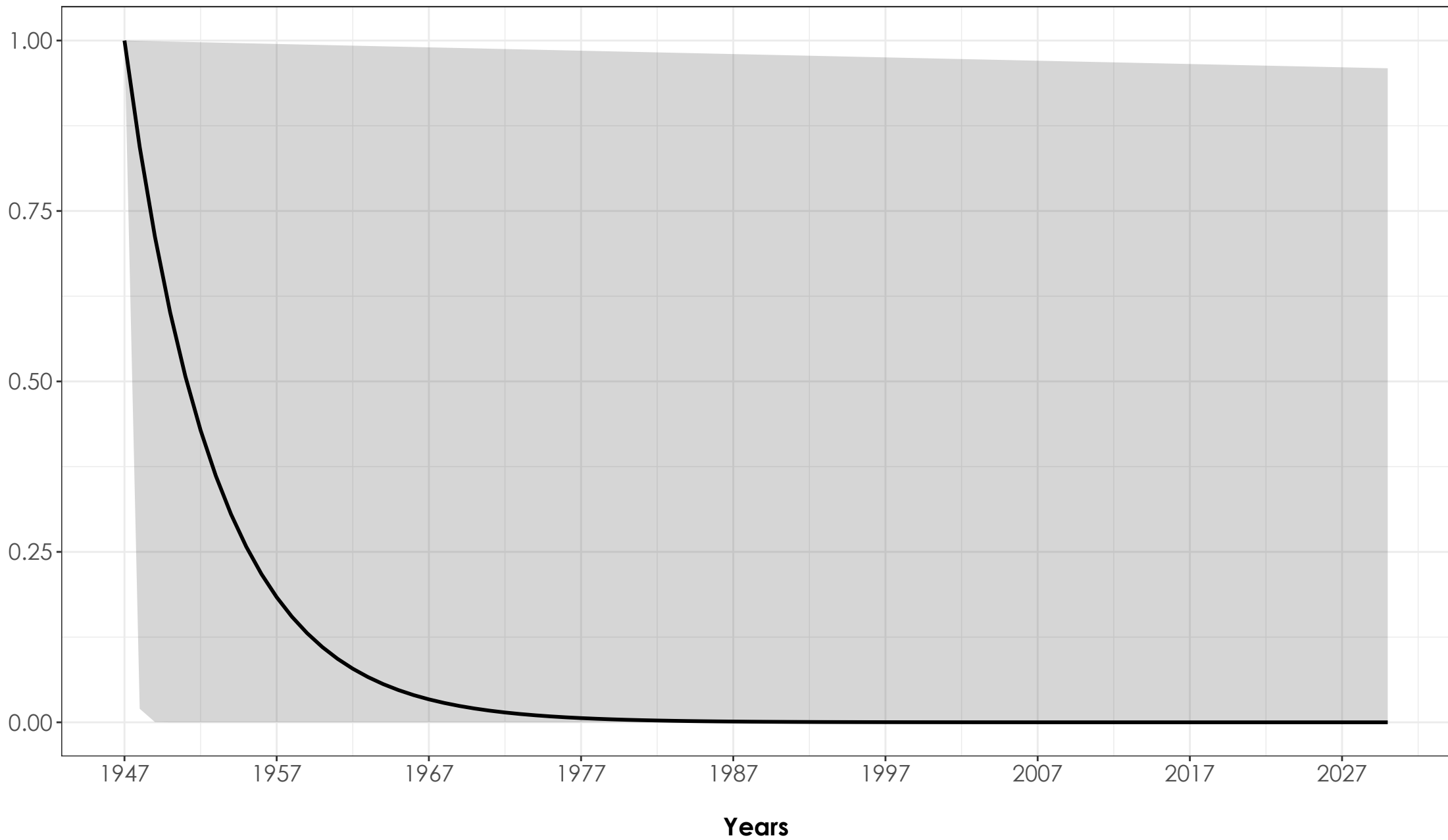
*Saxicola caprata*-AVLC

Probability that a taxon is extant



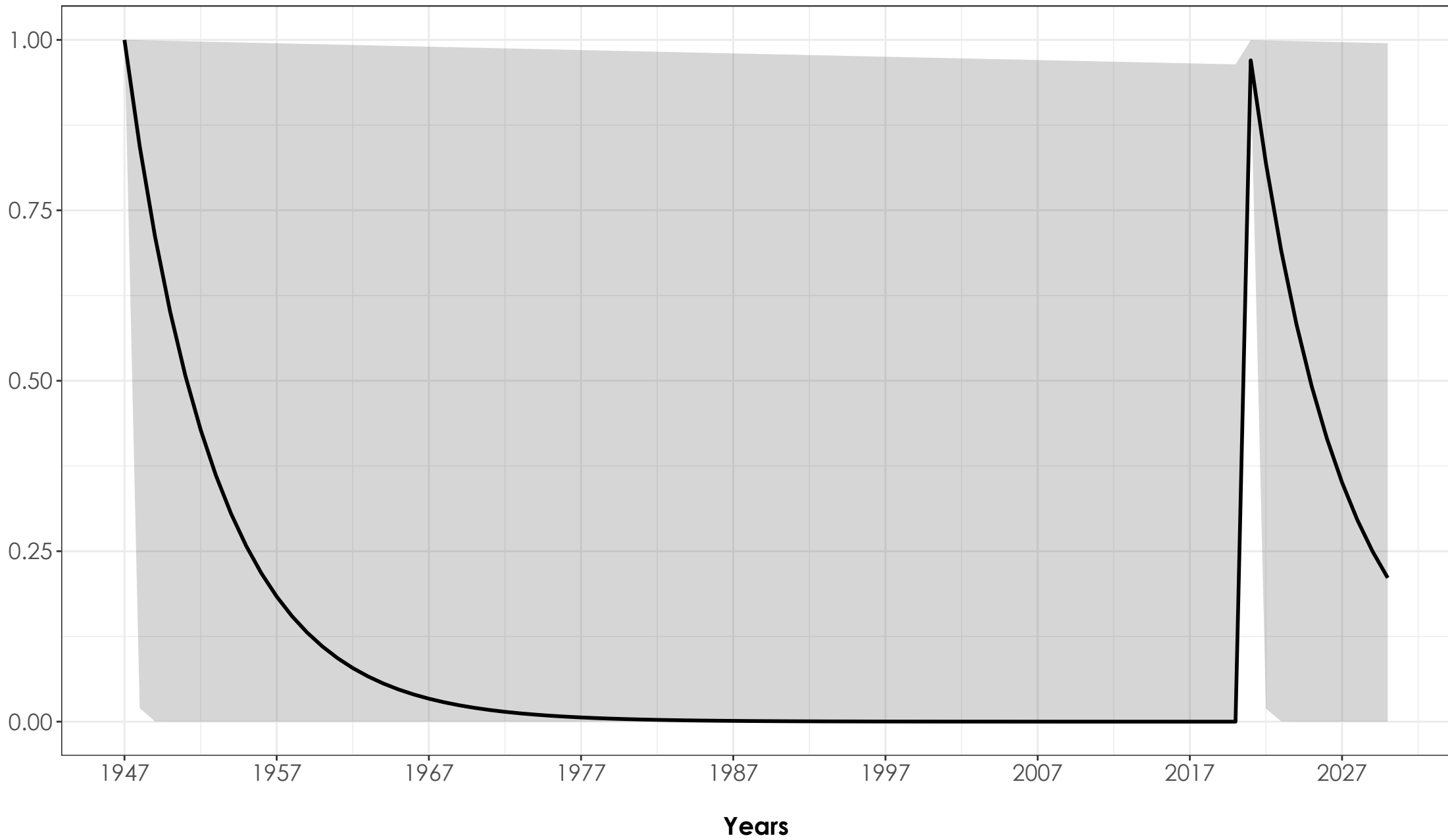
***Saxicola caprata*-DDBT**

**Probability that a taxon is extant**



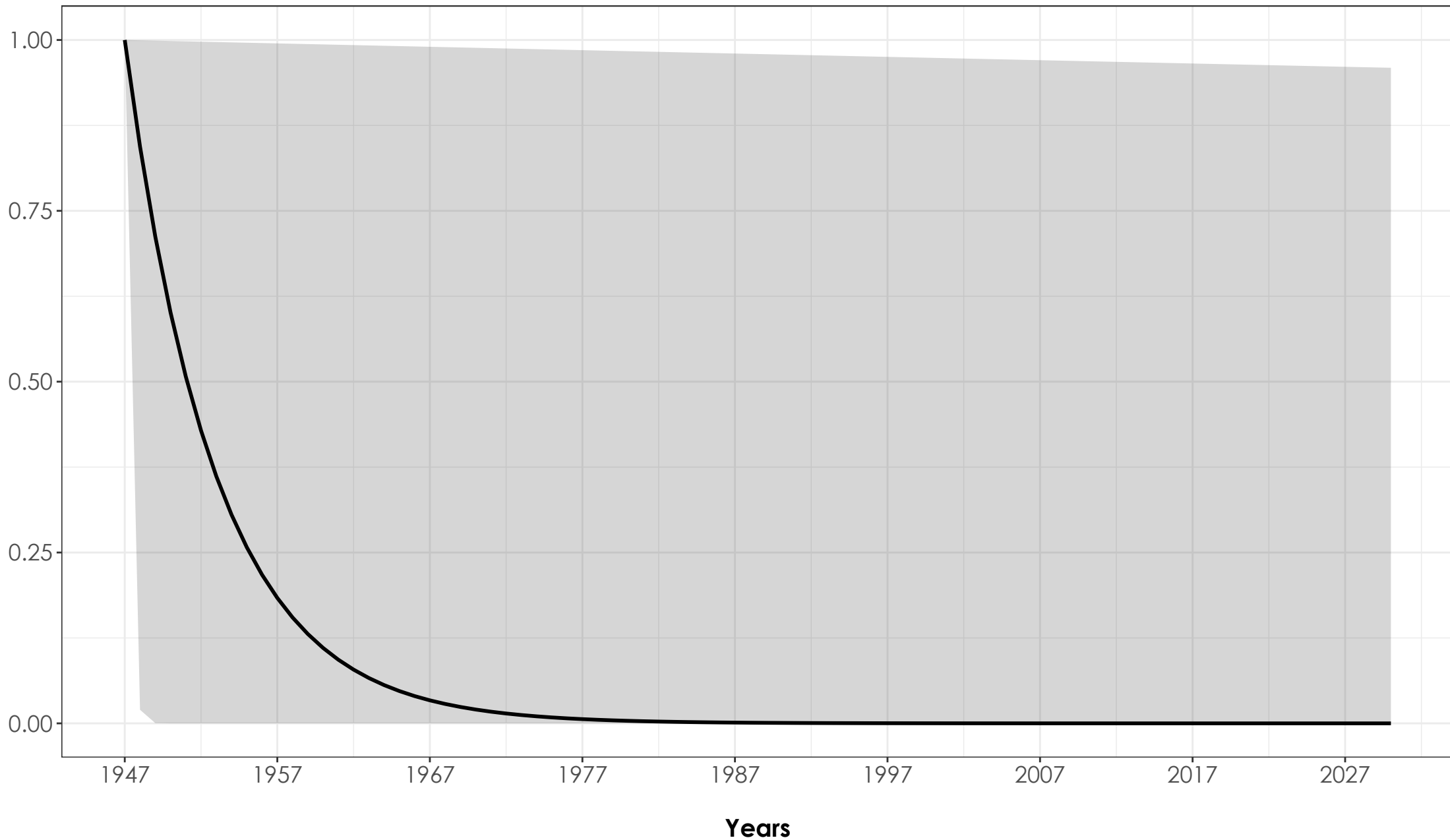
*Saxicola caprata*-KLHT

Probability that a taxon is extant



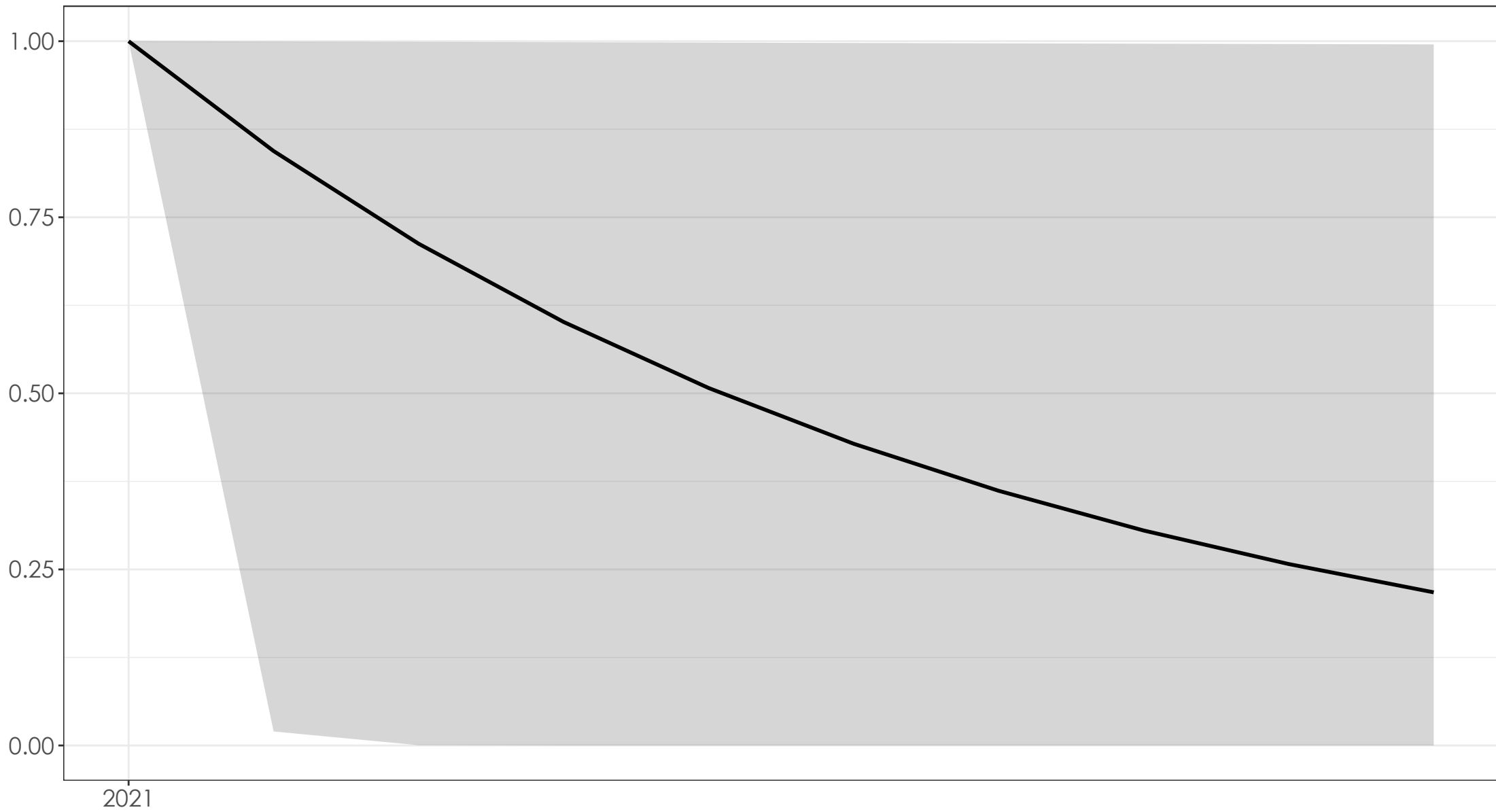
***Saxicola caprata*-EMVL**

**Probability that a taxon is extant**



***Saxicola caprata*-FHEK**

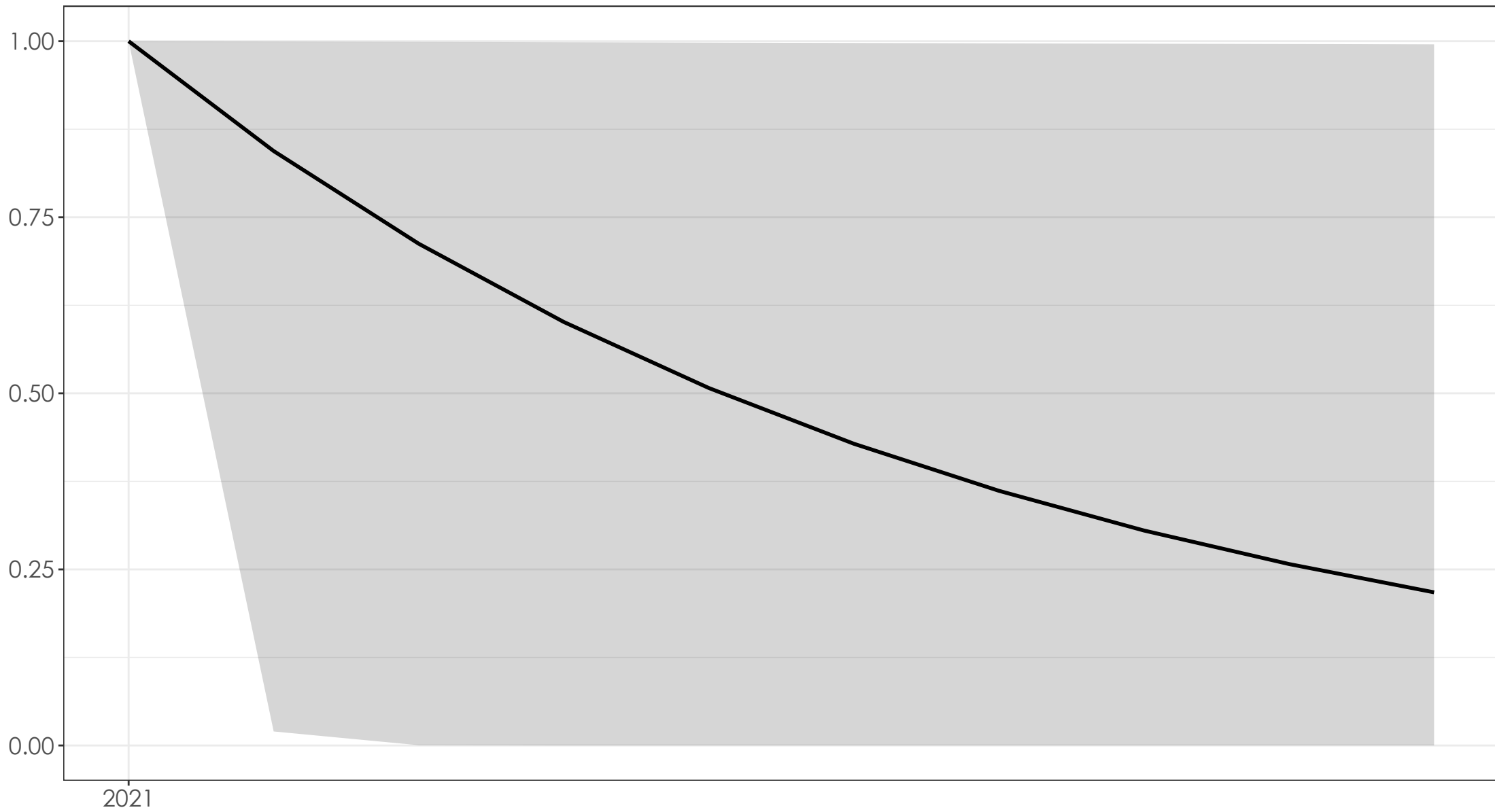
**Probability that a taxon is extant**



**Years**

*Saxicola caprata*-GVSL

Probability that a taxon is extant



Years

*Saxicola caprata*-KDND

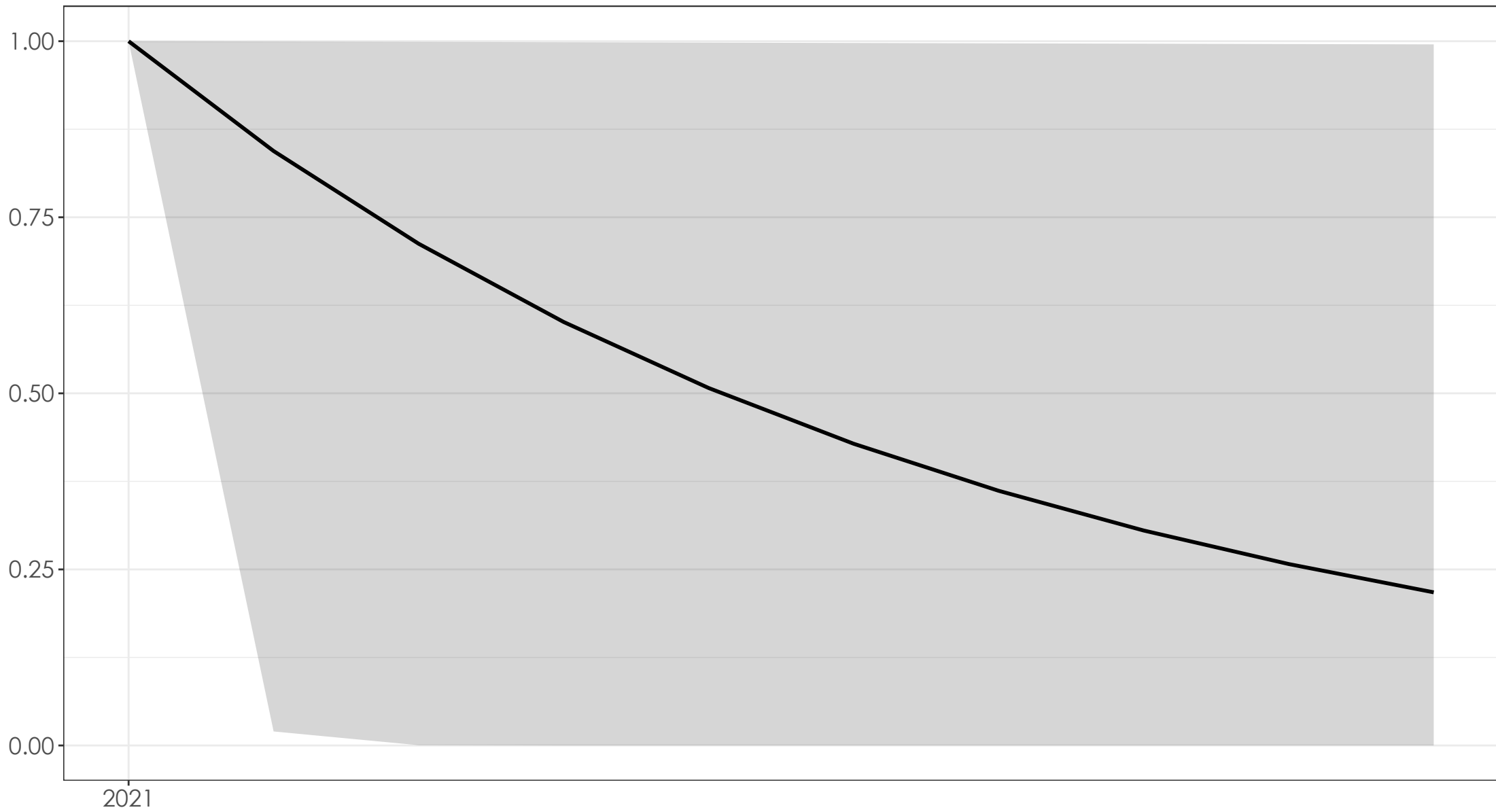
Probability that a taxon is extant



Years

***Saxicola caprata*-KKTG**

**Probability that a taxon is extant**

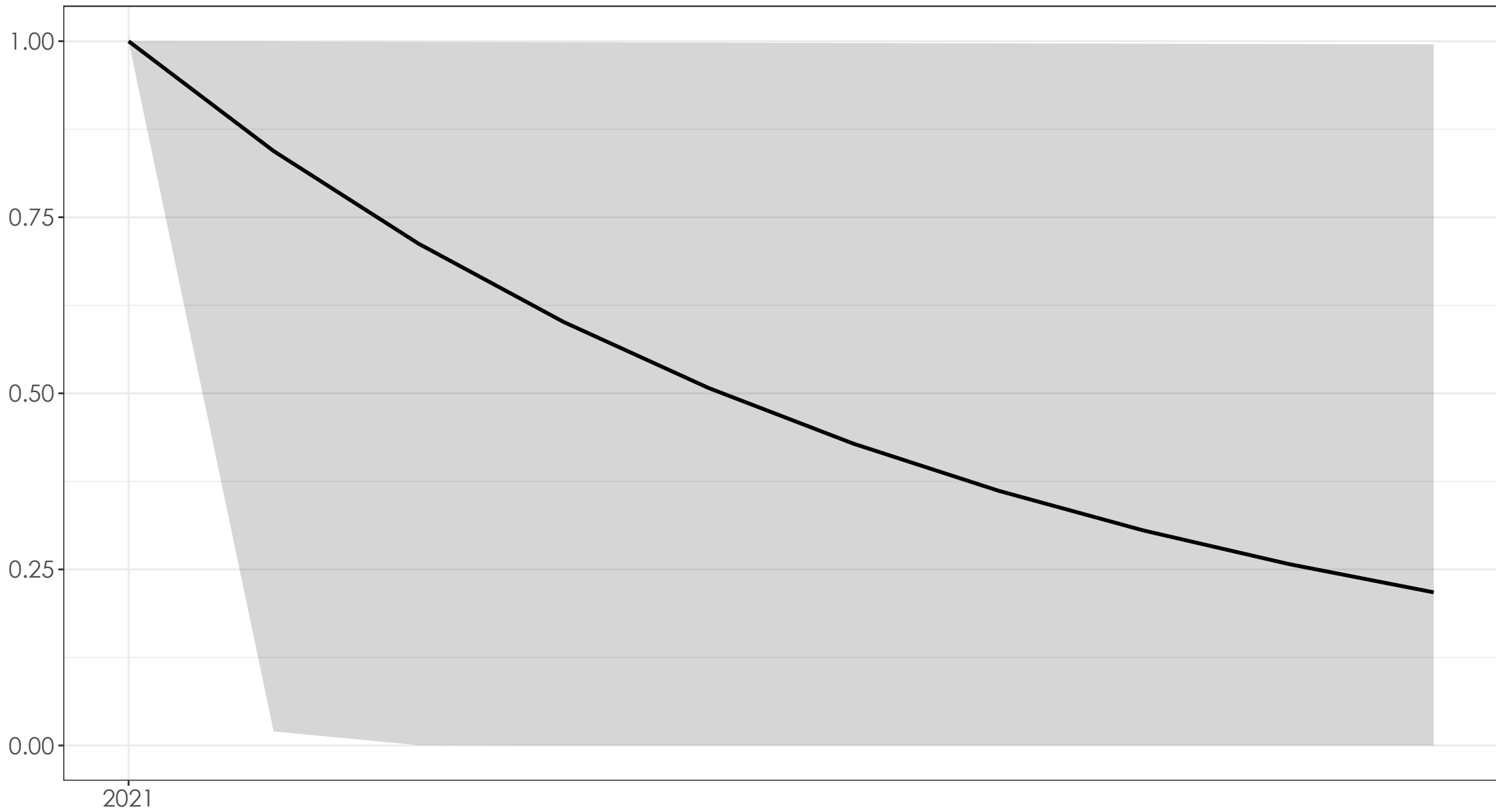


**Years**



*Saxicola caprata*-KNSL

Probability that a taxon is extant



Years

*Saxicola caprata*-LVDL

Probability that a taxon is extant



Years

***Saxicola caprata*-RNMD**

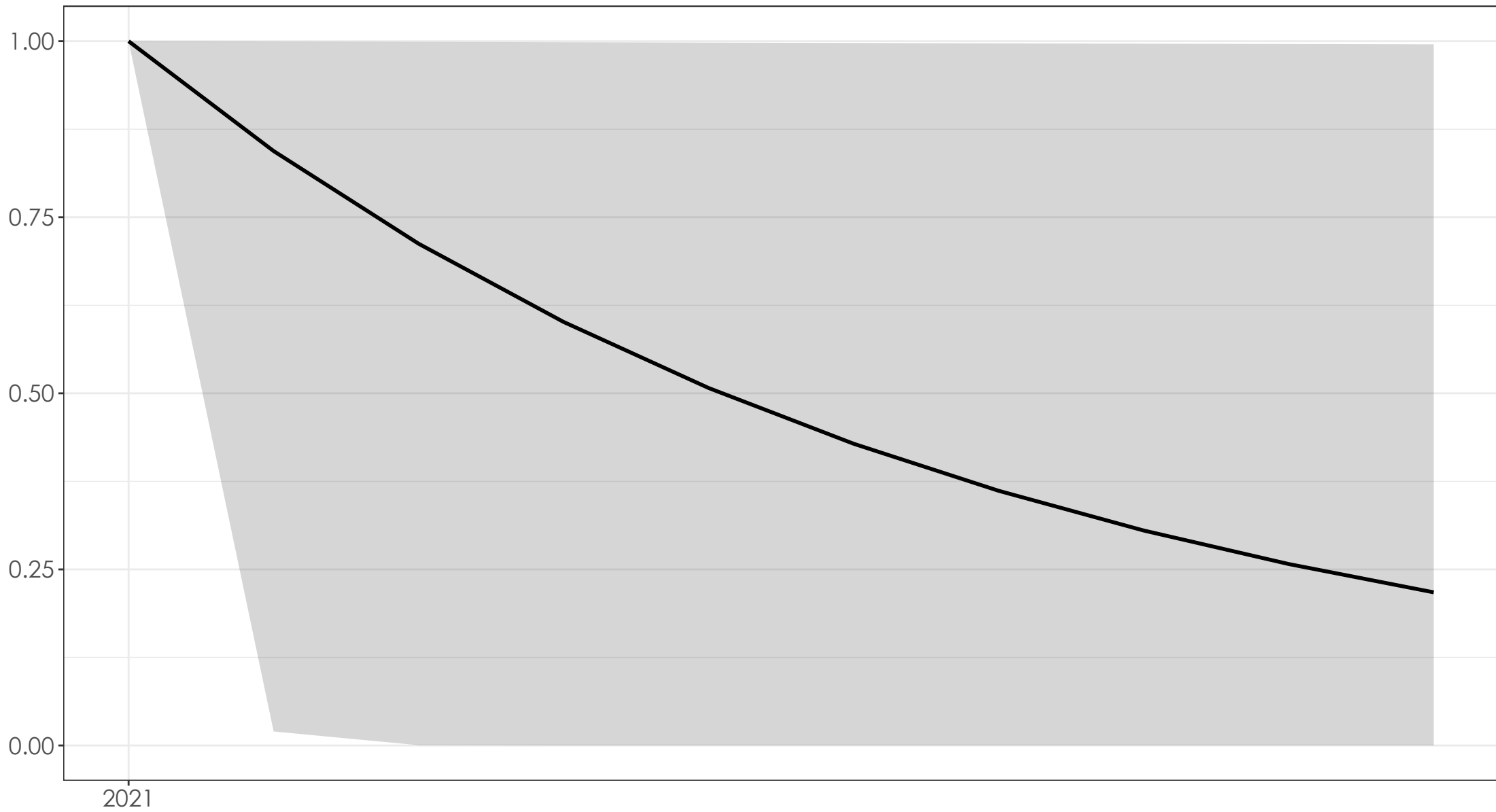
**Probability that a taxon is extant**



**Years**

***Saxicola caprata*-WLTN**

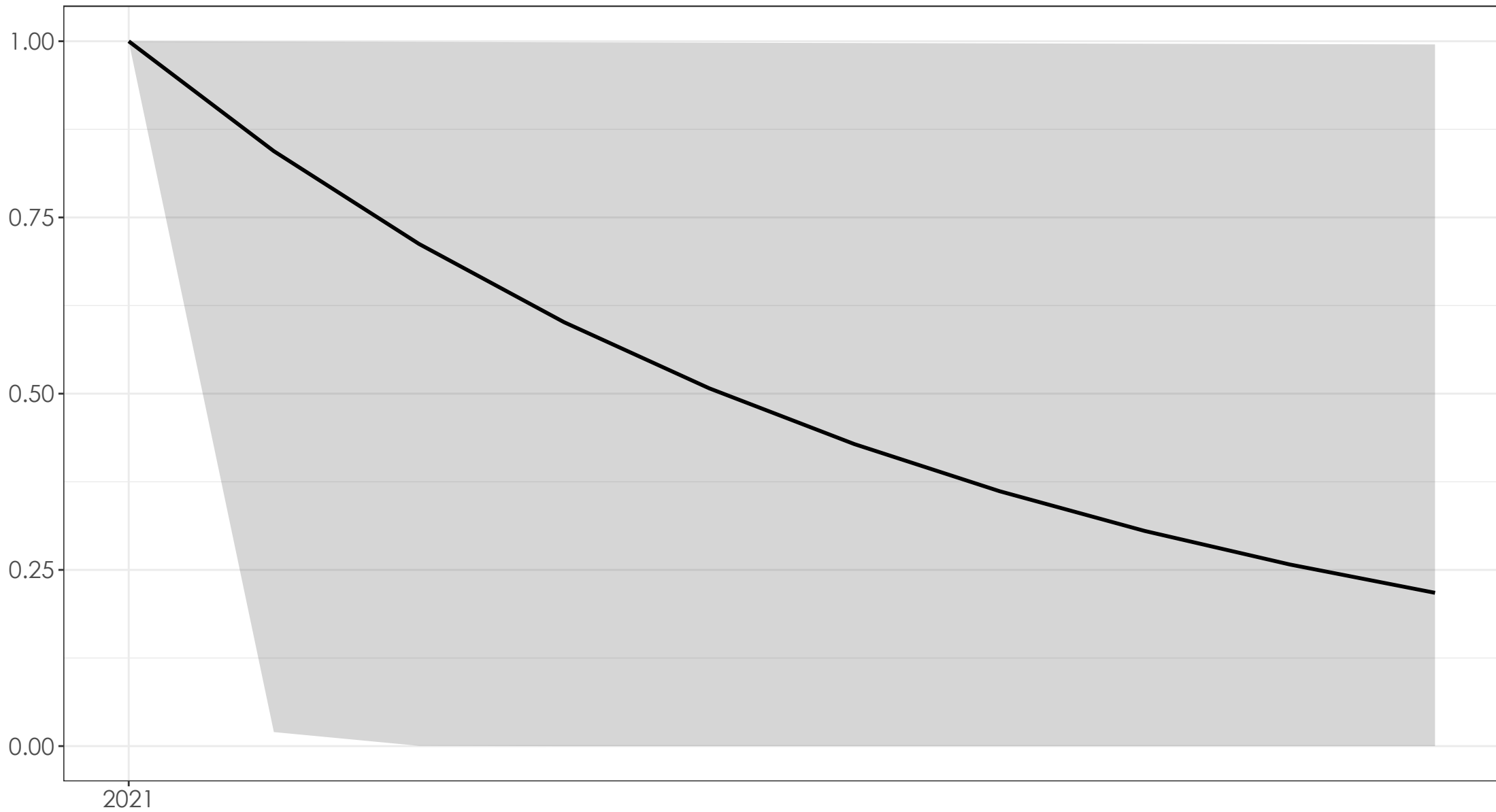
**Probability that a taxon is extant**



**Years**

*Saxicola caprata*-WTCM

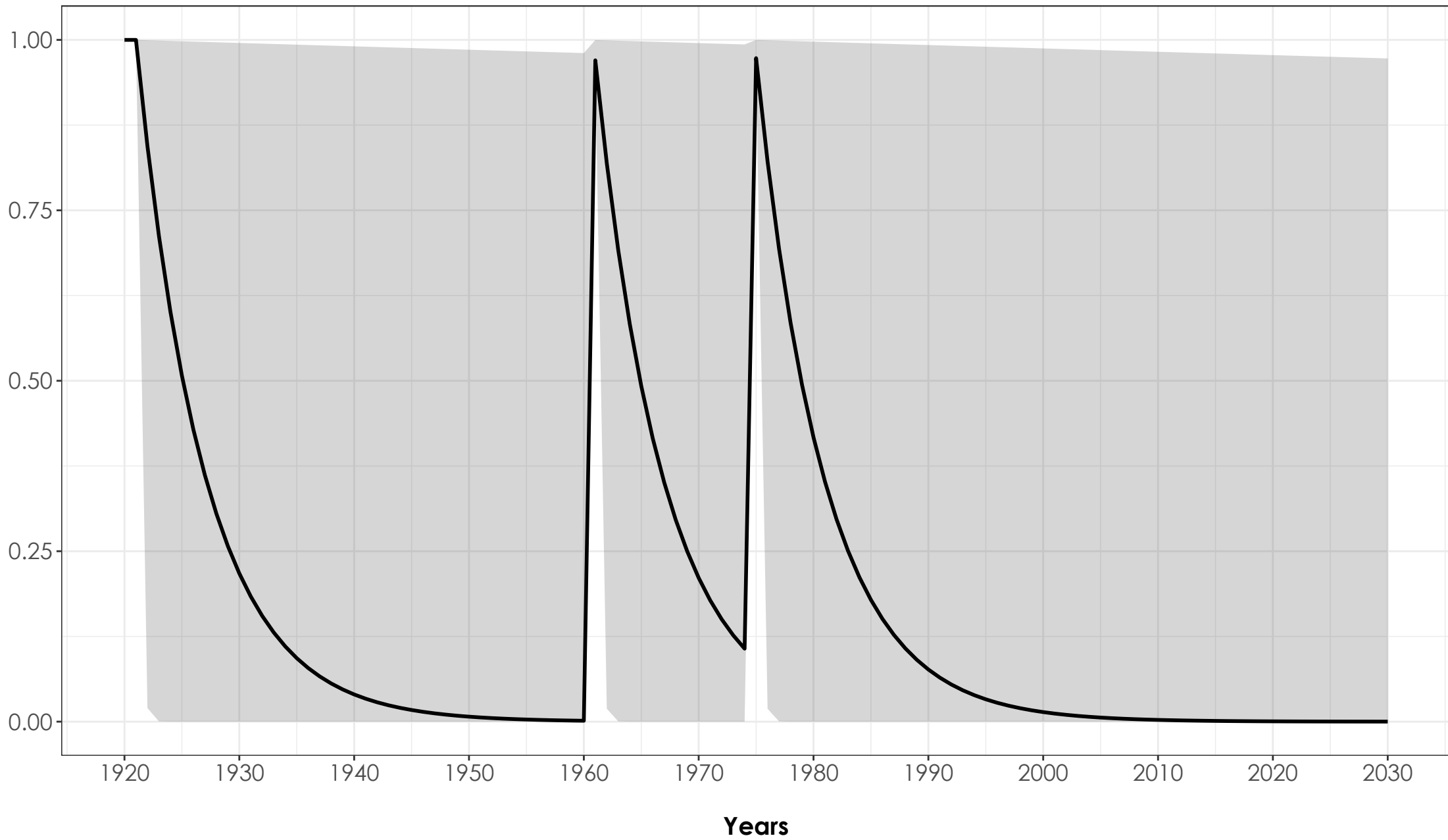
Probability that a taxon is extant



Years

*Scolopax rusticola*-OTCM

Probability that a taxon is extant



The graph displays the percentage of the population aged 65 and over from 1881 to 2021. The x-axis represents years in 10-year increments, and the y-axis represents the percentage, ranging from 0 to 100. The data shows a significant increase in 1881, followed by a decline and then a sharp rise in 1901, which is followed by a decline and then a sharp rise in 1921, which is followed by a decline and then a sharp rise in 1941, which is followed by a decline and then a sharp rise in 1961, which is followed by a decline and then a sharp rise in 1981, which is followed by a decline and then a sharp rise in 2001, which is followed by a decline and then a sharp rise in 2021.

Year	Percentage of Population Aged 65 and Over
1881	~95
1891	~25
1901	~95
1911	~45
1921	~95
1931	~45
1941	~95
1951	~45
1961	~95
1971	~45
1981	~95
1991	~45
2001	~95
2011	~45
2021	~95

The graph displays the percentage of the population aged 65 and over in the United States from 1881 to 2021. The x-axis represents years from 1881 to 2021 in increments of 10 years. The y-axis represents the percentage, ranging from 0 to 20. The data shows a sharp increase in 1881 (approx. 18%), followed by a decline to about 10% by 1891. A sharp rise occurs in 1901 (approx. 18%), followed by a decline to about 10% by 1911. Another sharp rise is seen in 1921 (approx. 18%), followed by a decline to about 10% by 1931. A sharp rise occurs in 1941 (approx. 18%), followed by a decline to about 10% by 1951. Another sharp rise is seen in 1961 (approx. 18%), followed by a decline to about 10% by 1971. A sharp rise occurs in 1981 (approx. 18%), followed by a decline to about 10% by 1991. A sharp rise is seen in 2001 (approx. 18%), followed by a decline to about 10% by 2011. Finally, a sharp rise occurs in 2021 (approx. 18%), followed by a decline to about 10% by 2031.

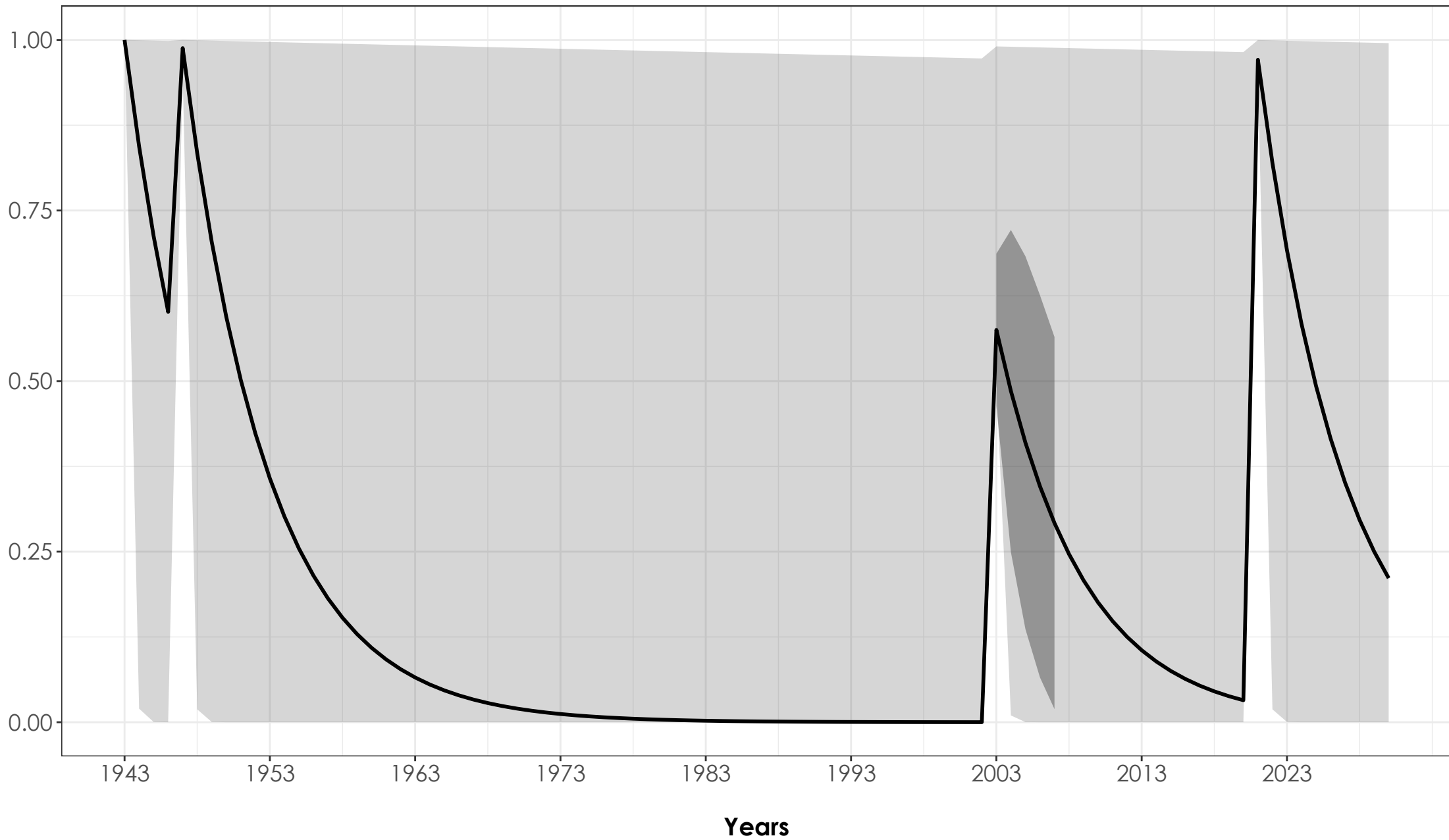
Year	Percentage of Population Aged 65 and Over
1881	18%
1891	10%
1901	18%
1911	10%
1921	18%
1931	10%
1941	18%
1951	10%
1961	18%
1971	10%
1981	18%
1991	10%
2001	18%
2011	10%
2021	18%
2031	10%

The graph illustrates the demographic trend of the aging population in the United States. The y-axis represents the percentage of the population aged 65 and over, ranging from 0 to 15. The x-axis represents the years from 1881 to 2021. The data shows a significant increase in the percentage of the population aged 65 and over in 1881 (approximately 14.5%), followed by a sharp decline to about 2.5% by 1891. This pattern repeats in 1901, where the percentage rises sharply to about 14.5% and remains high until 1931. After 1931, the percentage remains low and stable, around 1.5%, until 2021, where it rises sharply to about 14.5% again.

Year	Percentage of Population Aged 65 and Over
1881	14.5
1891	2.5
1901	14.5
1911	14.5
1921	14.5
1931	14.5
1941	1.5
1951	1.5
1961	1.5
1971	1.5
1981	1.5
1991	1.5
2001	1.5
2011	1.5
2021	14.5

*Sholicola major*-AVLC

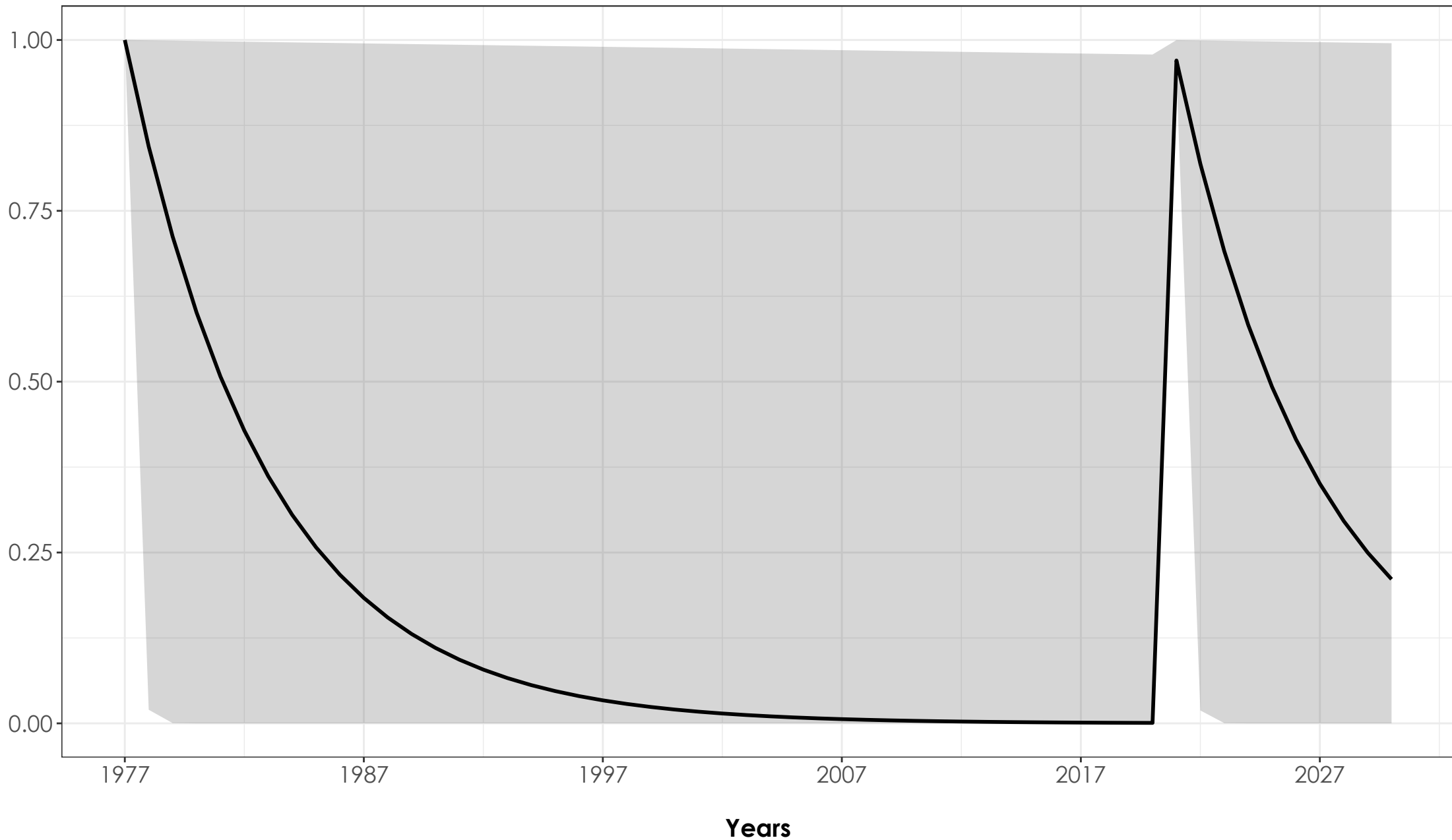
Probability that a taxon is extant





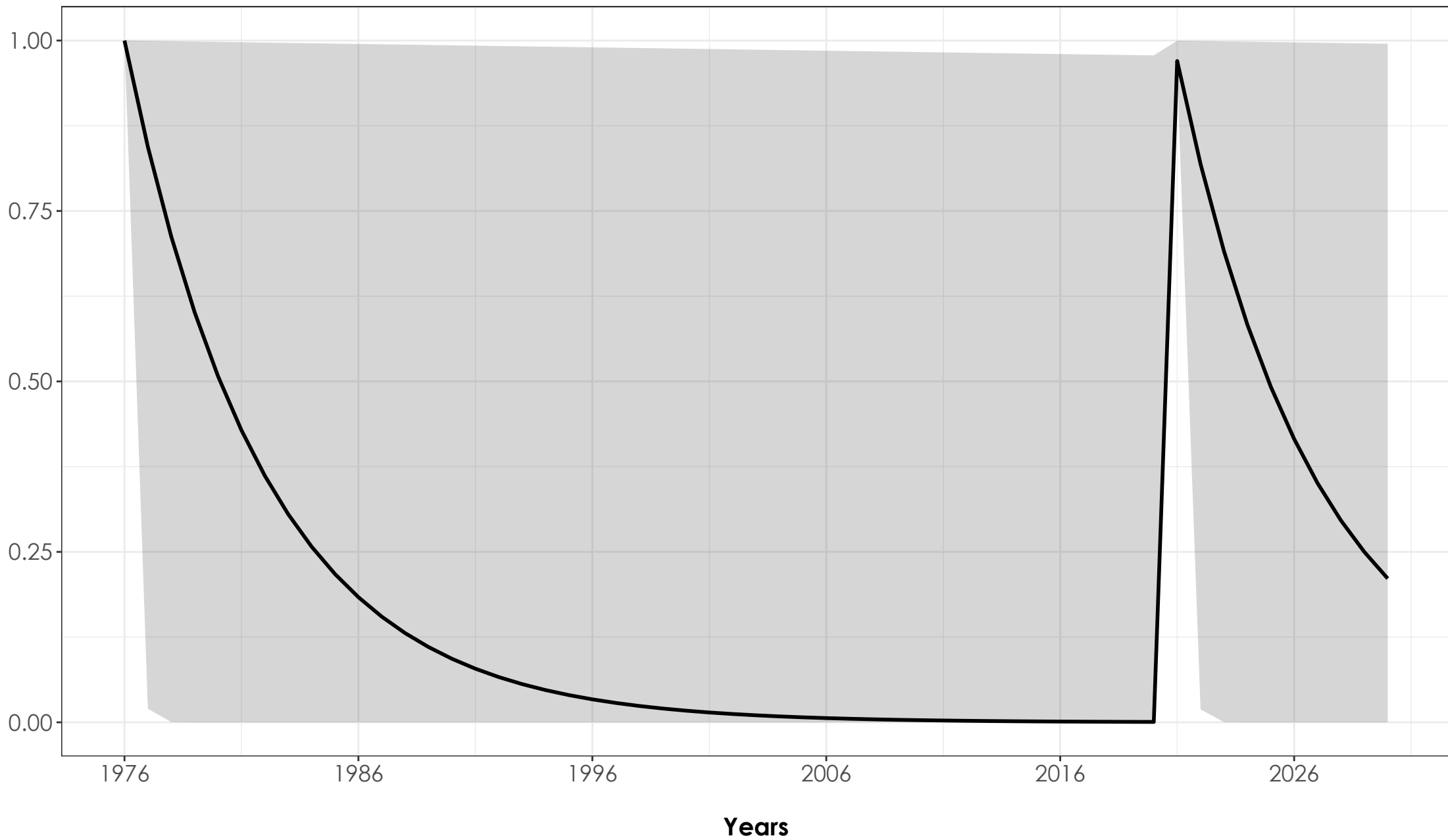
***Sholicola major*-LWSL**

**Probability that a taxon is extant**



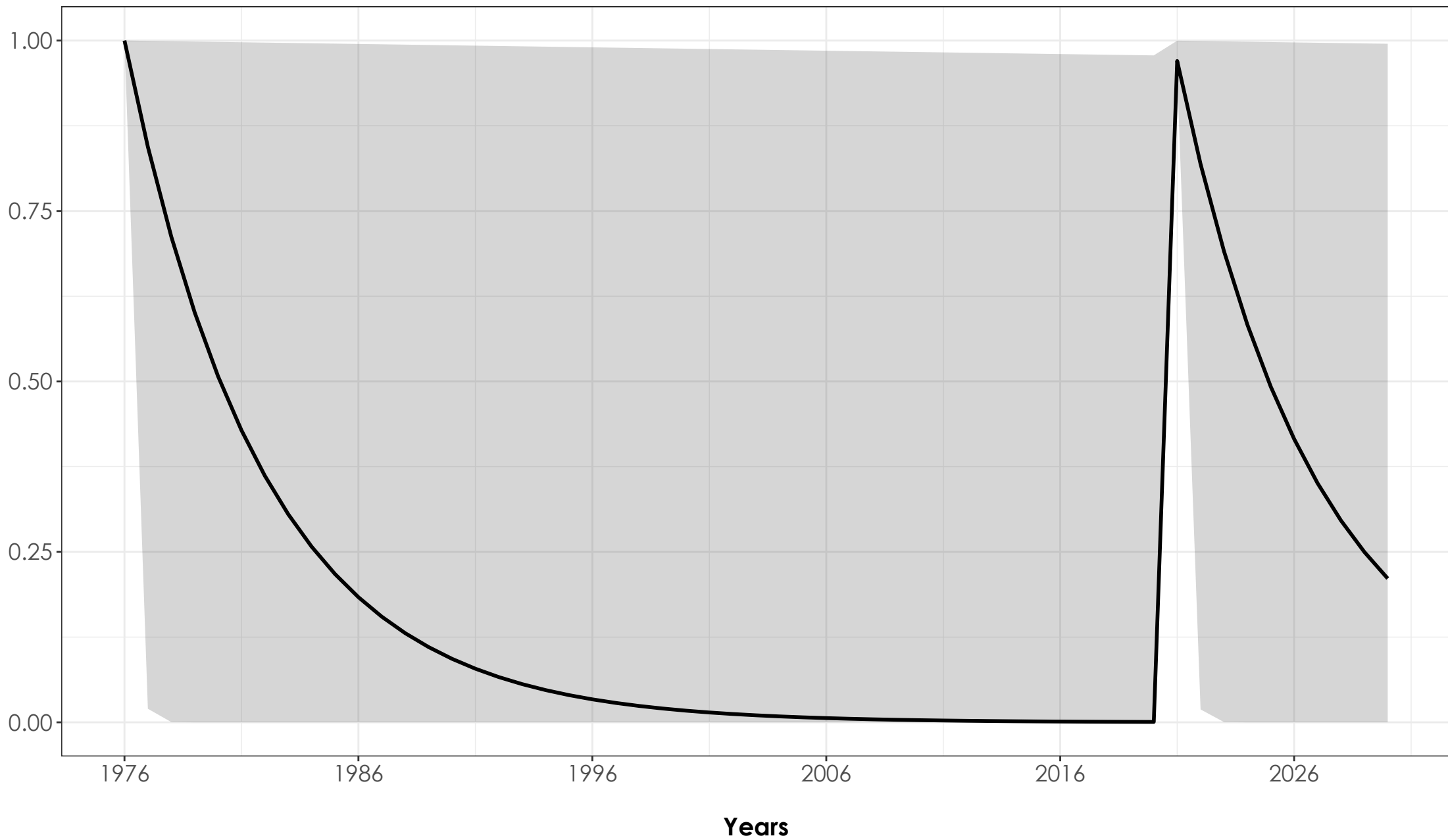
*Sholicola major*-HTHP

Probability that a taxon is extant



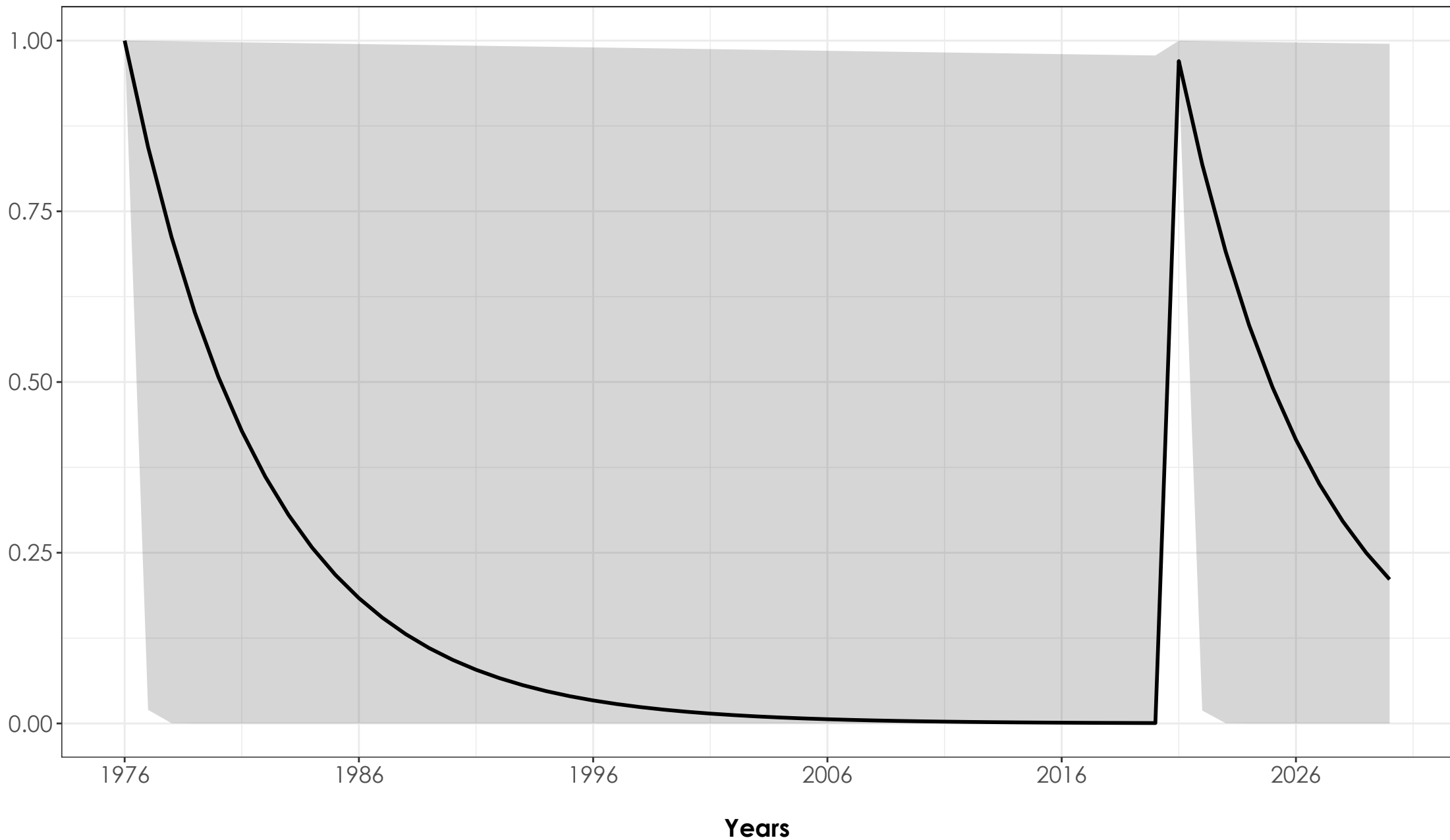
***Sholicola major*-BGOT**

**Probability that a taxon is extant**



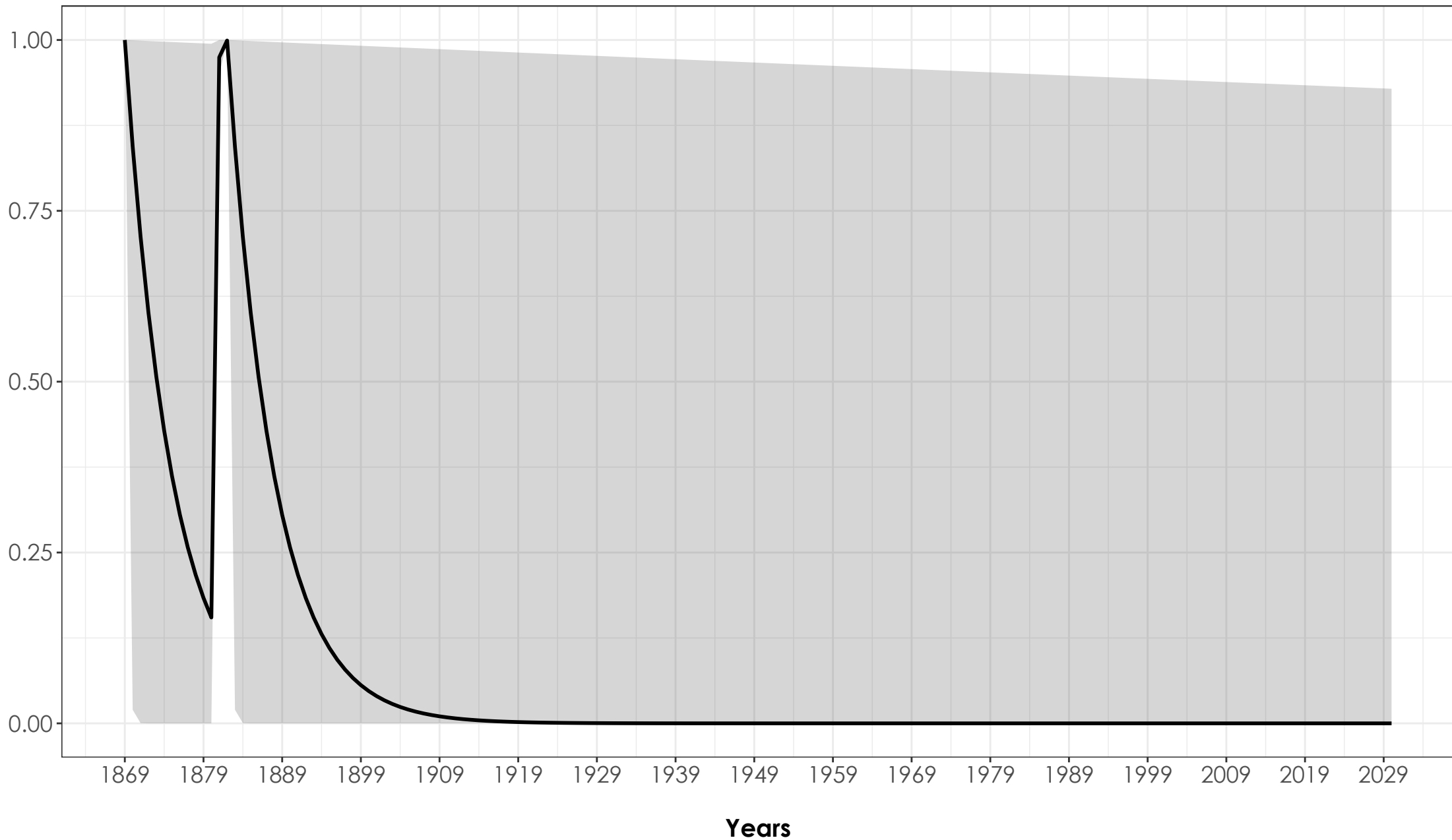
***Sholicola major-SMPK***

**Probability that a taxon is extant**



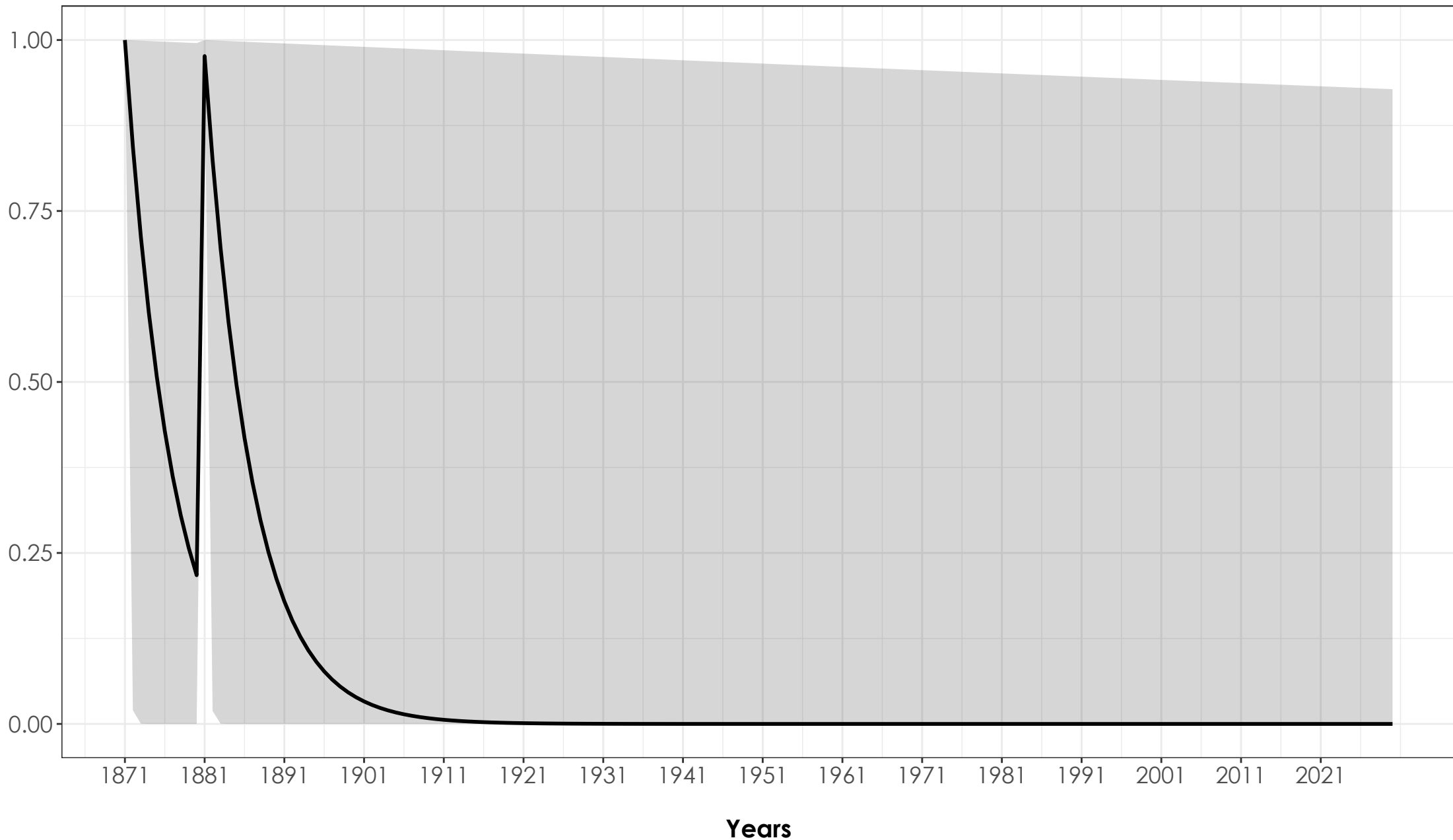
*Sholicola major*-CNRG

Probability that a taxon is extant



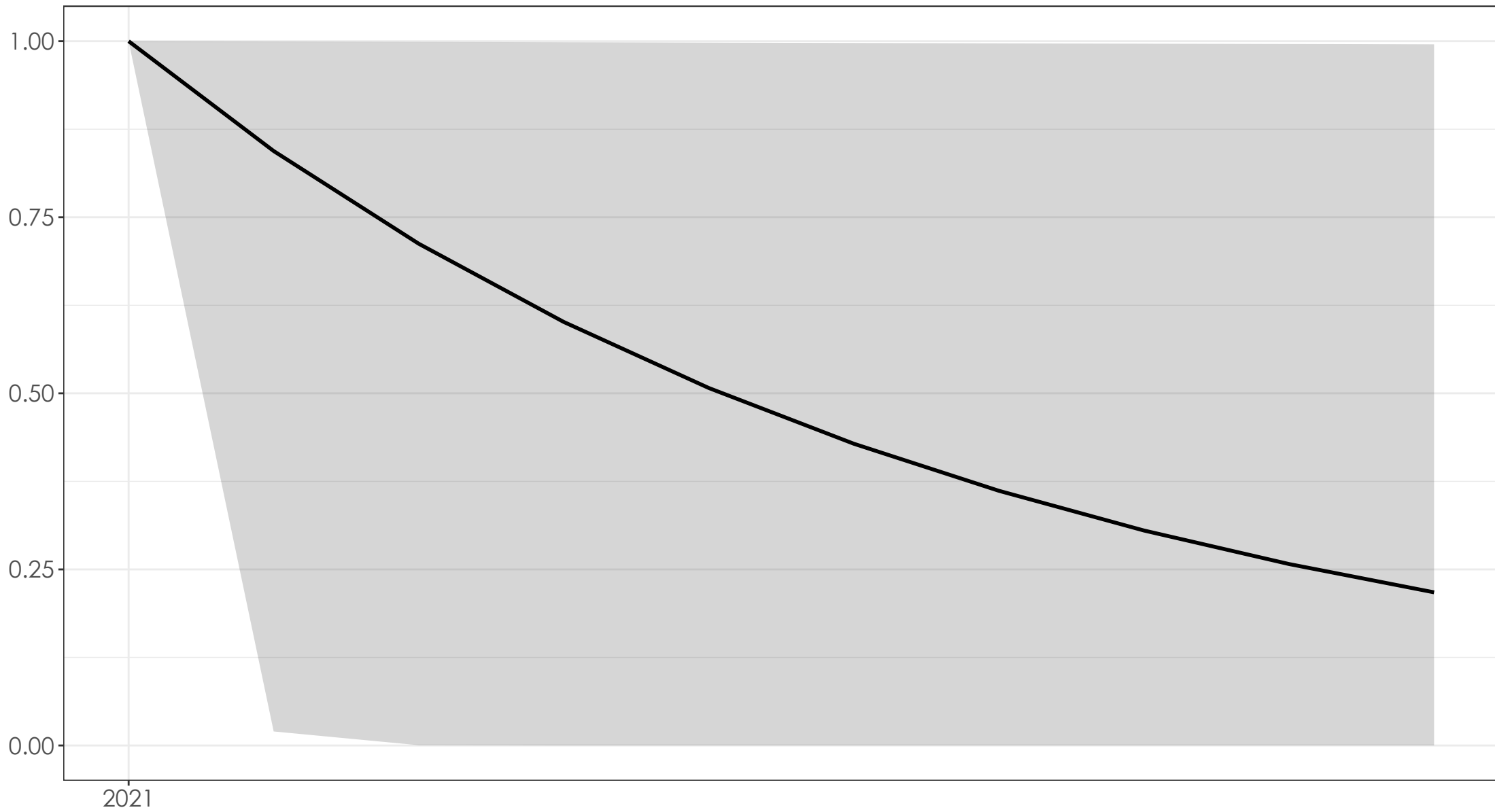
*Sholicola major*-NDVT

Probability that a taxon is extant



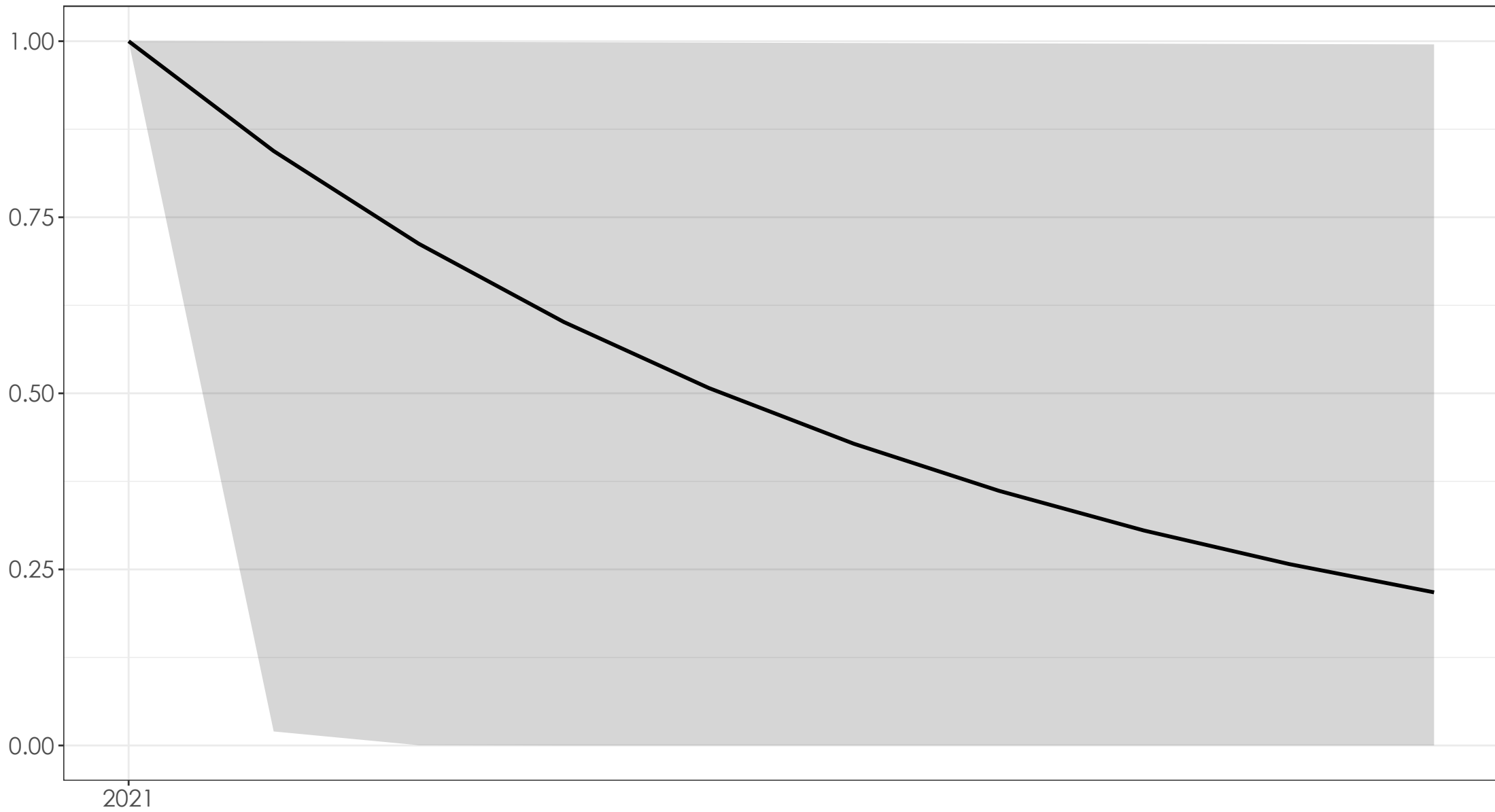
*Sholicola major*-BVL

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years



***Sholicola major*-EMVL**

**Probability that a taxon is extant**



**Years**

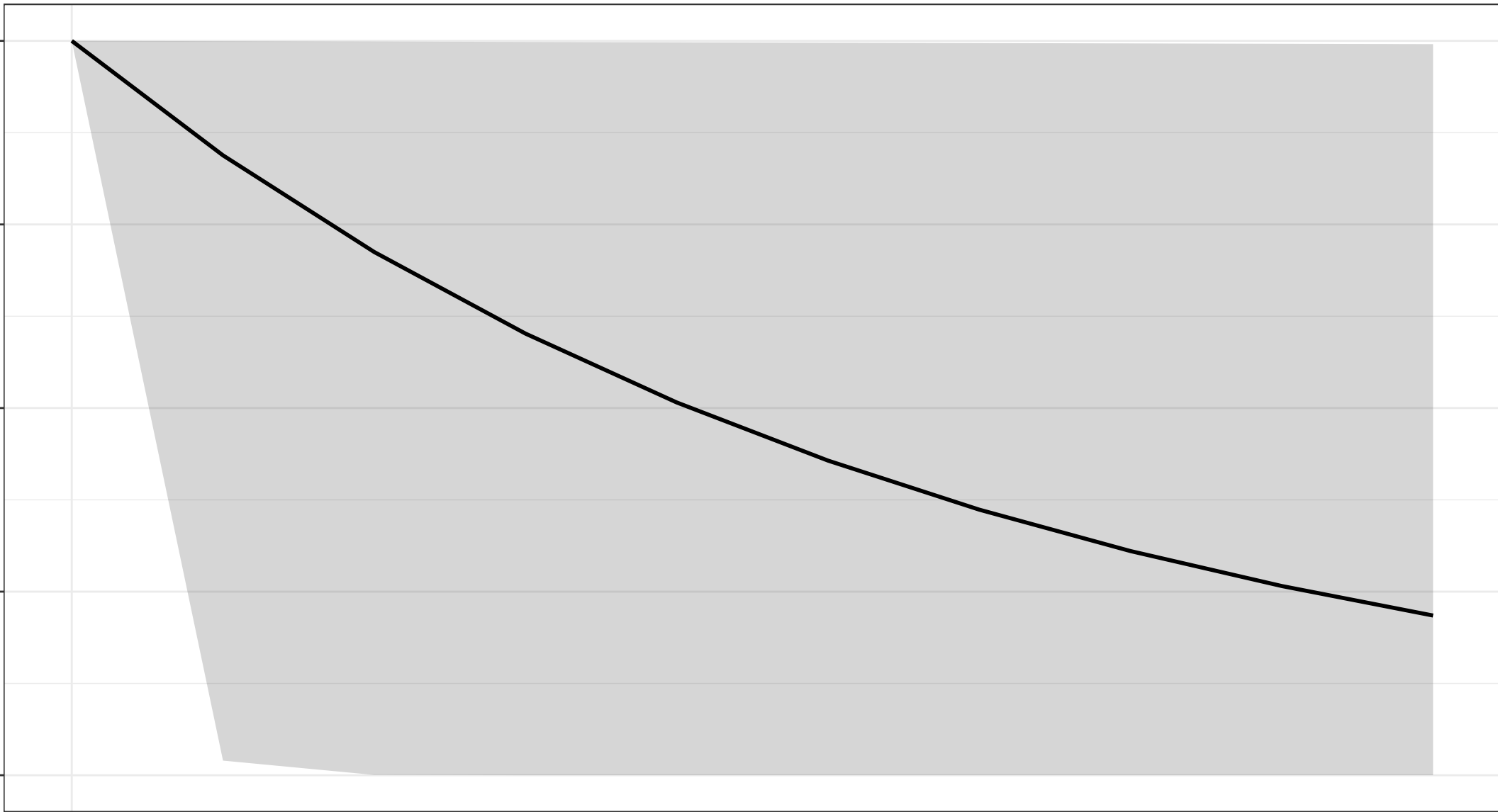
*Sholicola major*-KUKL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



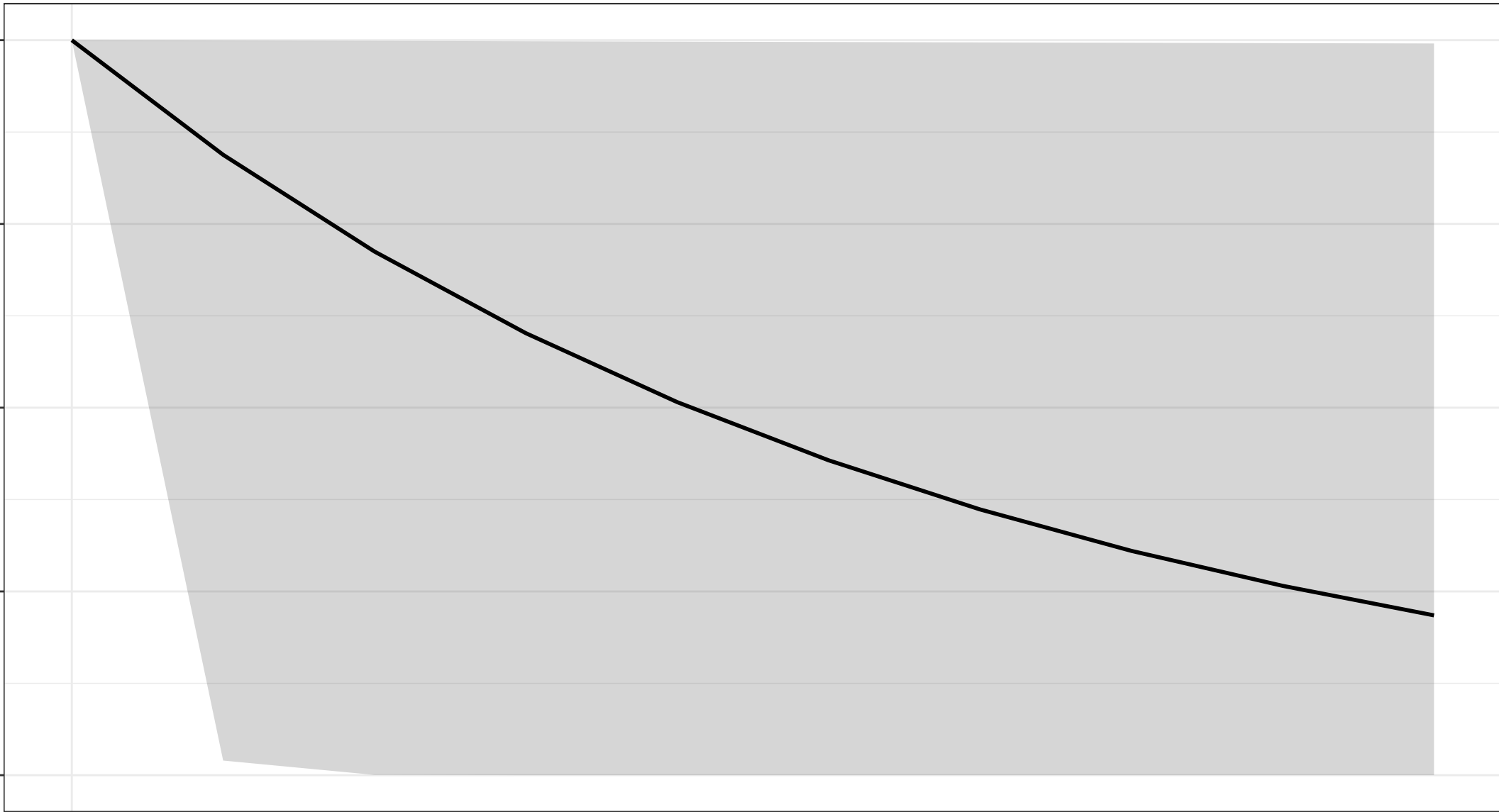
# *Sholicola major*-LVDL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

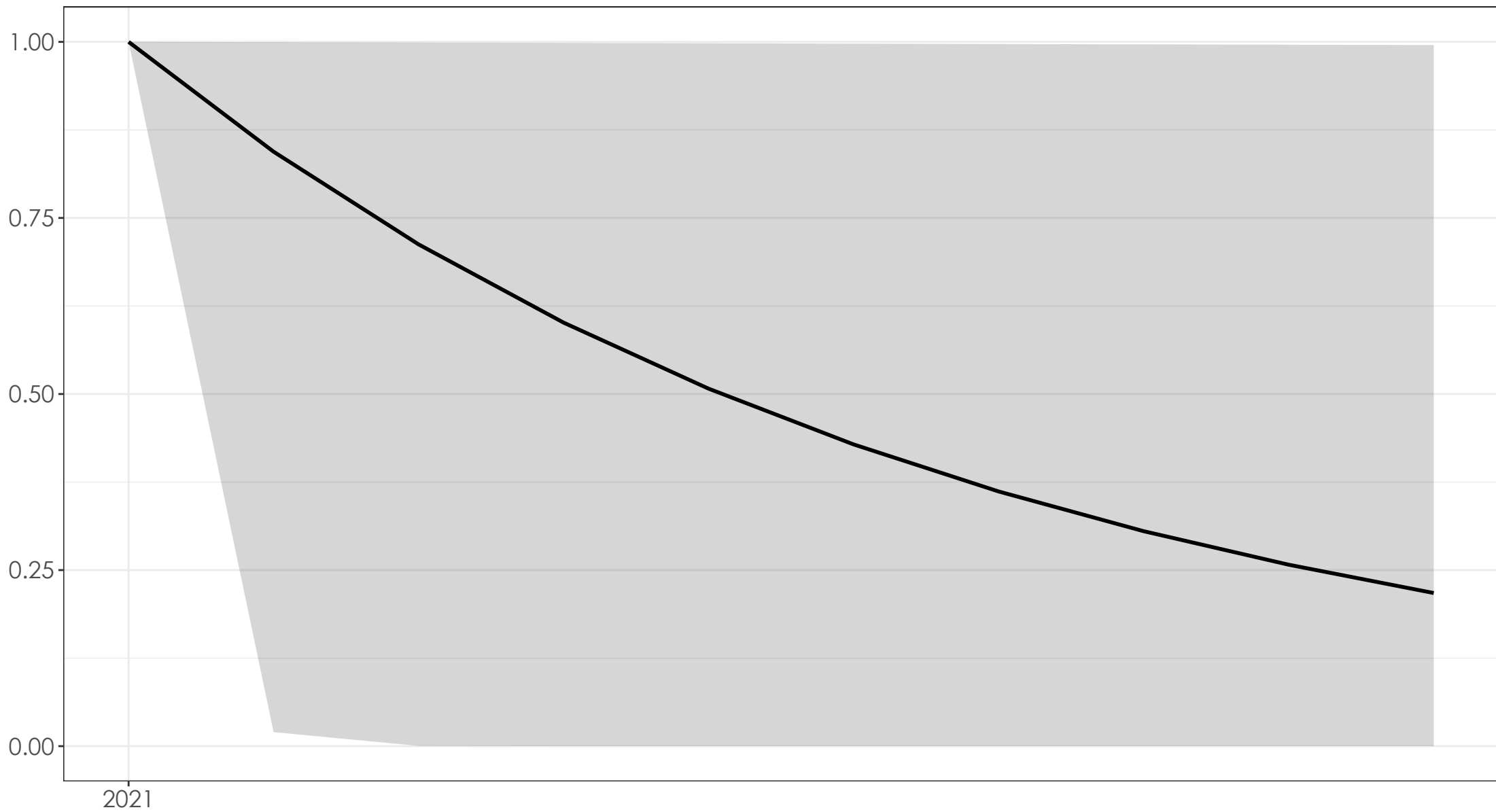
2021

Years



*Sholicola major*-RNMD

Probability that a taxon is extant



Years

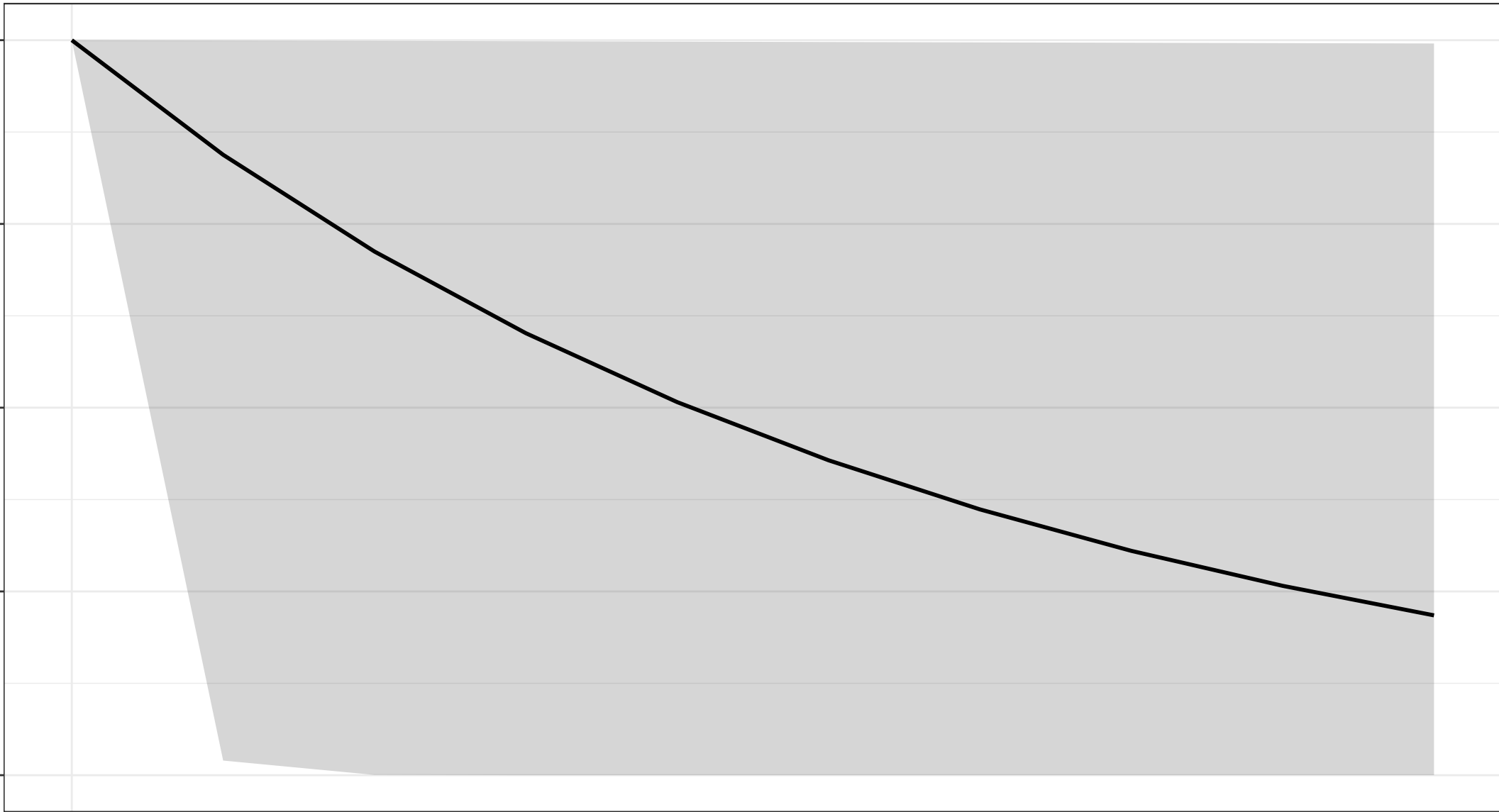
# *Sholicola major*-TSTE

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



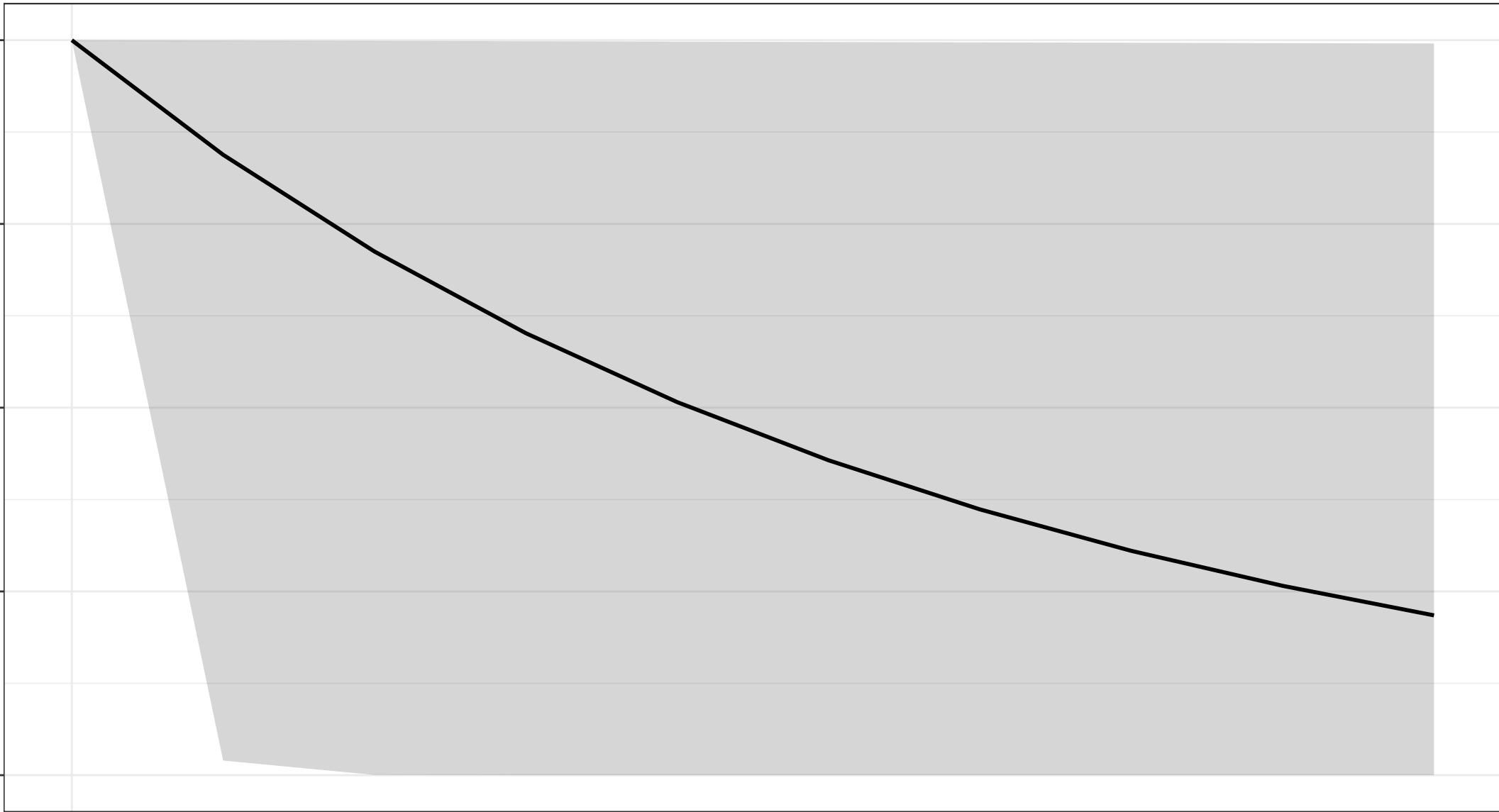
***Sholicola major*-WLTN**

**Probability that a taxon is extant**

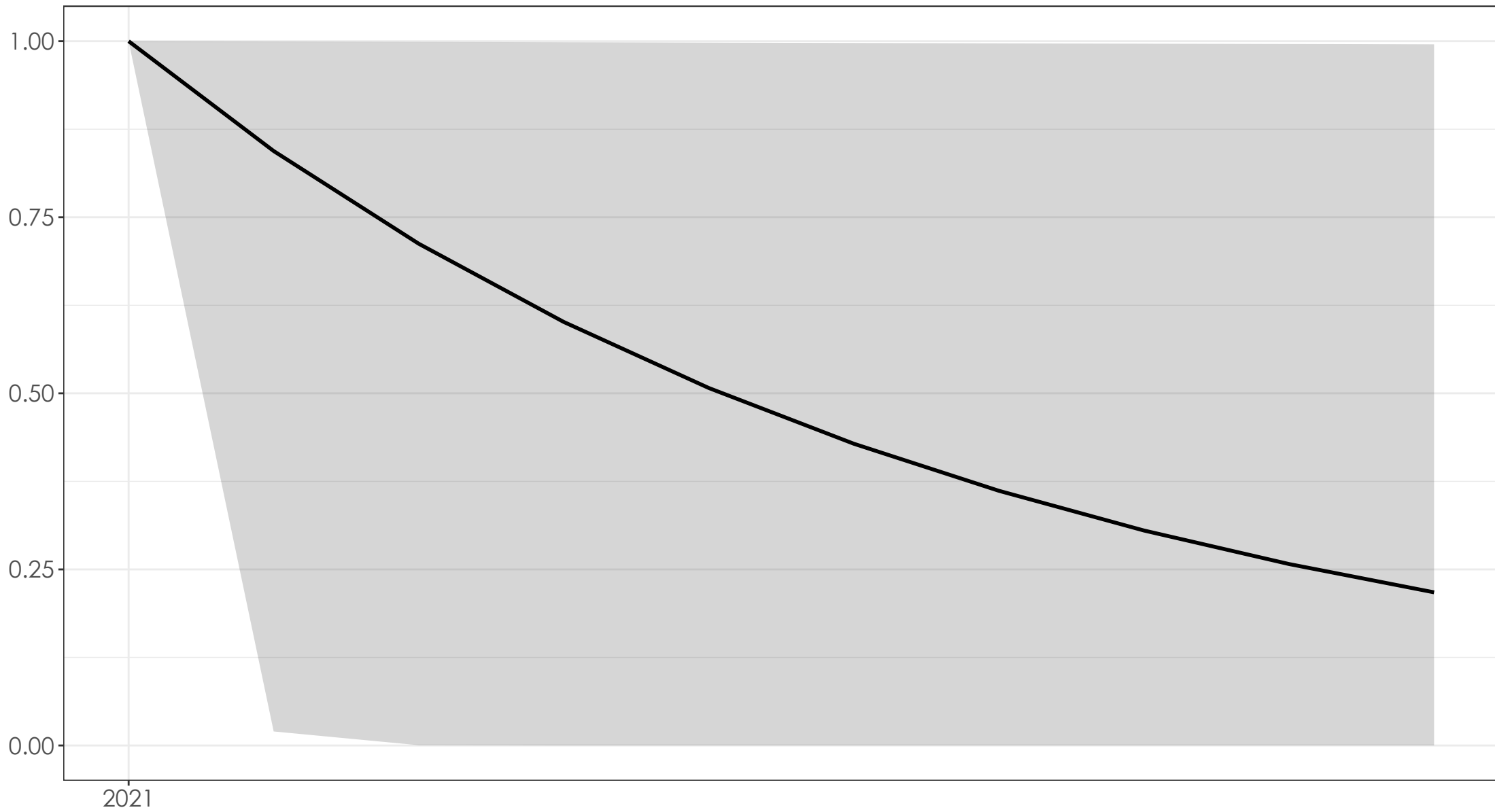
1.00  
0.75  
0.50  
0.25  
0.00

2021

**Years**



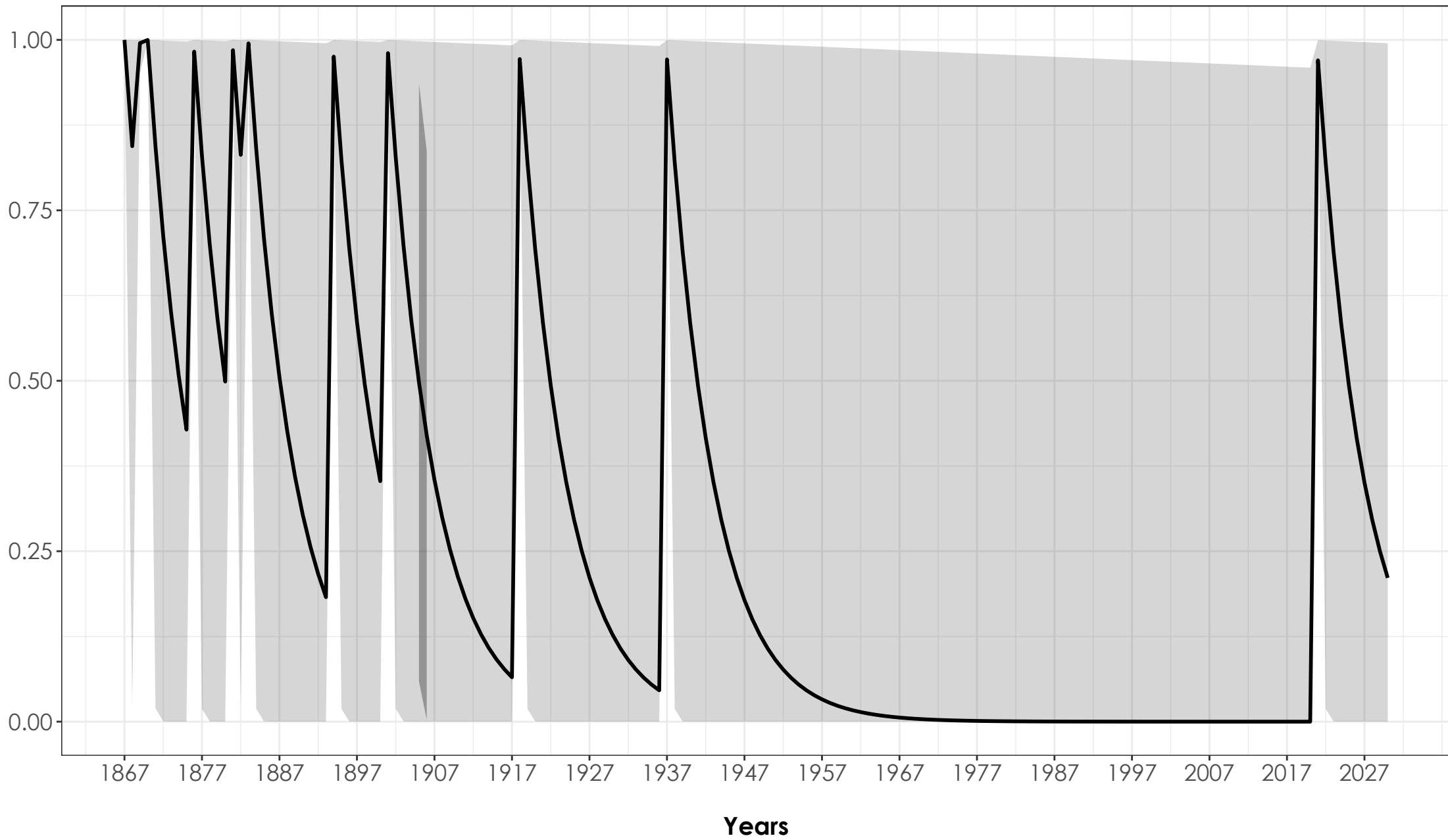
Probability that a taxon is extant



Years

*Sitta frontalis*-OTCM

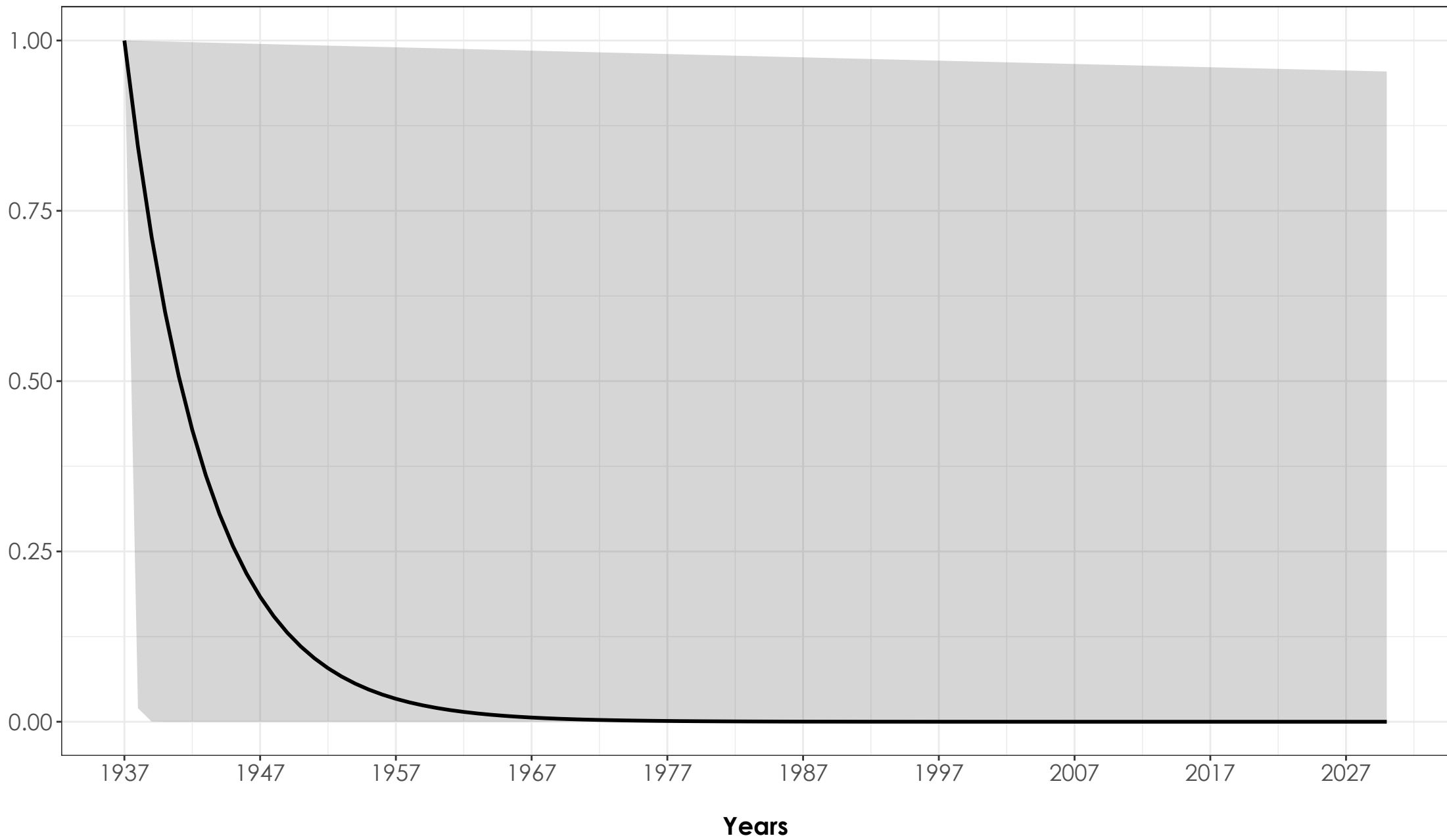
Probability that a taxon is extant





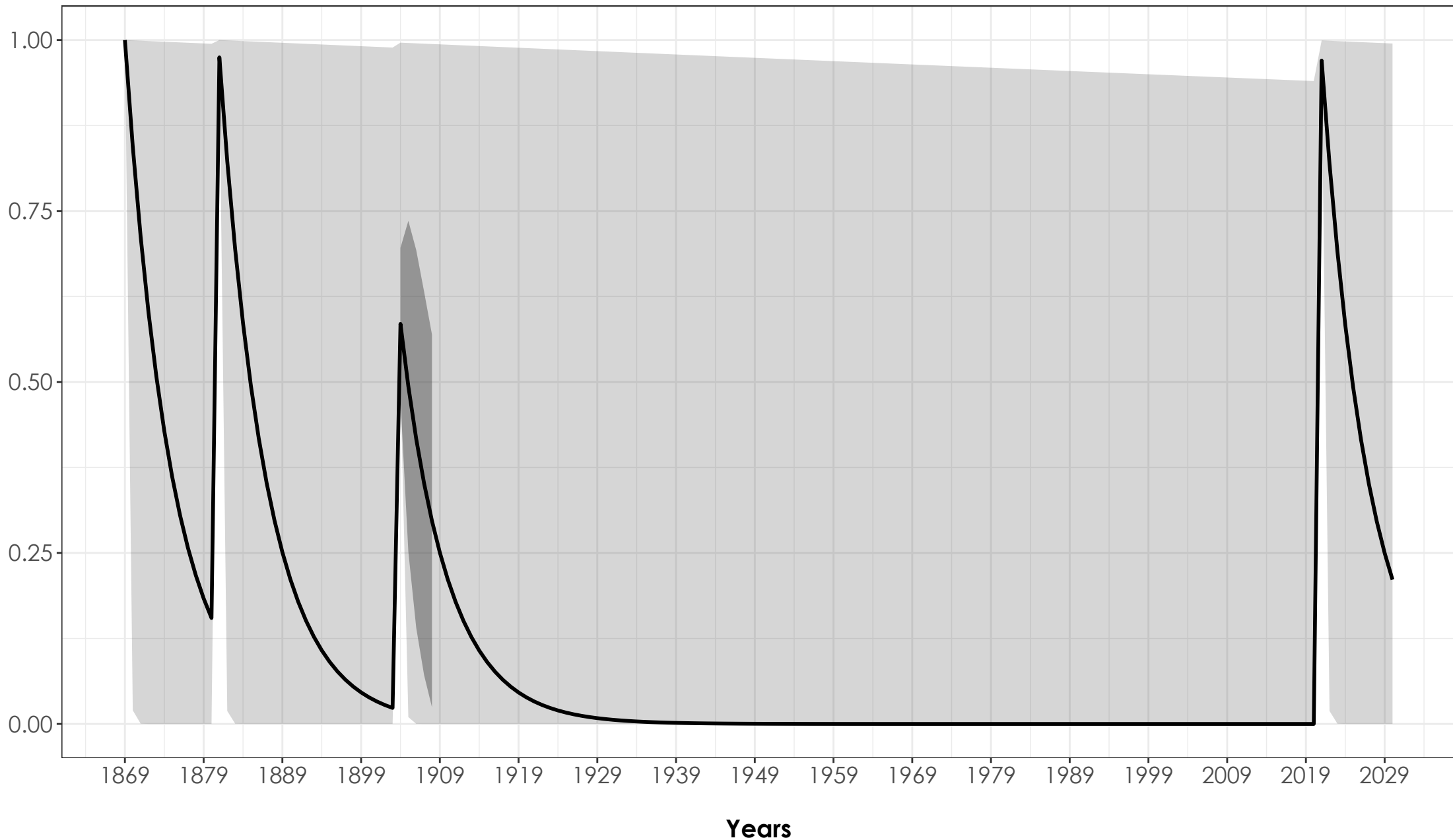
*Sitta frontalis*-KJPN

Probability that a taxon is extant



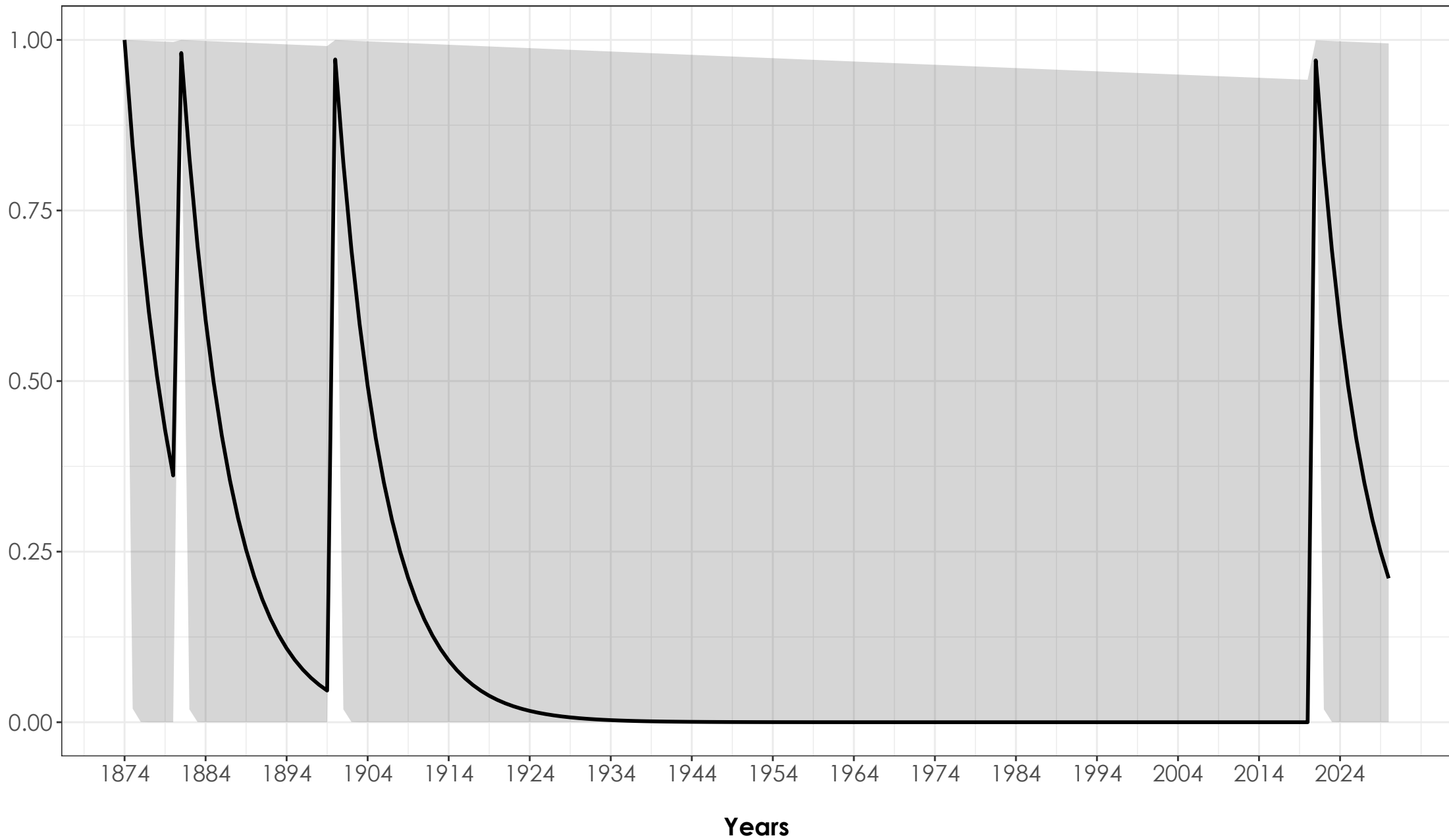
***Sitta frontalis*-CNRG**

**Probability that a taxon is extant**



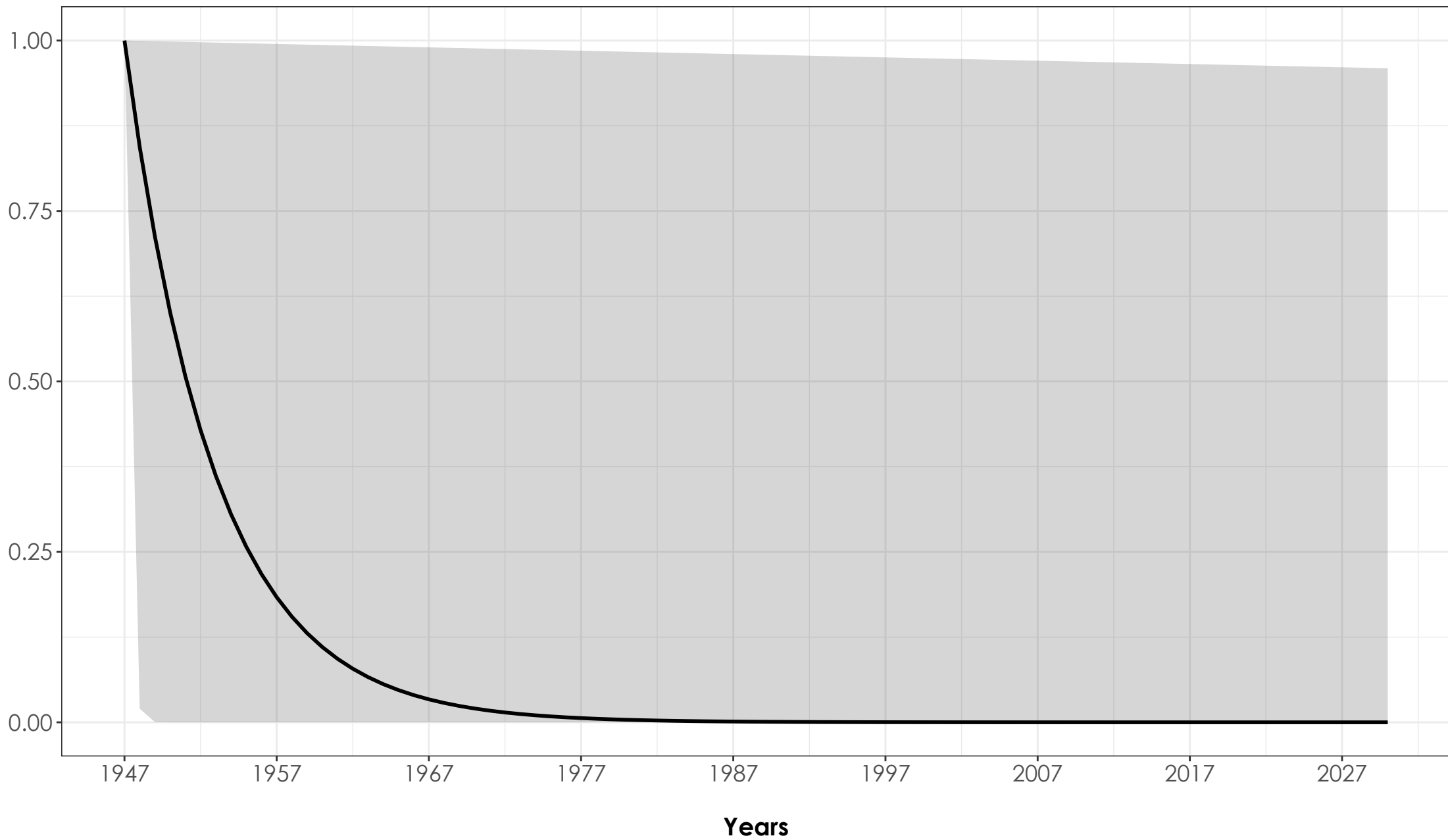
*Sitta frontalis*-LWSL

Probability that a taxon is extant



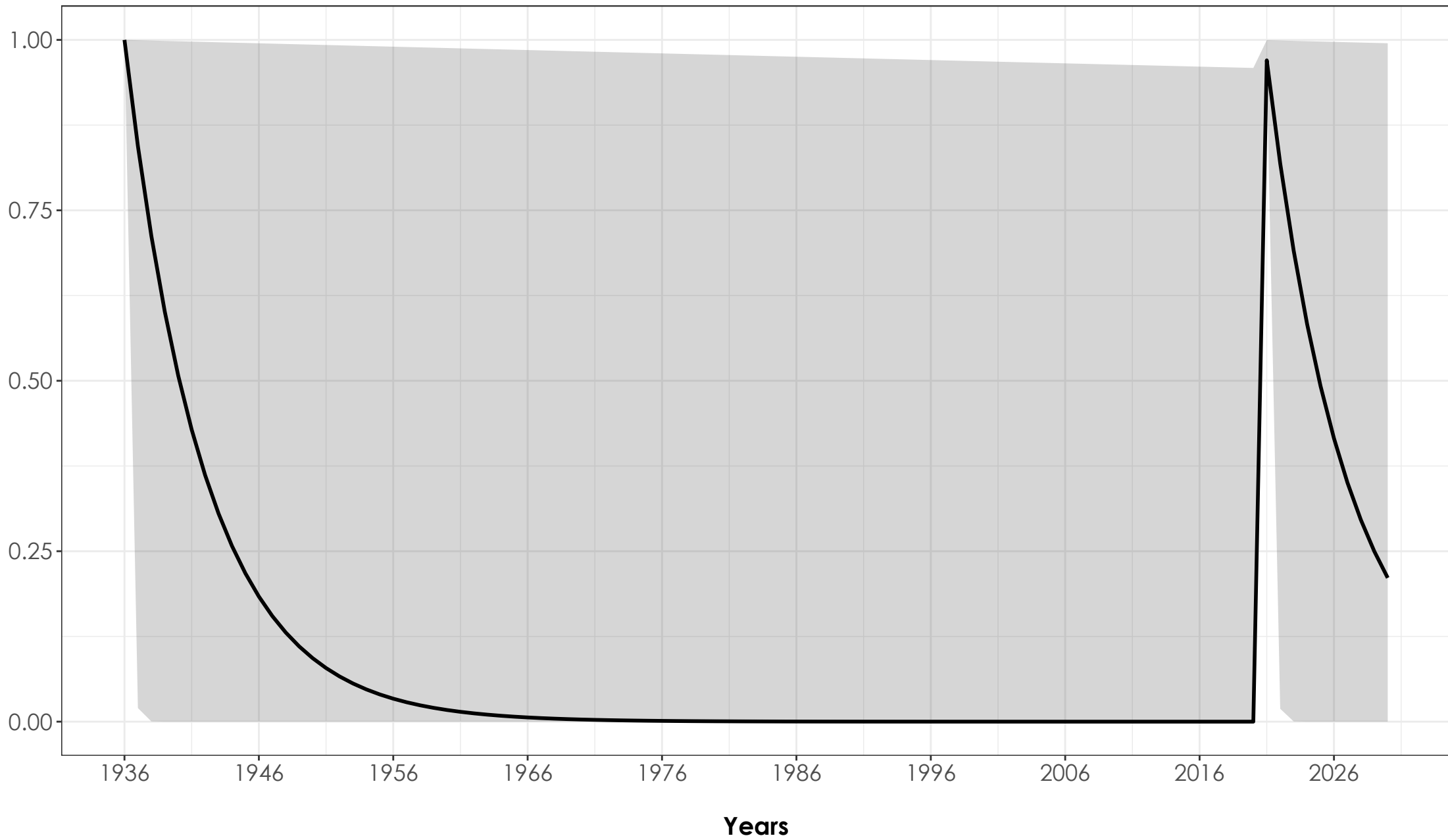
***Sitta frontalis*-KLHT**

**Probability that a taxon is extant**



*Sitta frontalis*-KMFD

Probability that a taxon is extant



***Sitta frontalis*-AVLC**

**Probability that a taxon is extant**



**Years**

***Sitta frontalis*-BGOT**

**Probability that a taxon is extant**



**Years**

Probability that a taxon is extant



Years



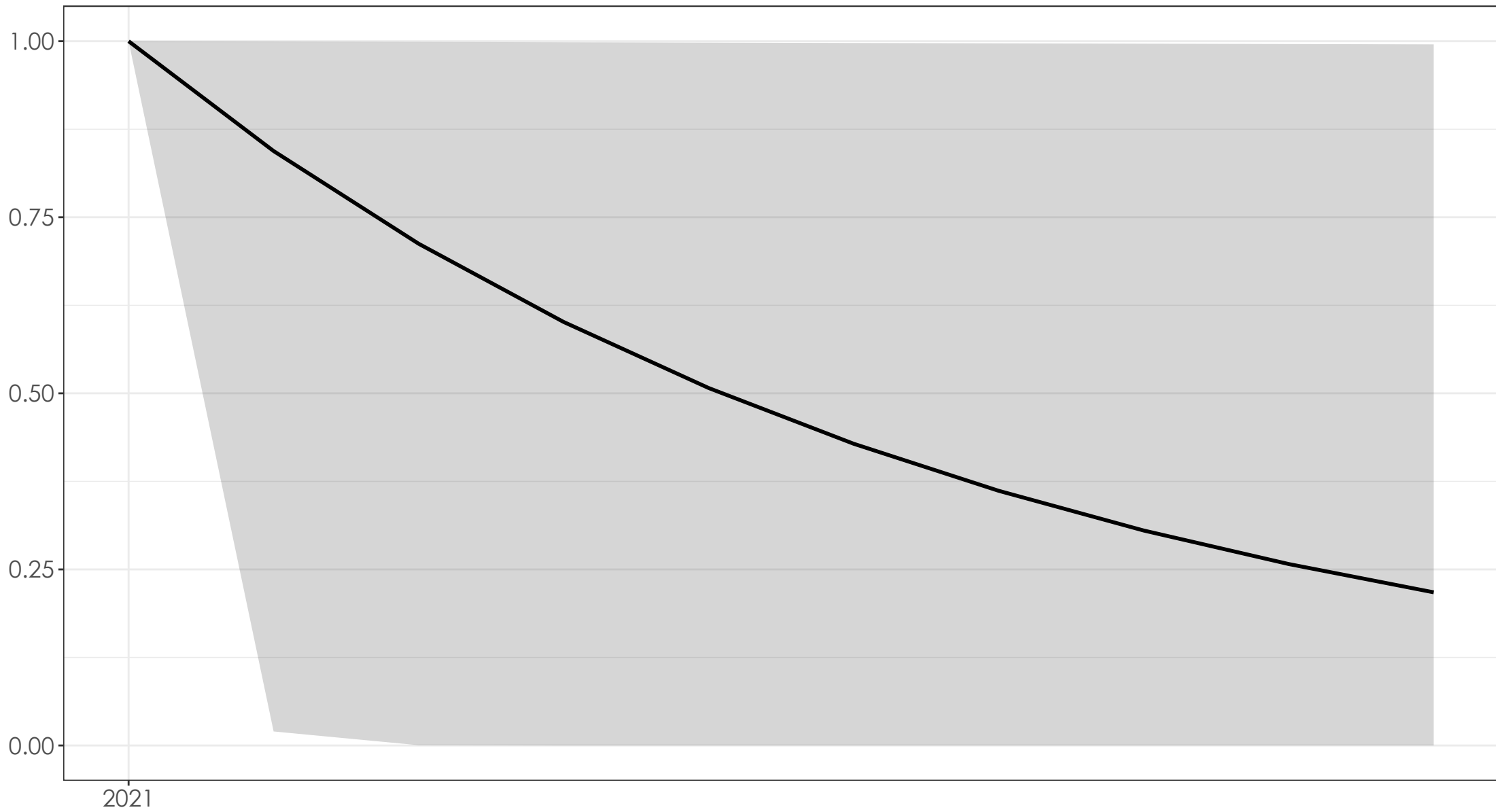
***Sitta frontalis*-EMVL**

**Probability that a taxon is extant**



**Years**

Probability that a taxon is extant



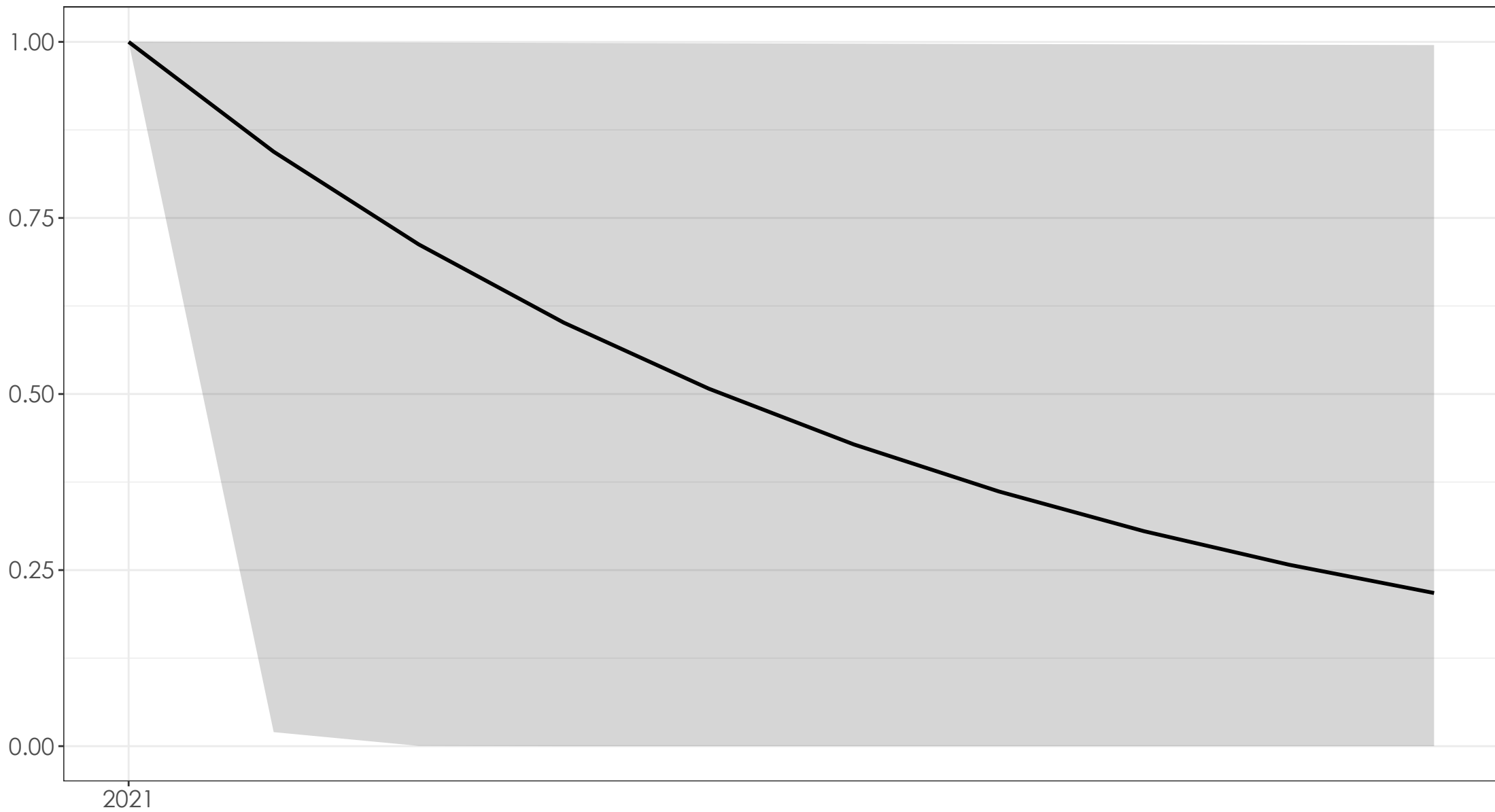
Years

Probability that a taxon is extant



Years

Probability that a taxon is extant



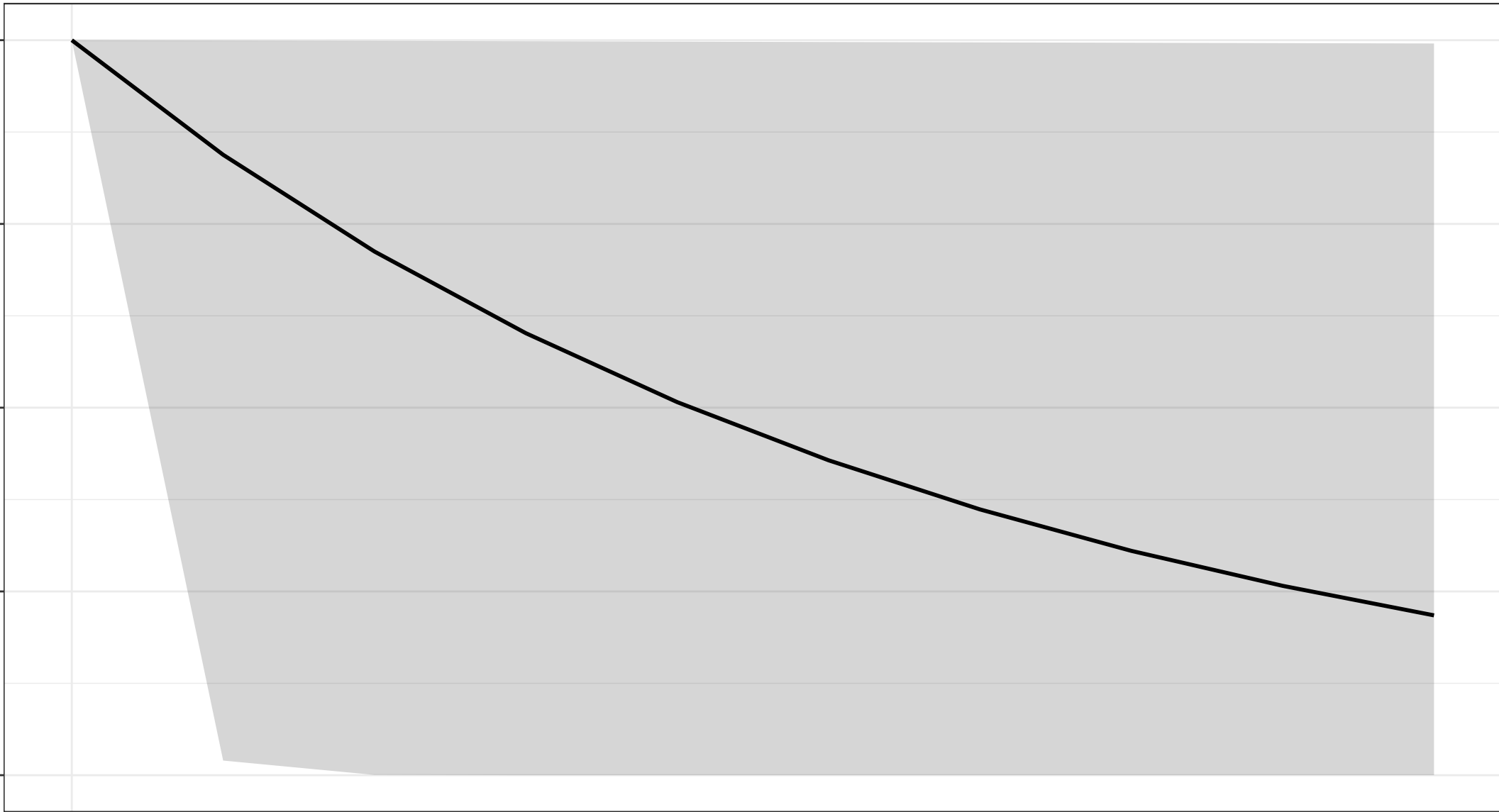
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

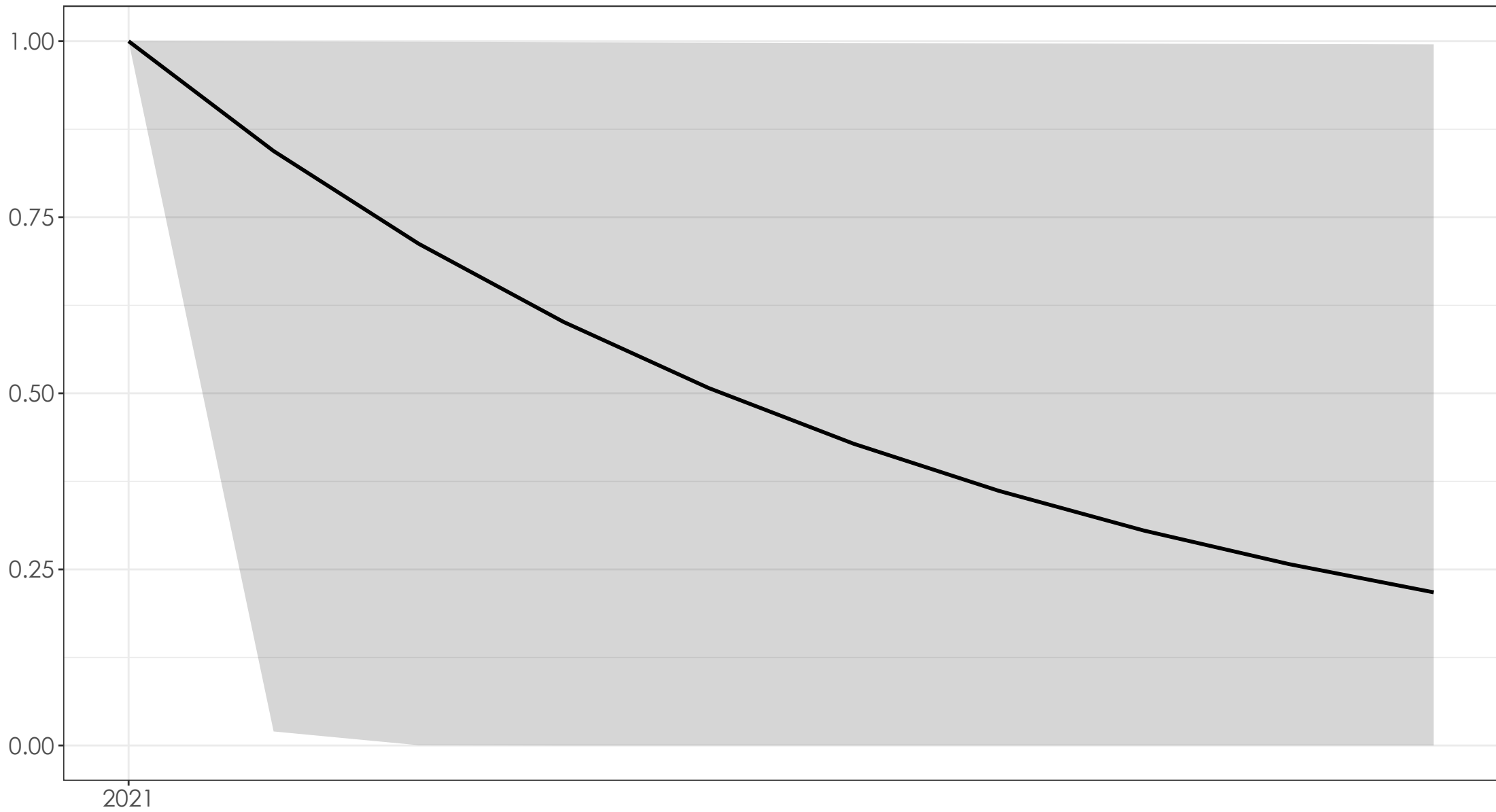
2021

Years



***Sitta frontalis*-KUKL**

**Probability that a taxon is extant**



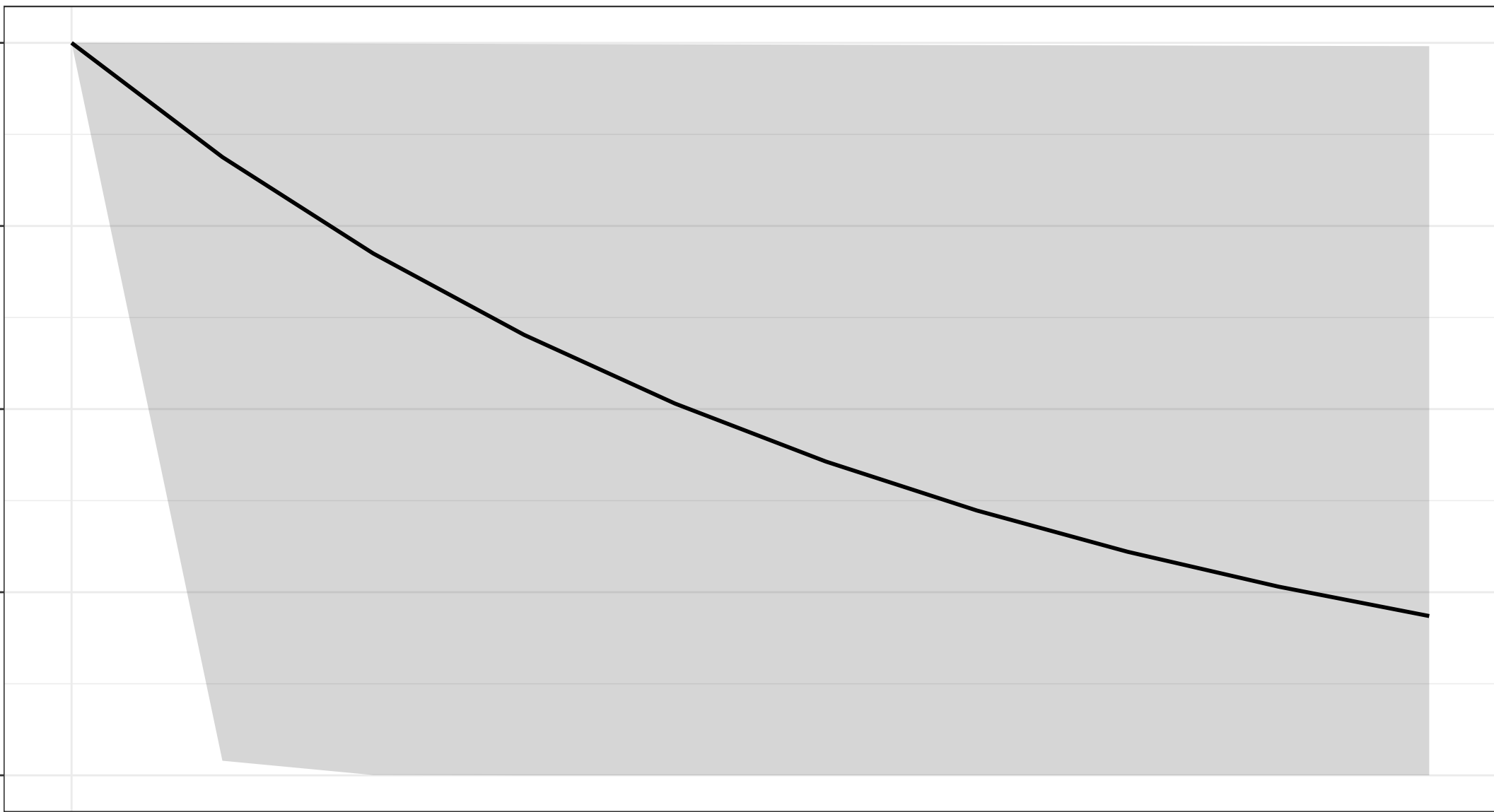
**Years**

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



*Sitta frontalis*-LVDL

Probability that a taxon is extant



Years



Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

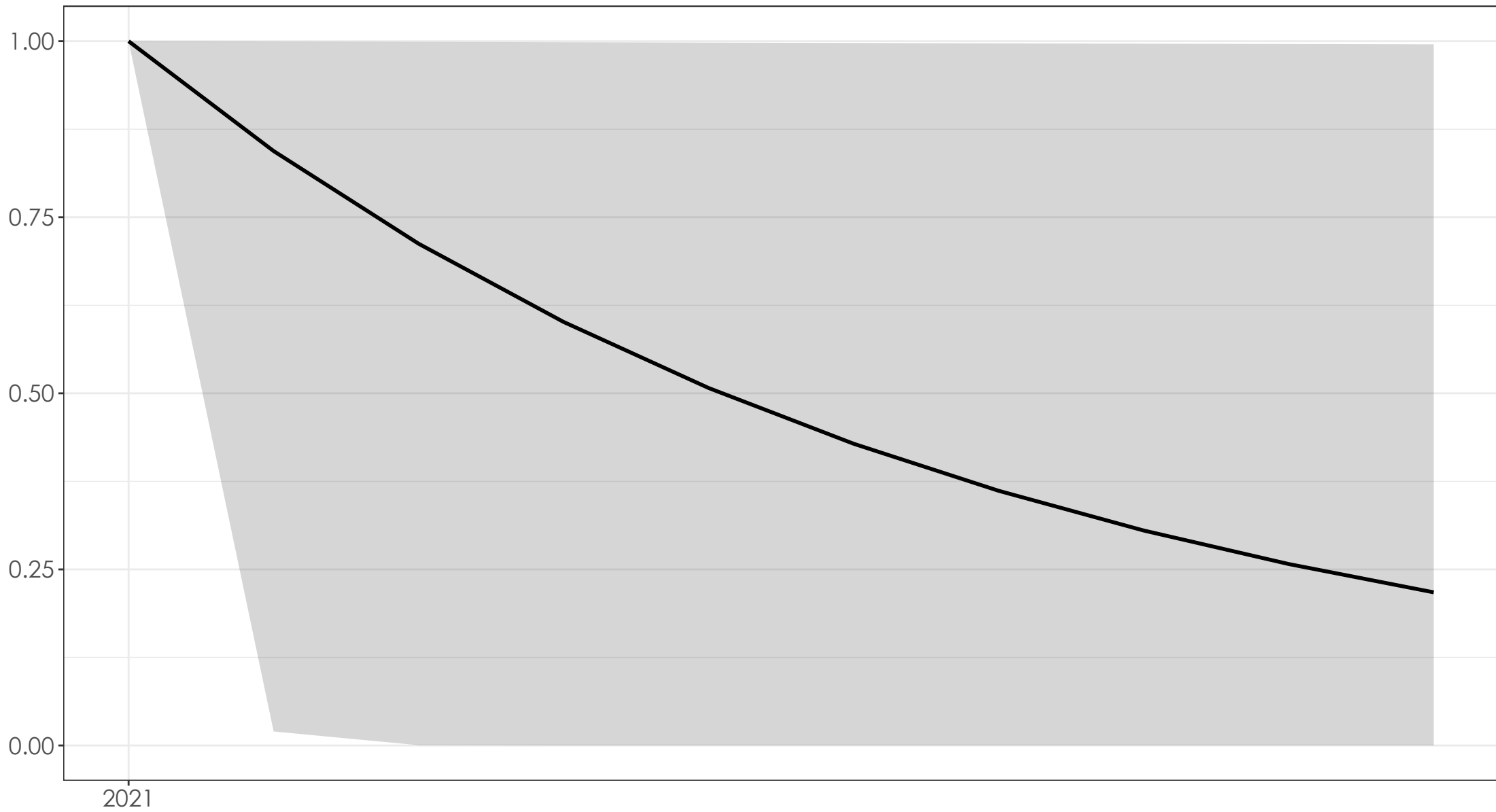
***Sitta frontalis*-SMPK**

**Probability that a taxon is extant**



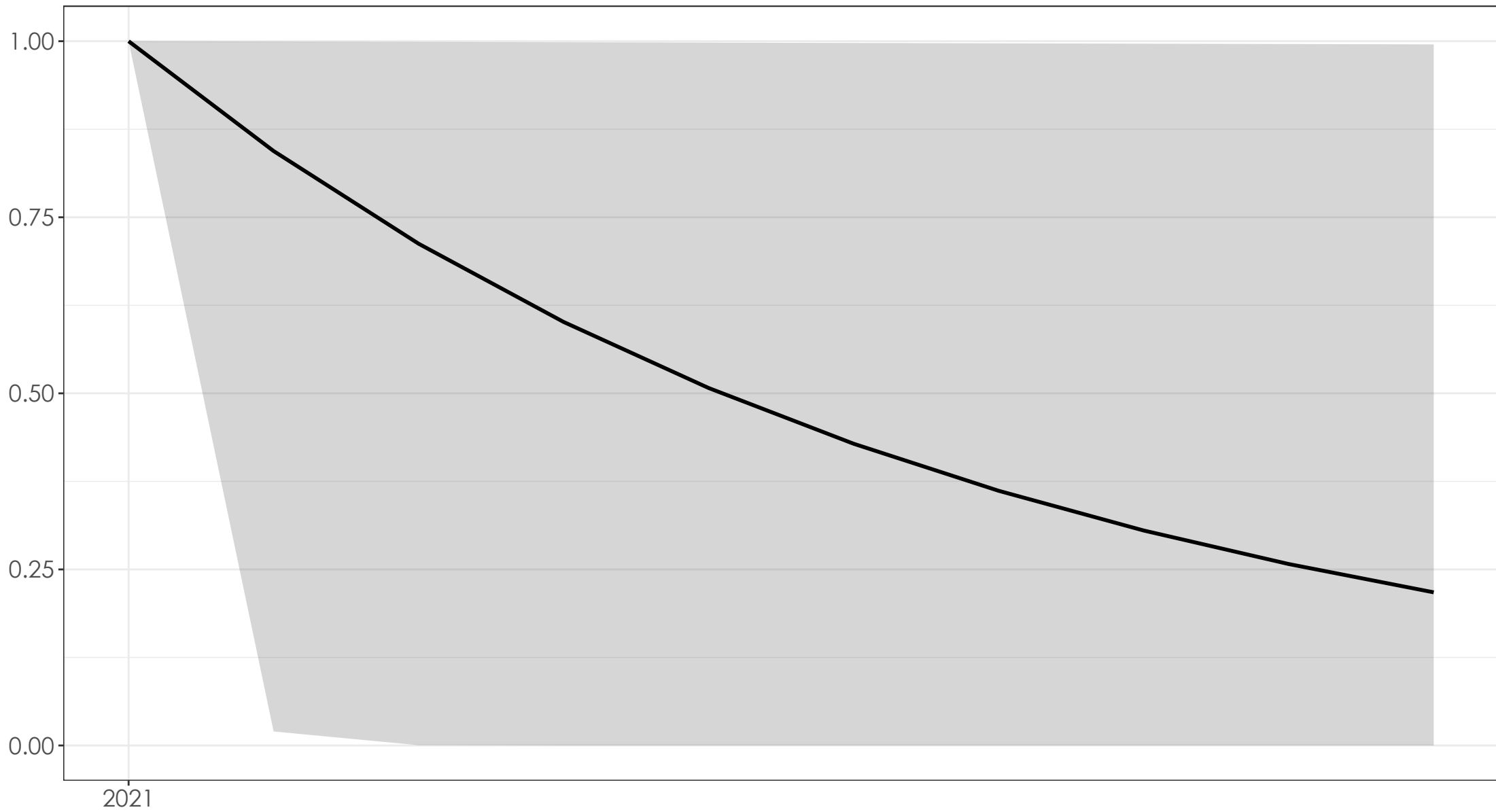
**Years**

Probability that a taxon is extant



Years

Probability that a taxon is extant



Years

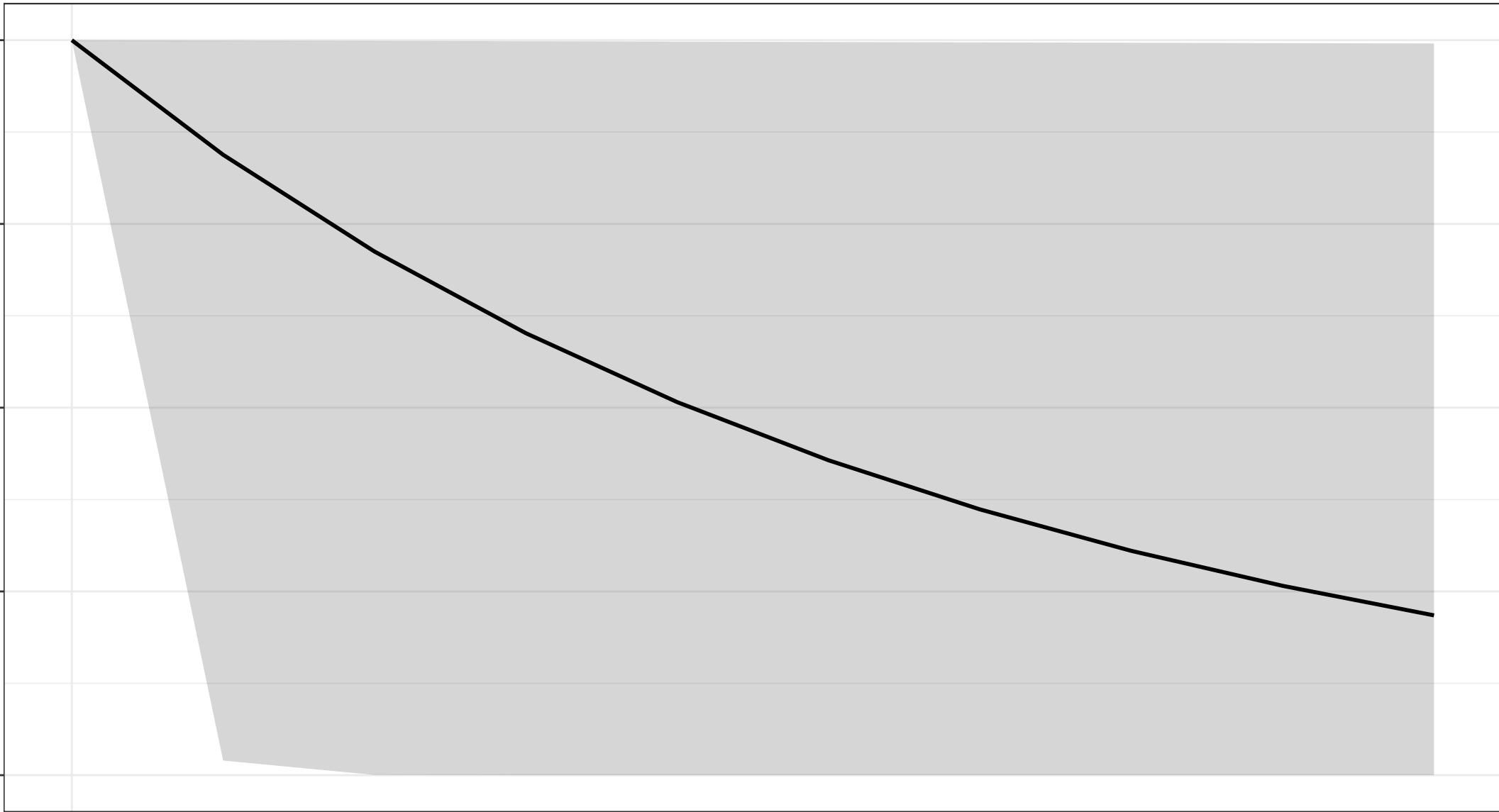
*Sitta frontalis*-WLTN

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

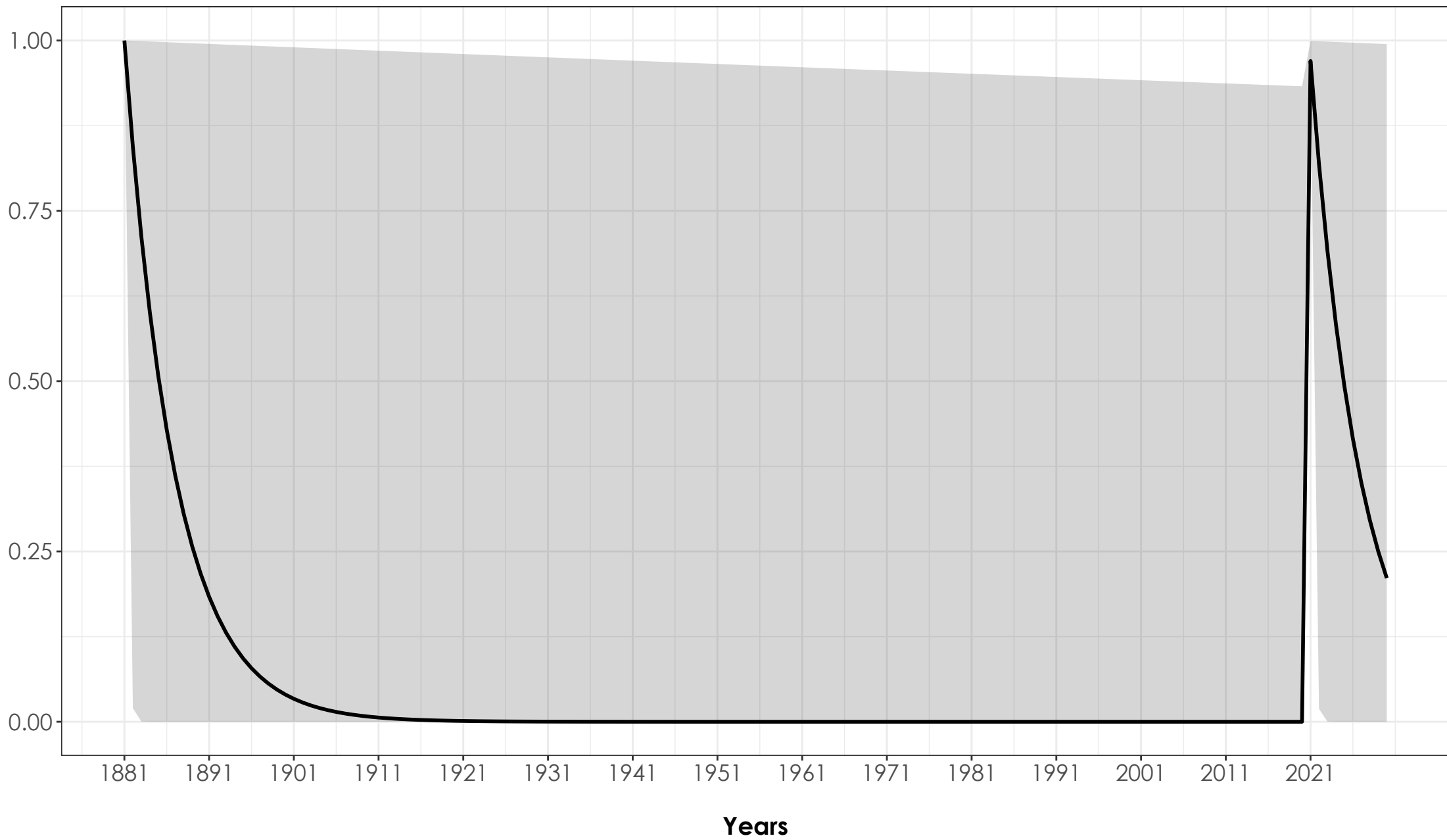
2021

Years



*Spilornis cheela*-KULR

Probability that a taxon is extant



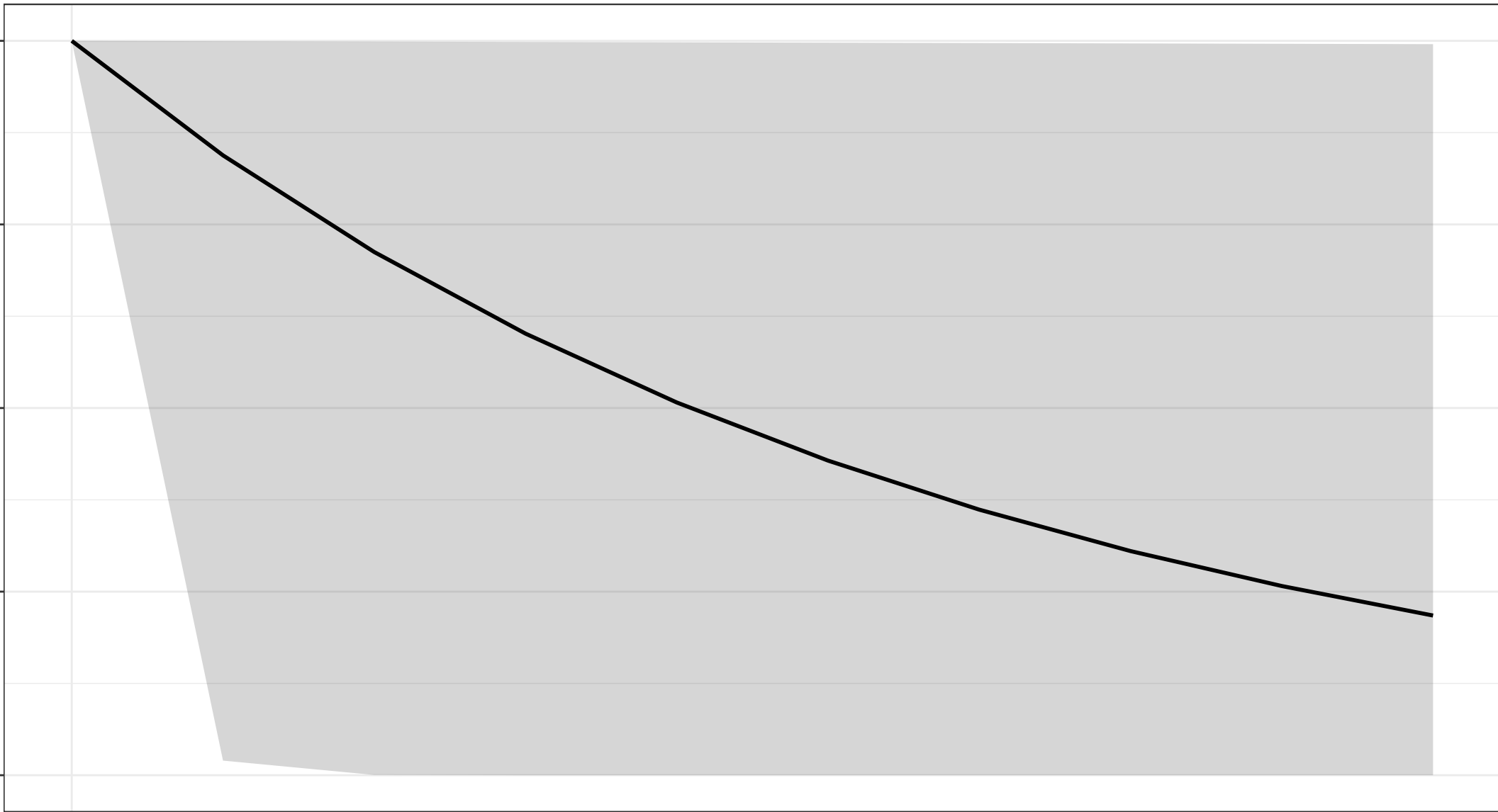
*Spilornis cheela*-KMFD

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

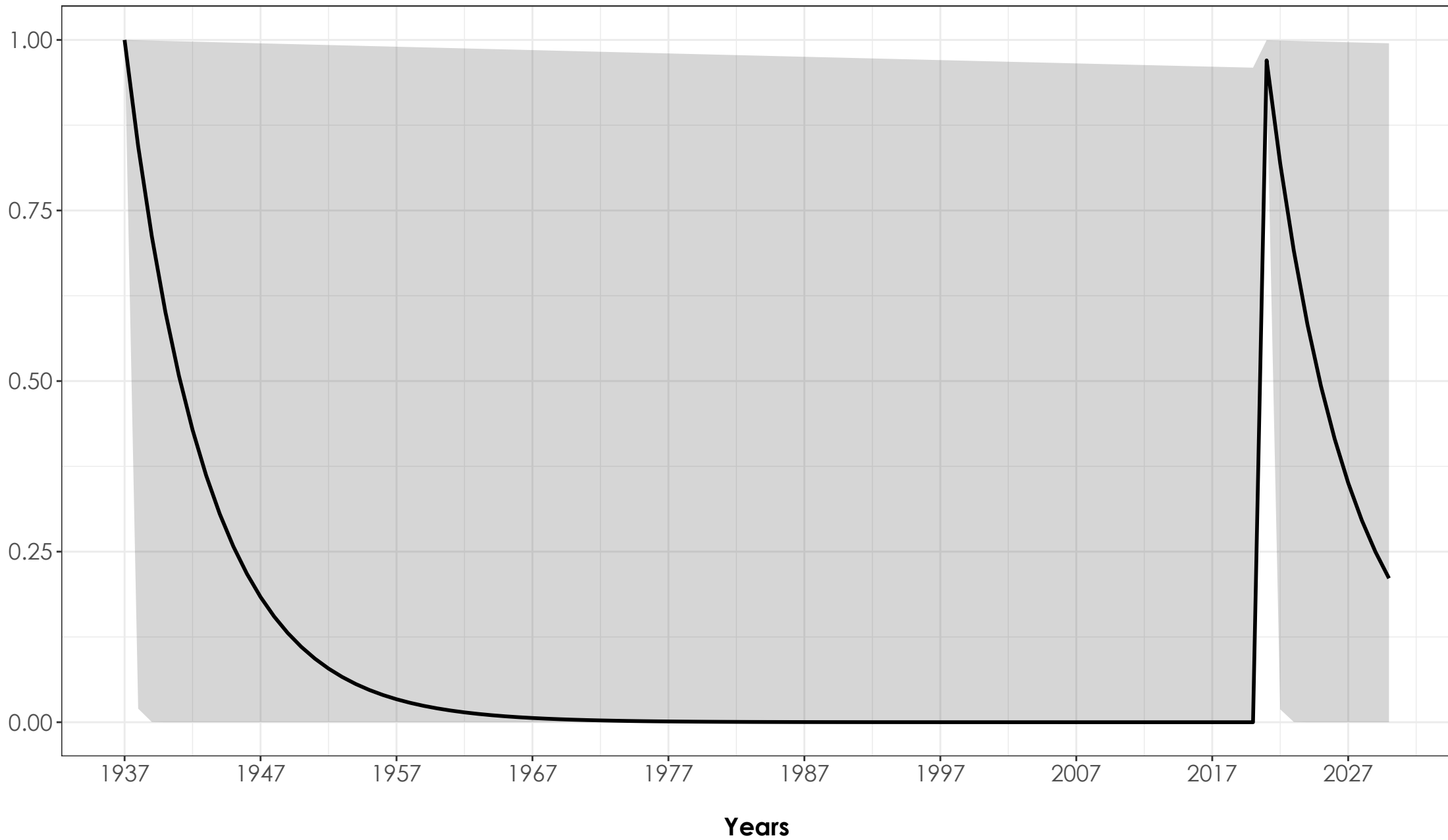
Years





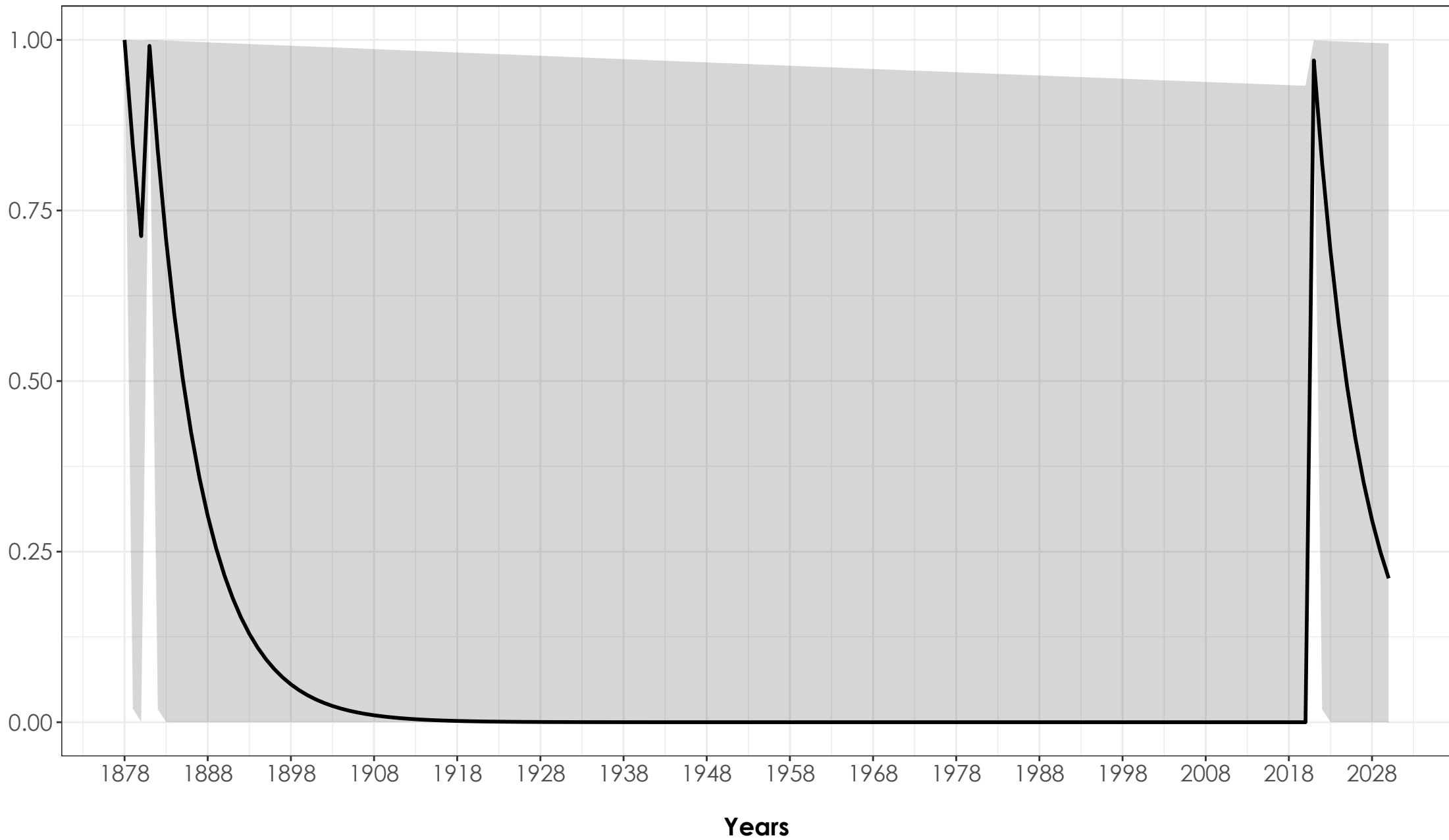
*Streptopelia chinensis*-OTCM

Probability that a taxon is extant



***Streptopelia chinensis*-CNRG**

**Probability that a taxon is extant**



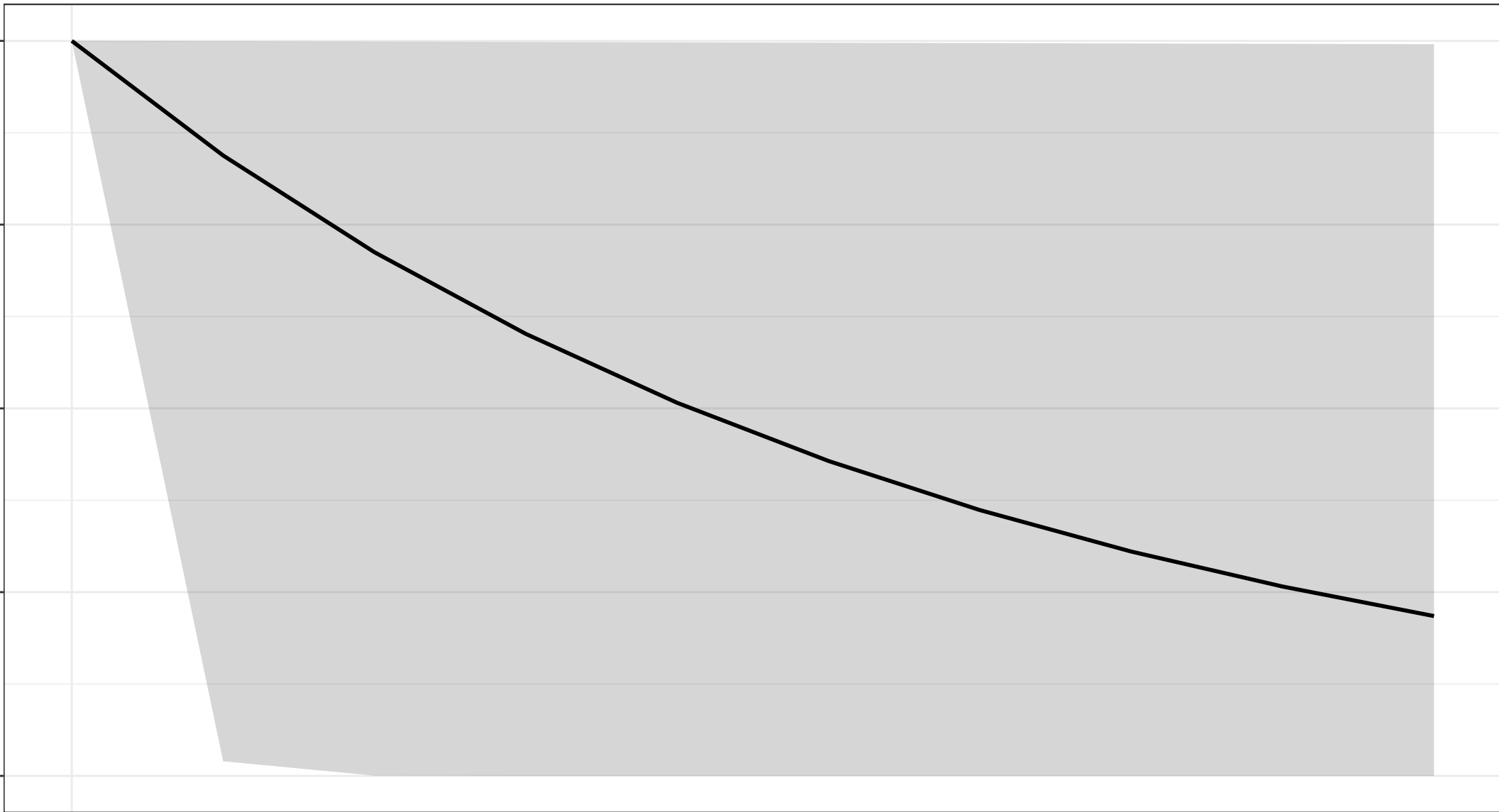
*Streptopelia chinensis*-BGOT

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



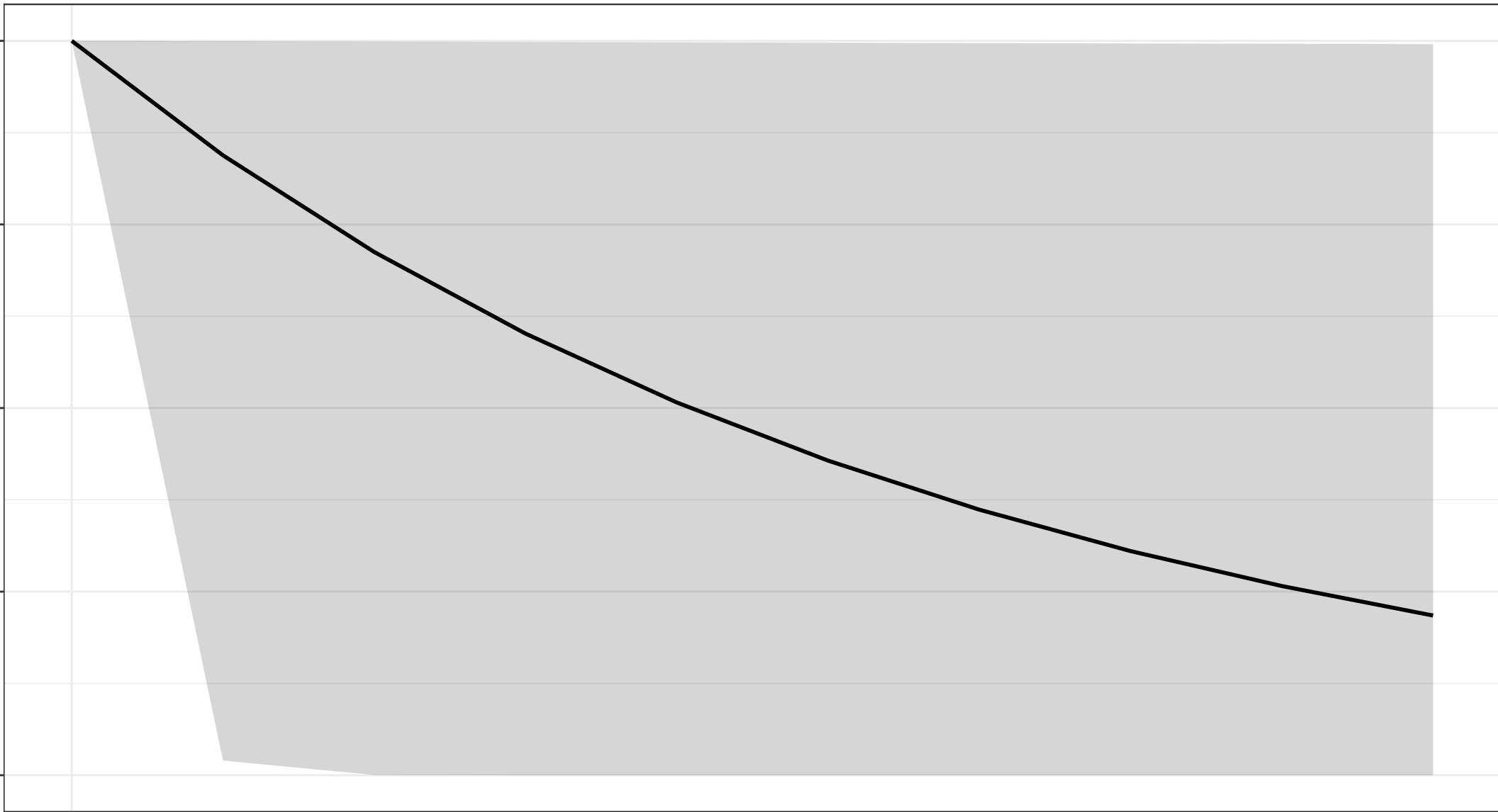
***Streptopelia chinensis*-BVL**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

2021

**Years**



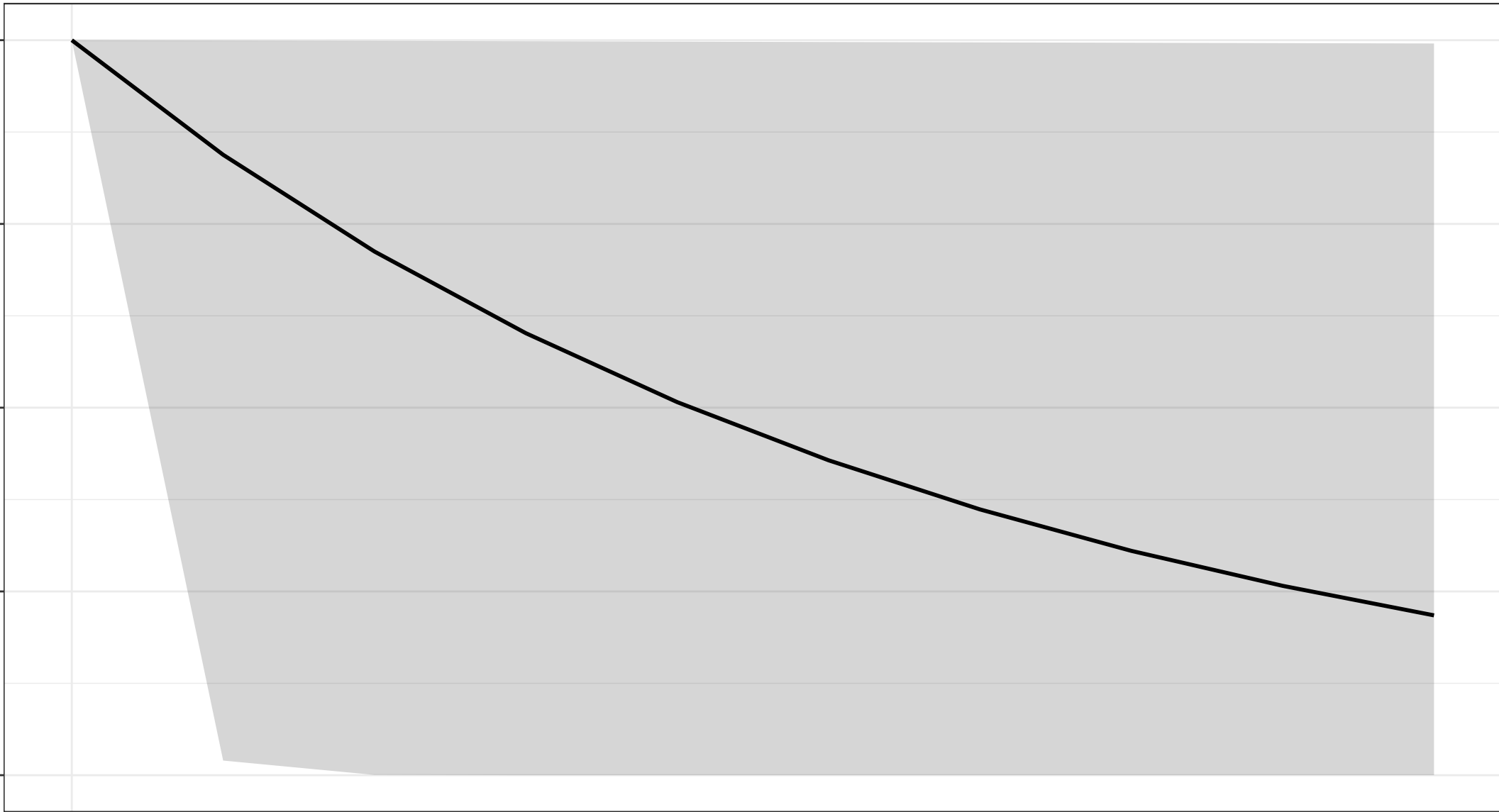
*Streptopelia chinensis*-FHEK

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

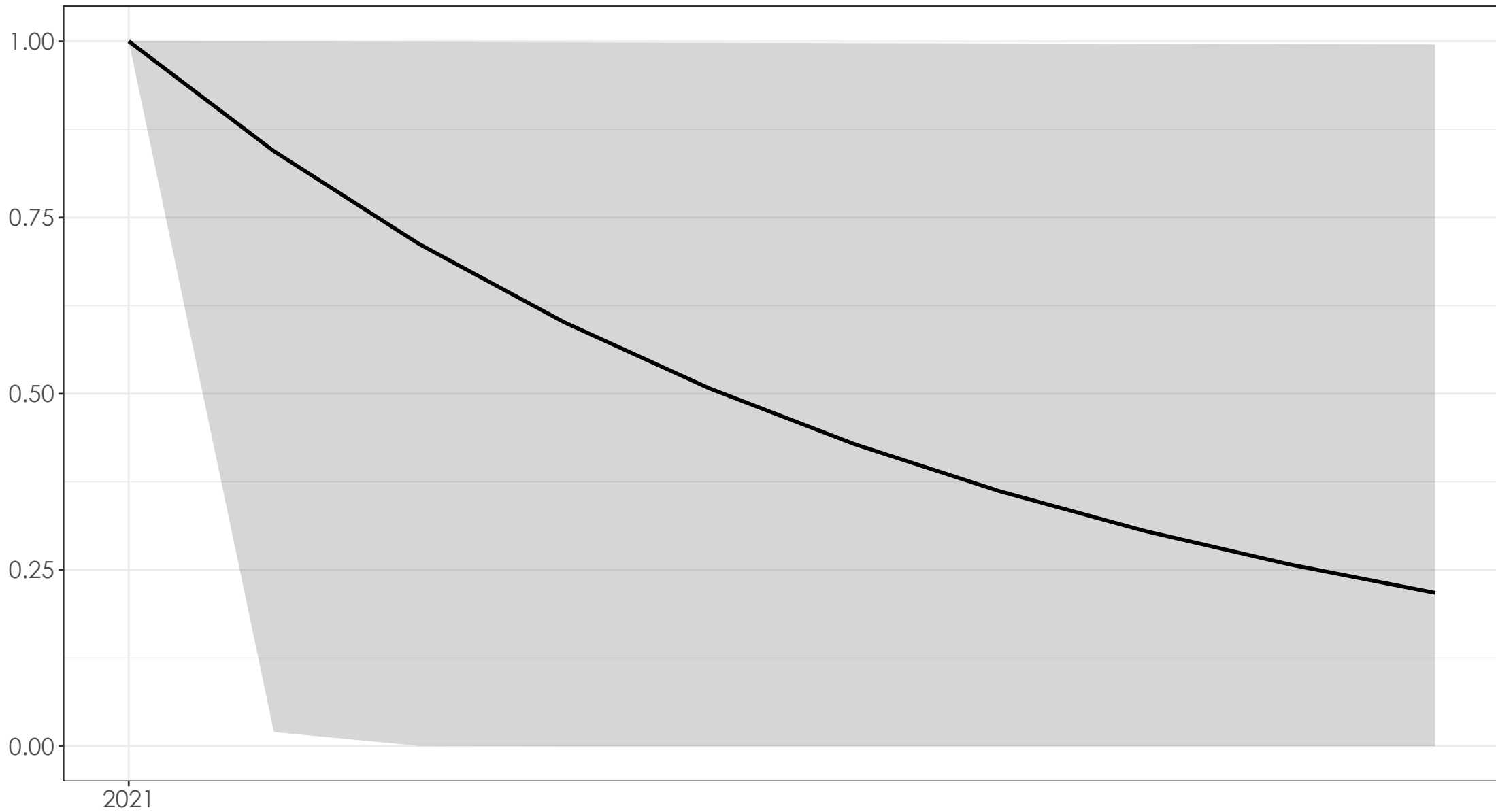
2021

Years



***Streptopelia chinensis*-GDLR**

**Probability that a taxon is extant**



**Years**

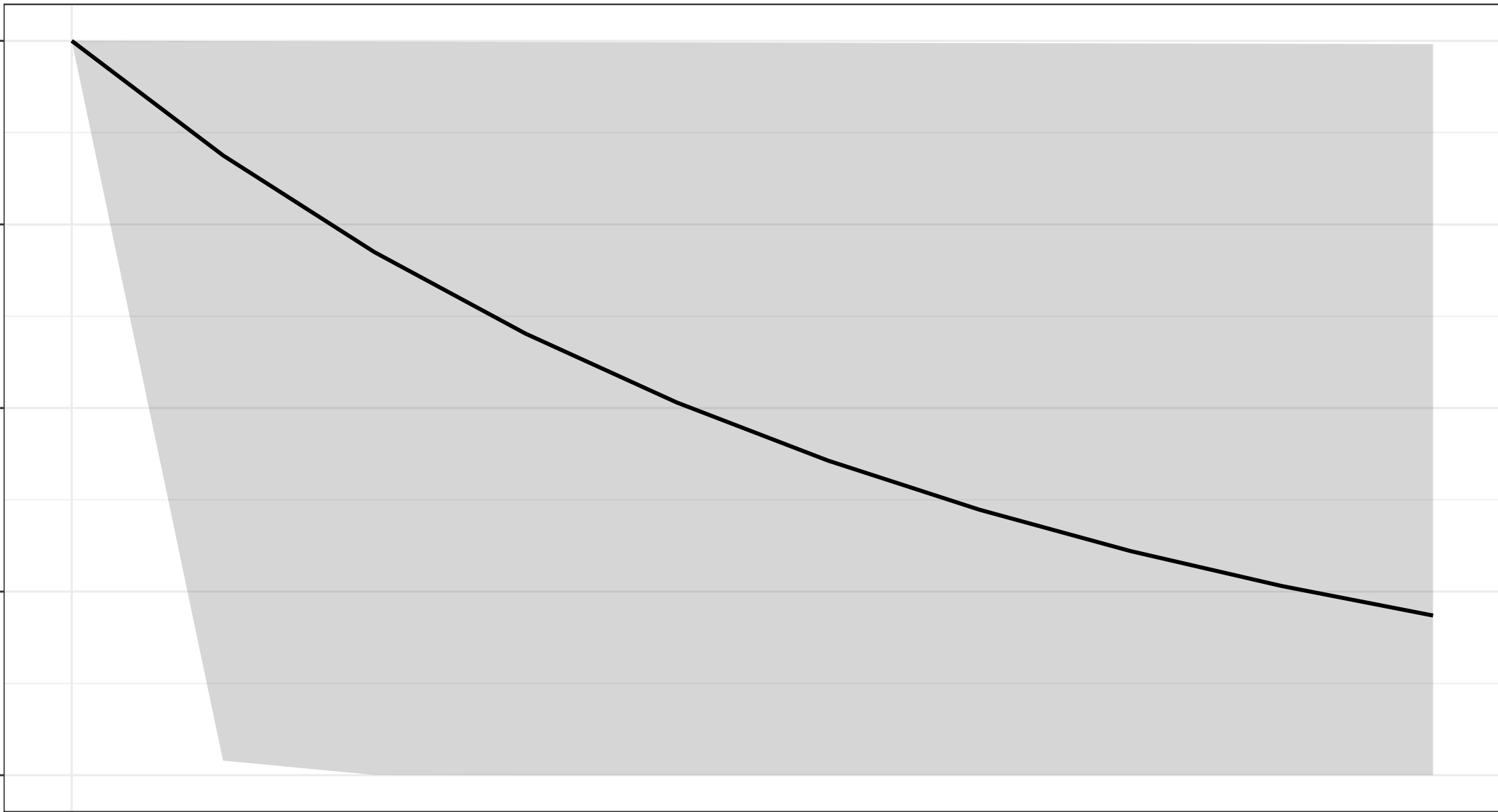
***Streptopelia chinensis*-GVSL**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

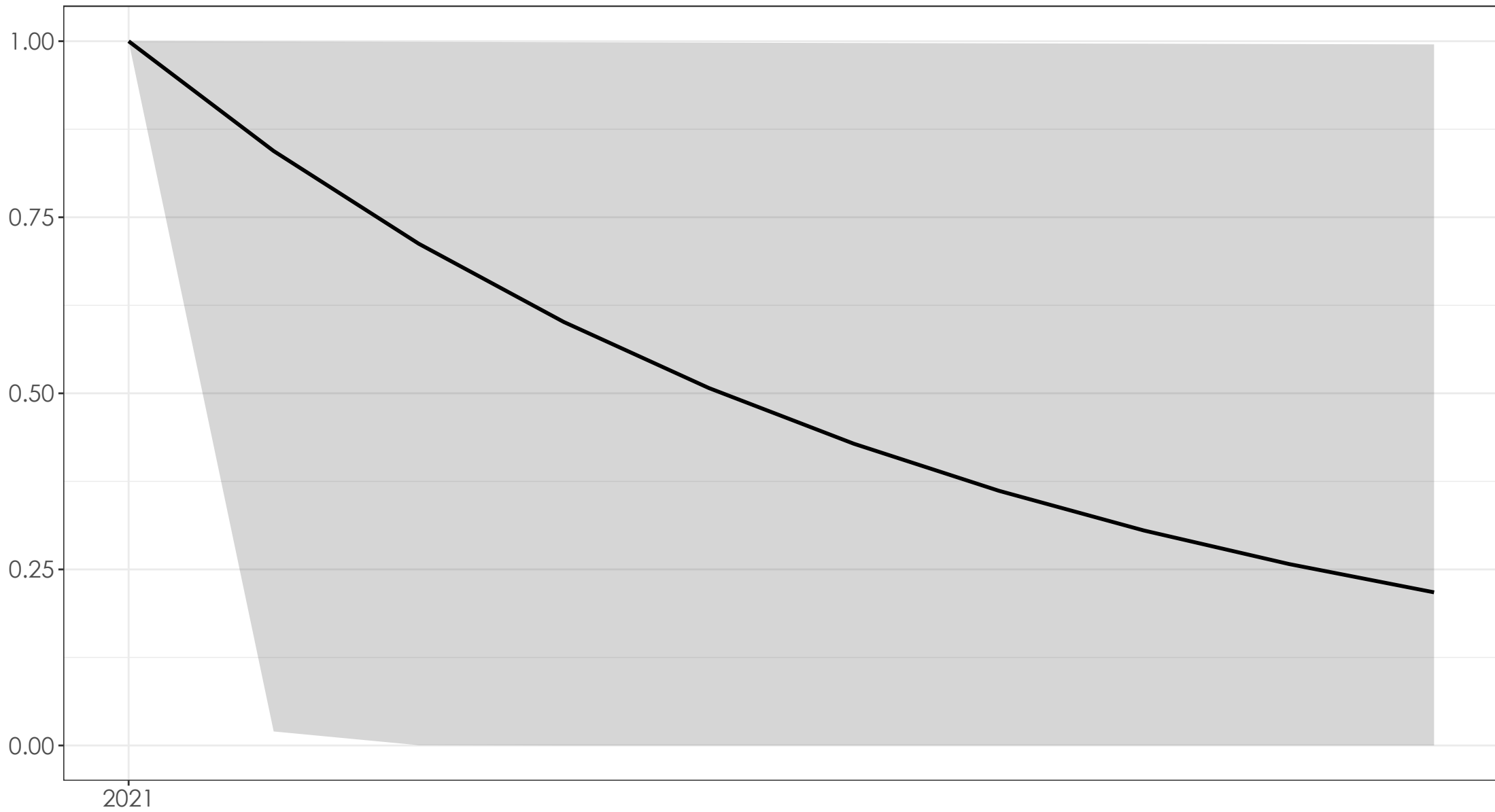
2021

**Years**



*Streptopelia chinensis*-KDND

Probability that a taxon is extant



Years



***Streptopelia chinensis*-KJPN**

**Probability that a taxon is extant**



**Years**

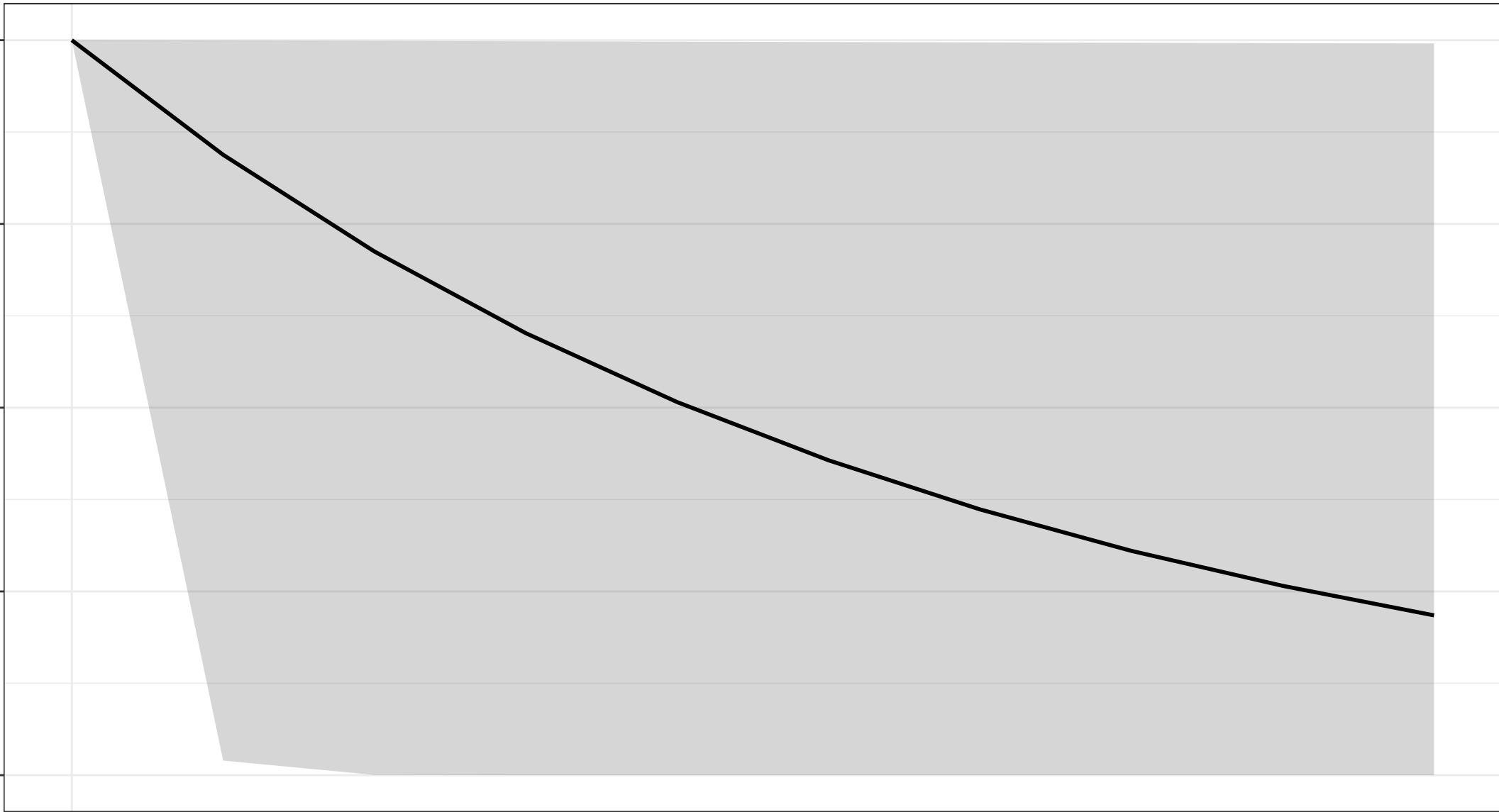
***Streptopelia chinensis*-KKTG**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

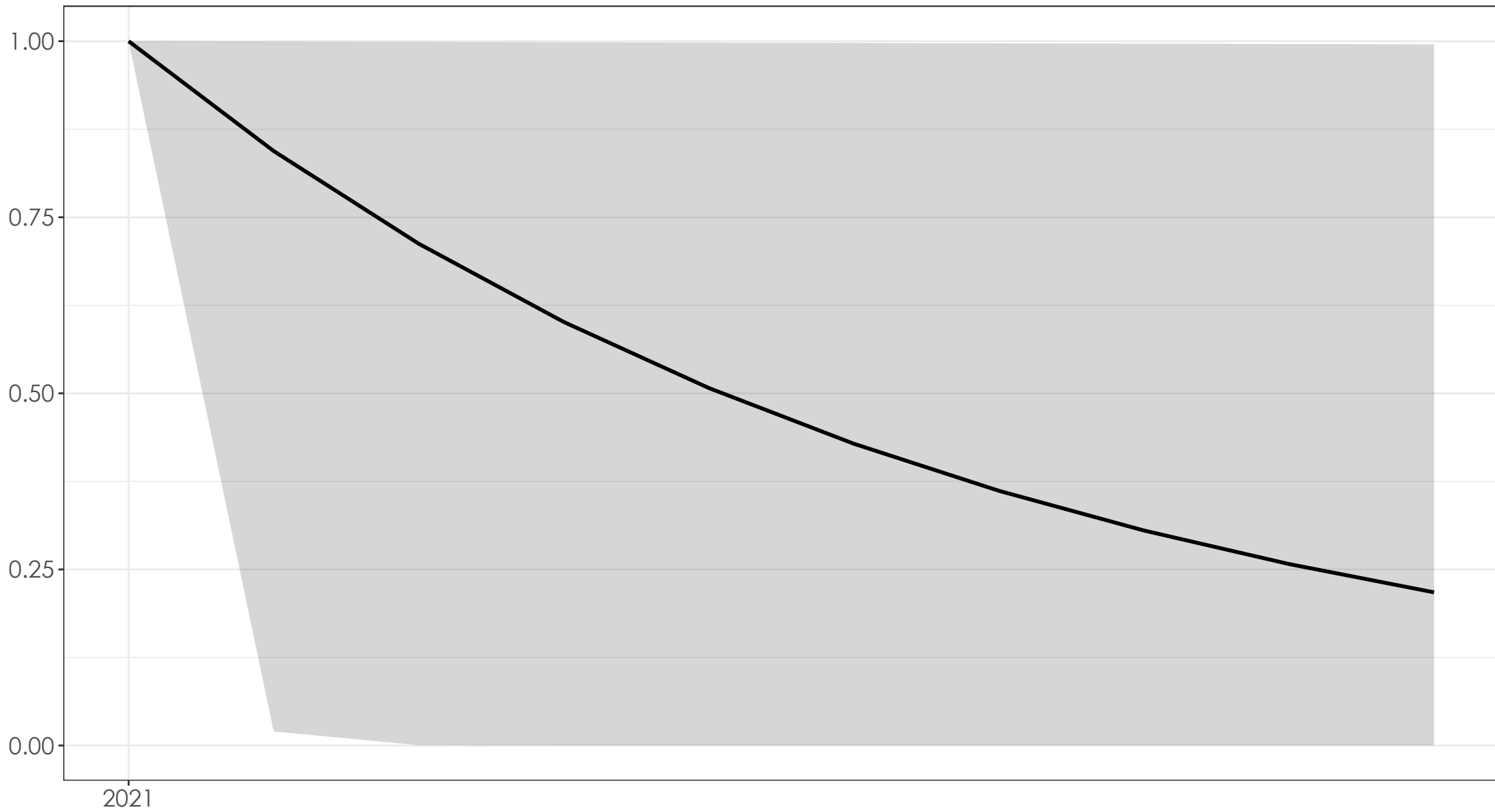
2021

**Years**



***Streptopelia chinensis*-KMFD**

**Probability that a taxon is extant**



**Years**

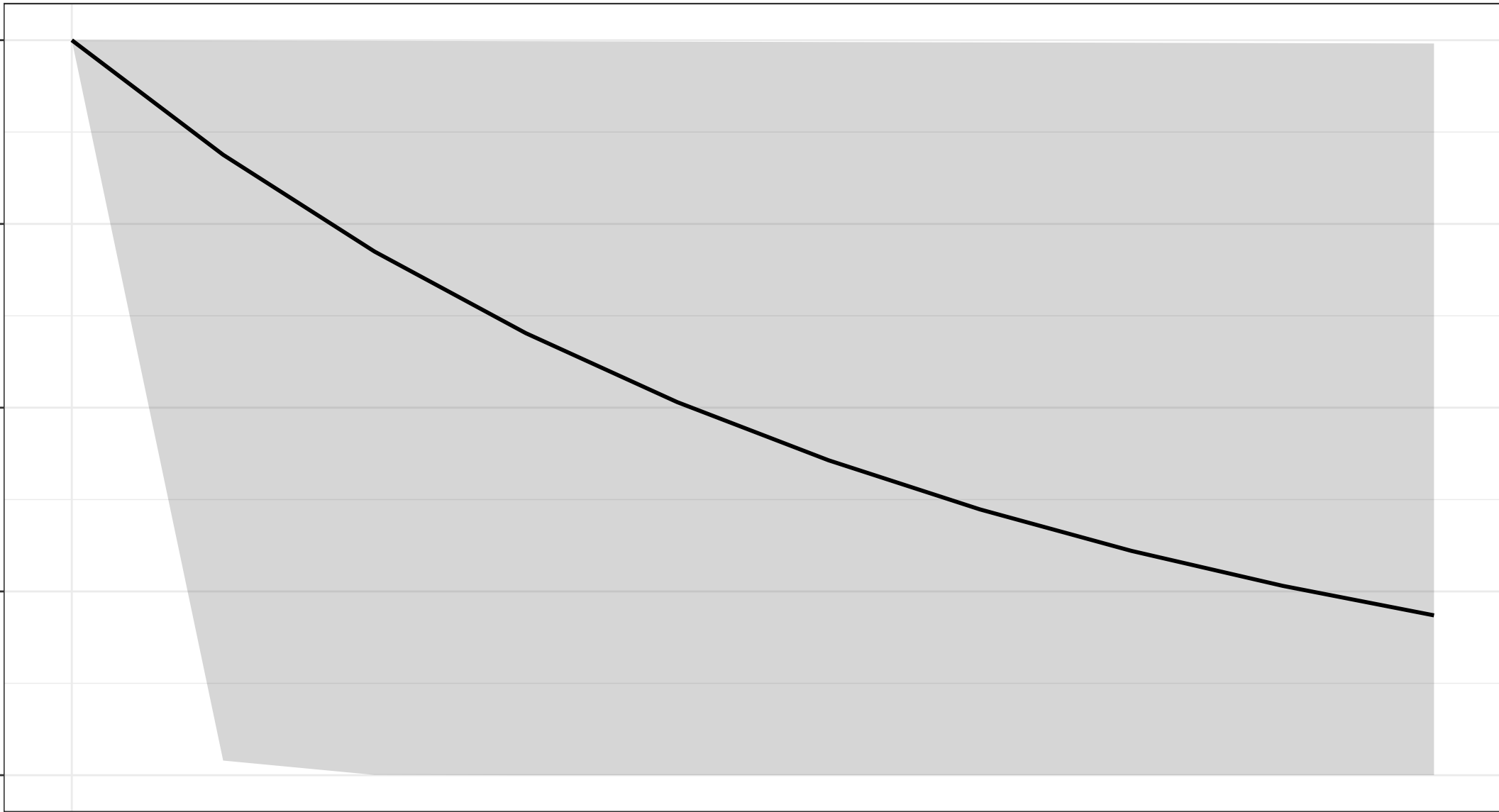
*Streptopelia chinensis*-KNSL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



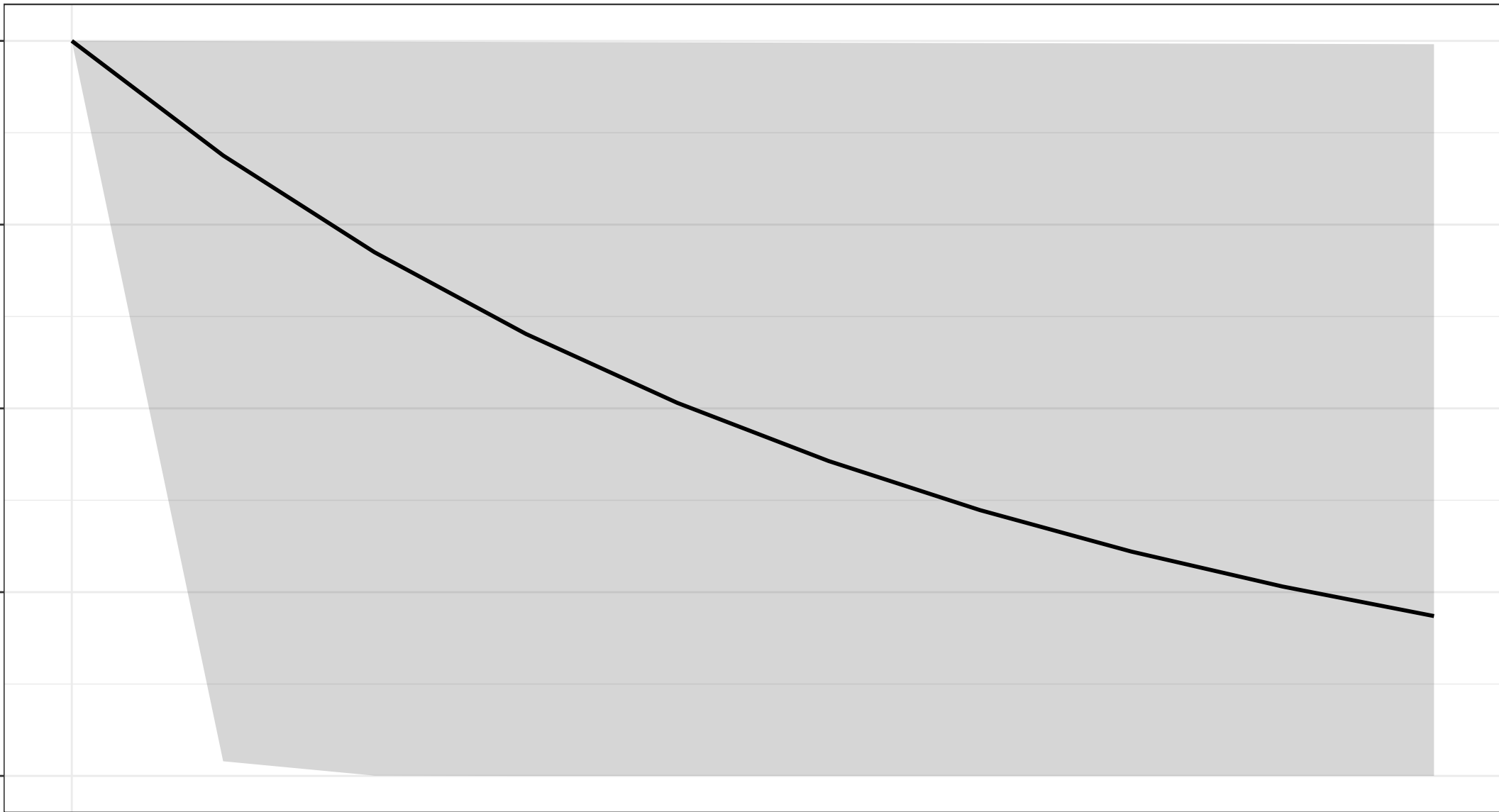
***Streptopelia chinensis*-KUKL**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

2021

**Years**



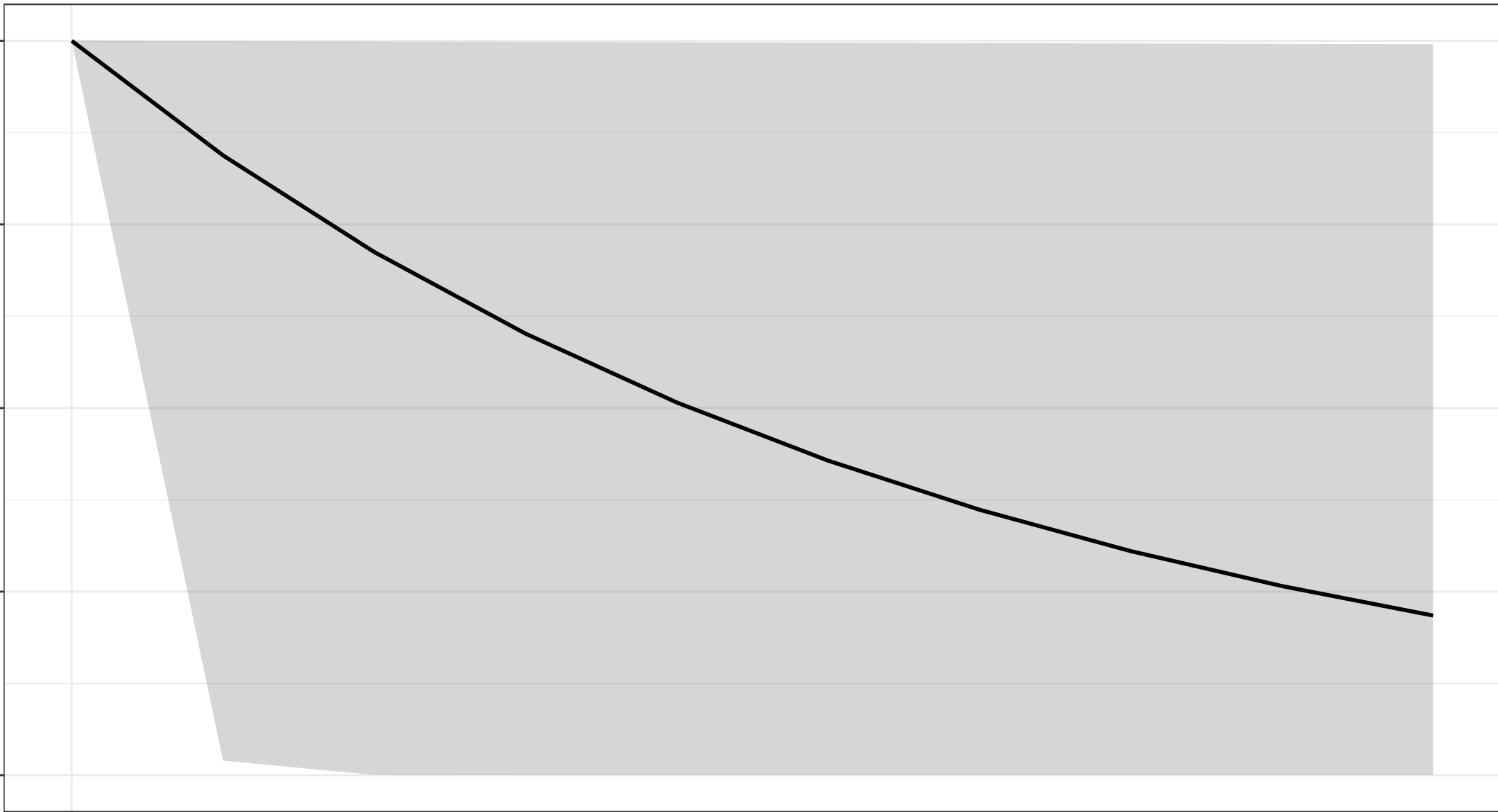
*Streptopelia chinensis*-LVDL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



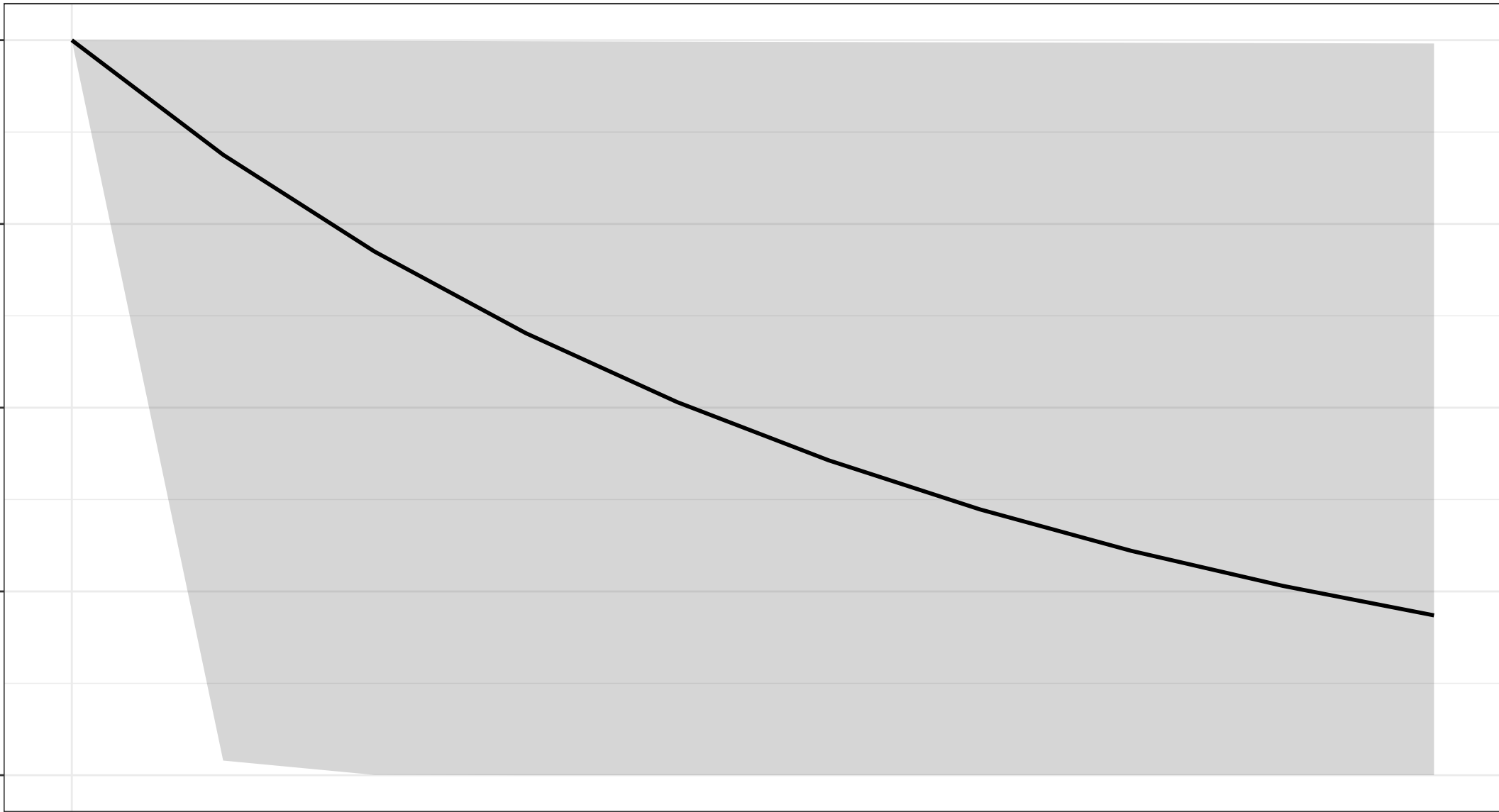
*Streptopelia chinensis*-NDVT

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

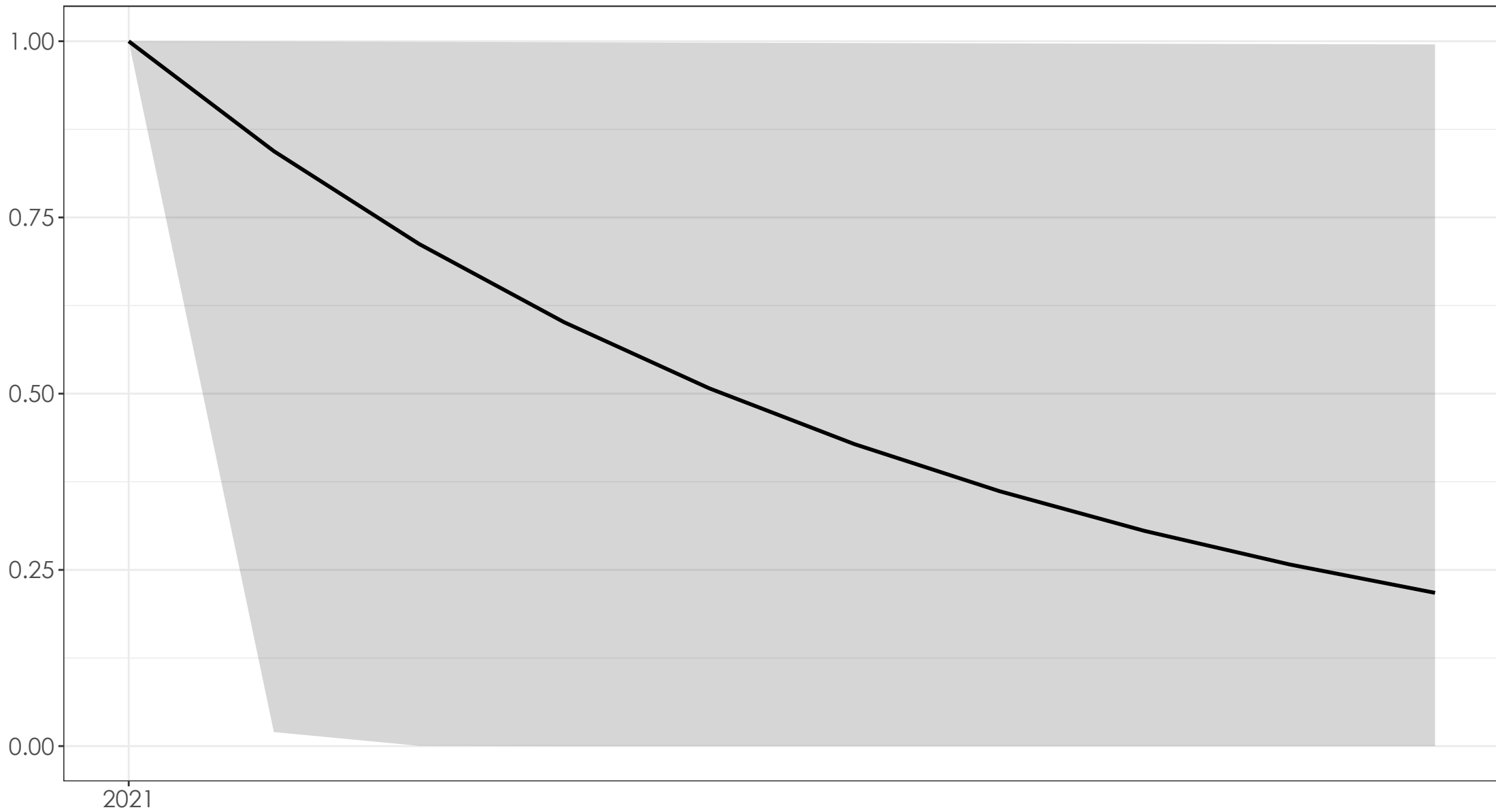
2021

Years



***Streptopelia chinensis*-RNMD**

**Probability that a taxon is extant**

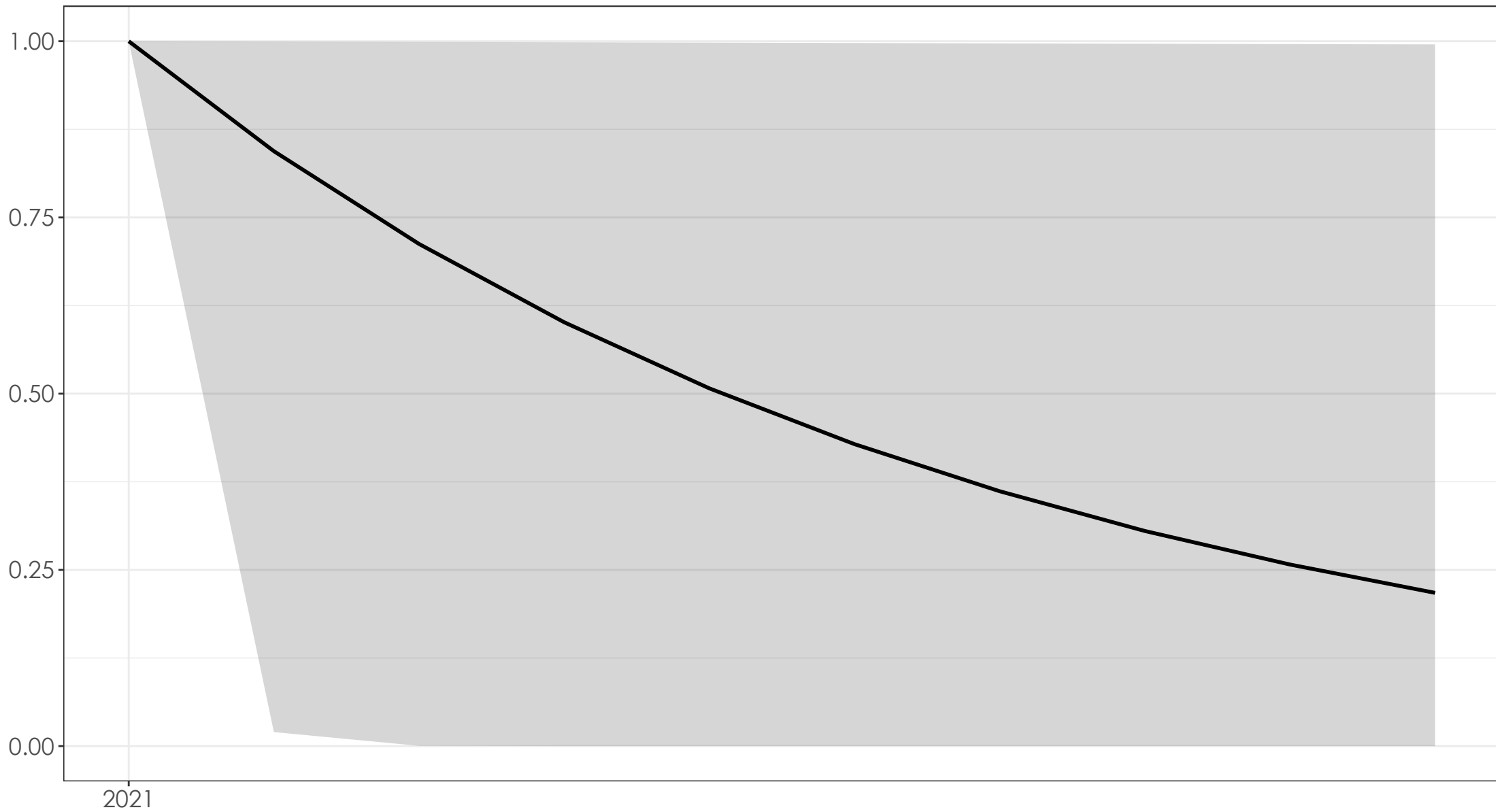


**Years**



***Streptopelia chinensis*-SMPK**

**Probability that a taxon is extant**



**Years**

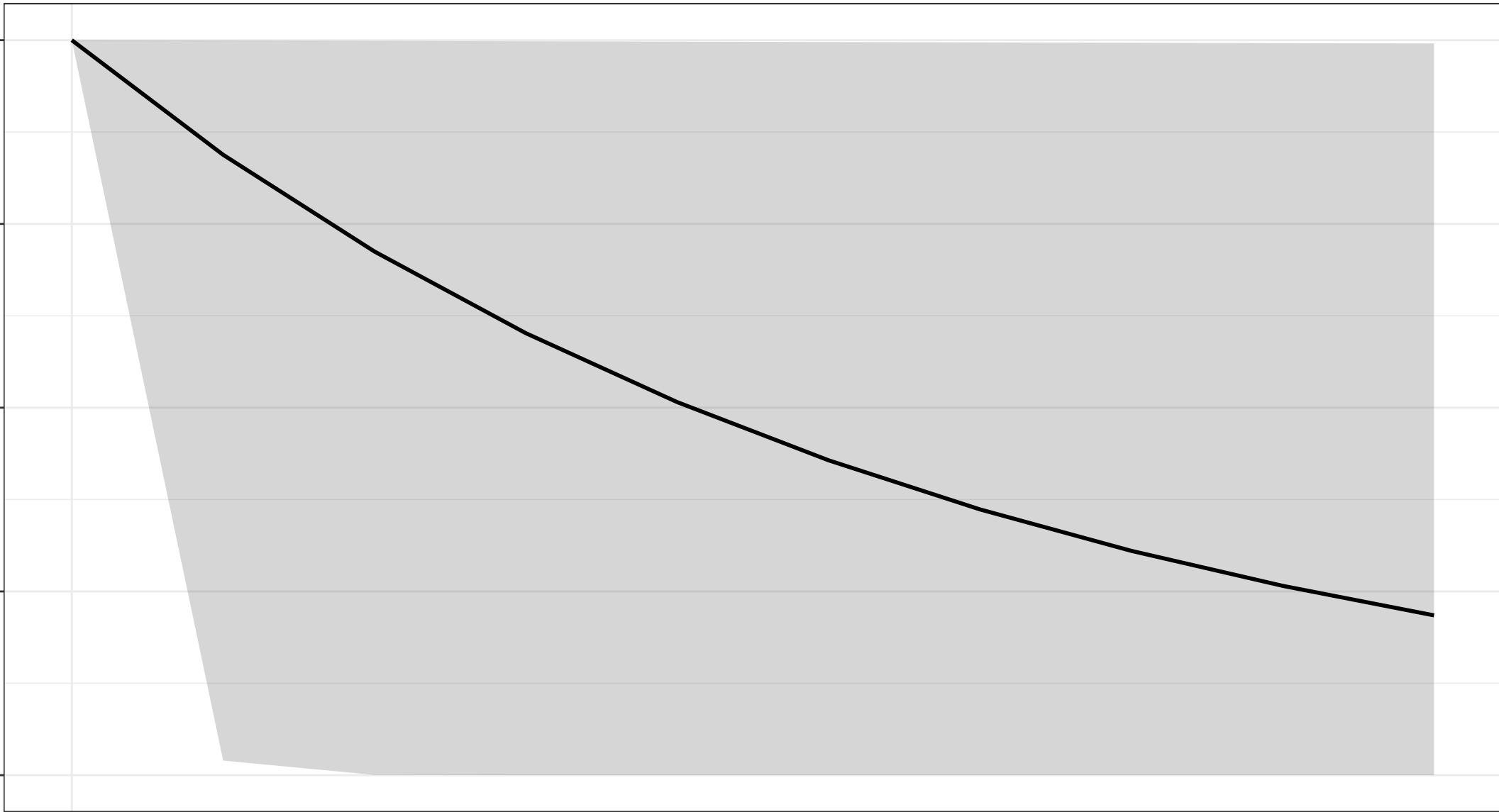
***Streptopelia chinensis*-TMTE**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

2021

**Years**



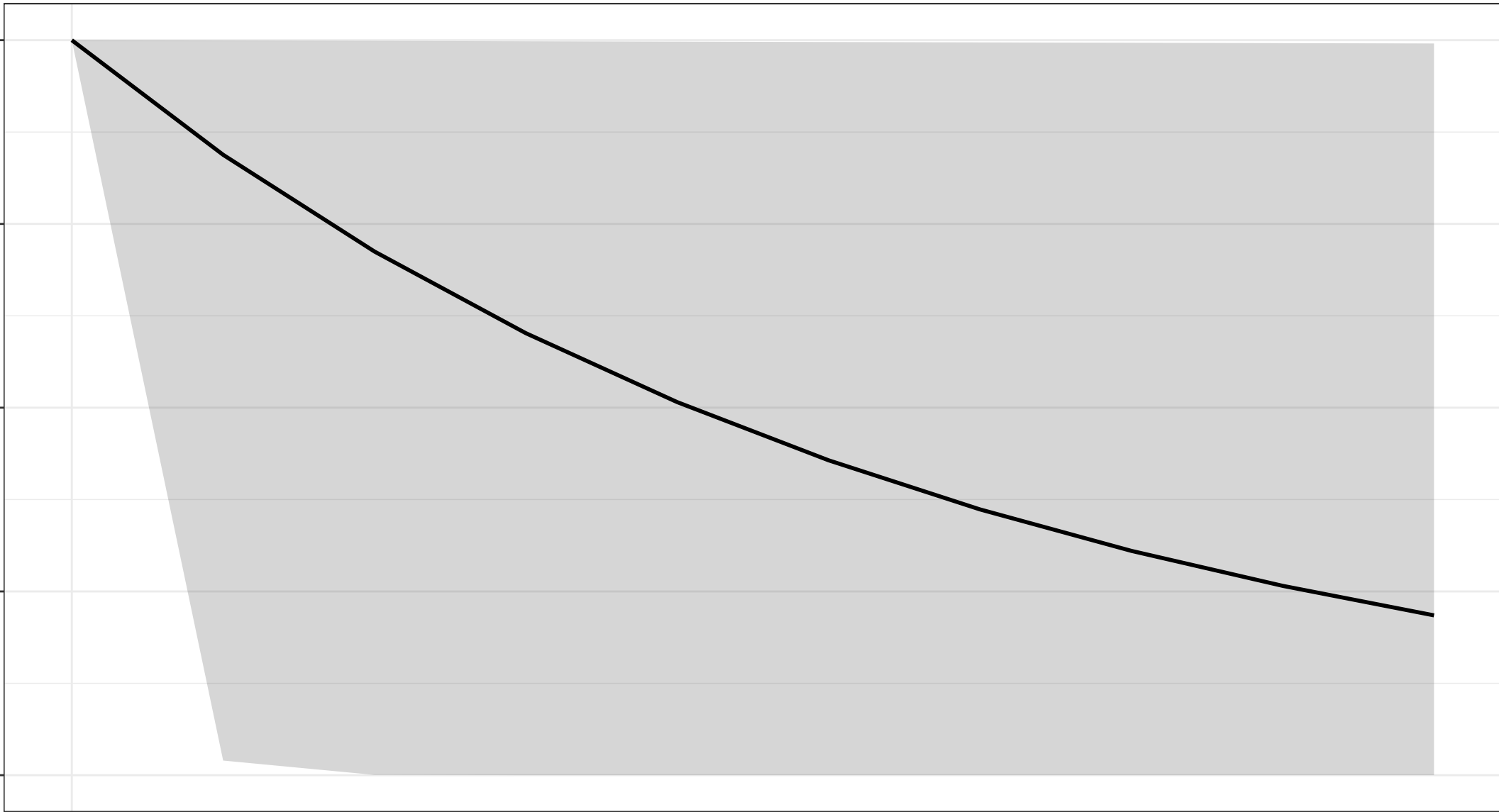
***Streptopelia chinensis*-WLTN**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

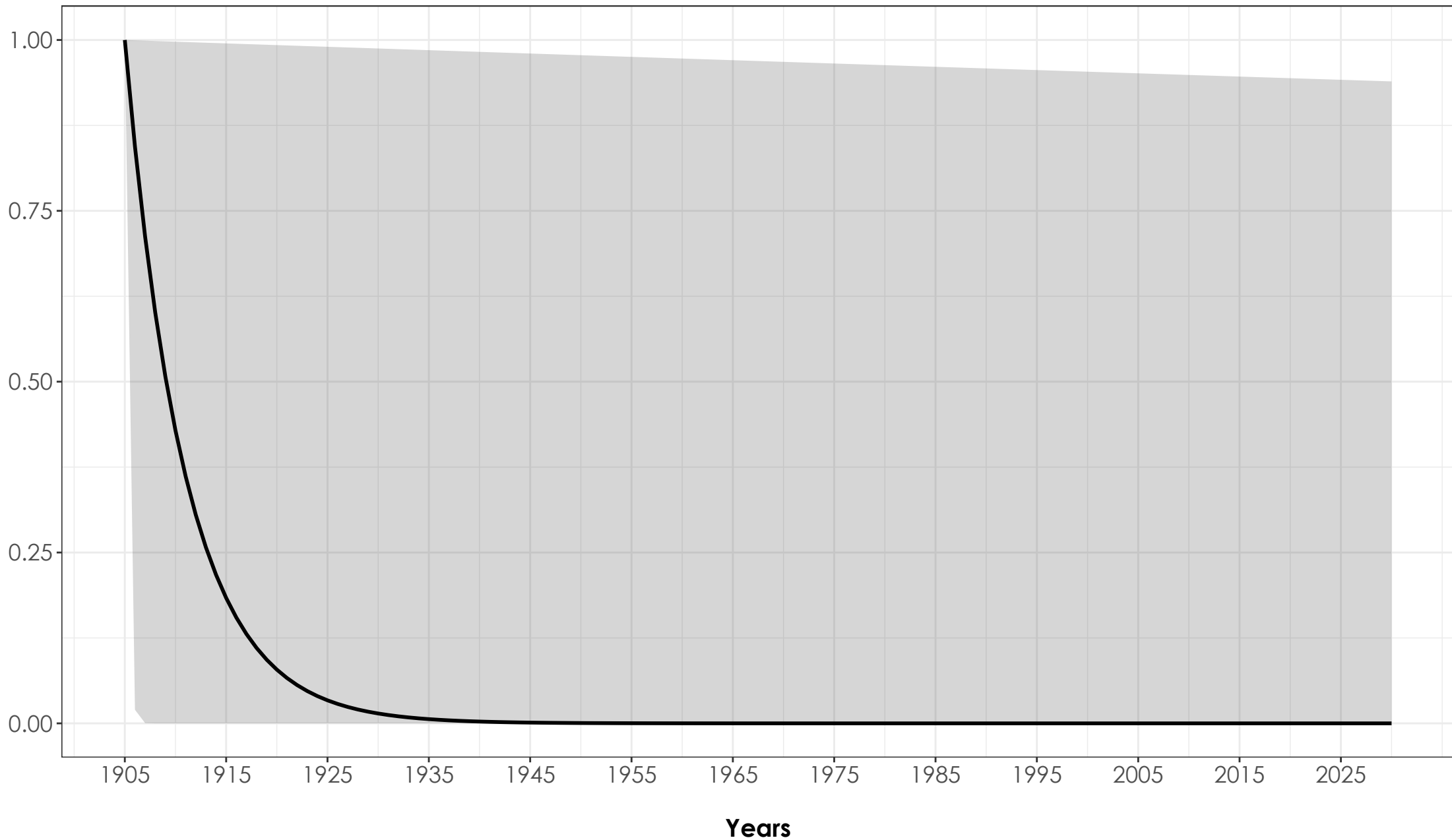
2021

**Years**



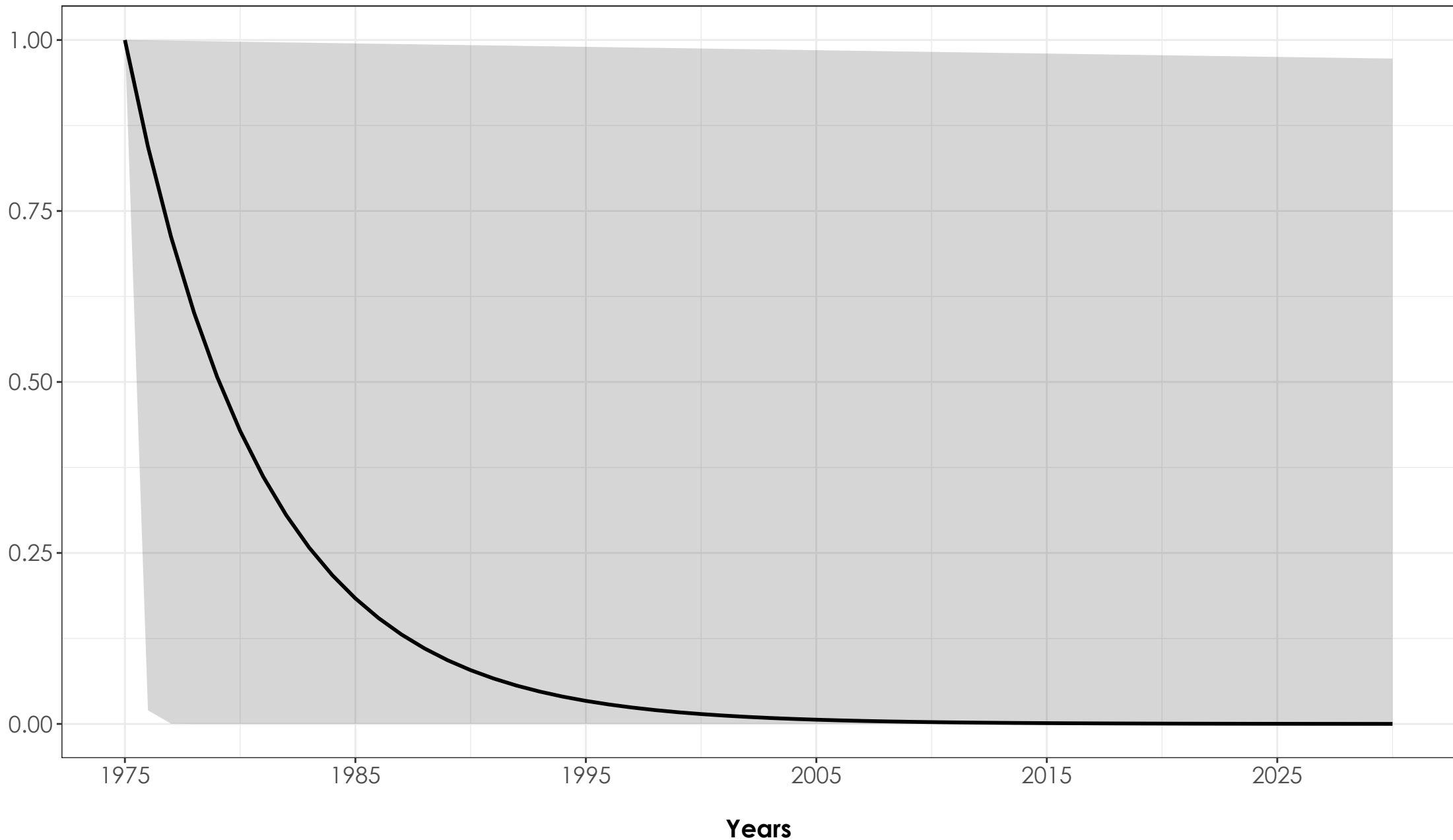
***Strix leptogrammica*-CNRG**

**Probability that a taxon is extant**



***Strix leptogrammica*-OTCM**

**Probability that a taxon is extant**



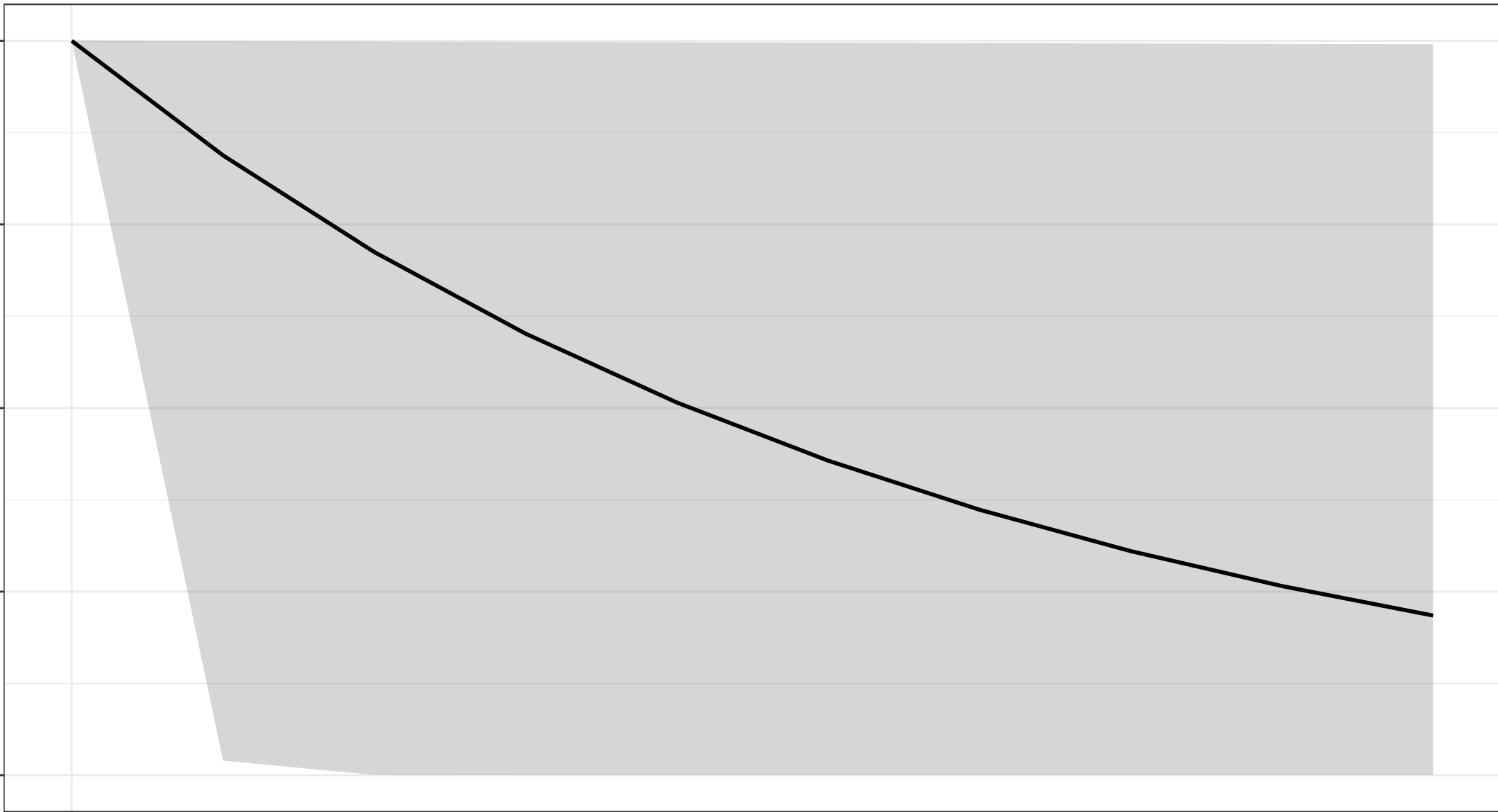
*Strix leptogrammica*-BVL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

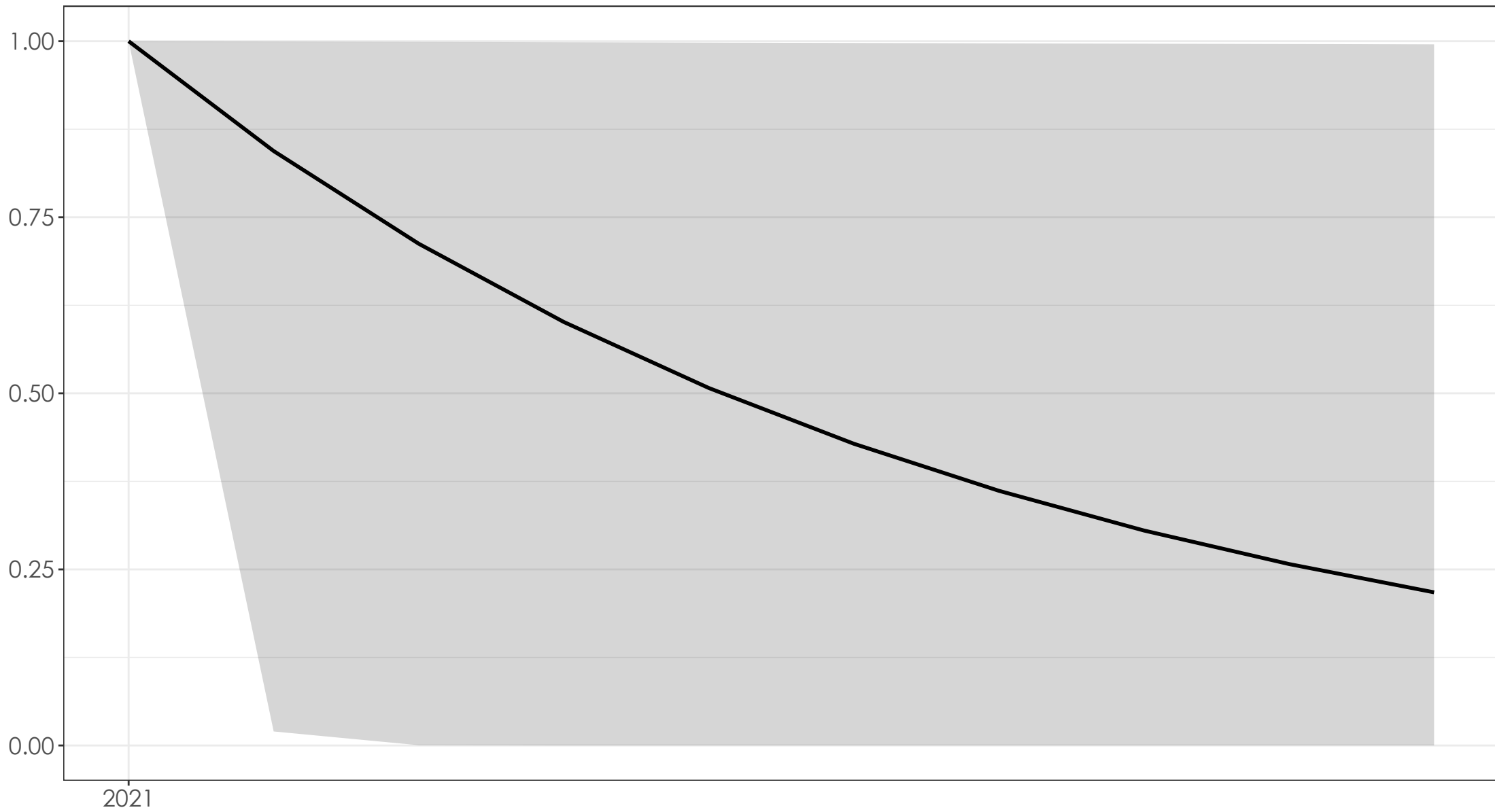
2021

Years



*Strix leptogrammica*-HTHP

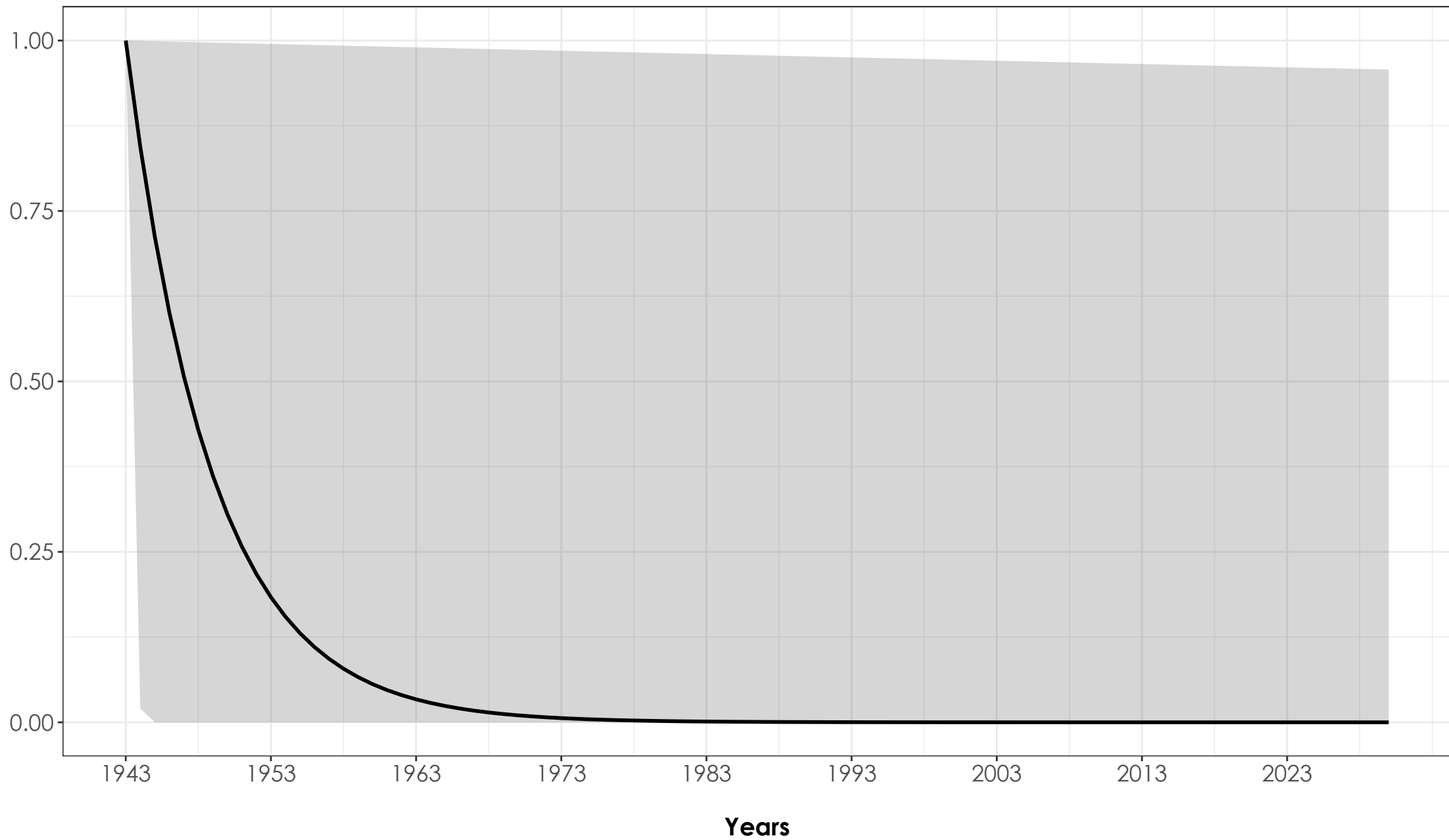
Probability that a taxon is extant



Years

*Sturnia malabarica*-GDLR

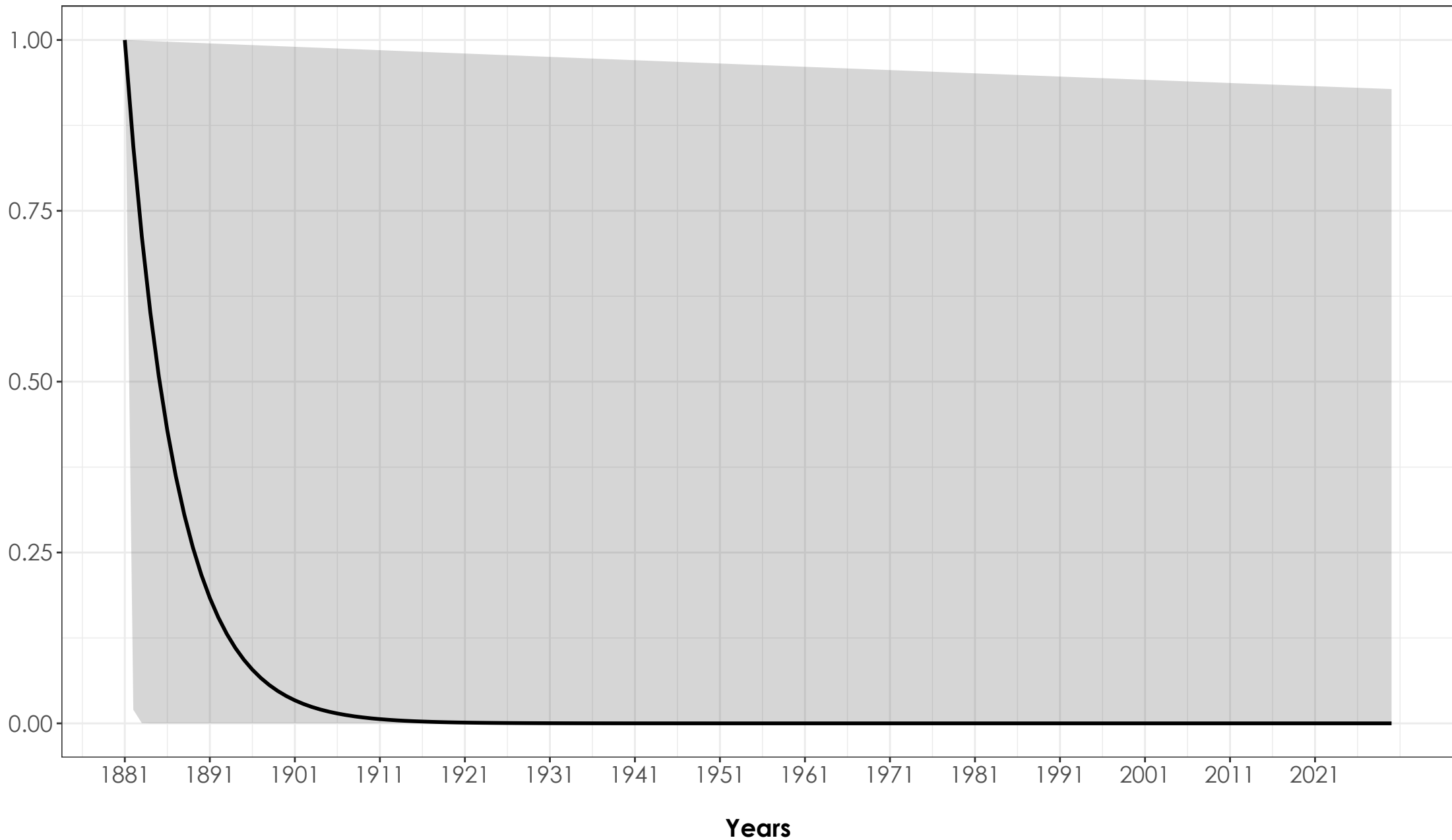
Probability that a taxon is extant





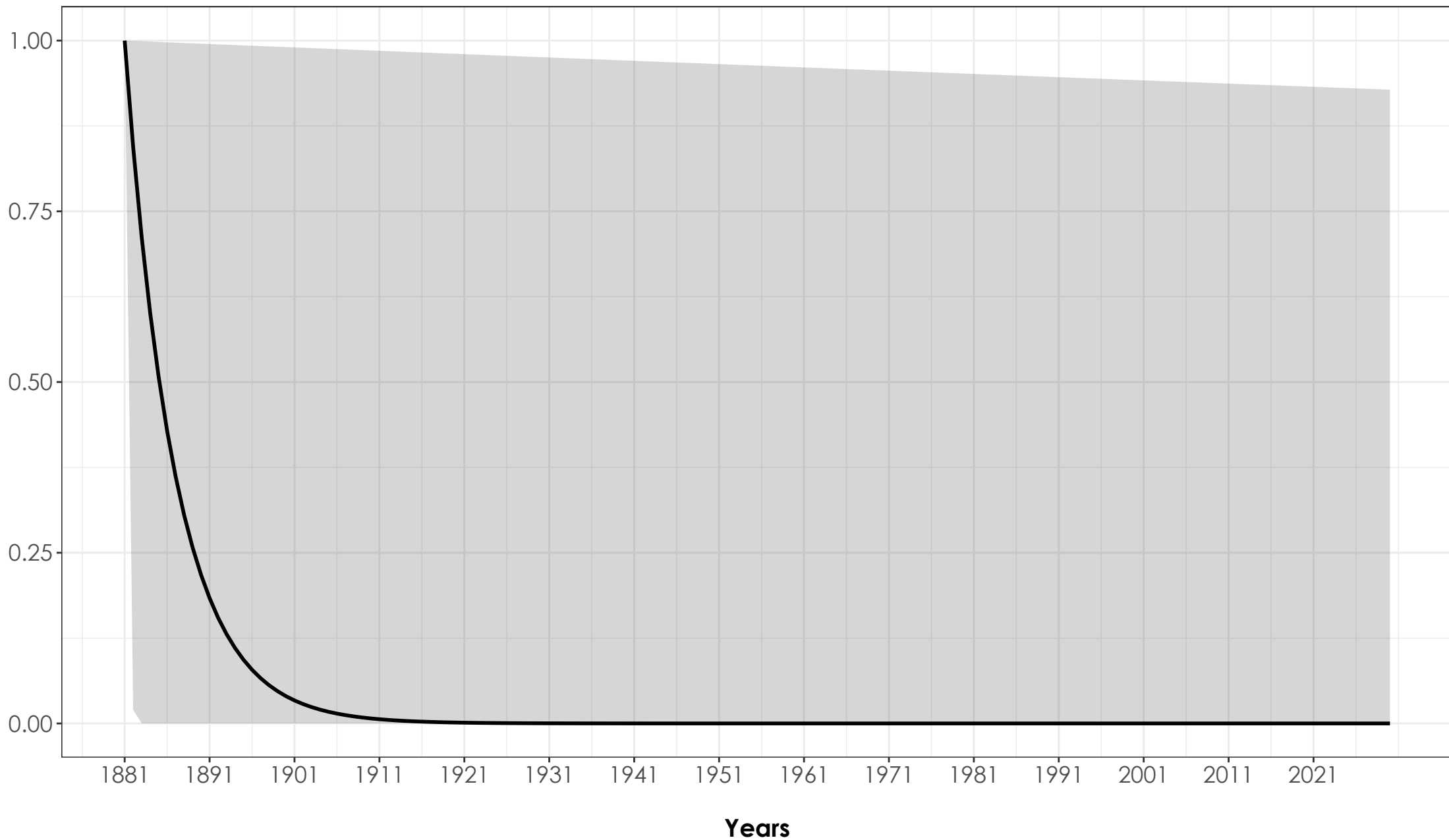
***Sturnia malabarica*-CNRG**

**Probability that a taxon is extant**



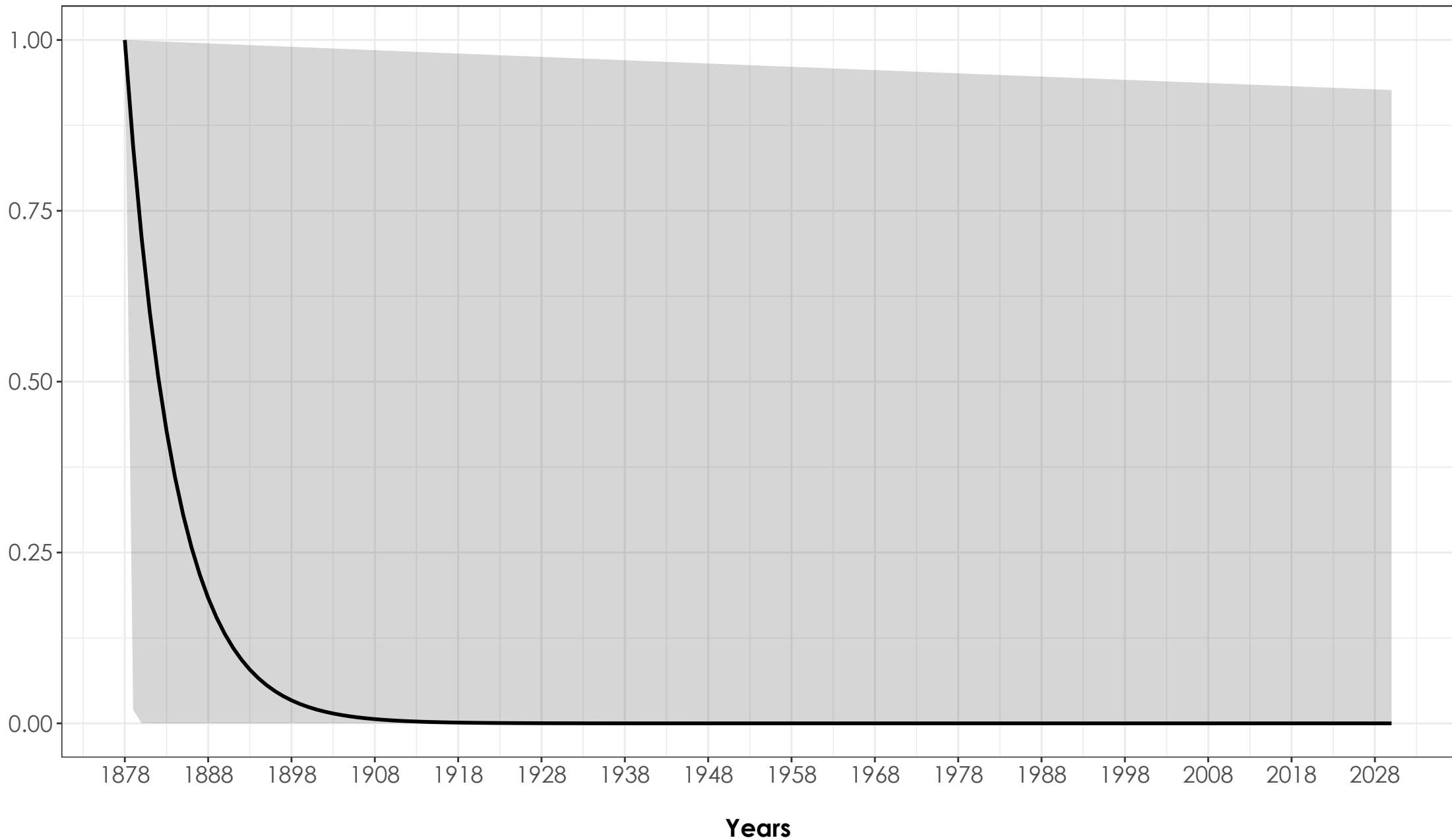
*Sturnia pagodarum*-OTCM

Probability that a taxon is extant



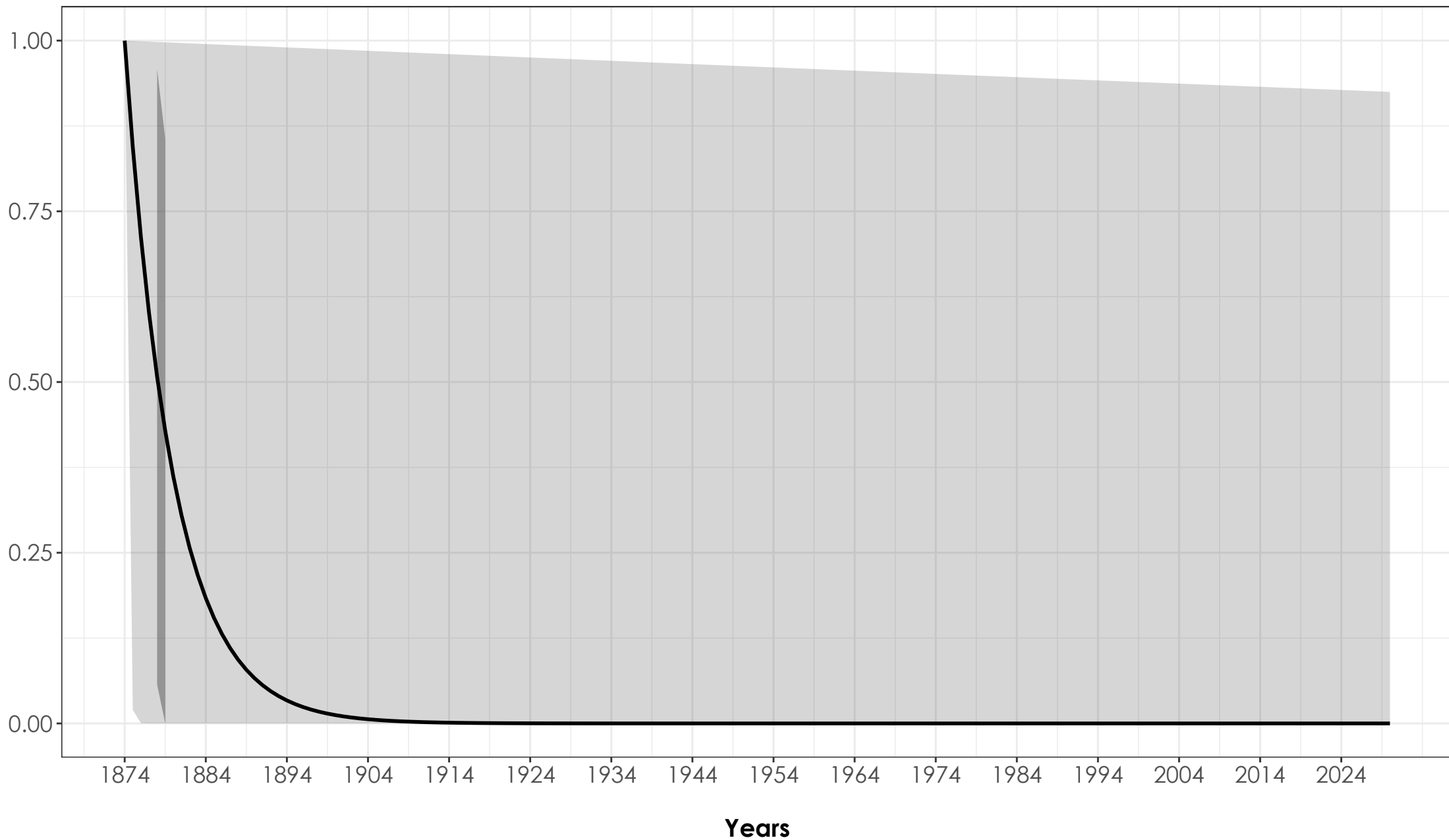
***Surniculus dicruroides*-CNRG**

**Probability that a taxon is extant**



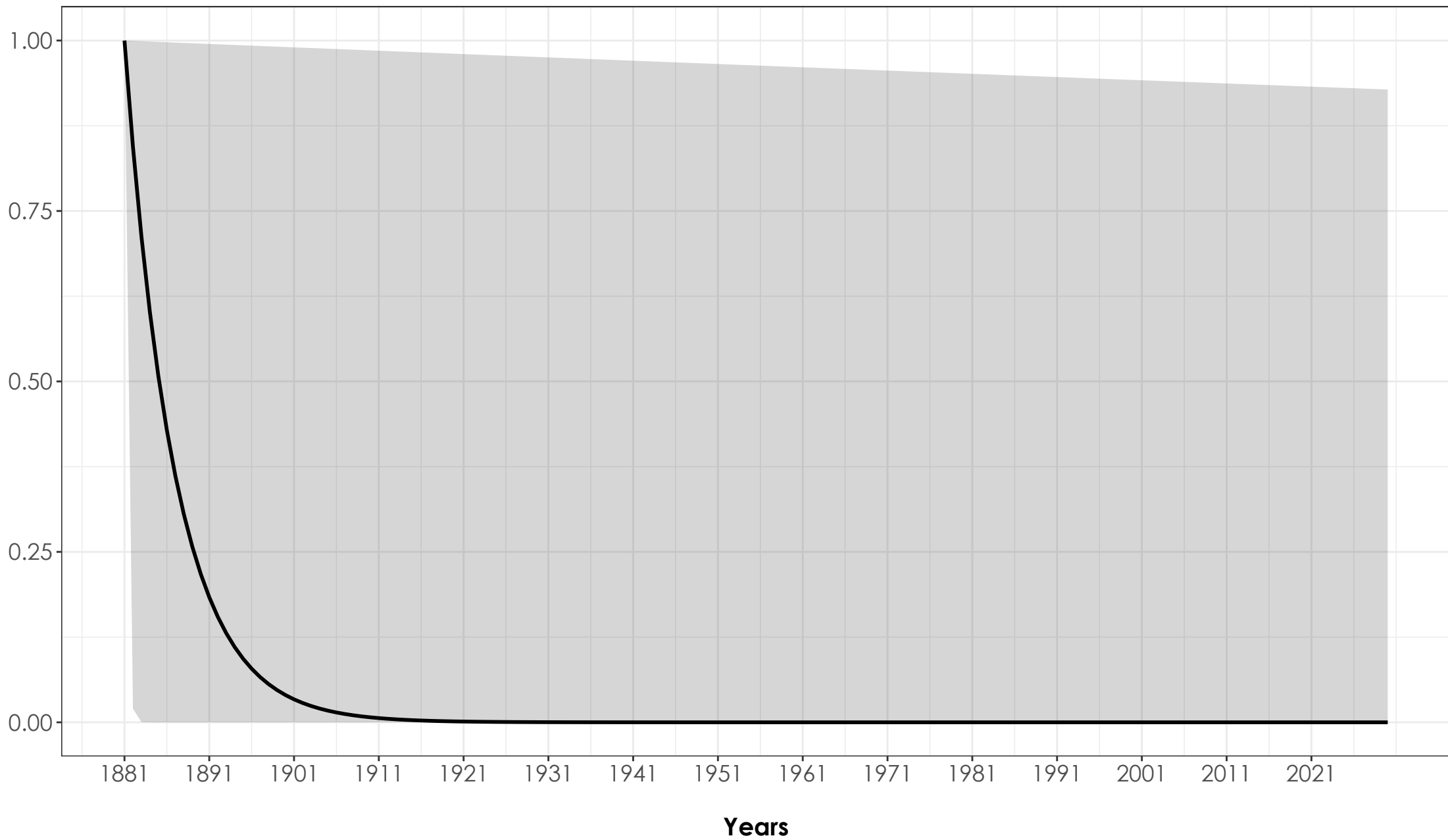
***Taccocua leschenaultii*-LWSL**

**Probability that a taxon is extant**



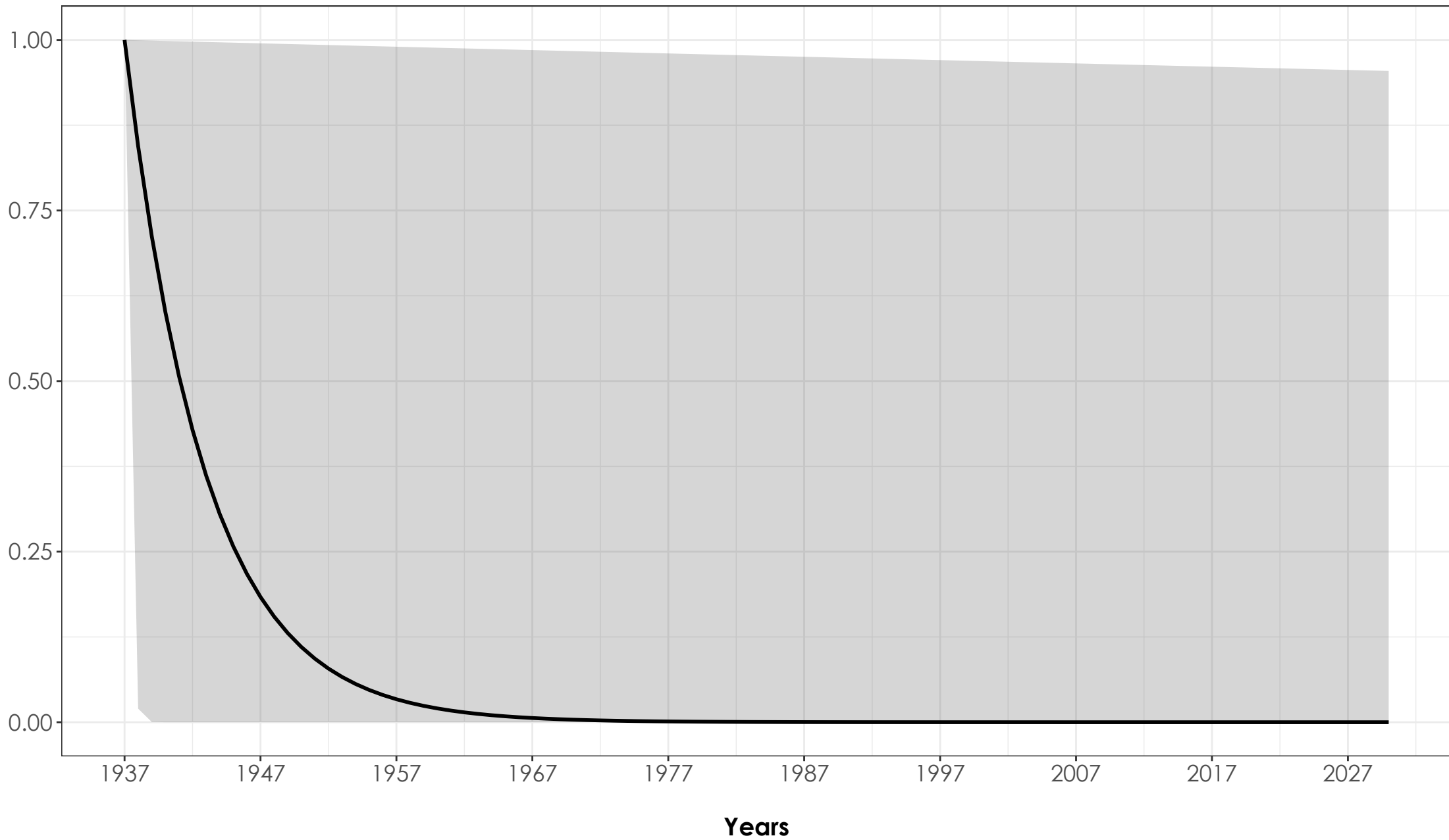
*Tephrodornis sylvicola*-NDVT

Probability that a taxon is extant



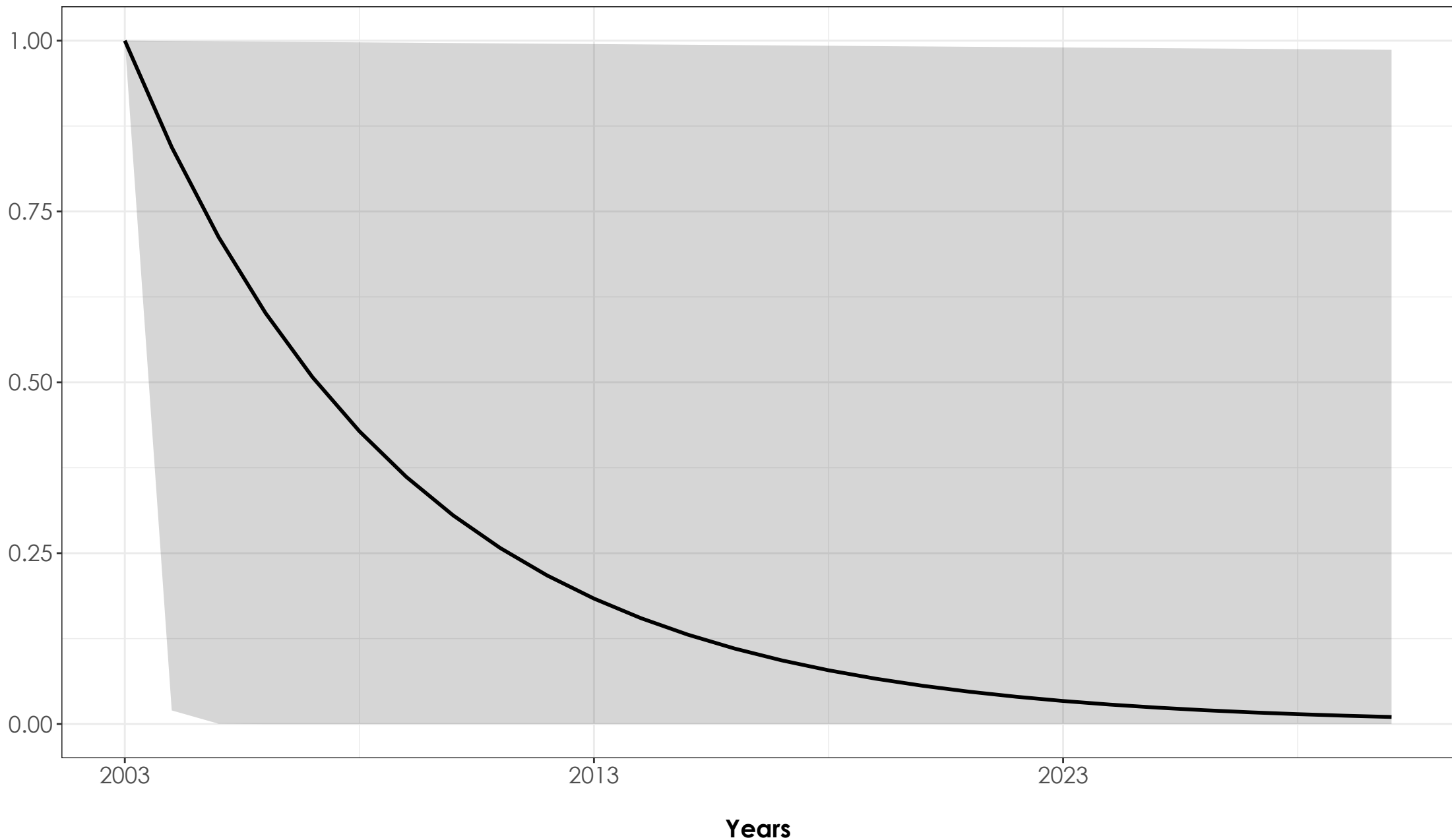
*Terpsiphone paradisi-KJPN*

Probability that a taxon is extant



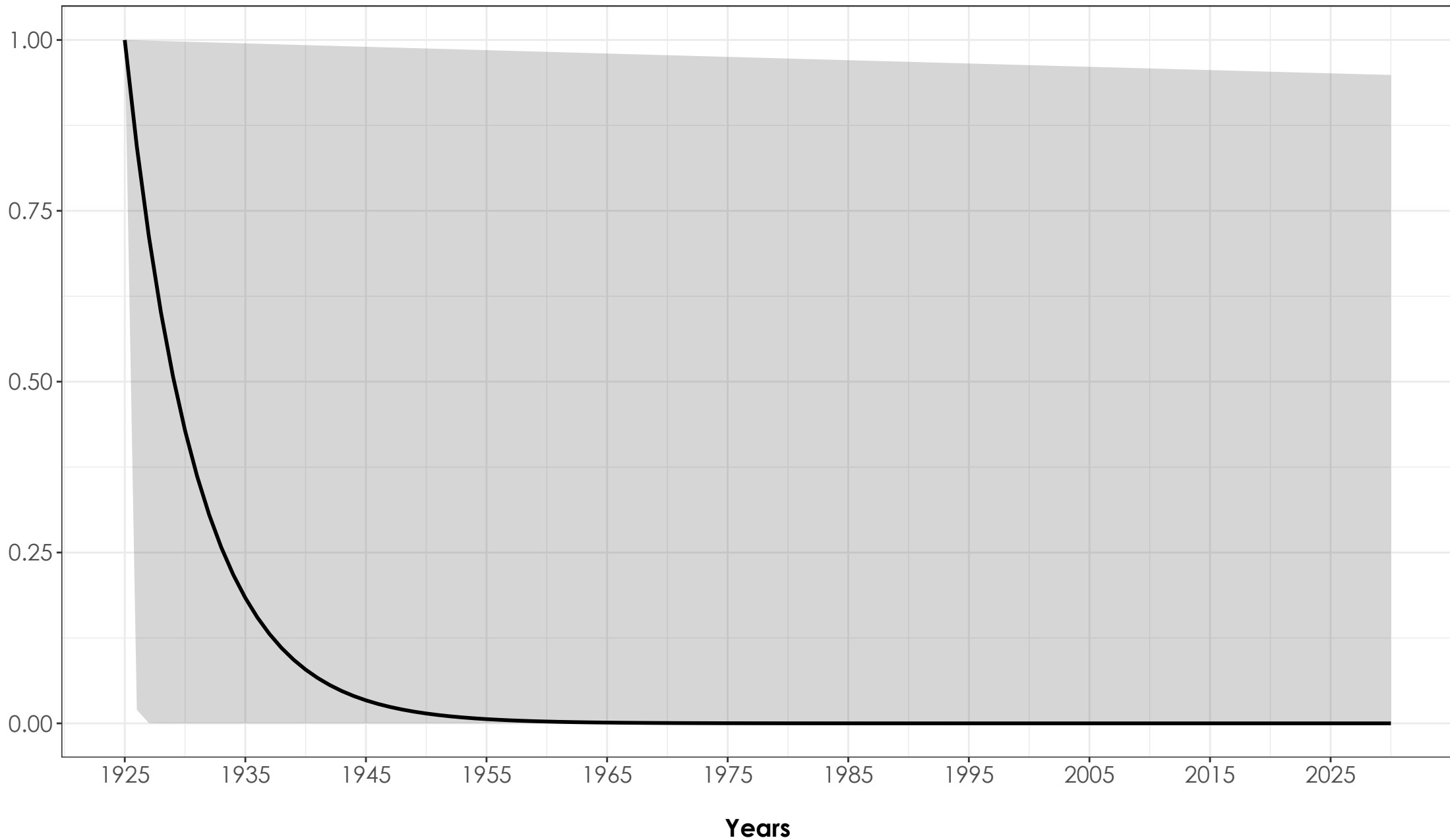
*Terpsiphone paradisi*-AVLC

Probability that a taxon is extant



*Terpsiphone paradisi*-LWSL

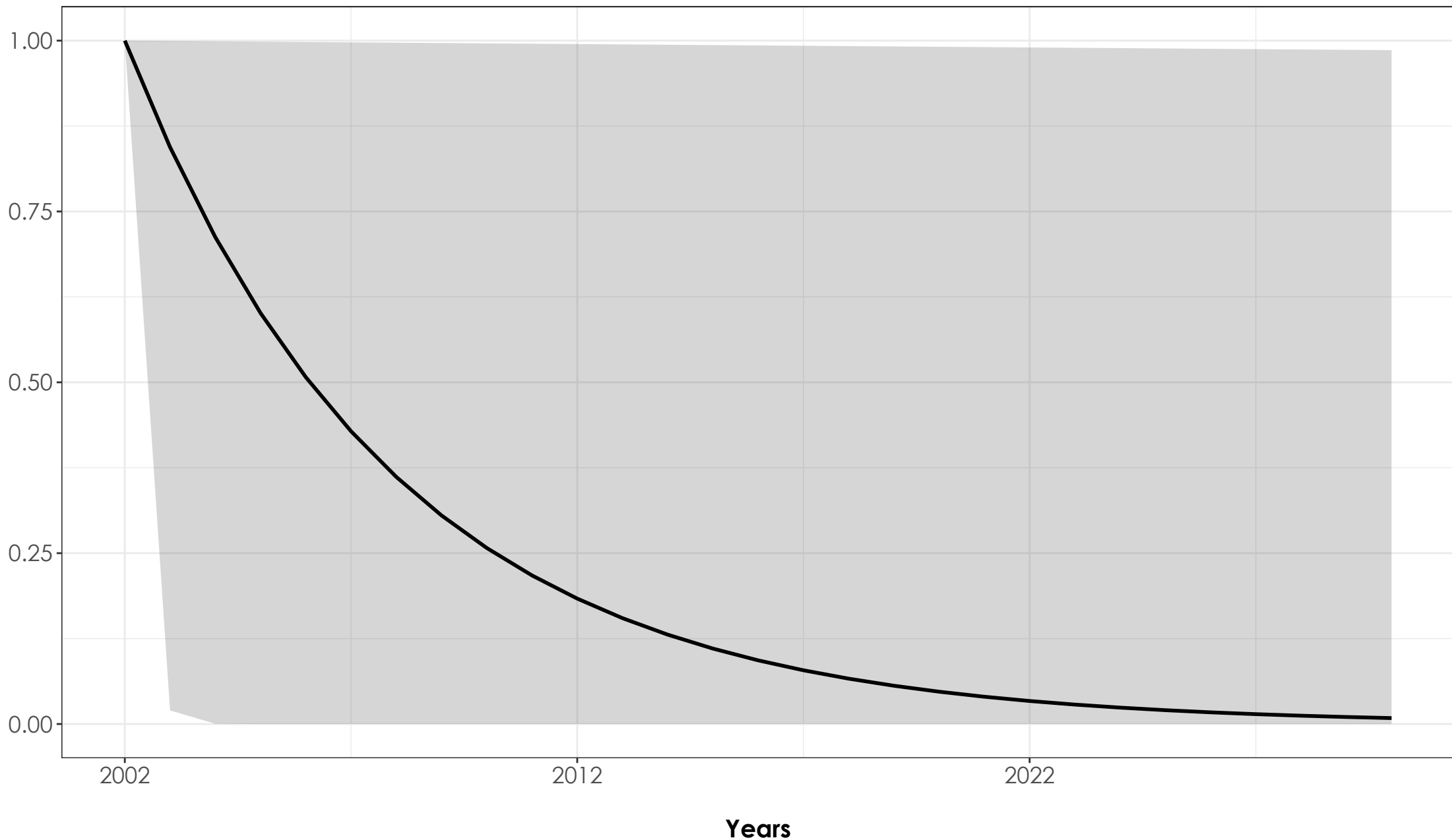
Probability that a taxon is extant





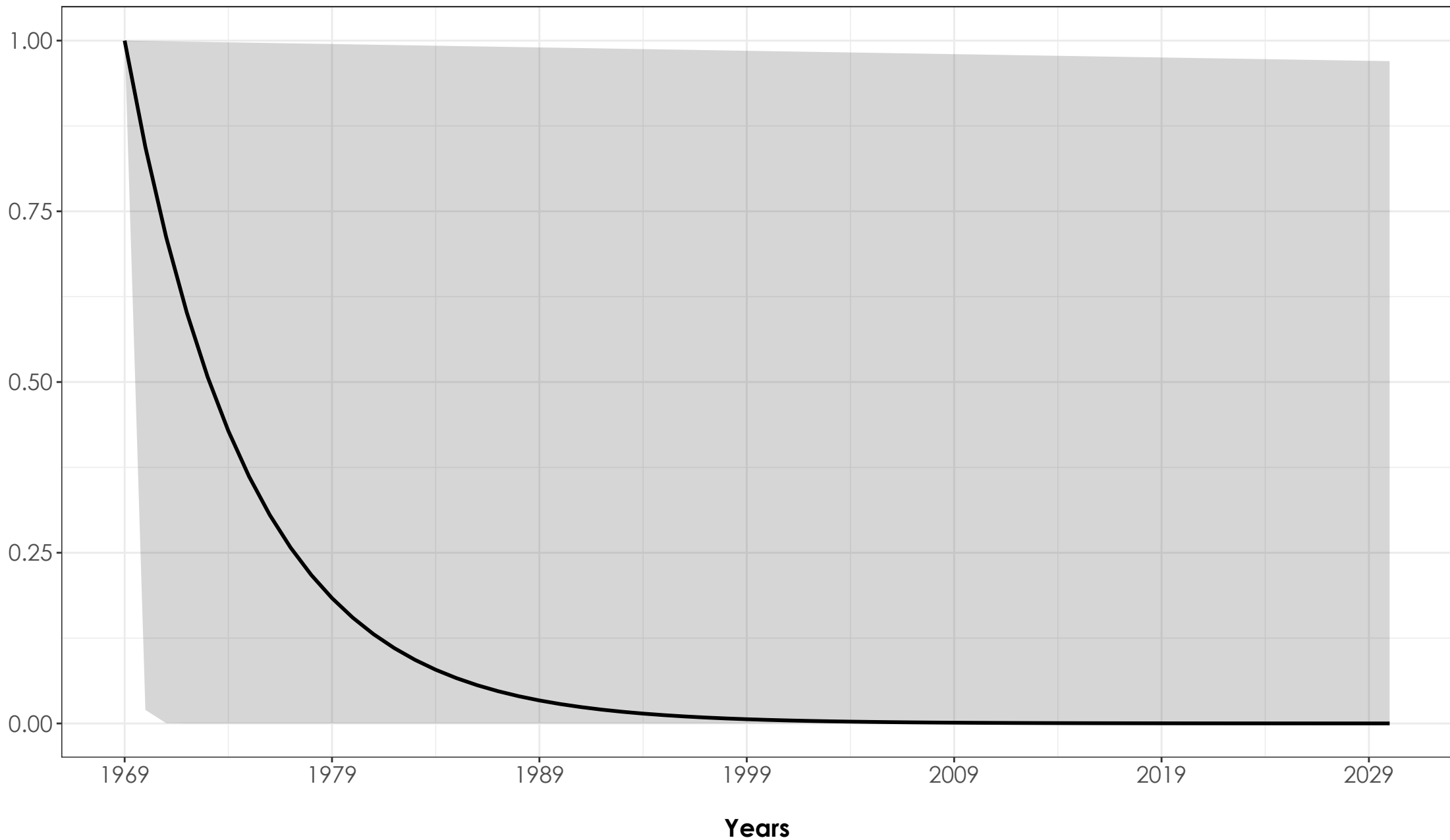
***Treron affinis*-AVLC**

**Probability that a taxon is extant**



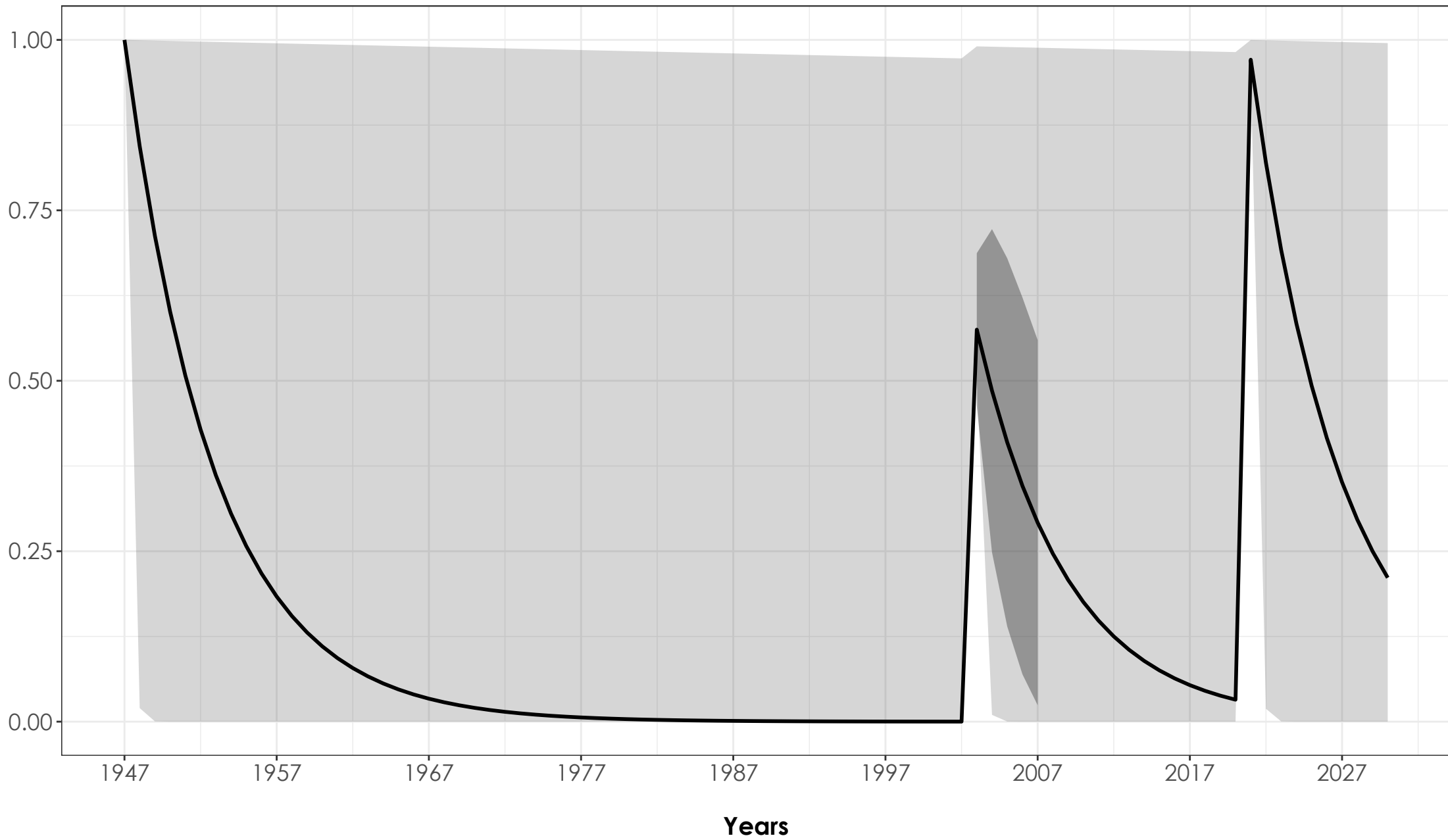
***Treron affinis*-CNRG**

**Probability that a taxon is extant**

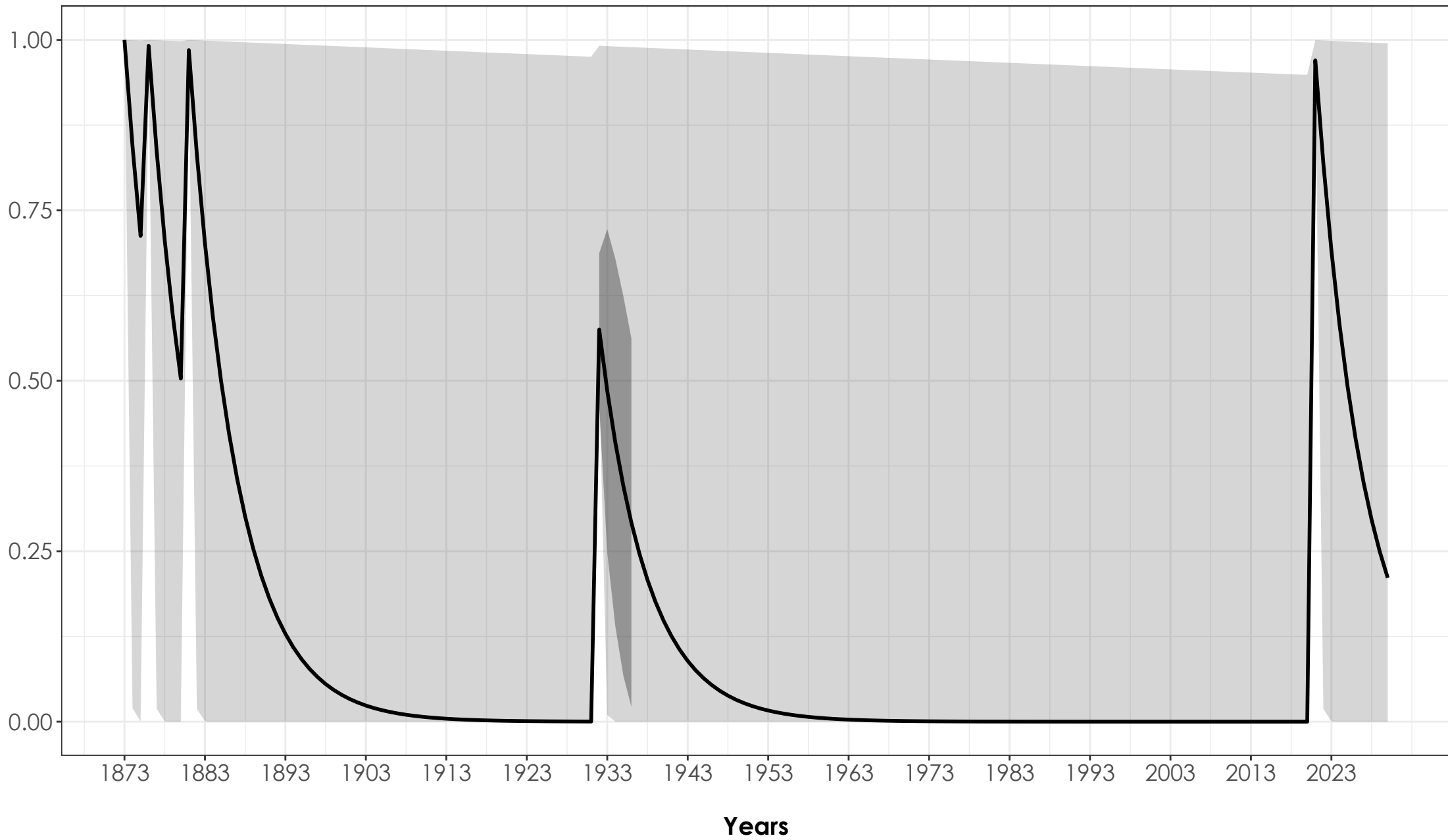


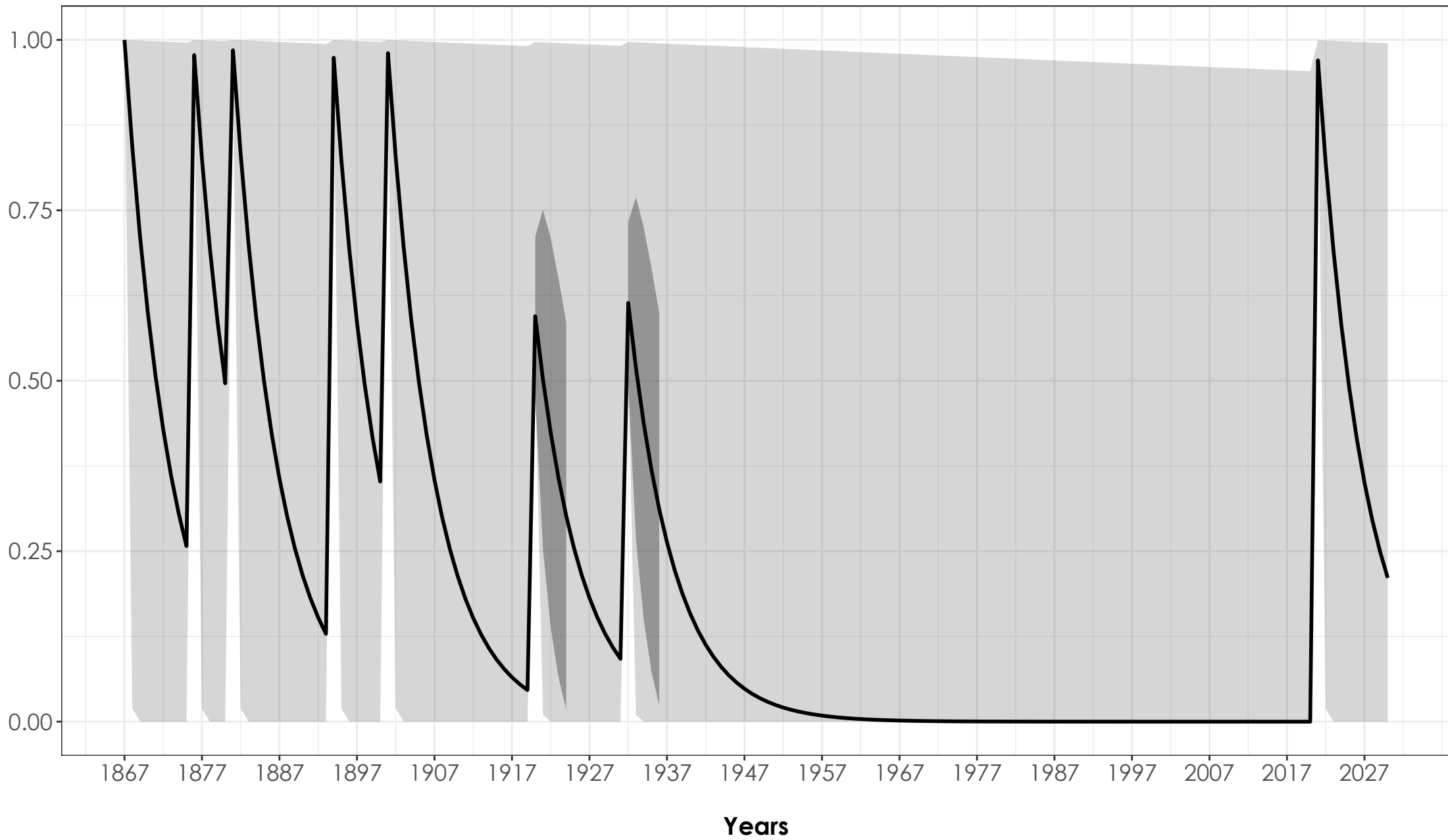
*Turdus simillimus*-AVLC

Probability that a taxon is extant



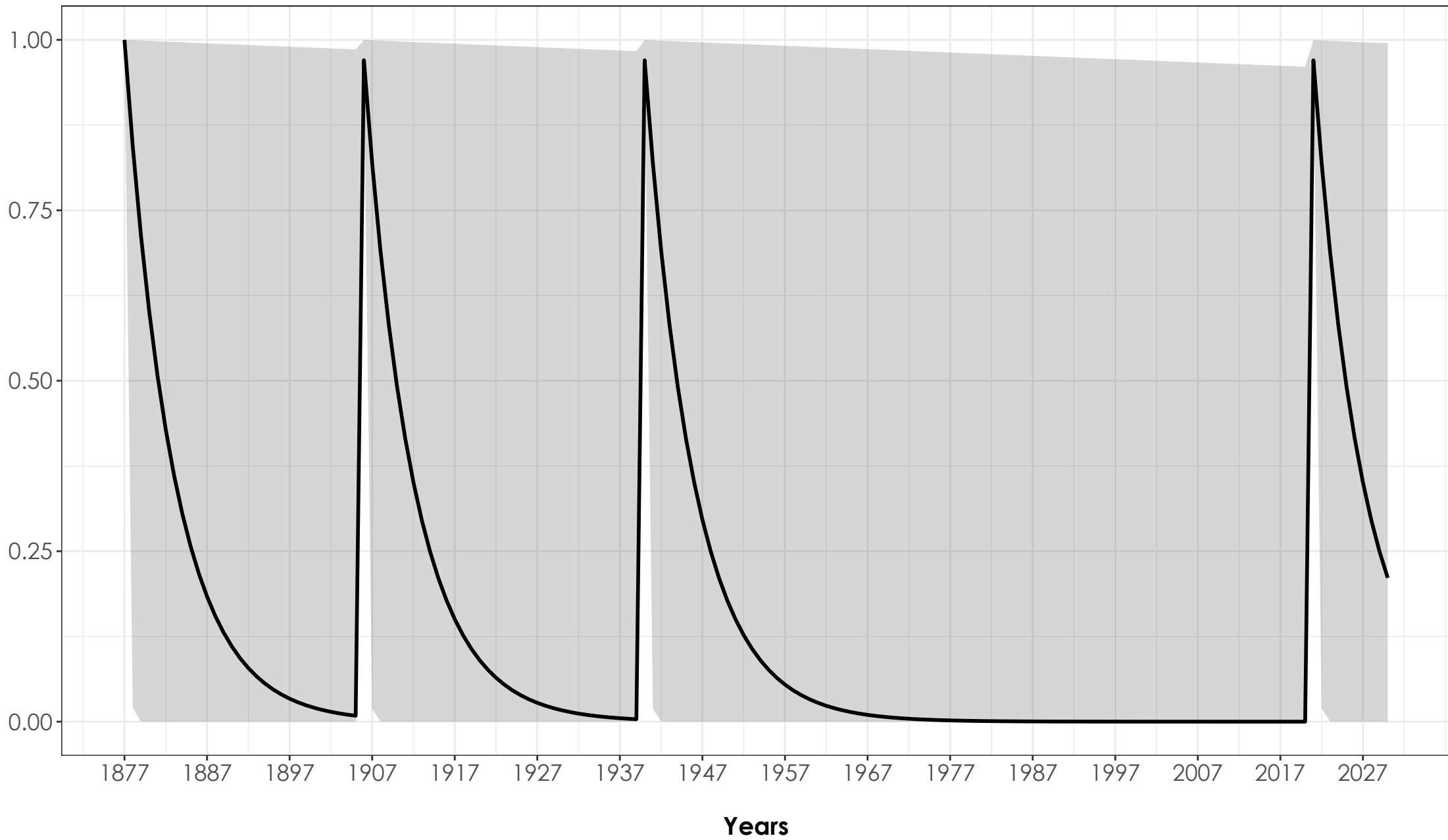
Probability that a taxon is extant





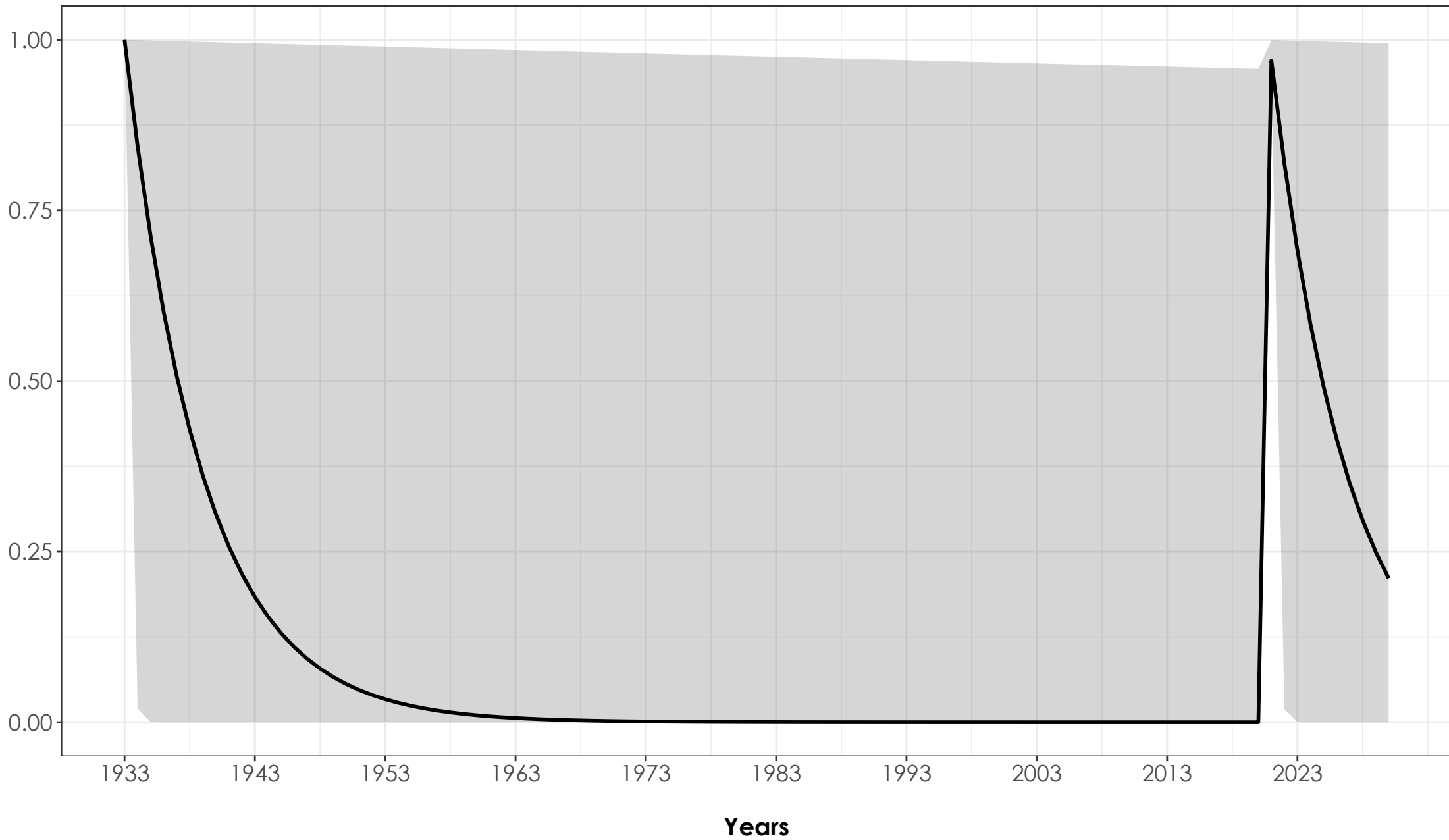
***Turdus simillimus*-LWSL**

**Probability that a taxon is extant**



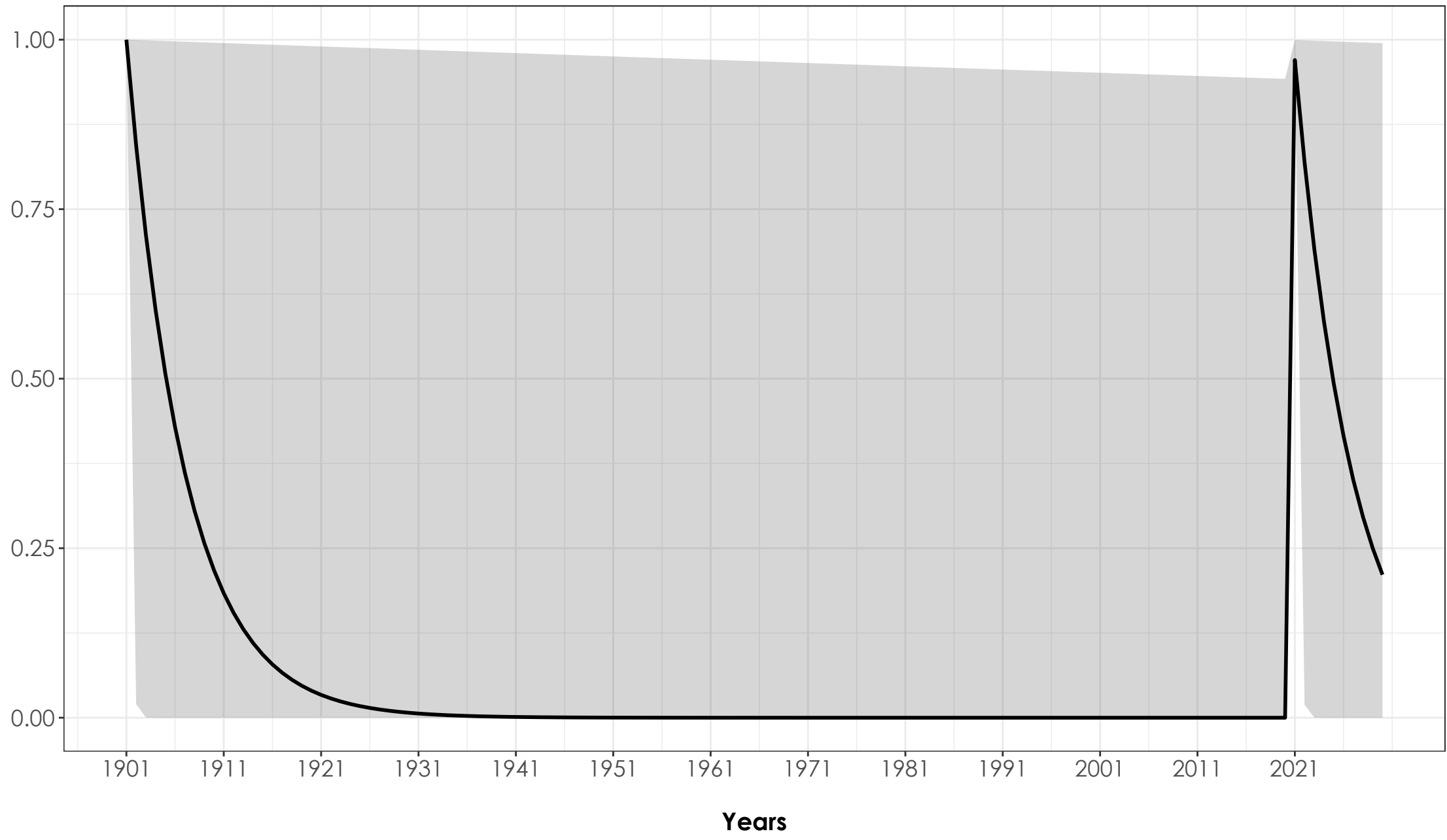
*Turdus simillimus*-LVDL

Probability that a taxon is extant



***Turdus simillimus*-WLTN**

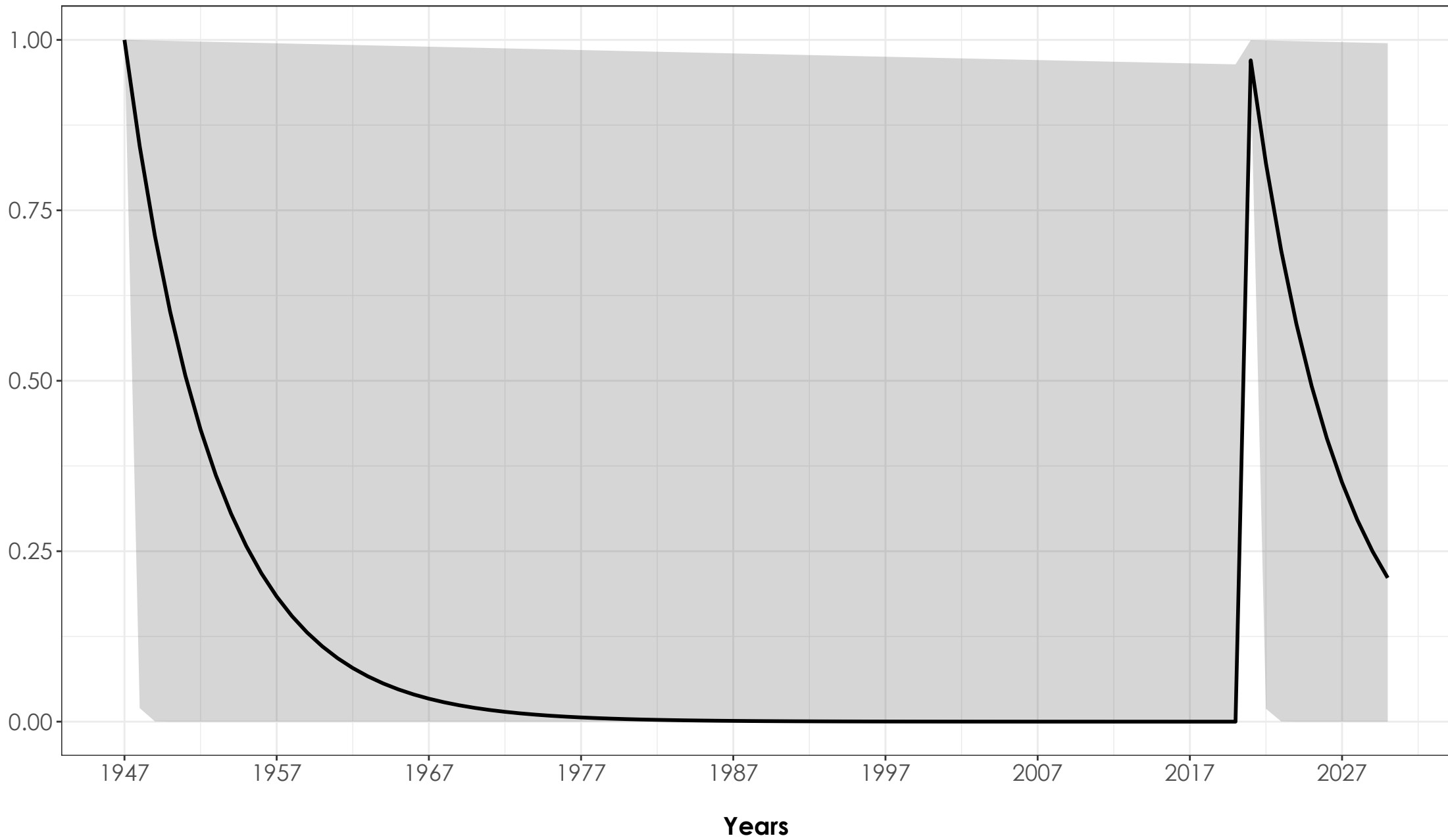
**Probability that a taxon is extant**





*Turdus simillimus*-DDBT

Probability that a taxon is extant



***Turdus simillimus*-BGOT**

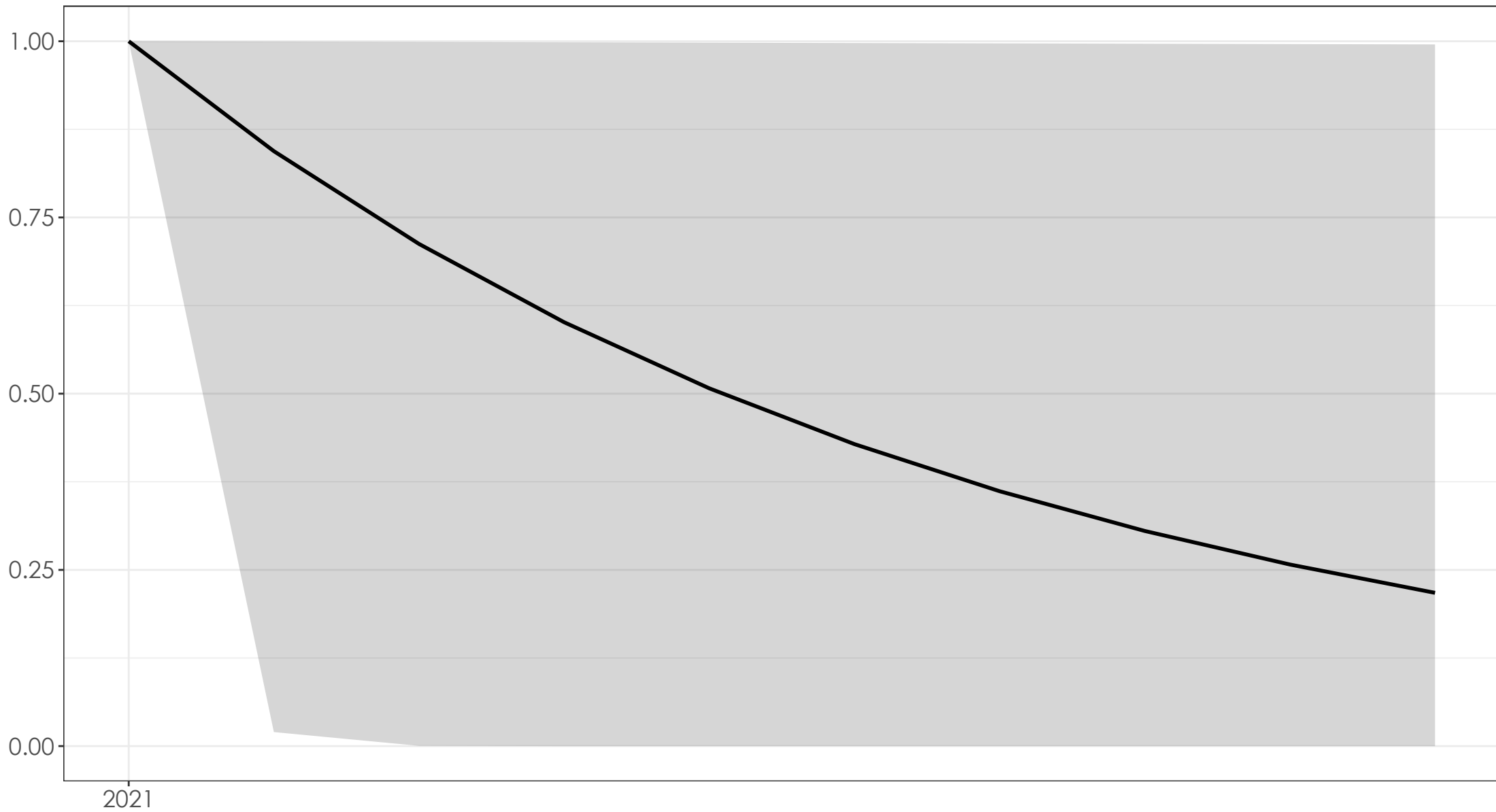
**Probability that a taxon is extant**



**Years**

*Turdus simillimus*-BVLr

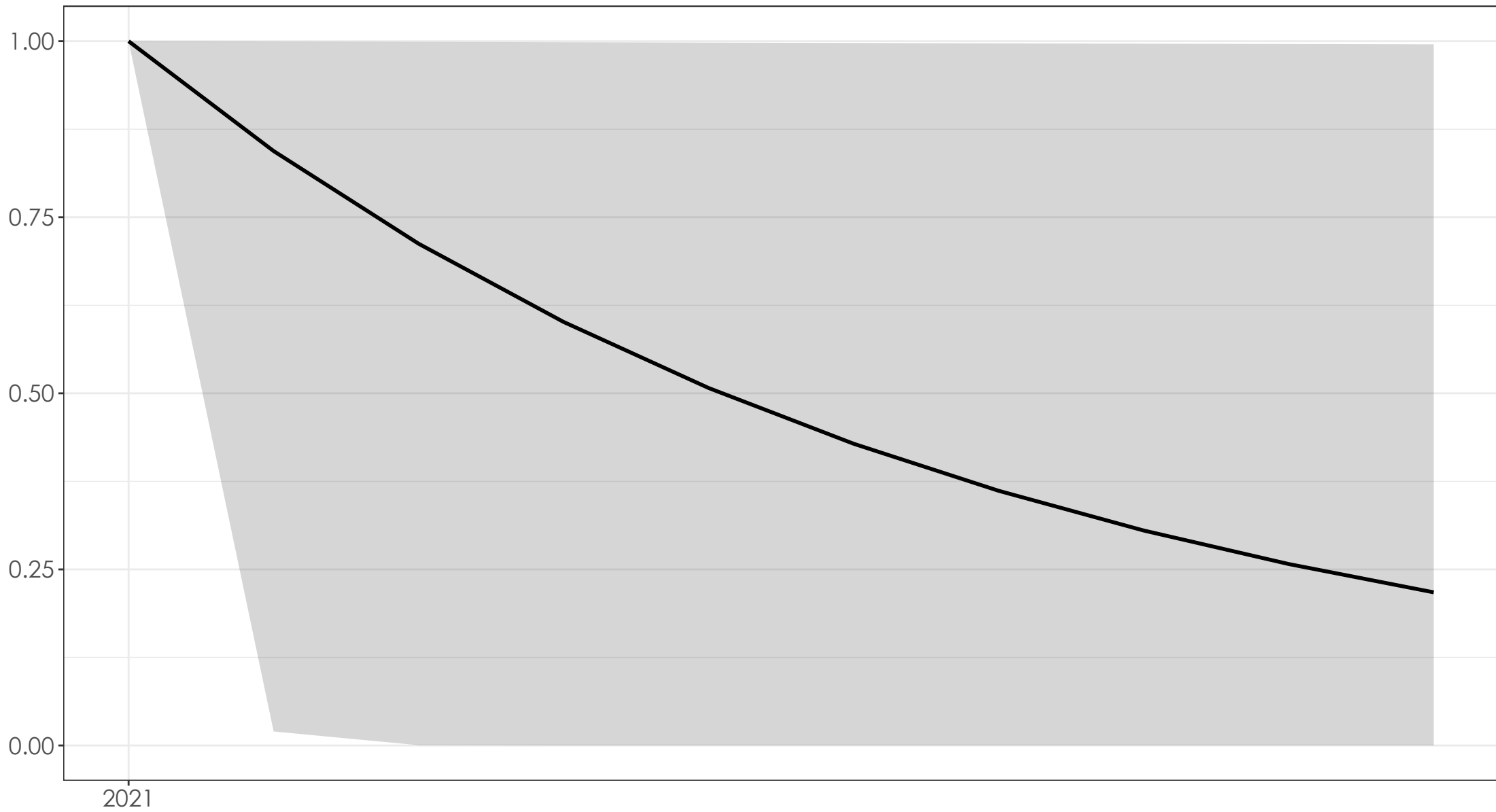
Probability that a taxon is extant



Years

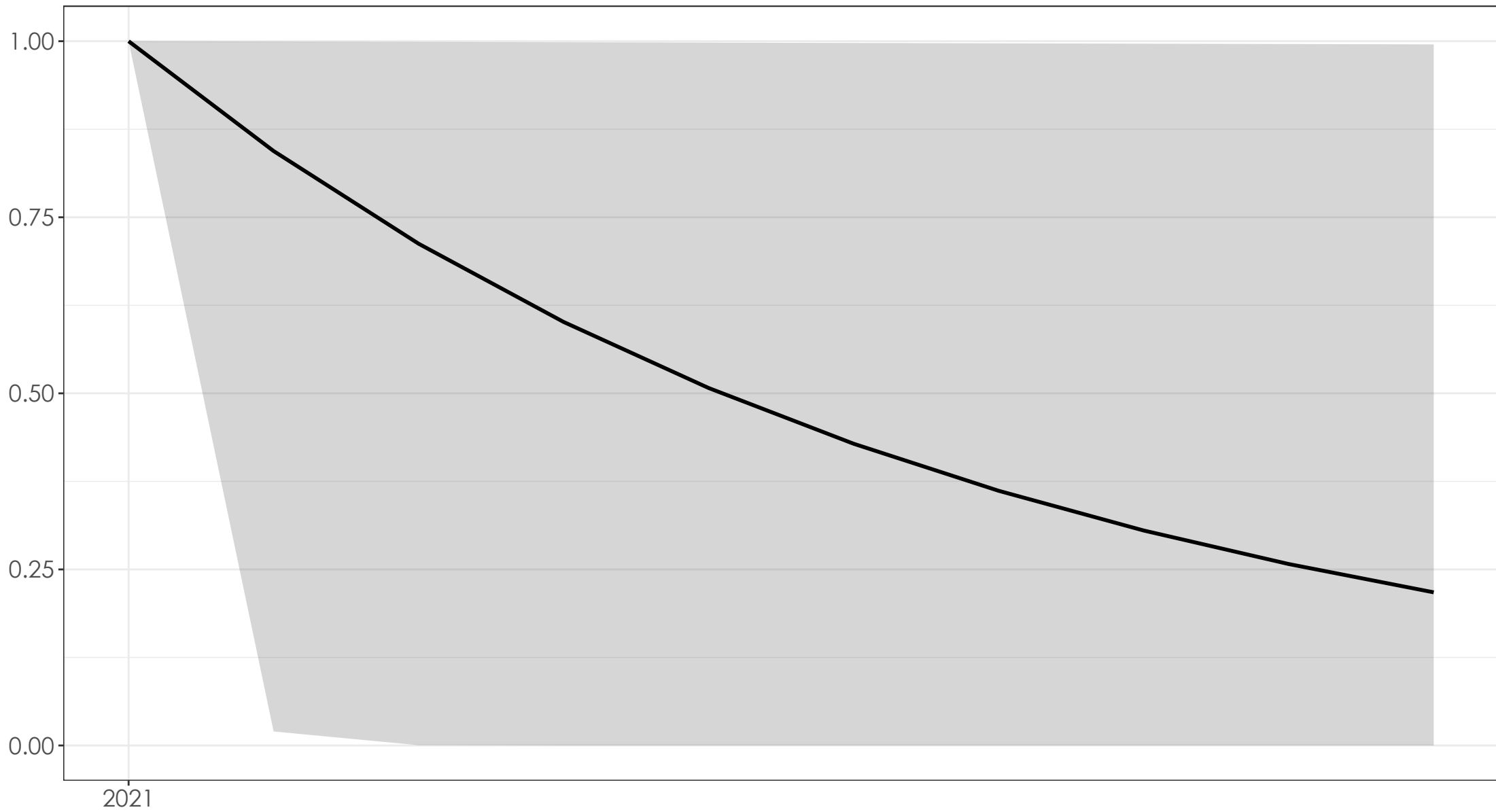
***Turdus simillimus*-EMVL**

**Probability that a taxon is extant**



**Years**

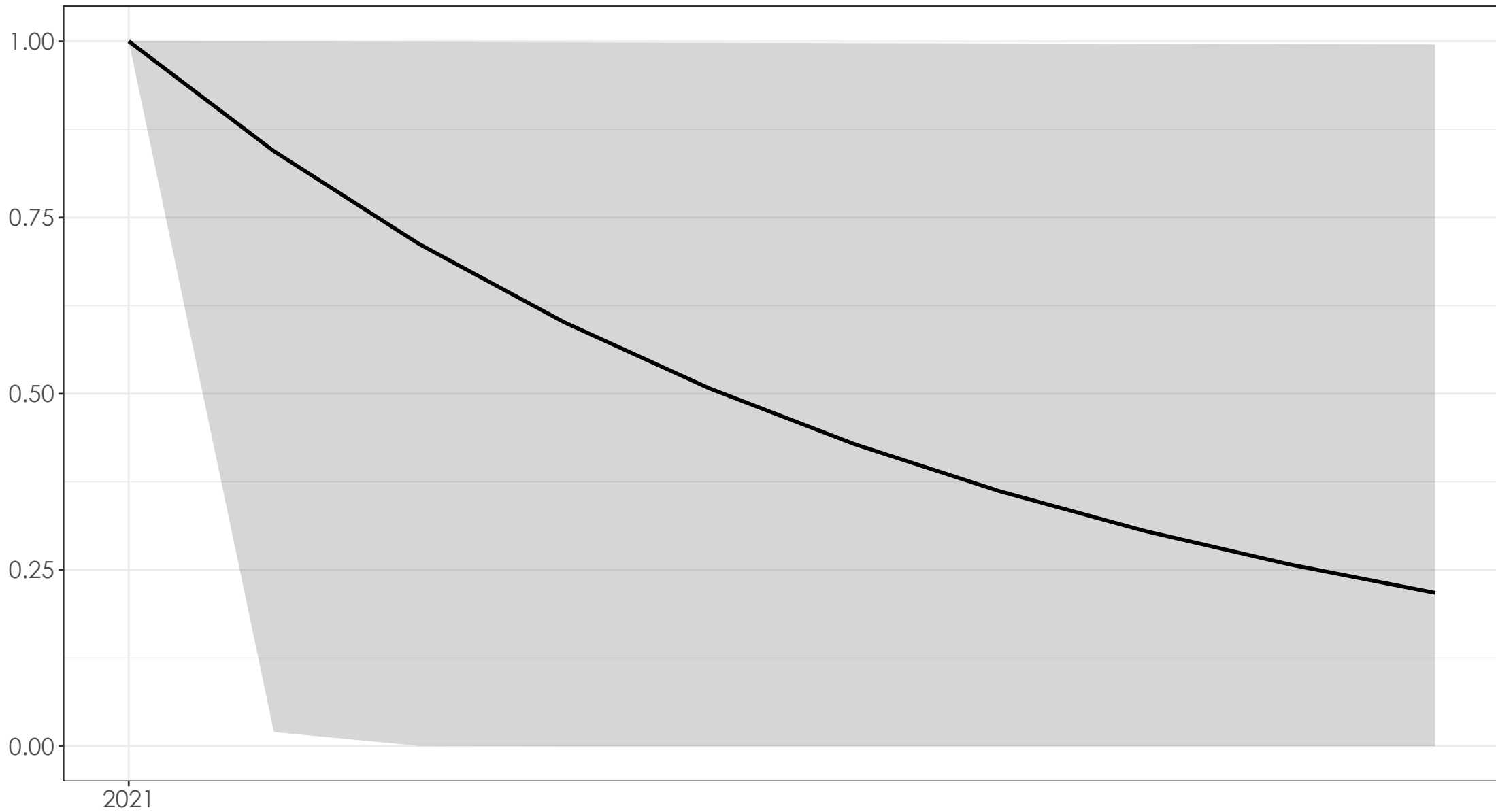
Probability that a taxon is extant



Years

*Turdus simillimus*-GDLR

Probability that a taxon is extant



Years

Probability that a taxon is extant



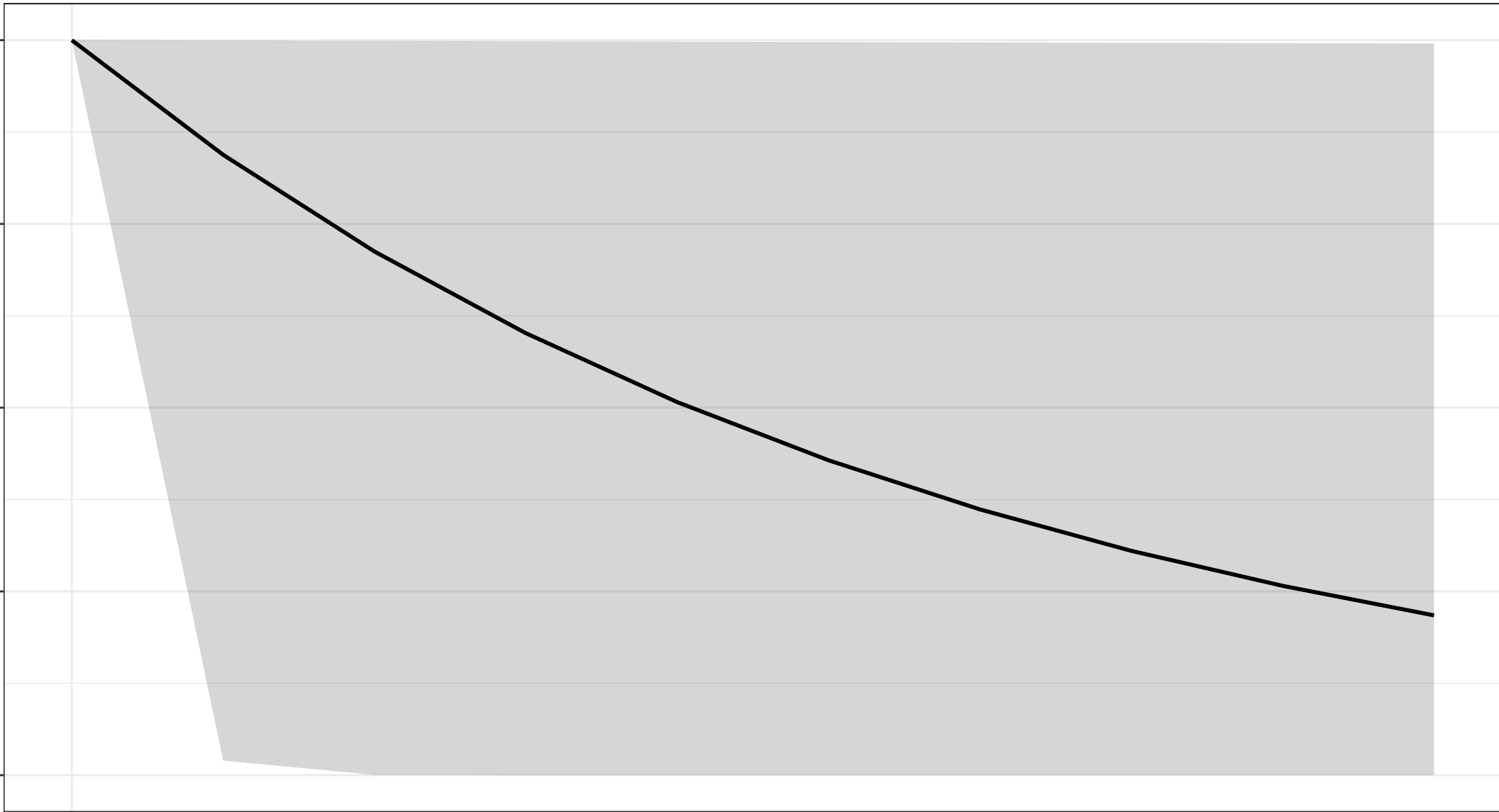
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

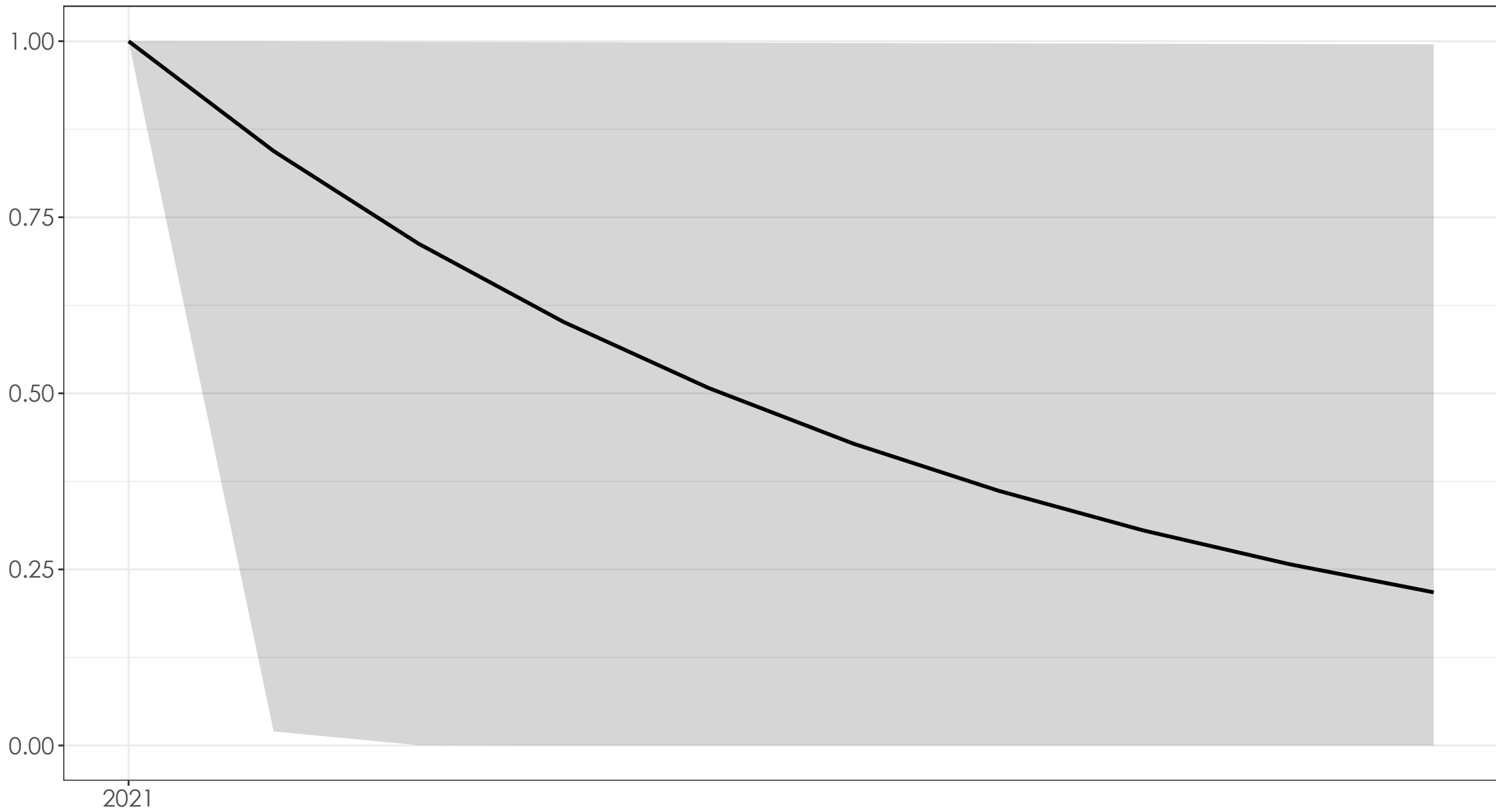
2021

Years





Probability that a taxon is extant



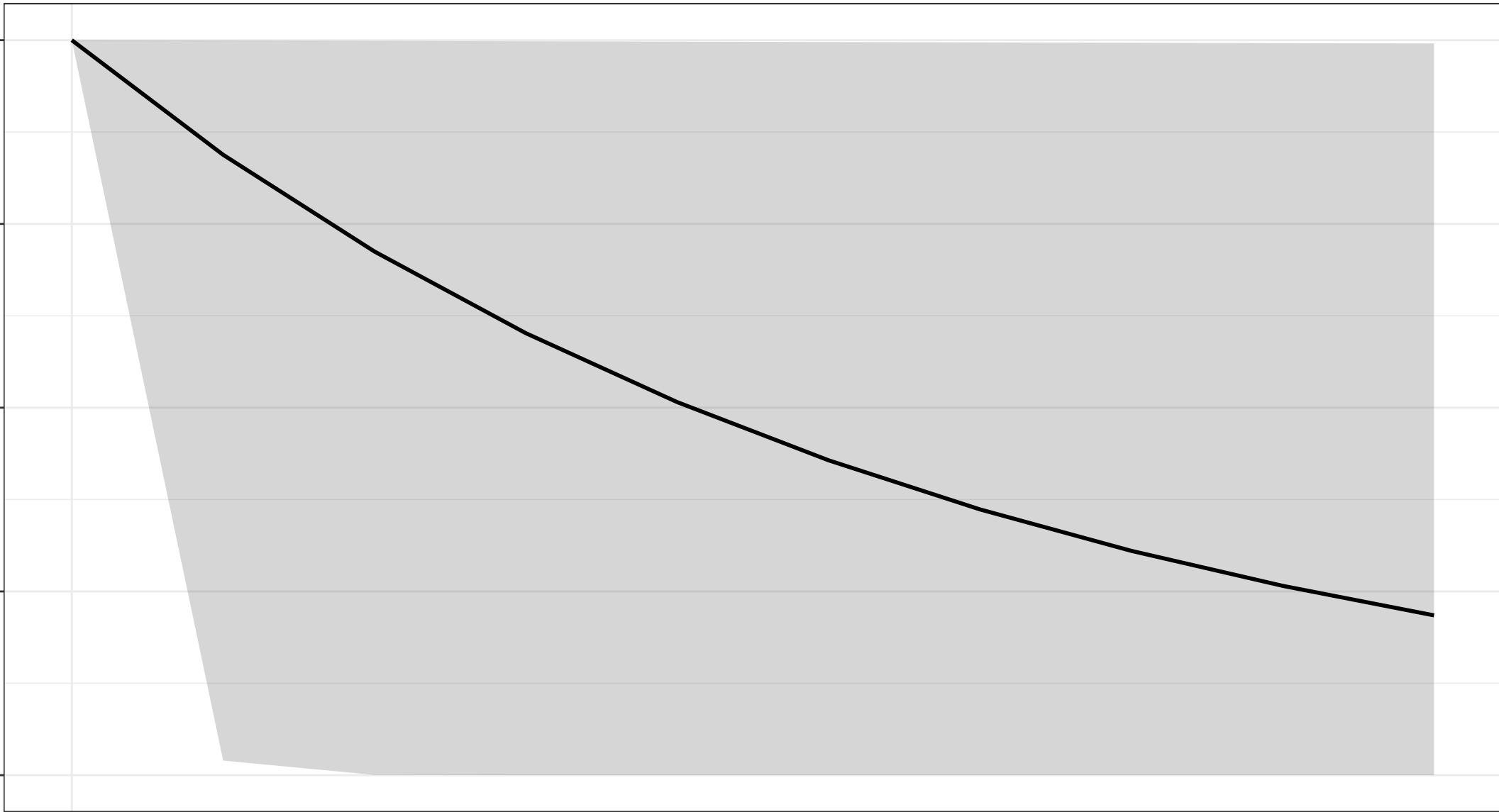
Years

Probability that a taxon is extant

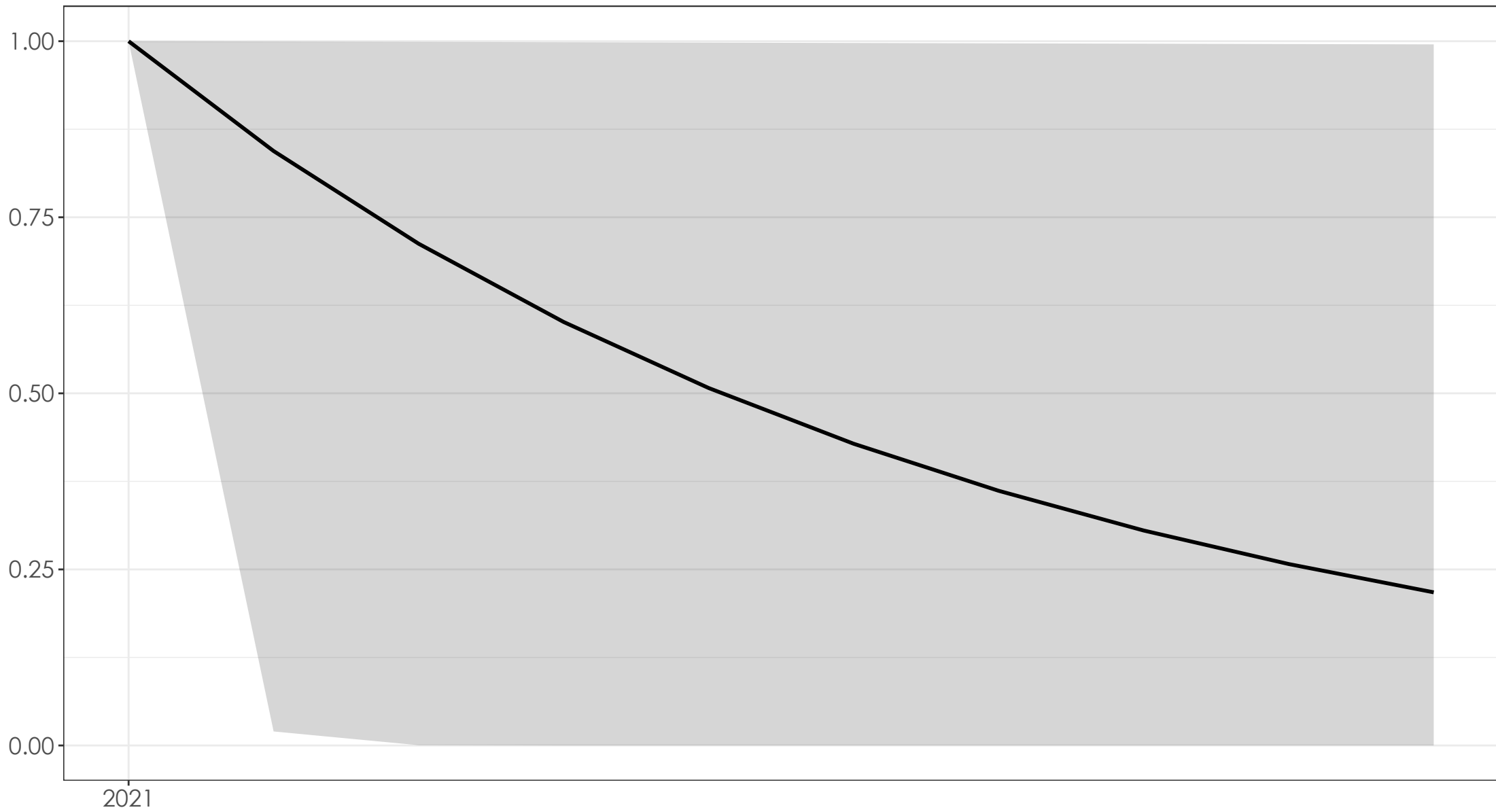
1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

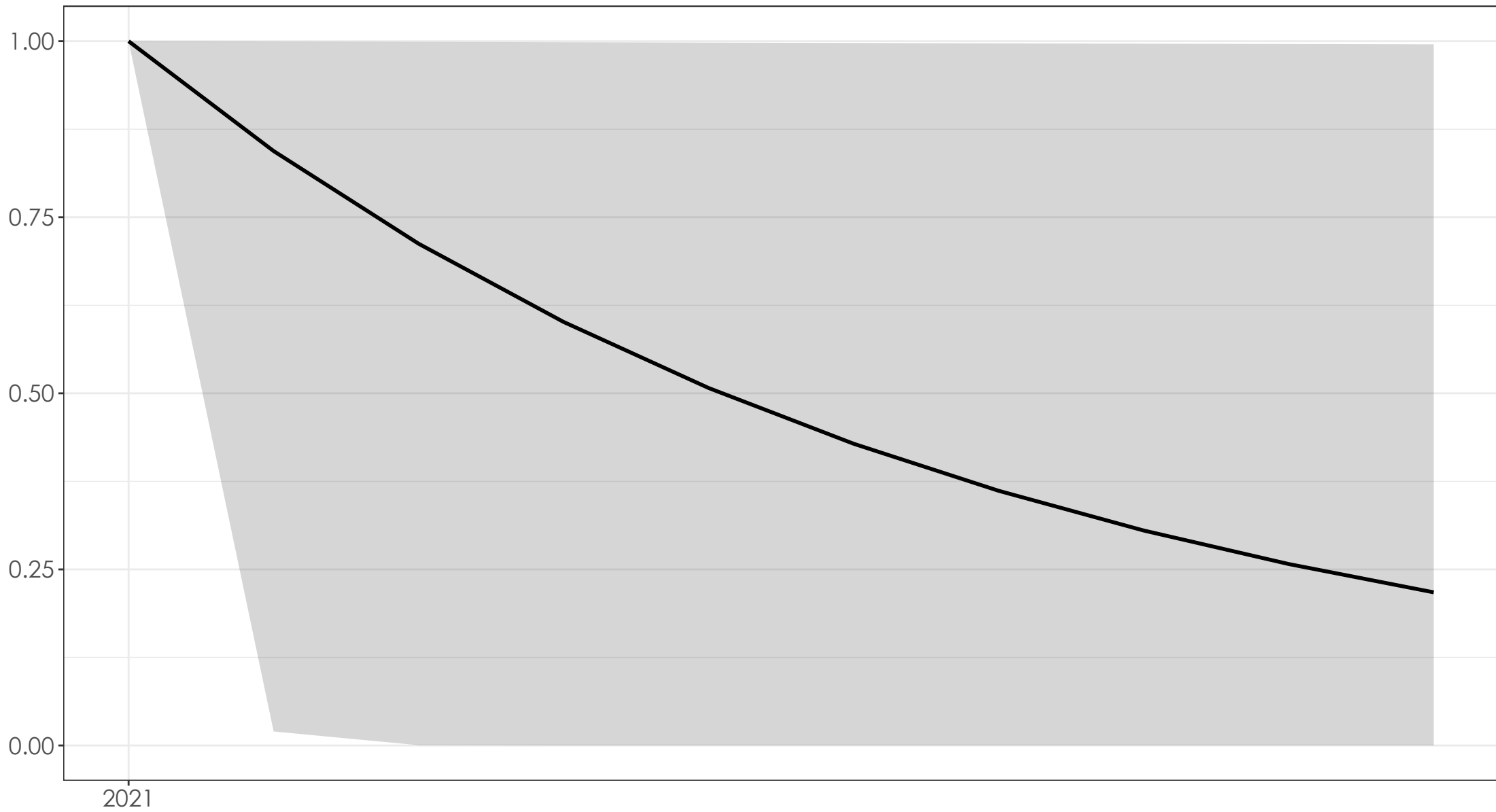


Probability that a taxon is extant



Years

Probability that a taxon is extant



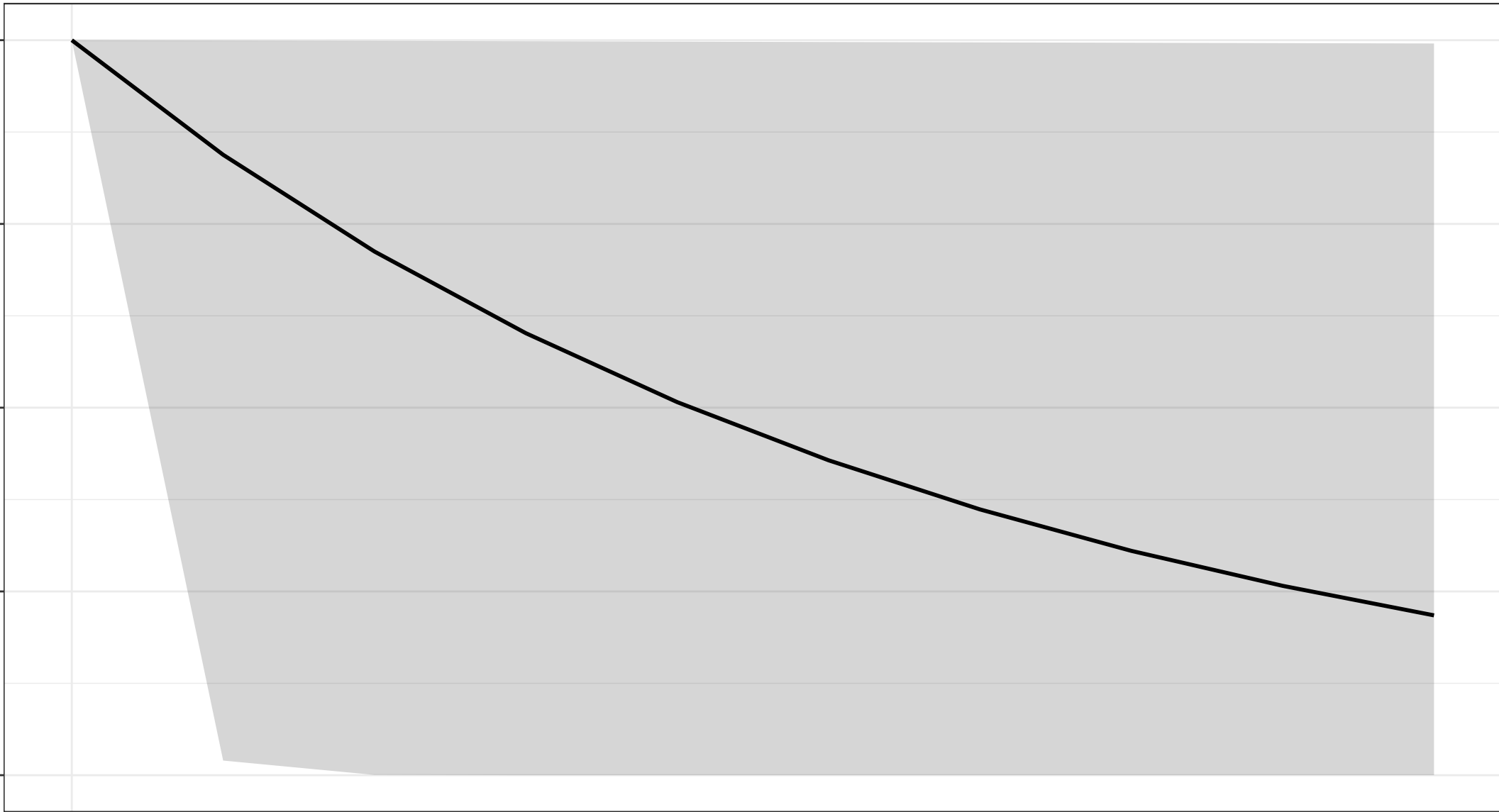
Years

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



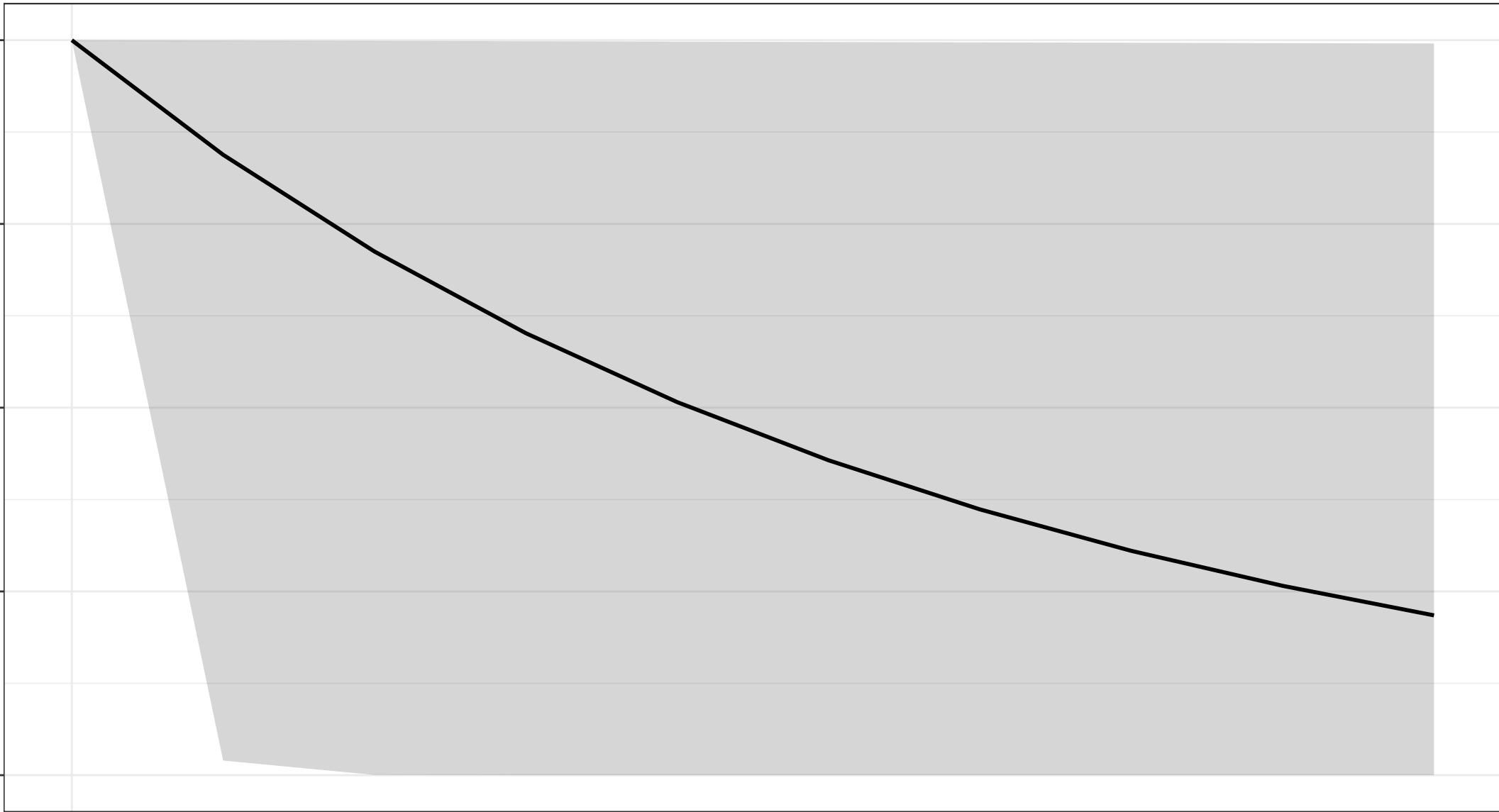
***Turdus simillimus*-KUKL**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

2021

**Years**

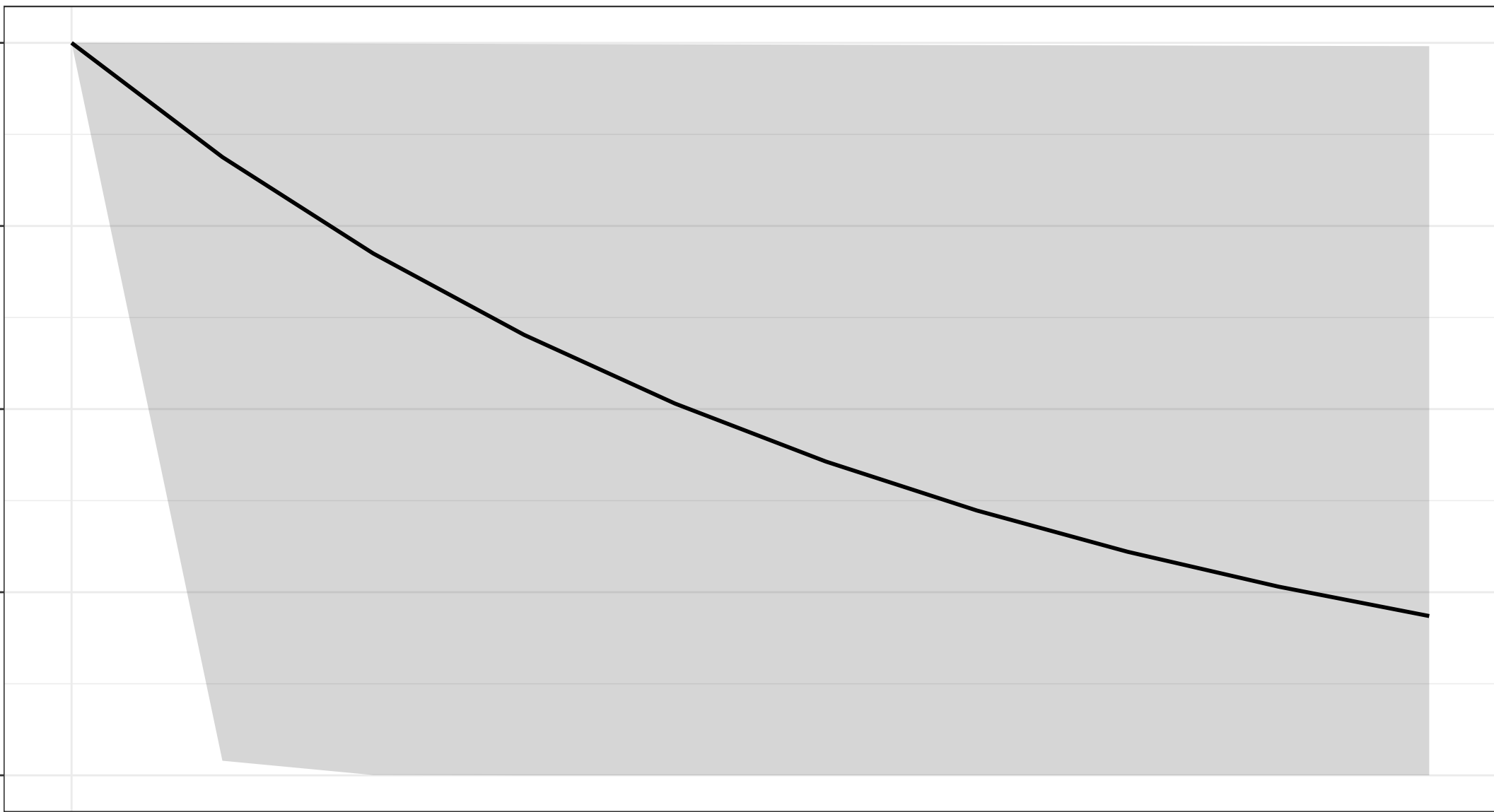


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

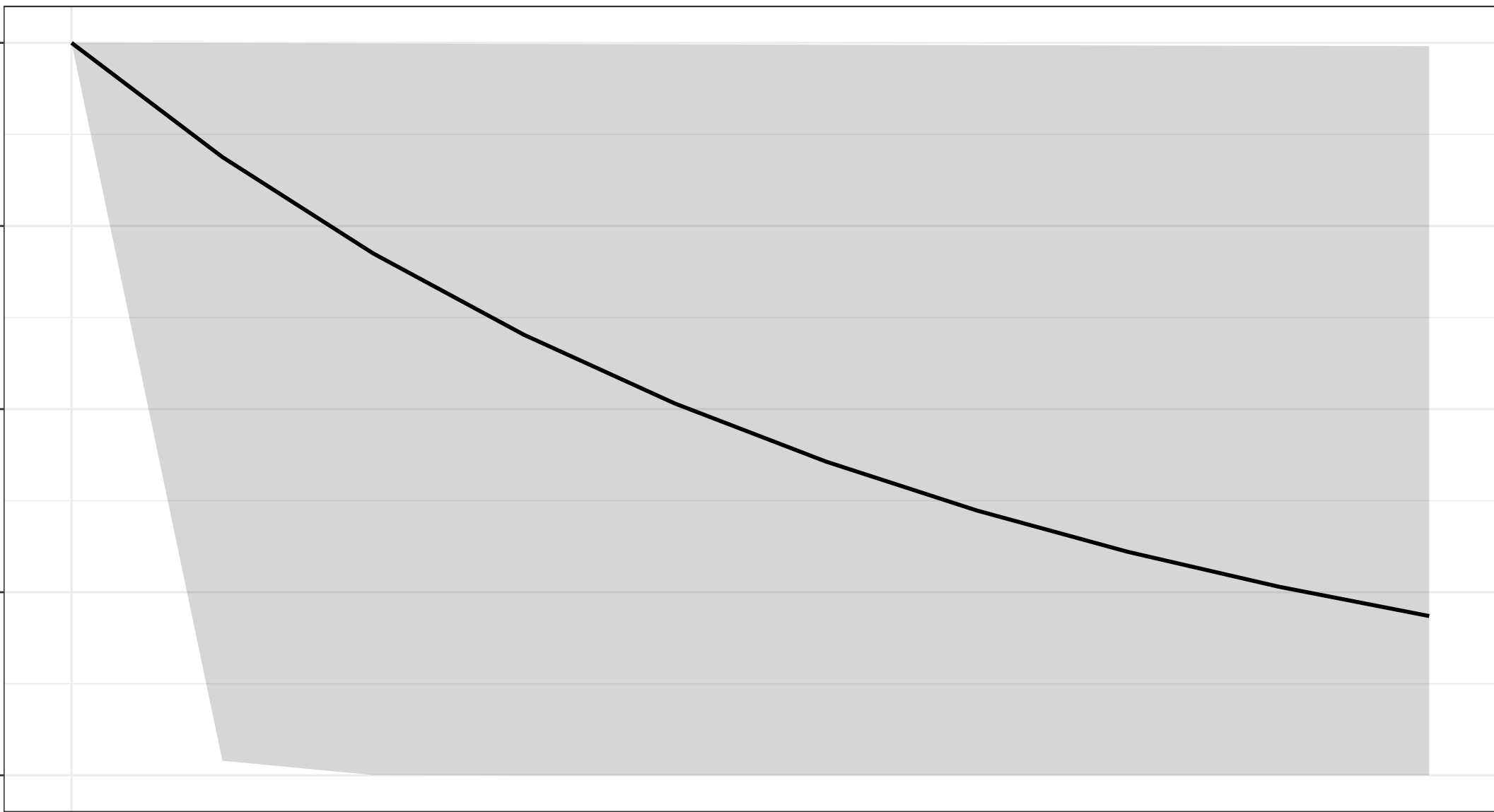


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years





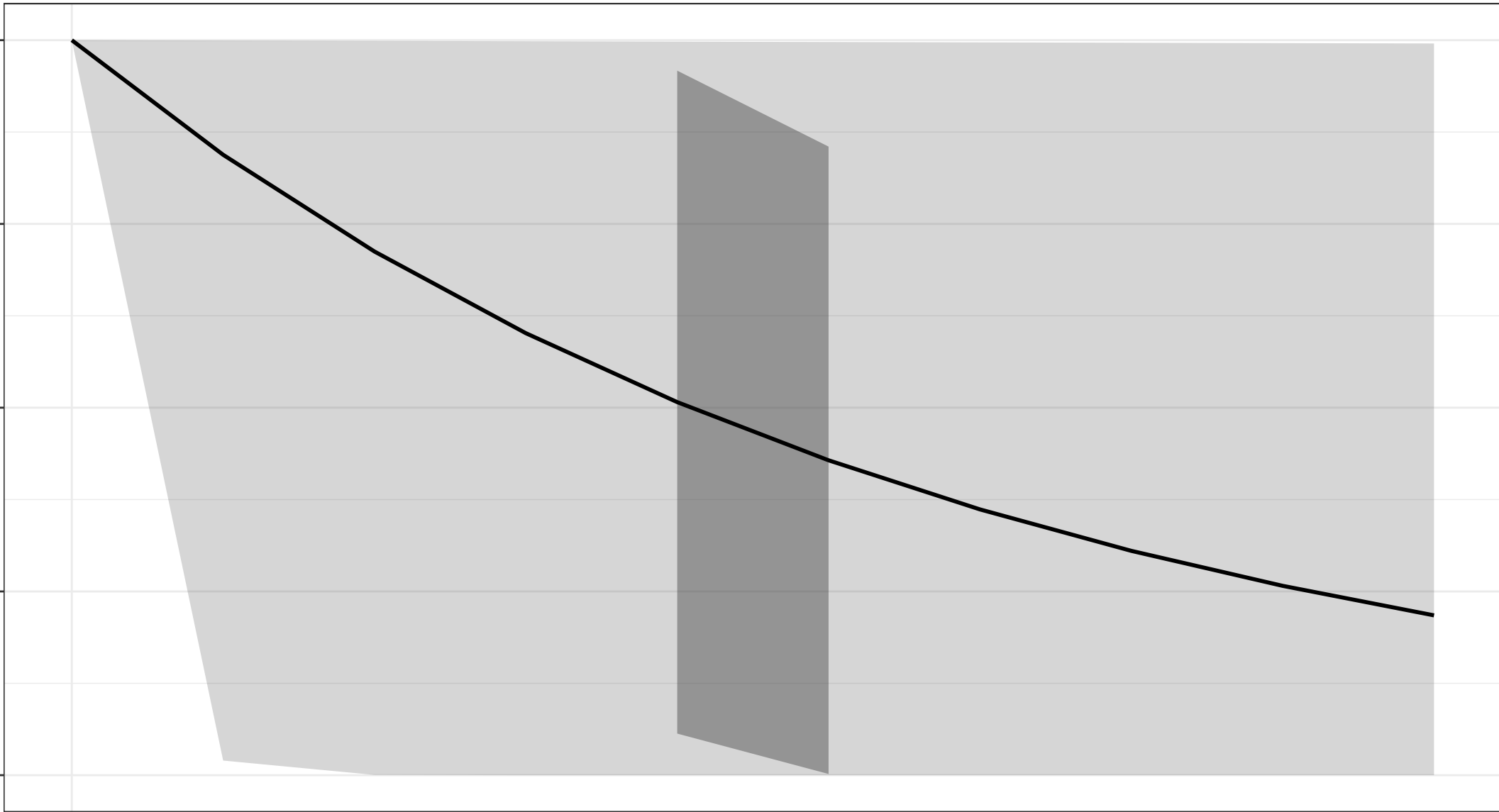
*Turdus simillimus*-SMPK

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

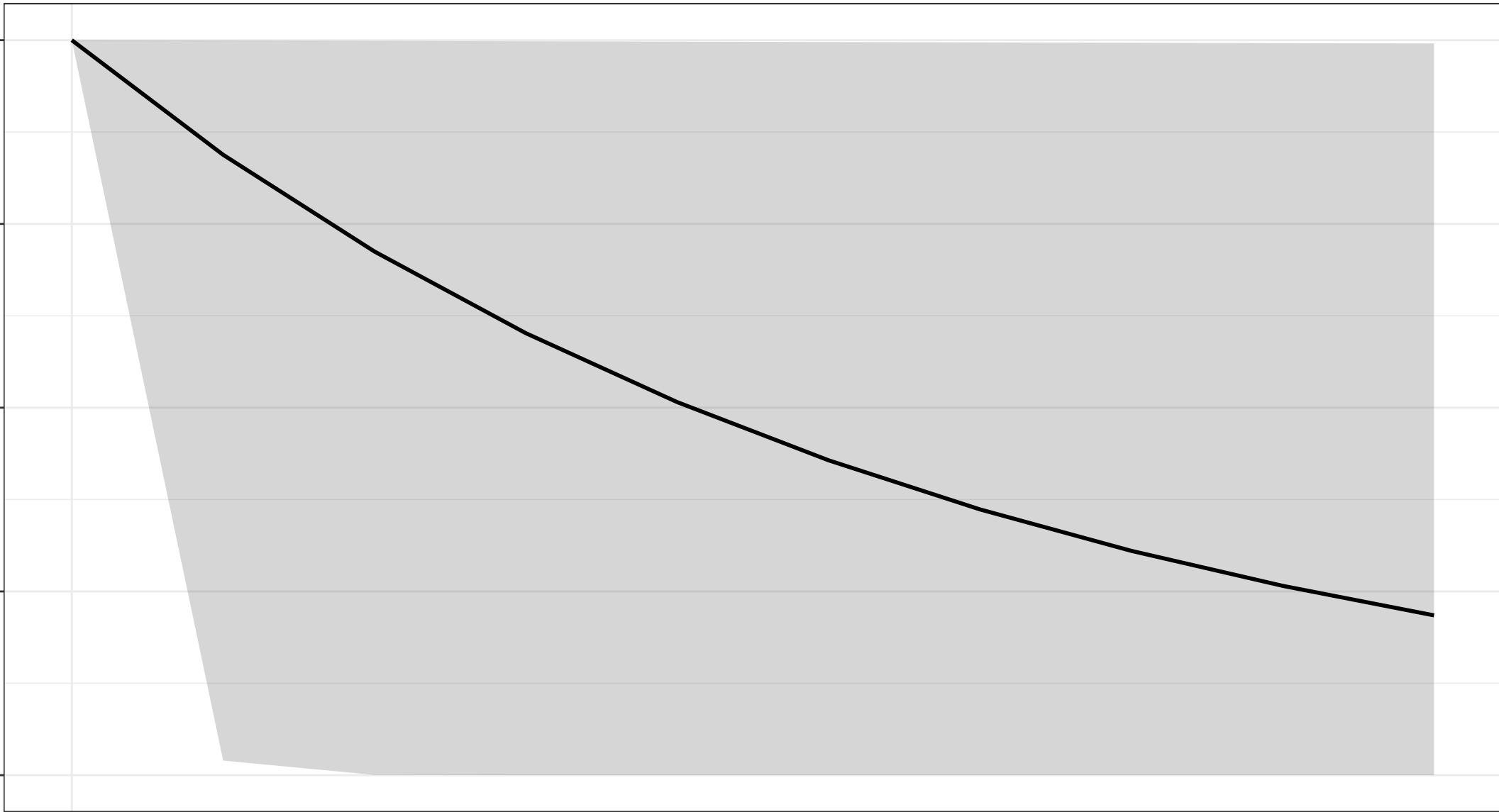


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



***Turdus simillimus*-WTCM**

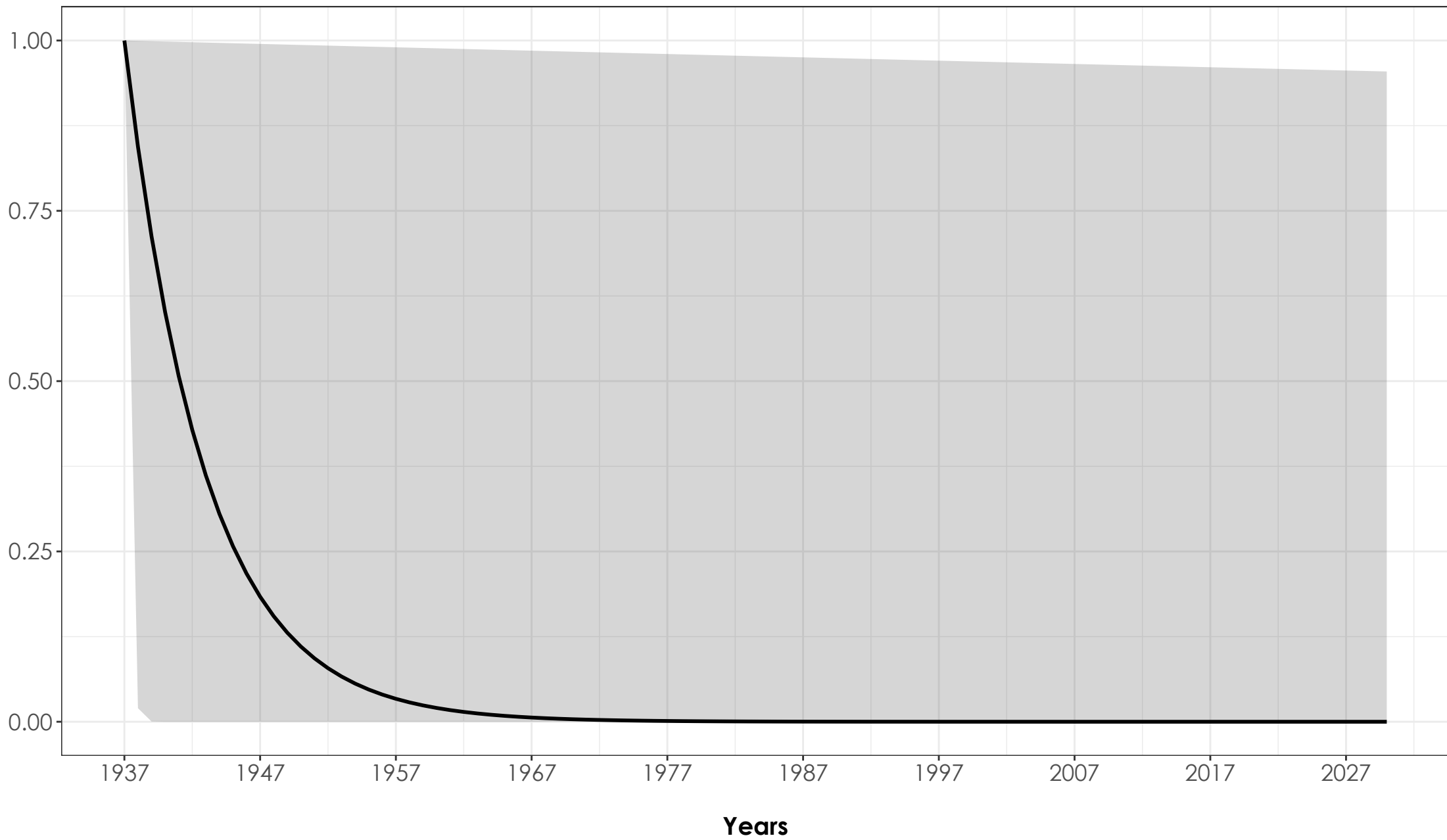
**Probability that a taxon is extant**



**Years**

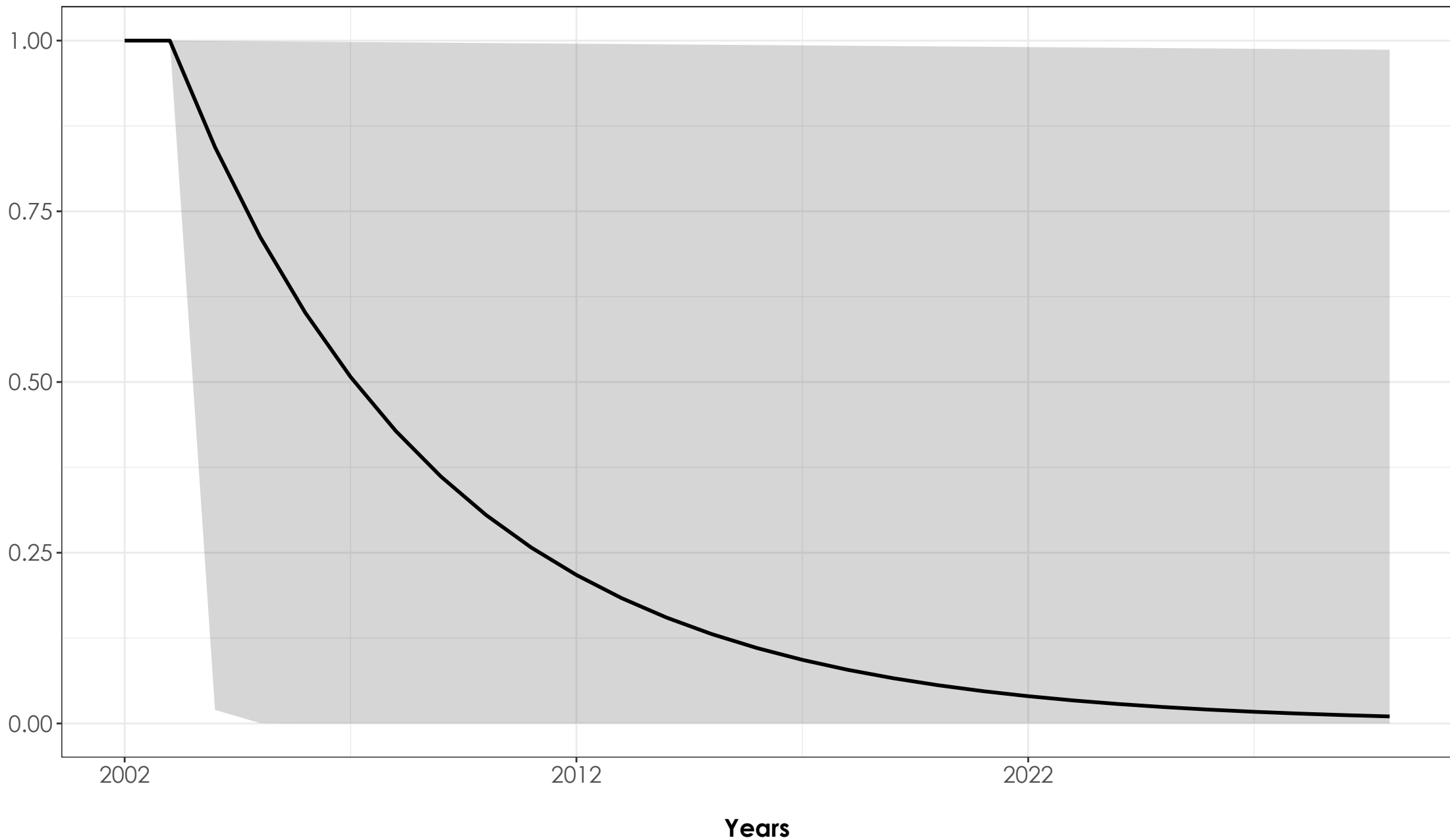
*Upupa epops*-KJPN

Probability that a taxon is extant



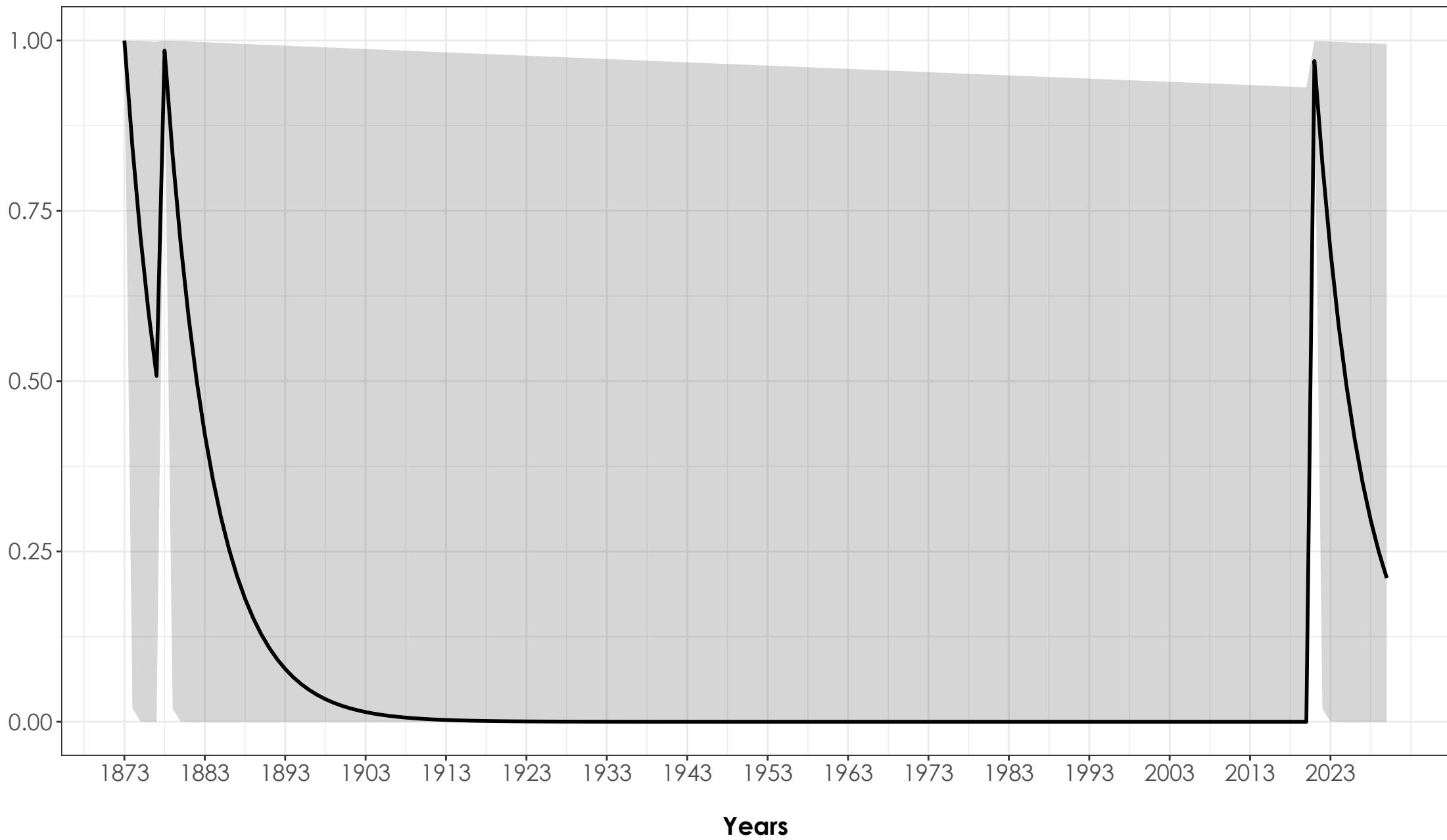
*Upupa epops*-AVLC

Probability that a taxon is extant



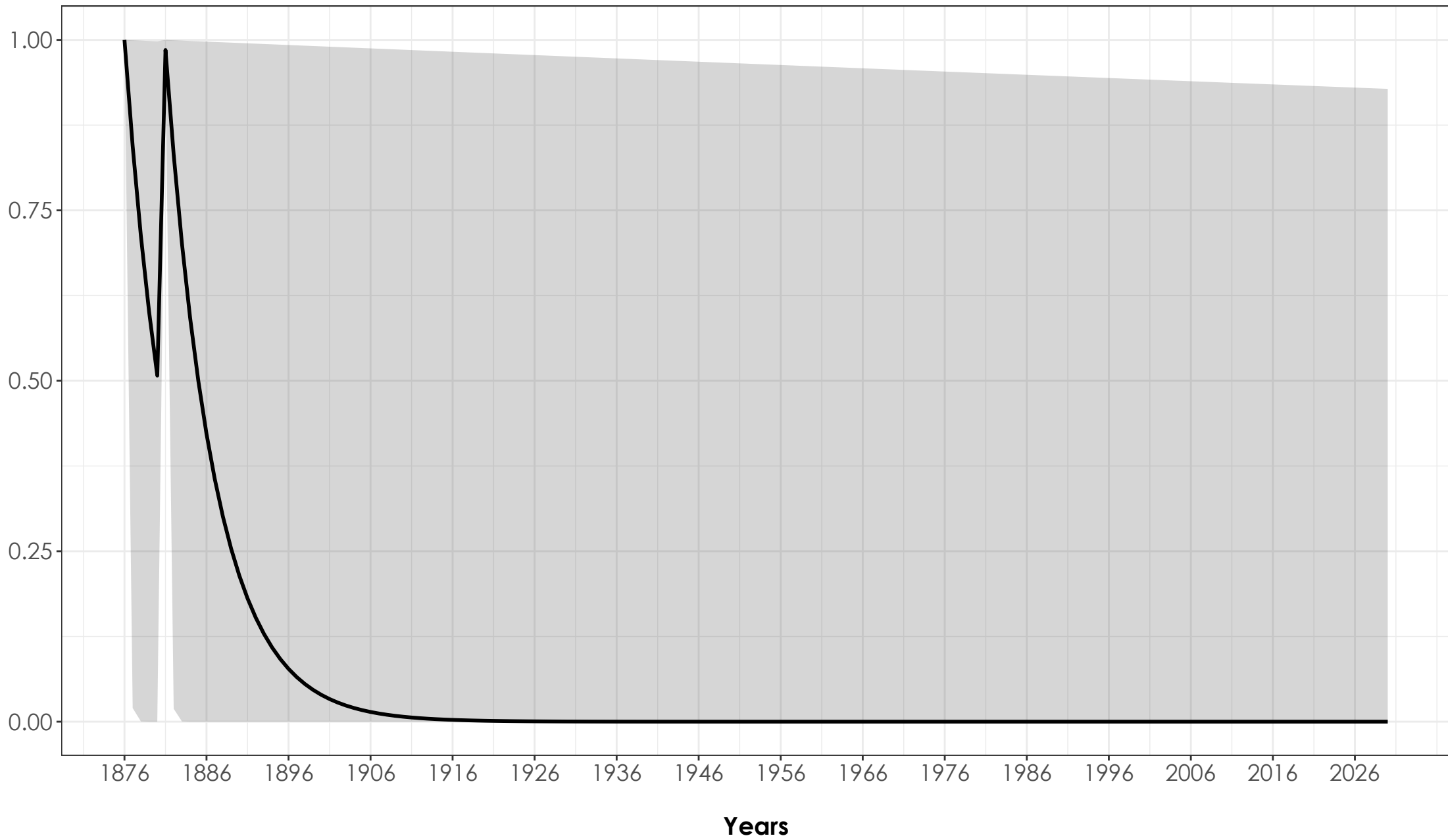
*Upupa epops*-CNRG

Probability that a taxon is extant

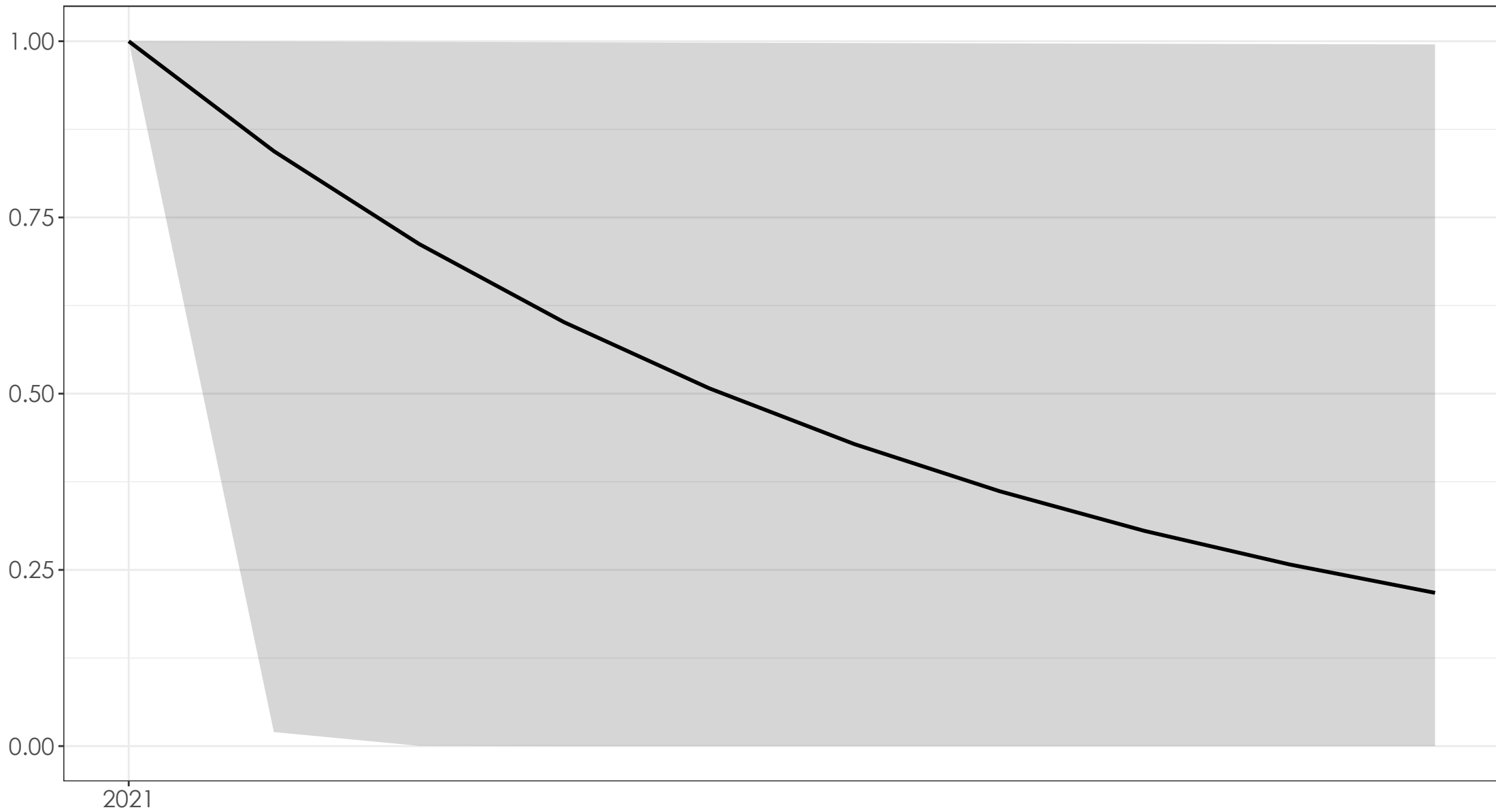


*Upupa epops*-OTCM

Probability that a taxon is extant



Probability that a taxon is extant



Years



Probability that a taxon is extant



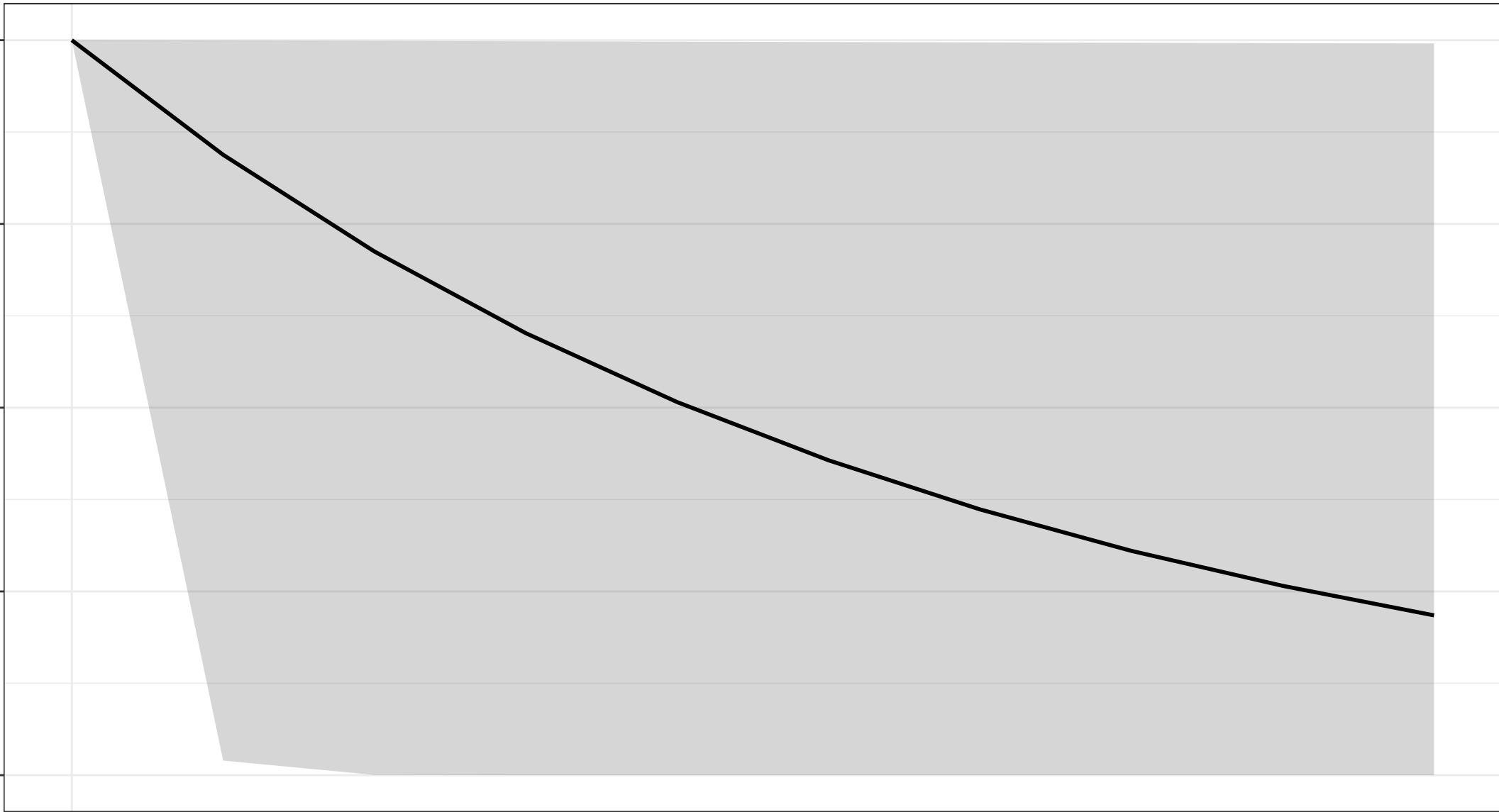
Years

Probability that a taxon is extant

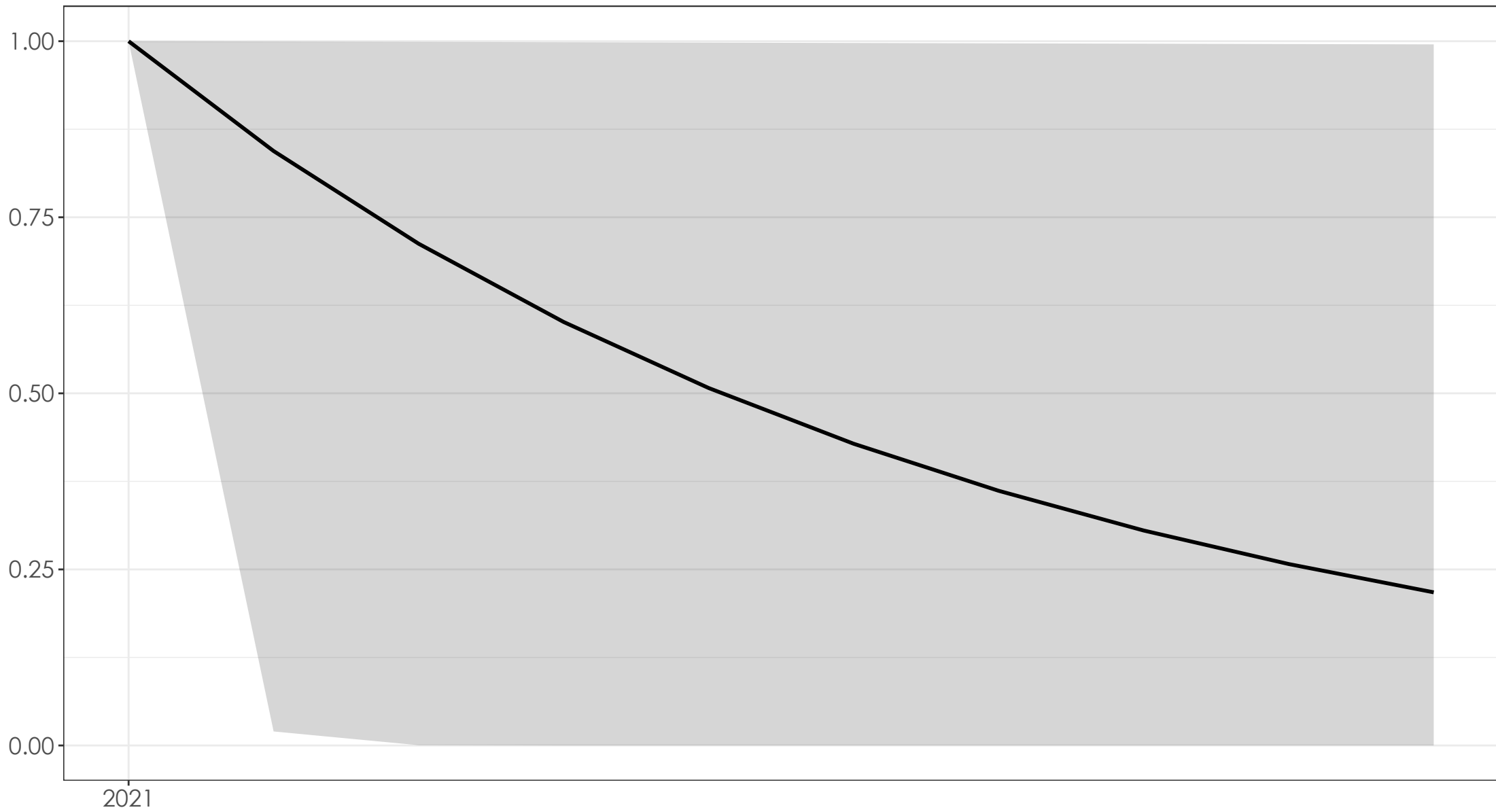
1.00  
0.75  
0.50  
0.25  
0.00

2021

Years

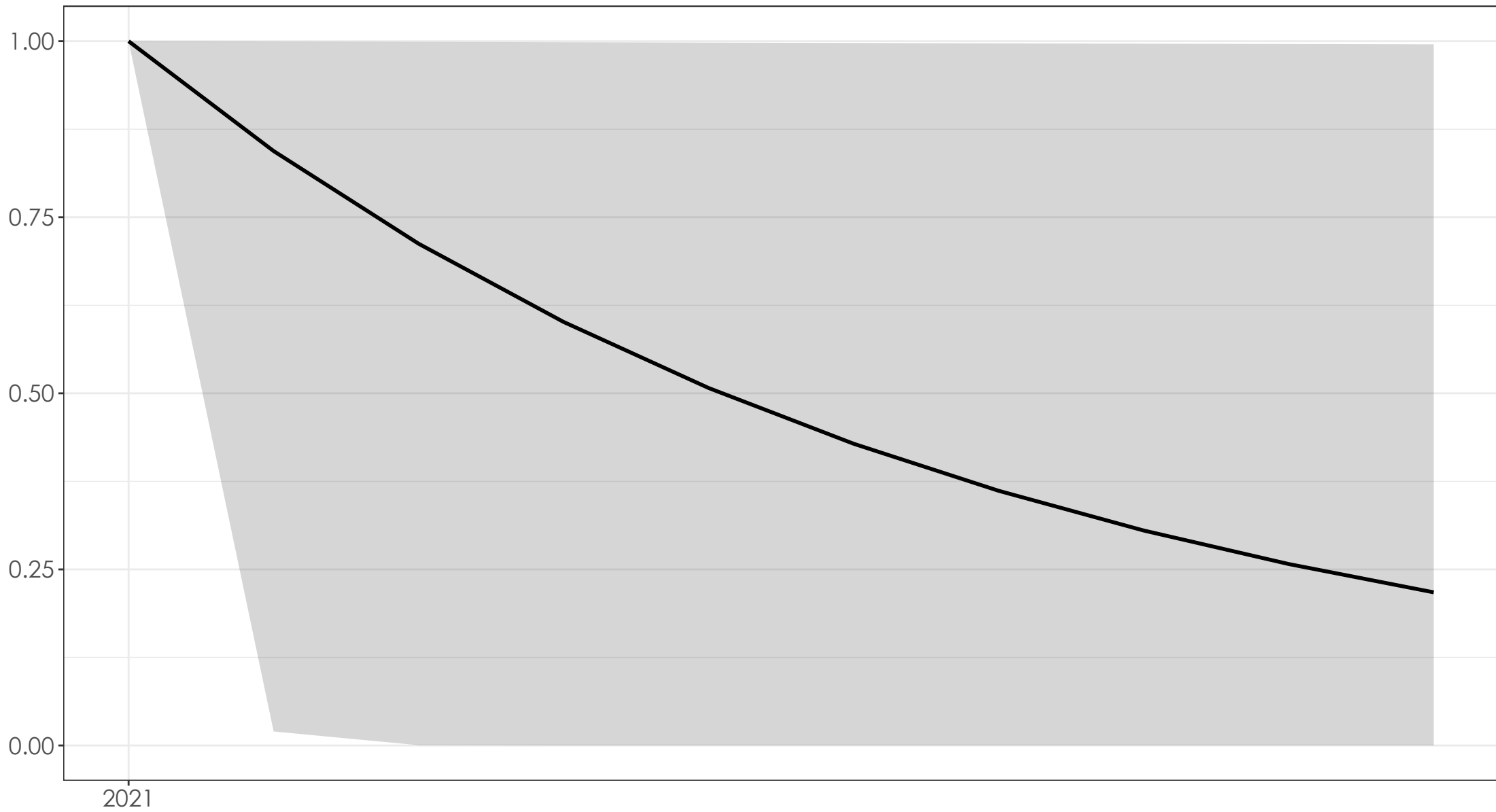


Probability that a taxon is extant



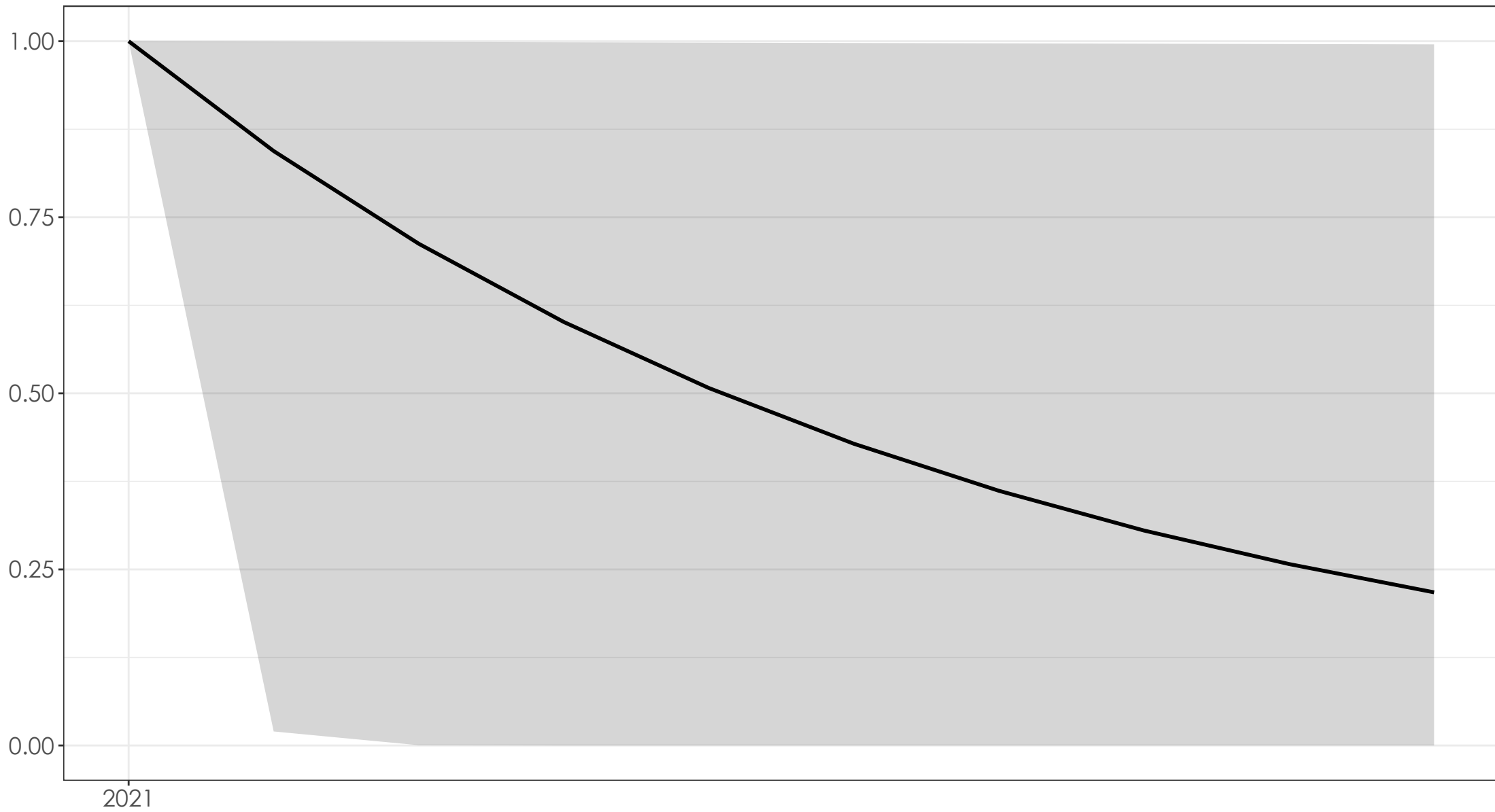
Years

Probability that a taxon is extant



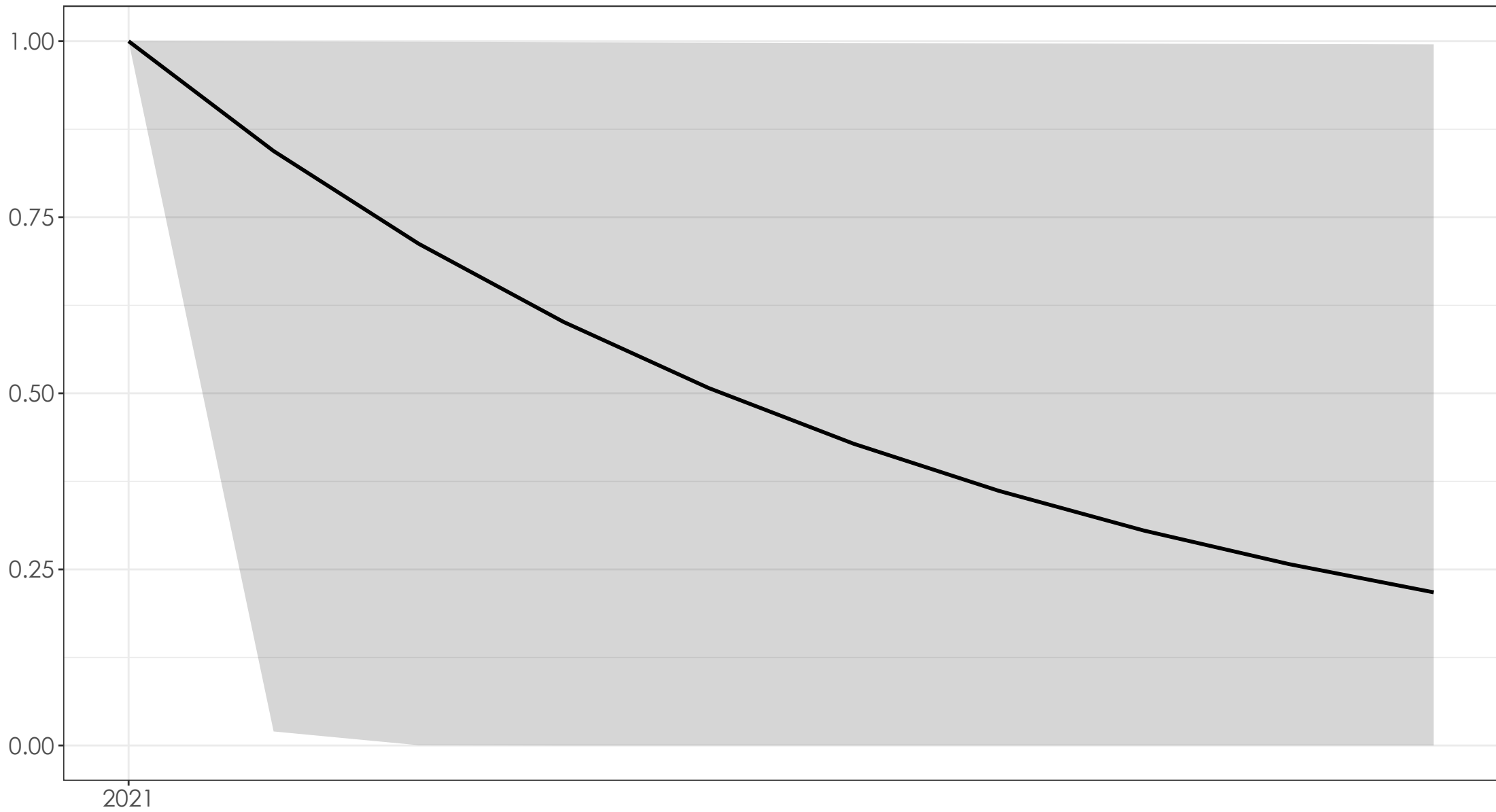
Years

Probability that a taxon is extant



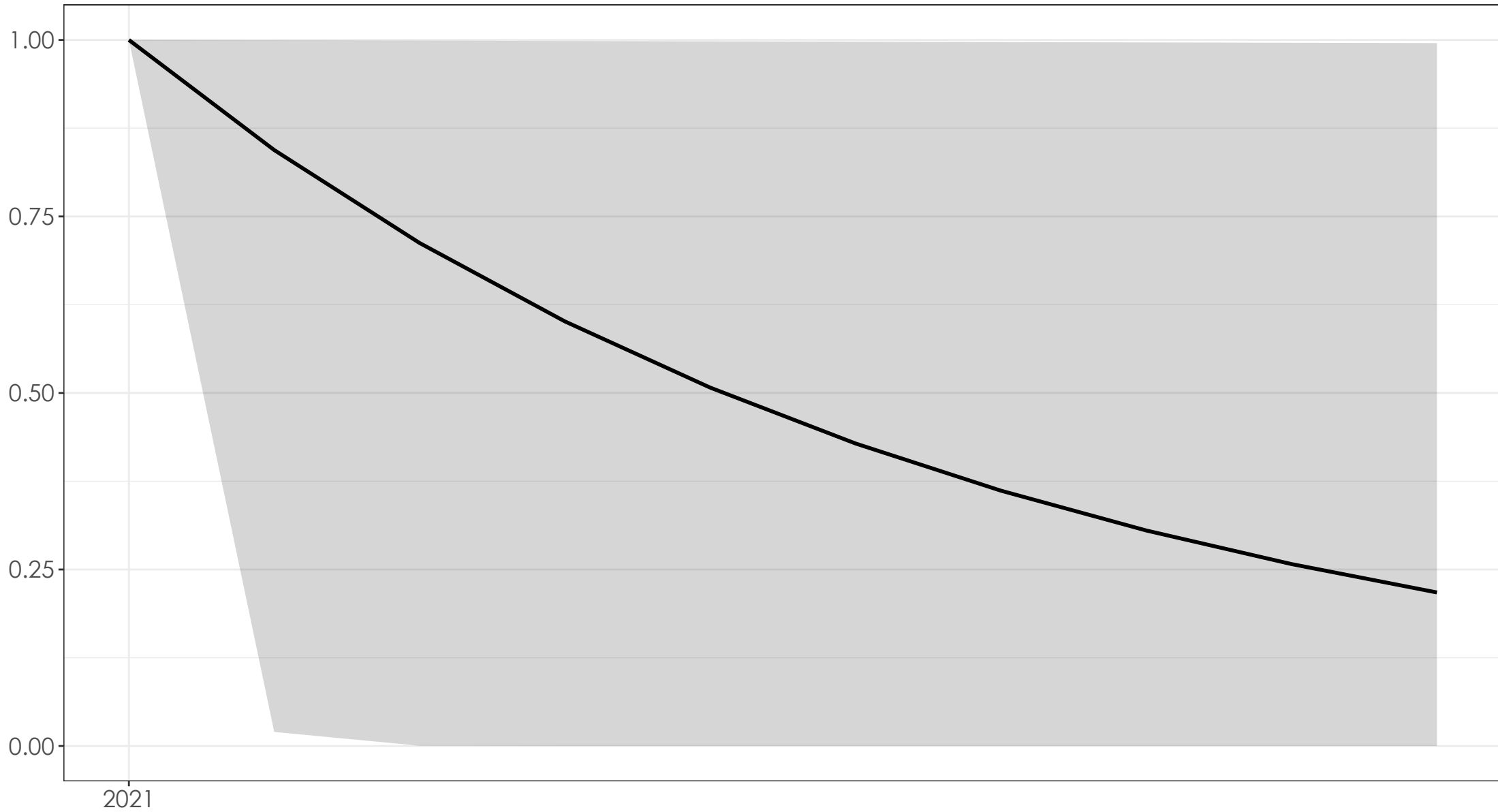
Years

Probability that a taxon is extant



Years

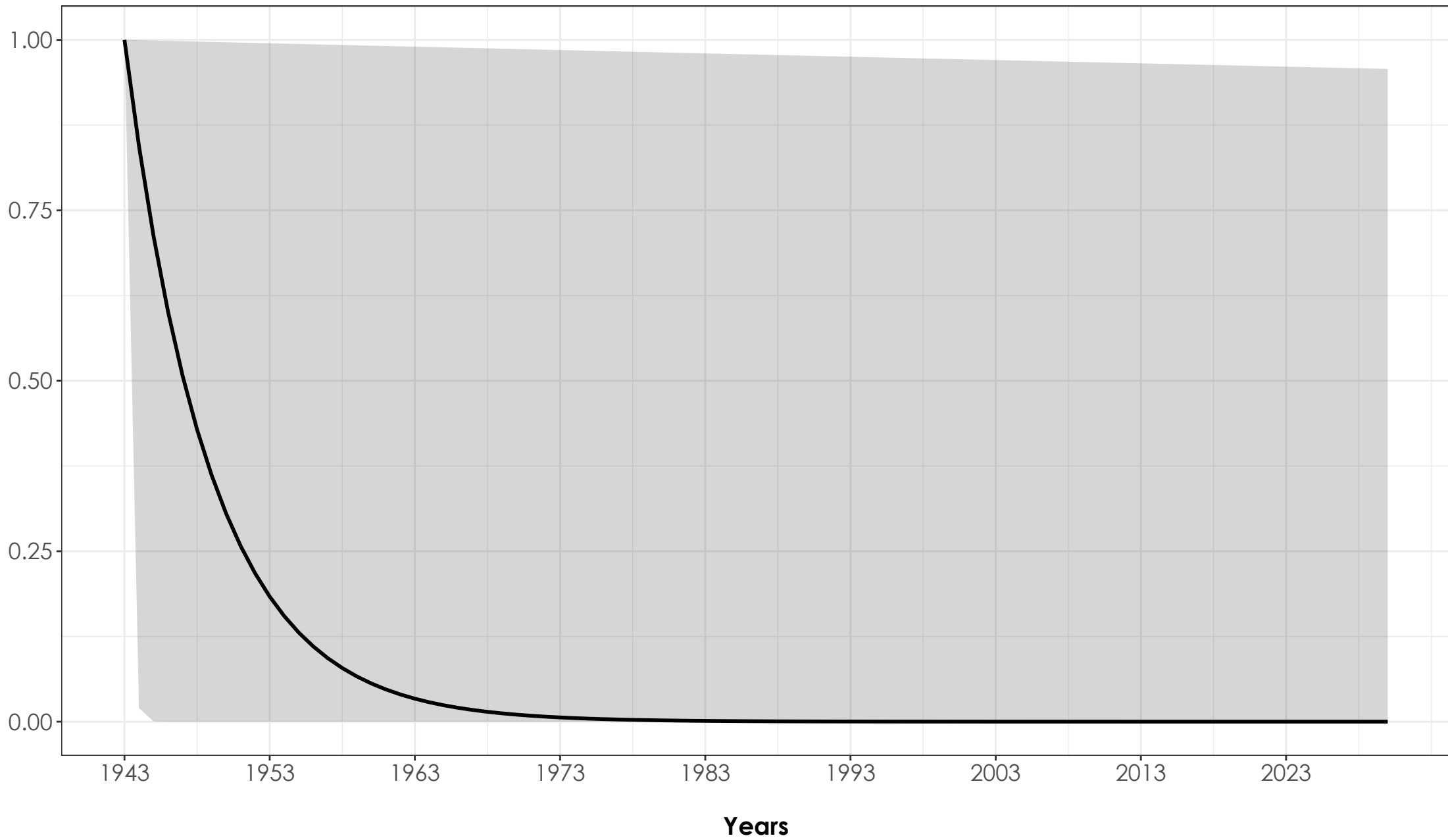
Probability that a taxon is extant



Years

*Yungipicus nanus*-CNRG

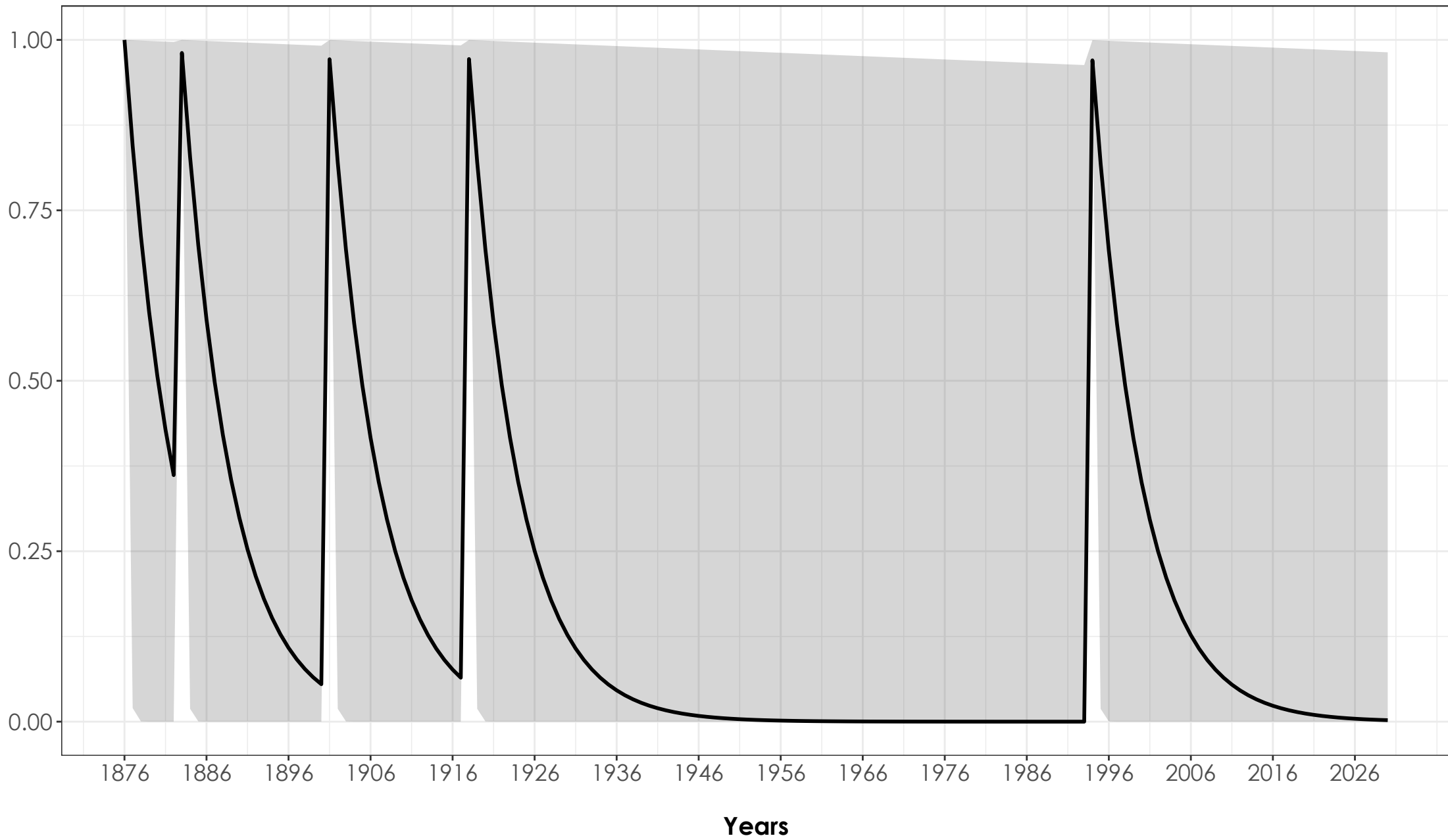
Probability that a taxon is extant





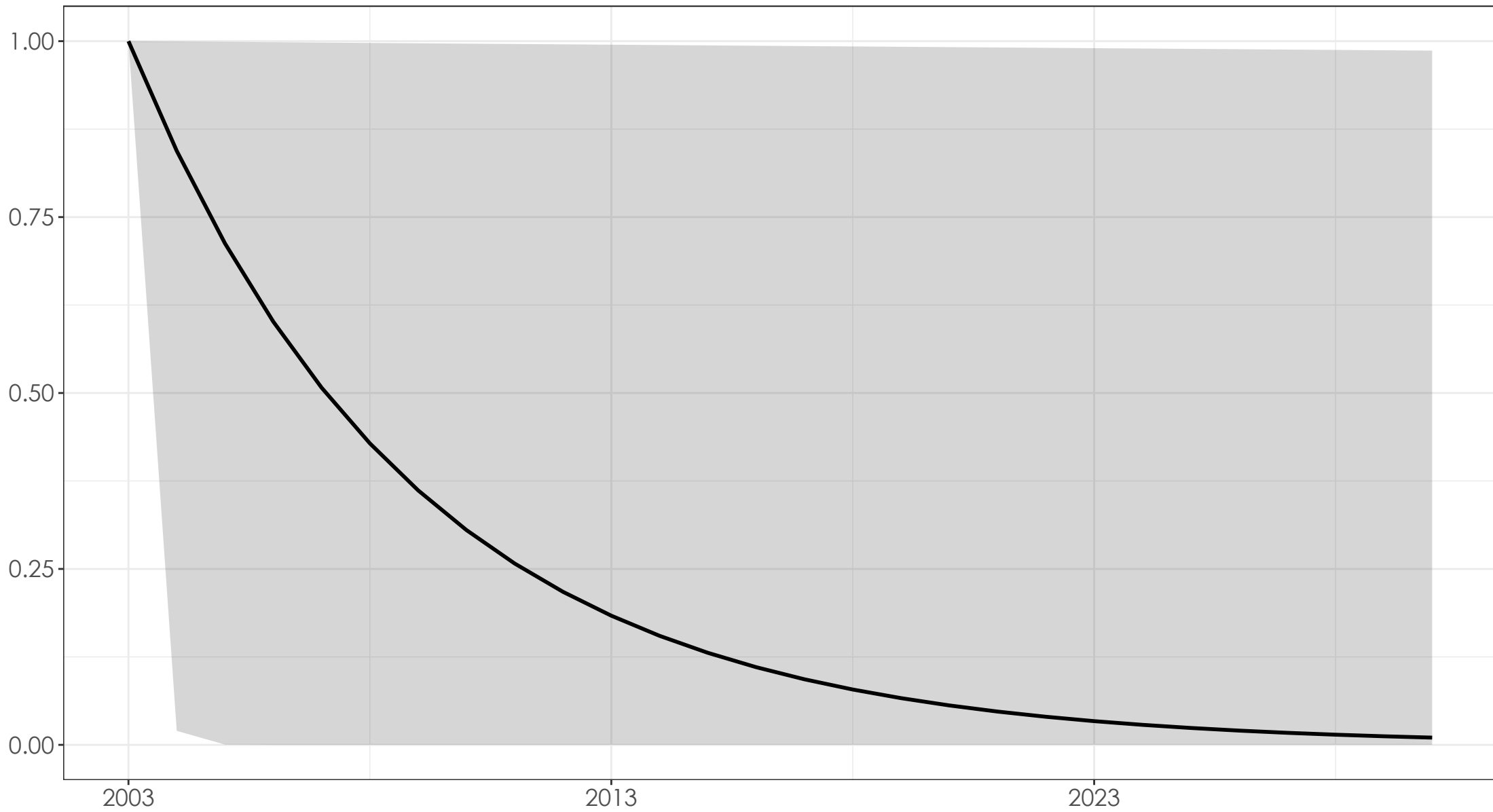
***Zoothera neilgherriensis*-OTCM**

**Probability that a taxon is extant**



***Zoothera neilgherriensis*-AVLC**

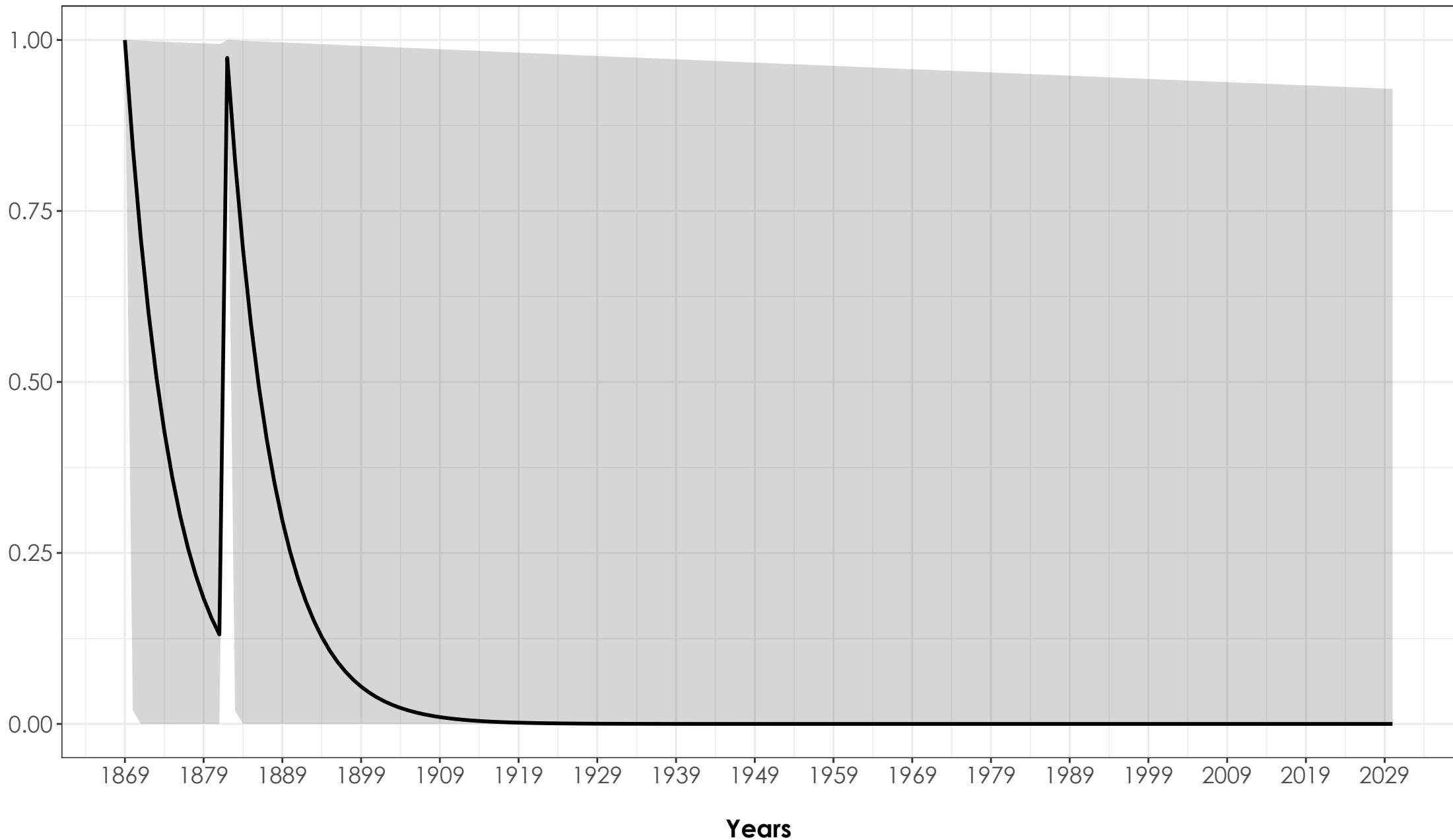
**Probability that a taxon is extant**



**Years**

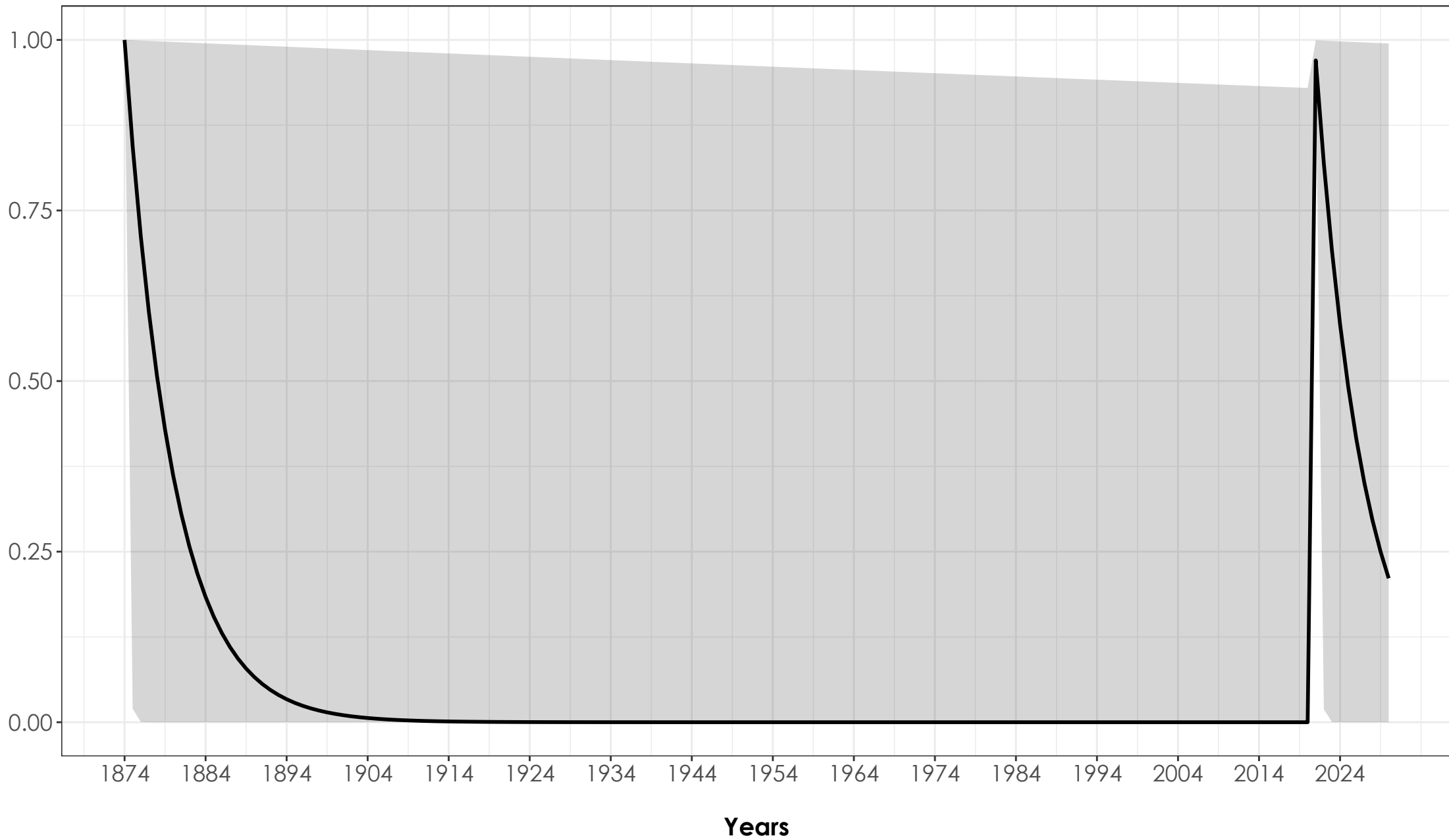
***Zoothera neilgherriensis*-CNRG**

**Probability that a taxon is extant**



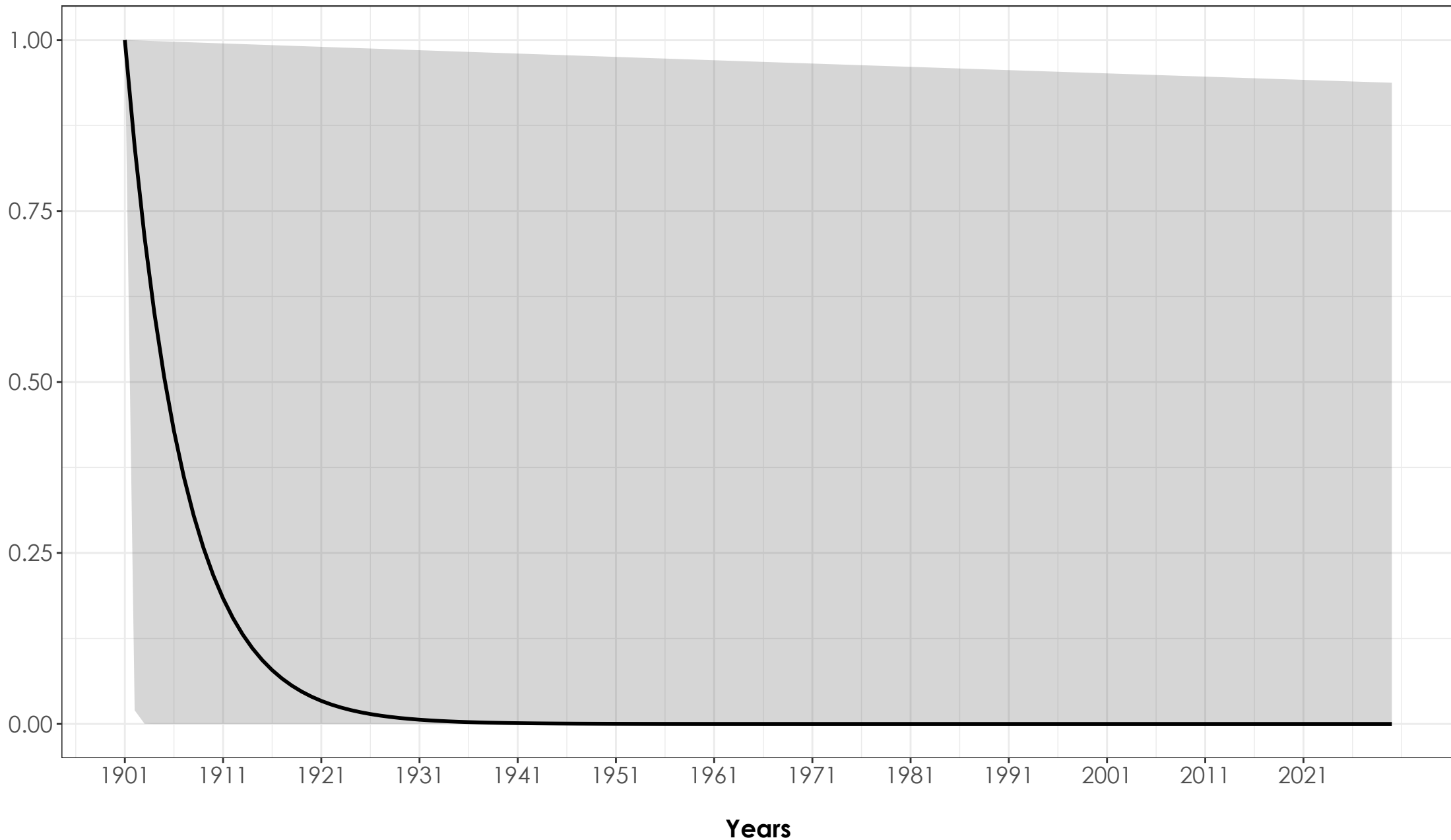
***Zoothera neilgherriensis*-LWSL**

**Probability that a taxon is extant**



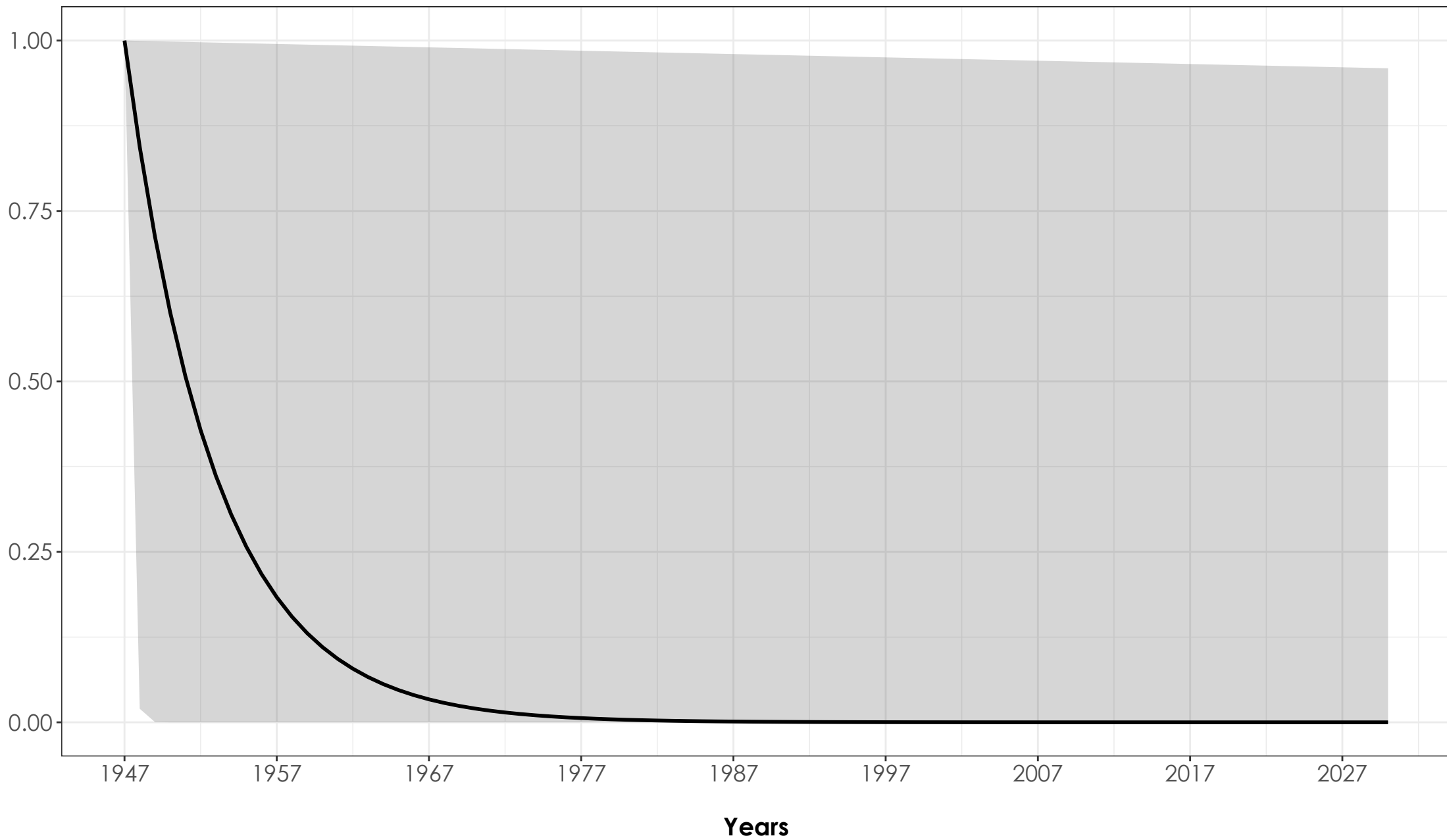
***Zoothera neilgherriensis*-WLTN**

**Probability that a taxon is extant**



***Zoothera neilgherriensis*-DDBT**

**Probability that a taxon is extant**



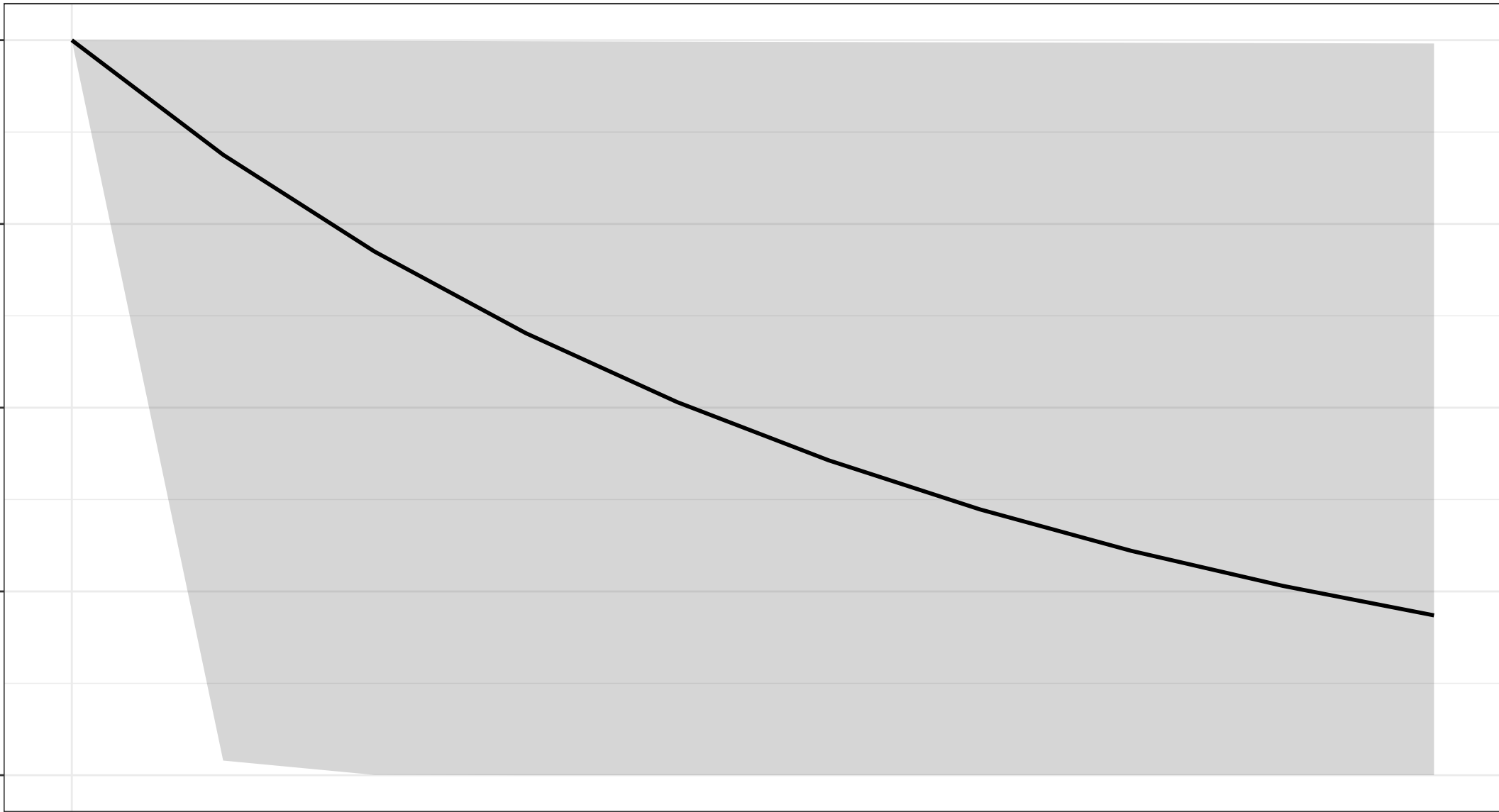
***Zoothera neilgherriensis*-EMVL**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

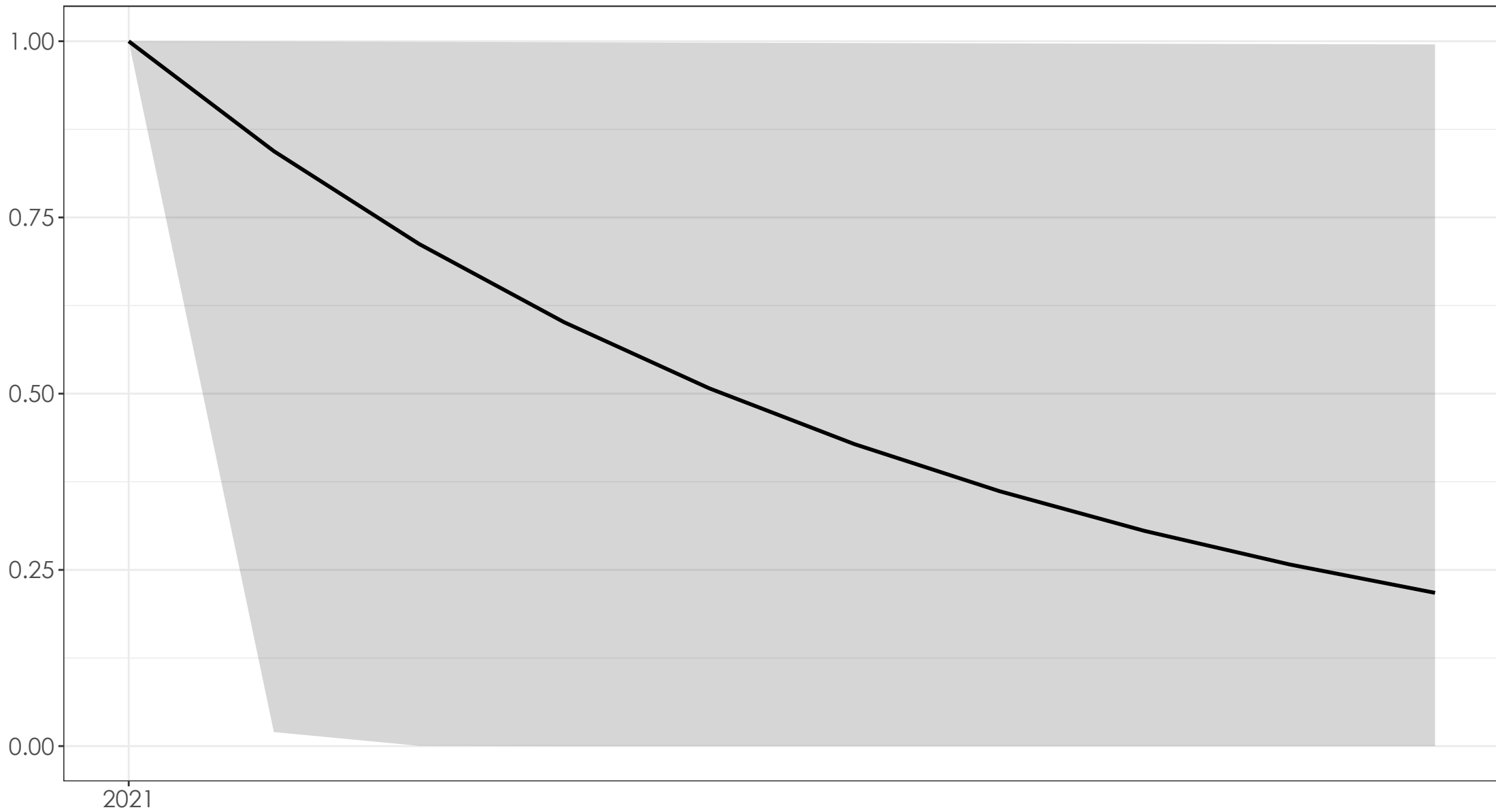
2021

**Years**



***Zoothera neilgherriensis*-LVDL**

**Probability that a taxon is extant**

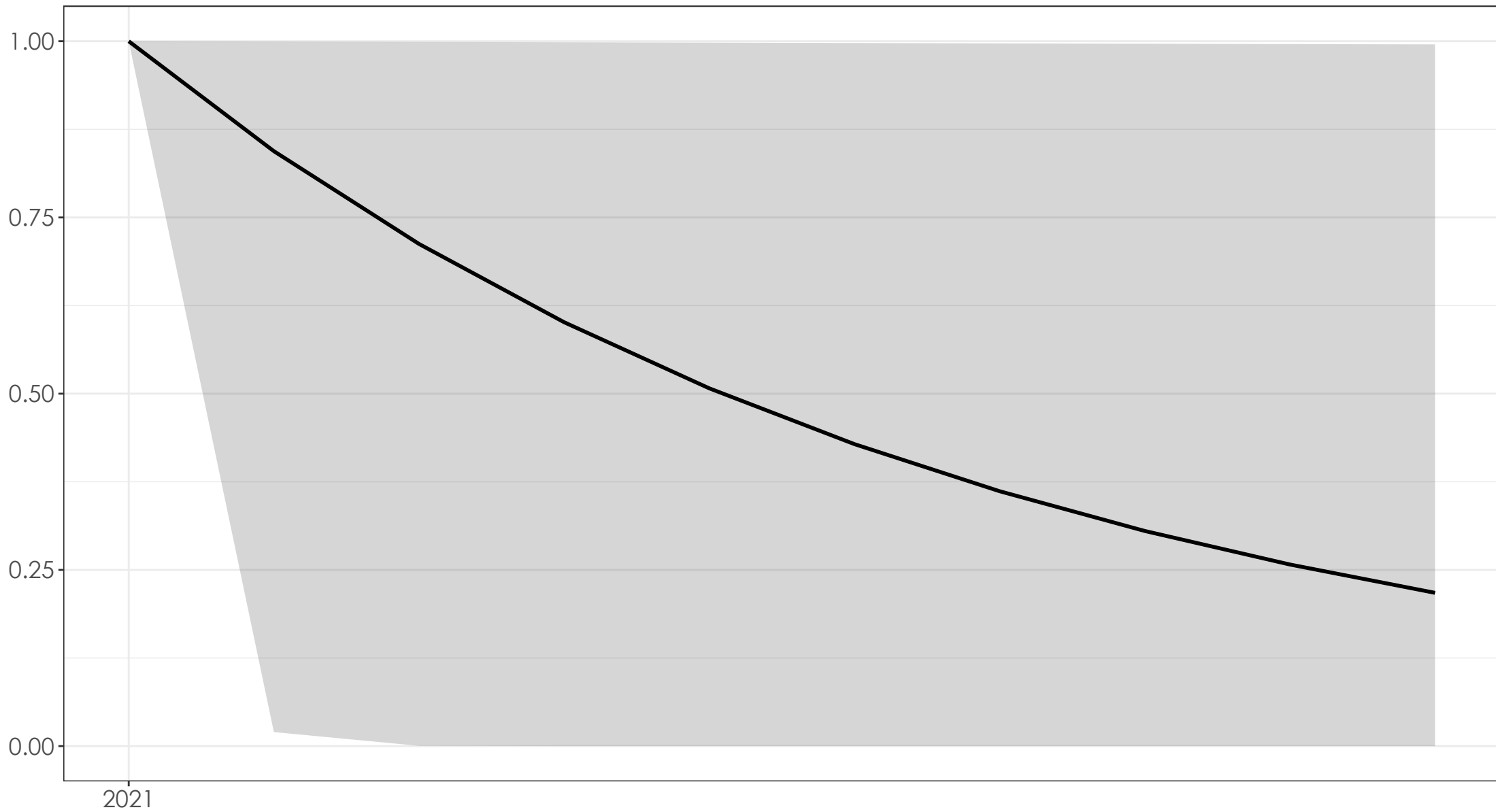


**Years**



***Zoothera neilgherriensis*-TSTE**

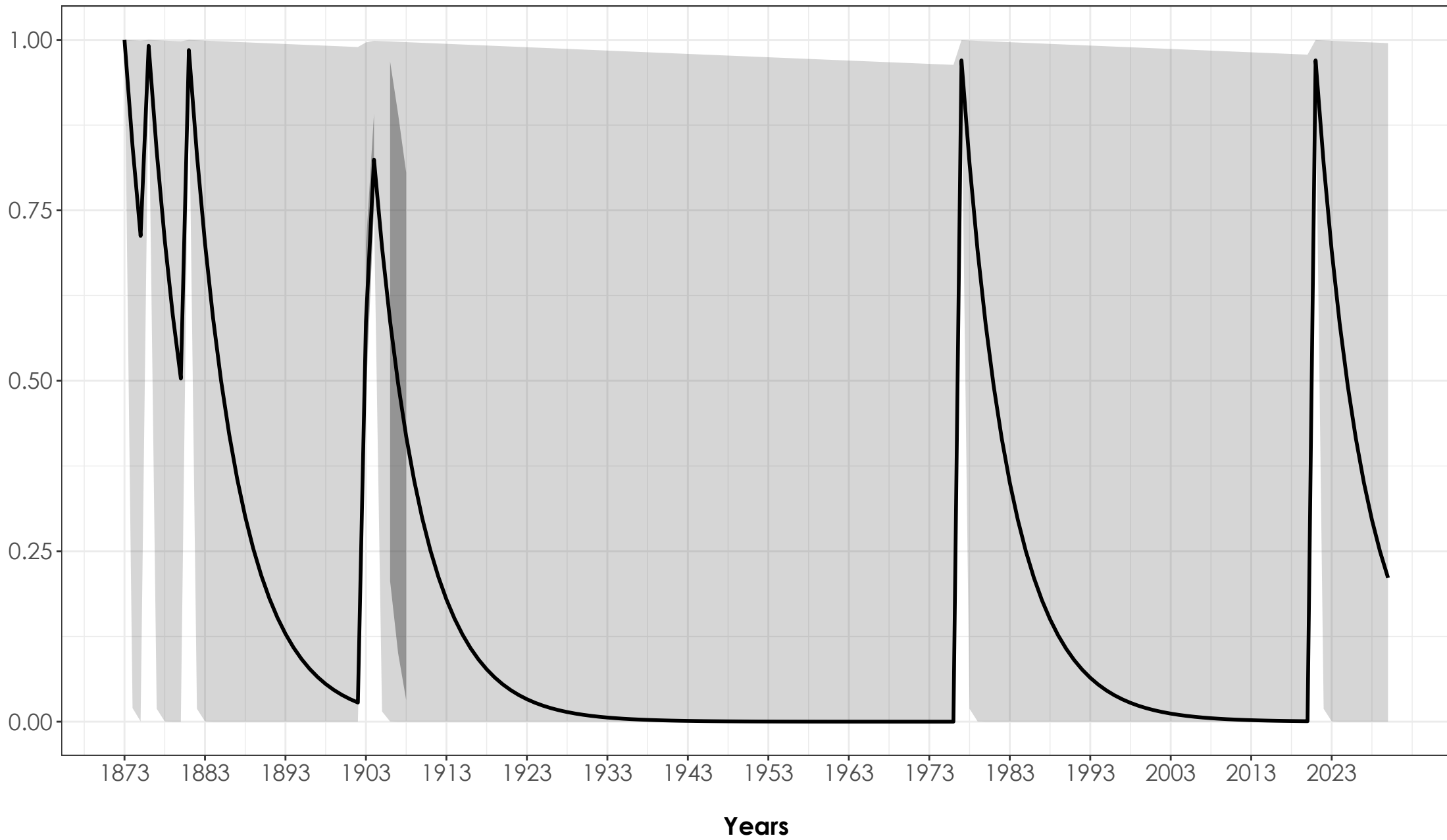
**Probability that a taxon is extant**



**Years**

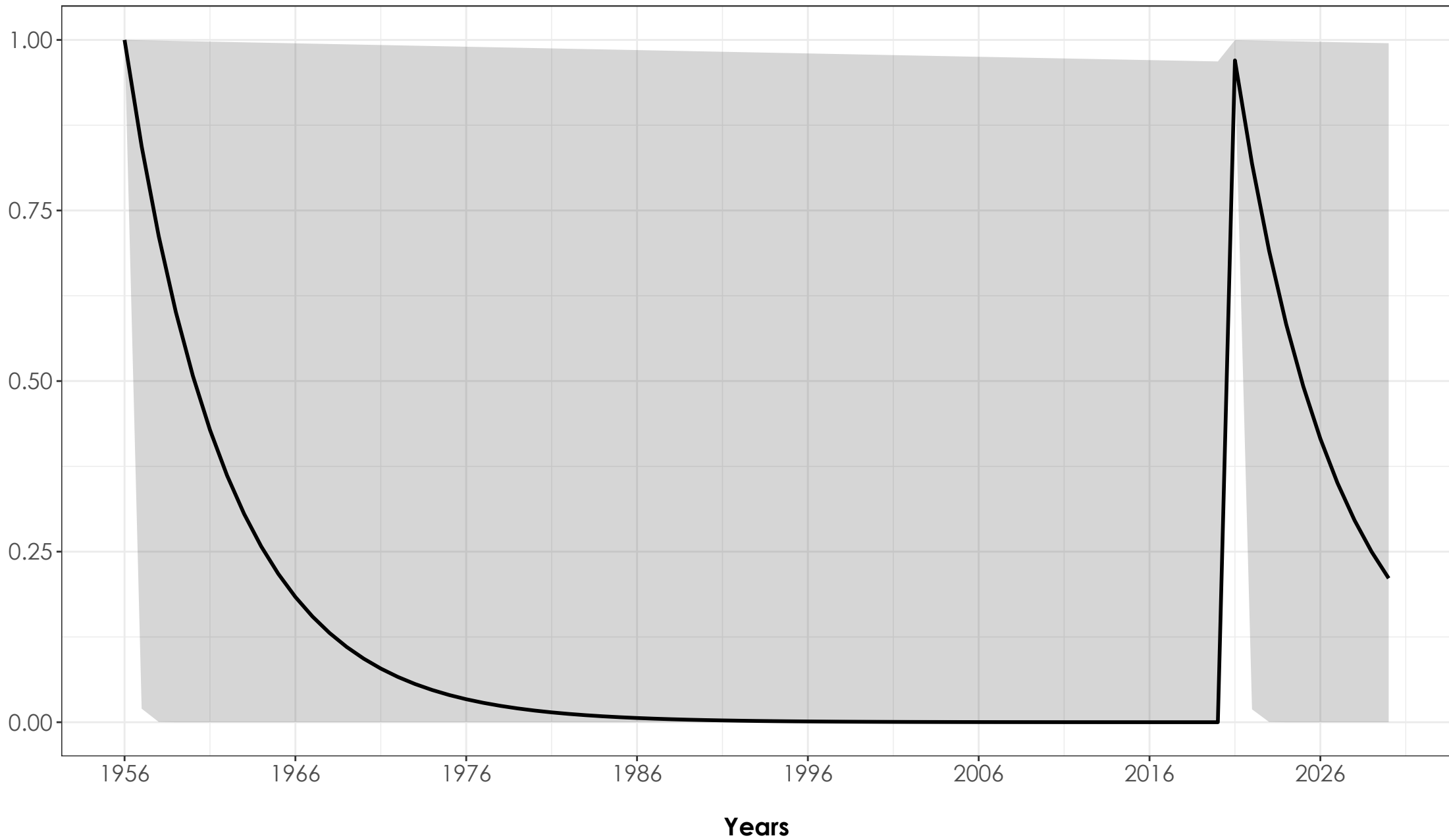
*Zosterops palpebrosus*-CNRG

Probability that a taxon is extant



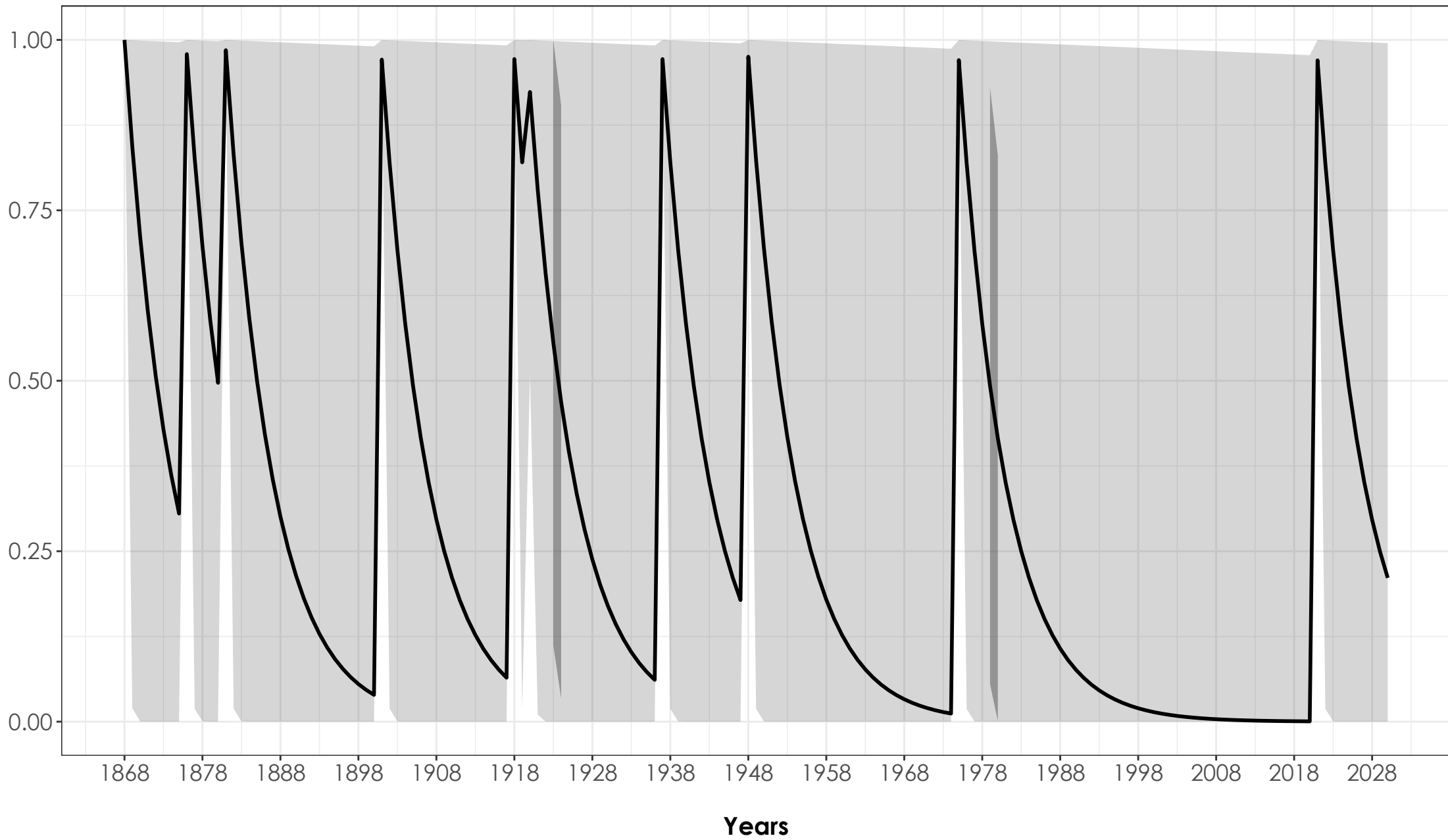
***Zosterops palpebrosus*-LWSL**

**Probability that a taxon is extant**



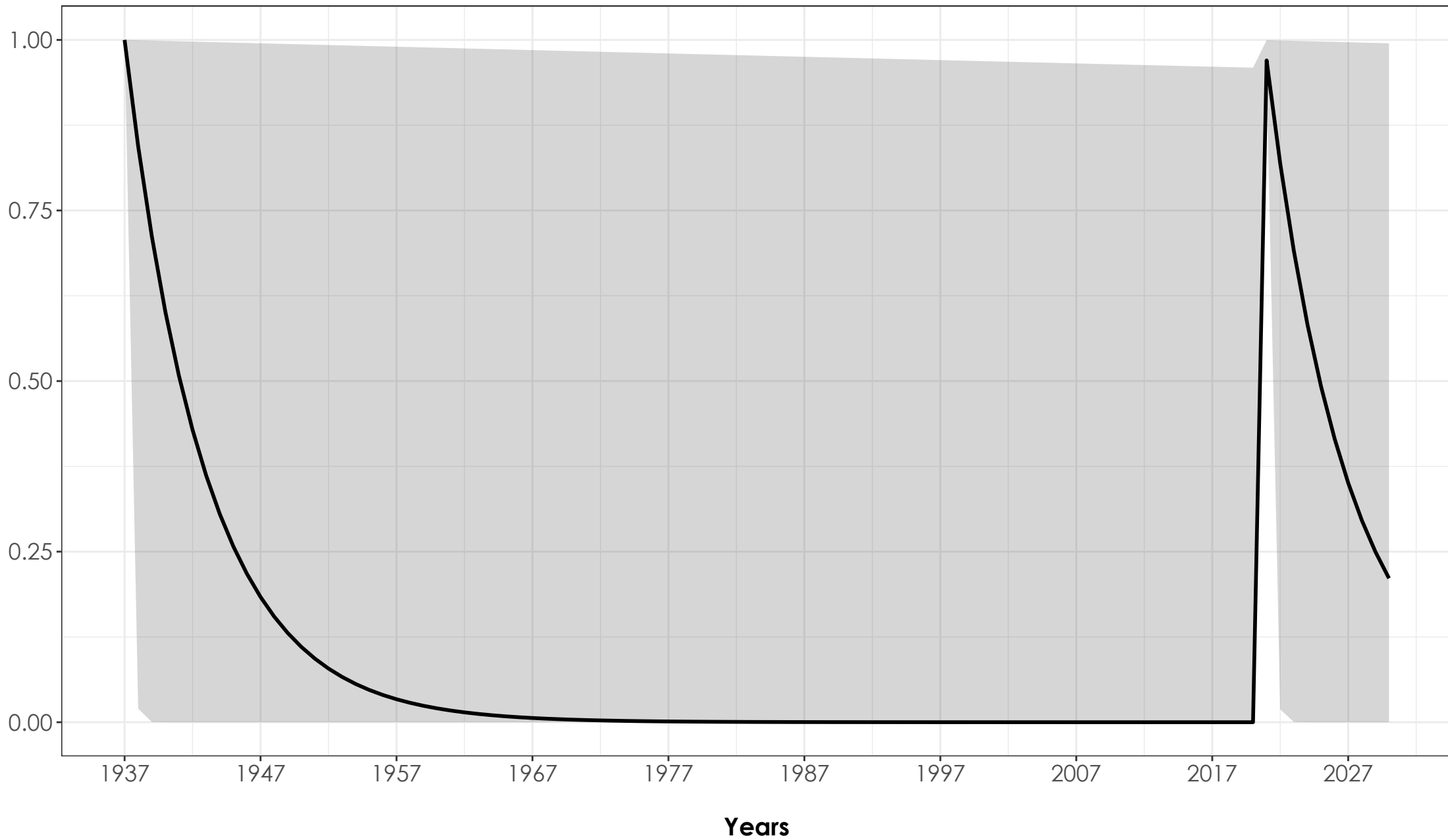
*Zosterops palpebrosus*-OTCM

Probability that a taxon is extant



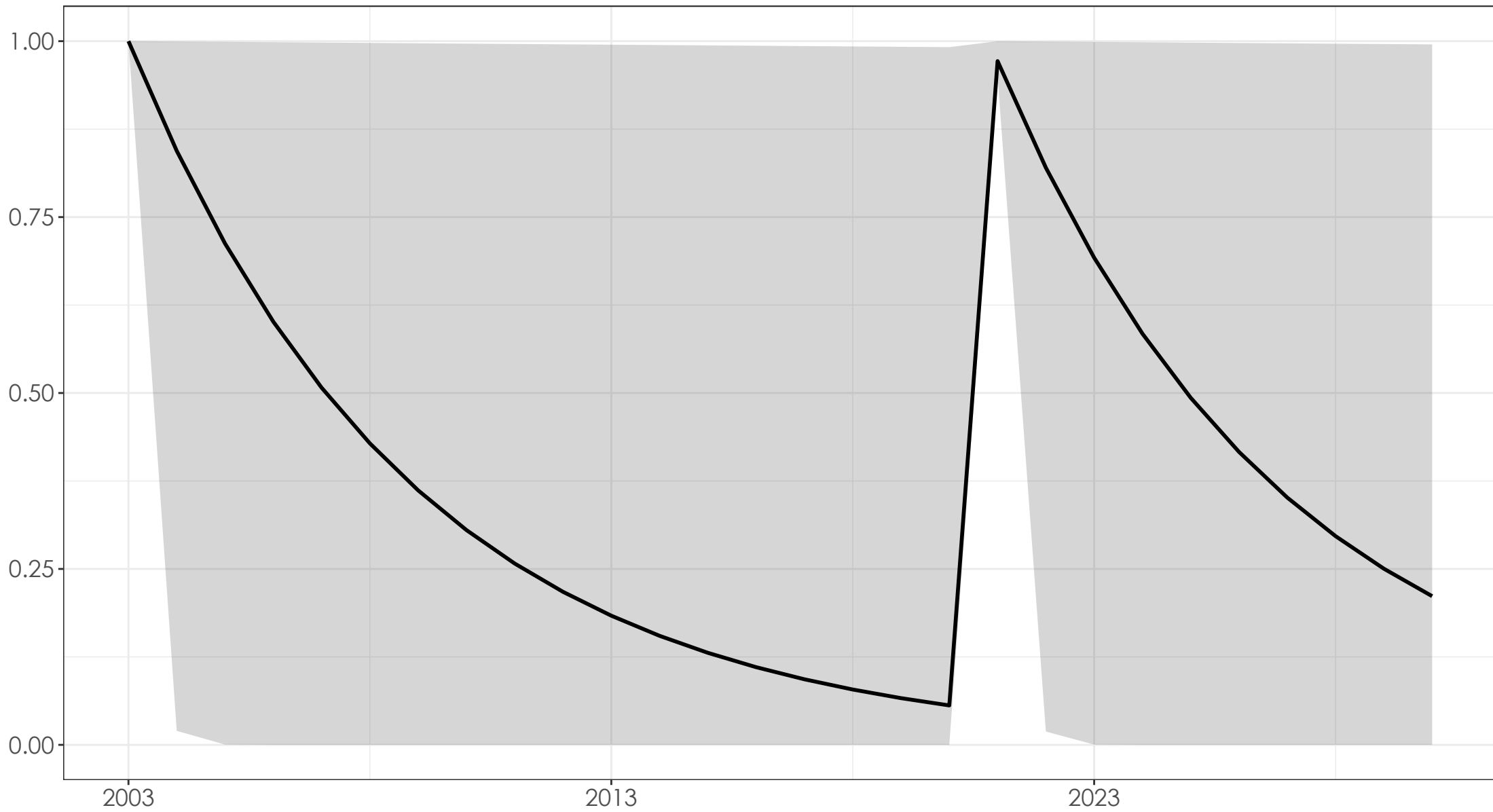
*Zosterops palpebrosus*-KJPN

Probability that a taxon is extant



***Zosterops palpebrosus*-AVLC**

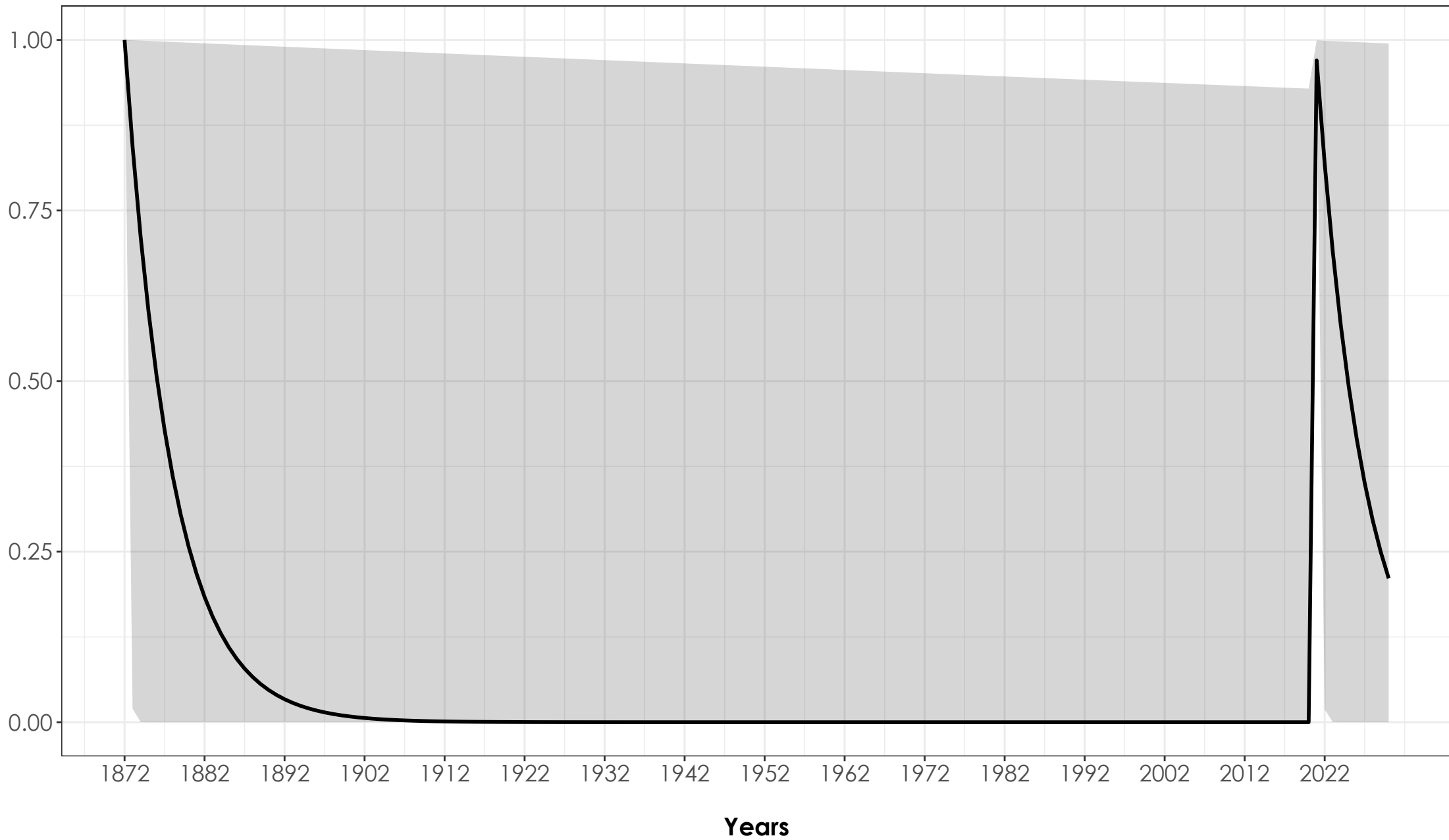
**Probability that a taxon is extant**



**Years**

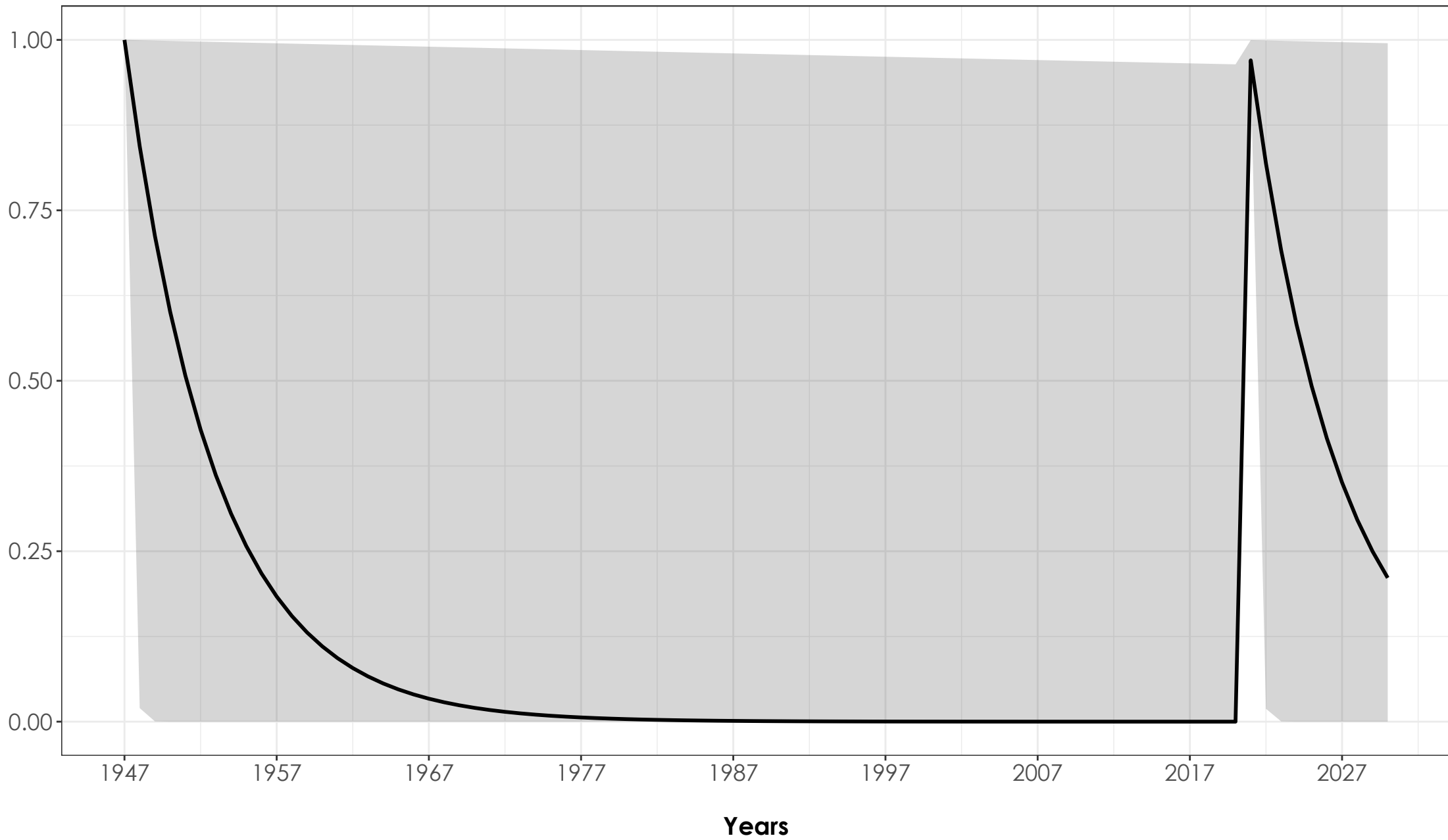
*Zosterops palpebrosus*-NDVT

Probability that a taxon is extant



*Zosterops palpebrosus*-KLHT

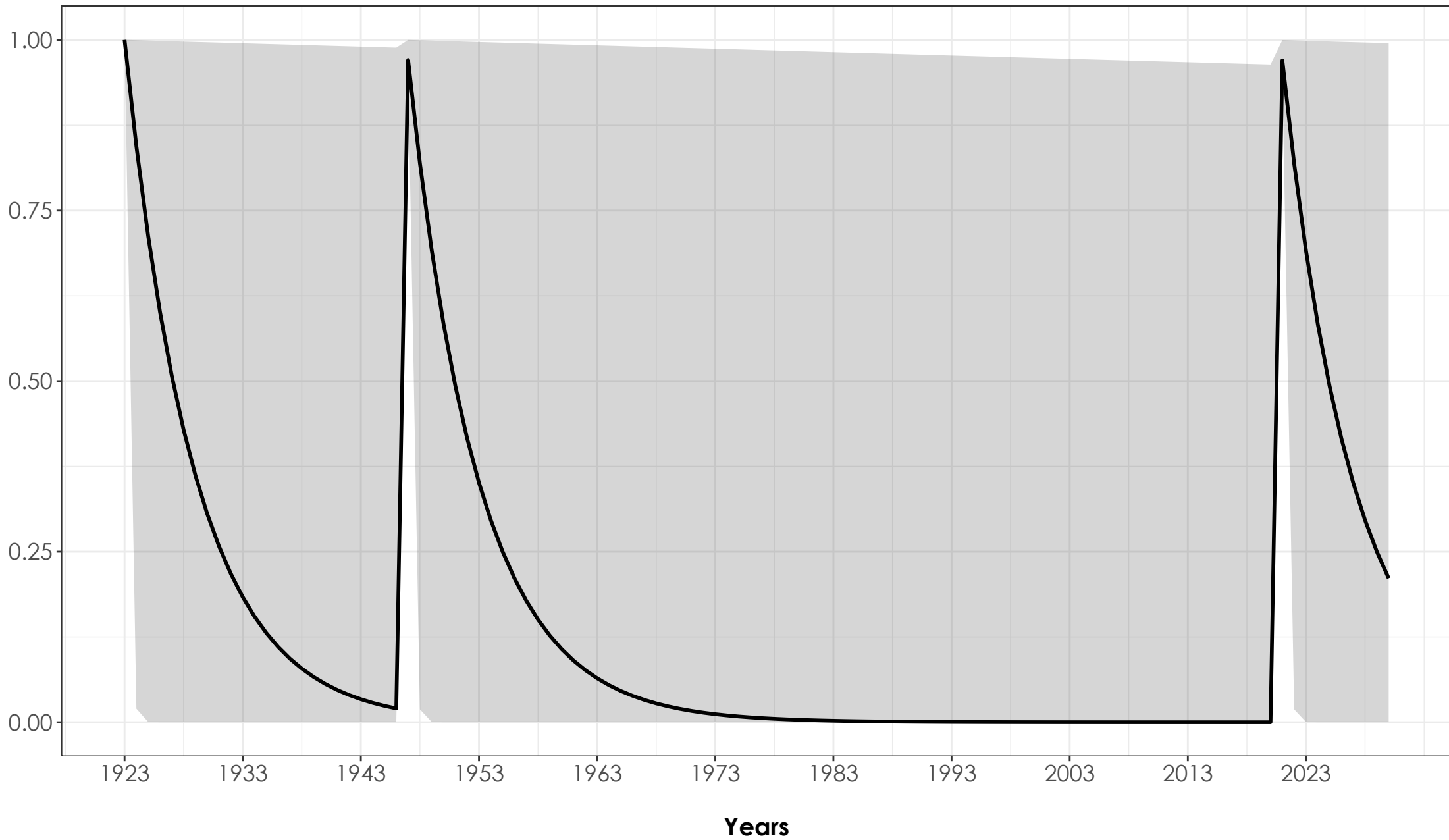
Probability that a taxon is extant





*Zosterops palpebrosus*-DDBT

Probability that a taxon is extant



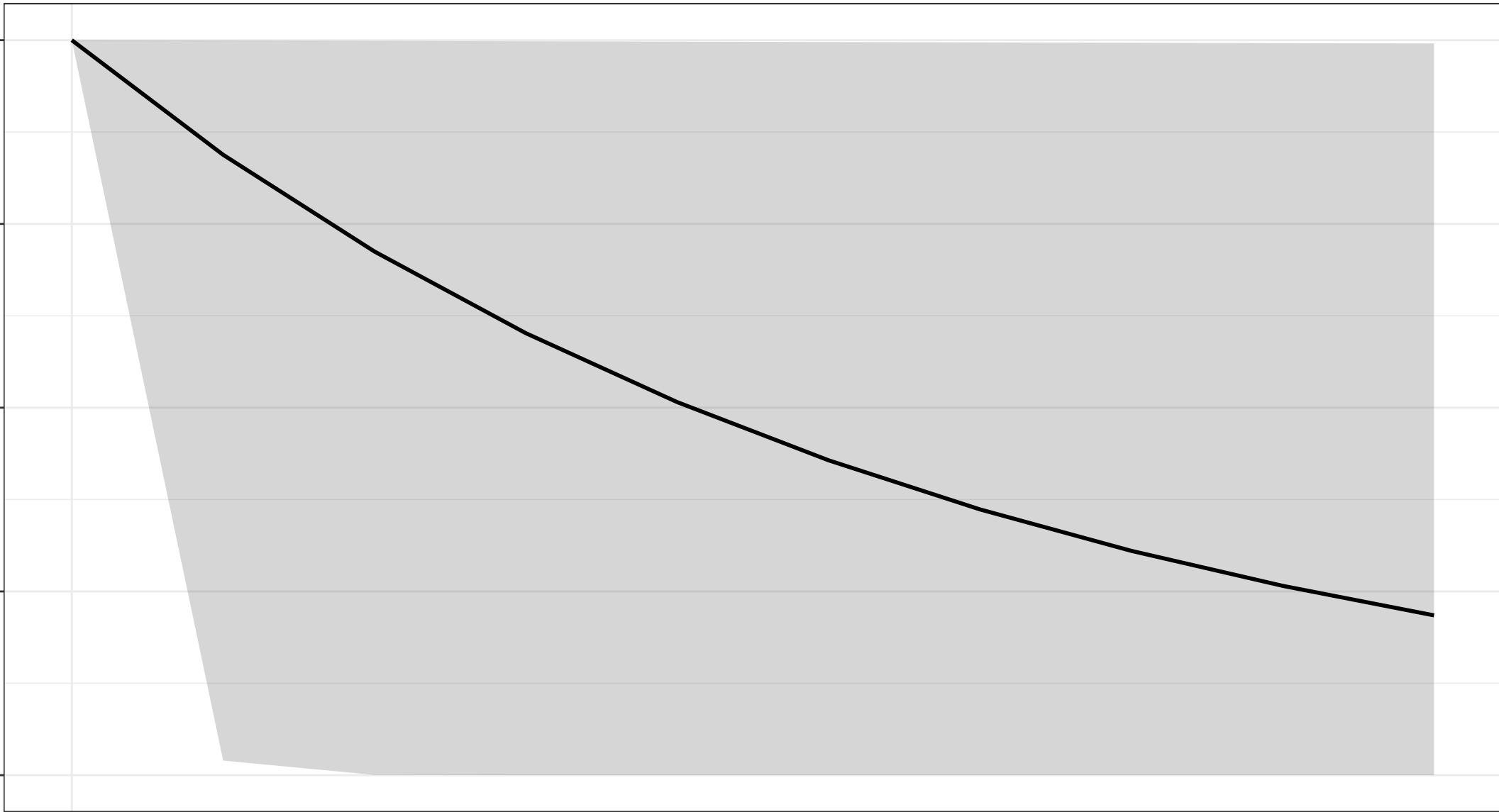
*Zosterops palpebrosus*-BGOT

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

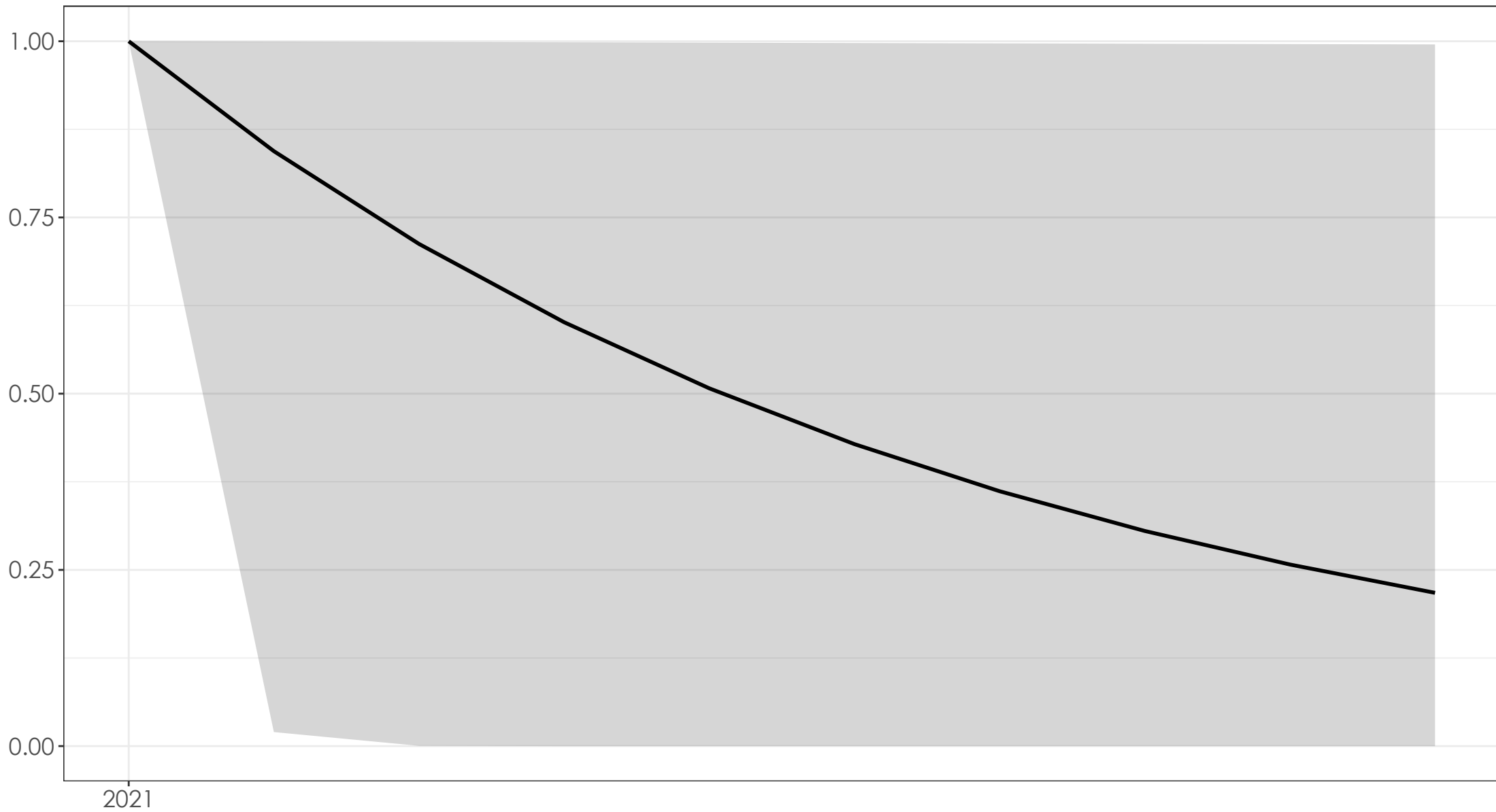
2021

Years



***Zosterops palpebrosus*-BVL**

**Probability that a taxon is extant**



**Years**

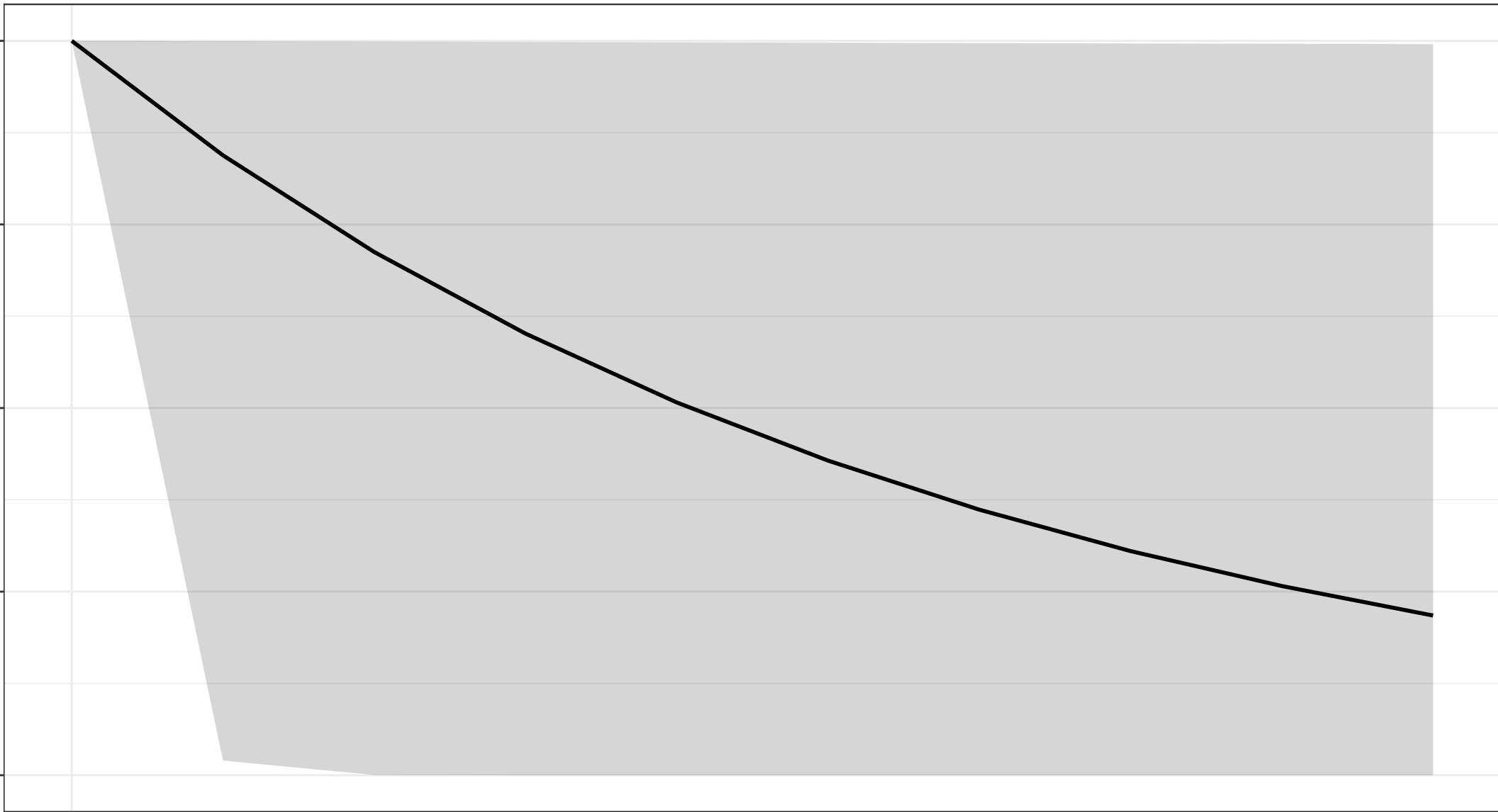
*Zosterops palpebrosus*-EMVL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

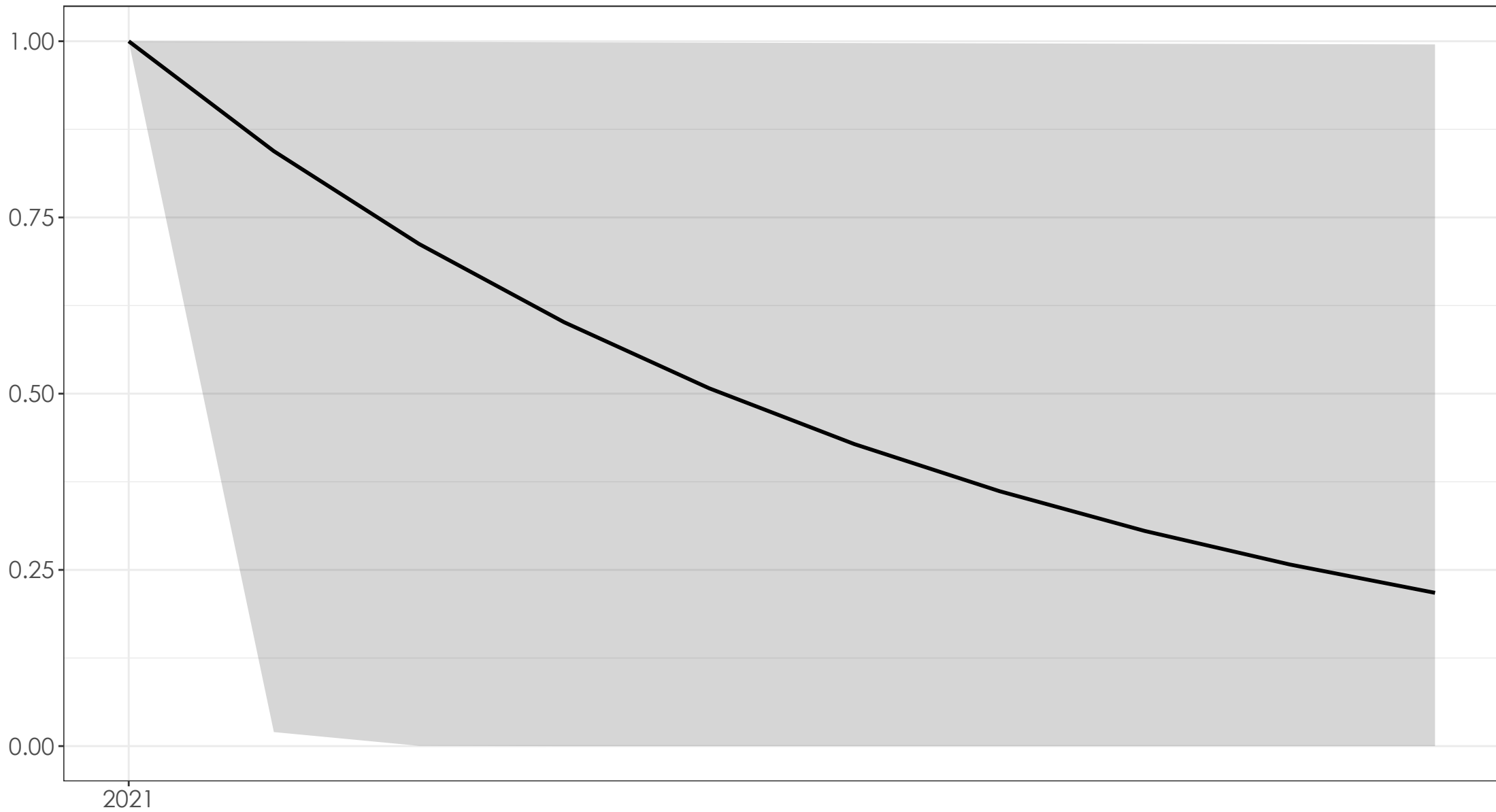
2021

Years



***Zosterops palpebrosus*-FHEK**

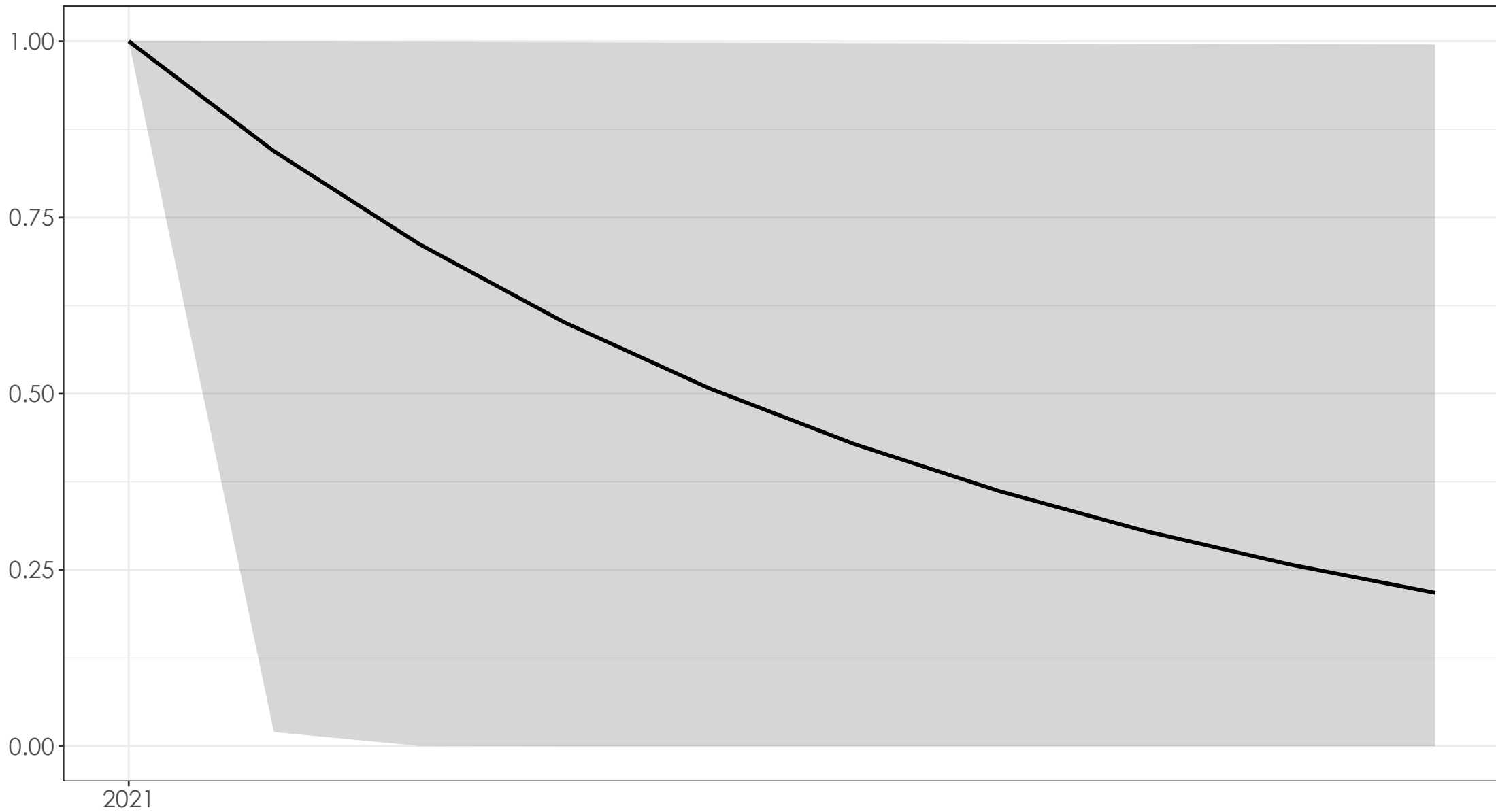
**Probability that a taxon is extant**



**Years**

*Zosterops palpebrosus*-GDLR

Probability that a taxon is extant



Years

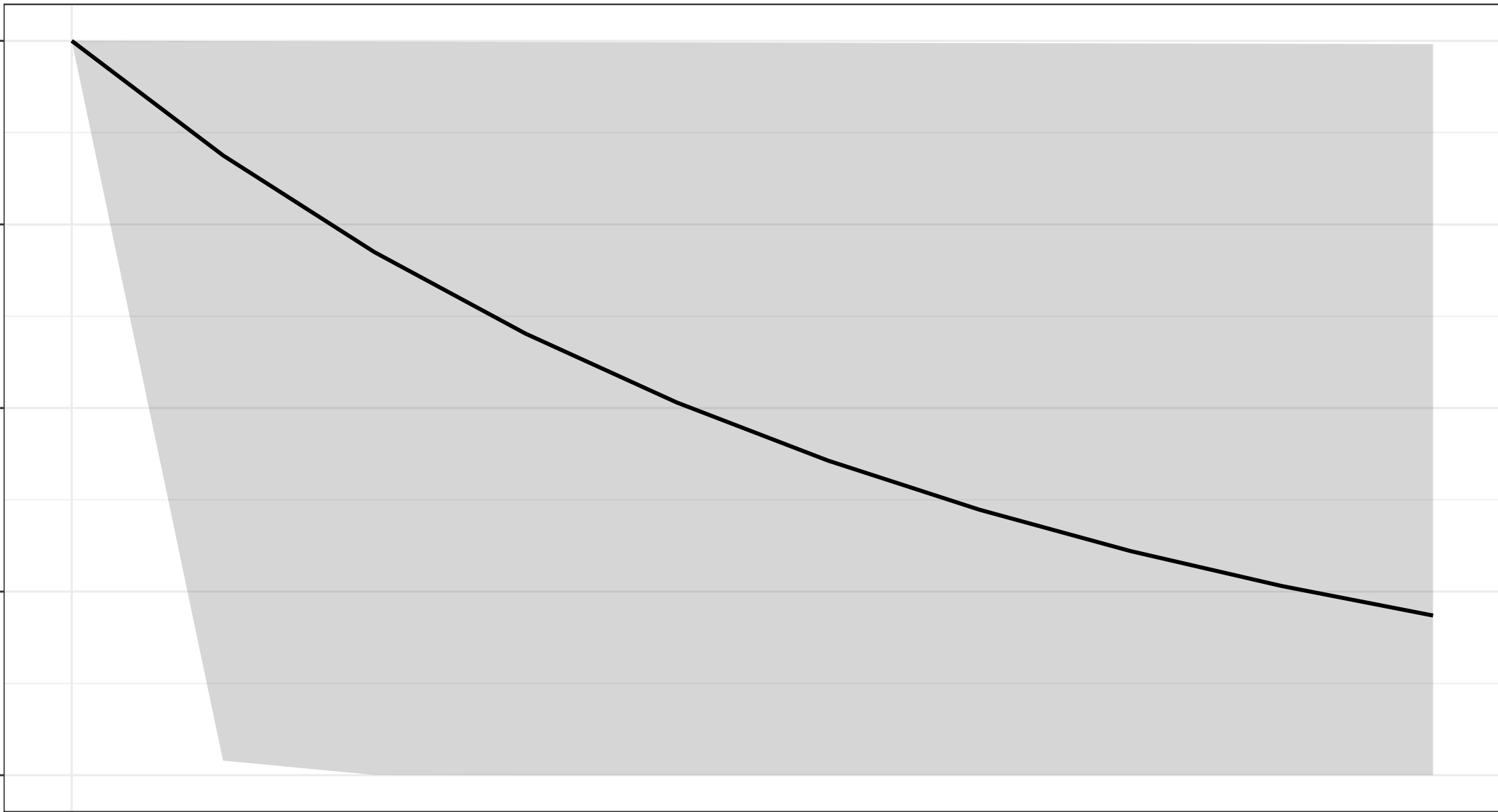
*Zosterops palpebrosus*-GVSL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



***Zosterops palpebrosus*-HTHP**

**Probability that a taxon is extant**



**Years**



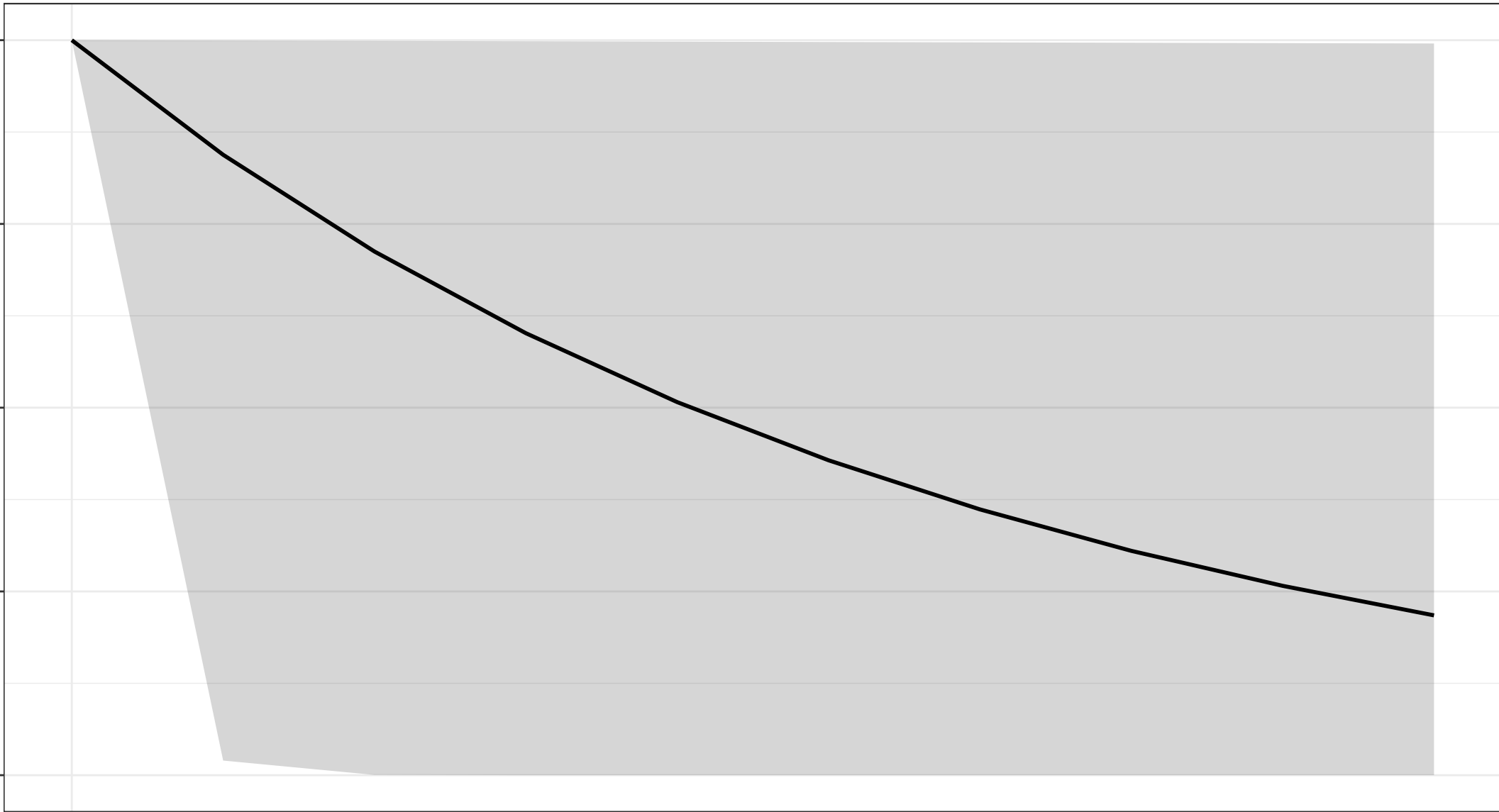
*Zosterops palpebrosus*-KDND

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

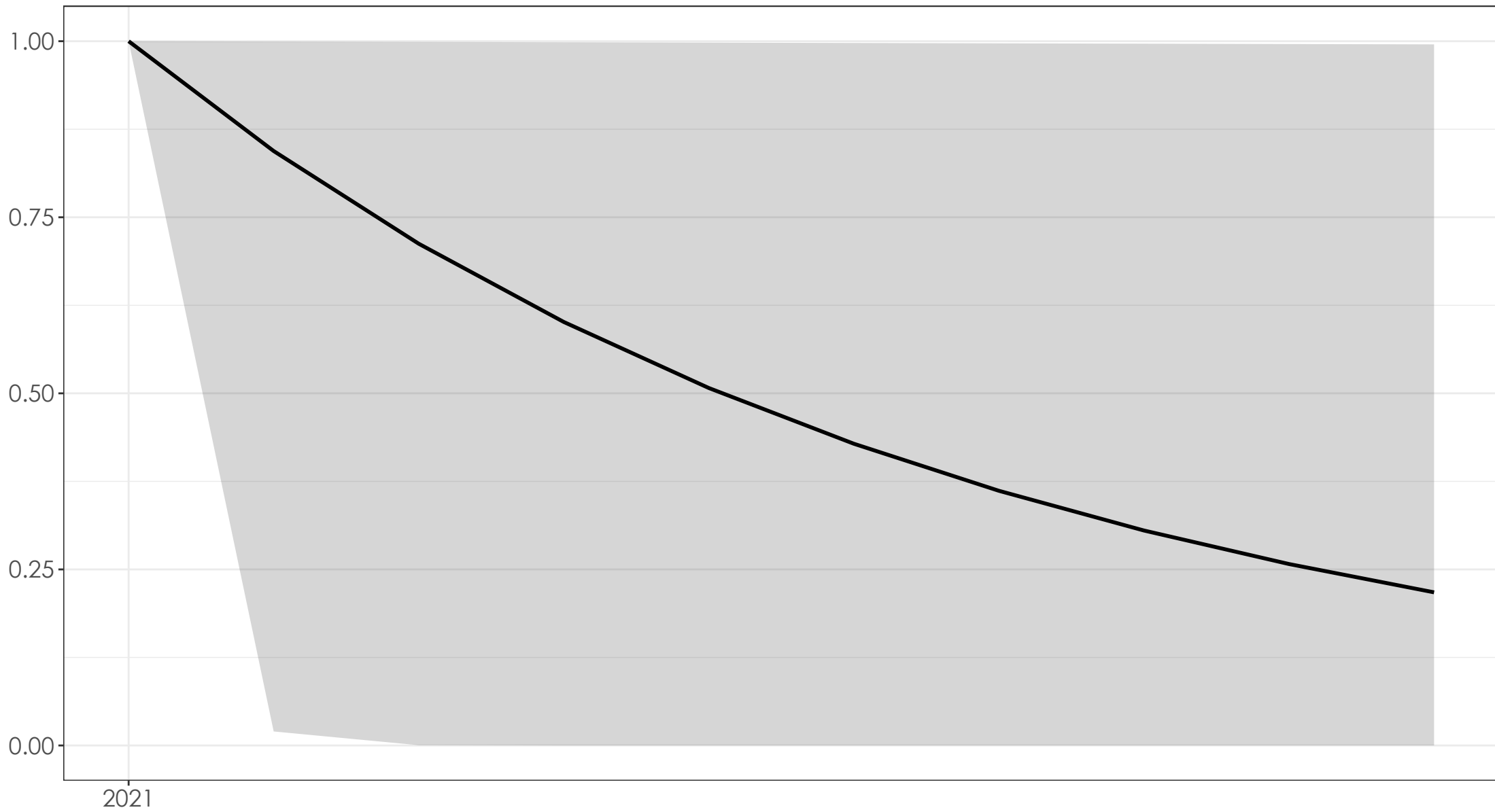
2021

Years



***Zosterops palpebrosus*-KKTG**

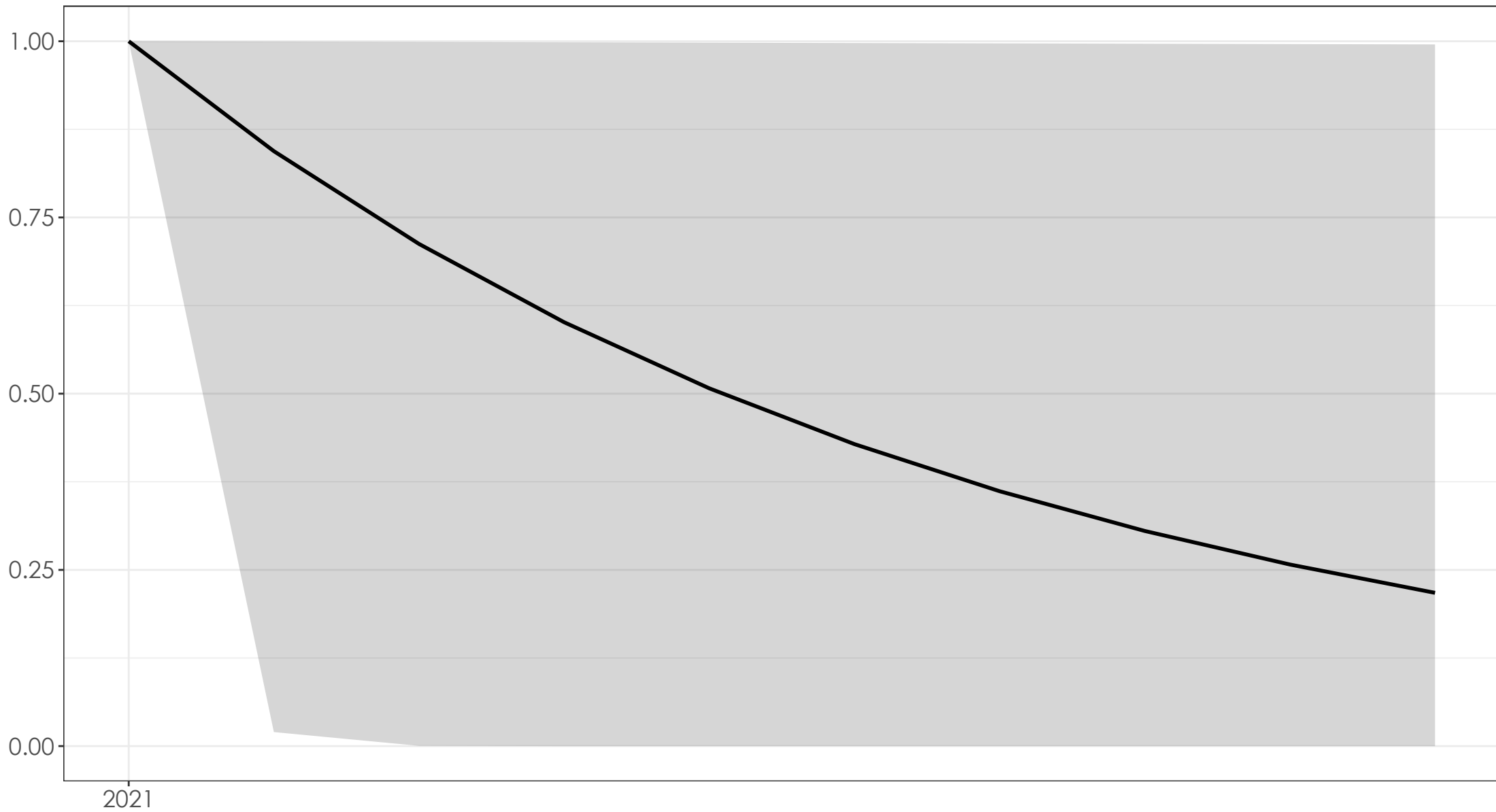
**Probability that a taxon is extant**



**Years**

***Zosterops palpebrosus*-KMFD**

**Probability that a taxon is extant**



**Years**

*Zosterops palpebrosus*-KNSL

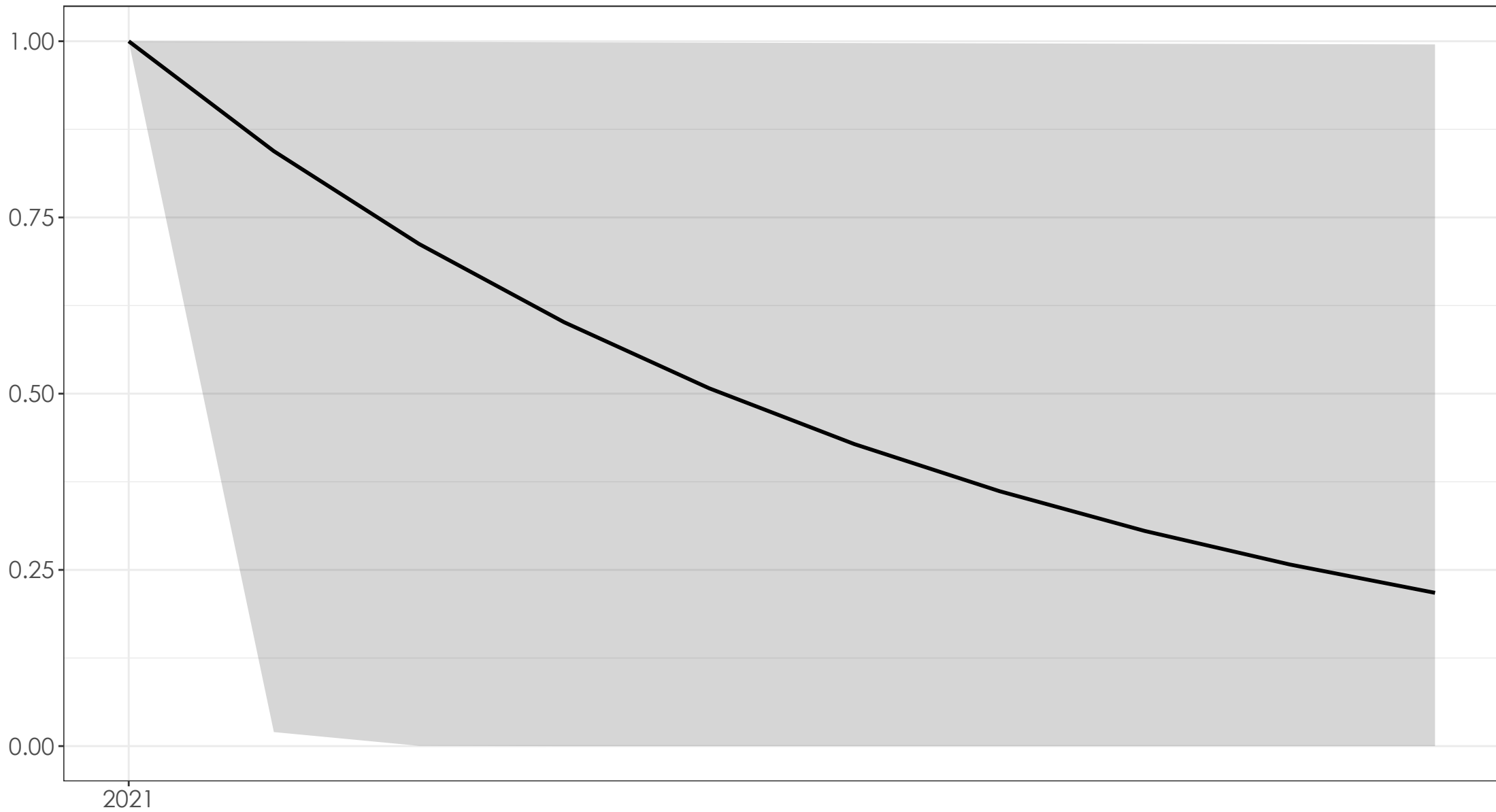
Probability that a taxon is extant



Years

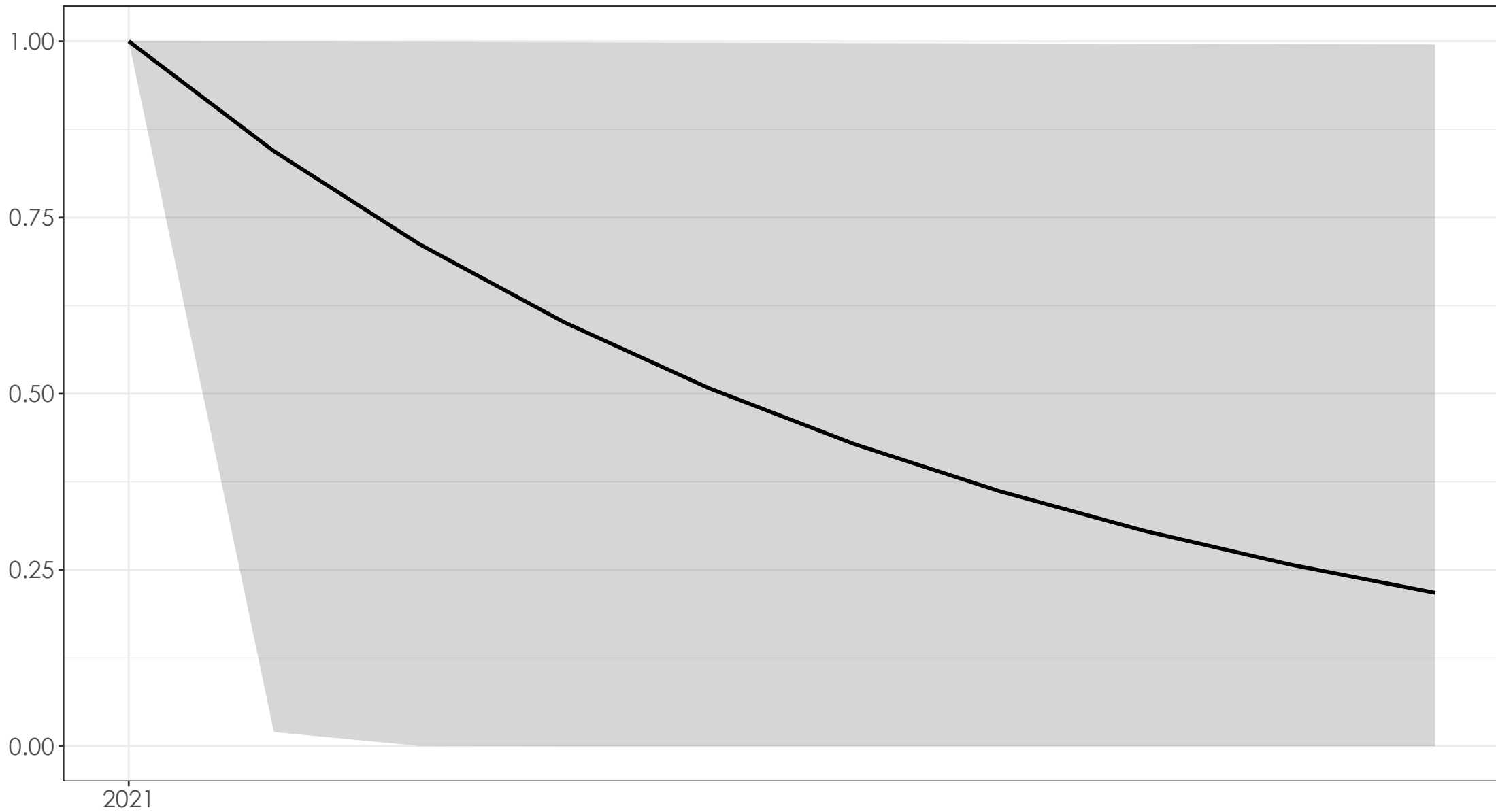
***Zosterops palpebrosus*-KUKL**

**Probability that a taxon is extant**



***Zosterops palpebrosus*-KULR**

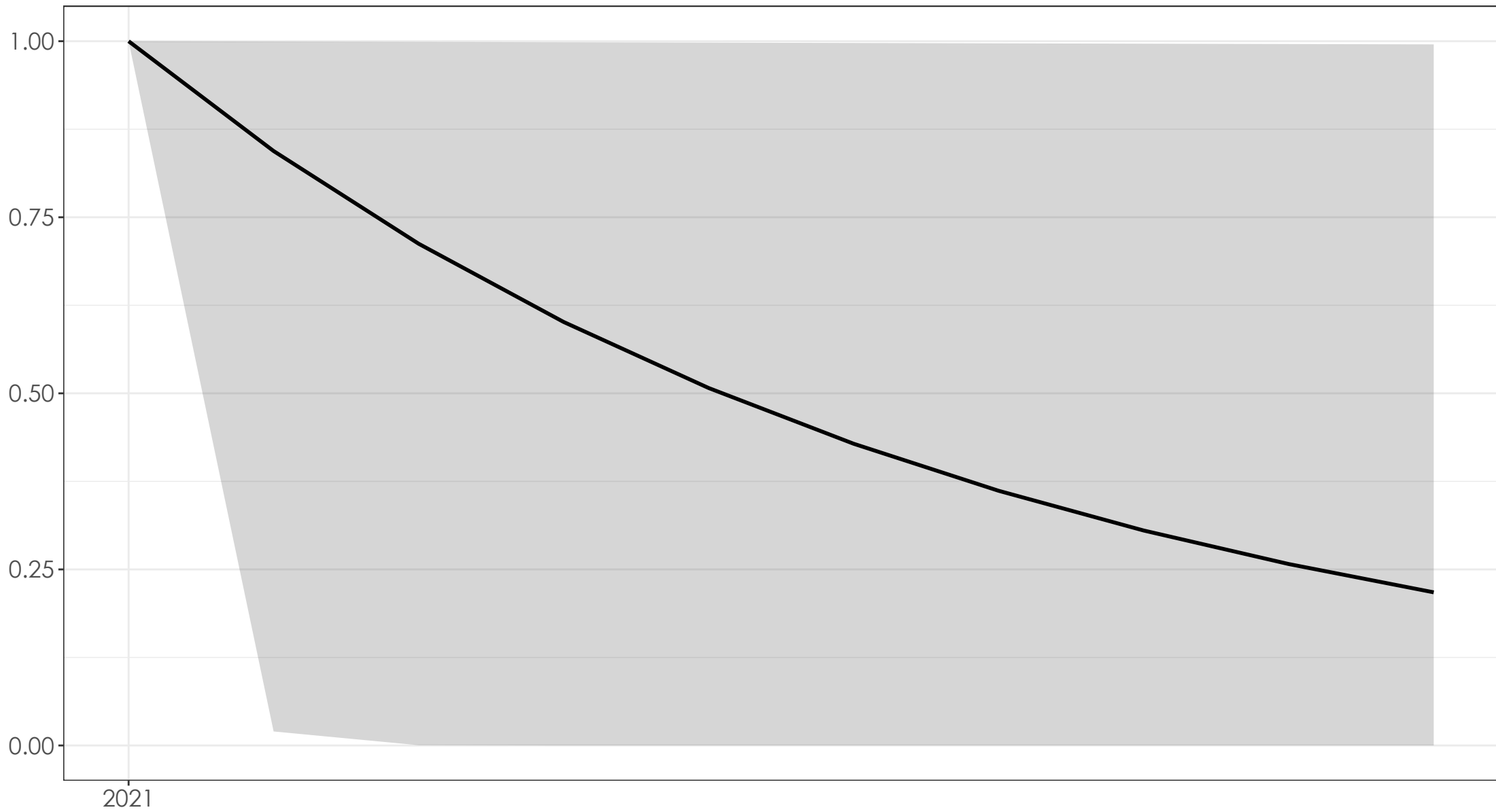
**Probability that a taxon is extant**



**Years**

***Zosterops palpebrosus*-LVDL**

**Probability that a taxon is extant**



**Years**

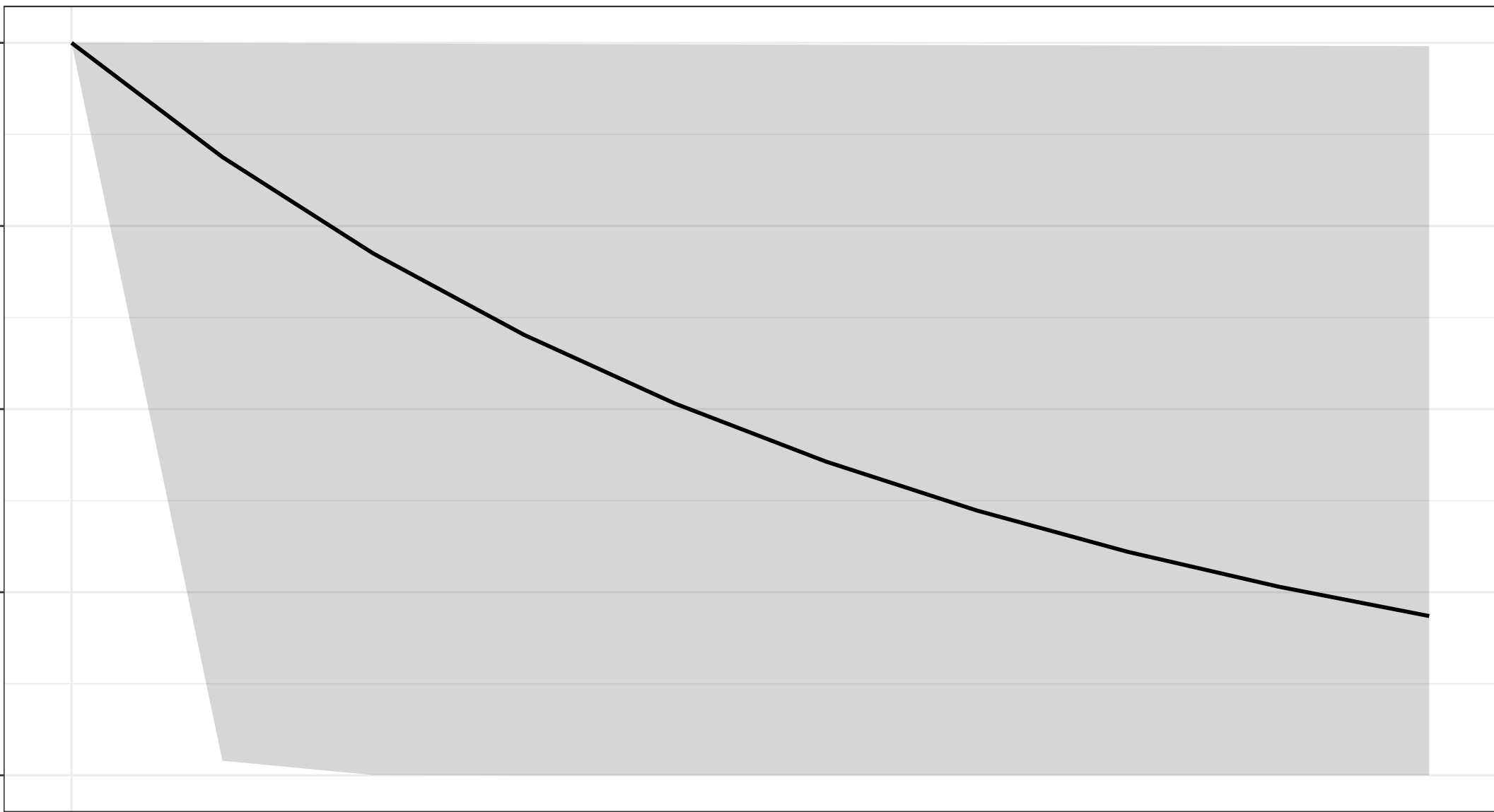
*Zosterops palpebrosus*-RNMD

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years





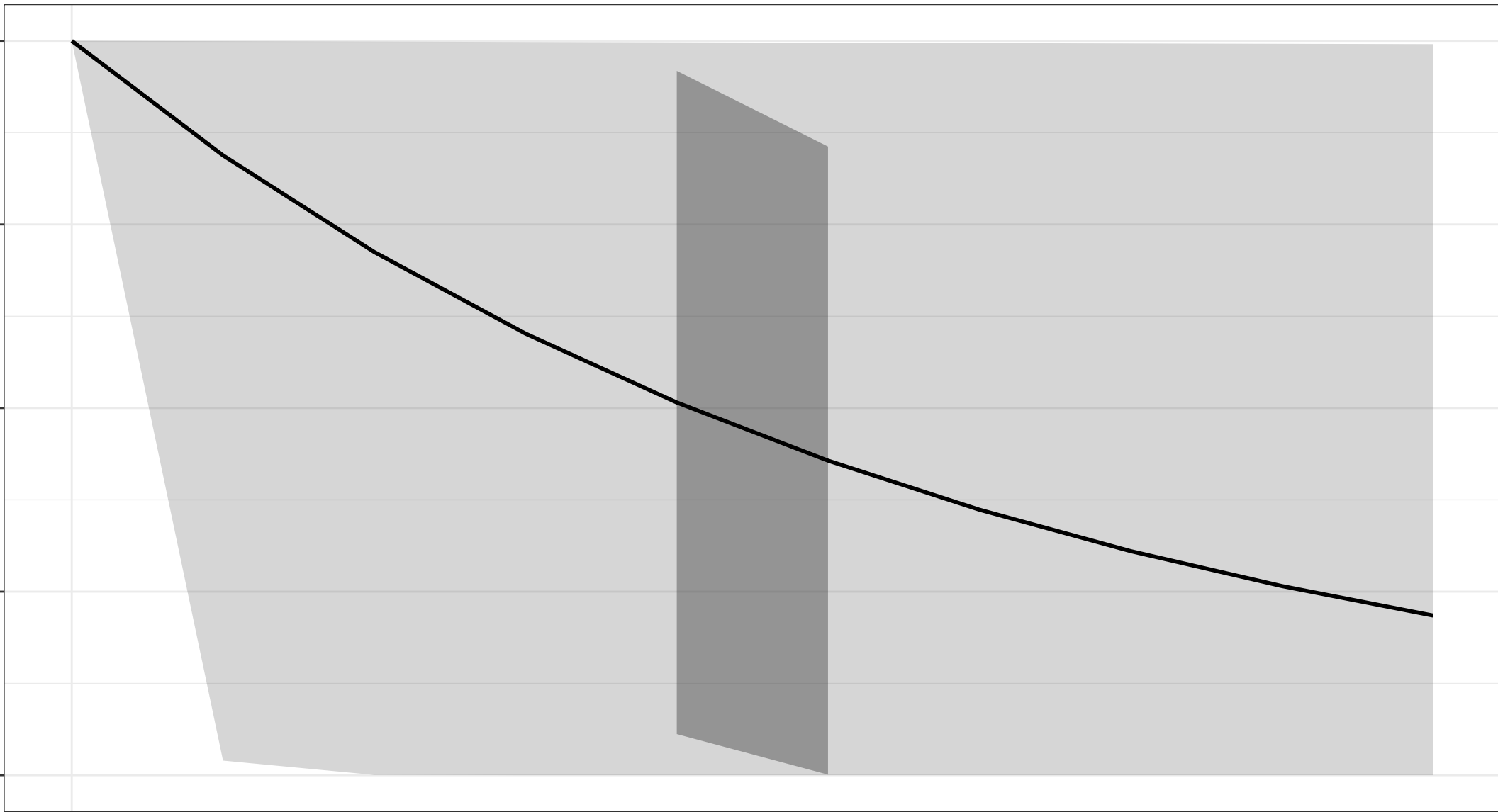
*Zosterops palpebrosus*-SMPK

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

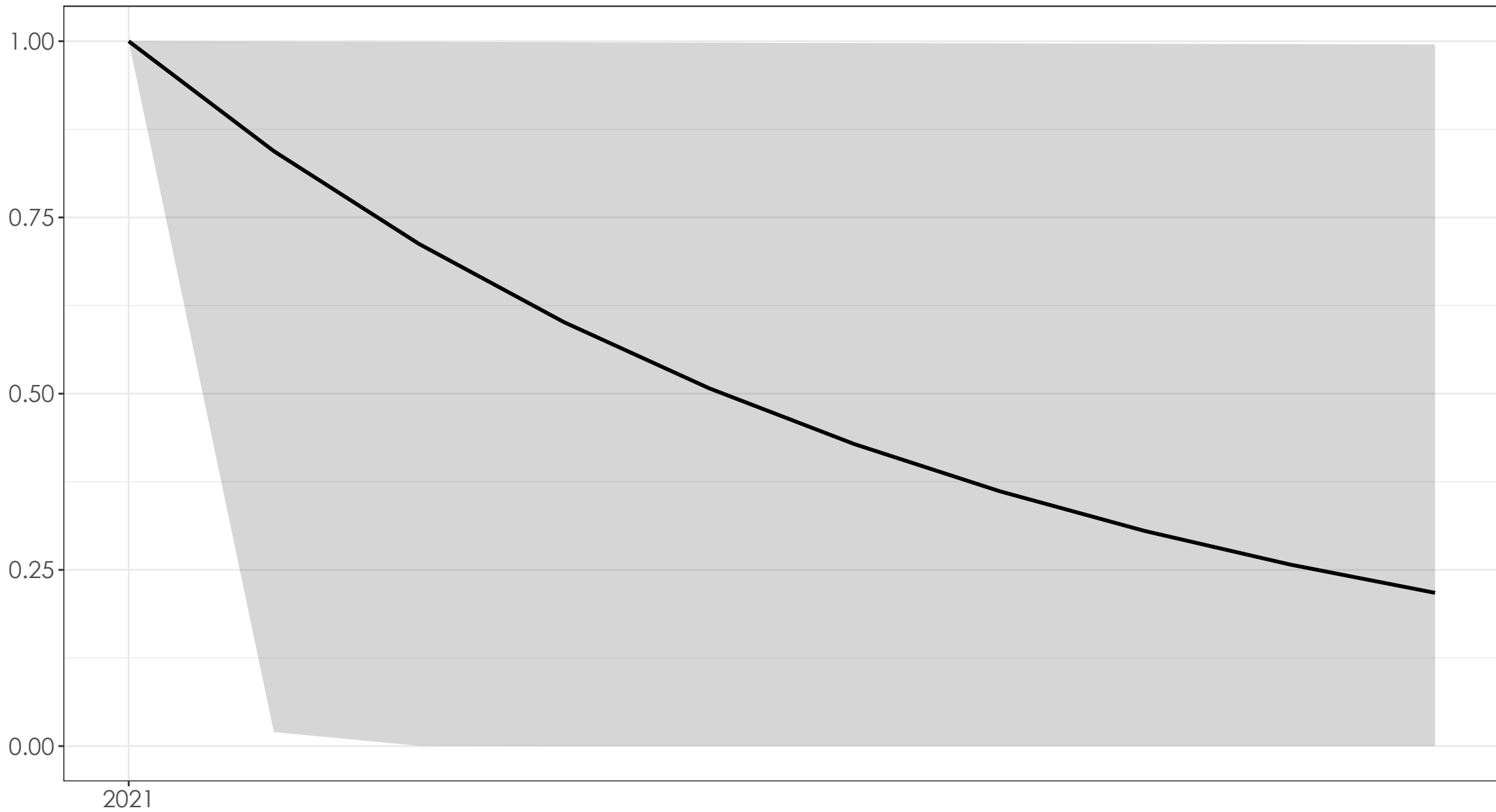
2021

Years



***Zosterops palpebrosus*-TMTE**

**Probability that a taxon is extant**



**Years**

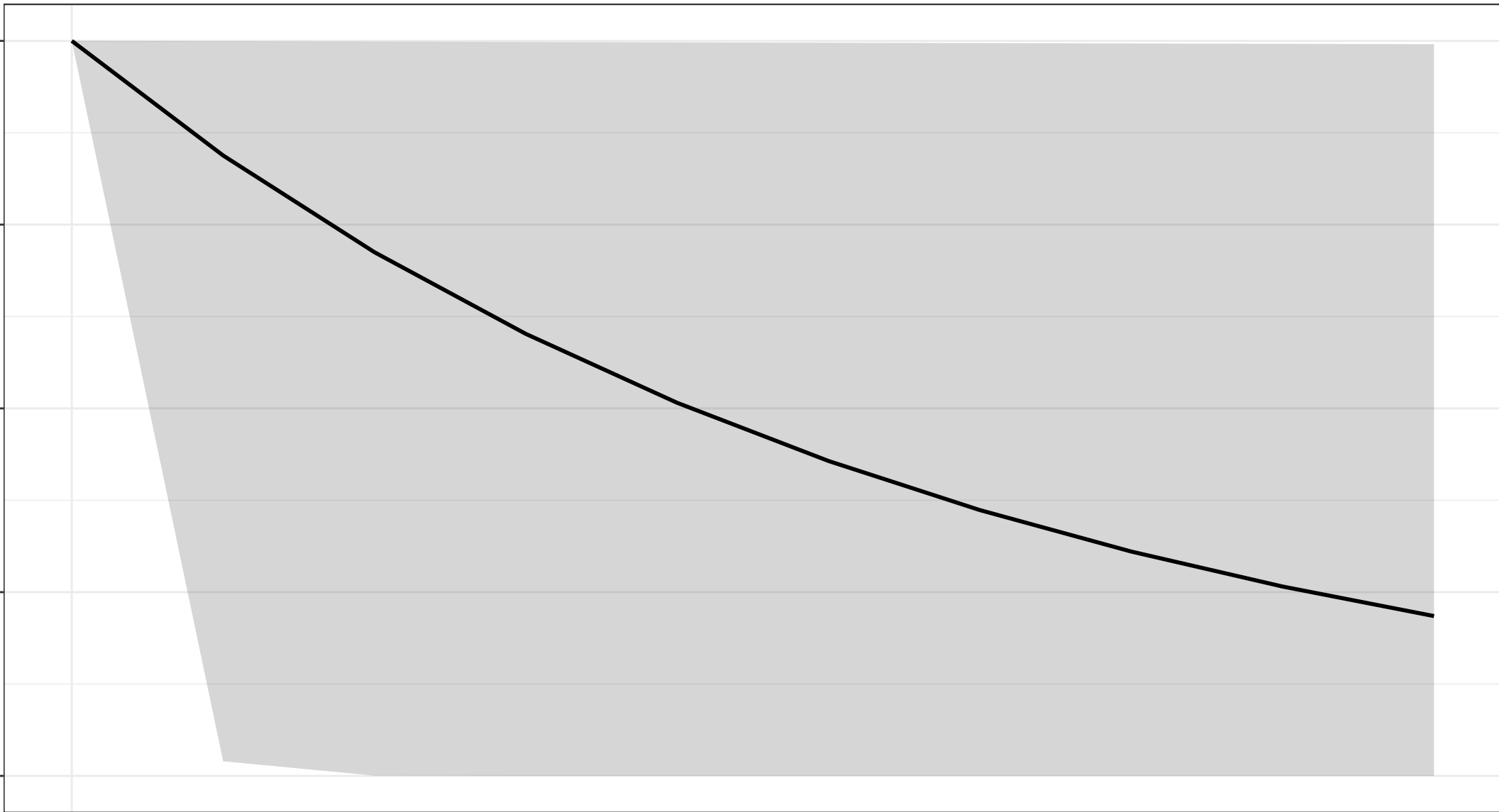
***Zosterops palpebrosus*-TSTE**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

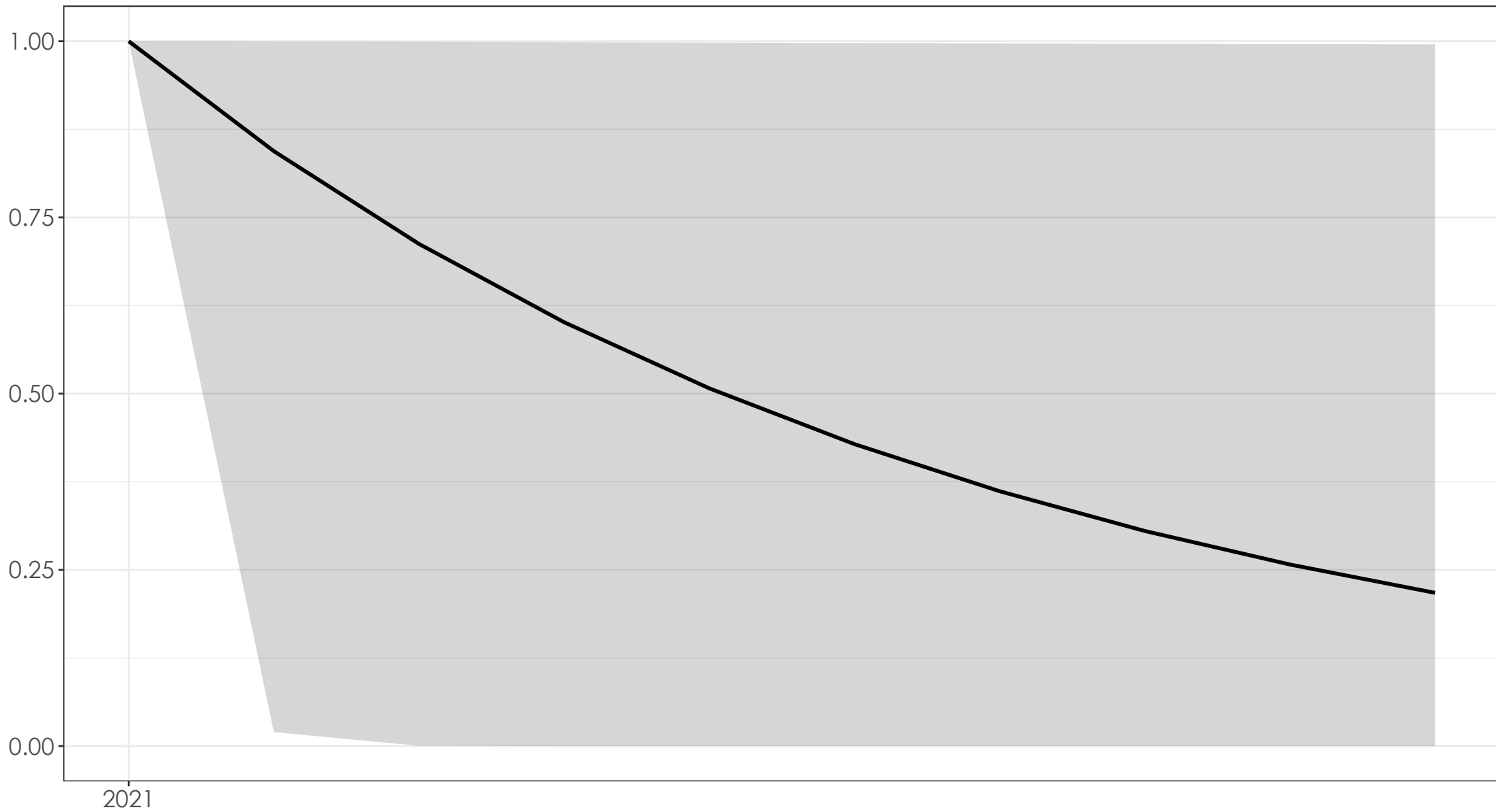
2021

**Years**



***Zosterops palpebrosus*-WLTN**

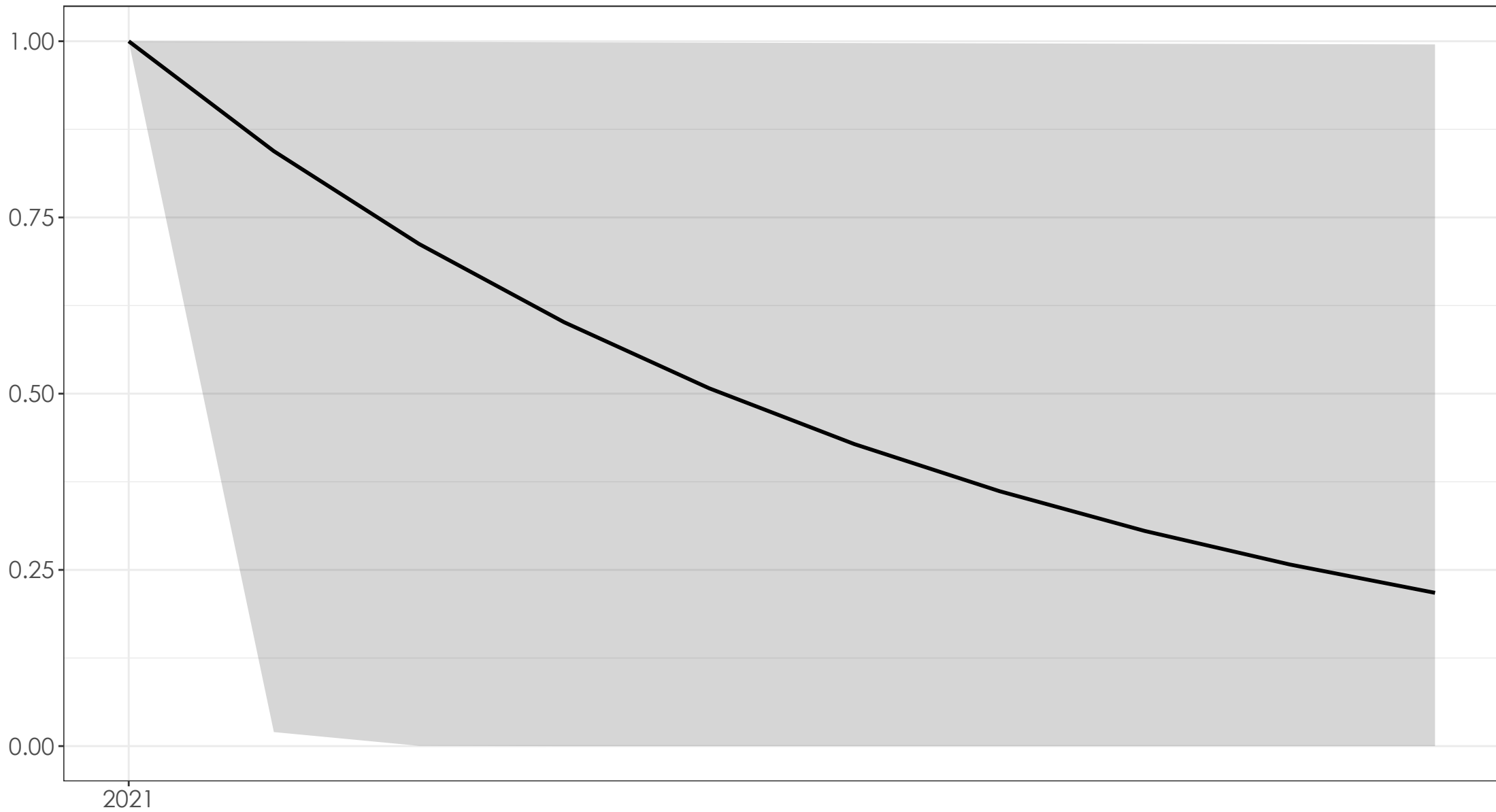
**Probability that a taxon is extant**



**Years**

*Zosterops palpebrosus*-WTCM

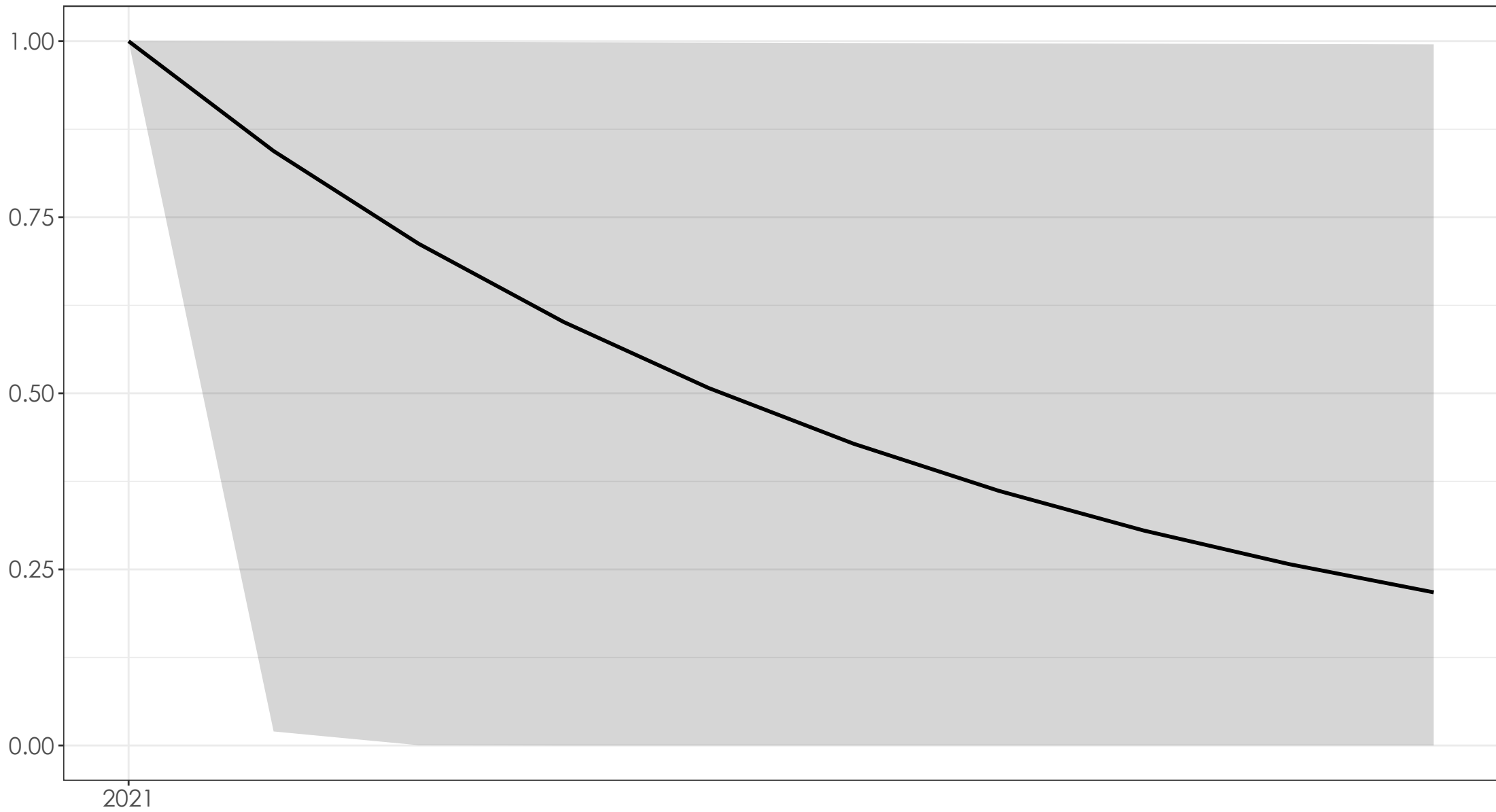
Probability that a taxon is extant



Years

*Ictinaetus malaiensis*-AVLC

Probability that a taxon is extant



Years

***Buceros bicornis*-BVL**

**Probability that a taxon is extant**



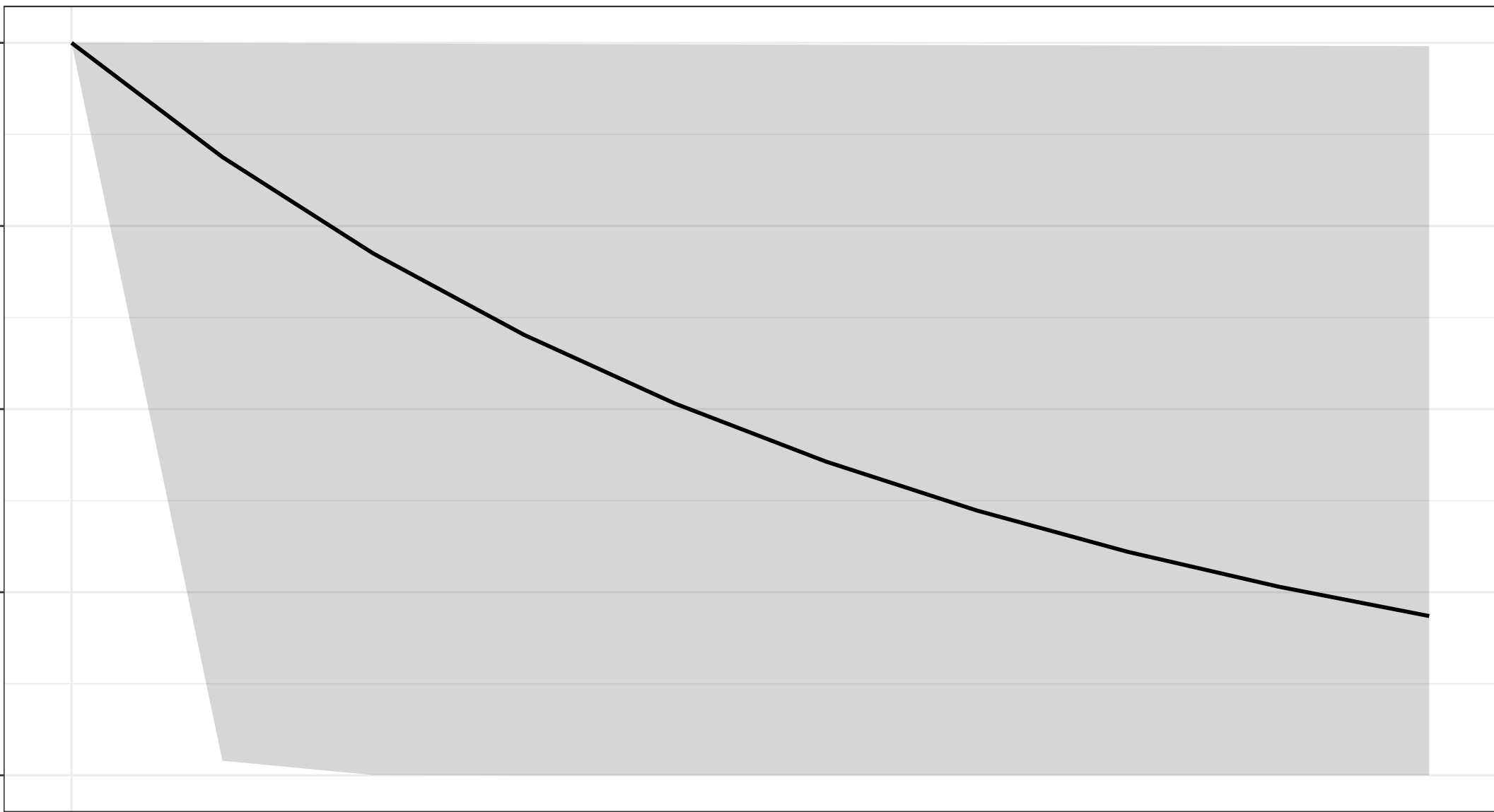
**Years**

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years





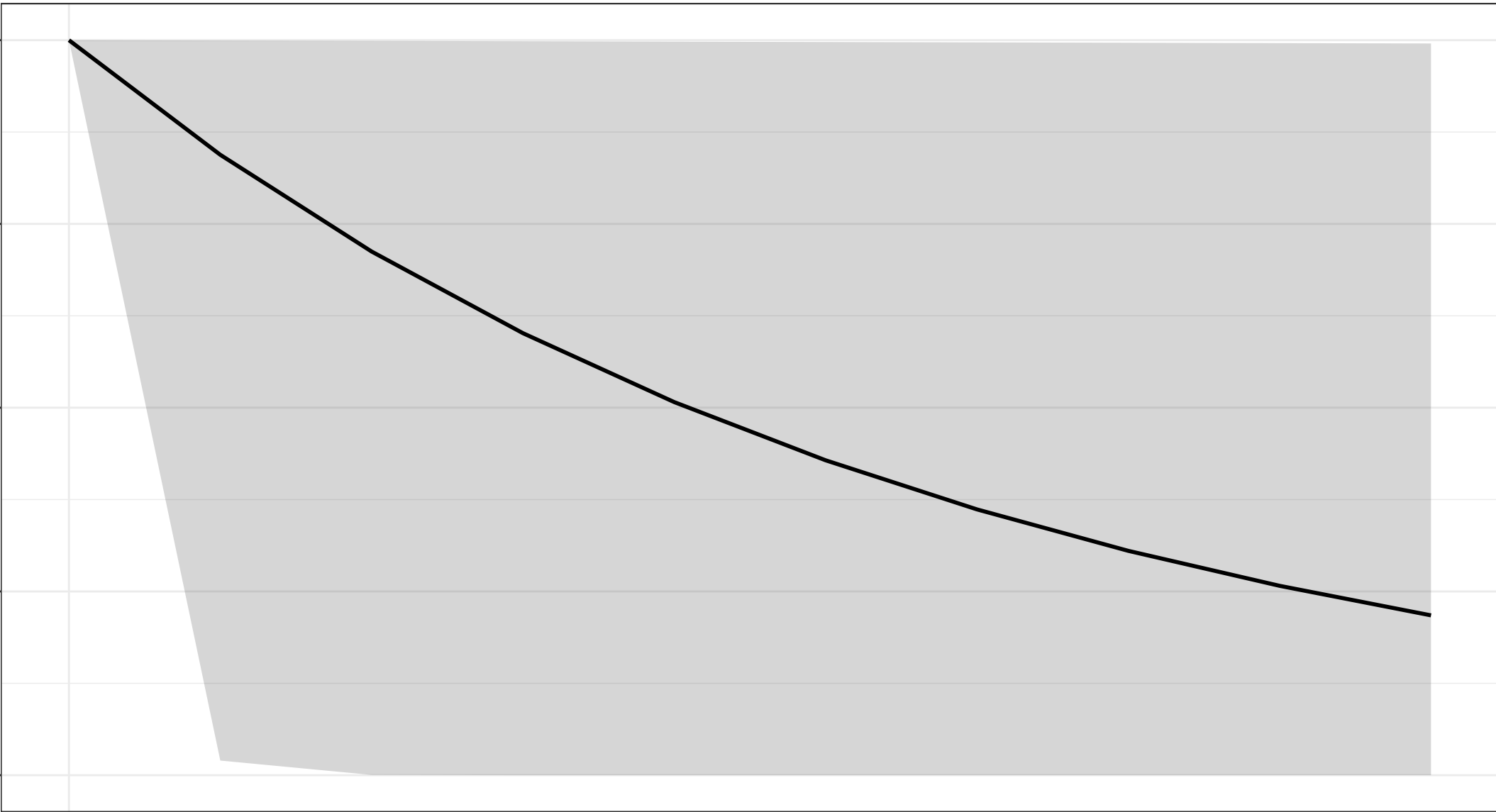
*Accipiter badius*-BVLRL

Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



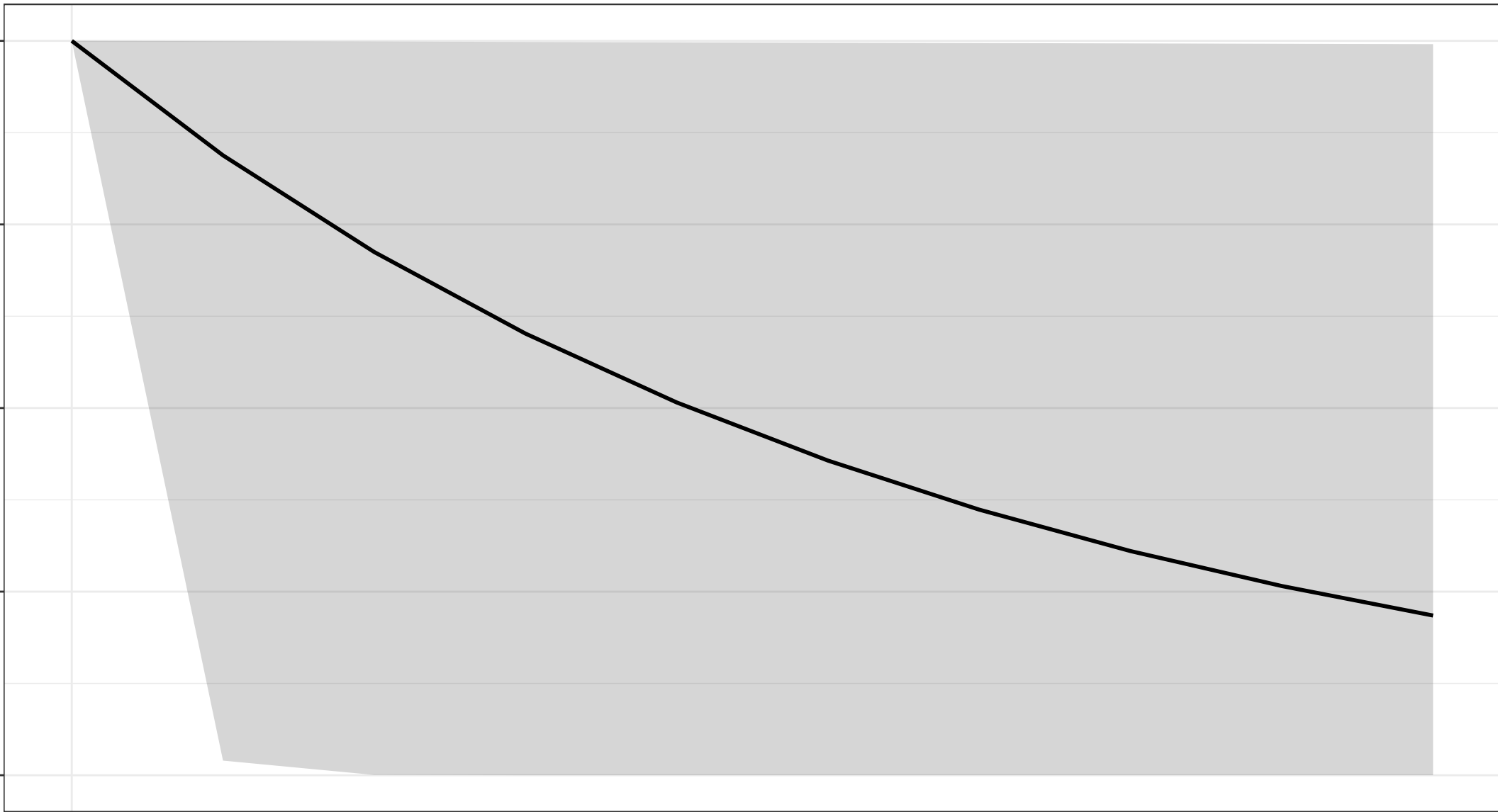
***Accipiter badius*-KKTG**

**Probability that a taxon is extant**

1.00  
0.75  
0.50  
0.25  
0.00

2021

**Years**

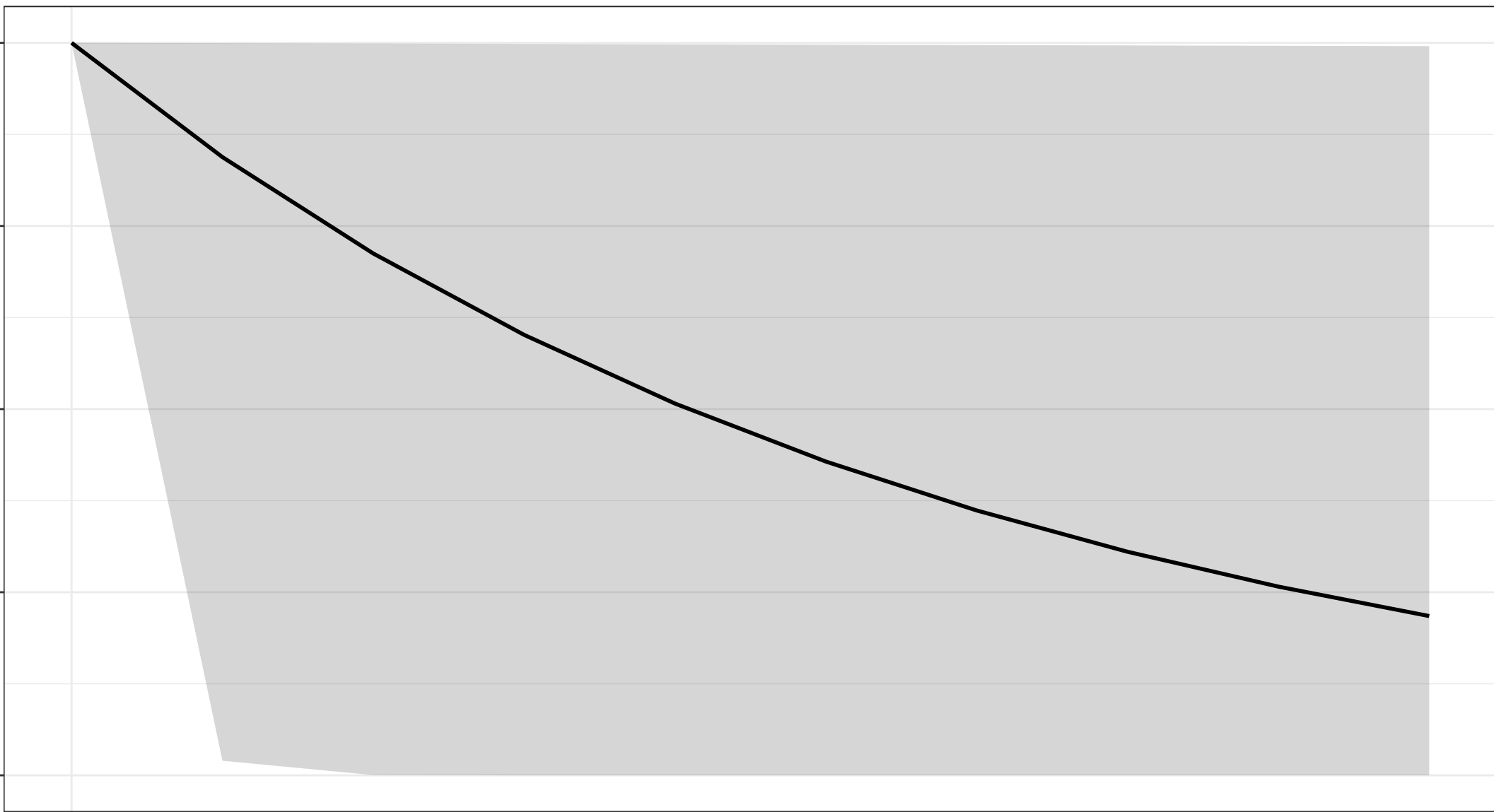


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

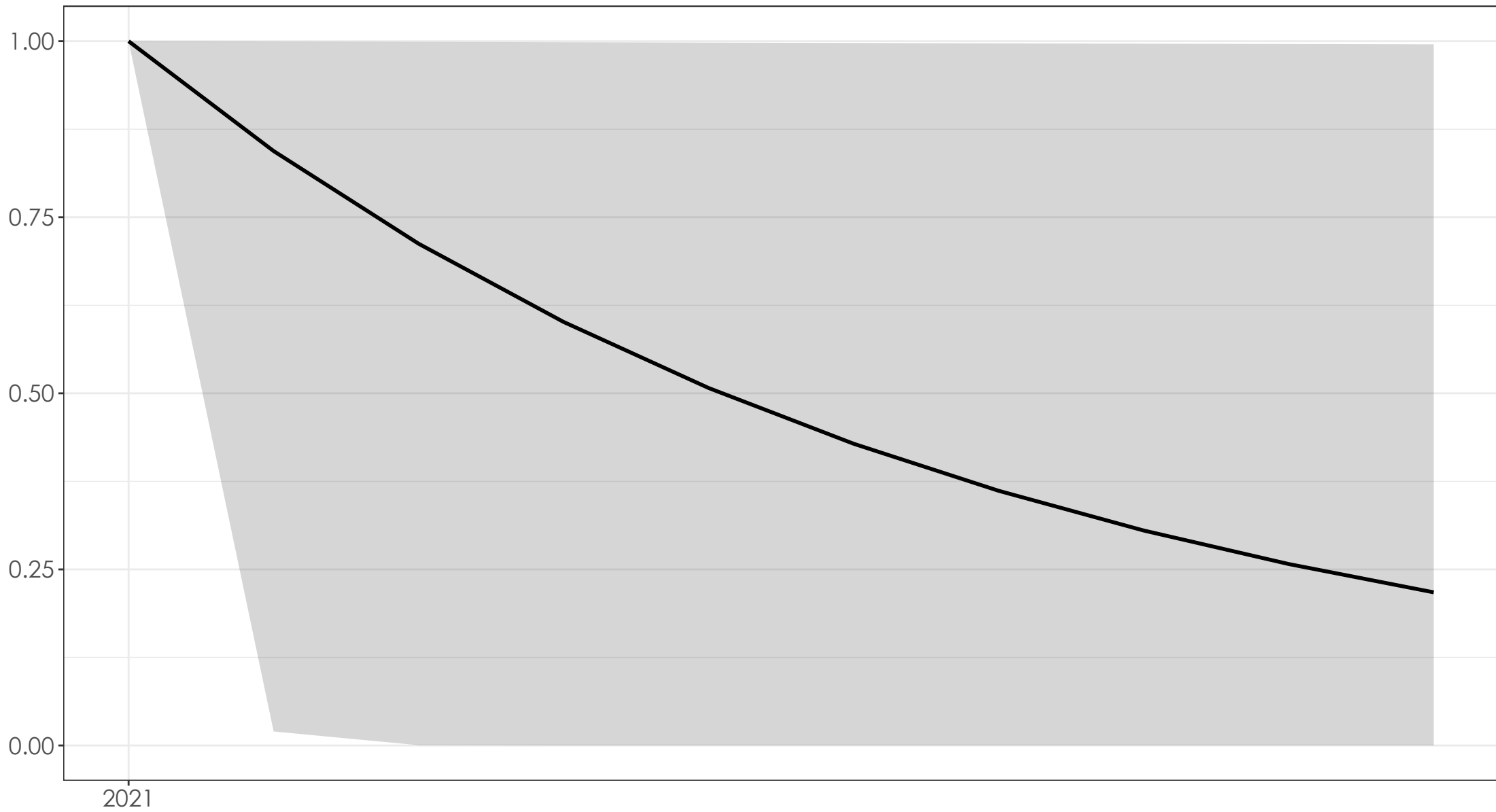
2021

Years



***Accipiter badius*-WLTN**

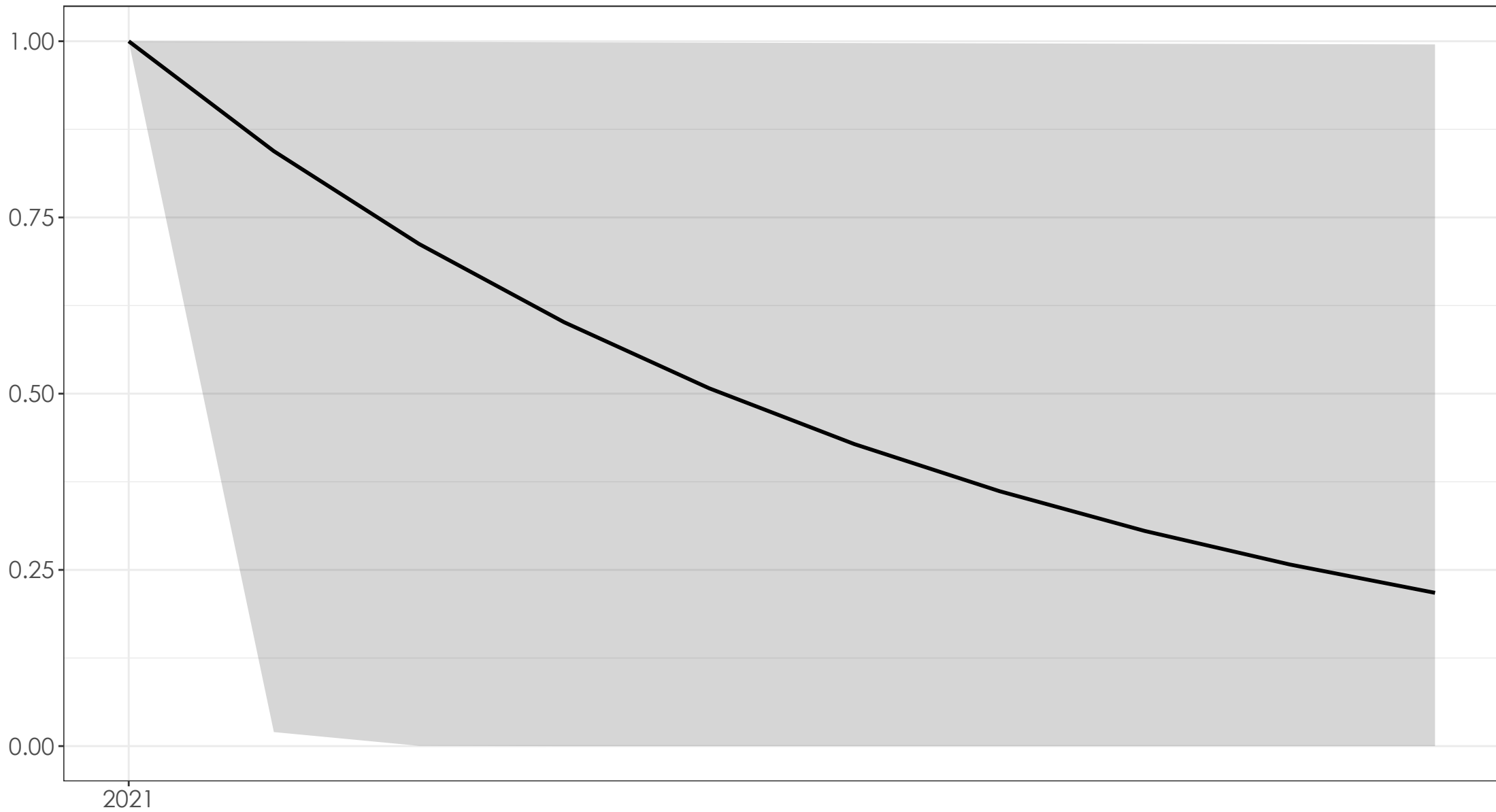
**Probability that a taxon is extant**



**Years**

*Psittacula krameri*-CNRG

Probability that a taxon is extant



Years

***Vanellus indicus*-DDBT**

**Probability that a taxon is extant**



**Years**

***Coracina macei*-KULR**

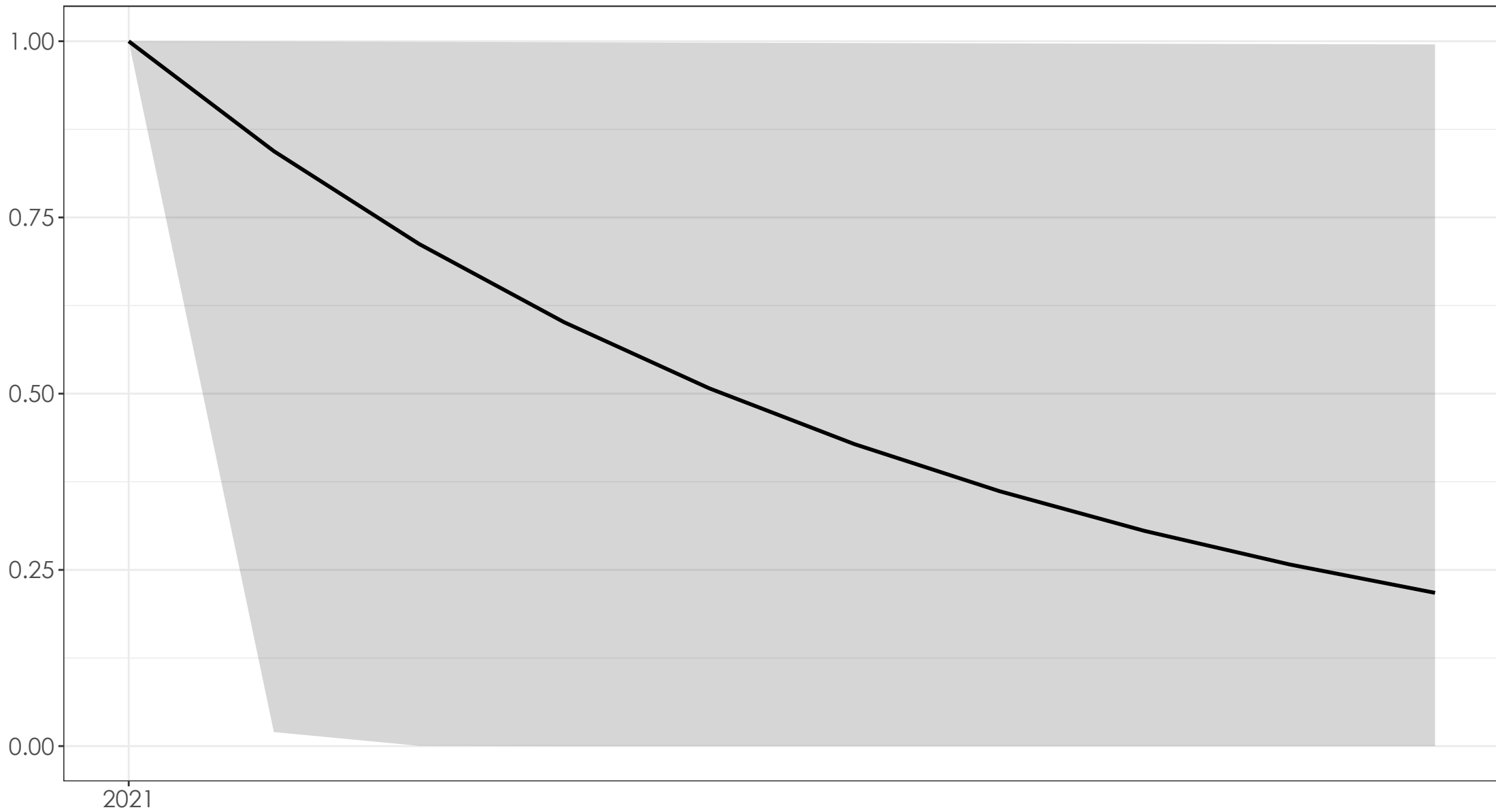
**Probability that a taxon is extant**



**Years**

***Gymnoris xanthocollis*-KULR**

**Probability that a taxon is extant**



**Years**

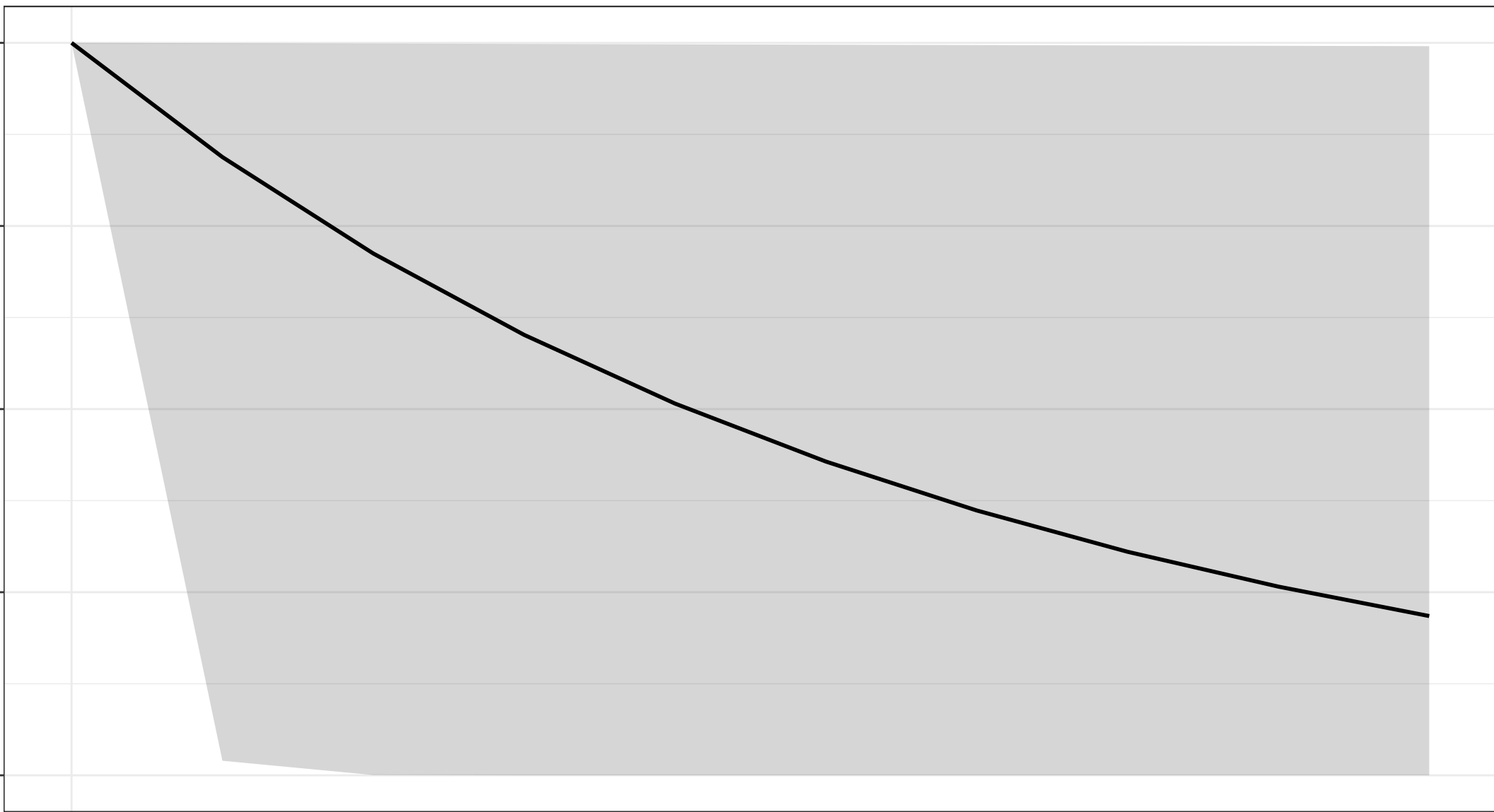


Probability that a taxon is extant

1.00  
0.75  
0.50  
0.25  
0.00

2021

Years



***Columba livia*-WLTN**

**Probability that a taxon is extant**



**Years**