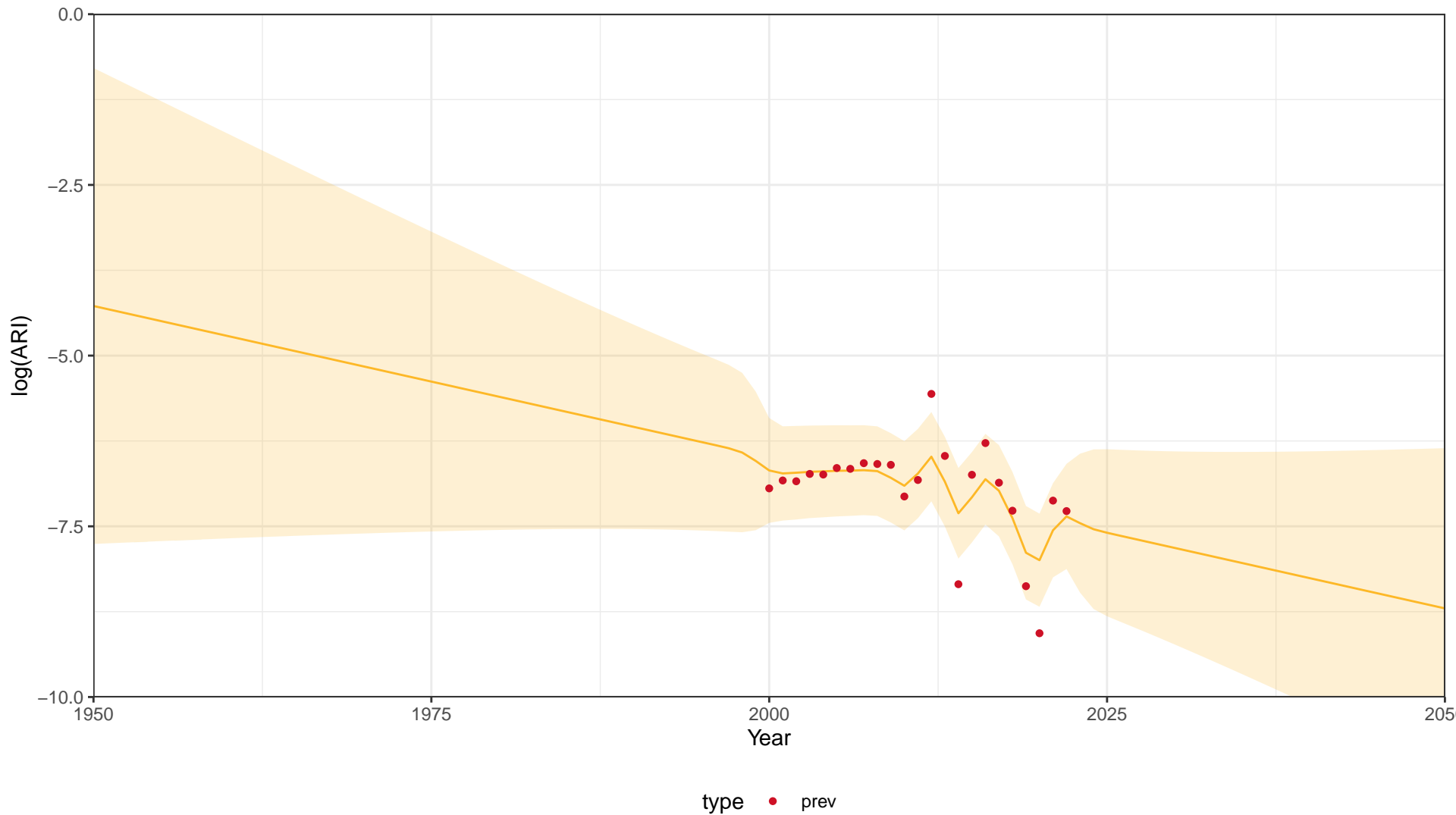
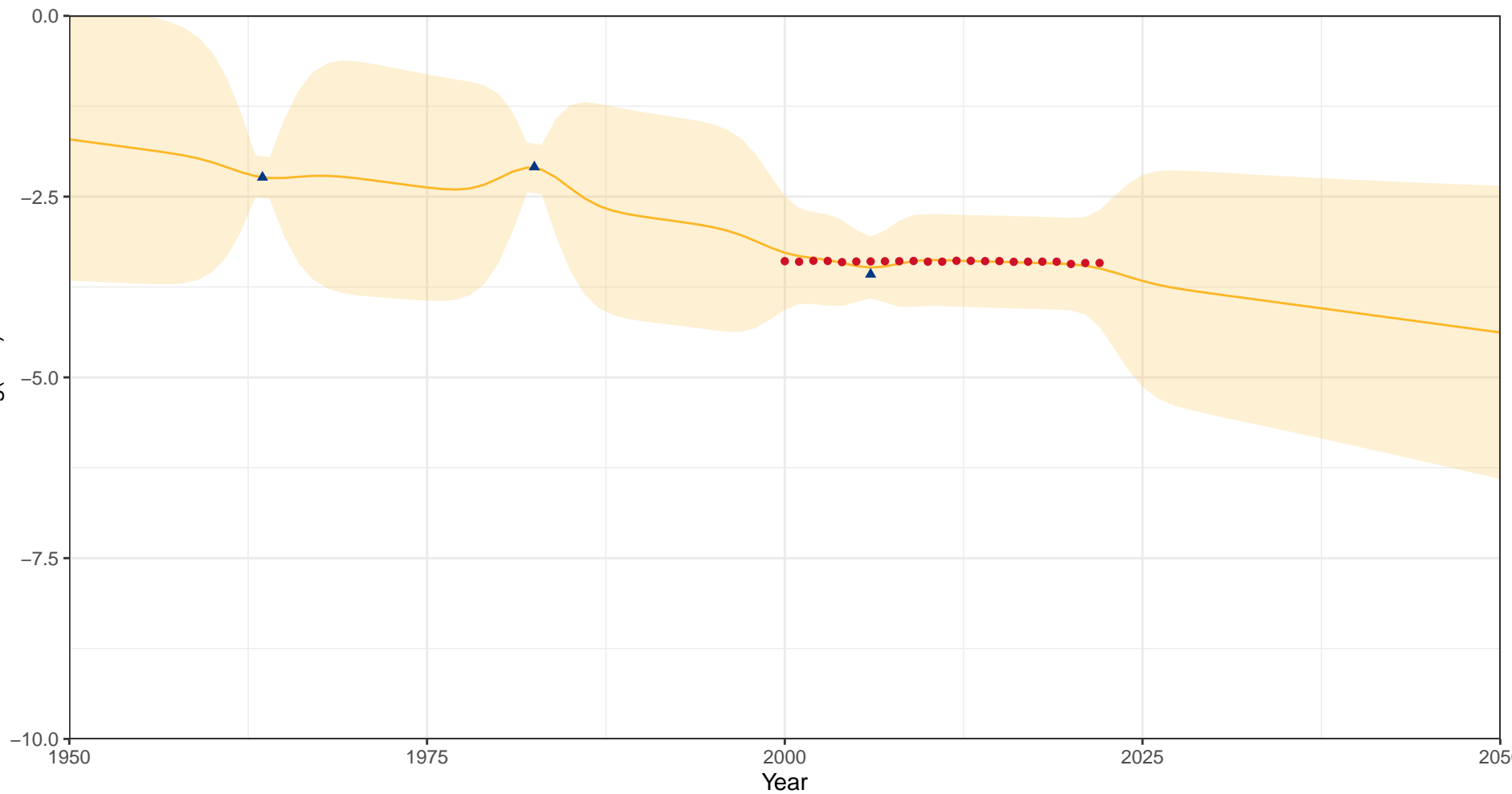


ABW



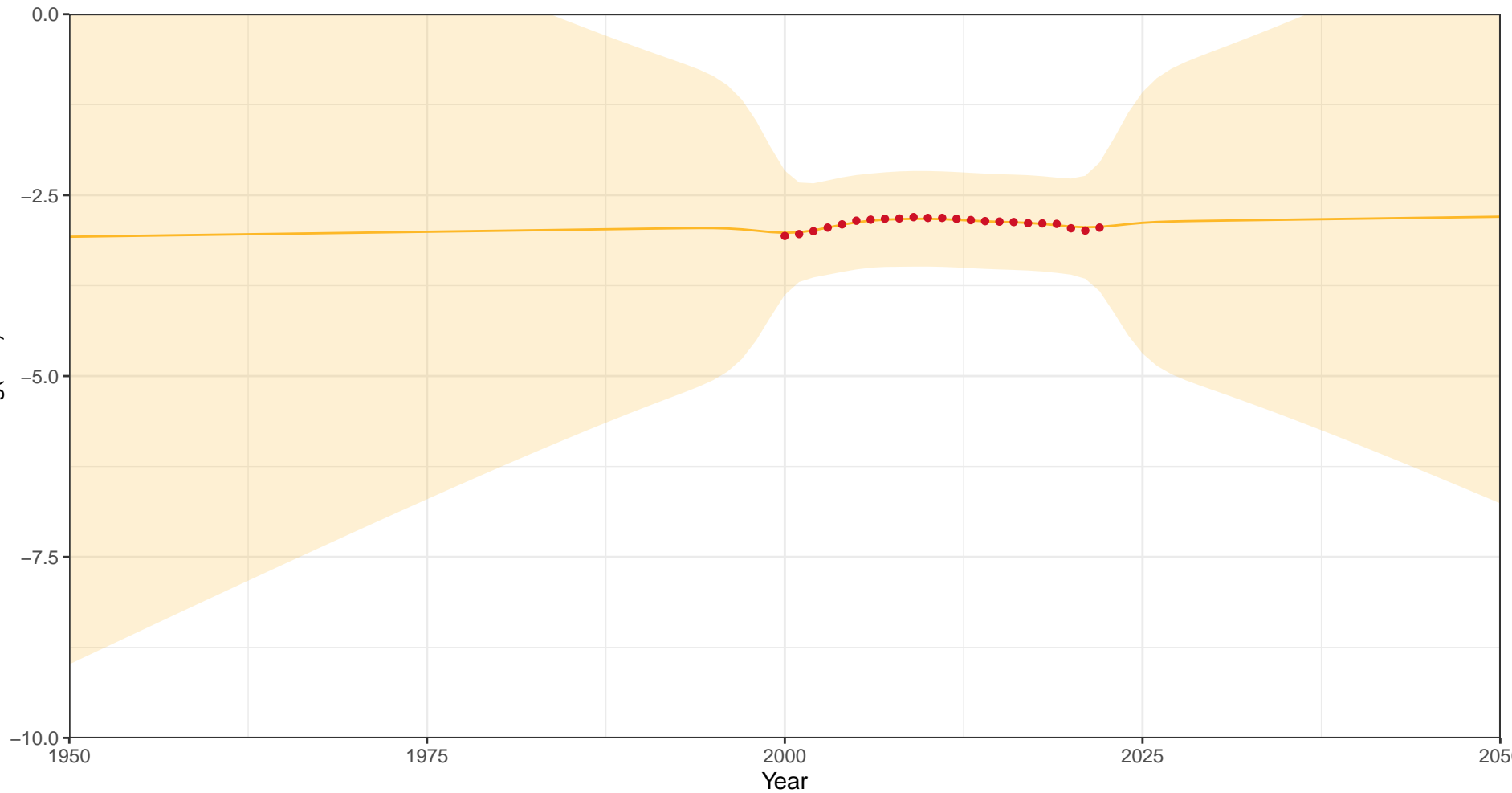
AFG

 $\log(\text{ARI})$ 

type • prev ▲ surv

AGO

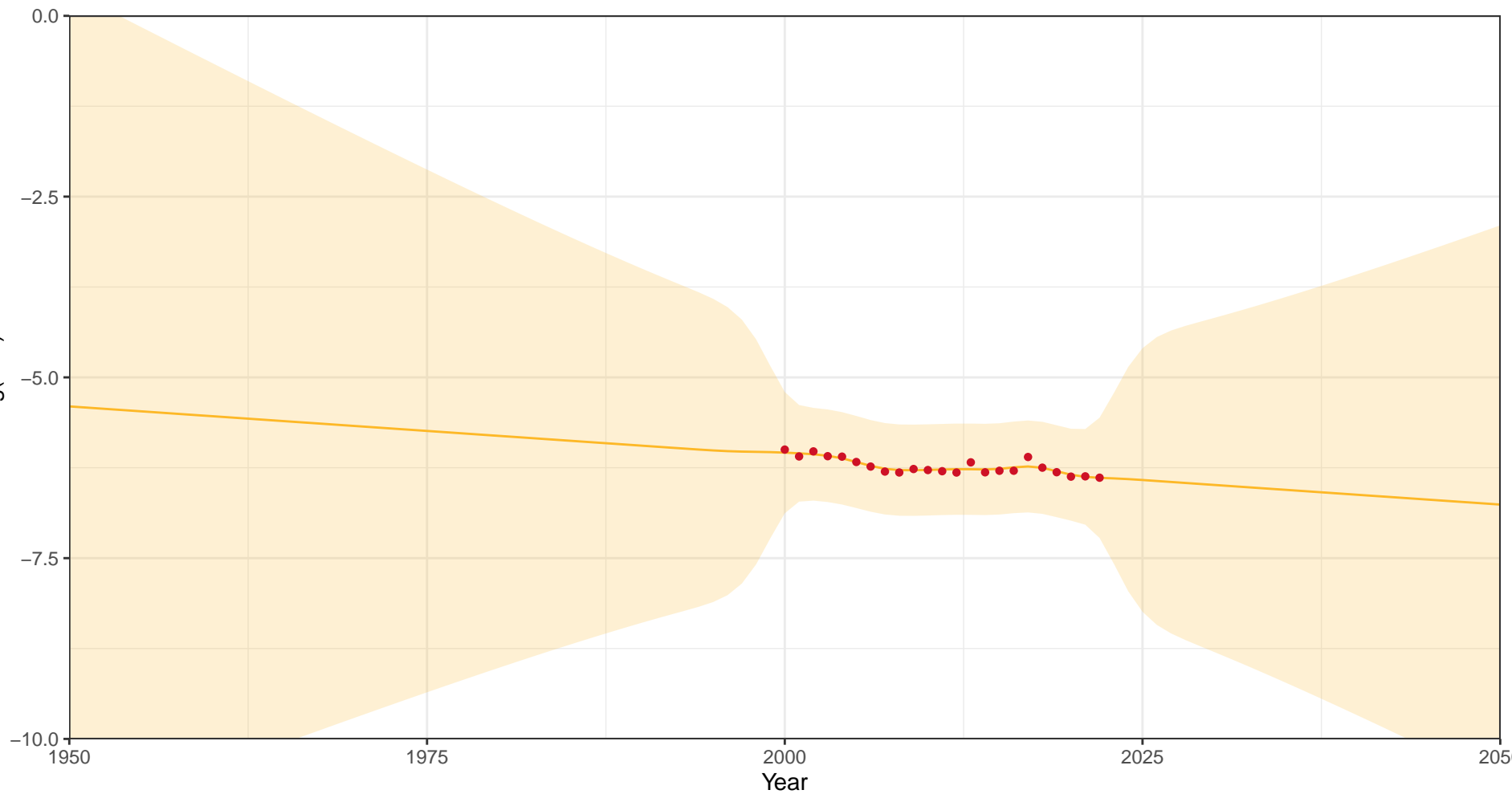
log(ARI)



type • prev

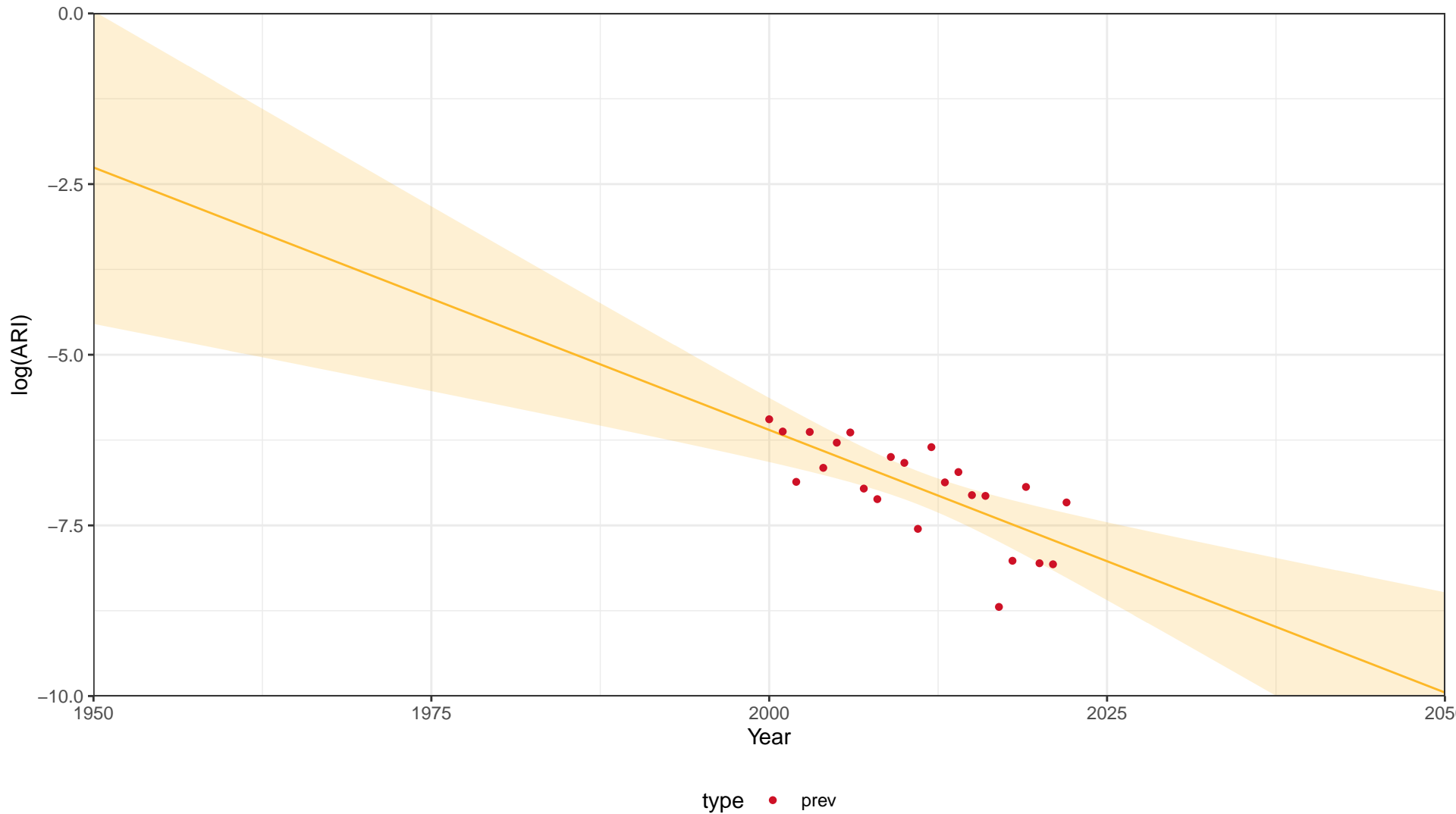
ALB

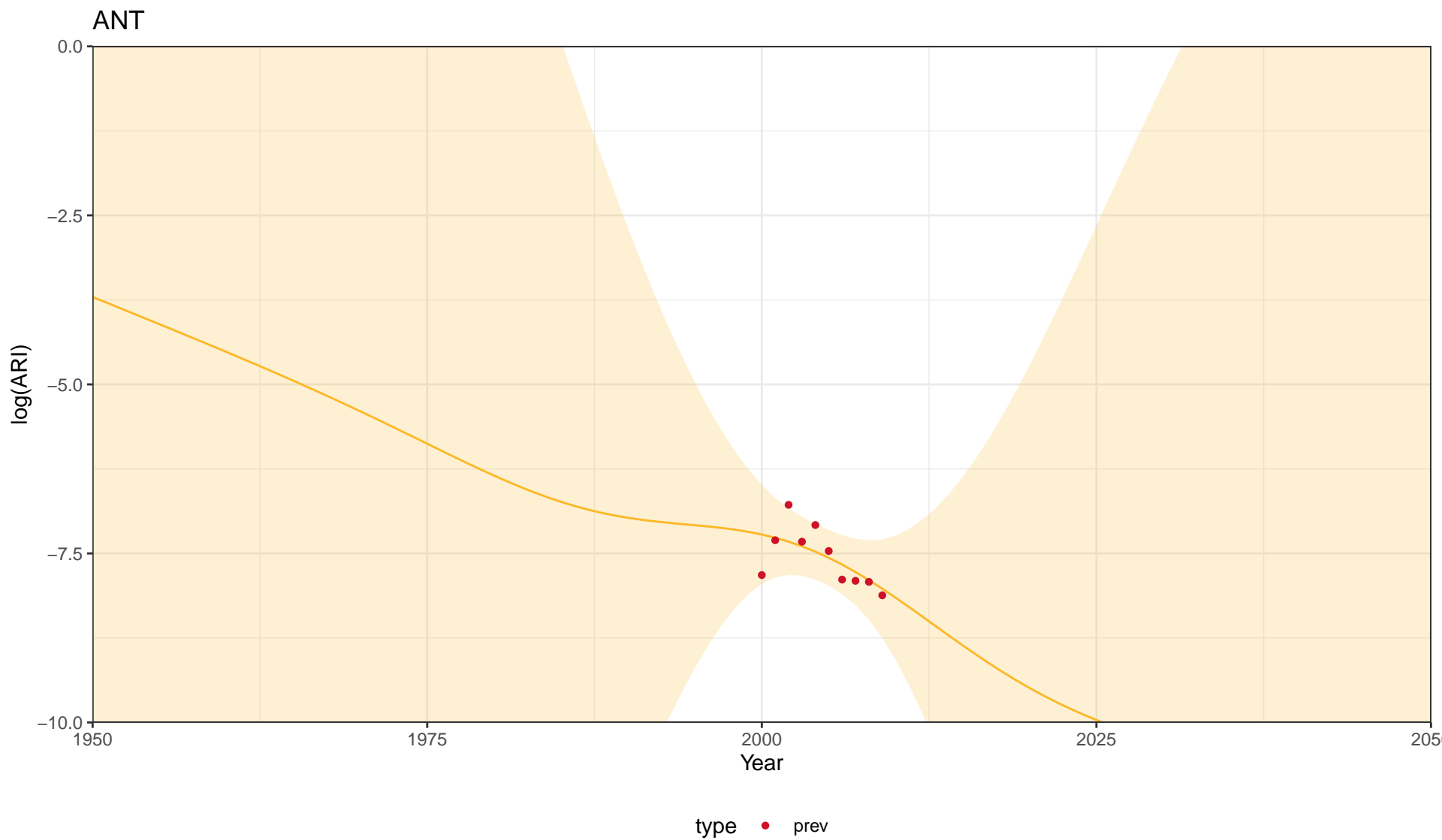
$\log(\text{ARI})$

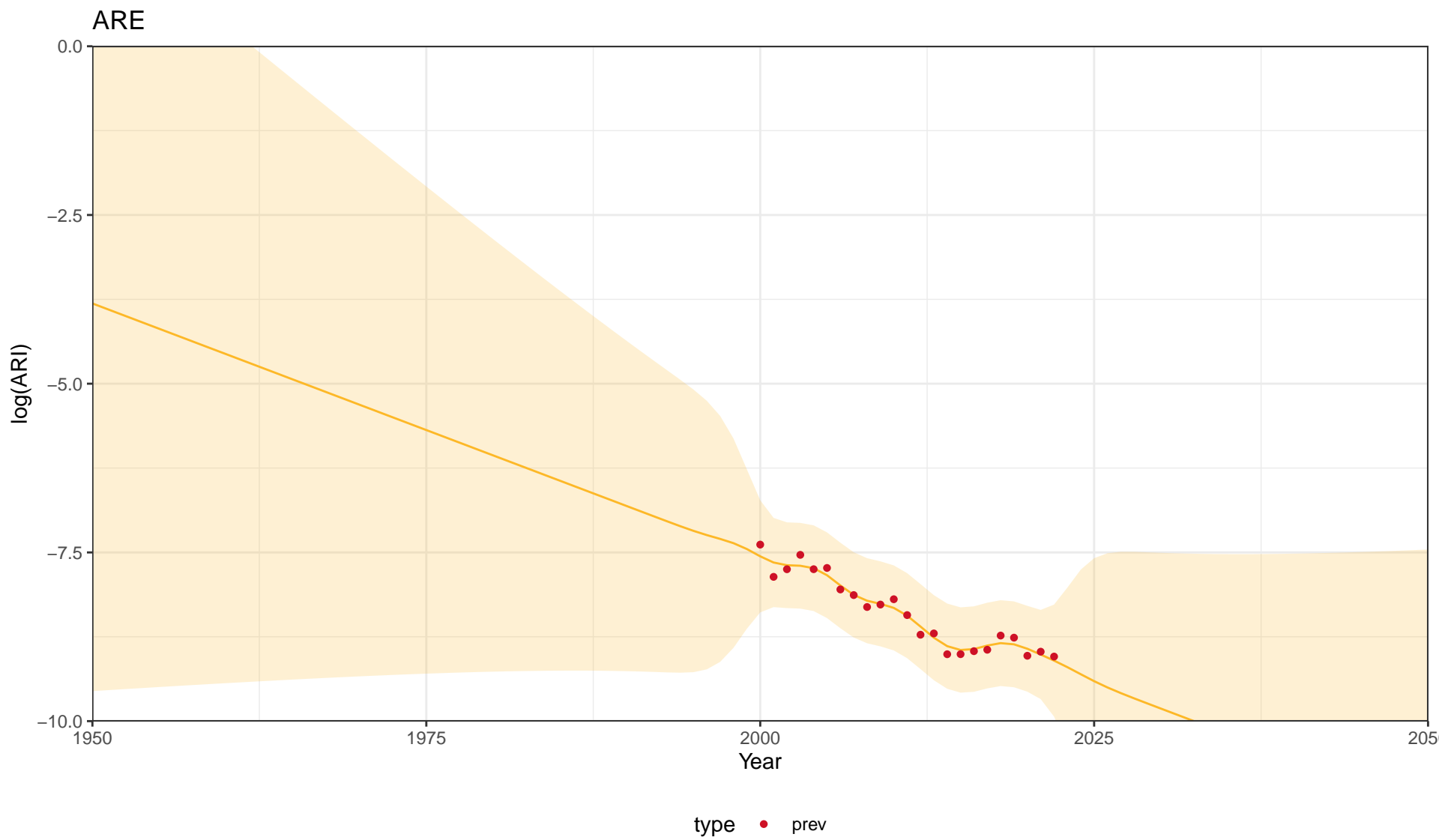


type • prev

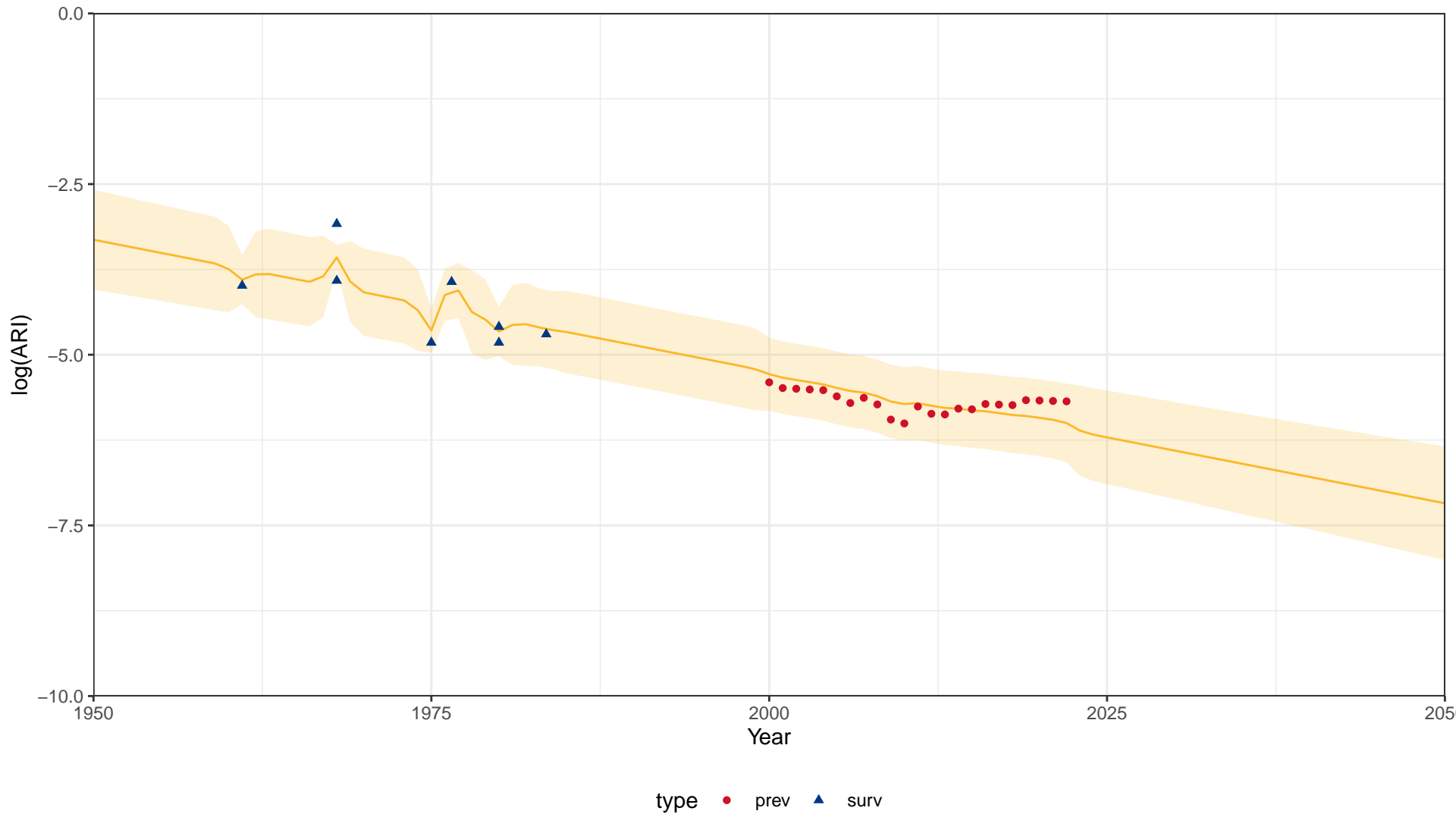
AND

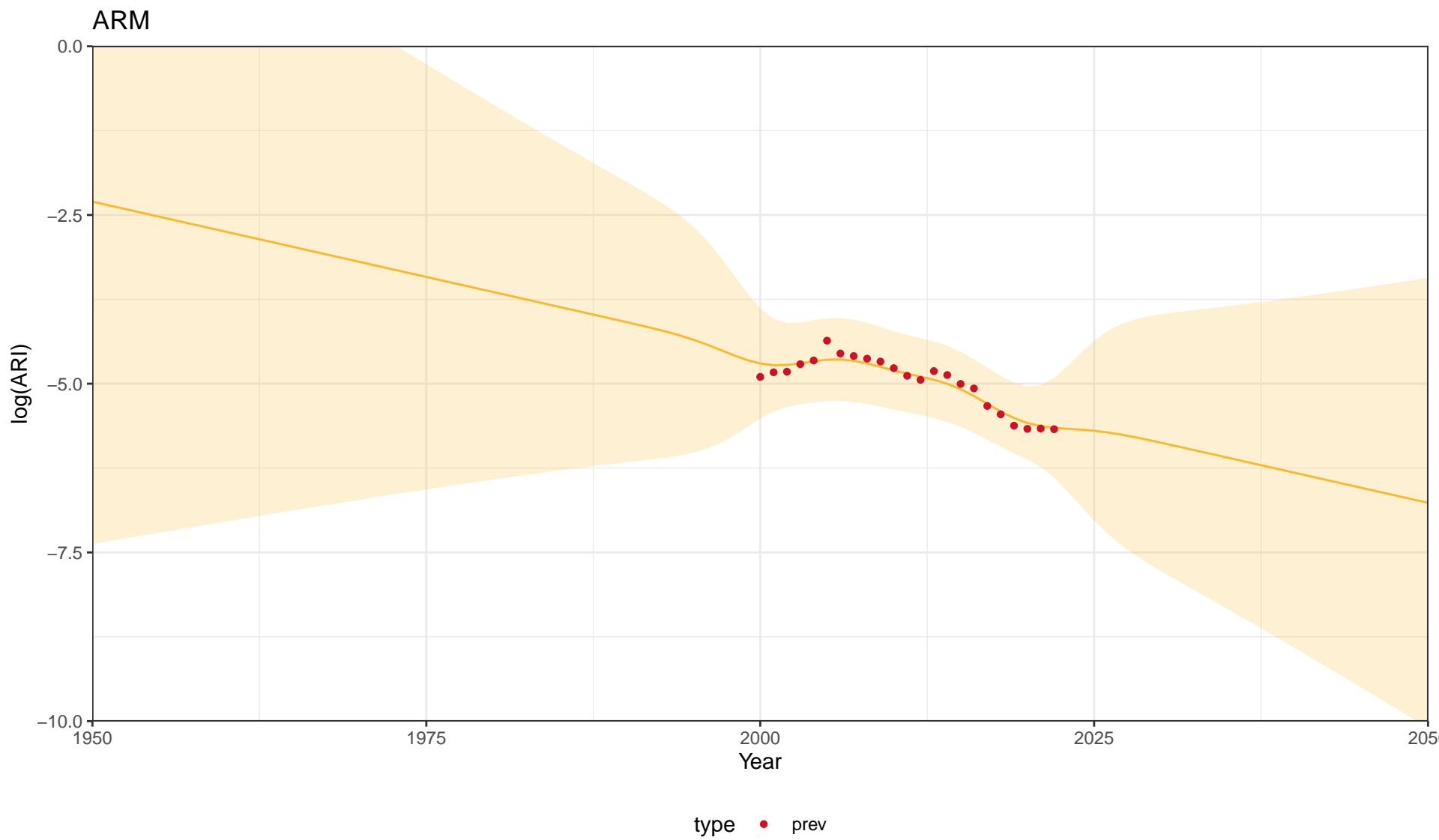






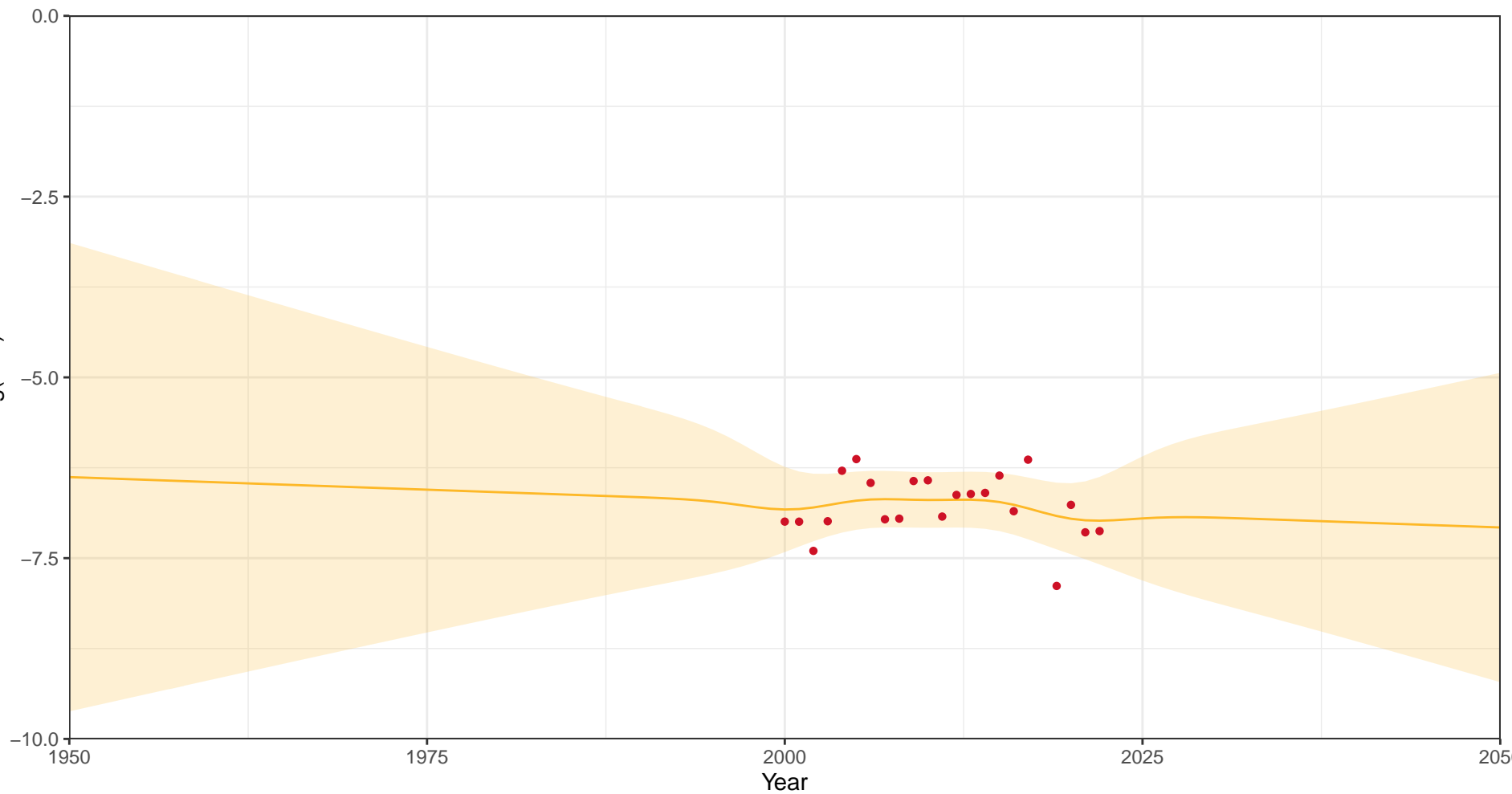
ARG





ASM

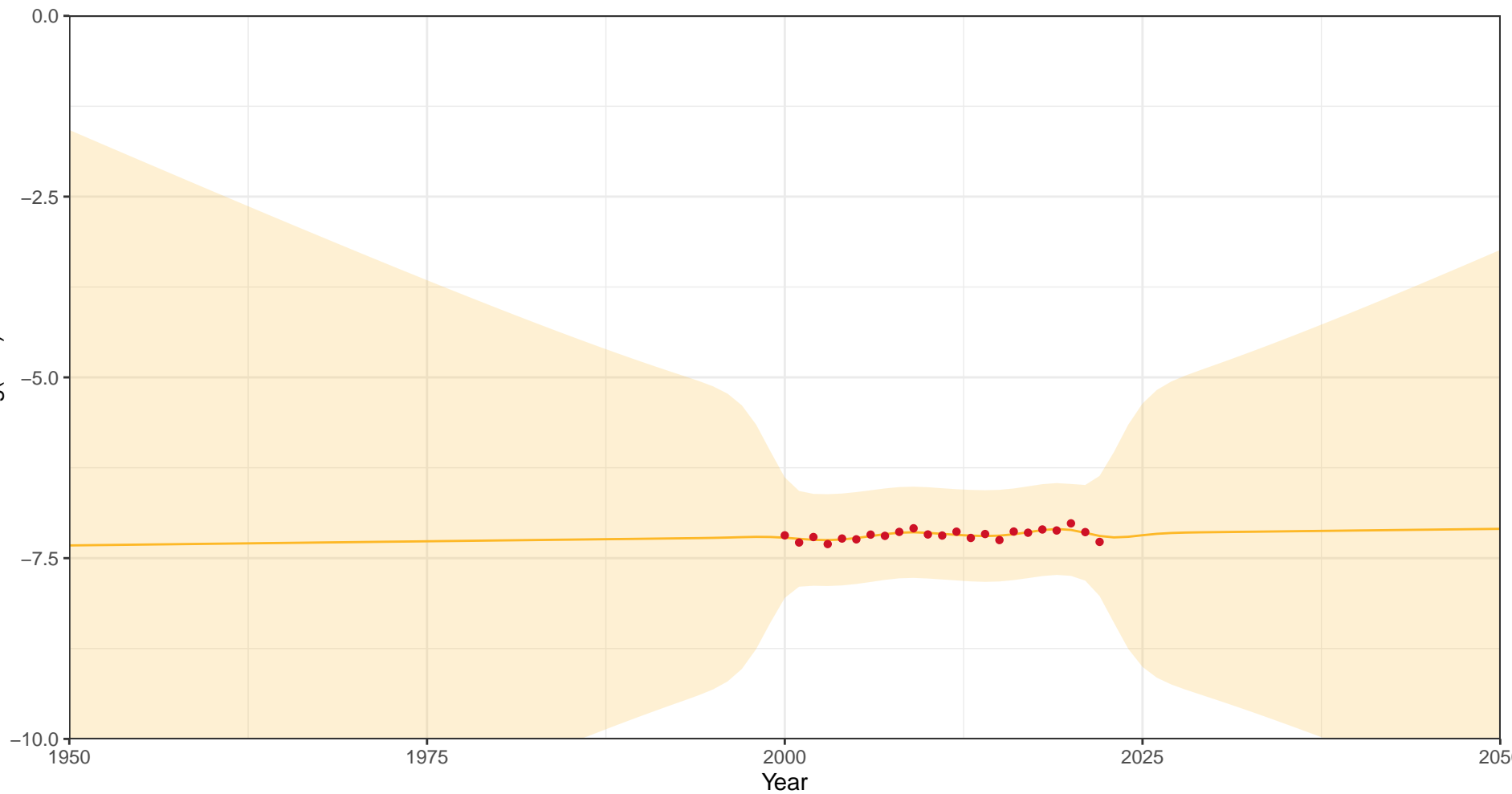
log(ARI)



type • prev

AUS

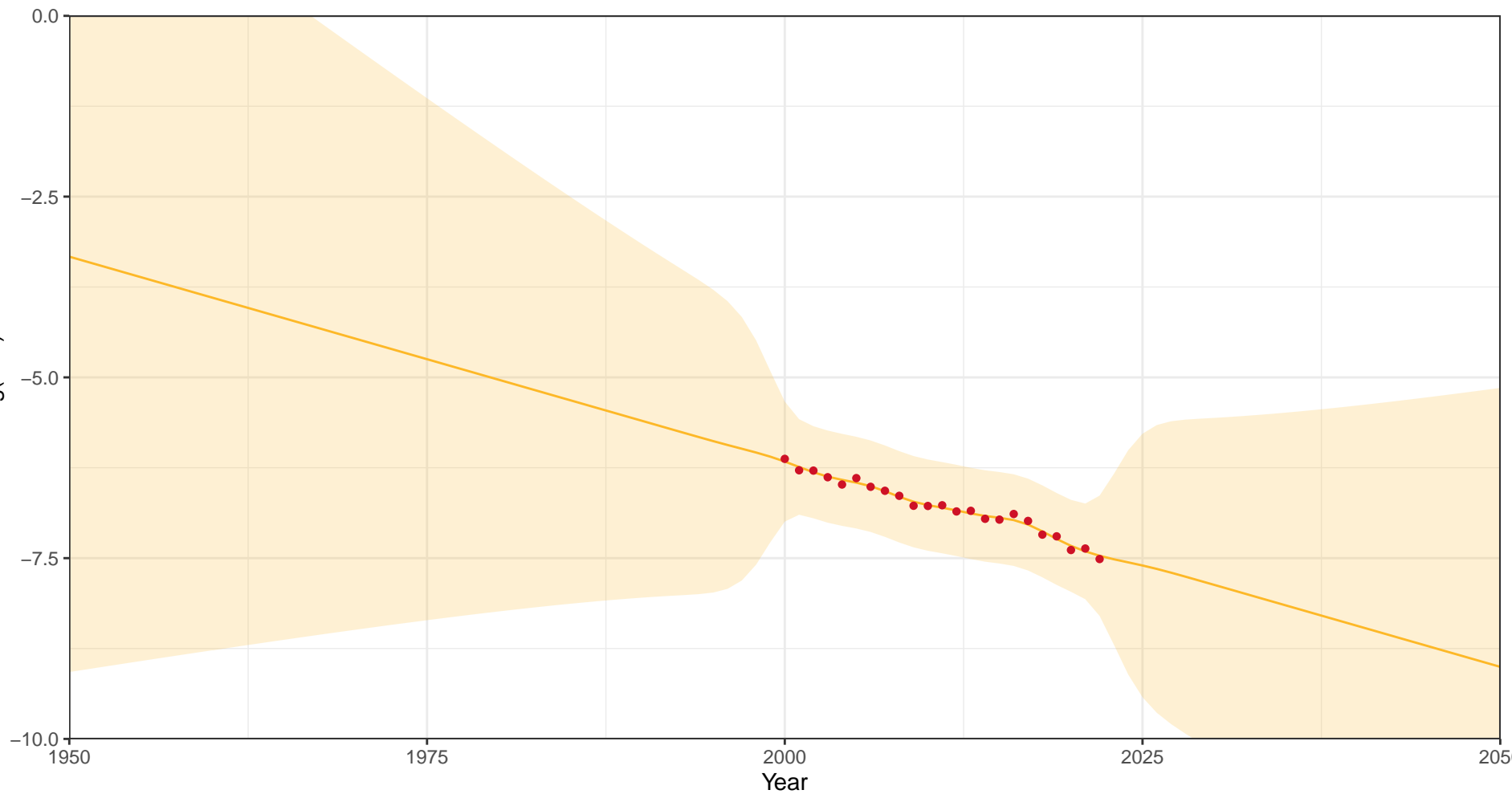
log(ARI)



type • prev

AUT

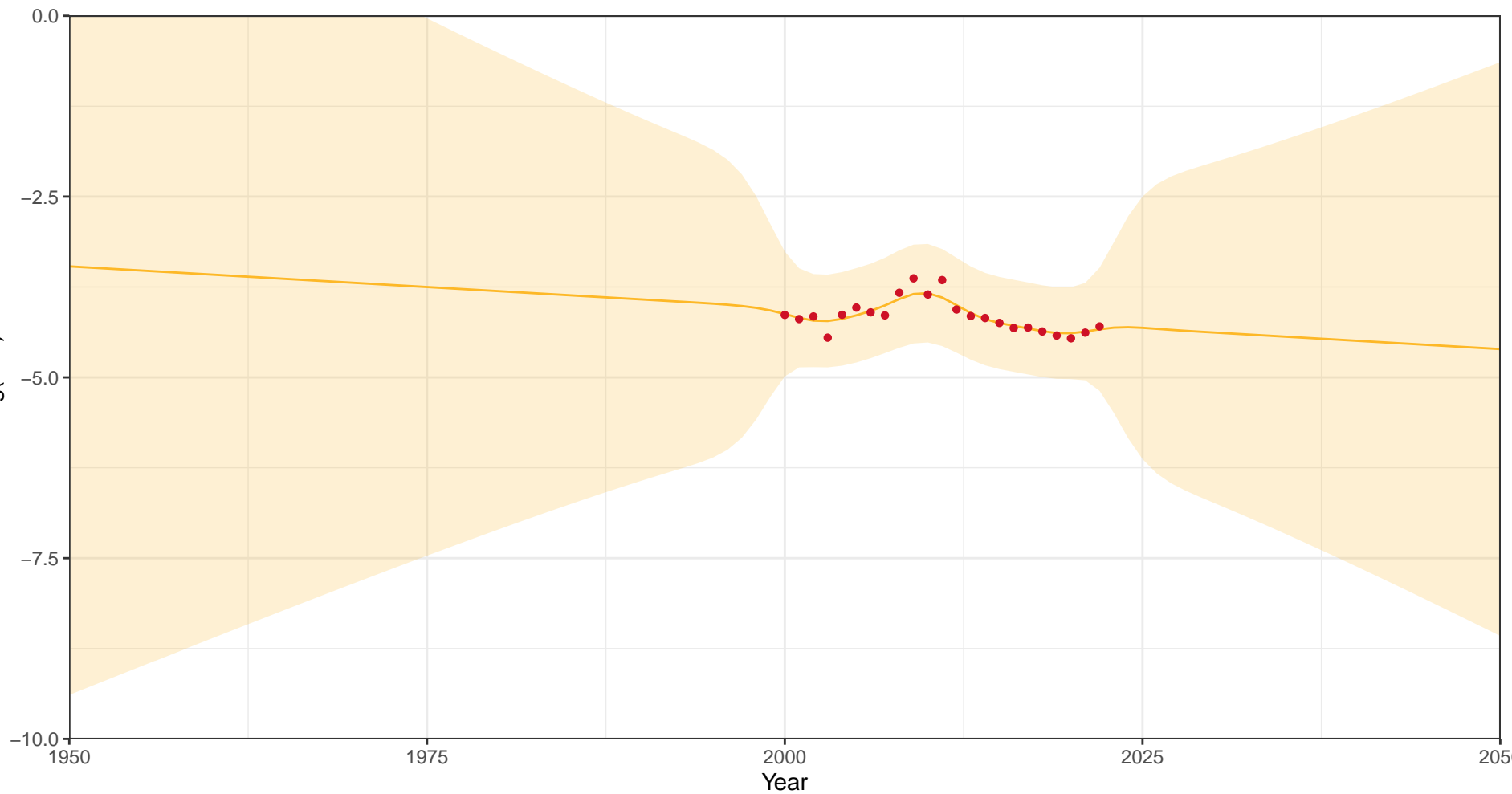
log(ARI)



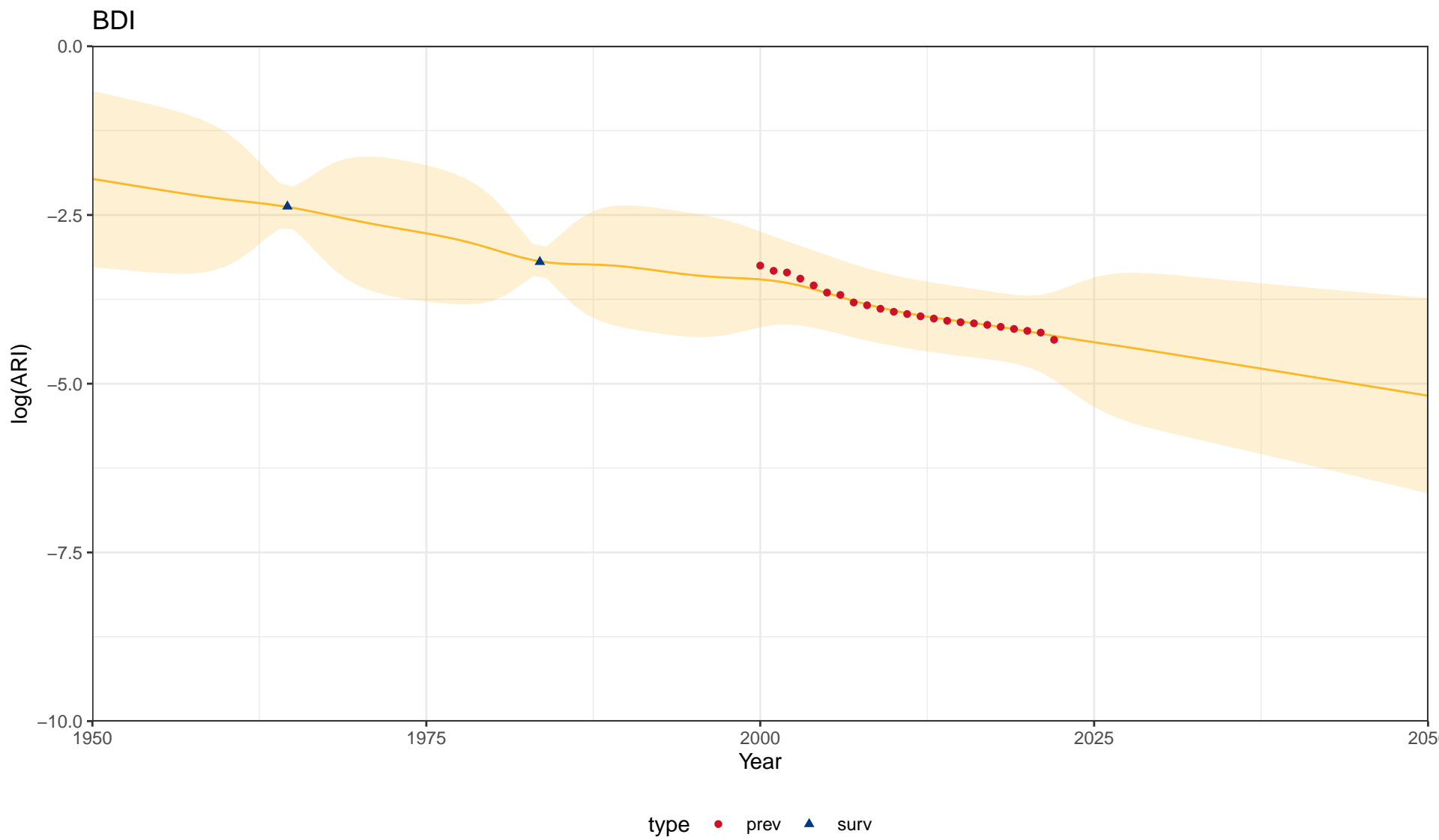
type • prev

AZE

log(ARI)

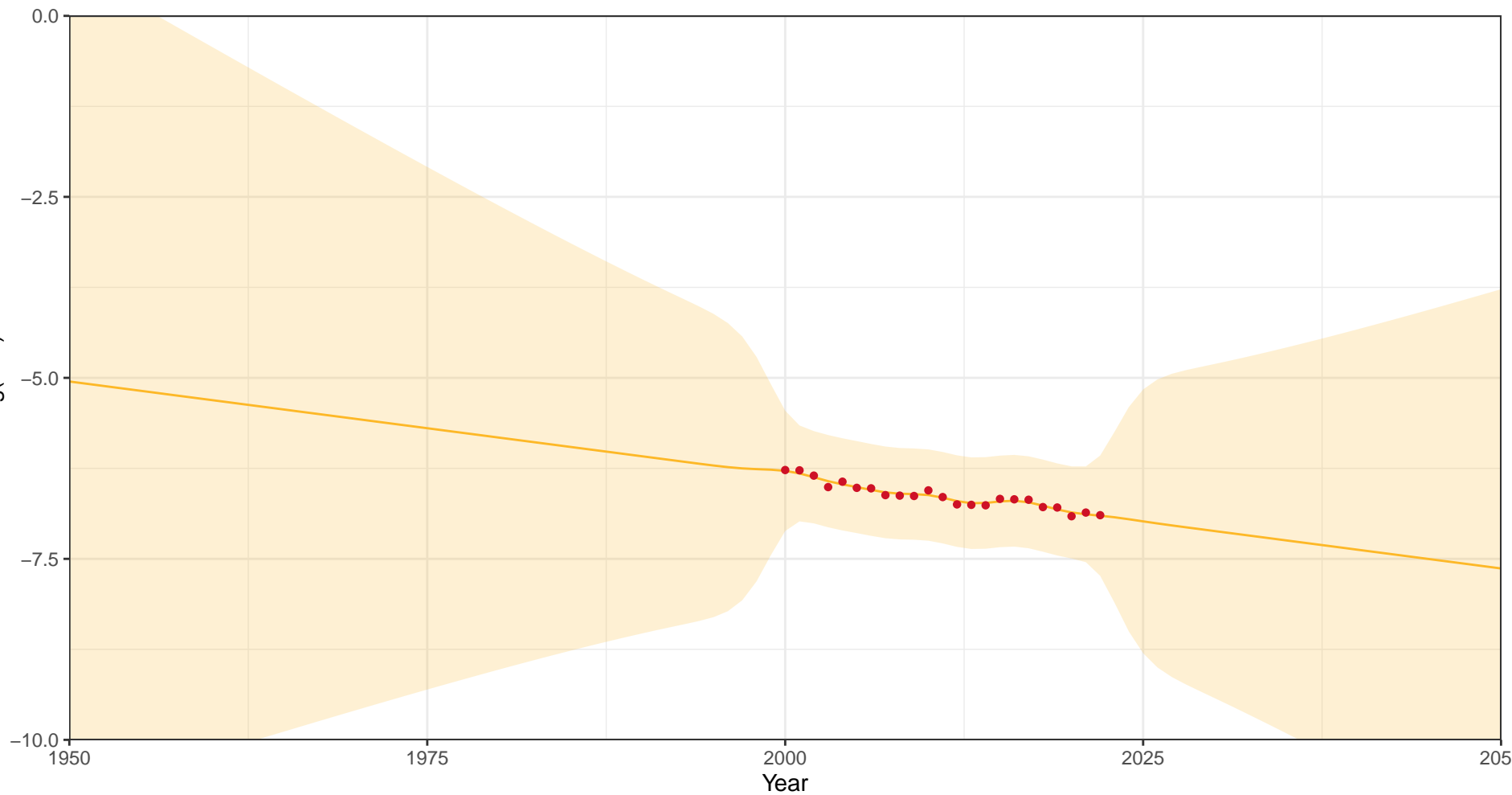


type • prev



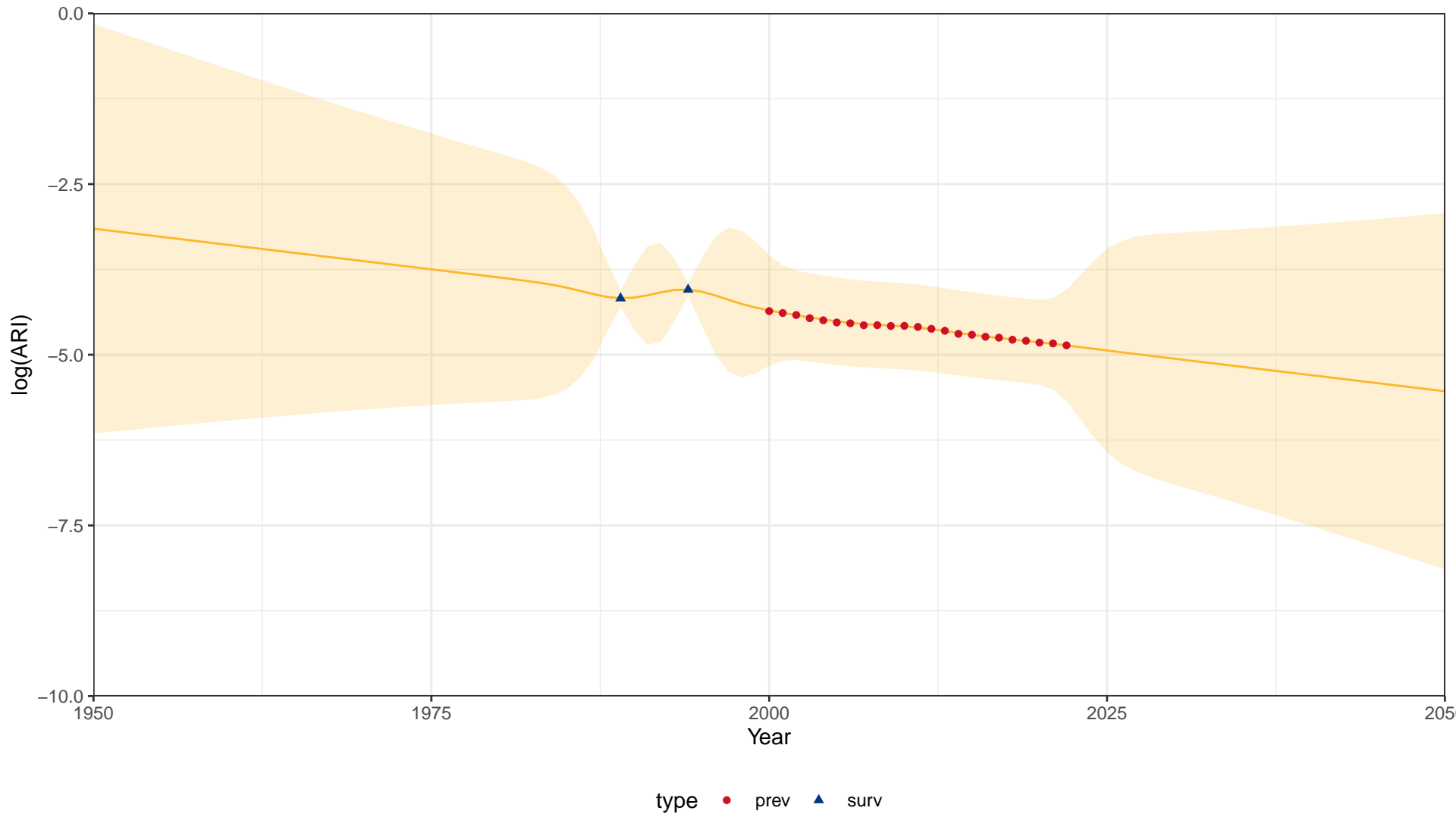
BEL

log(ARI)

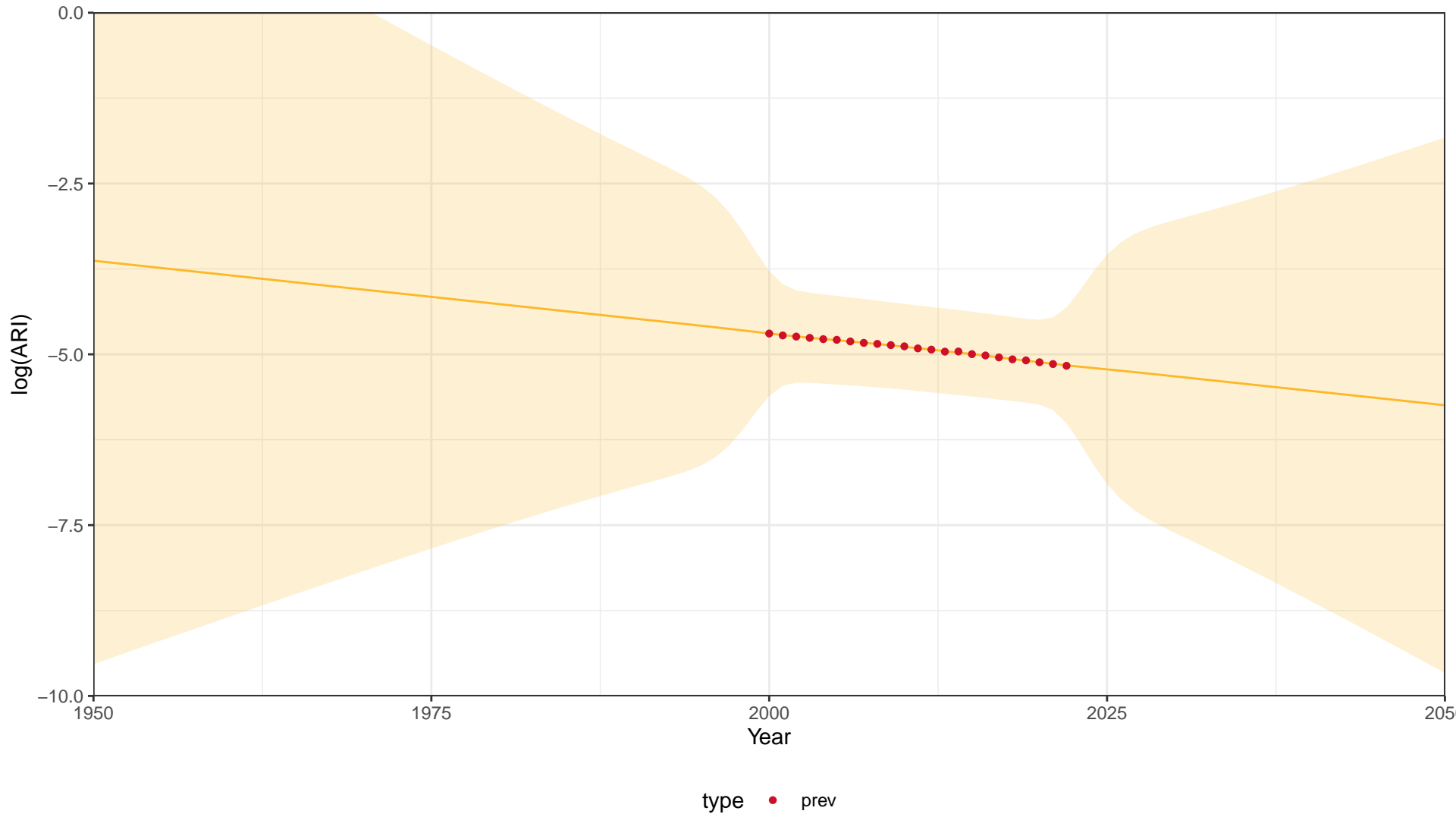


type • prev

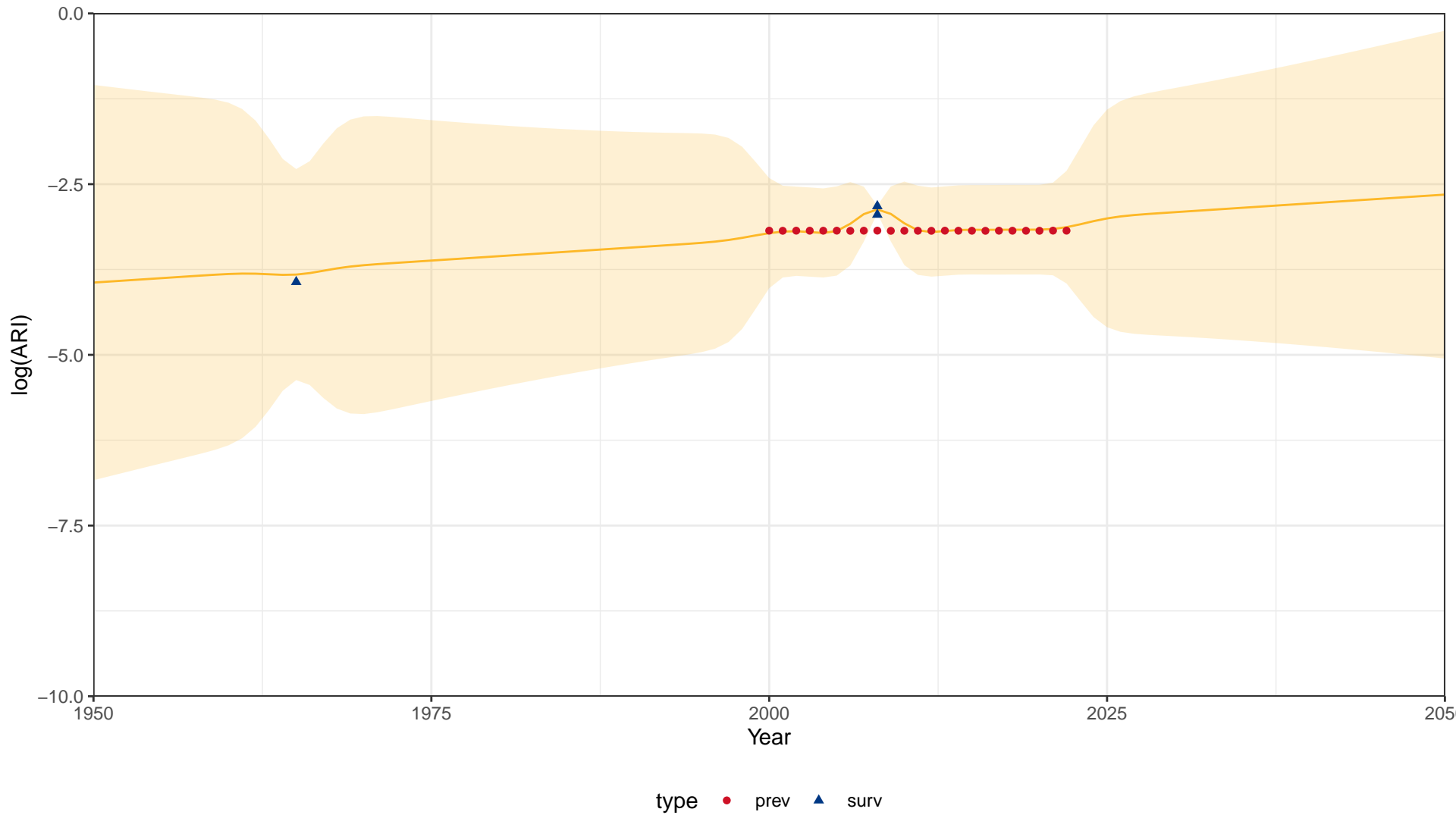
BEN



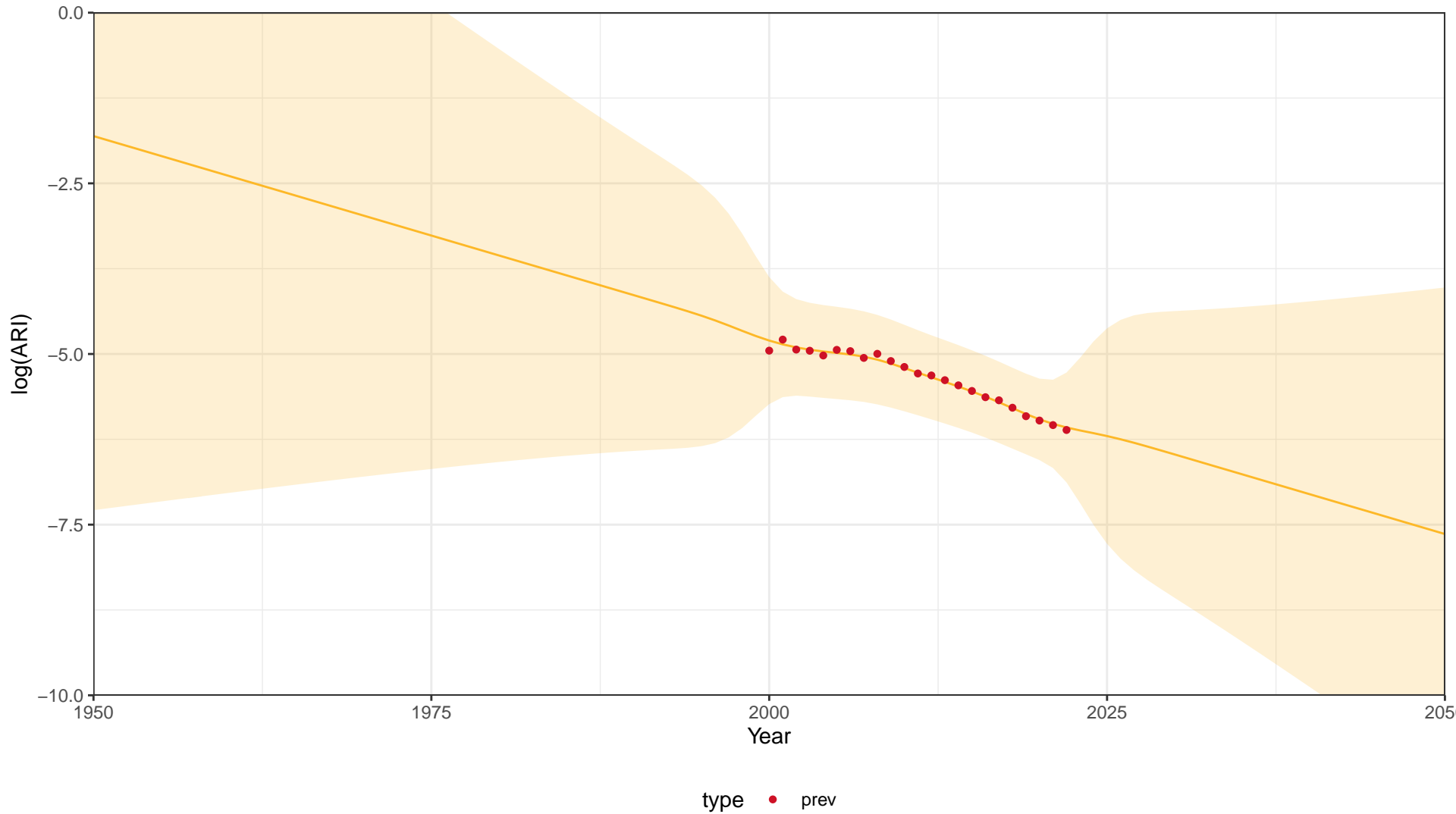
BFA



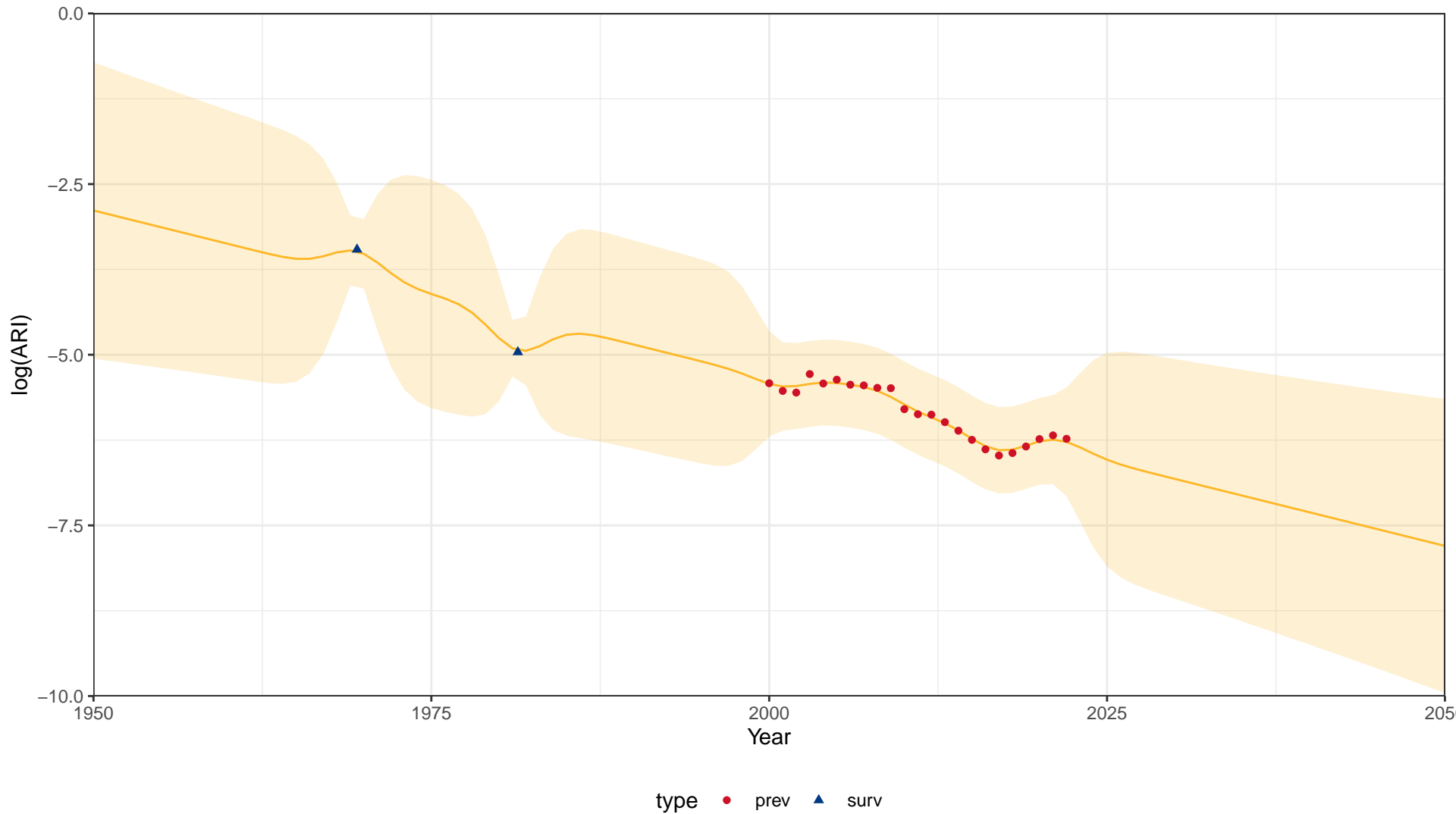
BGD



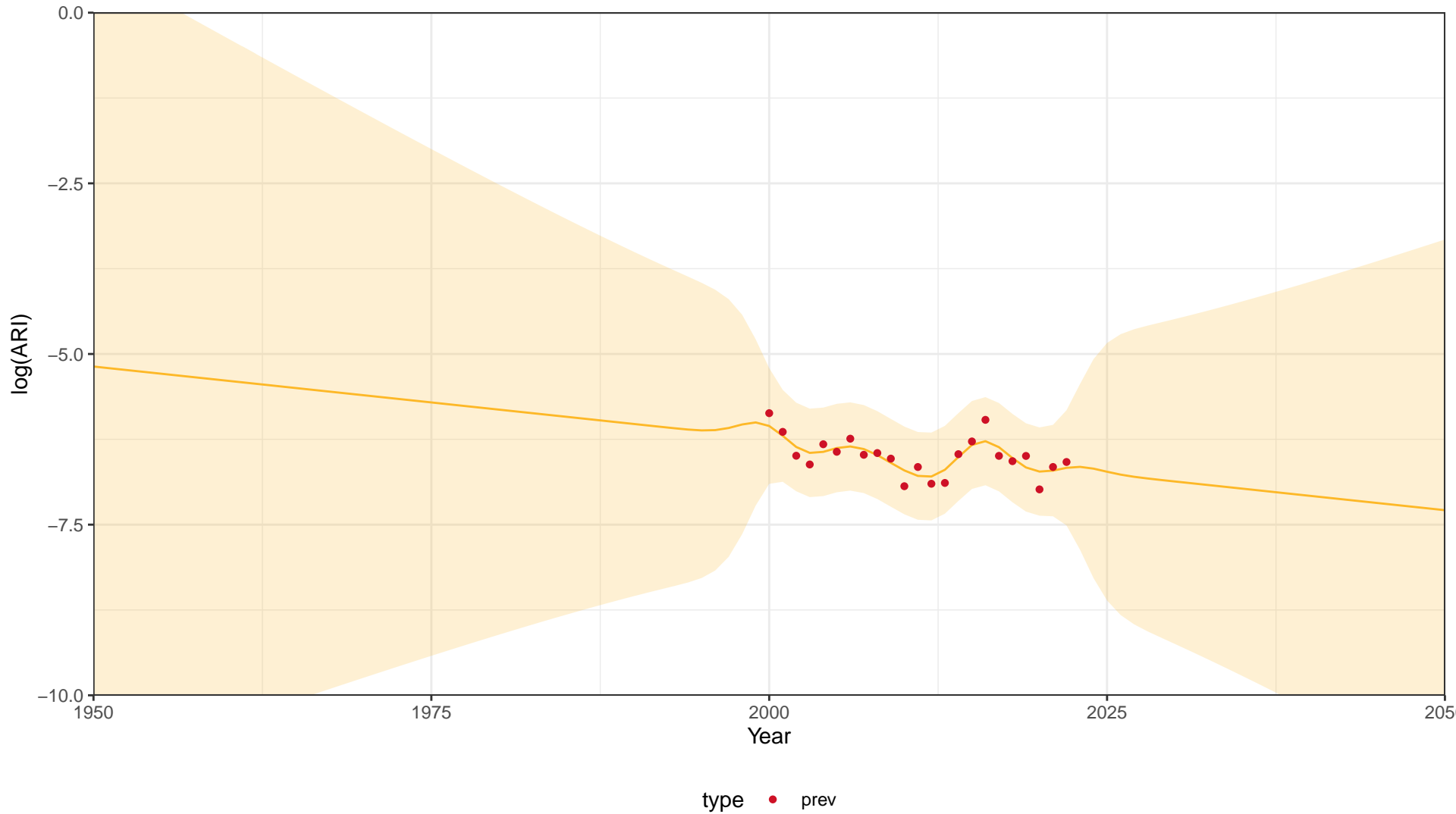
BGR

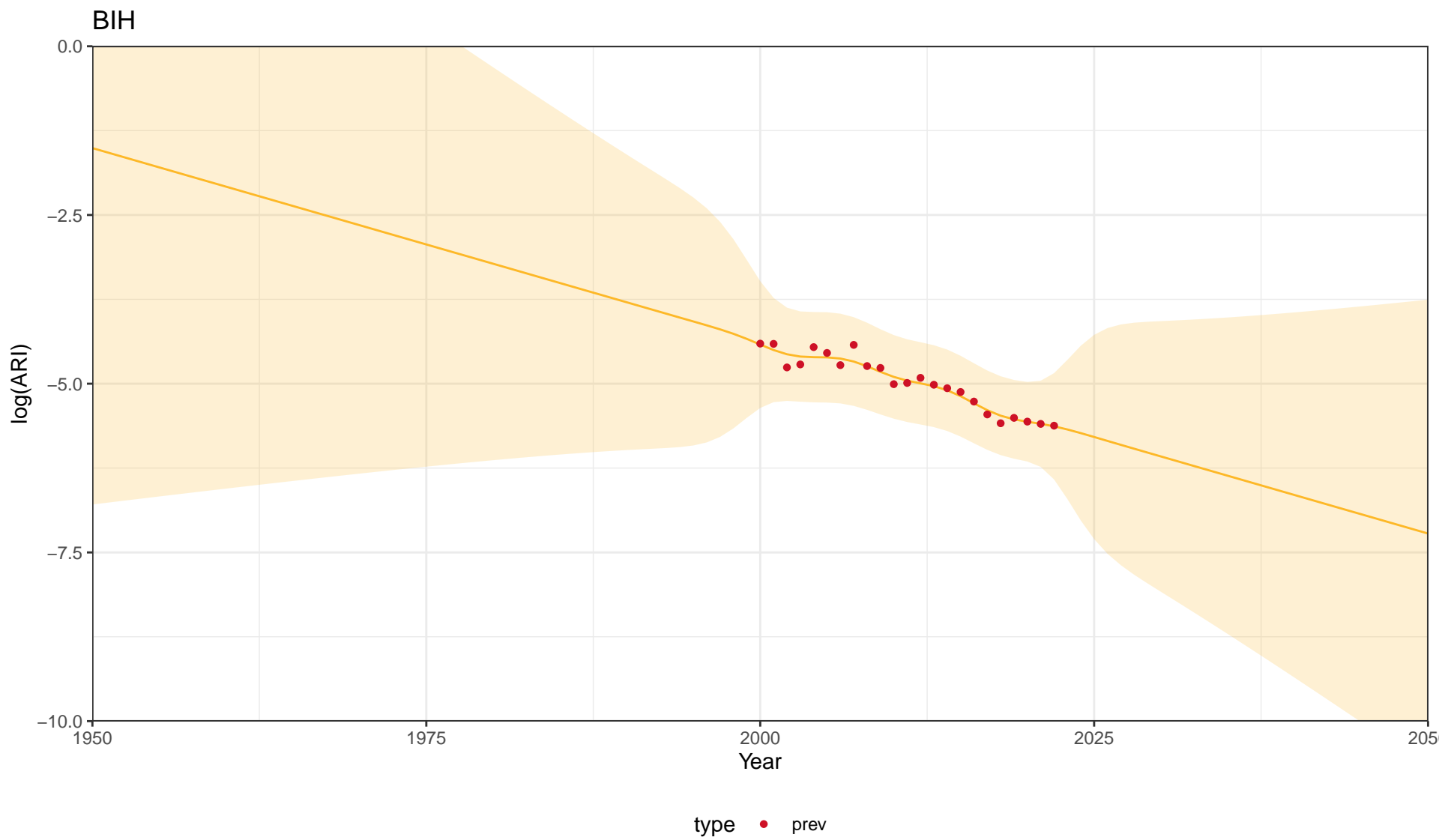


BHR



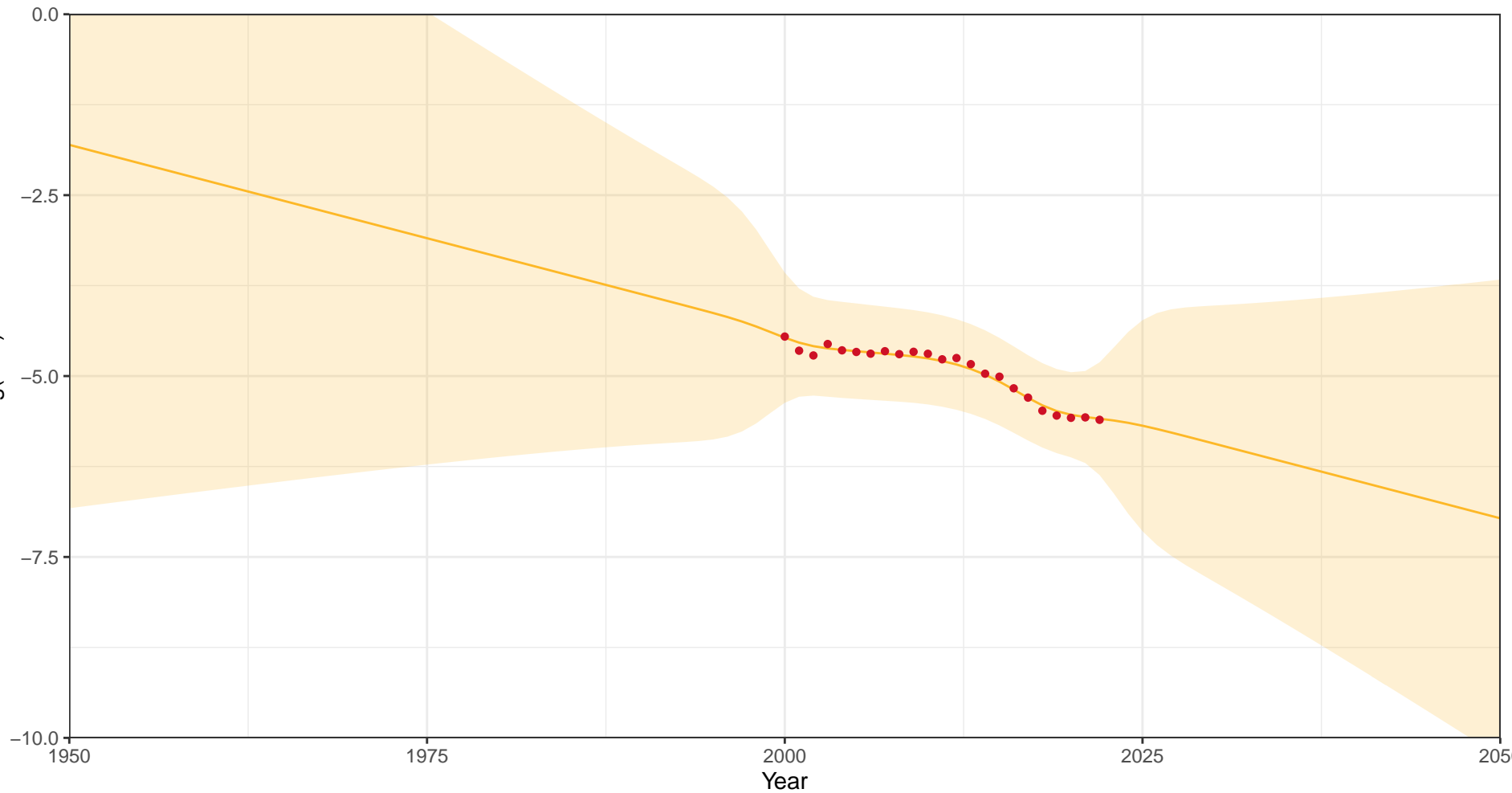
BHS





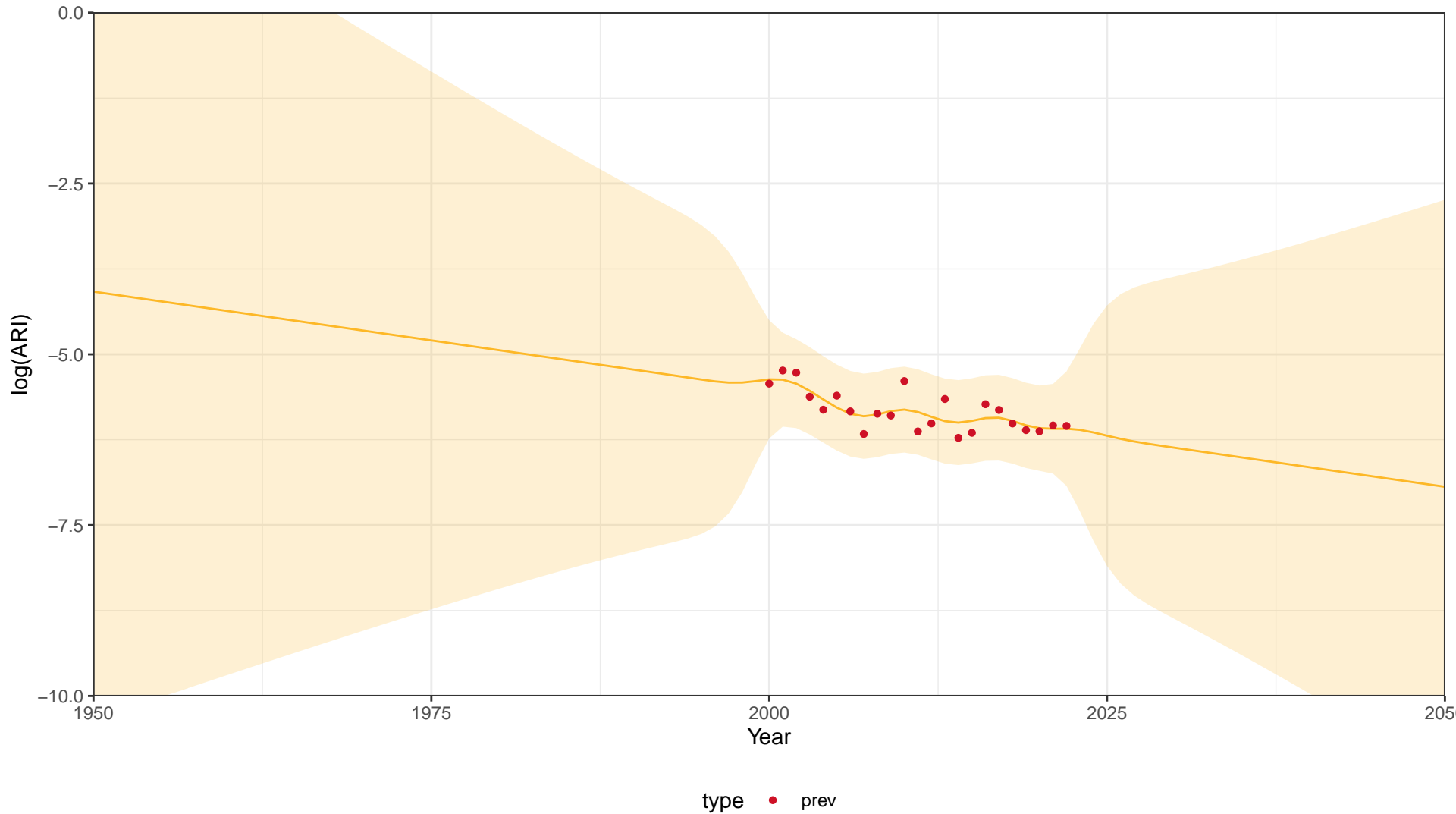
BLR

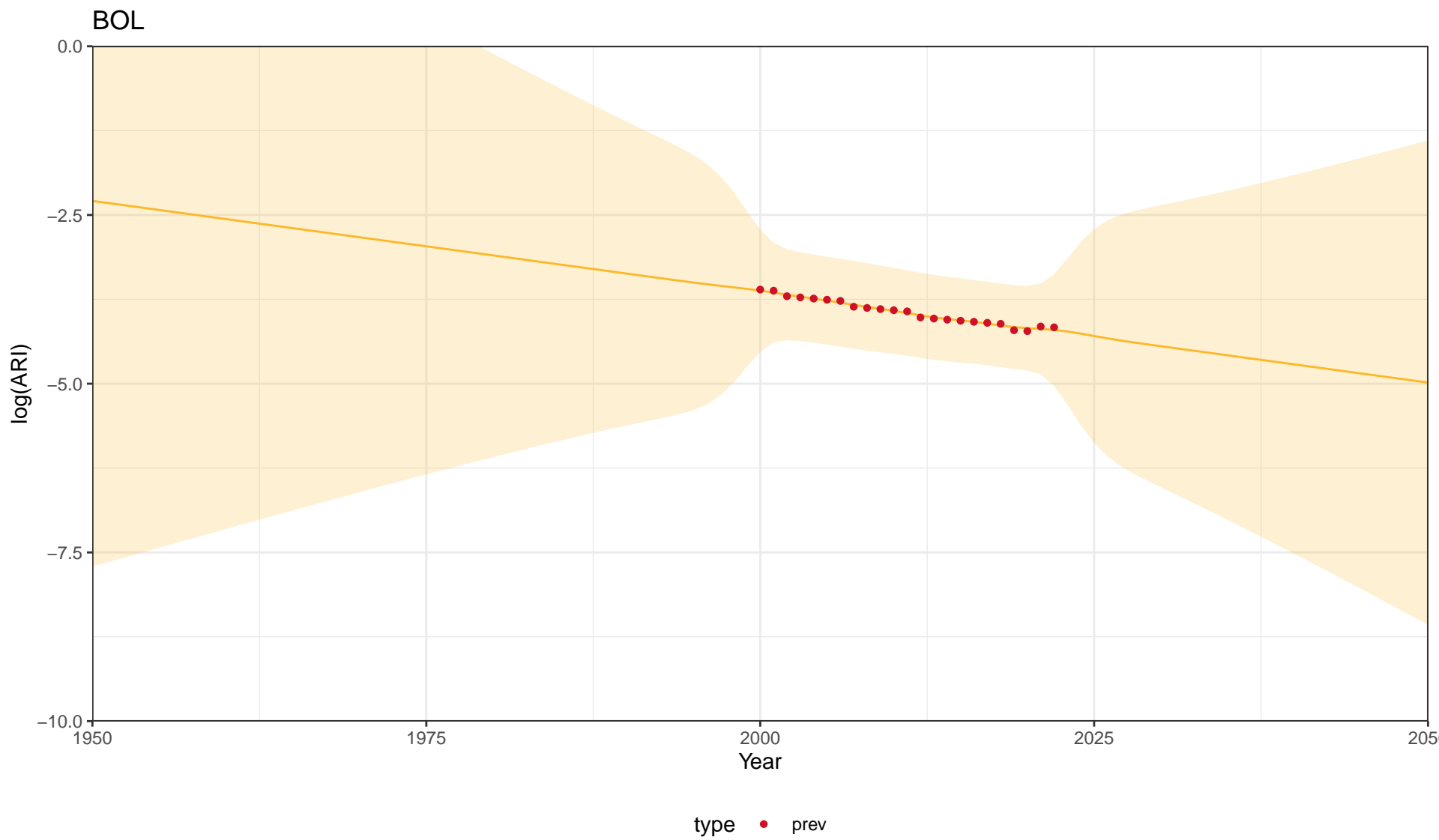
$\log(\text{ARI})$



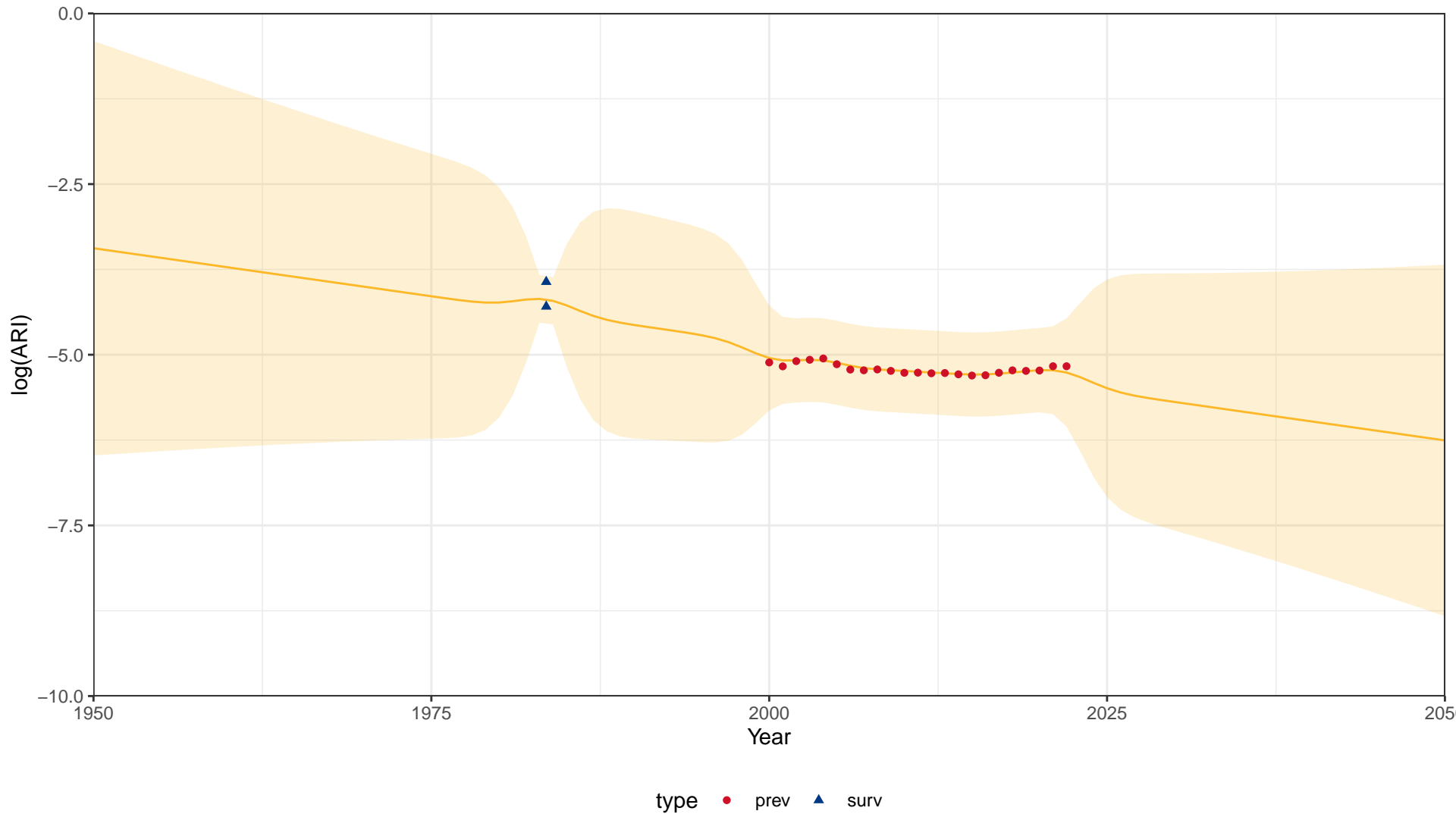
type • prev

BLZ

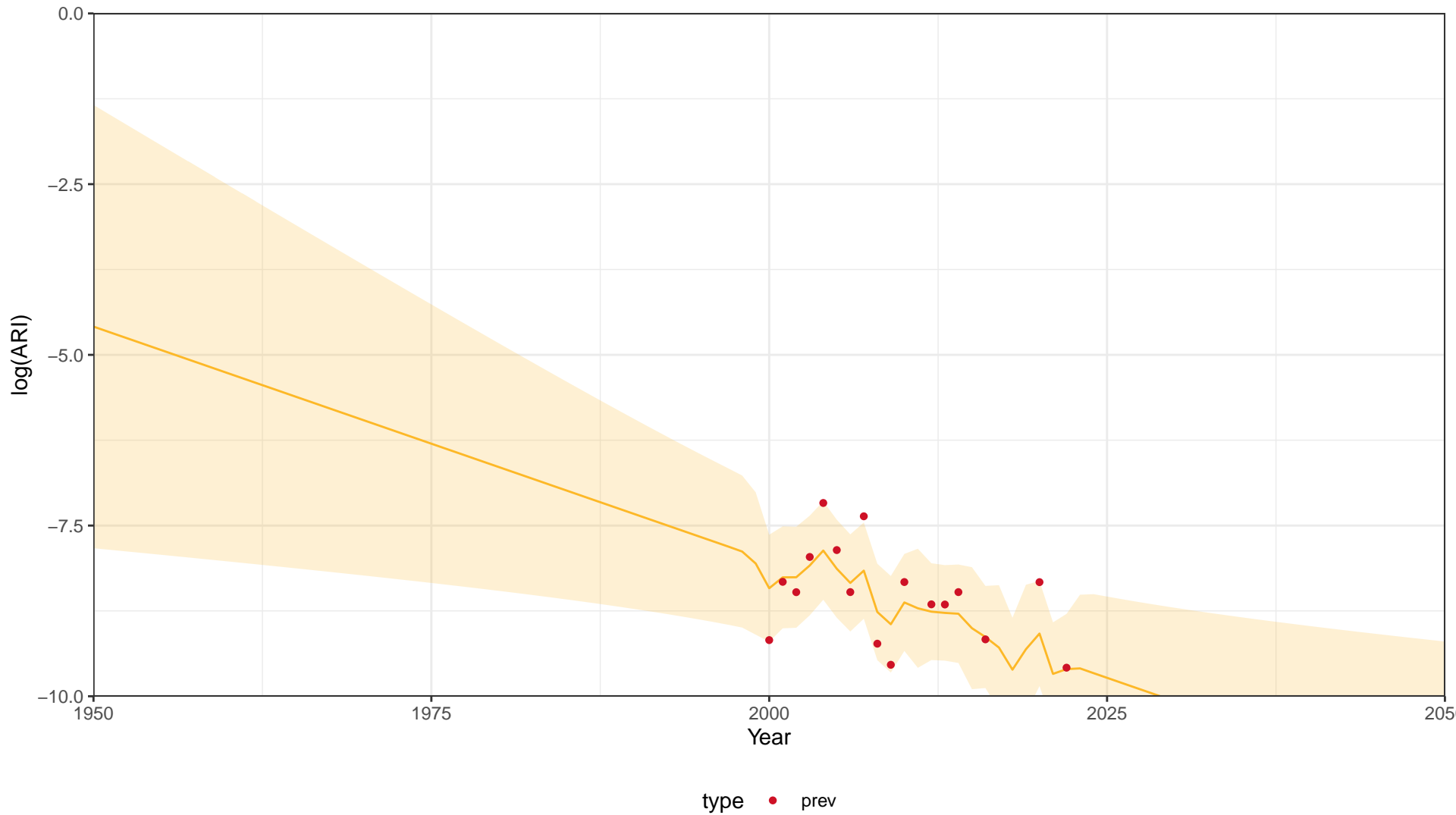




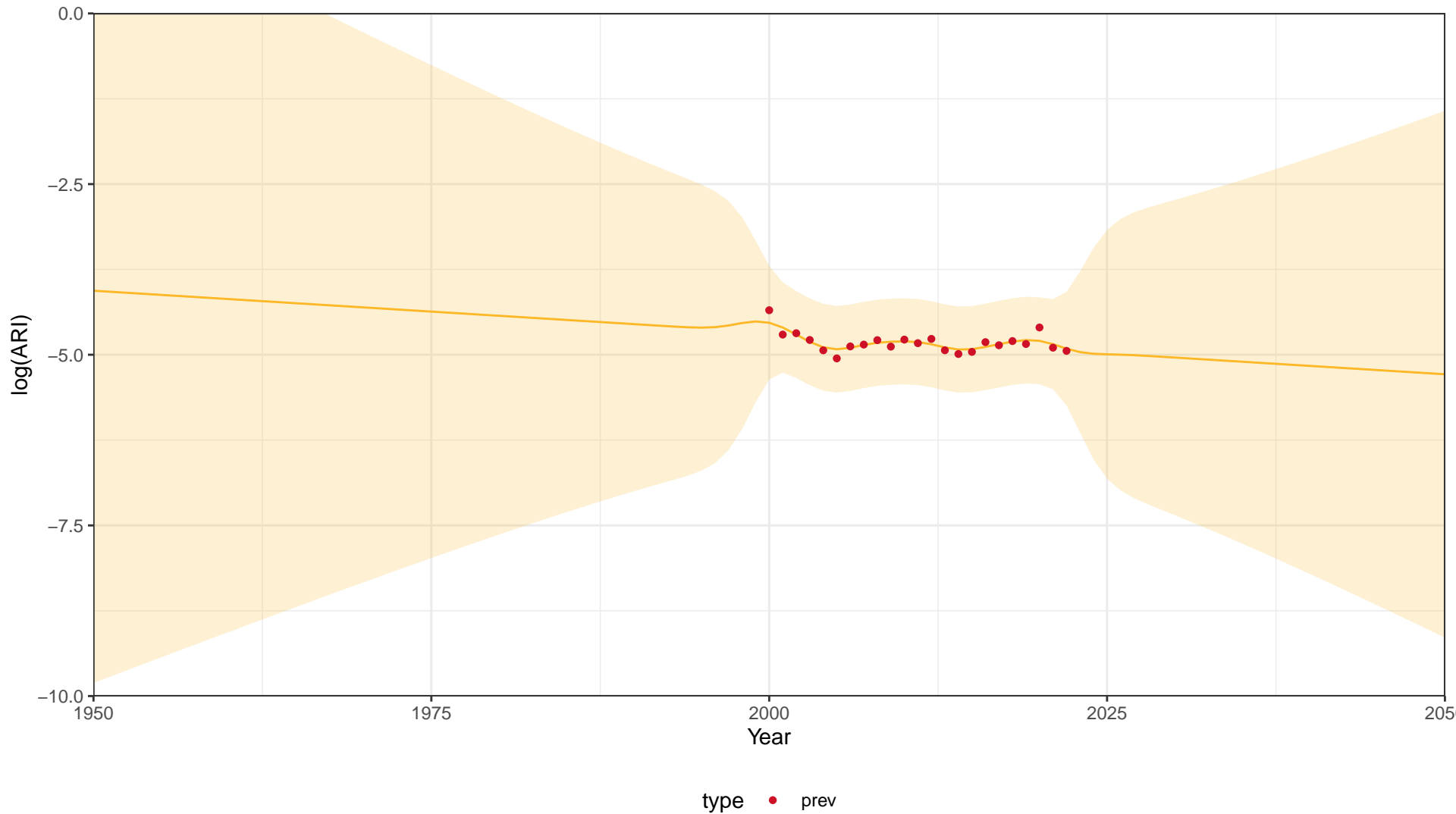
BRA



BRB

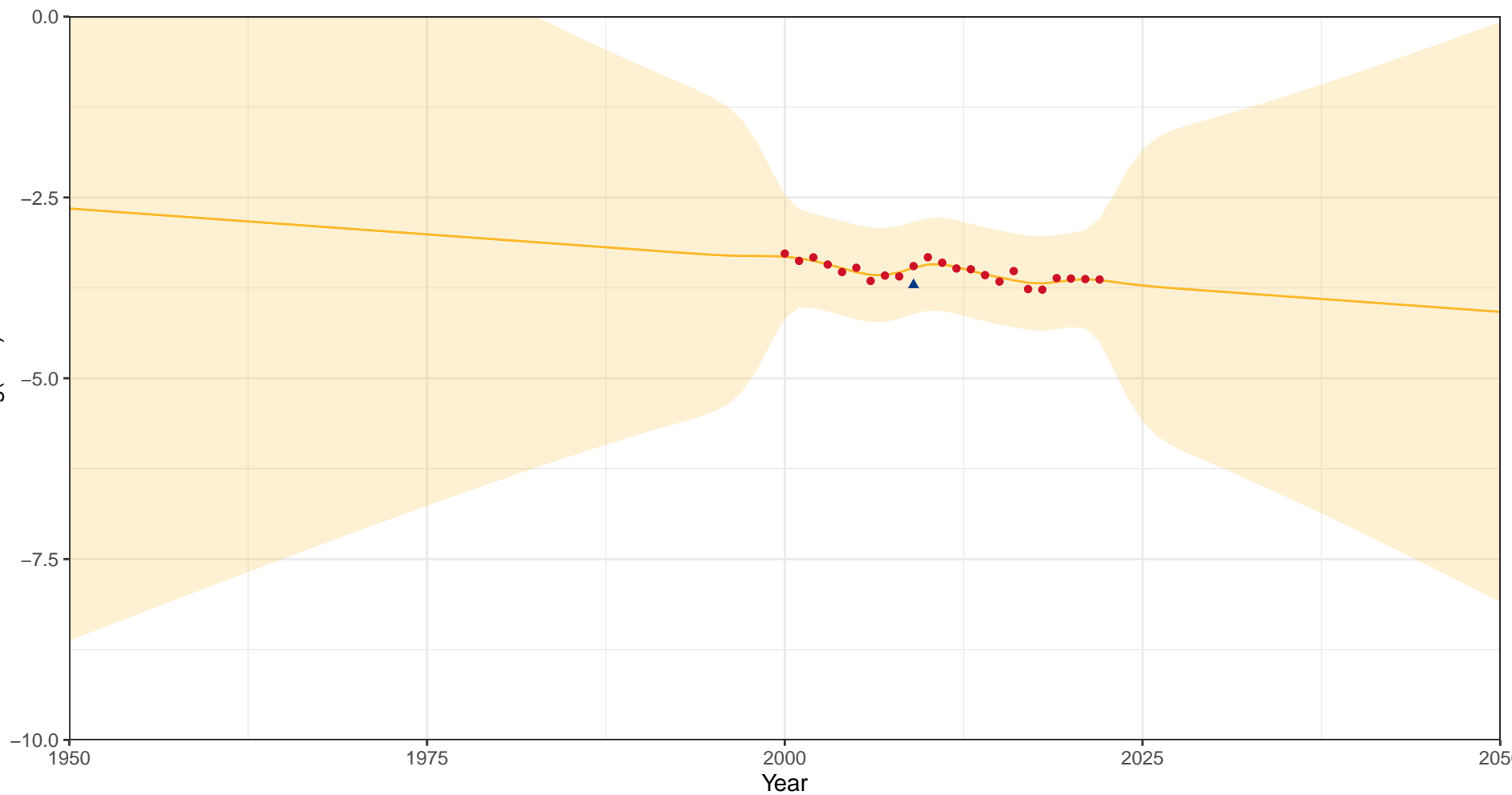


BRN



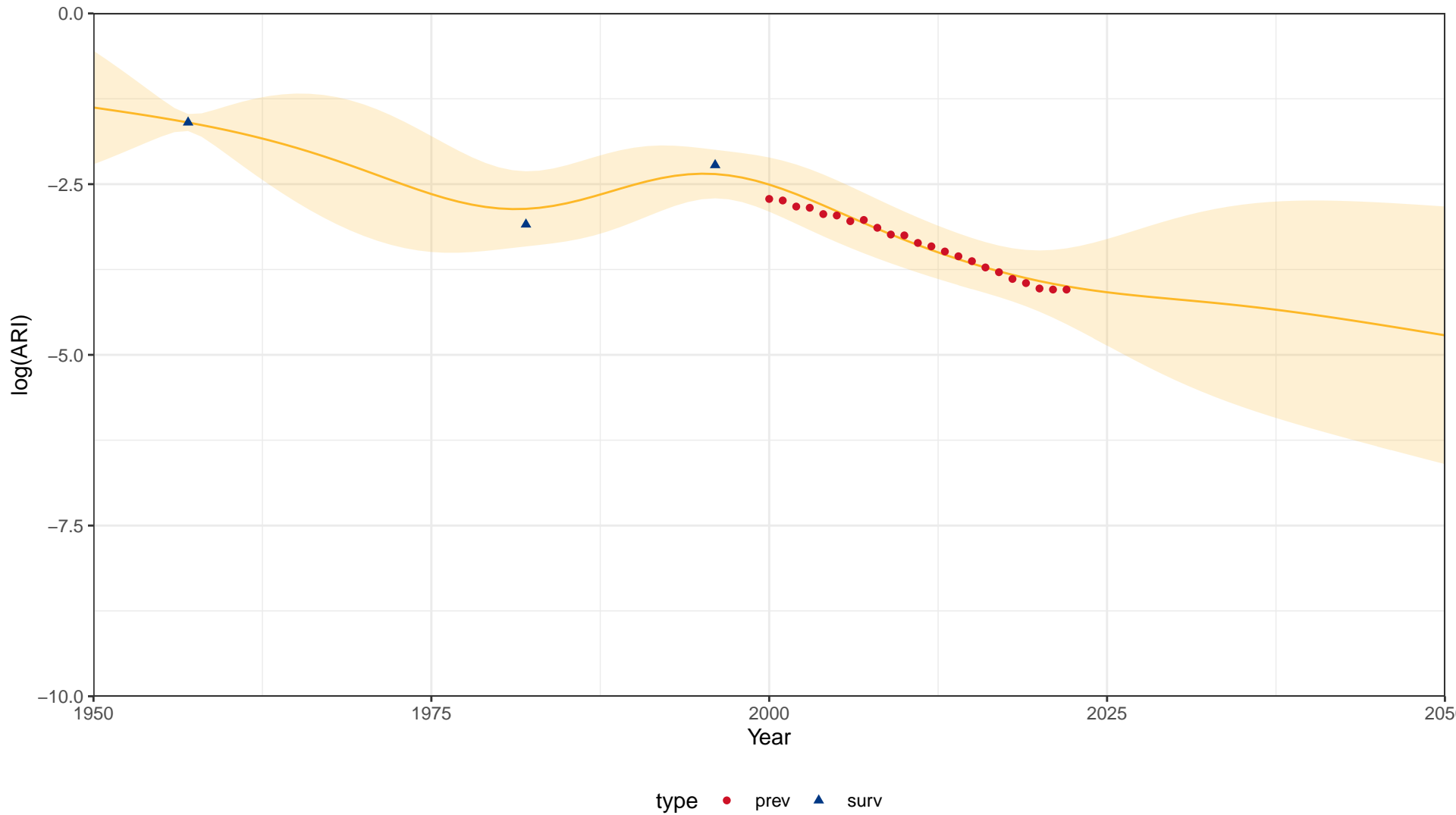
BTN

$\log(\text{ARI})$

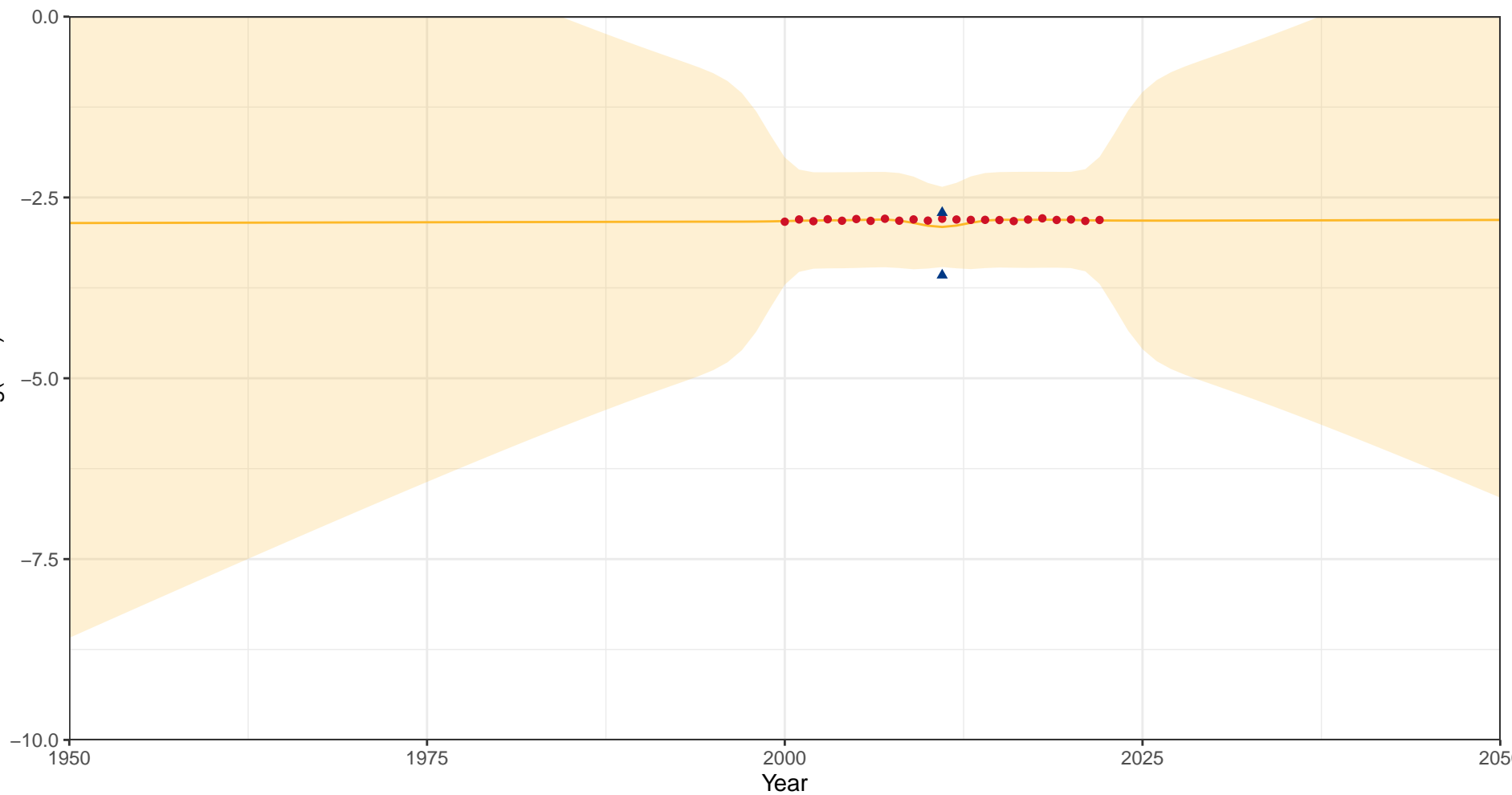


type • prev ▲ surv

BWA



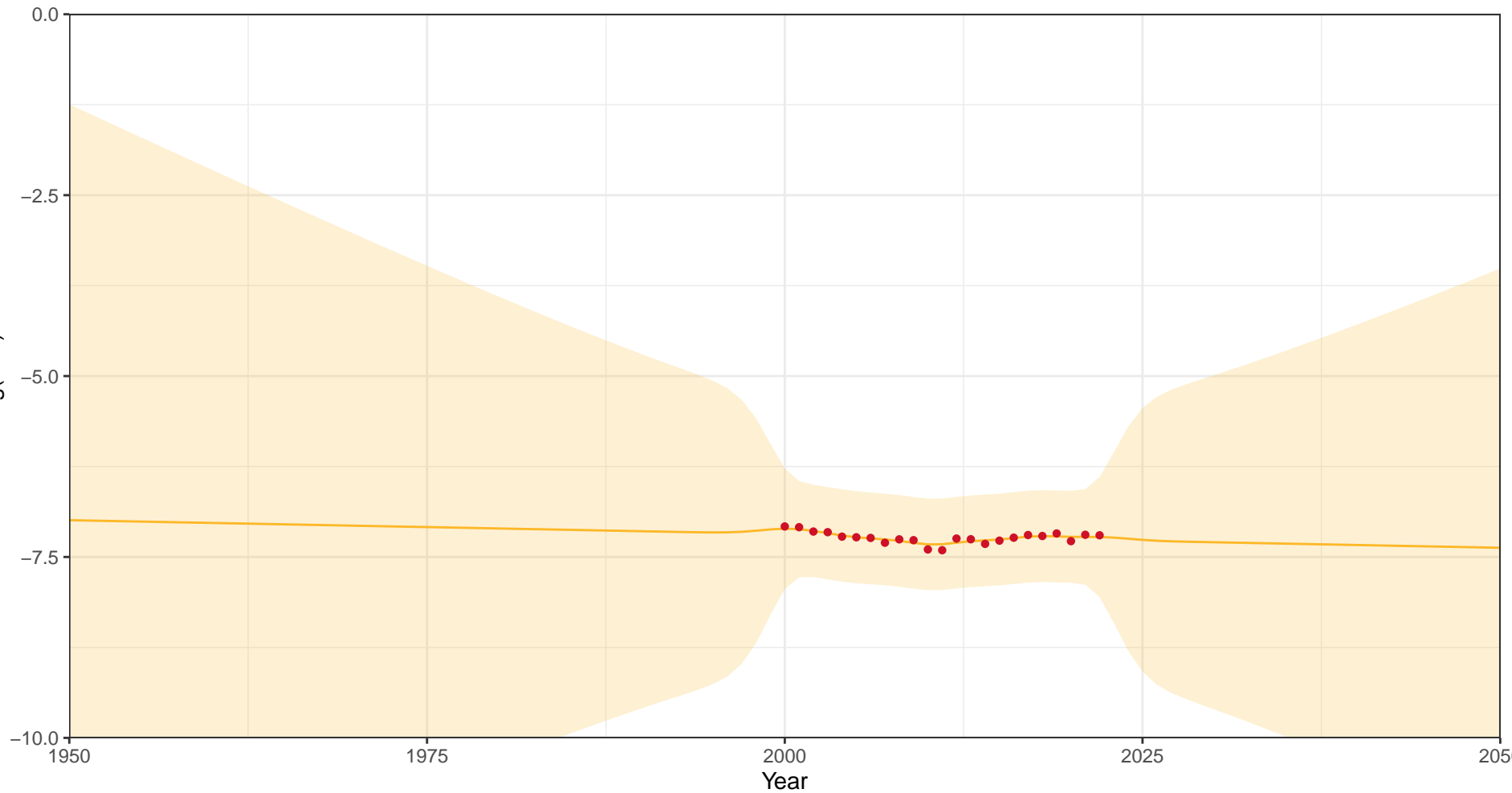
CAF

 $\log(\text{ARI})$ 

type • prev ▲ surv

CAN

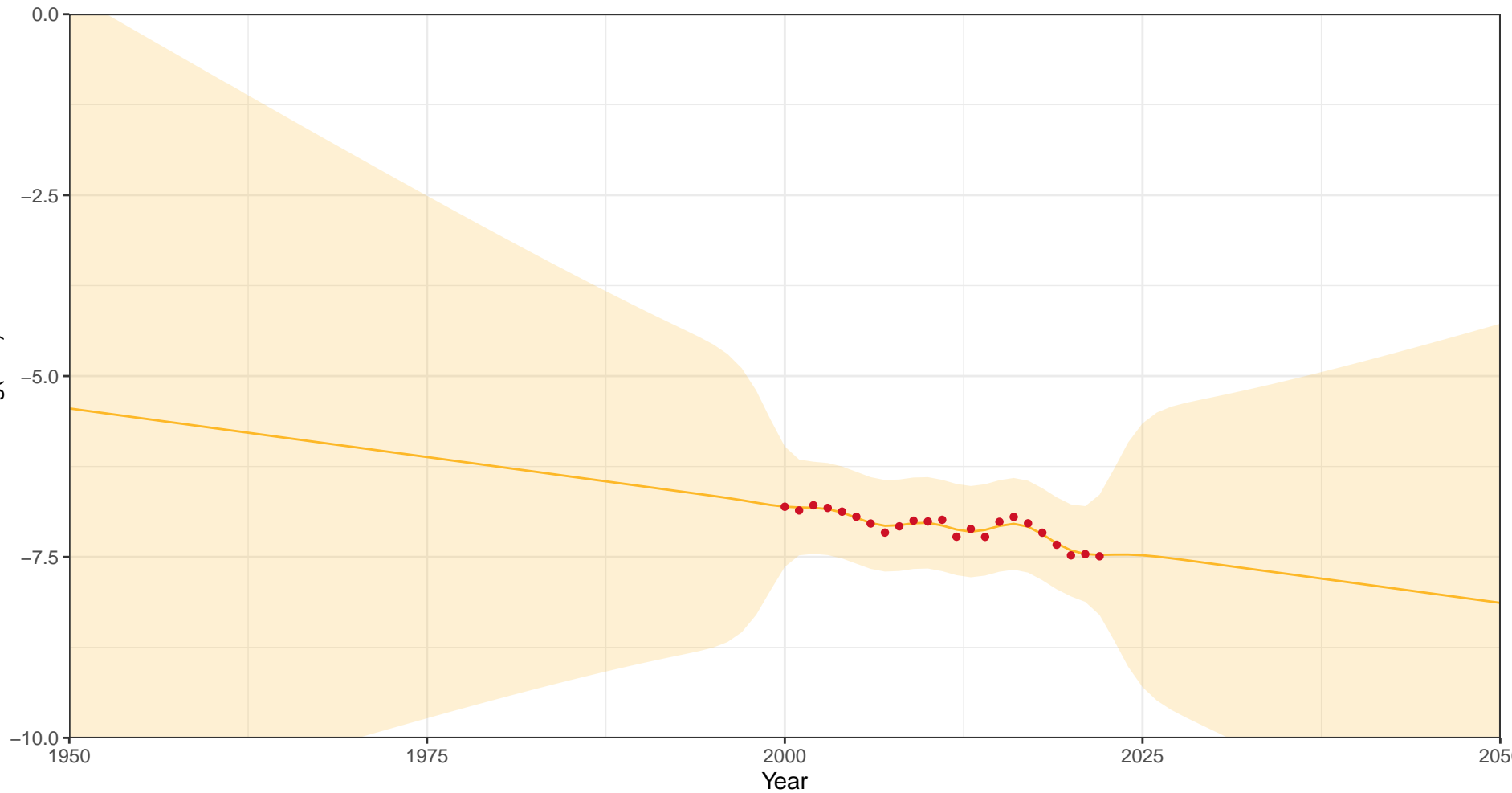
log(ARI)



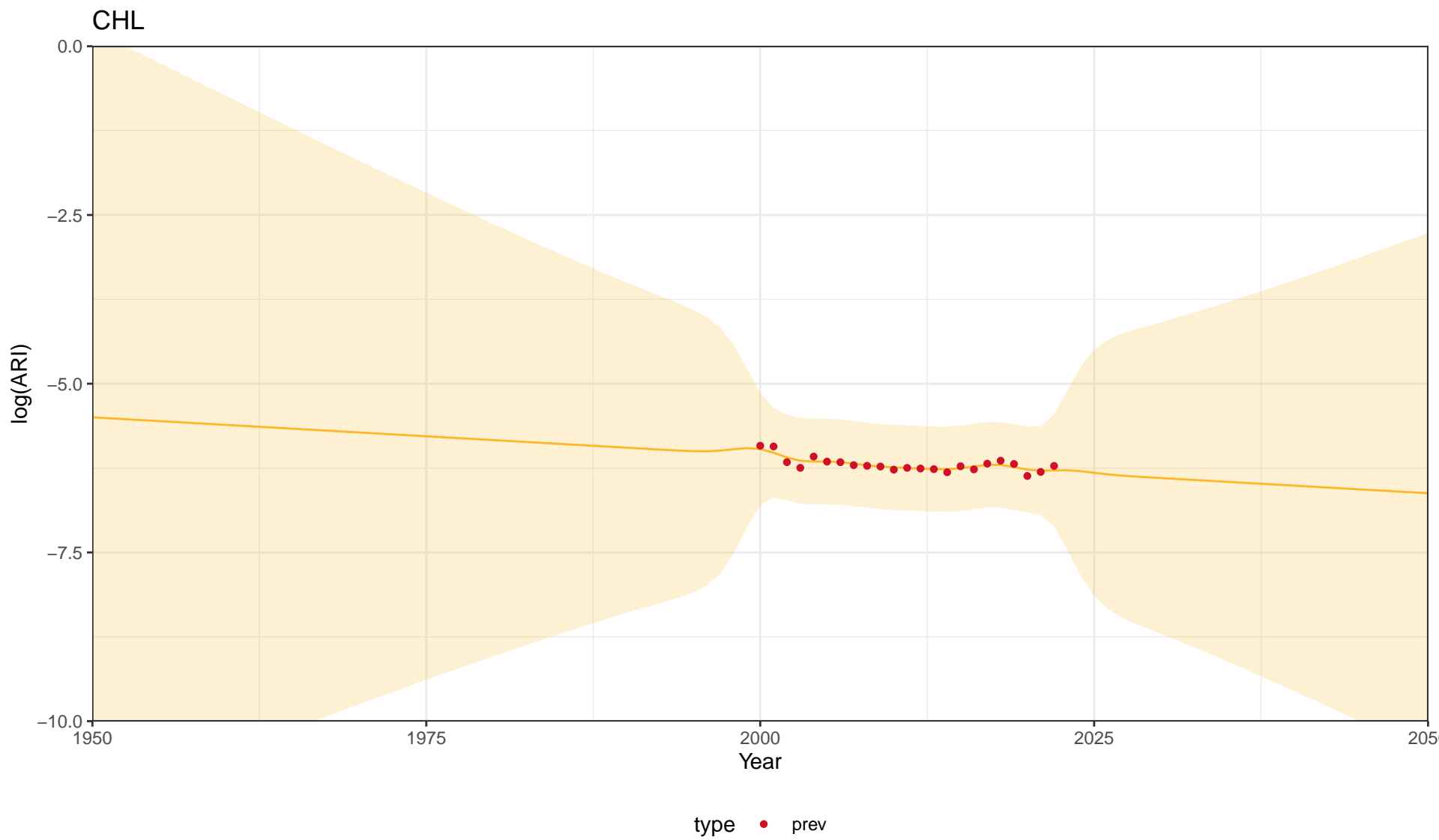
type • prev

CHE

$\log(\text{ARI})$

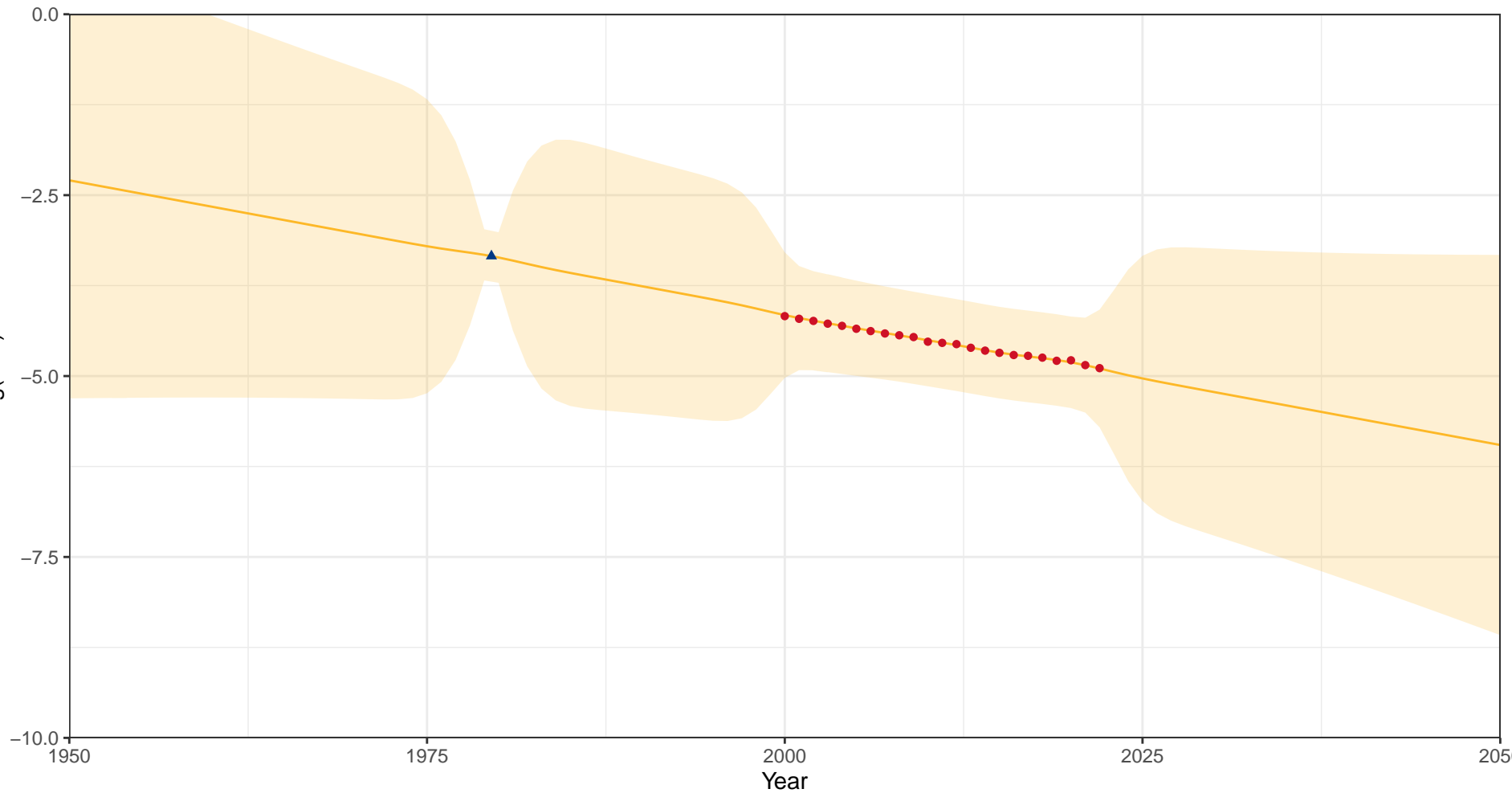


type • prev

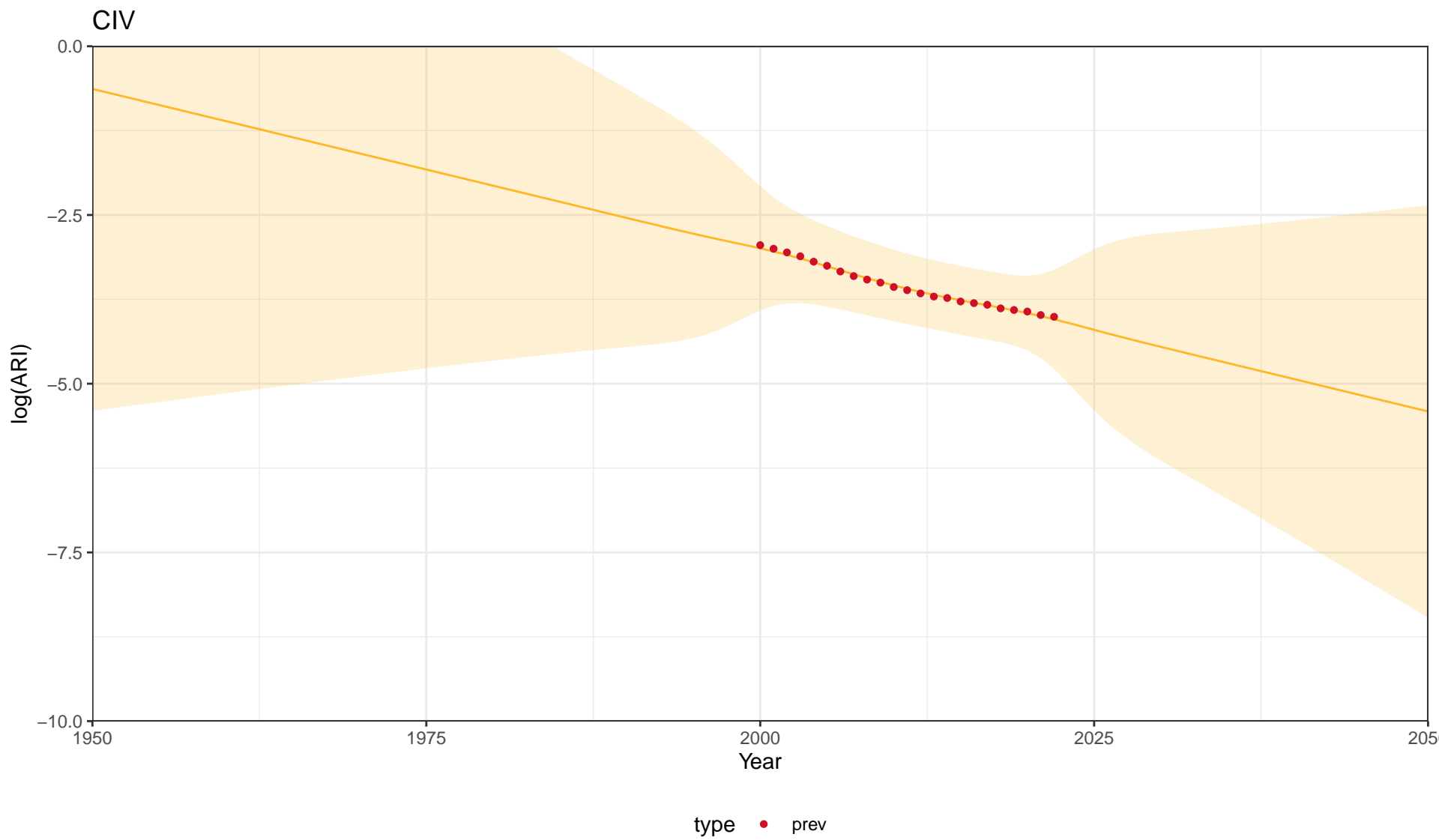


CHN

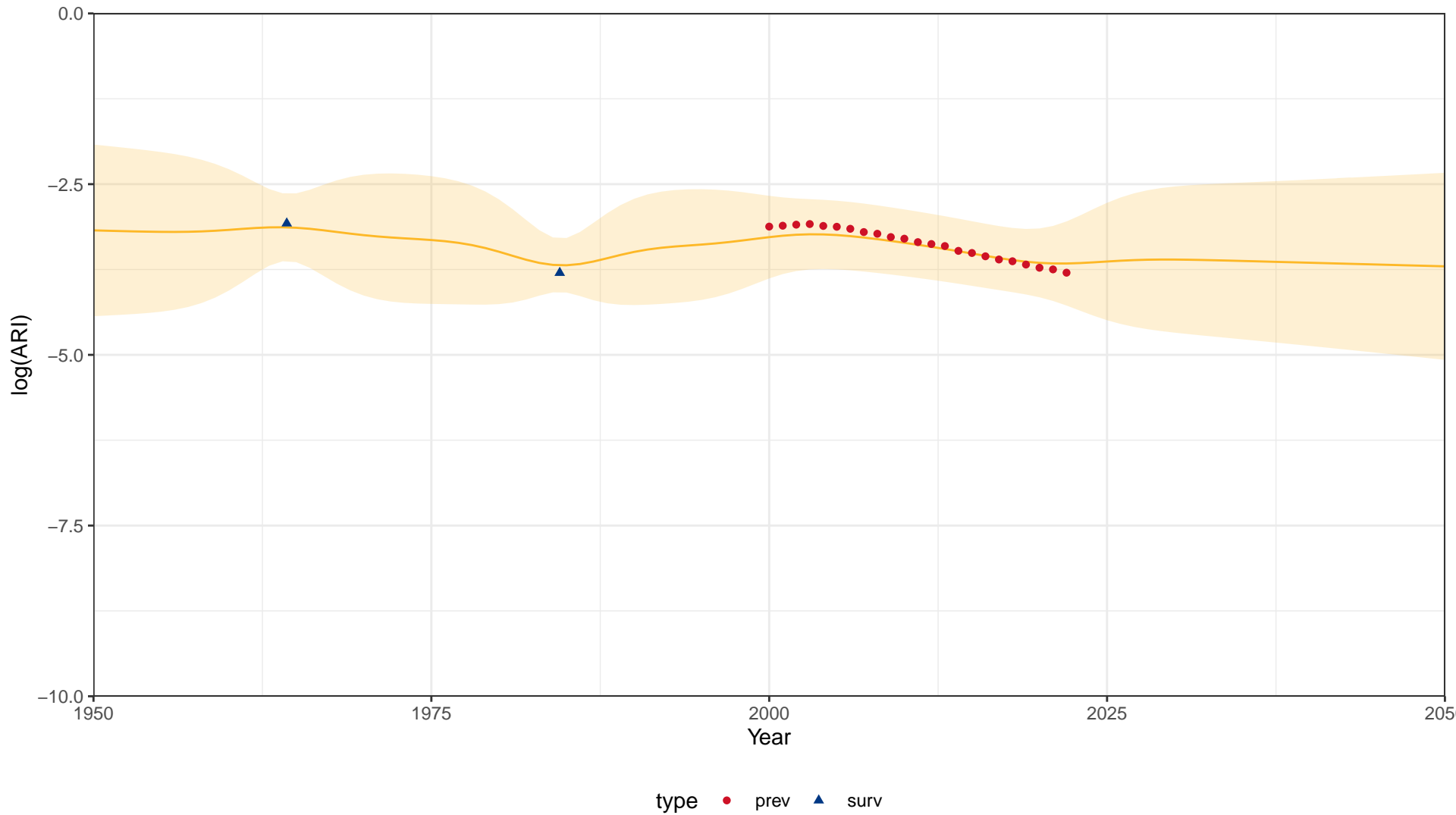
log(ARI)



type • prev ▲ surv

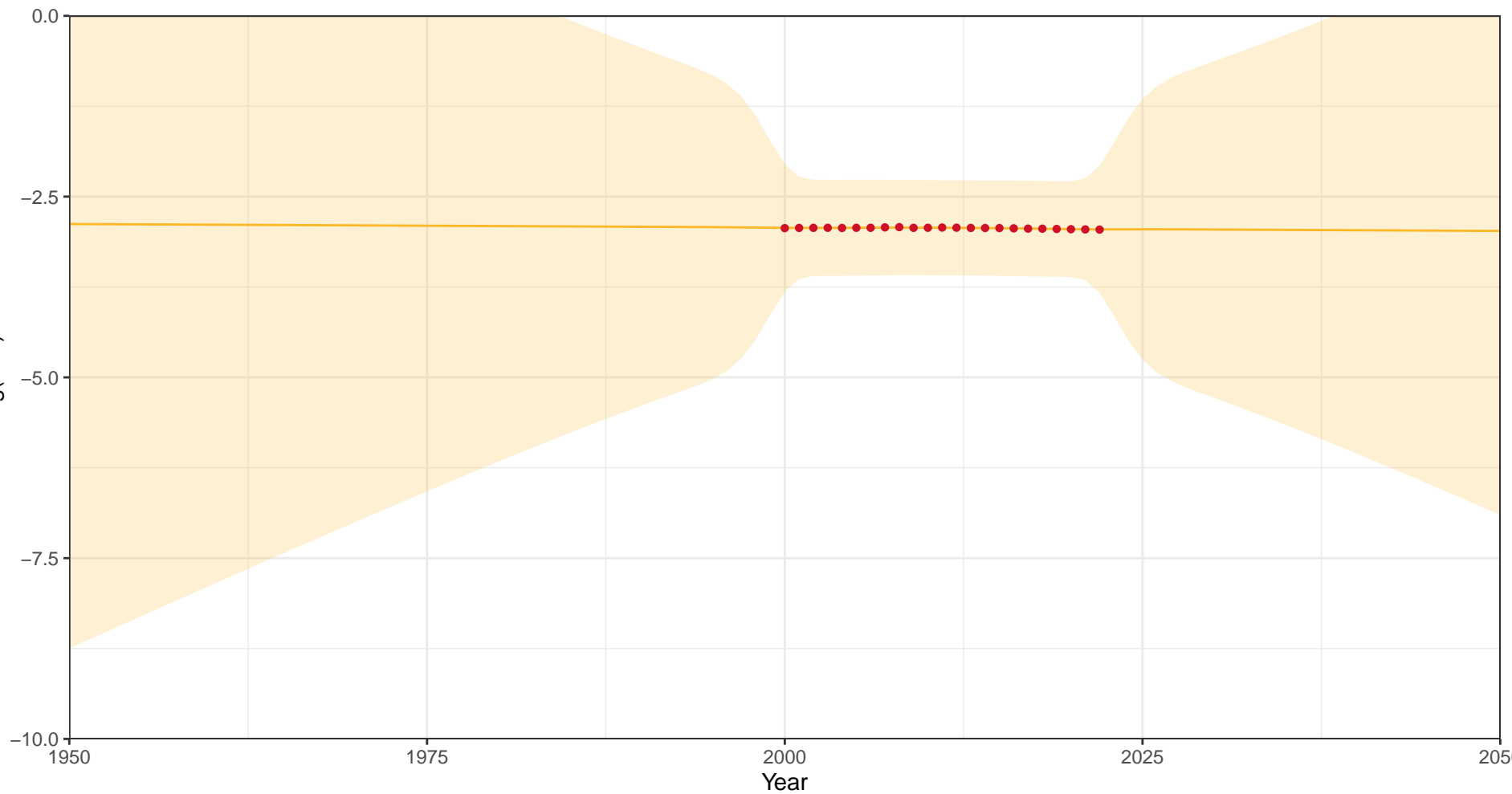


CMR



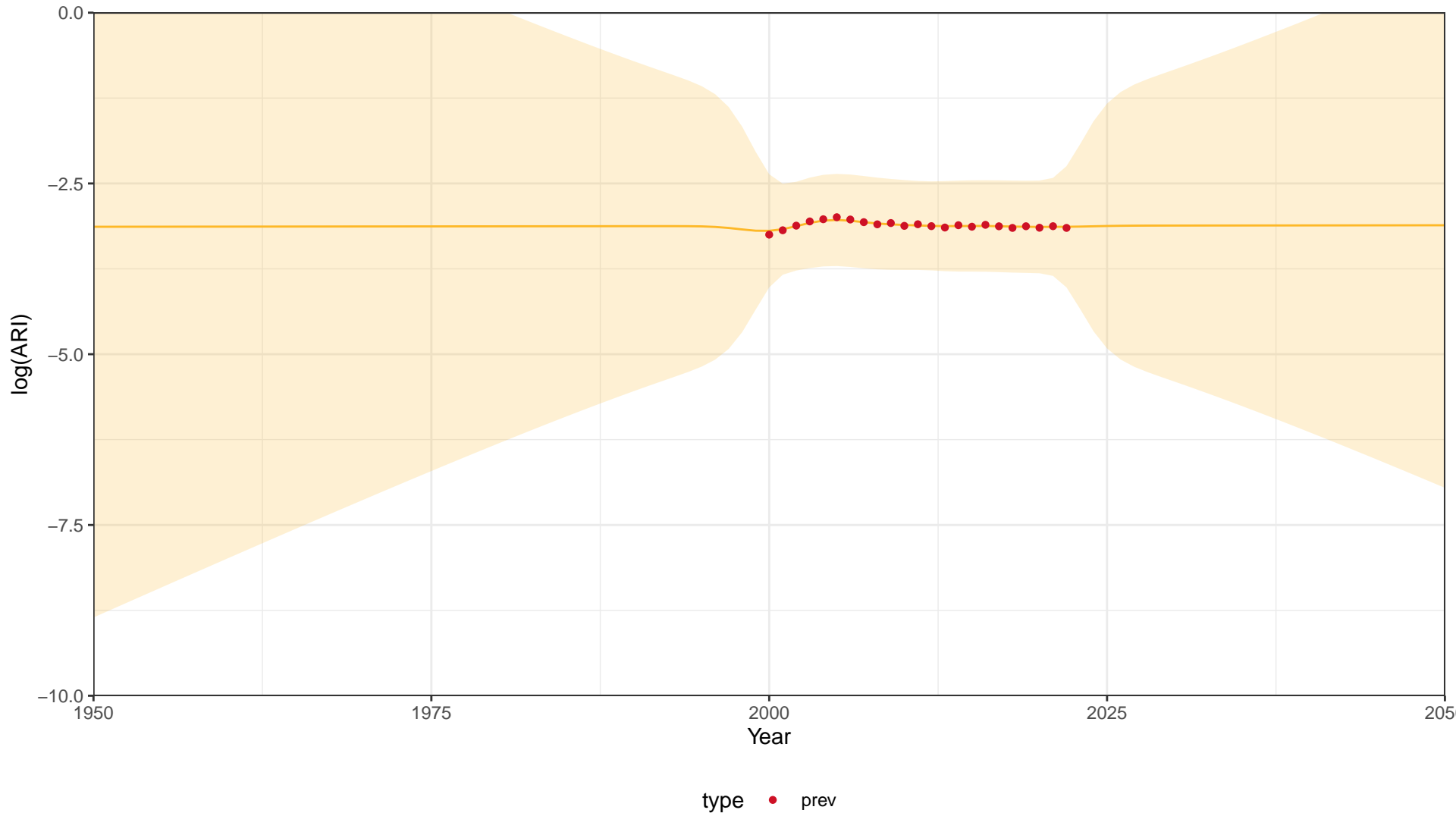
COD

log(ARI)

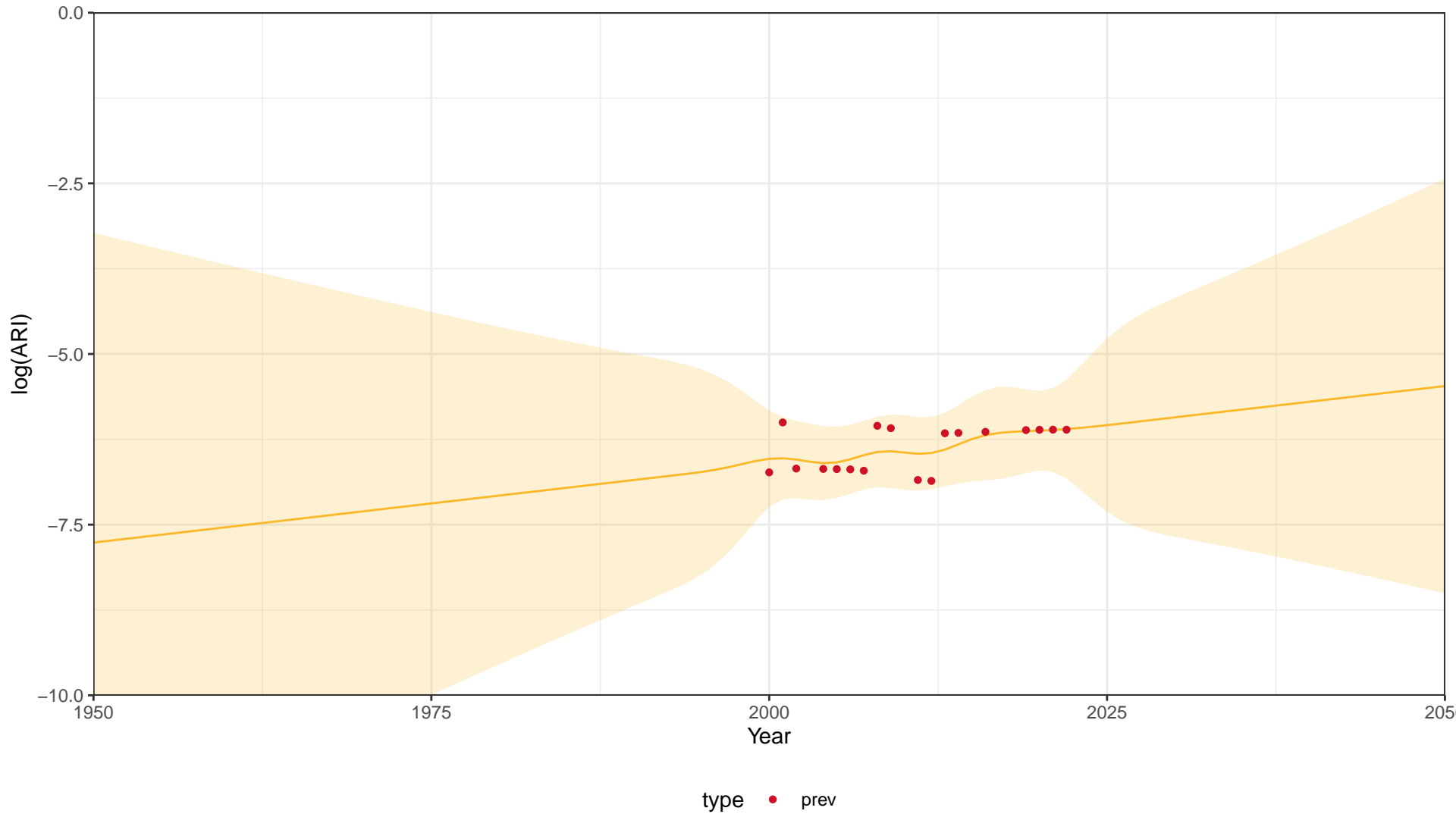


type • prev

COG

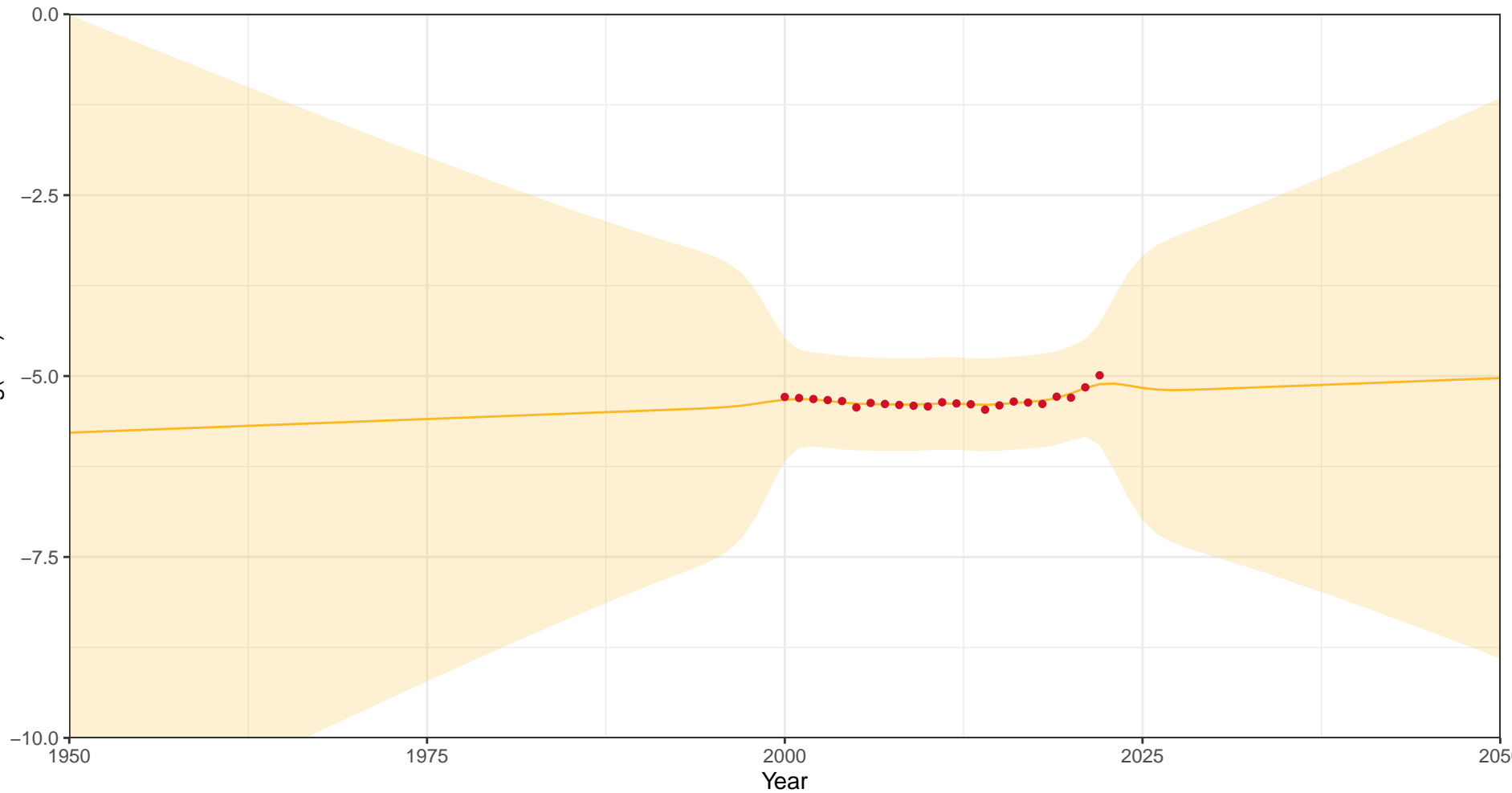


COK



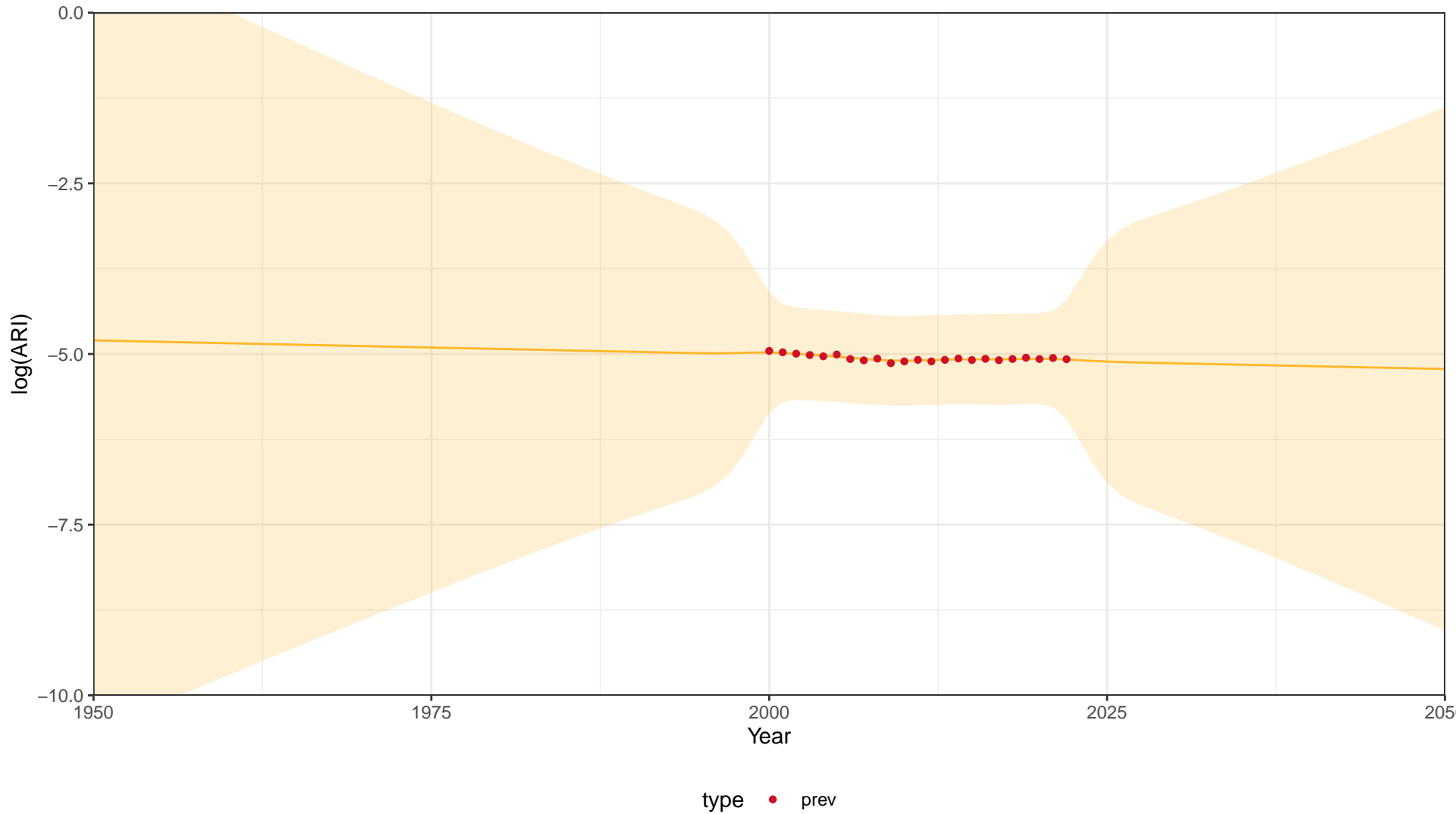
COL

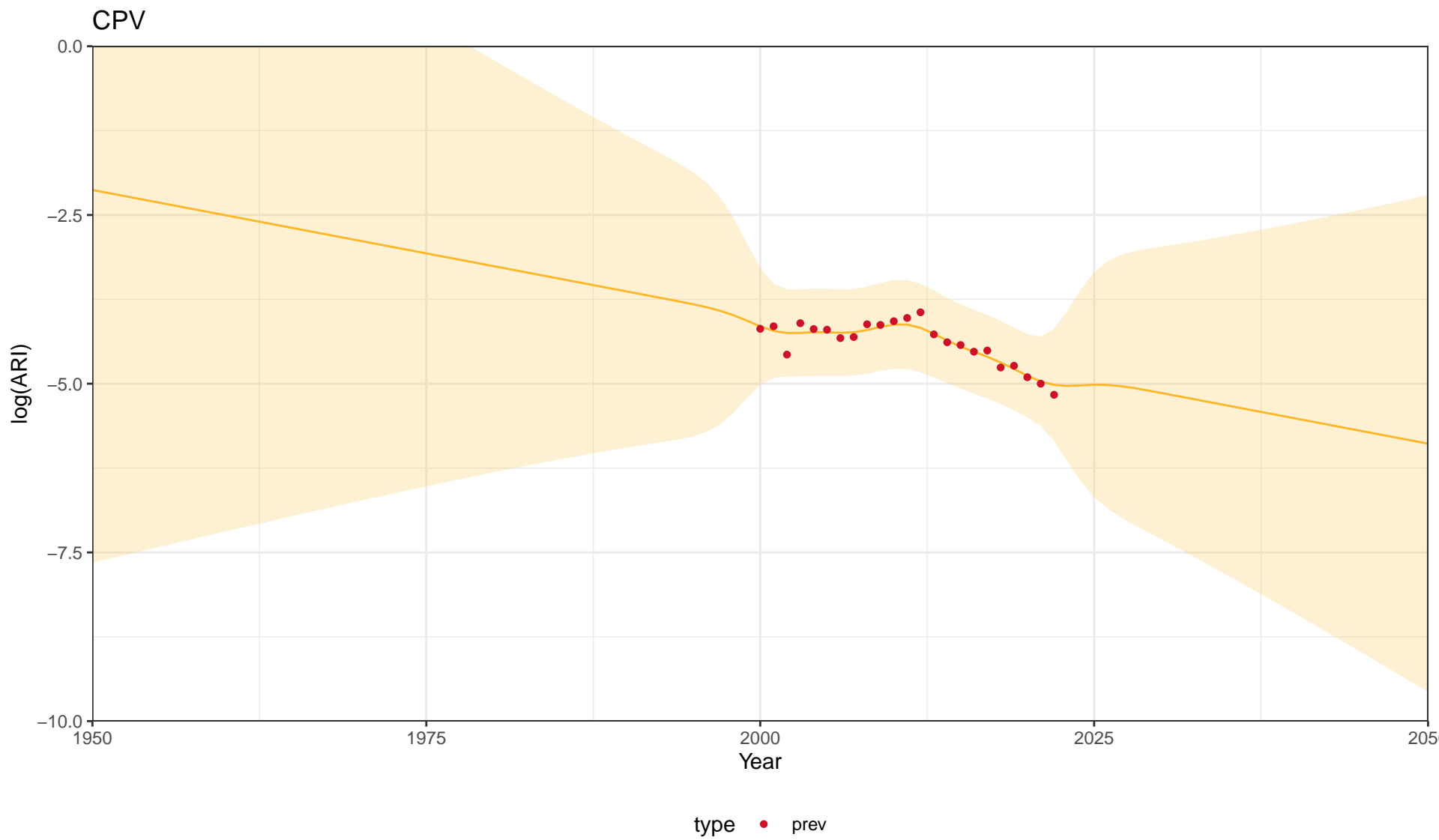
log(ARI)

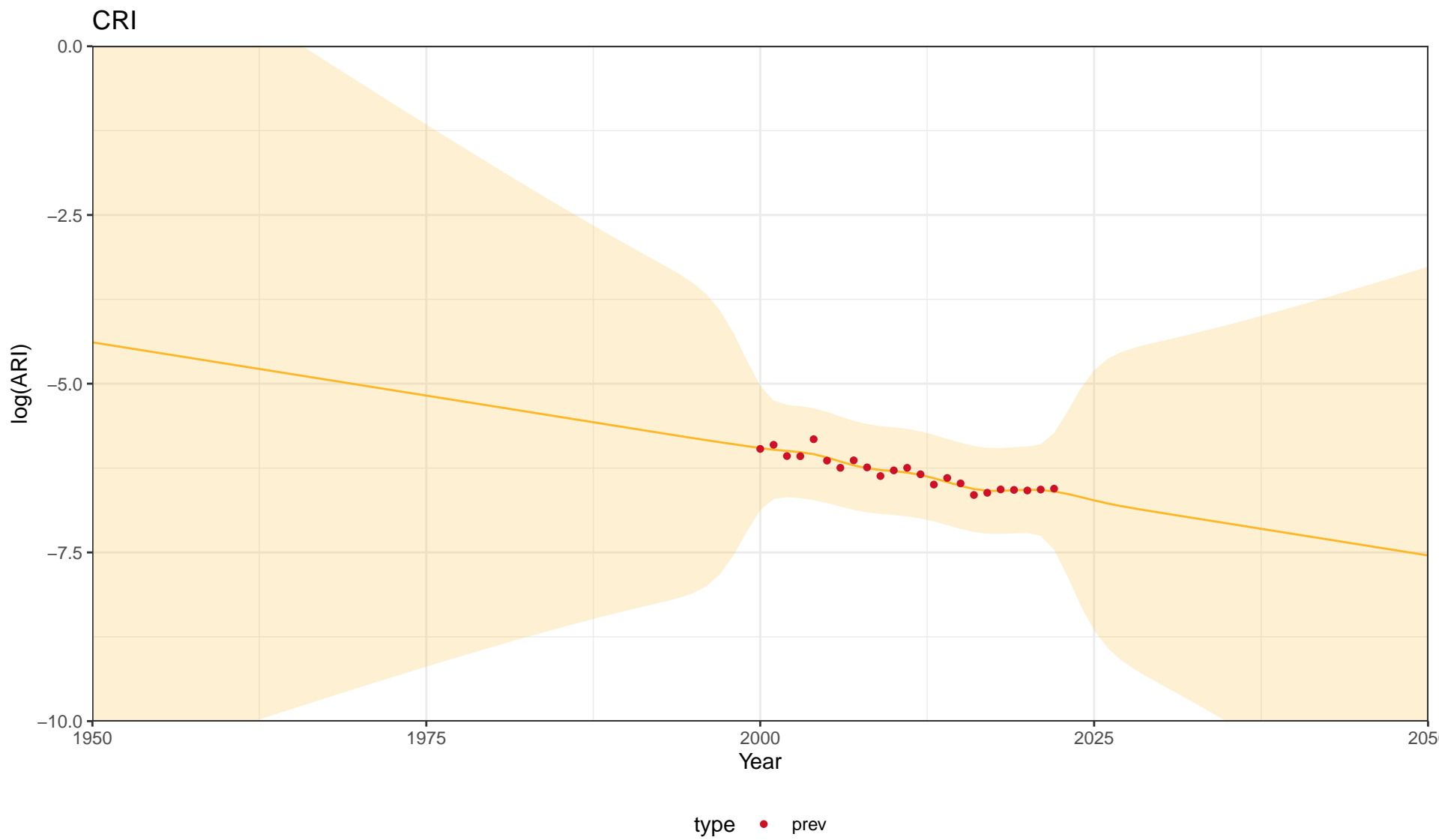


type • prev

COM

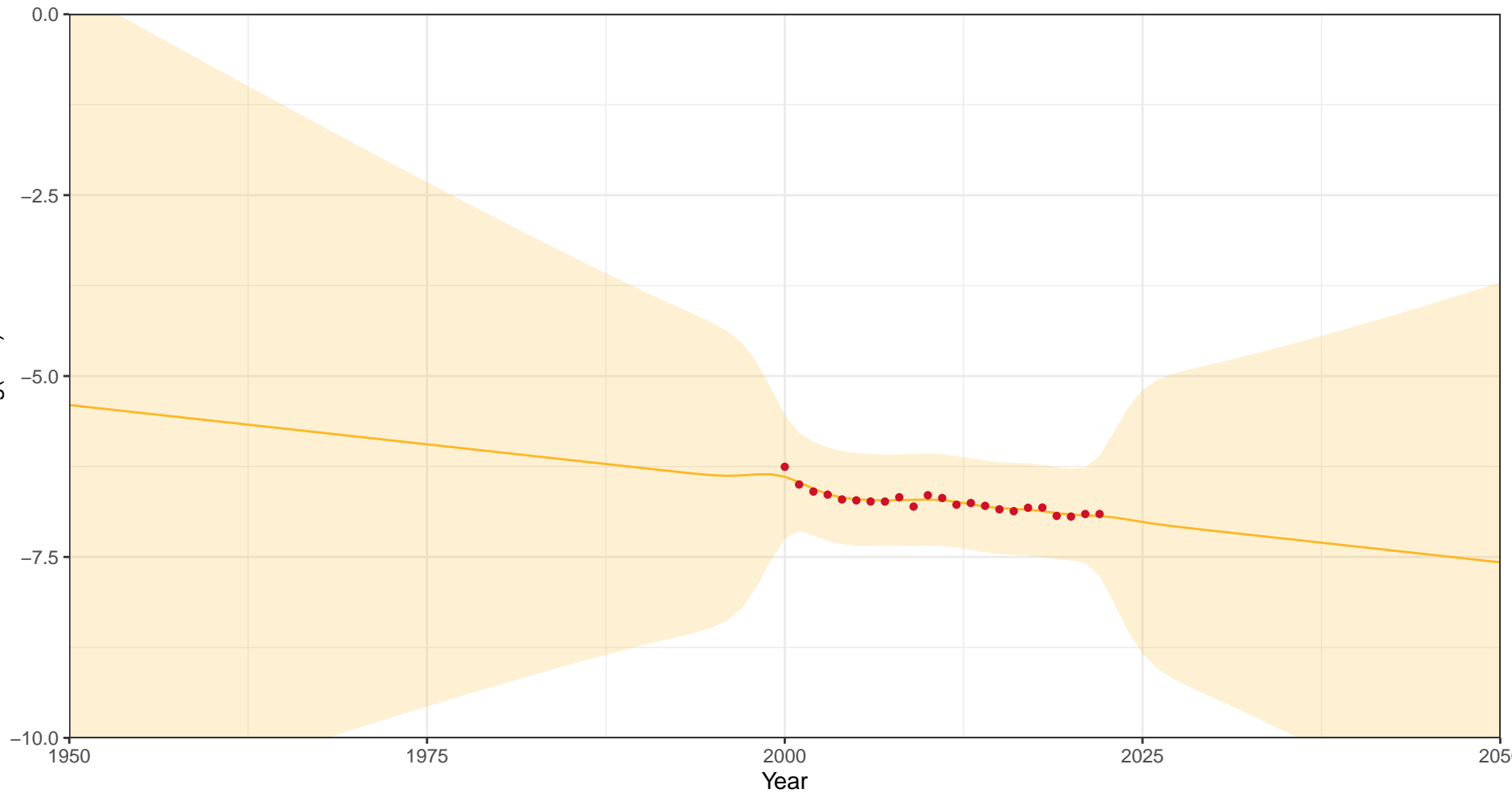






CUB

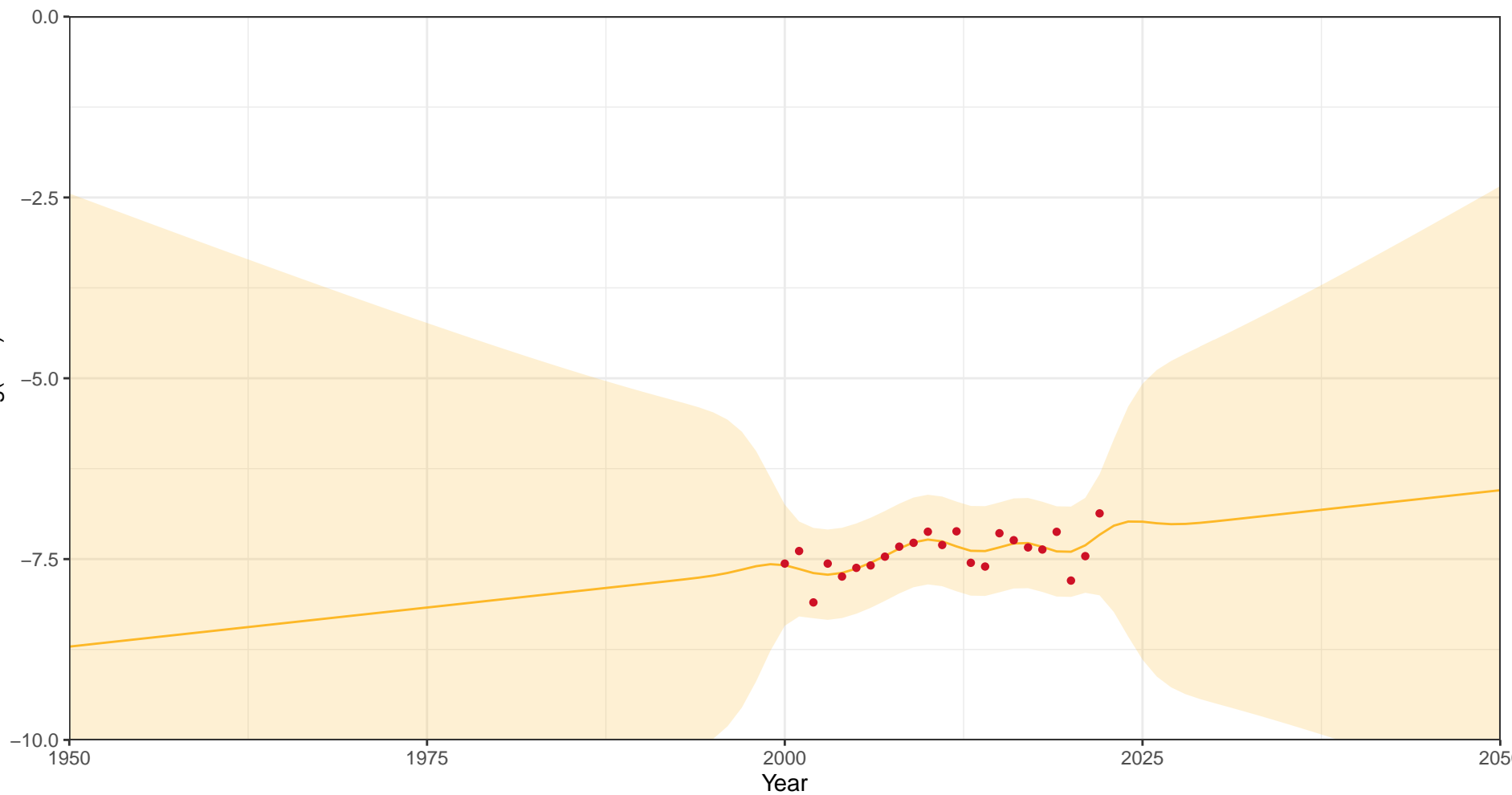
$\log(\text{ARI})$



type • prev

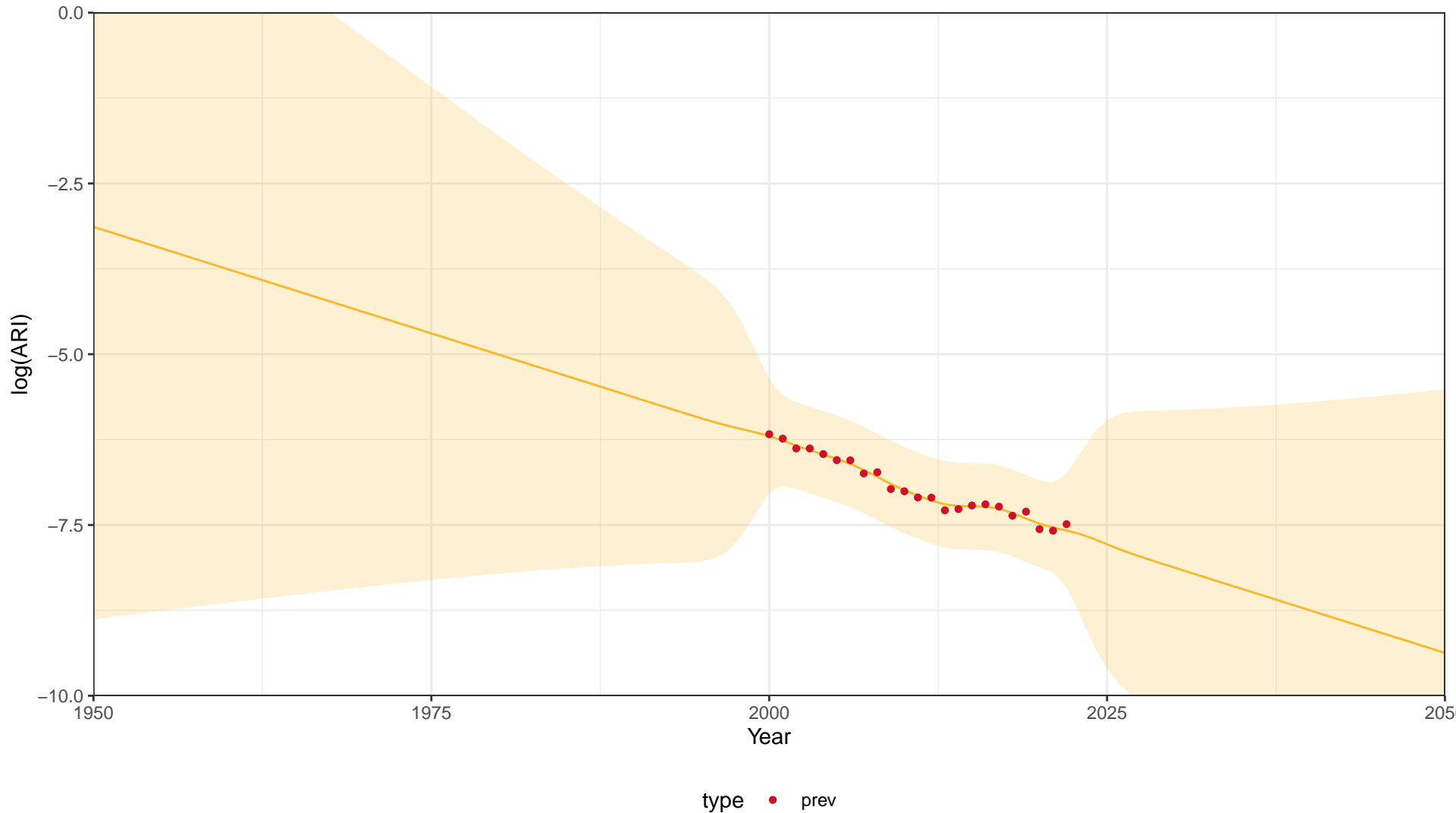
CYP

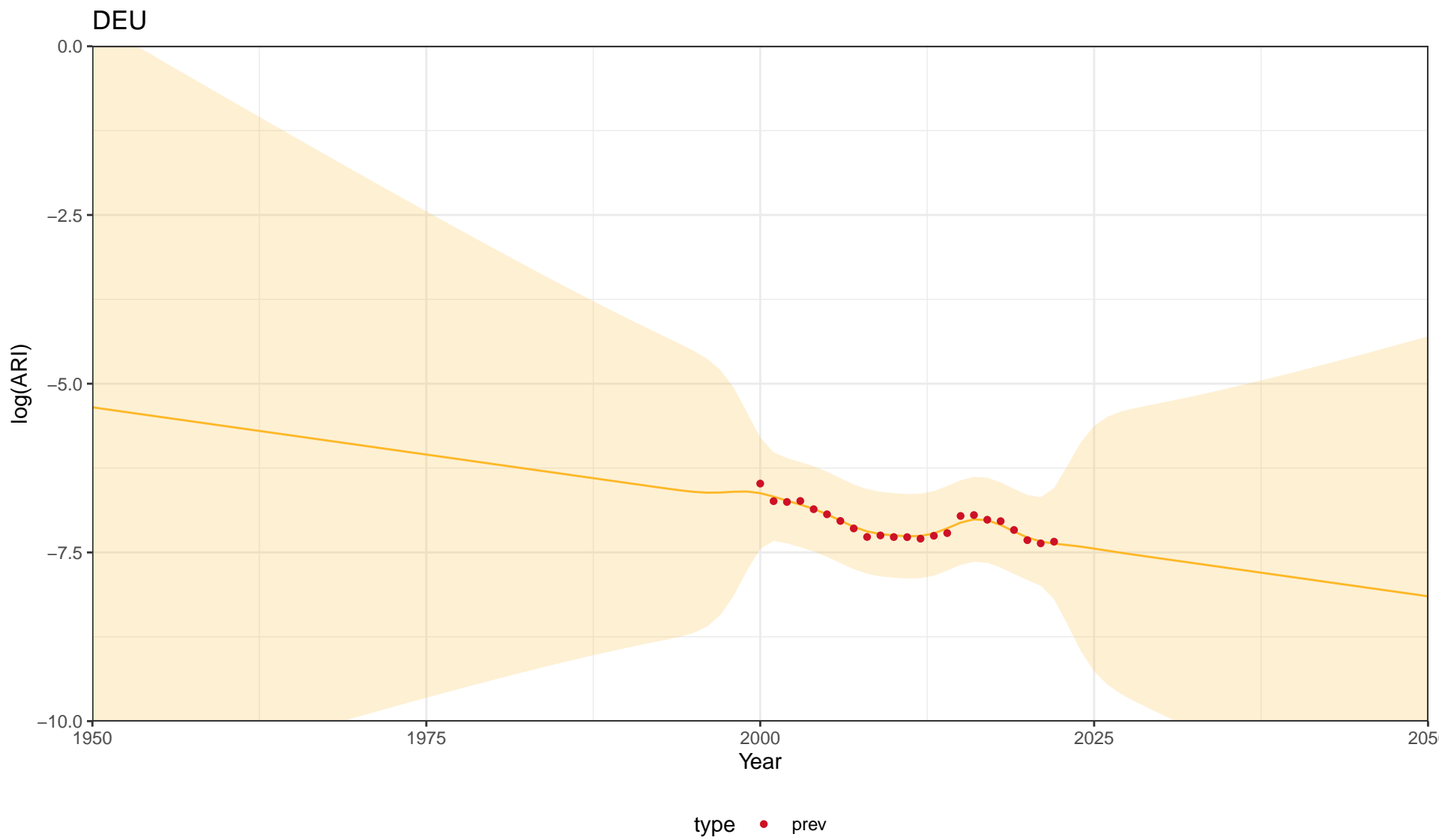
log(ARI)

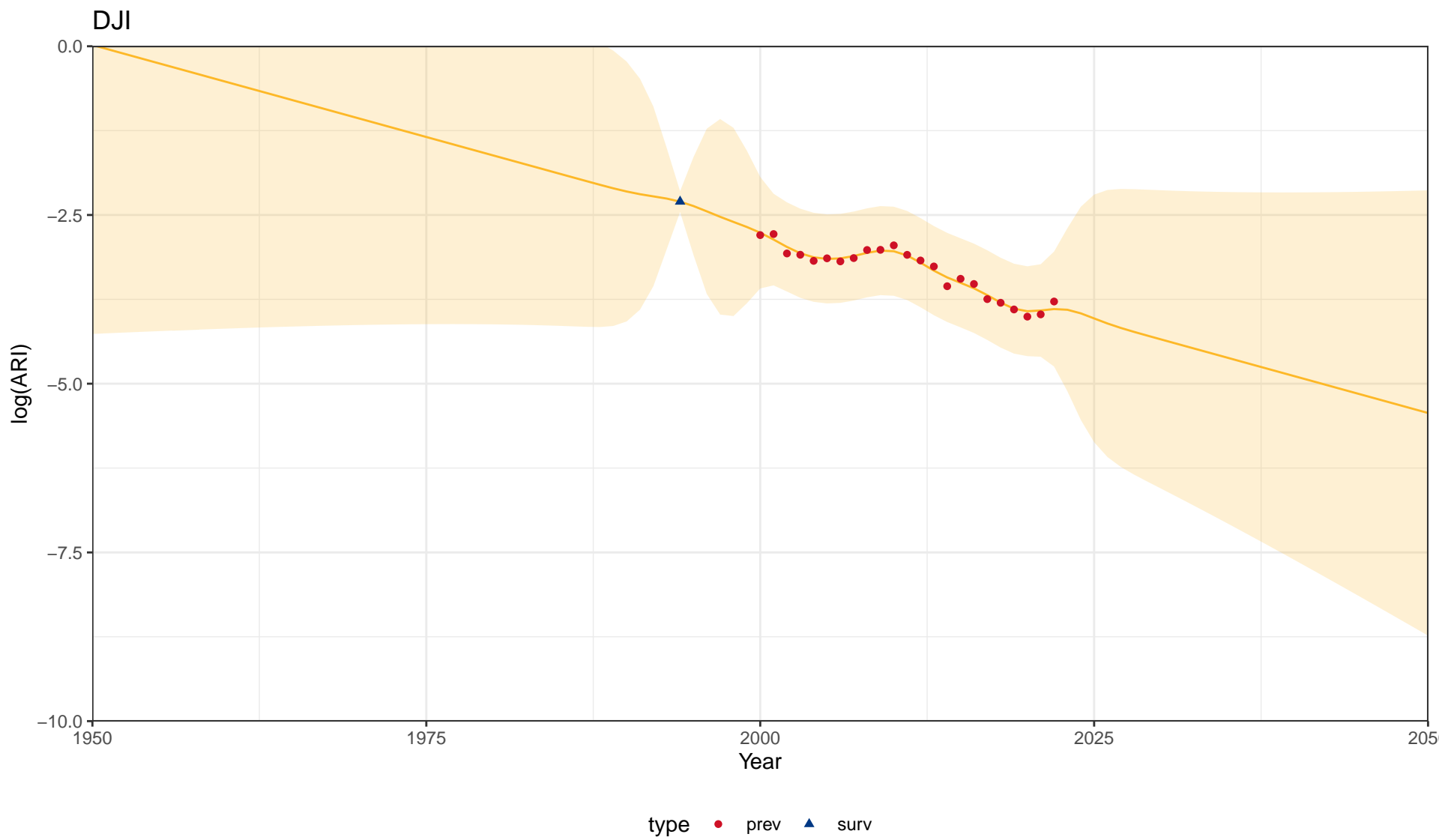


type • prev

CZE

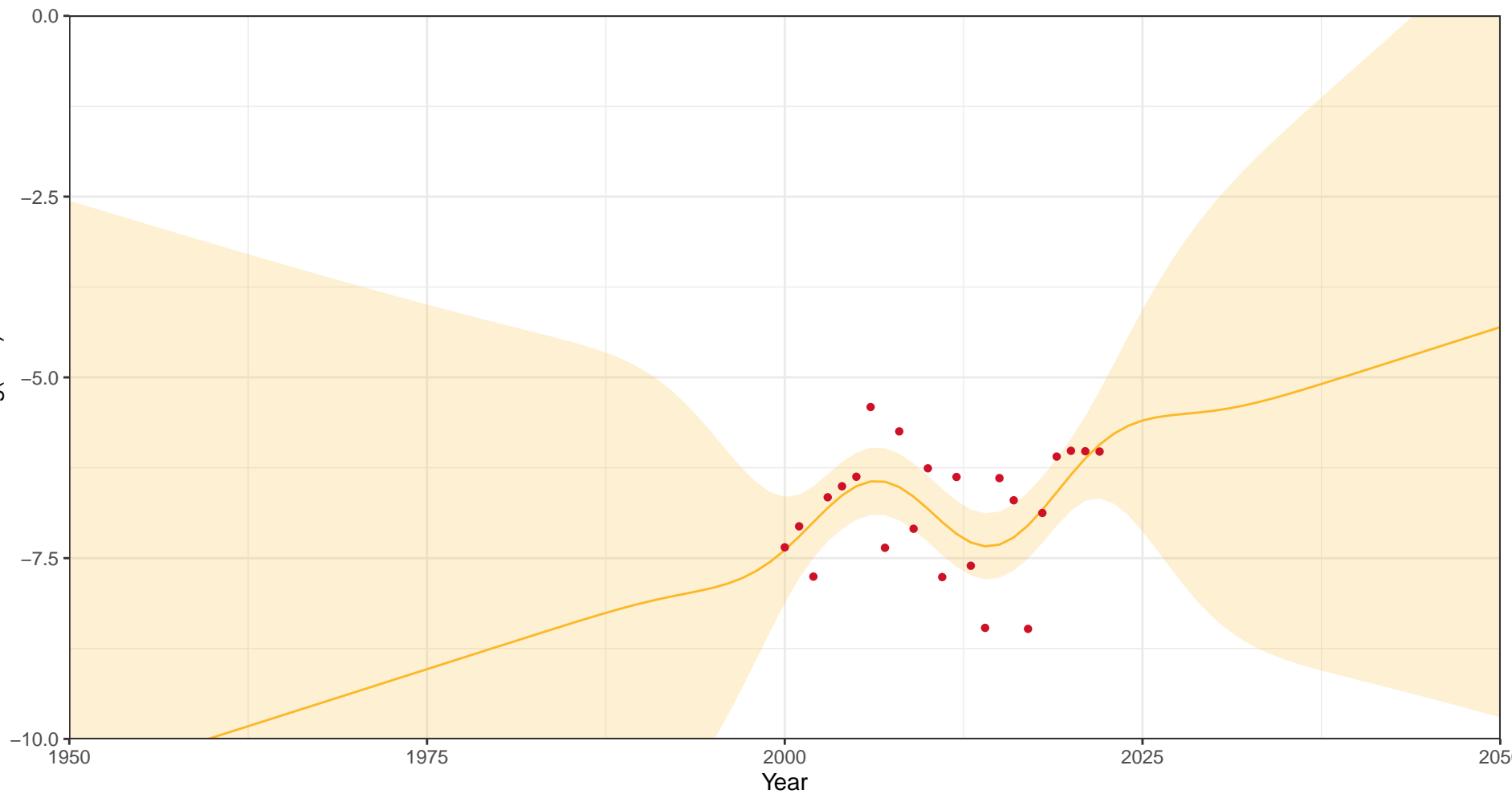






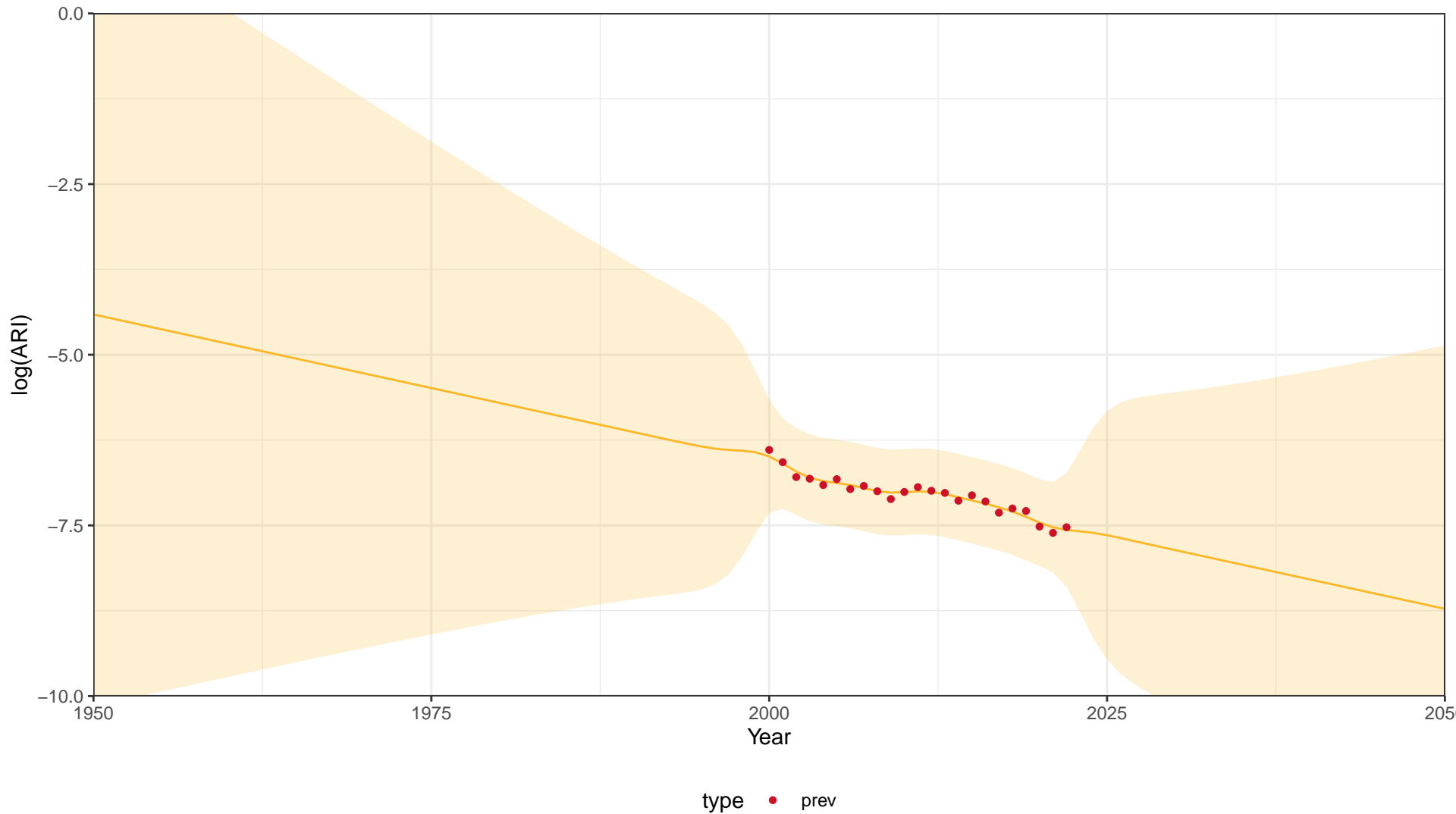
DMA

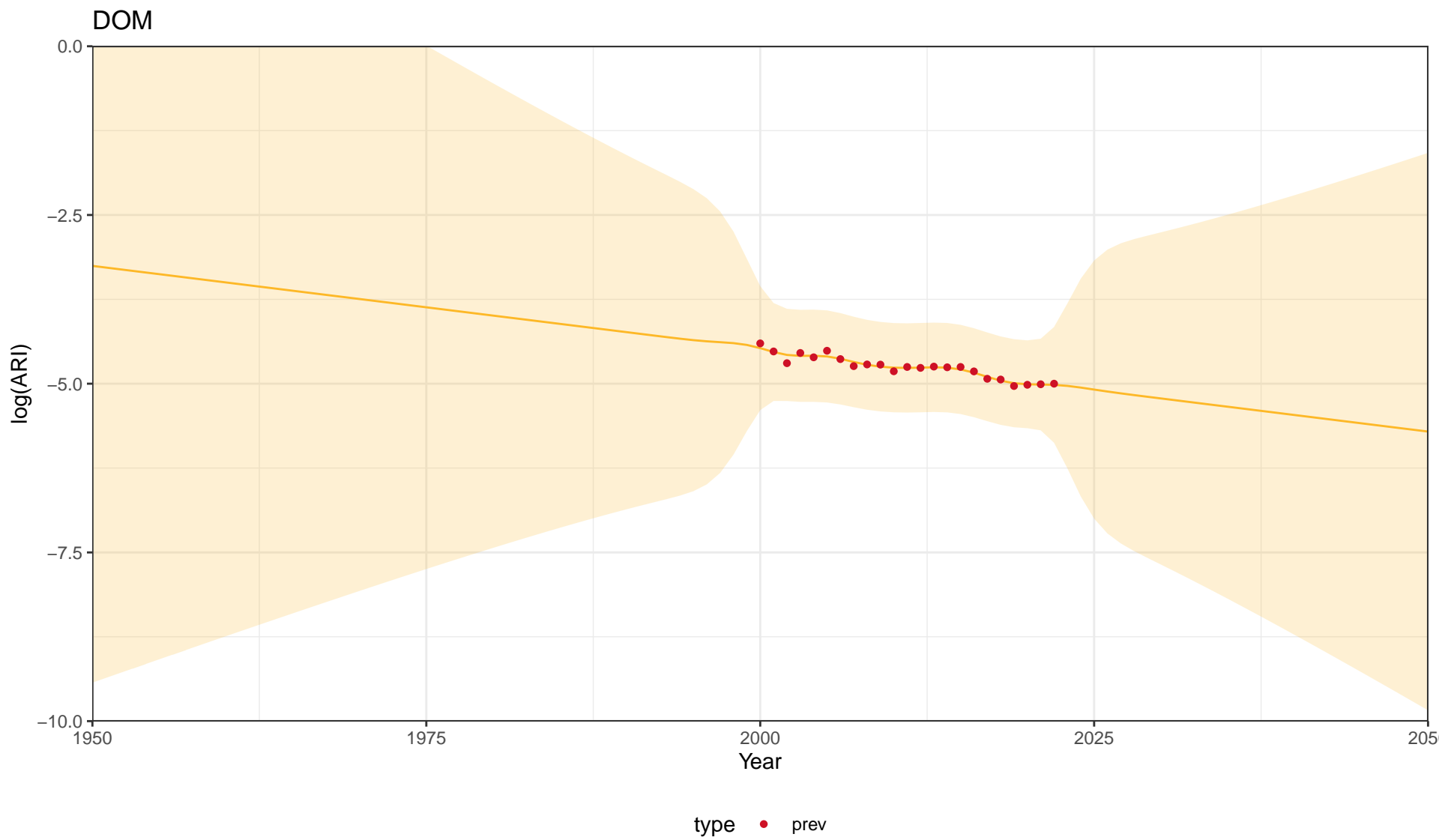
$\log(\text{ARI})$



type • prev

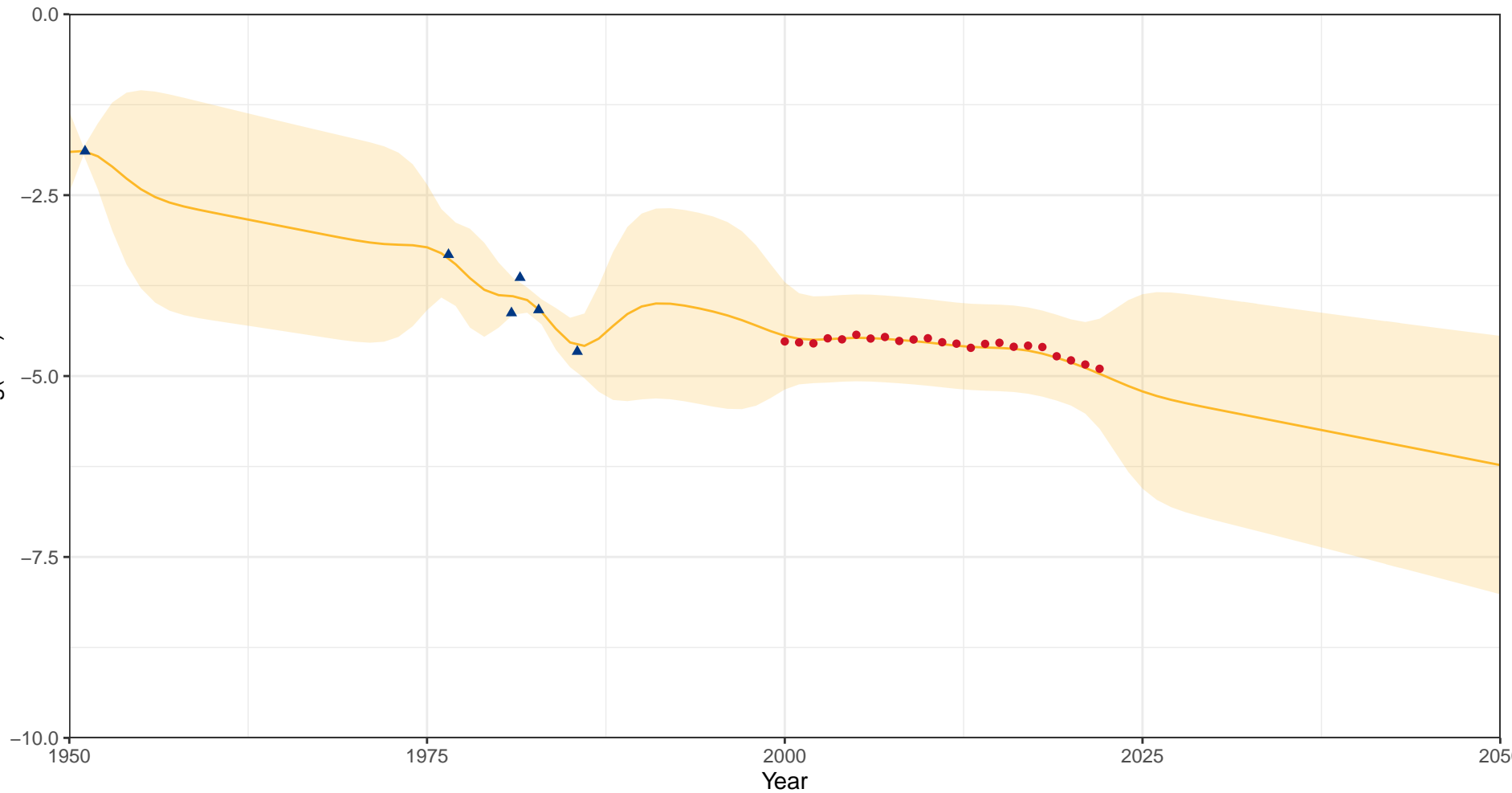
DNK



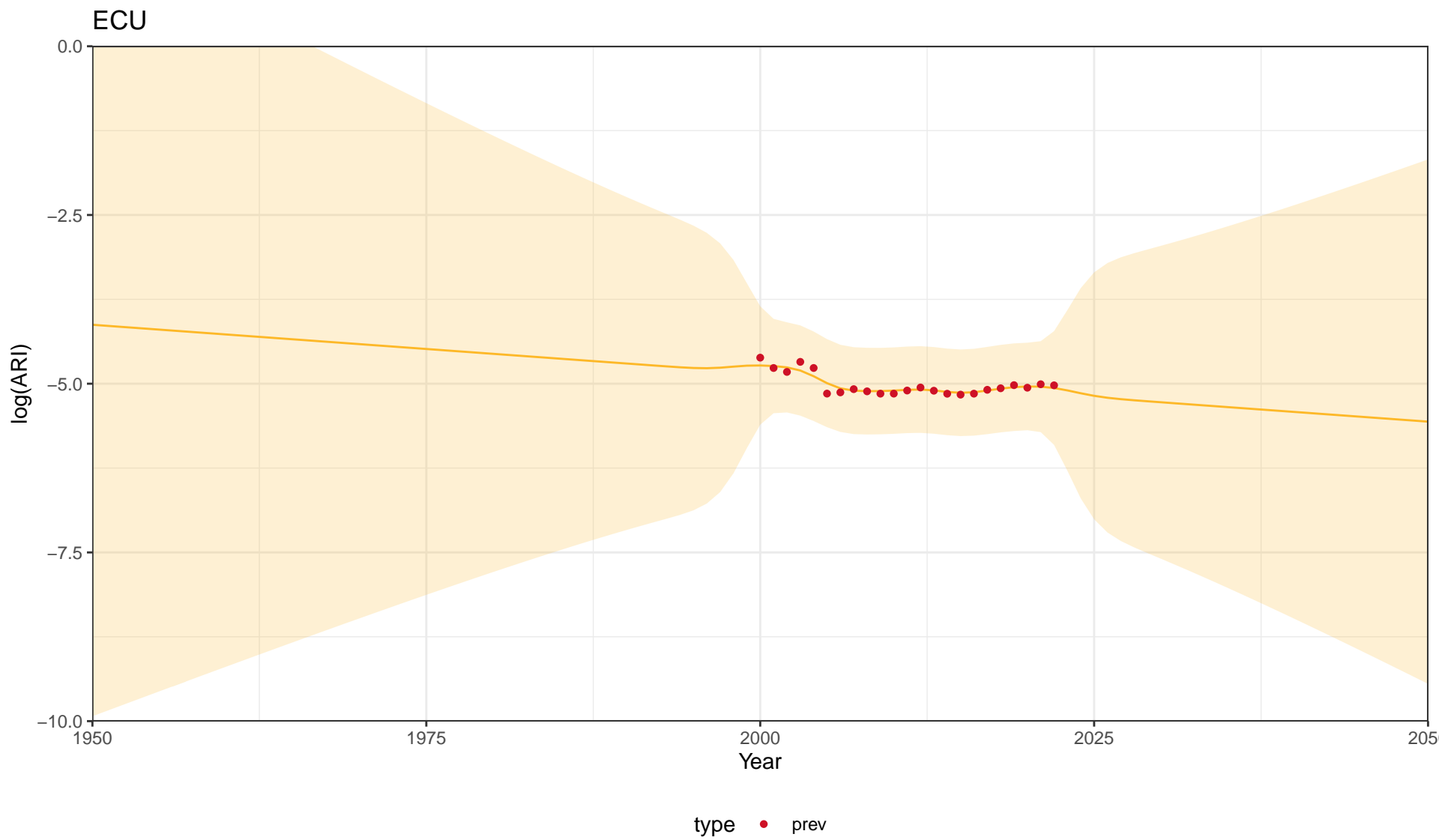


DZA

$\log(\text{ARI})$

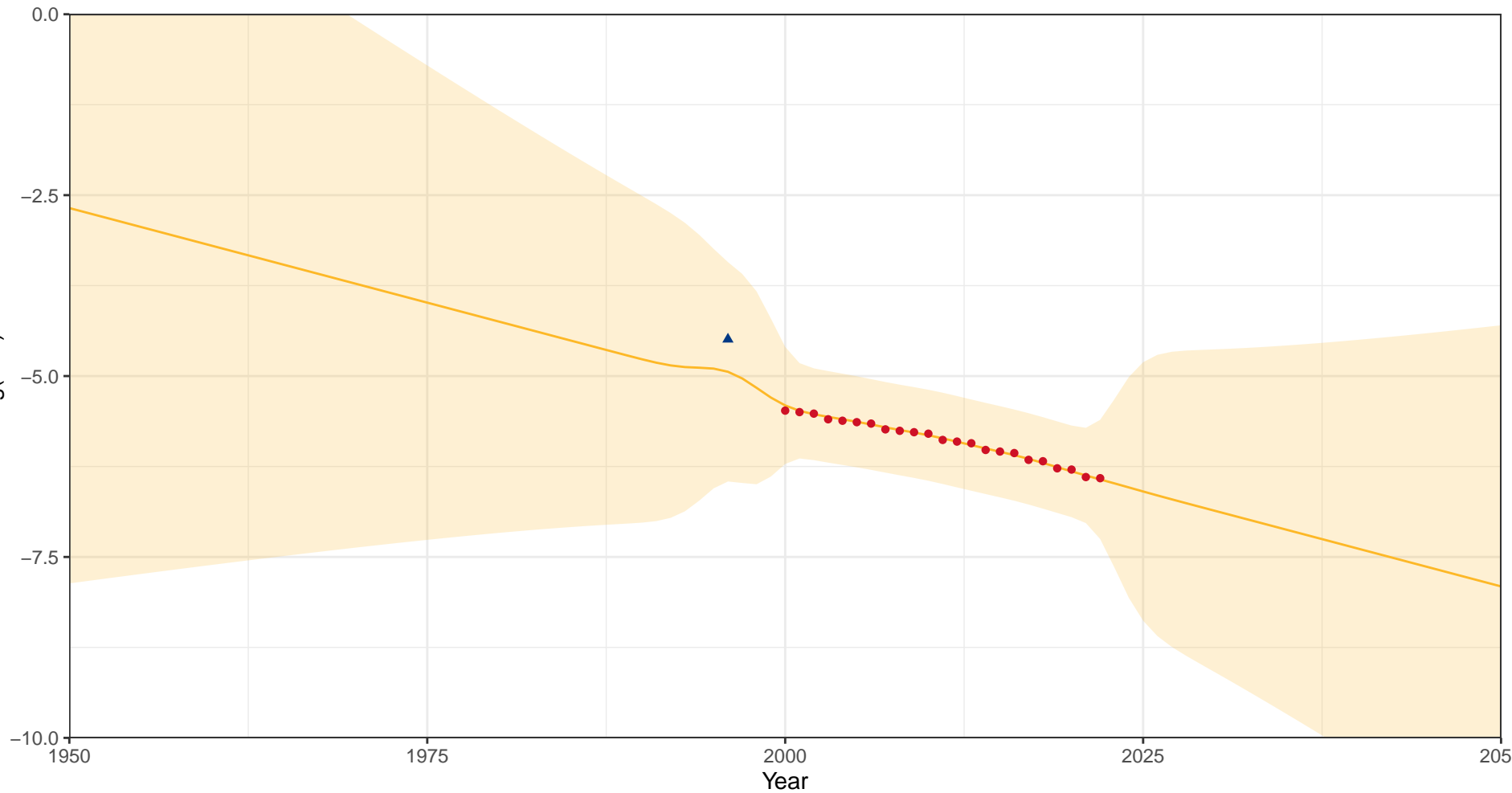


type • prev ▲ surv

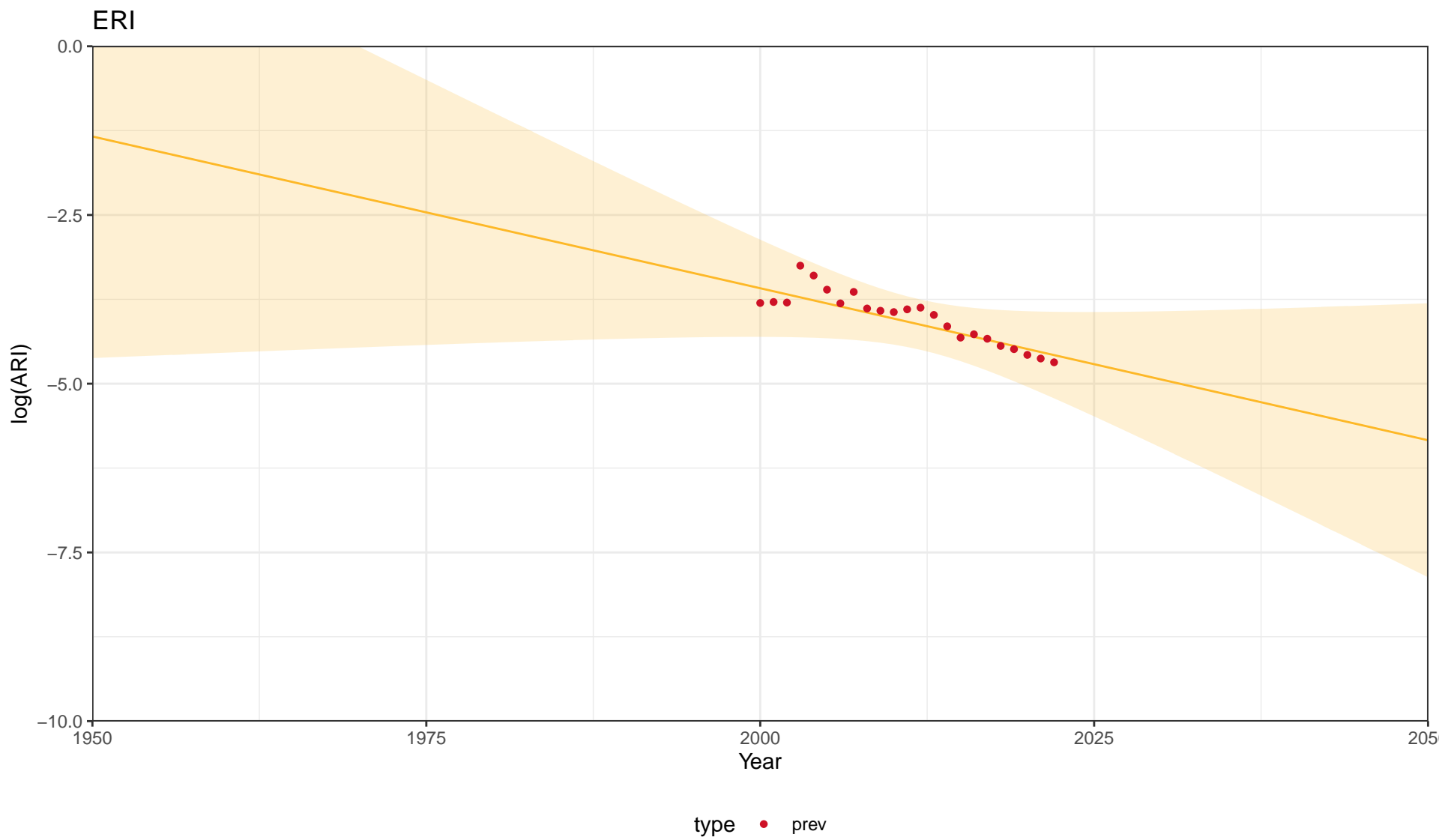


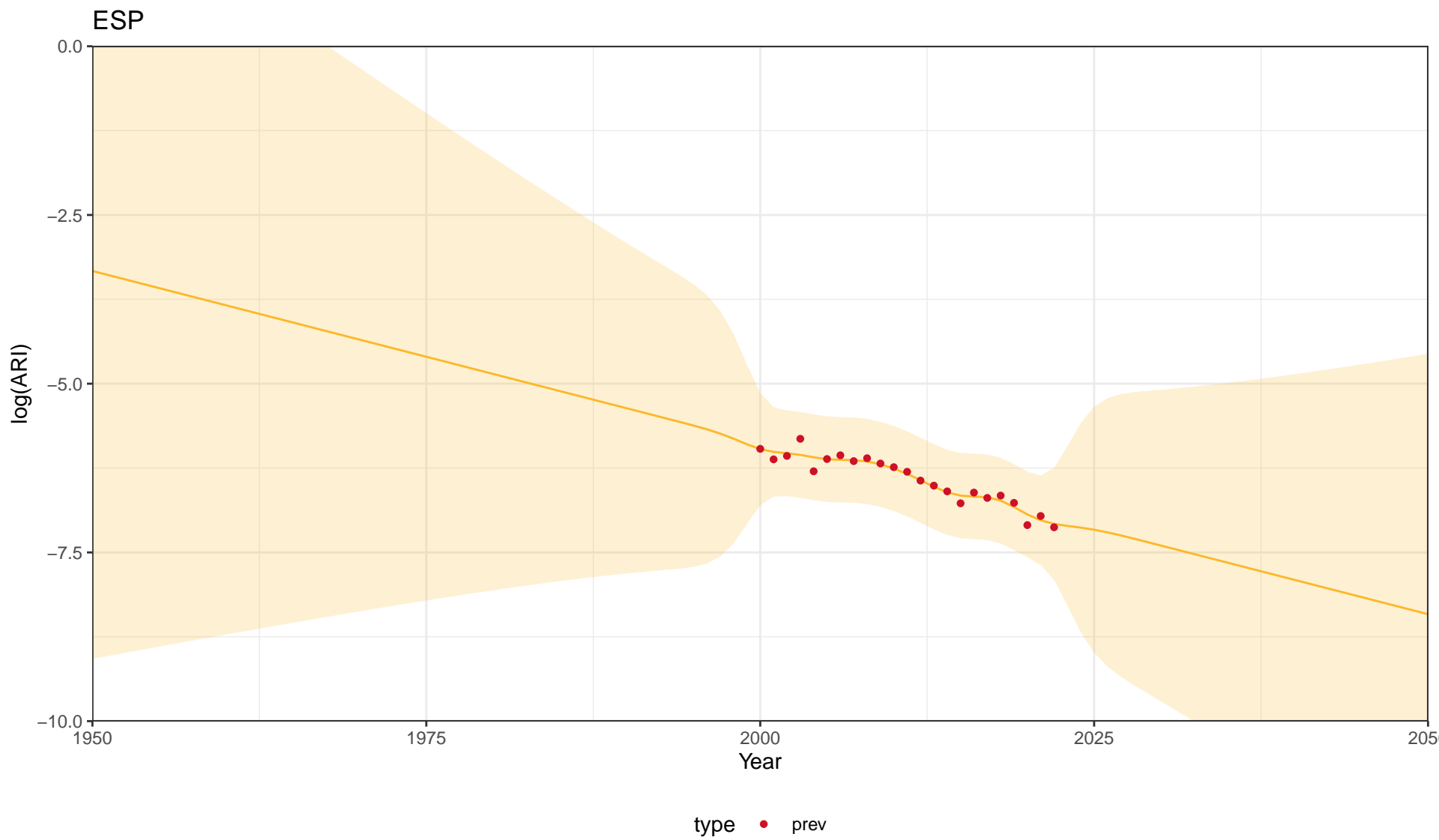
EGY

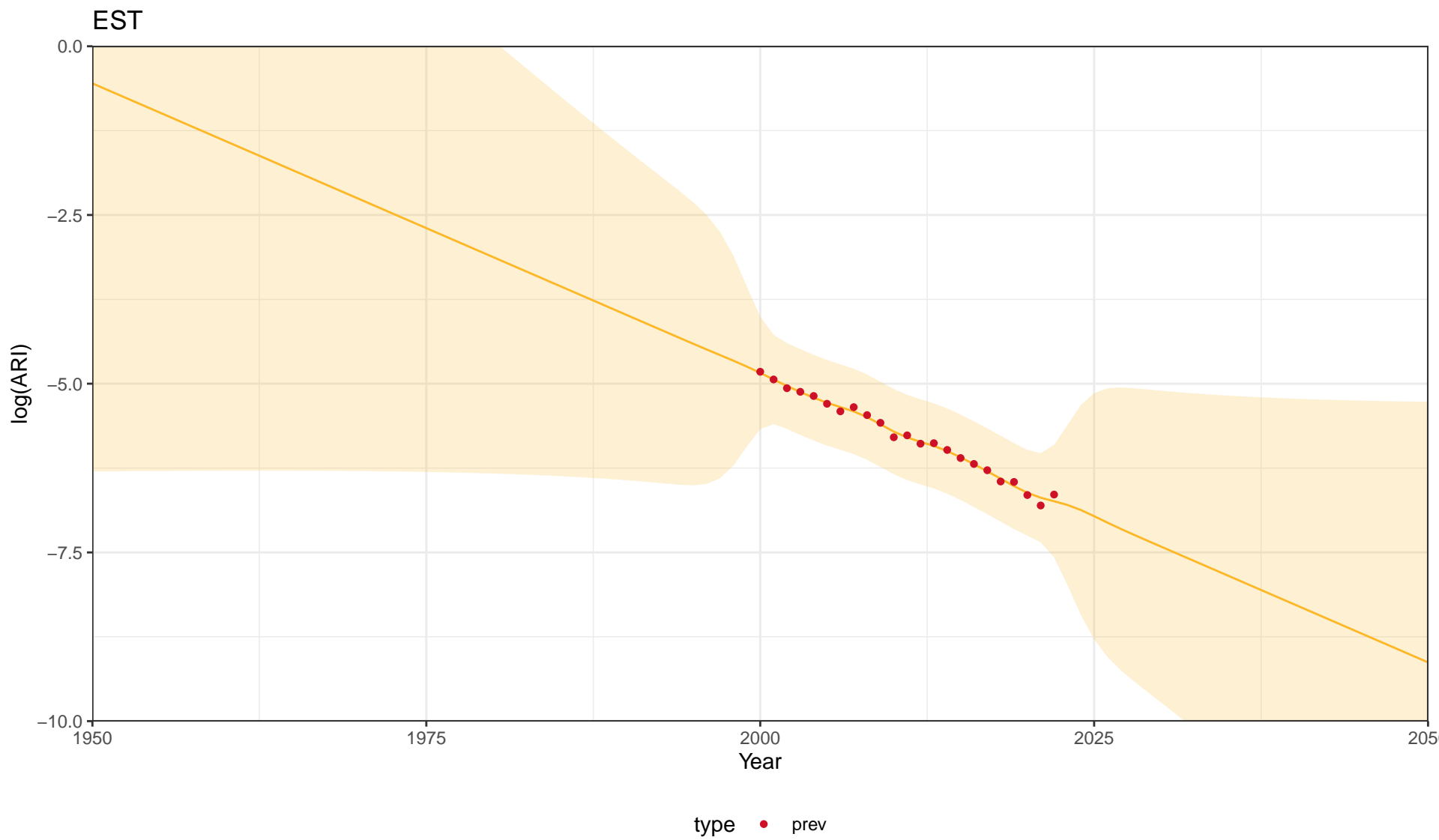
log(ARI)

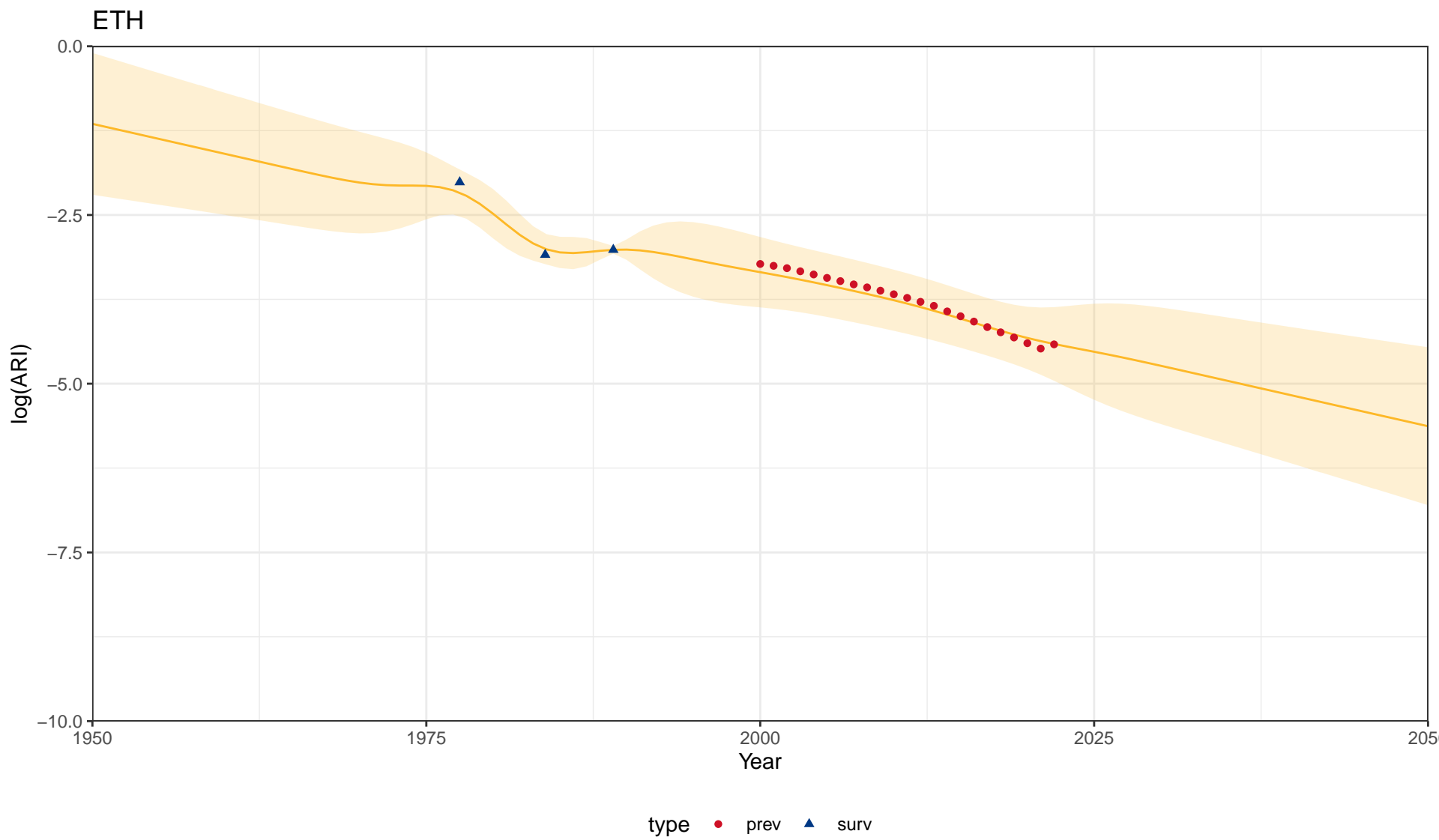


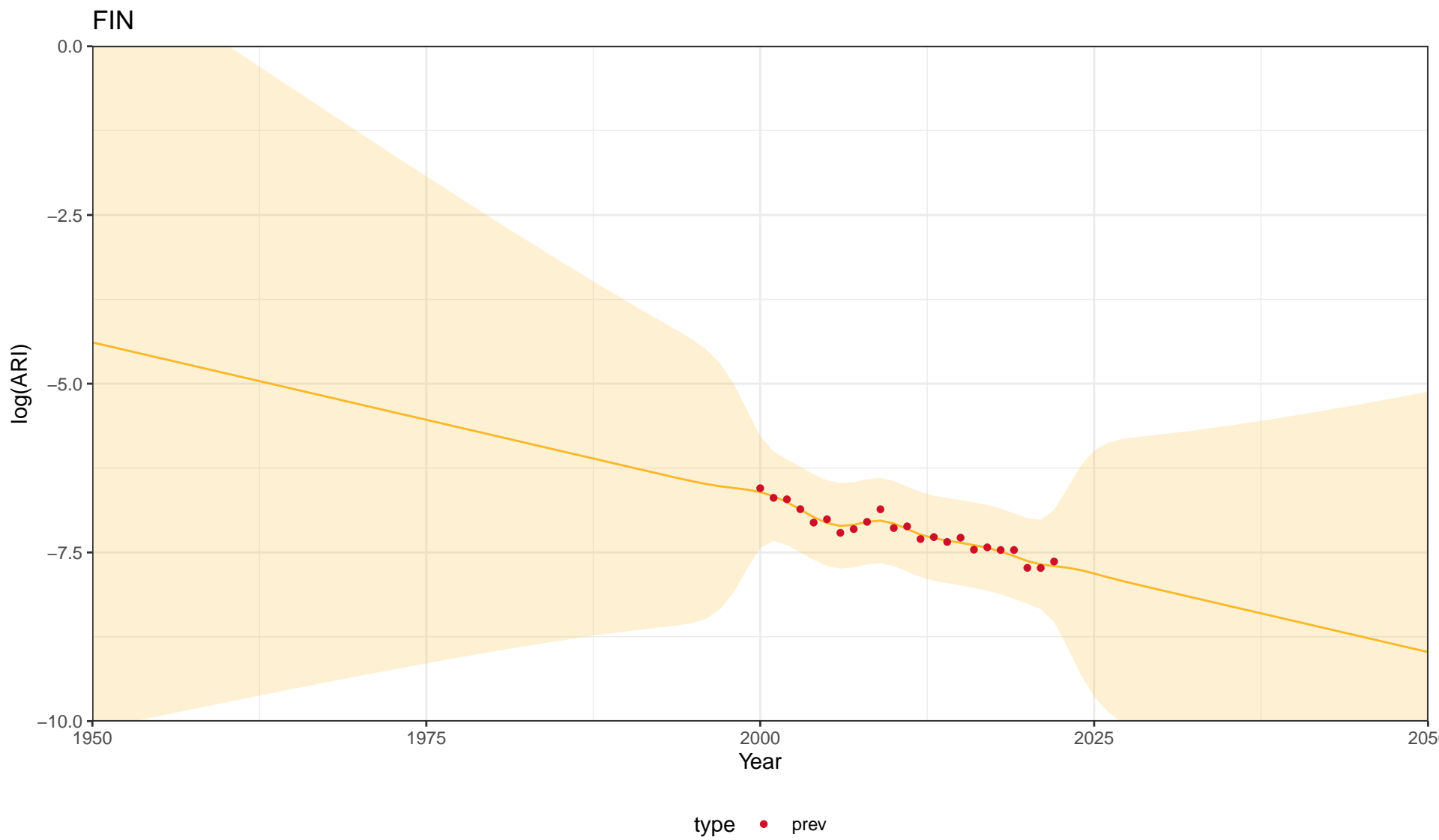
type • prev ▲ surv





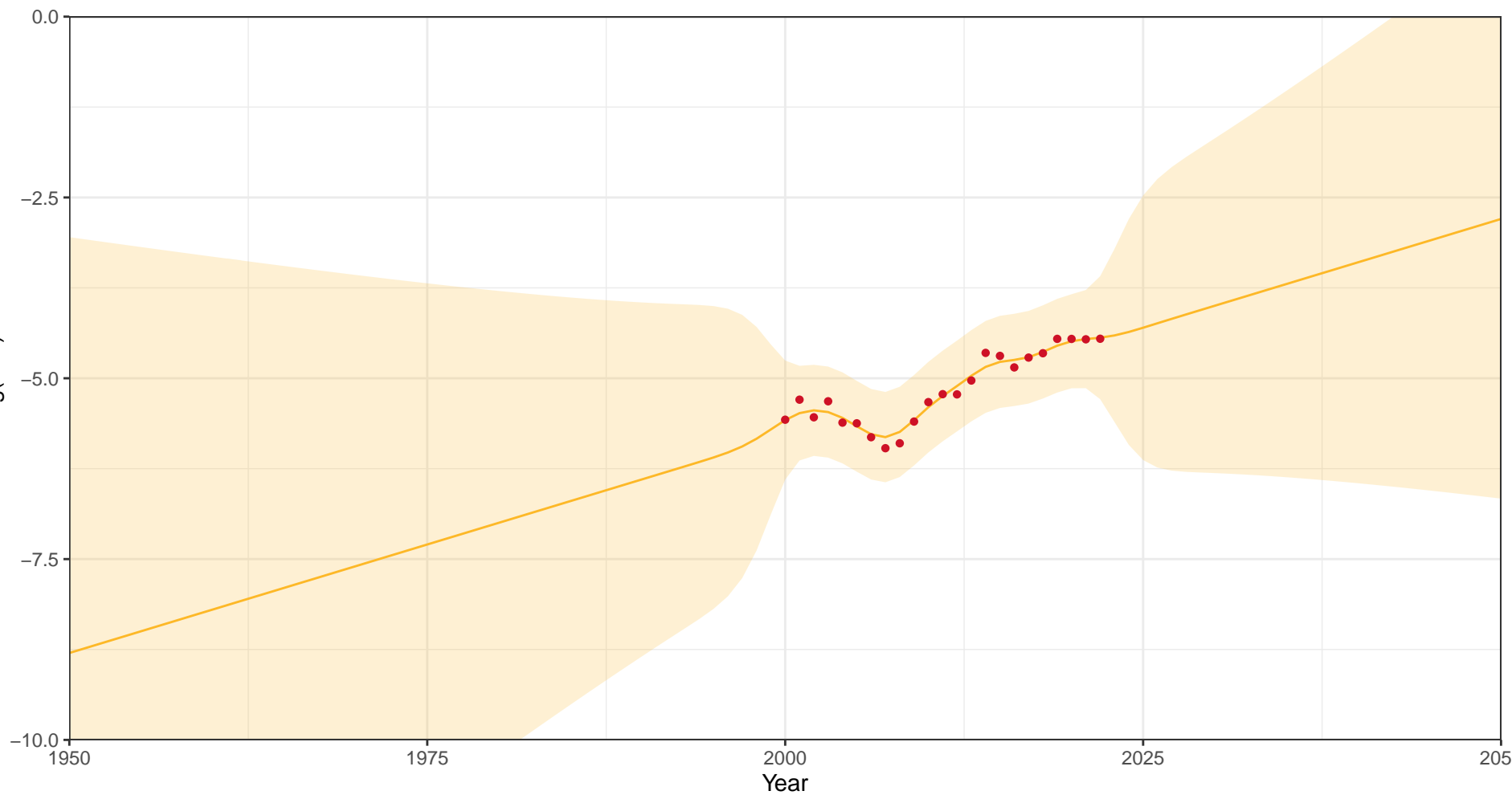




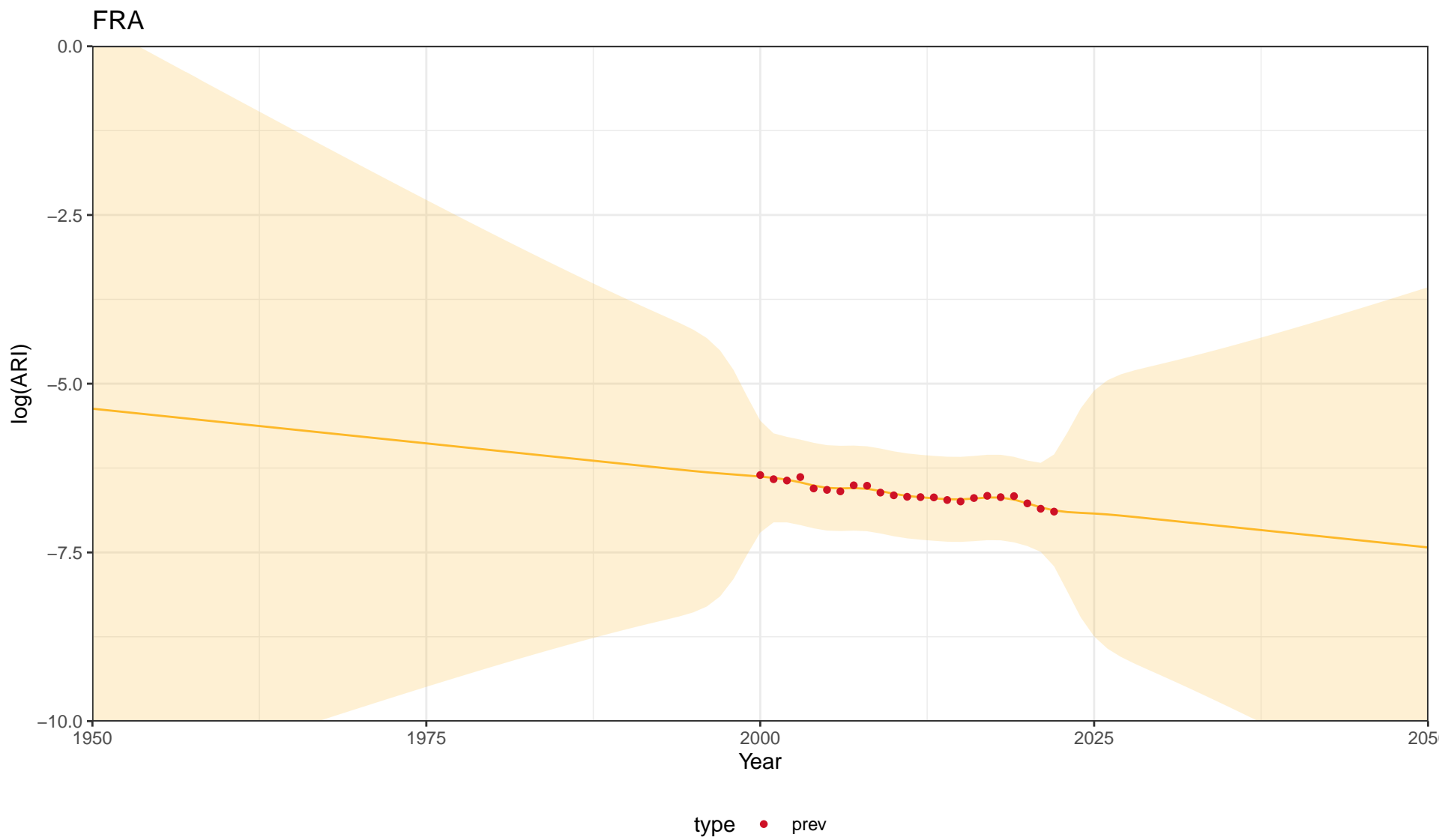


FJI

log(ARI)

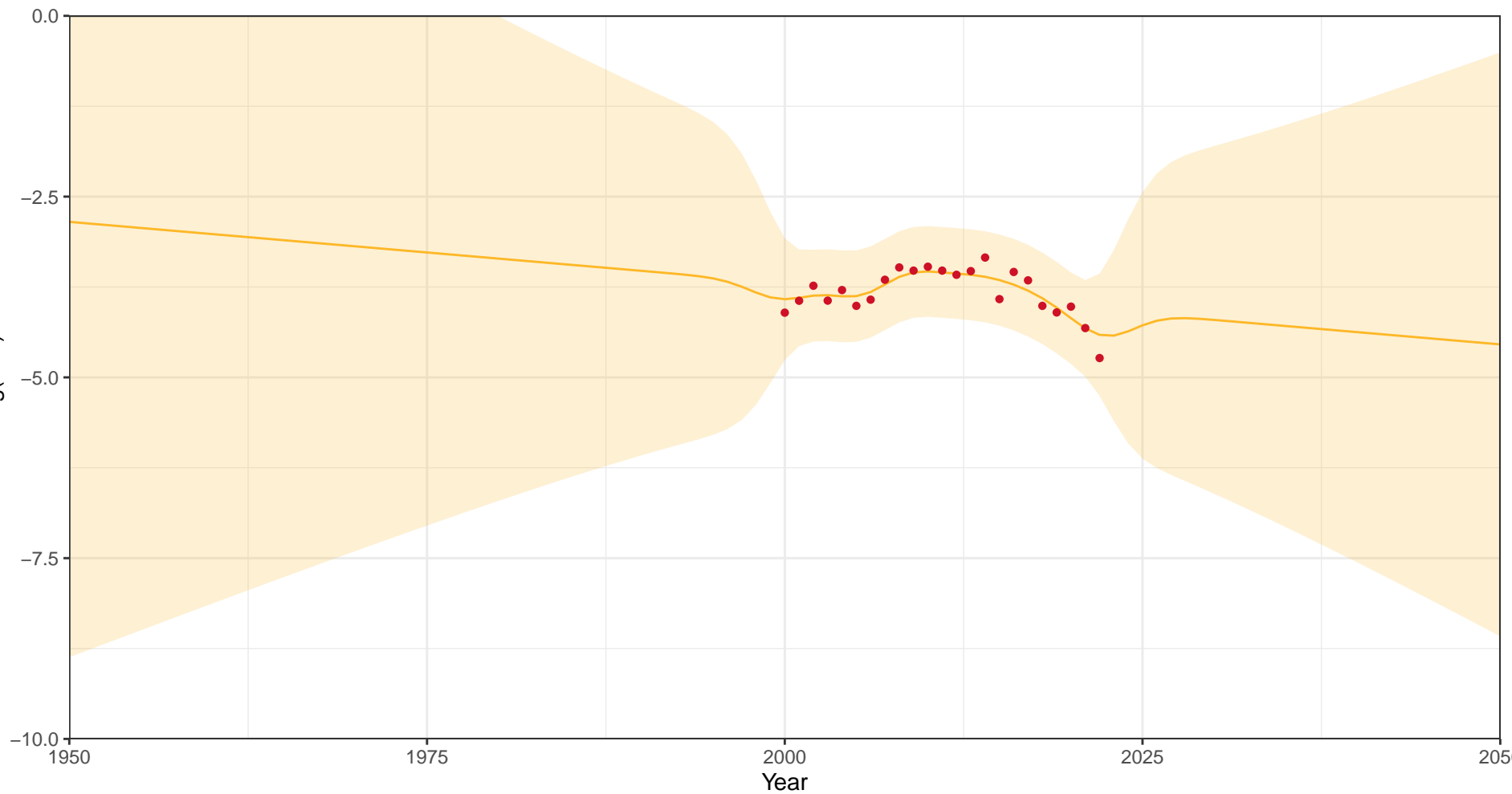


type • prev



FSM

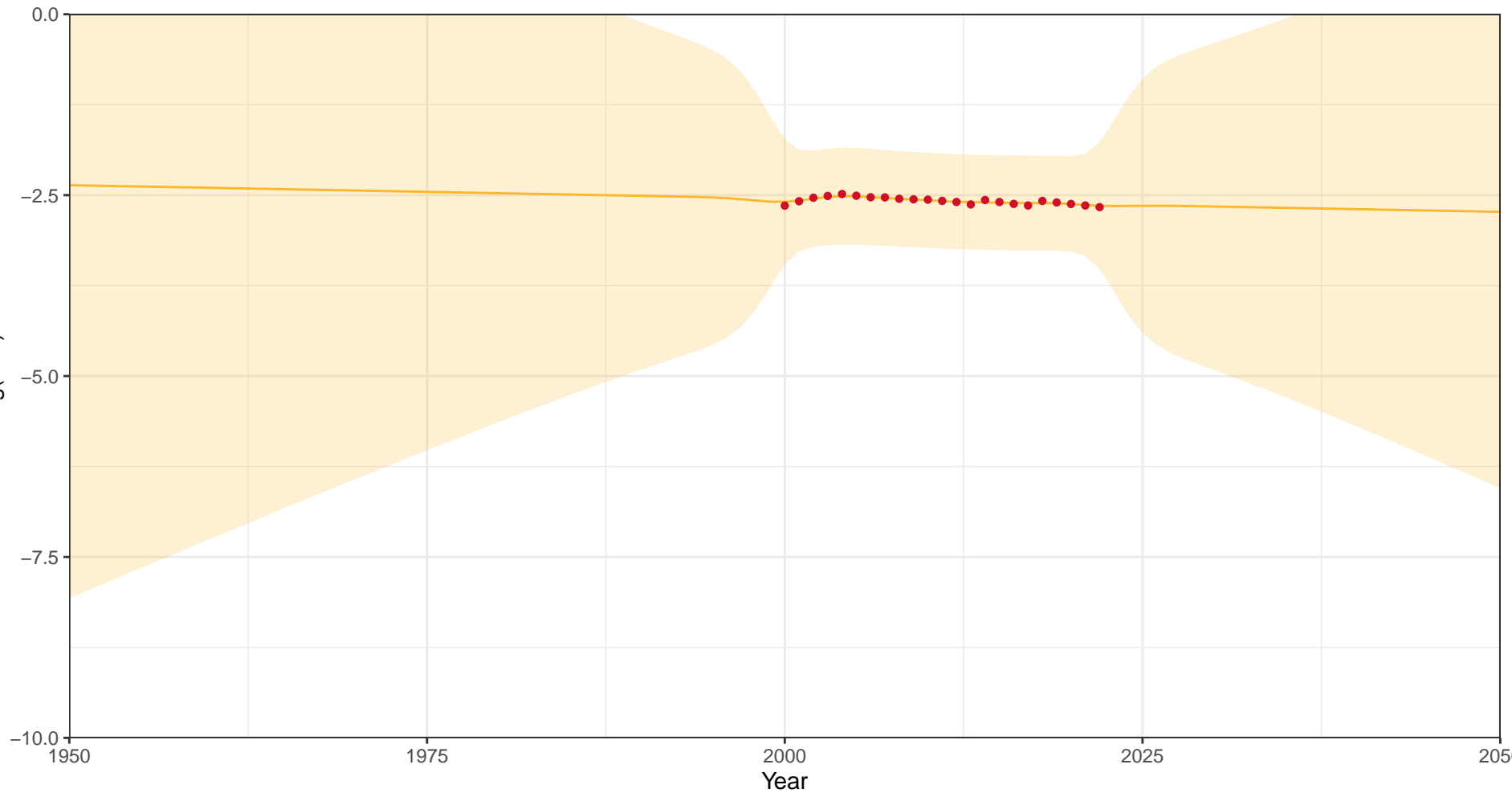
log(ARI)



type • prev

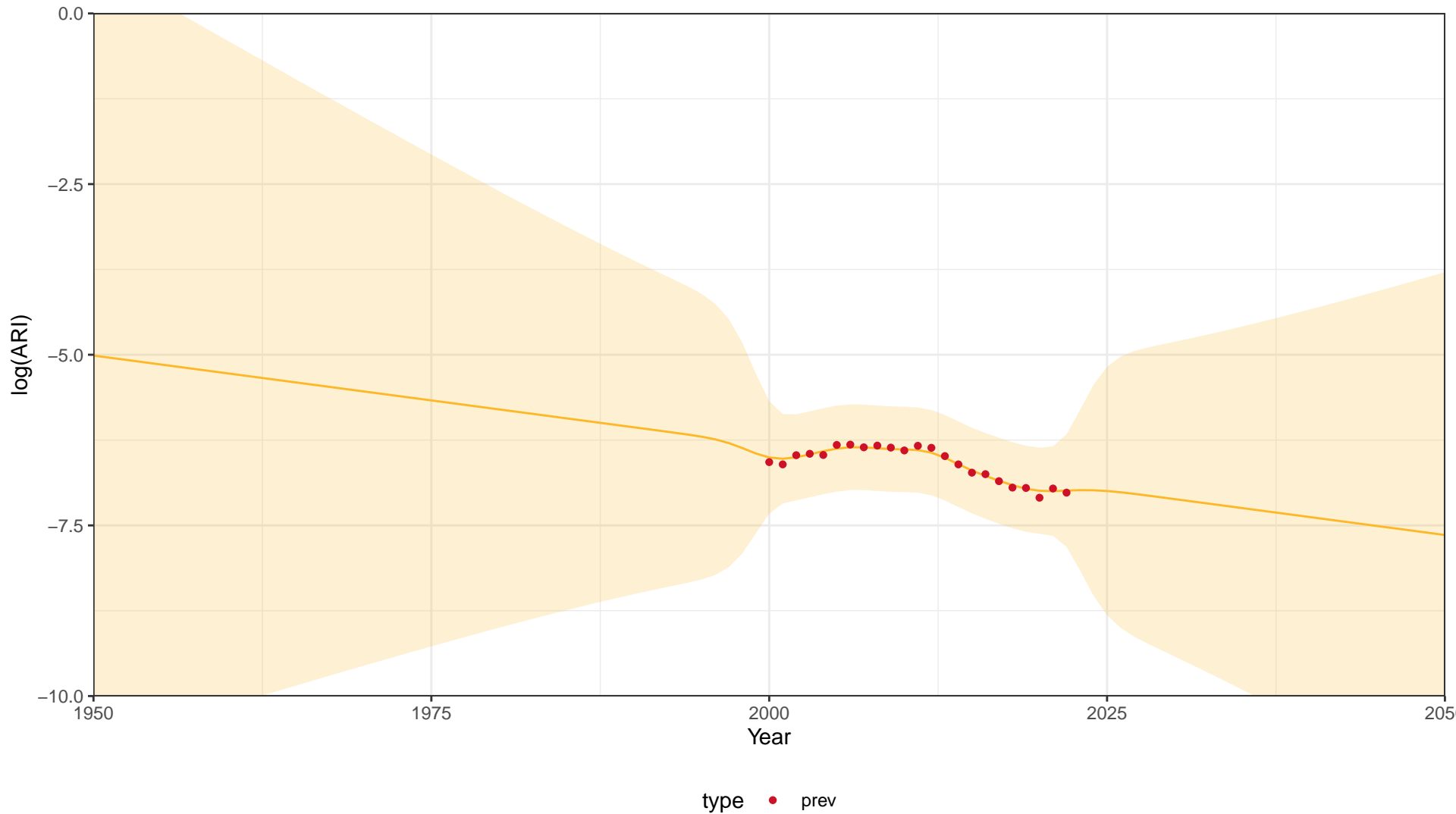
GAB

$\log(\text{ARI})$

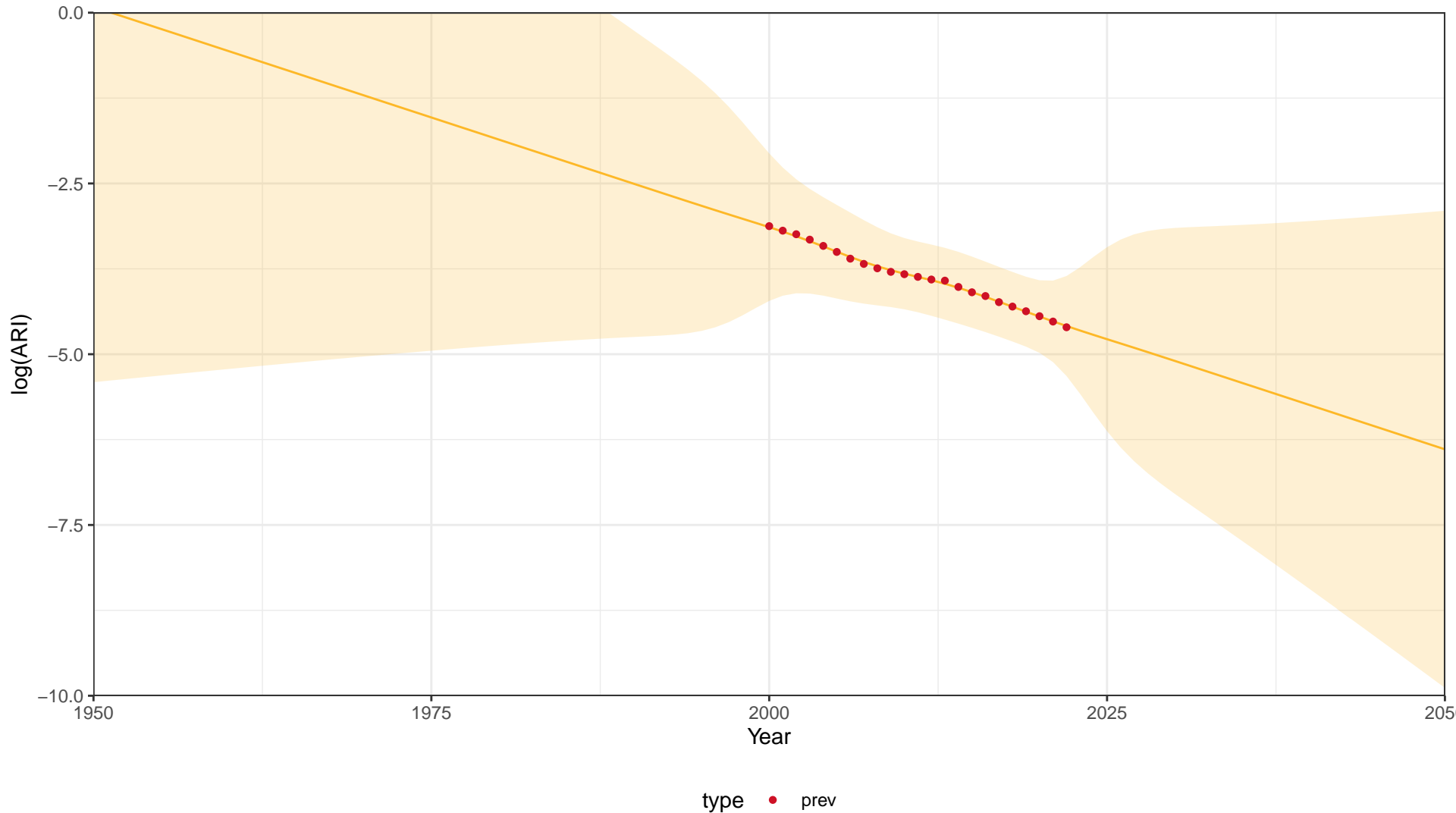


type • prev

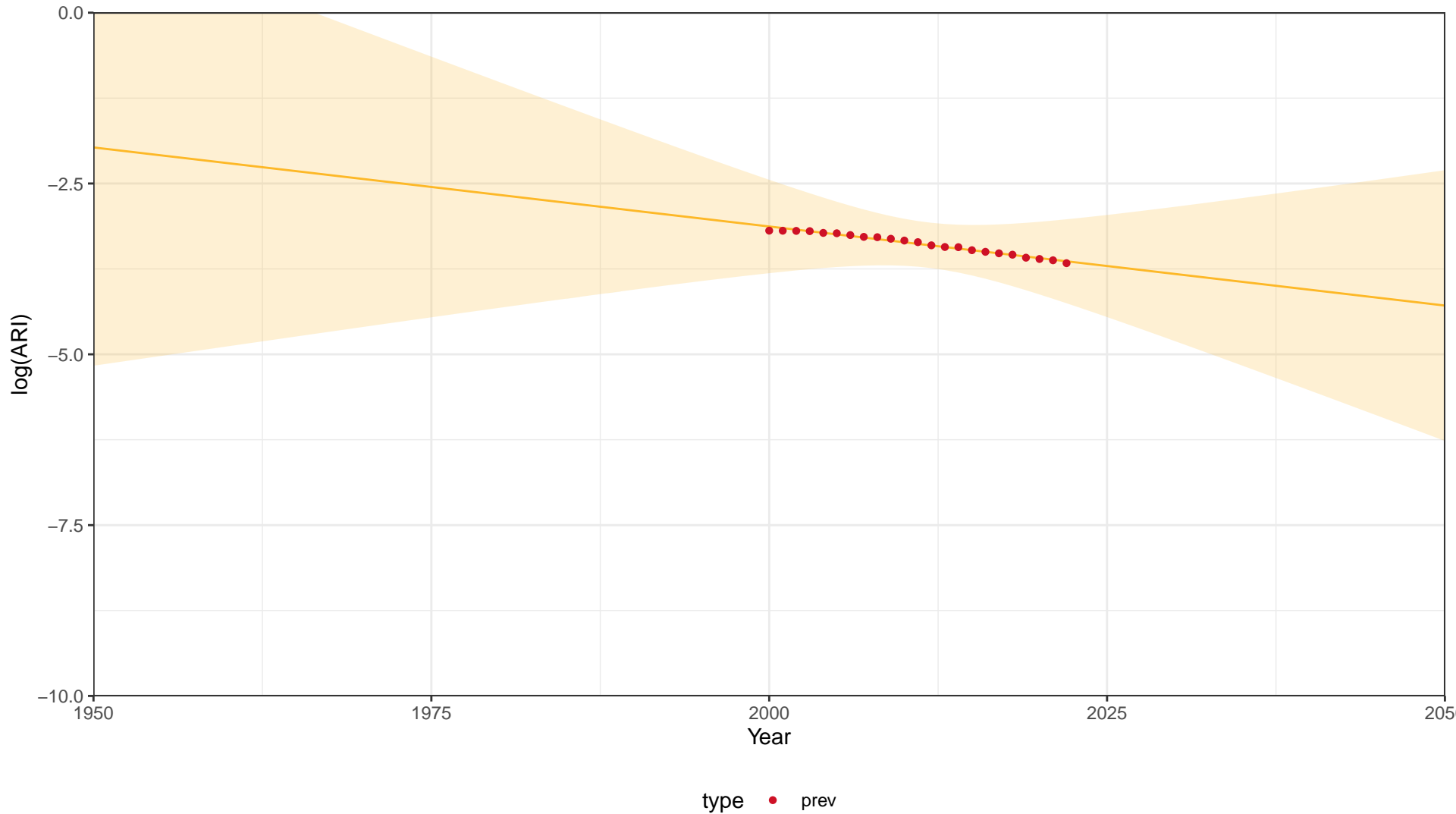
GBR

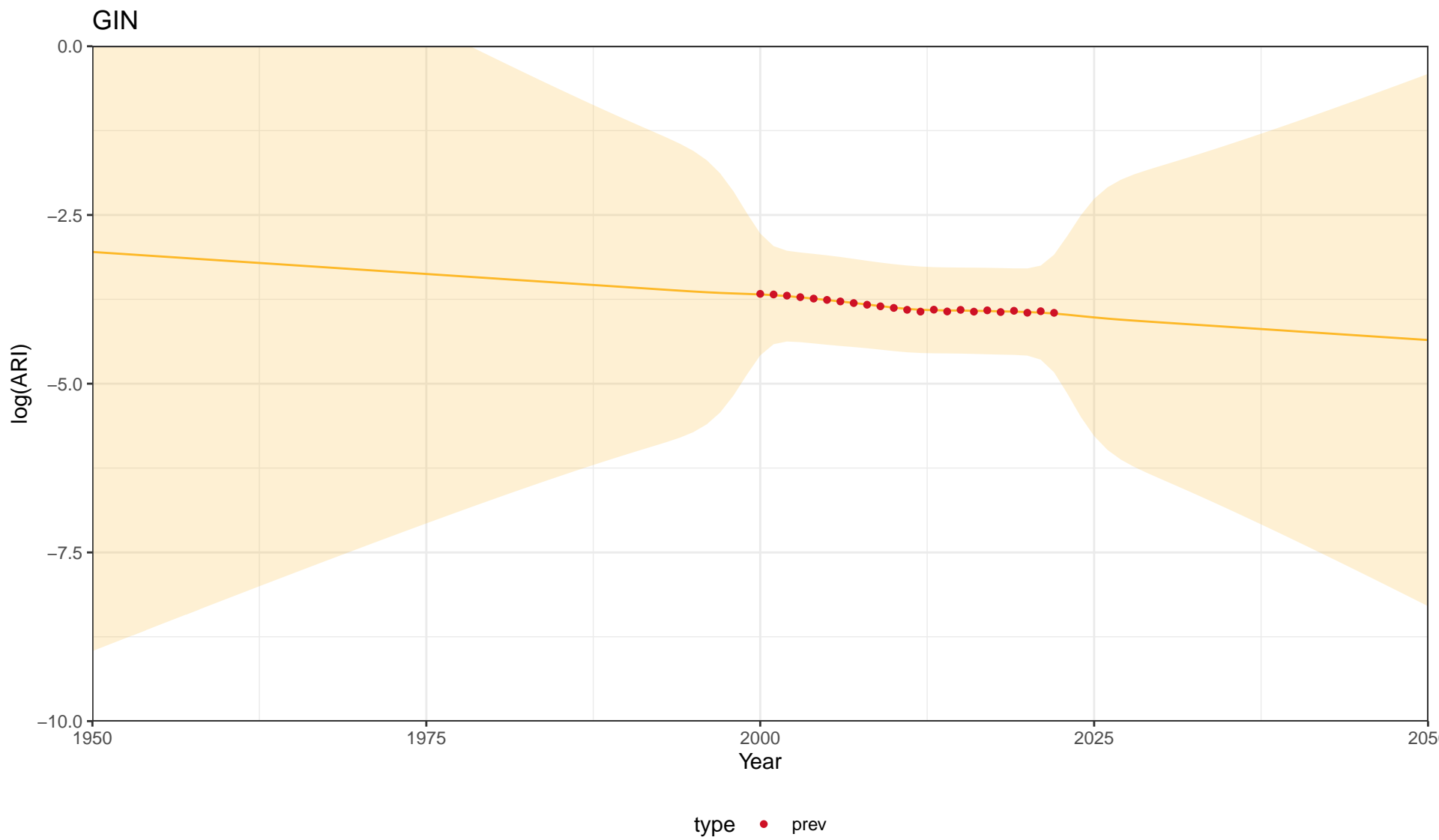


GEO

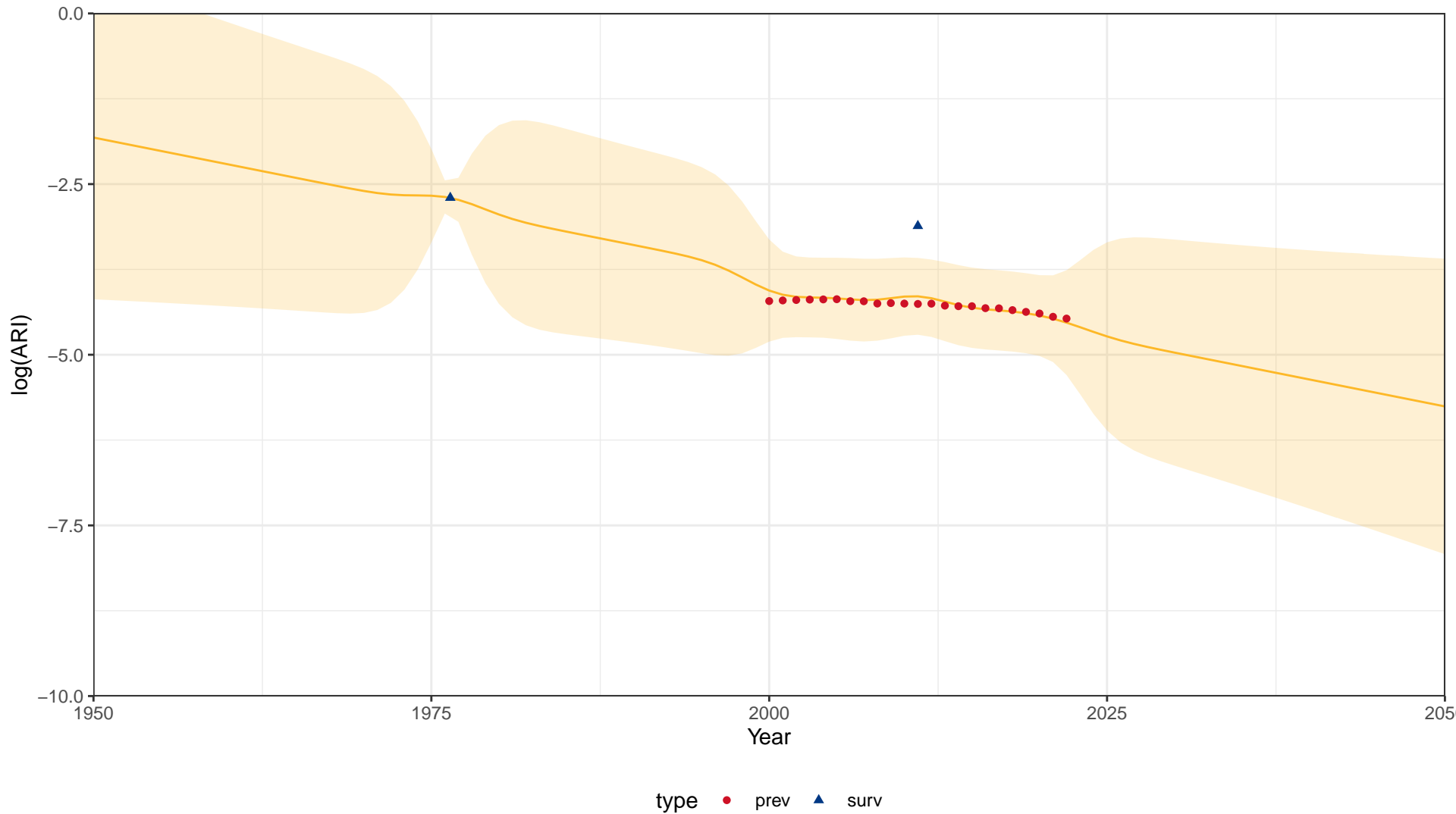


GHA



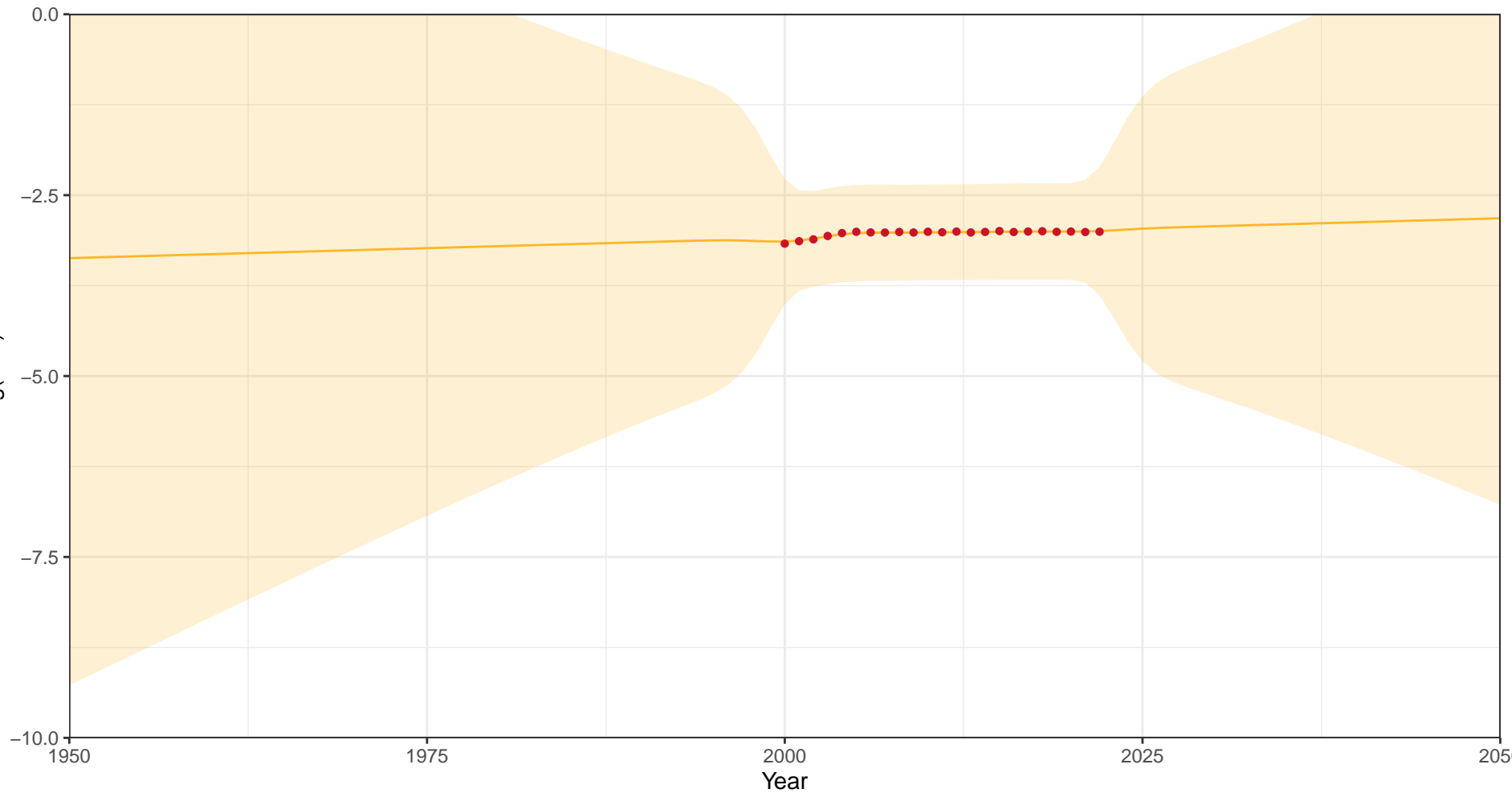


GMB



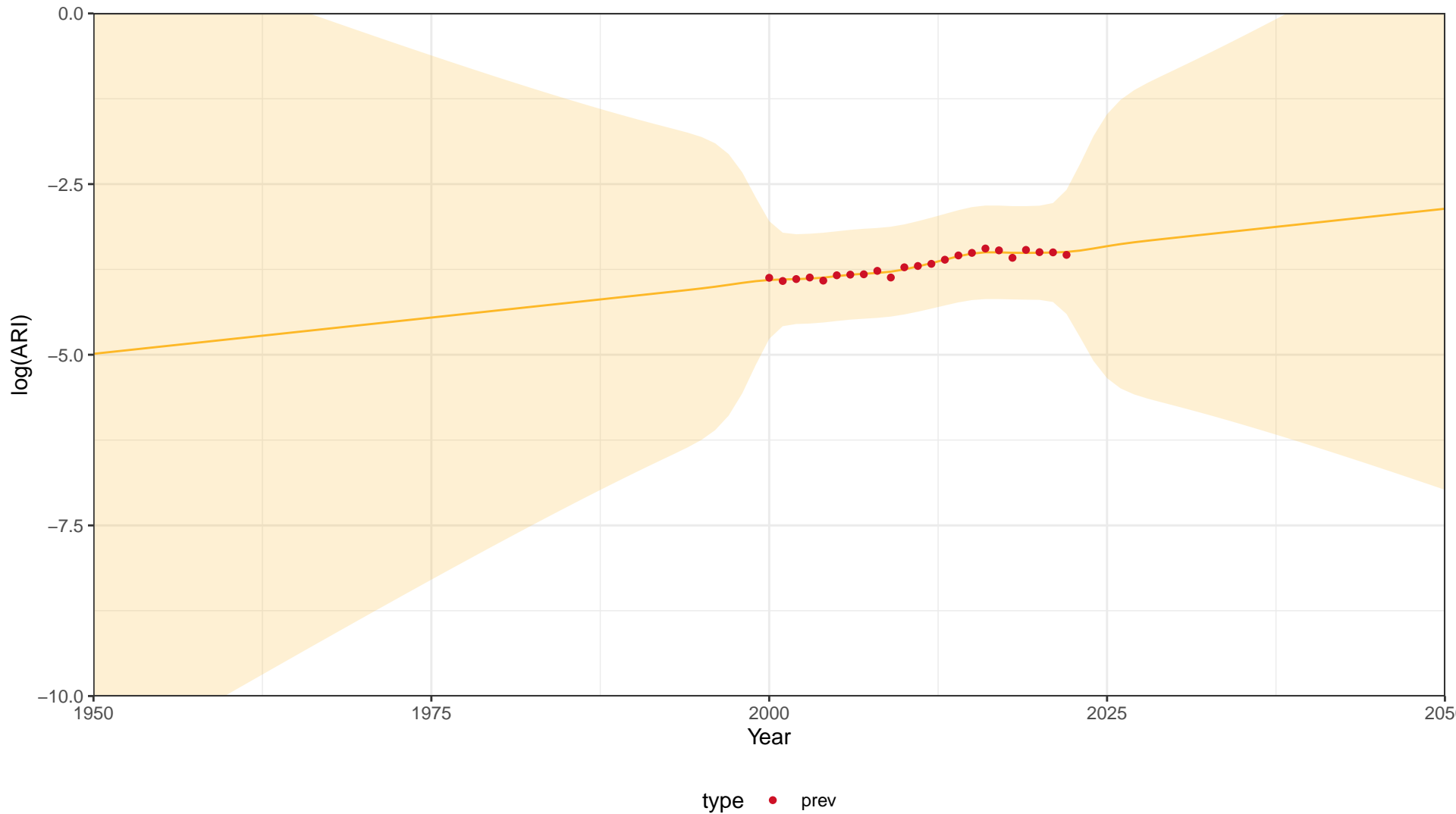
GNB

log(ARI)

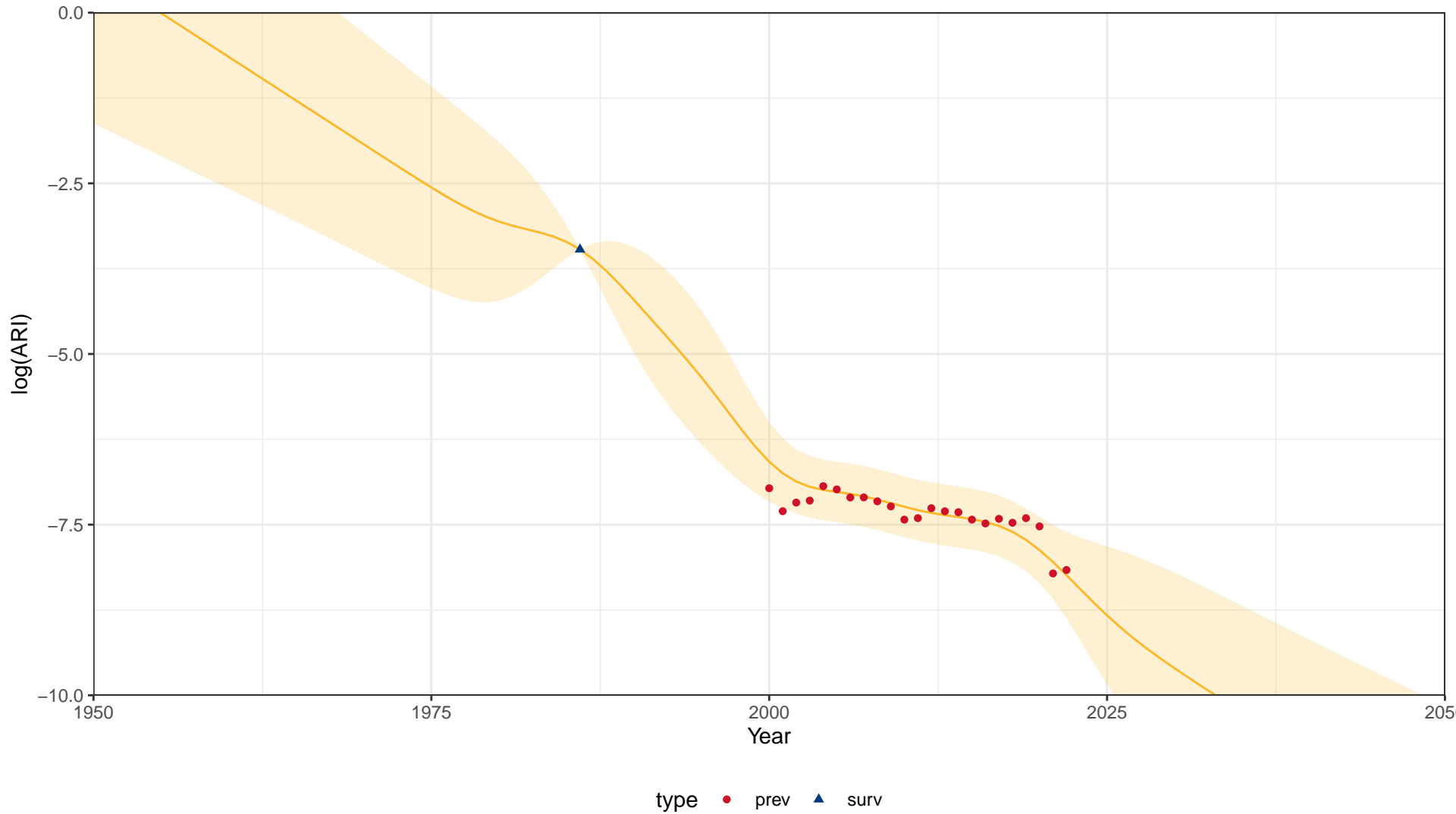


type • prev

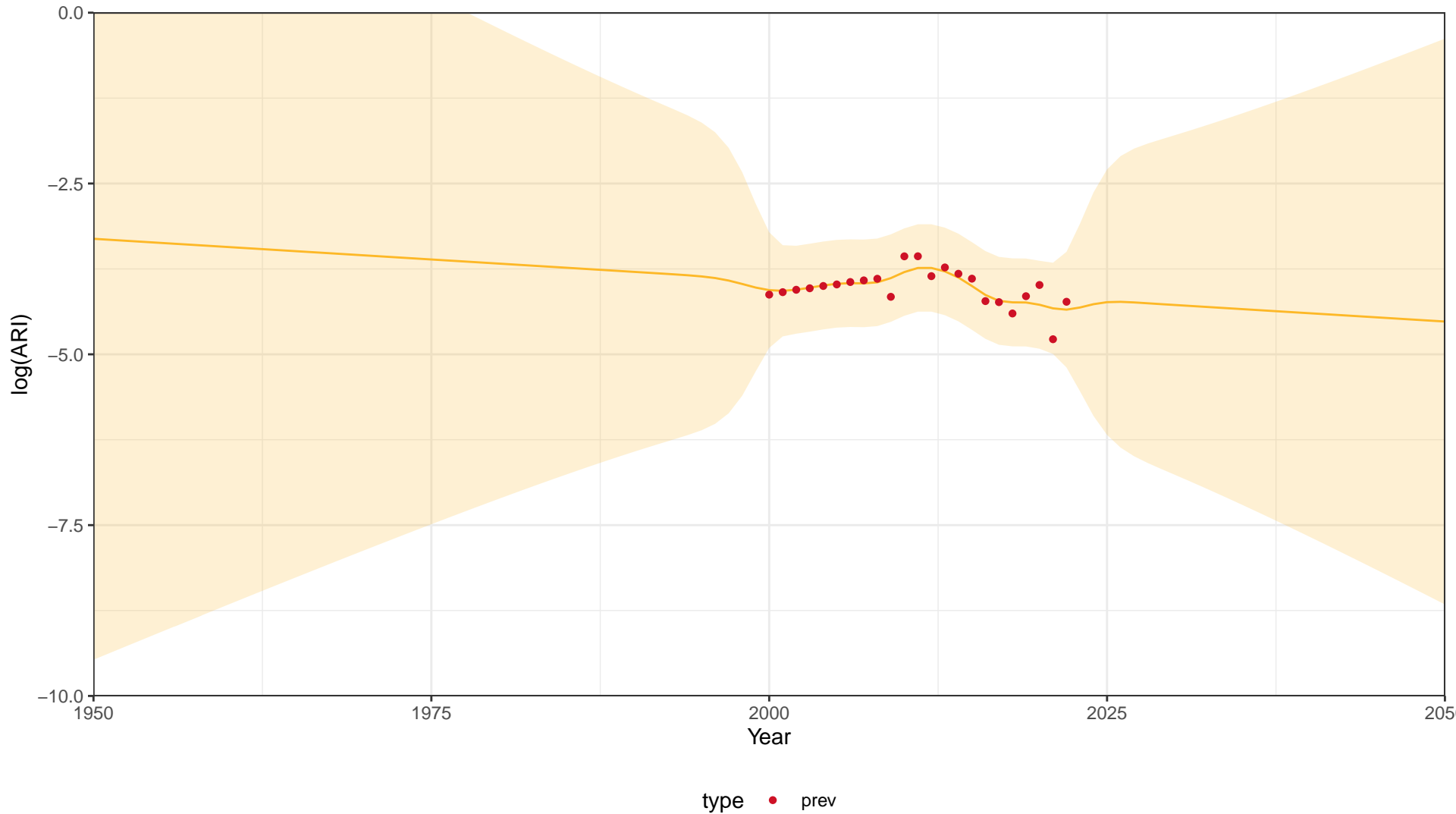
GNQ



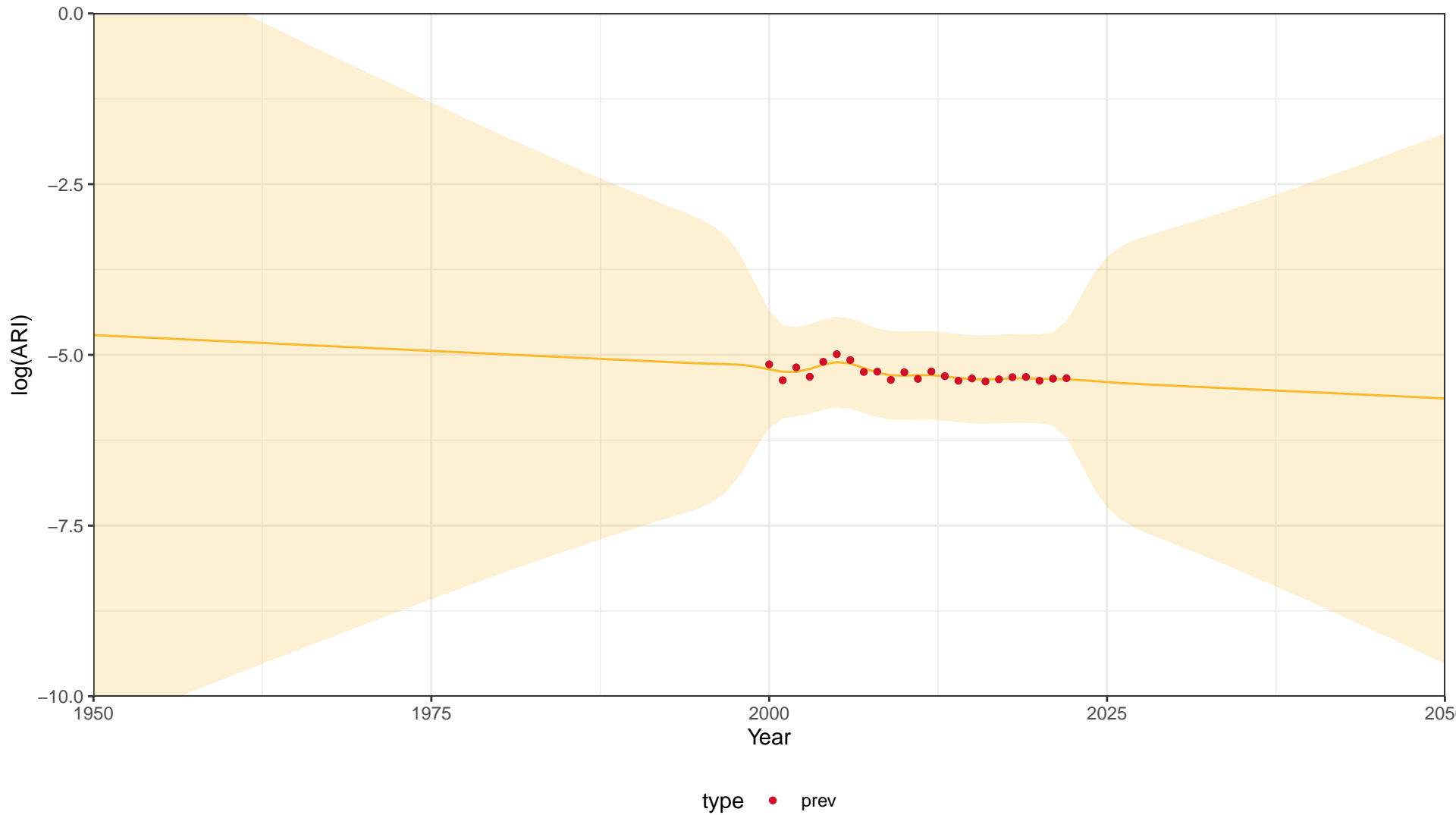
GRC



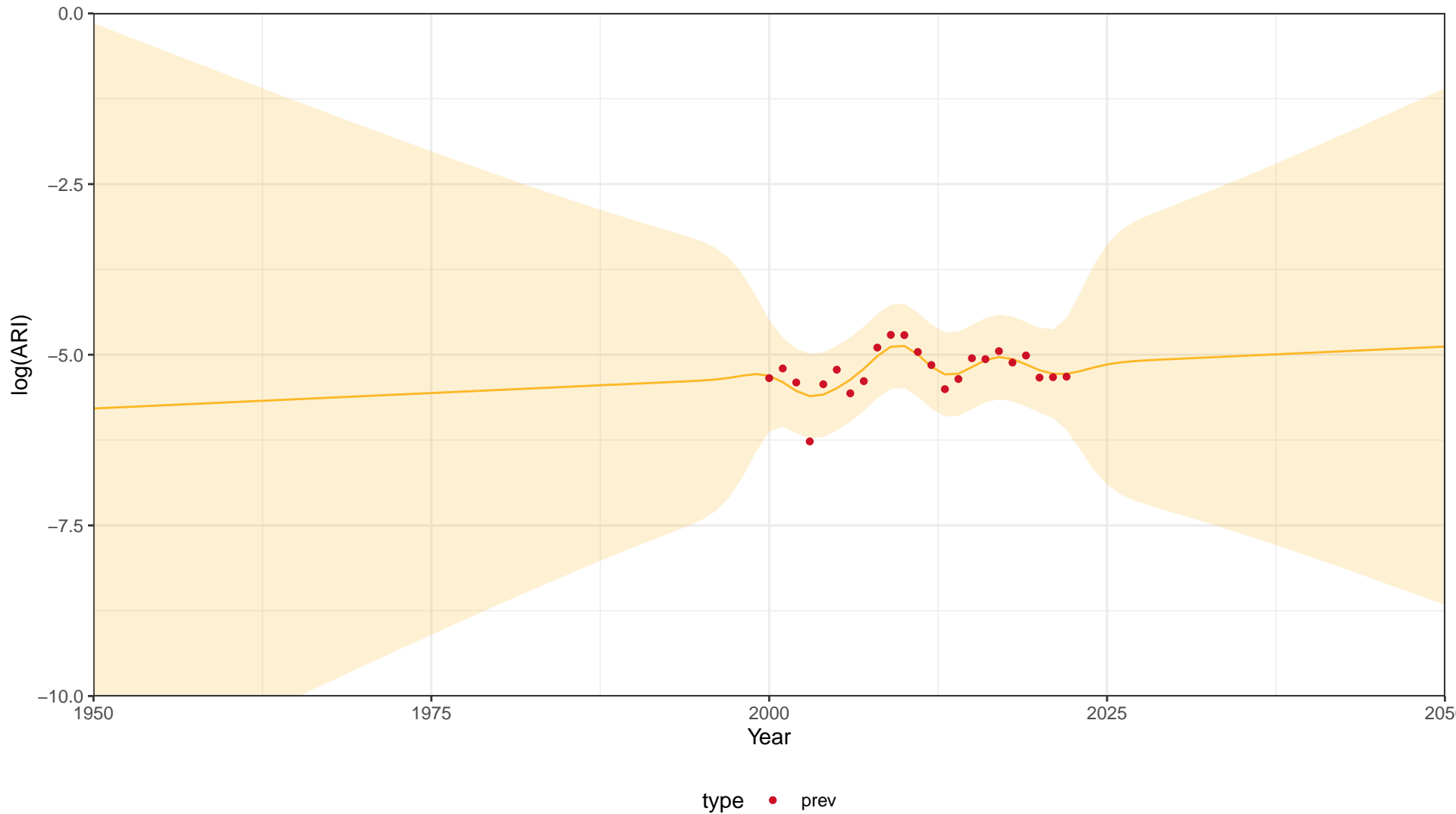
GRL



GTM

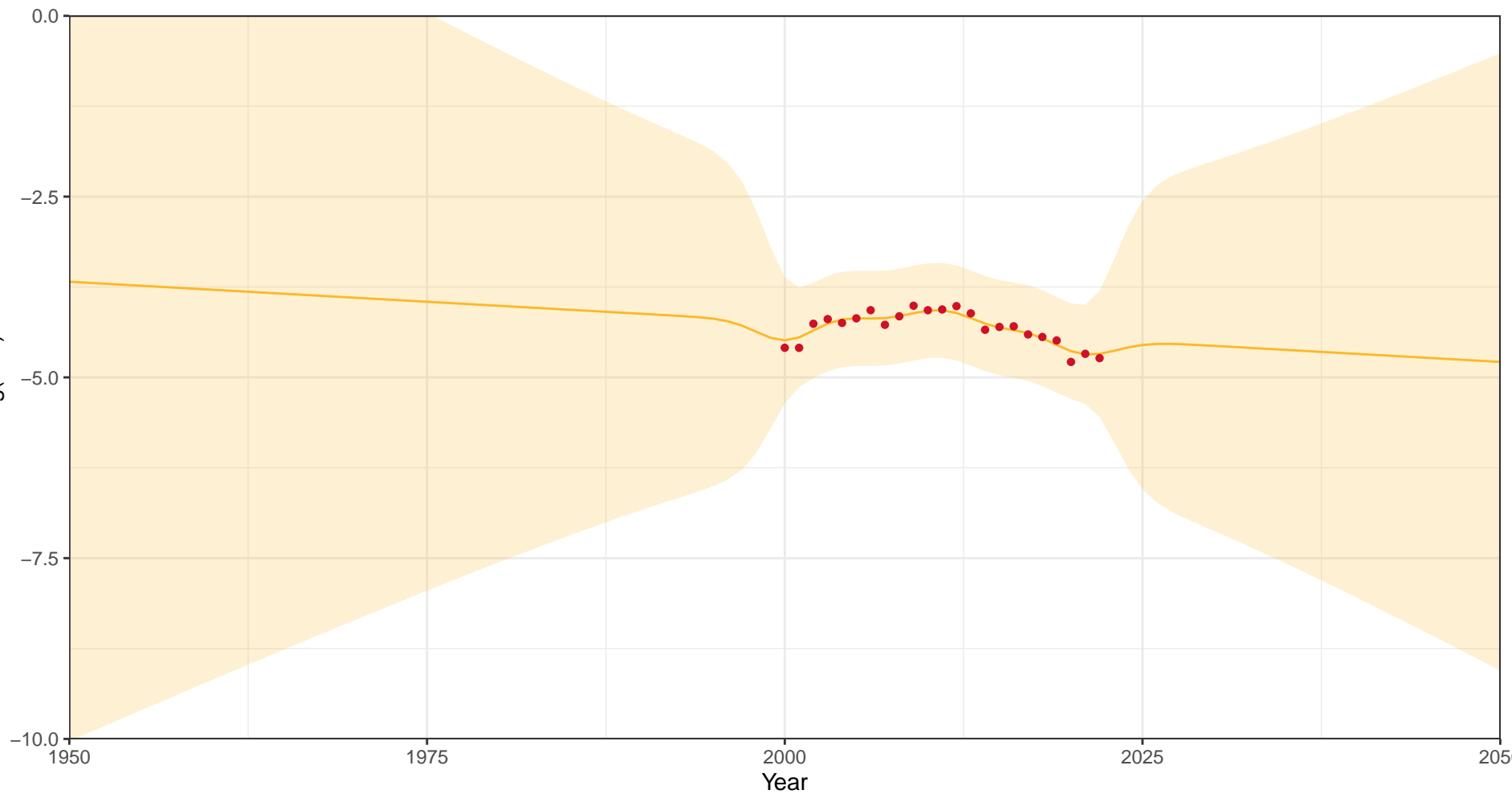


GUM

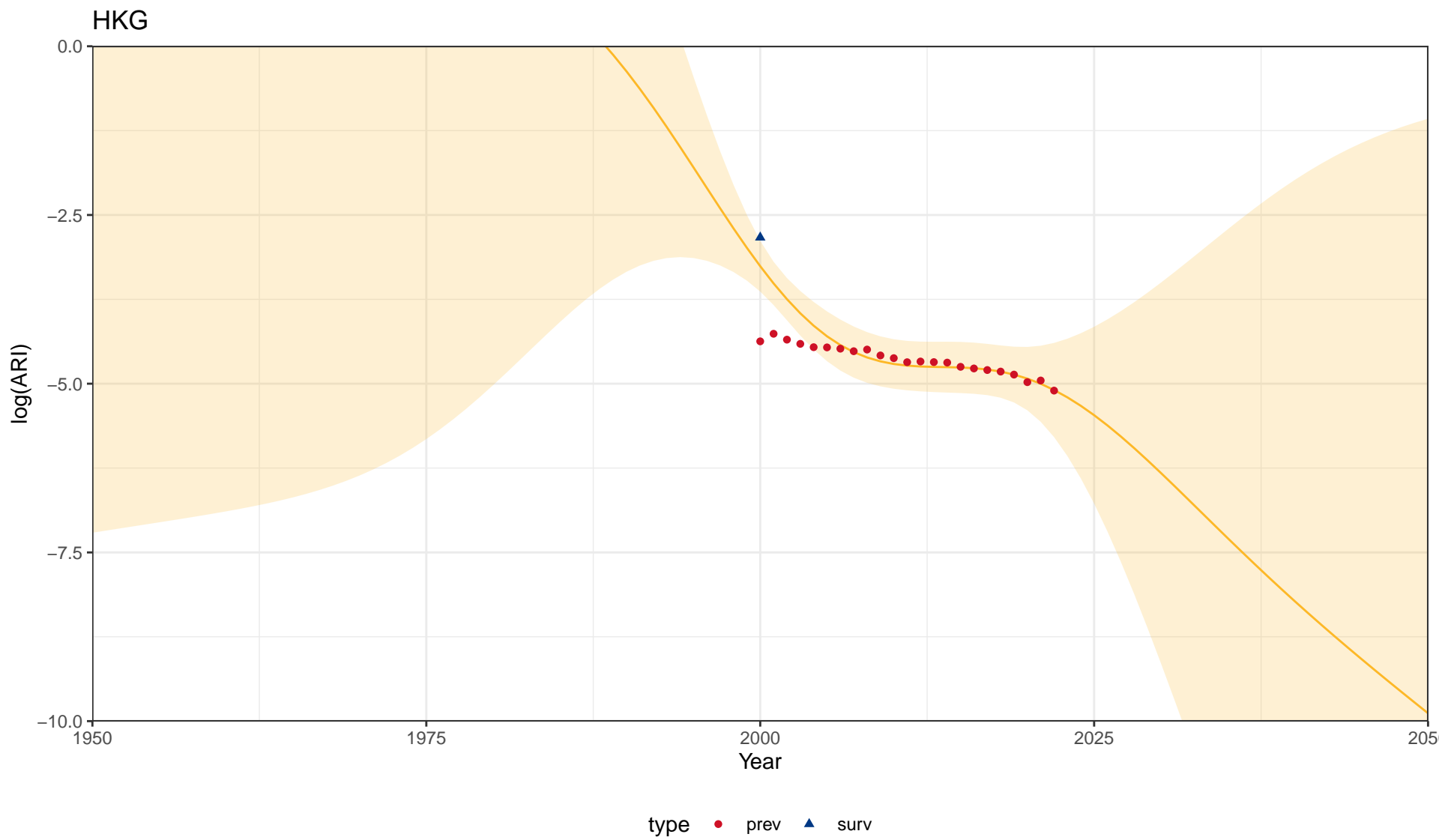


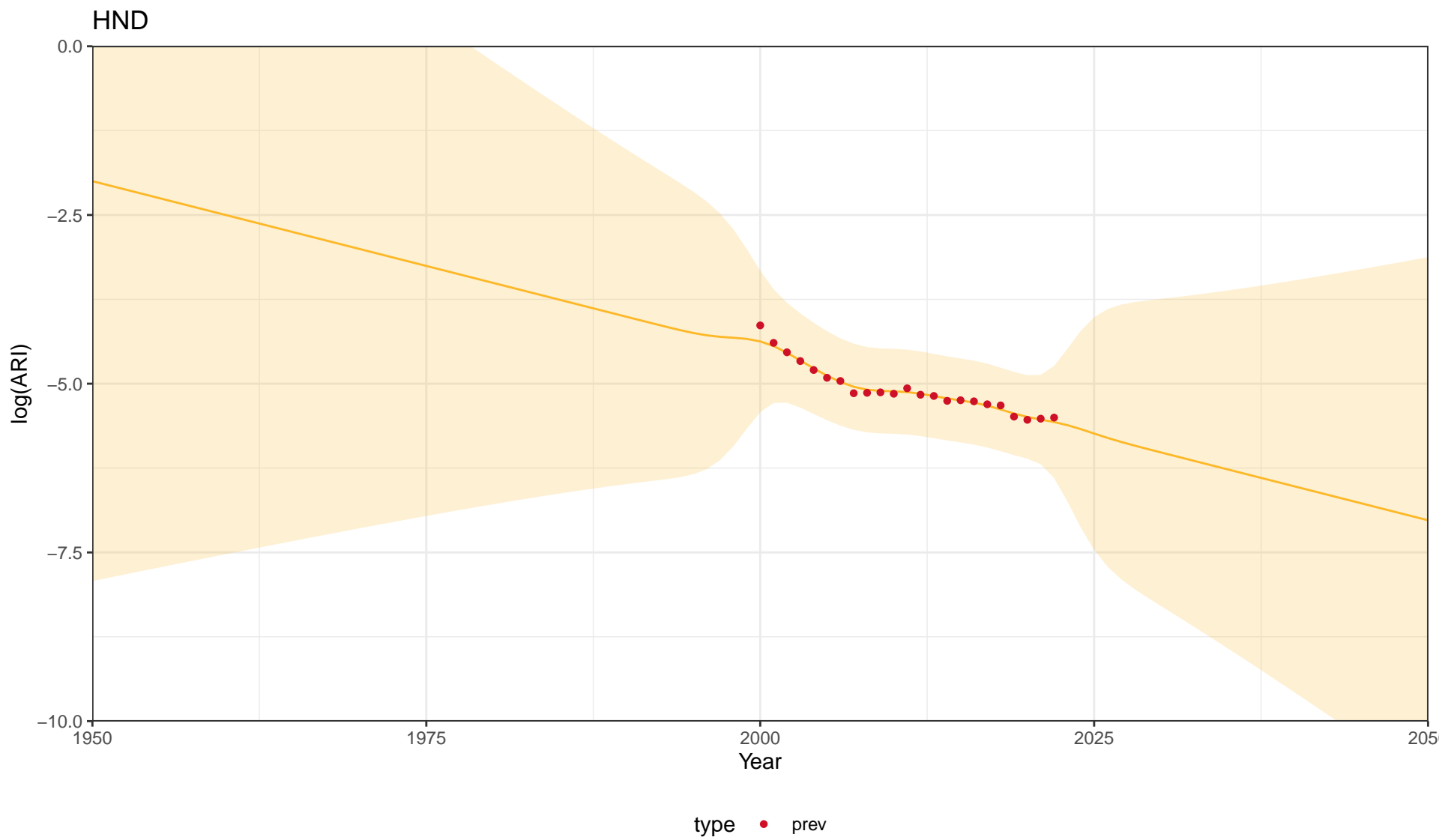
GUY

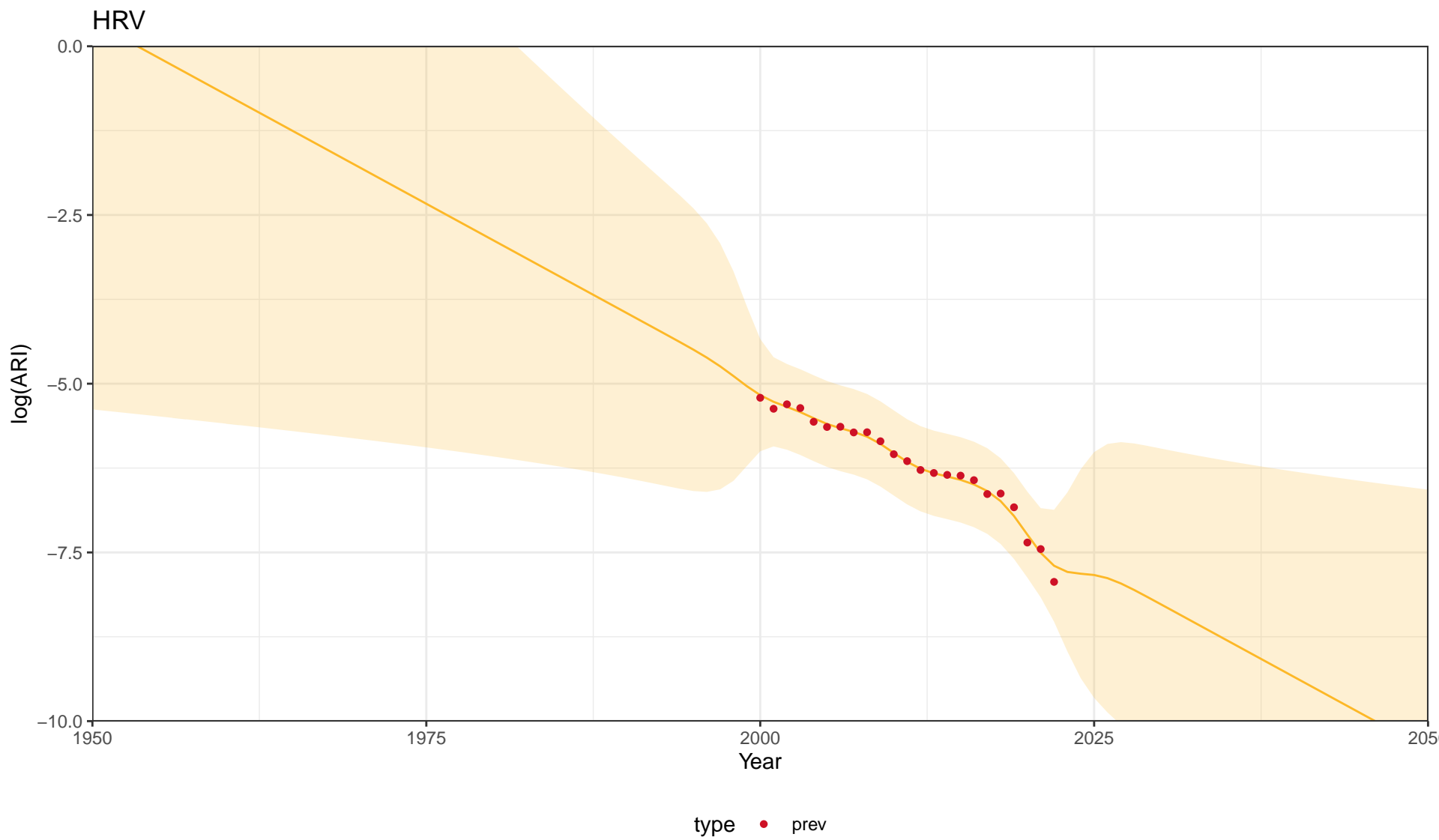
log(ARI)

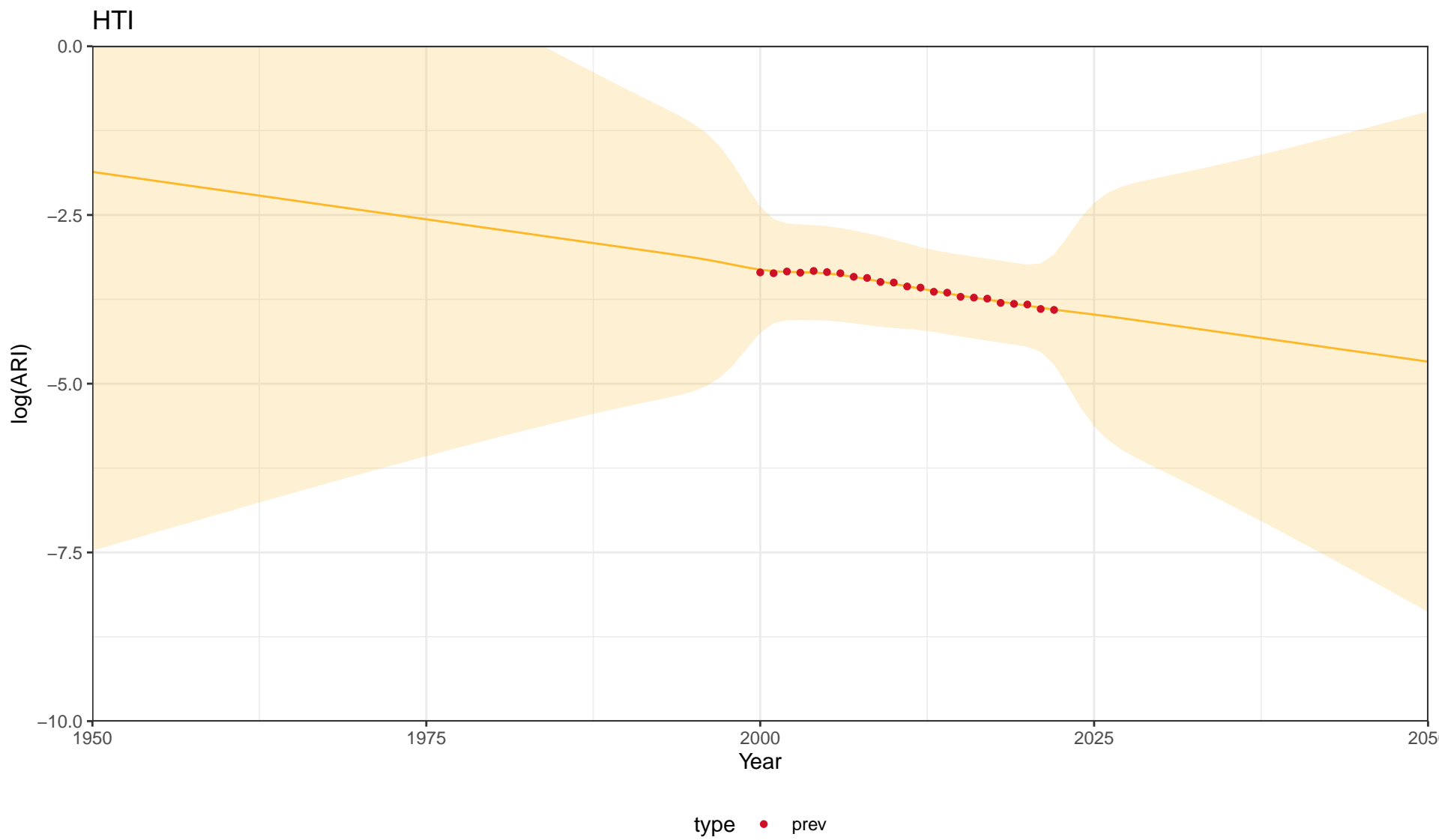


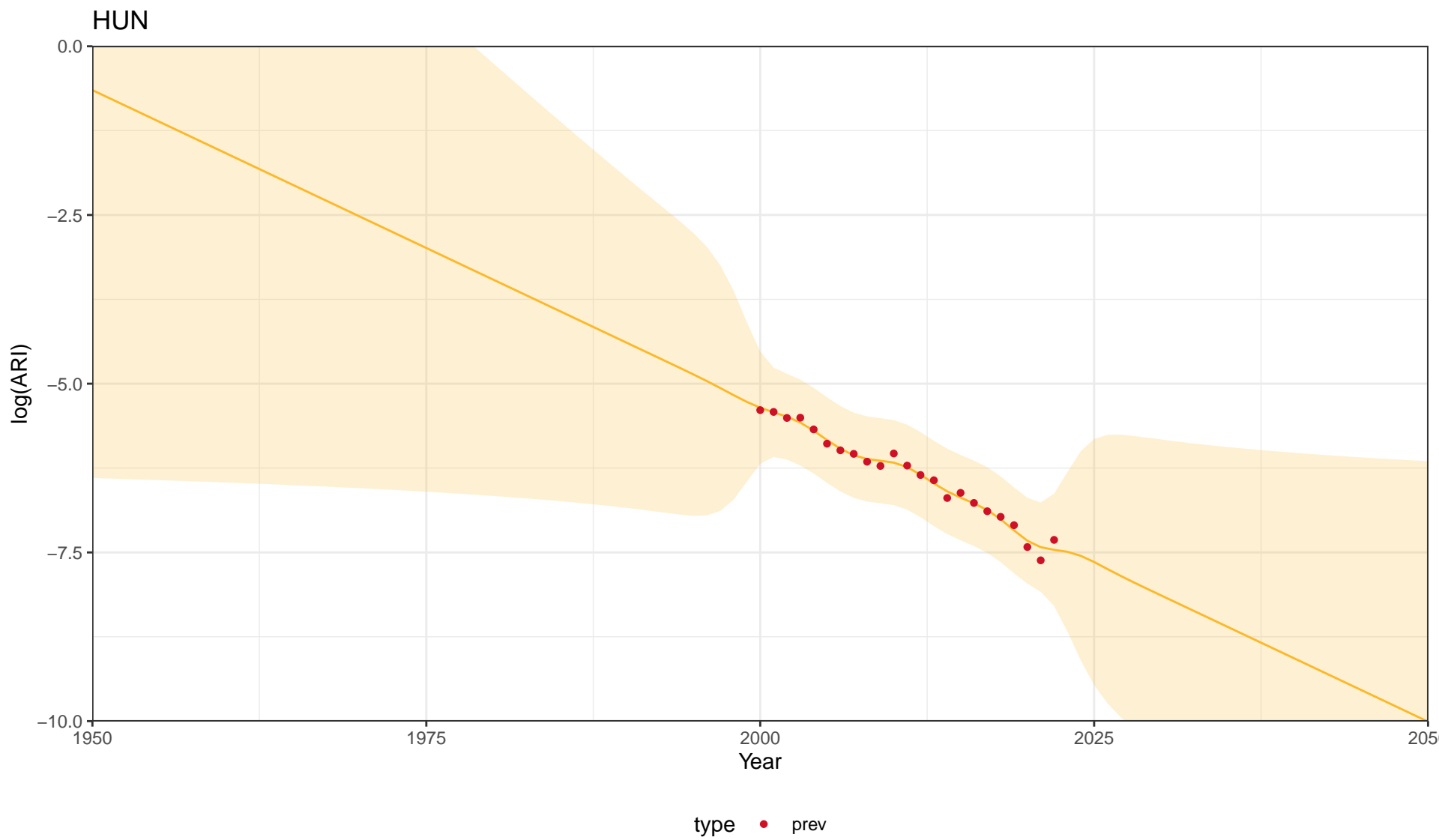
type • prev





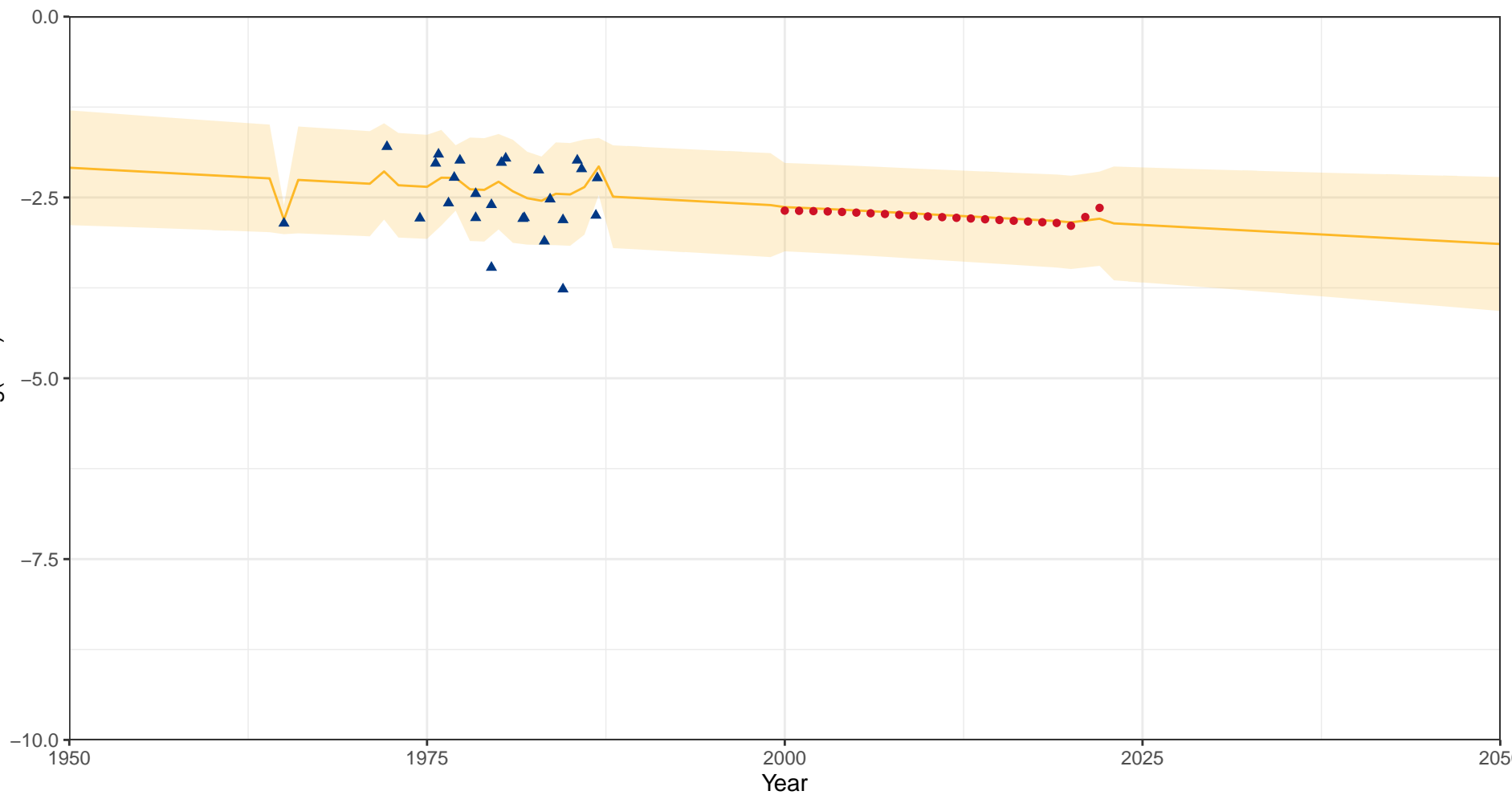






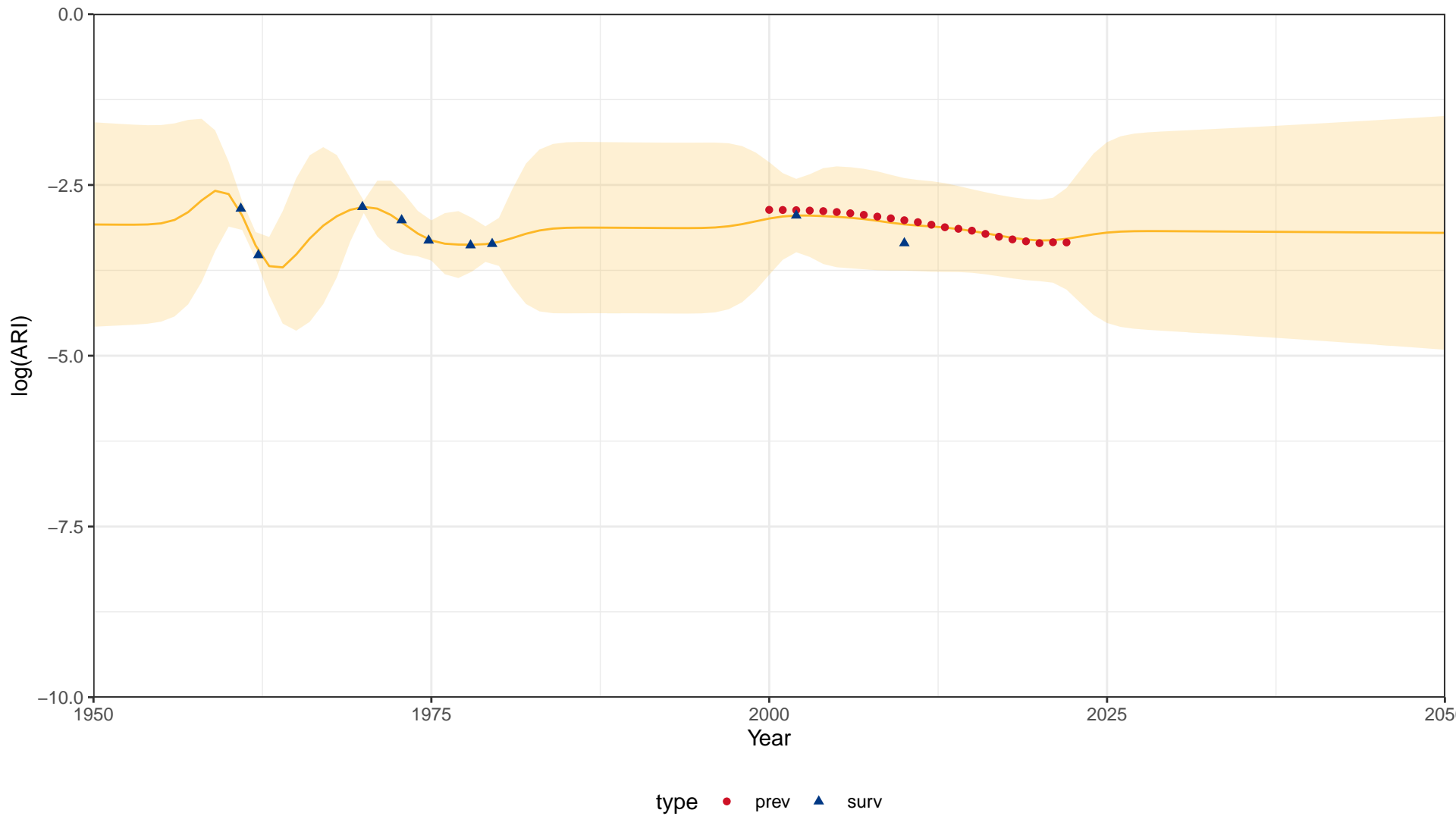
IDN

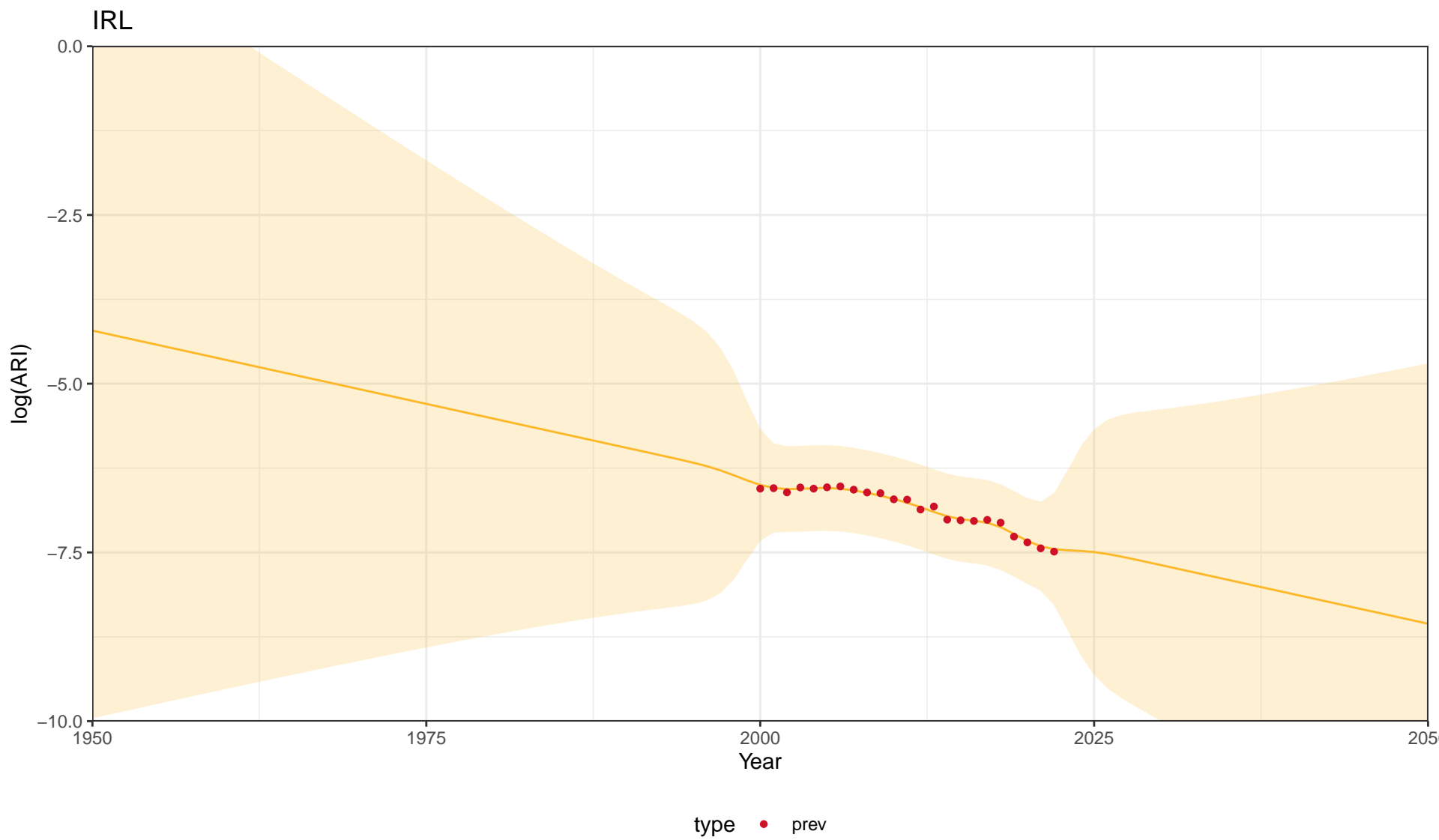
$\log(\text{ARI})$

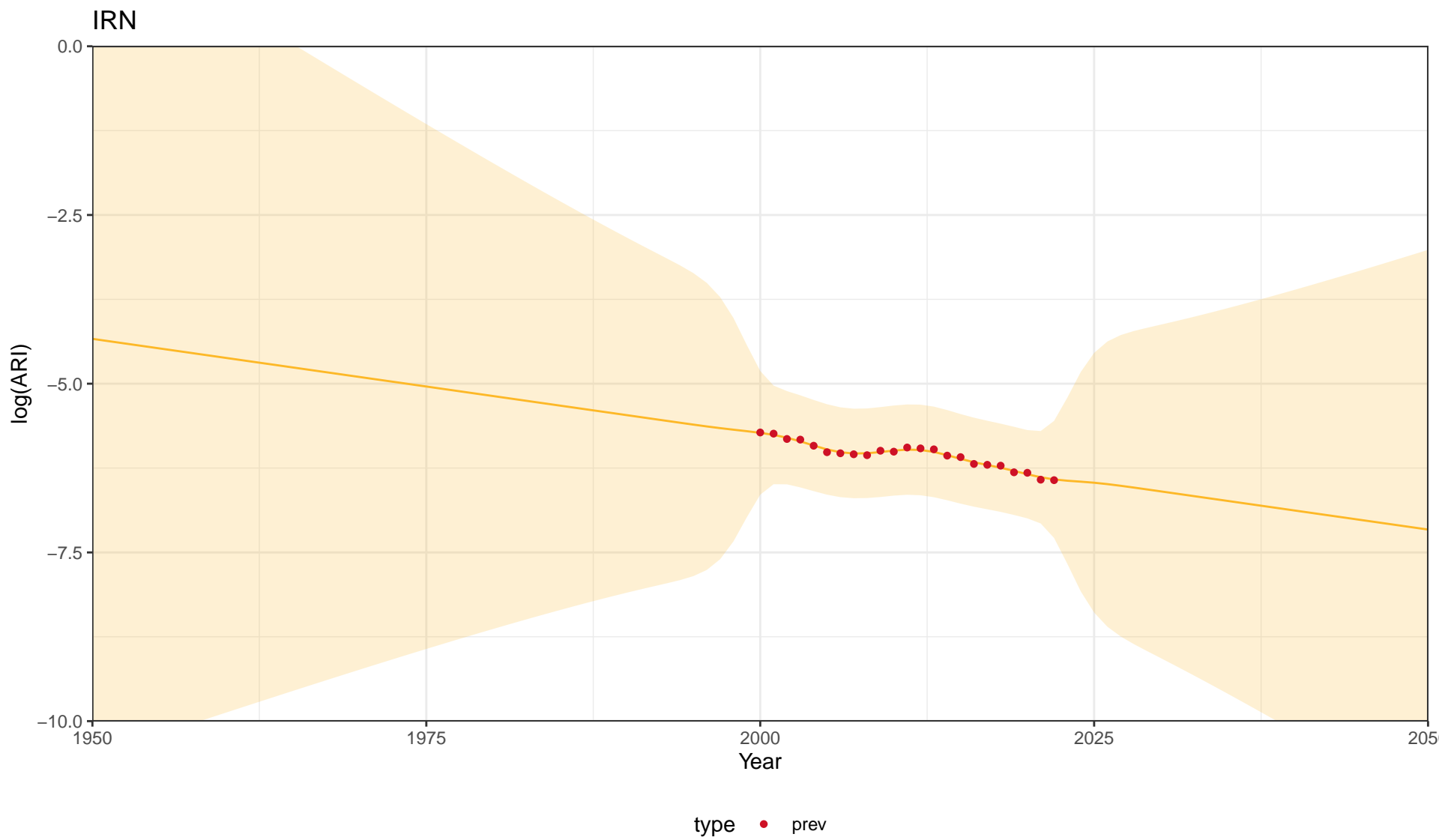


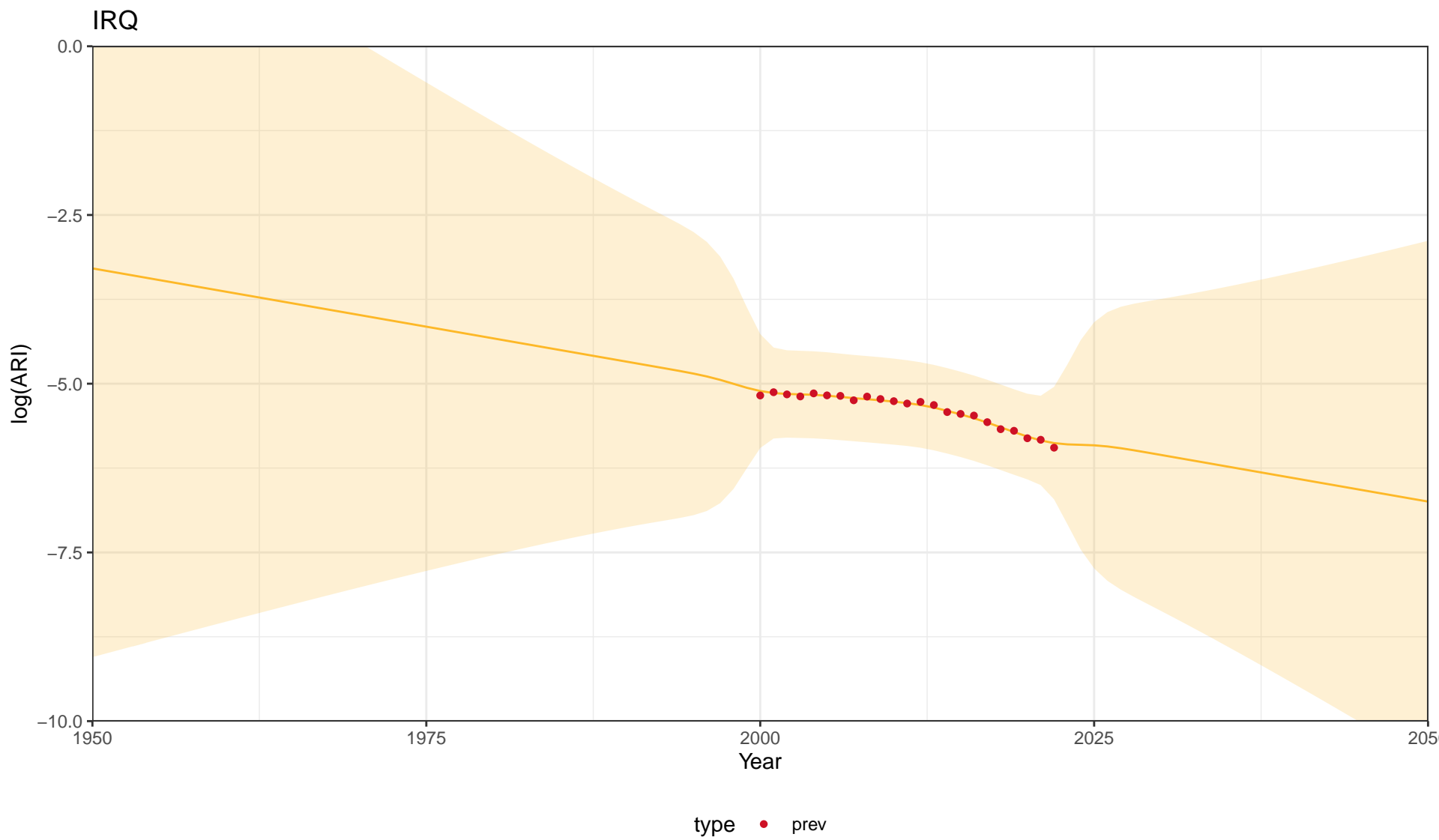
type • prev ▲ surv

IND



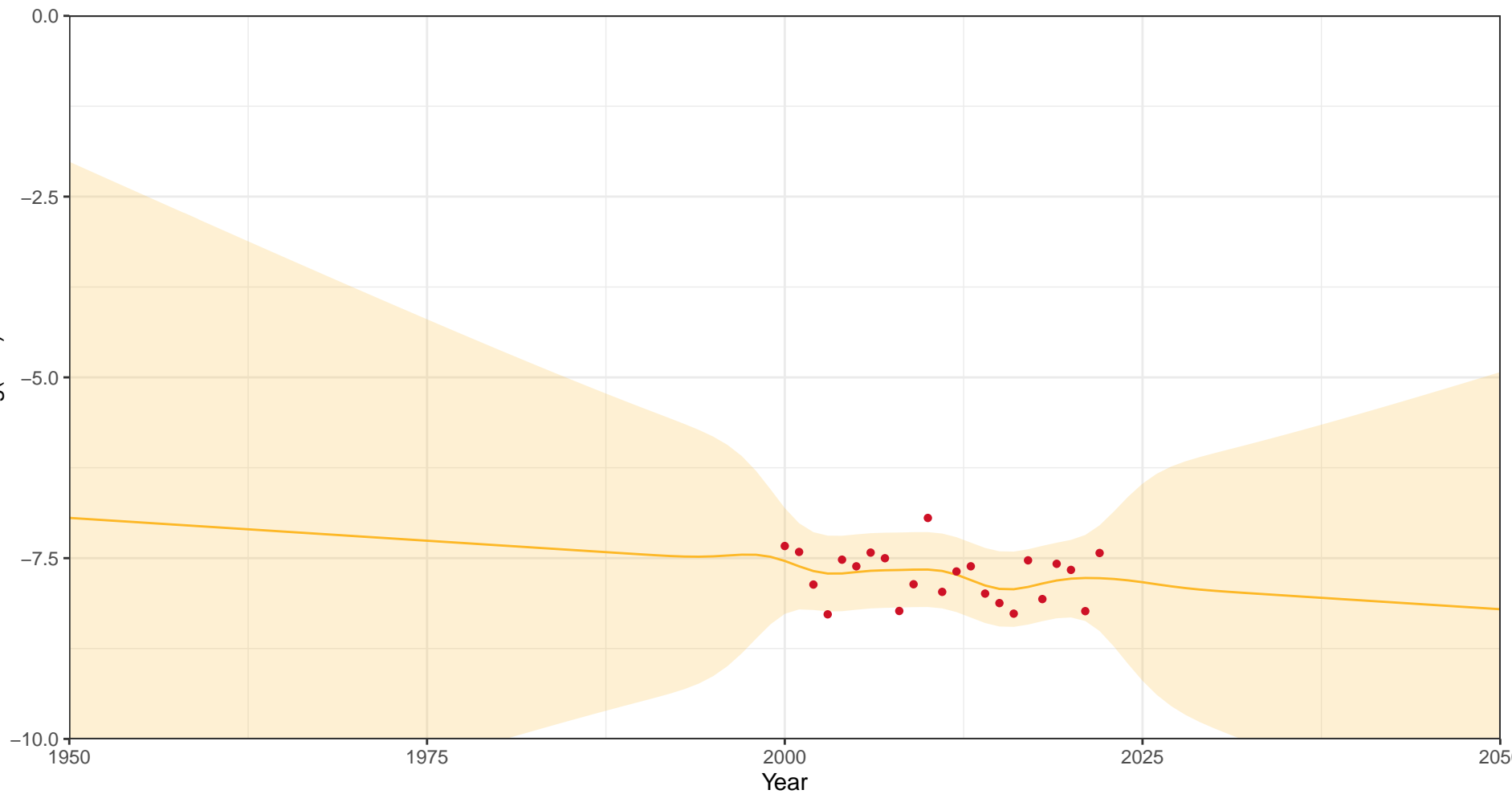




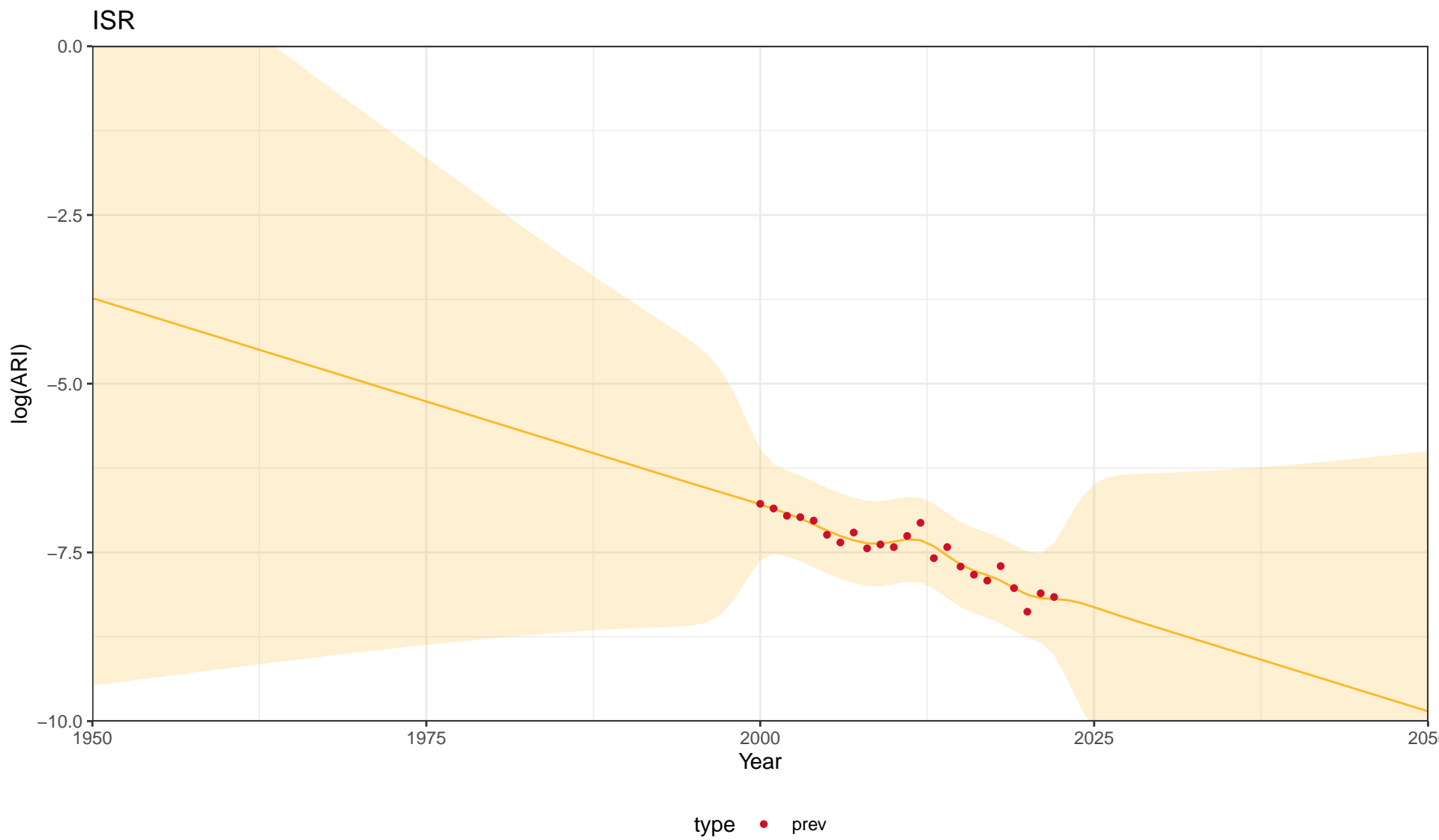


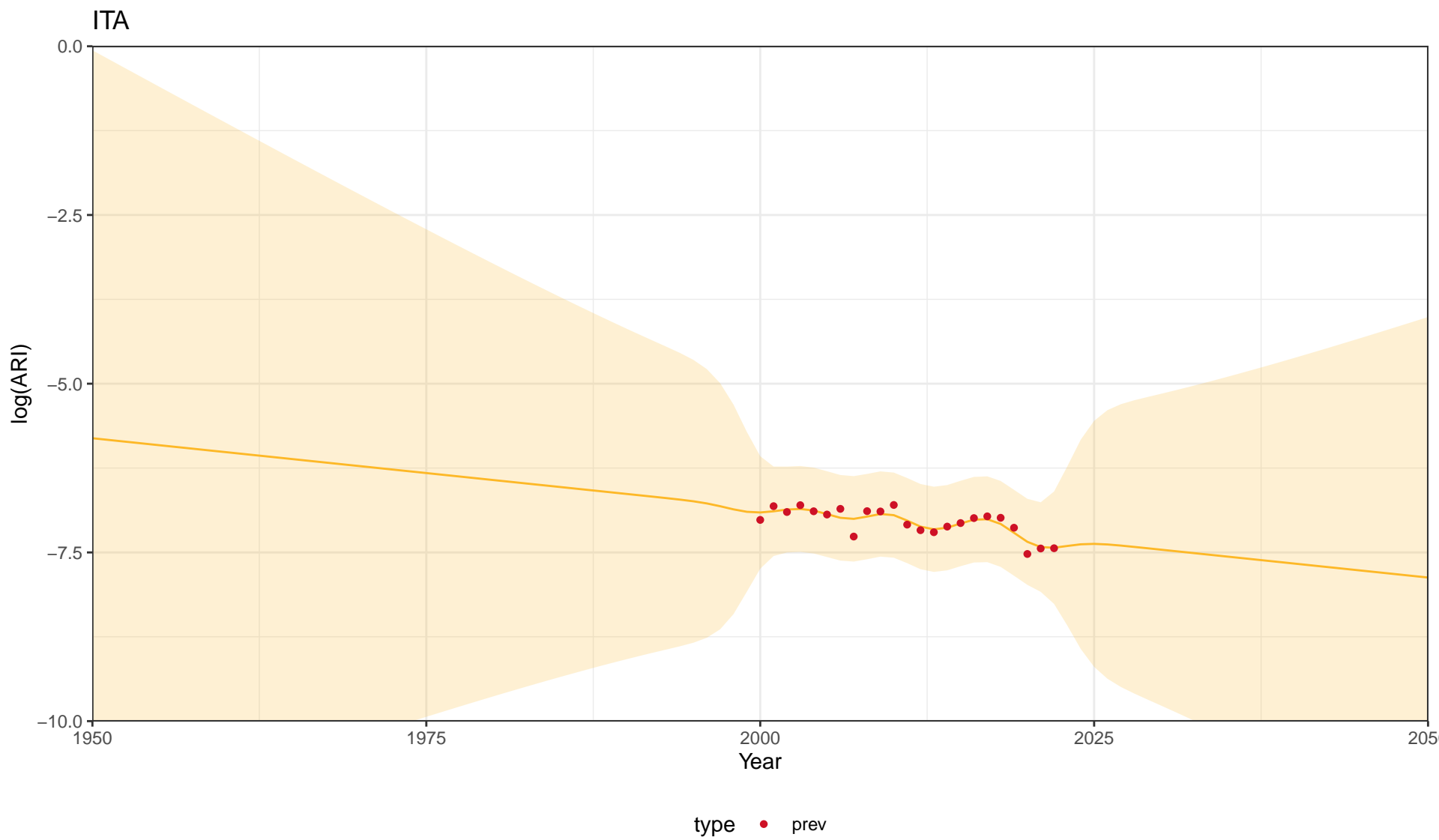
ISL

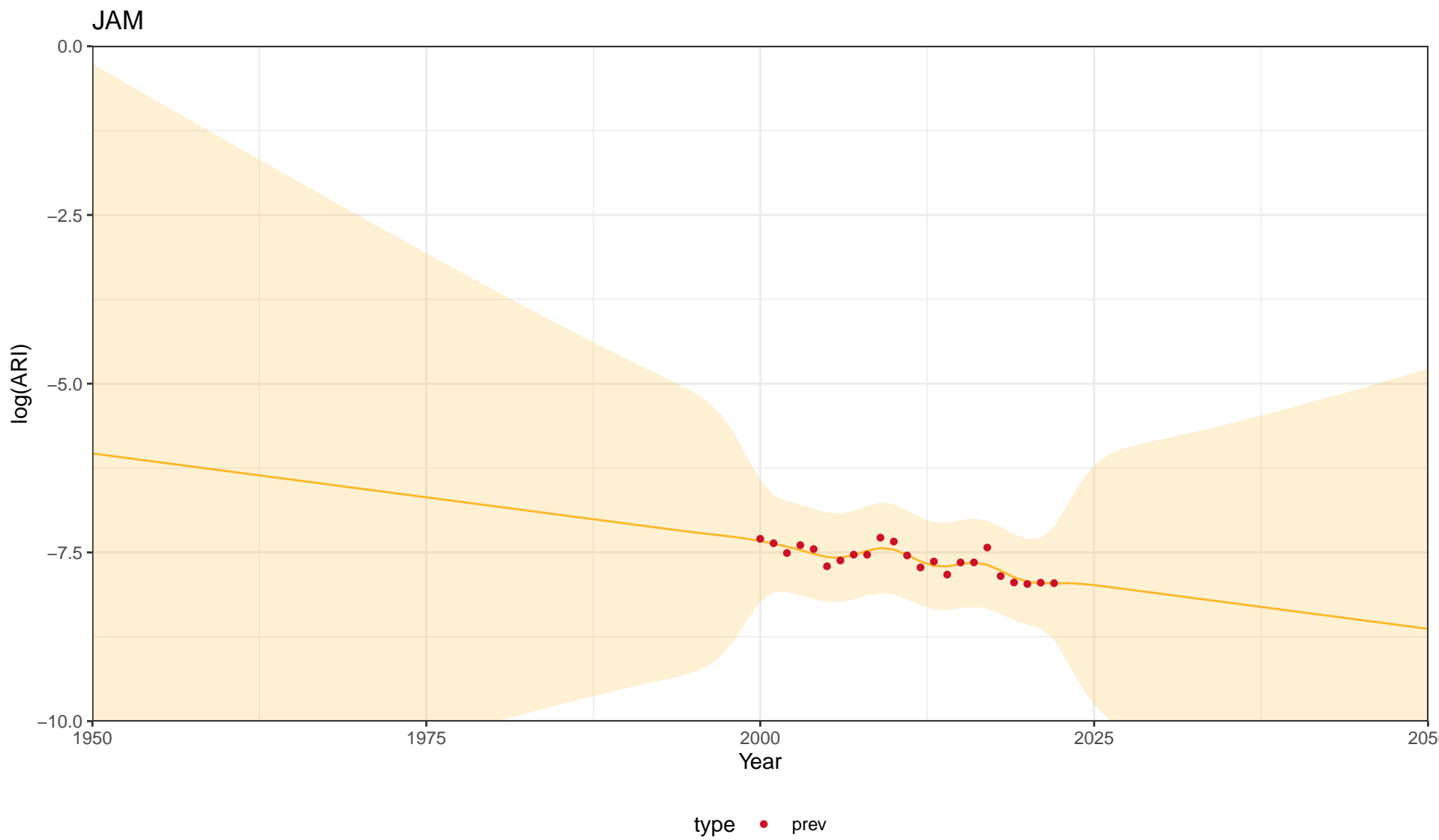
log(ARI)



type • prev

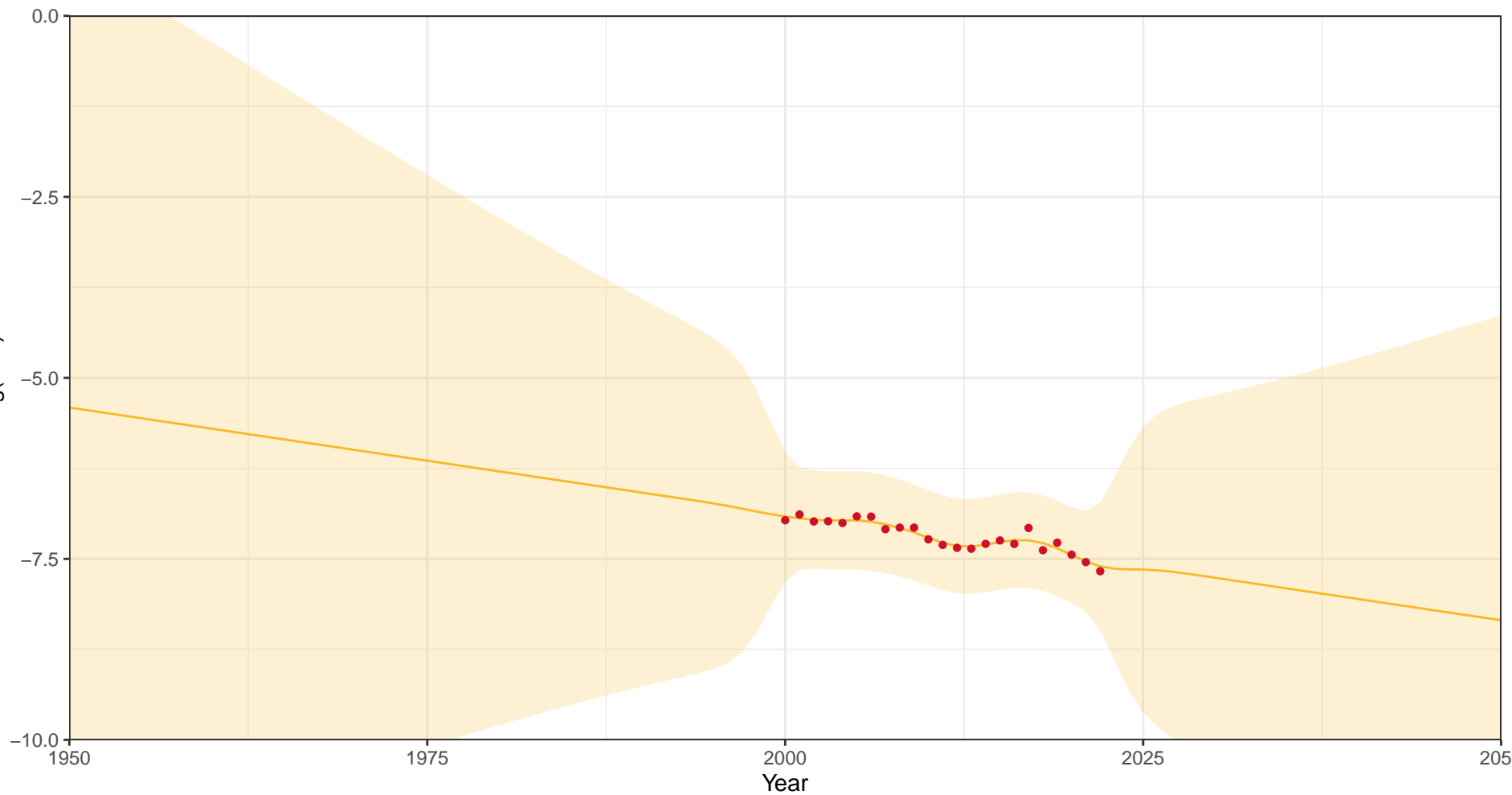




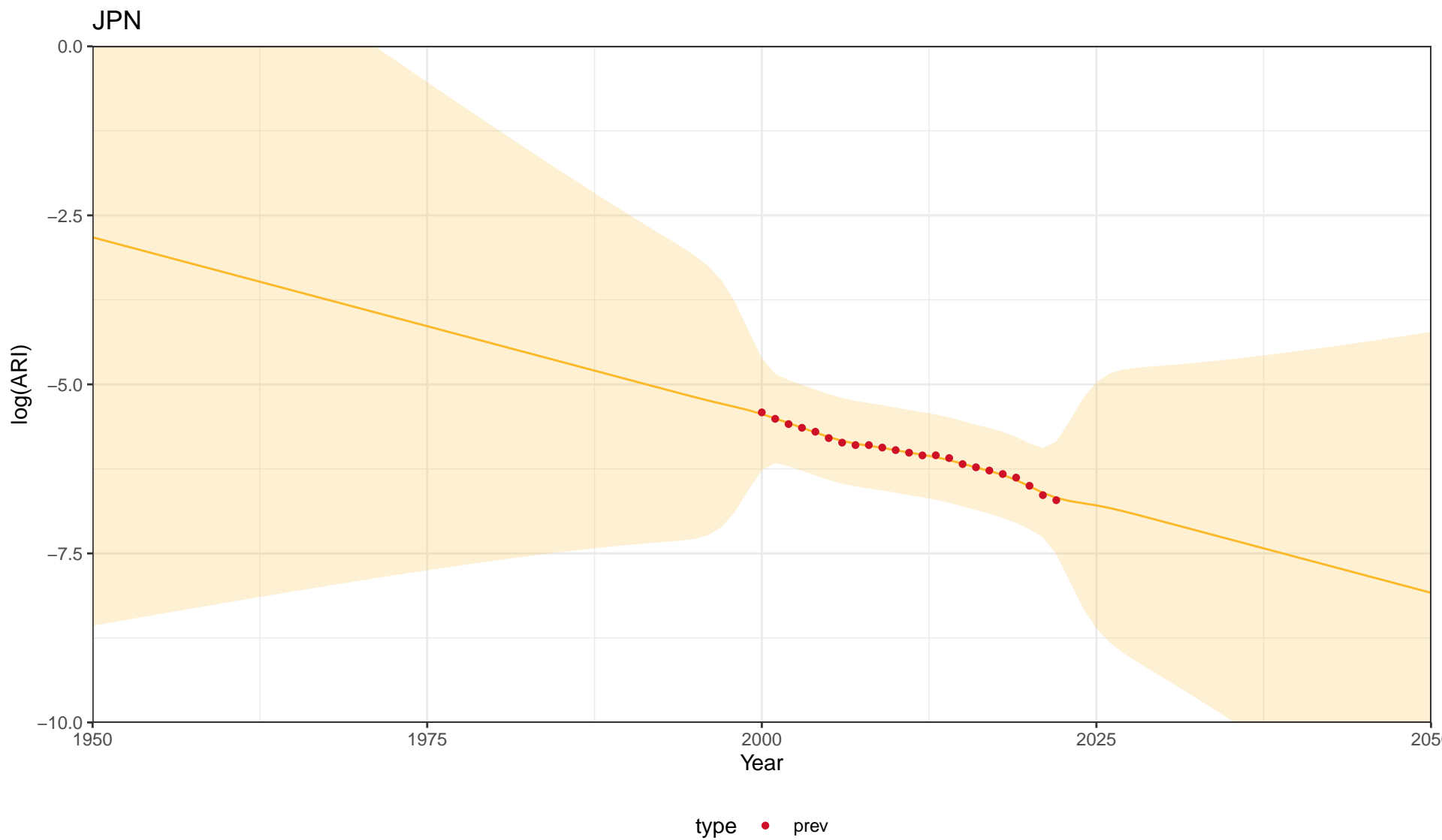


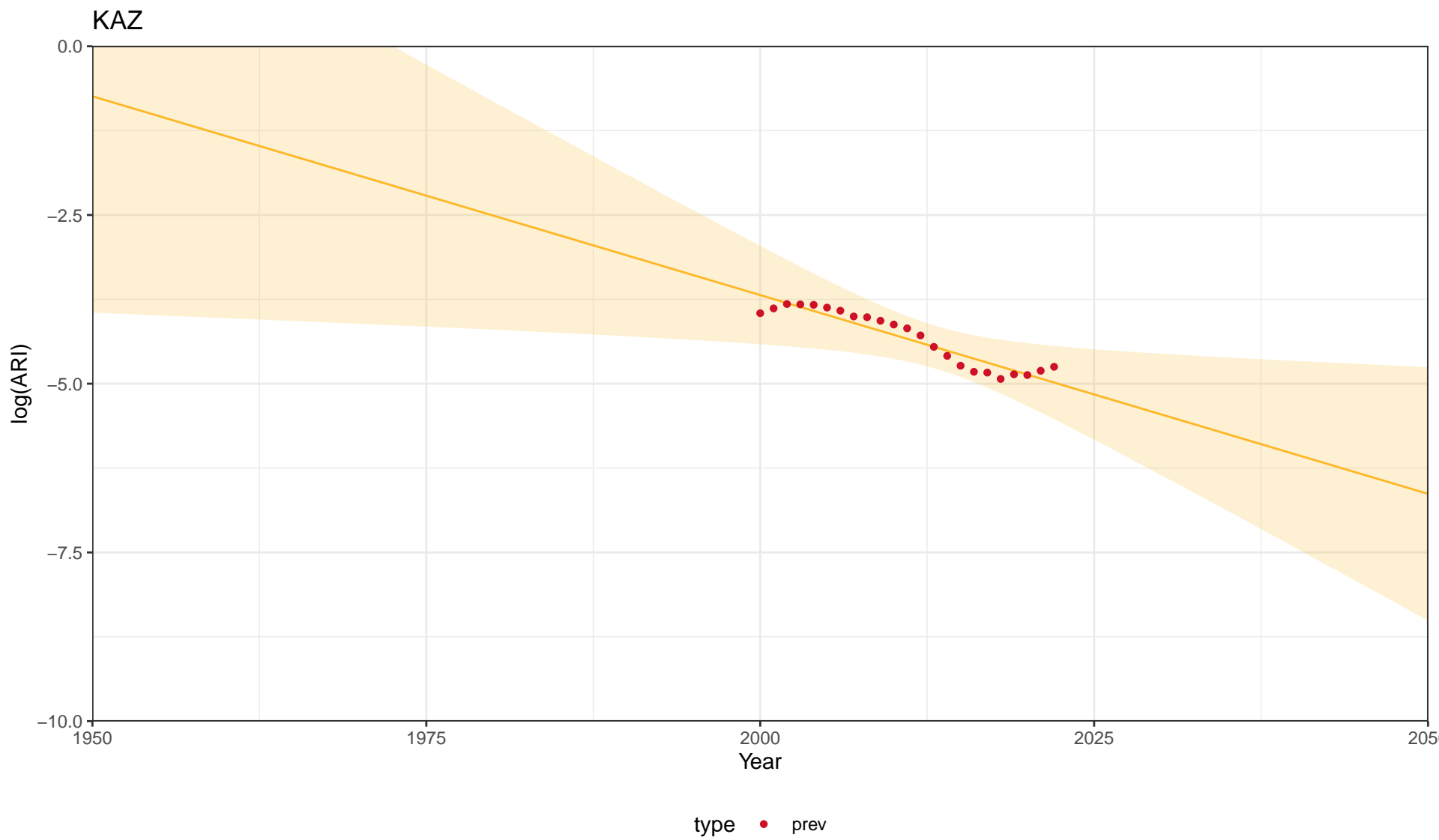
JOR

log(ARI)



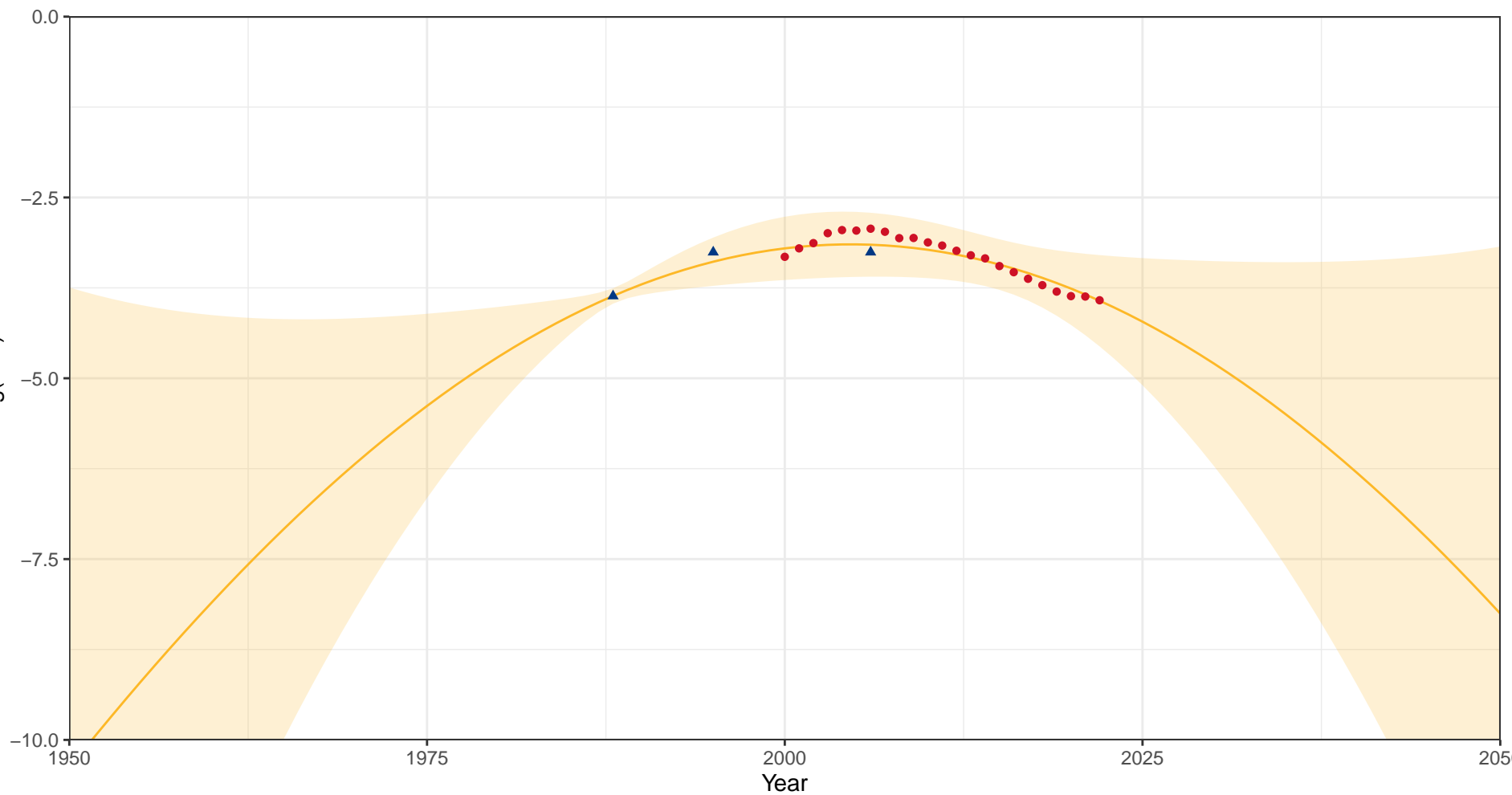
type • prev



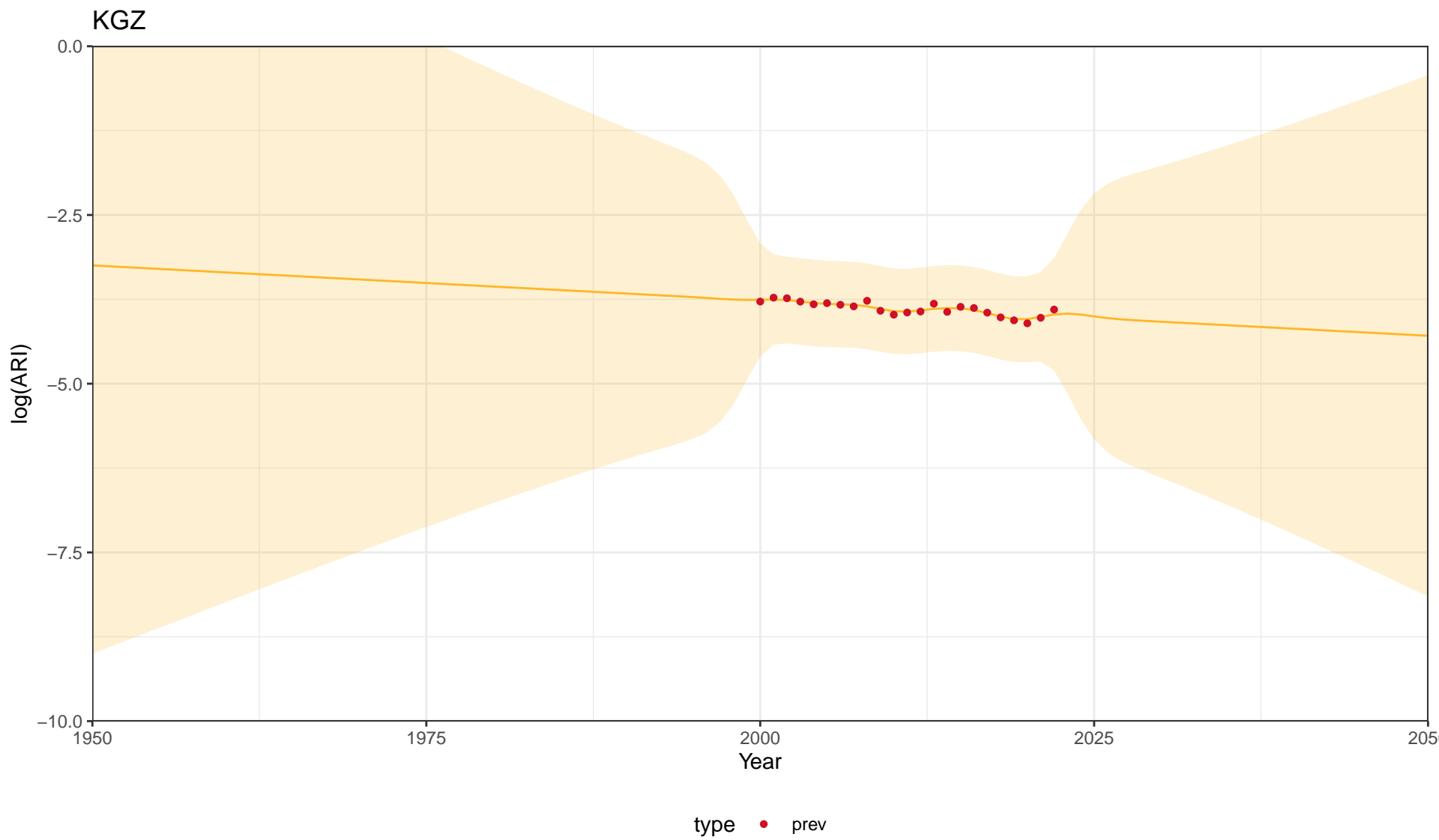


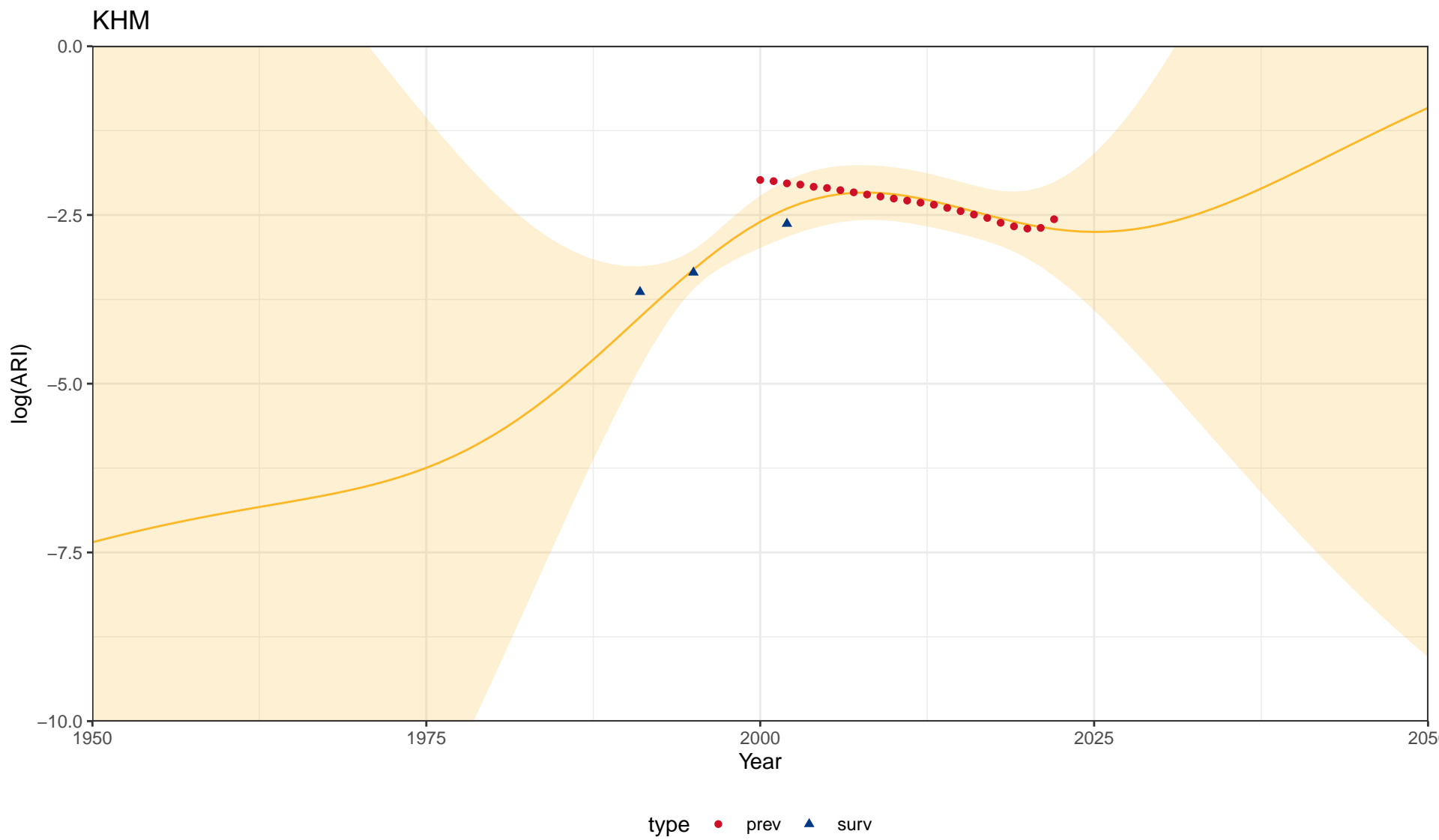
KEN

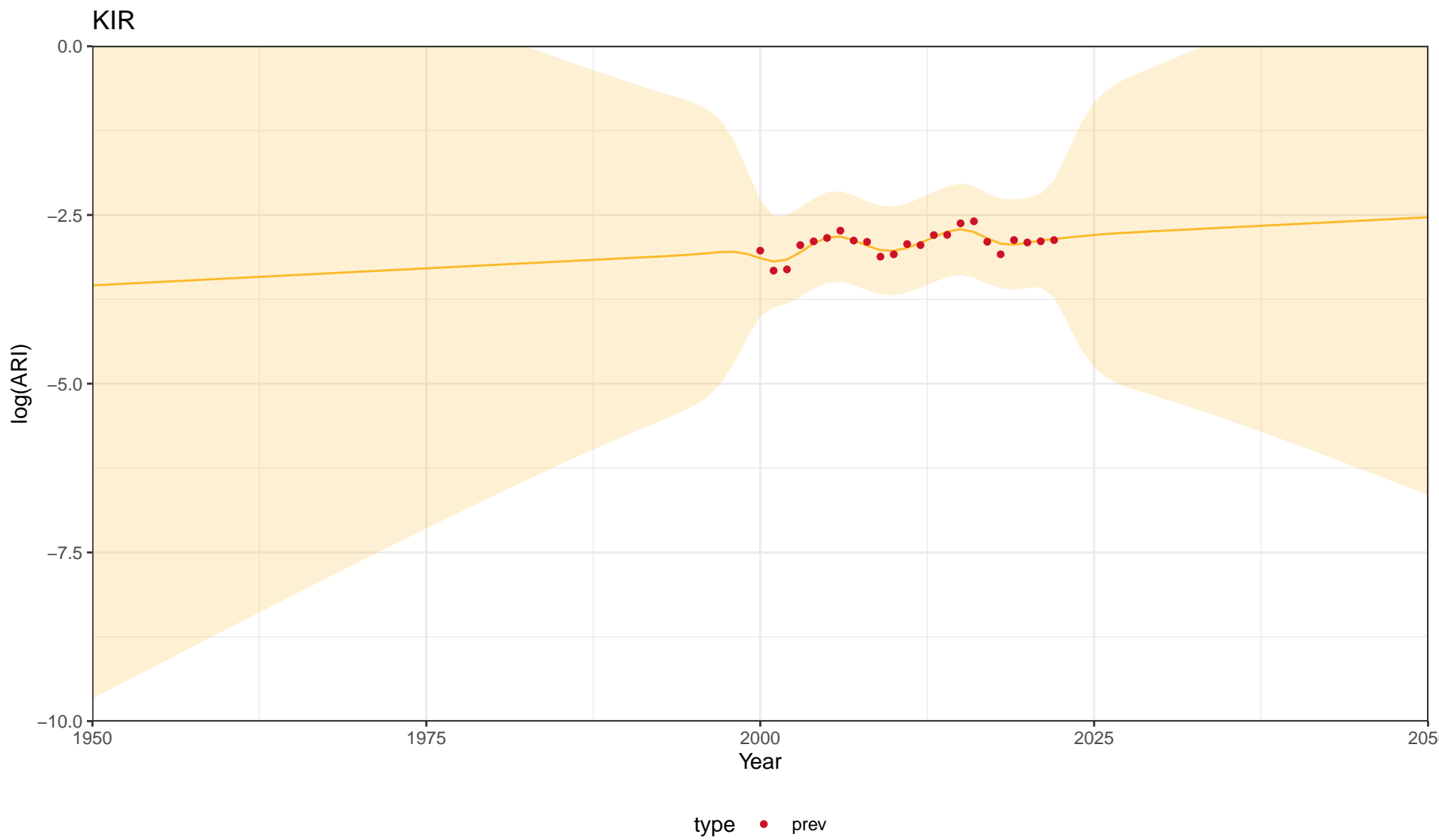
log(ARI)

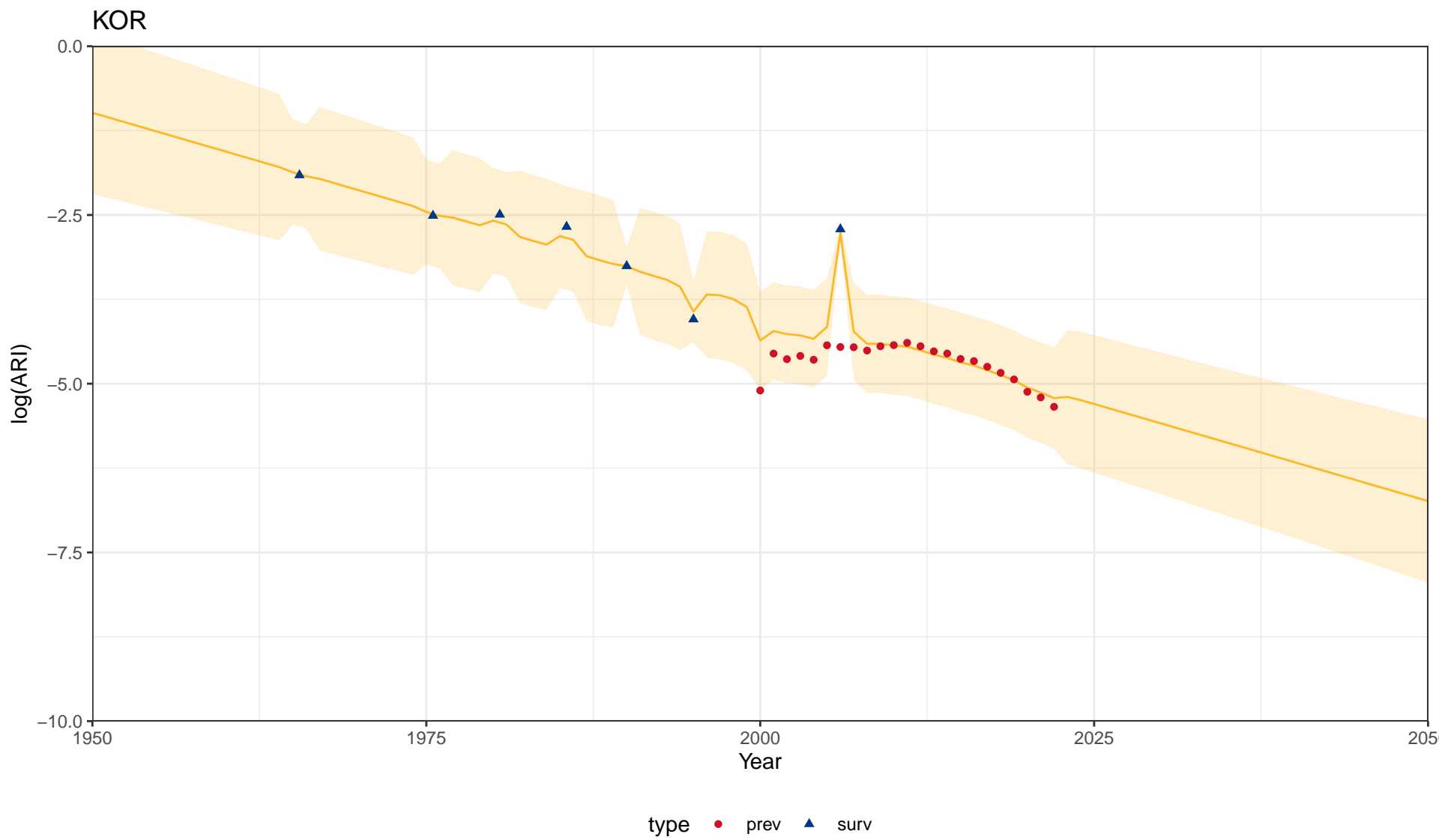


type • prev ▲ surv



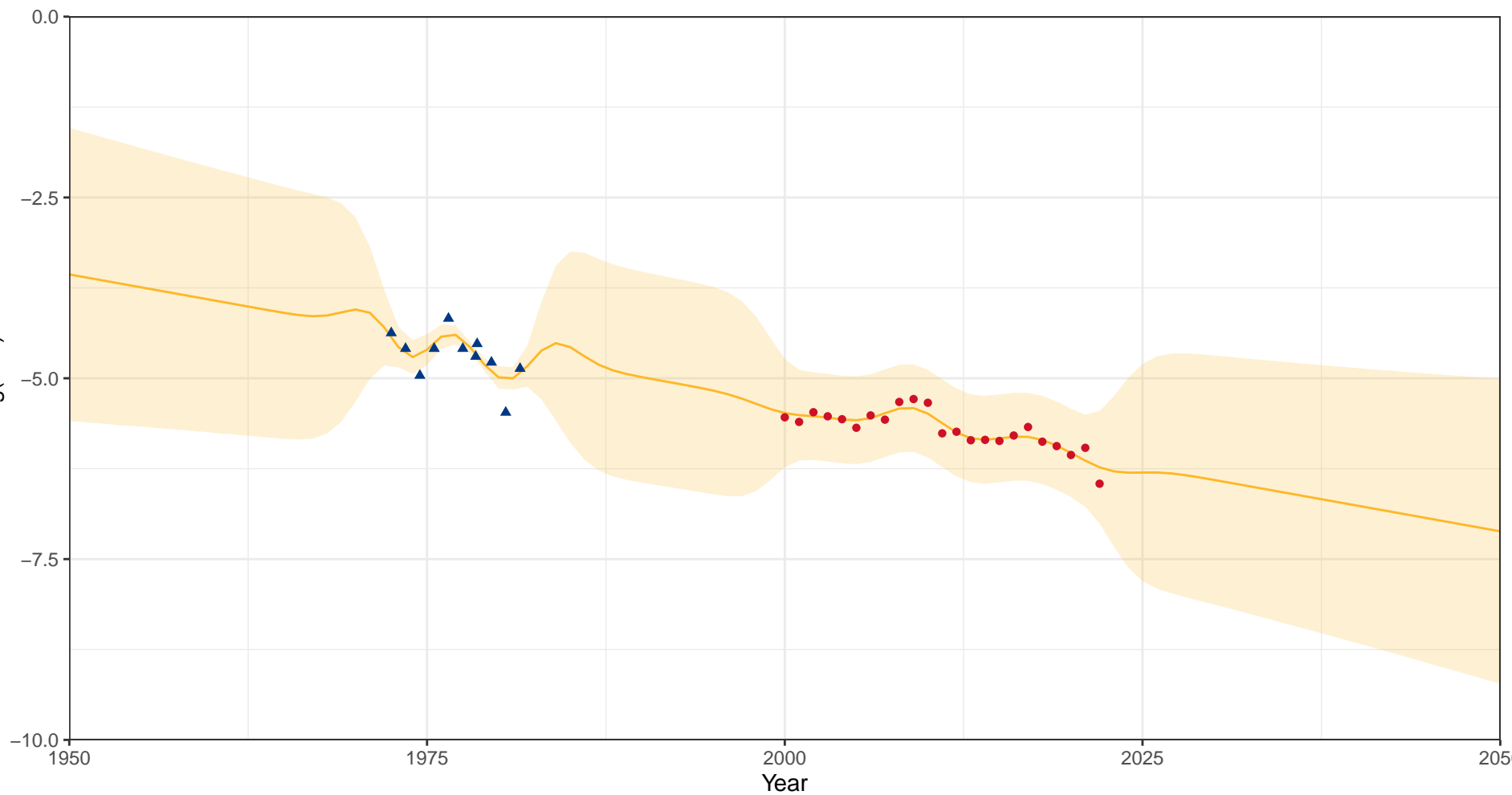






KWT

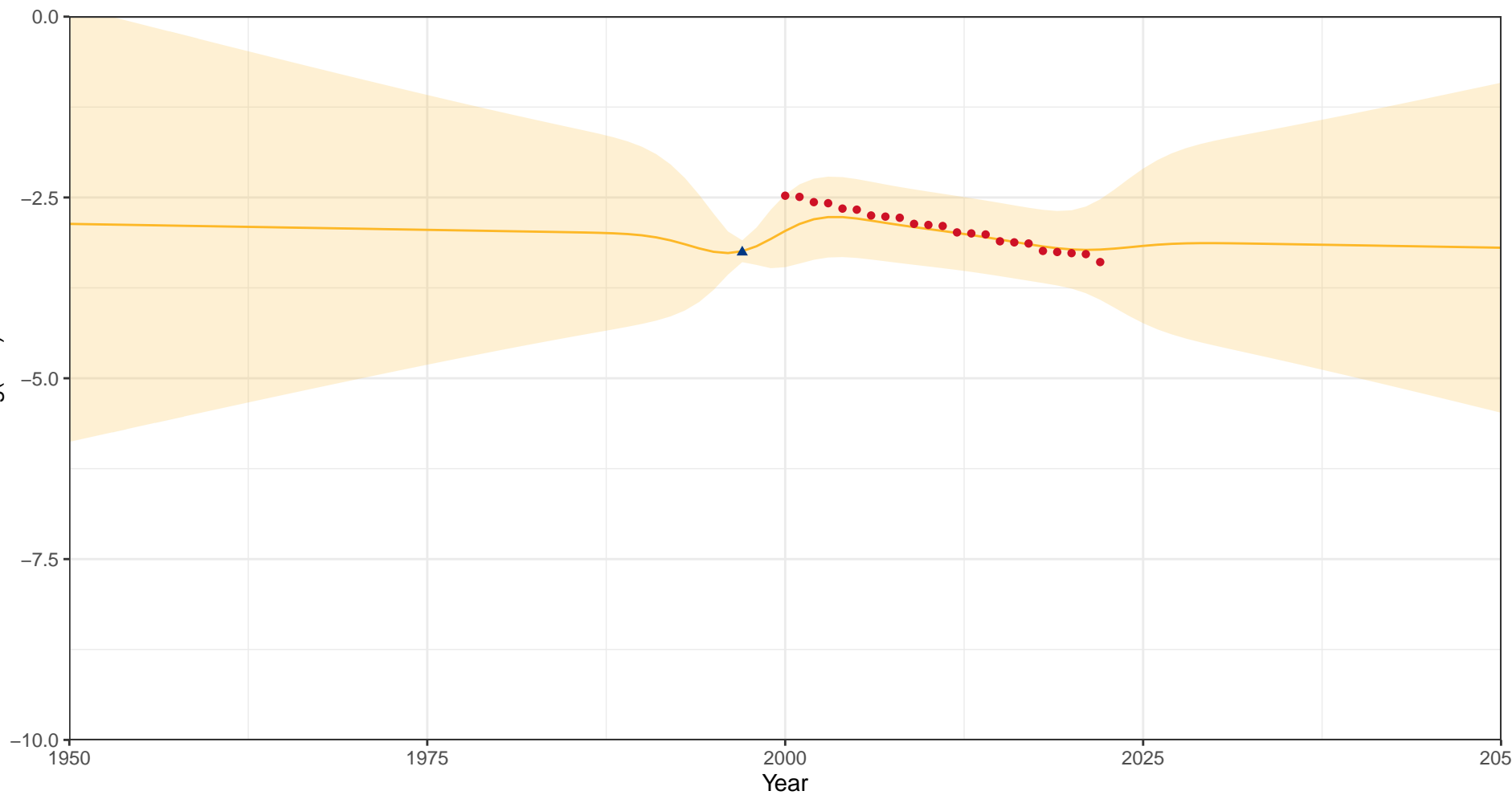
log(ARI)



type • prev ▲ surv

LAO

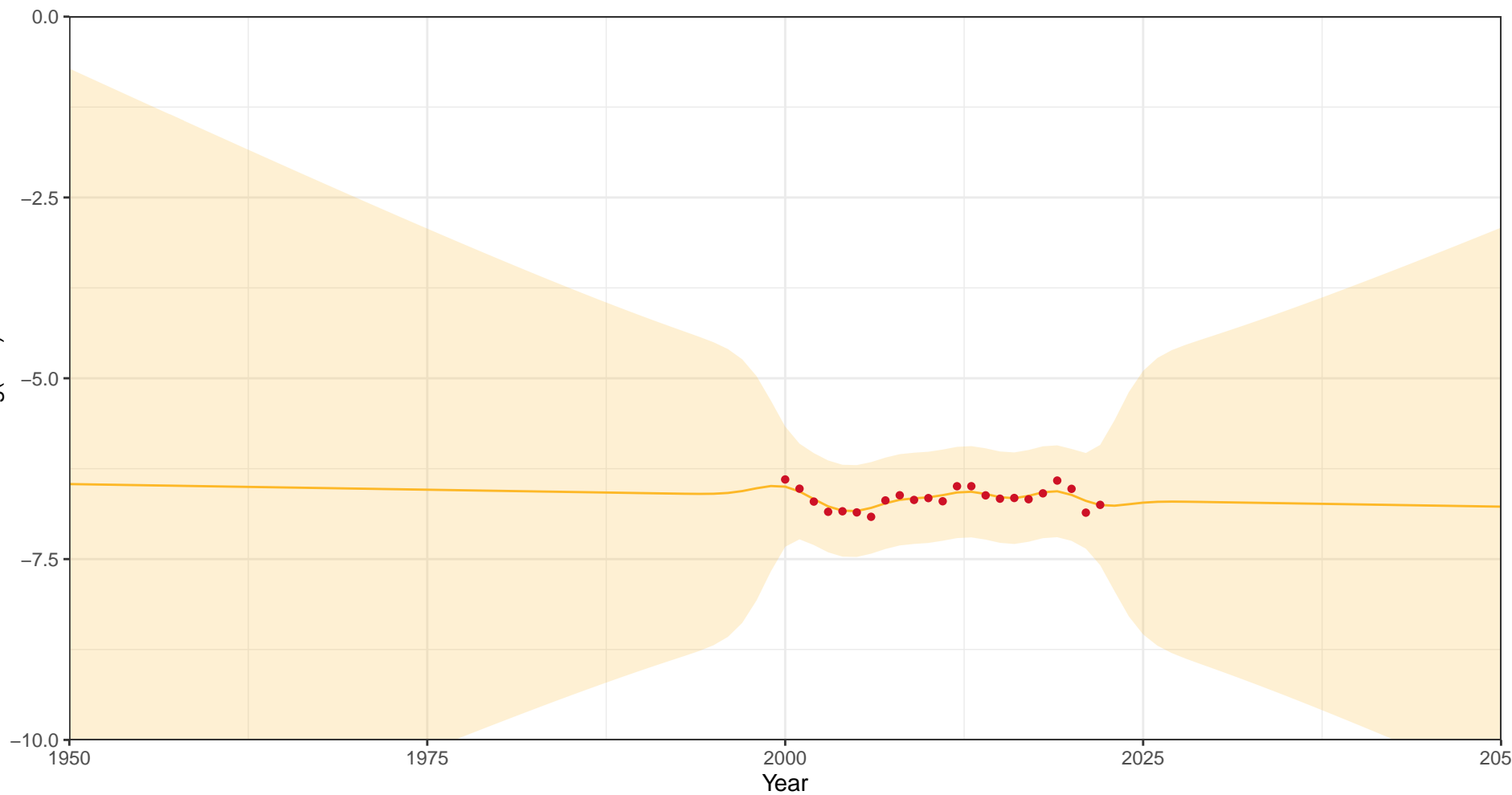
log(ARI)



type • prev ▲ surv

LBN

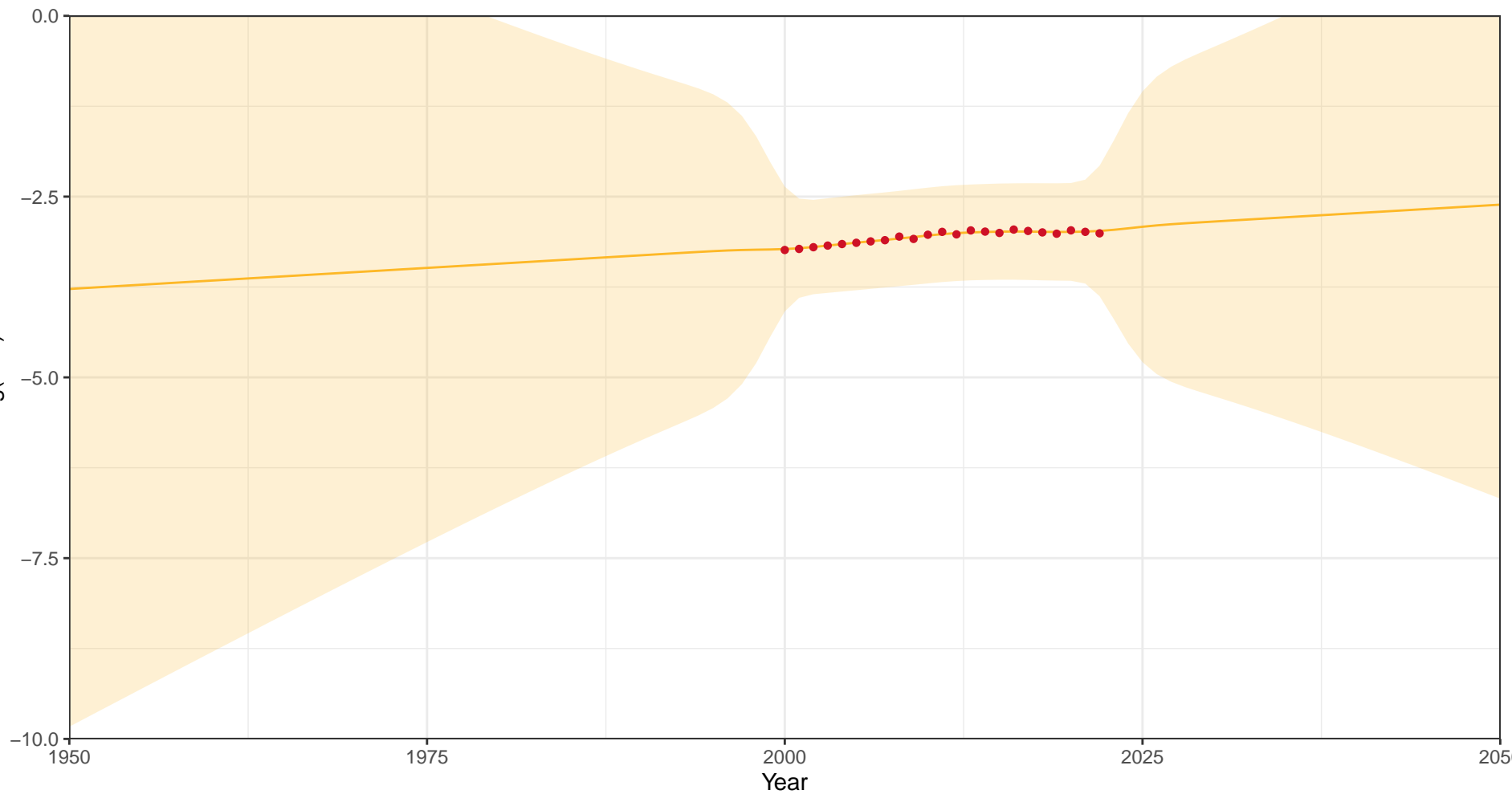
$\log(\text{ARI})$



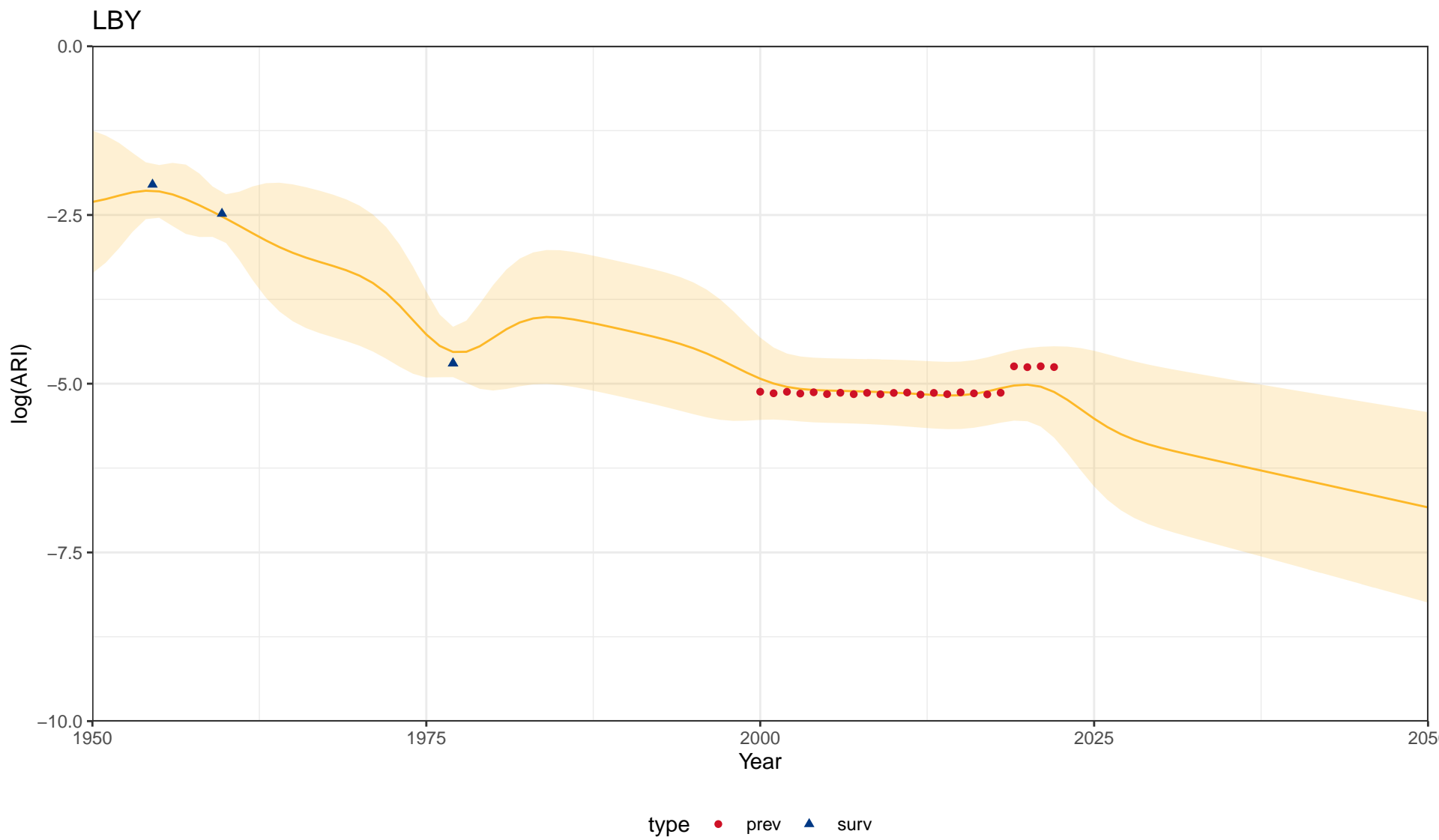
type • prev

LBR

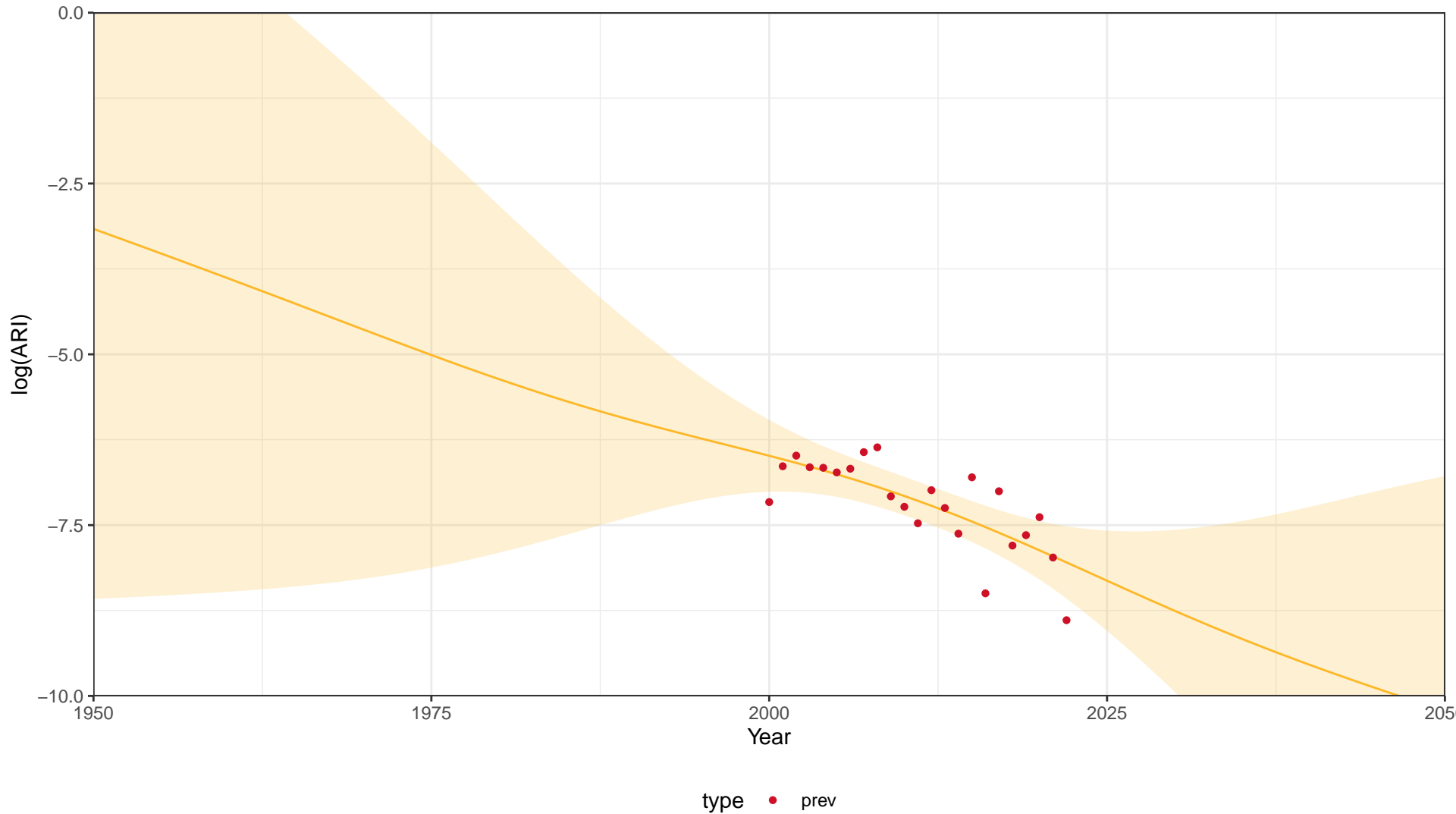
log(ARI)



type • prev

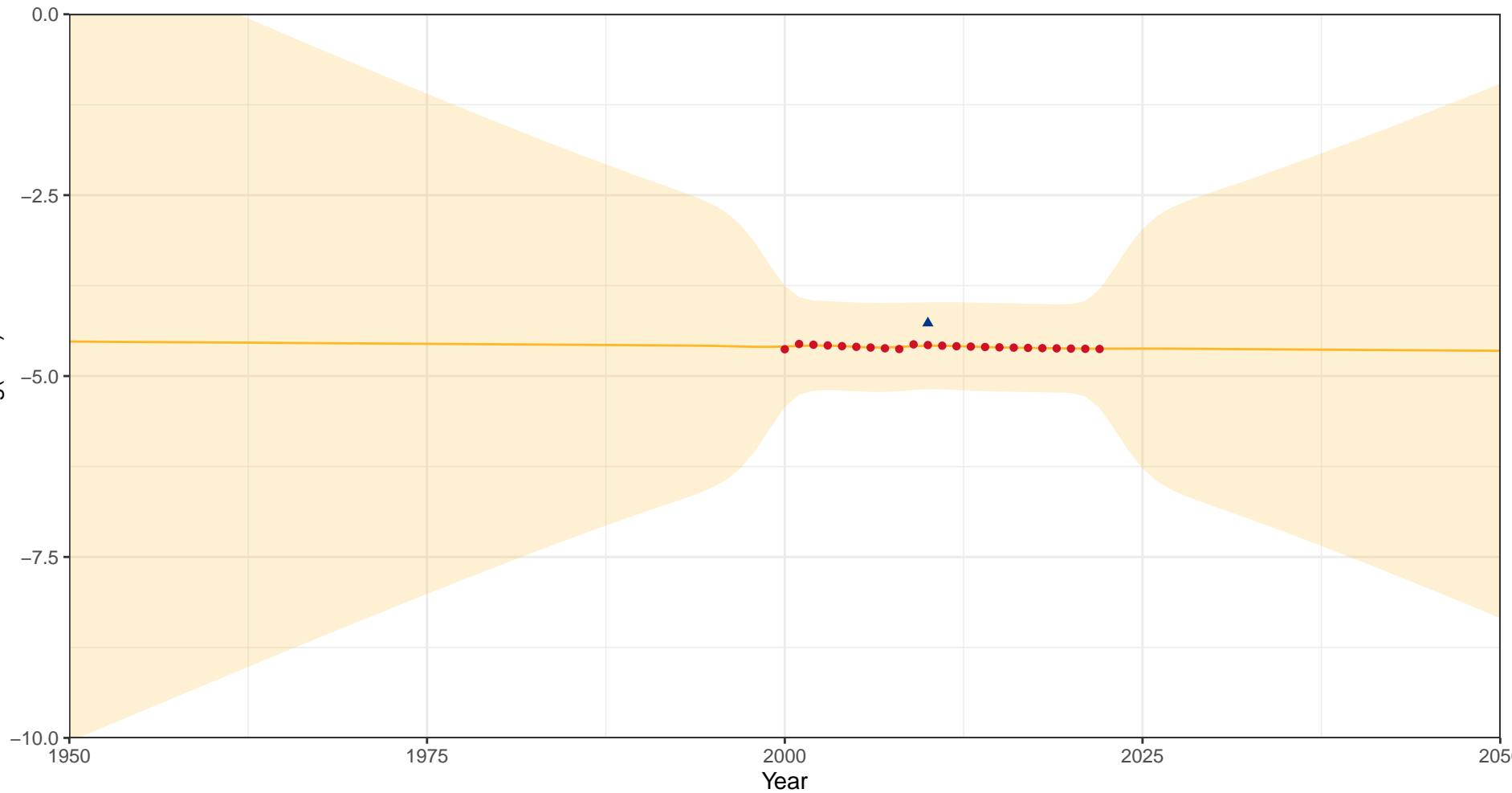


LCA



LKA

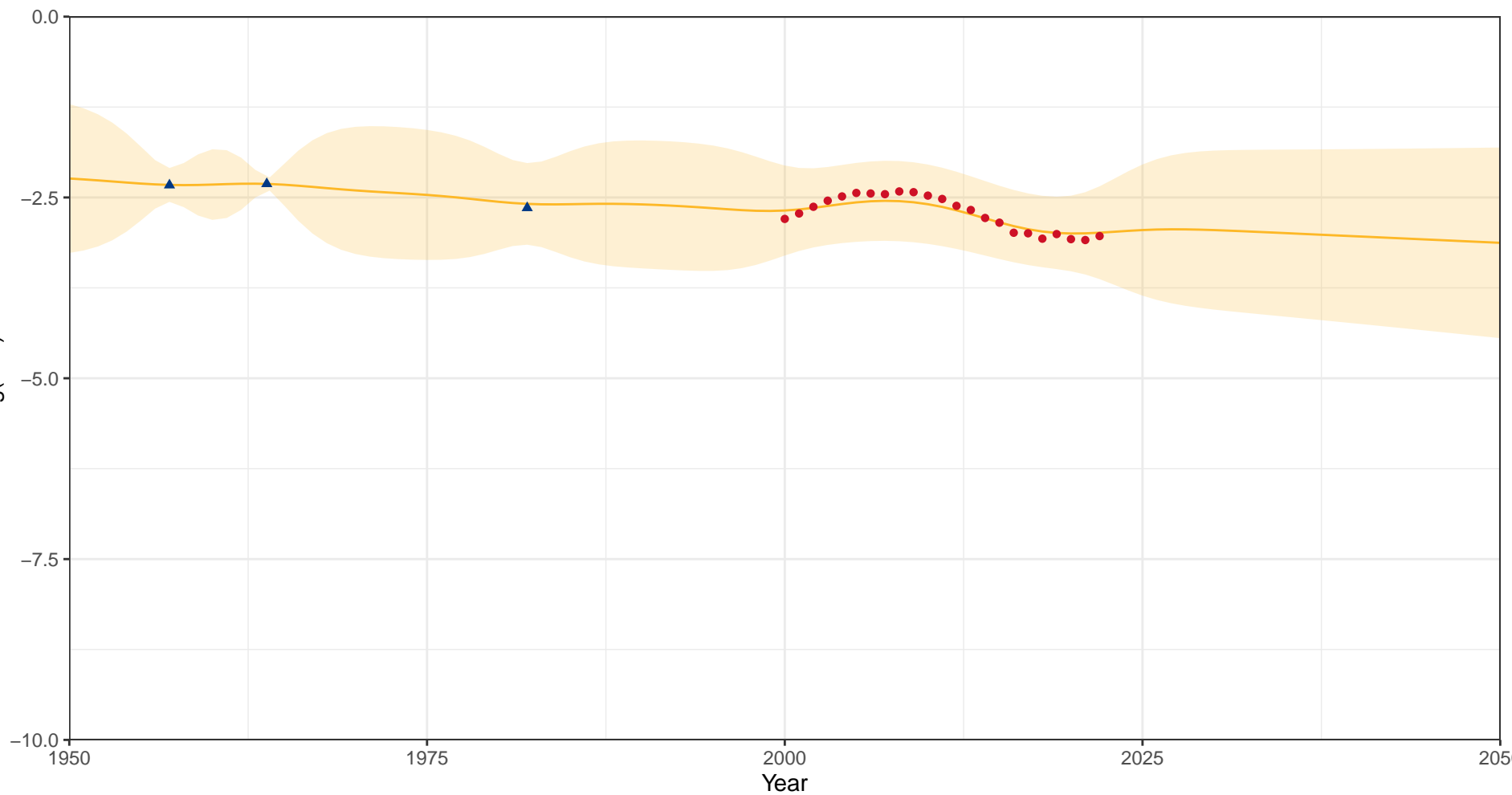
$\log(\text{ARI})$



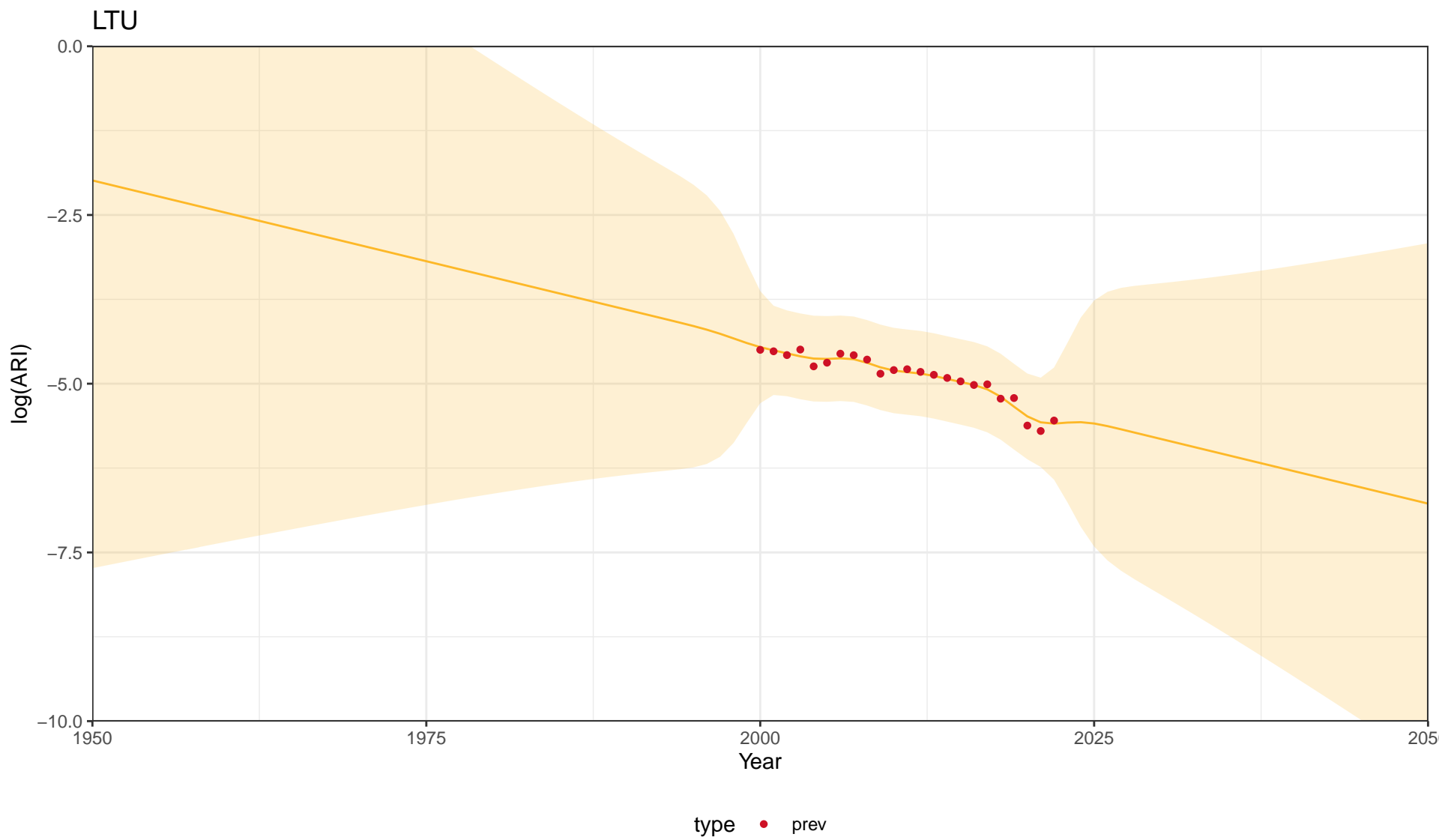
type • prev ▲ surv

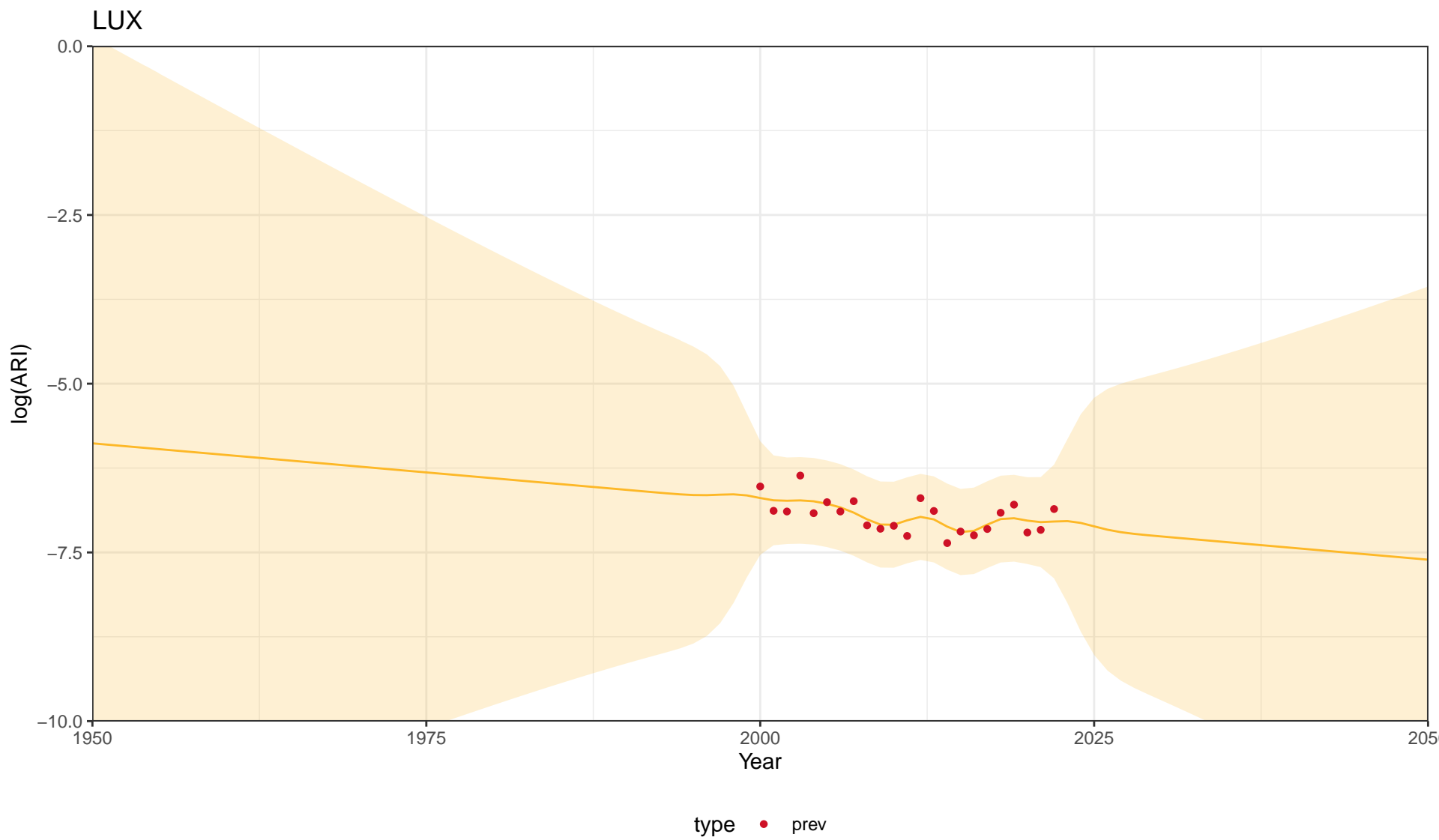
LSO

$\log(\text{ARI})$



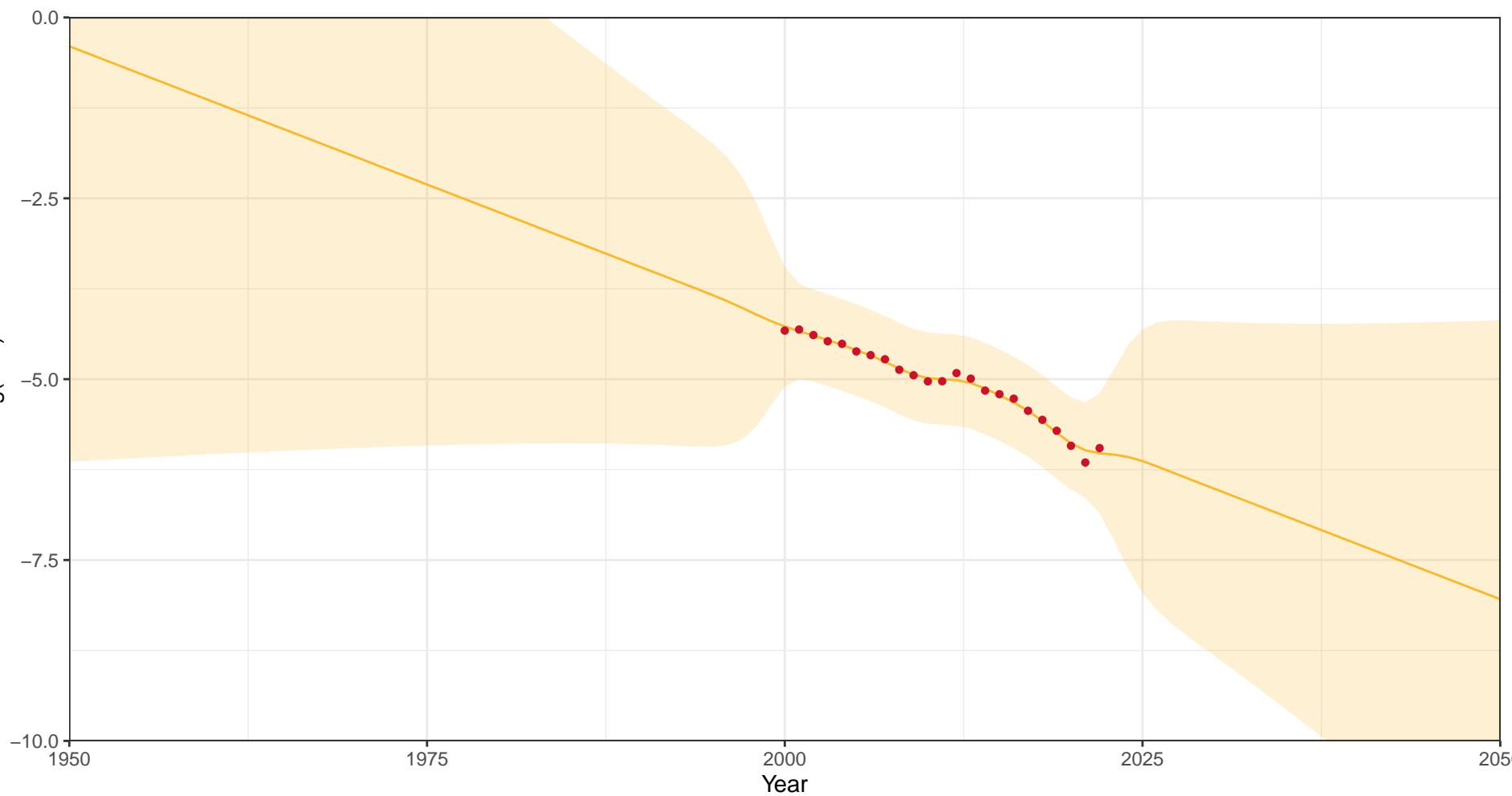
type • prev ▲ surv



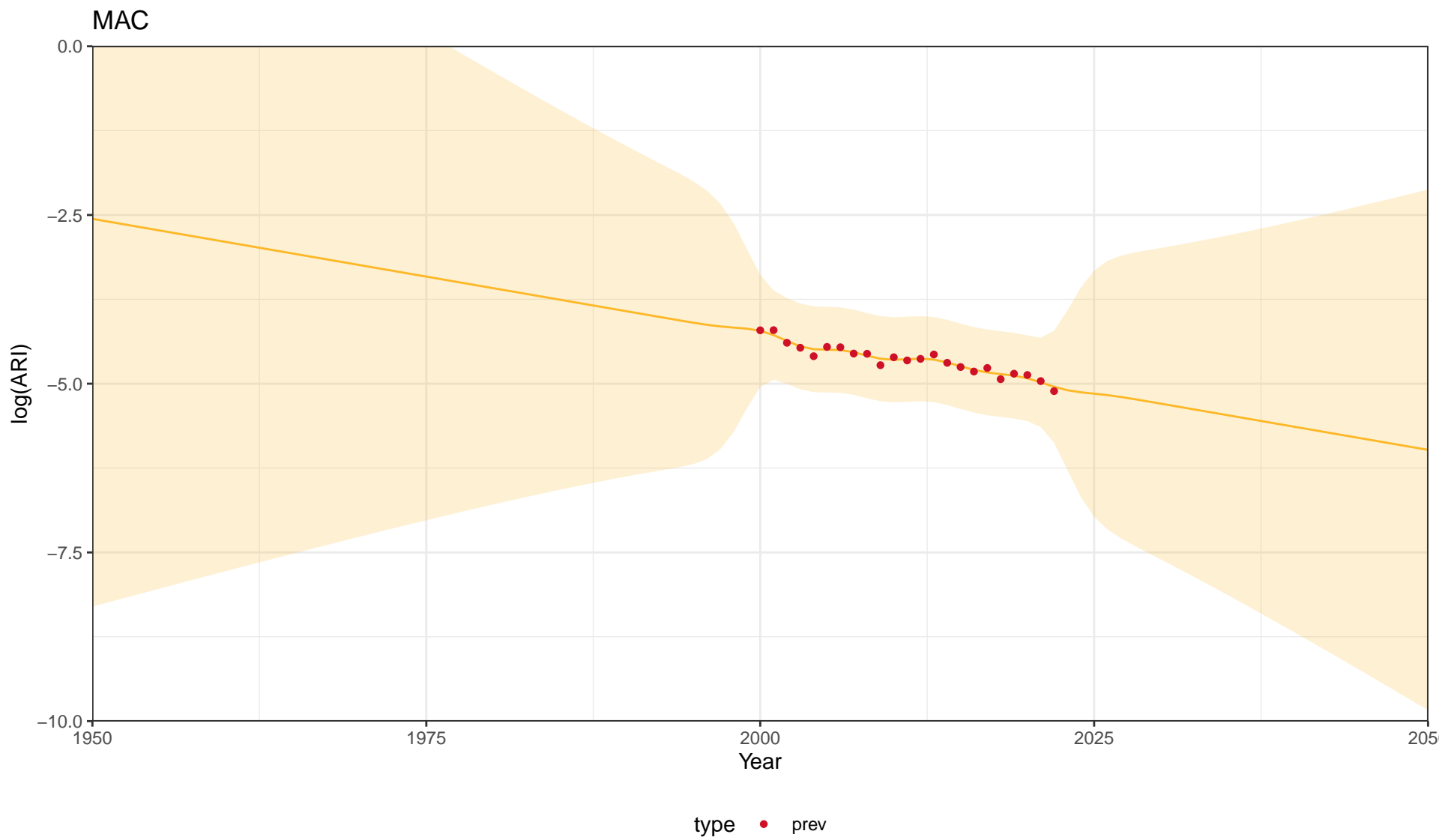


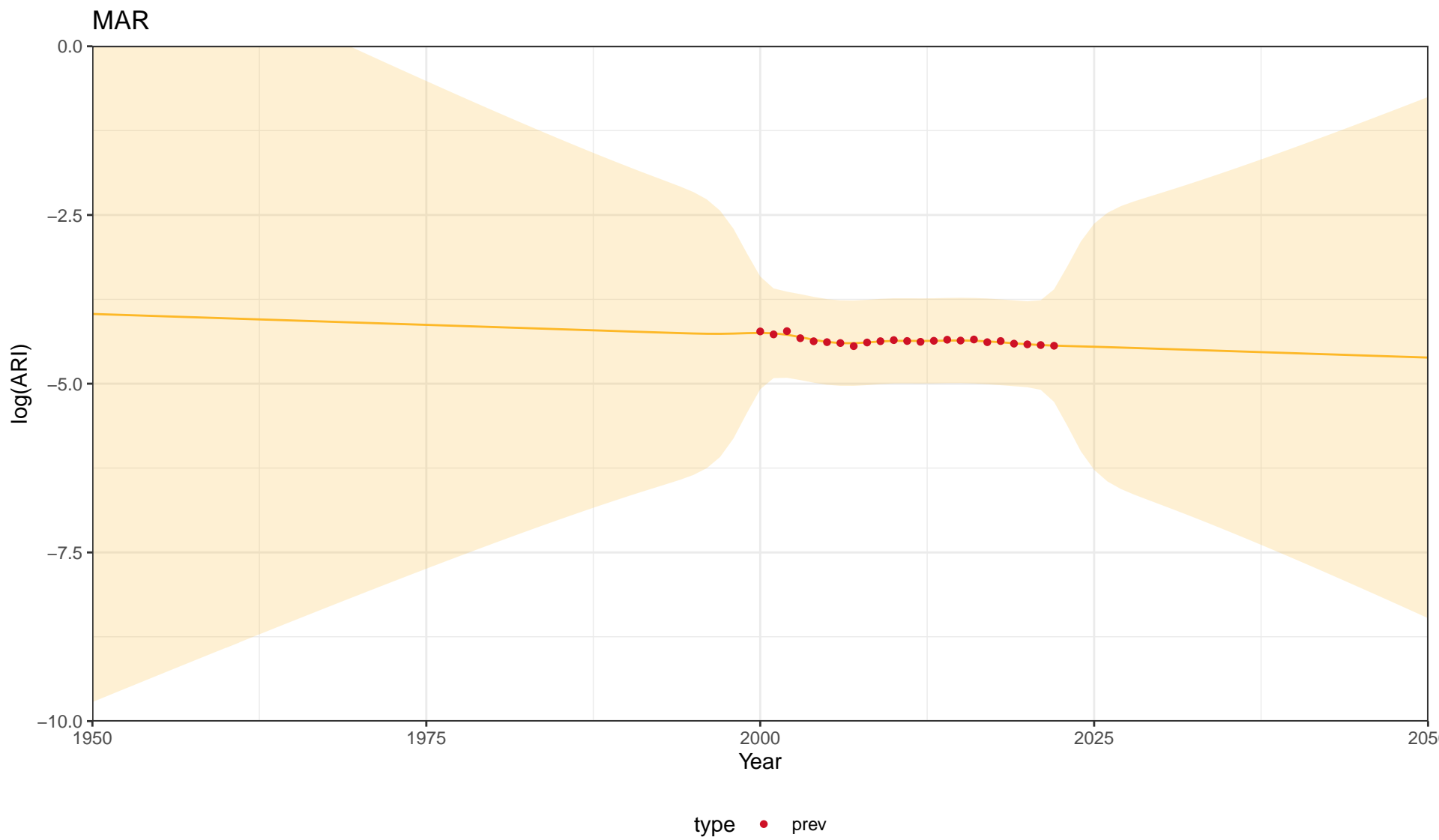
LVA

log(ARI)



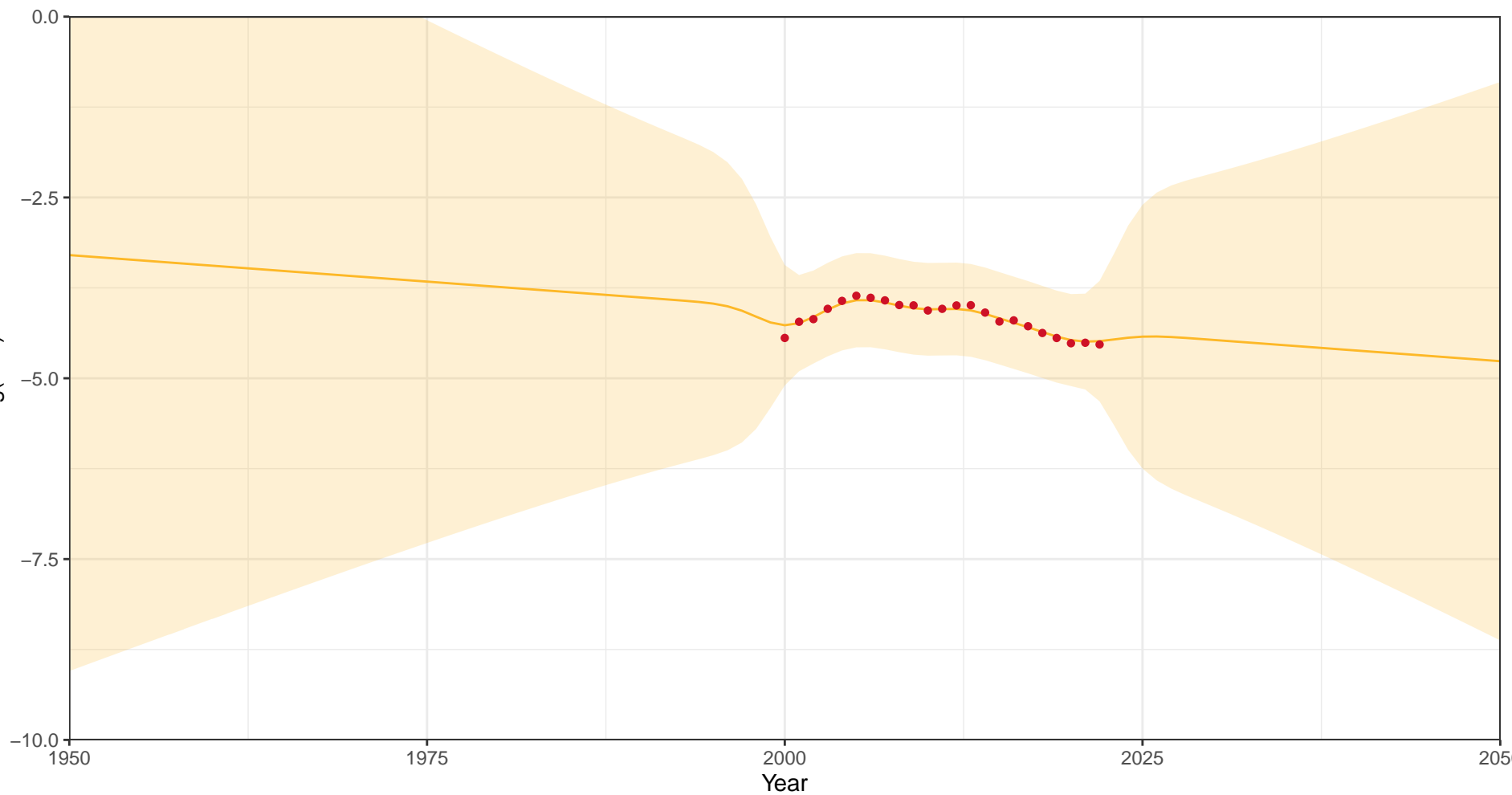
type • prev



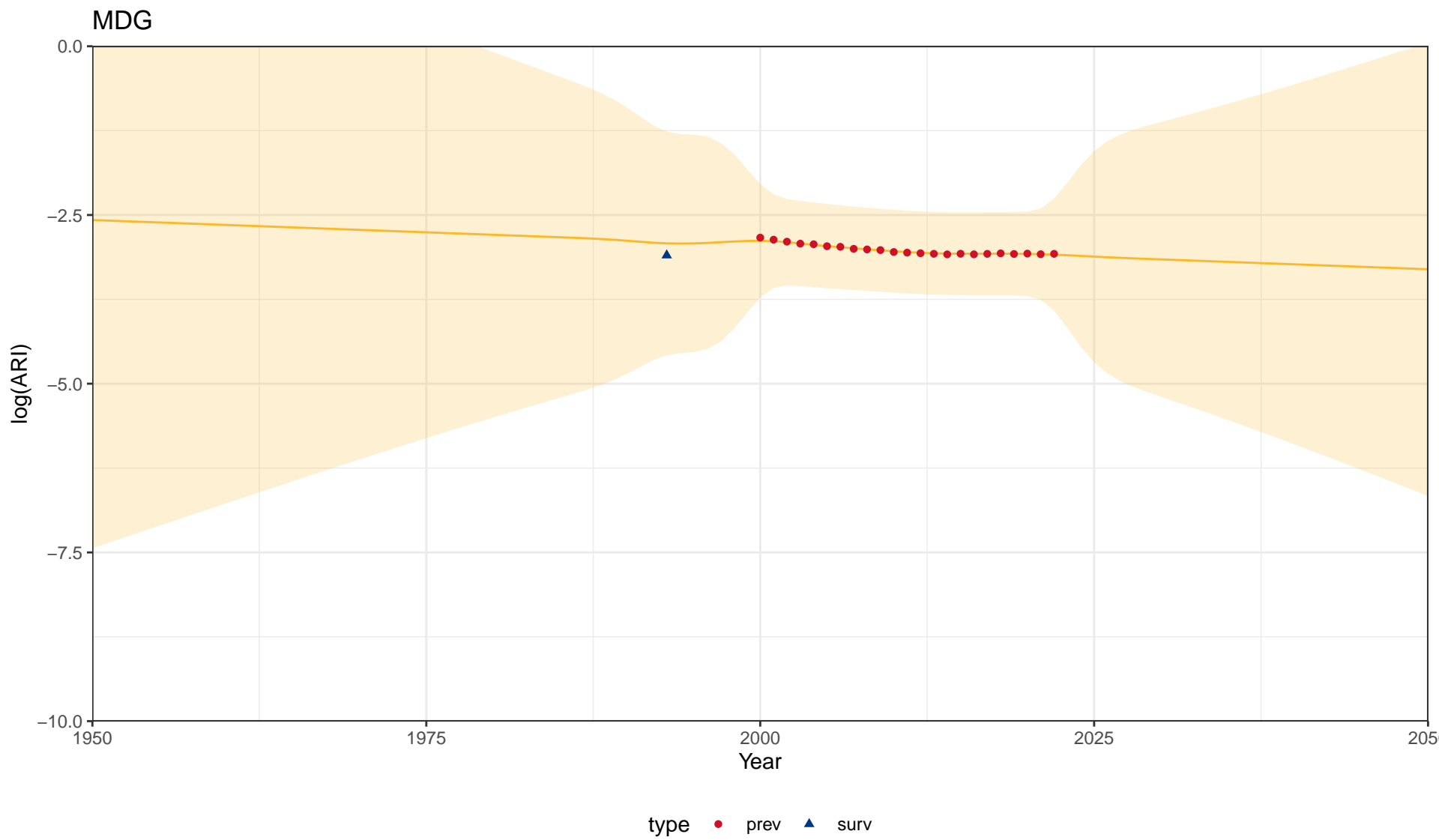


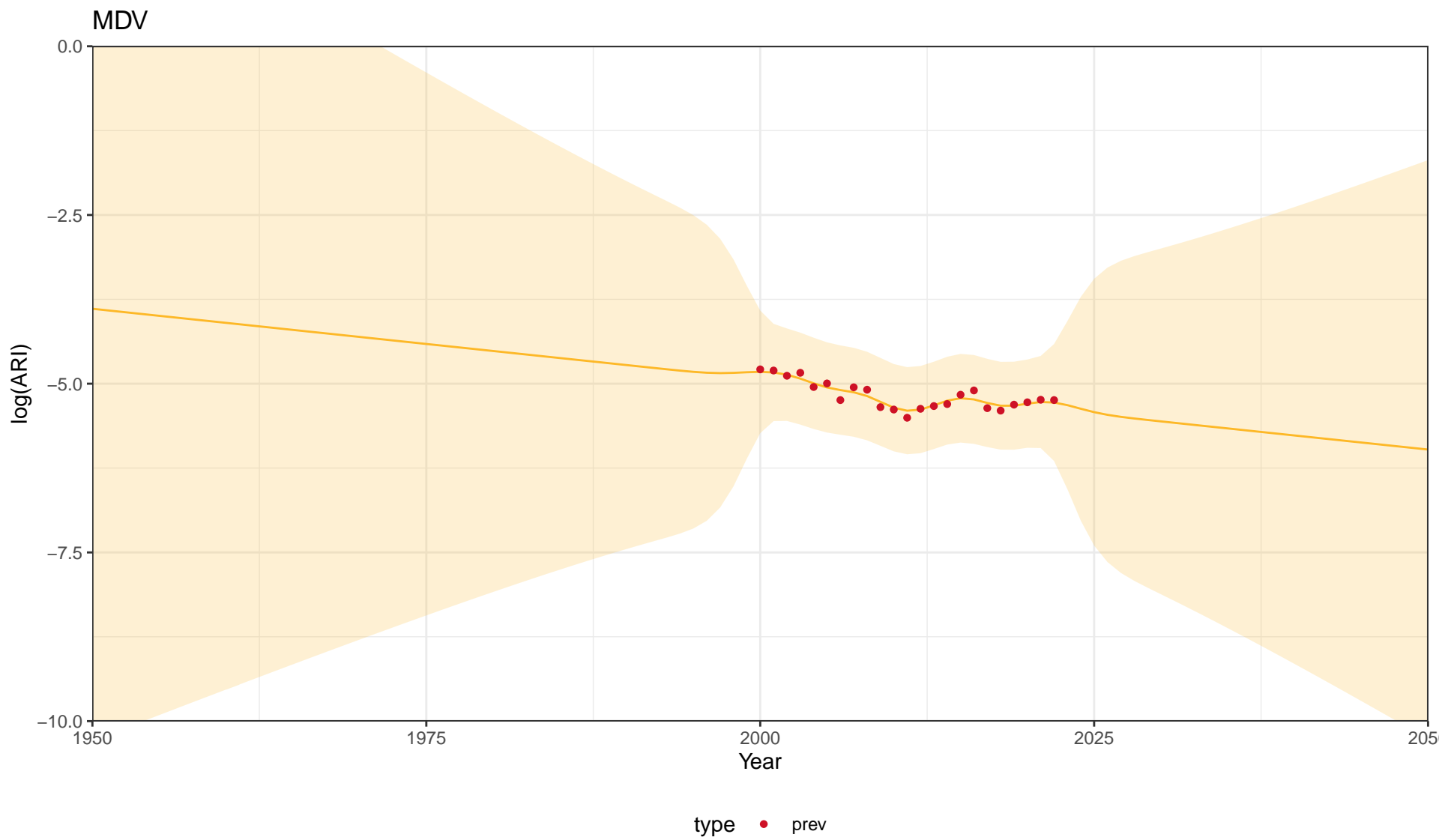
MDA

log(ARI)

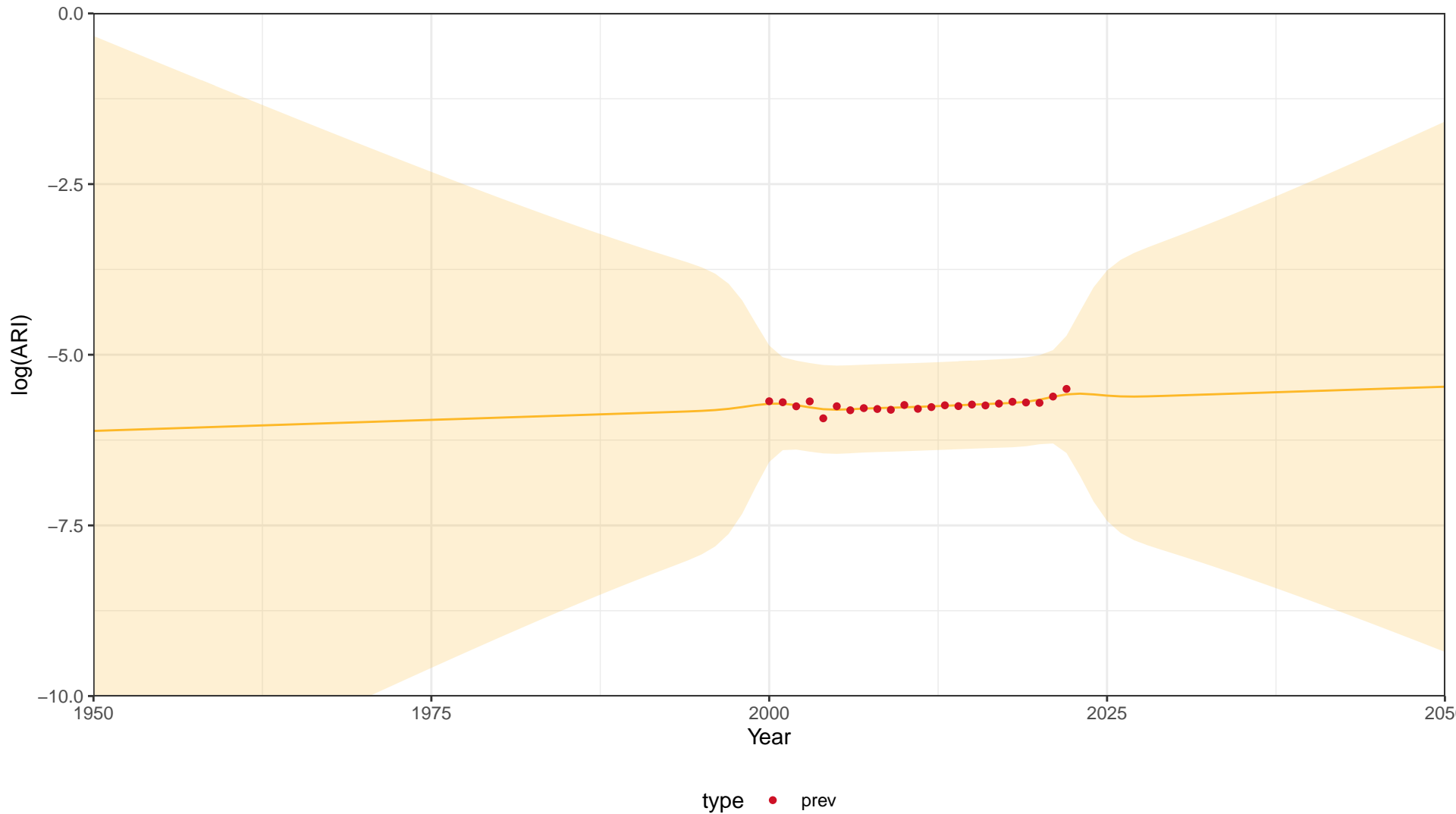


type • prev



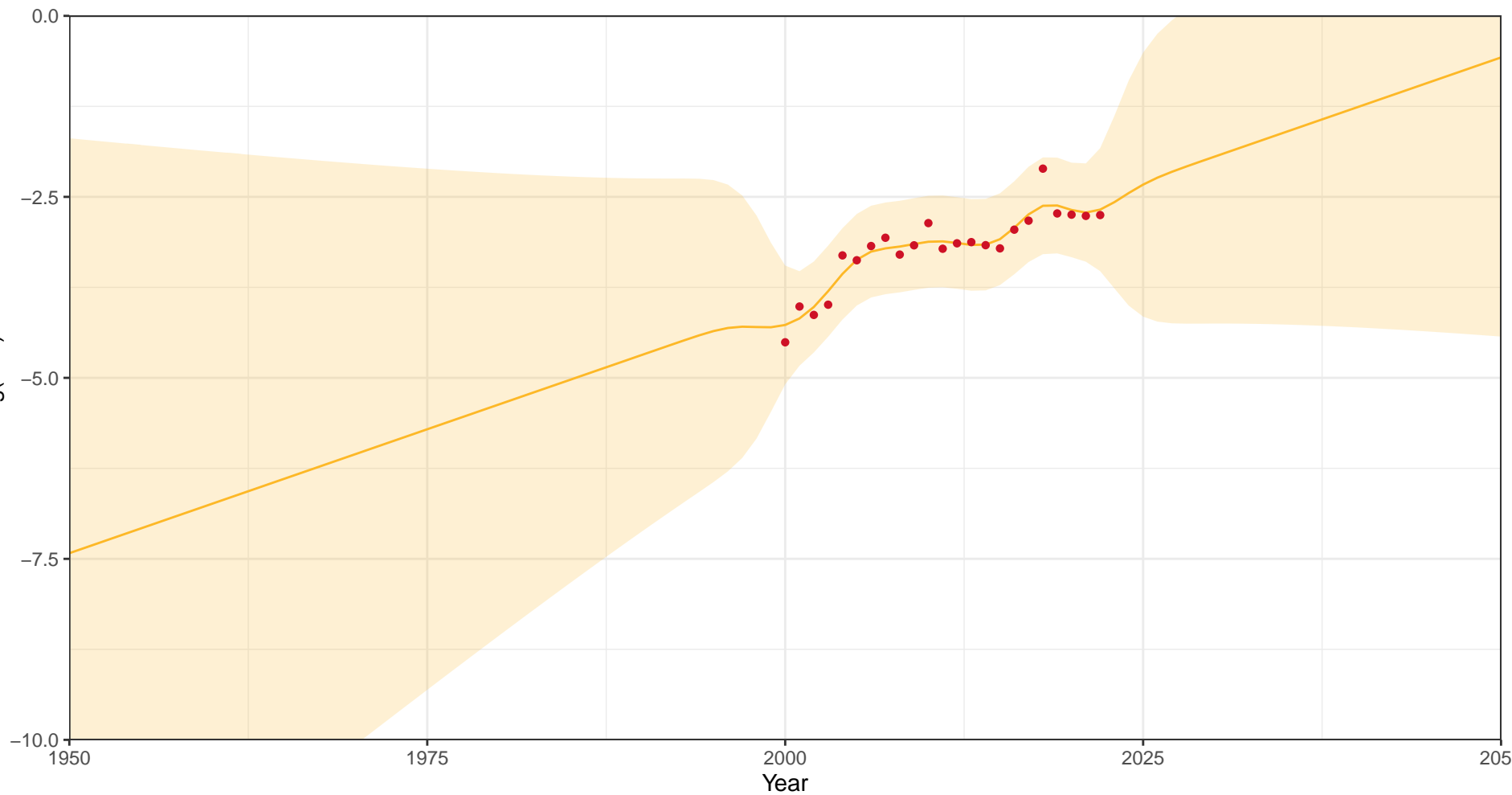


MEX

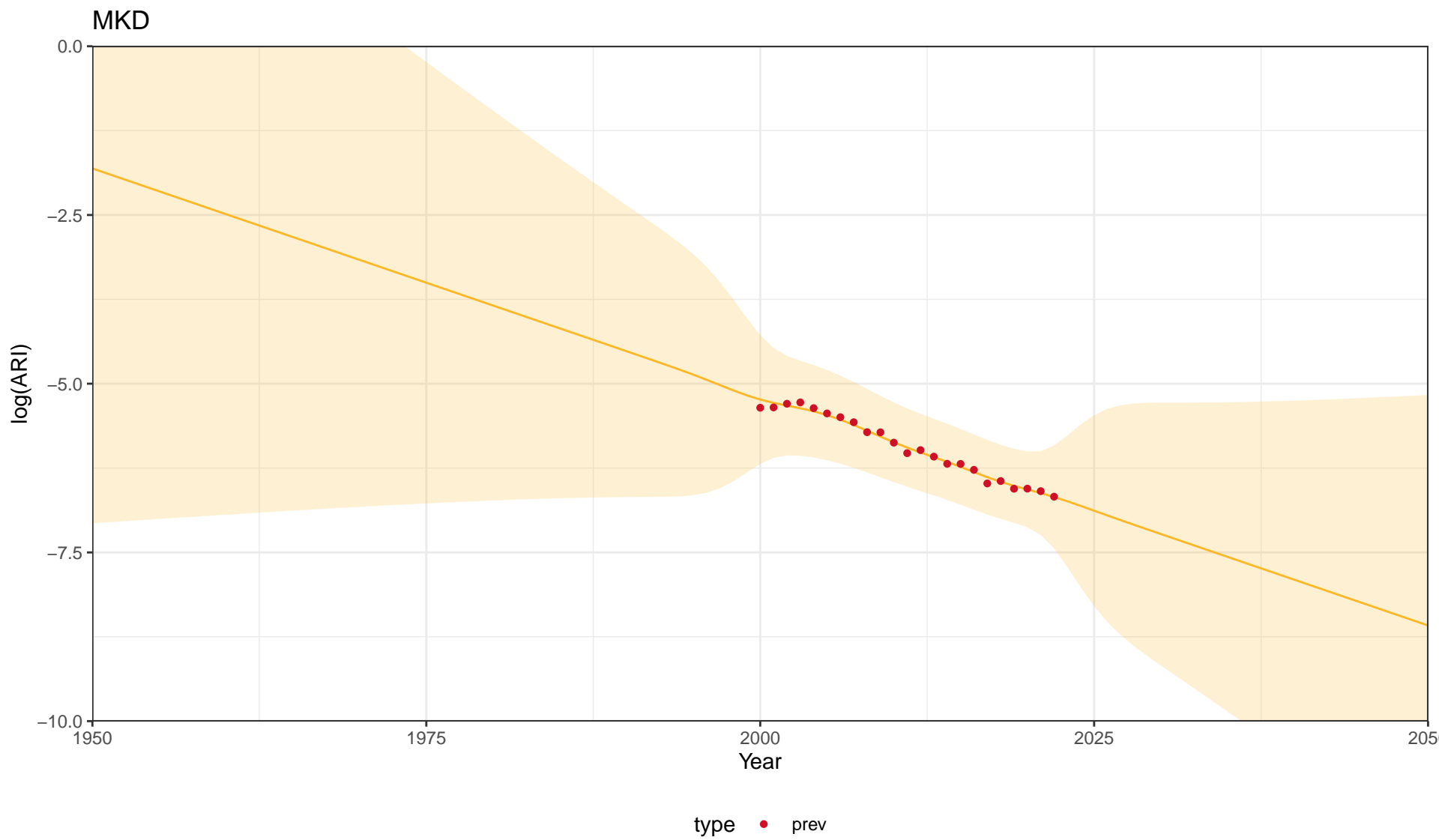


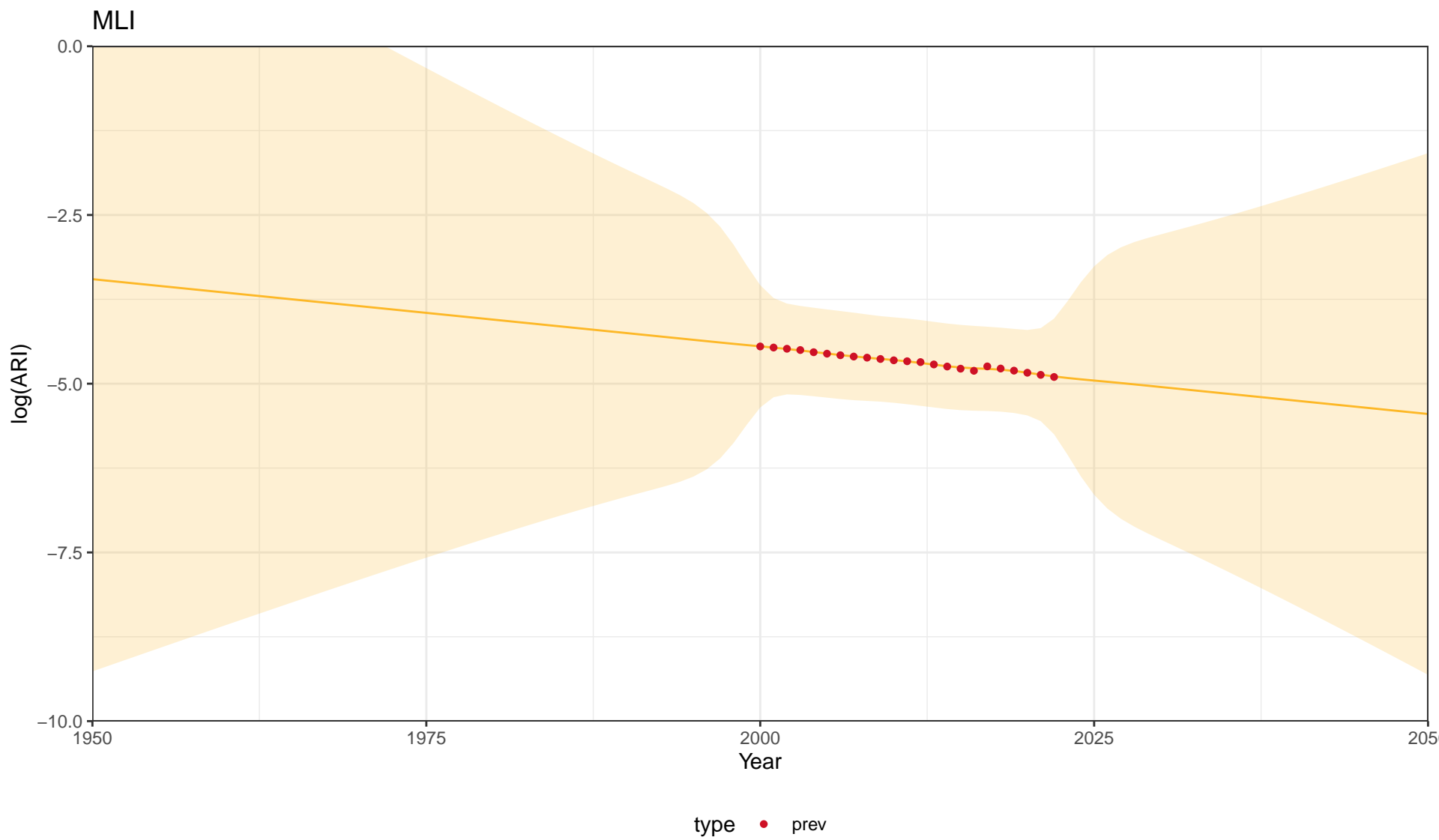
MHL

log(ARI)

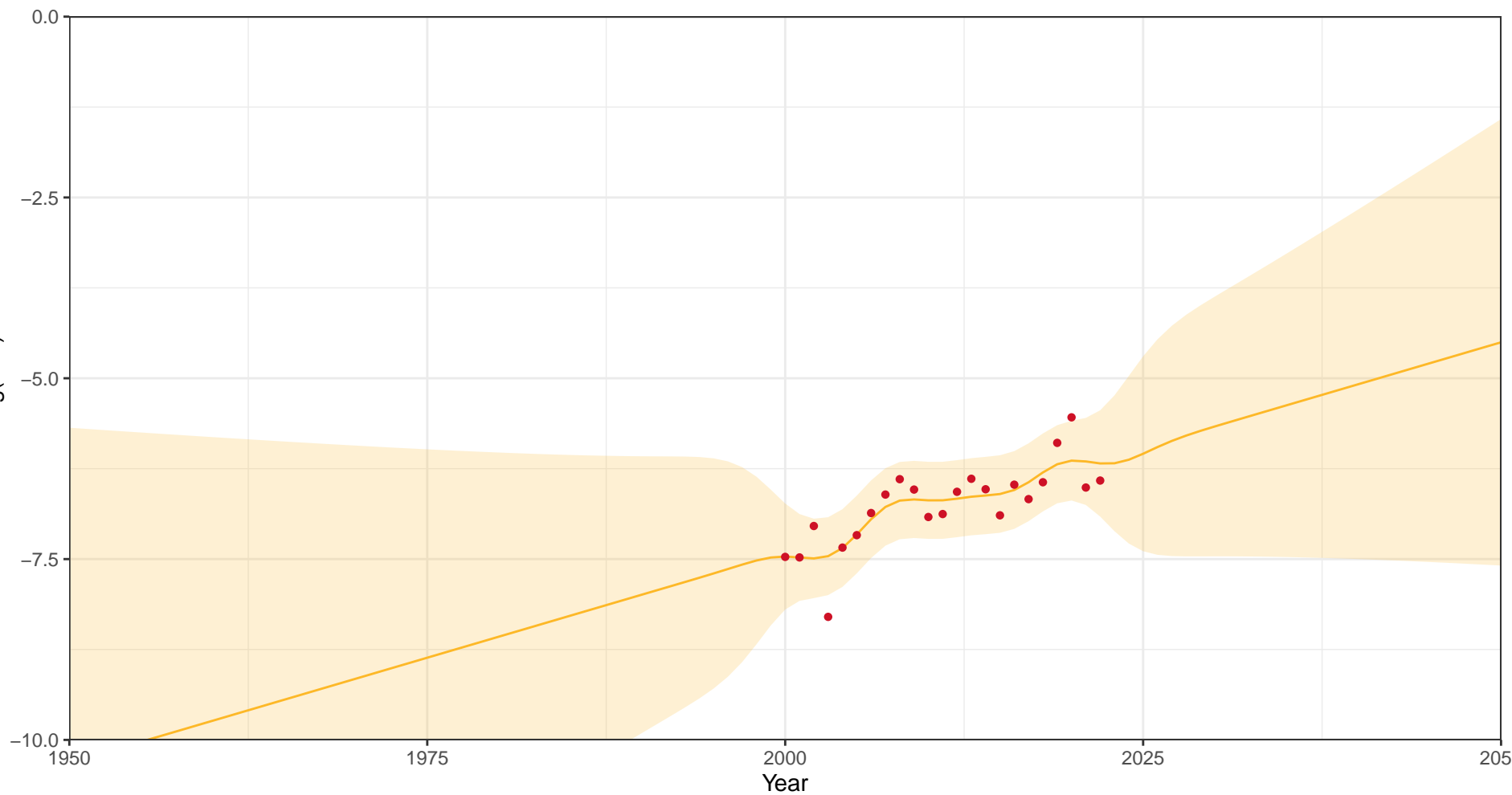


type • prev





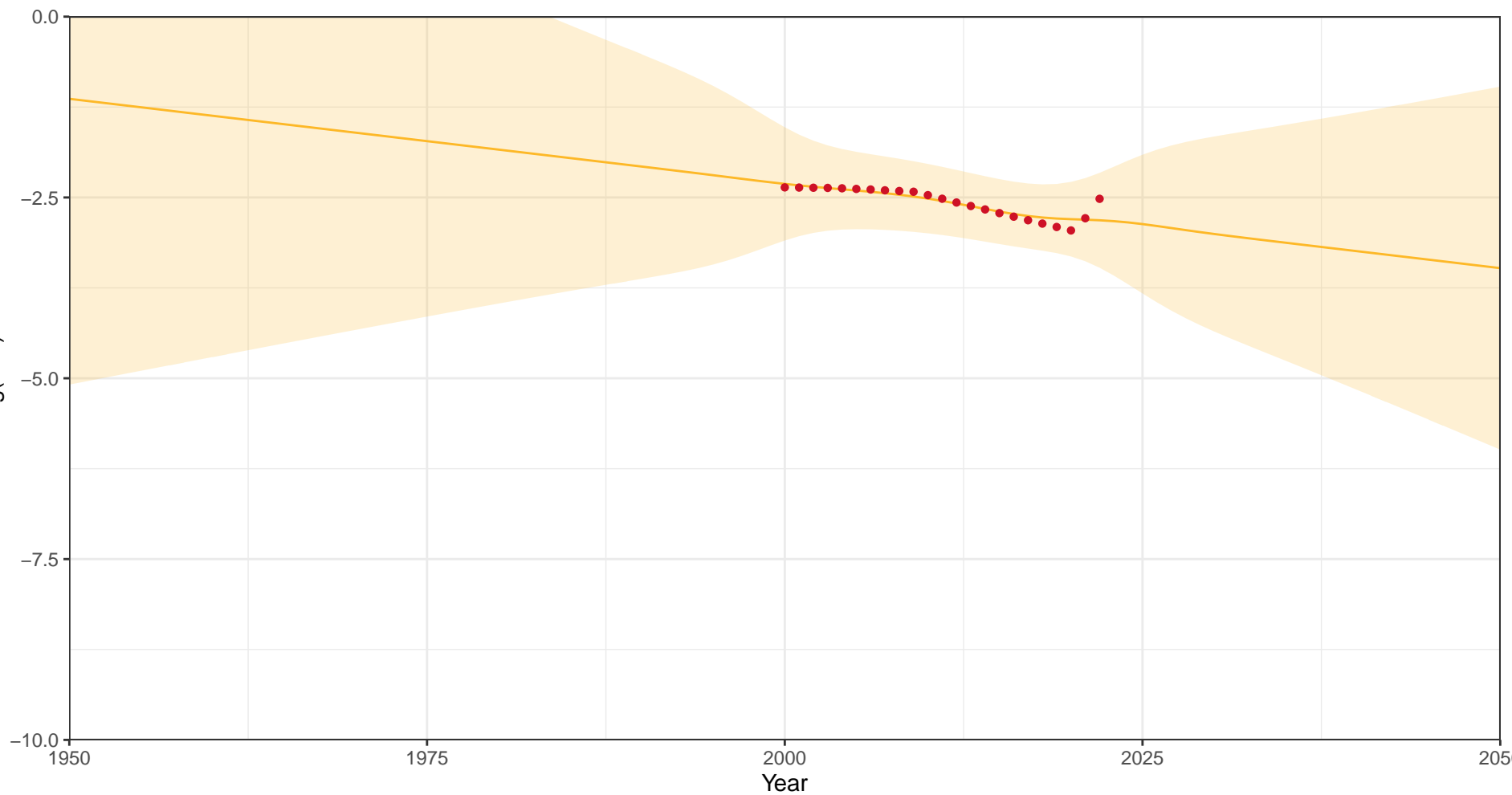
MLT

 $\log(\text{ARI})$ 

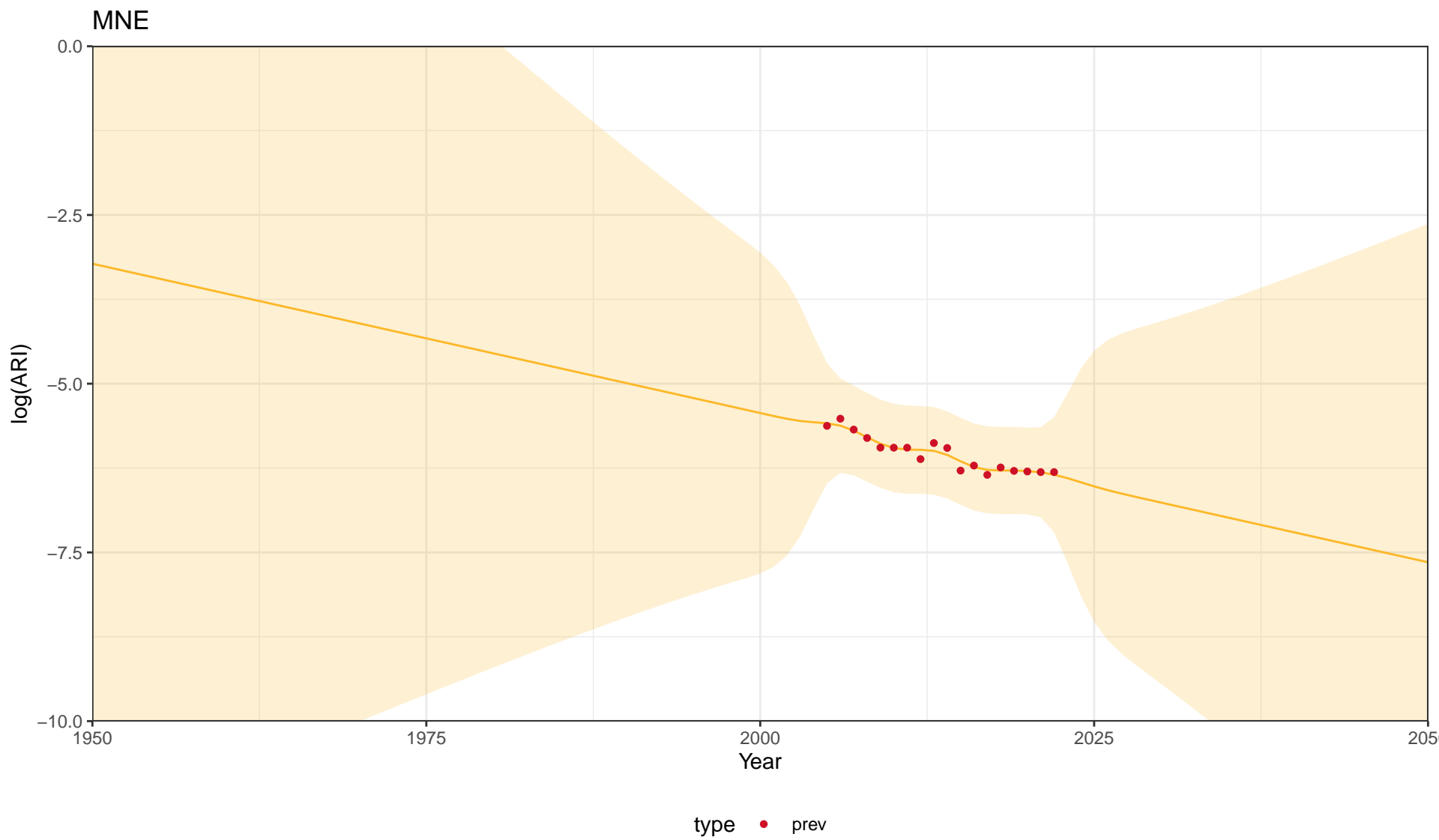
type • prev

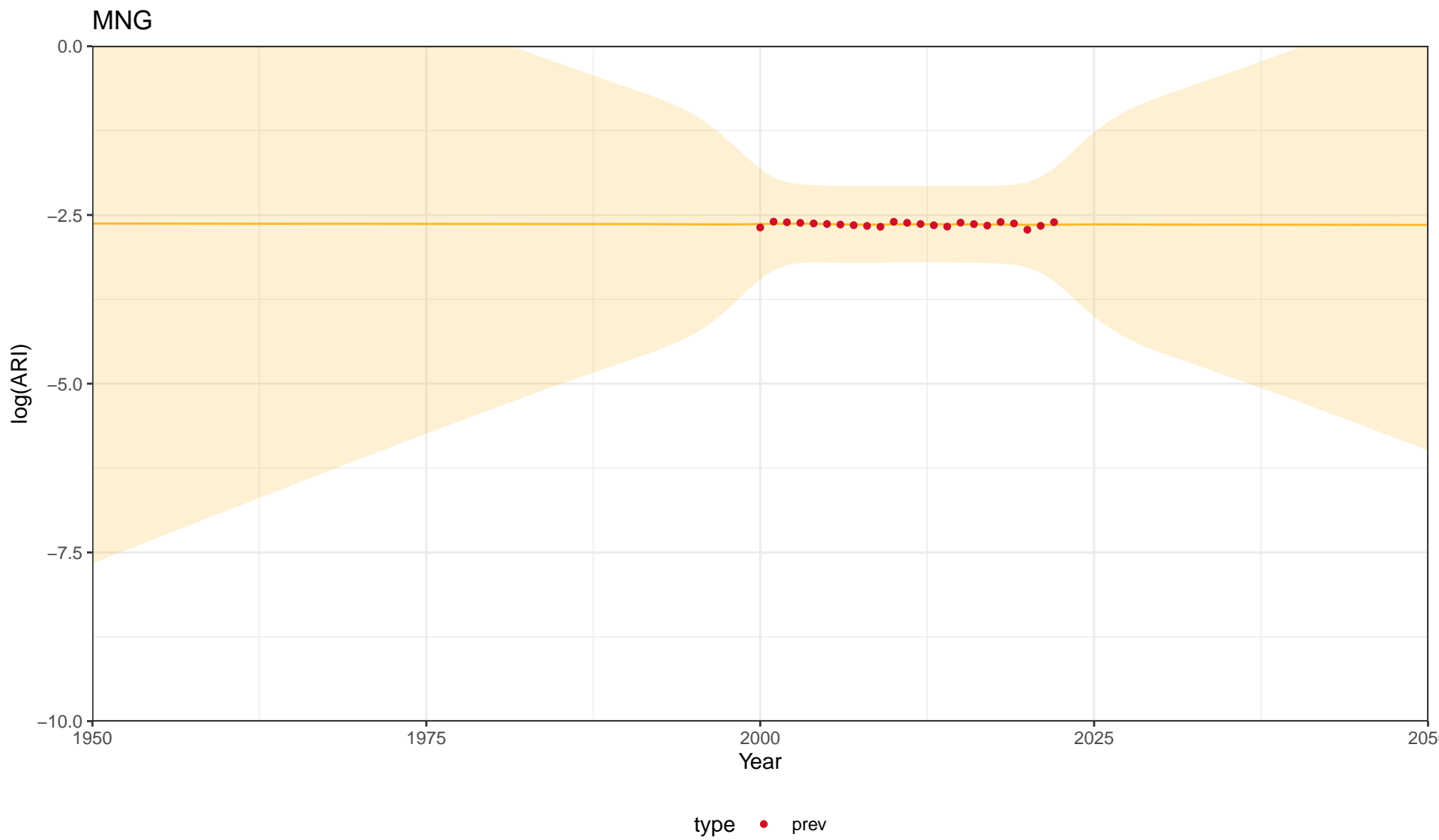
MMR

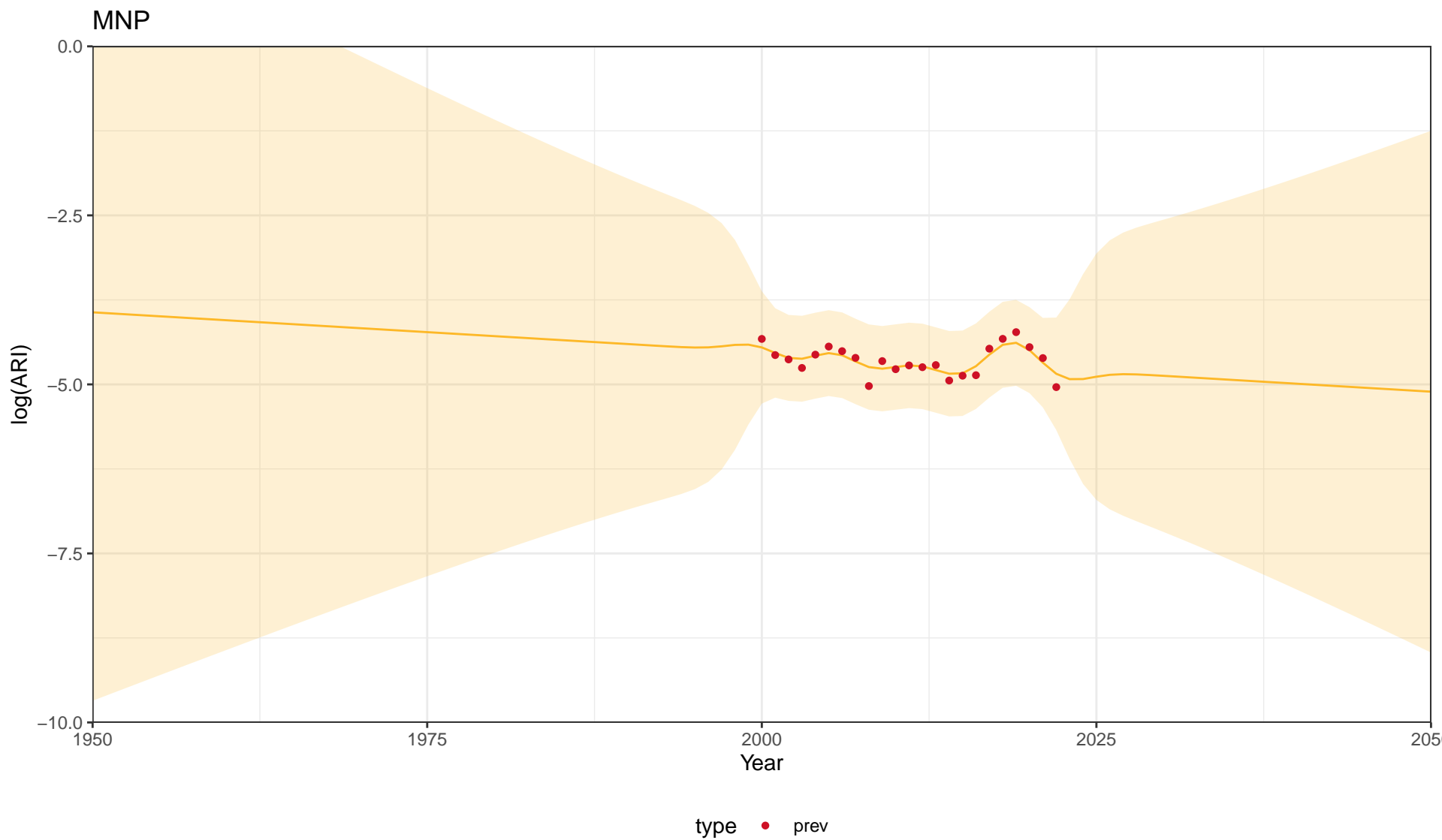
$\log(\text{ARI})$



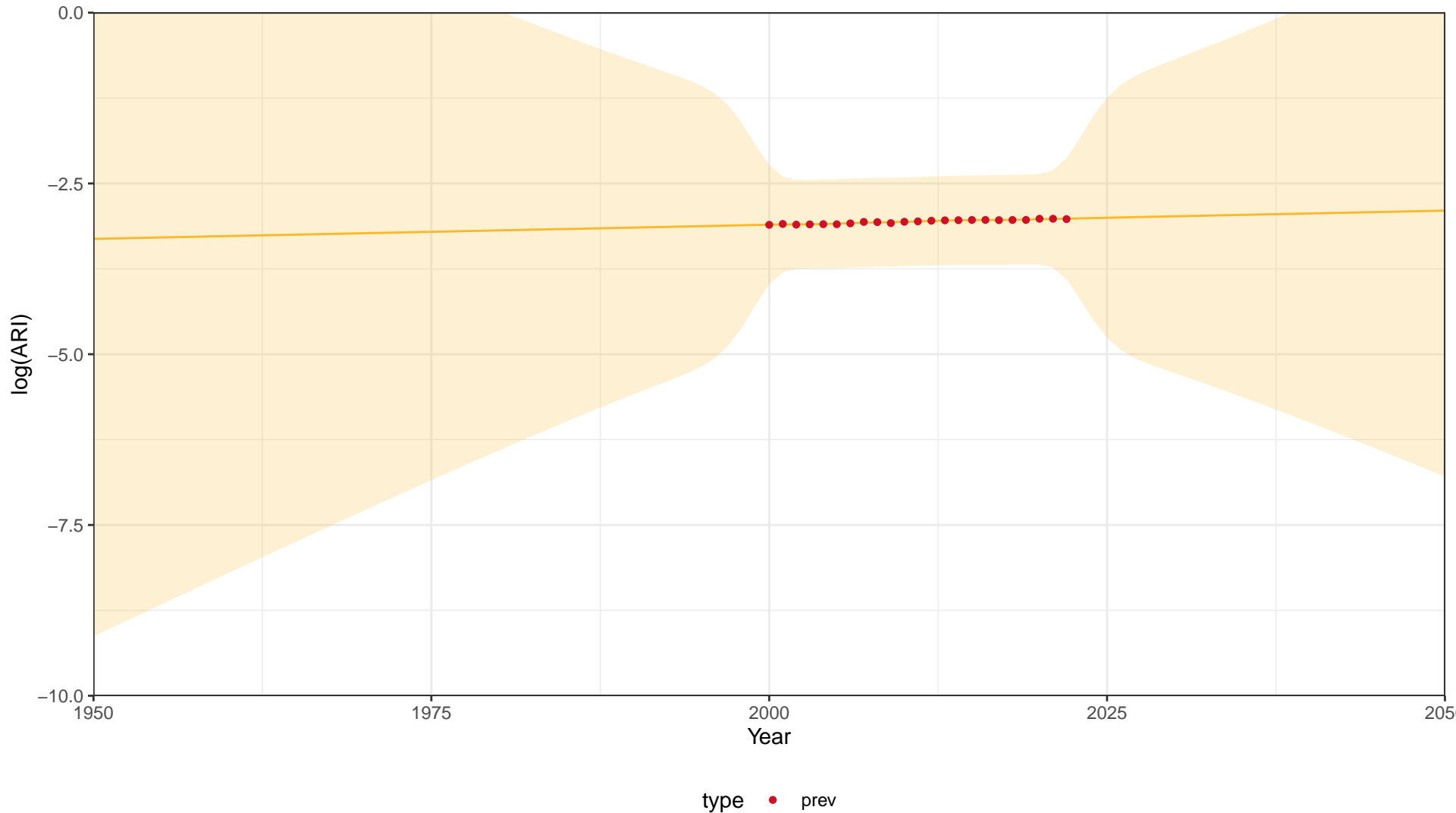
type • prev

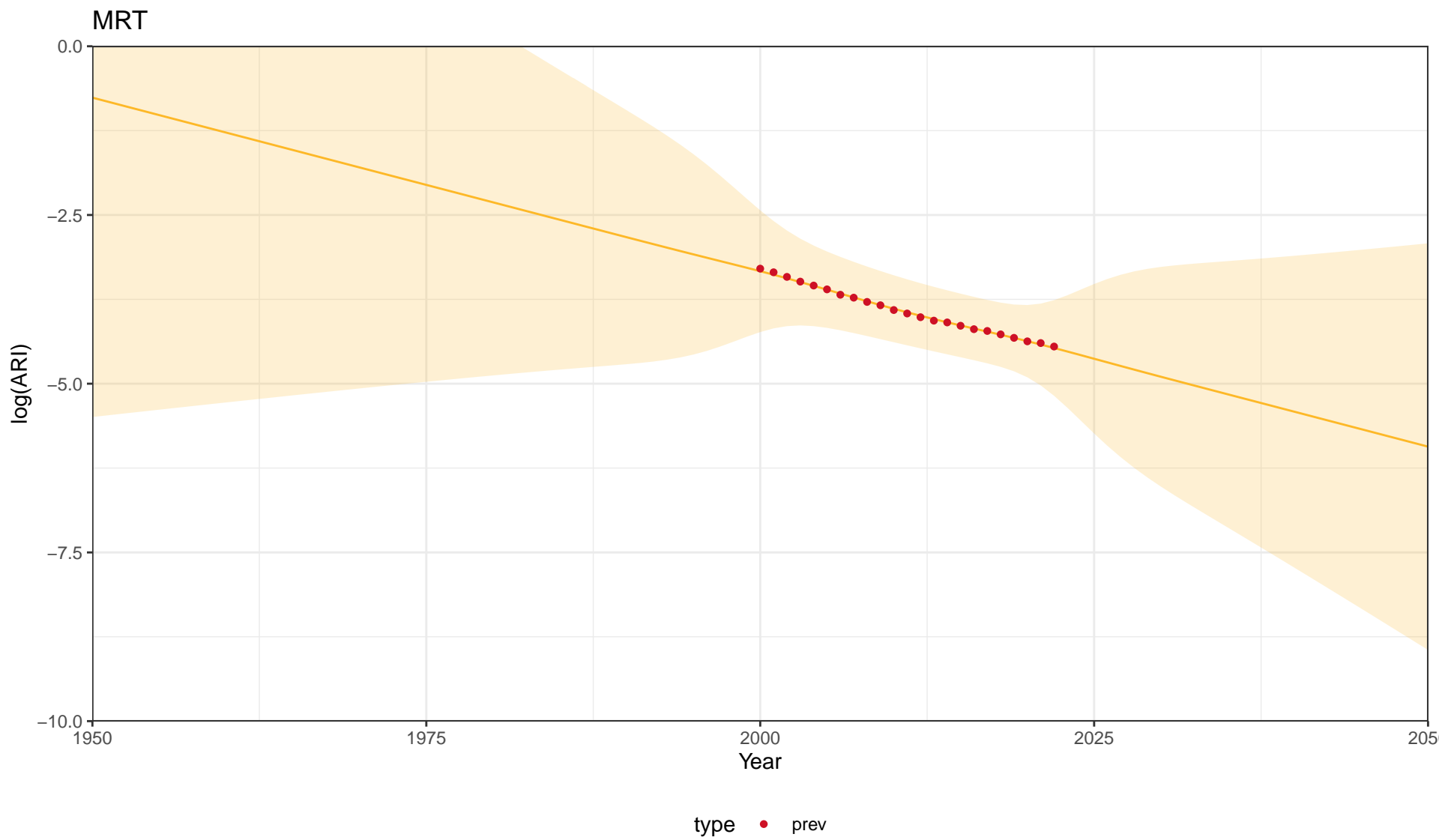






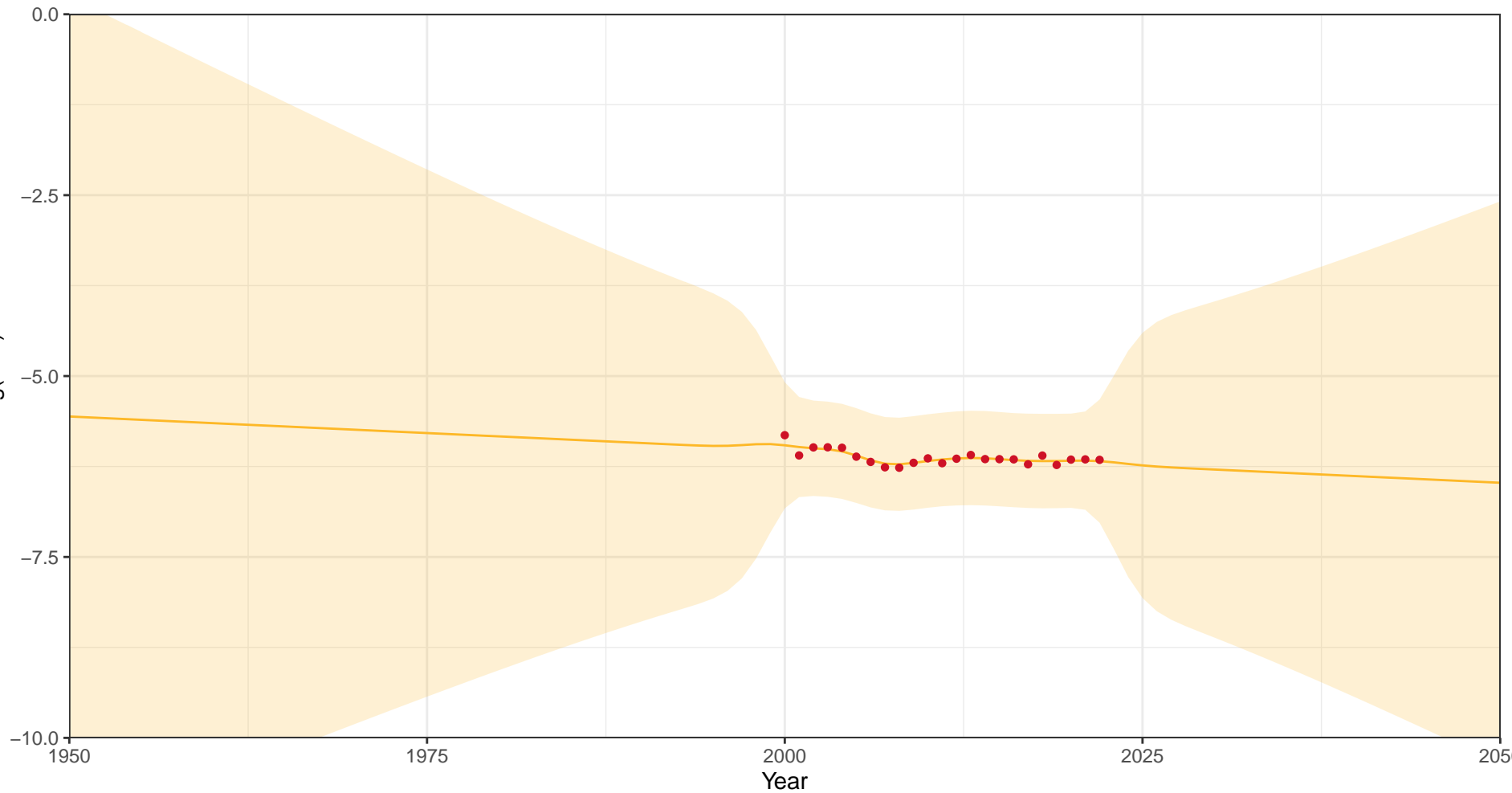
MOZ



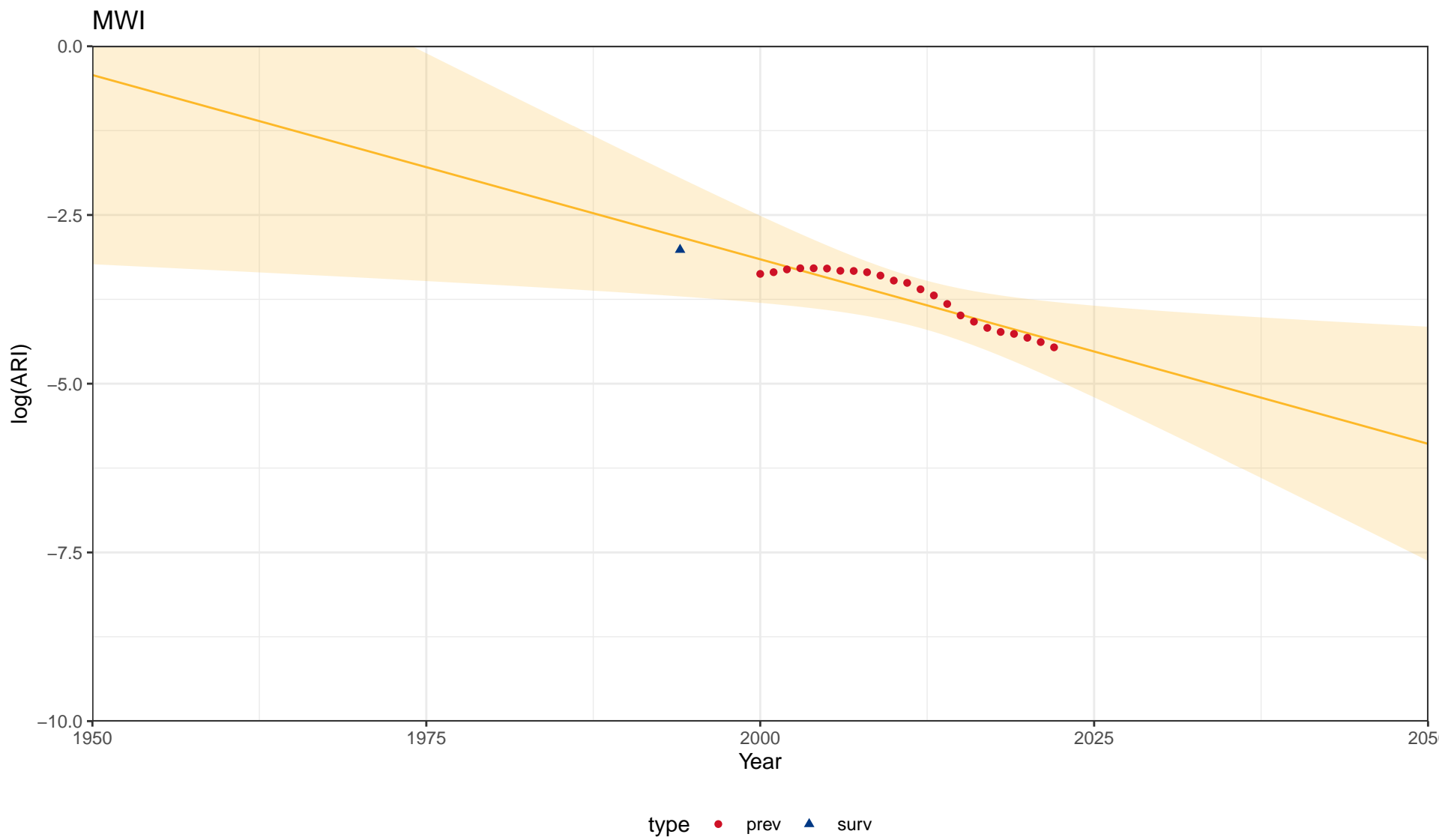


MUS

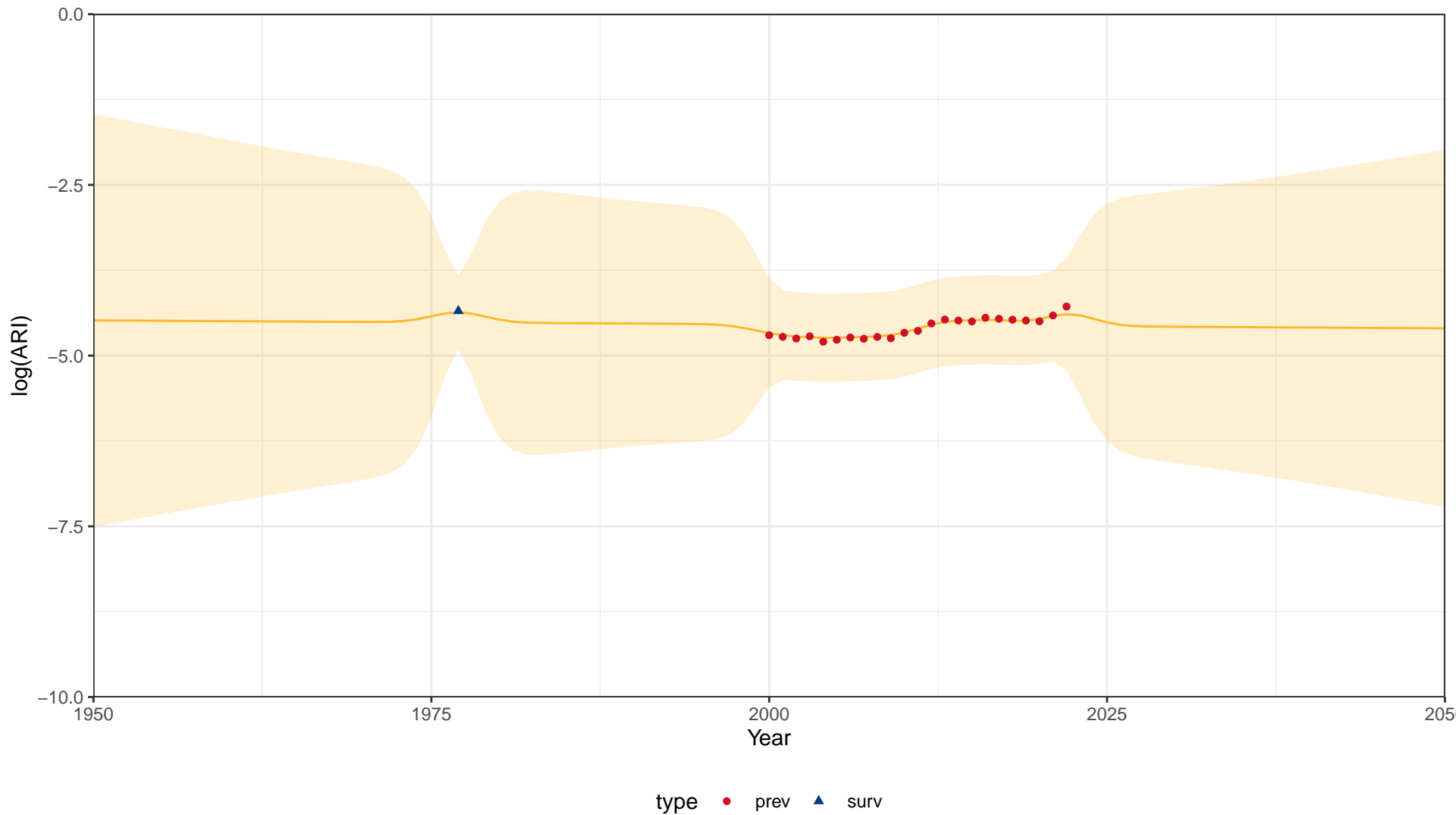
log(ARI)



type • prev

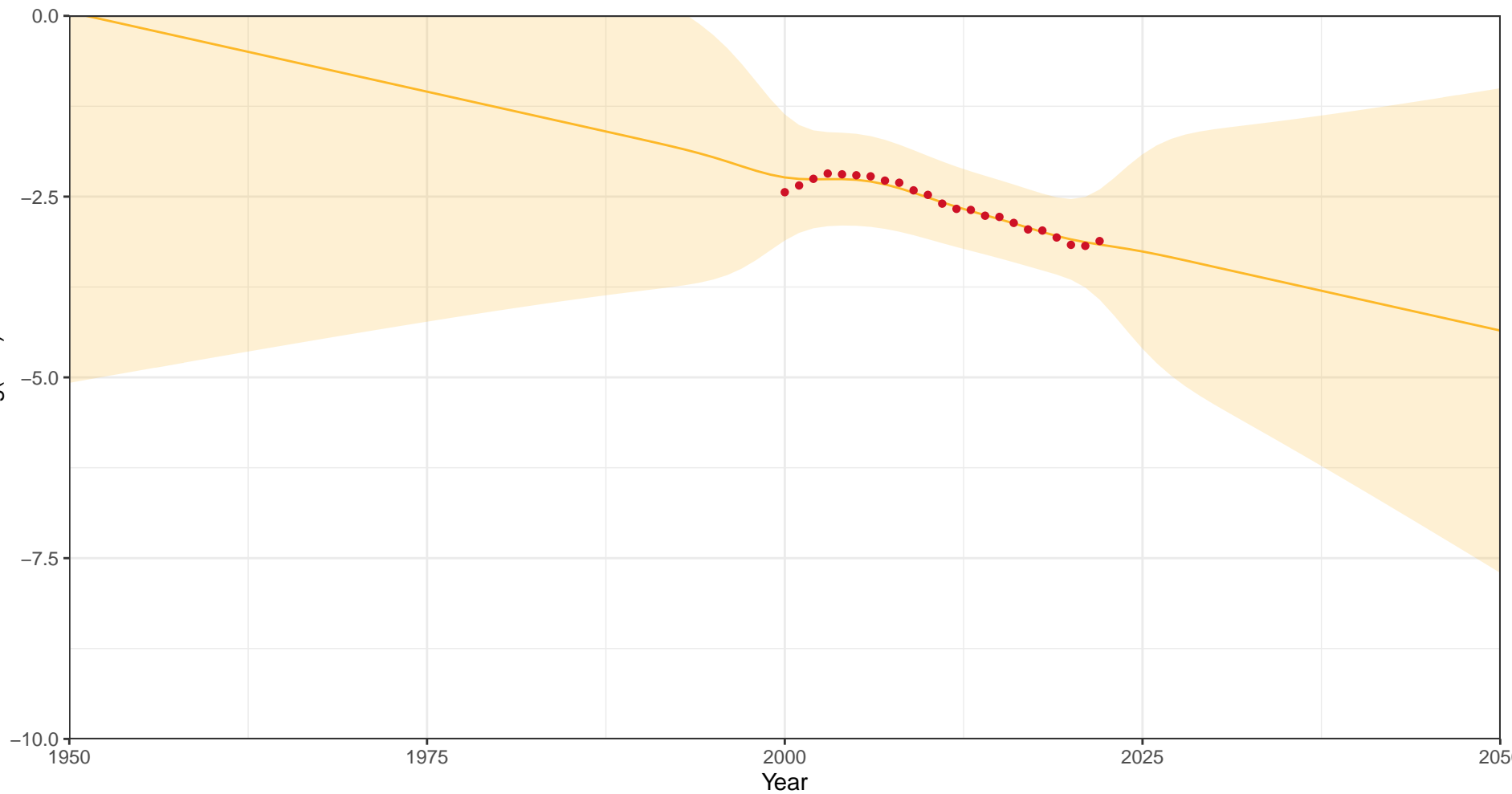


MYS

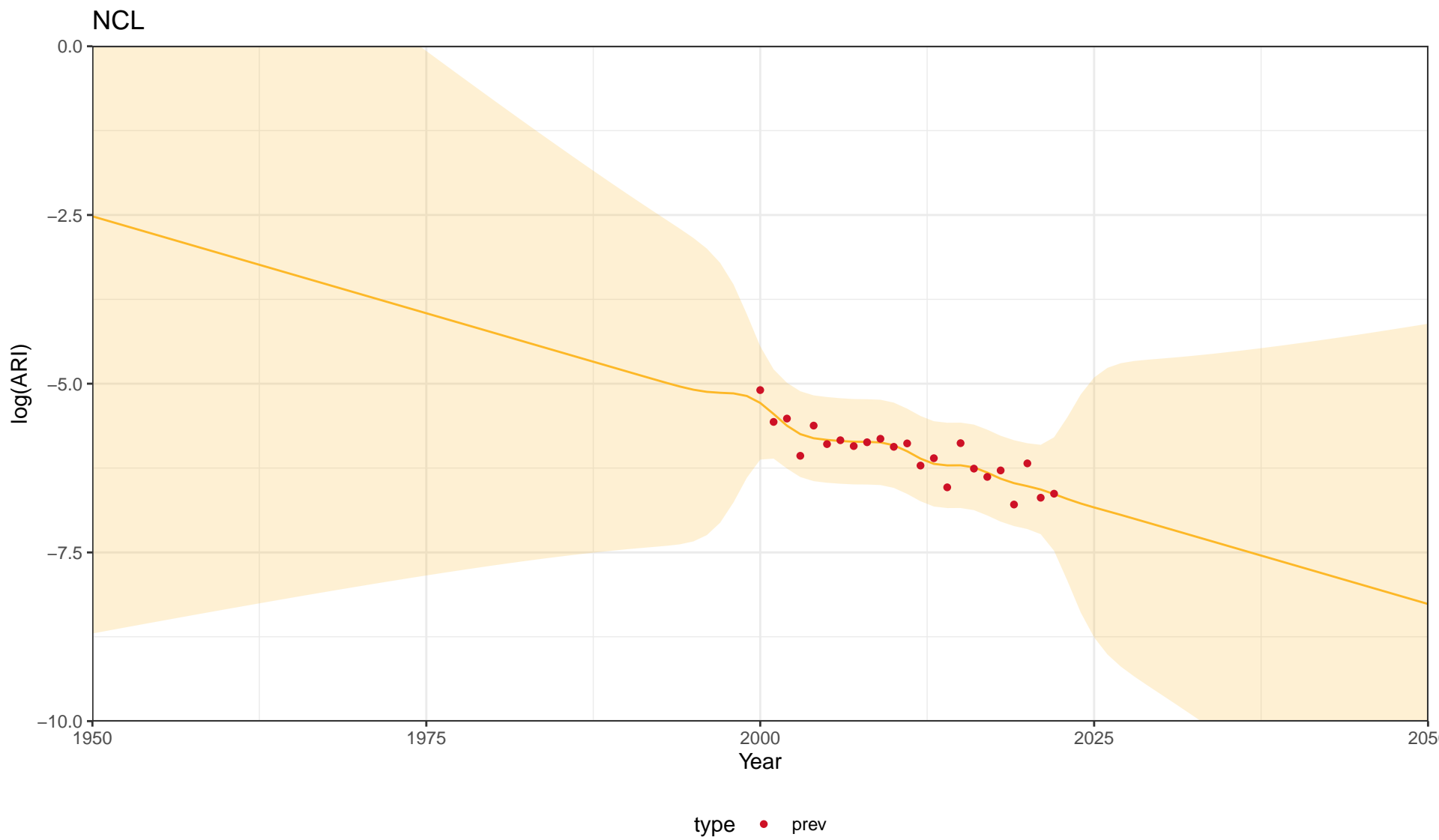


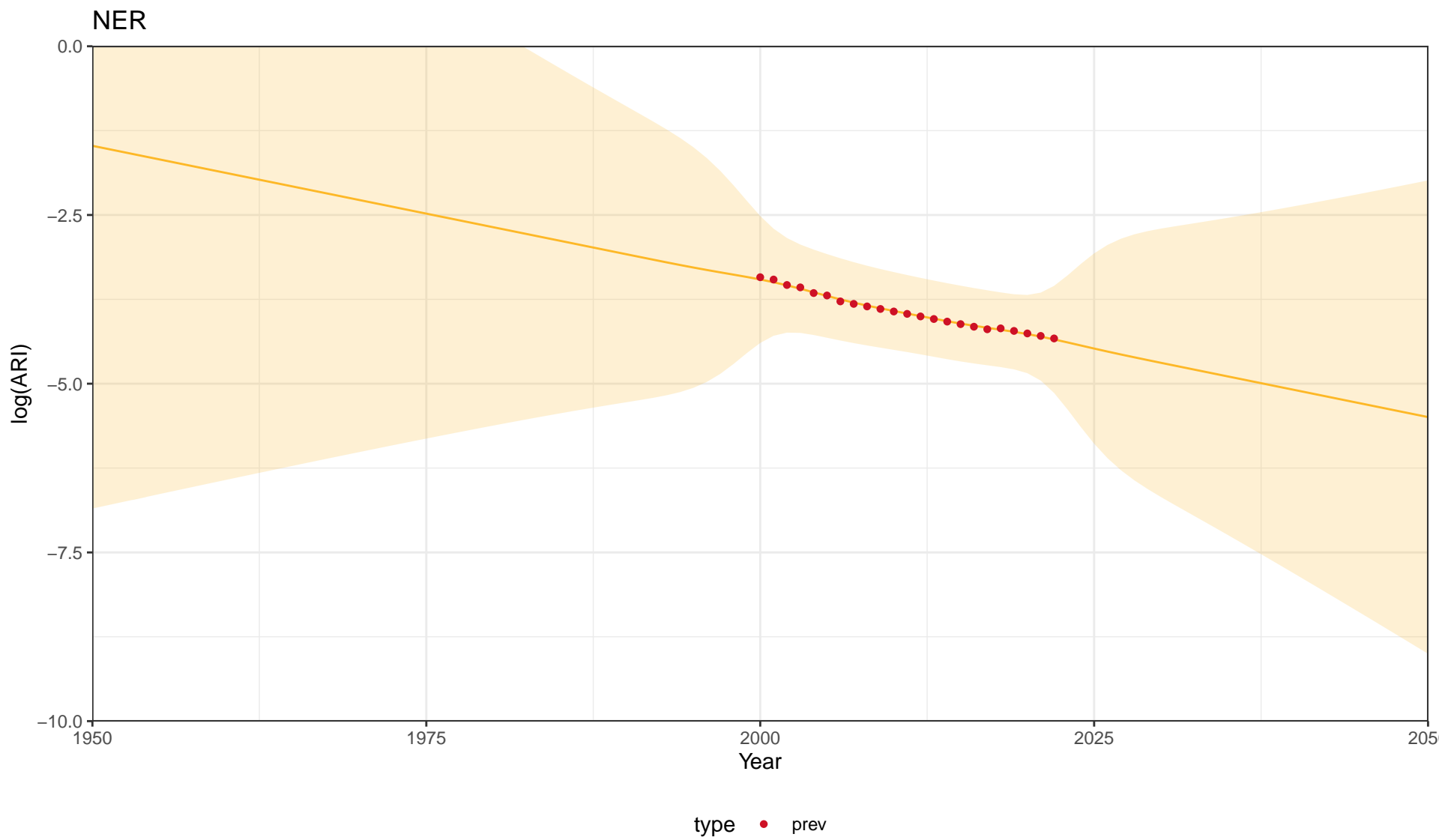
NAM

log(ARI)

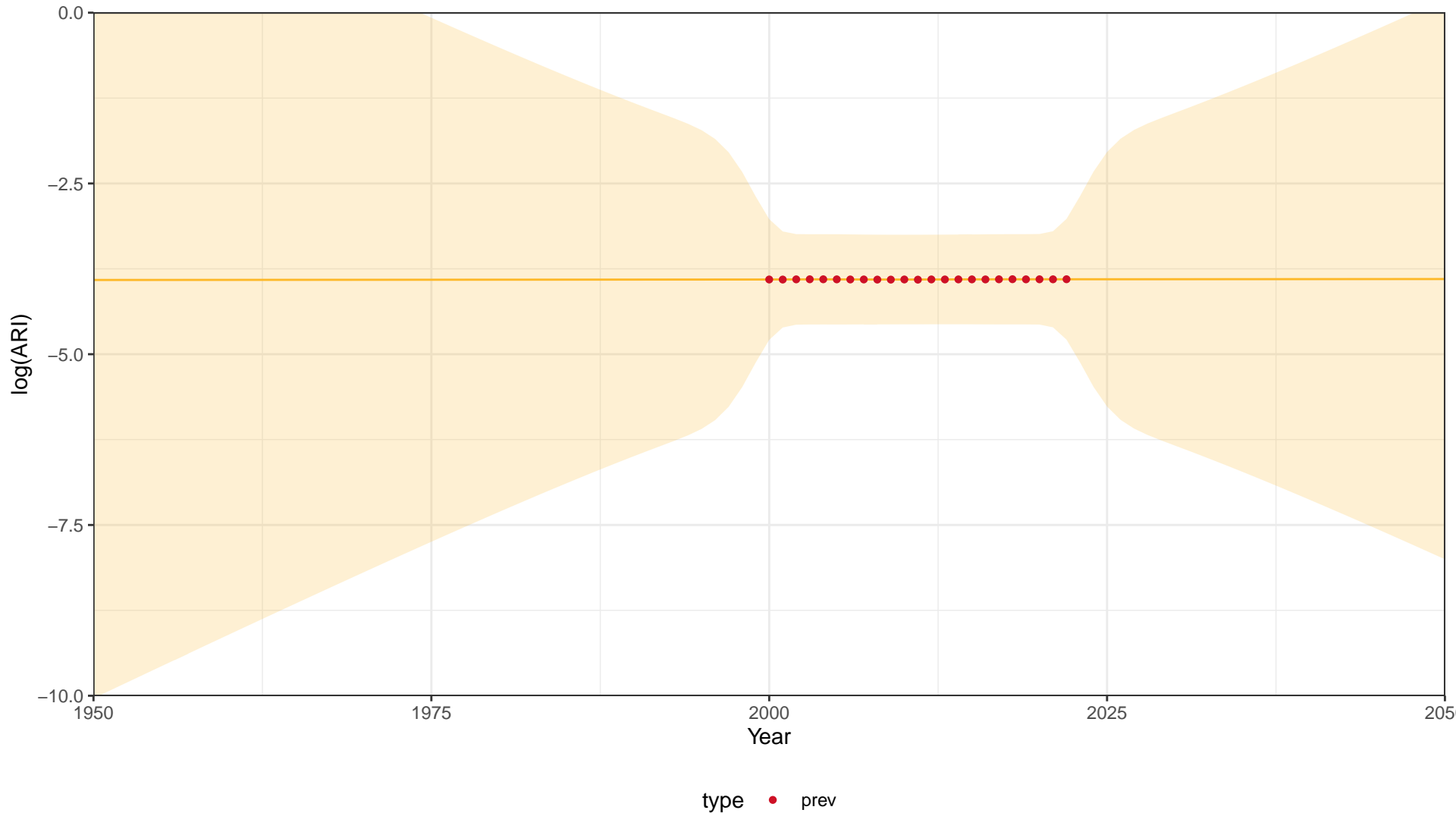


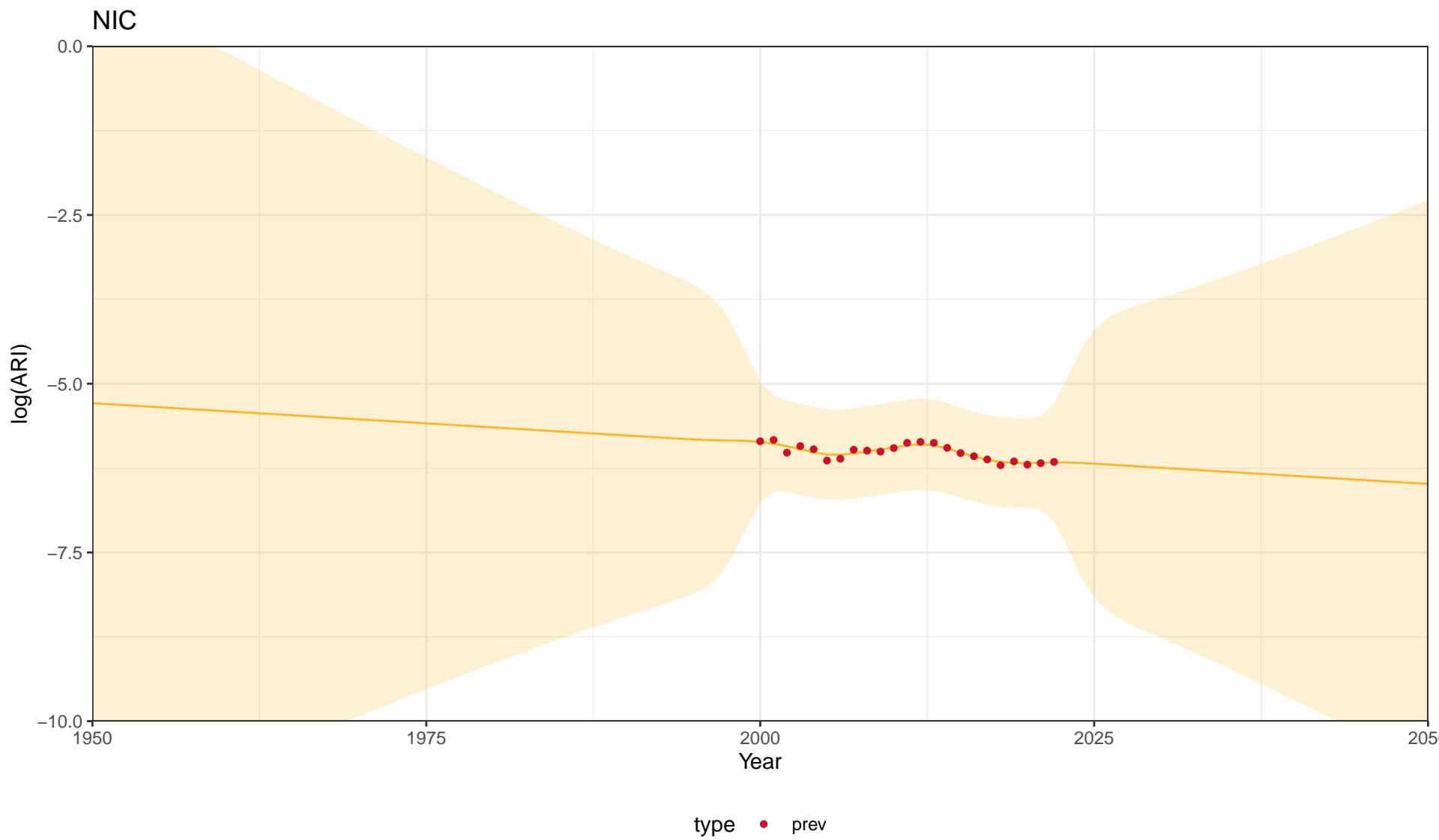
type • prev

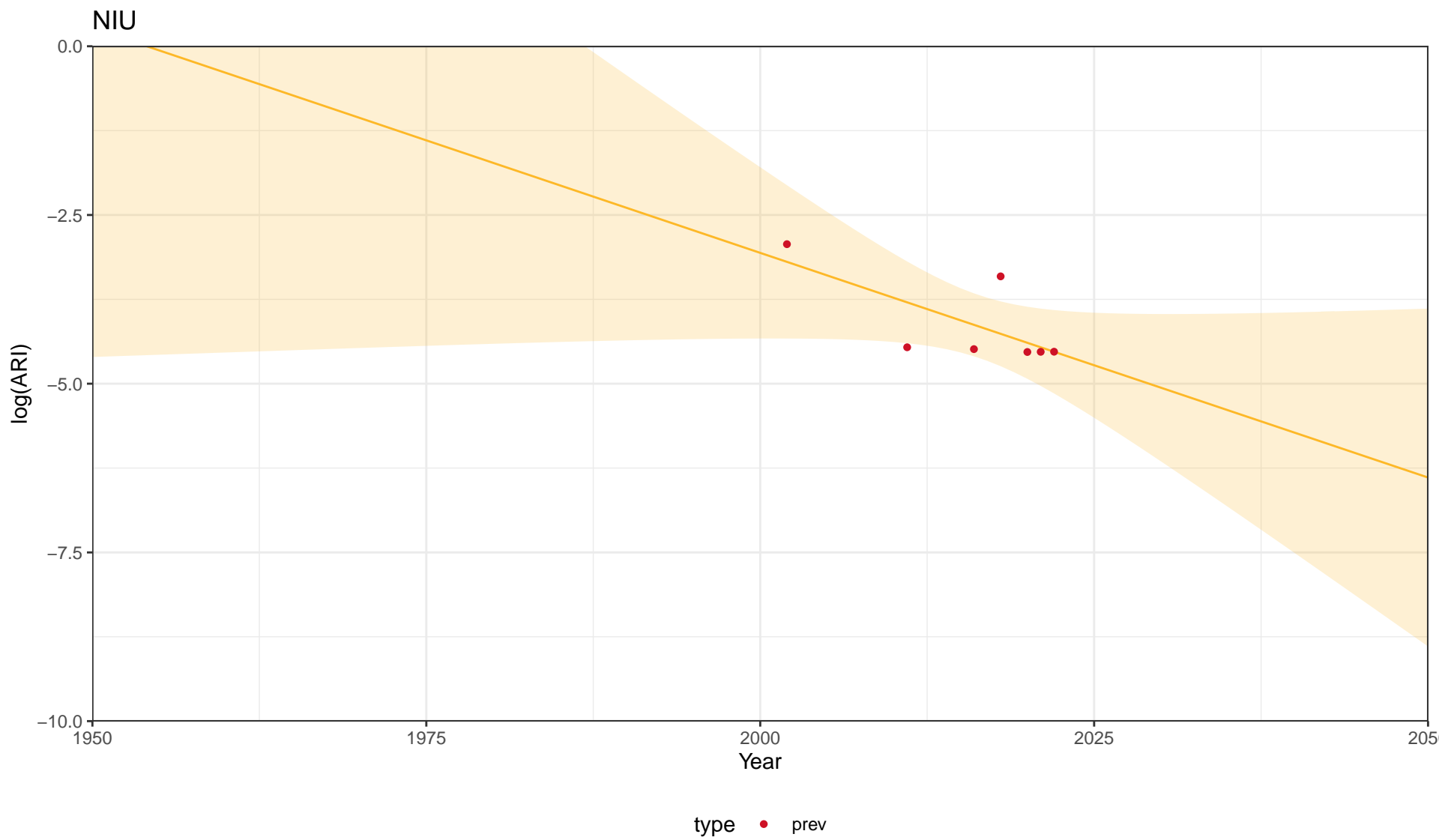




NGA

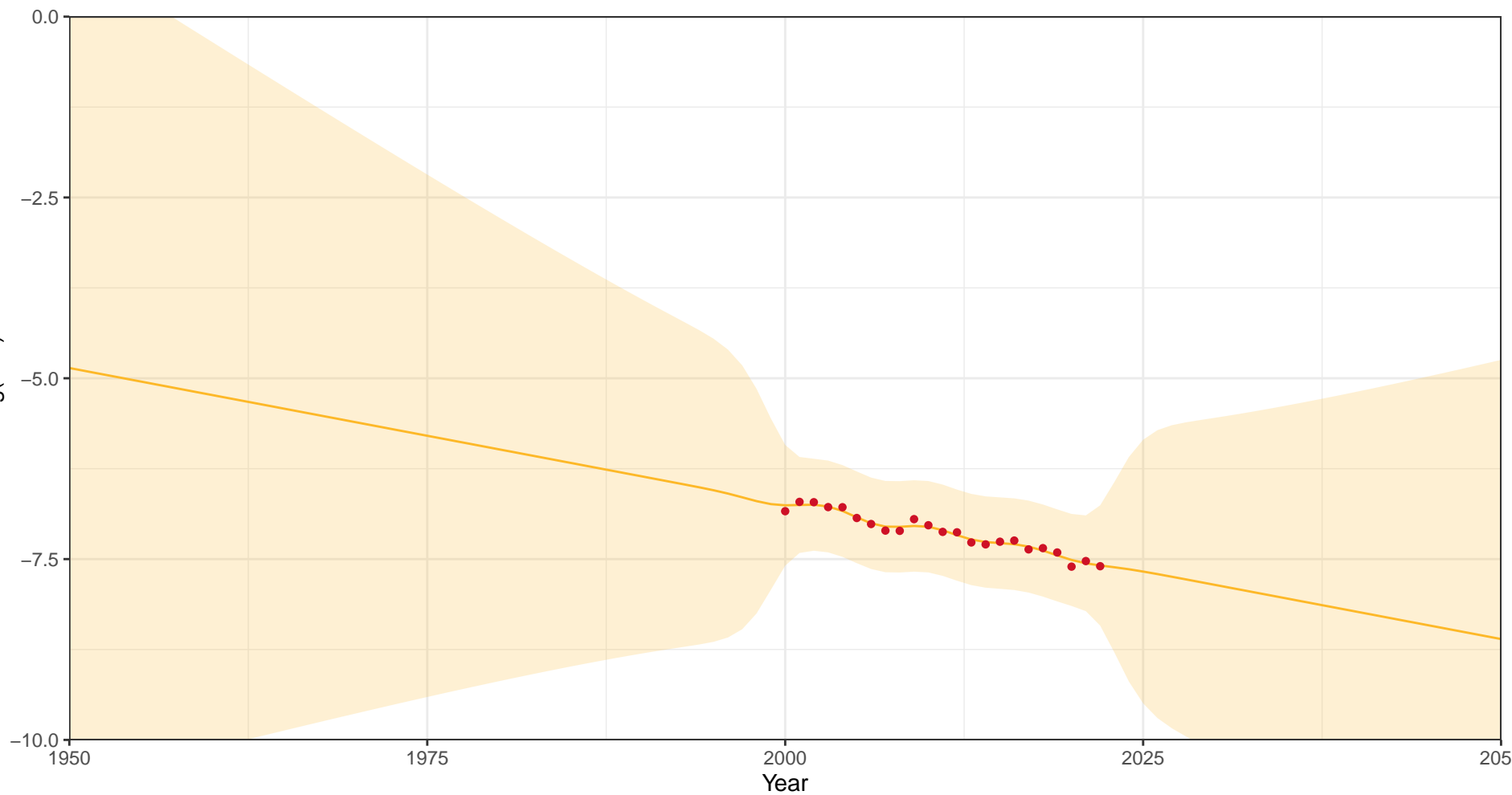






NLD

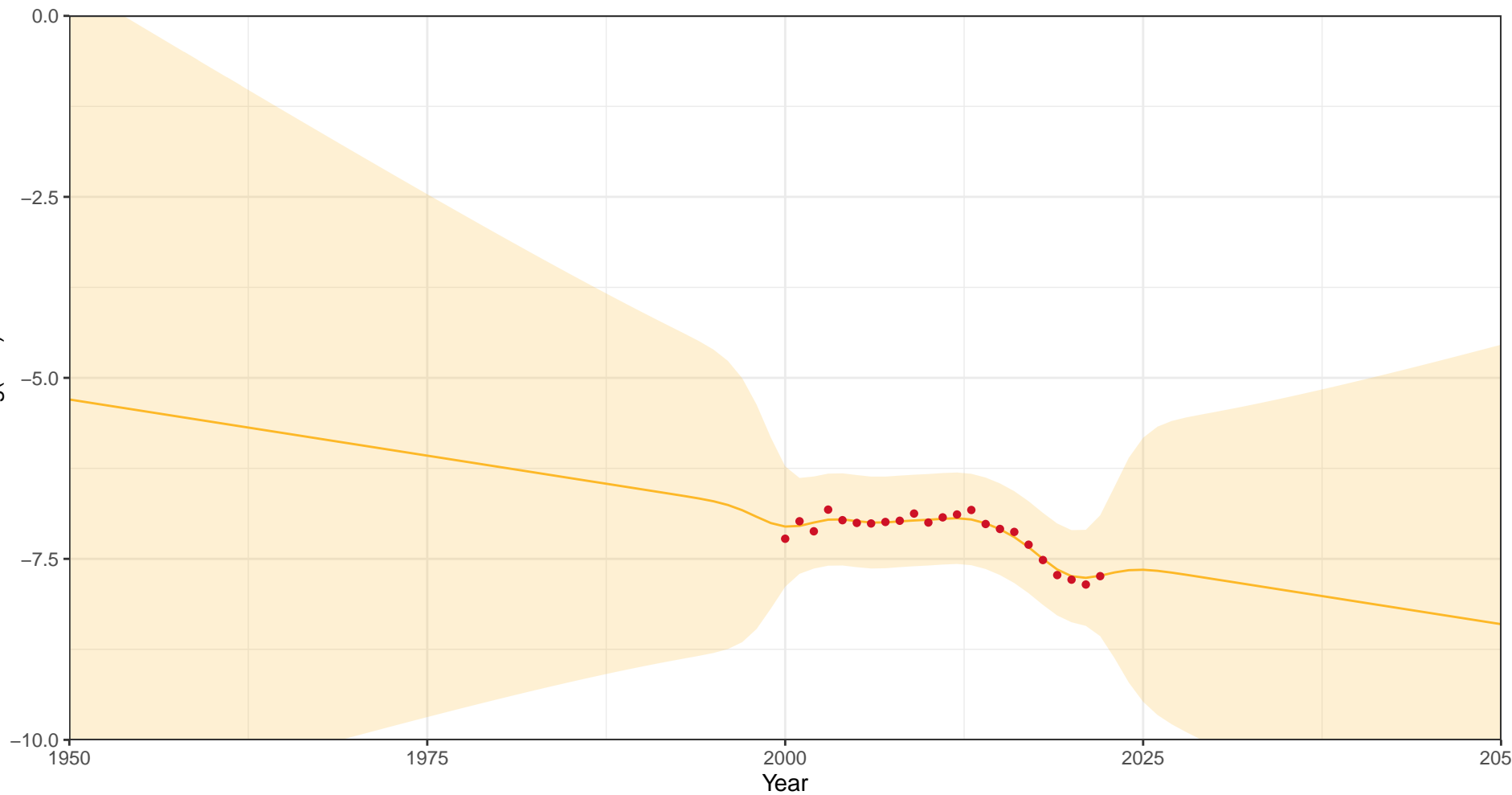
log(ARI)



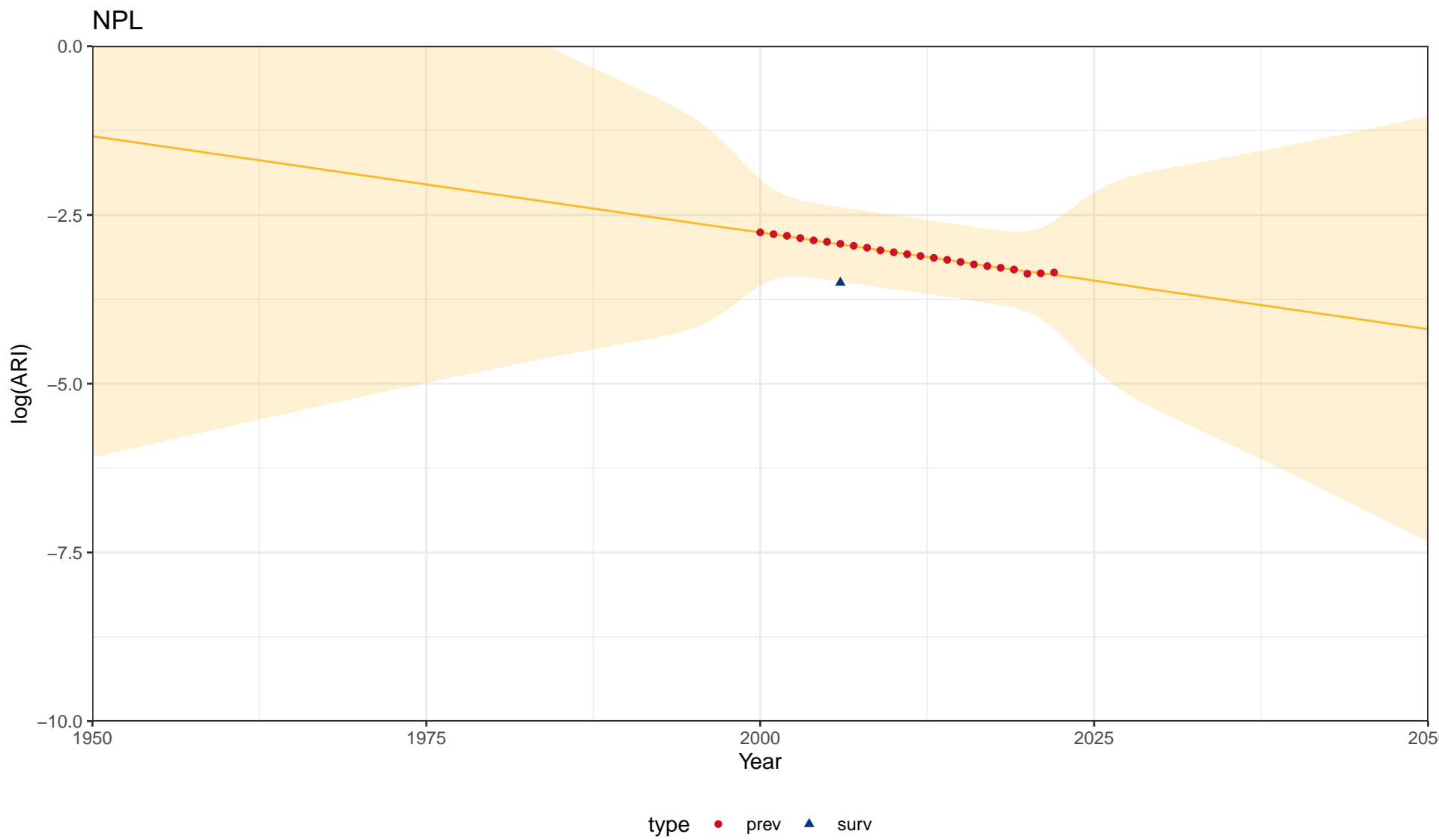
type • prev

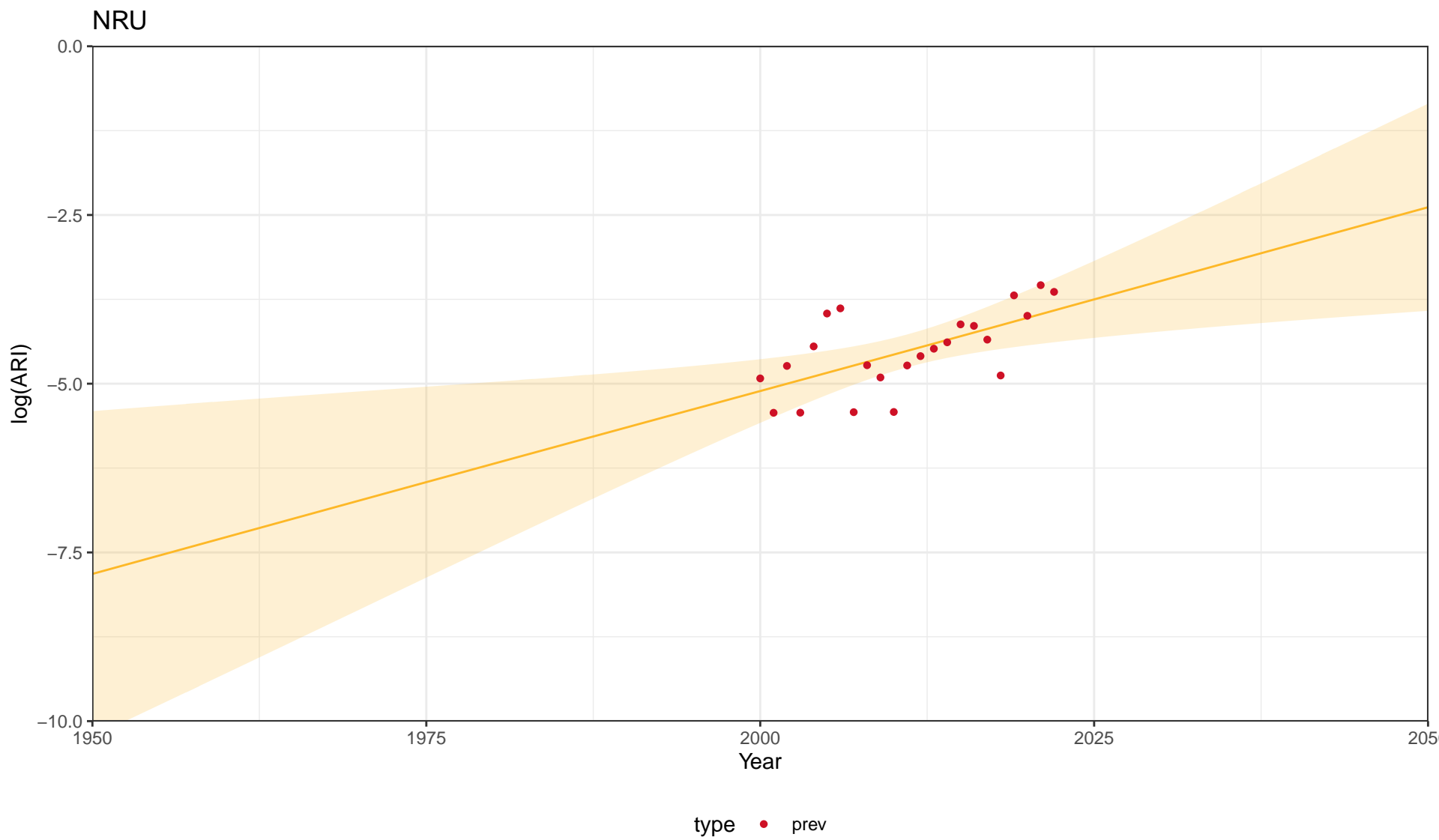
NOR

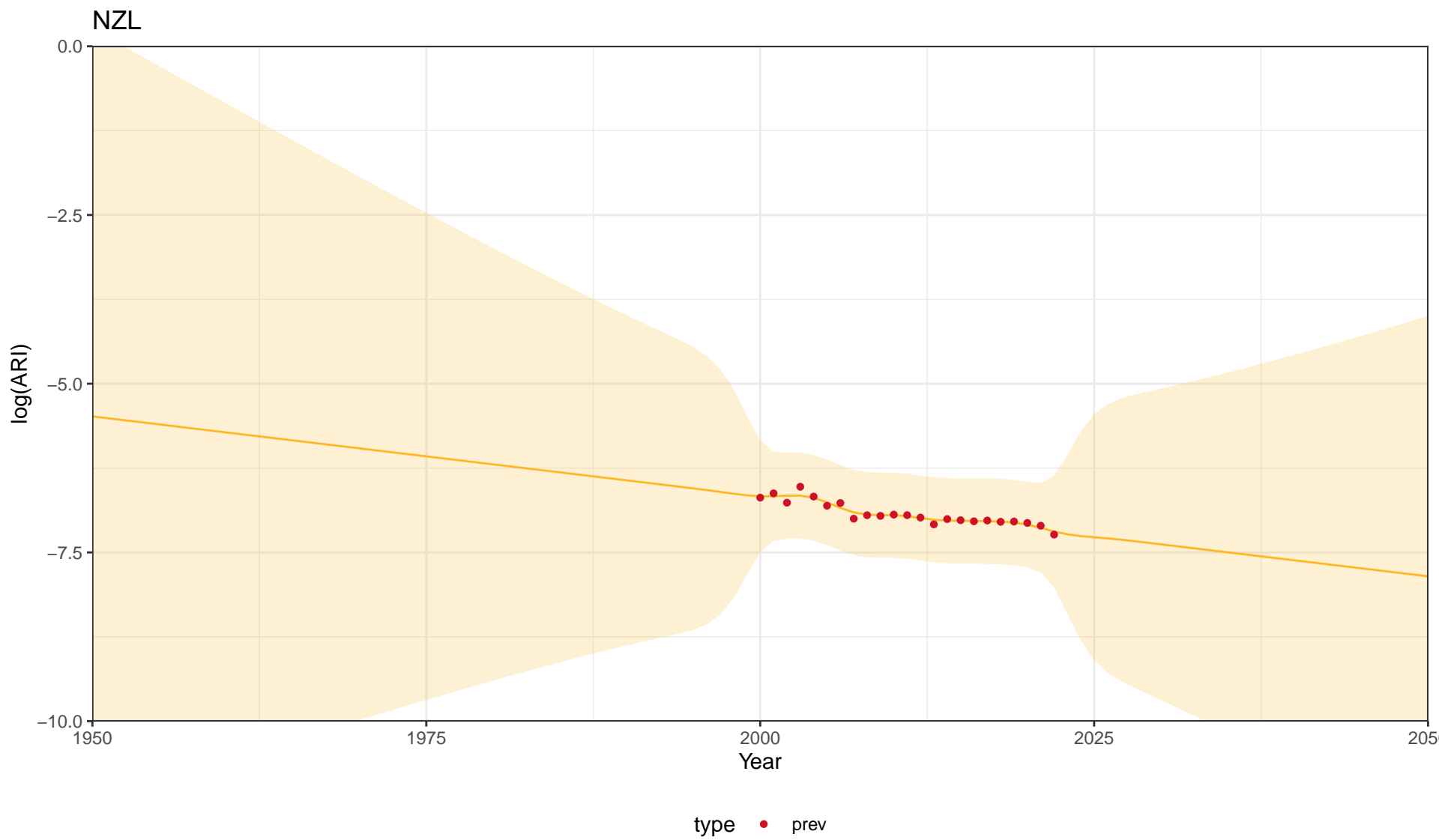
log(ARI)



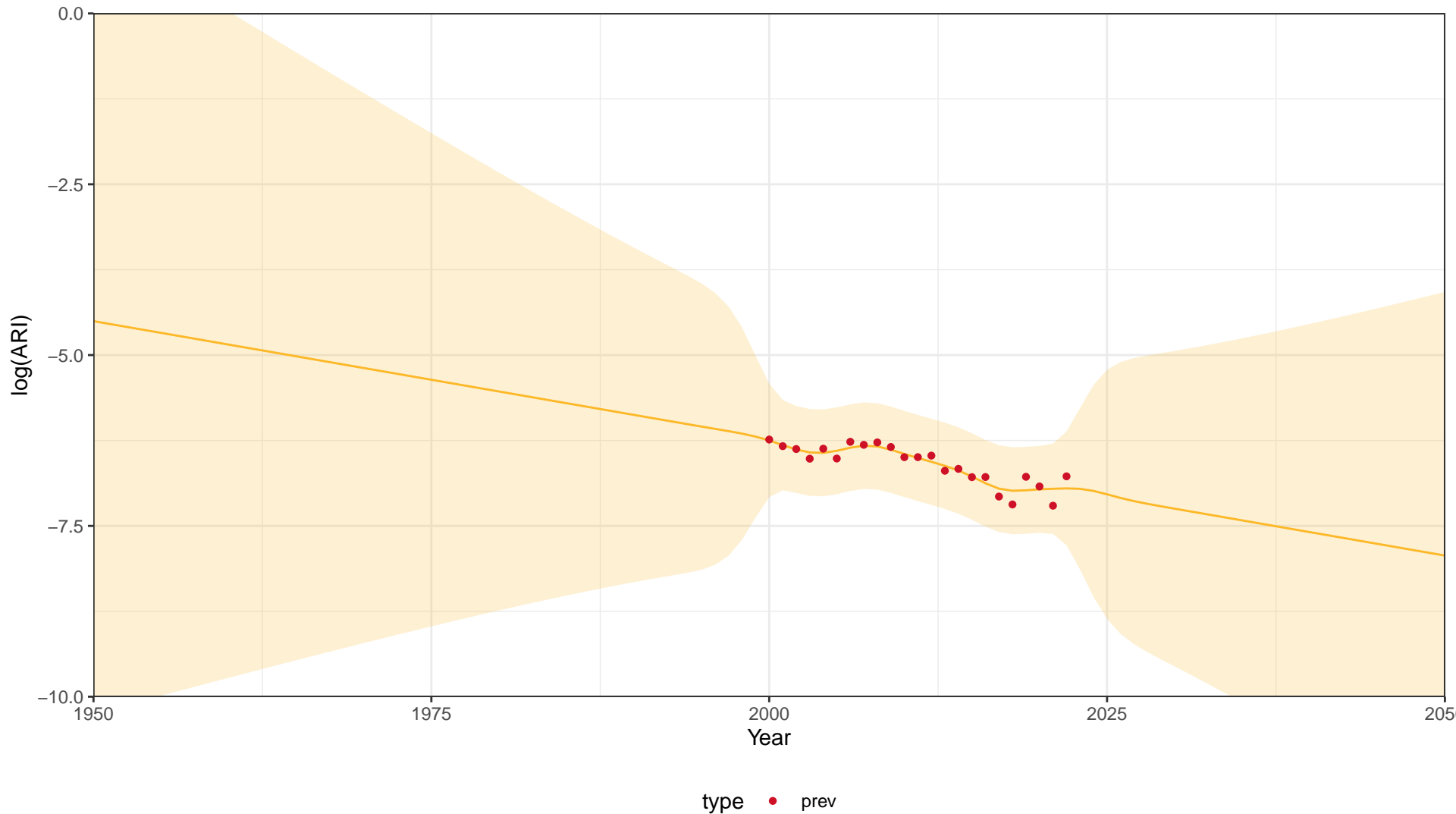
type • prev

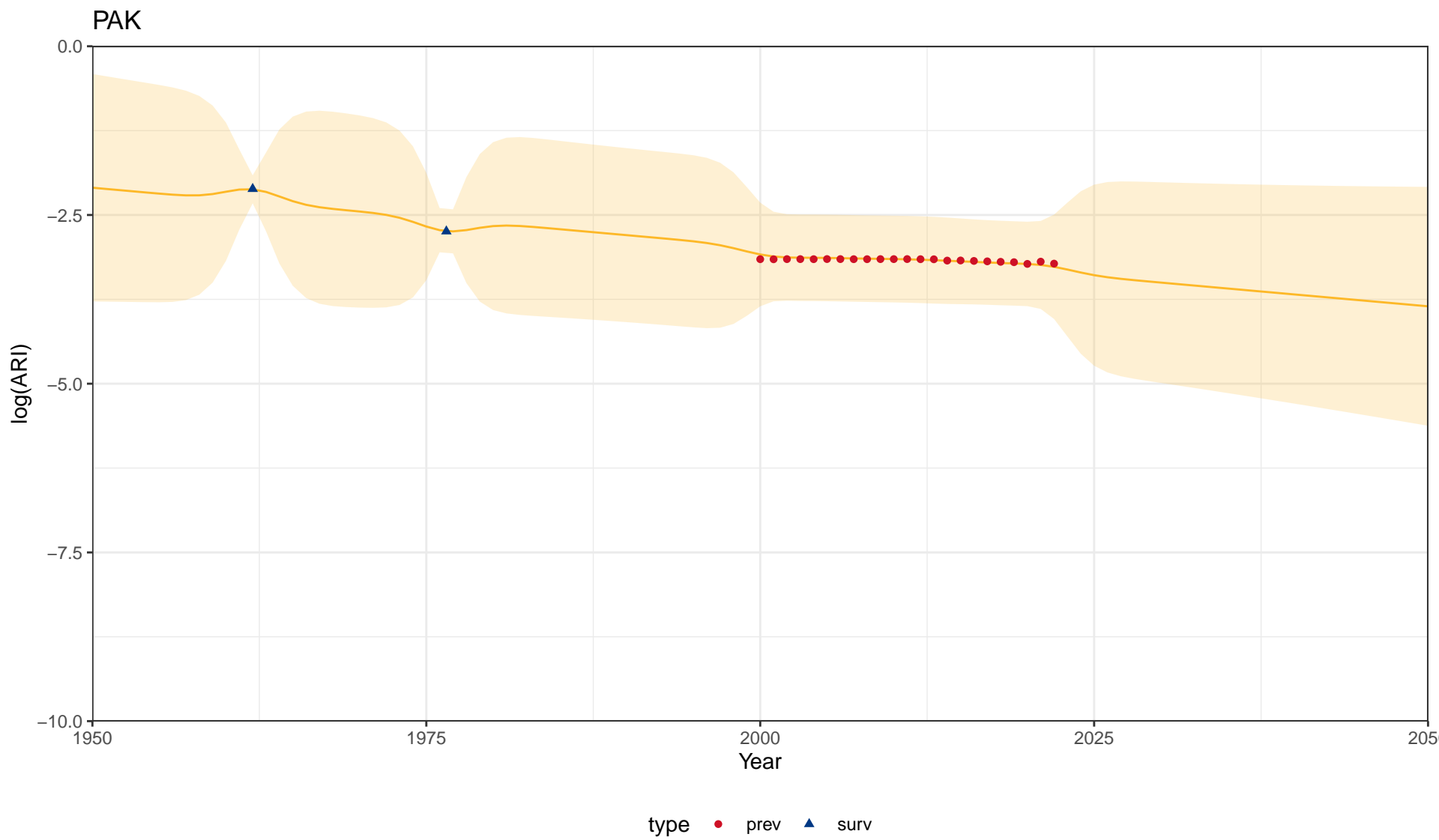


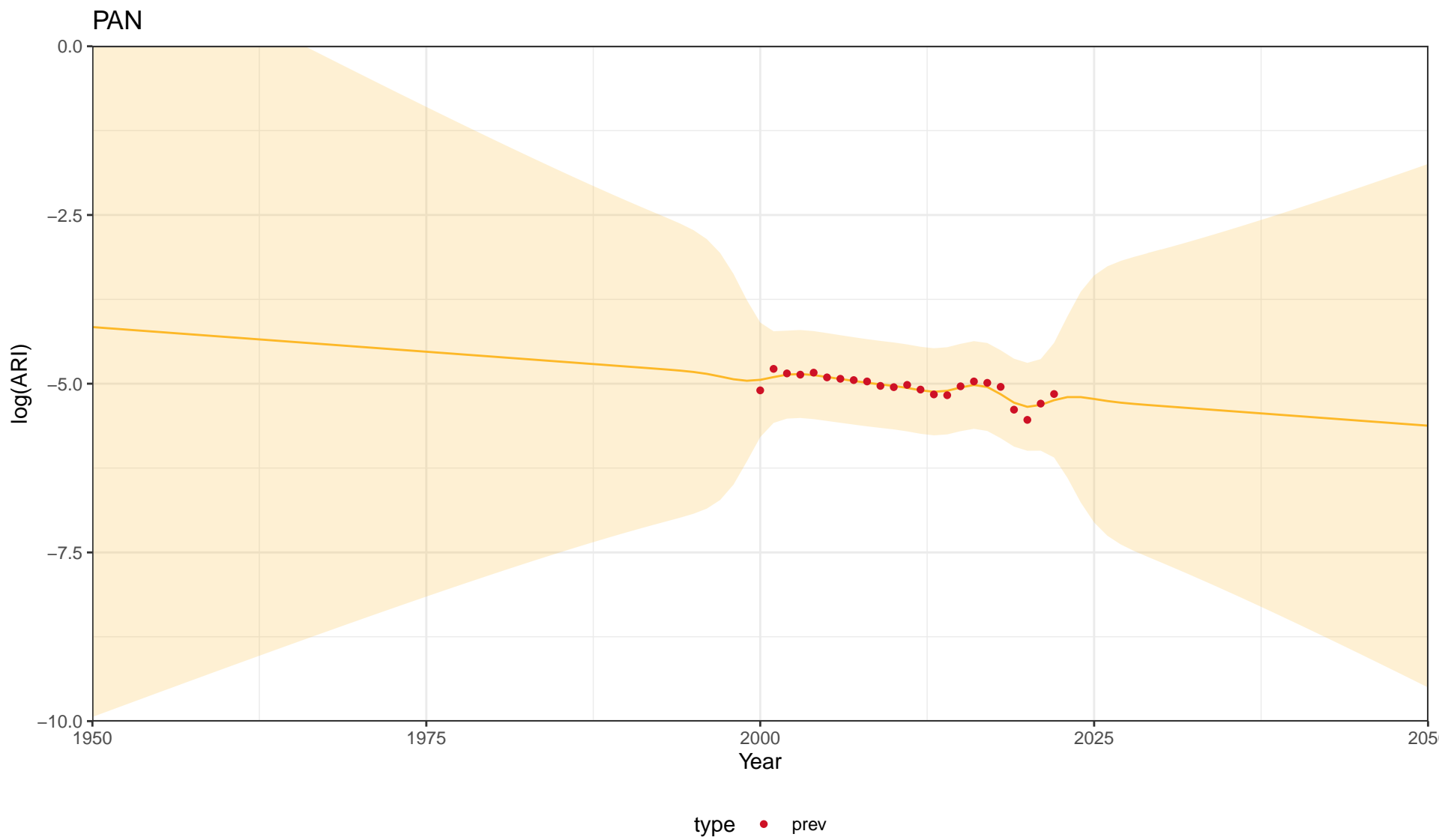


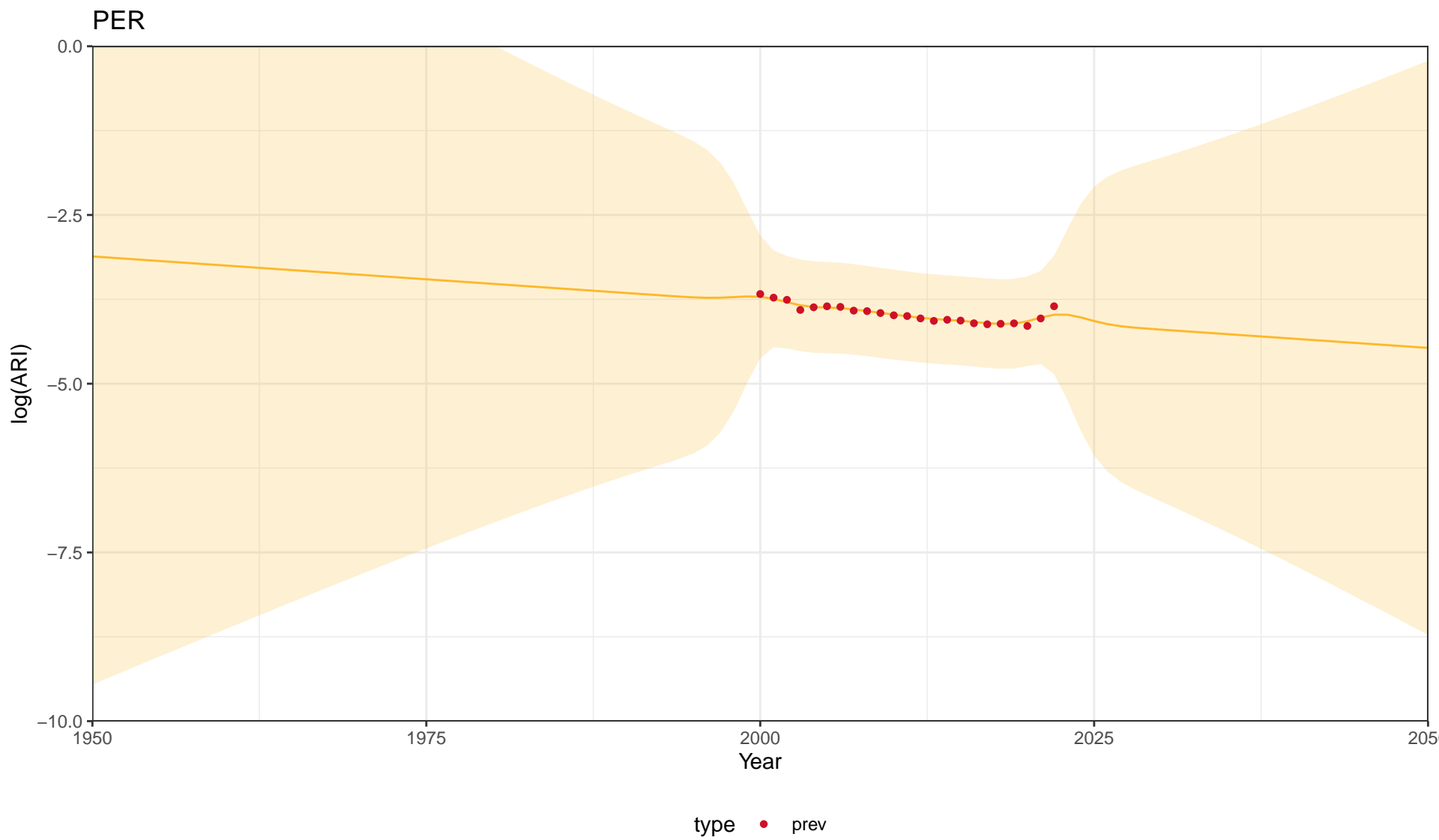


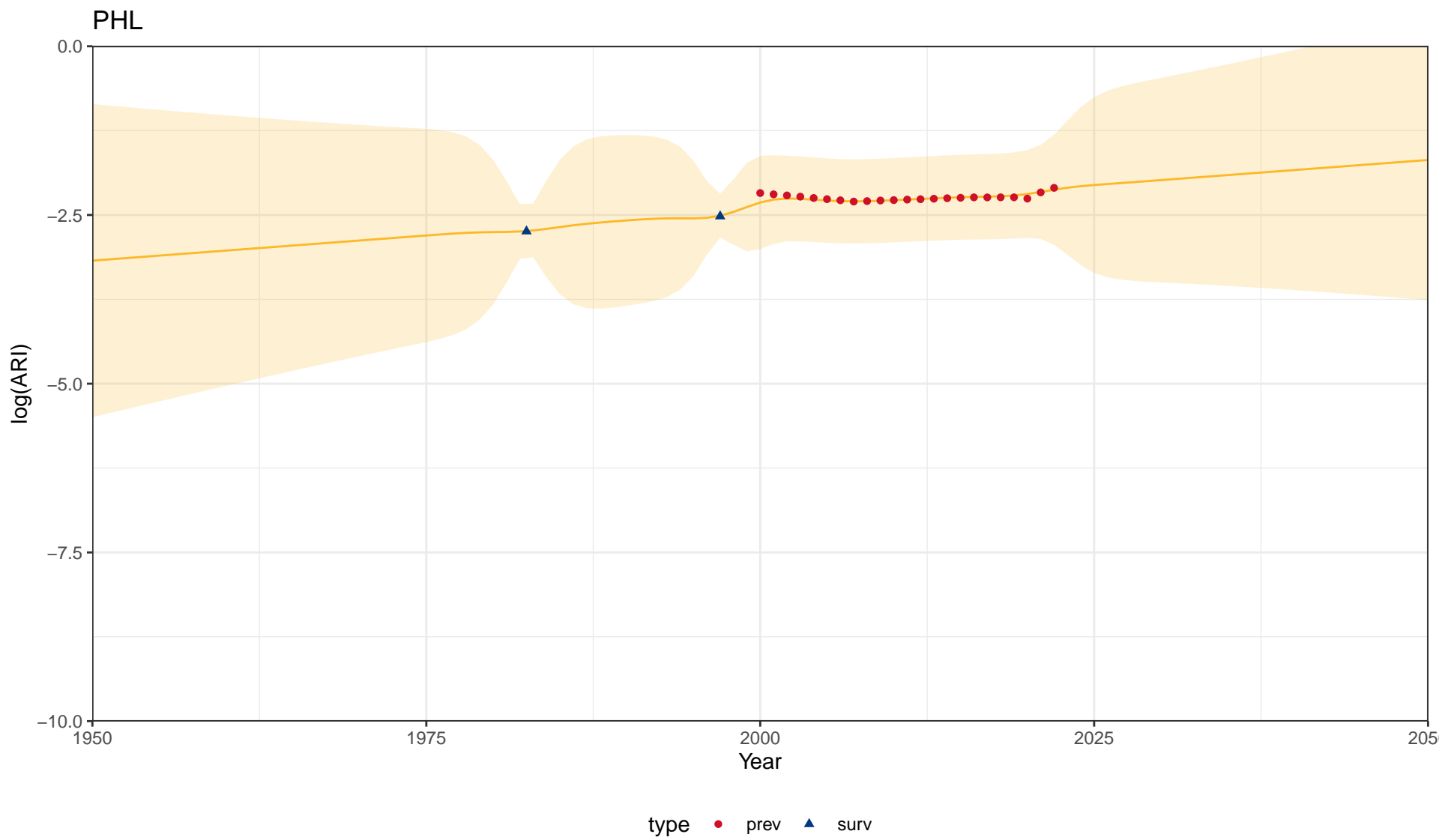
OMN



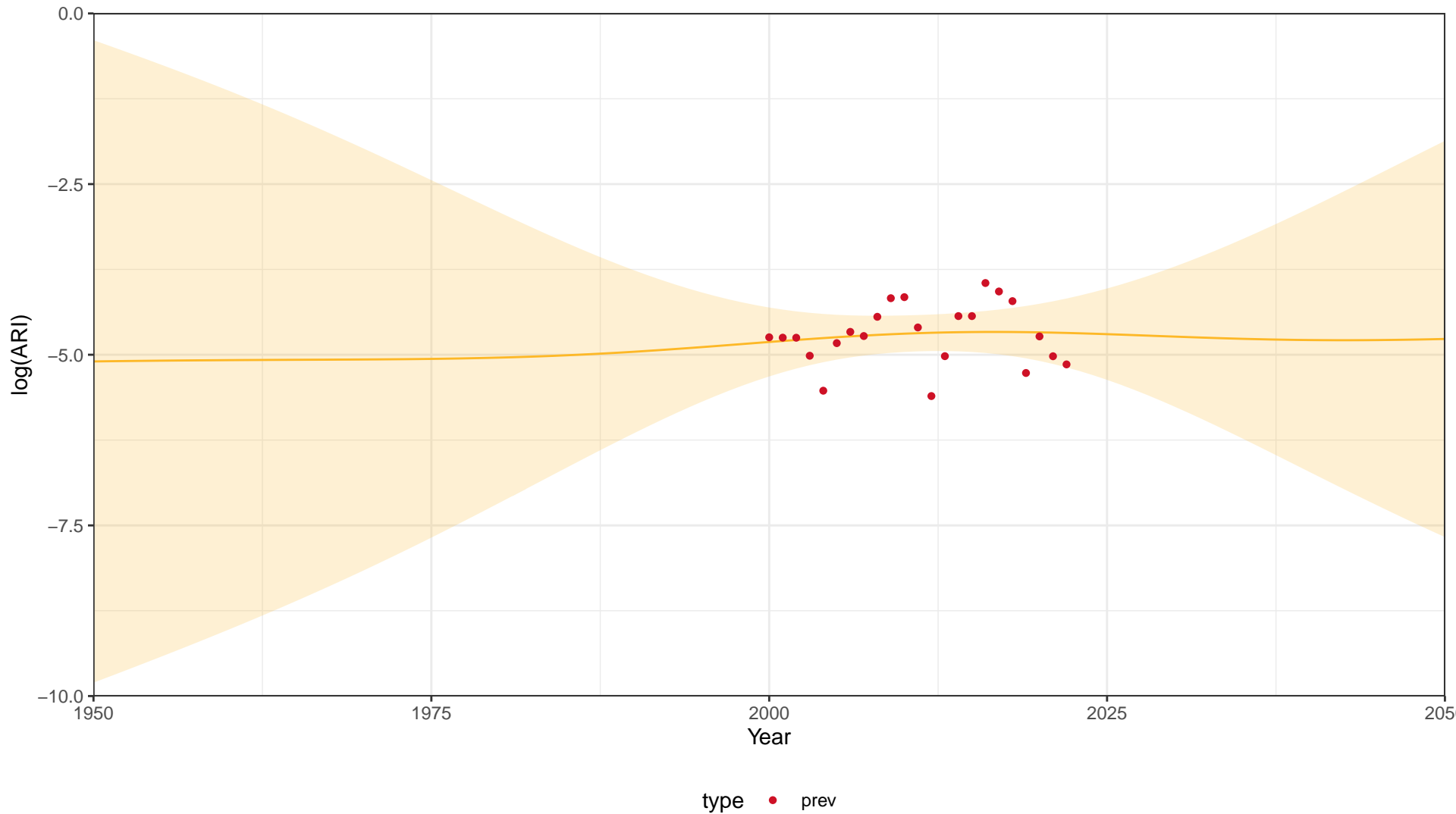






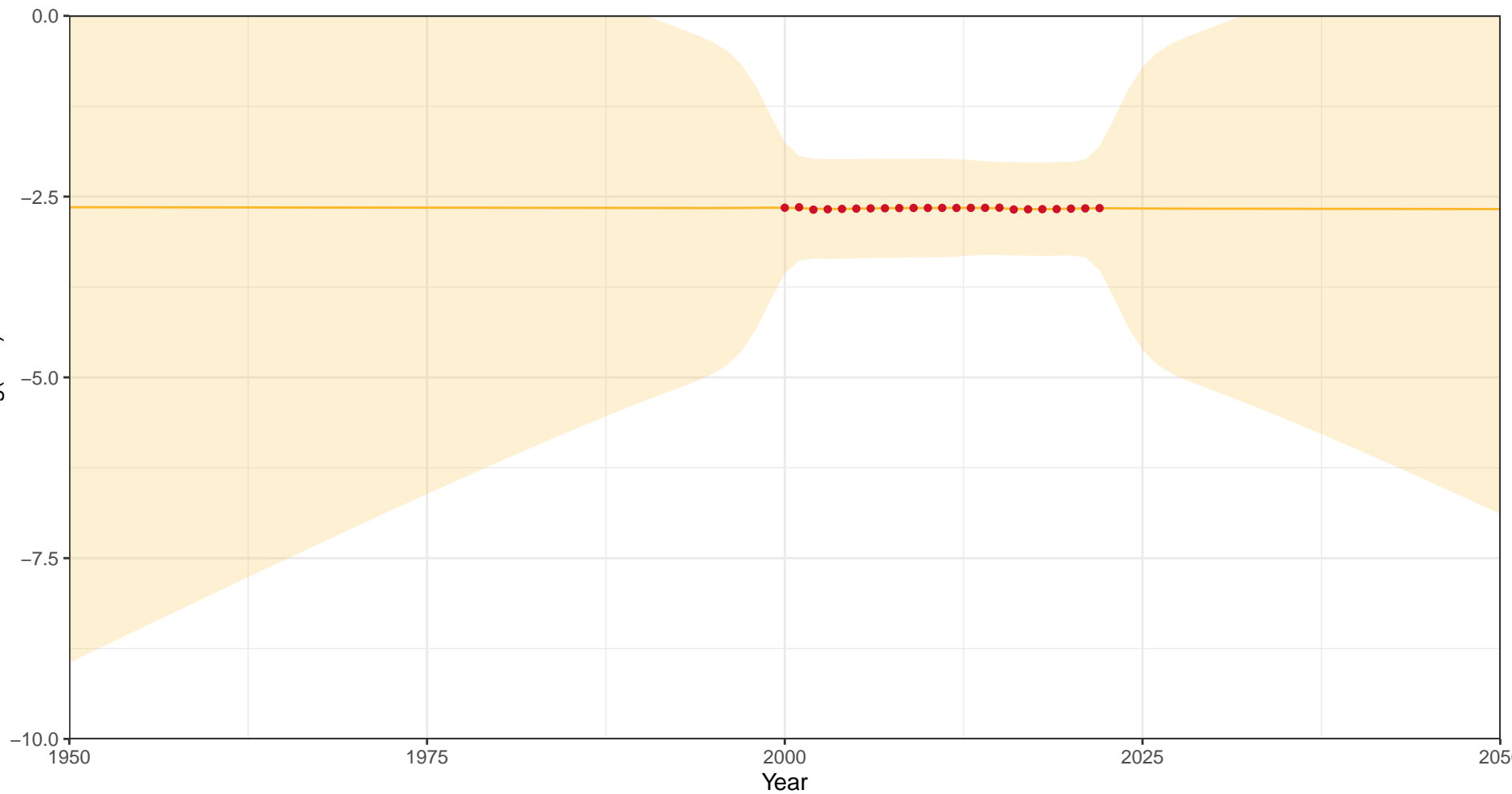


PLW

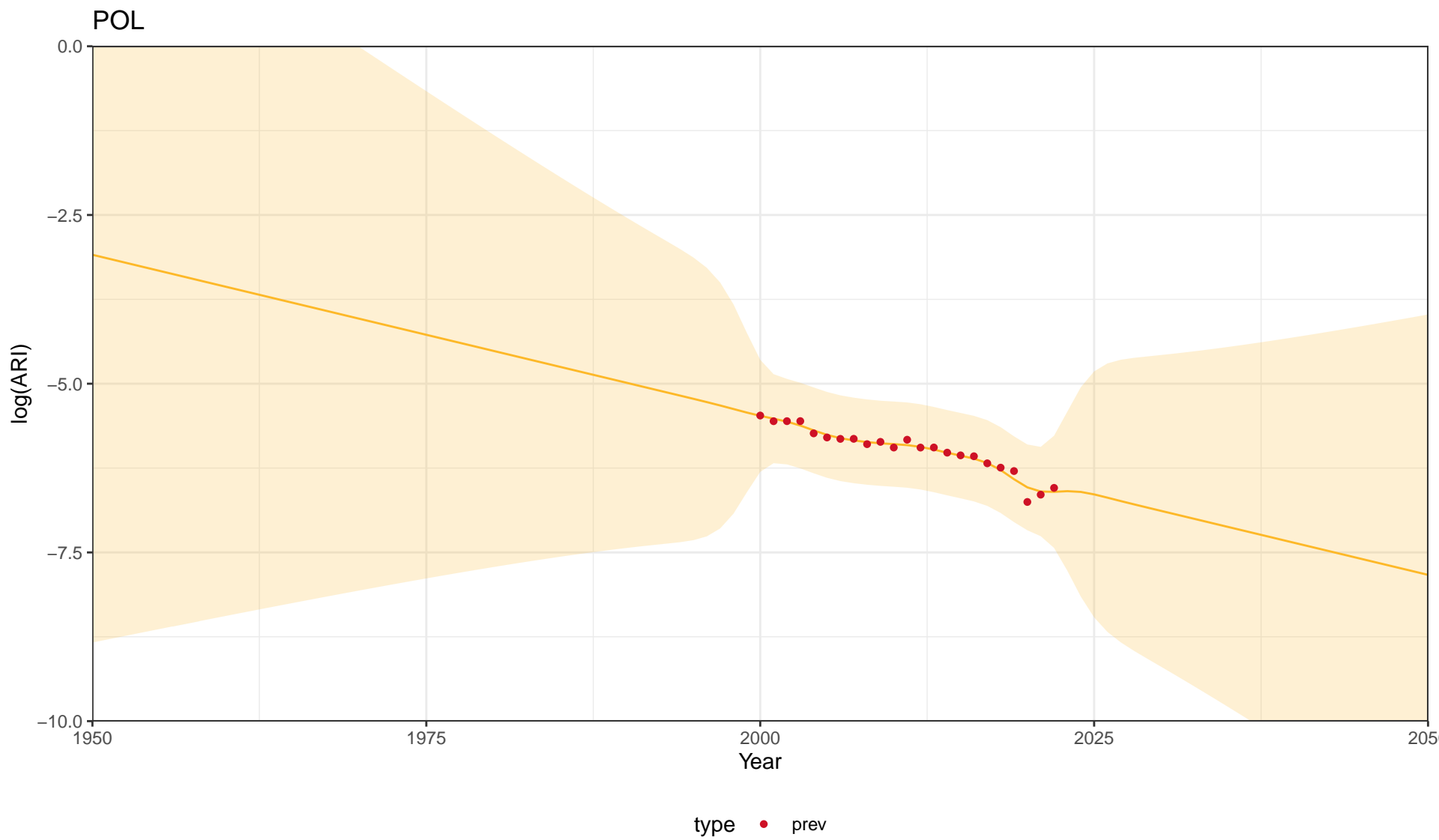


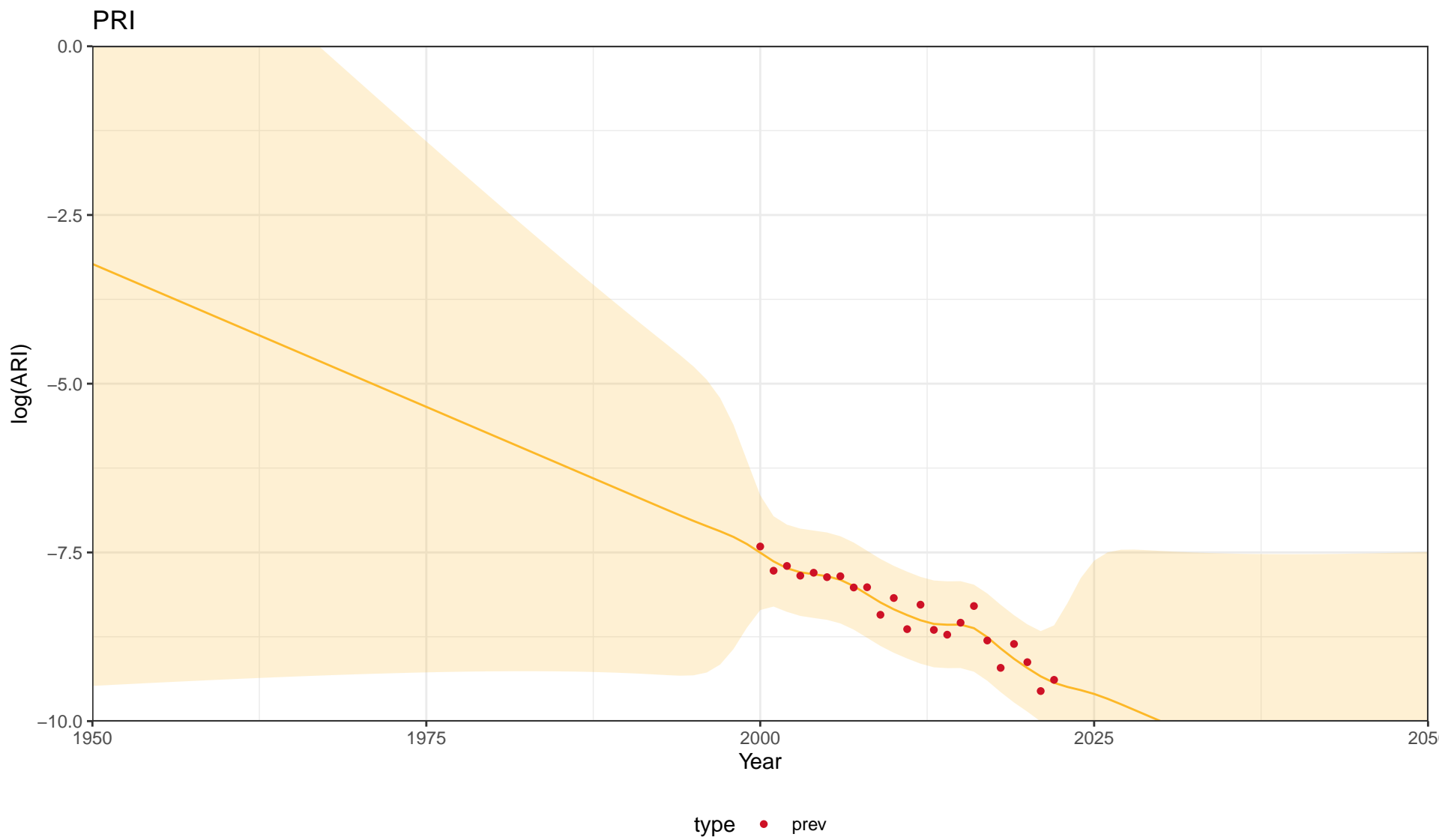
PNG

$\log(\text{ARI})$



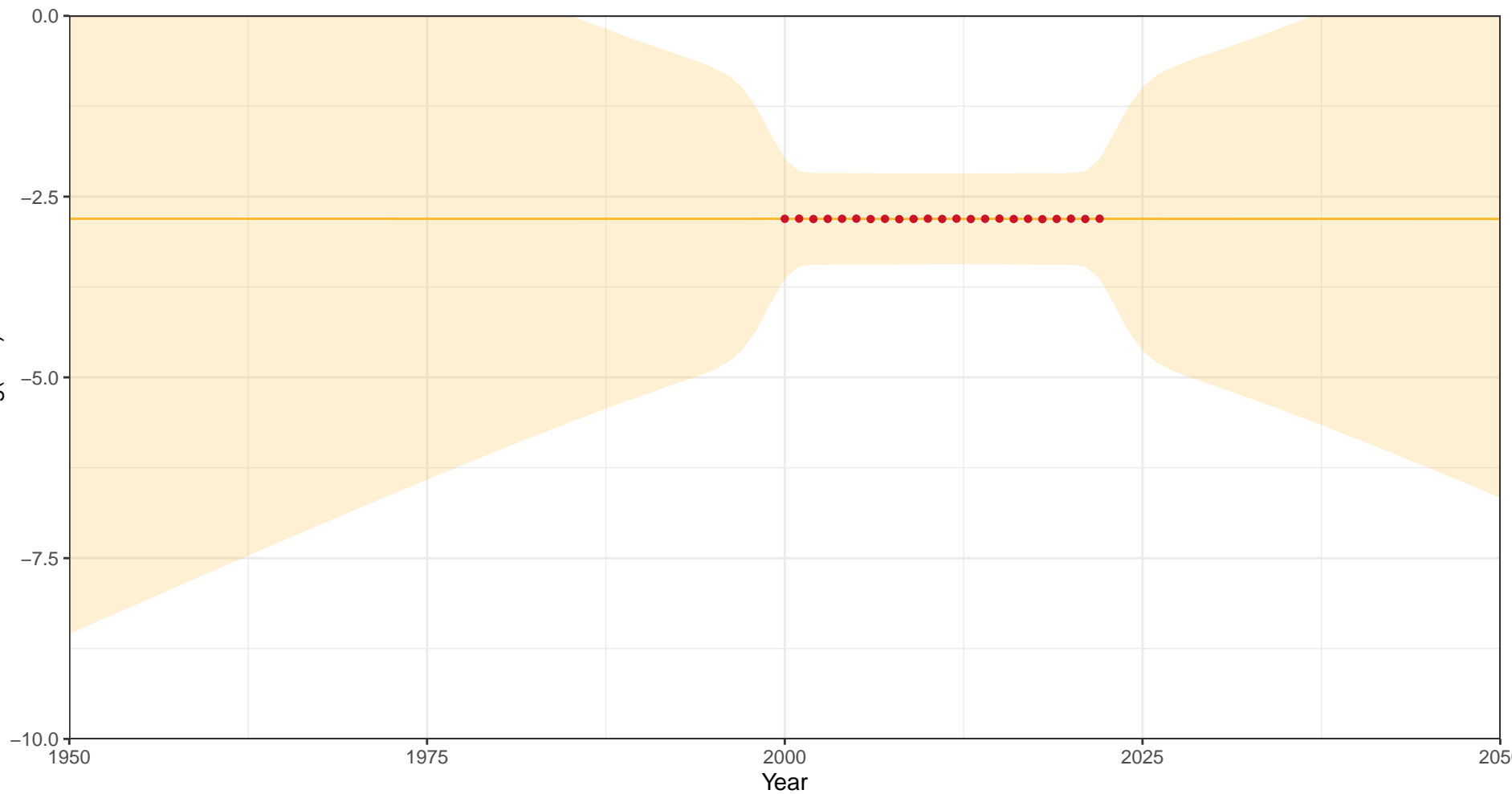
type • prev



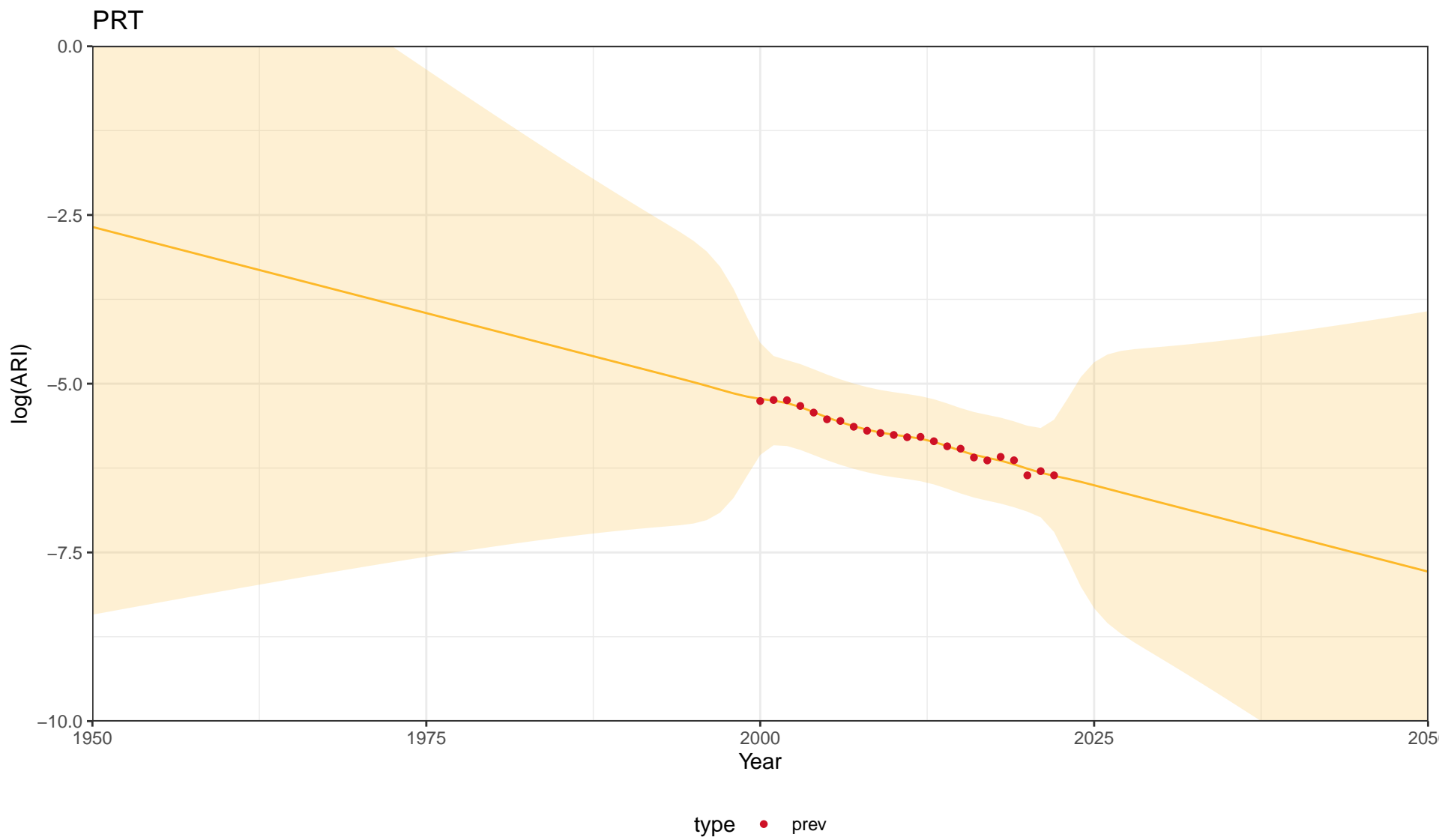


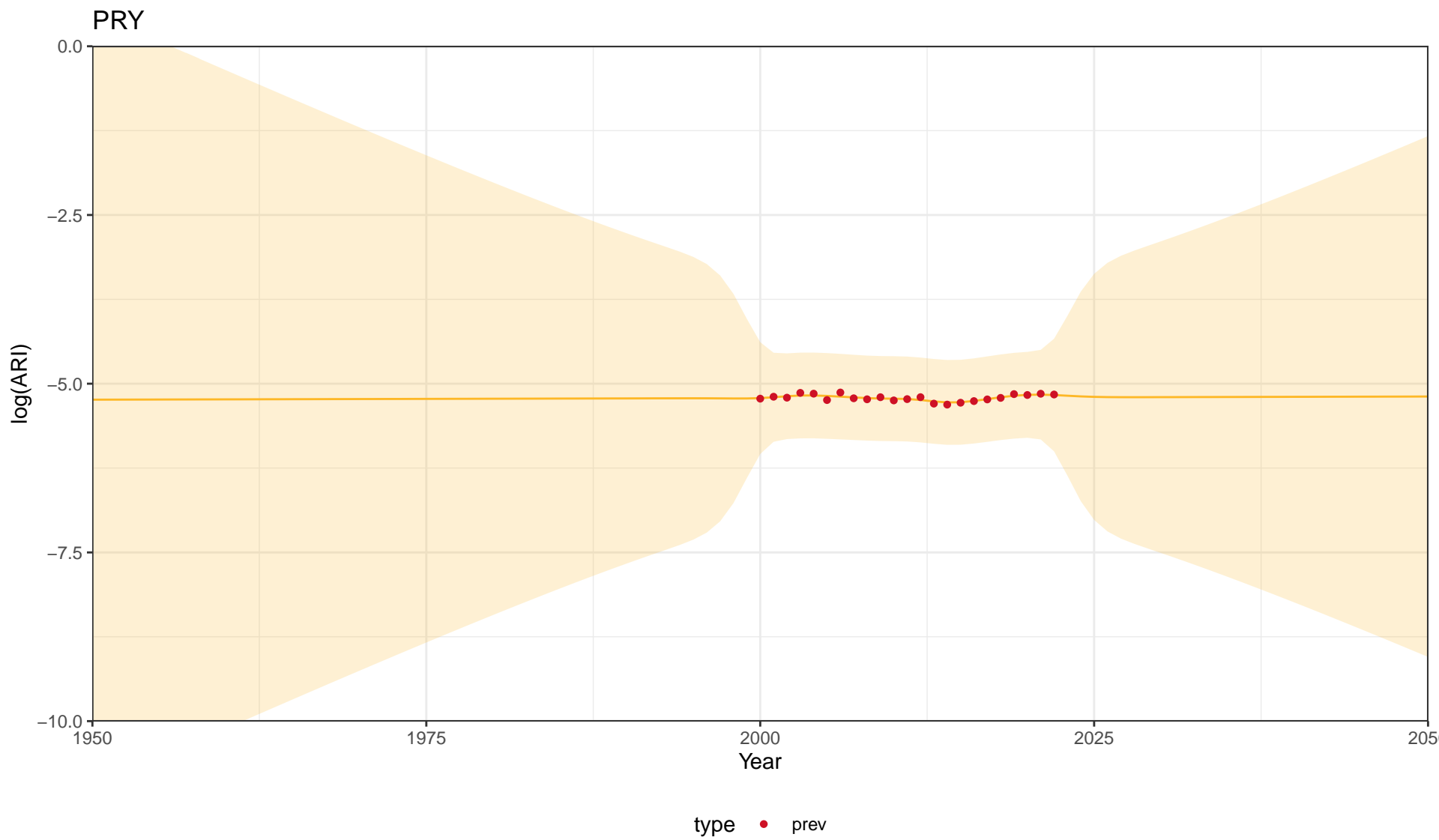
PRK

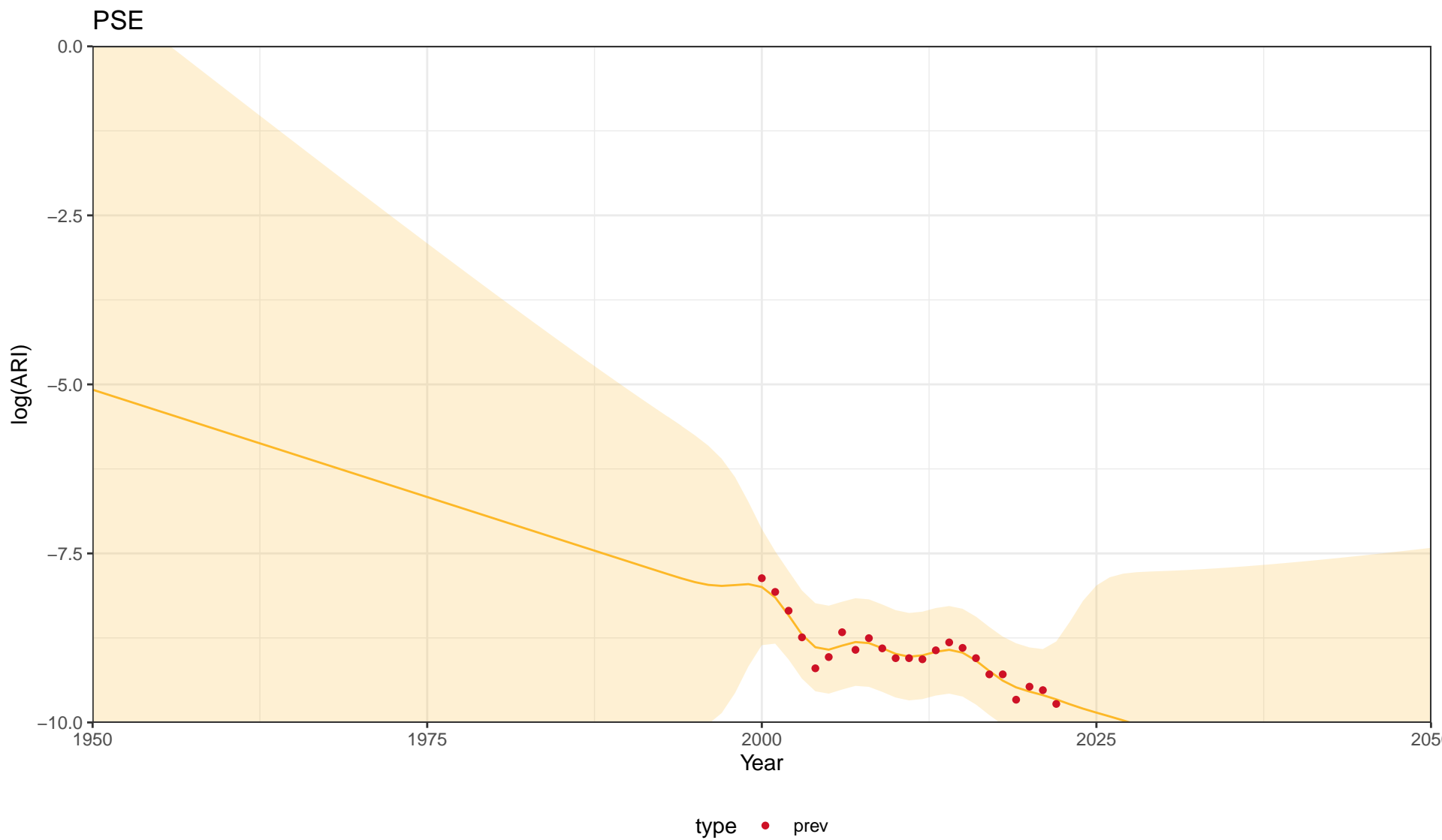
$\log(\text{ARI})$

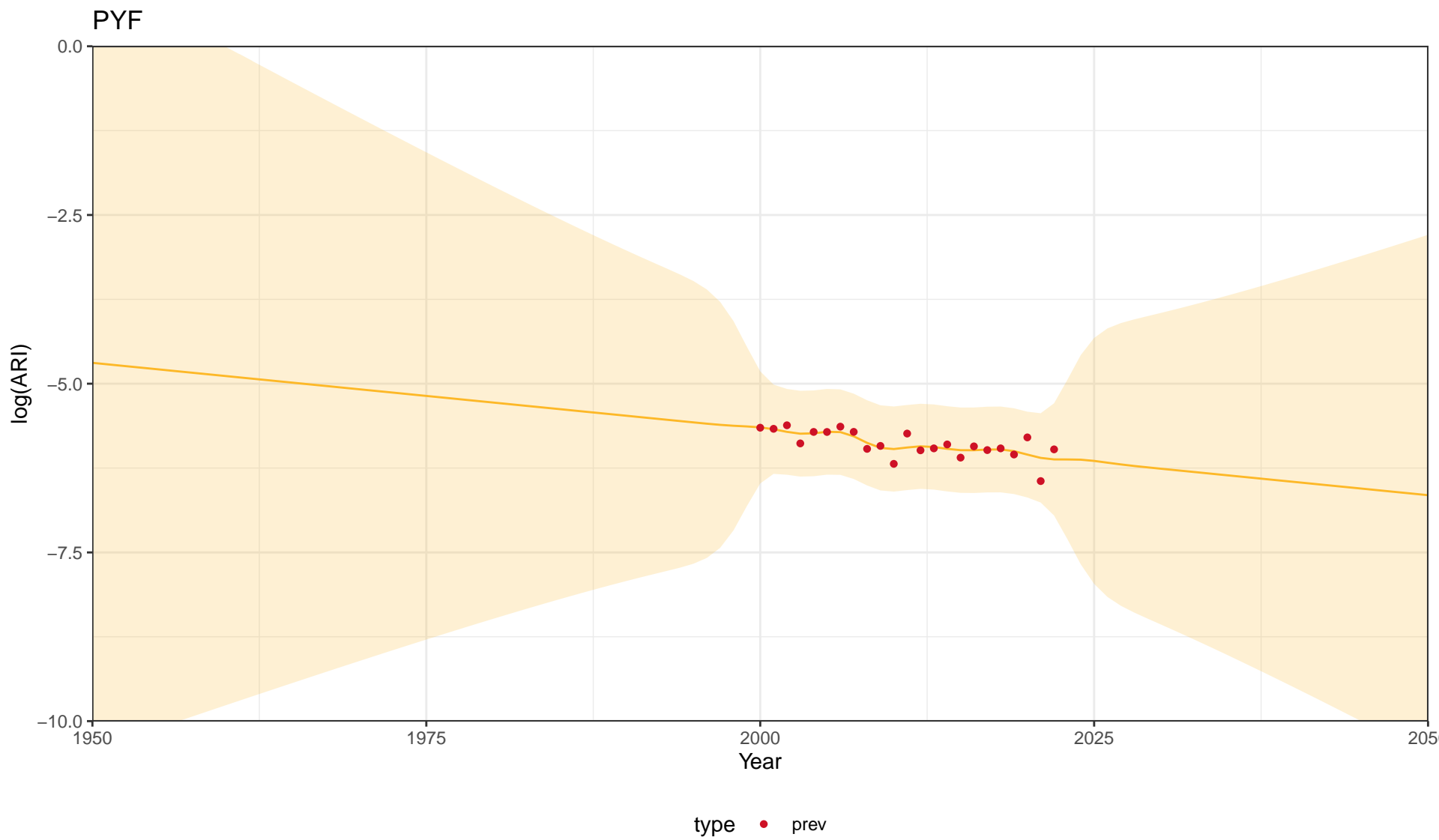


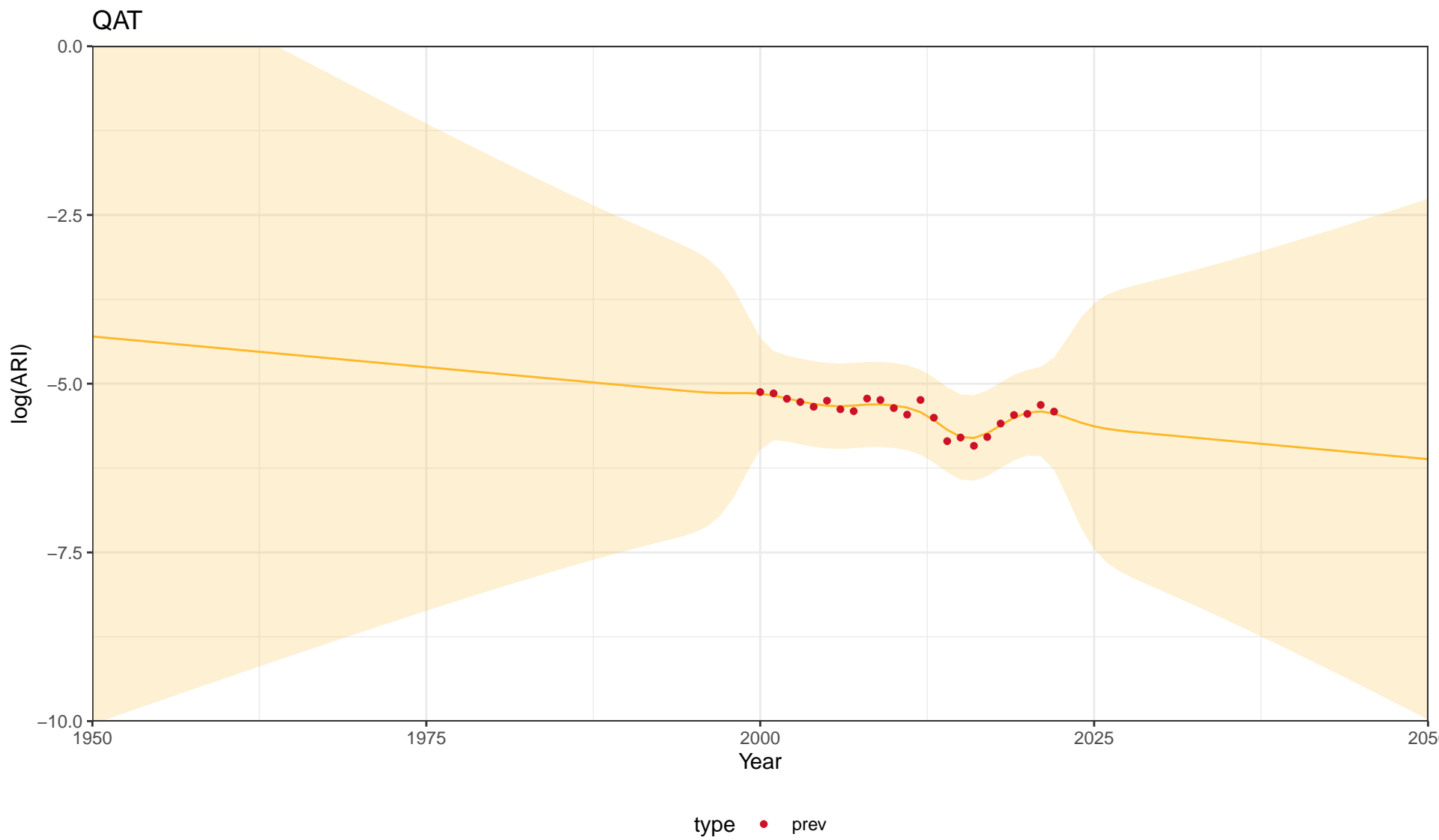
type • prev

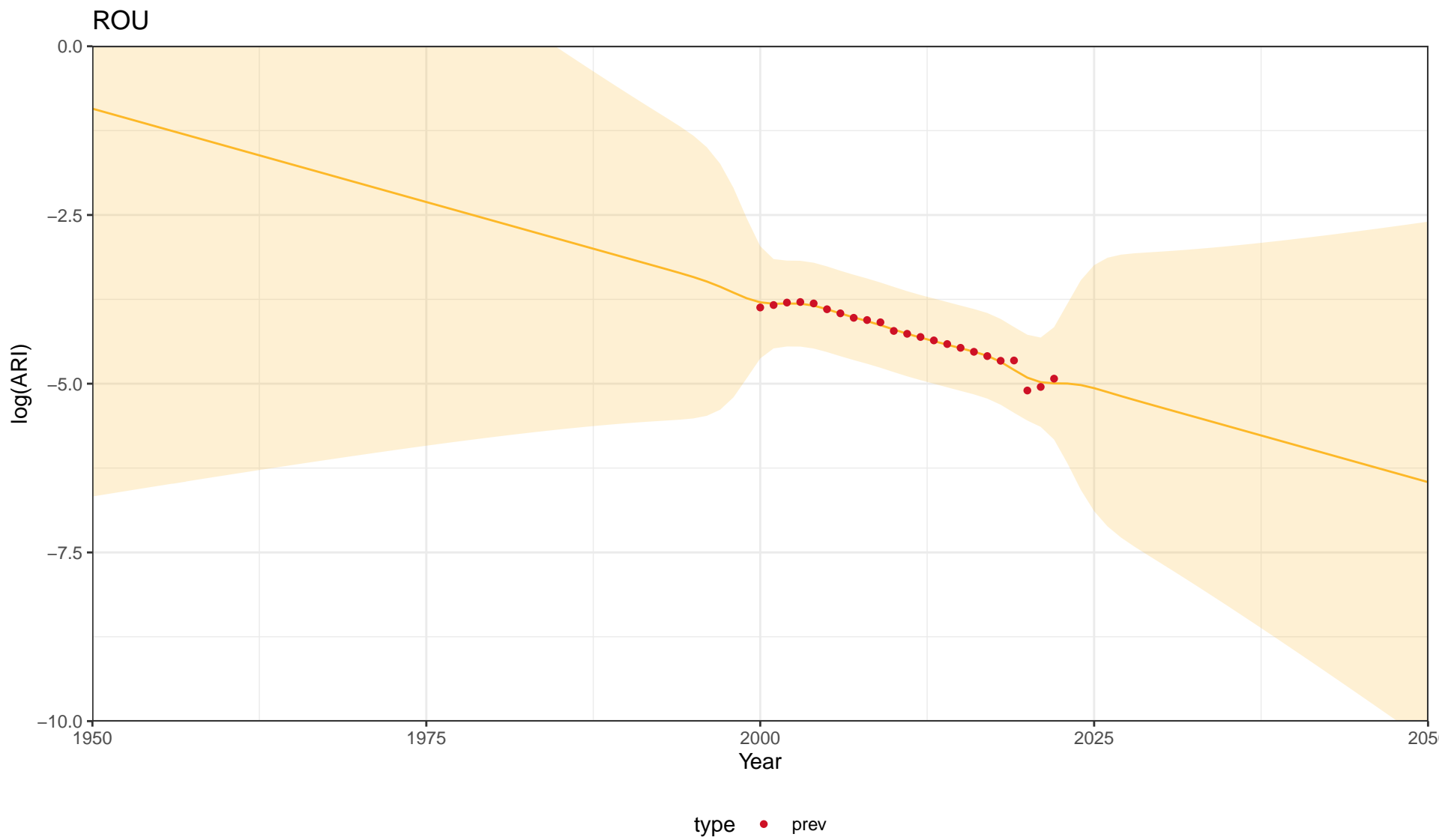


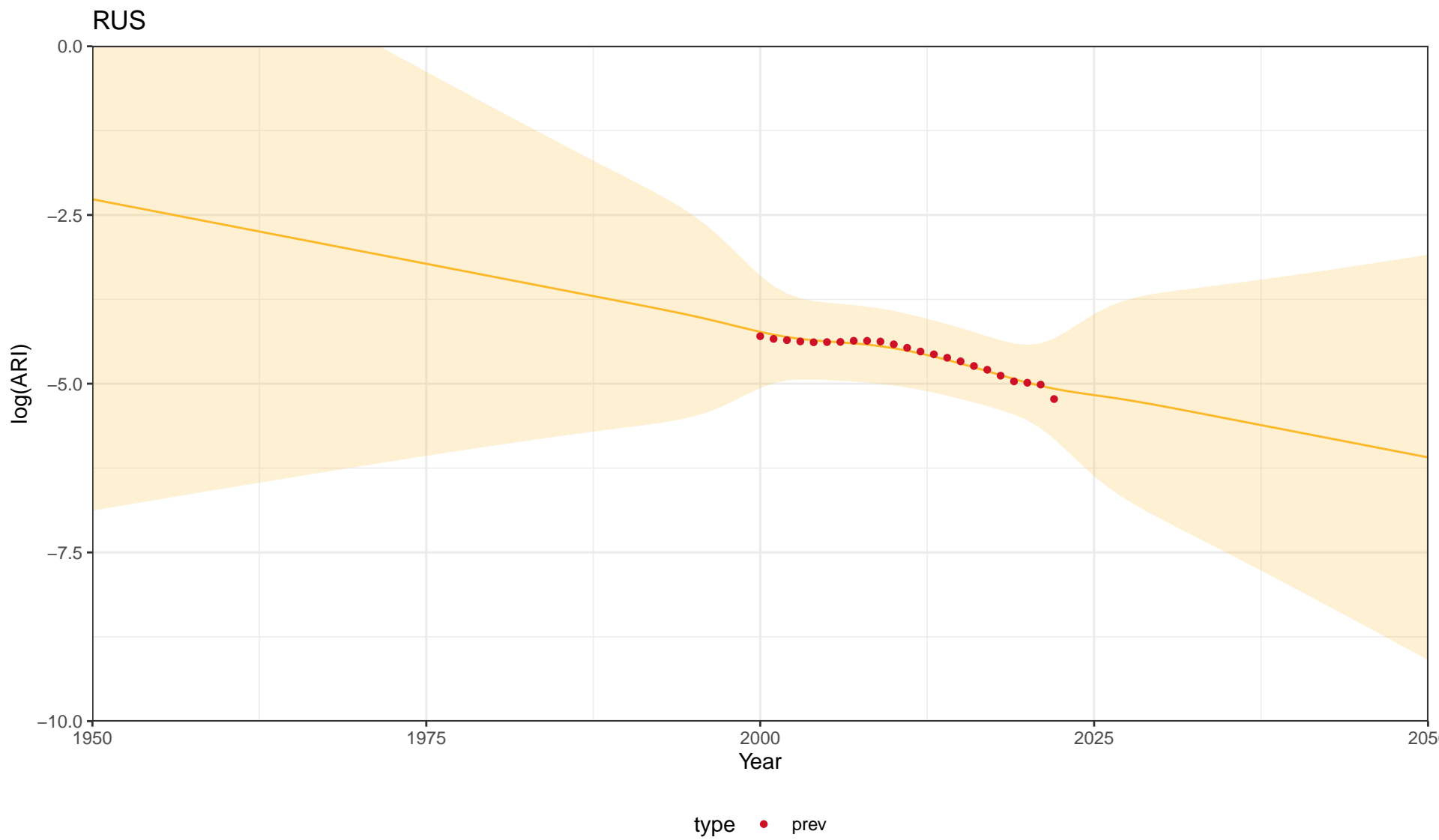




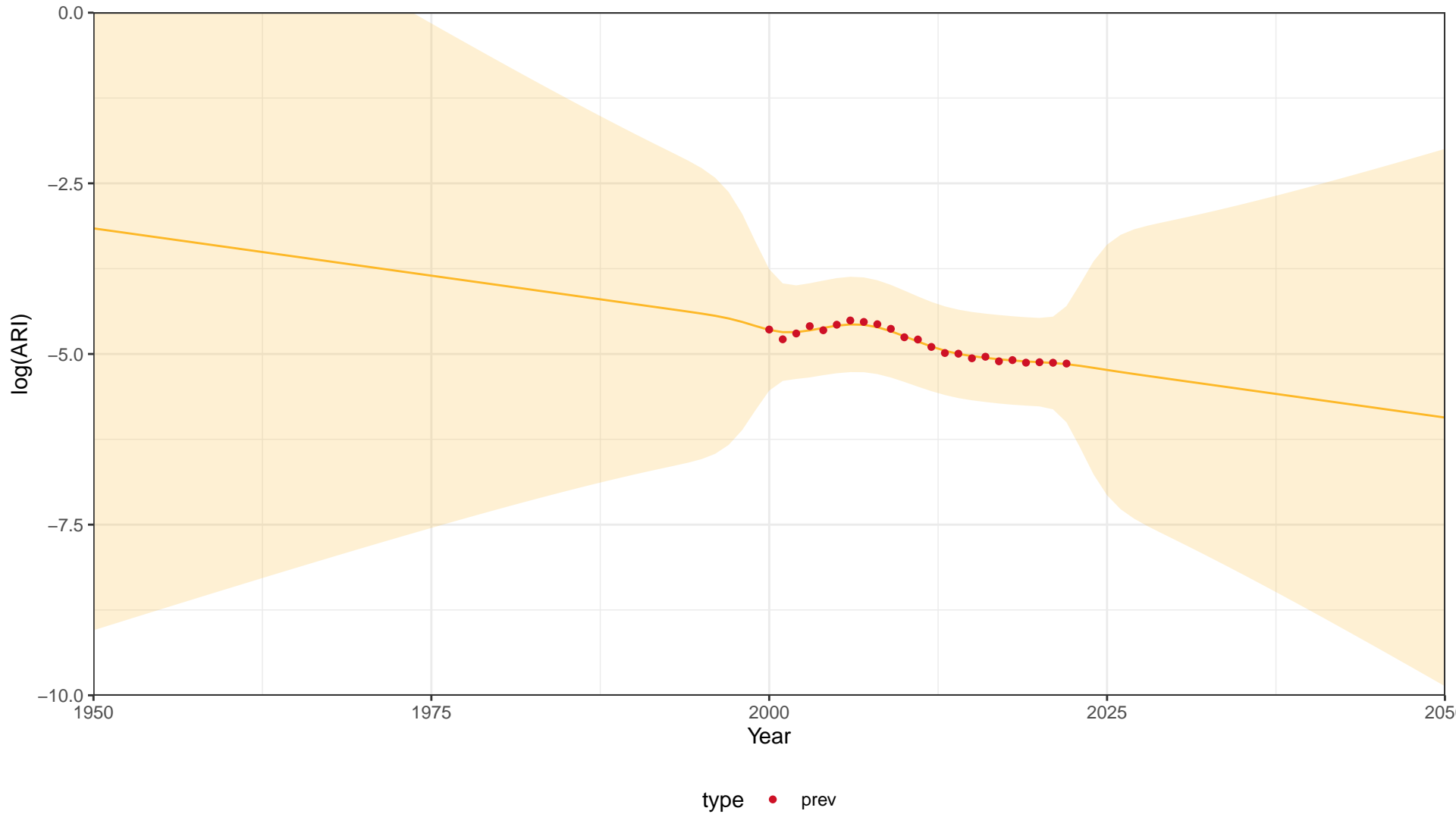




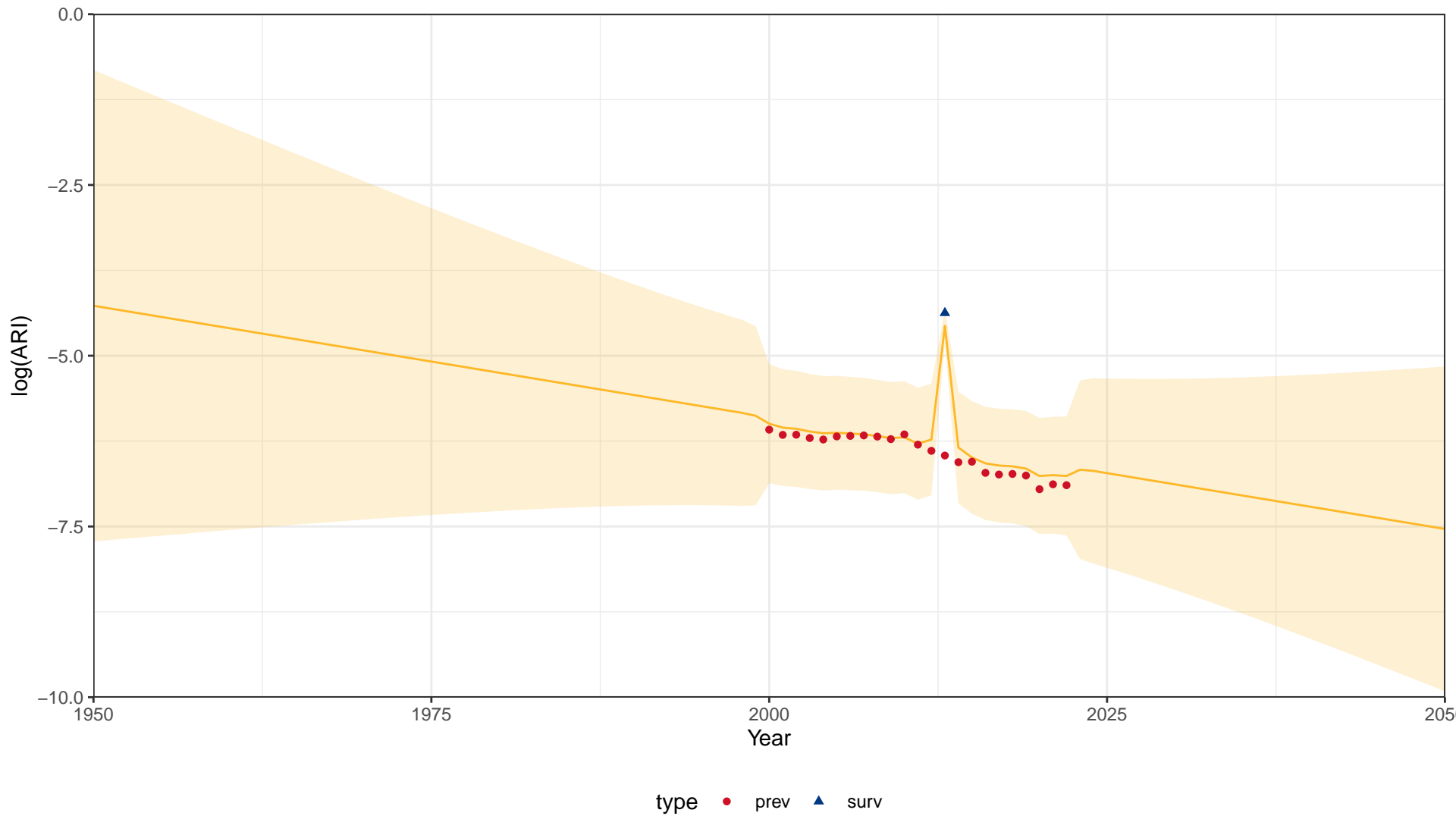




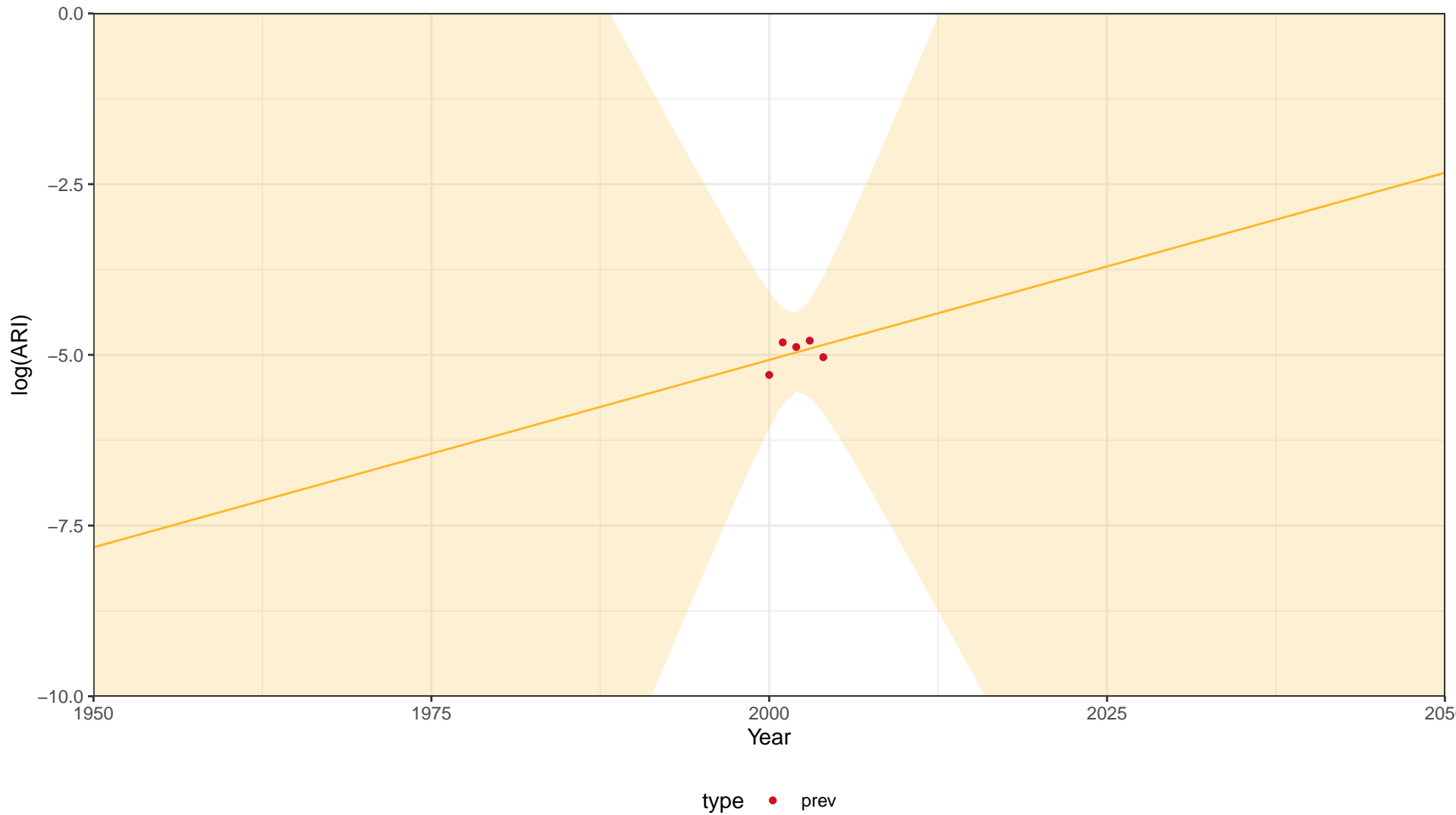
RWA



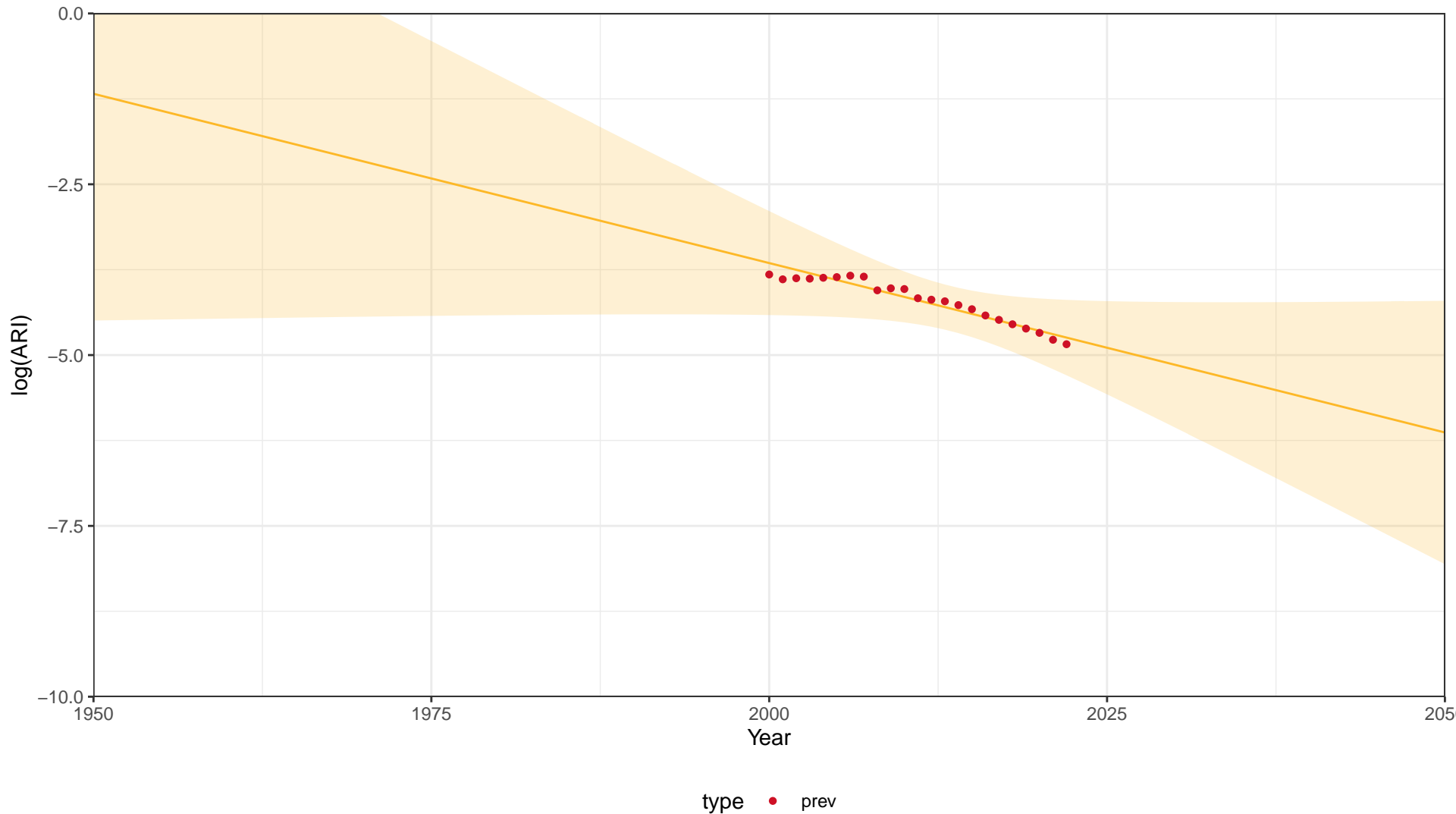
SAU



SCG

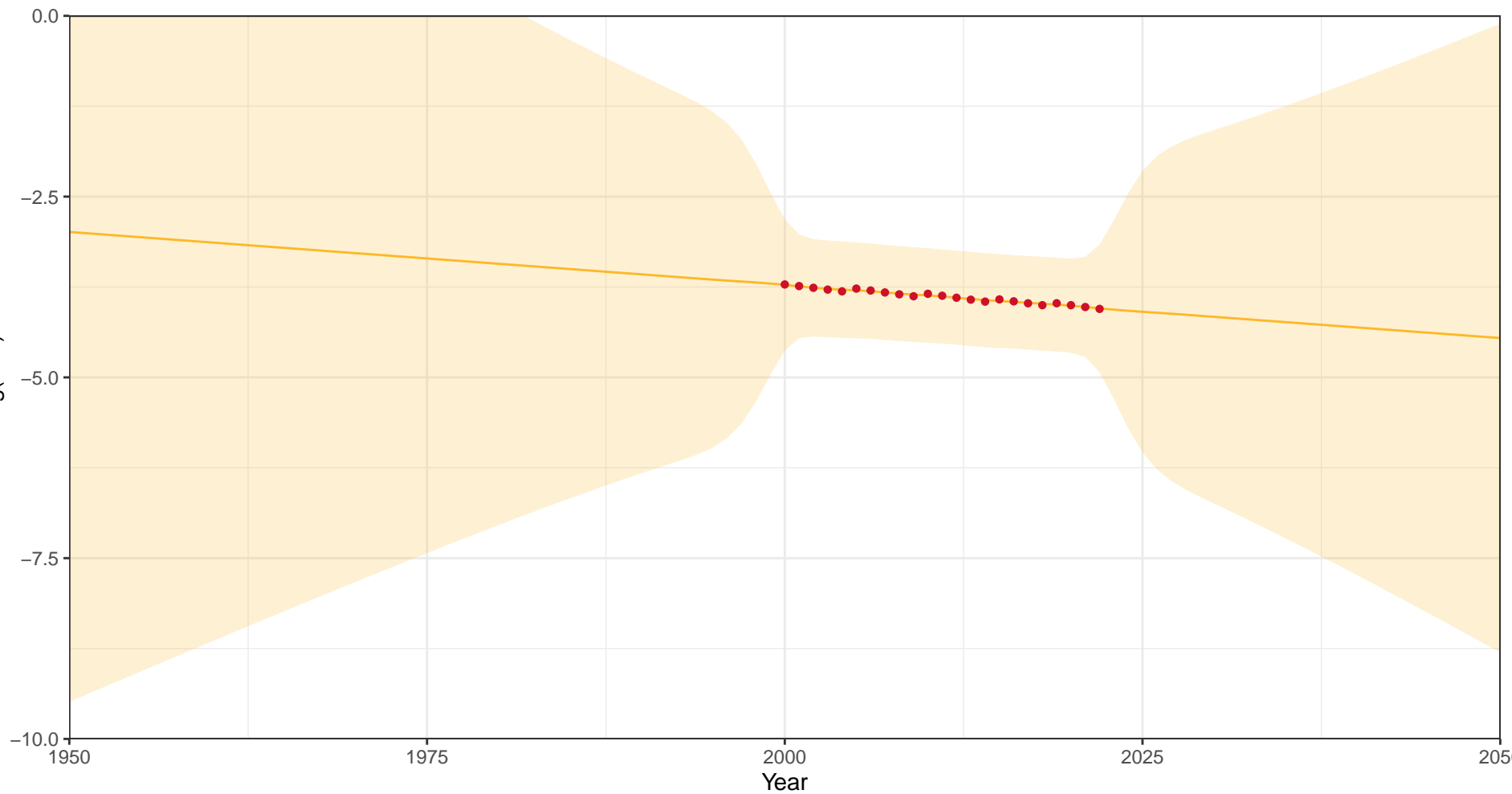


SDN



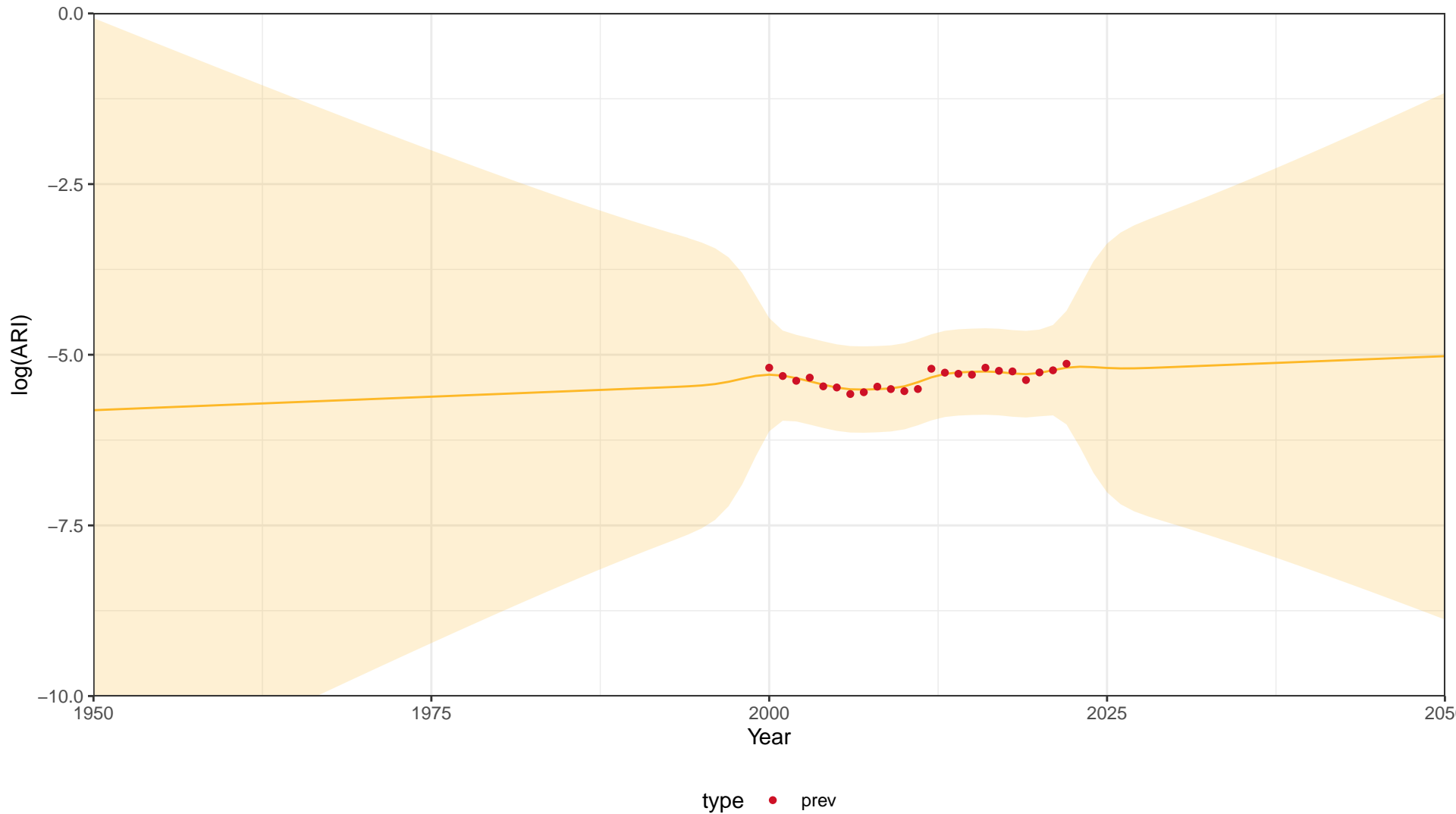
SEN

log(ARI)



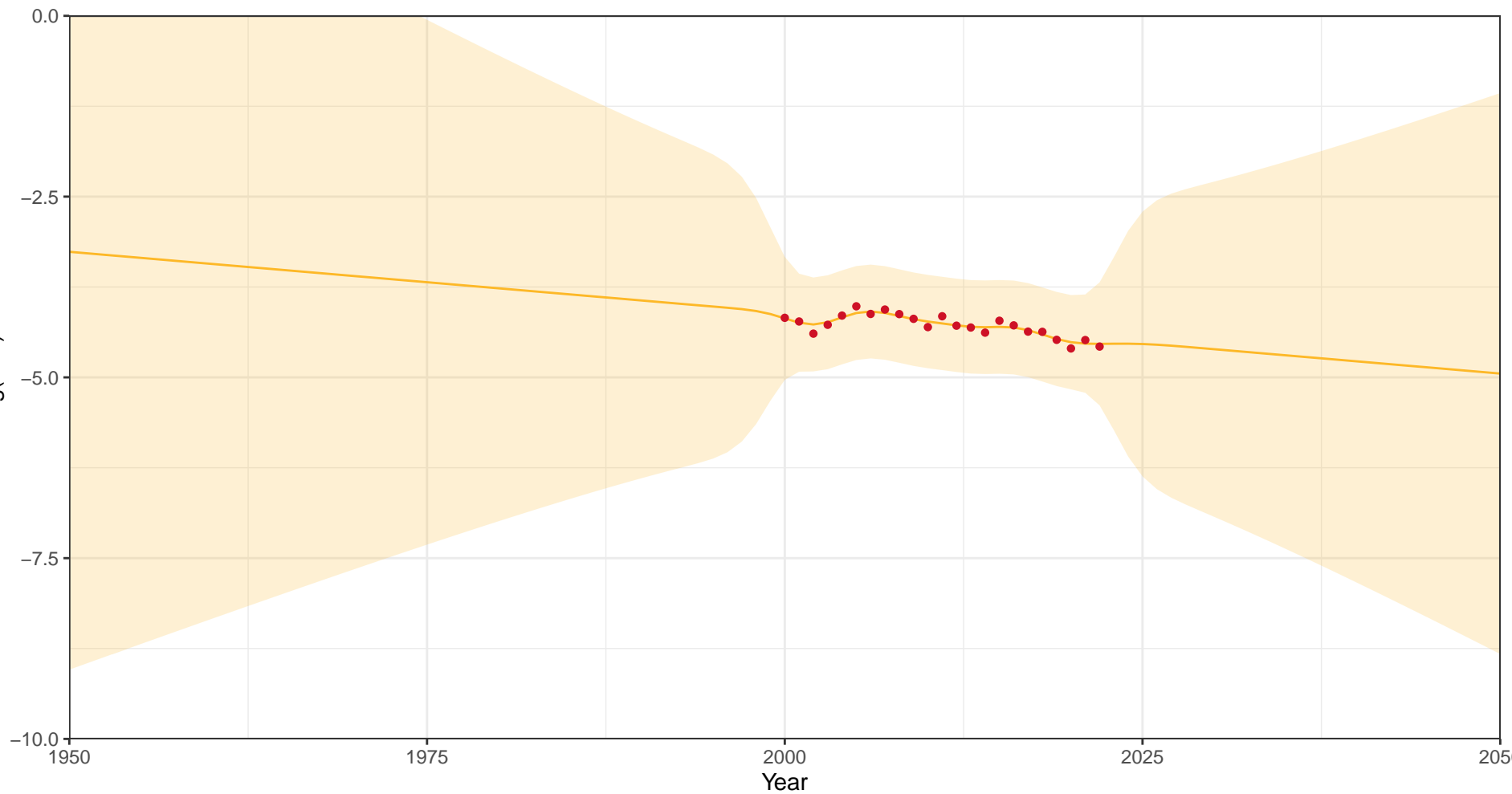
type • prev

SGP



SLB

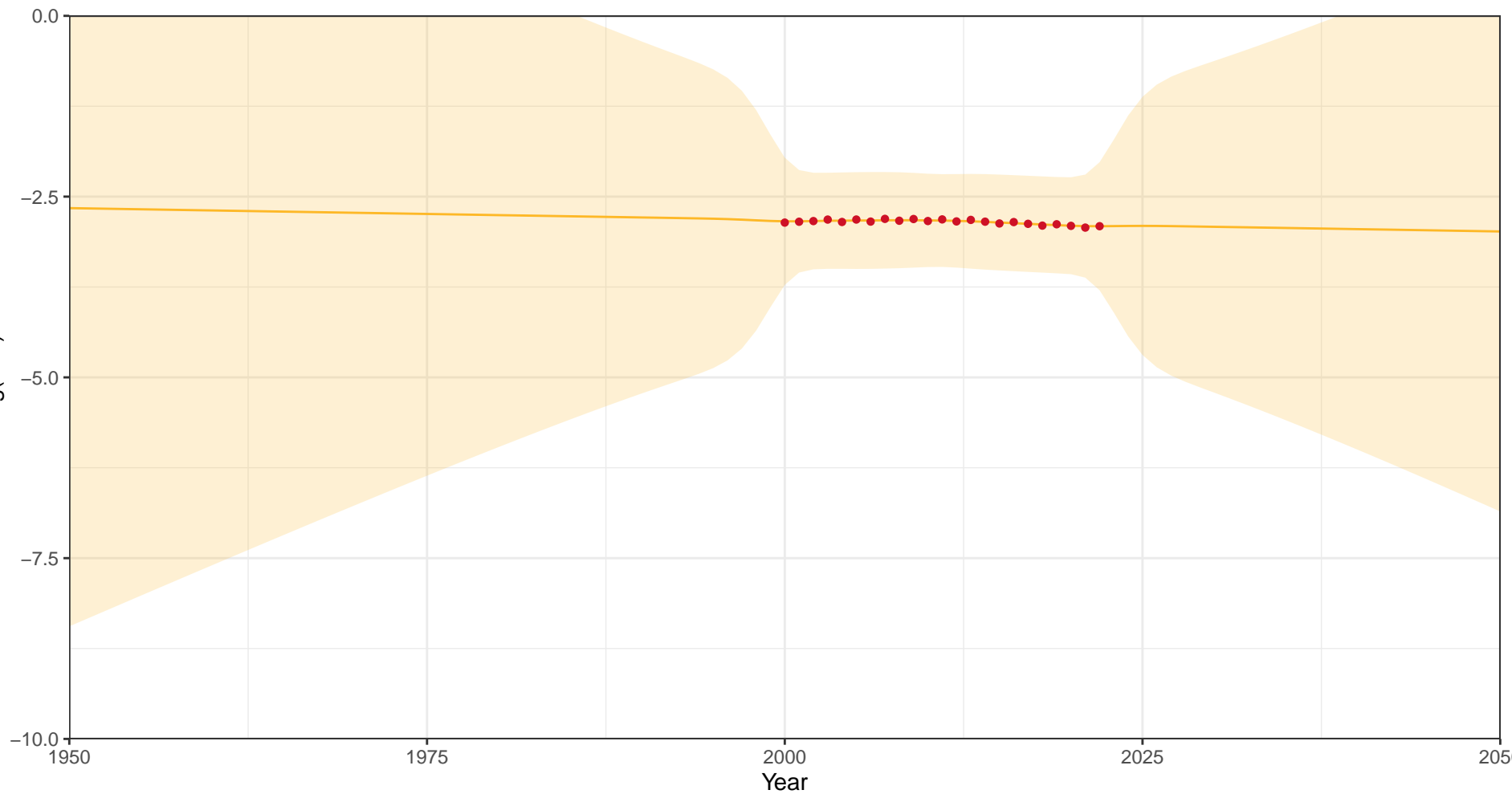
log(ARI)



type • prev

SLE

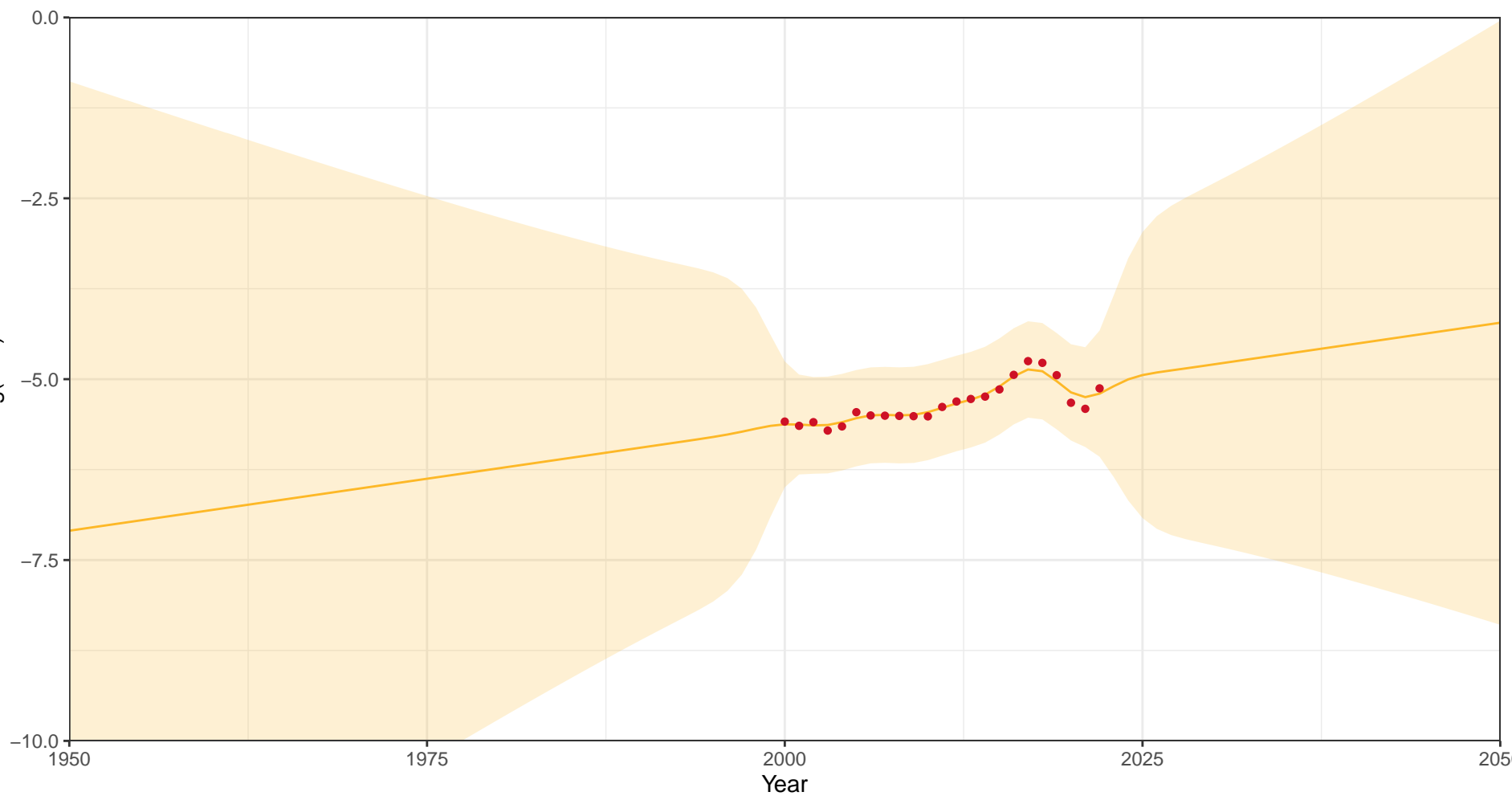
log(ARI)



type • prev

SLV

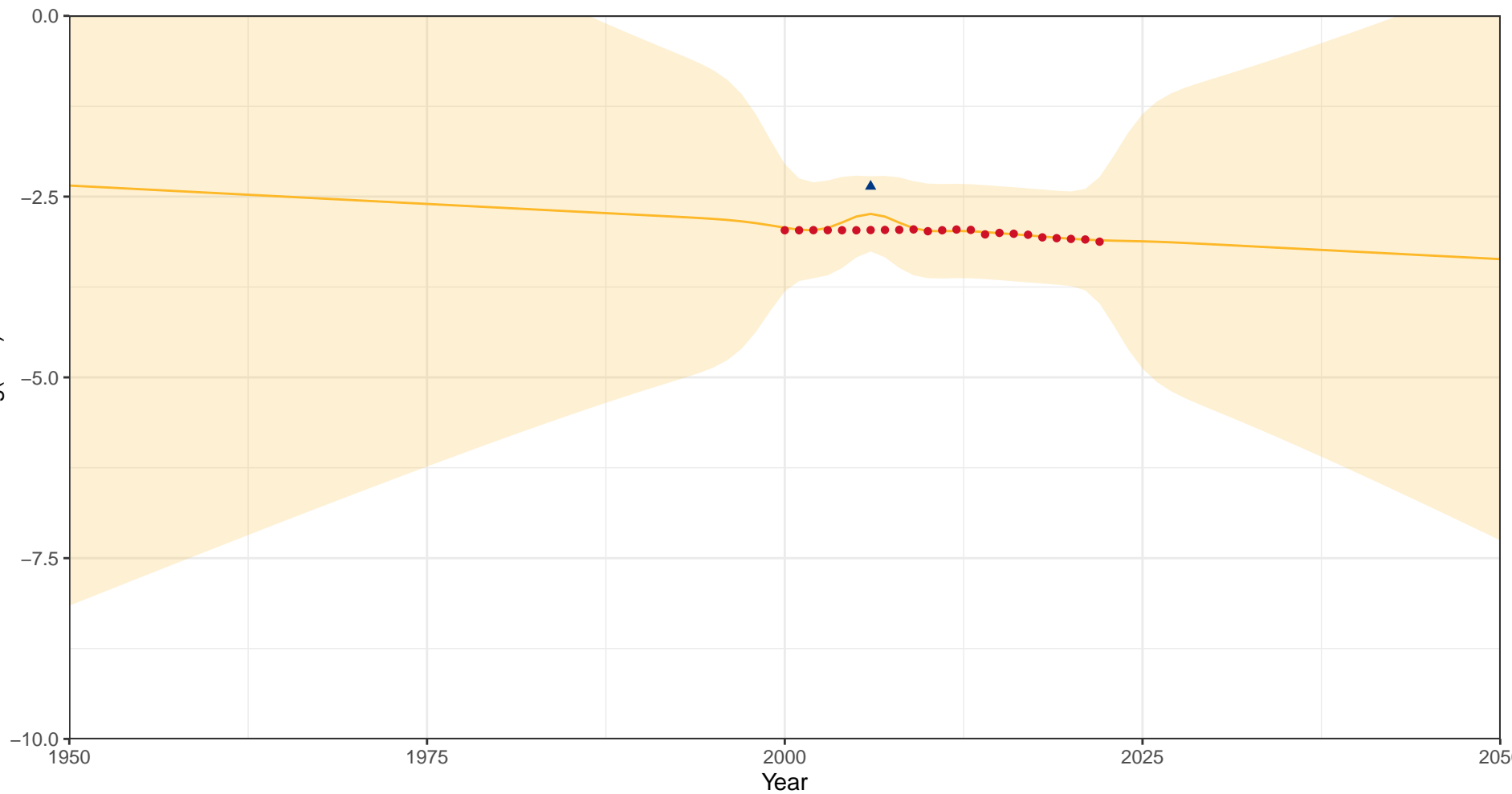
log(ARI)



type • prev

SOM

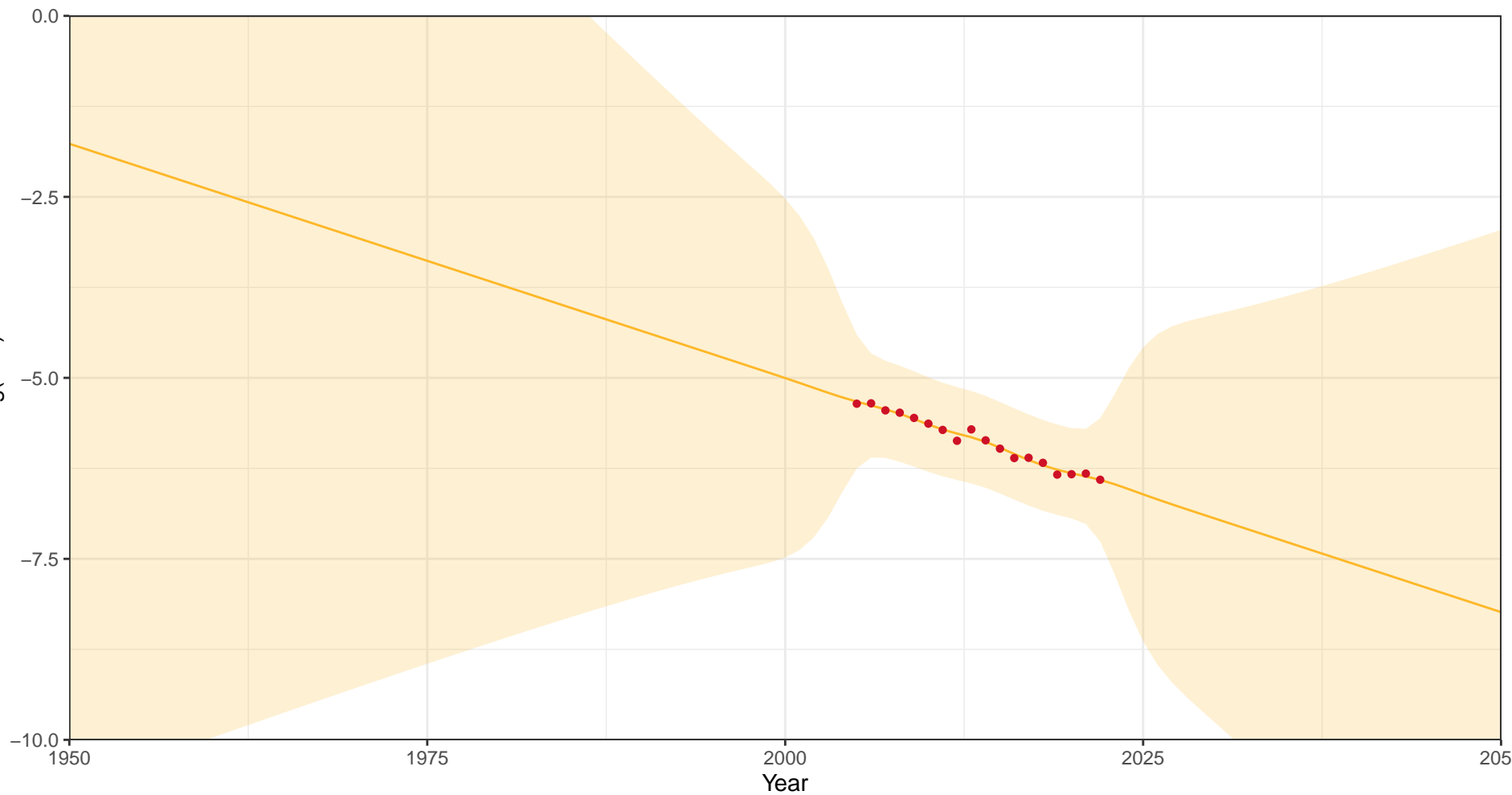
log(ARI)



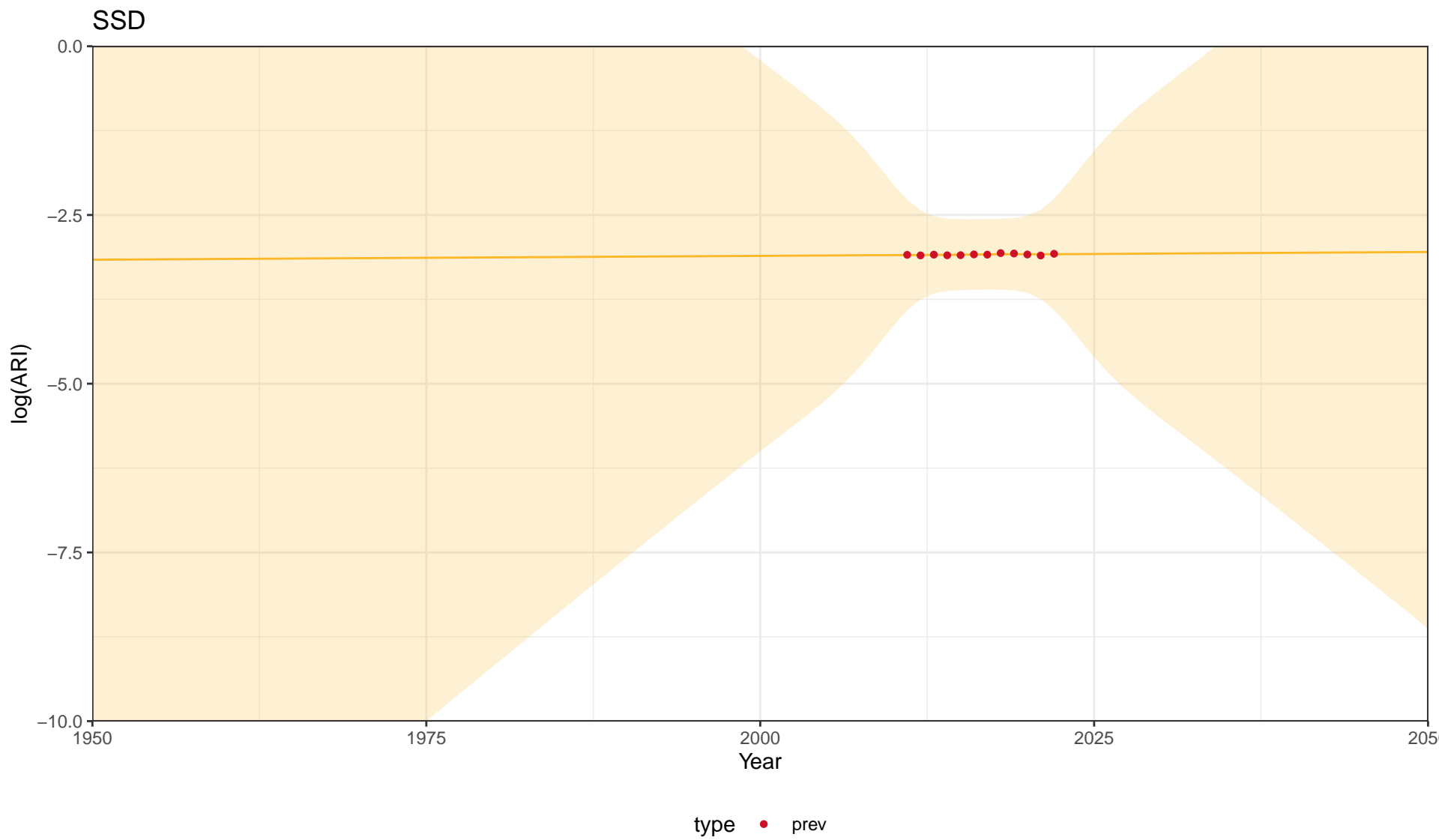
type • prev ▲ surv

SRB

$\log(\text{ARI})$

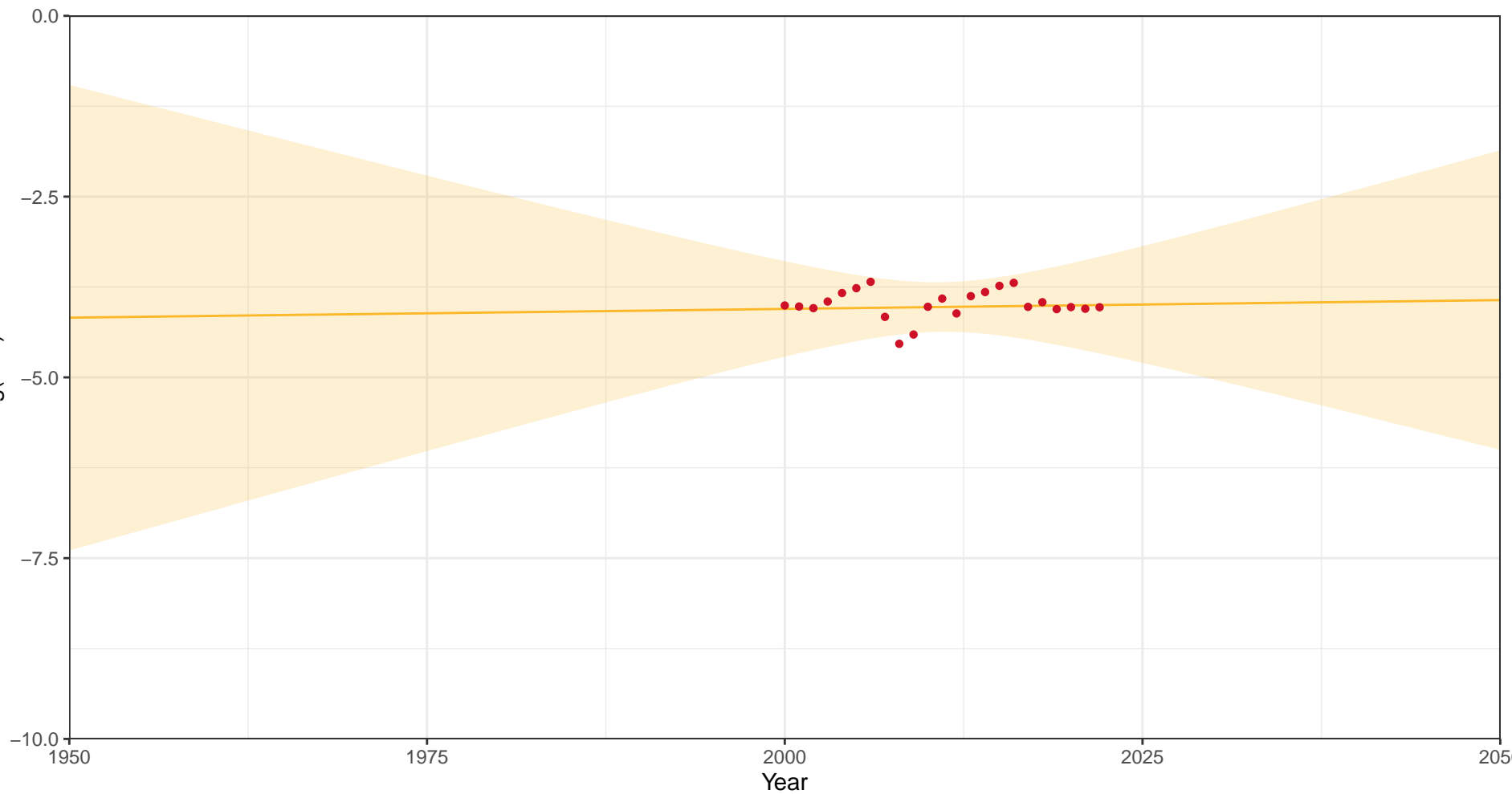


type • prev



STP

log(ARI)



type • prev

SUR

log(ARI)

0.0
-2.5
-5.0
-7.5
-10.0

1950

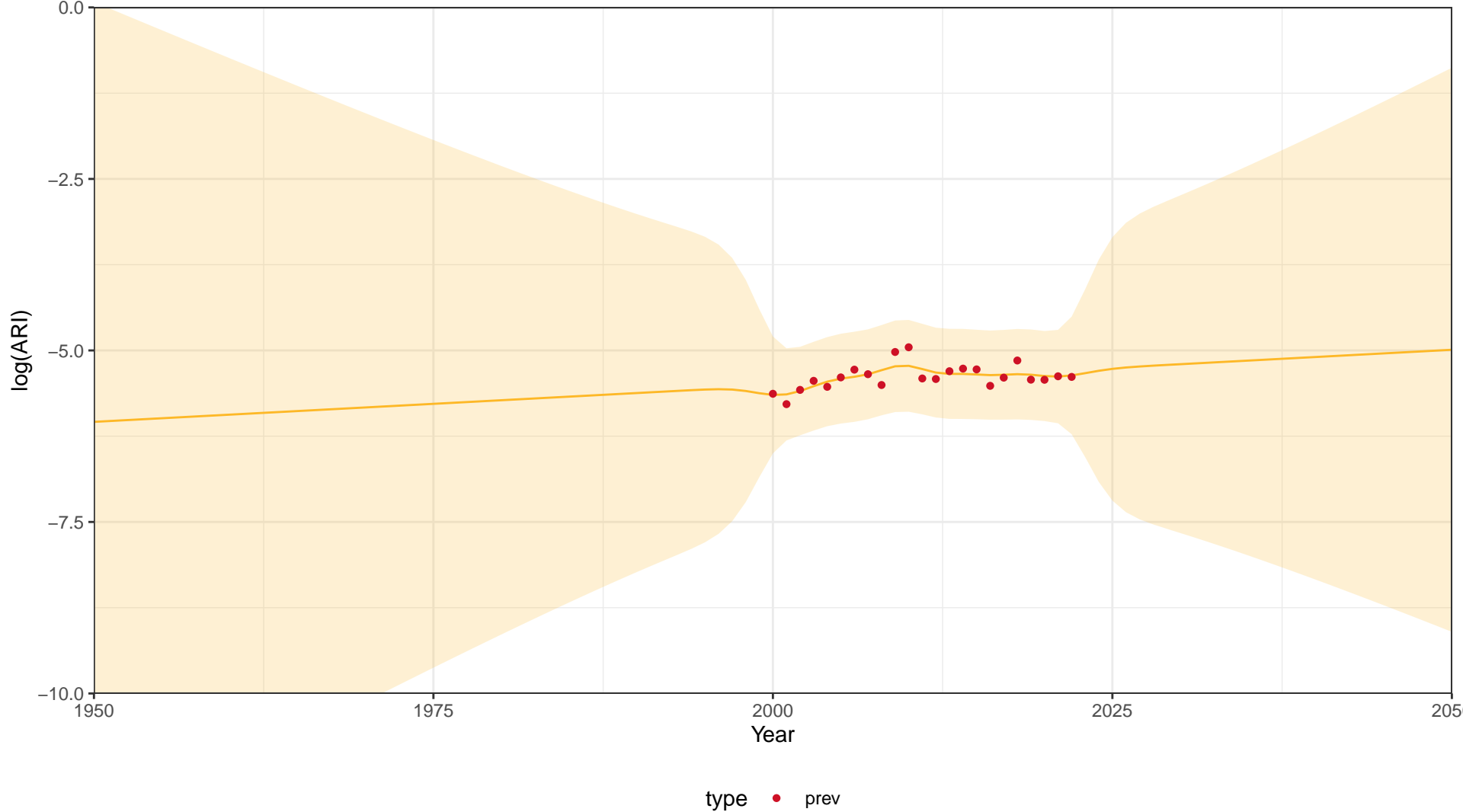
1975

2000
Year

2025

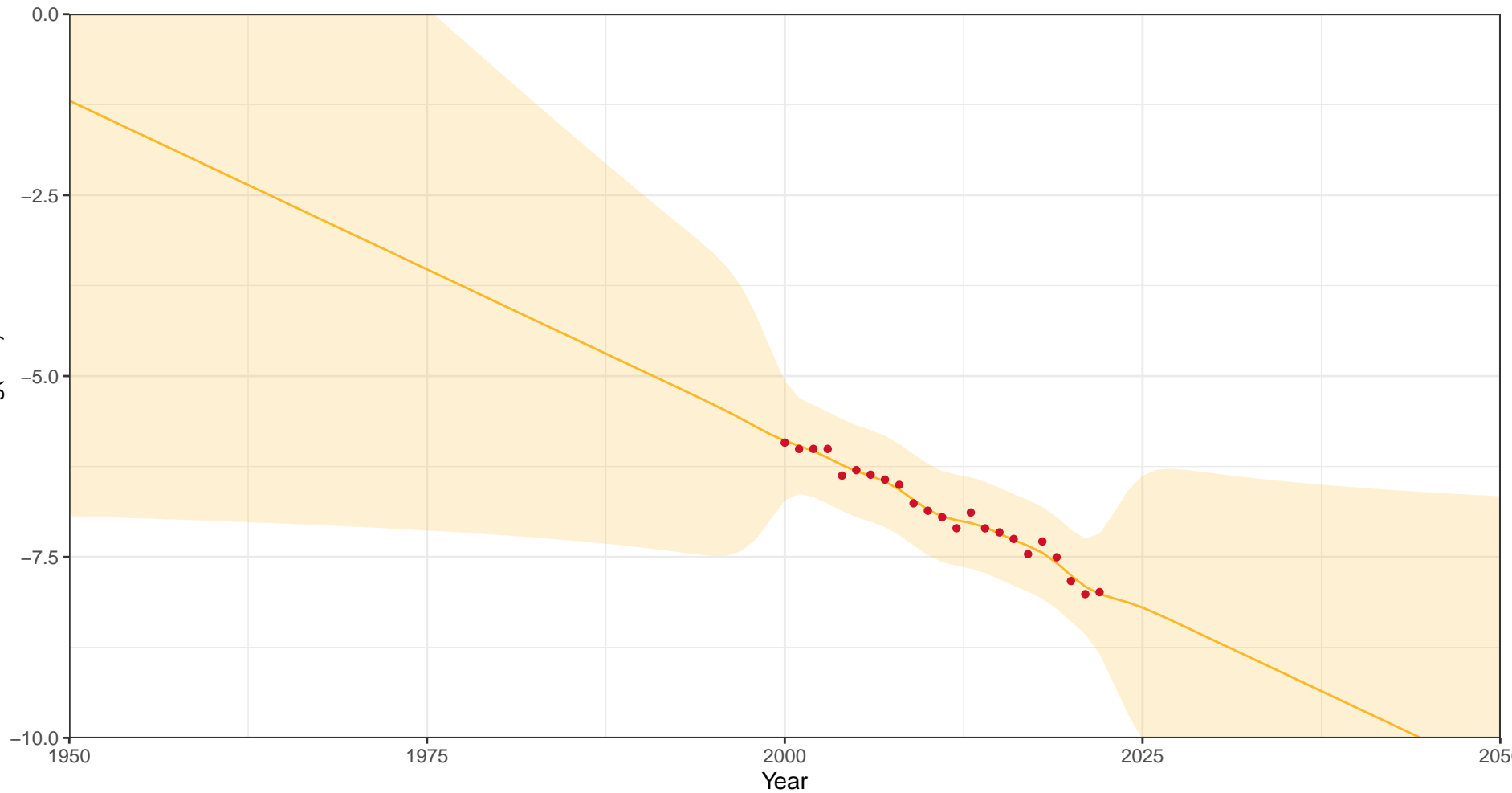
2050

type • prev



SVK

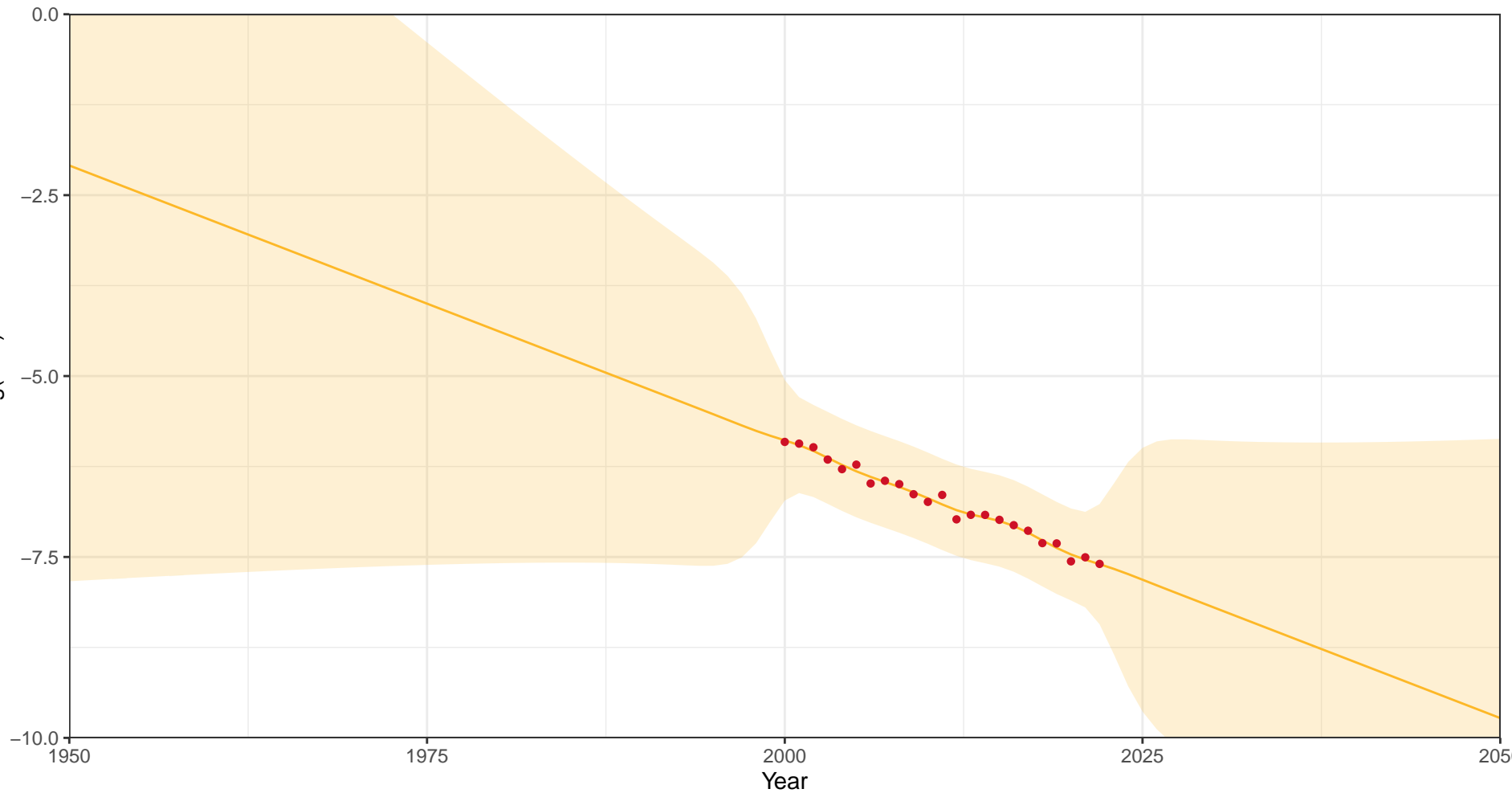
log(ARI)



type • prev

SVN

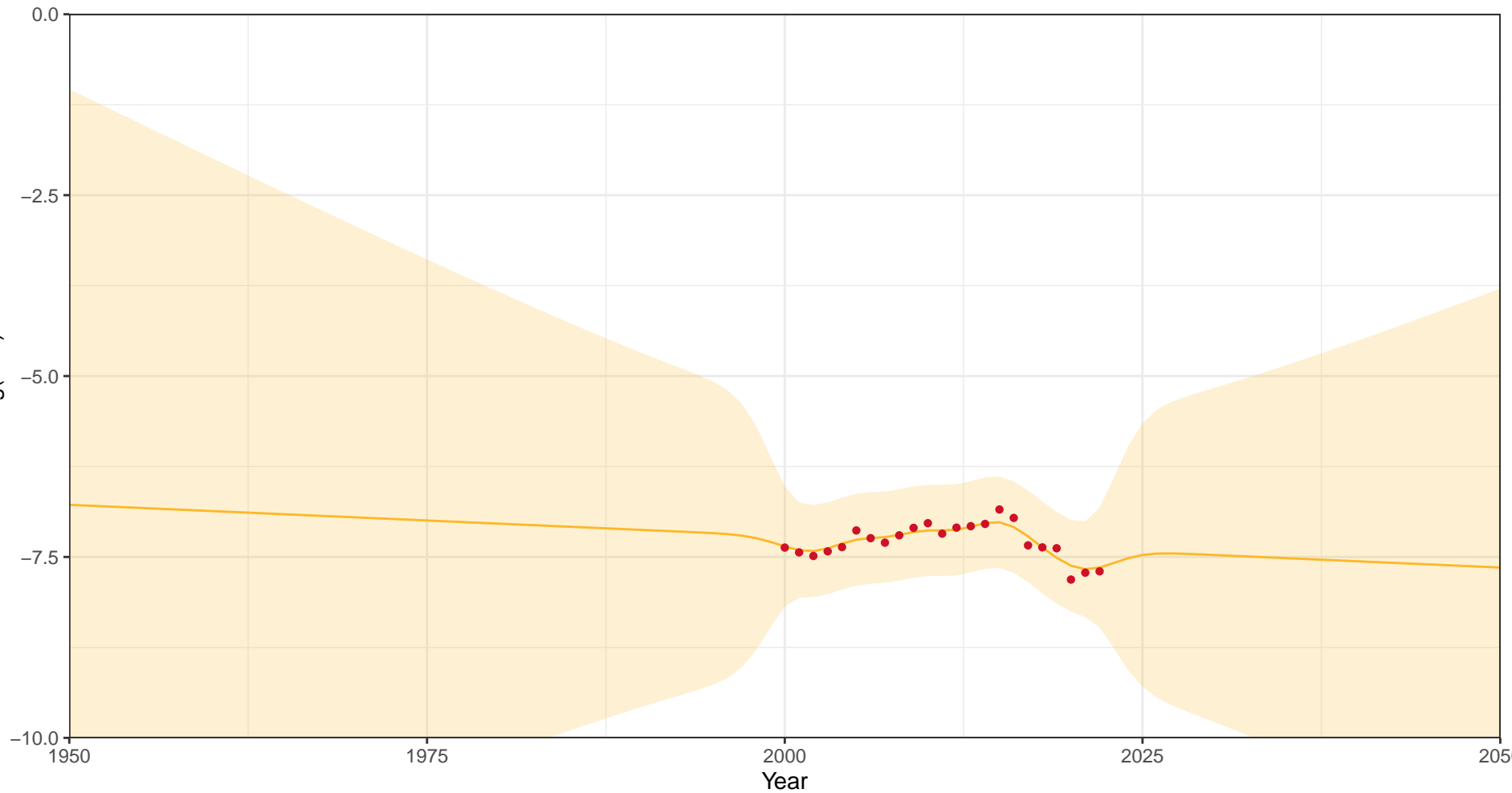
log(ARI)



type • prev

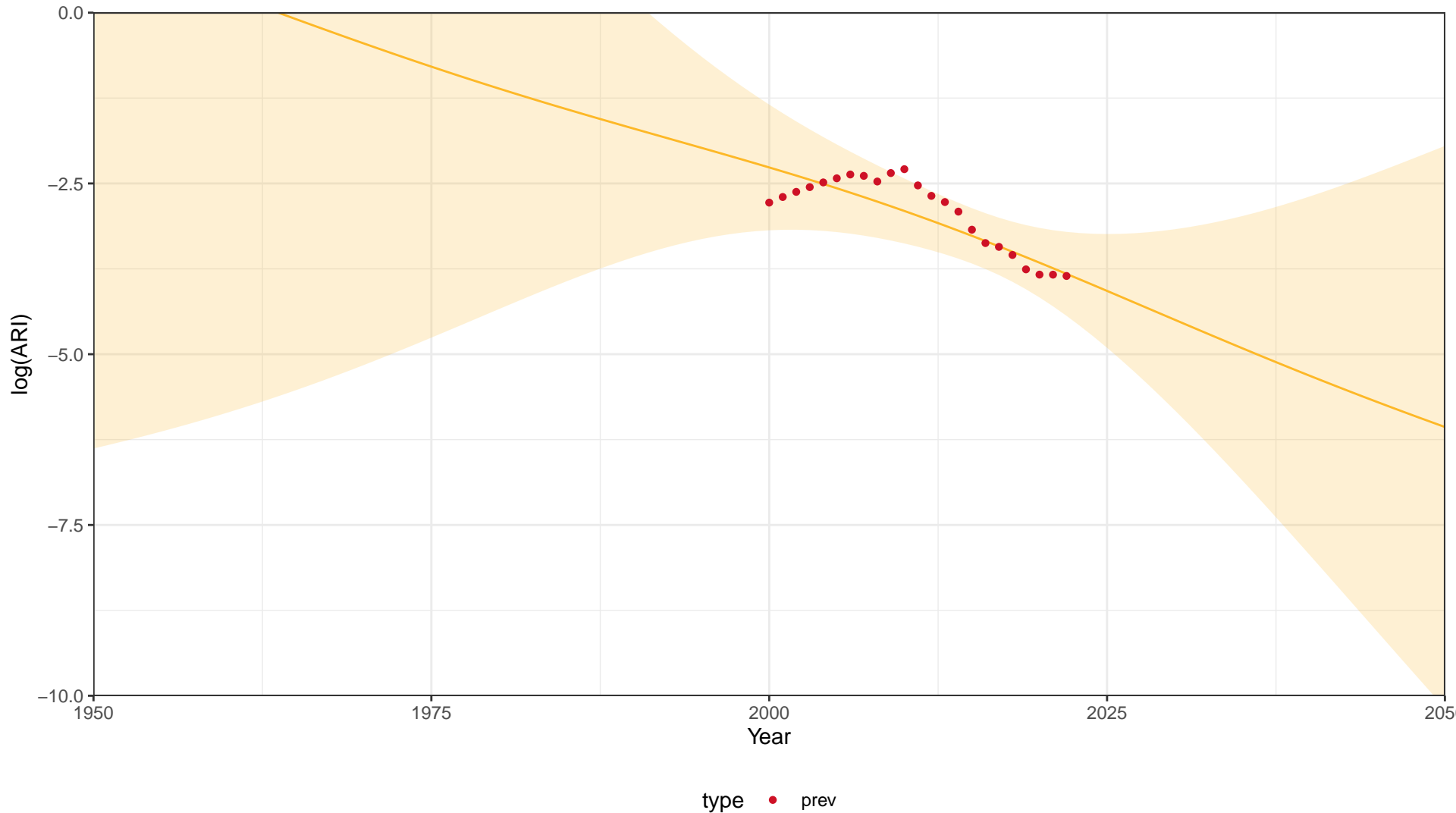
SWE

log(ARI)

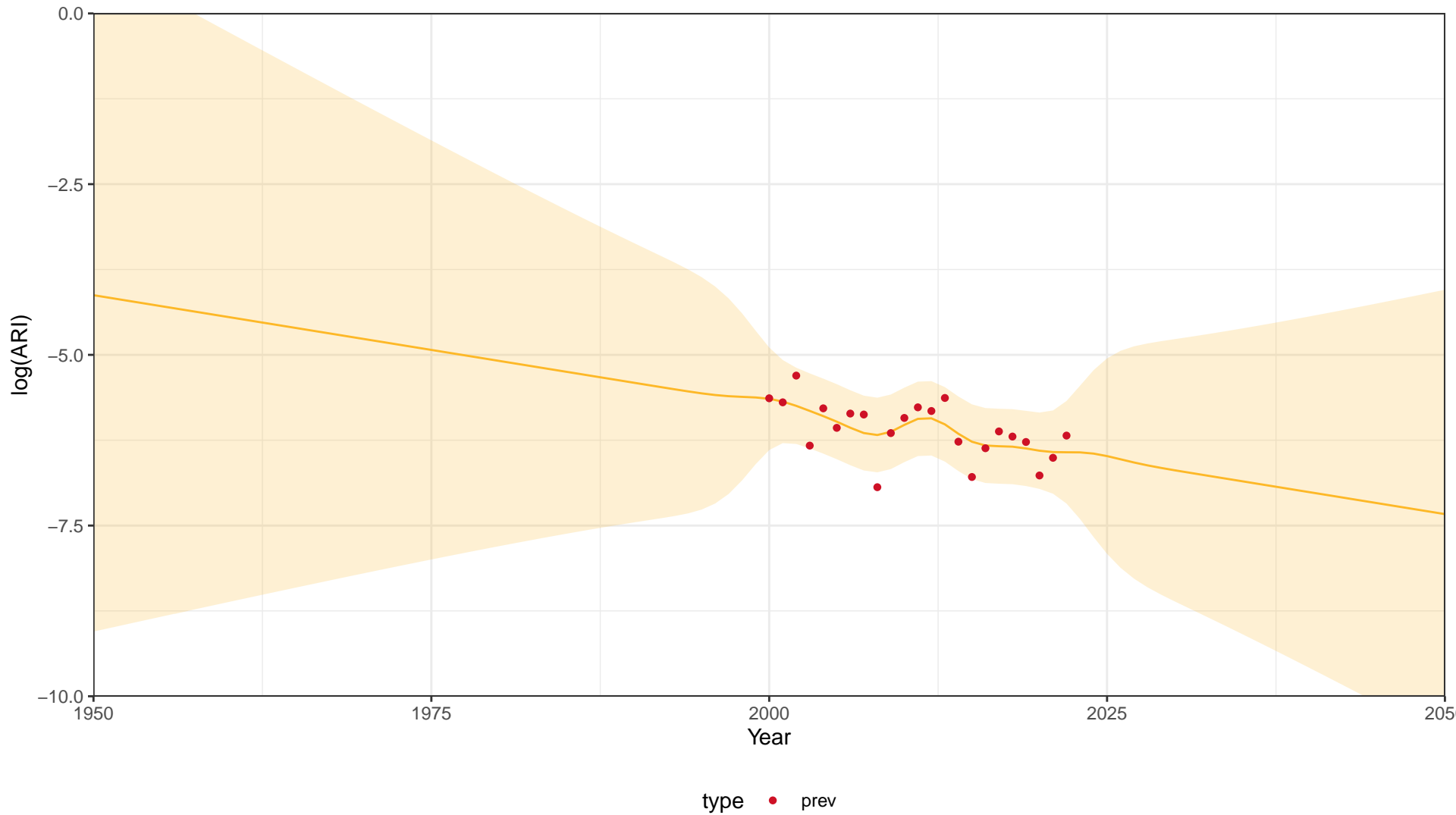


type • prev

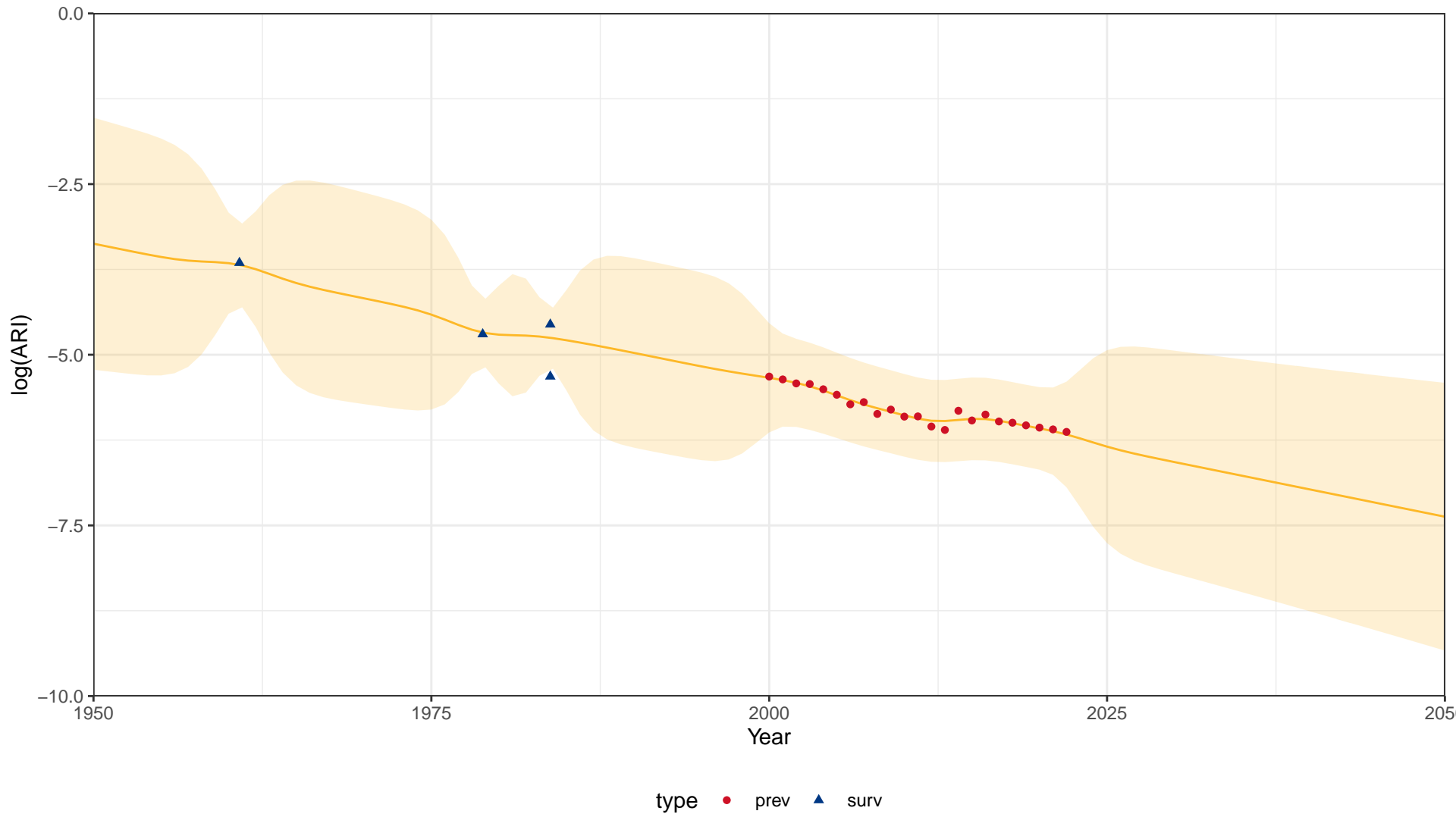
SWZ

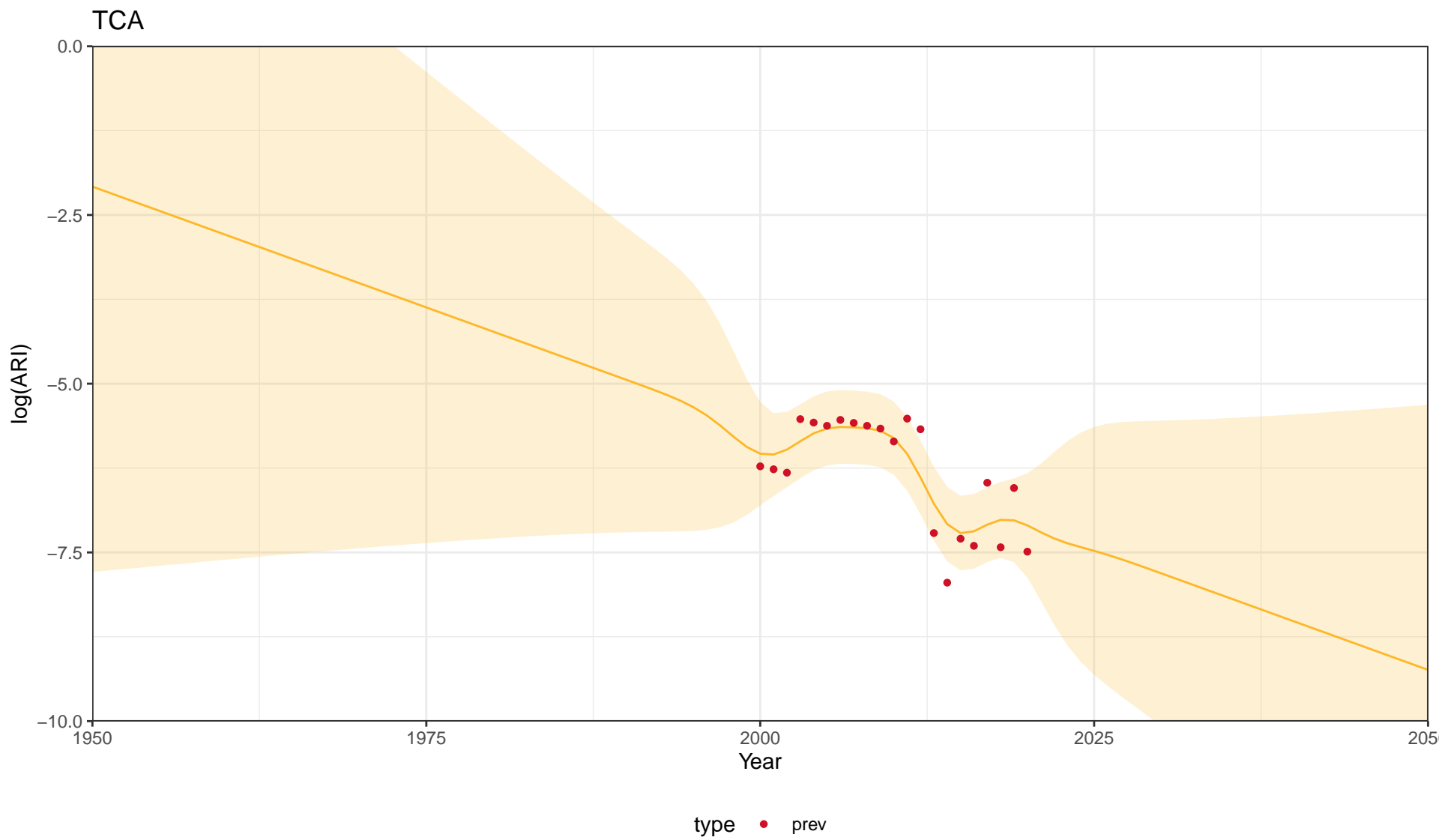


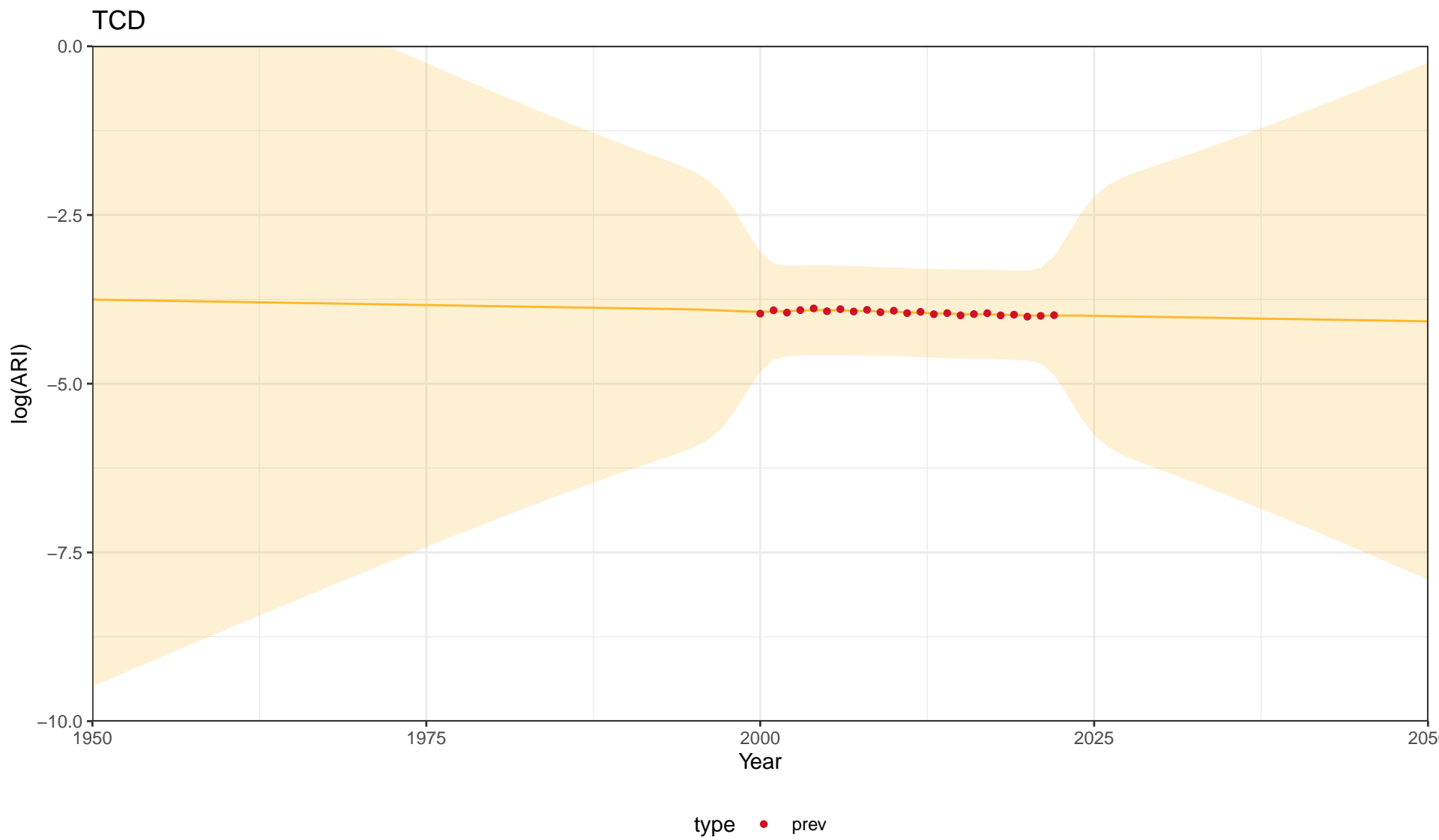
SYC



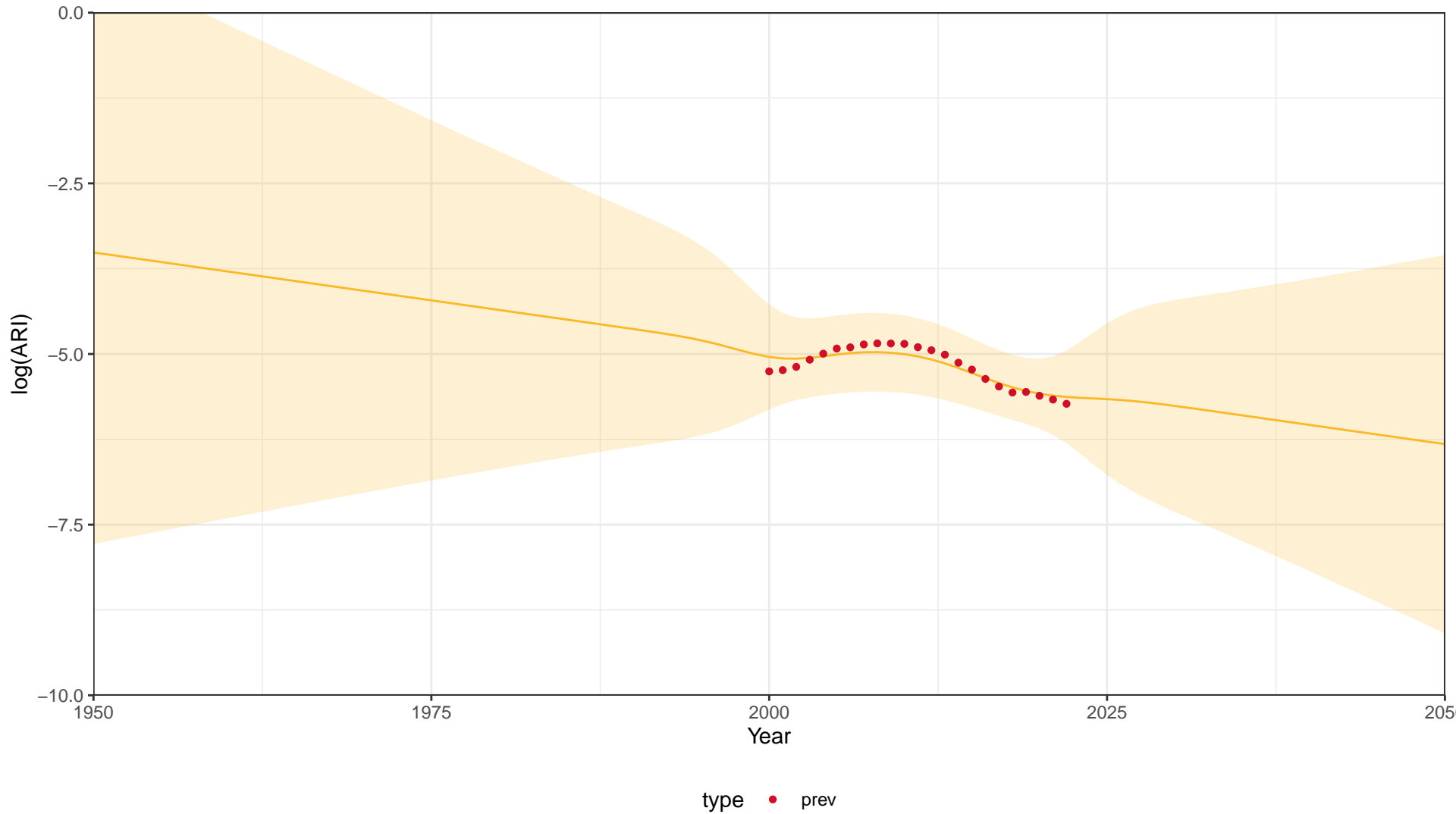
SYR

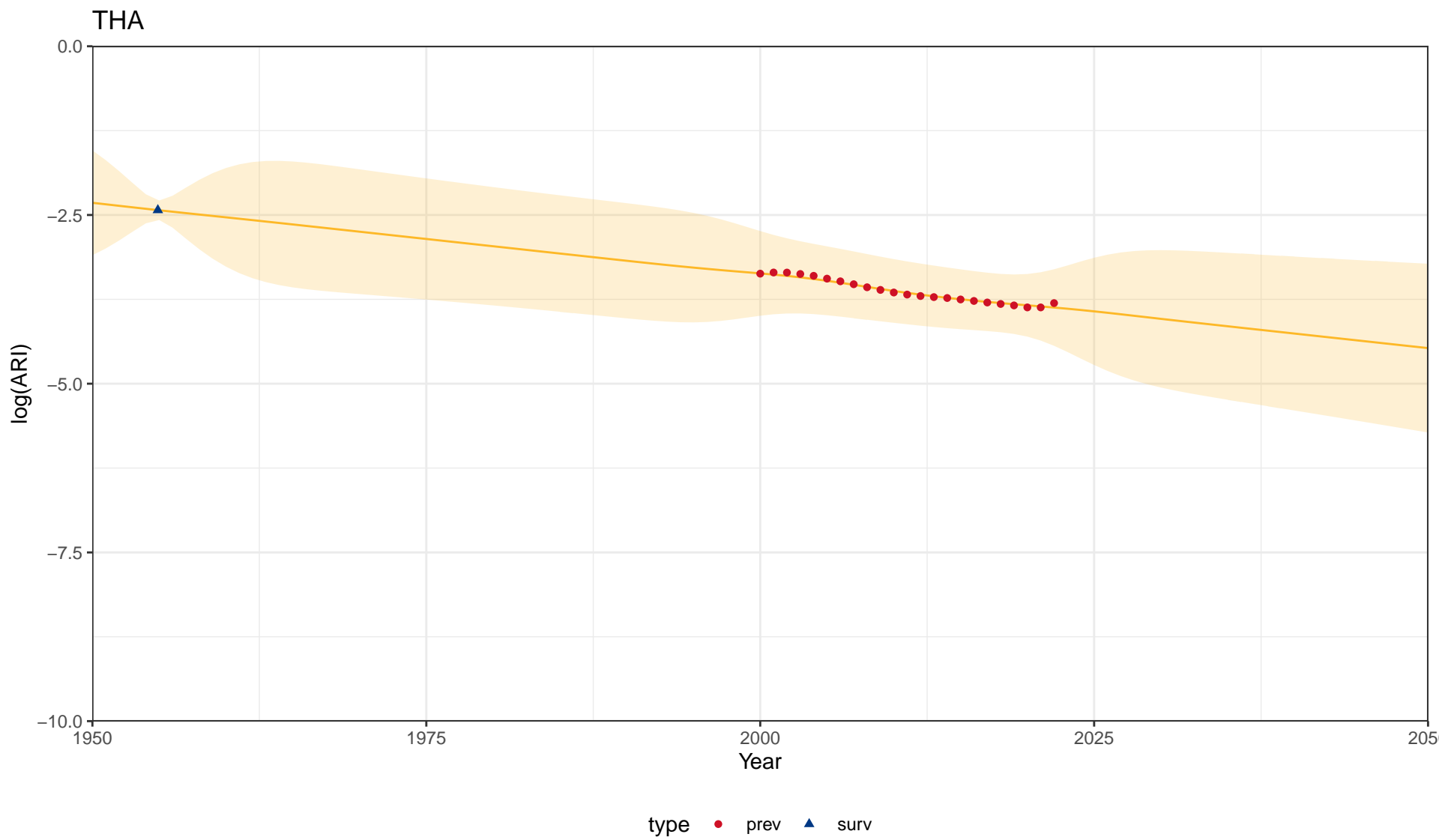


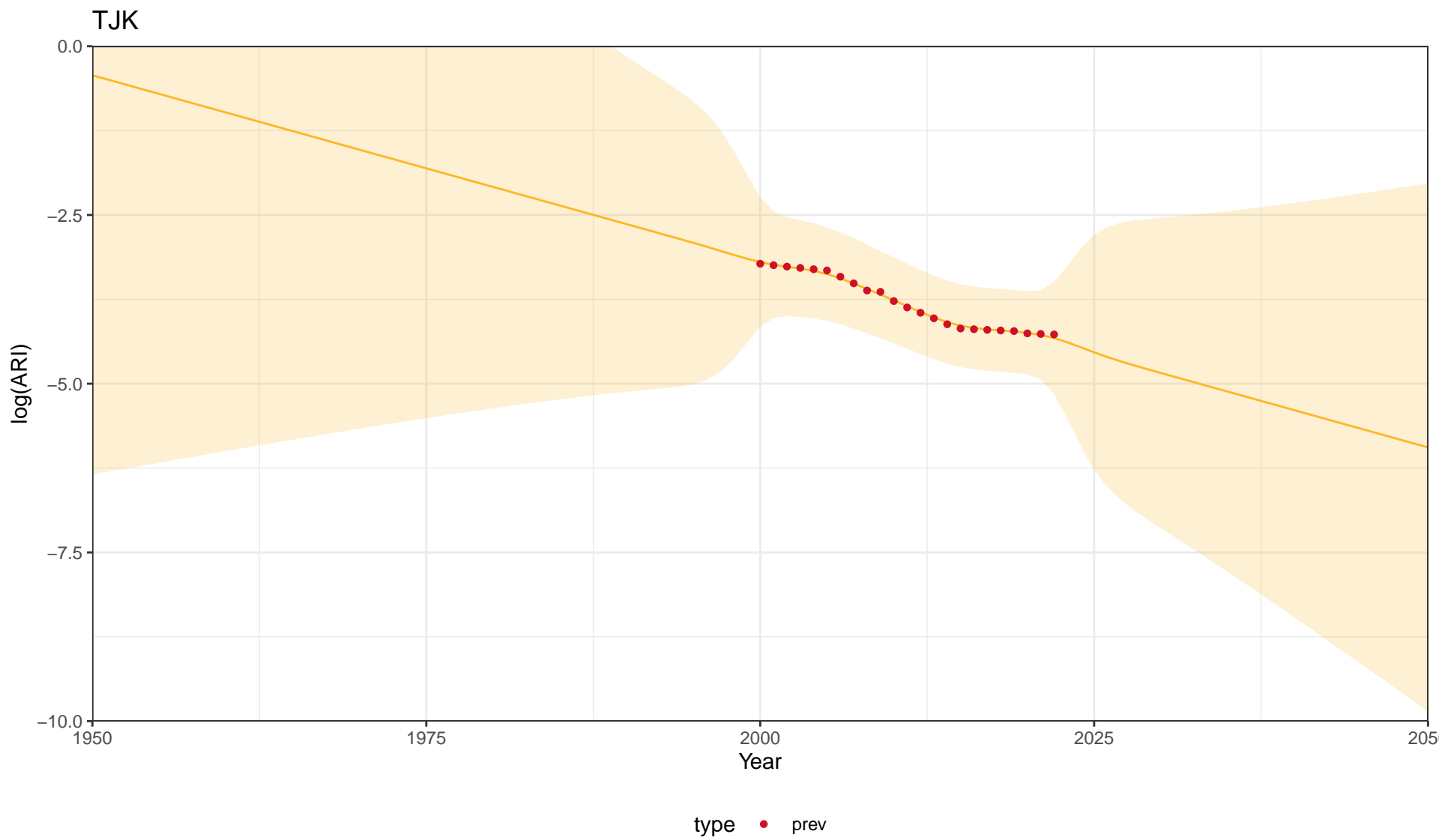


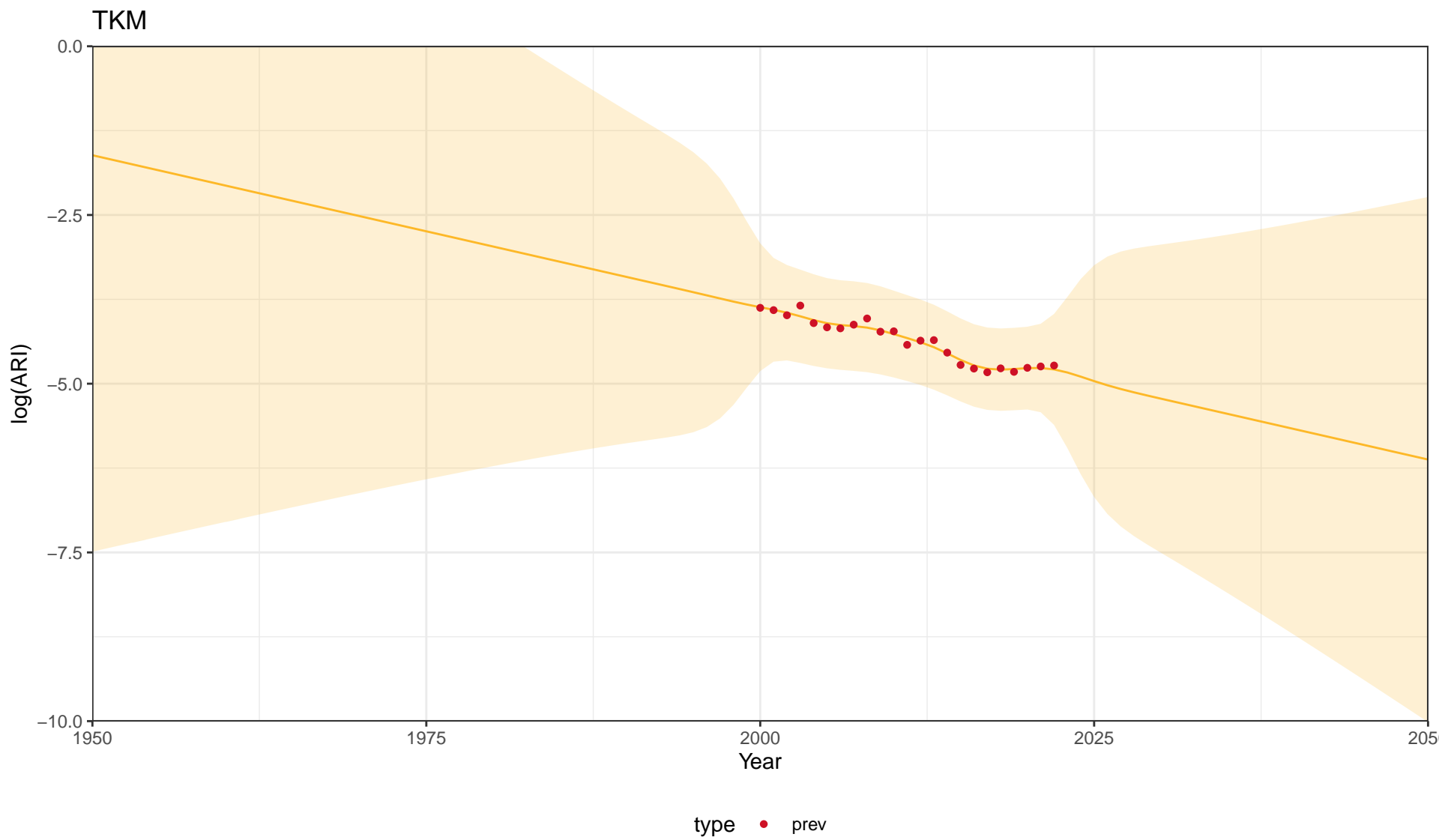


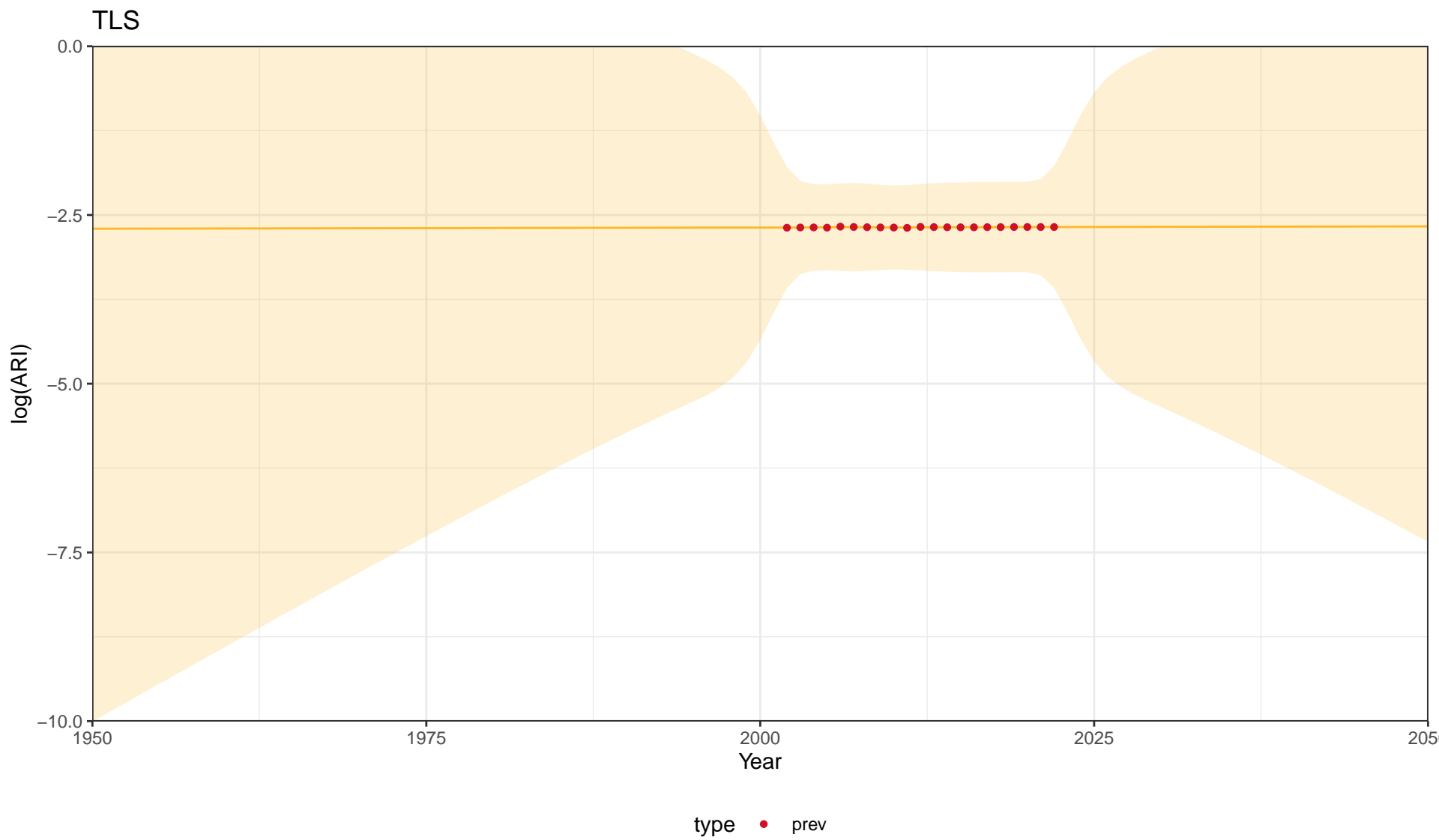
TGO

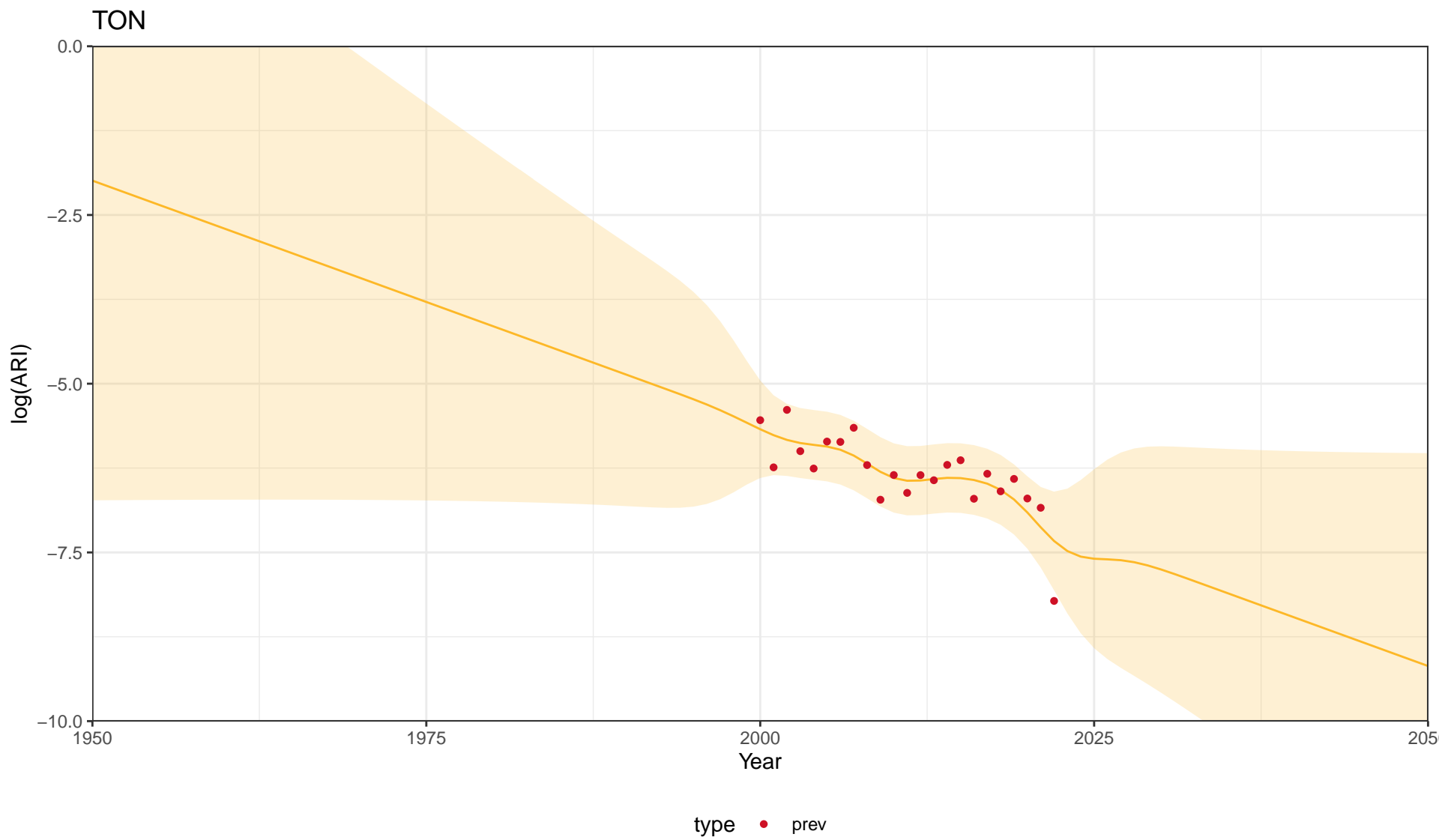


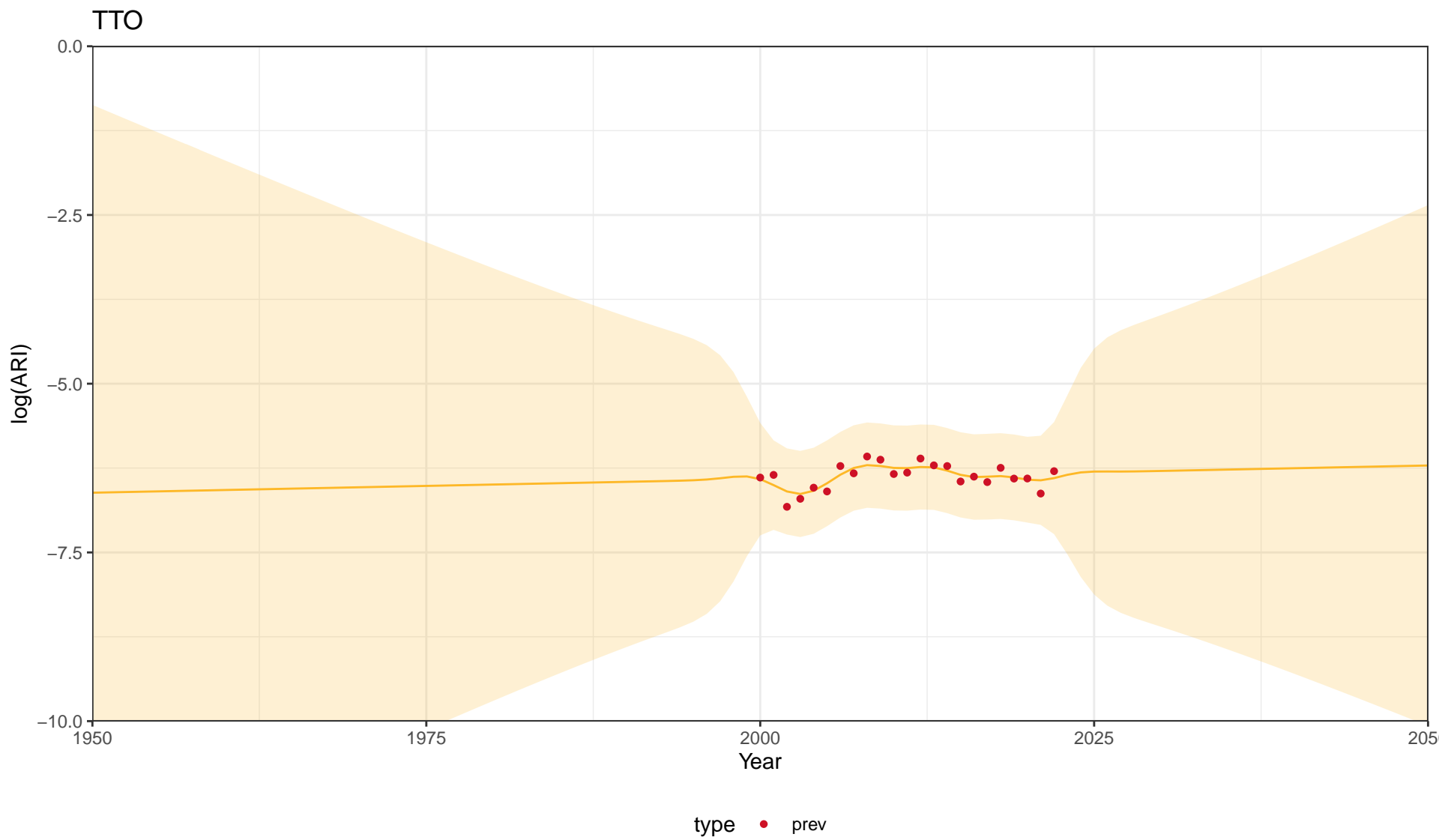


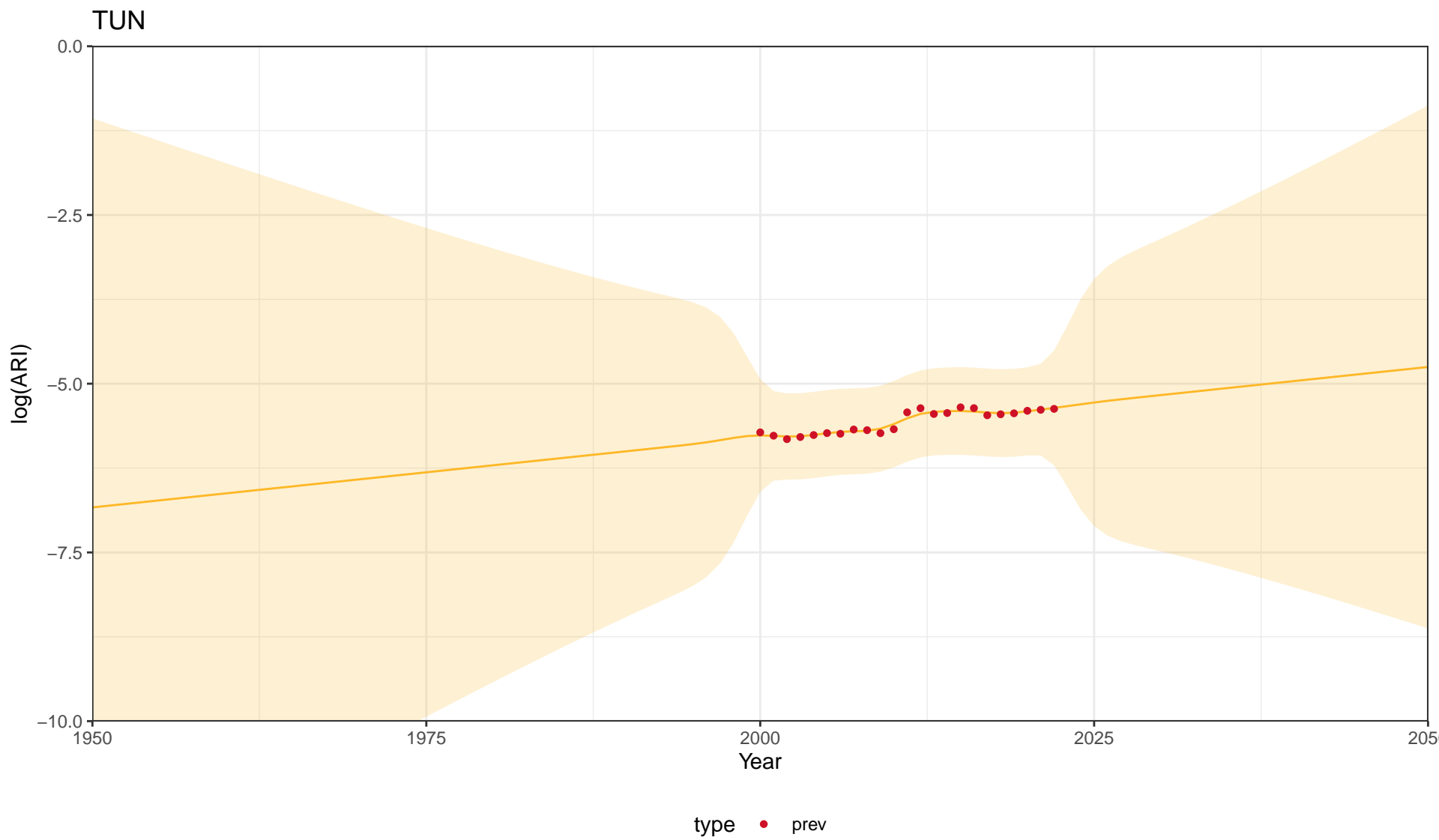


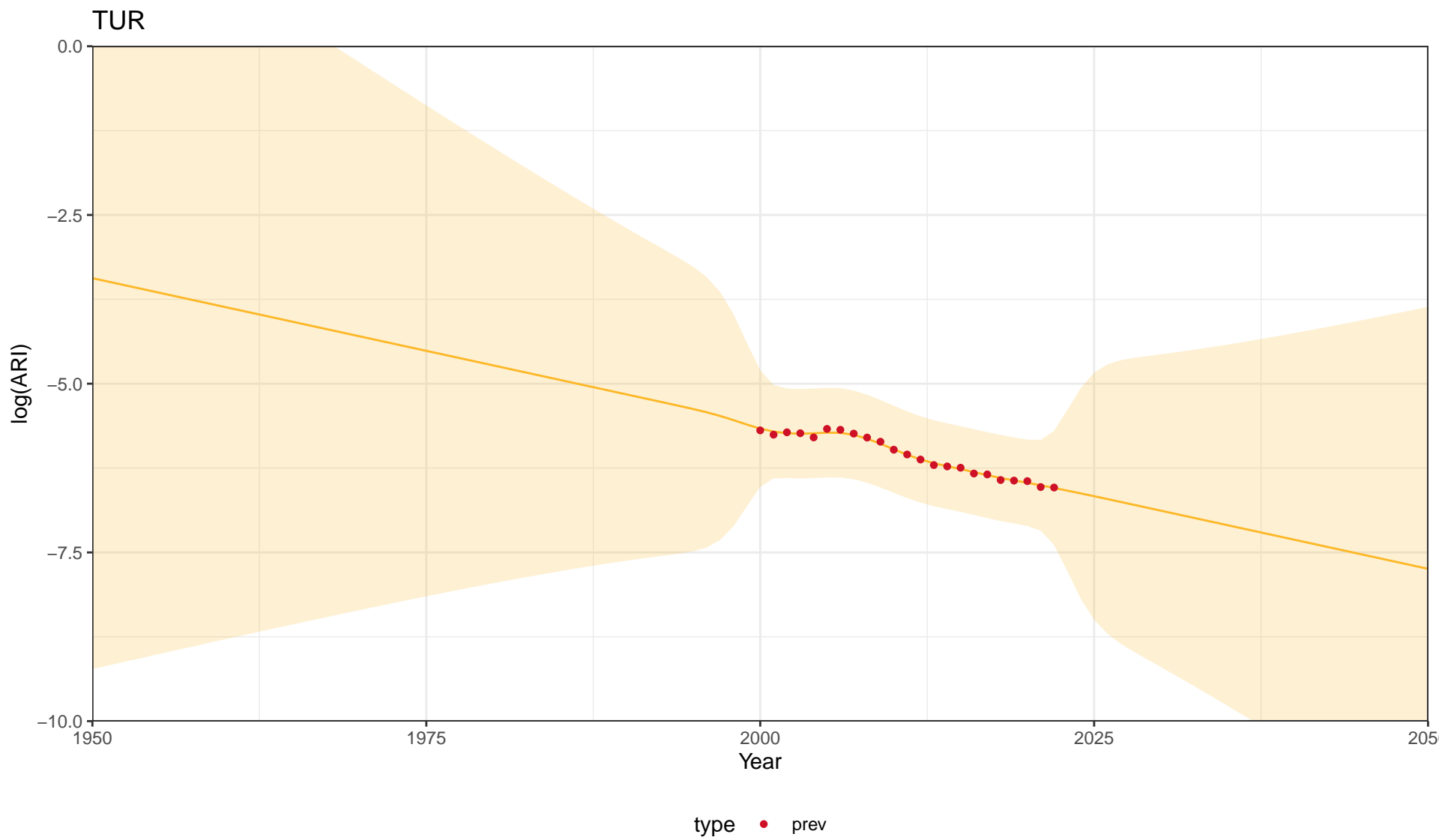


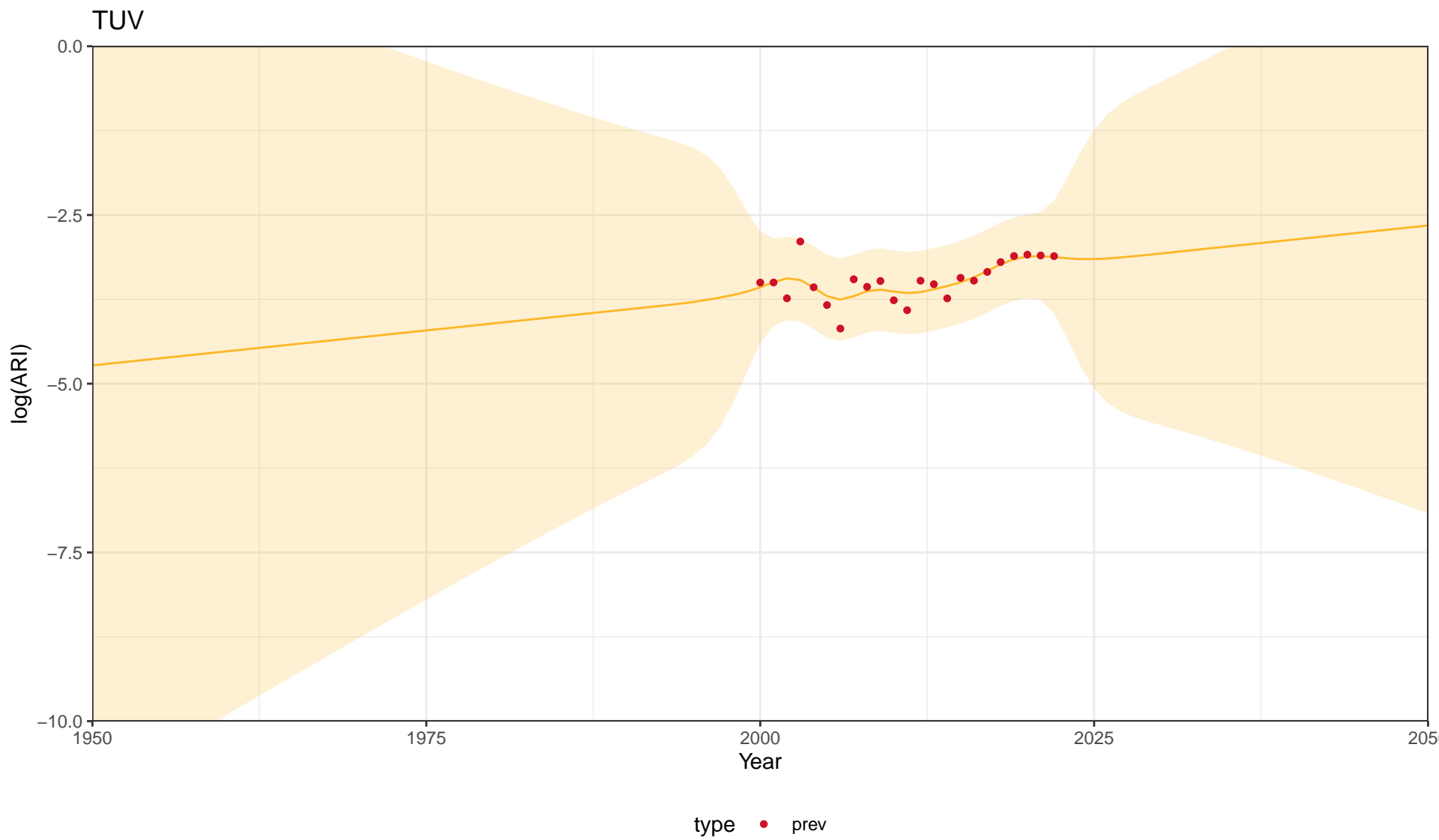


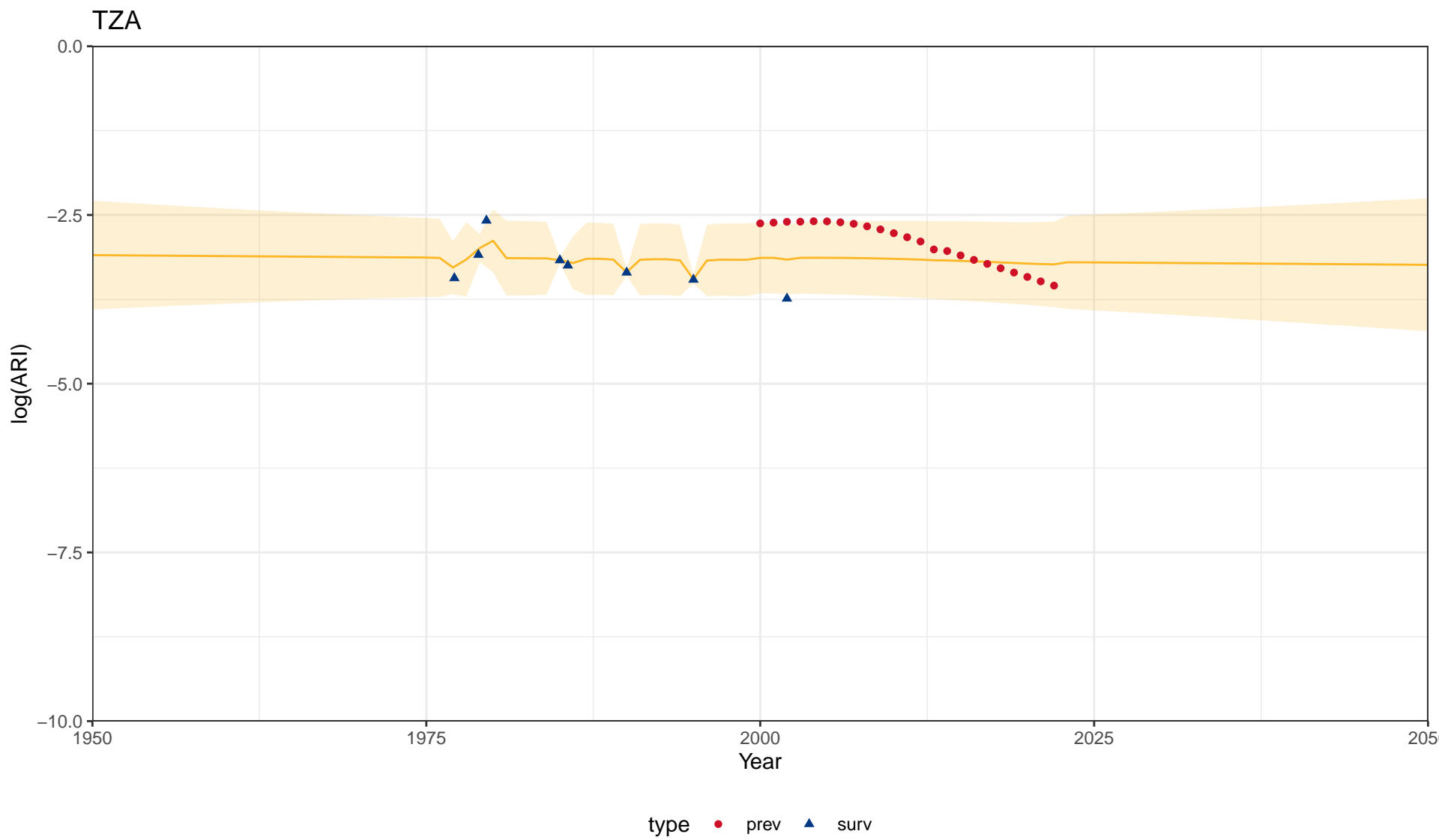


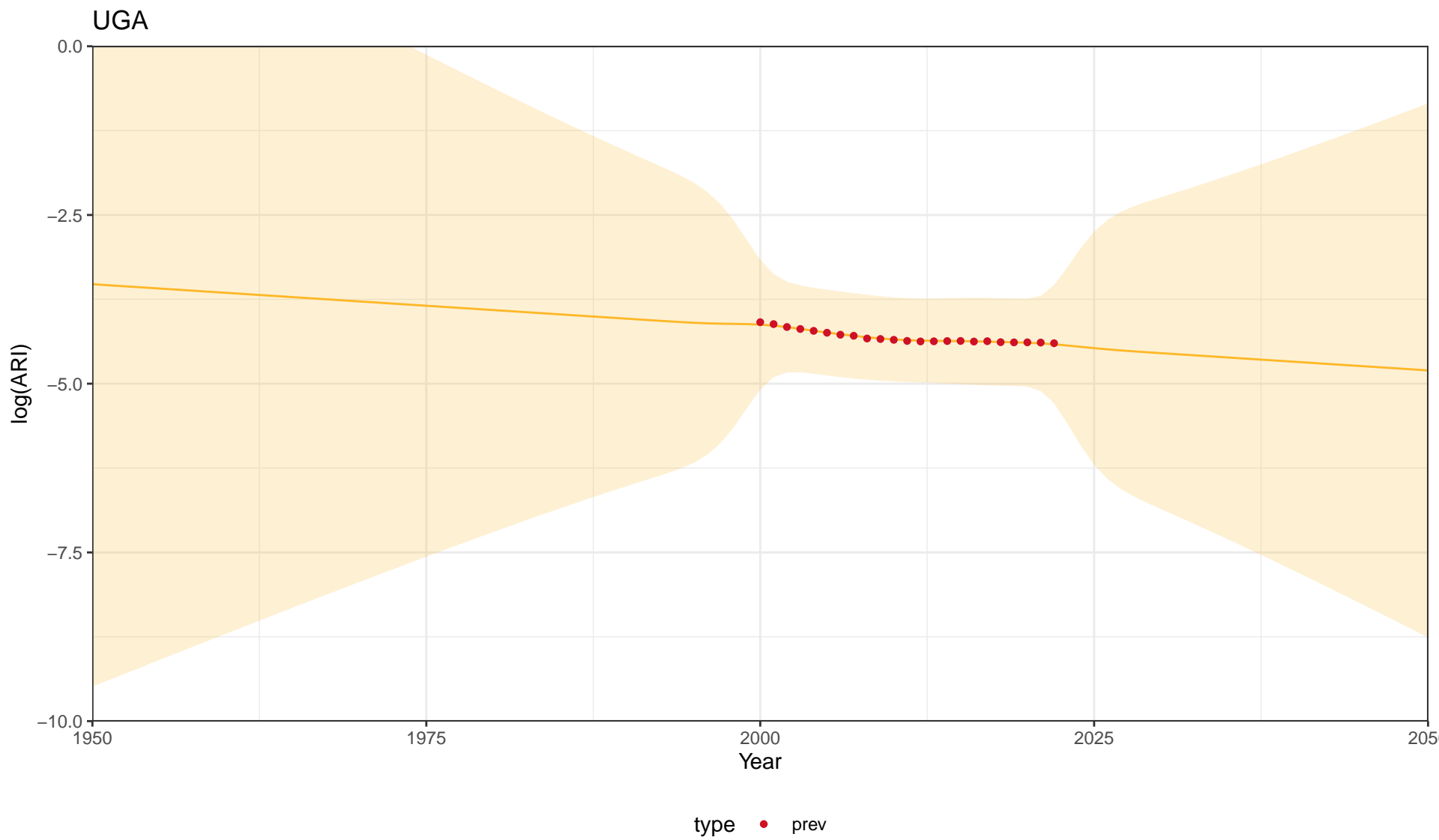




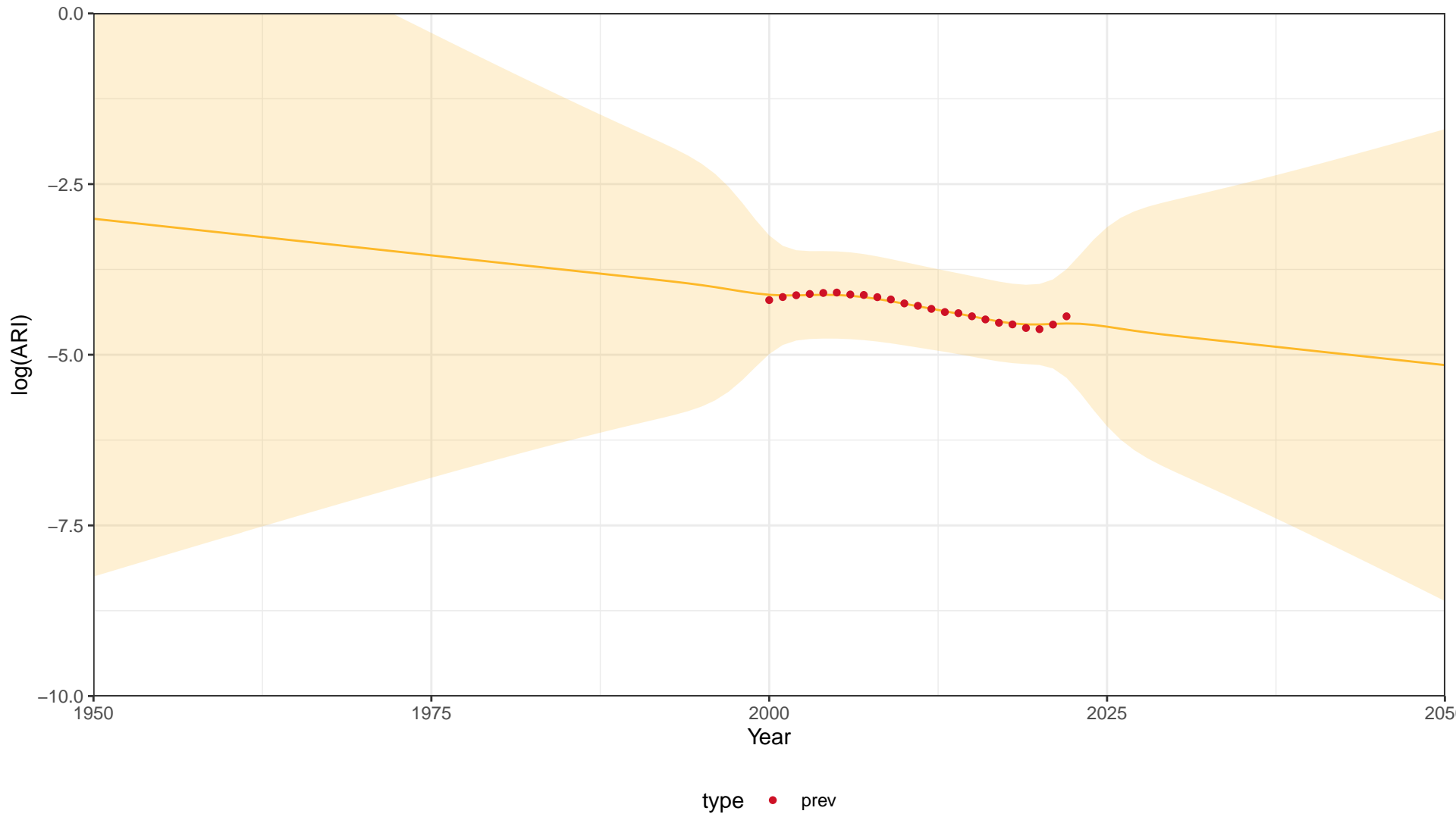






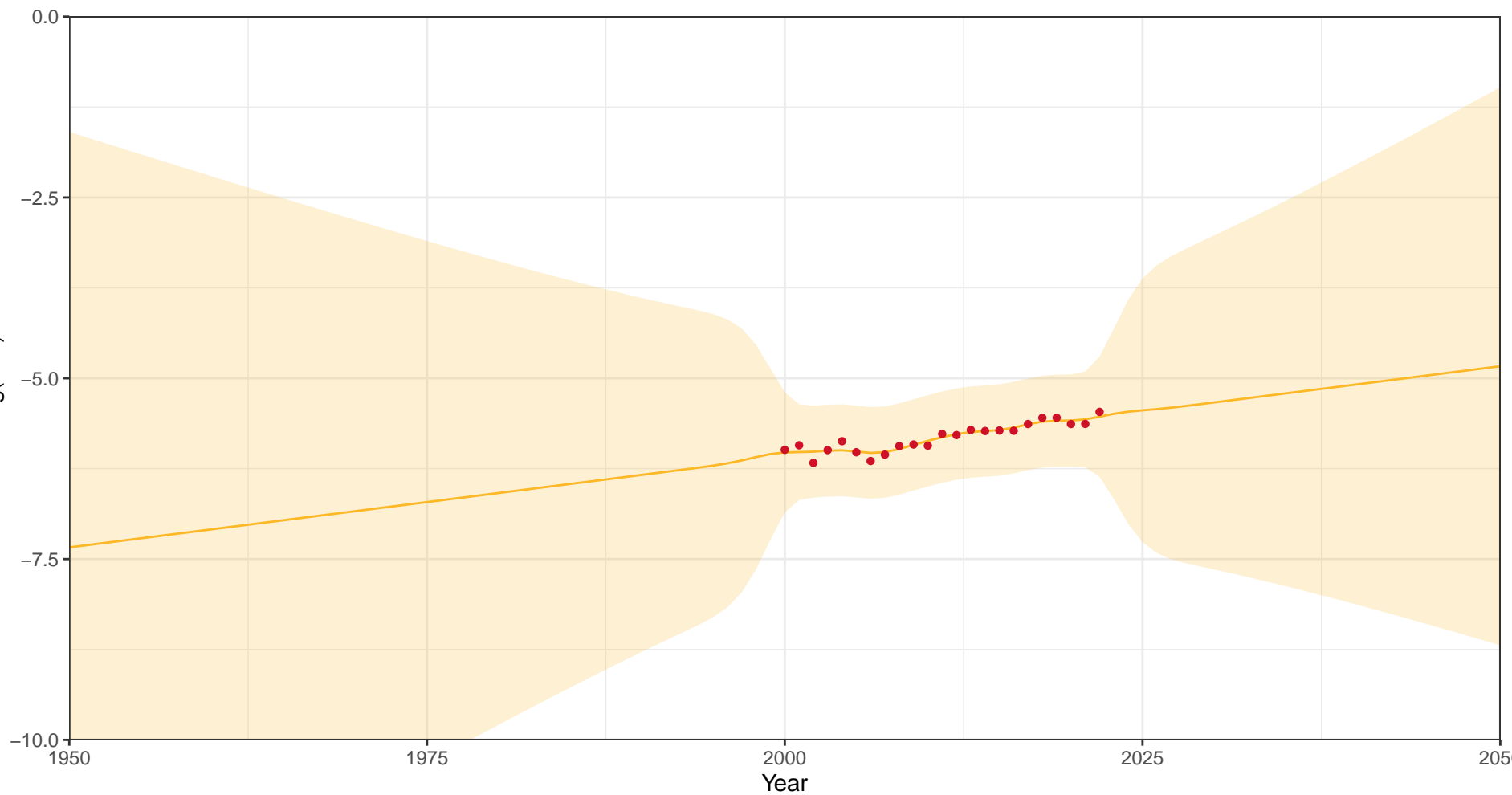


UKR



URY

log(ARI)



type • prev

USA

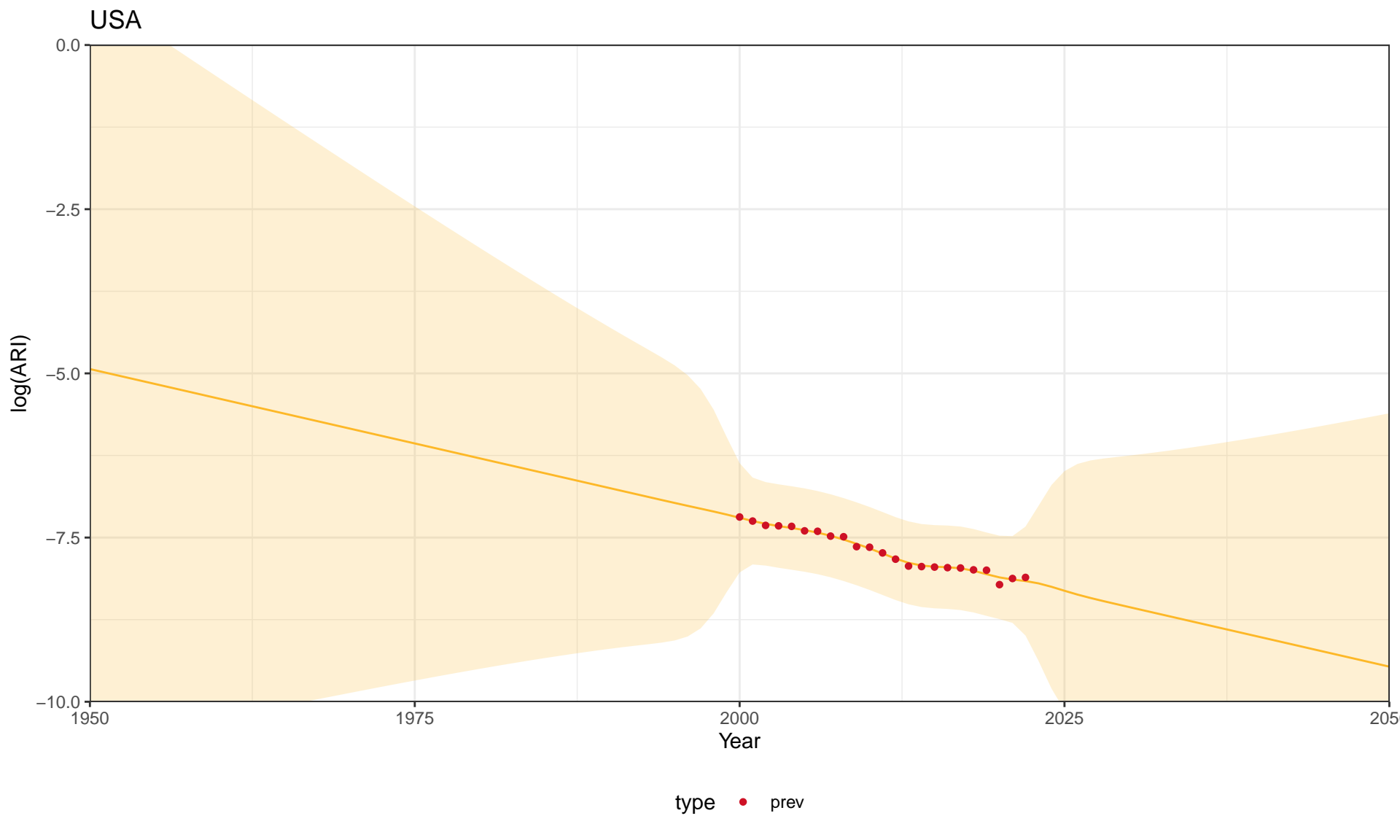
log(ARI)

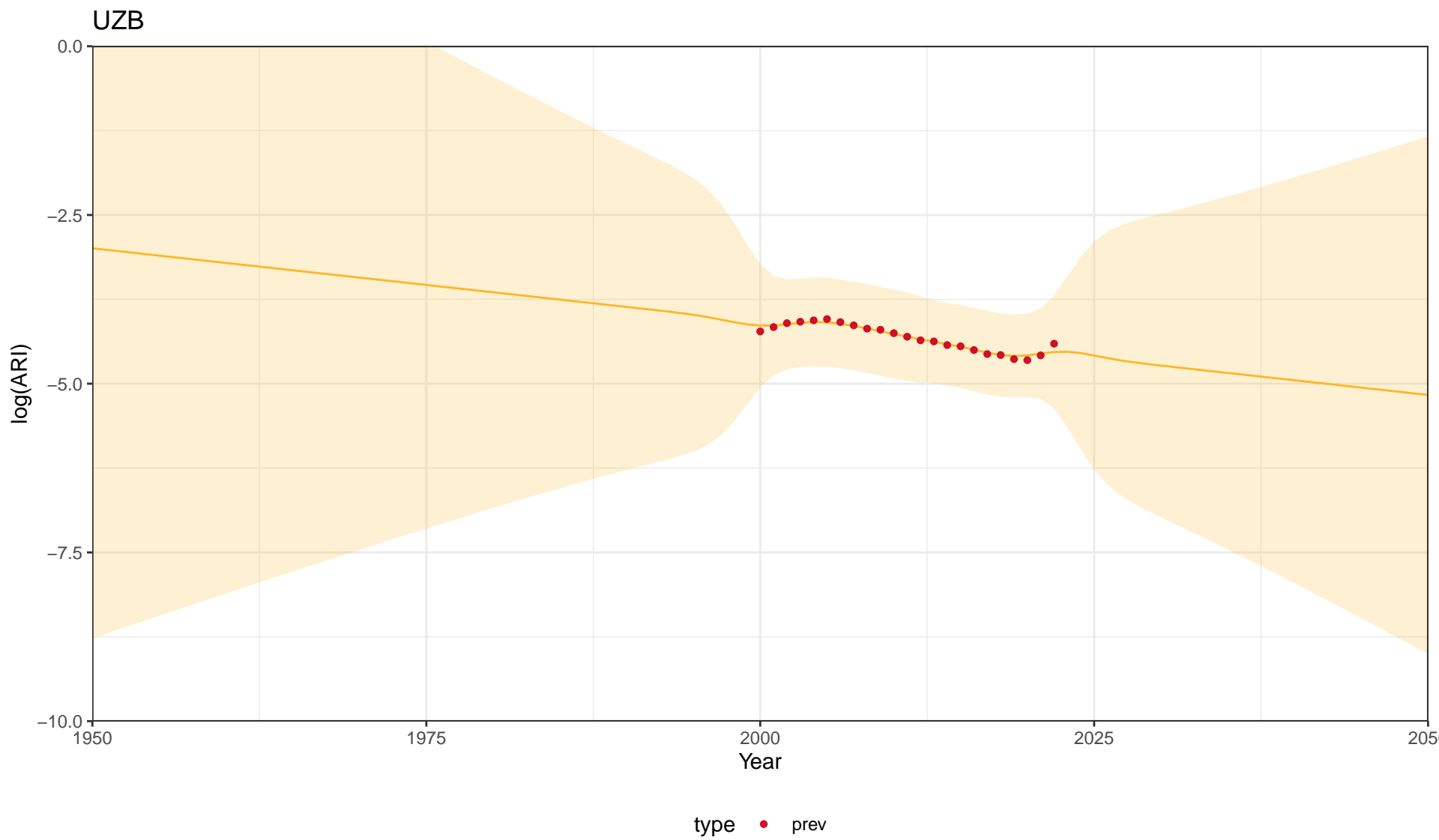
0.0
-2.5
-5.0
-7.5
-10.0

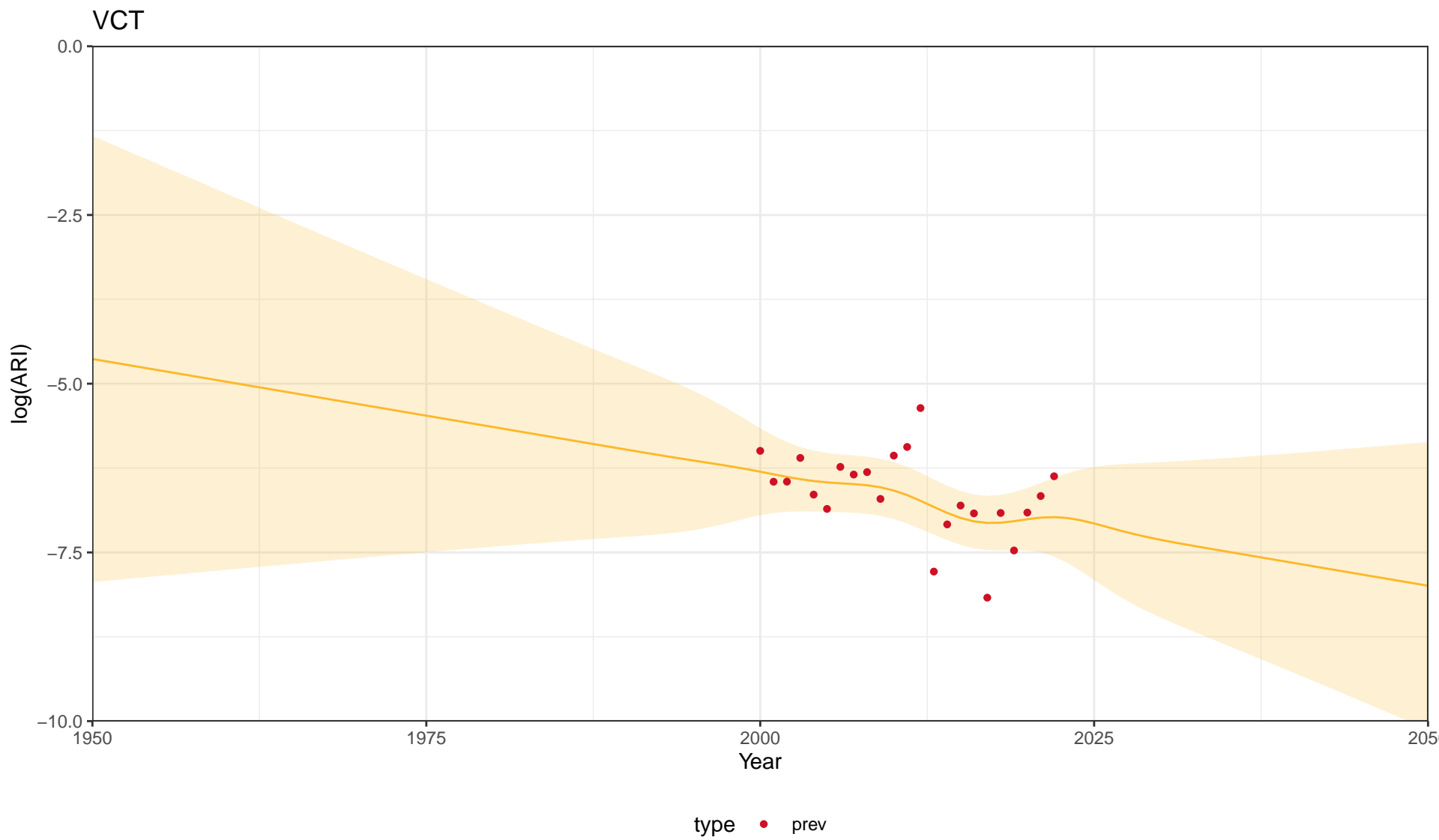
Year

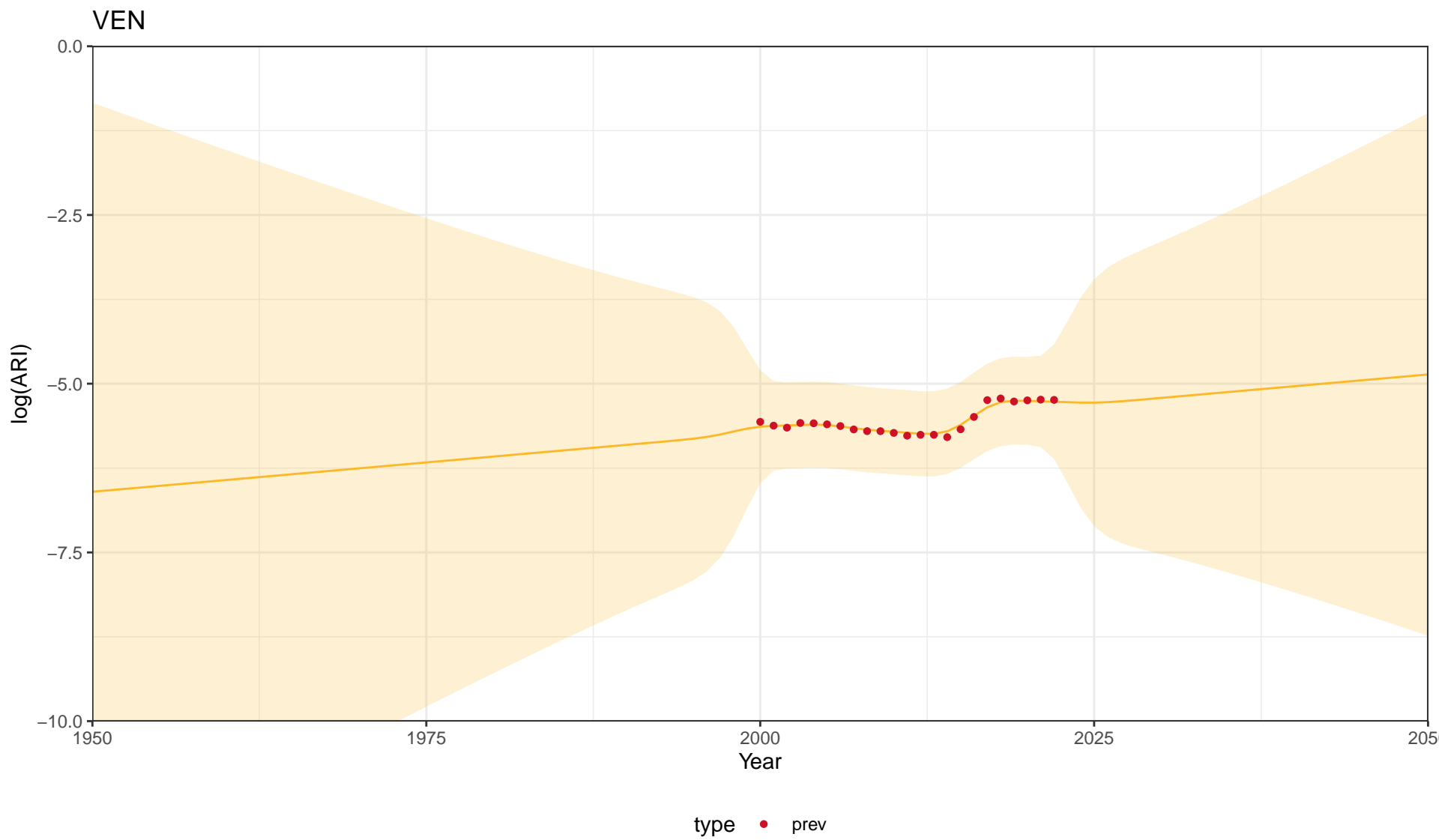
type • prev

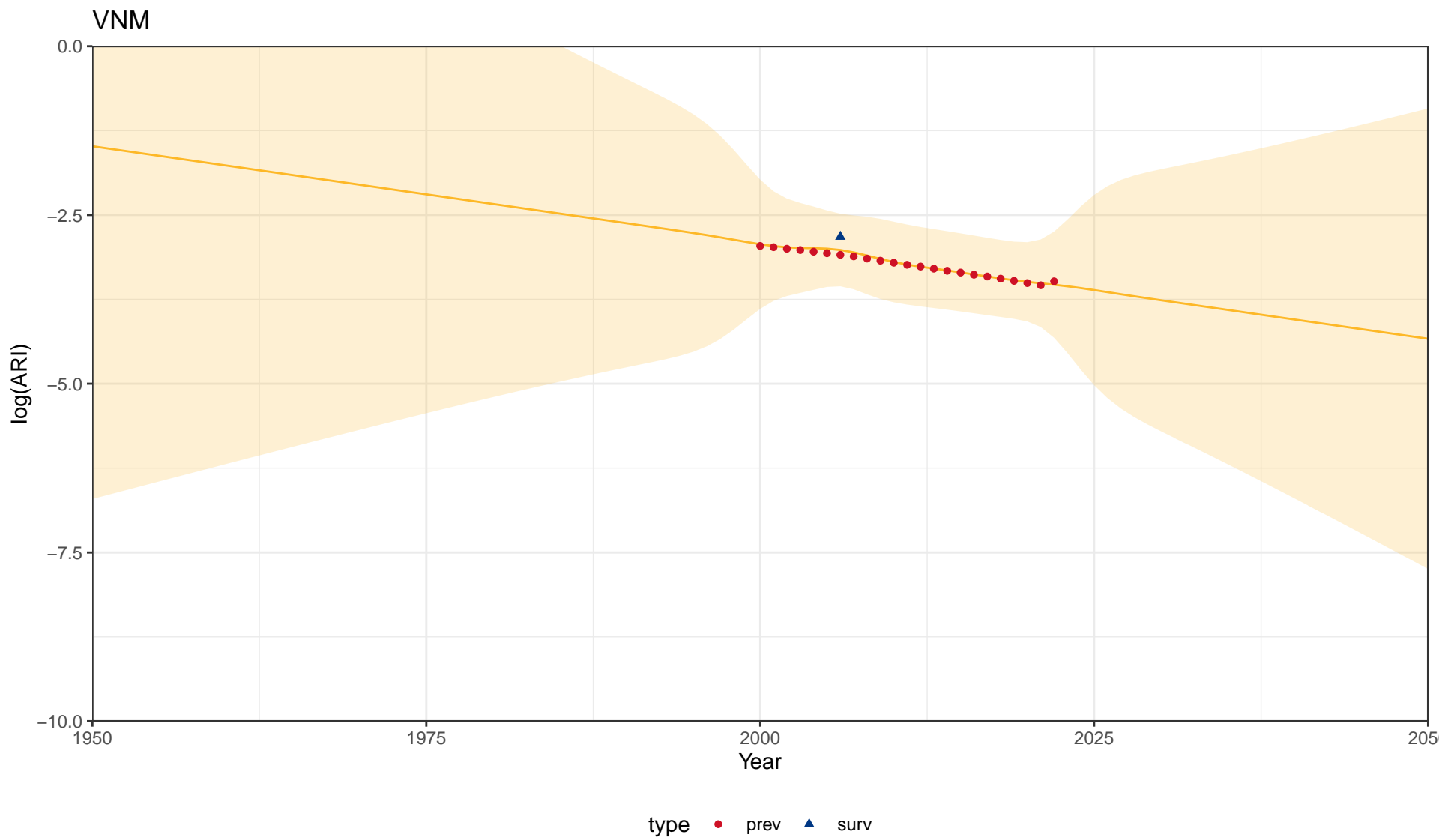
1950 1975 2000 2025 2050

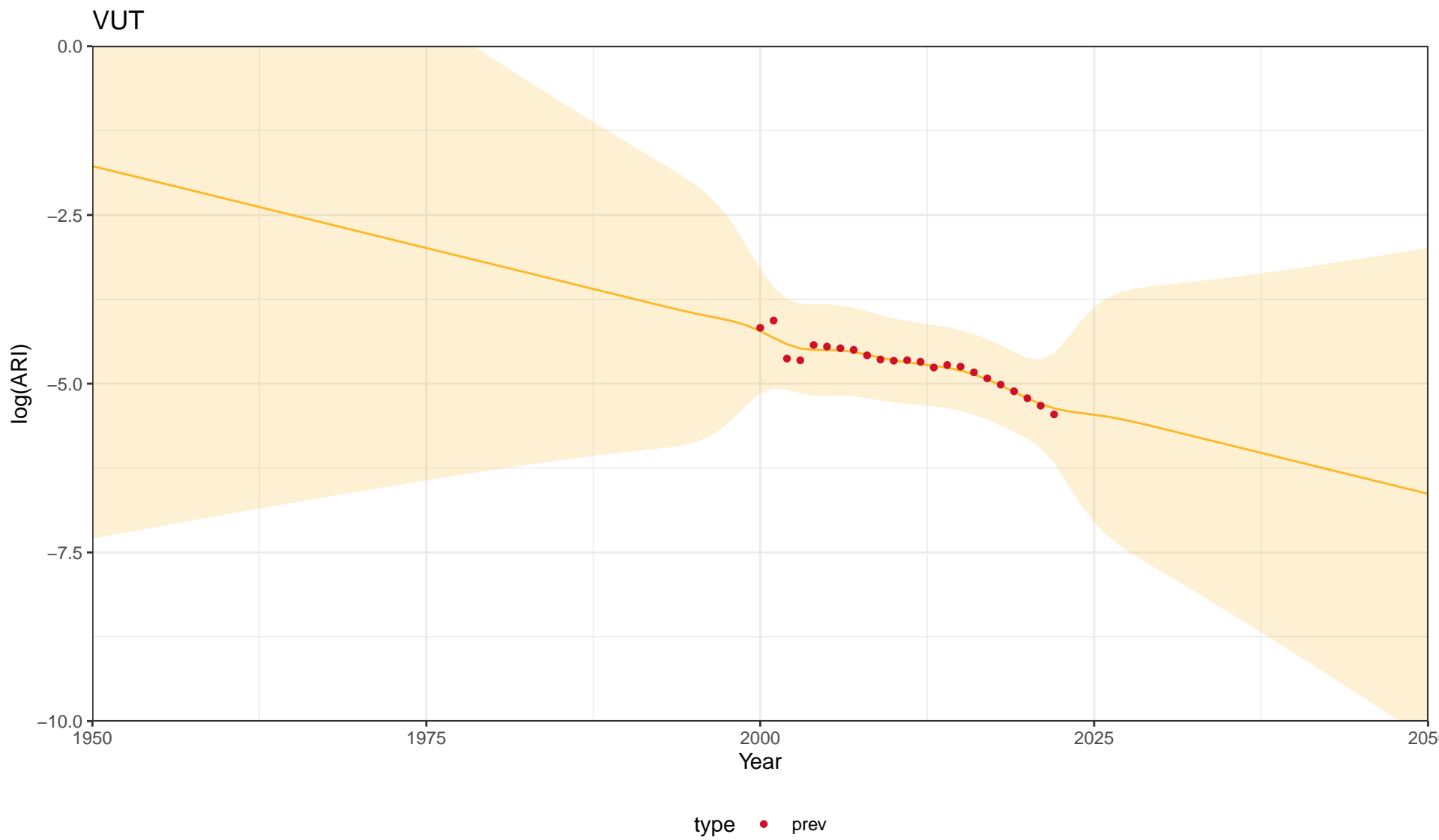


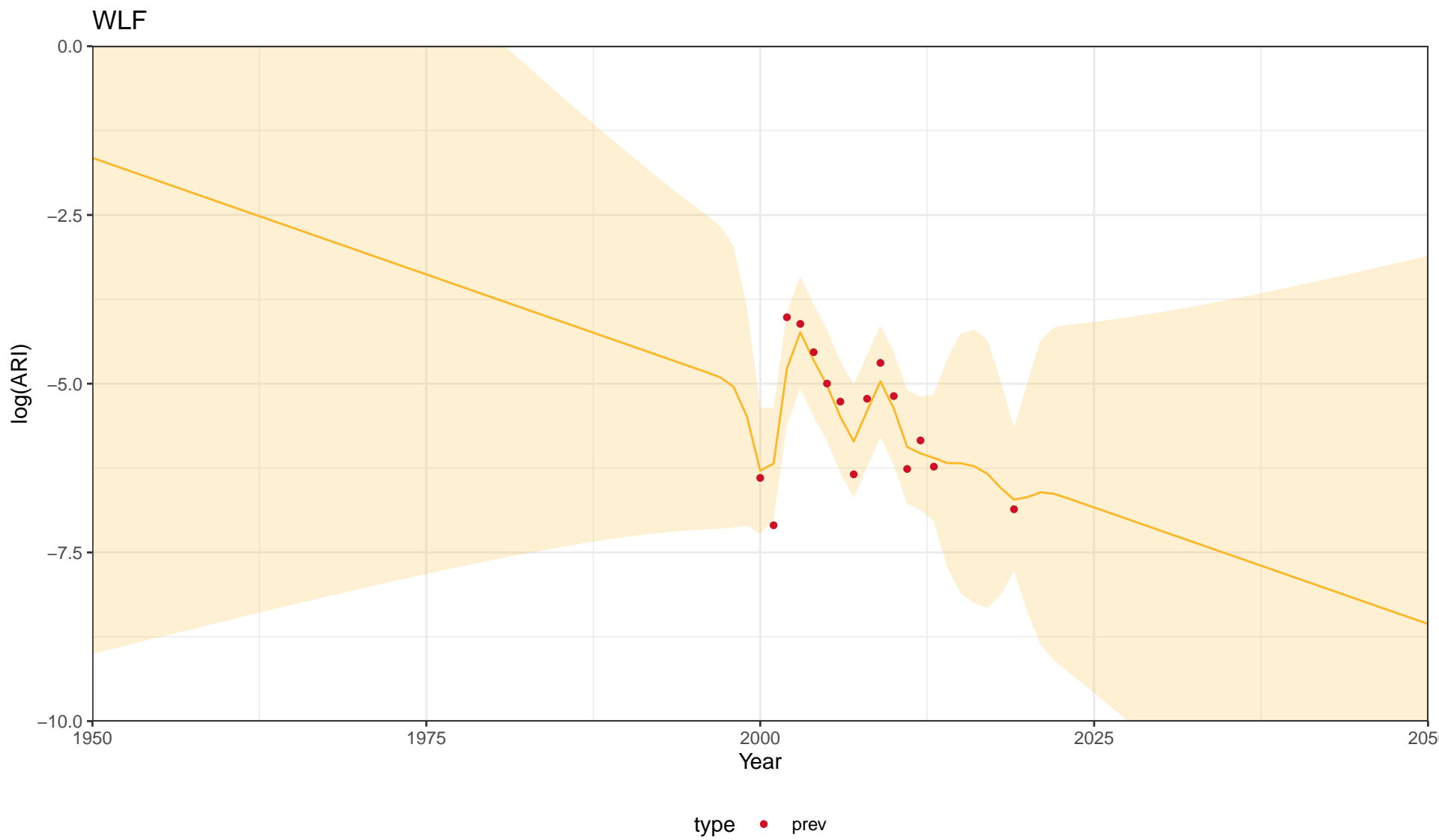












WSM

