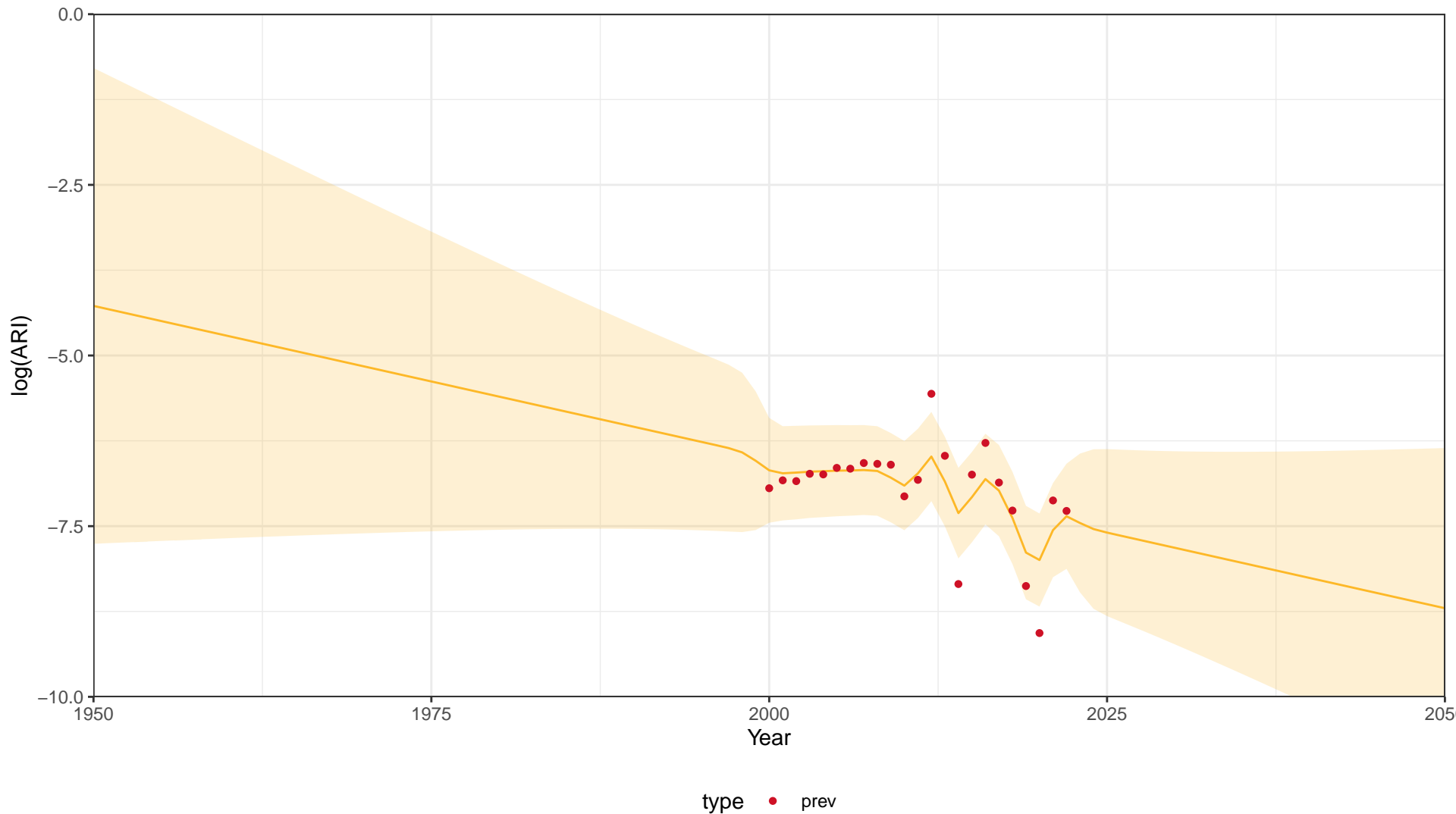
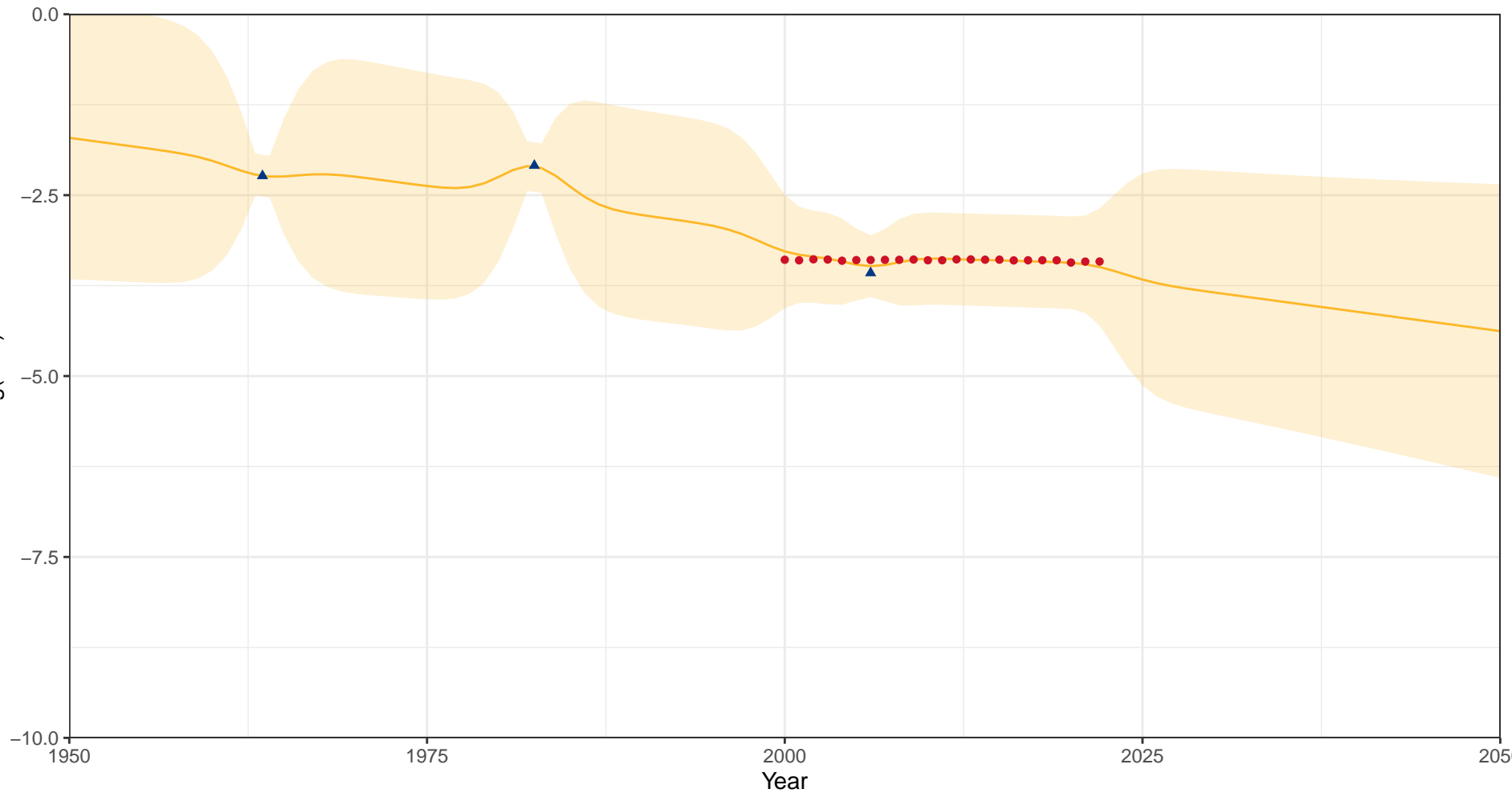


ABW



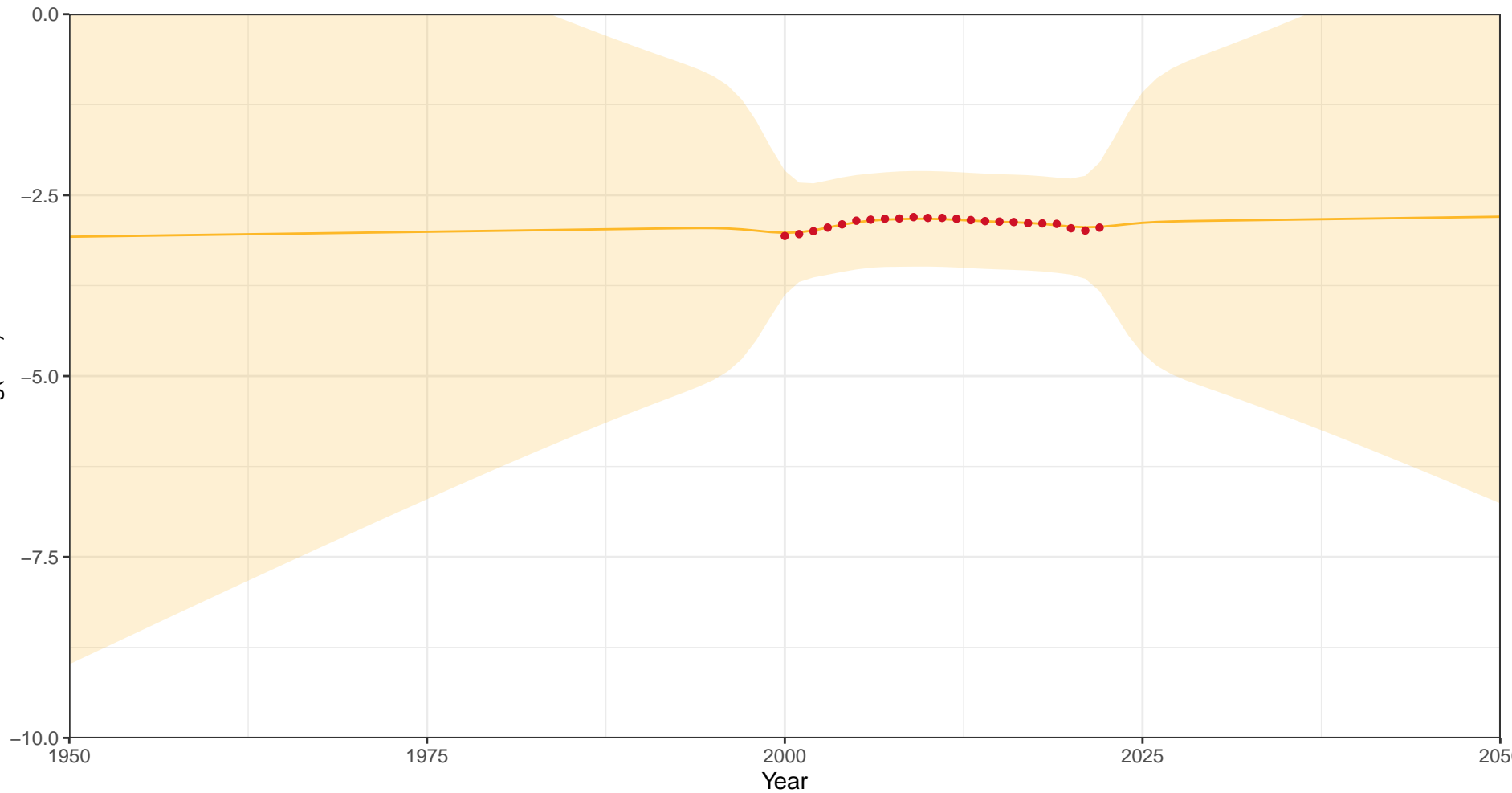
AFG

 $\log(\text{ARI})$ 

type • prev ▲ surv

AGO

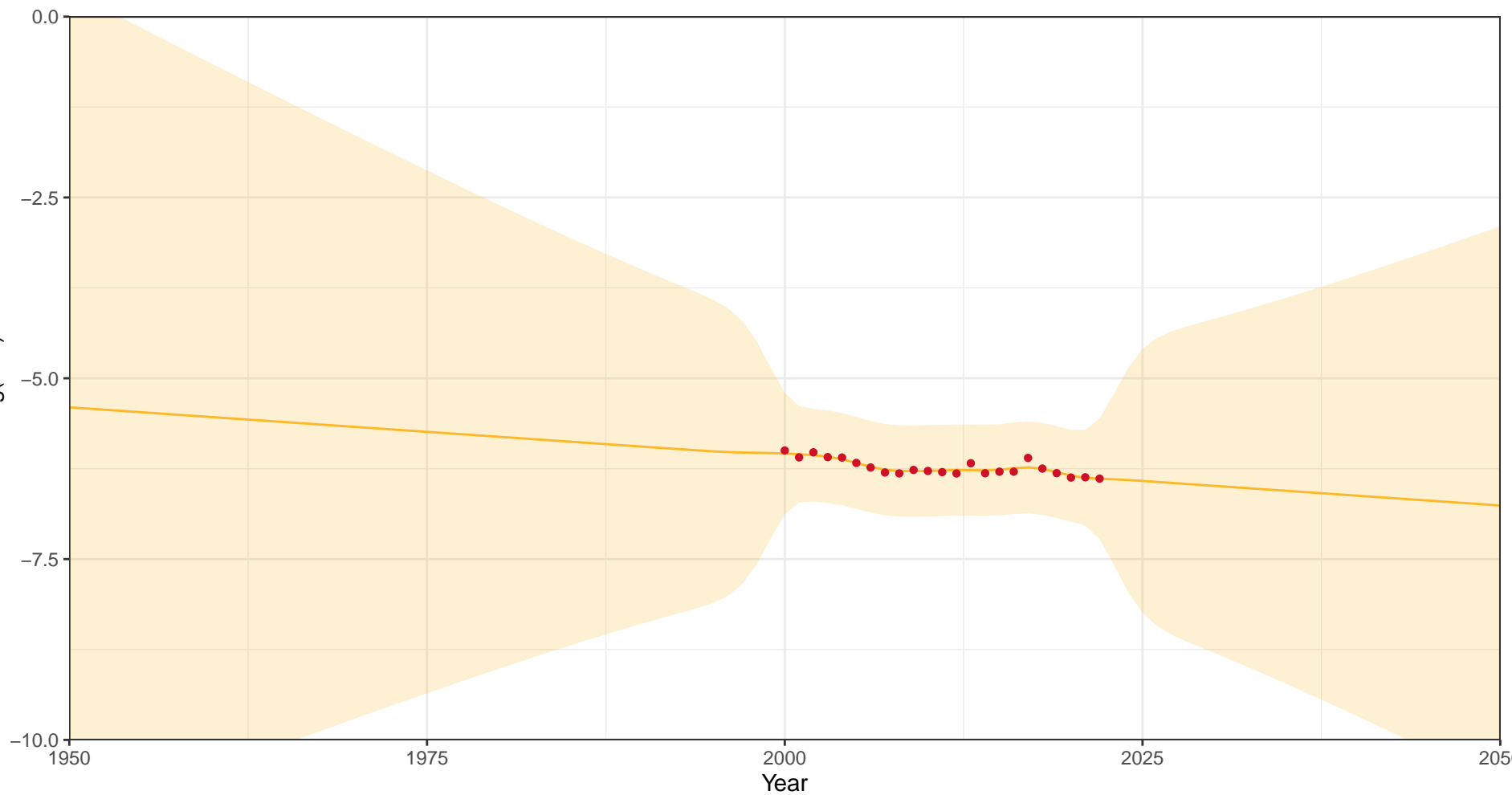
log(ARI)



type • prev

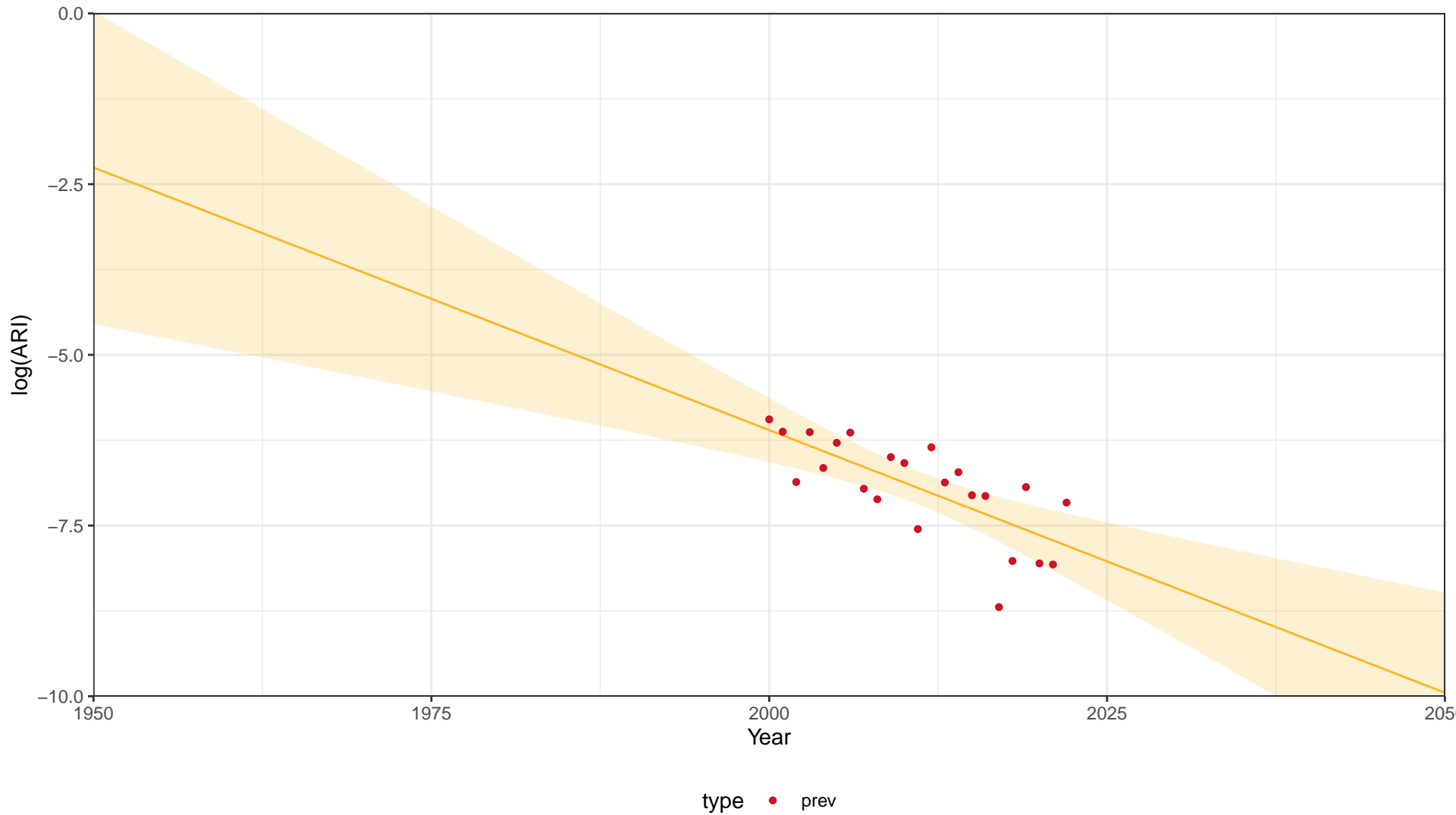
ALB

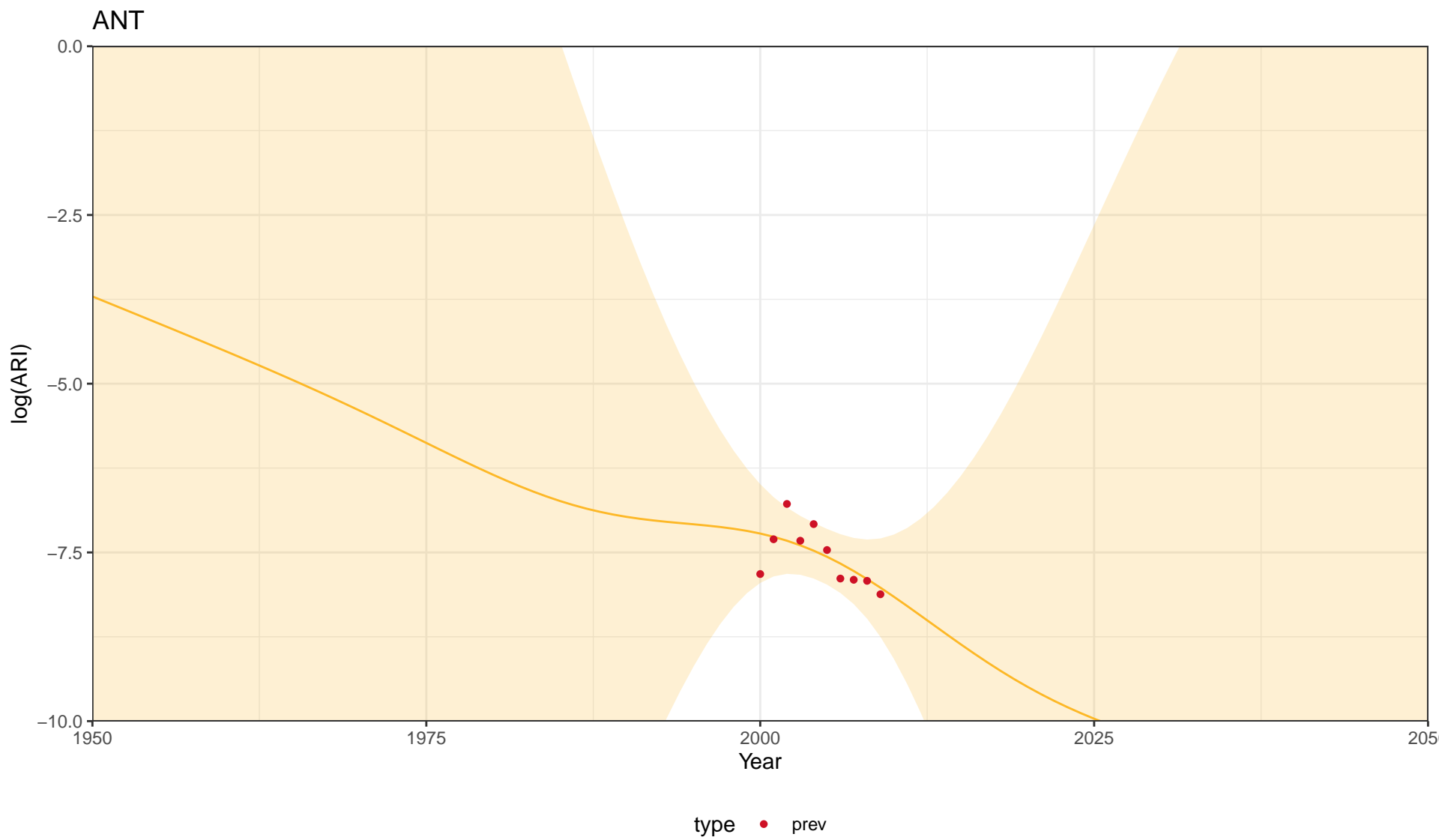
$\log(\text{ARI})$

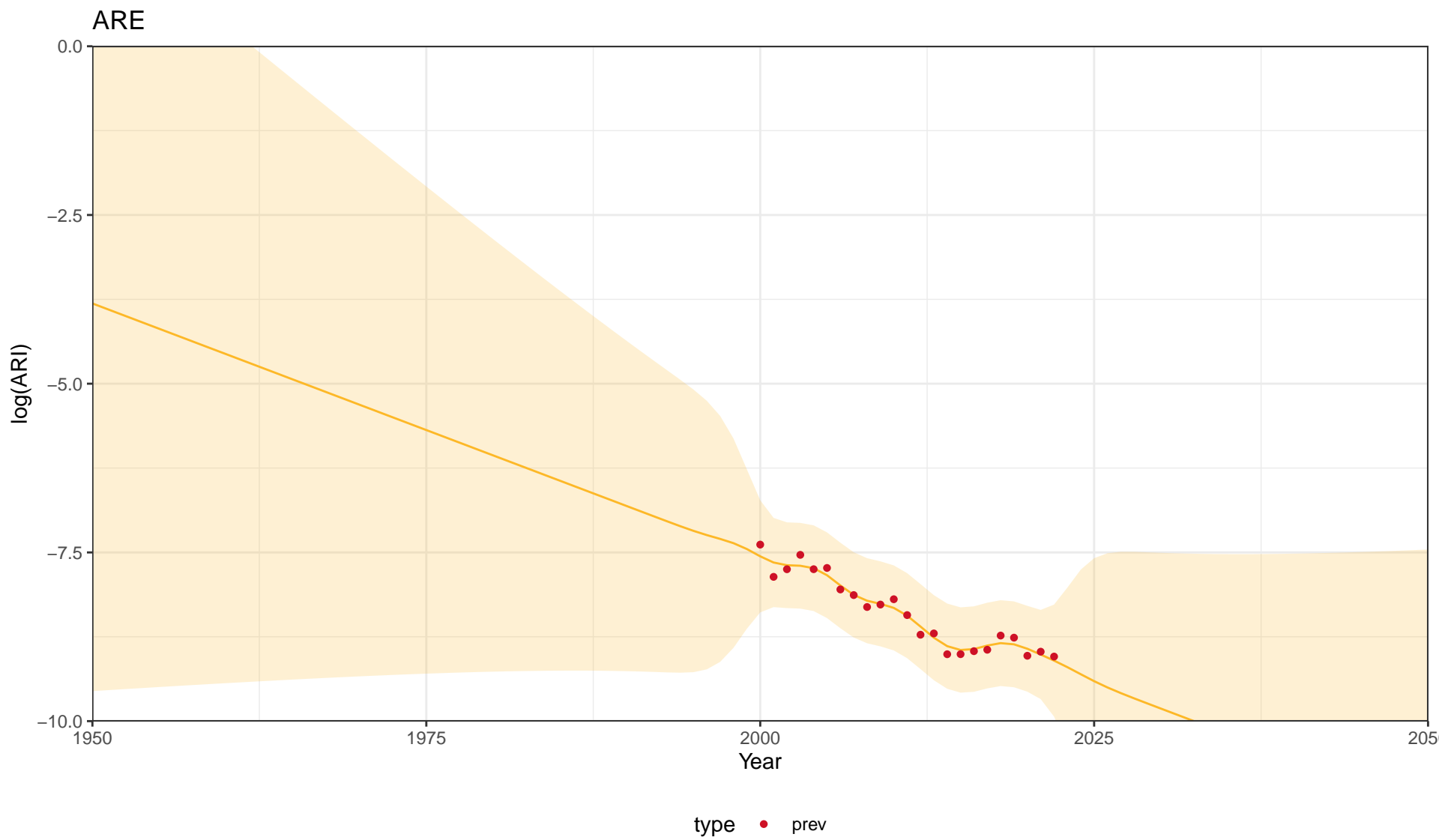


type • prev

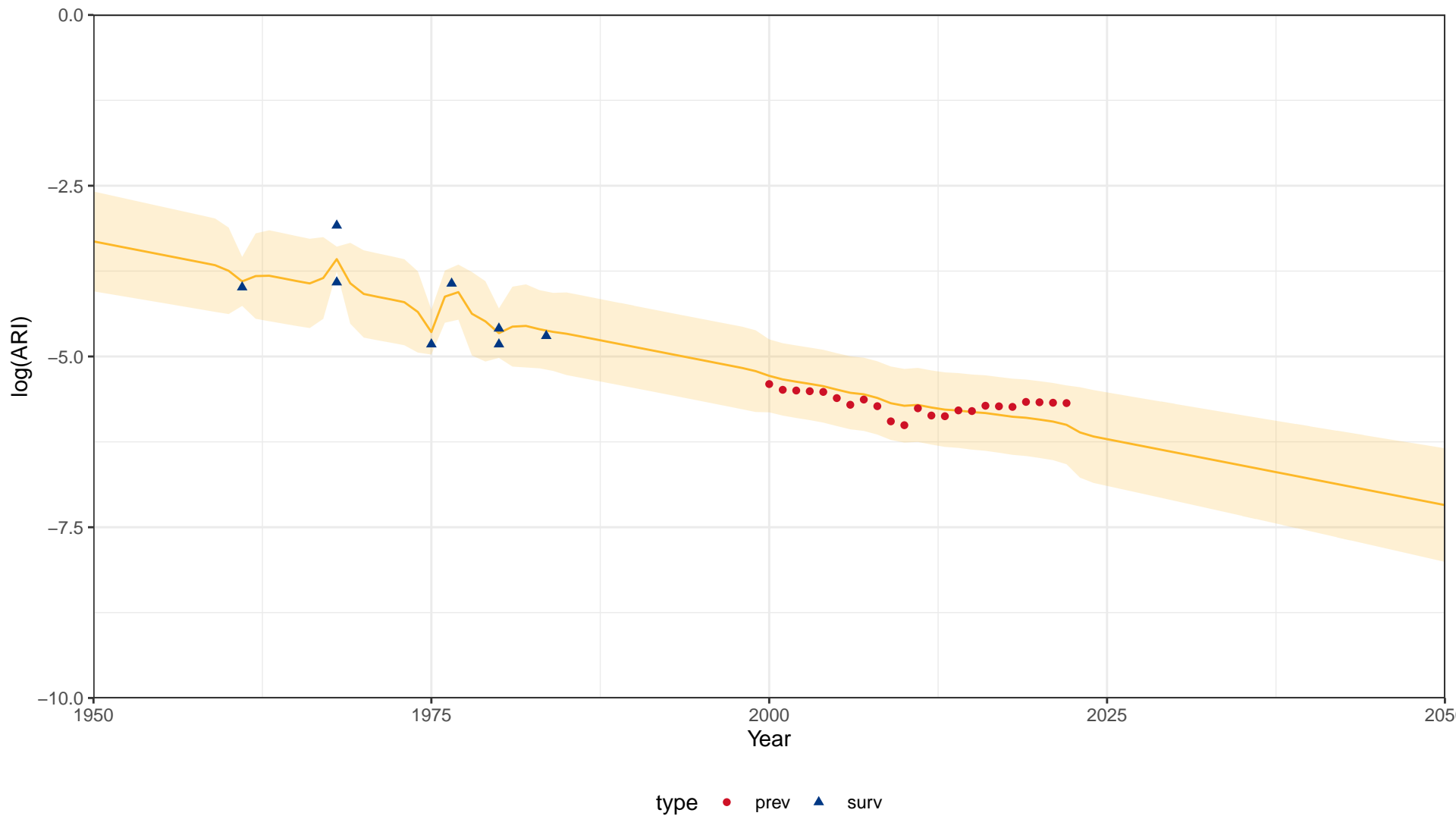
AND



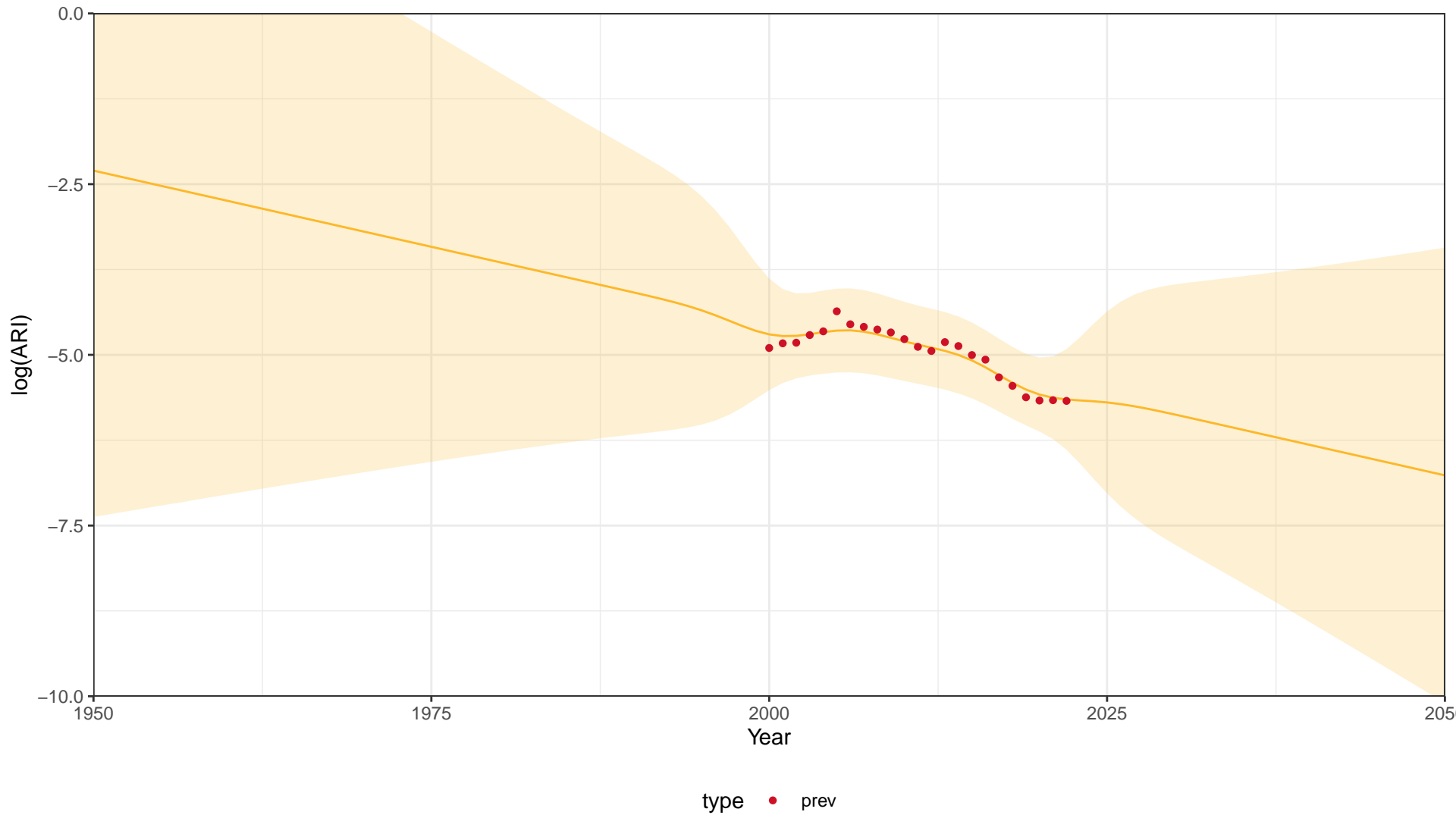




ARG

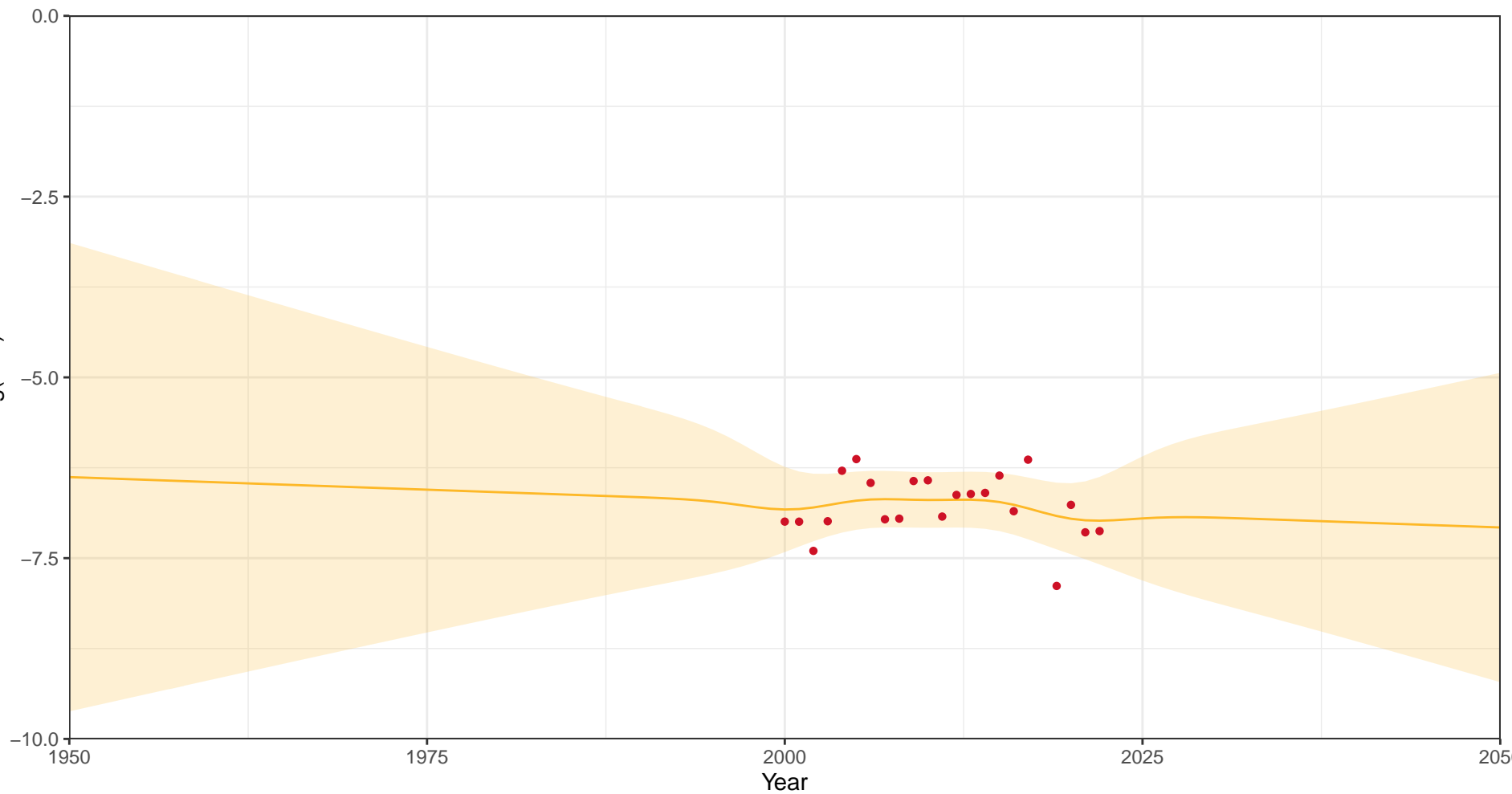


ARM



ASM

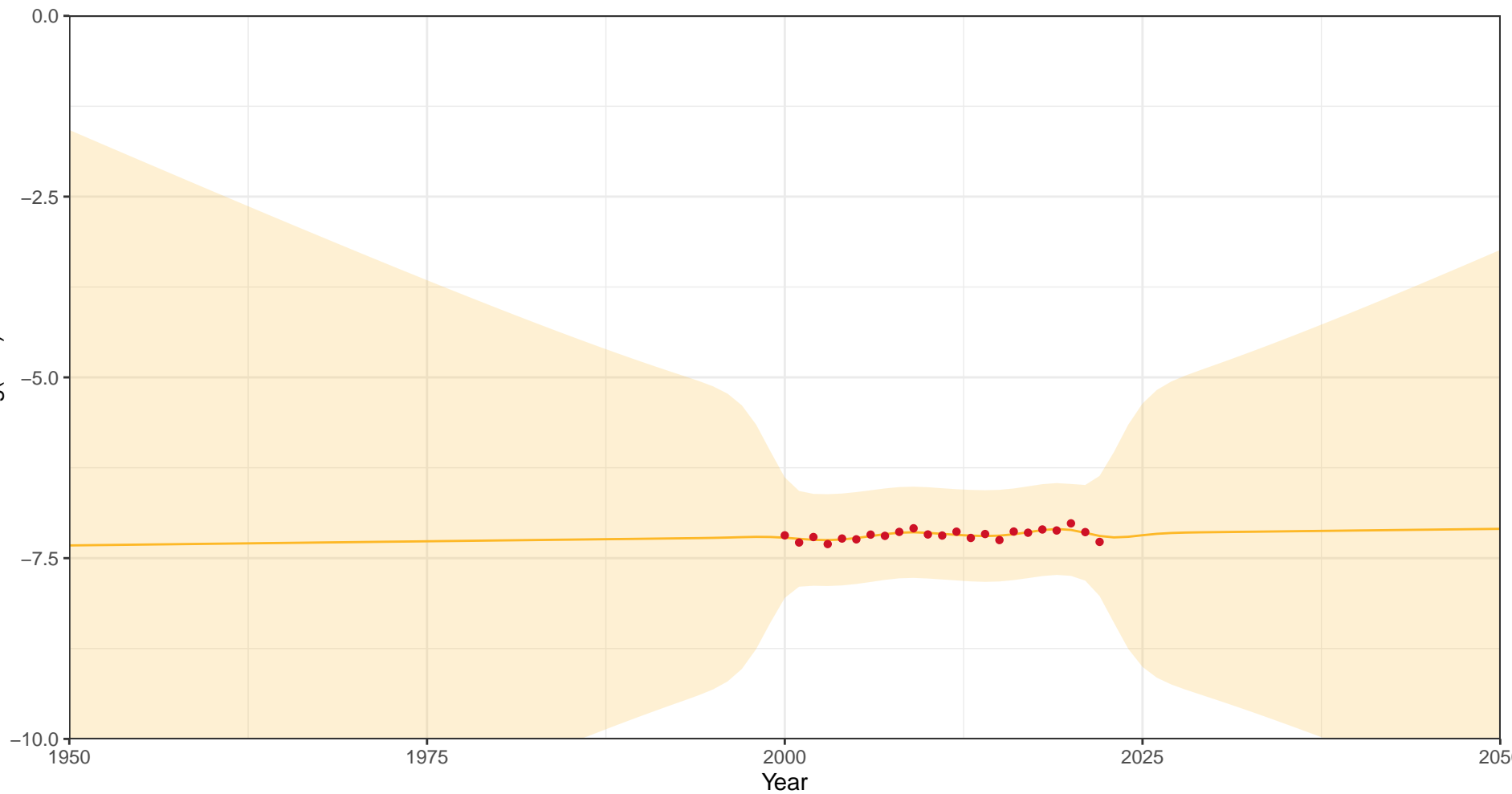
log(ARI)



type • prev

AUS

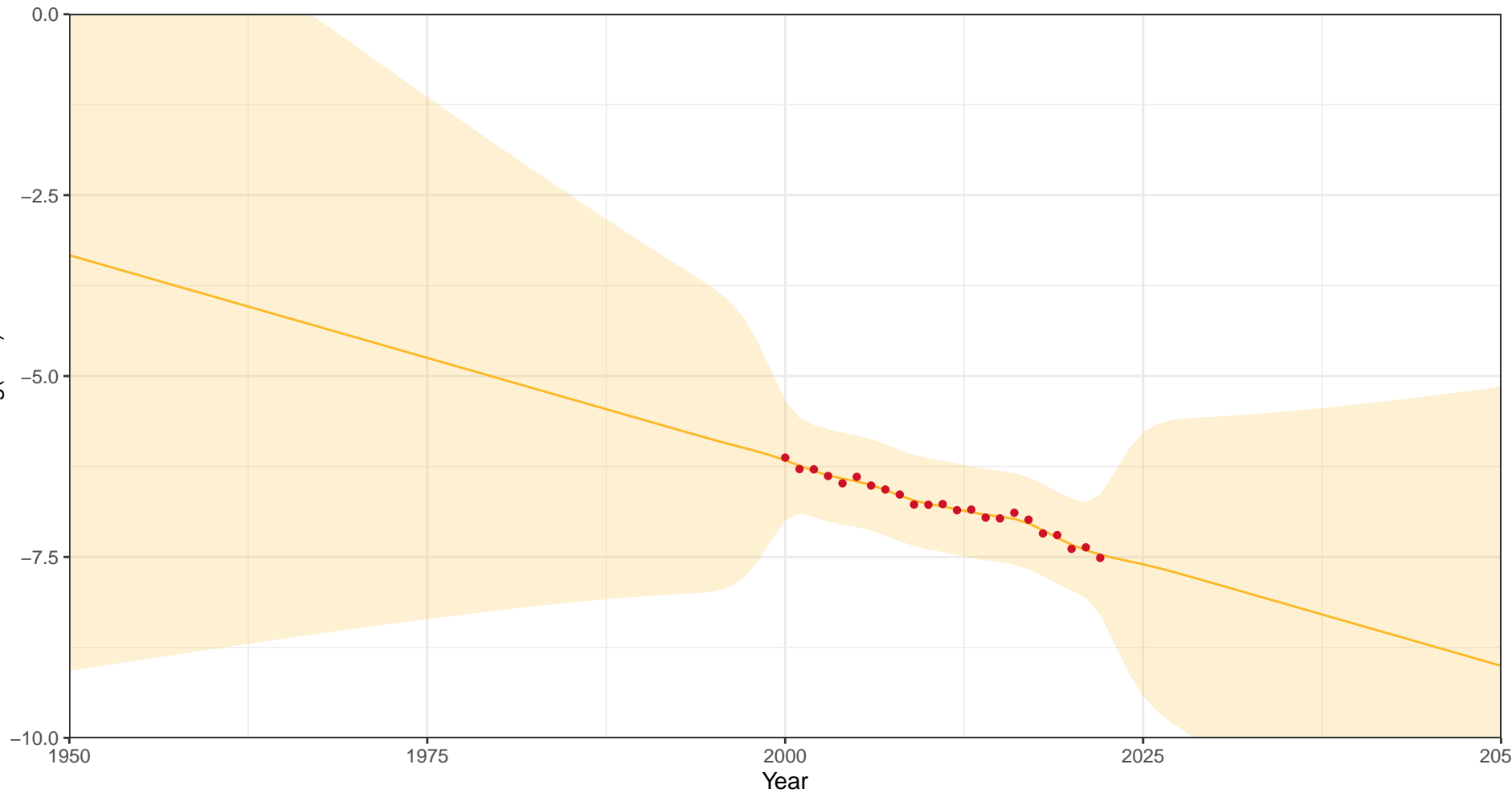
log(ARI)



type • prev

AUT

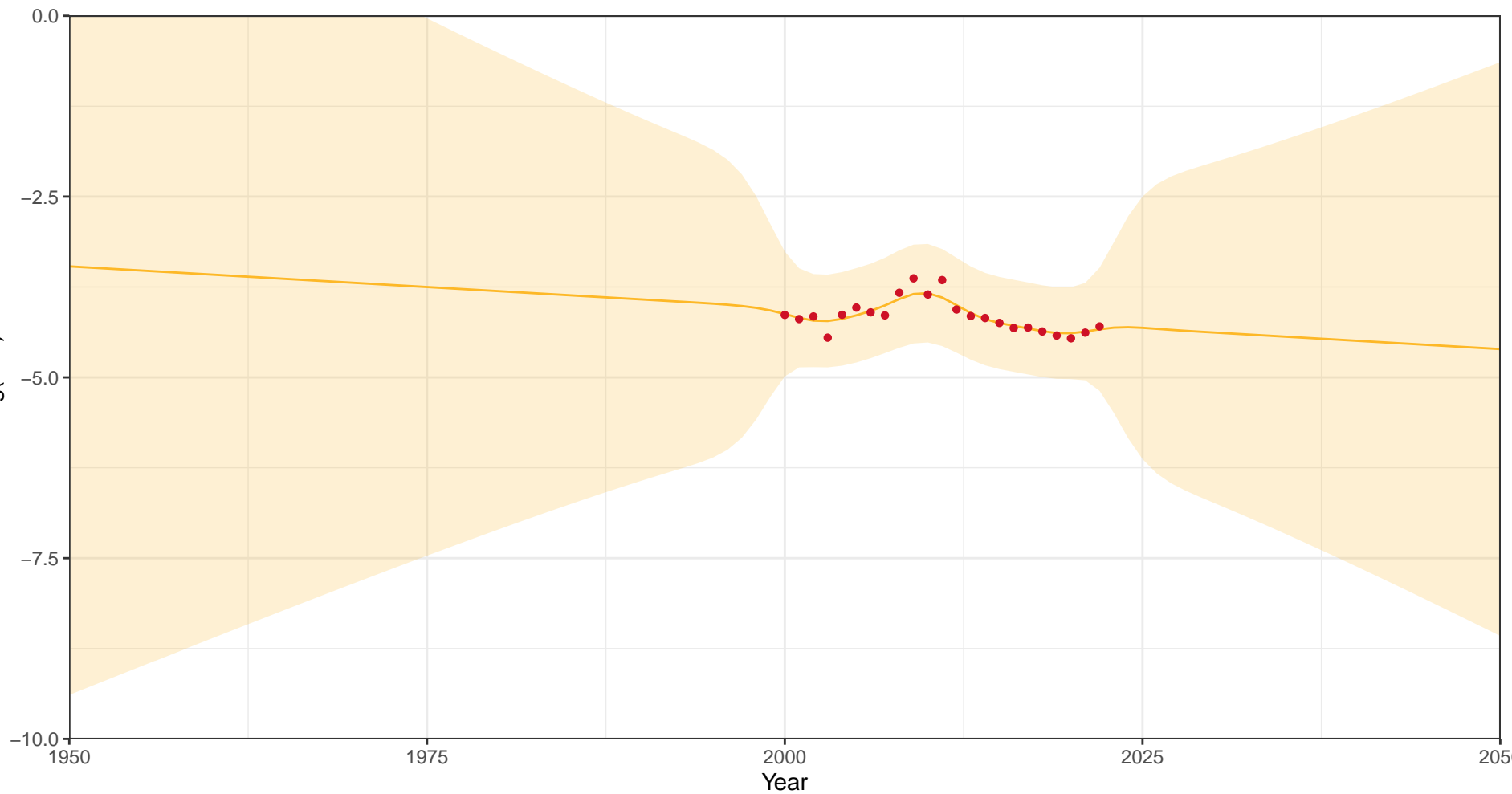
log(ARI)



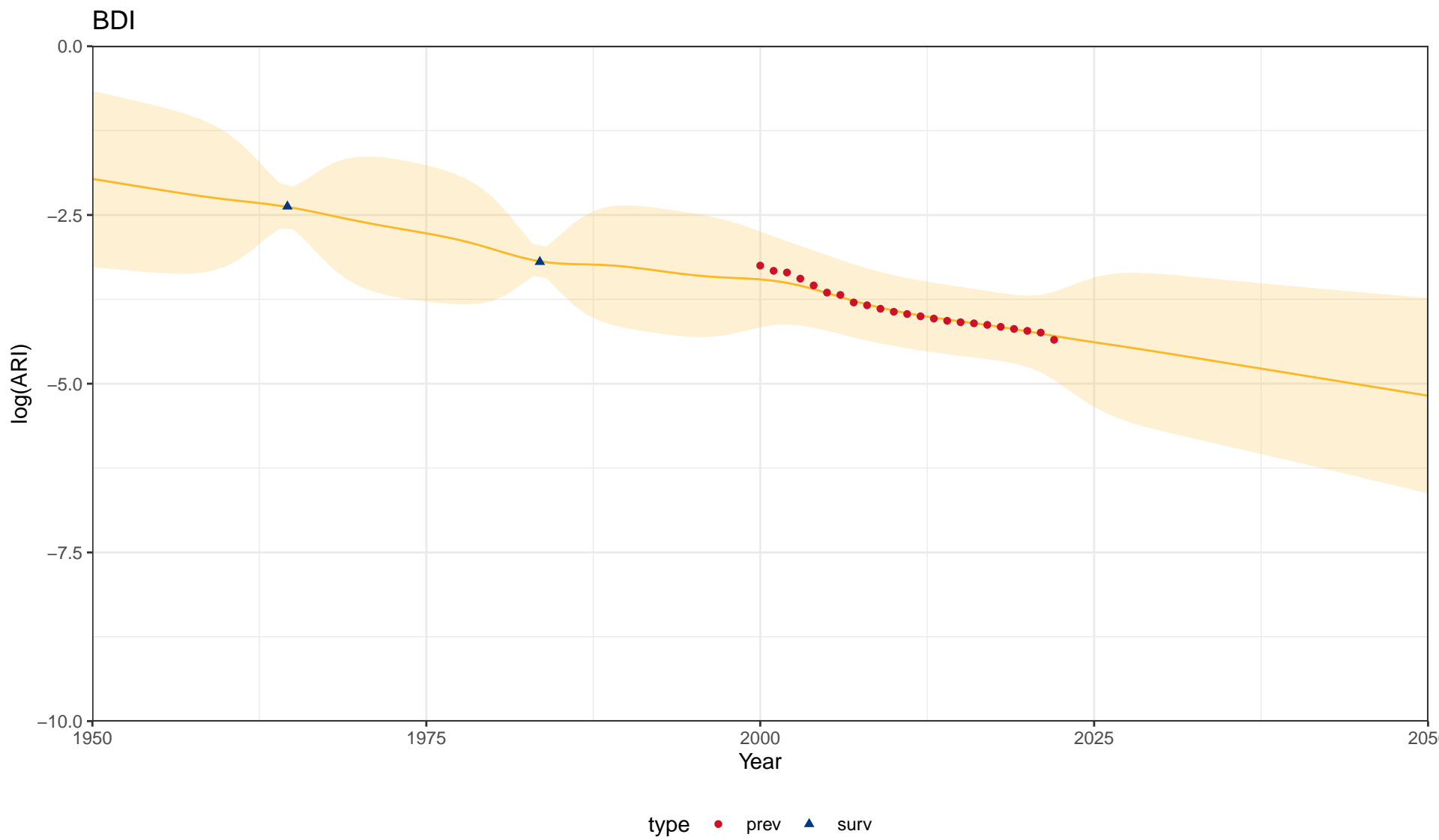
type • prev

AZE

log(ARI)

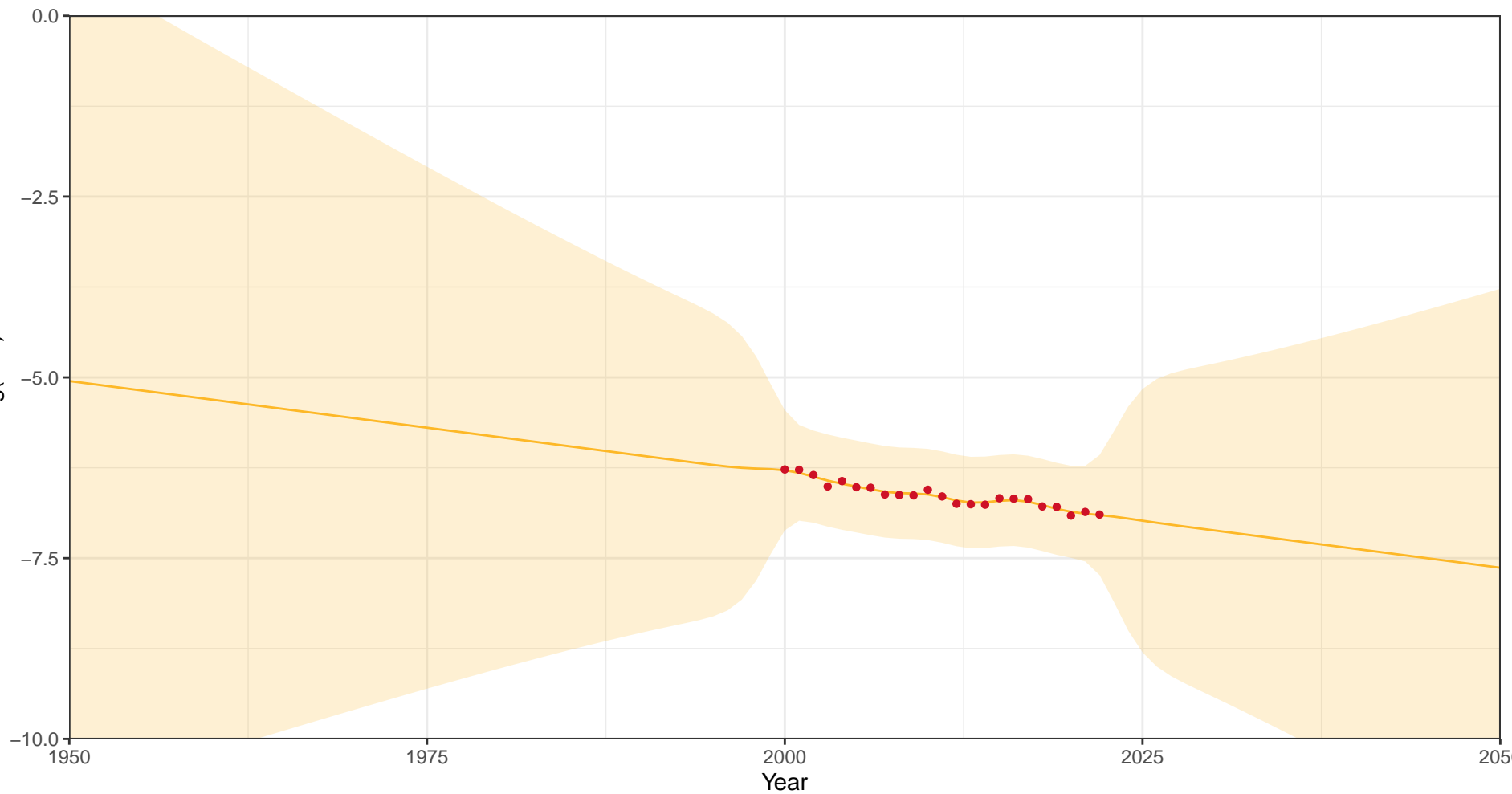


type • prev



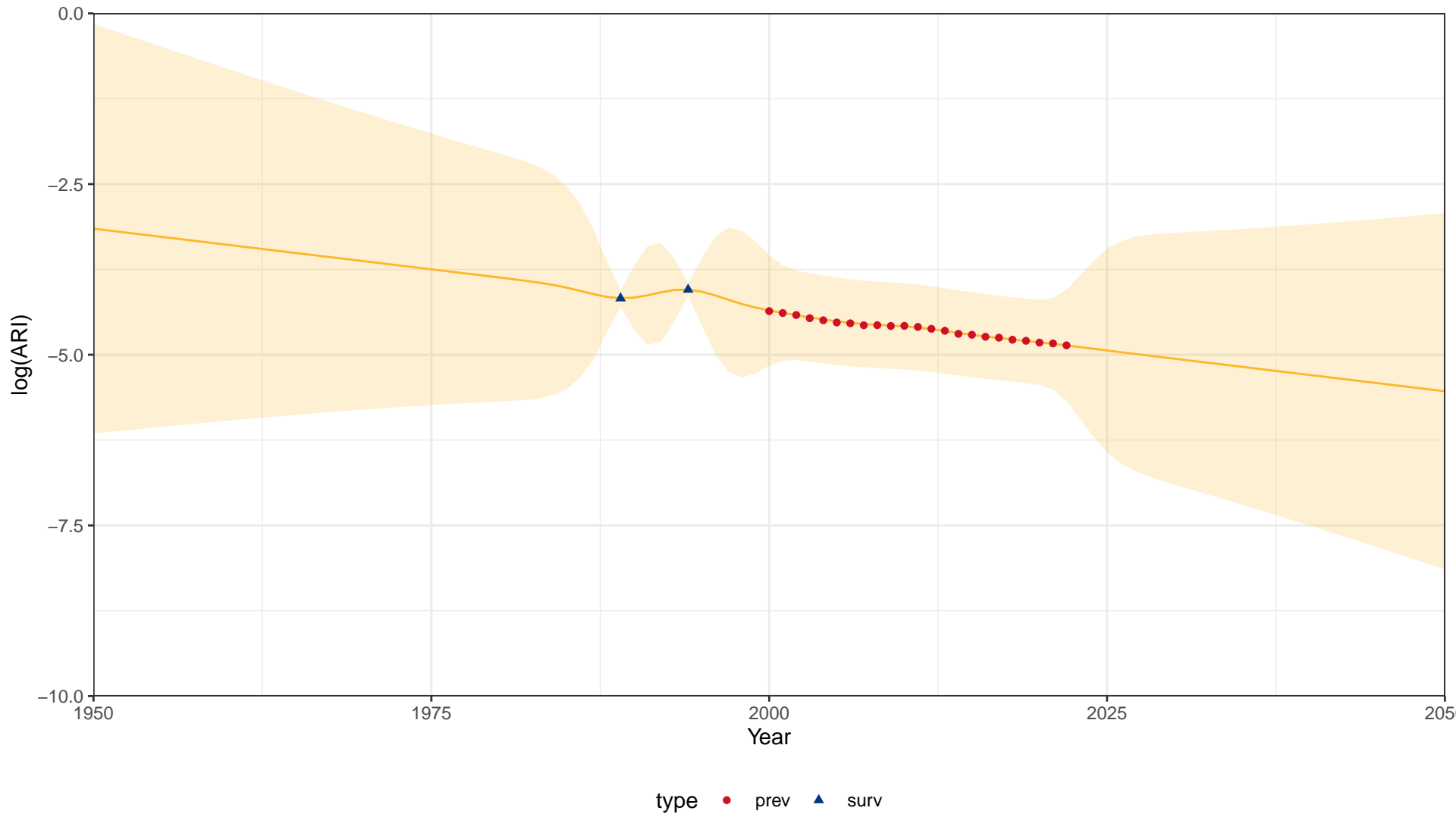
BEL

log(ARI)

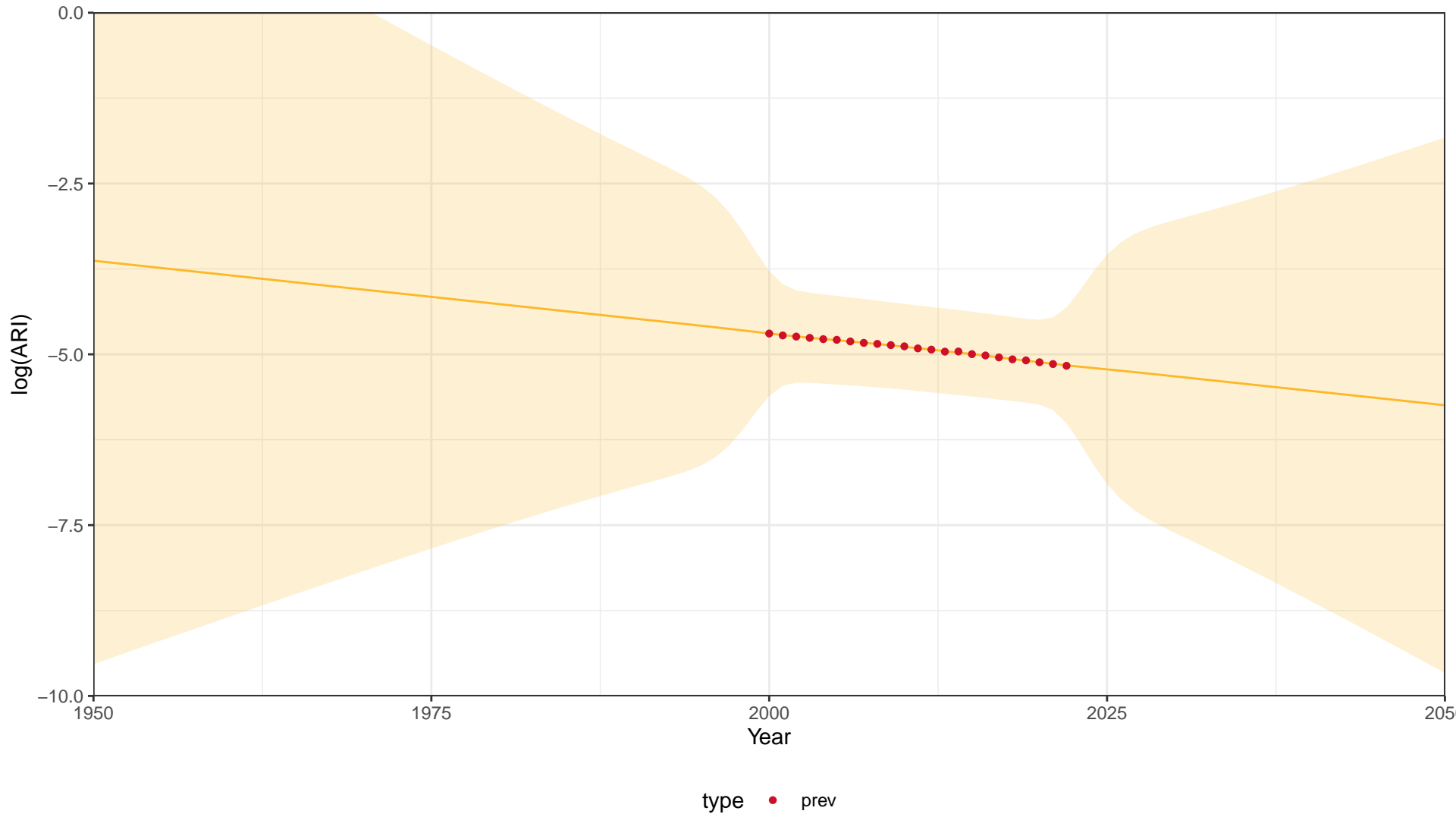


type • prev

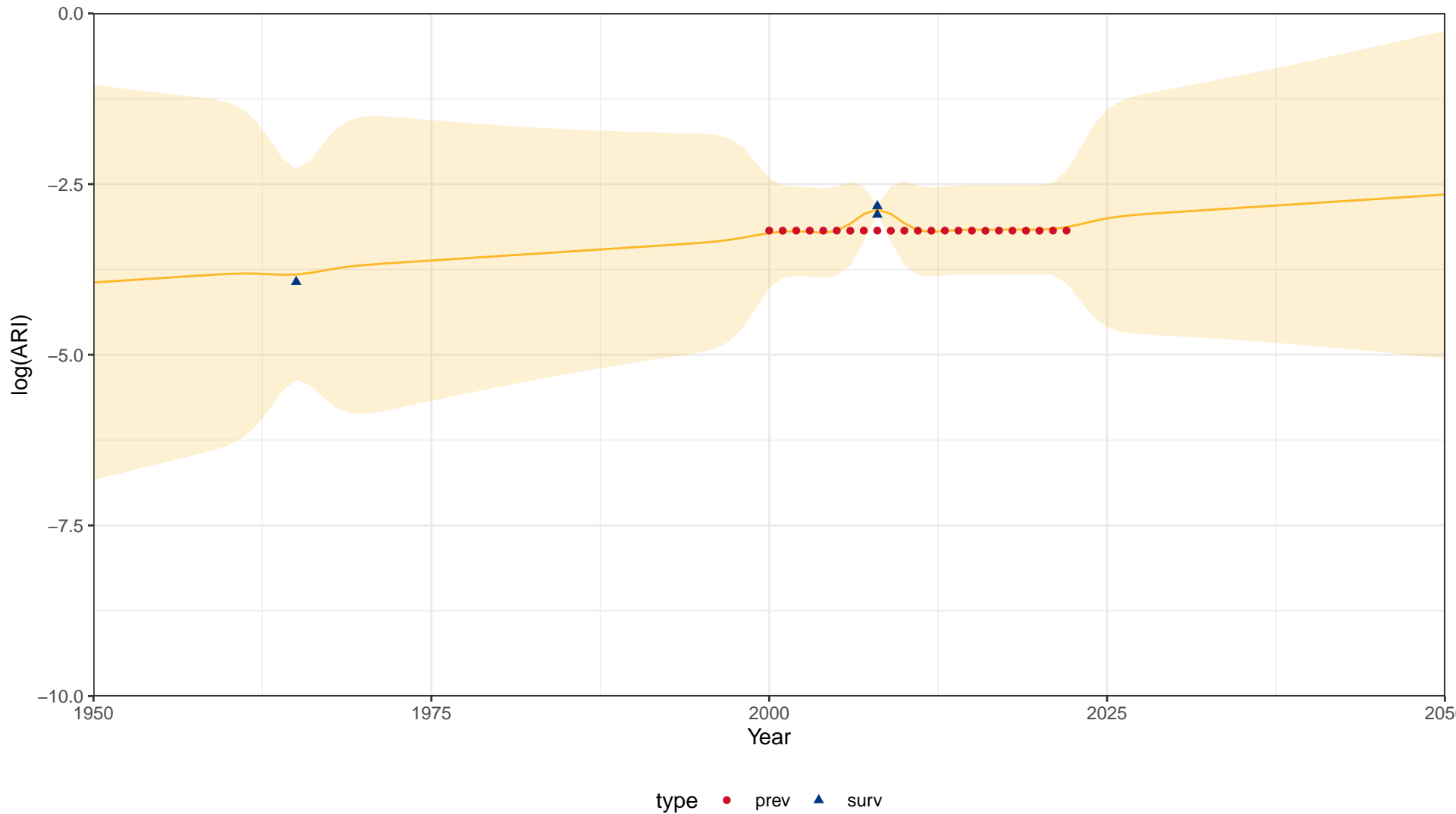
BEN



BFA

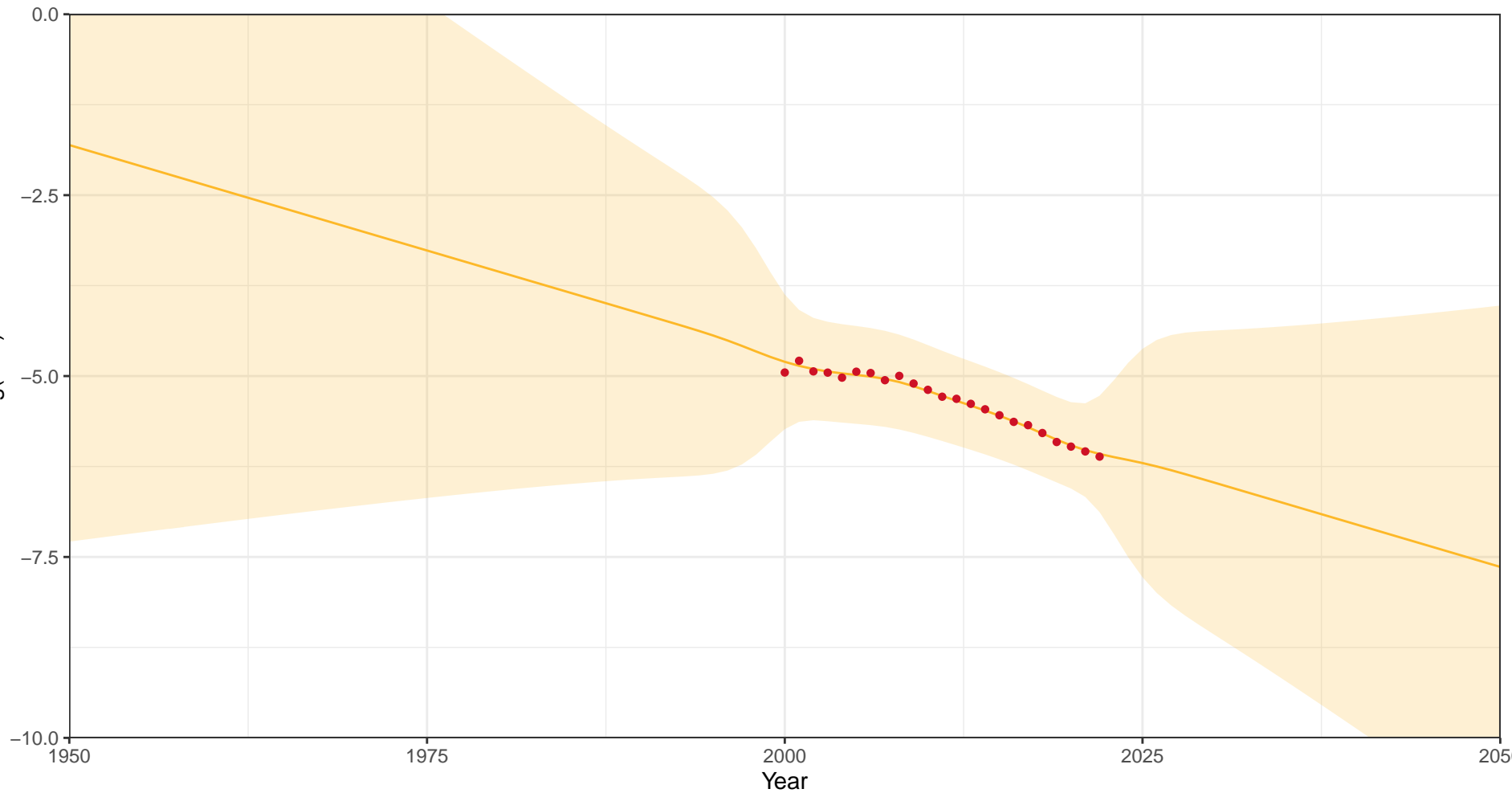


BGD



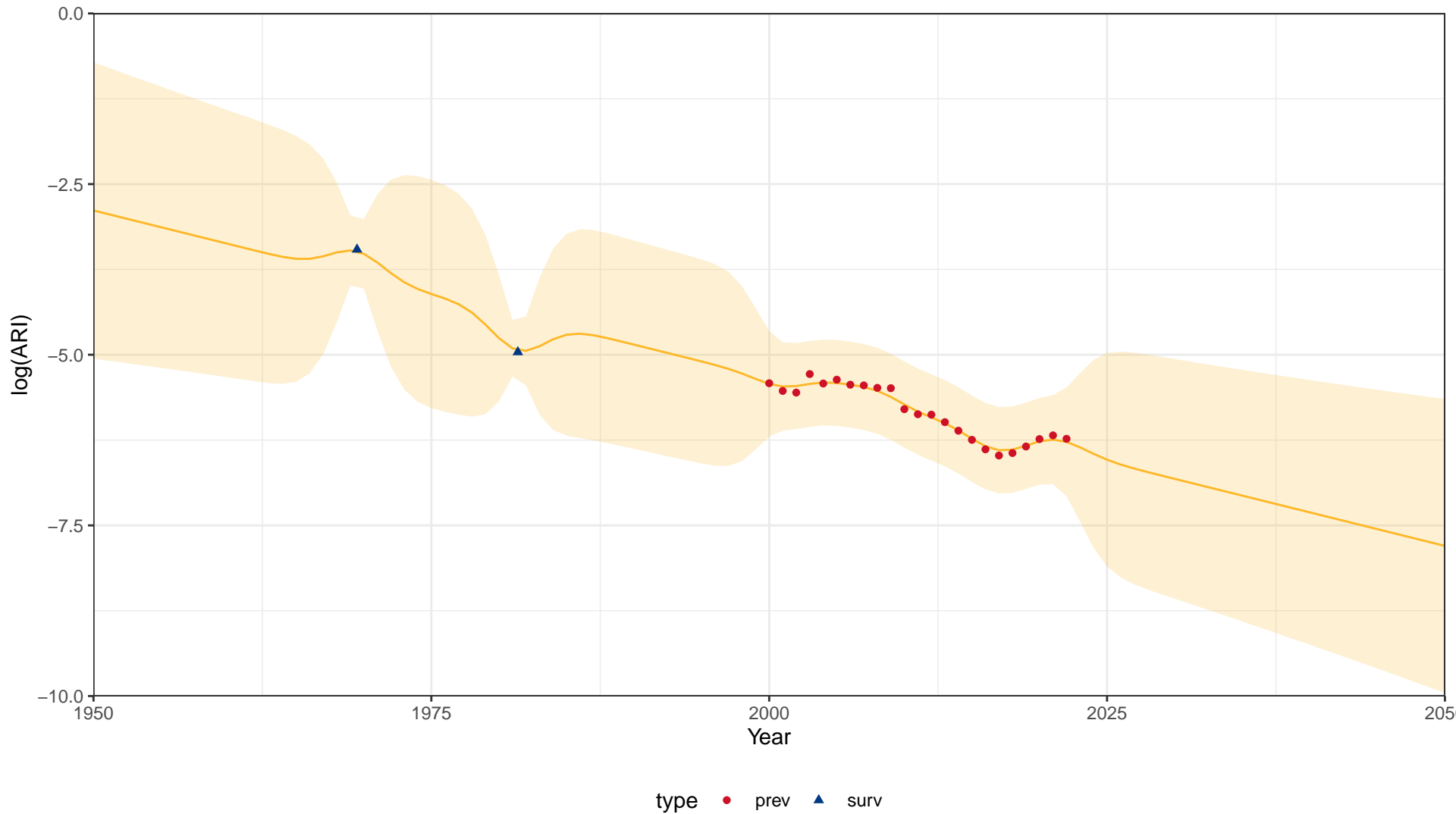
BGR

log(ARI)

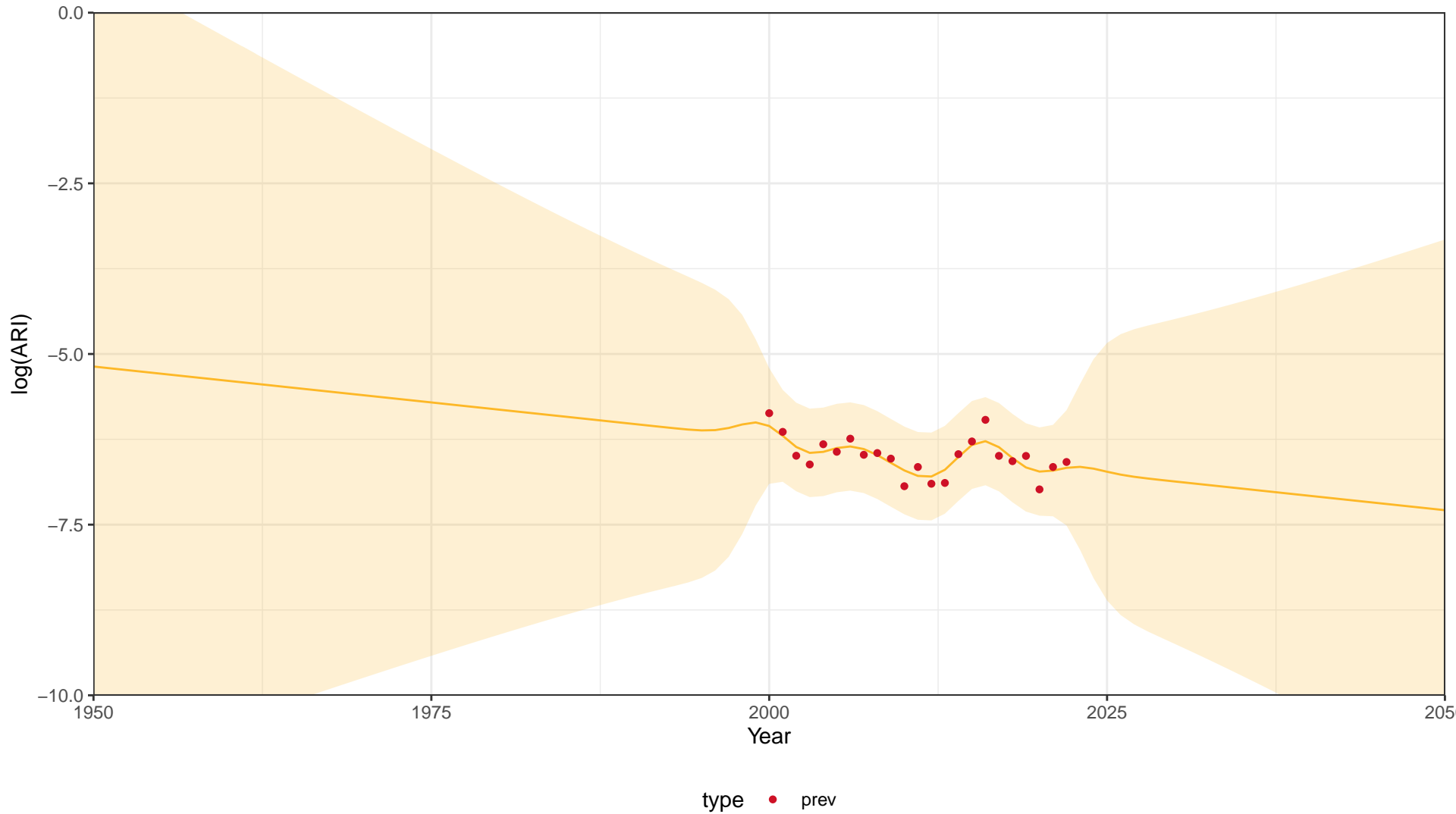


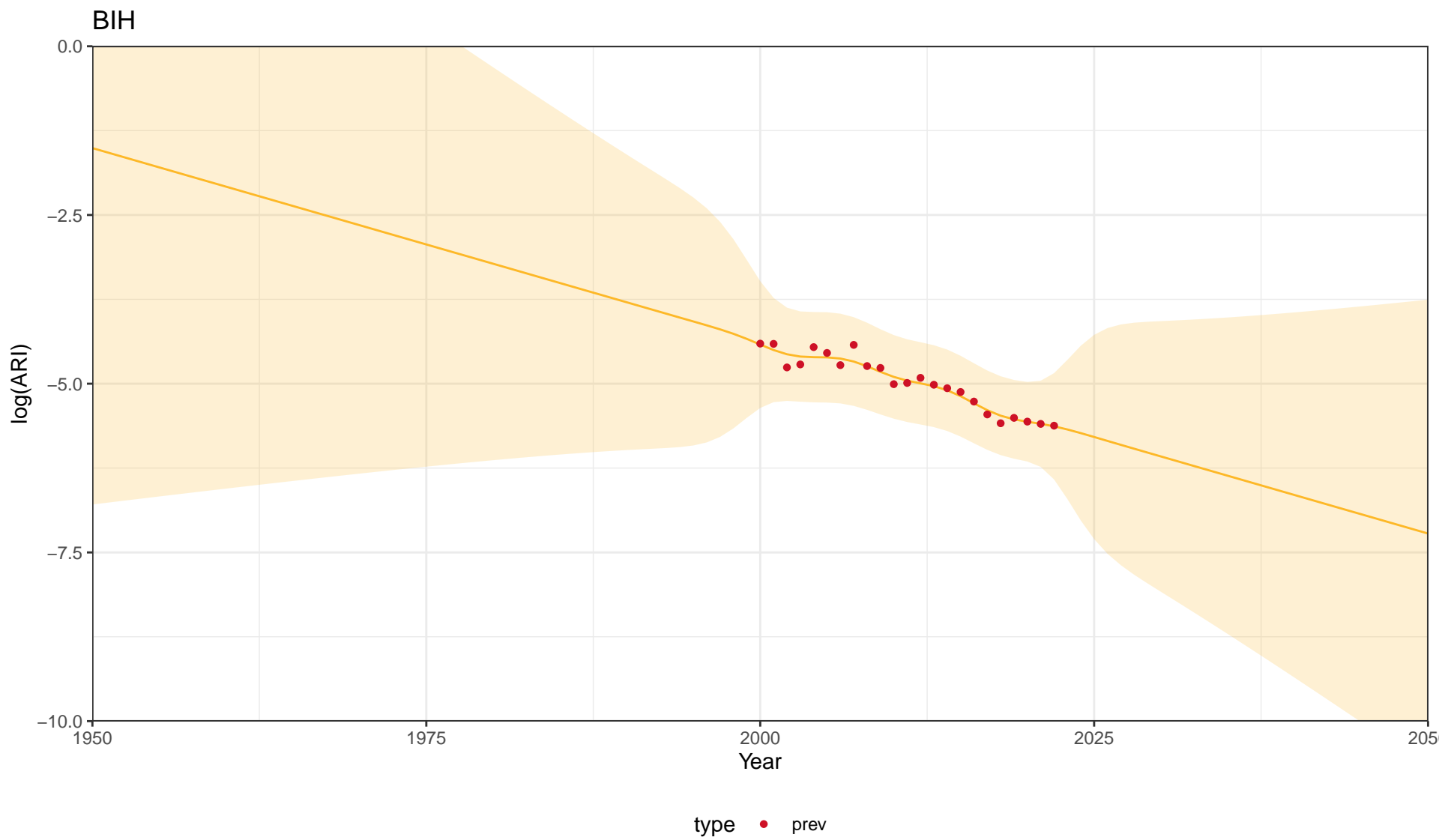
type • prev

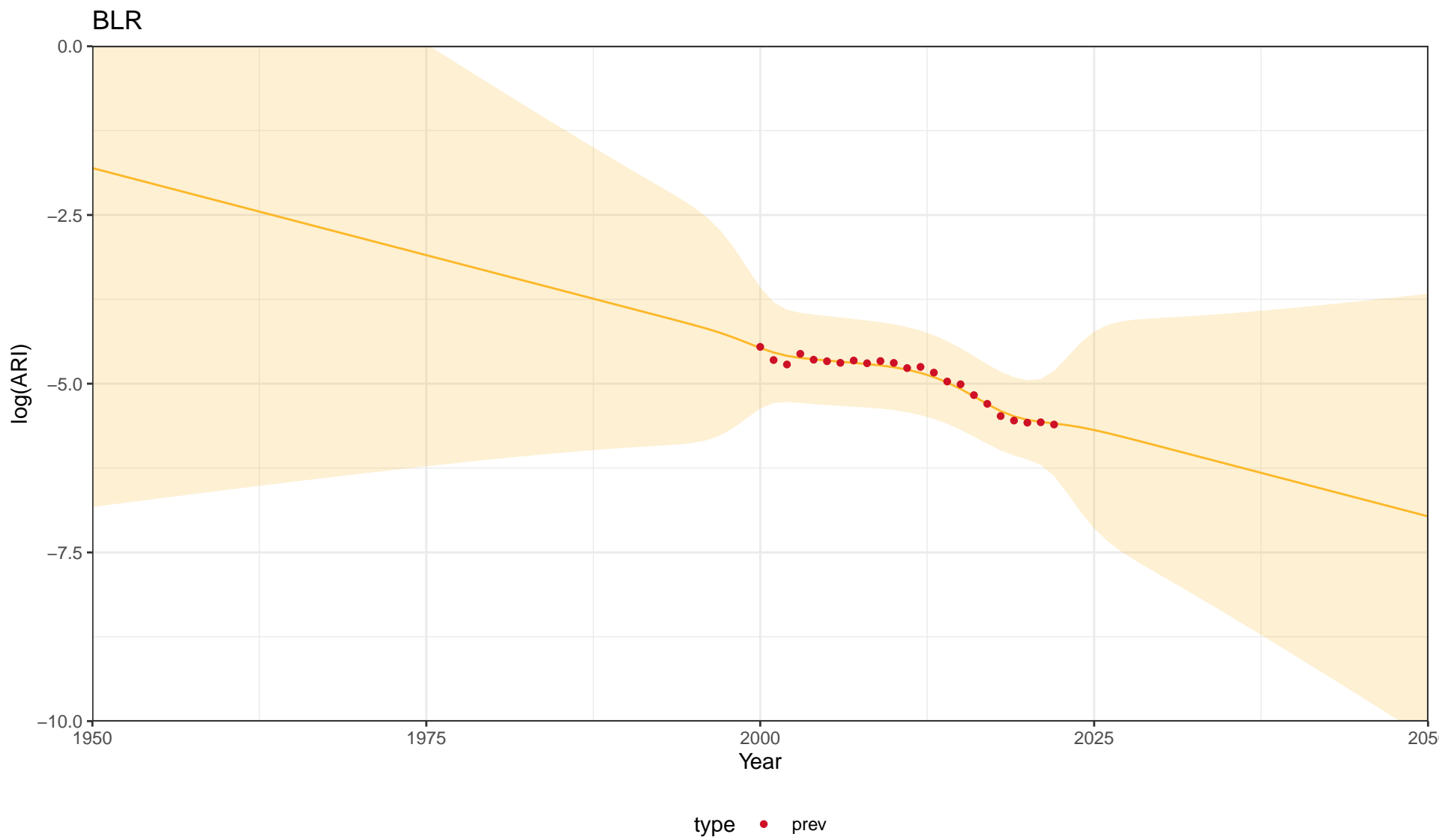
BHR

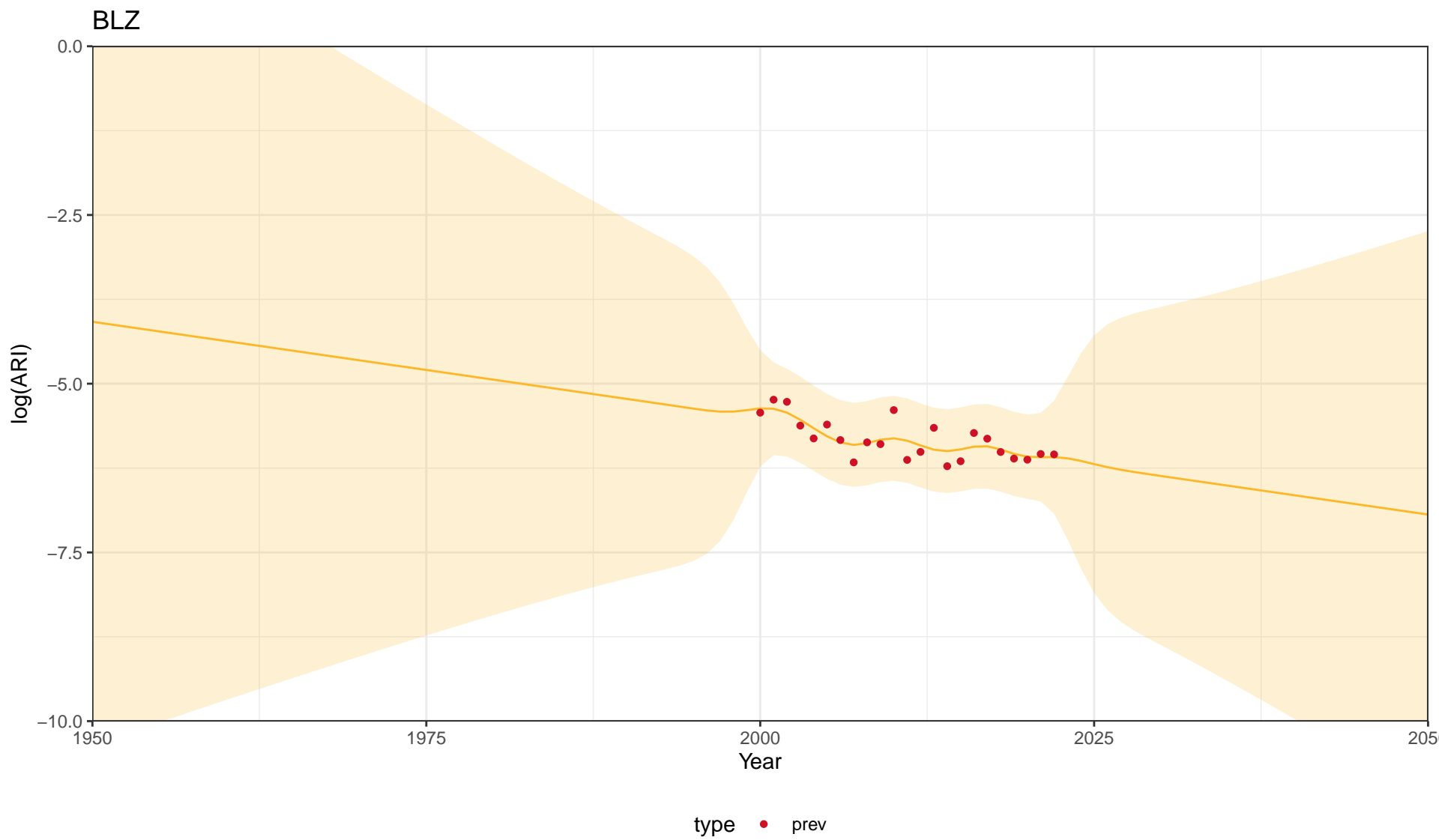


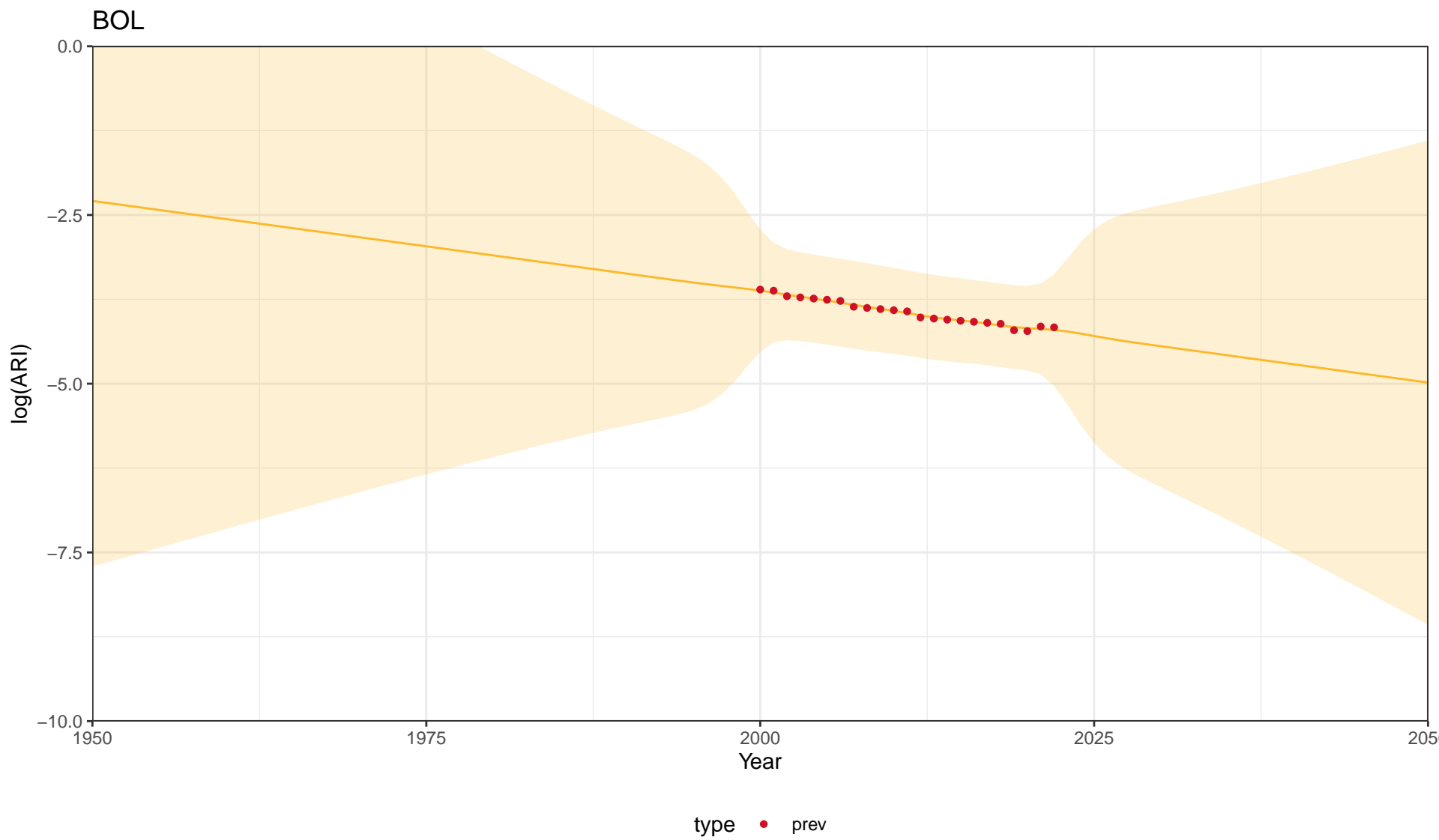
BHS



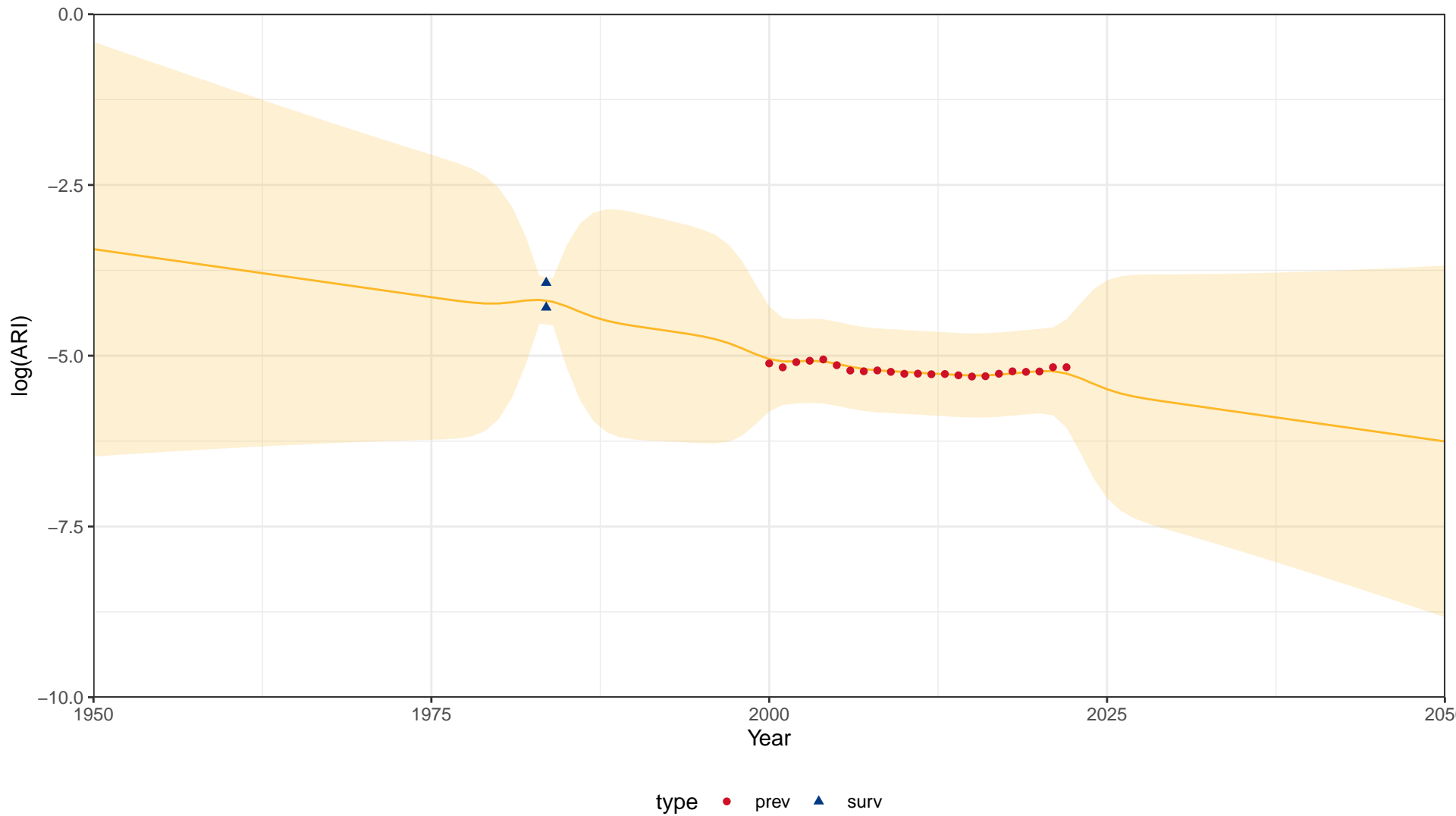




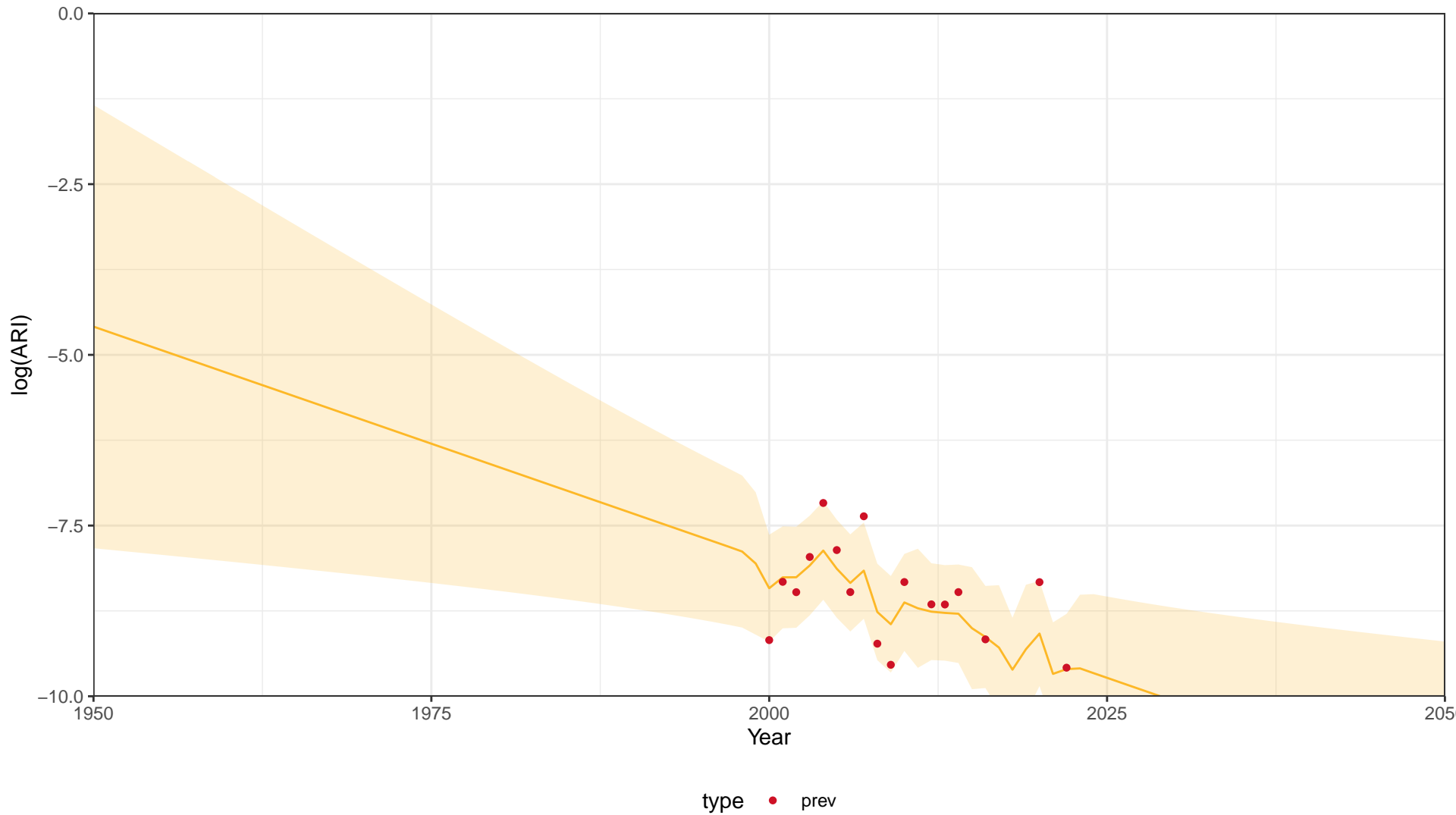




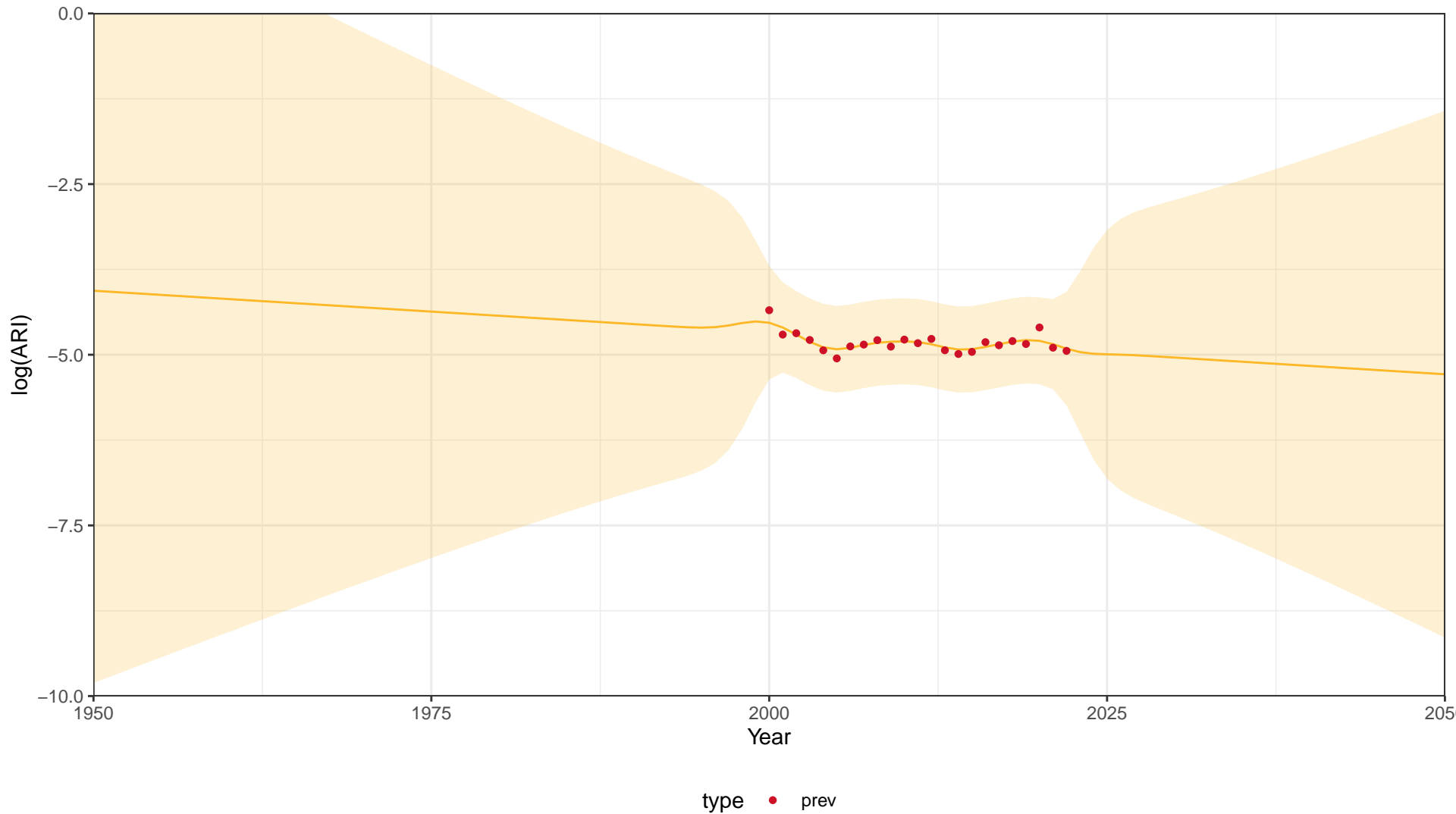
BRA



BRB

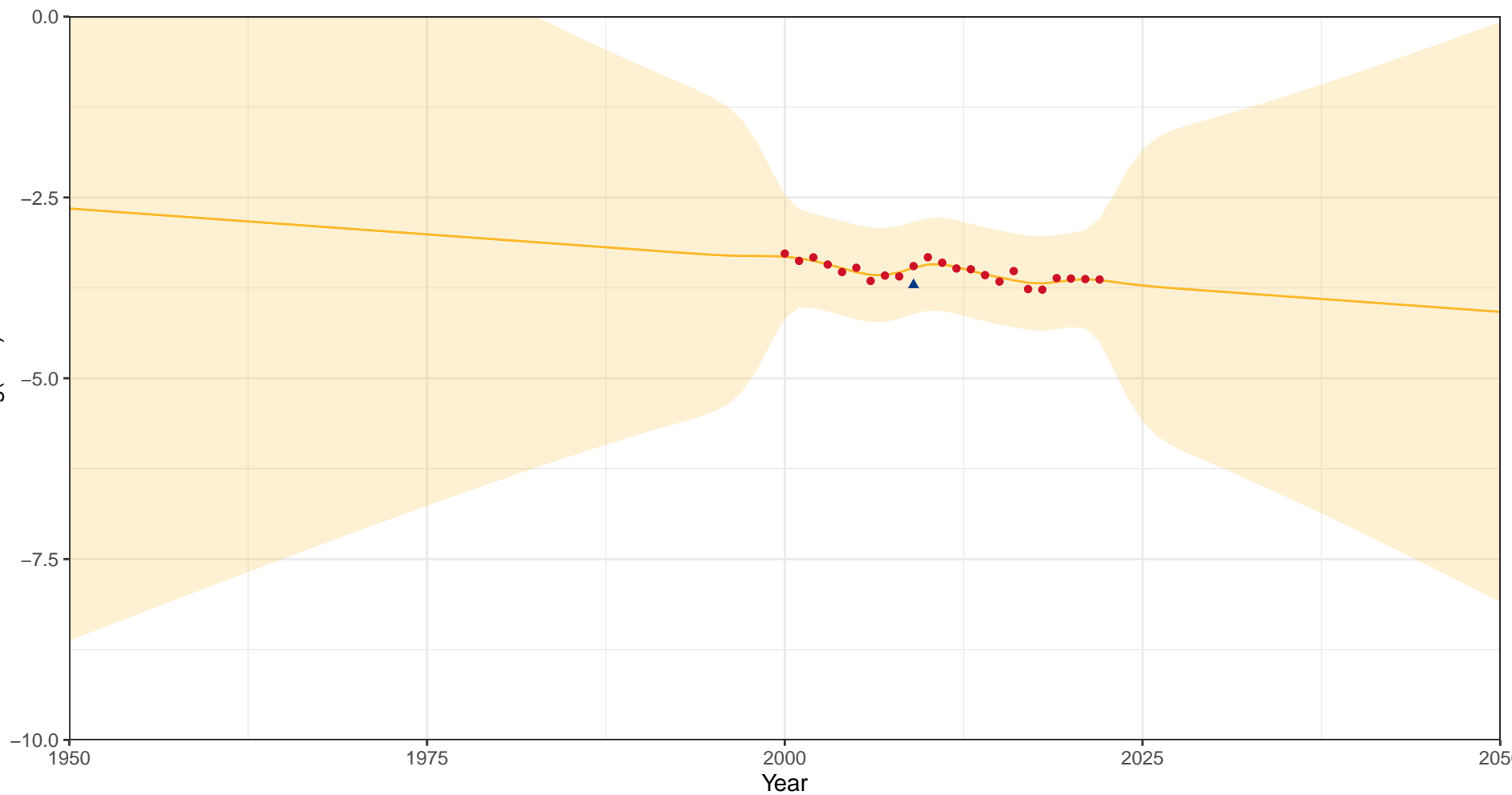


BRN



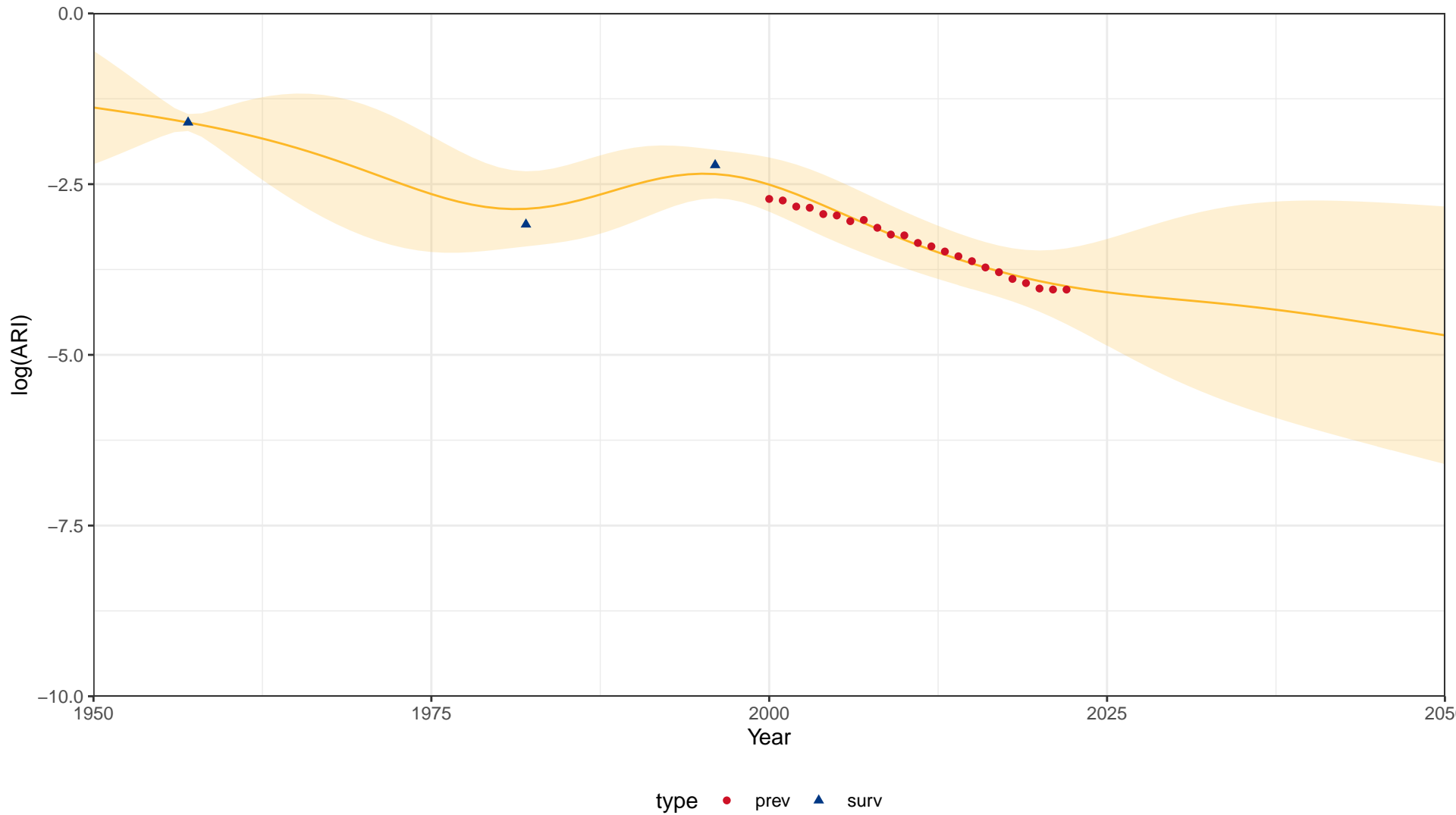
BTN

$\log(\text{ARI})$



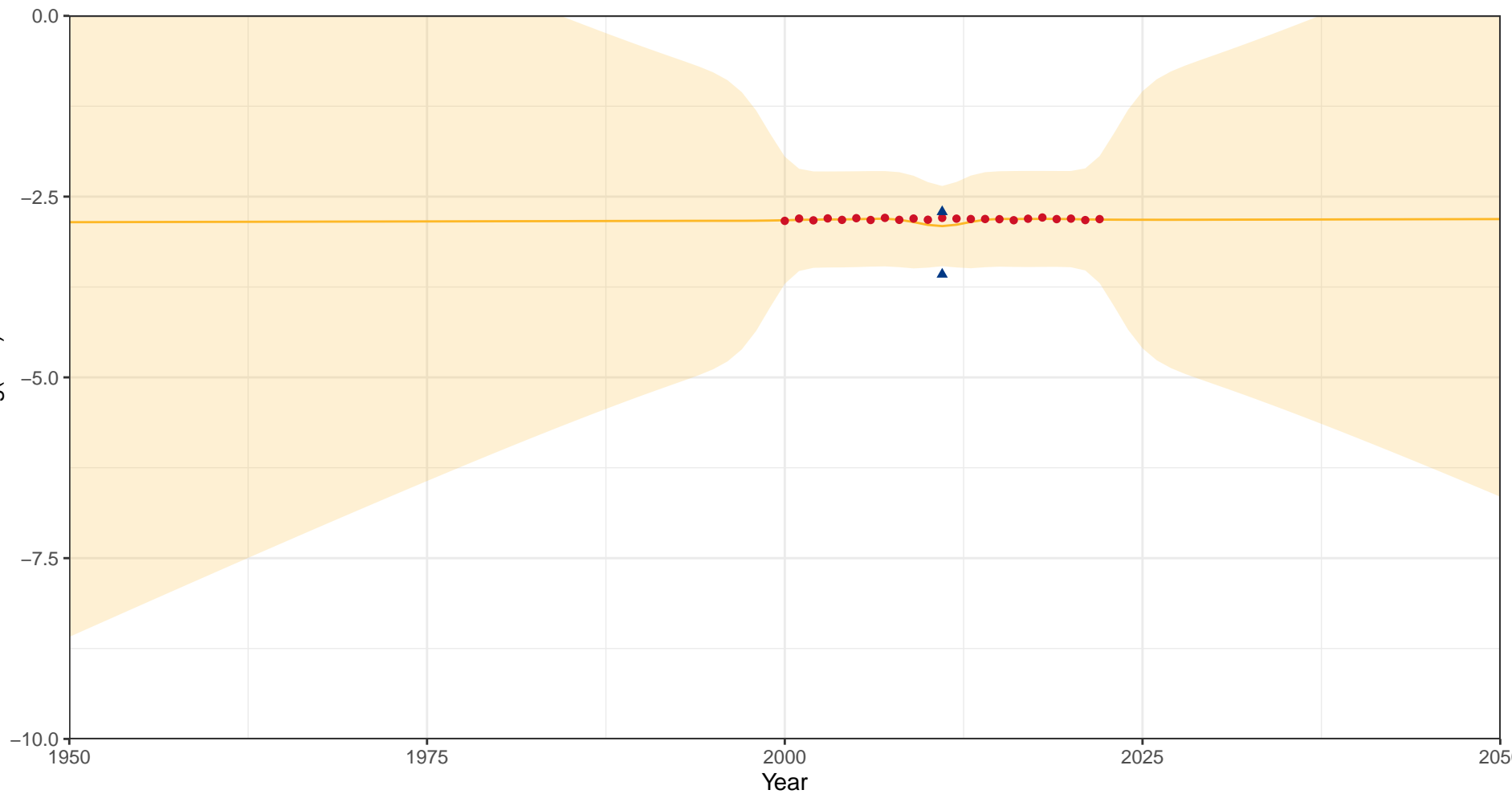
type • prev ▲ surv

BWA



CAF

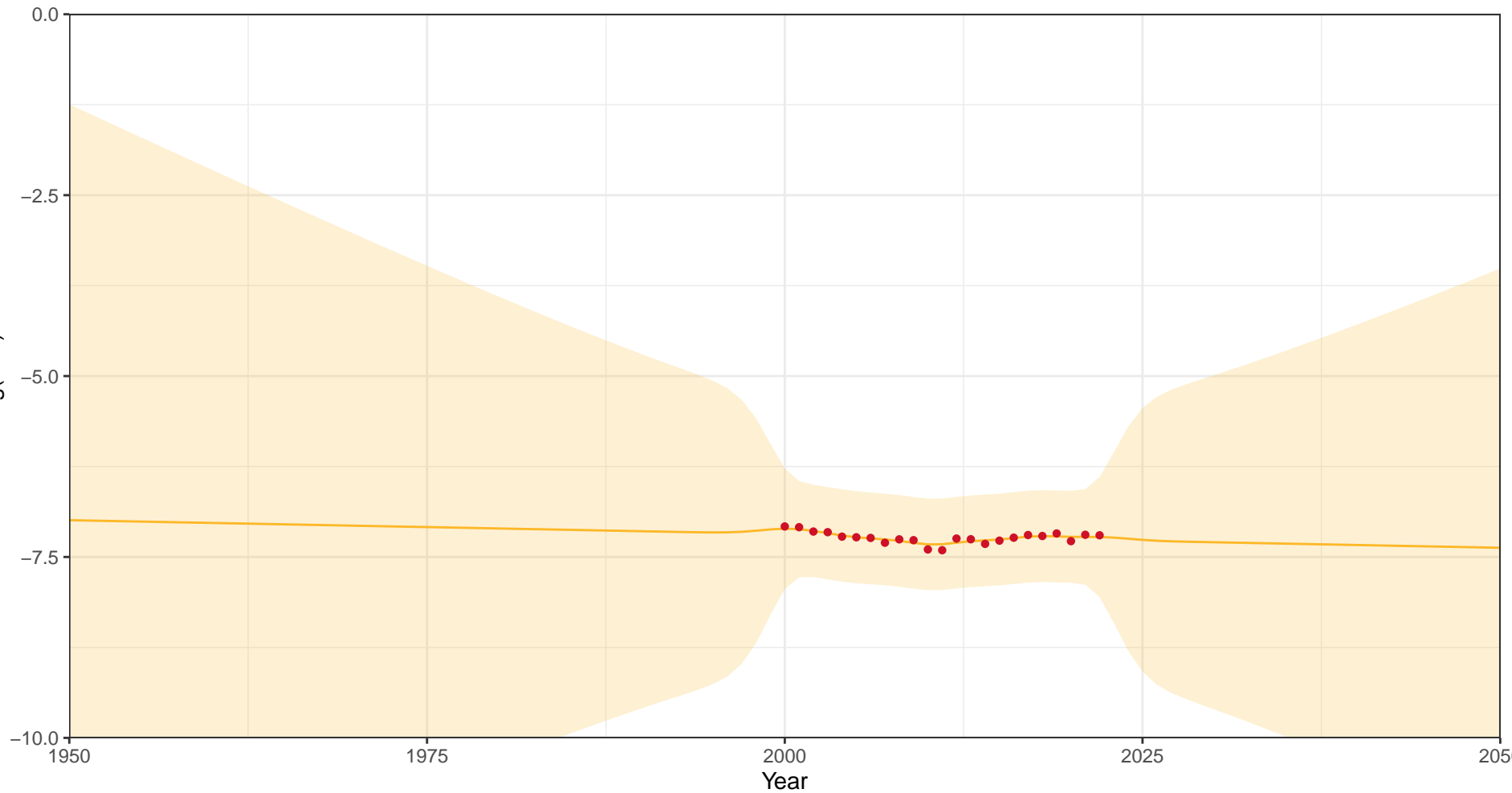
$\log(\text{ARI})$



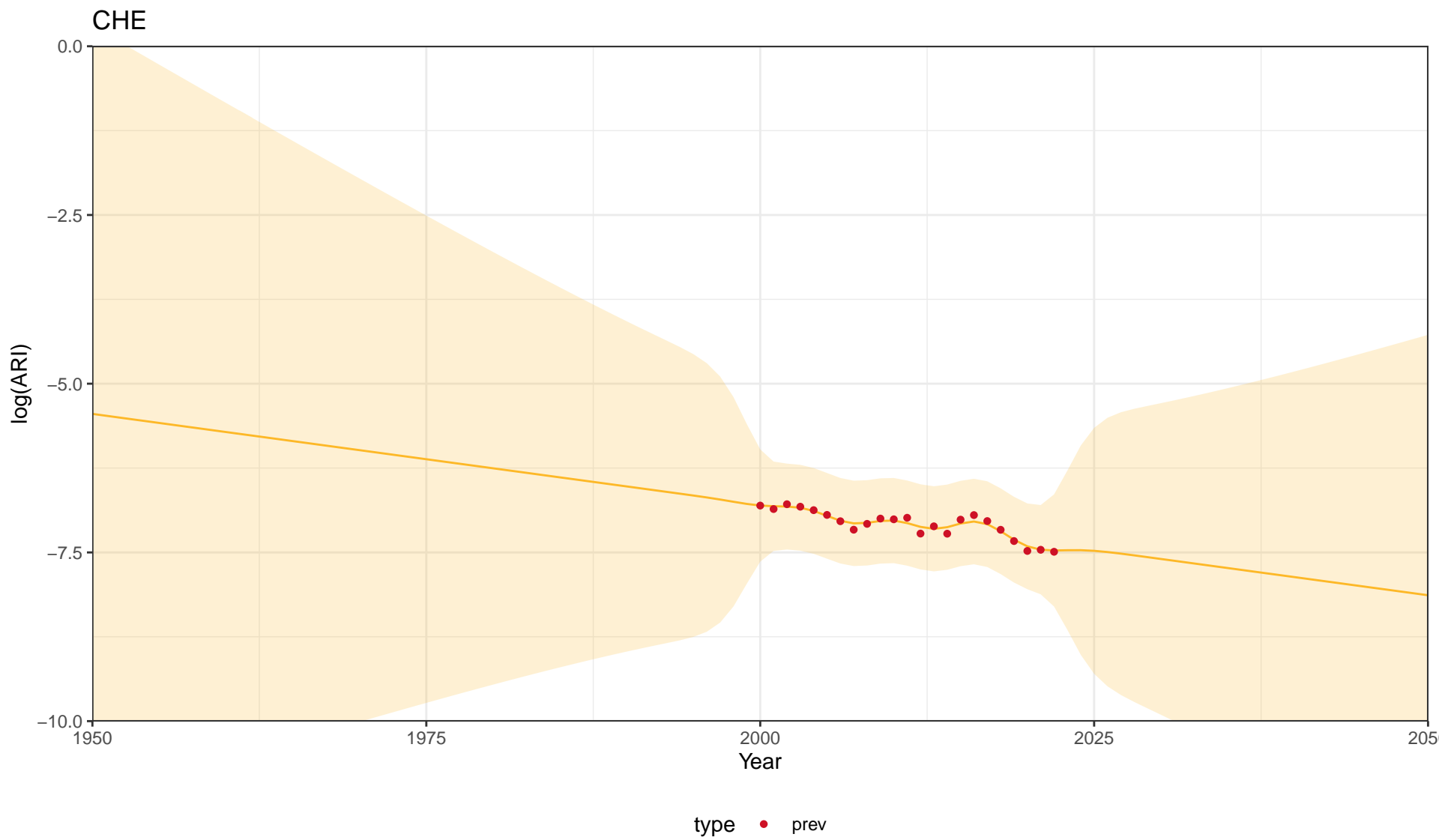
type • prev ▲ surv

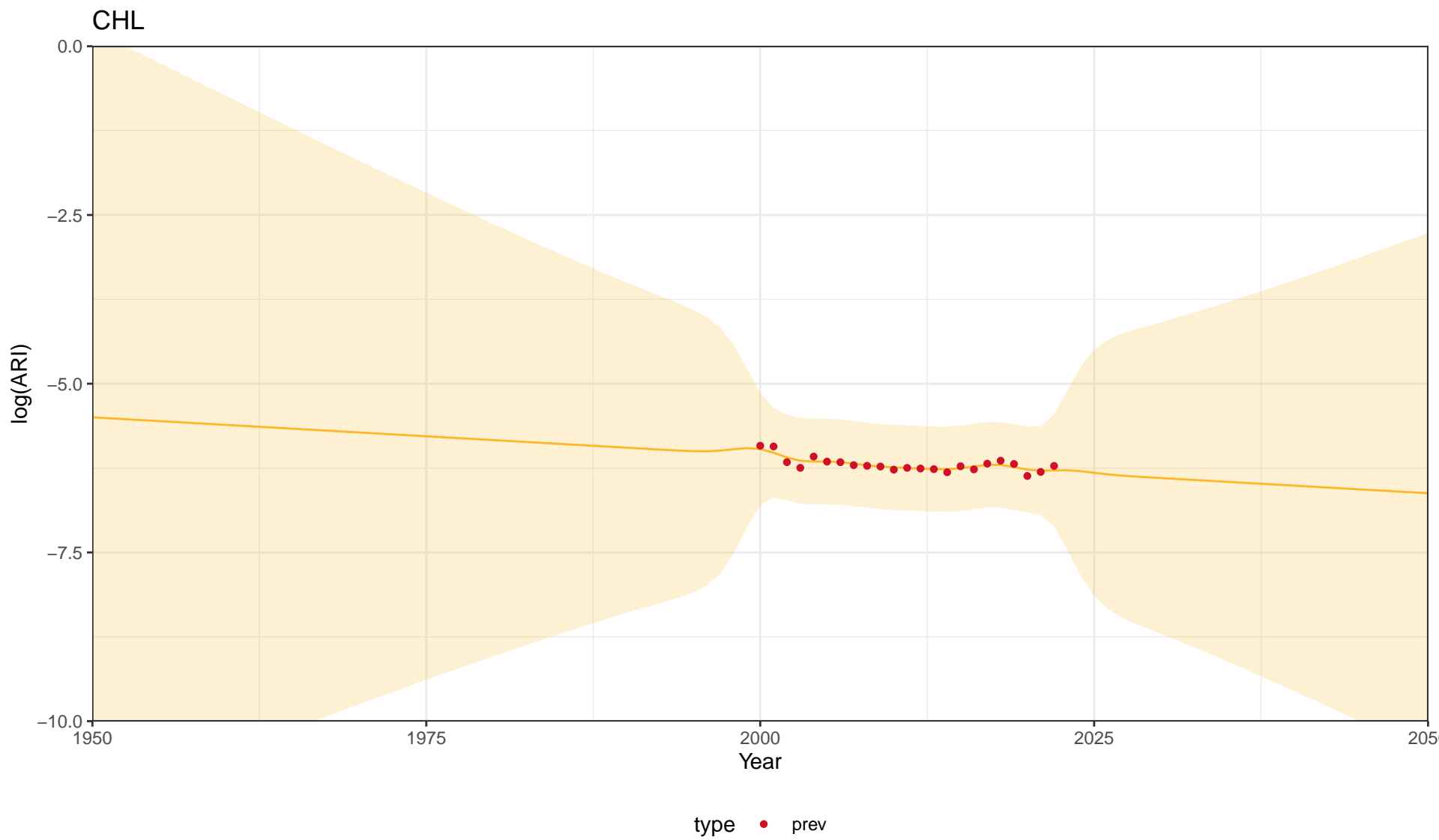
CAN

log(ARI)



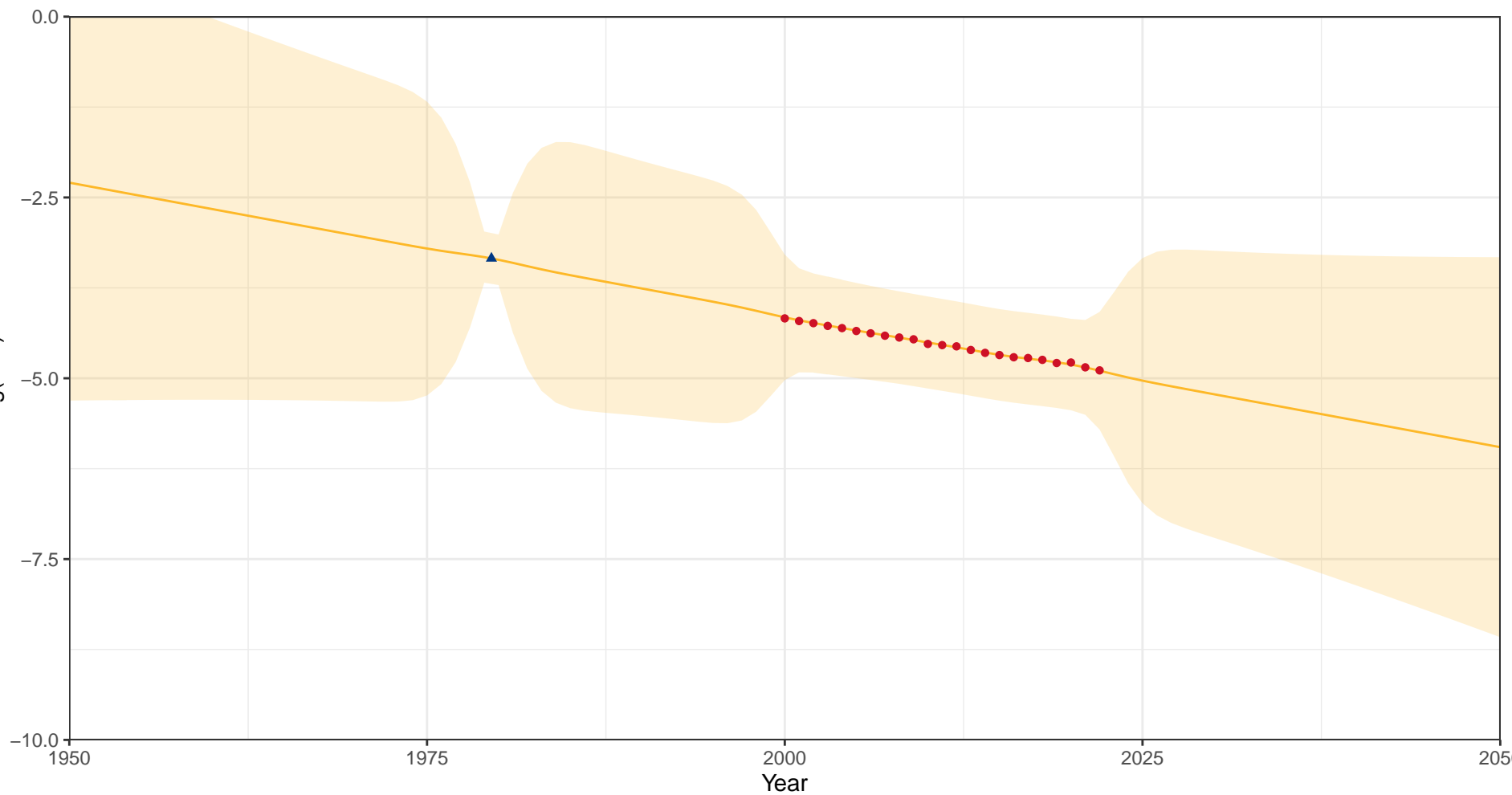
type • prev



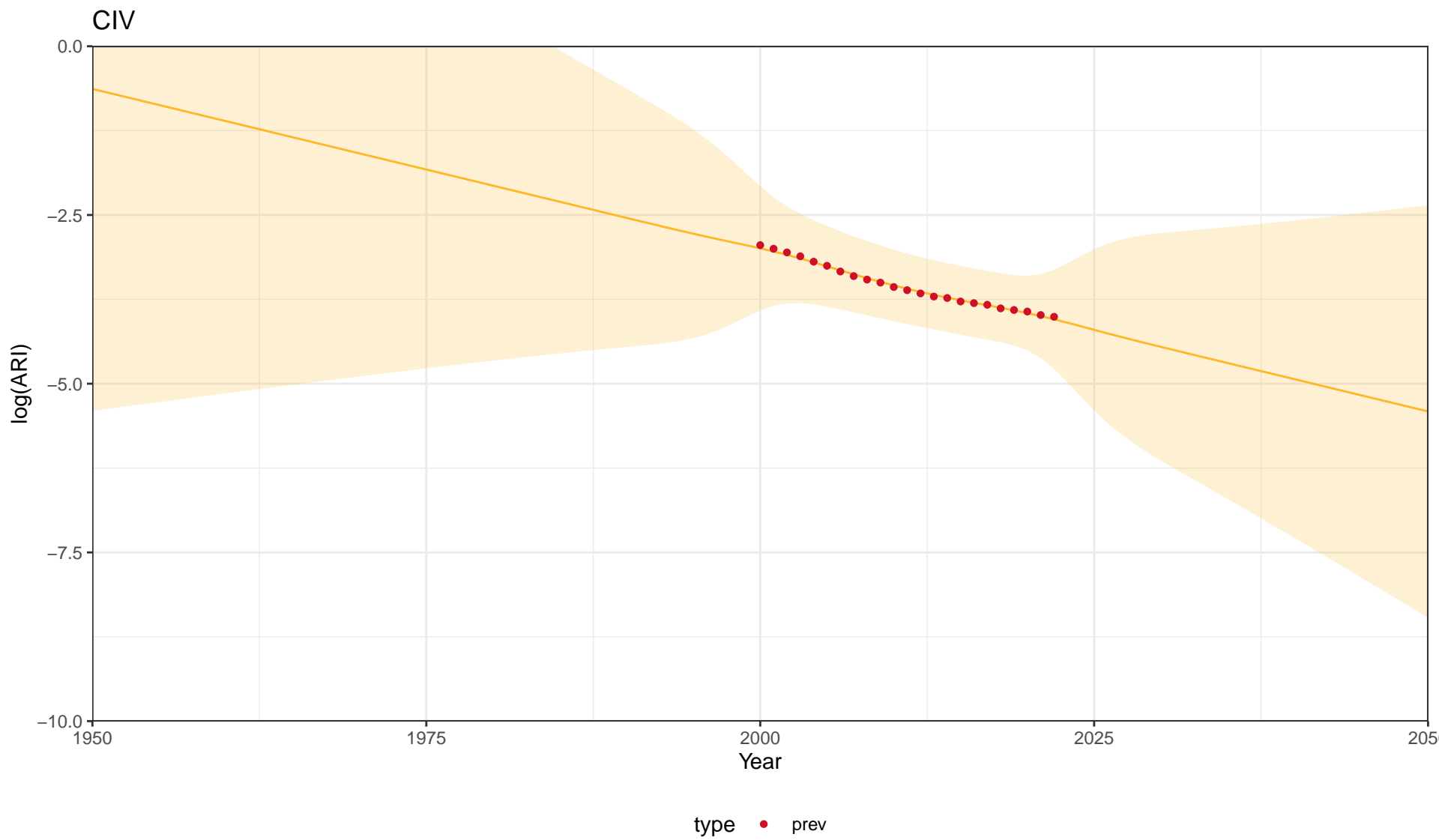


CHN

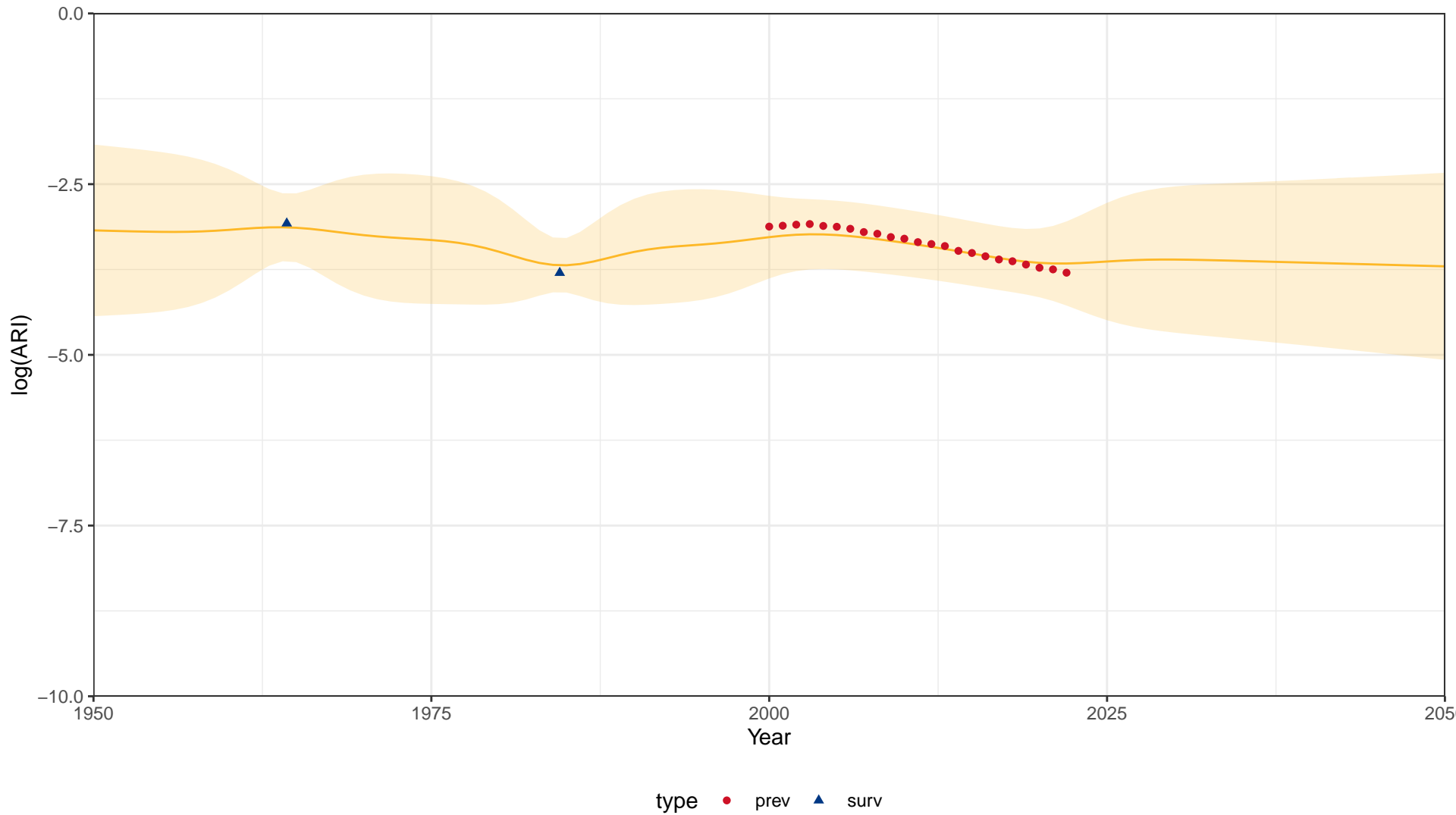
log(ARI)



type • prev ▲ surv

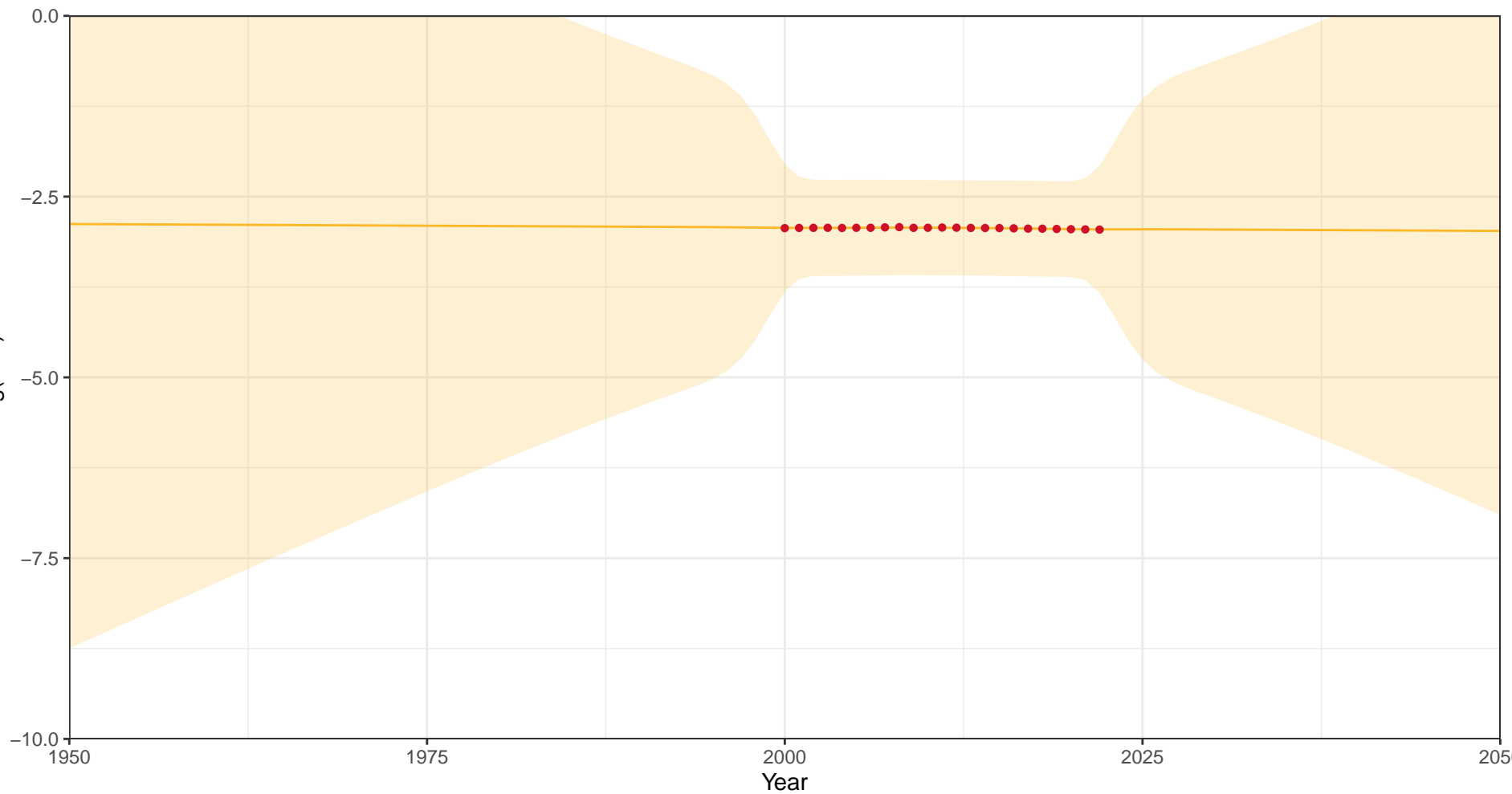


CMR



COD

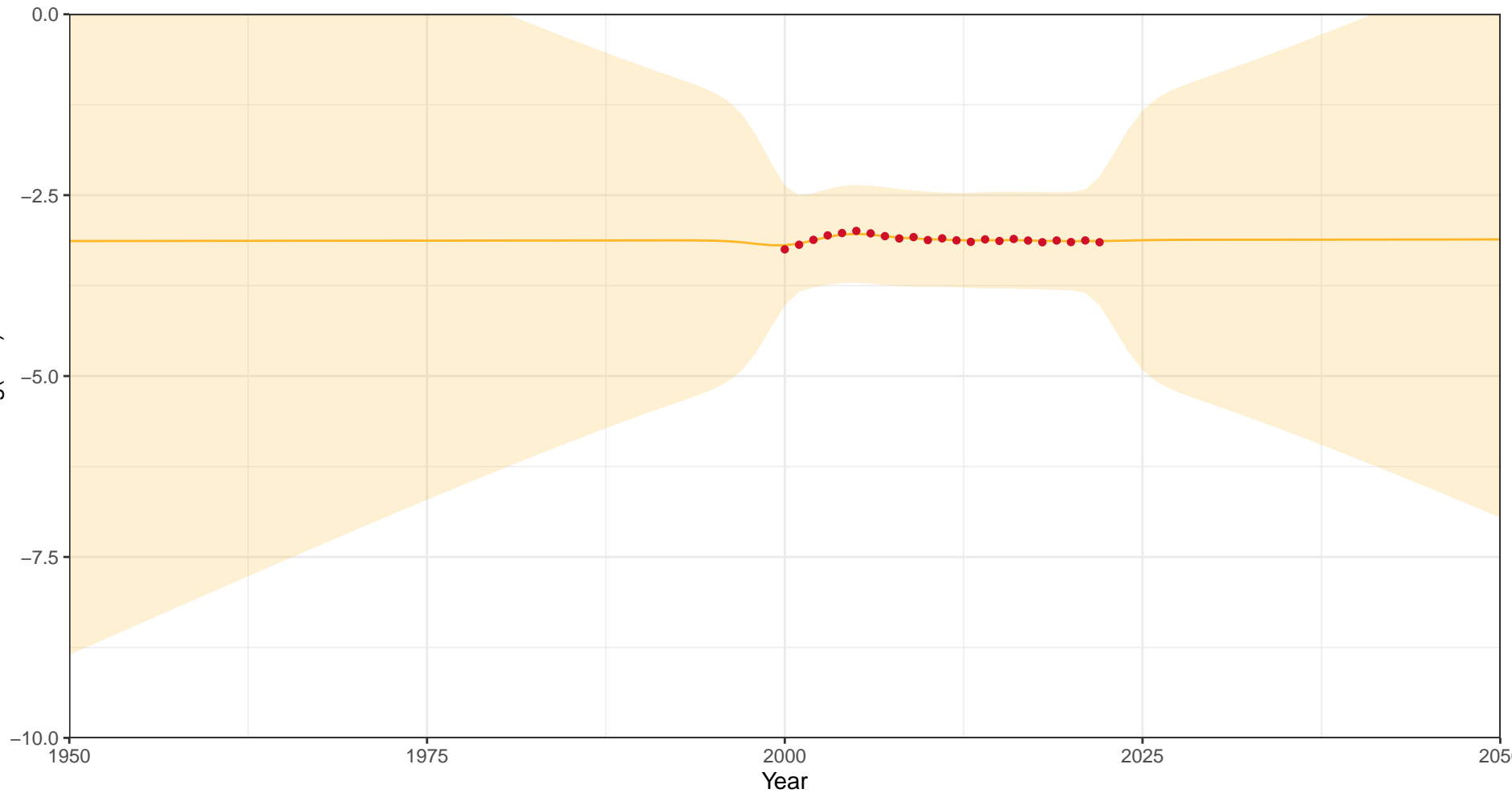
log(ARI)



type • prev

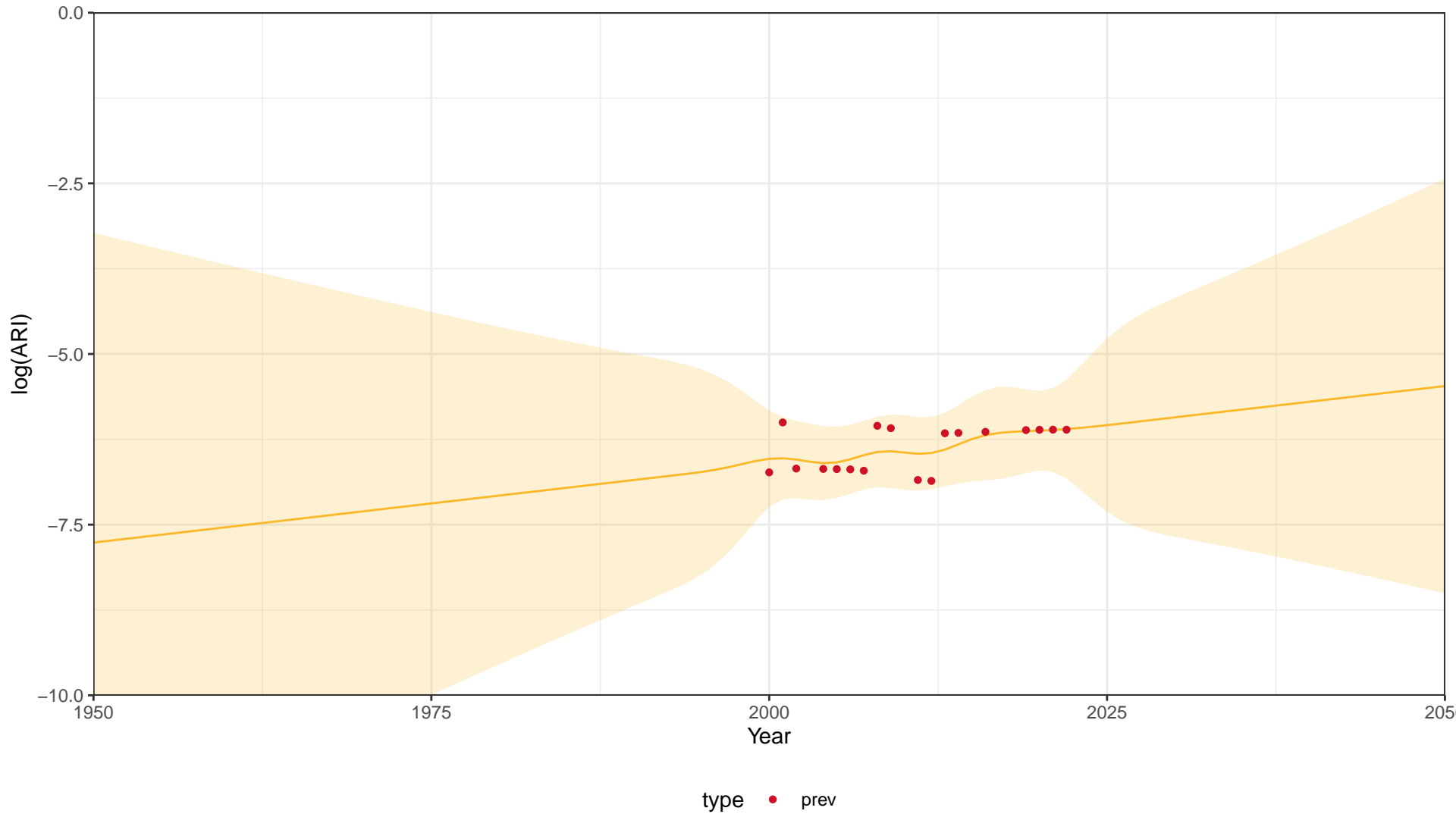
COG

log(ARI)



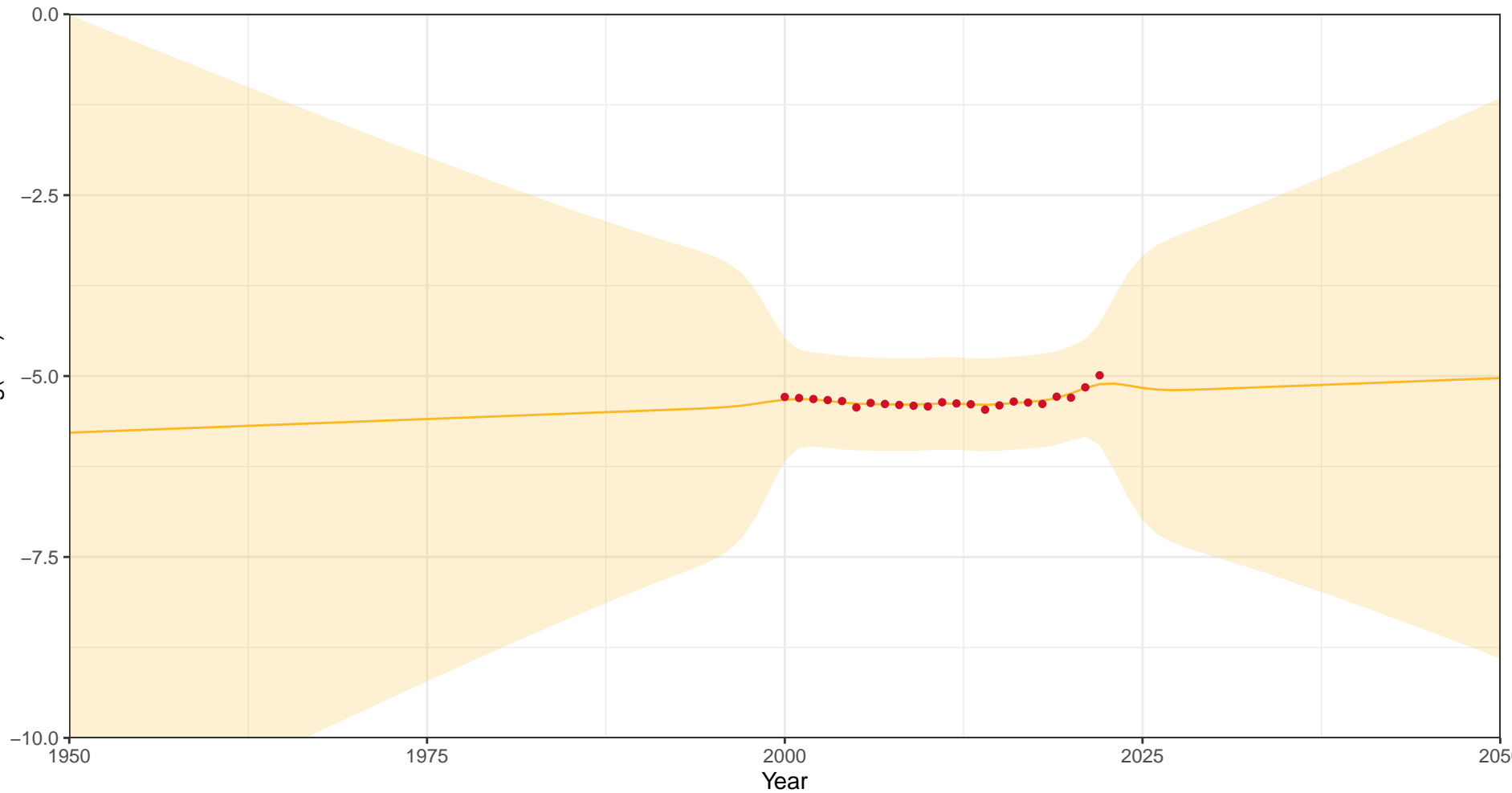
type • prev

COK



COL

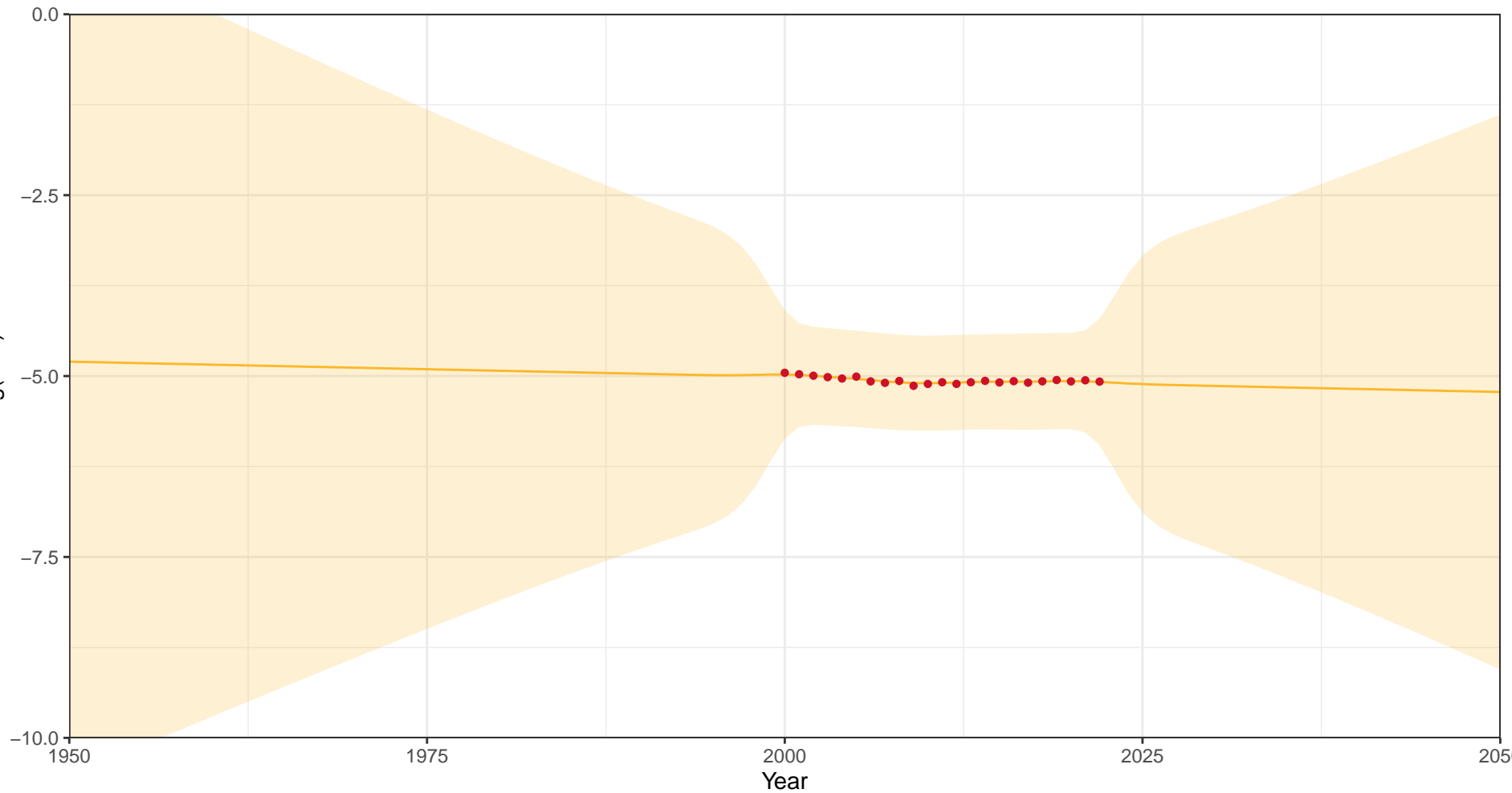
log(ARI)



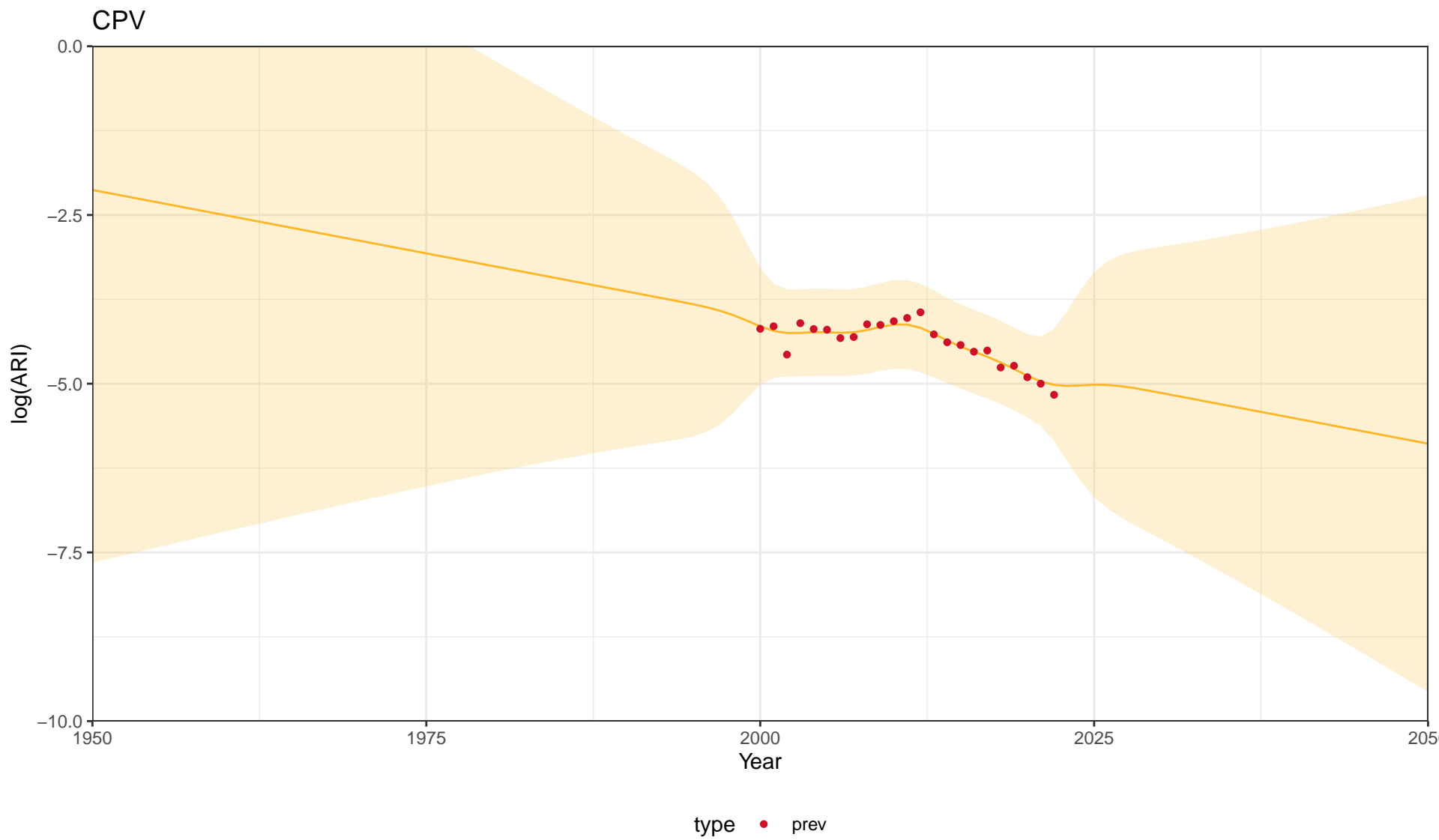
type • prev

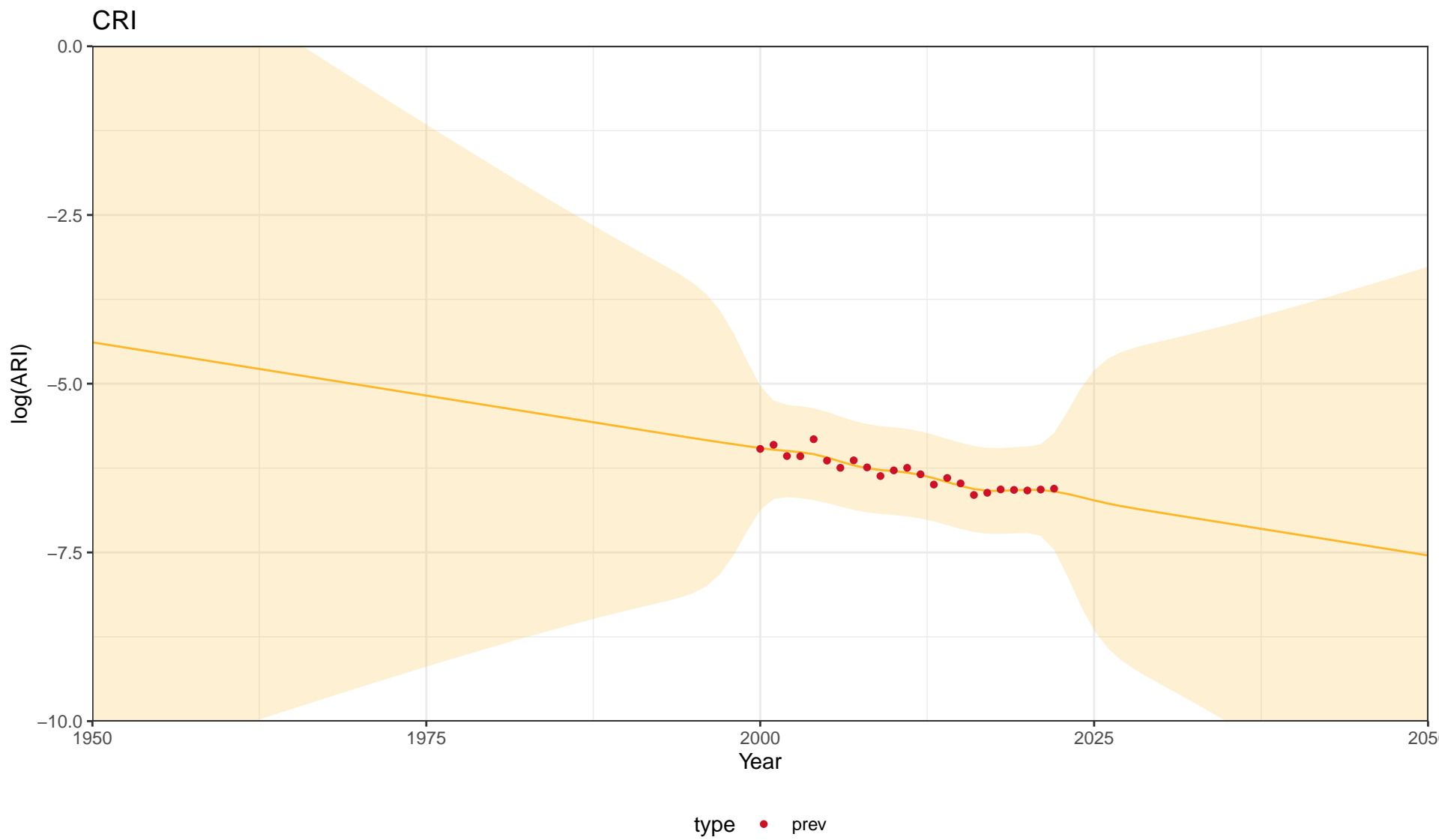
COM

$\log(\text{ARI})$



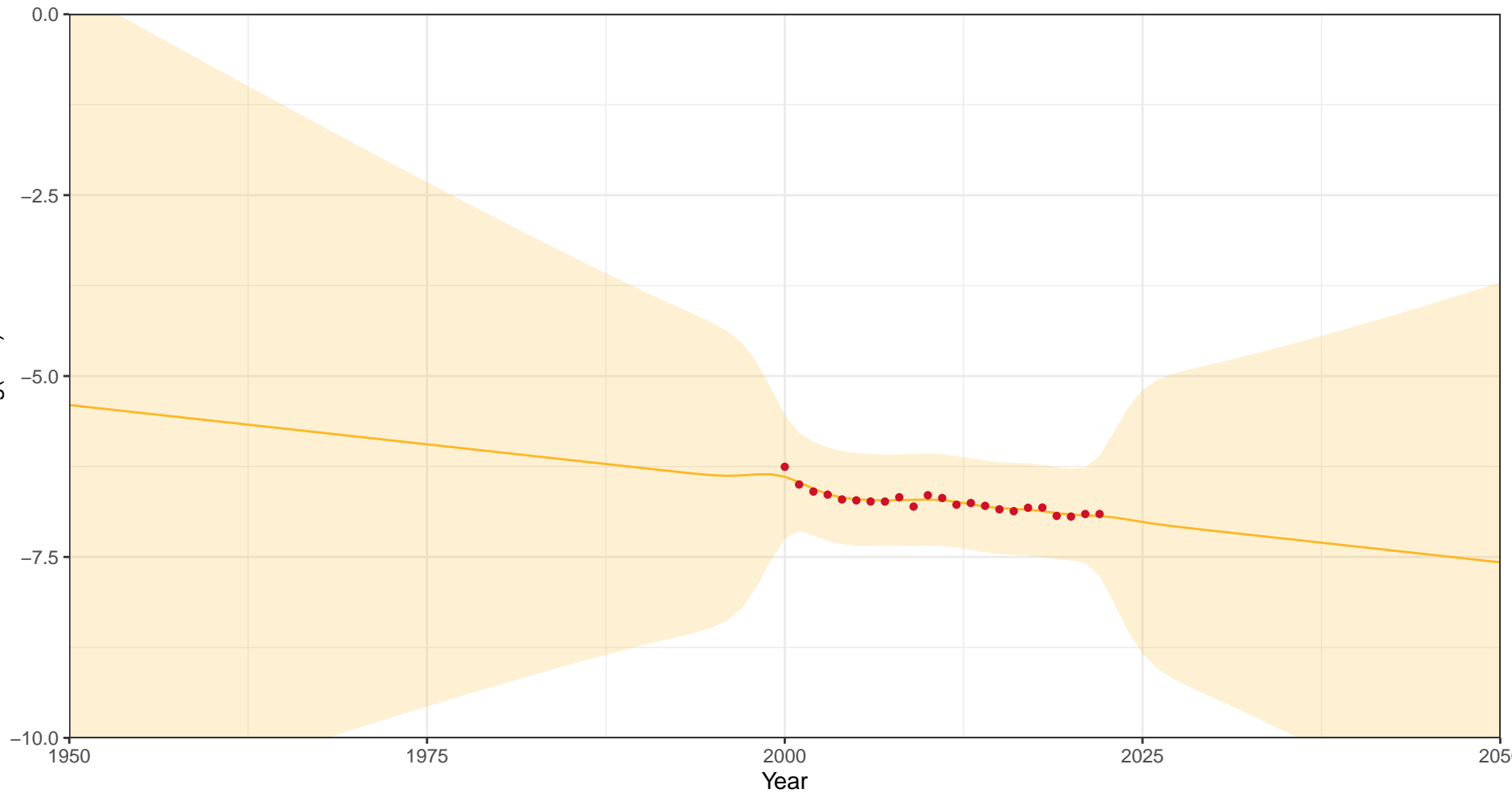
type • prev





CUB

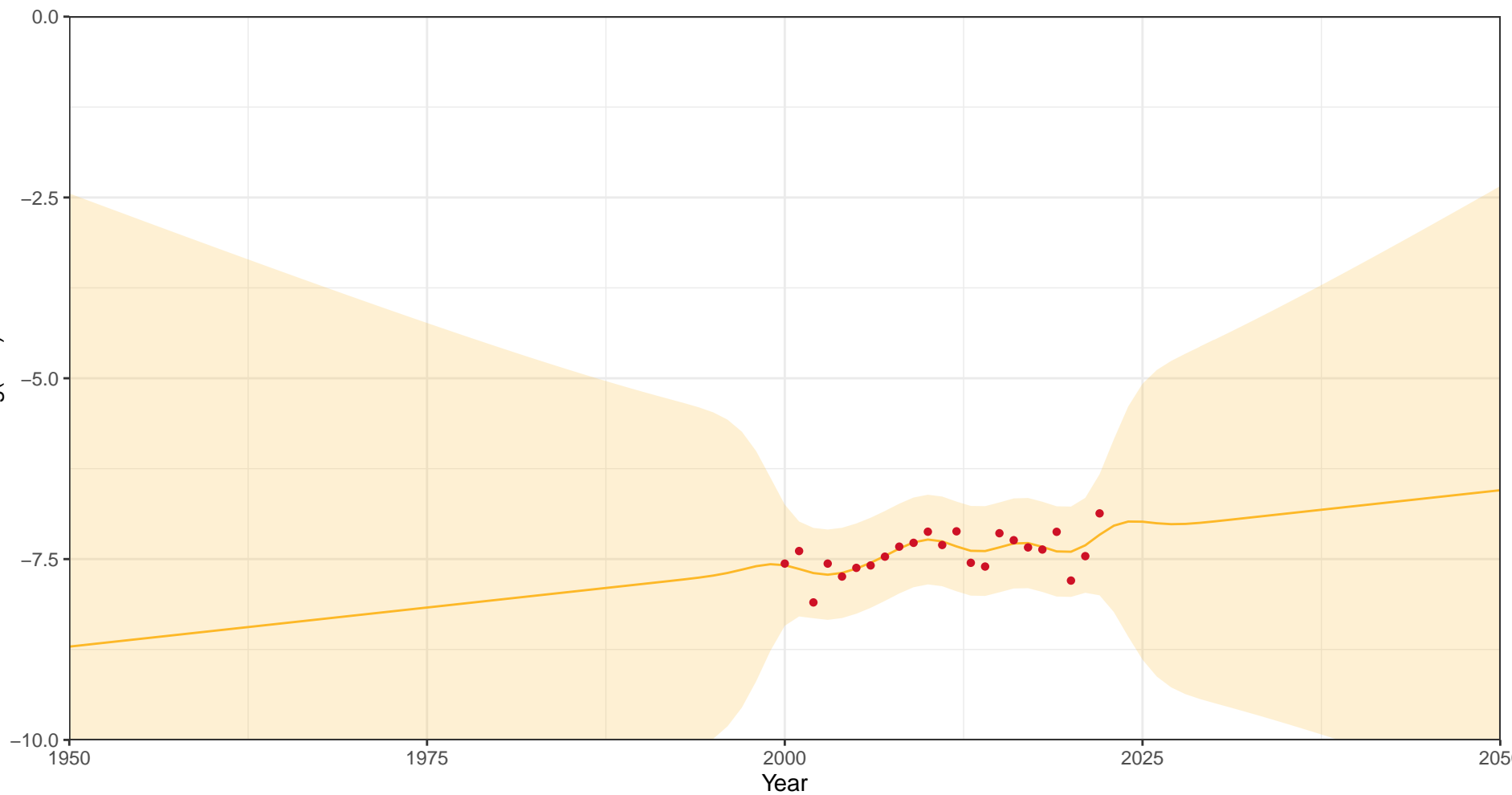
$\log(\text{ARI})$



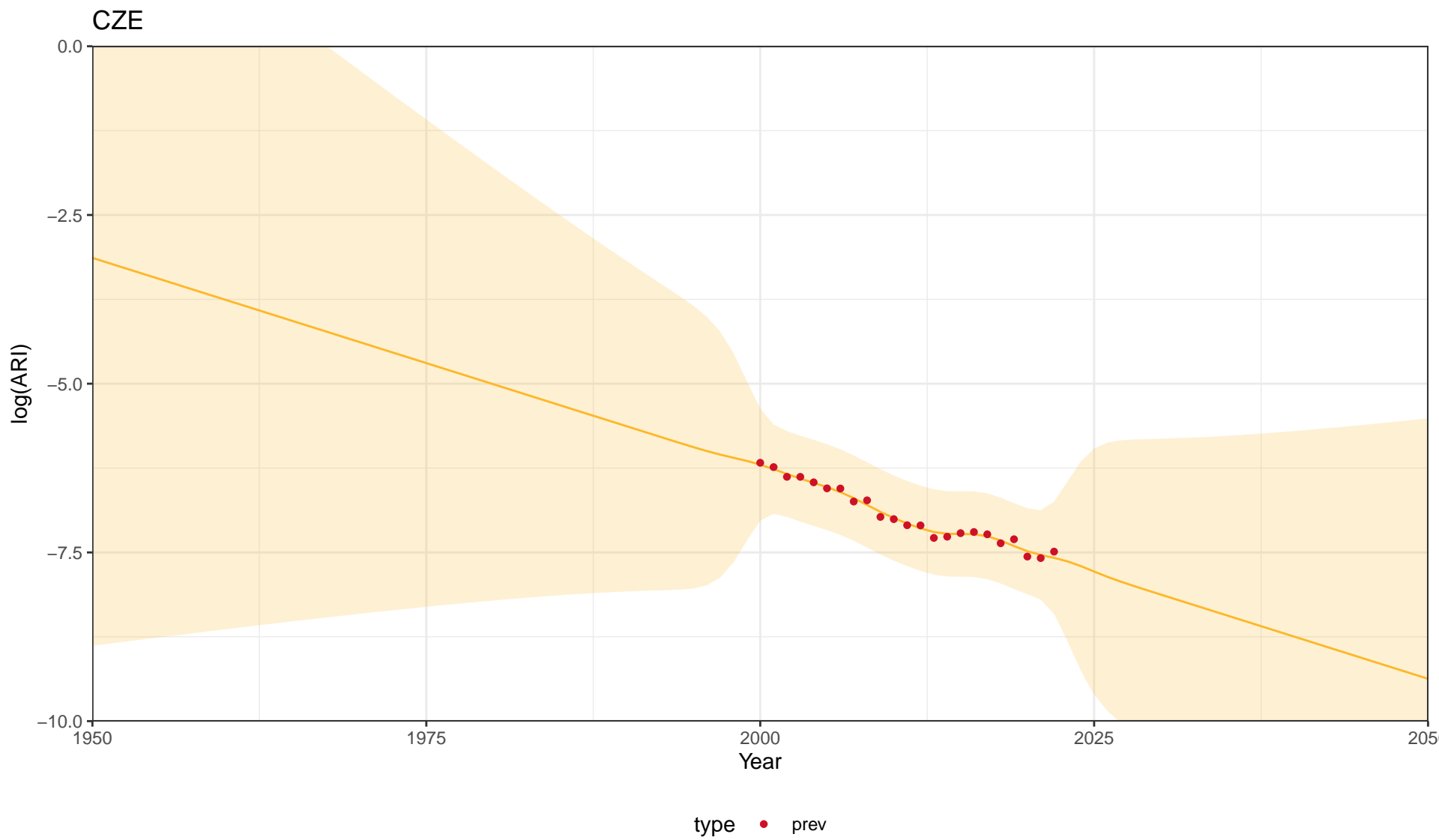
type • prev

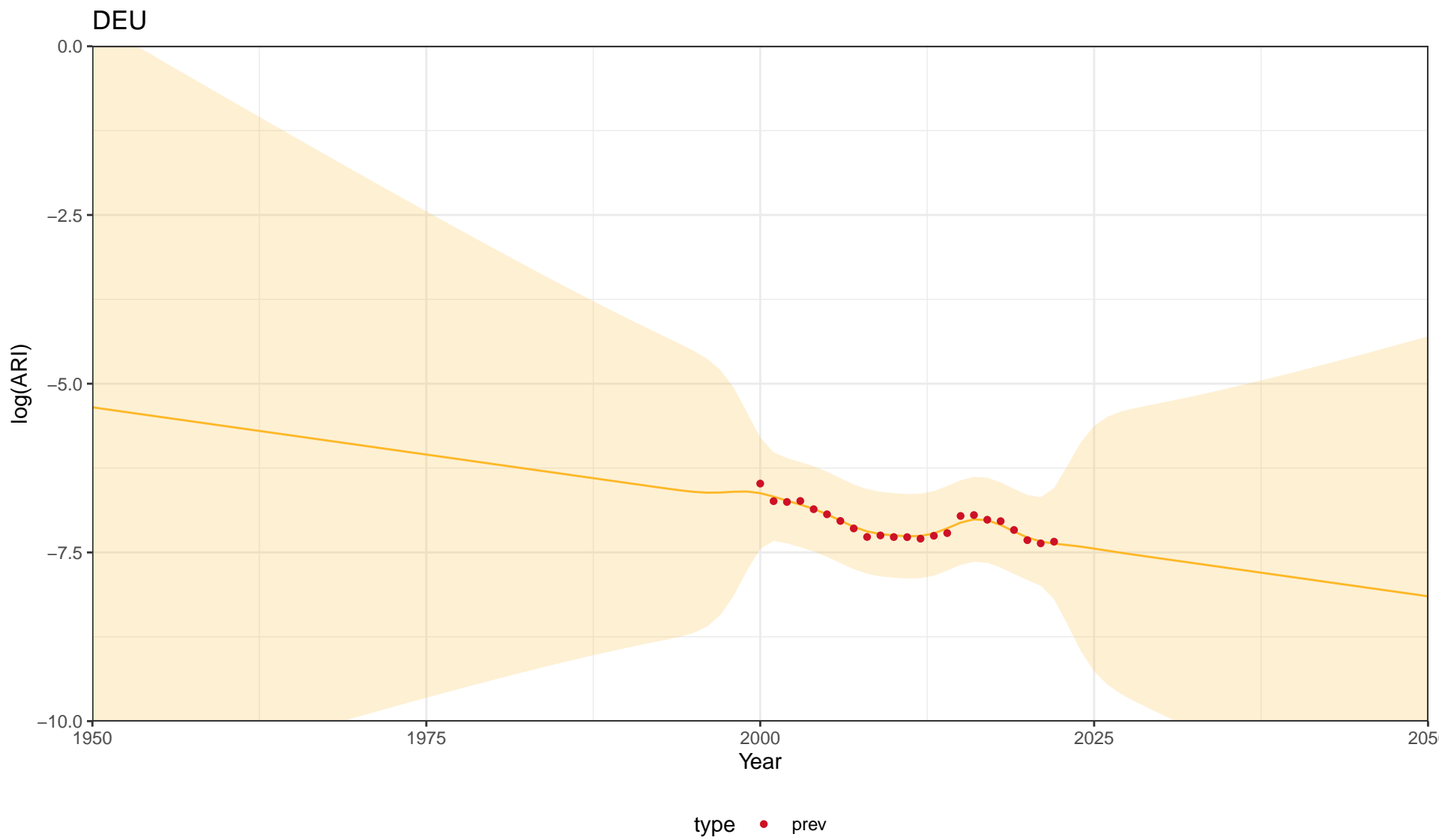
CYP

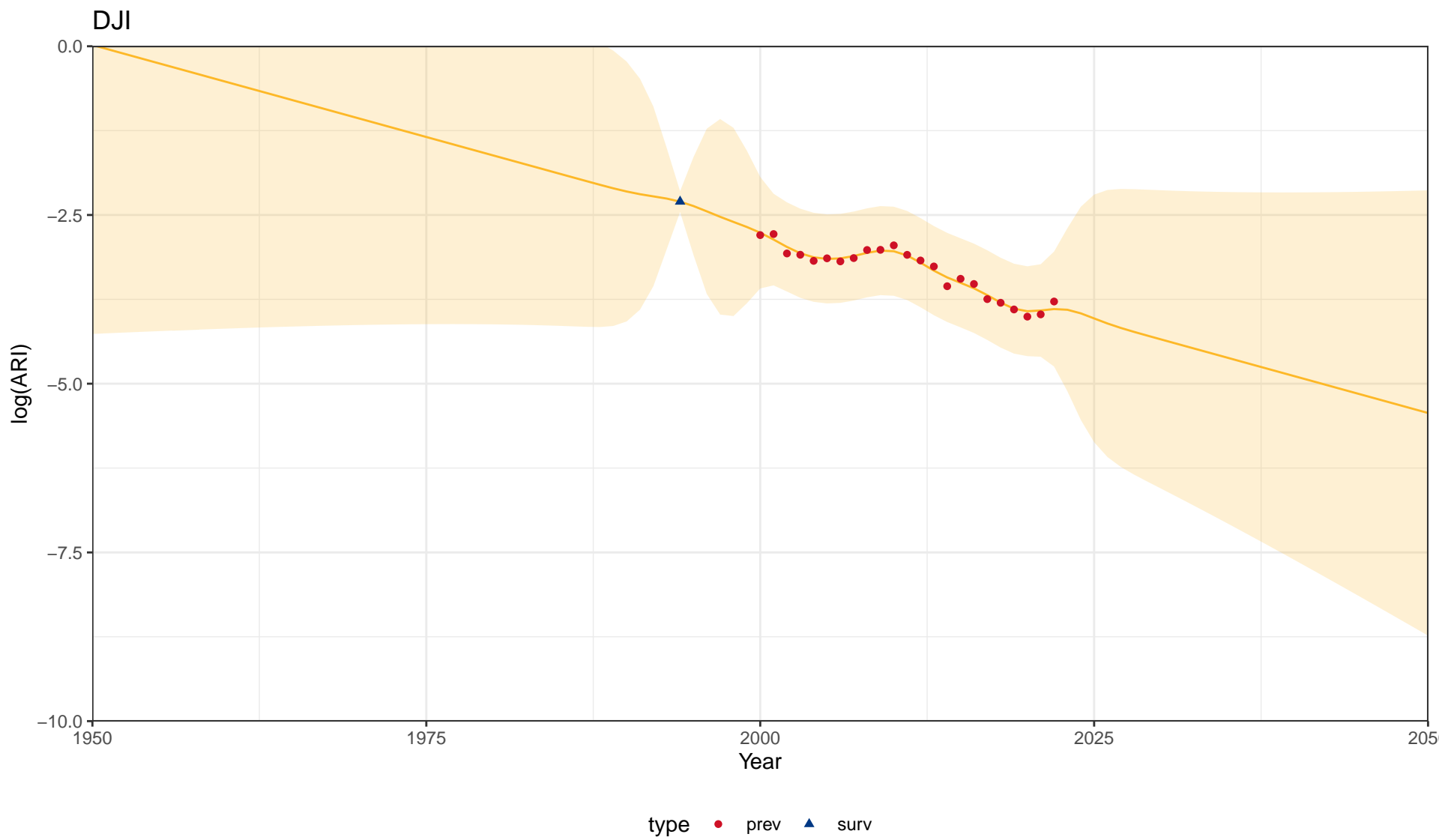
log(ARI)



type • prev

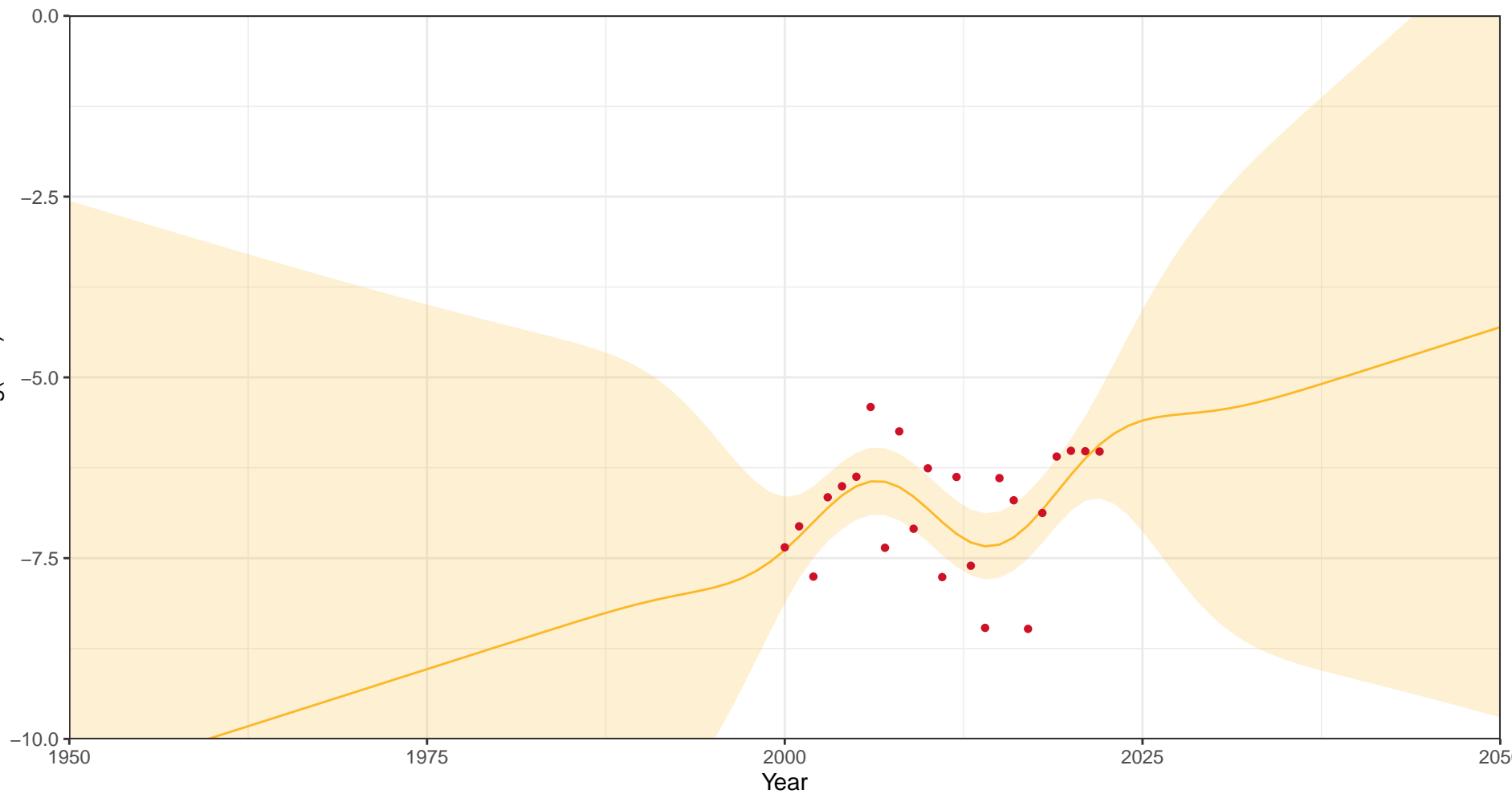






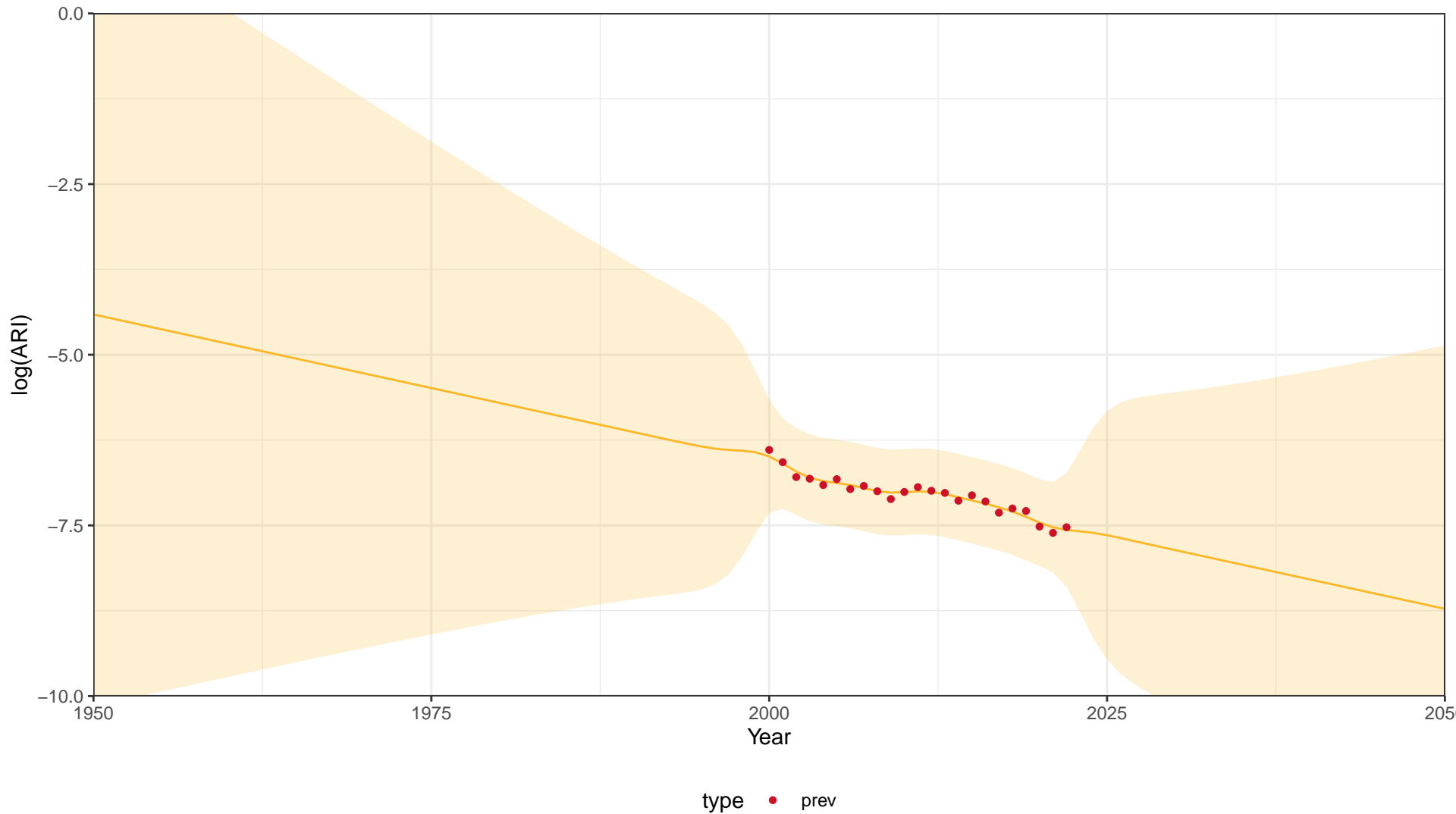
DMA

$\log(\text{ARI})$



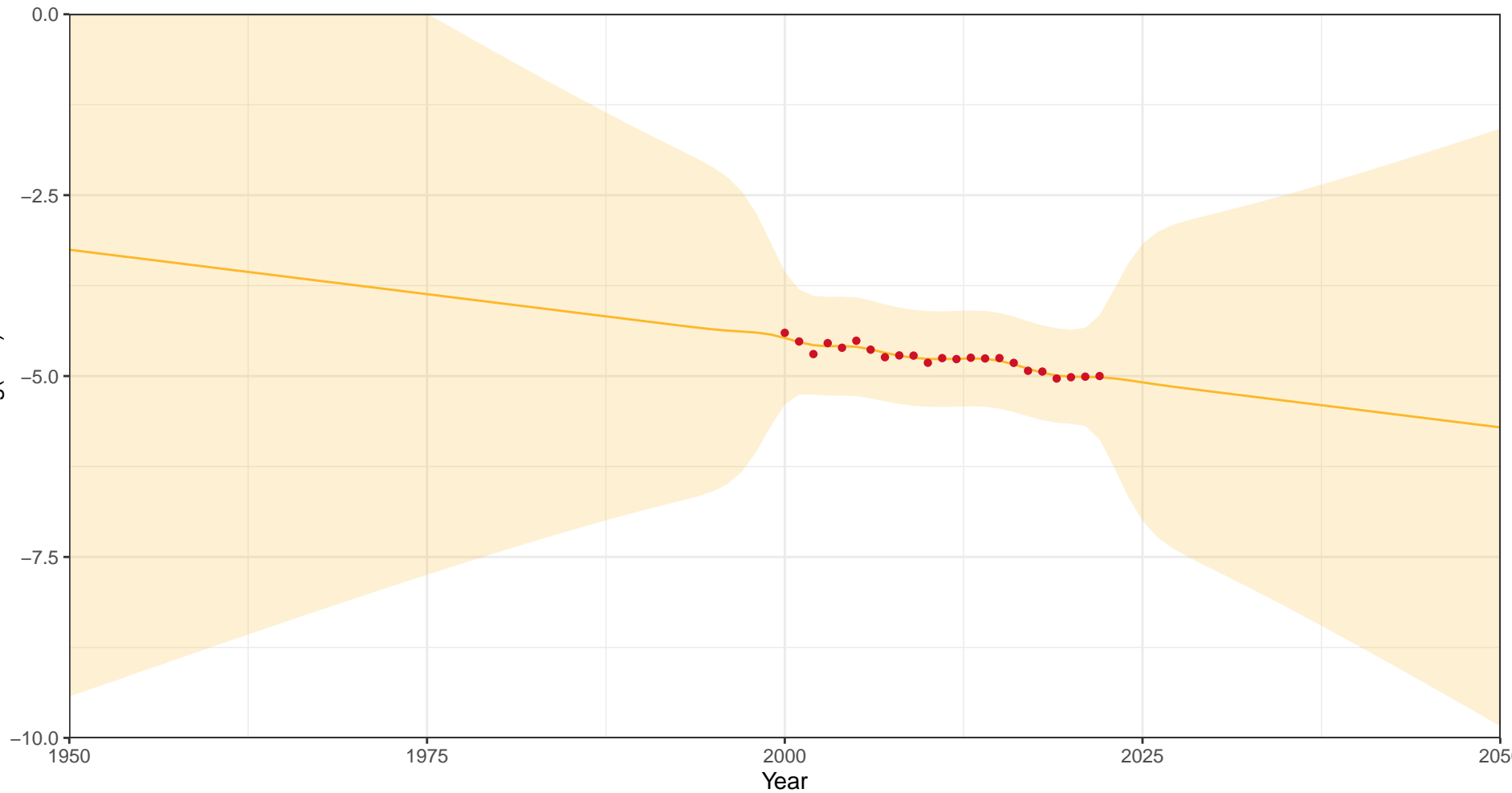
type • prev

DNK



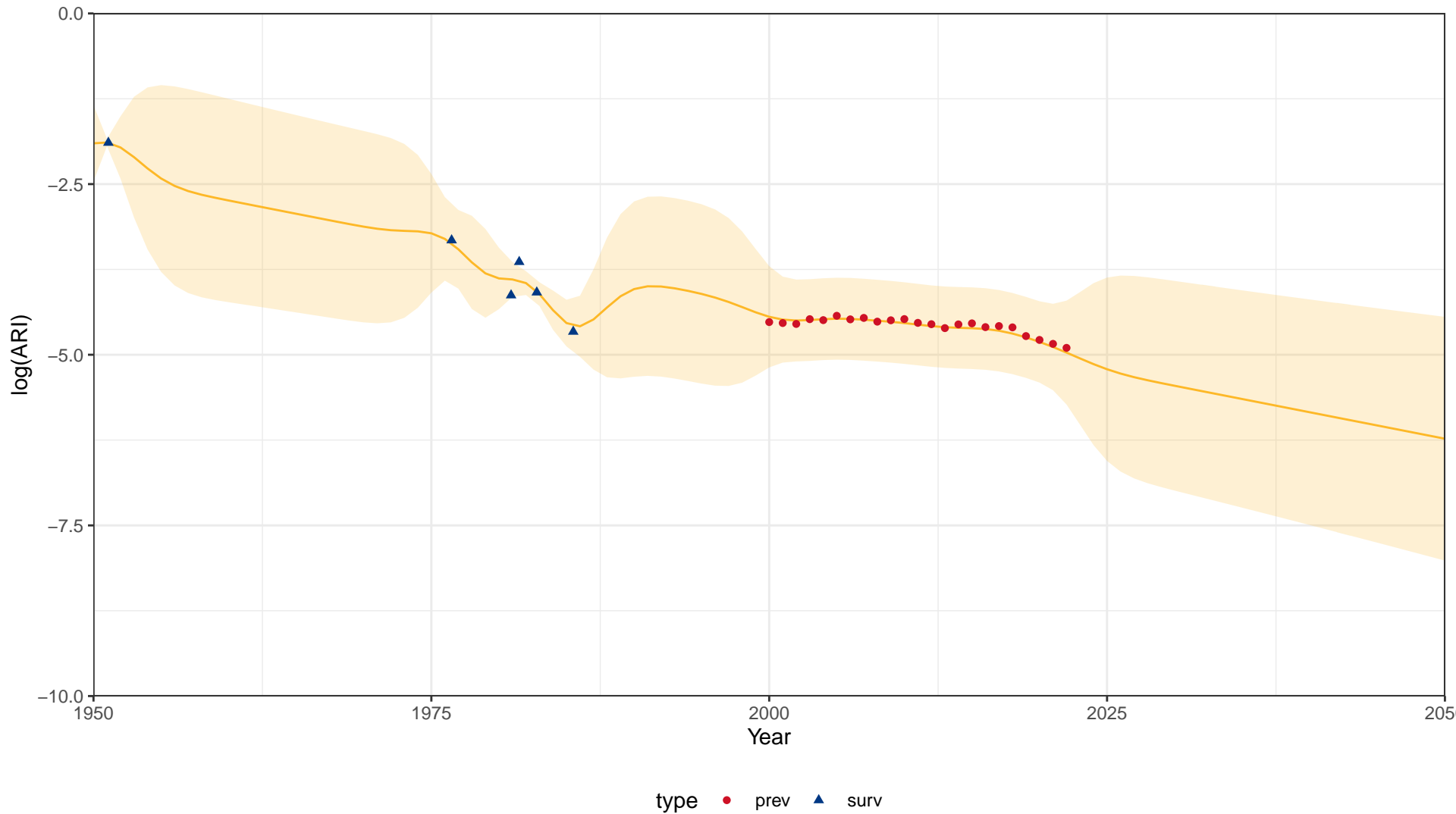
DOM

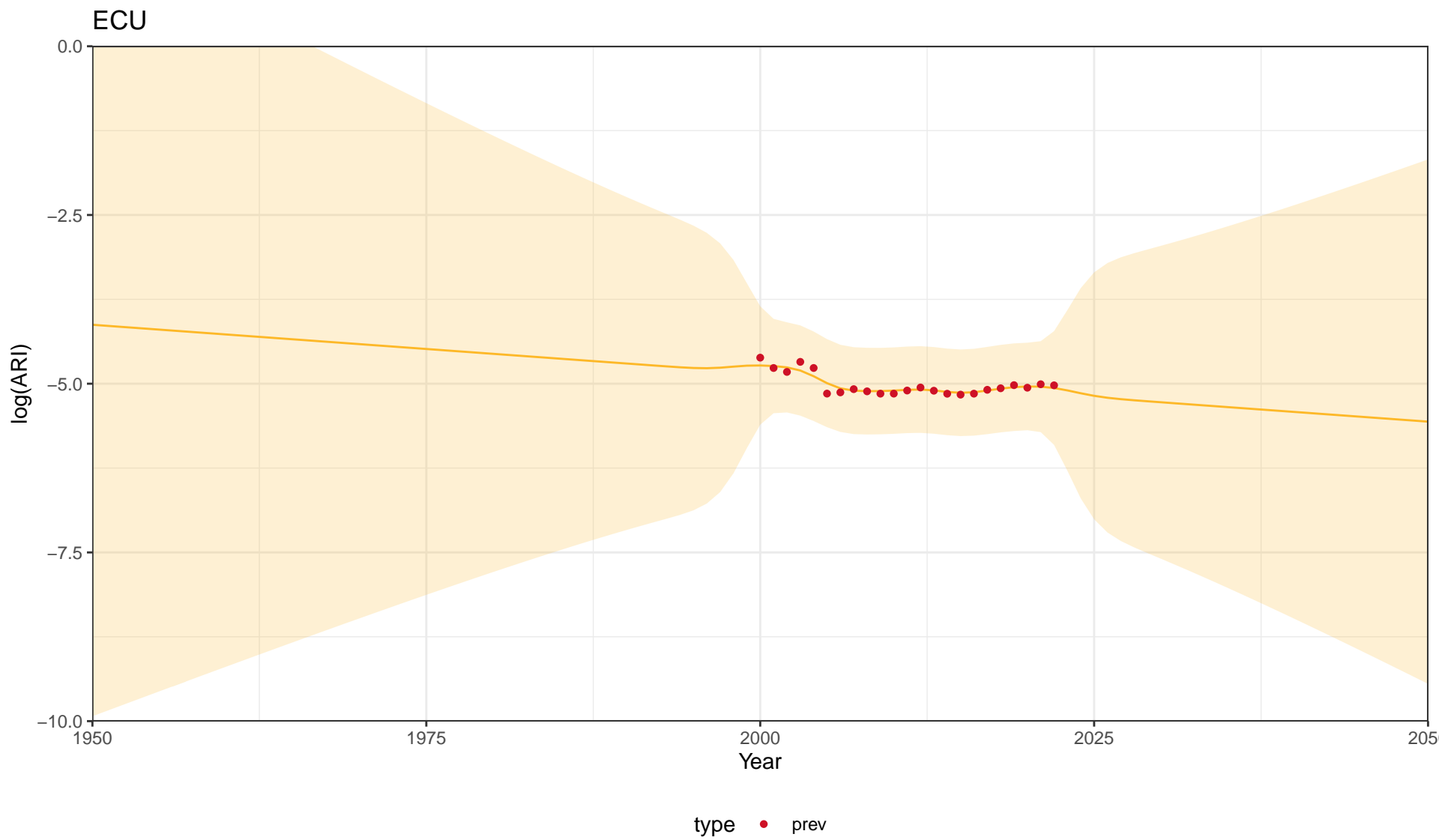
$\log(\text{ARI})$



type • prev

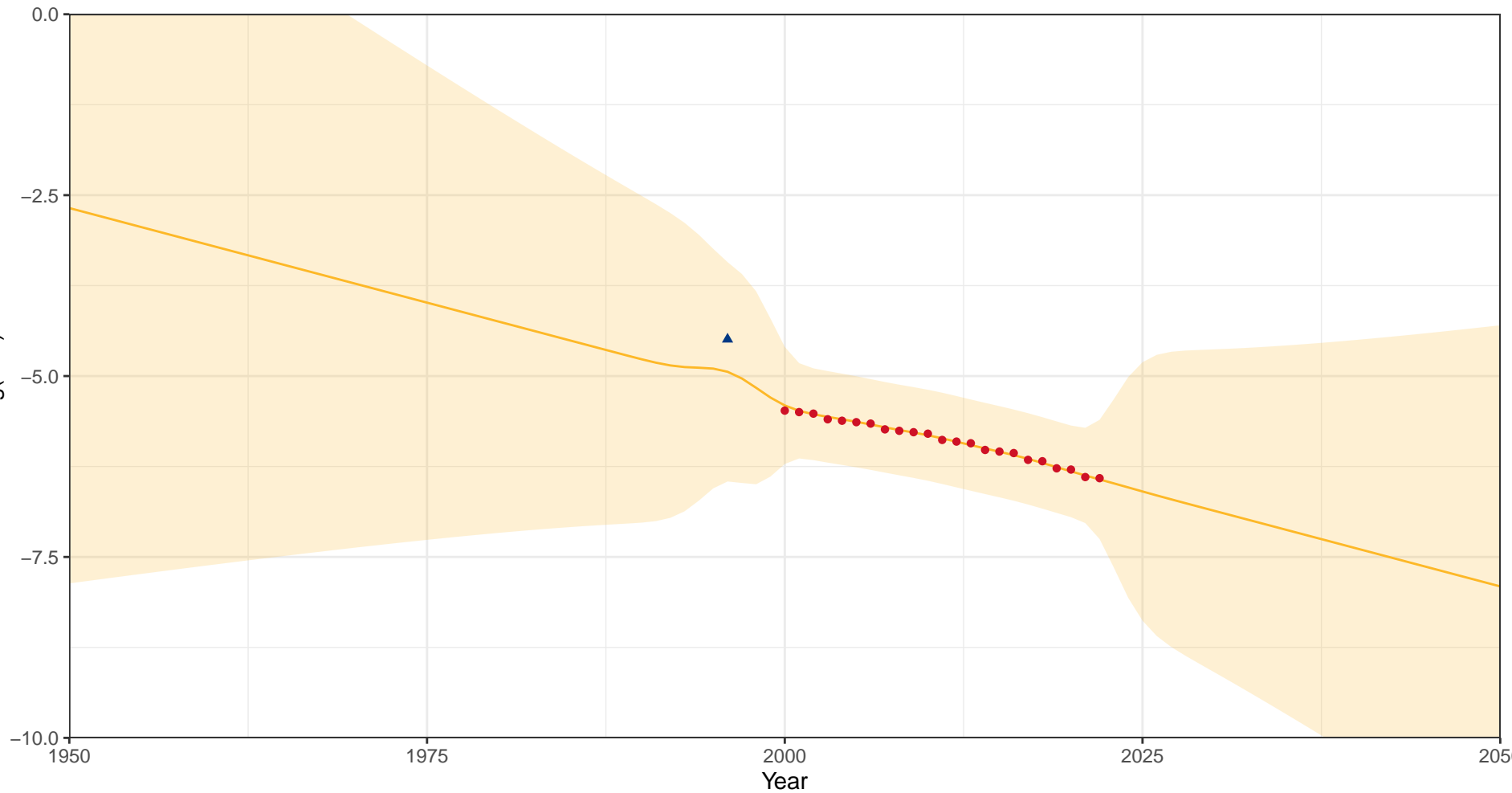
DZA



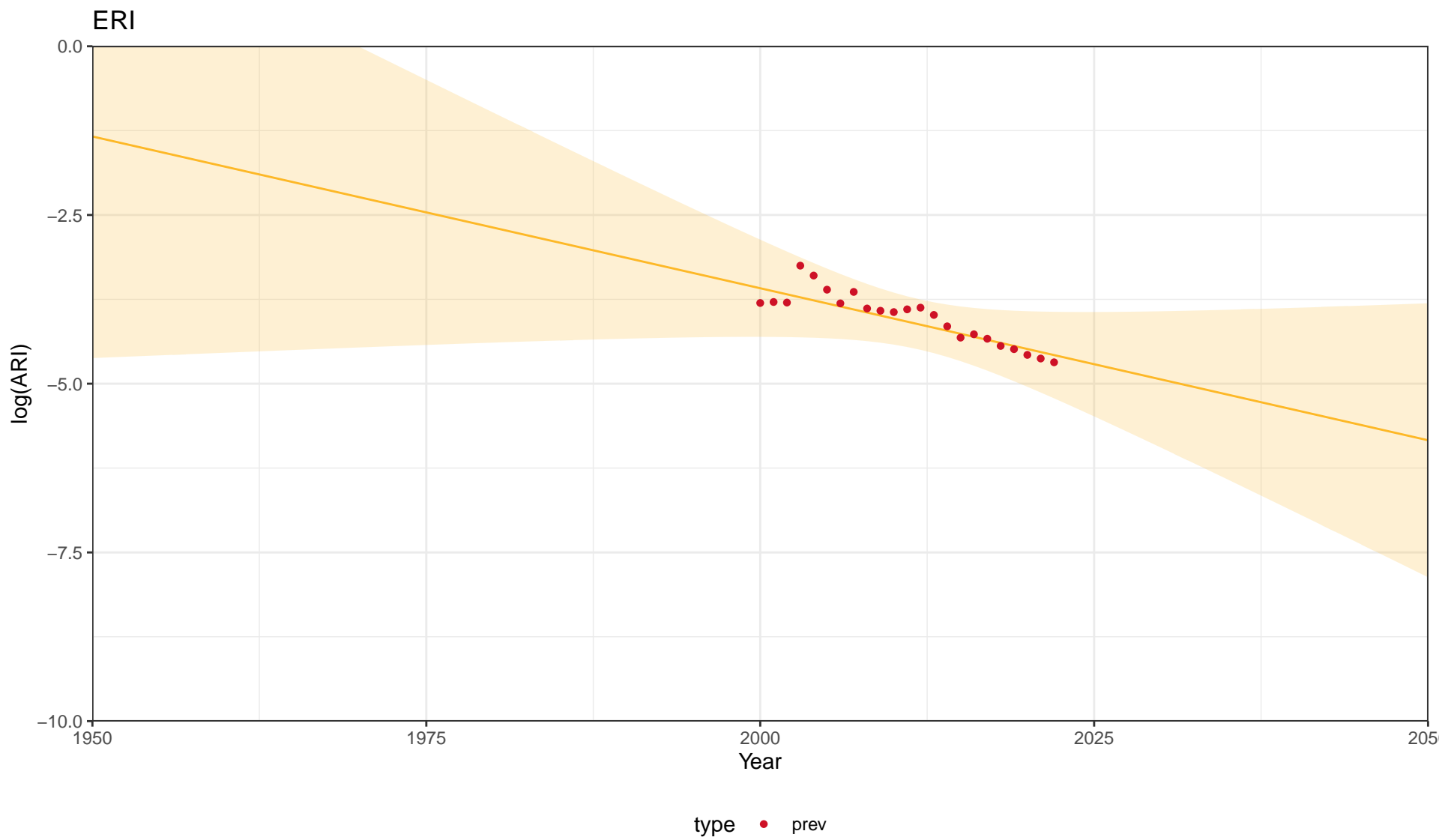


EGY

$\log(\text{ARI})$

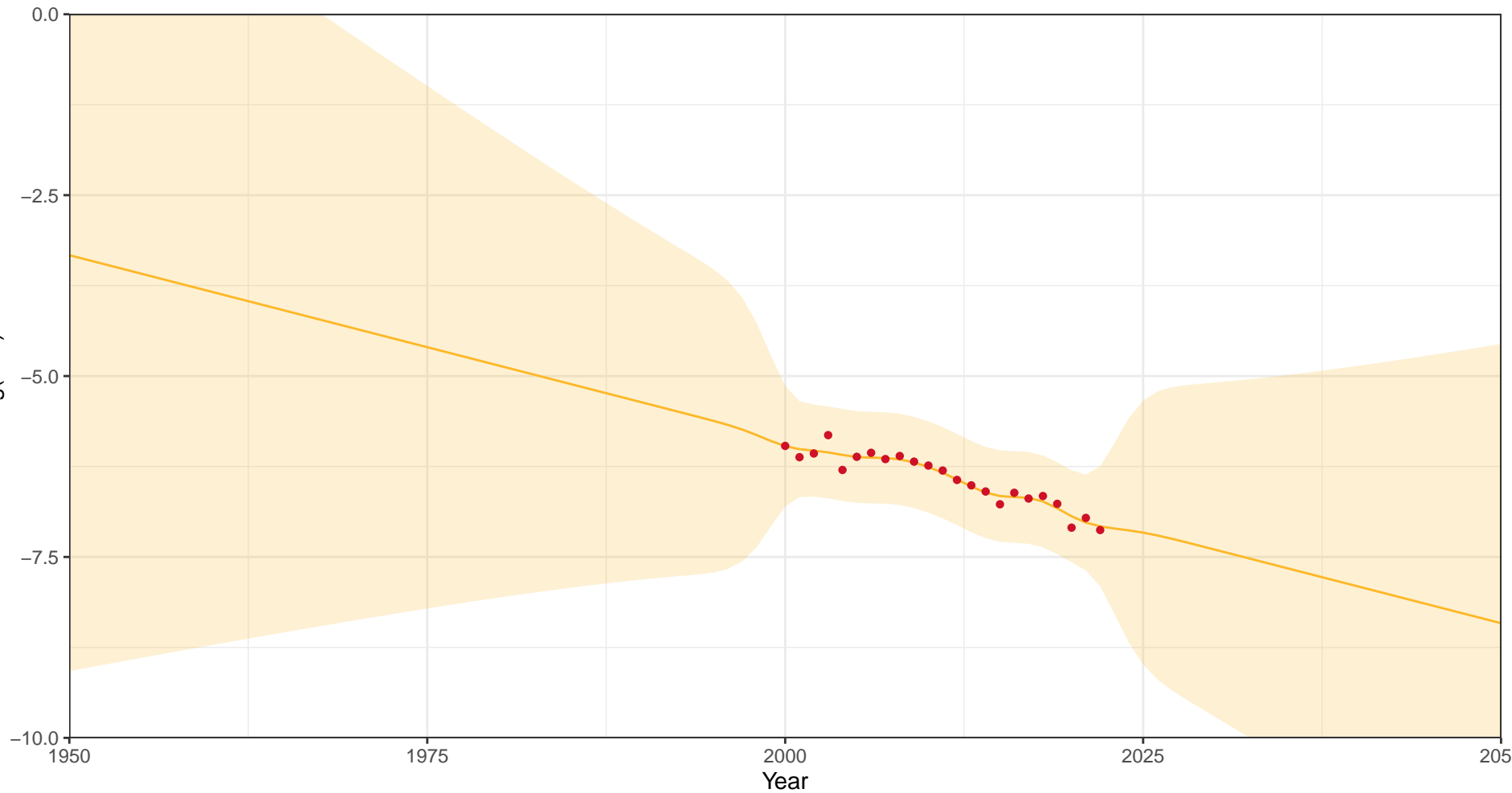


type • prev ▲ surv

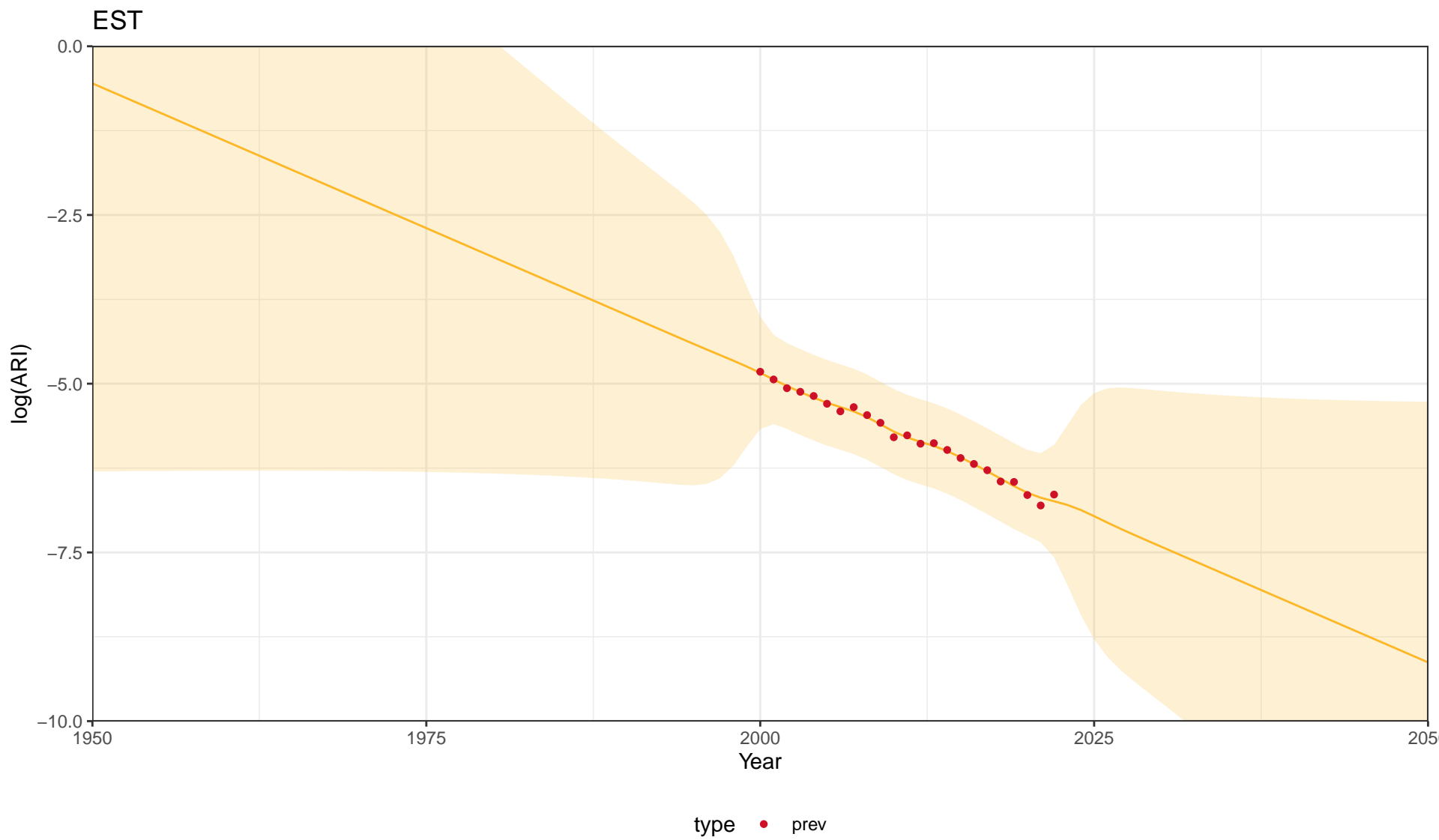


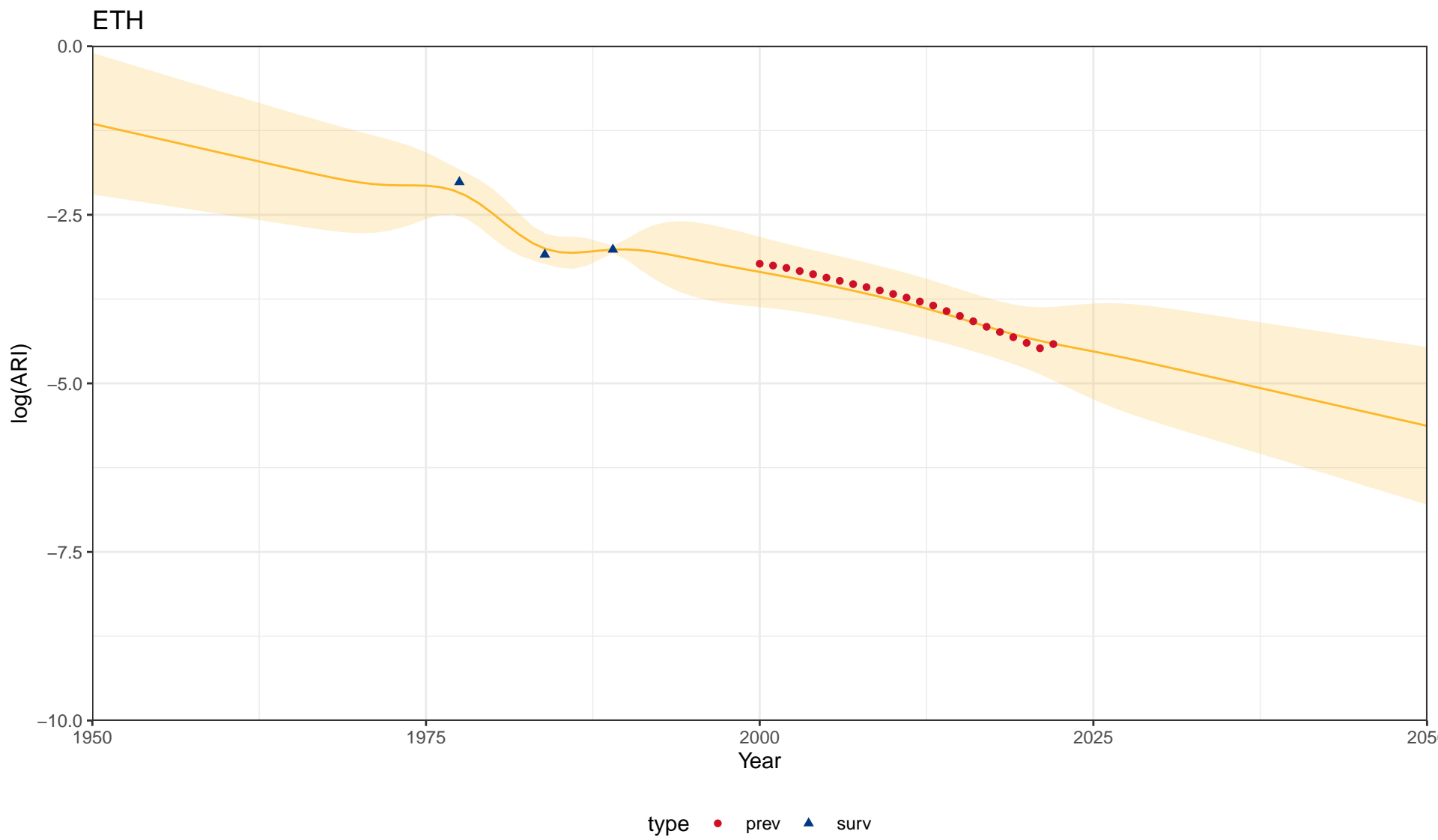
ESP

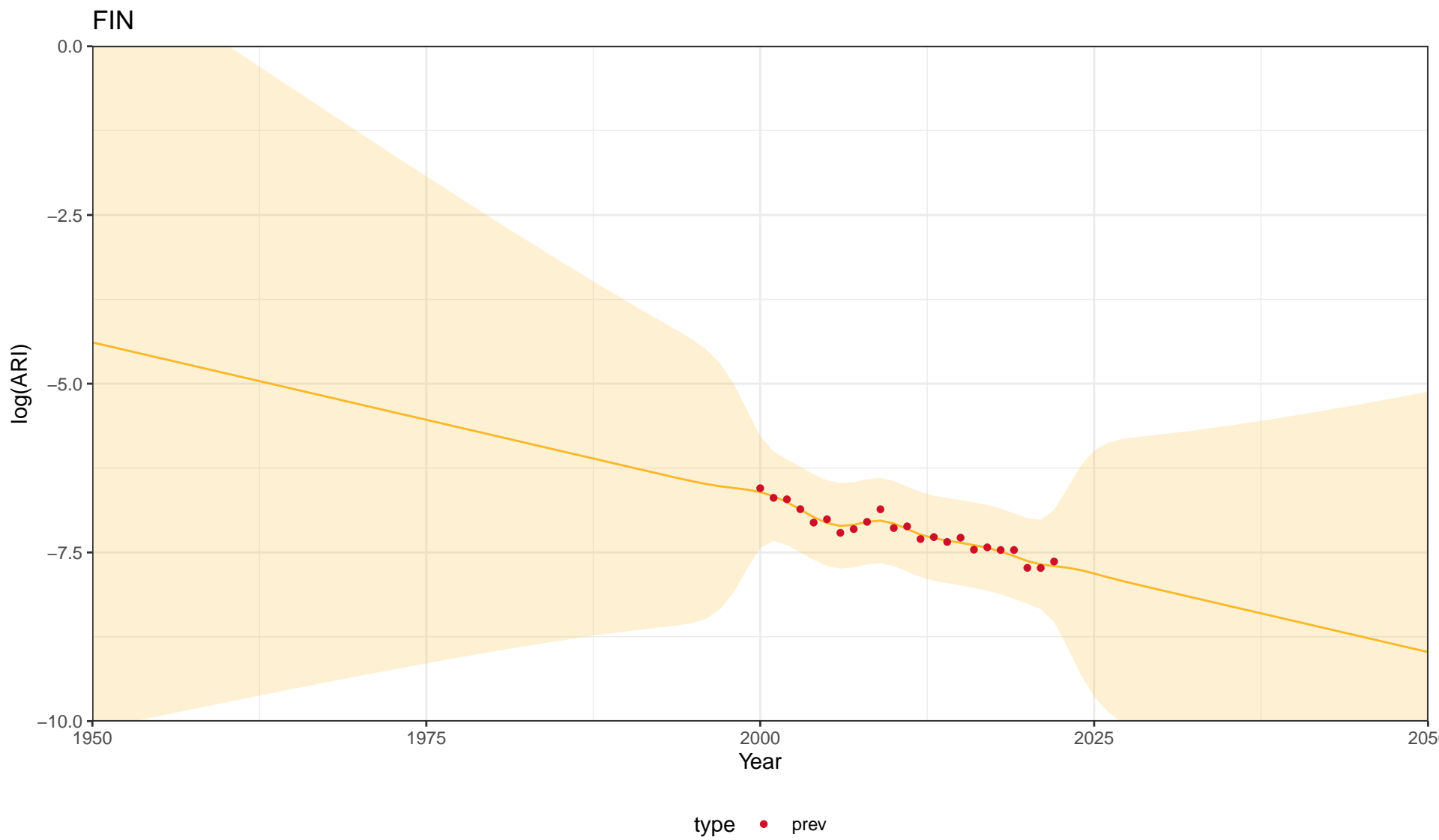
log(ARI)



type • prev

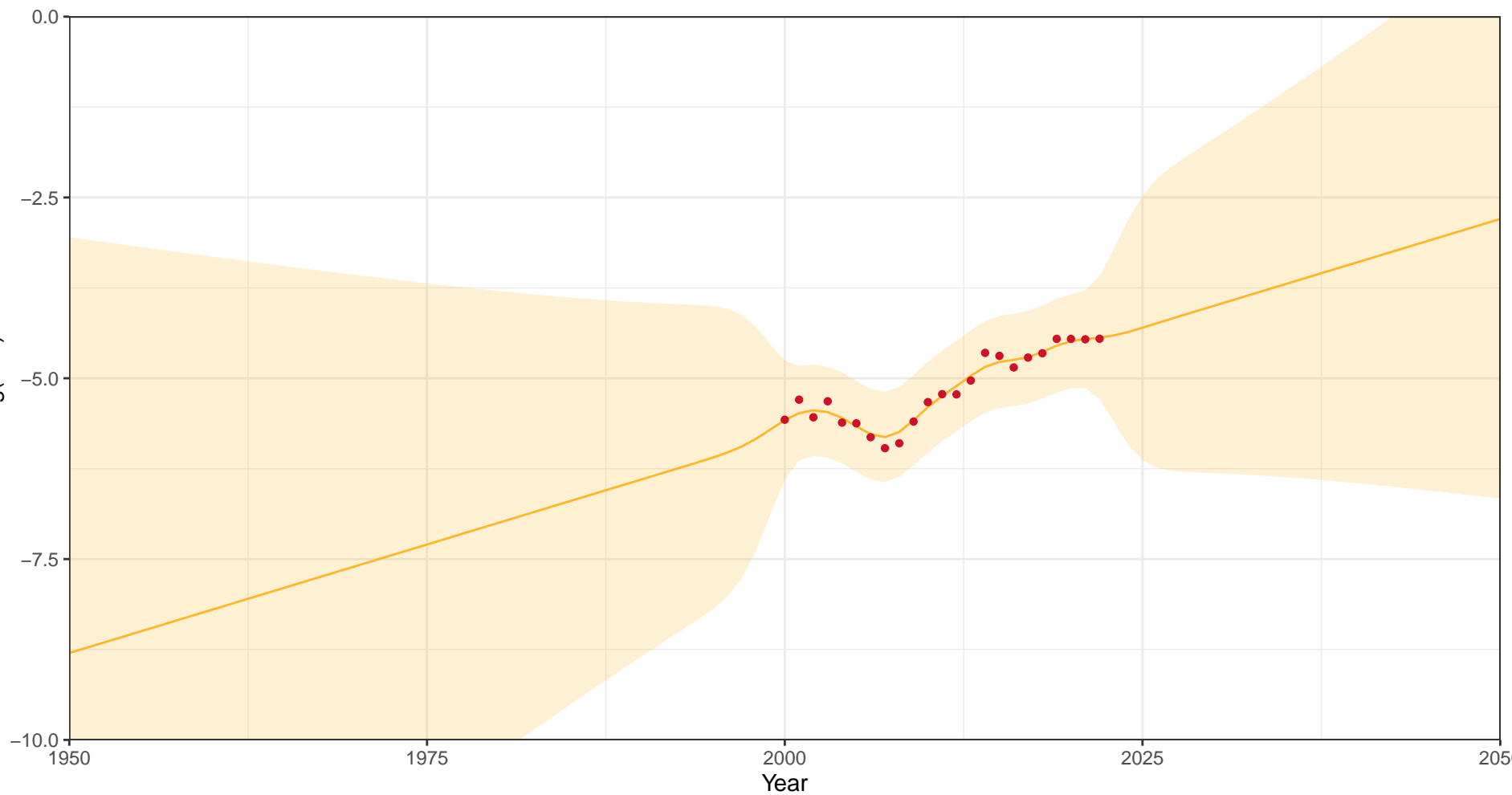




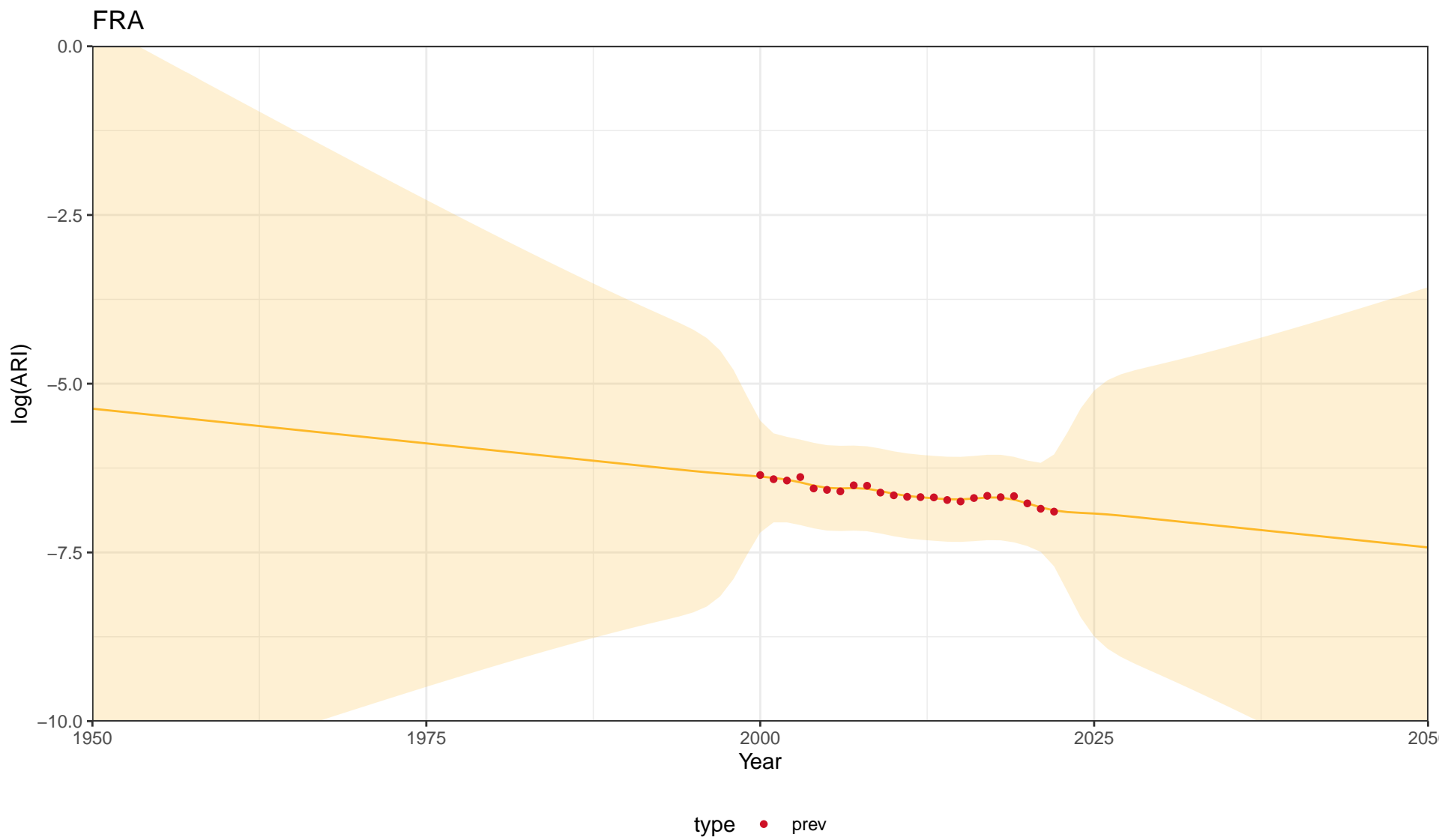


FJI

log(ARI)

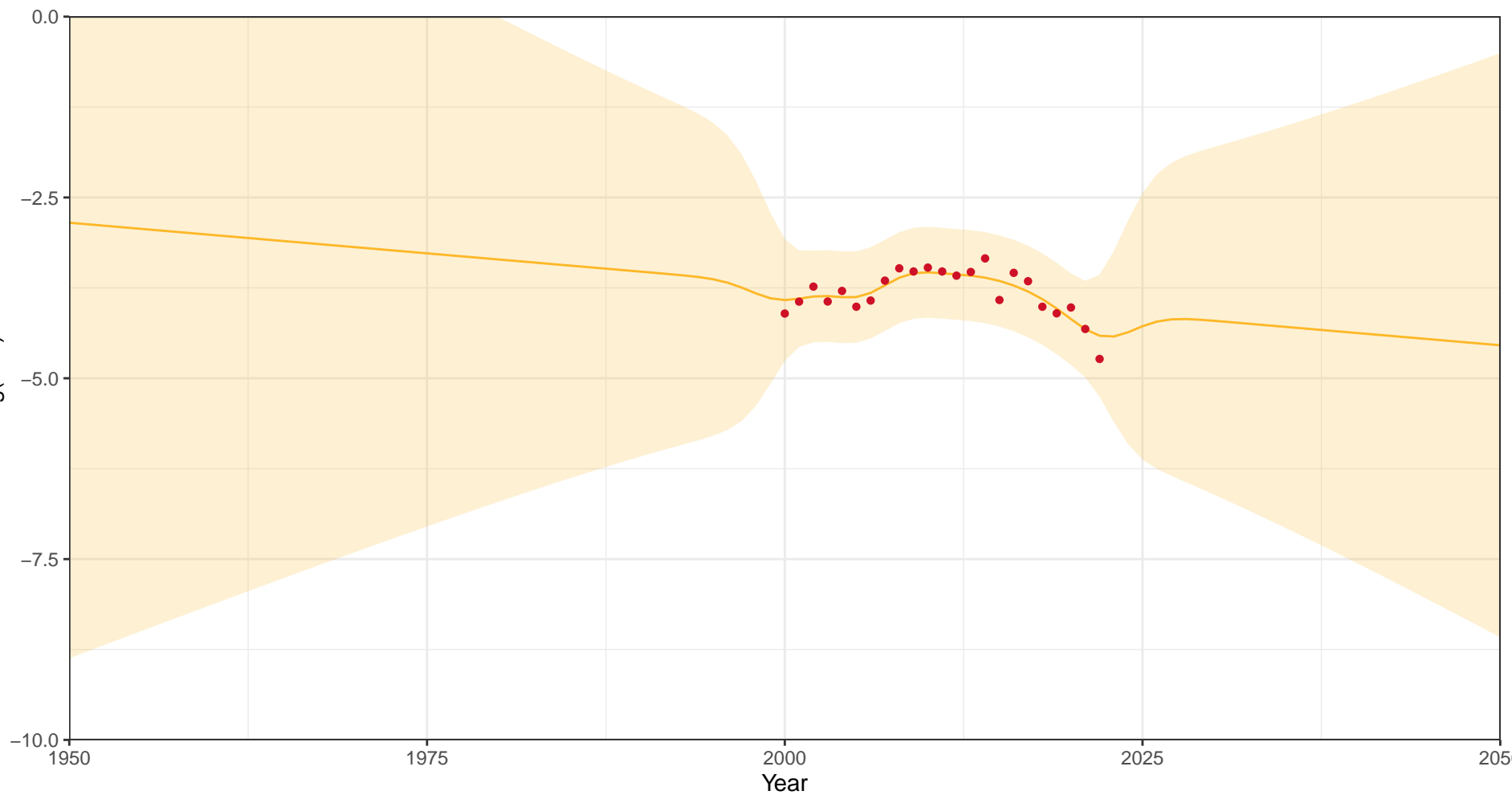


type • prev



FSM

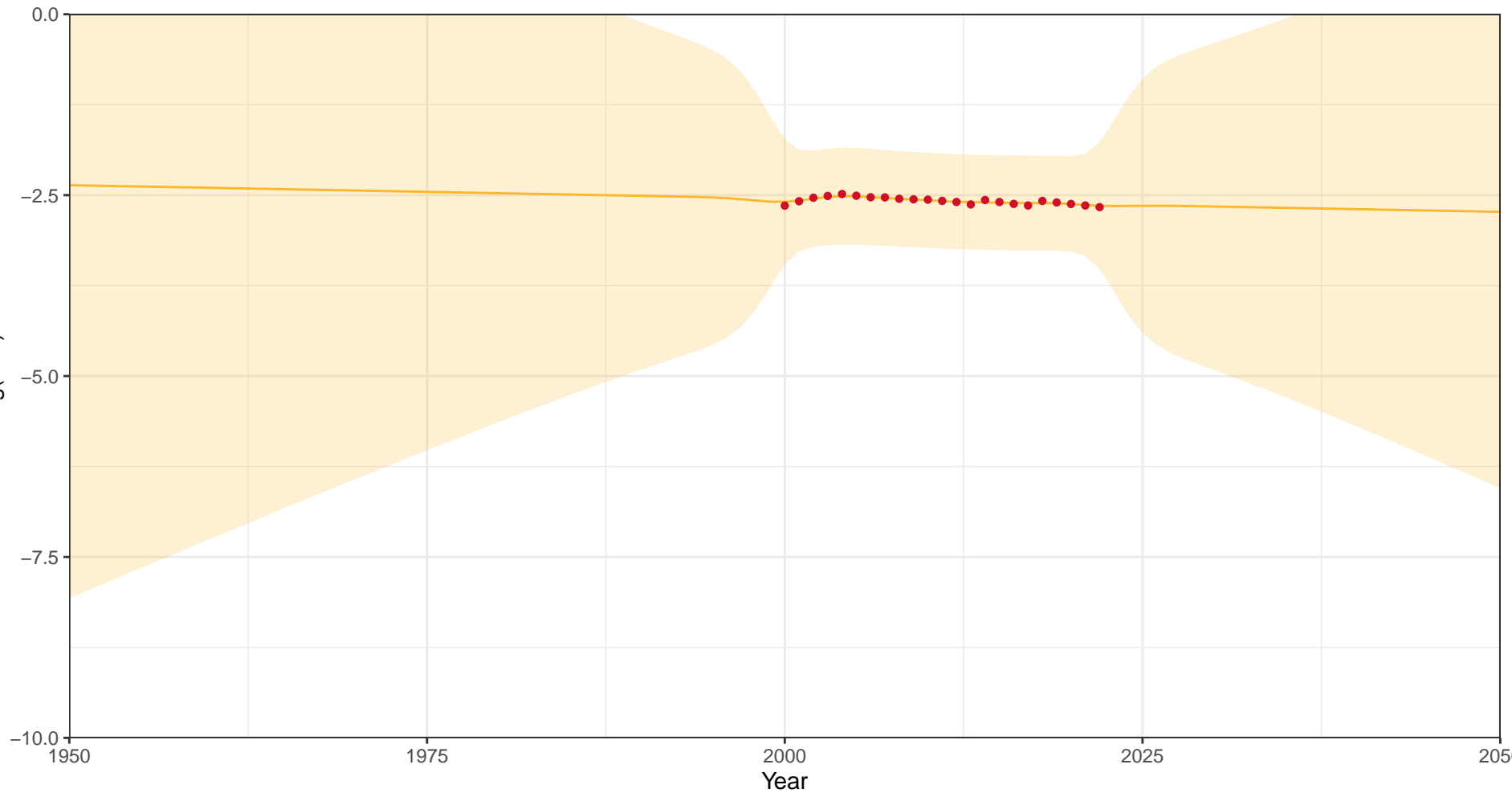
log(ARI)



type • prev

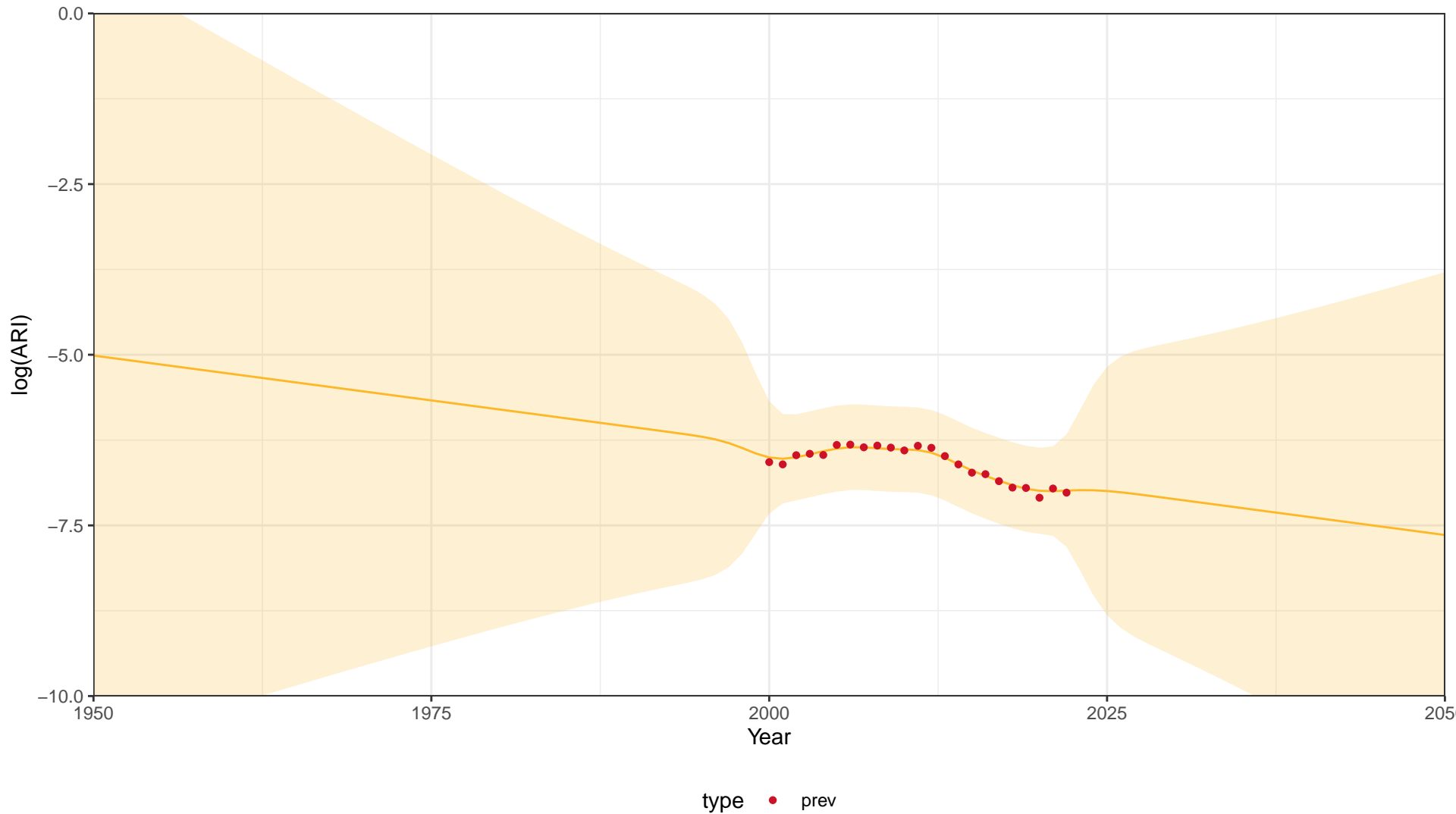
GAB

log(ARI)

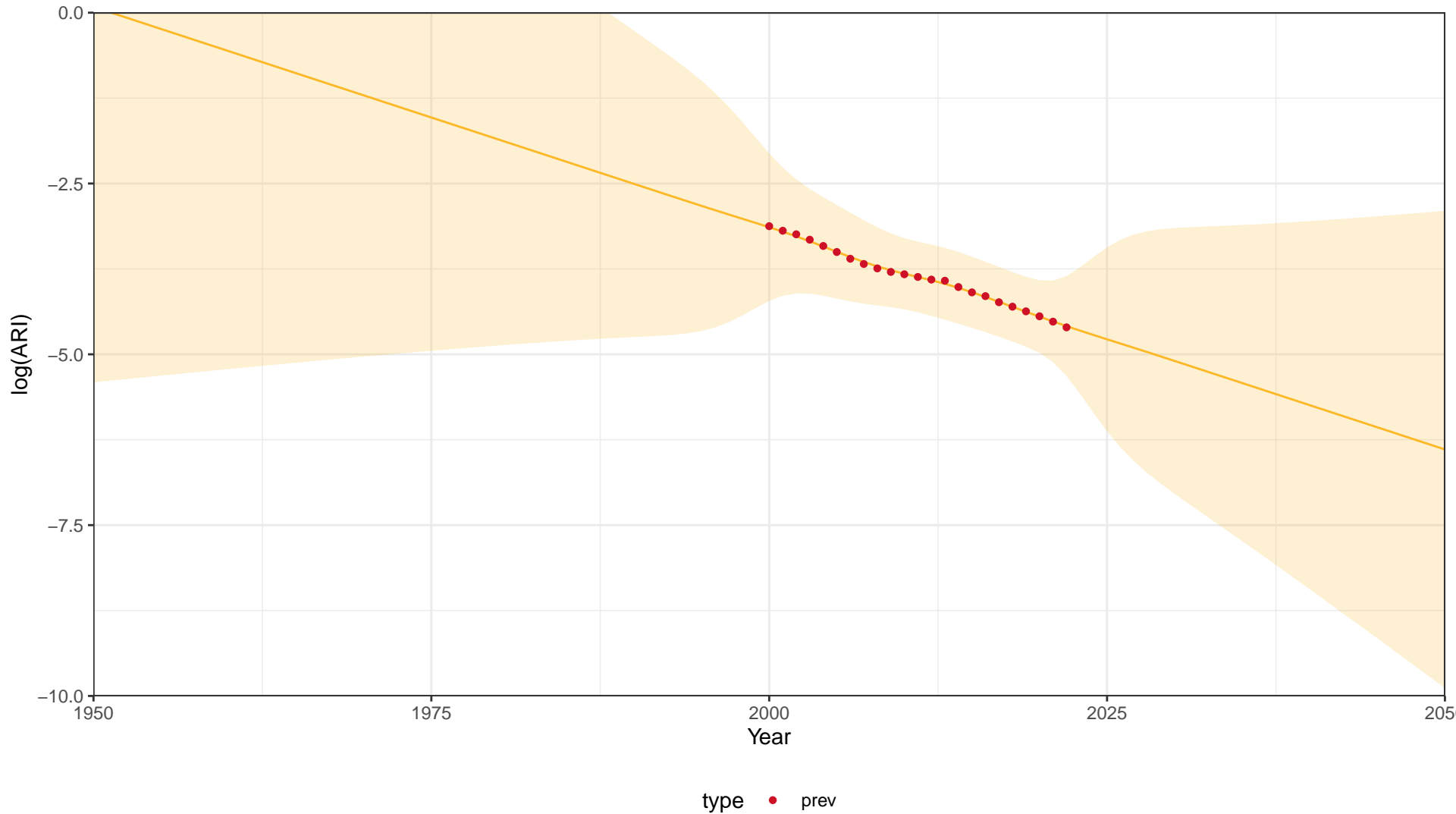


type • prev

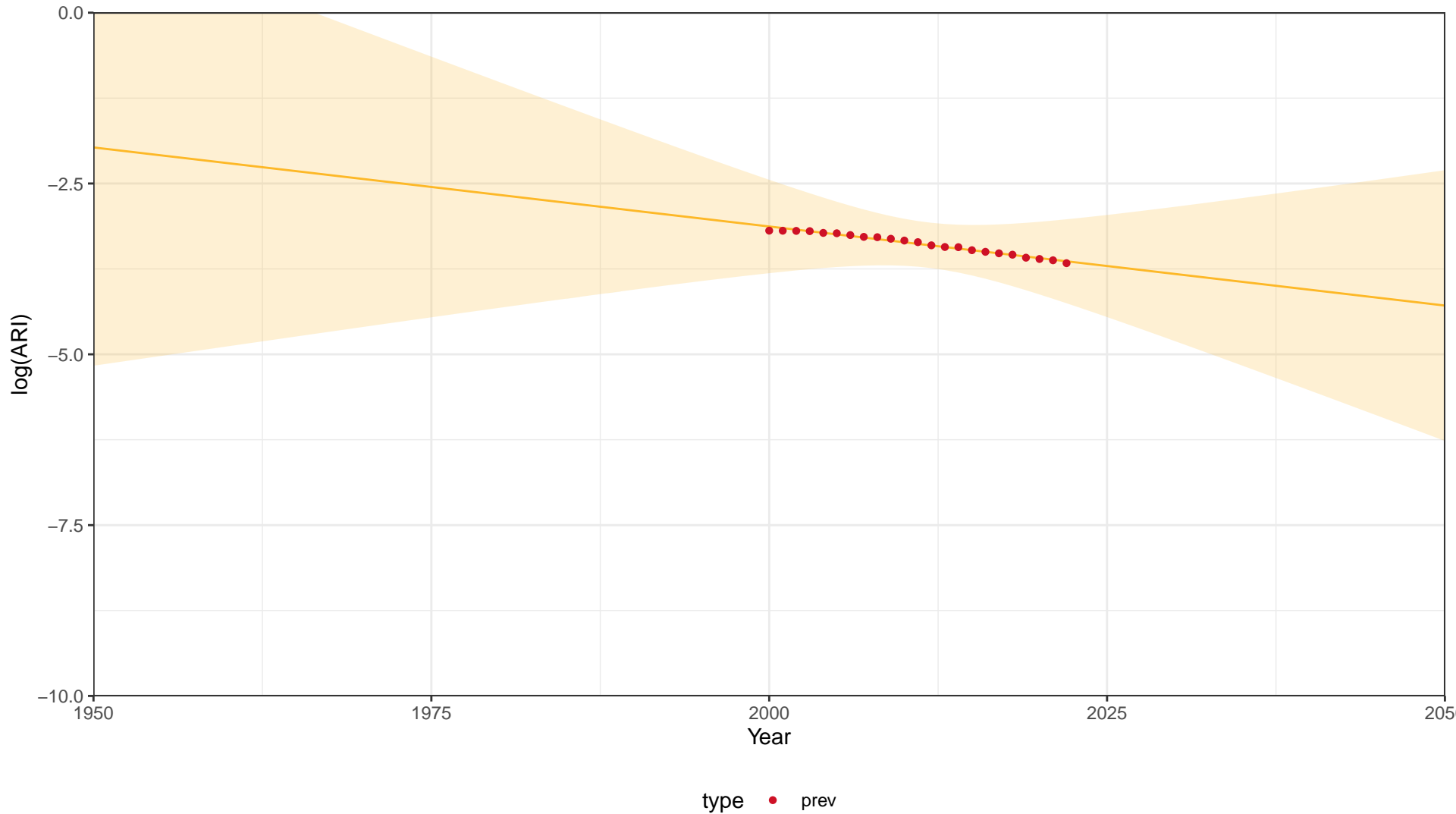
GBR

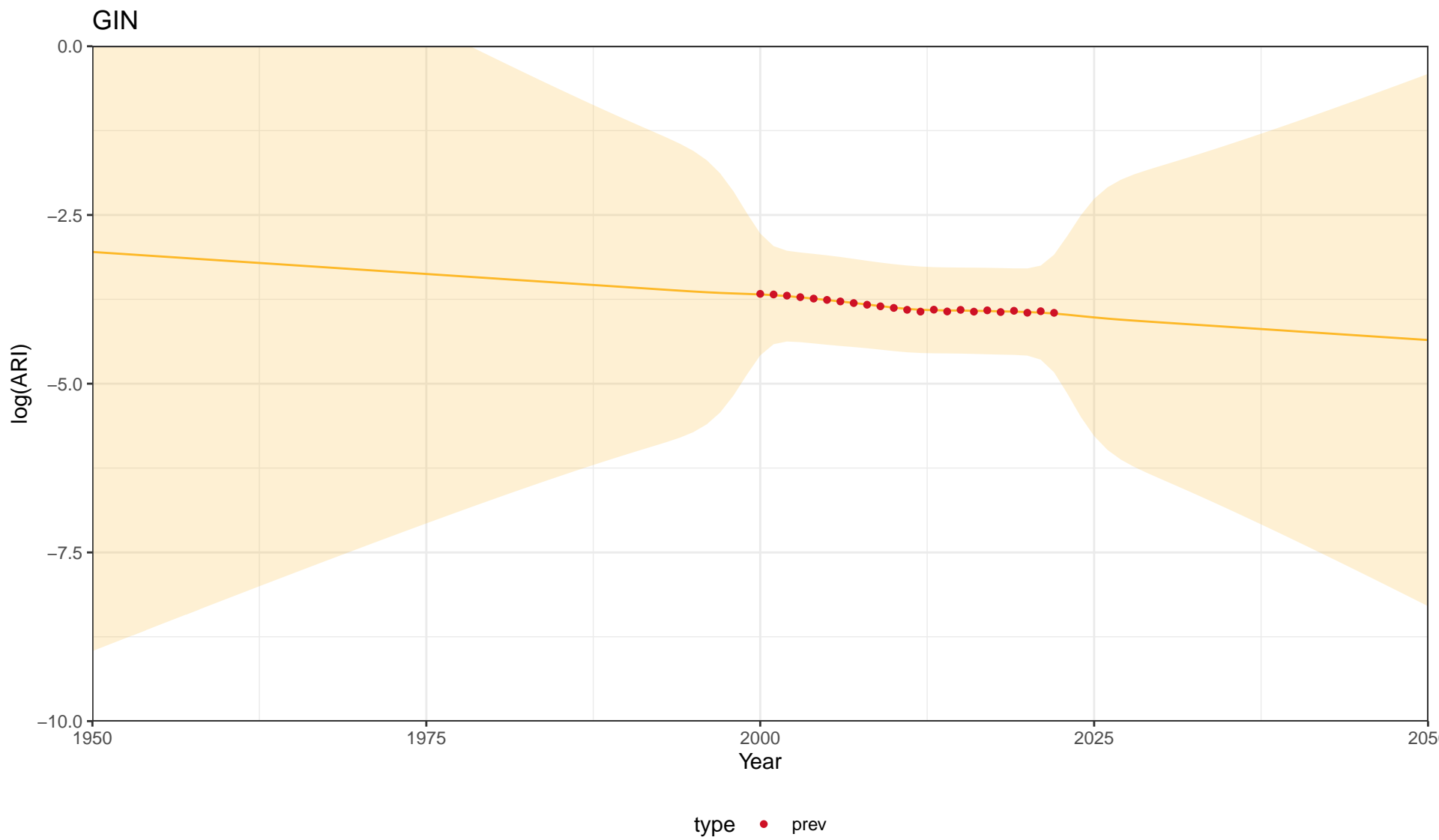


GEO

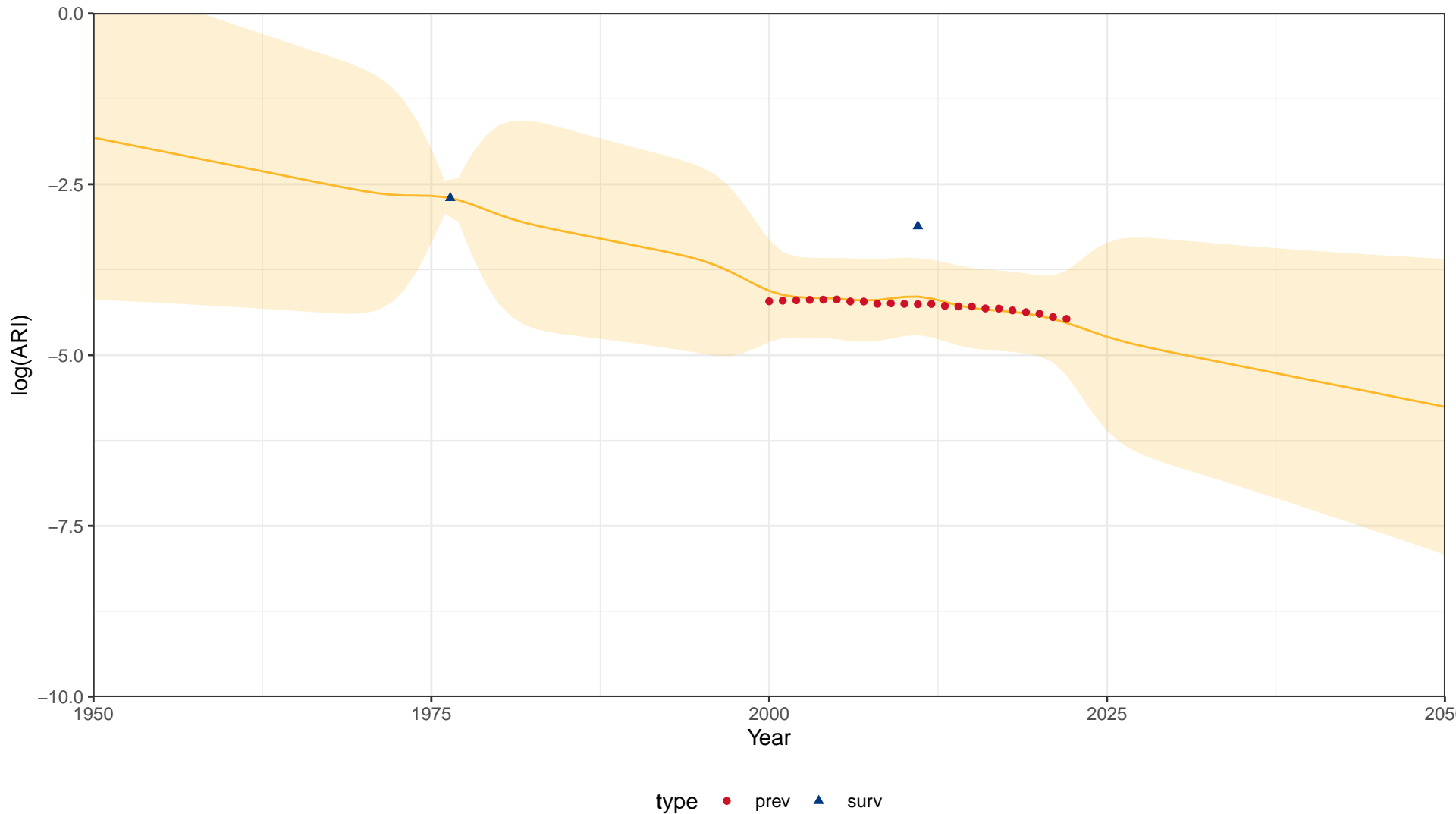


GHA



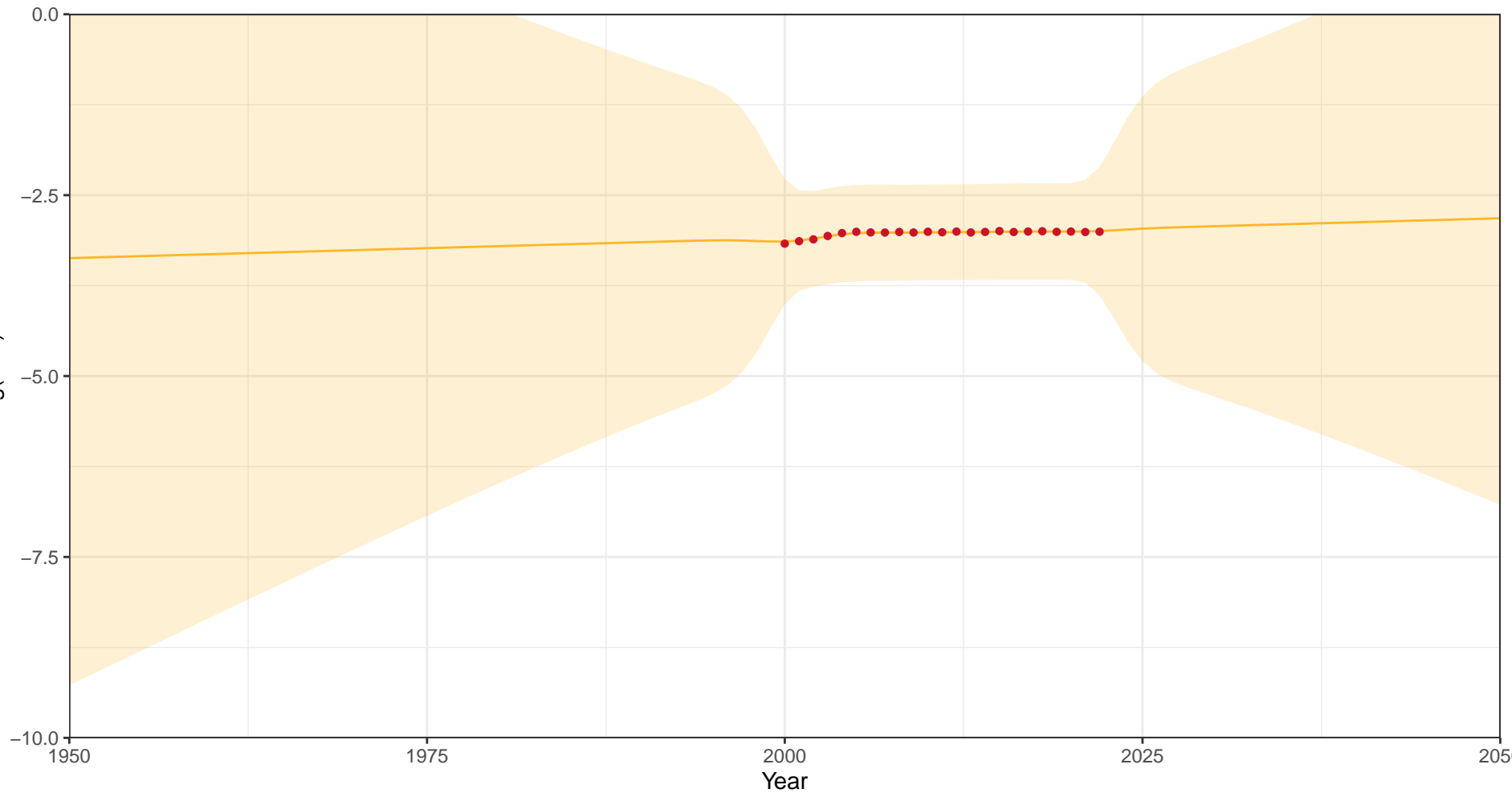


GMB



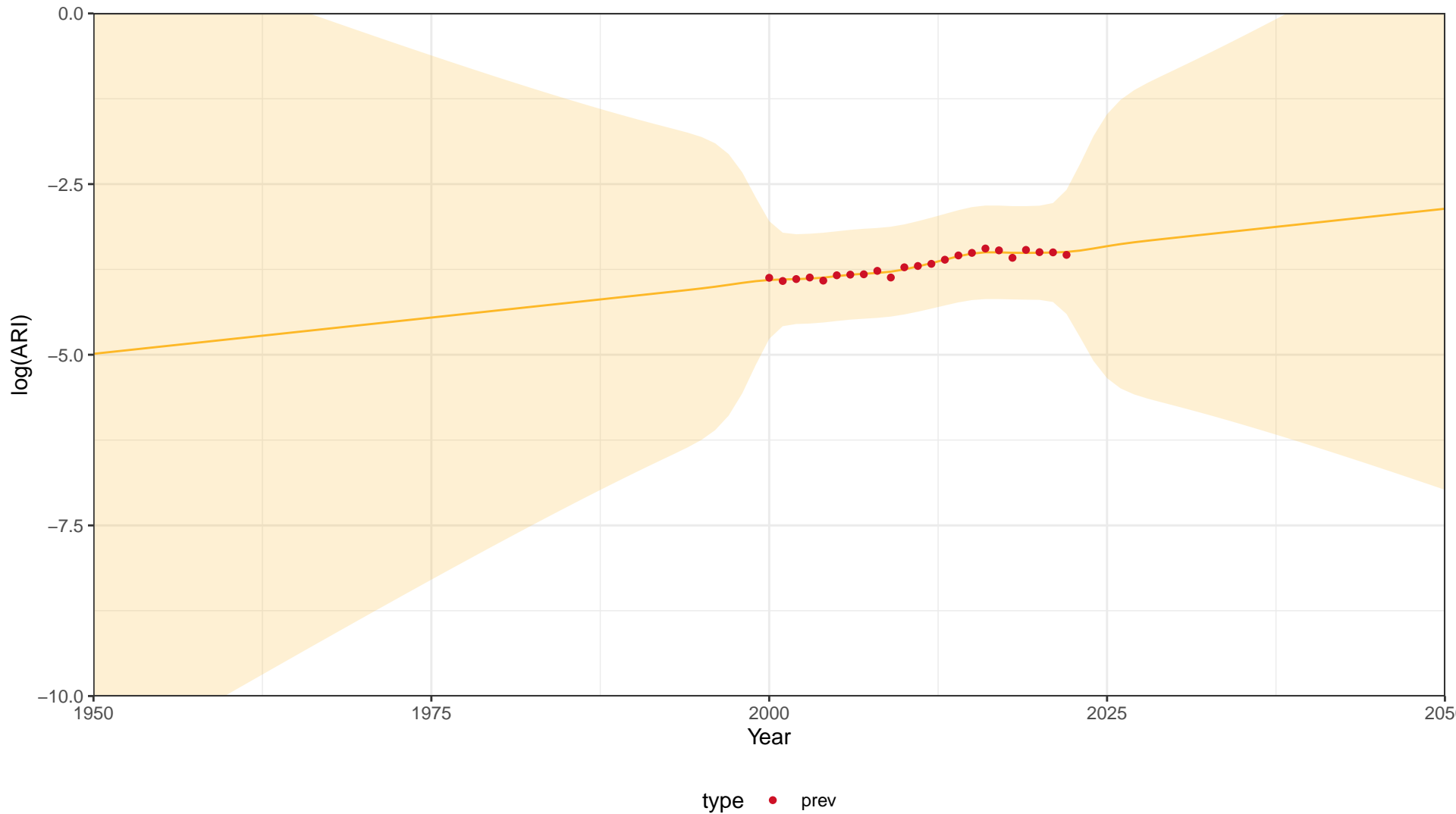
GNB

log(ARI)

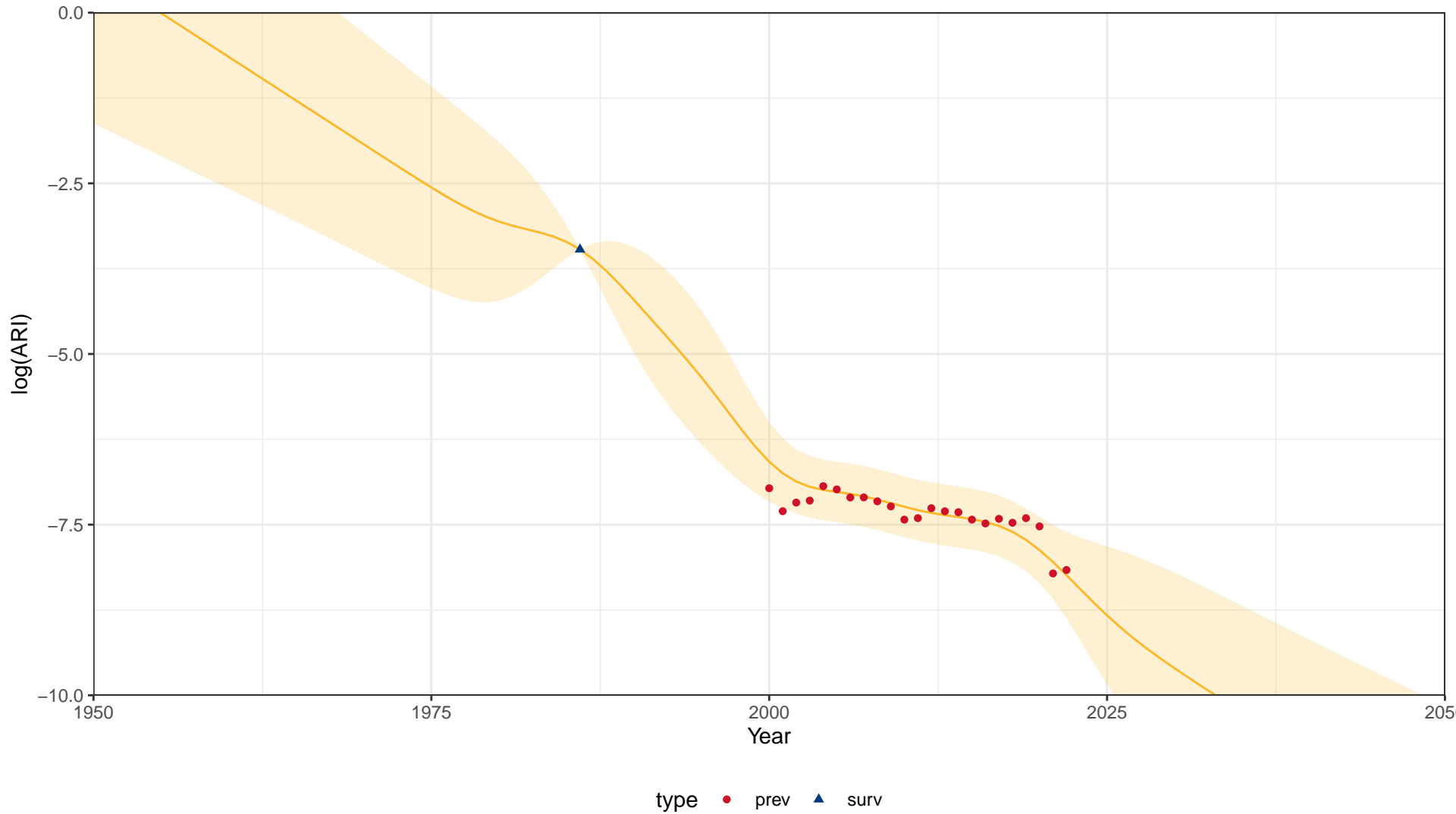


type • prev

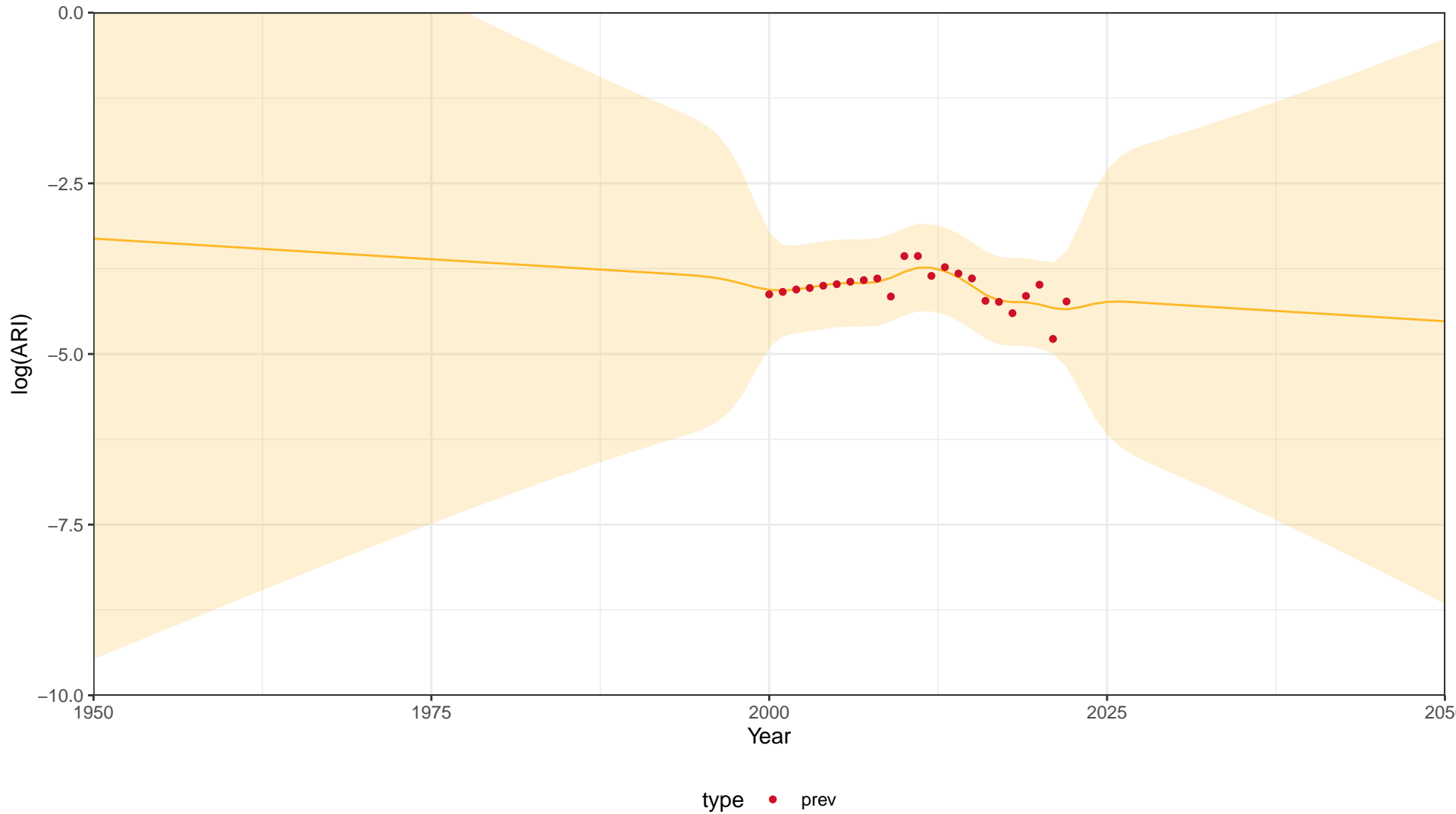
GNQ



GRC

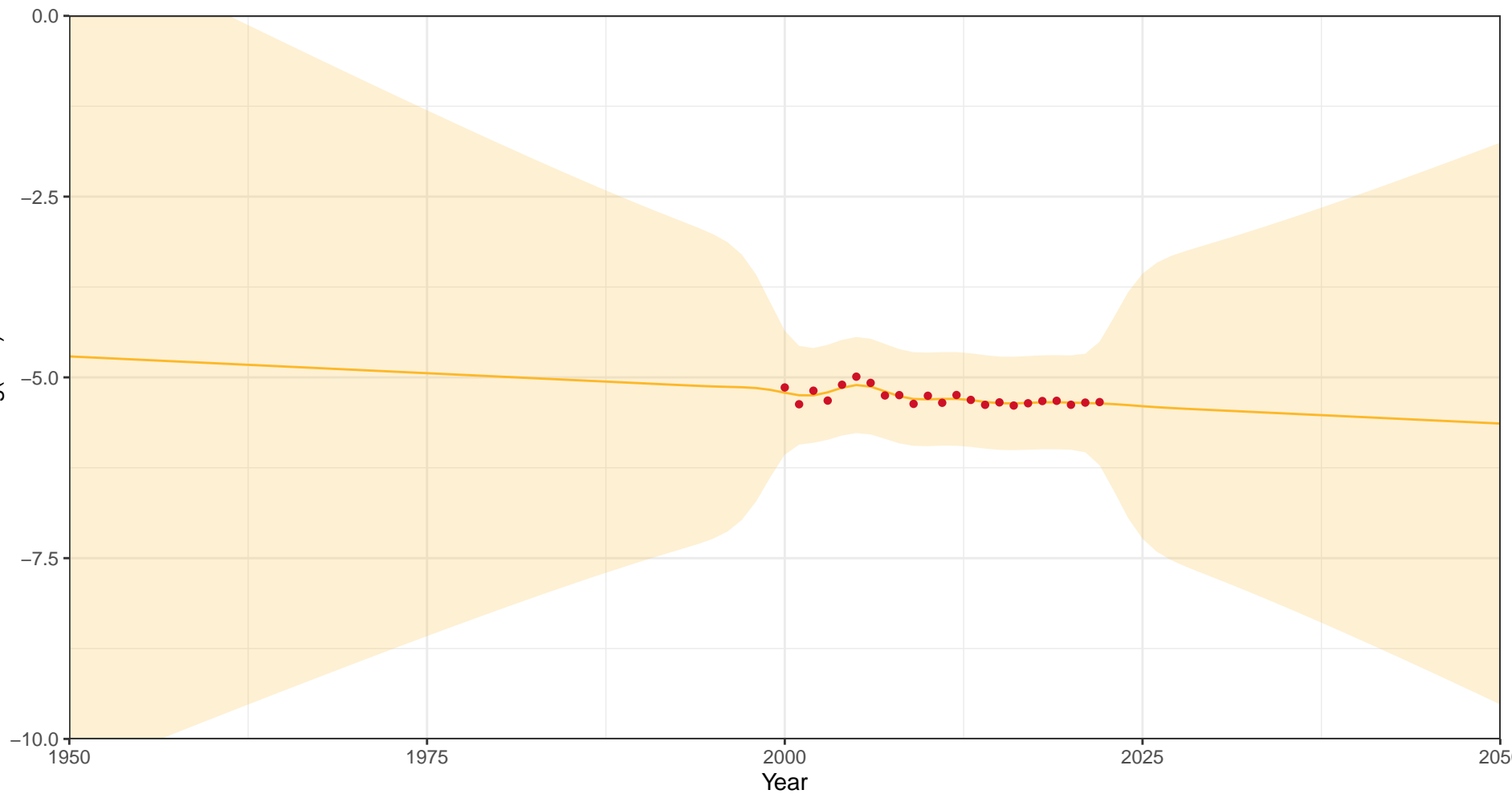


GRL



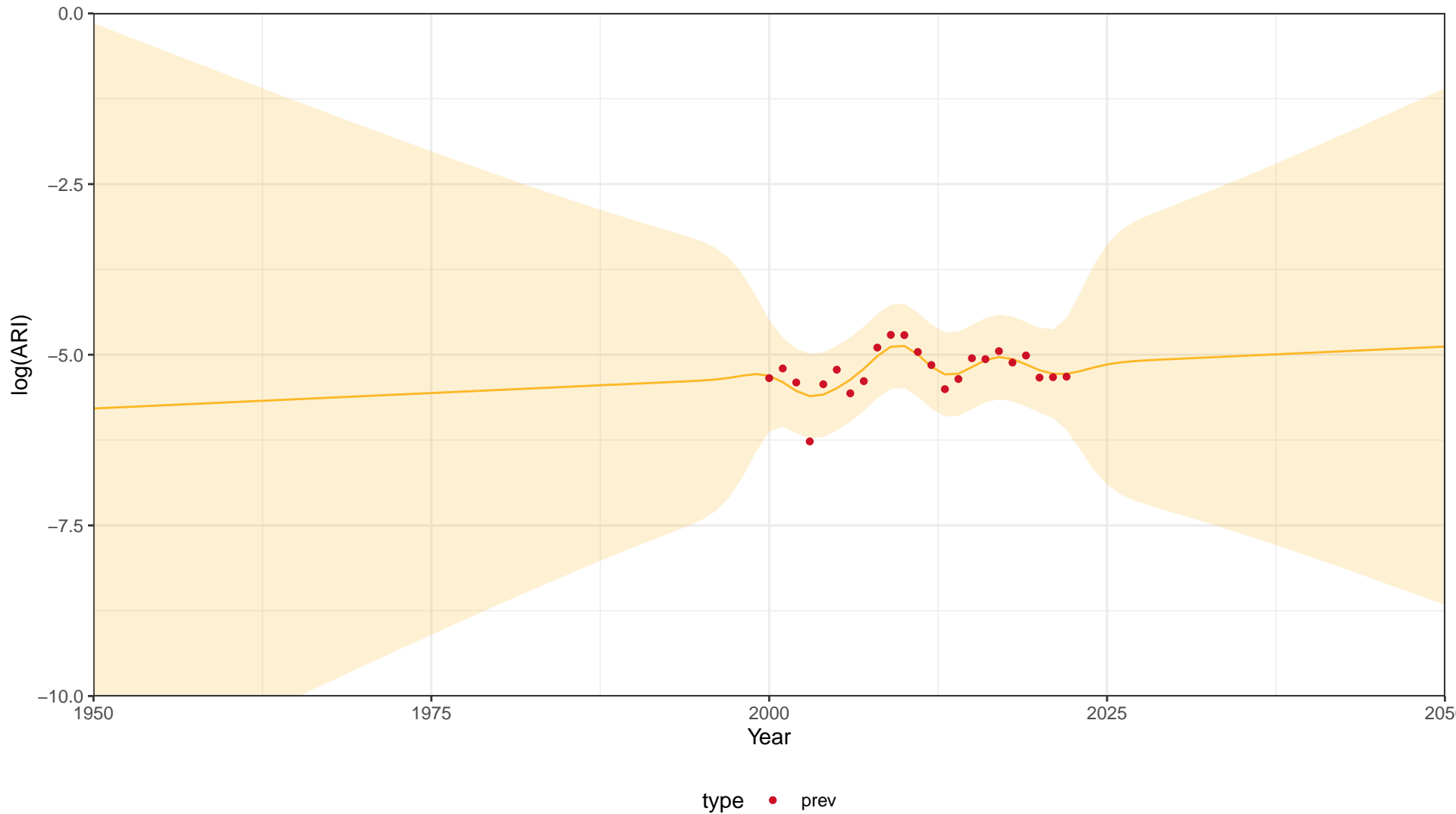
GTM

$\log(\text{ARI})$

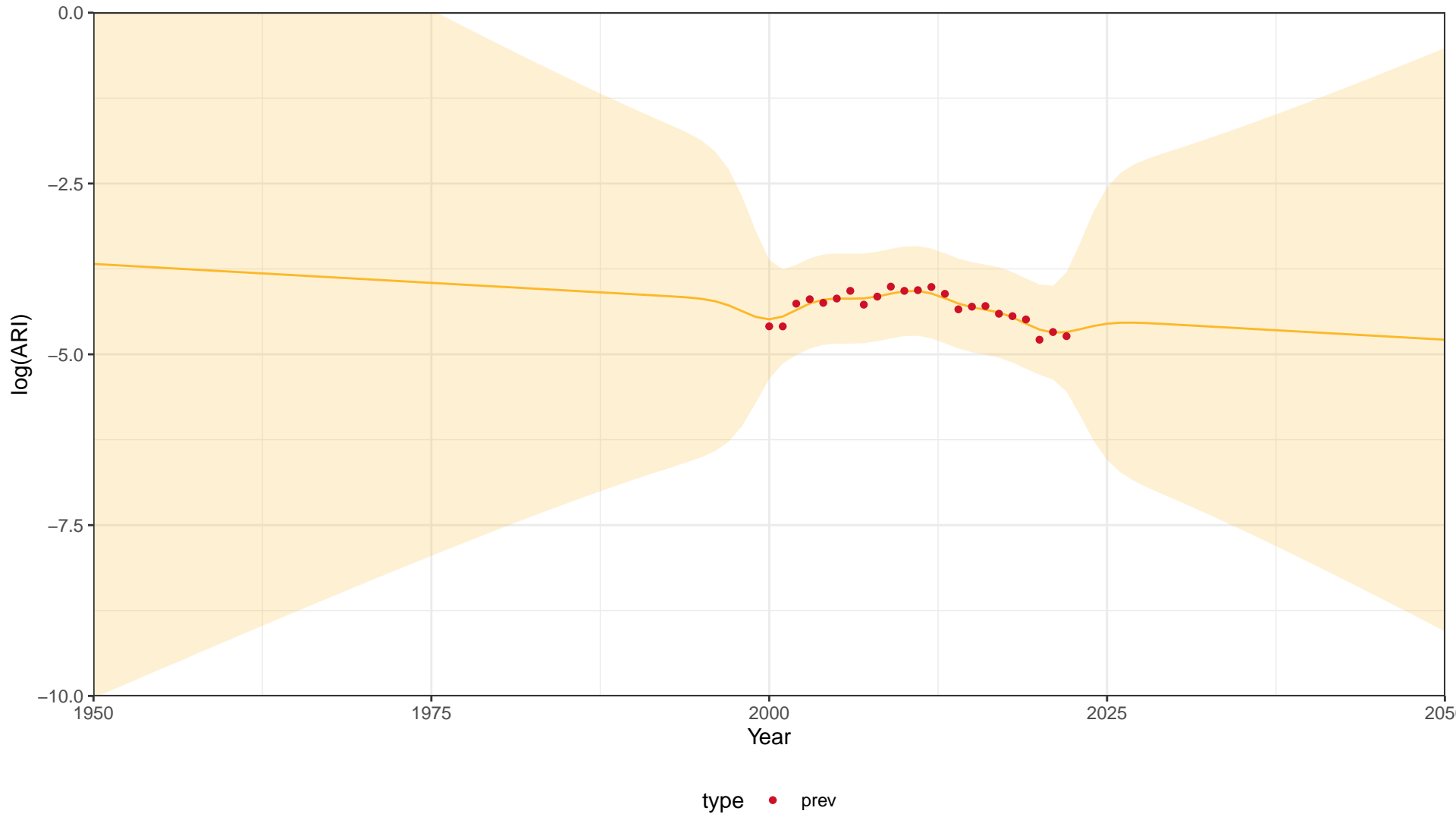


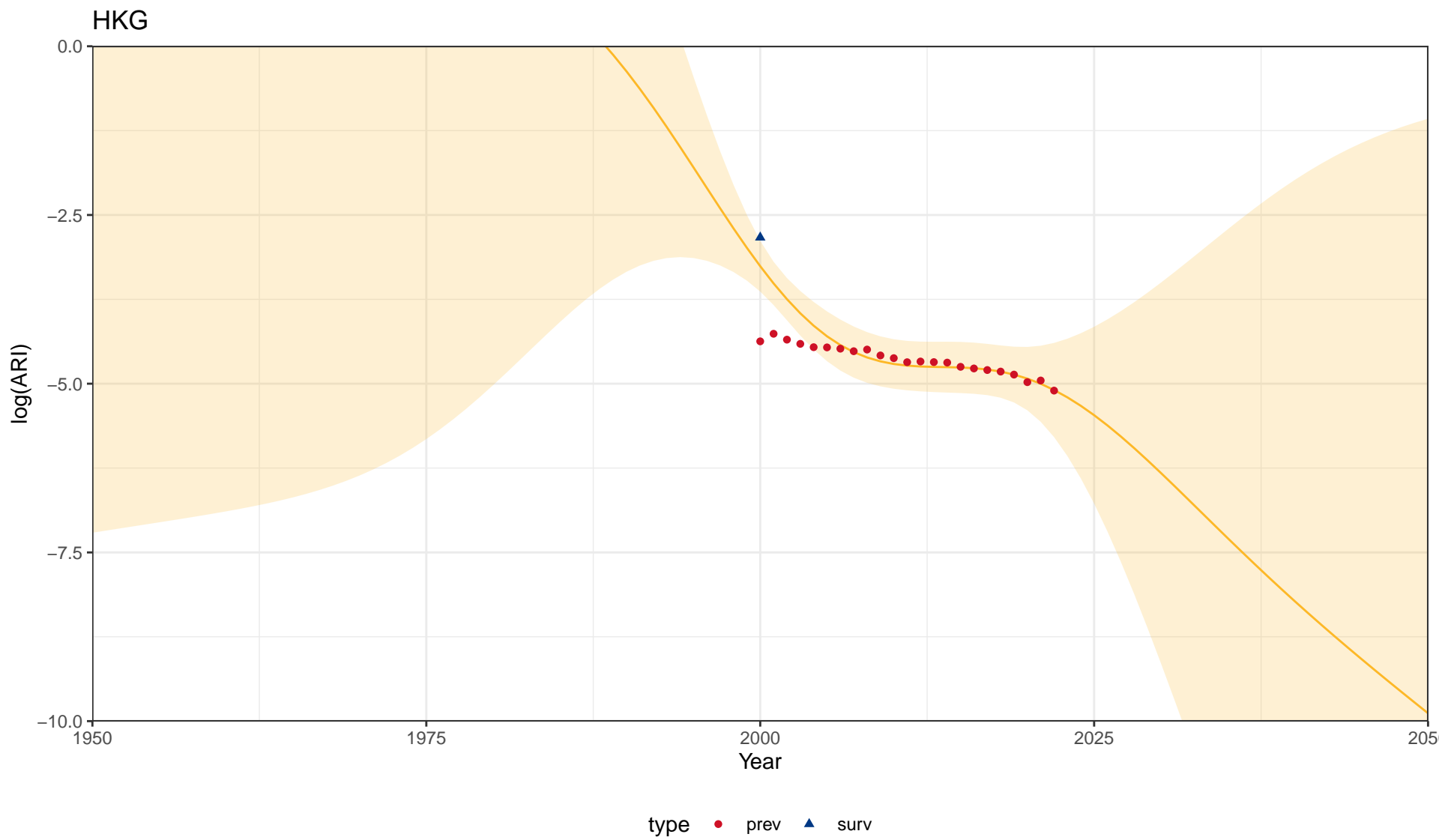
type • prev

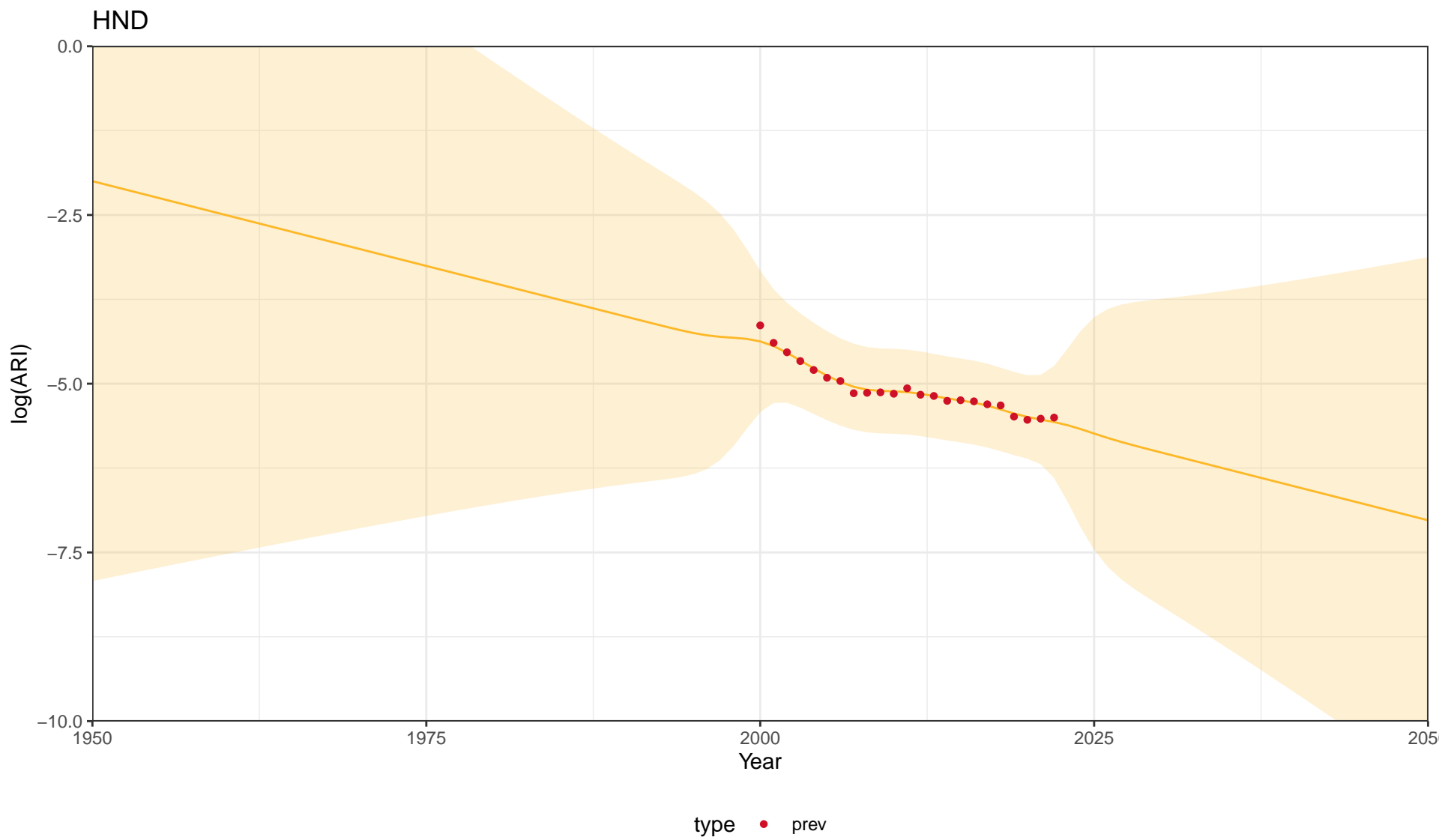
GUM

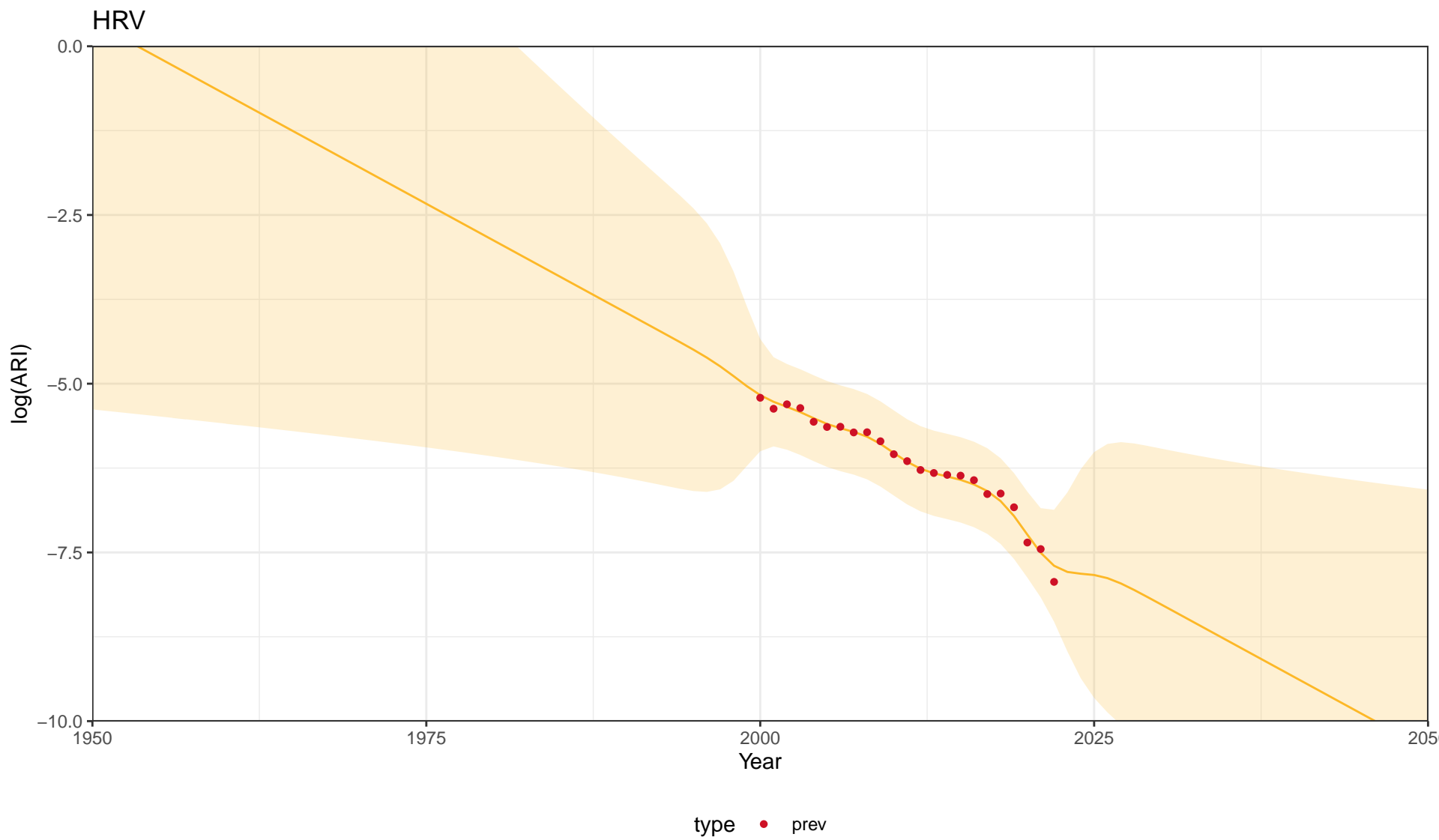


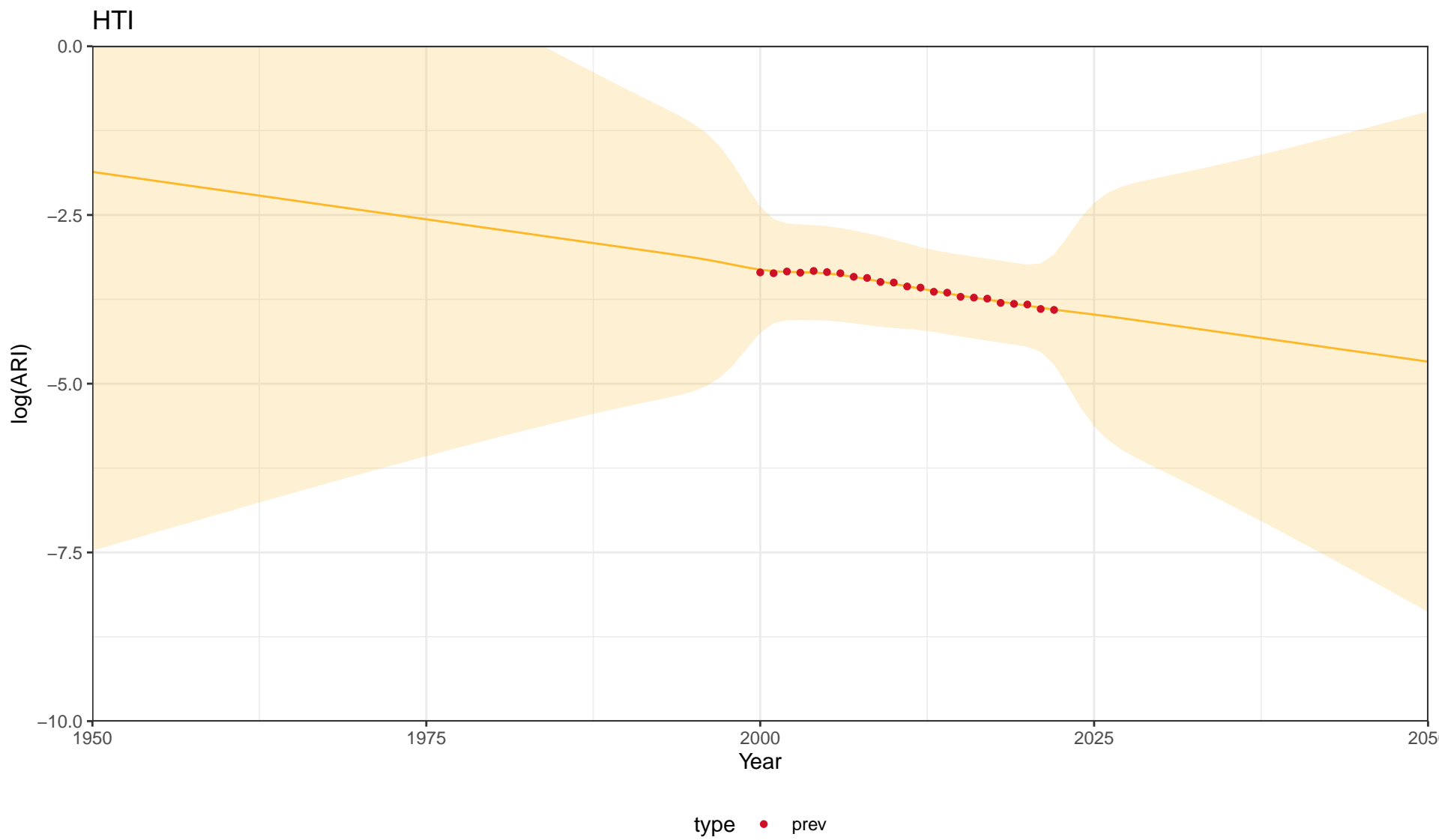
GUY

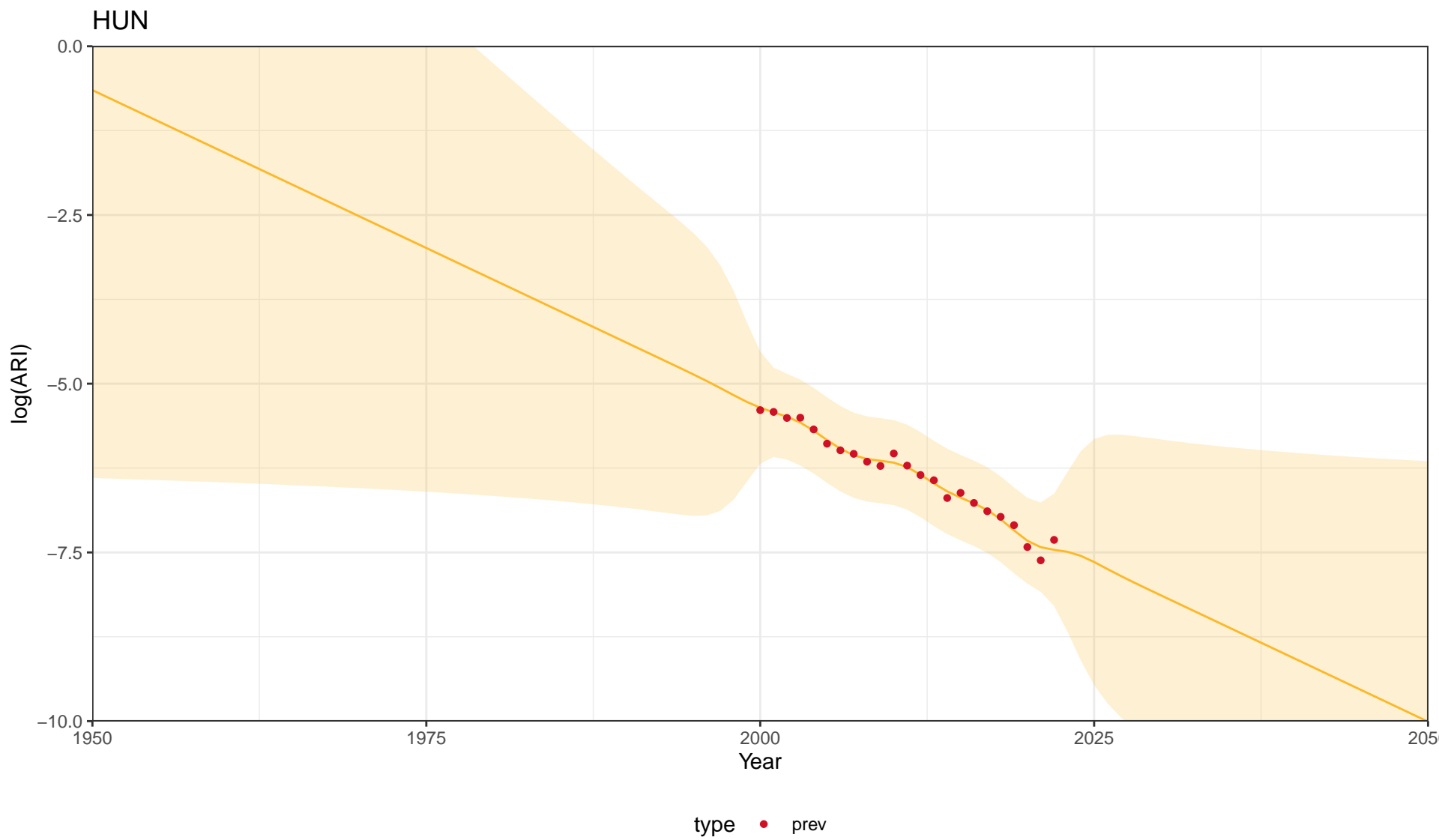






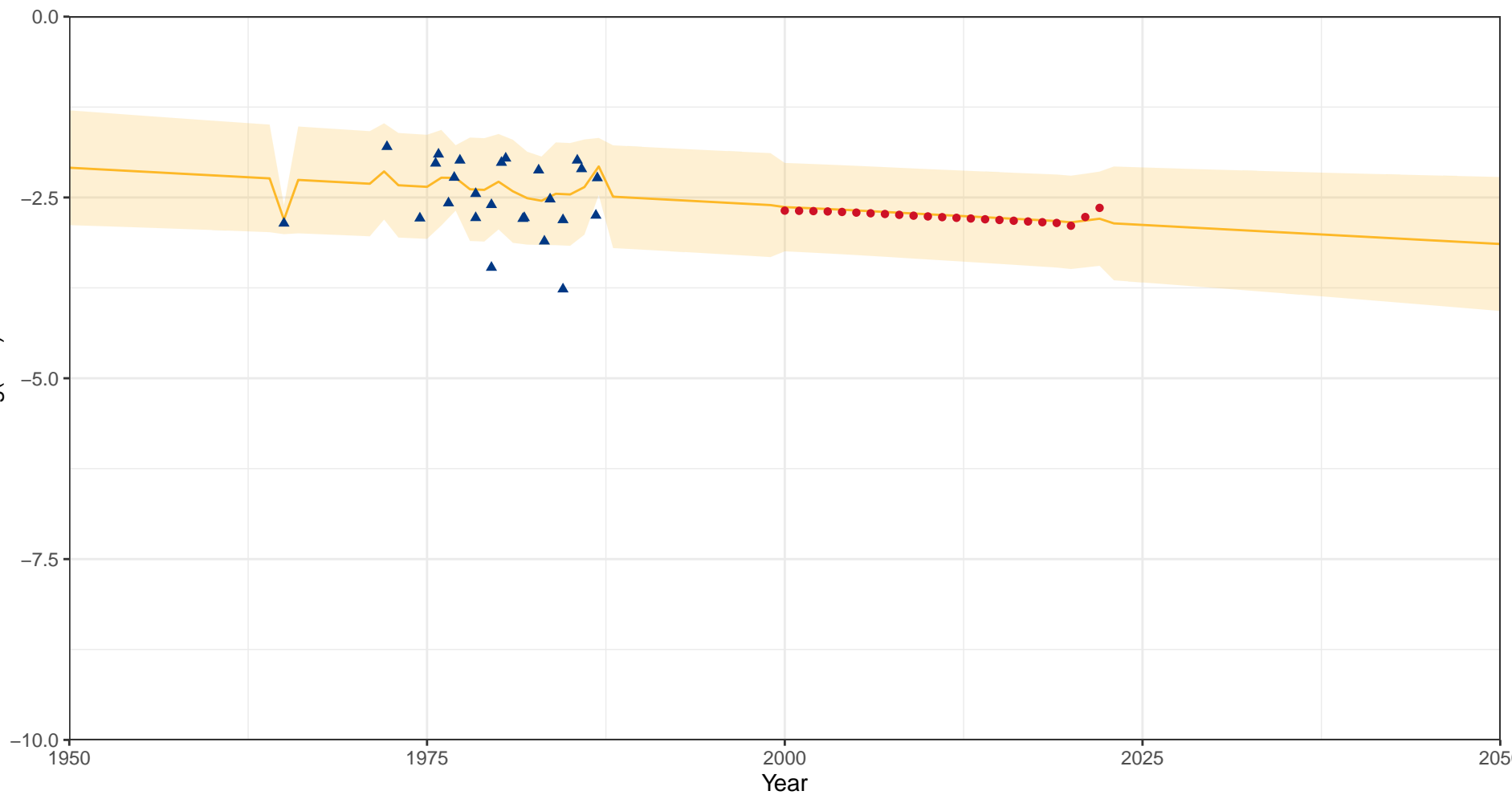






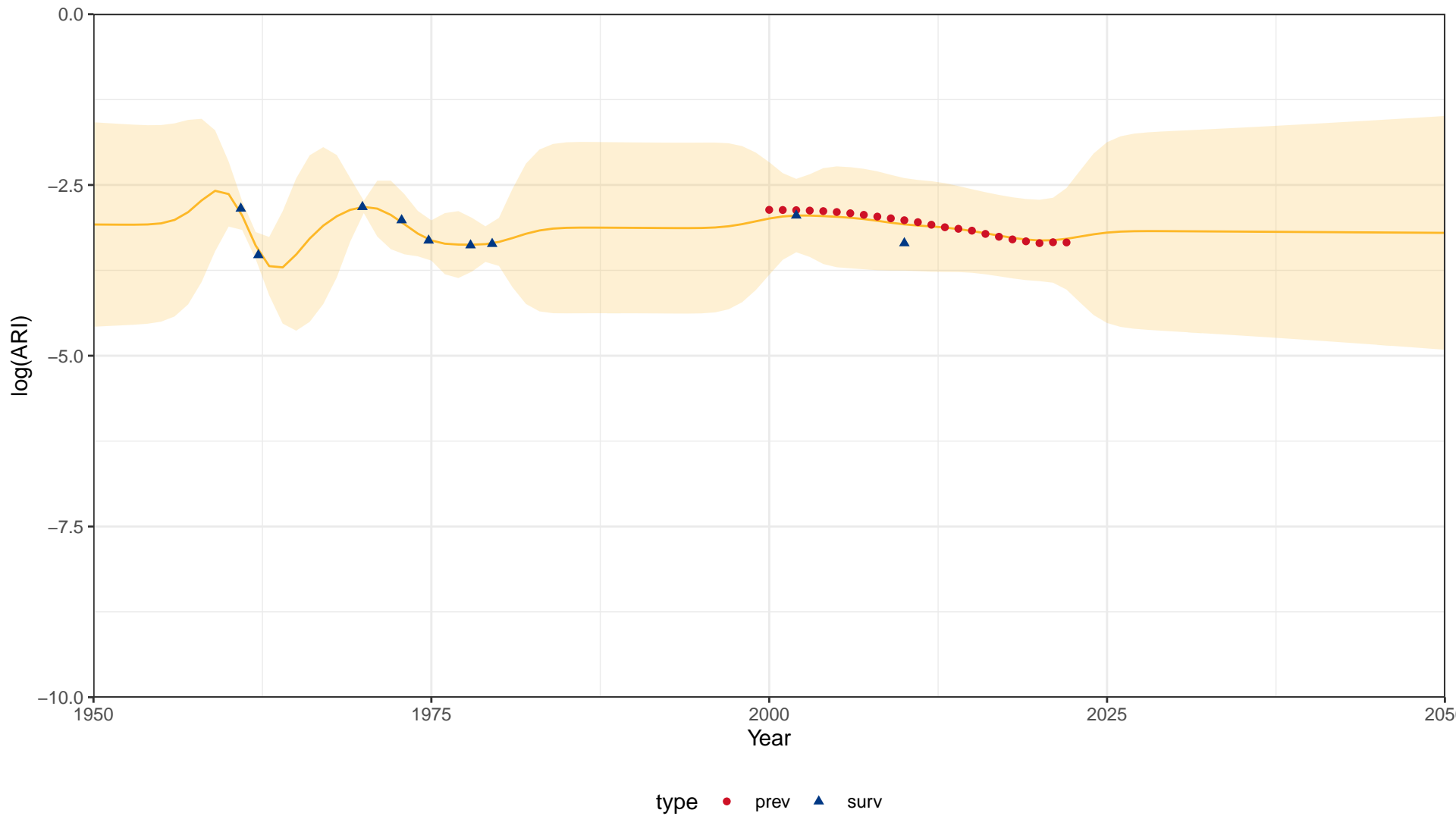
IDN

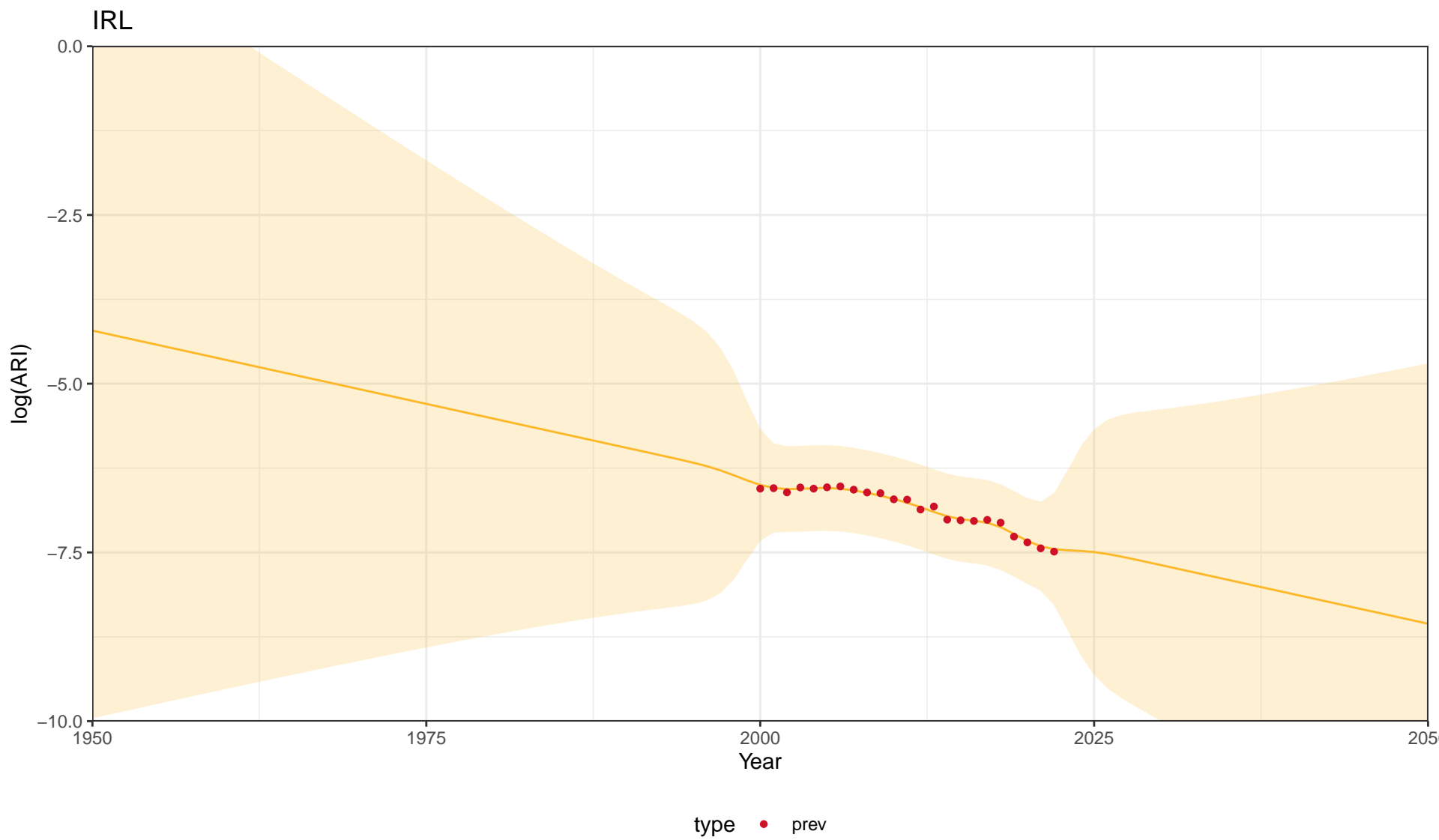
$\log(\text{ARI})$

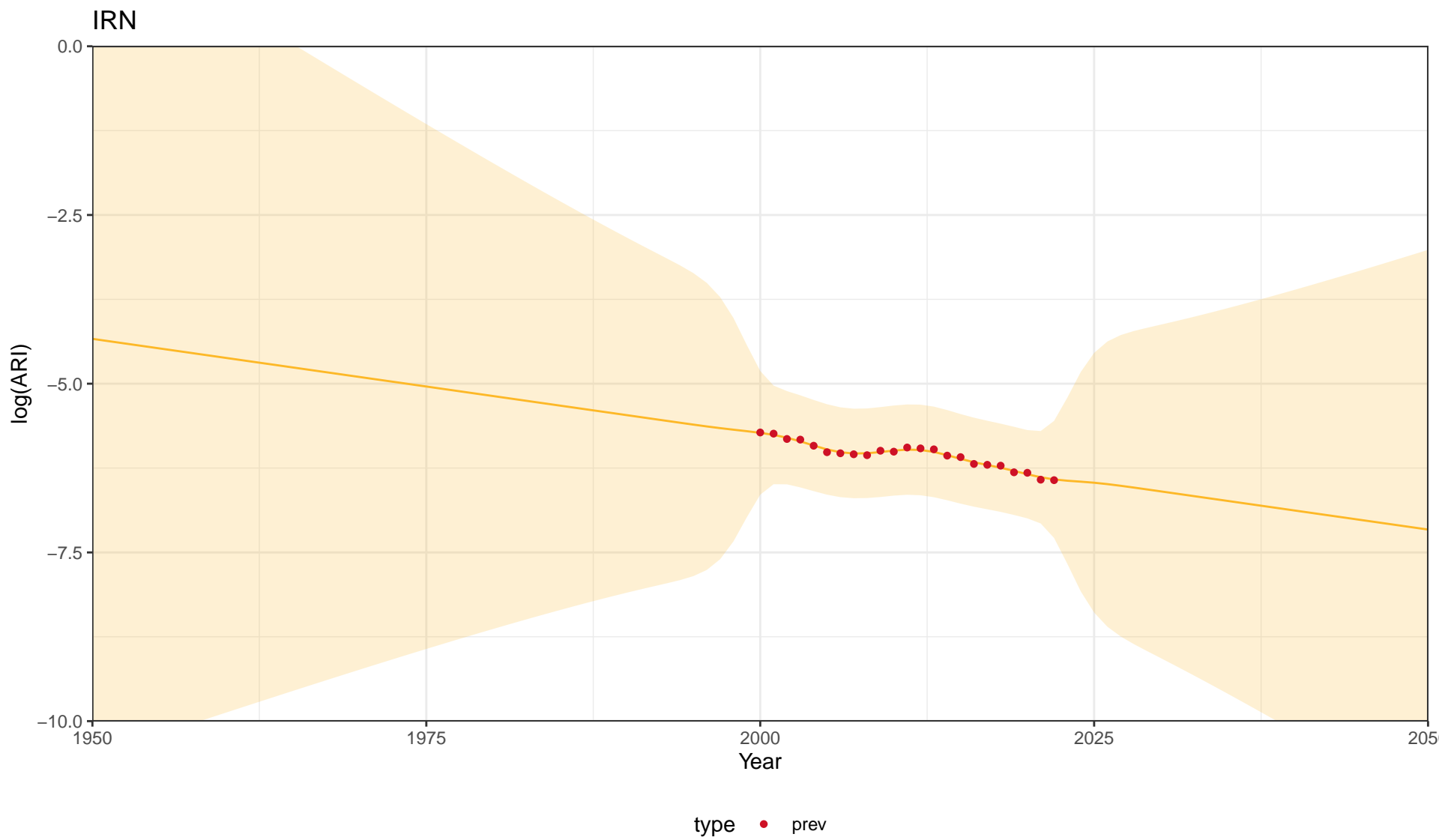


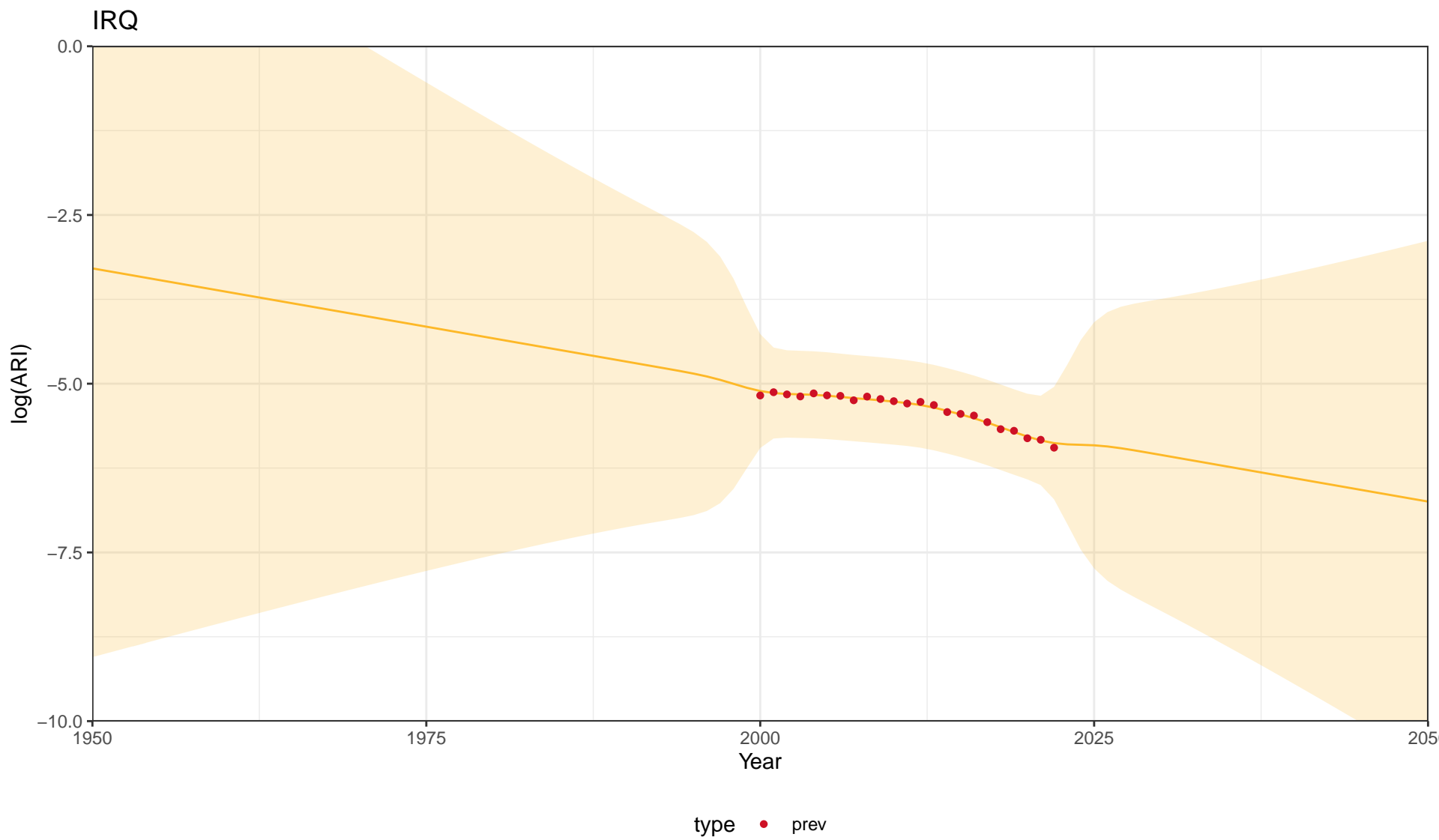
type • prev ▲ surv

IND



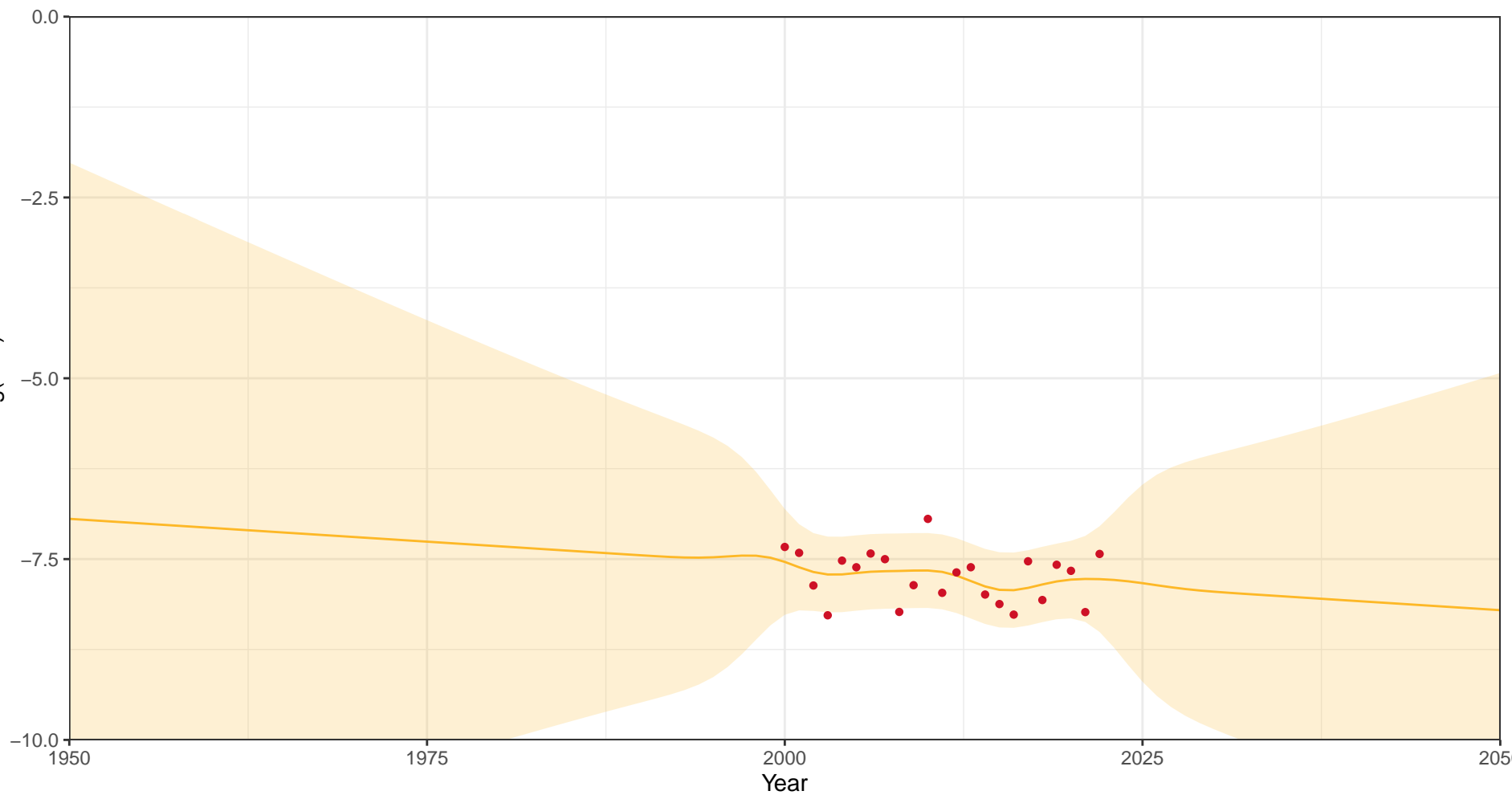




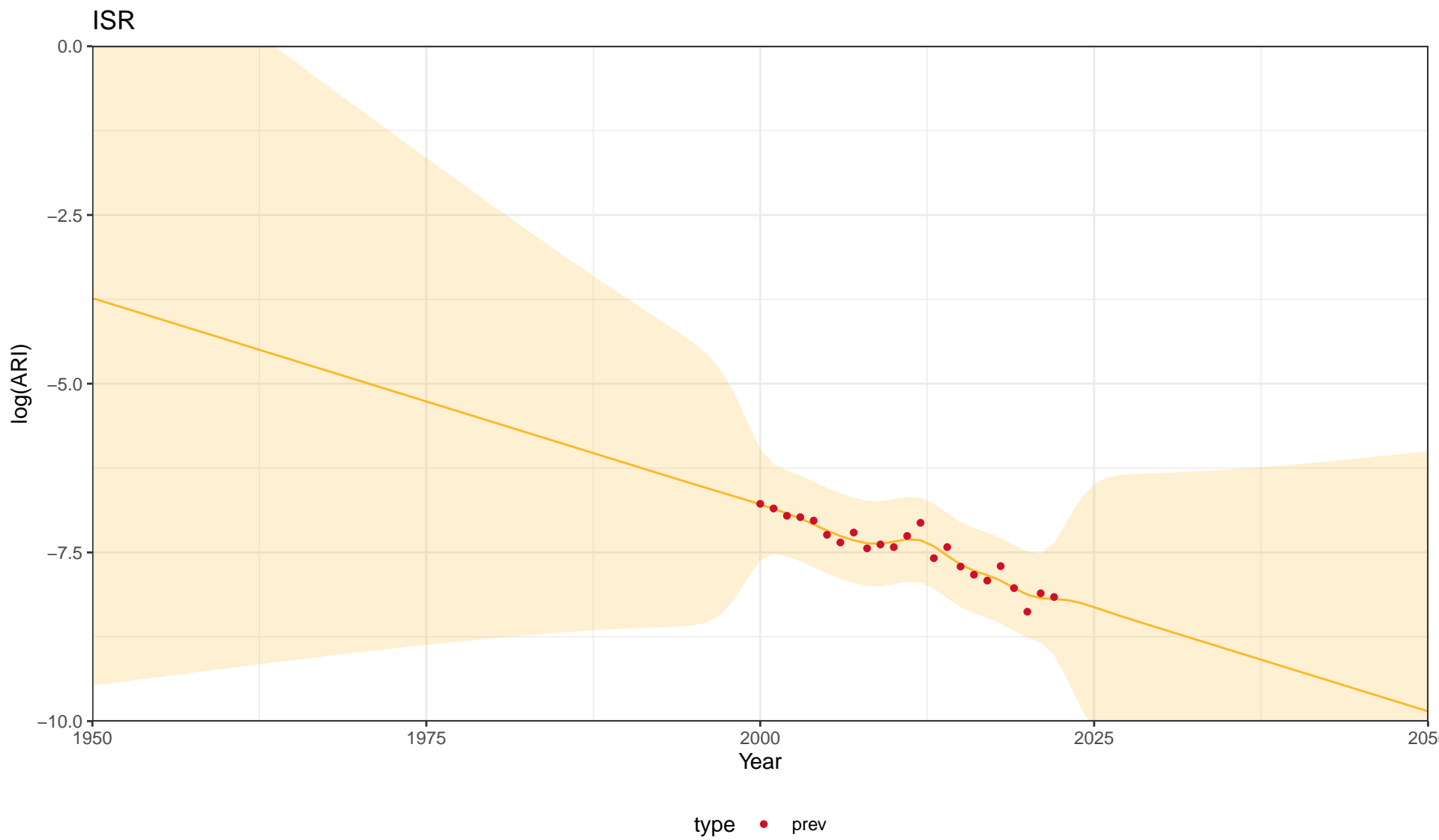


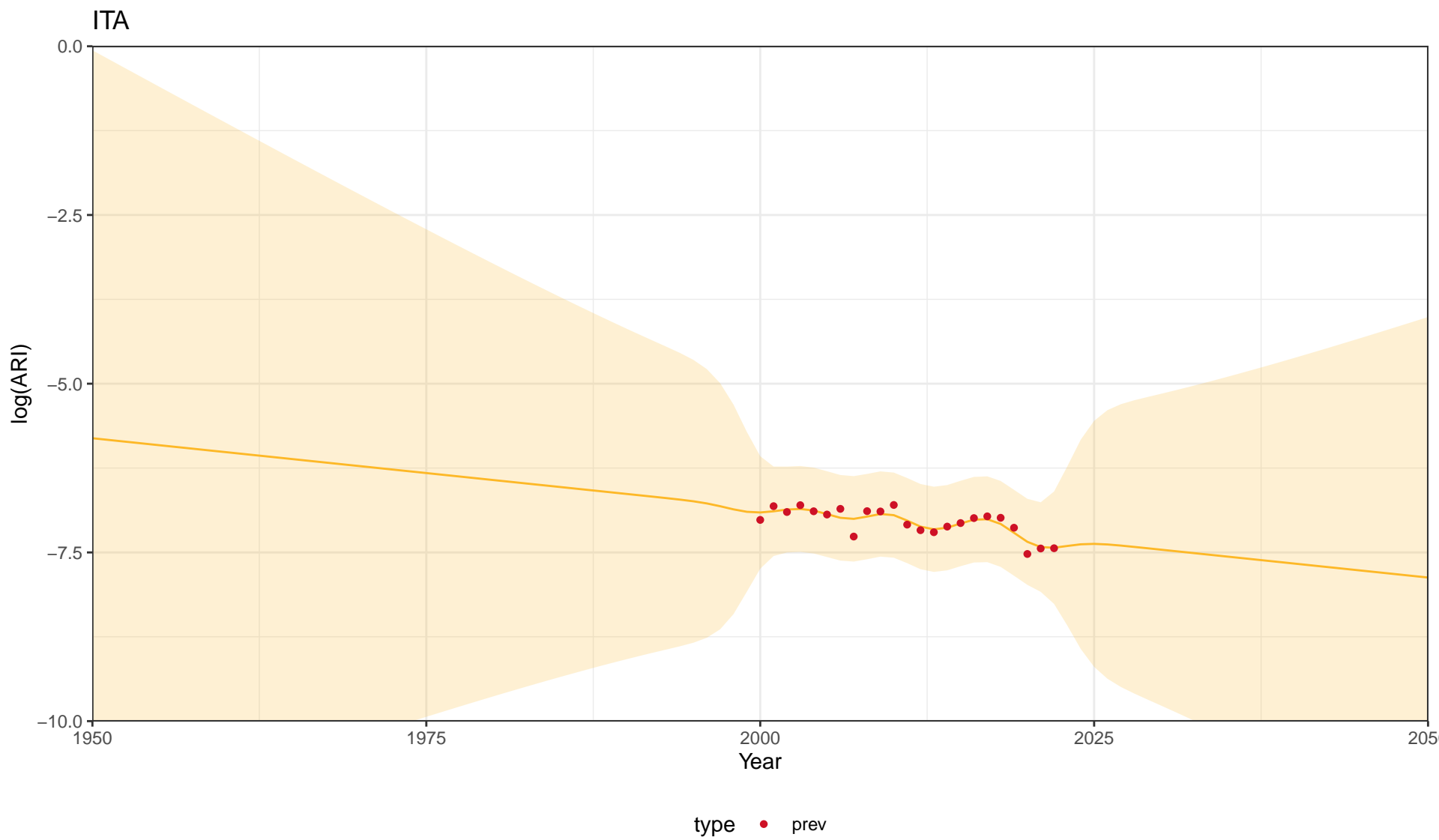
ISL

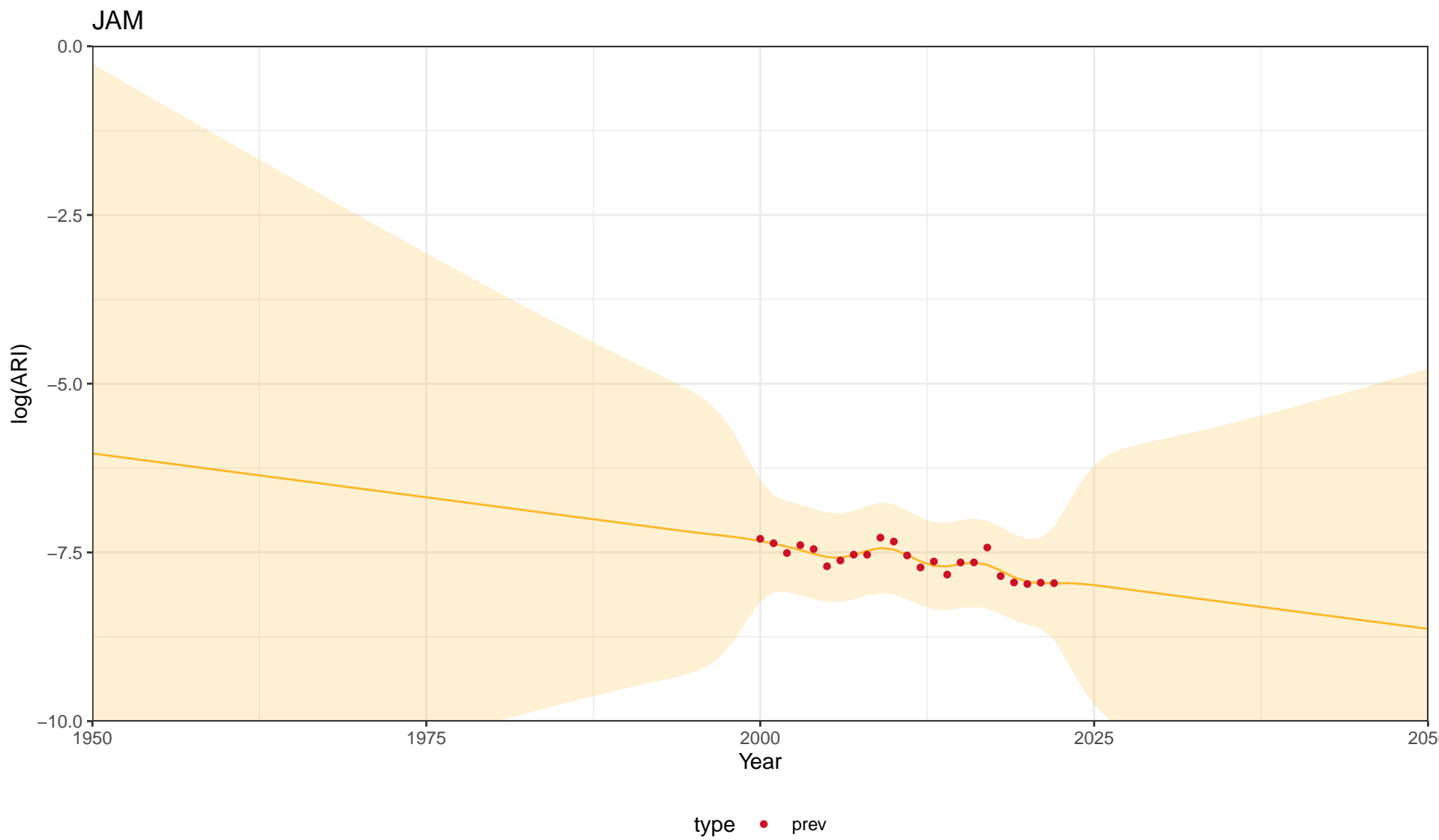
log(ARI)



type • prev

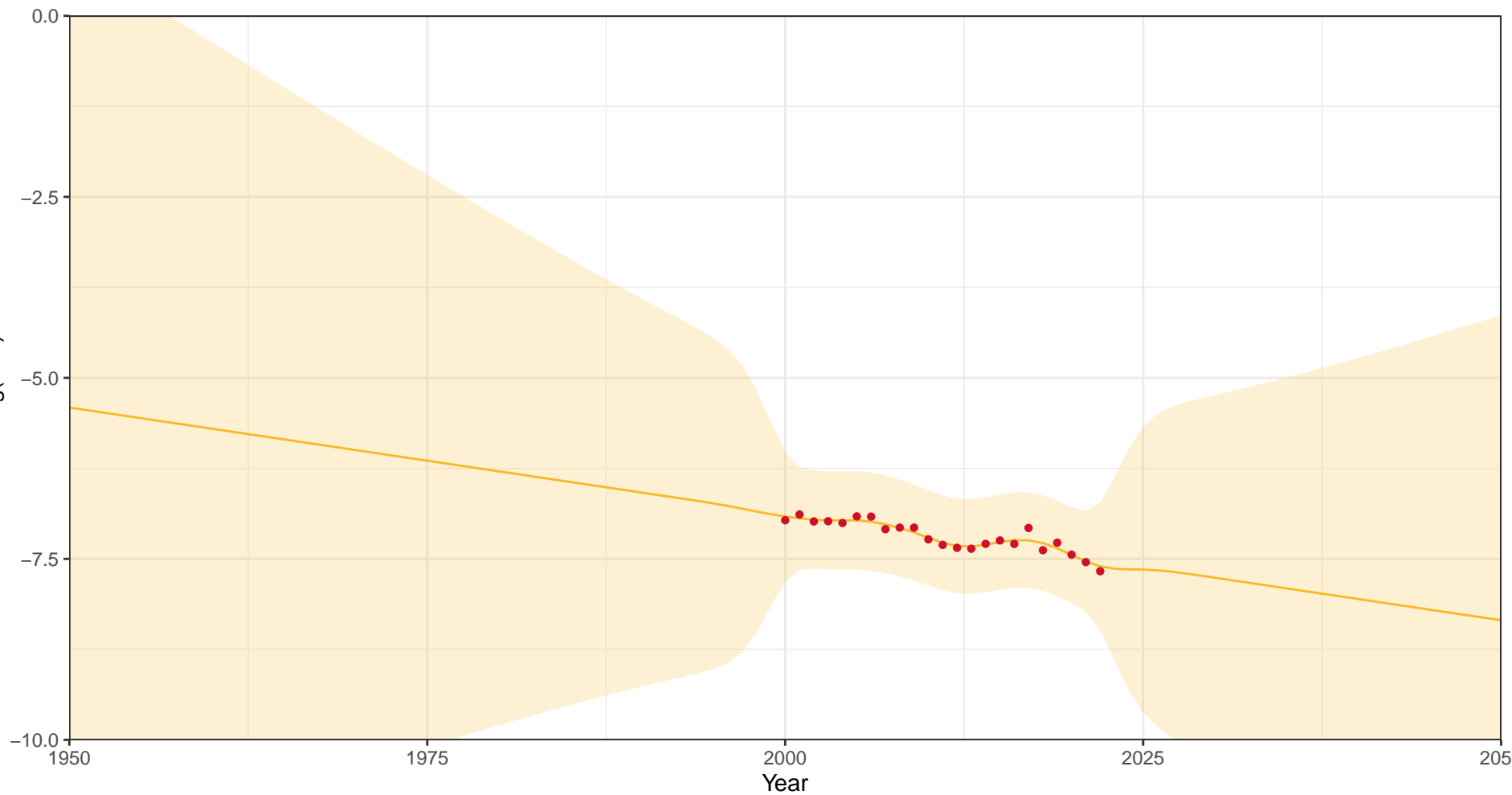




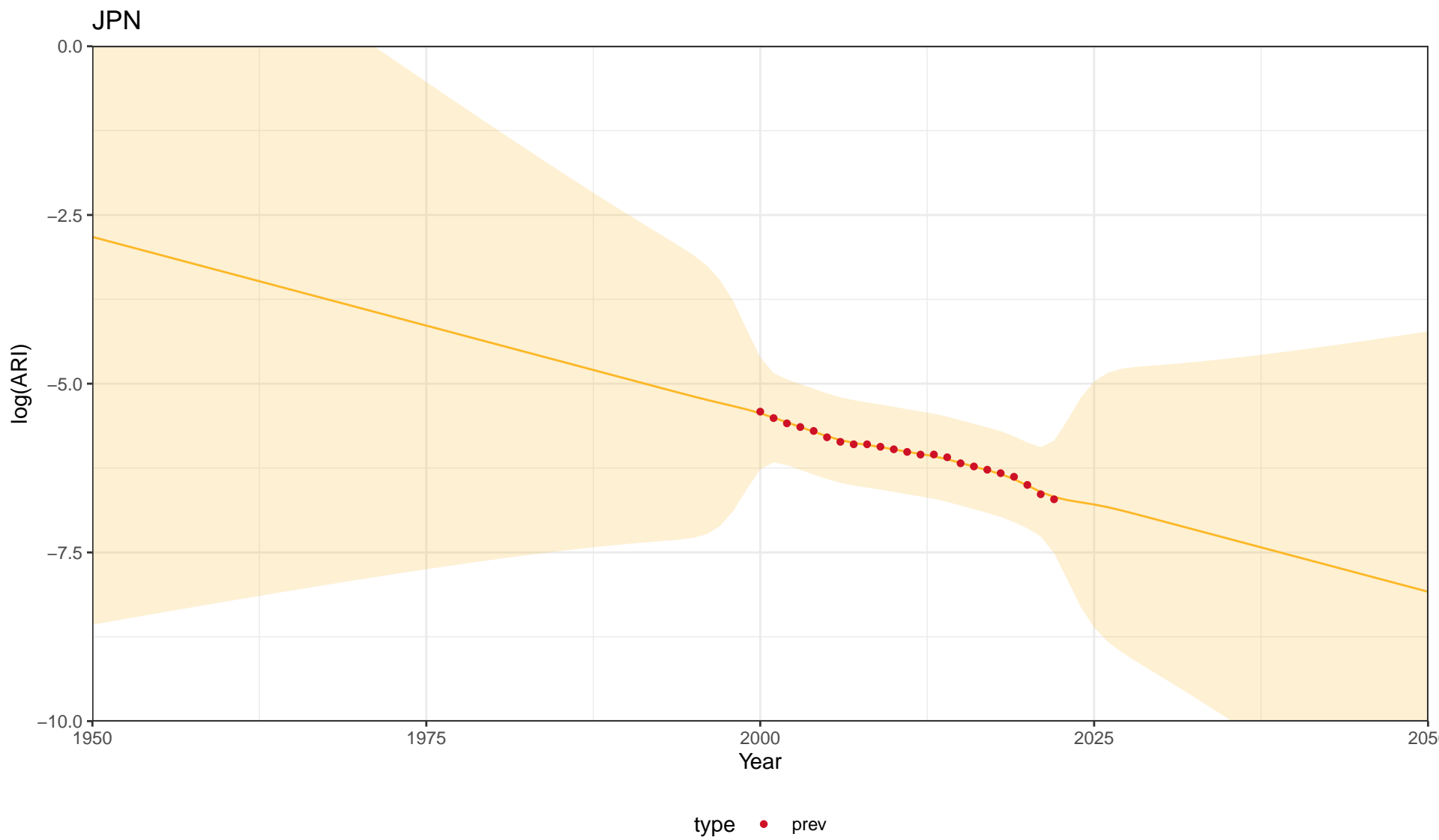


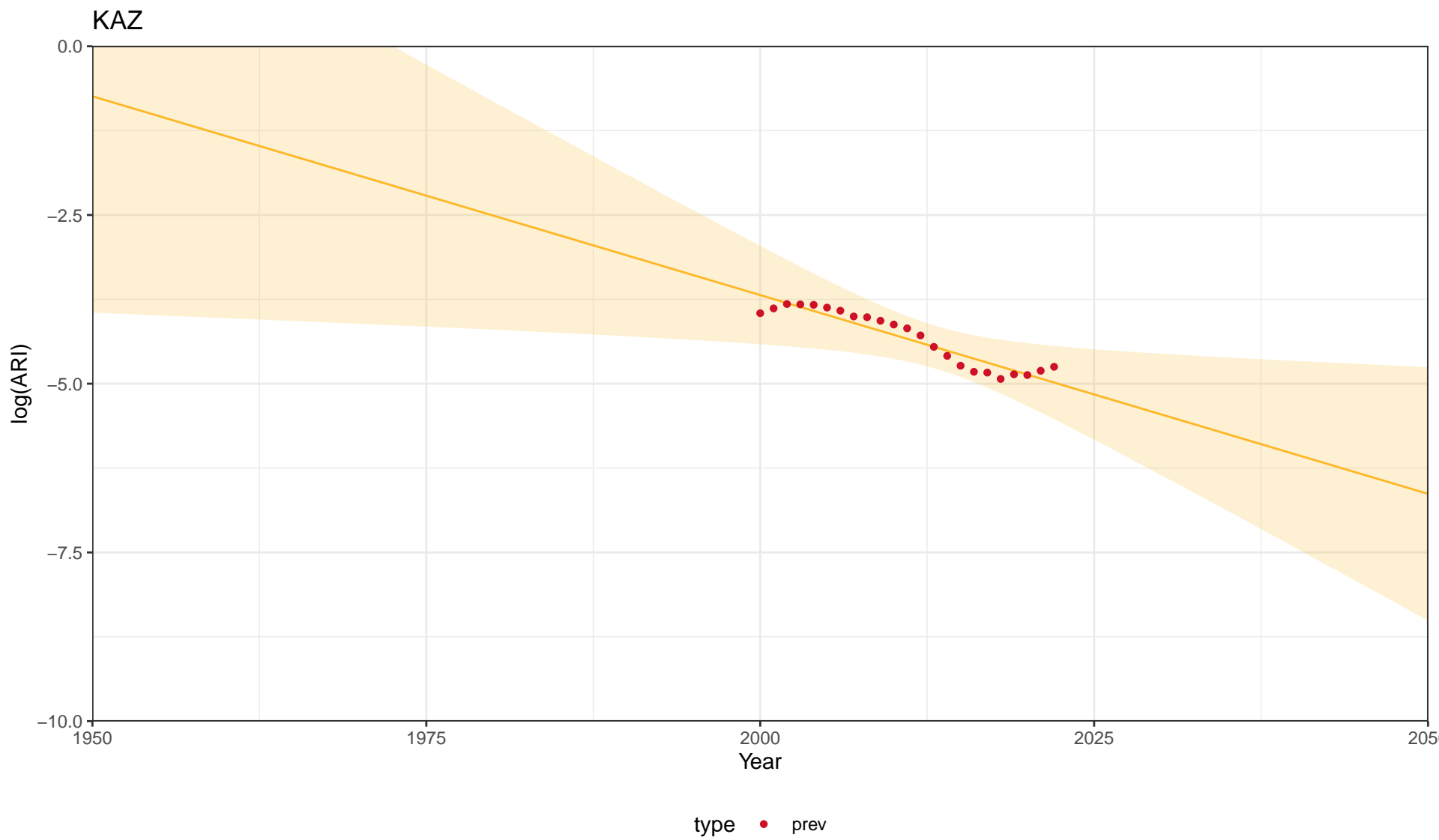
JOR

$\log(\text{ARI})$



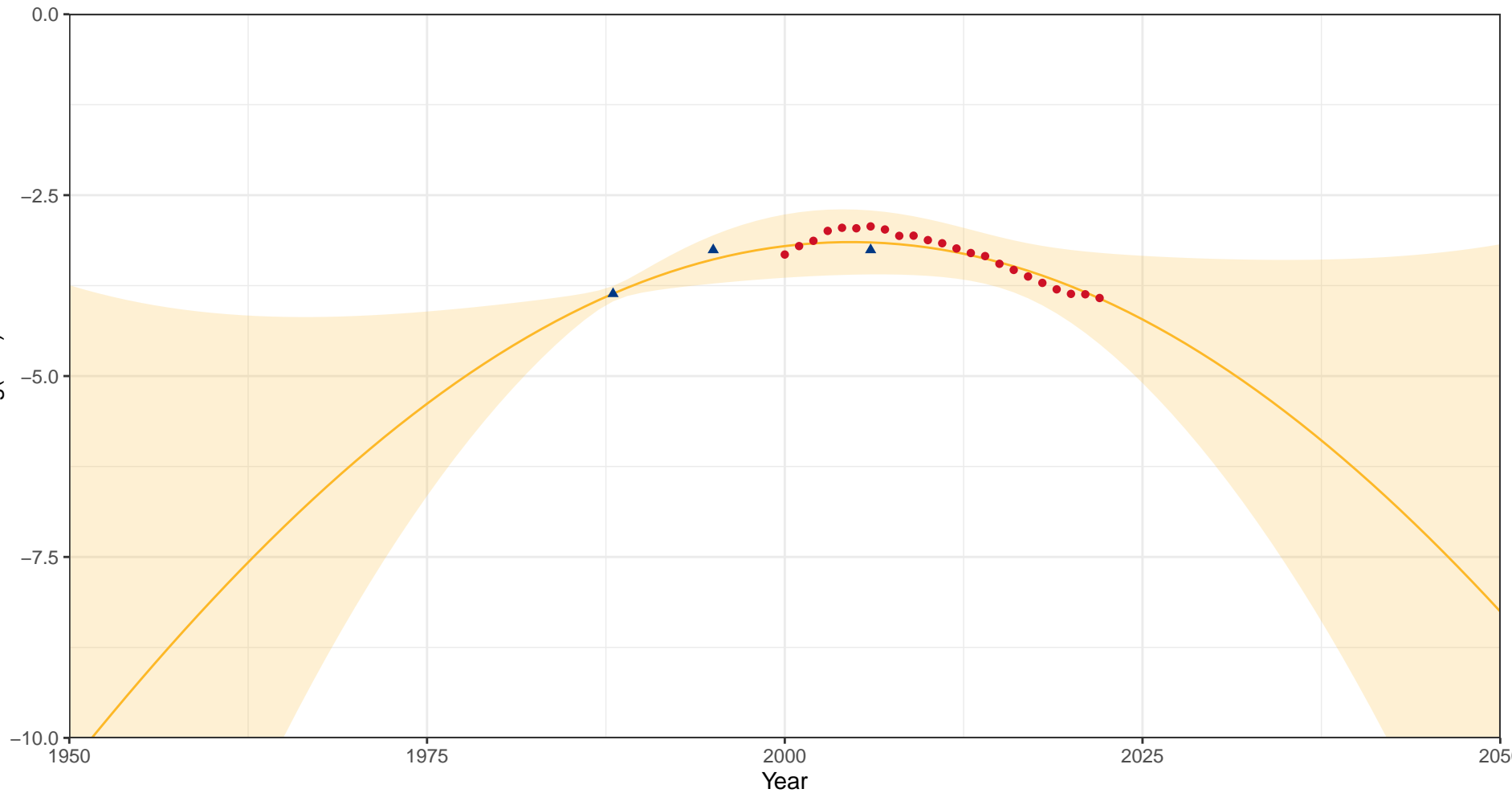
type • prev



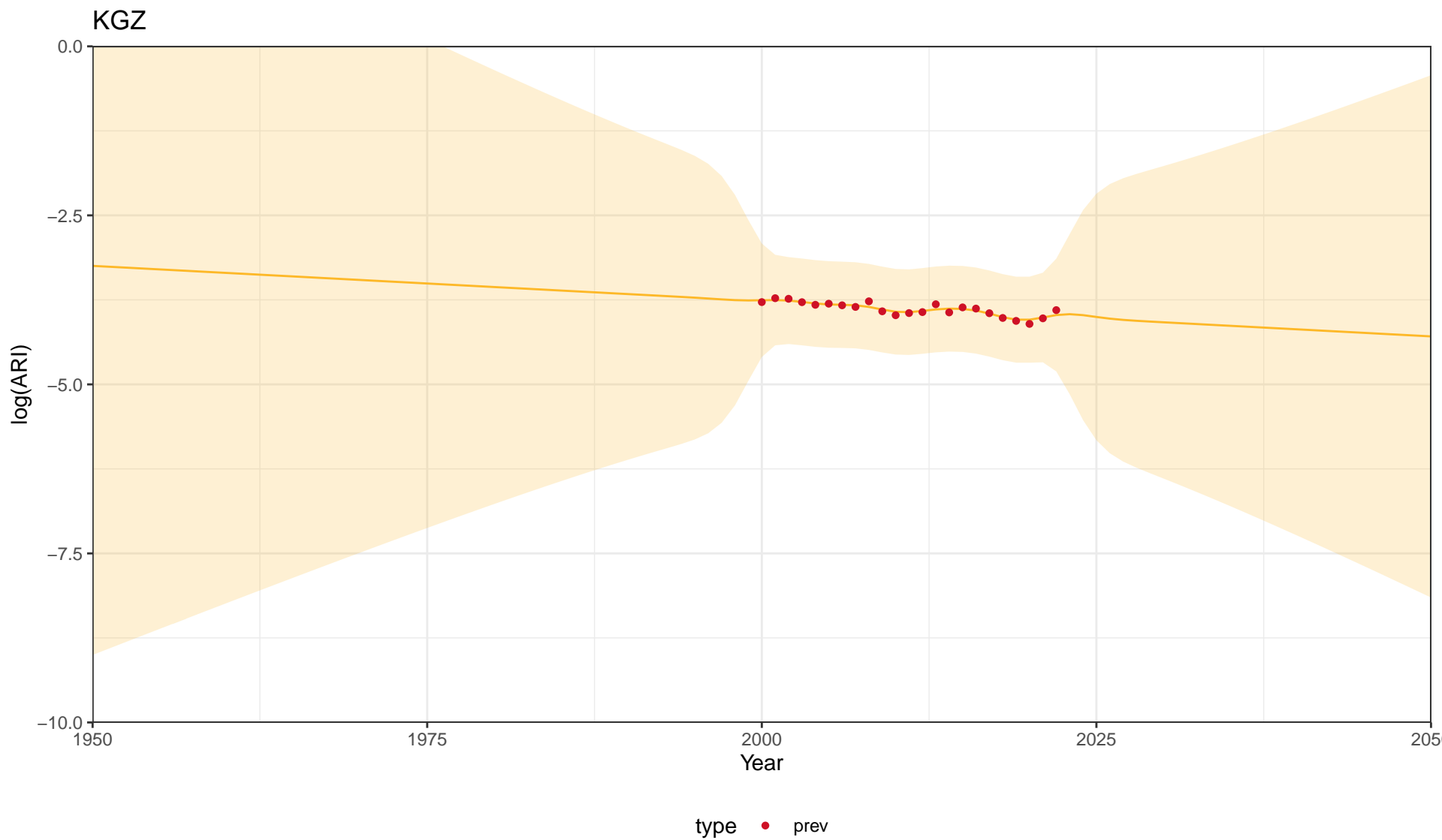


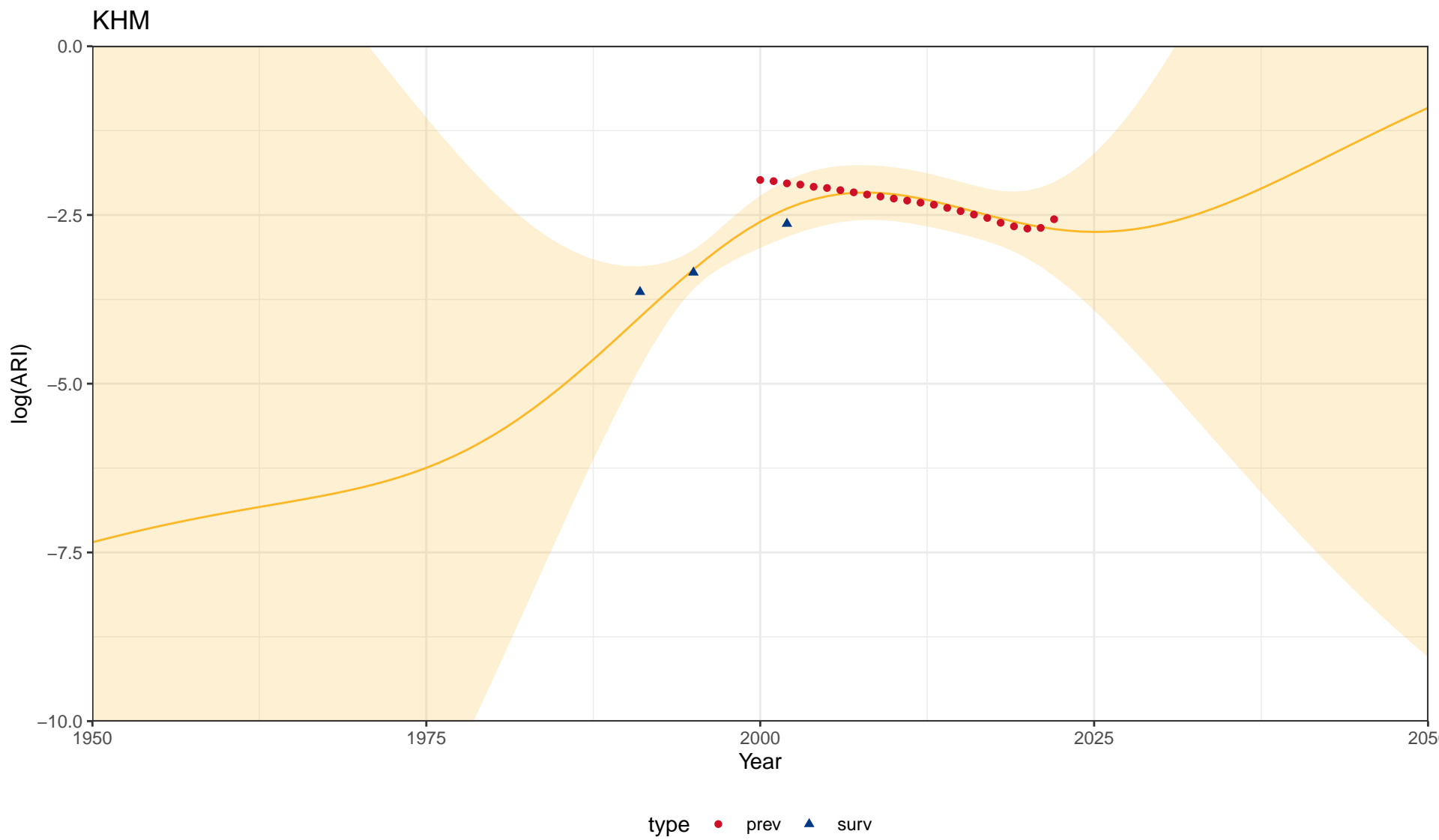
KEN

$\log(\text{ARI})$

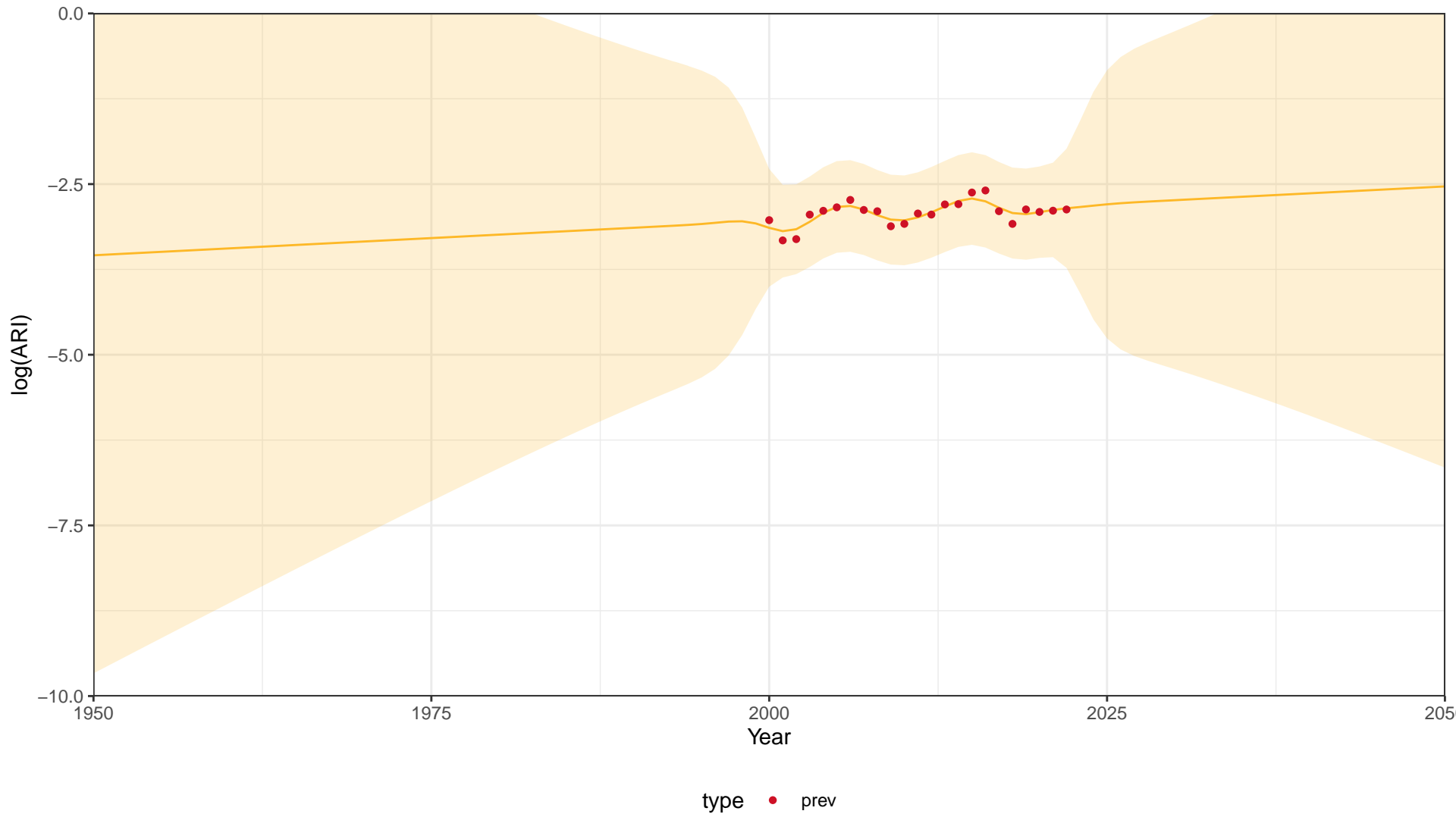


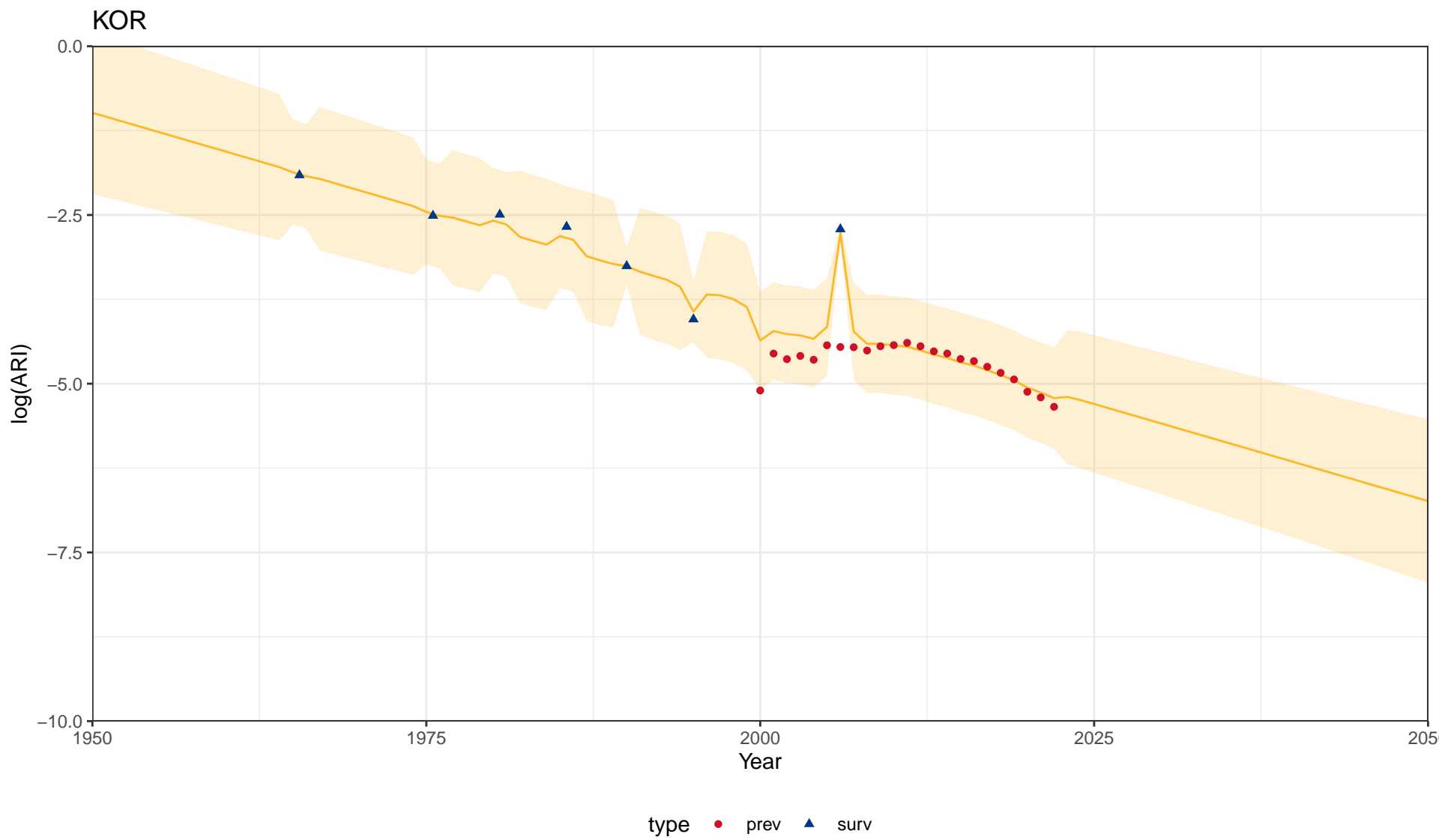
type • prev ▲ surv





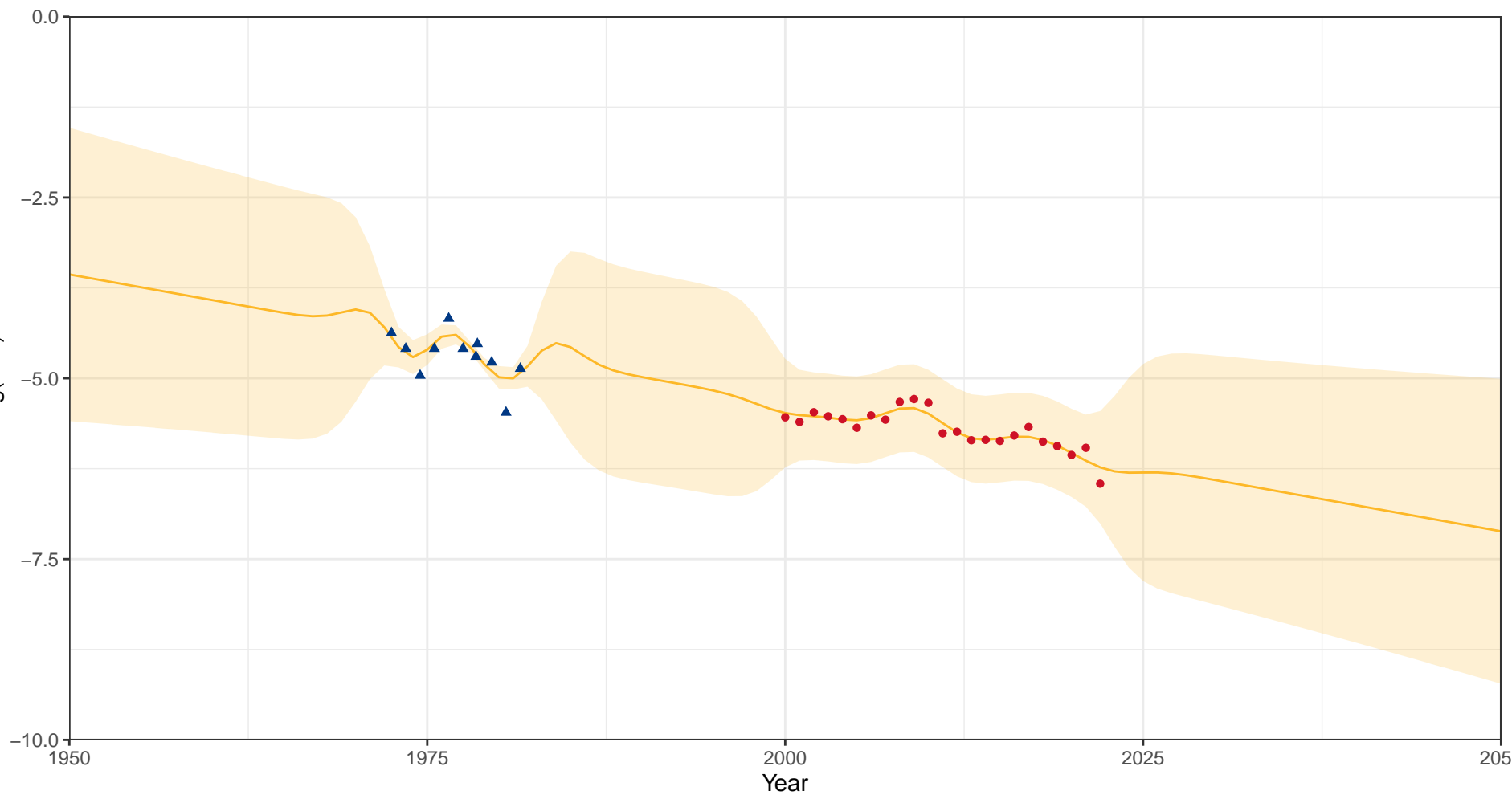
KIR





KWT

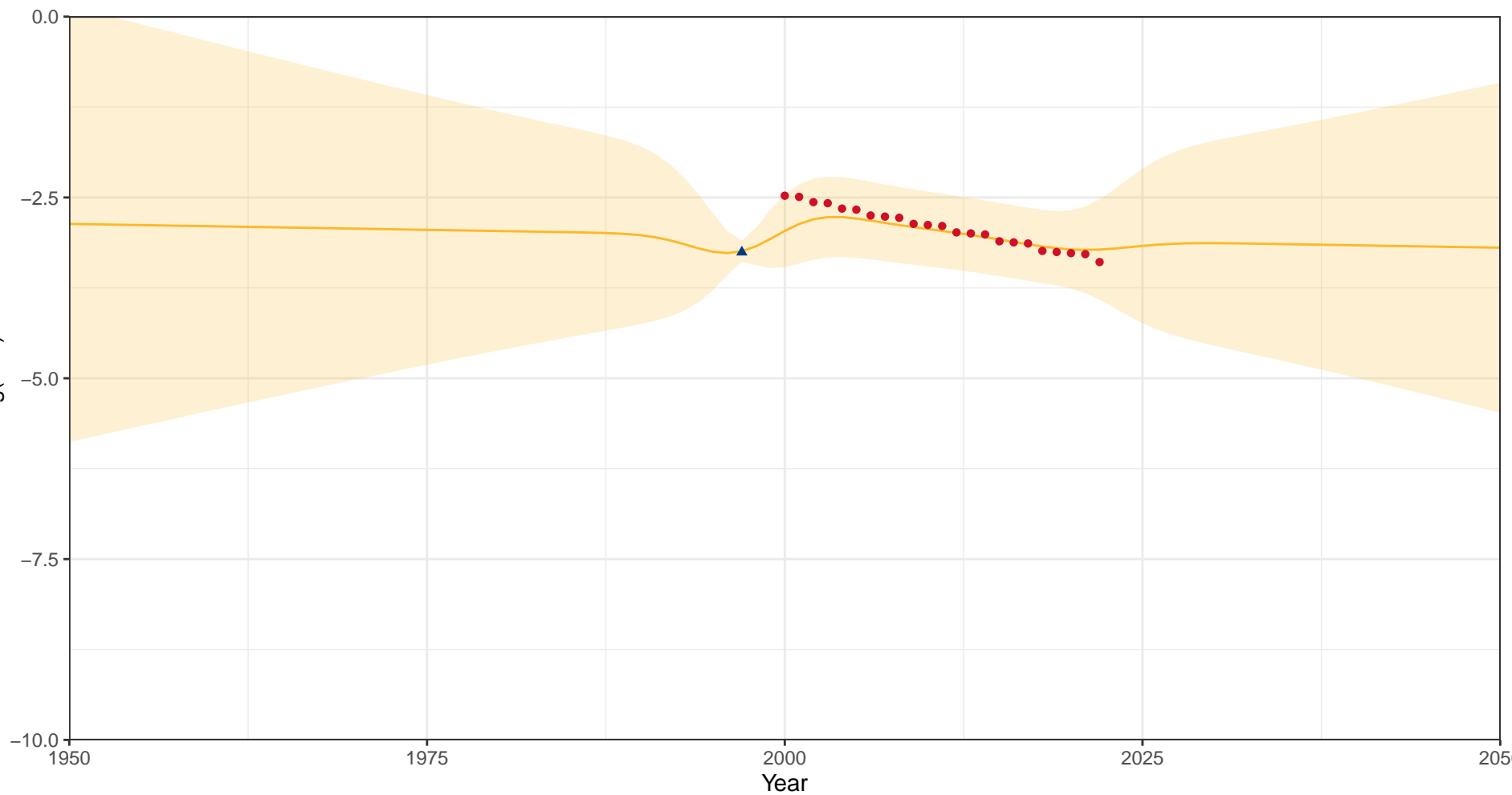
log(ARI)



type • prev ▲ surv

LAO

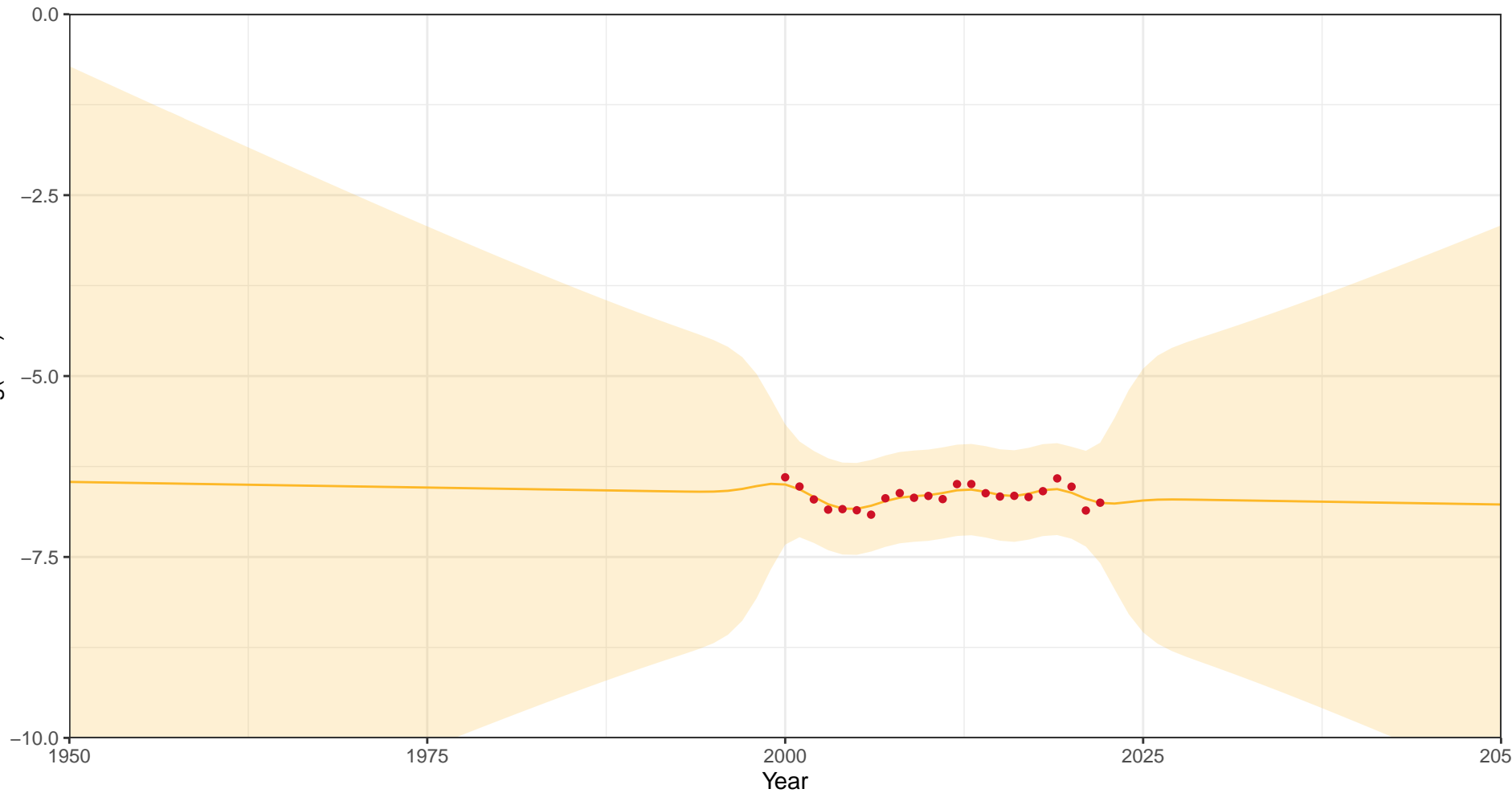
log(ARI)



type • prev ▲ surv

LBN

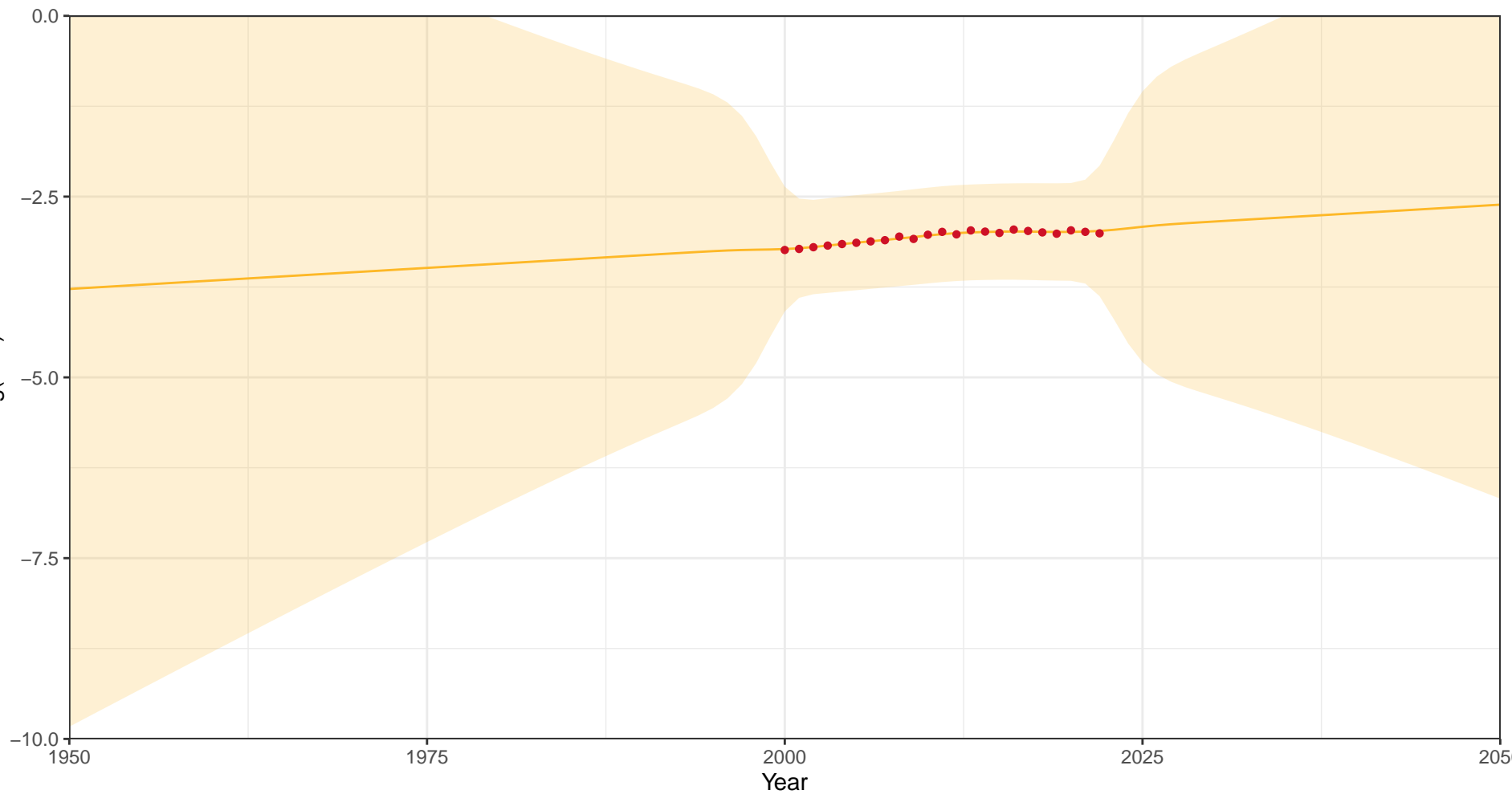
$\log(\text{ARI})$



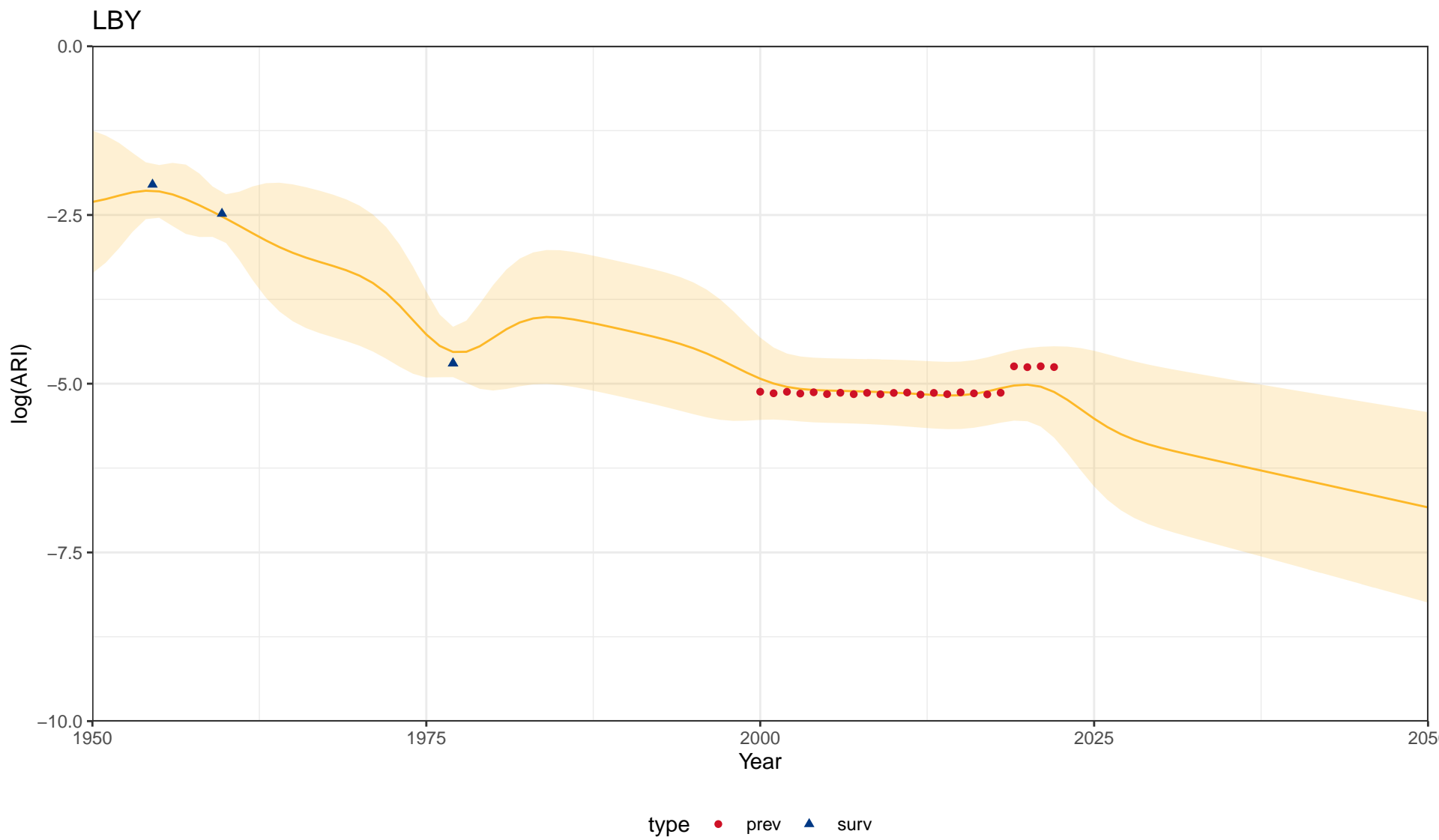
type • prev

LBR

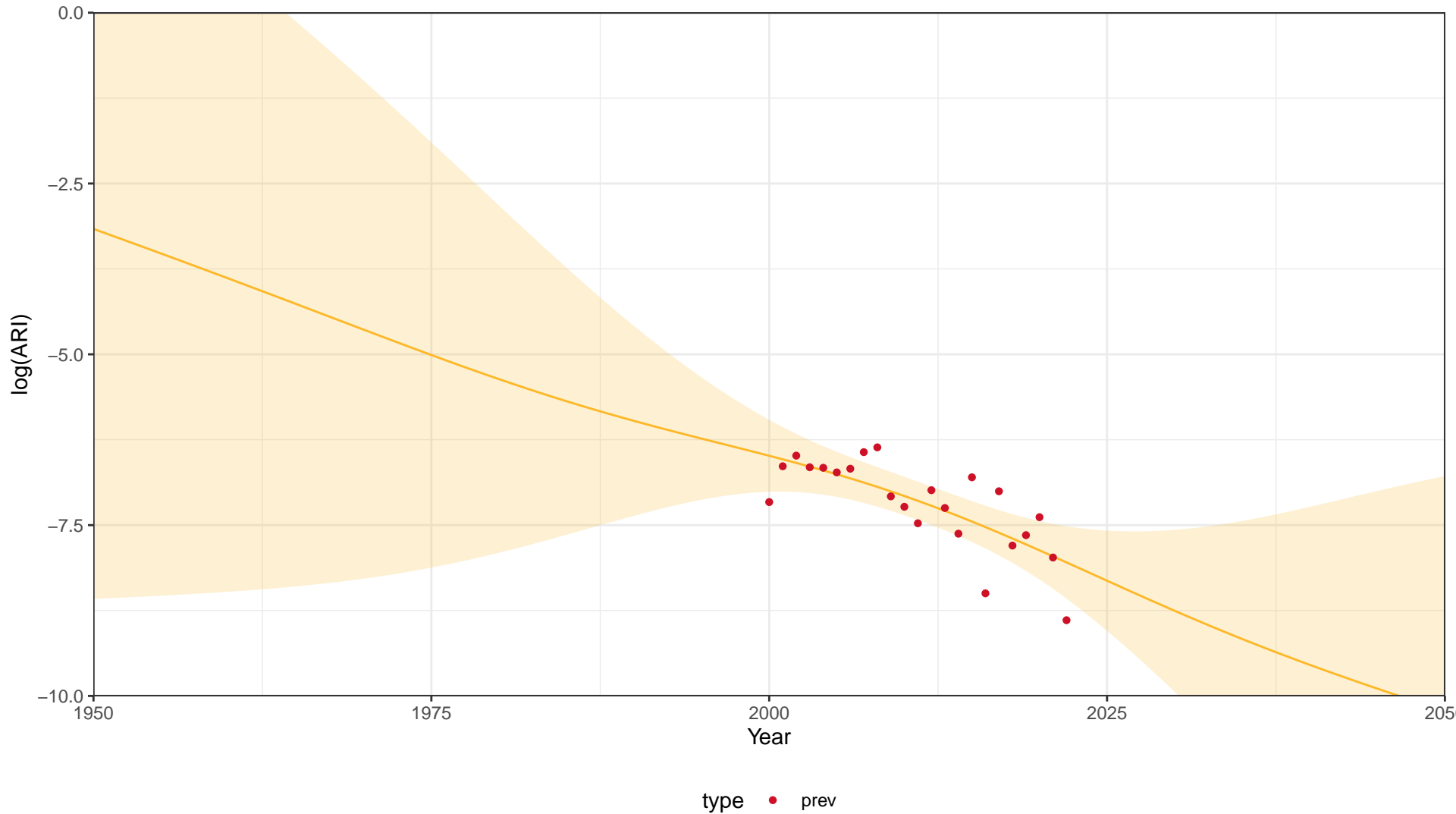
log(ARI)



type • prev

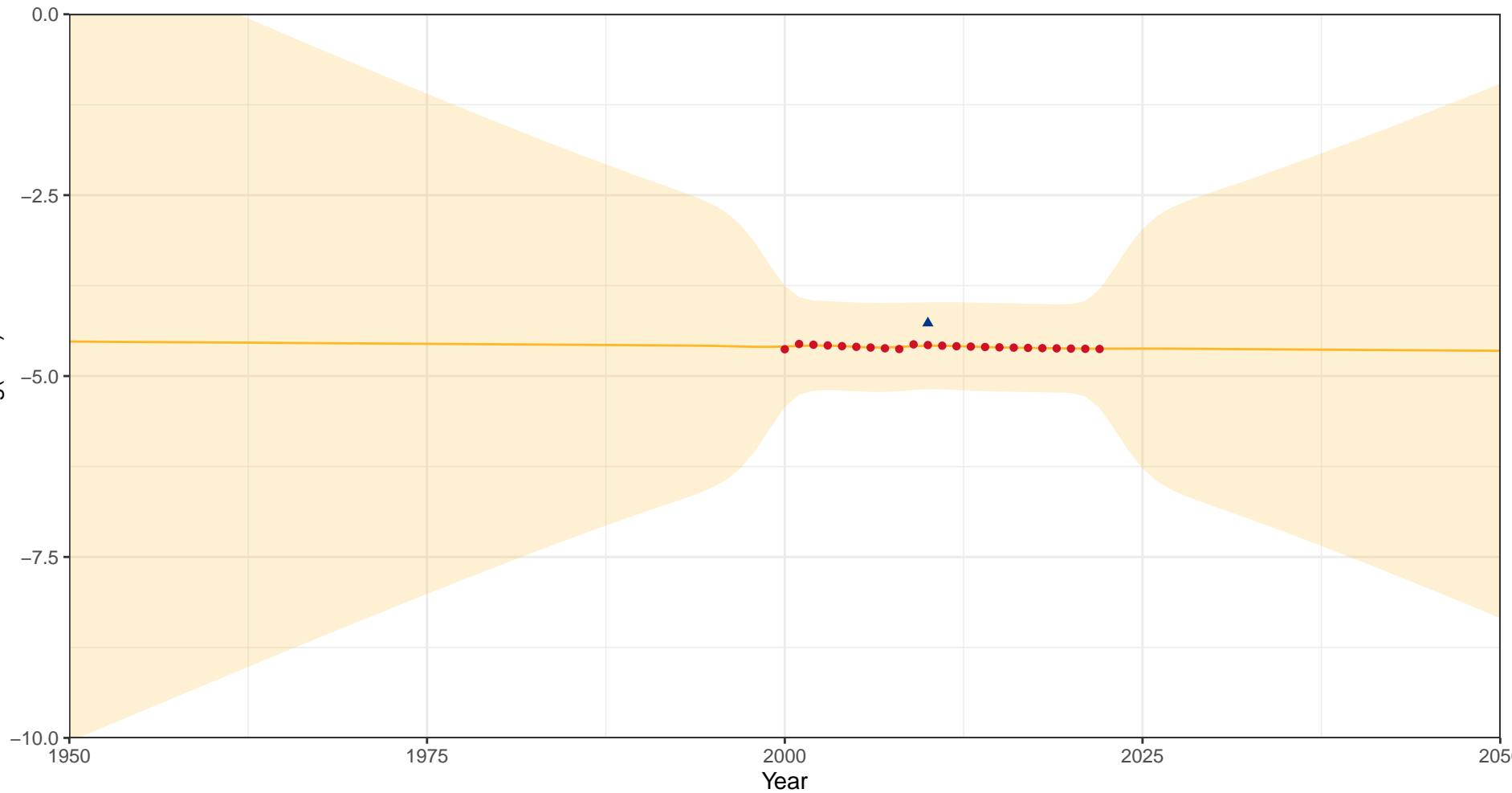


LCA



LKA

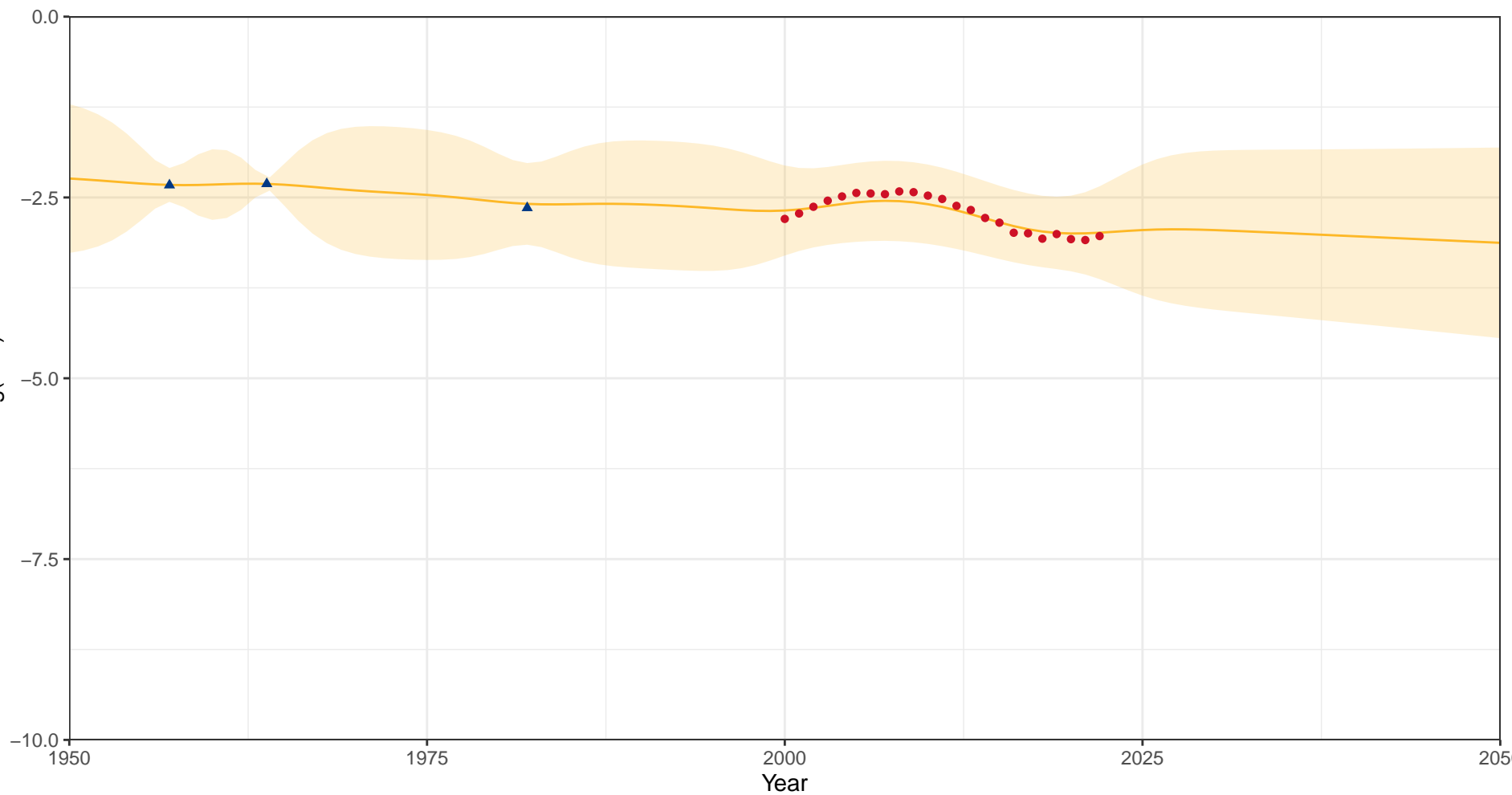
$\log(\text{ARI})$



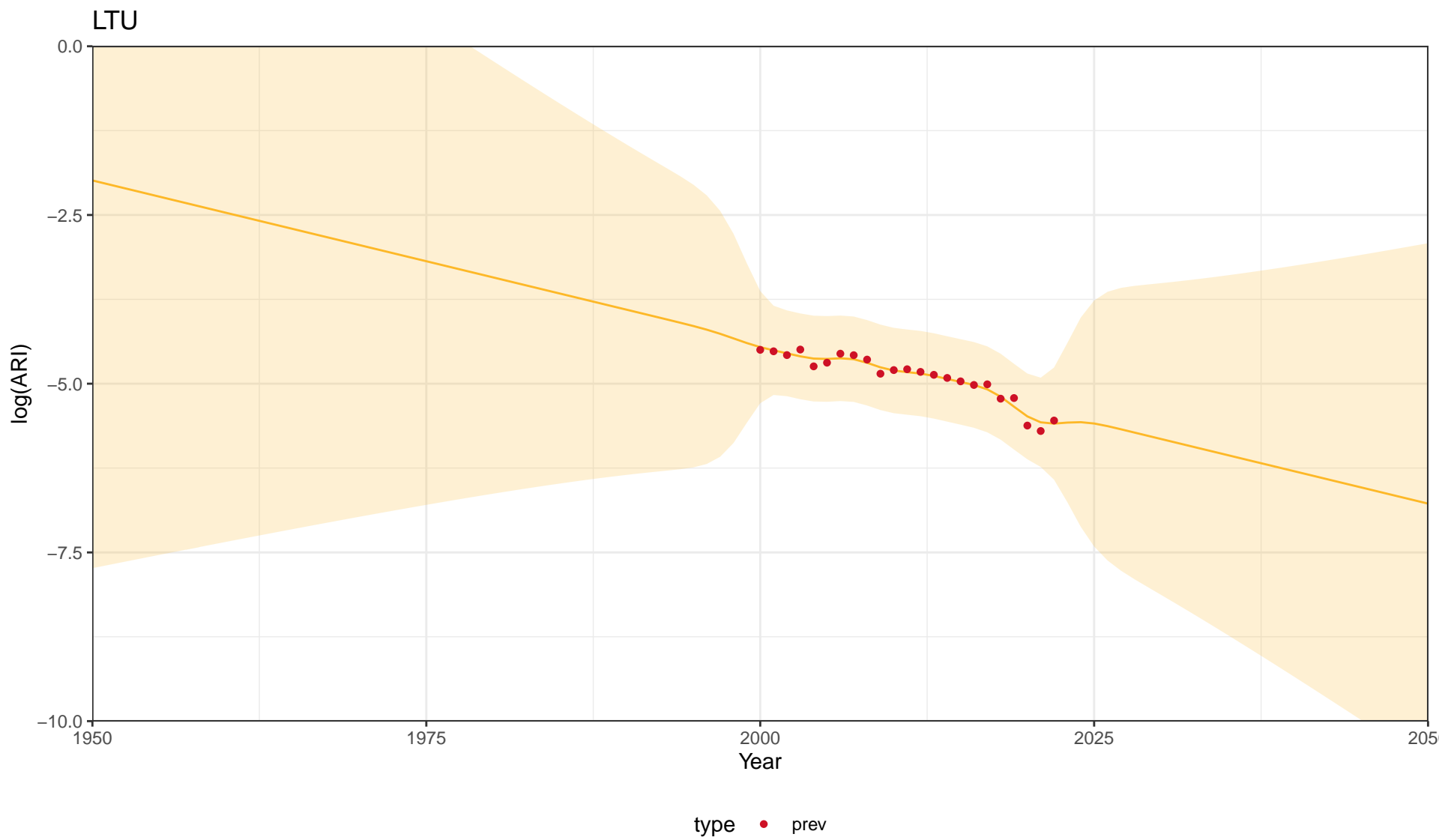
type • prev ▲ surv

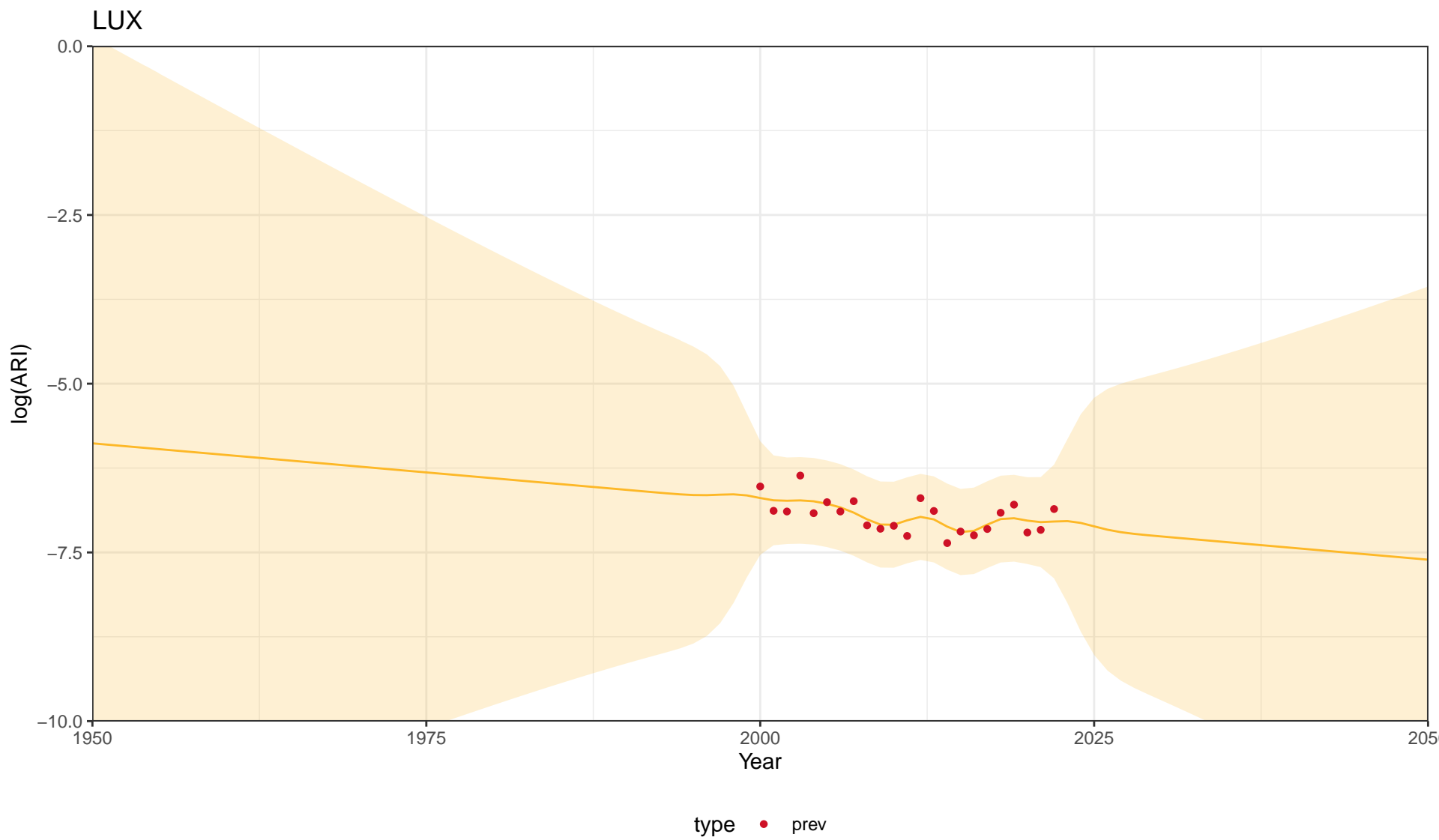
LSO

$\log(\text{ARI})$

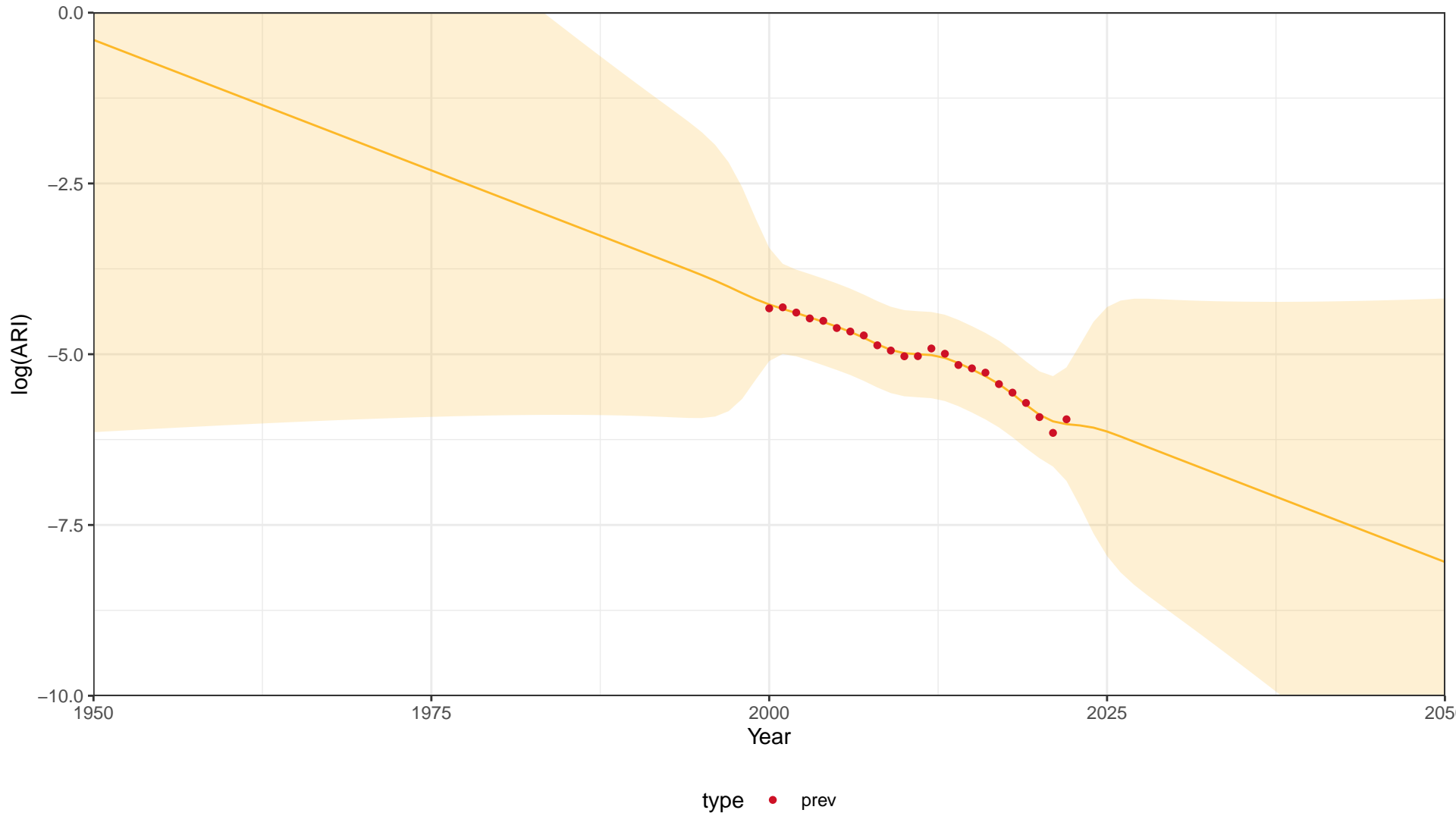


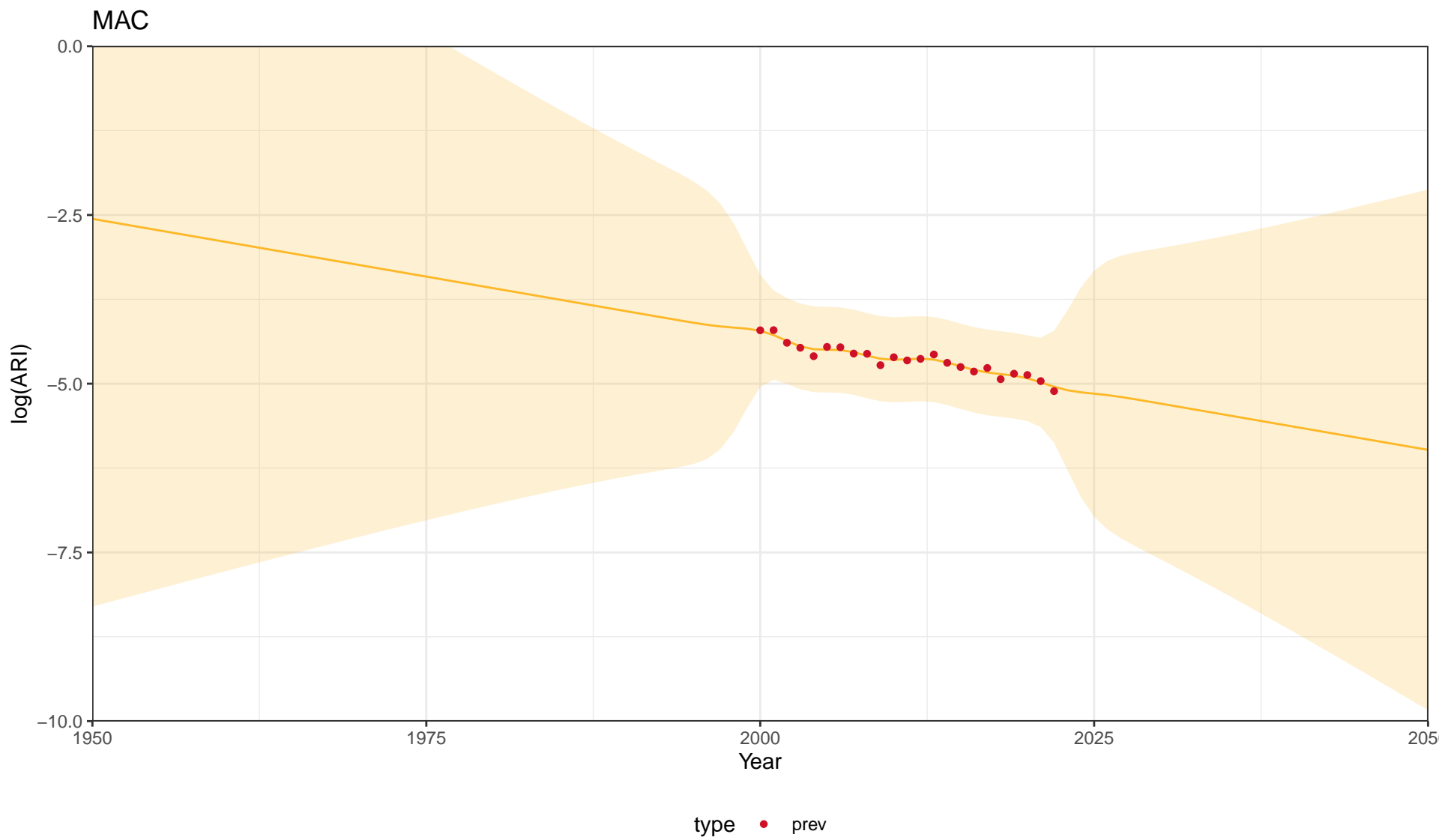
type • prev ▲ surv

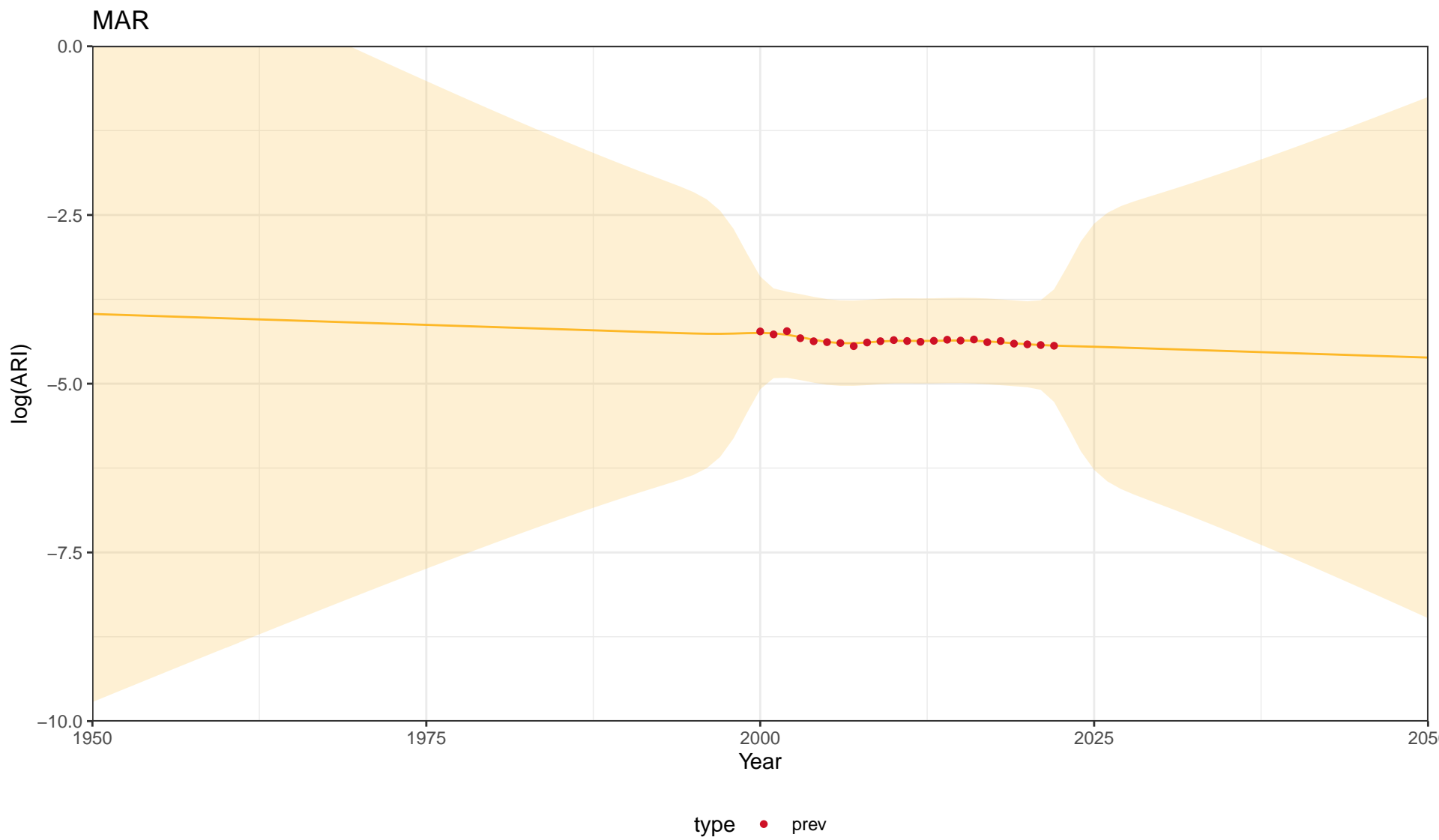




LVA

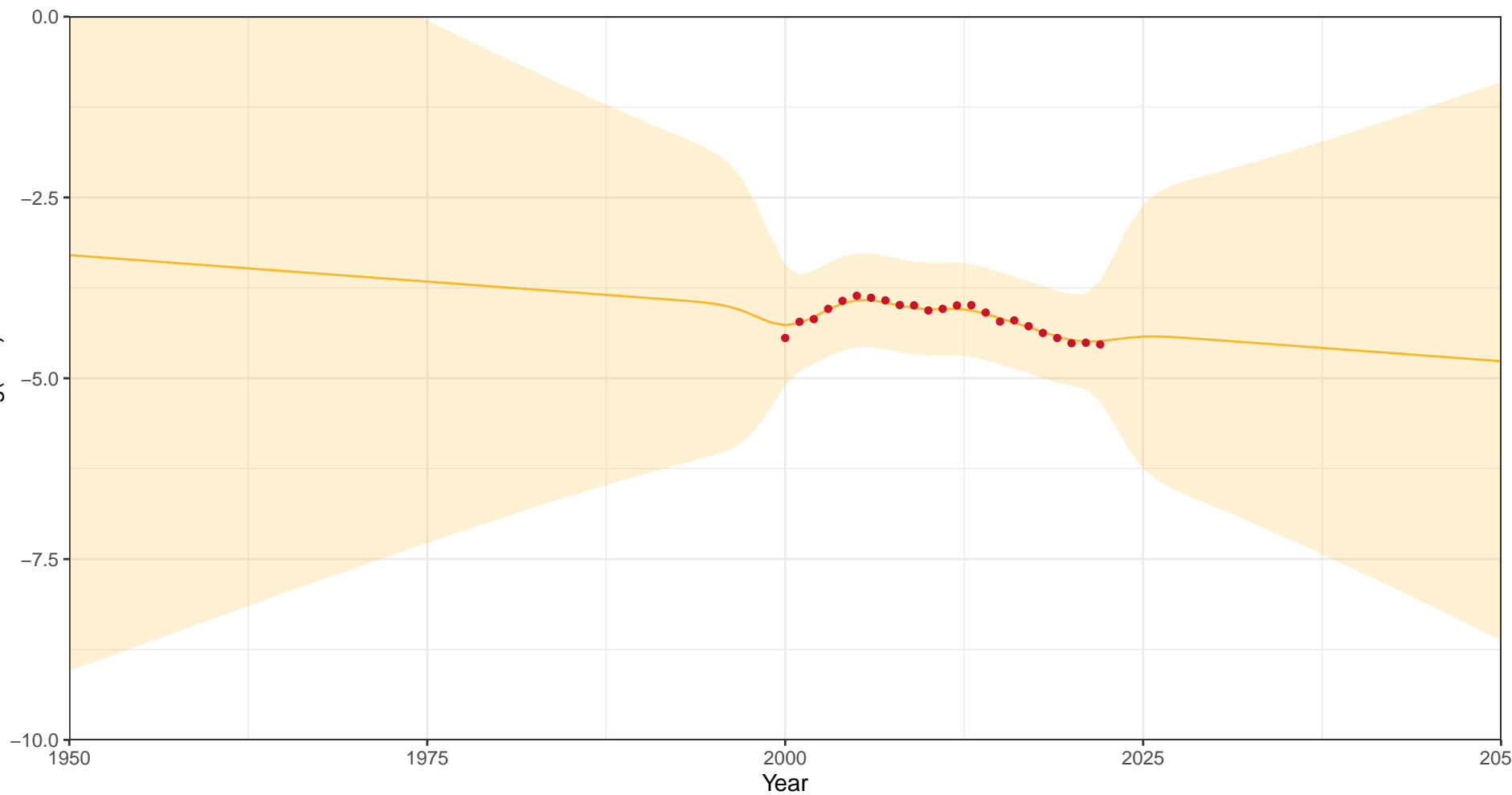




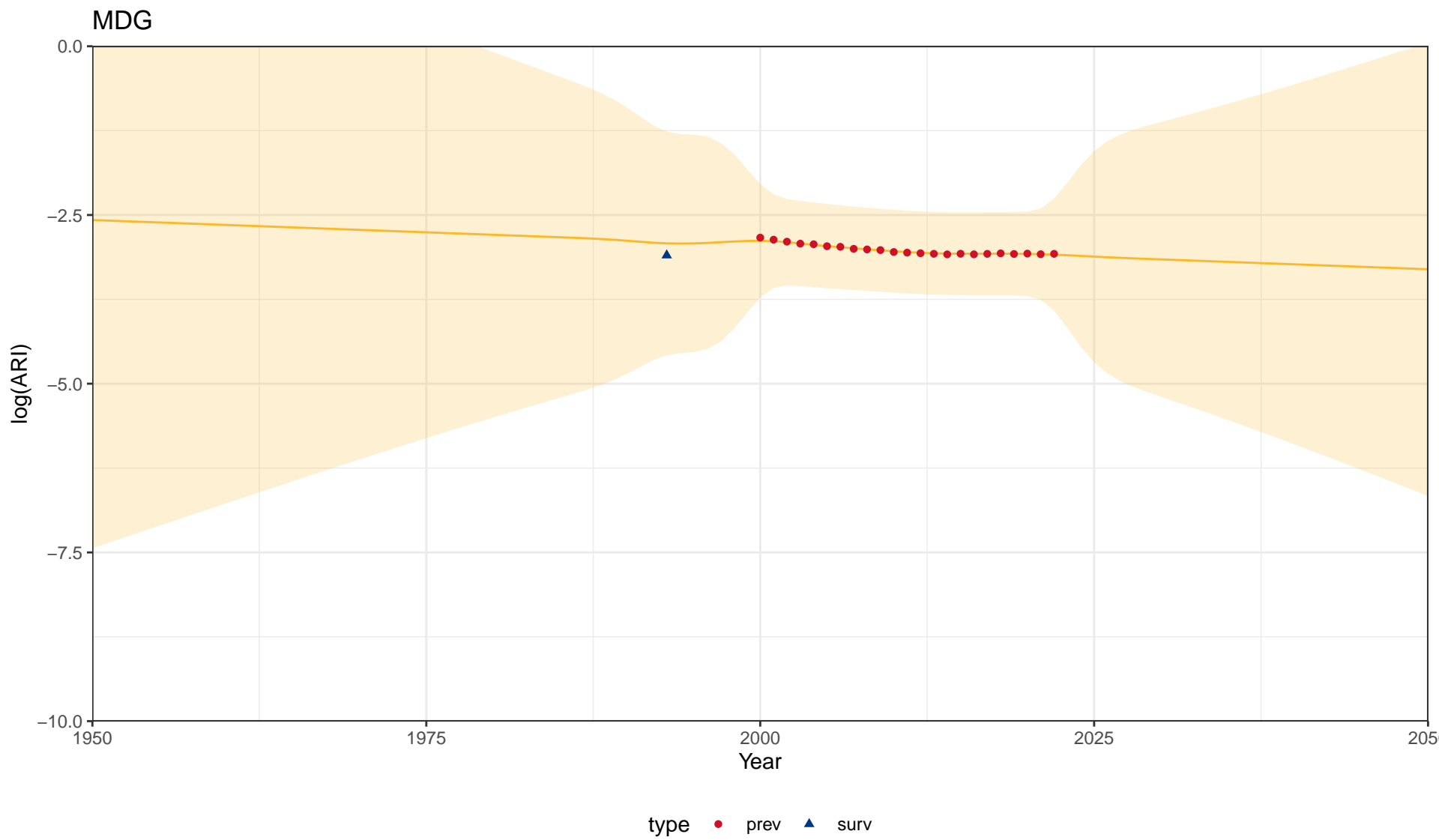


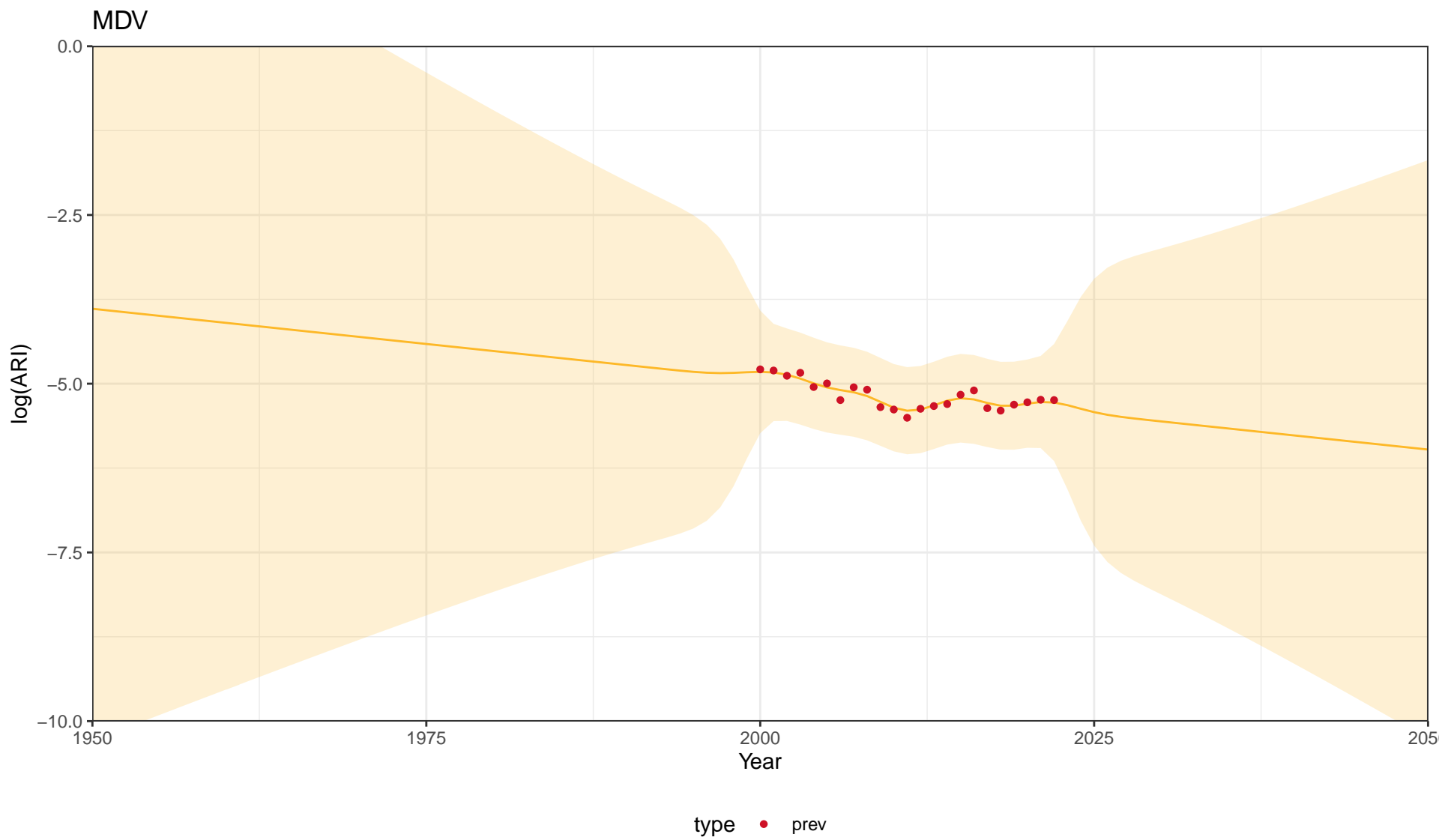
MDA

log(ARI)

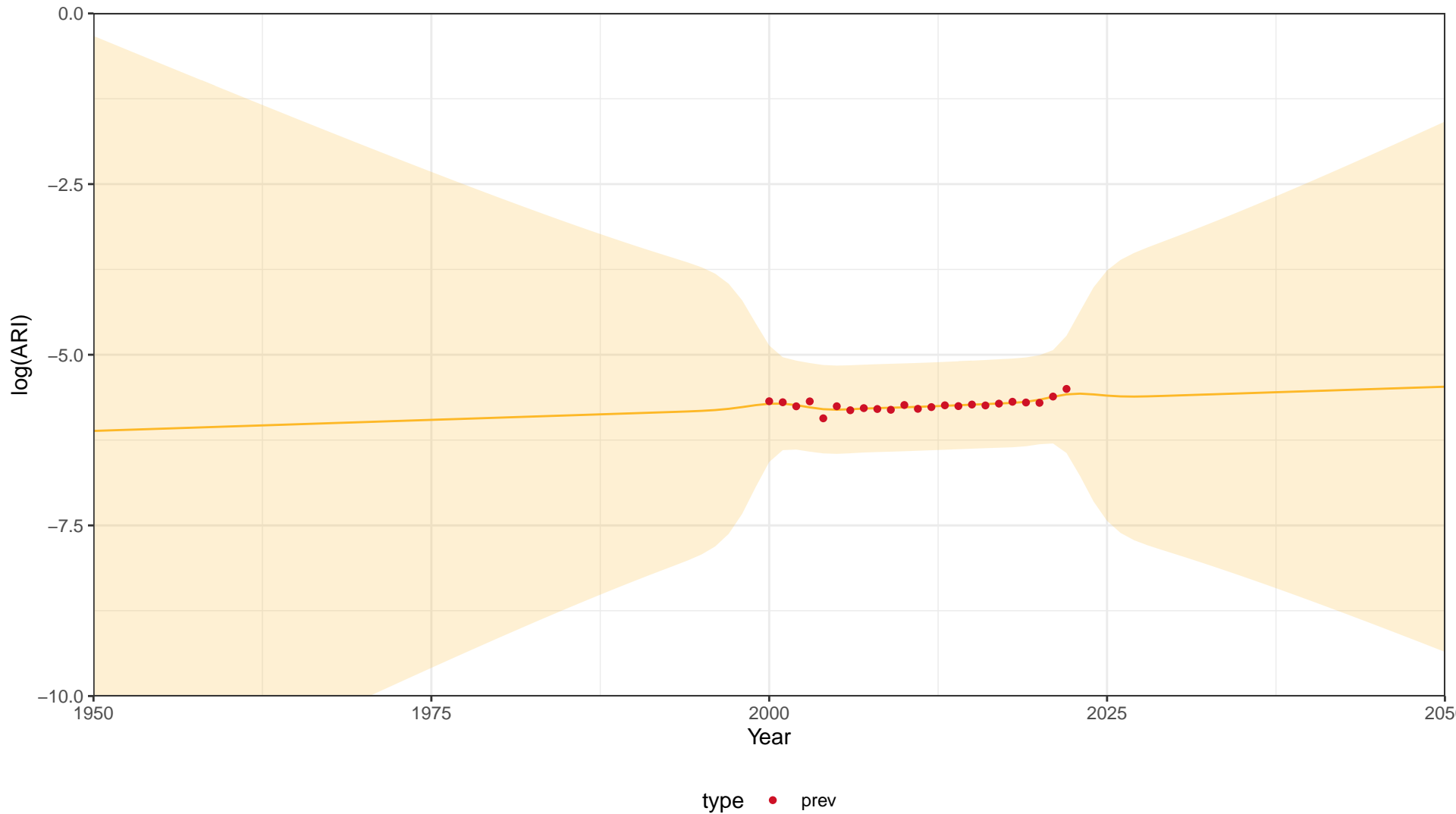


type • prev



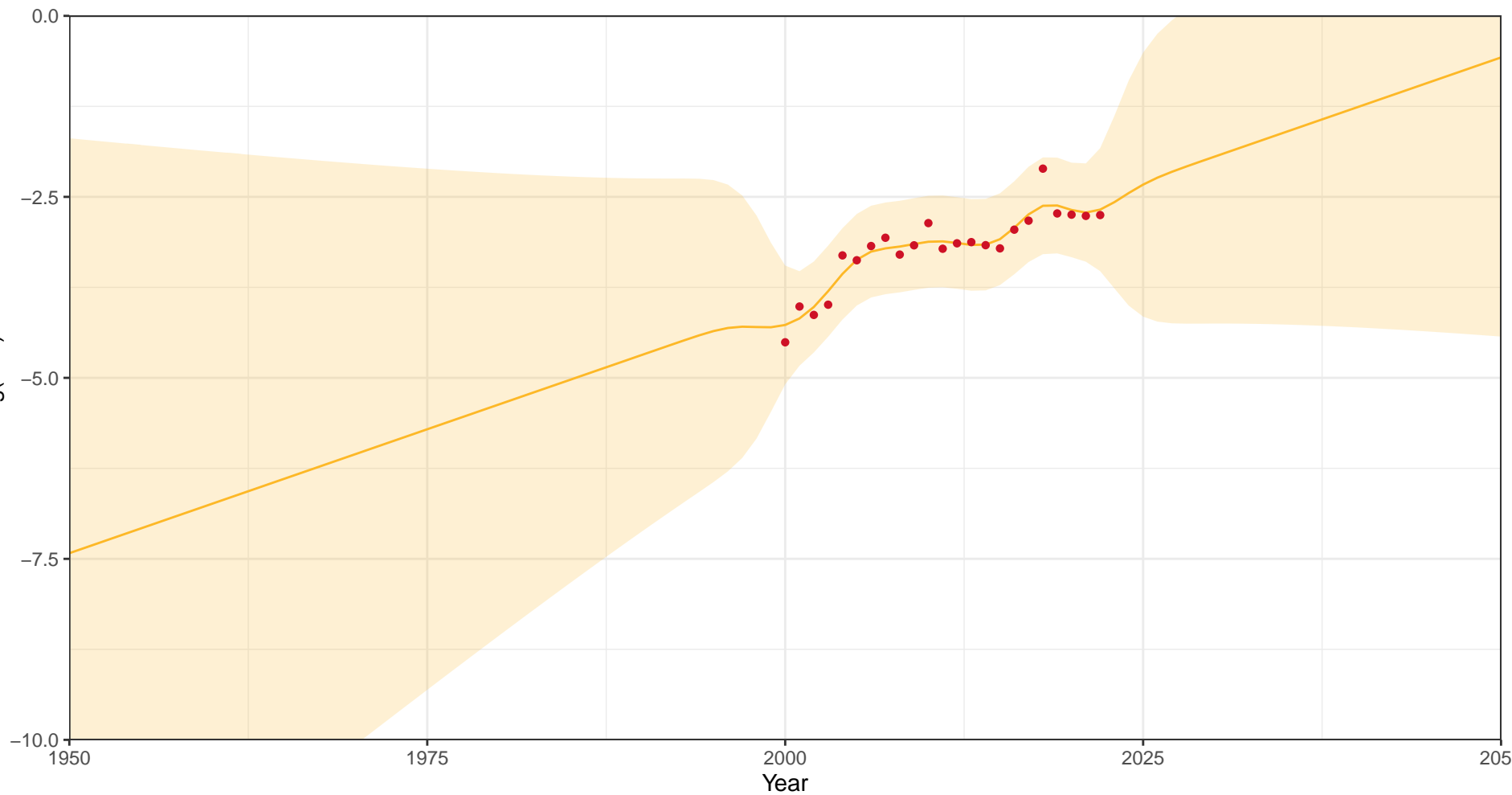


MEX

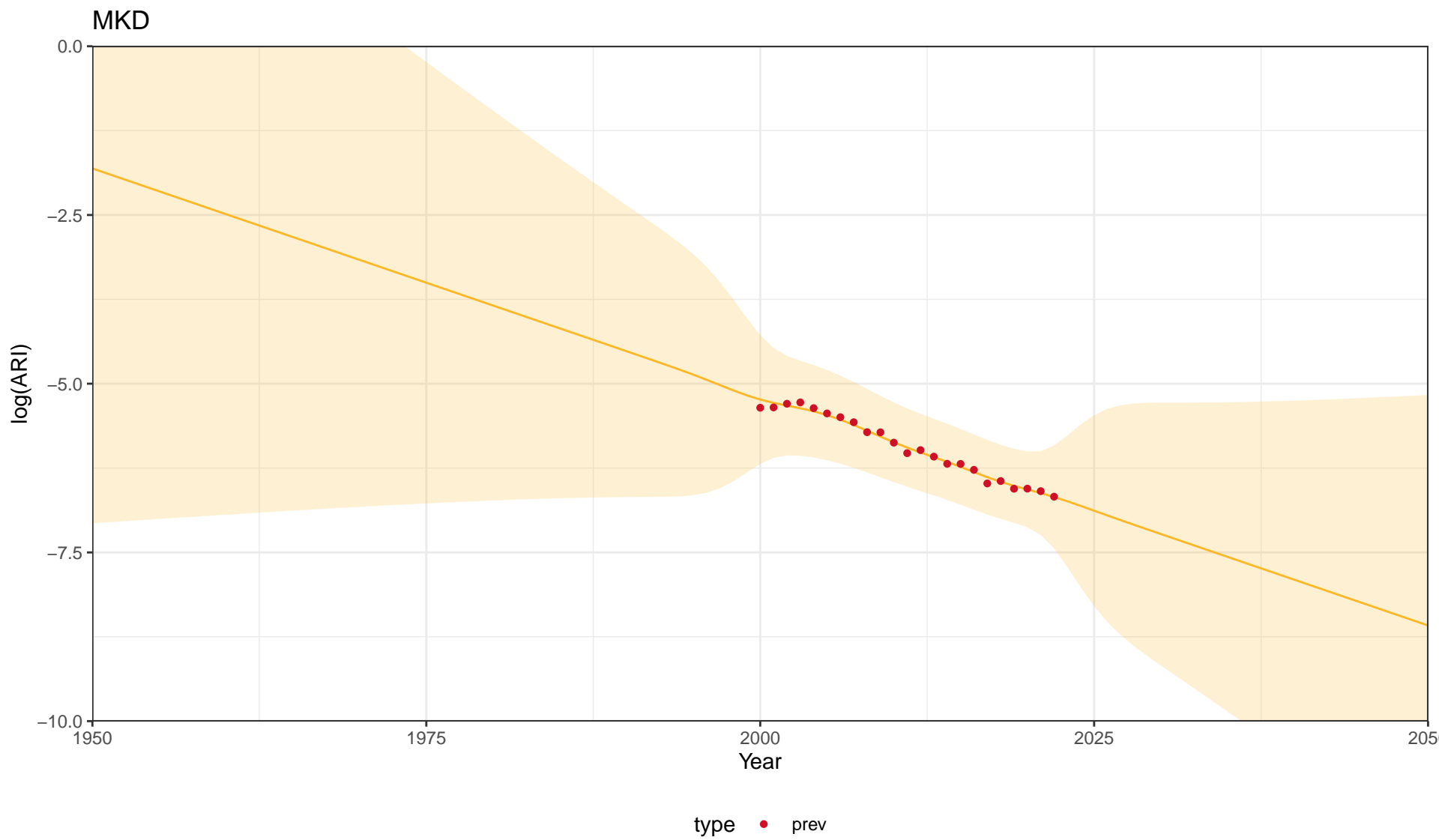


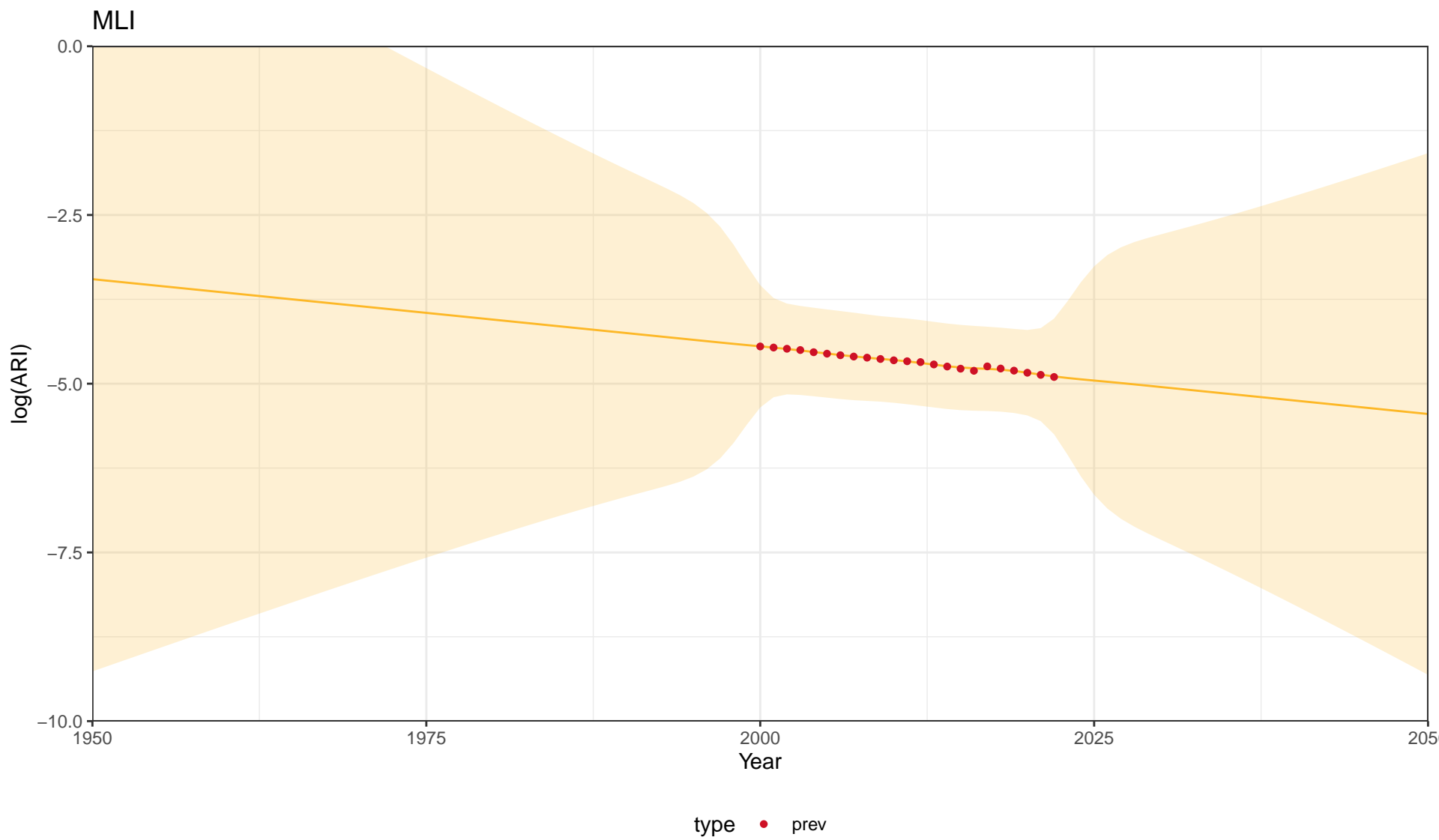
MHL

log(ARI)



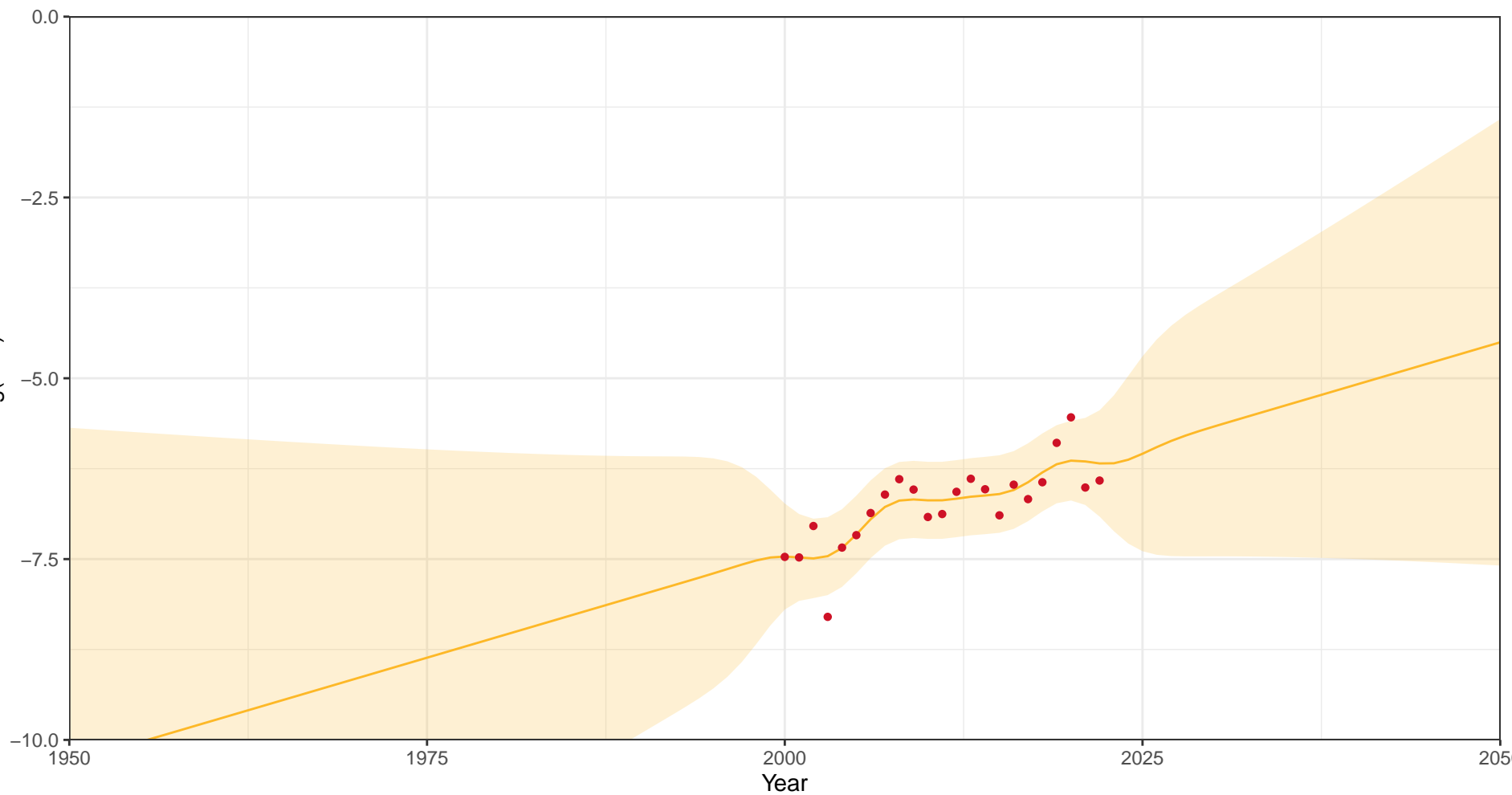
type • prev





MLT

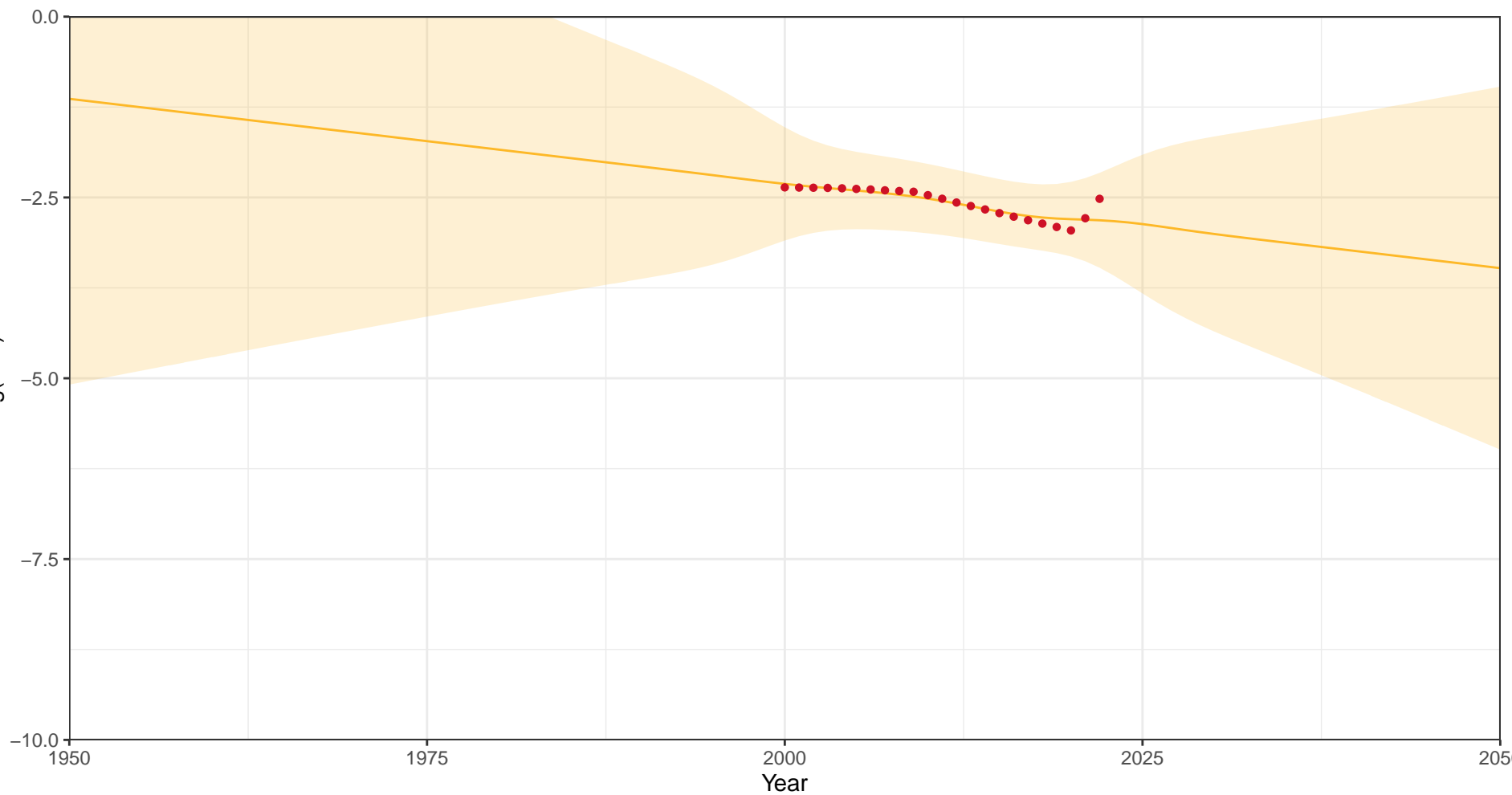
$\log(\text{ARI})$



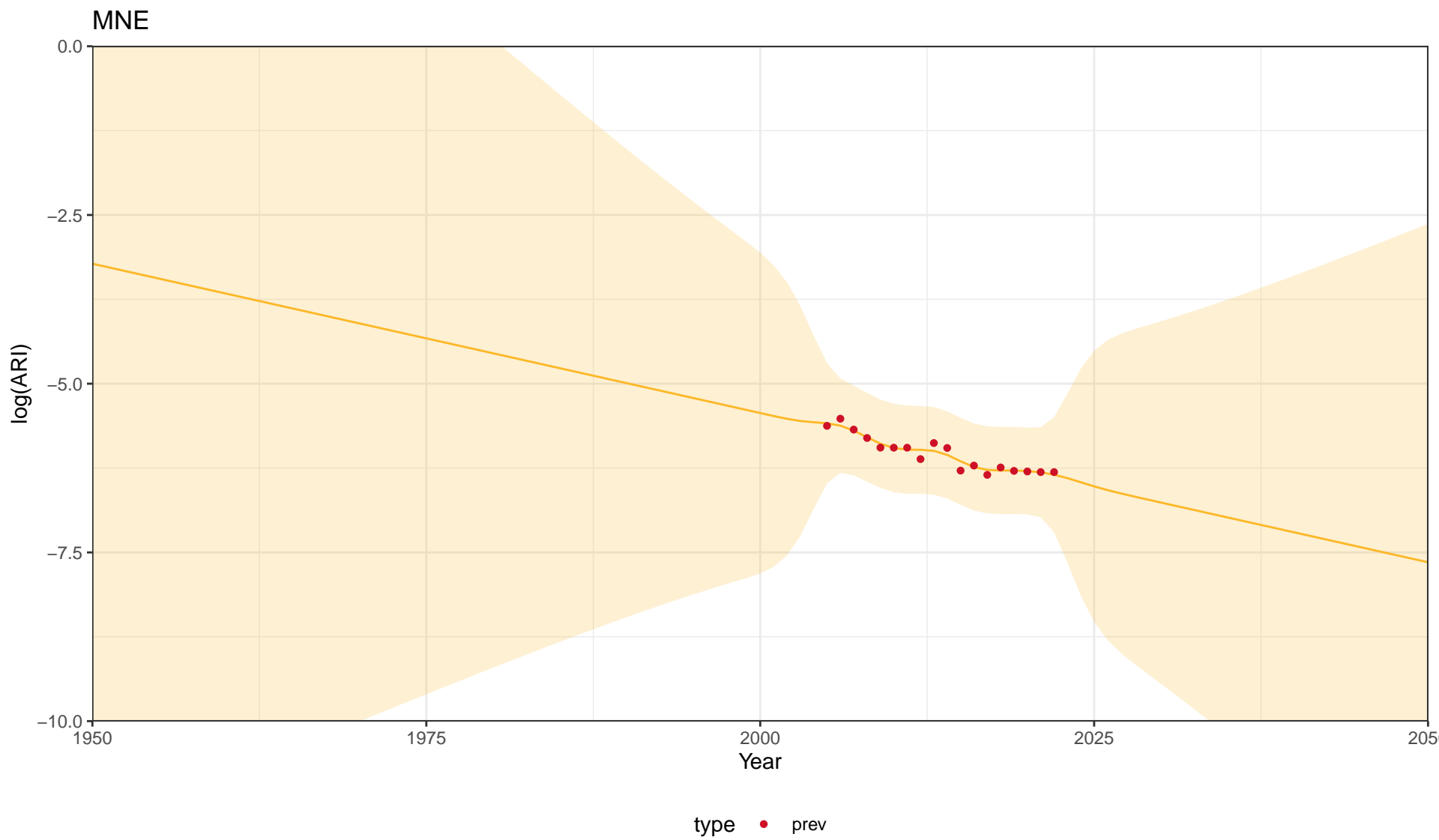
type • prev

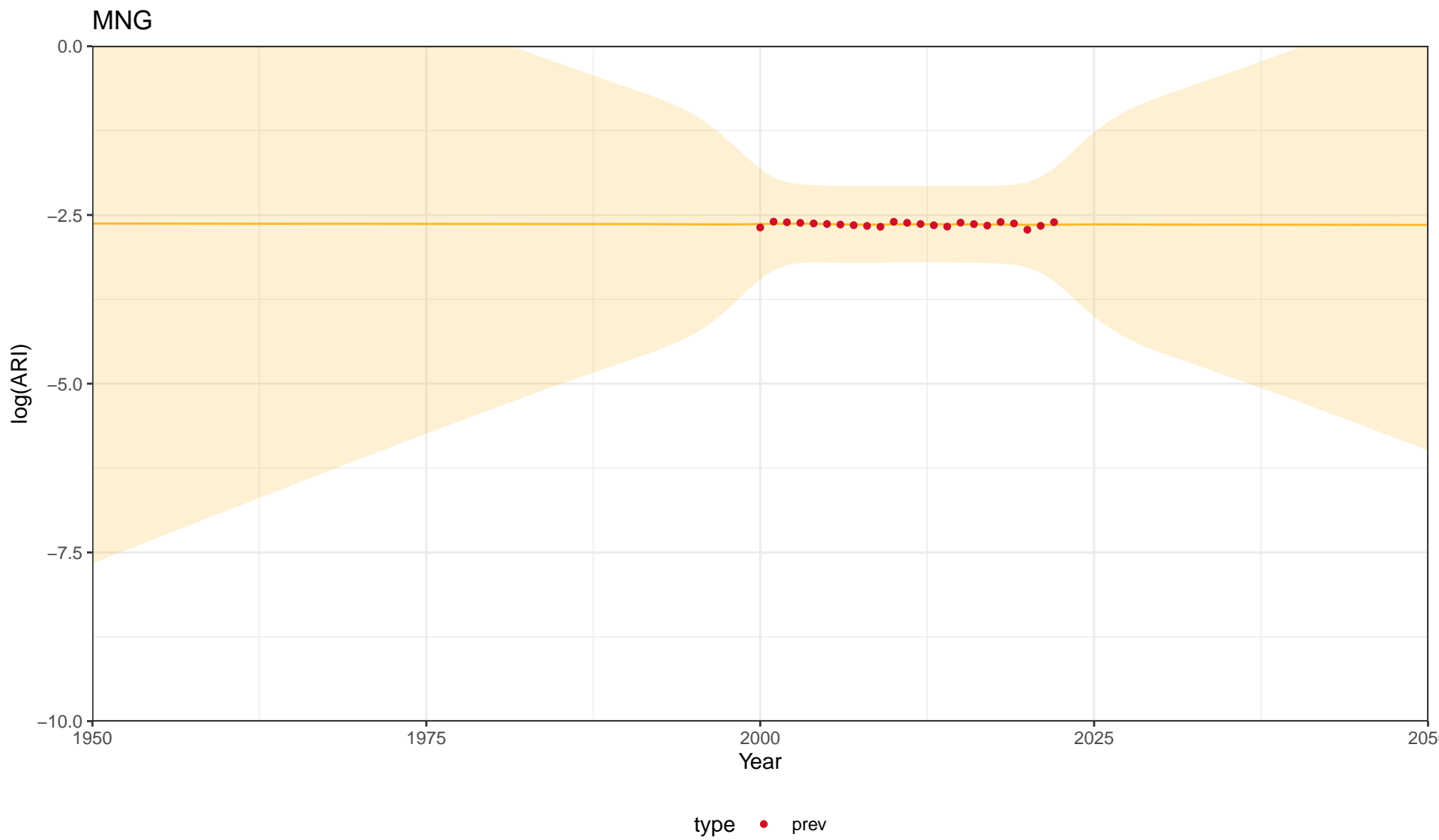
MMR

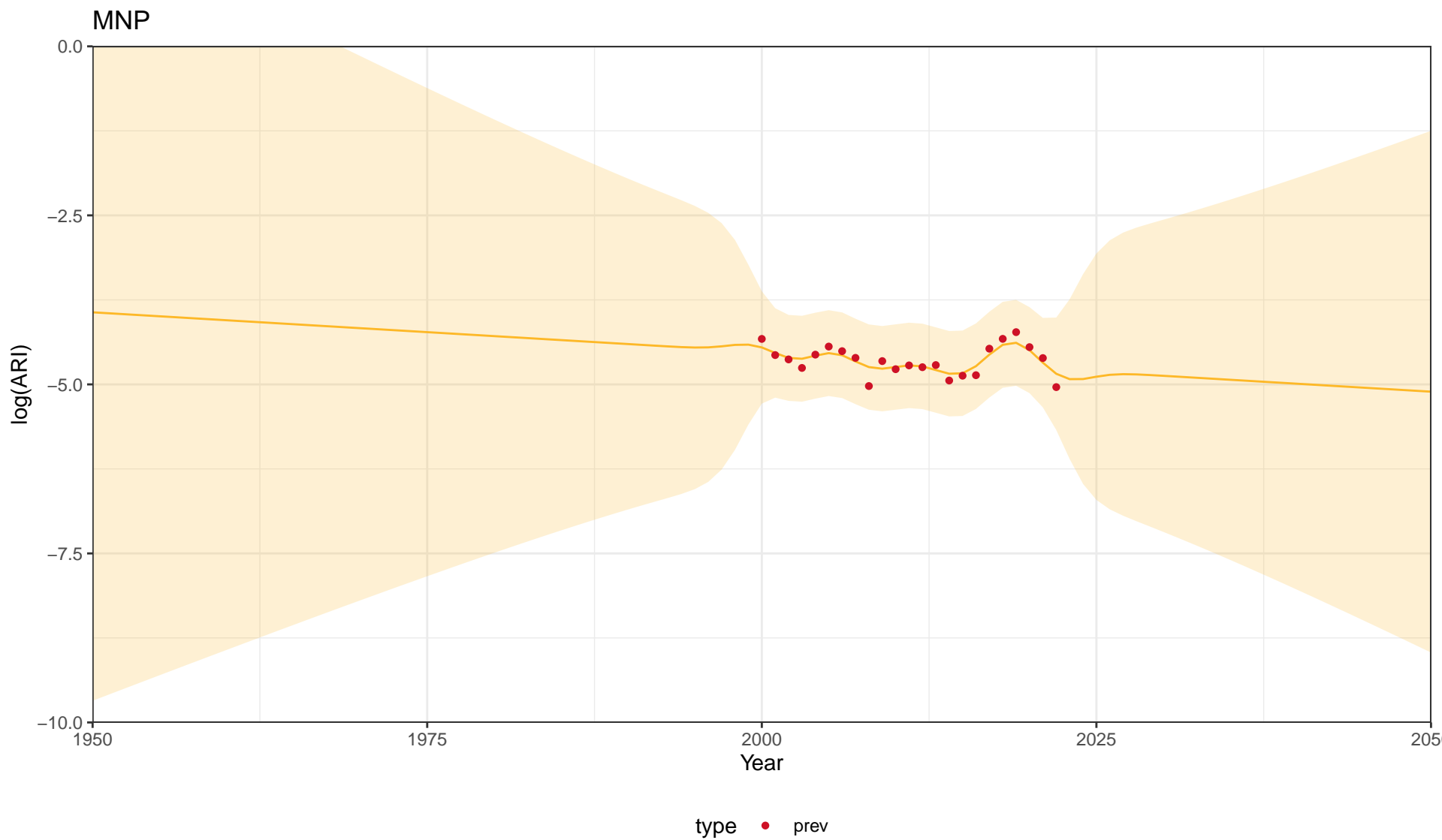
$\log(\text{ARI})$



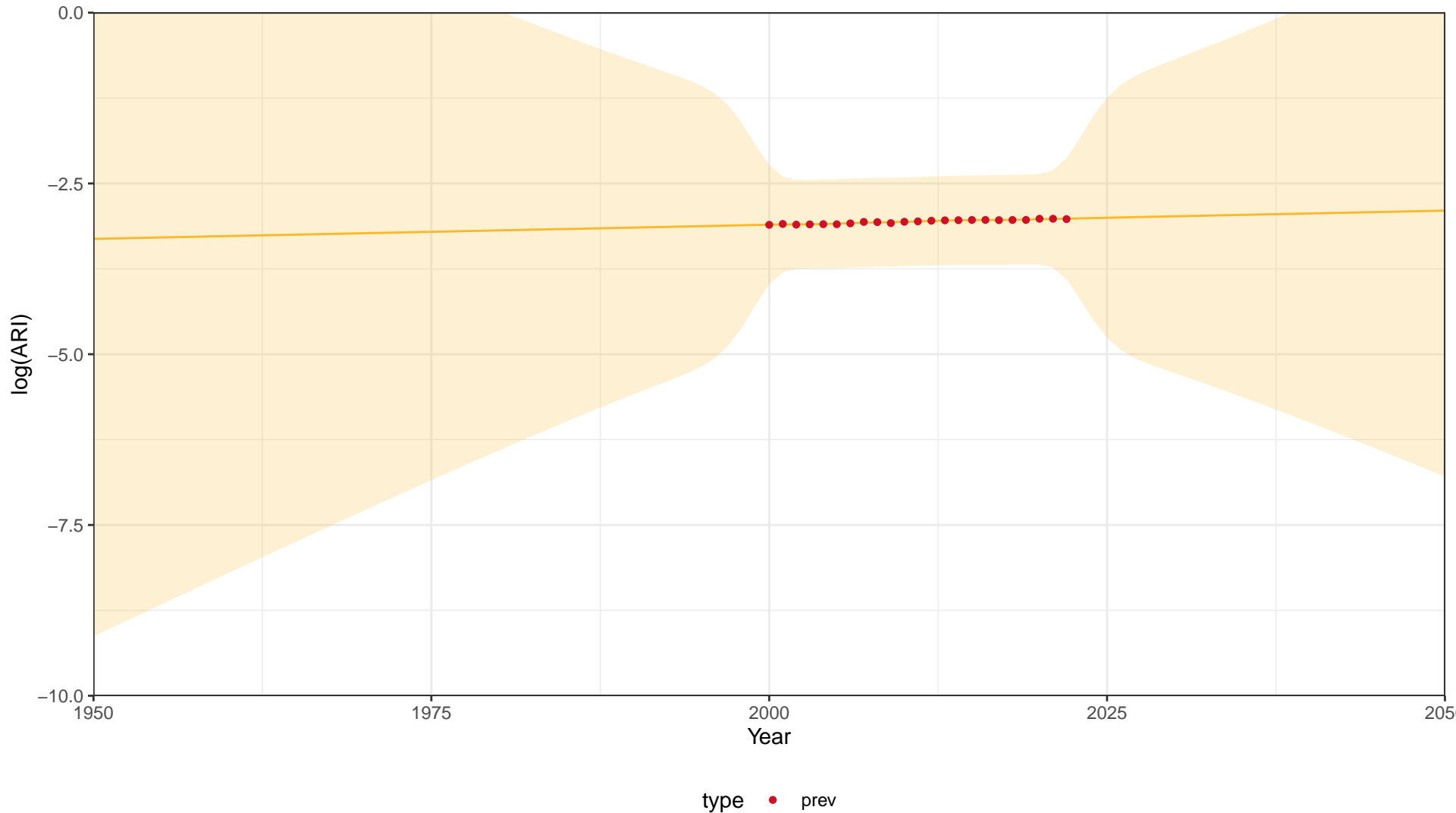
type • prev

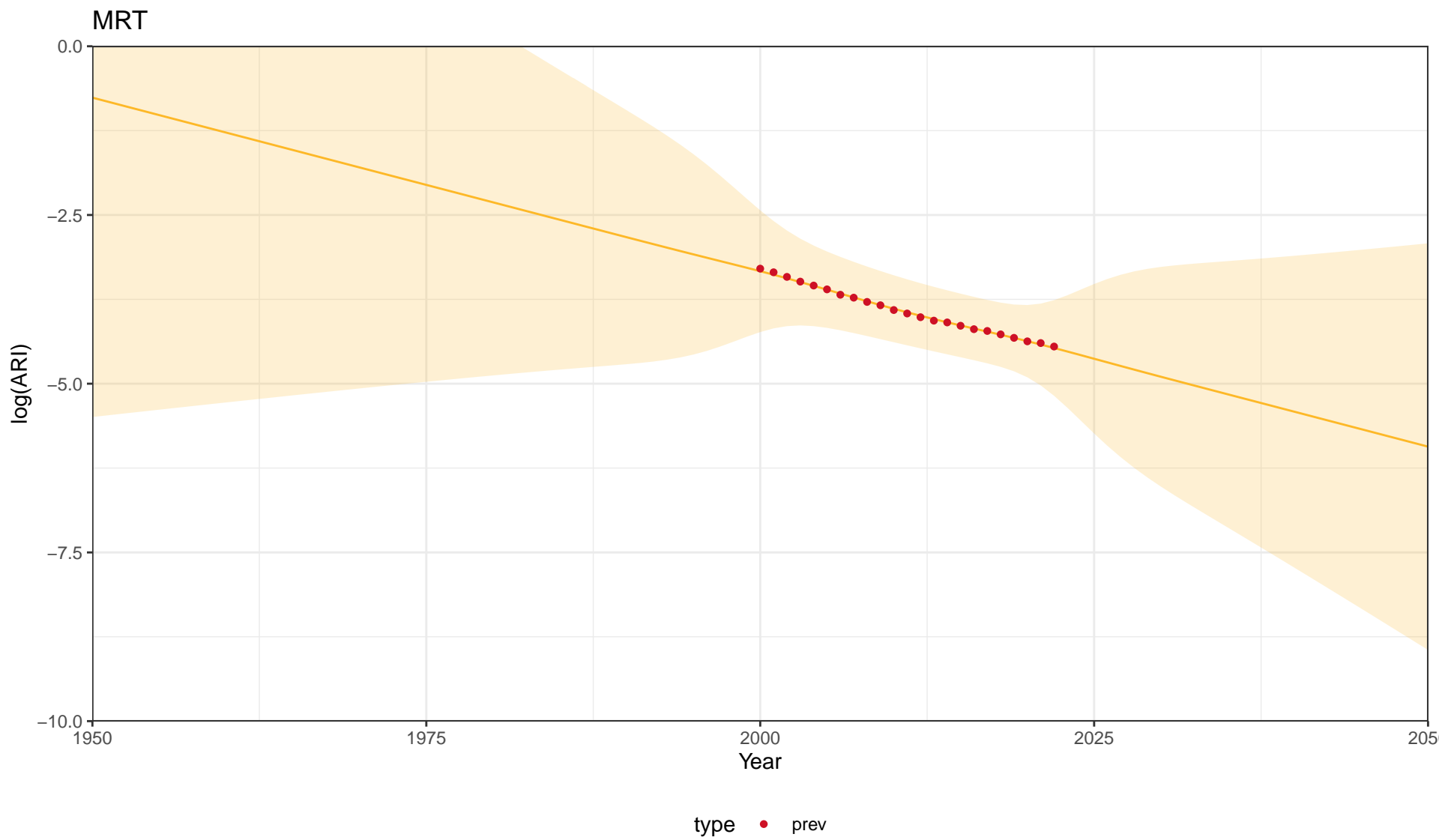






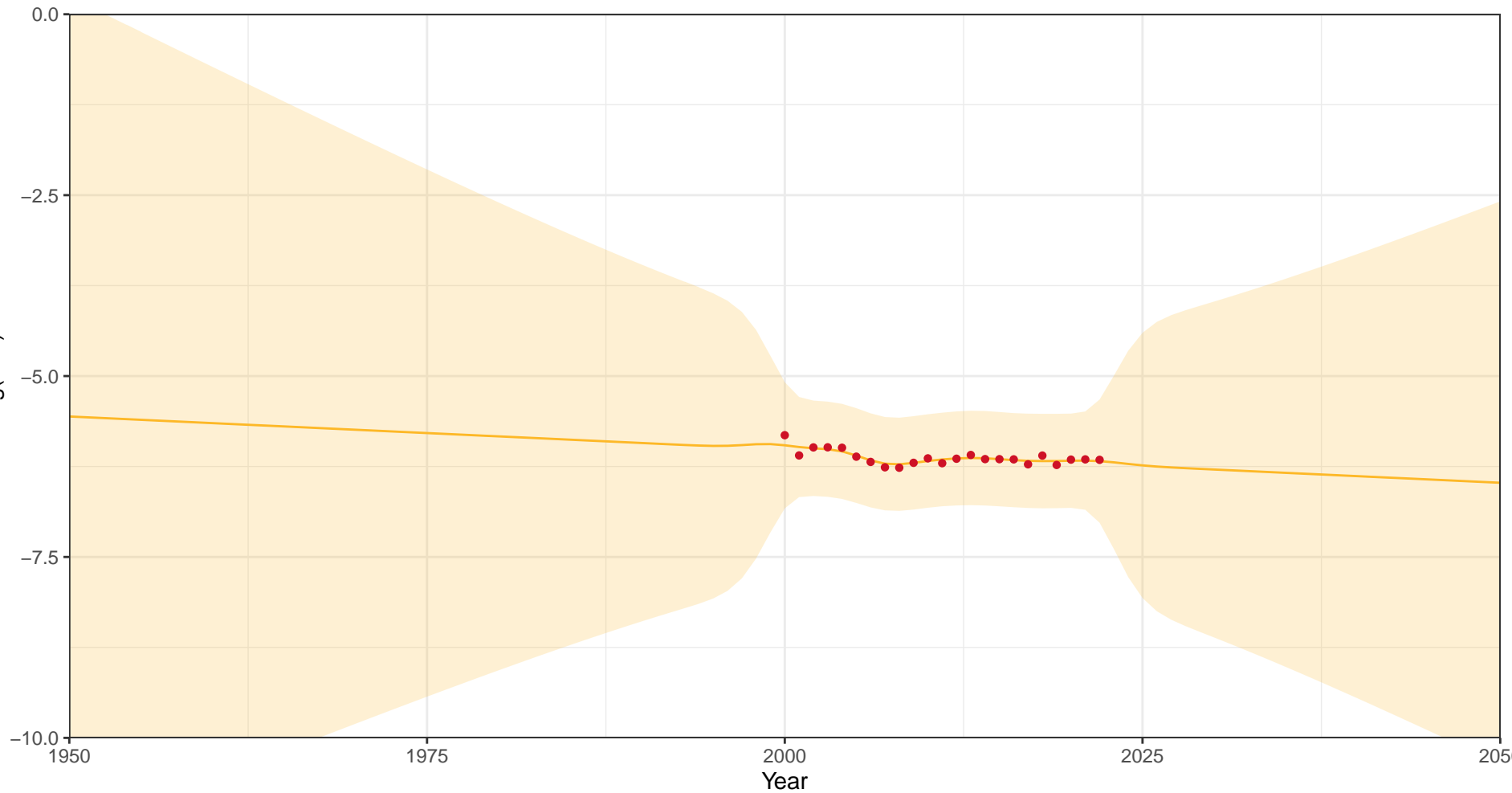
MOZ



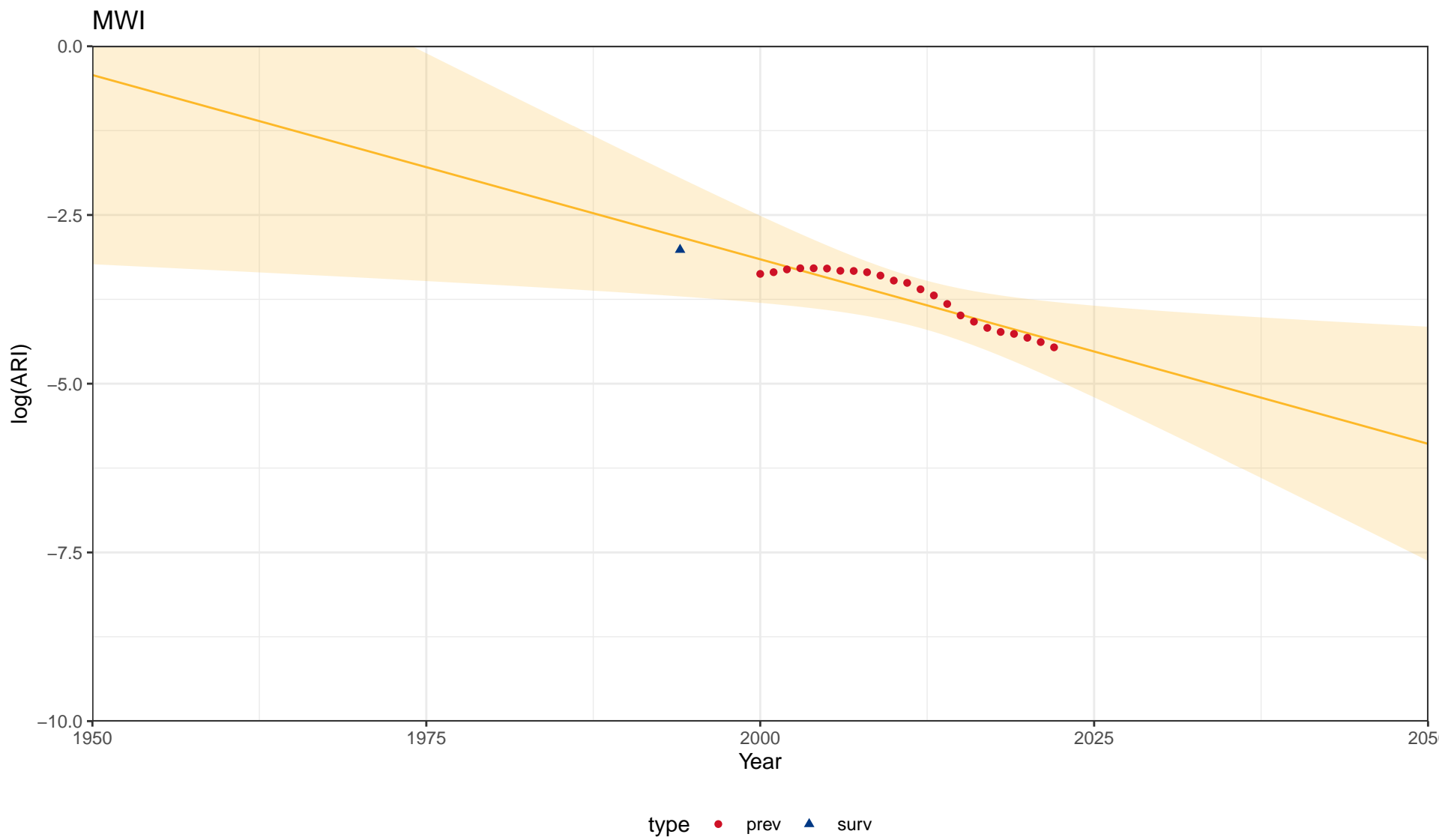


MUS

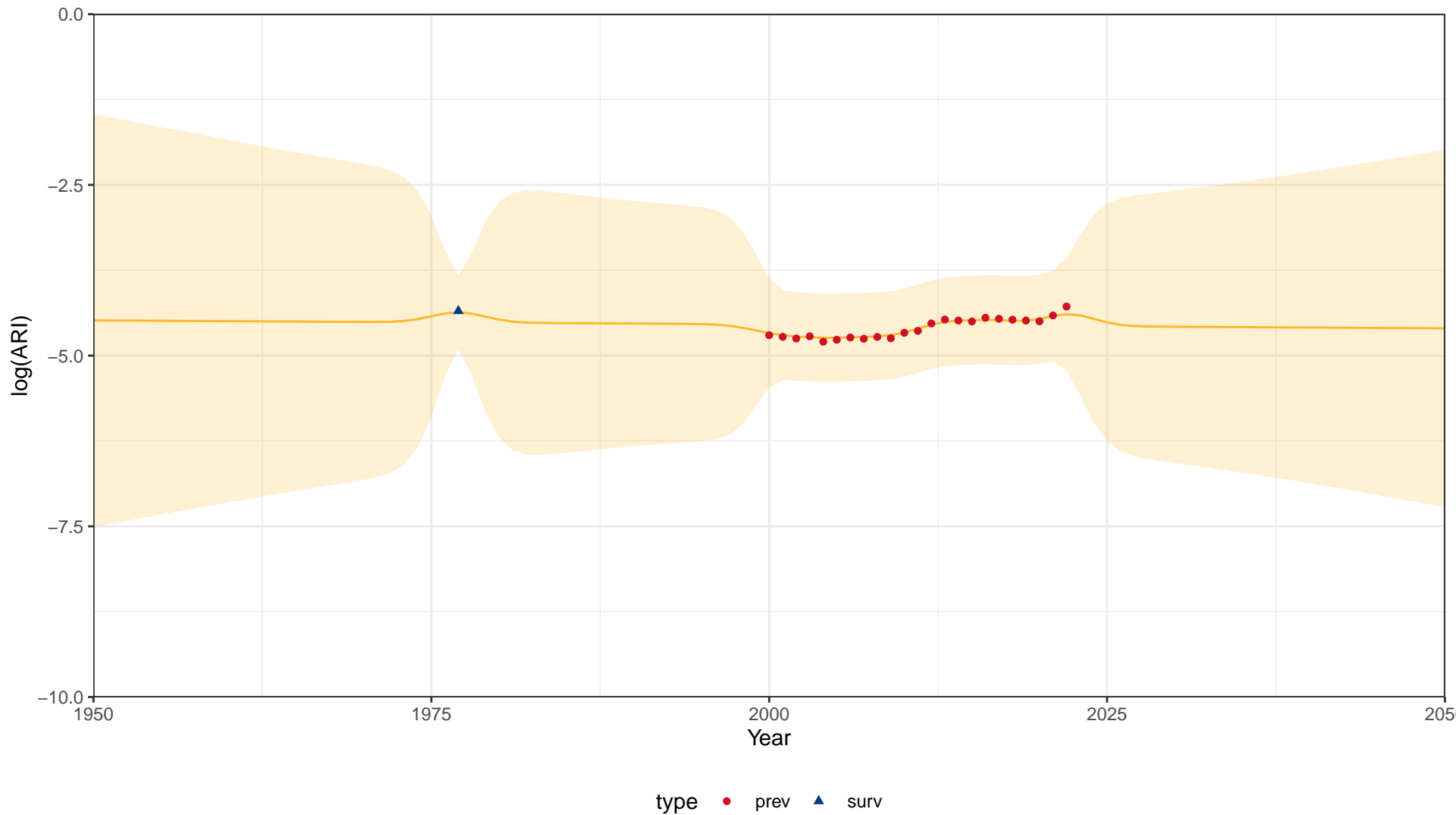
log(ARI)

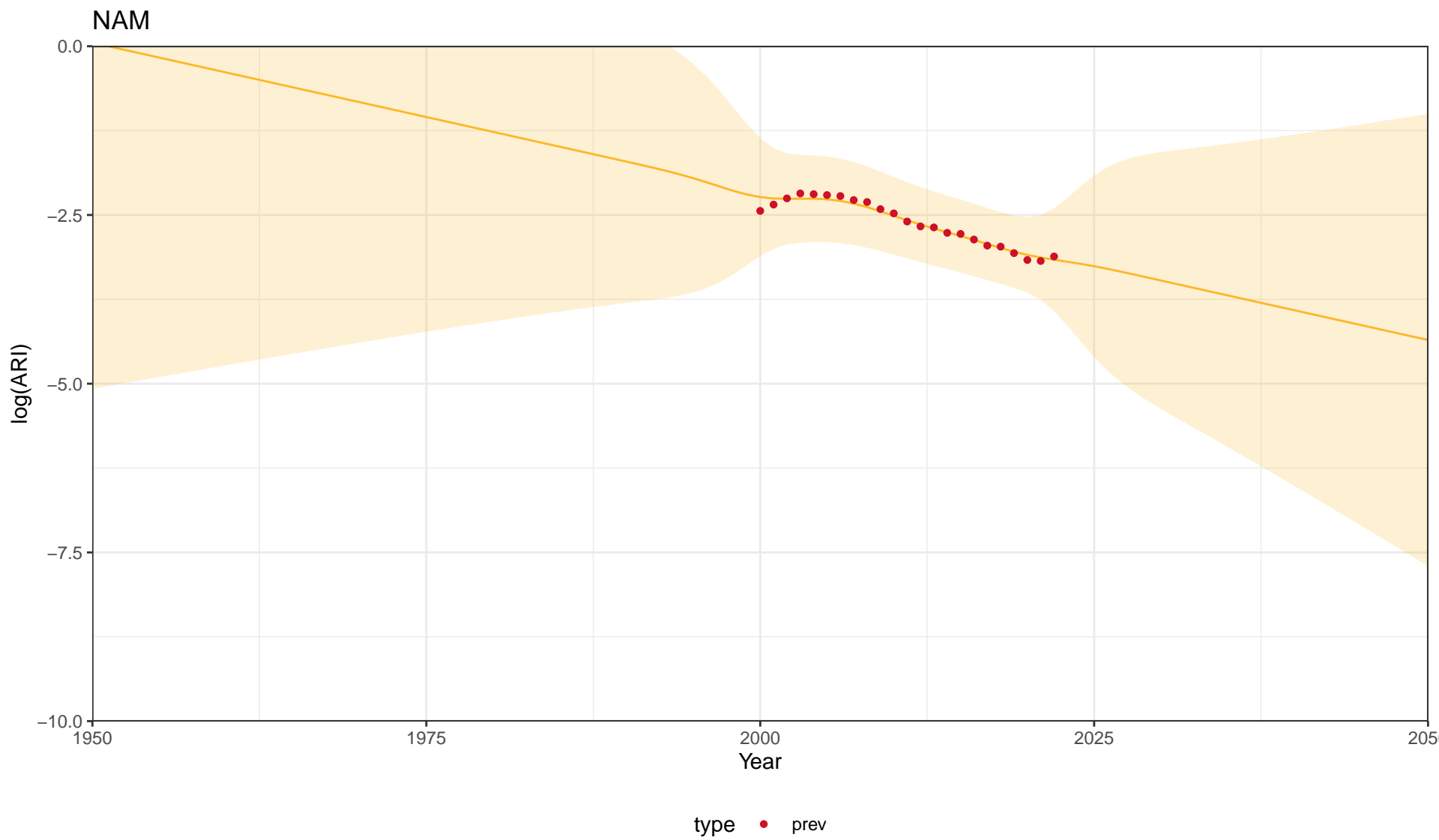


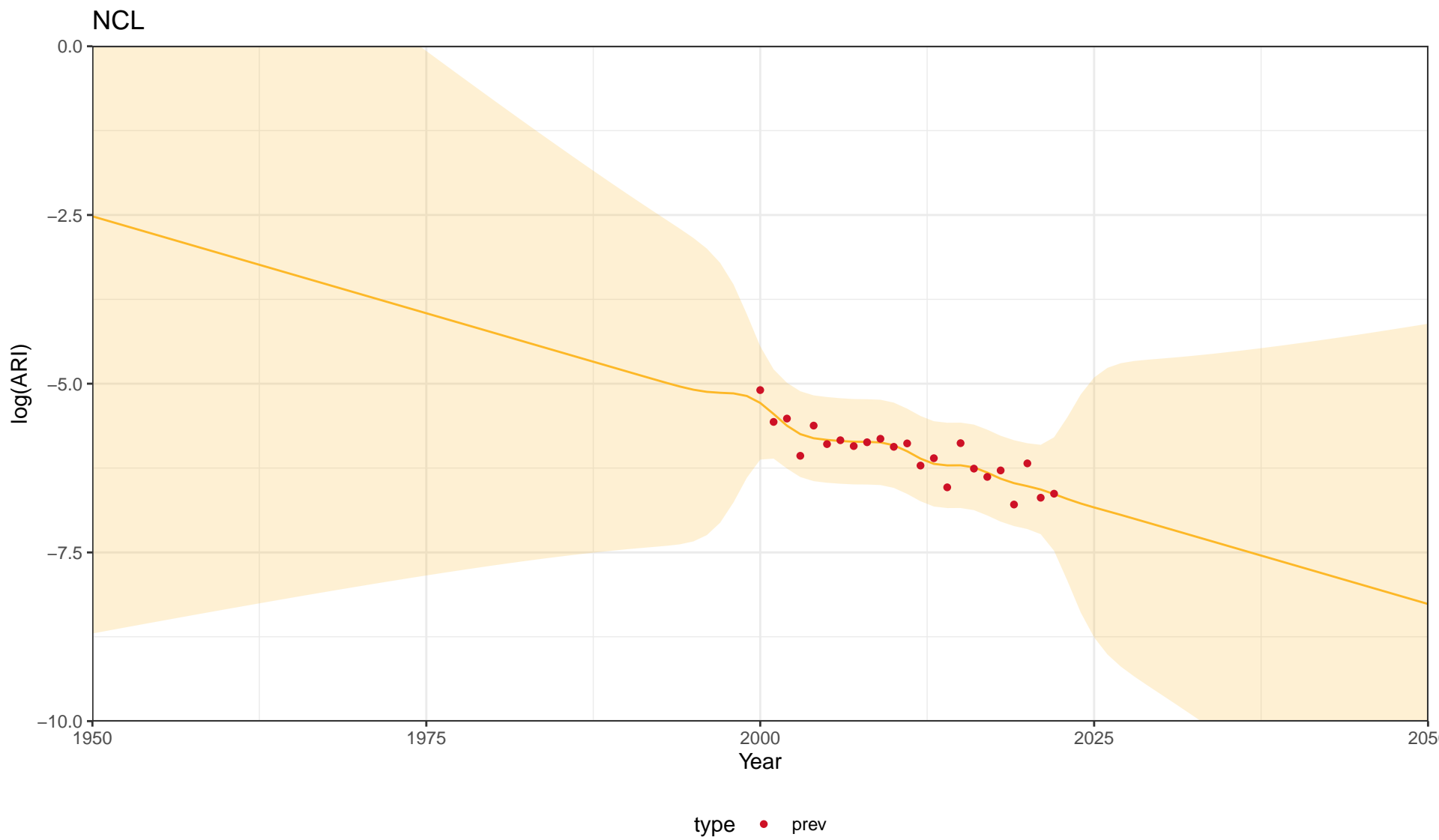
type • prev

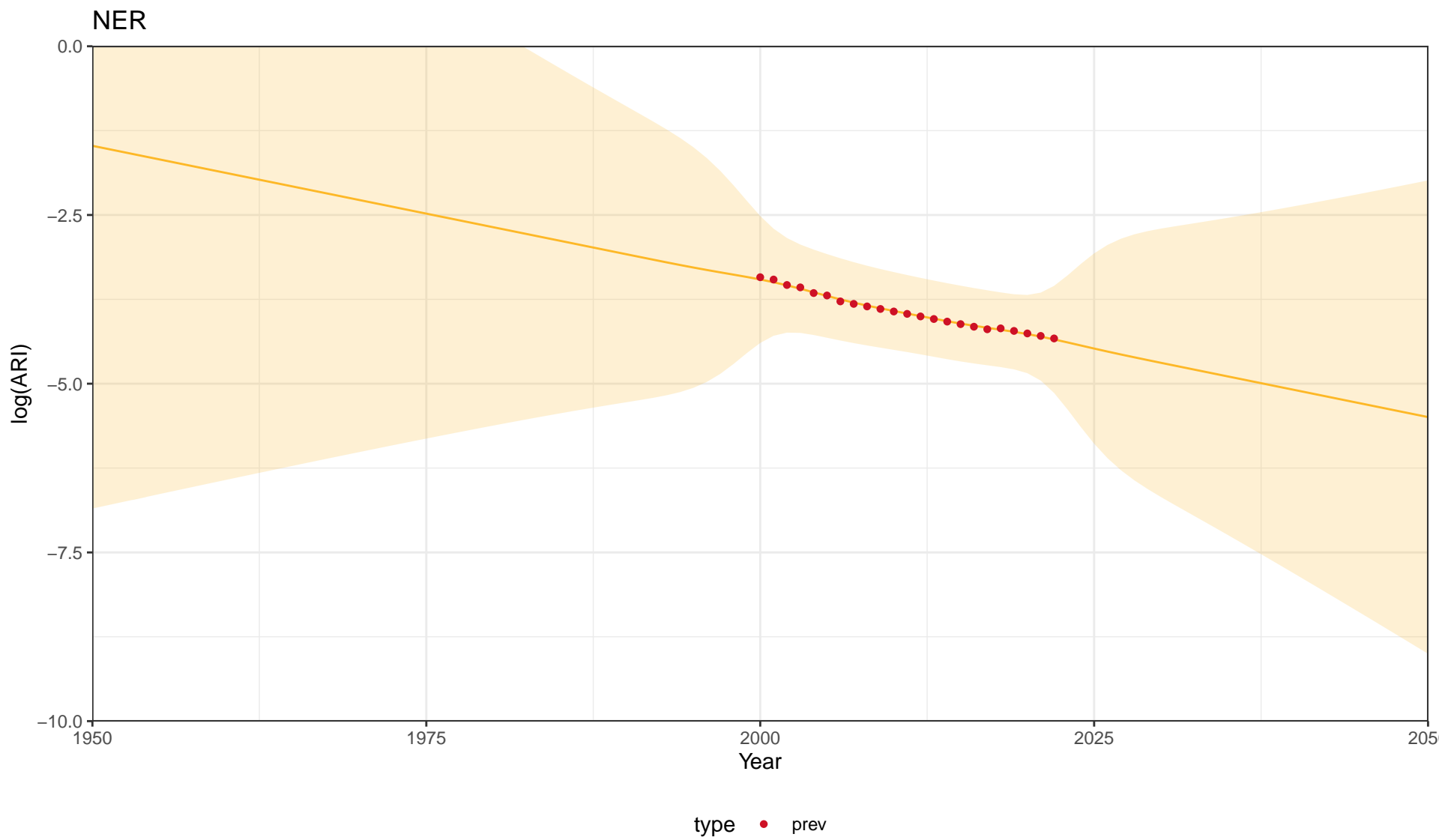


MYS

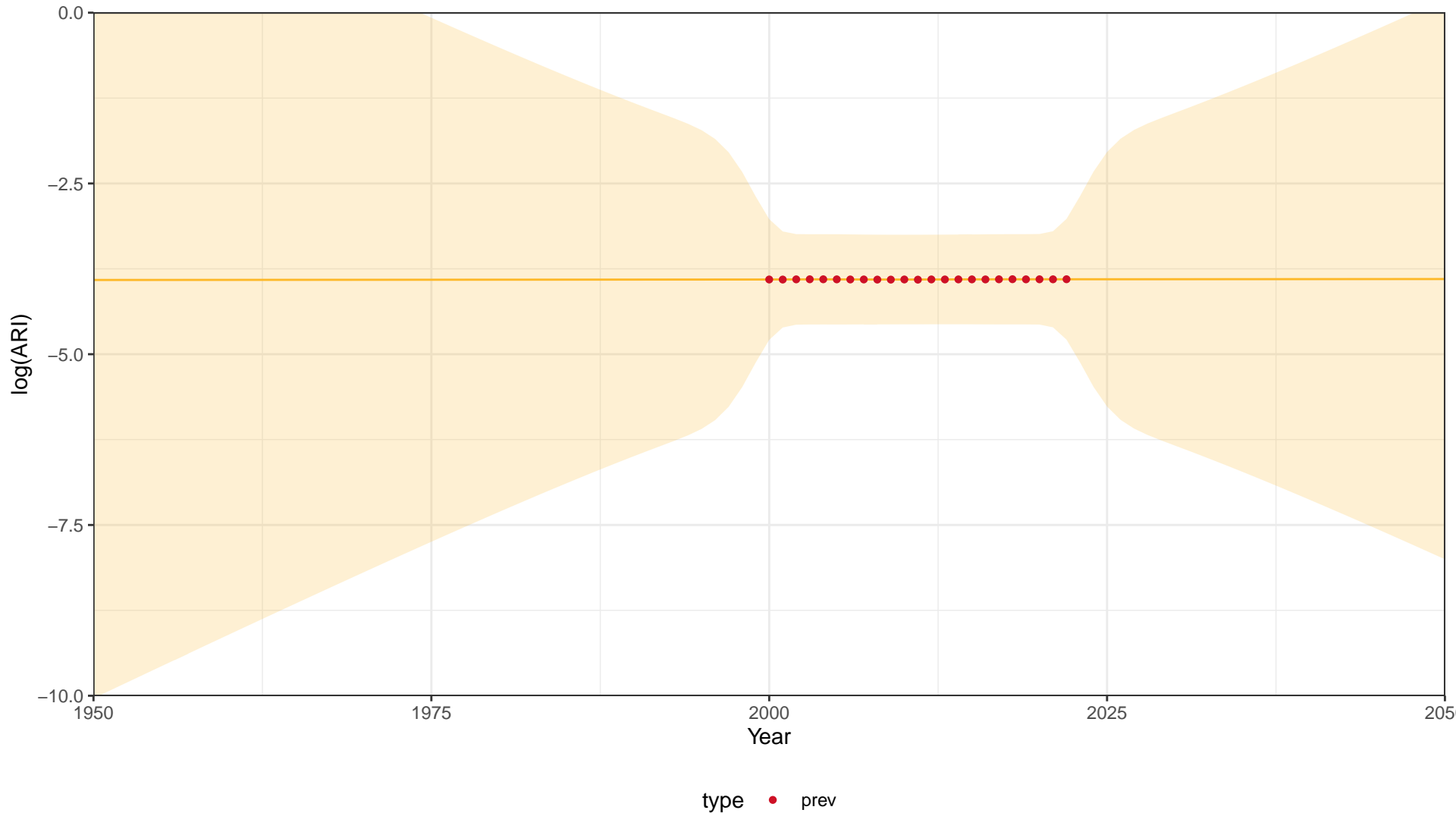


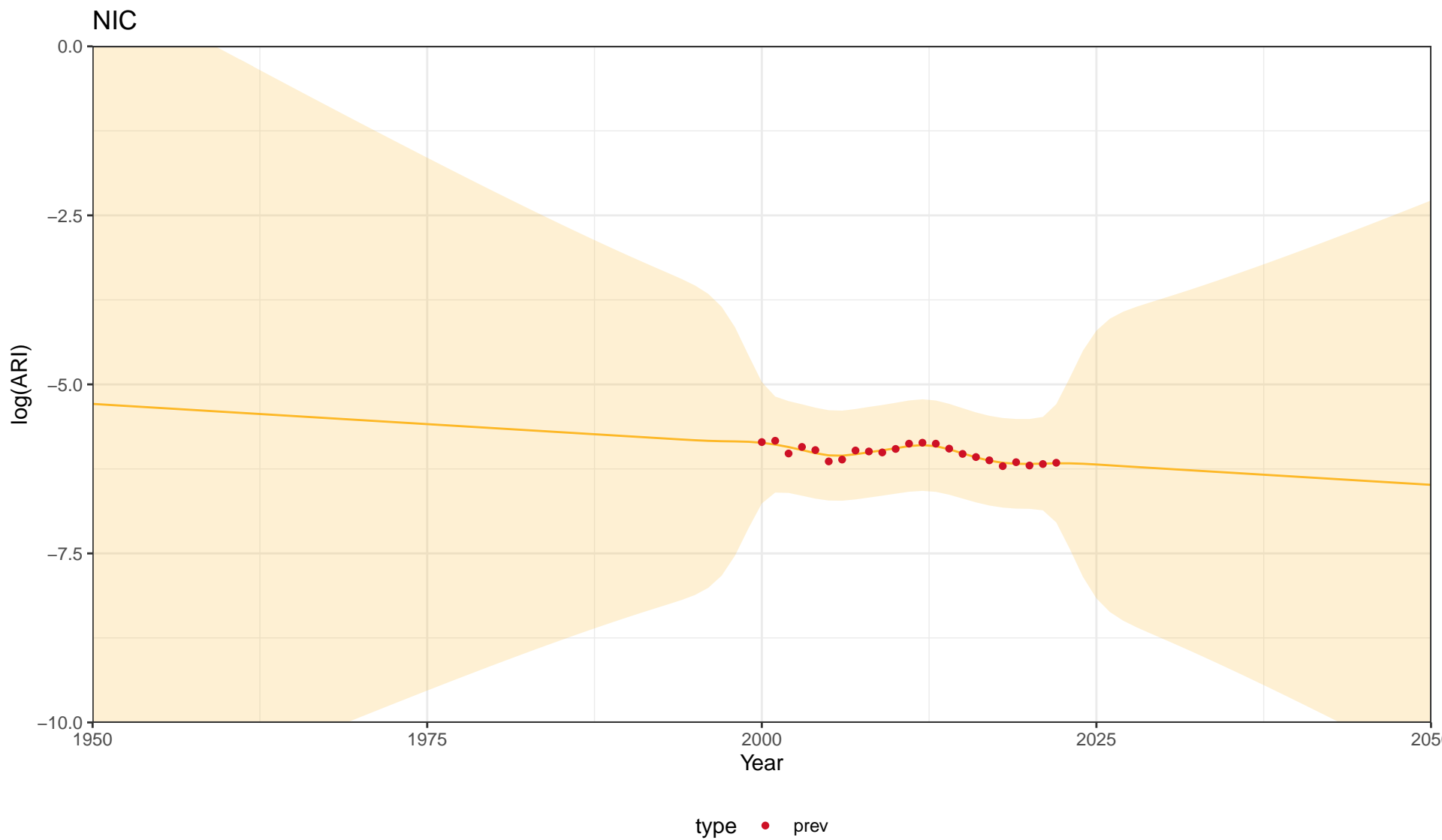


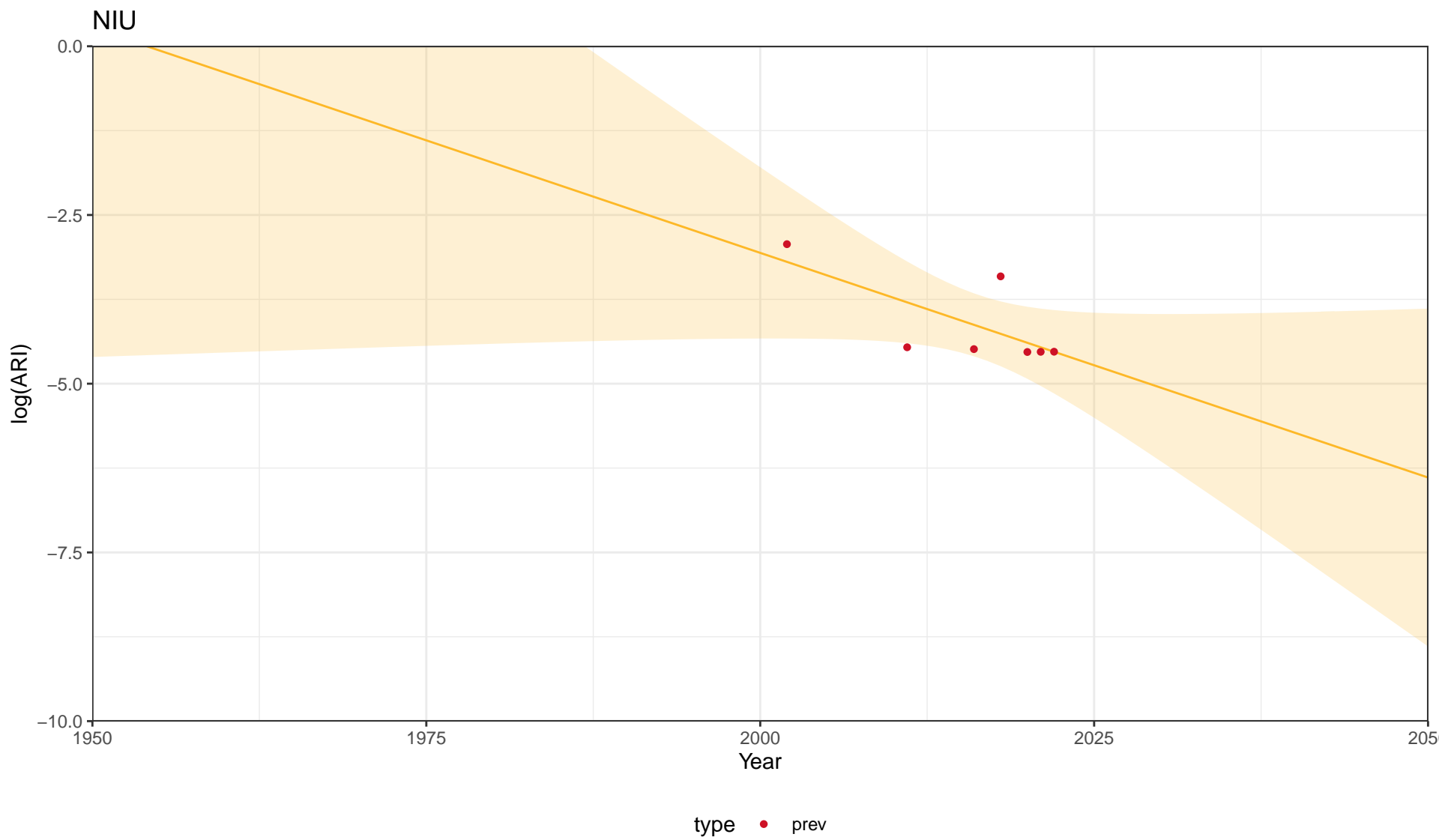




NGA

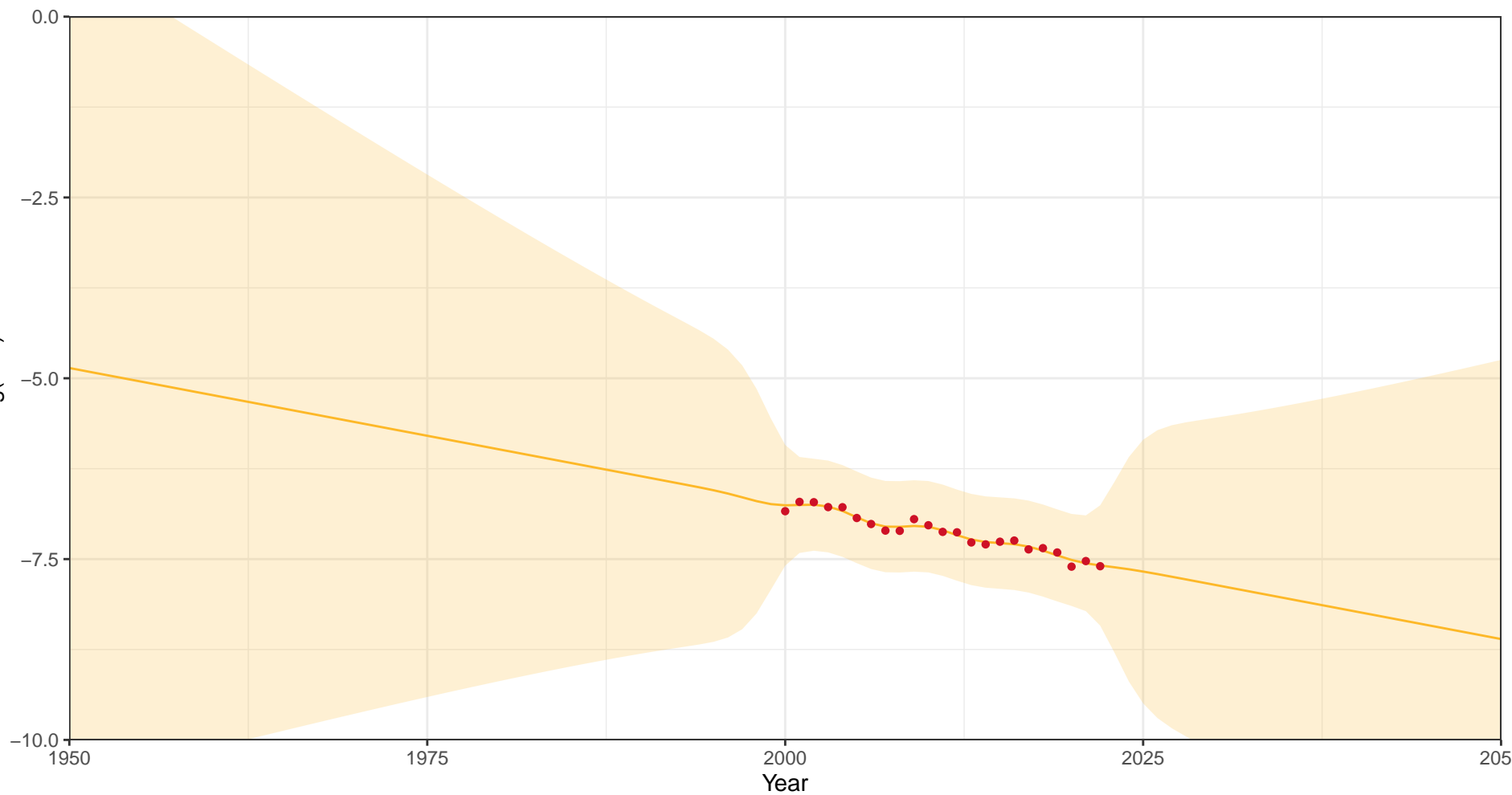






NLD

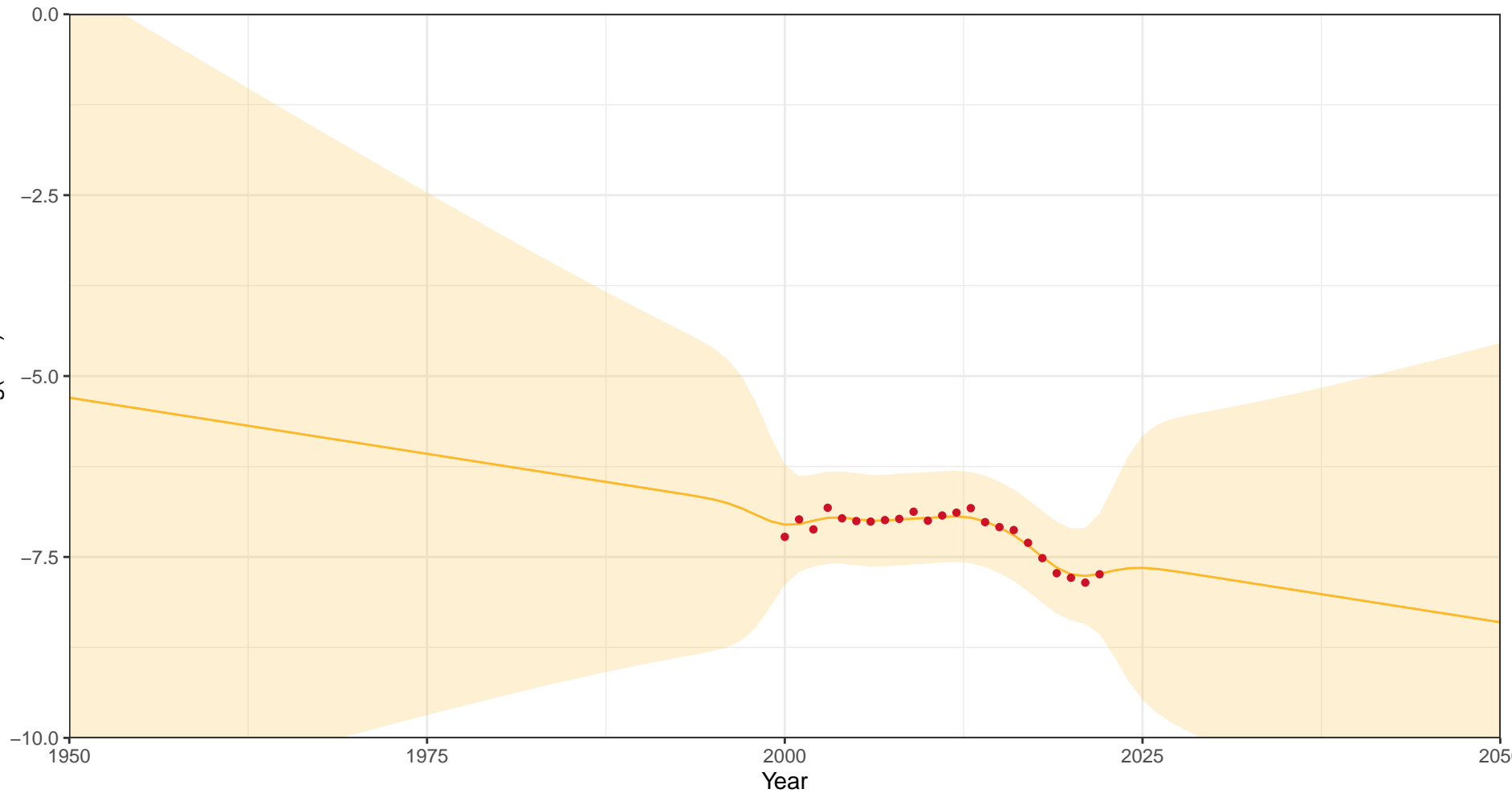
log(ARI)



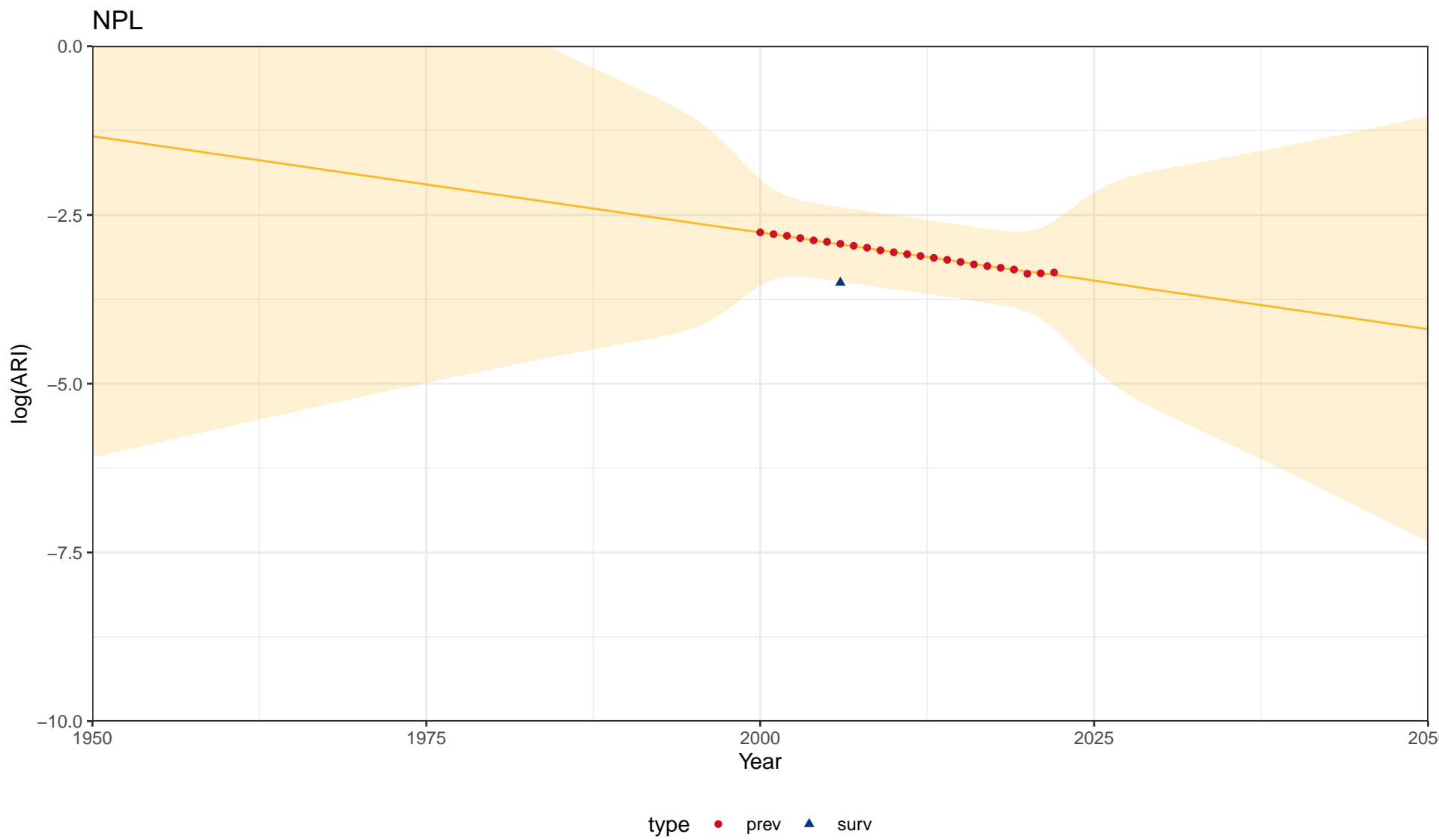
type • prev

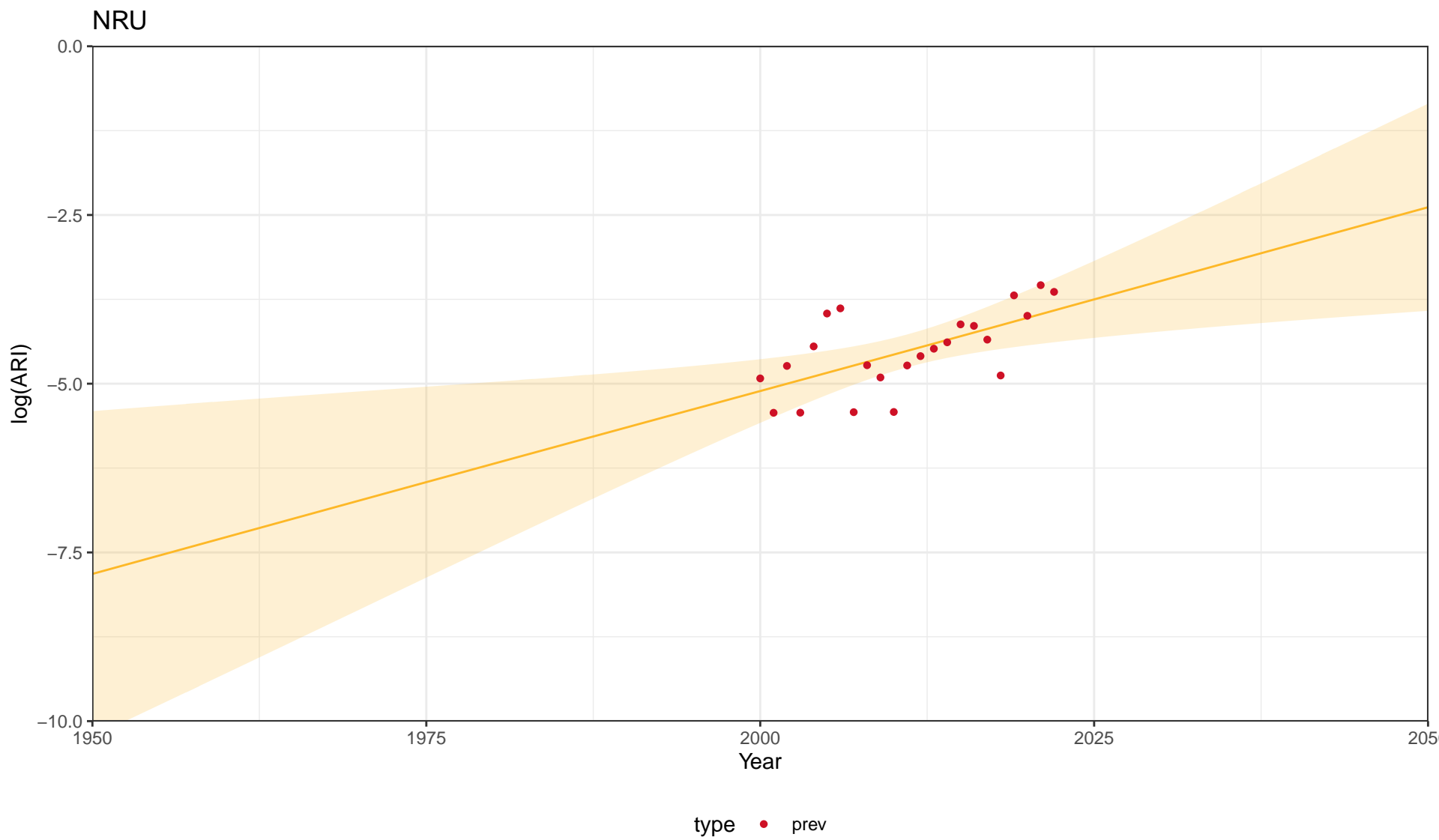
NOR

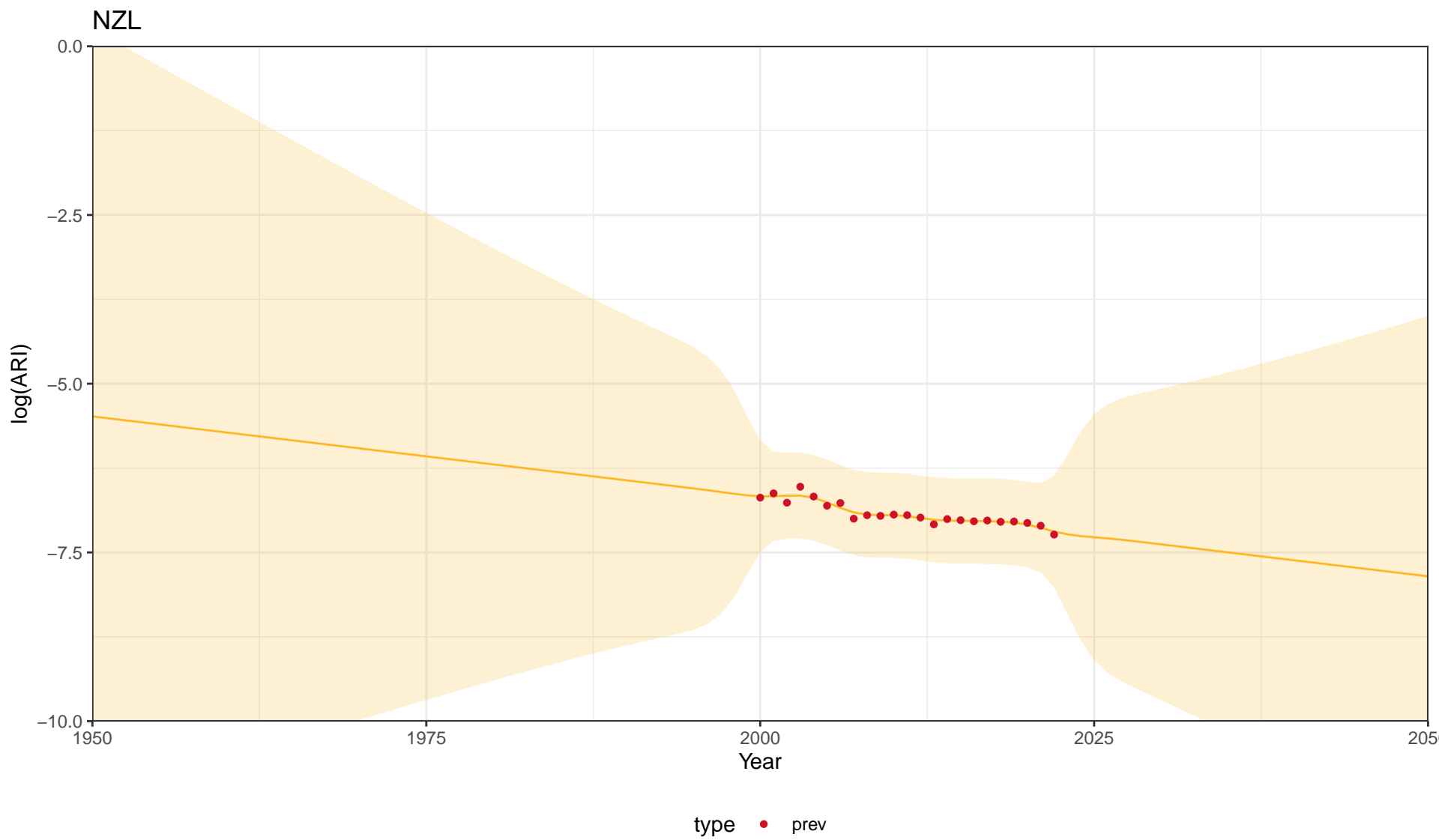
$\log(\text{ARI})$



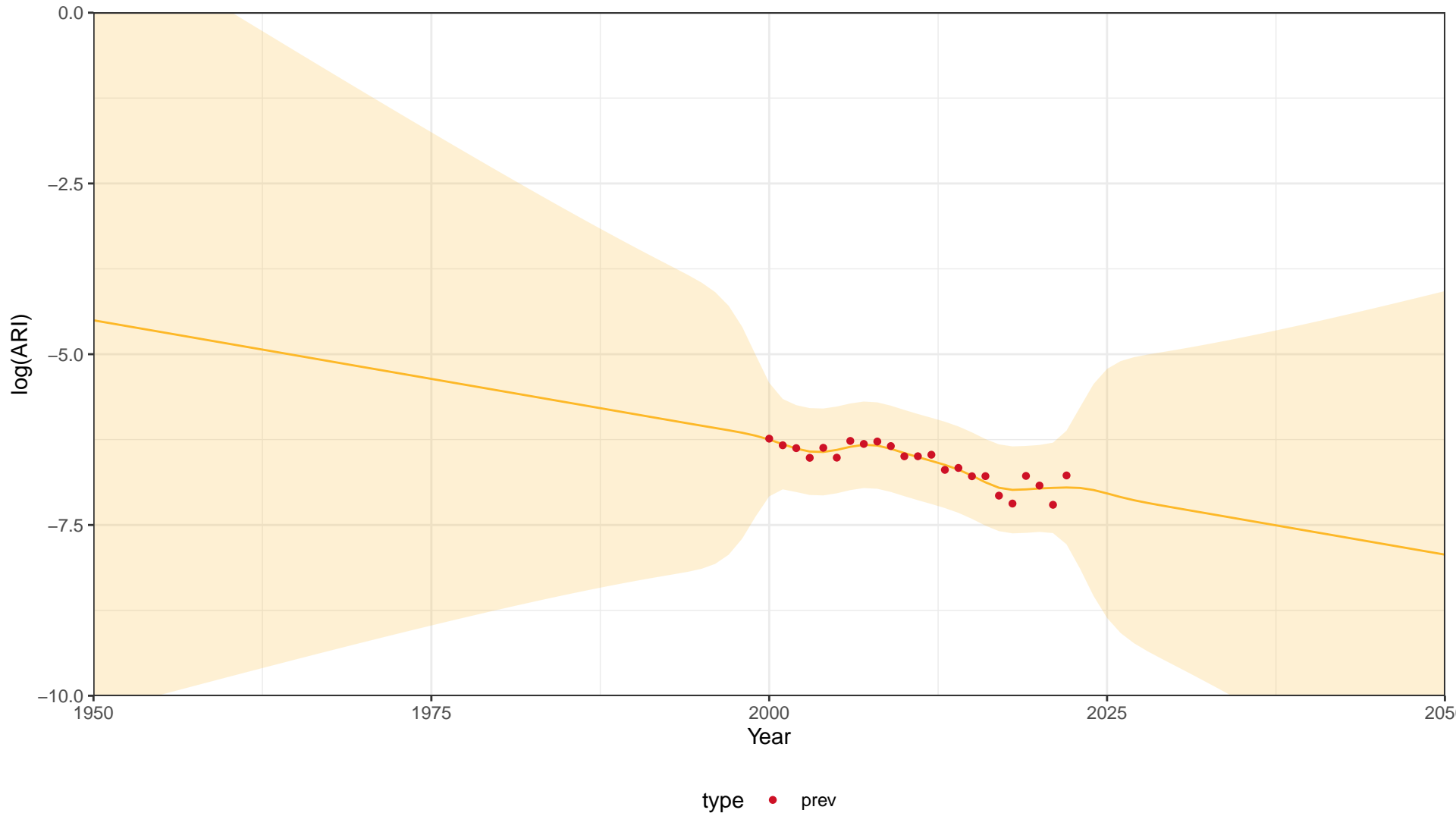
type • prev

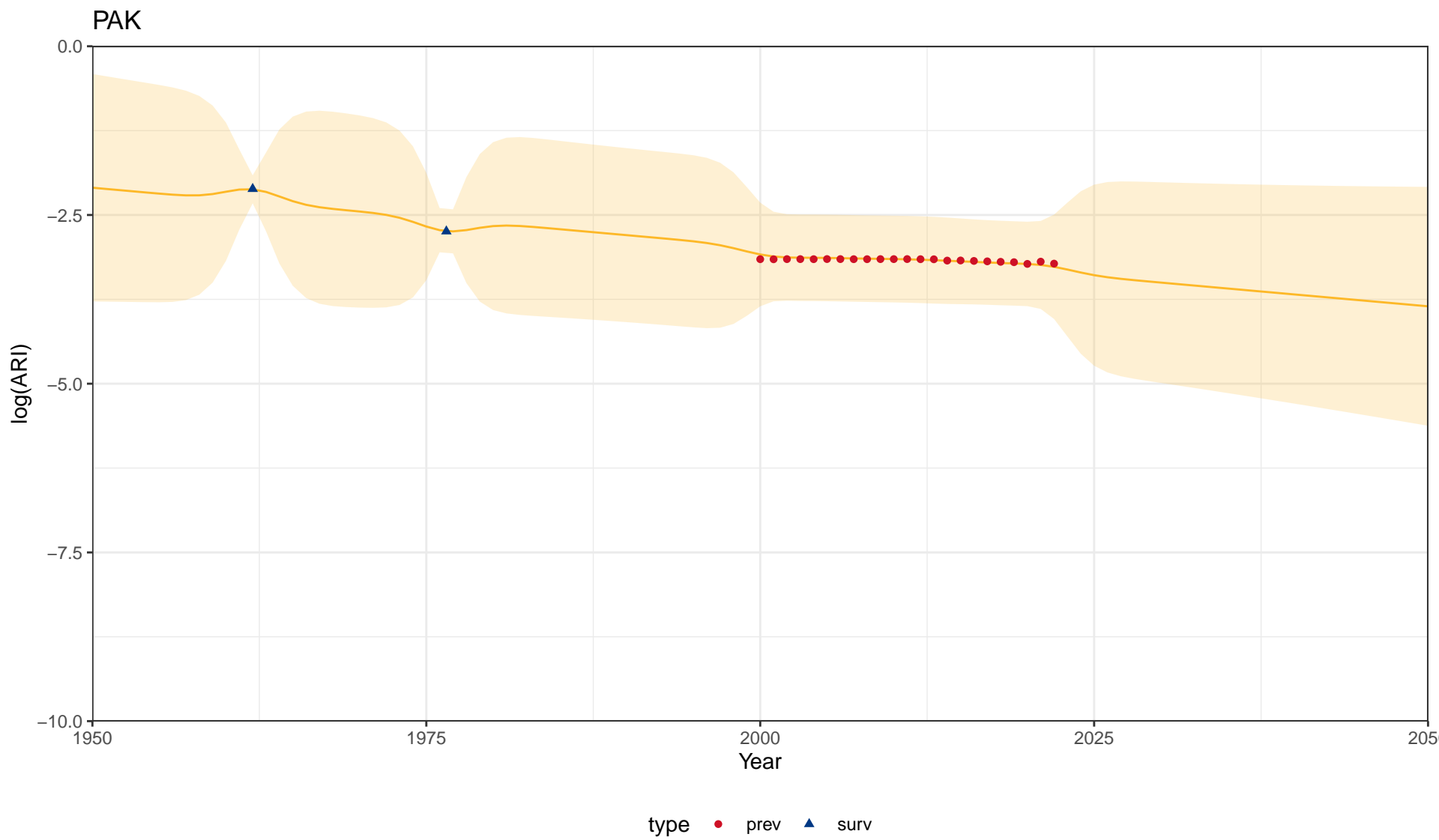


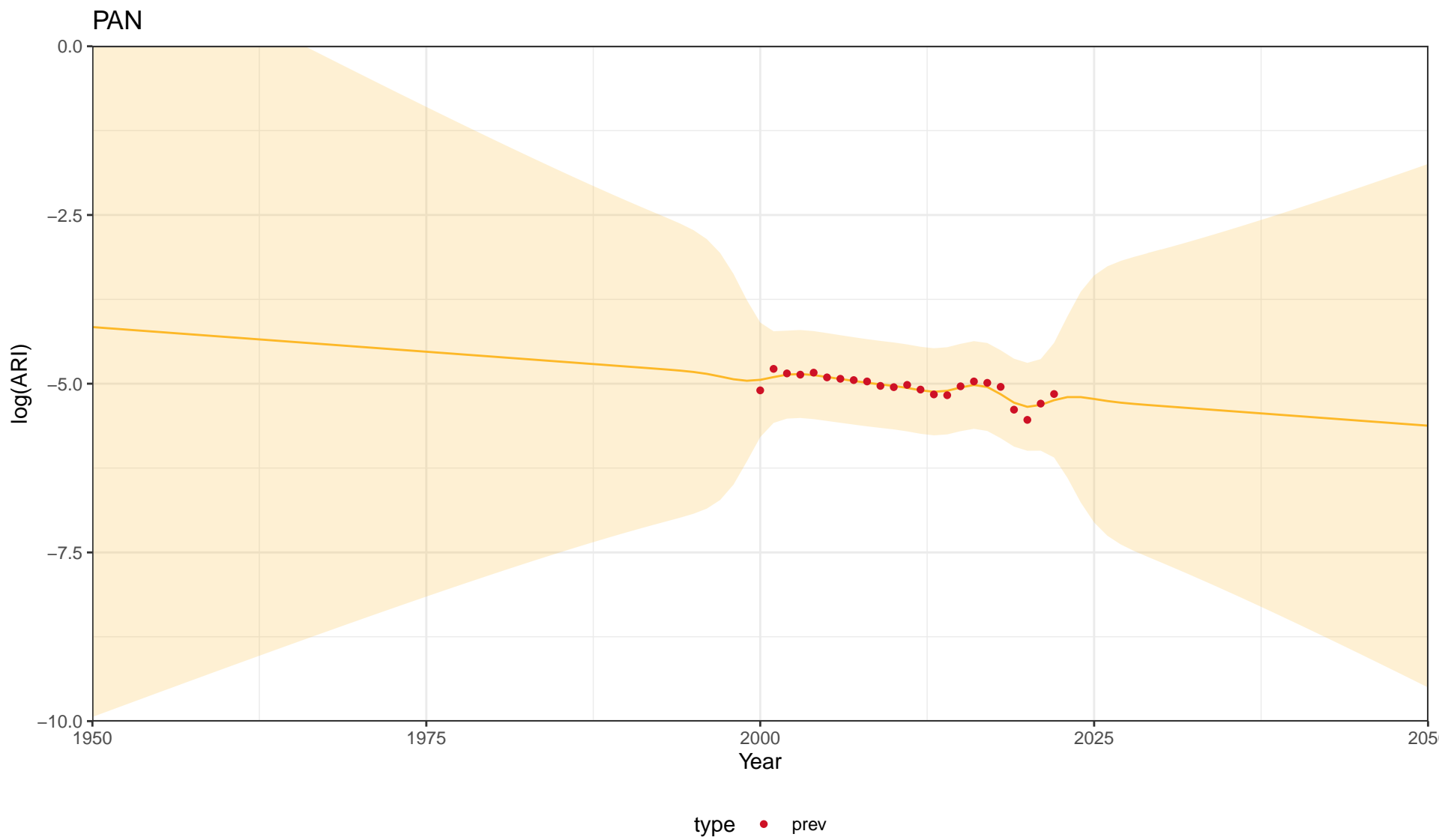


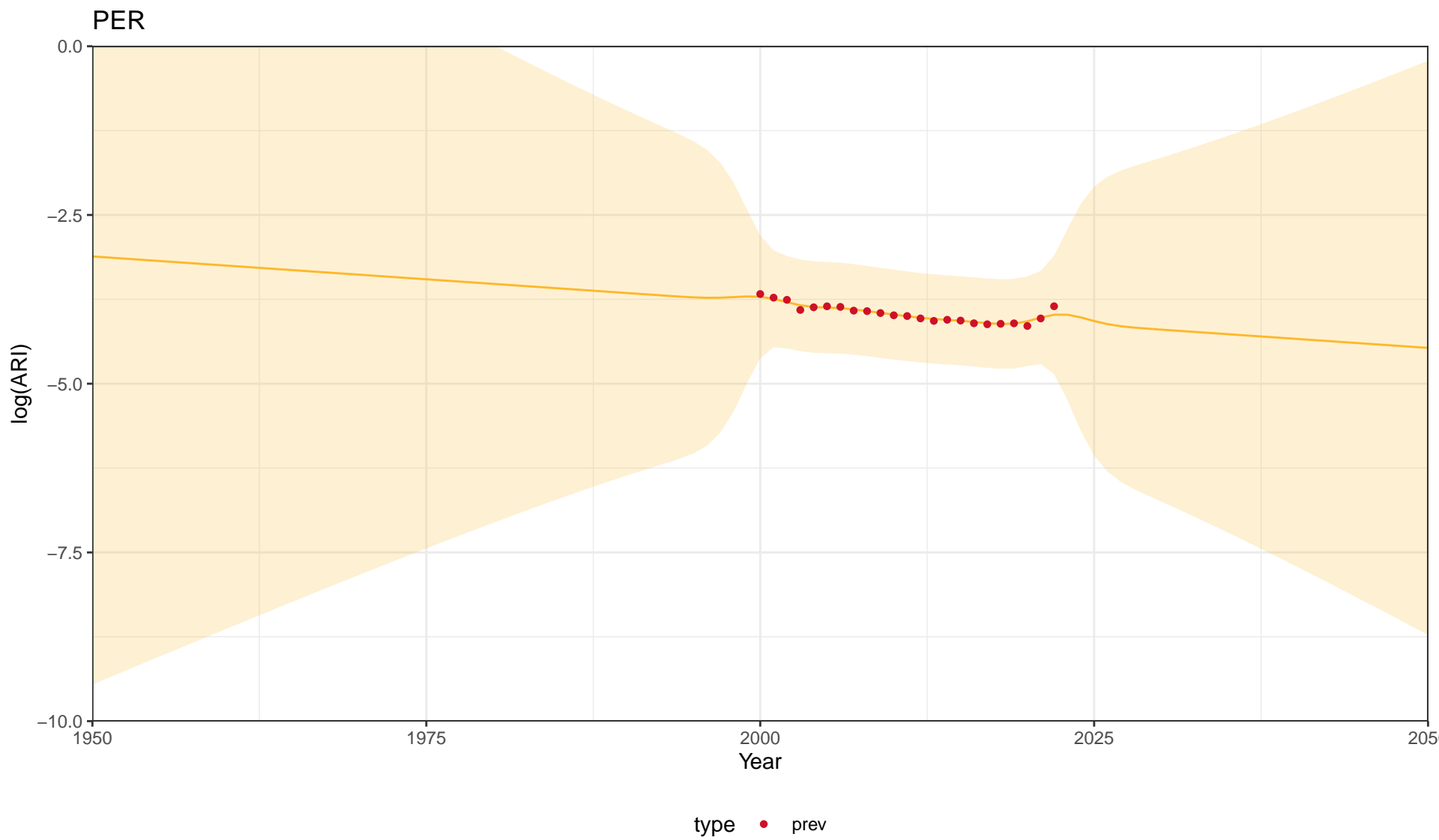


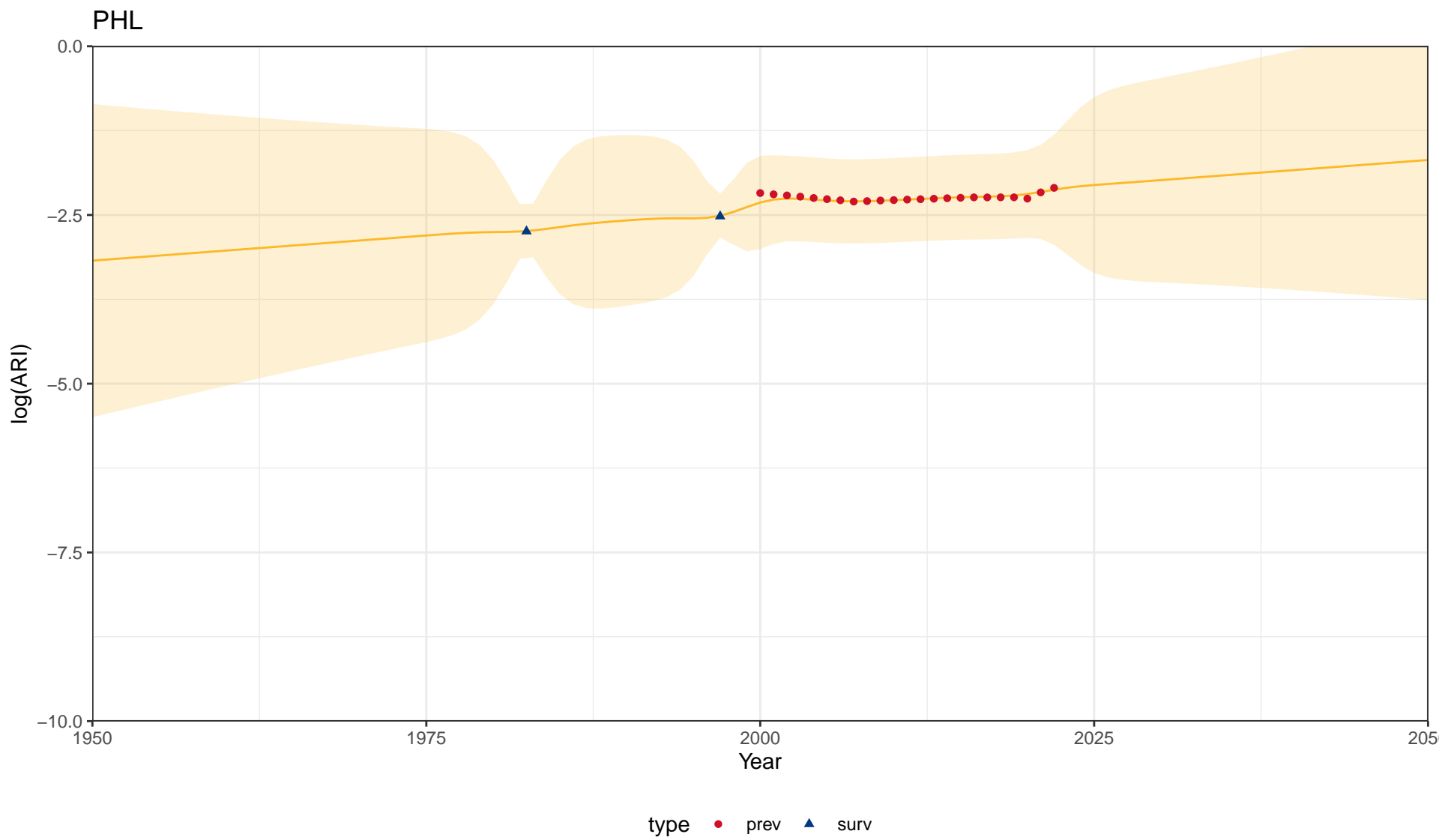
OMN



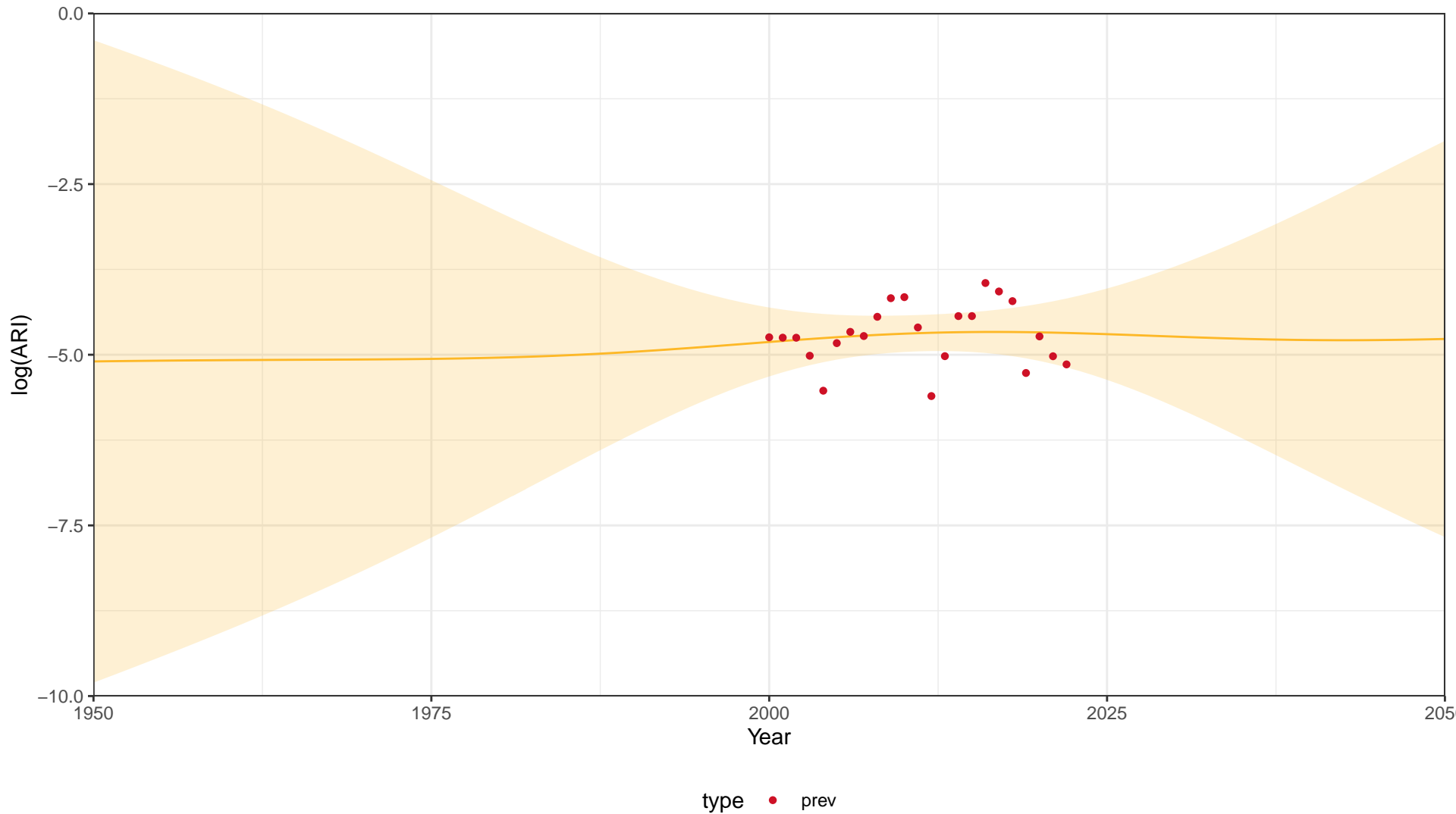






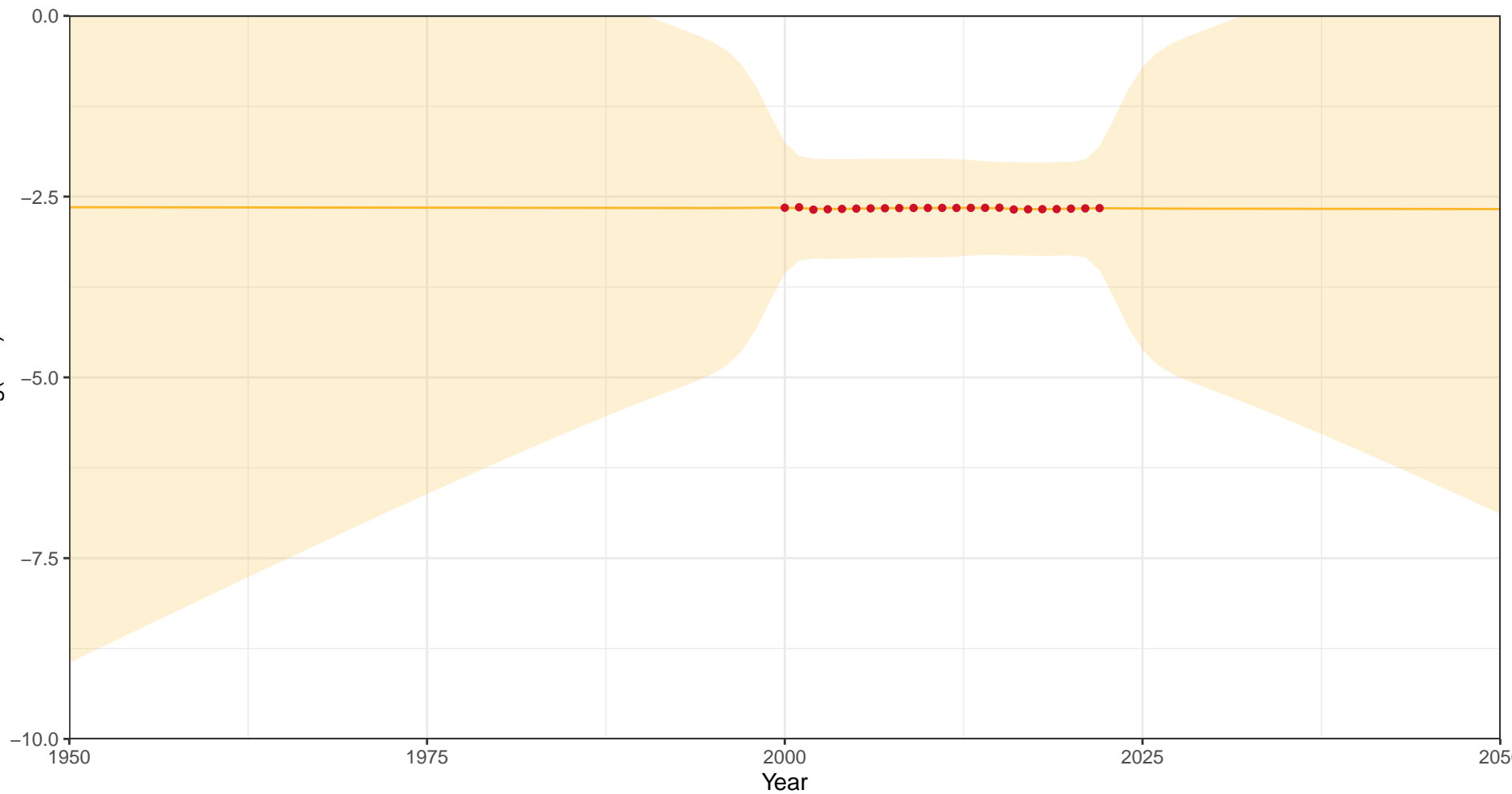


PLW

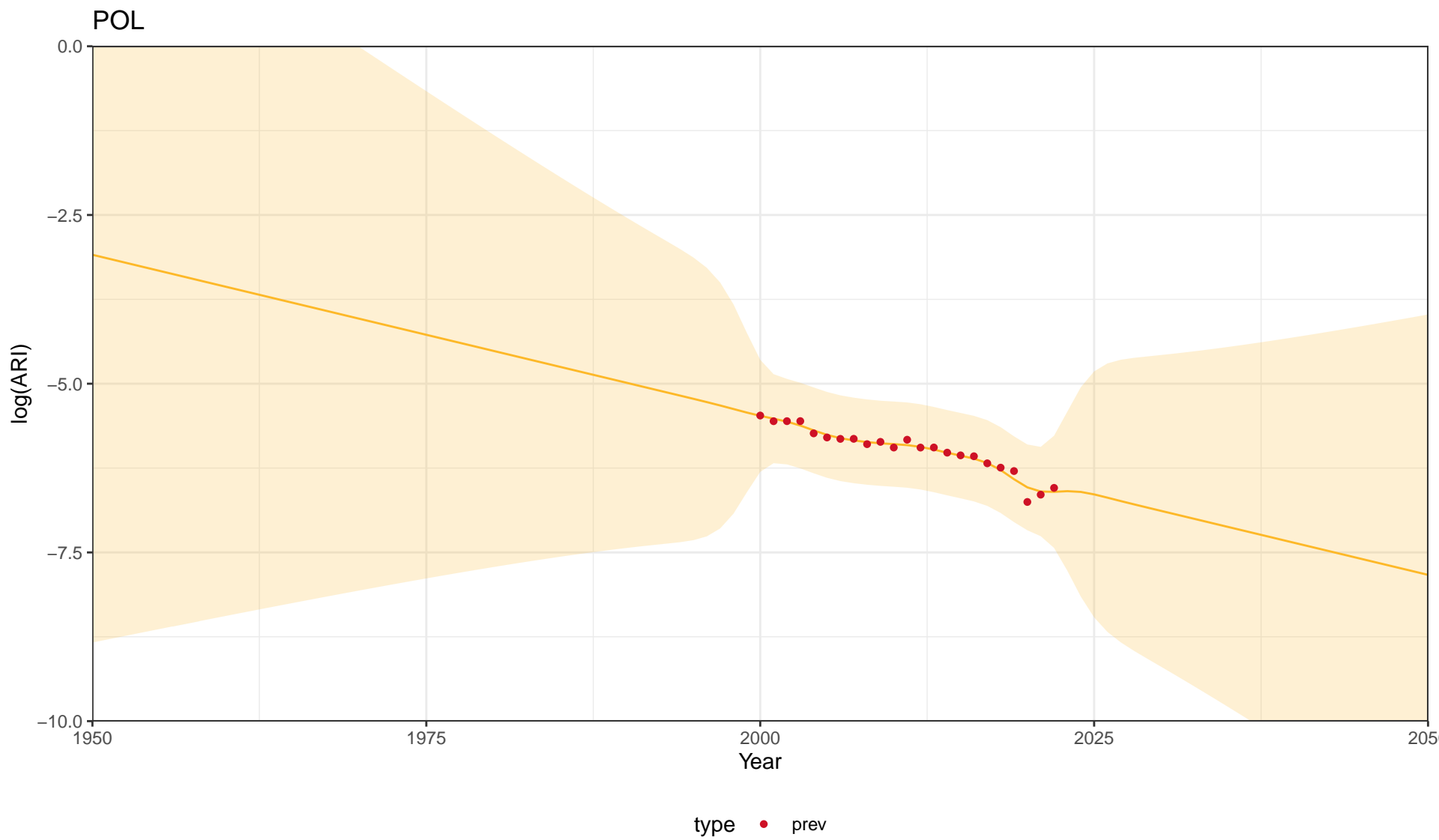


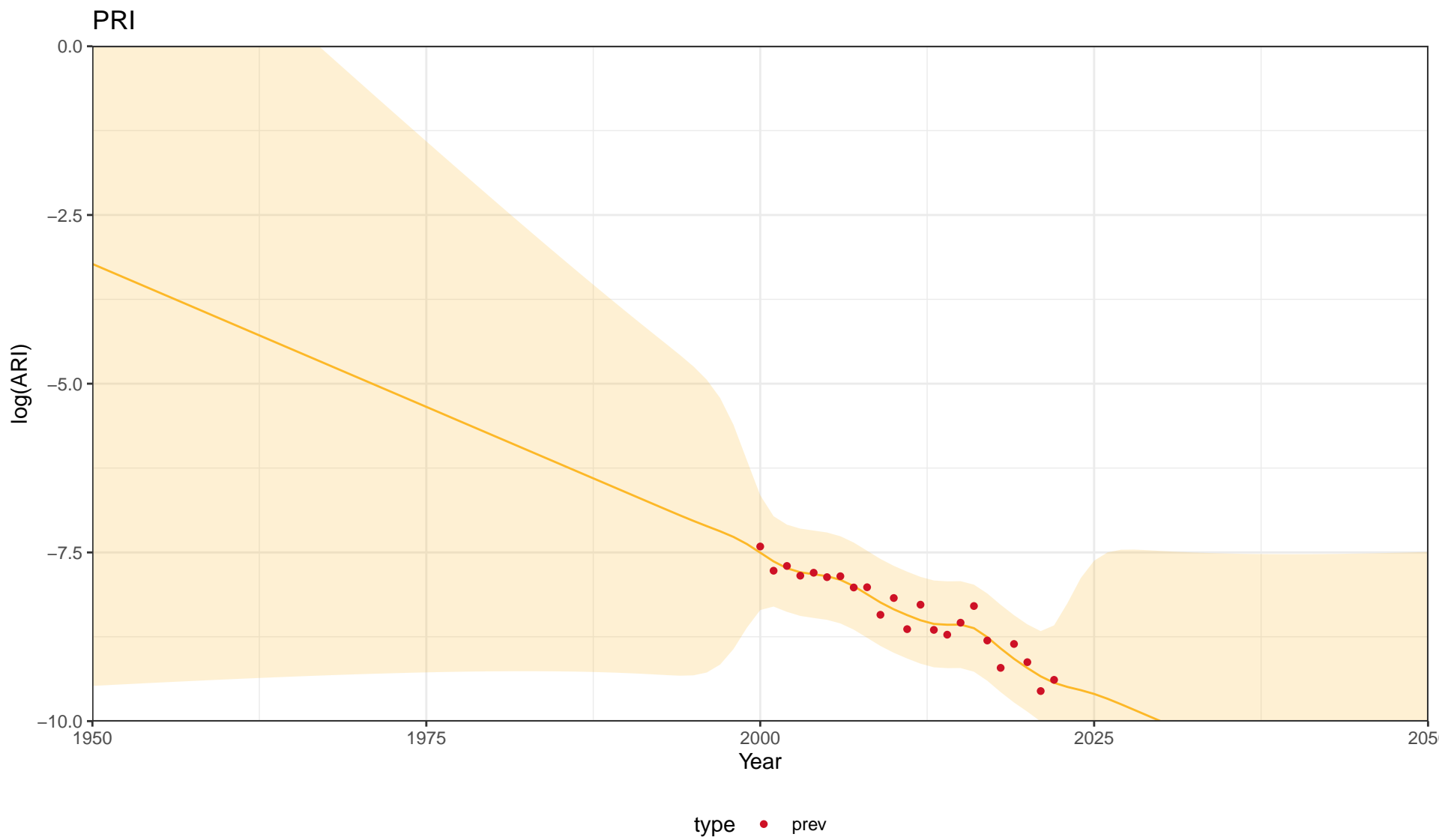
PNG

$\log(\text{ARI})$



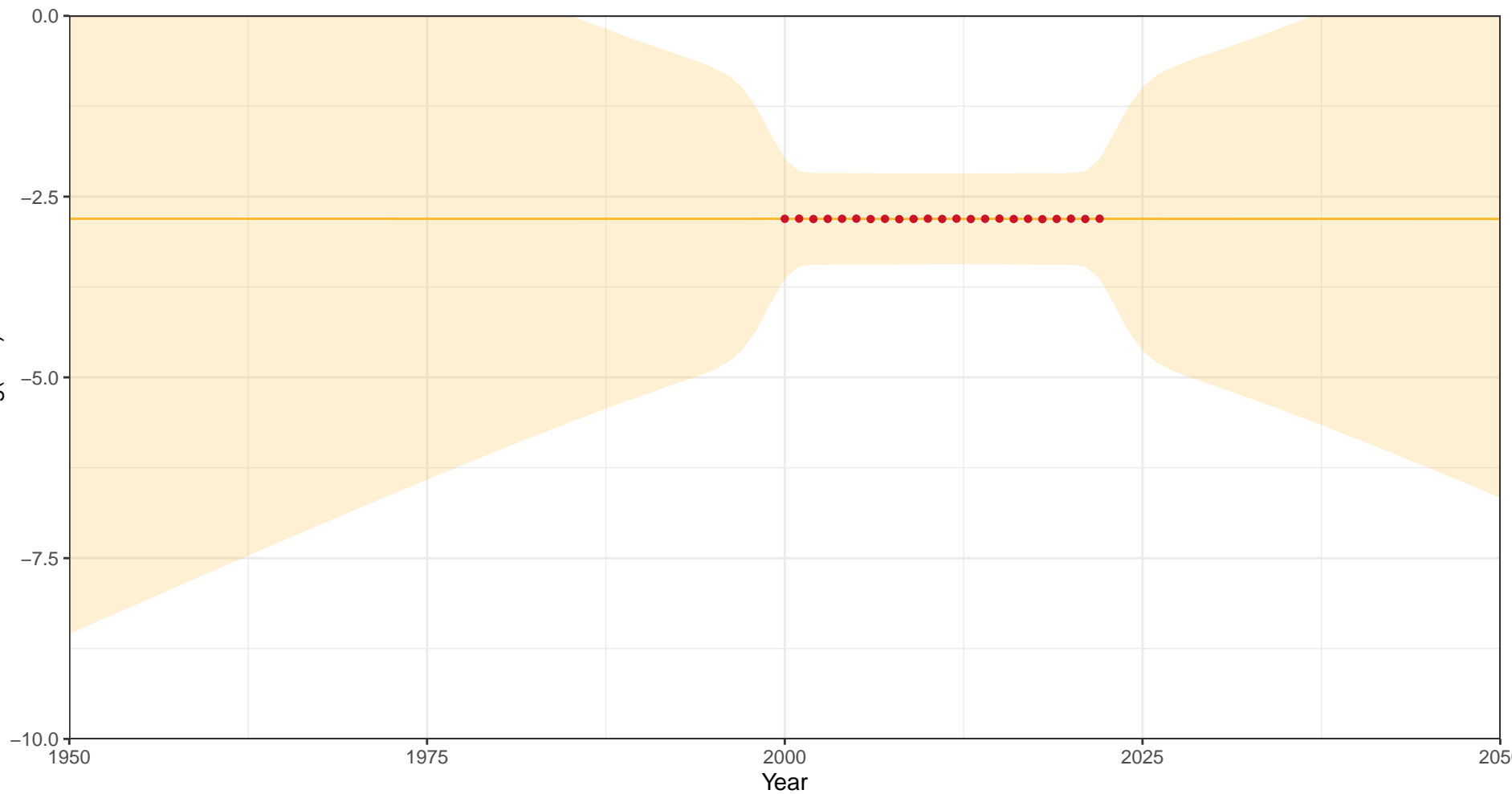
type • prev



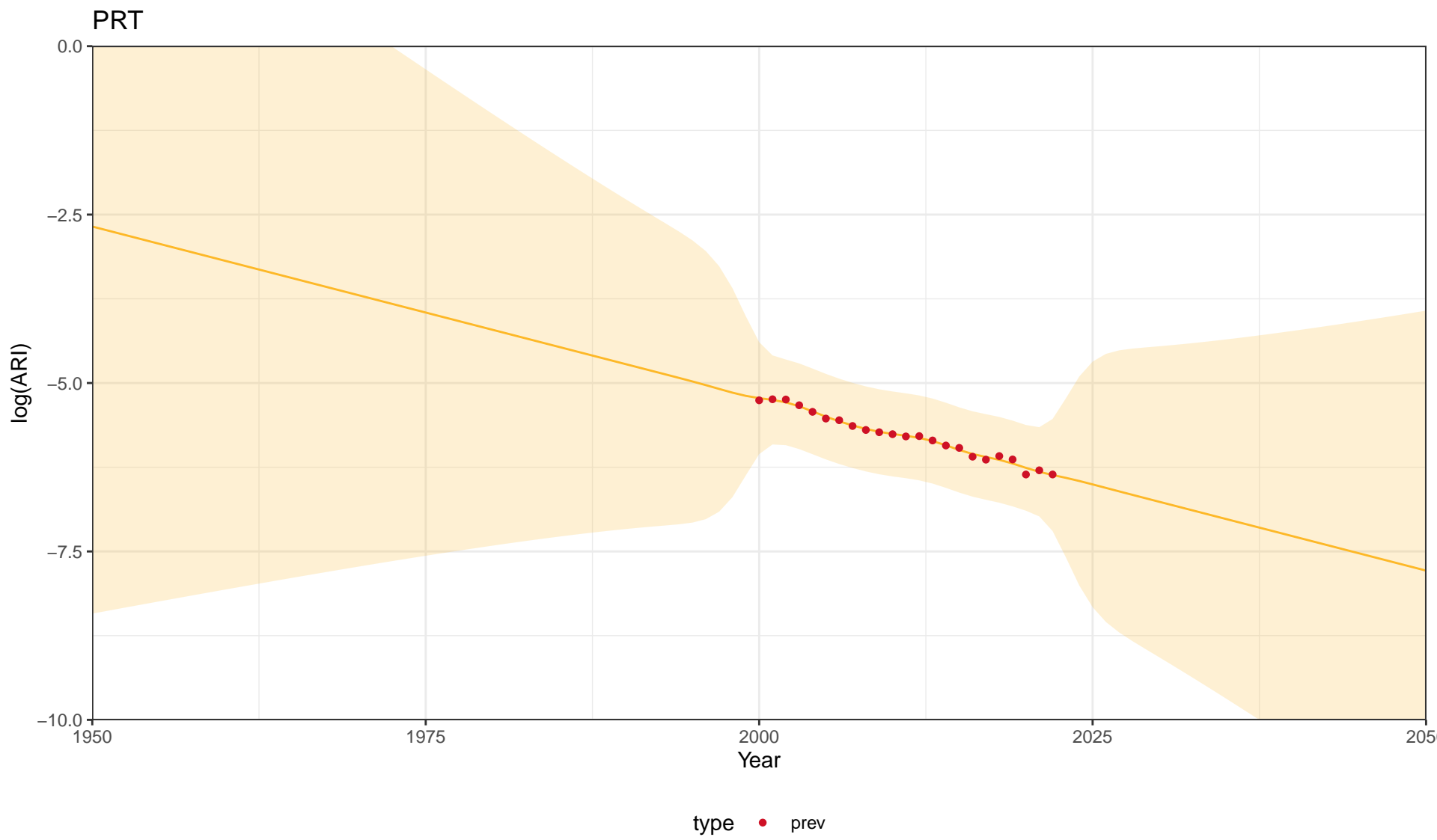


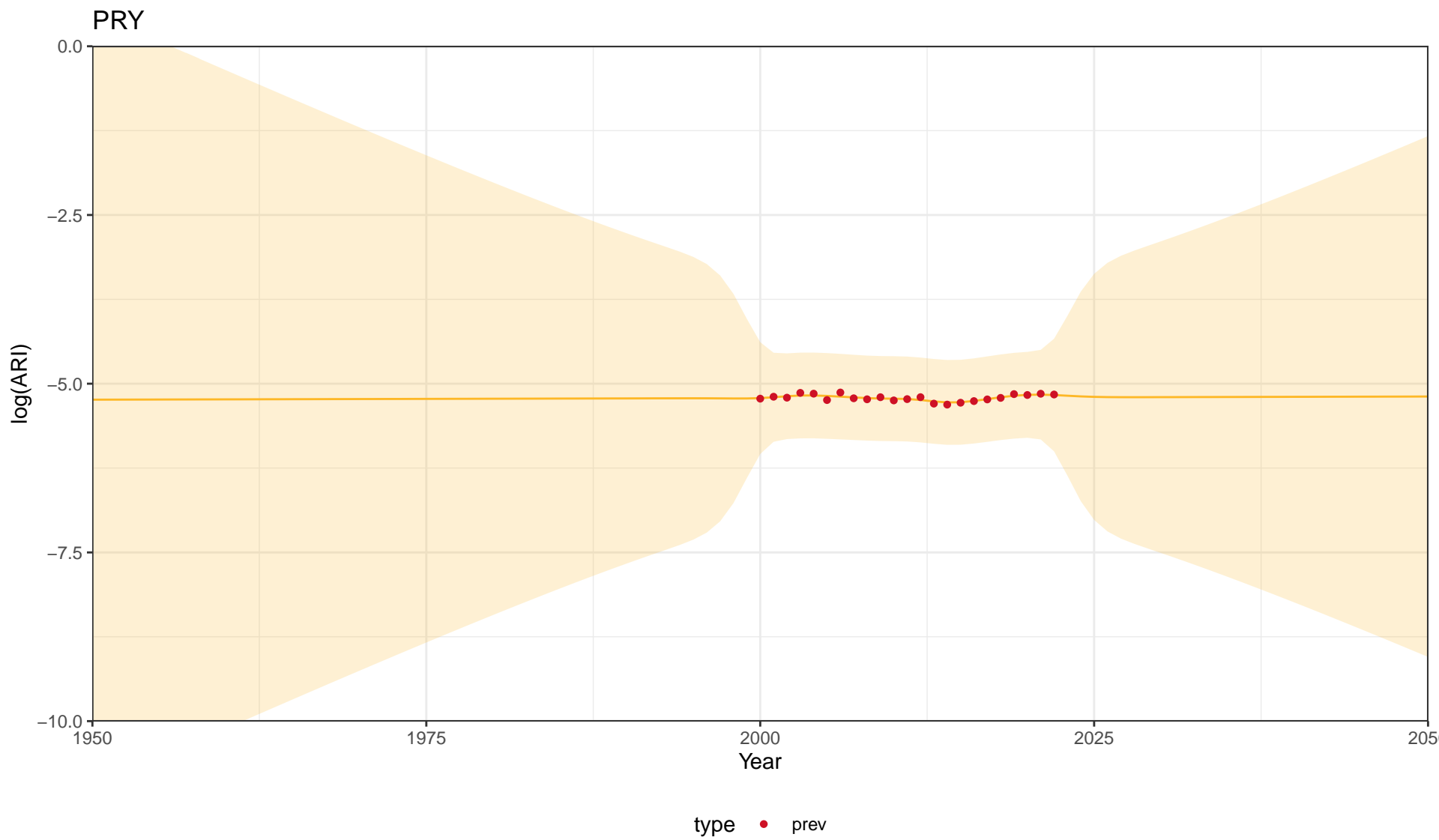
PRK

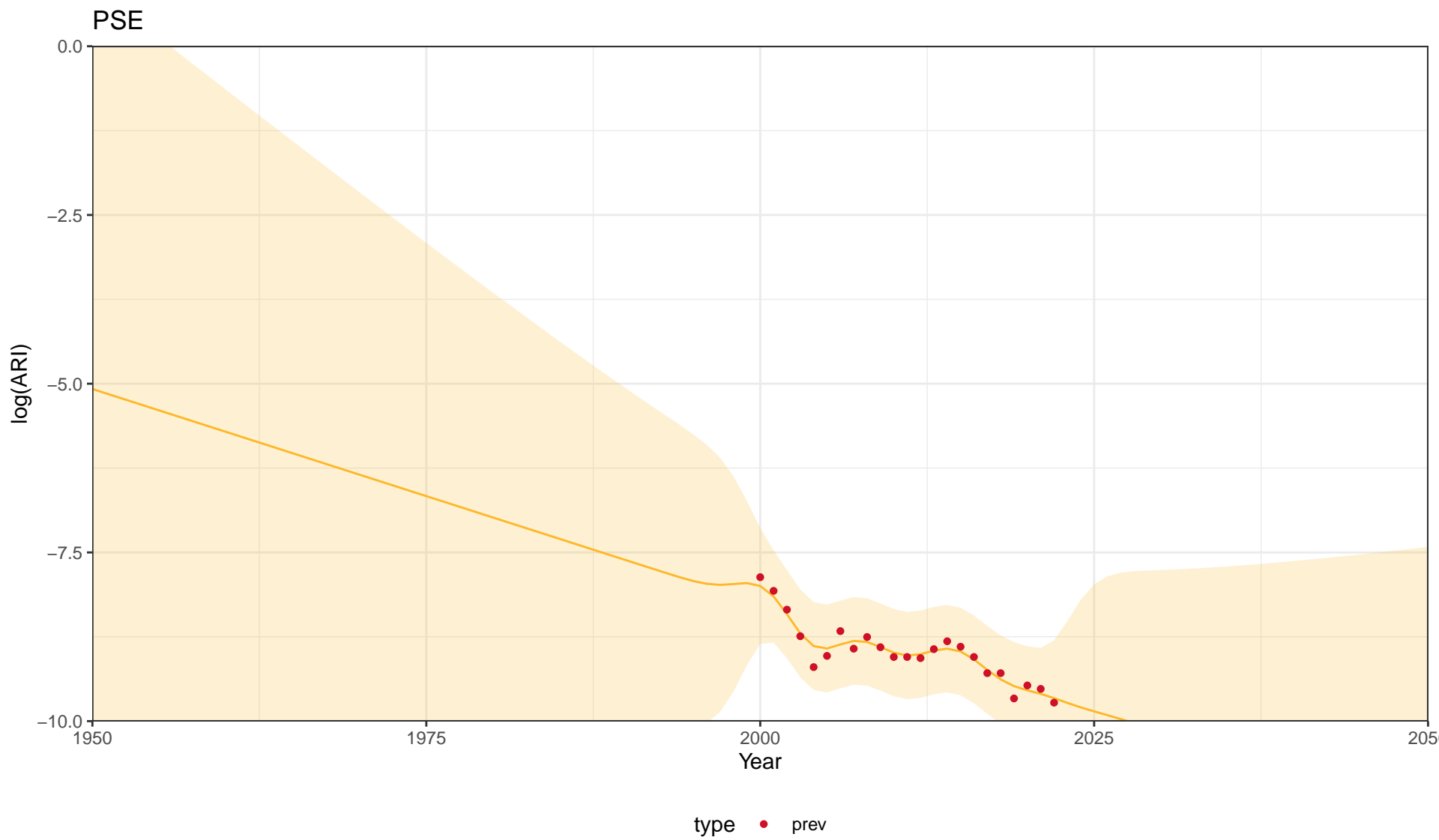
$\log(\text{ARI})$

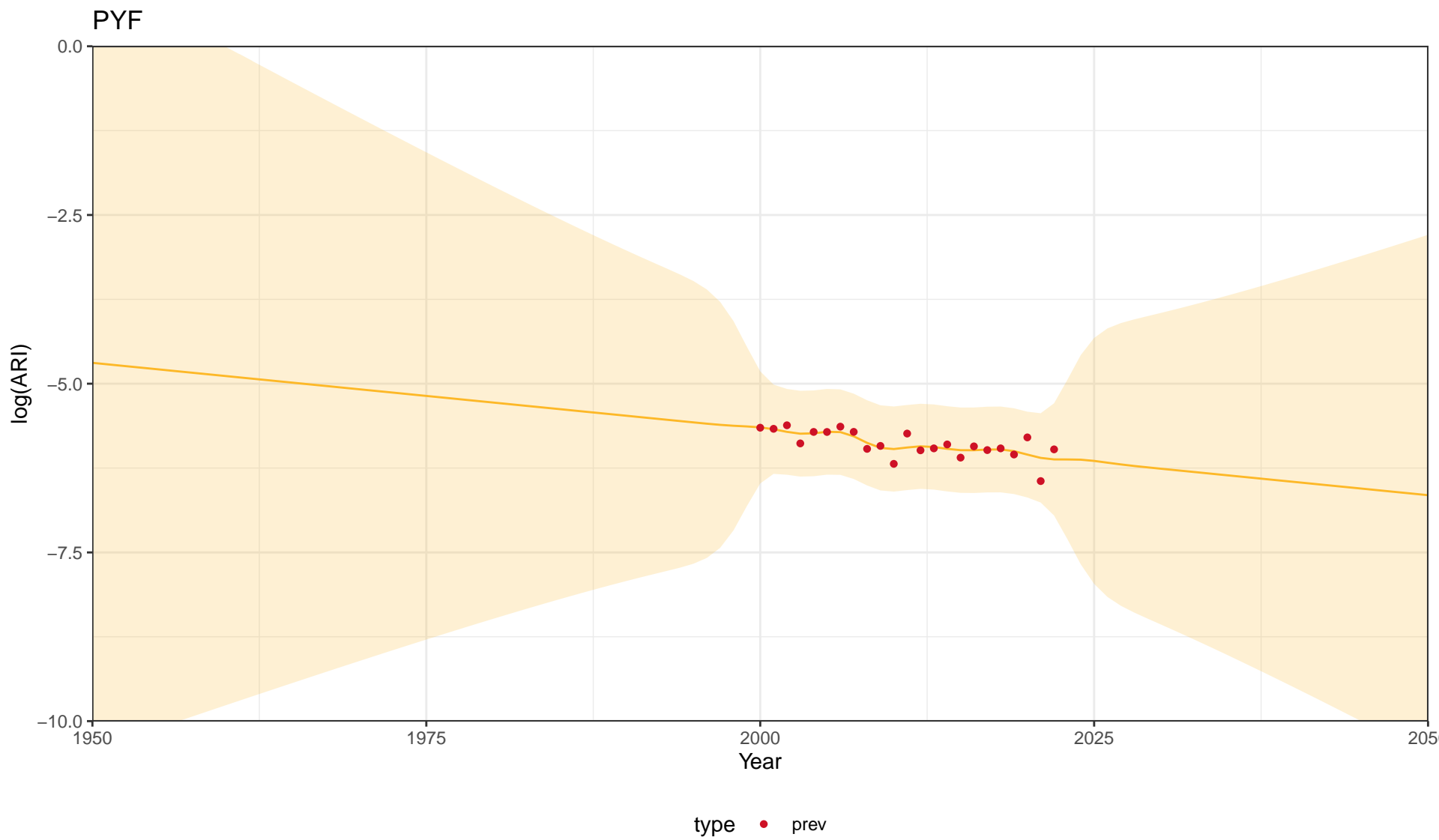


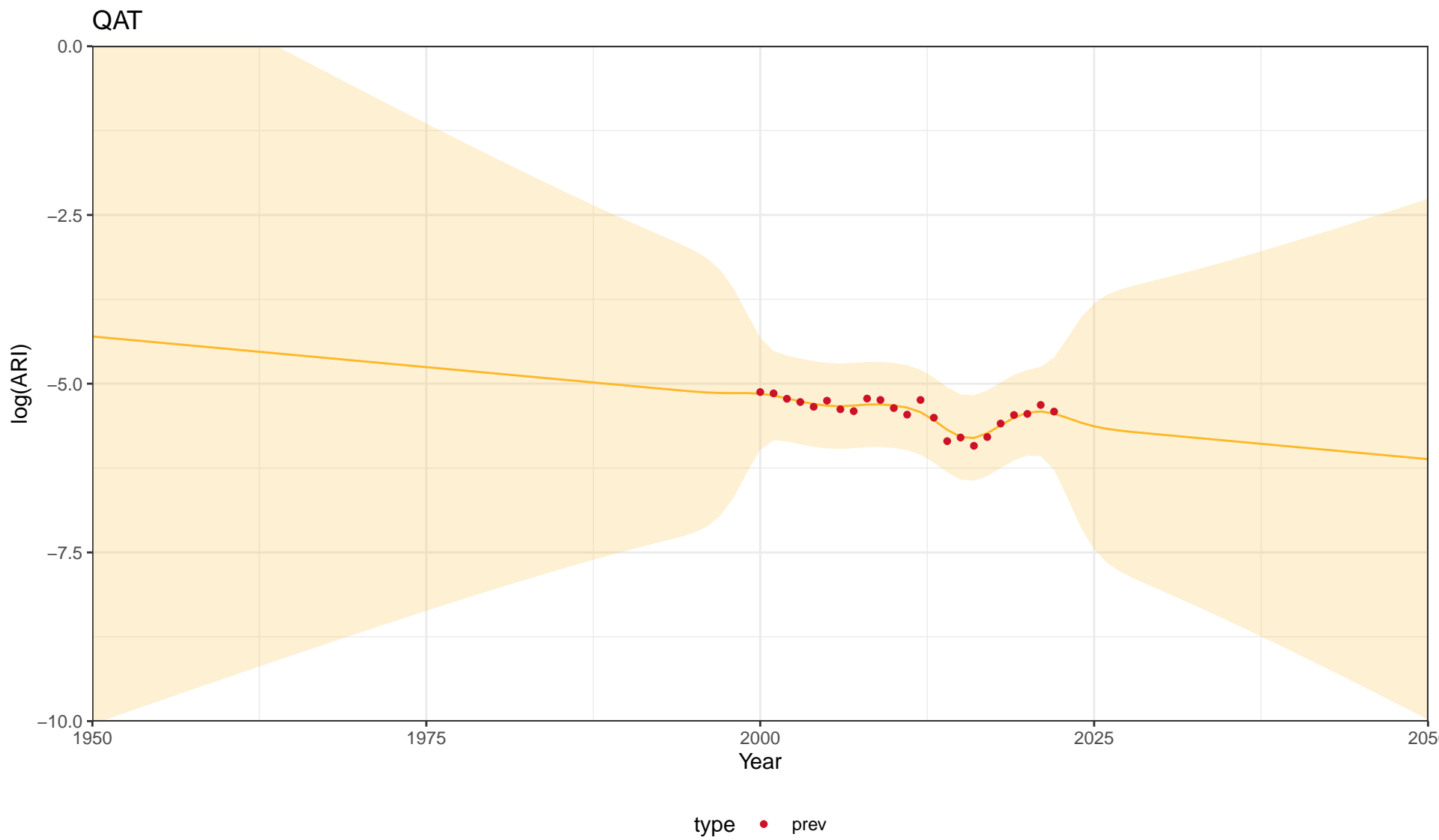
type • prev

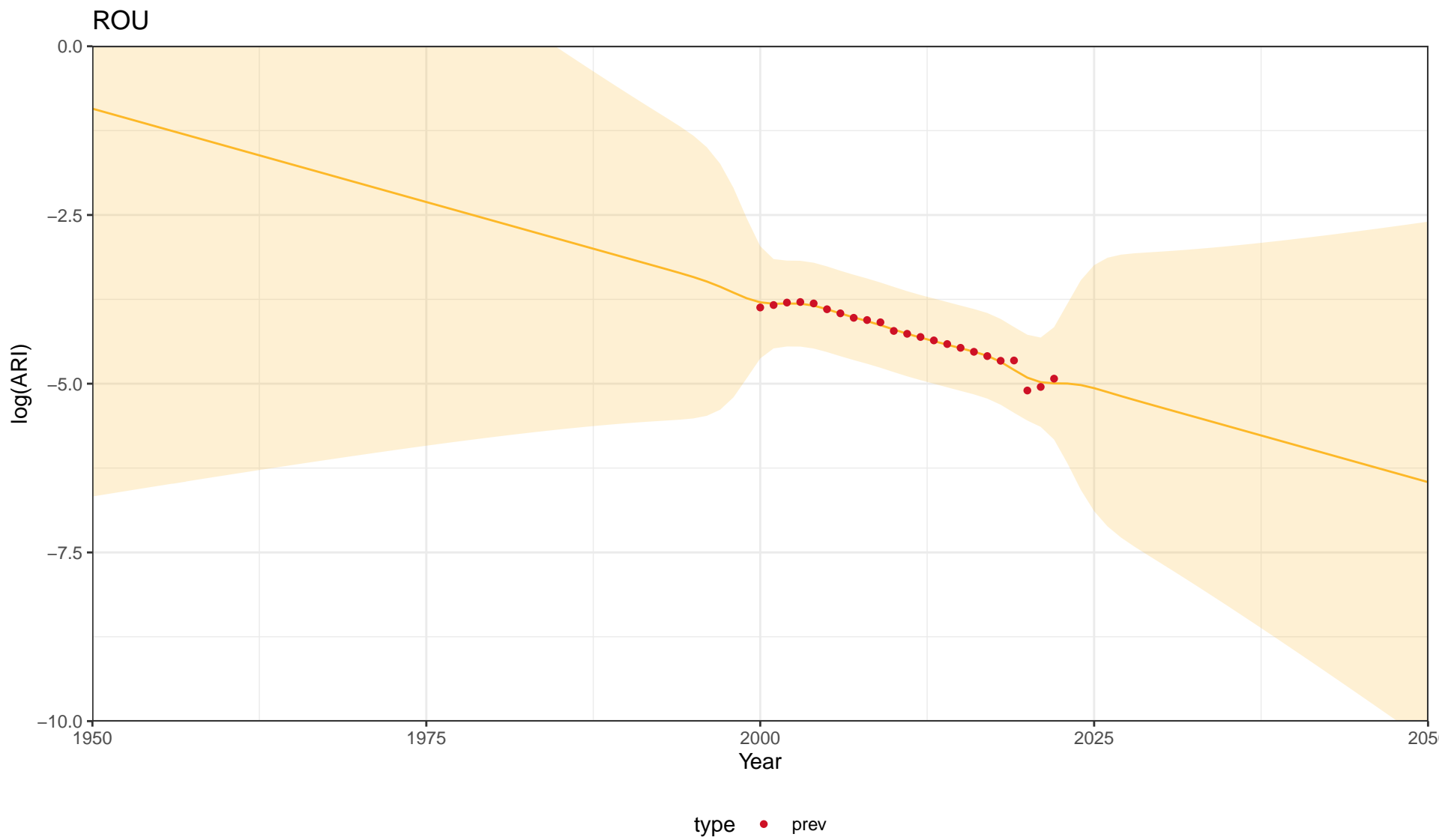


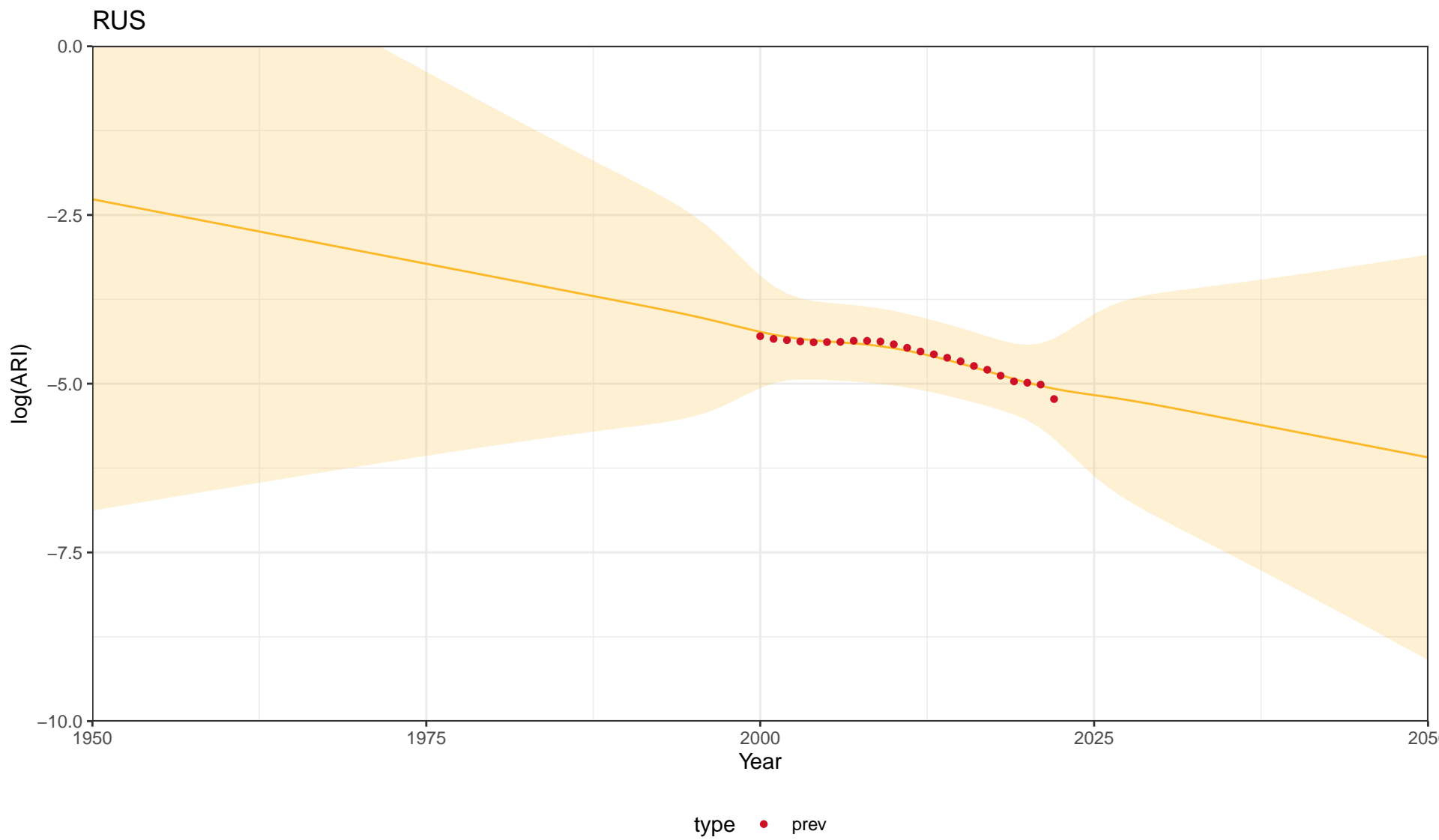




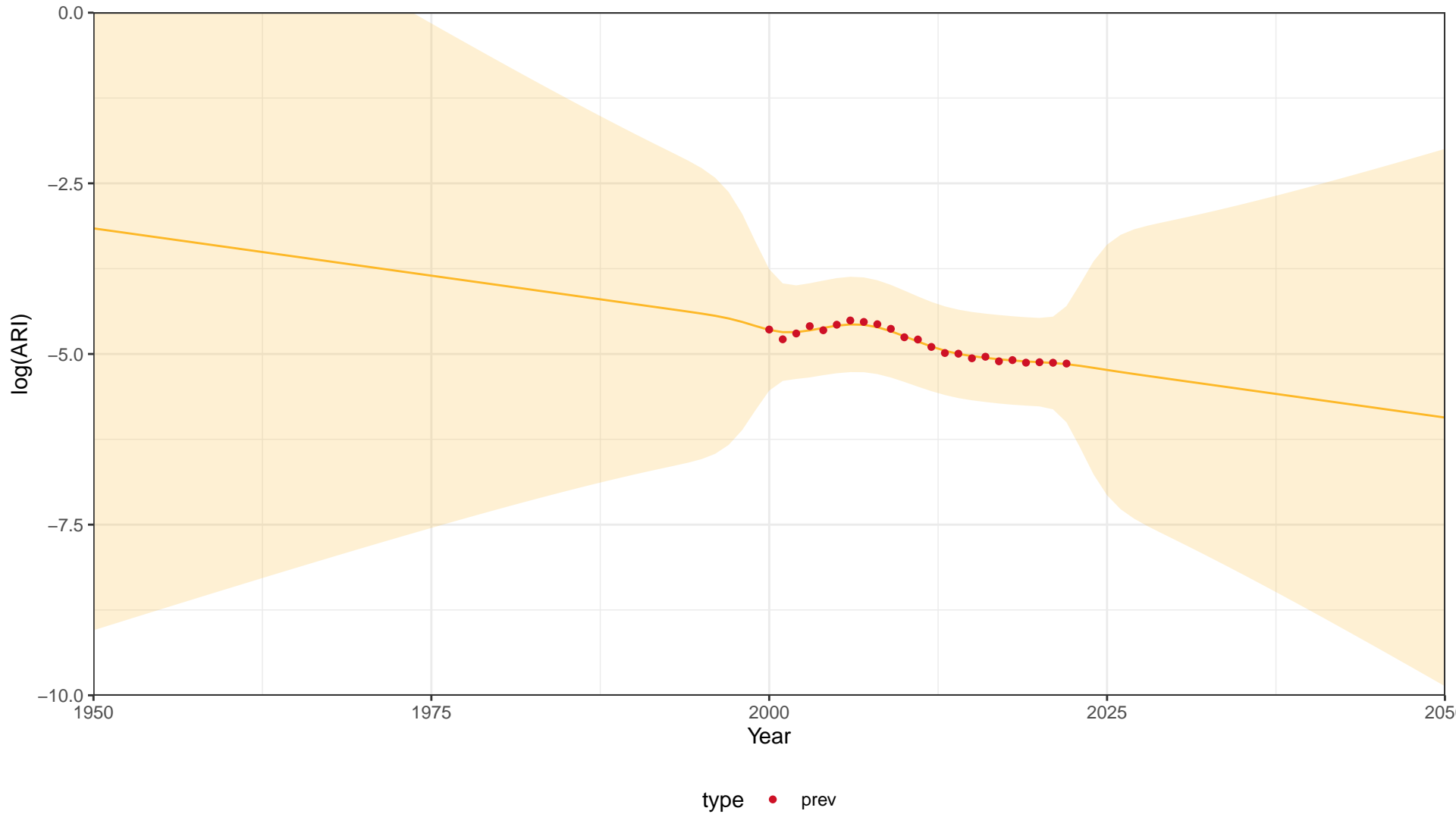




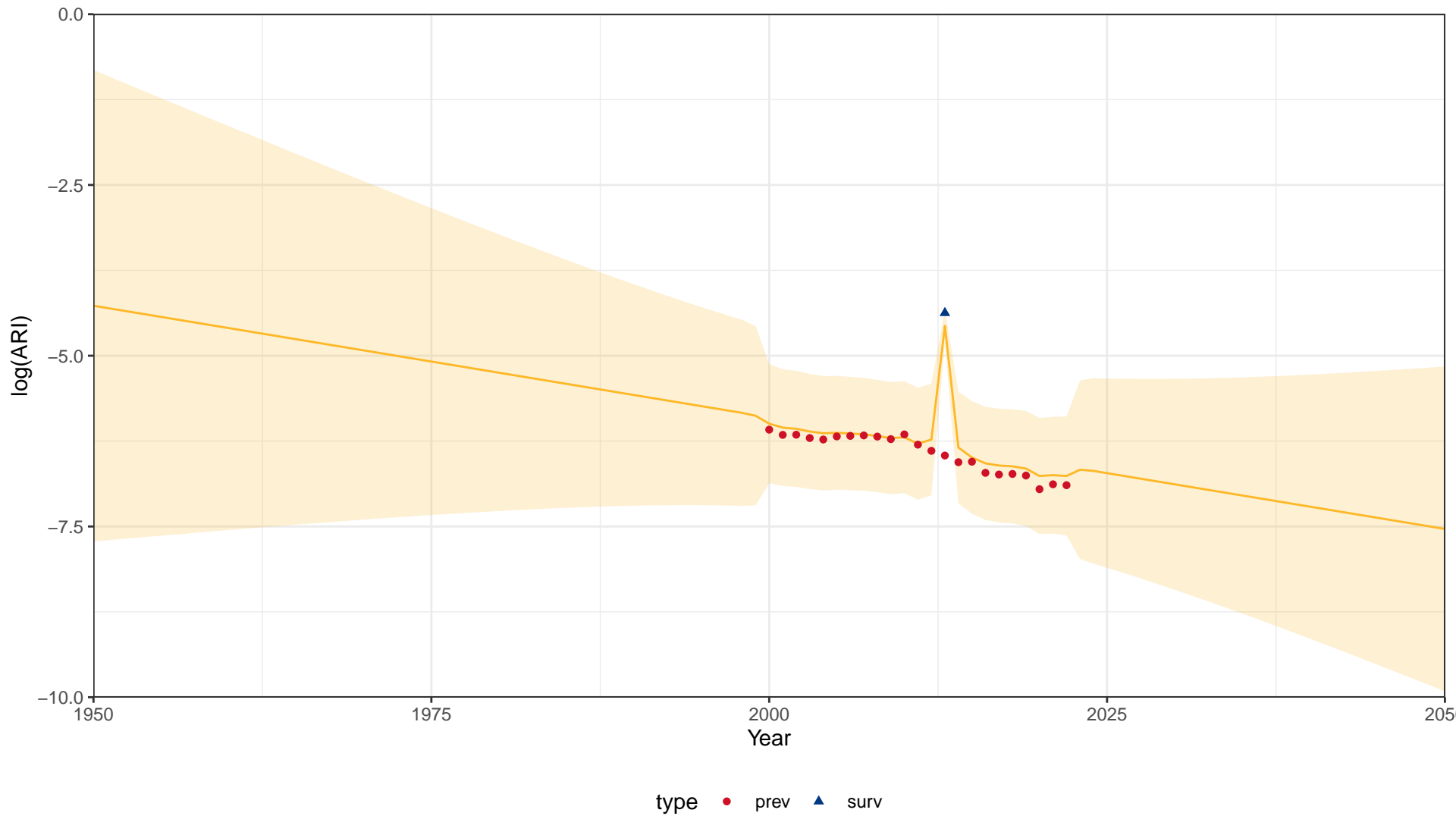




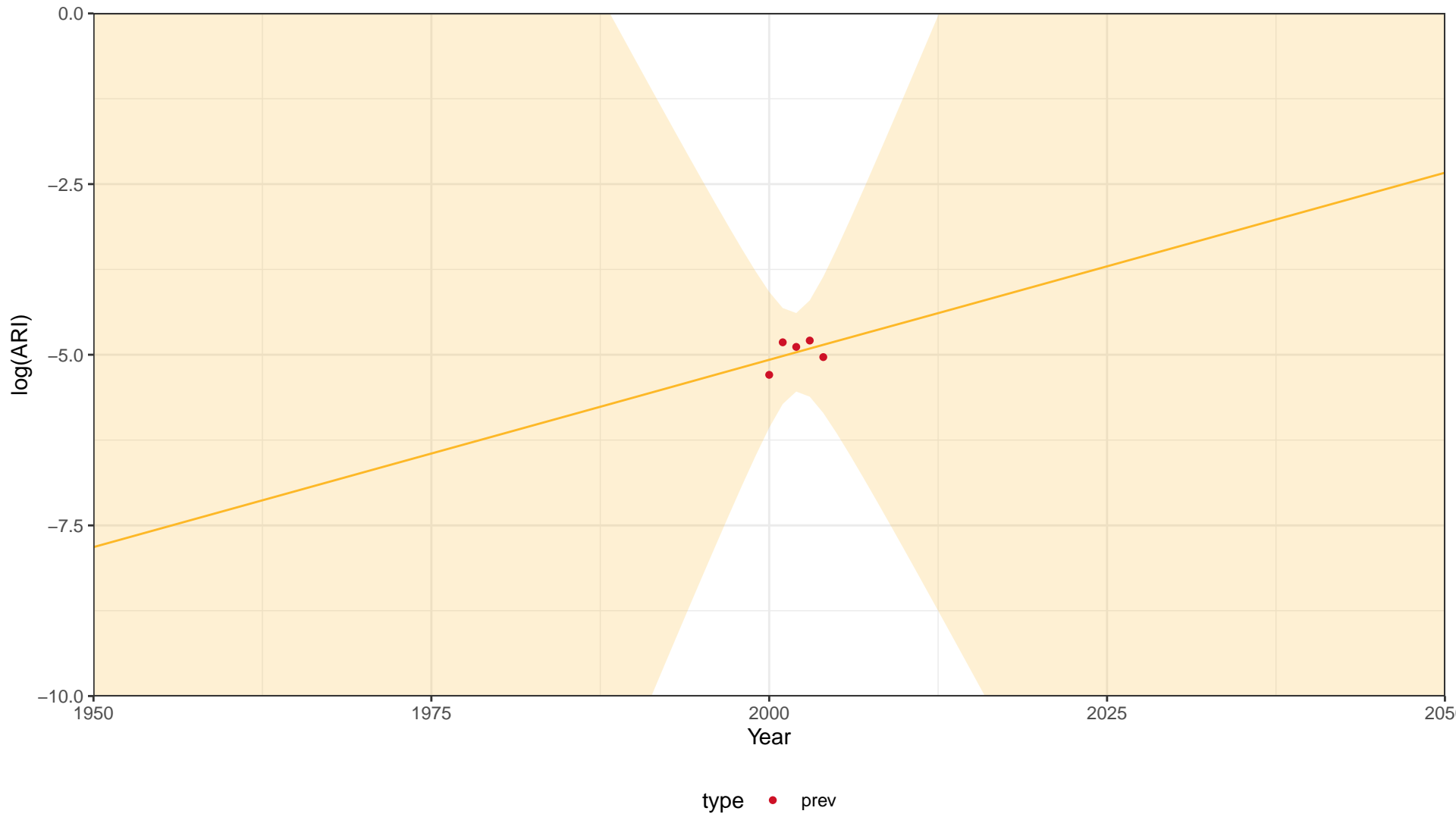
RWA



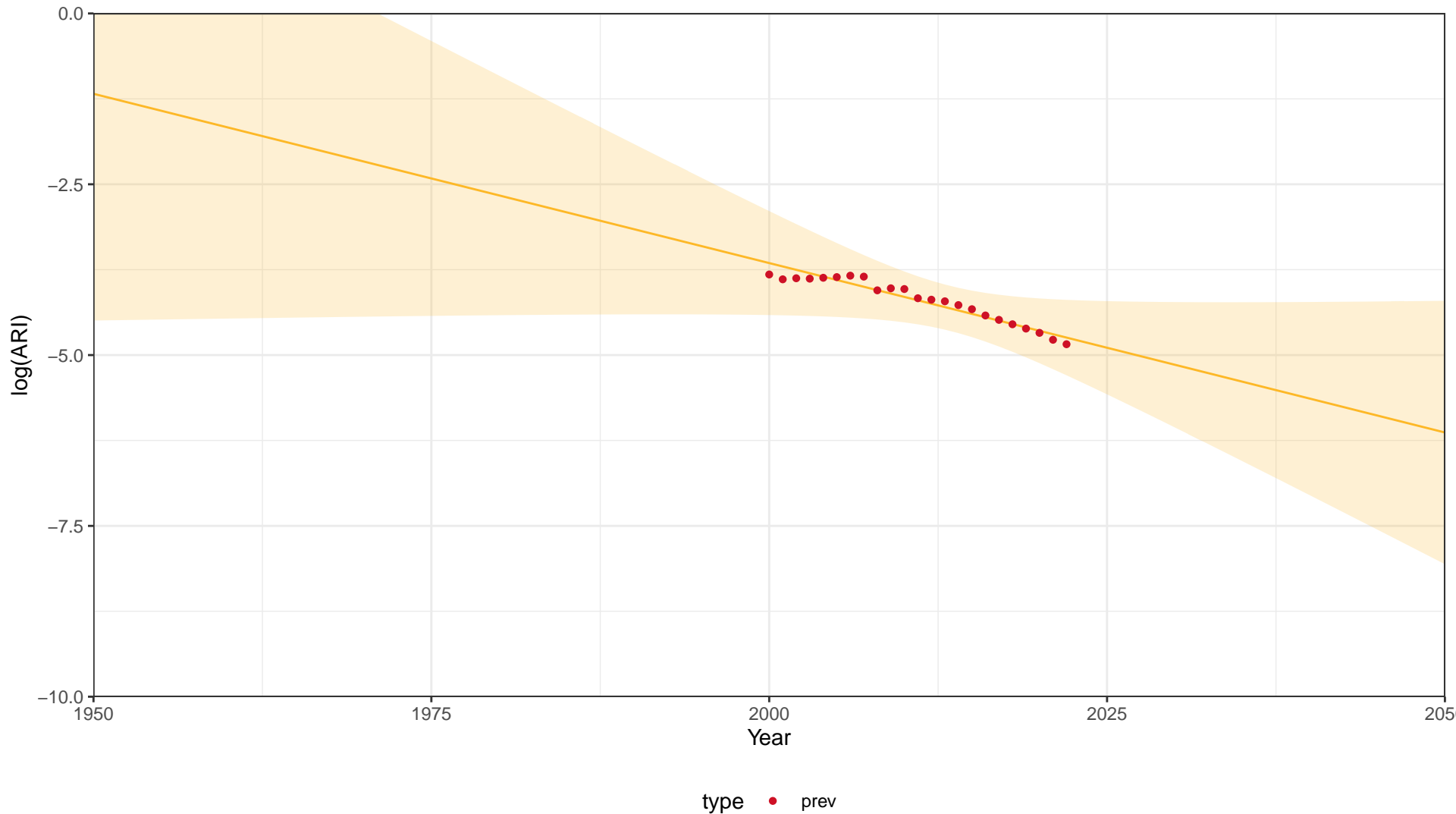
SAU

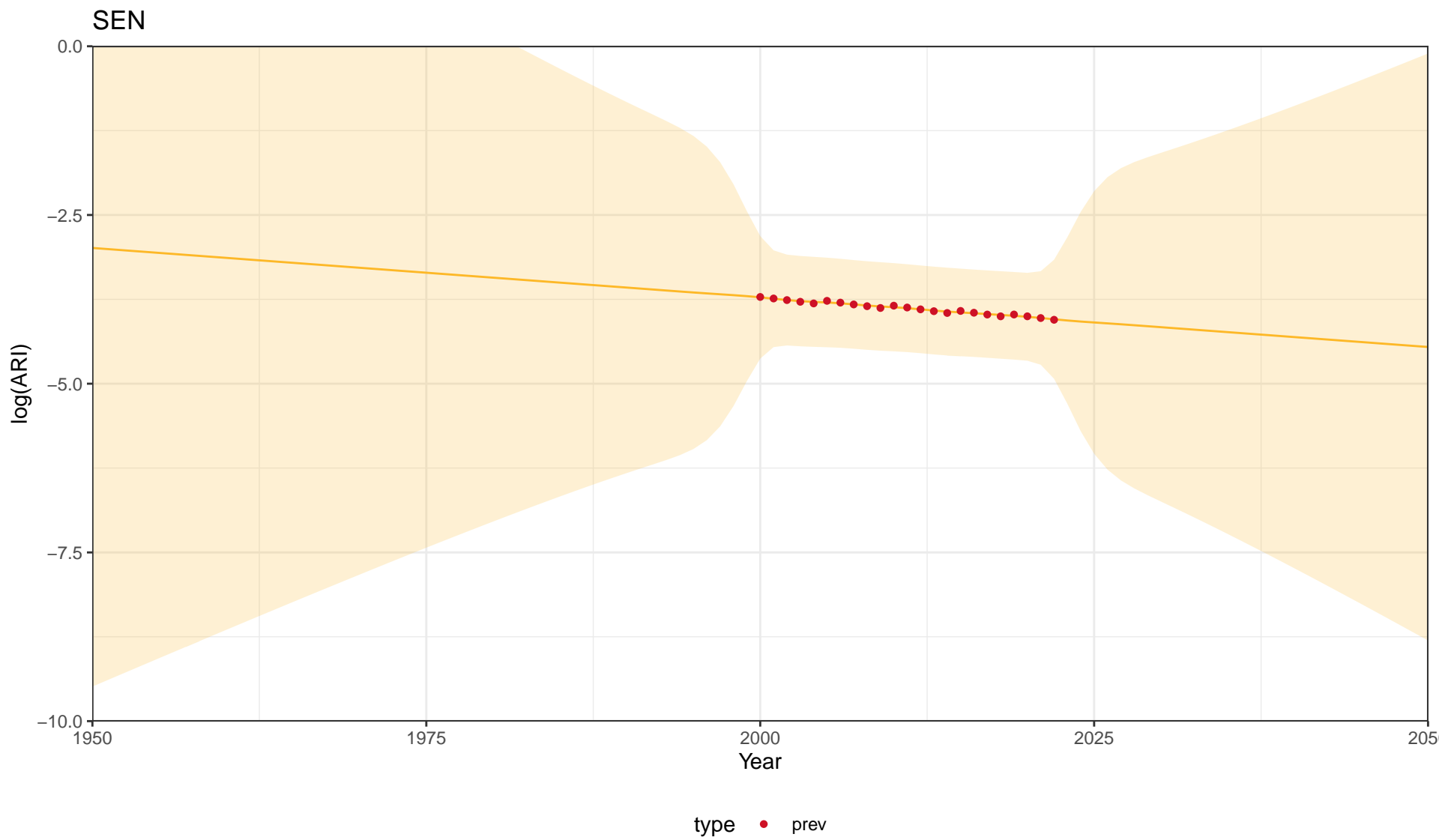


SCG

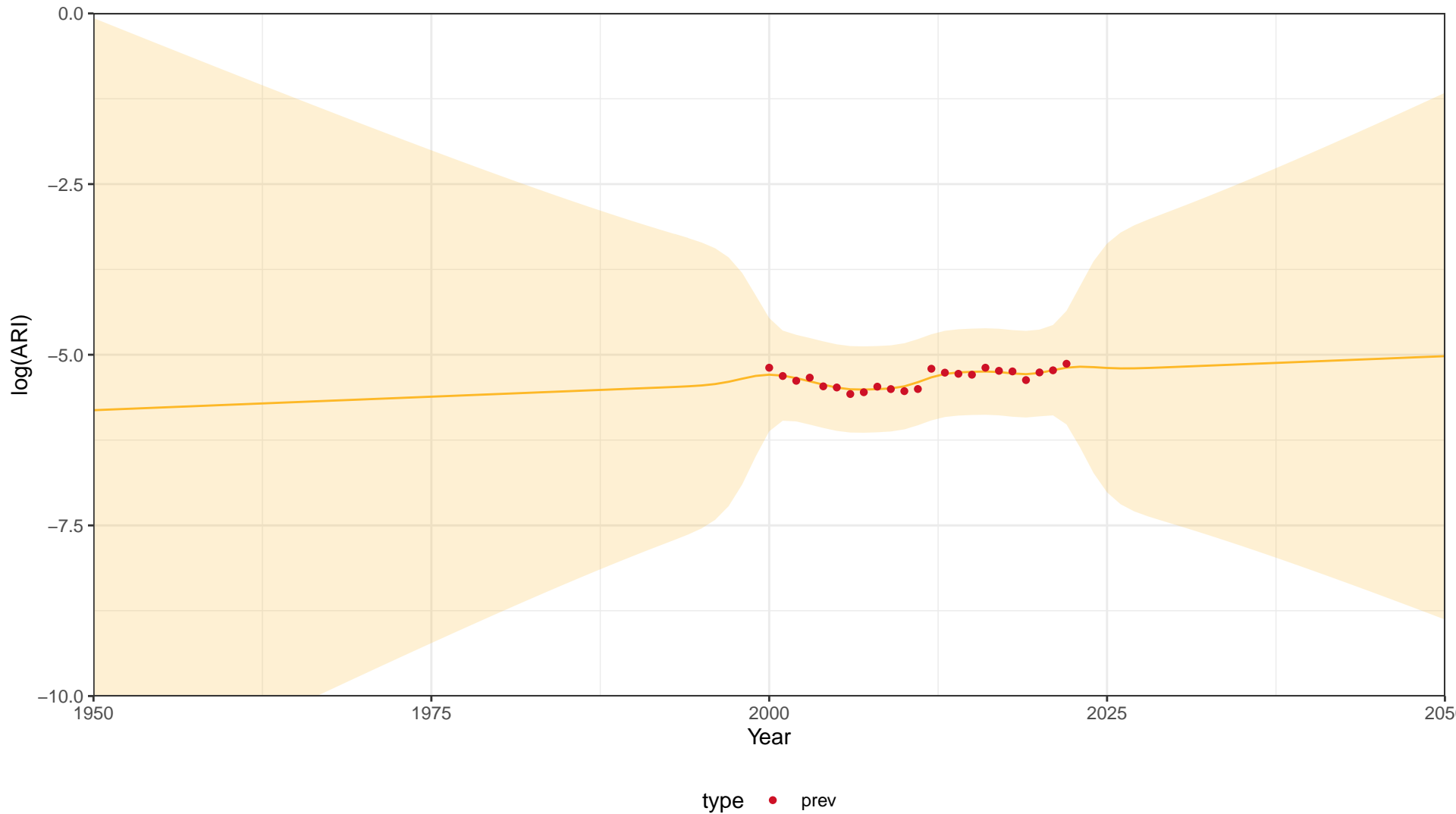


SDN



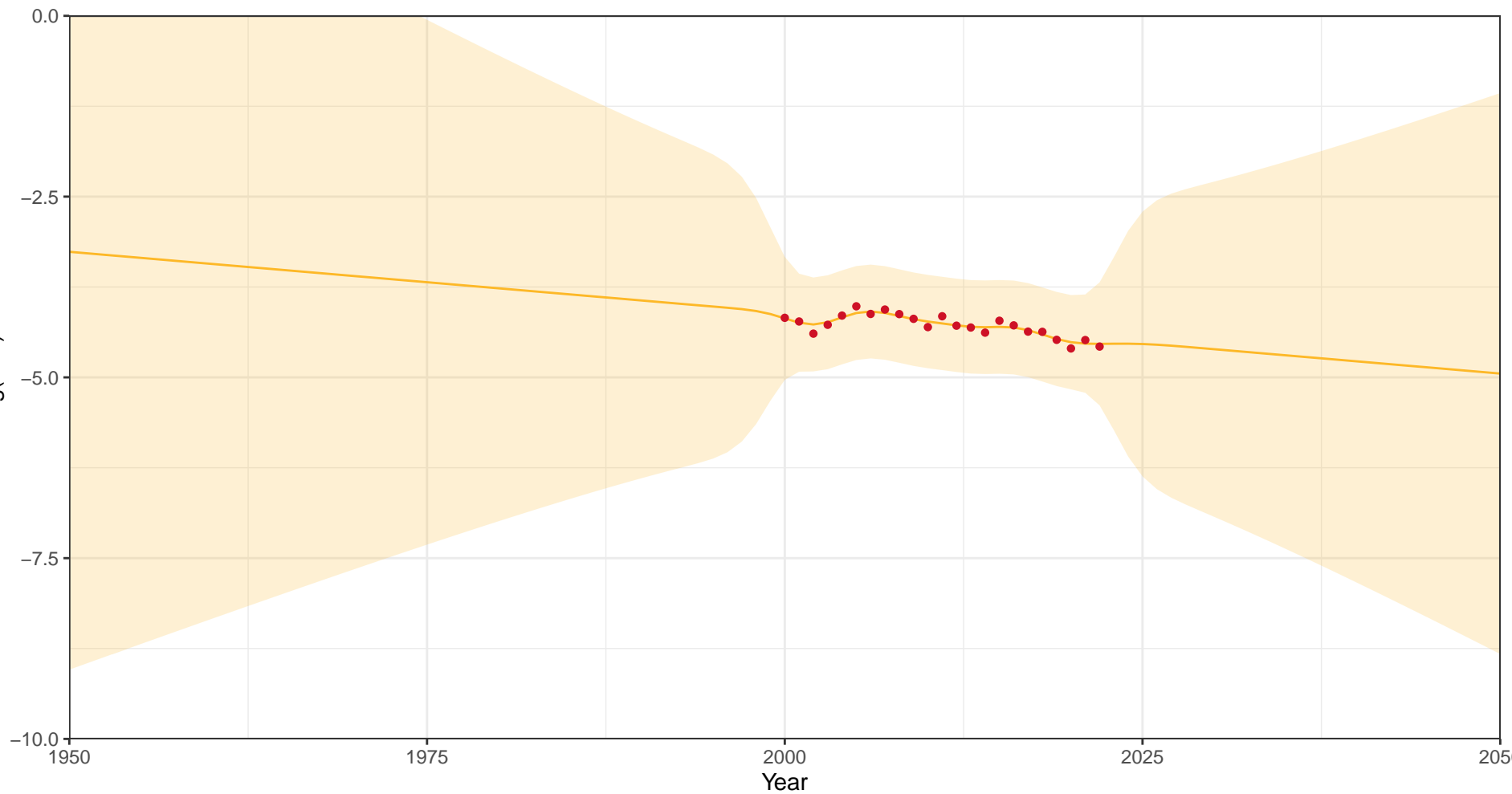


SGP

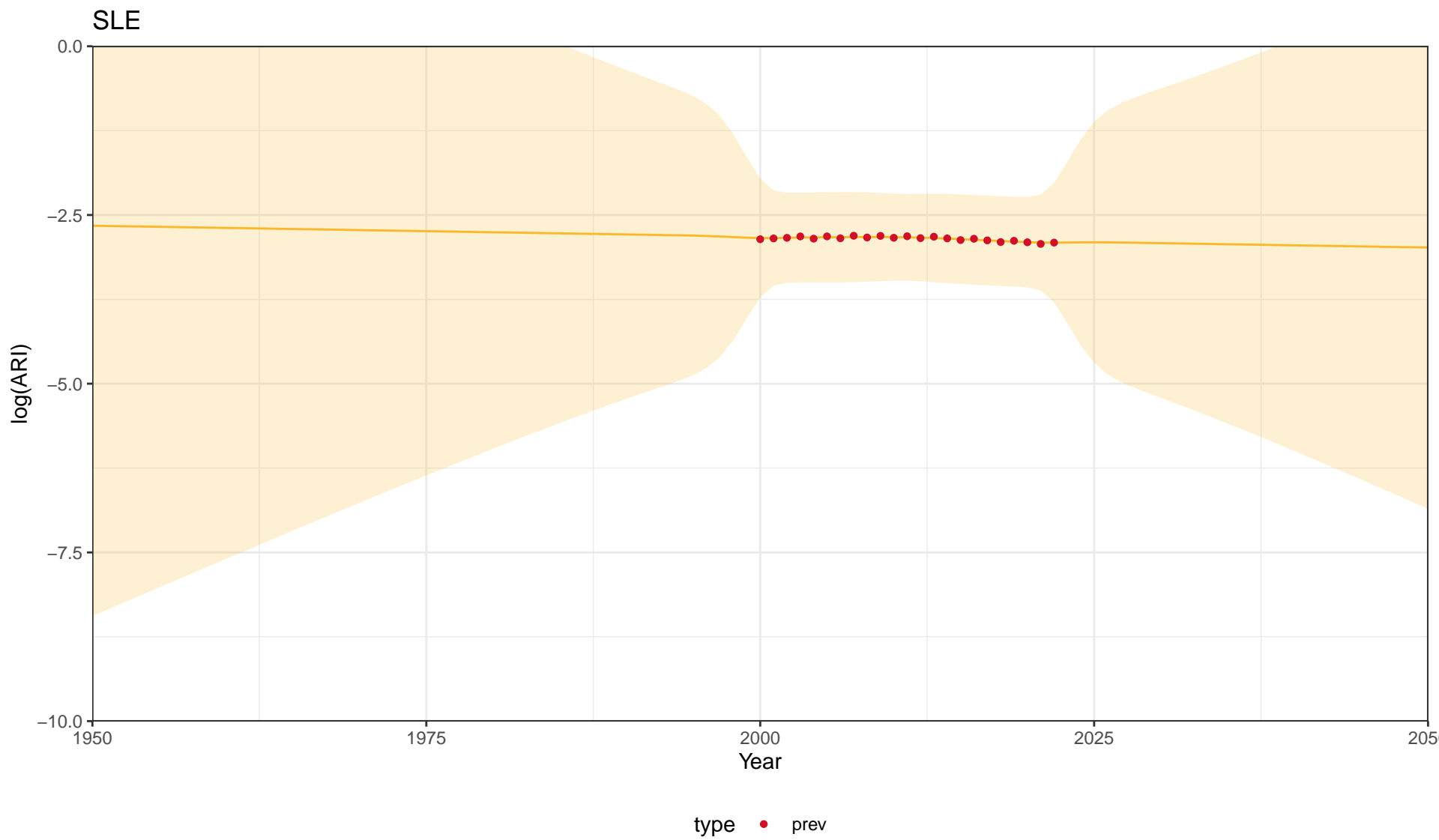


SLB

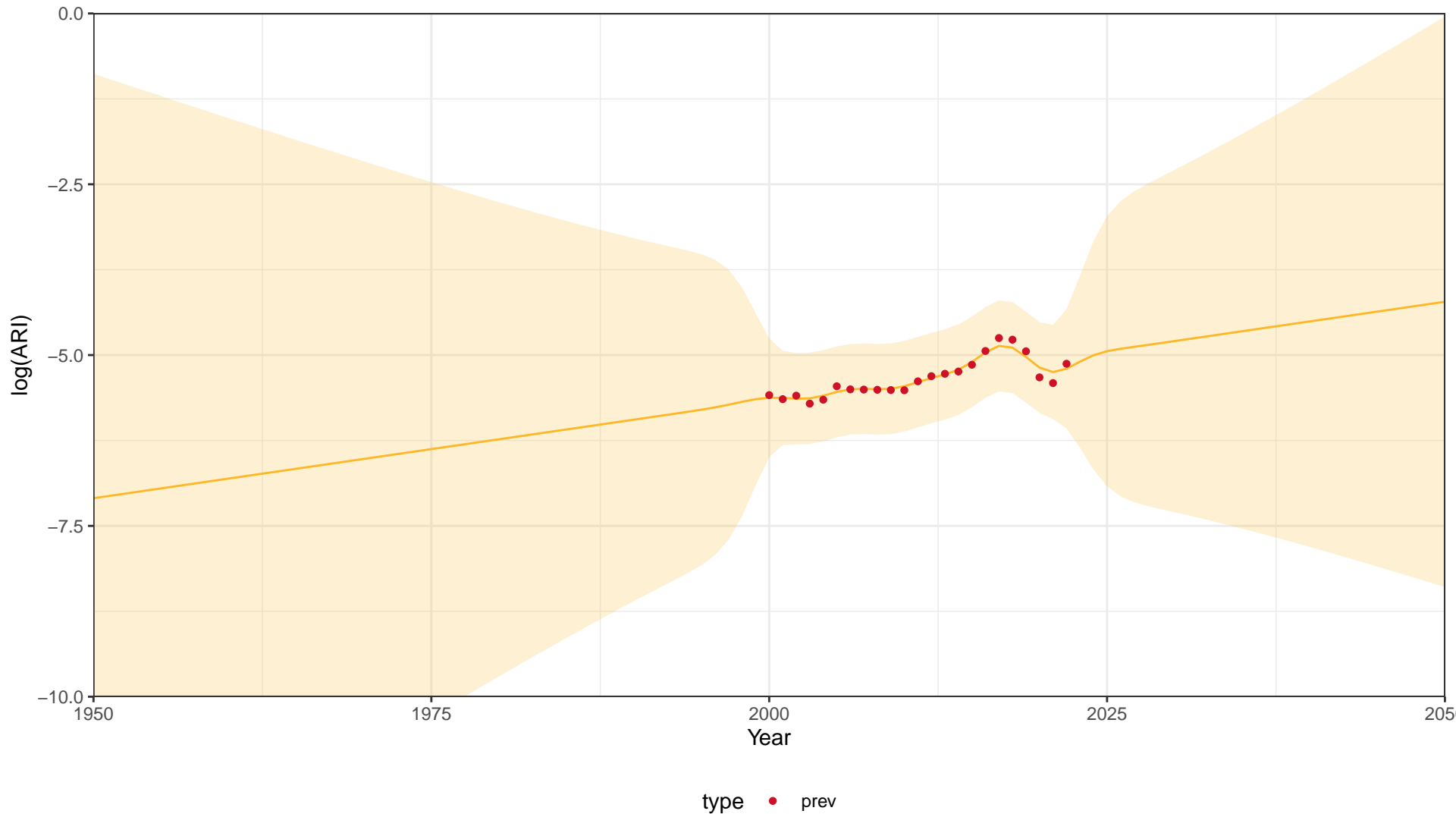
log(ARI)



type • prev

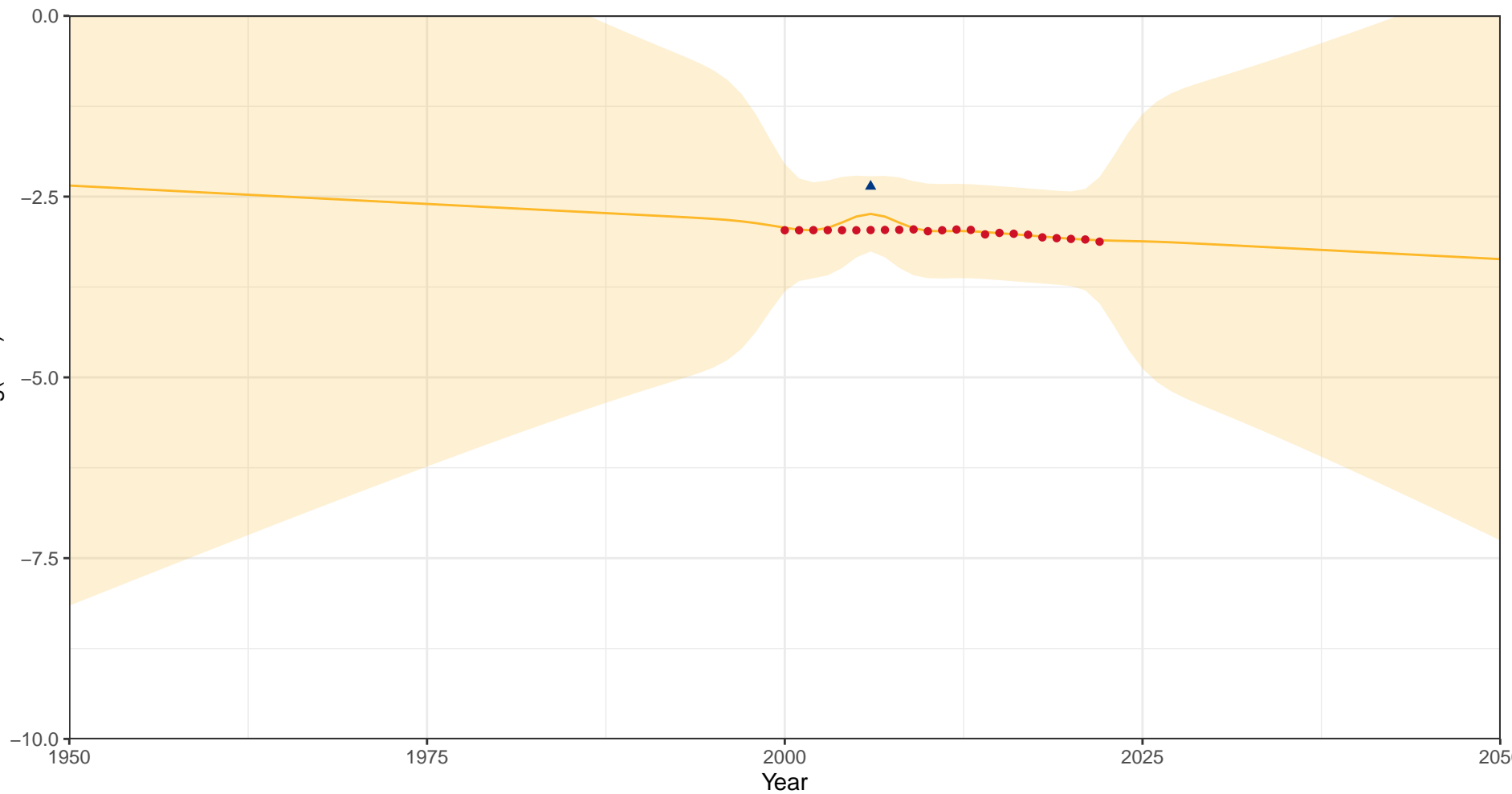


SLV



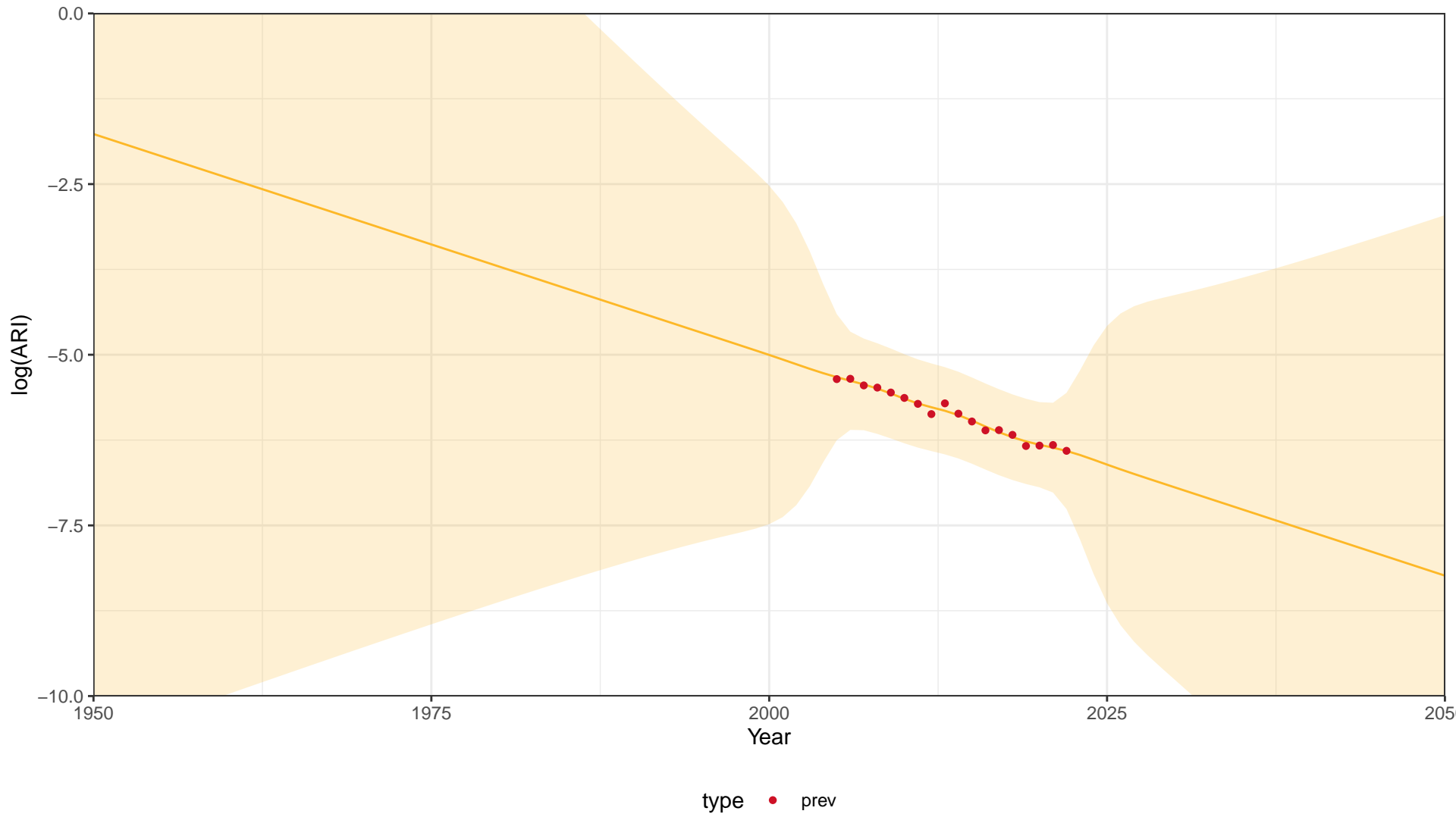
SOM

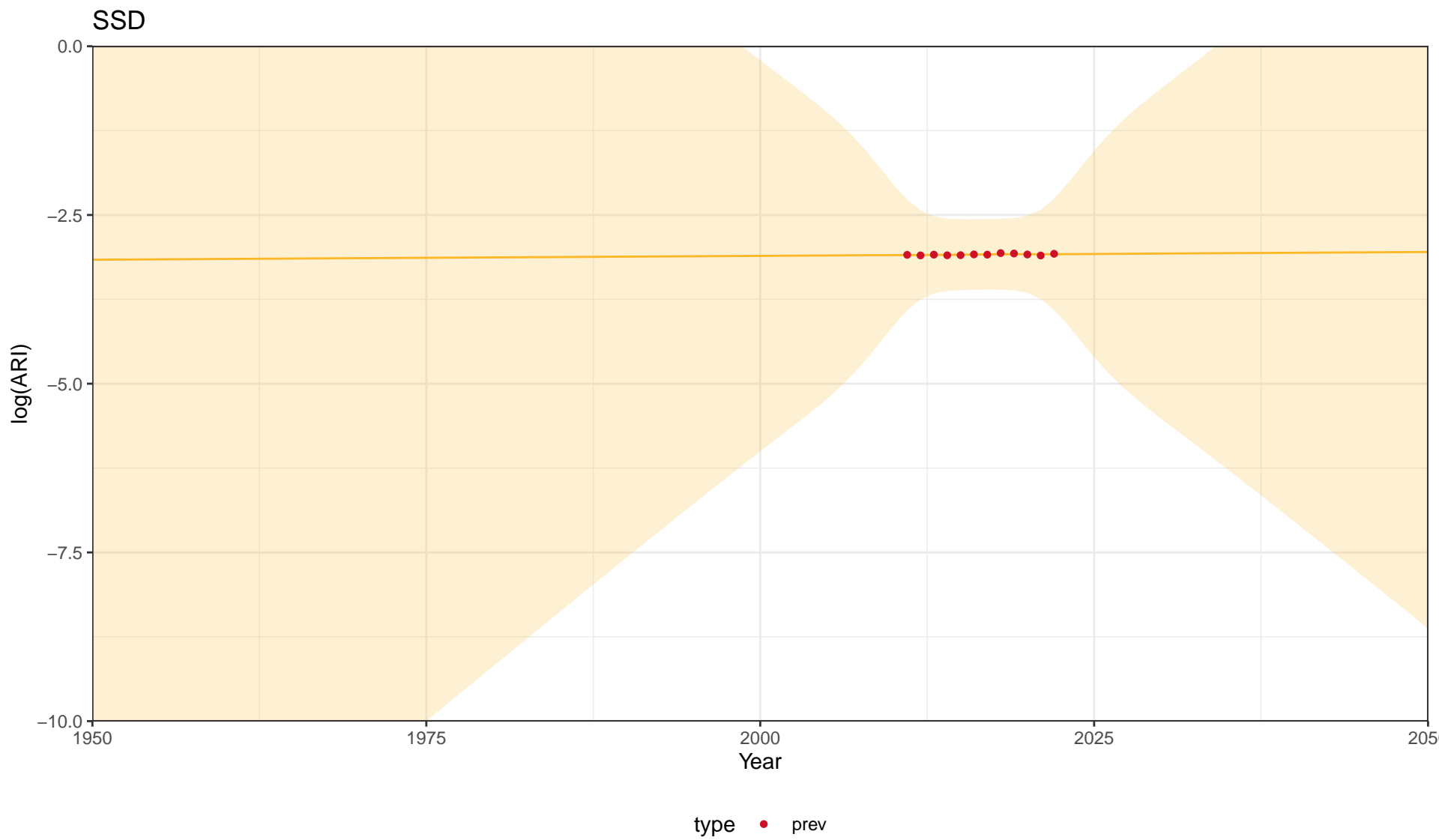
log(ARI)



type • prev ▲ surv

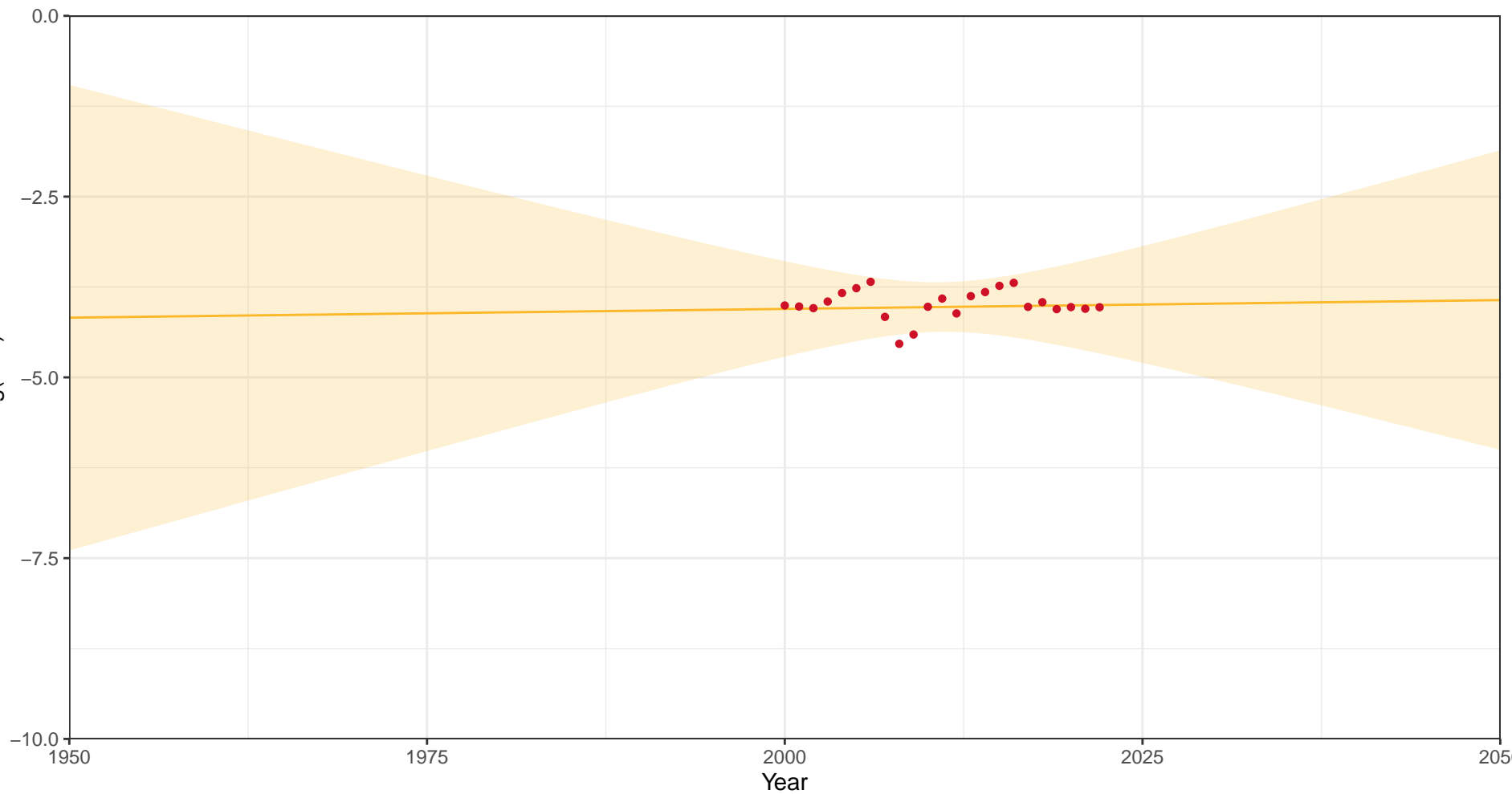
SRB



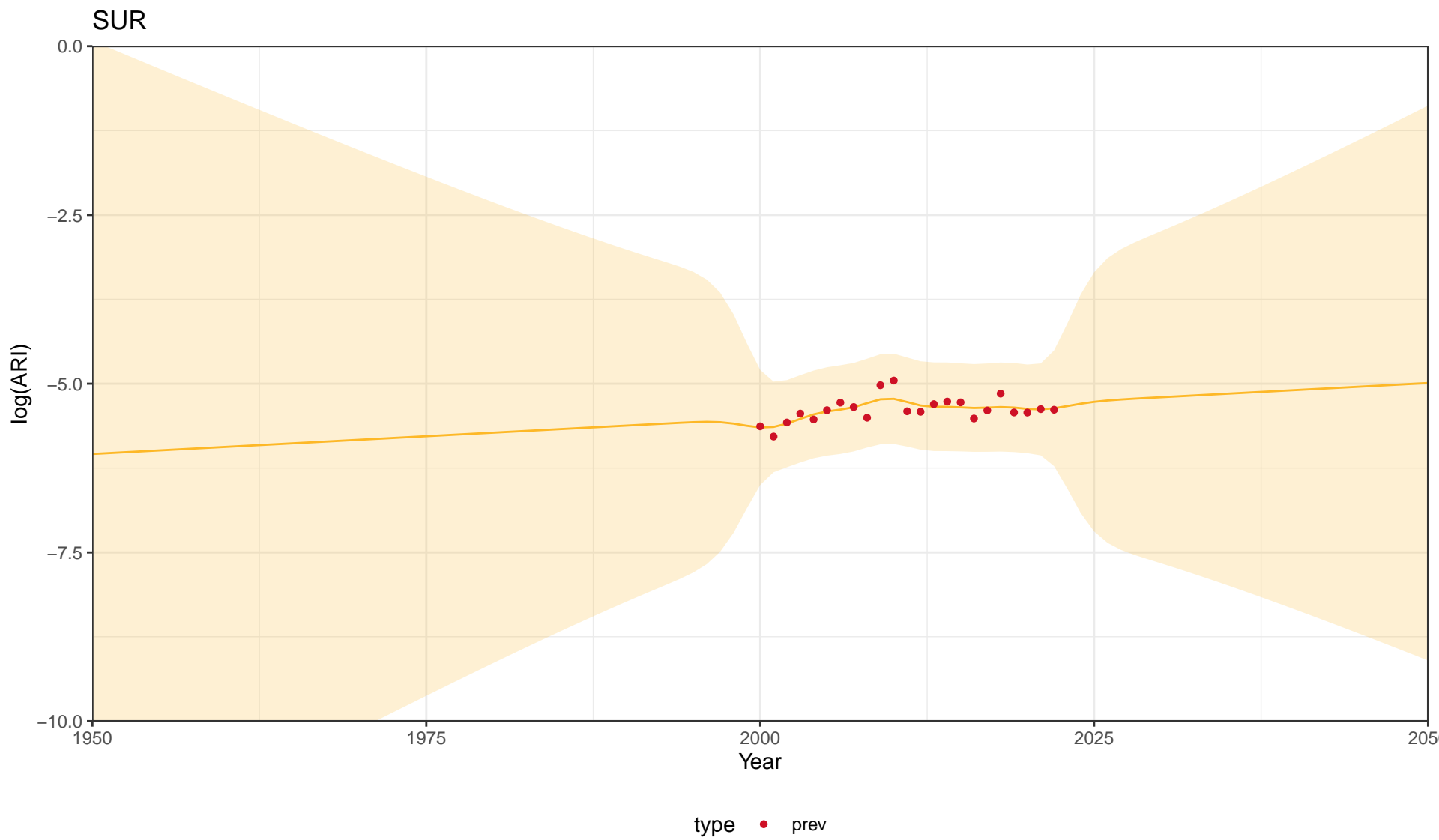


STP

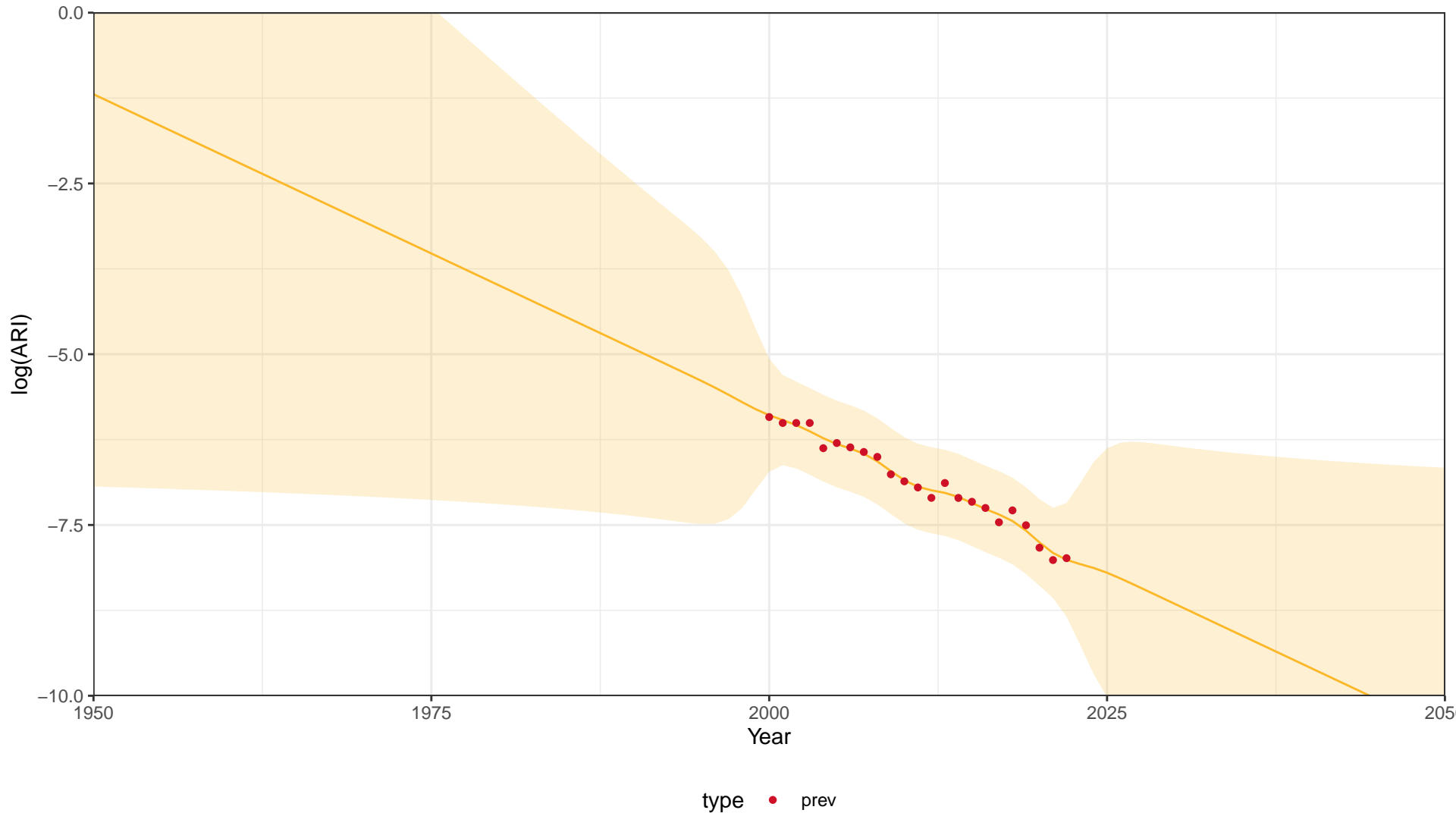
log(ARI)



type • prev

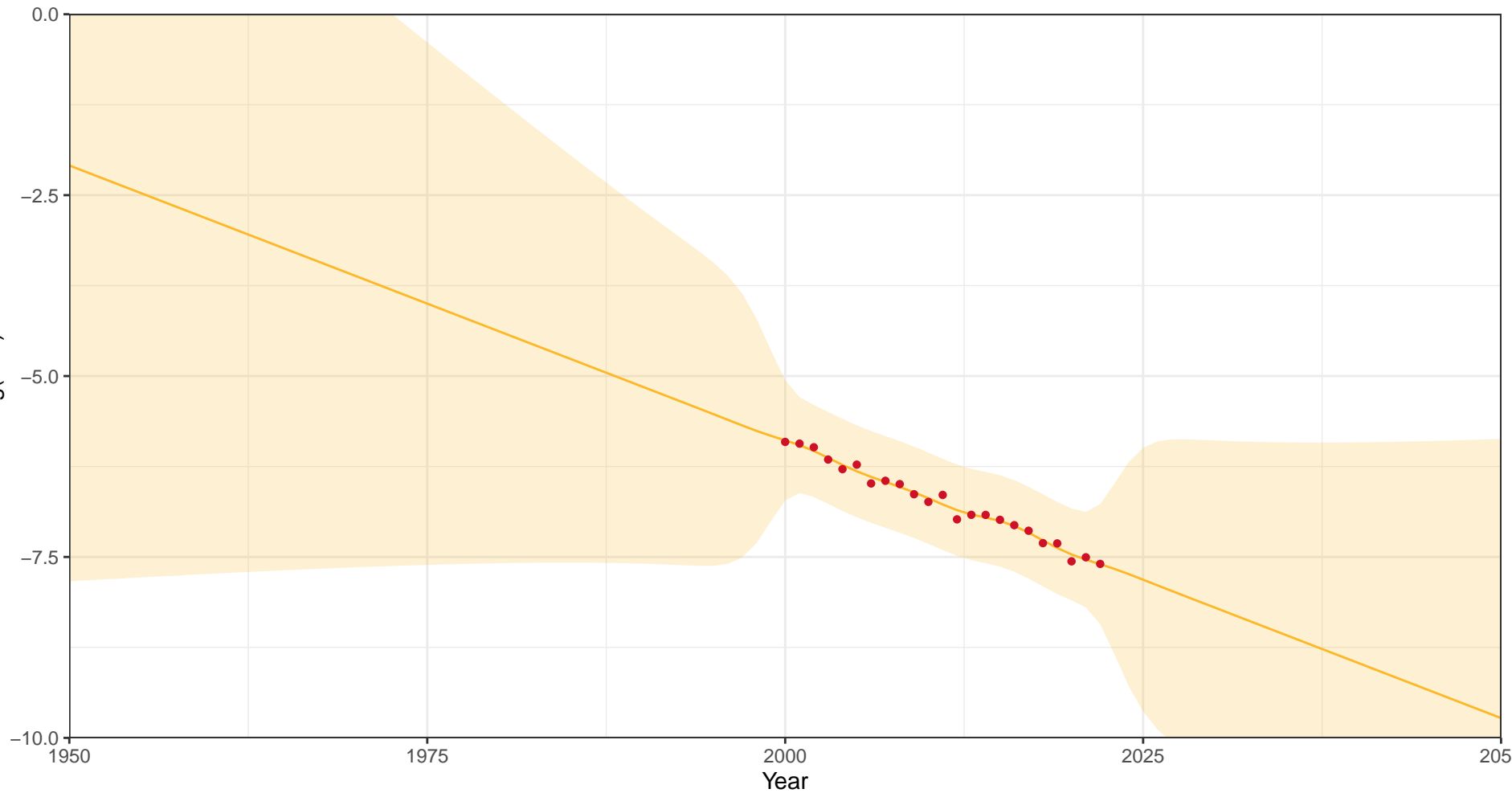


SVK



SVN

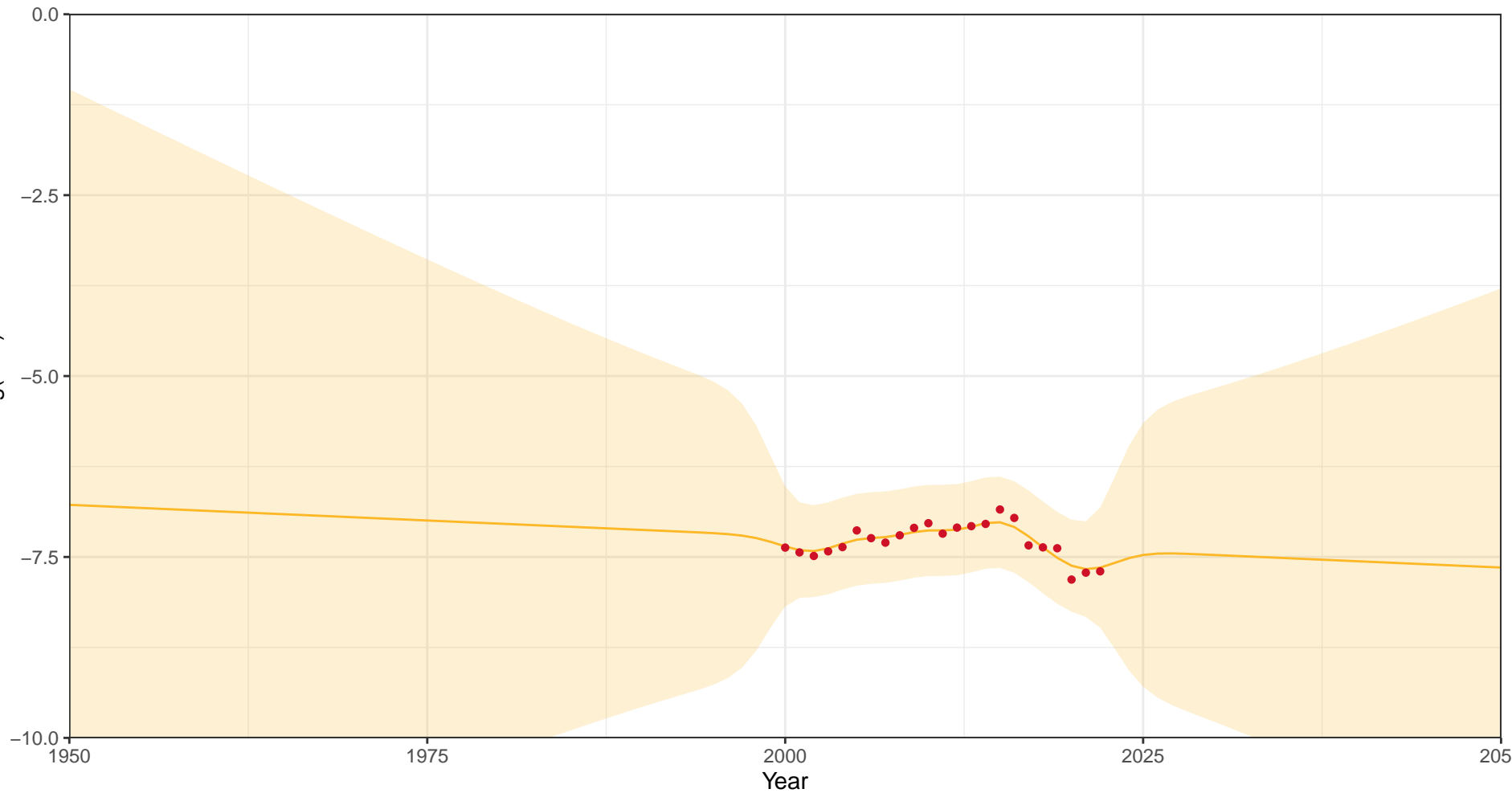
log(ARI)



type • prev

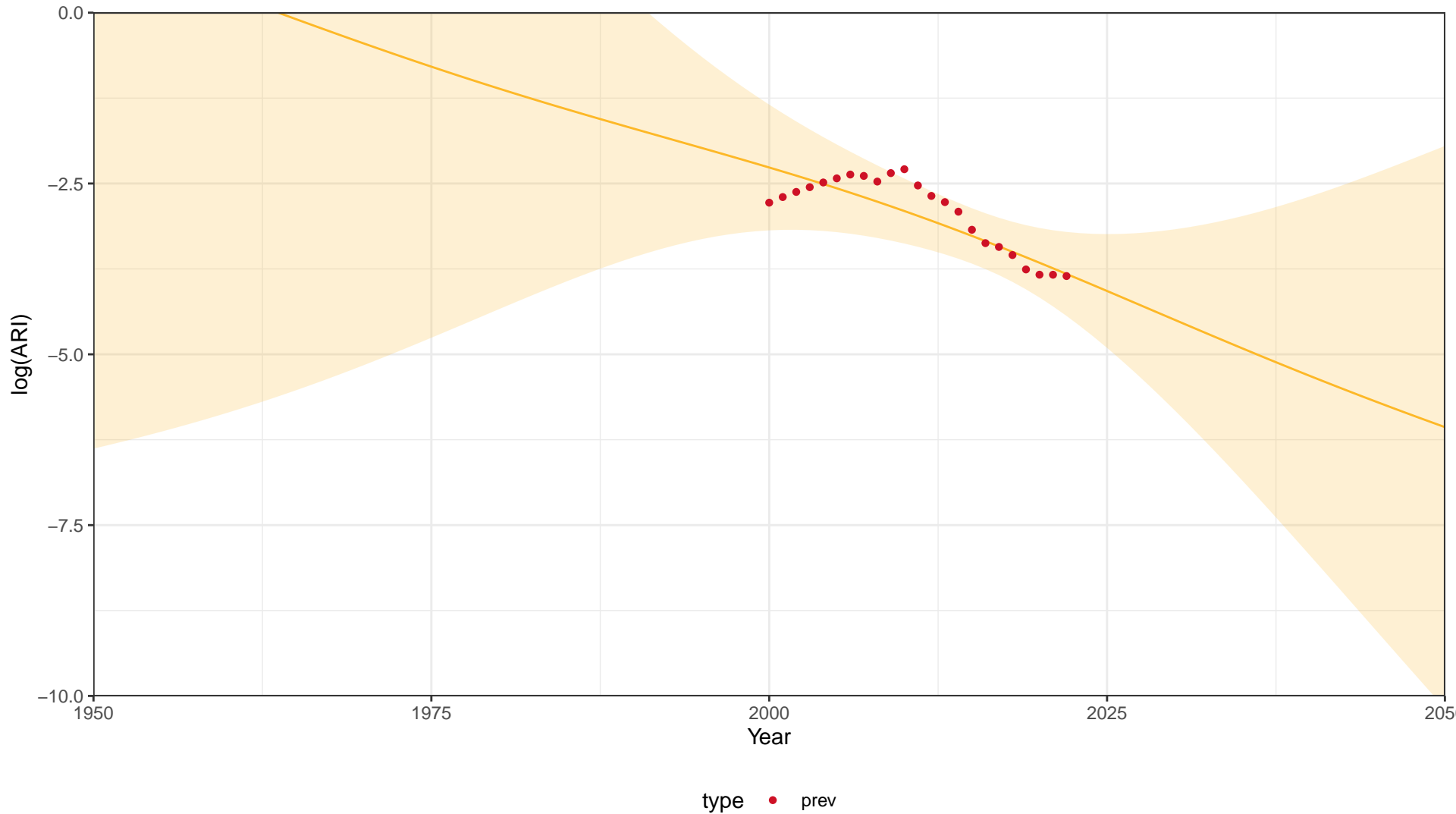
SWE

log(ARI)

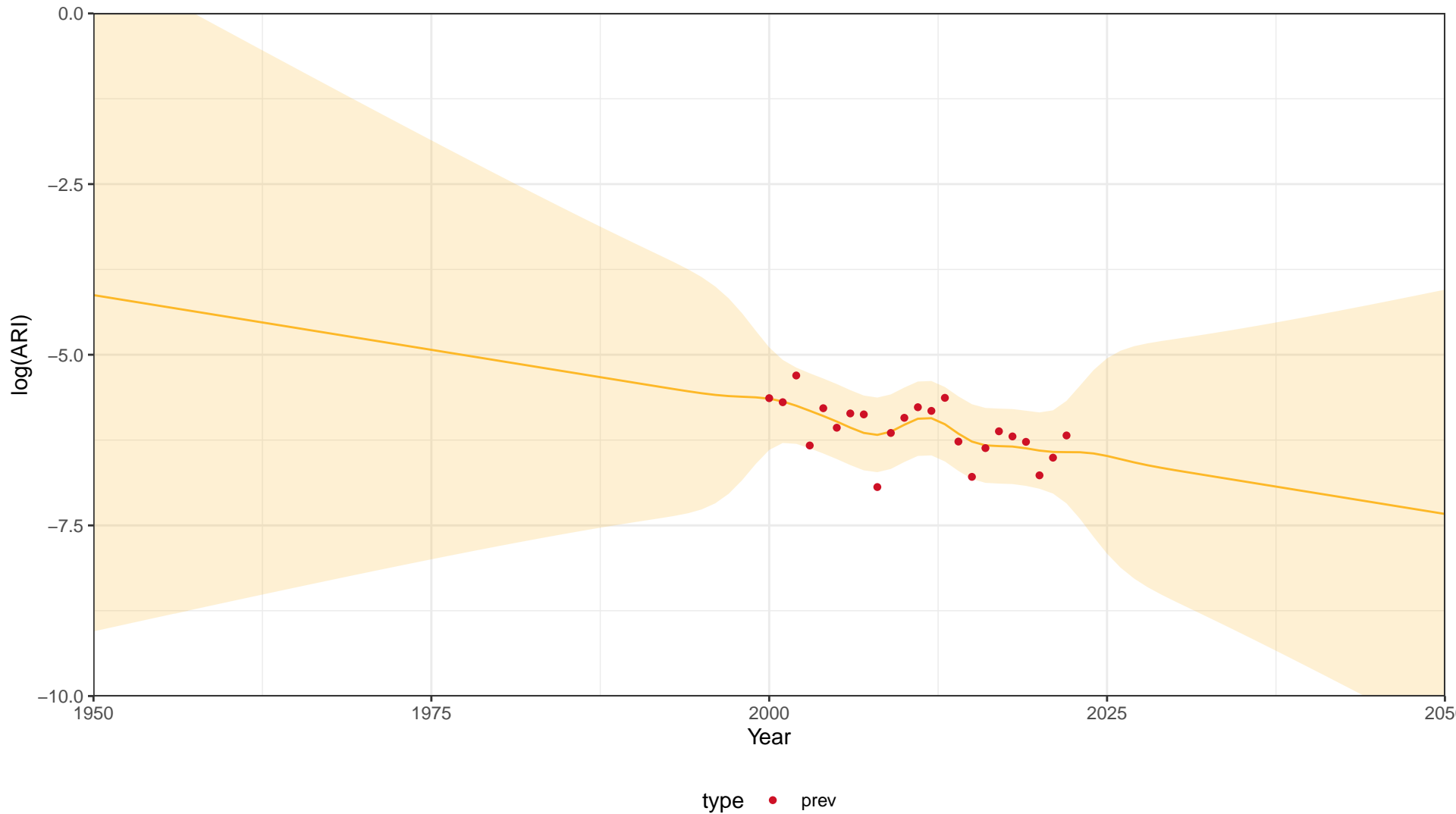


type • prev

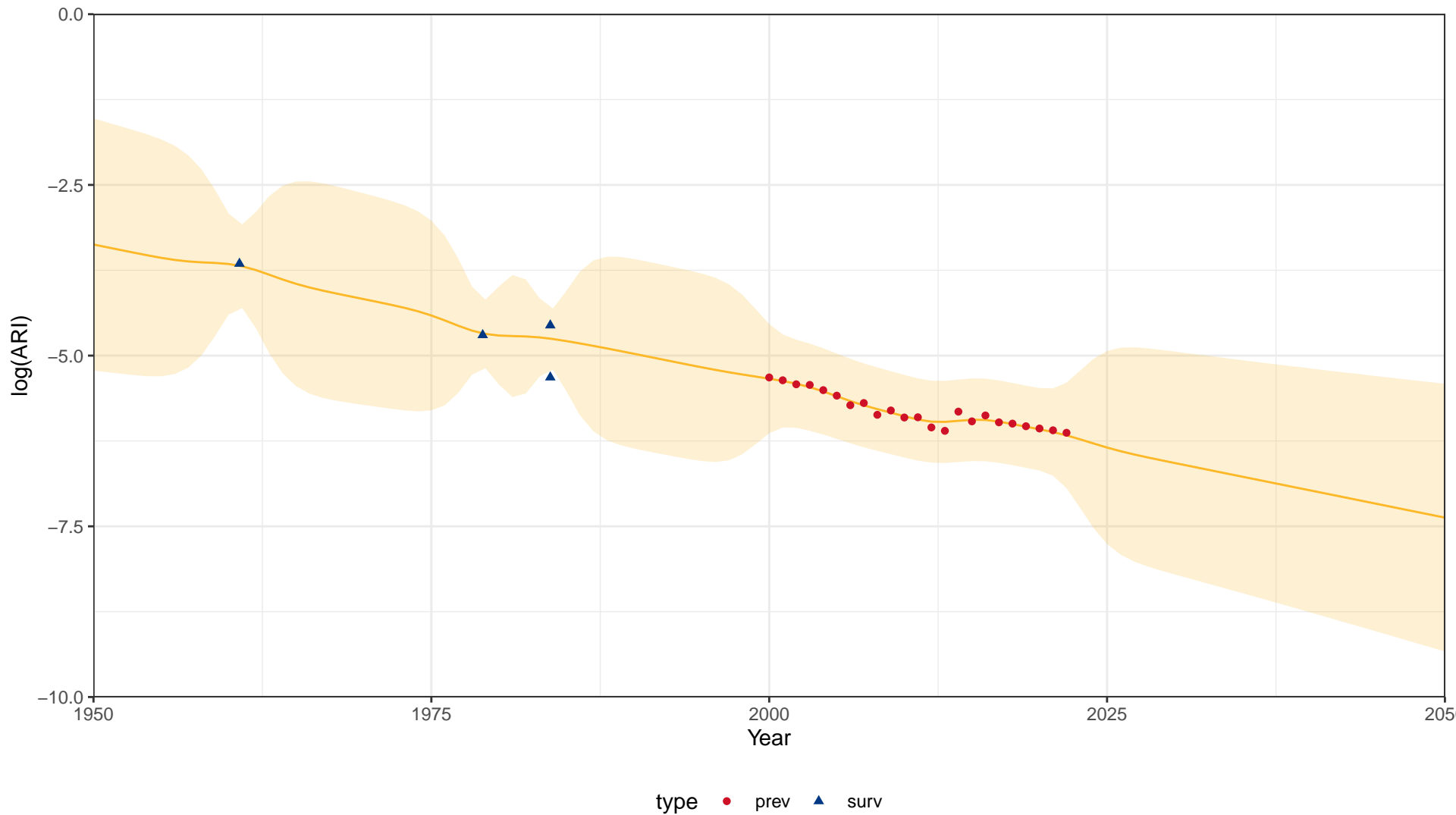
SWZ

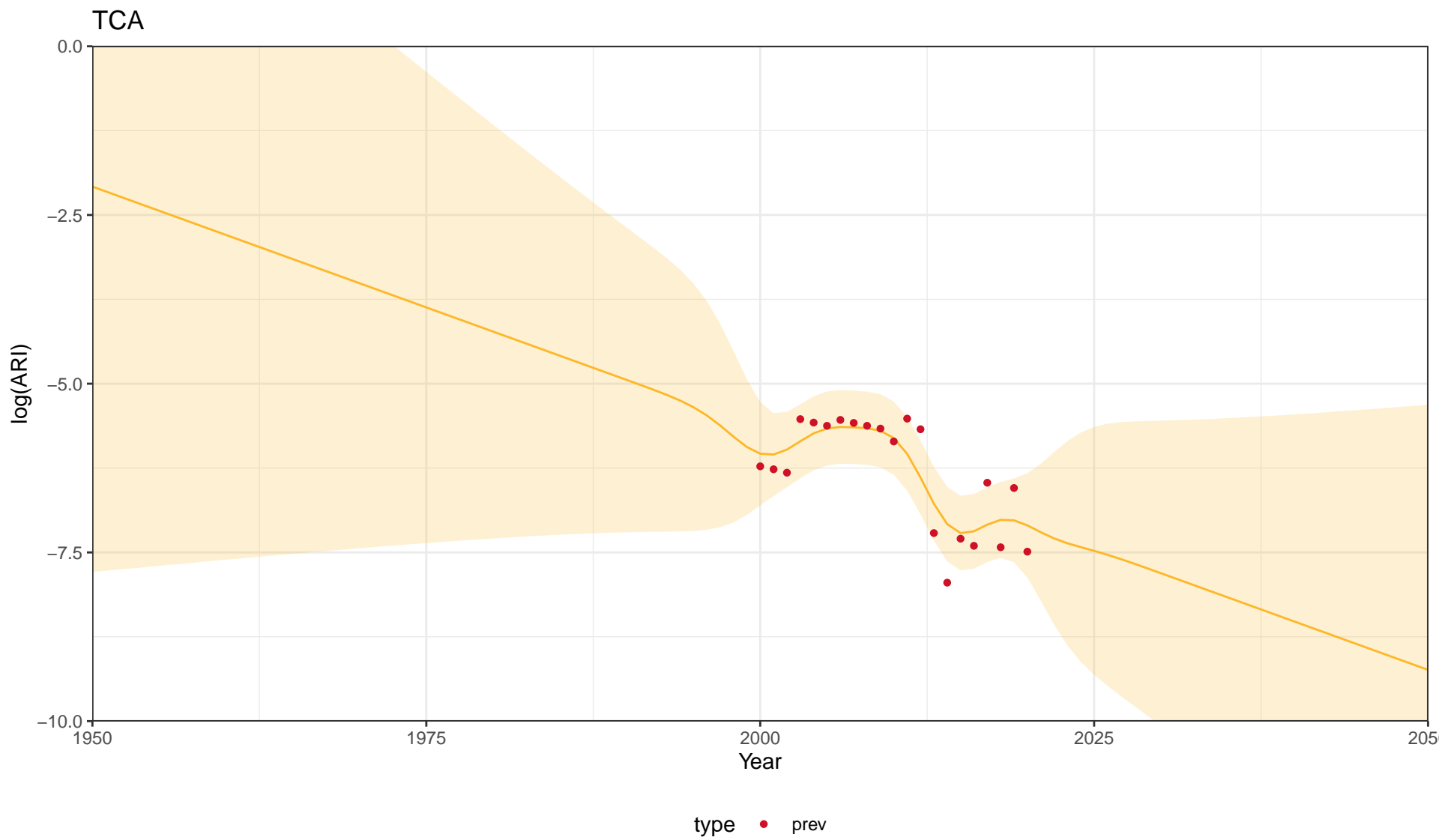


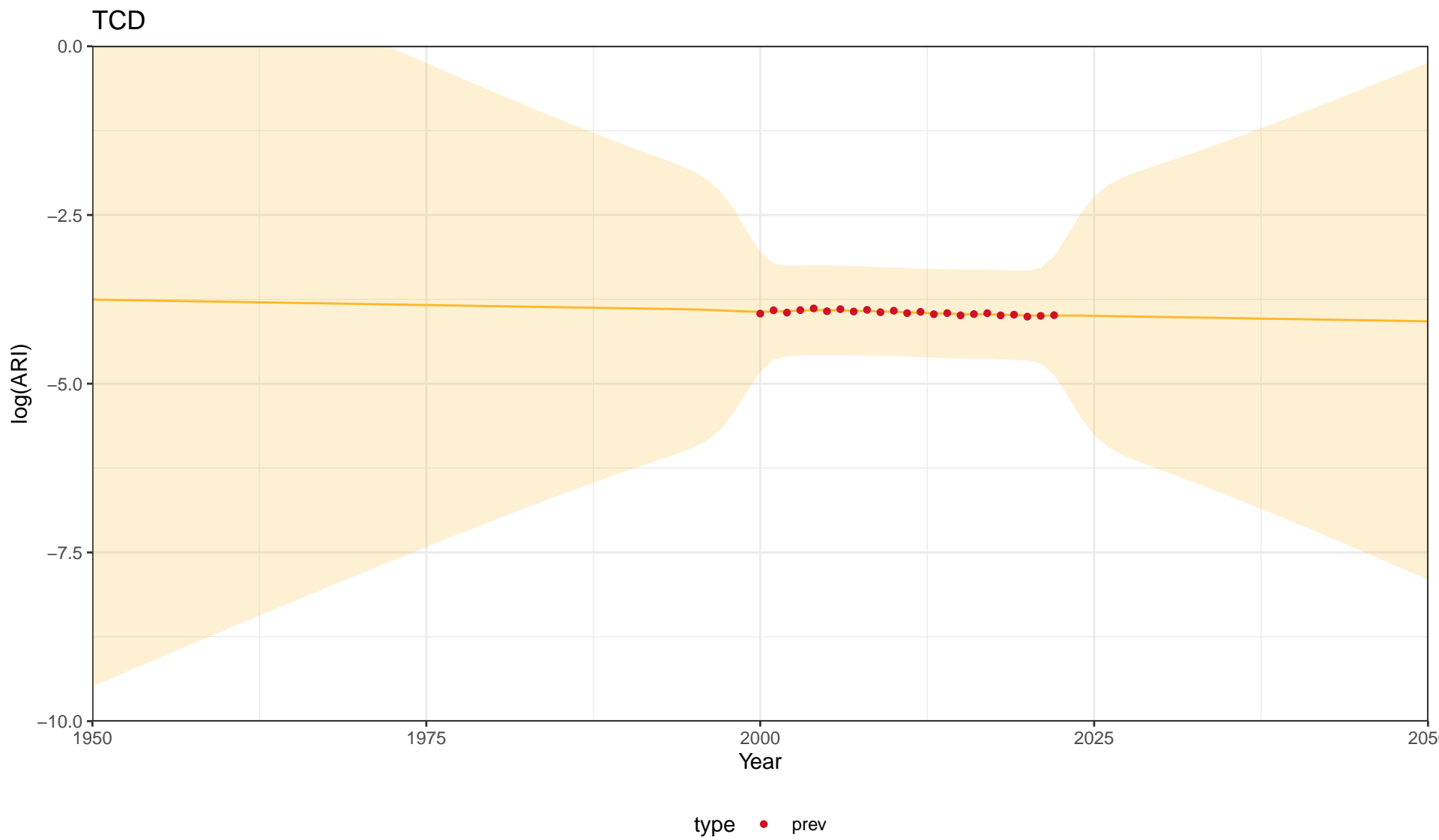
SYC



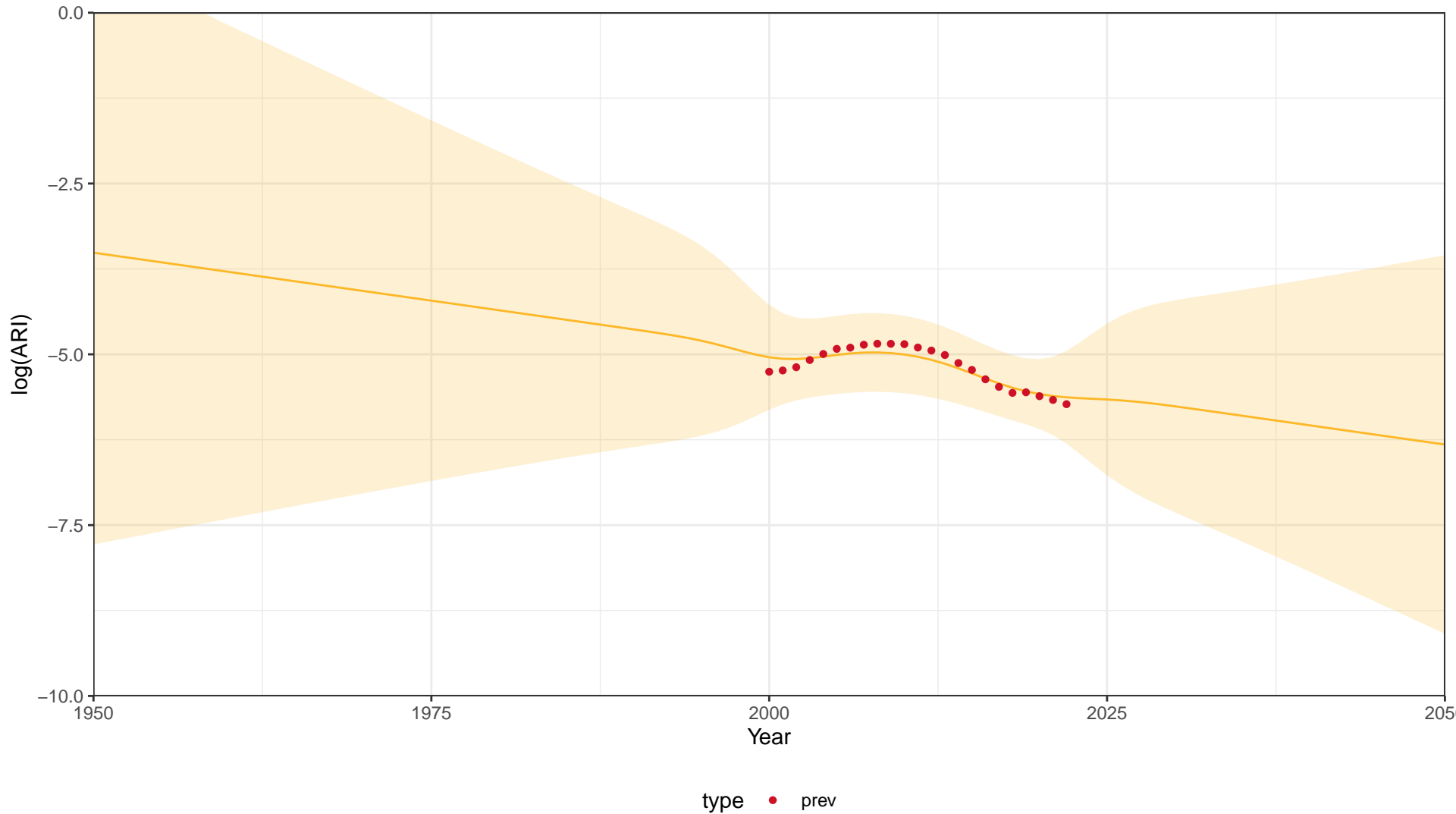
SYR

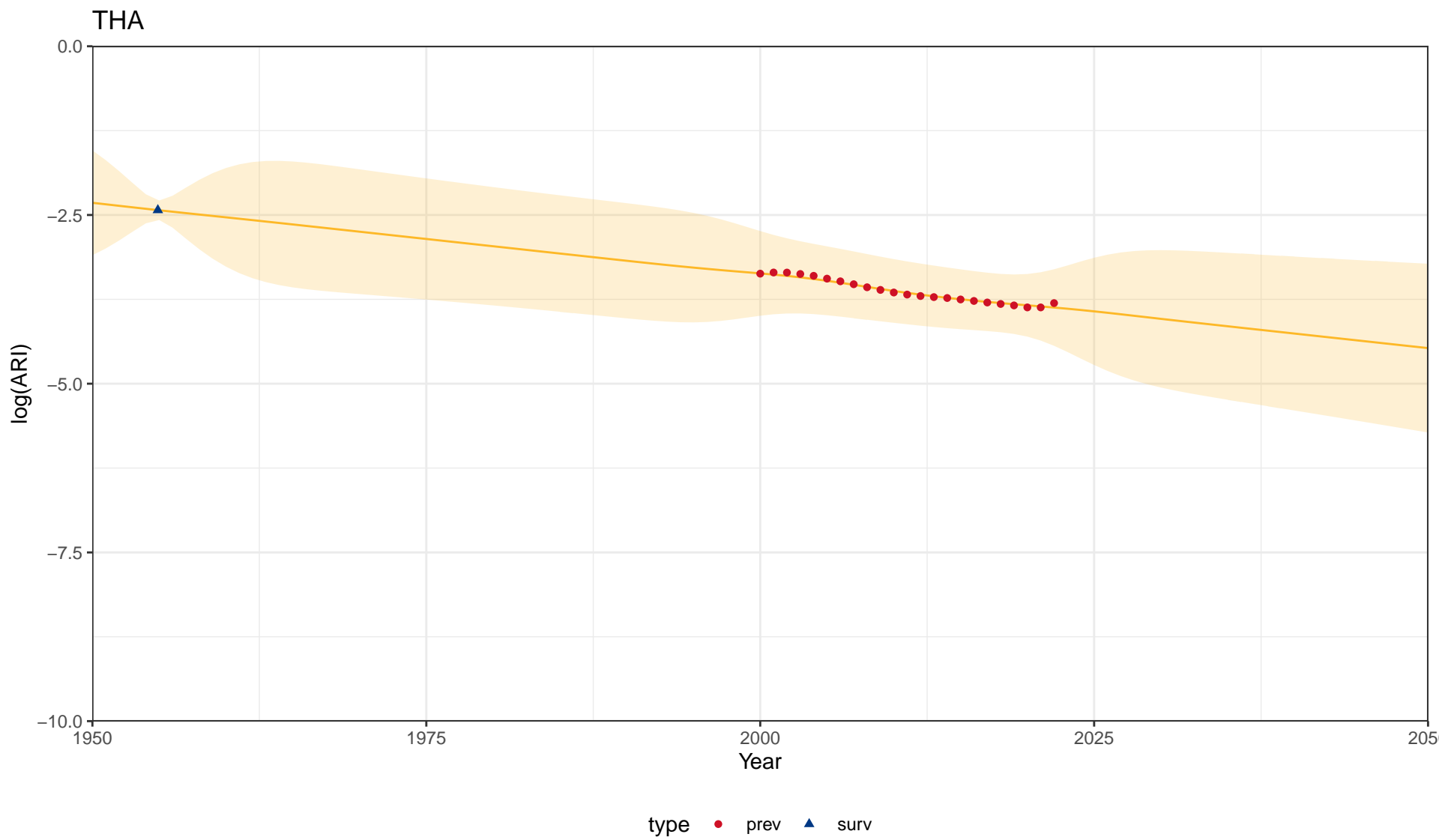


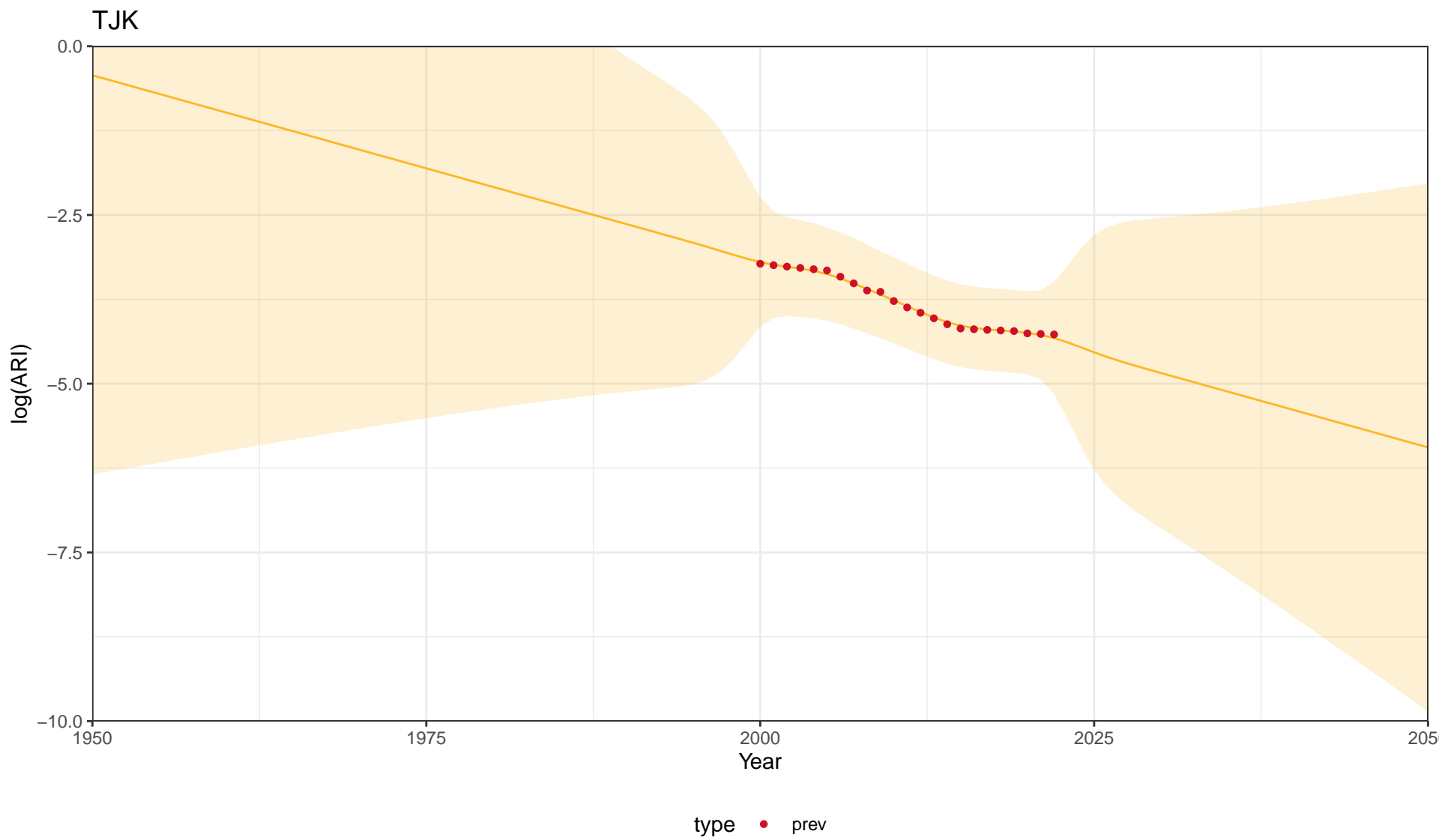


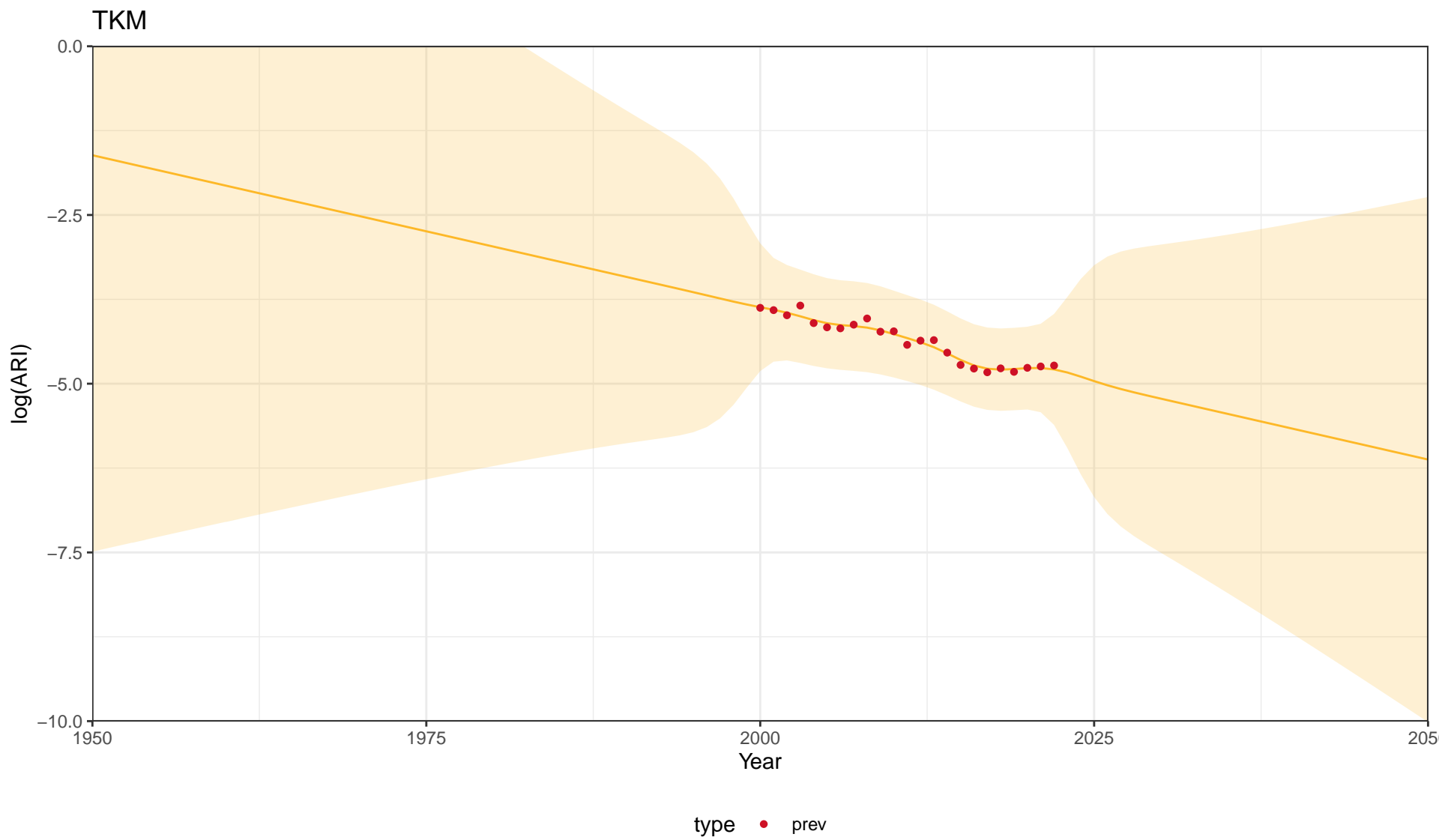


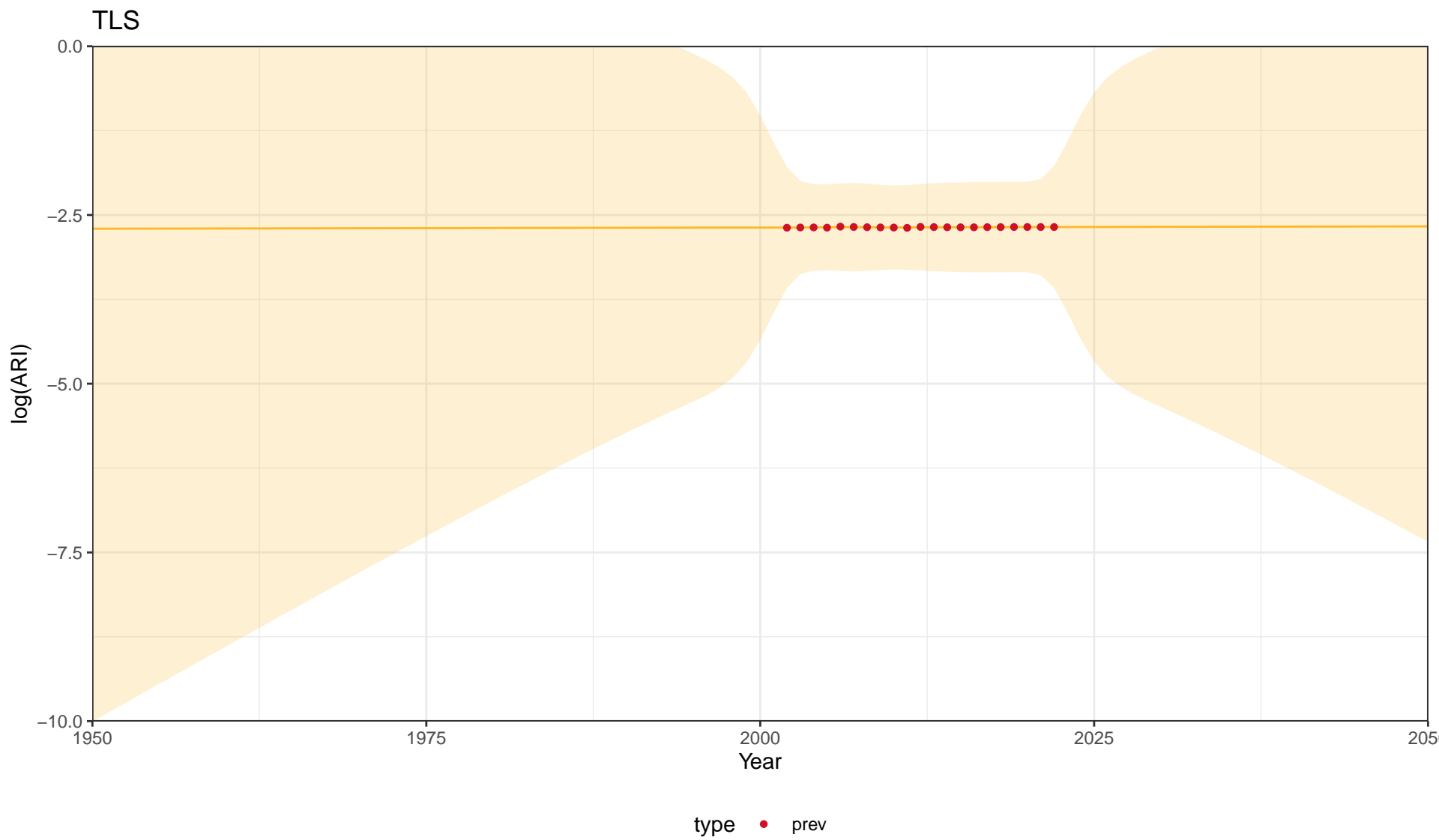
TGO

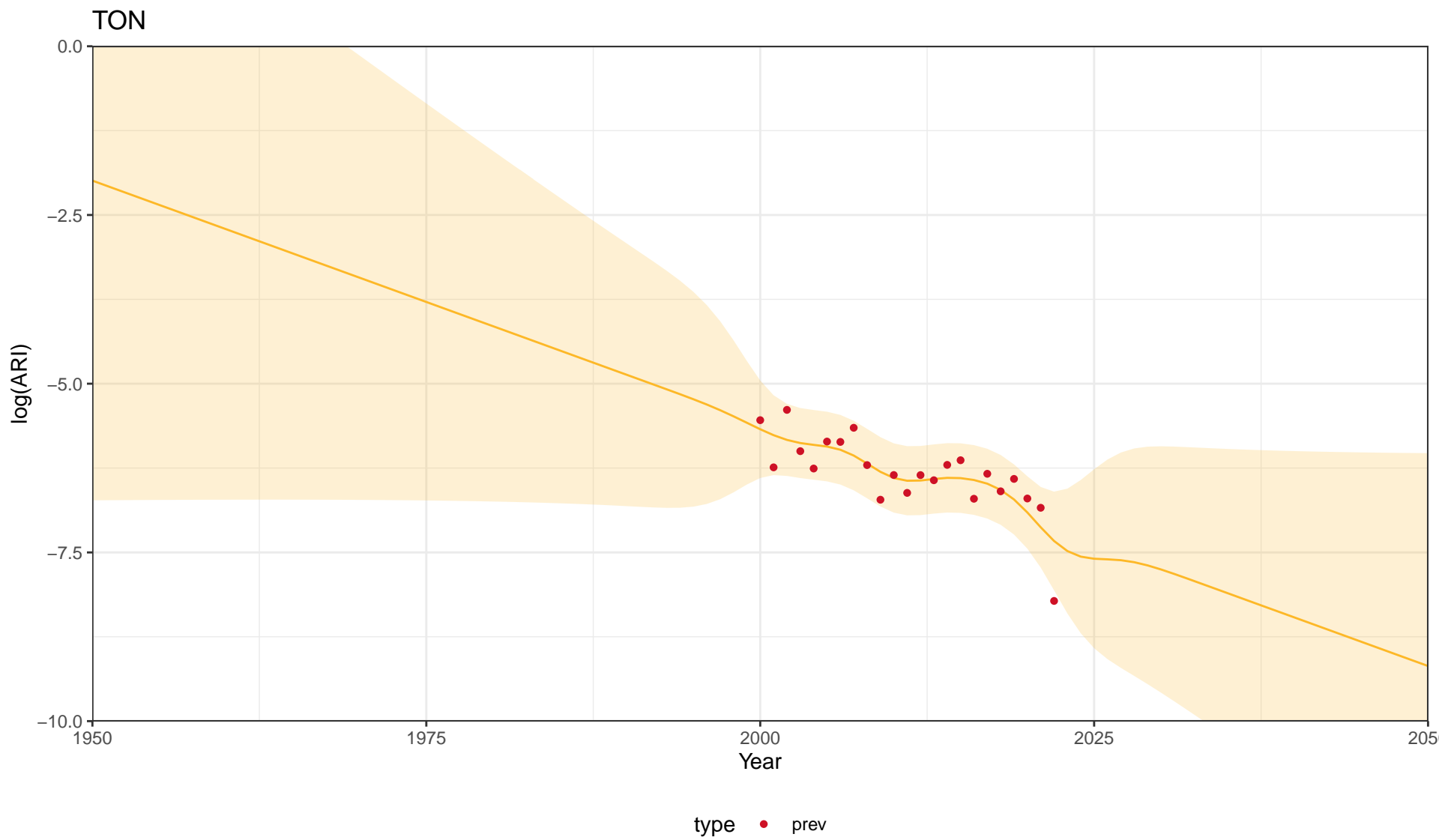


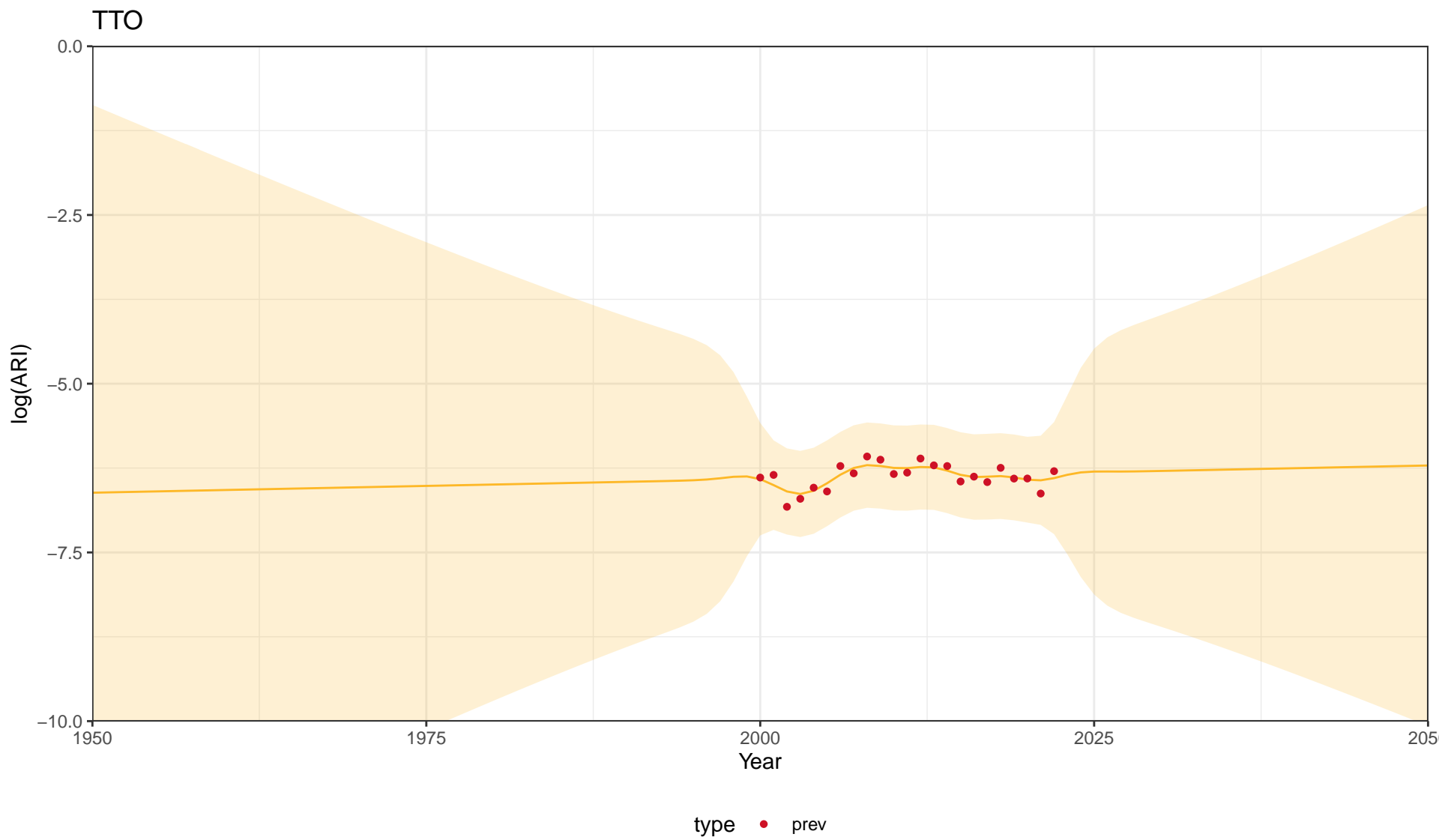


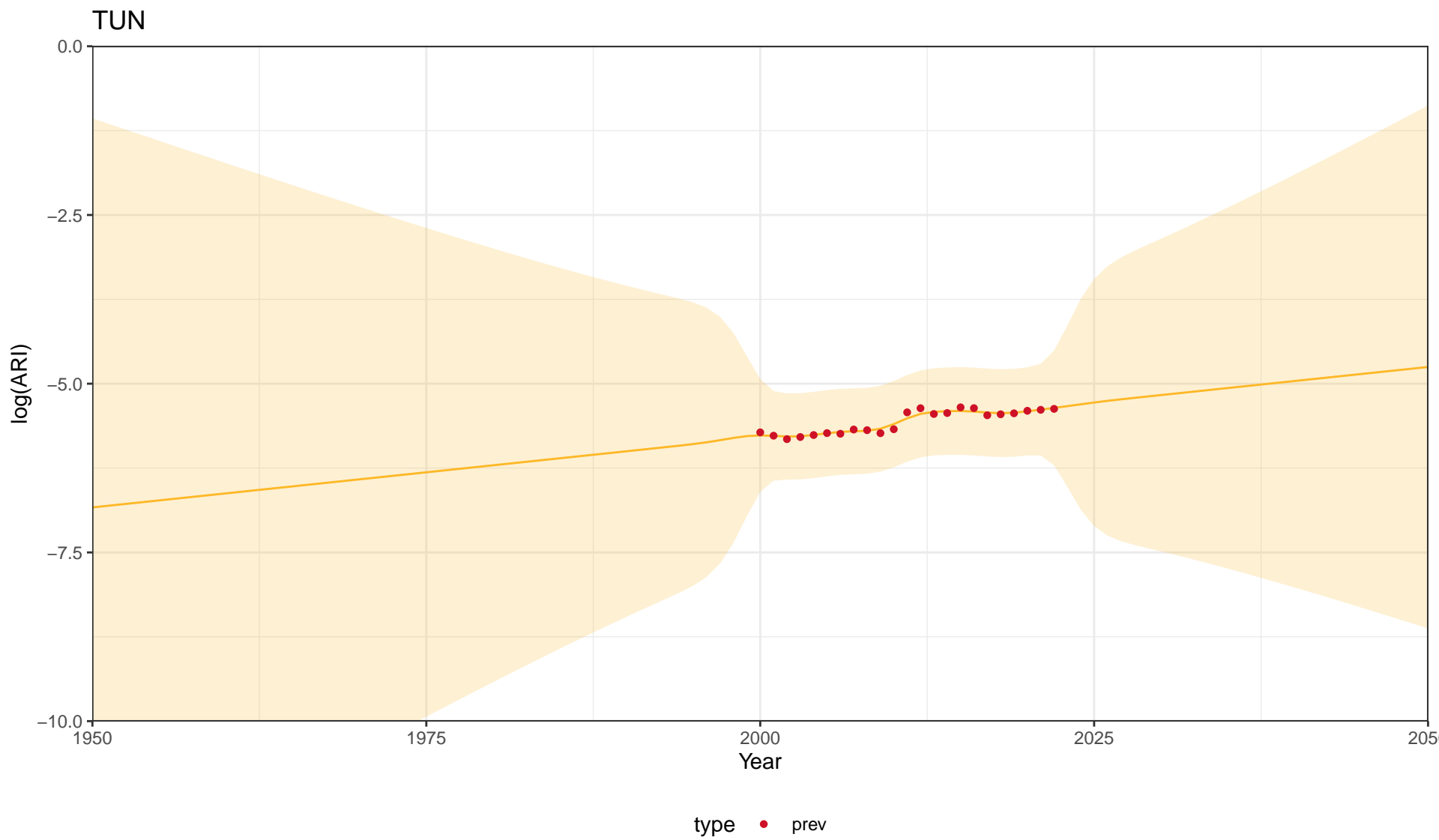


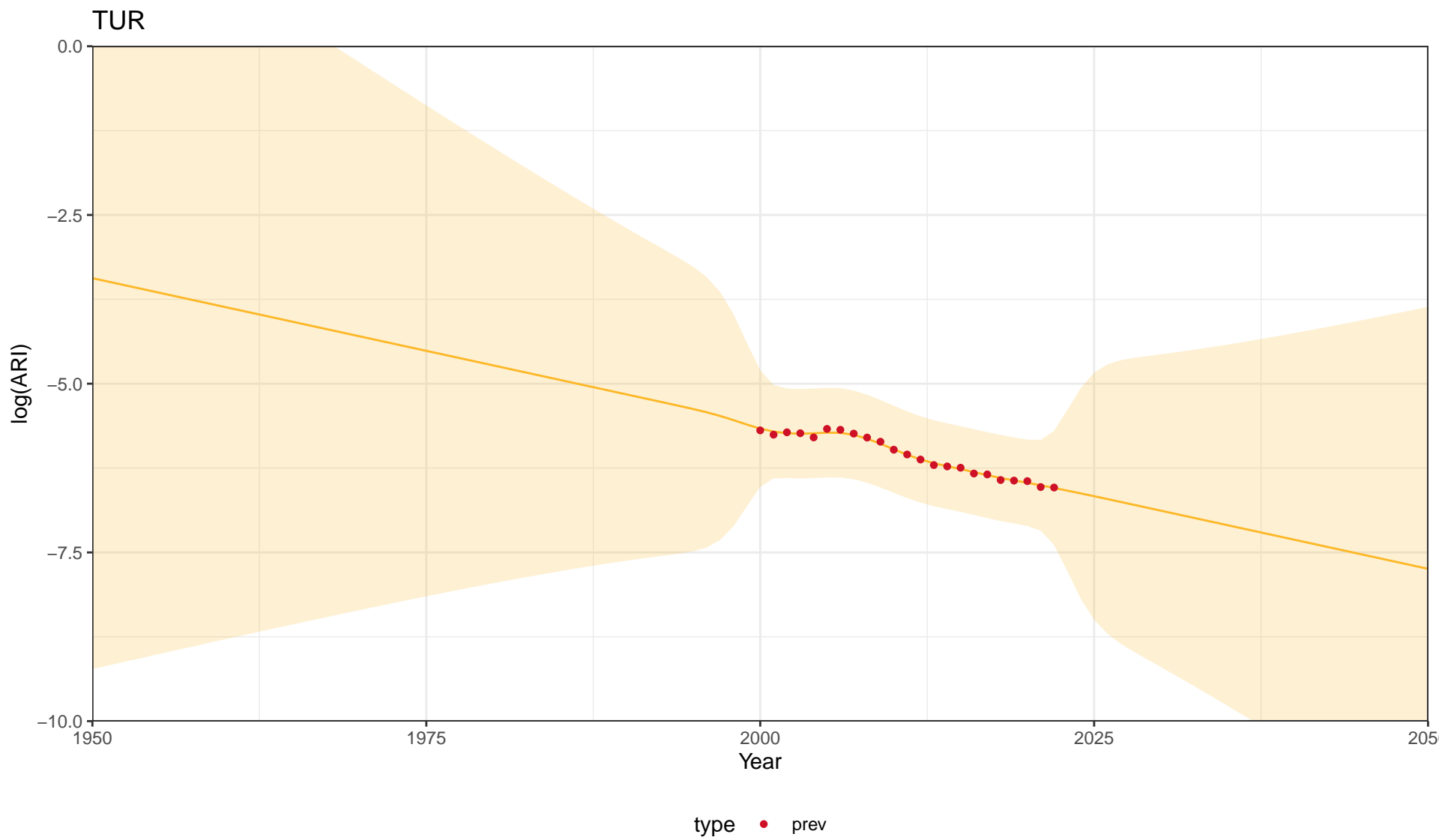


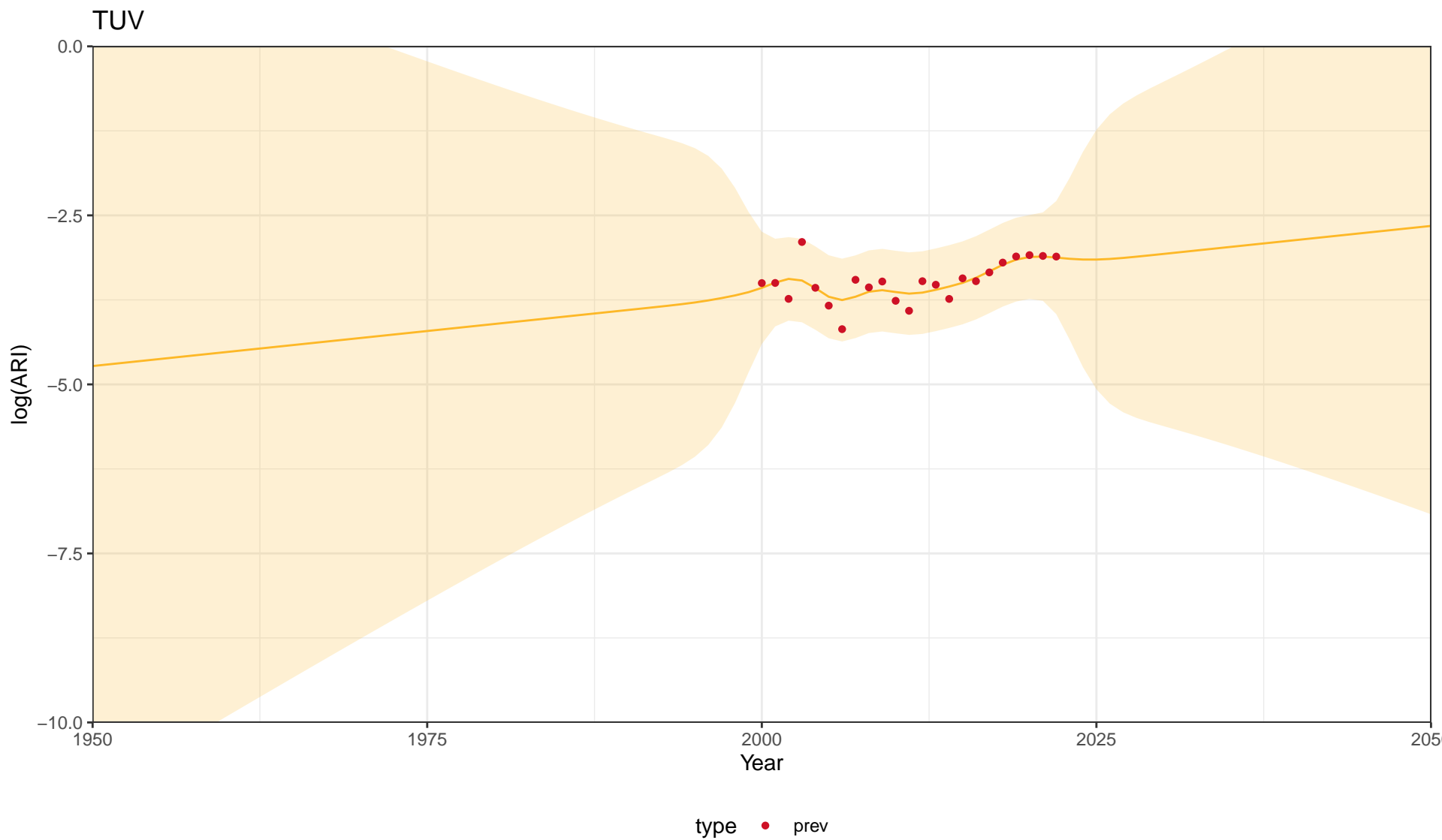


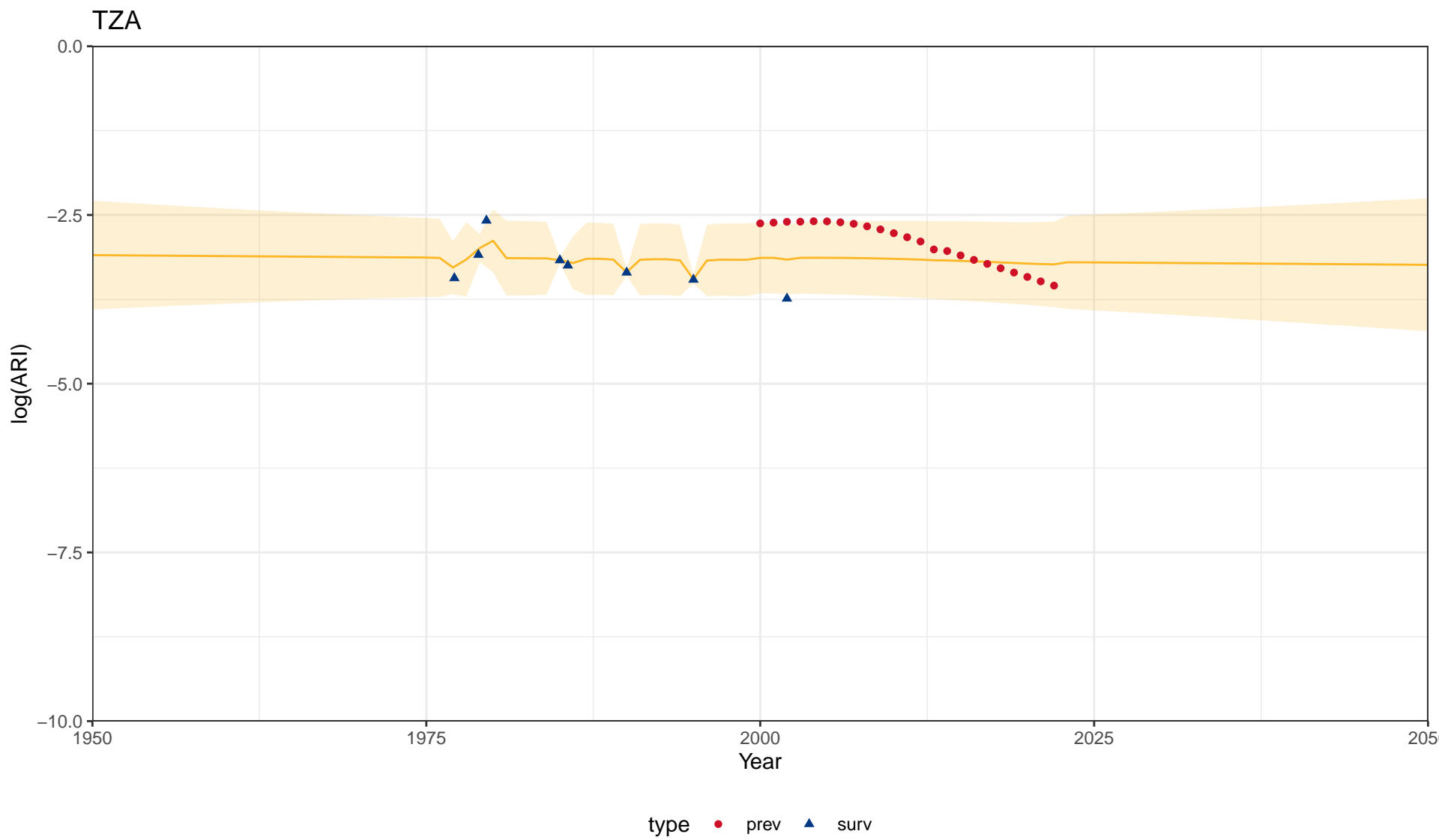


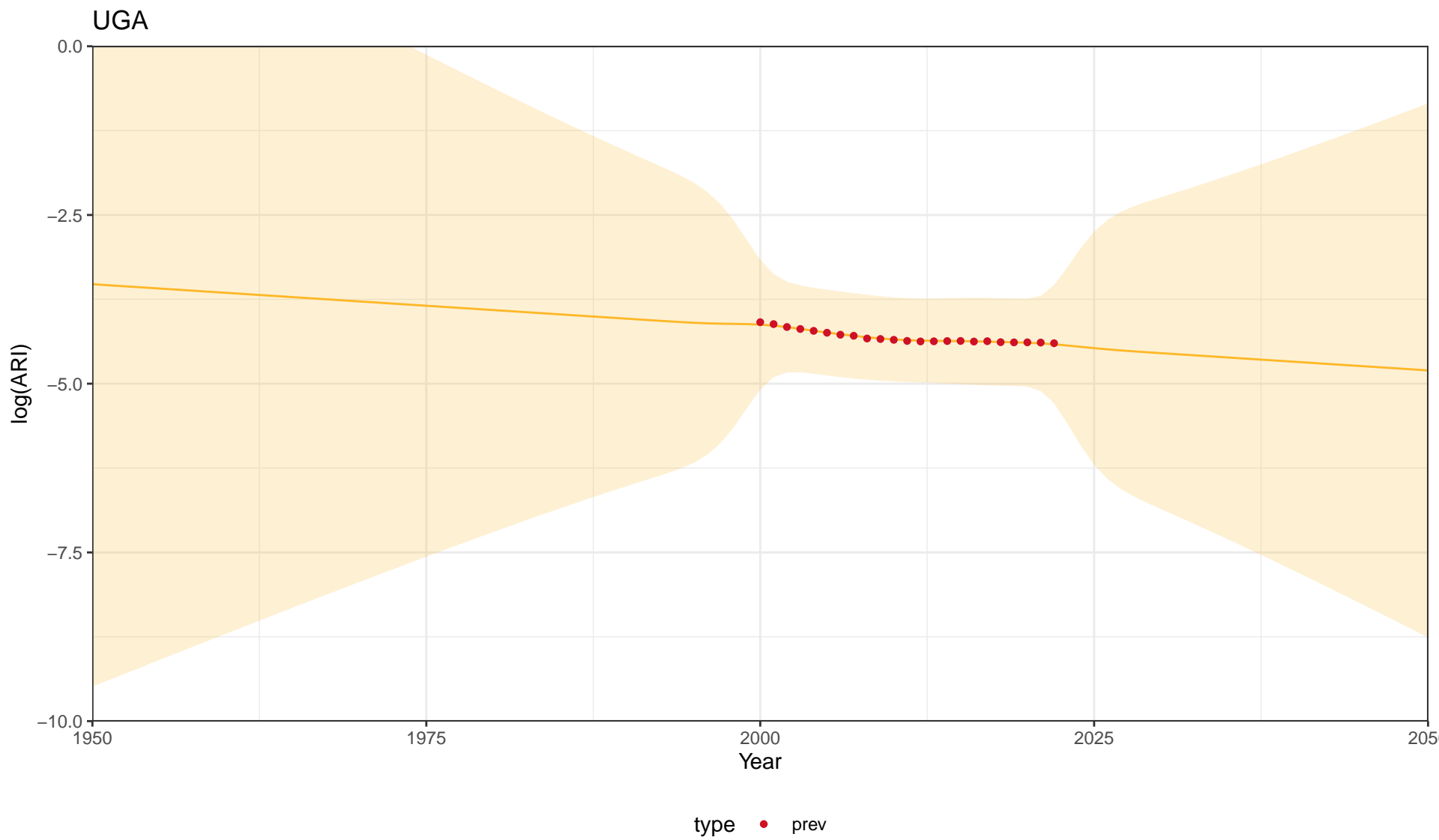




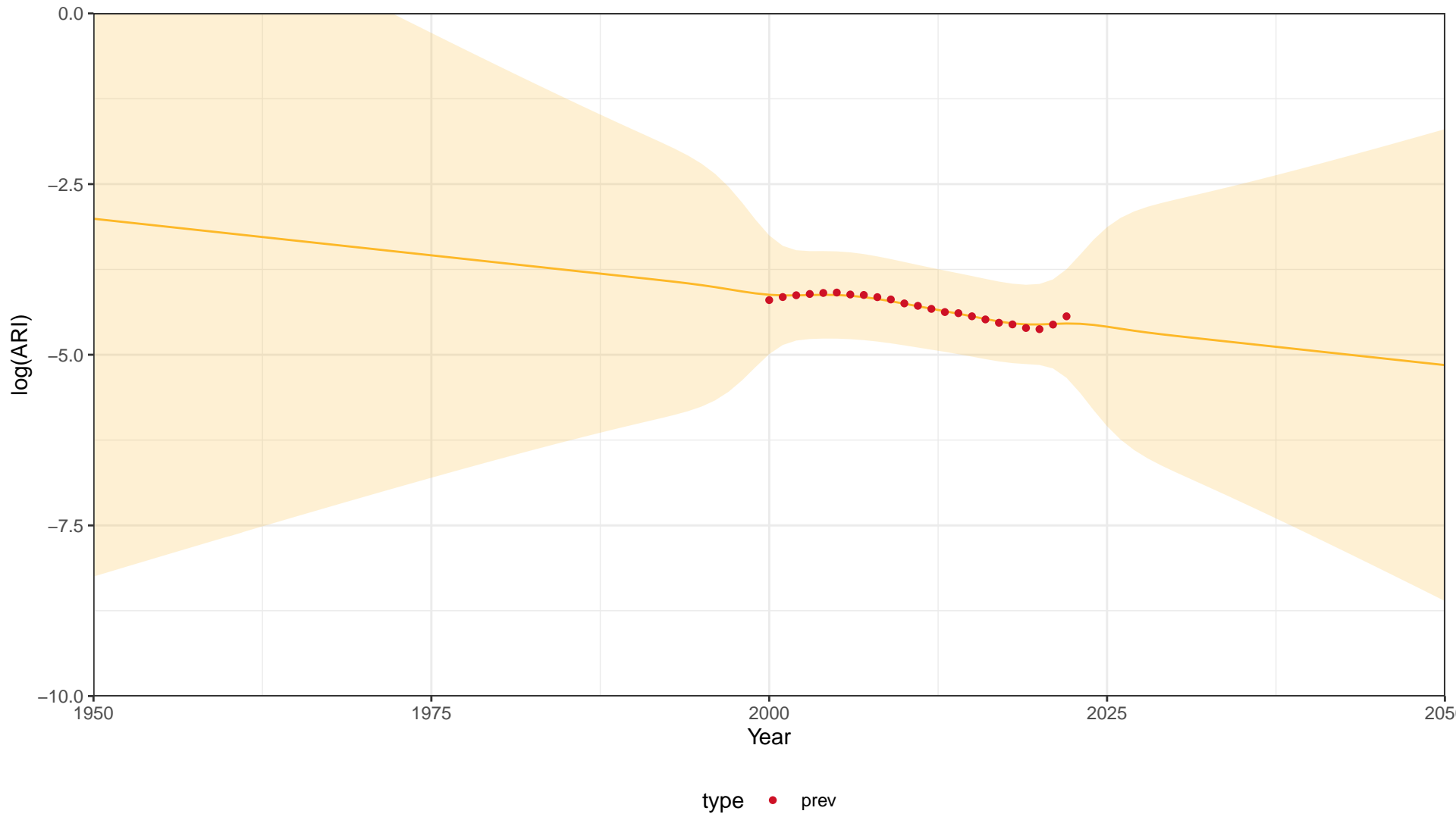






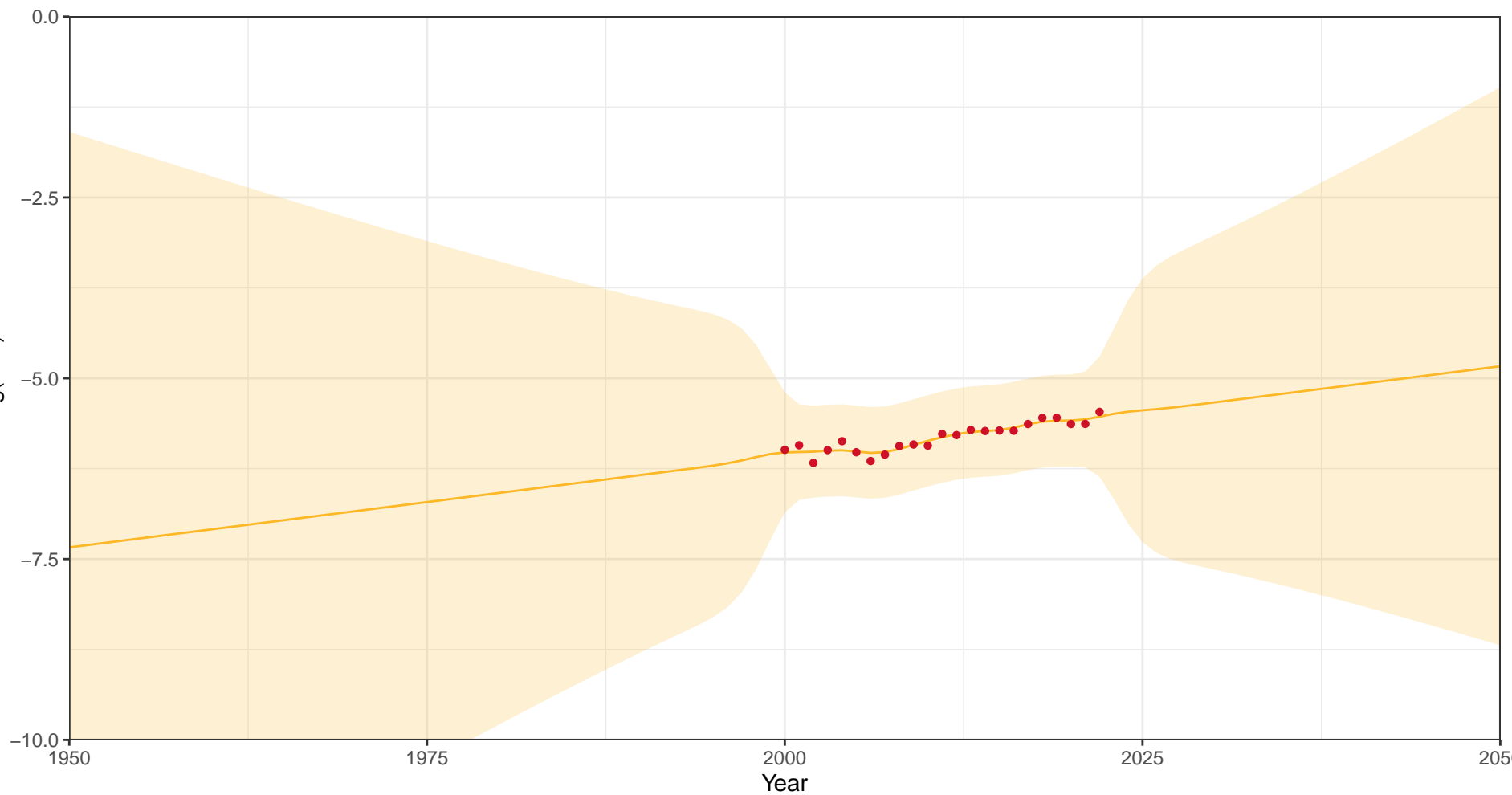


UKR



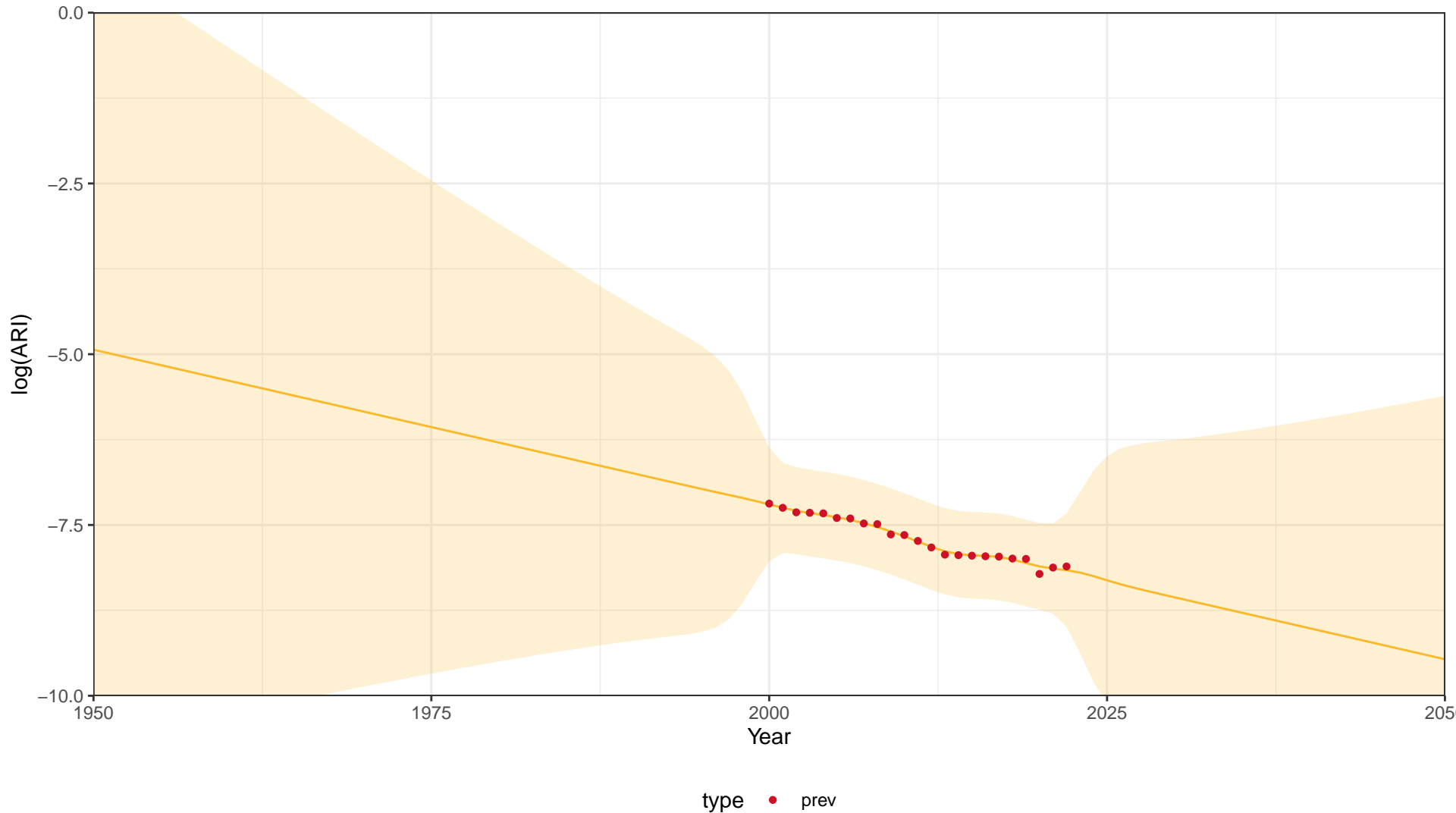
URY

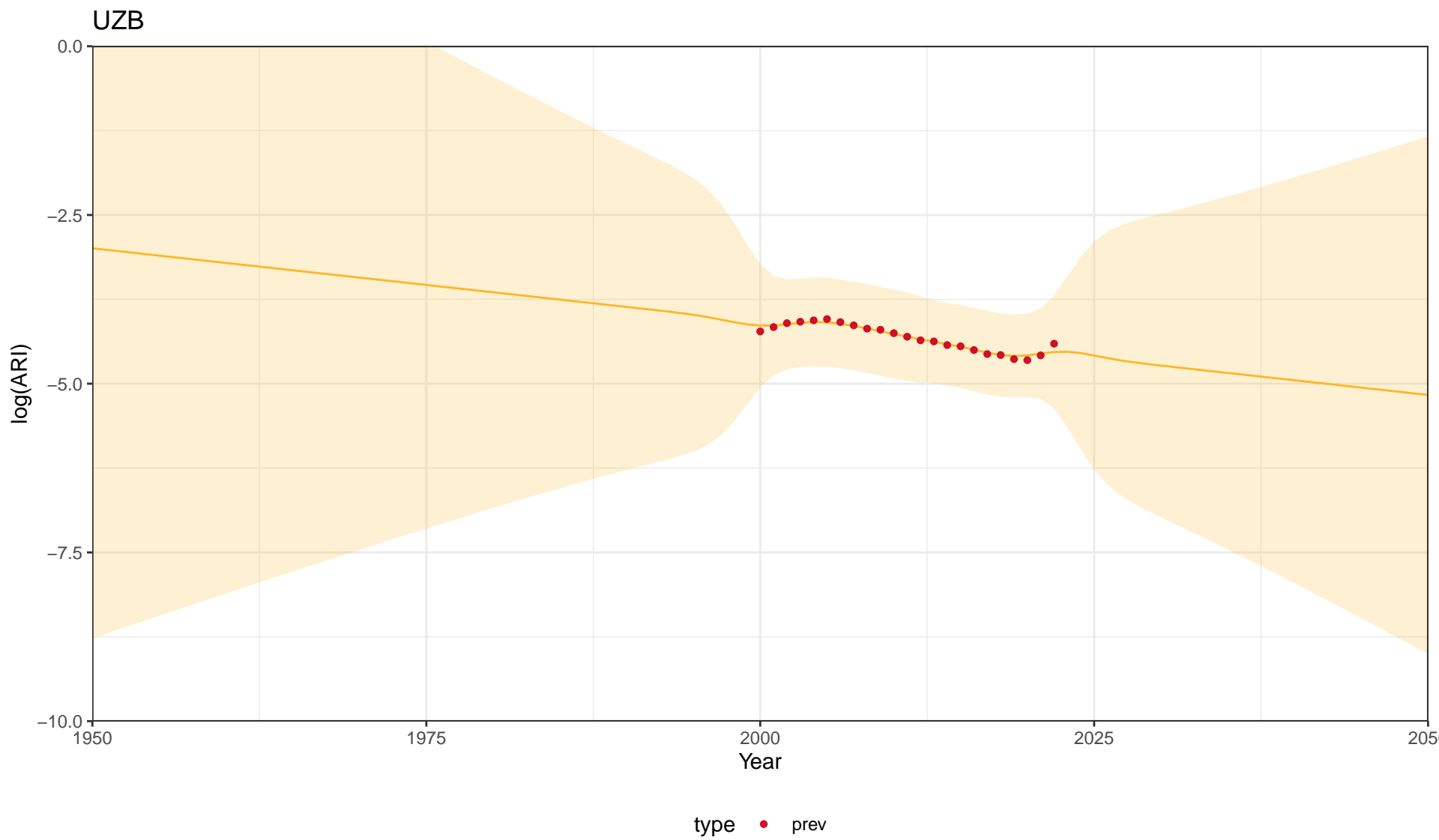
log(ARI)

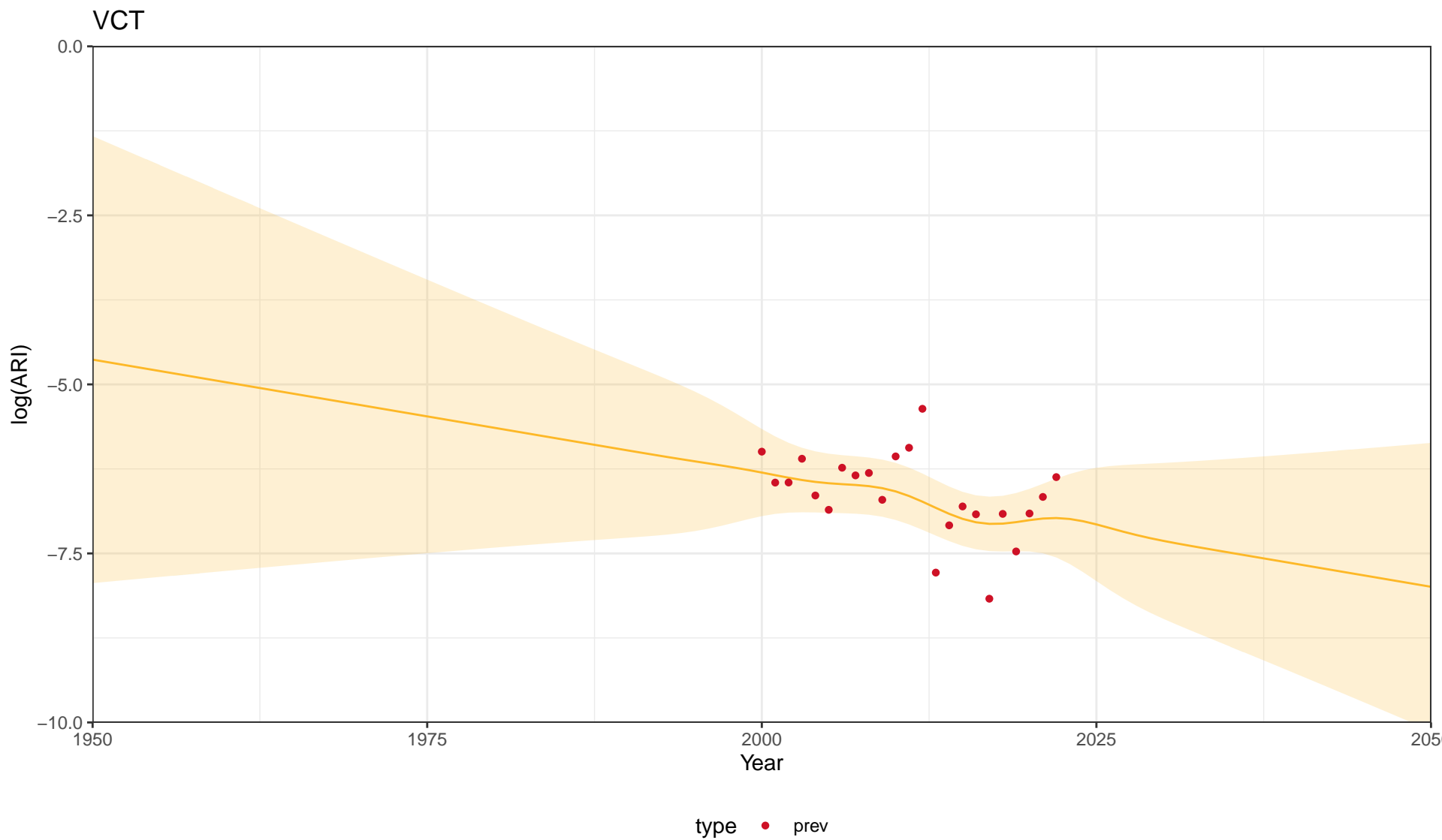


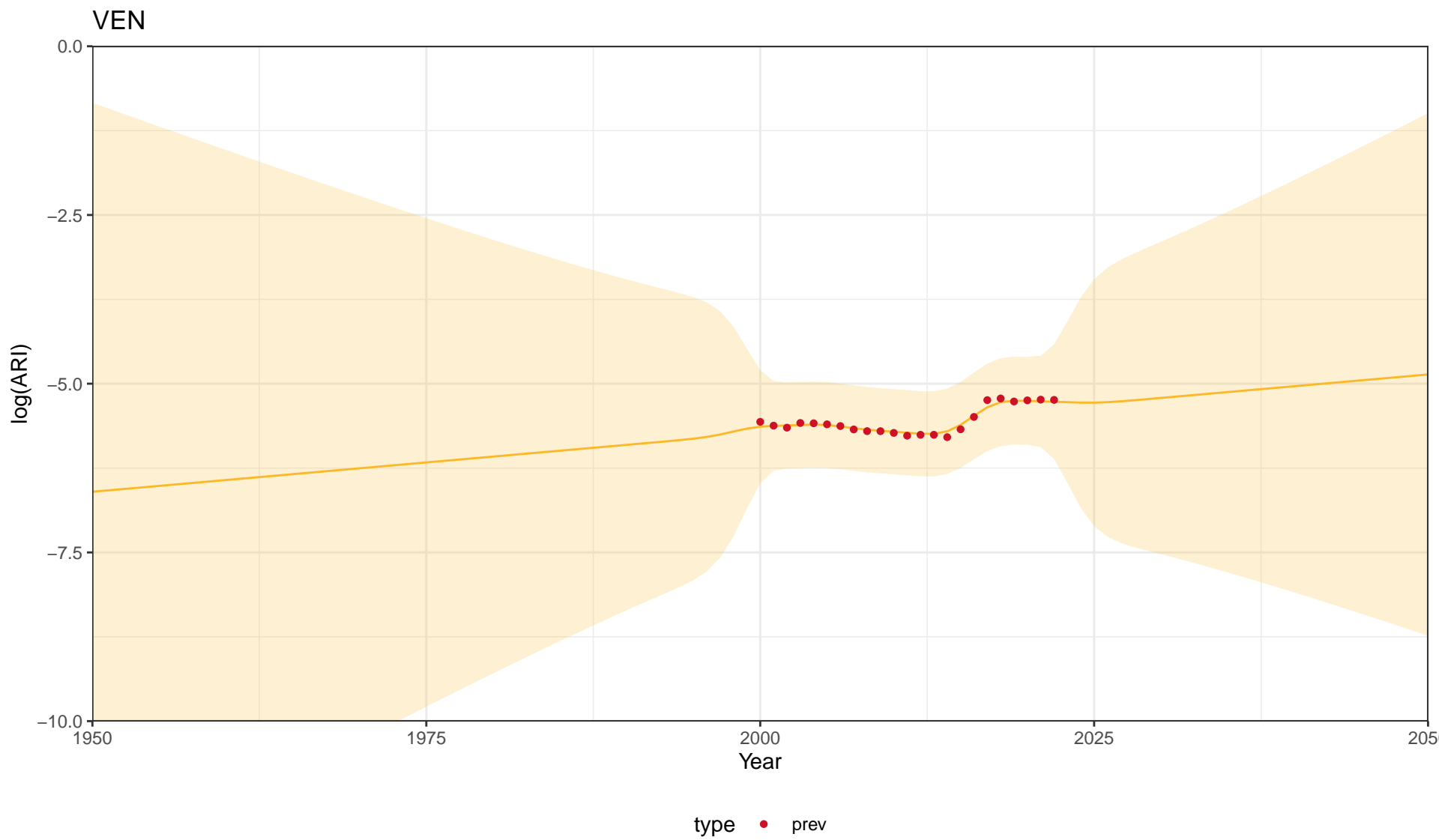
type • prev

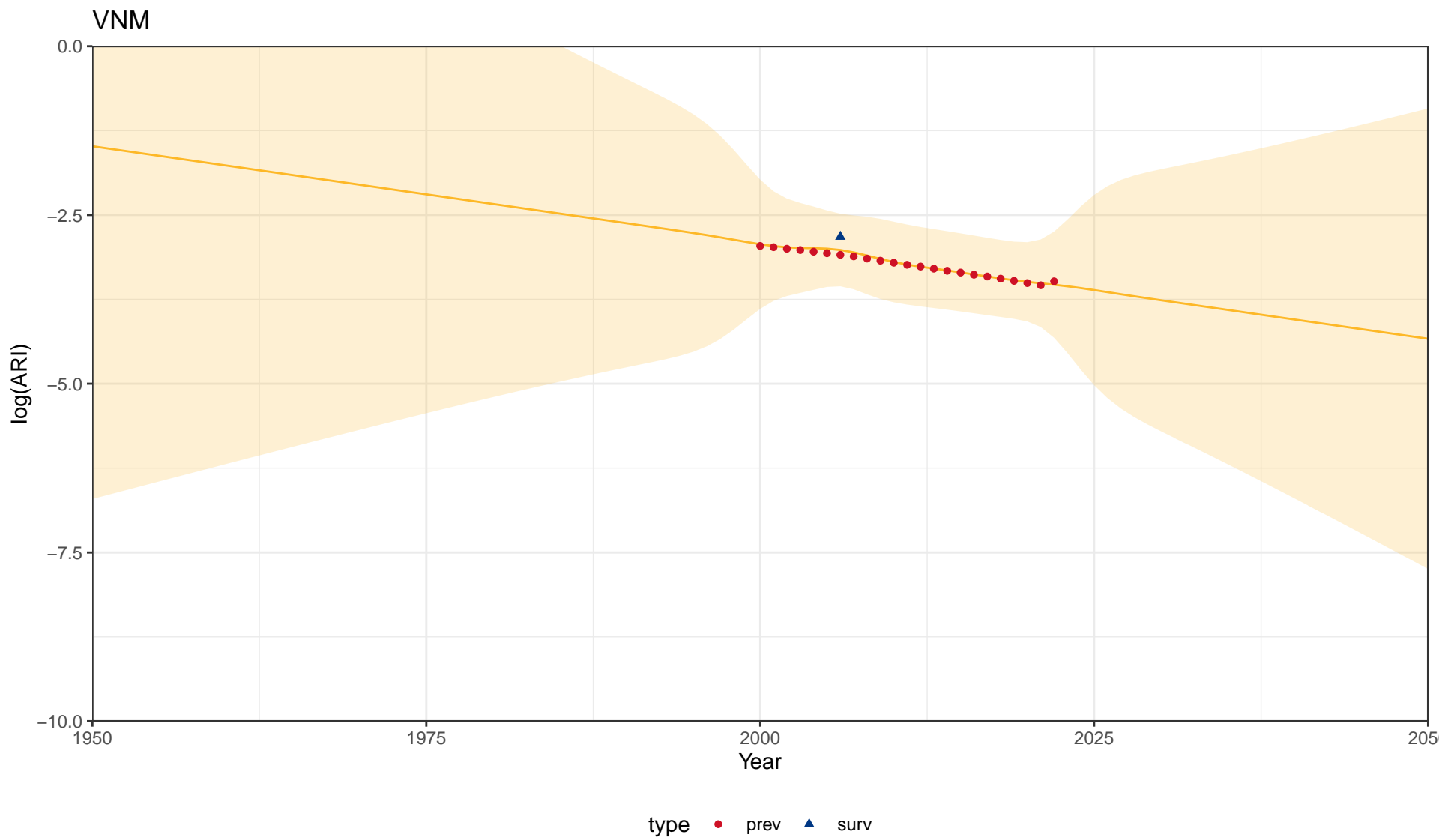
USA

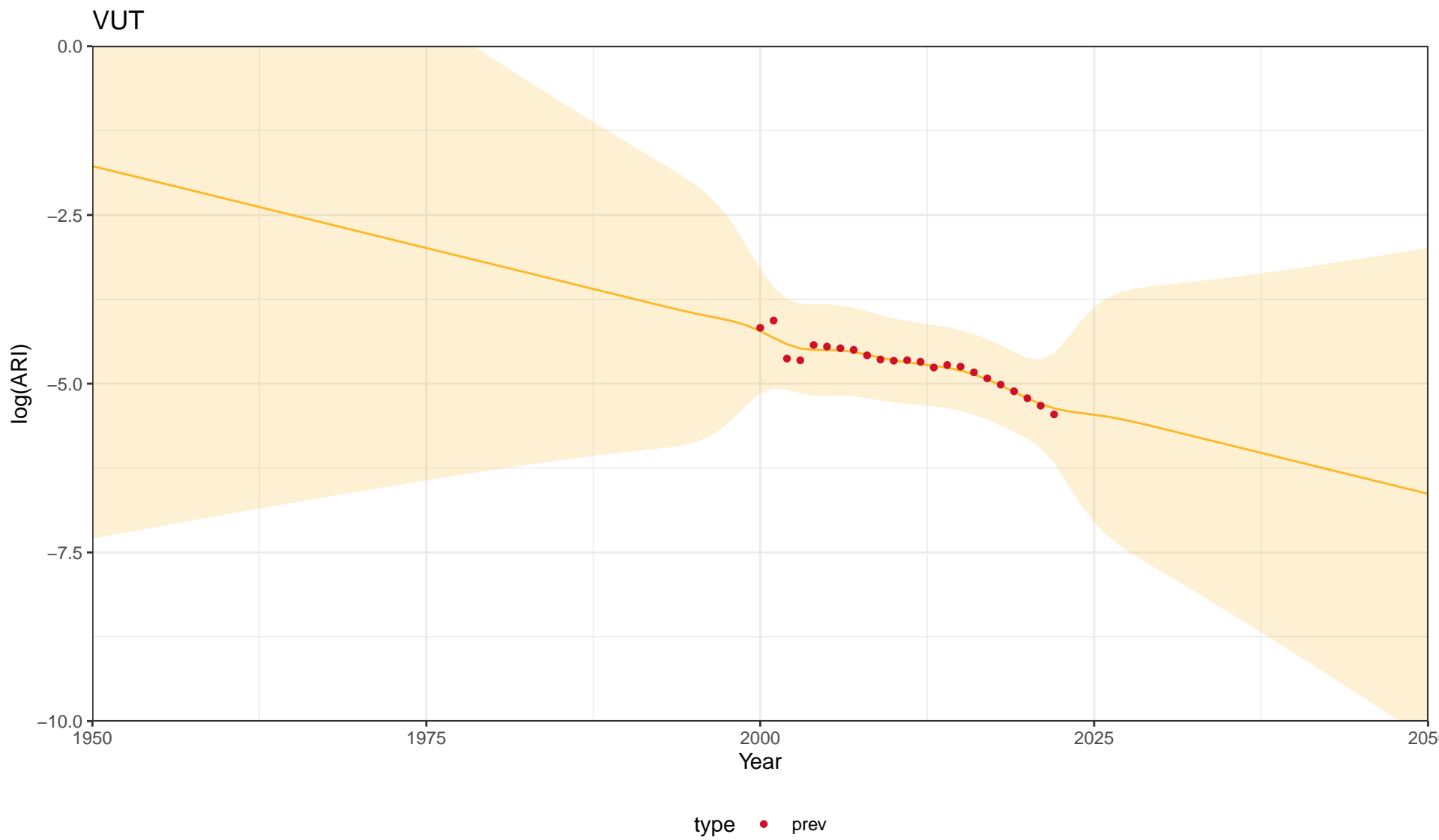


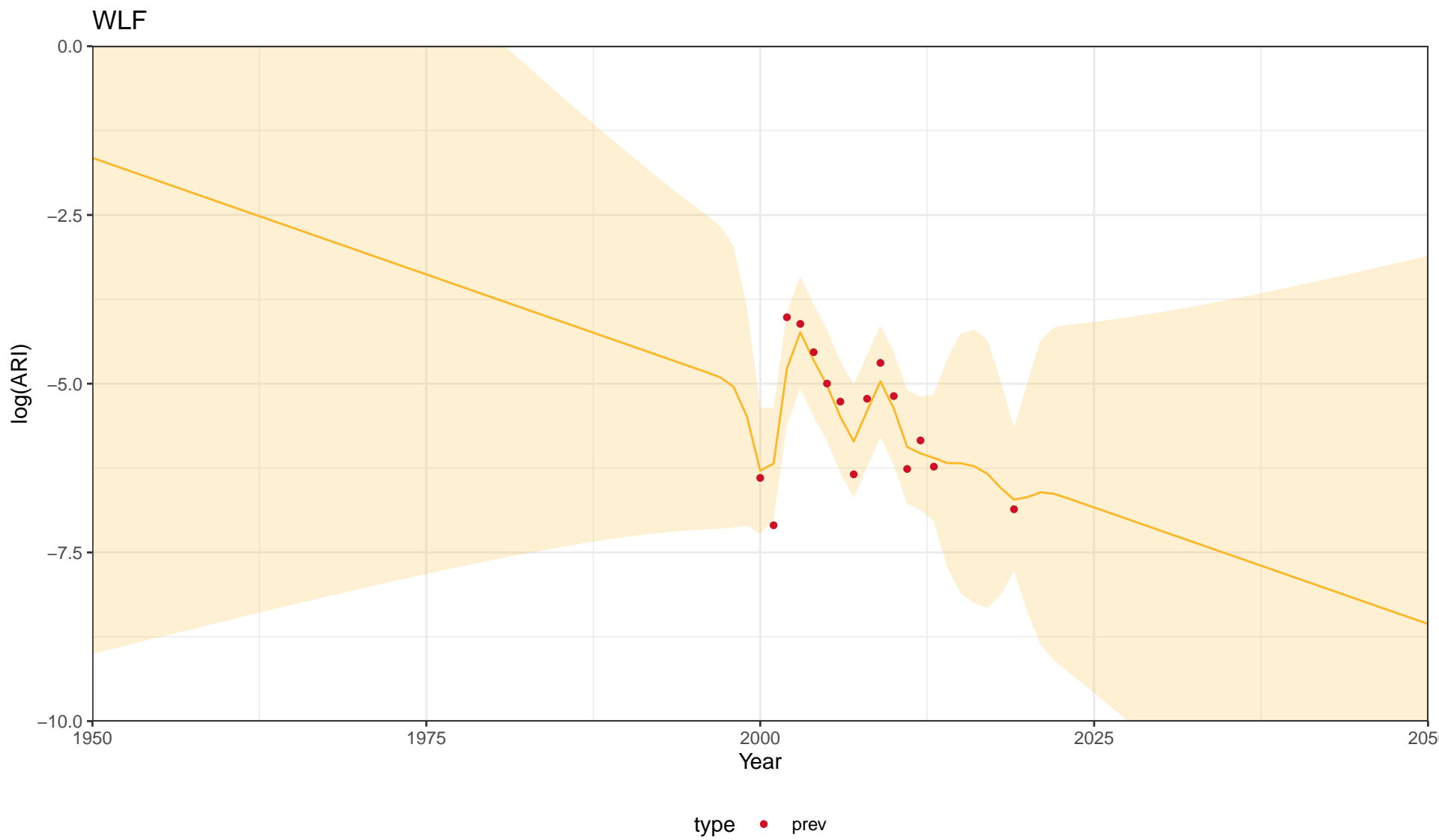












WSM

