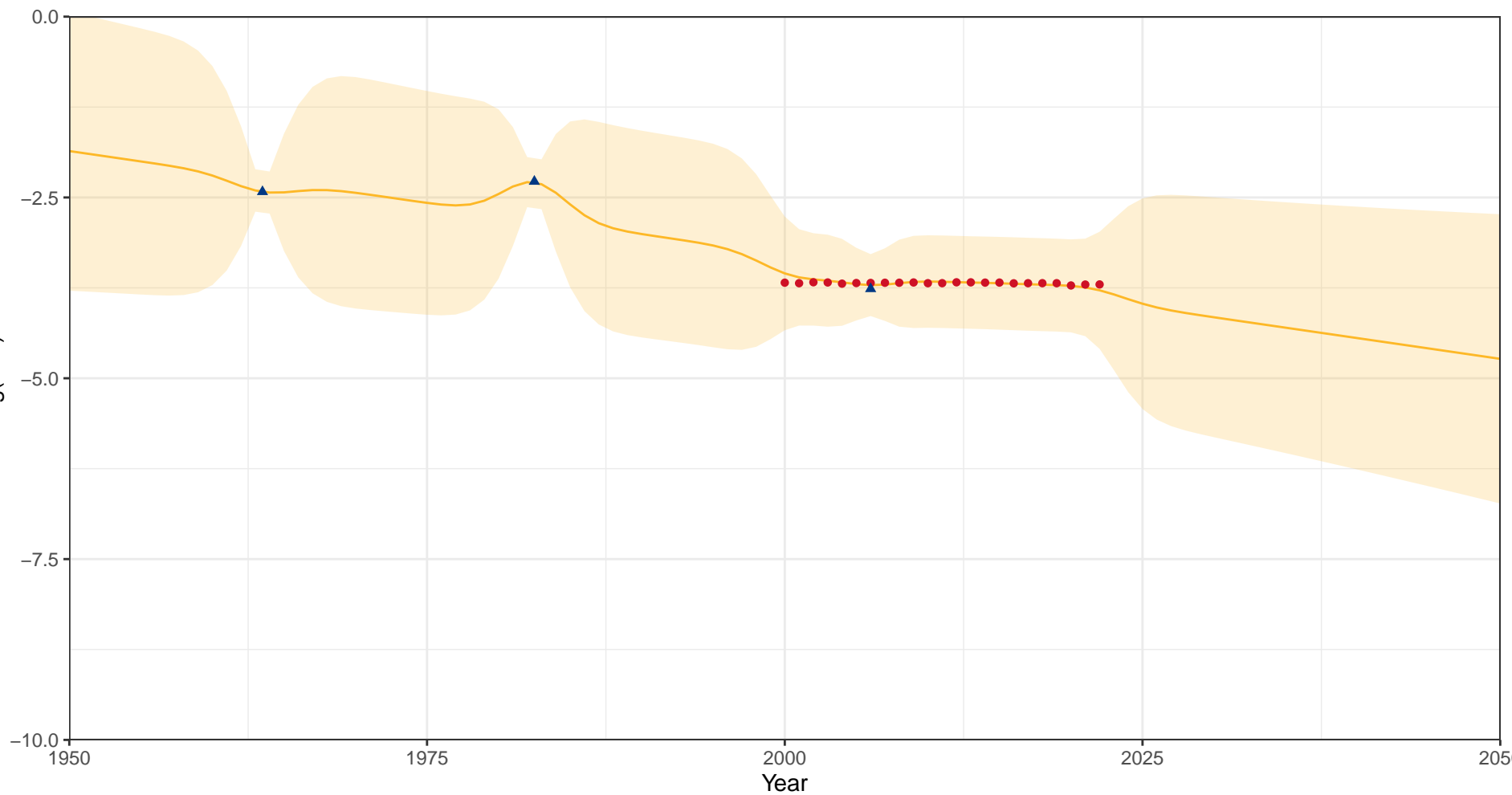


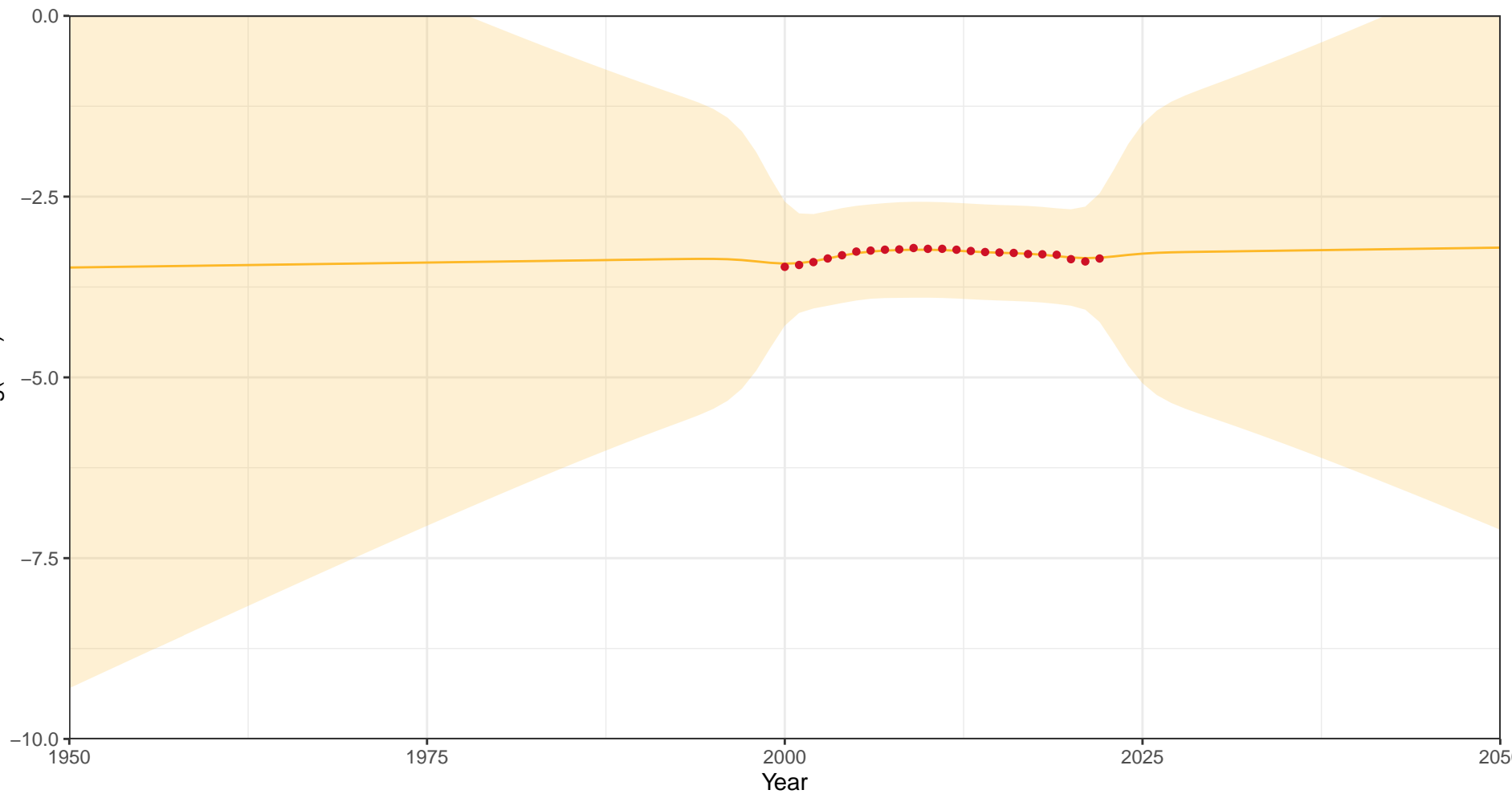
AFG

 $\log(\text{ARI})$ 

type • prev ▲ surv

AGO

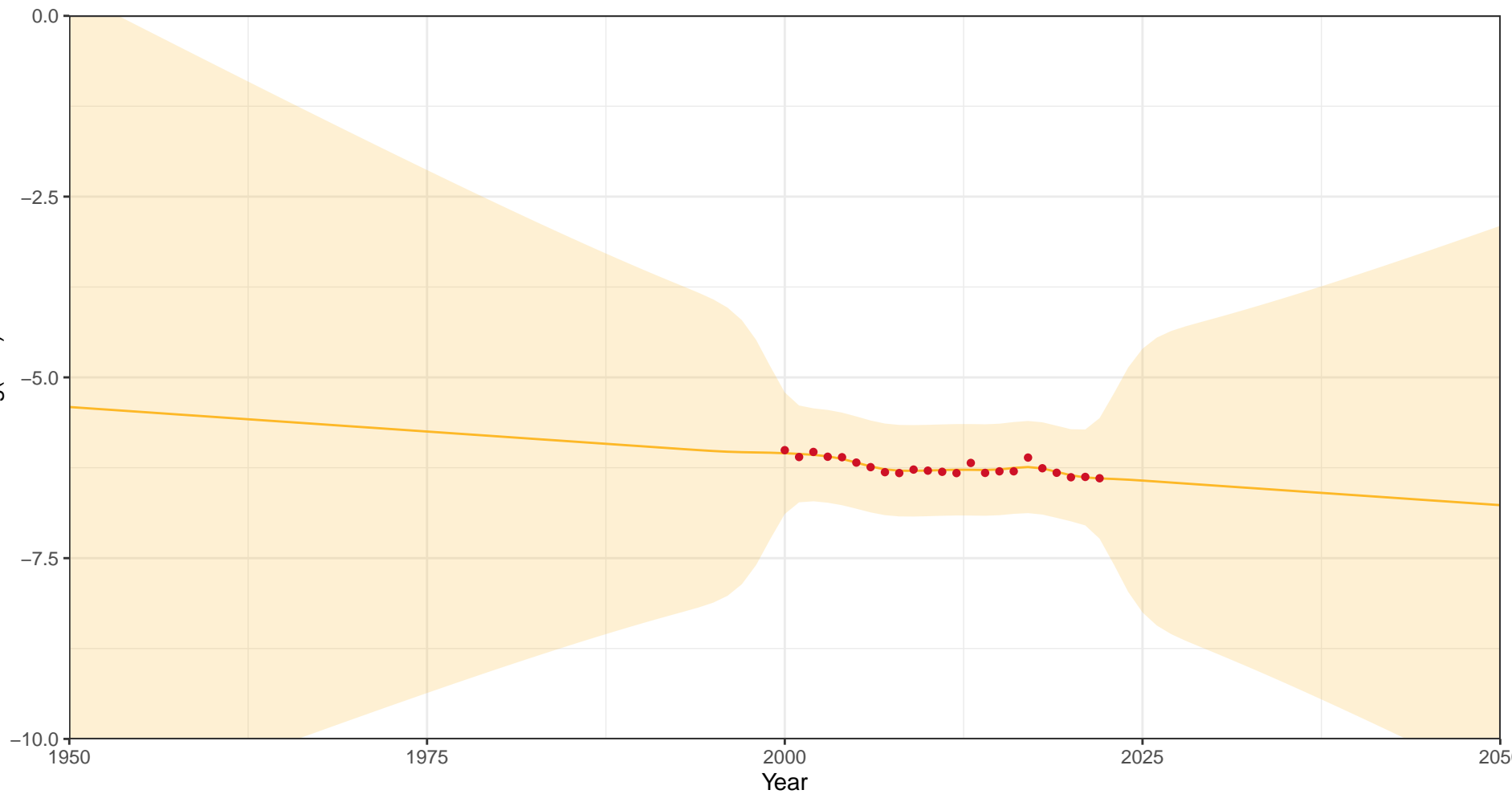
log(ARI)



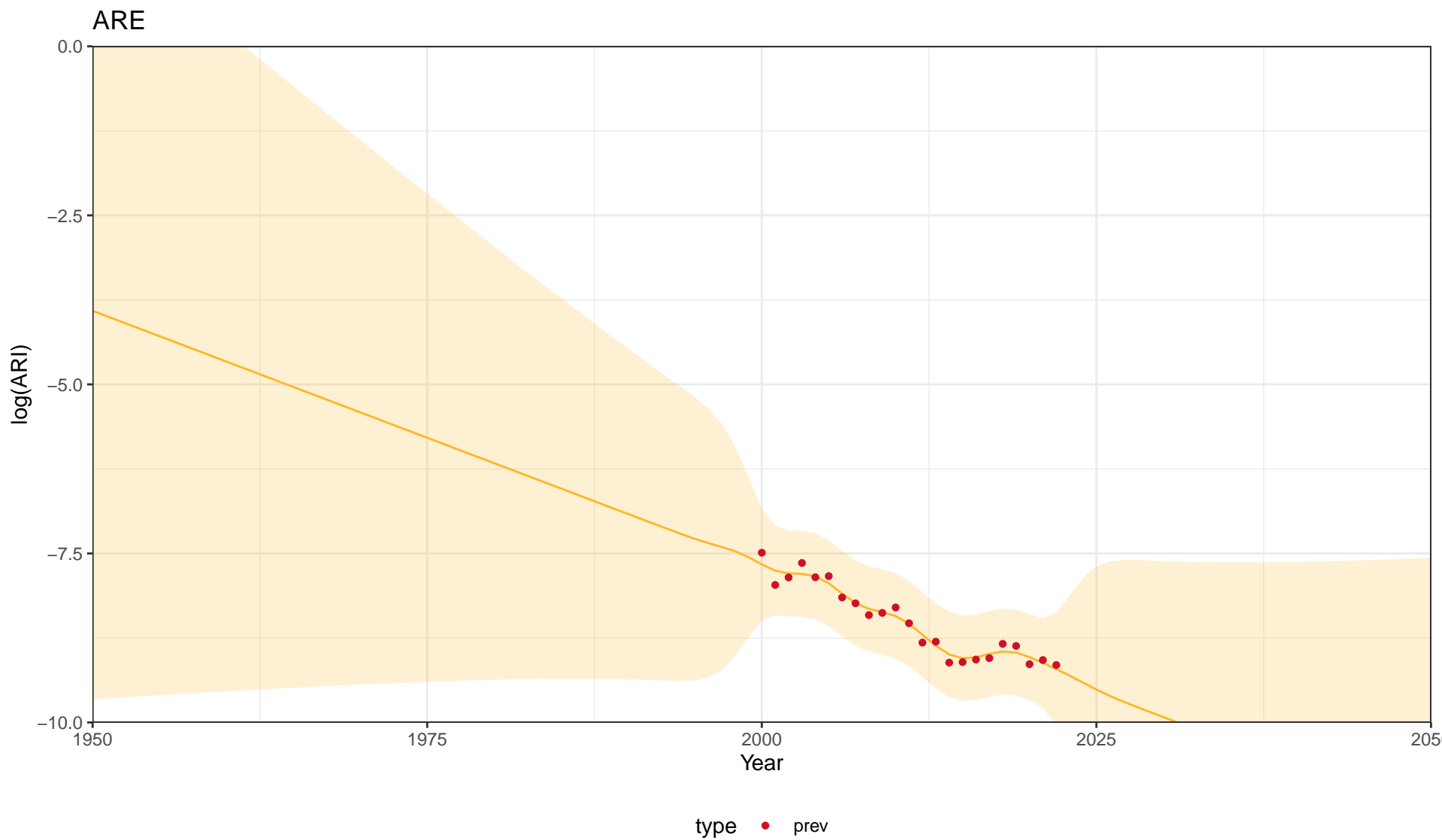
type • prev

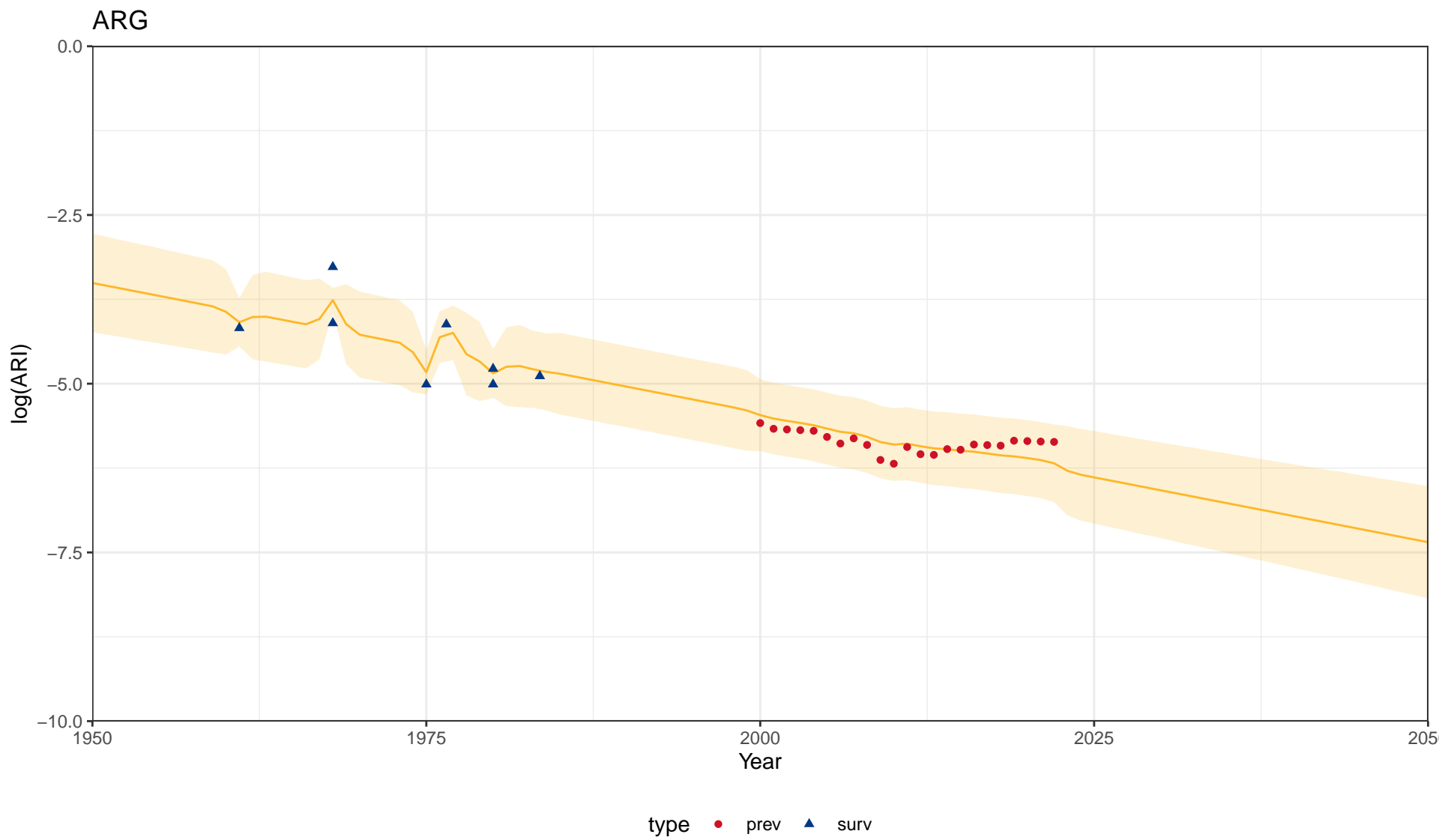
ALB

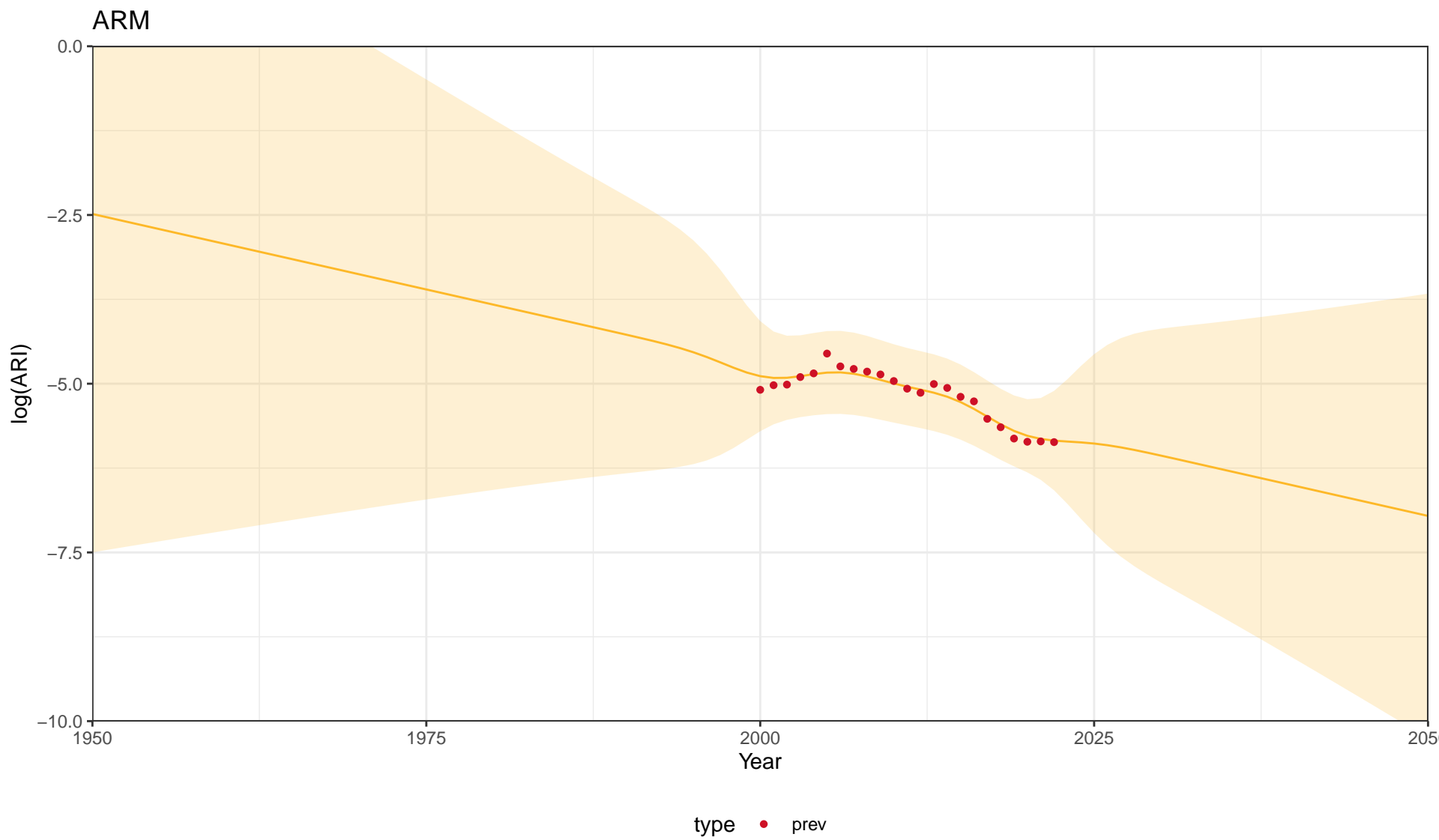
log(ARI)



type • prev

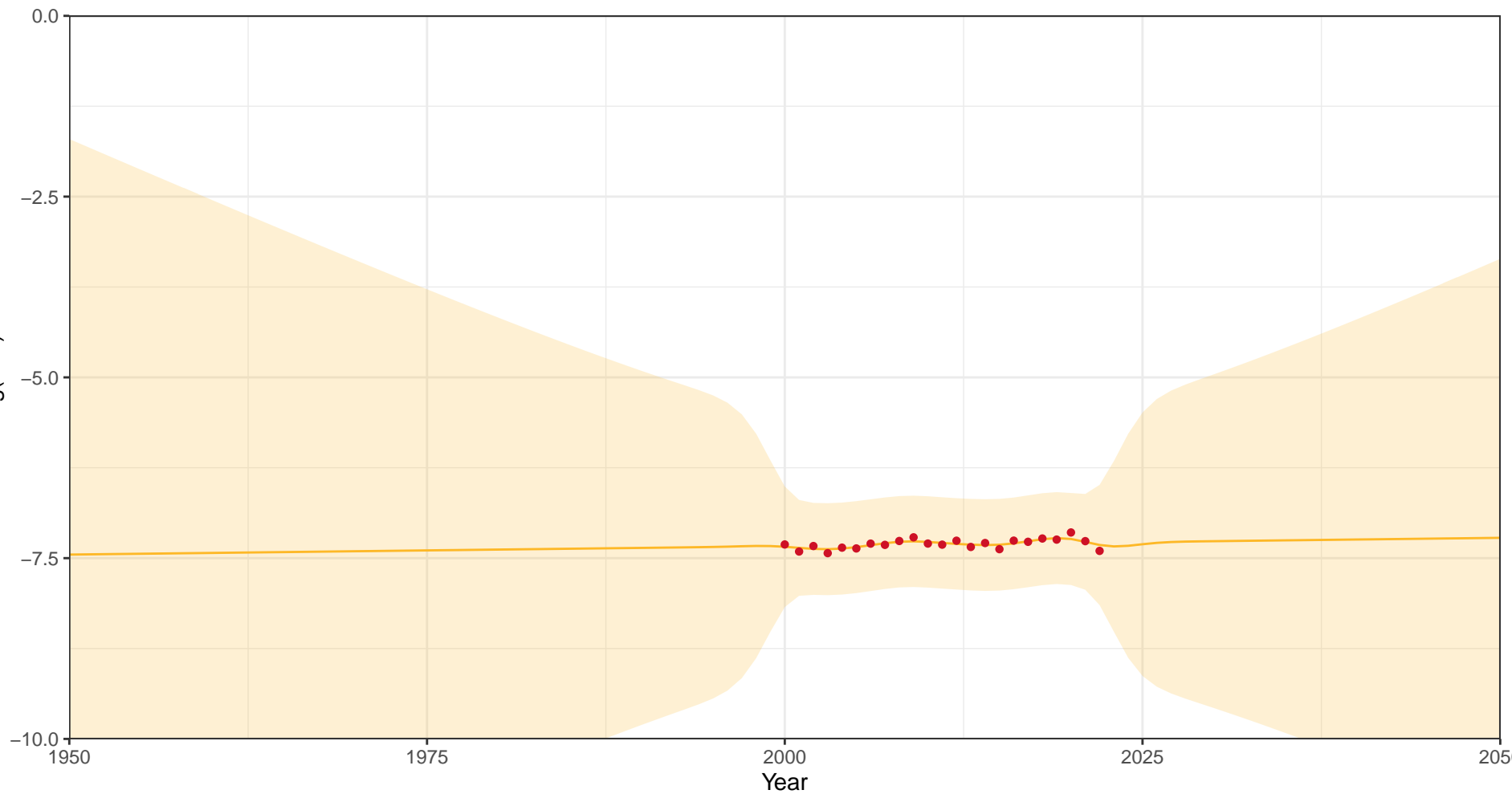






AUS

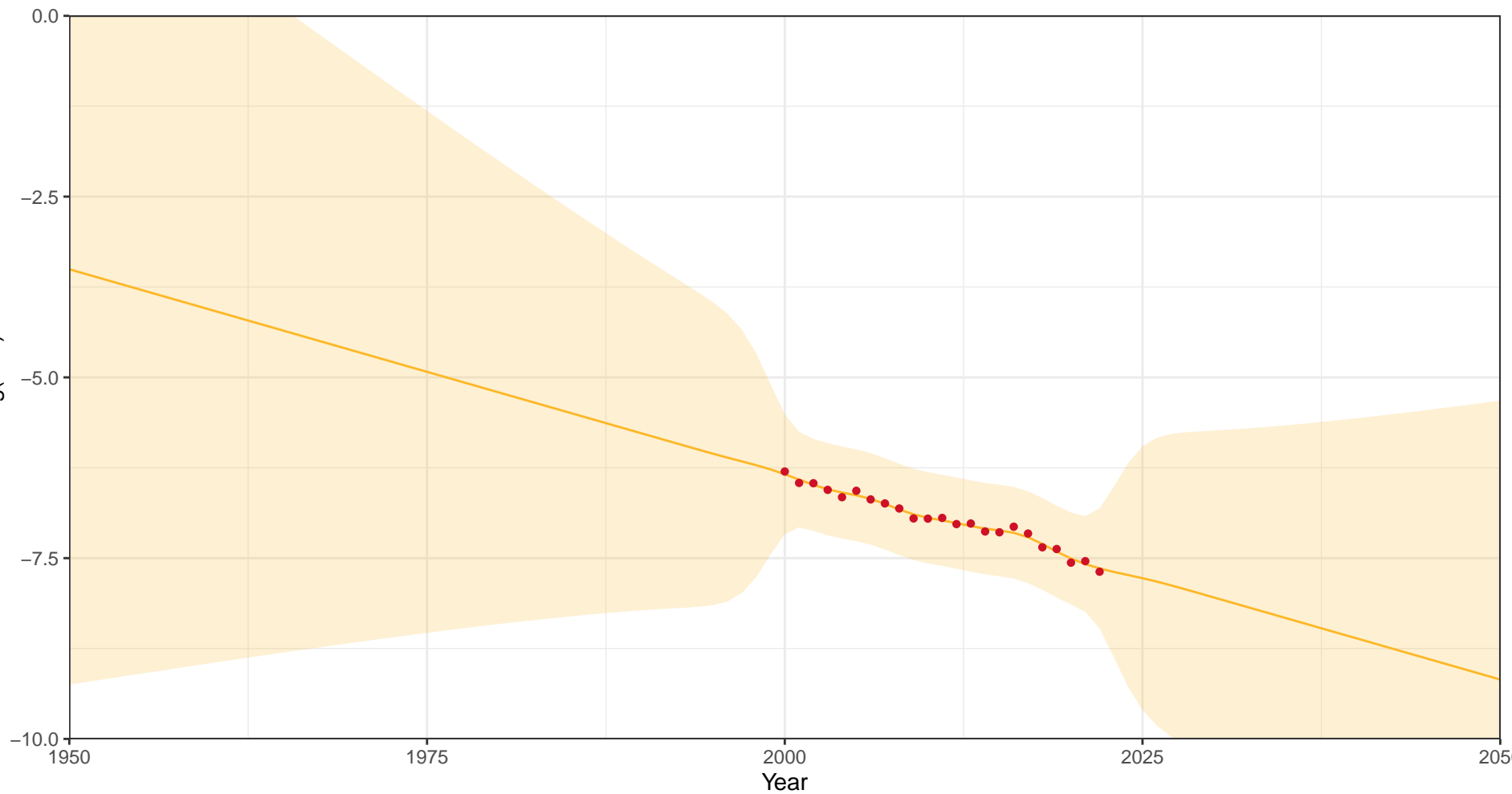
log(ARI)



type • prev

AUT

log(ARI)

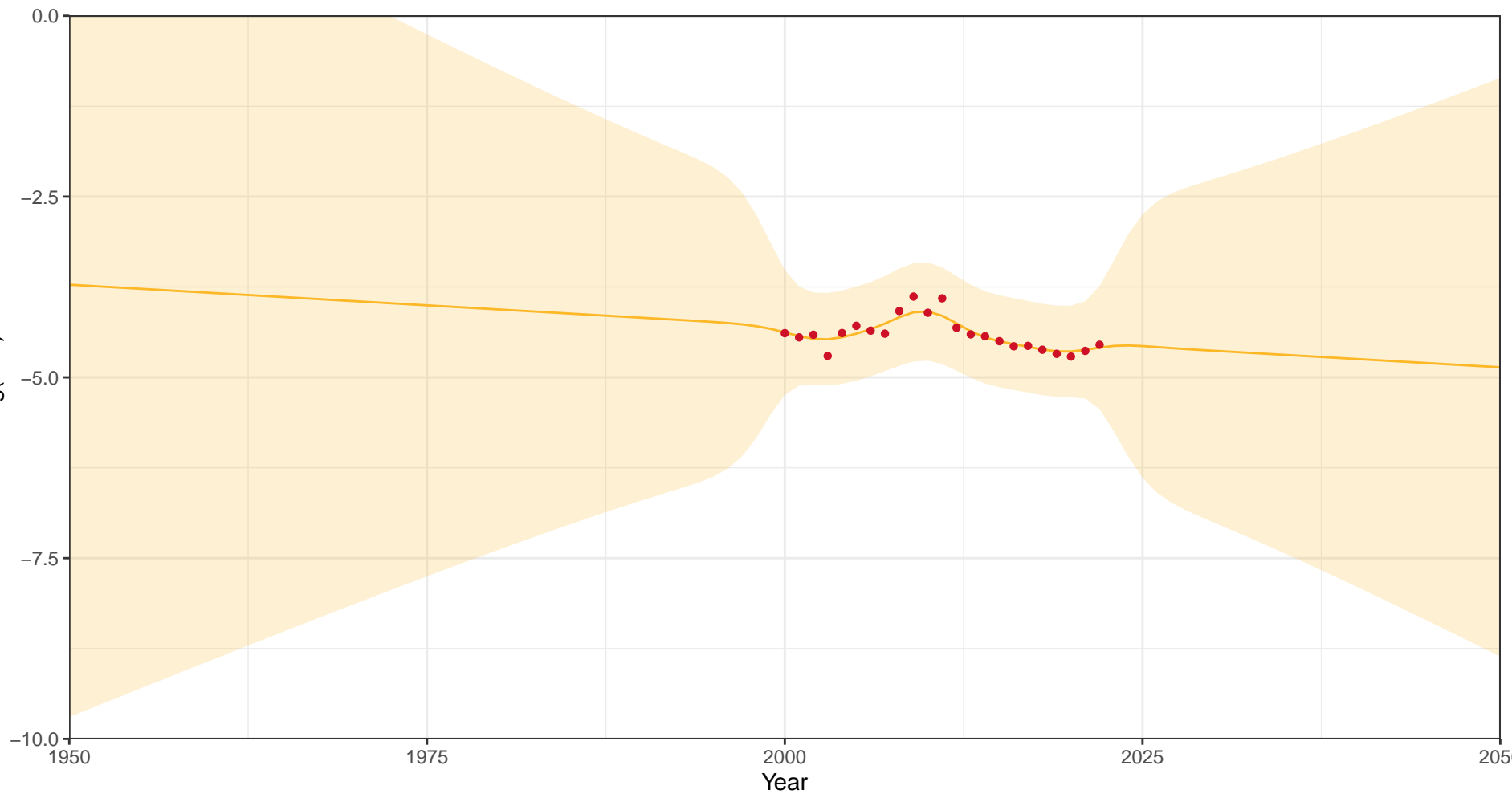


type • prev

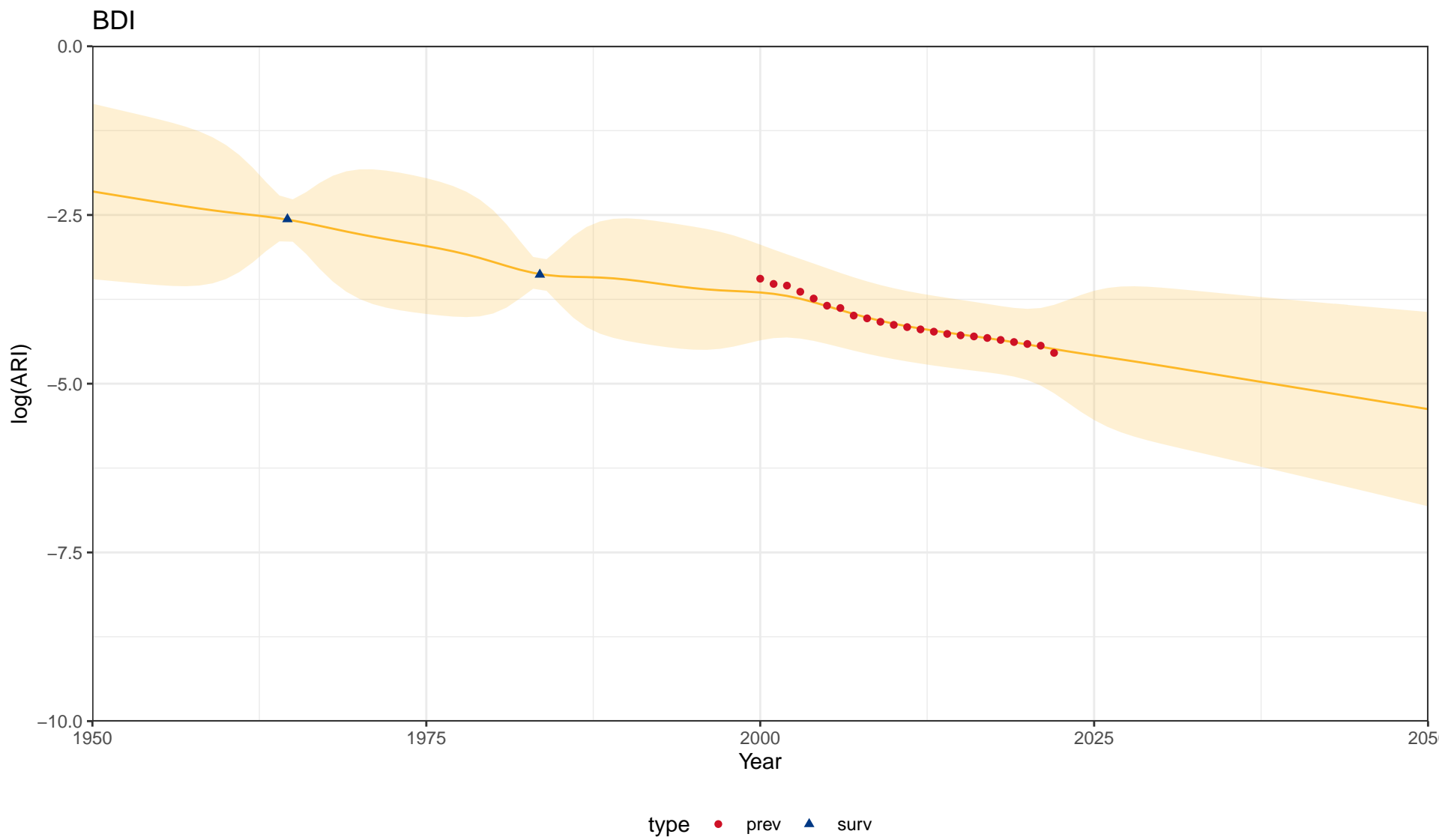


AZE

log(ARI)

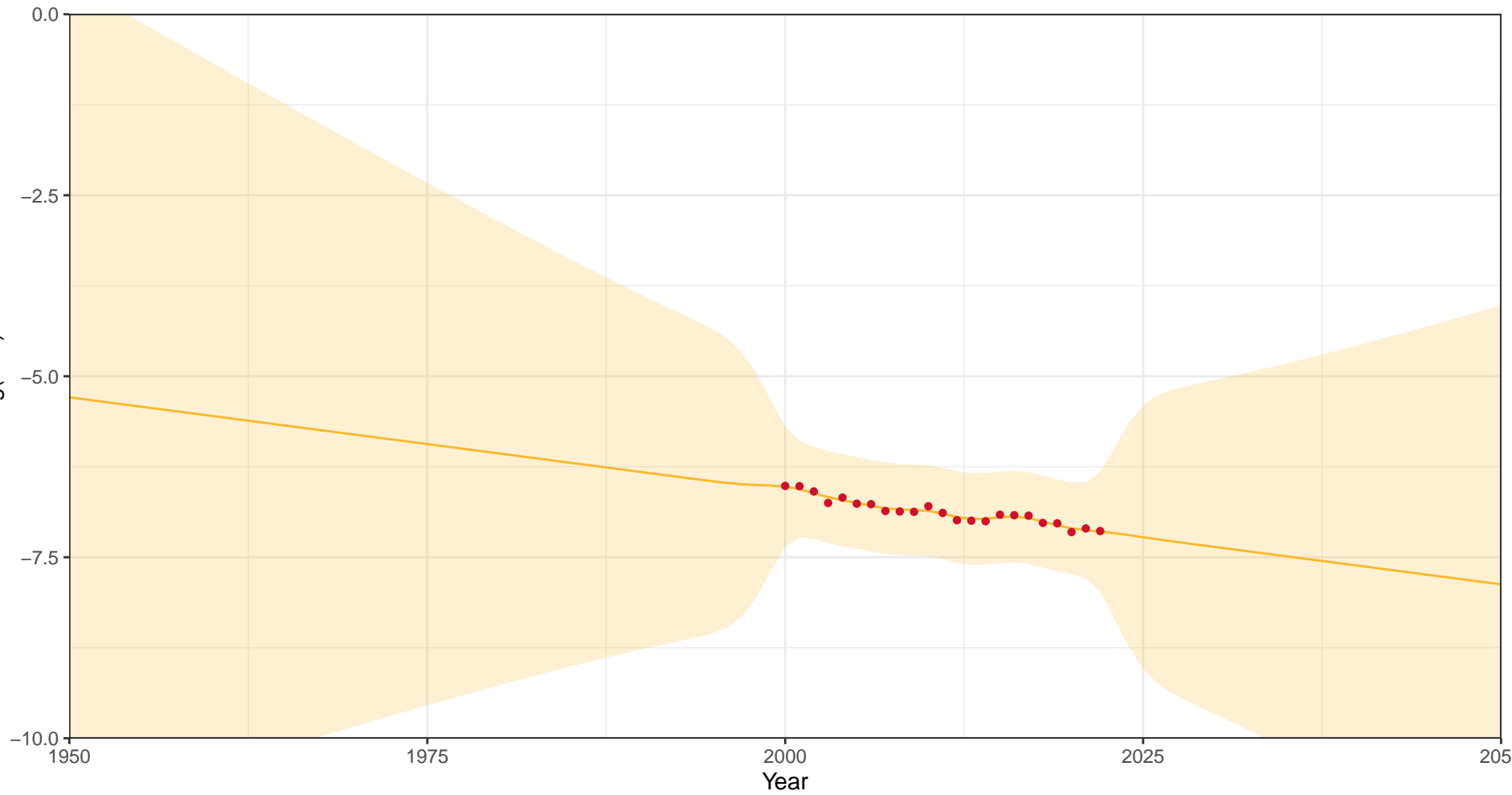


type • prev



BEL

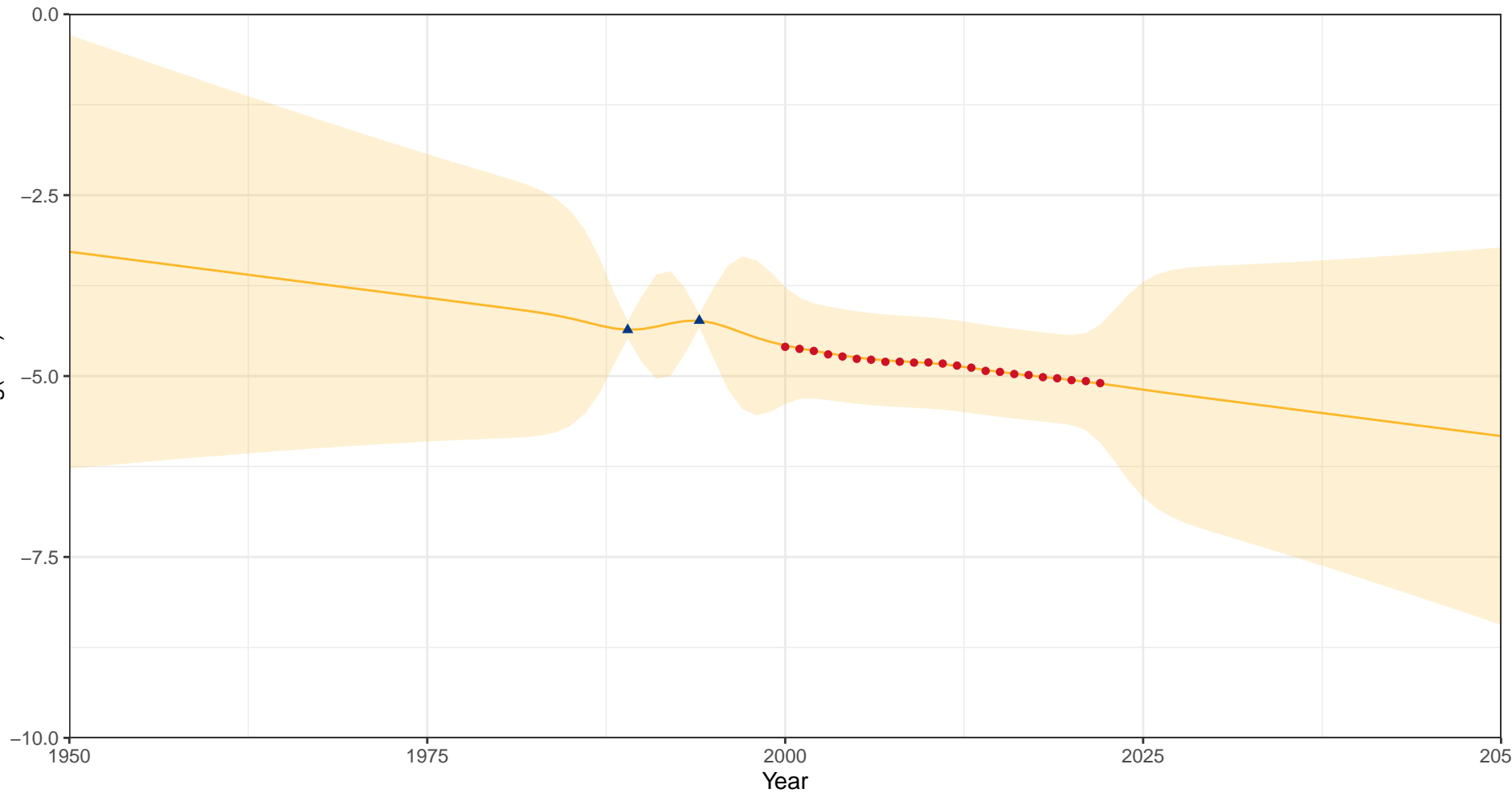
log(ARI)



type • prev

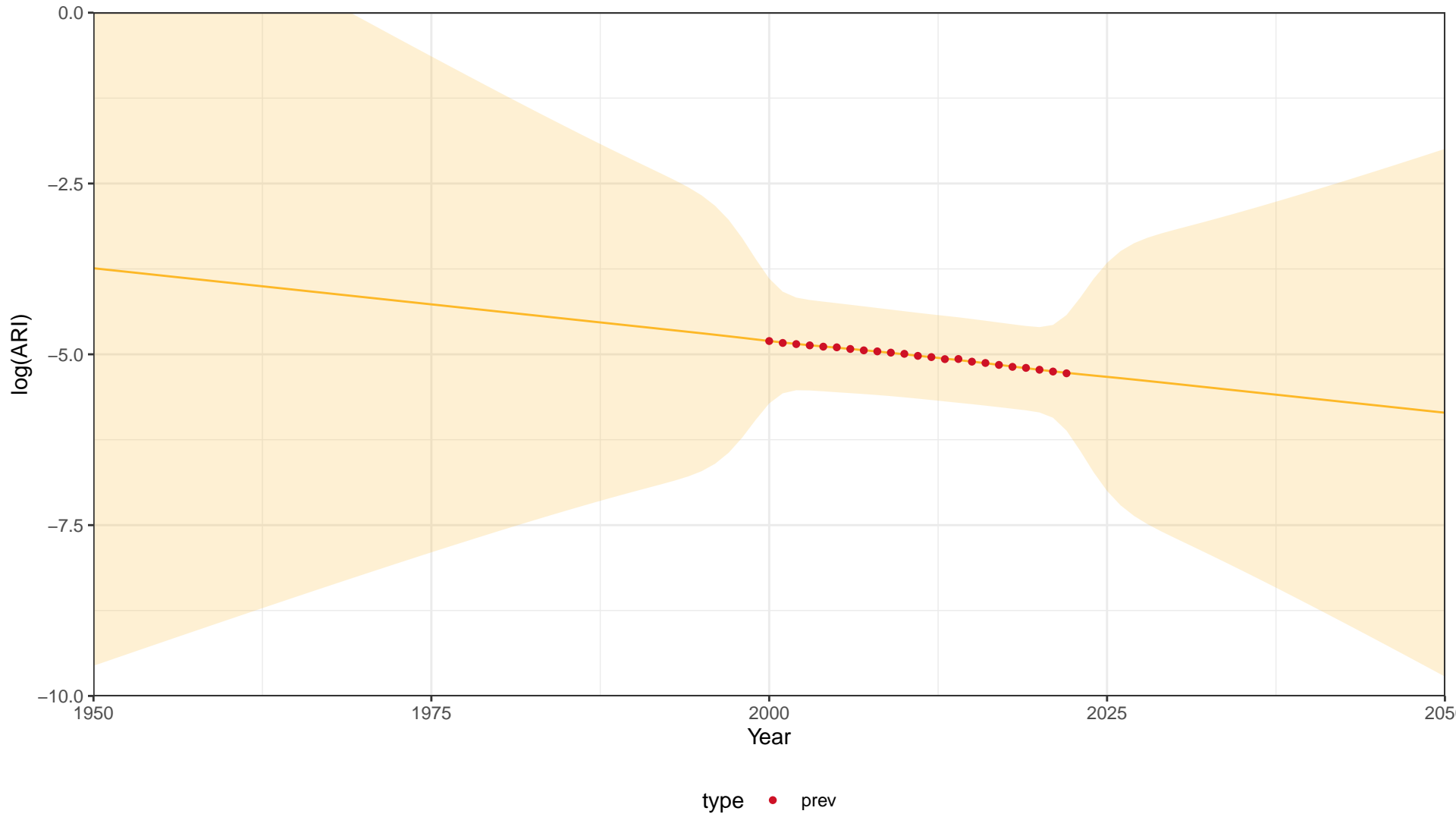
BEN

log(ARI)

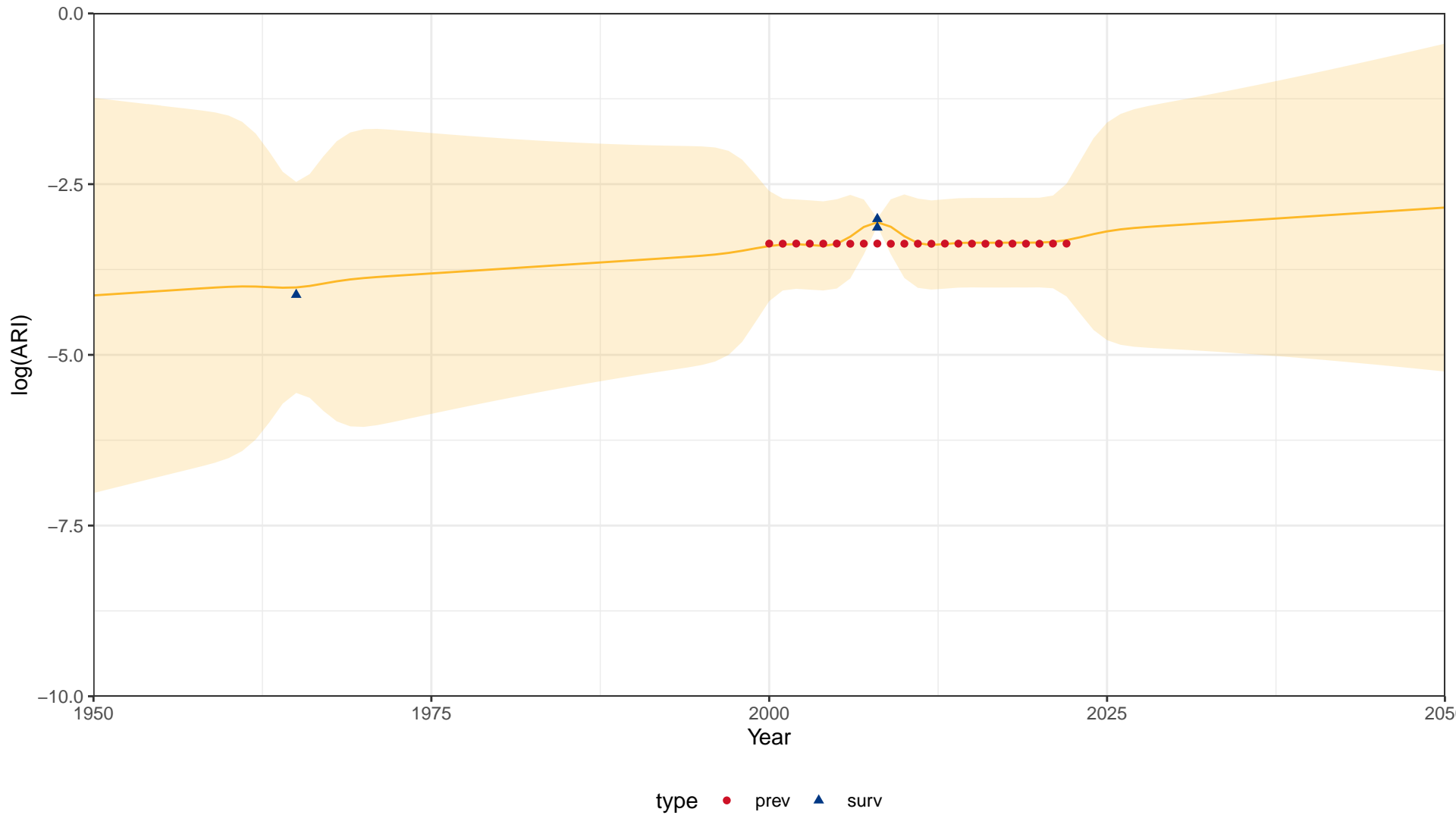


type • prev ▲ surv

BFA

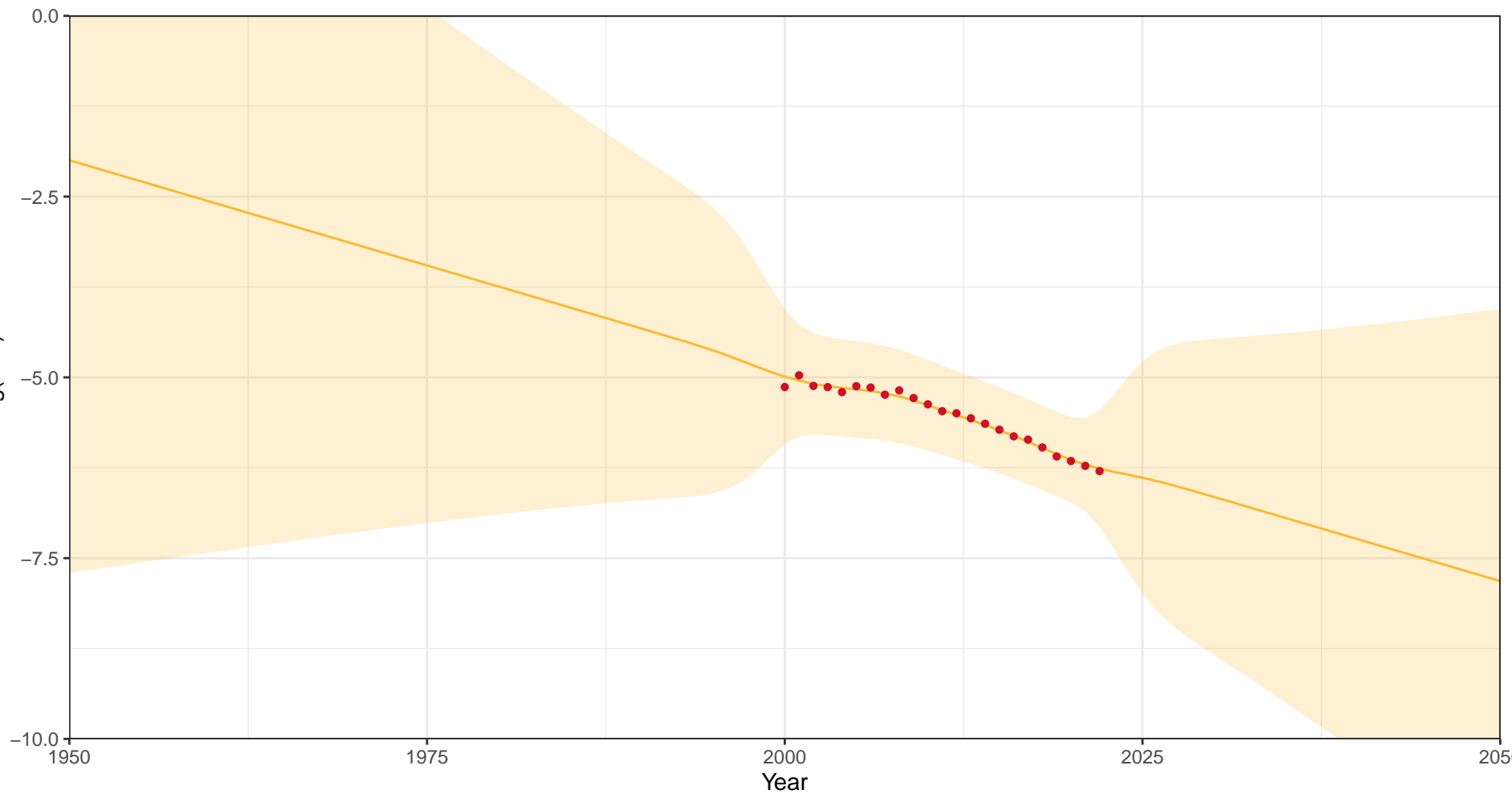


BGD



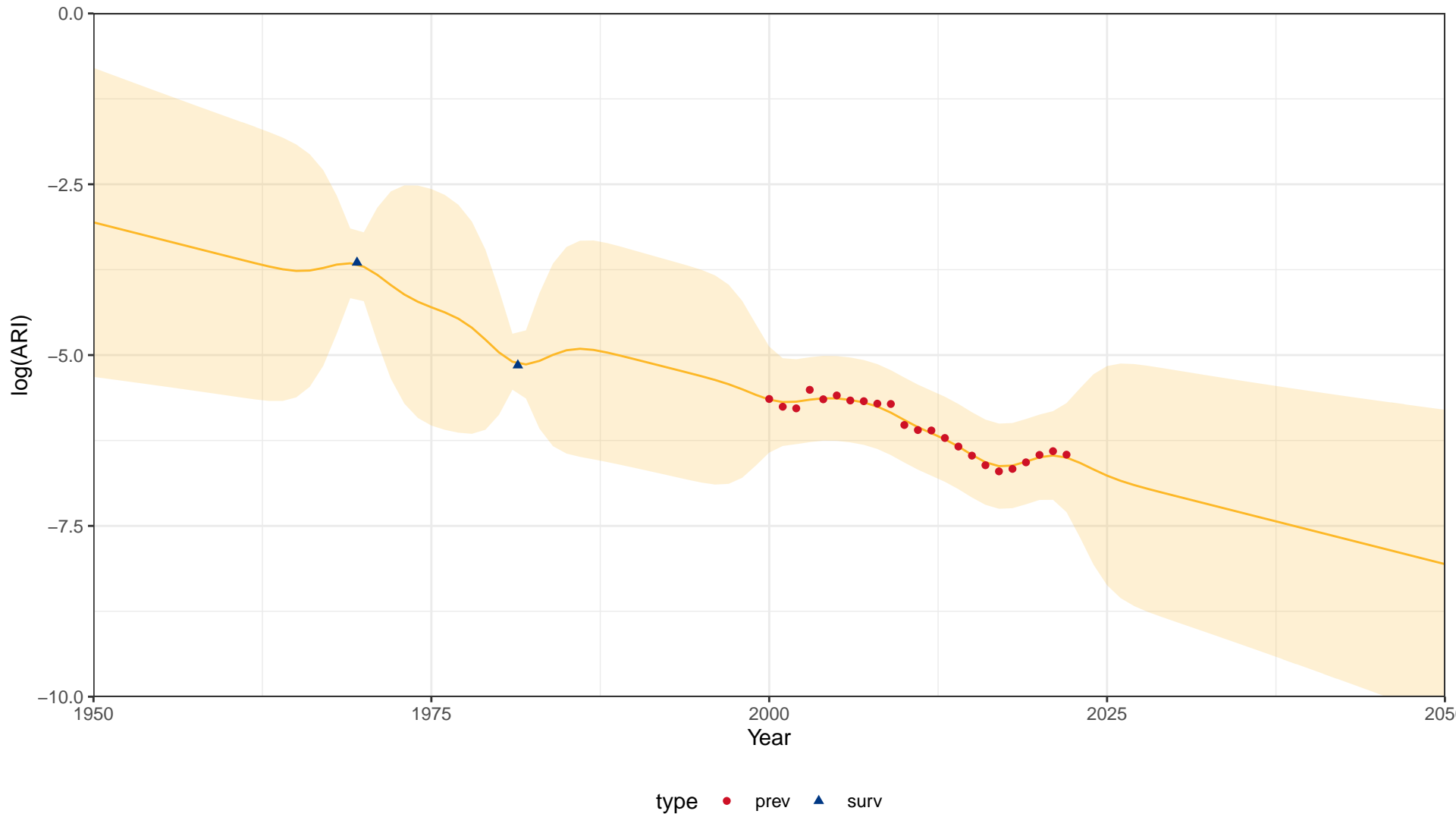
BGR

$\log(\text{ARI})$

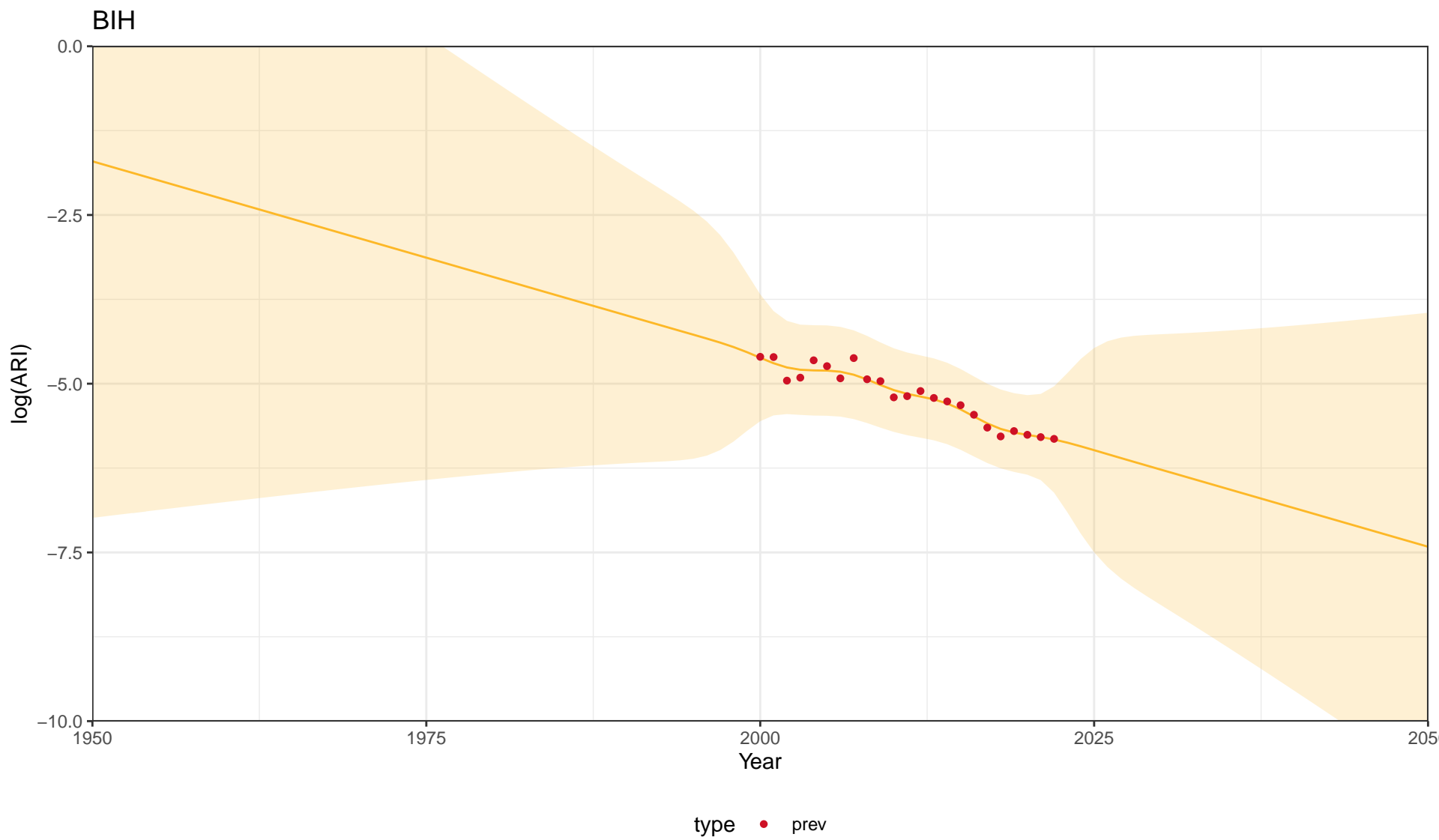


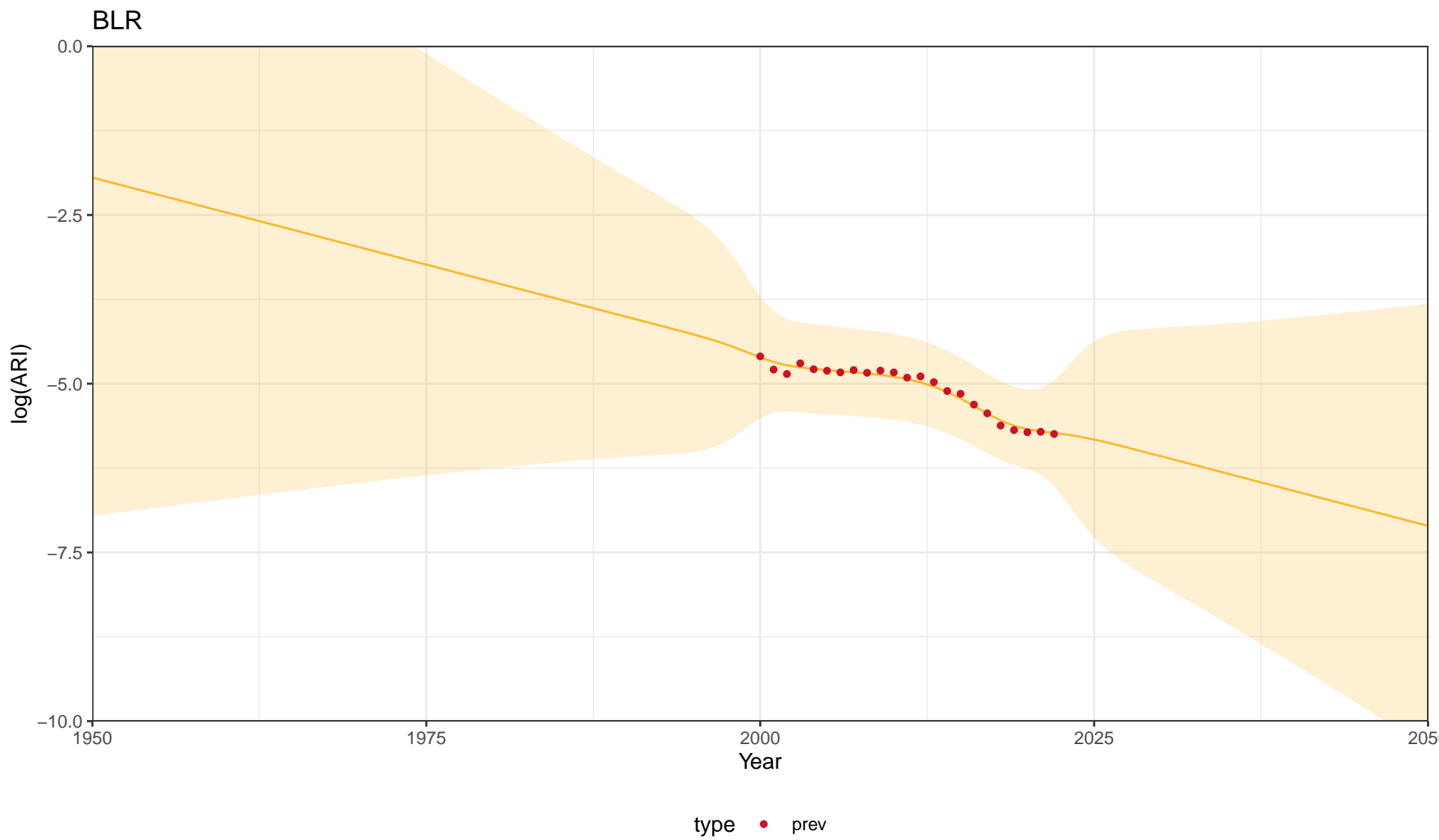
type • prev

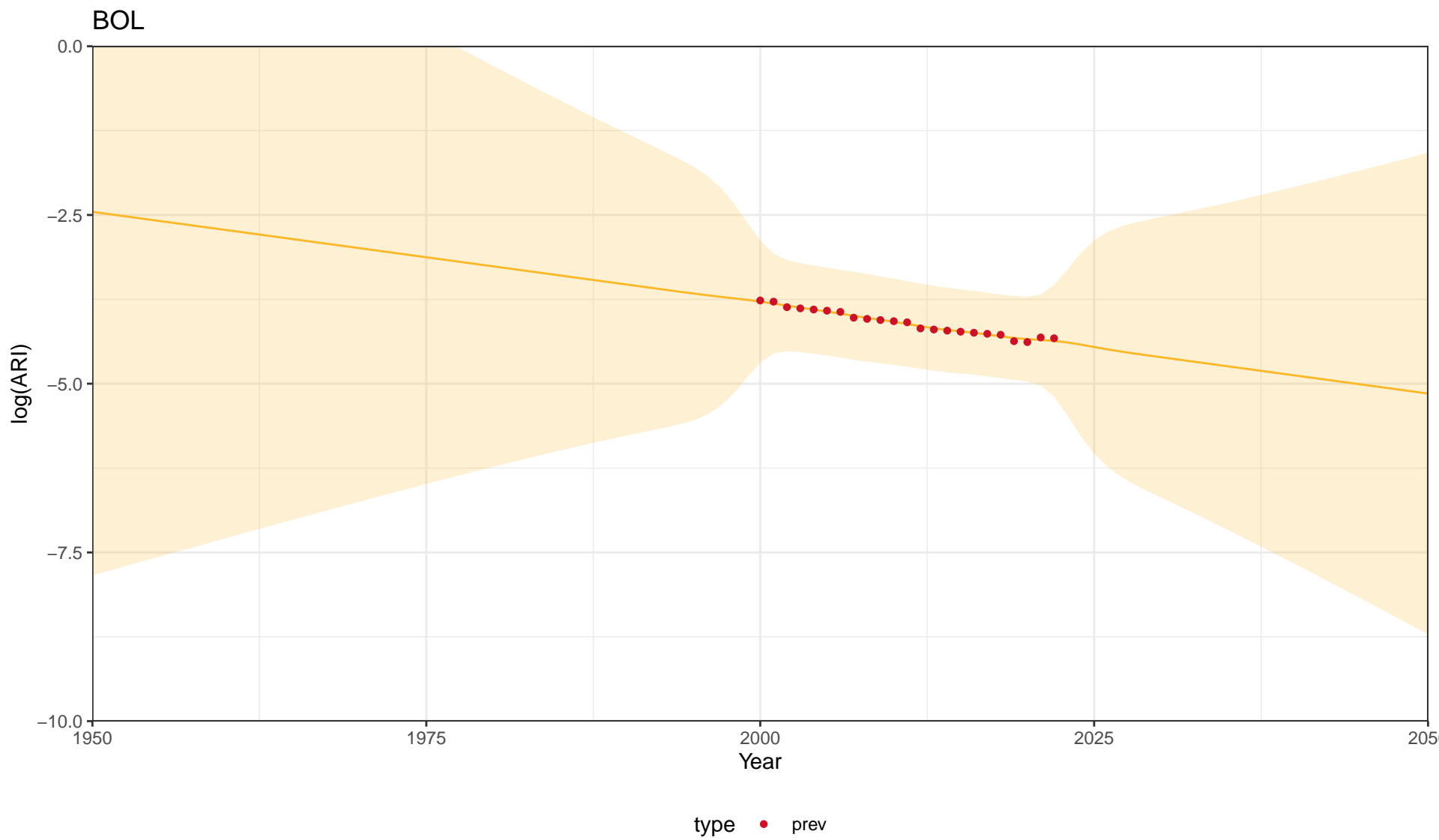
BHR



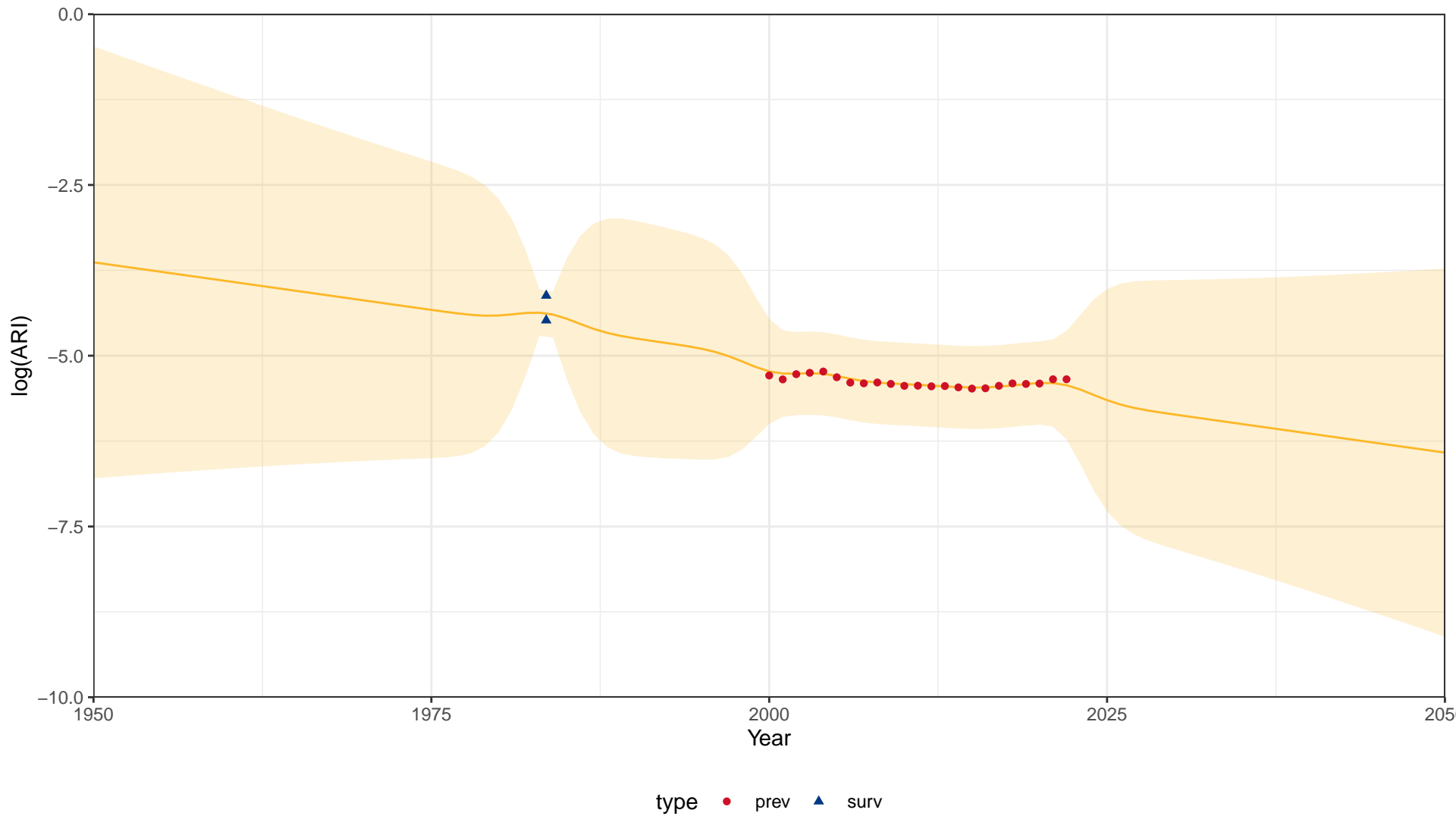






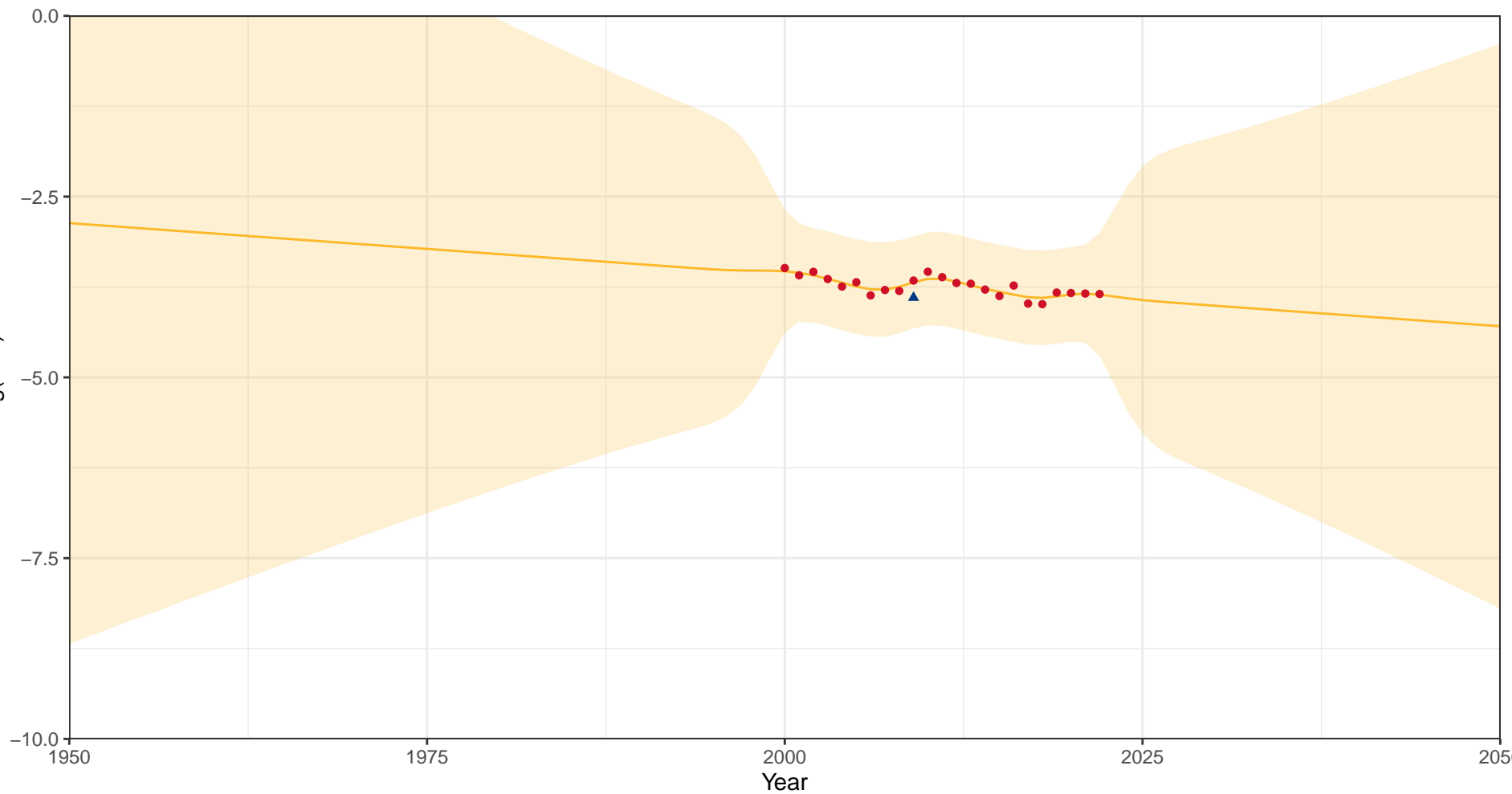


BRA



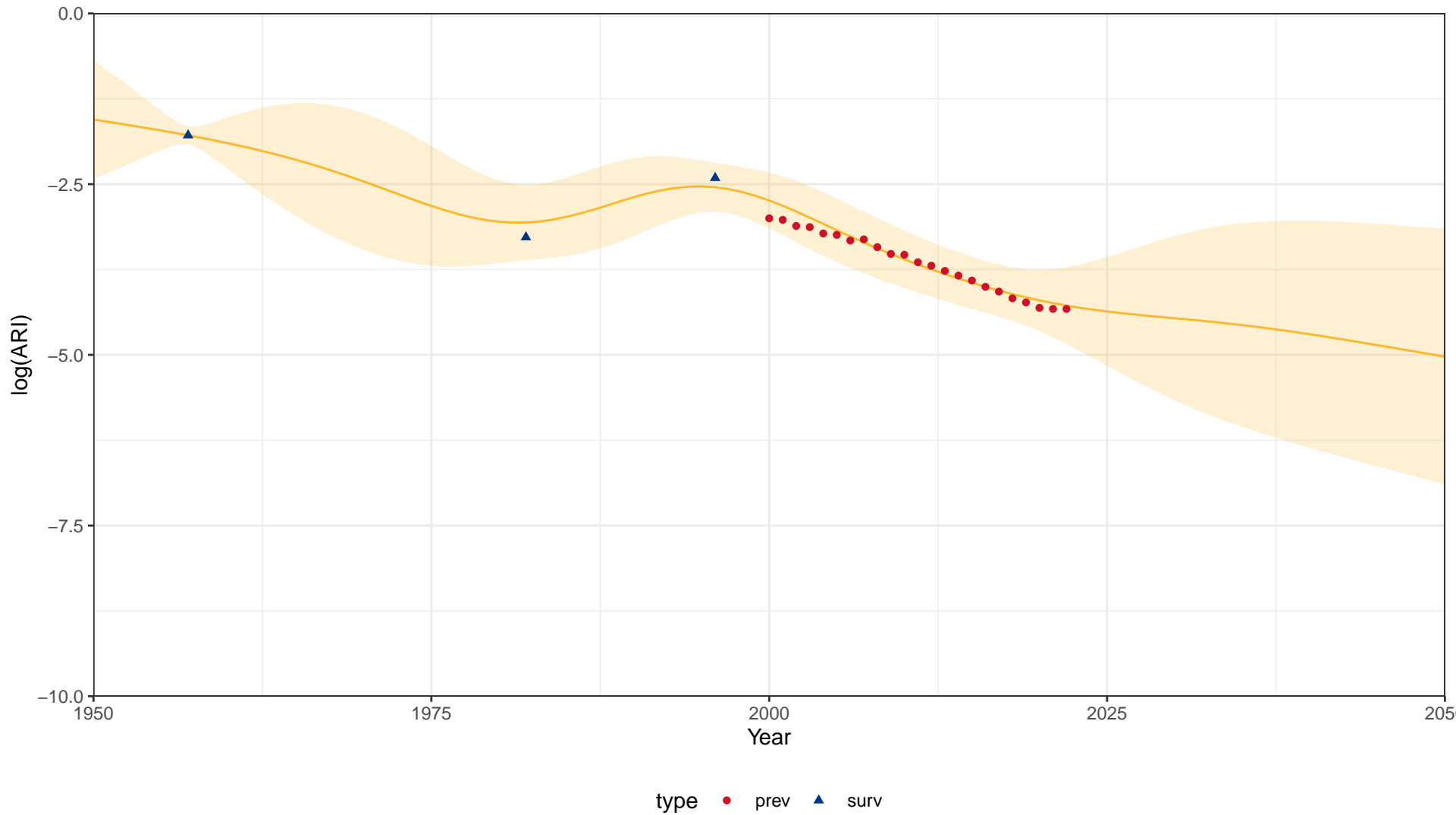
BTN

$\log(\text{ARI})$



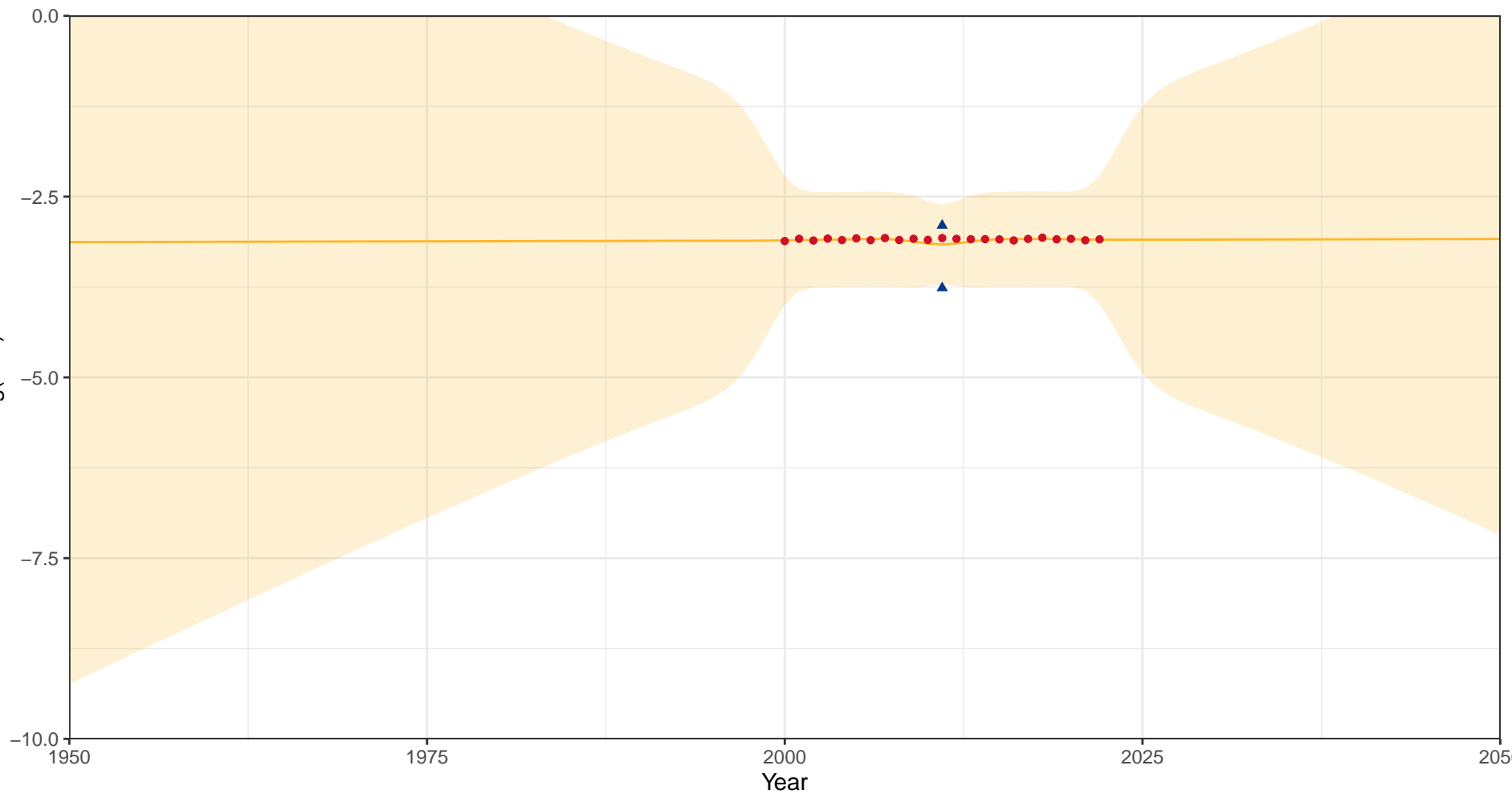
type • prev ▲ surv

BWA



CAF

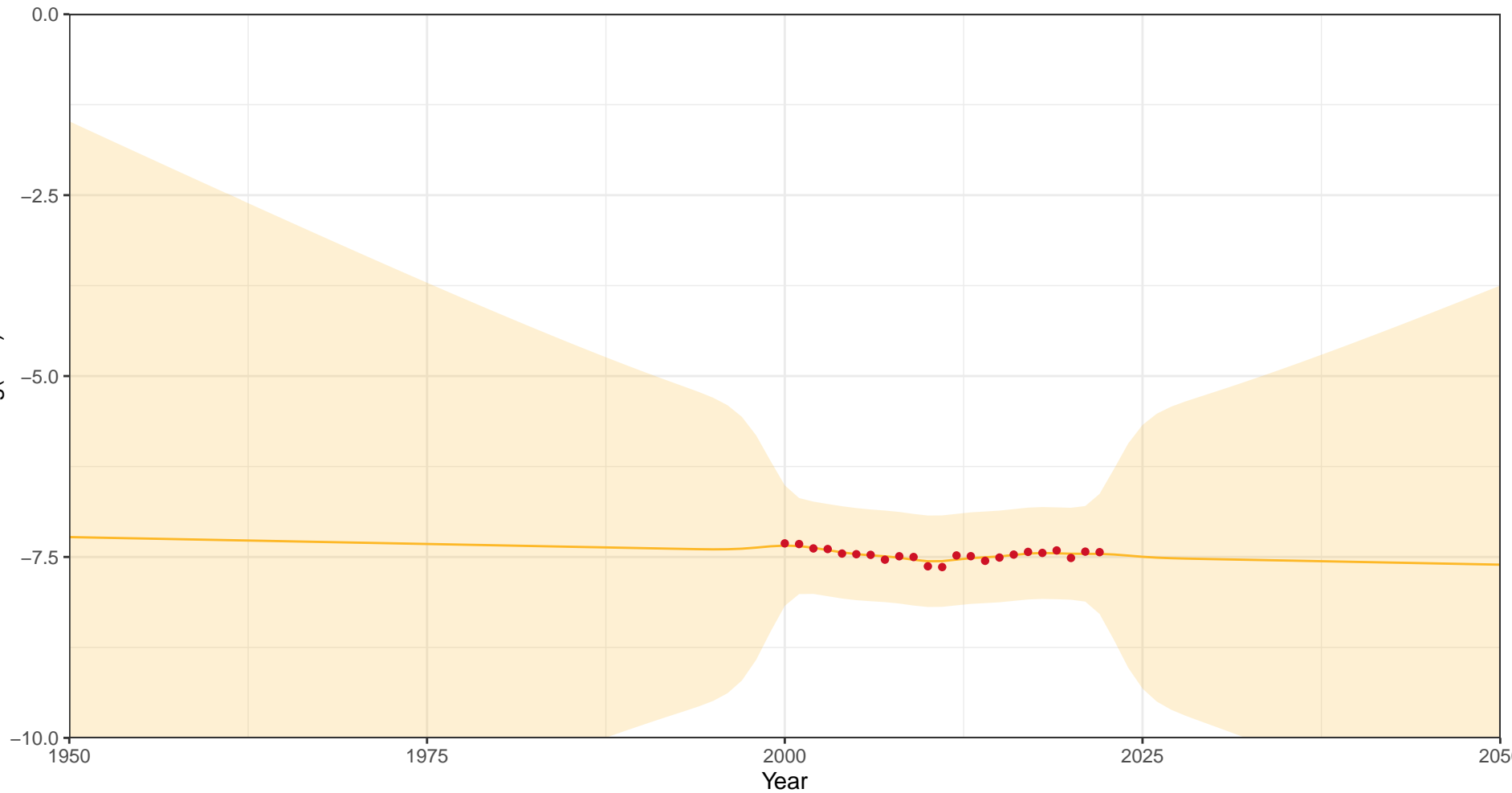
$\log(\text{ARI})$



type • prev ▲ surv

CAN

log(ARI)

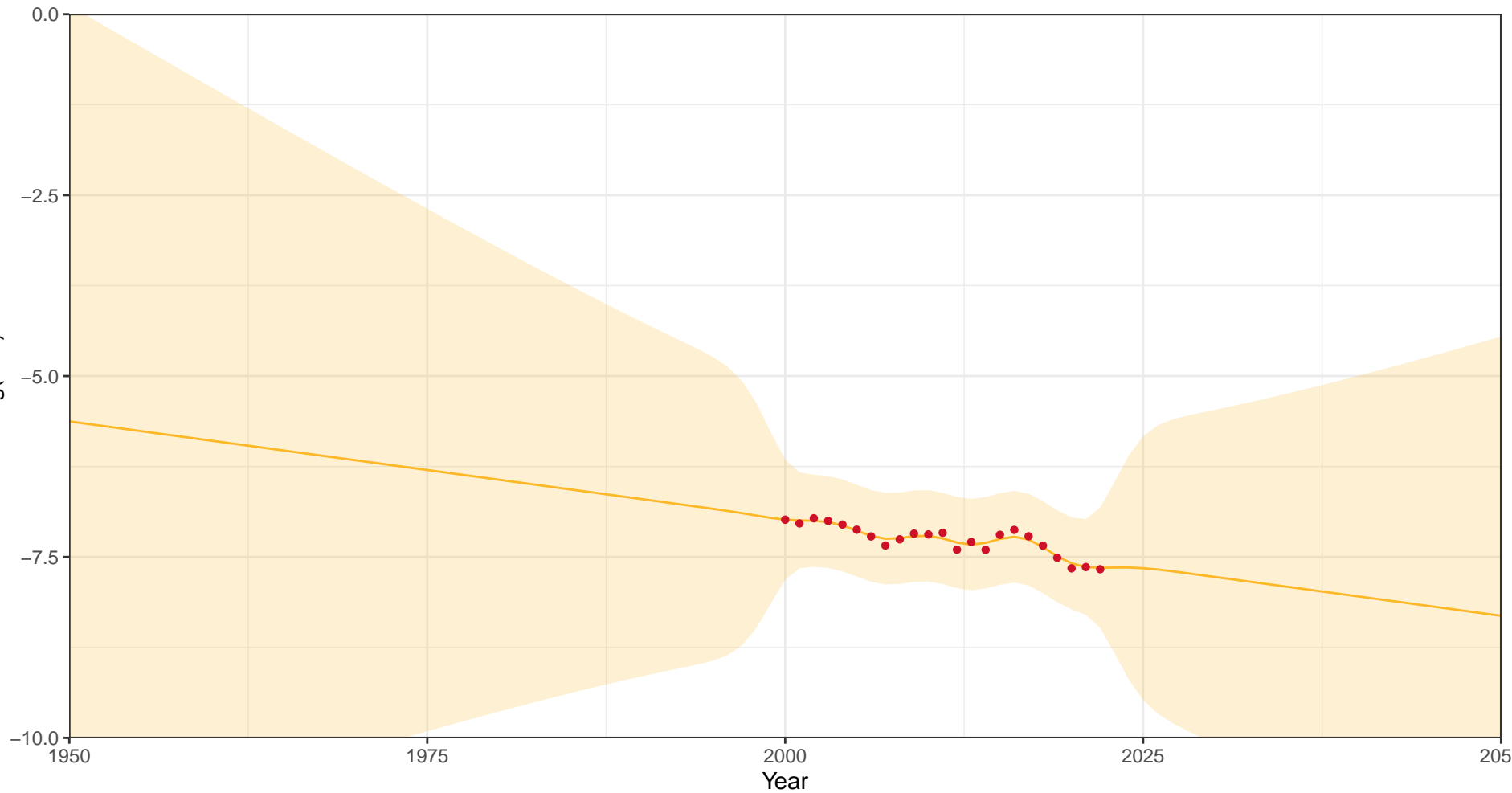


type • prev

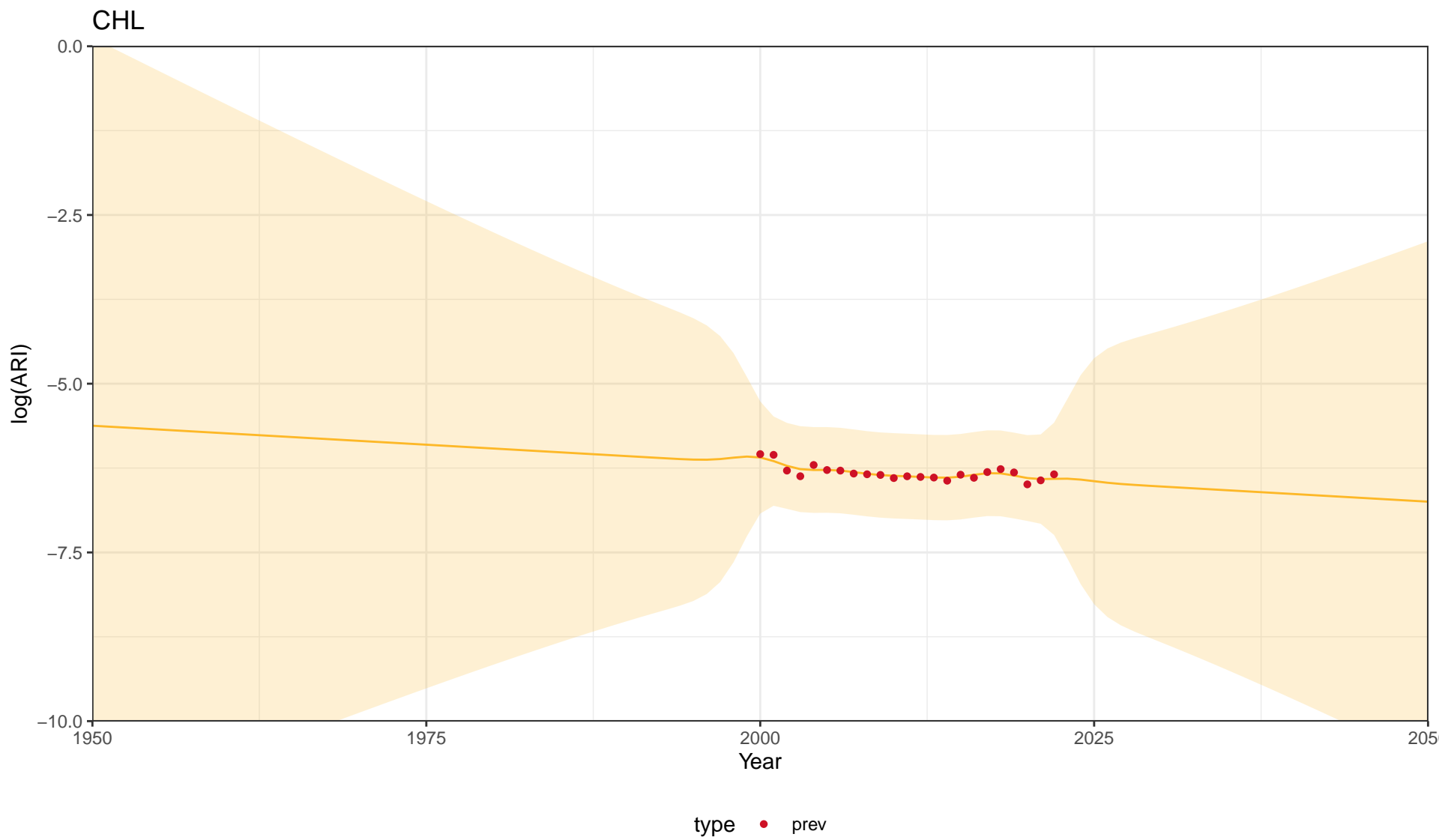


CHE

log(ARI)

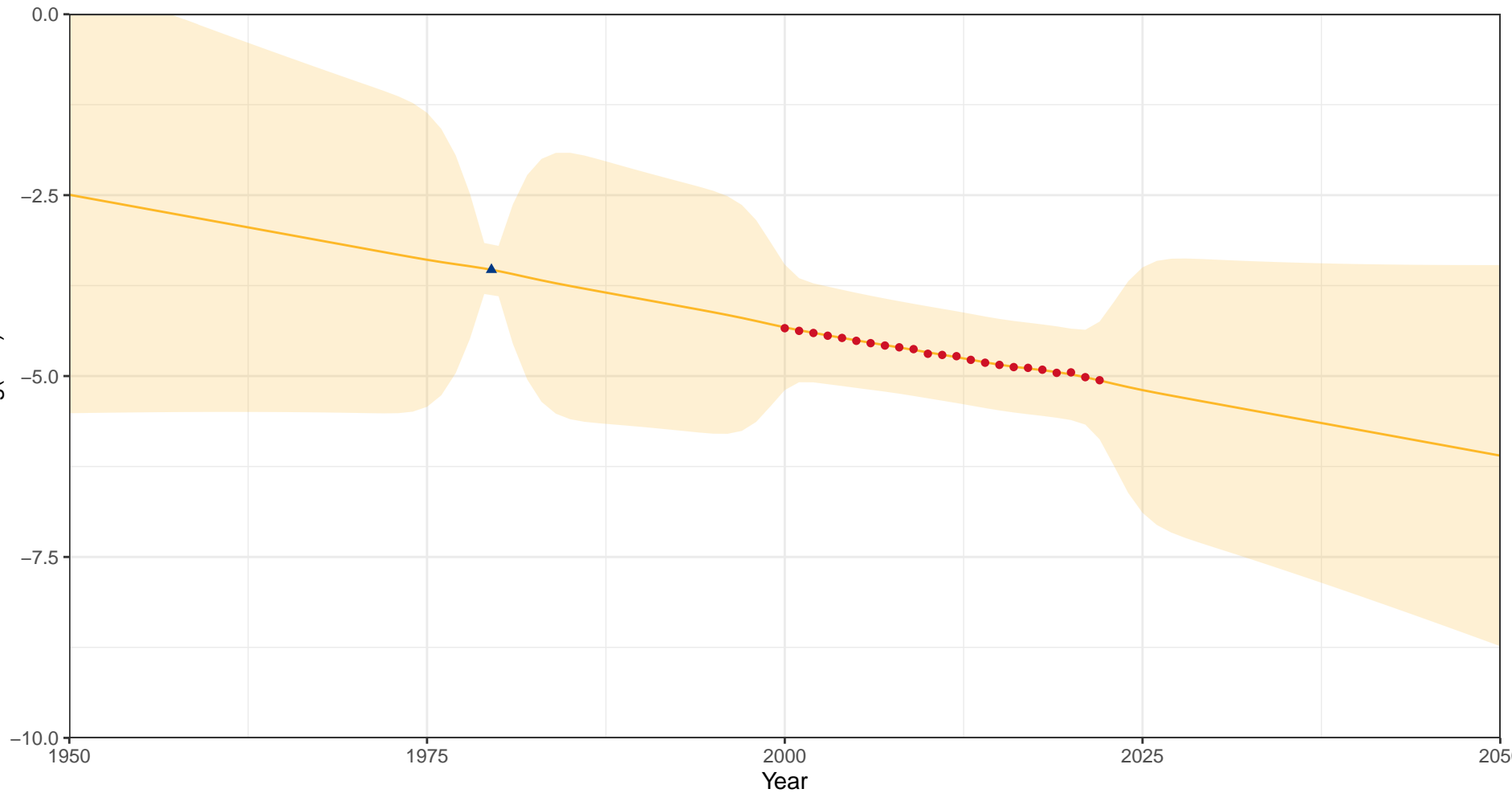


type • prev

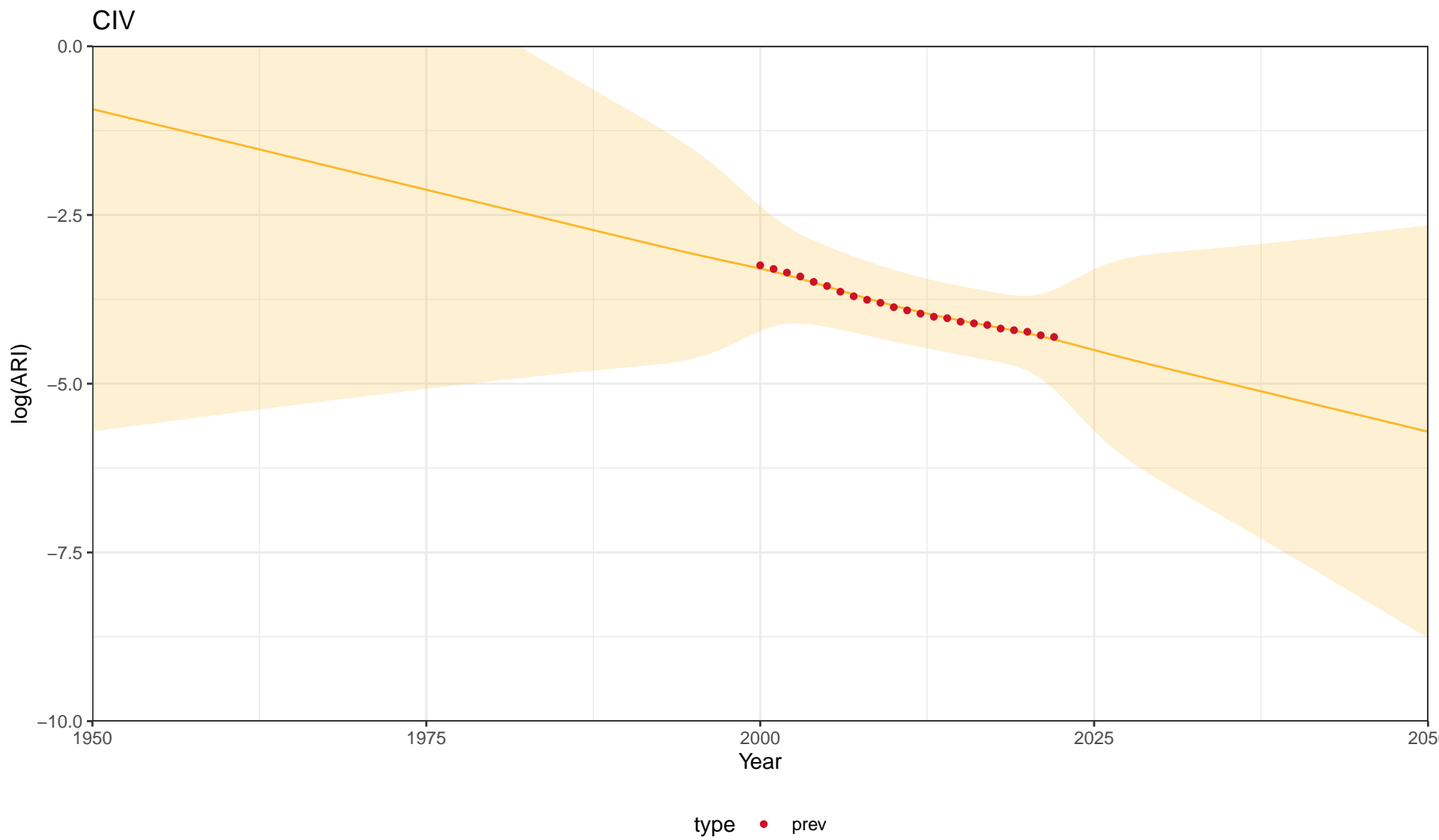


CHN

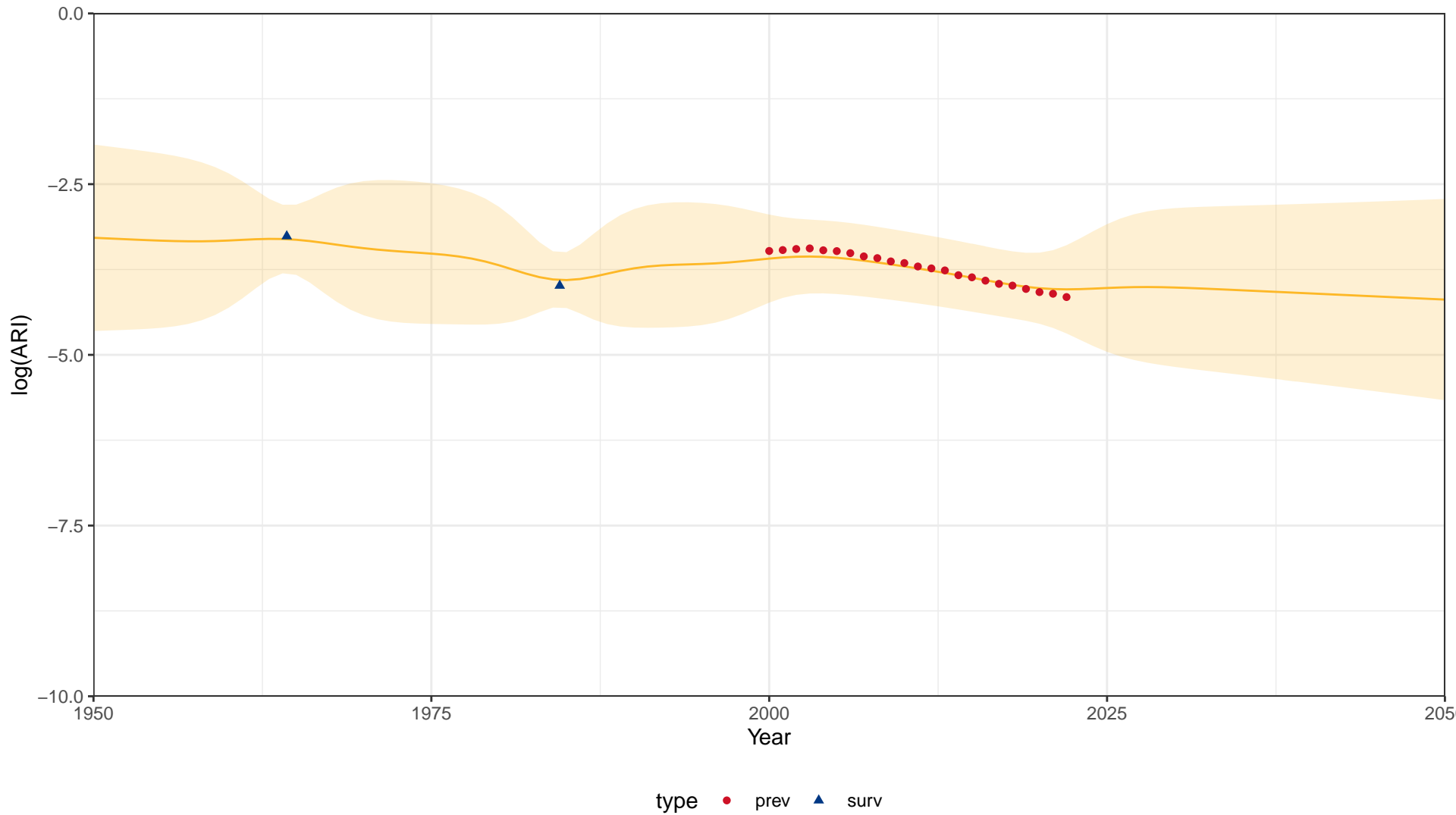
log(ARI)



type • prev ▲ surv

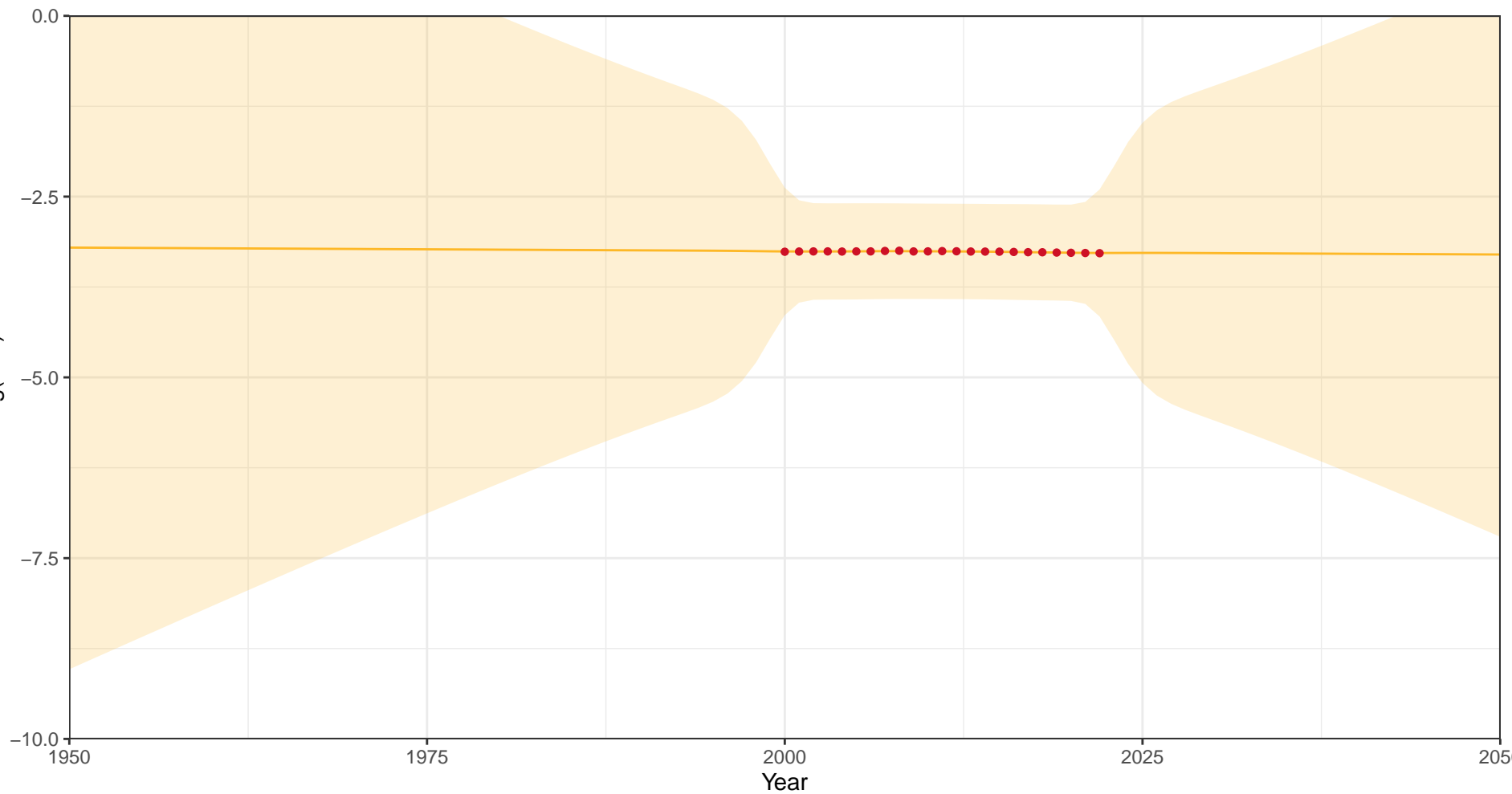


CMR



COD

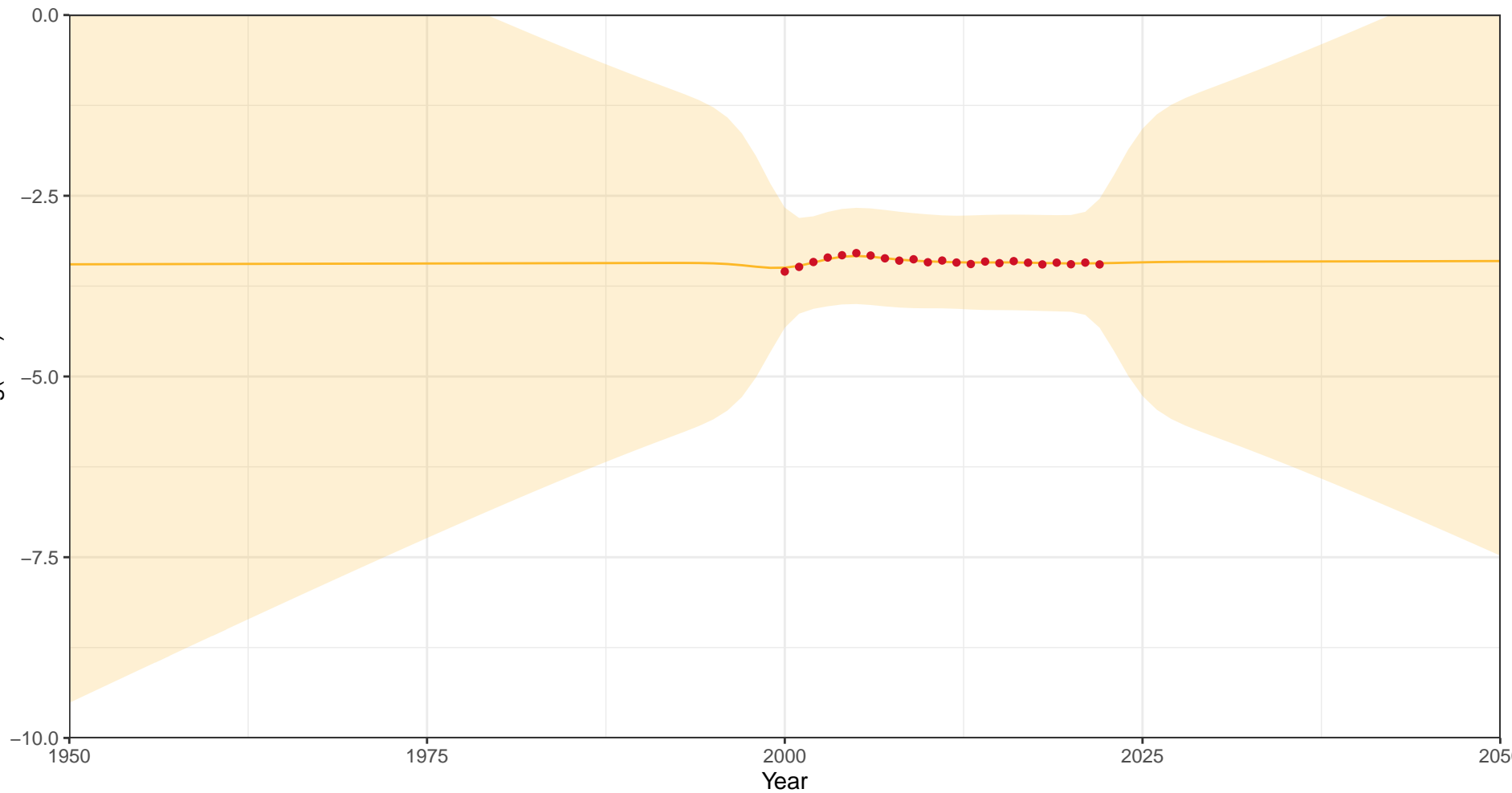
log(ARI)



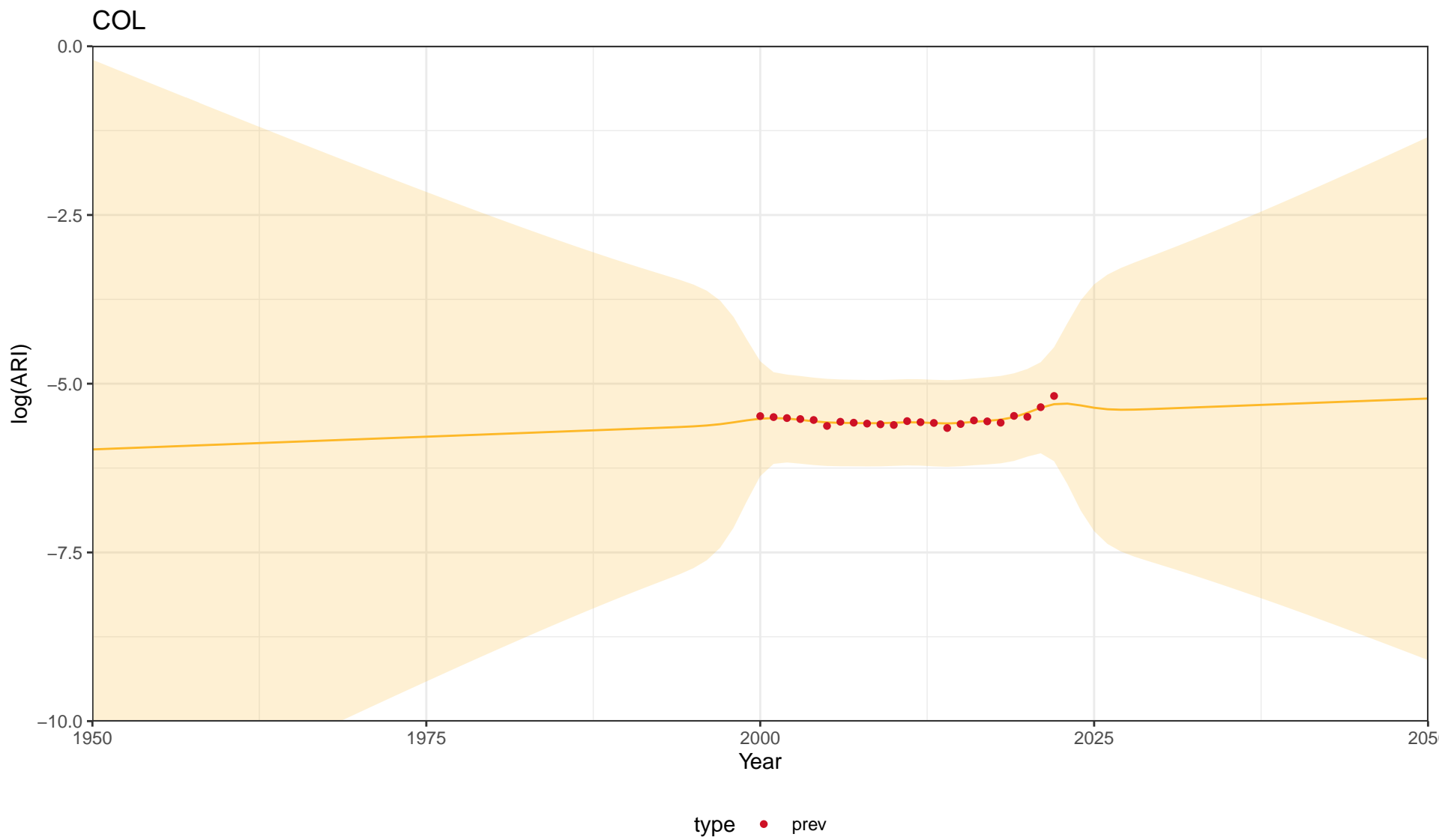
type • prev

COG

log(ARI)

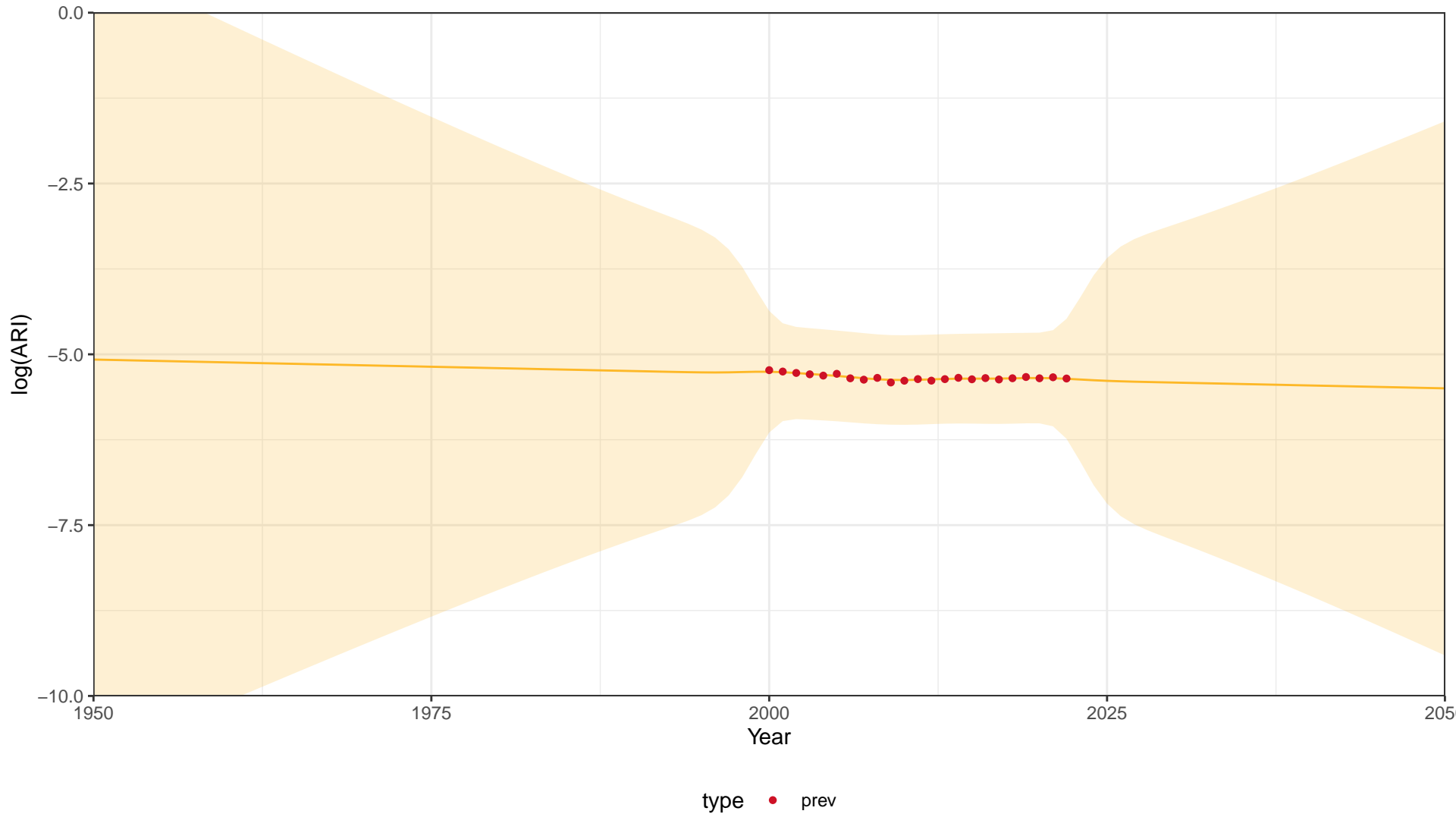


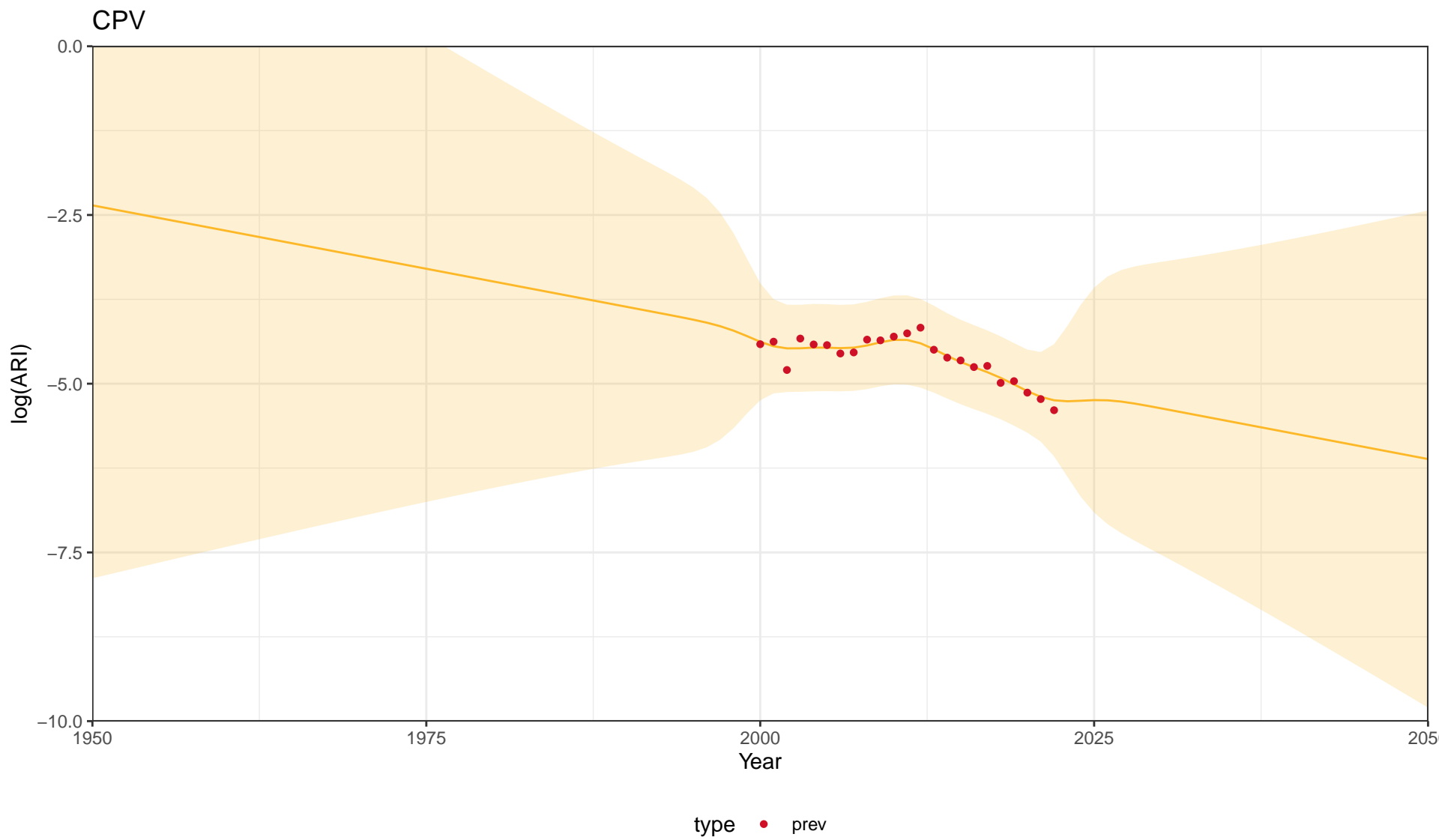
type • prev

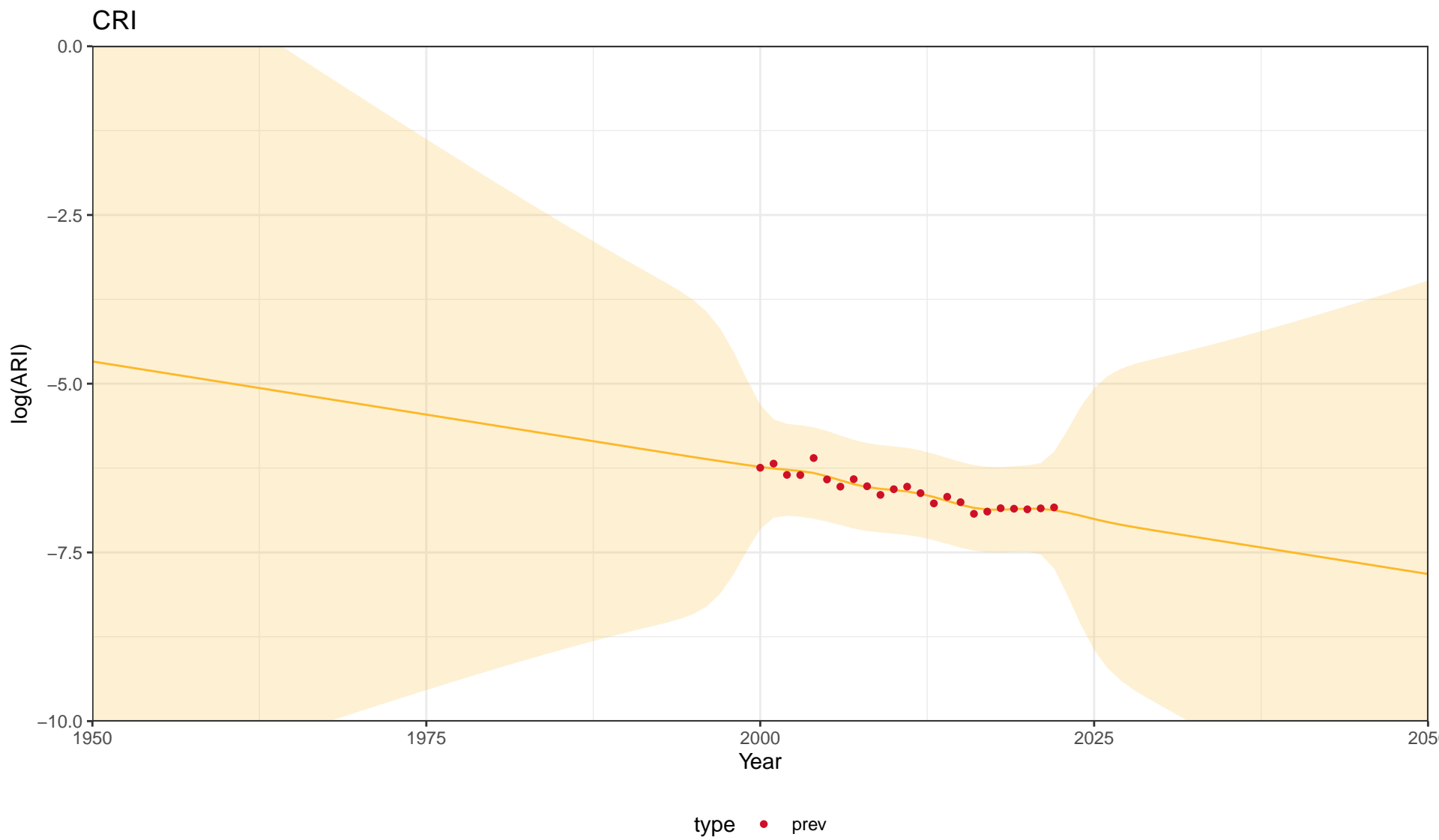


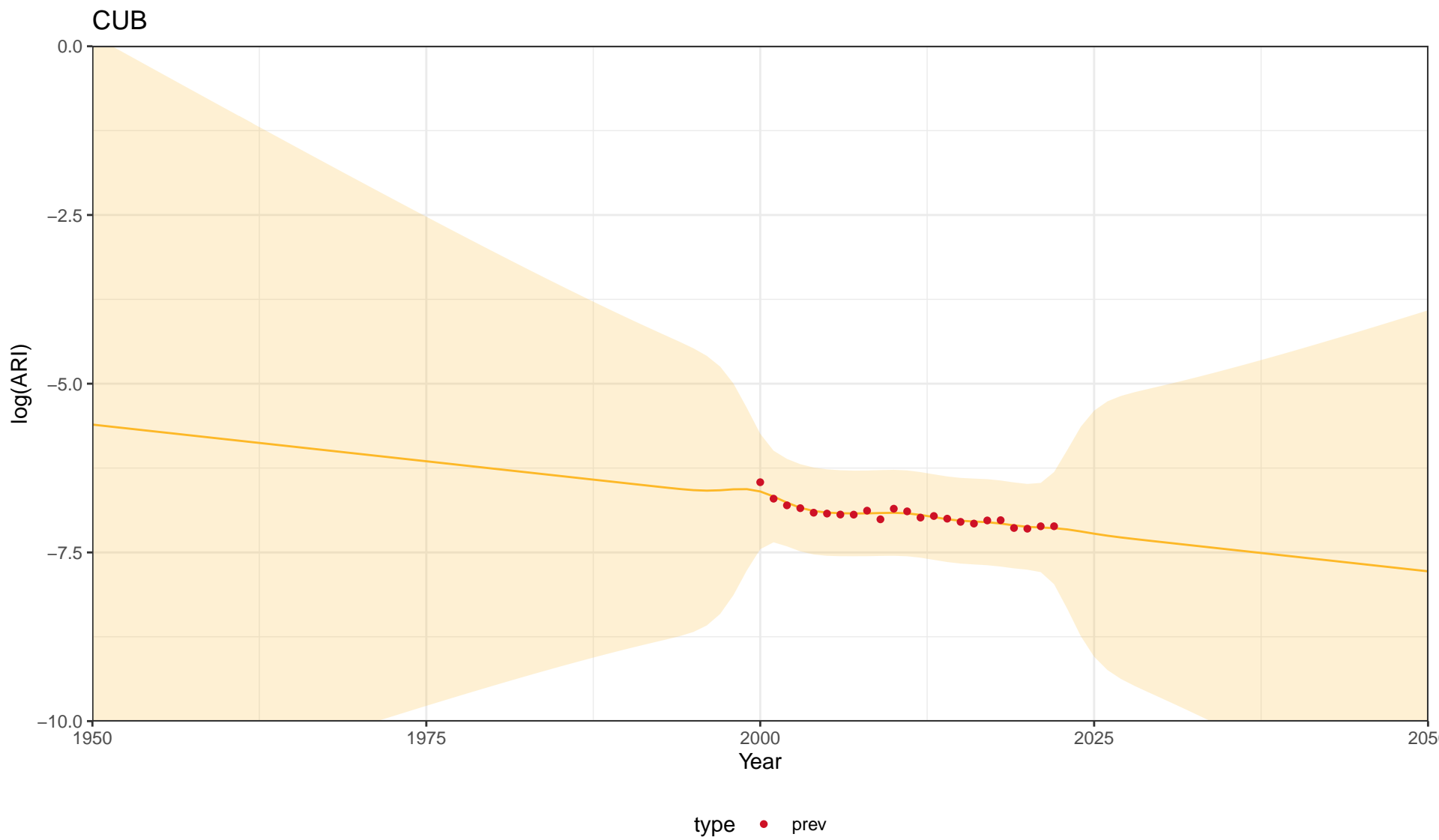


COM



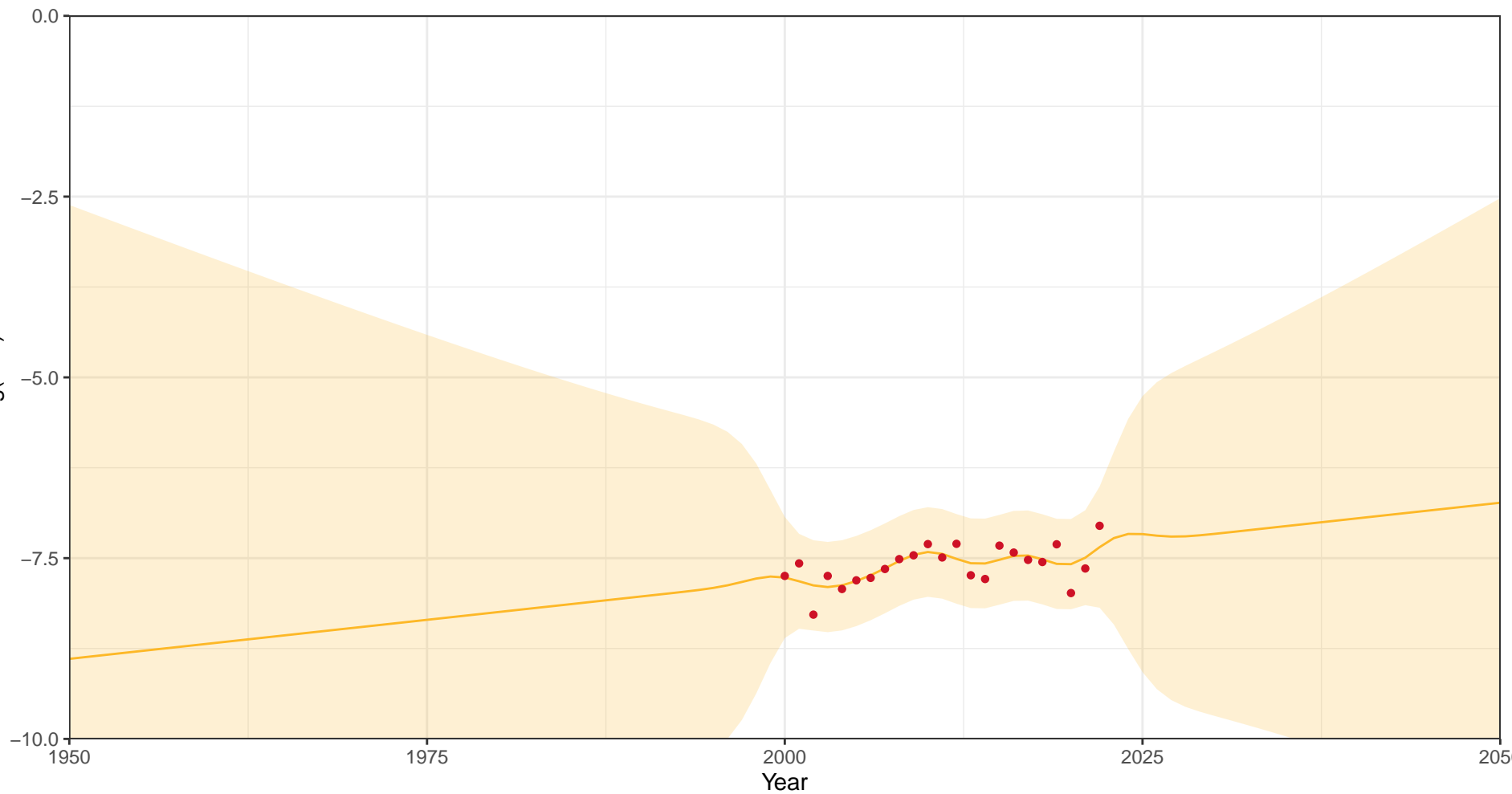




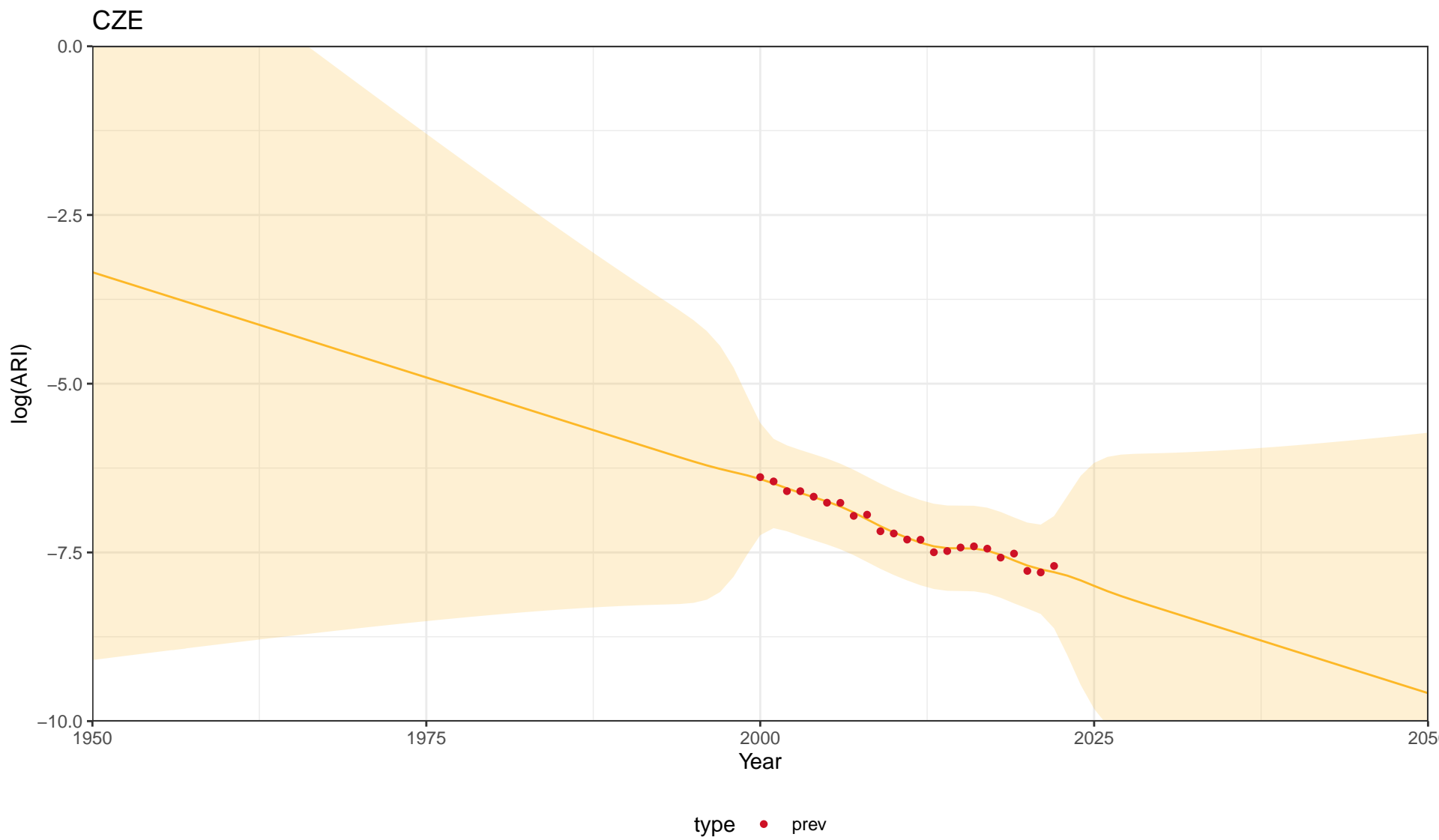


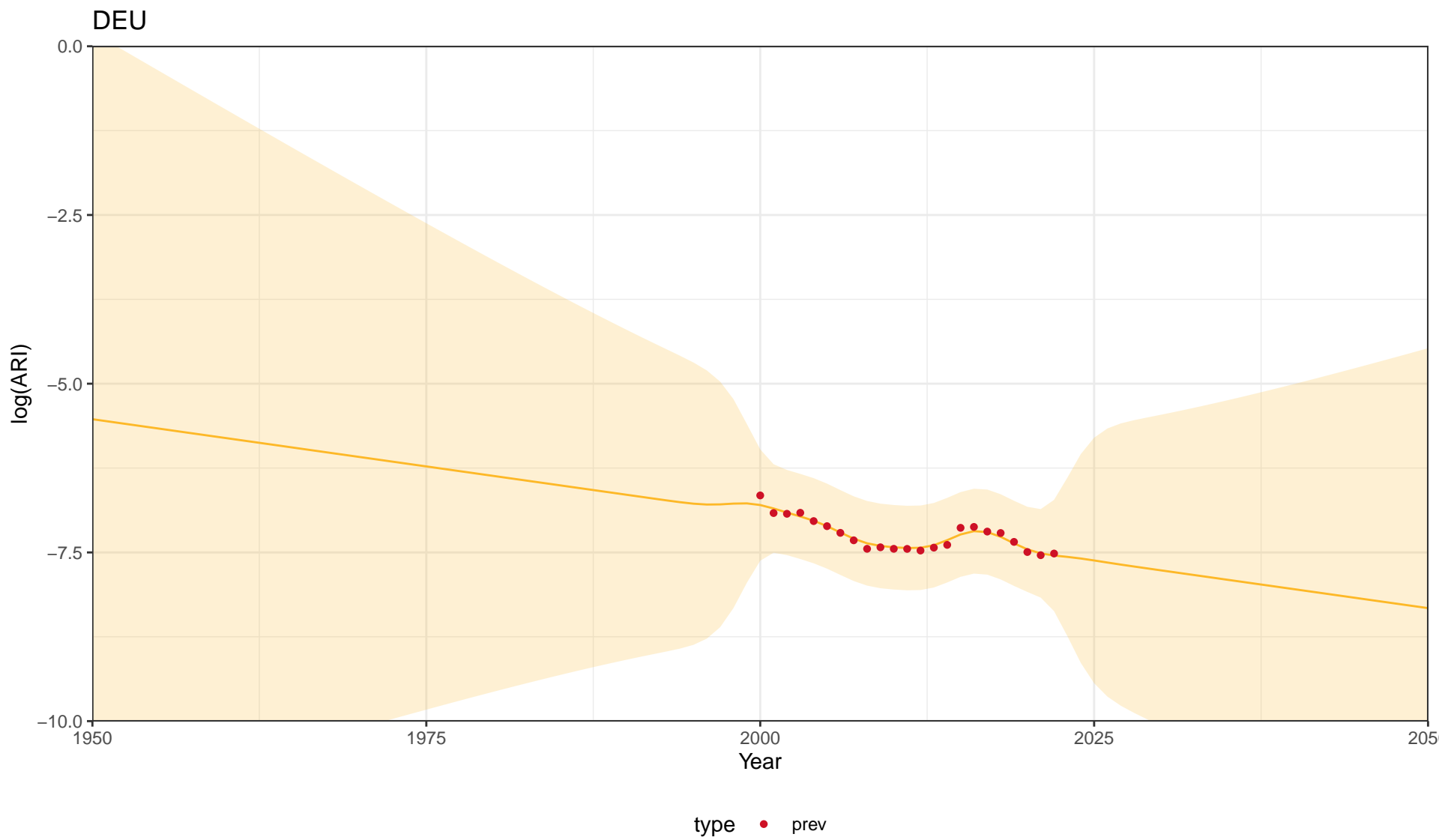
CYP

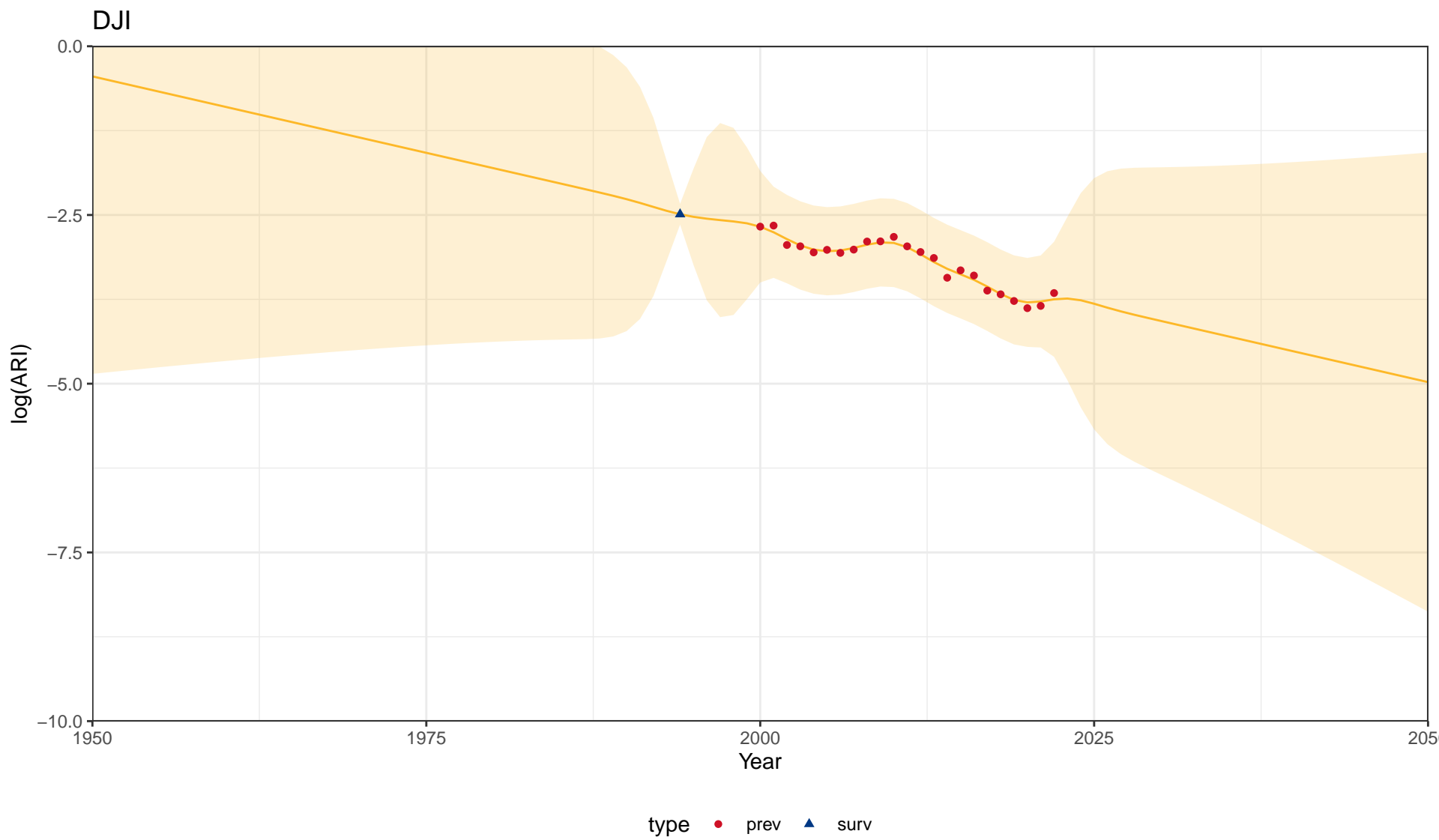
log(ARI)



type • prev

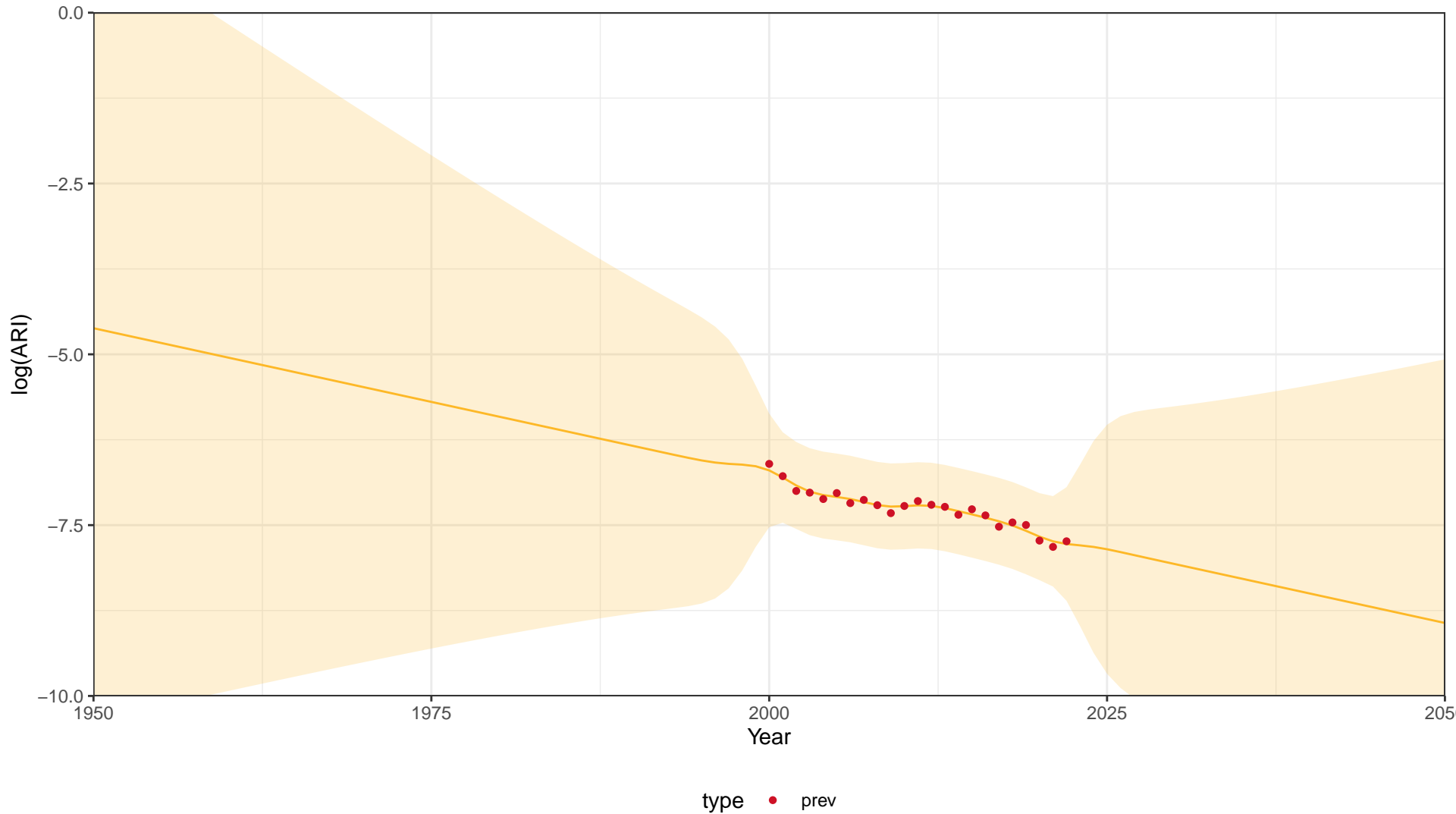


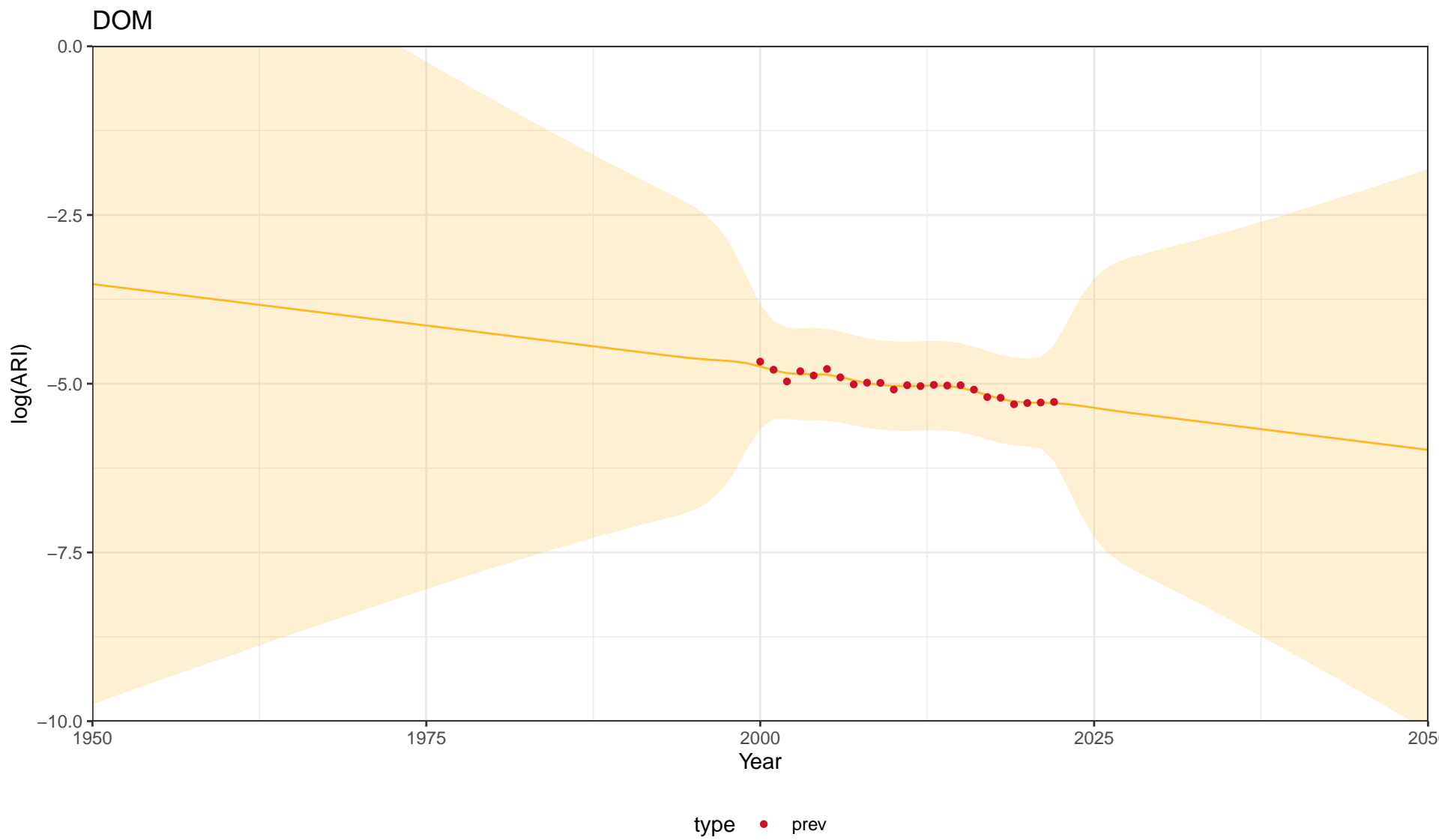




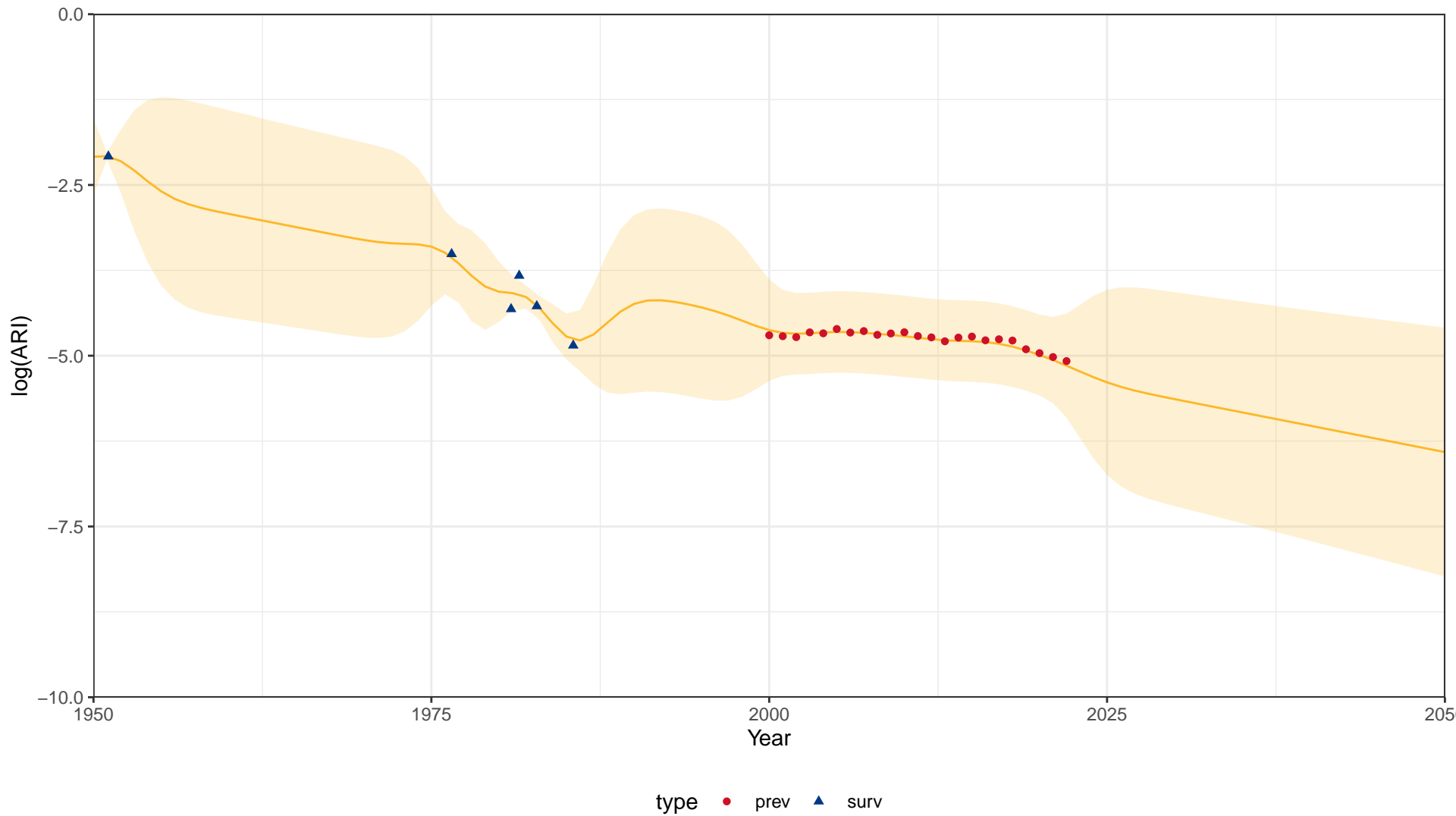


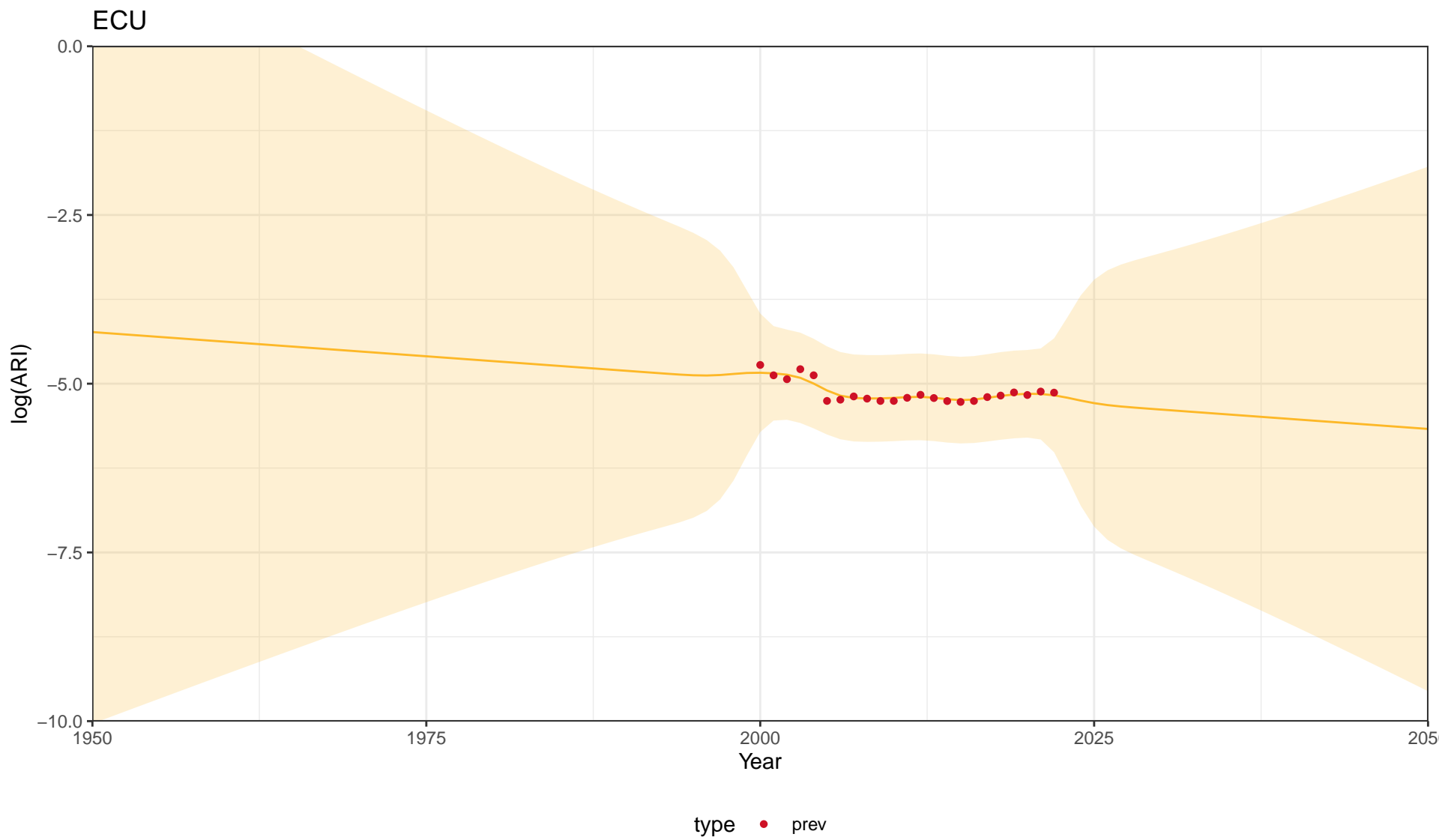
DNK





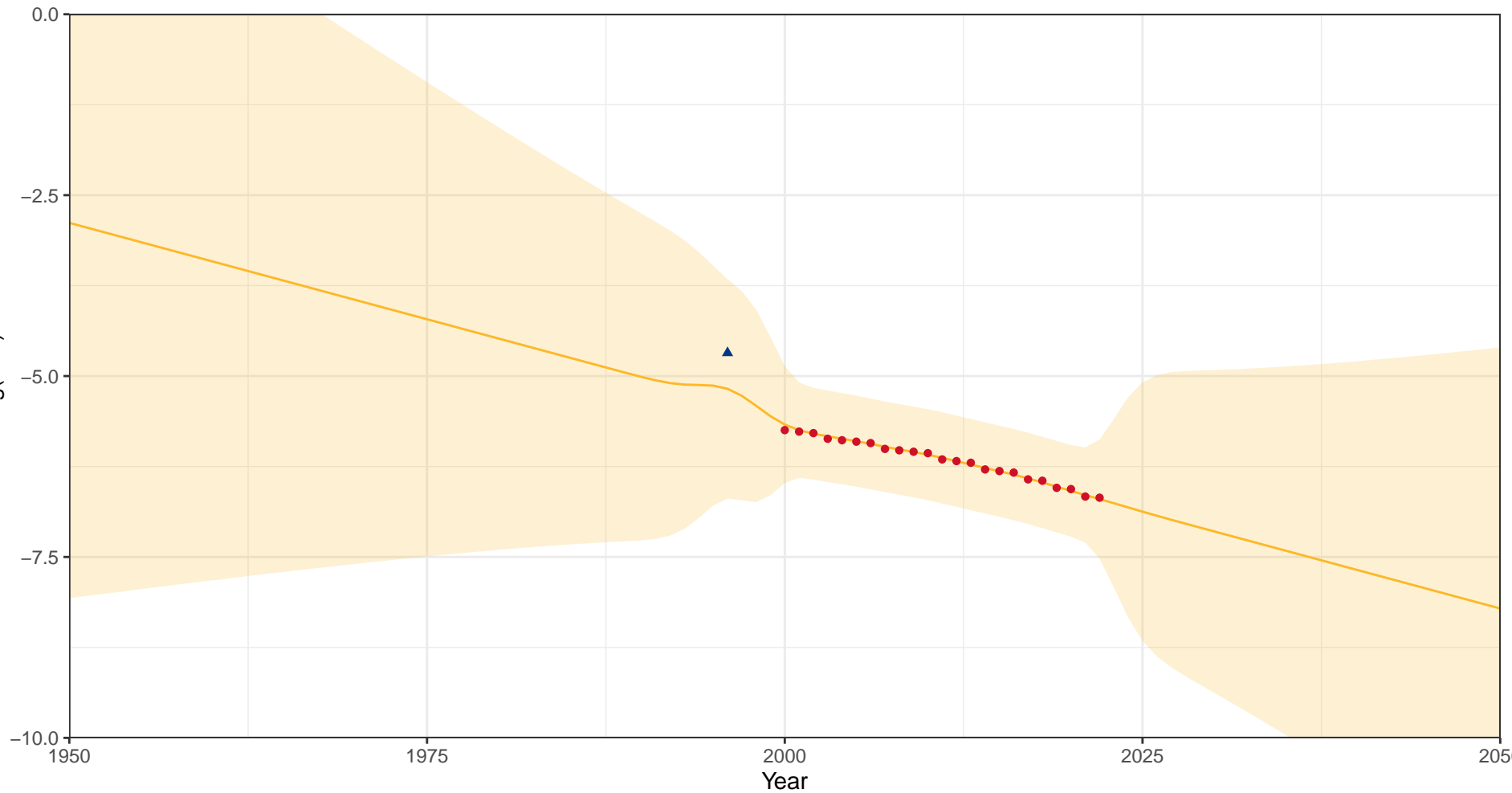
# DZA



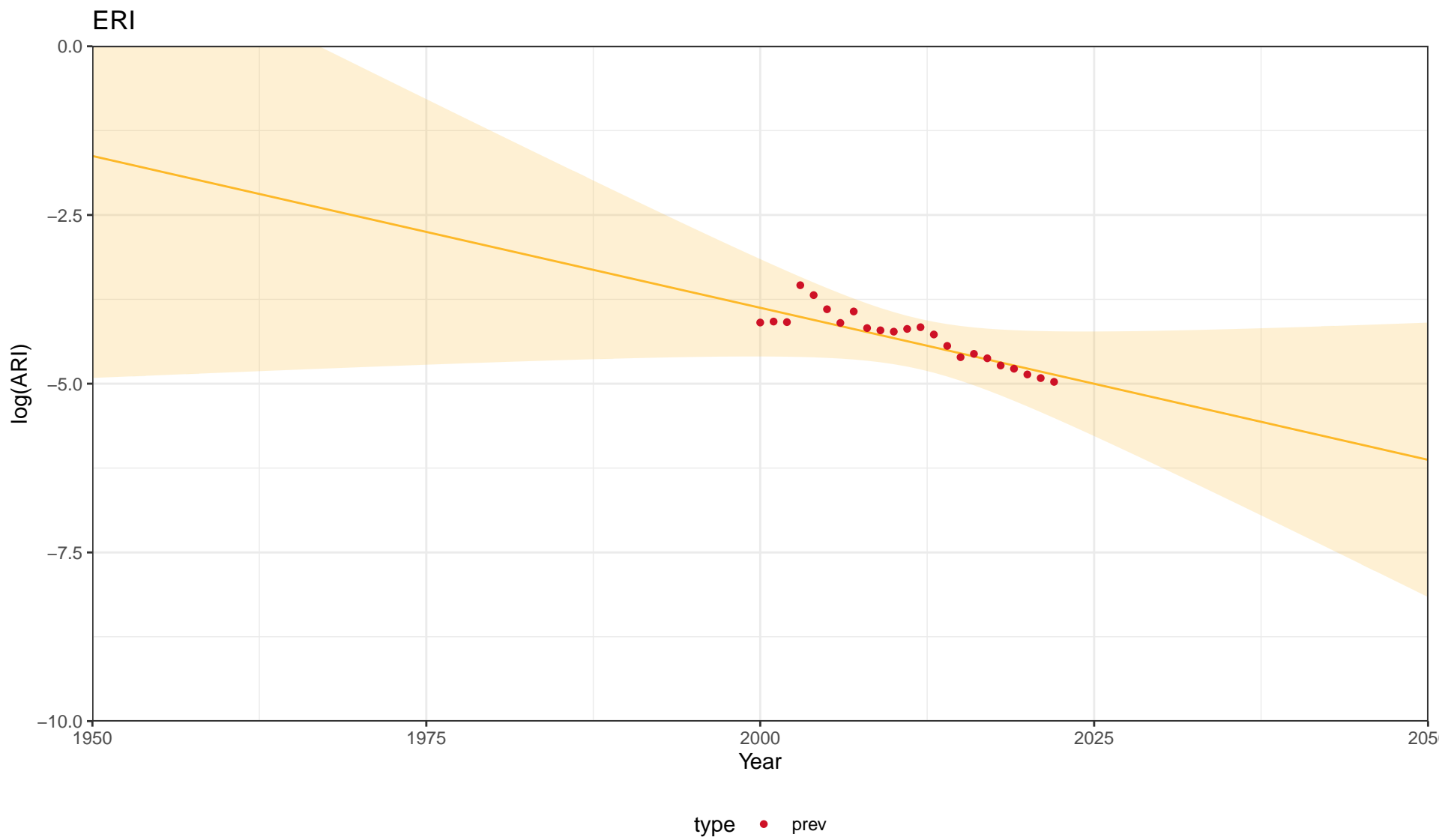


EGY

log(ARI)

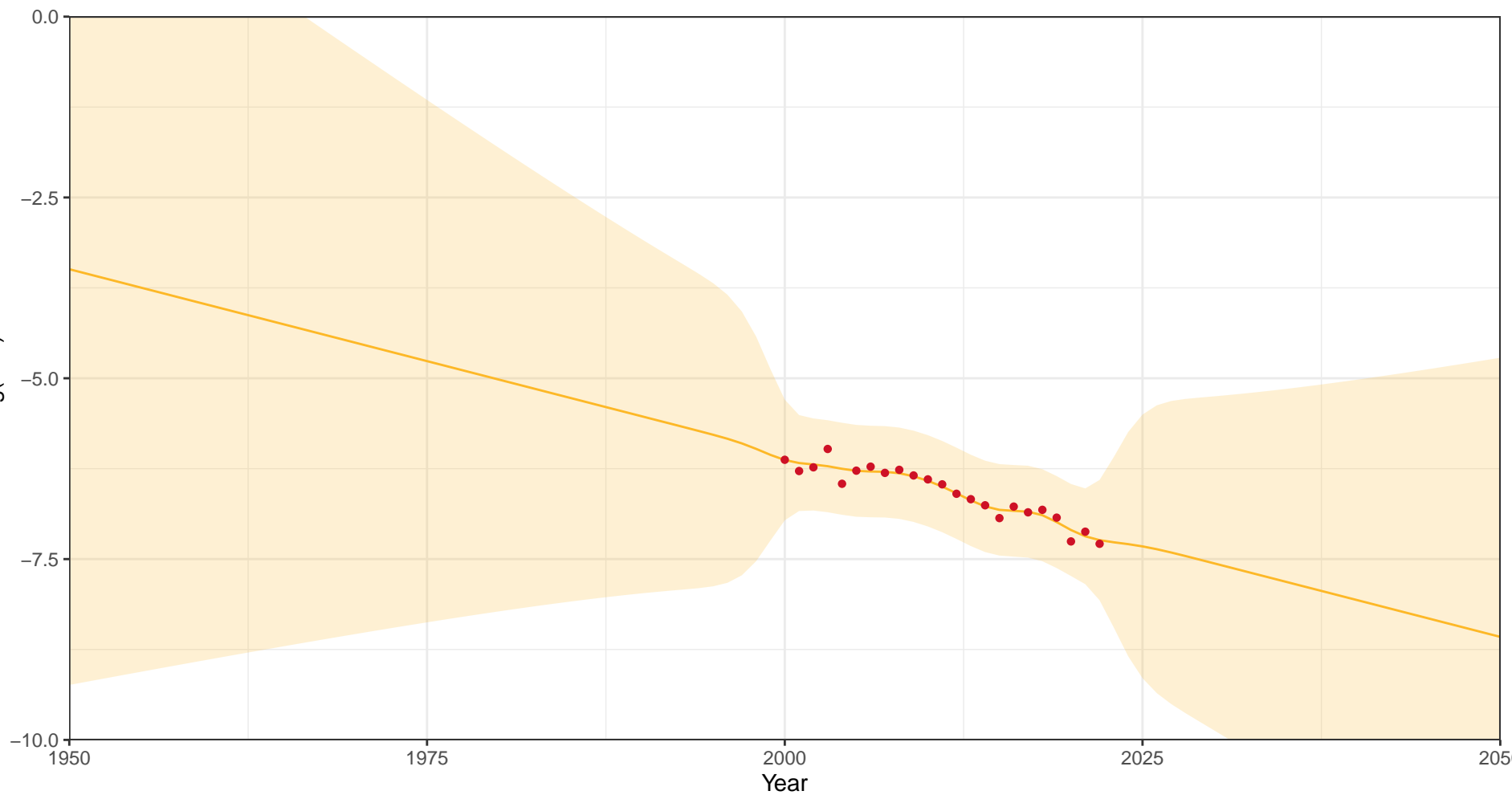


type • prev ▲ surv

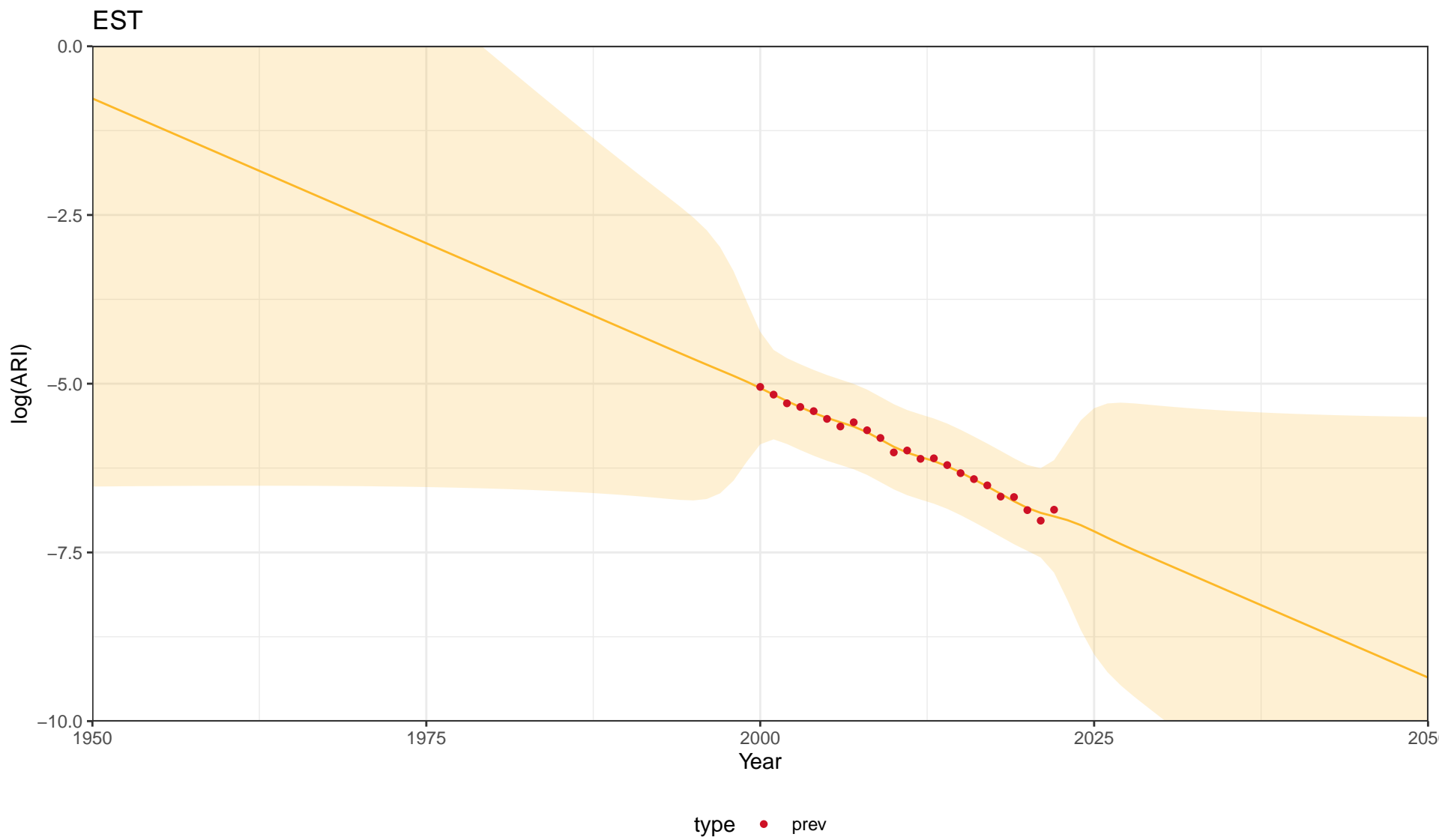


ESP

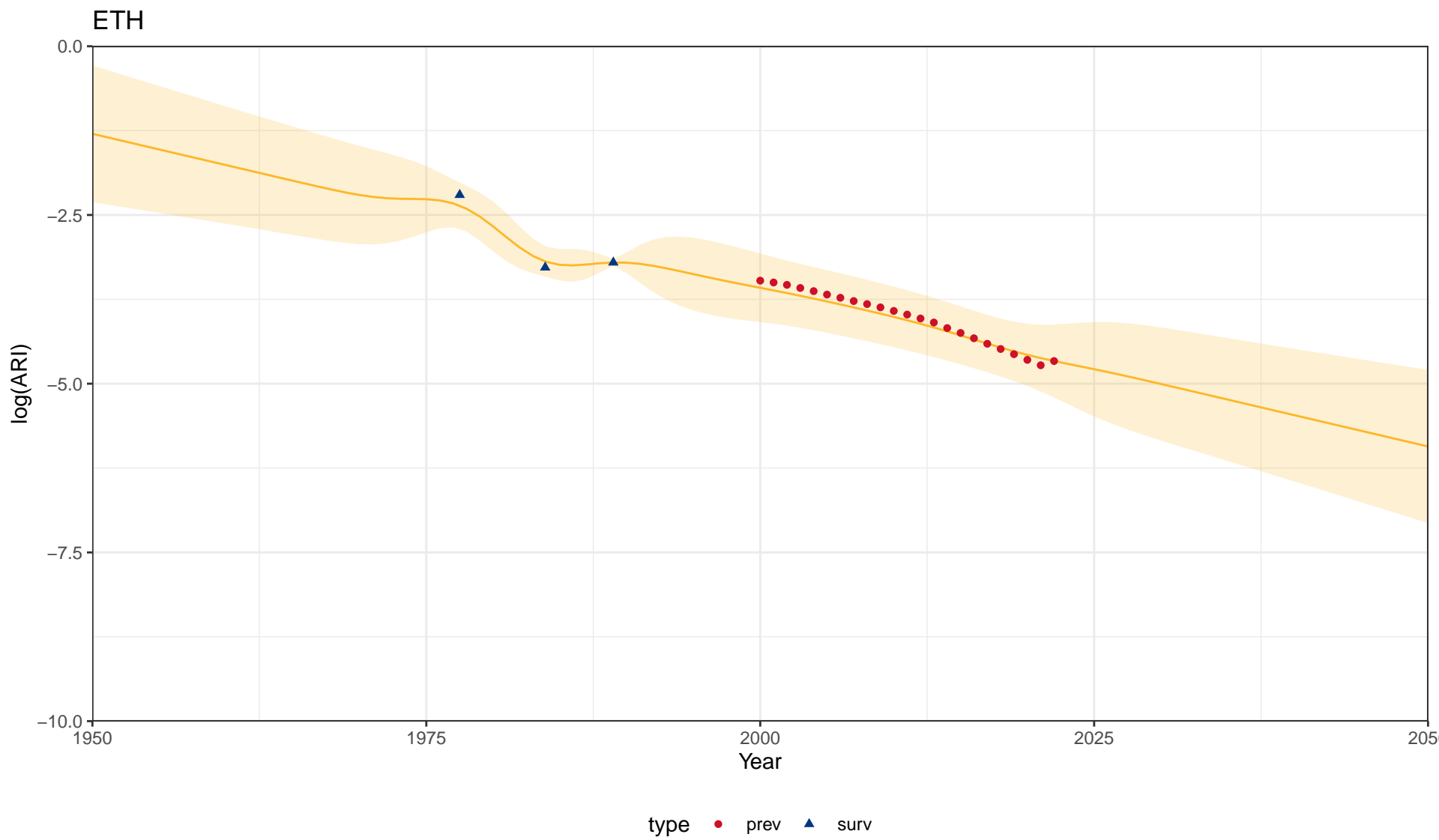
log(ARI)

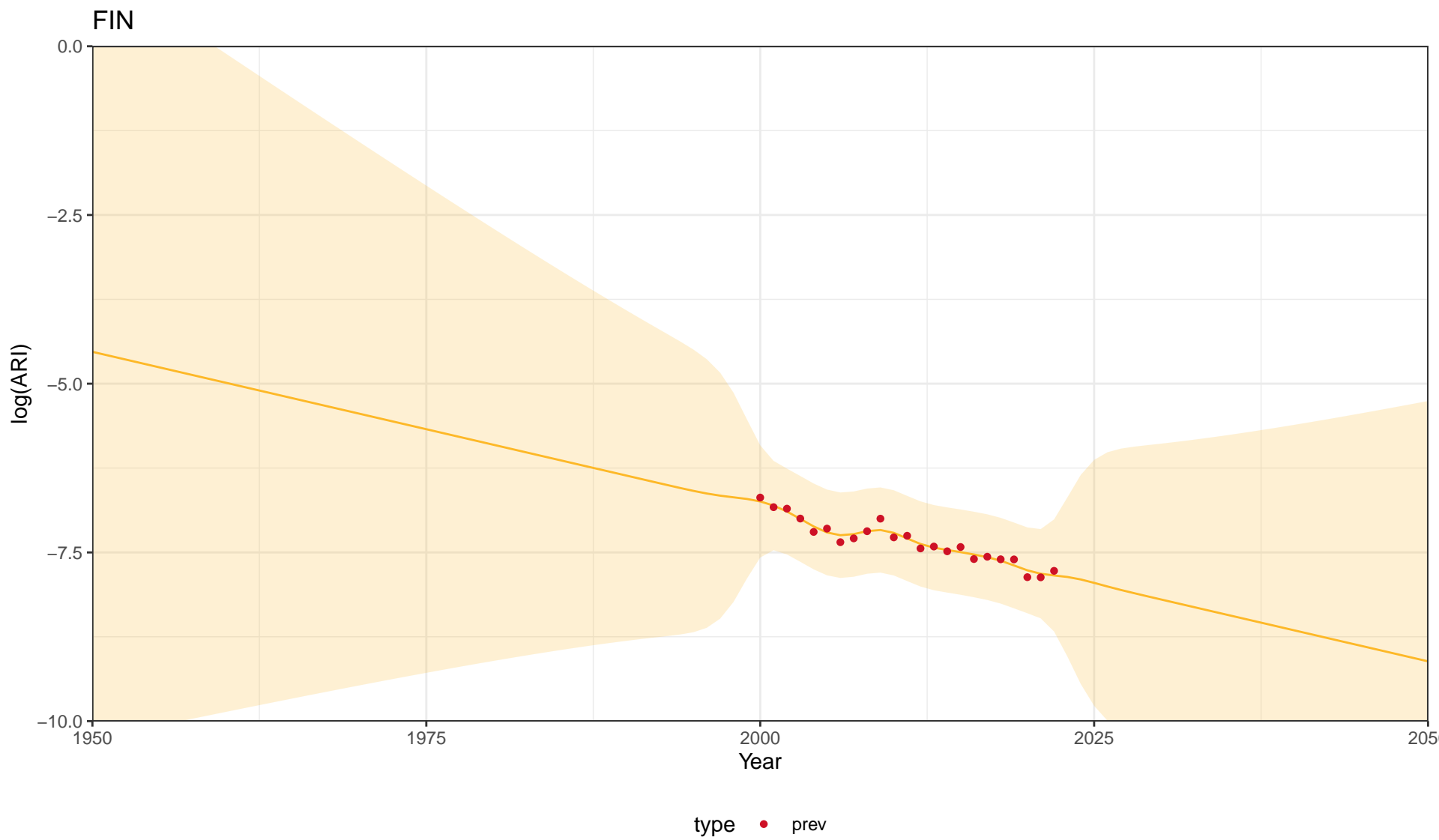


type • prev

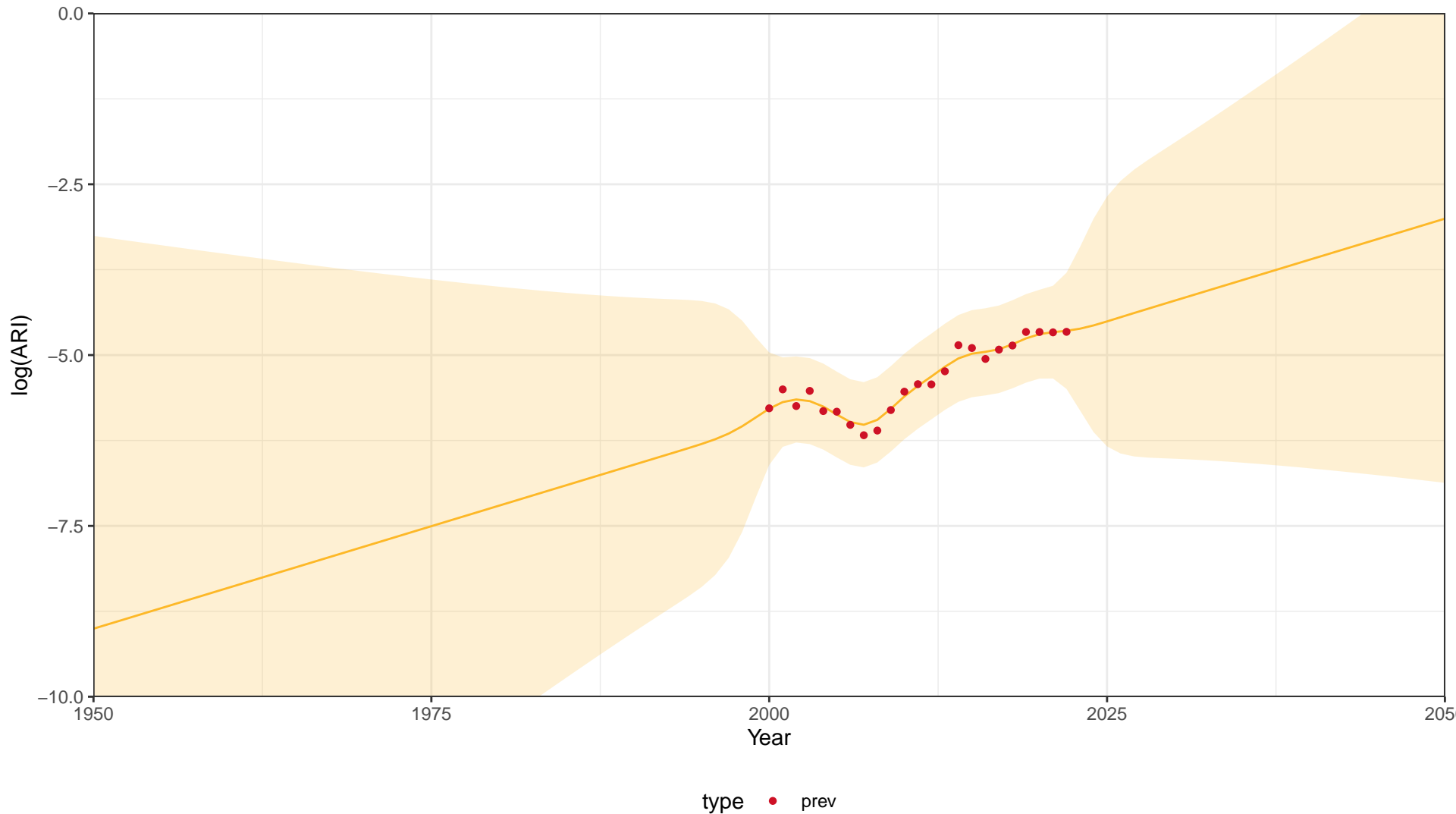


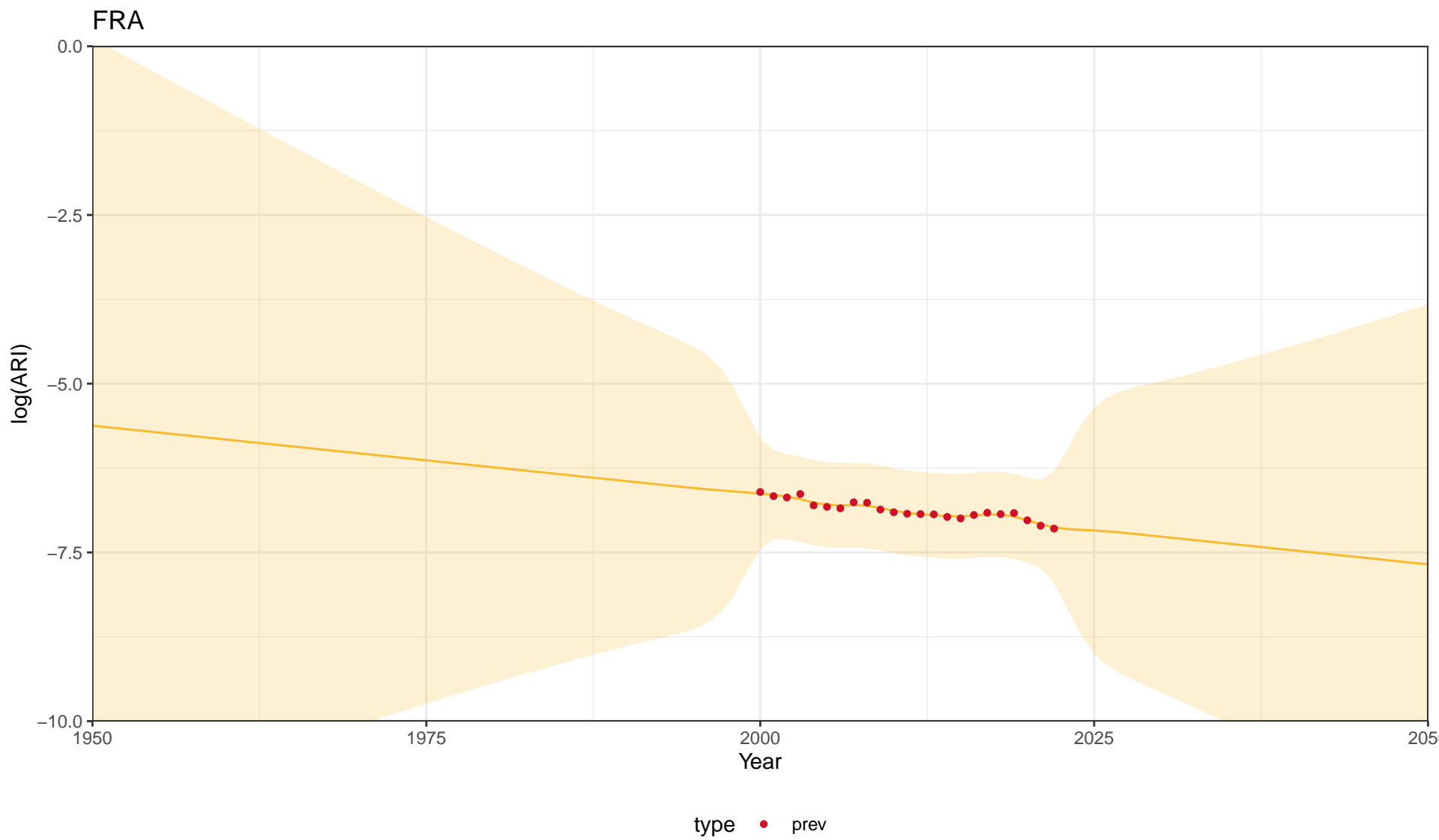






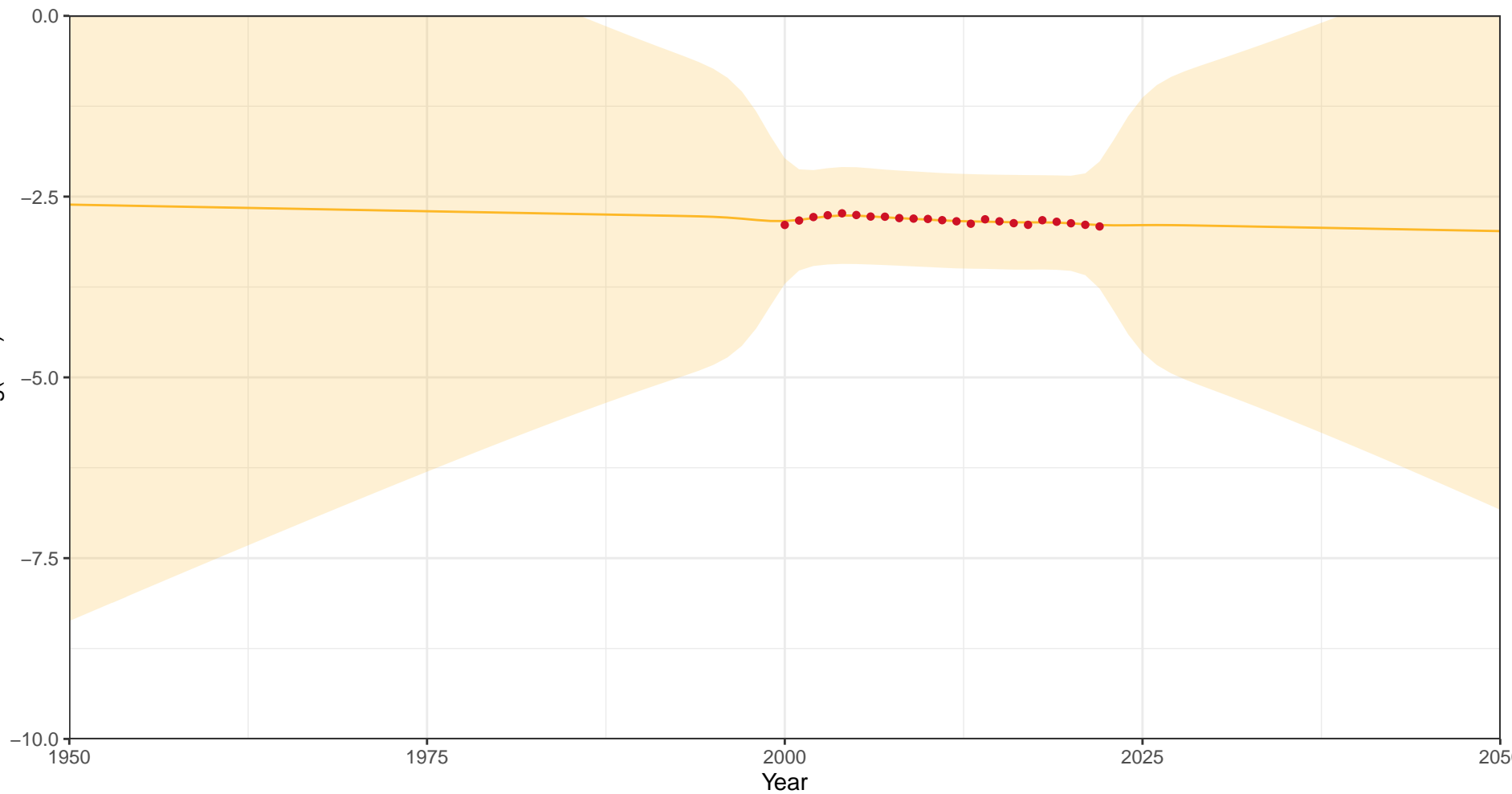
FJI





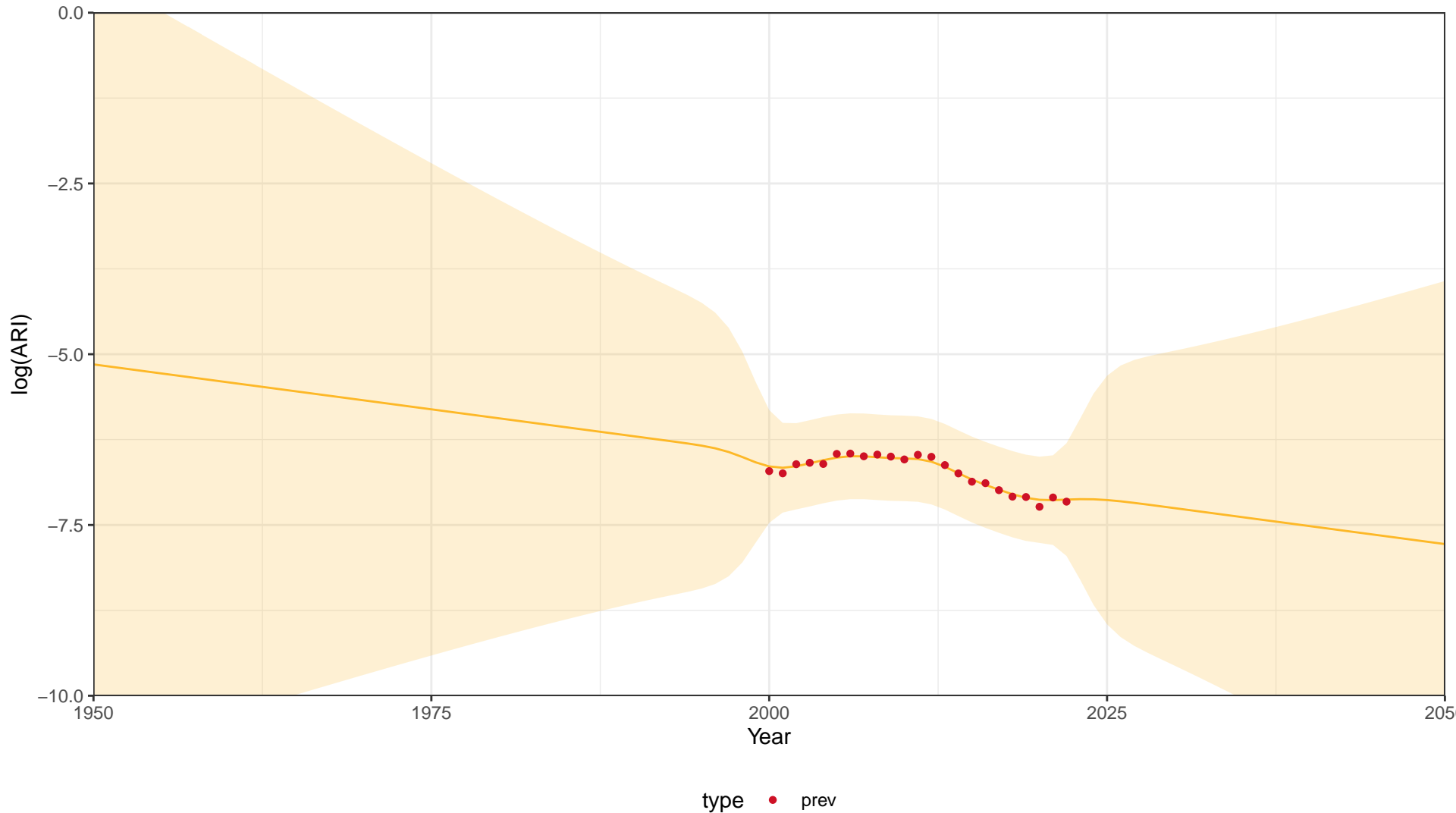
GAB

$\log(\text{ARI})$

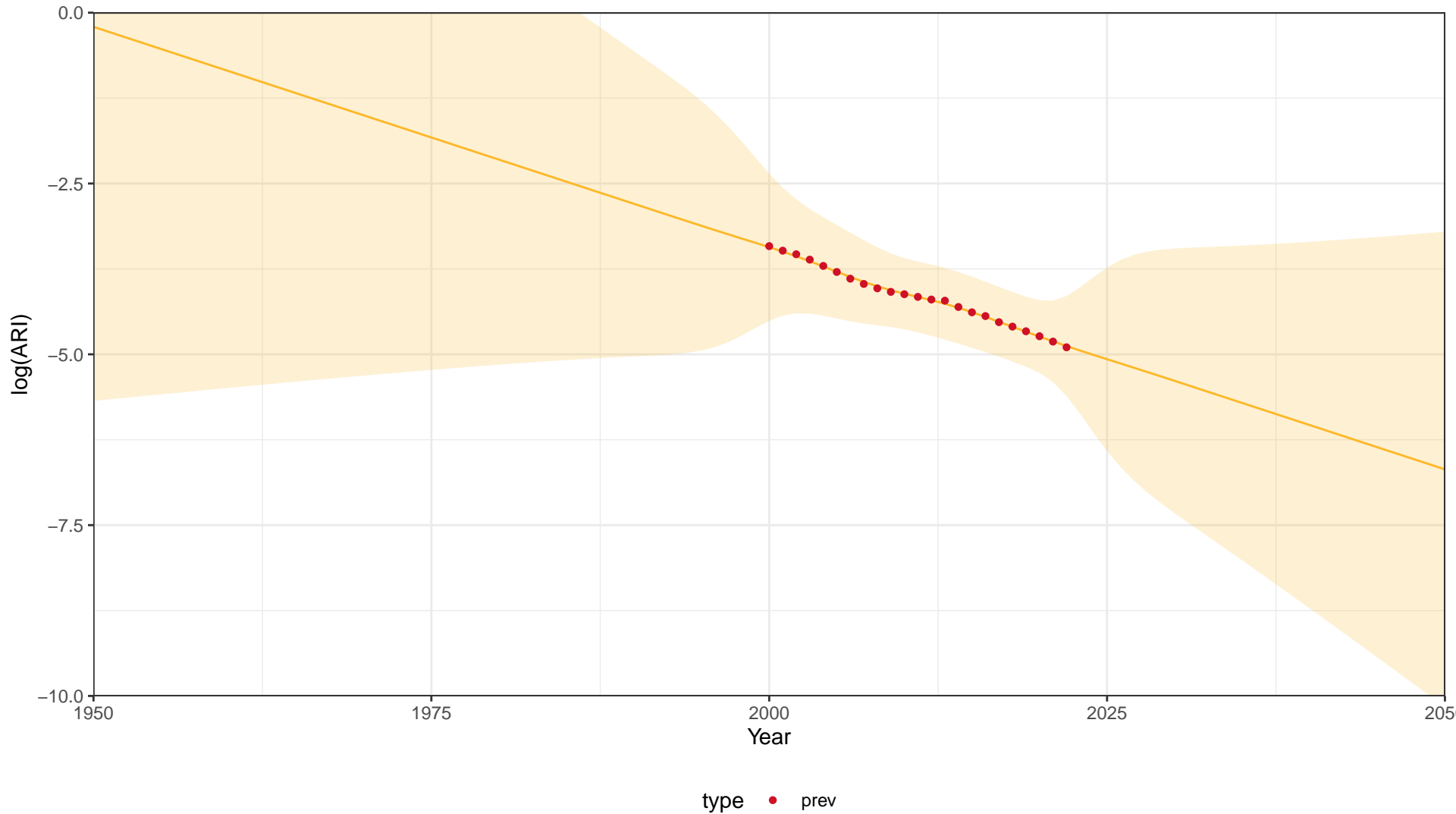


type • prev

GBR

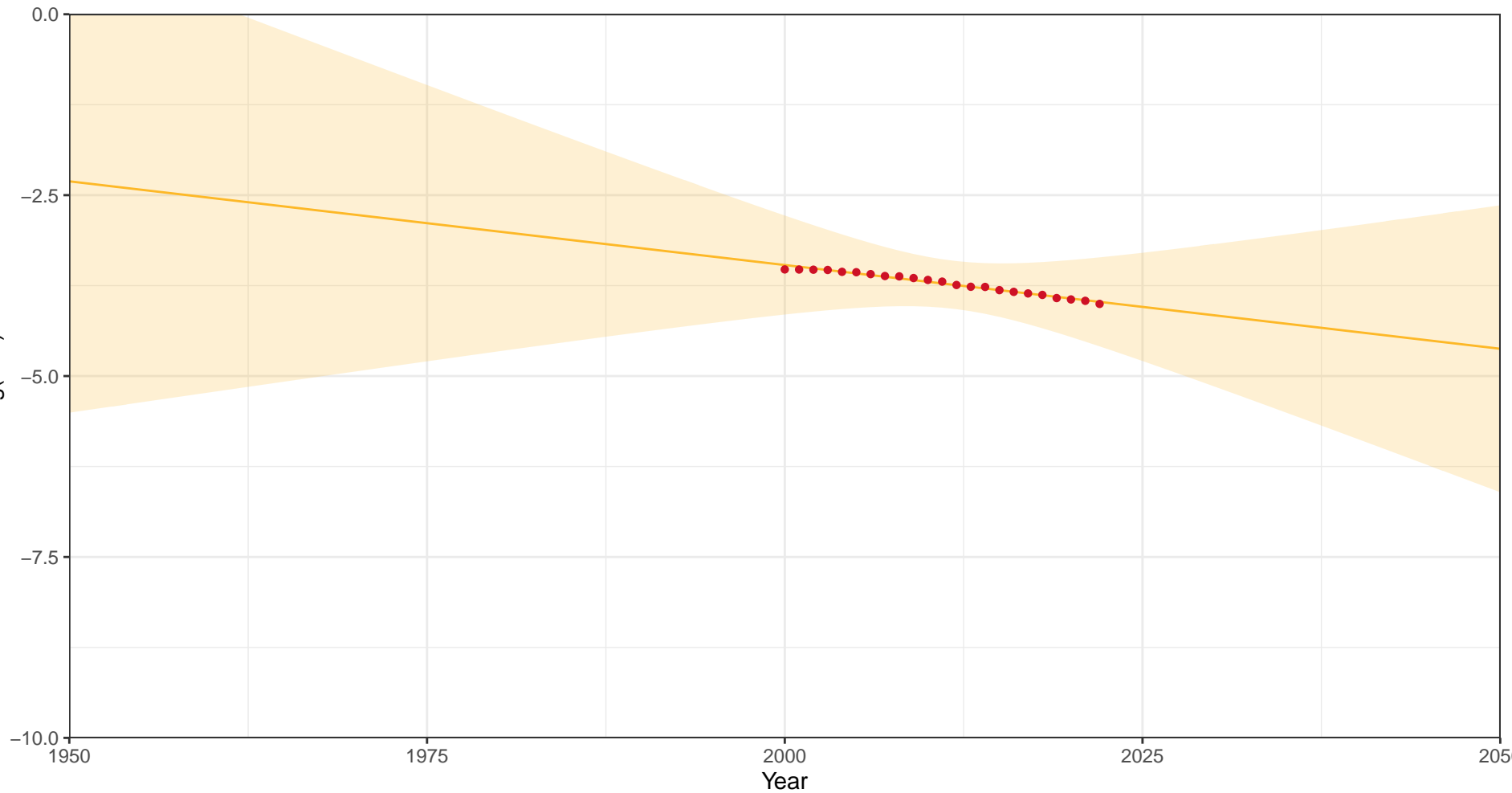


GEO



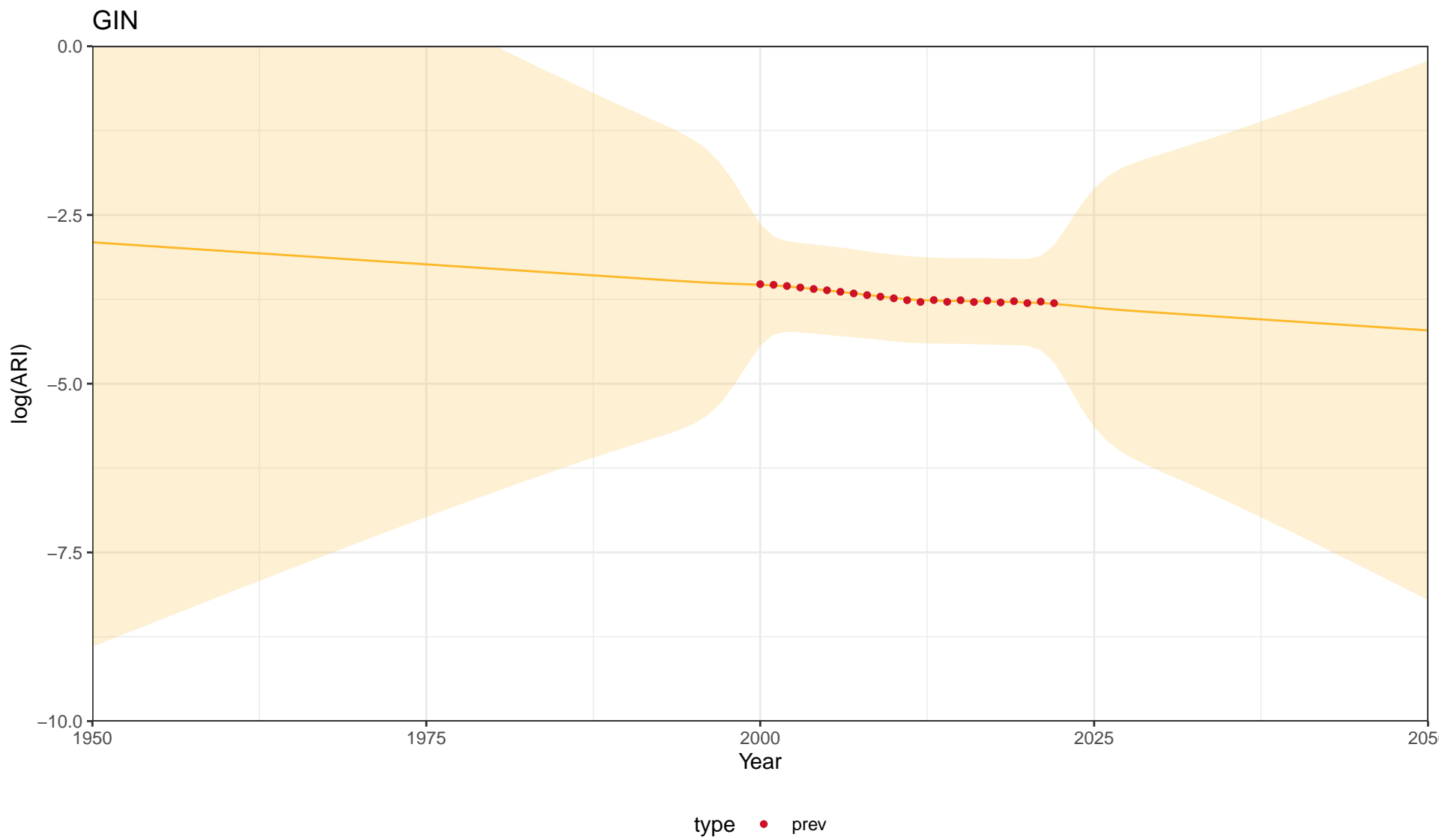
GHA

log(ARI)



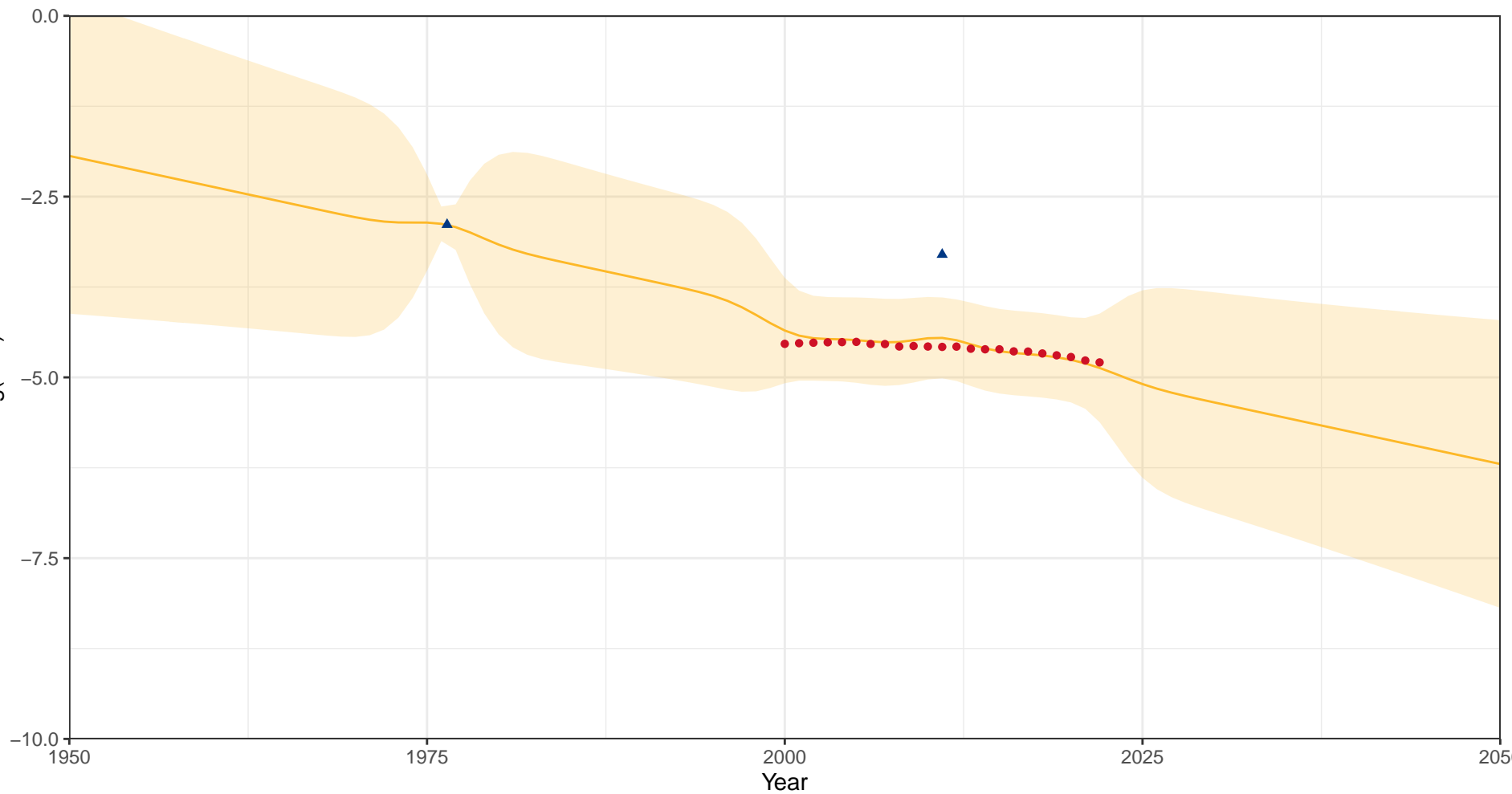
type • prev





GMB

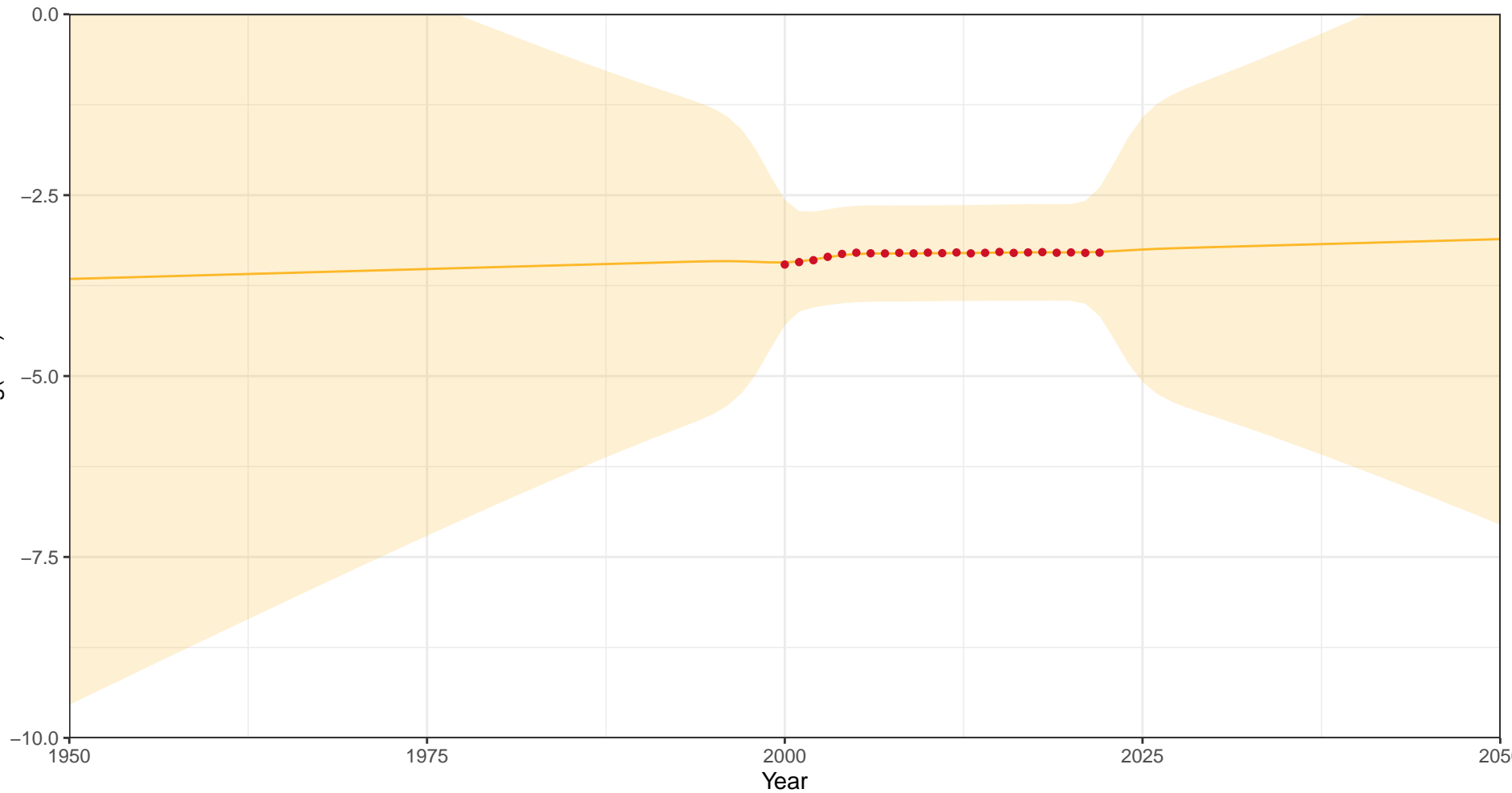
log(ARI)



type • prev ▲ surv

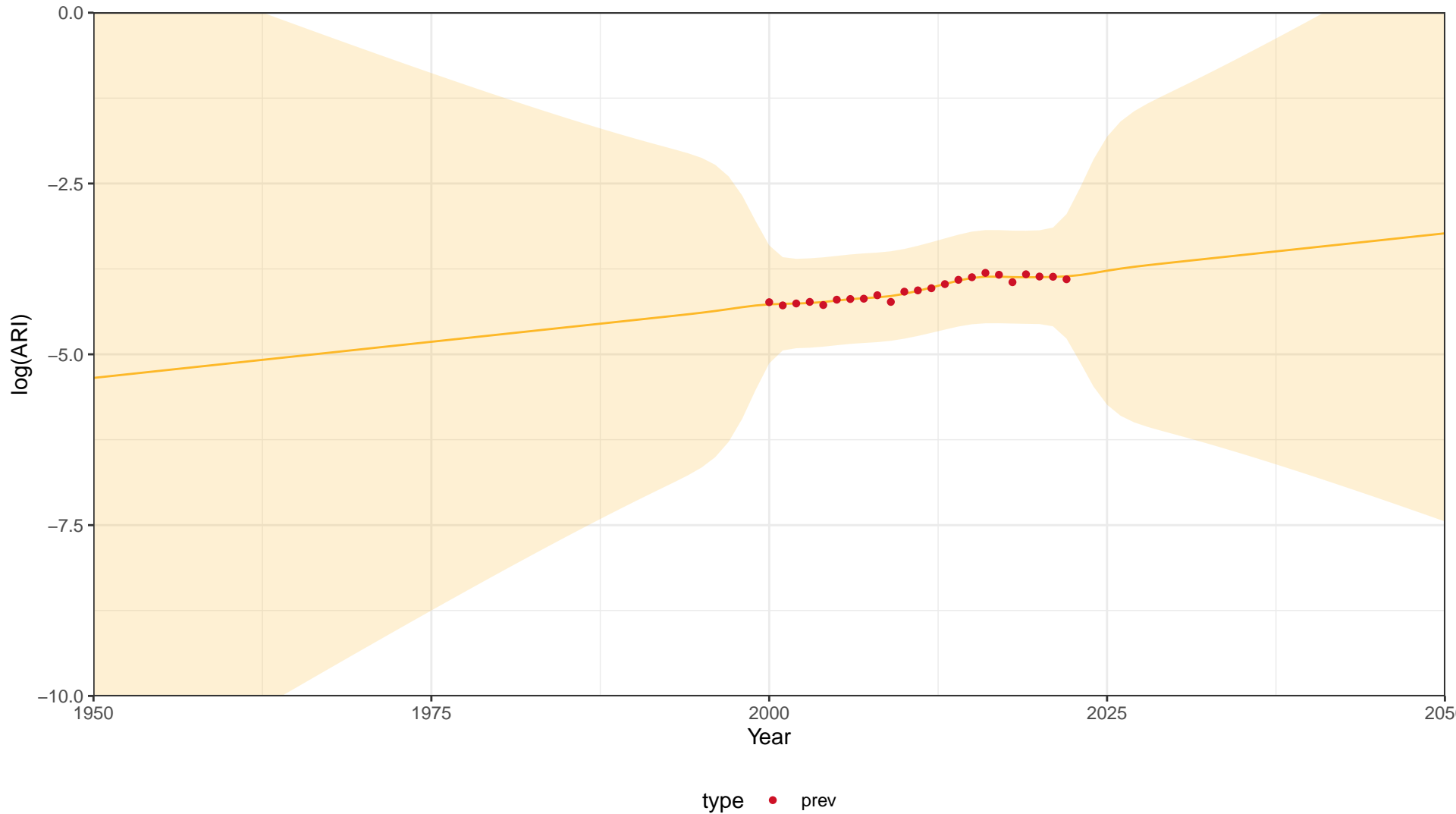
GNB

log(ARI)

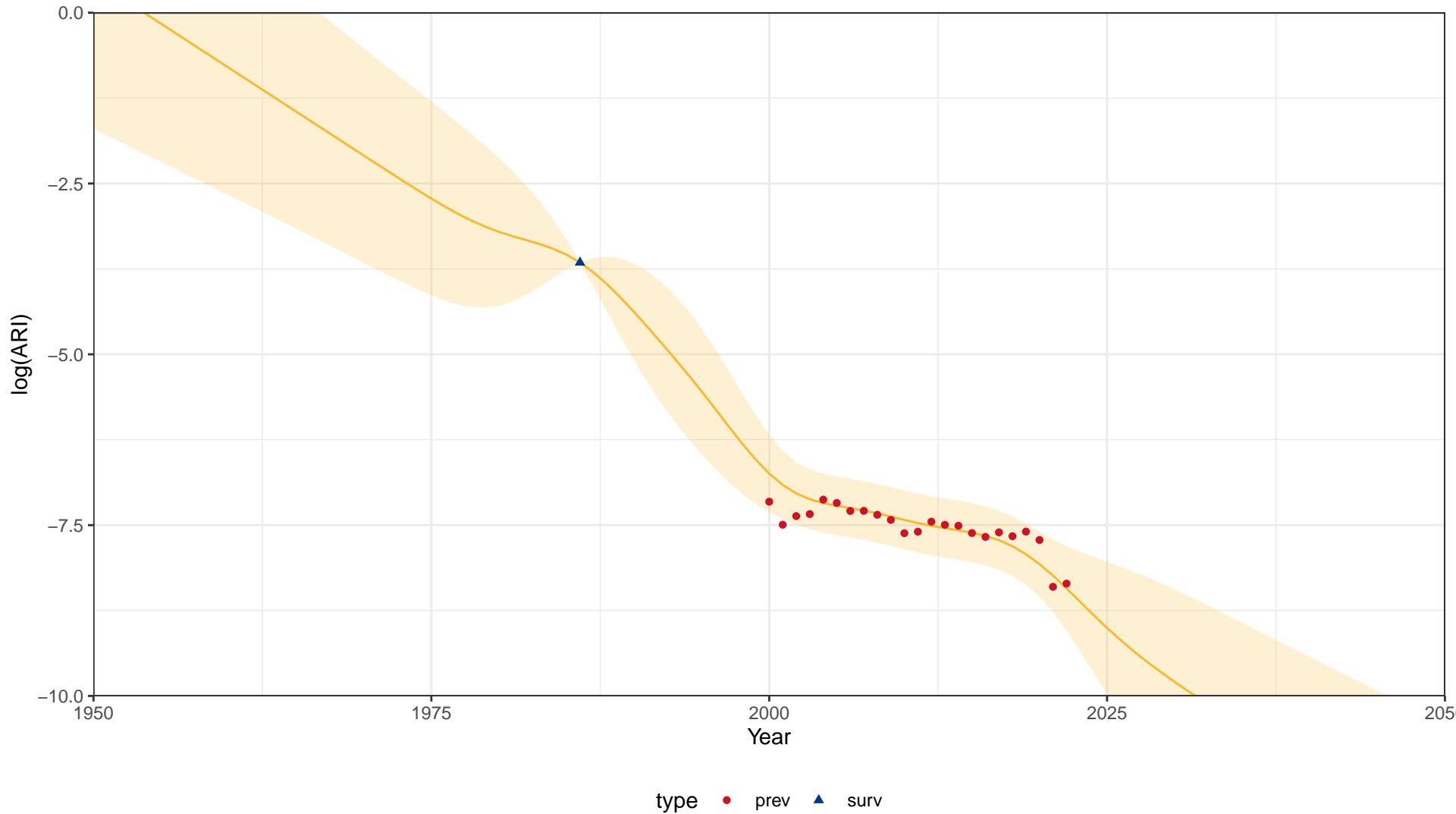


type • prev

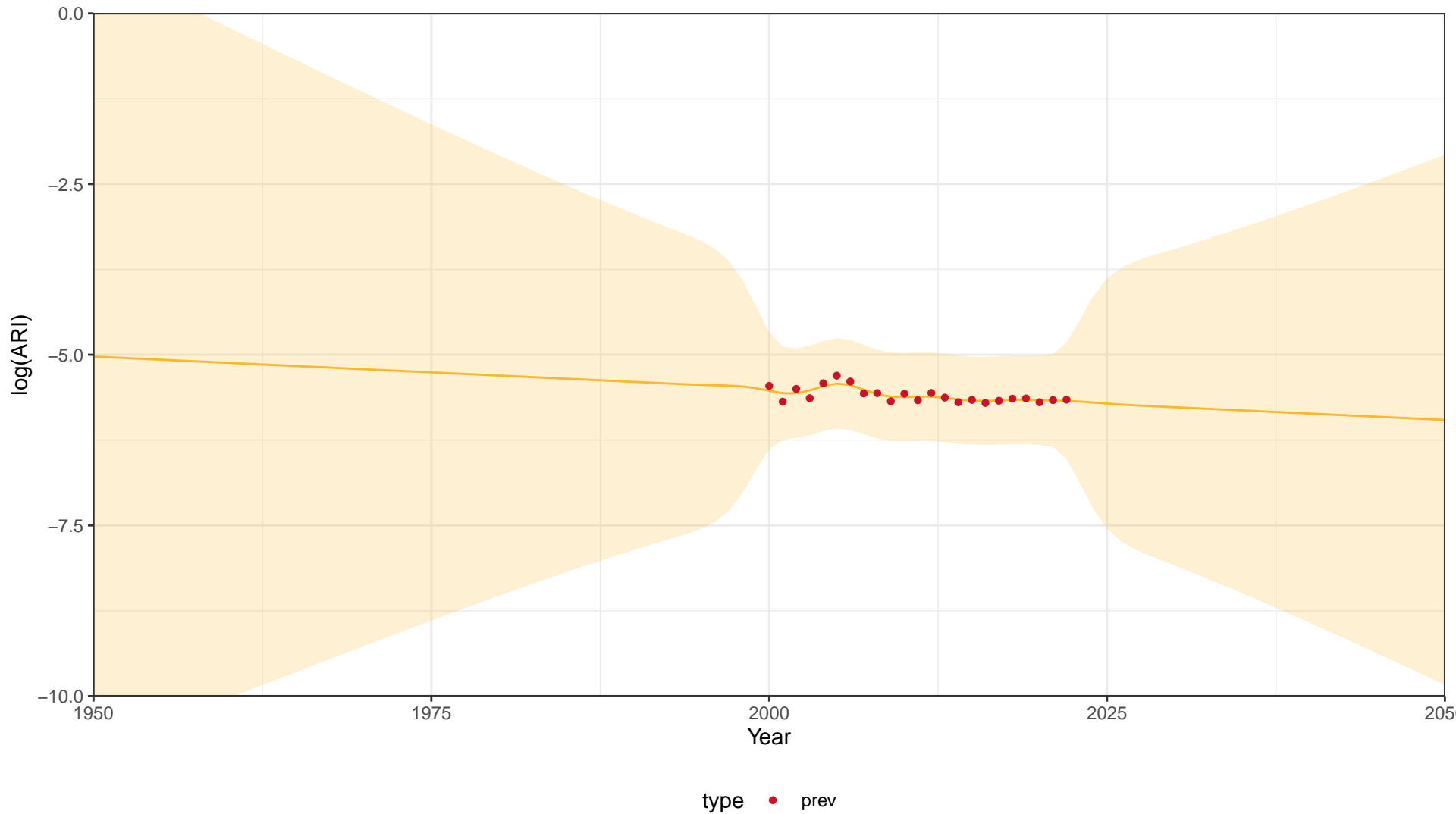
GNQ



GRC

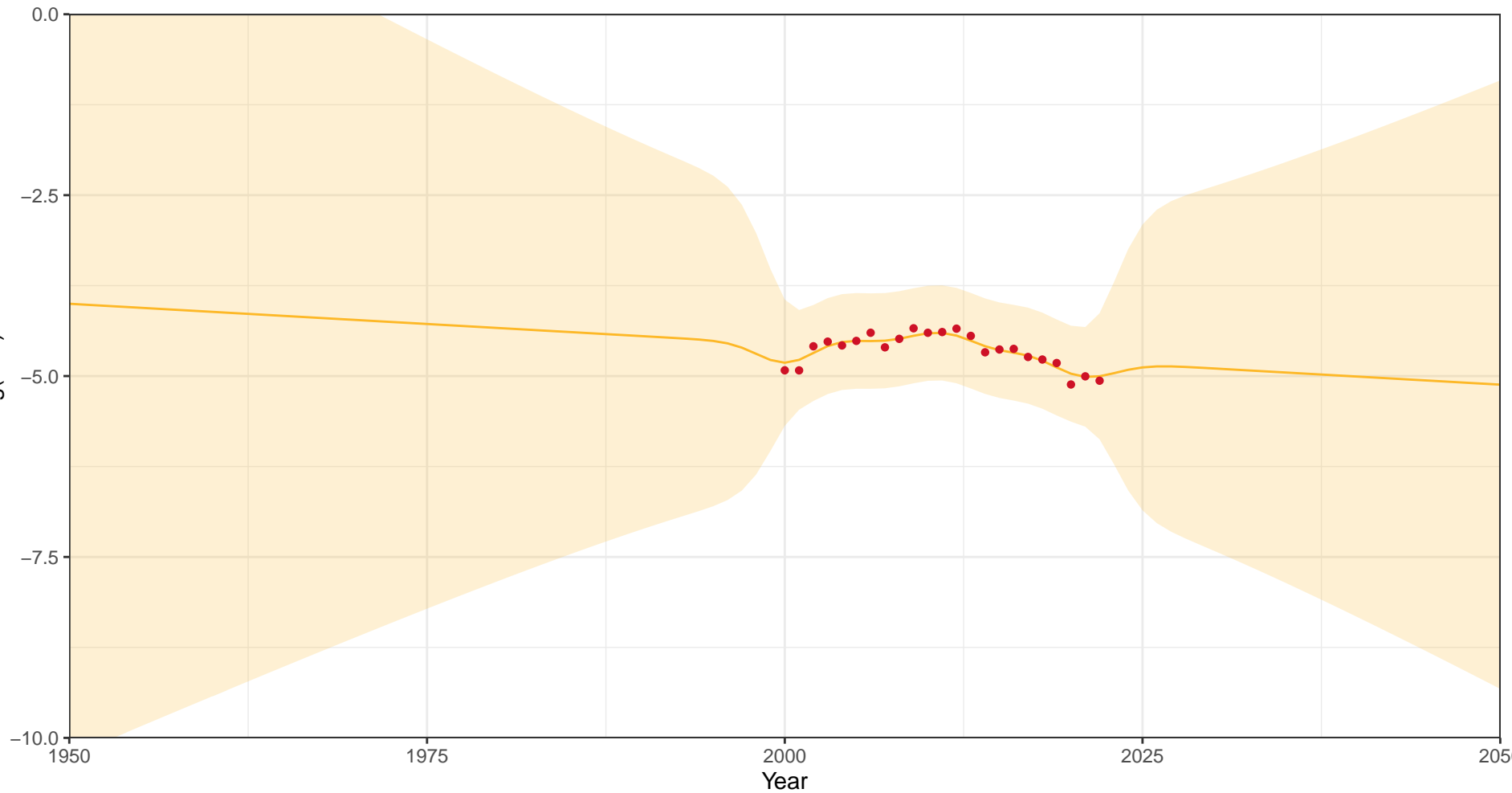


GTM

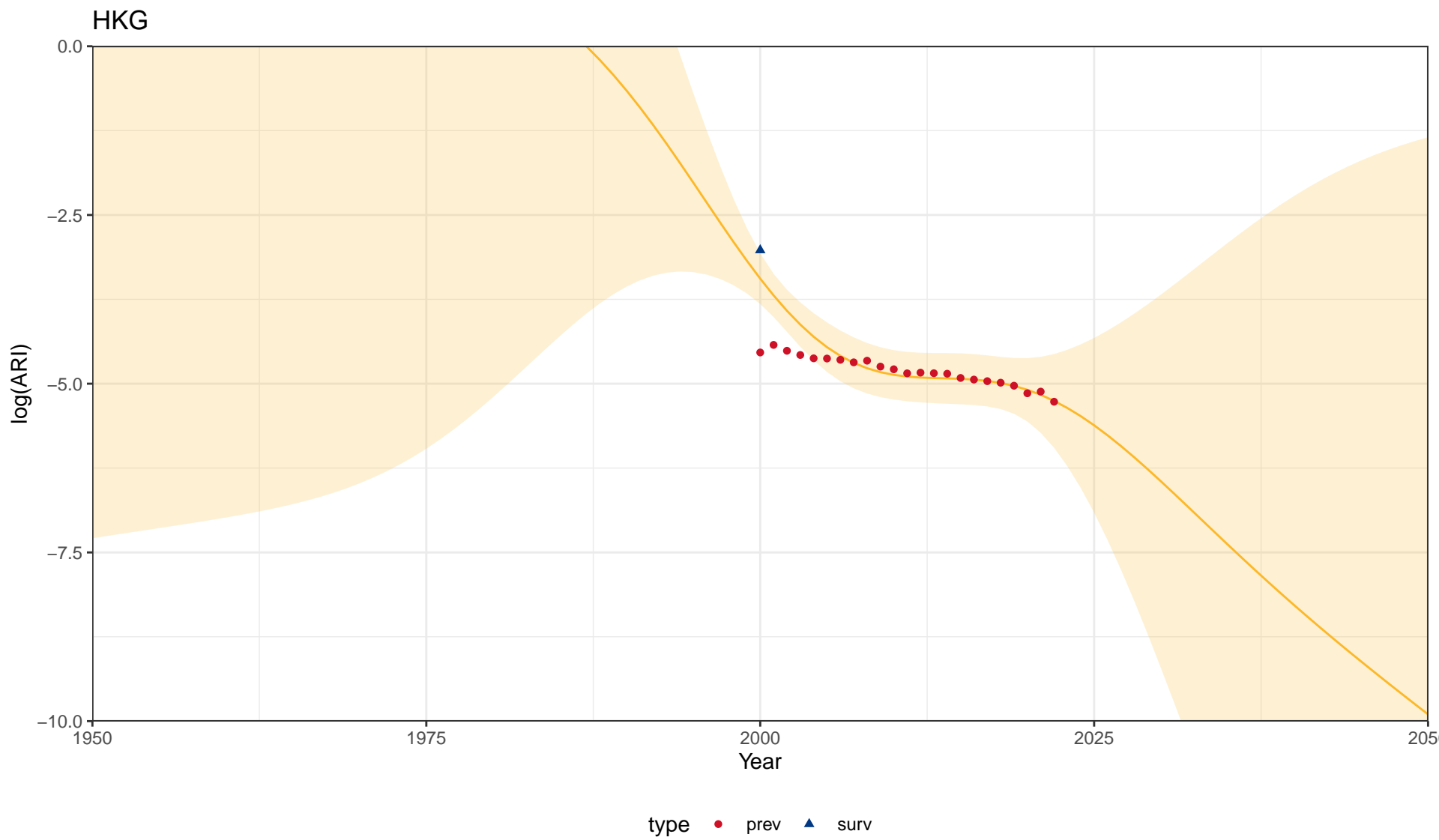


GUY

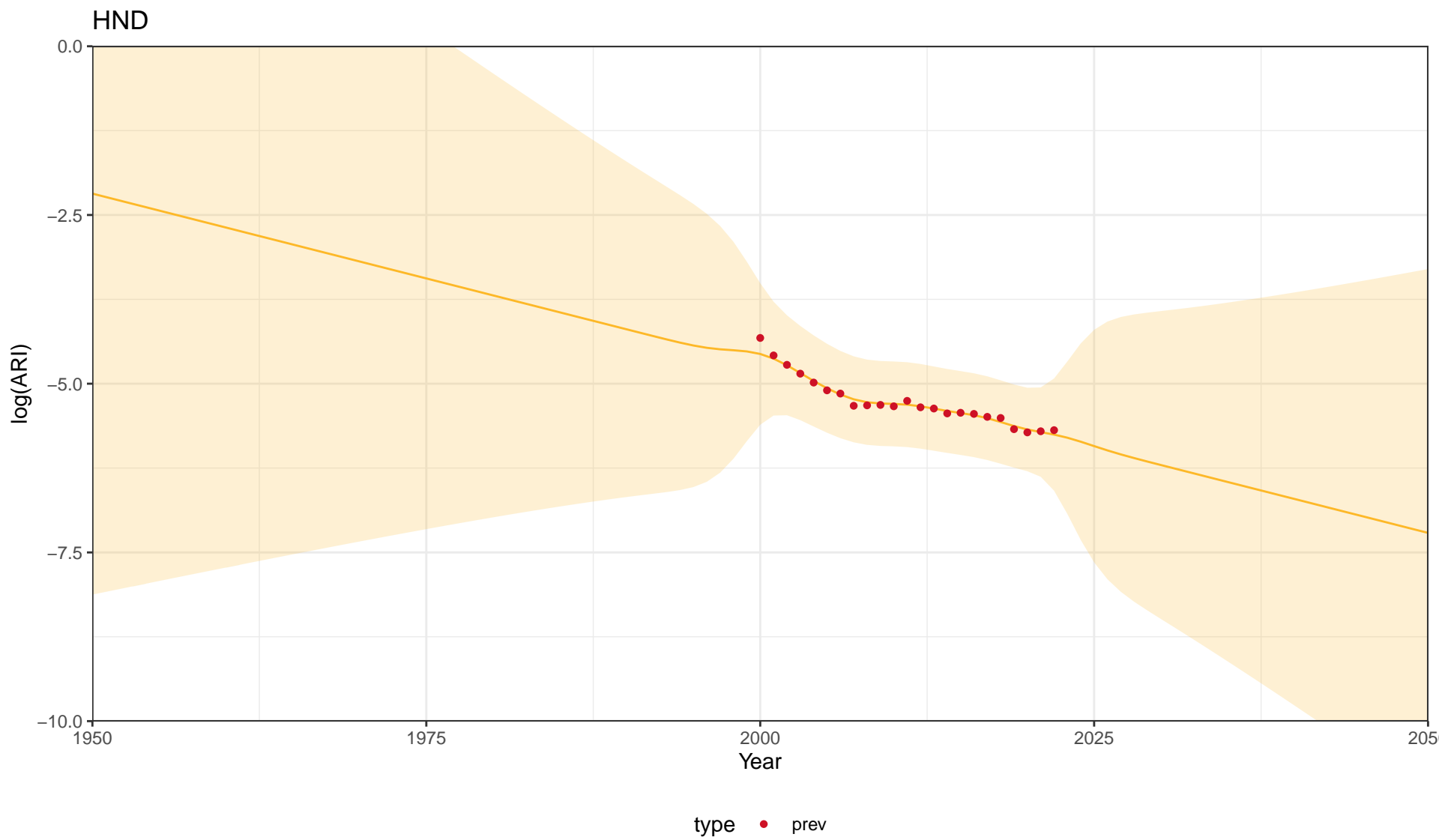
log(ARI)

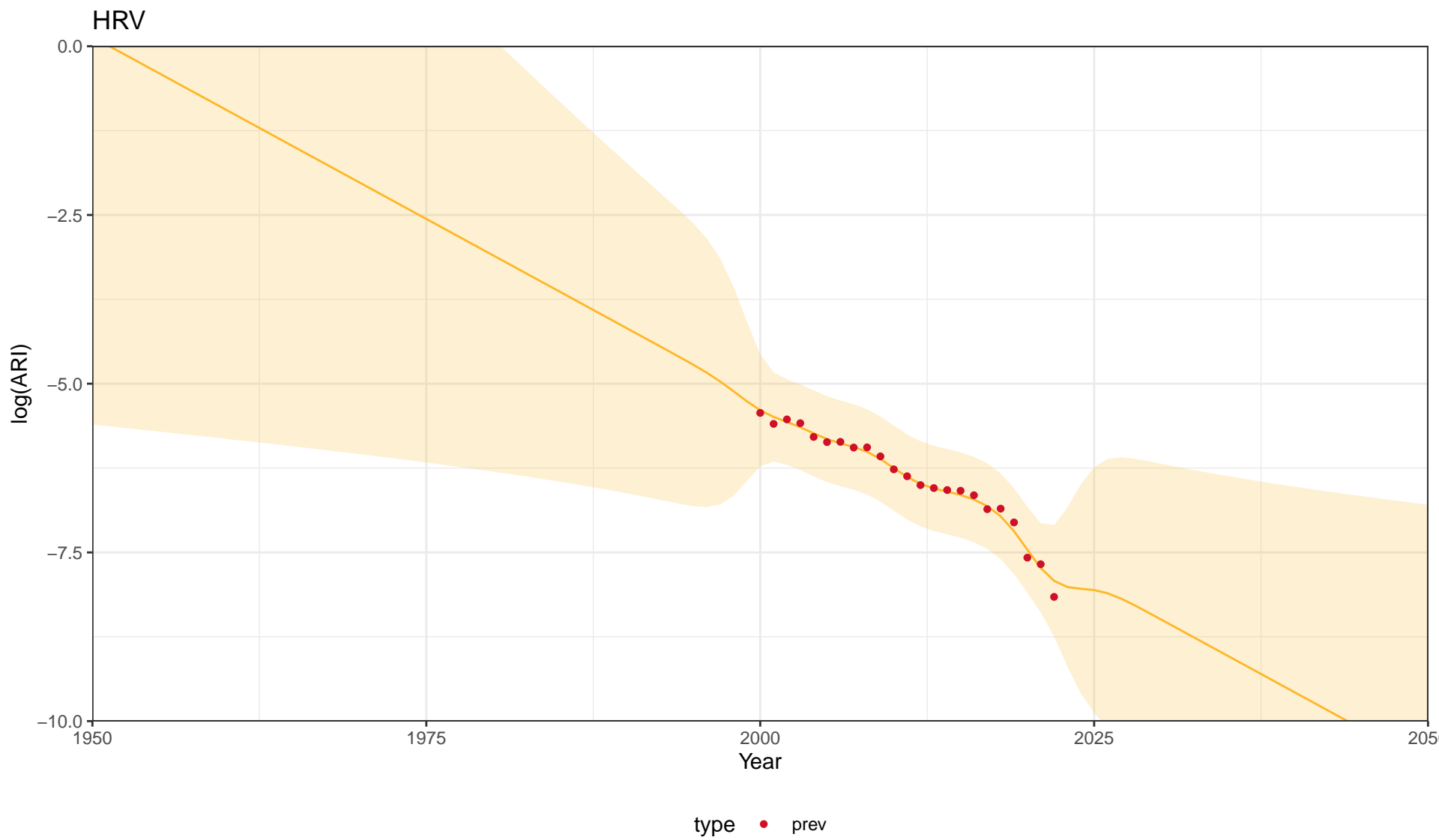


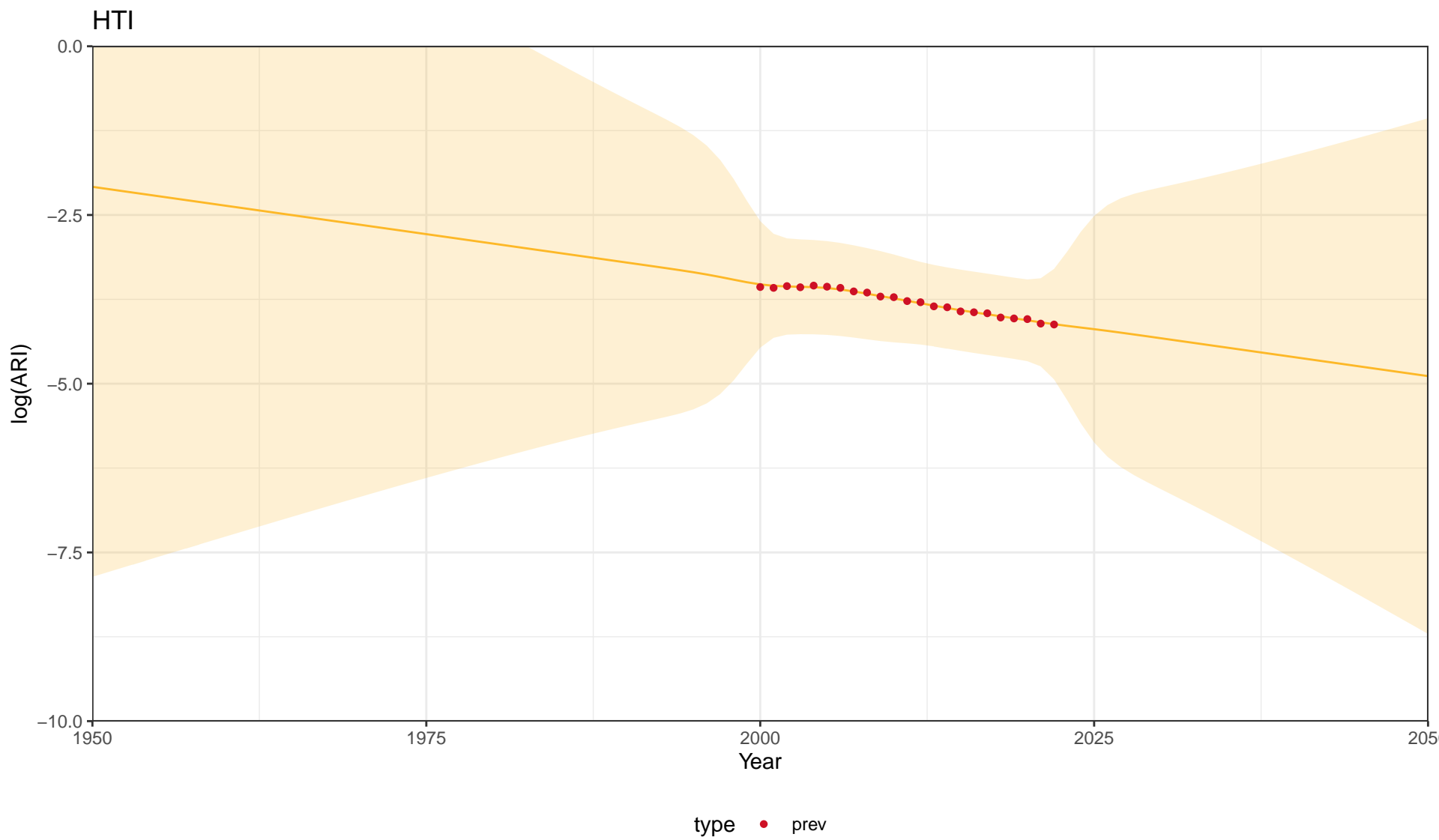
type • prev

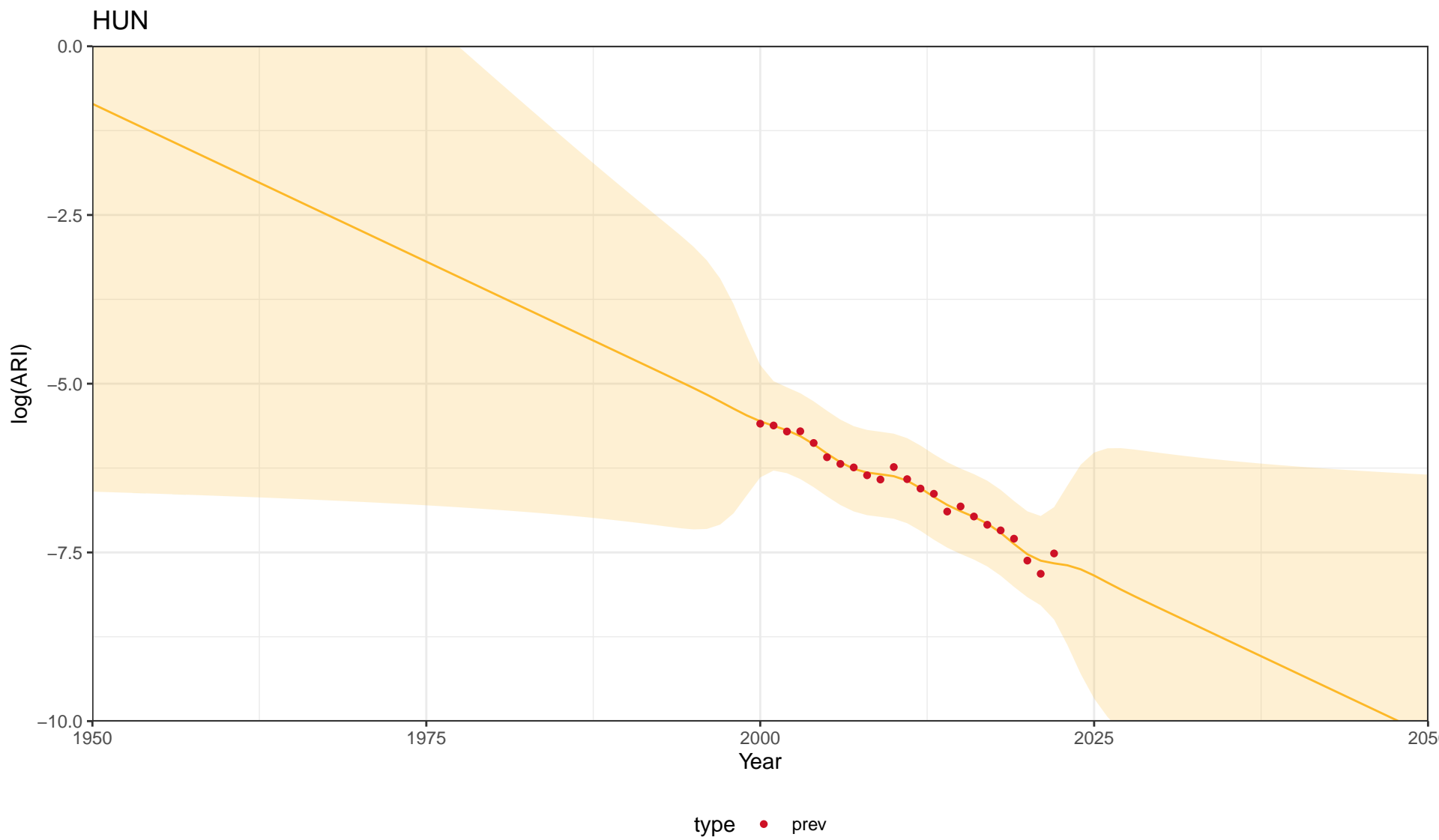


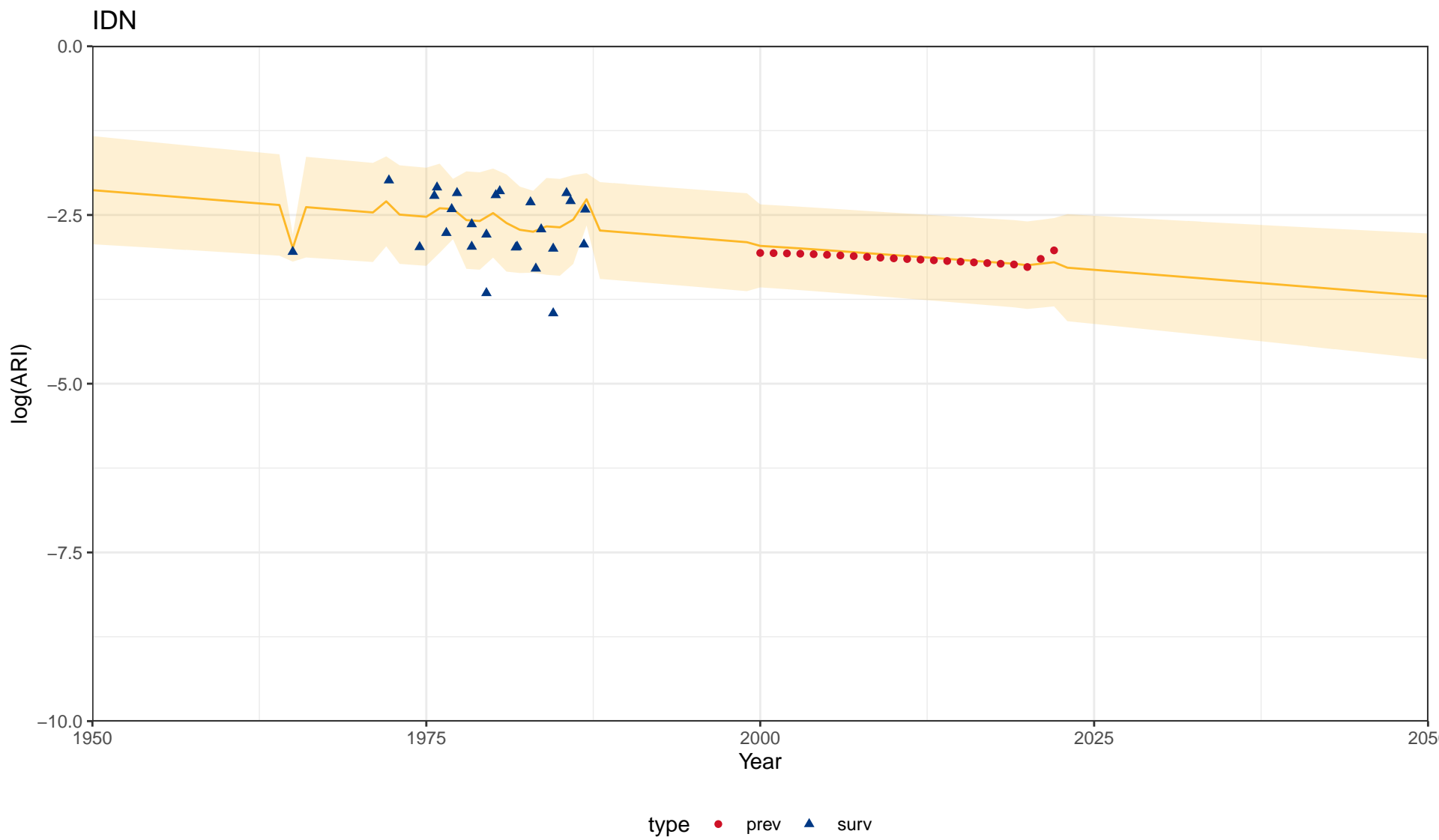


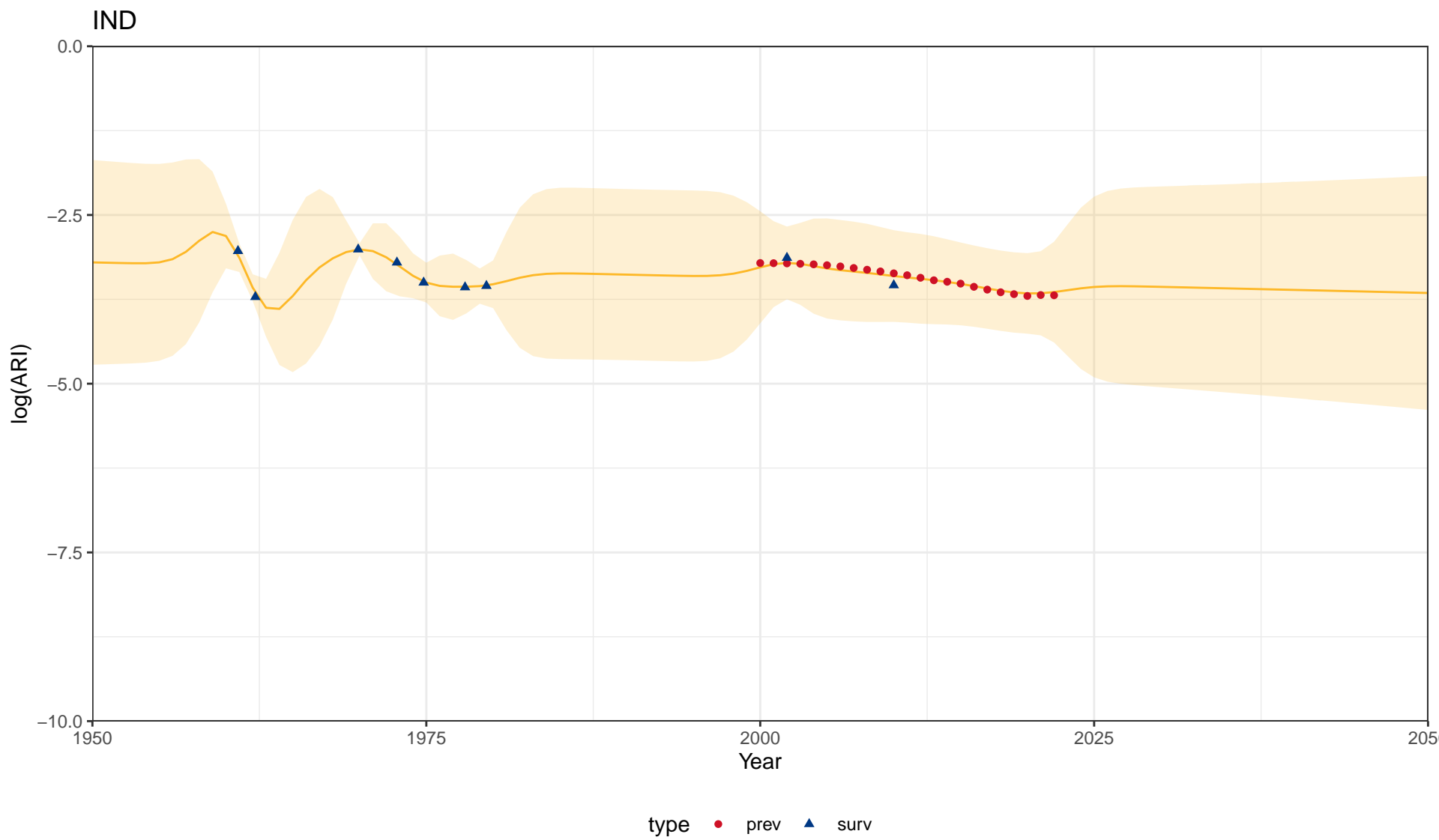


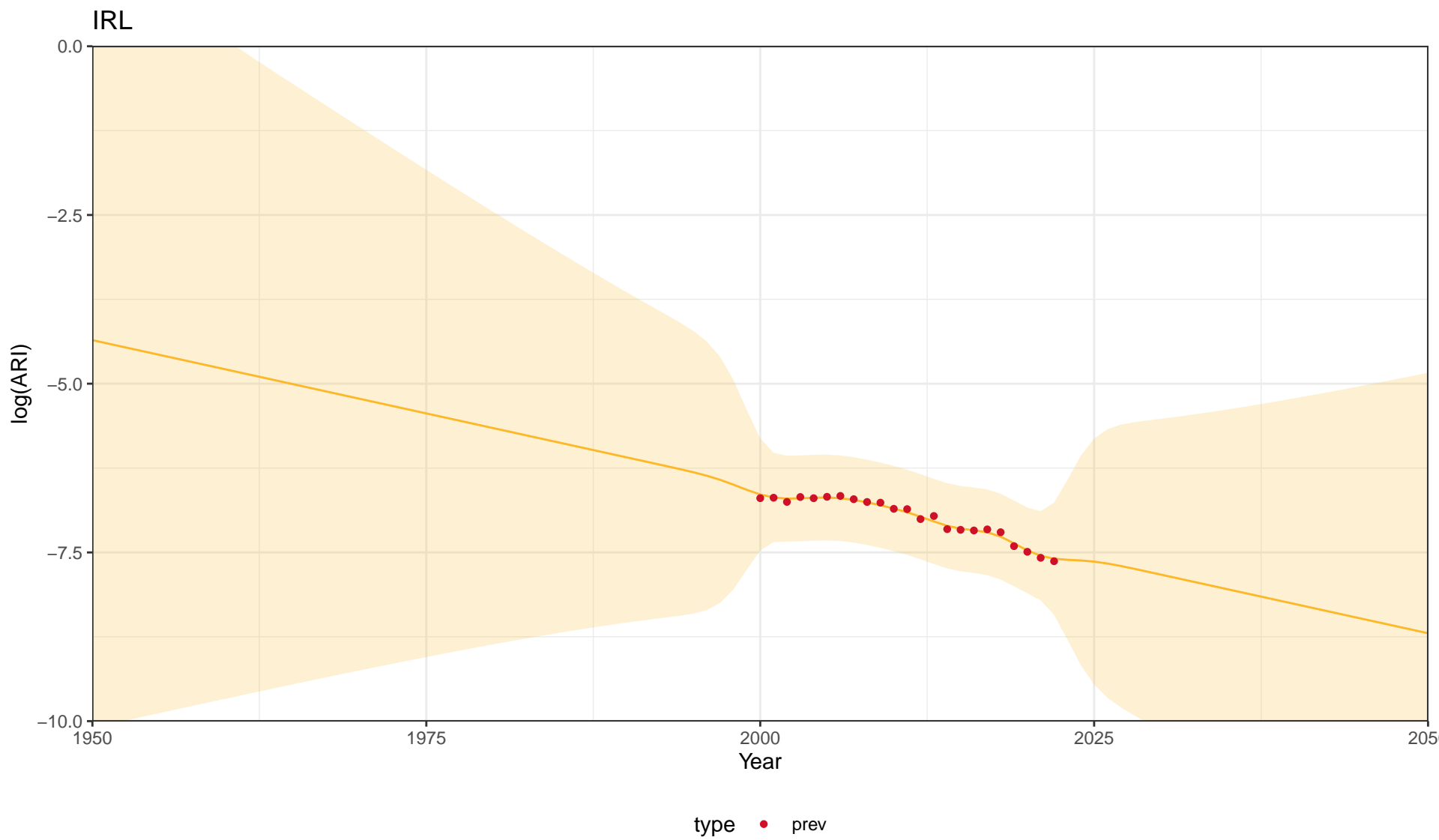


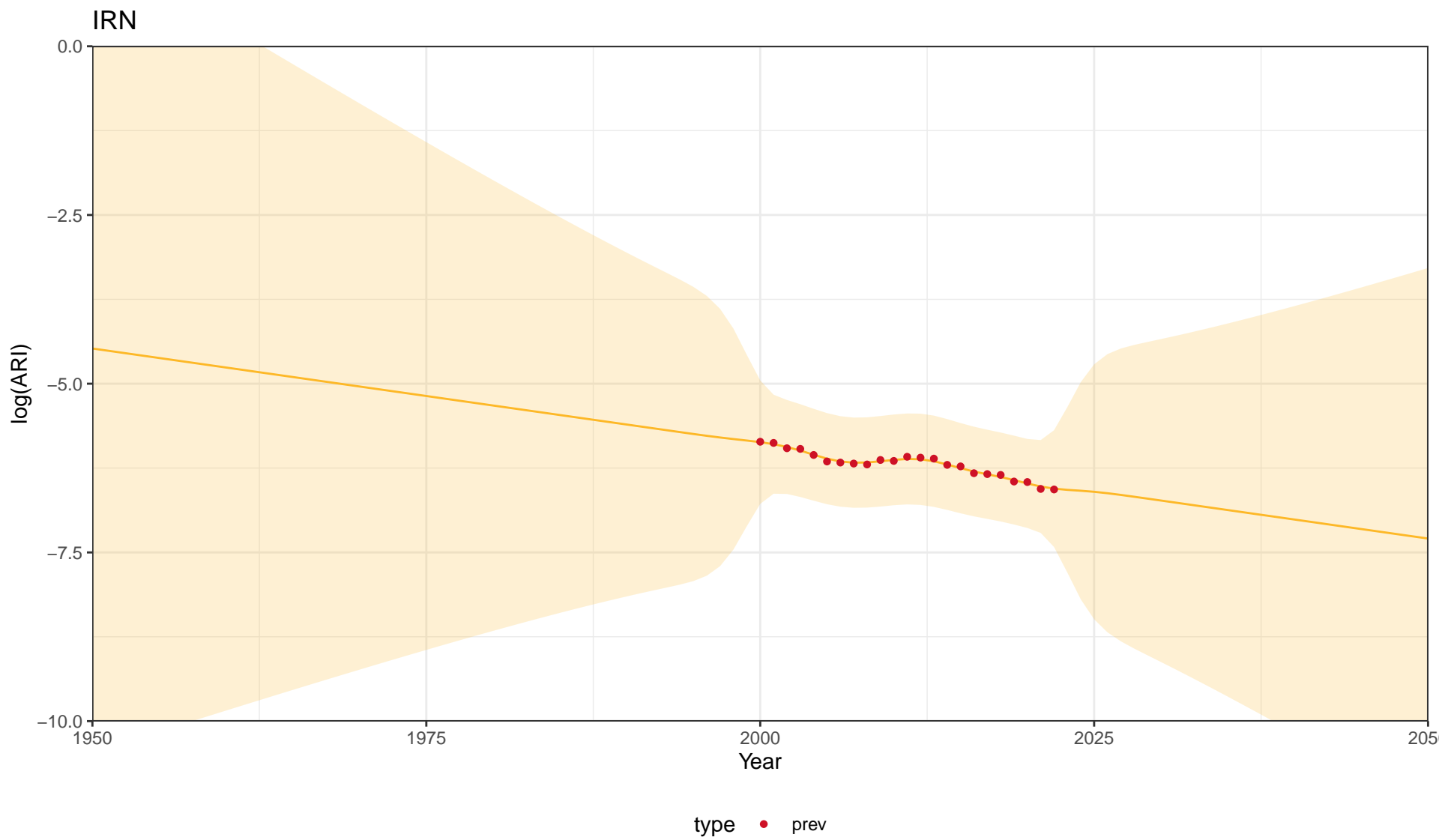




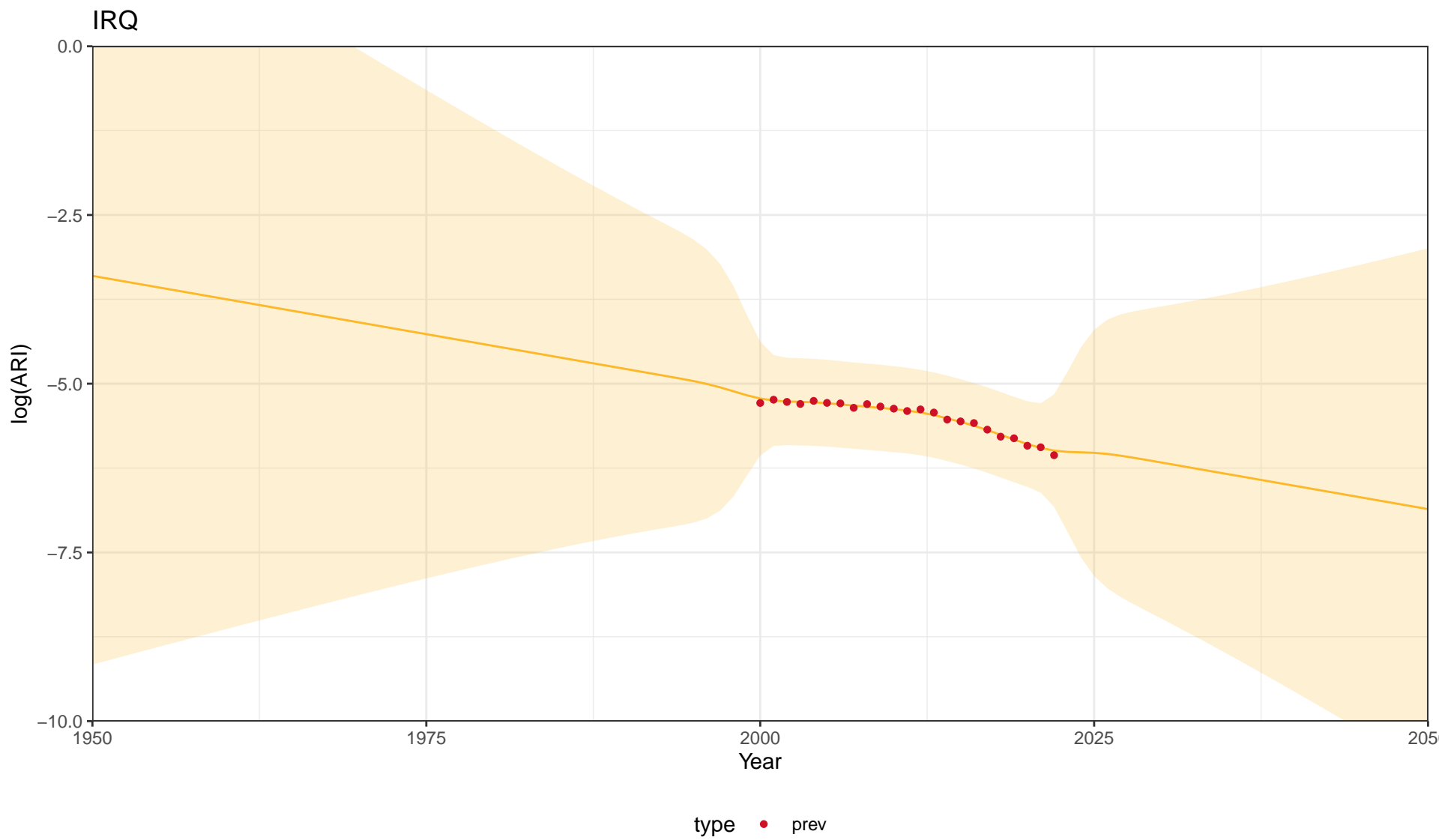


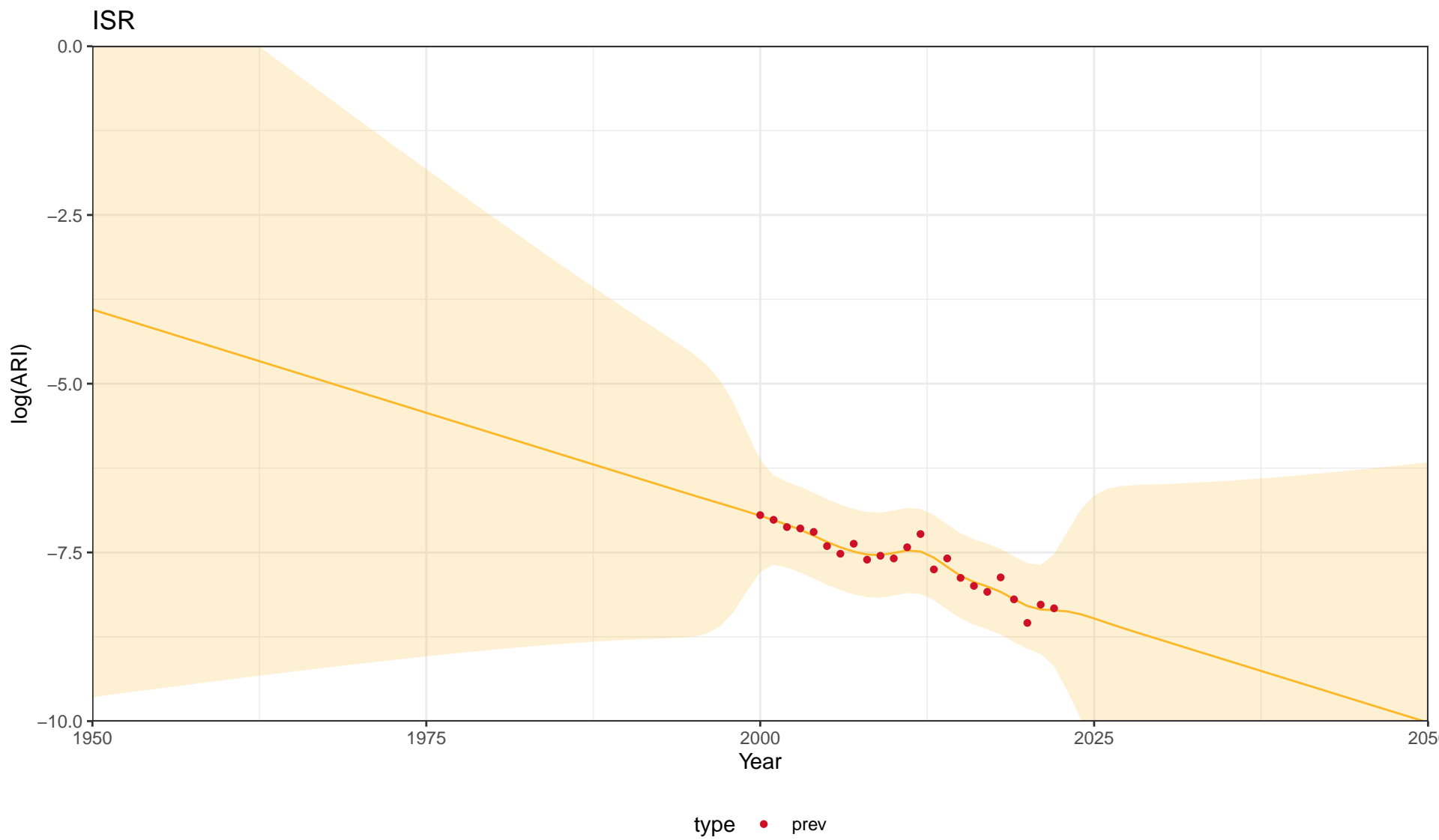






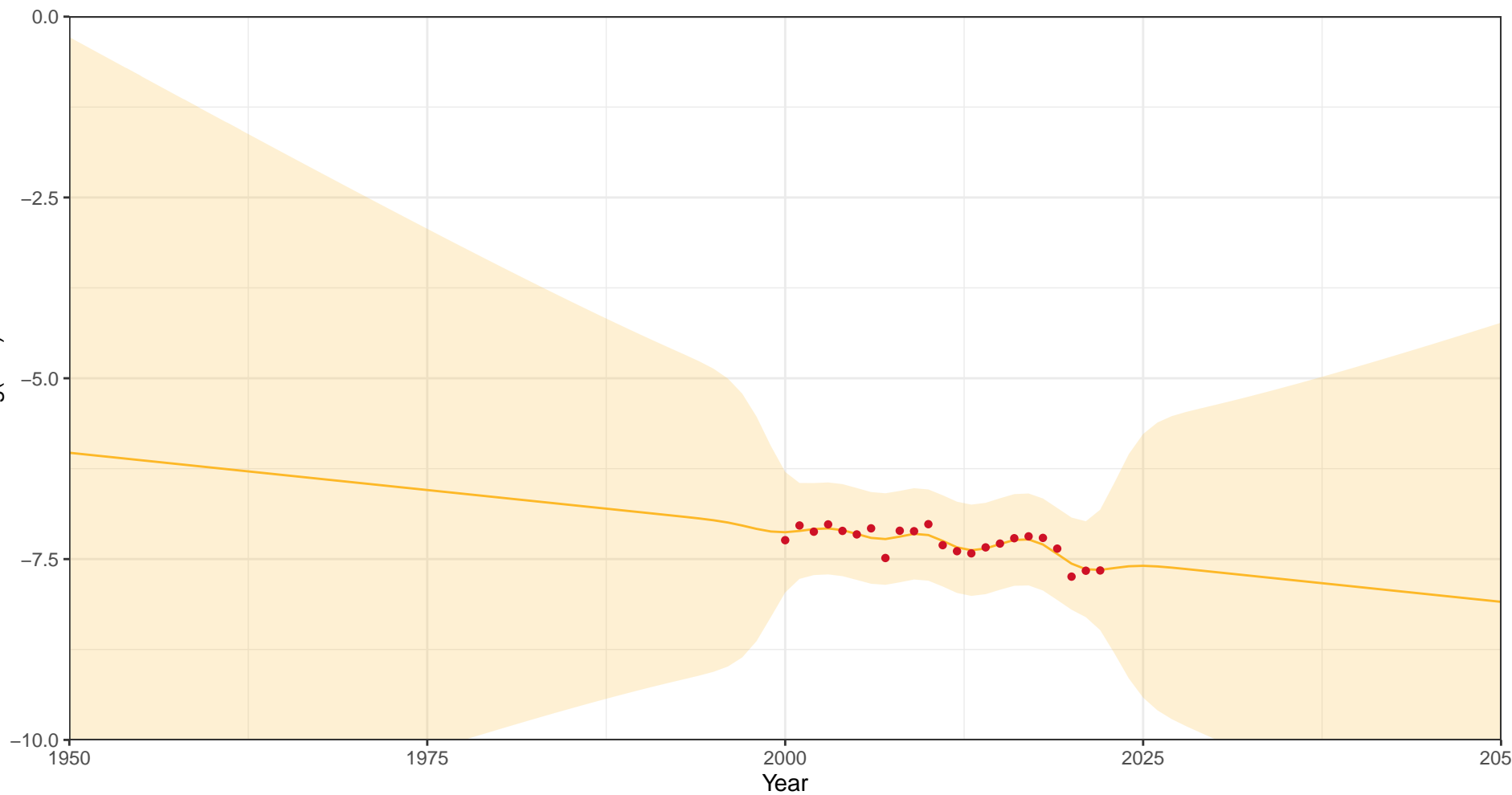




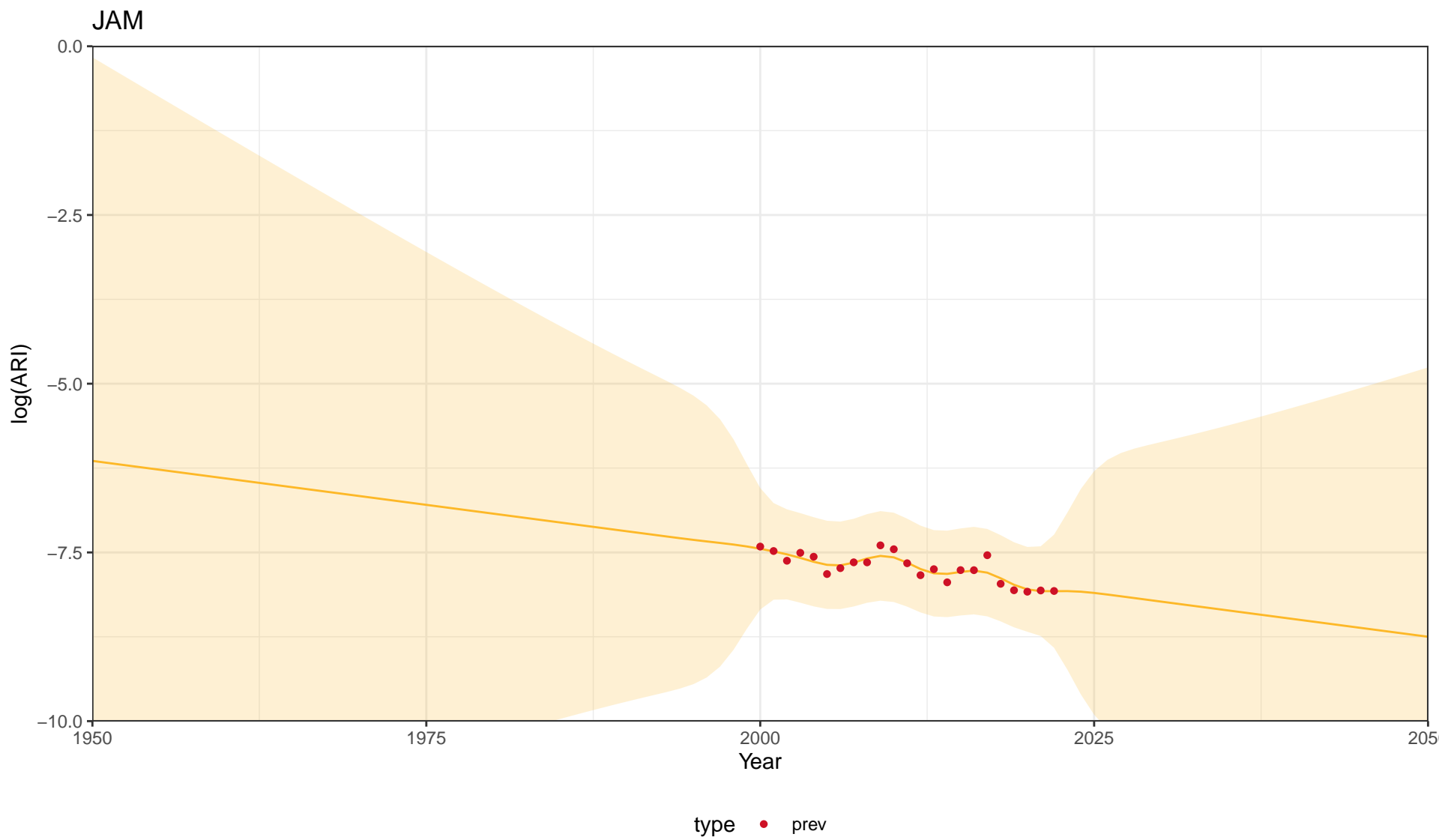


ITA

log(ARI)



type • prev



JOR

log(ARI)

0.0  
-2.5  
-5.0  
-7.5  
-10.0

1950

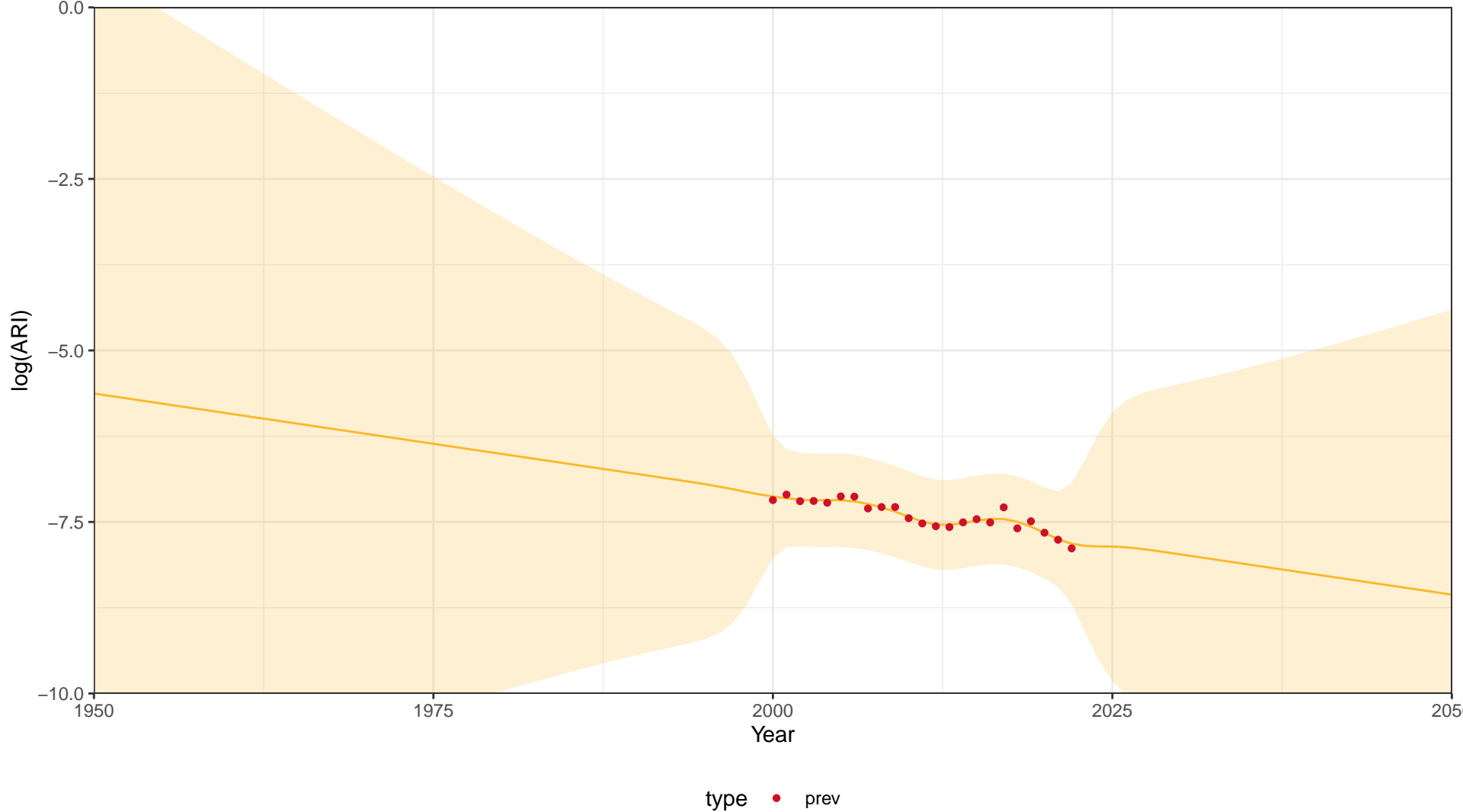
1975

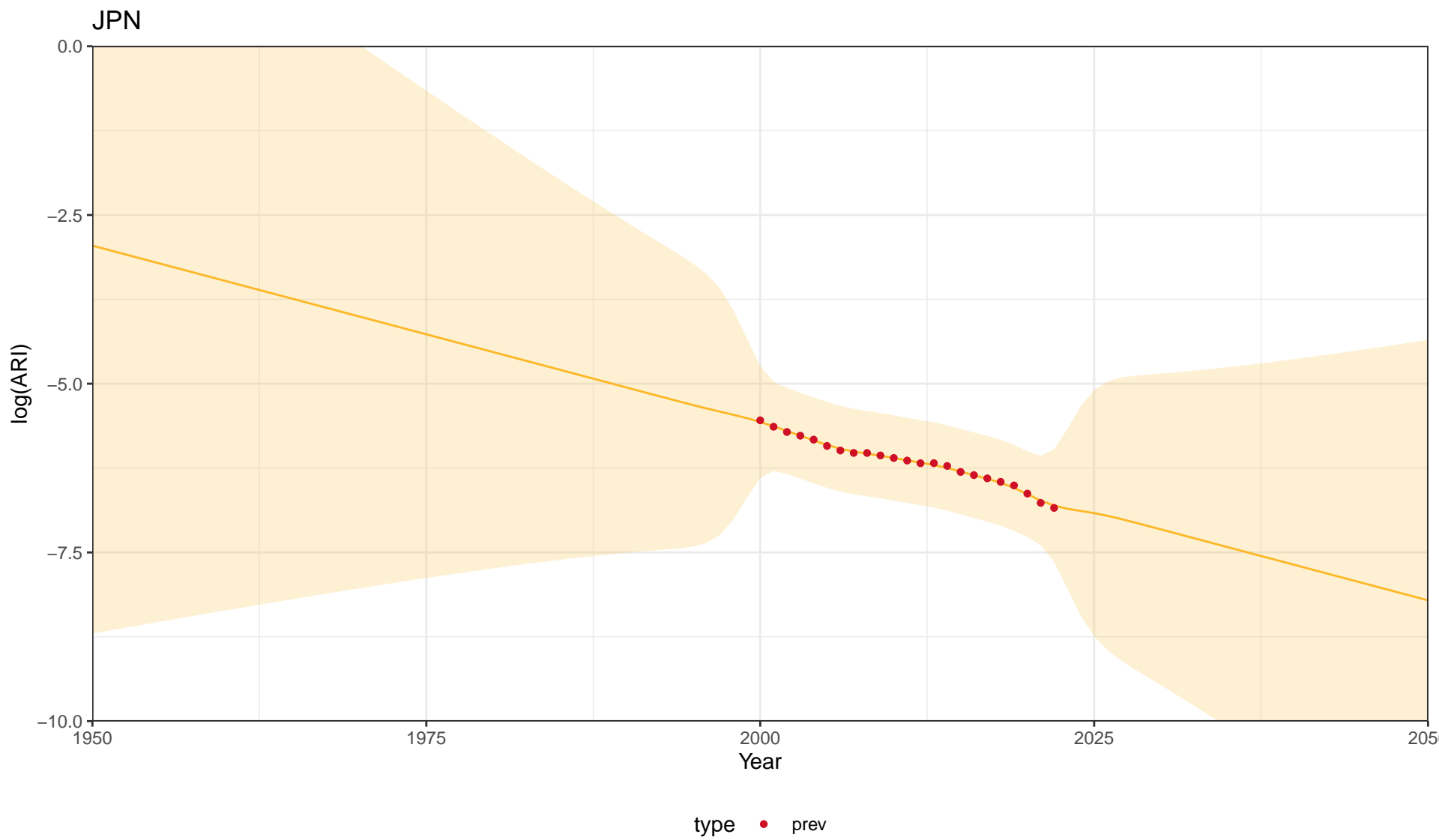
2000  
Year

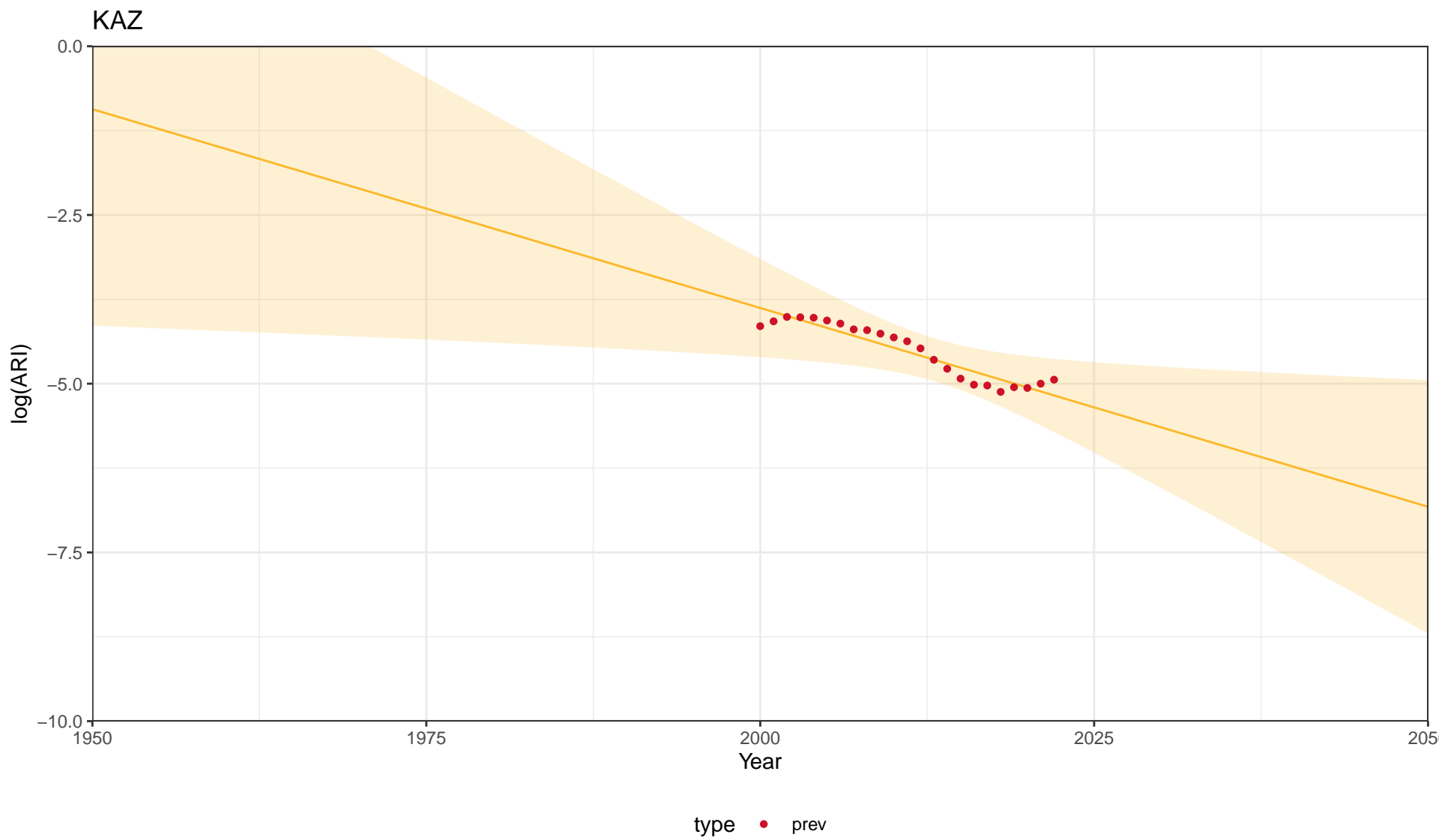
2025

2050

type • prev

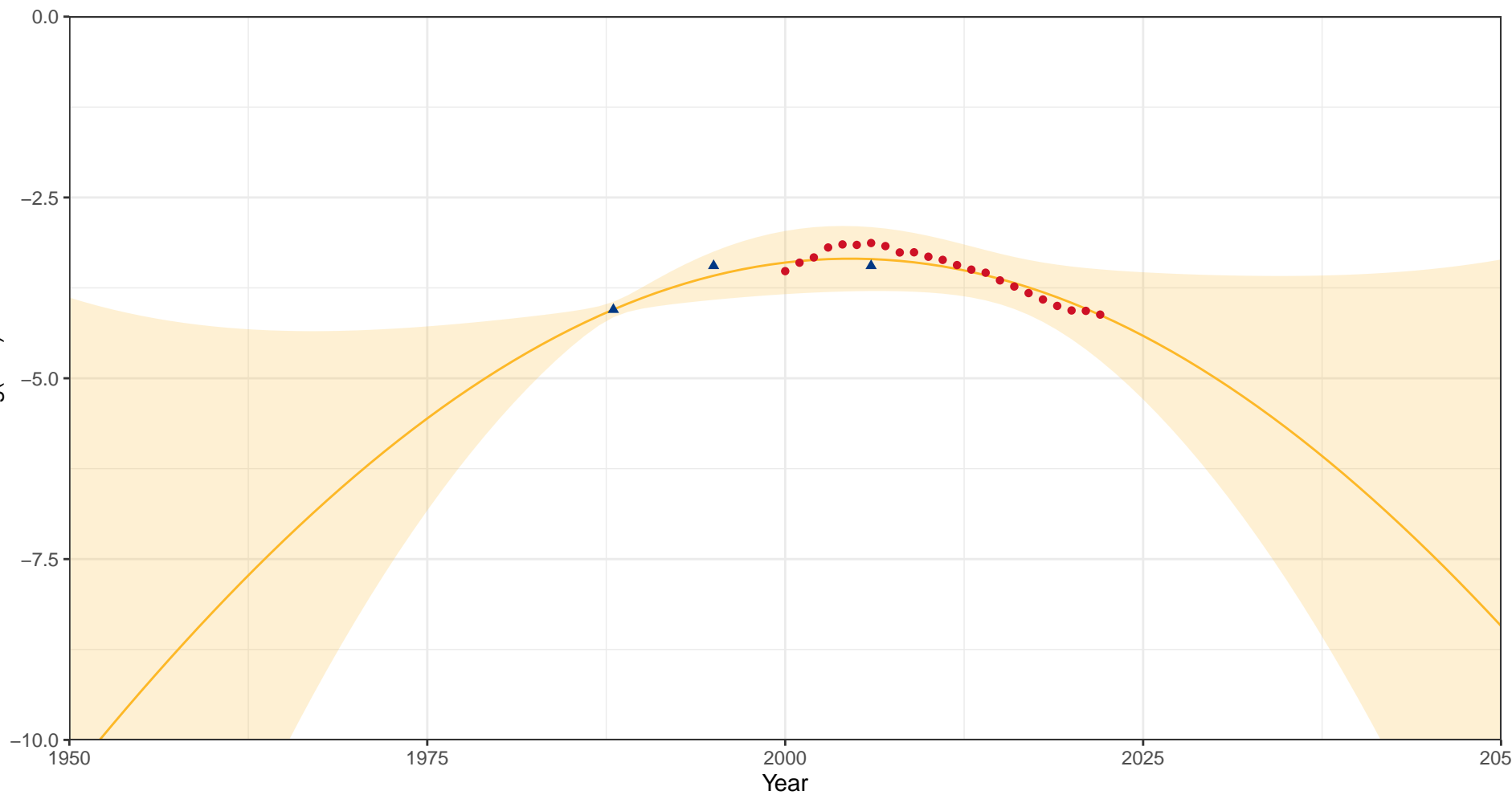






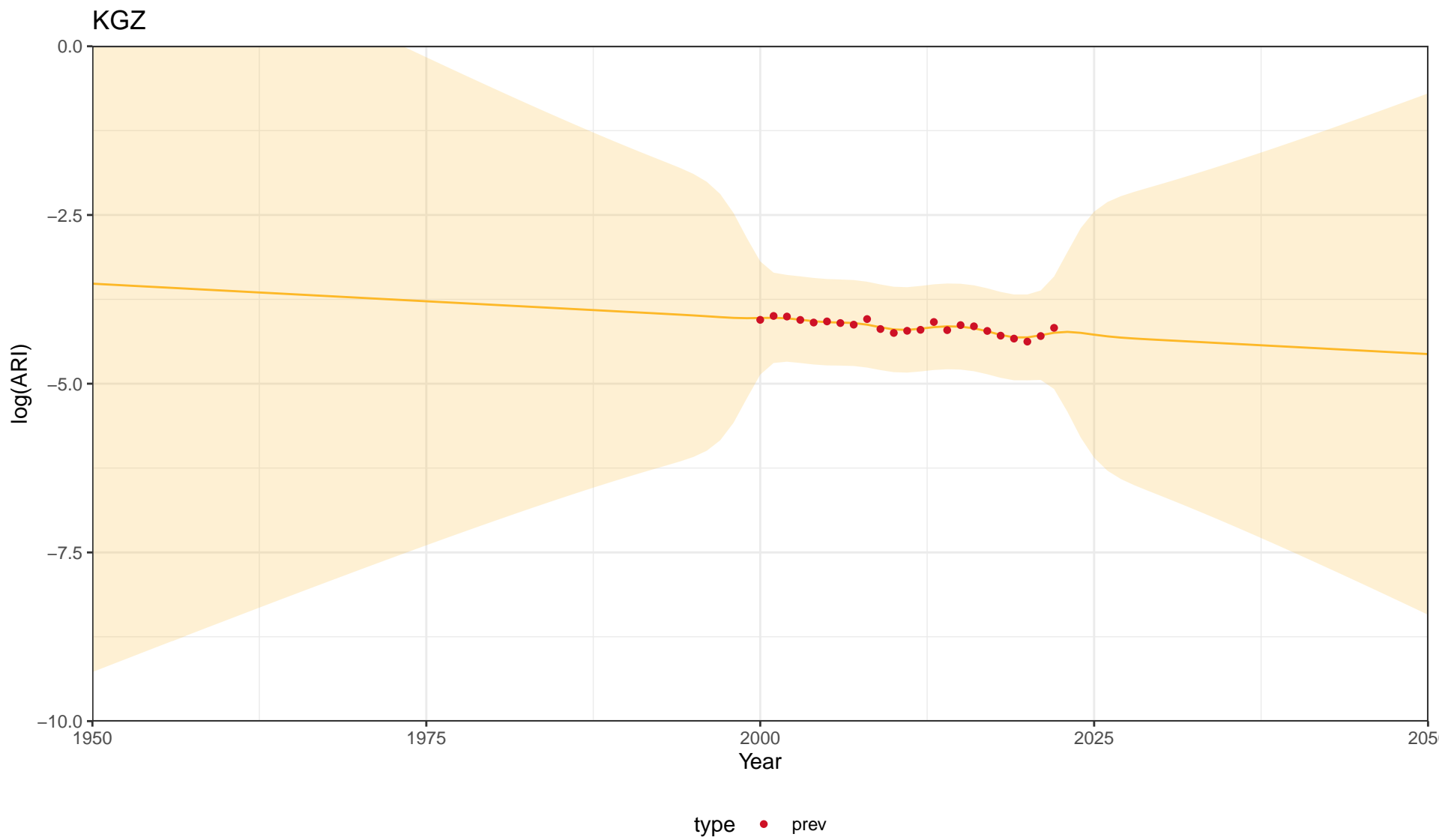
KEN

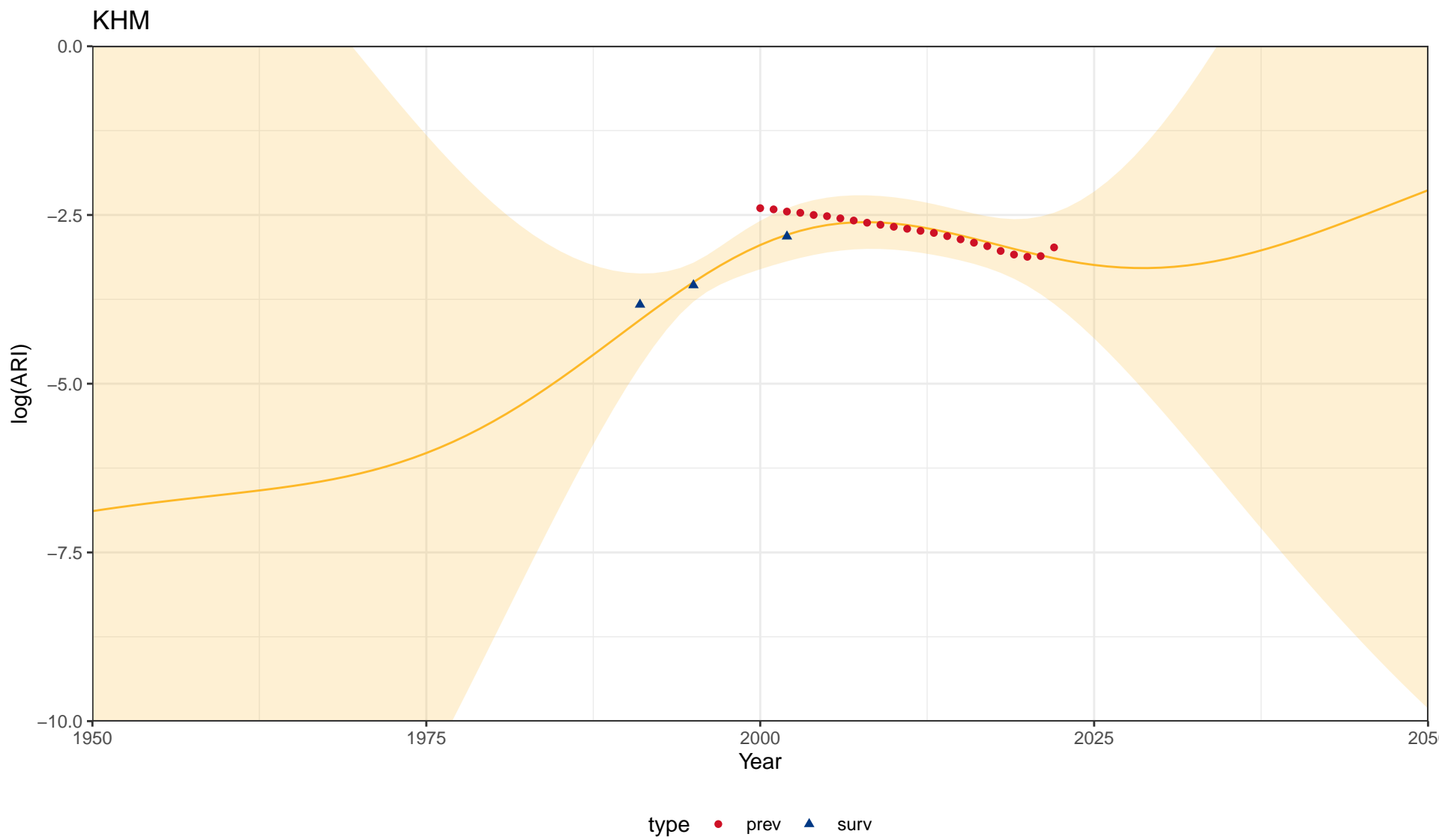
log(ARI)

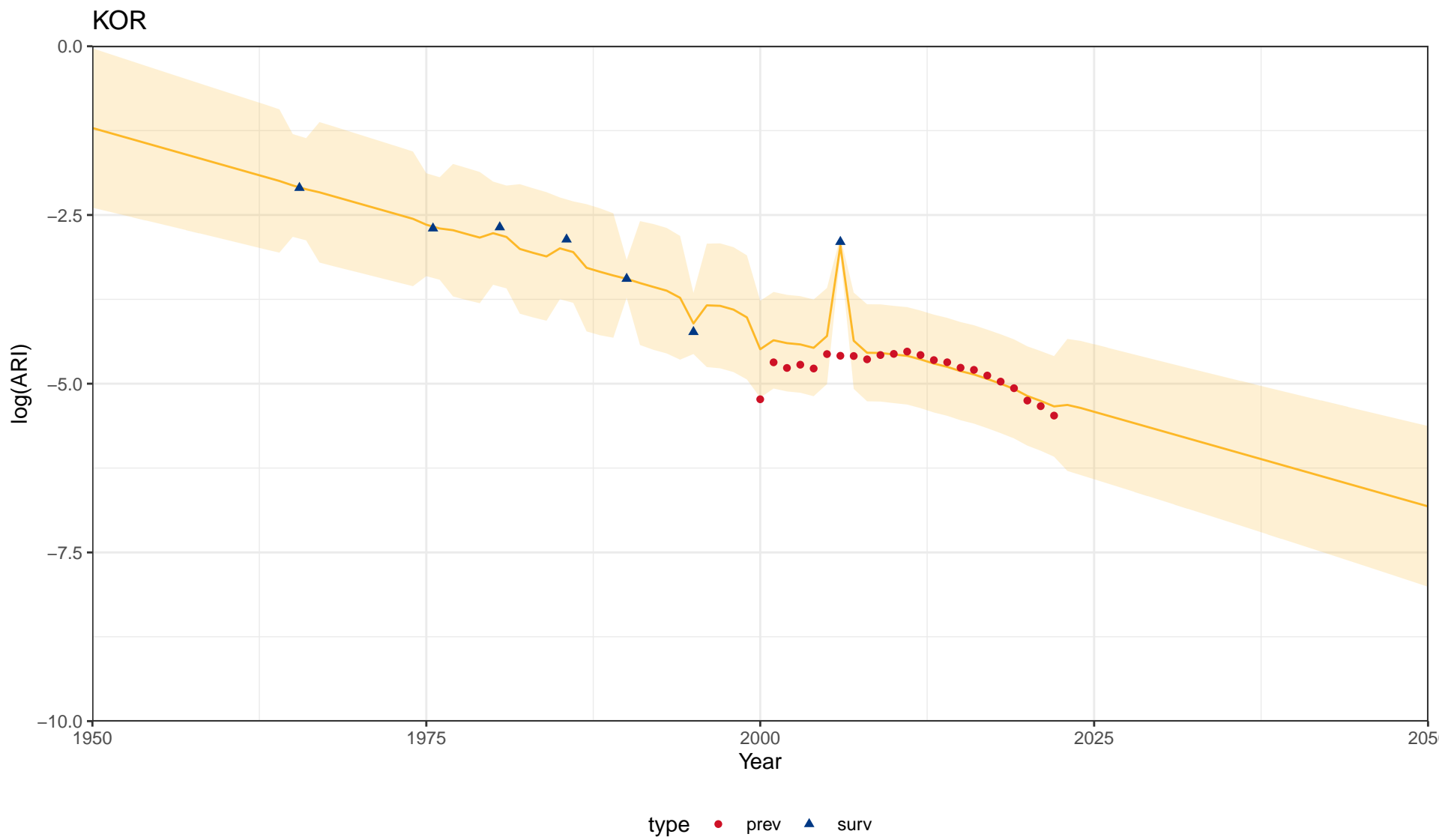


type • prev ▲ surv

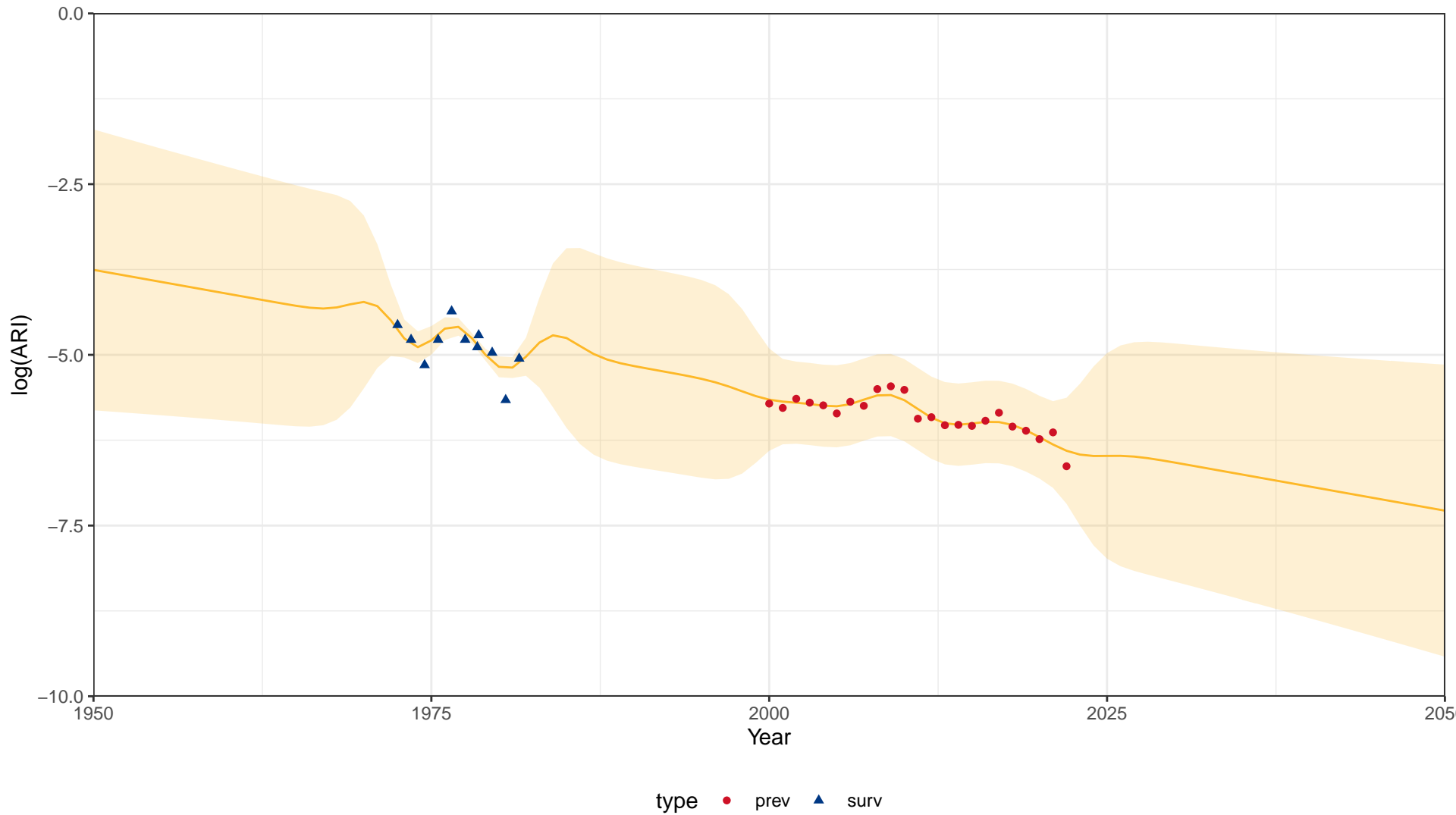






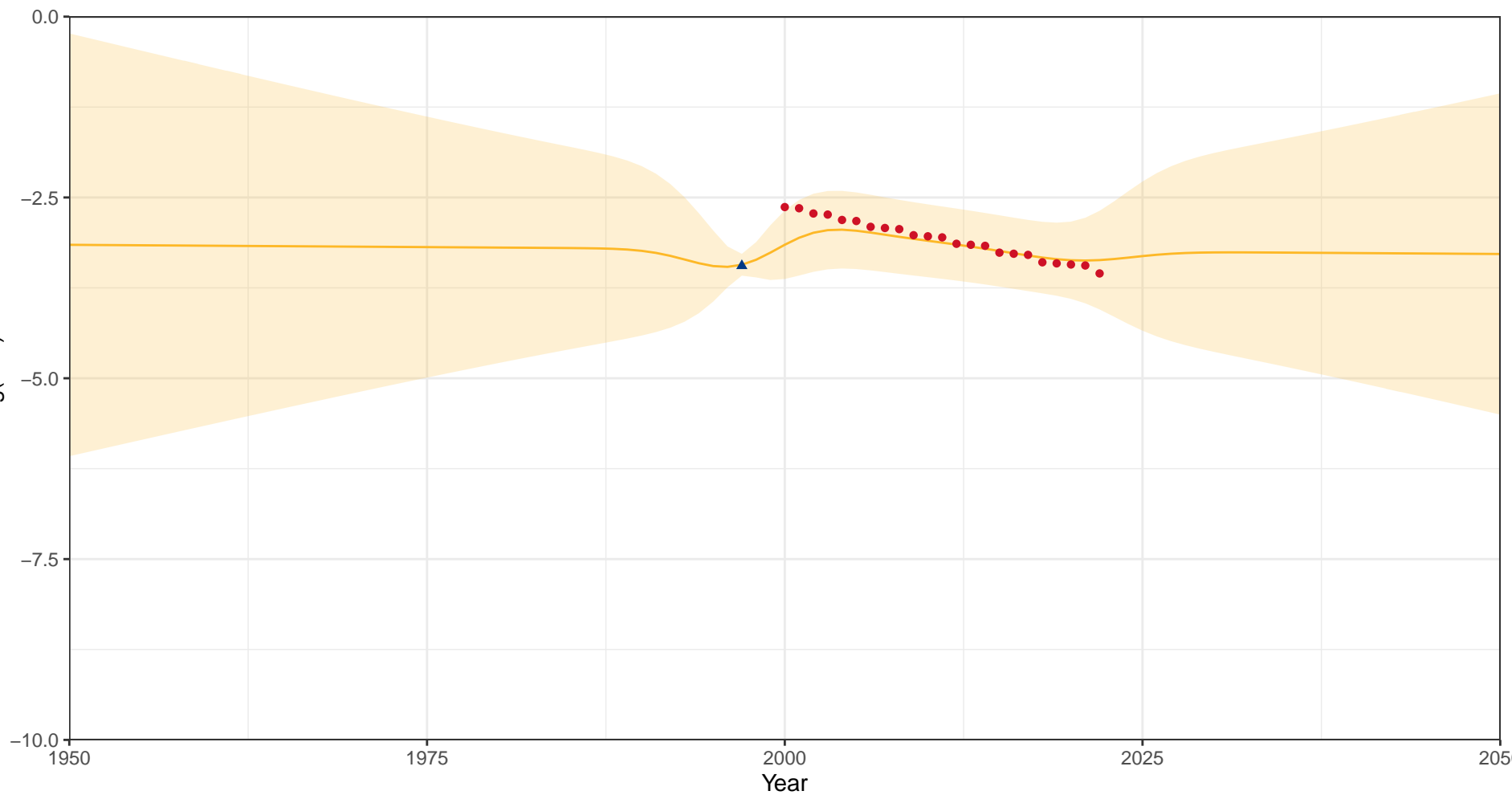


KWT



LAO

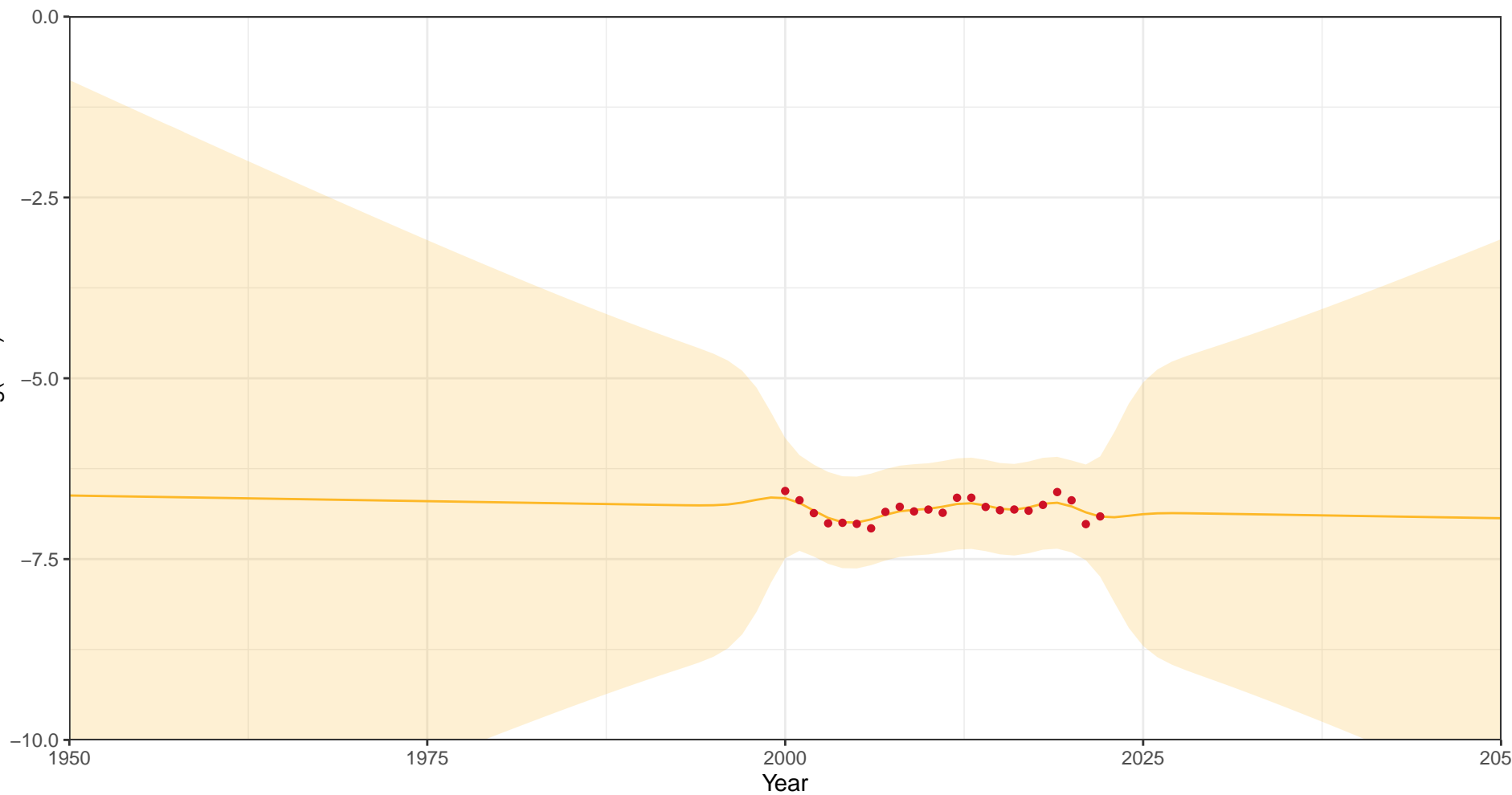
log(ARI)



type • prev ▲ surv

LBN

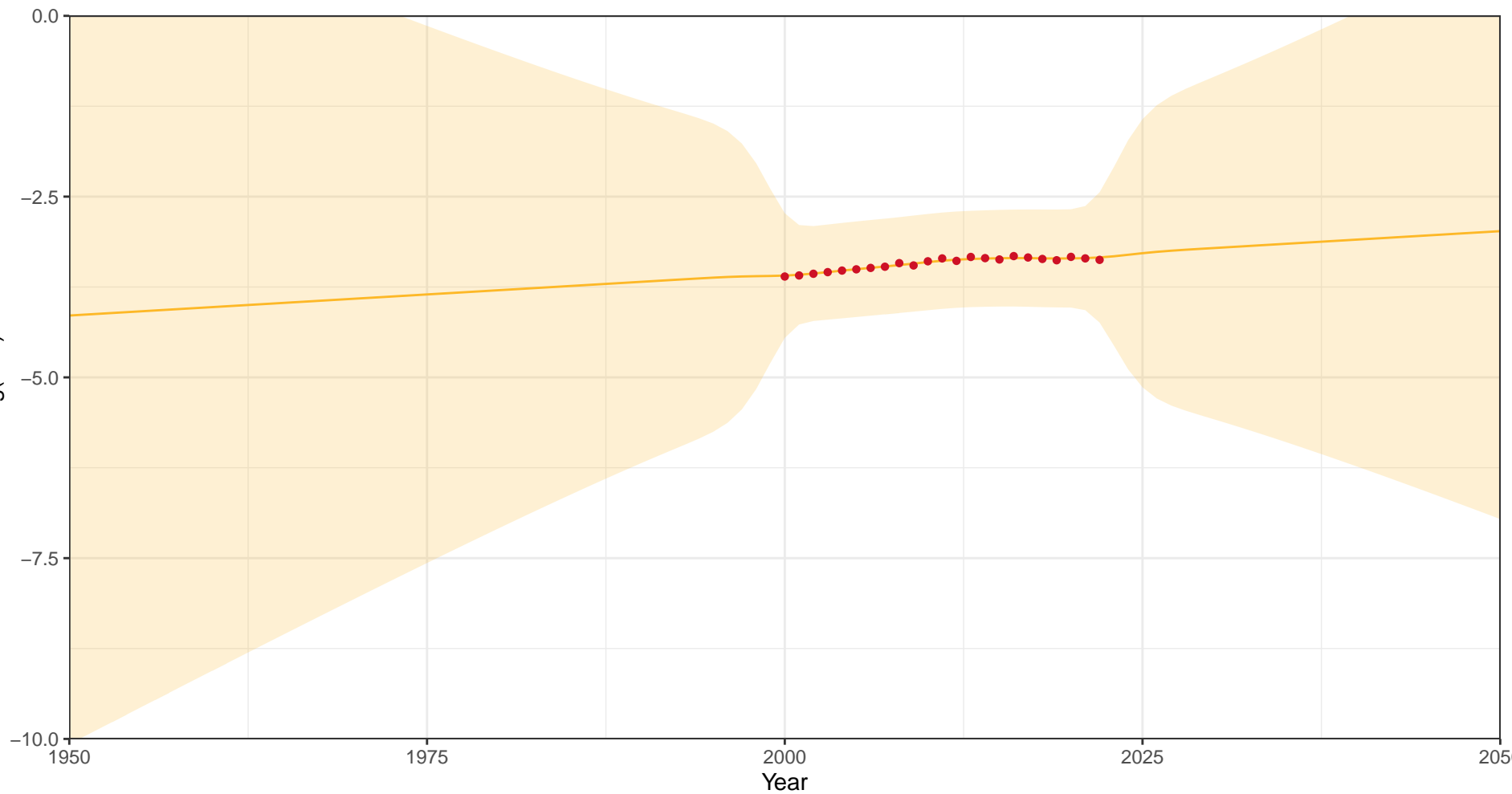
log(ARI)



type • prev

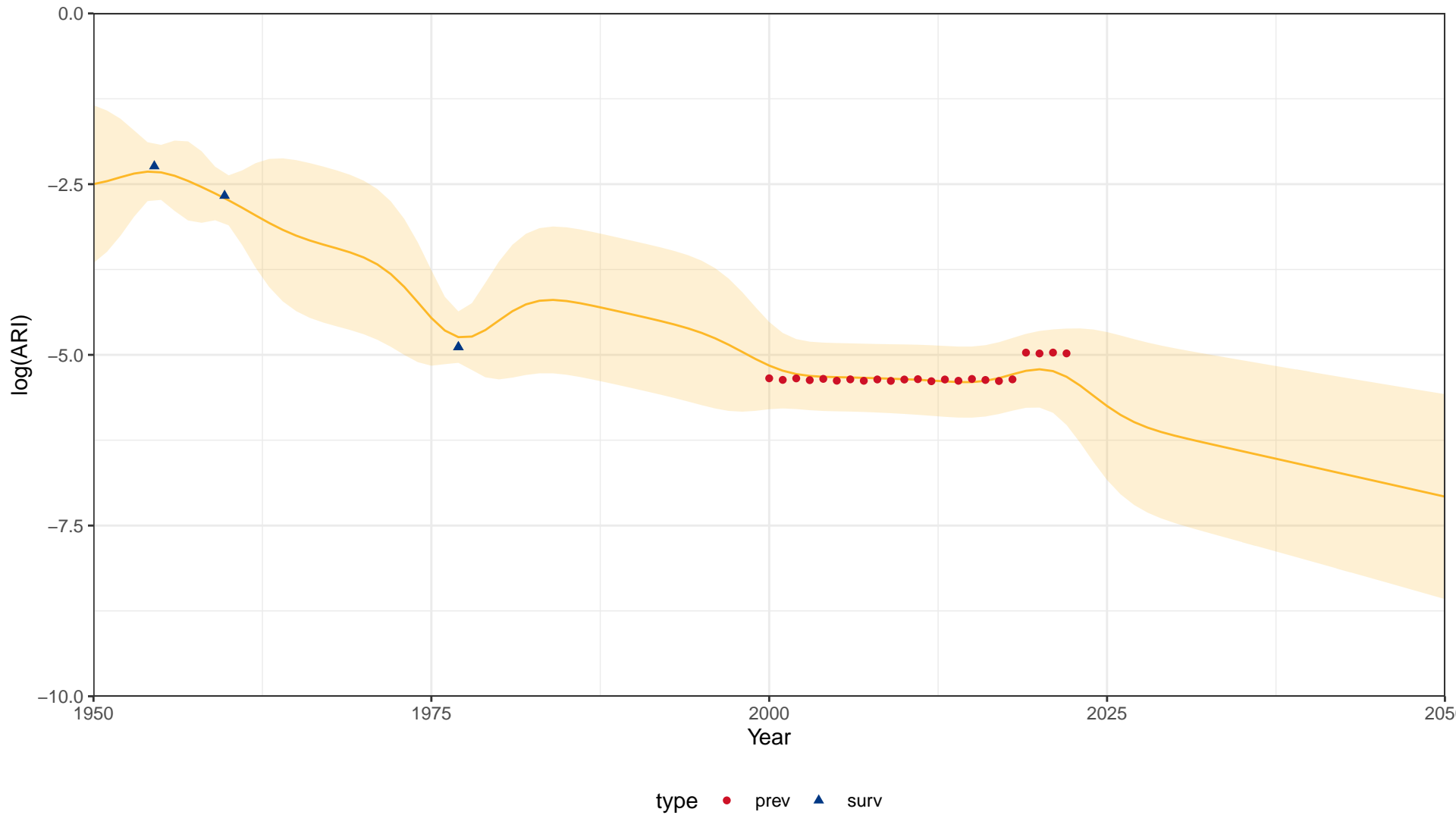
LBR

log(ARI)



type • prev

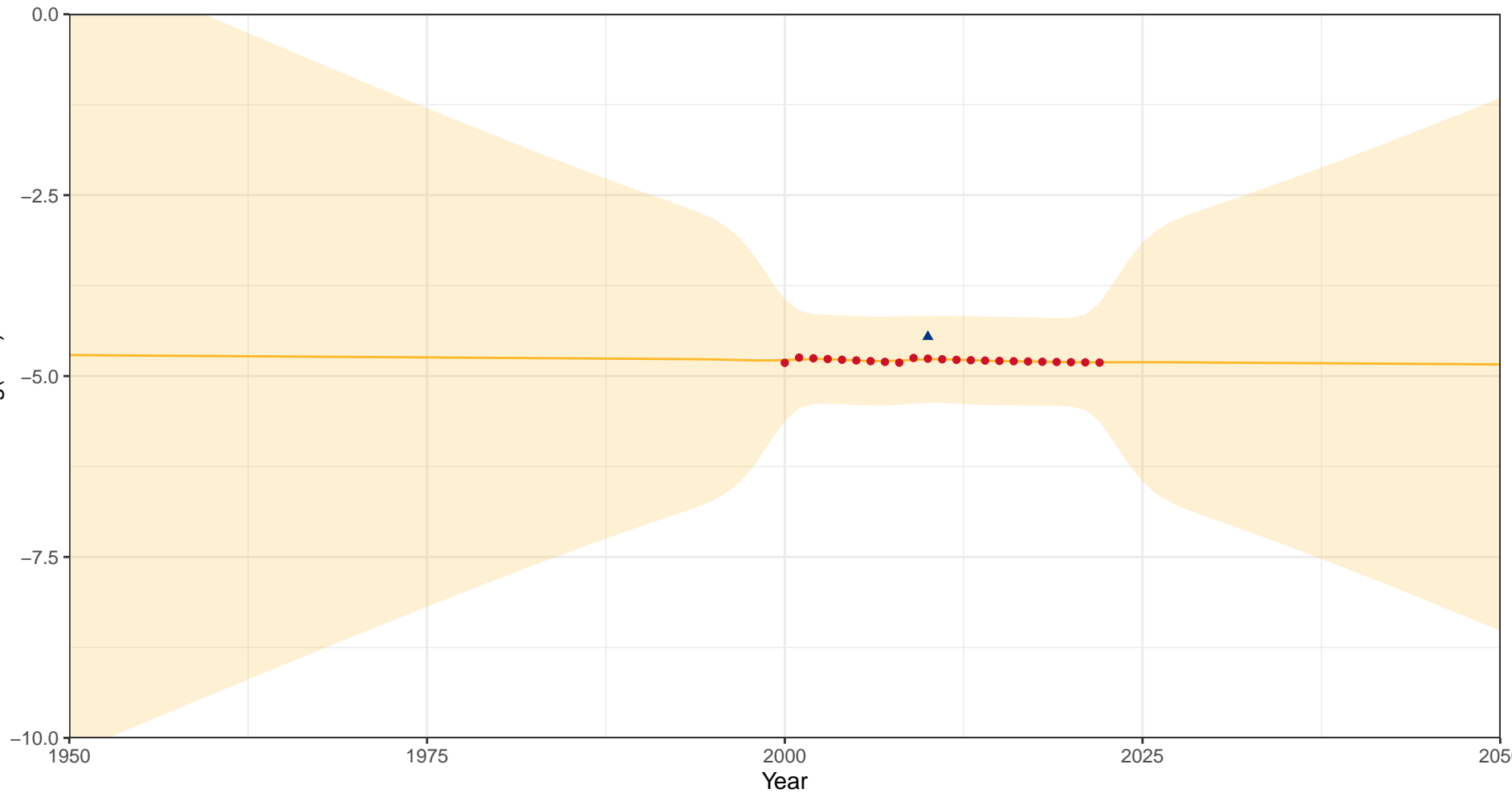
LBY





LKA

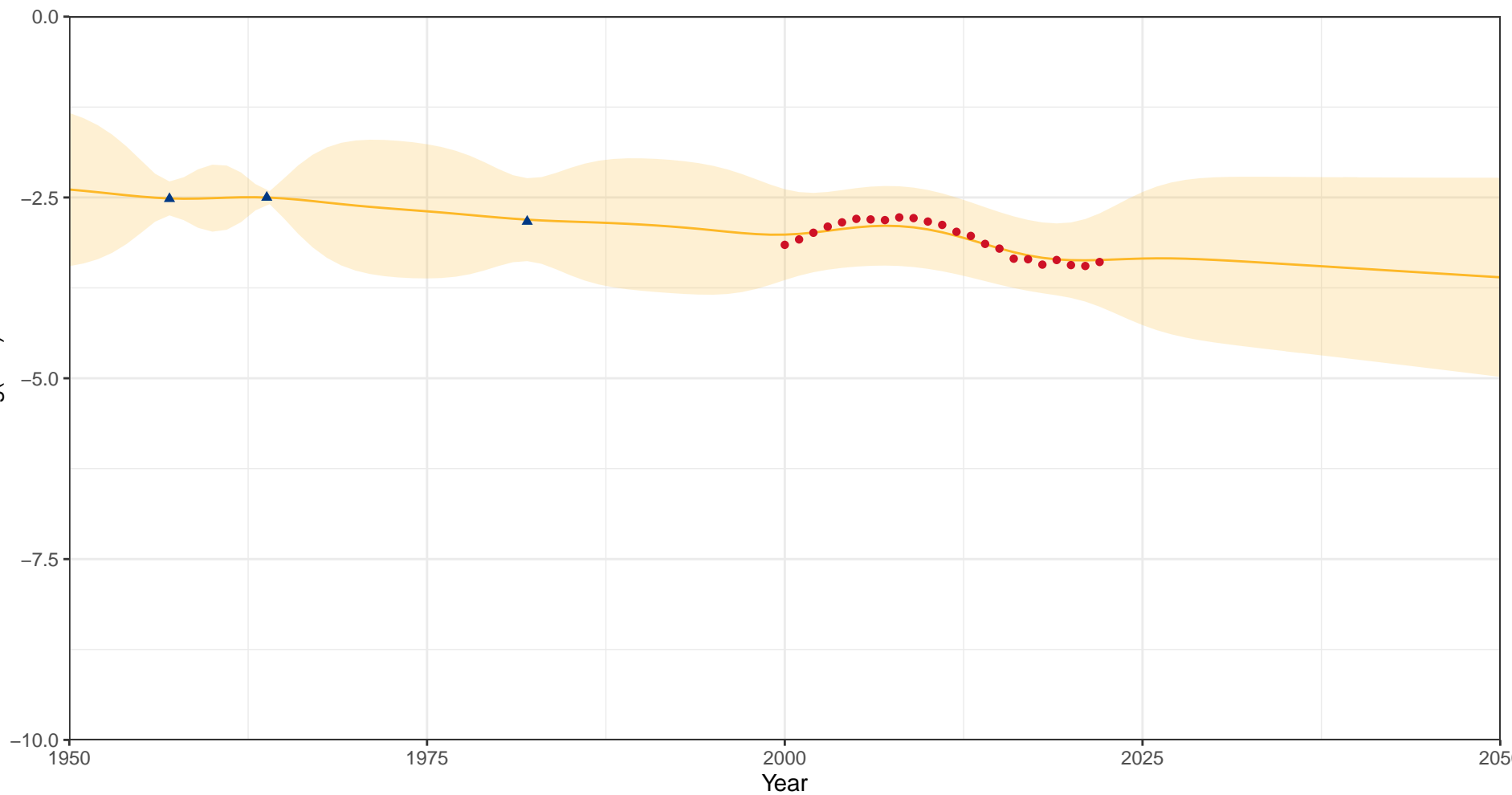
$\log(\text{ARI})$



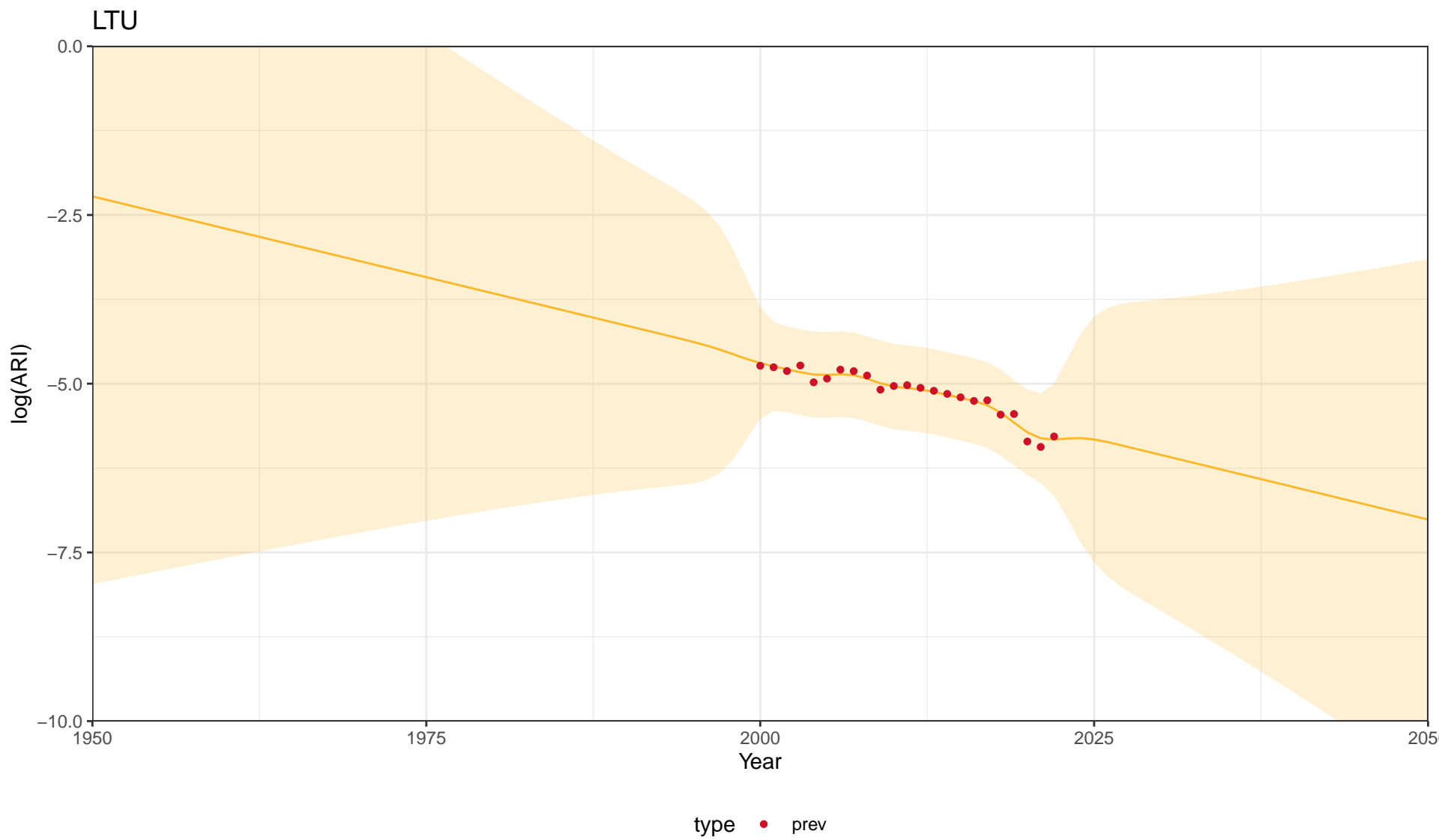
type • prev ▲ surv

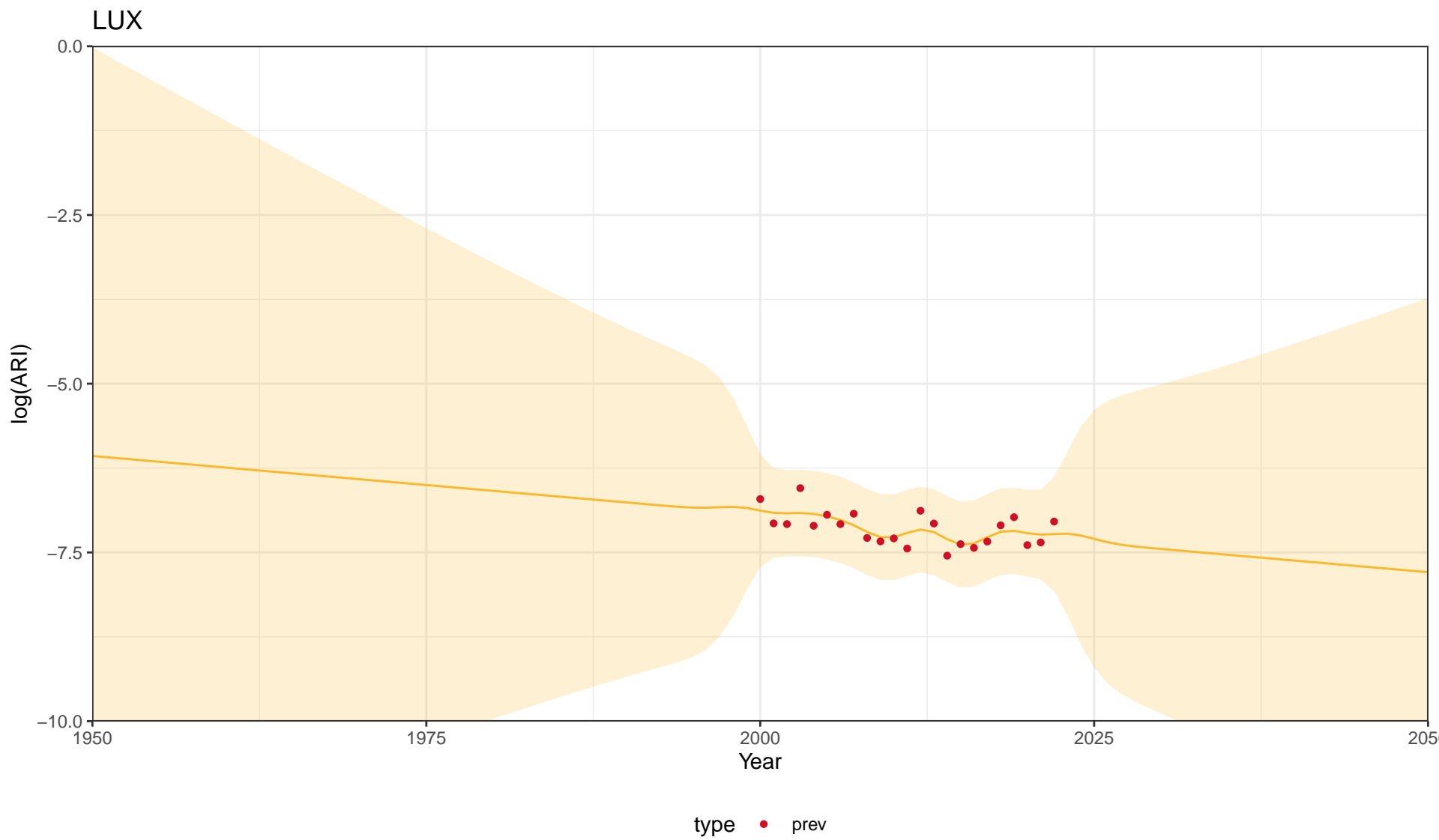
LSO

$\log(\text{ARI})$



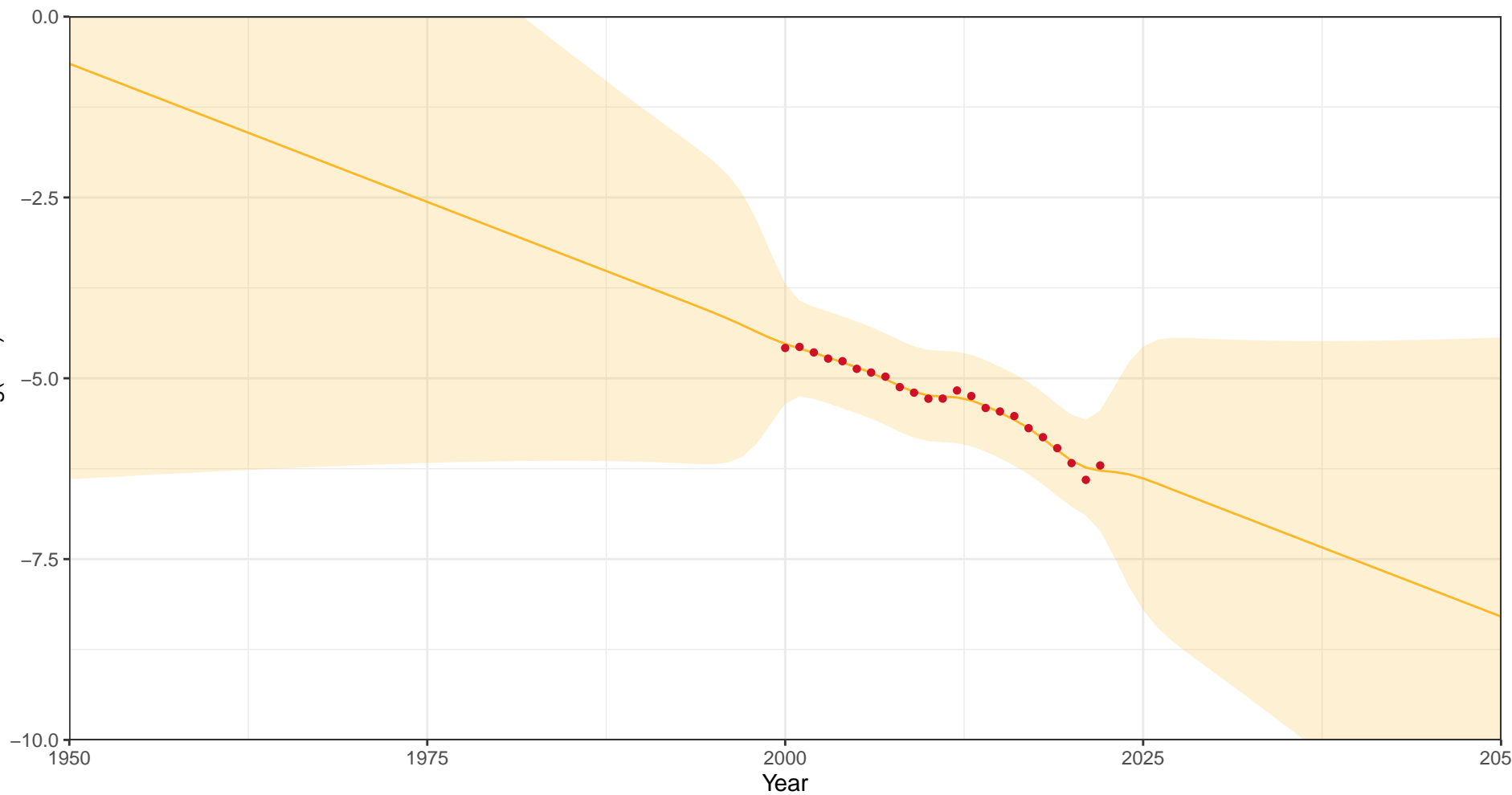
type • prev ▲ surv



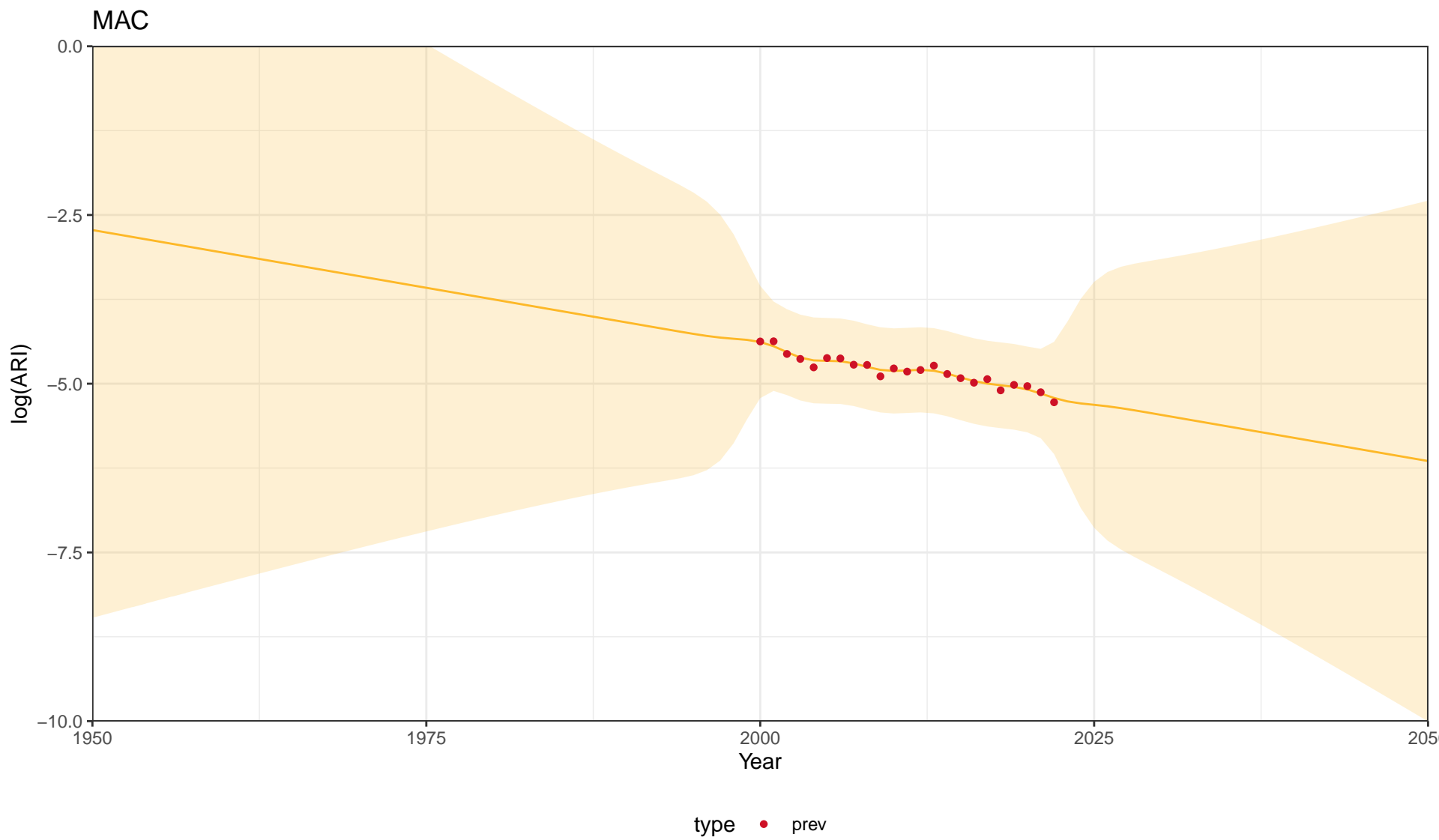


LVA

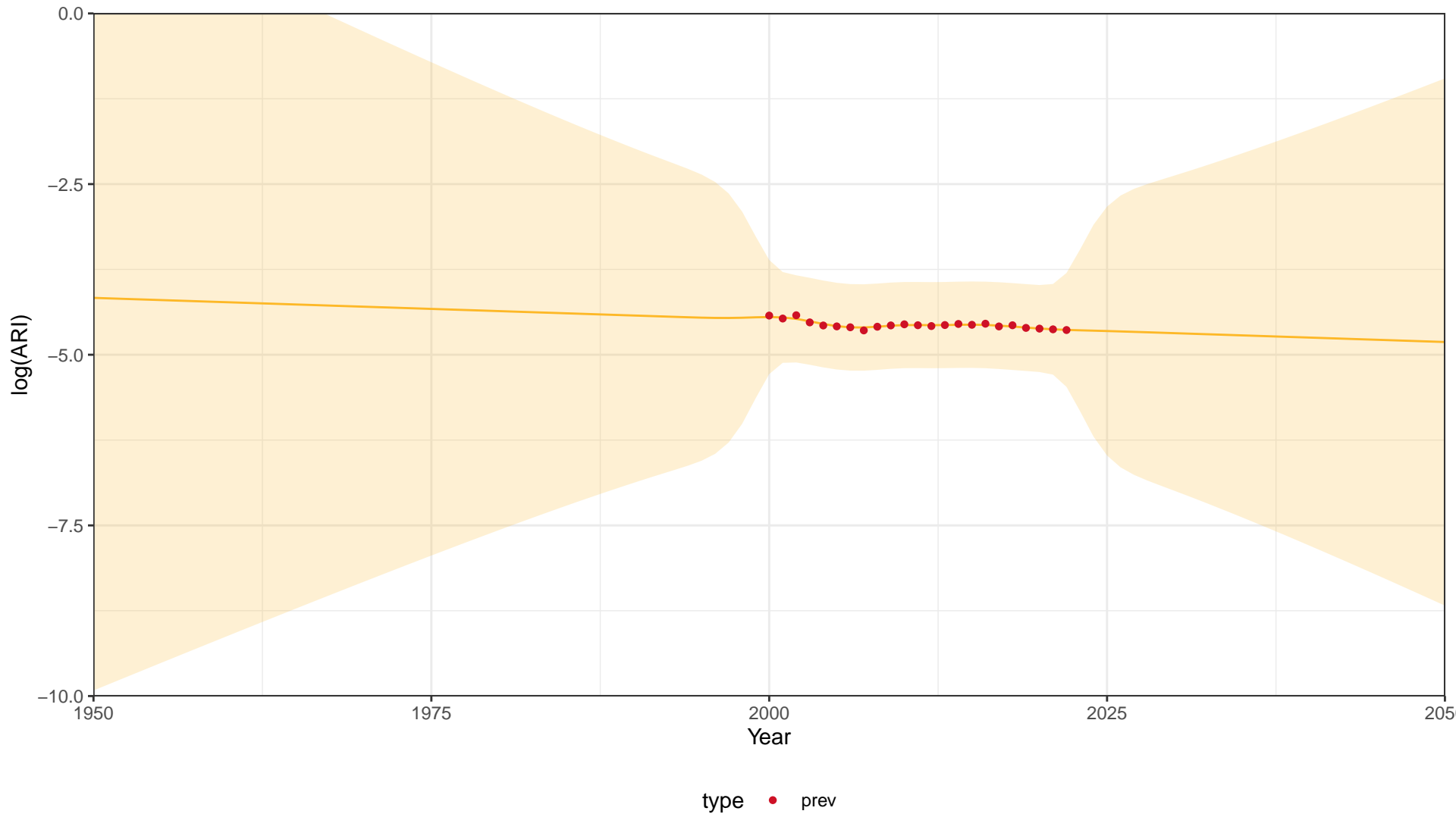
log(ARI)



type • prev

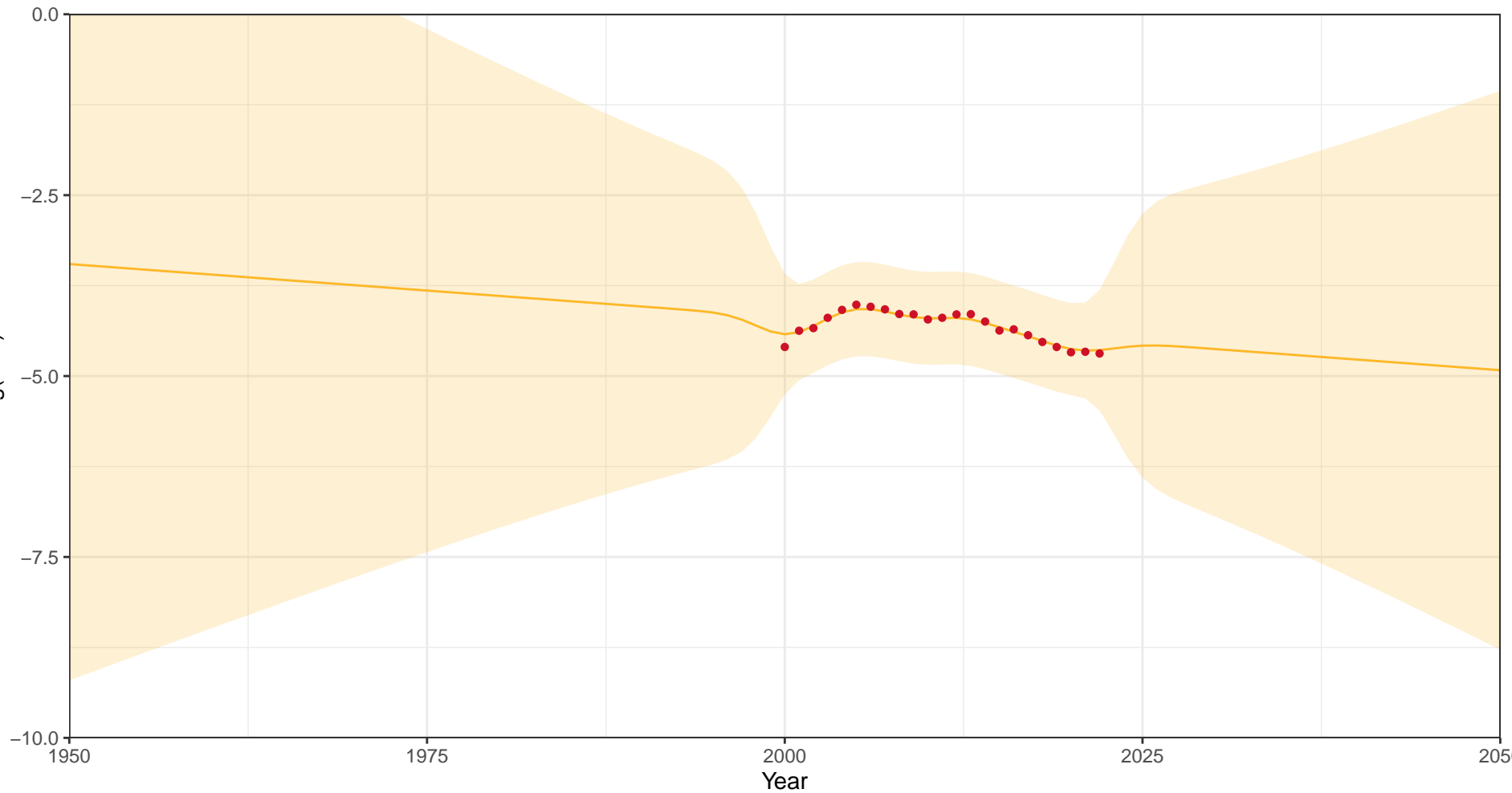


MAR



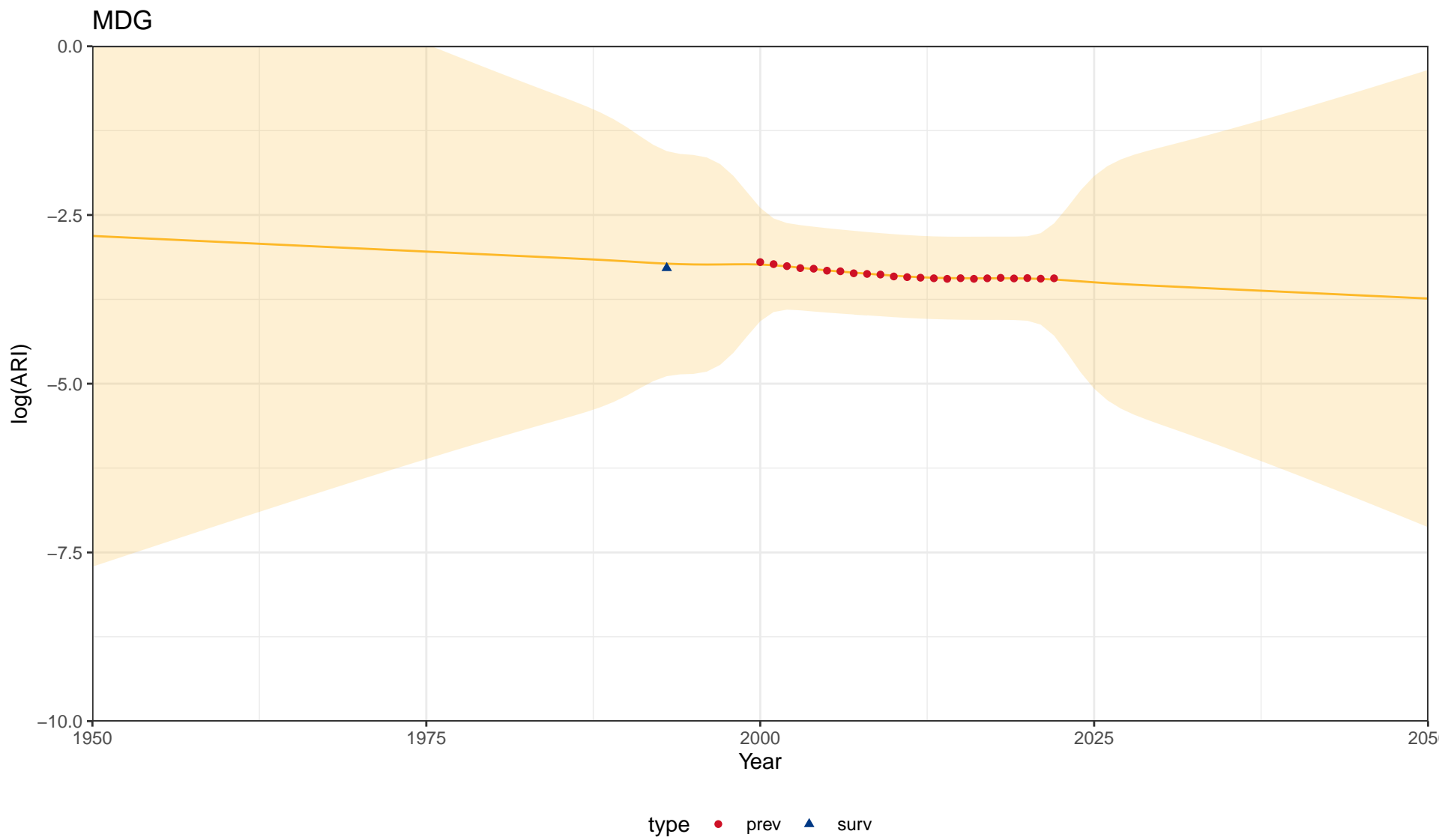
MDA

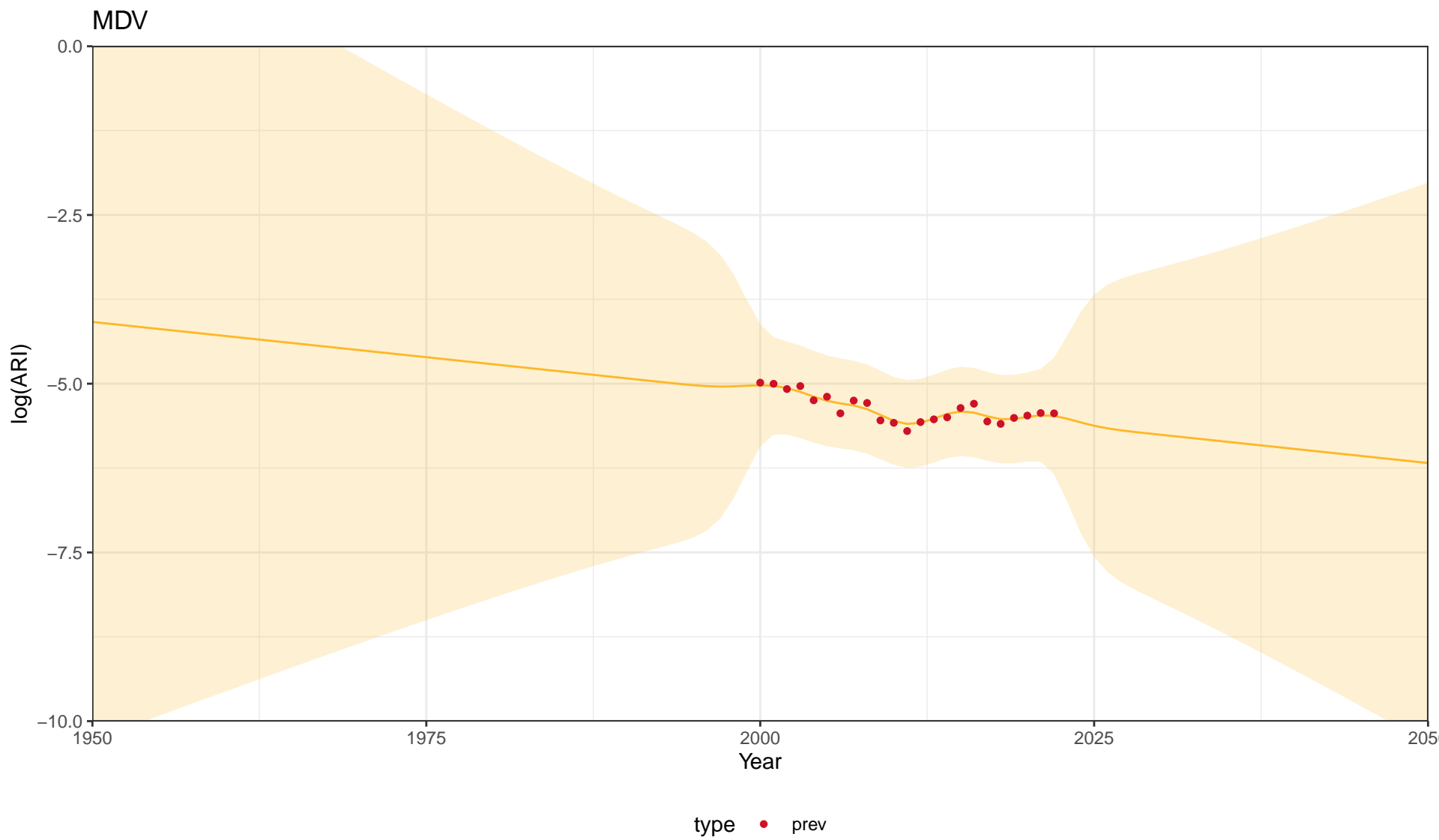
log(ARI)



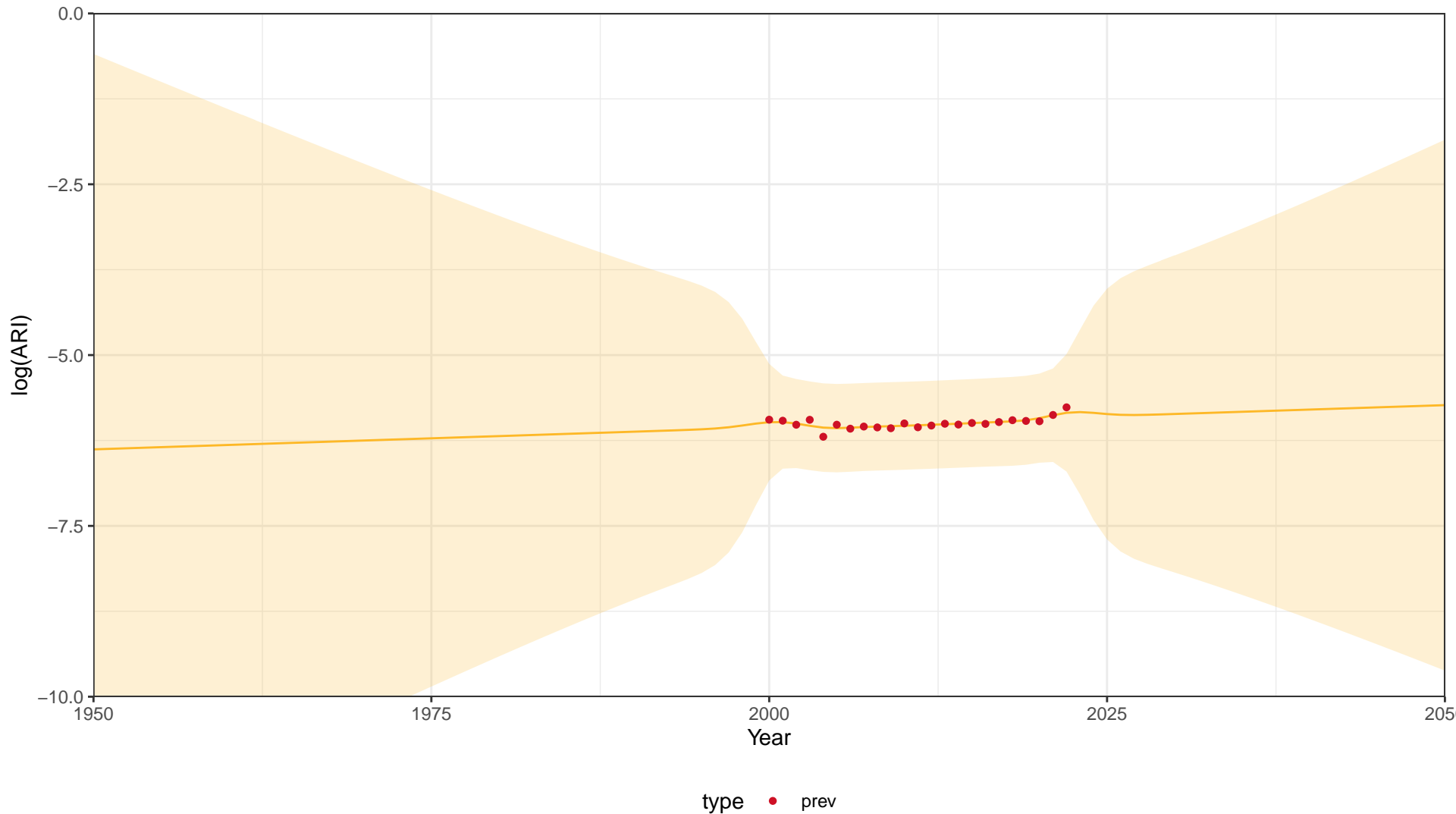
type • prev

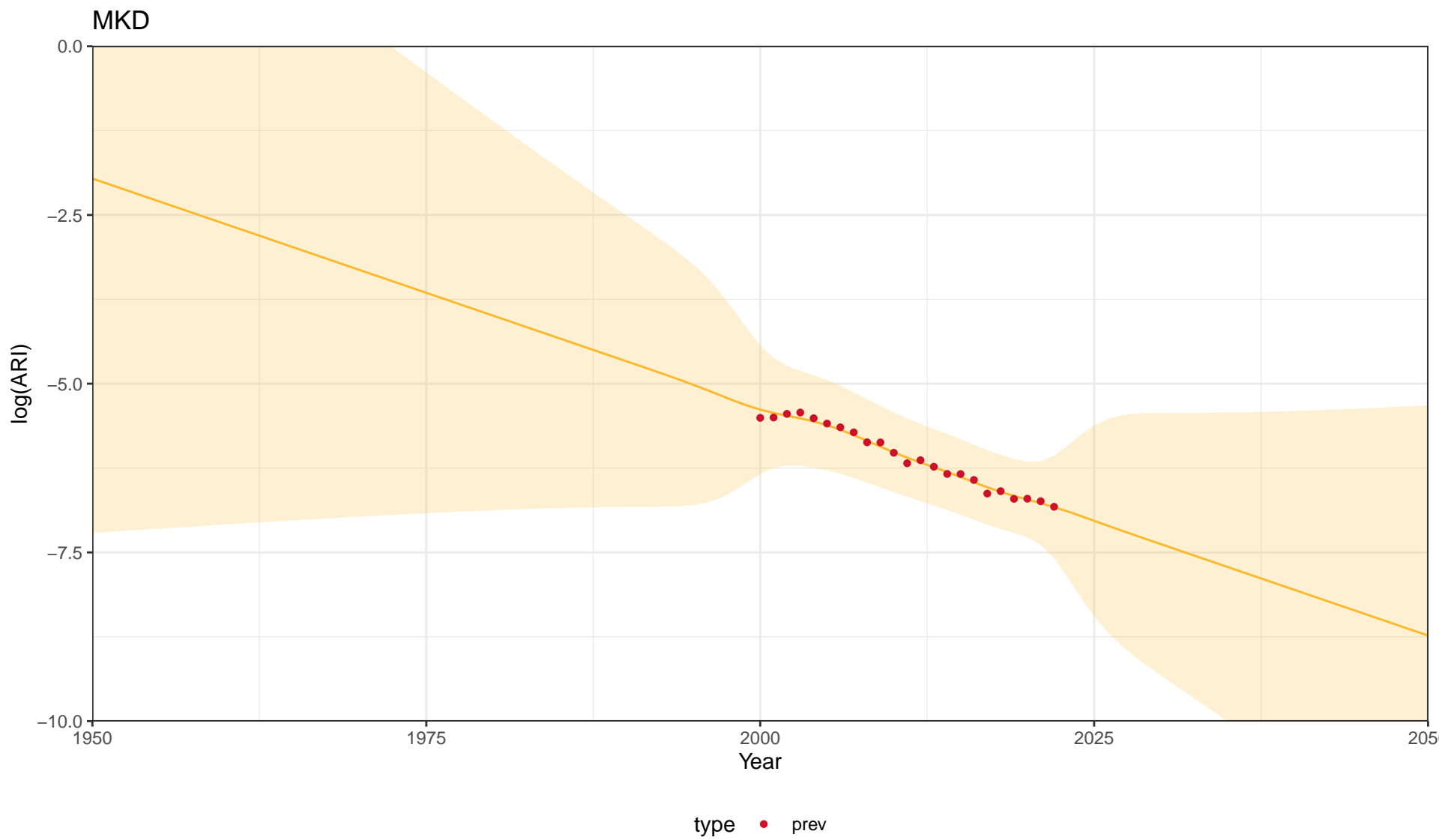


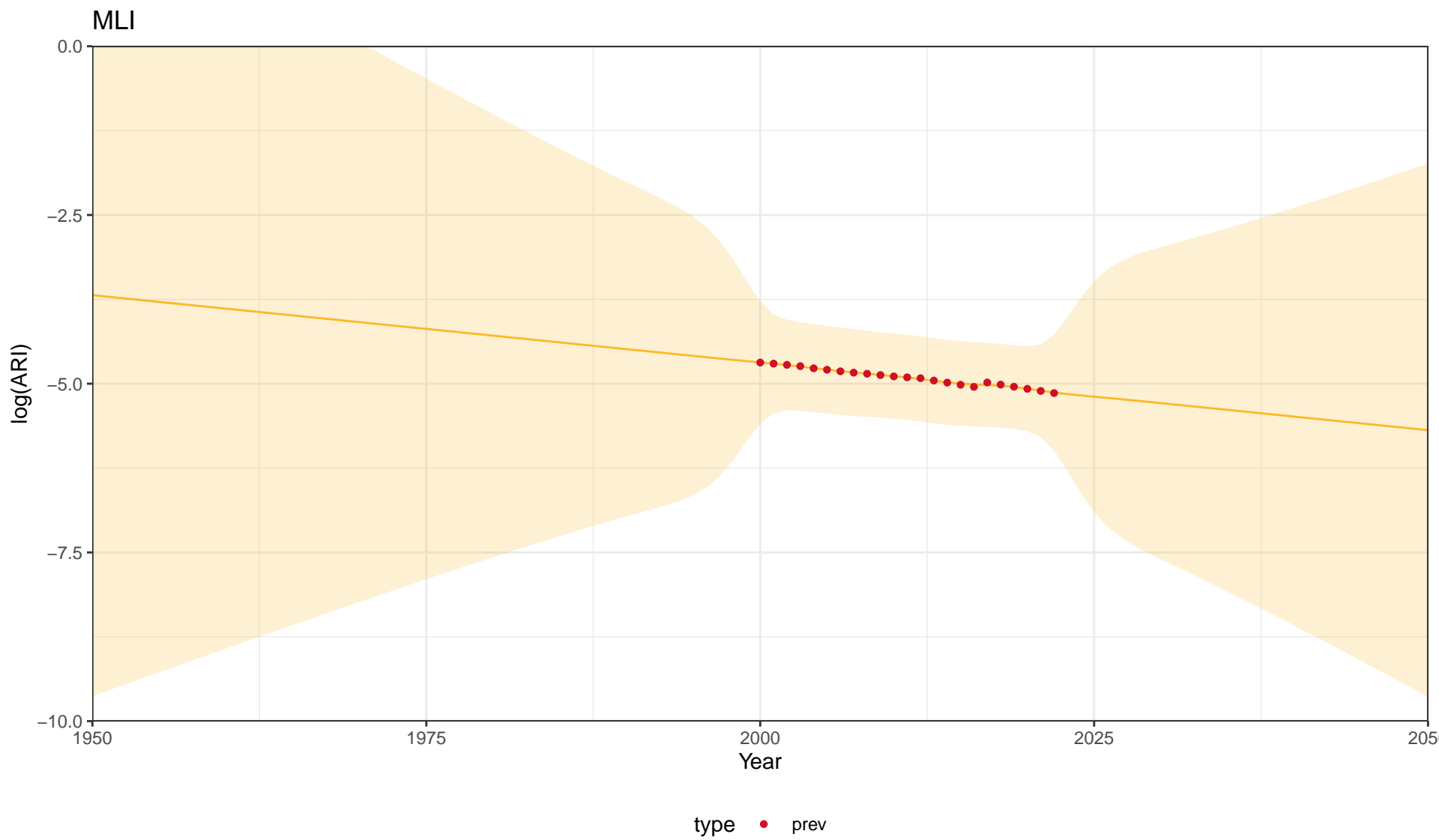




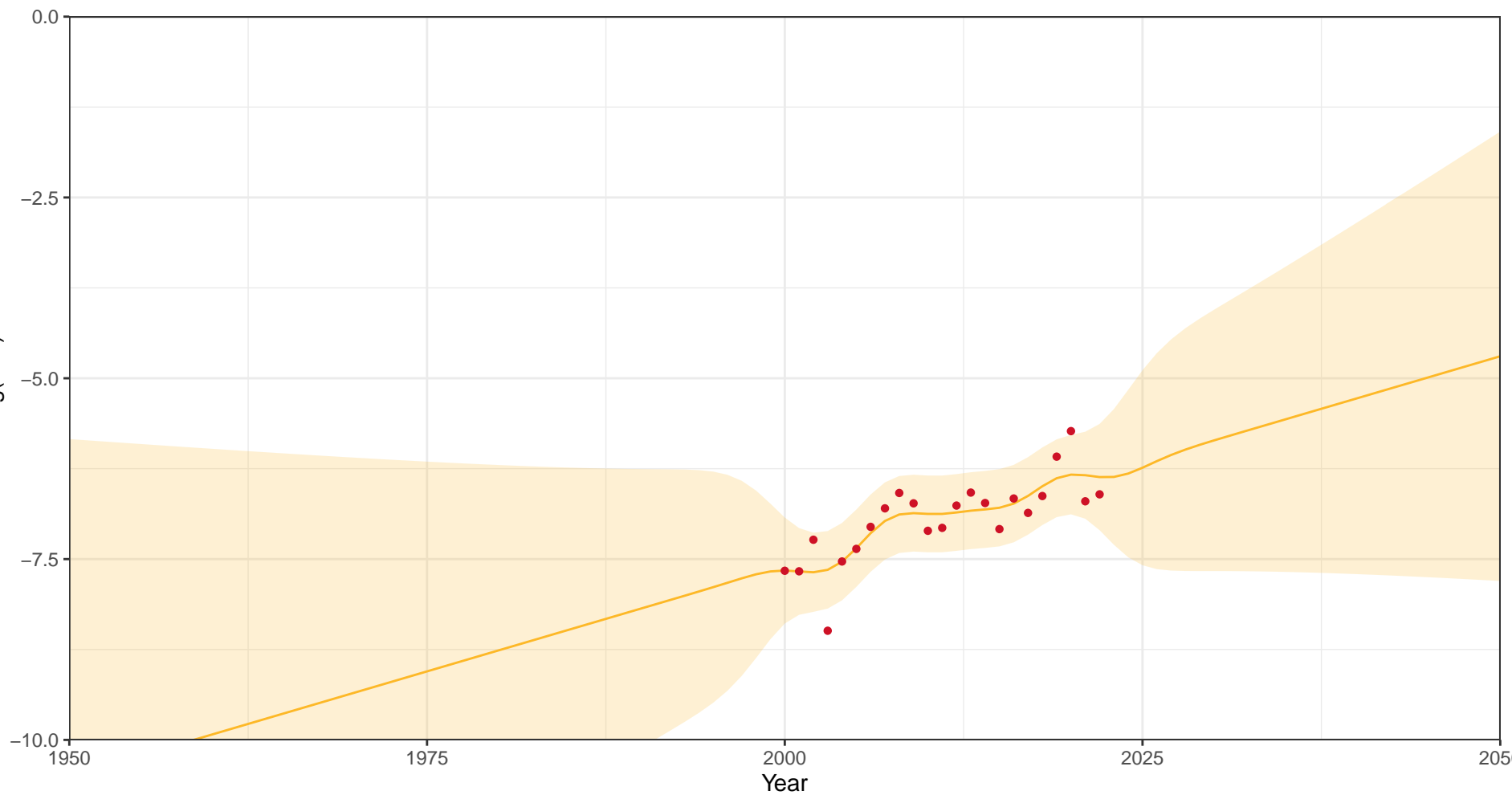
MEX



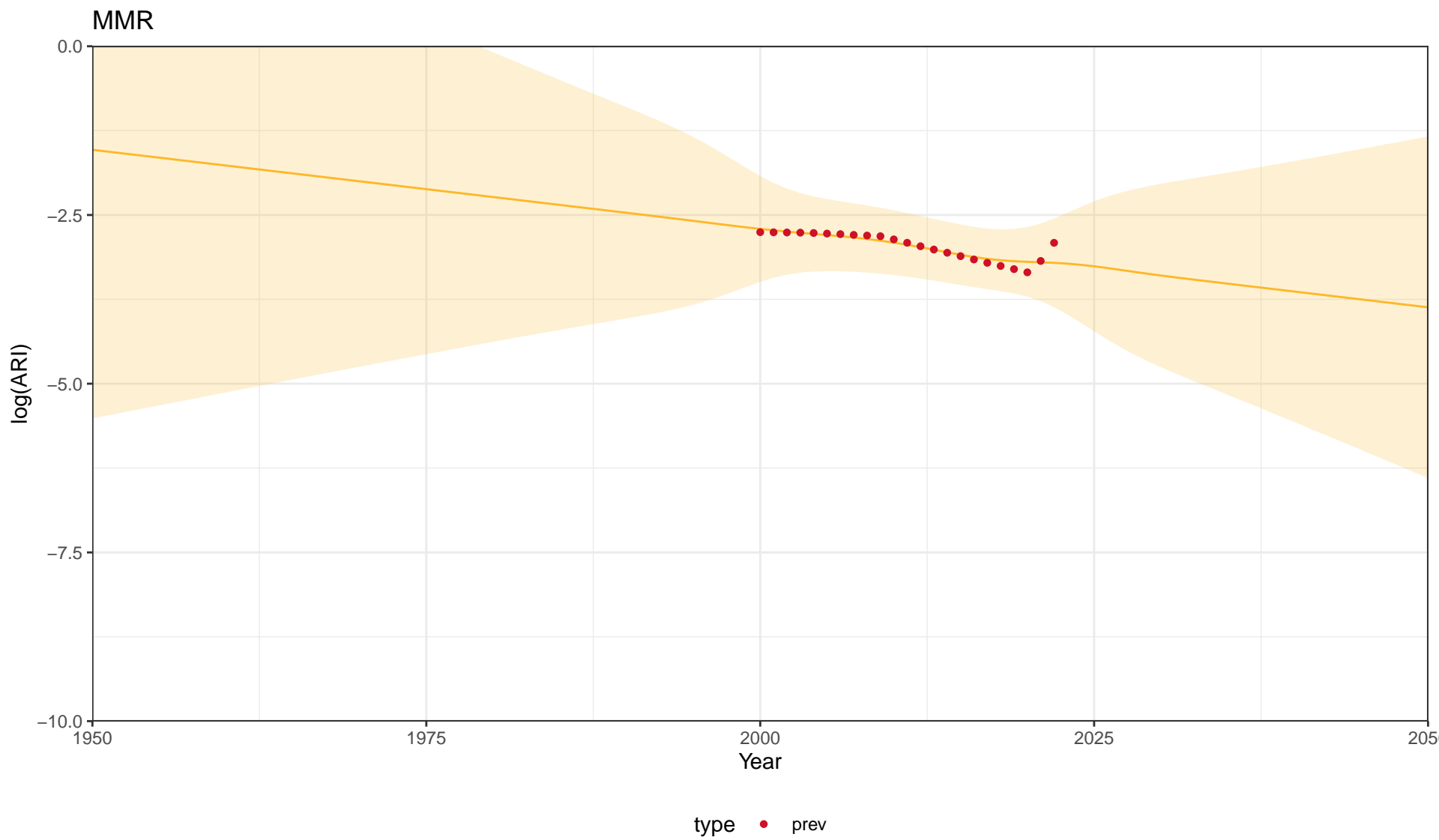


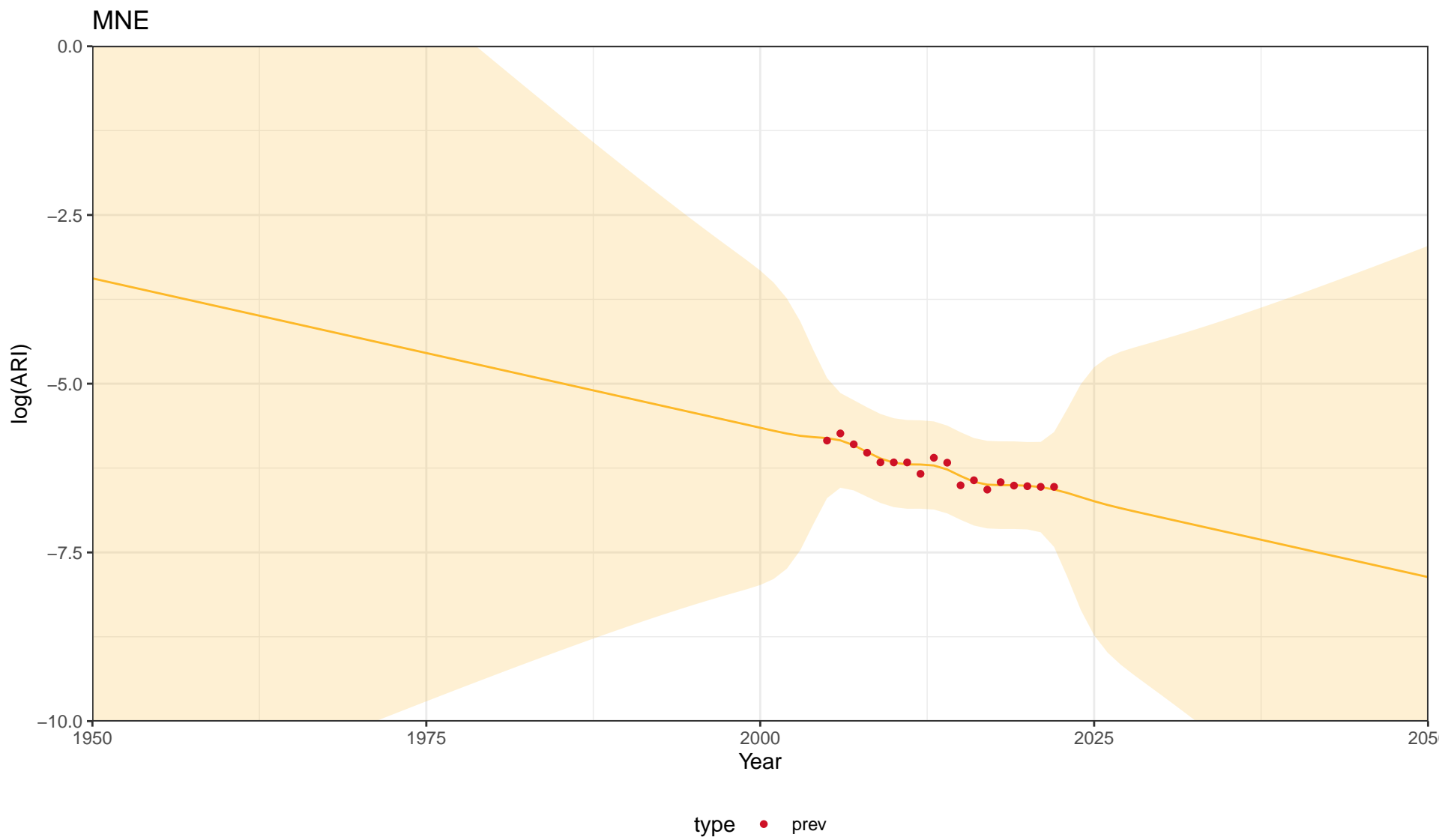


MLT

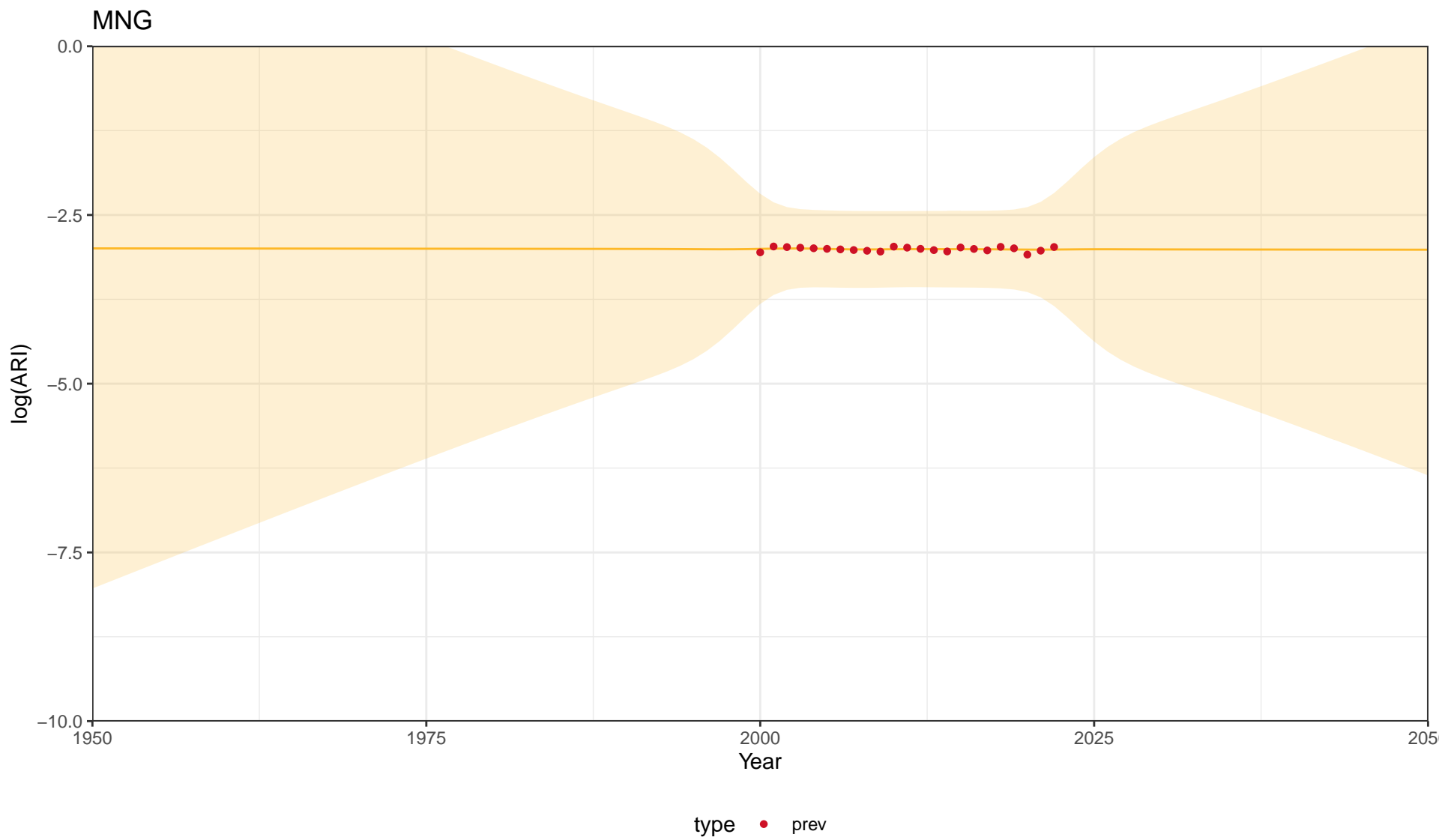
 $\log(\text{ARI})$ 

type • prev

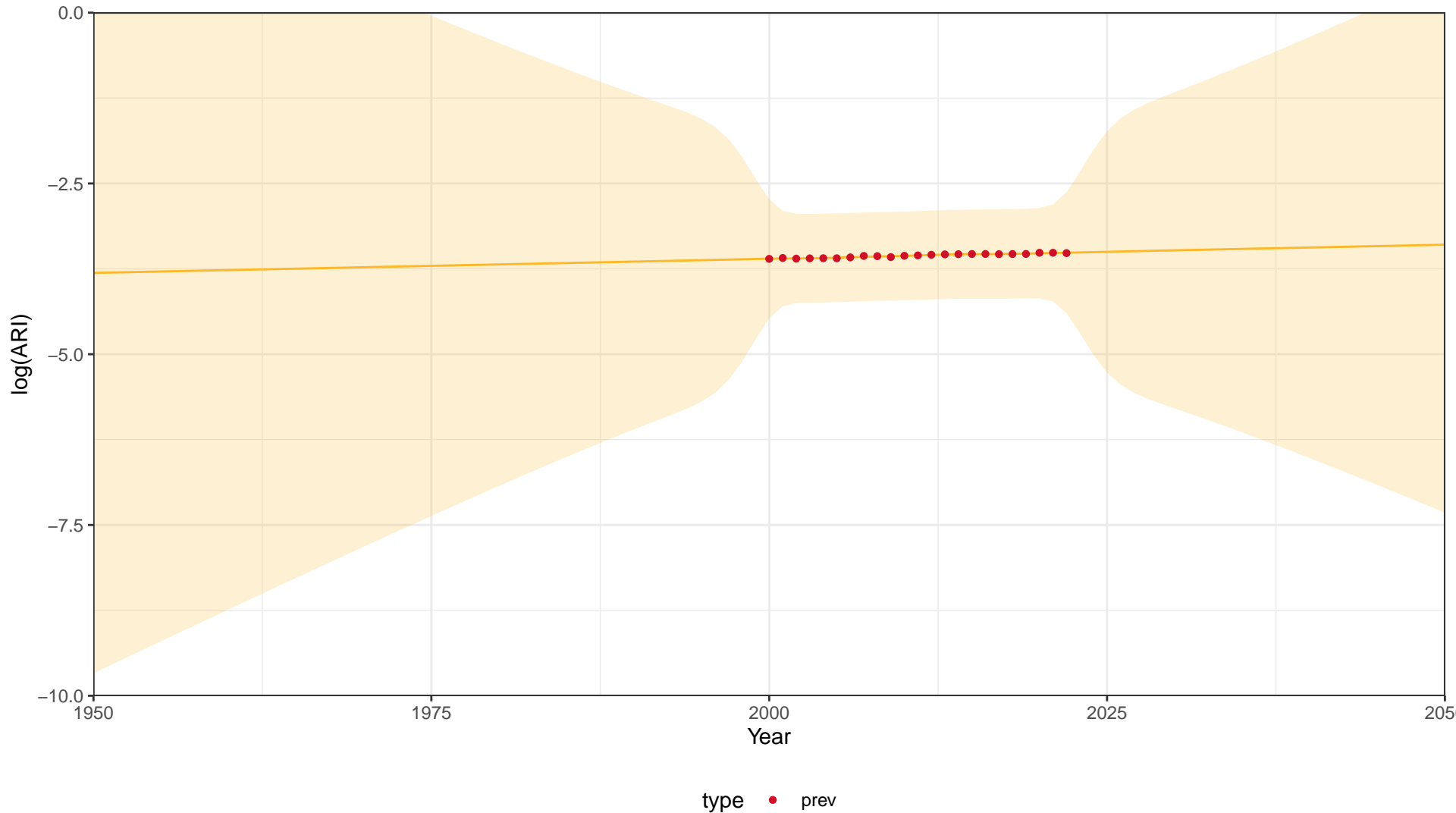


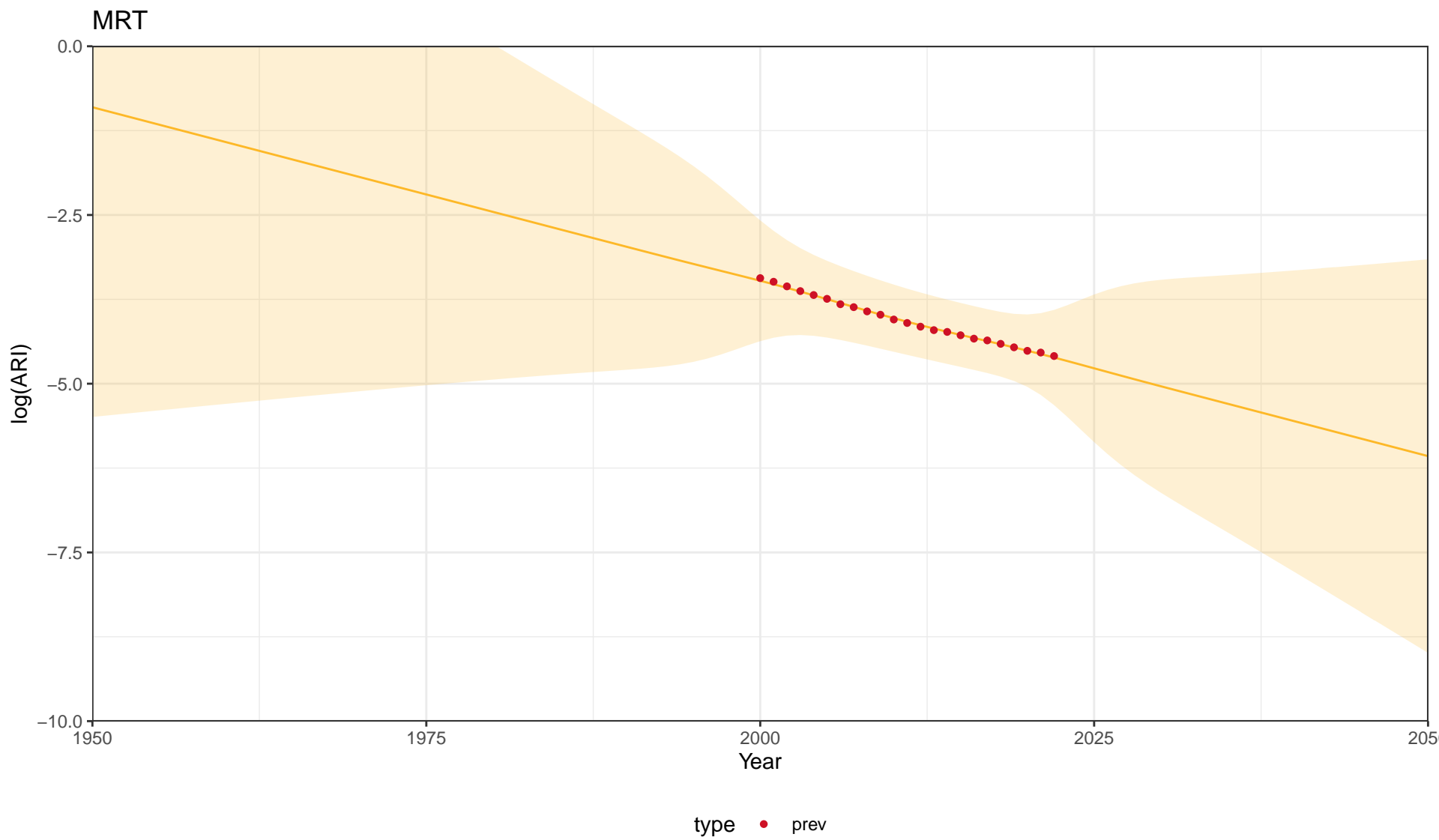






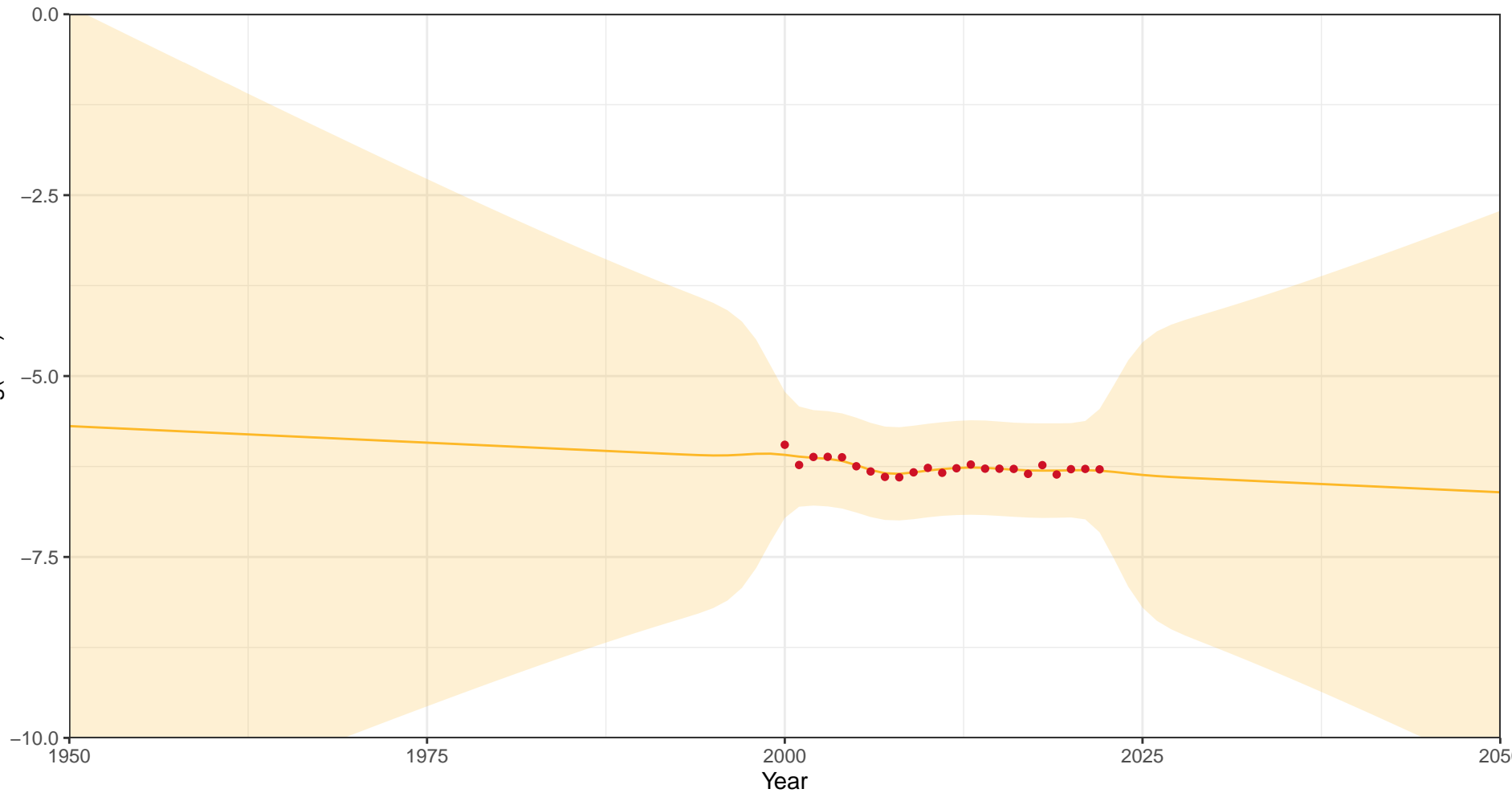
MOZ



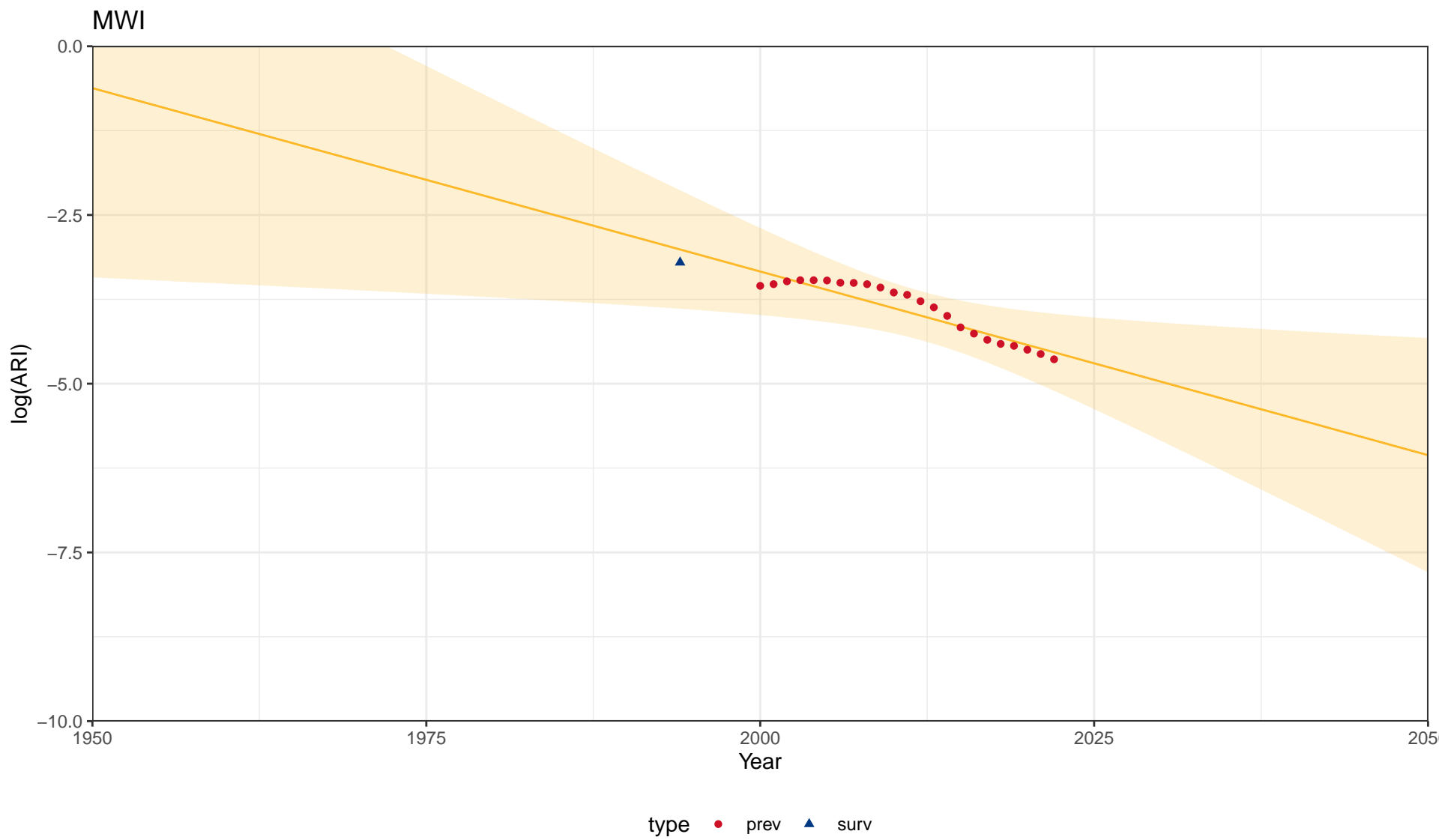


MUS

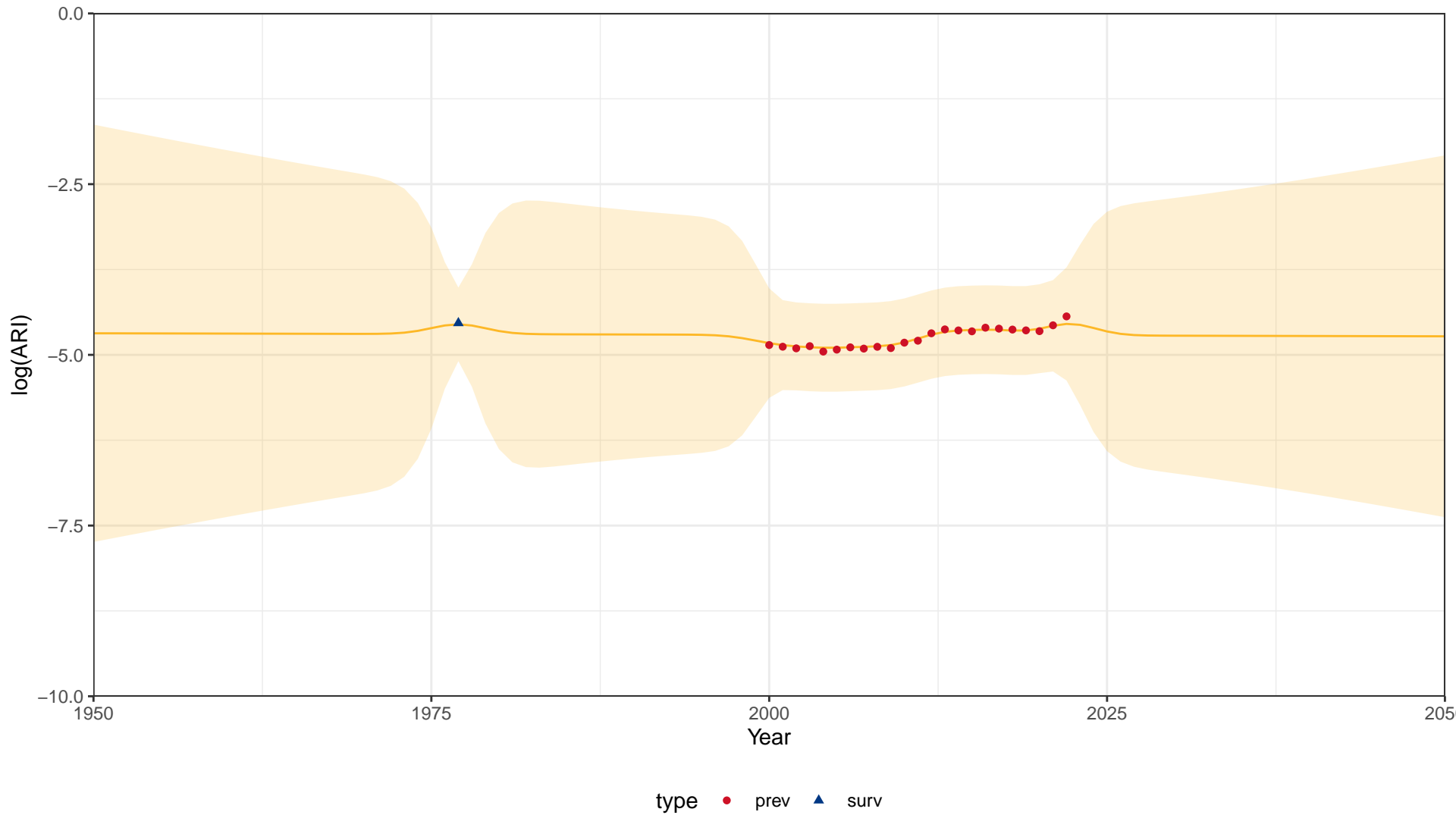
$\log(\text{ARI})$



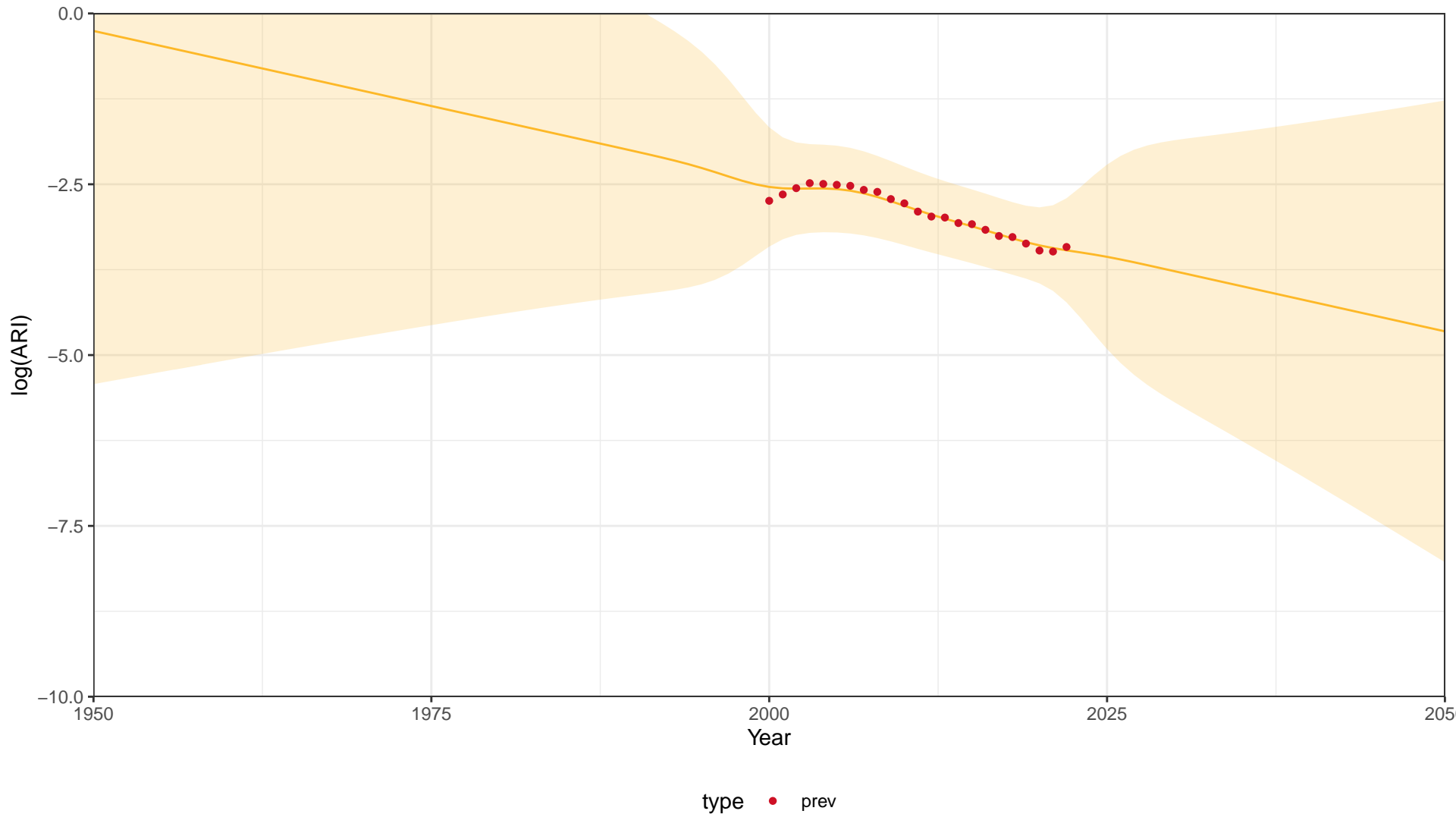
type • prev

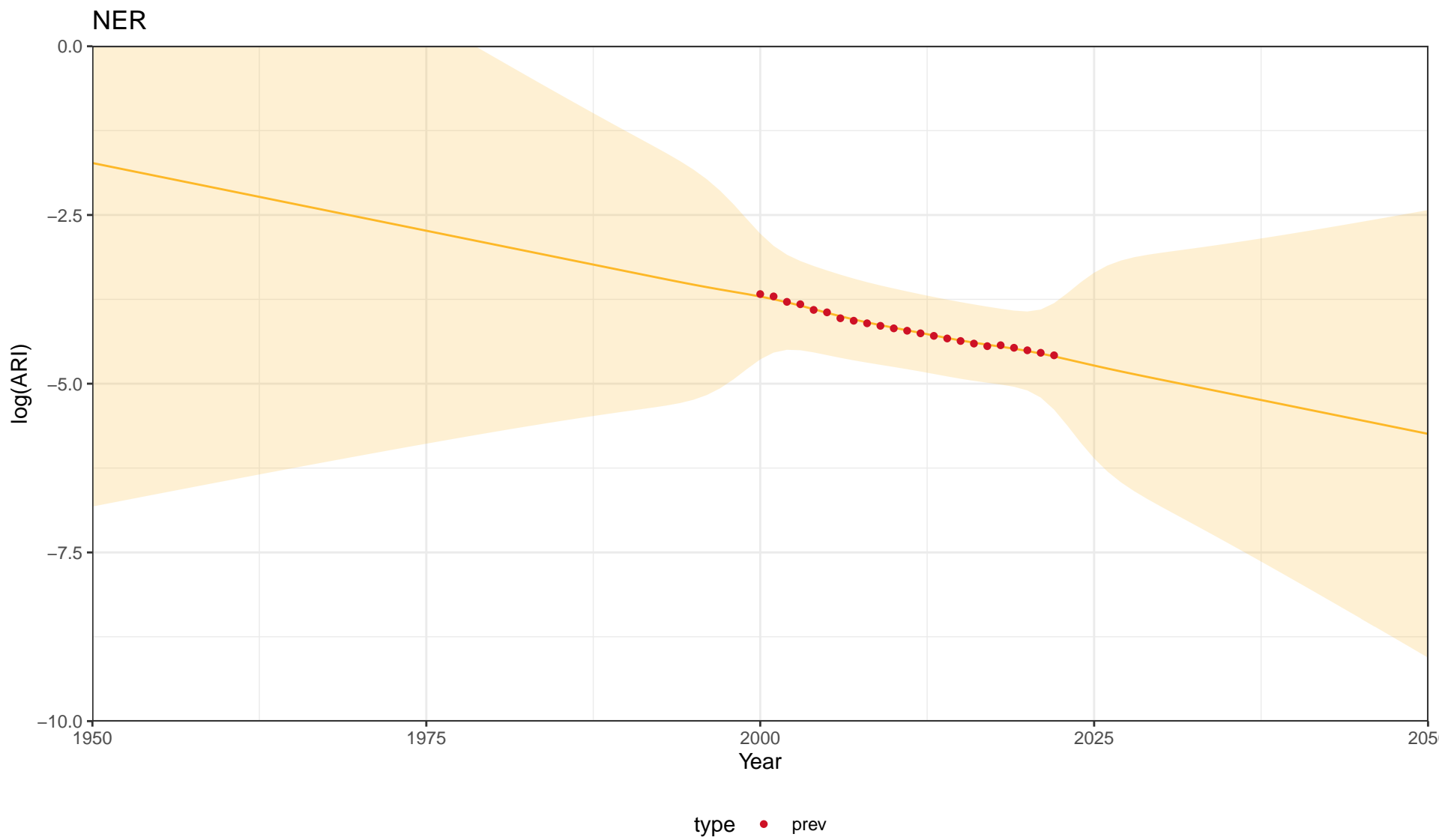


MYS



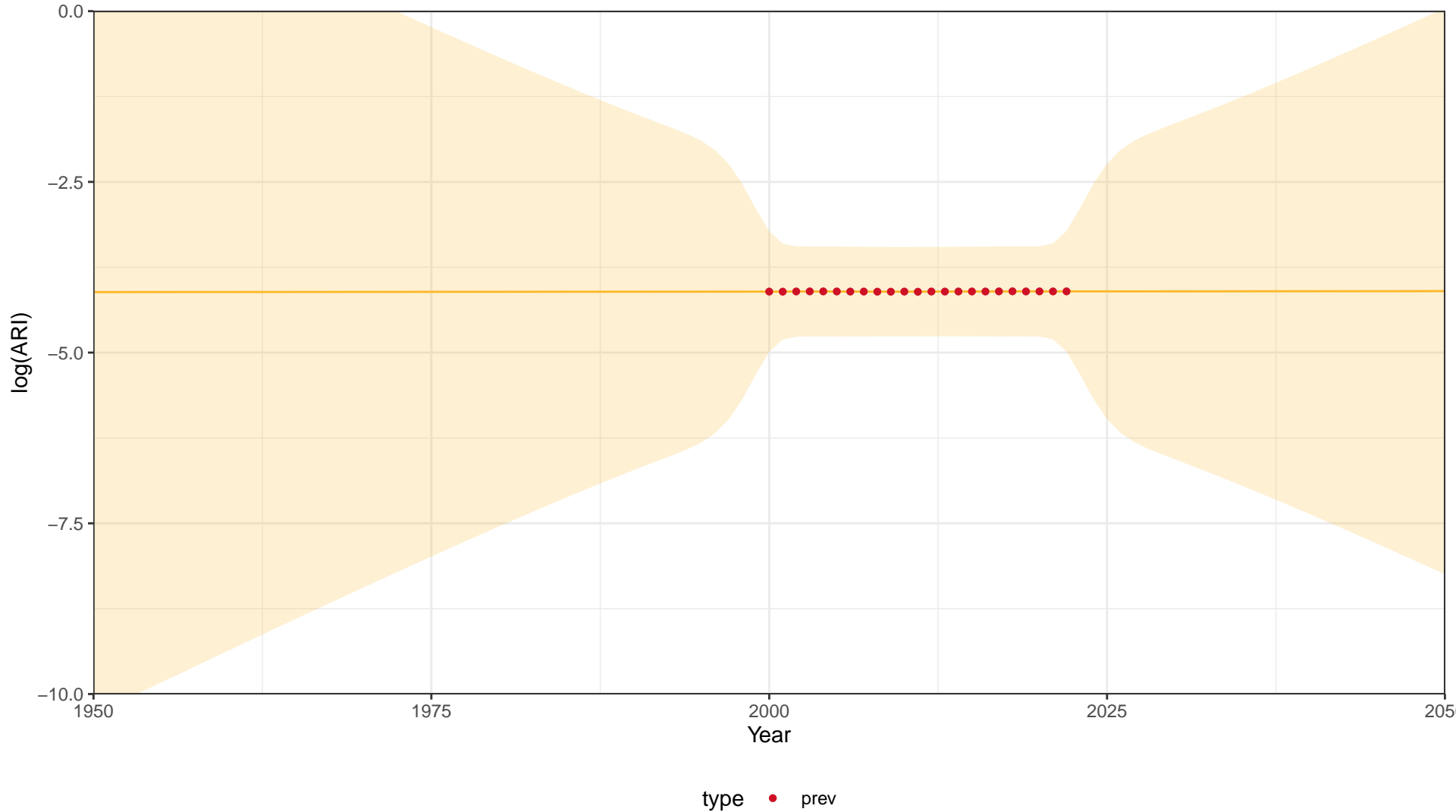
NAM

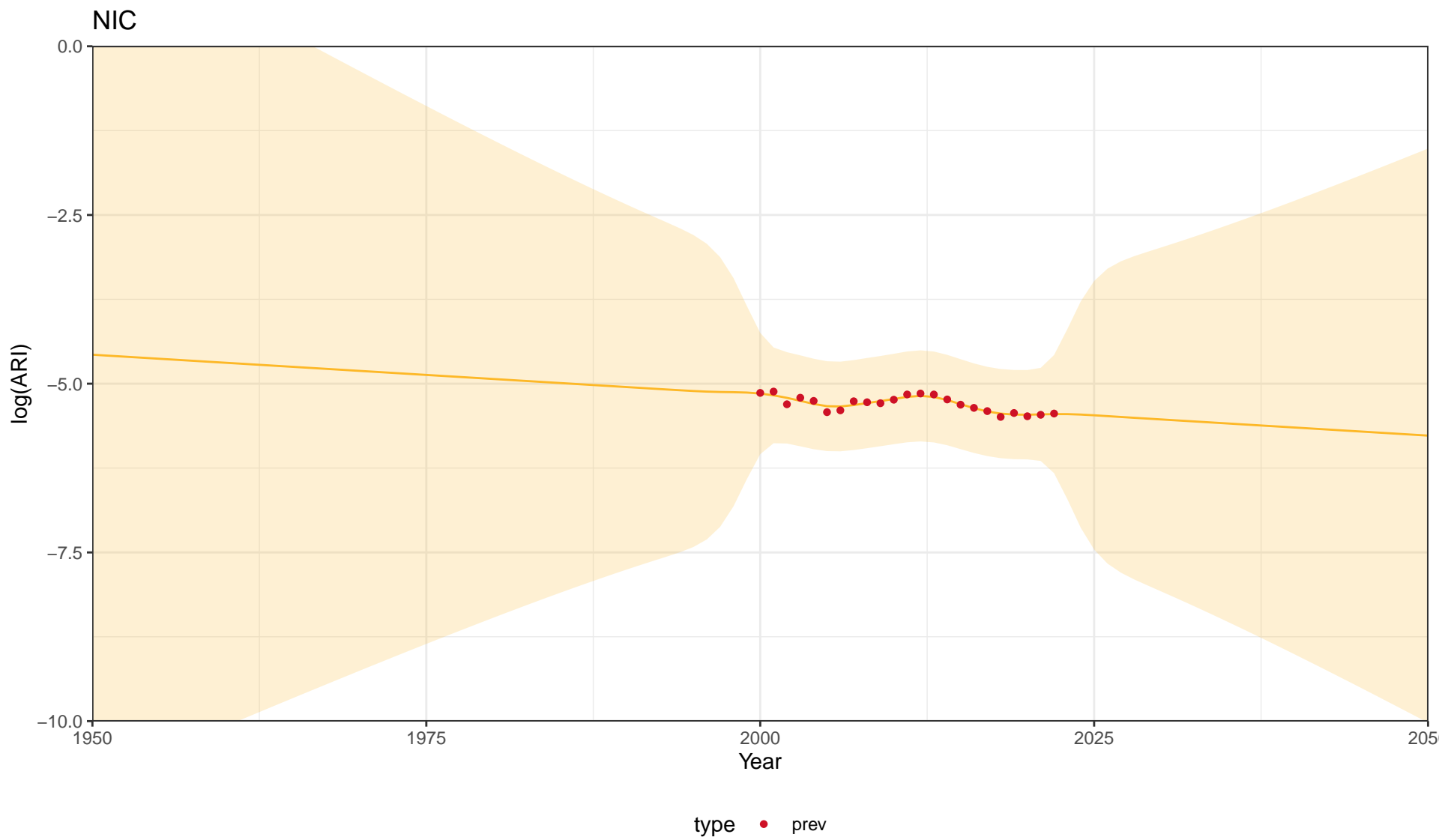






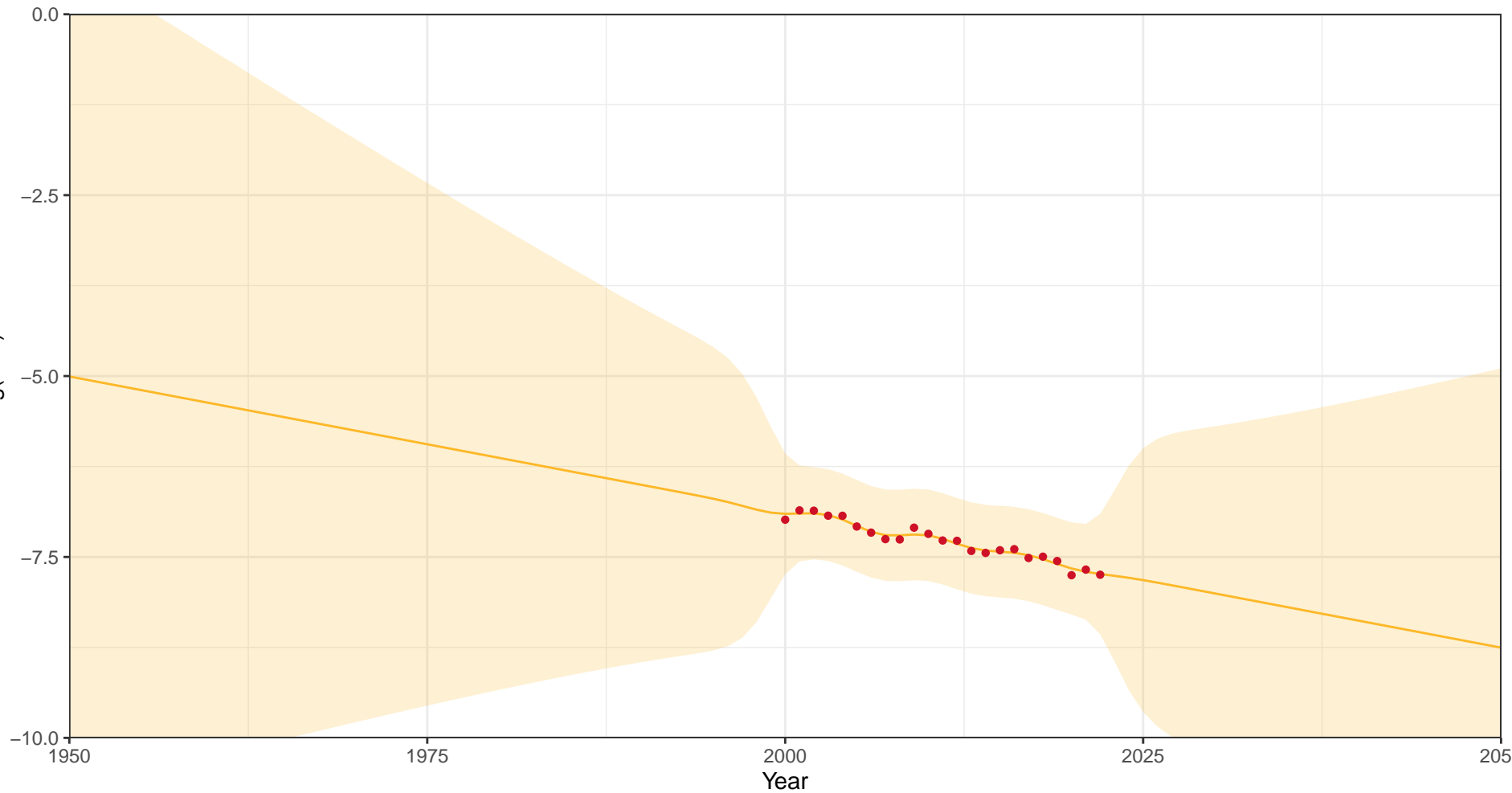
NGA





NLD

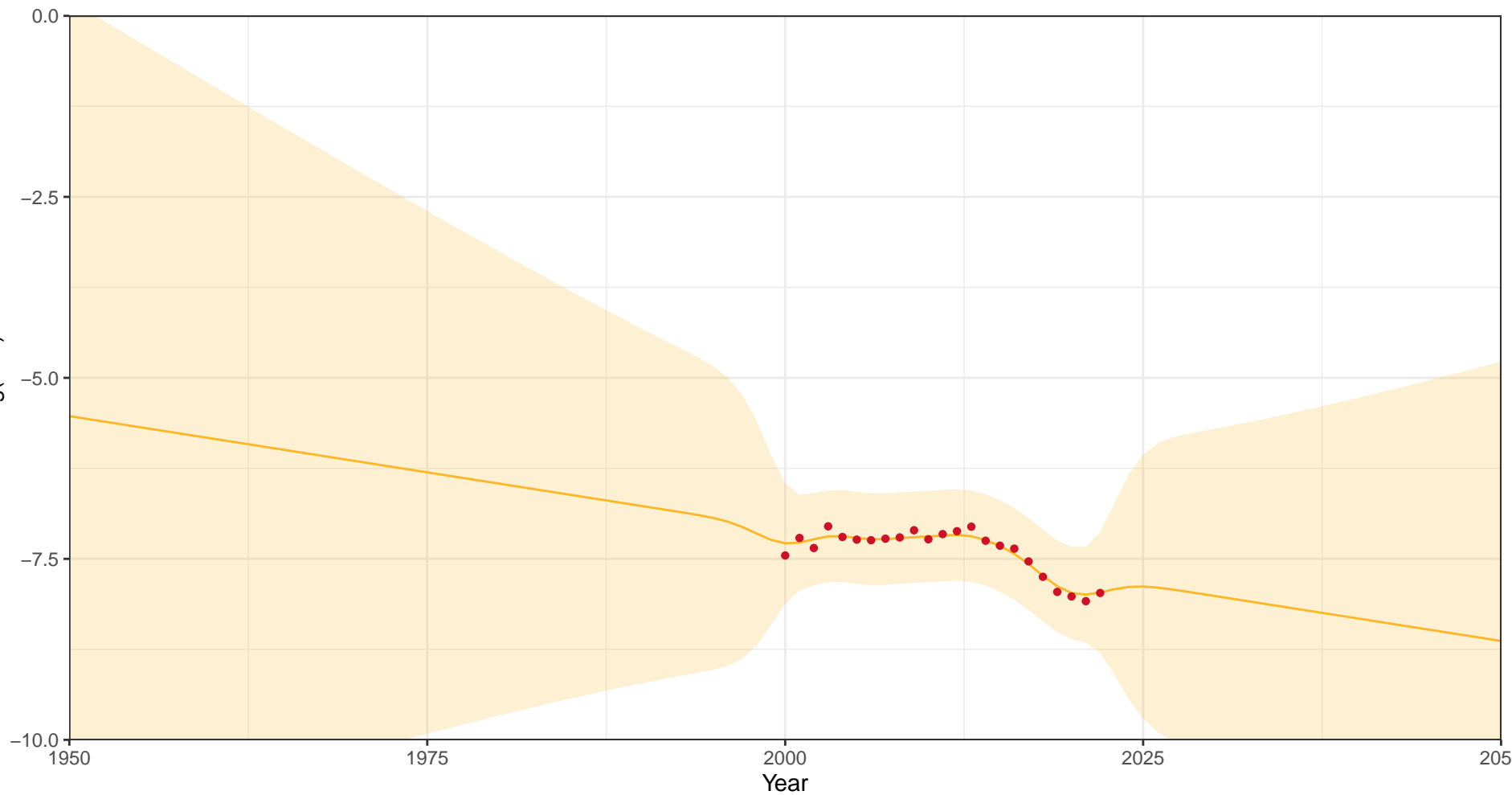
log(ARI)



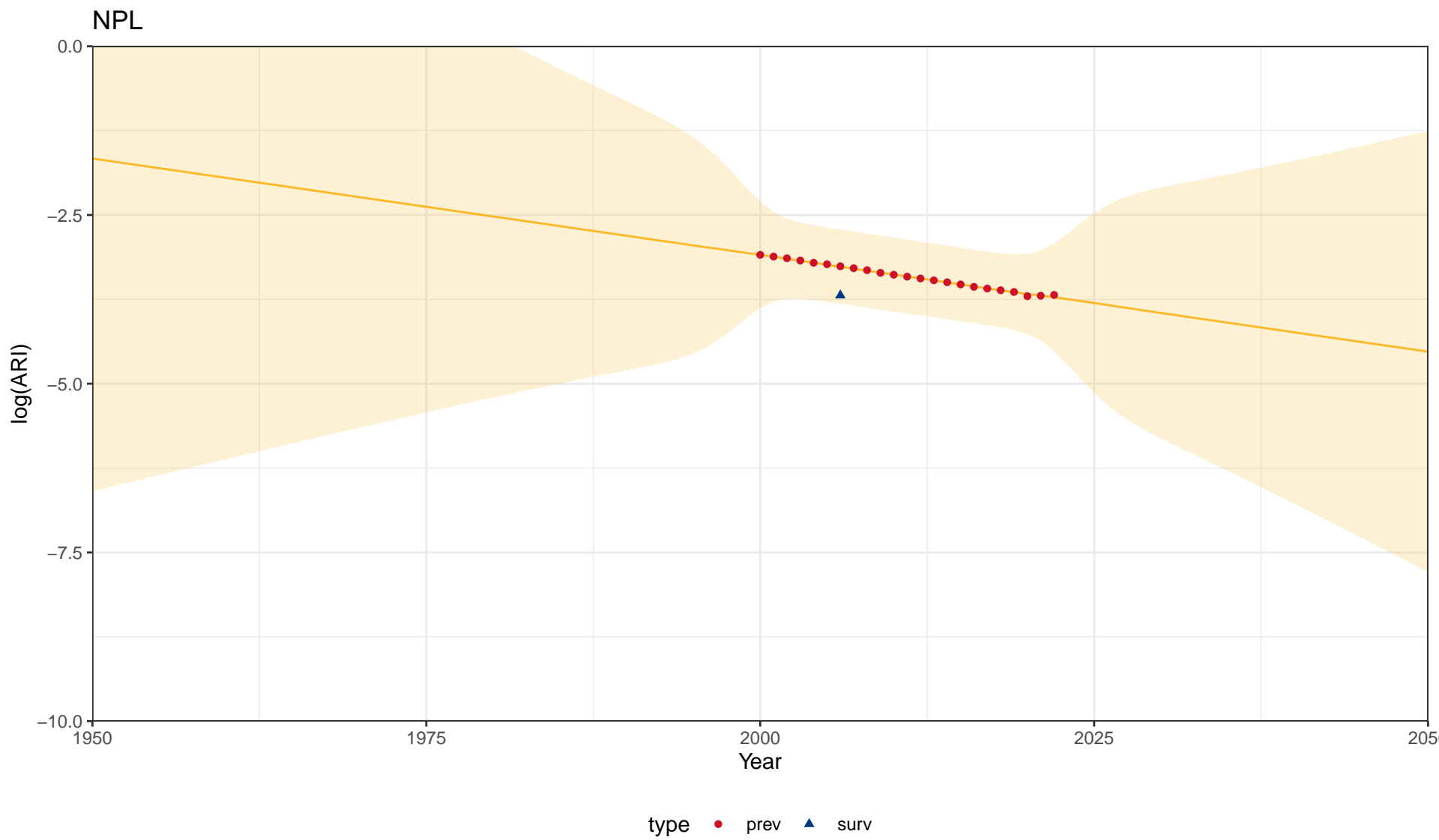
type • prev

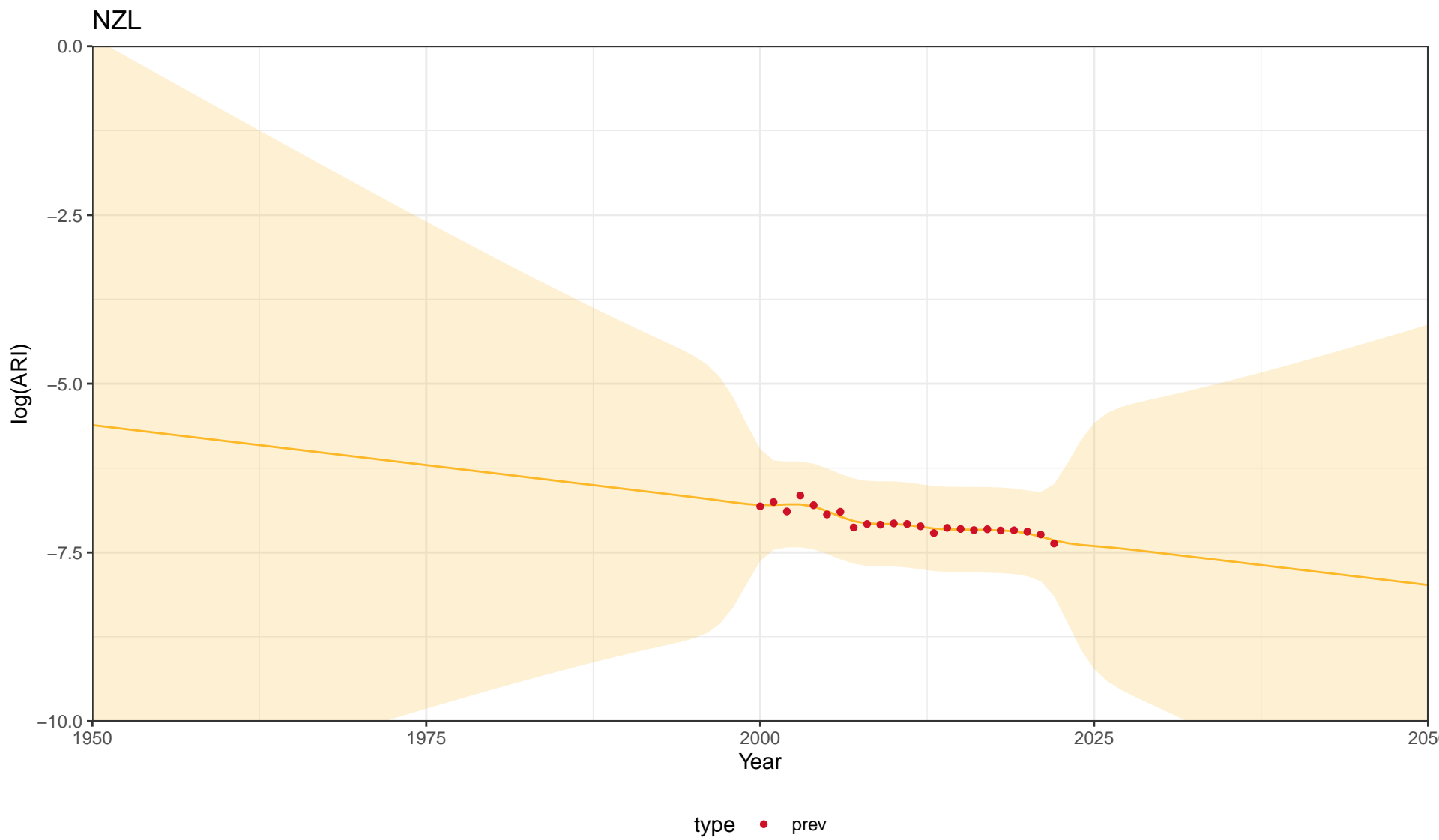
NOR

log(ARI)

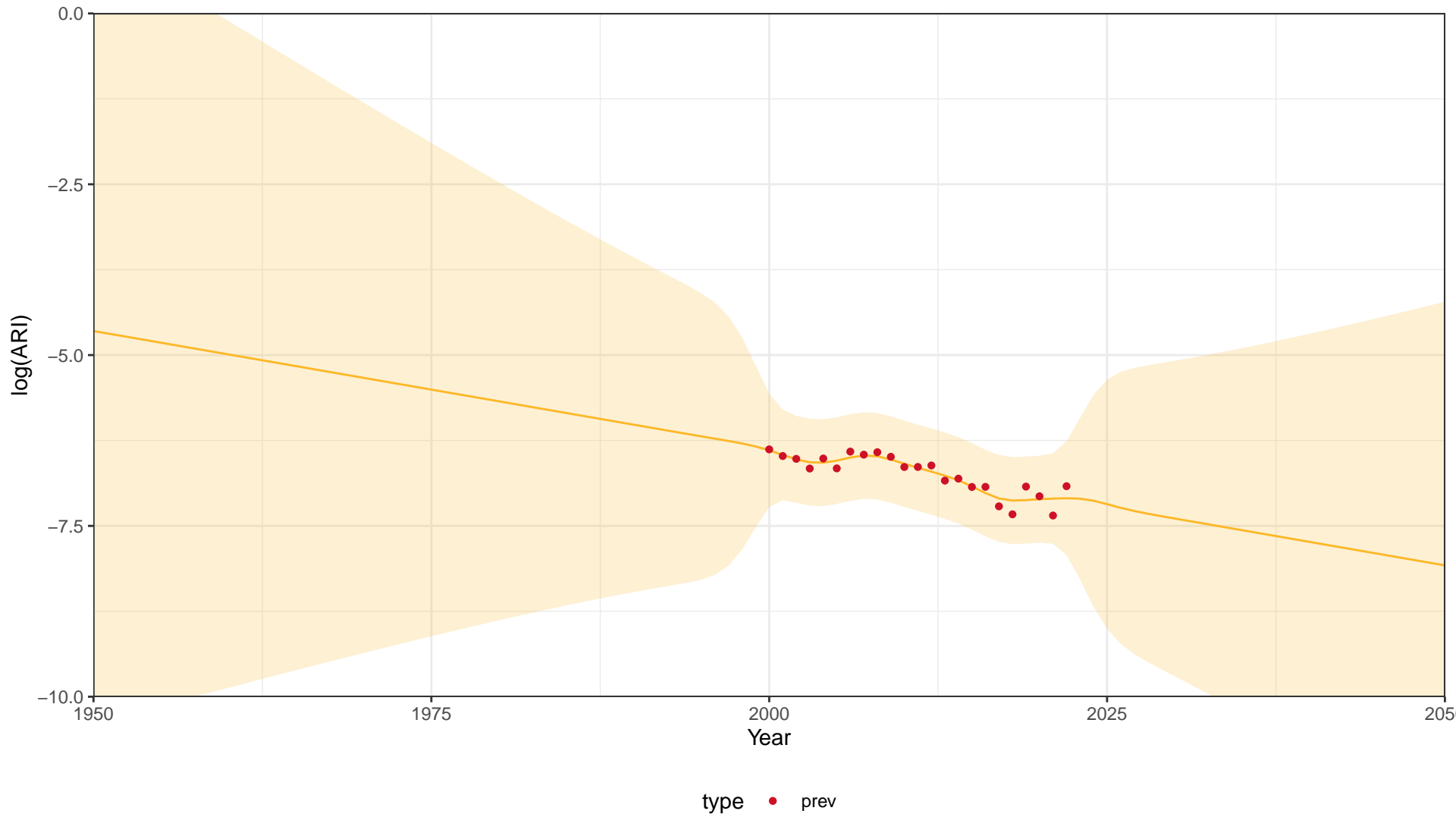


type • prev

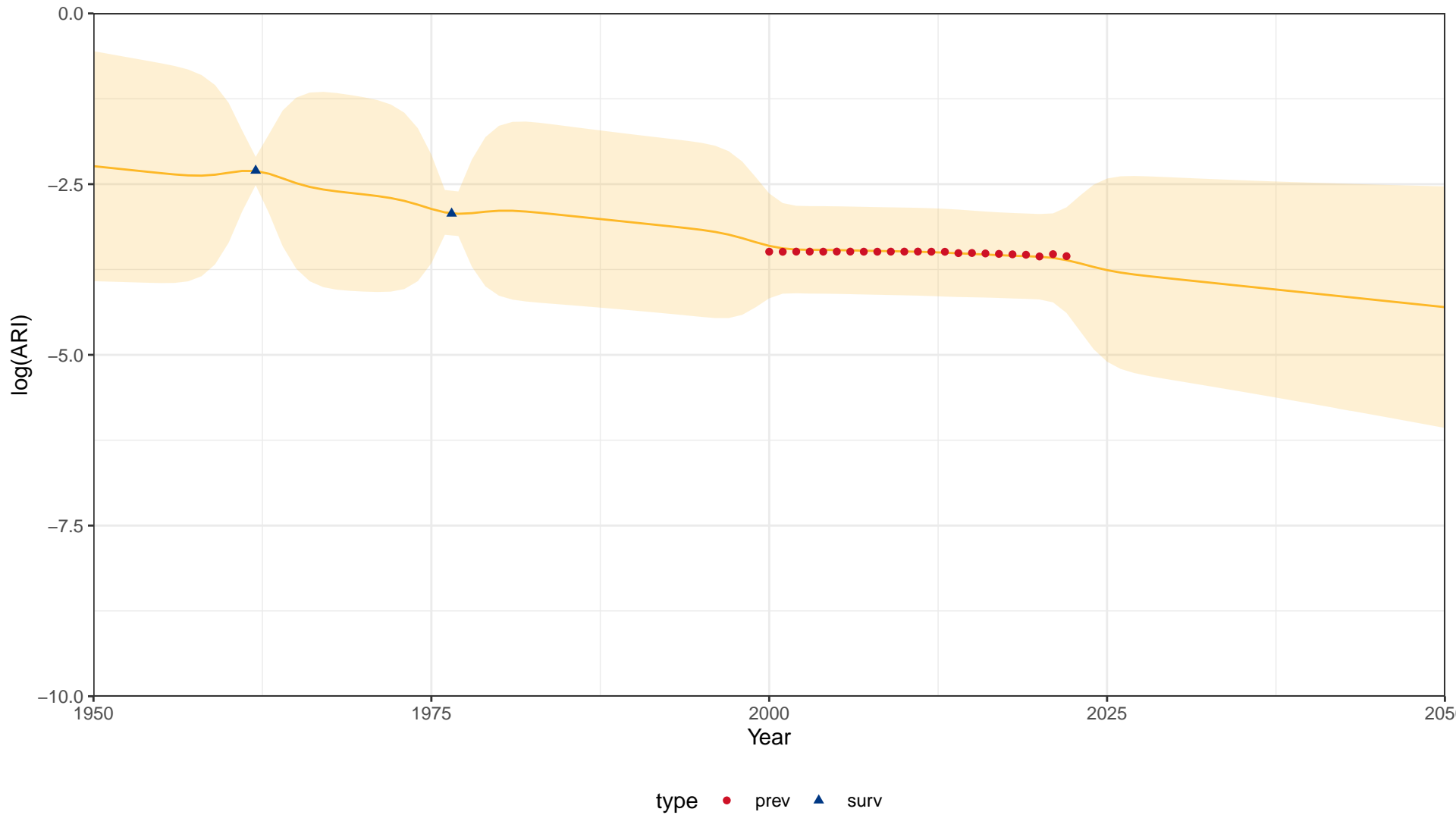




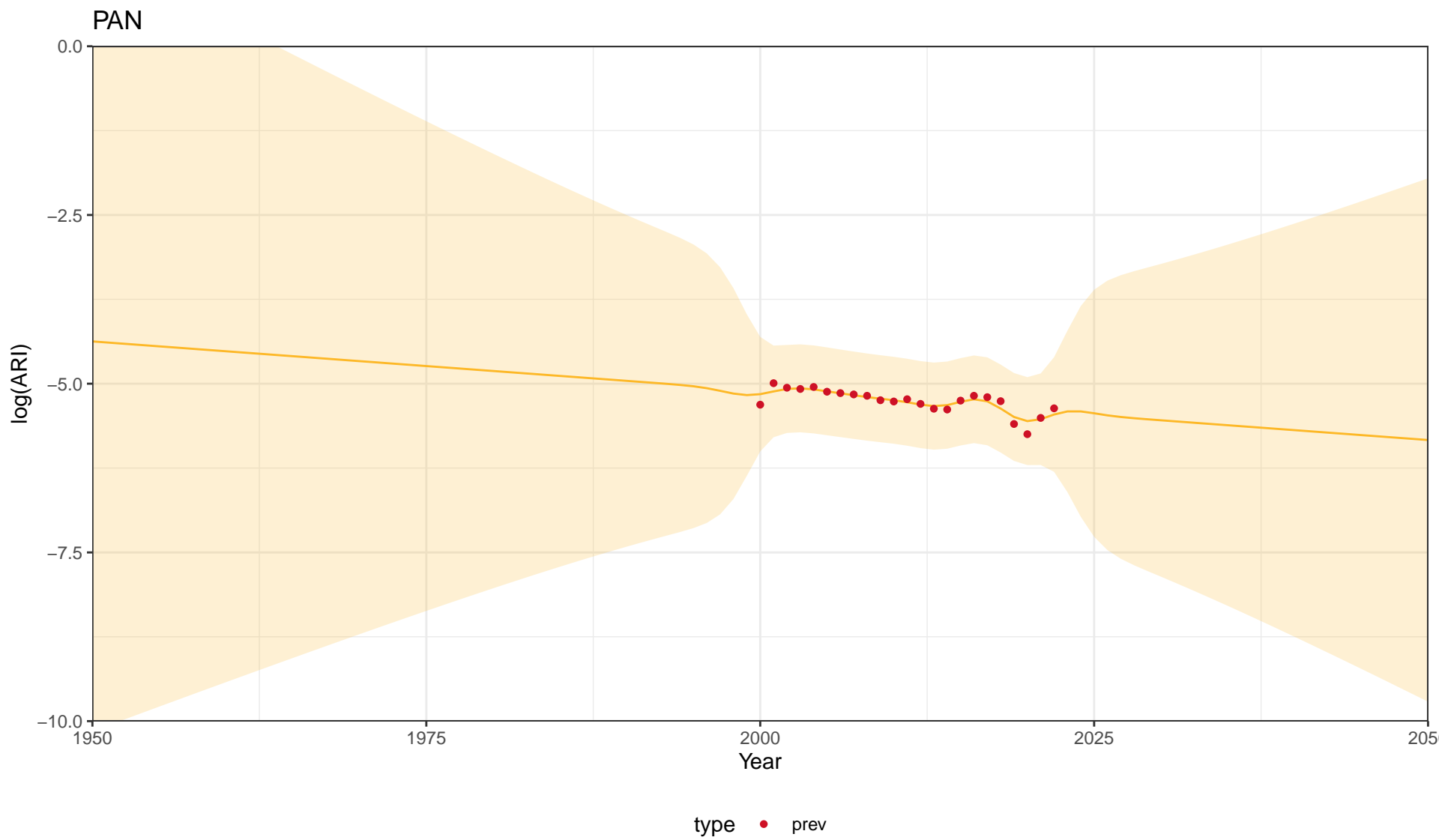
OMN

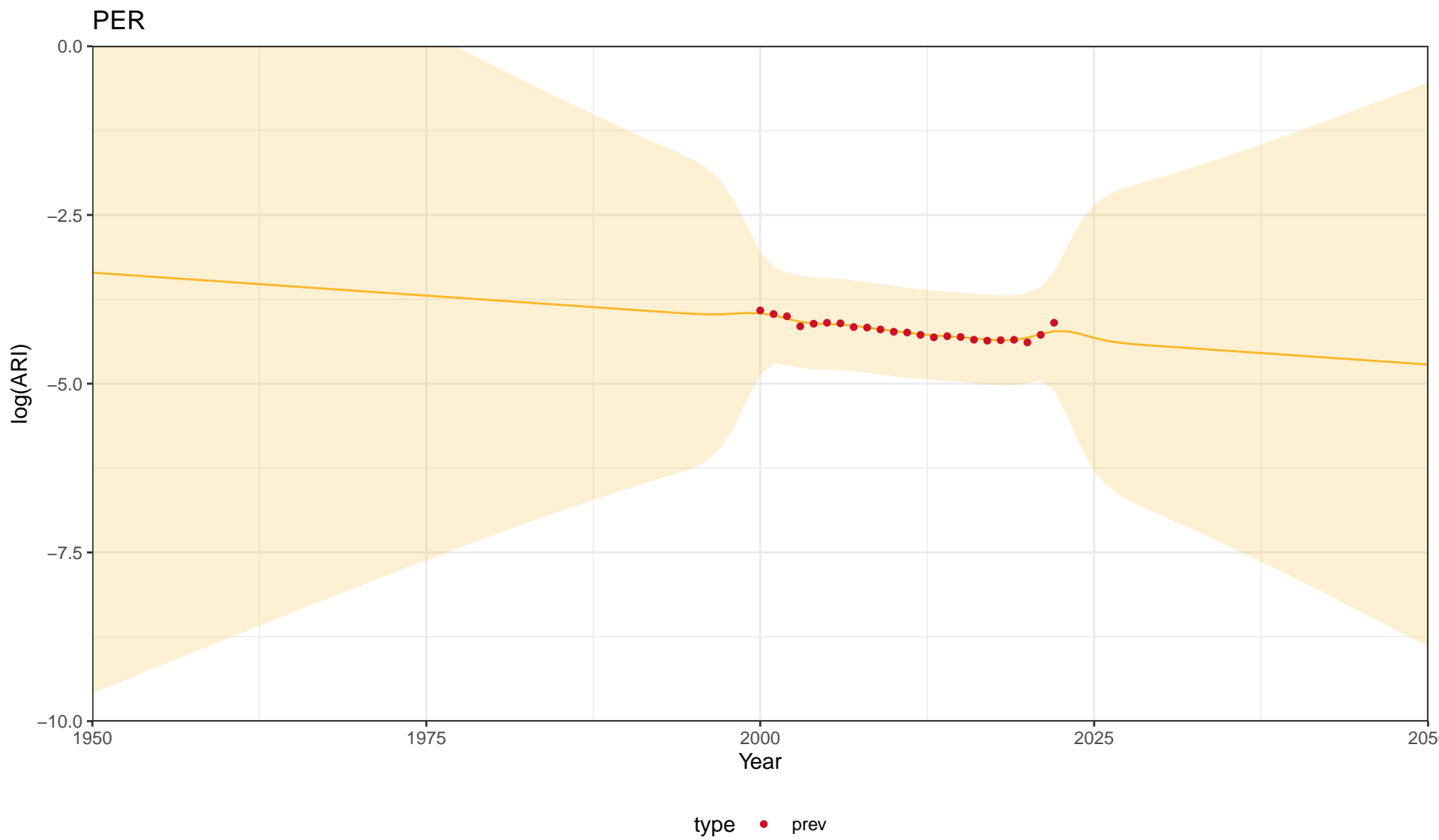


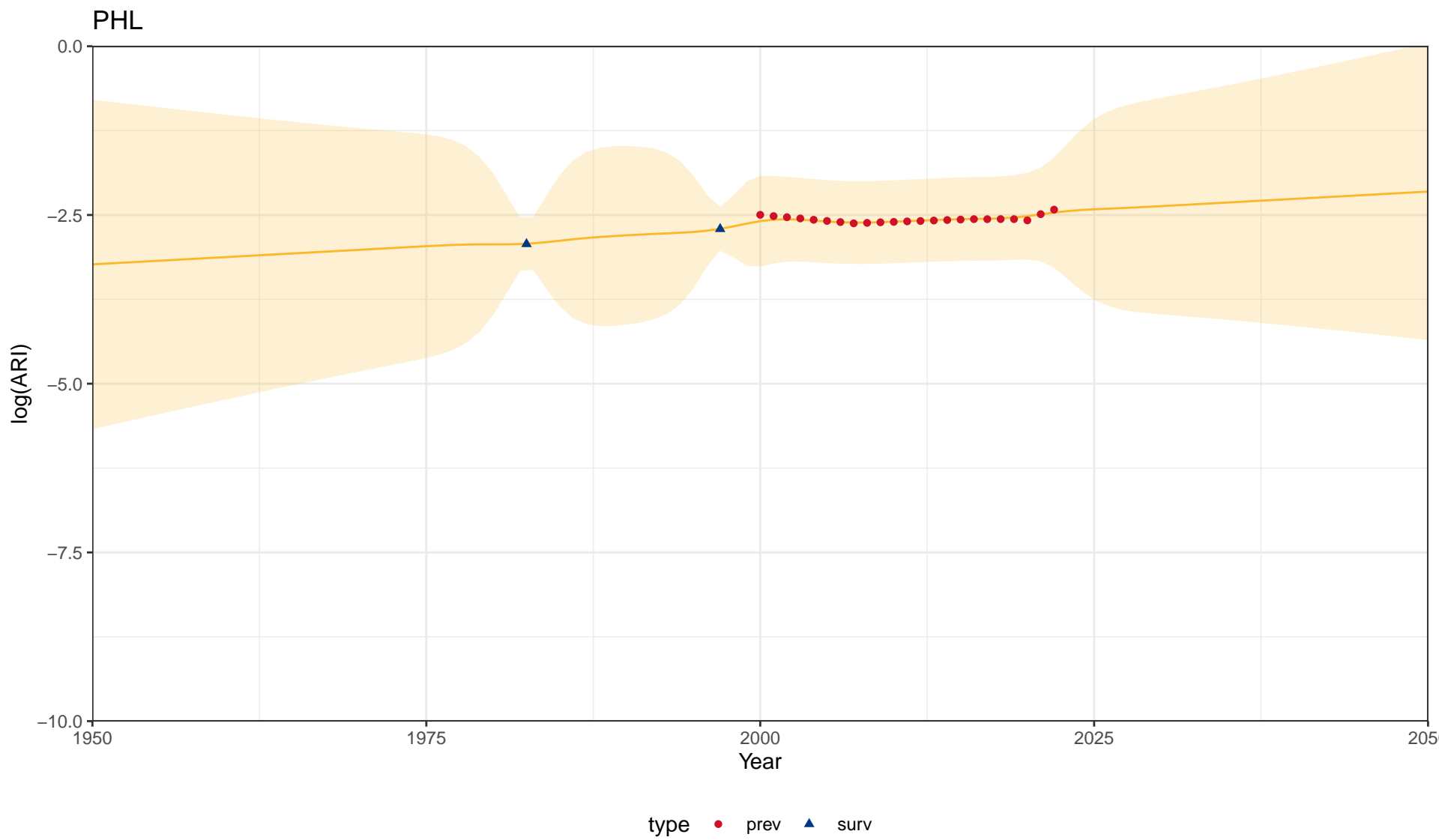
PAK





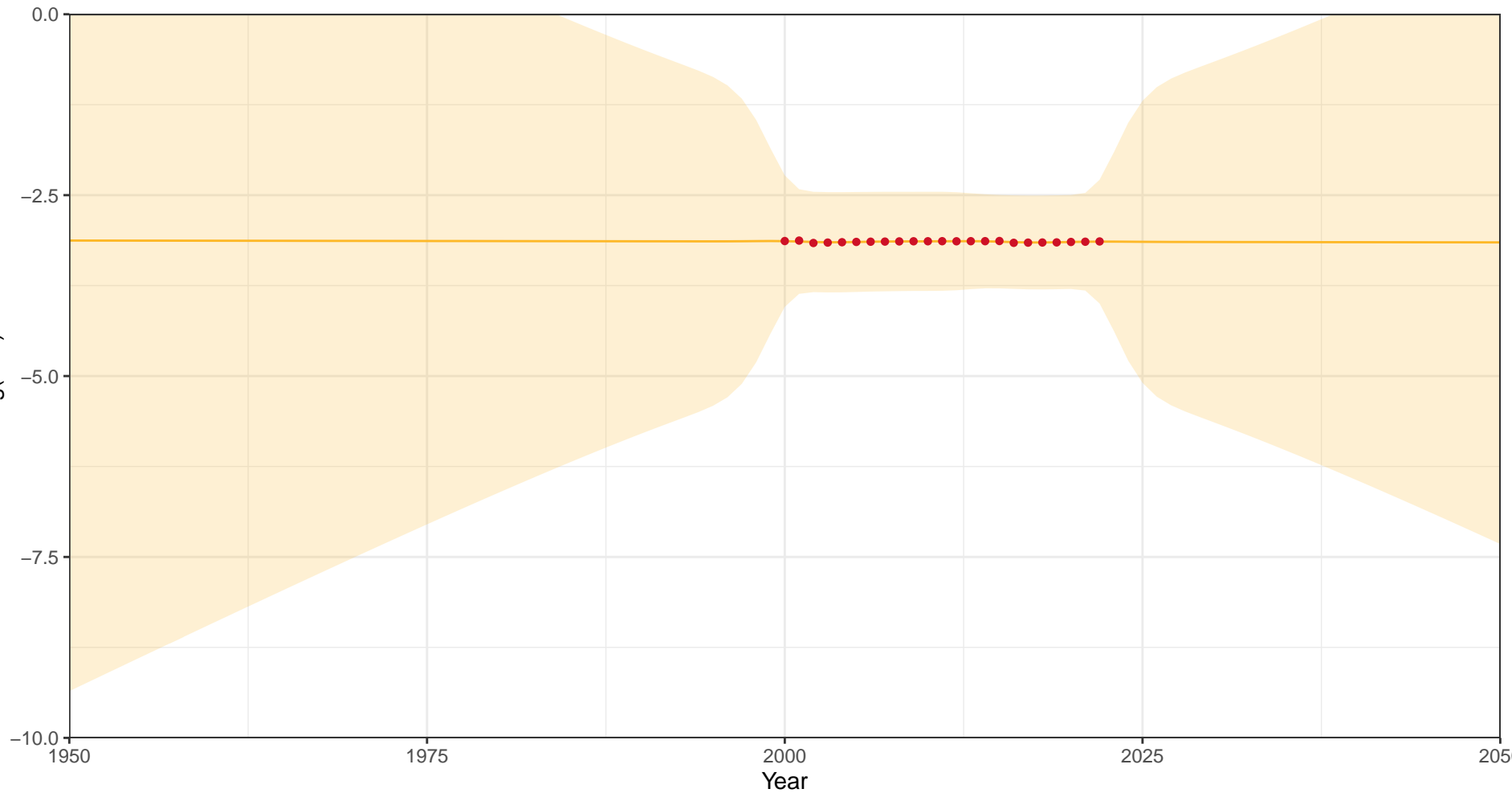




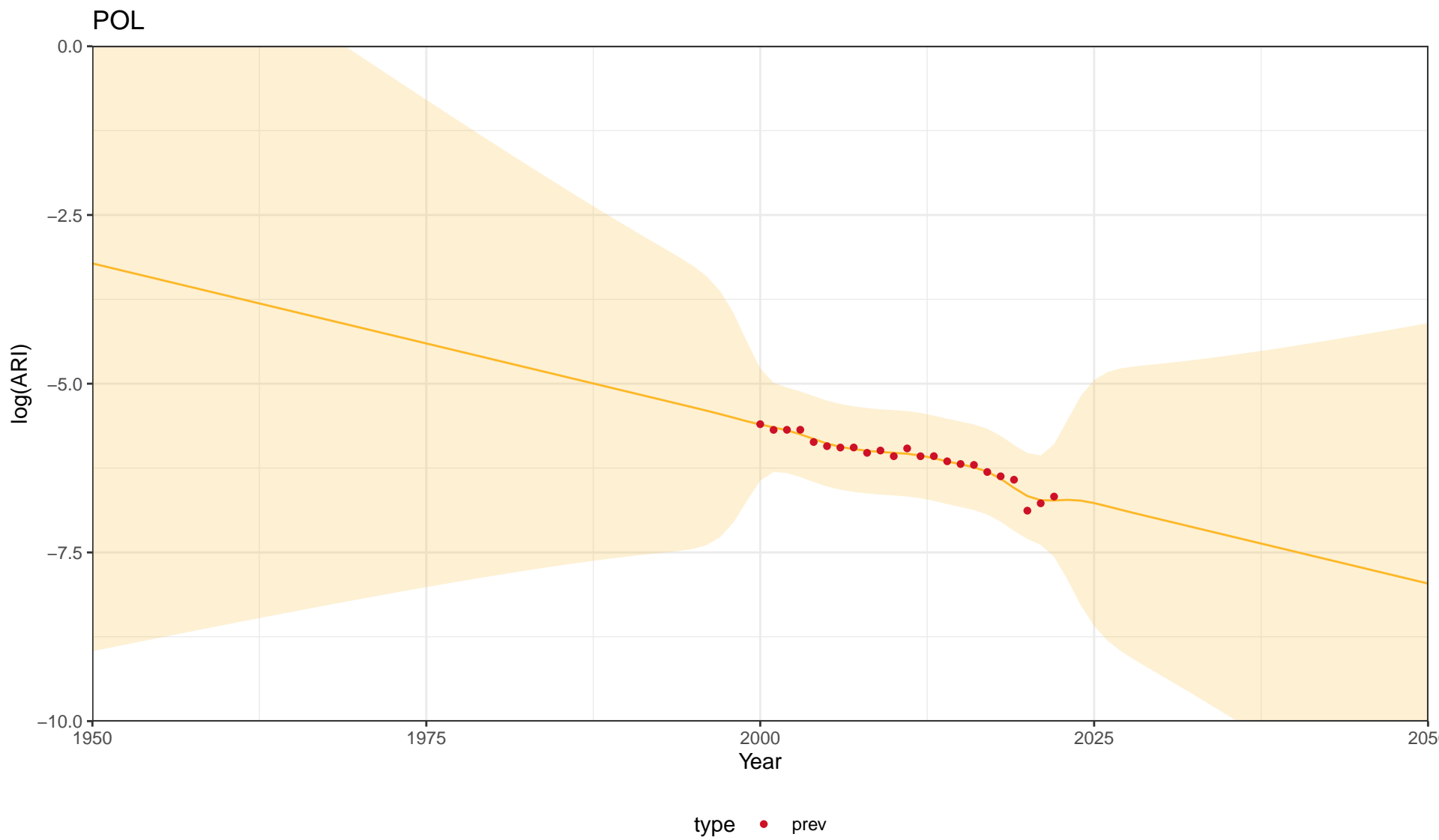


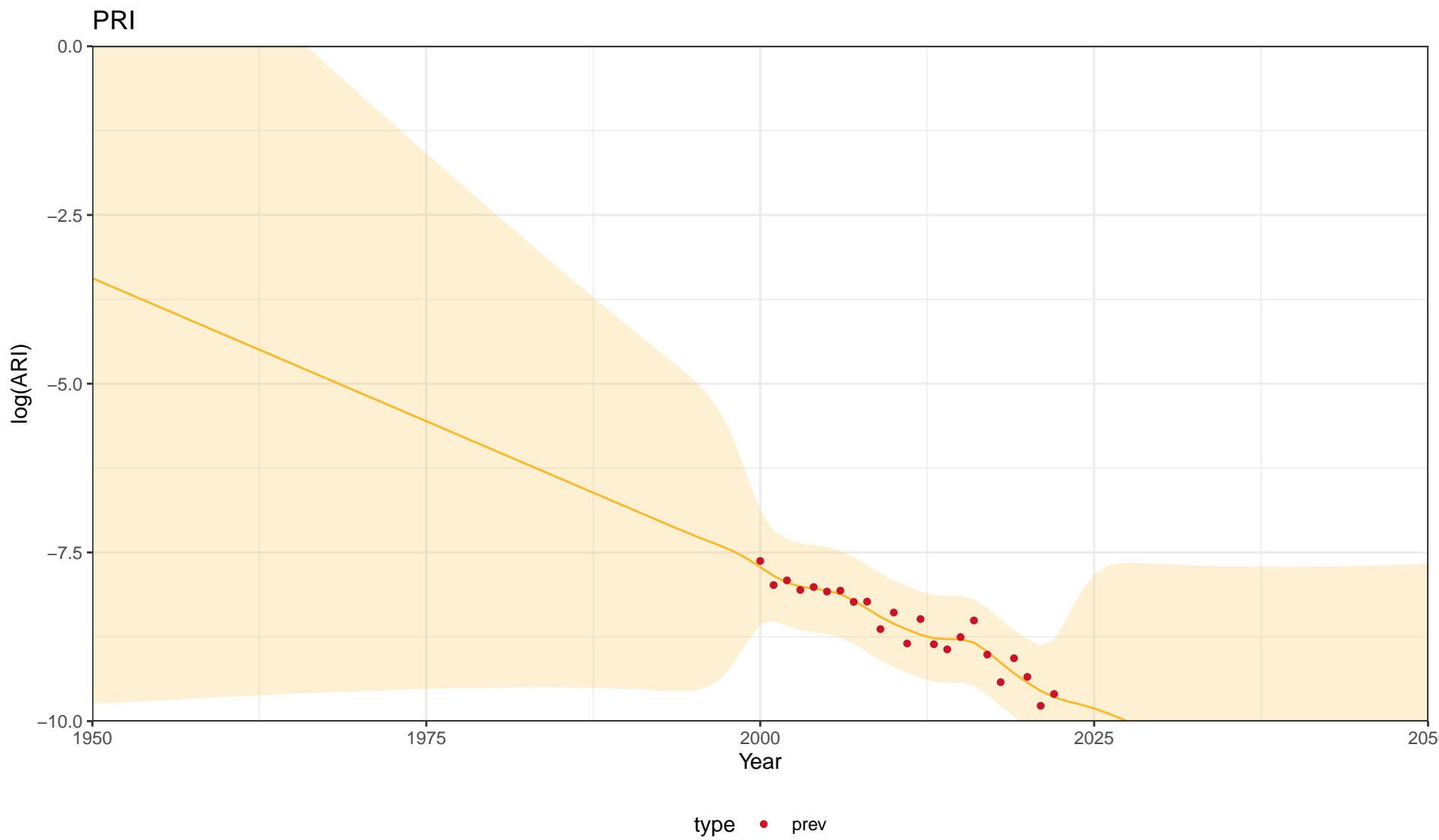
PNG

log(ARI)



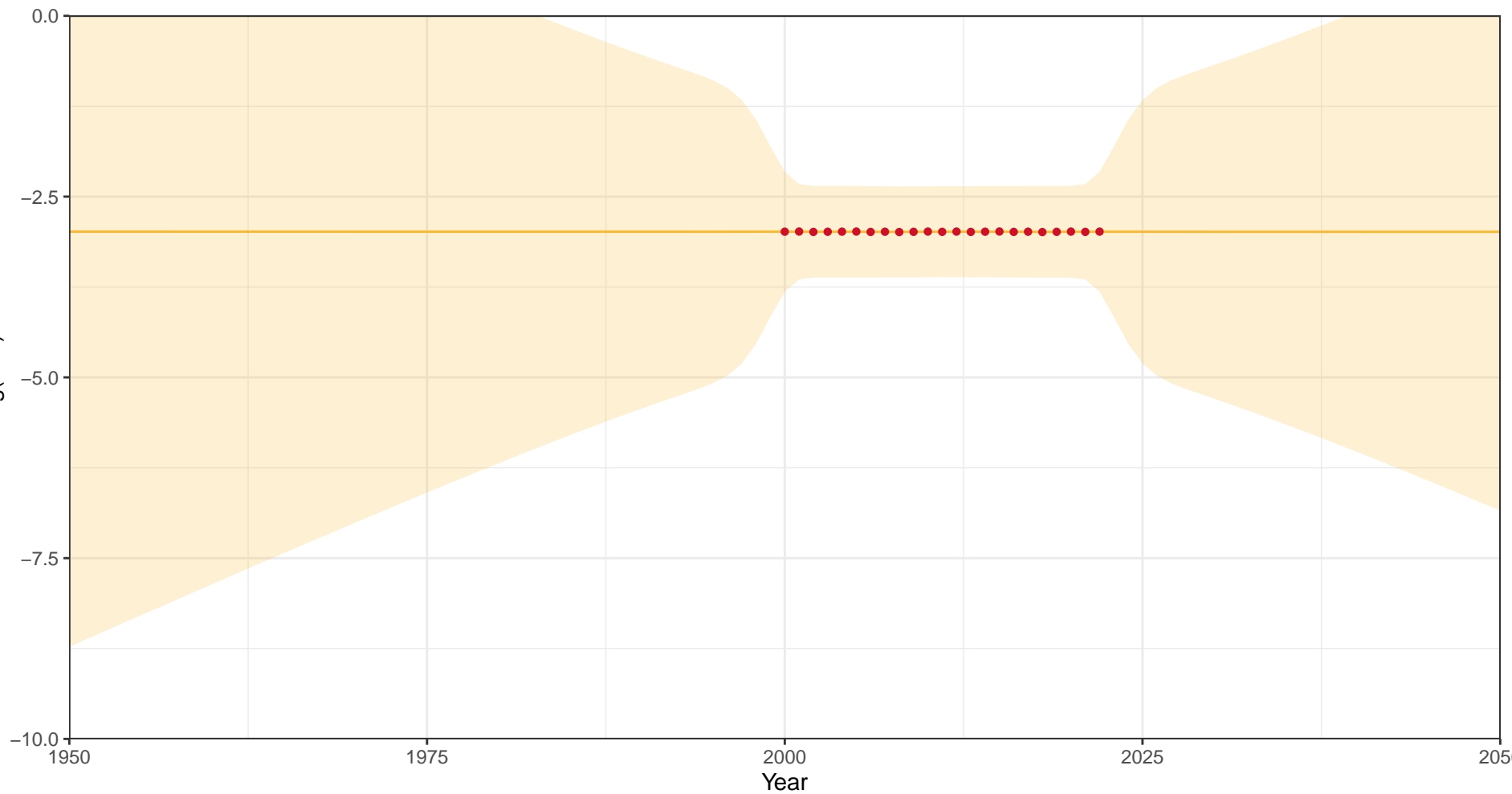
type • prev



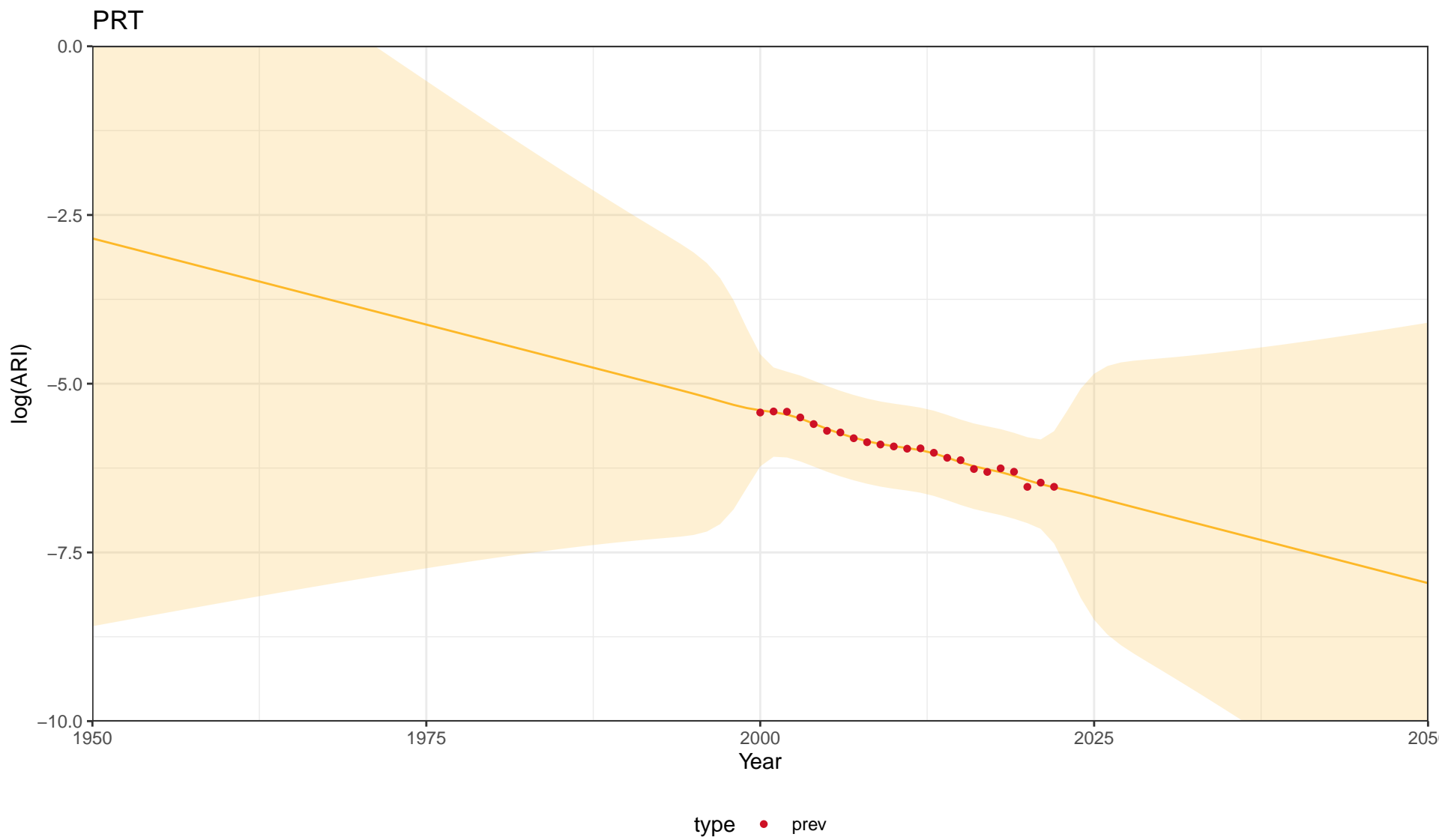


PRK

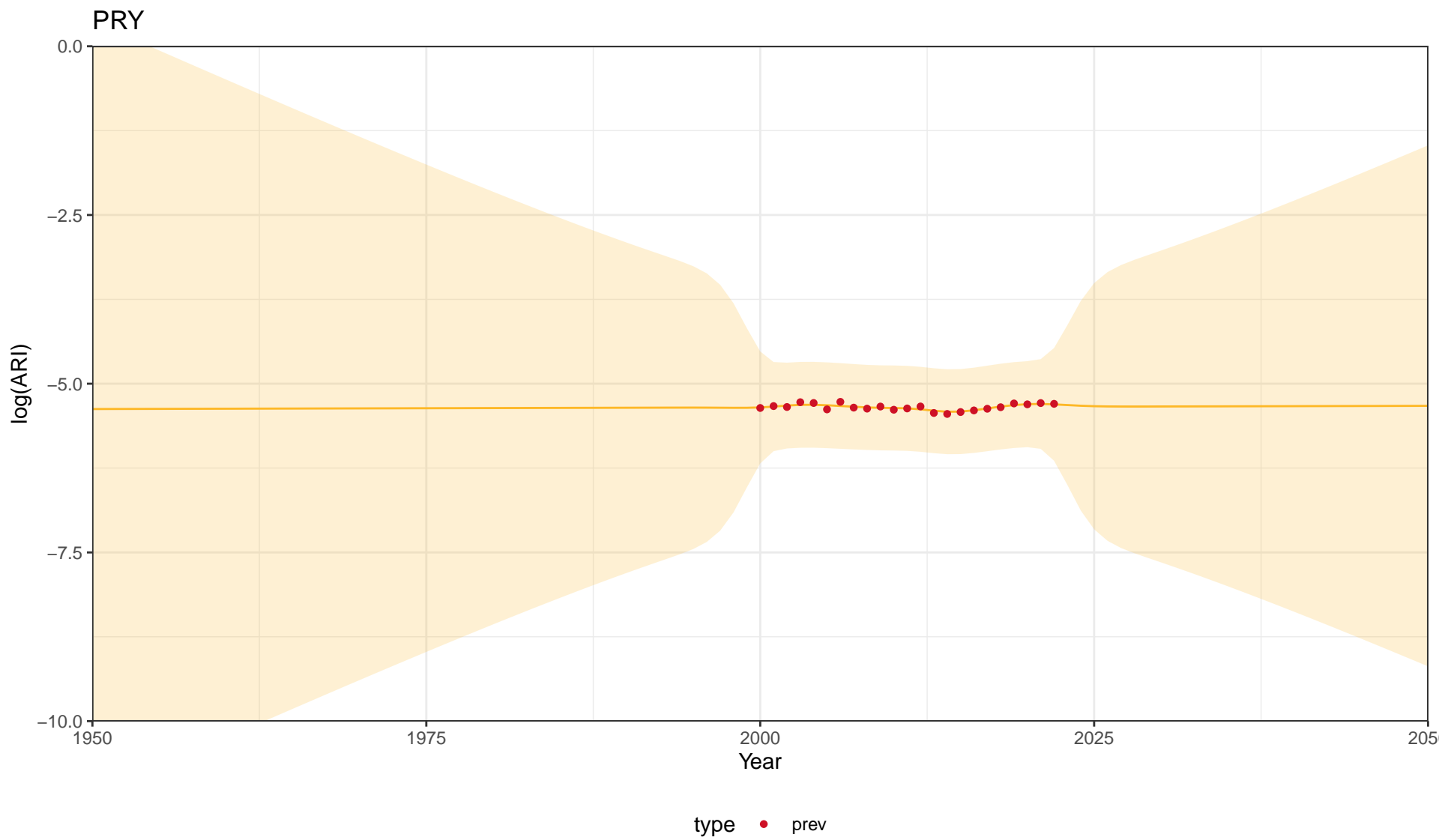
$\log(\text{ARI})$

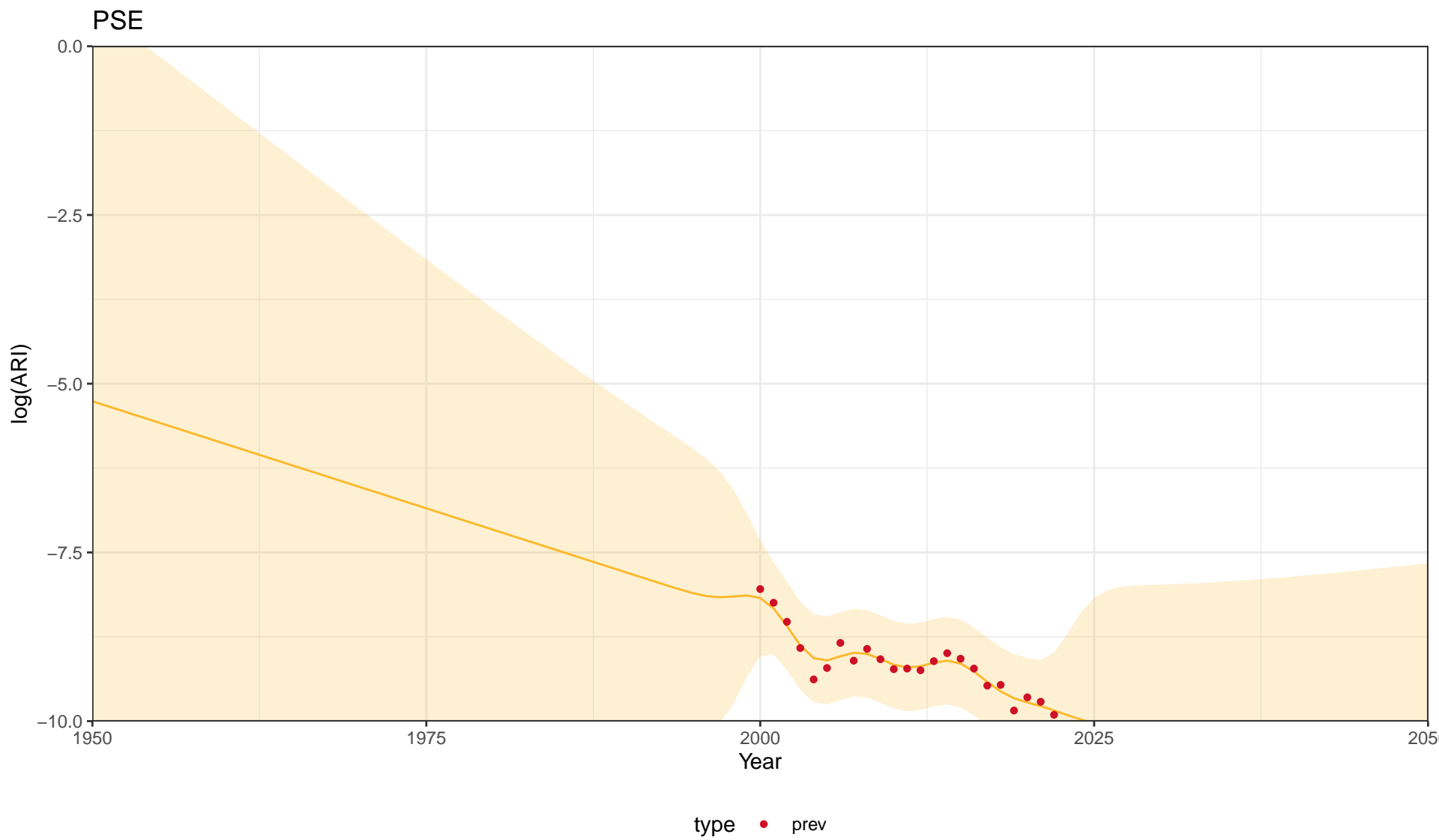


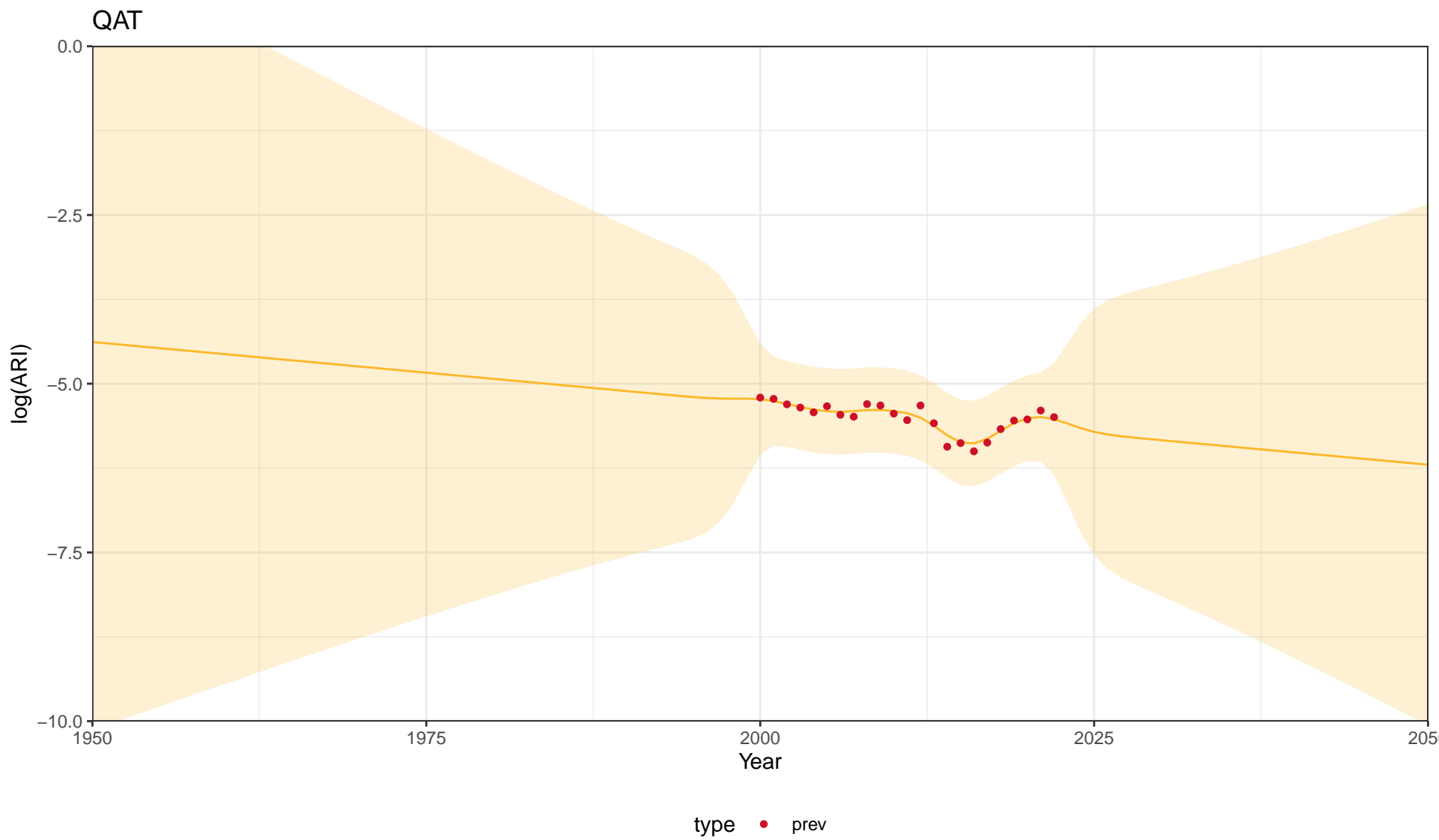
type • prev

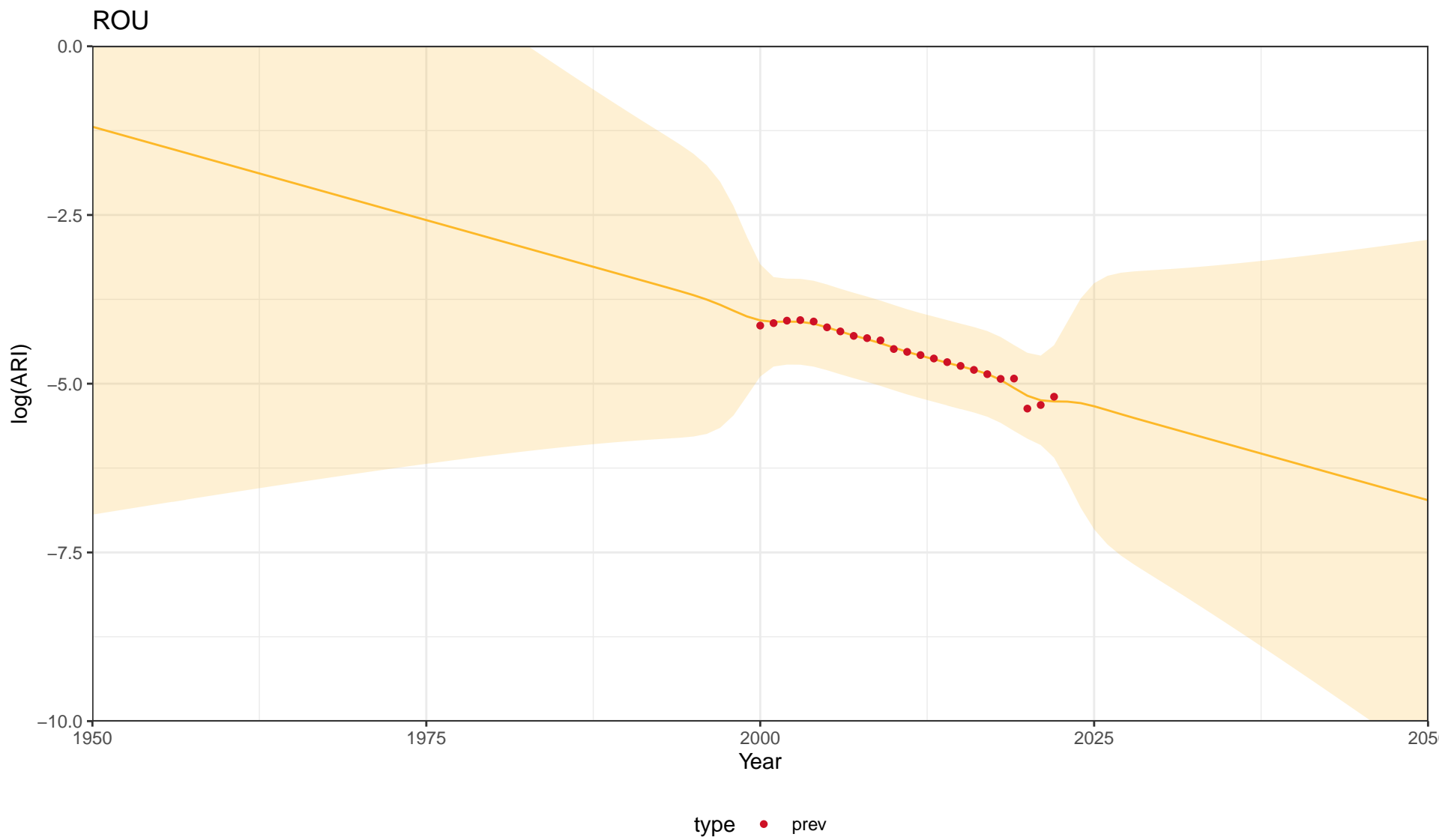


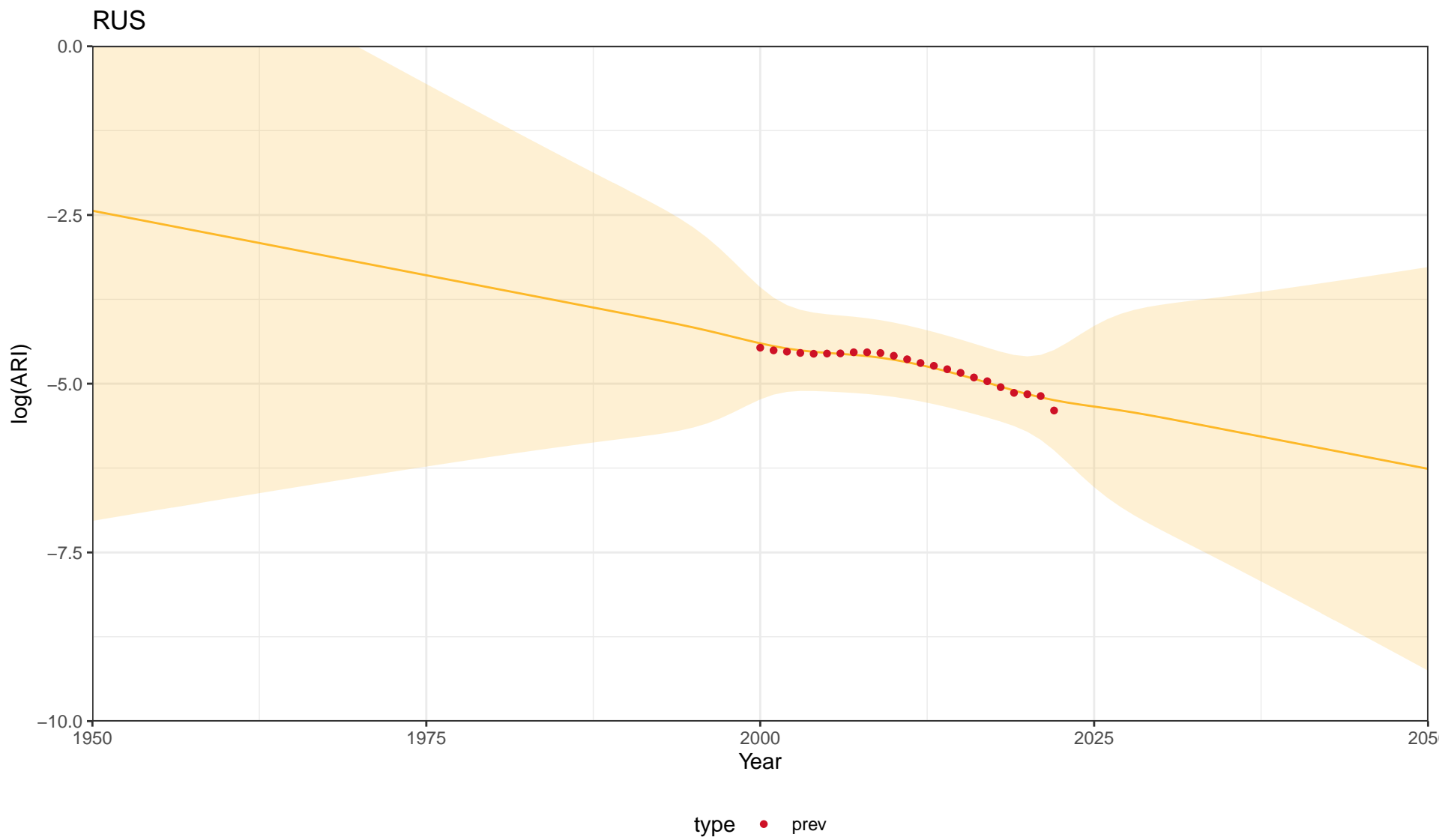




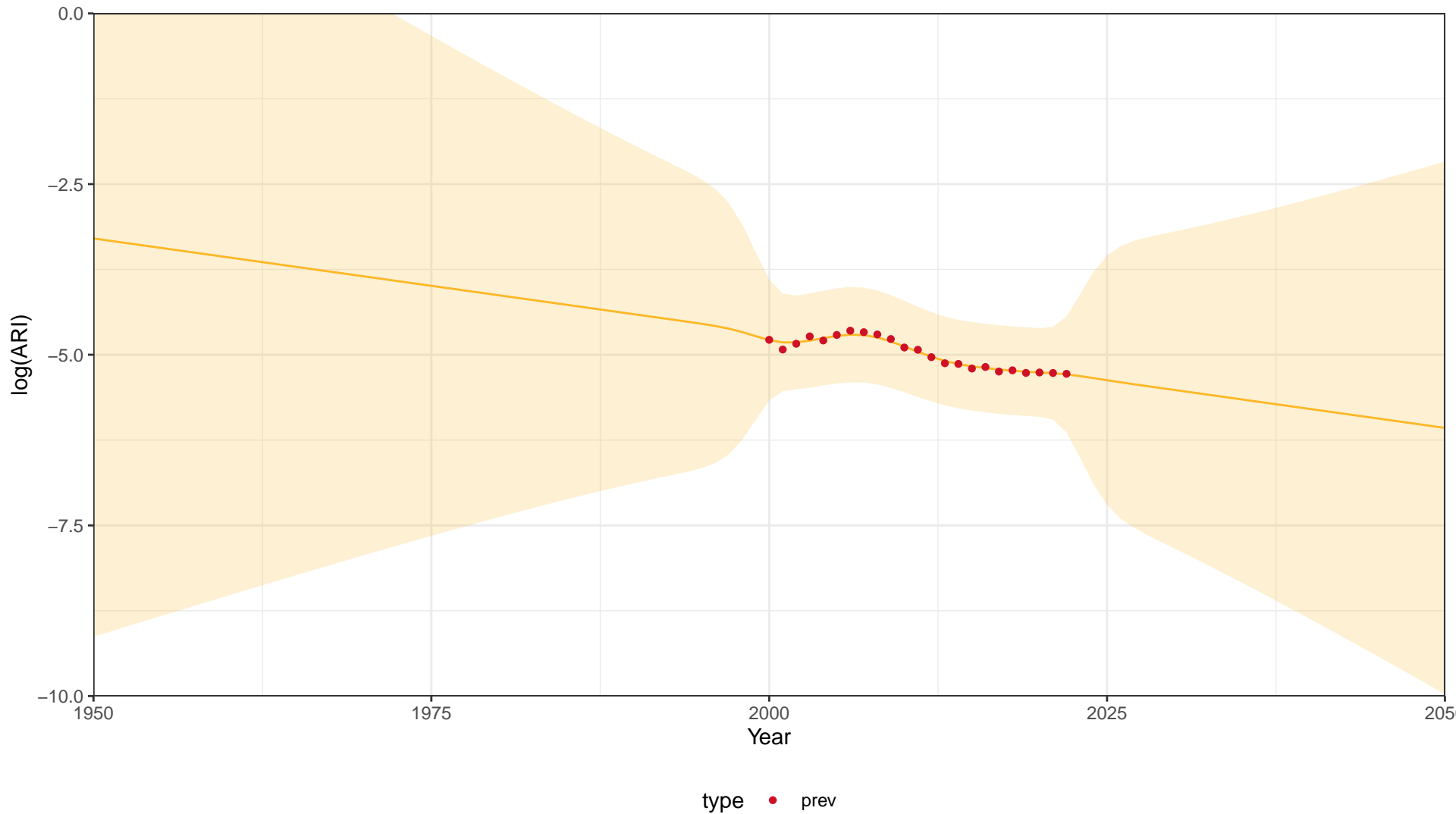




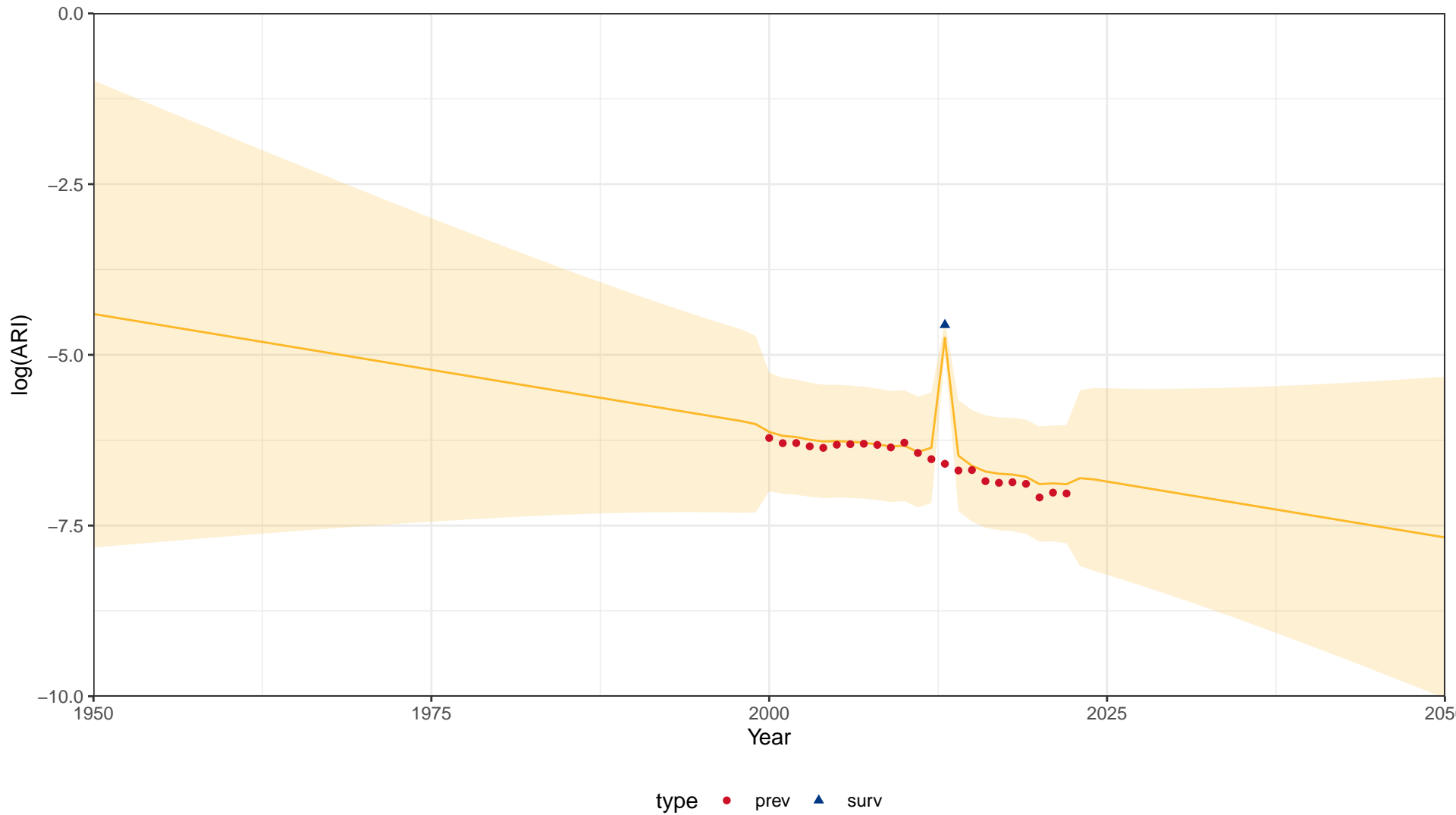




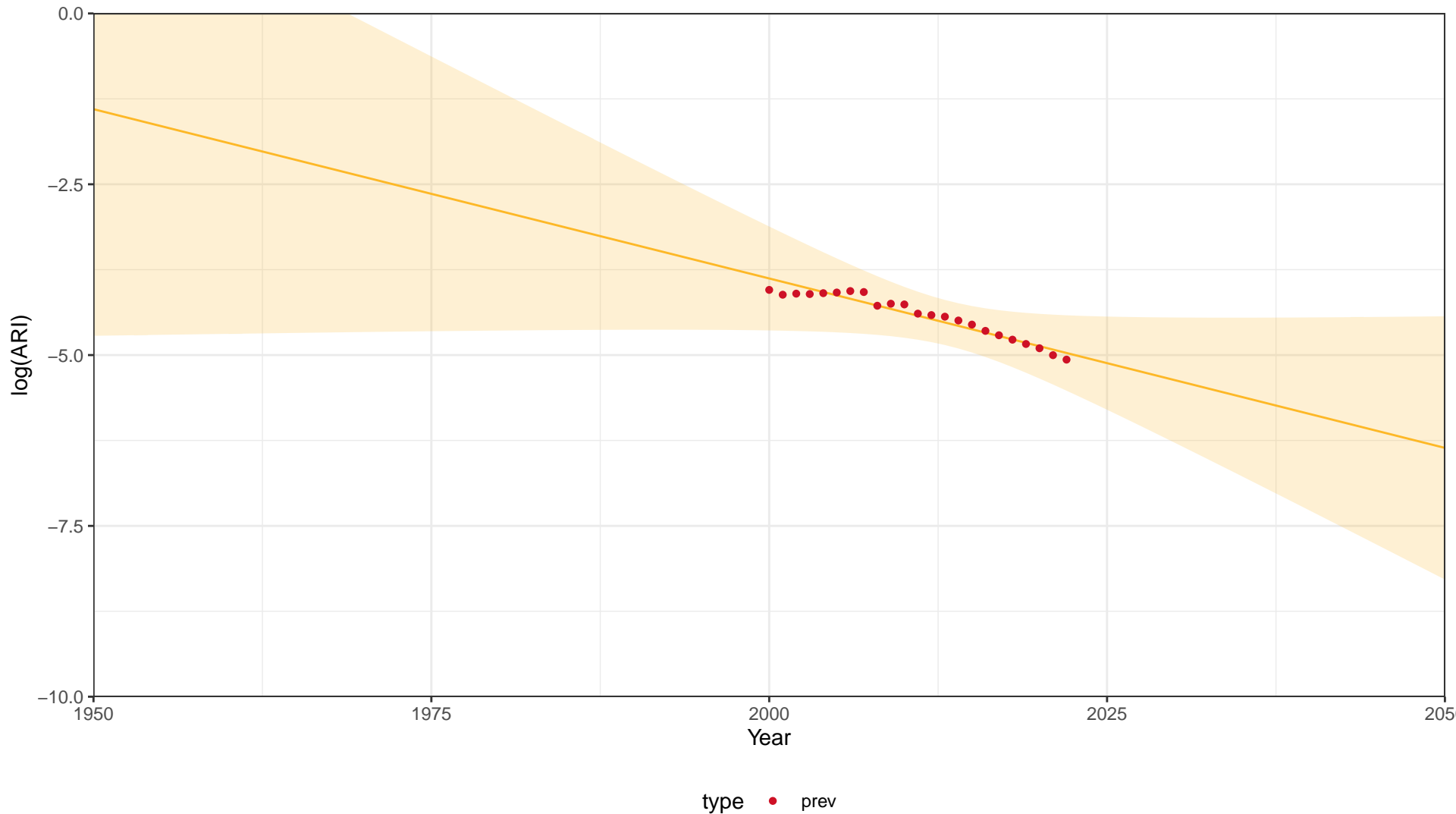
RWA



SAU



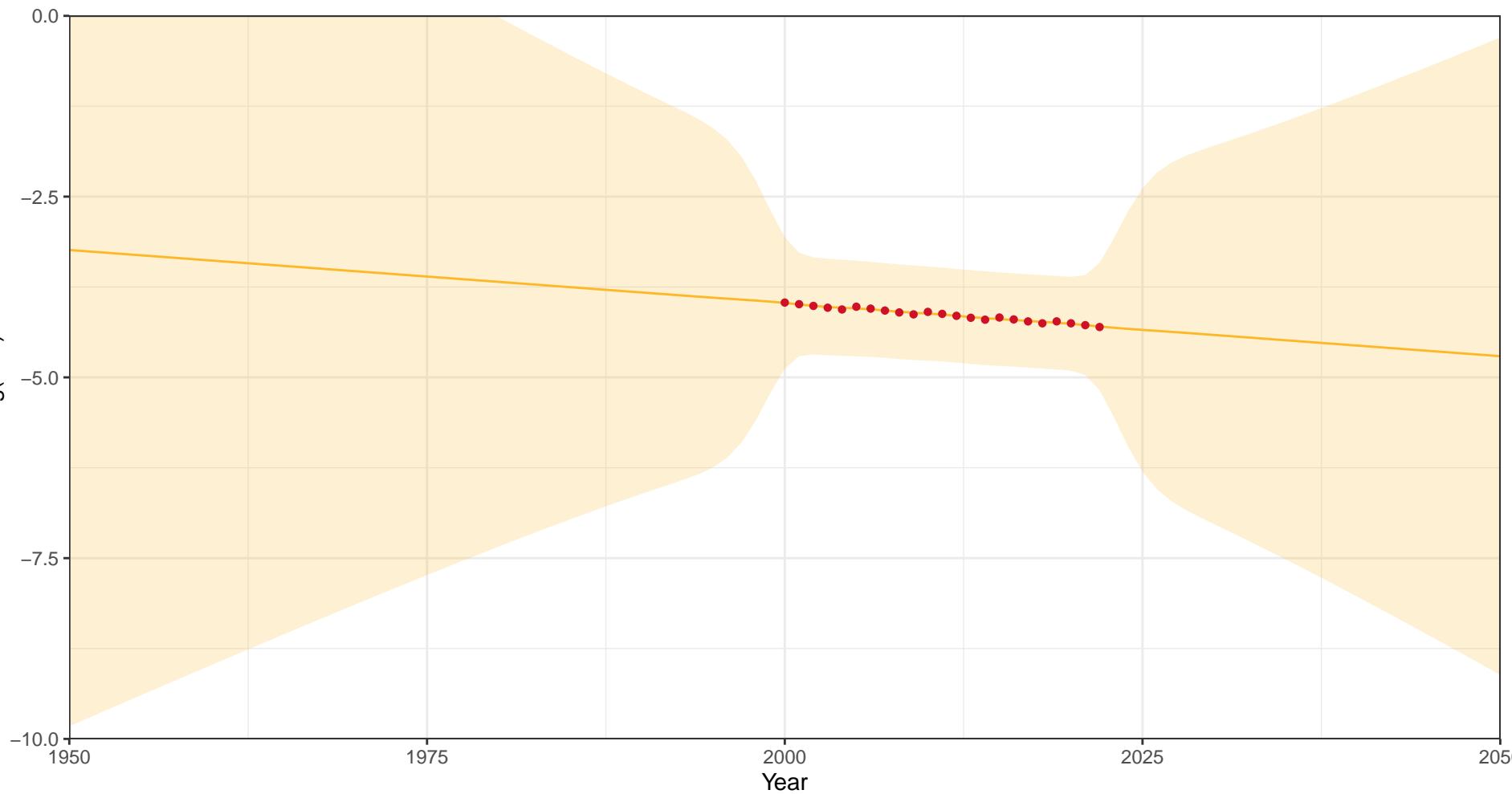
SDN





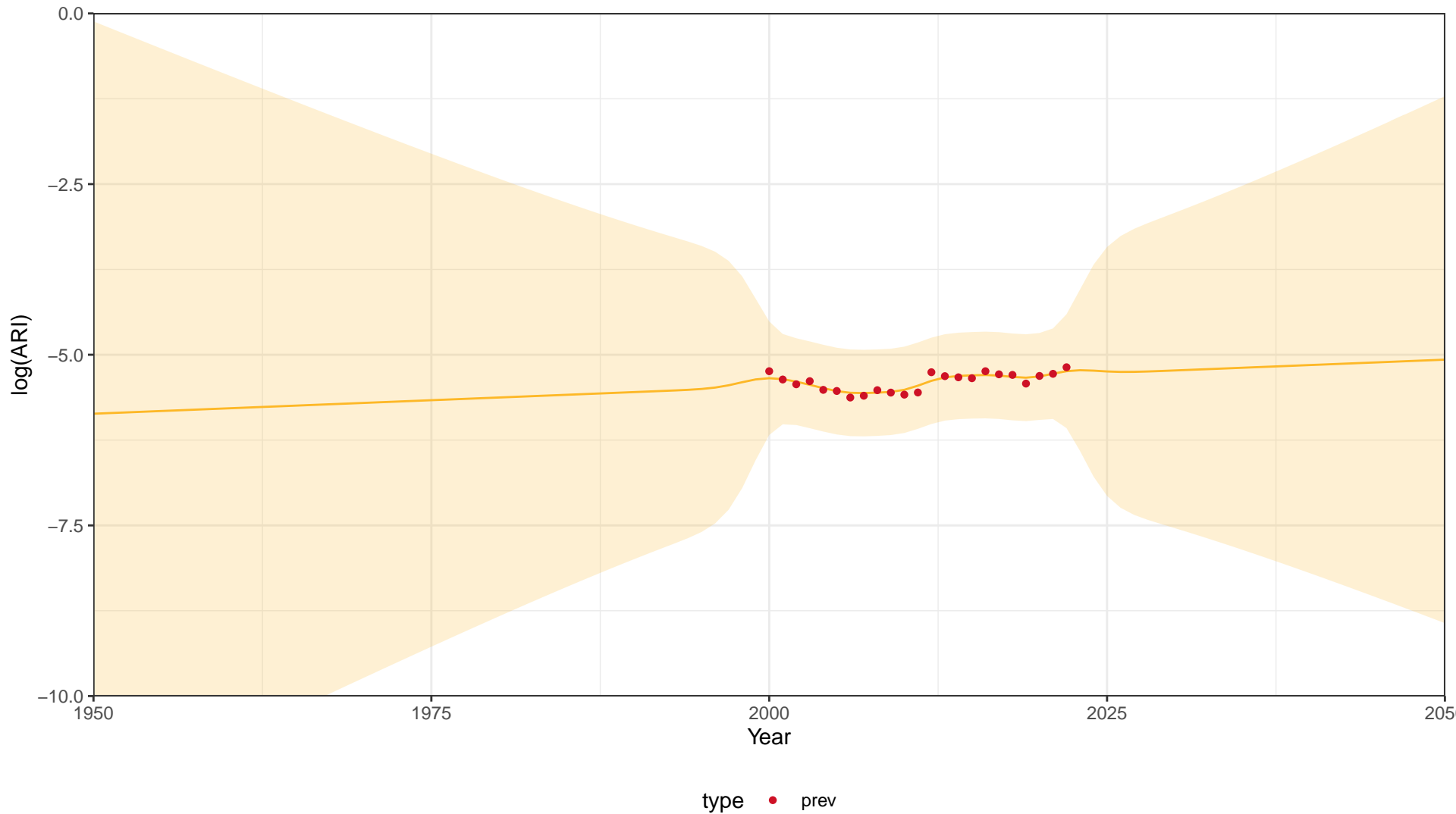
SEN

log(ARI)

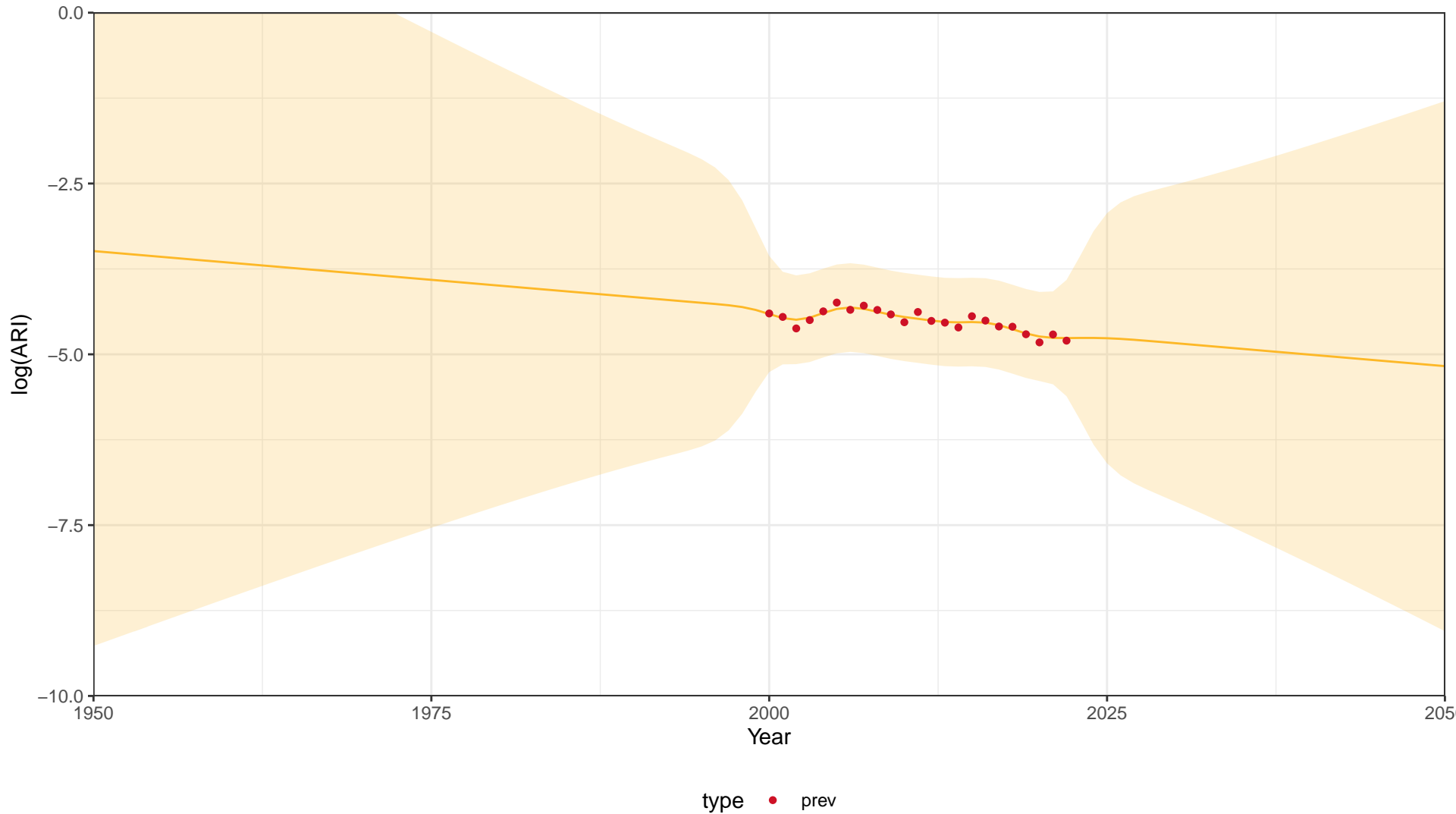


type • prev

SGP

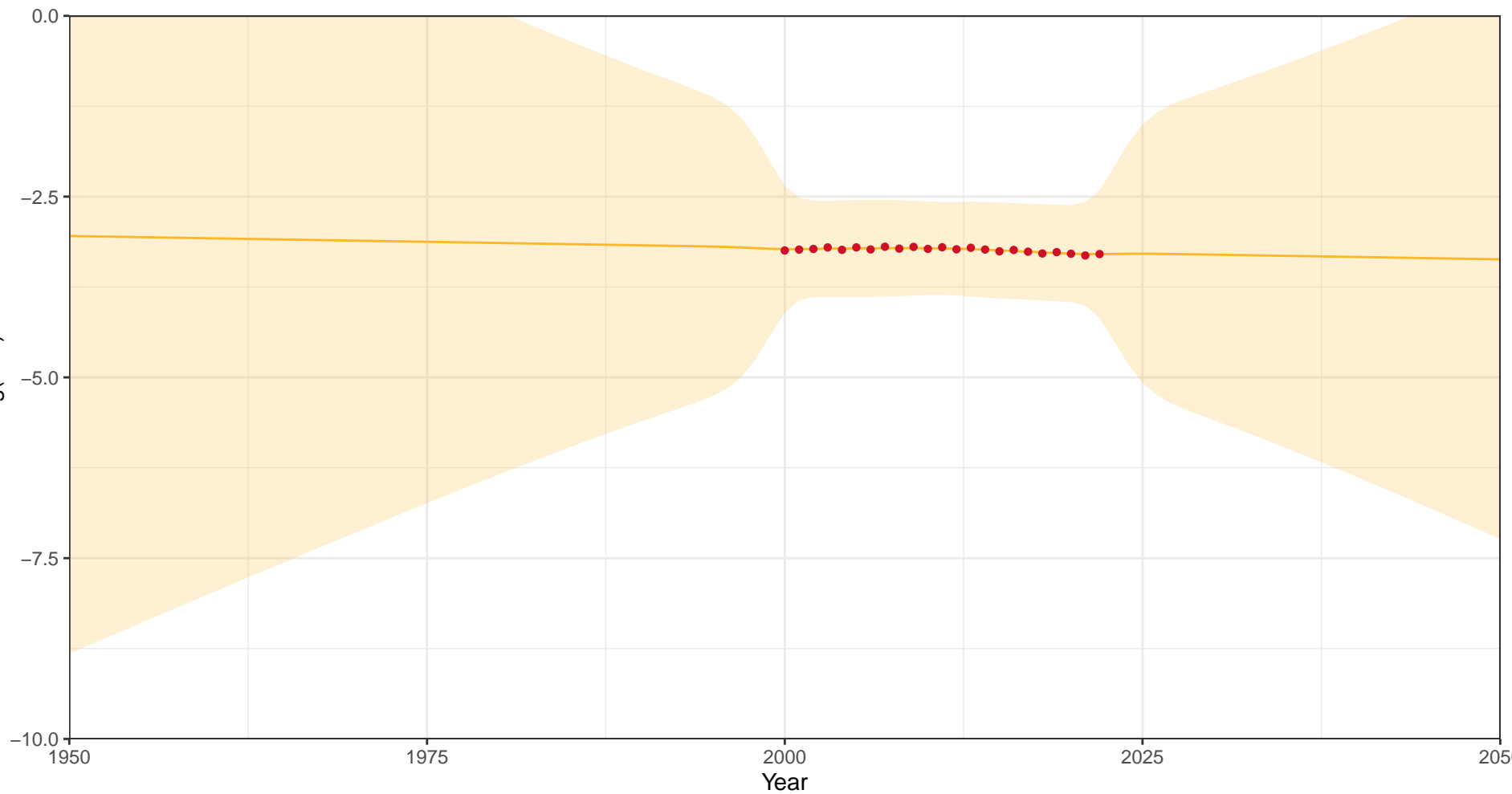


SLB



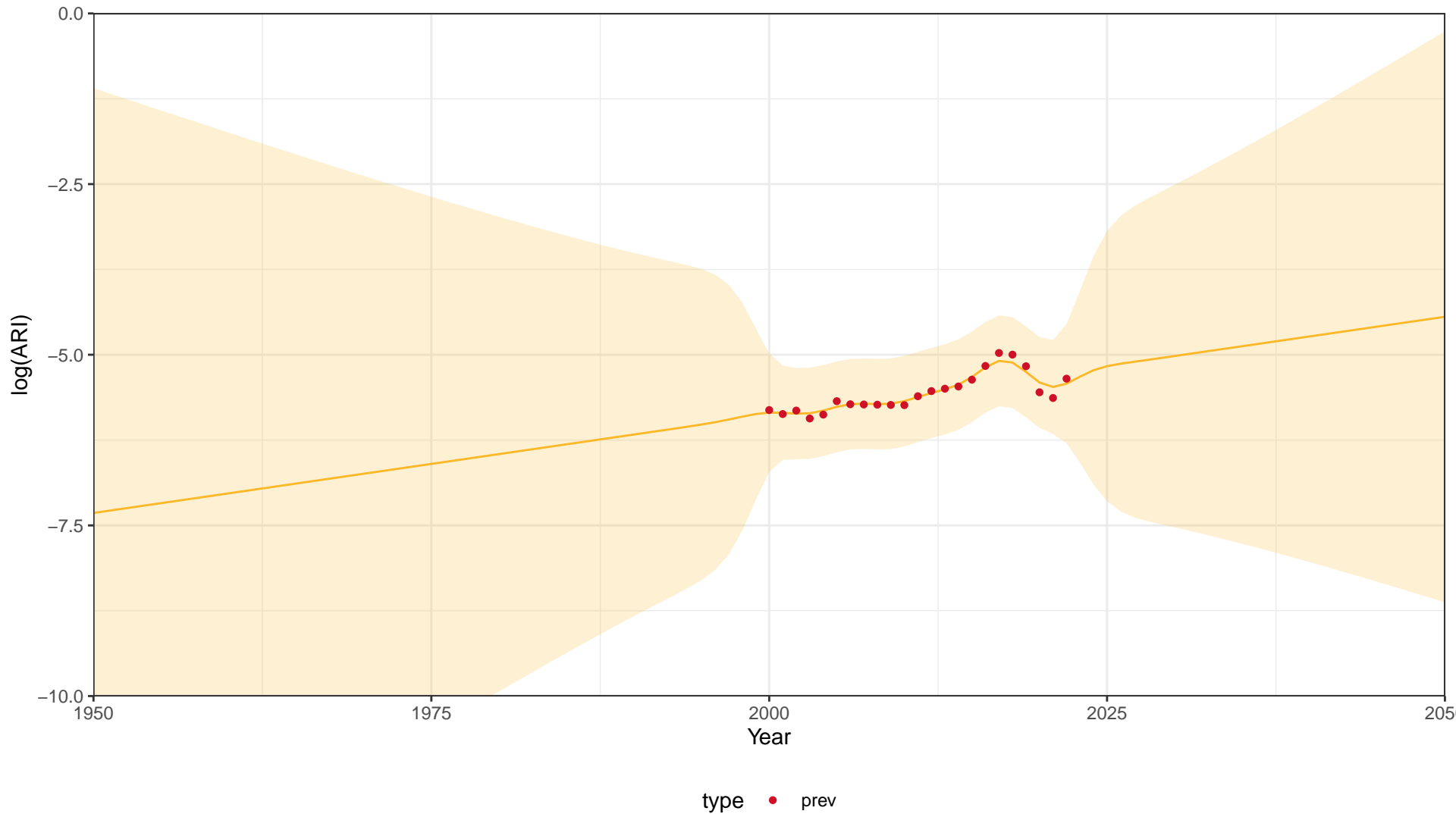
SLE

log(ARI)



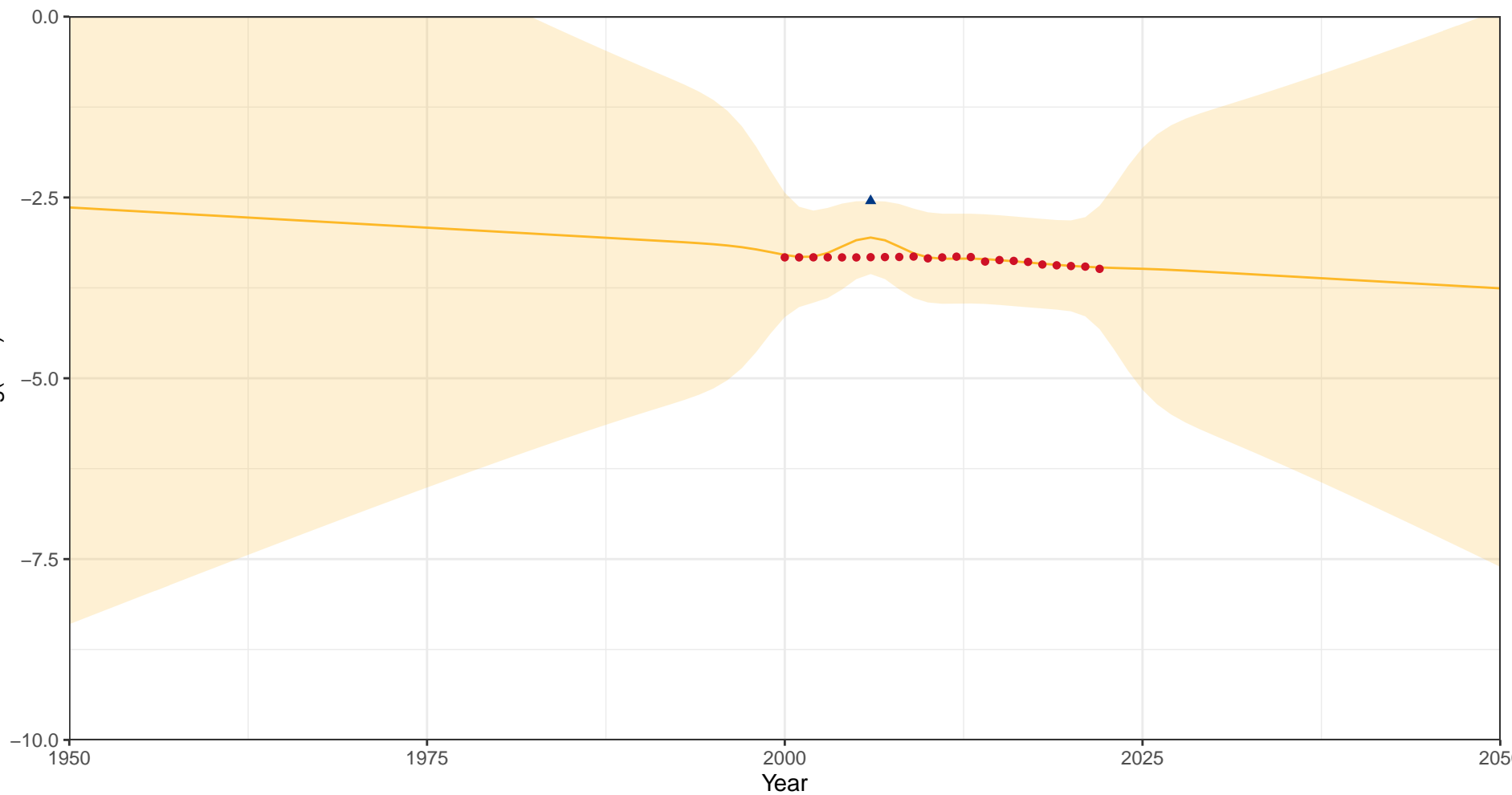
type • prev

SLV



SOM

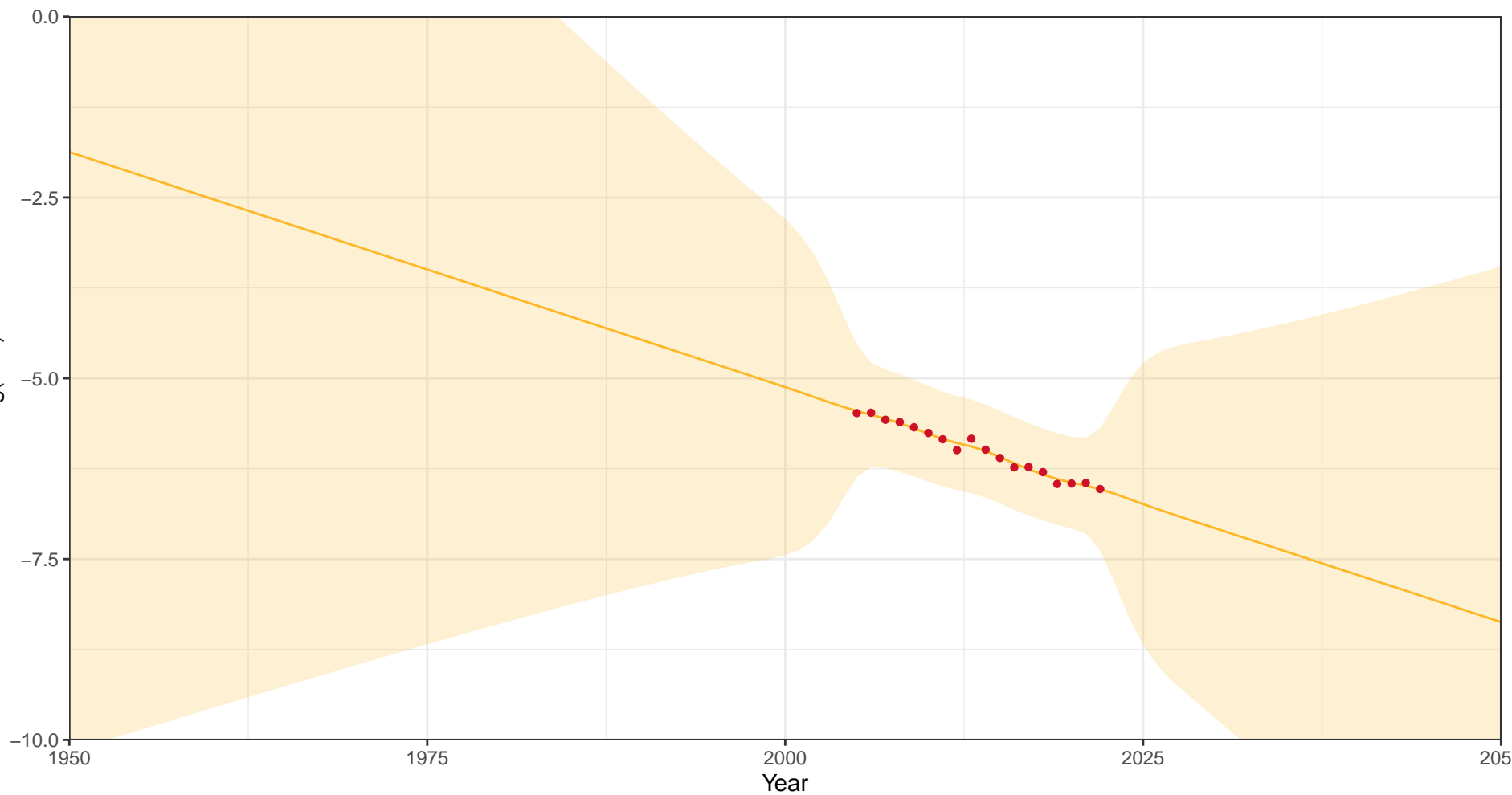
log(ARI)



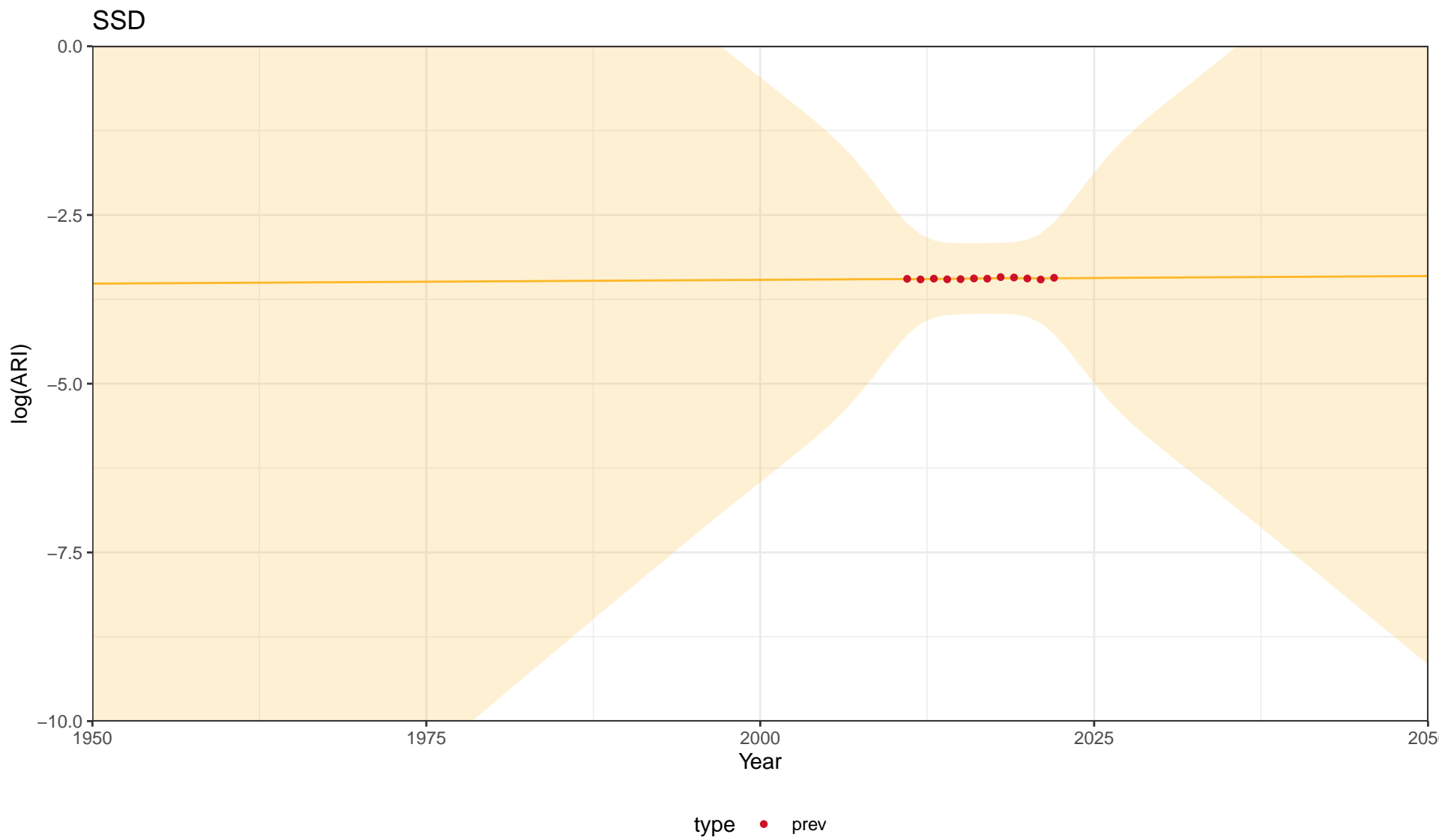
type • prev ▲ surv

SRB

$\log(\text{ARI})$



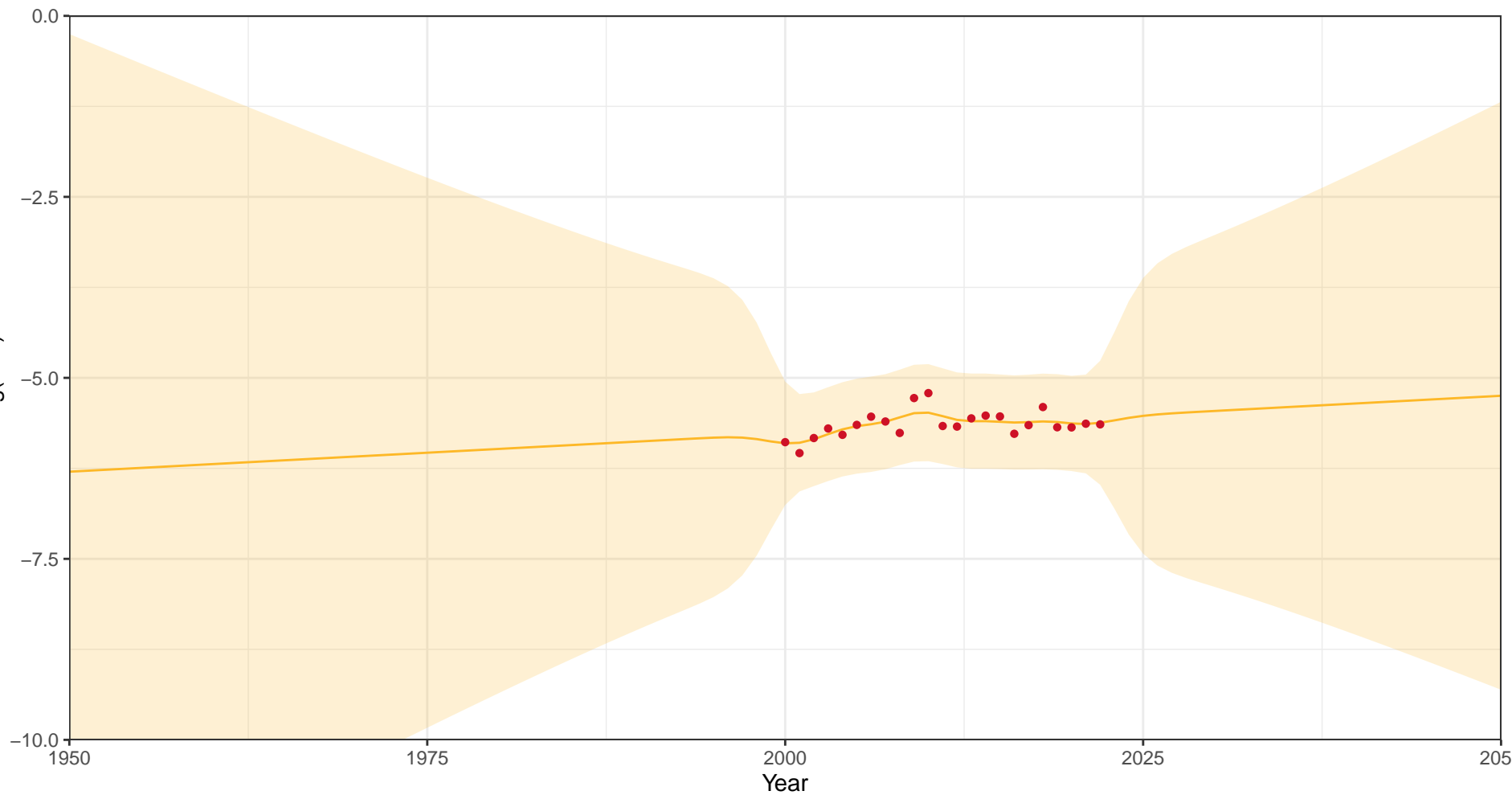
type • prev





SUR

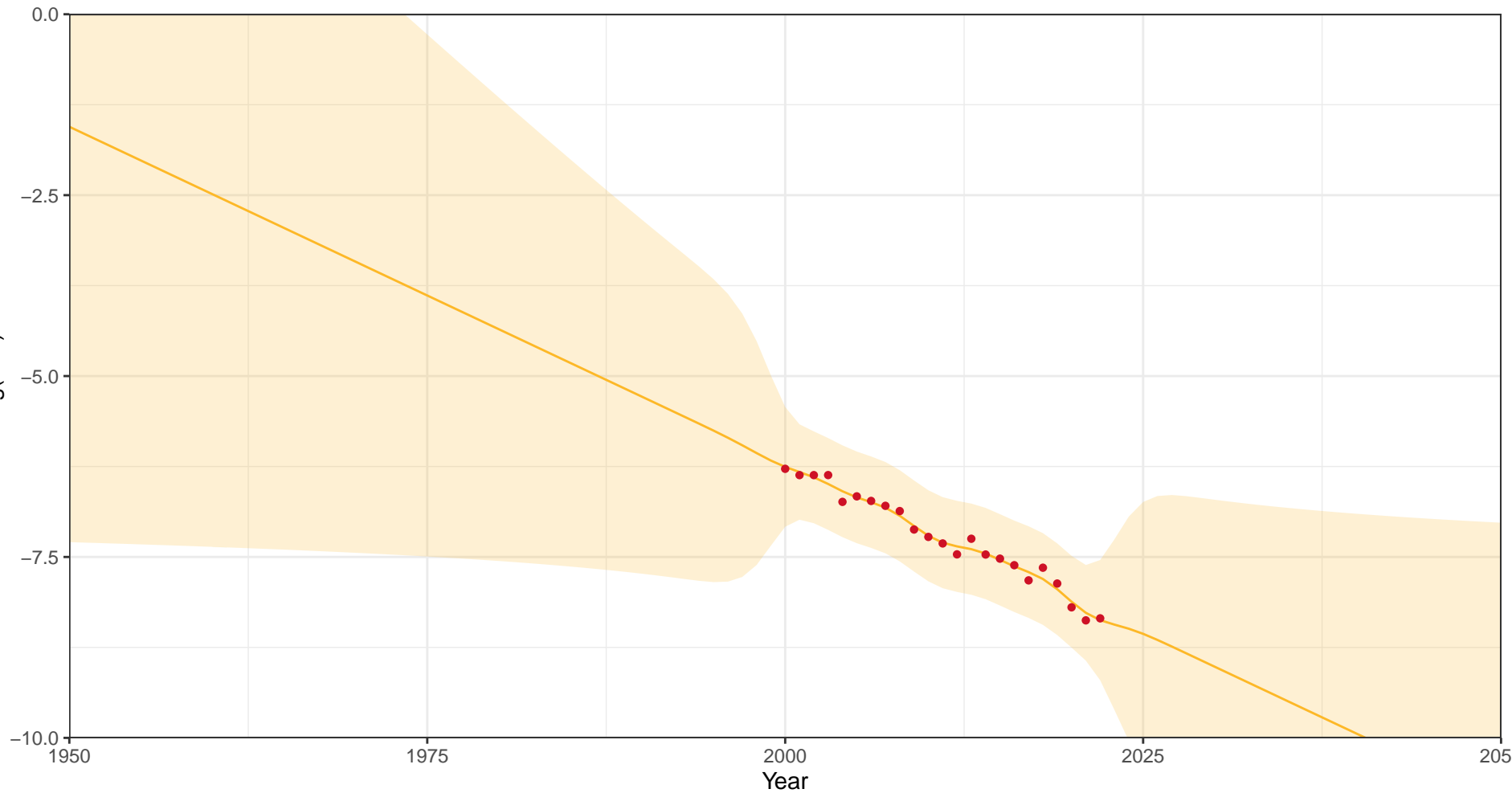
log(ARI)



type • prev

SVK

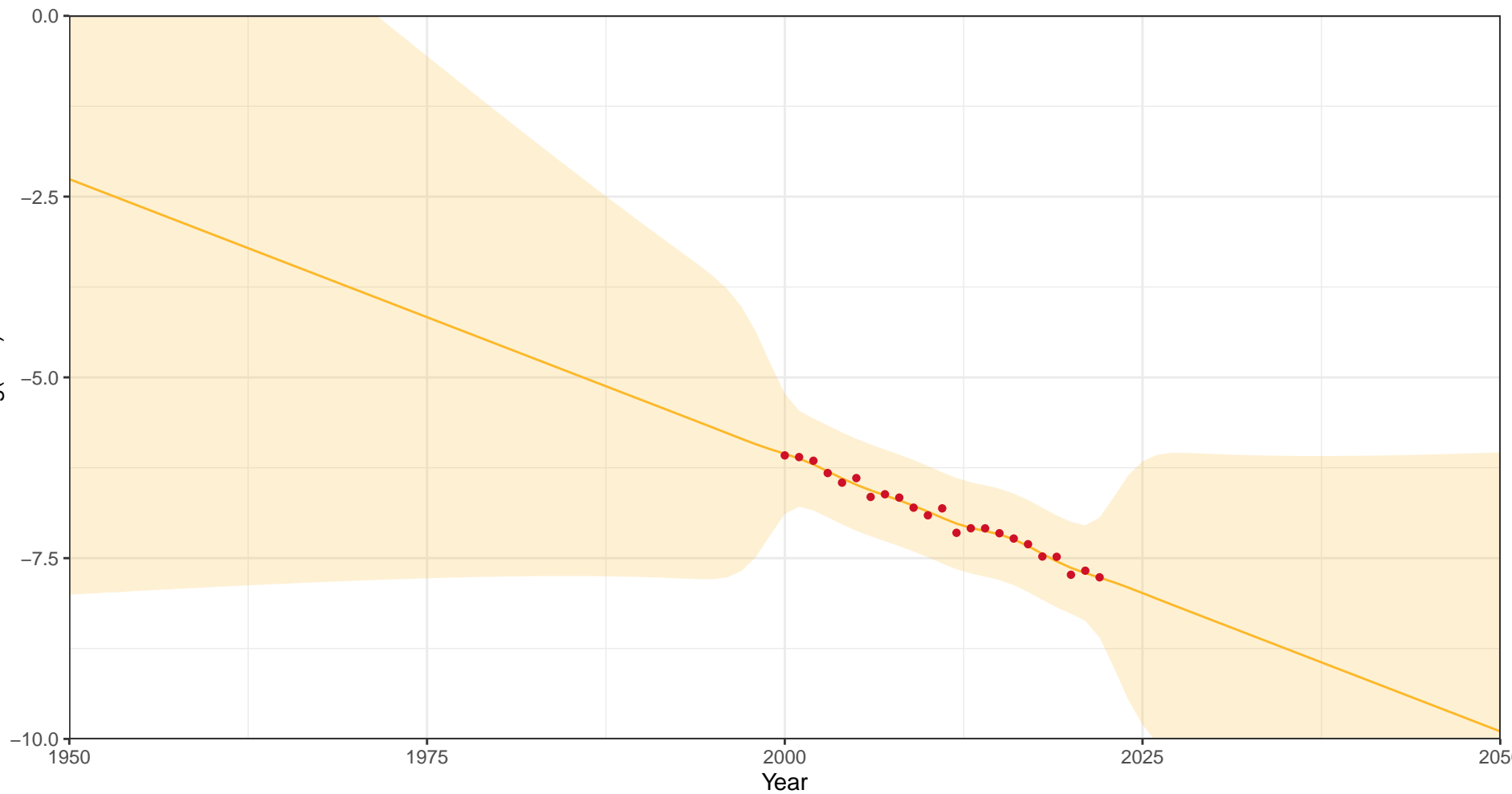
log(ARI)



type • prev

SVN

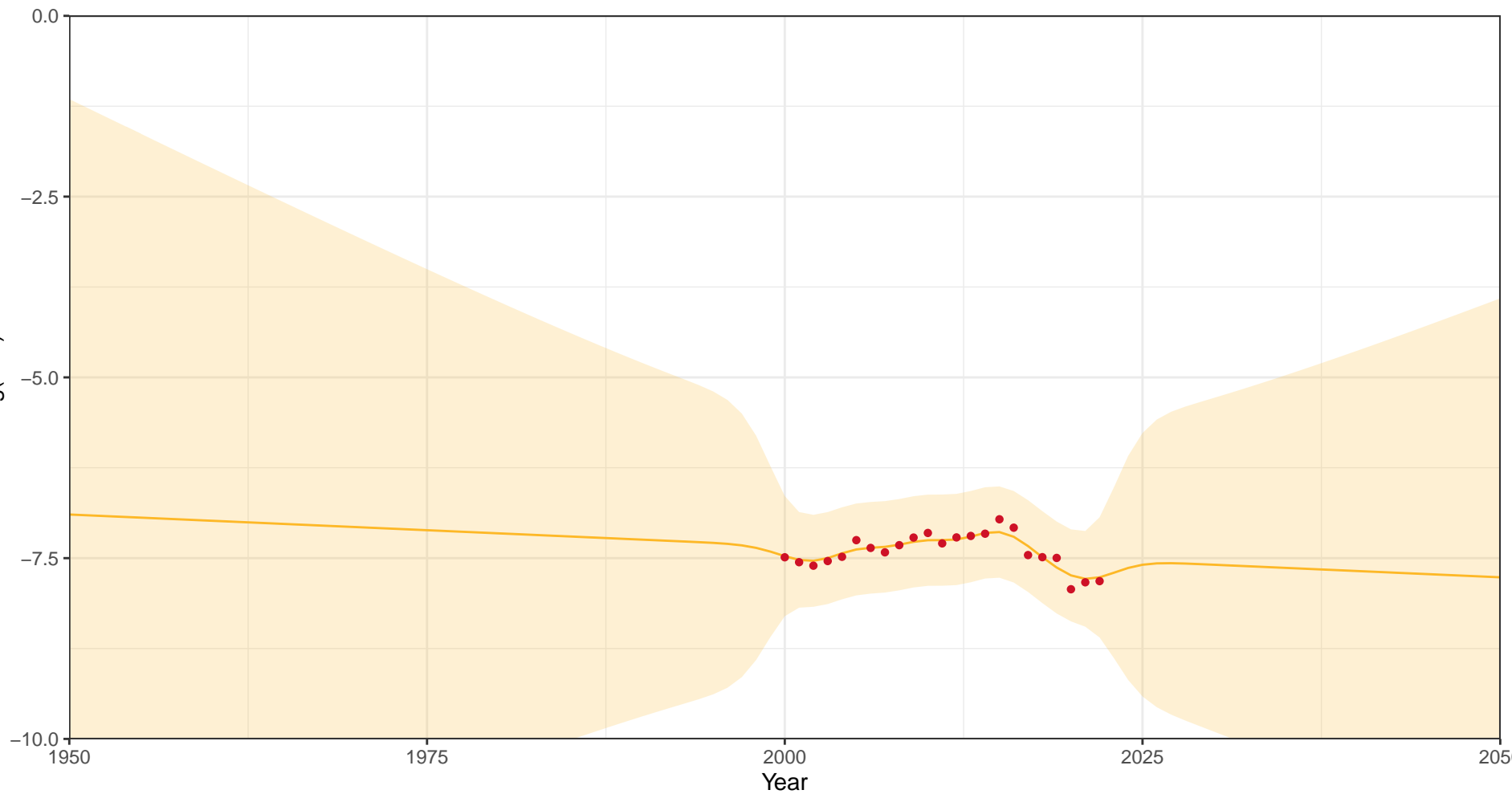
log(ARI)



type • prev

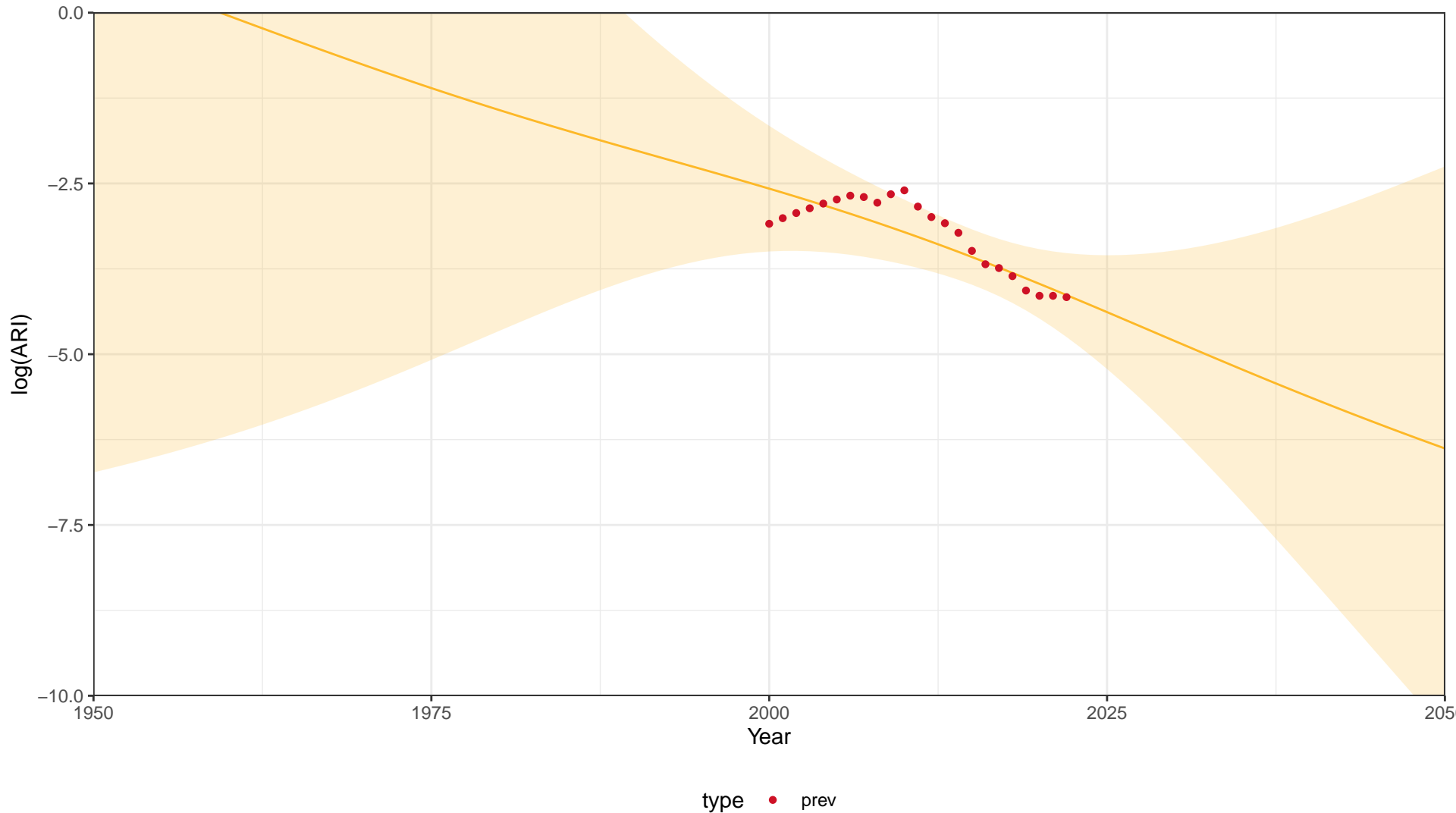
SWE

log(ARI)

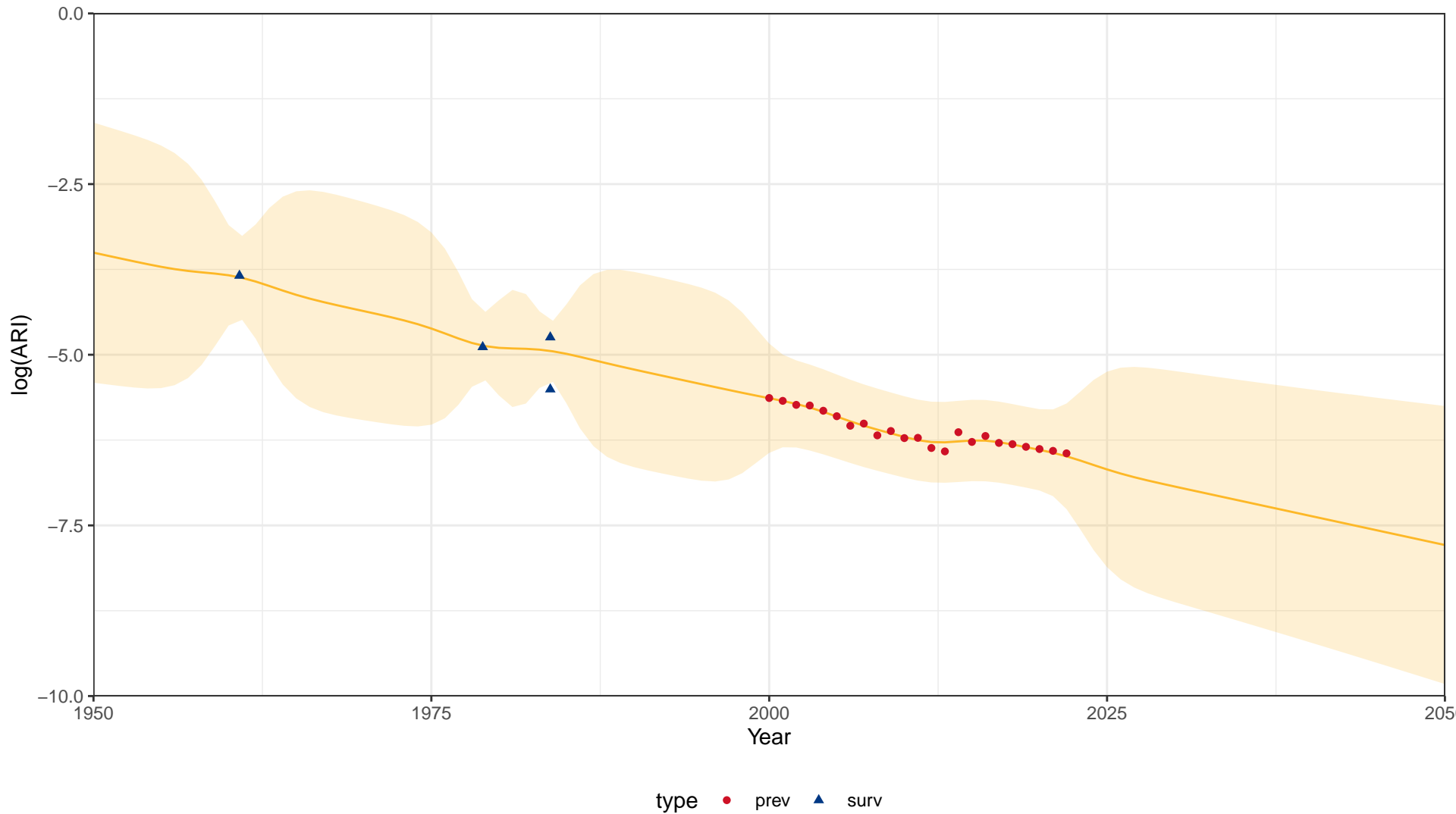


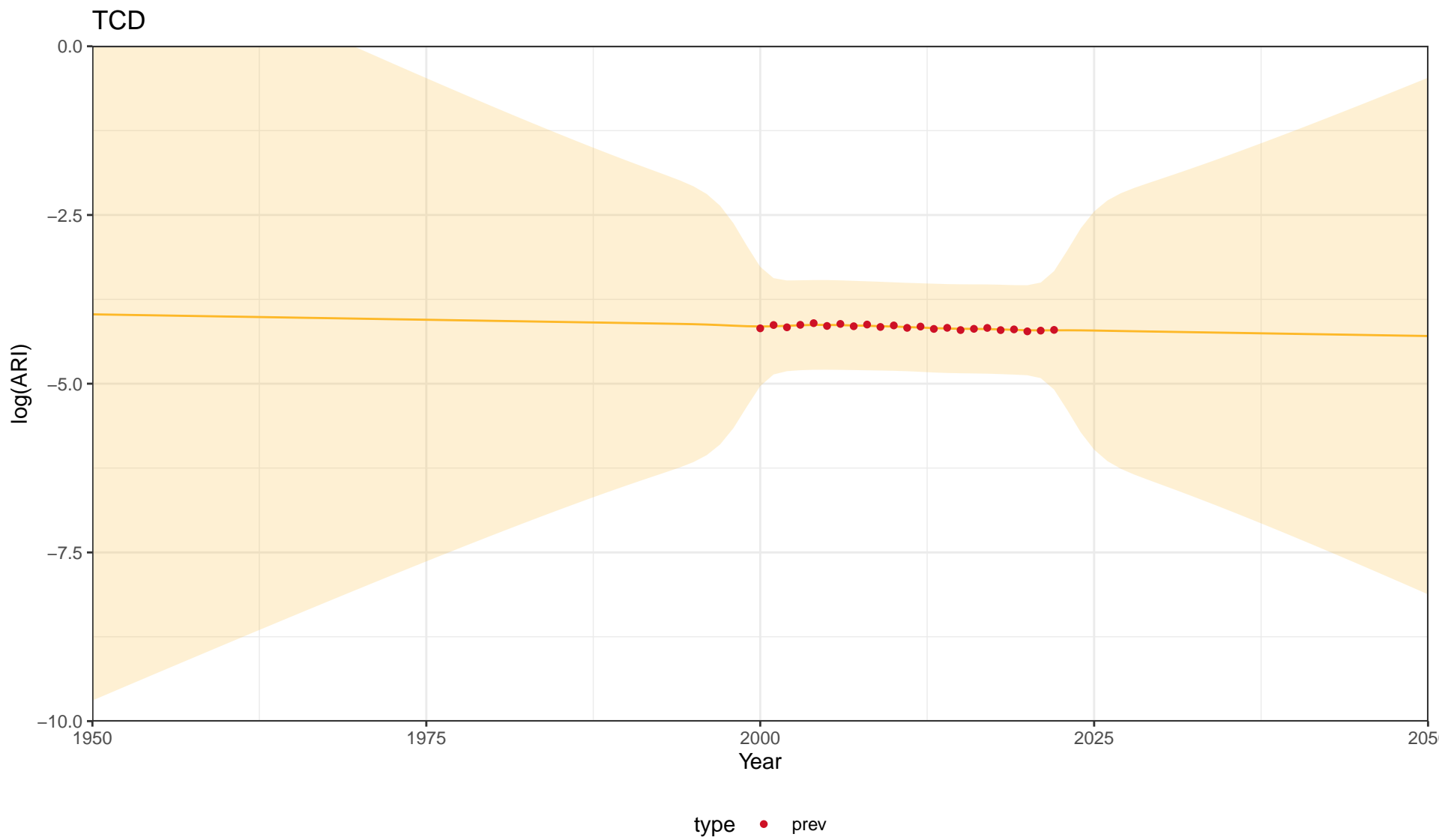
type • prev

SWZ

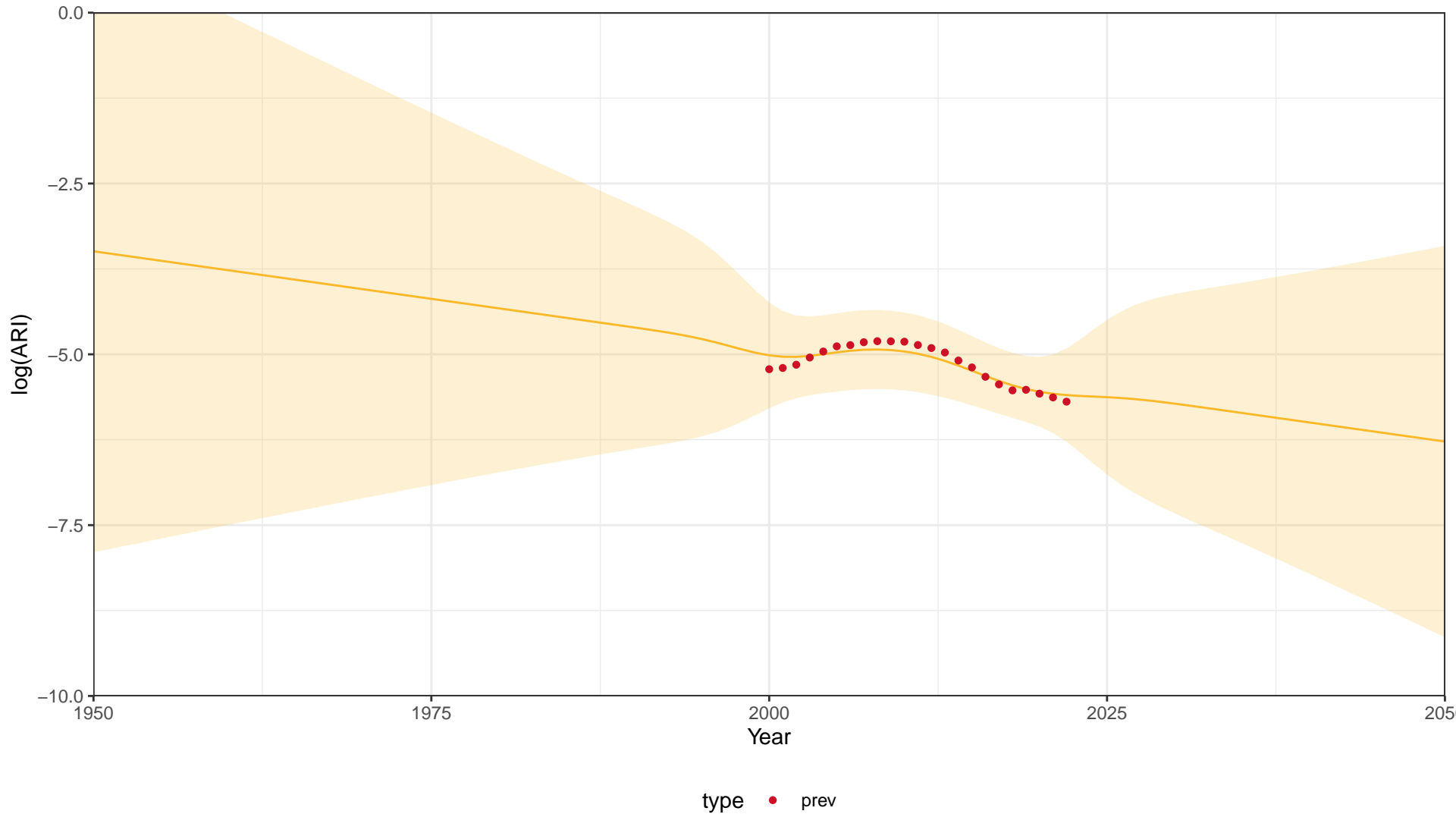


SYR

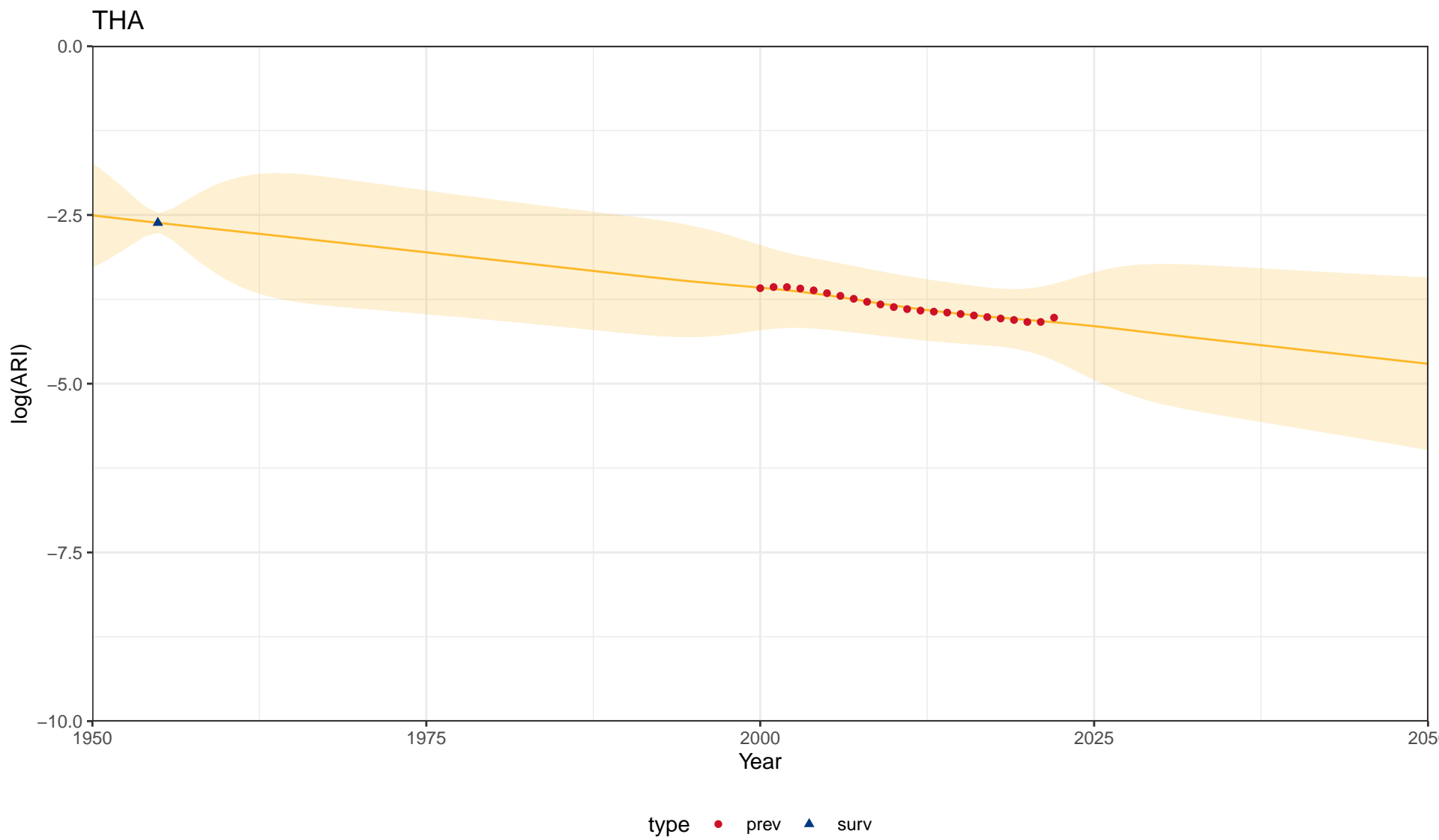


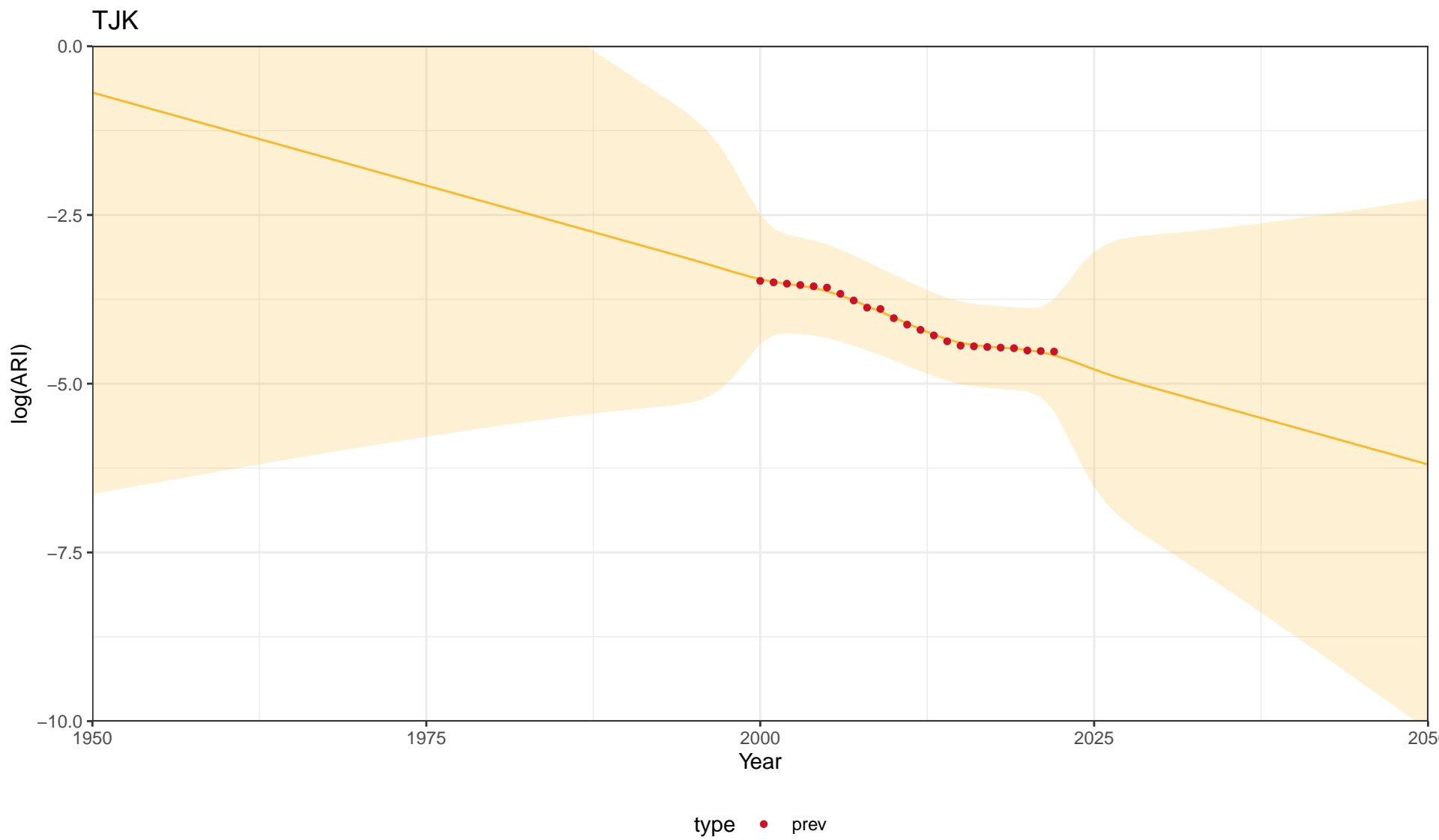


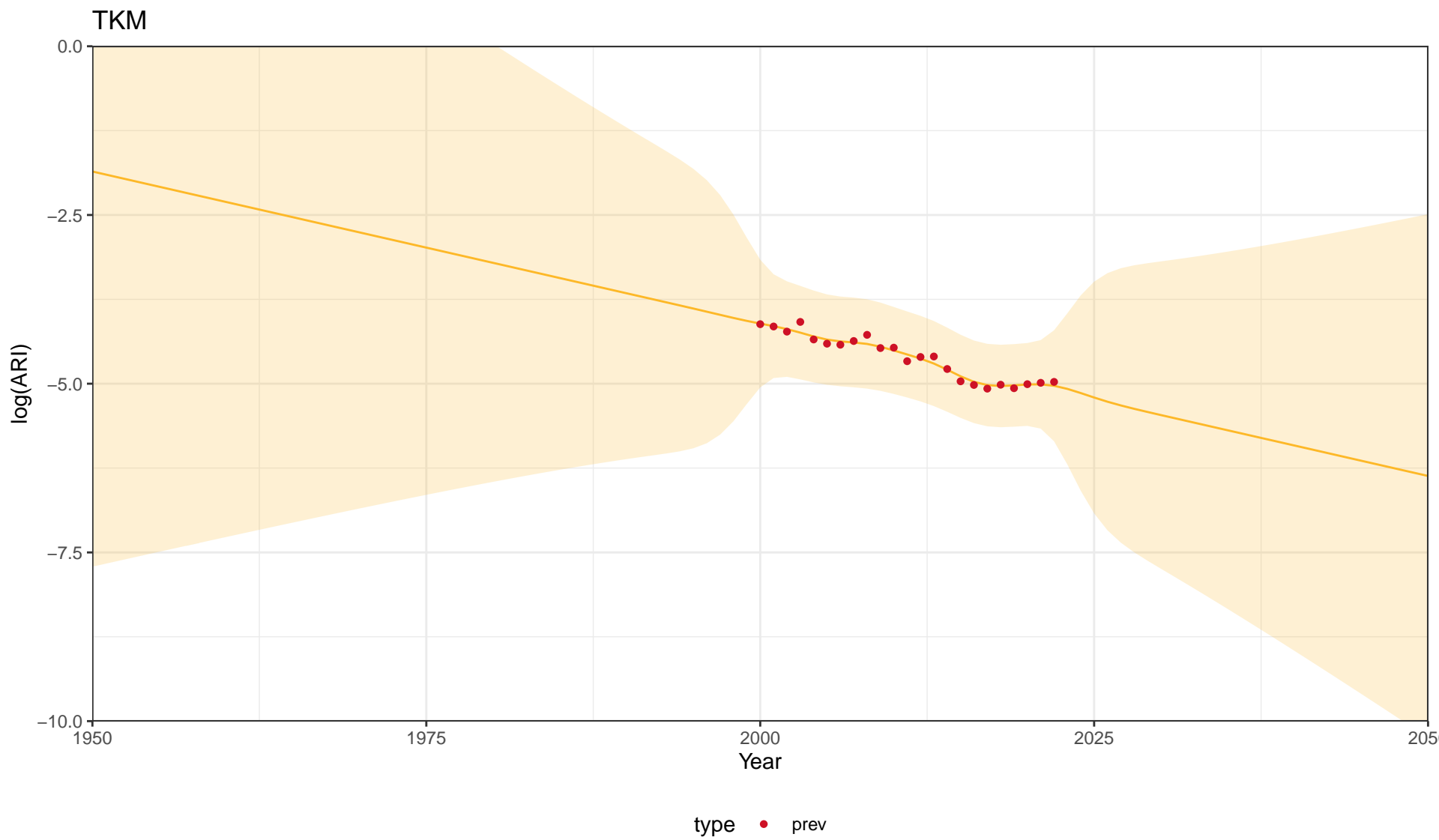
TGO

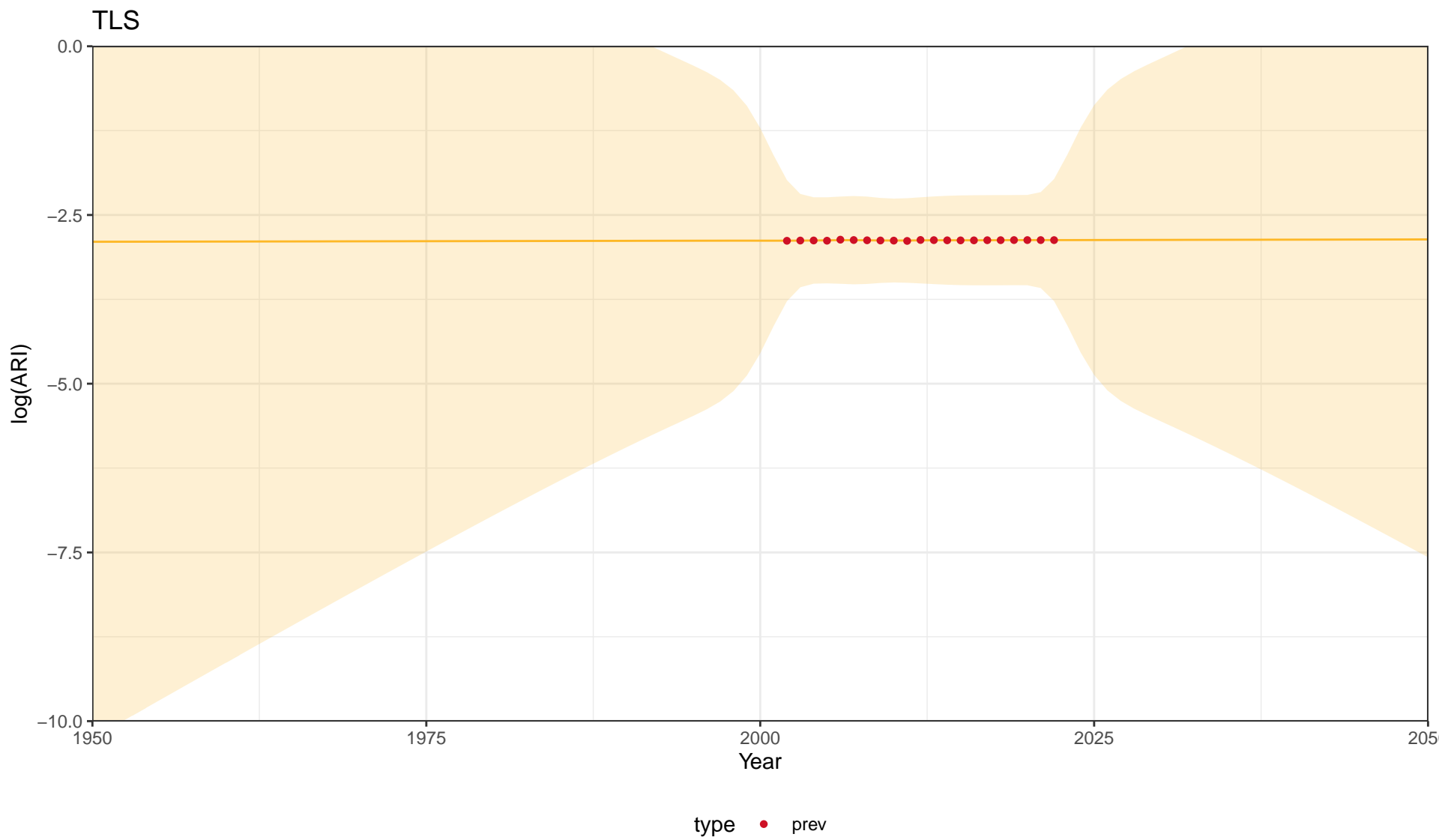


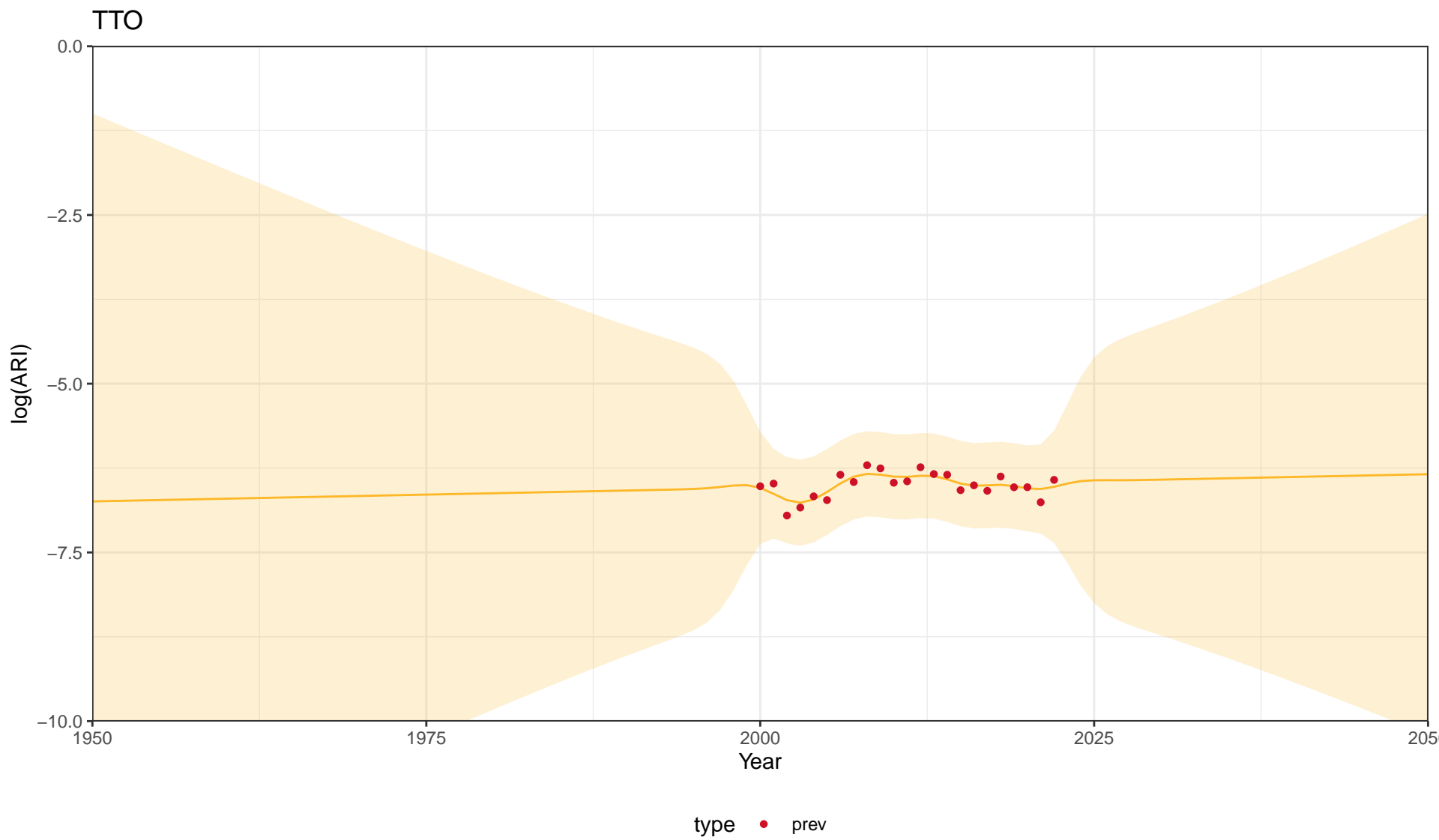


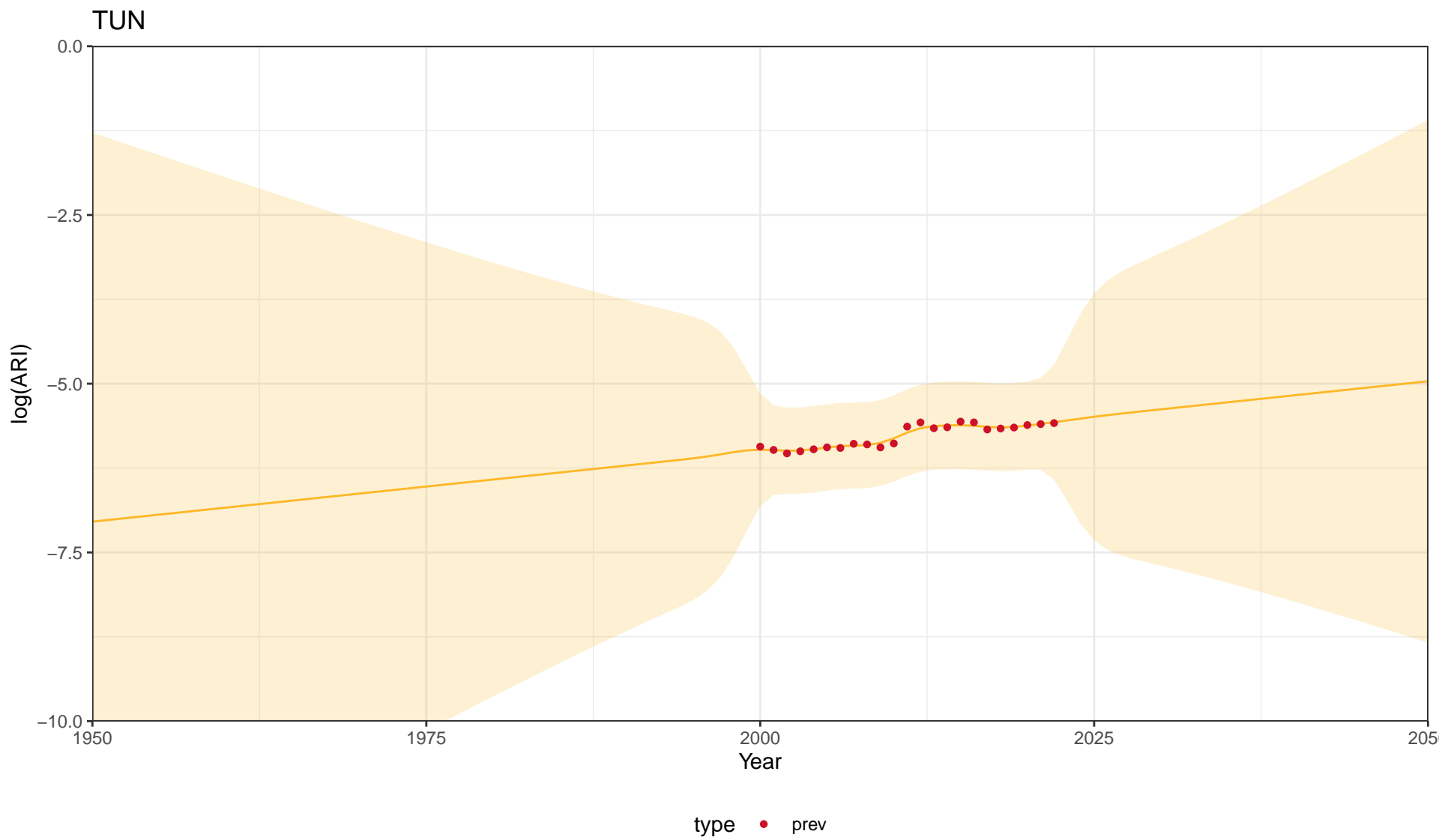


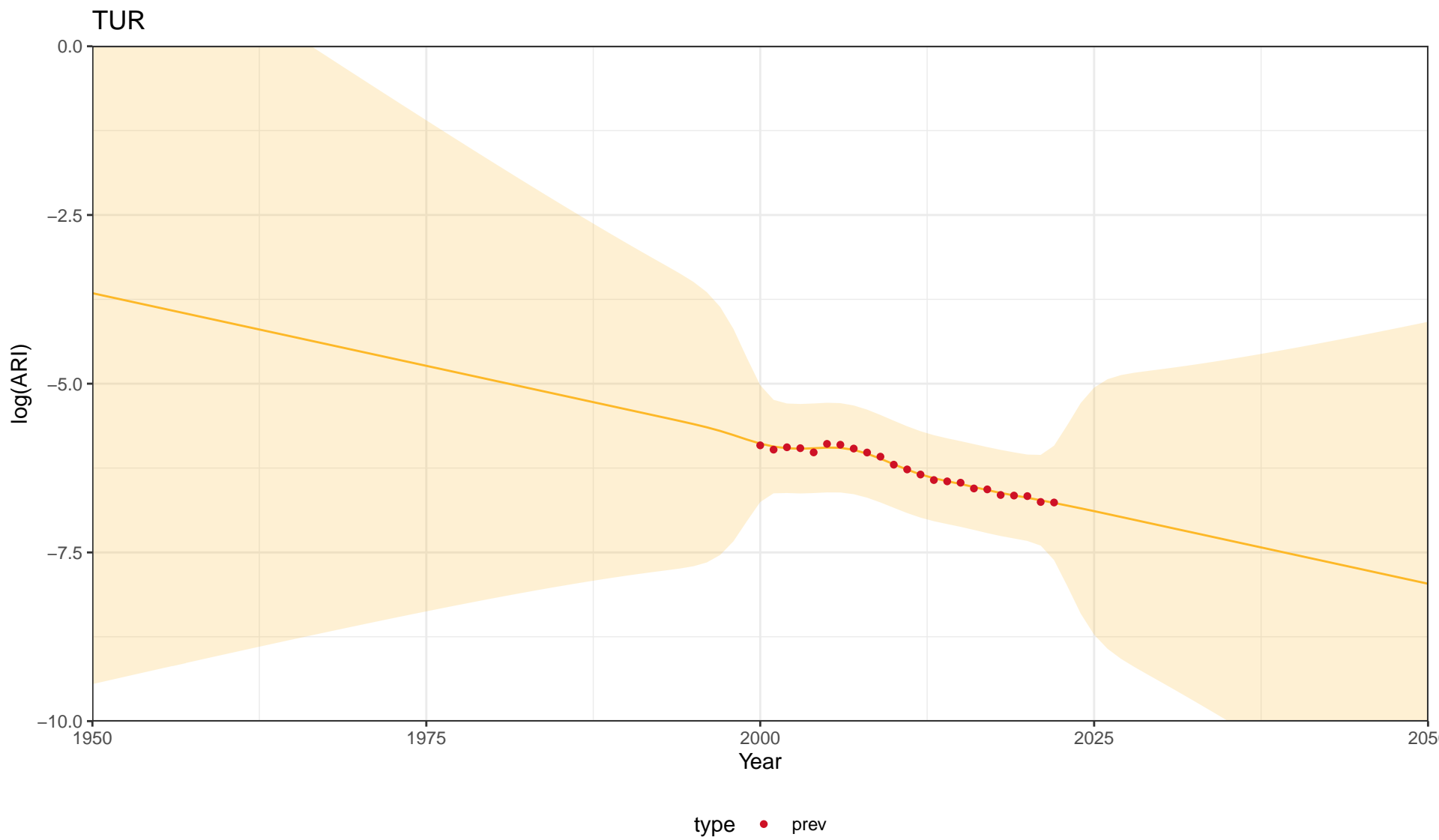


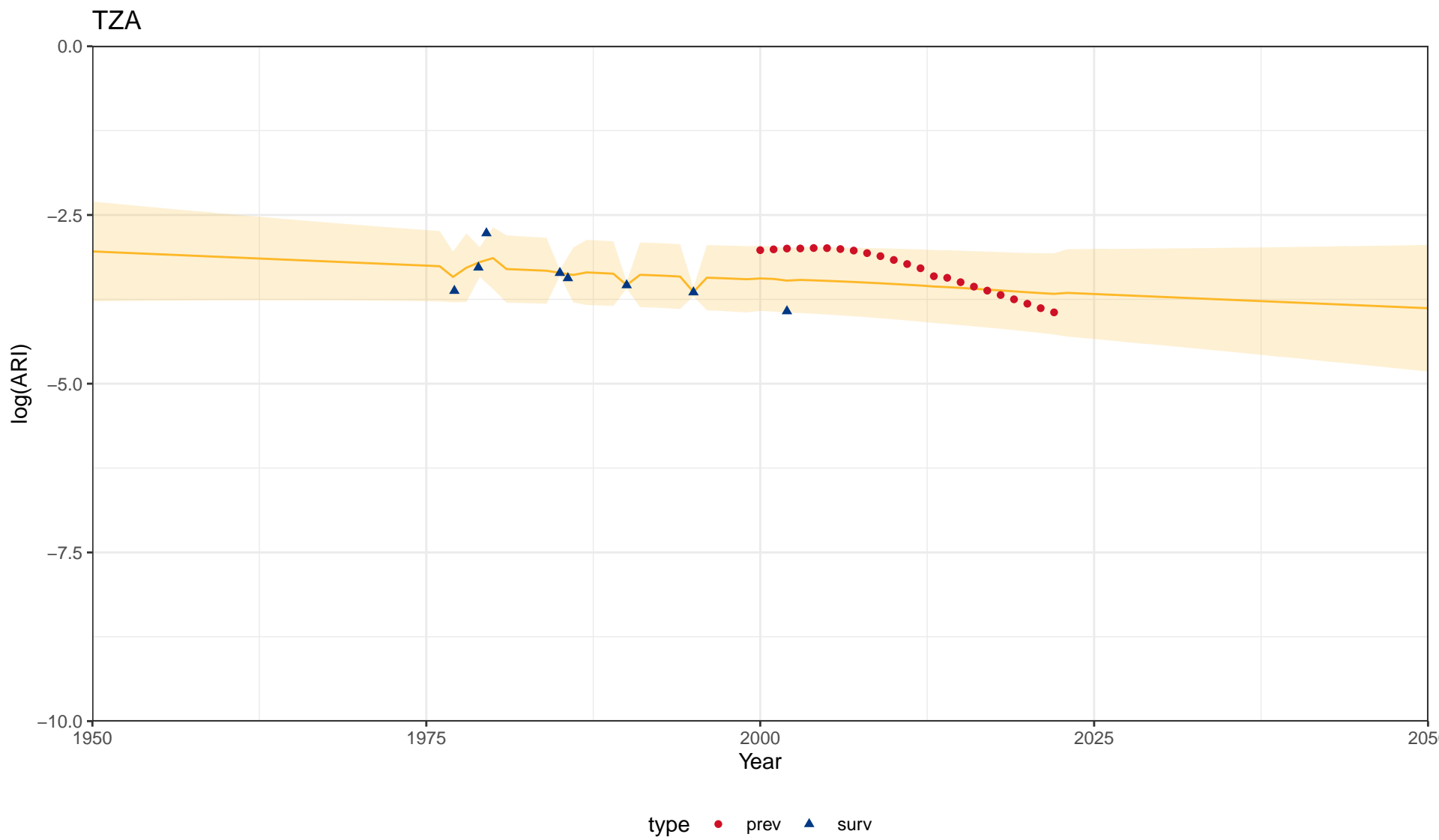






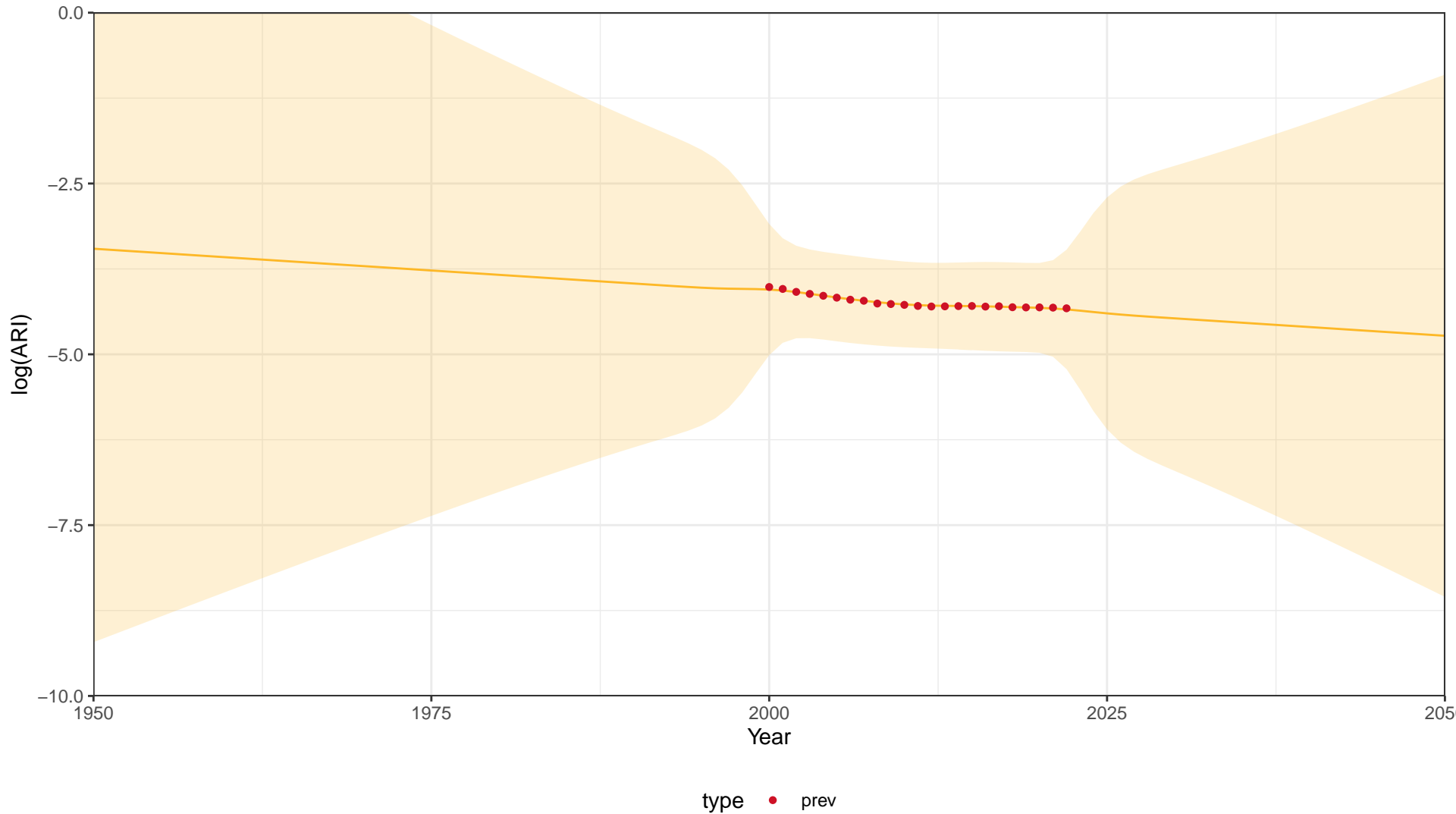


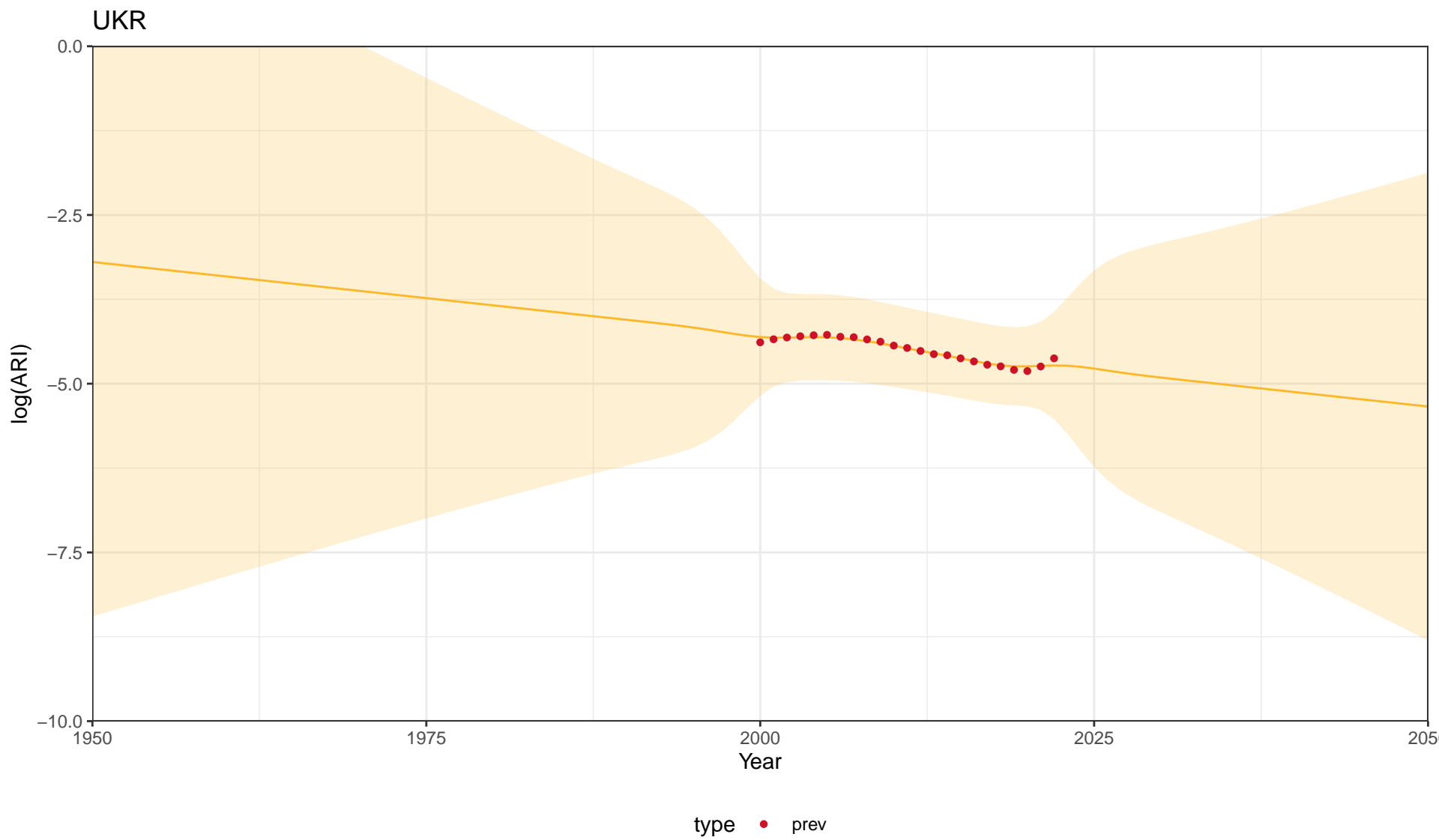






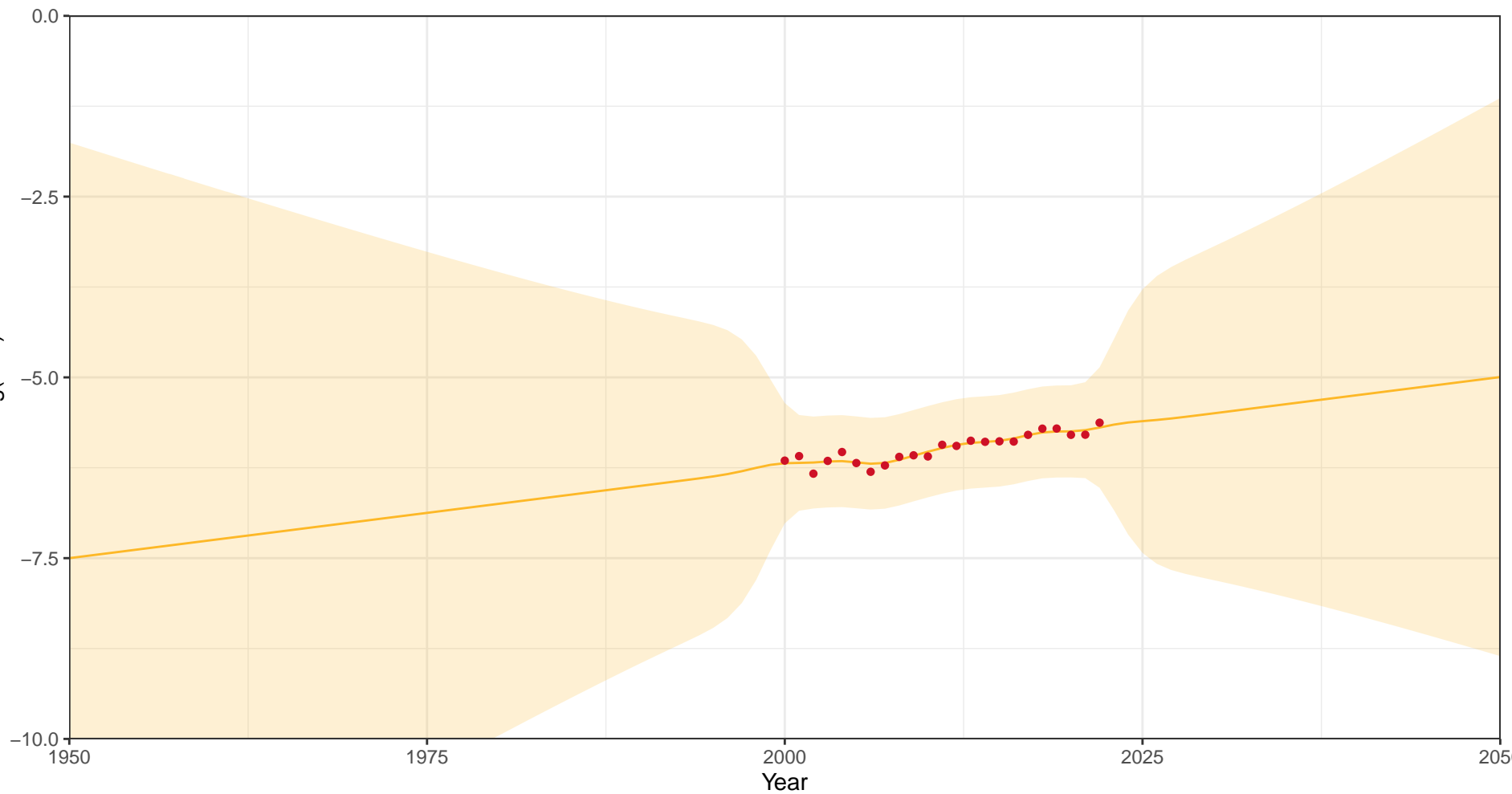
UGA





URY

$\log(\text{ARI})$



type • prev

USA

