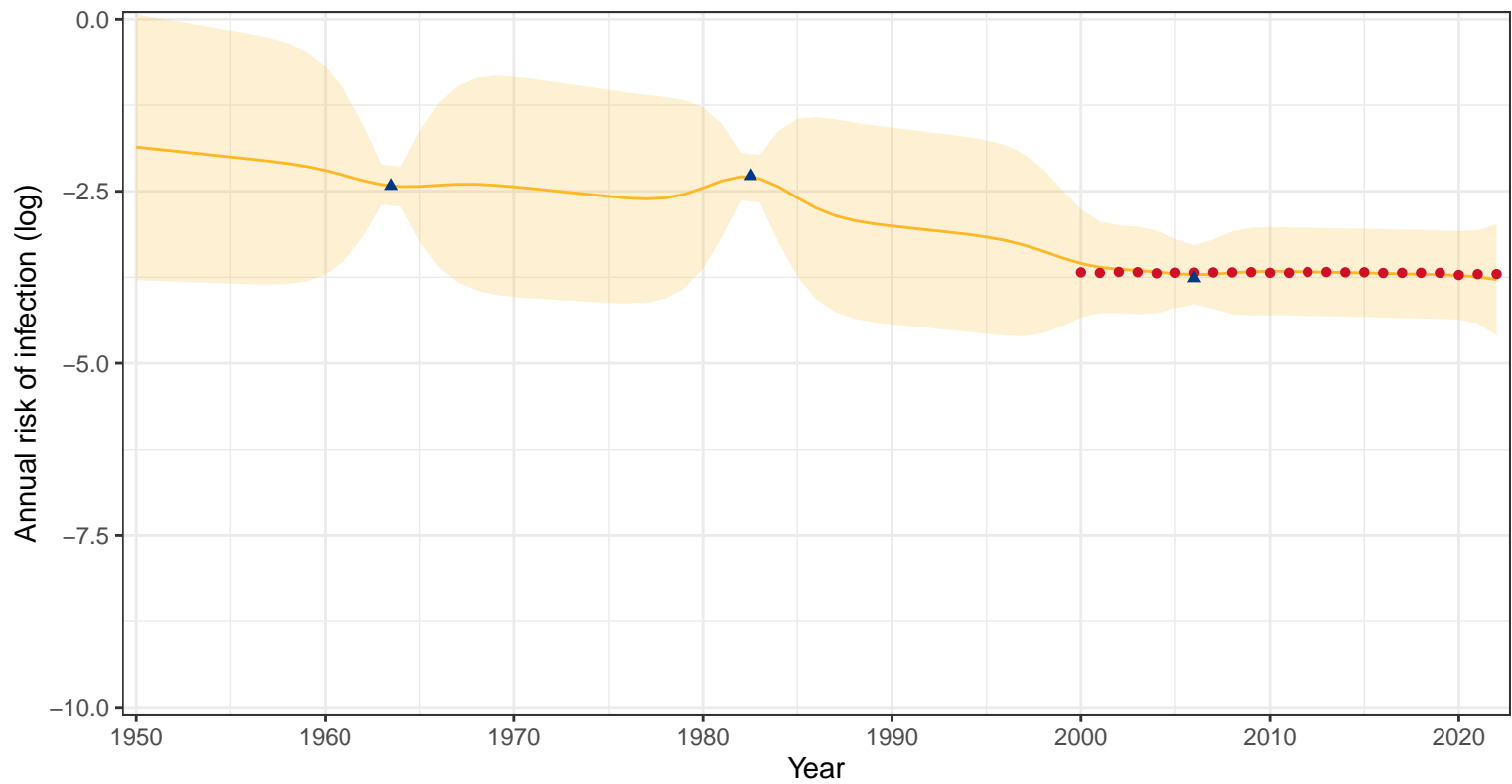
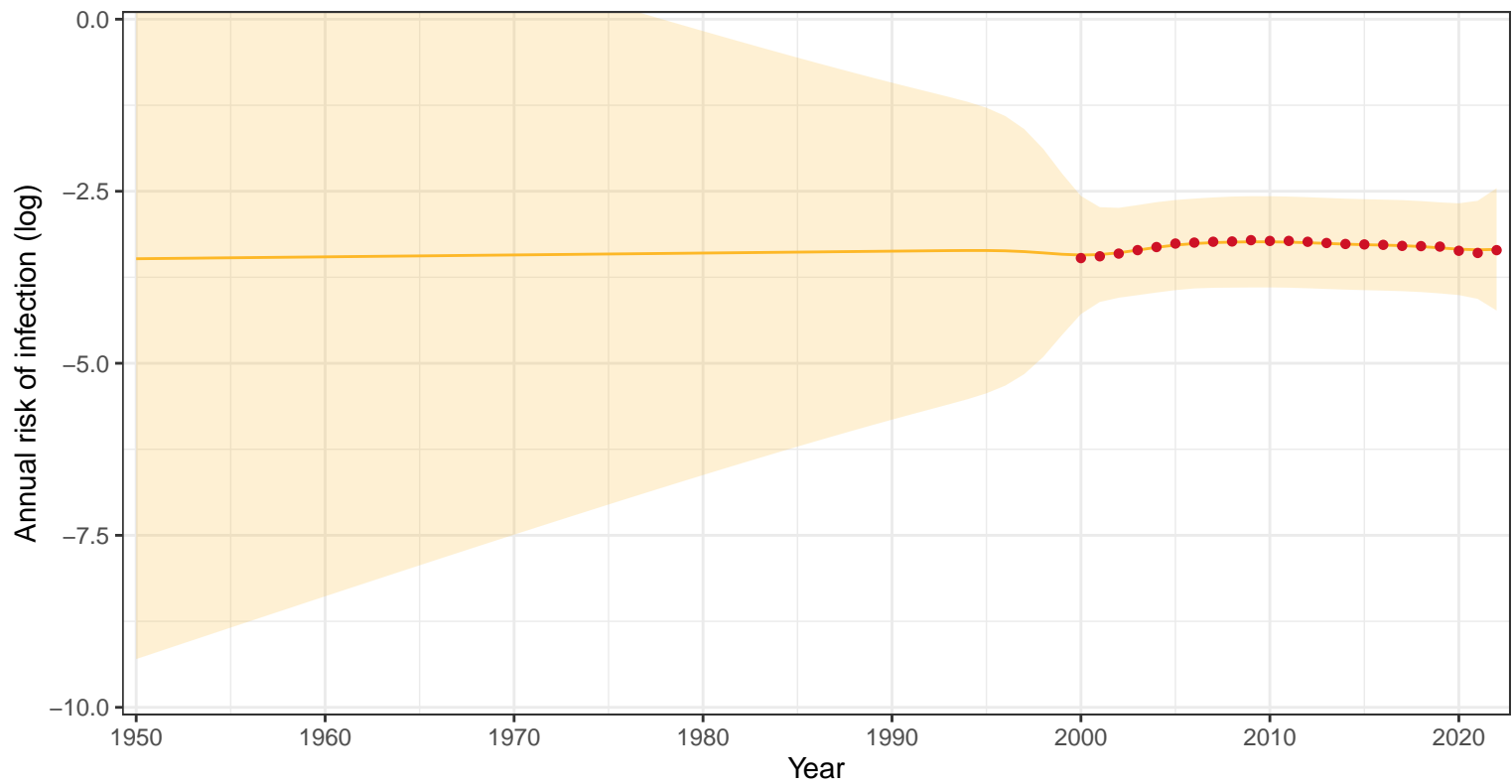


AFG



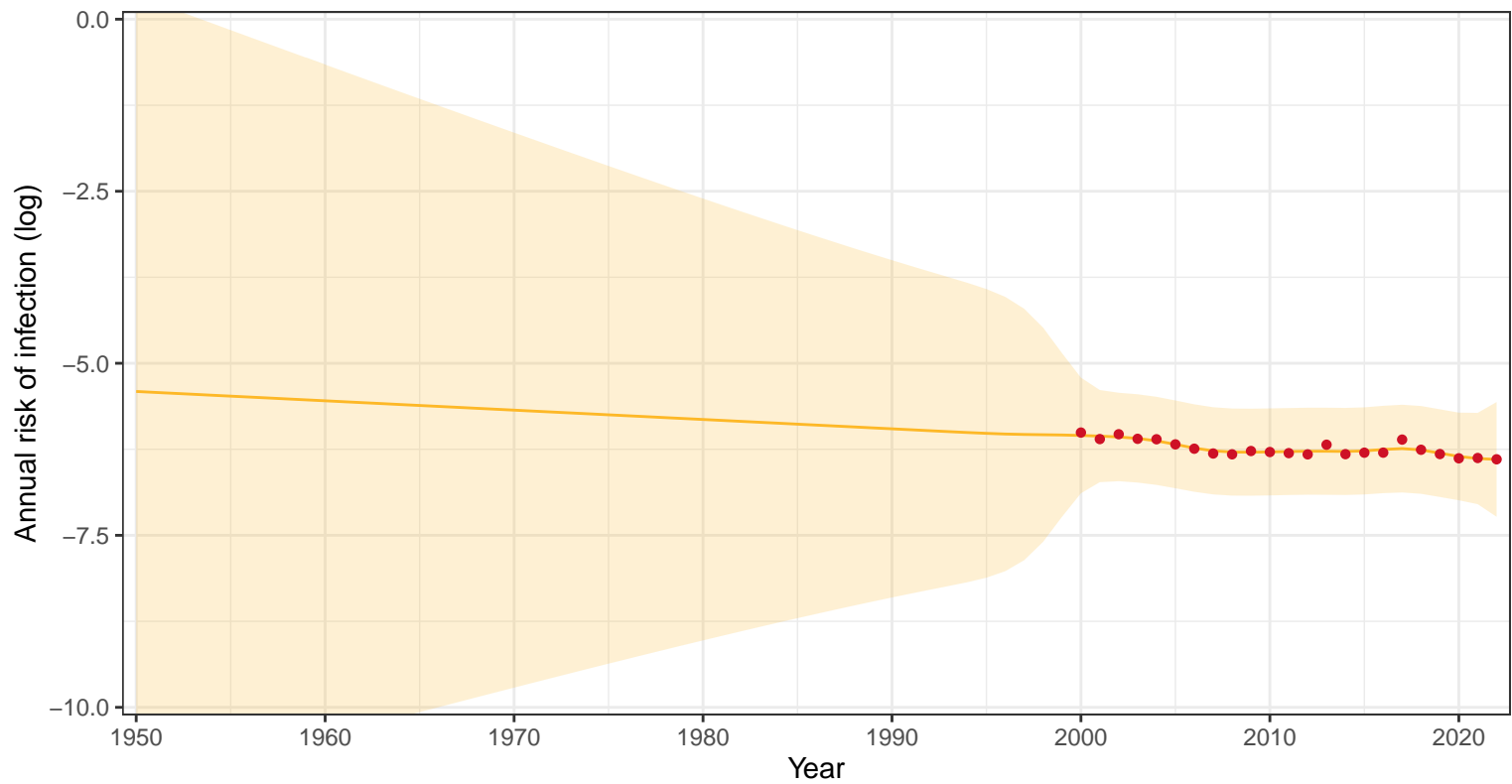
Type • Prevalence estimates ▲ Prevalence surveys

AGO



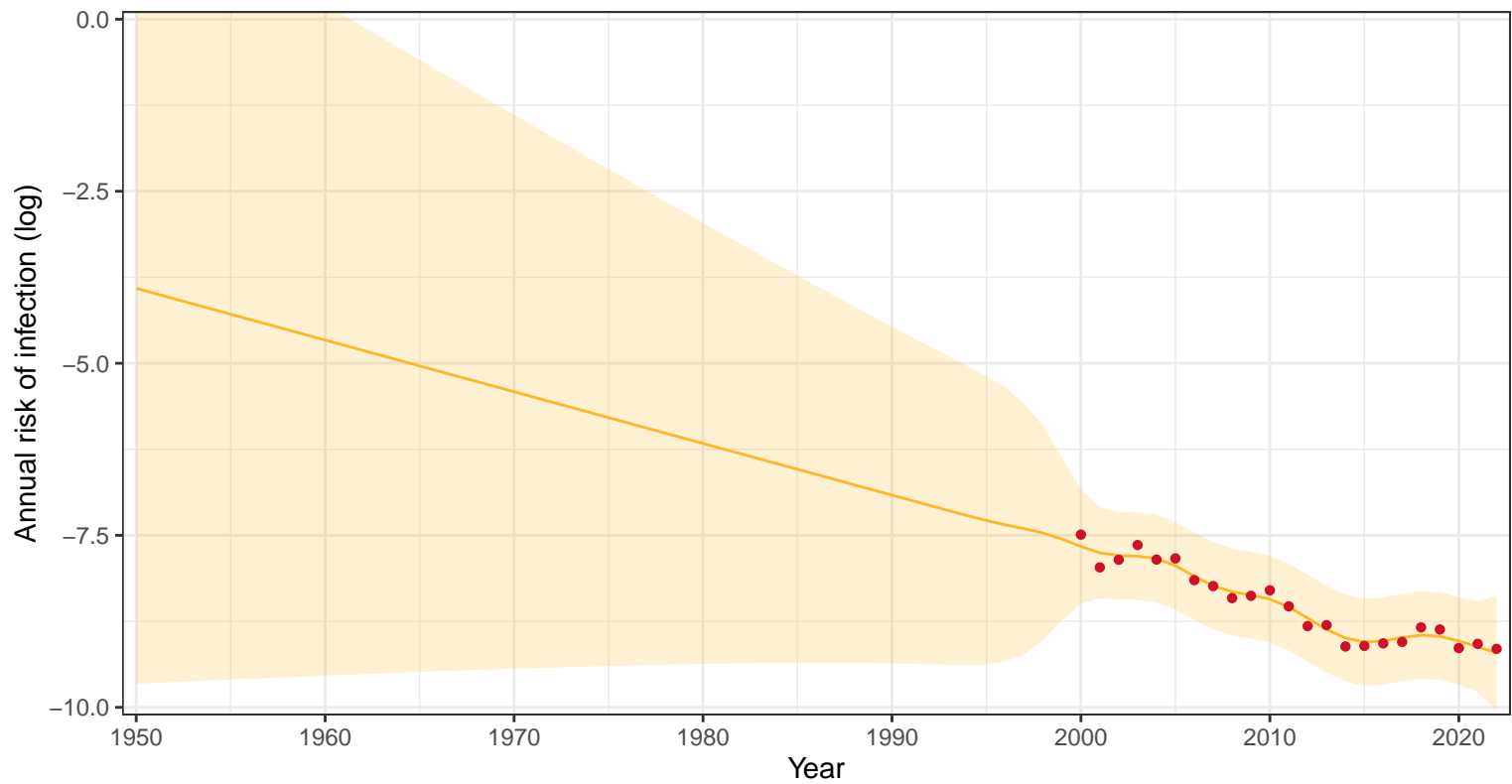
Type • Prevalence estimates

ALB



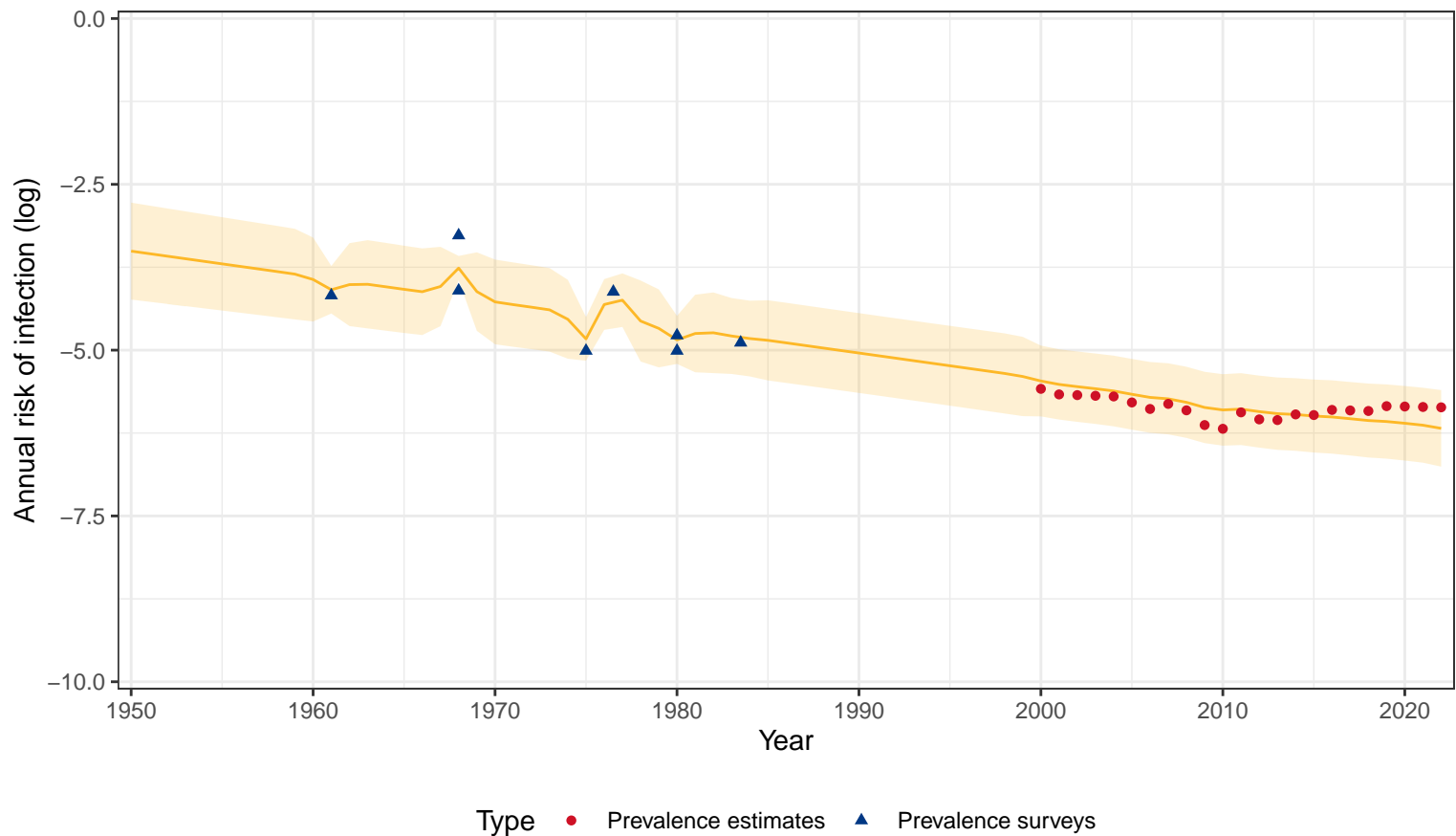
Type • Prevalence estimates

ARE

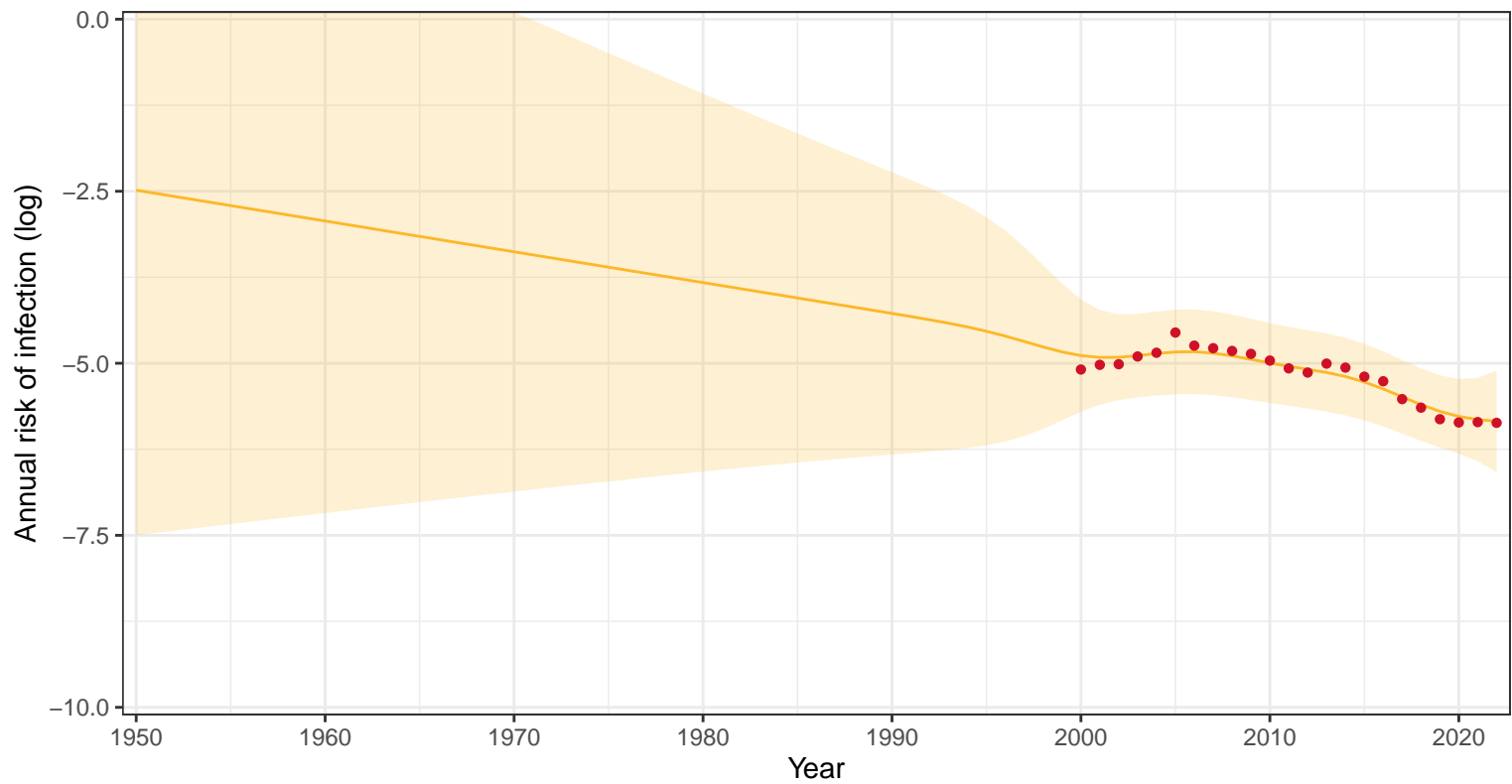


Type • Prevalence estimates

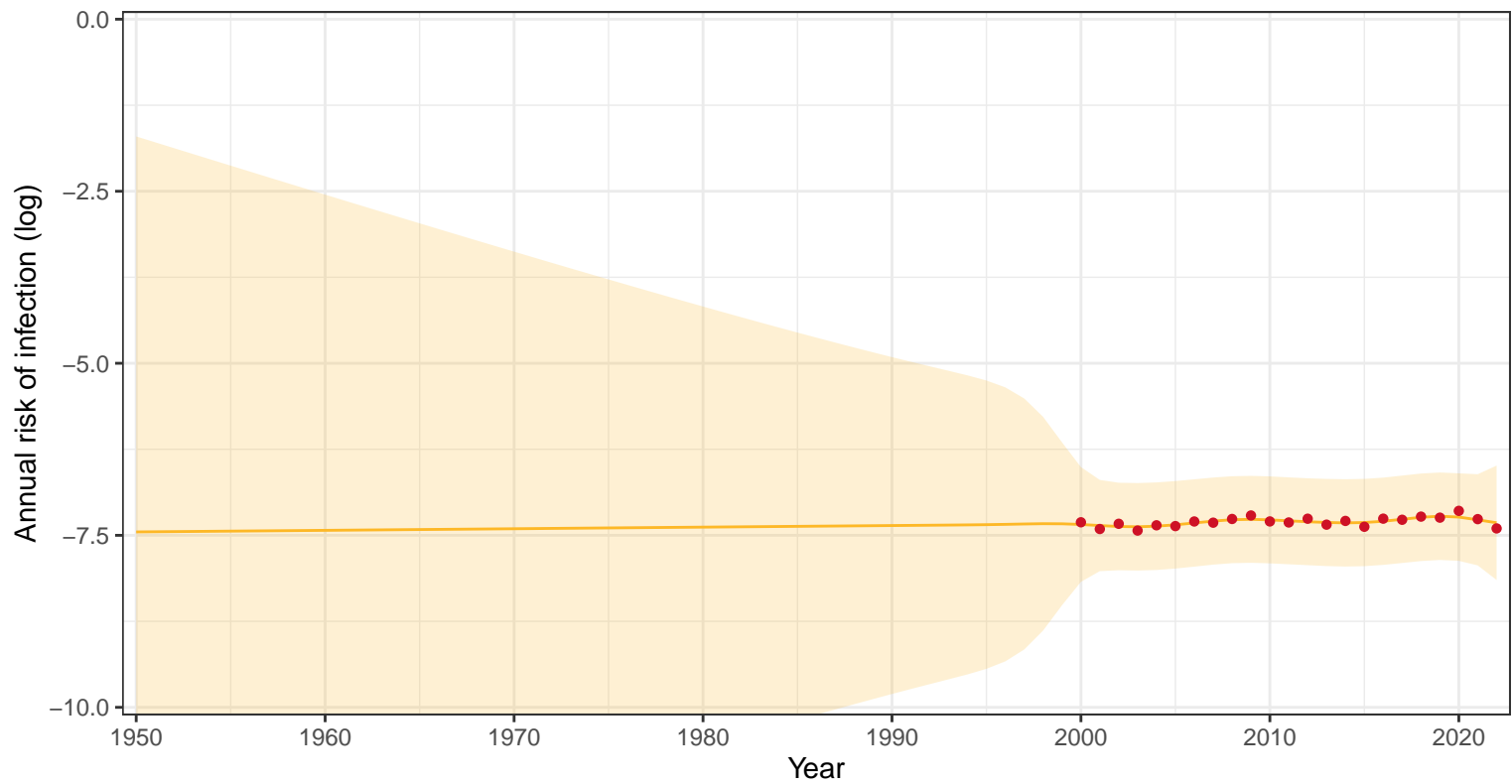
ARG



ARM

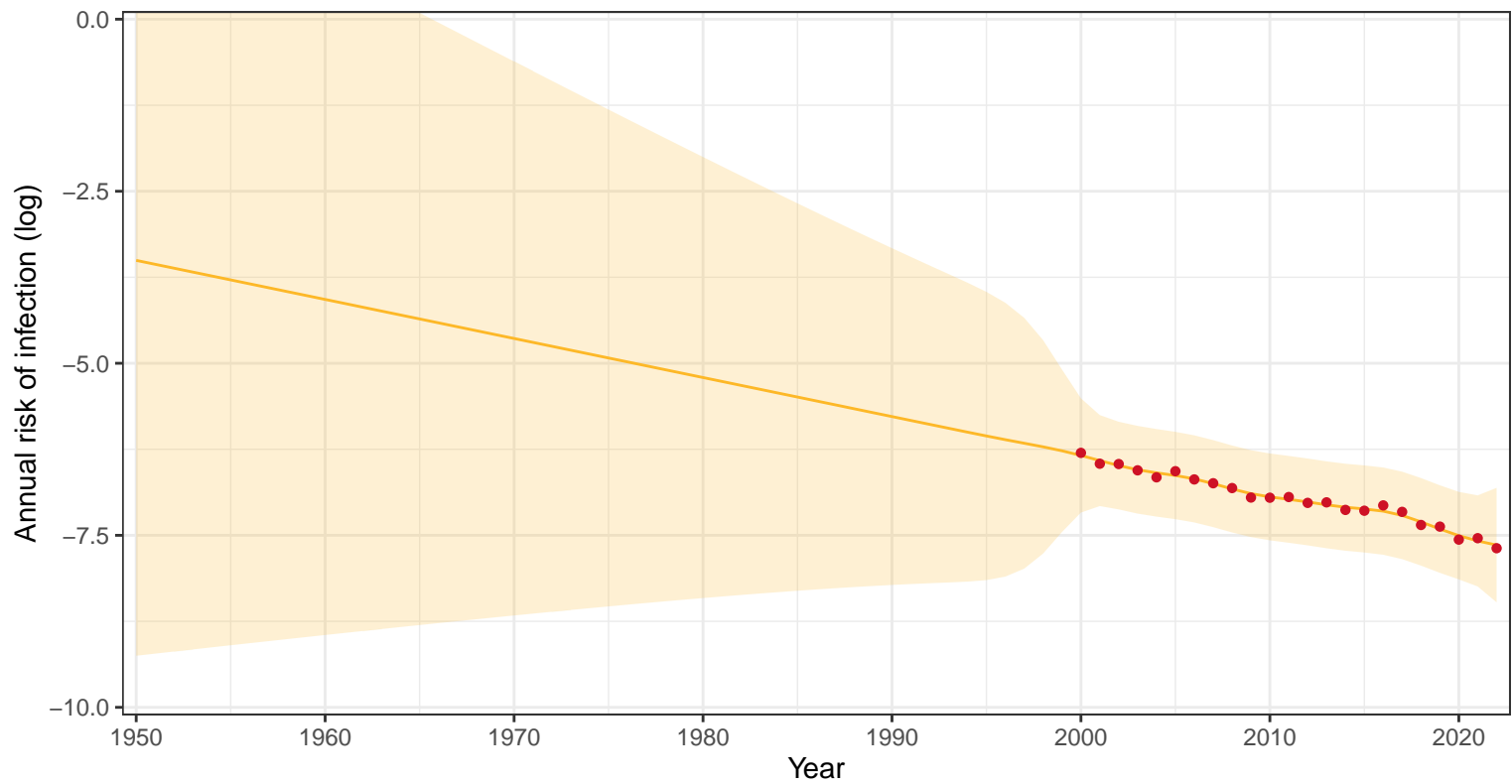


AUS



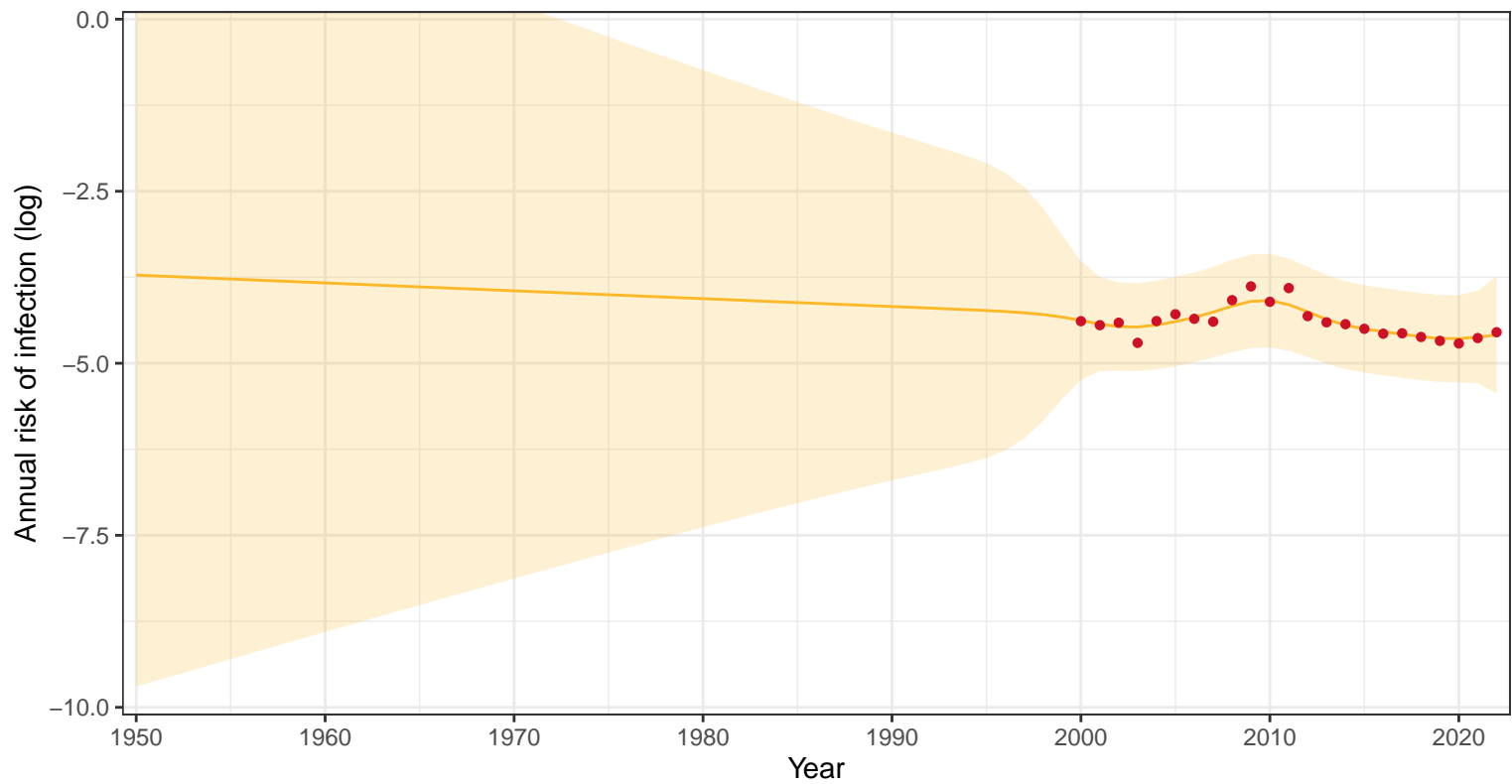
Type • Prevalence estimates

AUT



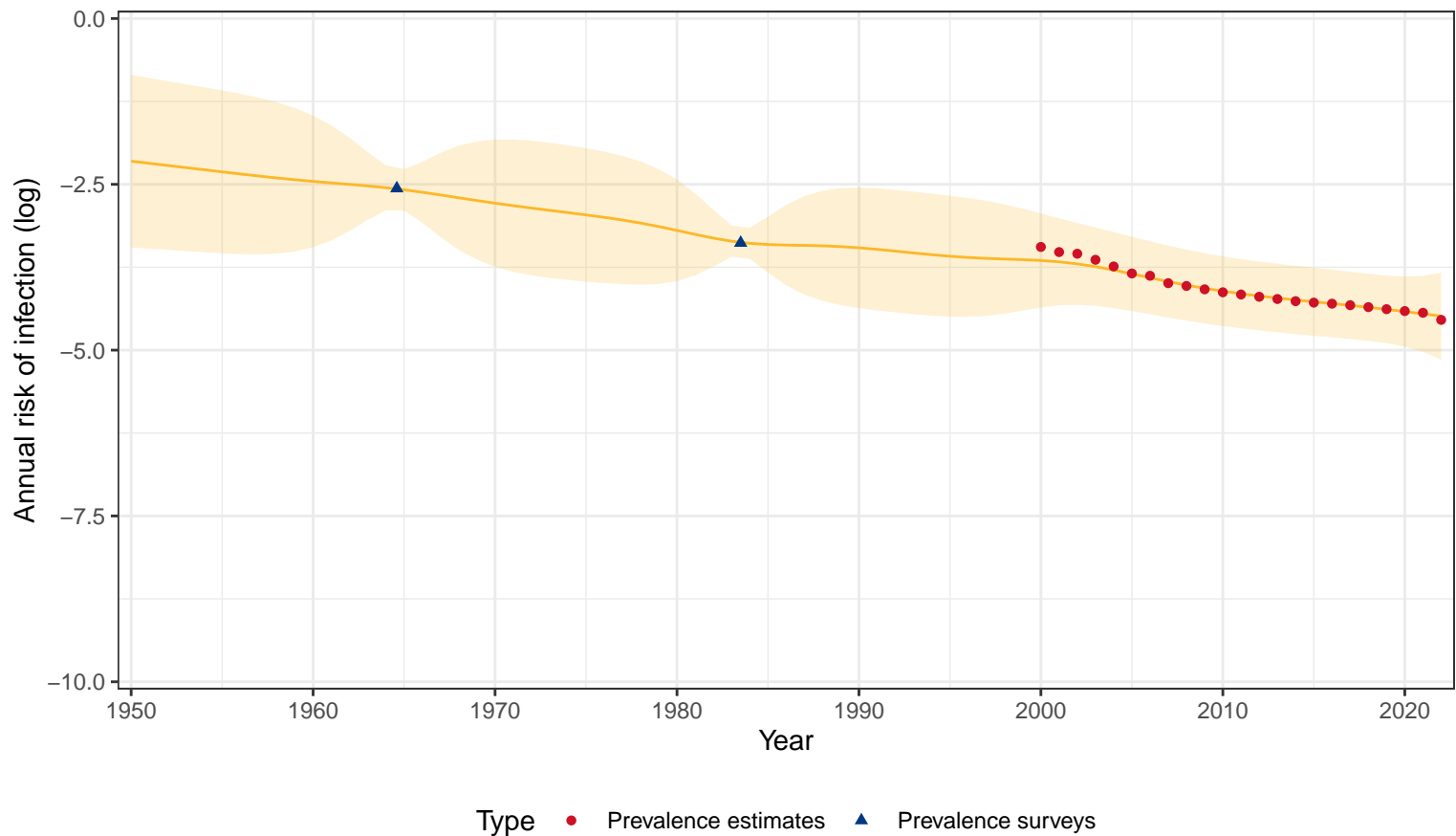
Type • Prevalence estimates

AZE

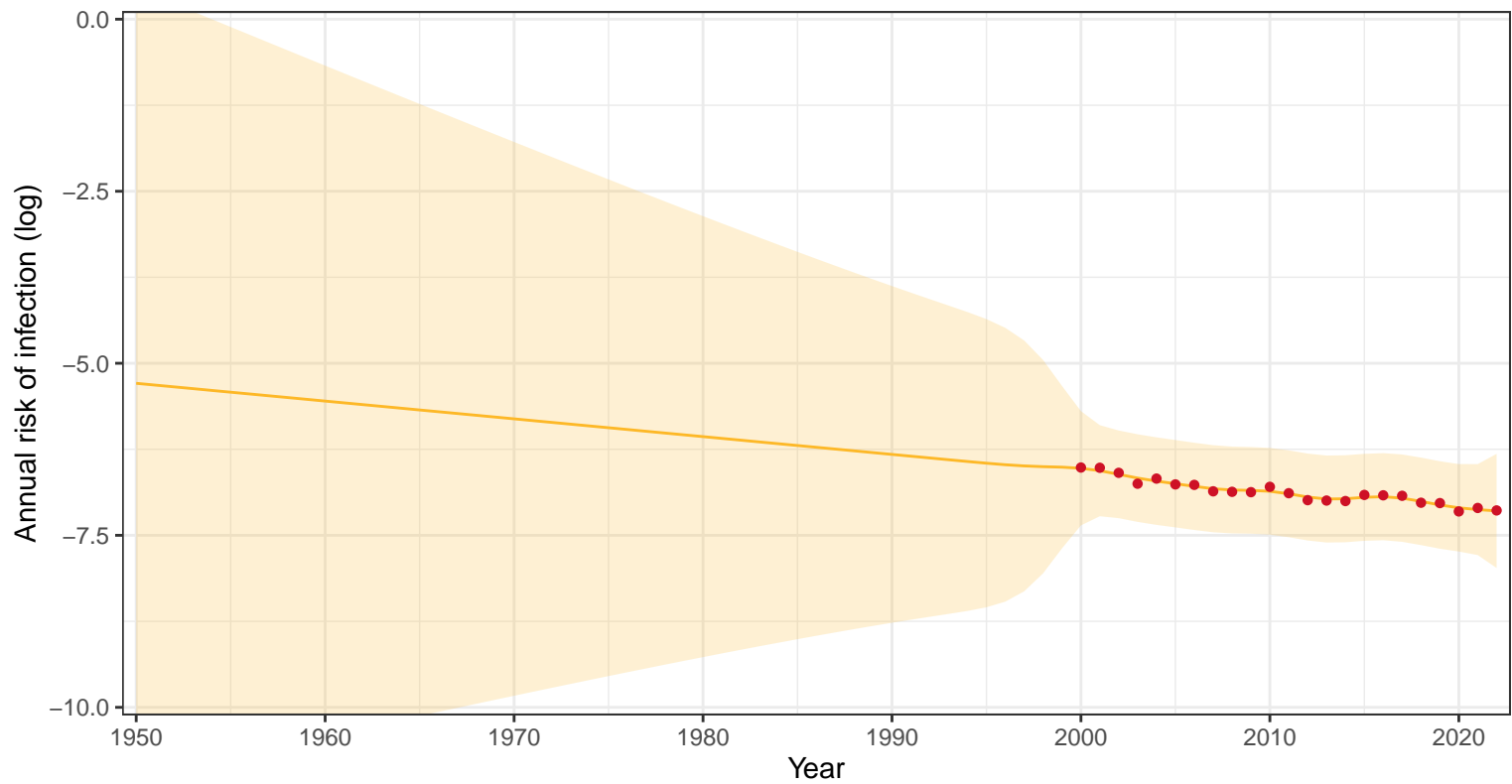


Type • Prevalence estimates

BDI

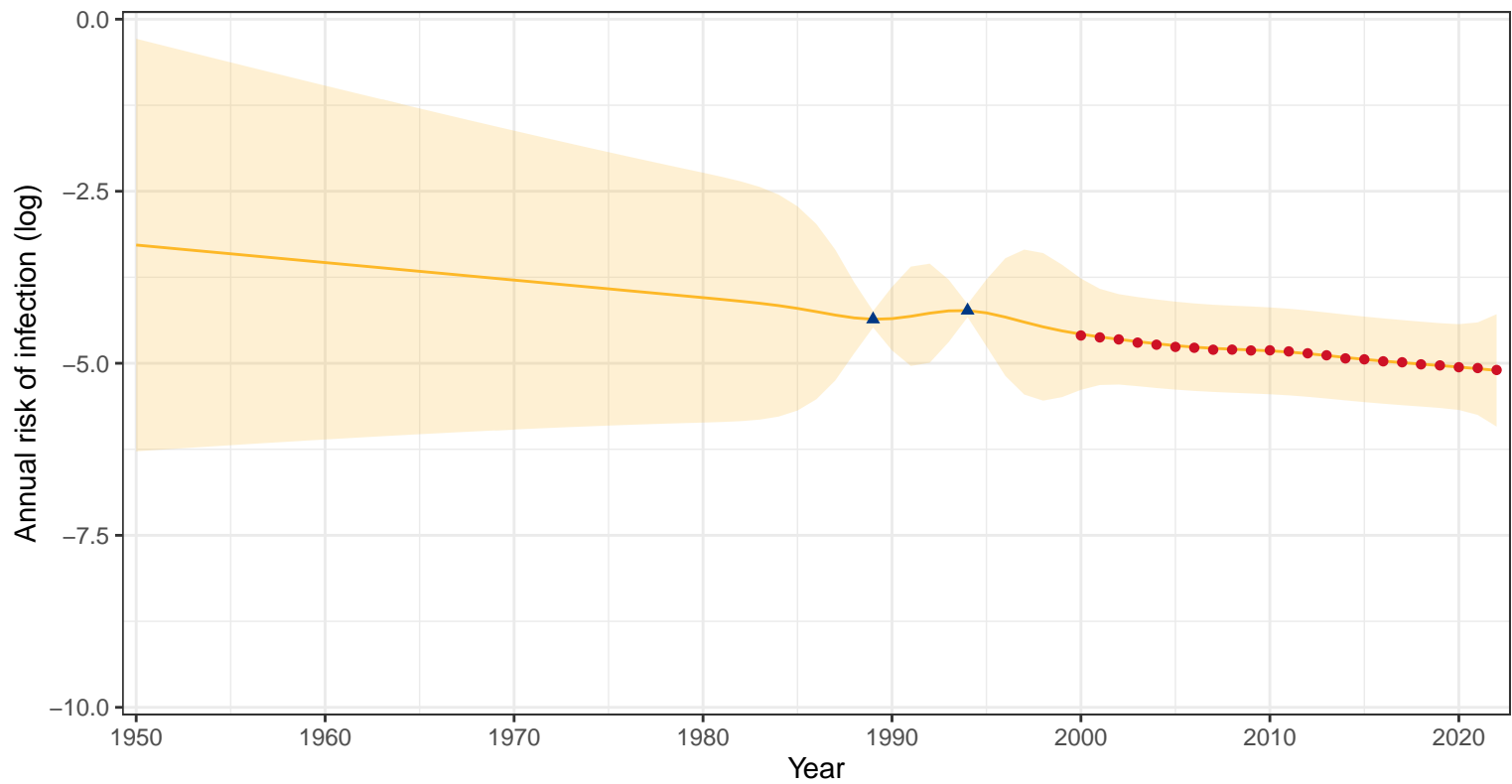


BEL



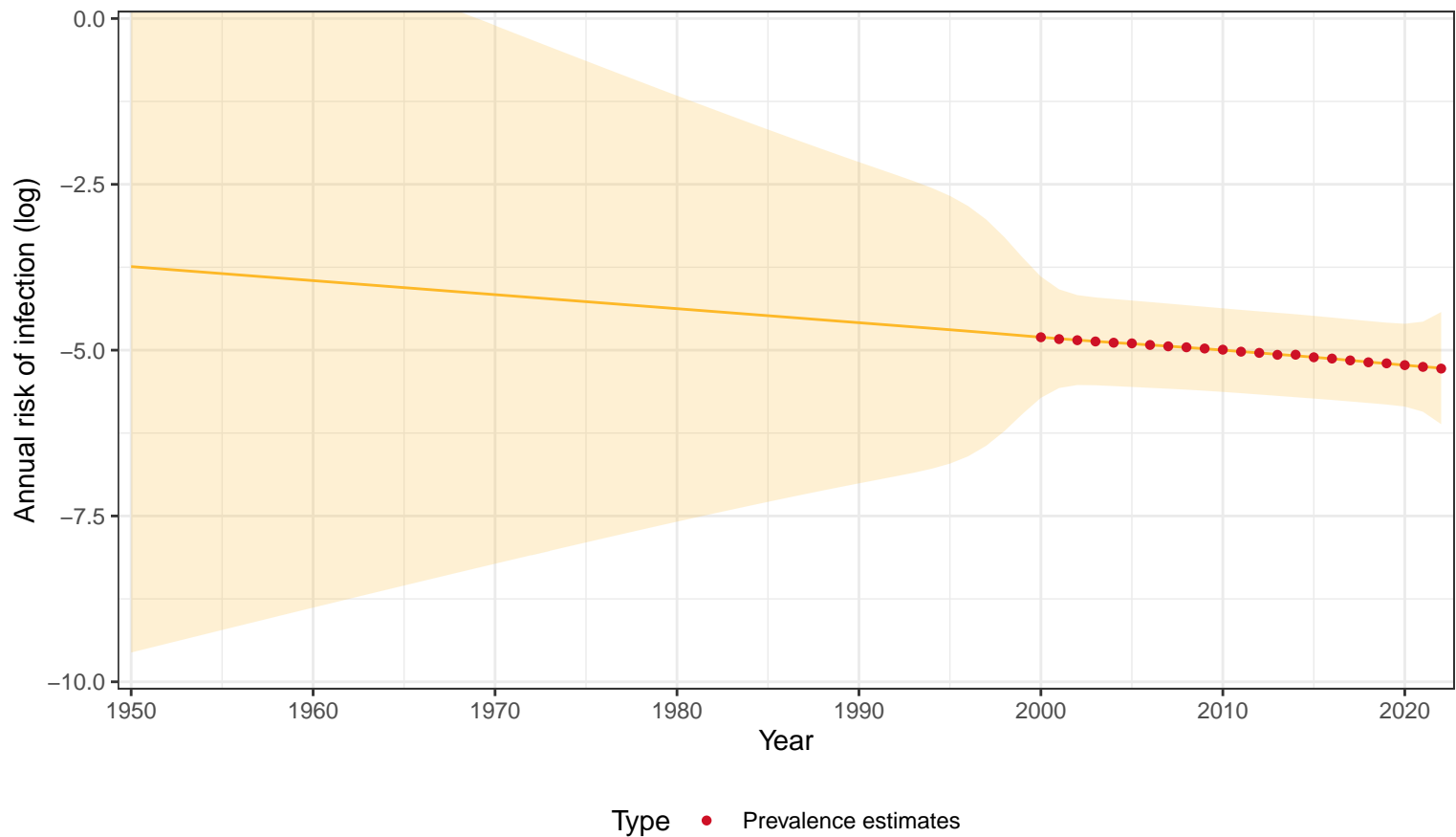
Type • Prevalence estimates

BEN

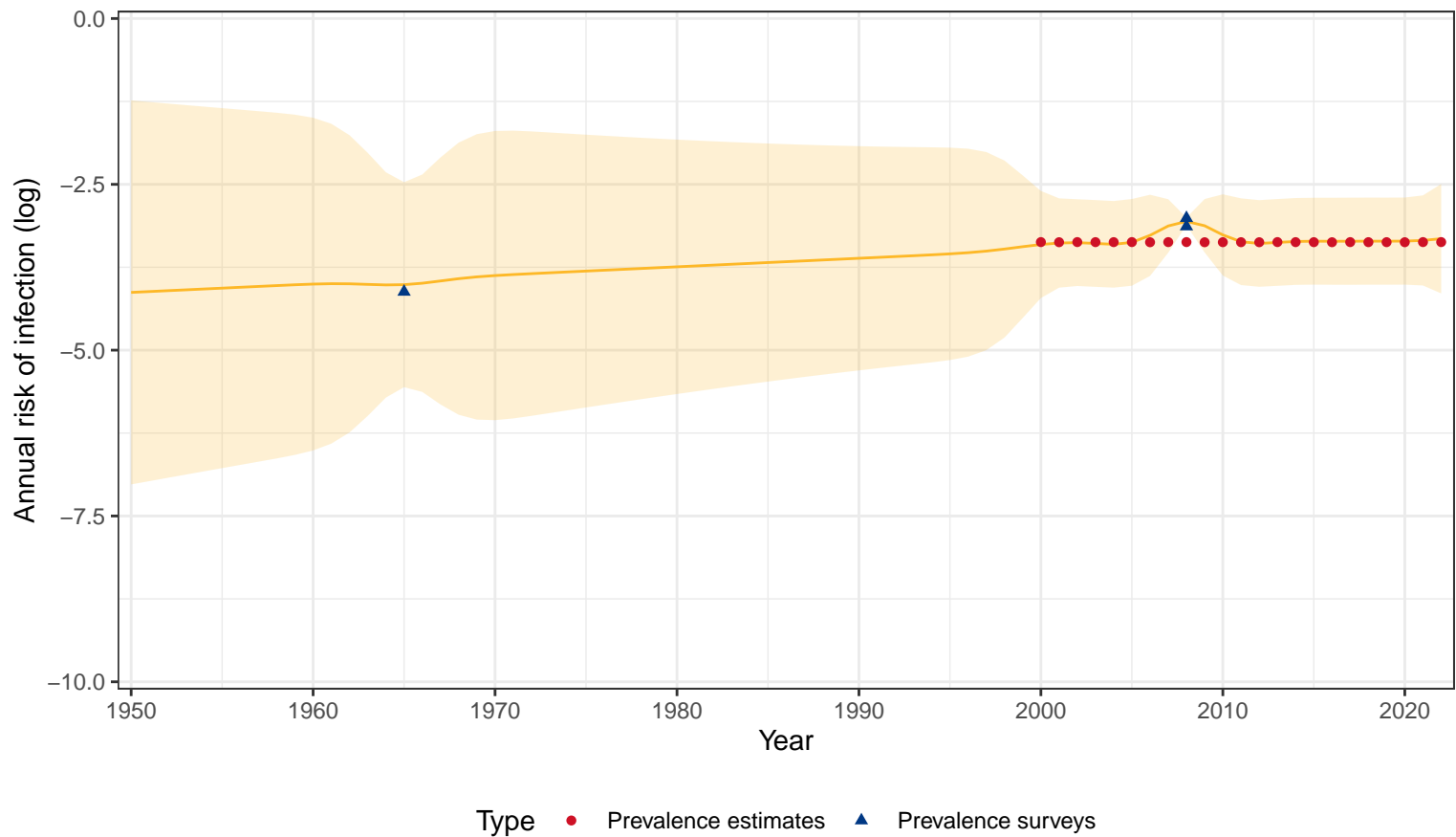


Type • Prevalence estimates ▲ Prevalence surveys

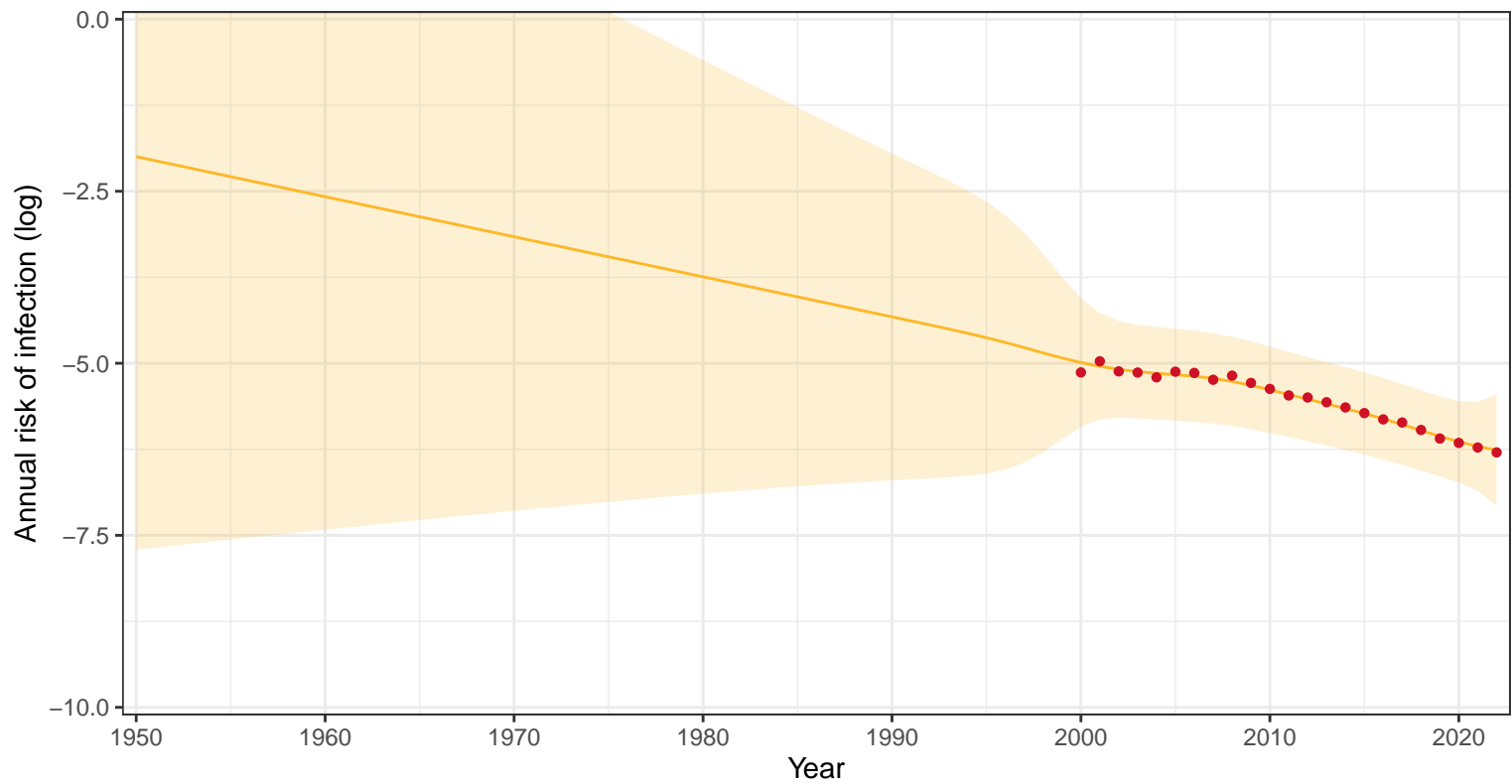
BFA



BGD

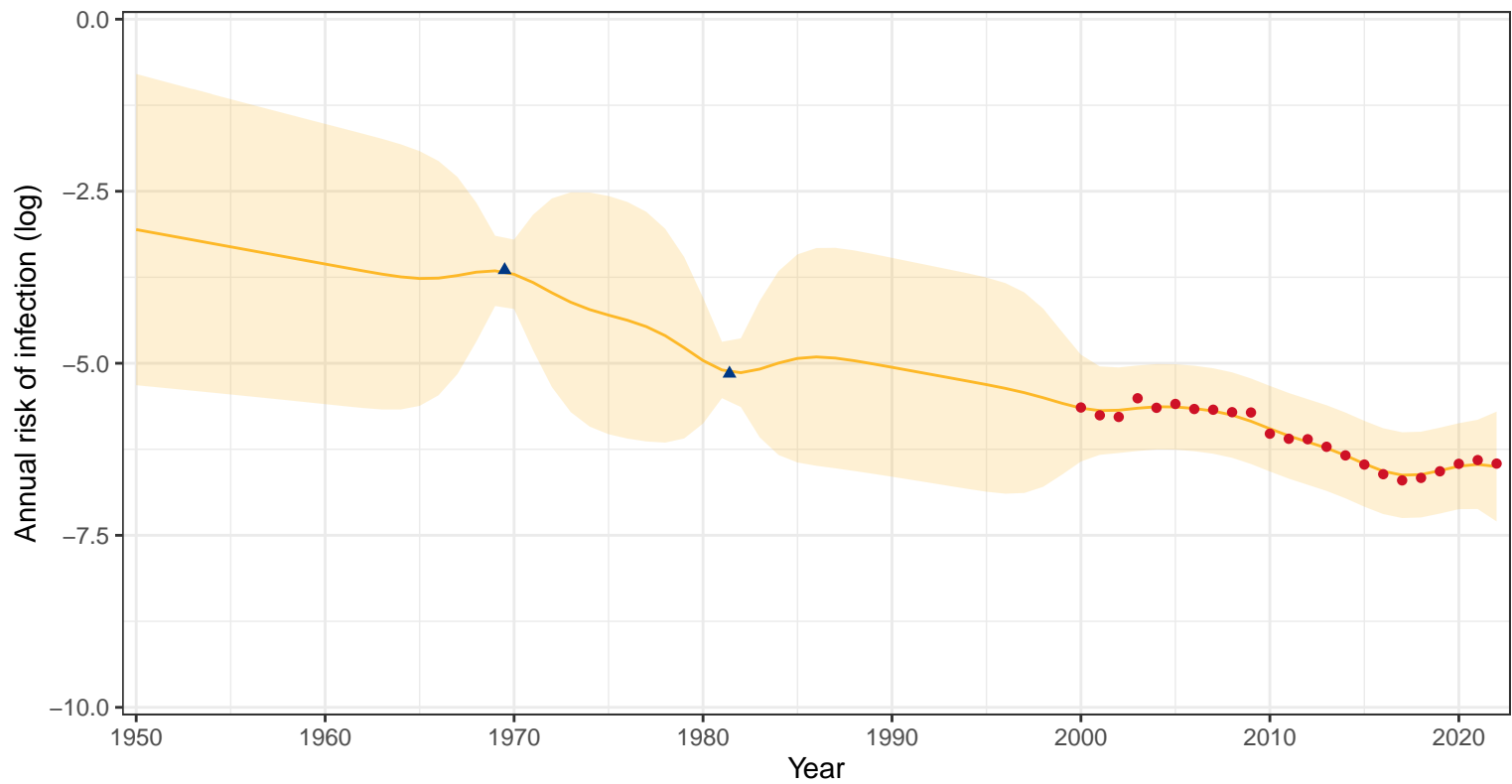


BGR

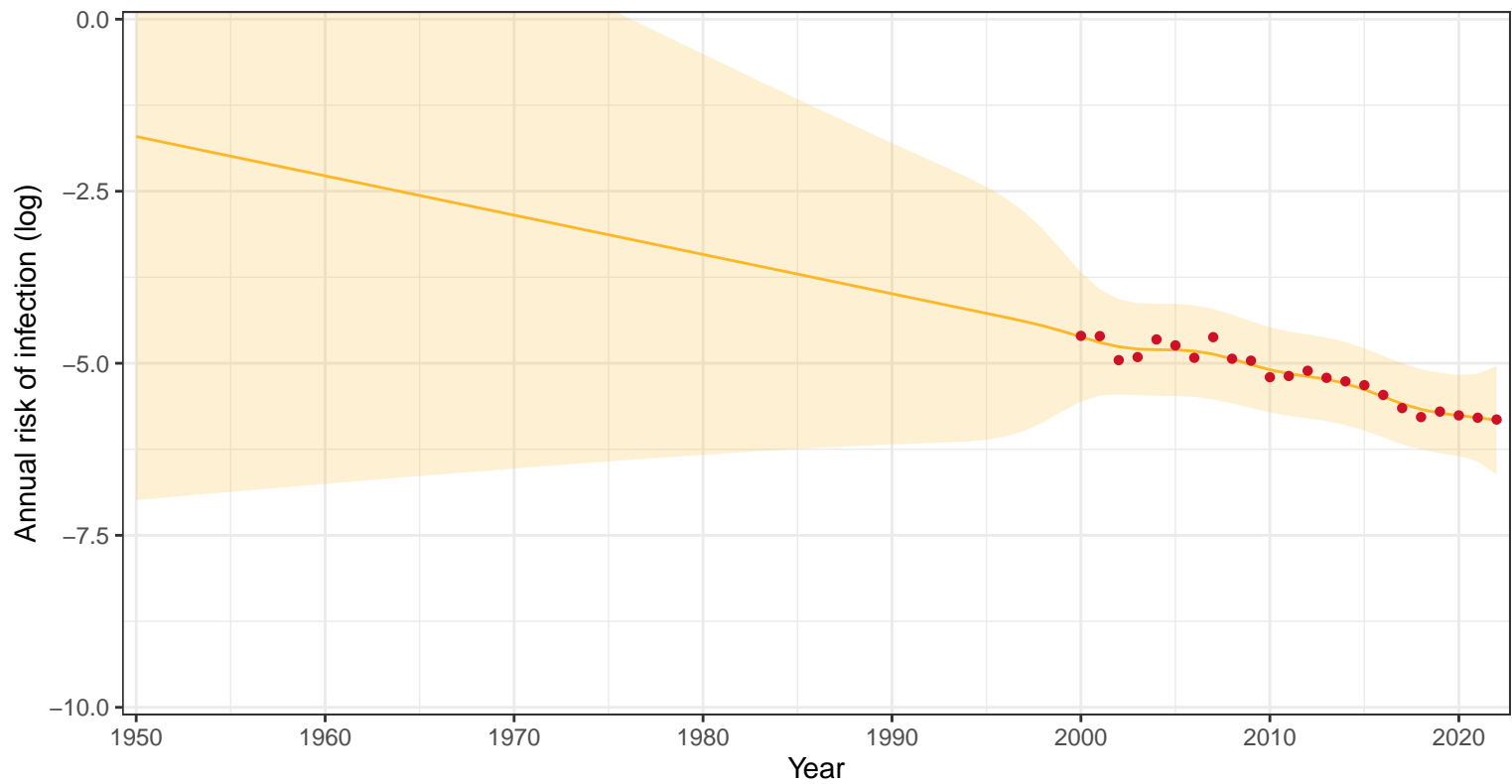


Type • Prevalence estimates

BHR

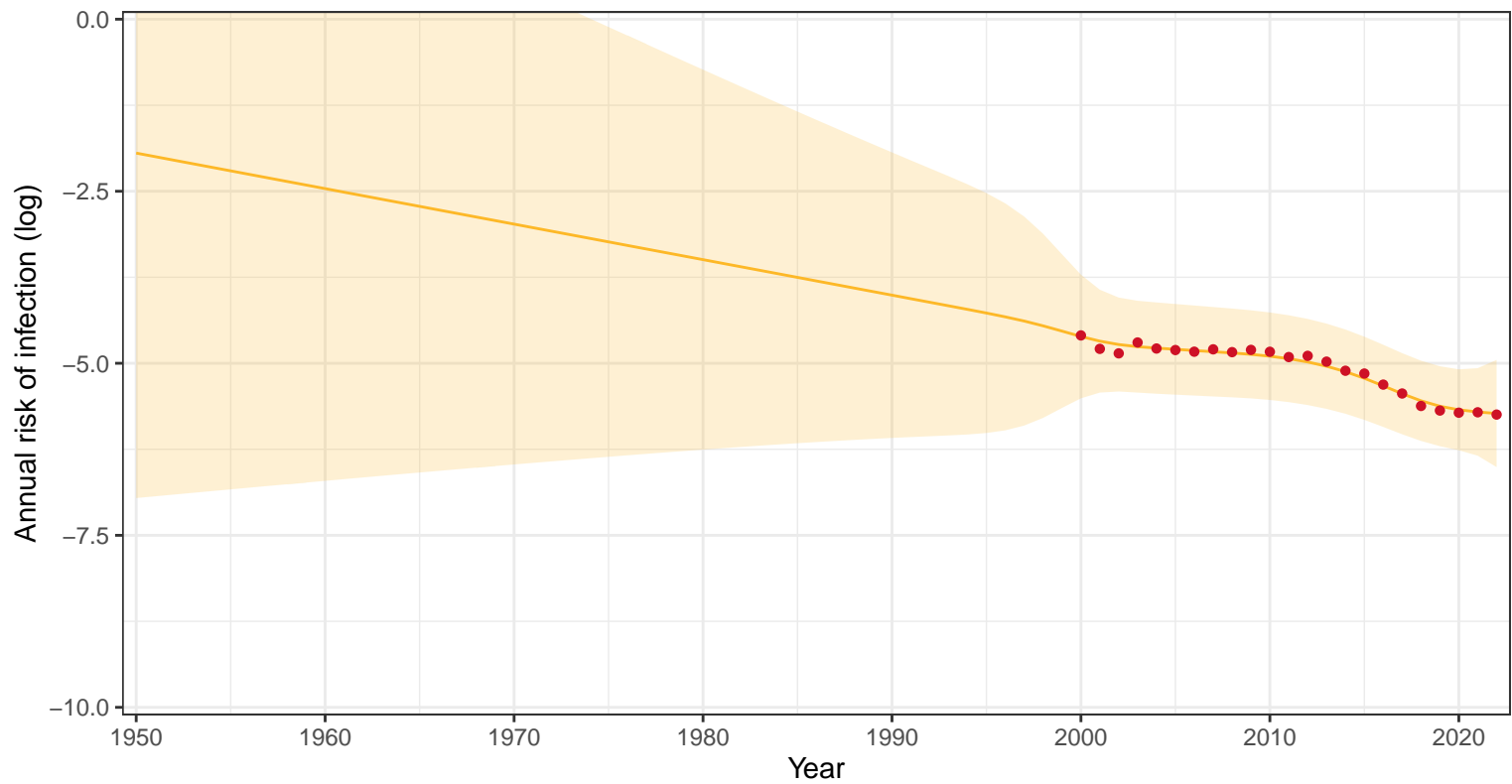


BIH



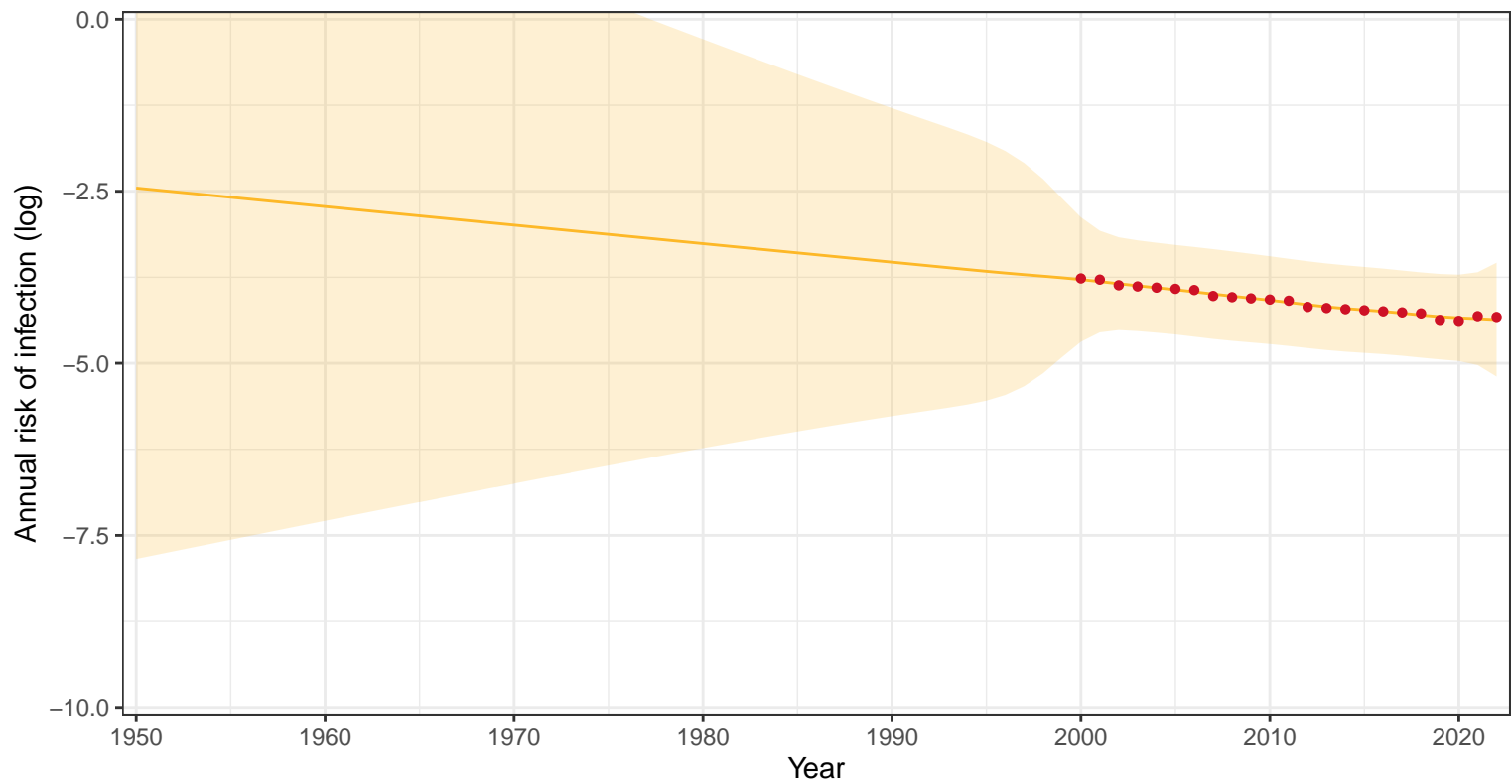
Type • Prevalence estimates

BLR



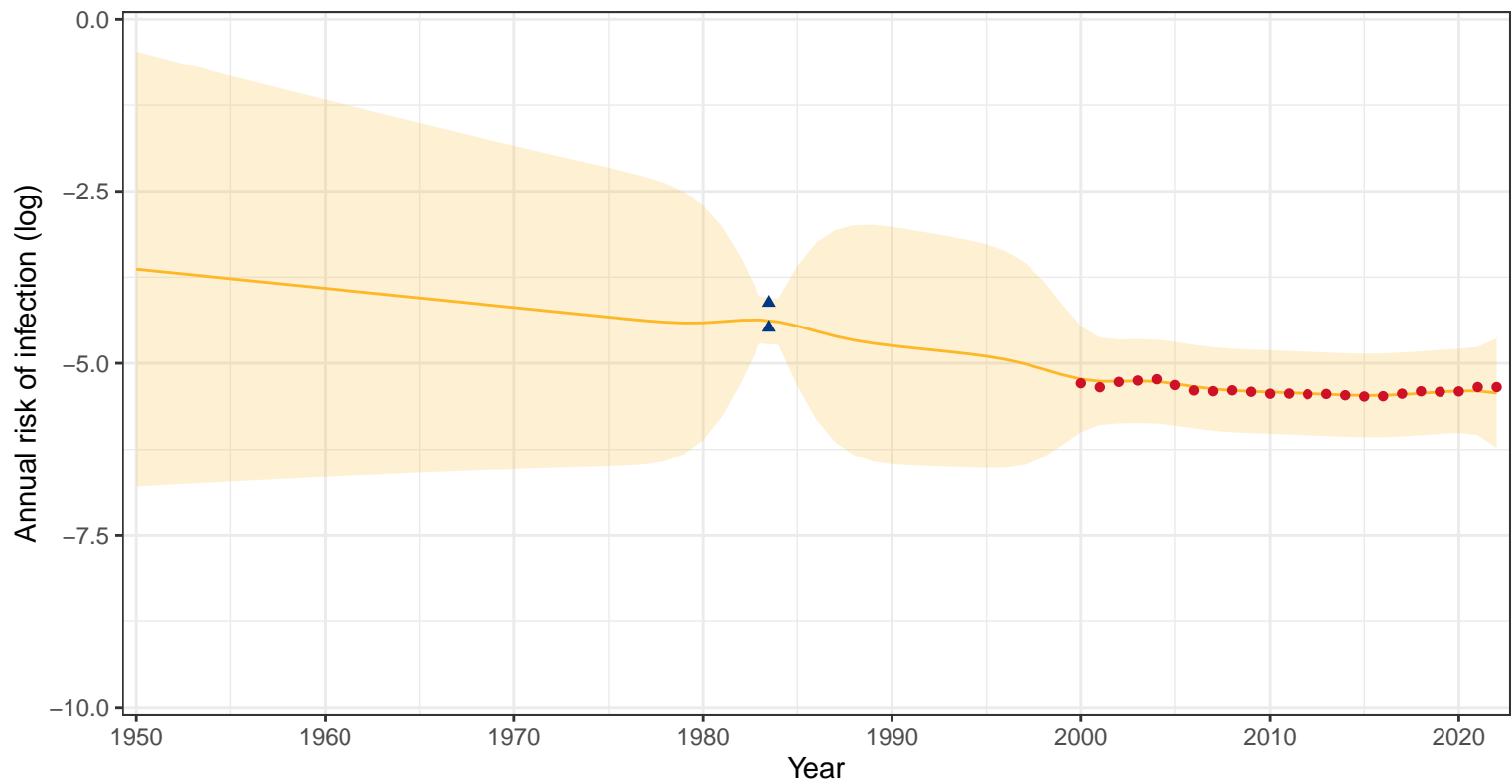
Type • Prevalence estimates

BOL



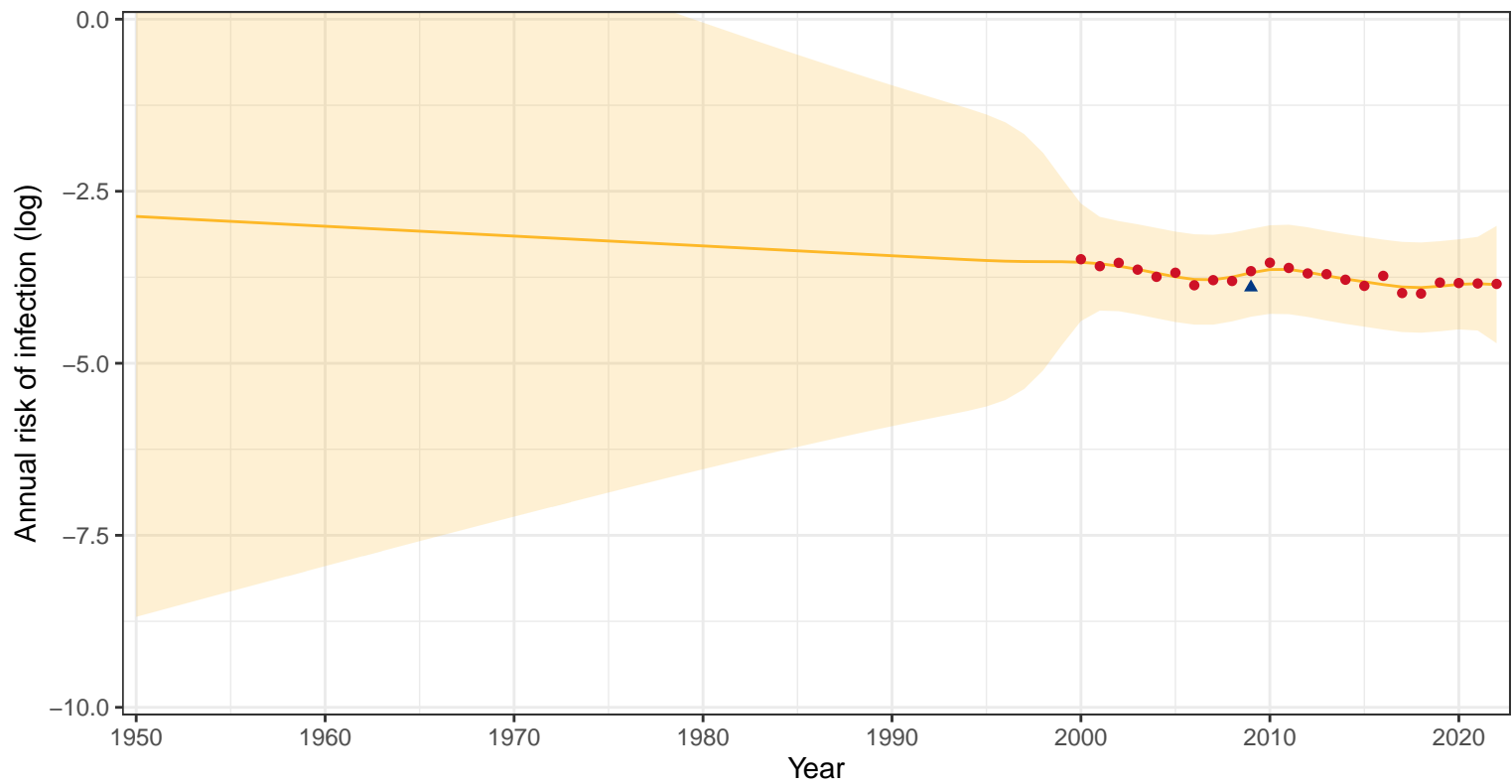
Type • Prevalence estimates

BRA



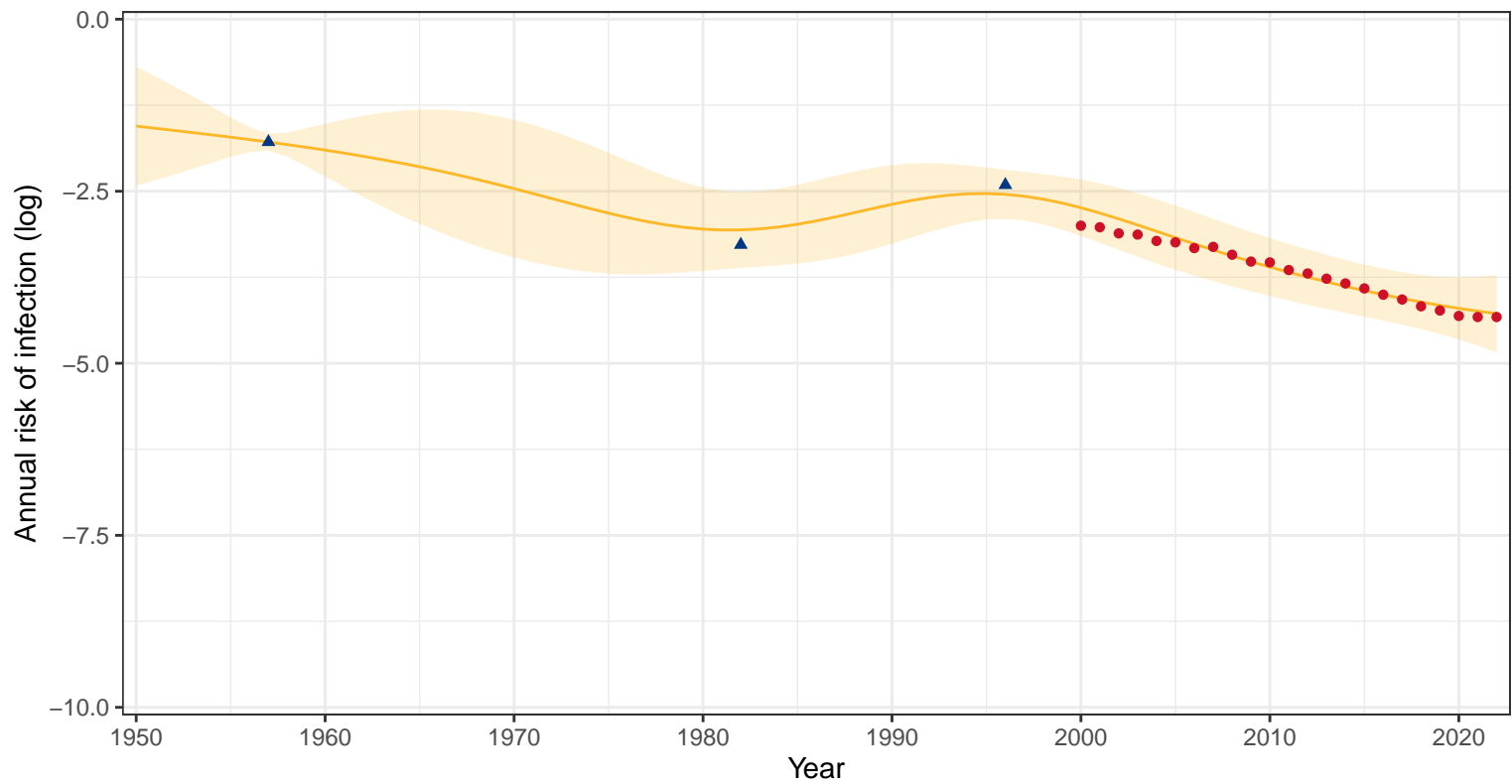
Type • Prevalence estimates ▲ Prevalence surveys

BTN



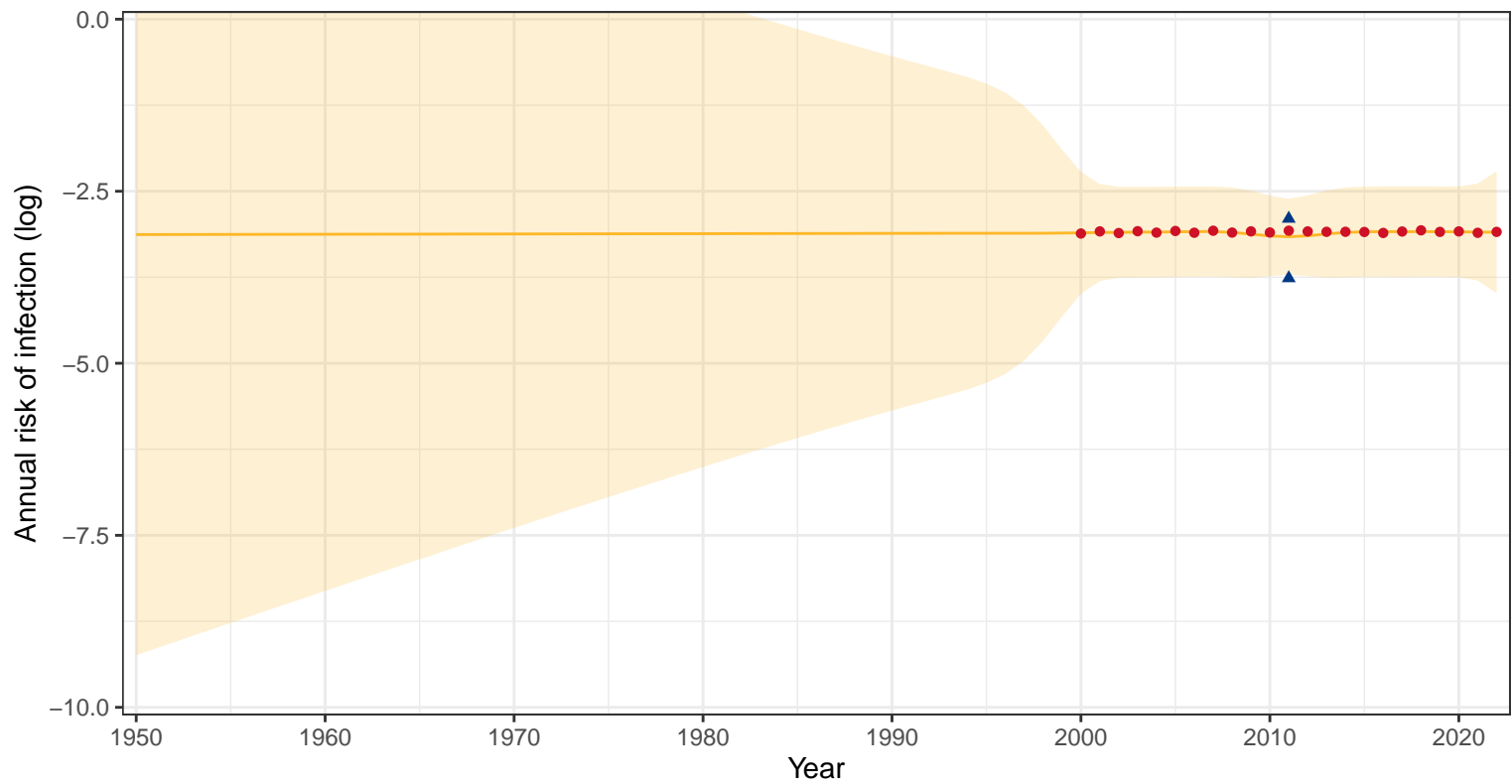
Type • Prevalence estimates ▲ Prevalence surveys

BWA



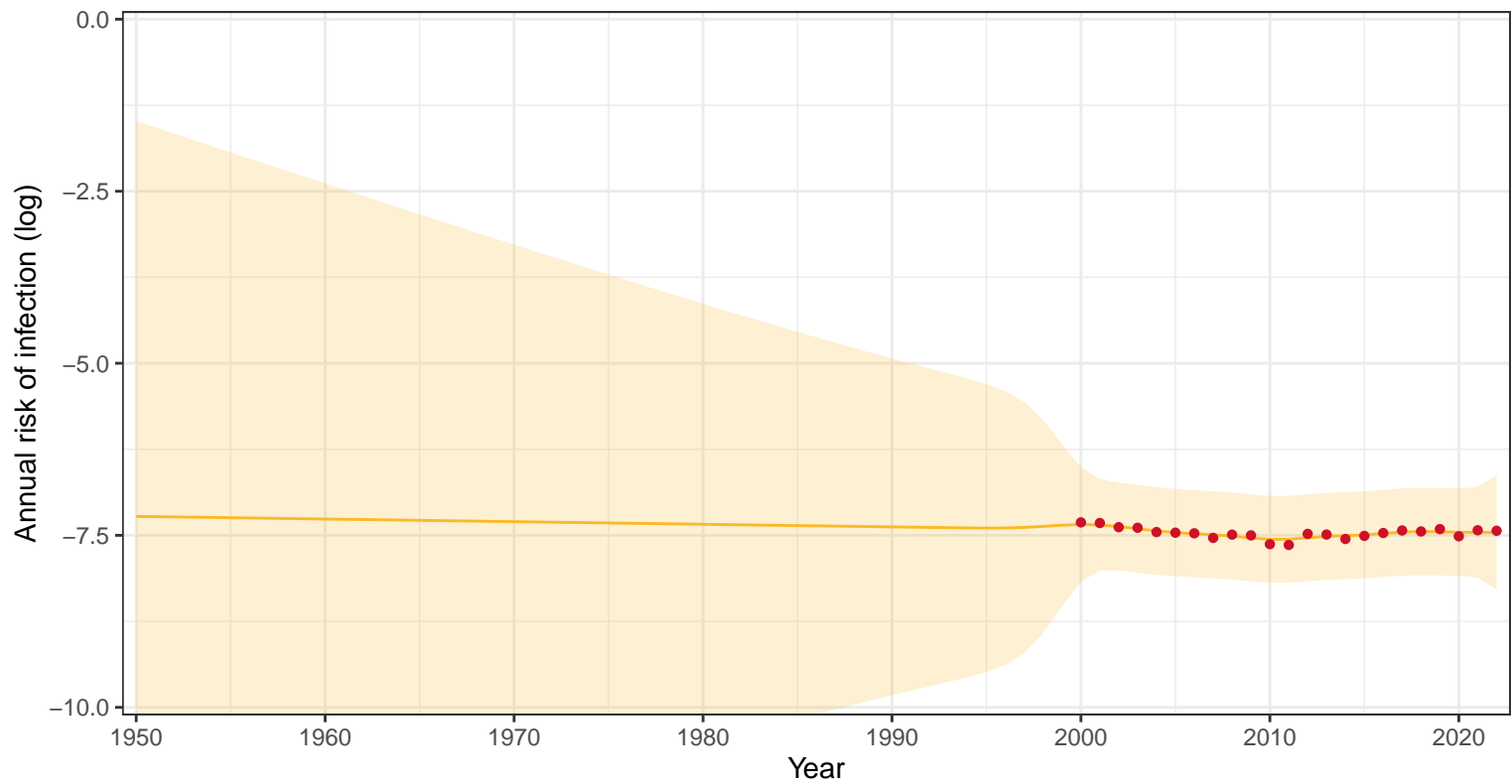
Type • Prevalence estimates ▲ Prevalence surveys

CAF



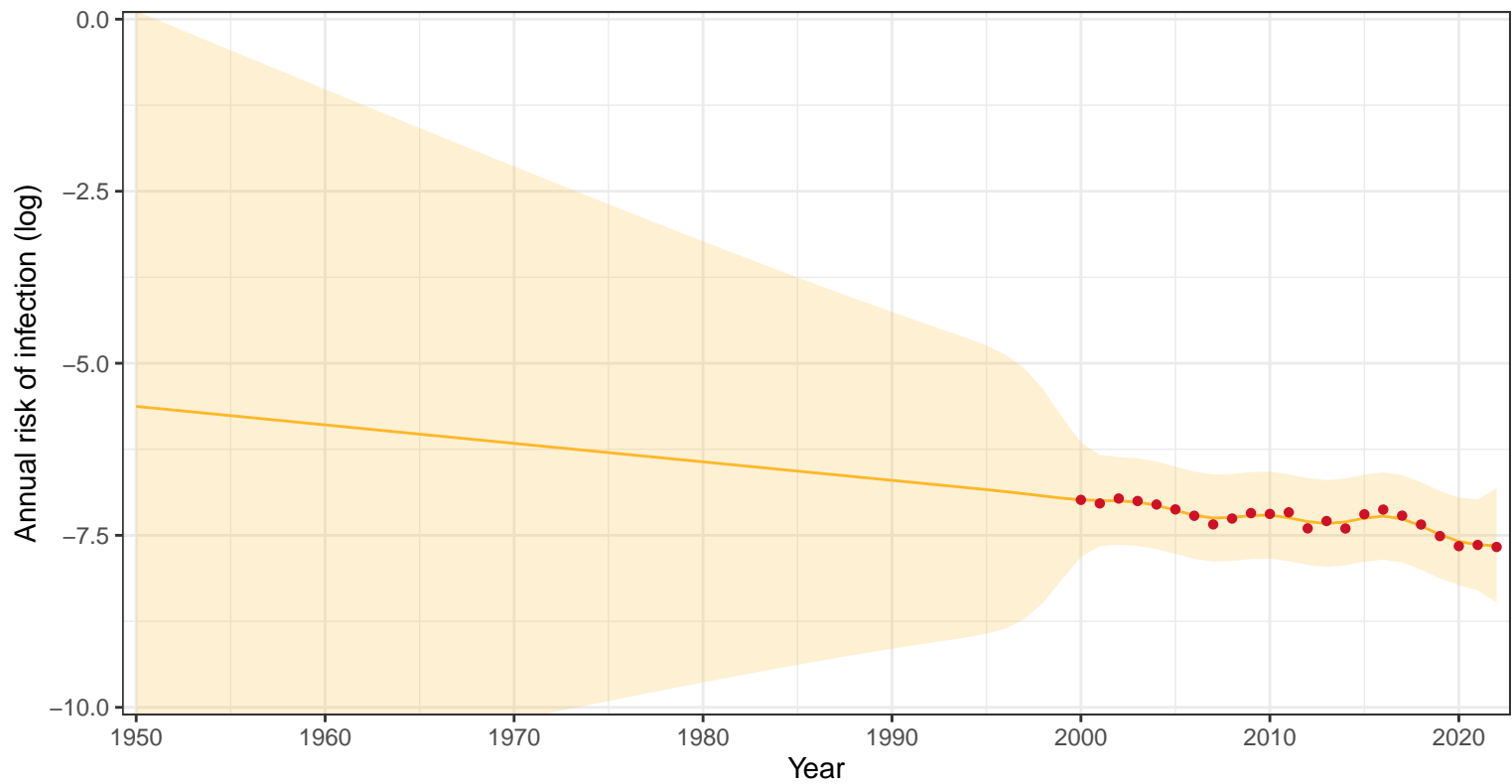
Type • Prevalence estimates ▲ Prevalence surveys

CAN



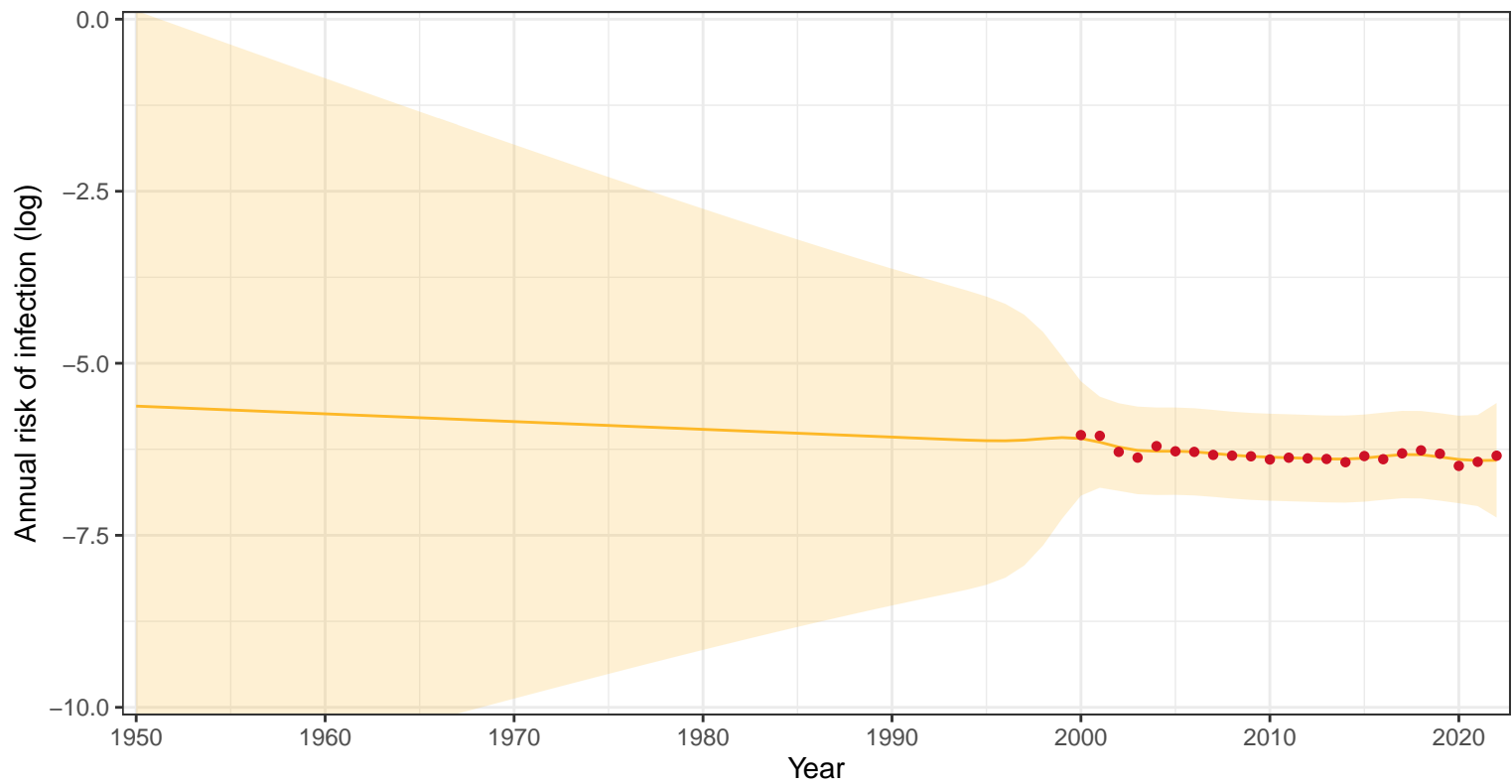
Type • Prevalence estimates

CHE



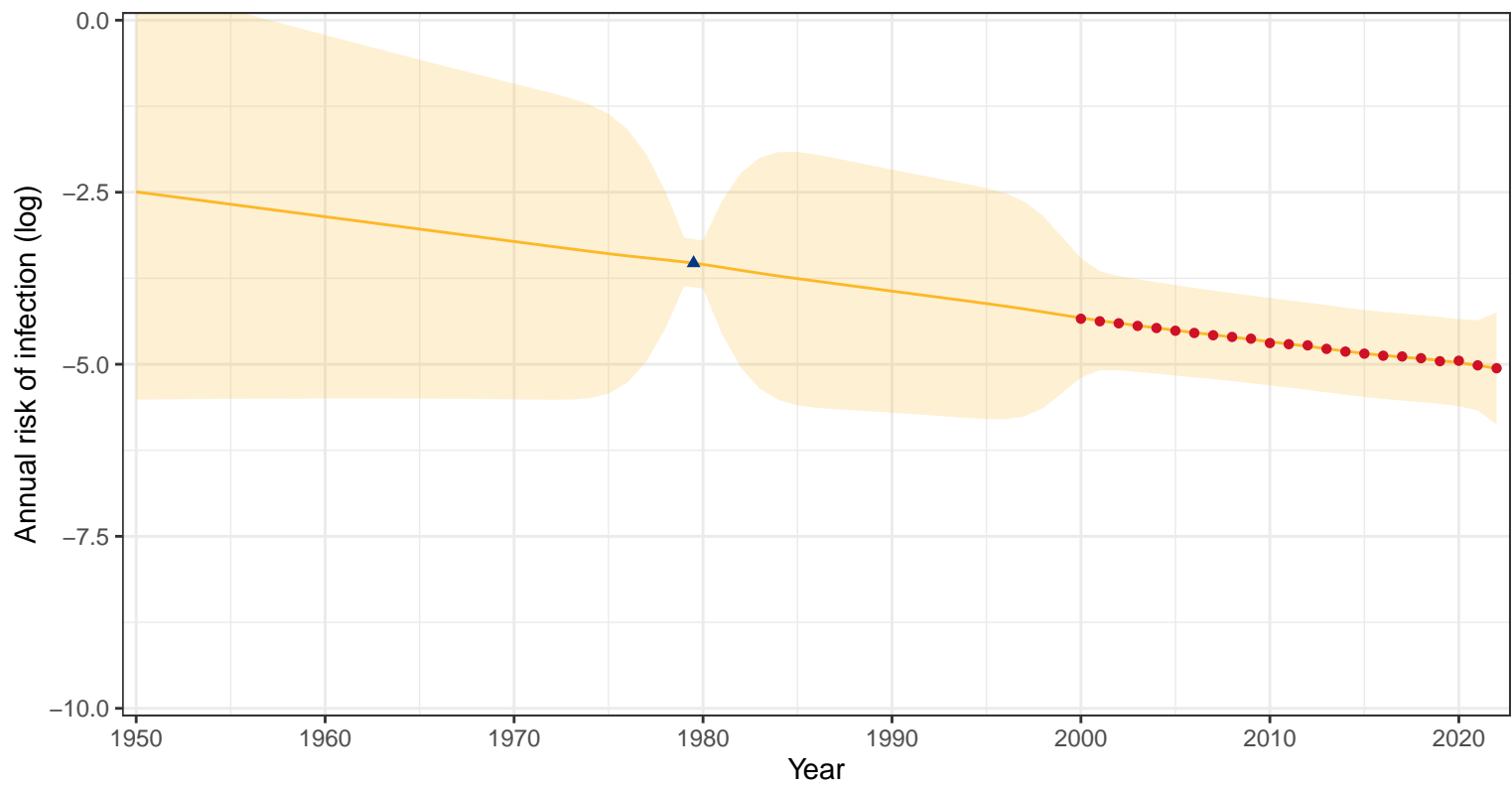
Type • Prevalence estimates

CHL



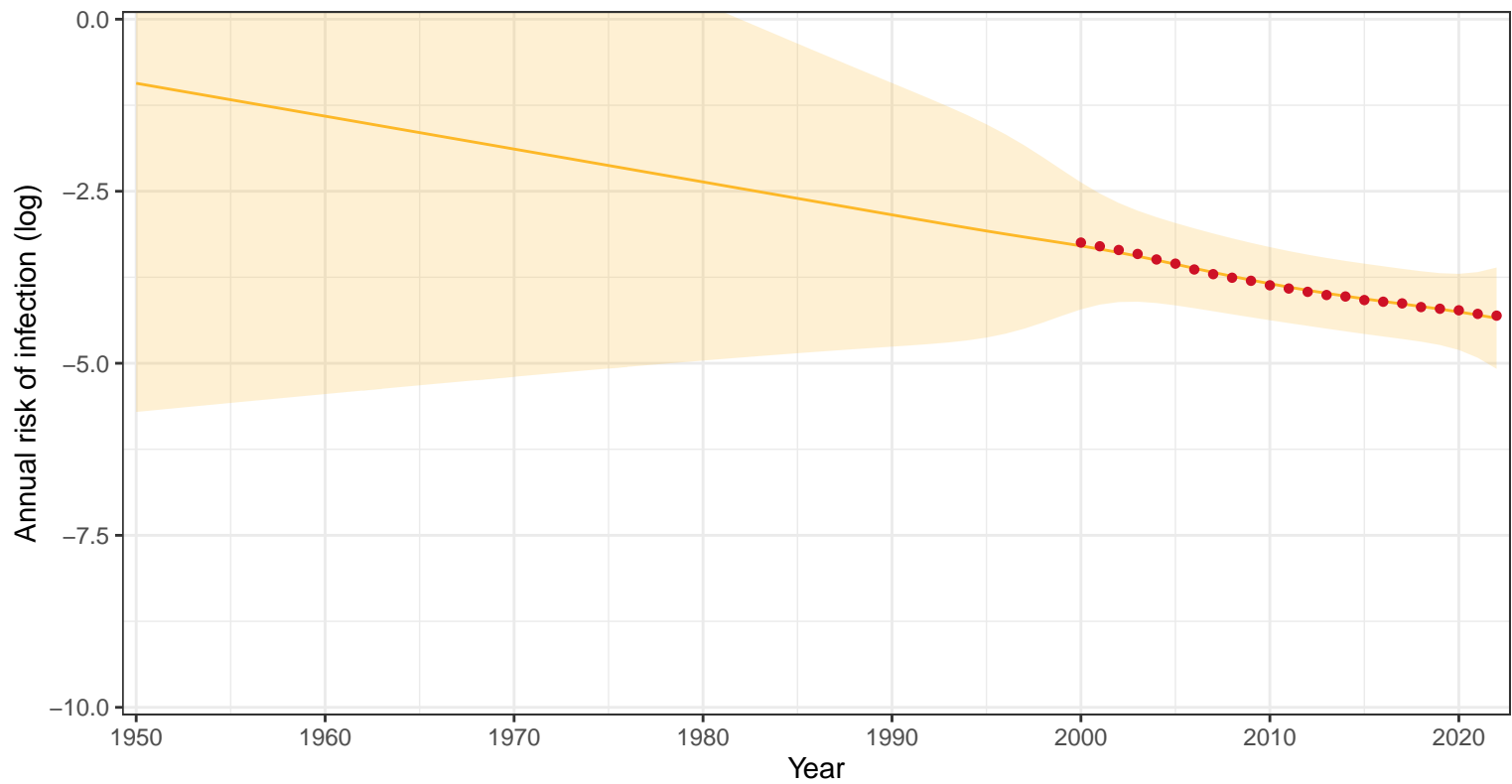
Type • Prevalence estimates

CHN



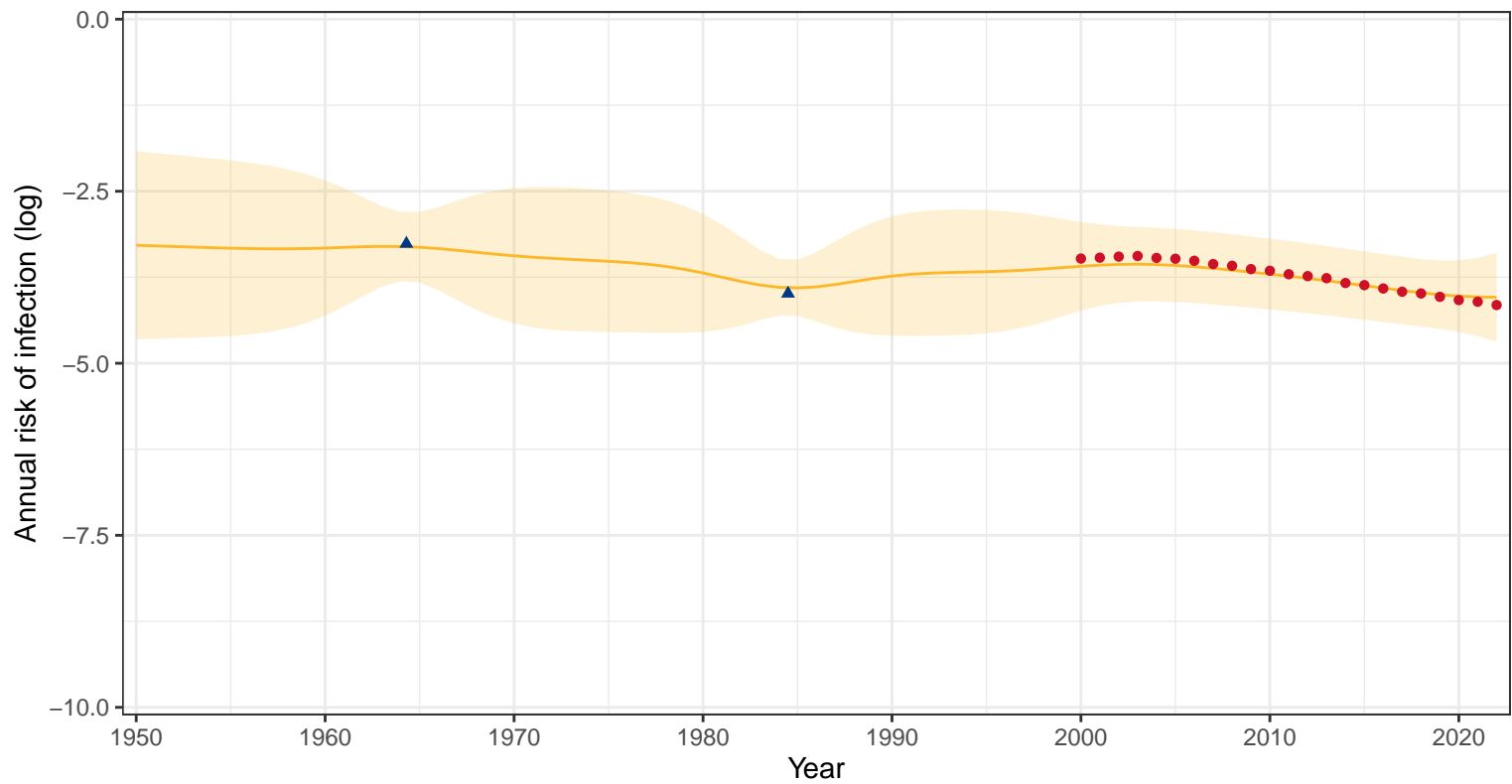
Type ● Prevalence estimates ▲ Prevalence surveys

CIV



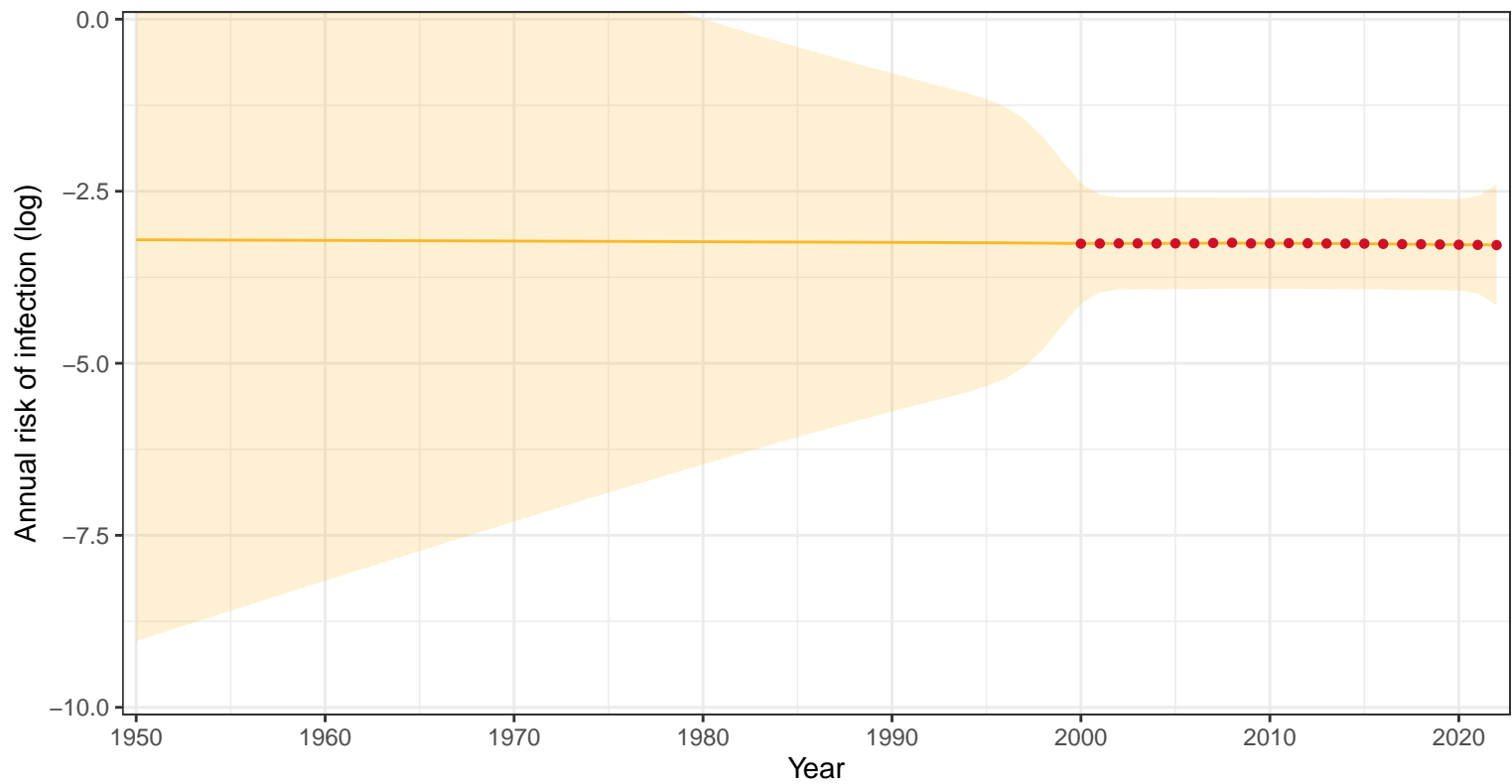
Type • Prevalence estimates

CMR



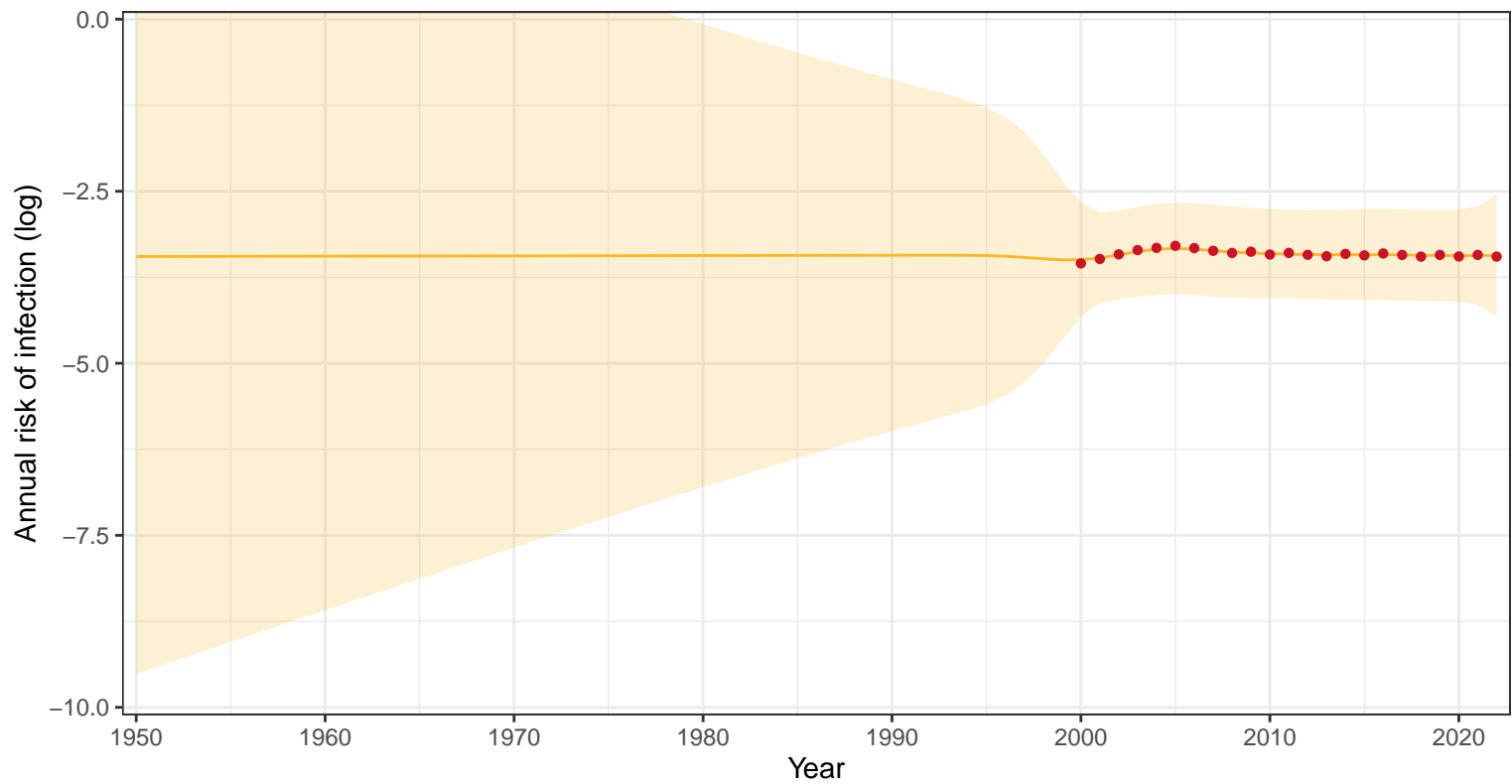
Type • Prevalence estimates ▲ Prevalence surveys

COD

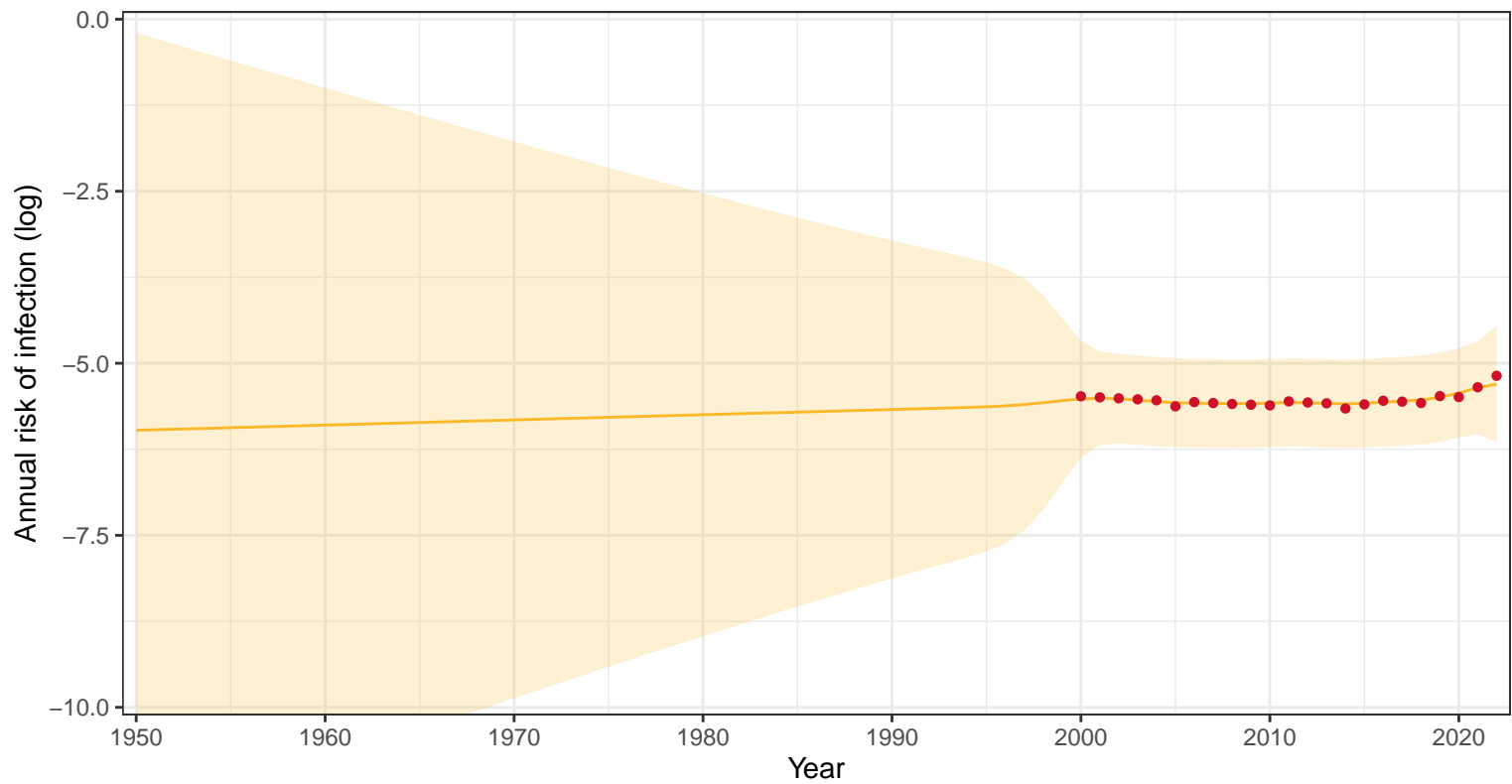


Type • Prevalence estimates

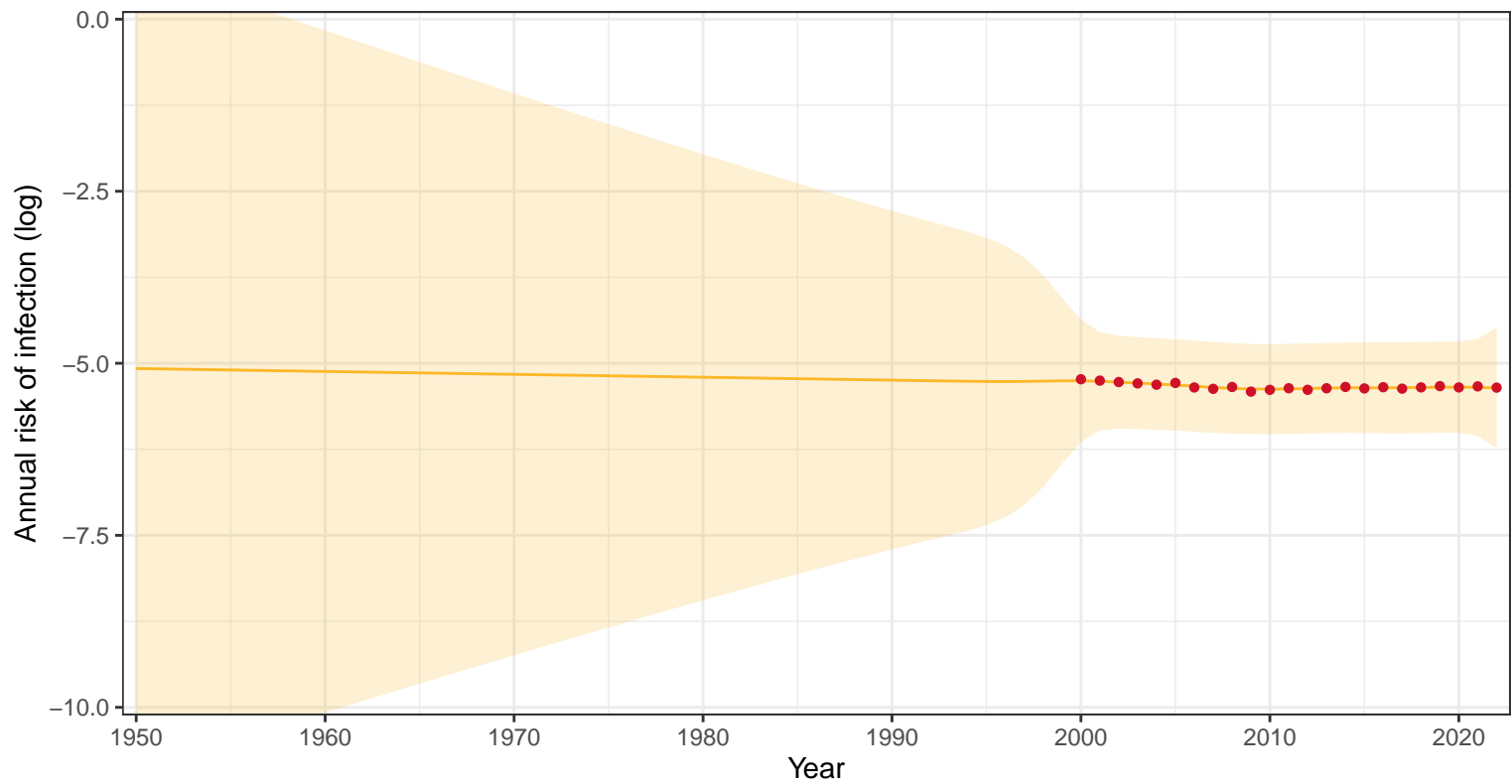
COG



COL

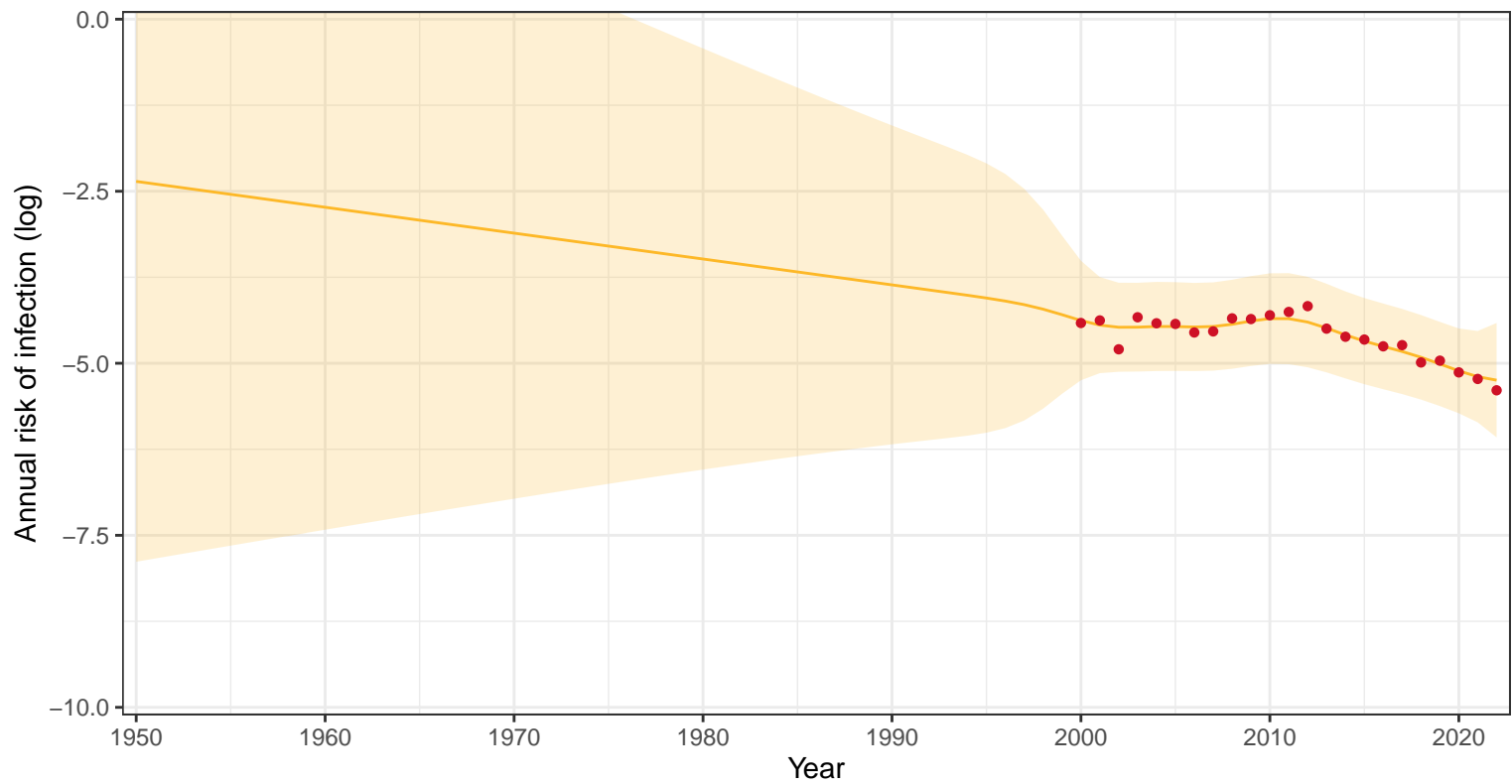


COM

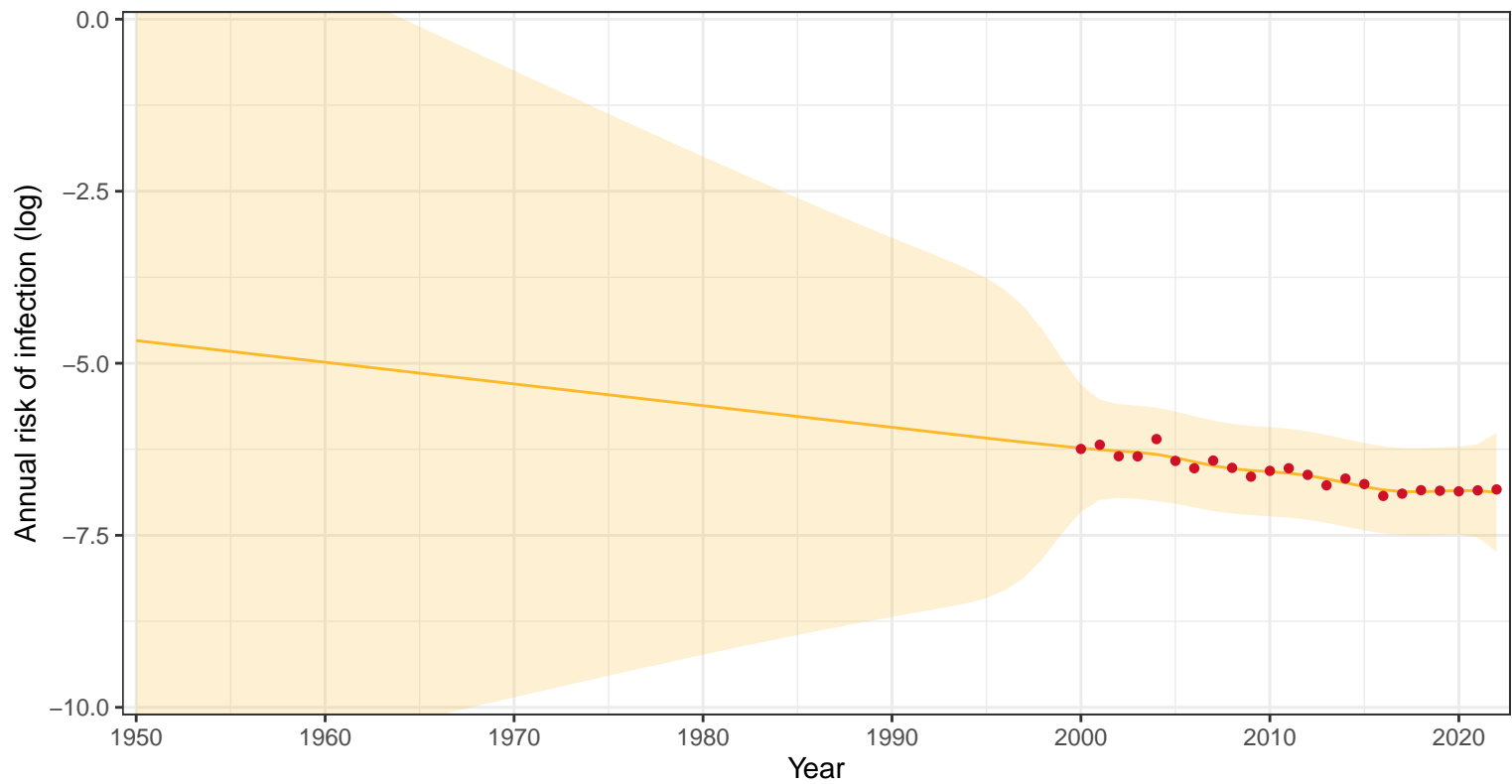


Type • Prevalence estimates

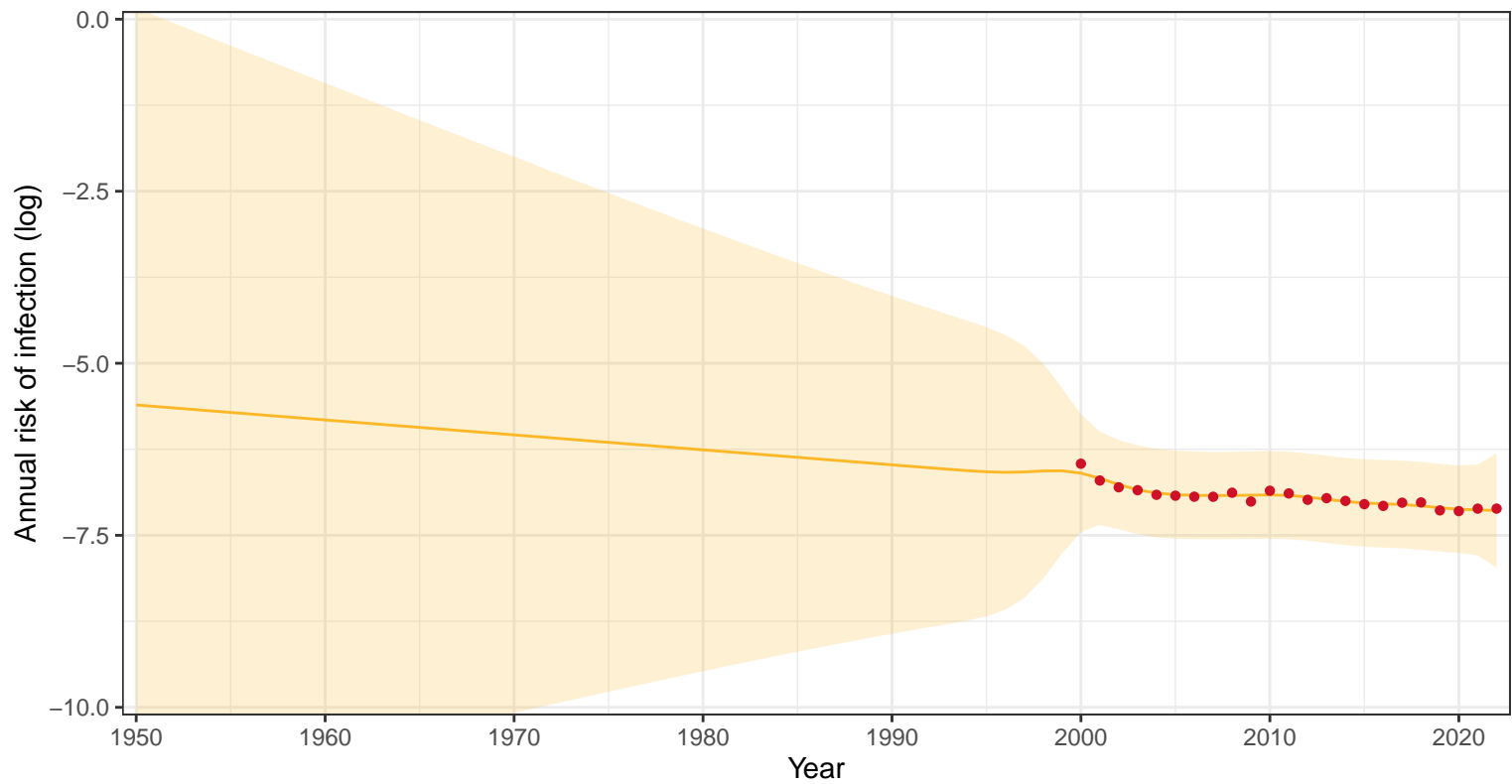
CPV



CRI

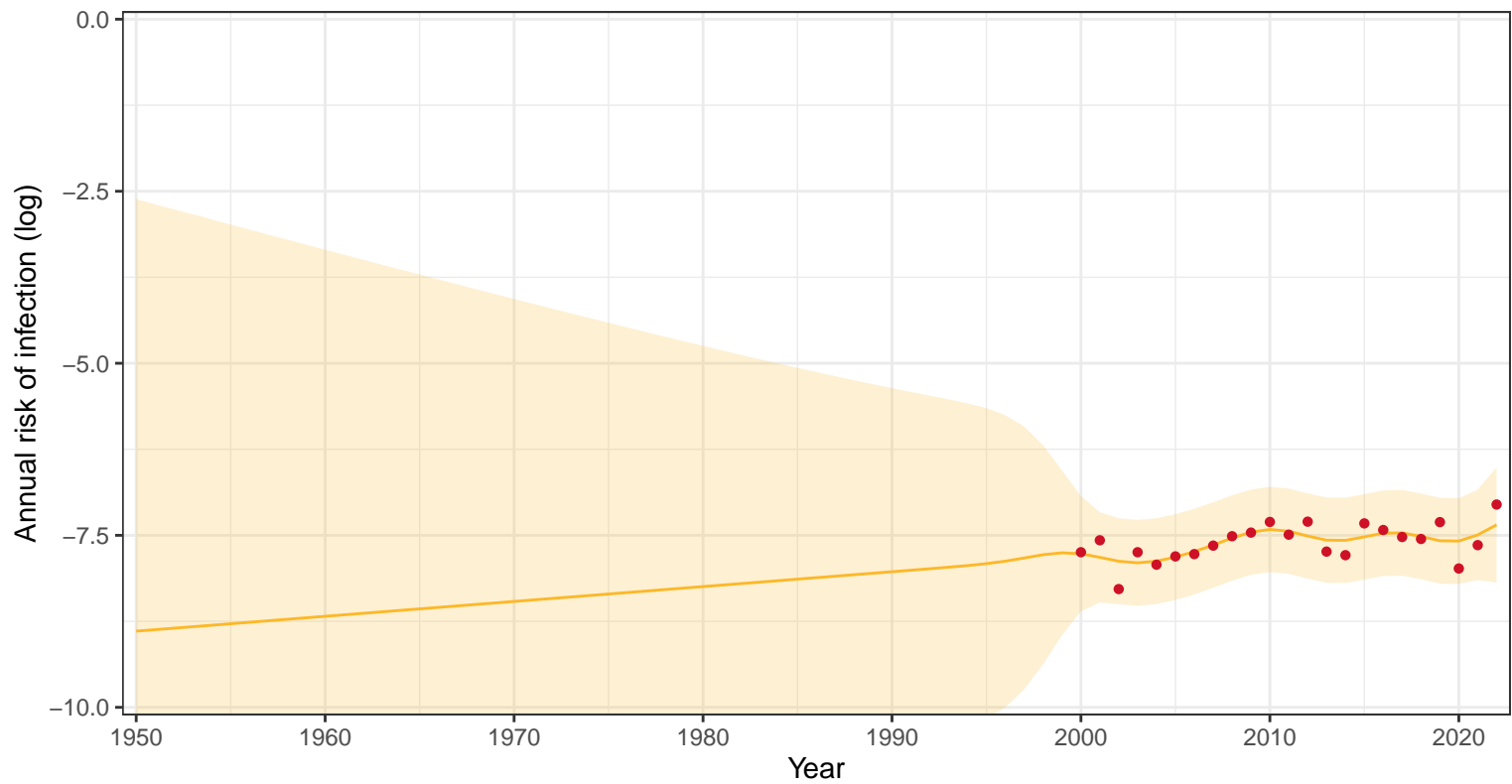


CUB



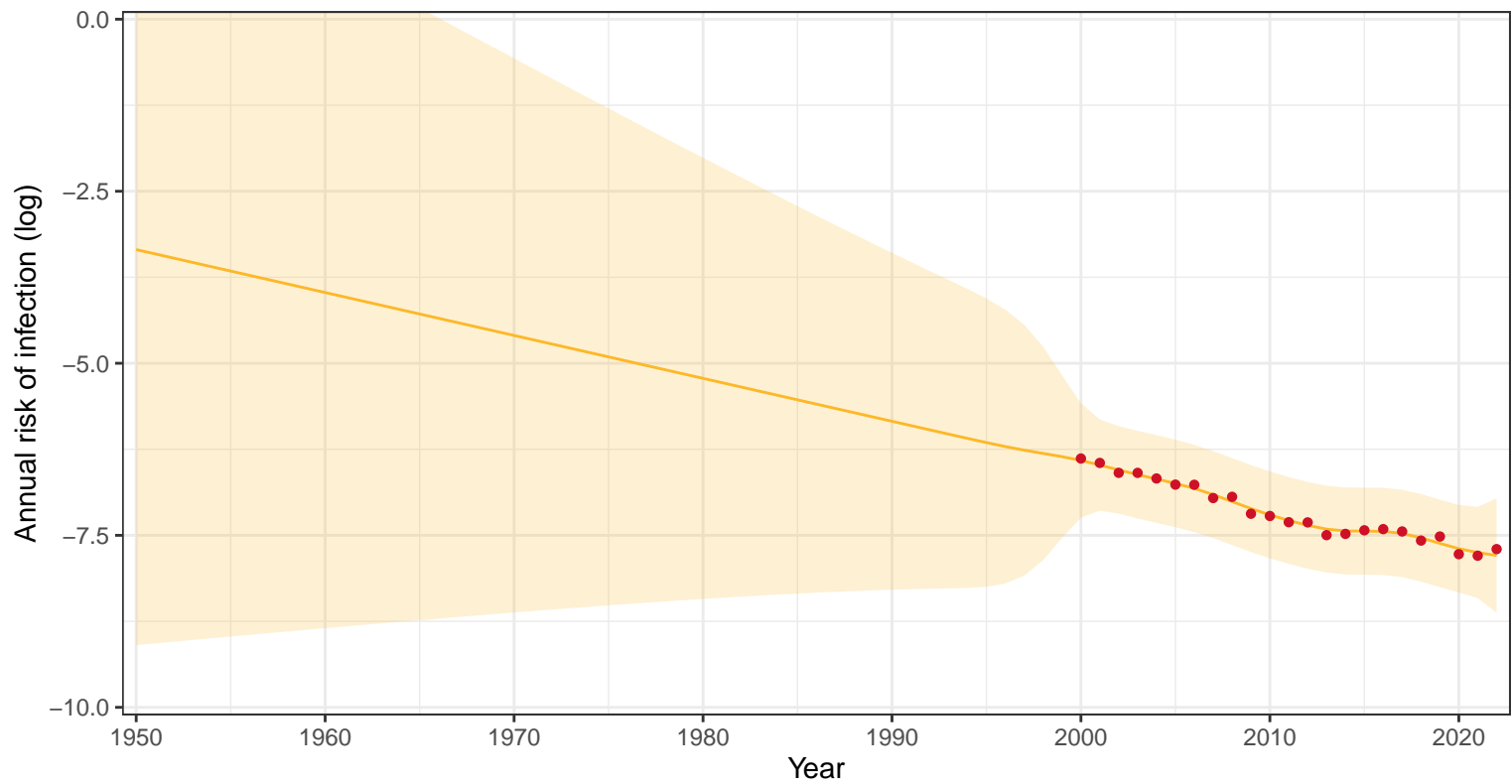
Type • Prevalence estimates

CYP



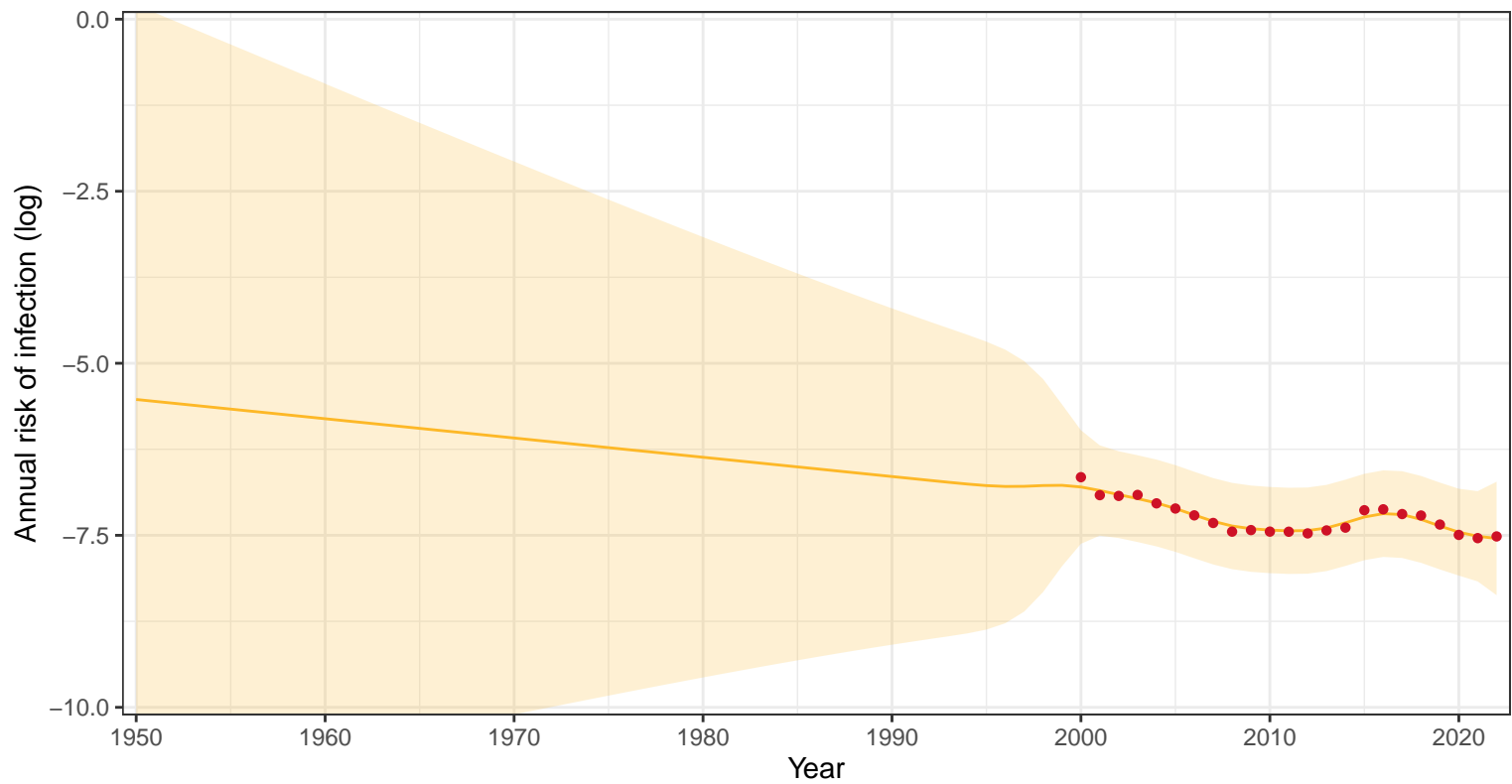
Type • Prevalence estimates

CZE



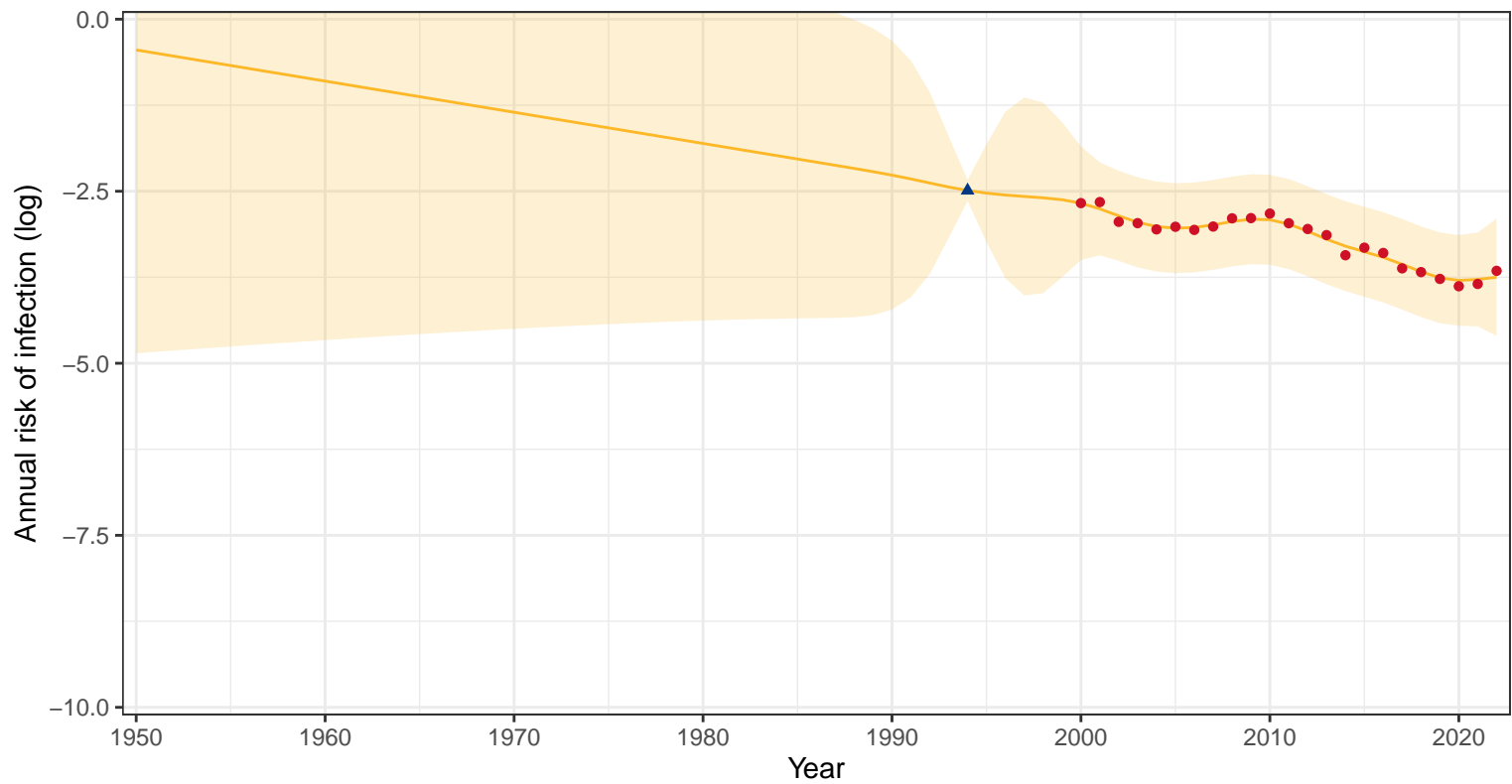
Type • Prevalence estimates

DEU



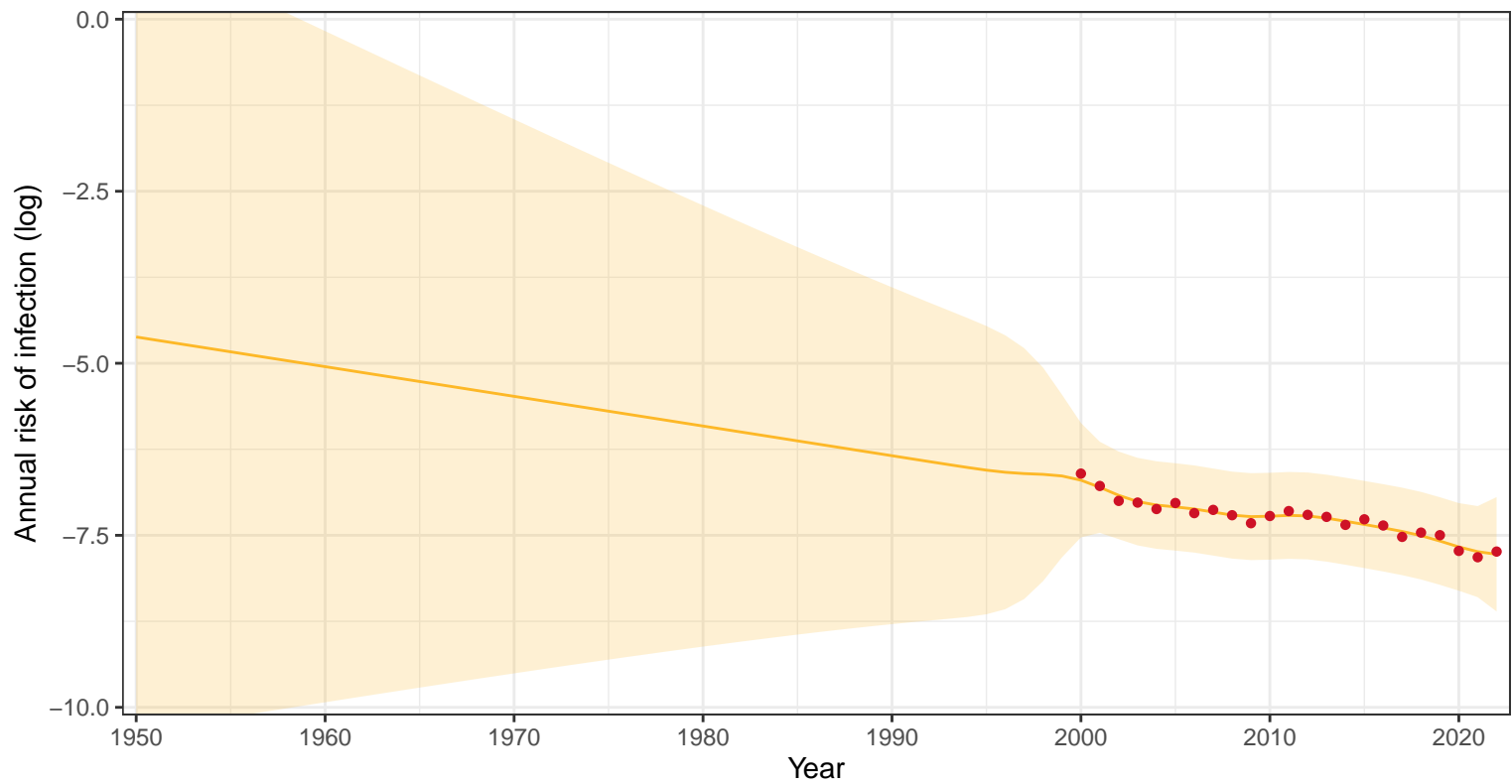
Type • Prevalence estimates

DJI



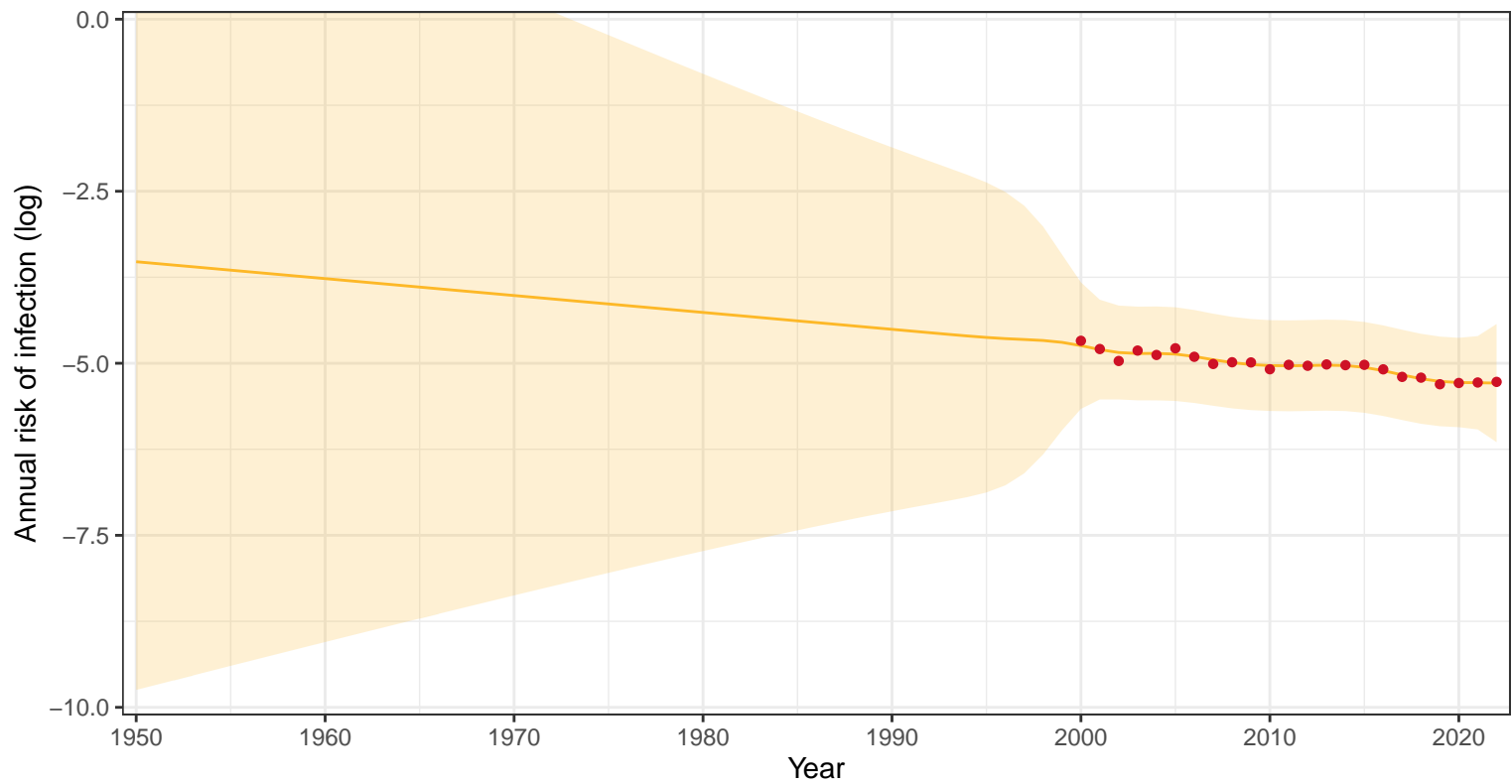
Type • Prevalence estimates ▲ Prevalence surveys

DNK

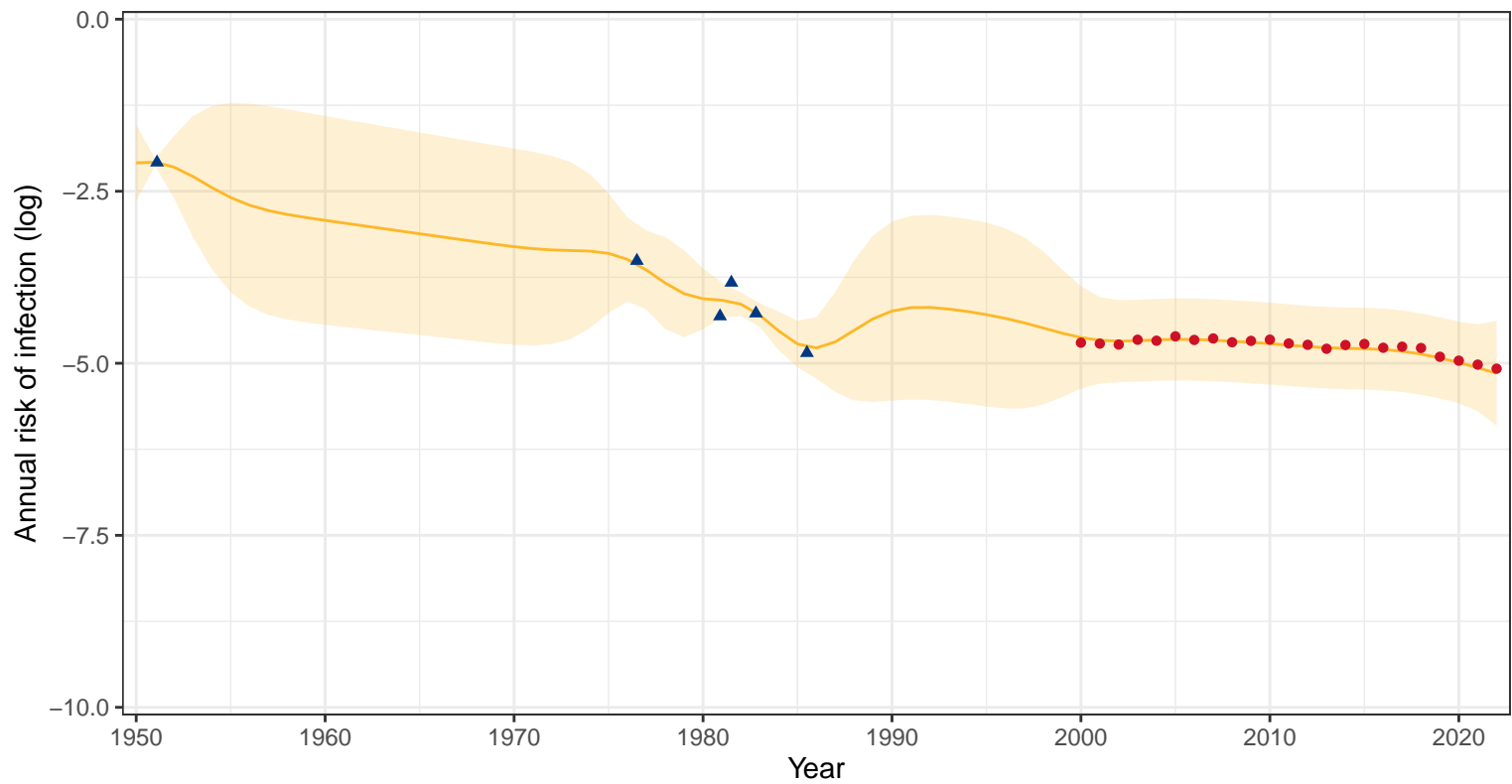


Type • Prevalence estimates

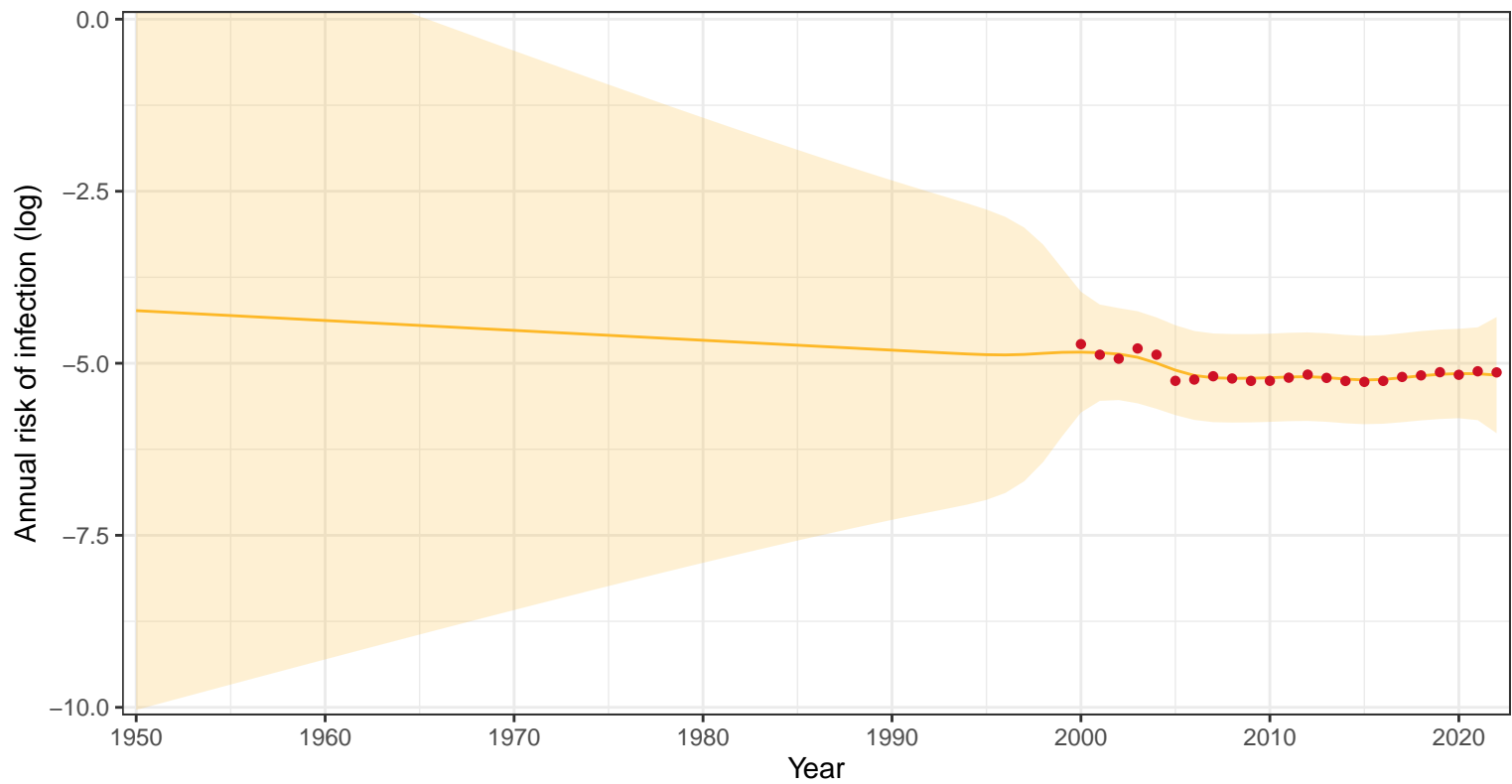
DOM



DZA

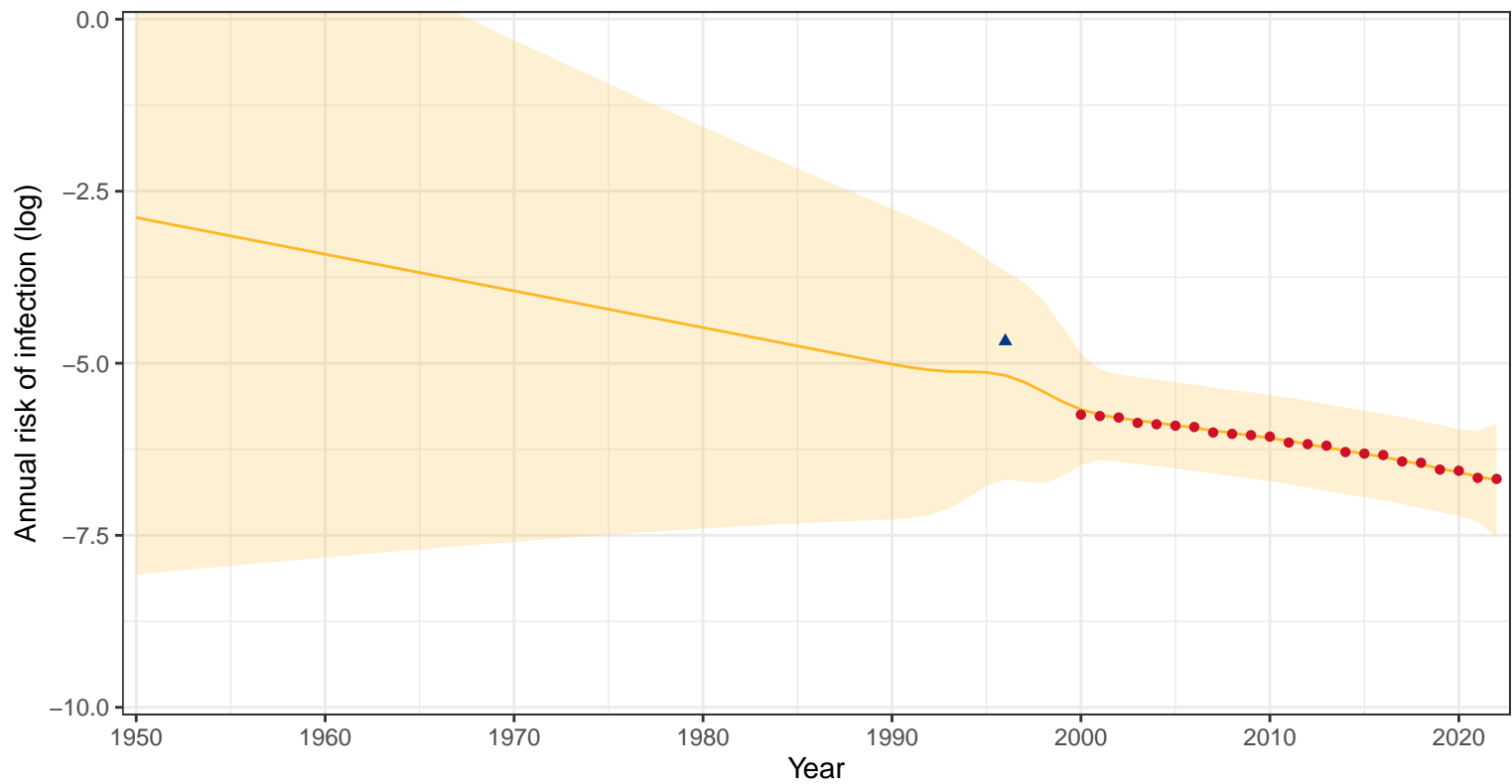


ECU



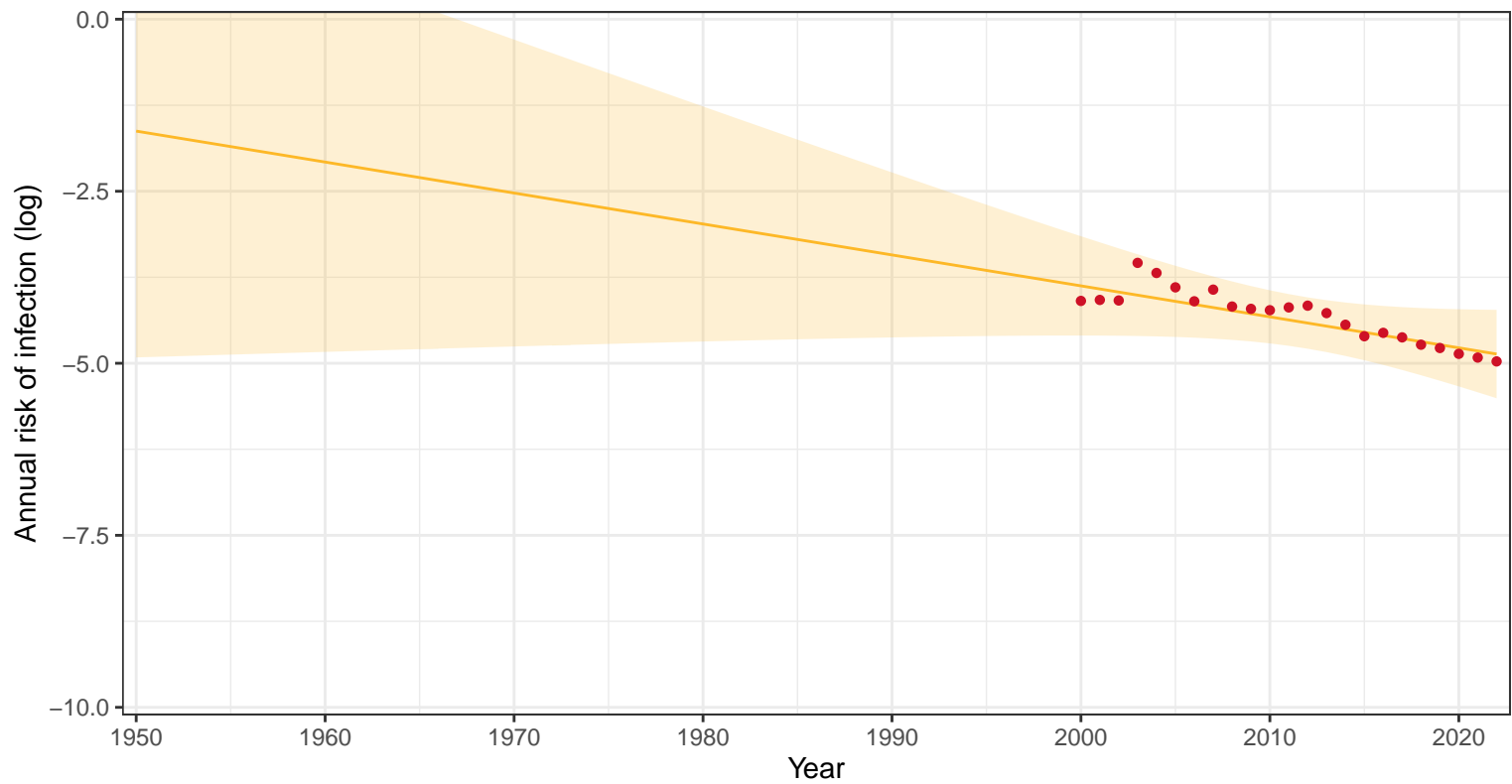
Type • Prevalence estimates

EGY



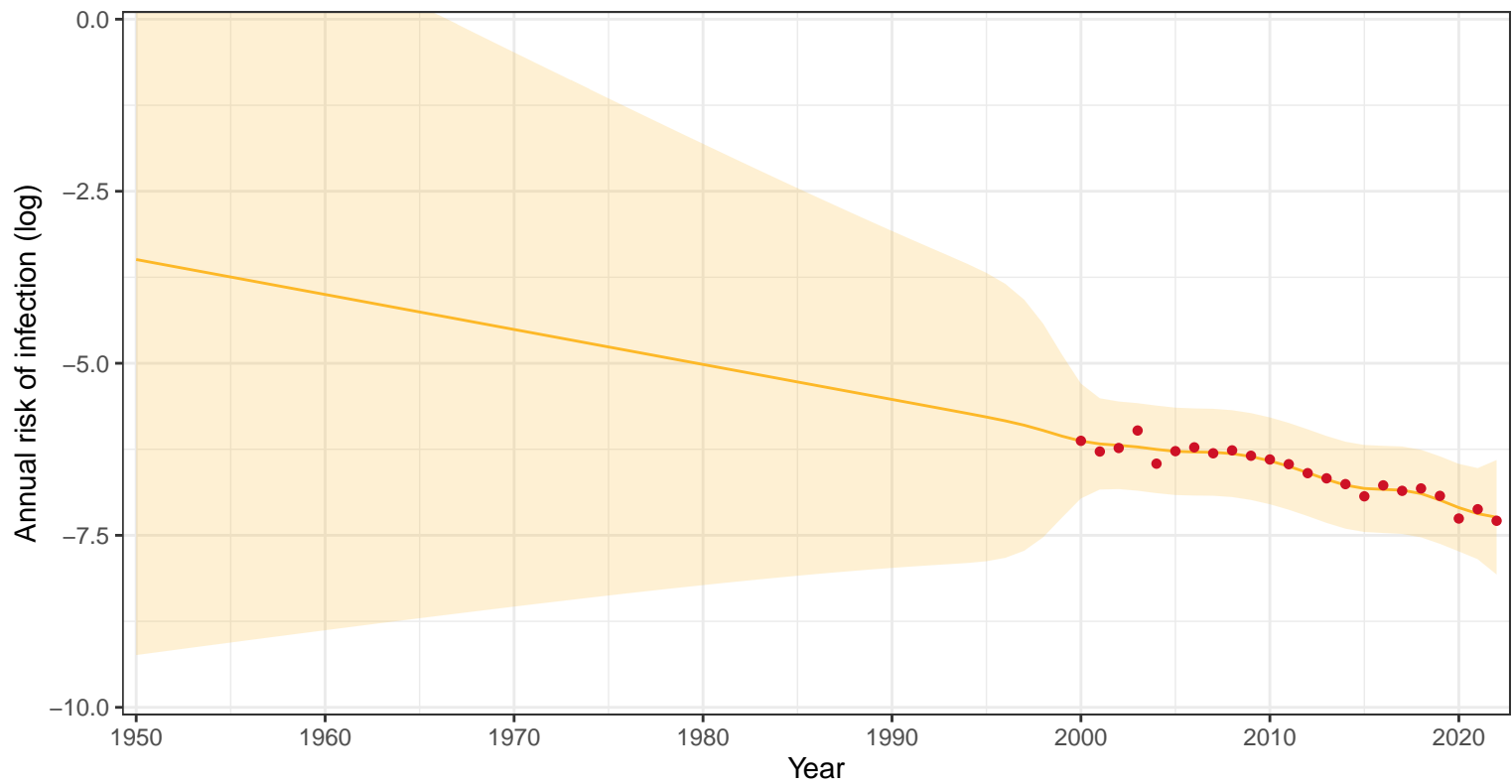
Type • Prevalence estimates ▲ Prevalence surveys

ERI



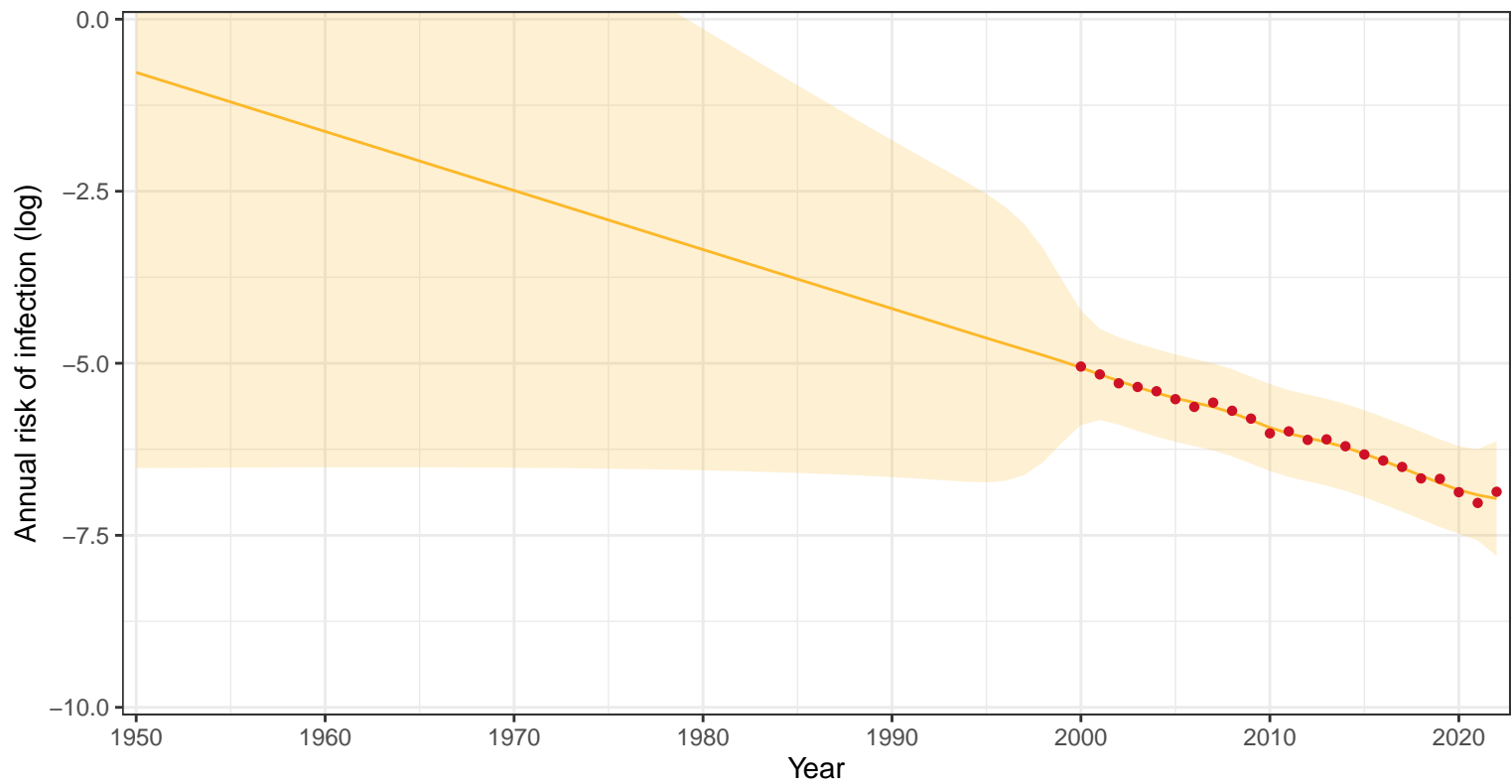
Type • Prevalence estimates

ESP



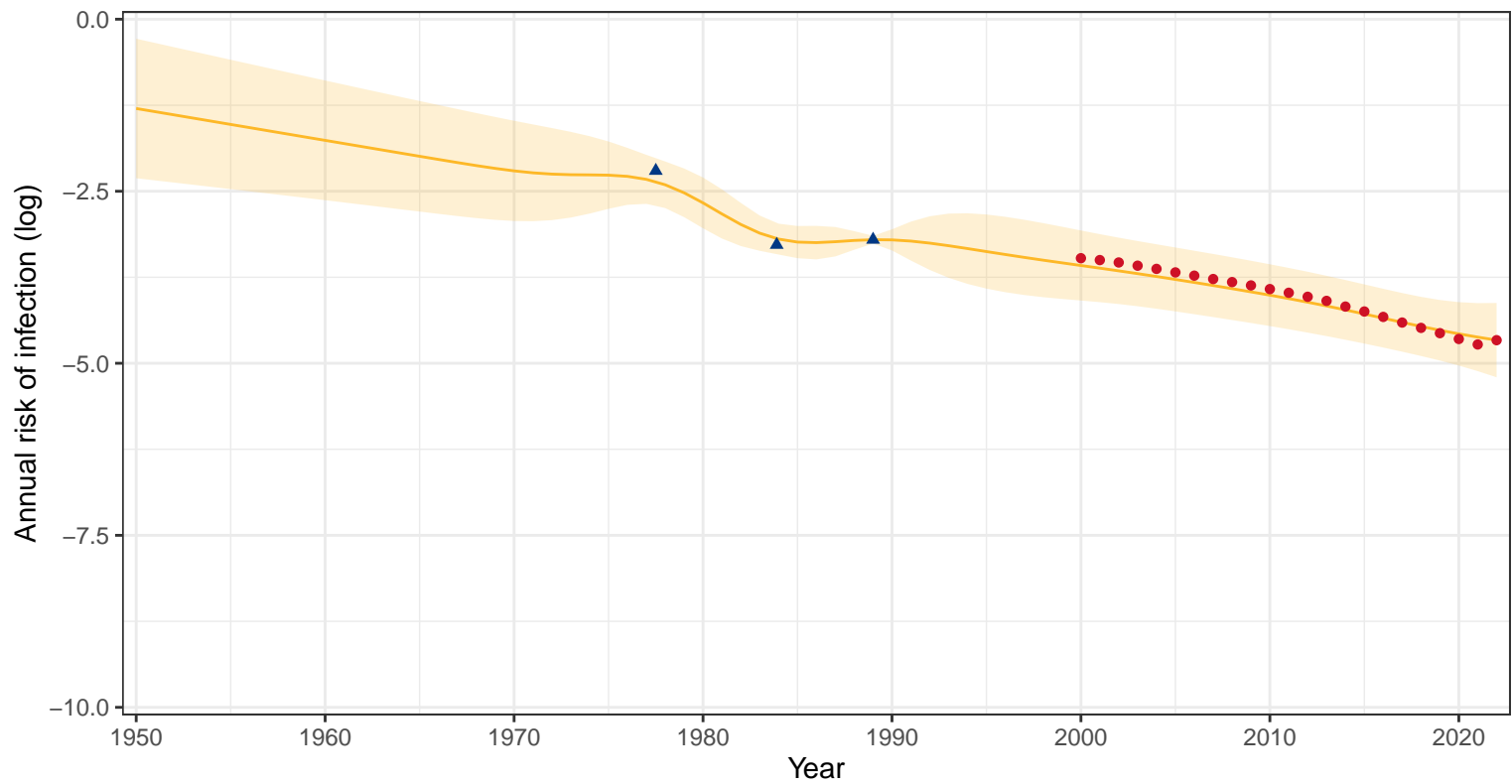
Type • Prevalence estimates

EST



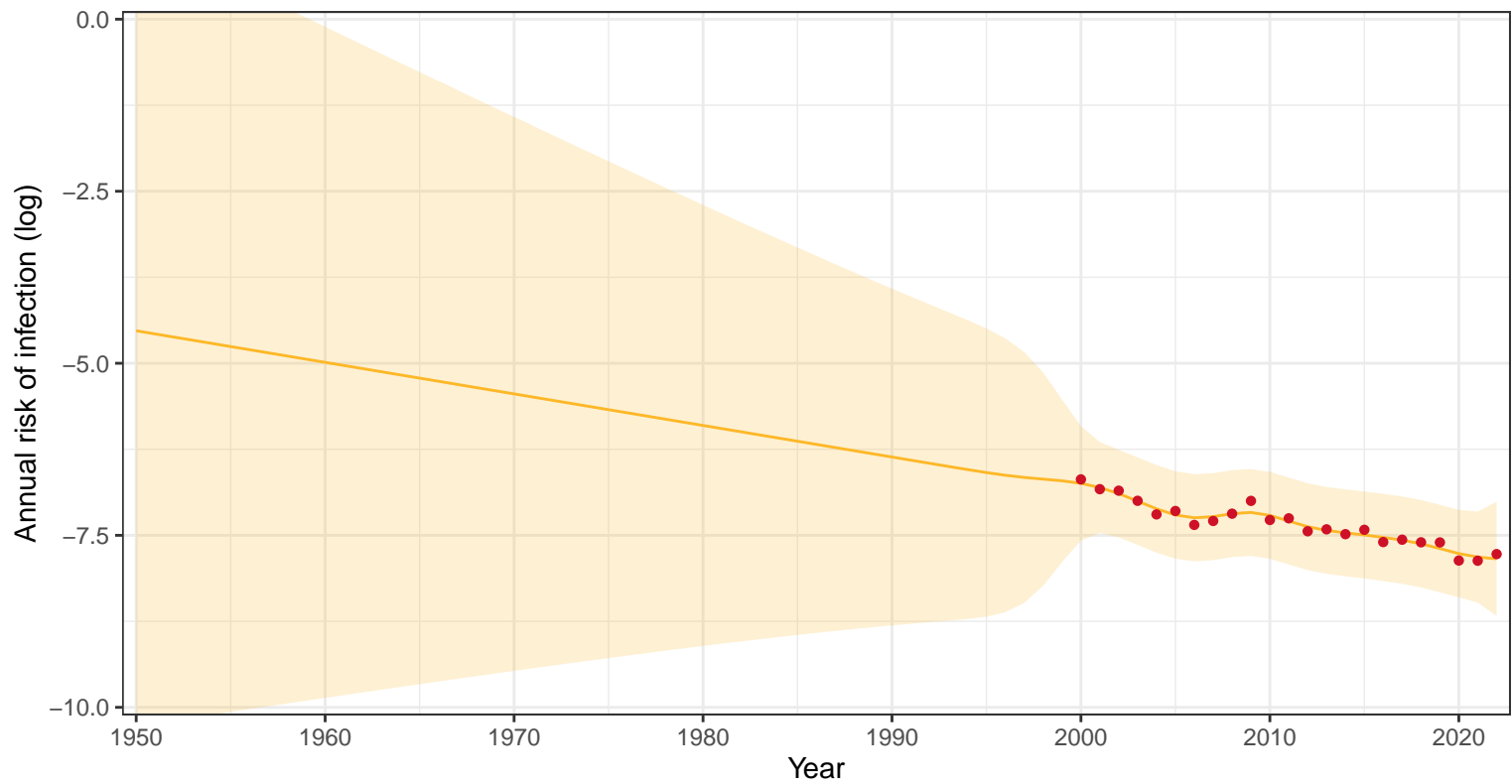
Type • Prevalence estimates

ETH



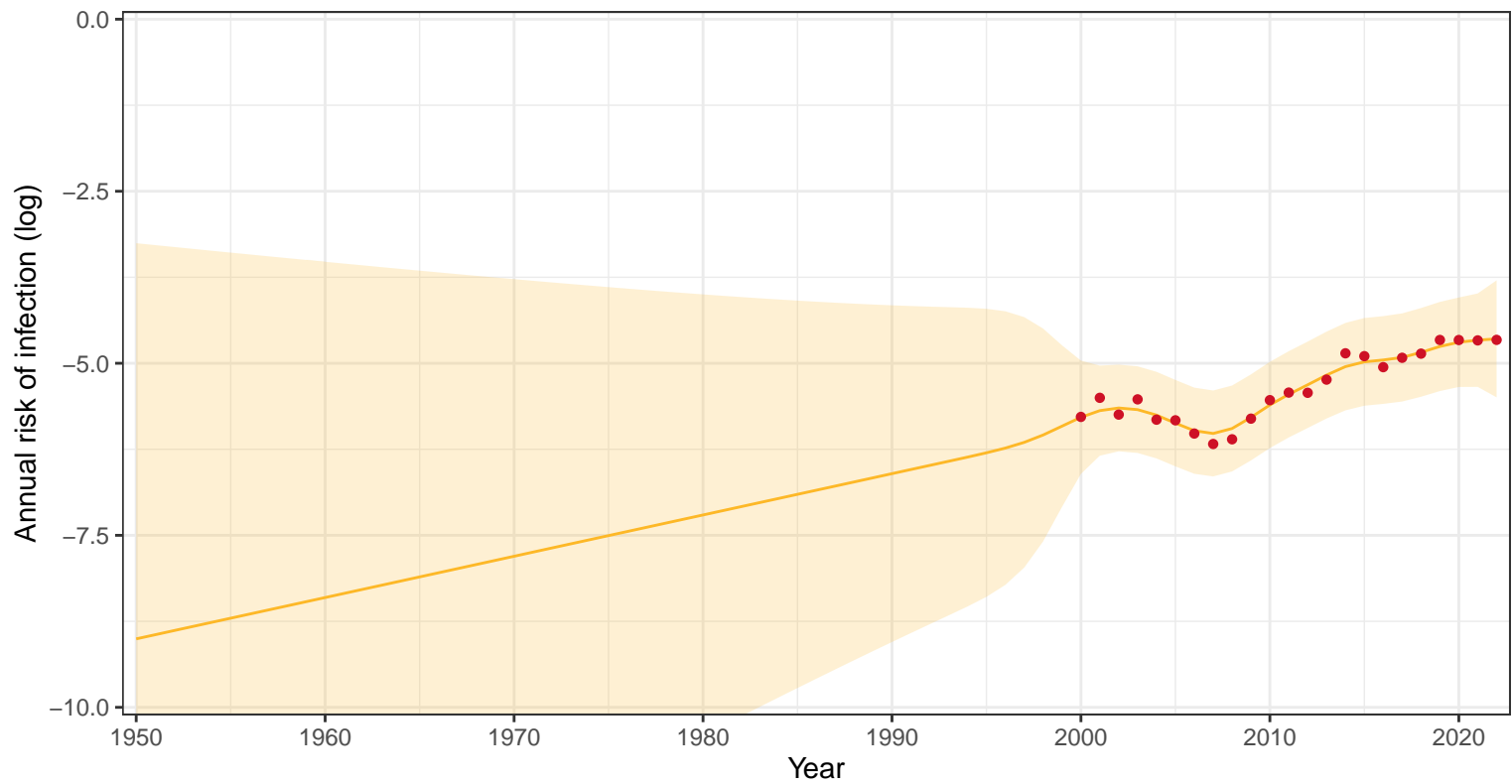
Type • Prevalence estimates ▲ Prevalence surveys

FIN



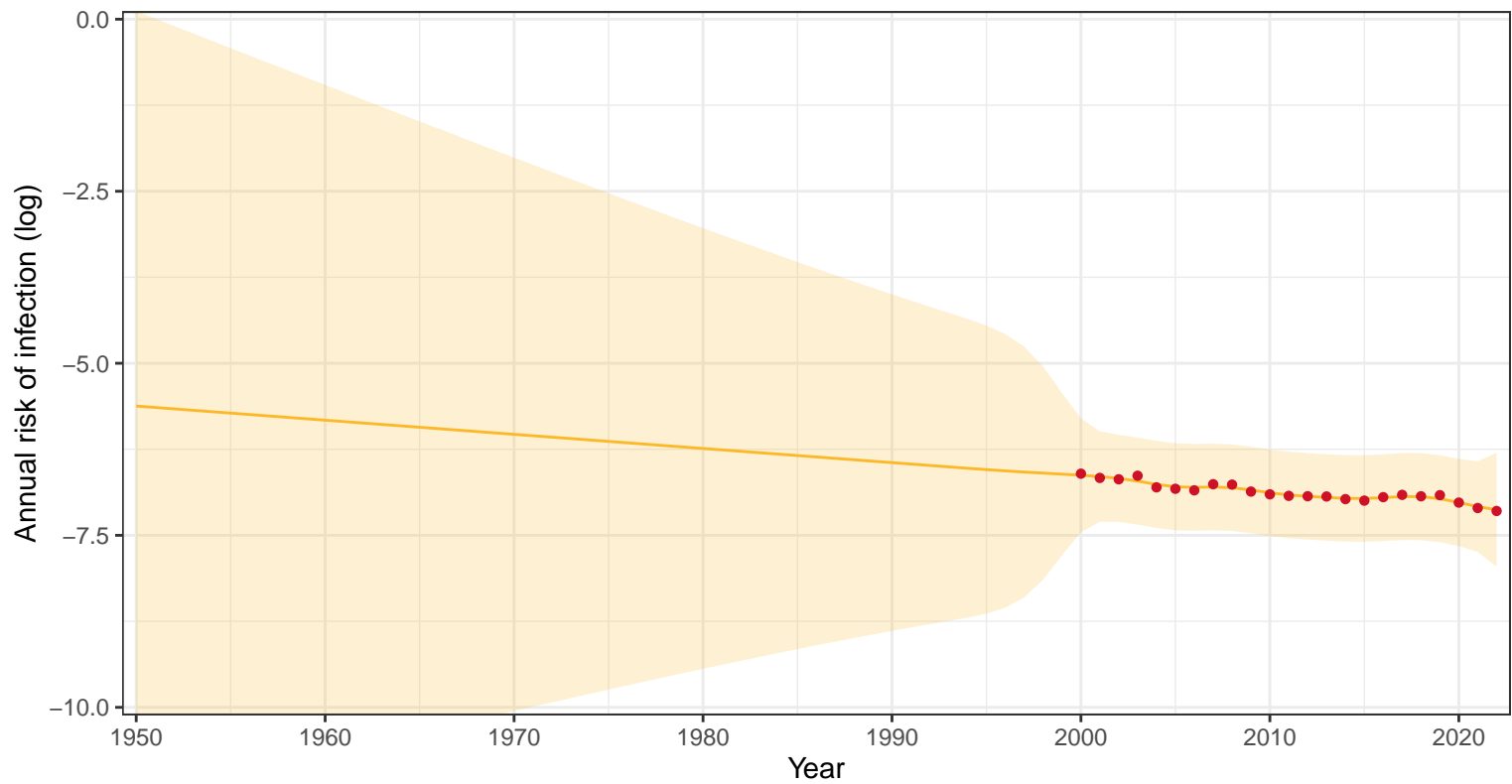
Type • Prevalence estimates

FJI



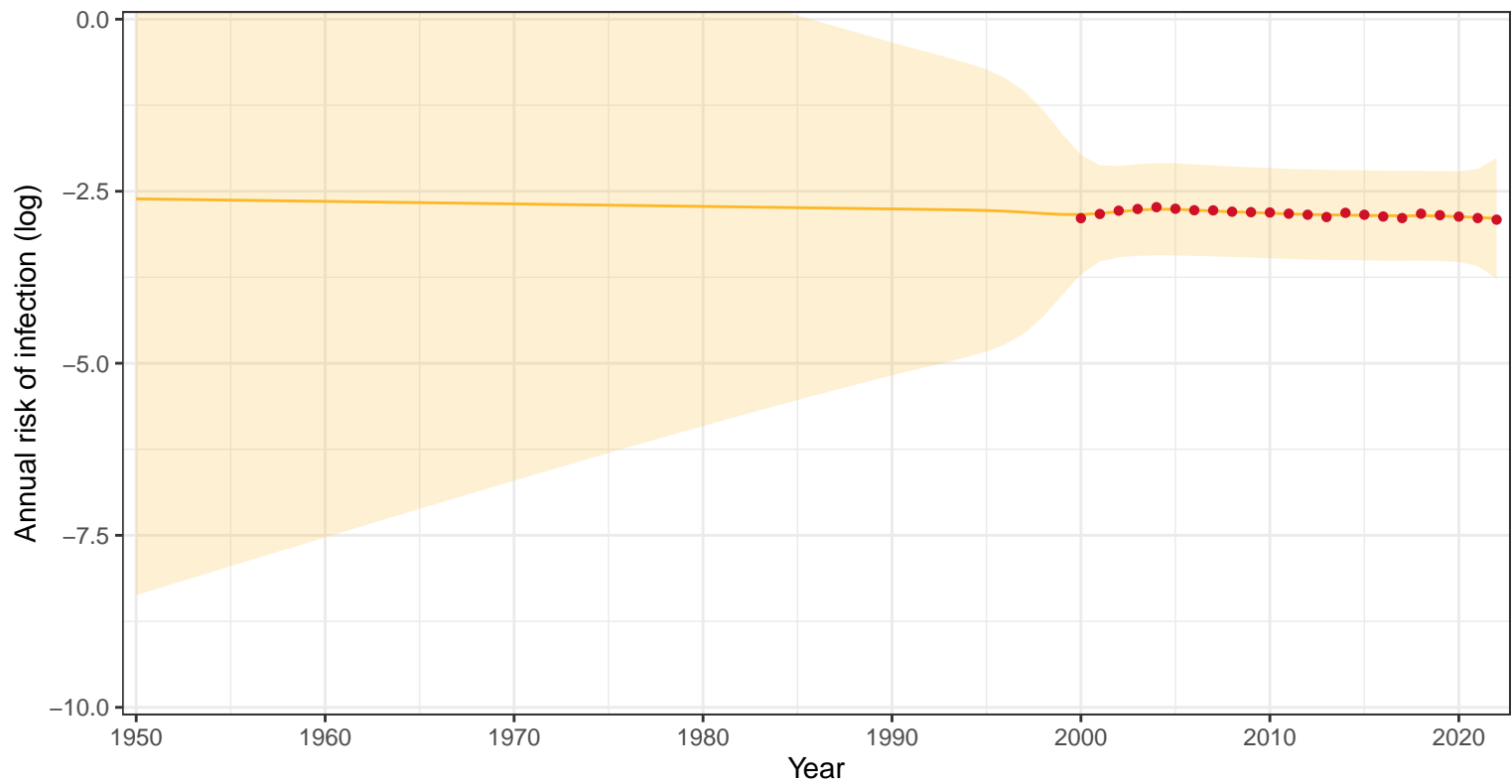
Type • Prevalence estimates

FRA

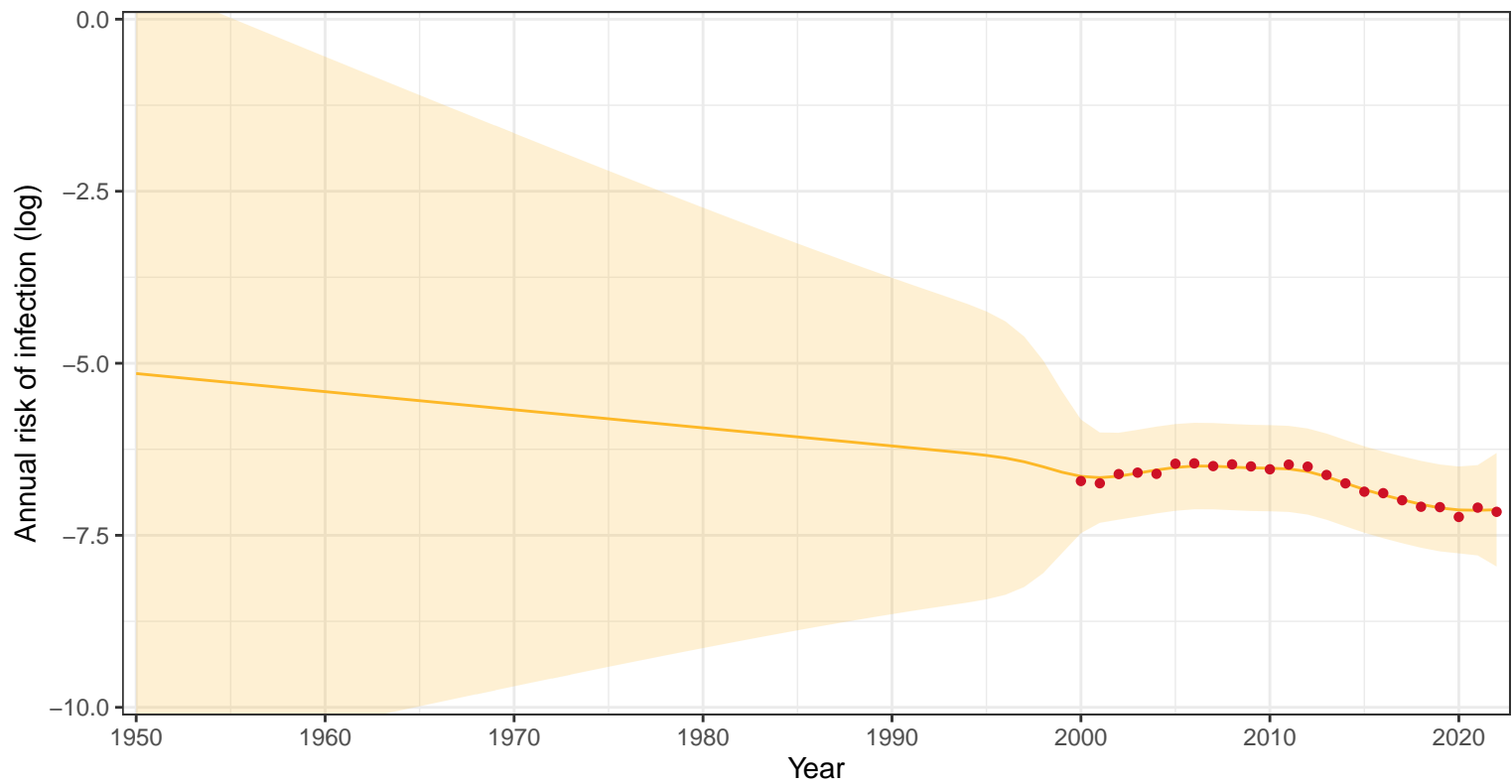


Type • Prevalence estimates

GAB

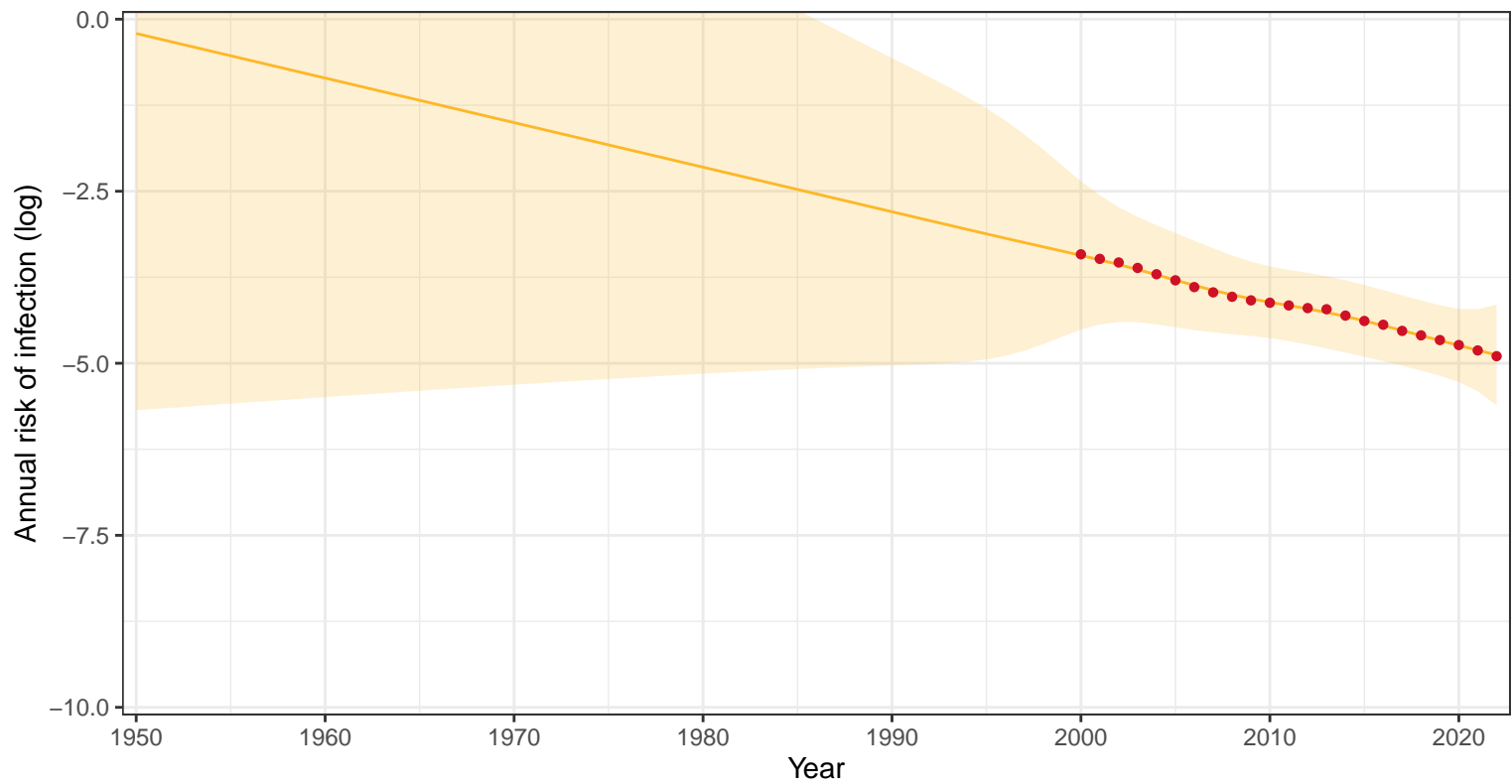


GBR



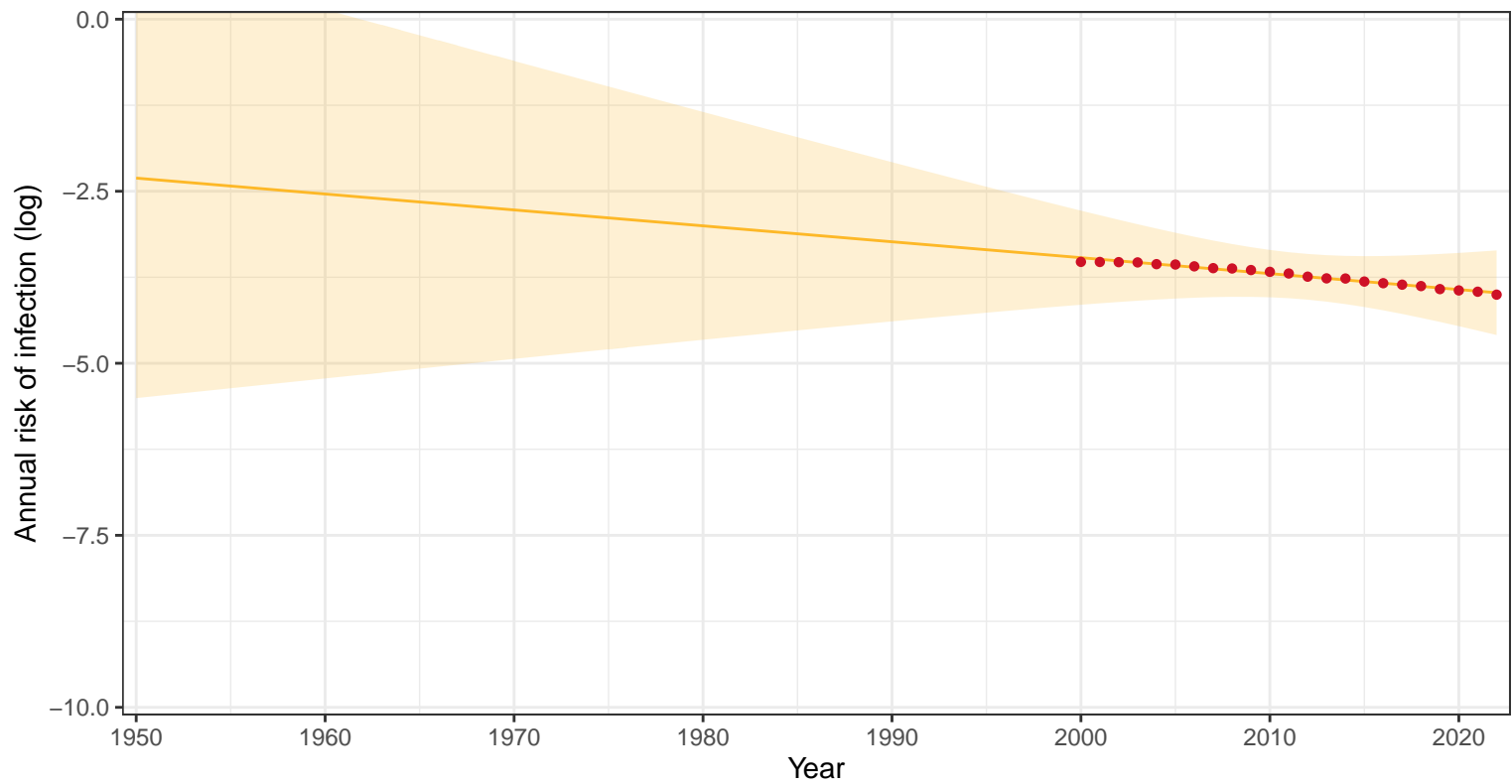
Type • Prevalence estimates

GEO



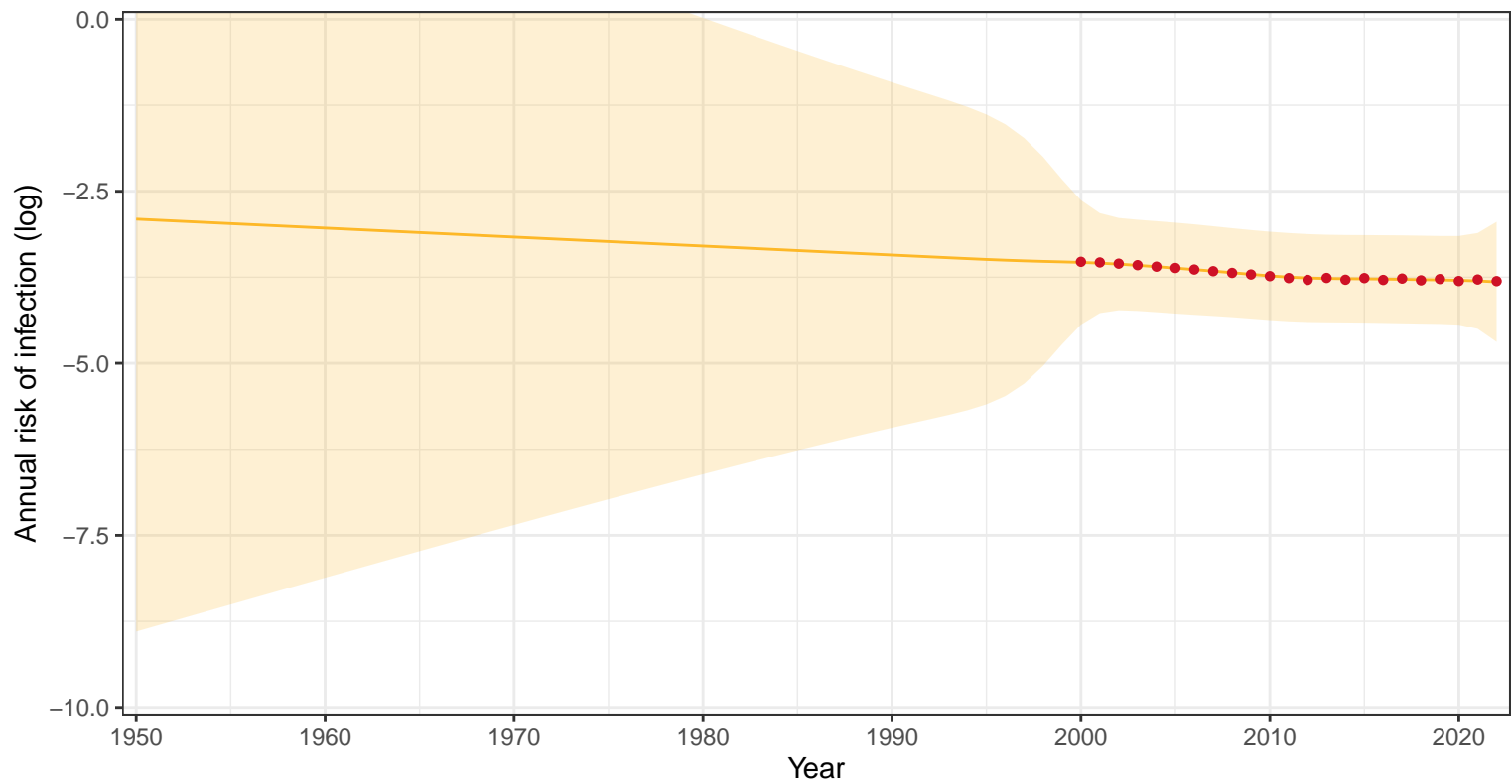
Type • Prevalence estimates

GHA



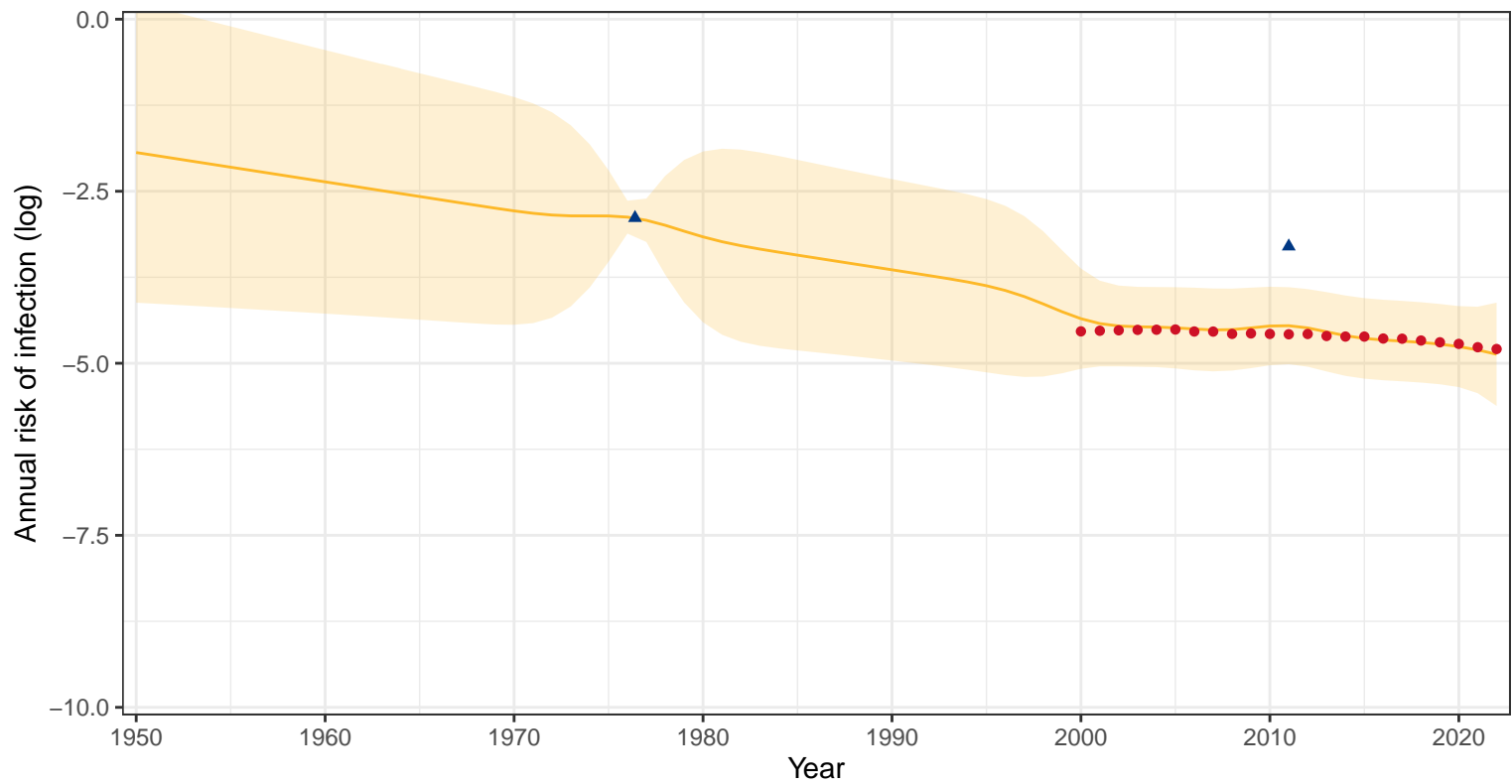
Type • Prevalence estimates

GIN



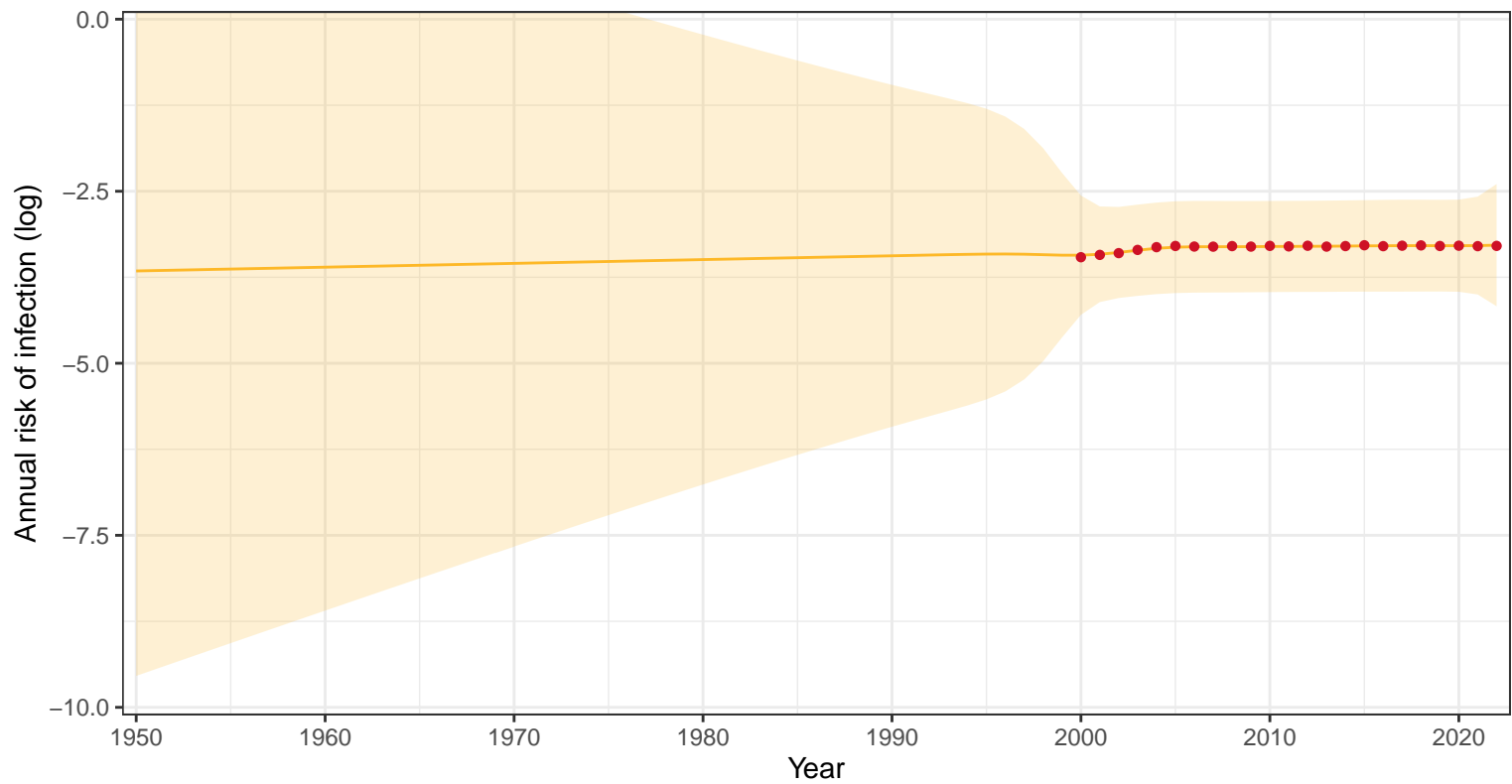
Type • Prevalence estimates

GMB



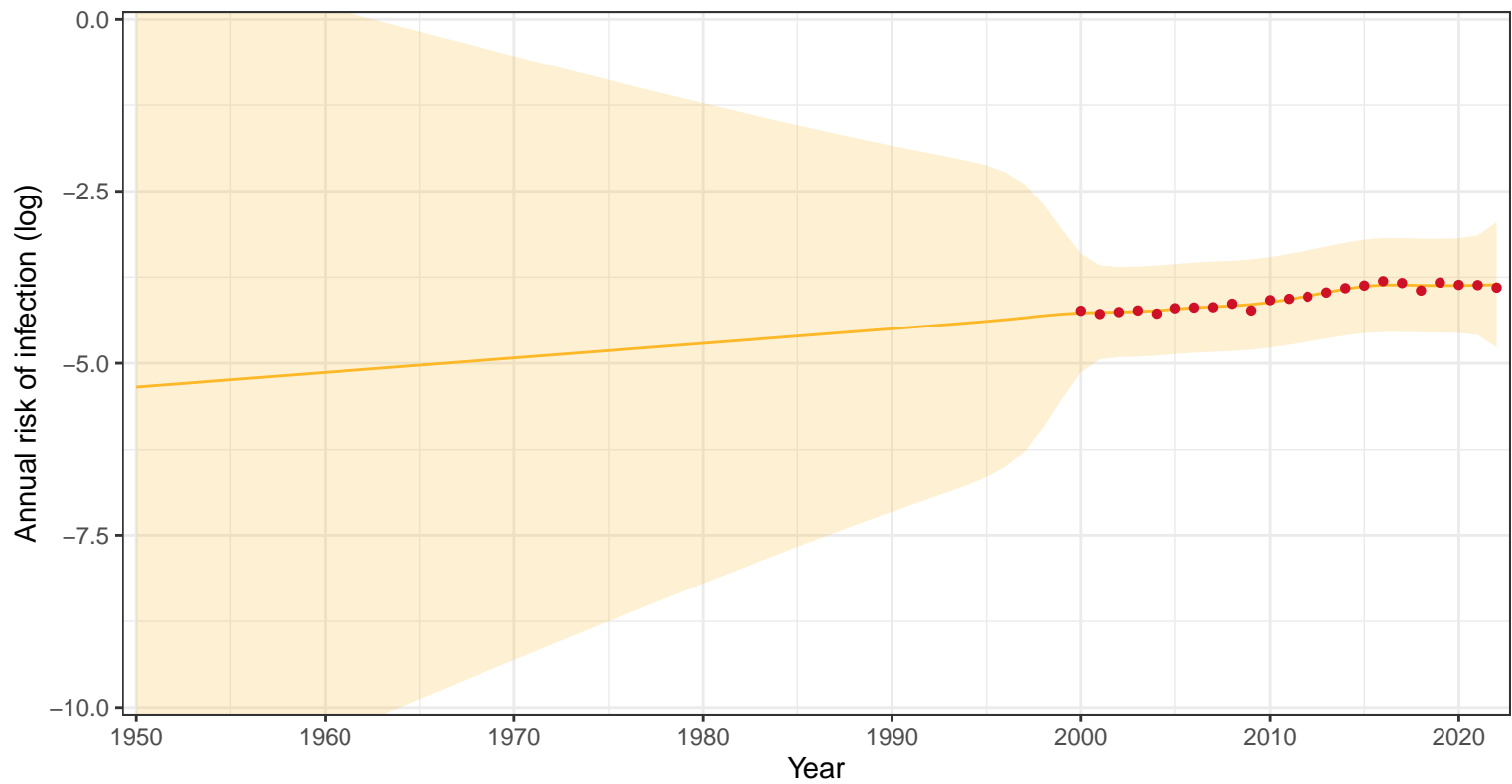
Type • Prevalence estimates ▲ Prevalence surveys

GNB



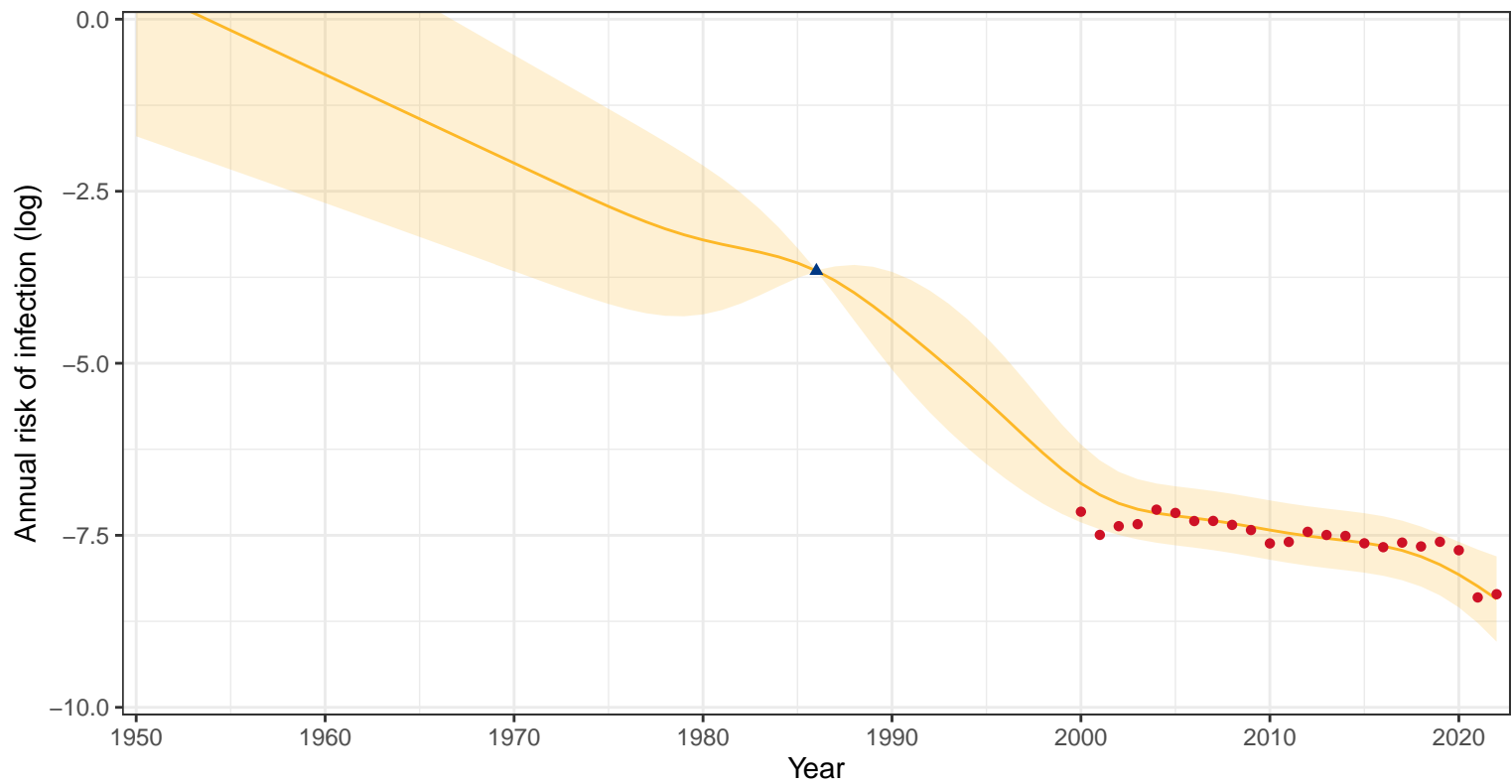
Type • Prevalence estimates

GNQ



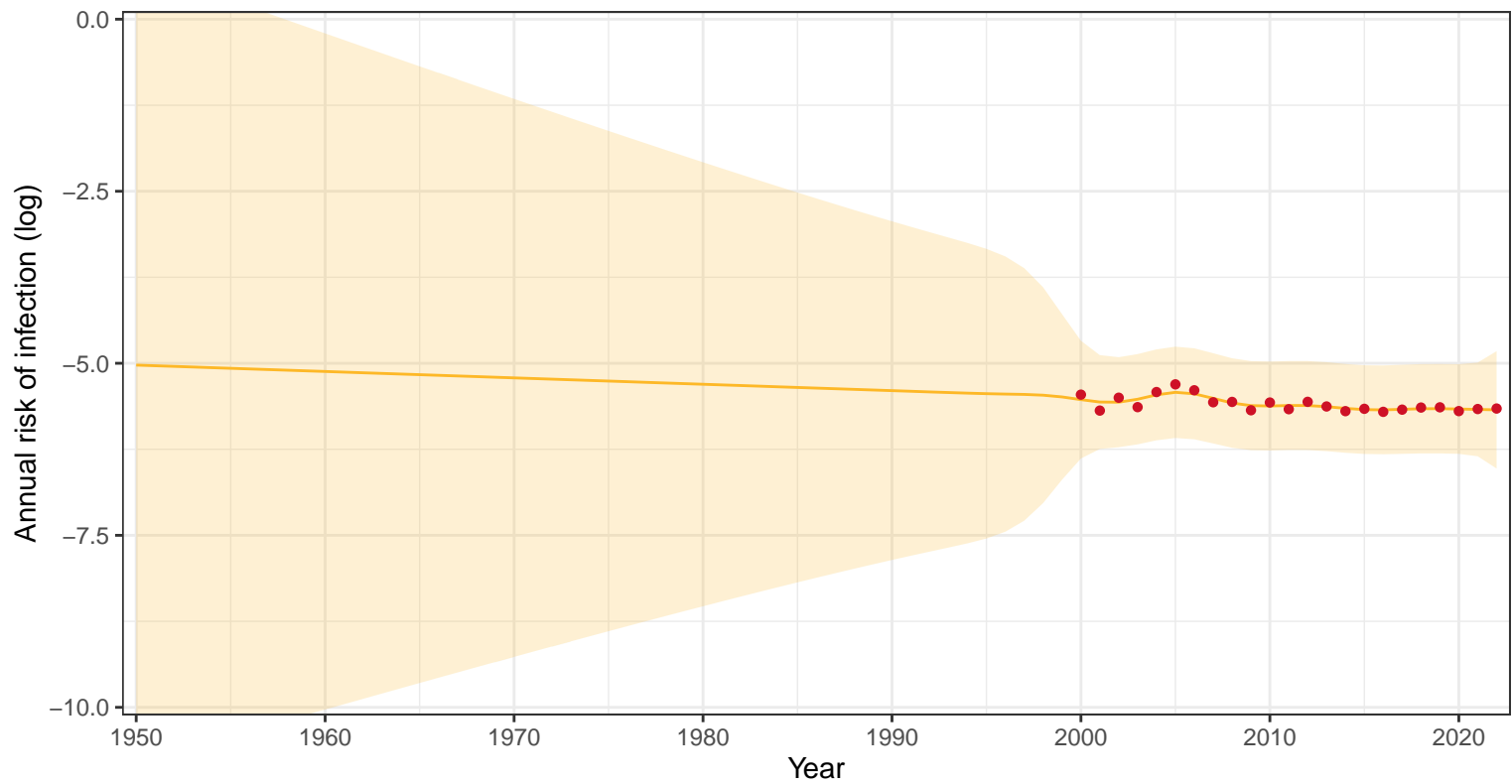
Type • Prevalence estimates

GRC



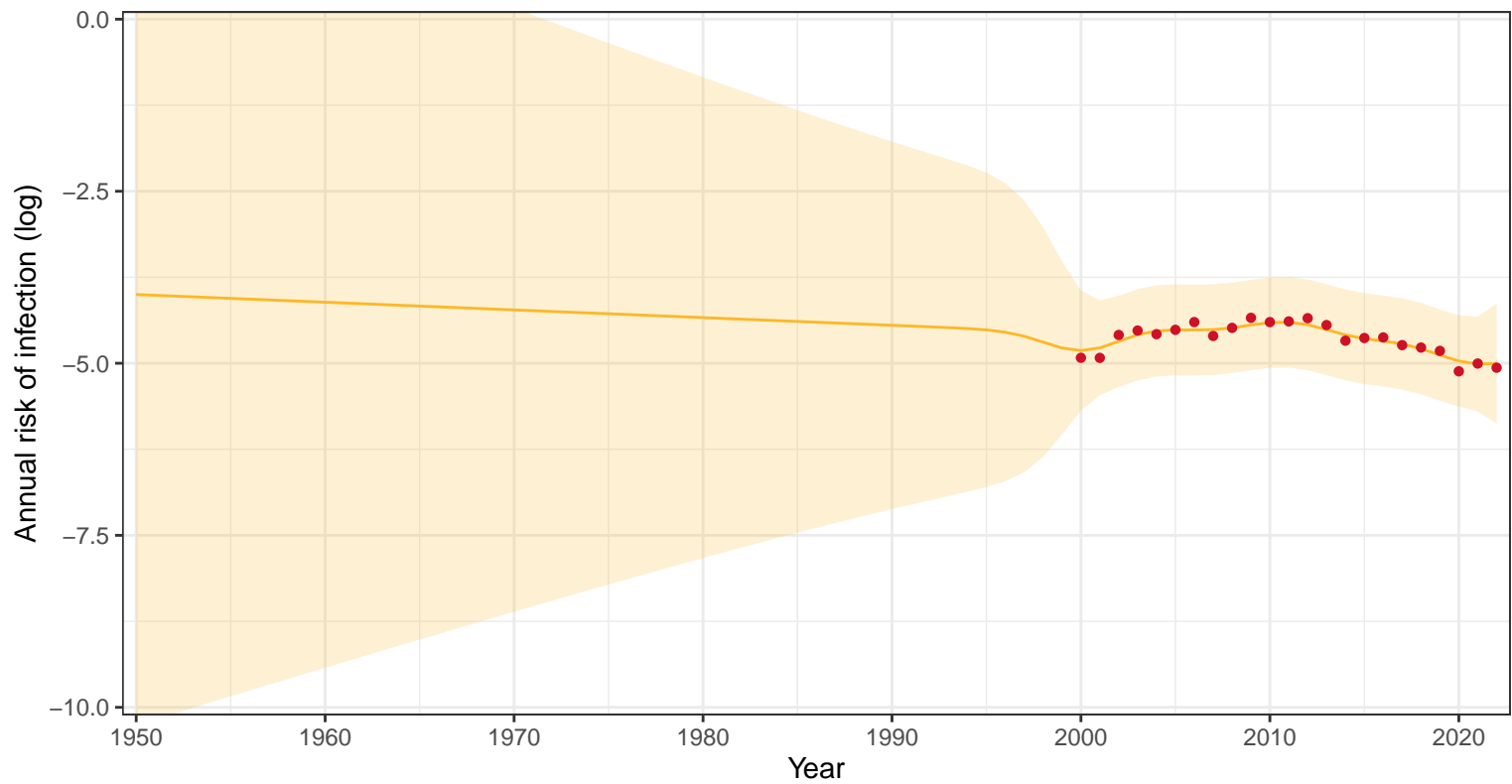
Type • Prevalence estimates ▲ Prevalence surveys

GTM



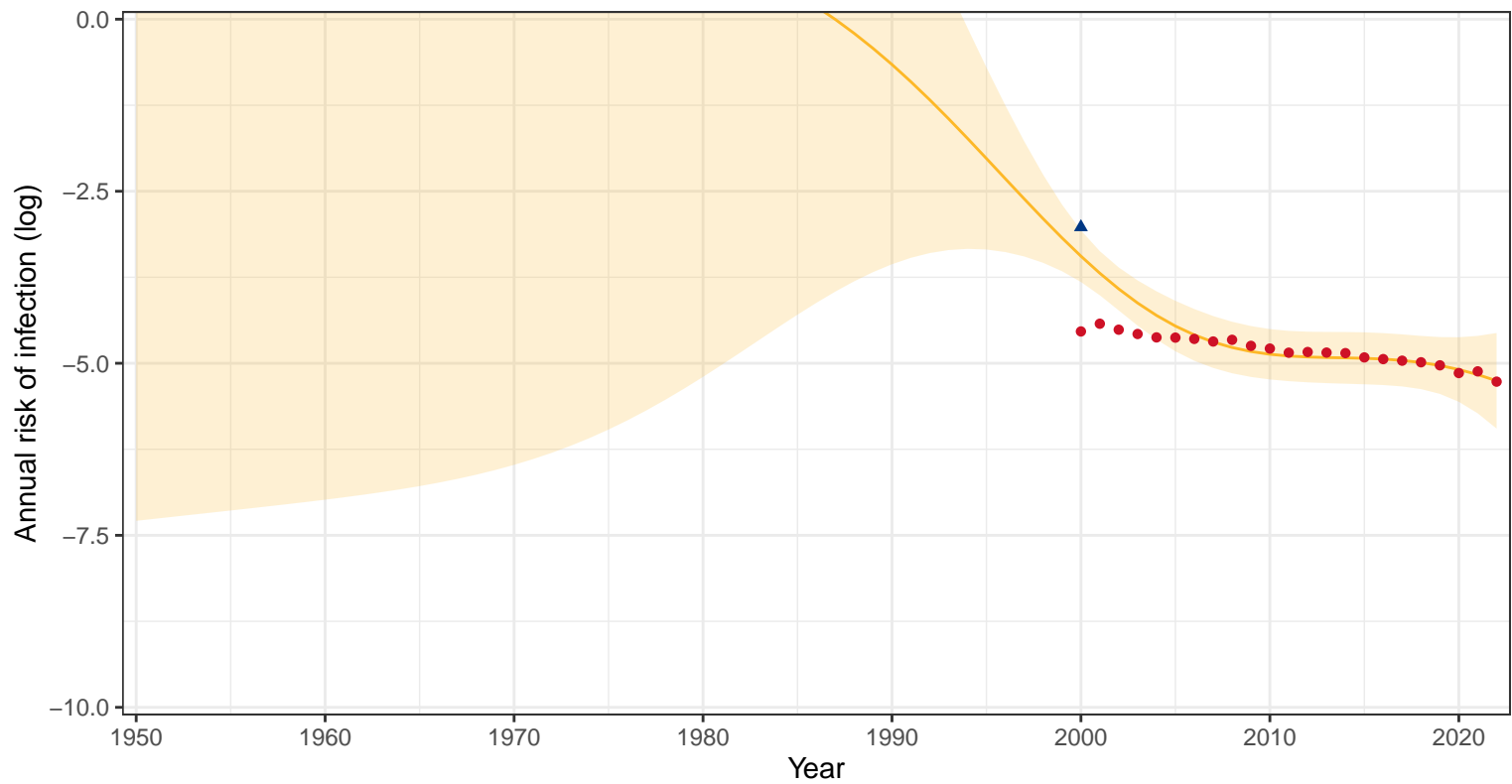
Type • Prevalence estimates

GUY



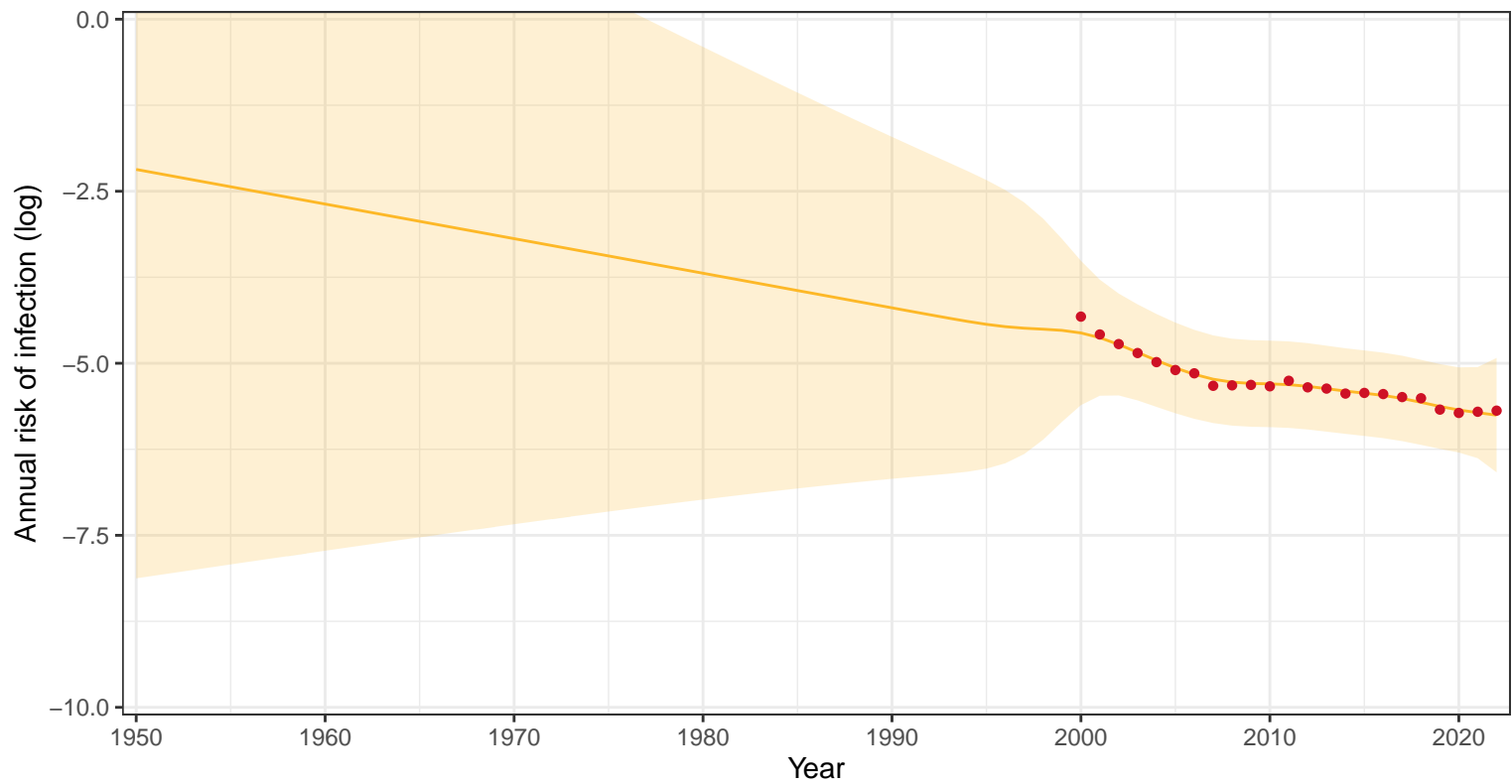
Type • Prevalence estimates

HKG



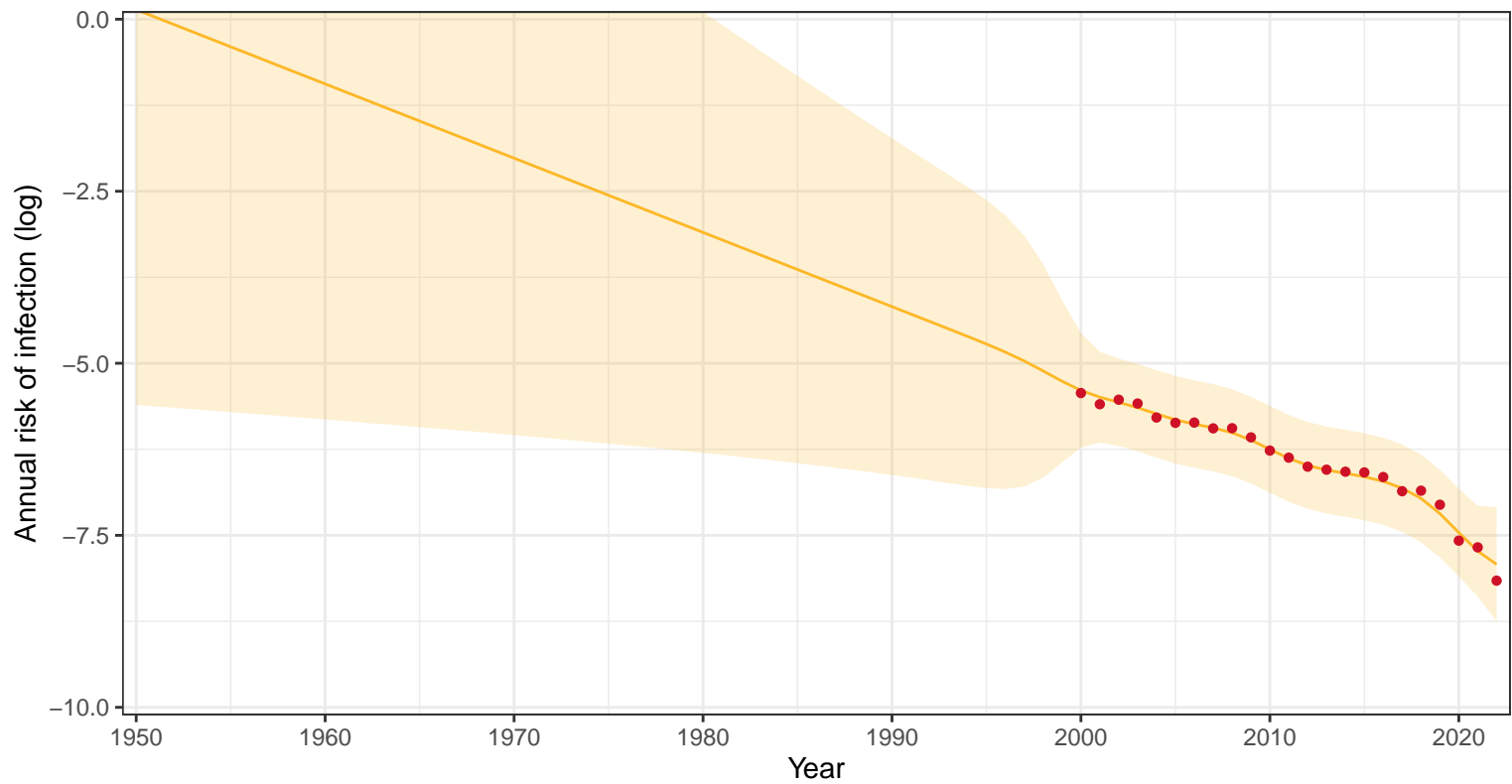
Type • Prevalence estimates ▲ Prevalence surveys

HND



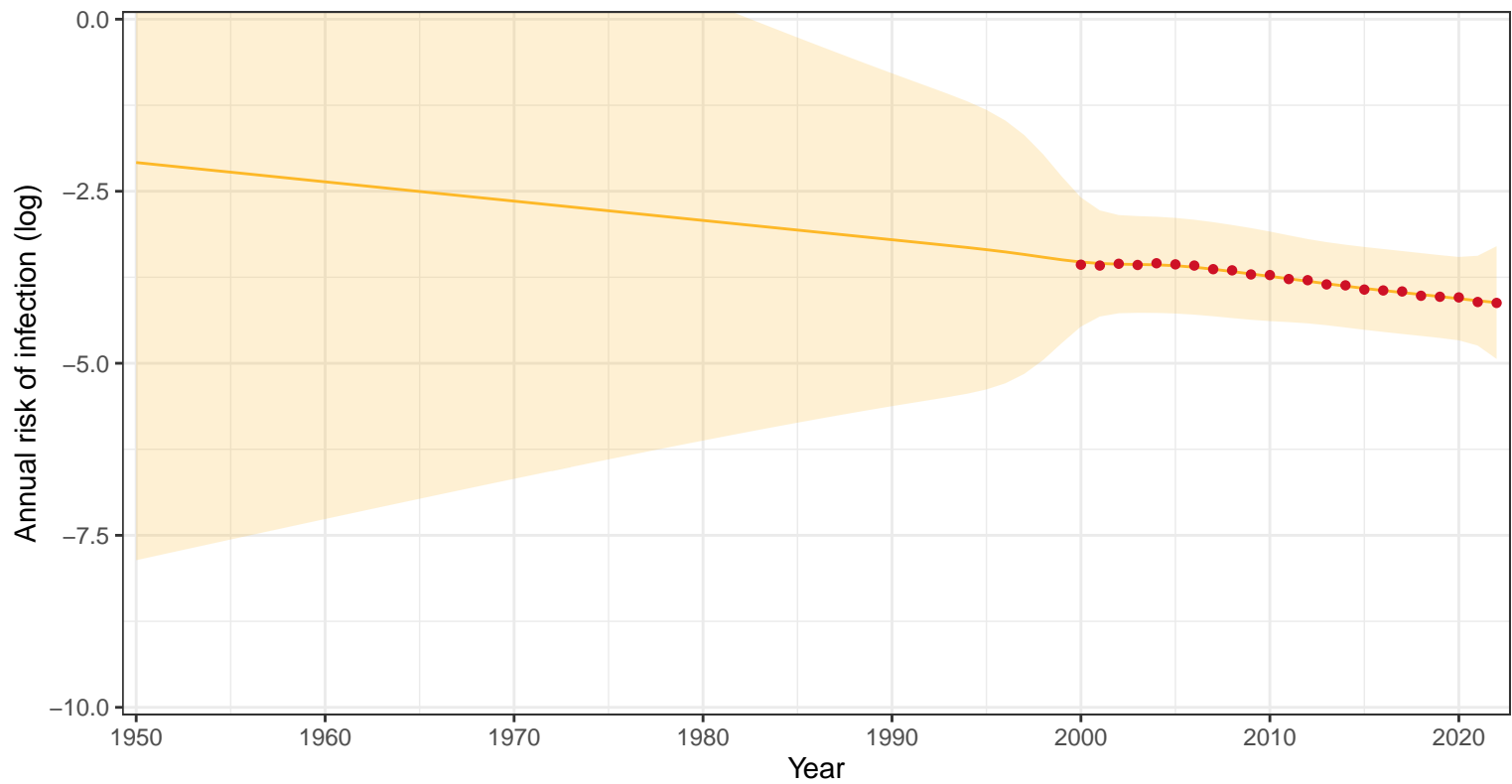
Type • Prevalence estimates

HRV



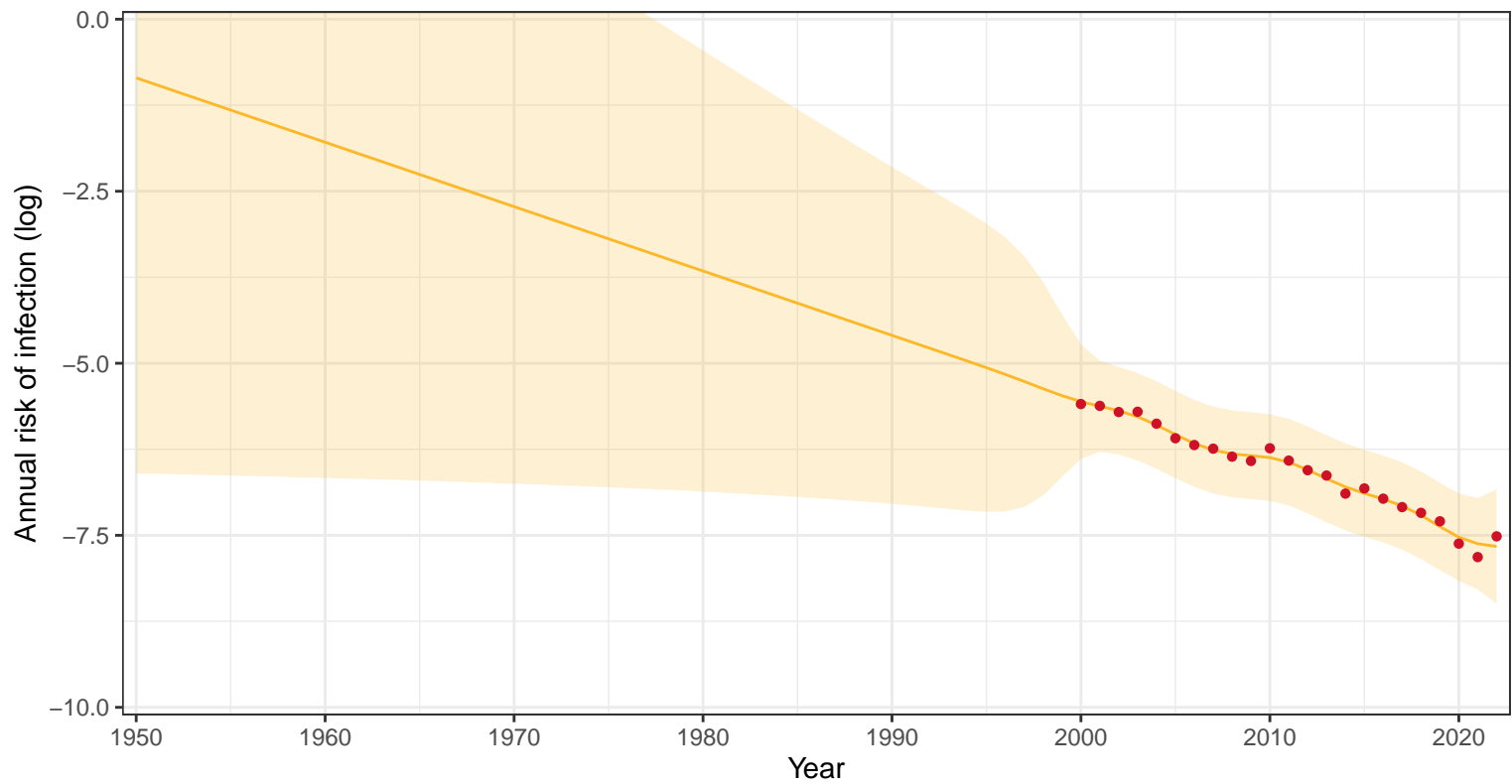
Type • Prevalence estimates

HTI



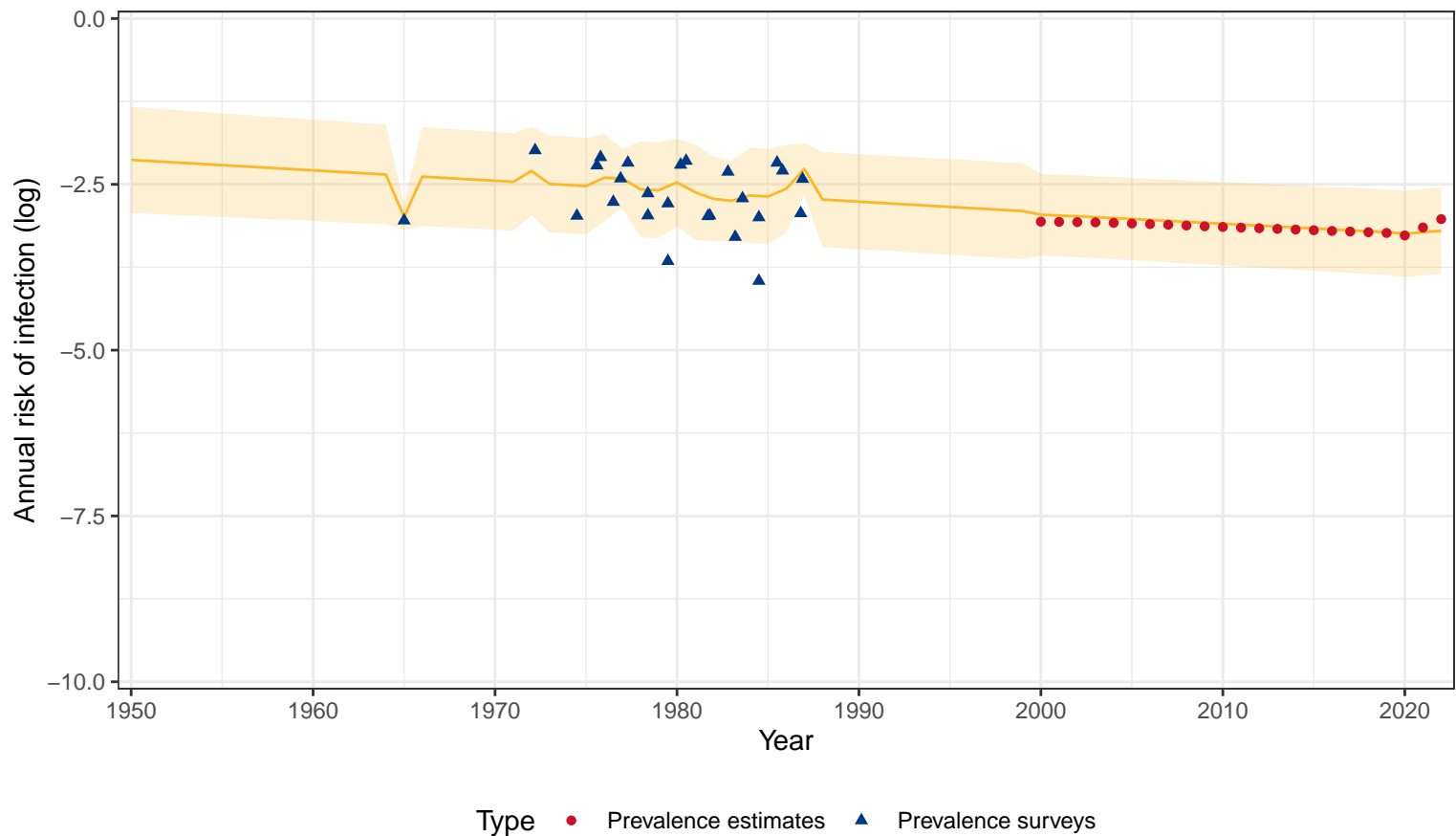
Type • Prevalence estimates

HUN

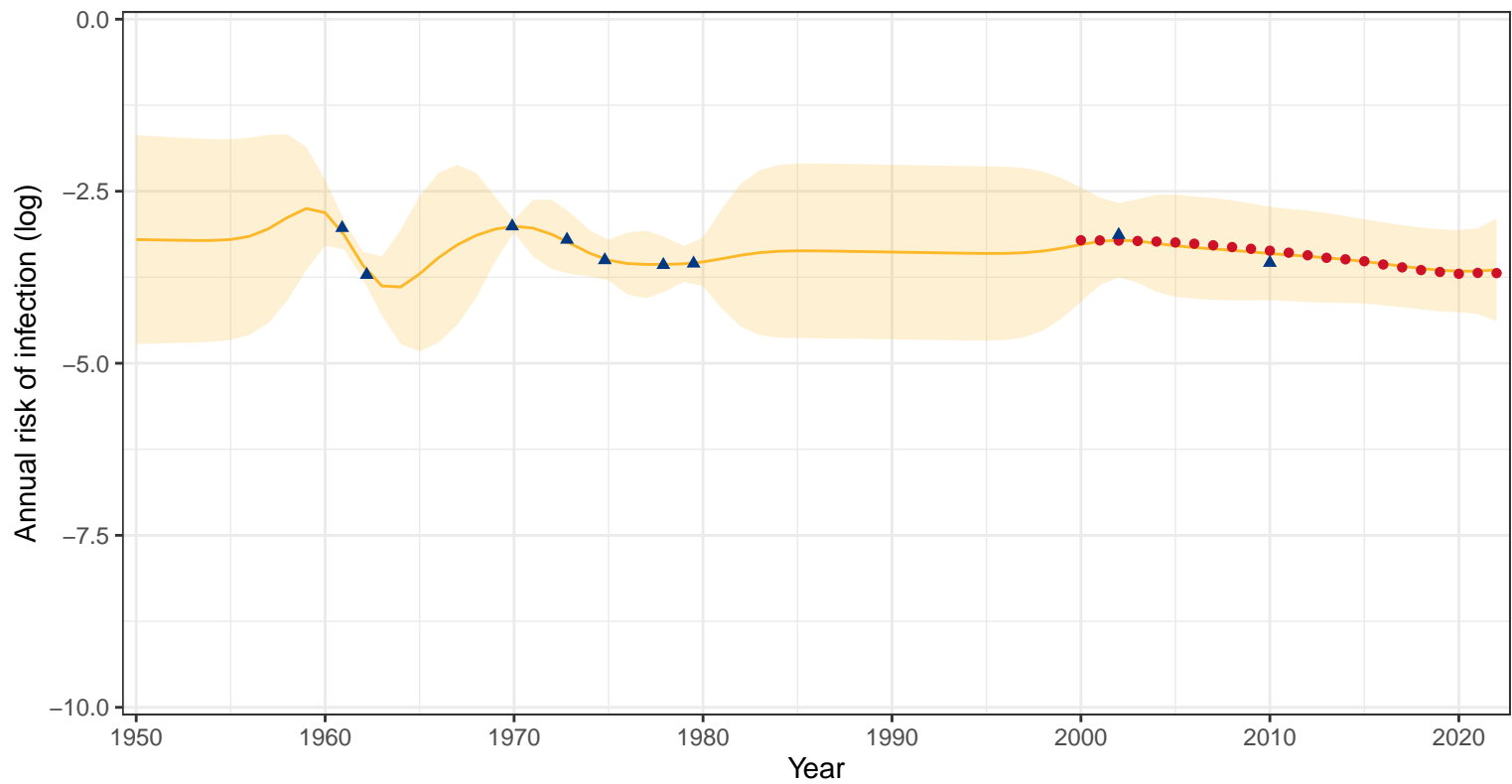


Type • Prevalence estimates

IDN

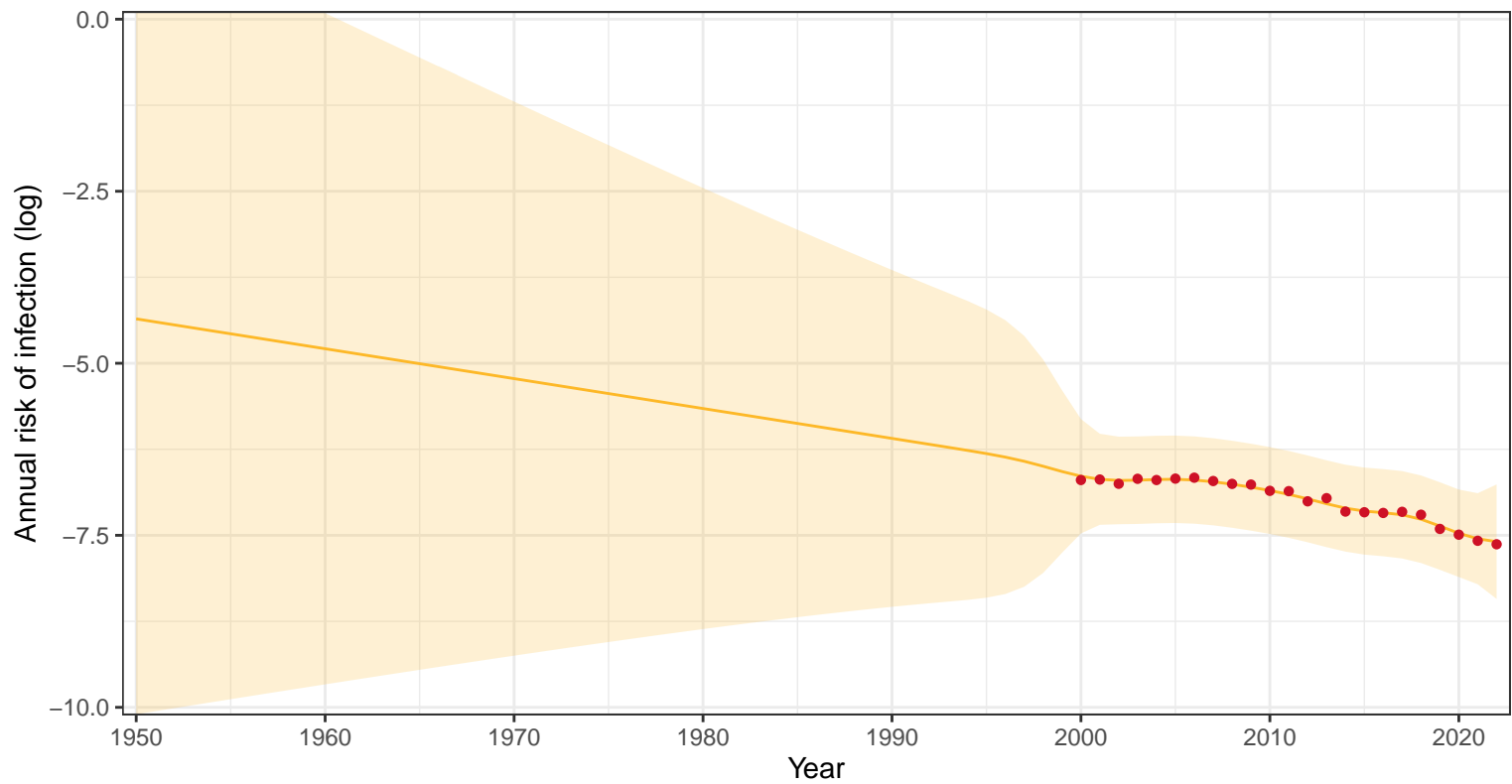


IND



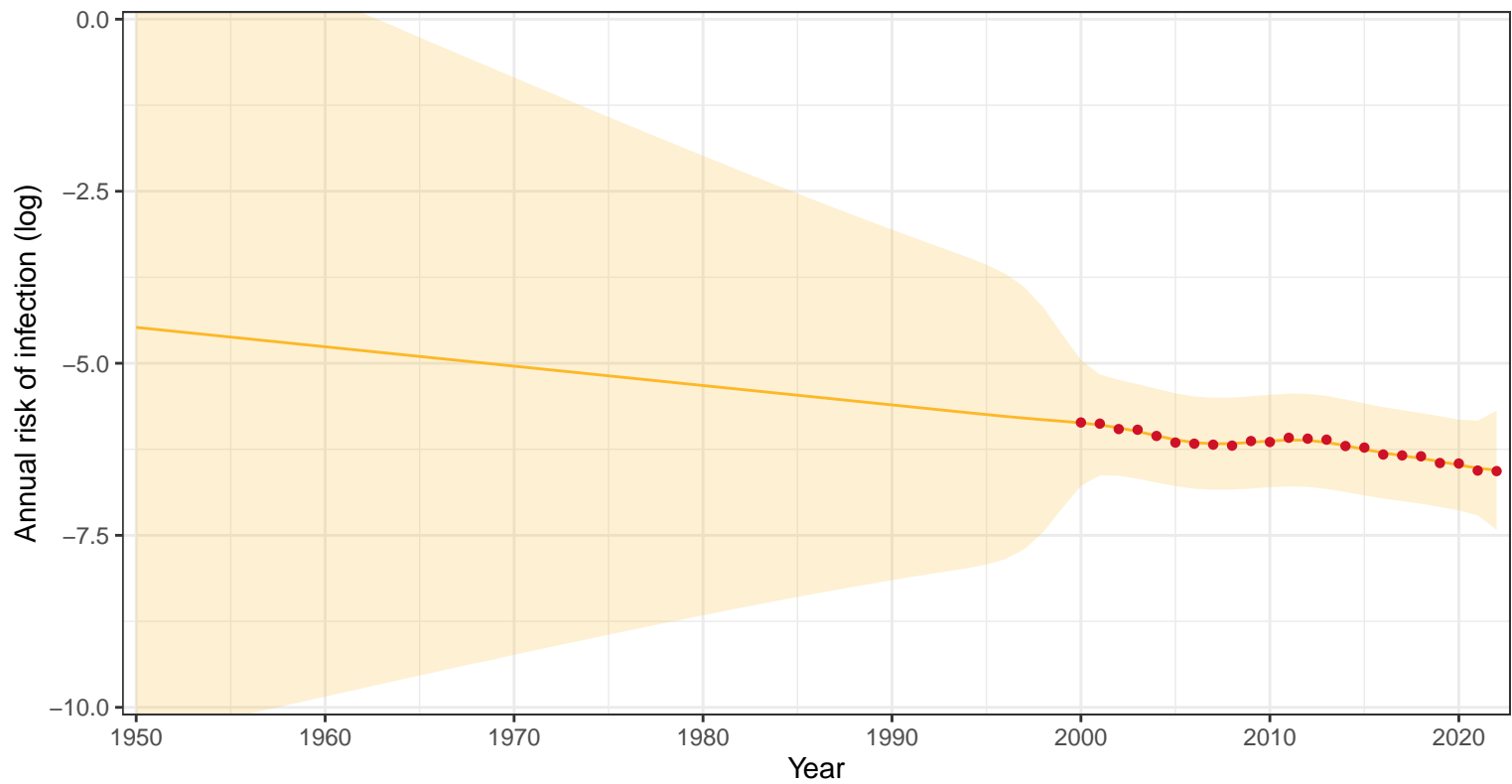
Type • Prevalence estimates ▲ Prevalence surveys

IRL



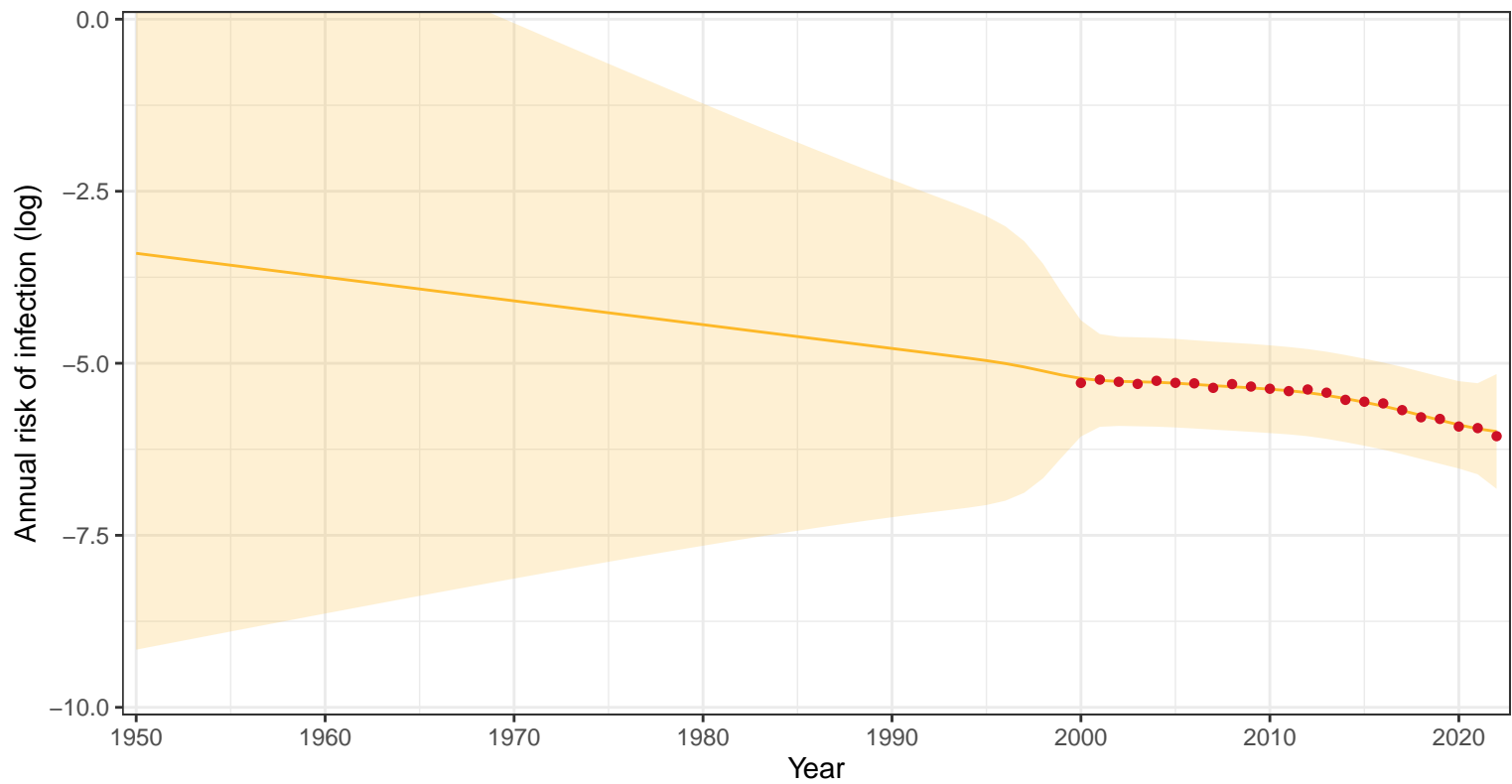
Type • Prevalence estimates

IRN



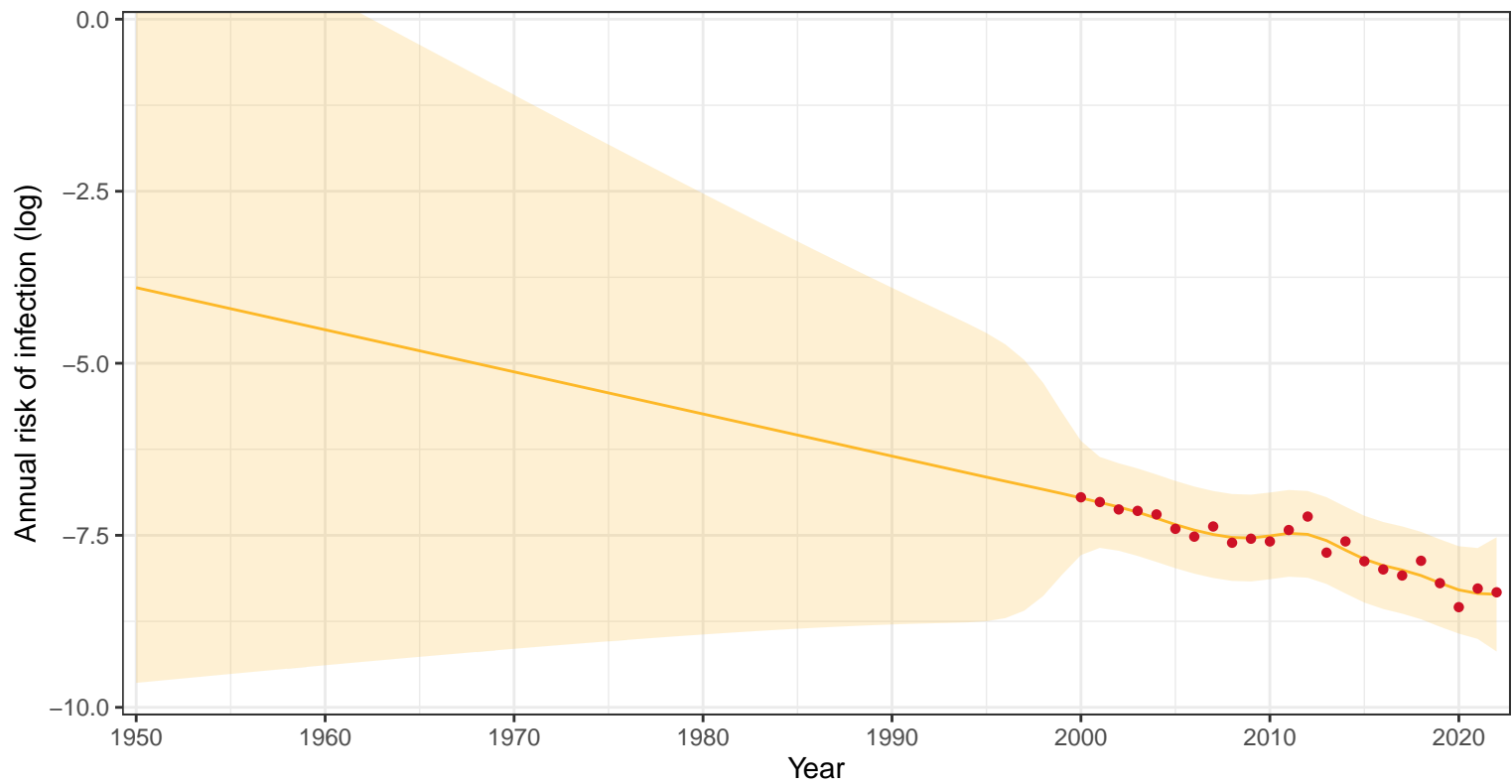
Type • Prevalence estimates

IRQ



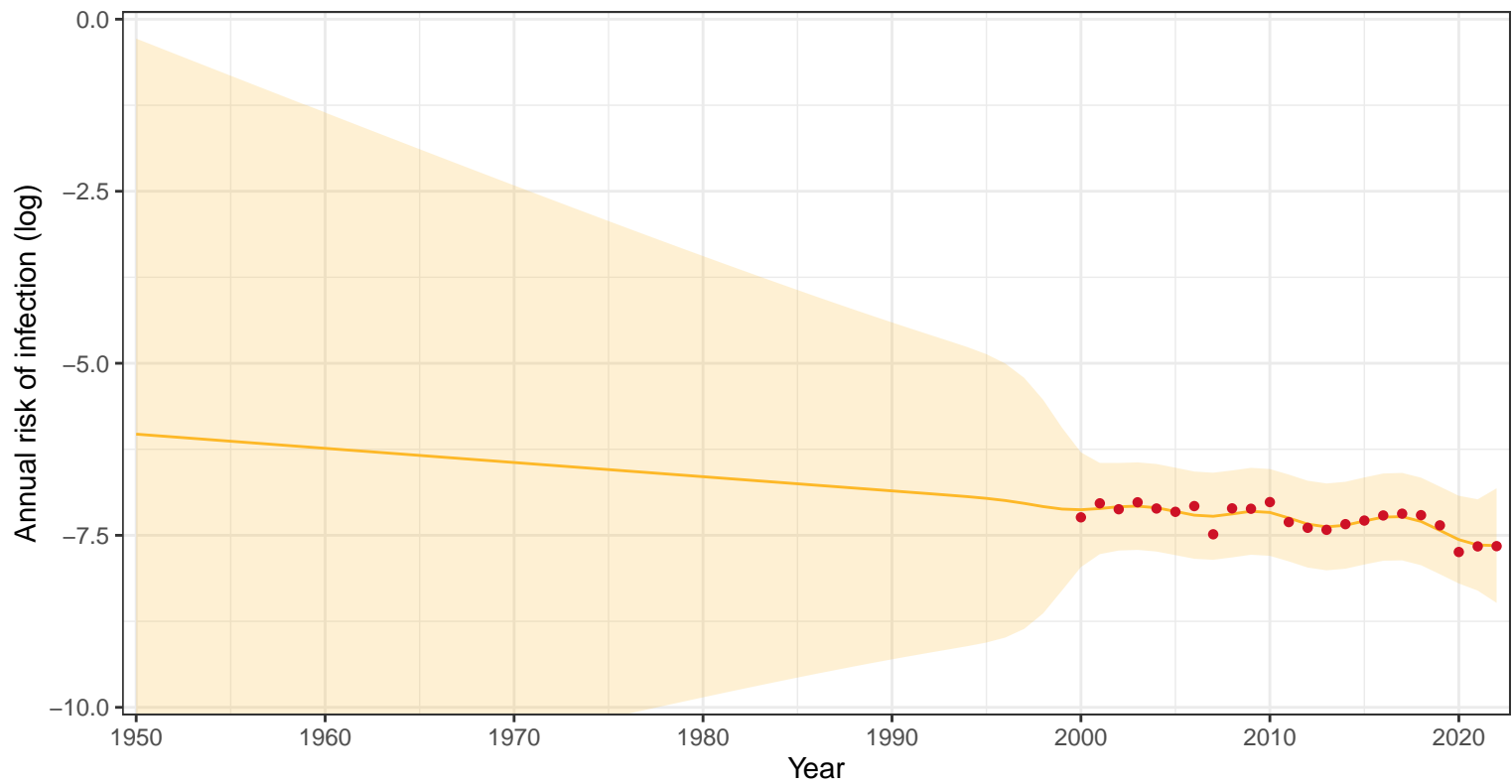
Type • Prevalence estimates

ISR



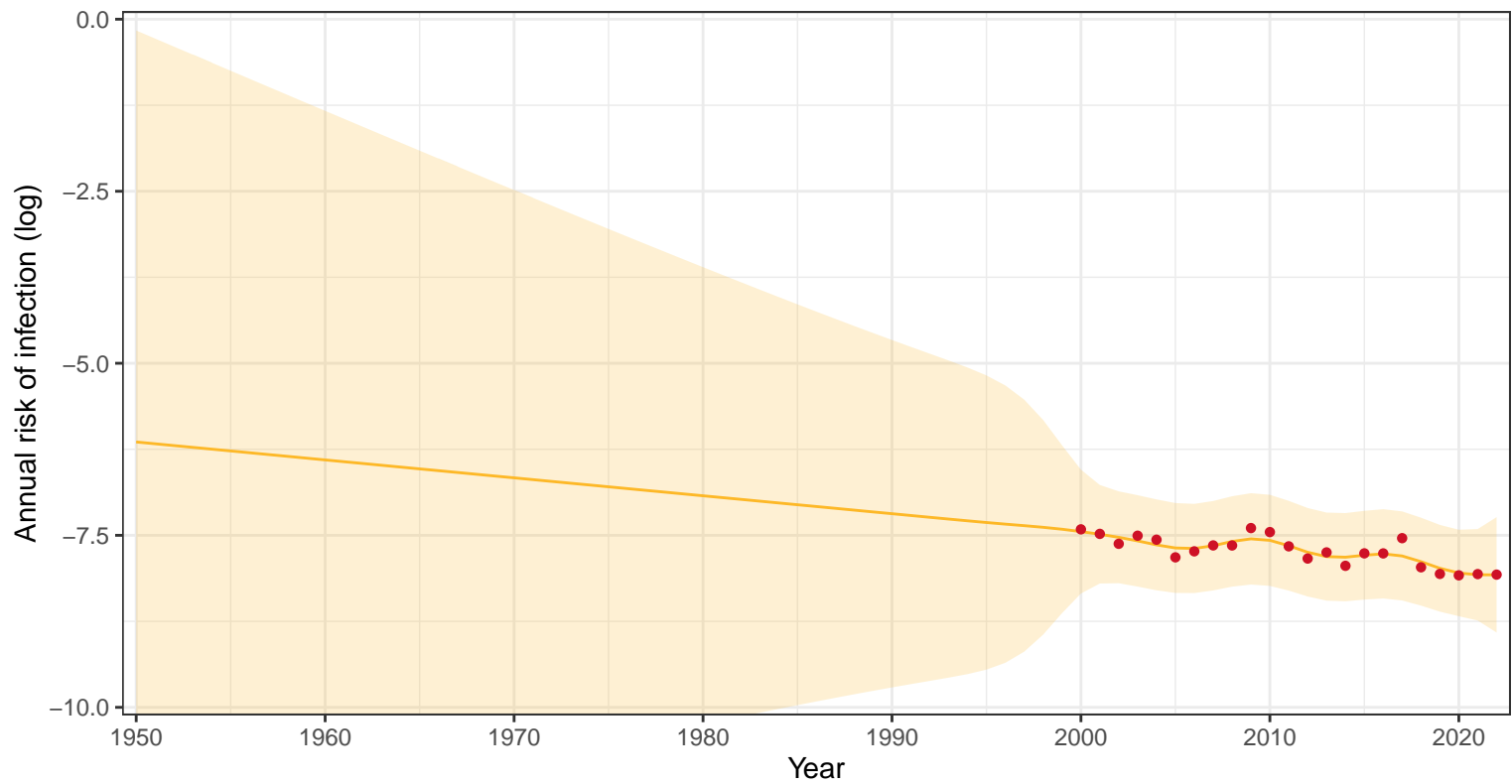
Type • Prevalence estimates

ITA



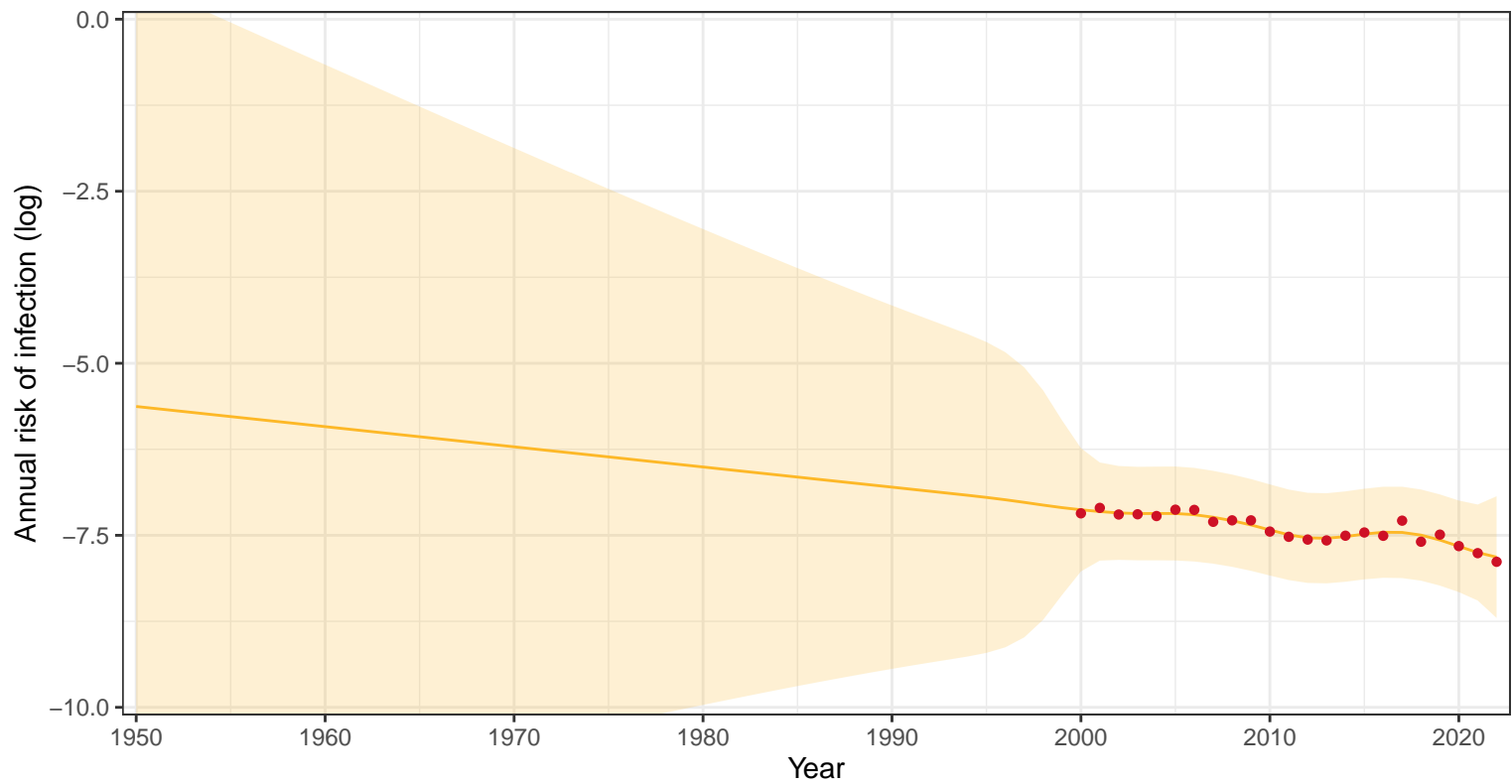
Type • Prevalence estimates

JAM



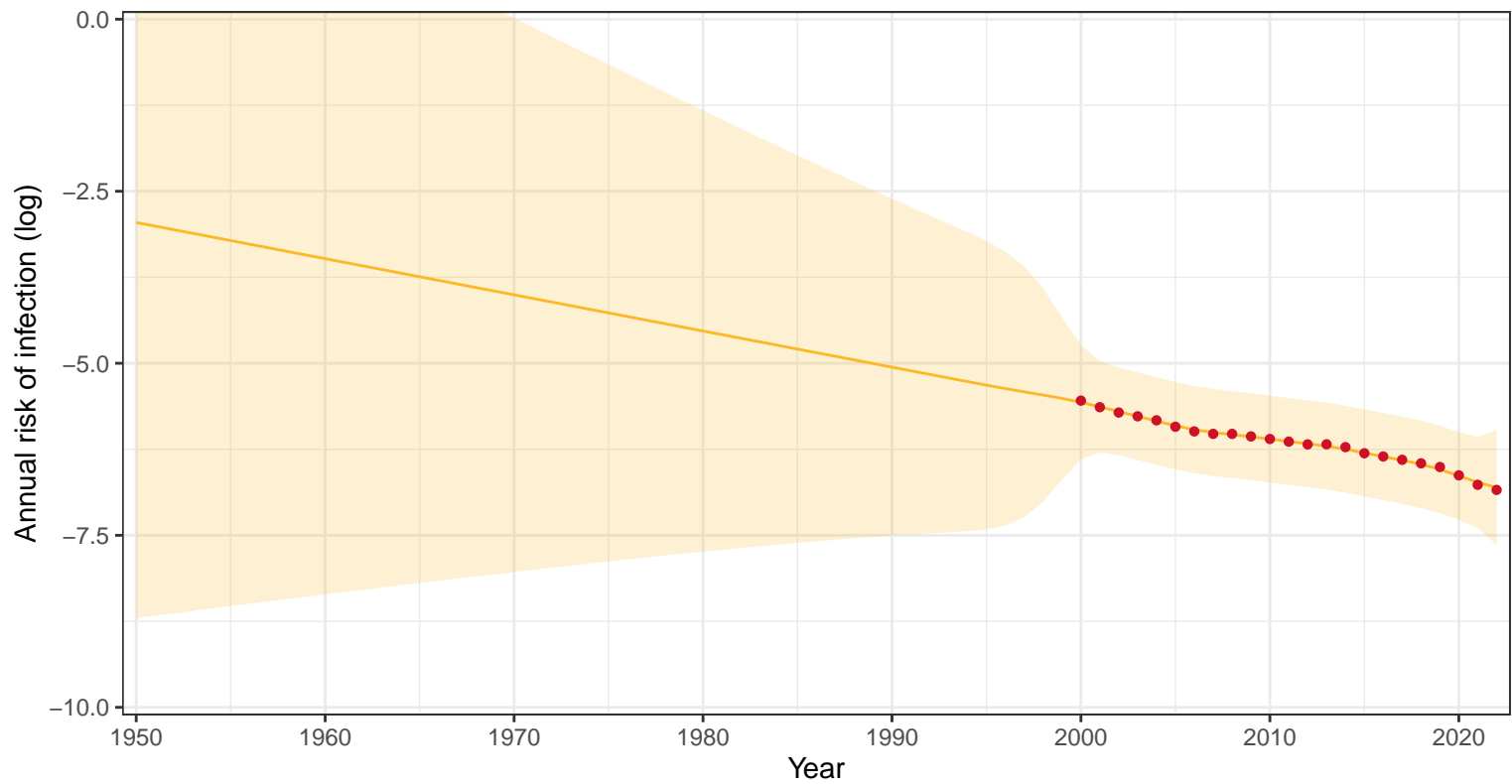
Type • Prevalence estimates

JOR



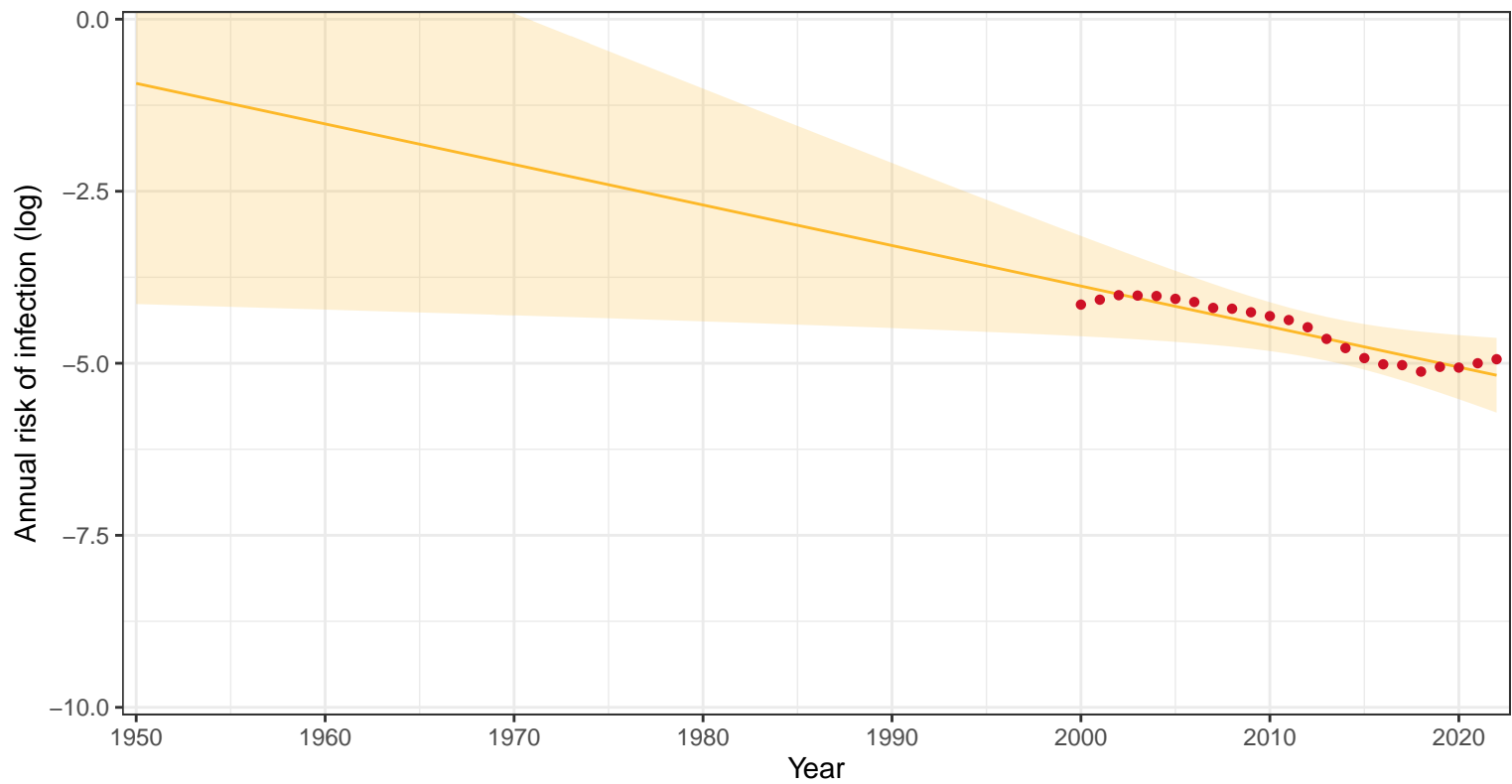
Type • Prevalence estimates

JPN



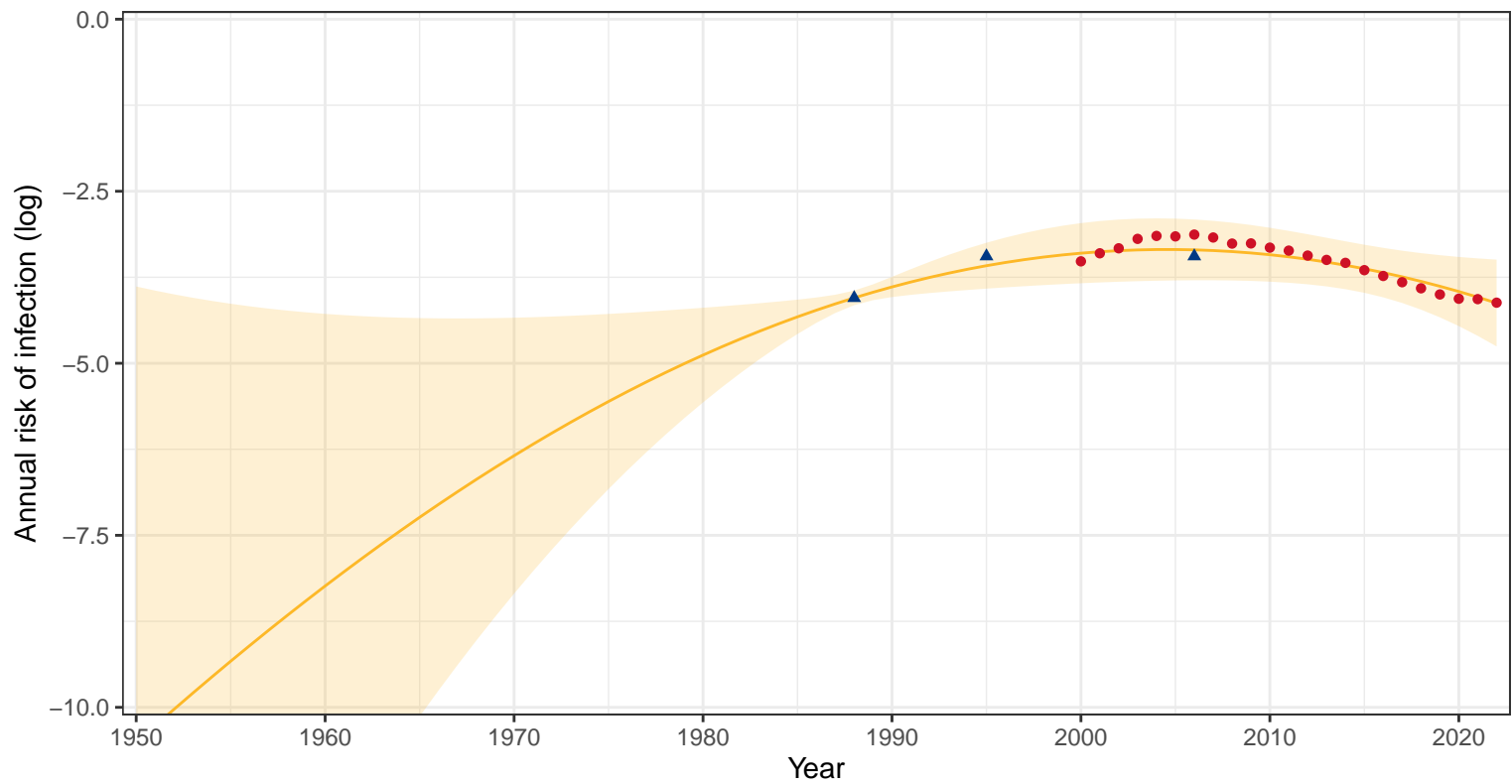
Type • Prevalence estimates

KAZ



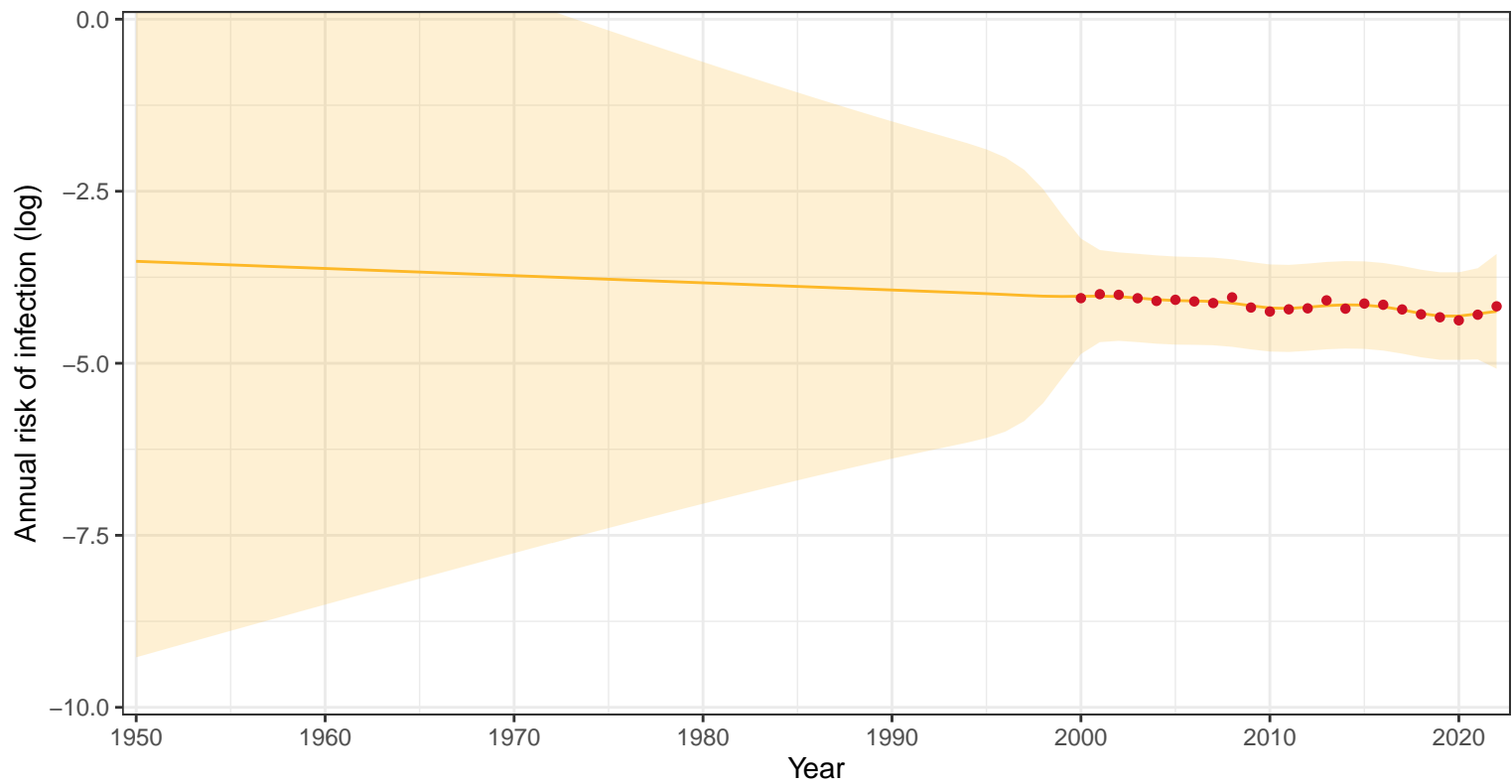
Type • Prevalence estimates

KEN



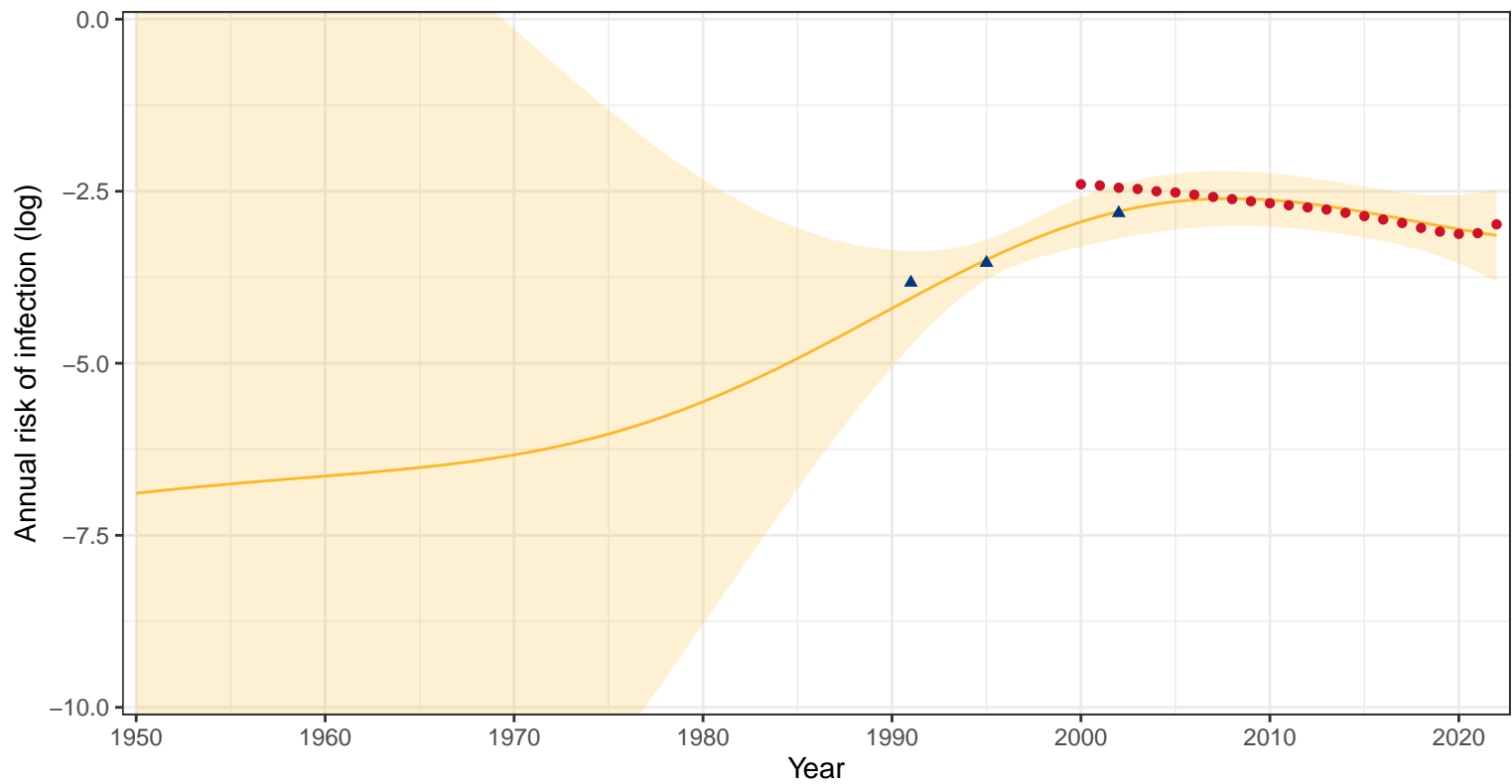
Type • Prevalence estimates ▲ Prevalence surveys

KGZ



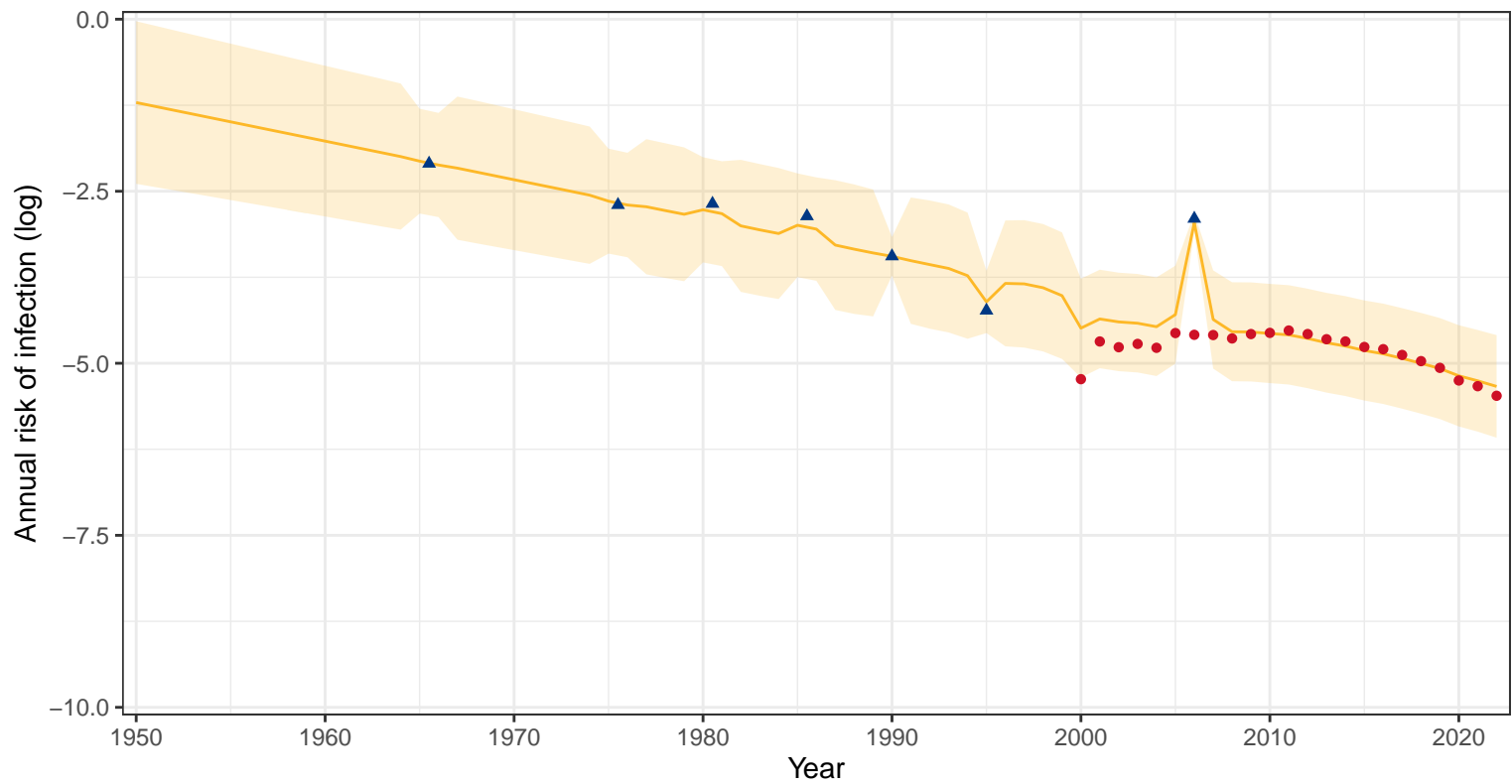
Type • Prevalence estimates

KHM



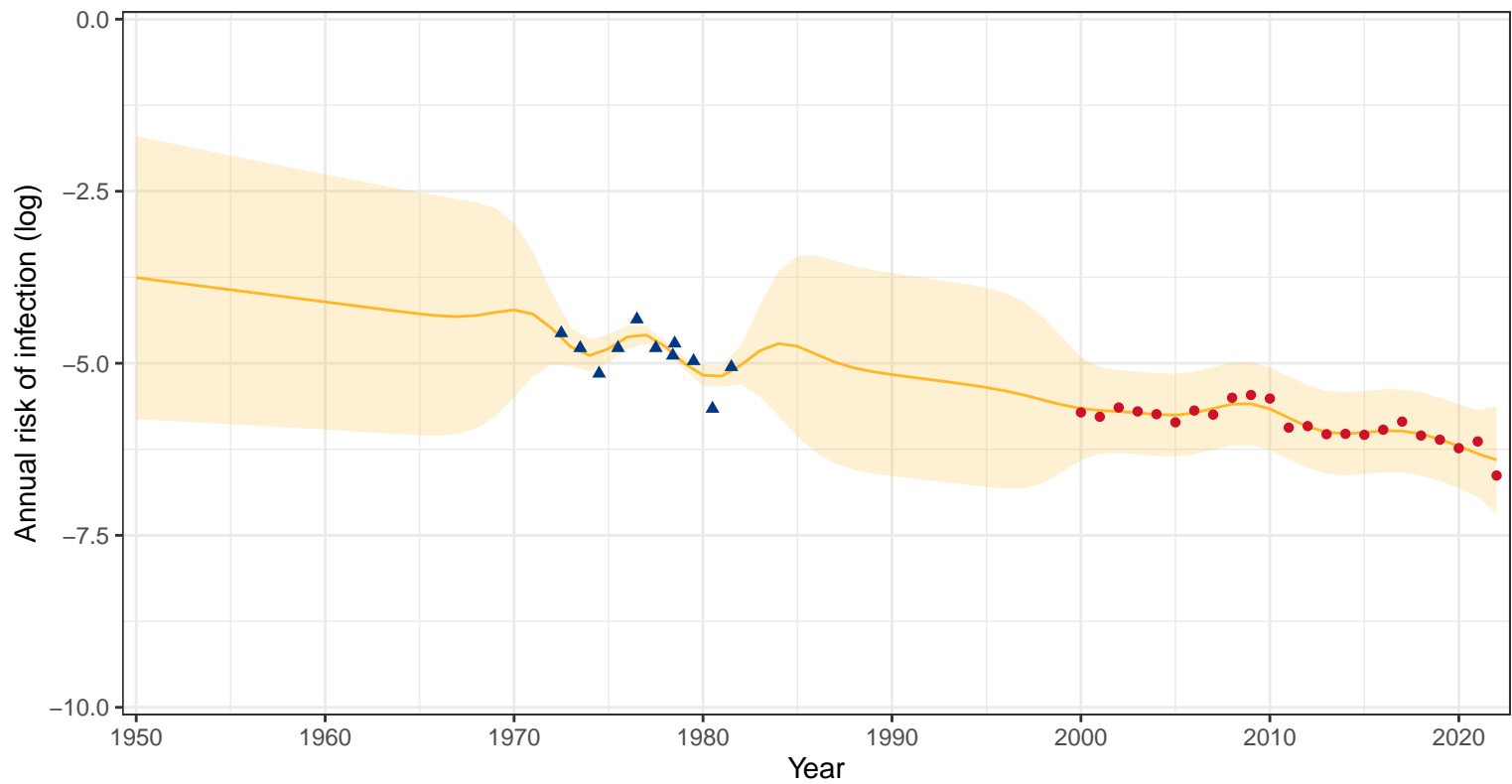
Type • Prevalence estimates ▲ Prevalence surveys

KOR



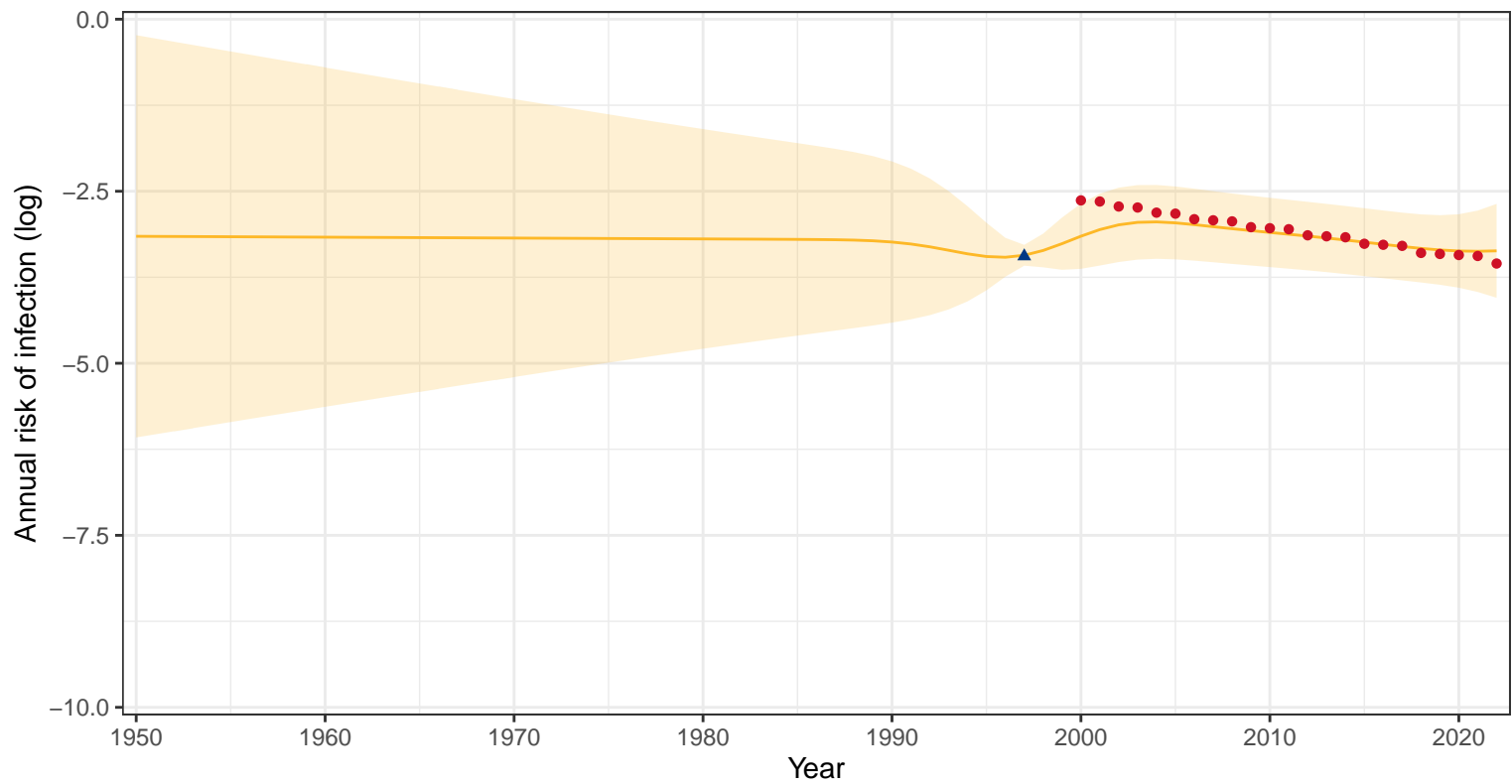
Type • Prevalence estimates ▲ Prevalence surveys

KWT



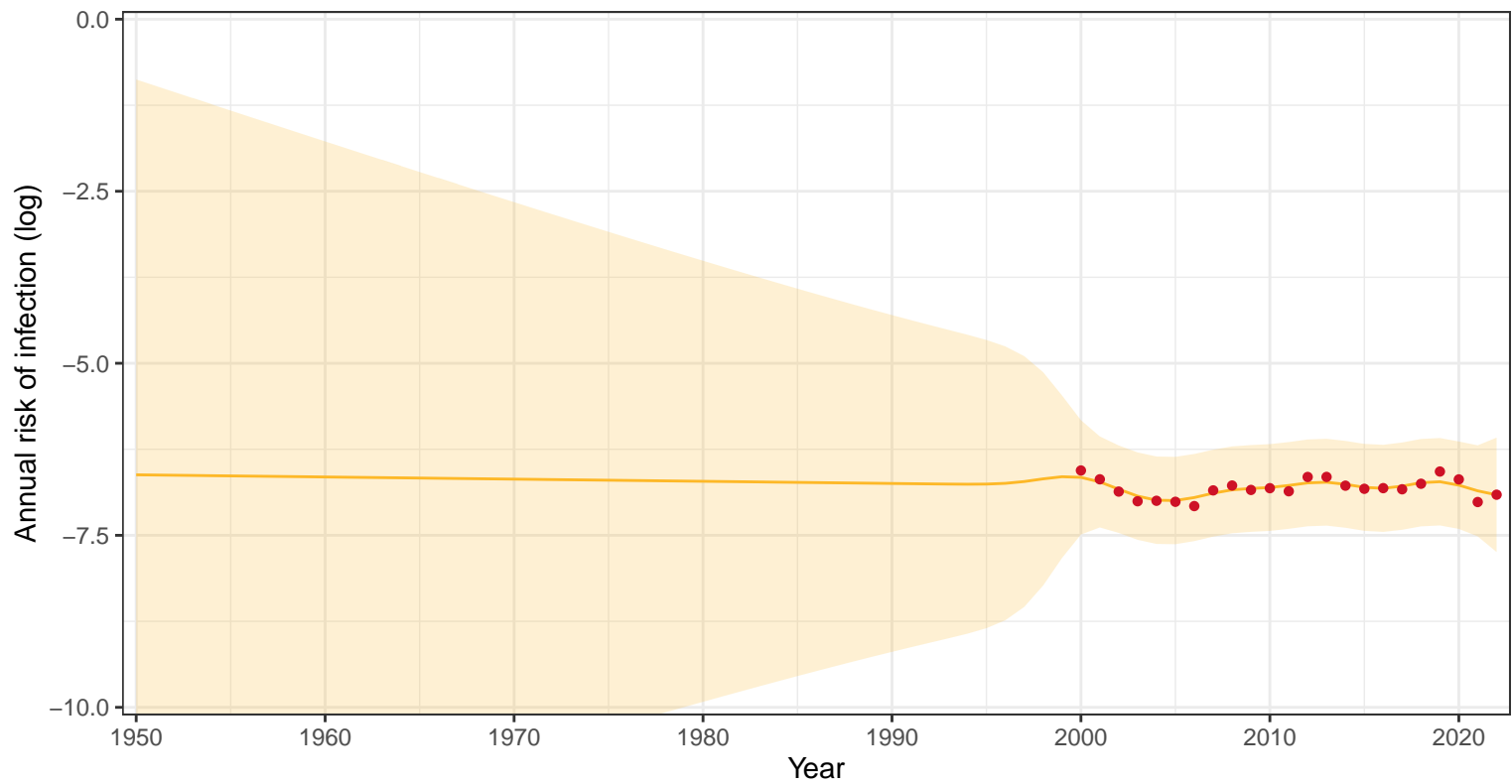
Type • Prevalence estimates ▲ Prevalence surveys

LAO



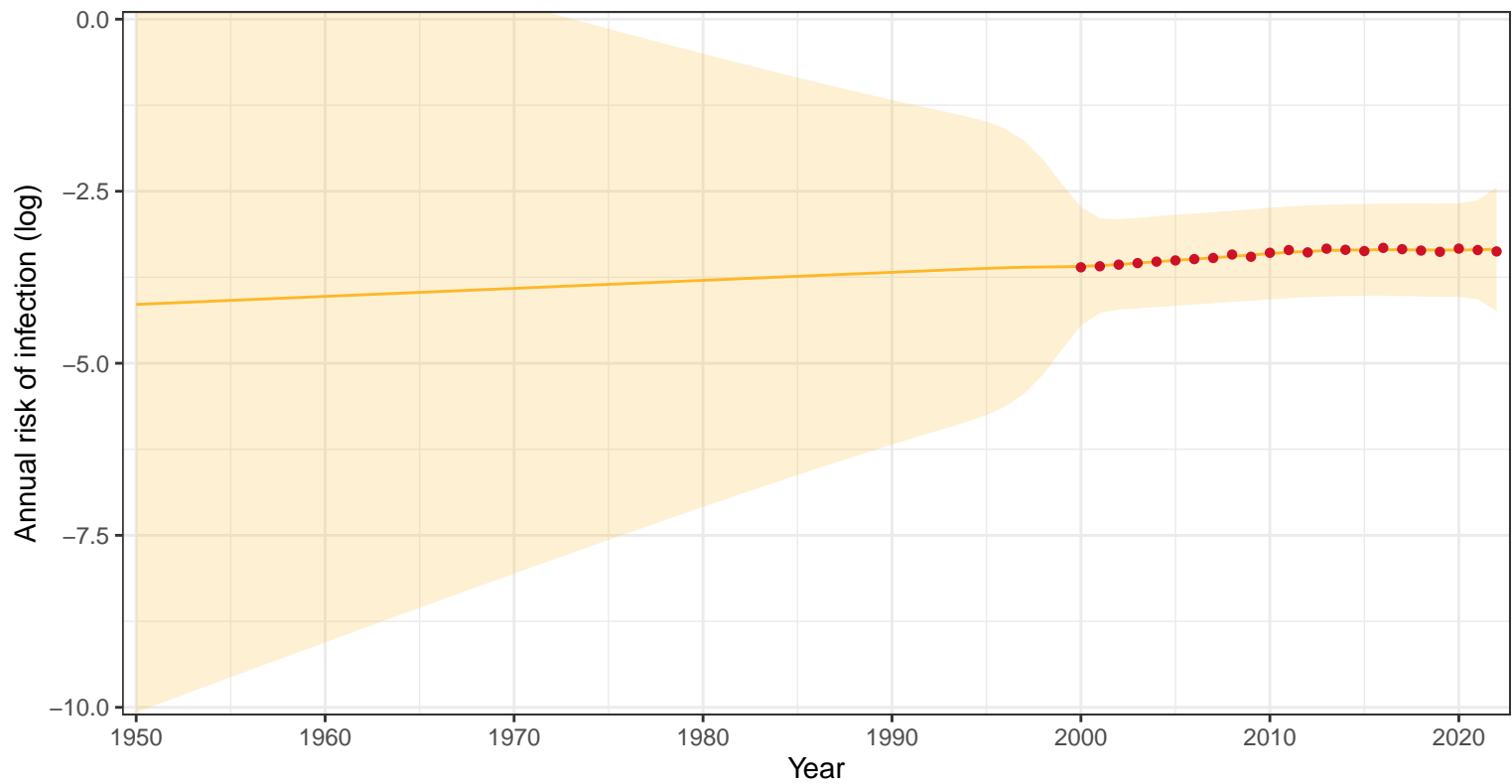
Type • Prevalence estimates ▲ Prevalence surveys

LBN



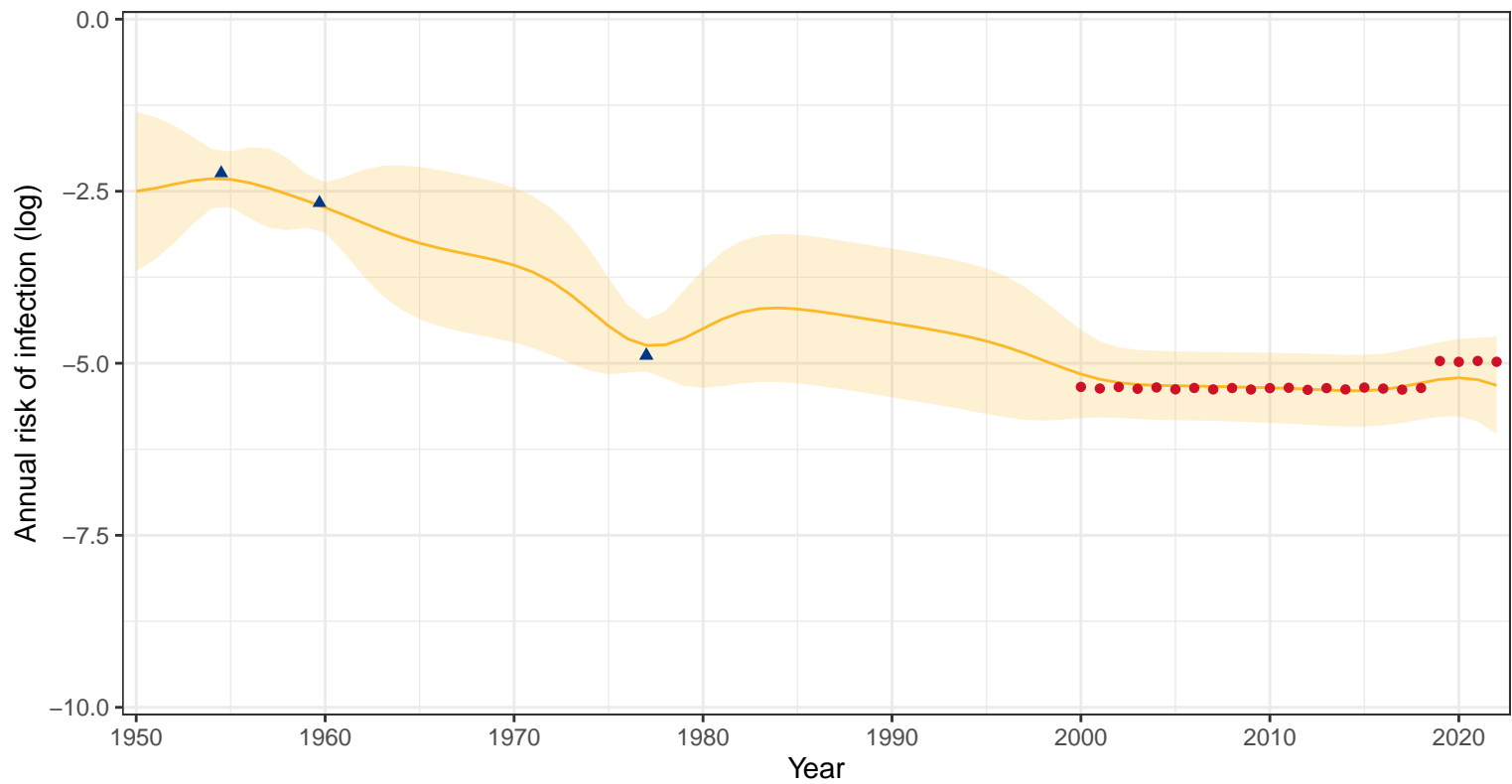
Type • Prevalence estimates

LBR



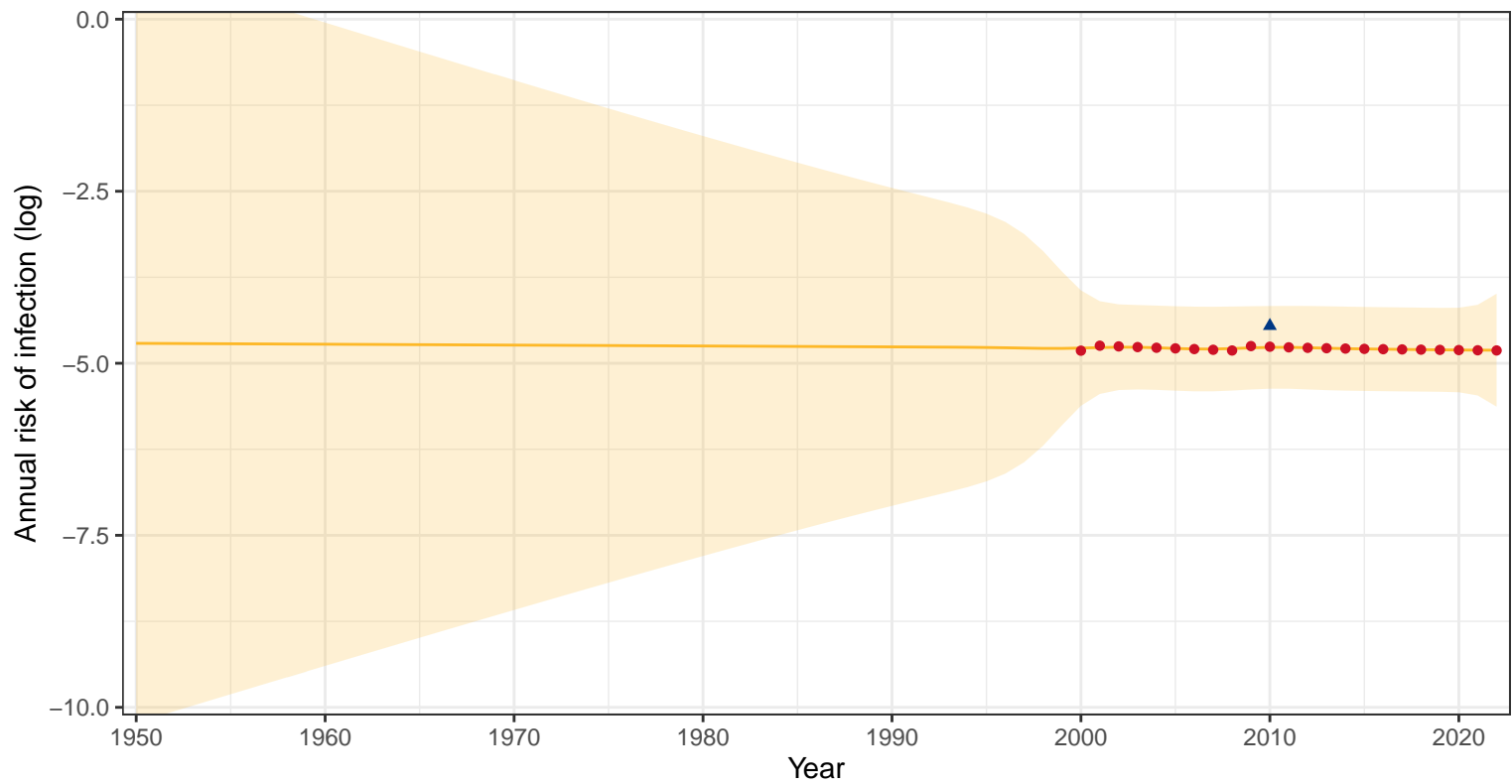
Type • Prevalence estimates

LBY



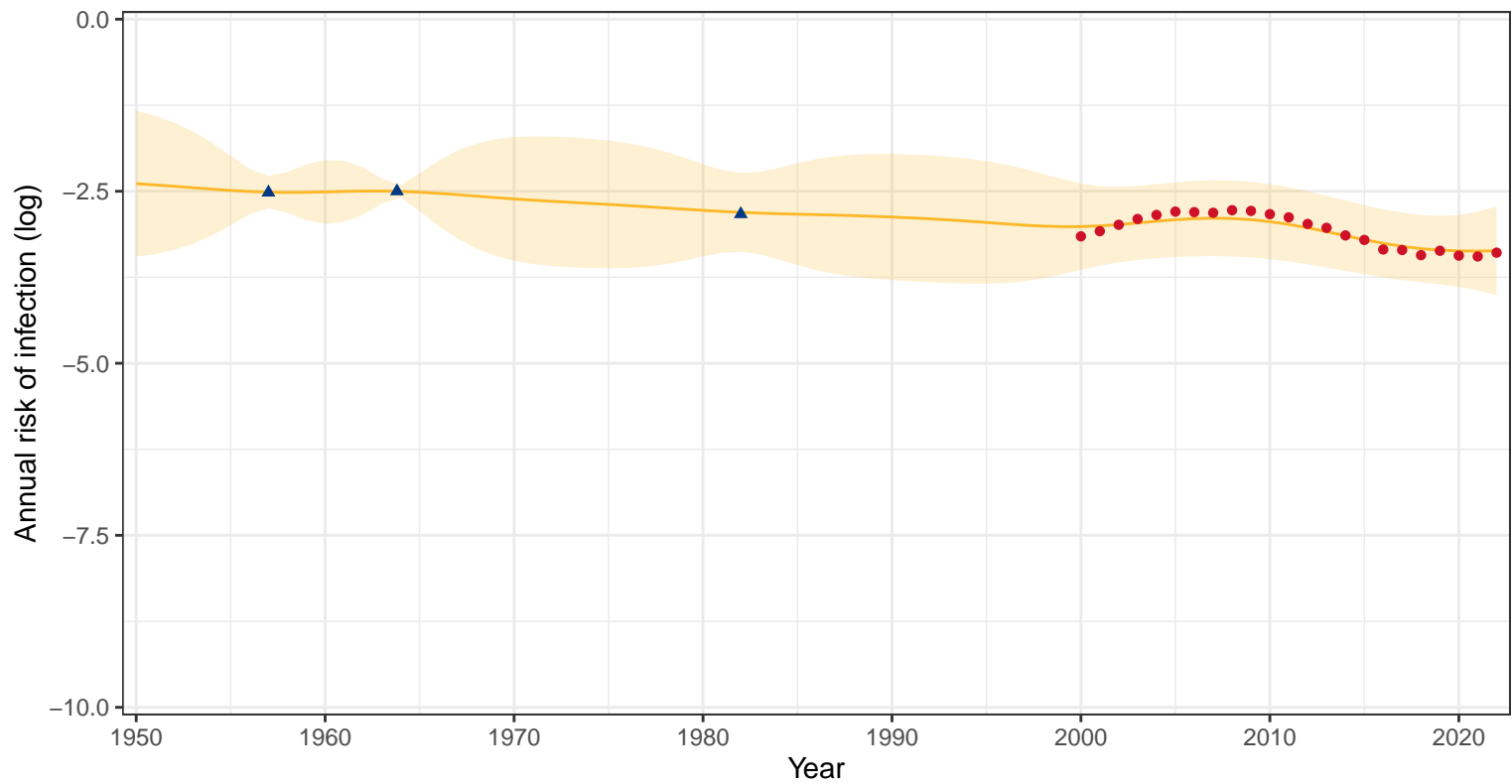
Type • Prevalence estimates ▲ Prevalence surveys

LKA



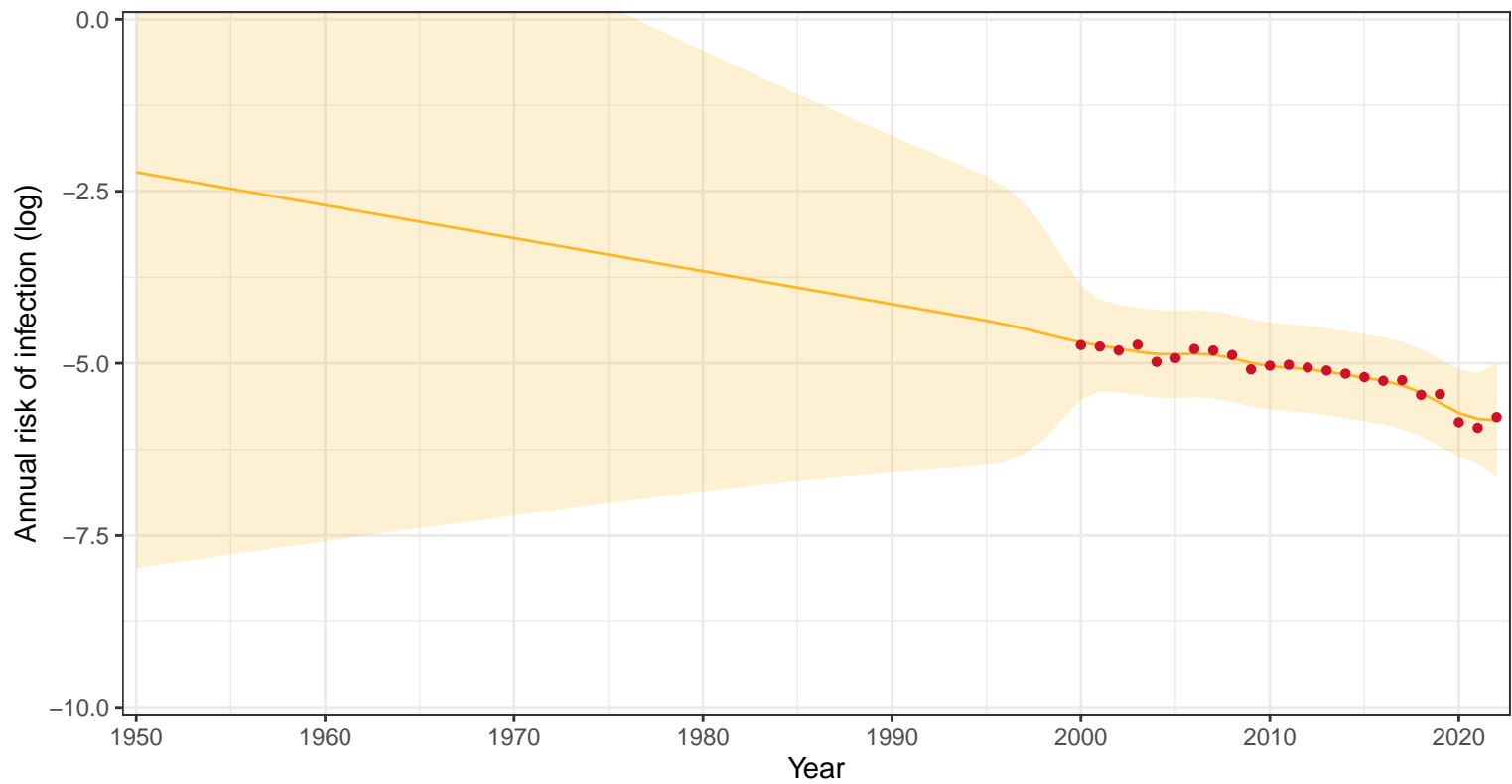
Type • Prevalence estimates ▲ Prevalence surveys

LSO



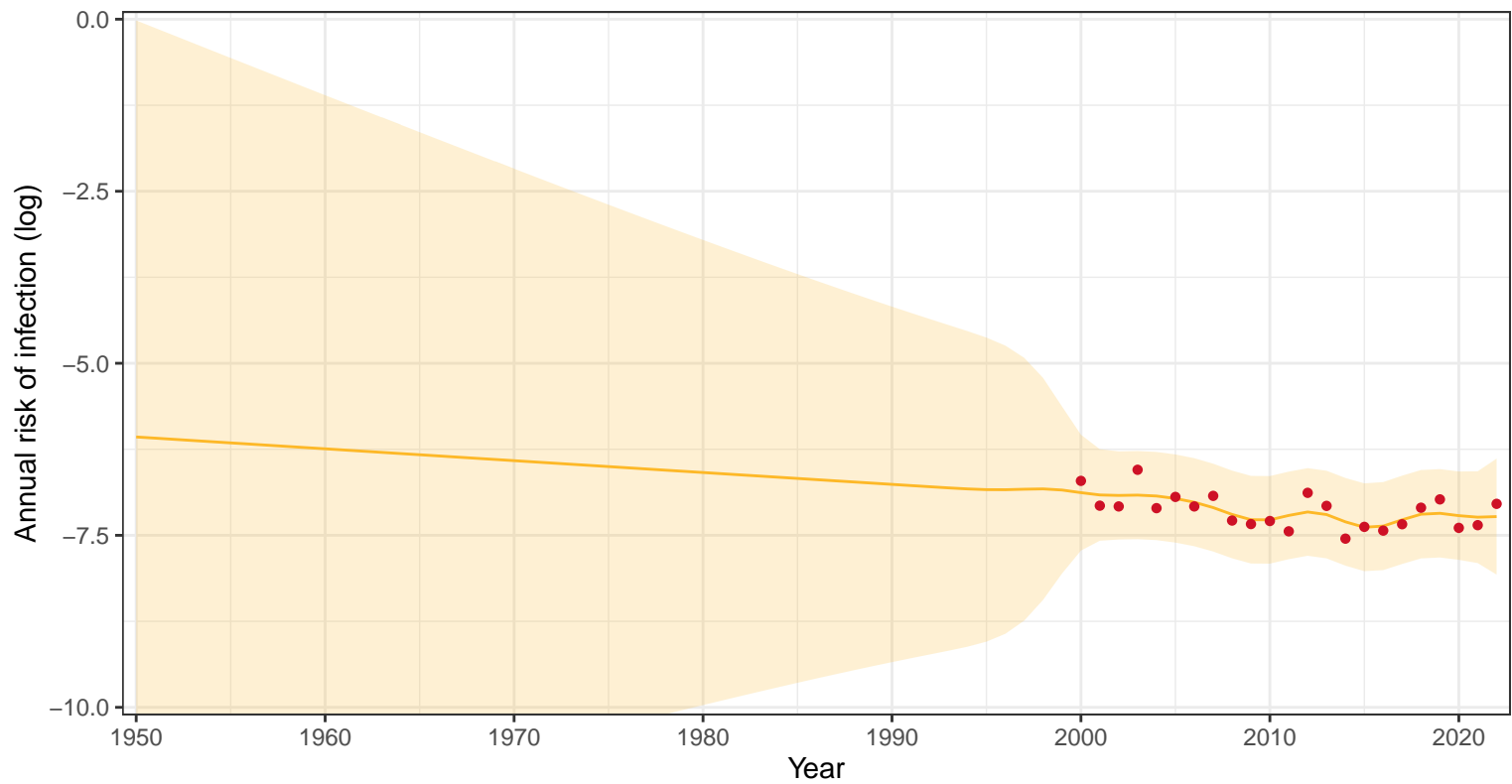
Type • Prevalence estimates ▲ Prevalence surveys

LTU



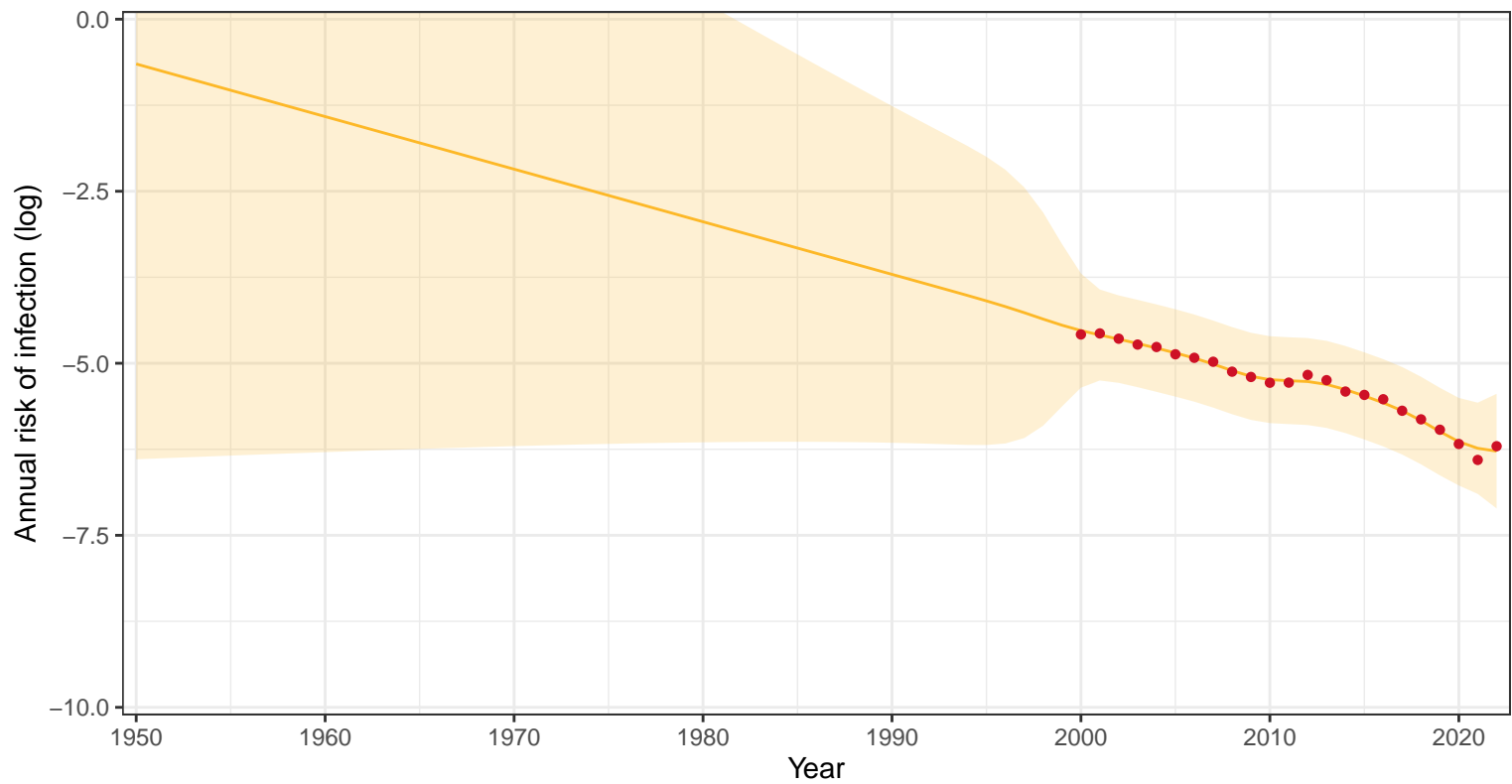
Type • Prevalence estimates

LUX



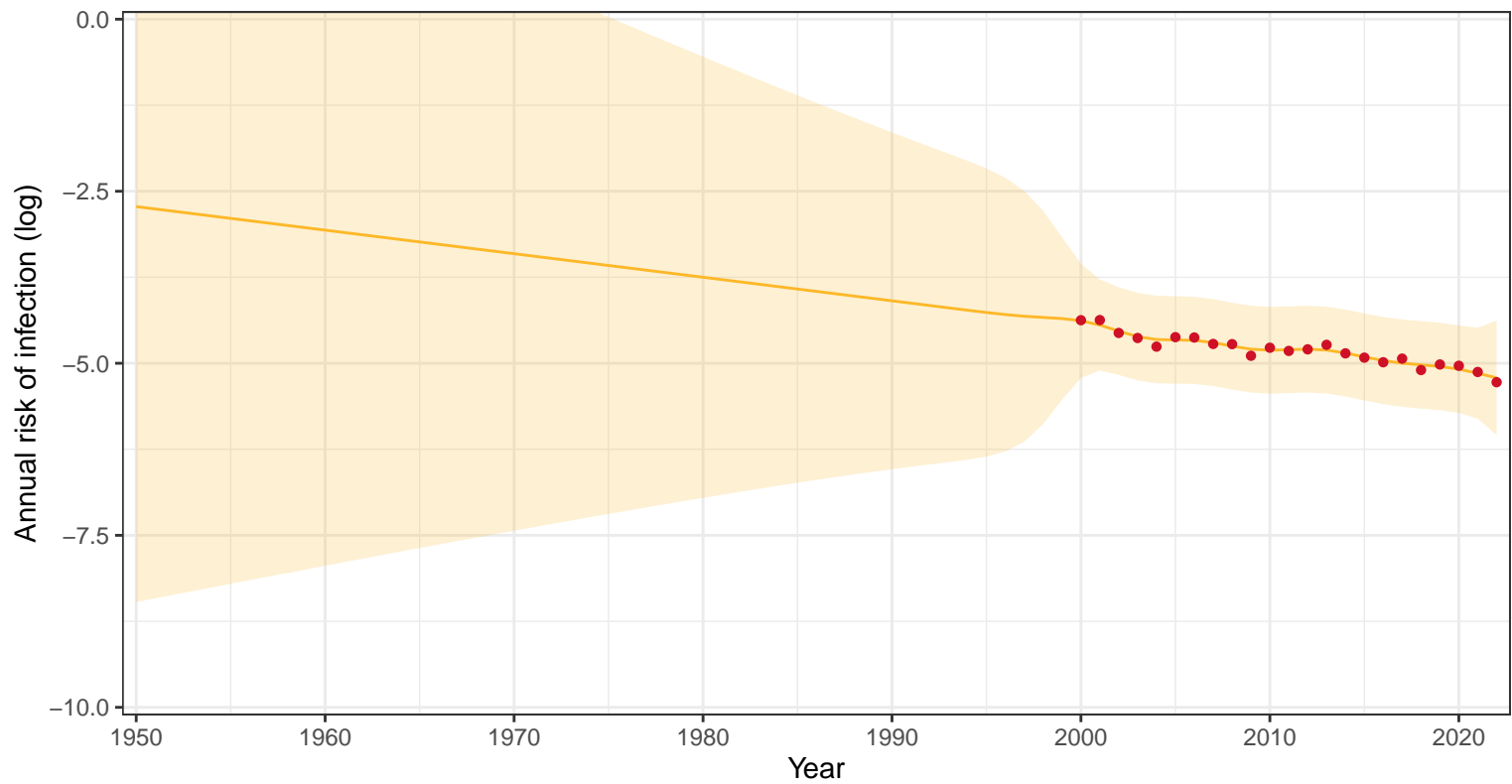
Type • Prevalence estimates

LVA

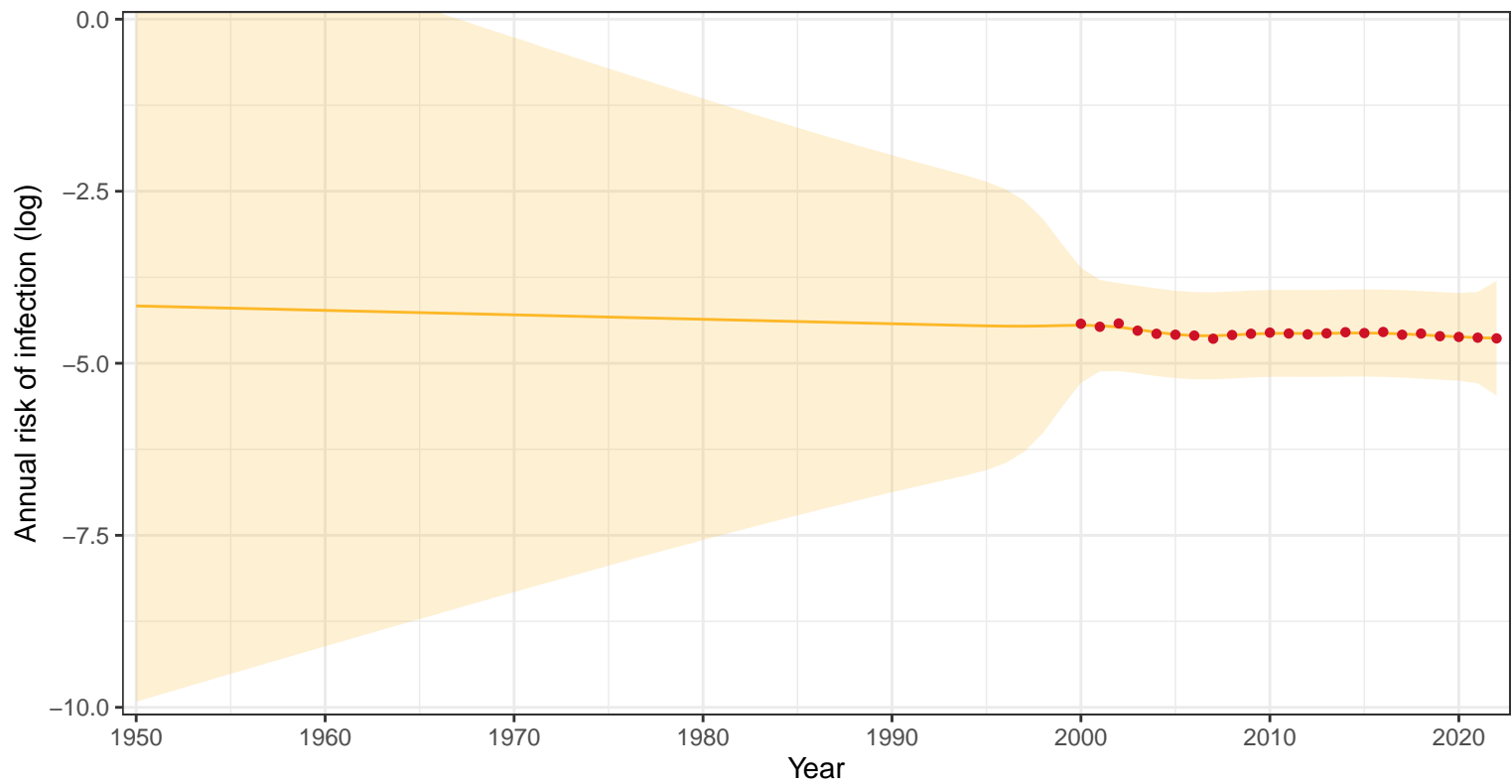


Type • Prevalence estimates

MAC

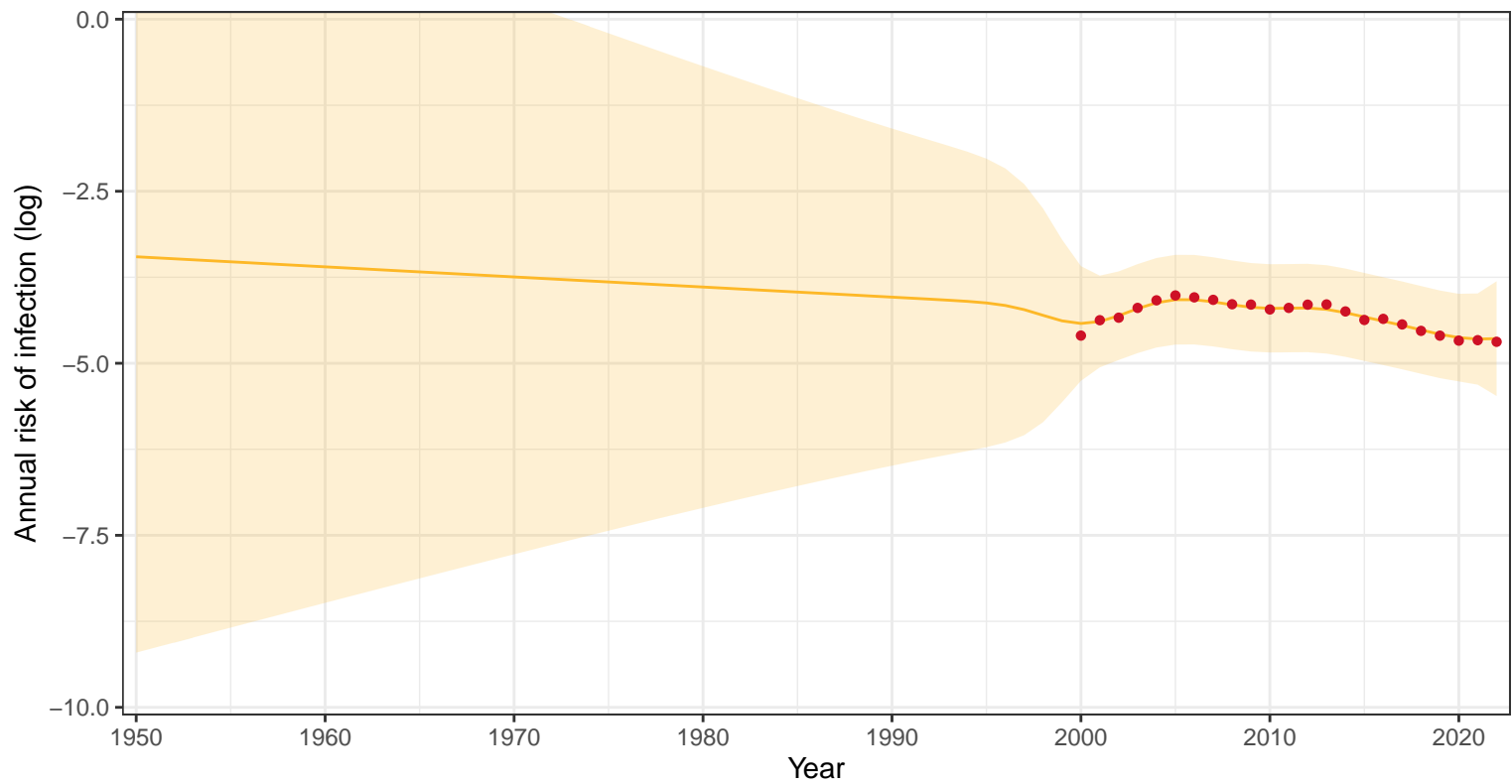


MAR



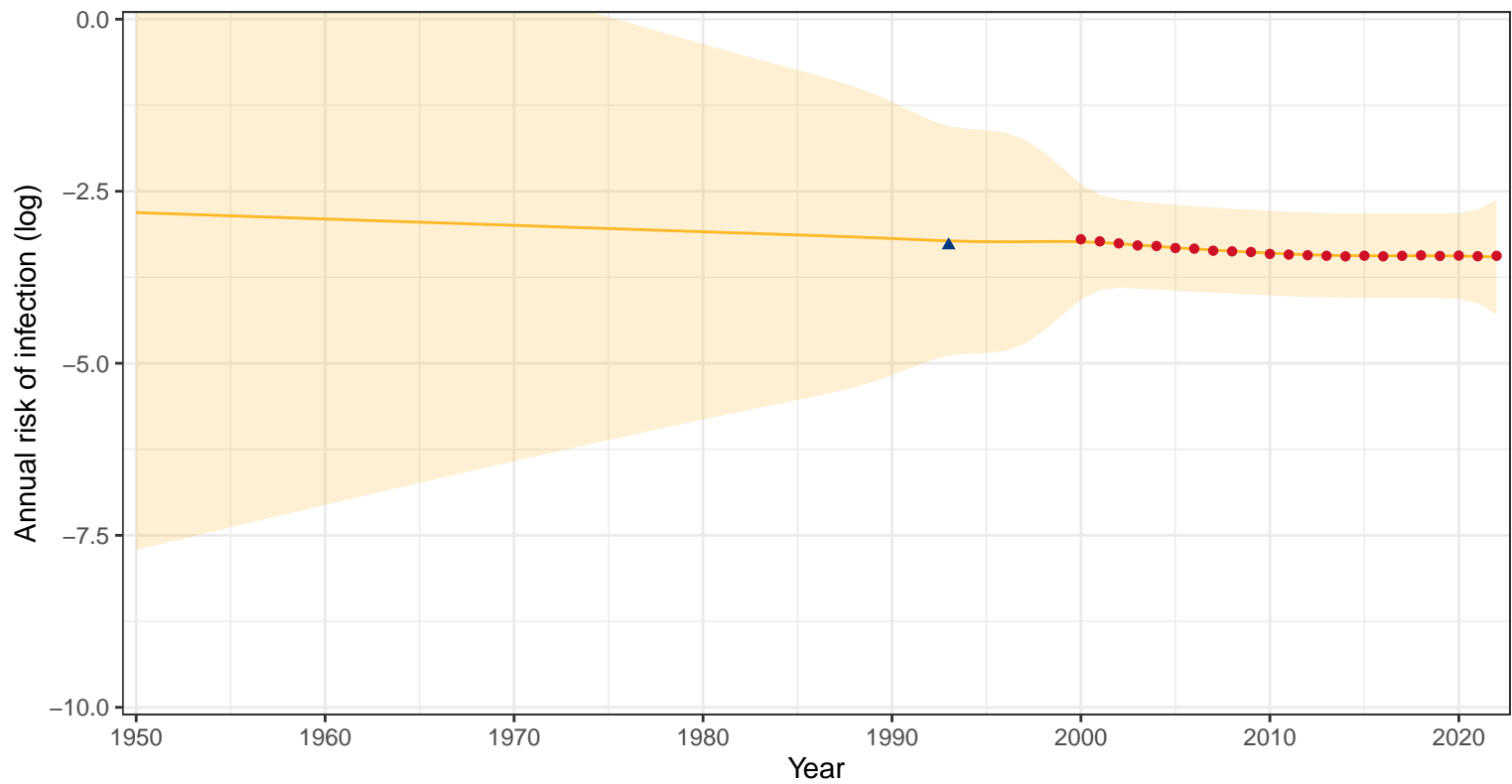
Type • Prevalence estimates

MDA



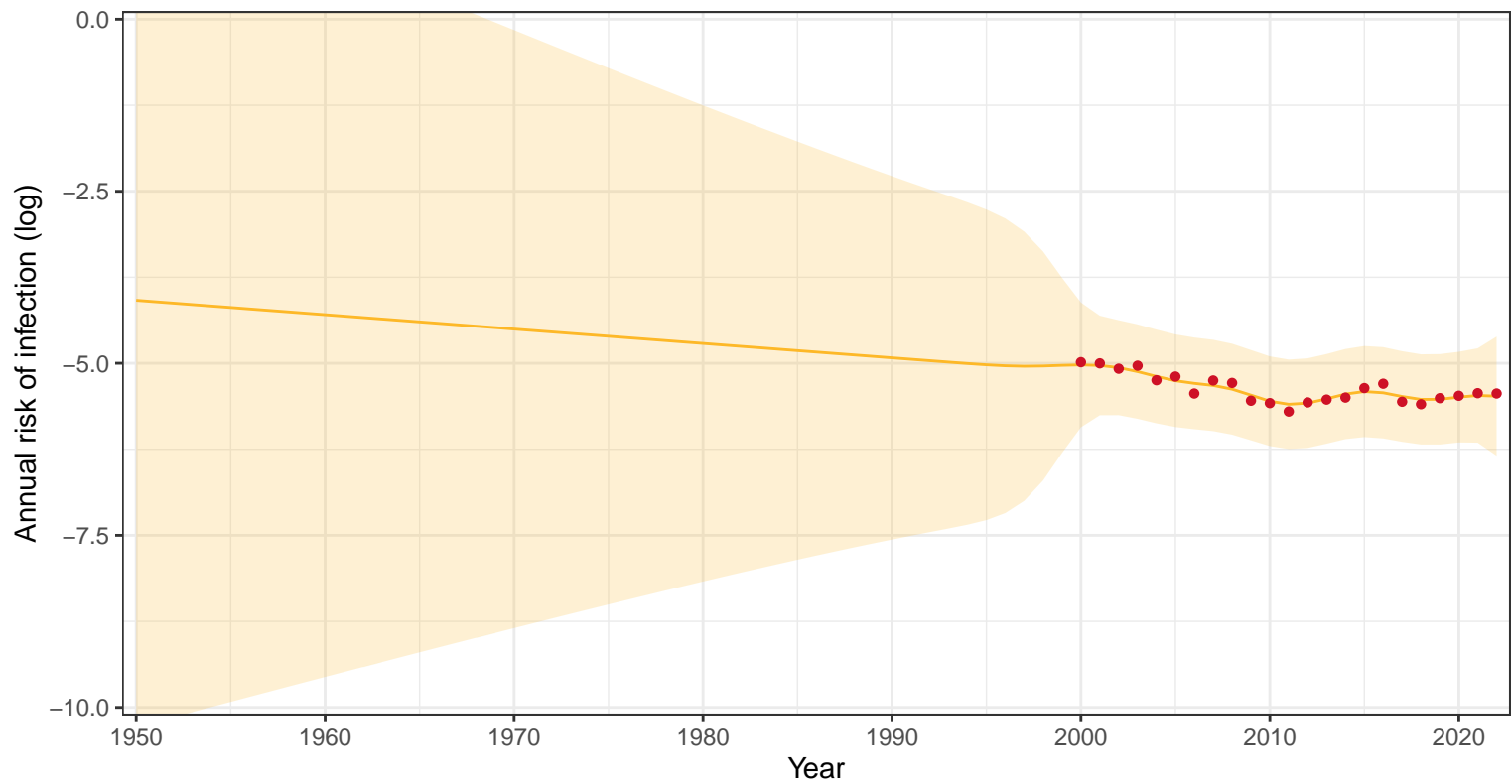
Type • Prevalence estimates

MDG



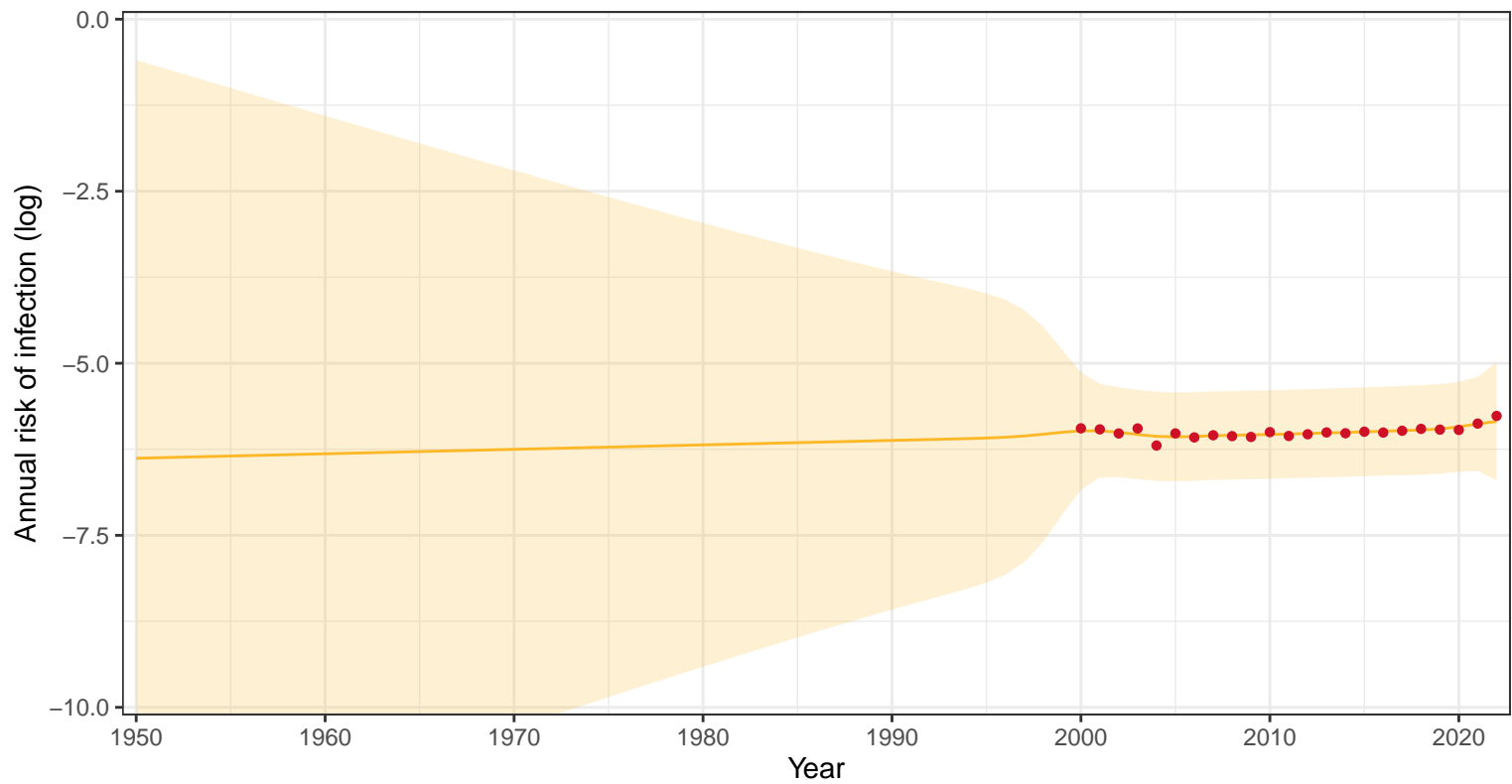
Type • Prevalence estimates ▲ Prevalence surveys

MDV



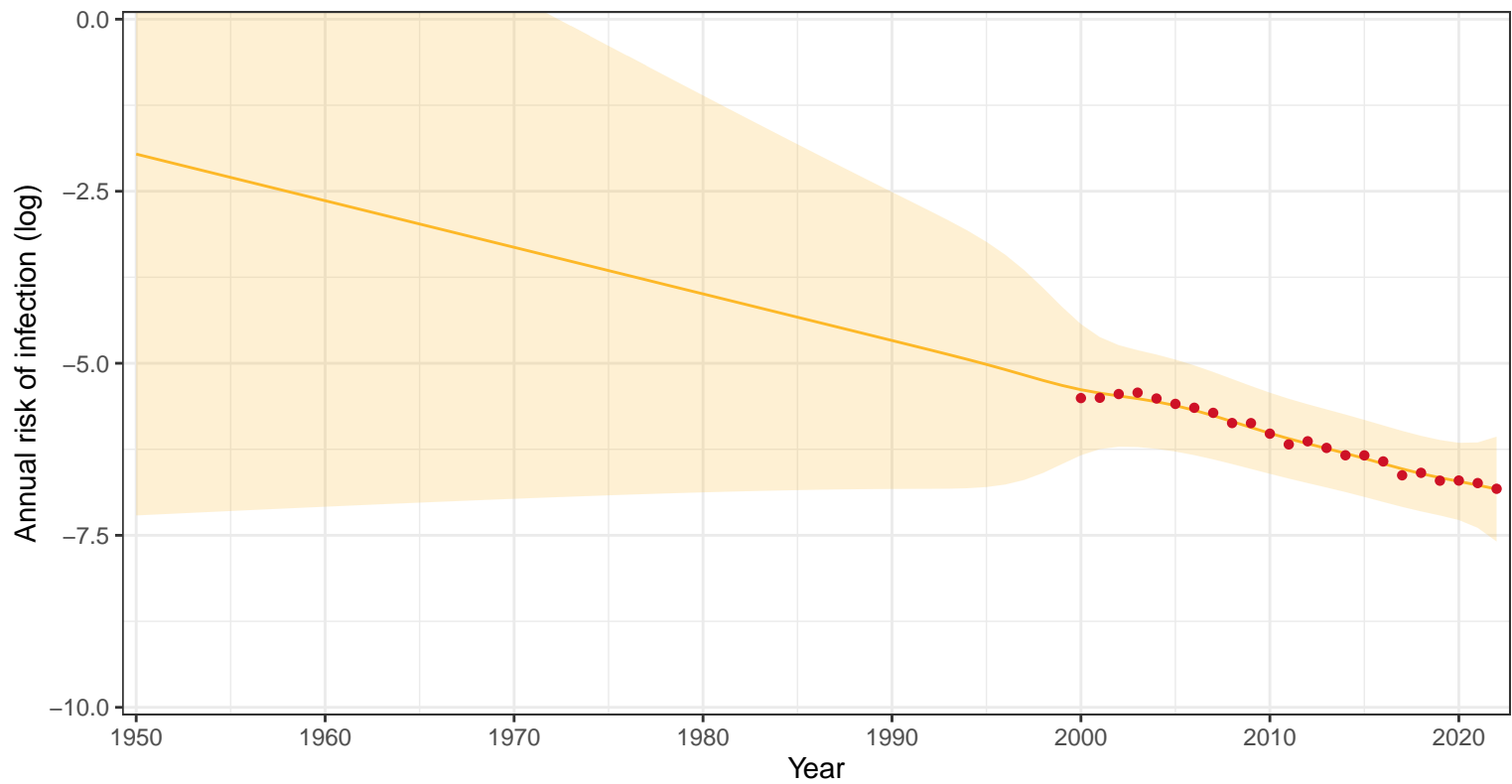
Type • Prevalence estimates

MEX



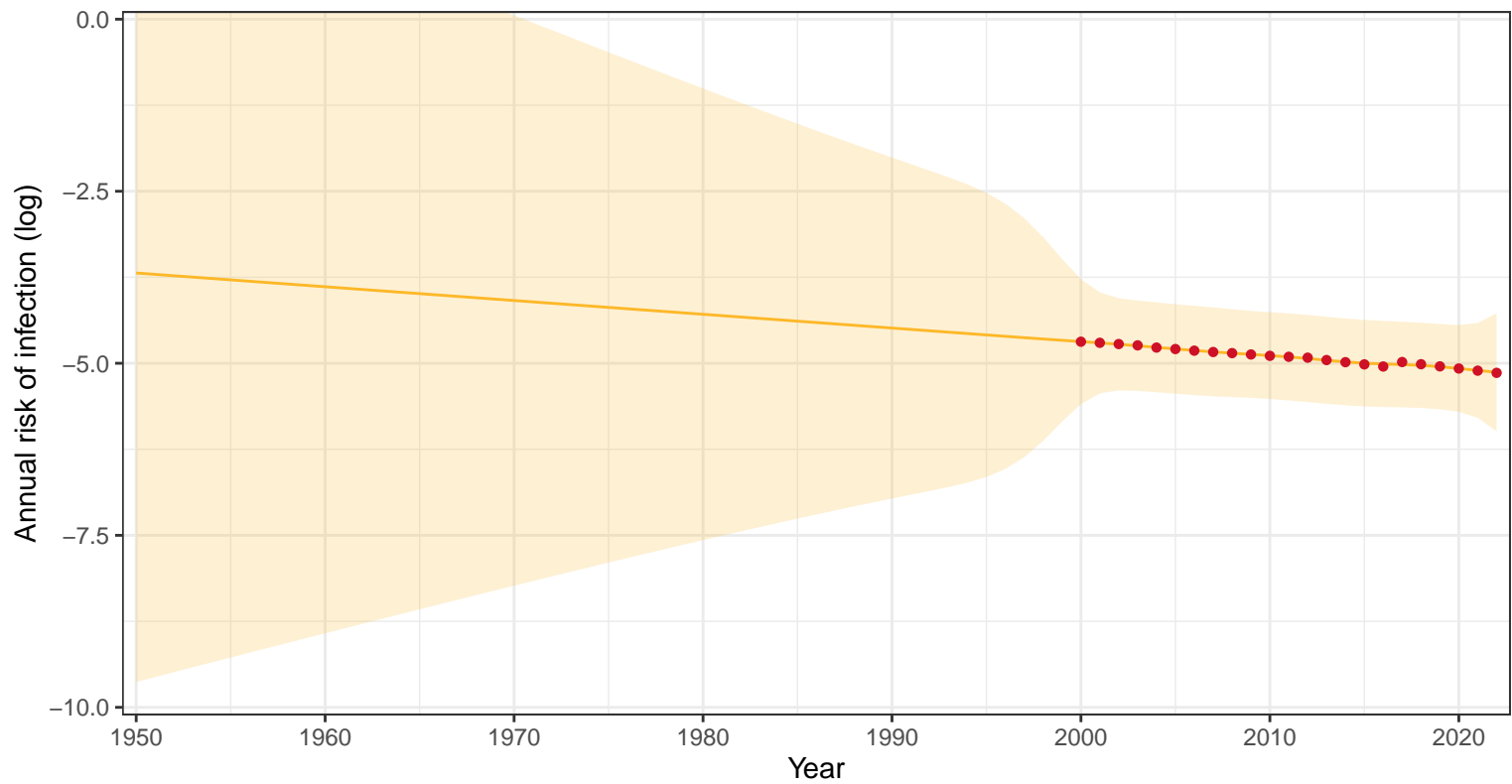
Type • Prevalence estimates

MKD



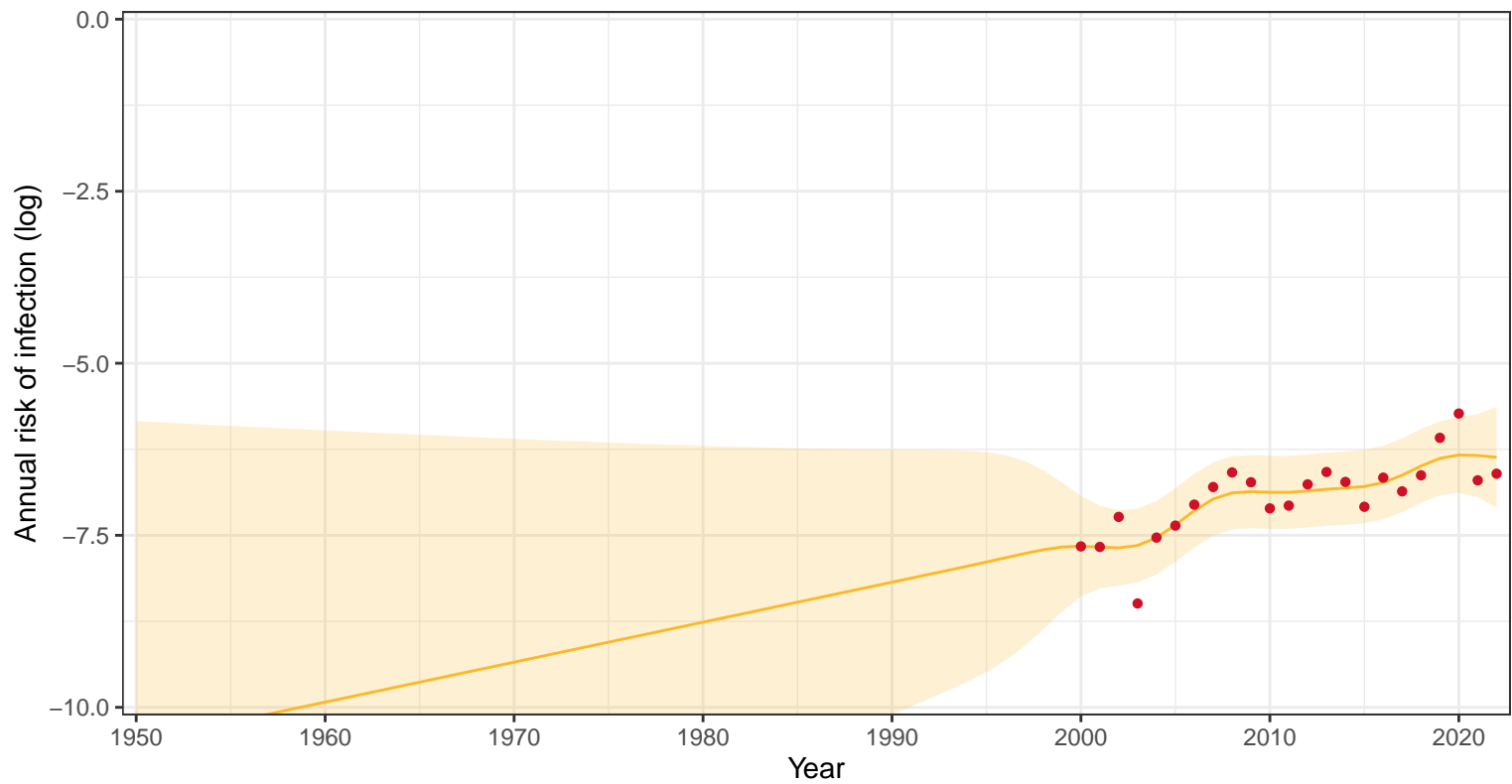
Type • Prevalence estimates

MLI

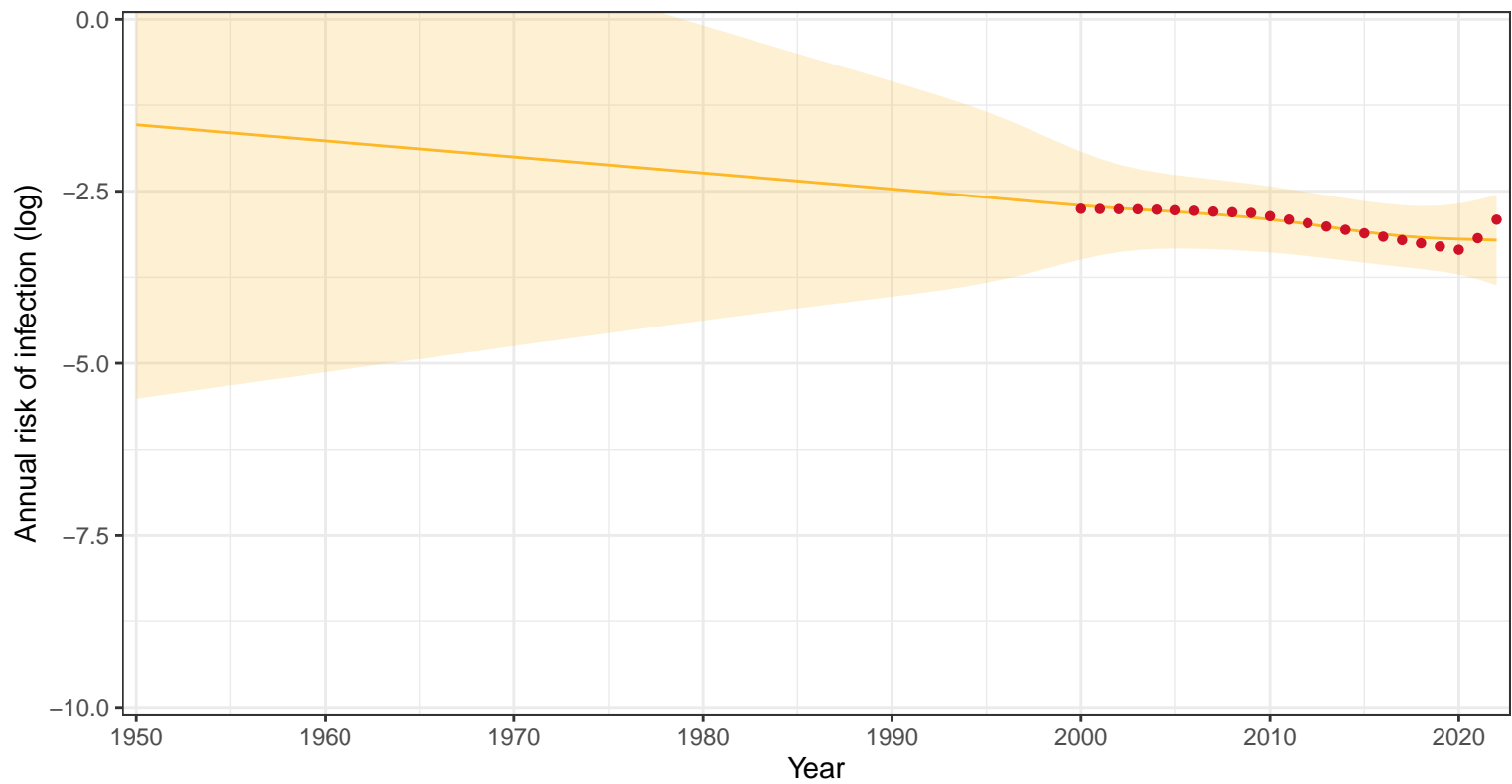


Type • Prevalence estimates

MLT

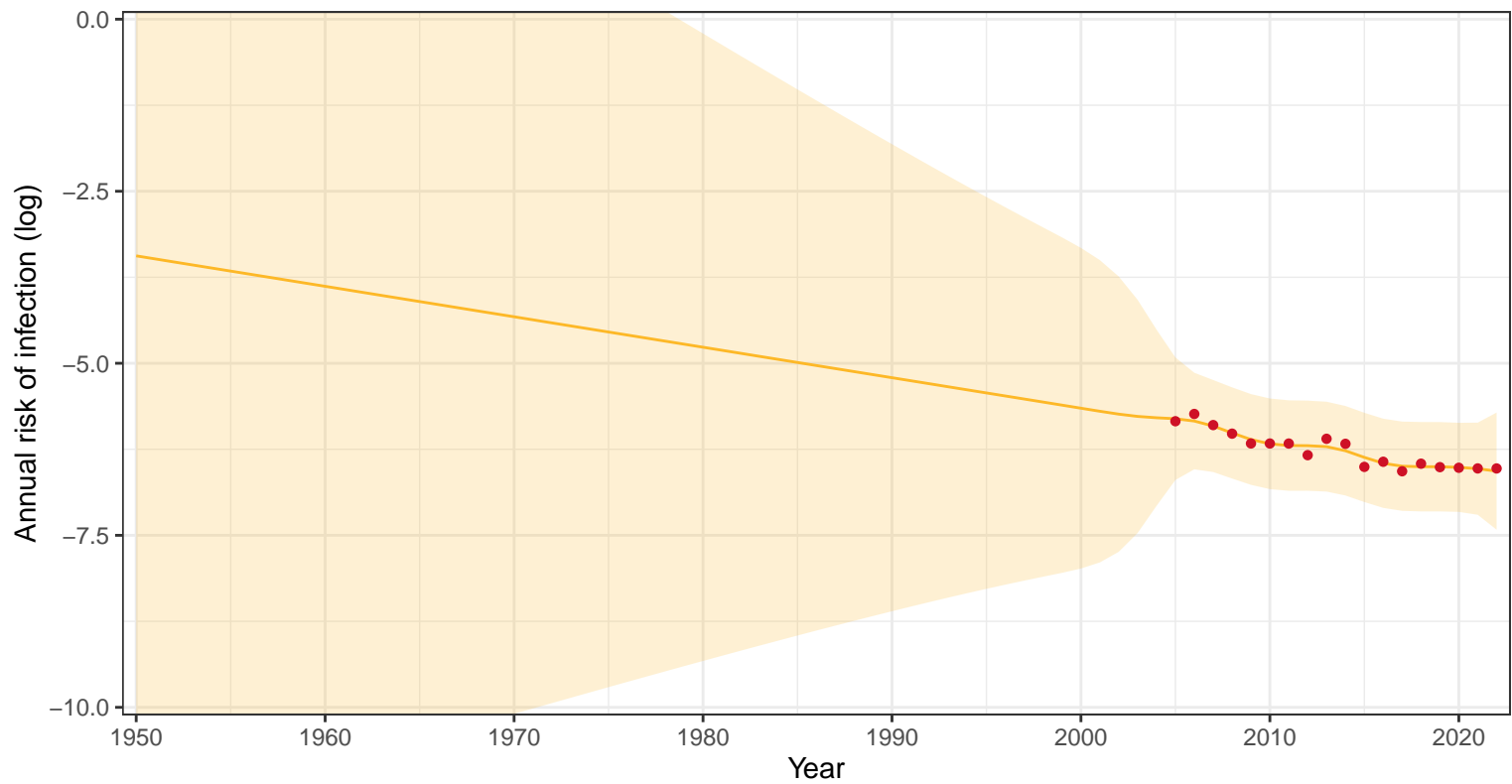


MMR



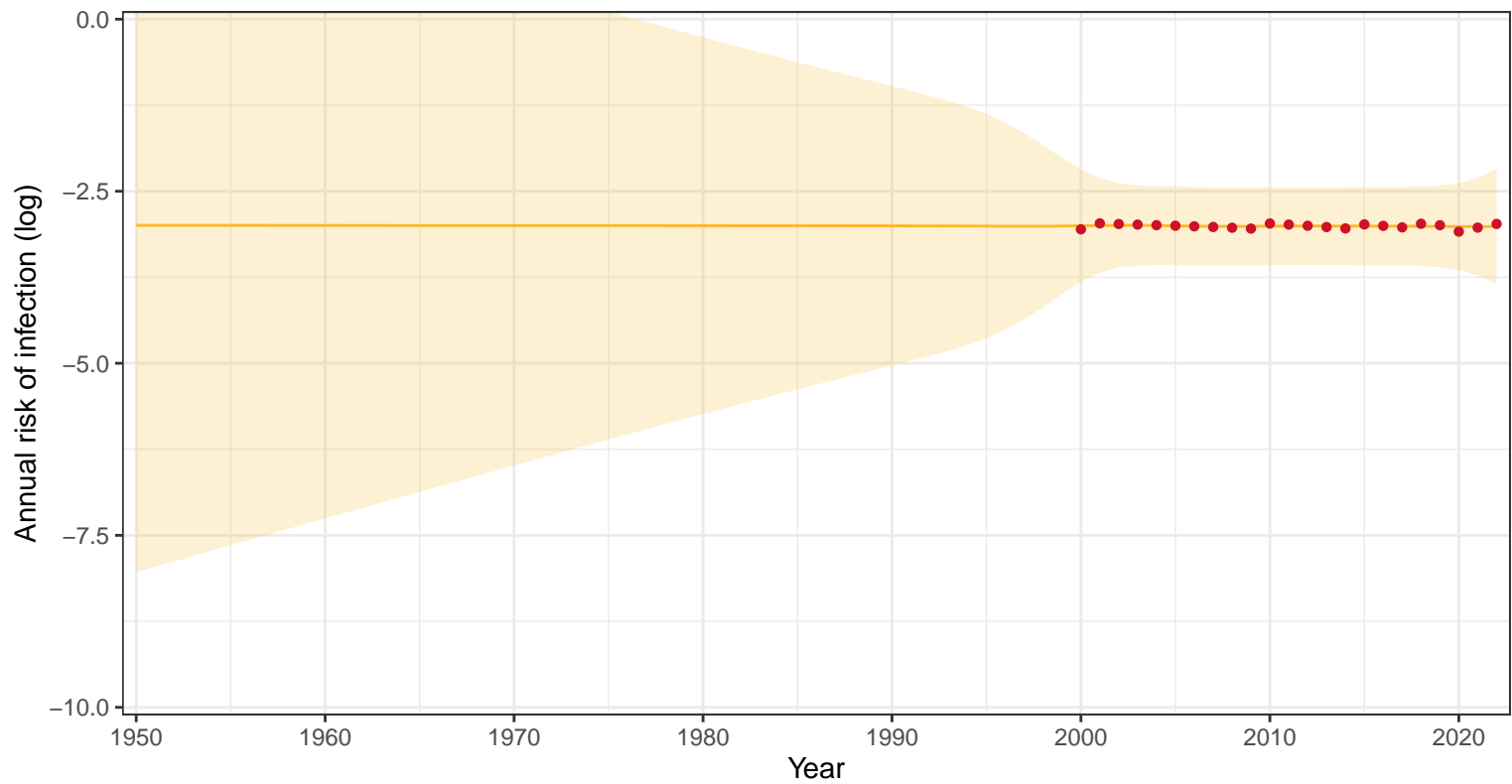
Type • Prevalence estimates

MNE



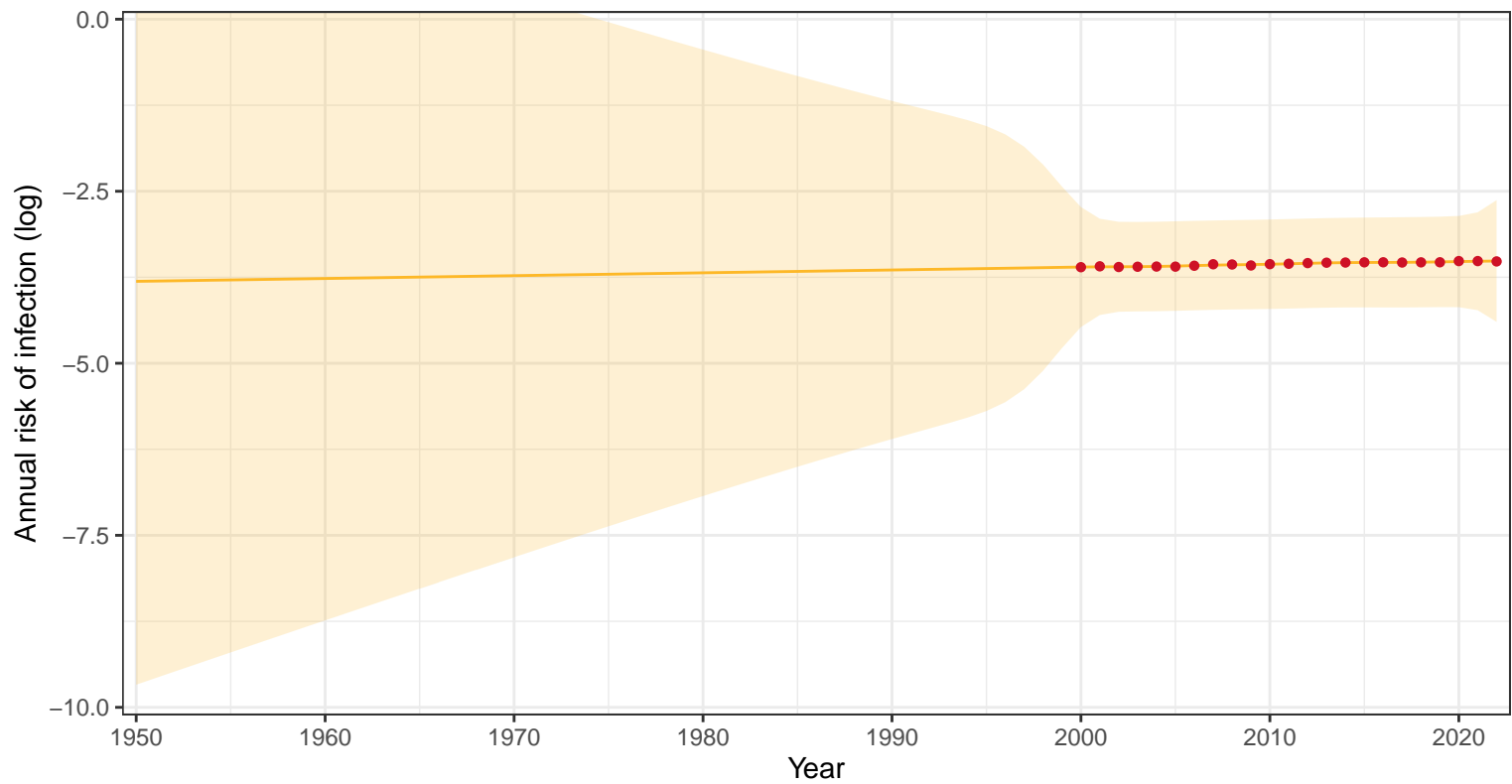
Type • Prevalence estimates

MNG



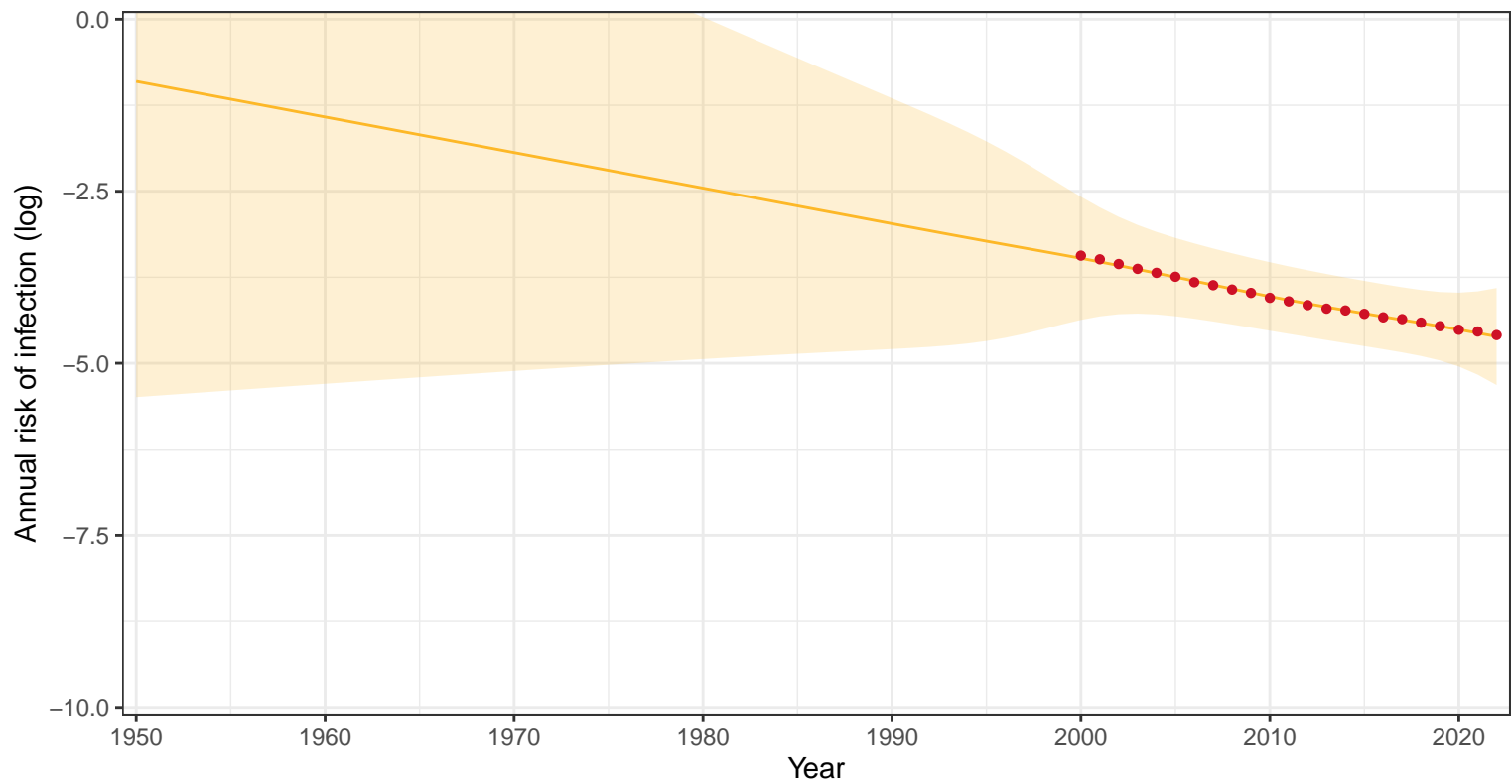
Type • Prevalence estimates

MOZ



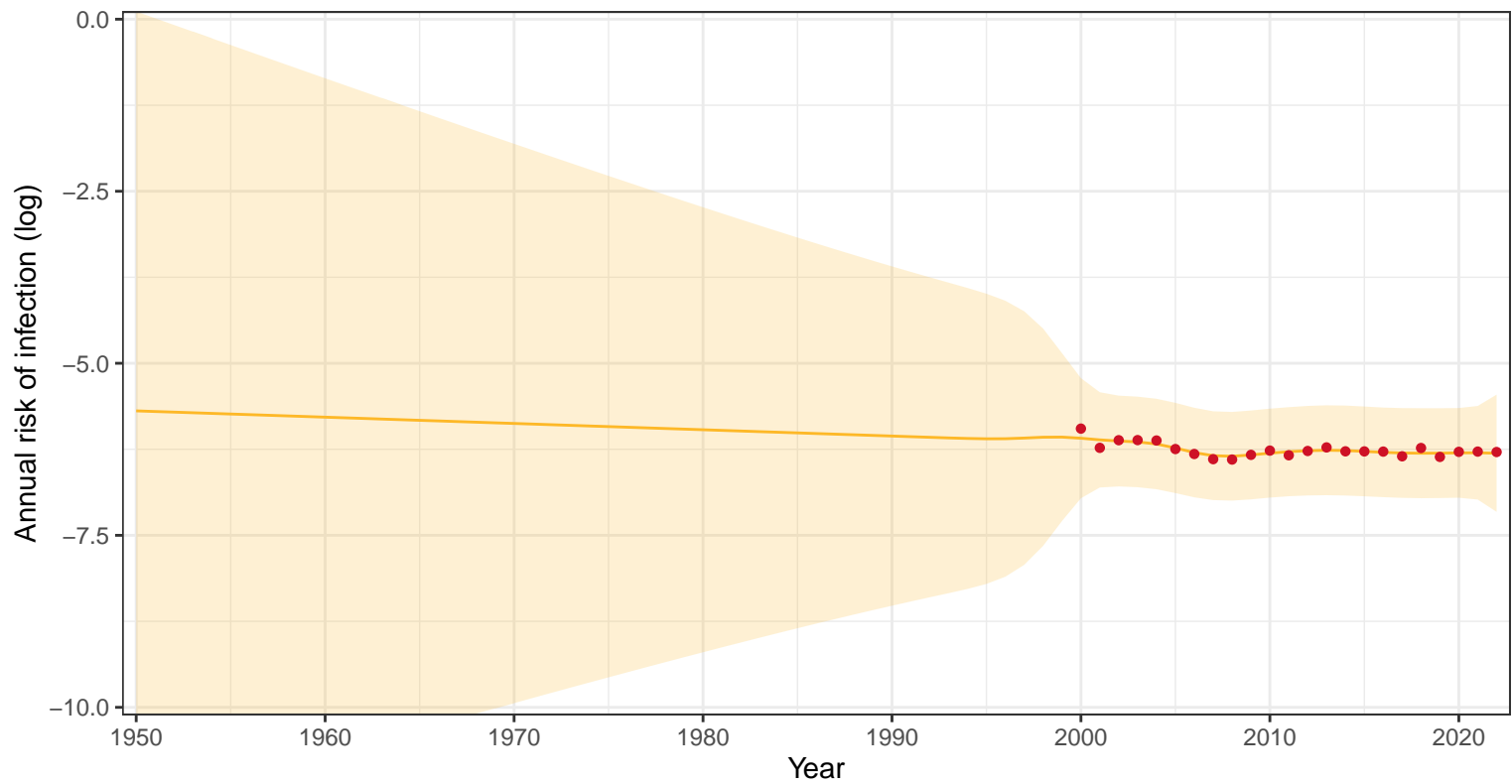
Type • Prevalence estimates

MRT



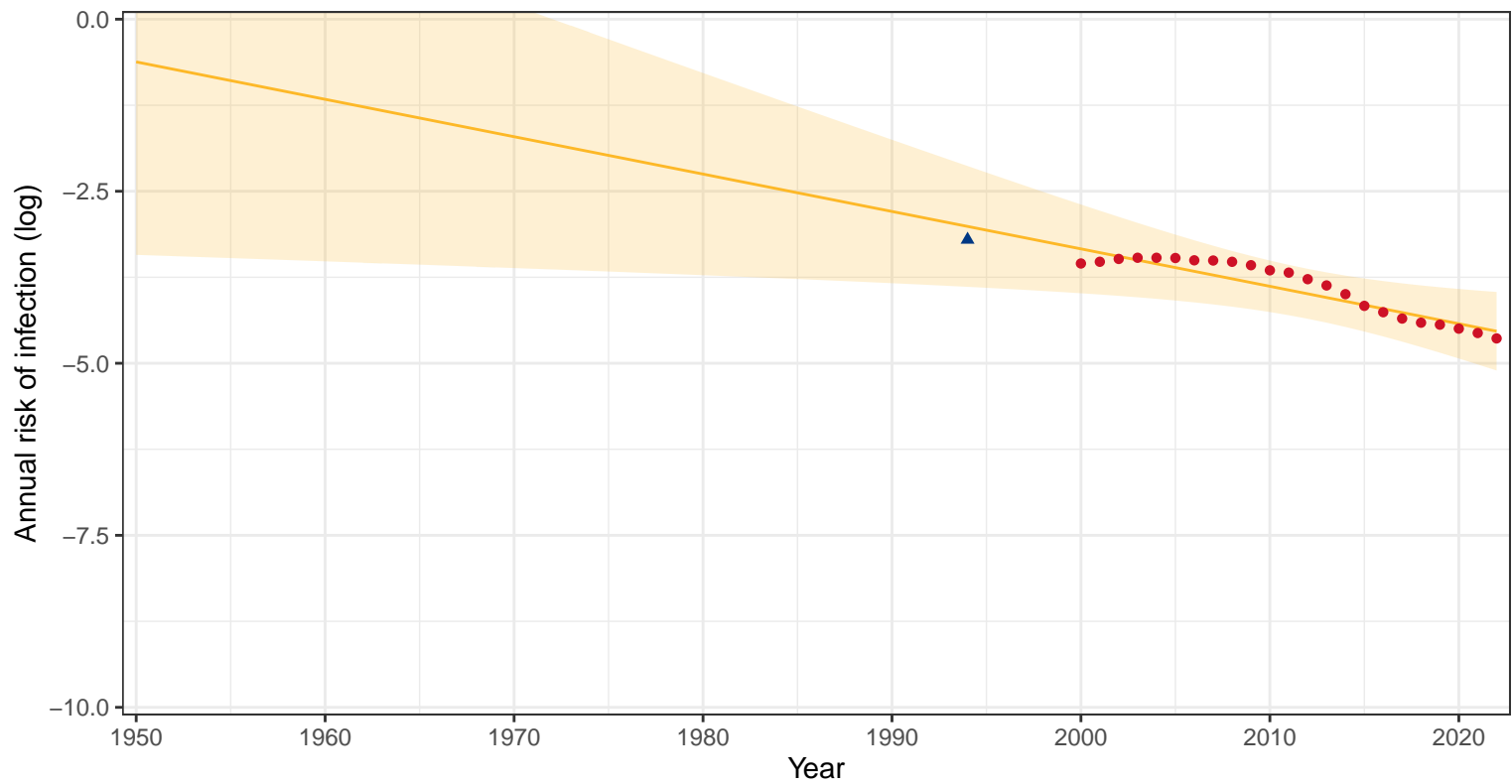
Type • Prevalence estimates

MUS



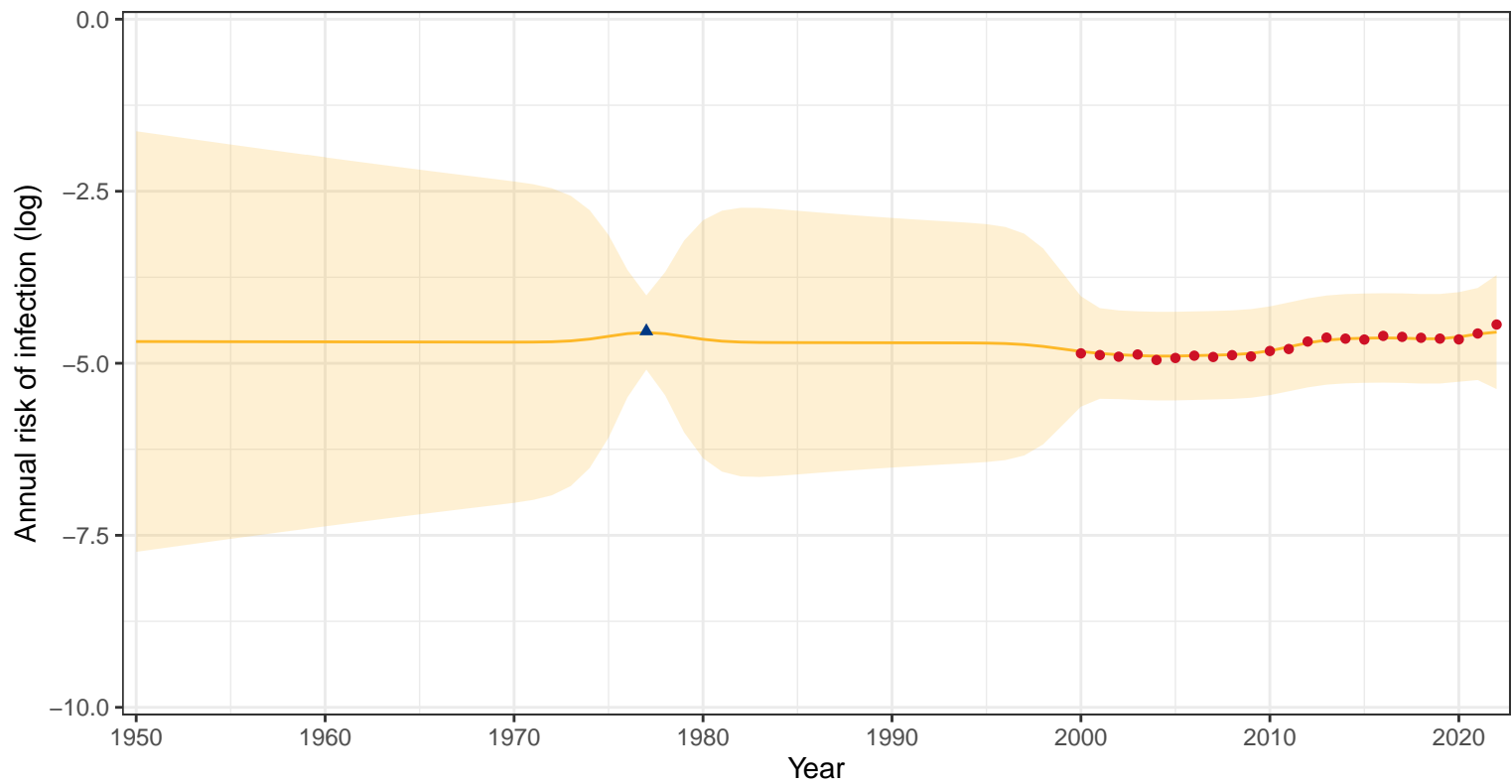
Type • Prevalence estimates

MWI



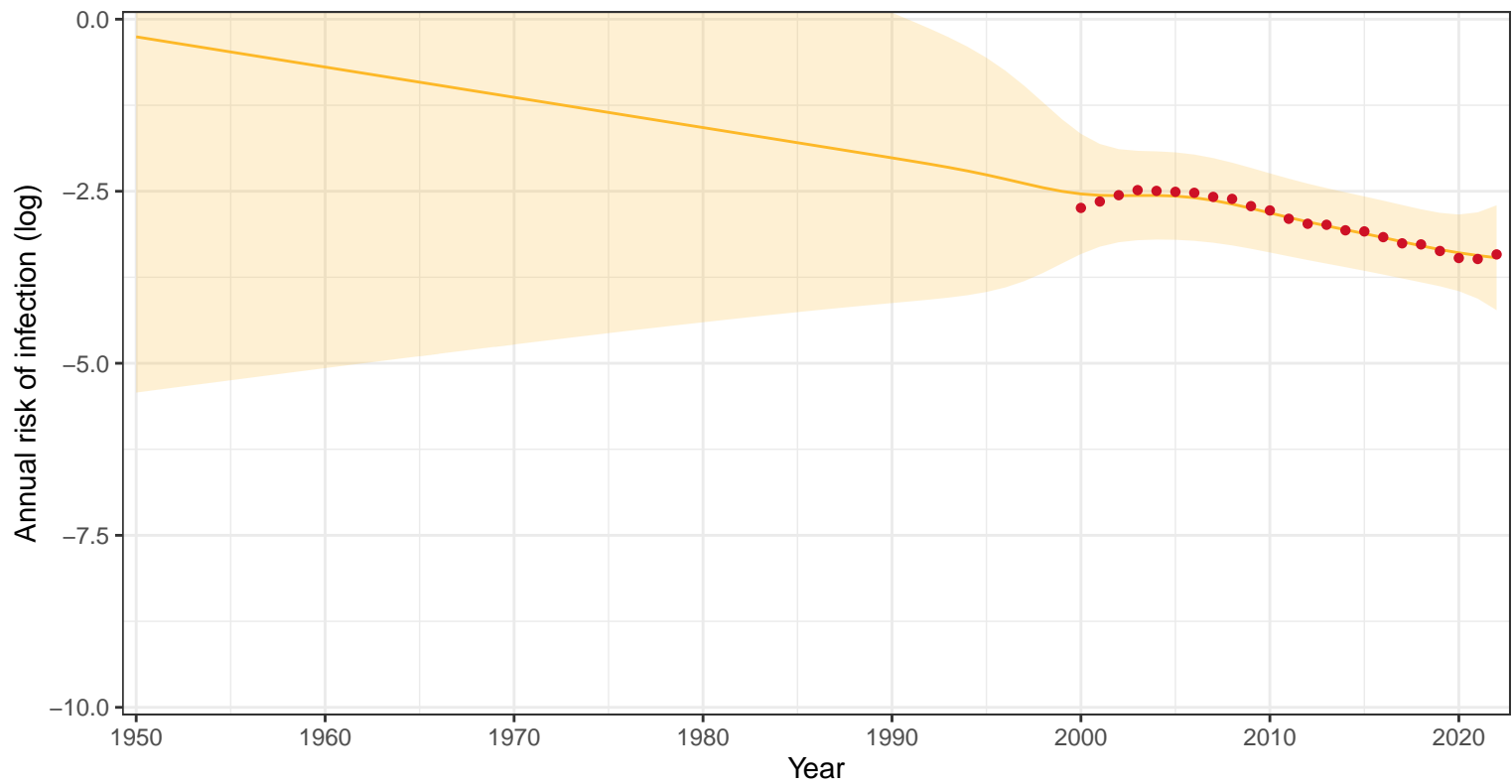
Type • Prevalence estimates ▲ Prevalence surveys

MYS



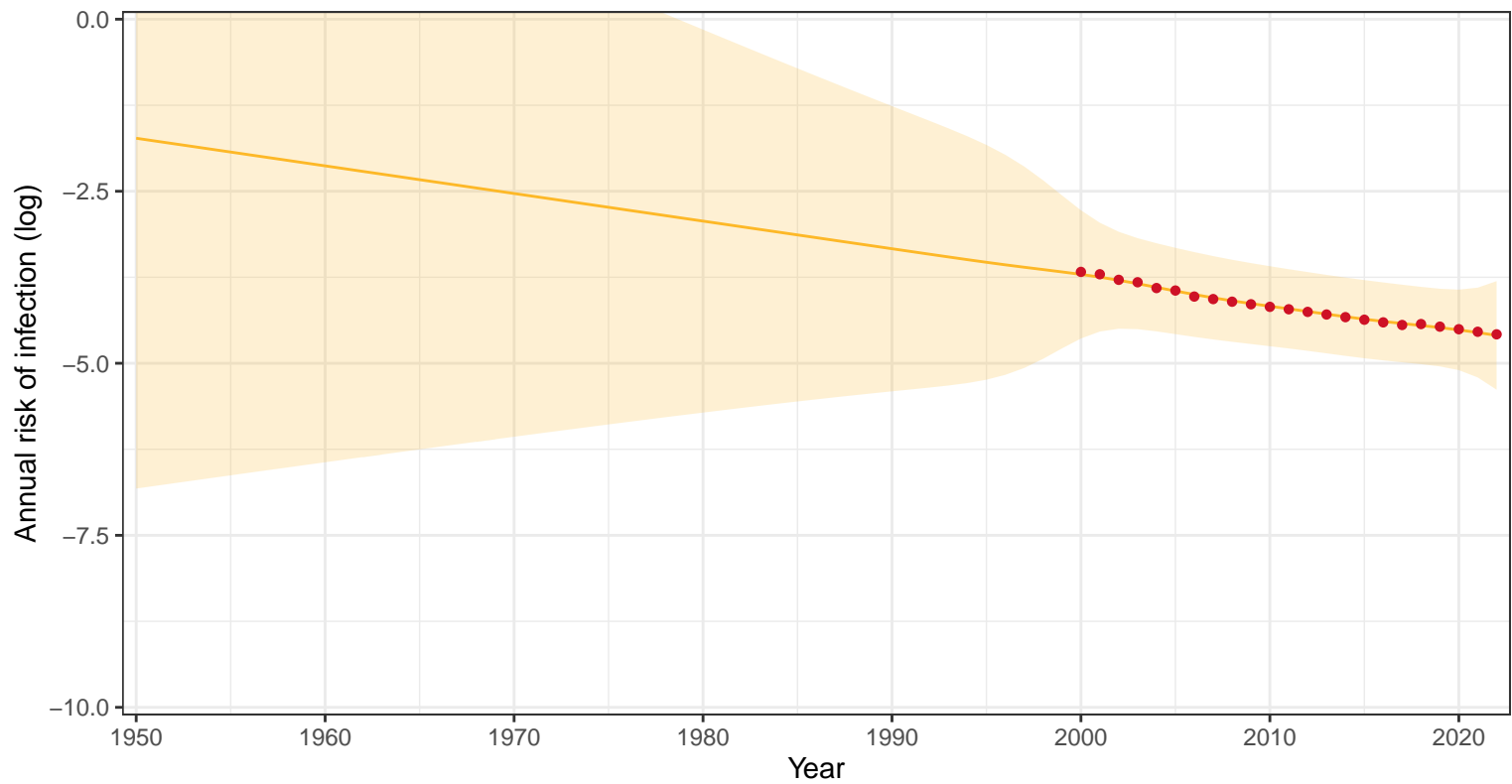
Type • Prevalence estimates ▲ Prevalence surveys

NAM



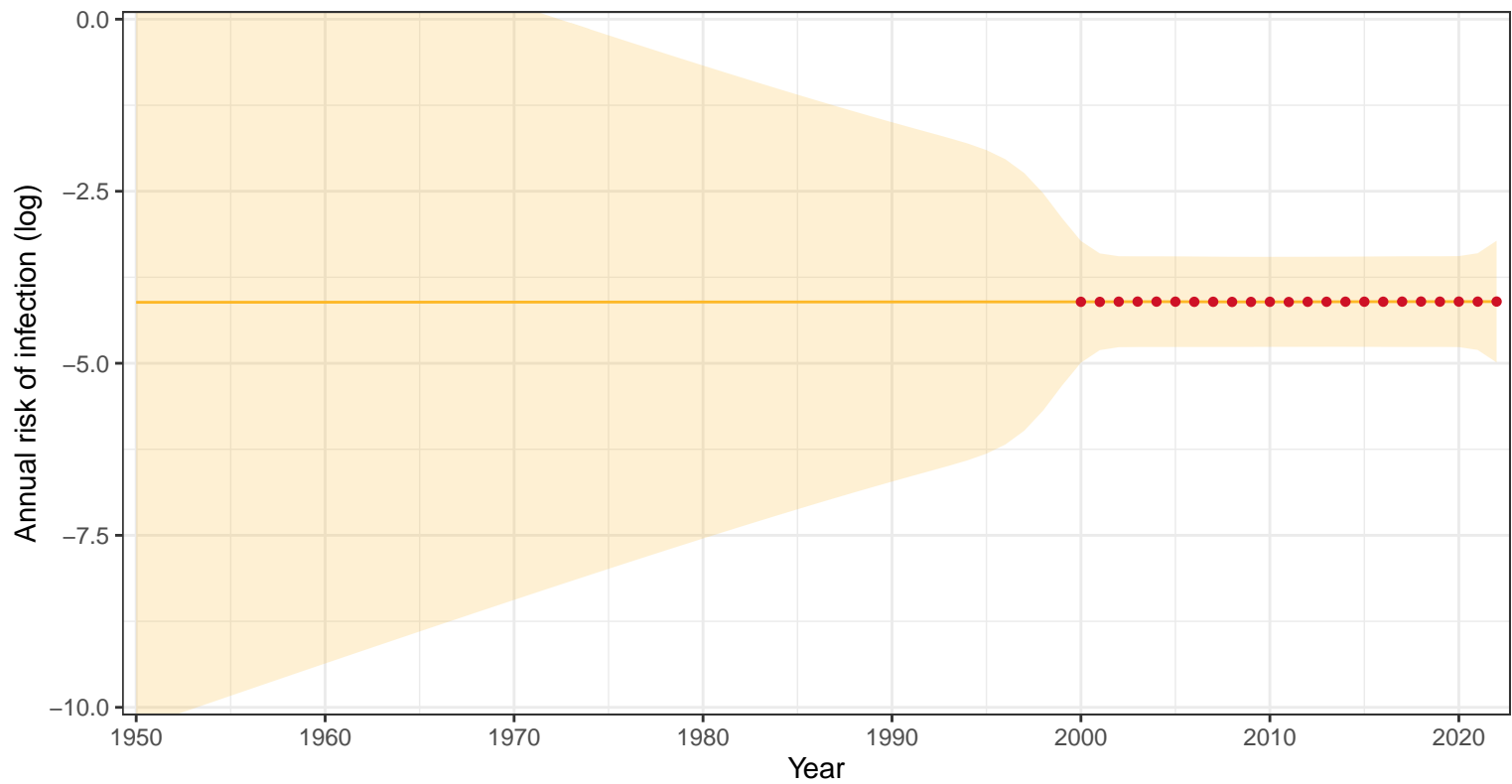
Type • Prevalence estimates

NER

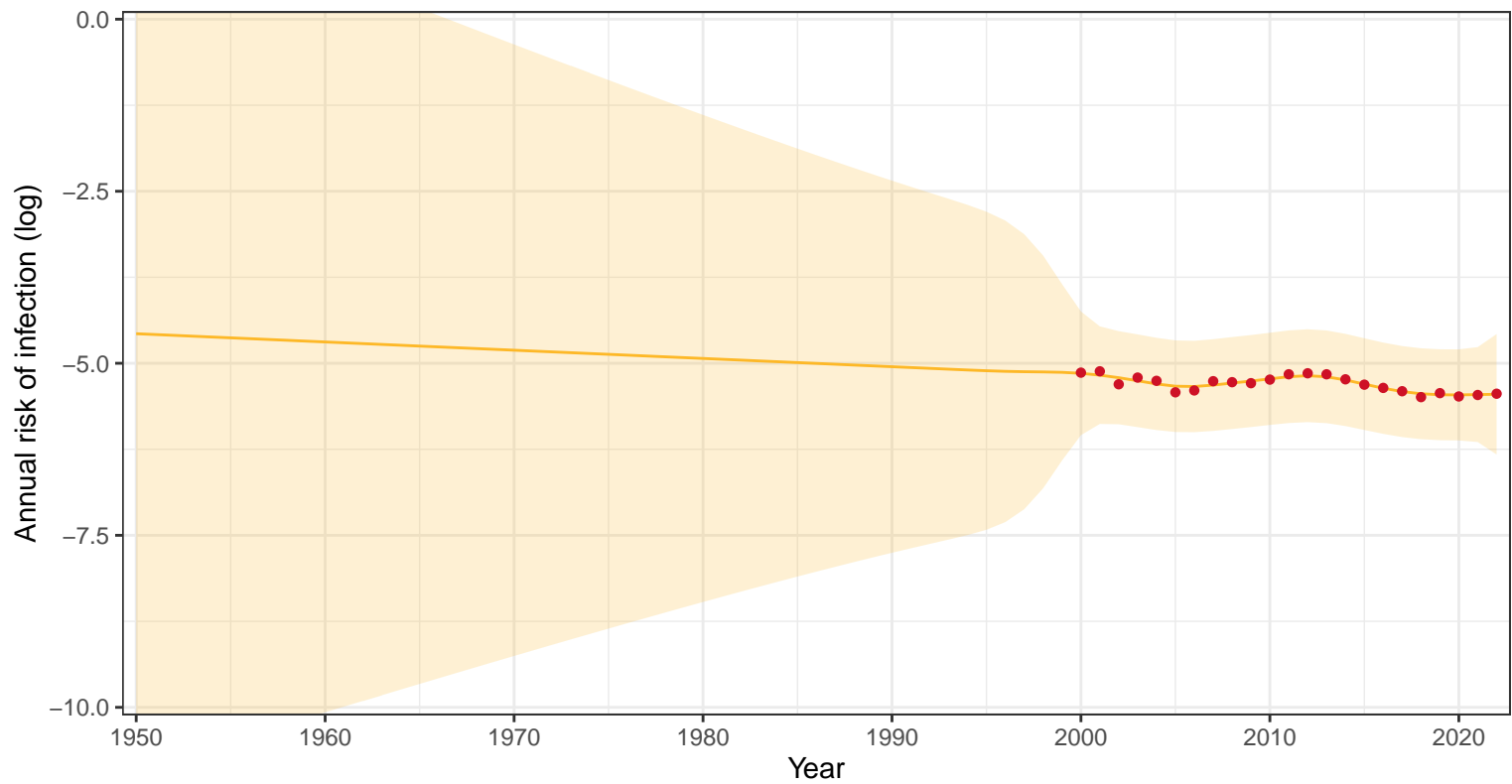


Type • Prevalence estimates

NGA

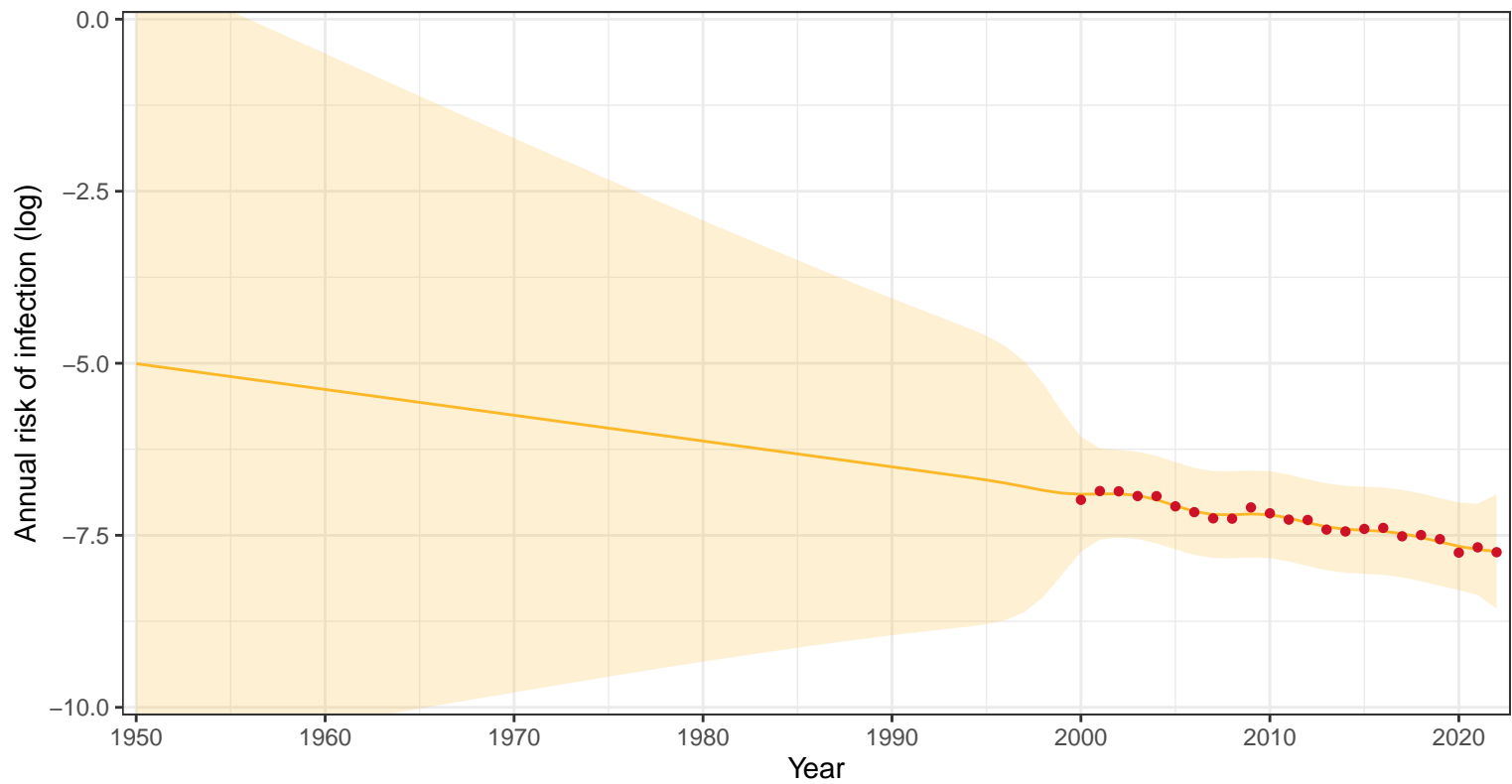


NIC



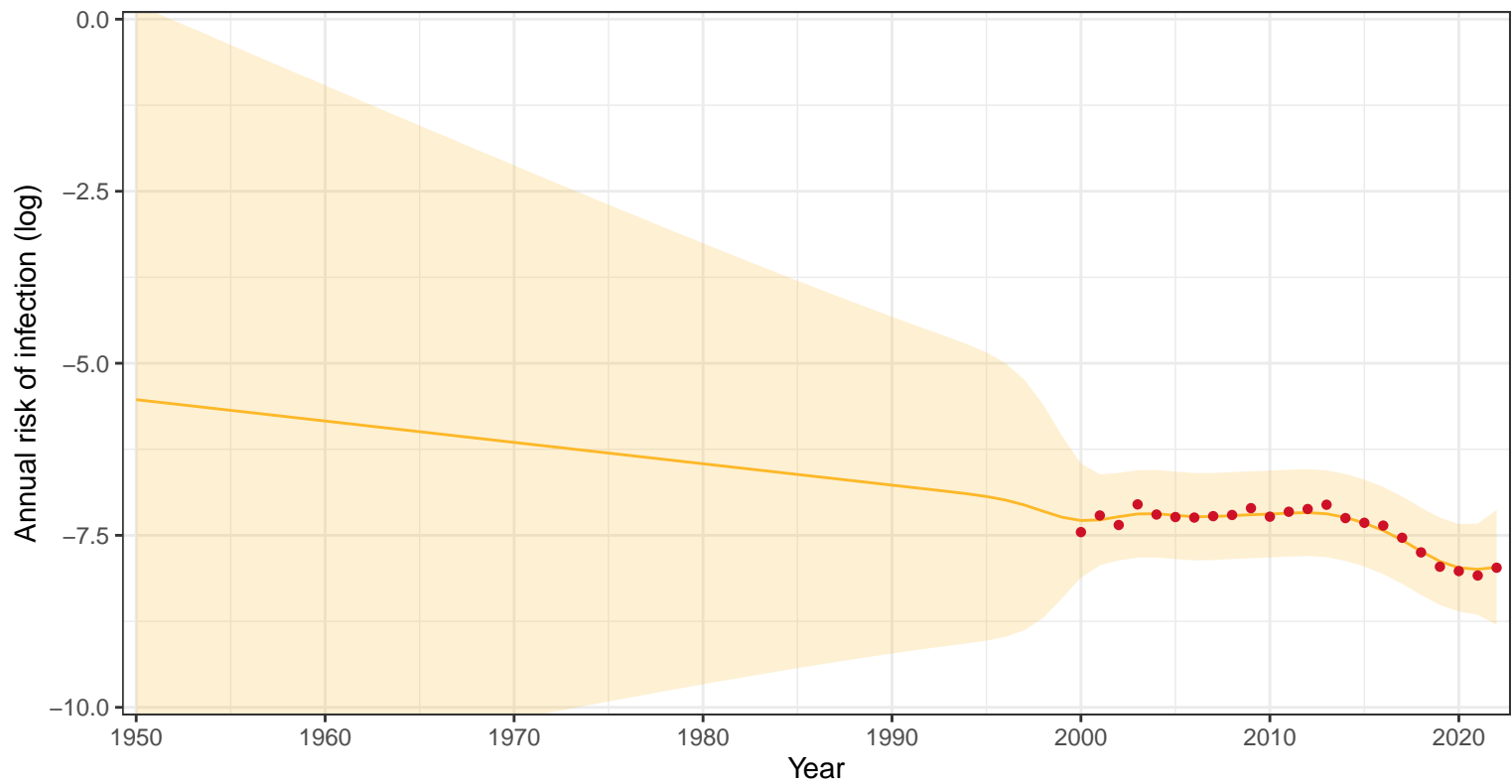
Type • Prevalence estimates

NLD



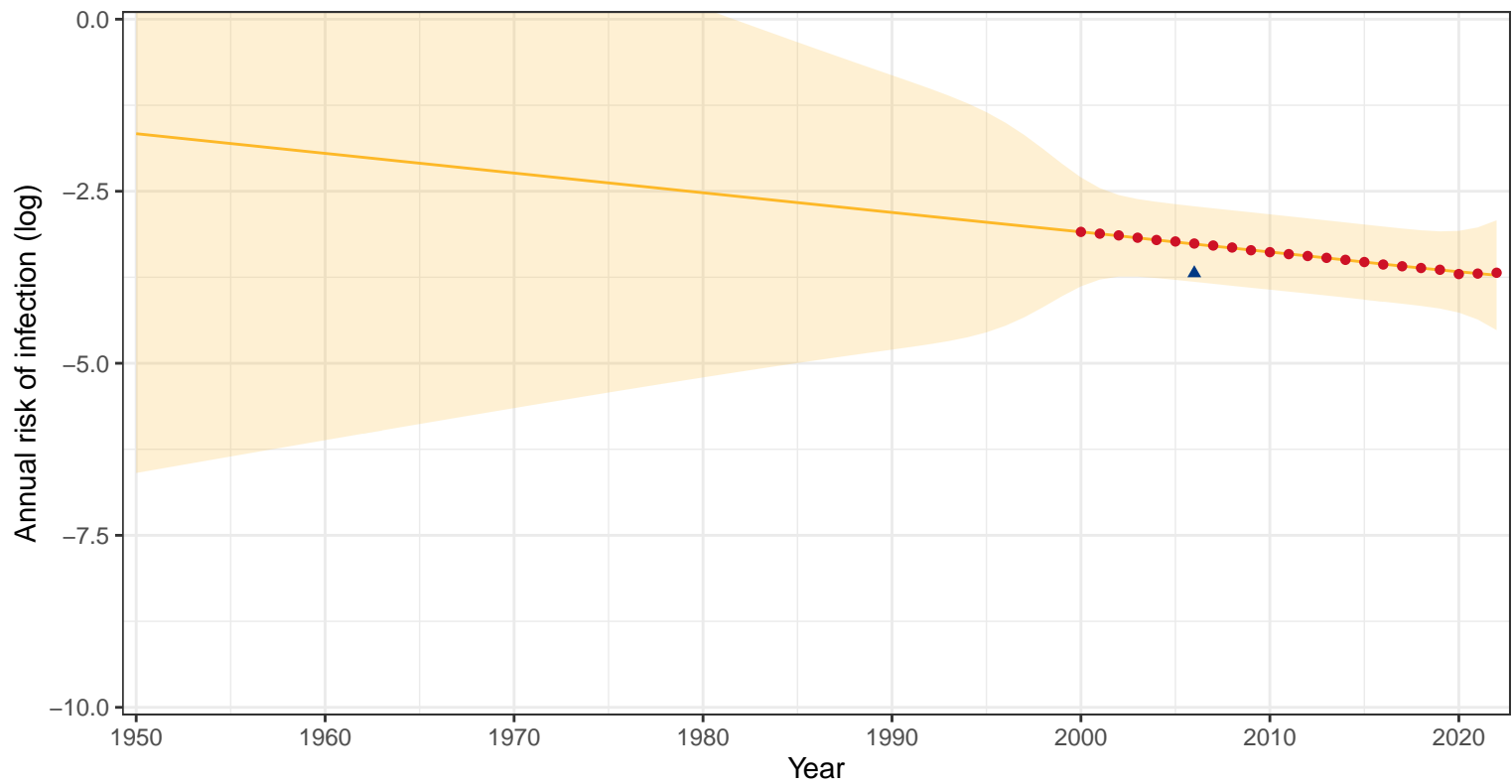
Type • Prevalence estimates

NOR



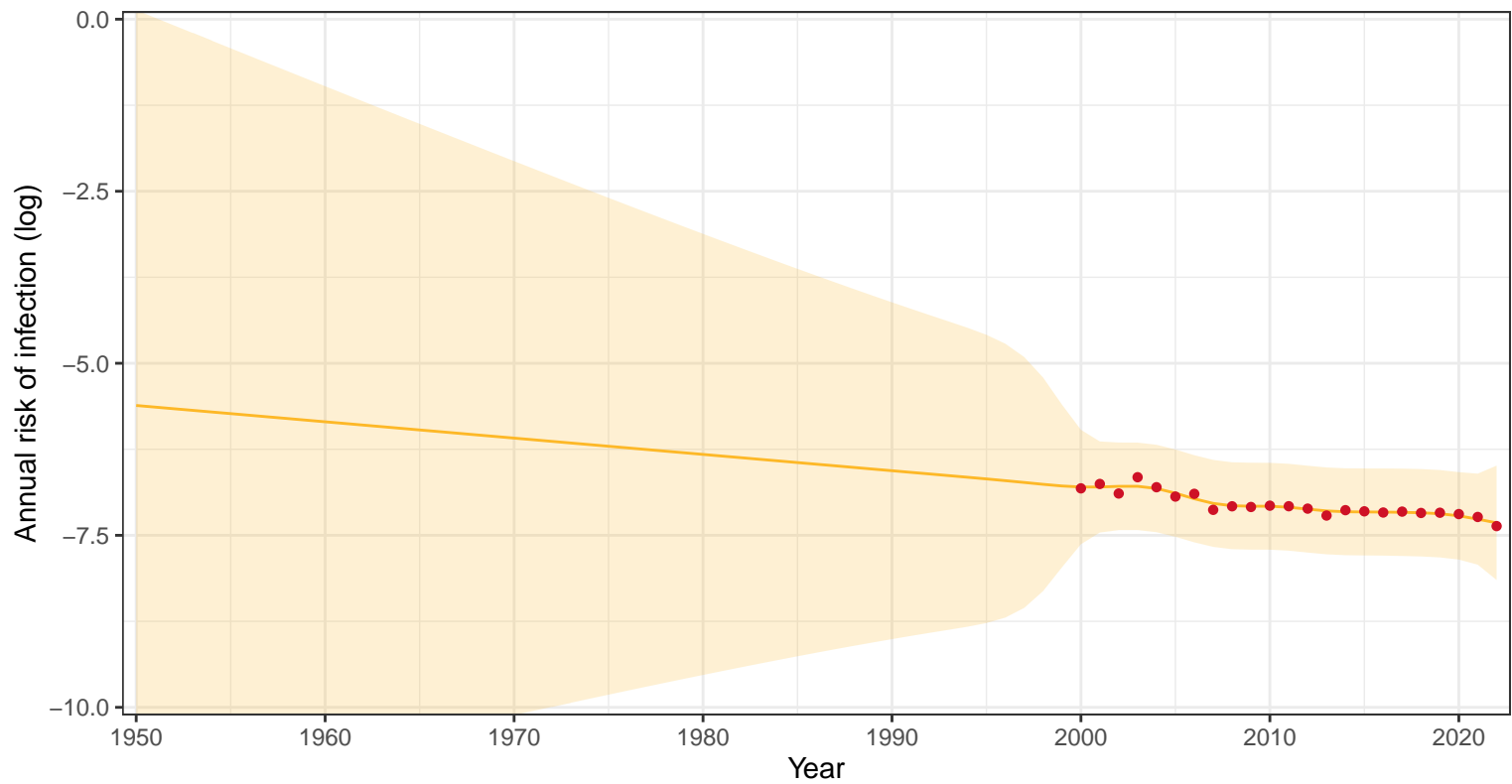
Type • Prevalence estimates

NPL



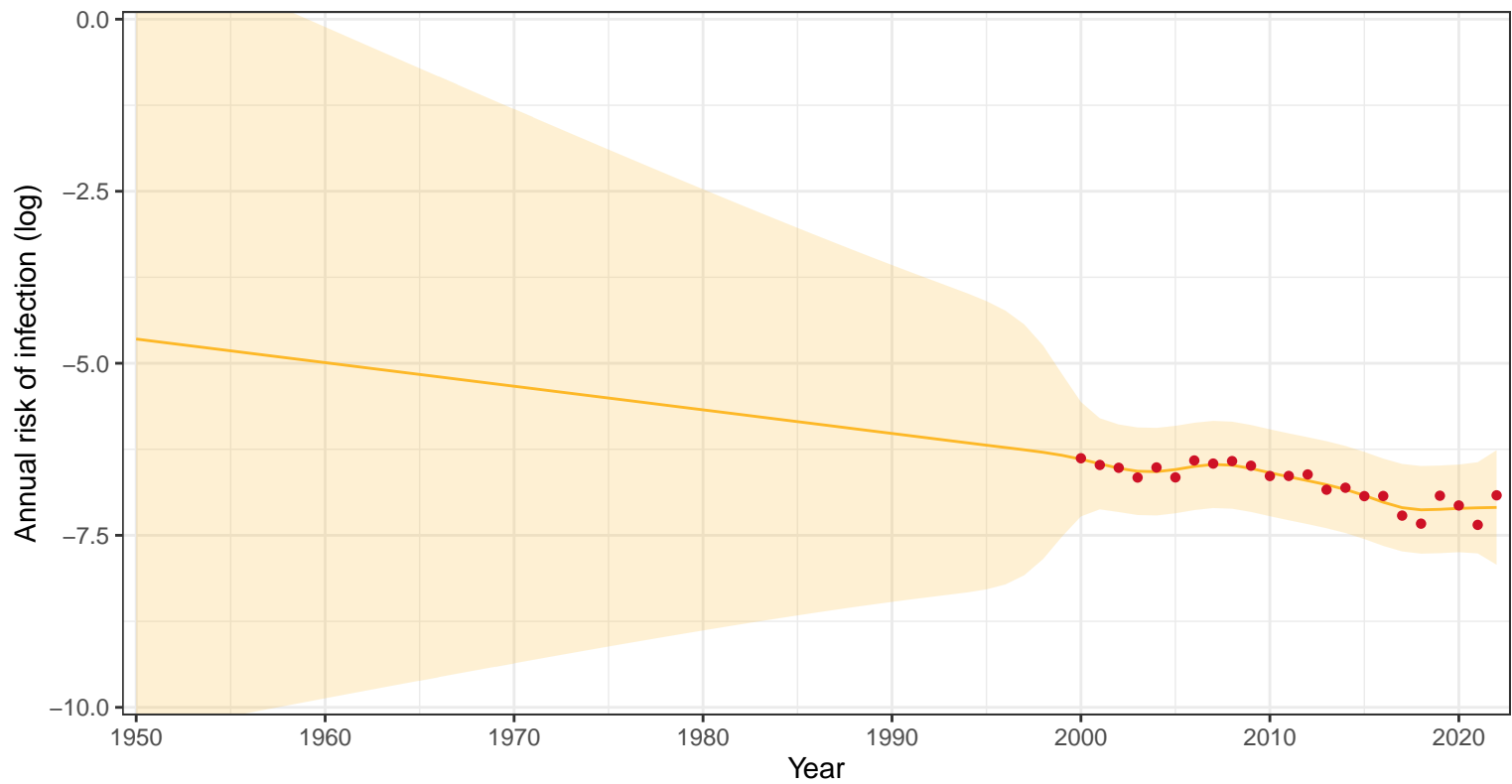
Type • Prevalence estimates ▲ Prevalence surveys

NZL



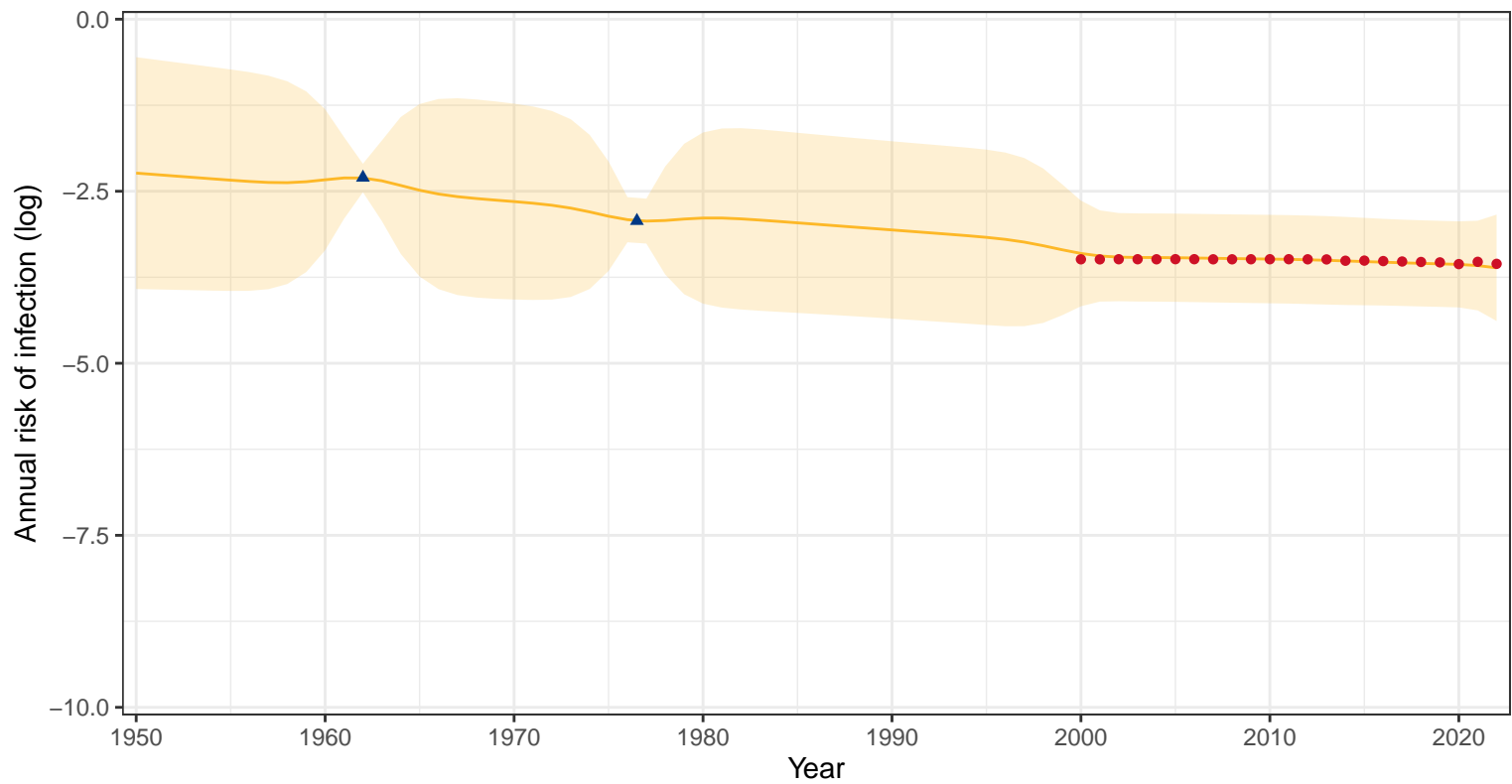
Type • Prevalence estimates

OMN



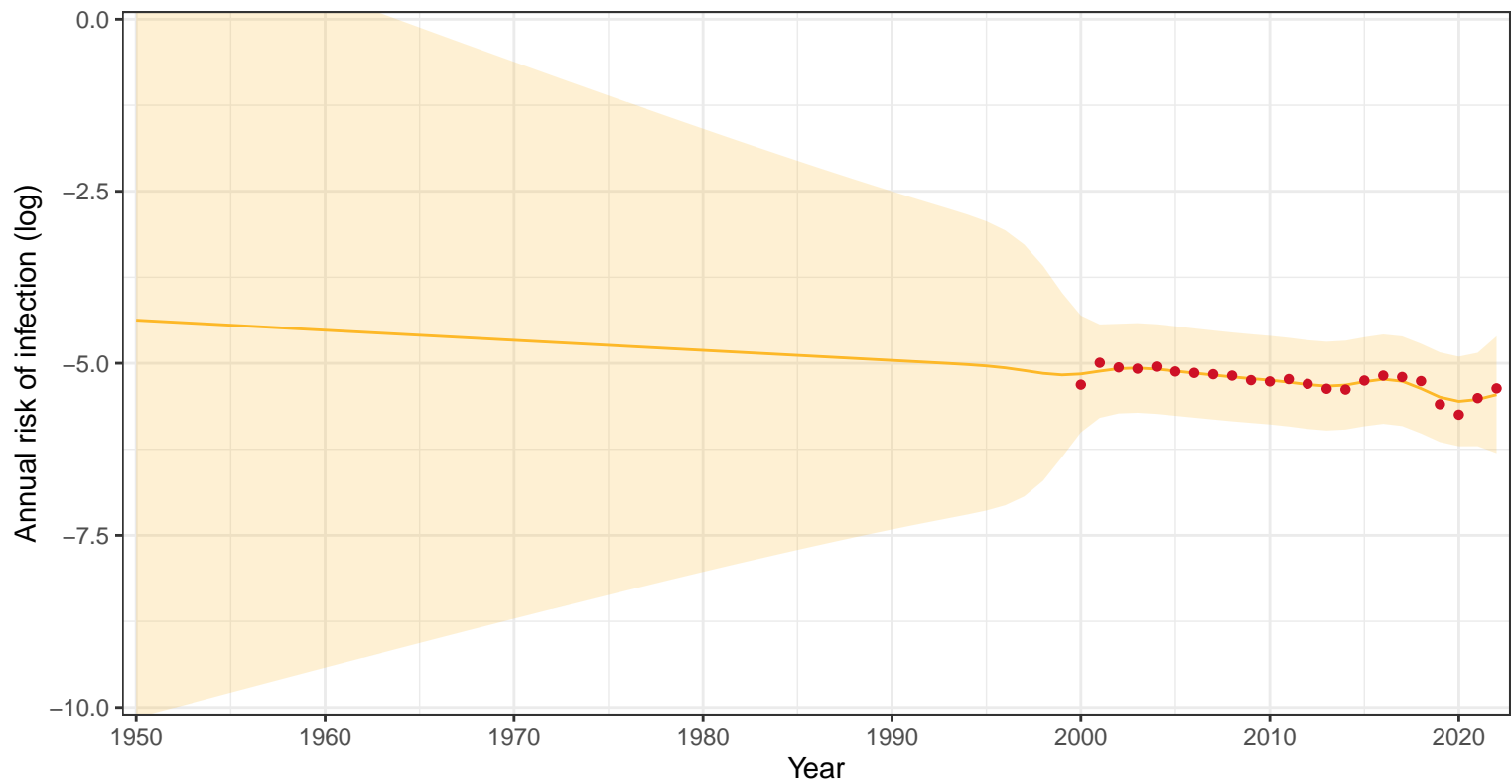
Type • Prevalence estimates

PAK



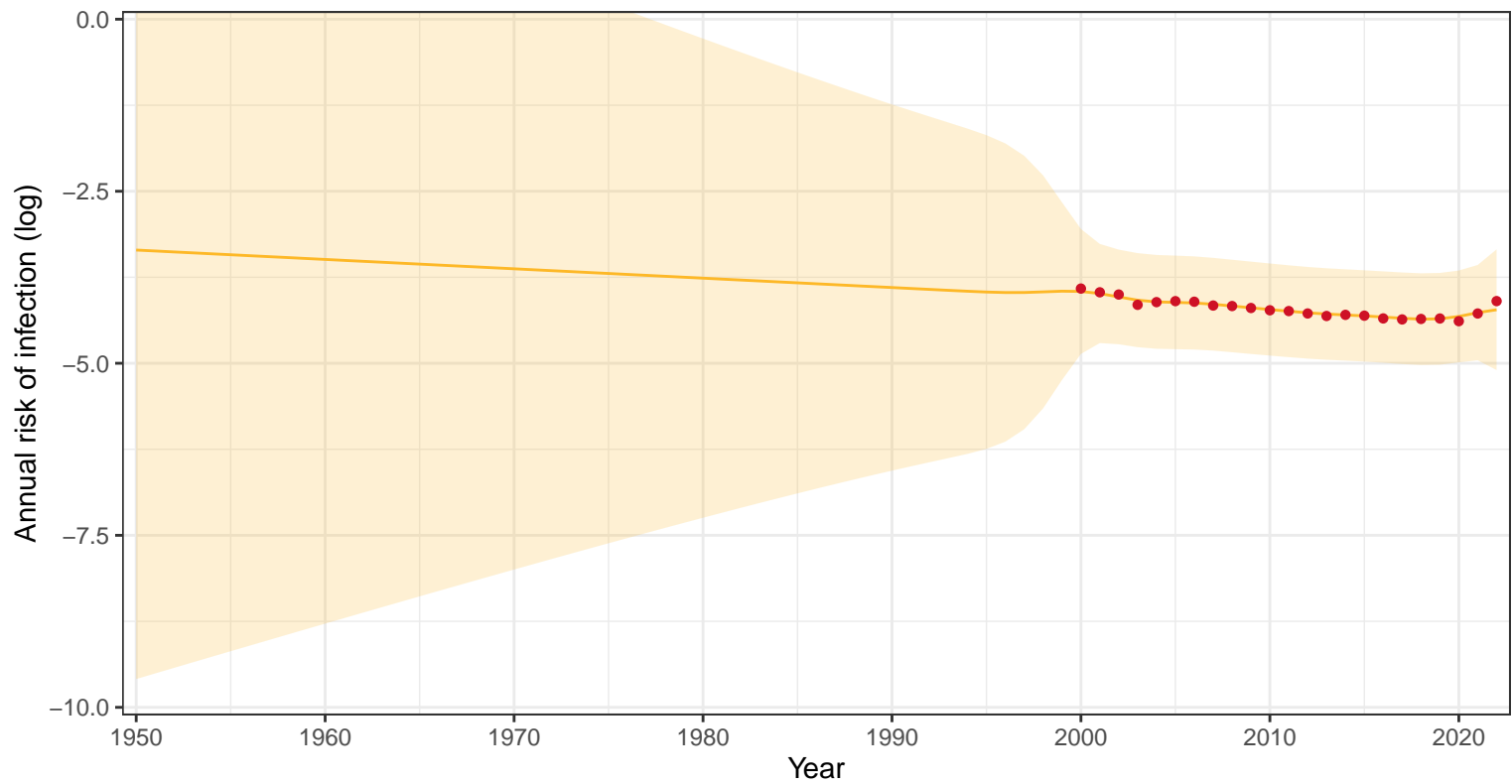
Type • Prevalence estimates ▲ Prevalence surveys

PAN



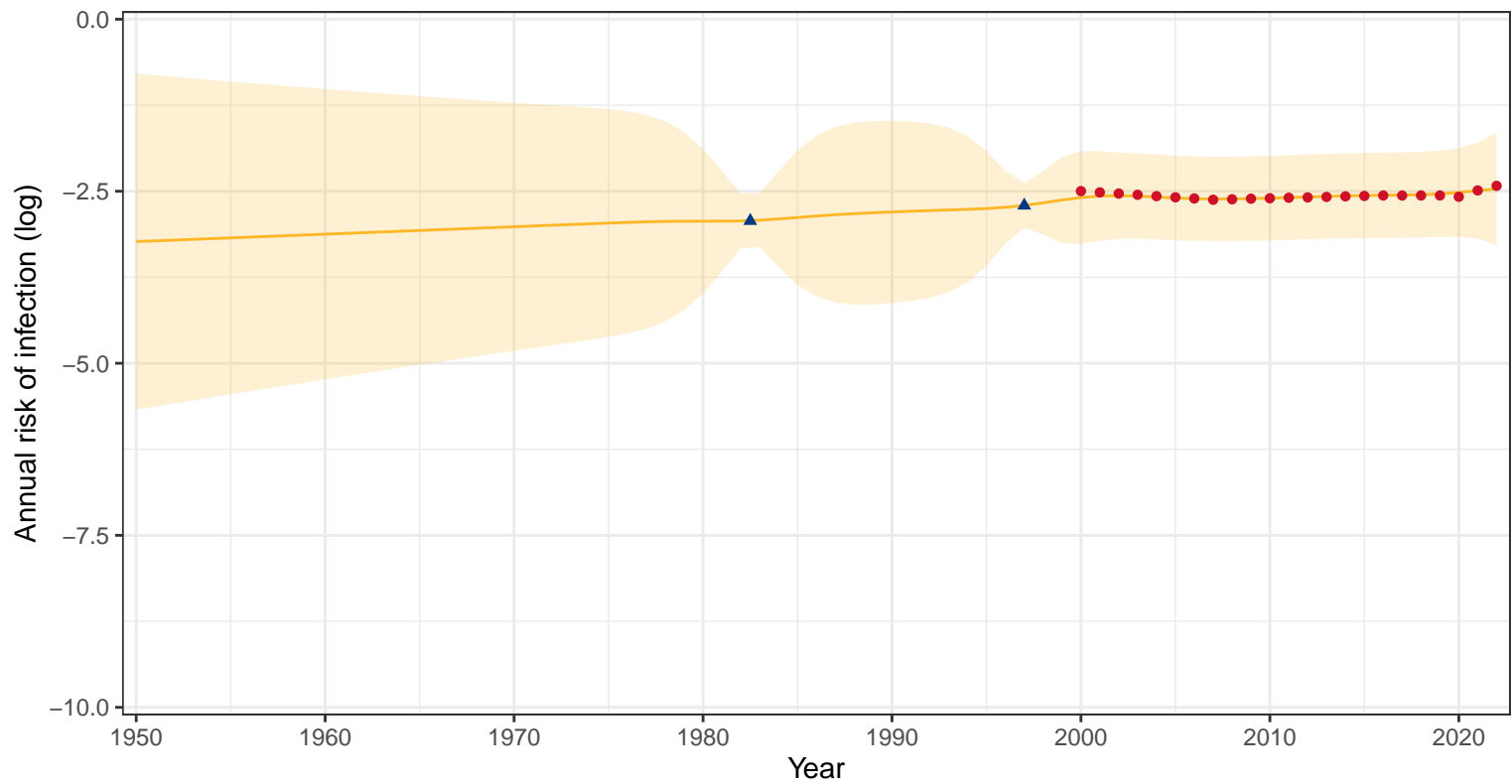
Type • Prevalence estimates

PER



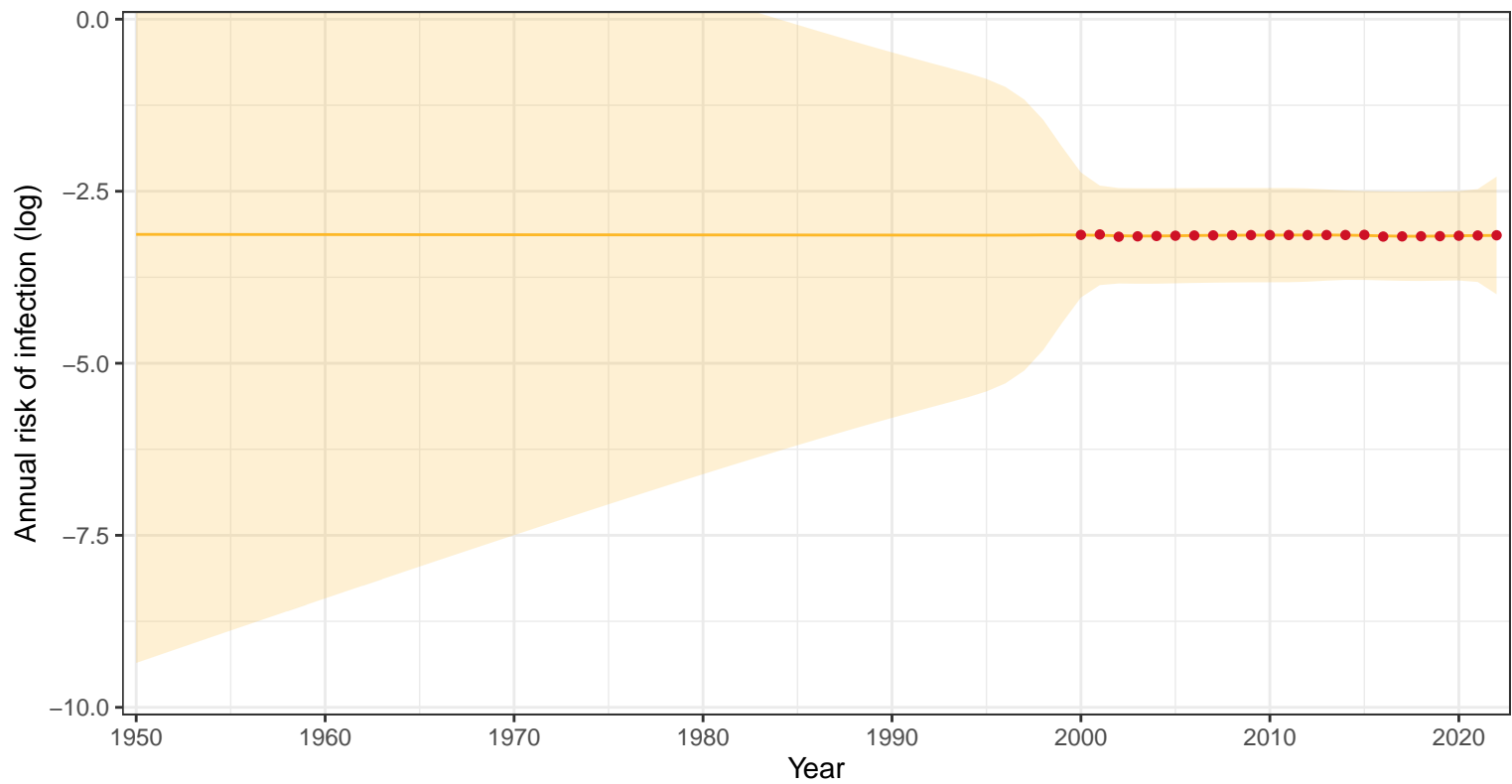
Type • Prevalence estimates

PHL



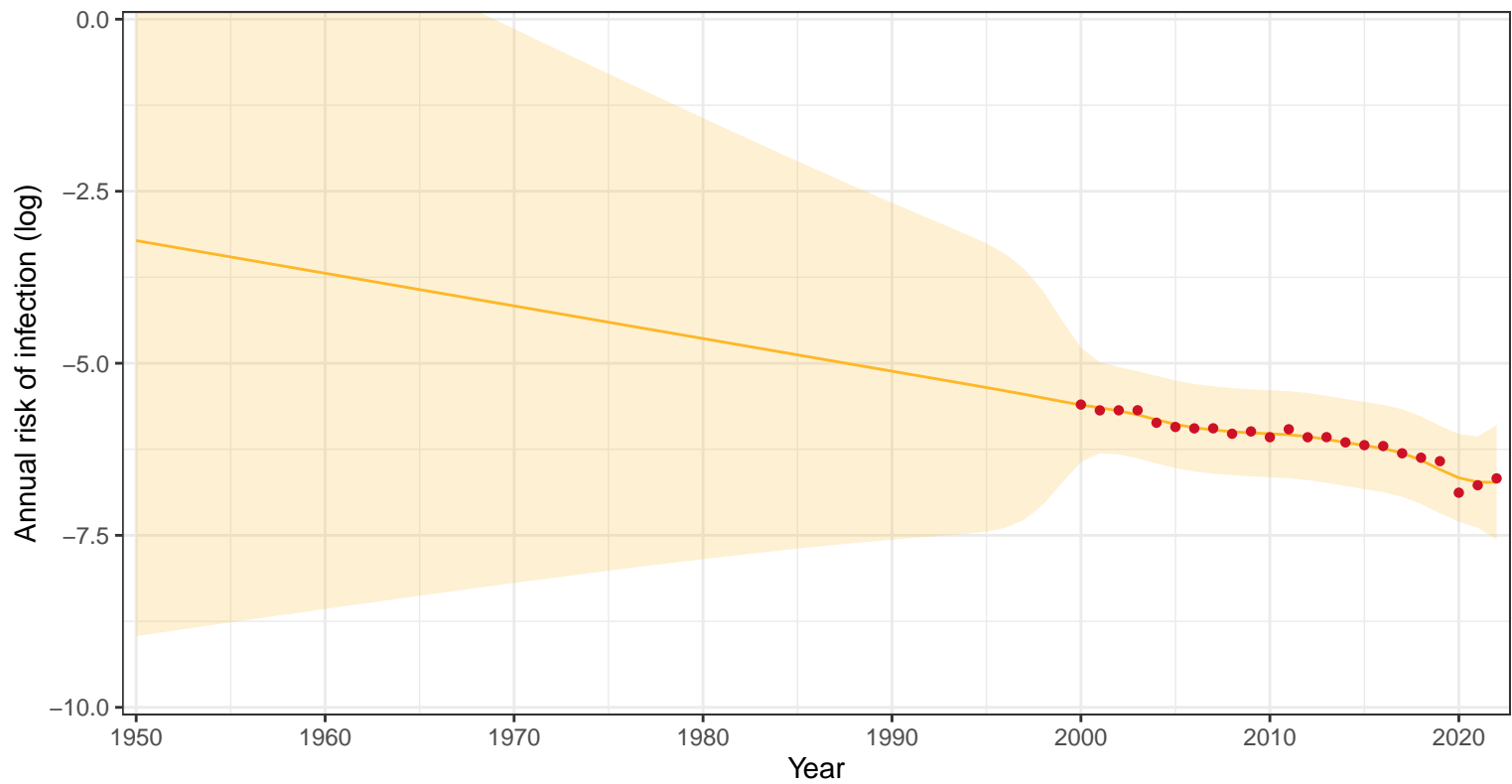
Type • Prevalence estimates ▲ Prevalence surveys

PNG

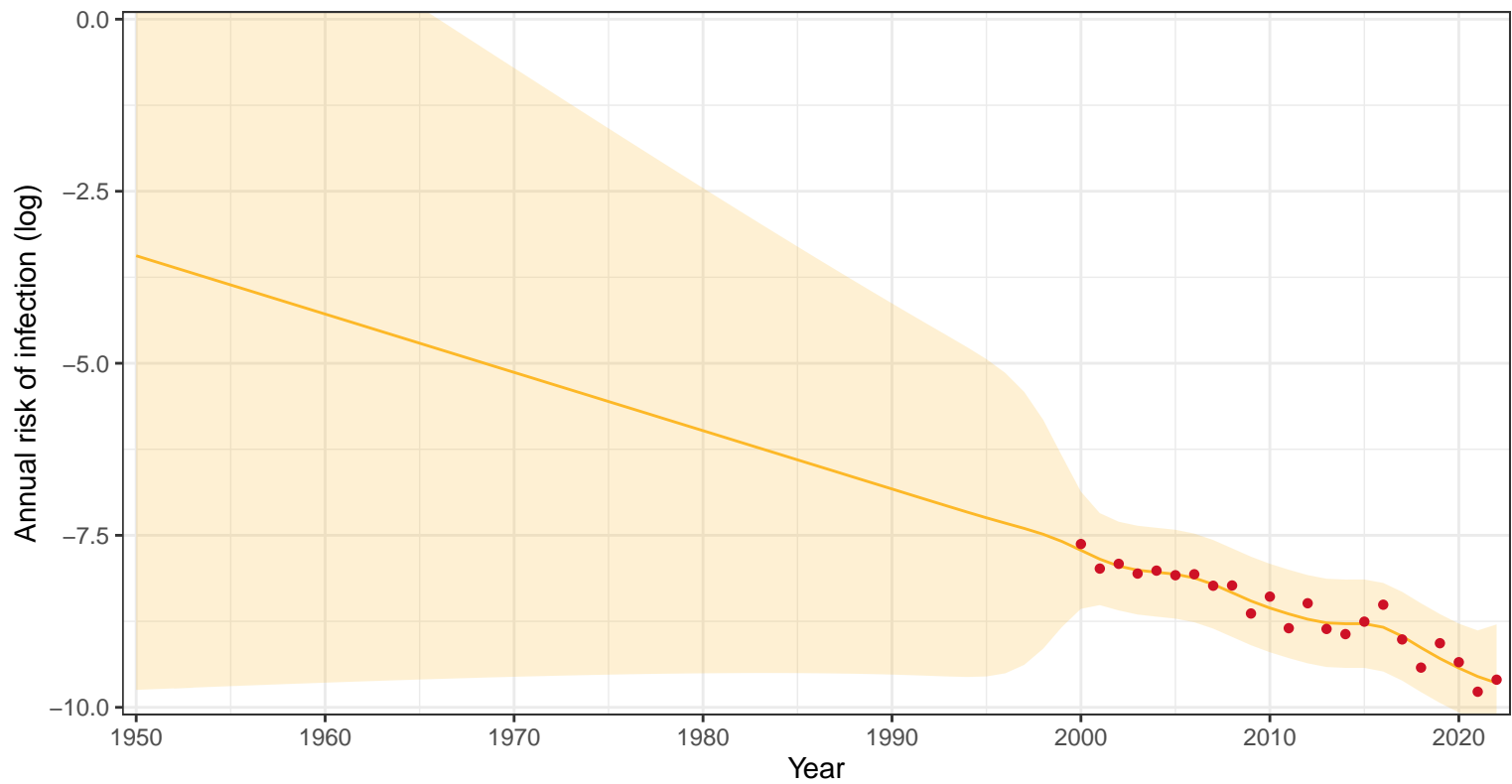


Type • Prevalence estimates

POL

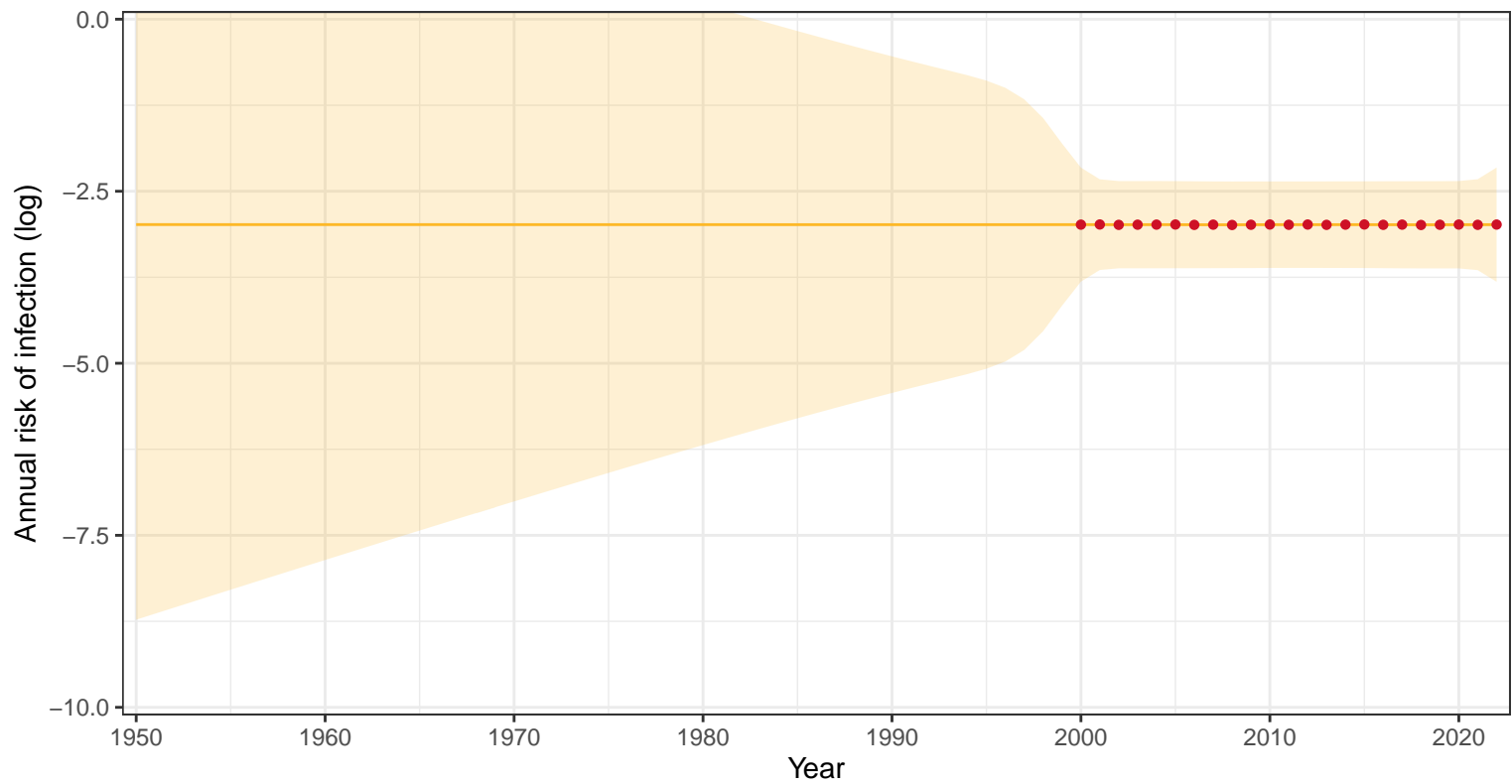


PRI

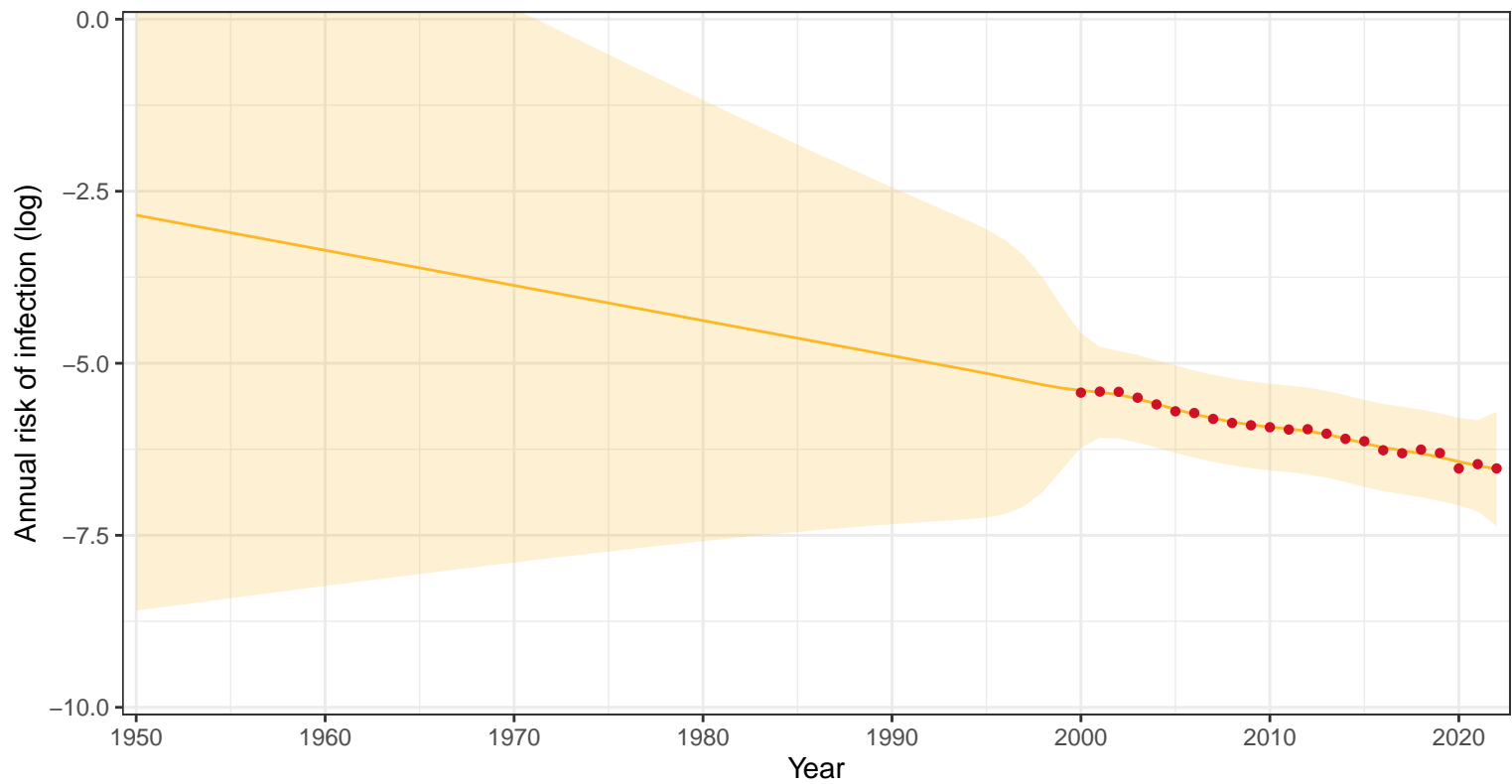


Type • Prevalence estimates

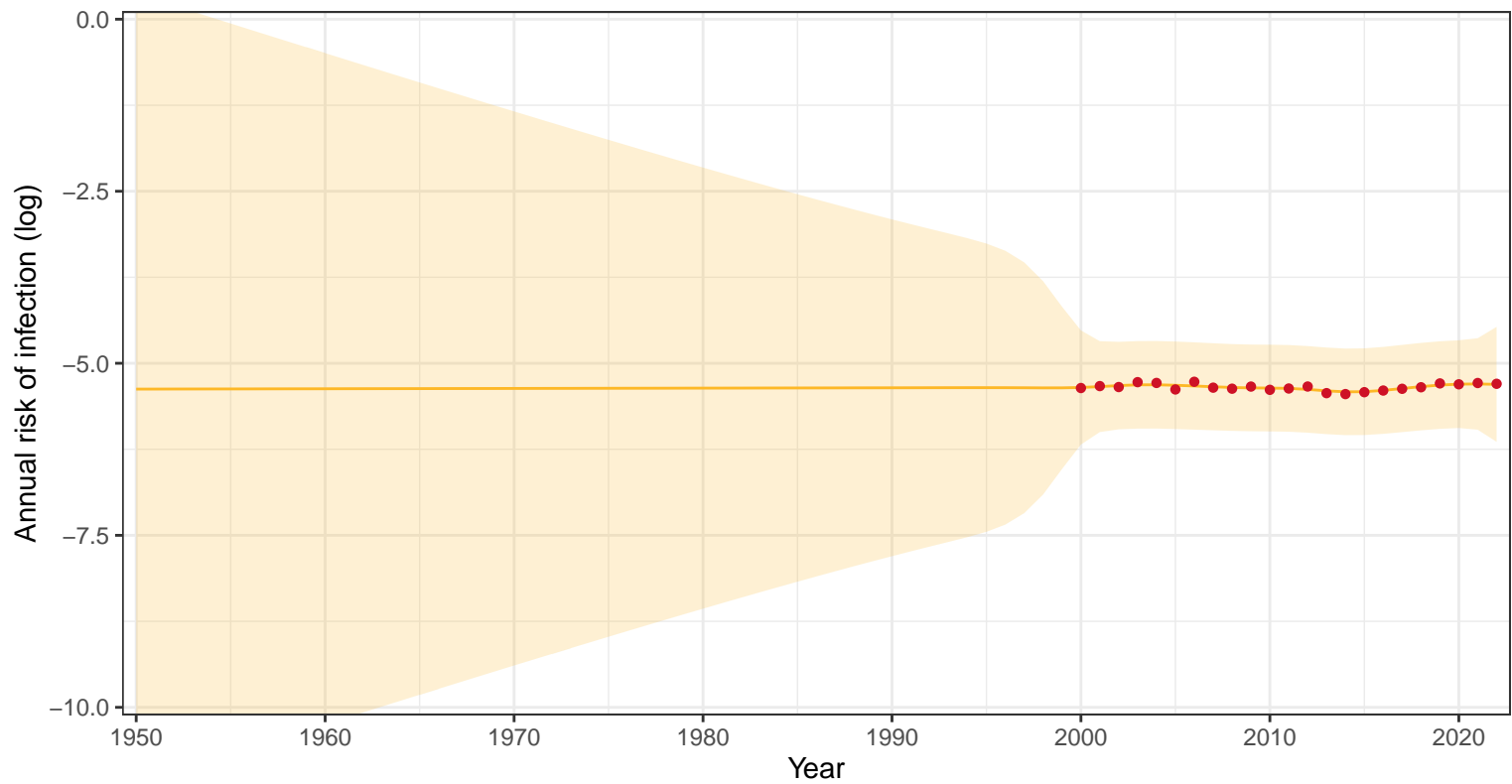
PRK



PRT

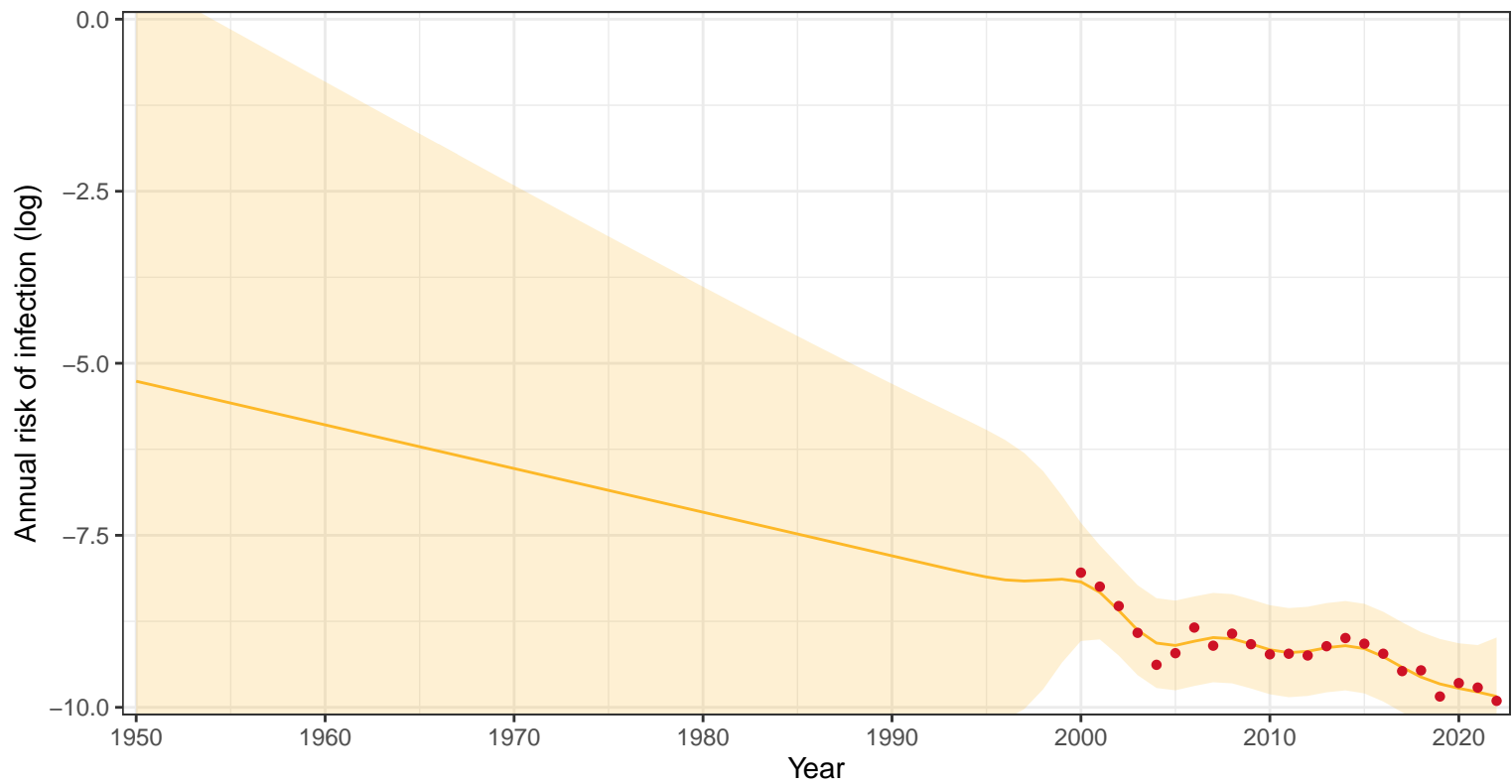


PRY



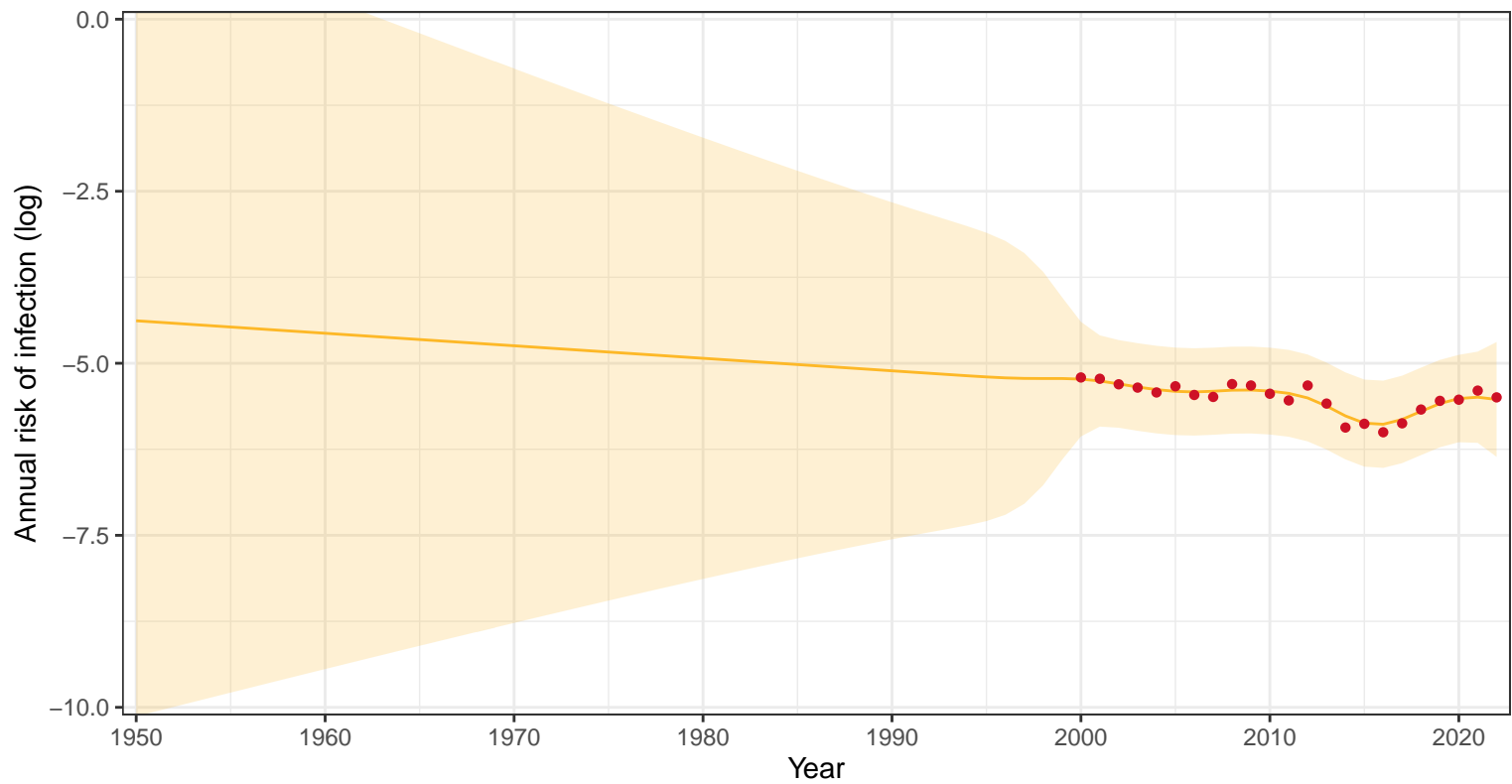
Type • Prevalence estimates

PSE



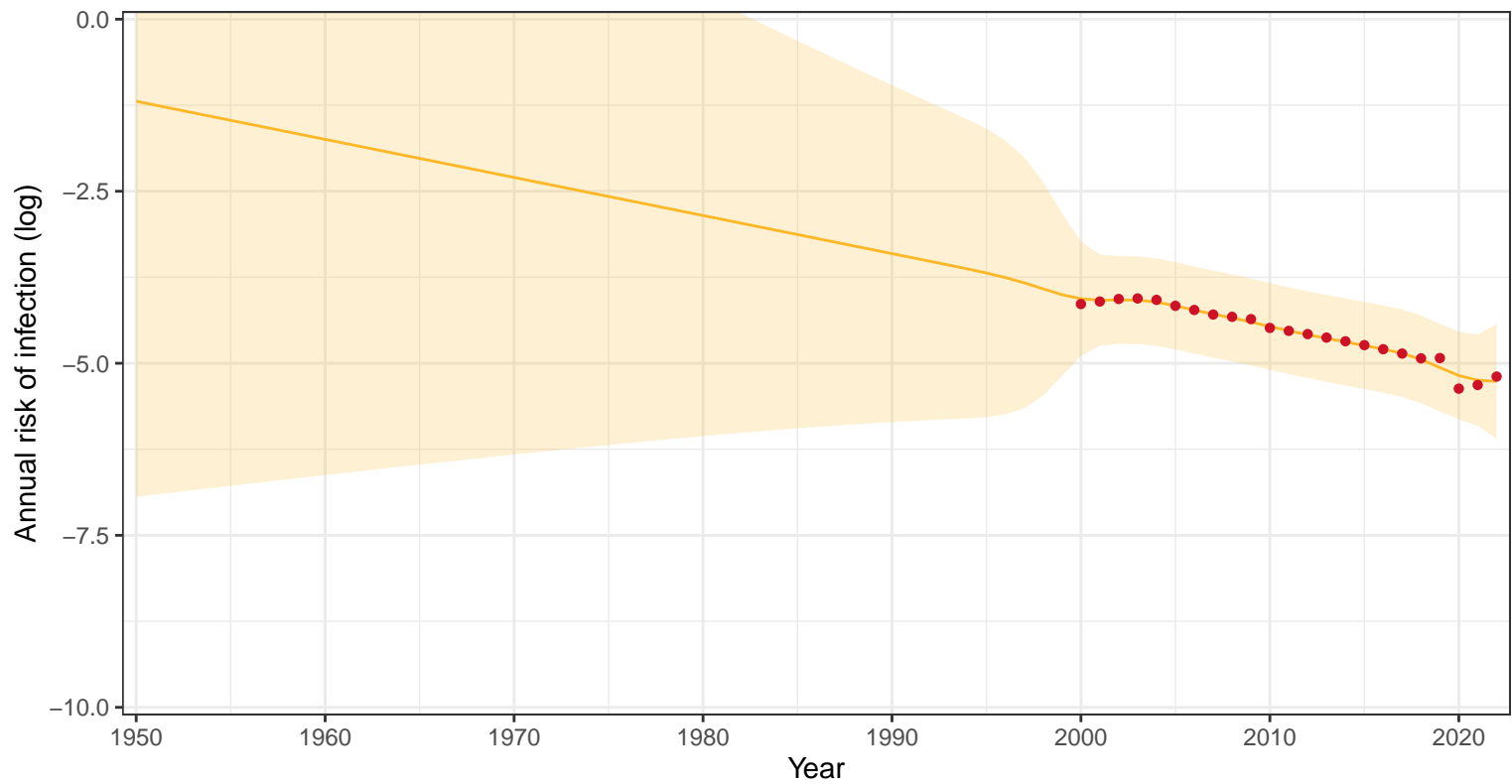
Type • Prevalence estimates

QAT



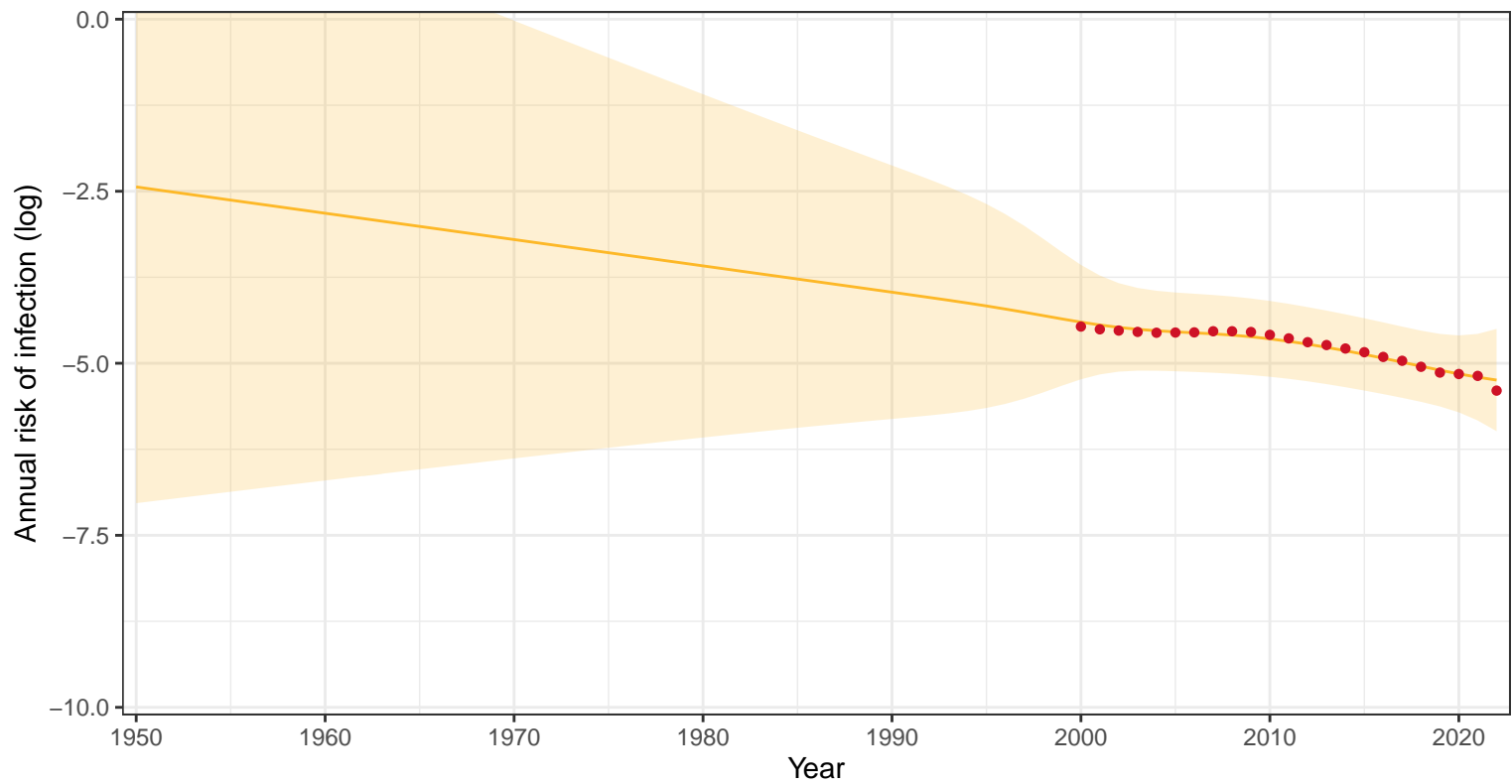
Type • Prevalence estimates

ROU



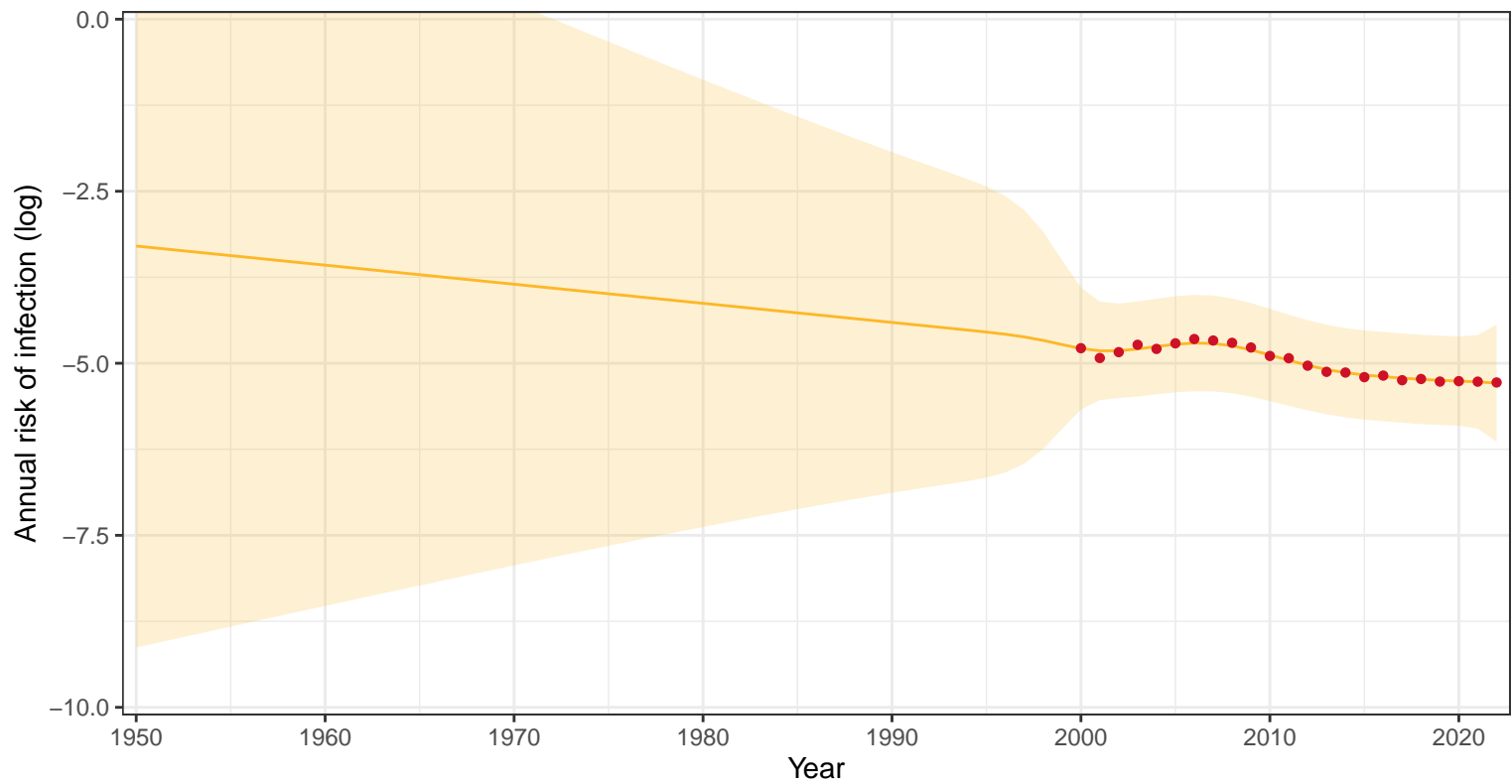
Type • Prevalence estimates

RUS



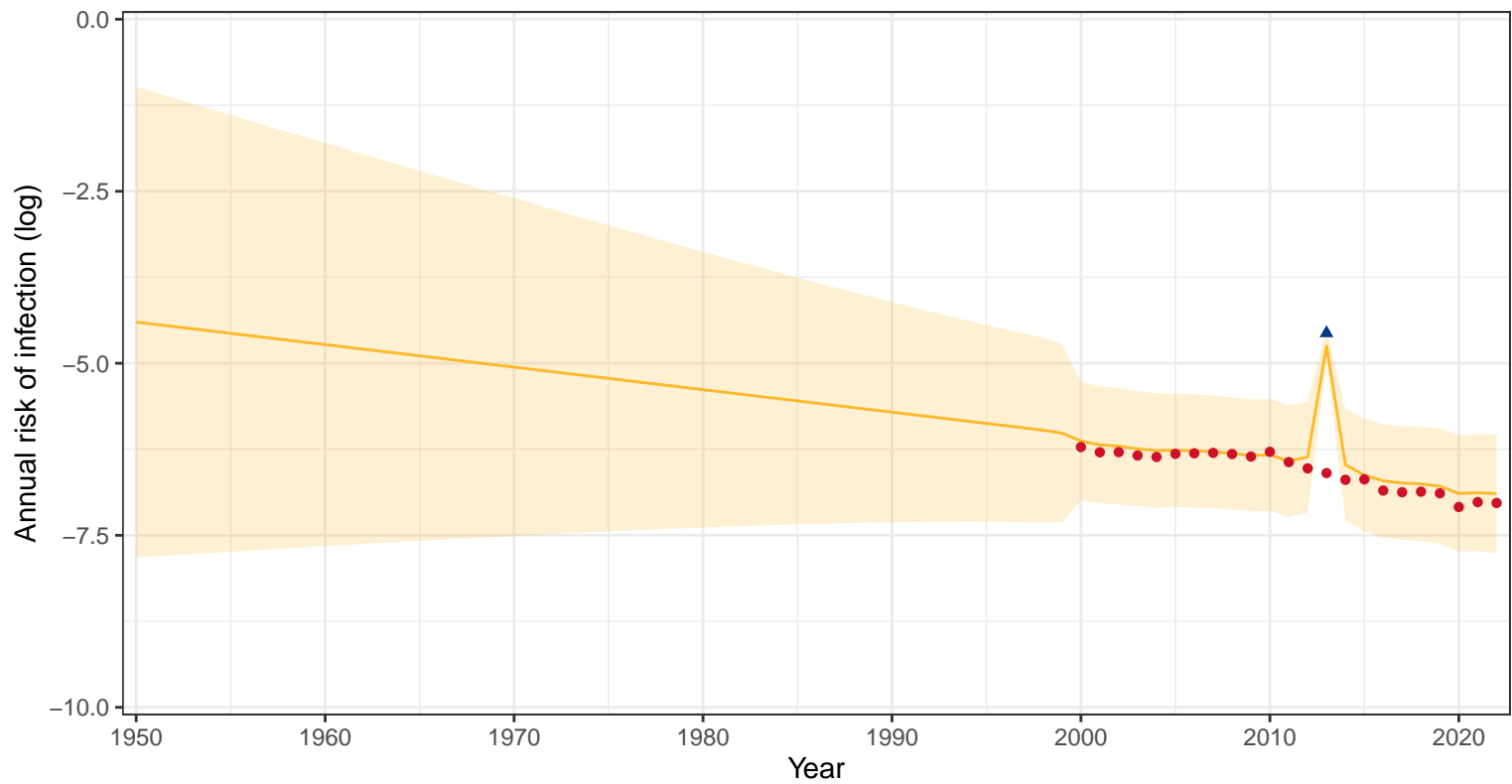
Type • Prevalence estimates

RWA

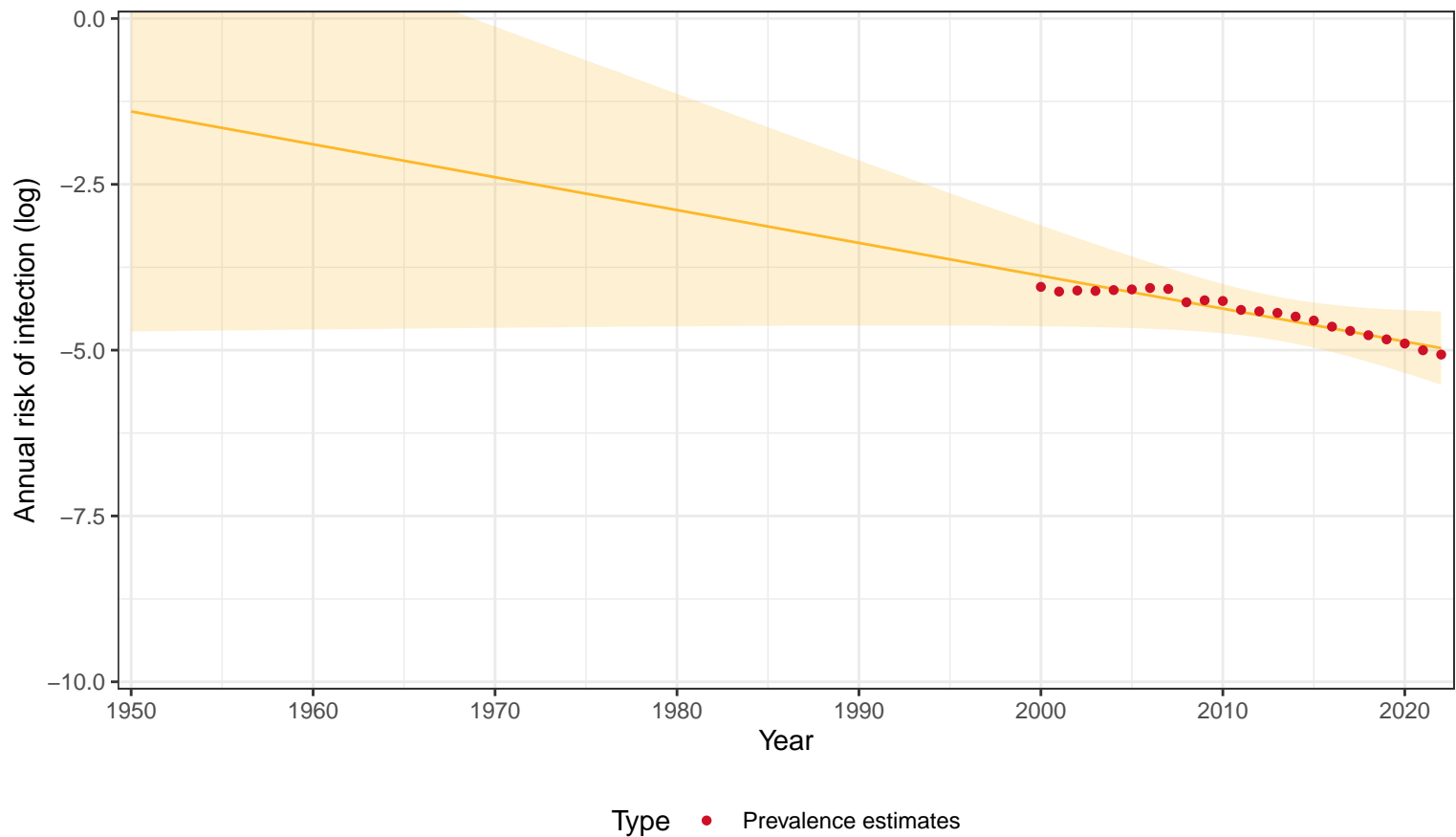


Type • Prevalence estimates

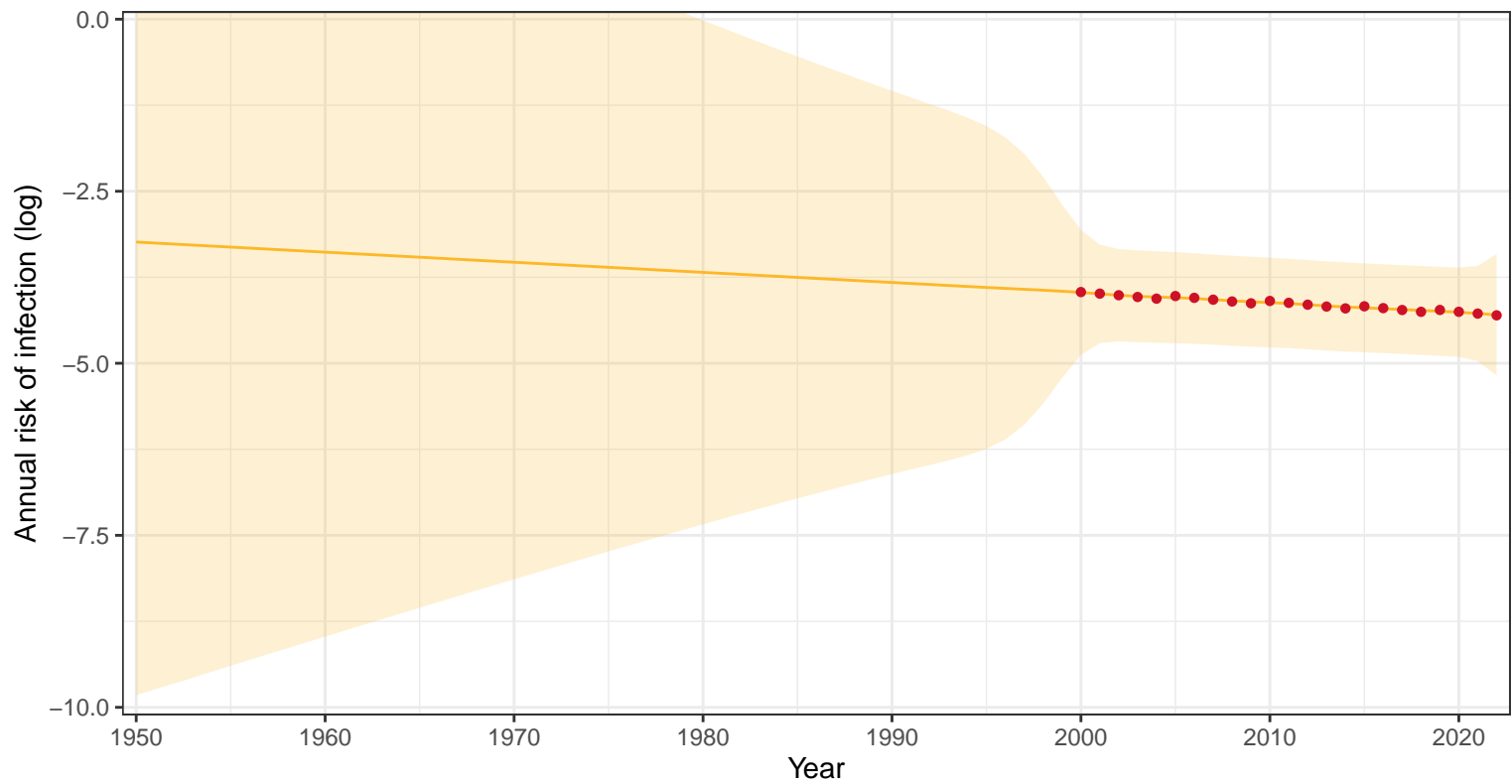
SAU



SDN

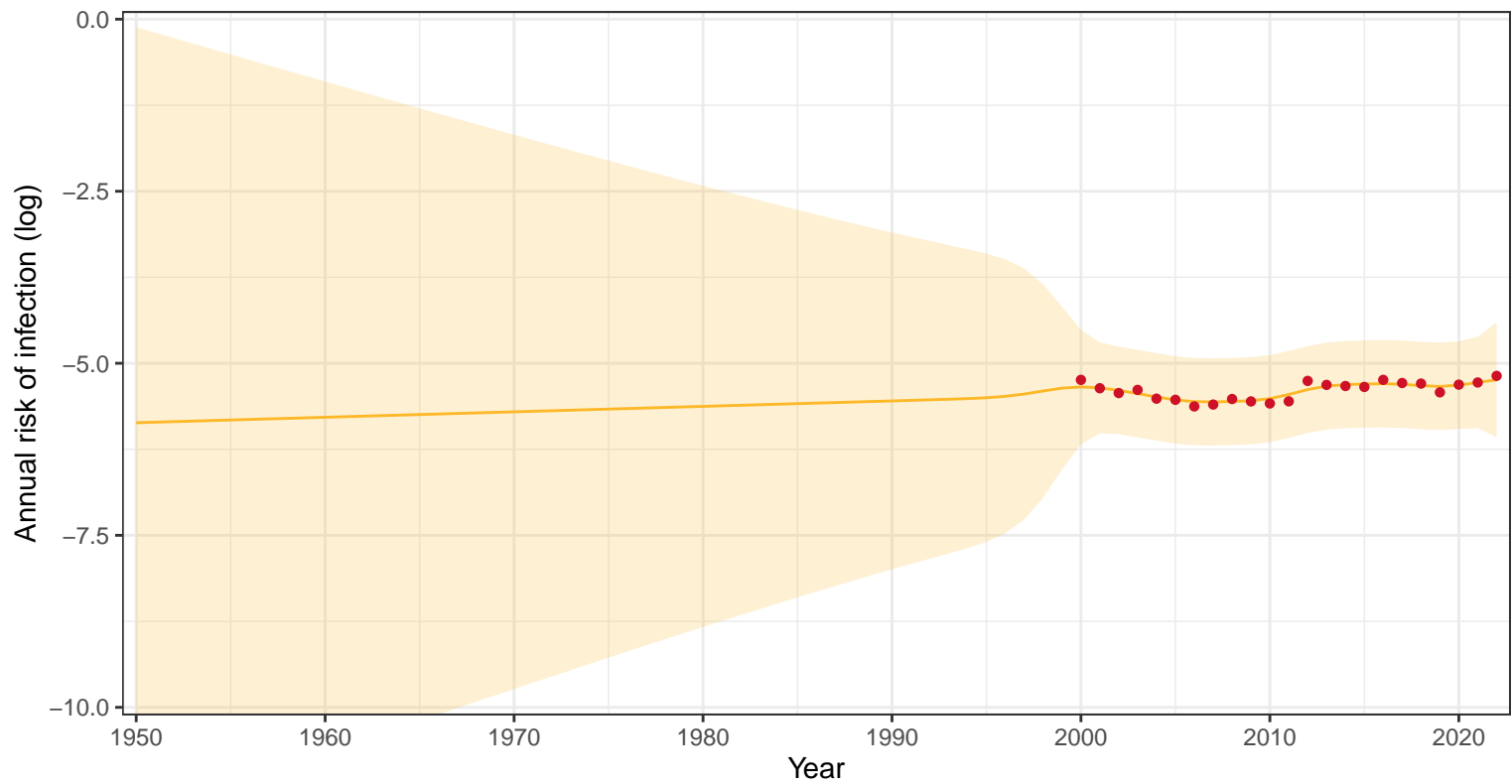


SEN



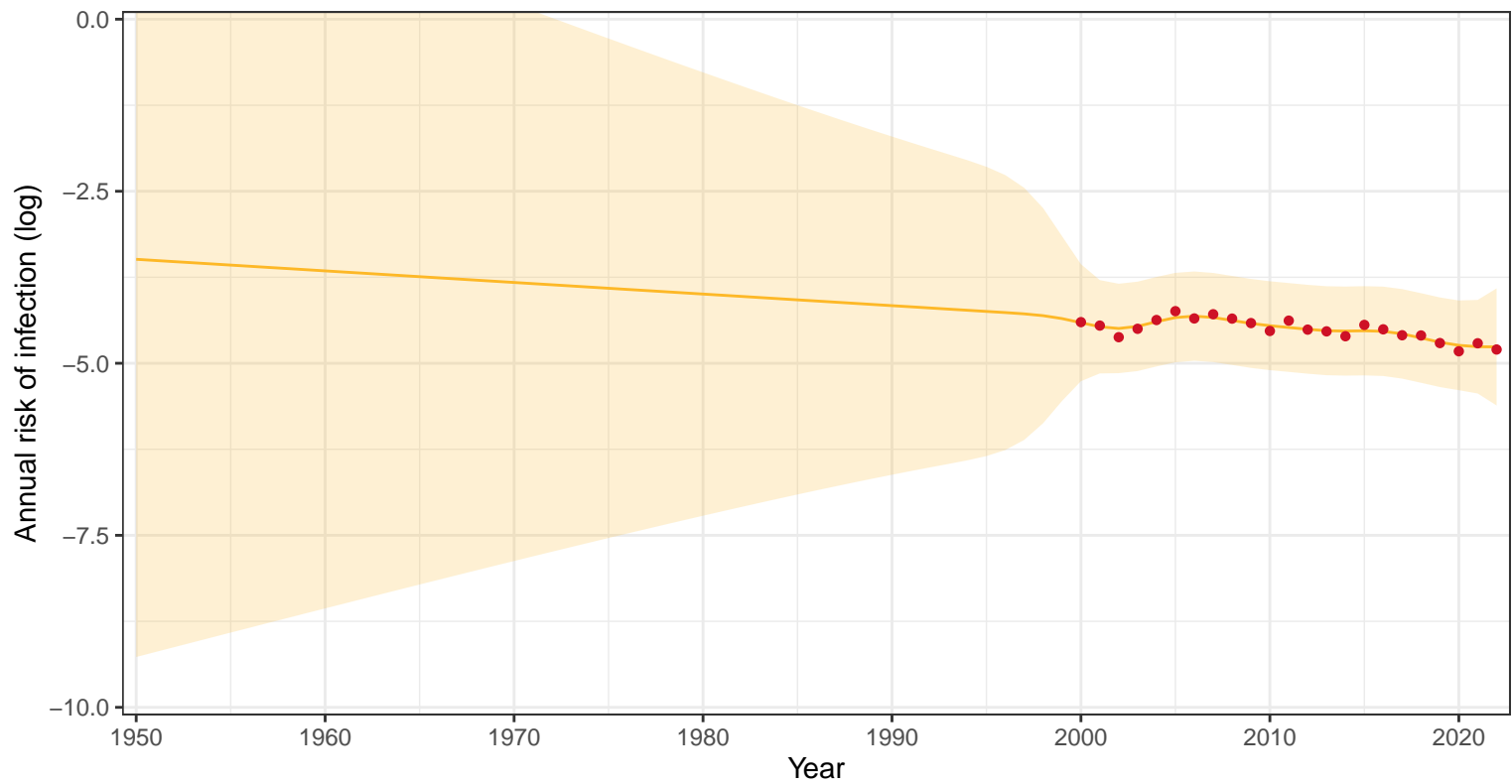
Type • Prevalence estimates

SGP



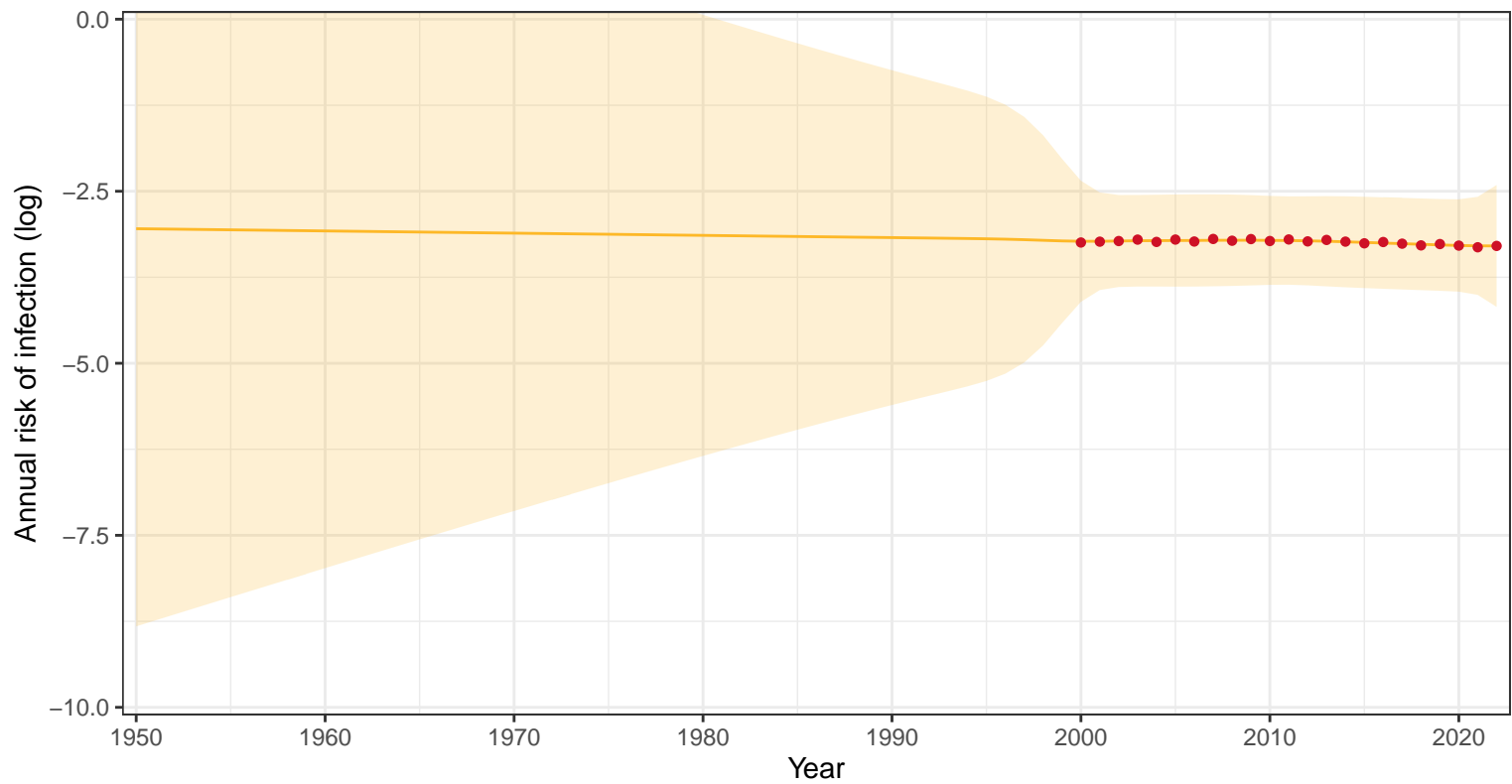
Type • Prevalence estimates

SLB

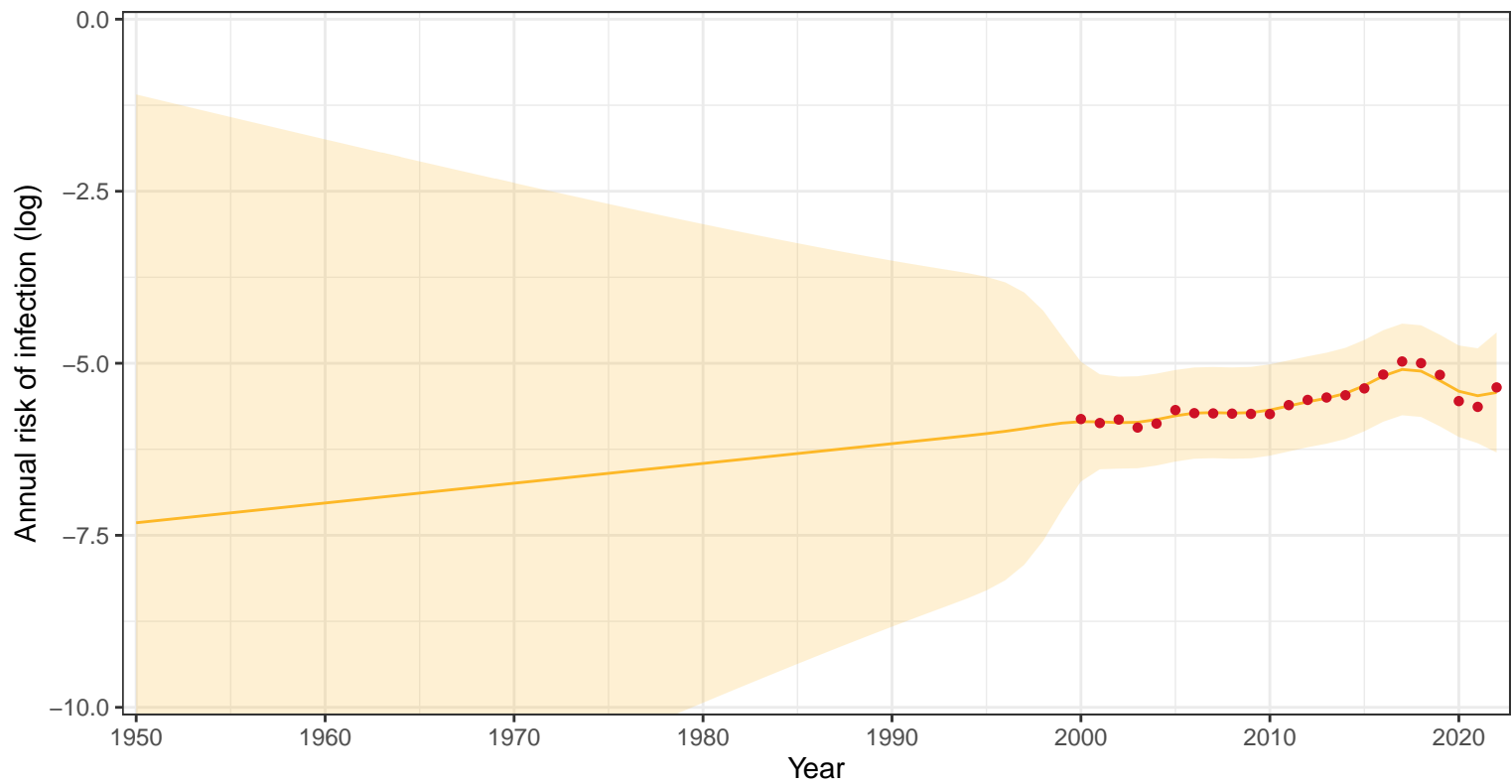


Type • Prevalence estimates

SLE

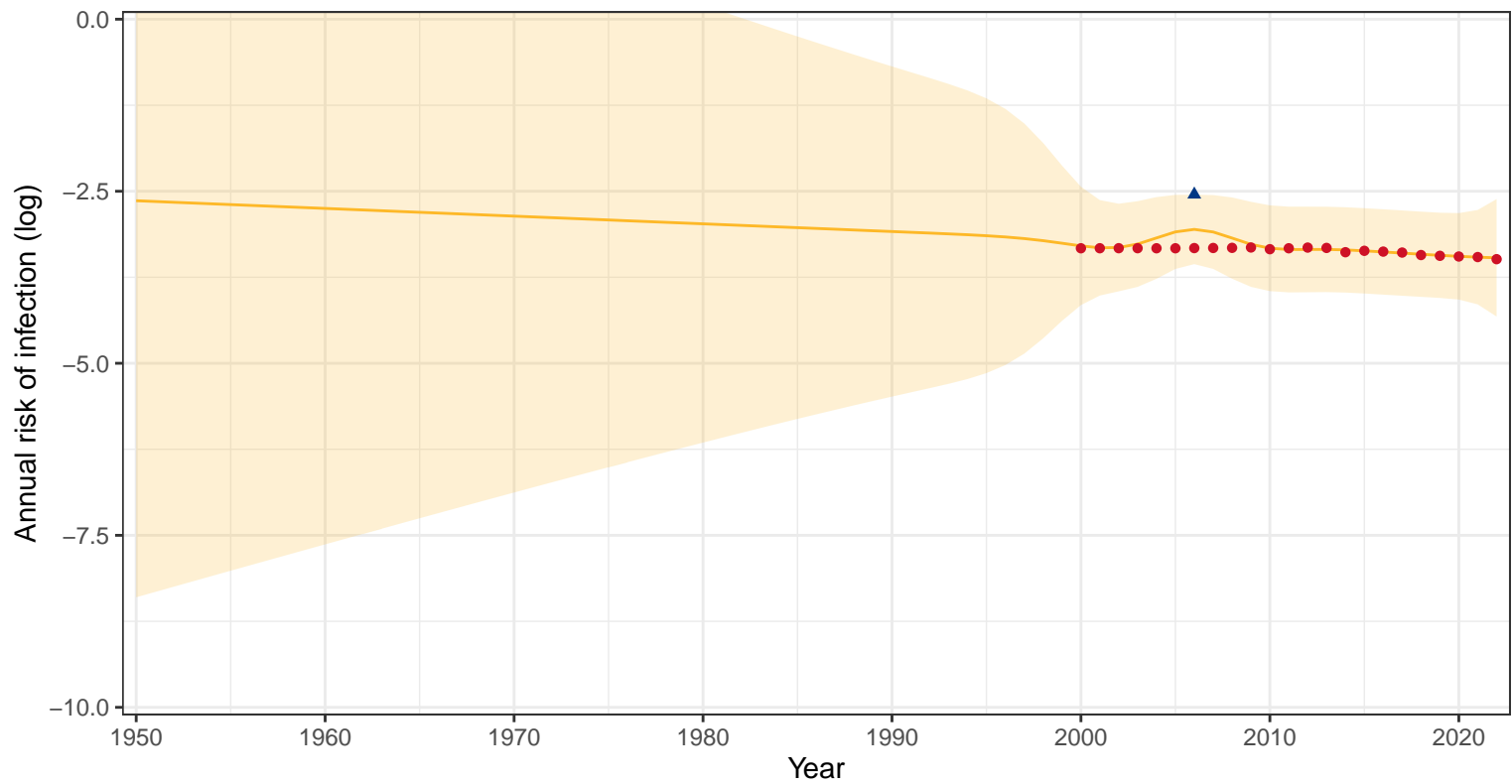


SLV



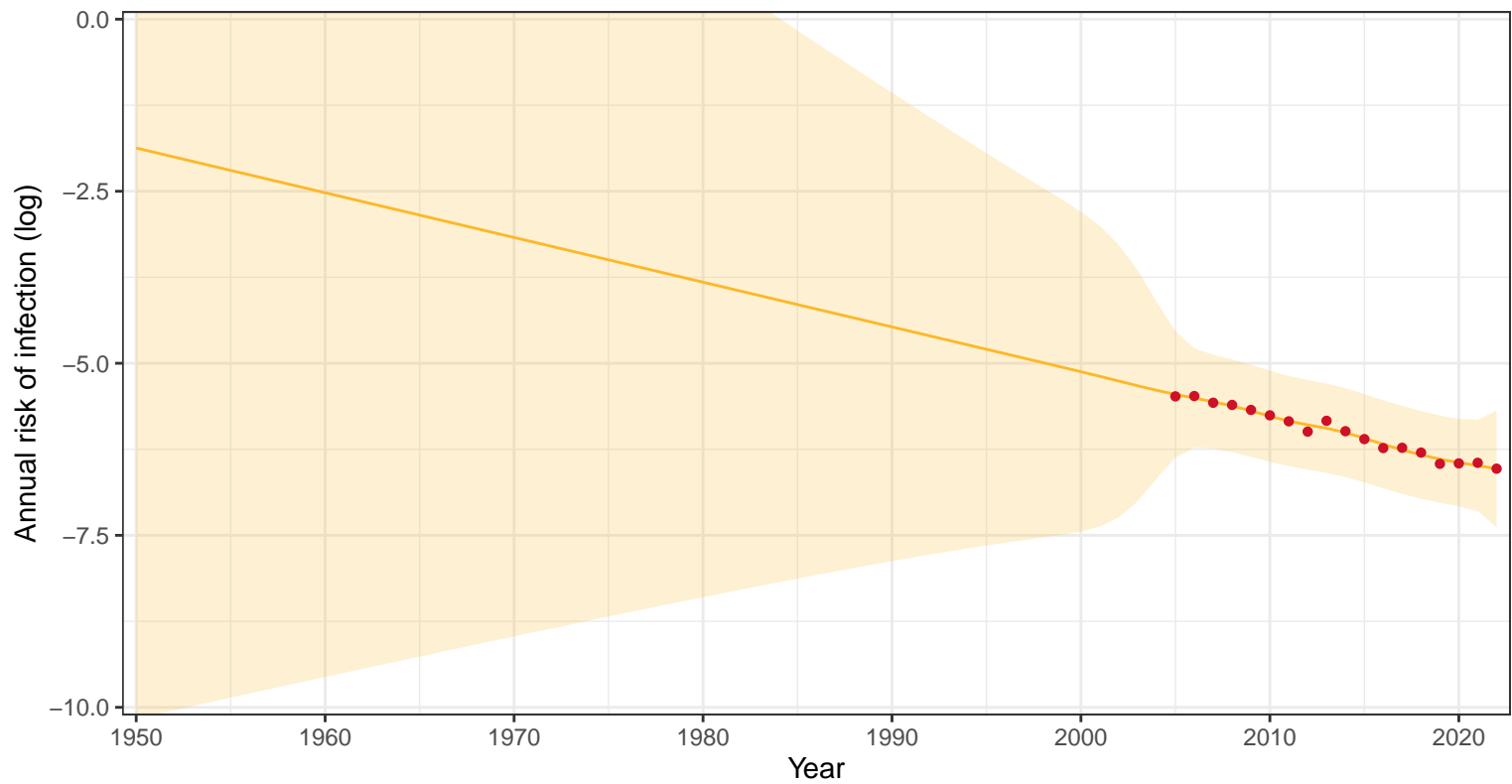
Type • Prevalence estimates

SOM

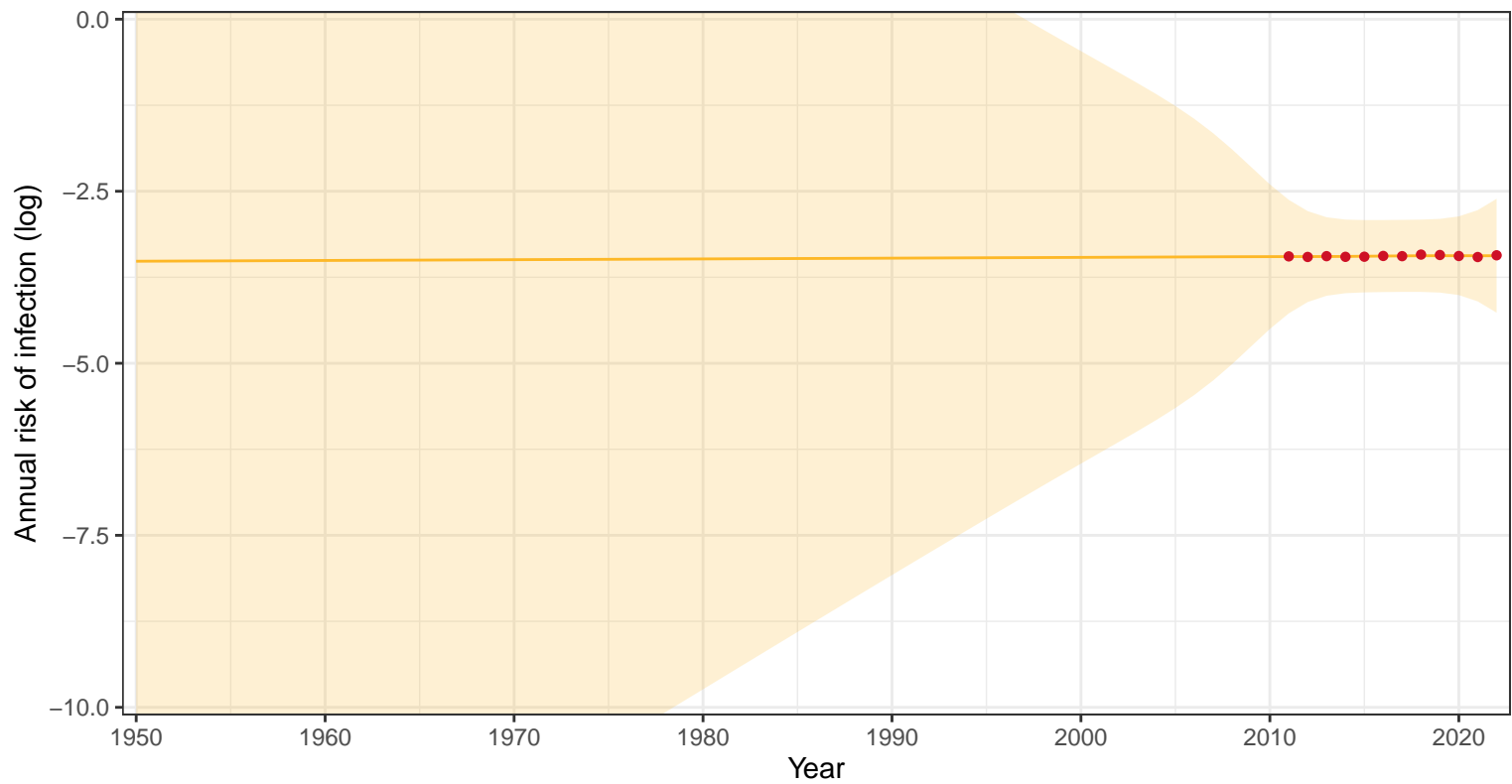


Type • Prevalence estimates ▲ Prevalence surveys

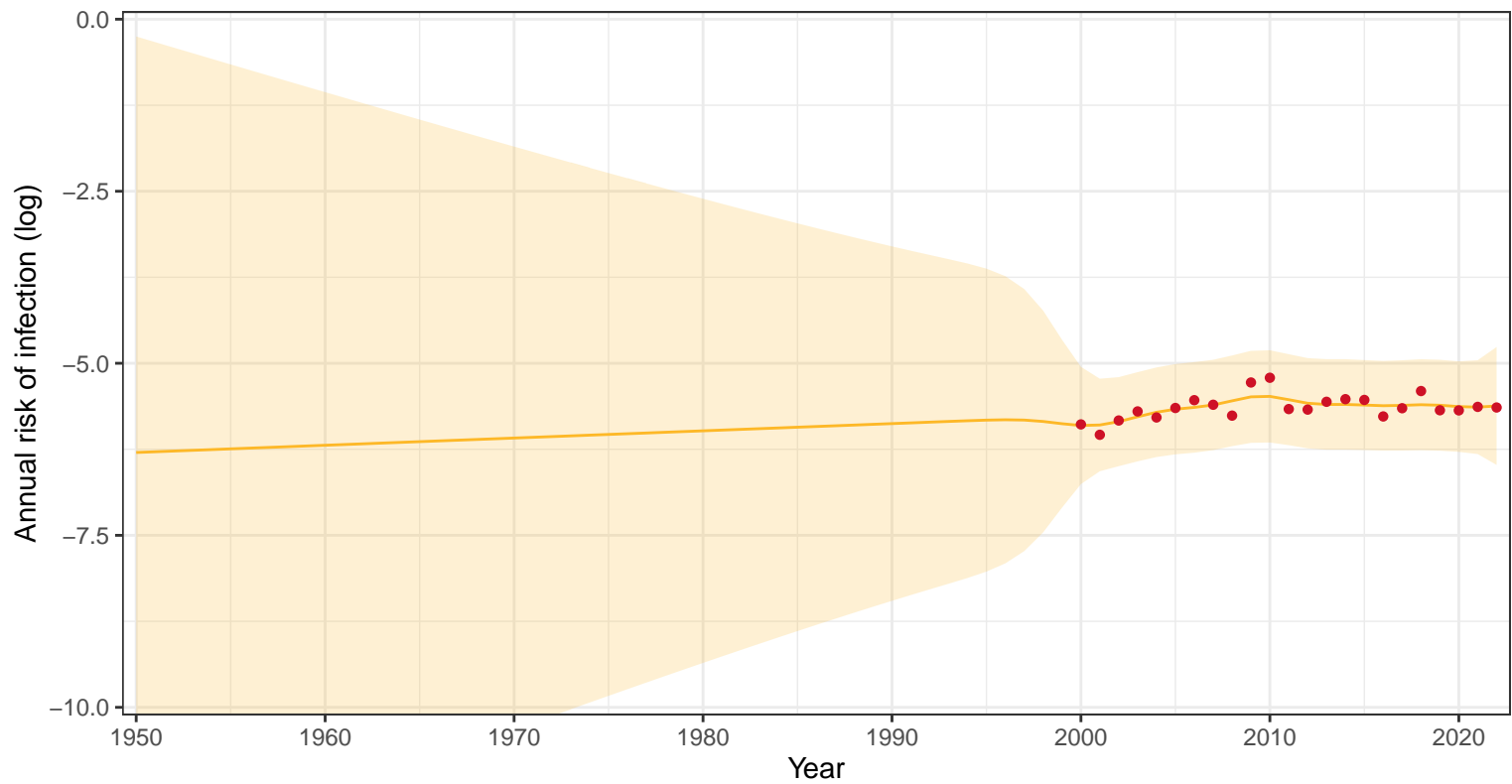
SRB



SSD

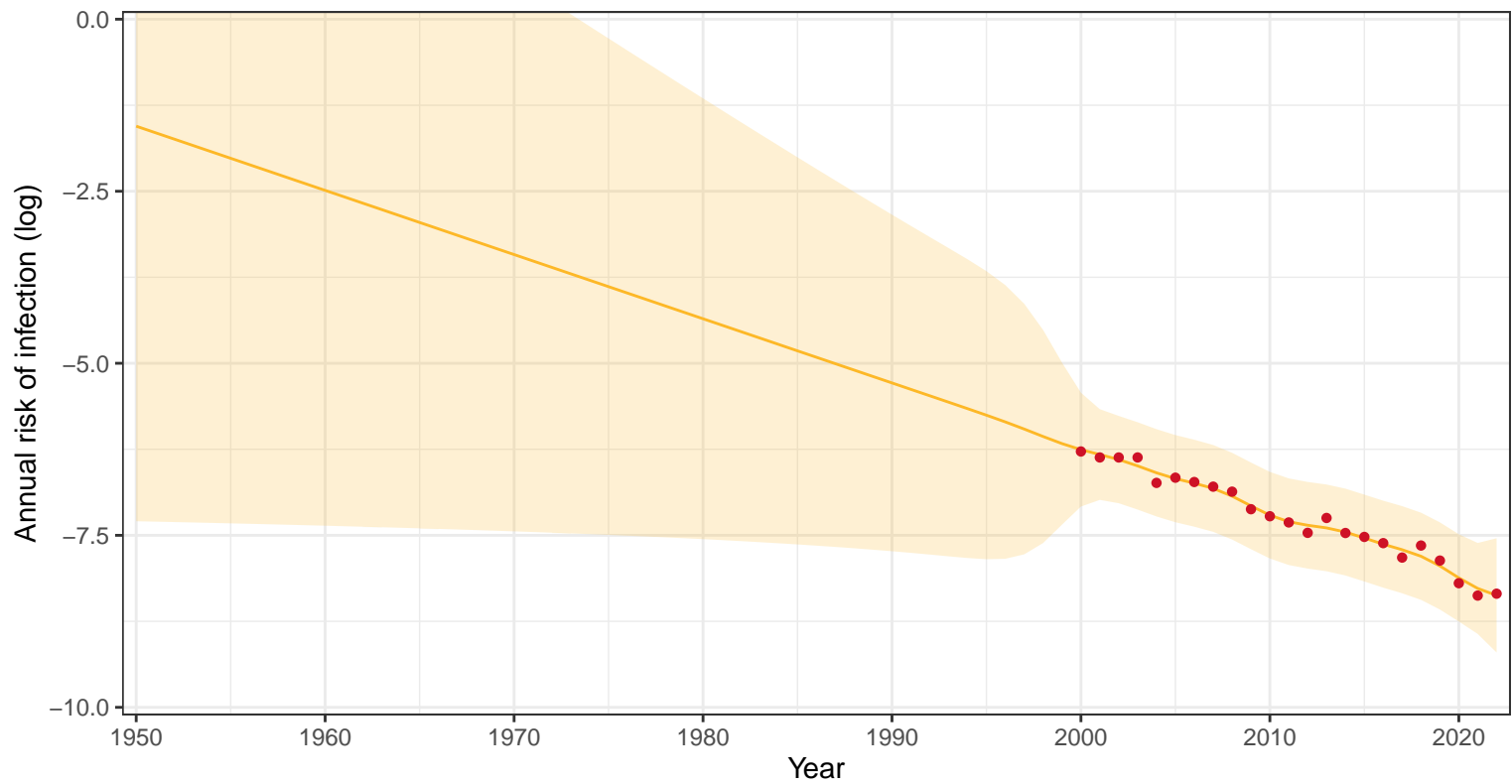


SUR



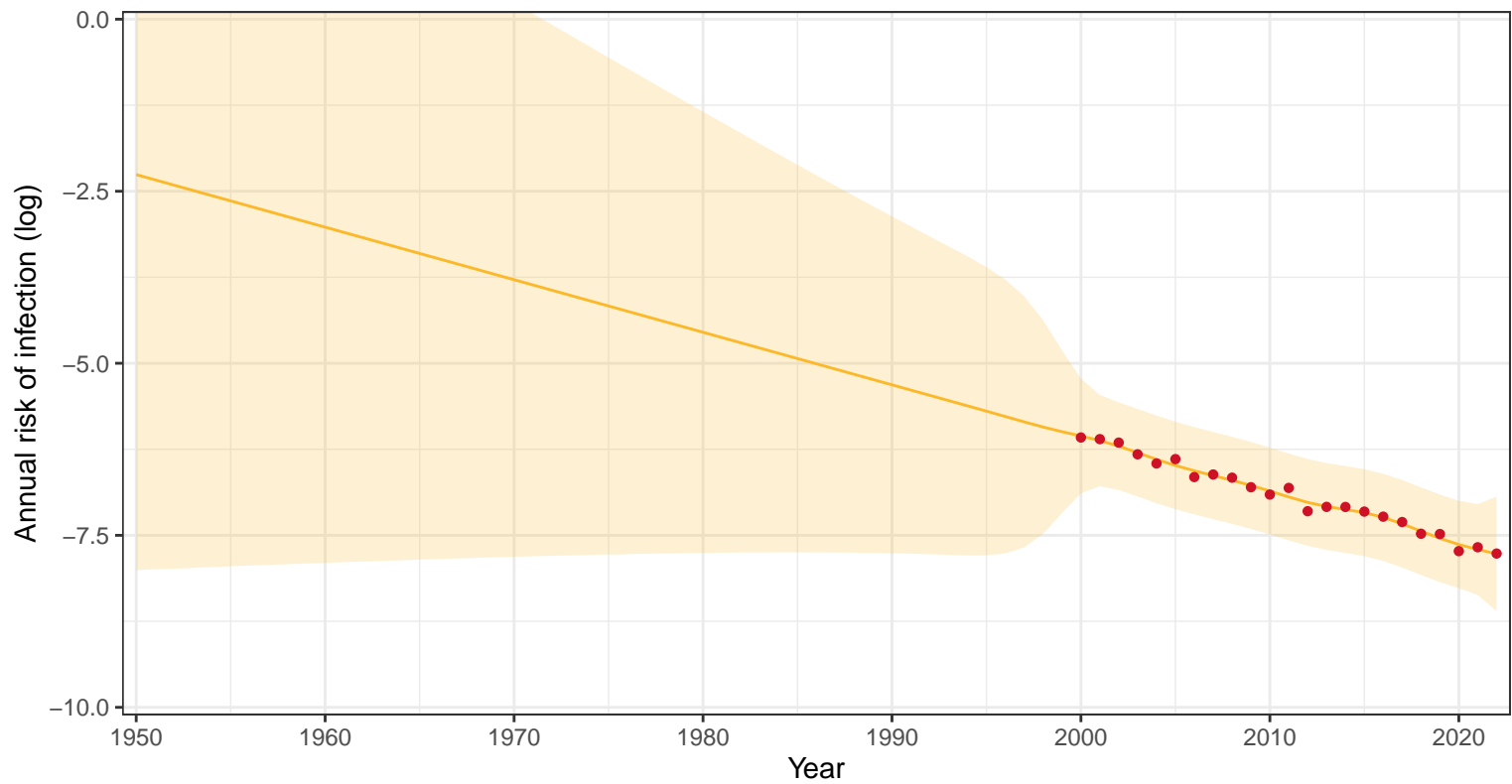
Type • Prevalence estimates

SVK



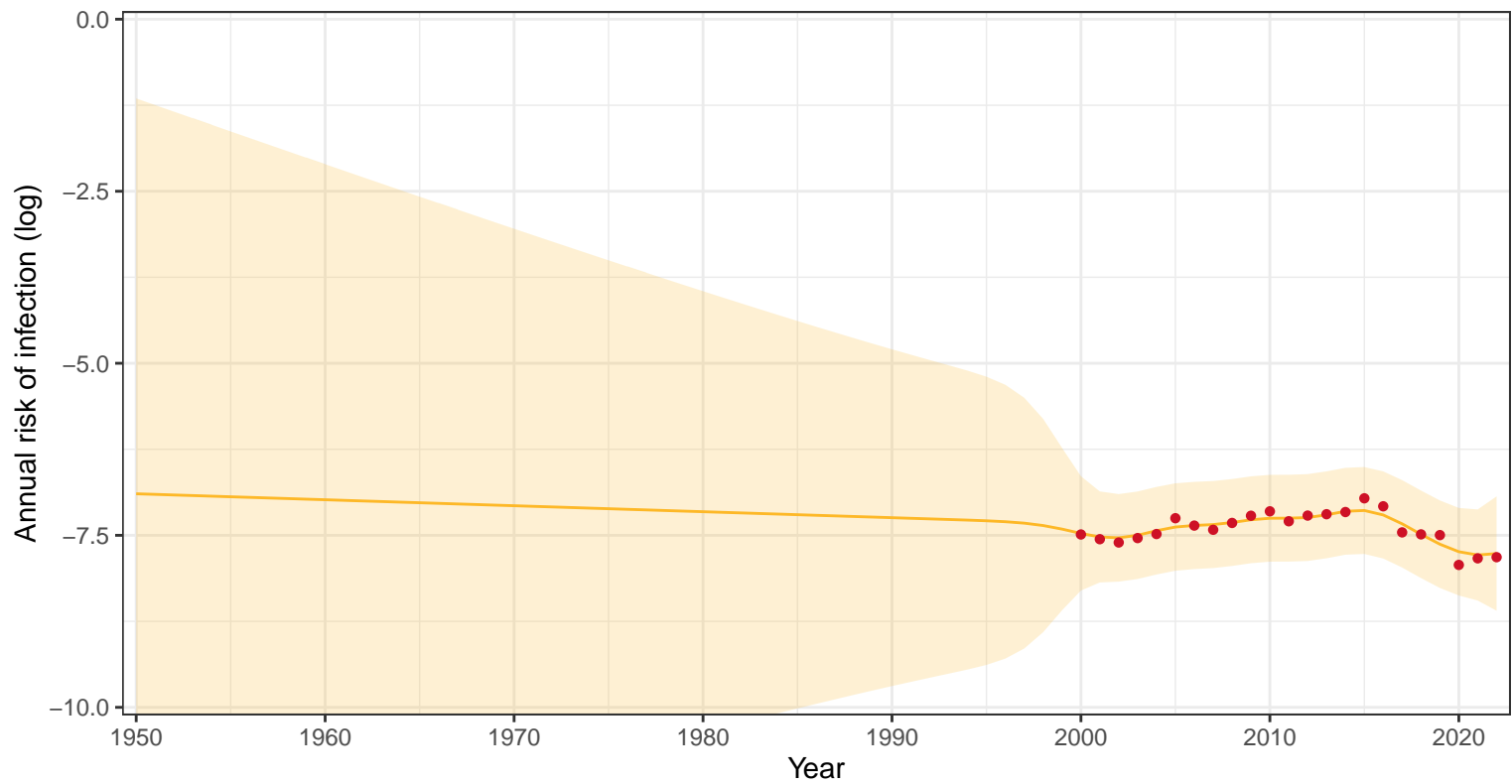
Type • Prevalence estimates

SVN

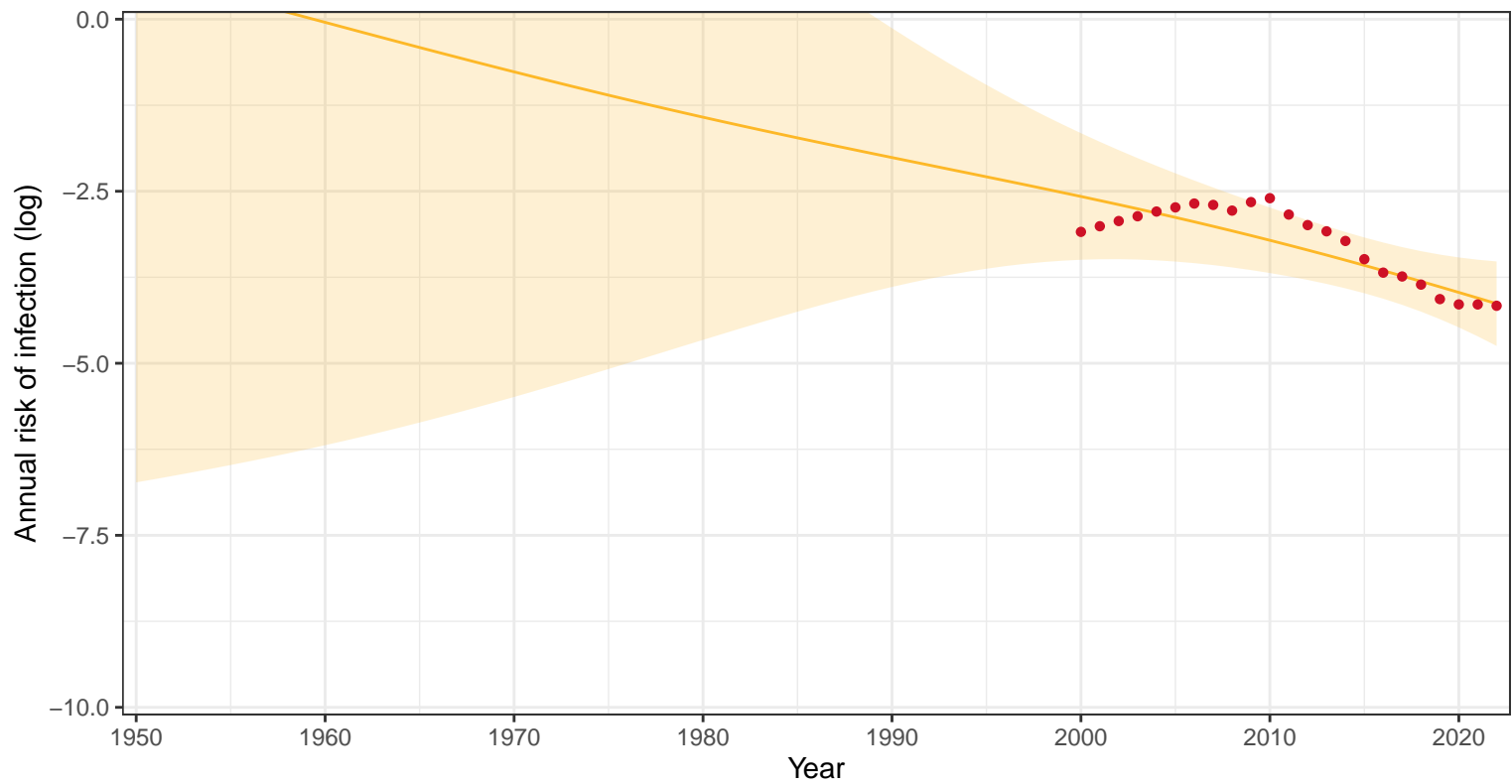


Type • Prevalence estimates

SWE

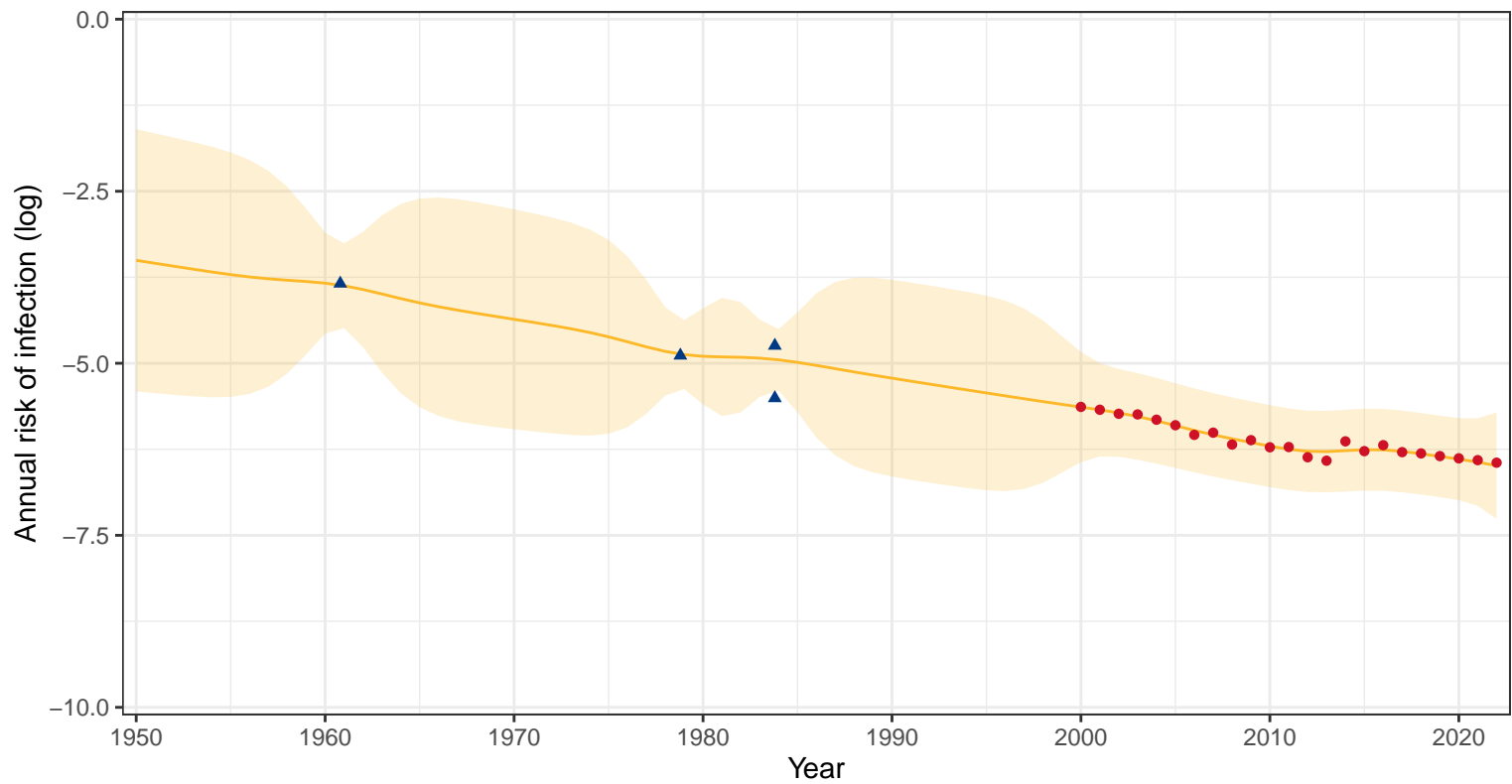


SWZ



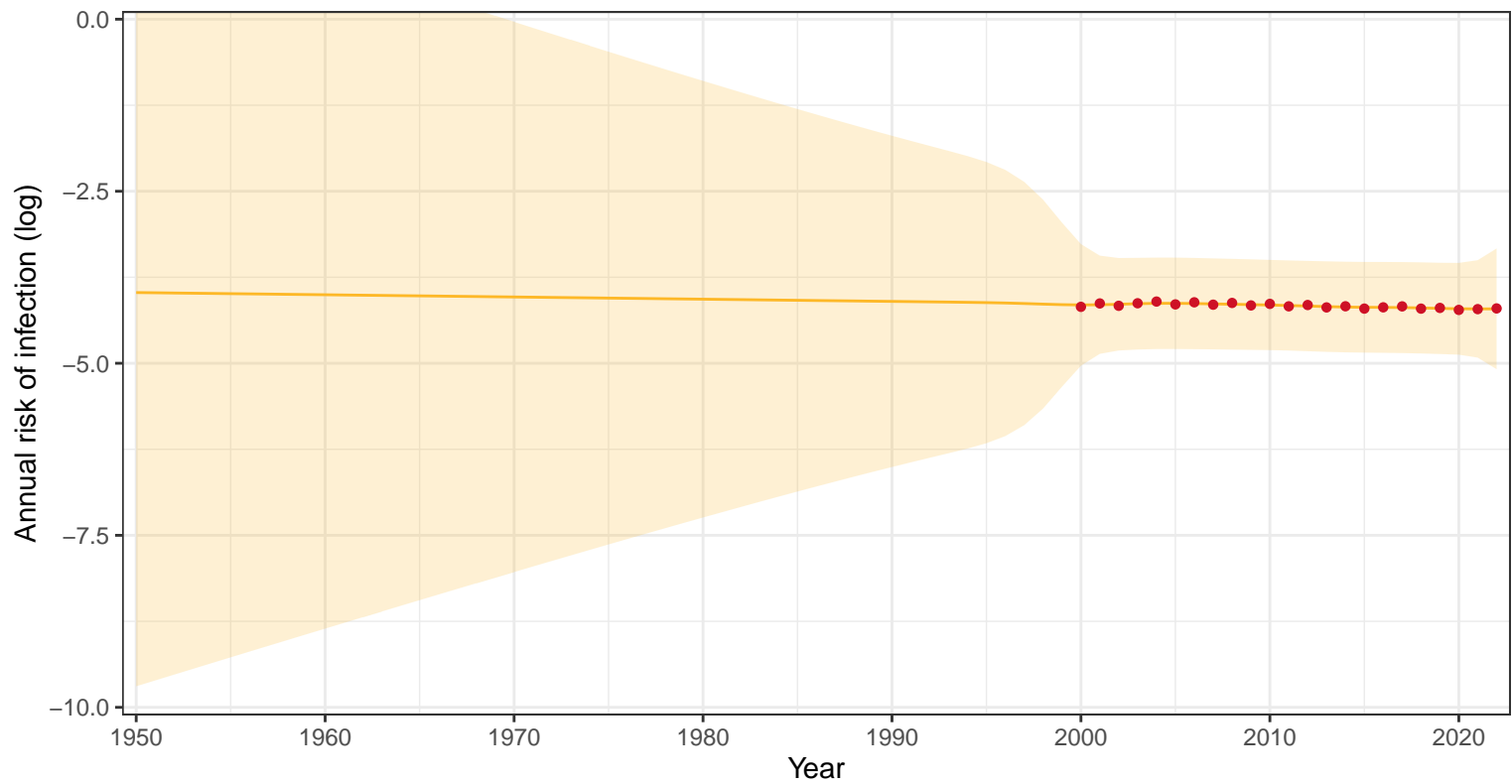
Type • Prevalence estimates

SYR



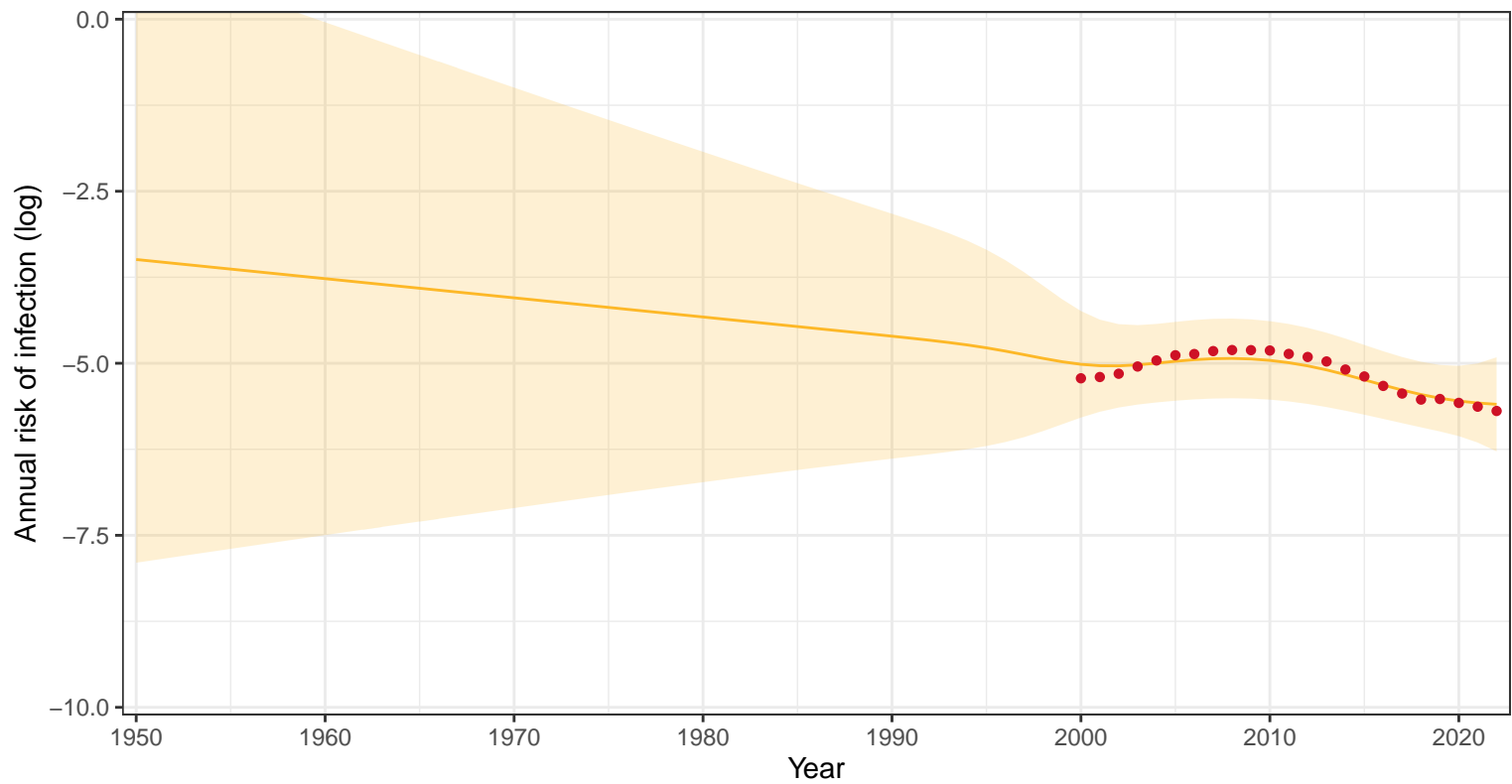
Type • Prevalence estimates ▲ Prevalence surveys

TCD



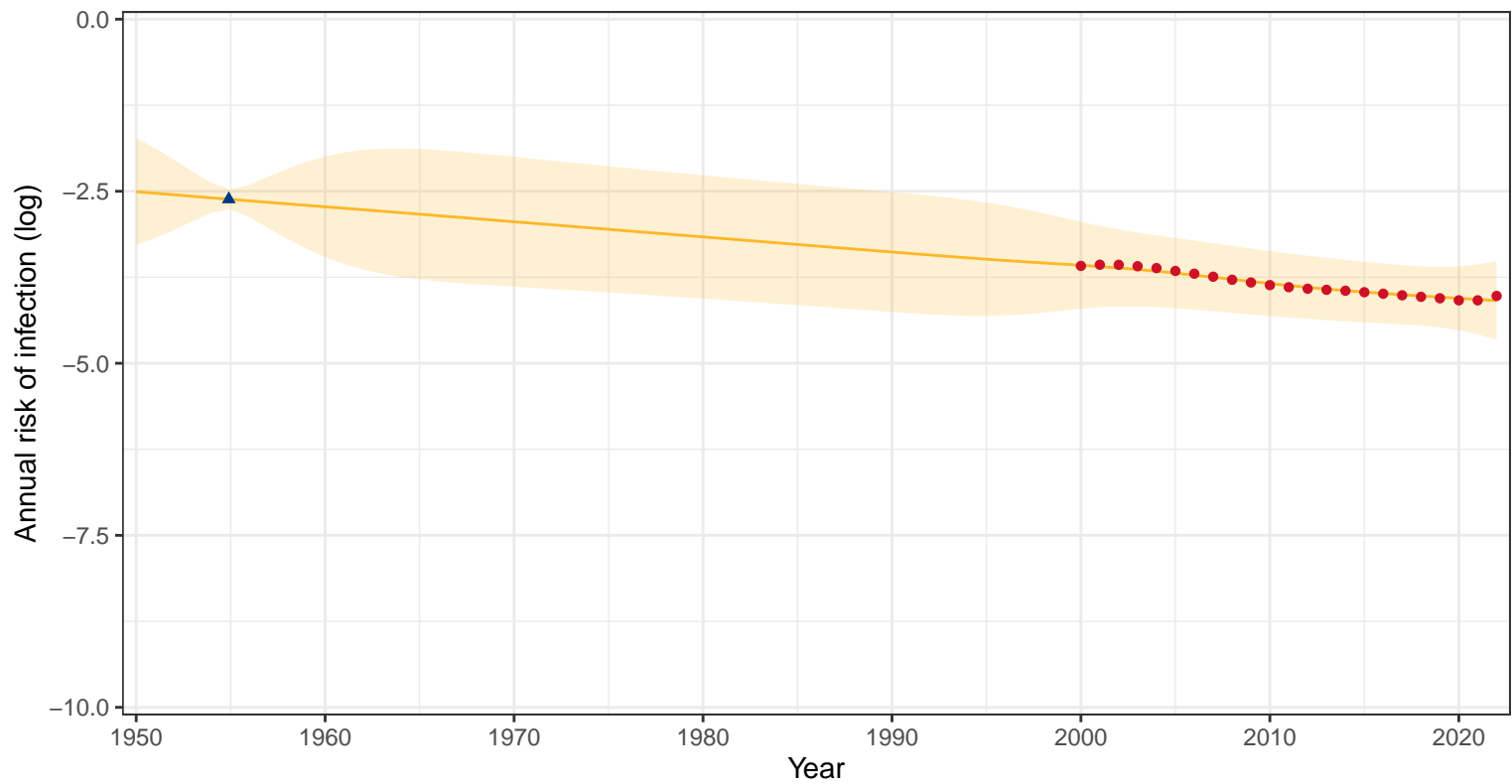
Type • Prevalence estimates

TGO



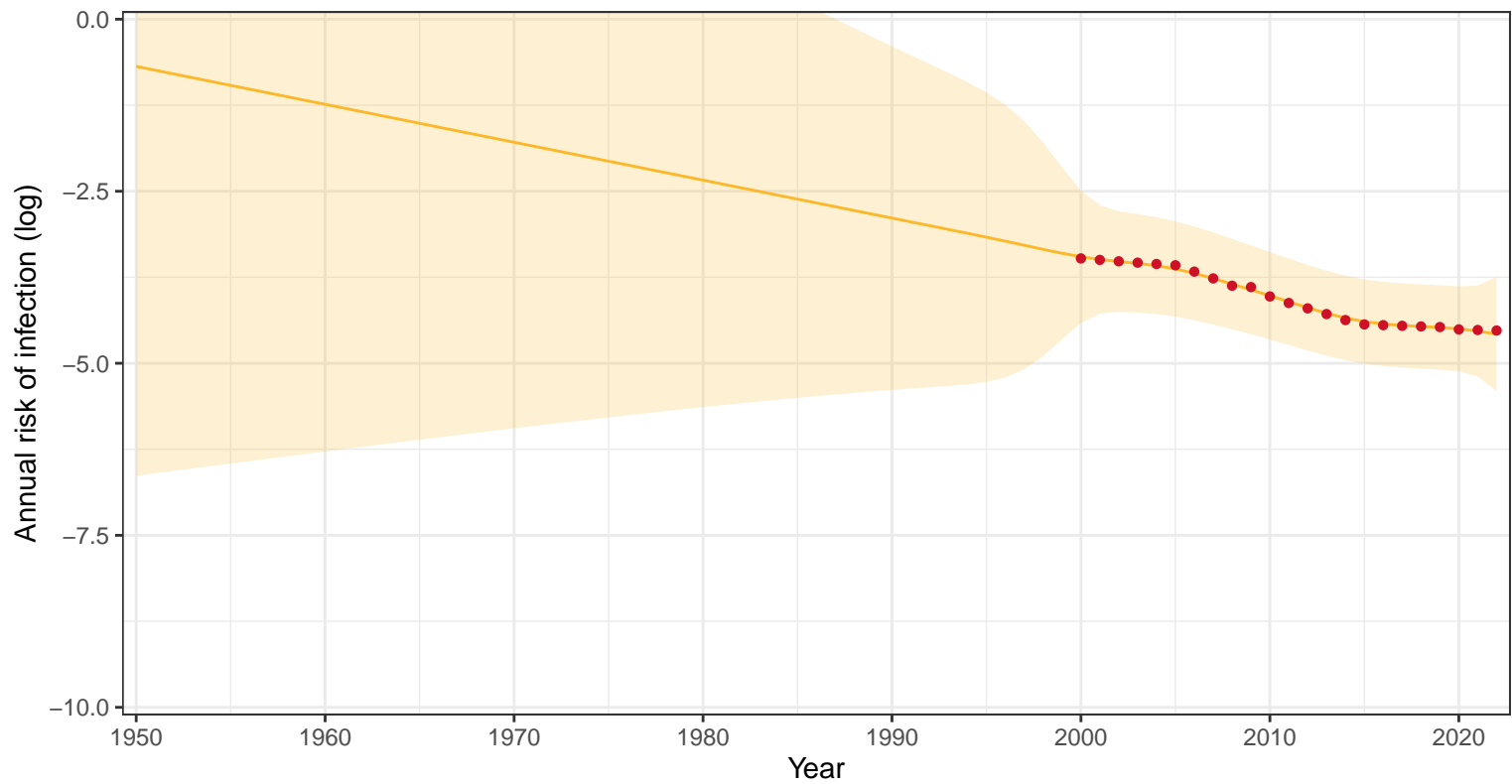
Type • Prevalence estimates

THA



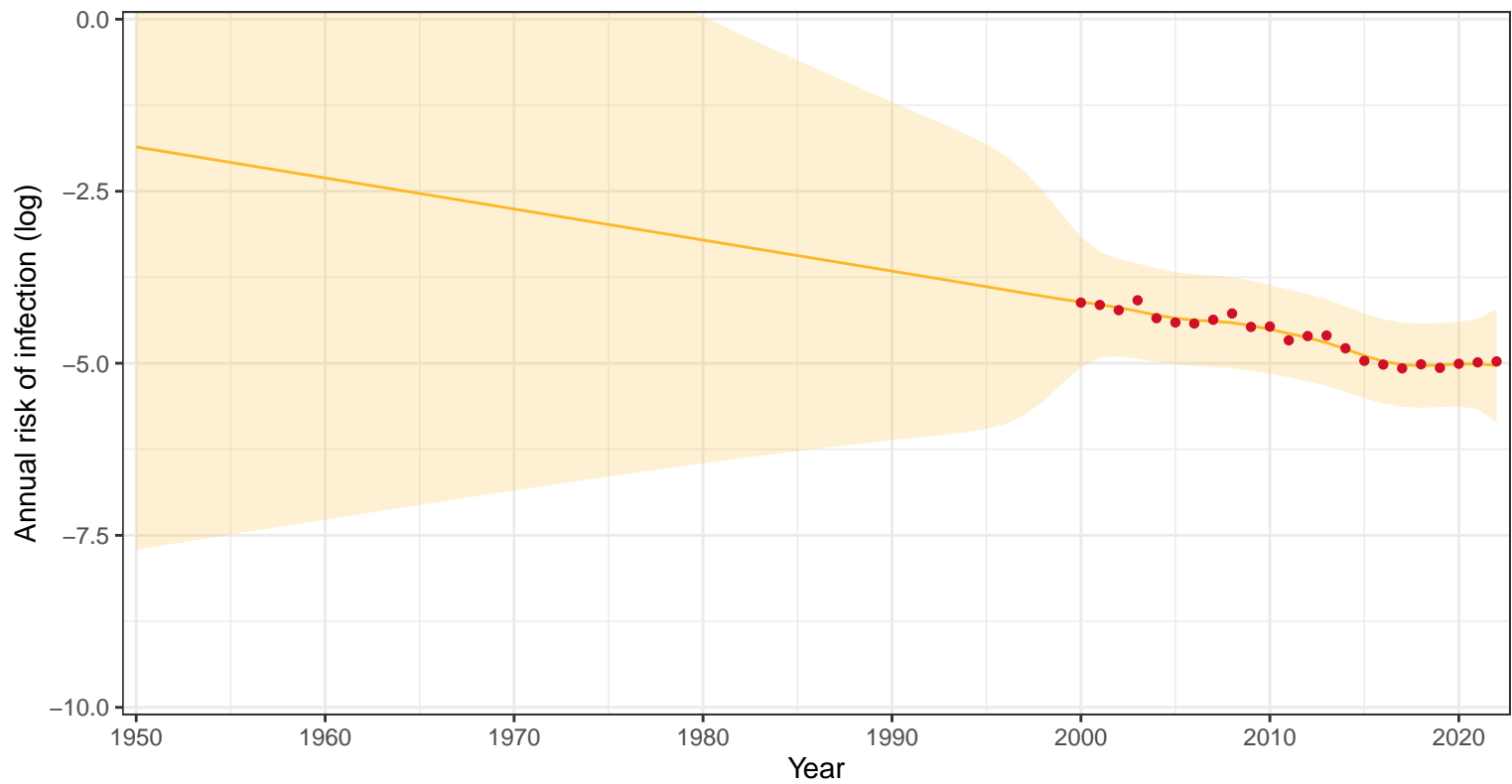
Type • Prevalence estimates ▲ Prevalence surveys

TJK

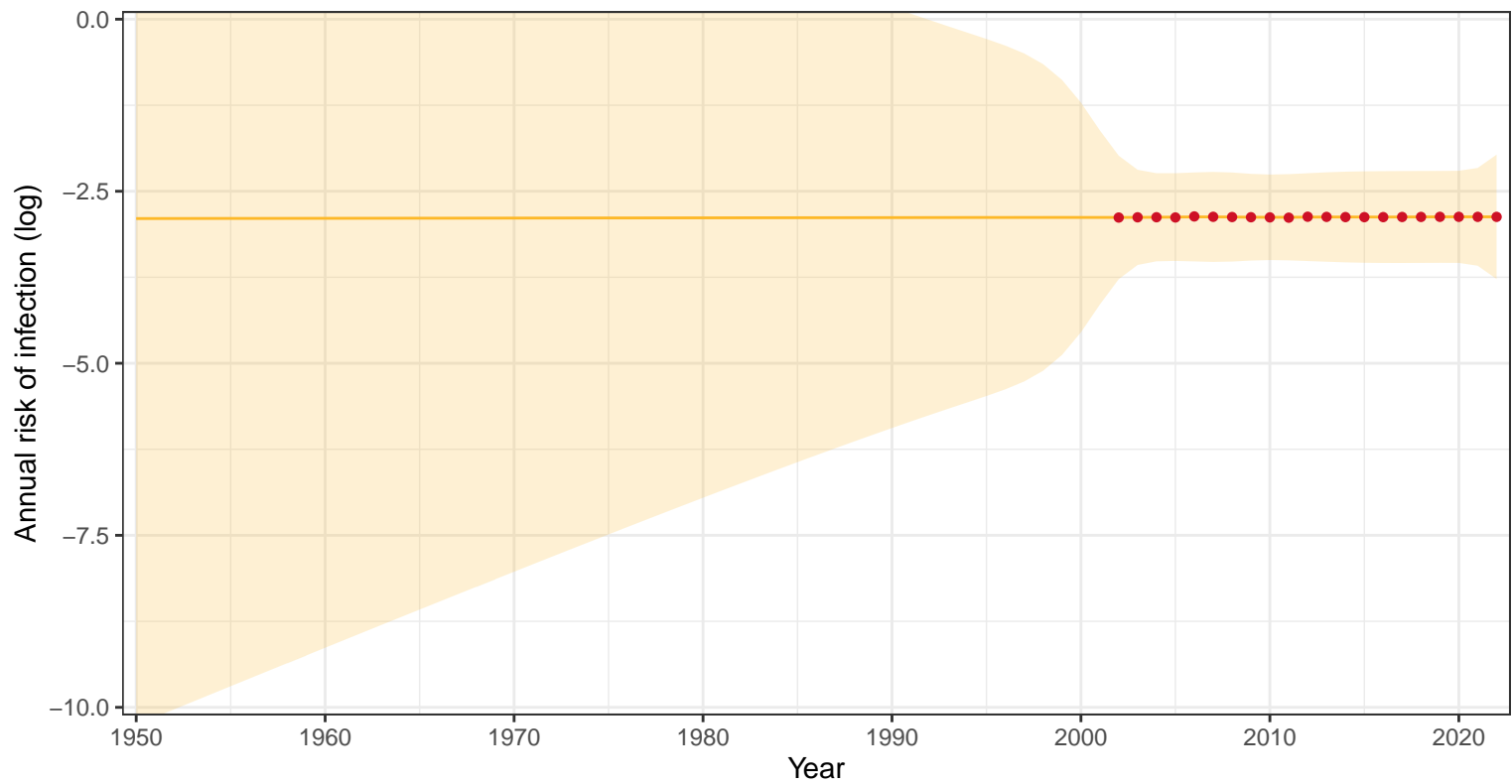


Type • Prevalence estimates

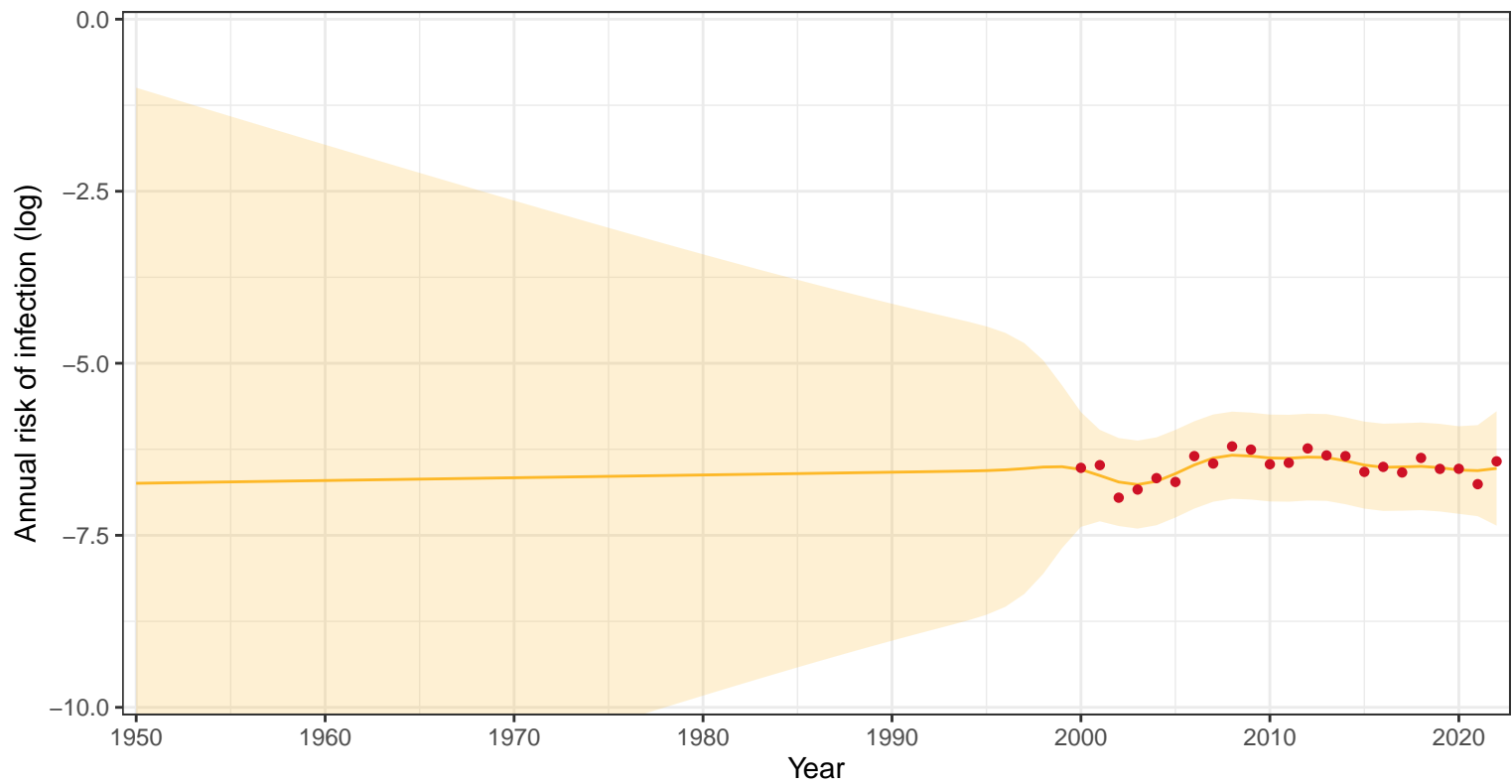
TKM



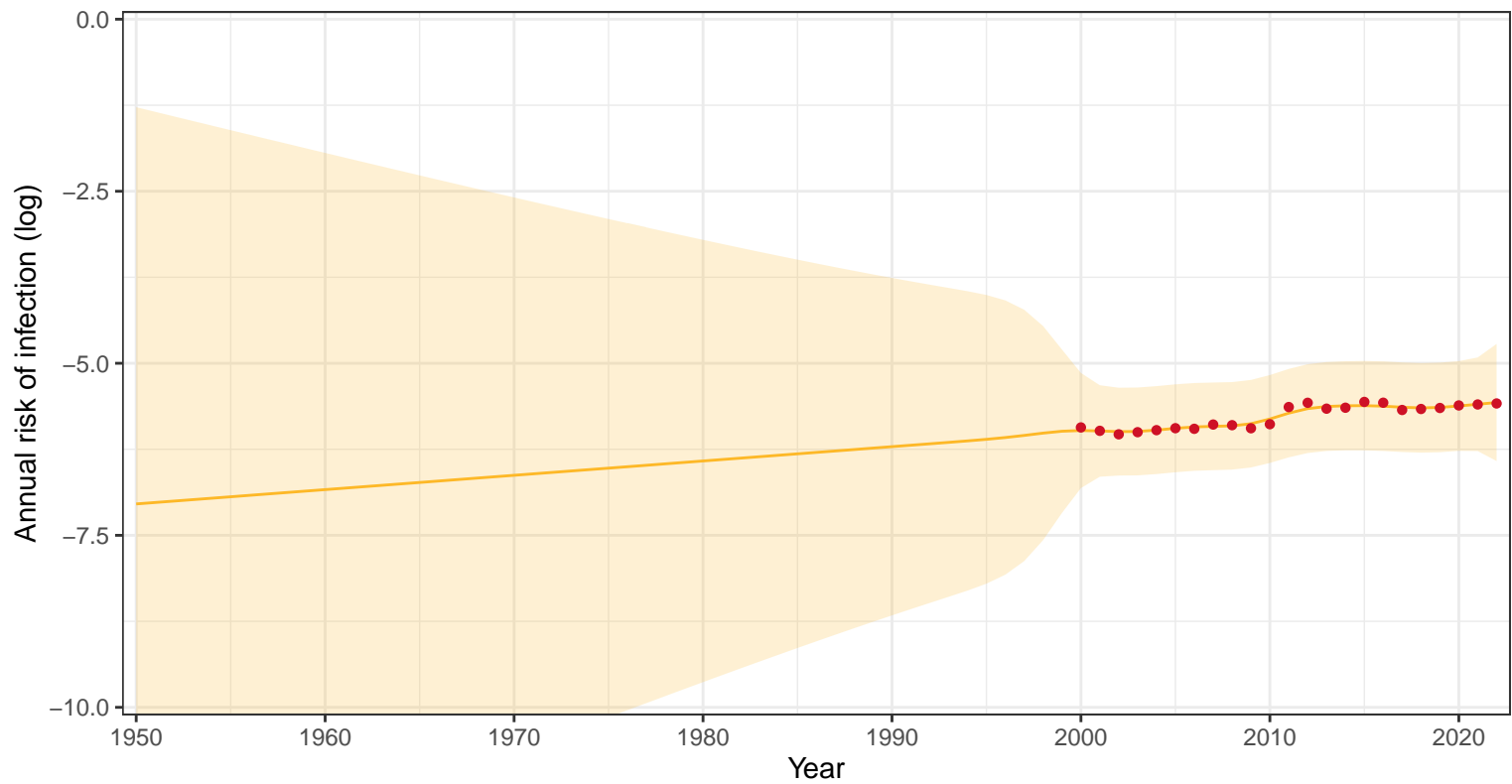
TLS



TTO

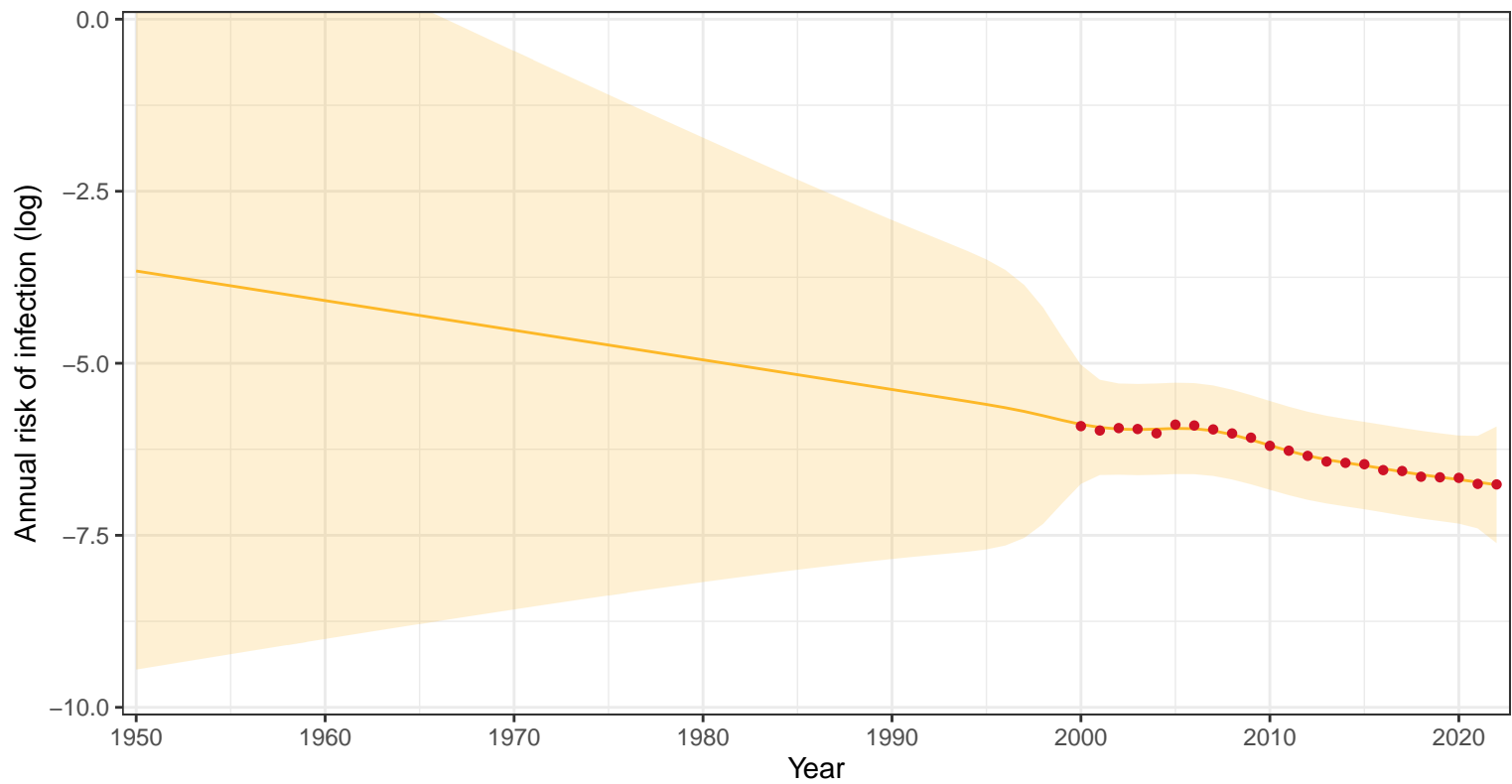


TUN



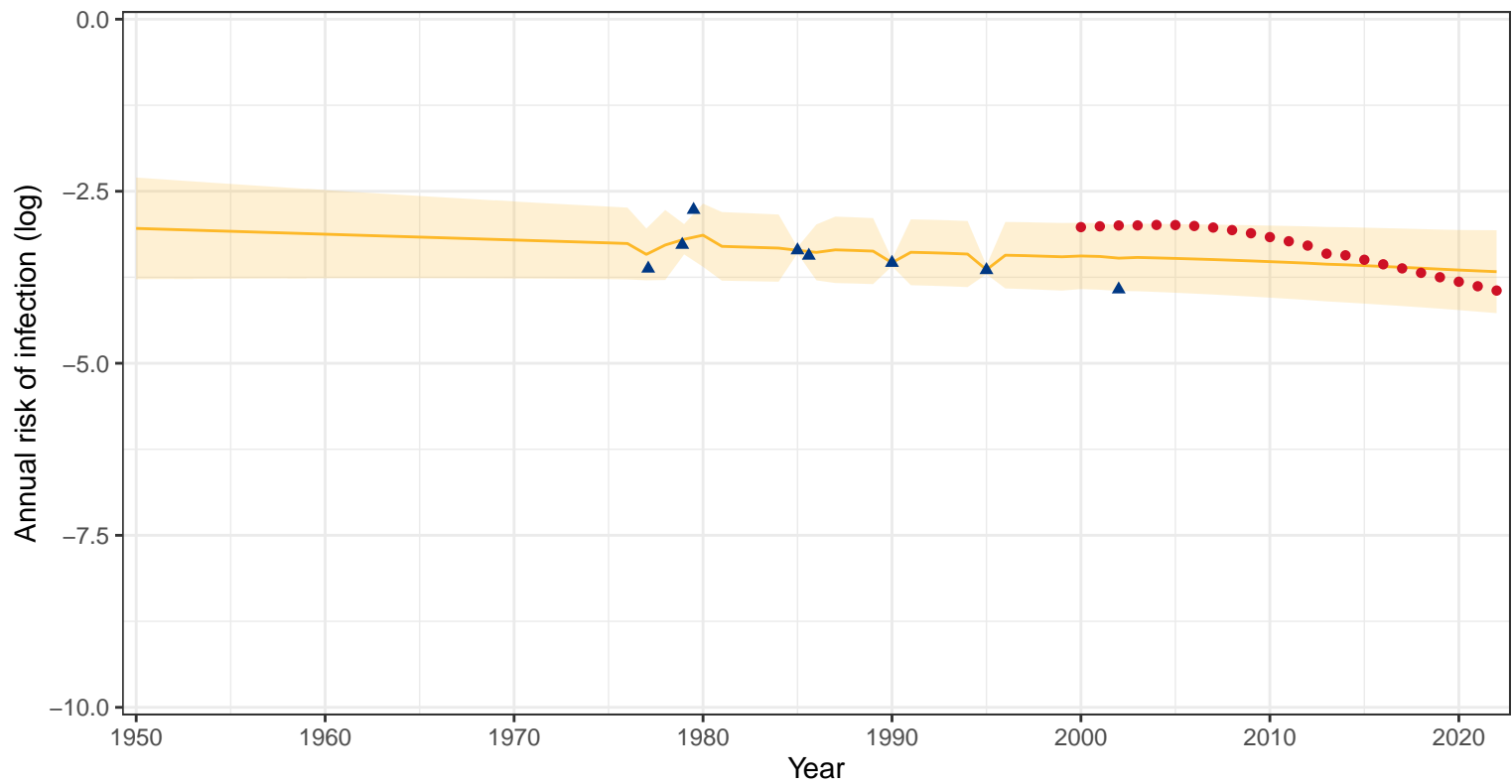
Type • Prevalence estimates

TUR



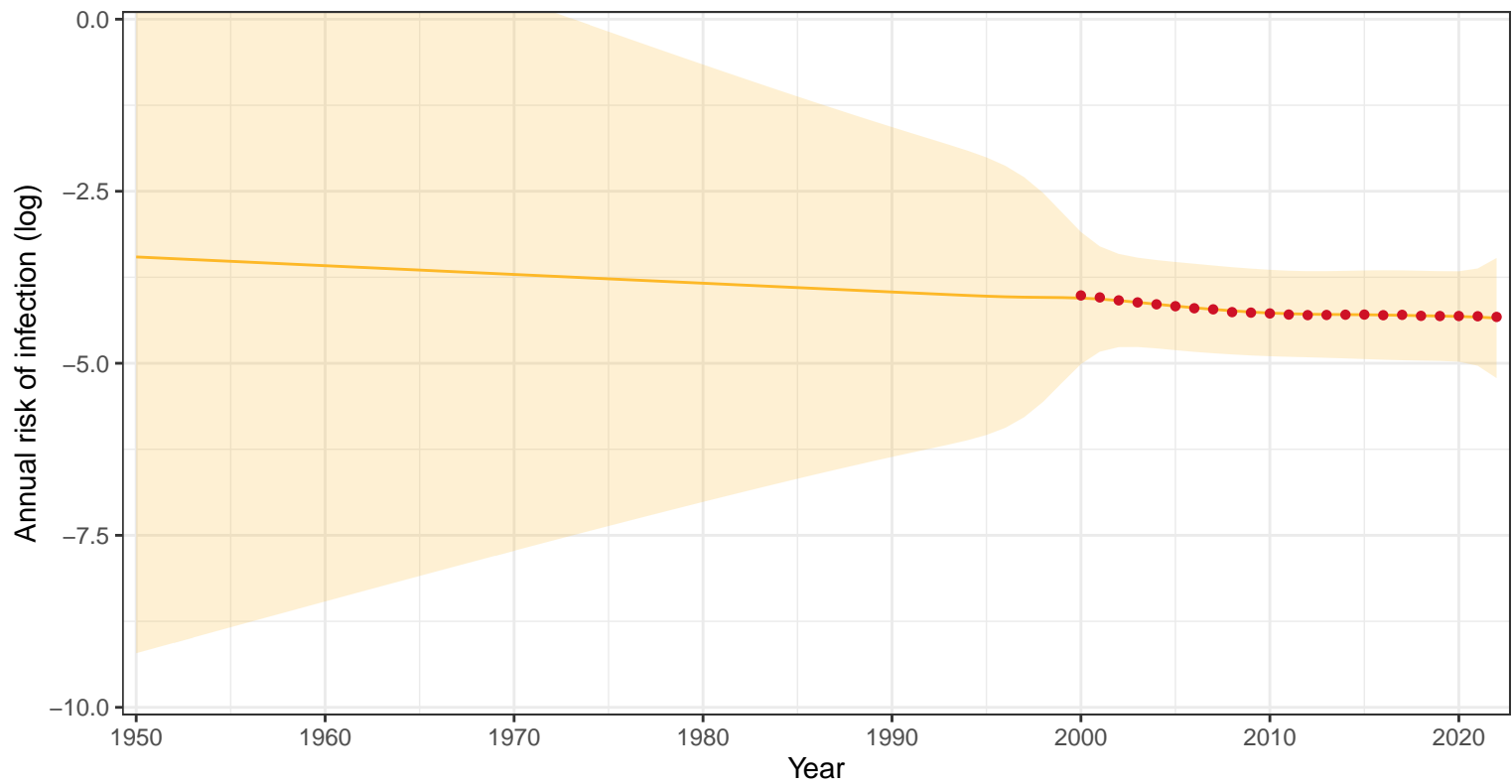
Type • Prevalence estimates

TZA



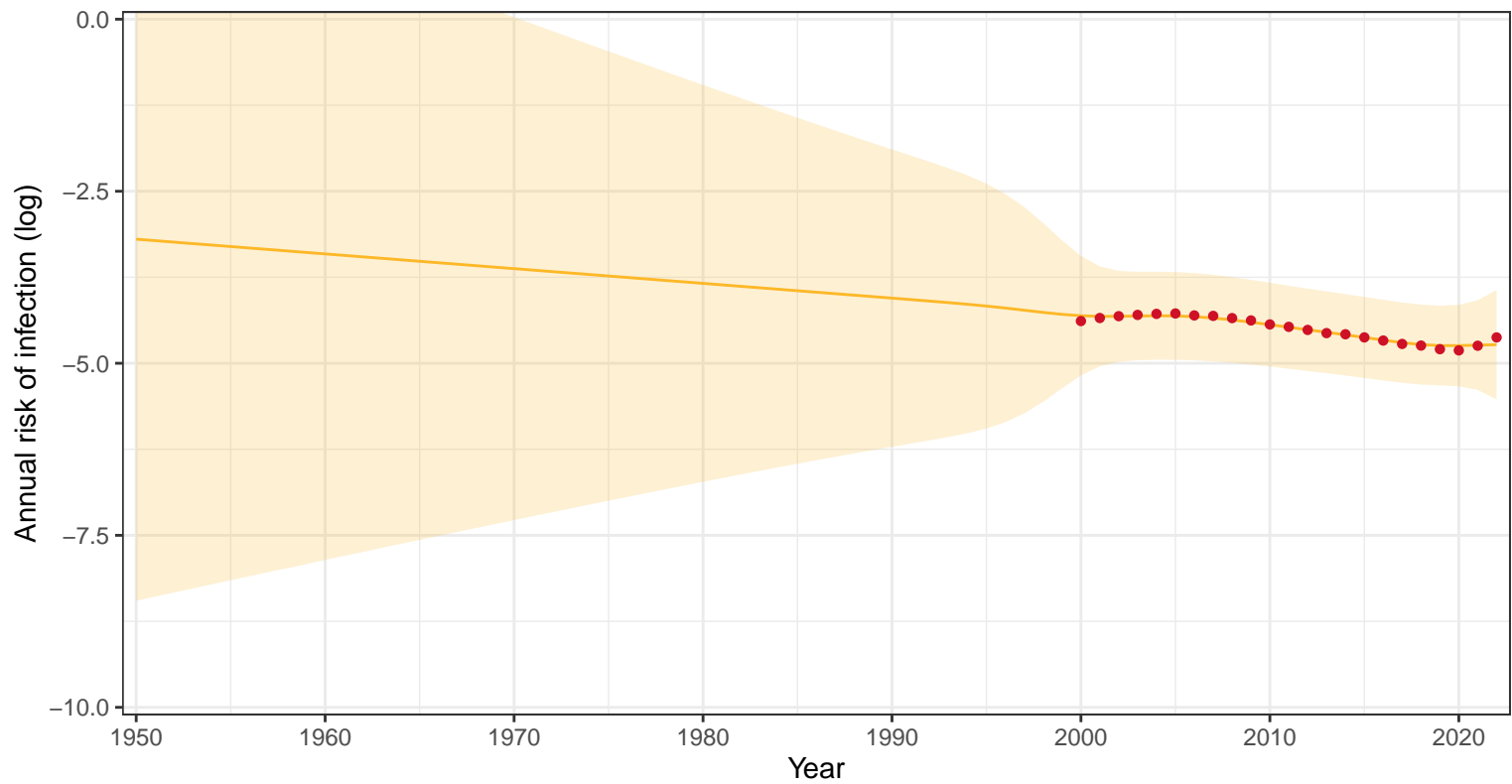
Type • Prevalence estimates ▲ Prevalence surveys

UGA



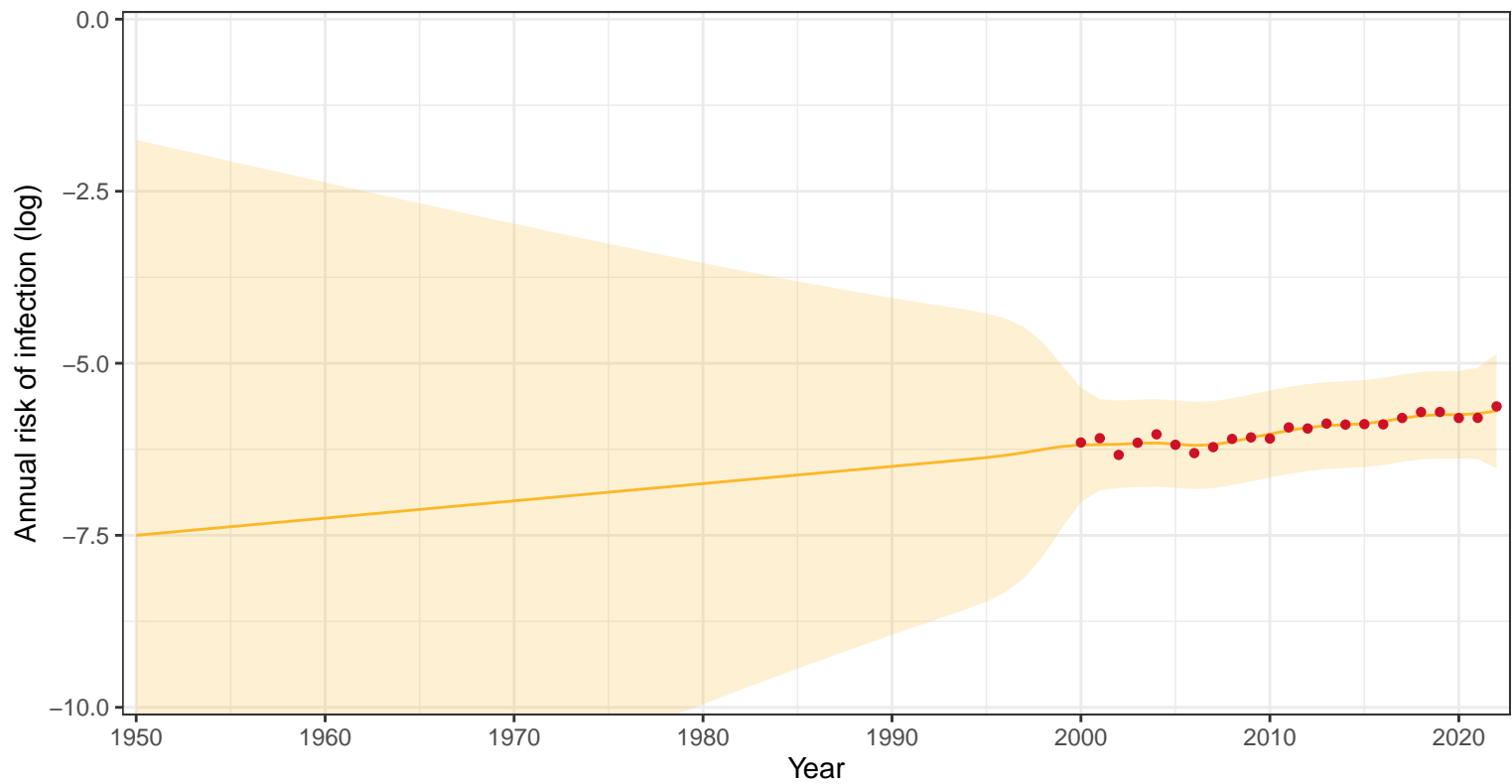
Type • Prevalence estimates

UKR



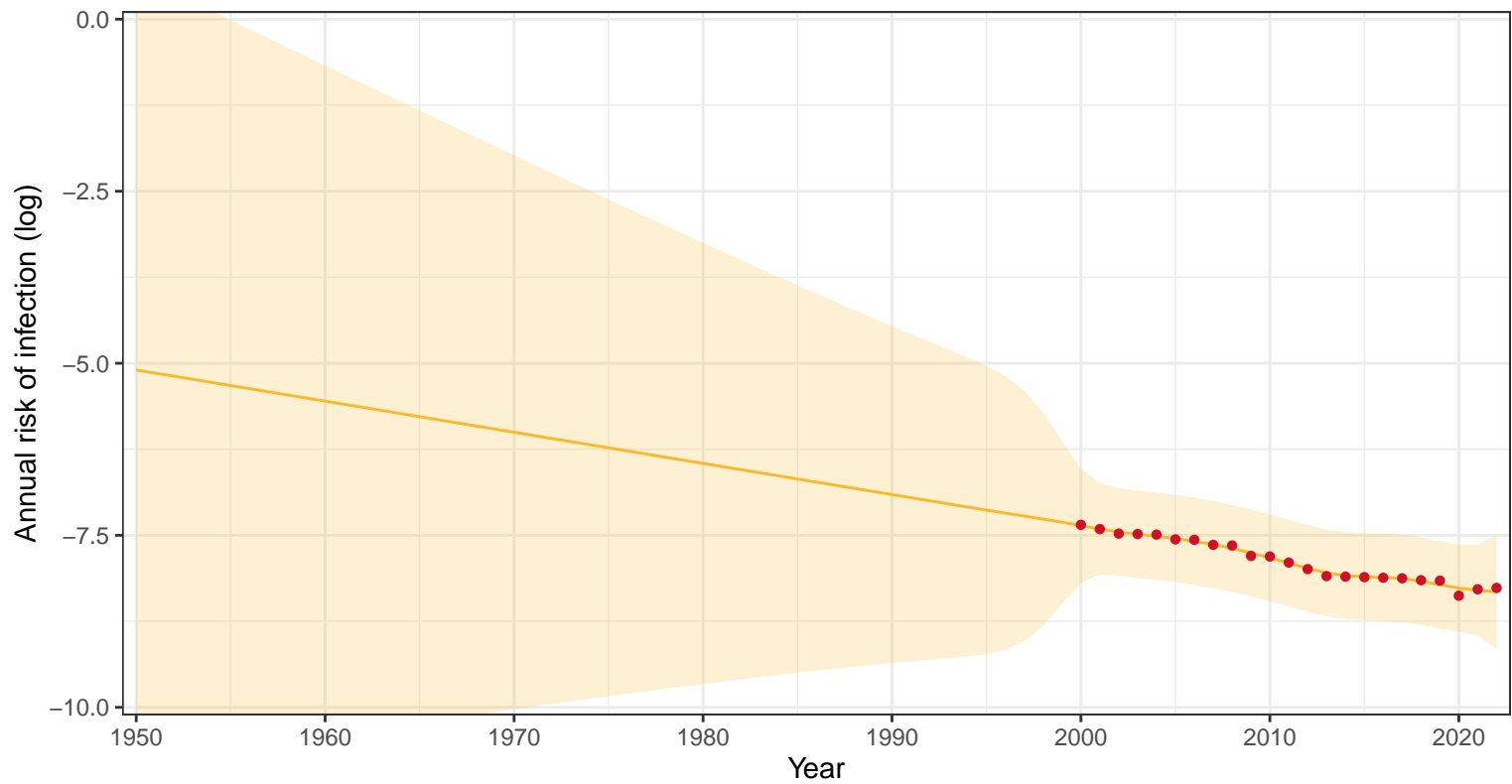
Type • Prevalence estimates

URY



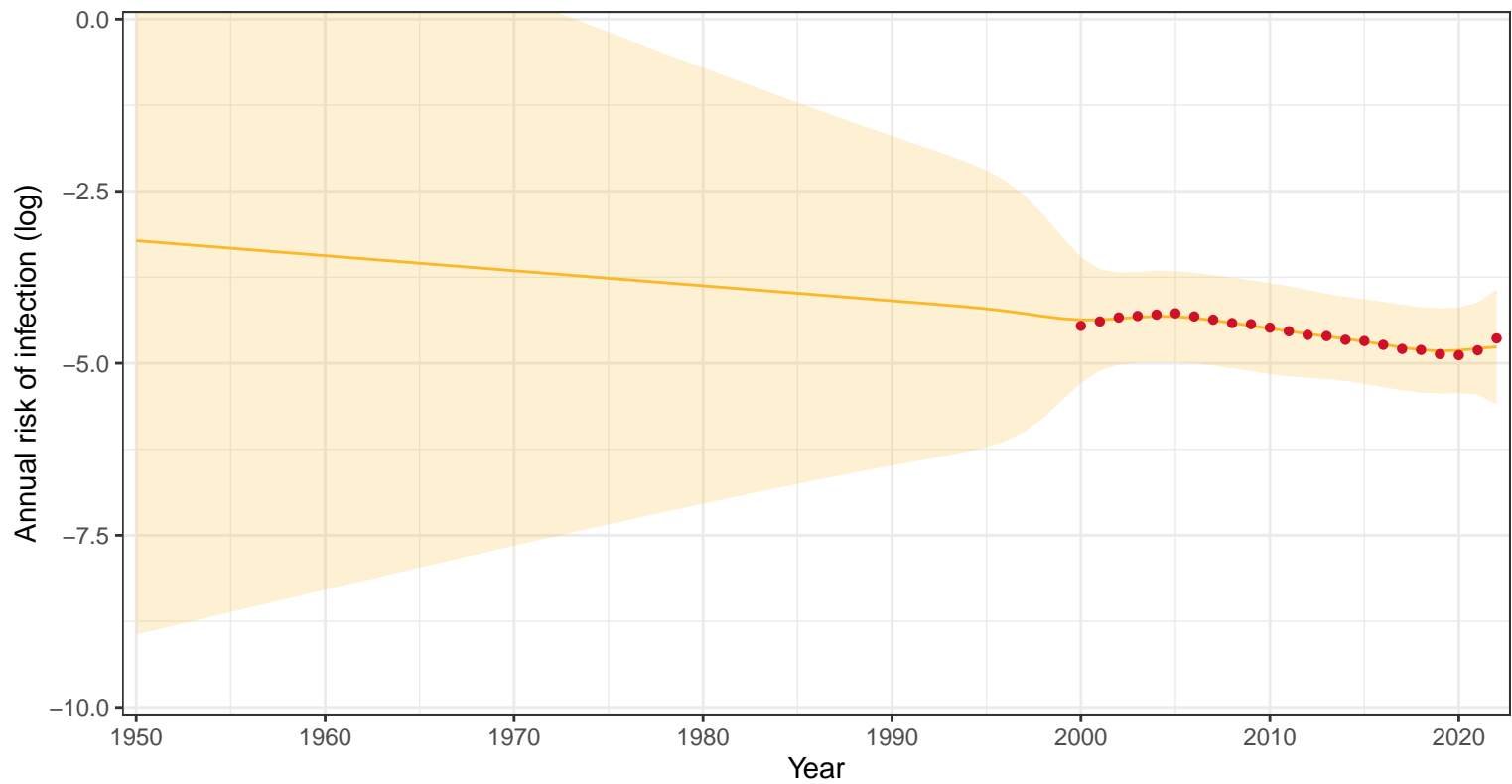
Type • Prevalence estimates

USA



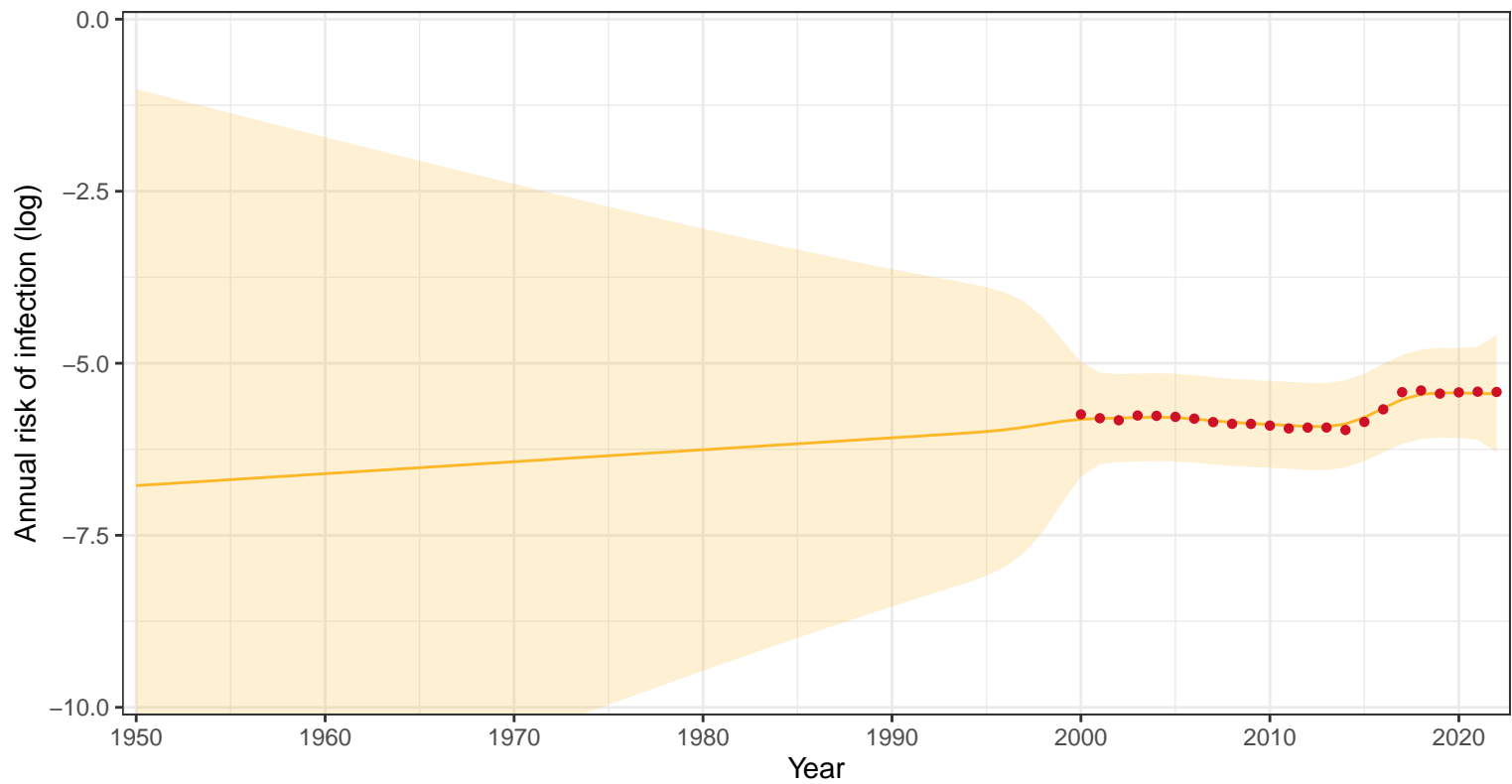
Type • Prevalence estimates

UZB



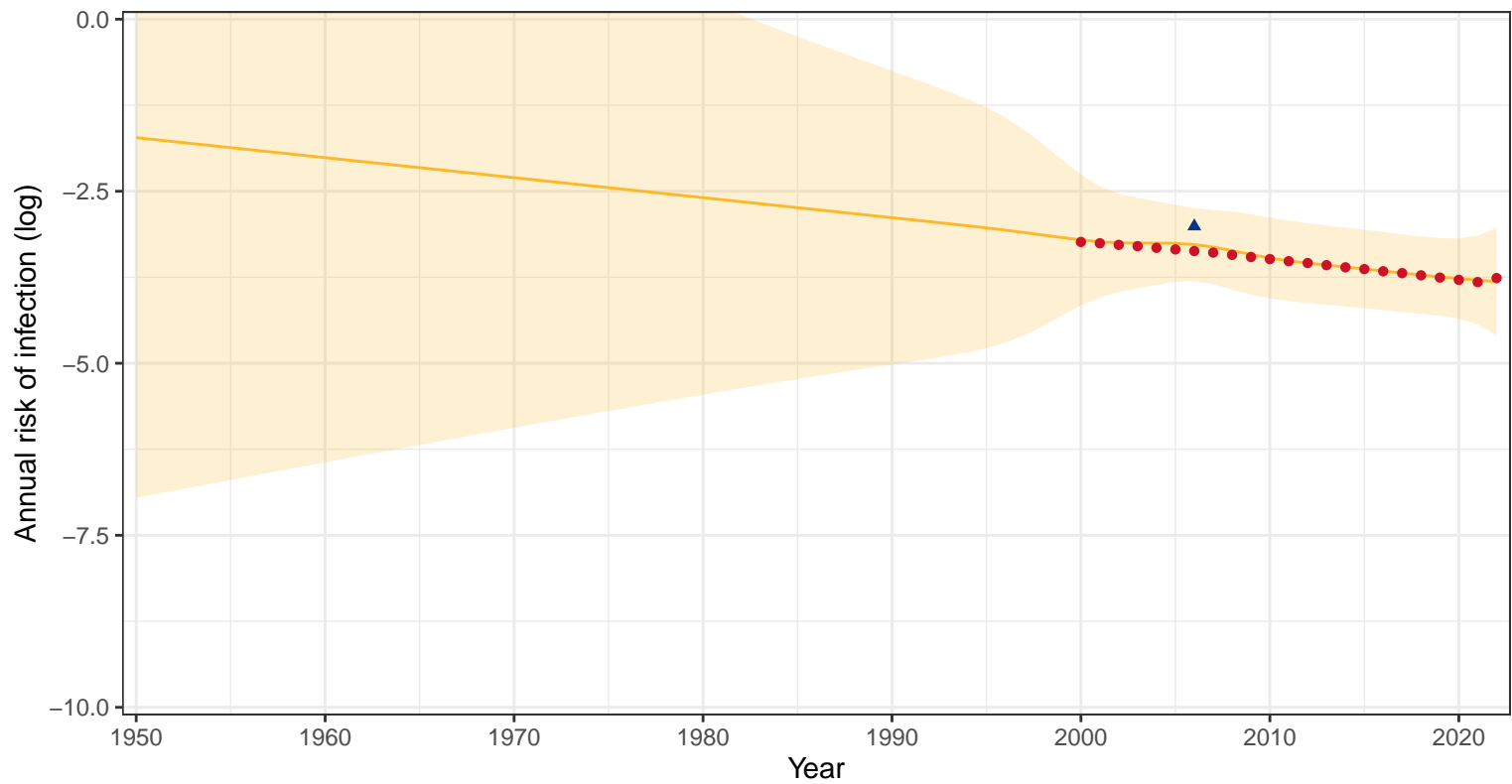
Type • Prevalence estimates

VEN



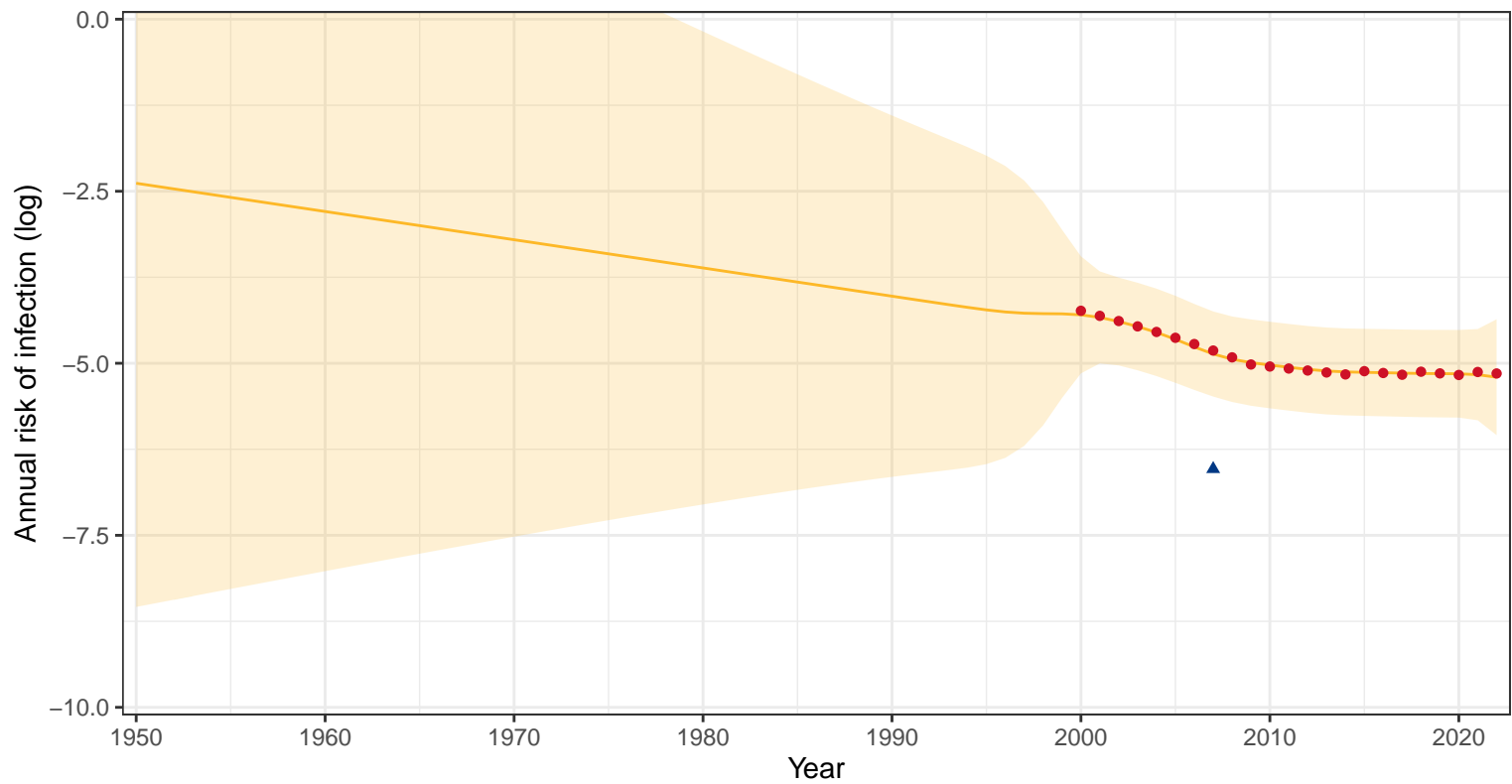
Type • Prevalence estimates

VNM



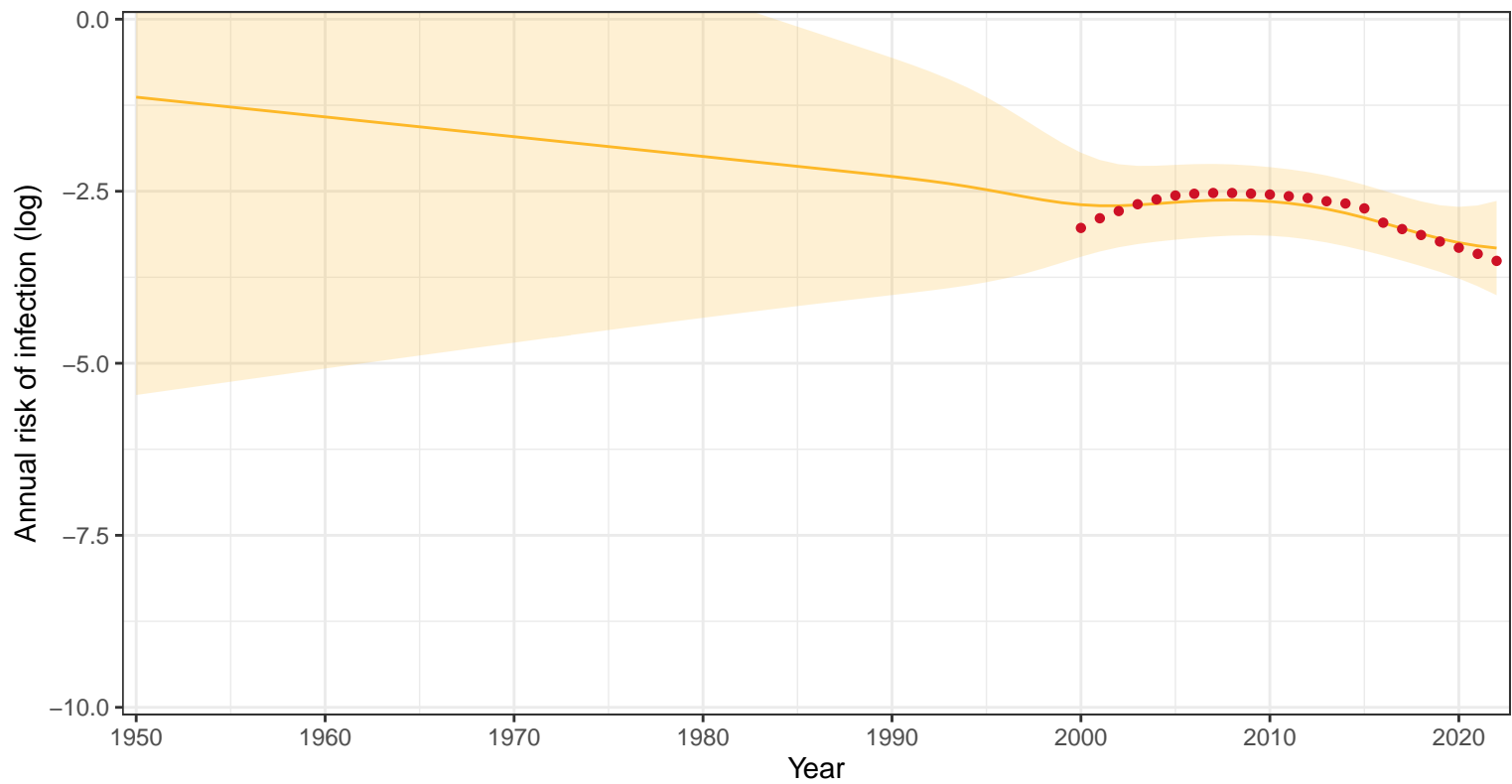
Type • Prevalence estimates ▲ Prevalence surveys

YEM



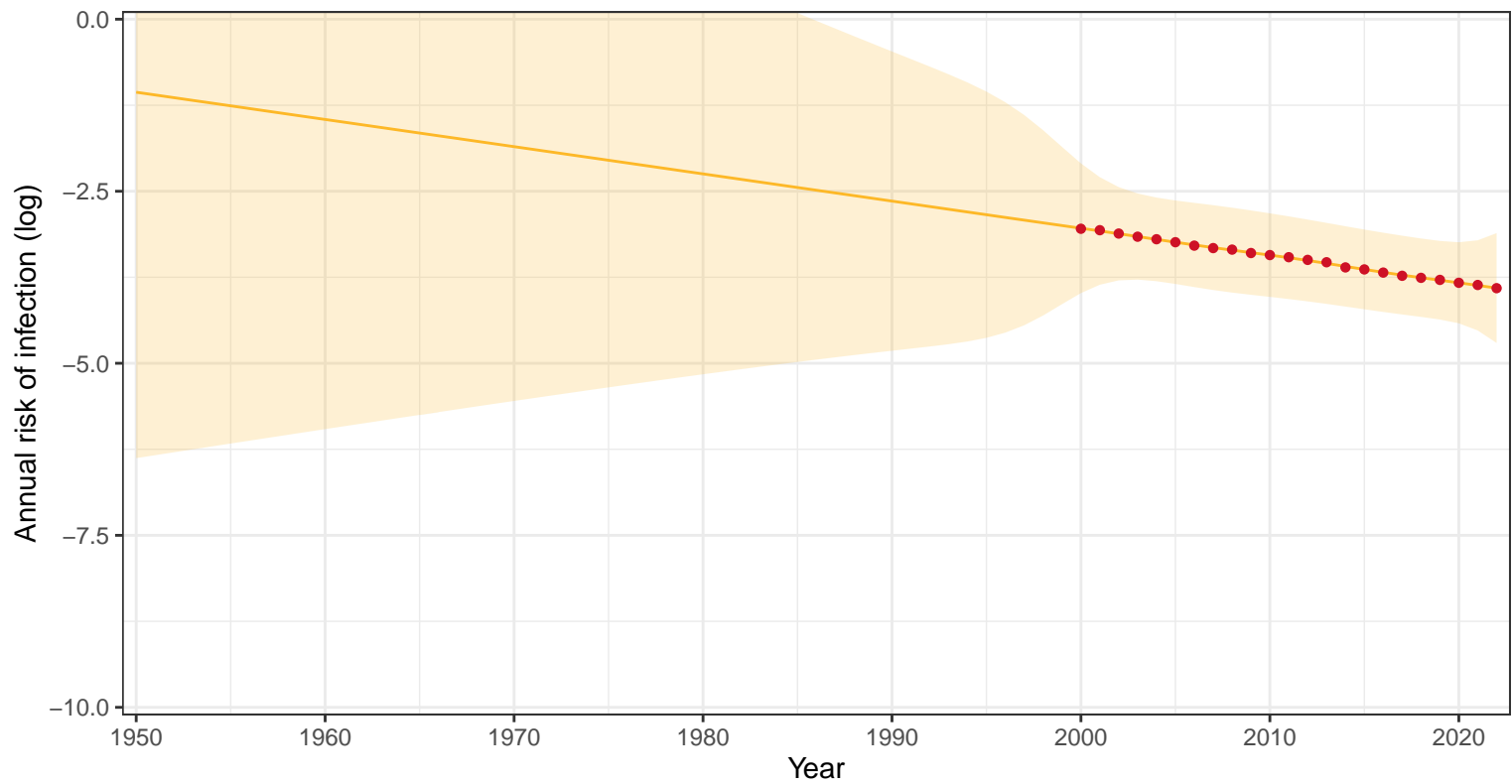
Type • Prevalence estimates ▲ Prevalence surveys

ZAF



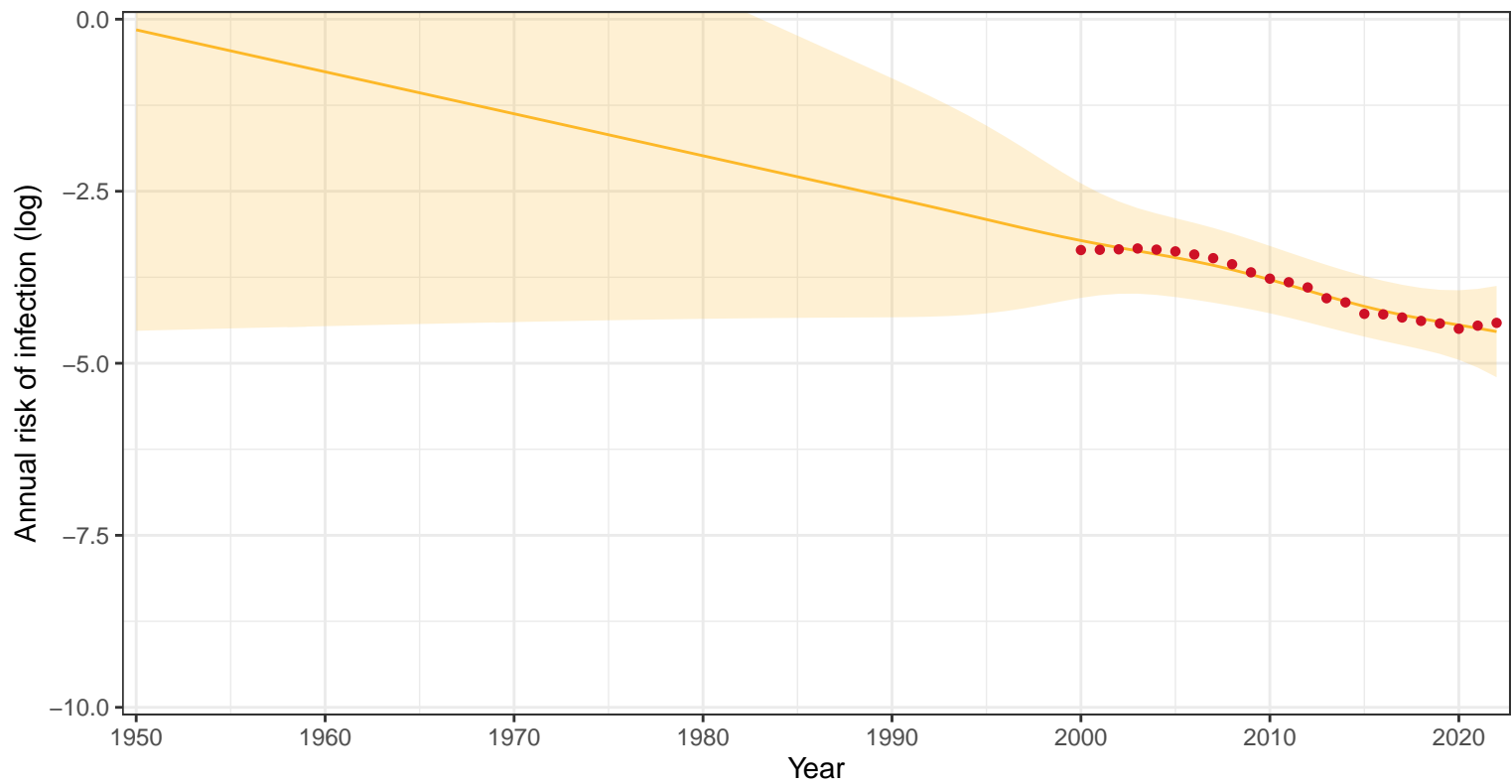
Type • Prevalence estimates

ZMB



Type • Prevalence estimates

ZWE



Type • Prevalence estimates