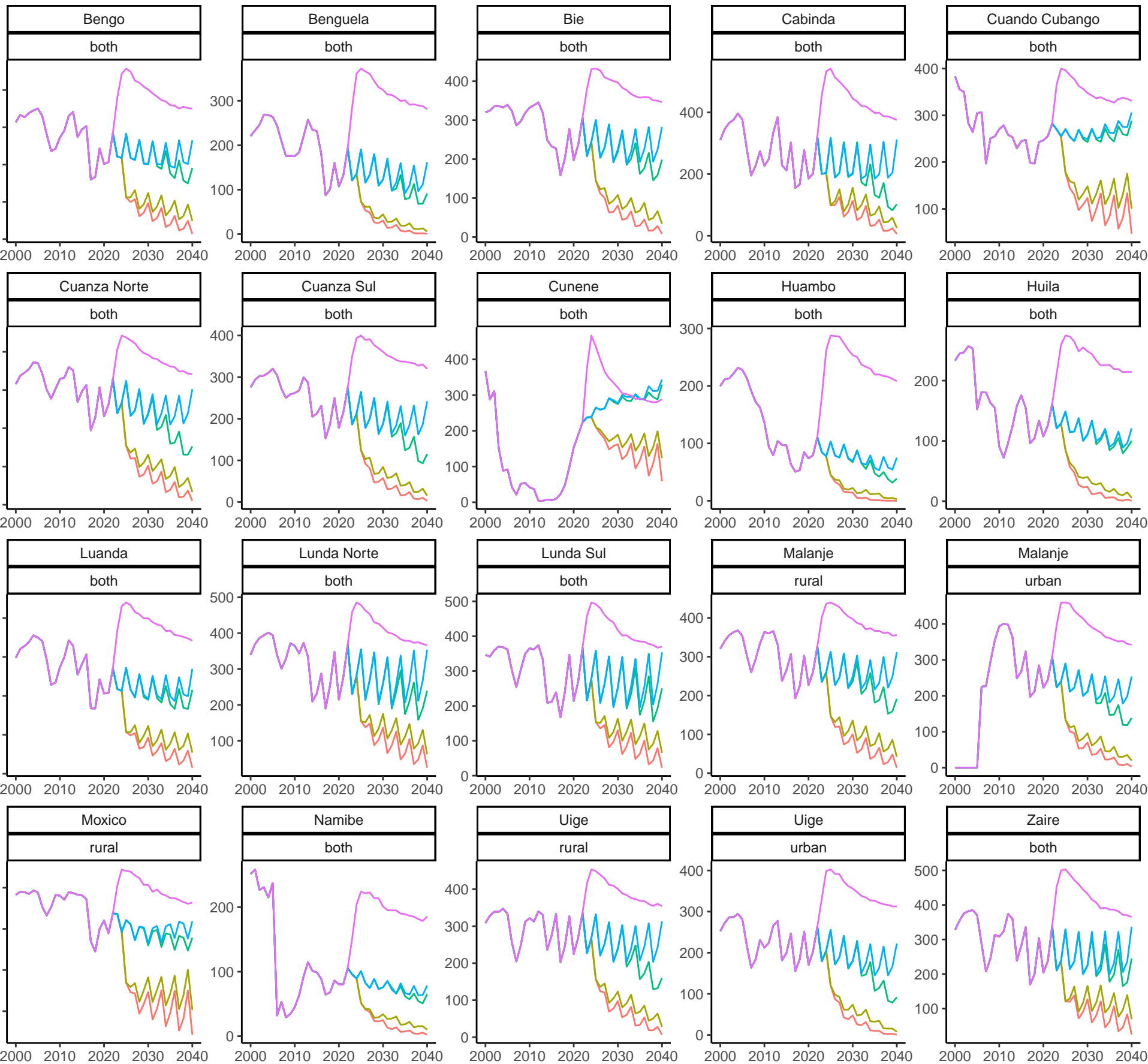


# All-age clinical incidence over time by scenario

AGO

Clinical incidence per thousand, all-age



scenario

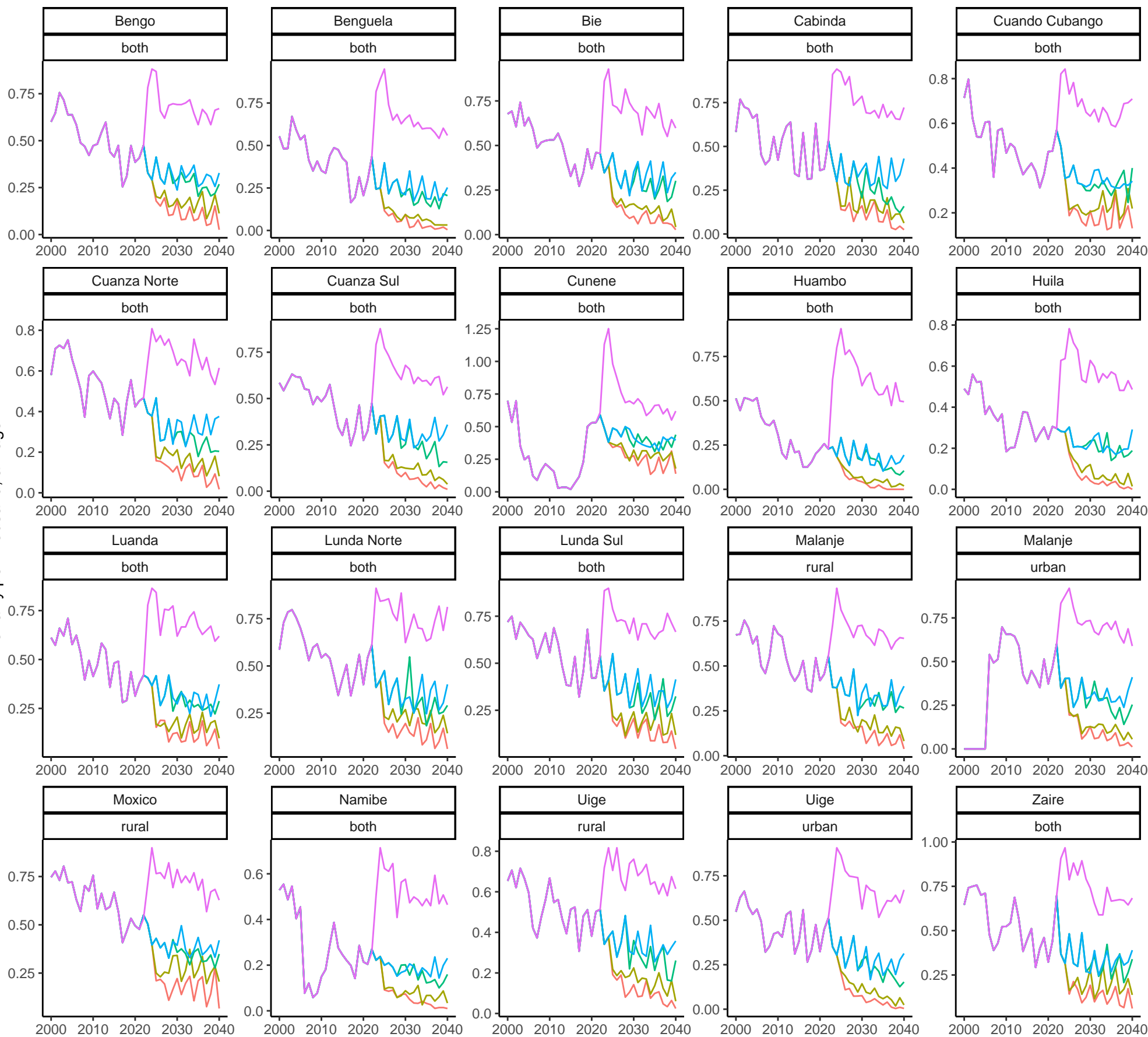
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age mortality over time by scenario

AGO

Mortality per thousand, all-age



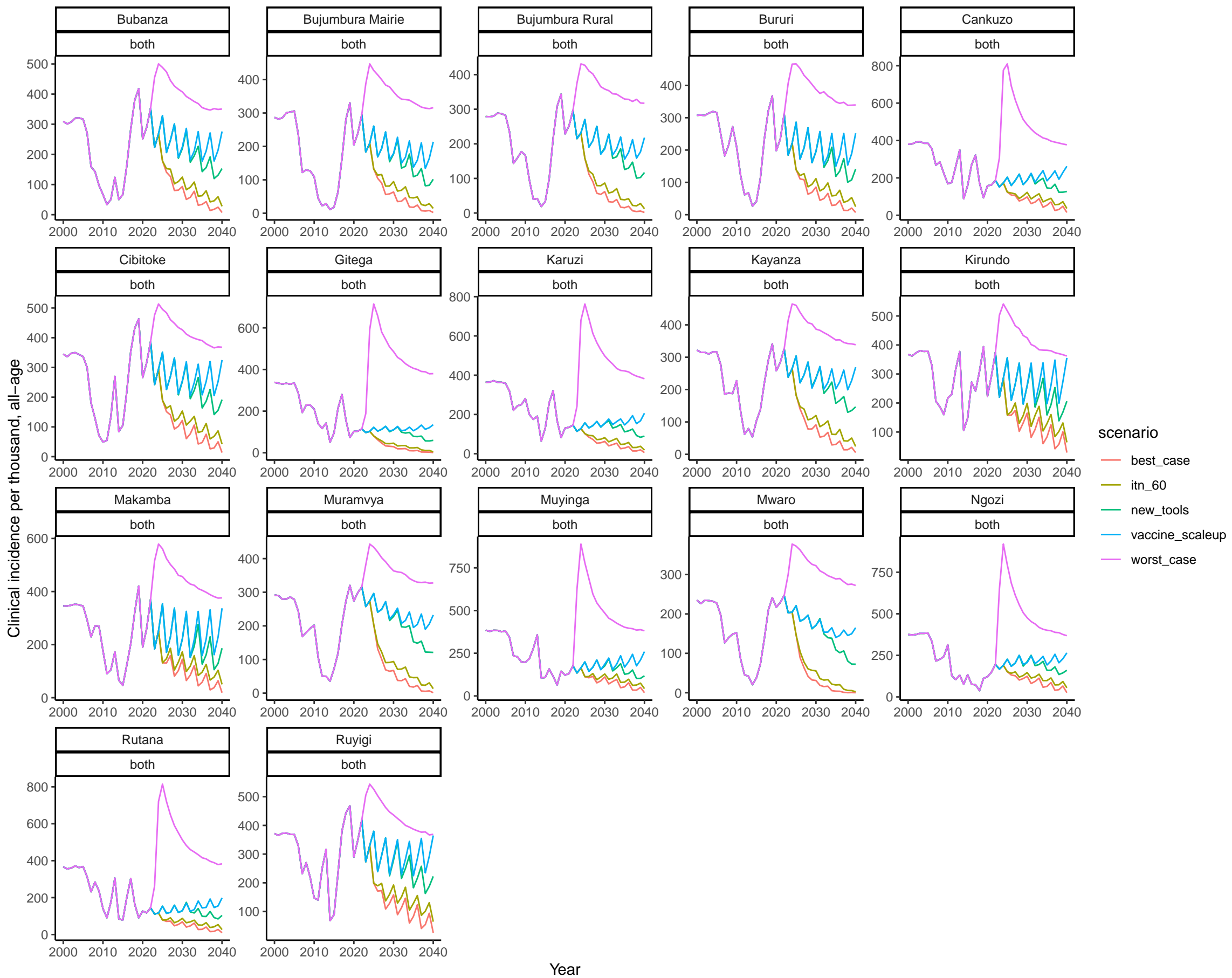
scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

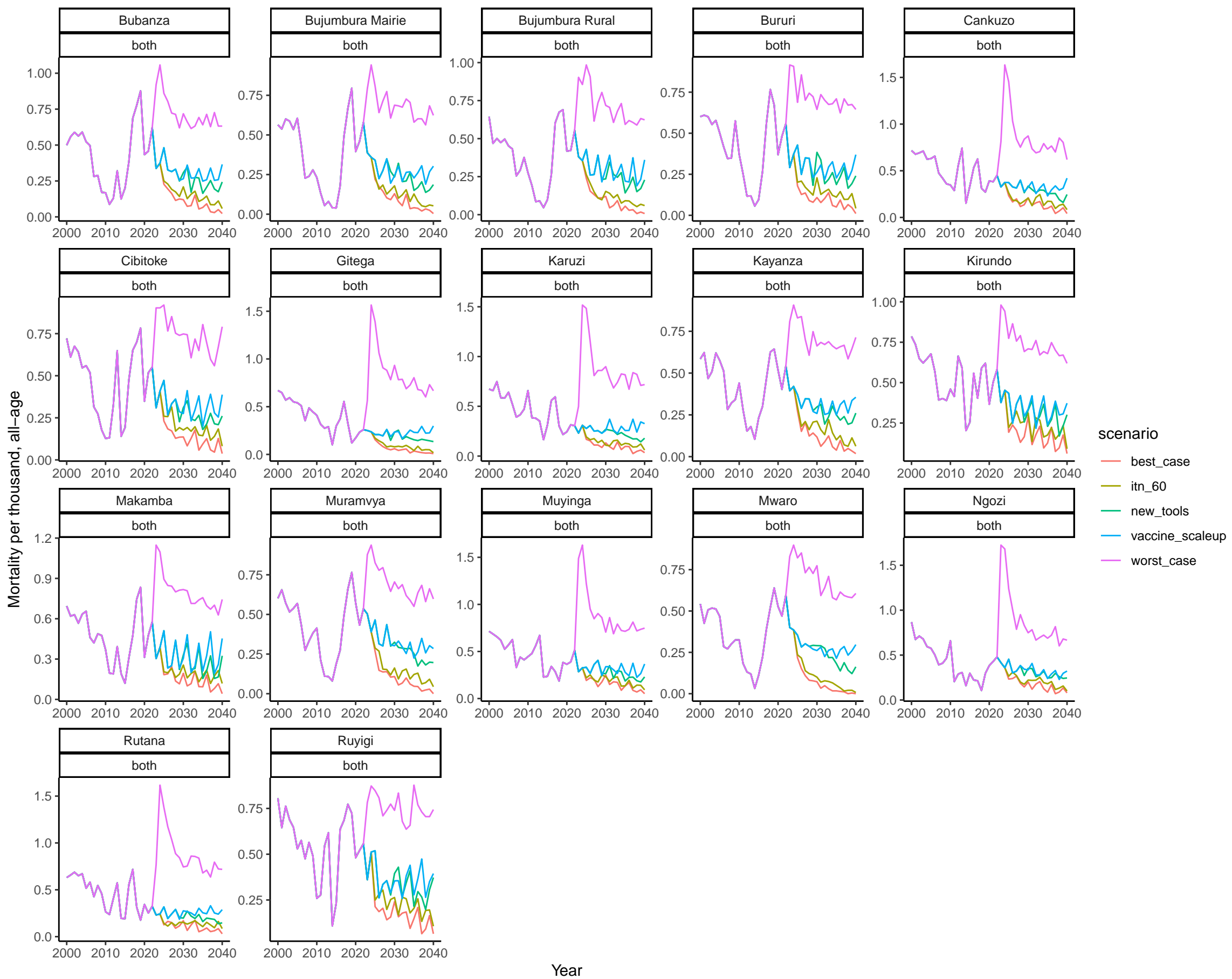
# All-age clinical incidence over time by scenario

BDI



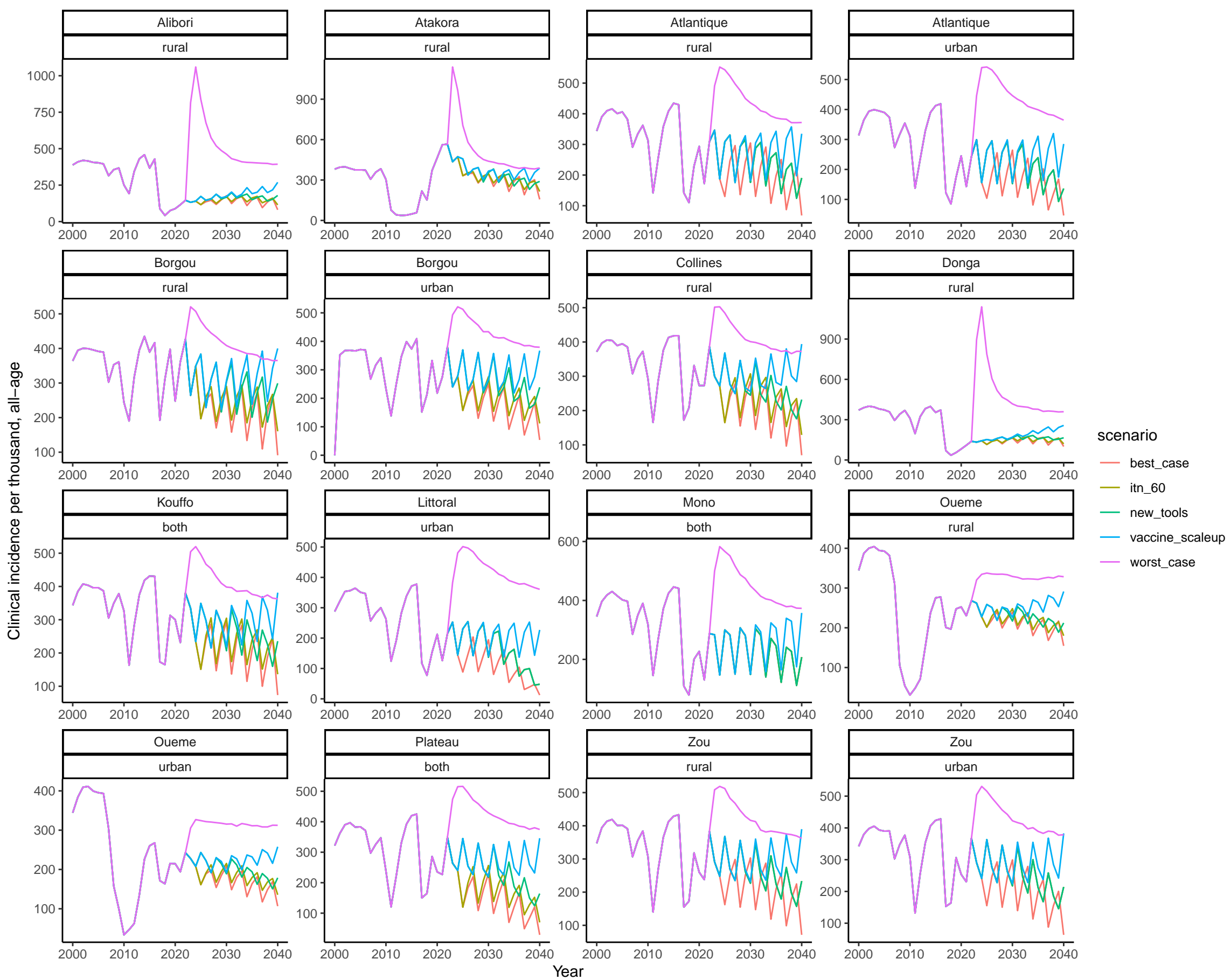
# All-age mortality over time by scenario

BDI



# All-age clinical incidence over time by scenario

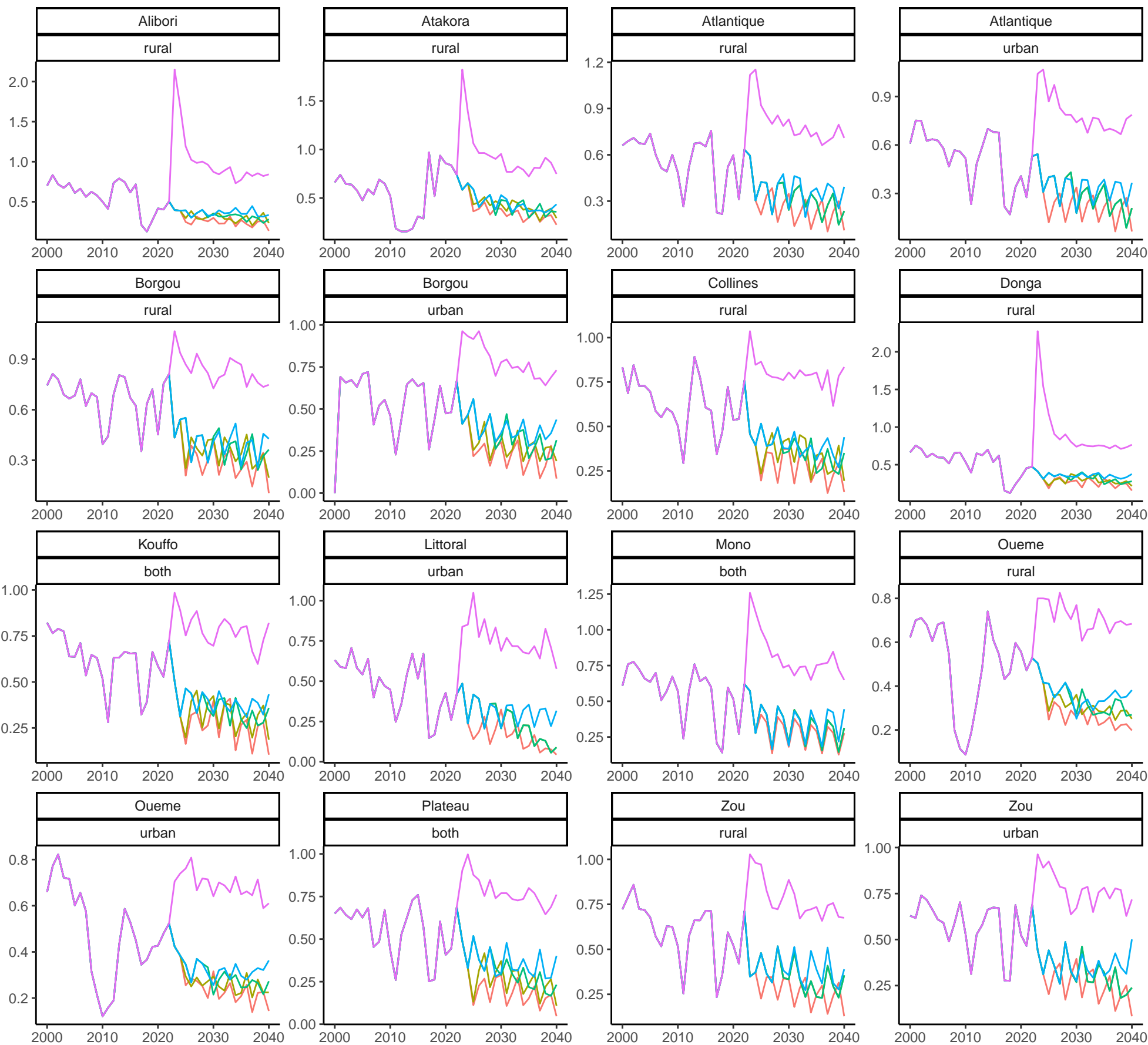
BEN



# All-age mortality over time by scenario

BEN

Mortality per thousand, all-age



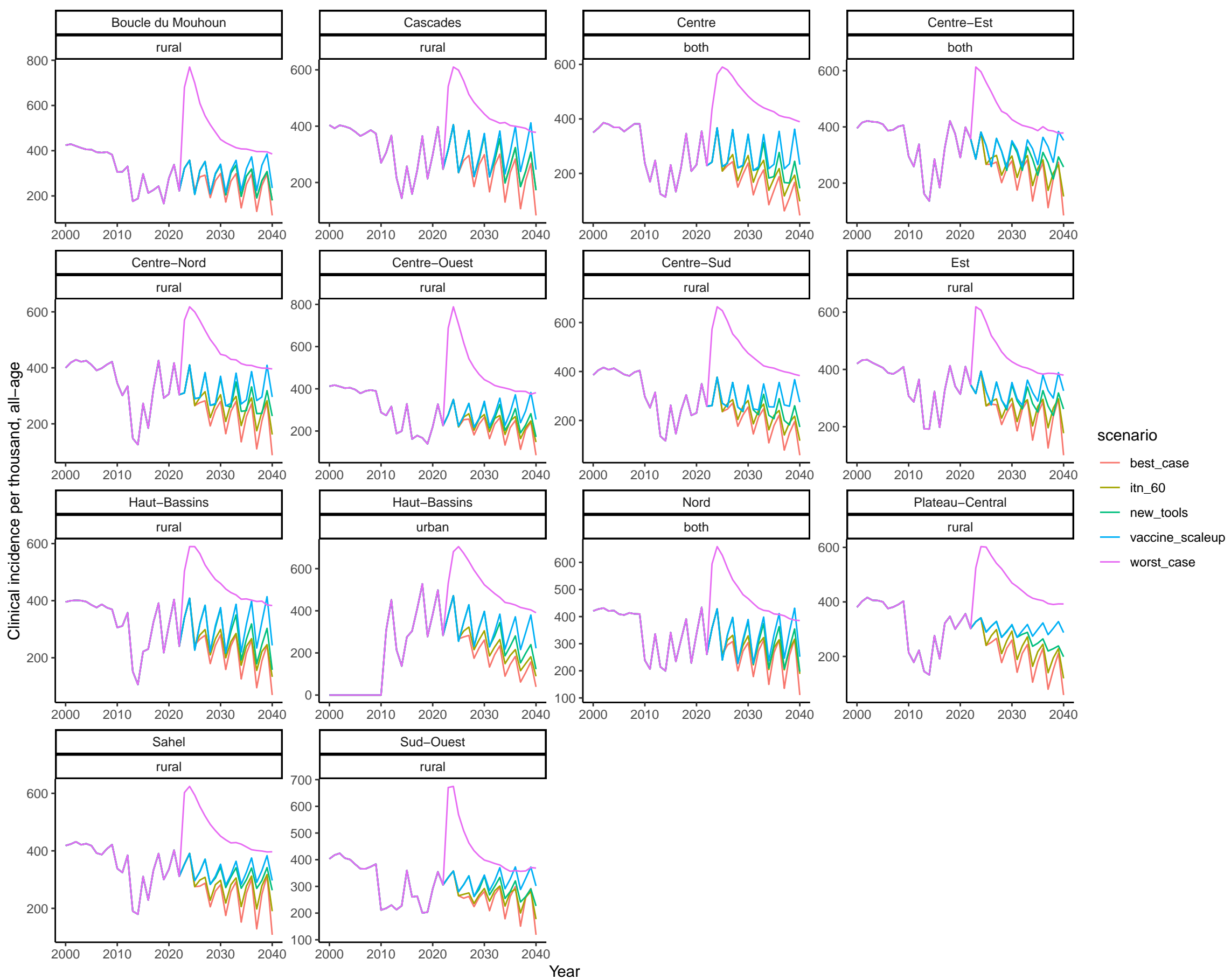
scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case



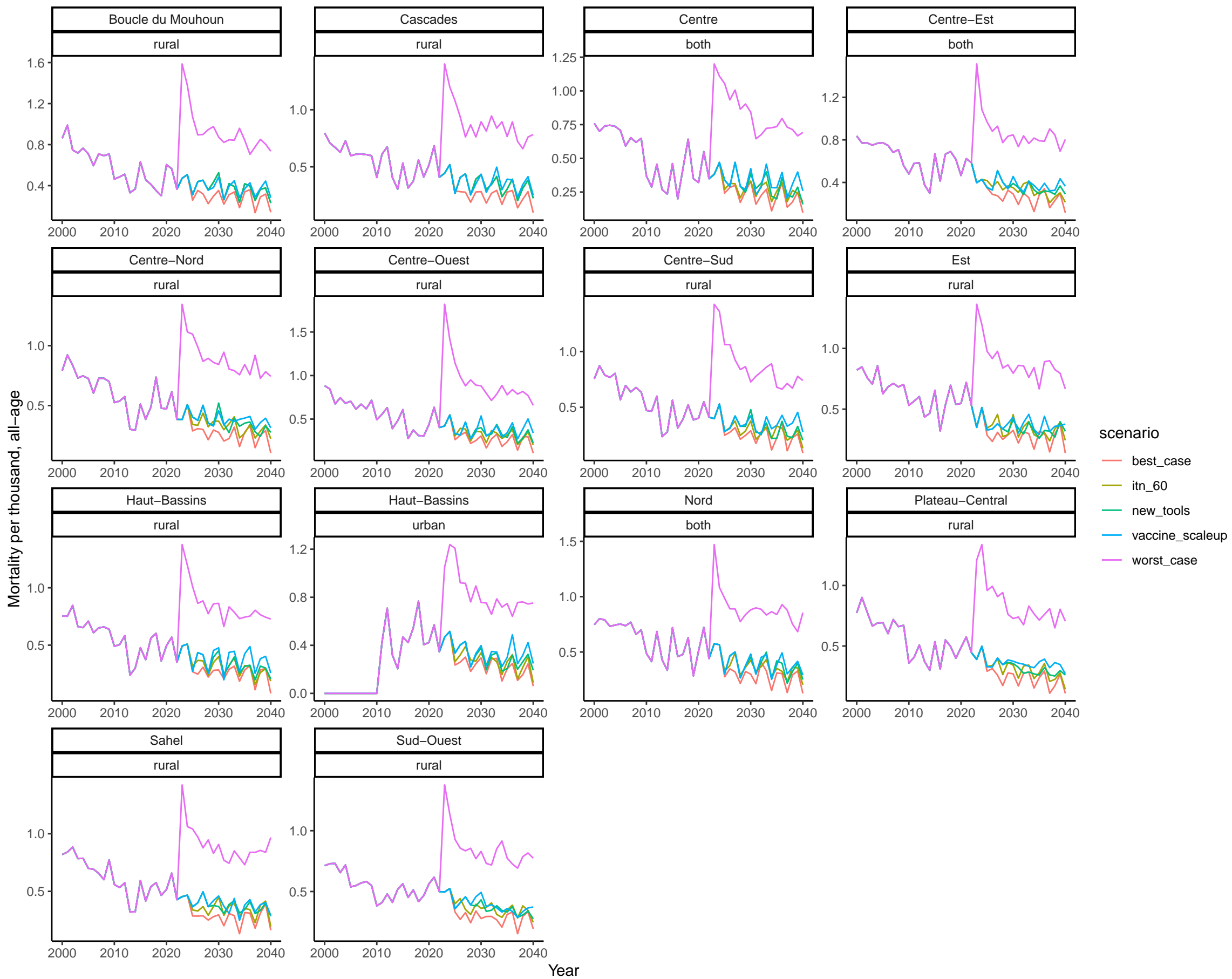
# All-age clinical incidence over time by scenario

BFA



# All-age mortality over time by scenario

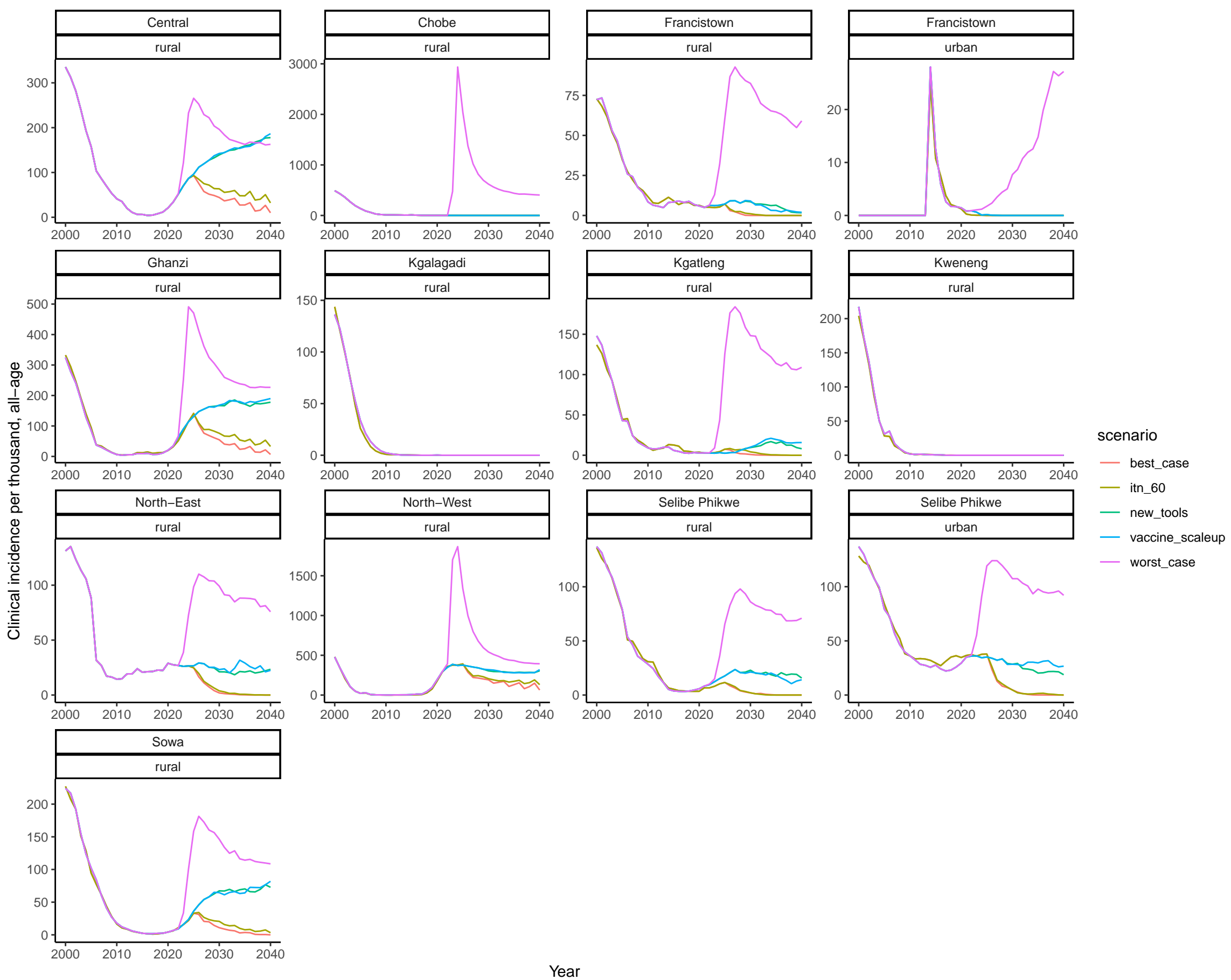
BFA





# All-age clinical incidence over time by scenario

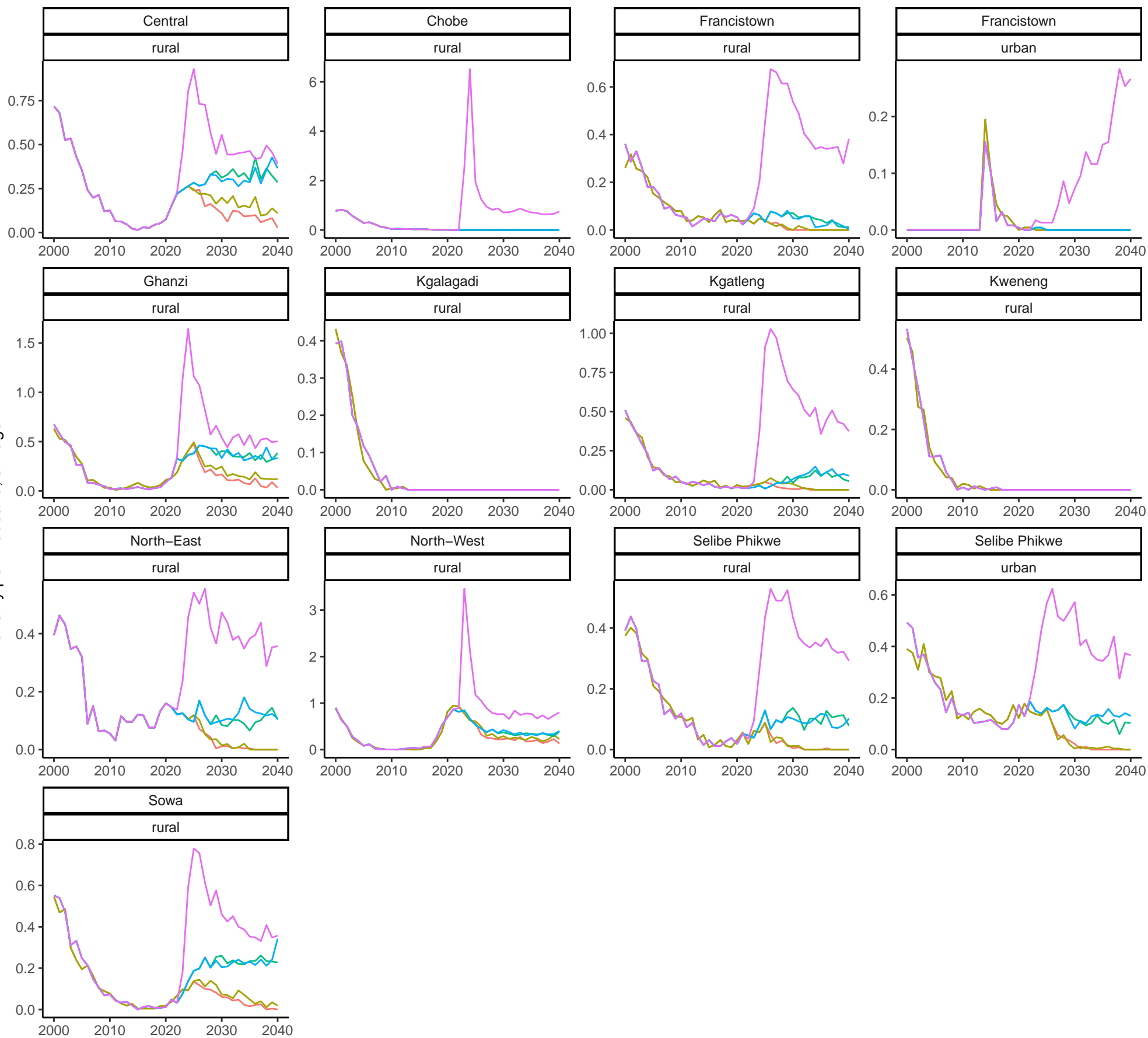
BWA



# All-age mortality over time by scenario

BWA

Mortality per thousand, all-age



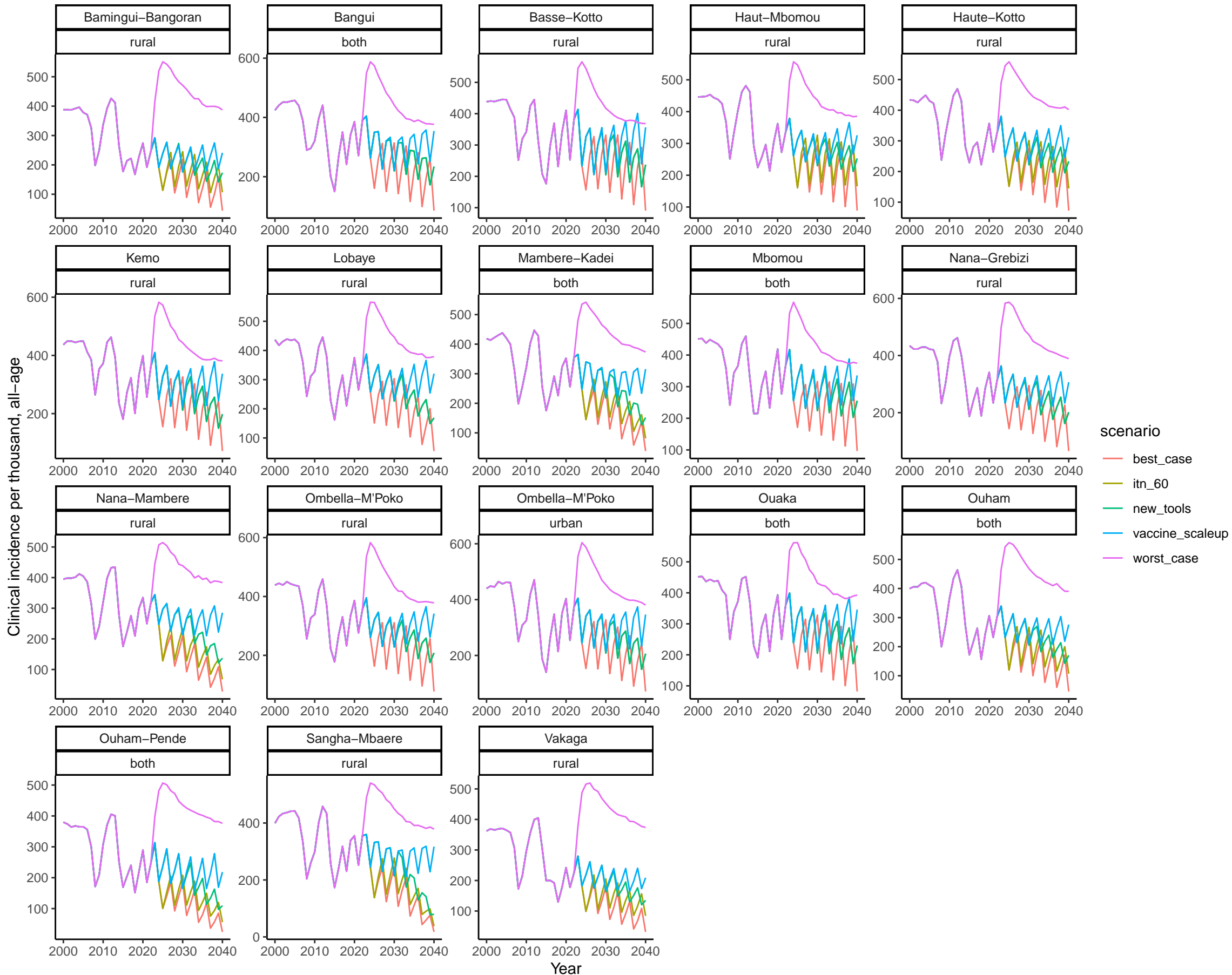
scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

All-age clinical incidence over time by scenario

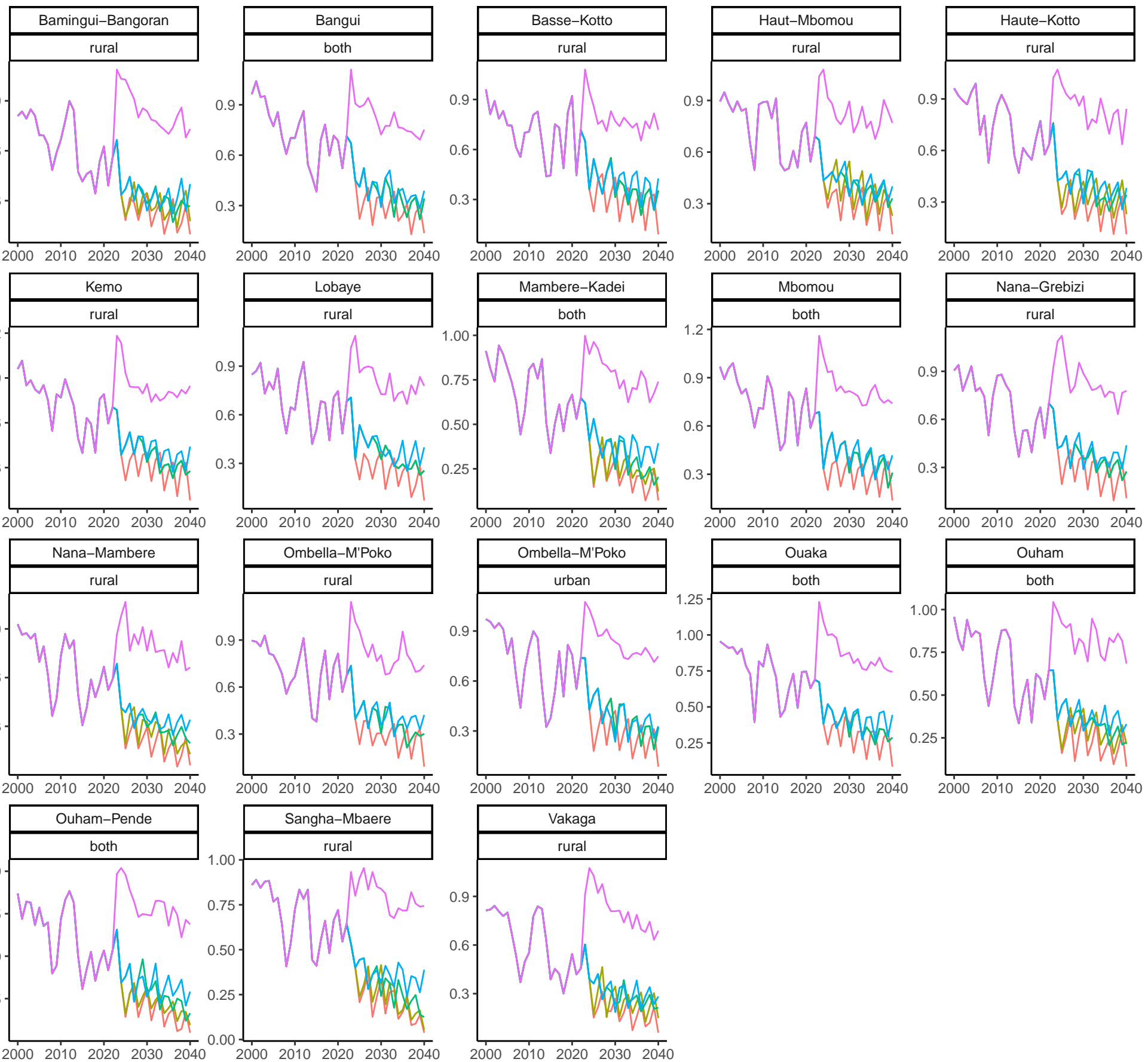
CAF



# All-age mortality over time by scenario

CAF

Mortality per thousand, all-age

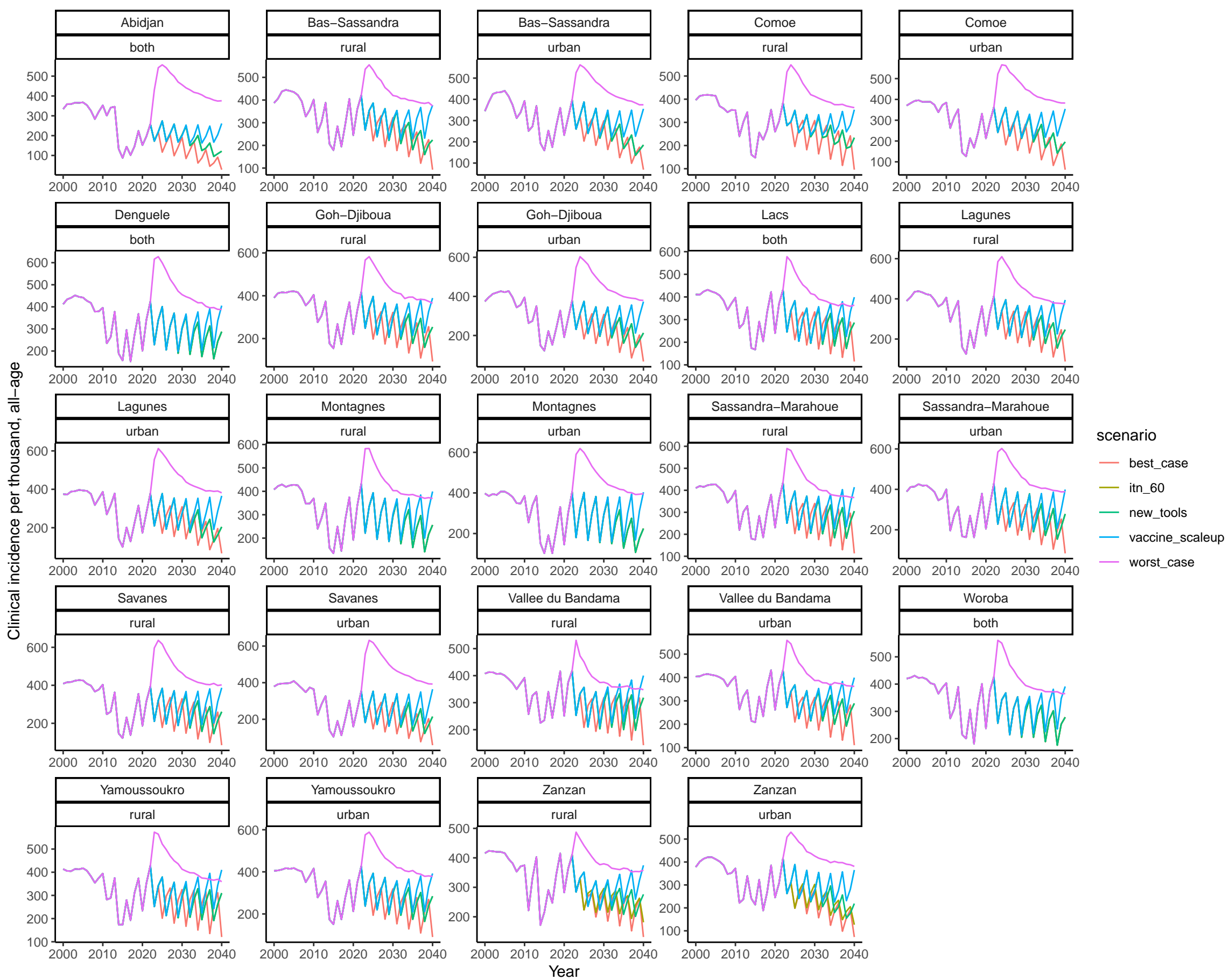


scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

# All-age clinical incidence over time by scenario

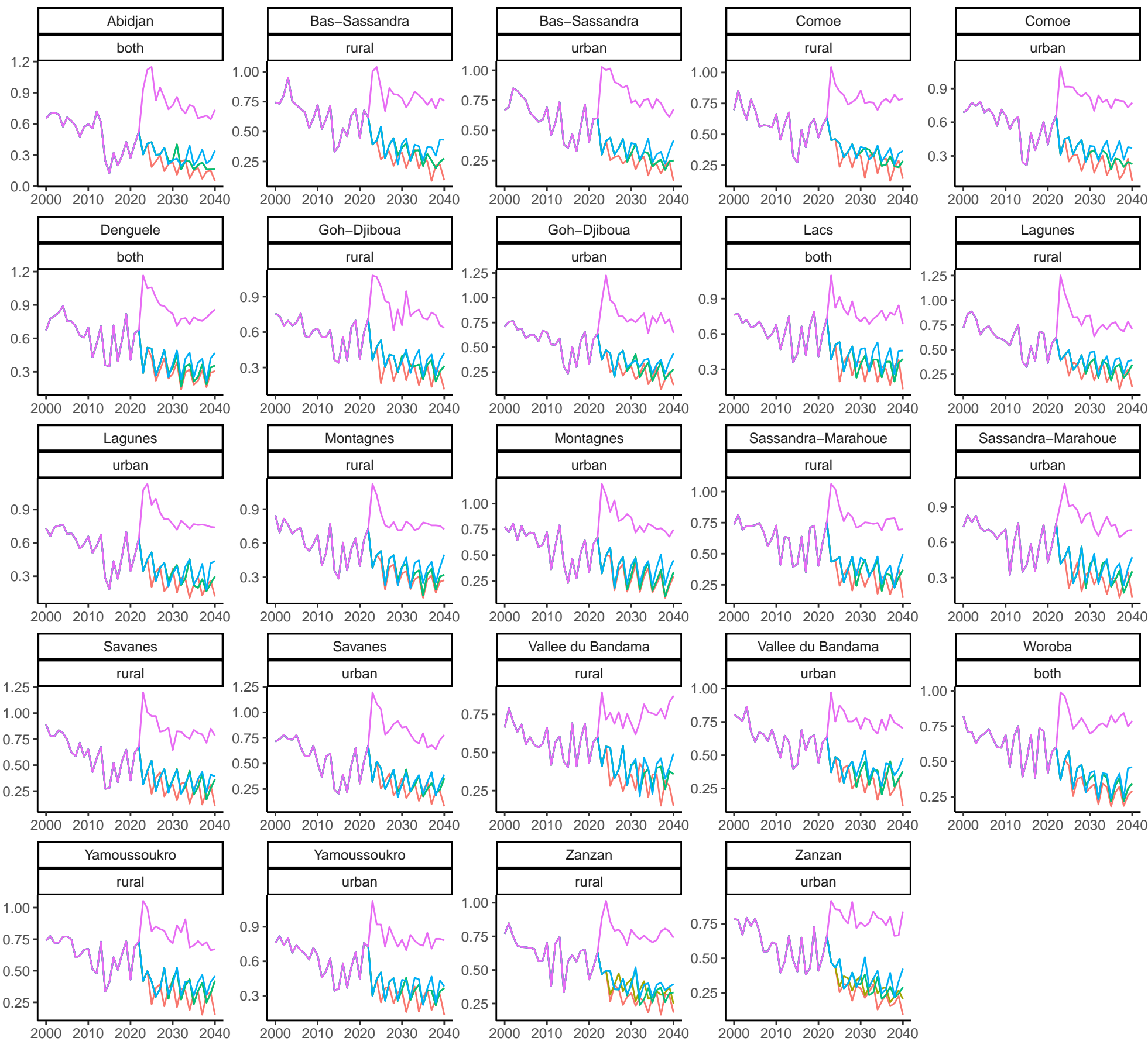
CIV



# All-age mortality over time by scenario

CIV

Mortality per thousand, all-age



scenario

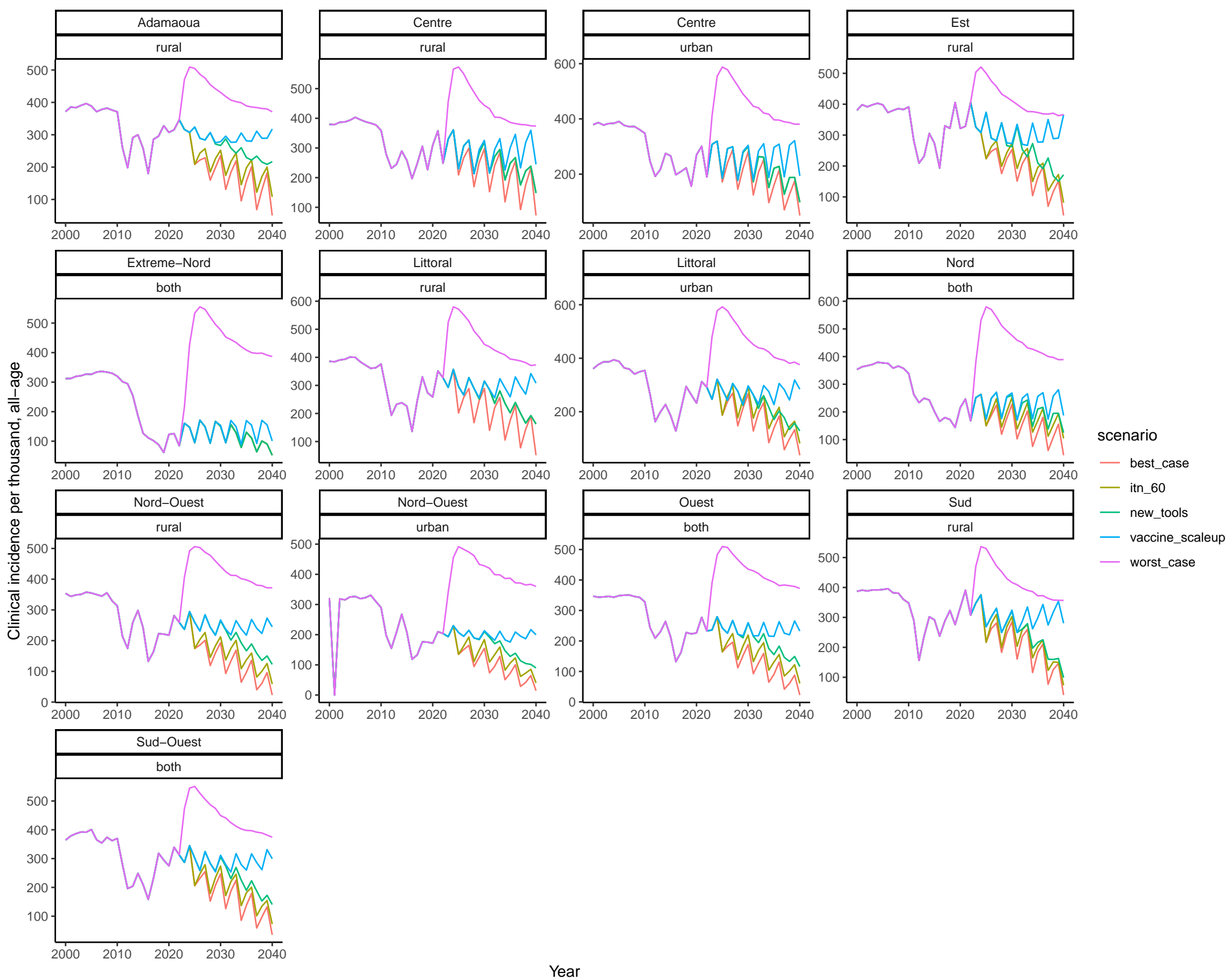
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year



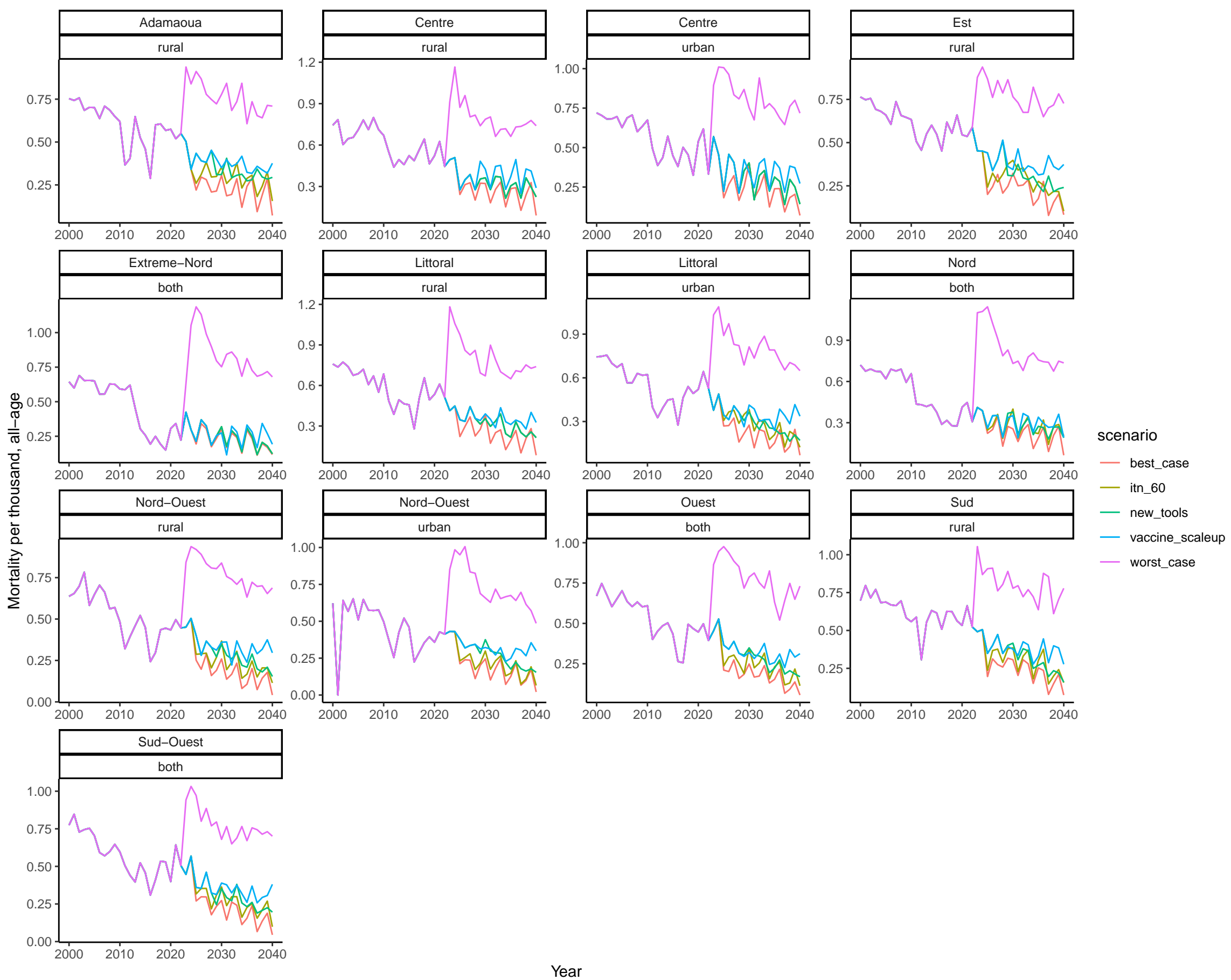
# All-age clinical incidence over time by scenario

CMR



# All-age mortality over time by scenario

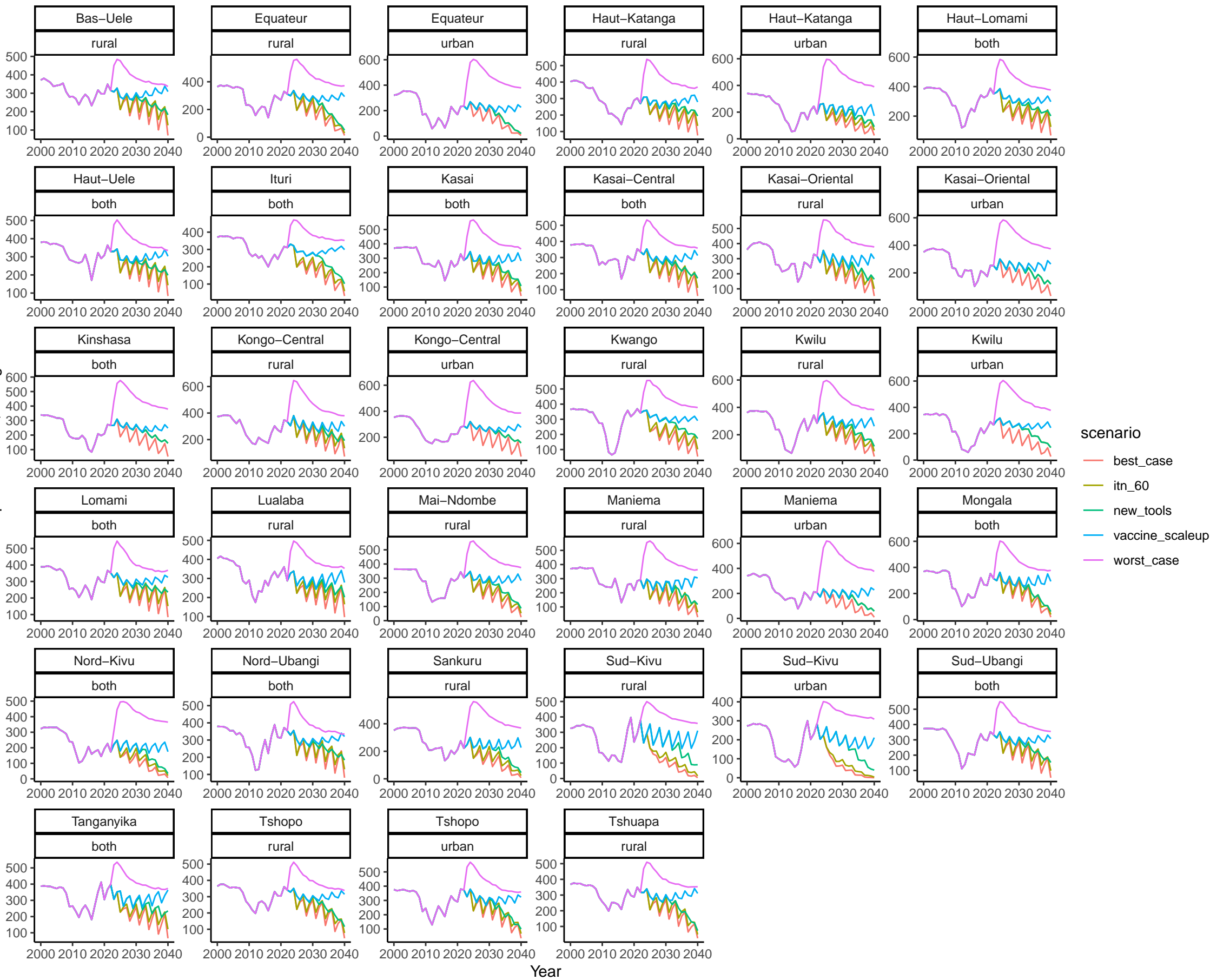
CMR



# All-age clinical incidence over time by scenario

COD

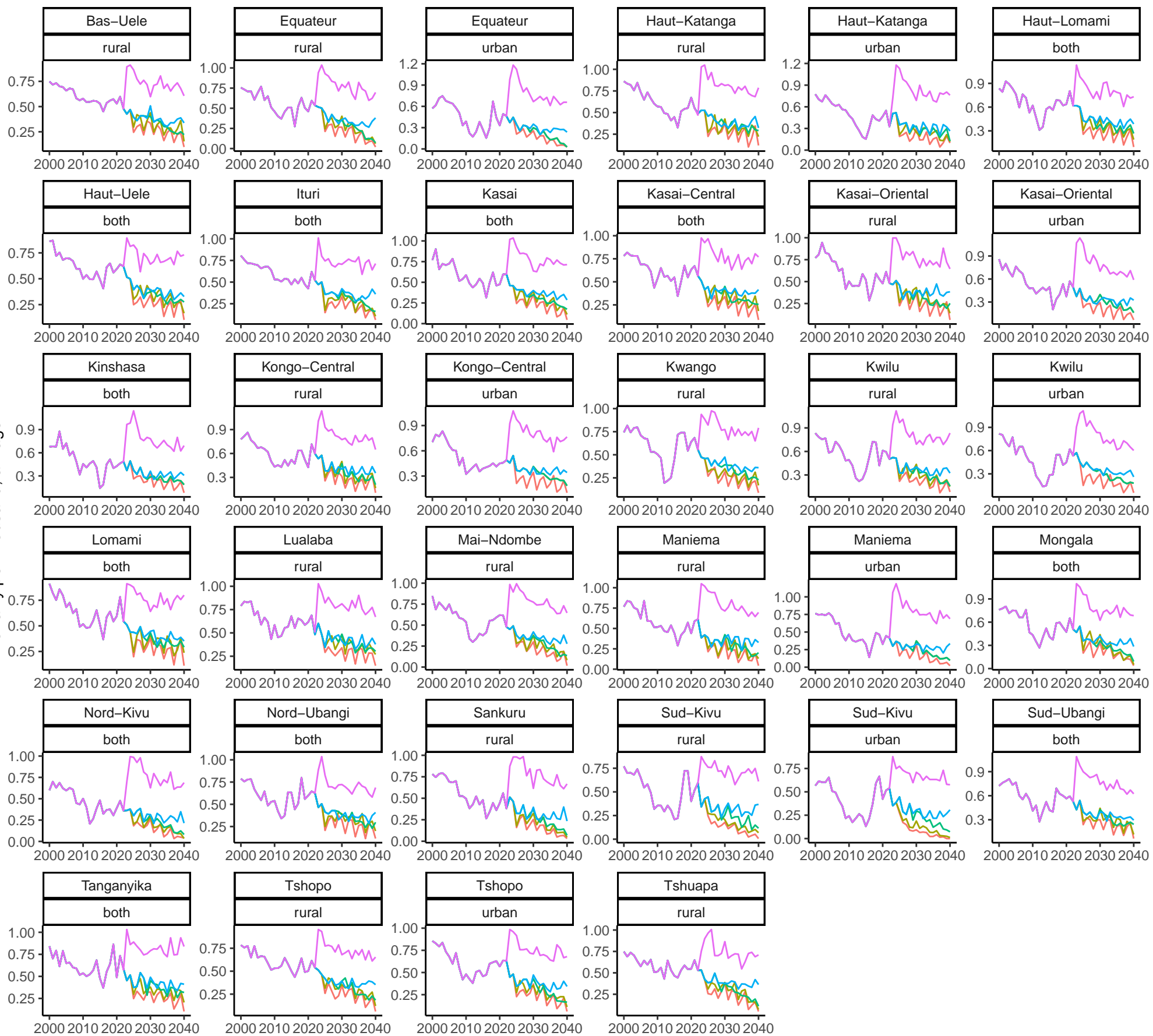
Clinical incidence per thousand, all-age



# All-age mortality over time by scenario

COD

Mortality per thousand, all-age



scenario

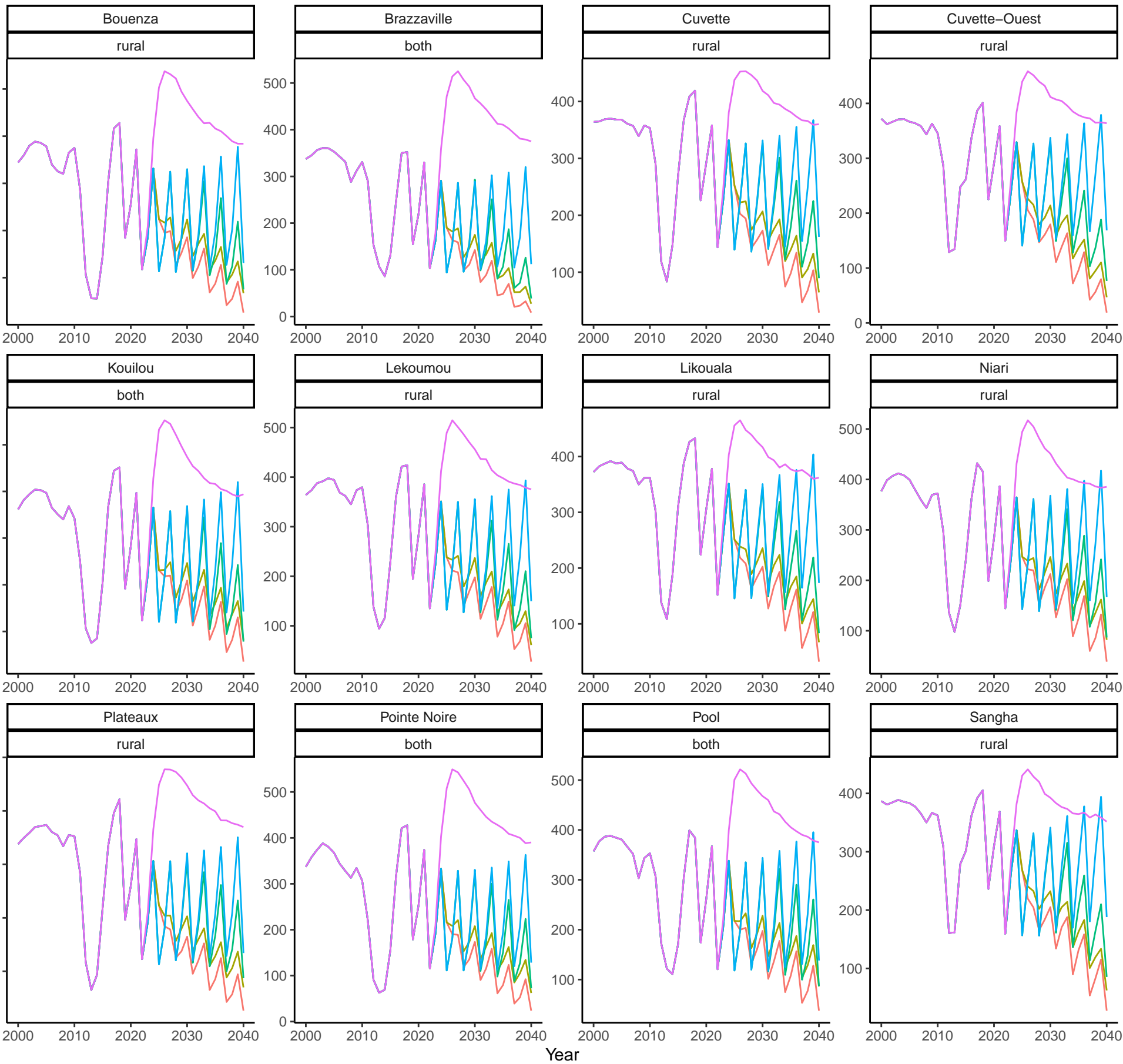
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age clinical incidence over time by scenario

COG

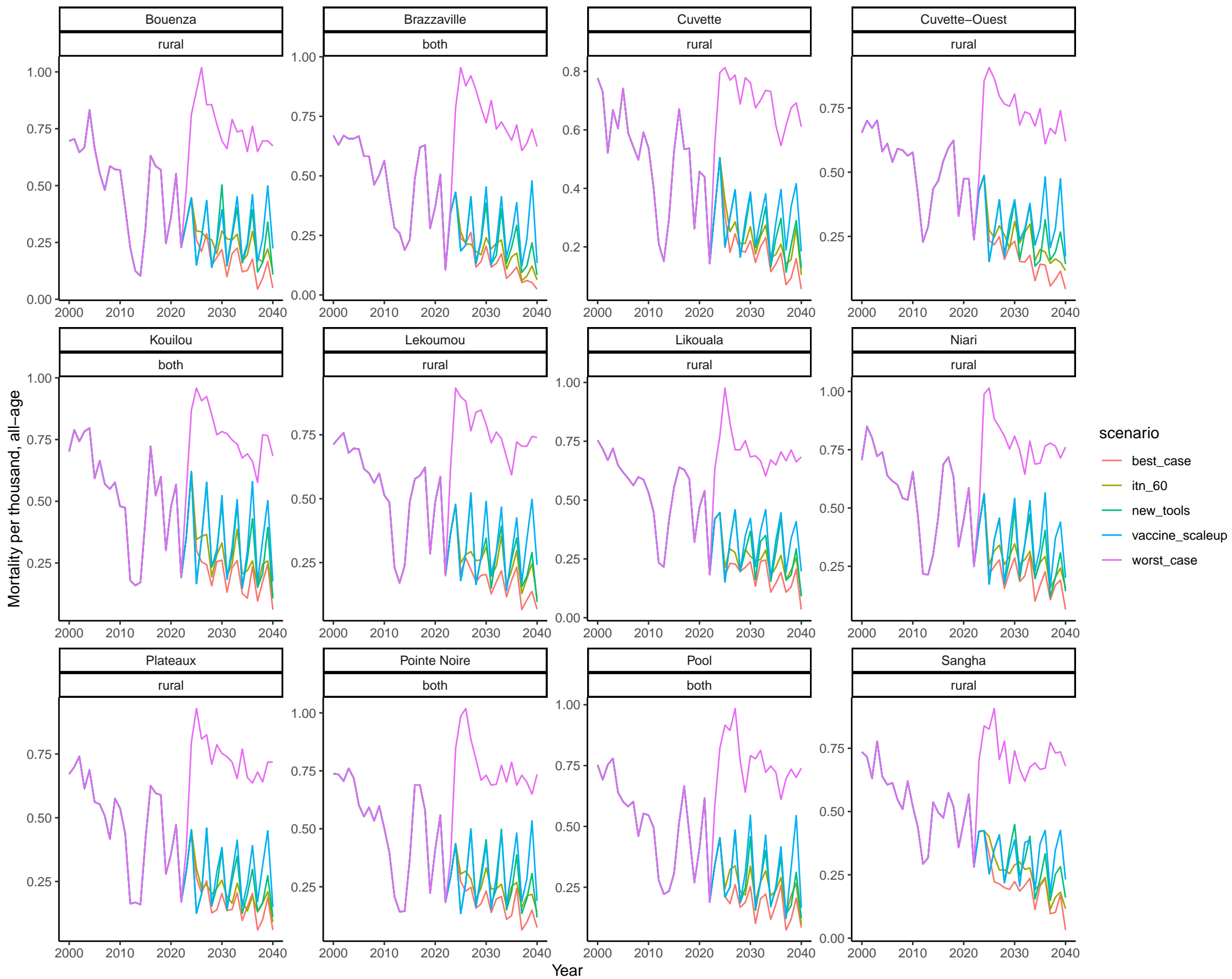
Clinical incidence per thousand, all-age





# All-age mortality over time by scenario

COG

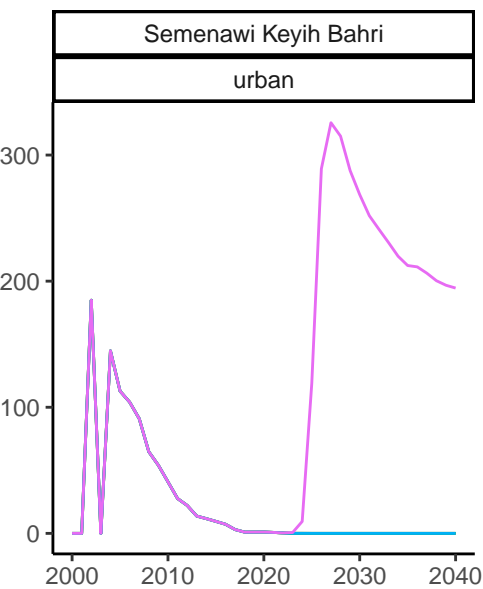
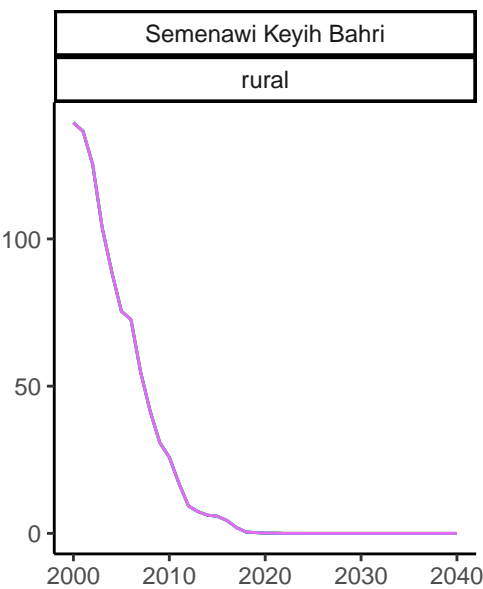
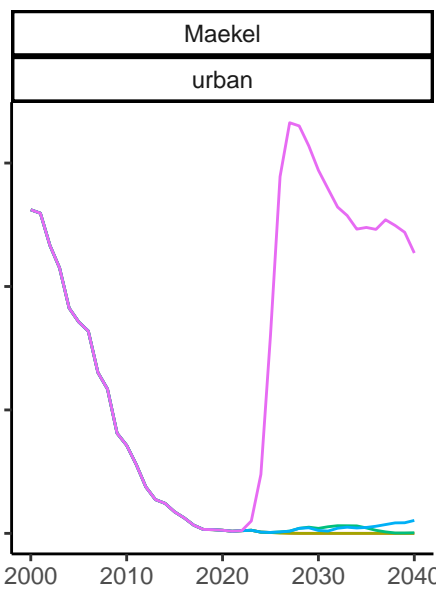
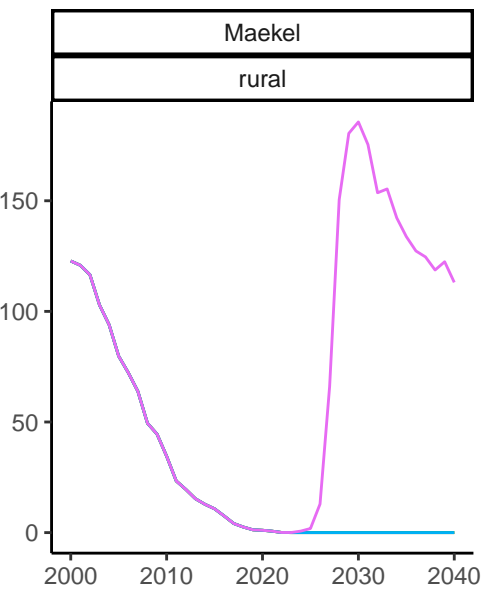
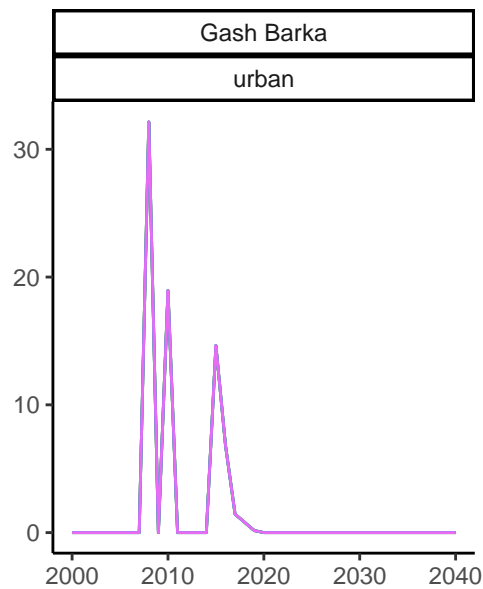
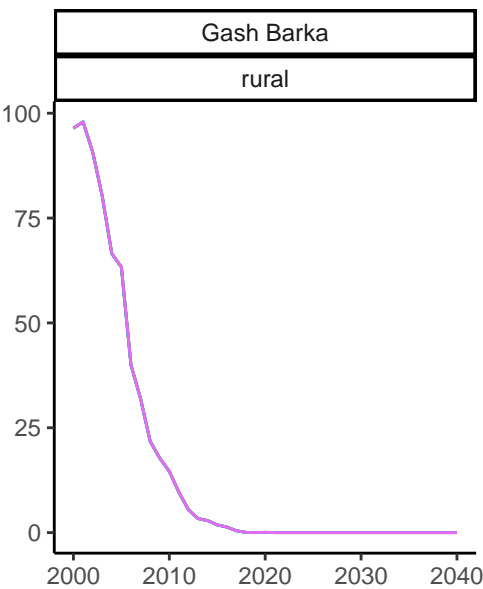
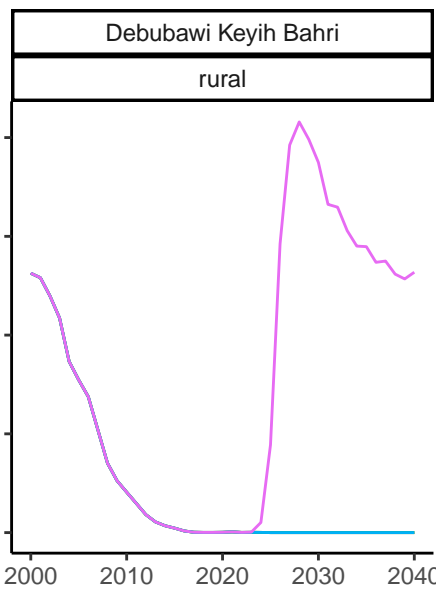
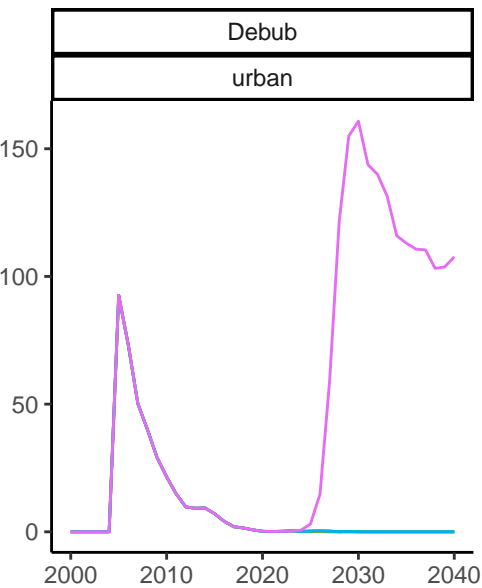
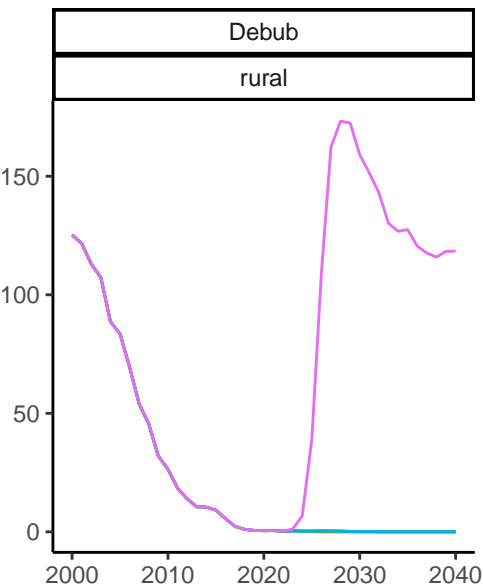
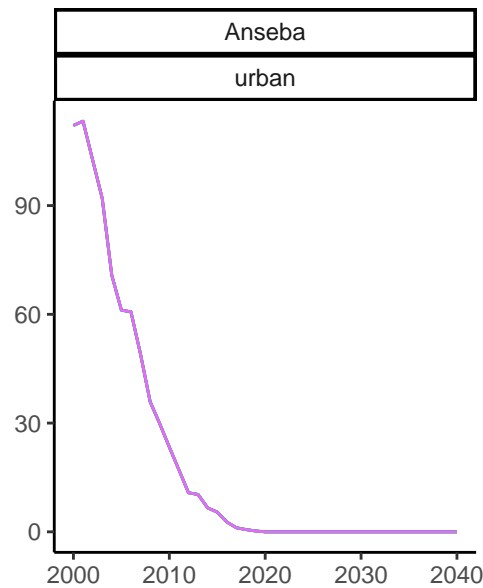
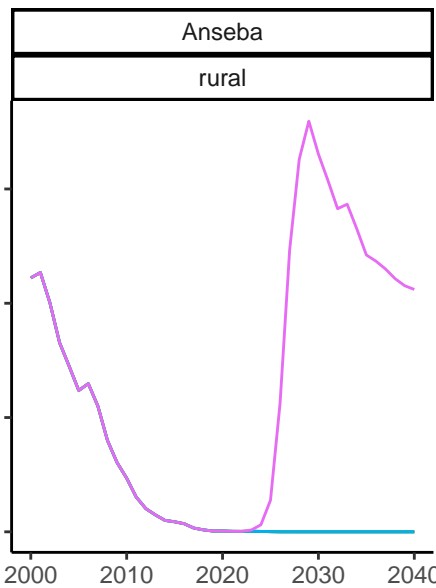




# All-age clinical incidence over time by scenario

ERI

Clinical incidence per thousand, all-age



scenario

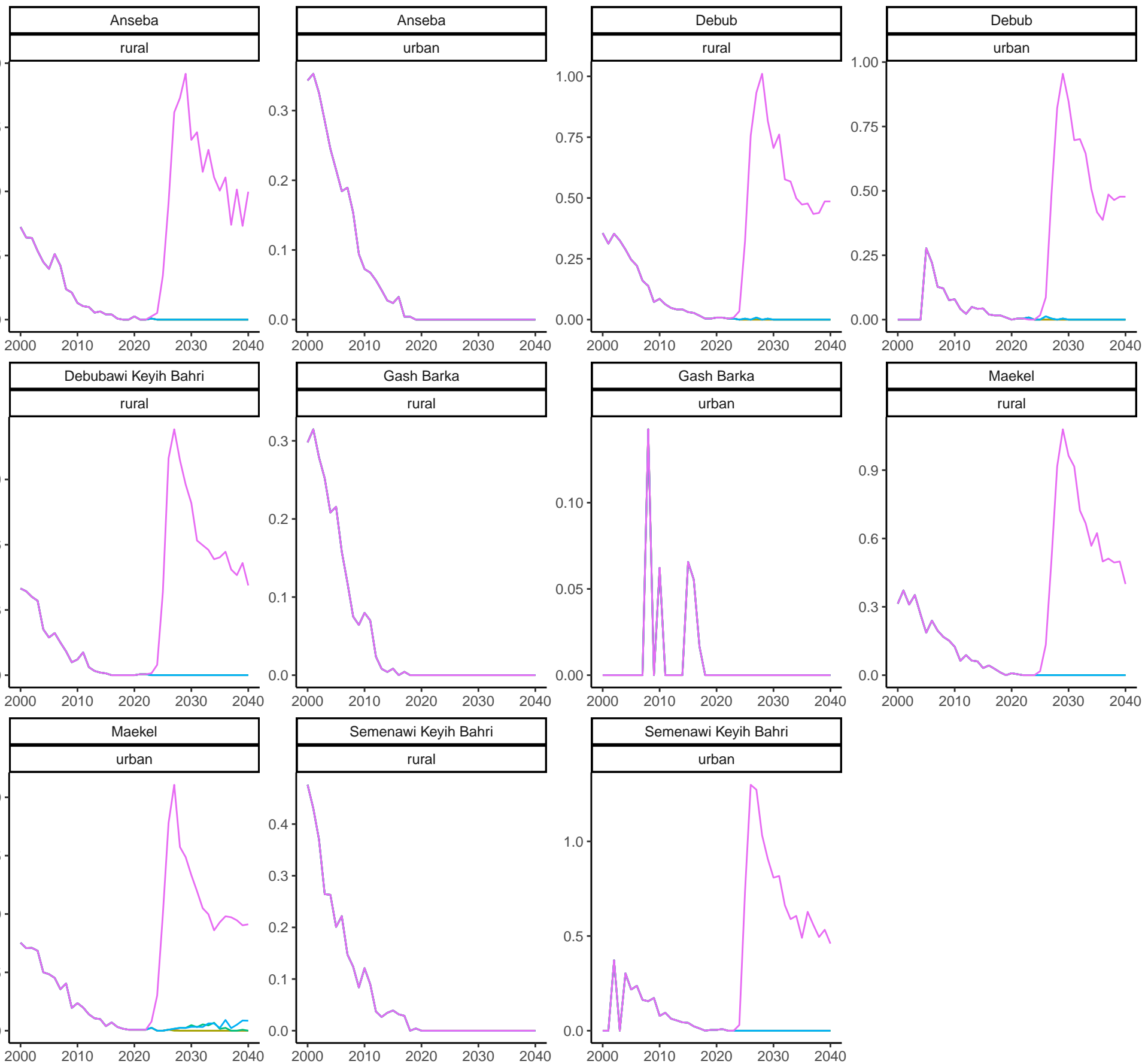
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age mortality over time by scenario

ERI

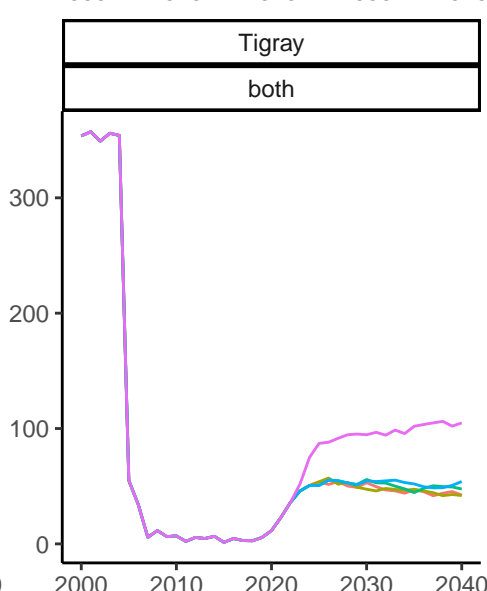
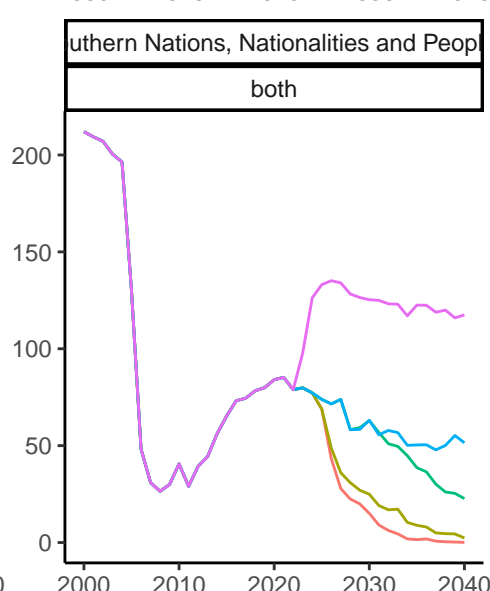
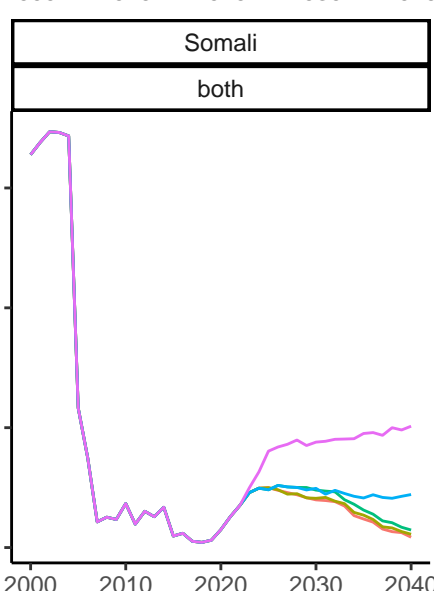
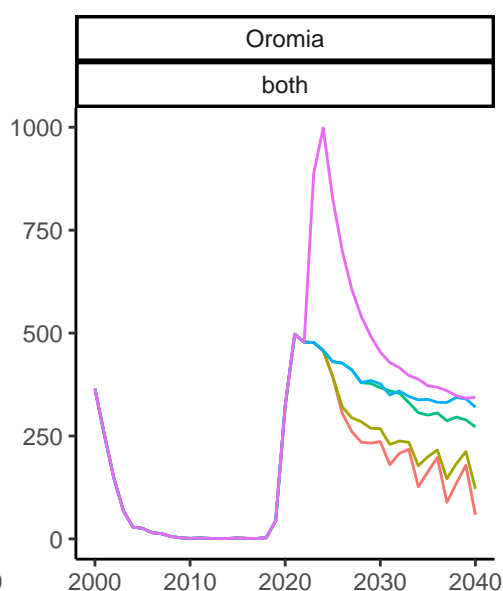
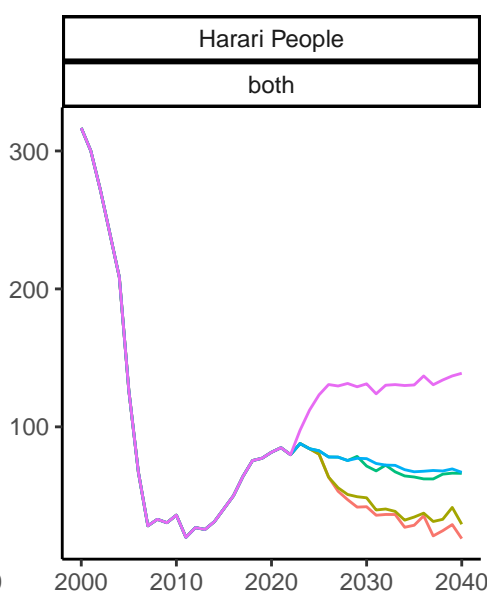
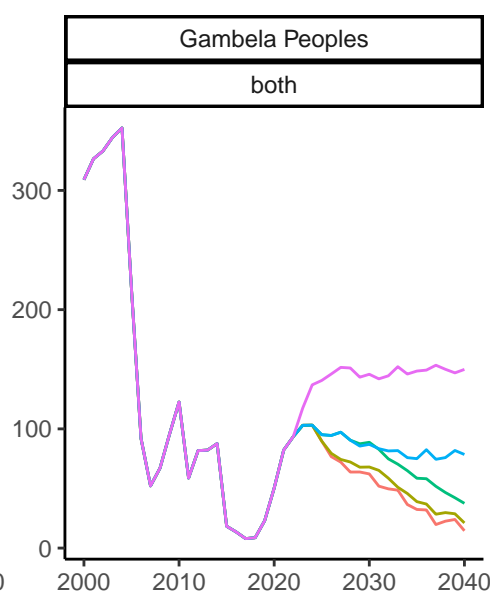
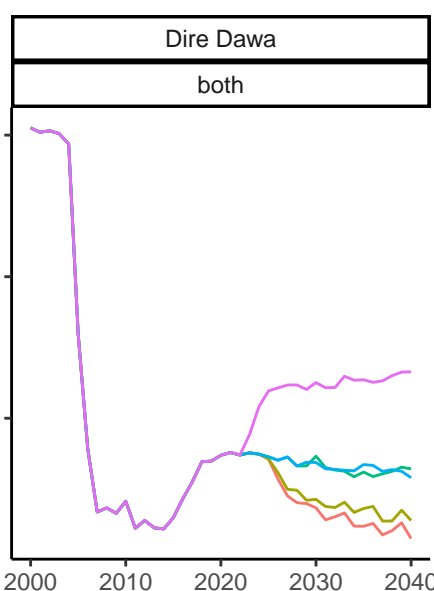
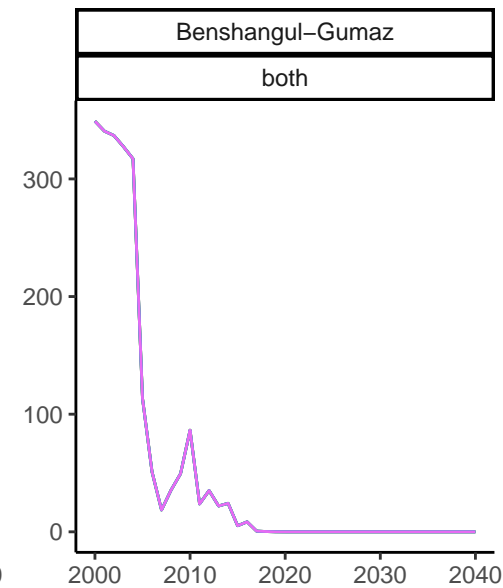
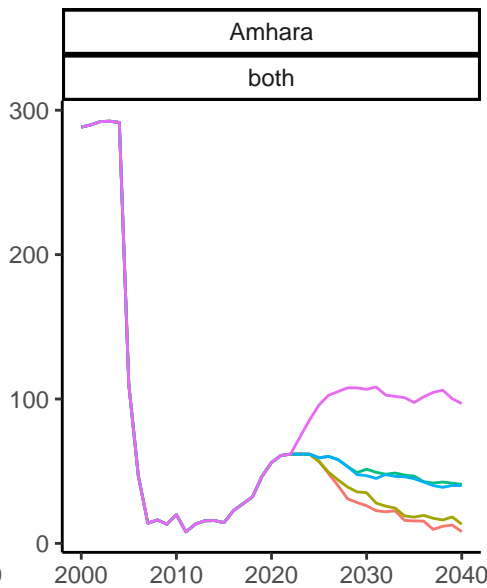
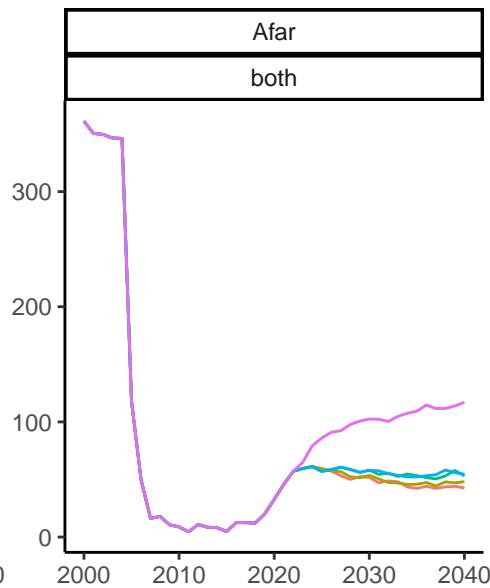
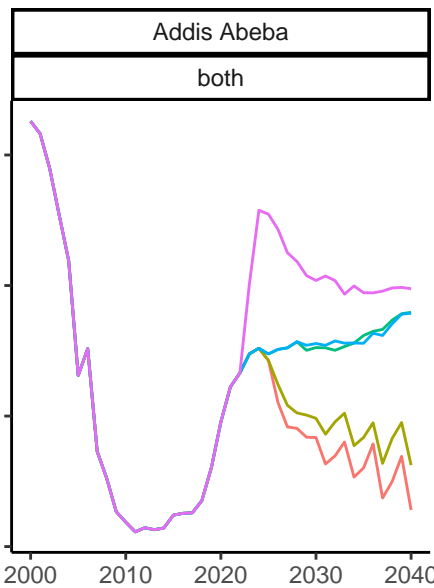
Mortality per thousand, all-age



# All-age clinical incidence over time by scenario

ETH

Clinical incidence per thousand, all-age



scenario

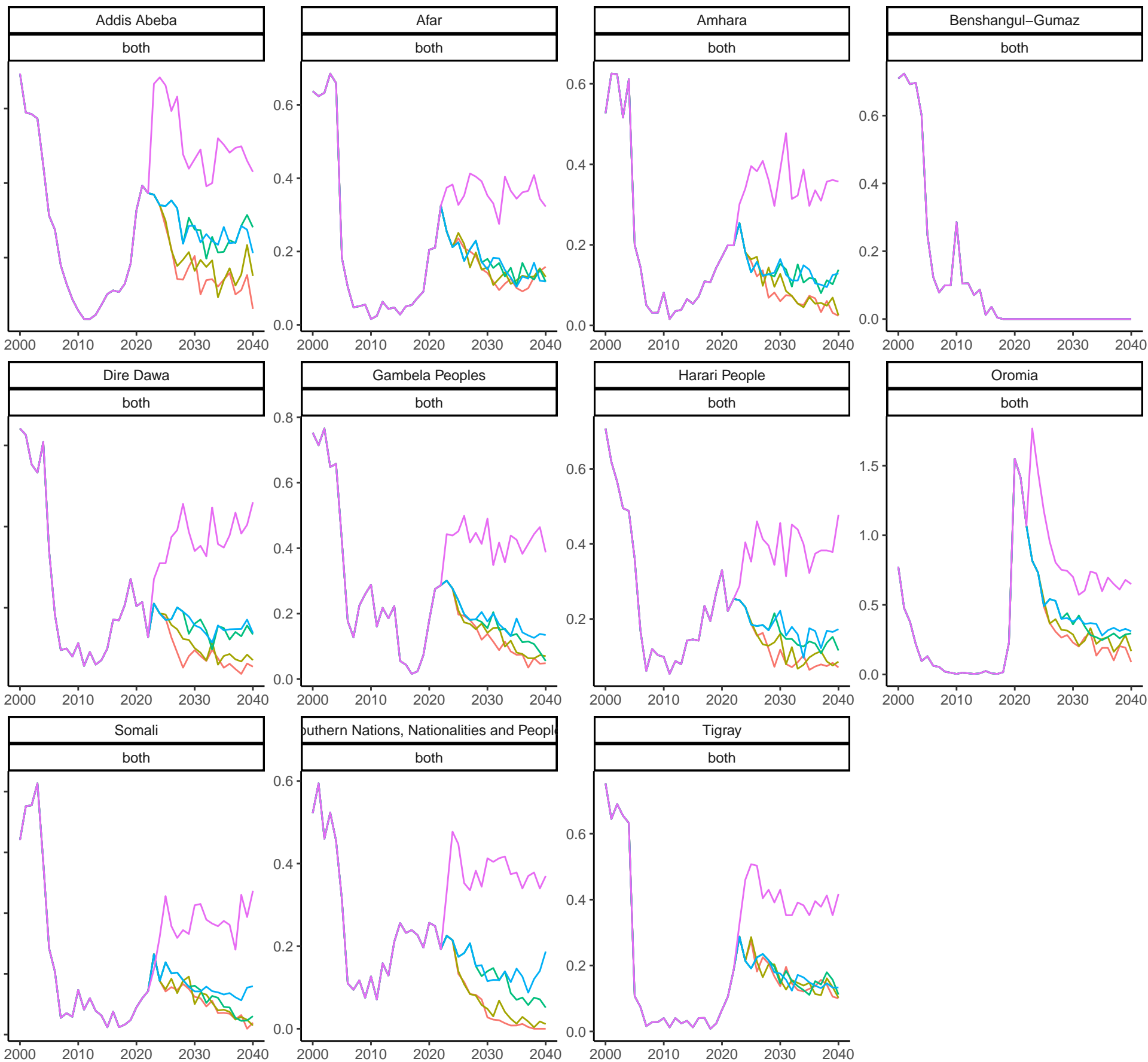
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age mortality over time by scenario

ETH

Mortality per thousand, all-age



scenario

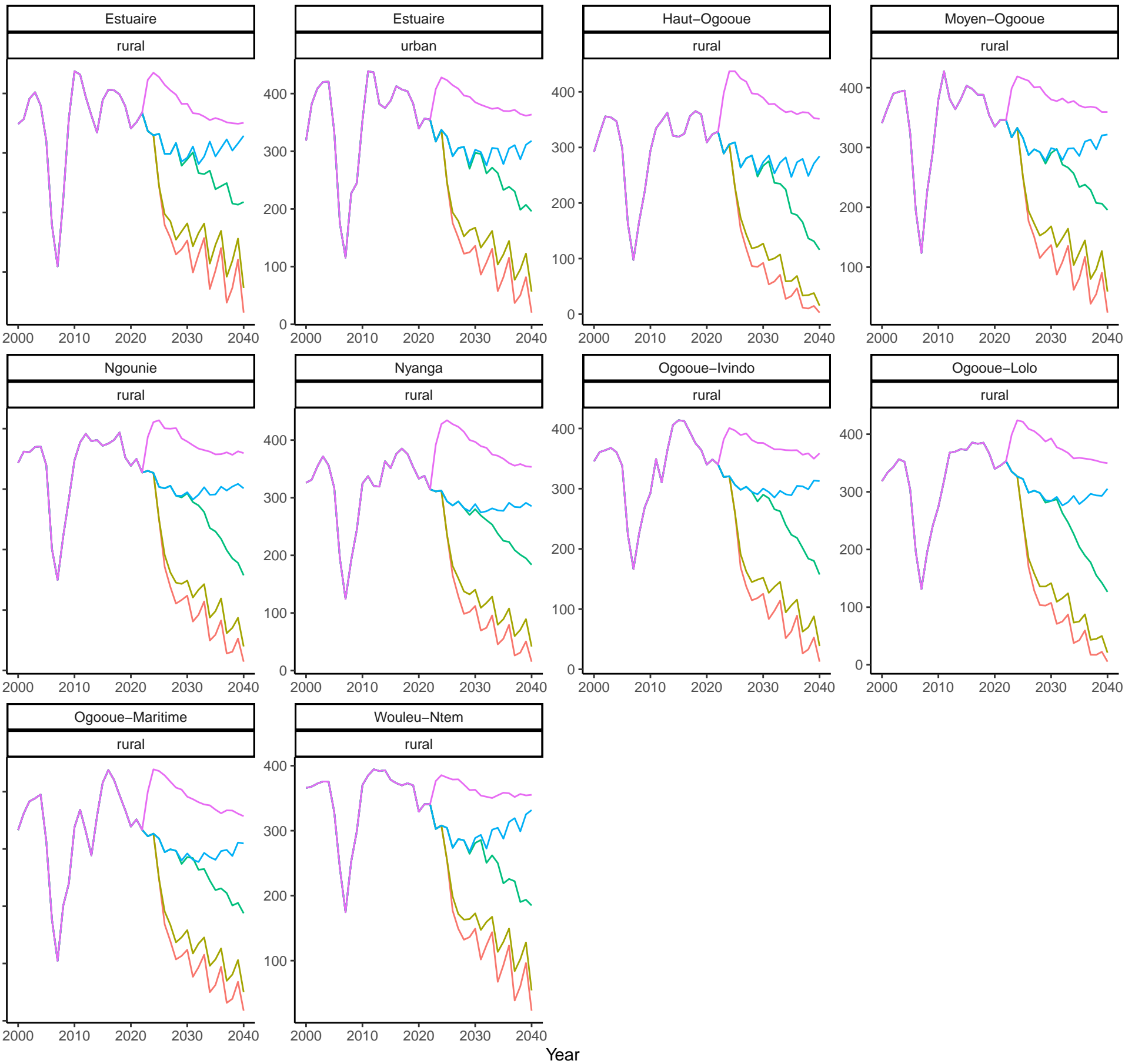
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age clinical incidence over time by scenario

GAB

Clinical incidence per thousand, all-age

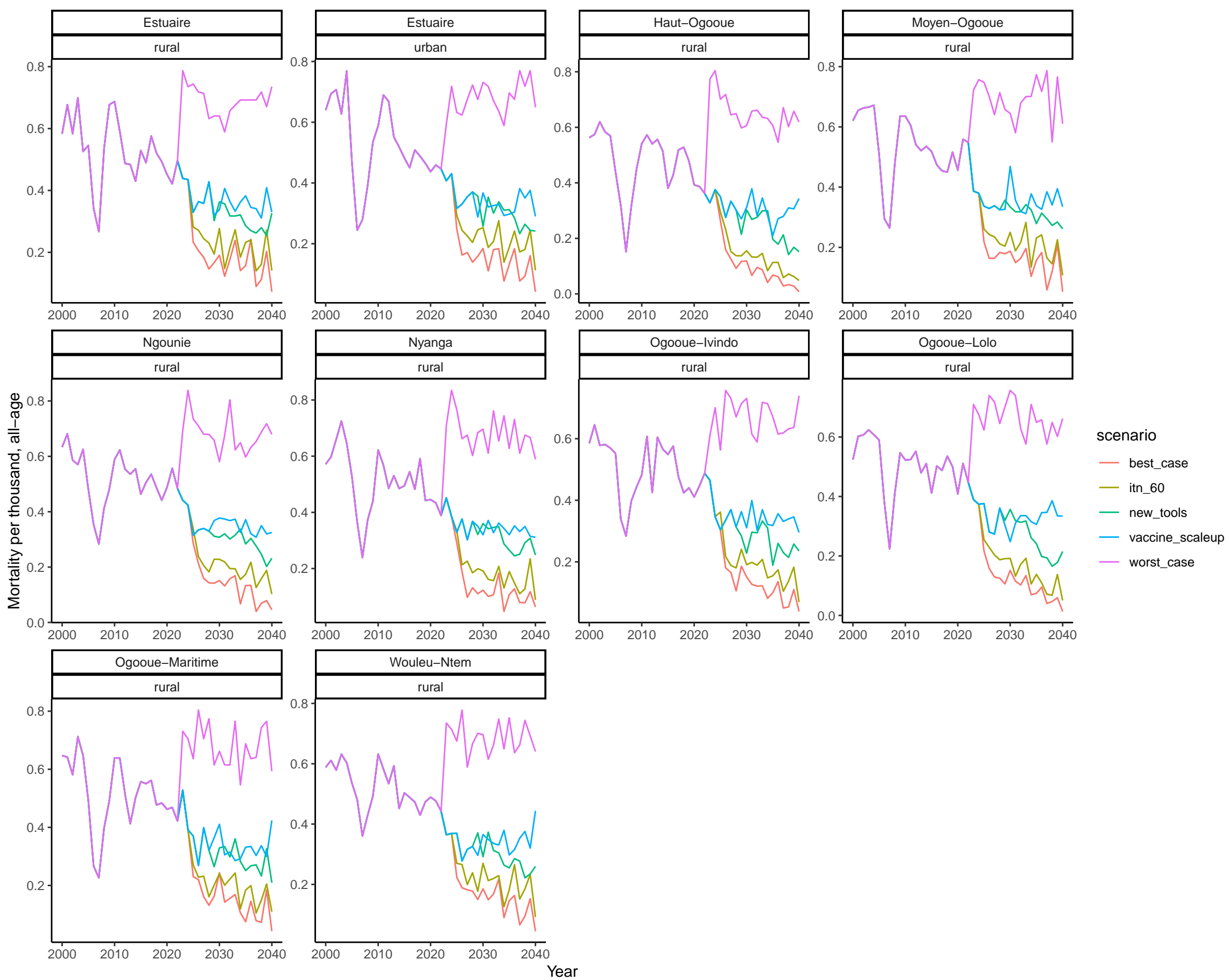


scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

# All-age mortality over time by scenario

GAB

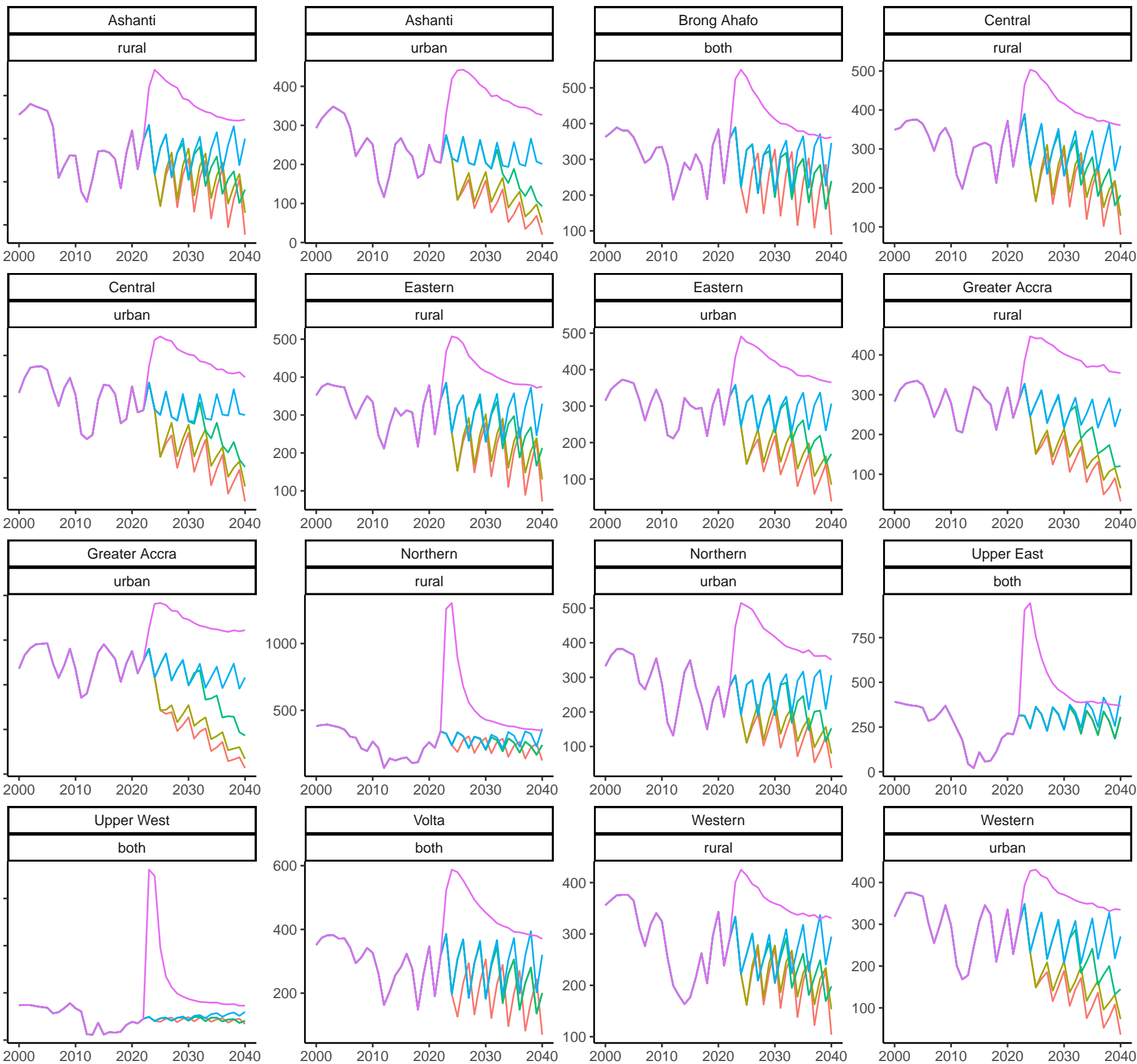




# All-age clinical incidence over time by scenario

GHA

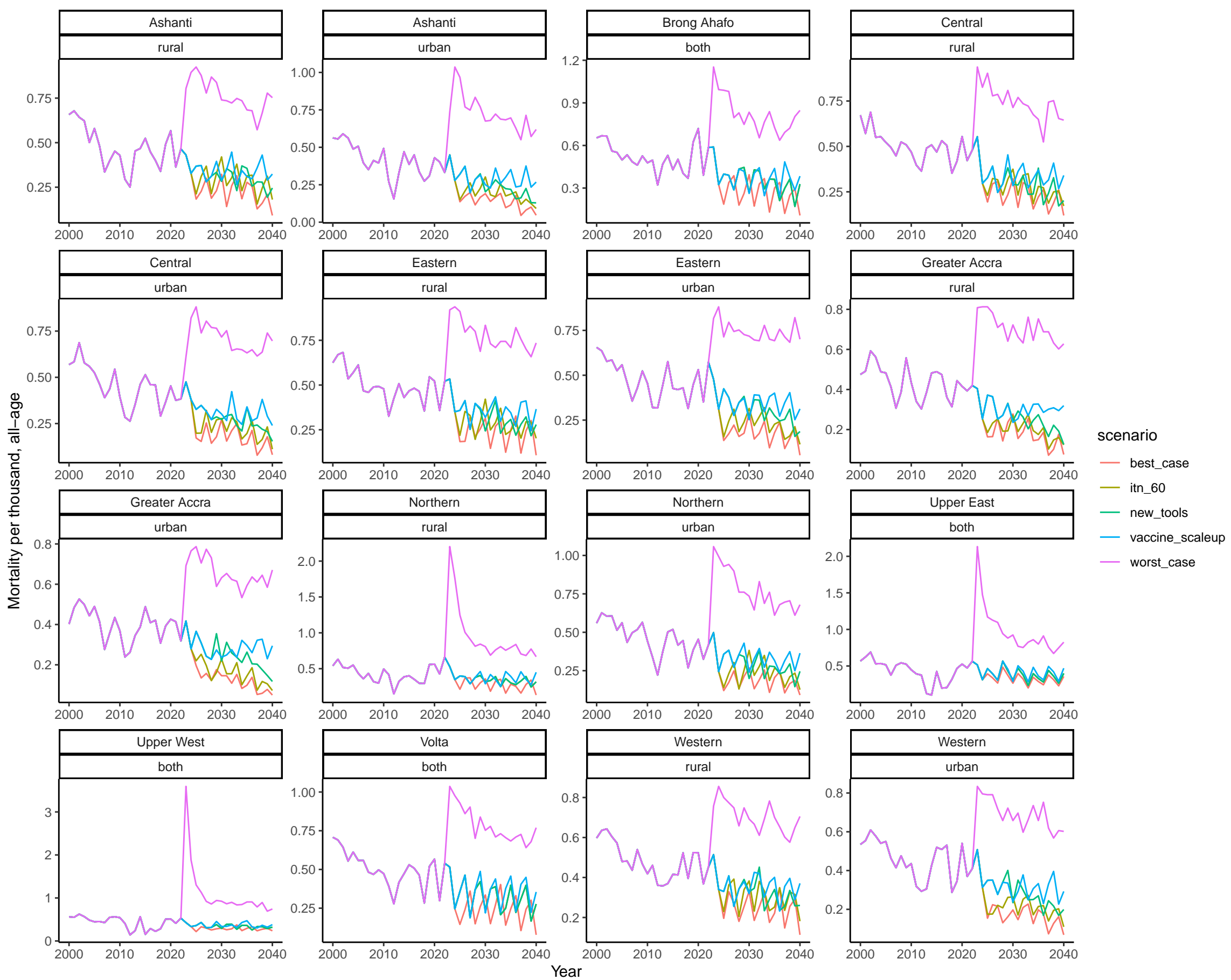
Clinical incidence per thousand, all-age



Year

# All-age mortality over time by scenario

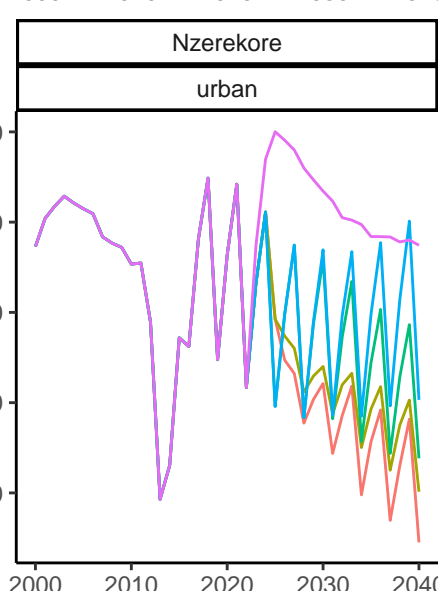
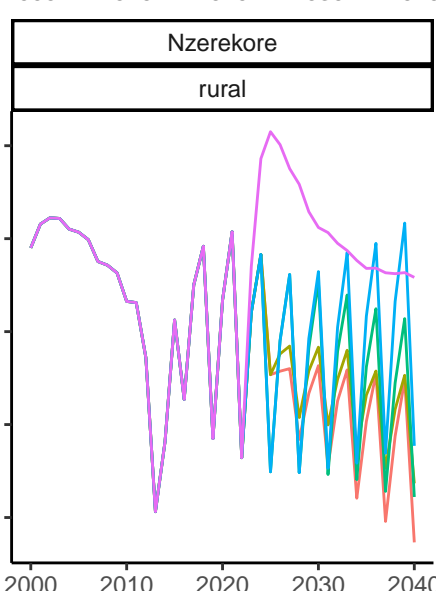
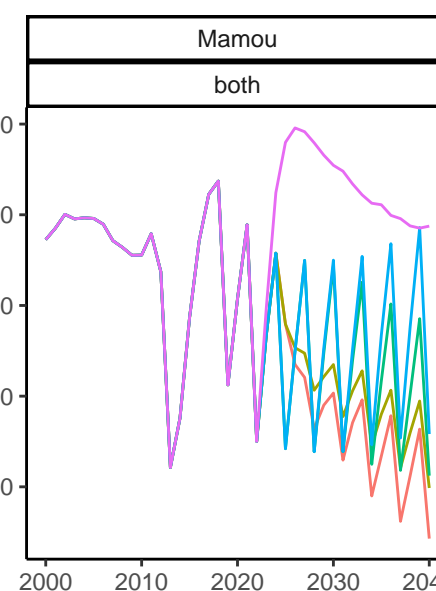
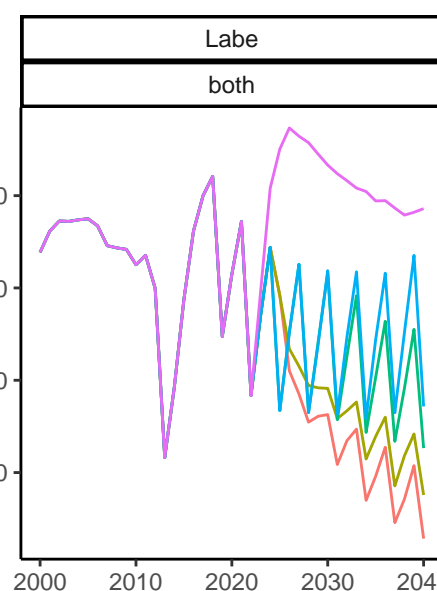
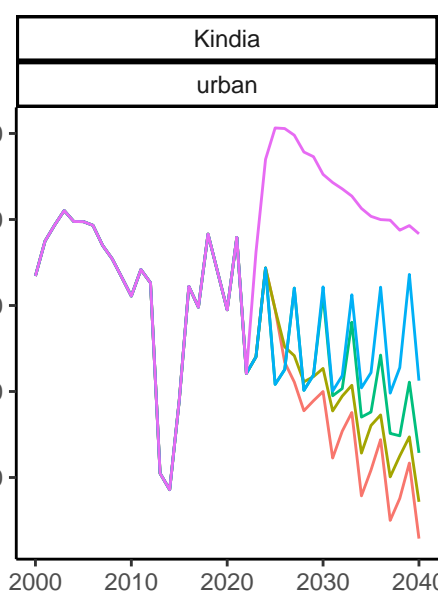
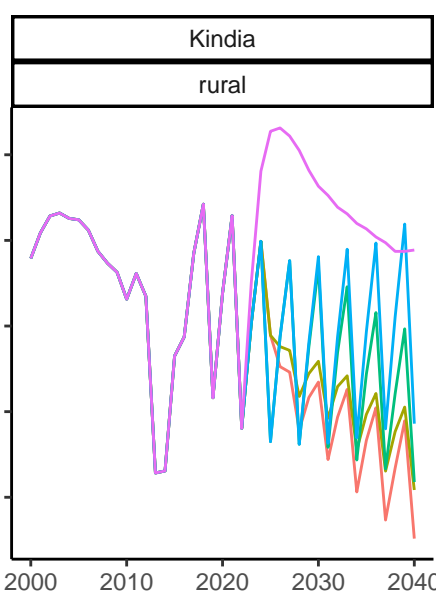
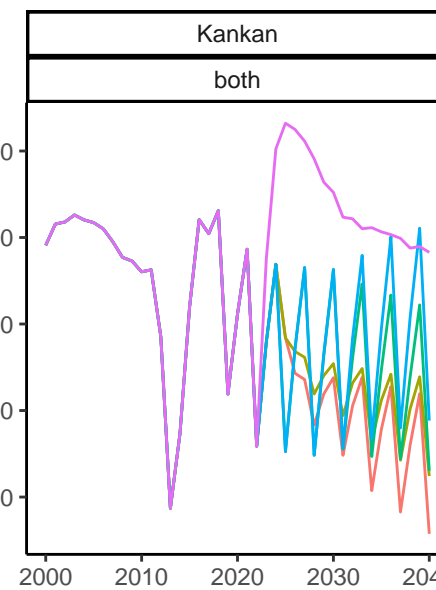
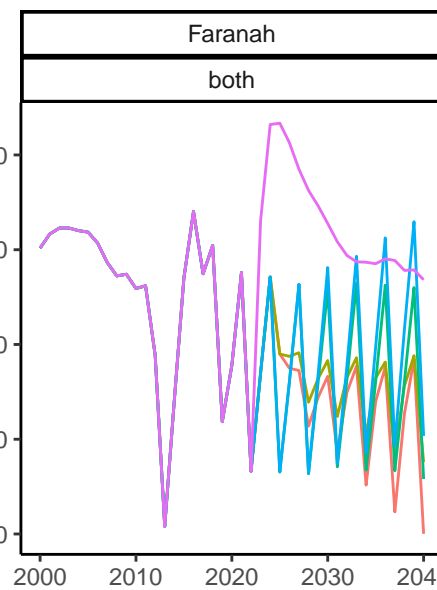
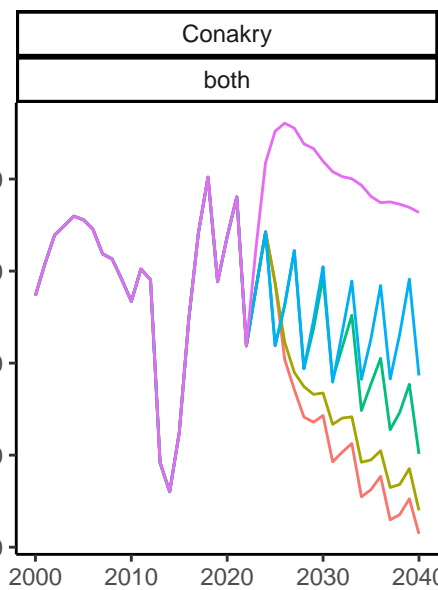
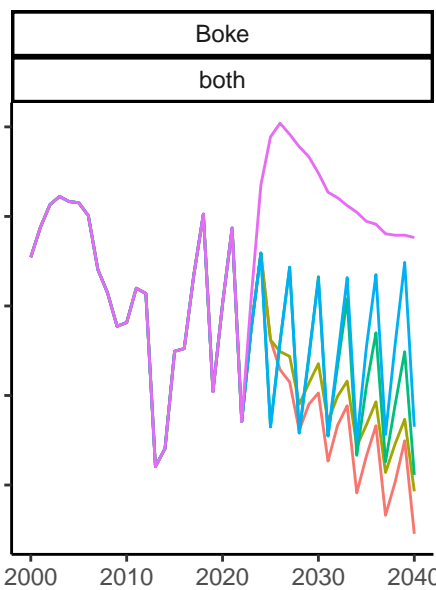
GHA



# All-age clinical incidence over time by scenario

GIN

Clinical incidence per thousand, all-age



scenario

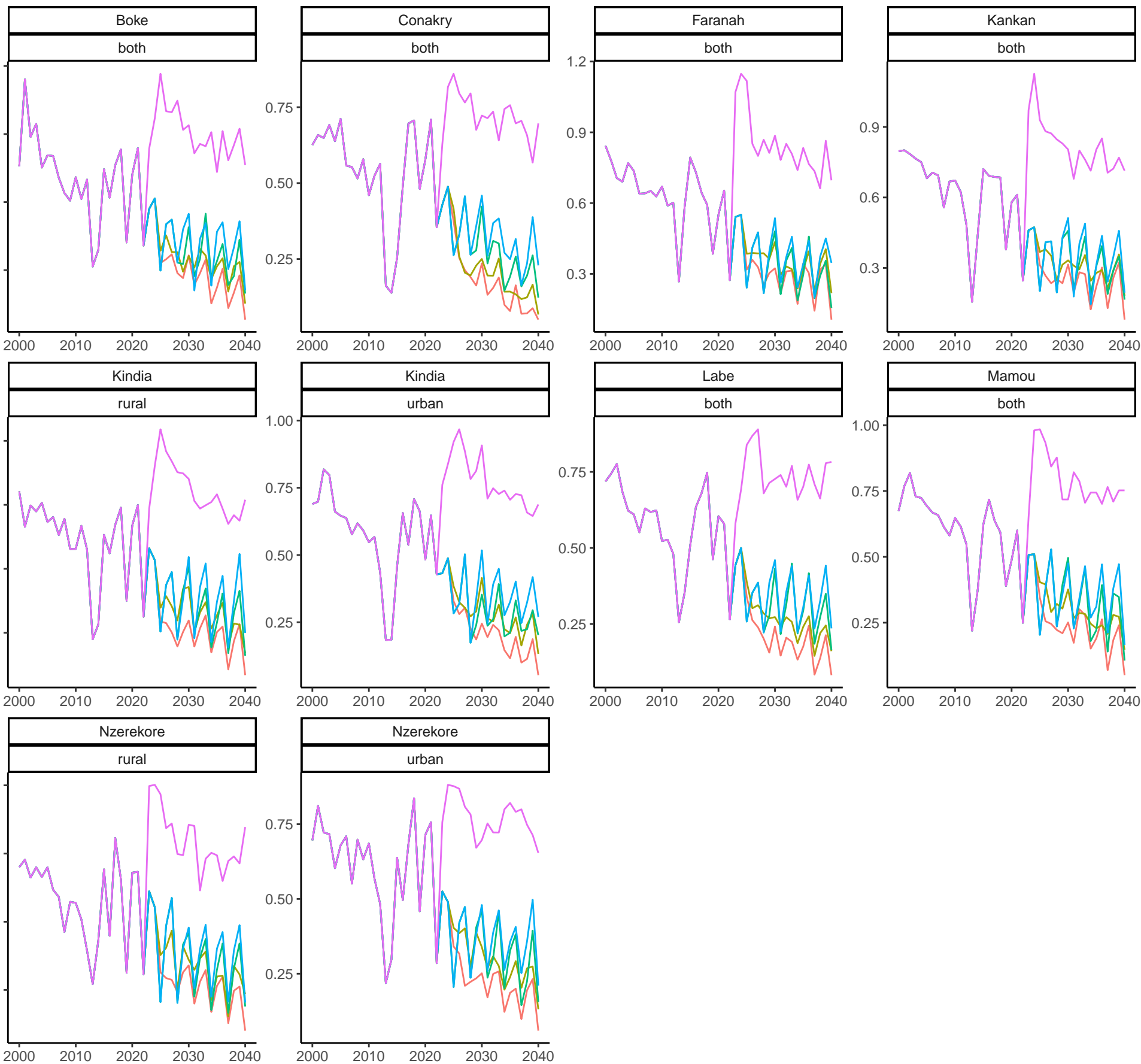
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age mortality over time by scenario

GIN

Mortality per thousand, all-age



scenario

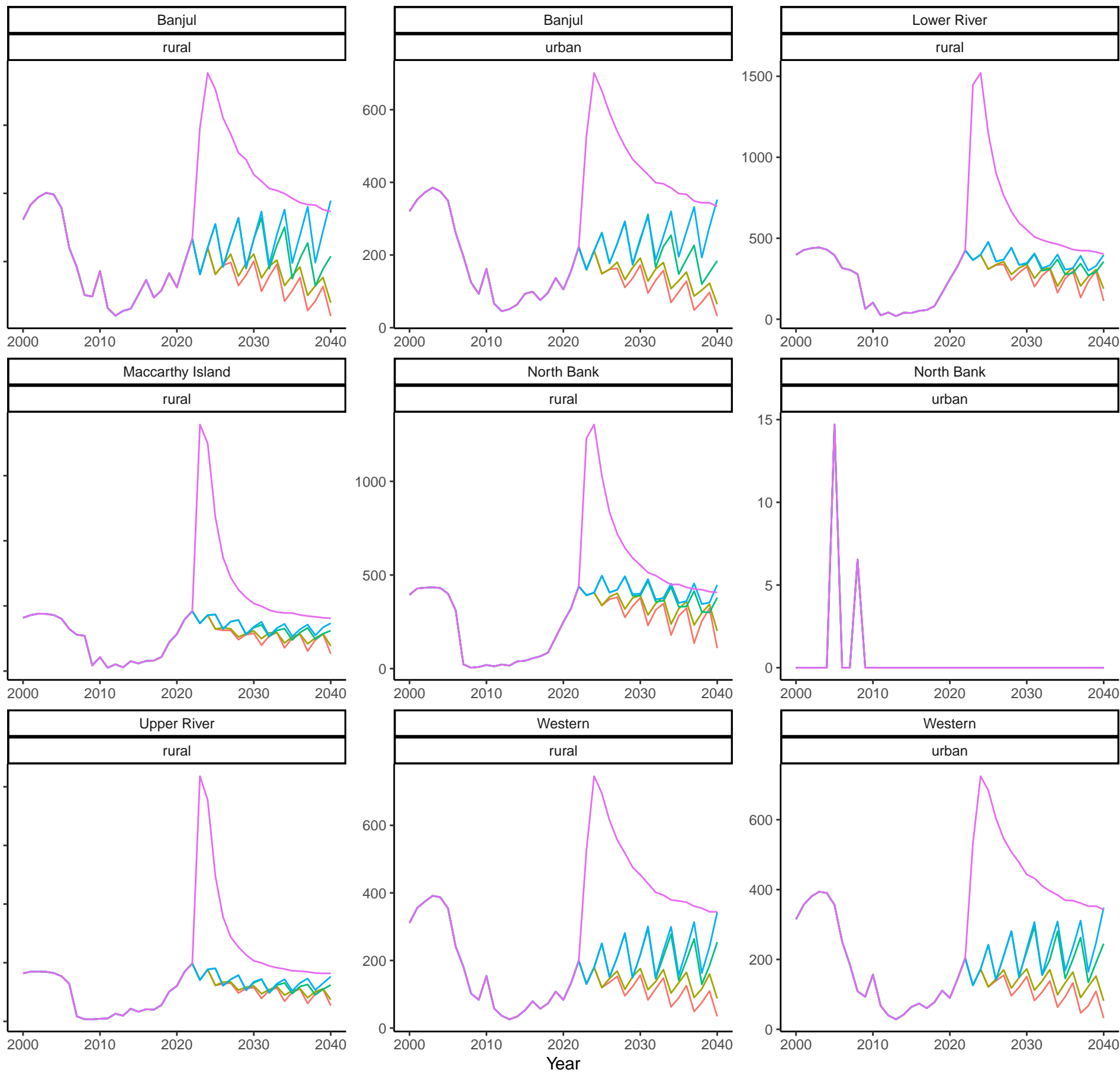
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age clinical incidence over time by scenario

GMB

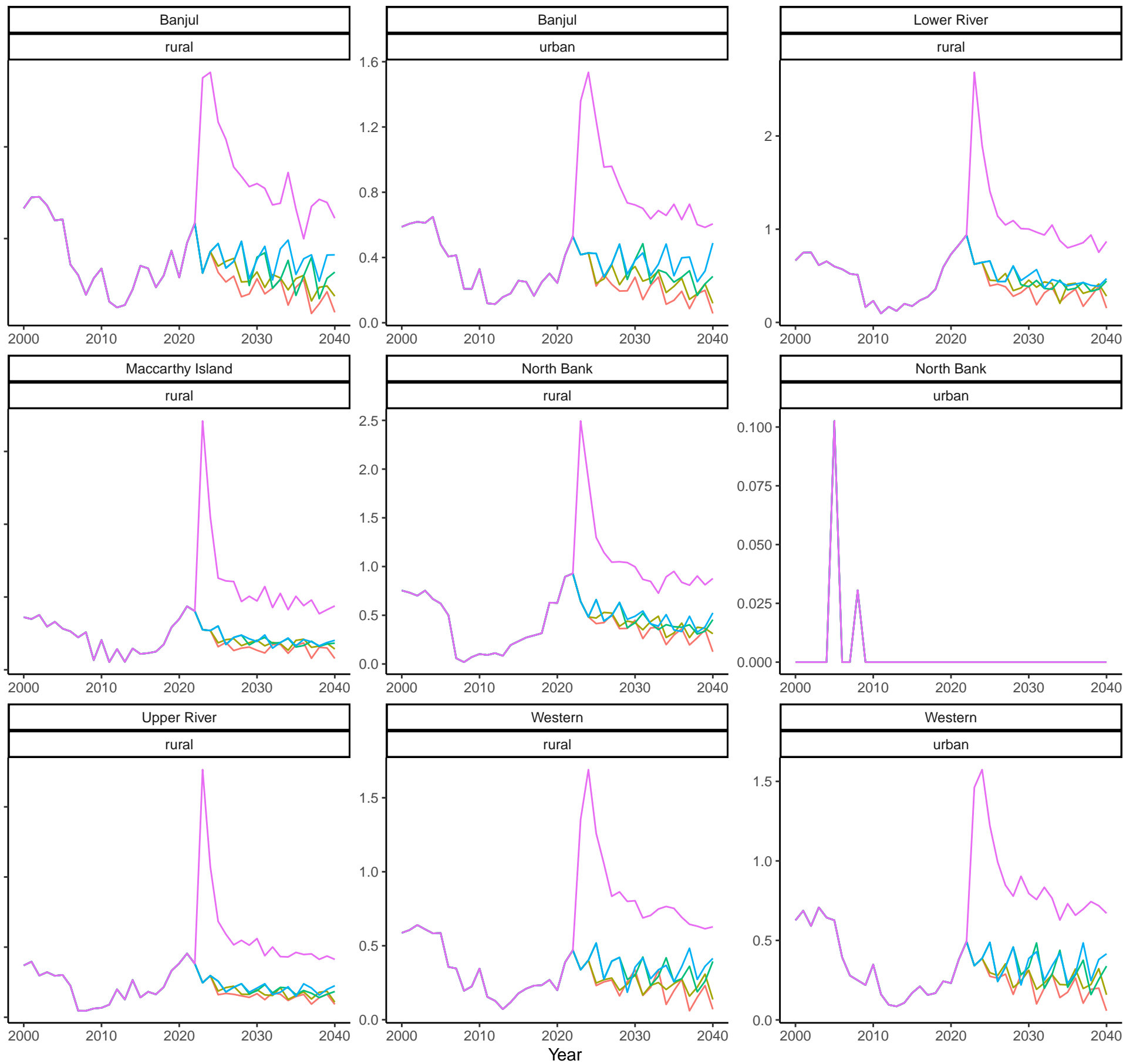
Clinical incidence per thousand, all-age



# All-age mortality over time by scenario

GMB

Mortality per thousand, all-age

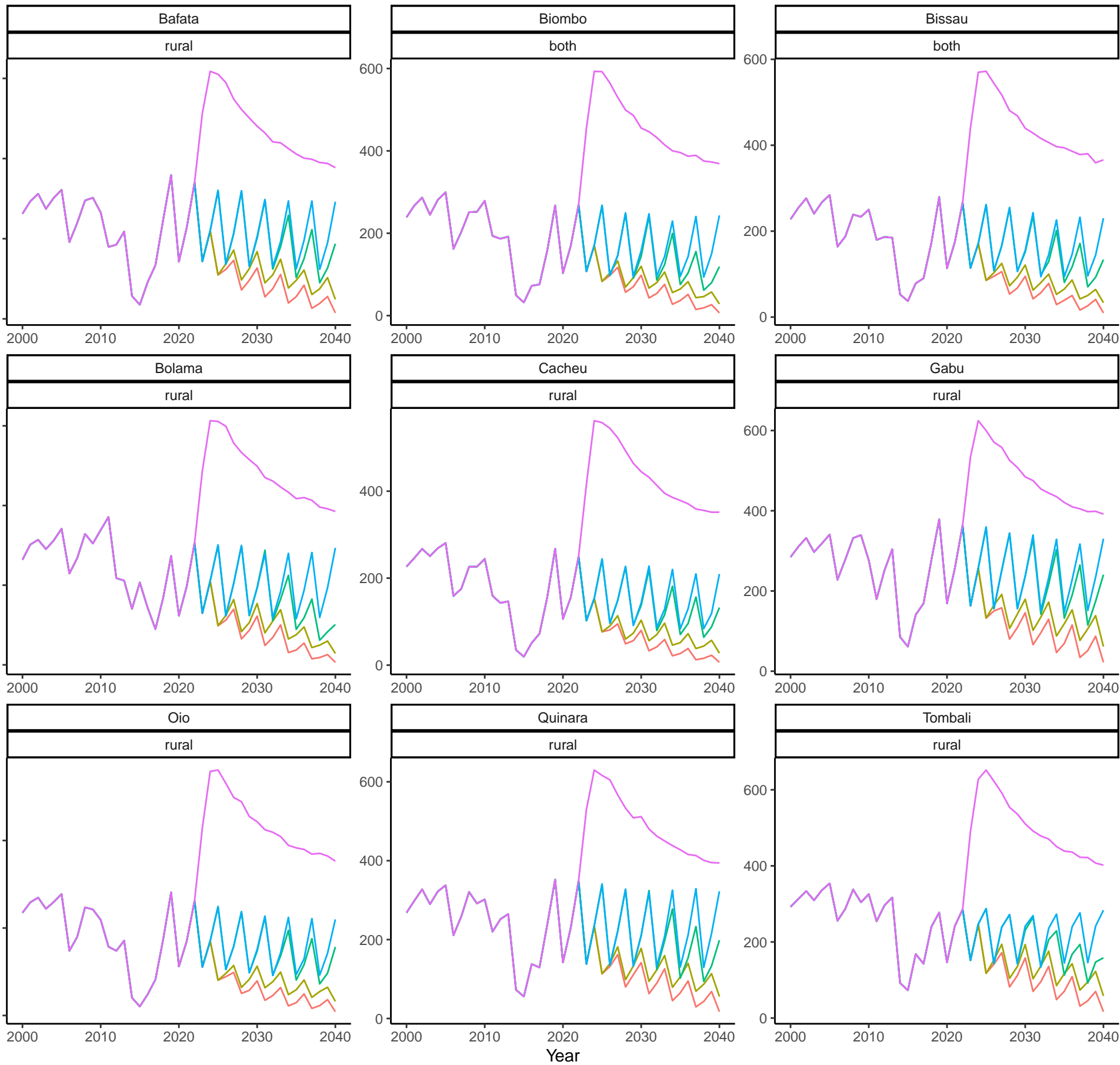




# All-age clinical incidence over time by scenario

GNB

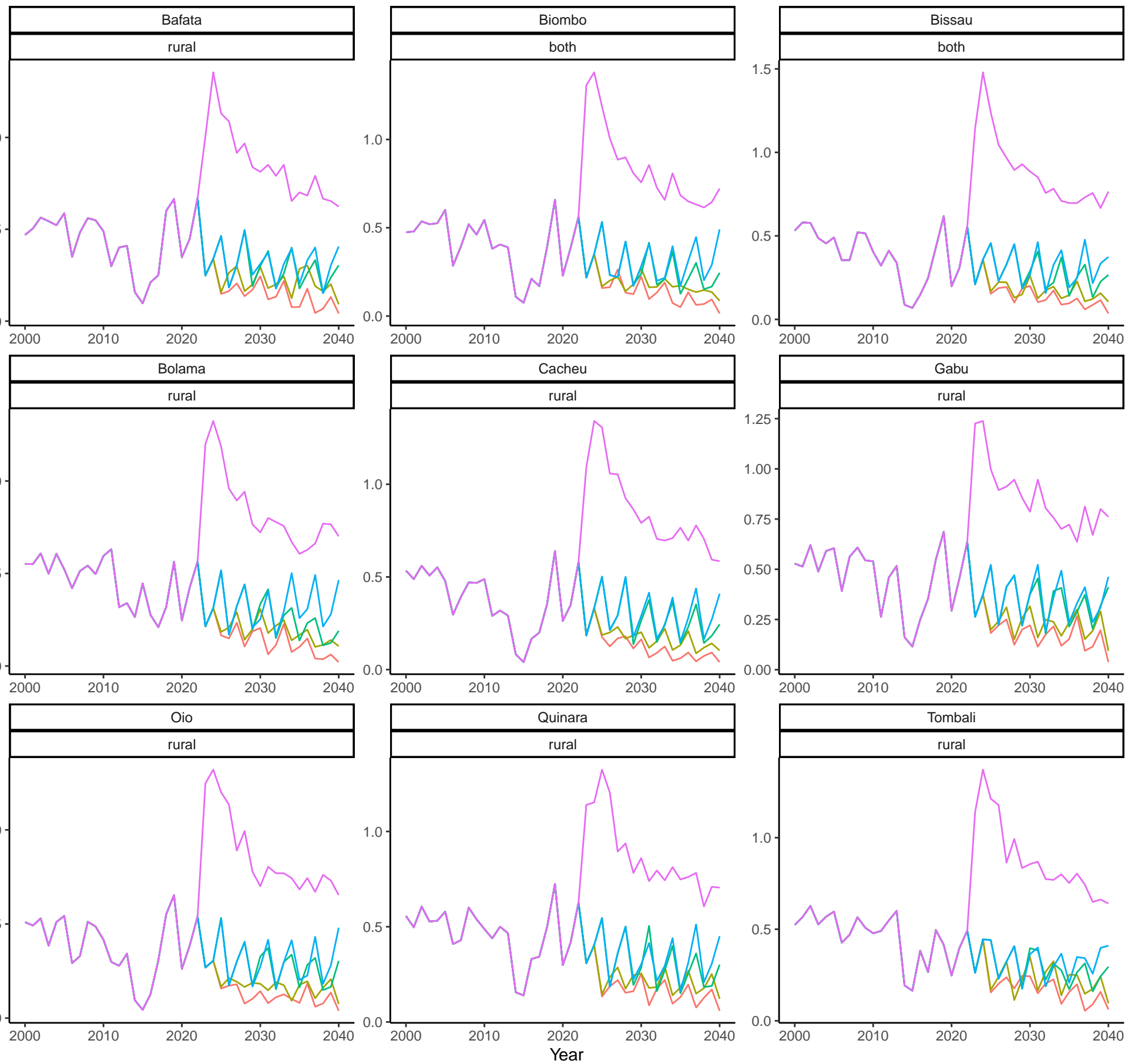
Clinical incidence per thousand, all-age



# All-age mortality over time by scenario

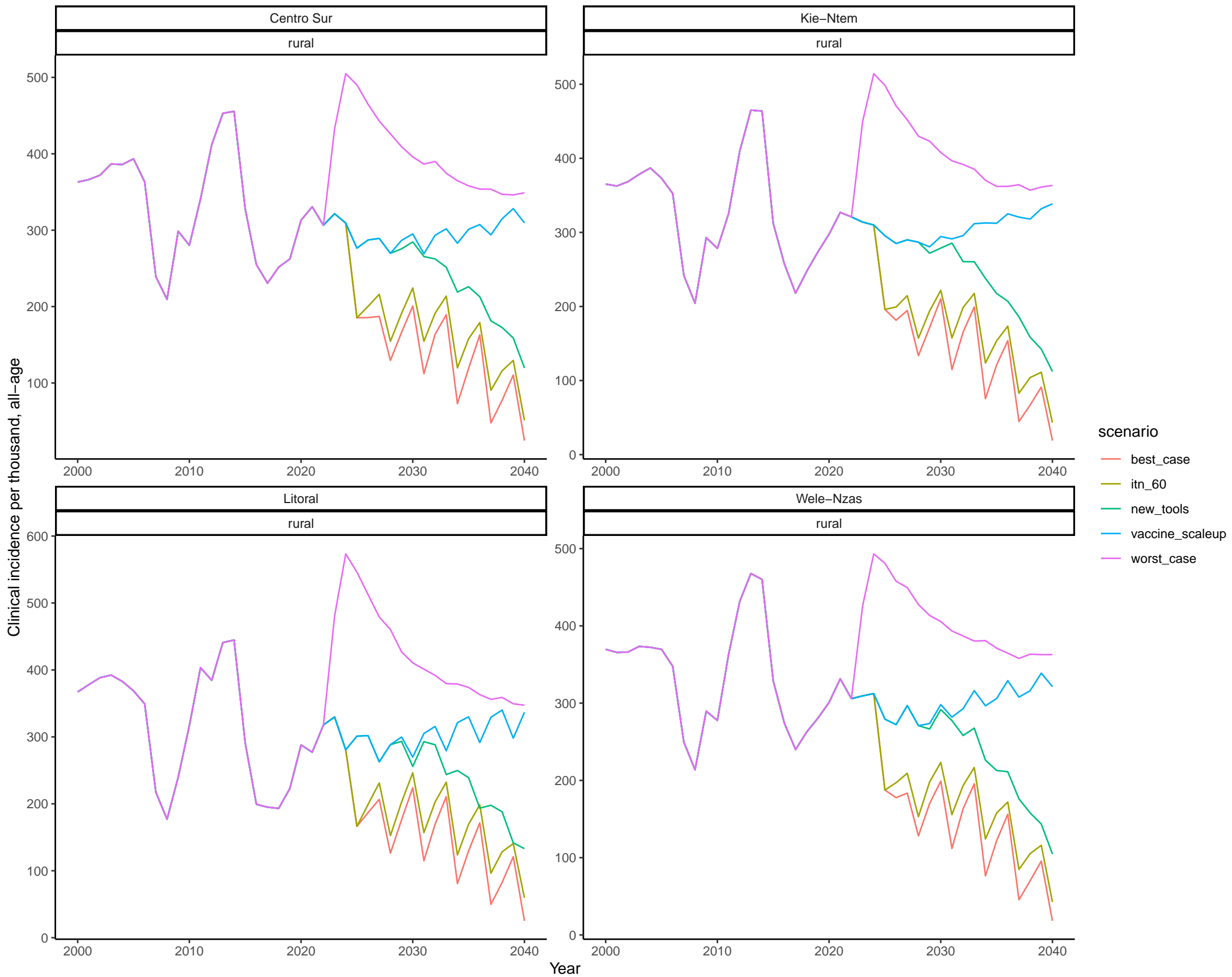
GNB

Mortality per thousand, all-age



# All-age clinical incidence over time by scenario

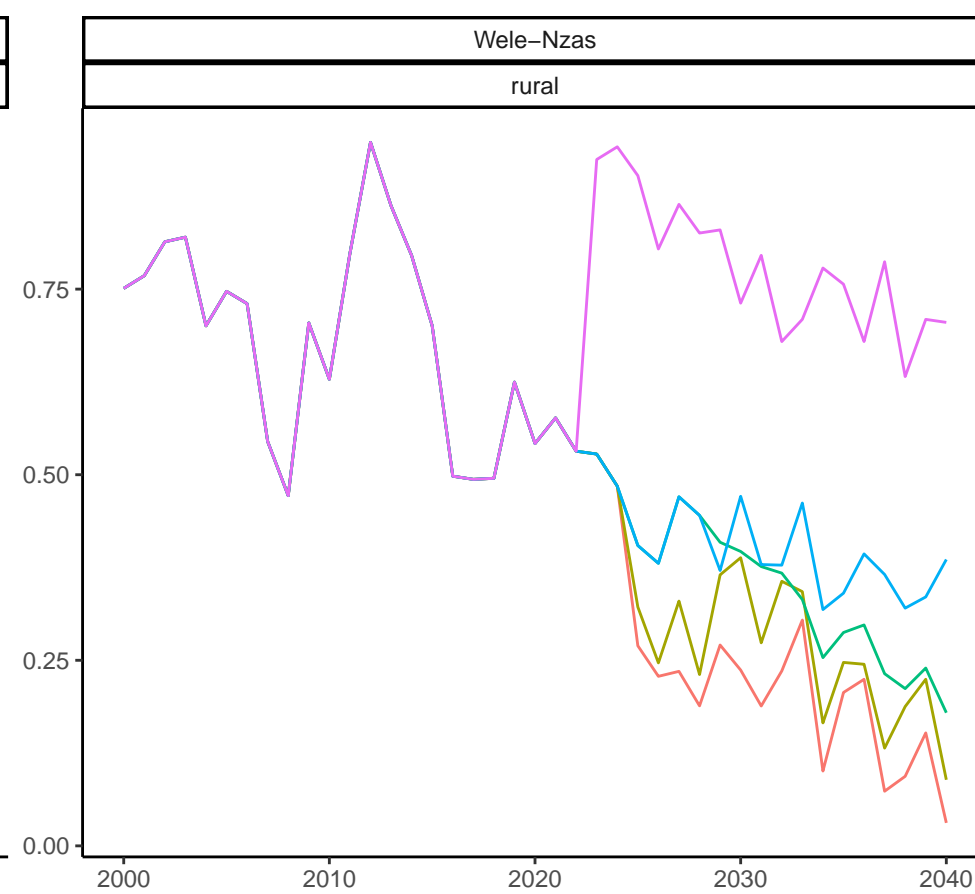
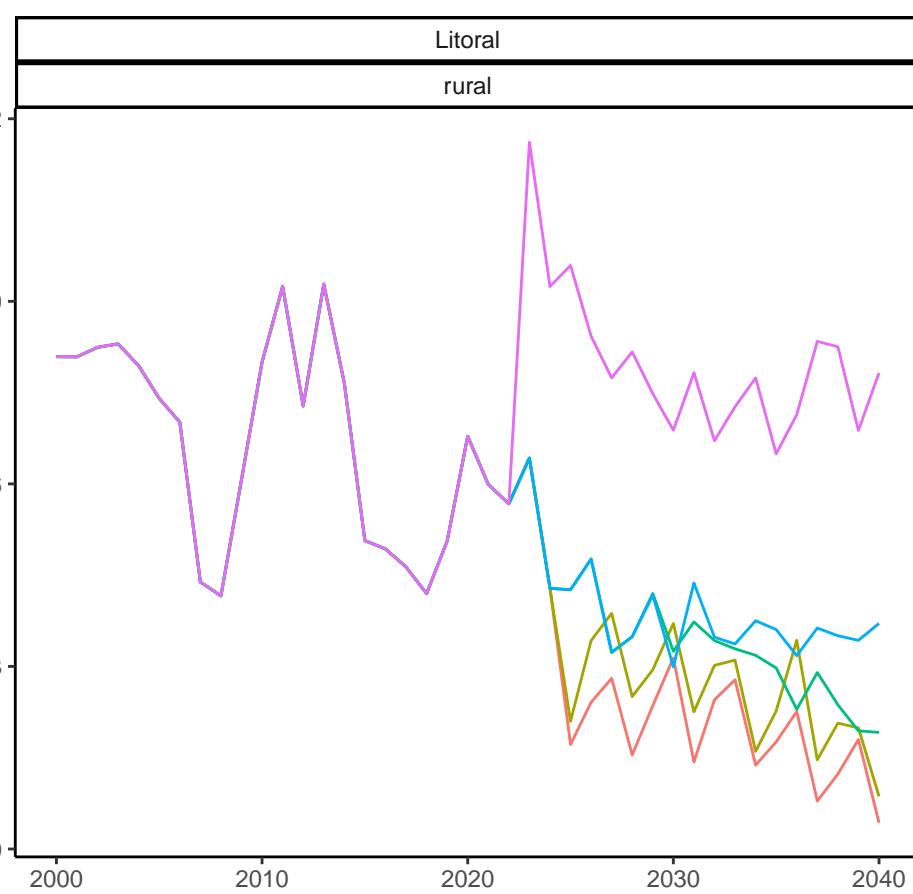
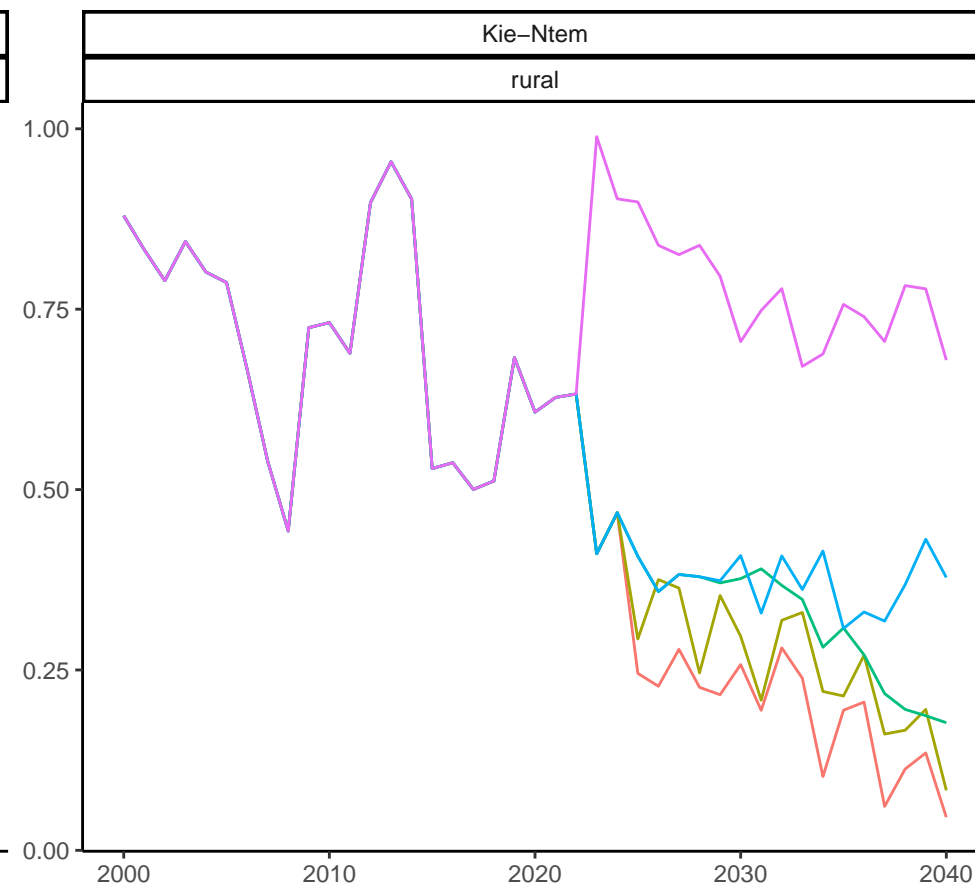
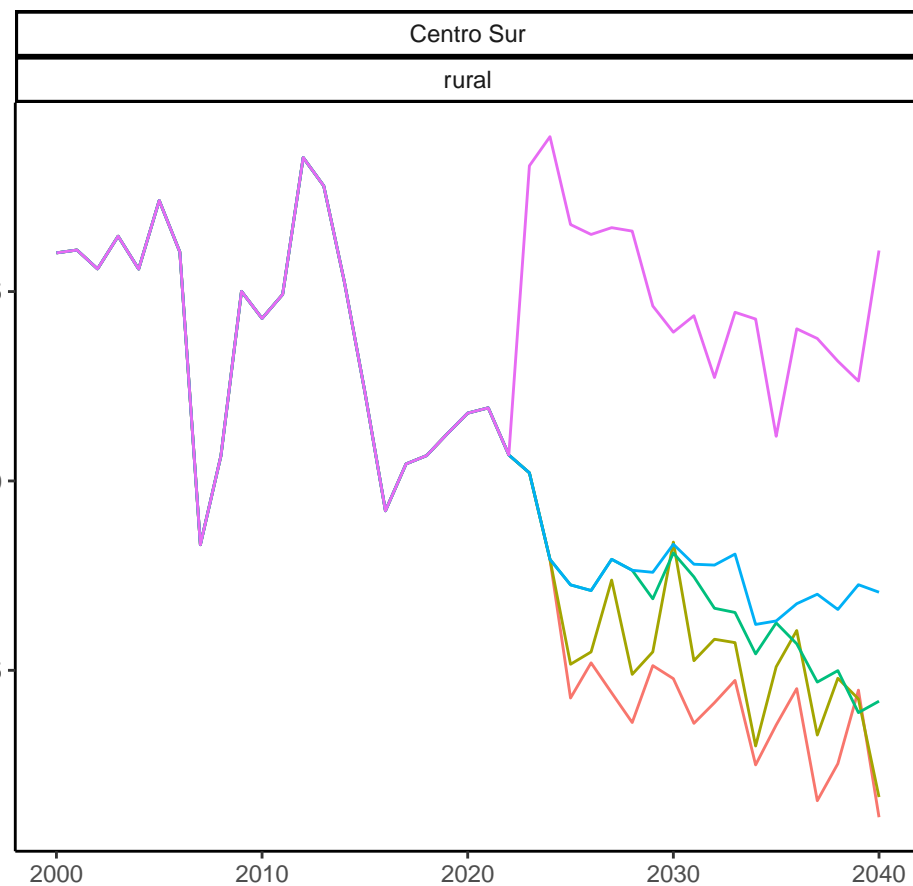
GNQ



# All-age mortality over time by scenario

GNQ

Mortality per thousand, all-age



scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age clinical incidence over time by scenario

KEN



# All-age mortality over time by scenario

KEN

Mortality per thousand, all-age



scenario

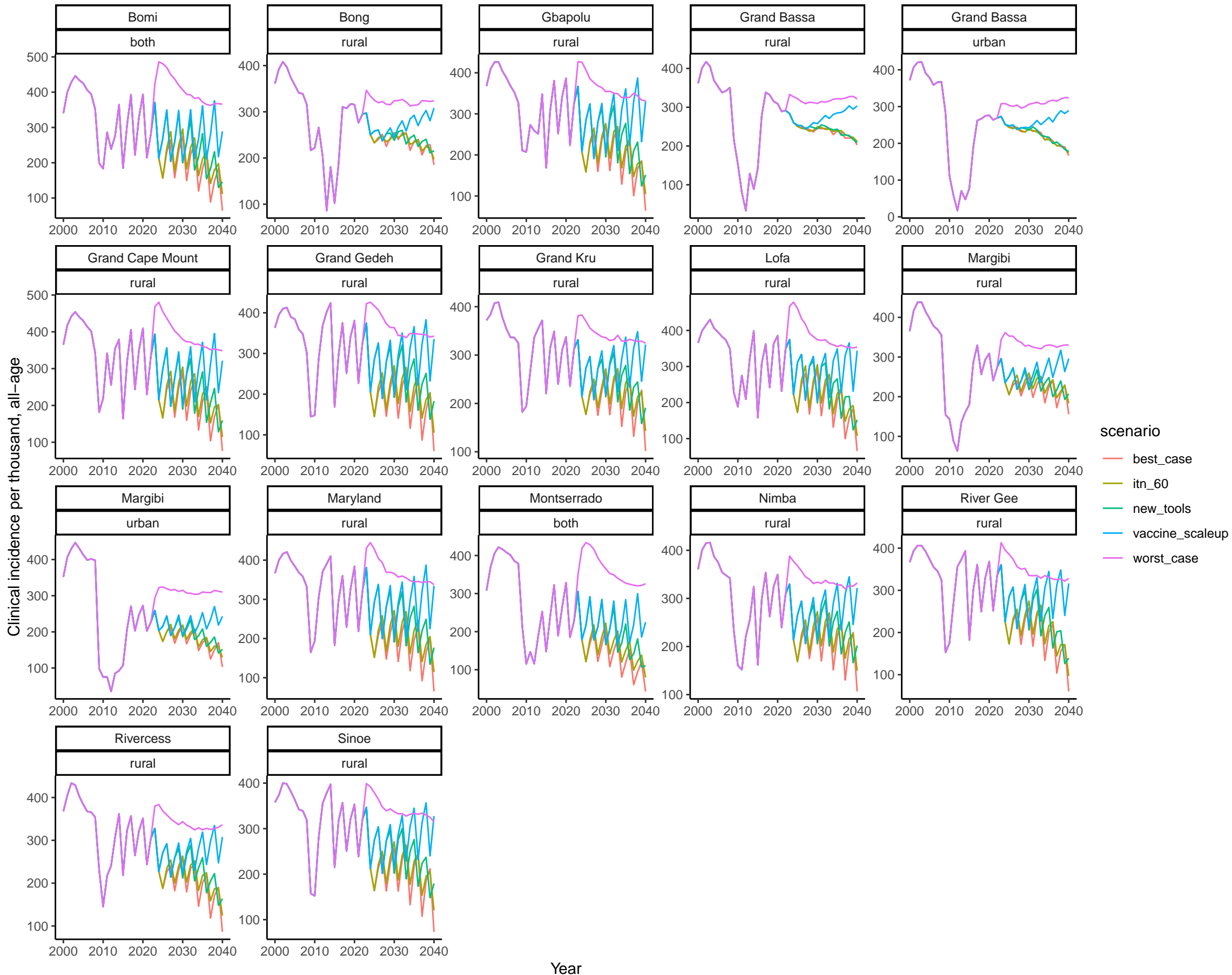
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year



All-age clinical incidence over time by scenario

LBR





# All-age mortality over time by scenario

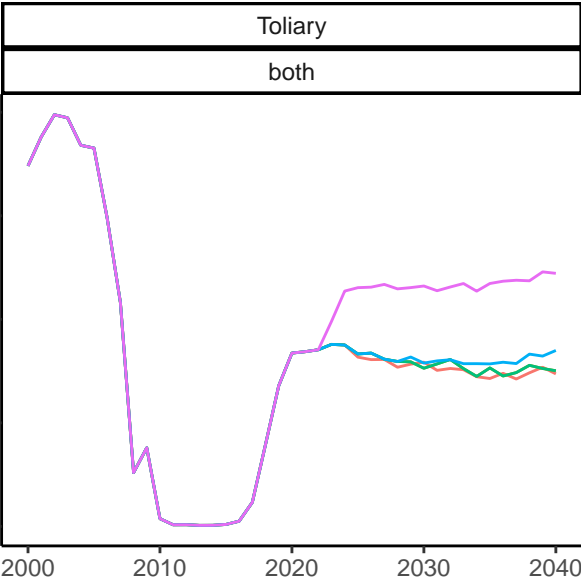
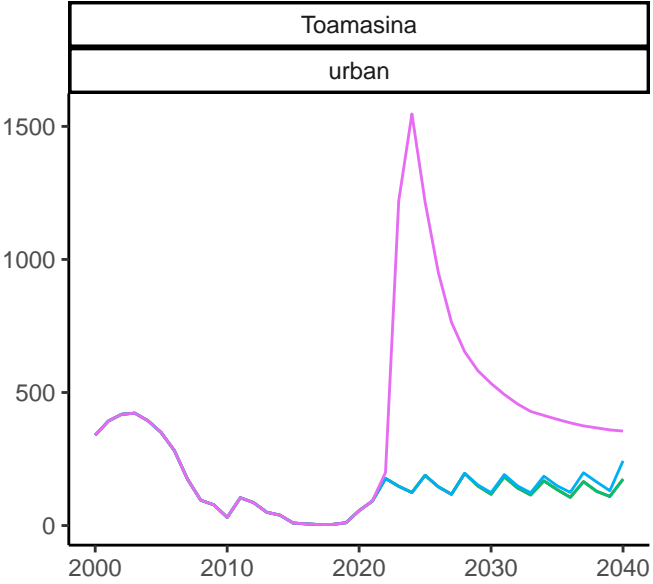
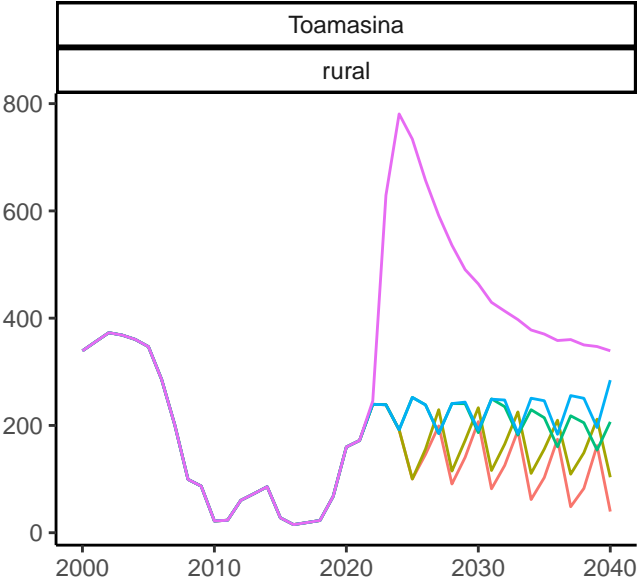
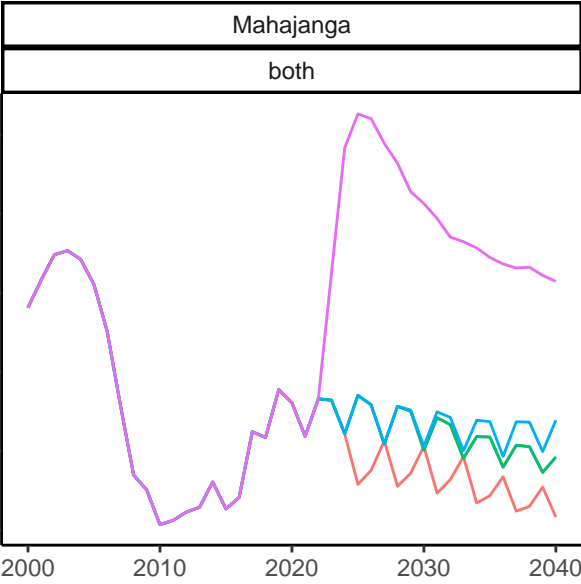
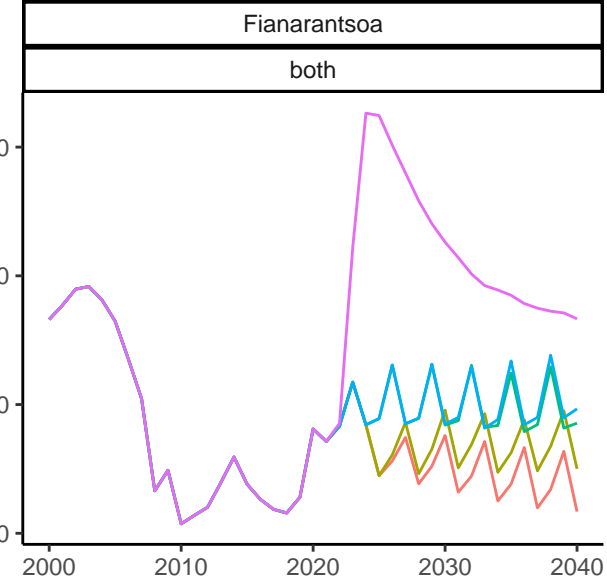
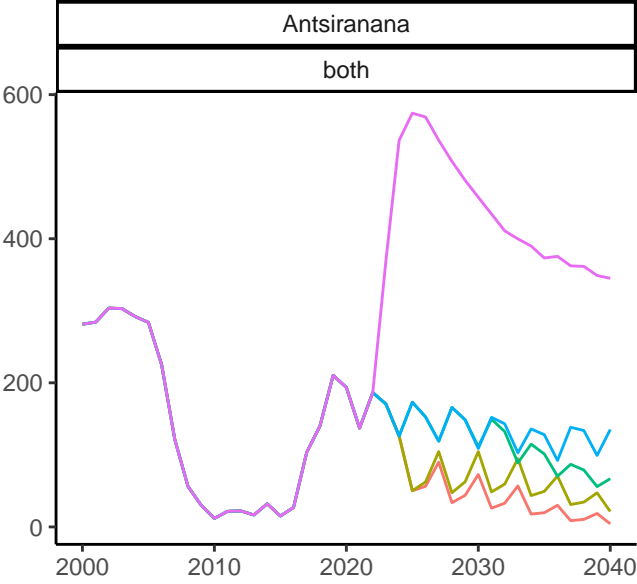
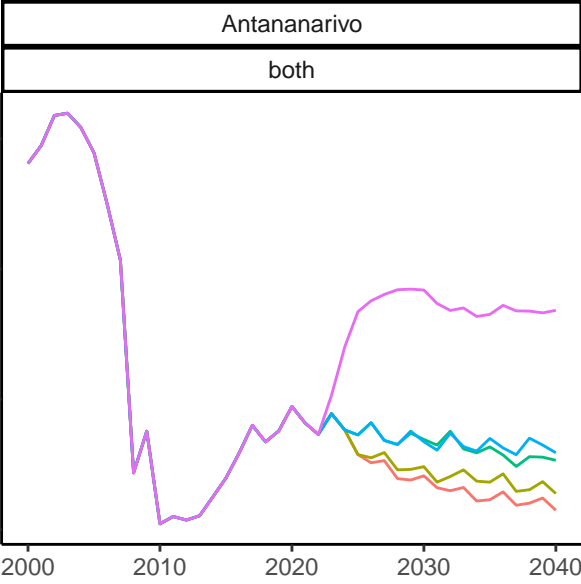
LBR

Mortality per thousand, all-age



All-age clinical incidence over time by scenario

MDG



scenario

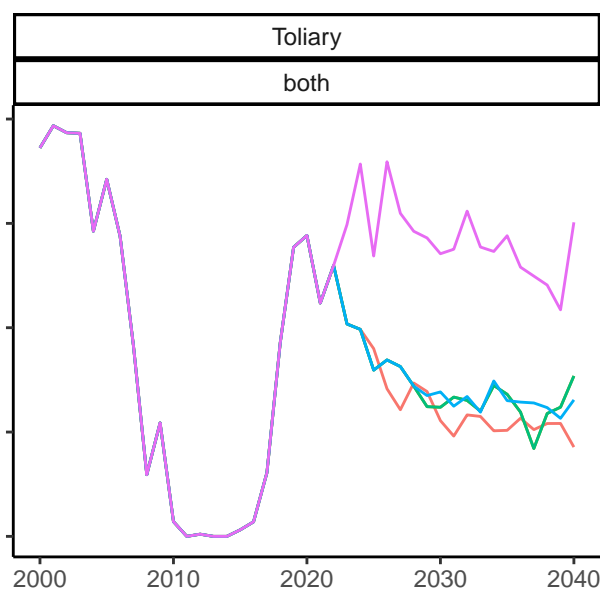
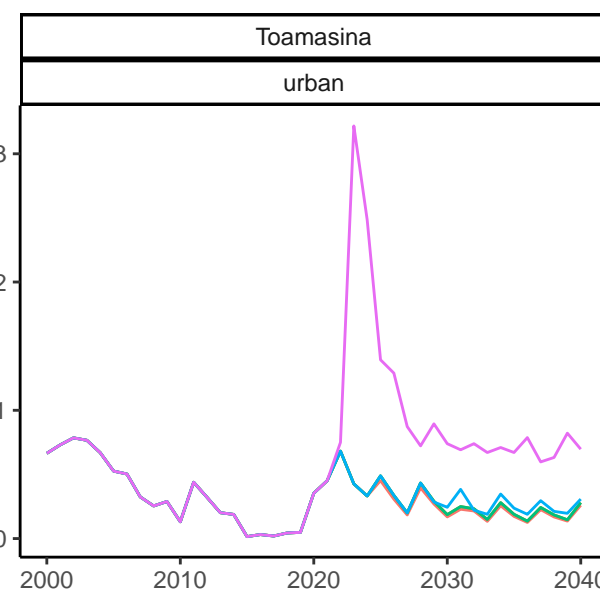
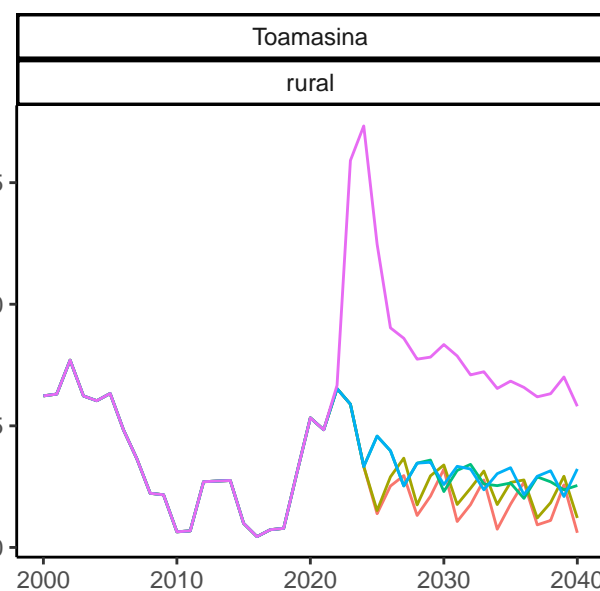
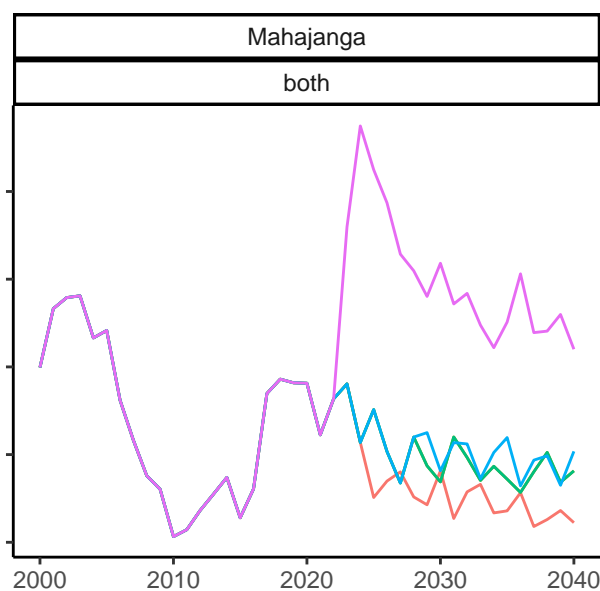
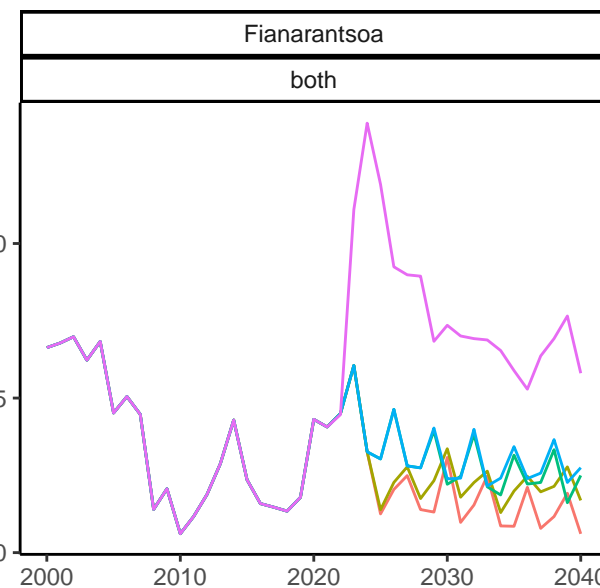
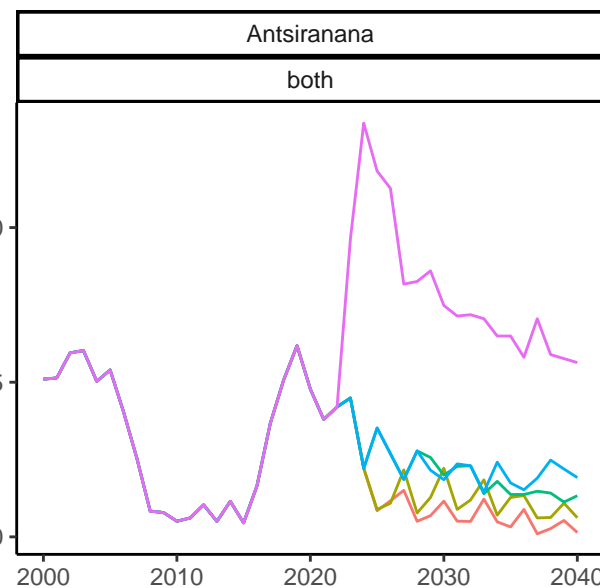
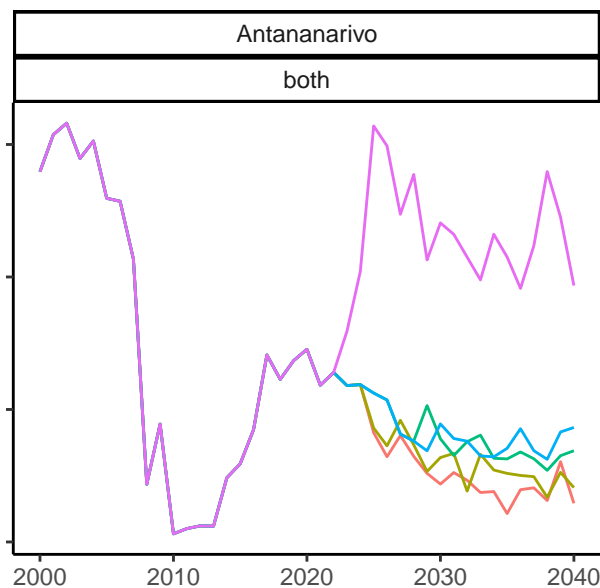
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age mortality over time by scenario

MDG

Mortality per thousand, all-age



scenario

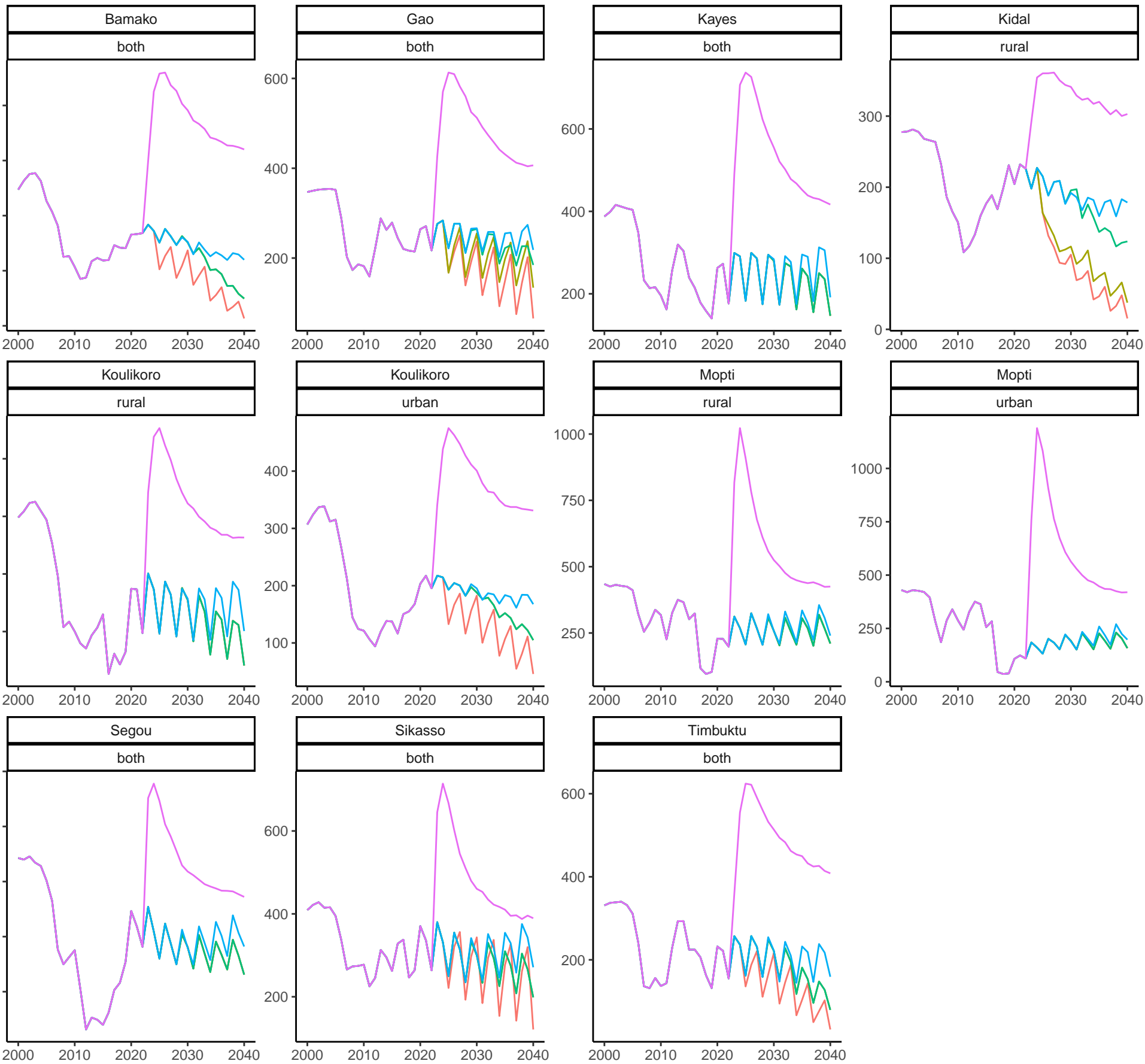
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age clinical incidence over time by scenario

MLI

Clinical incidence per thousand, all-age



scenario

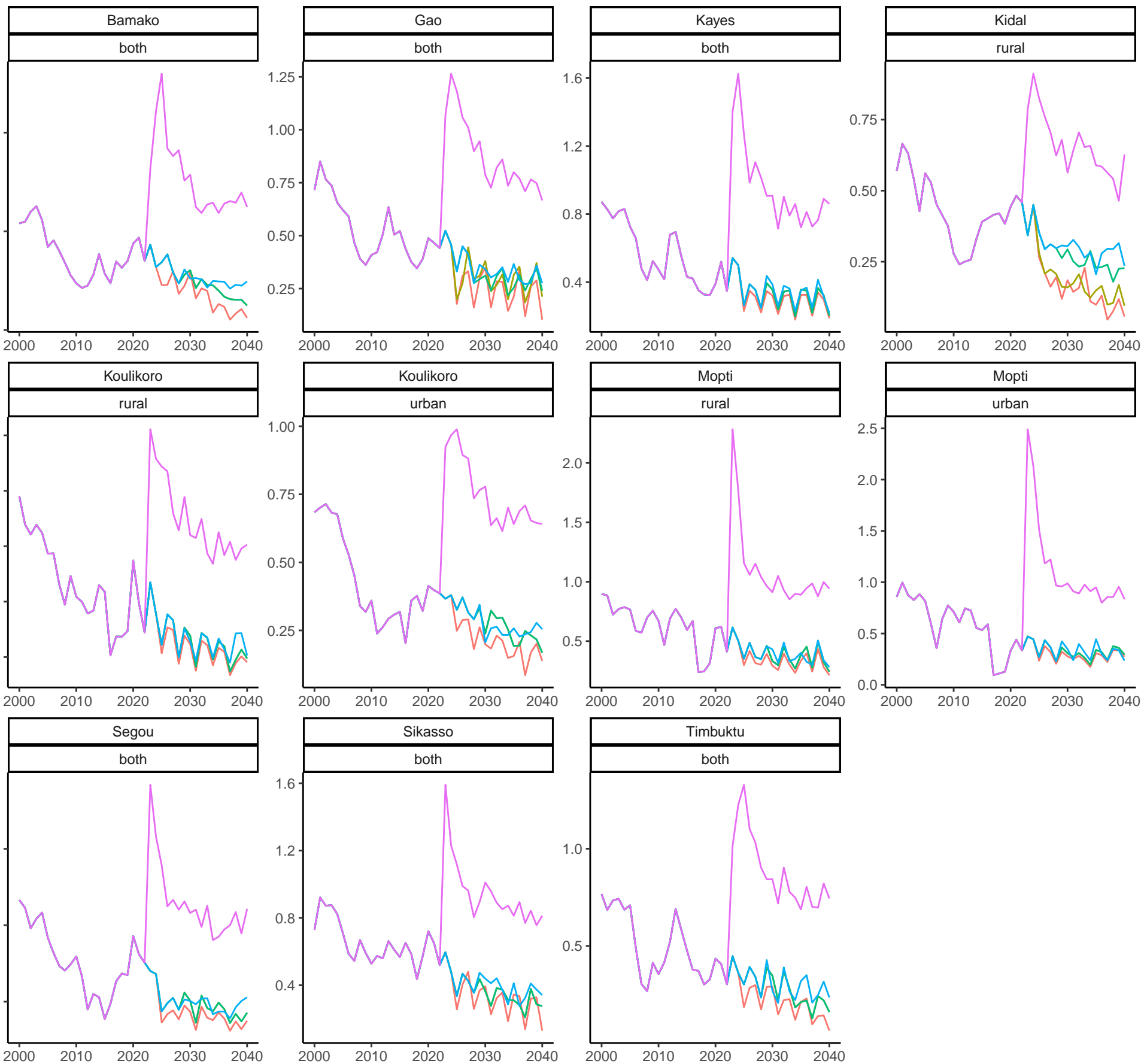
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age mortality over time by scenario

MLI

Mortality per thousand, all-age



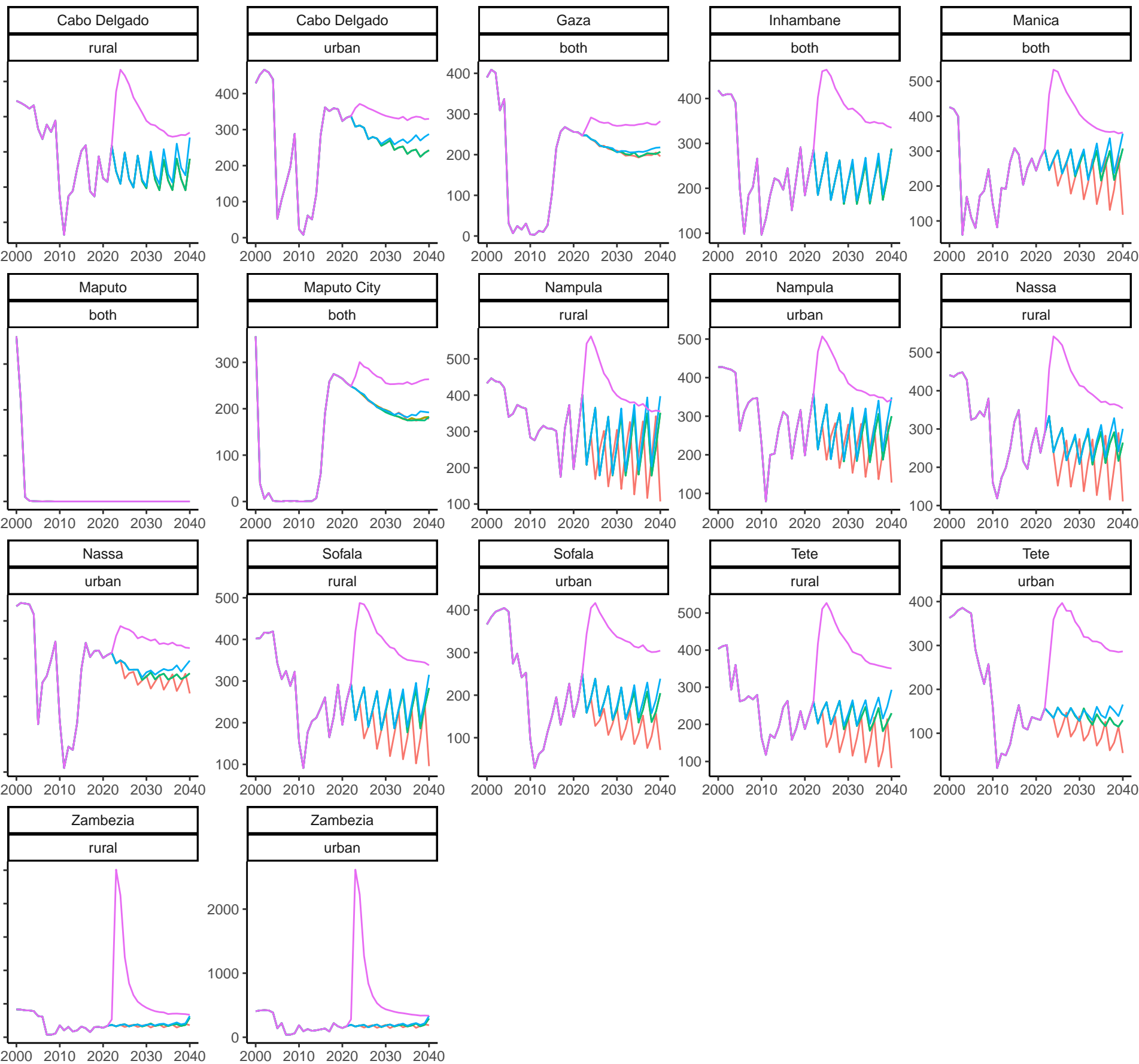
scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

# All-age clinical incidence over time by scenario

MOZ

Clinical incidence per thousand, all-age



scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

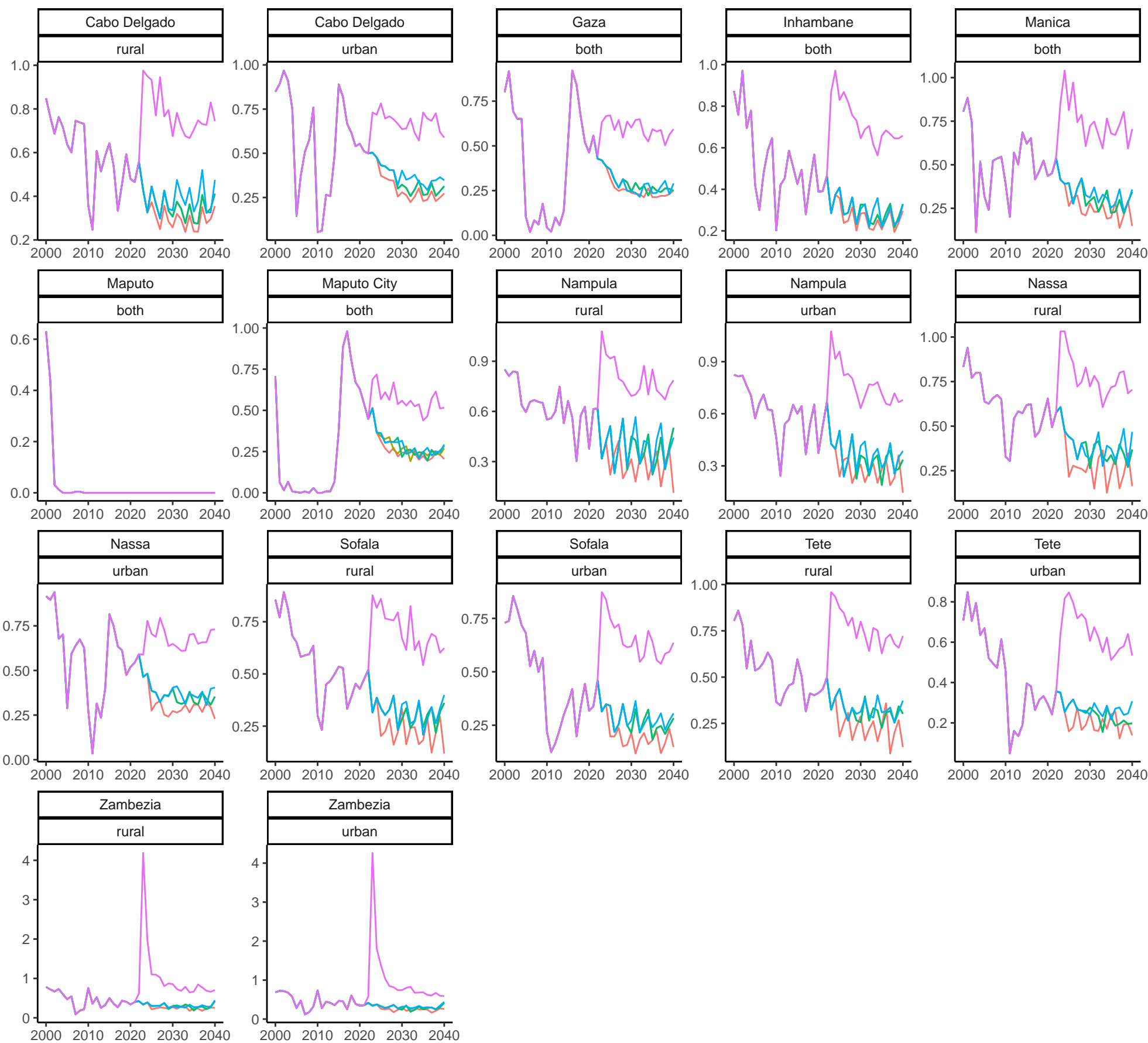
Year



# All-age mortality over time by scenario

MOZ

Mortality per thousand, all-age



scenario

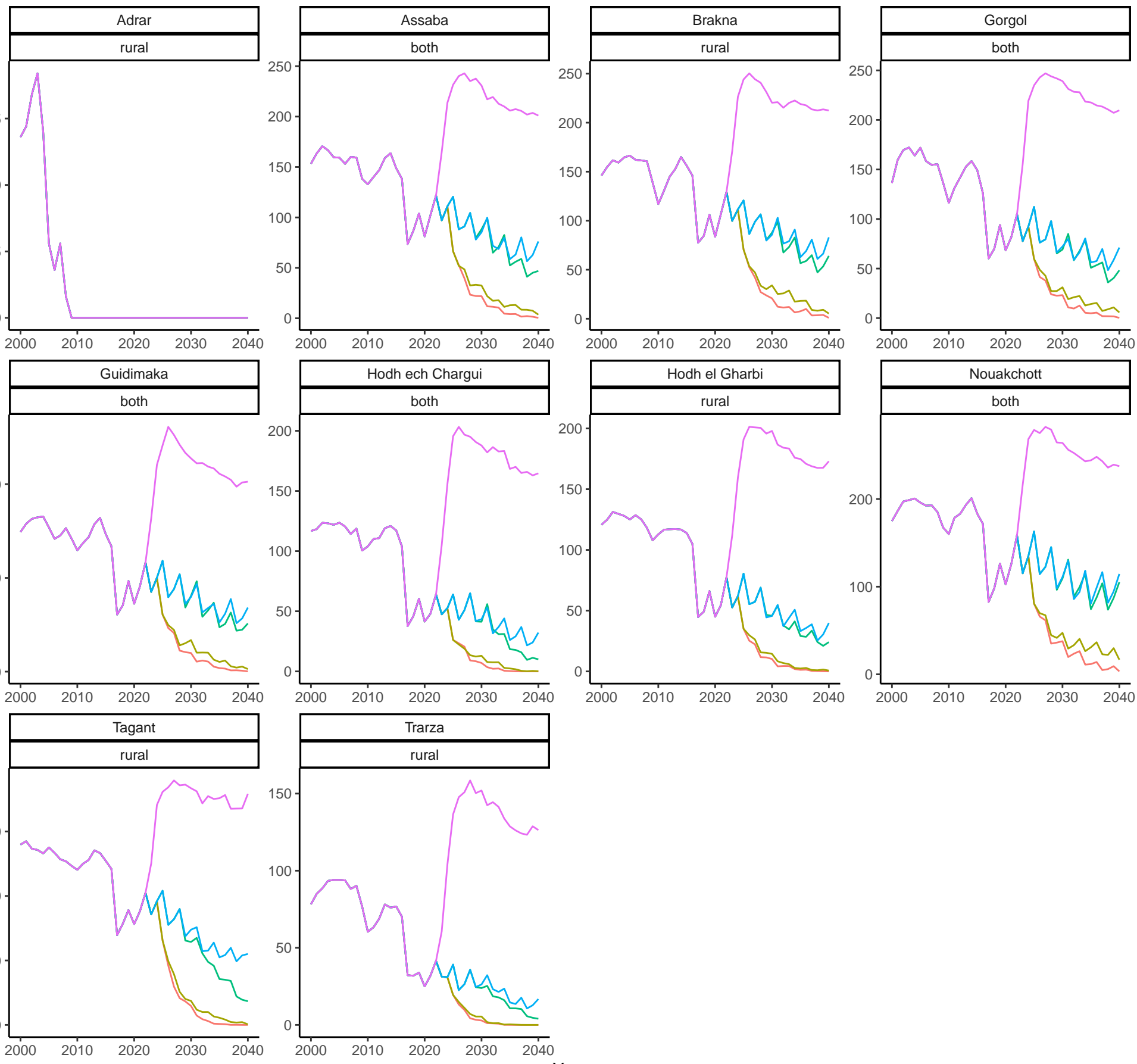
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age clinical incidence over time by scenario

MRT

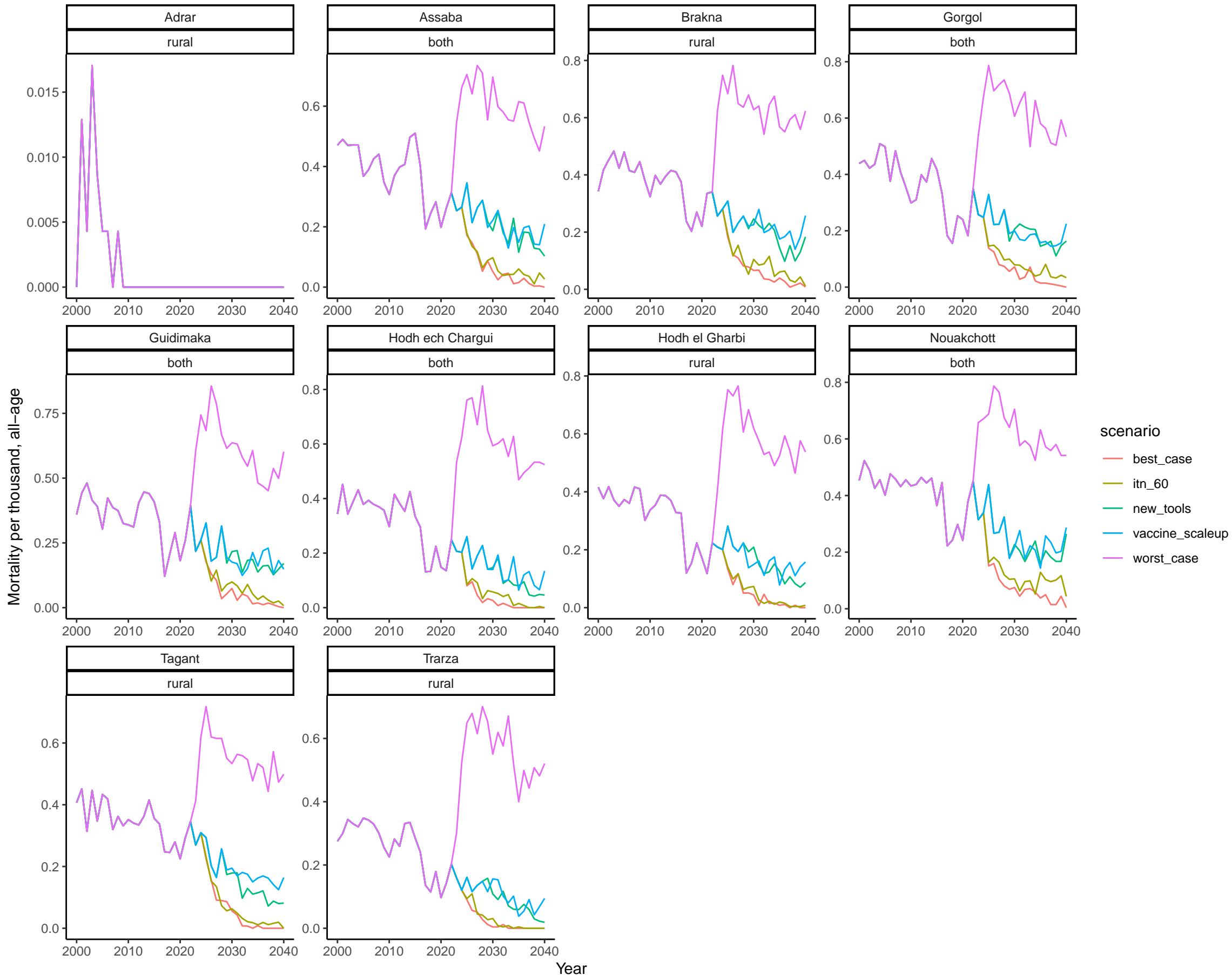
Clinical incidence per thousand, all-age



Year

All-age mortality over time by scenario

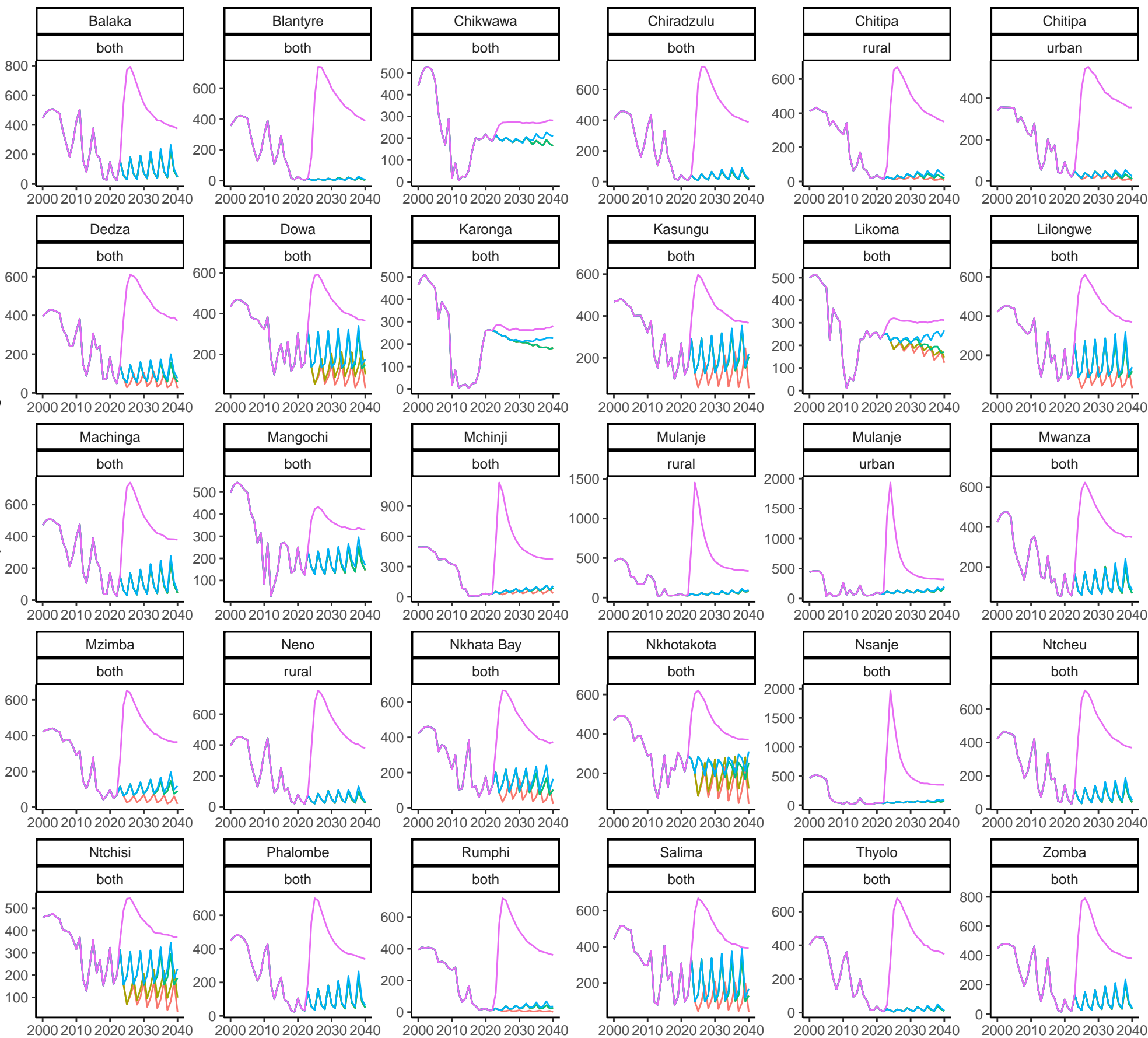
MRT



# All-age clinical incidence over time by scenario

MWI

Clinical incidence per thousand, all-age



scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age mortality over time by scenario

MWI

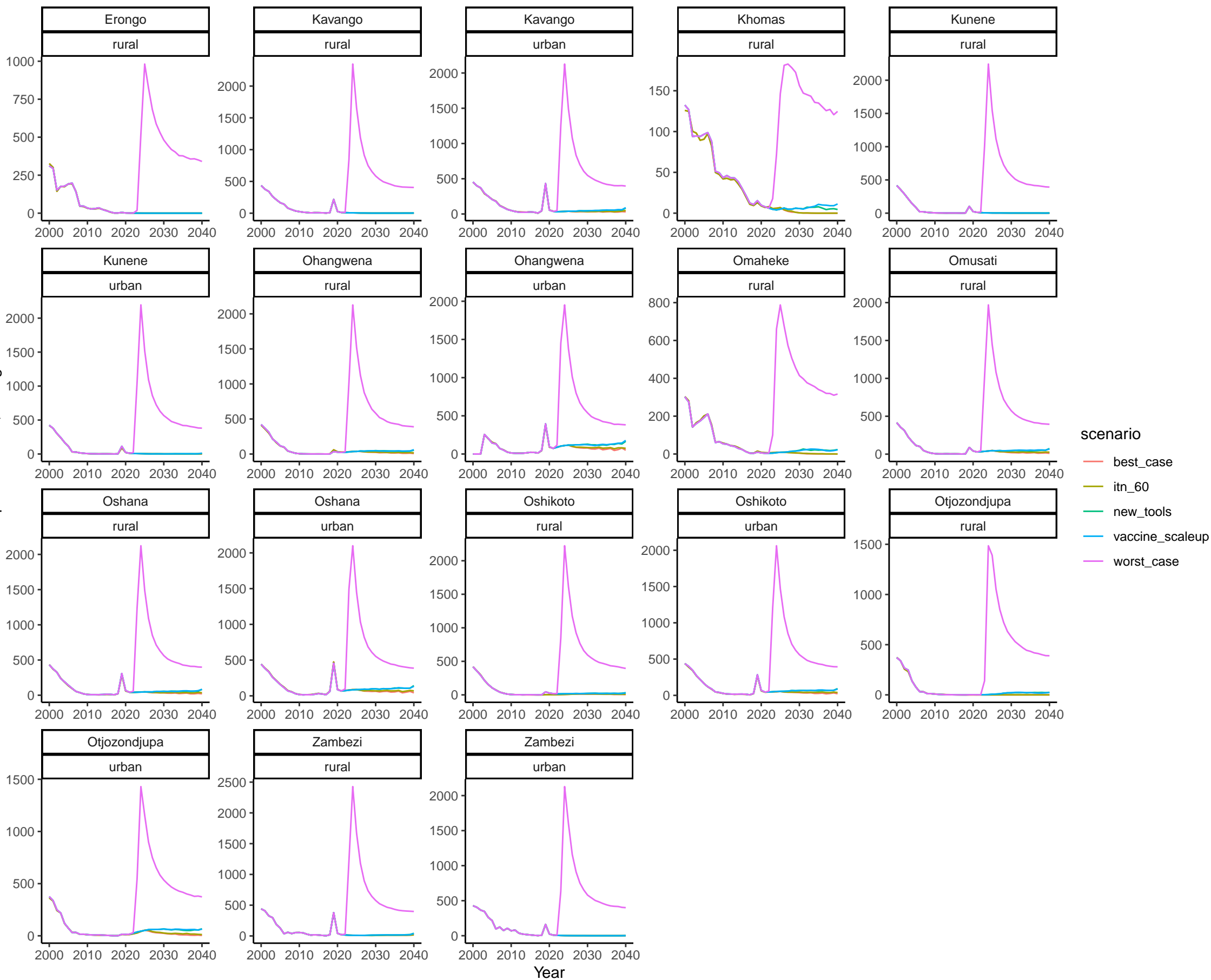
Mortality per thousand, all-age



# All-age clinical incidence over time by scenario

NAM

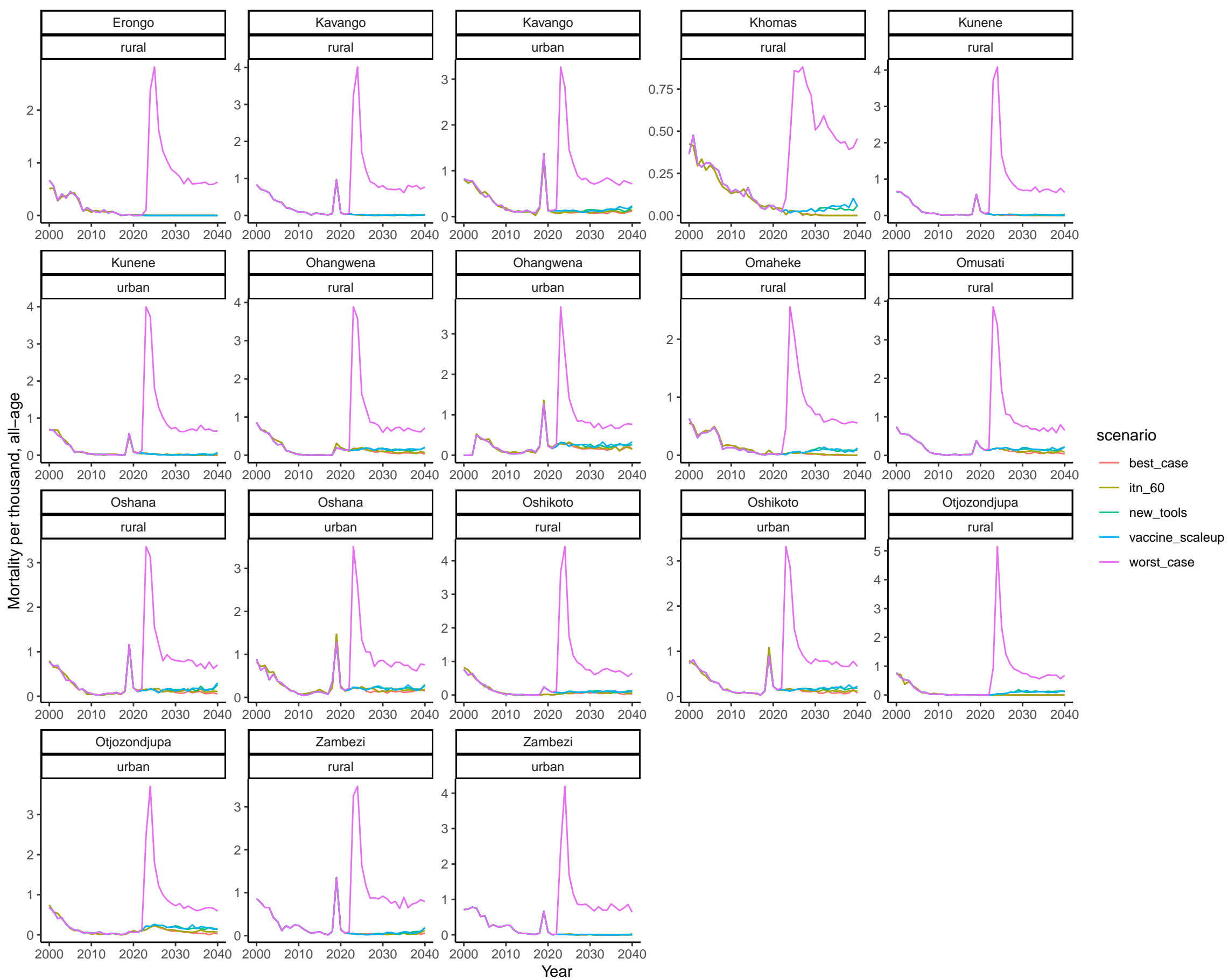
Clinical incidence per thousand, all-age





# All-age mortality over time by scenario

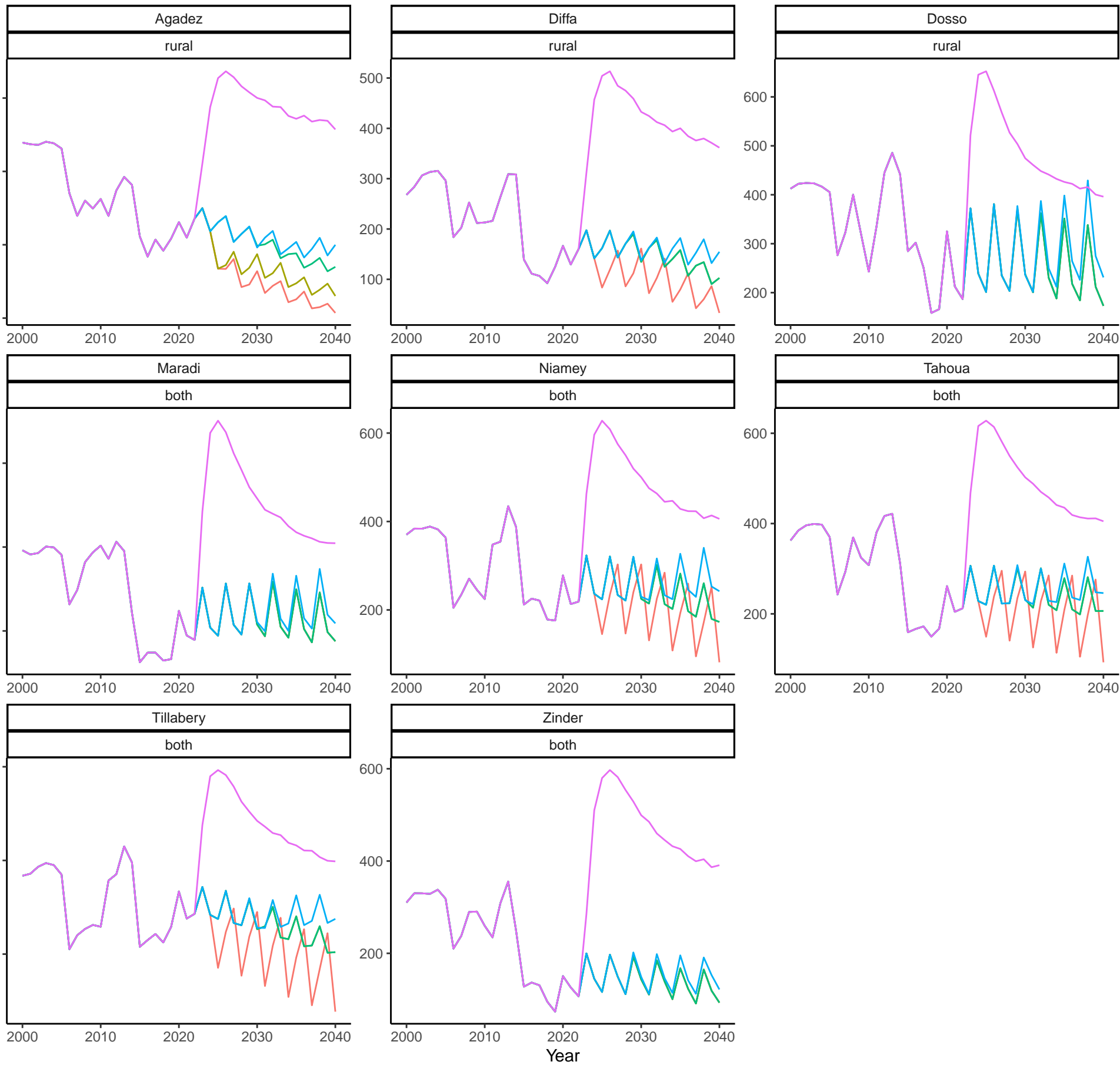
NAM



# All-age clinical incidence over time by scenario

NER

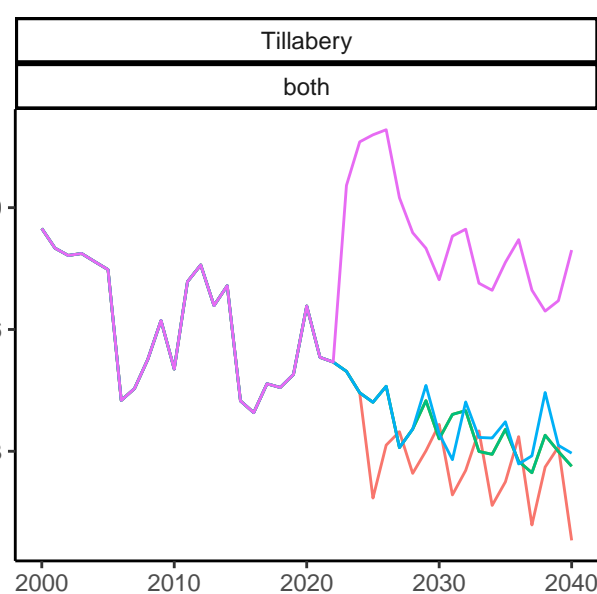
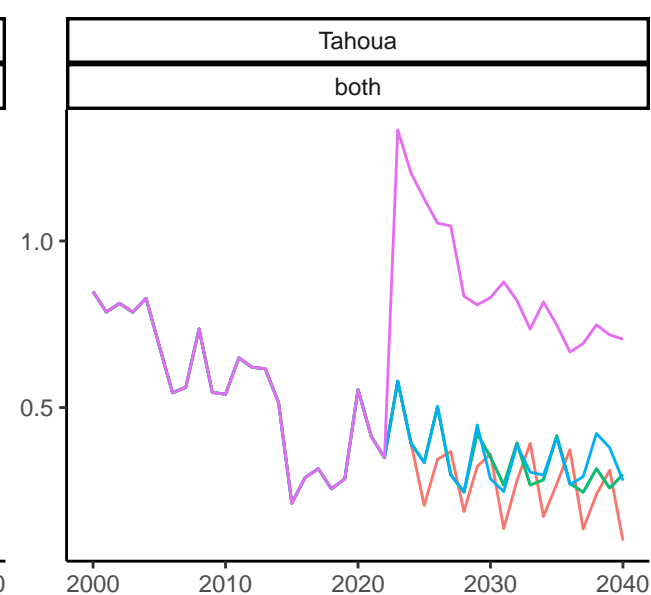
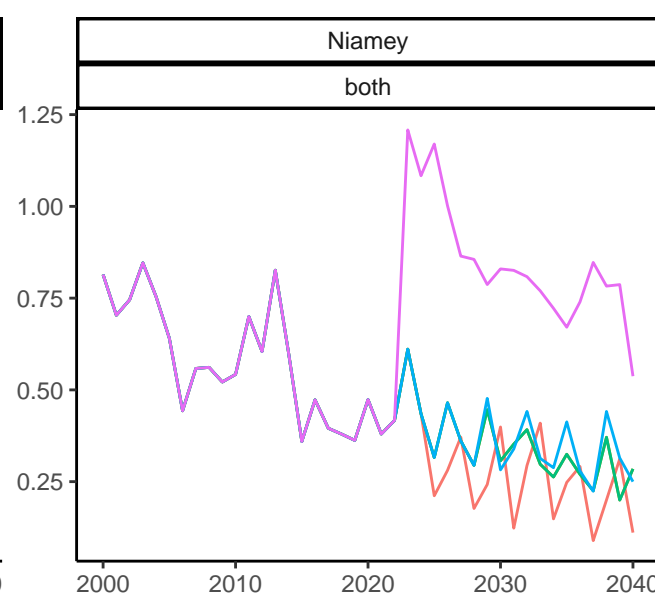
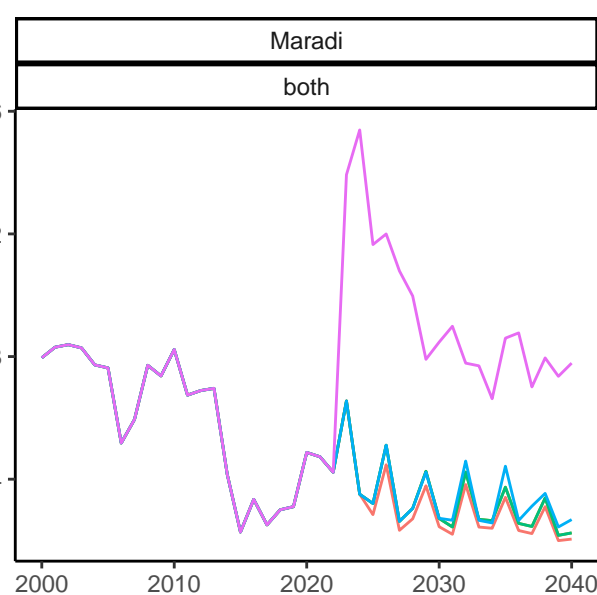
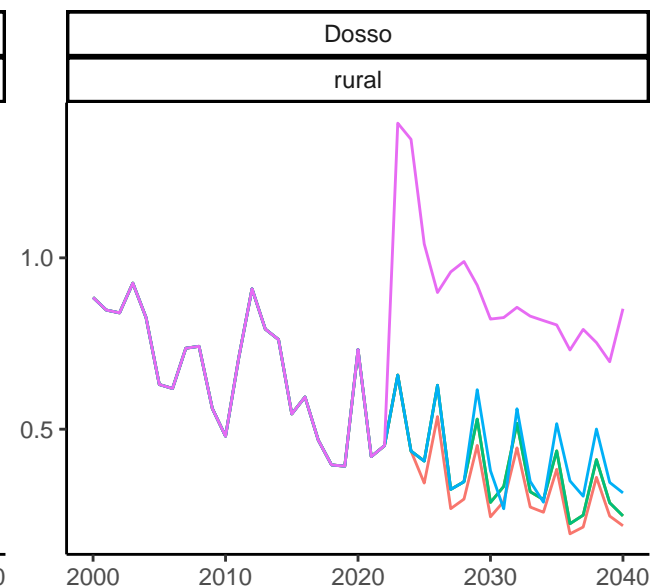
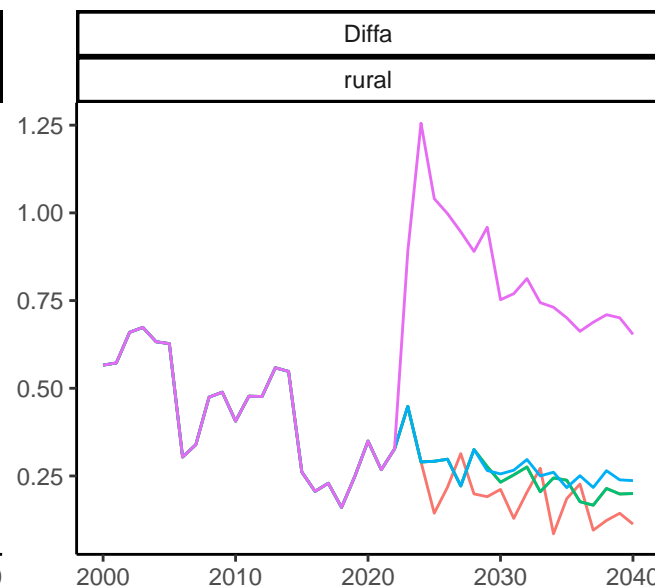
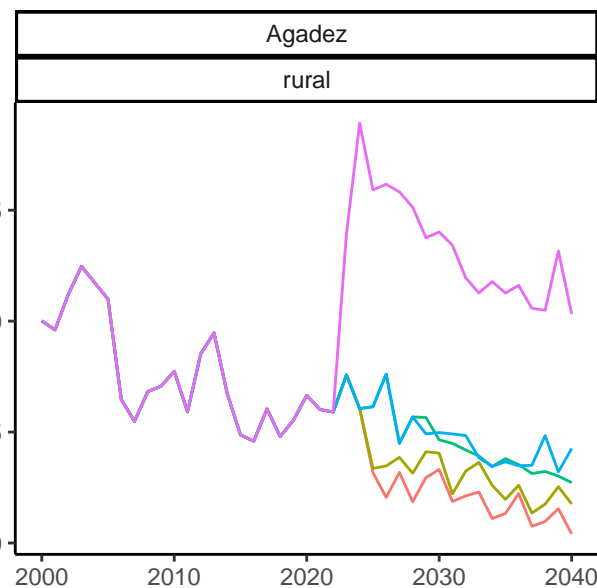
Clinical incidence per thousand, all-age



# All-age mortality over time by scenario

NER

Mortality per thousand, all-age



scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

All-age clinical incidence over time by scenario

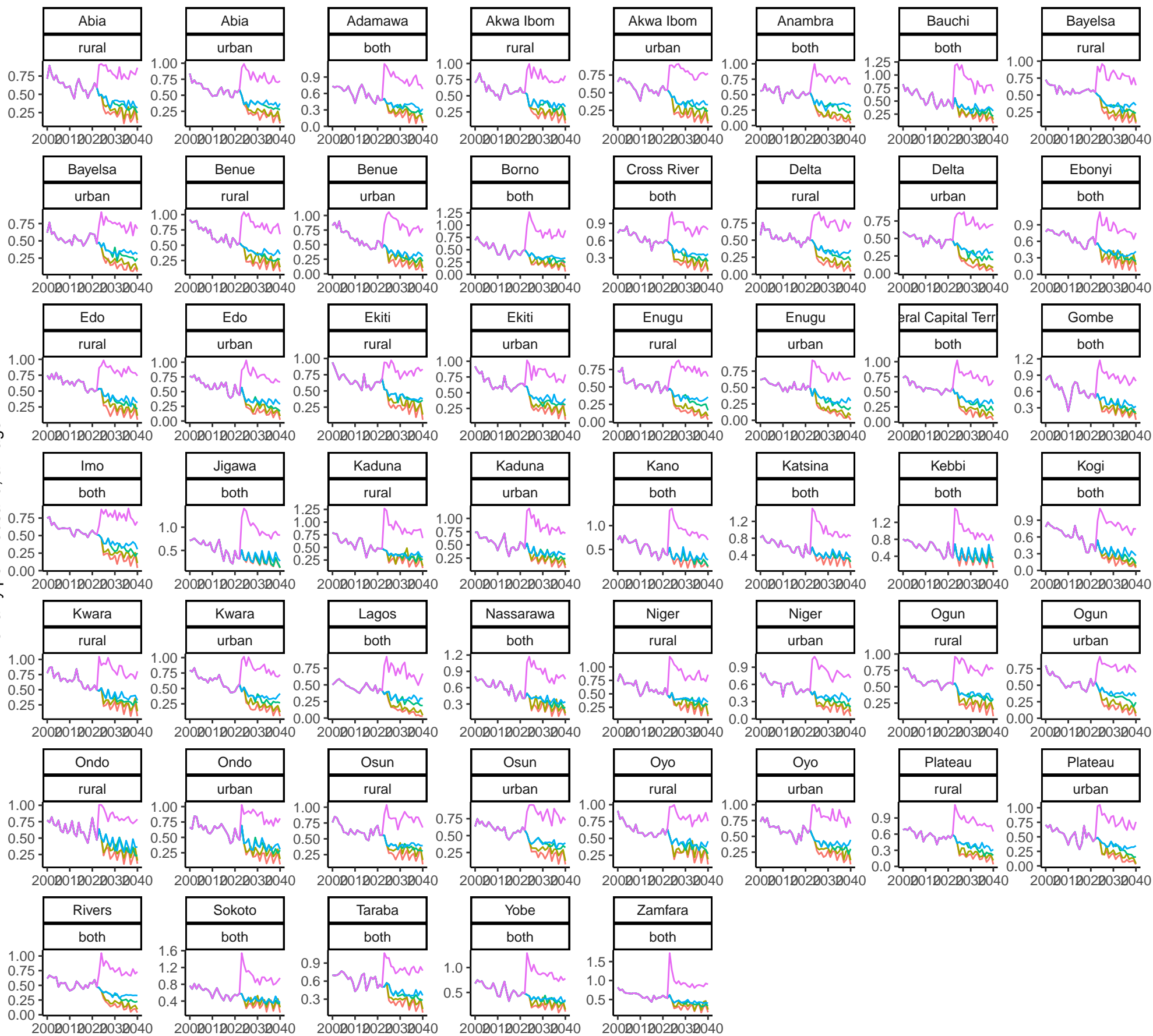
NGA



# All-age mortality over time by scenario

NGA

Mortality per thousand, all-age



scenario

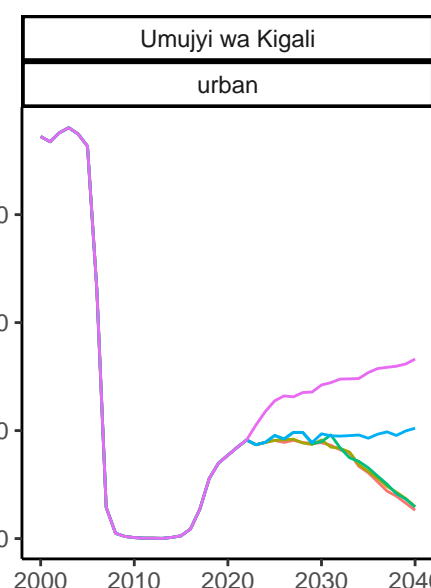
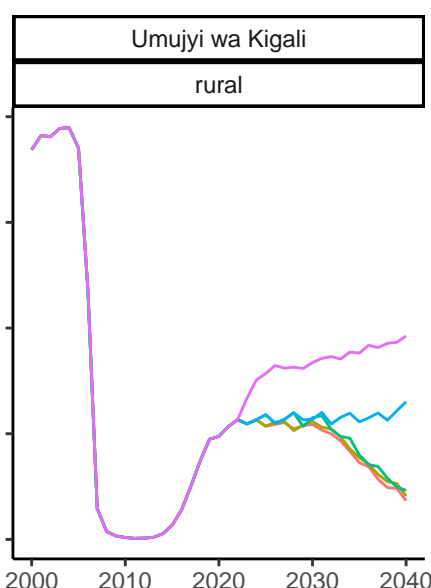
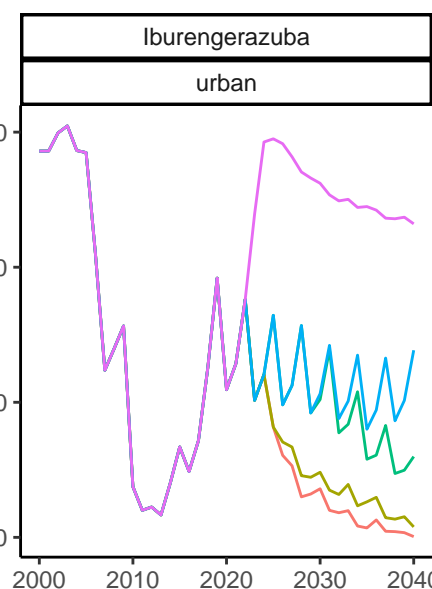
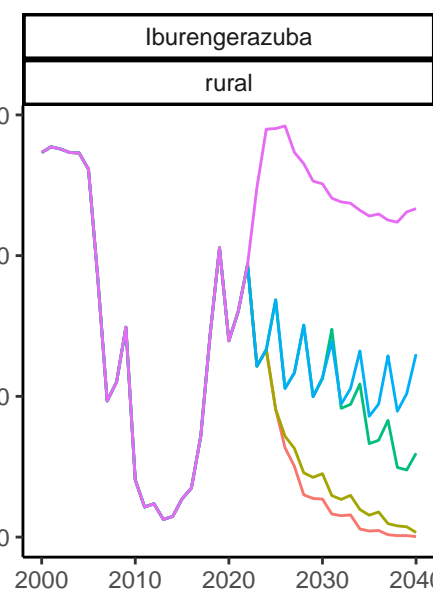
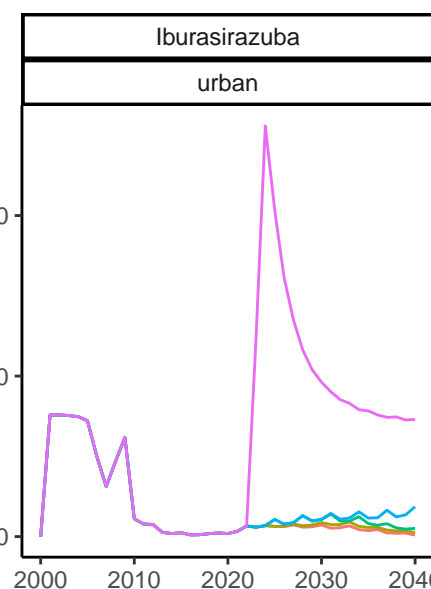
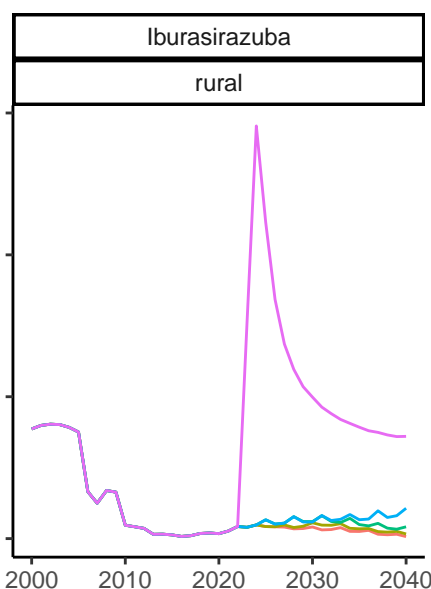
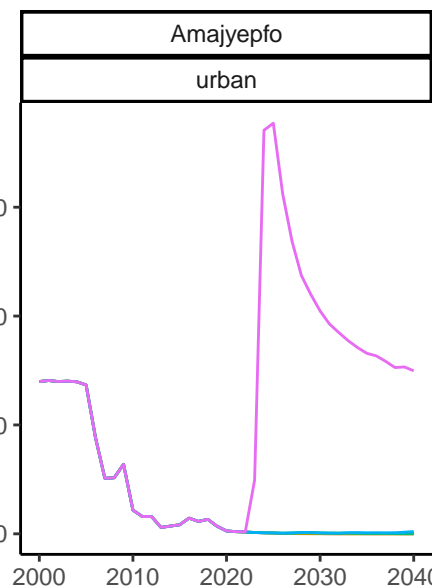
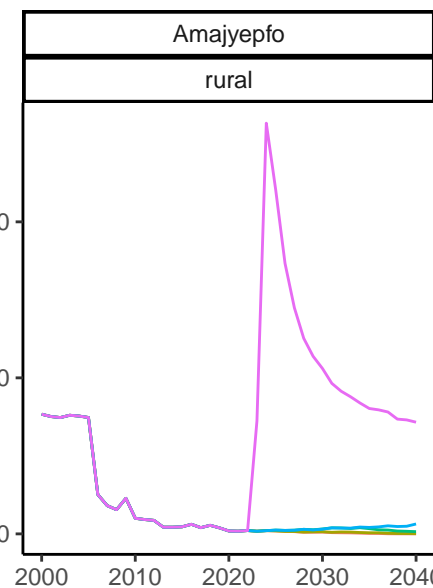
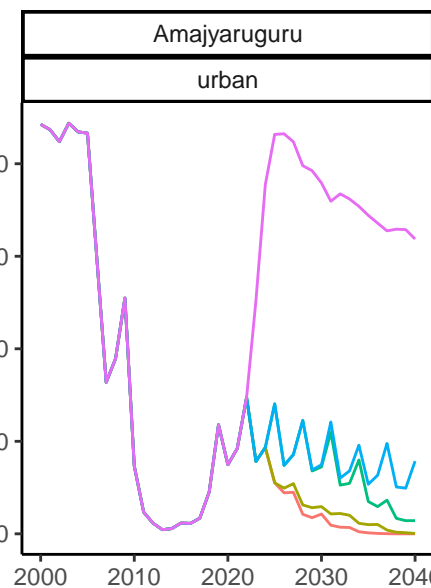
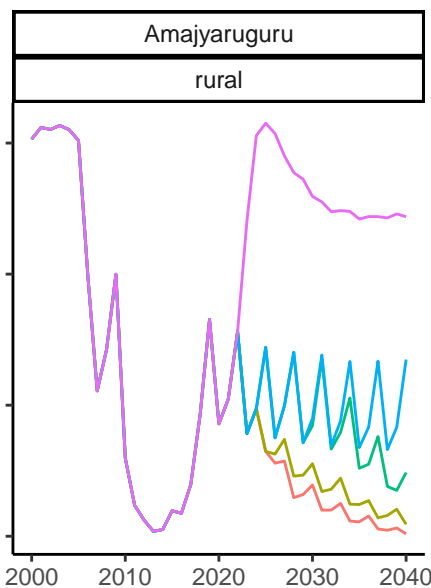
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age clinical incidence over time by scenario

RWA

Clinical incidence per thousand, all-age



scenario

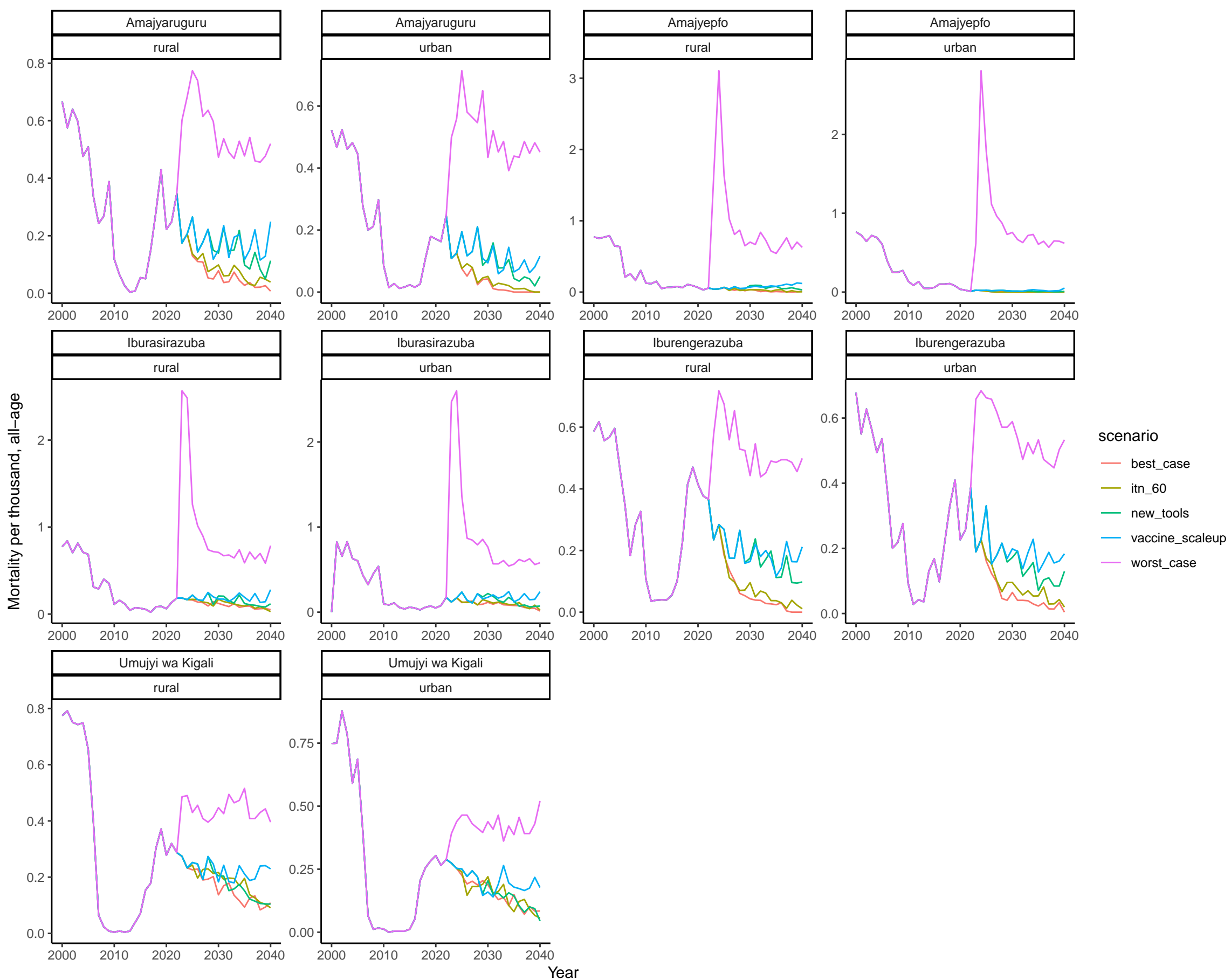
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year



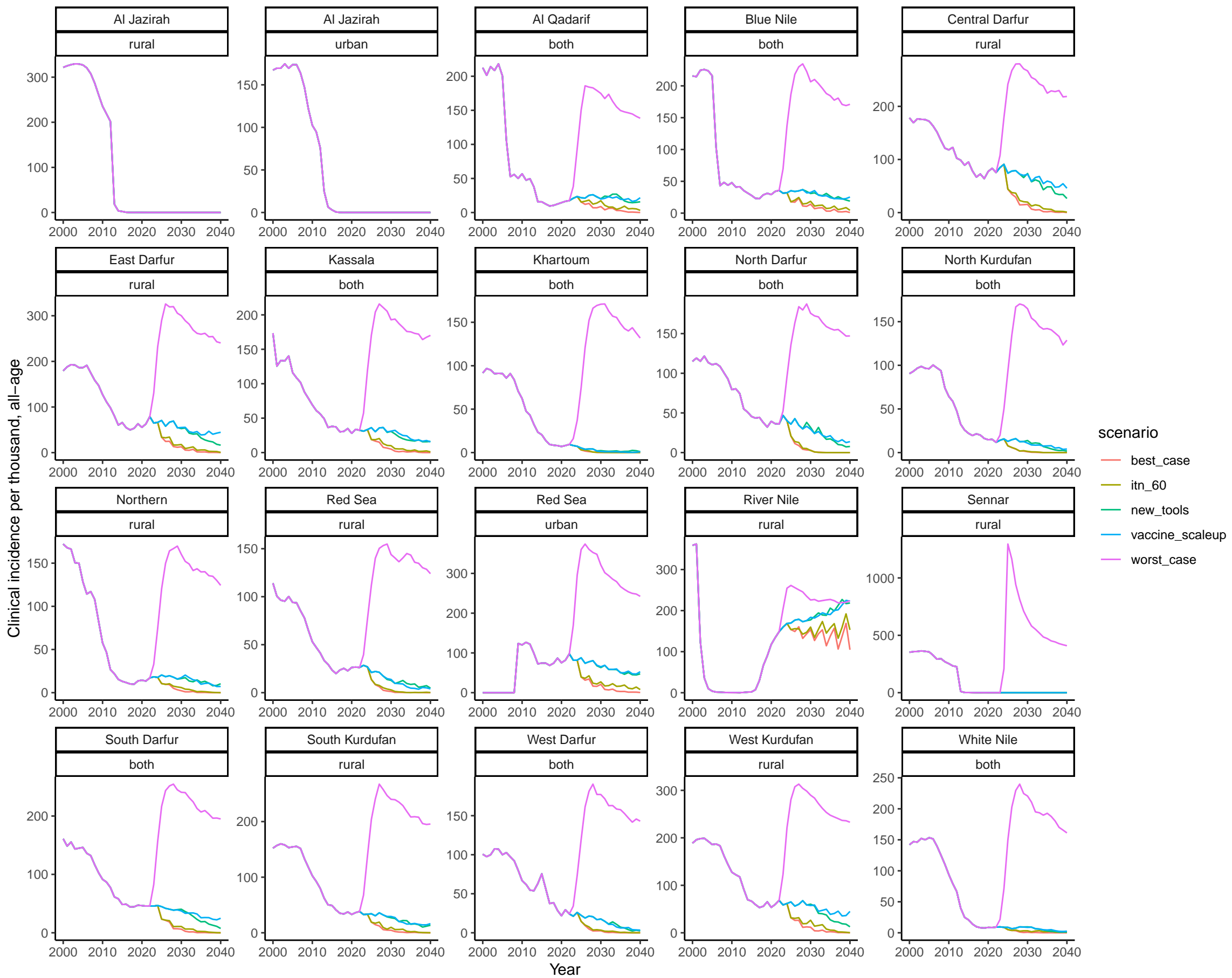
# All-age mortality over time by scenario

RWA



# All-age clinical incidence over time by scenario

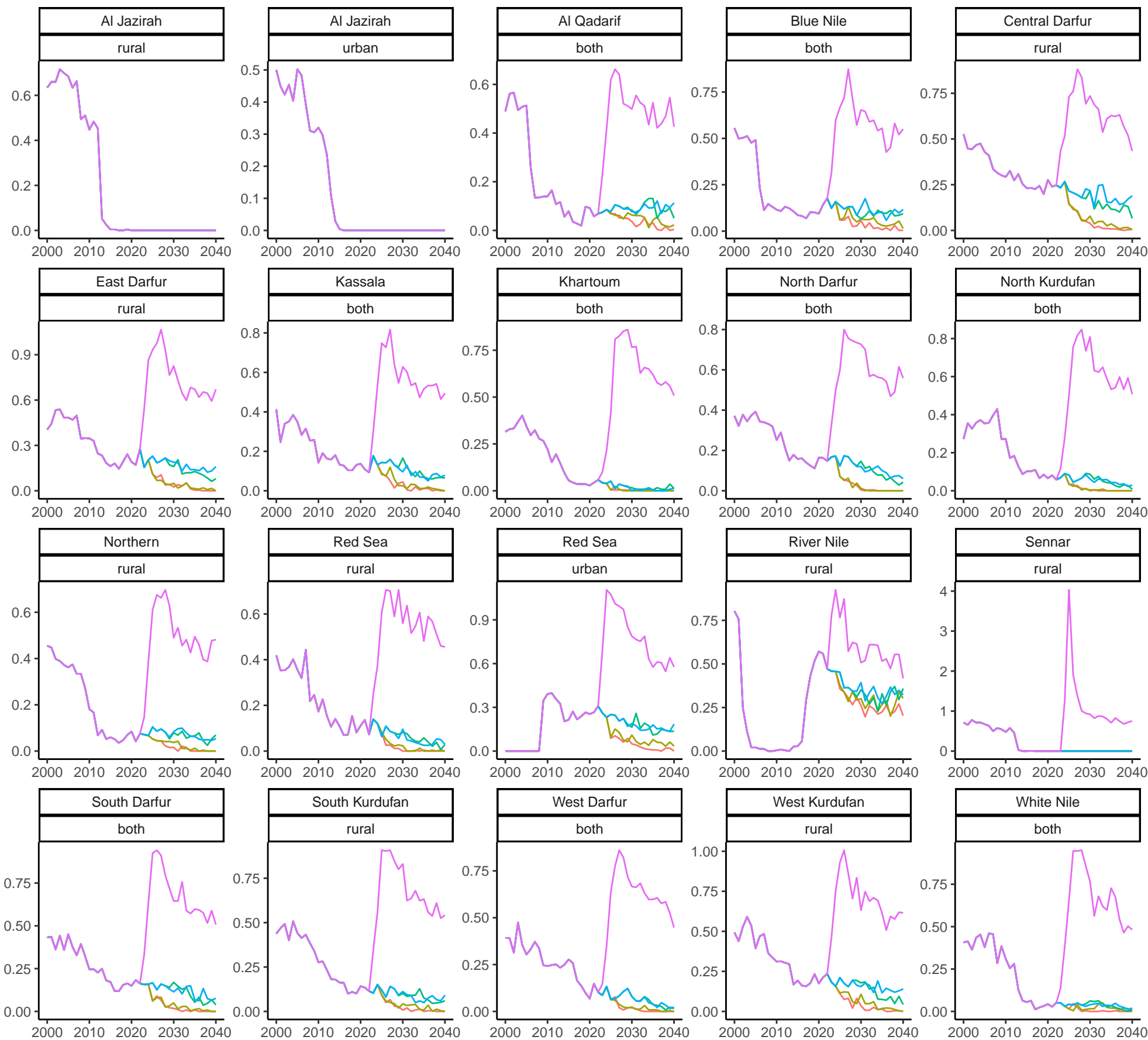
SDN



# All-age mortality over time by scenario

SDN

Mortality per thousand, all-age



scenario

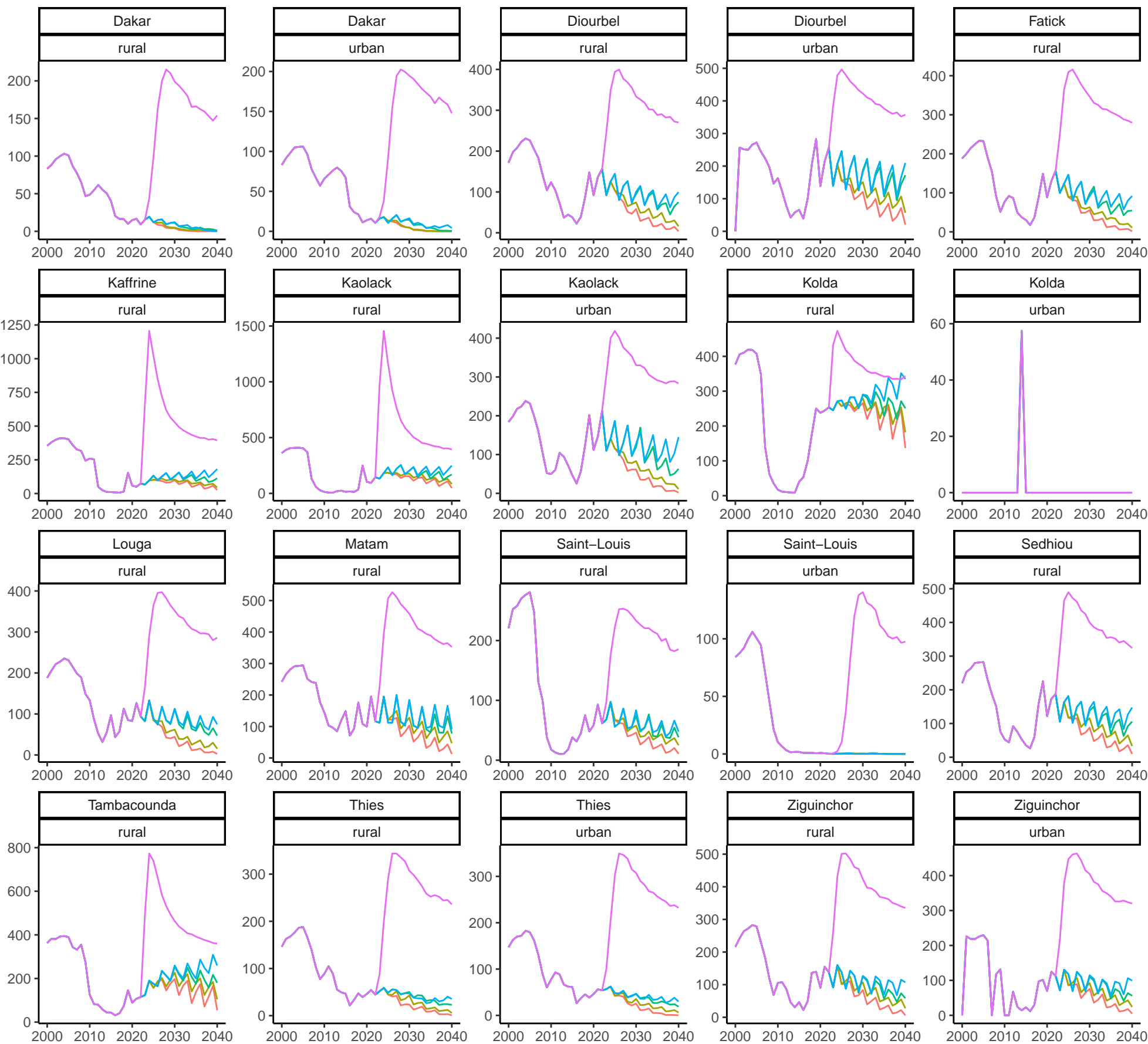
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age clinical incidence over time by scenario

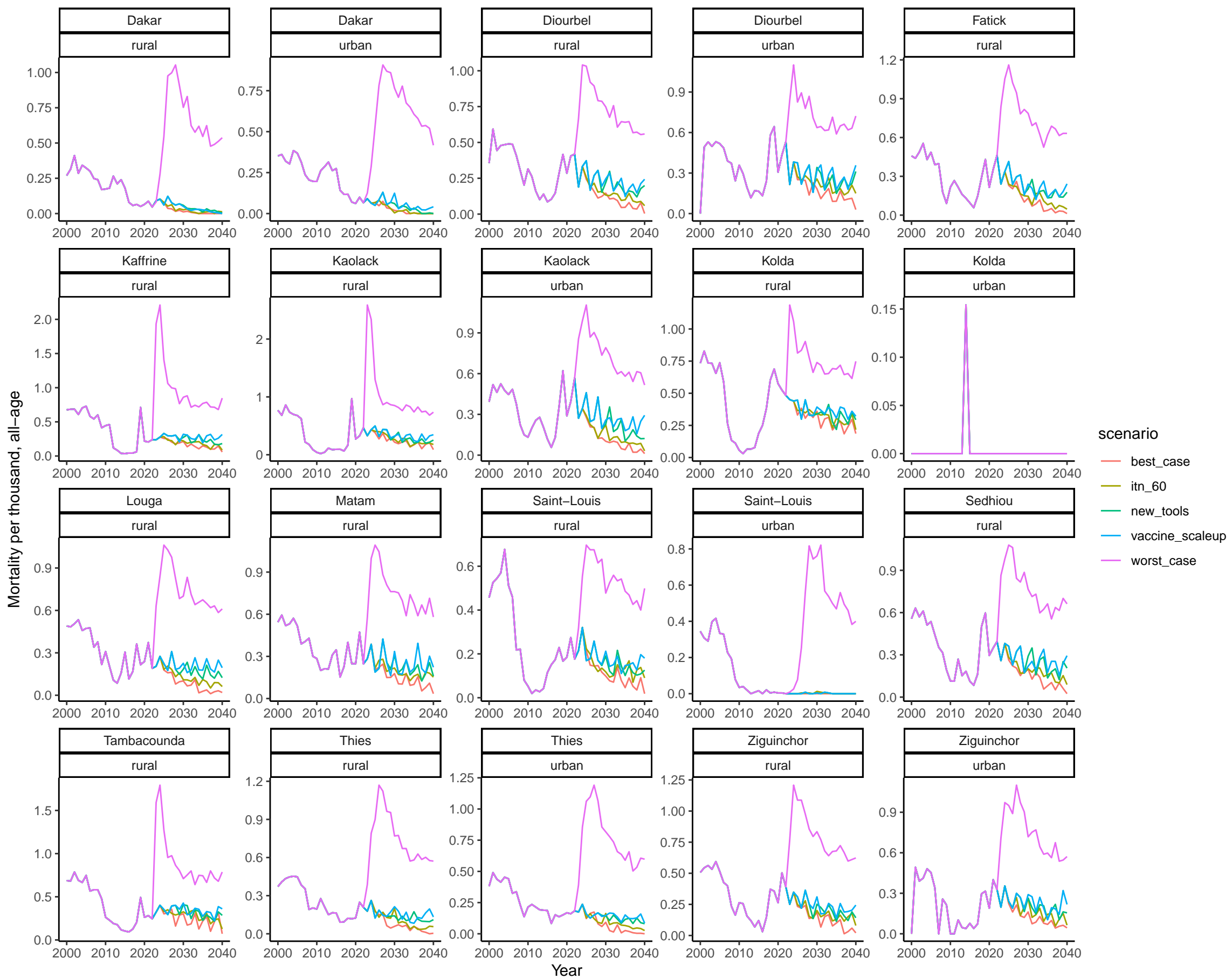
SEN

Clinical incidence per thousand, all-age



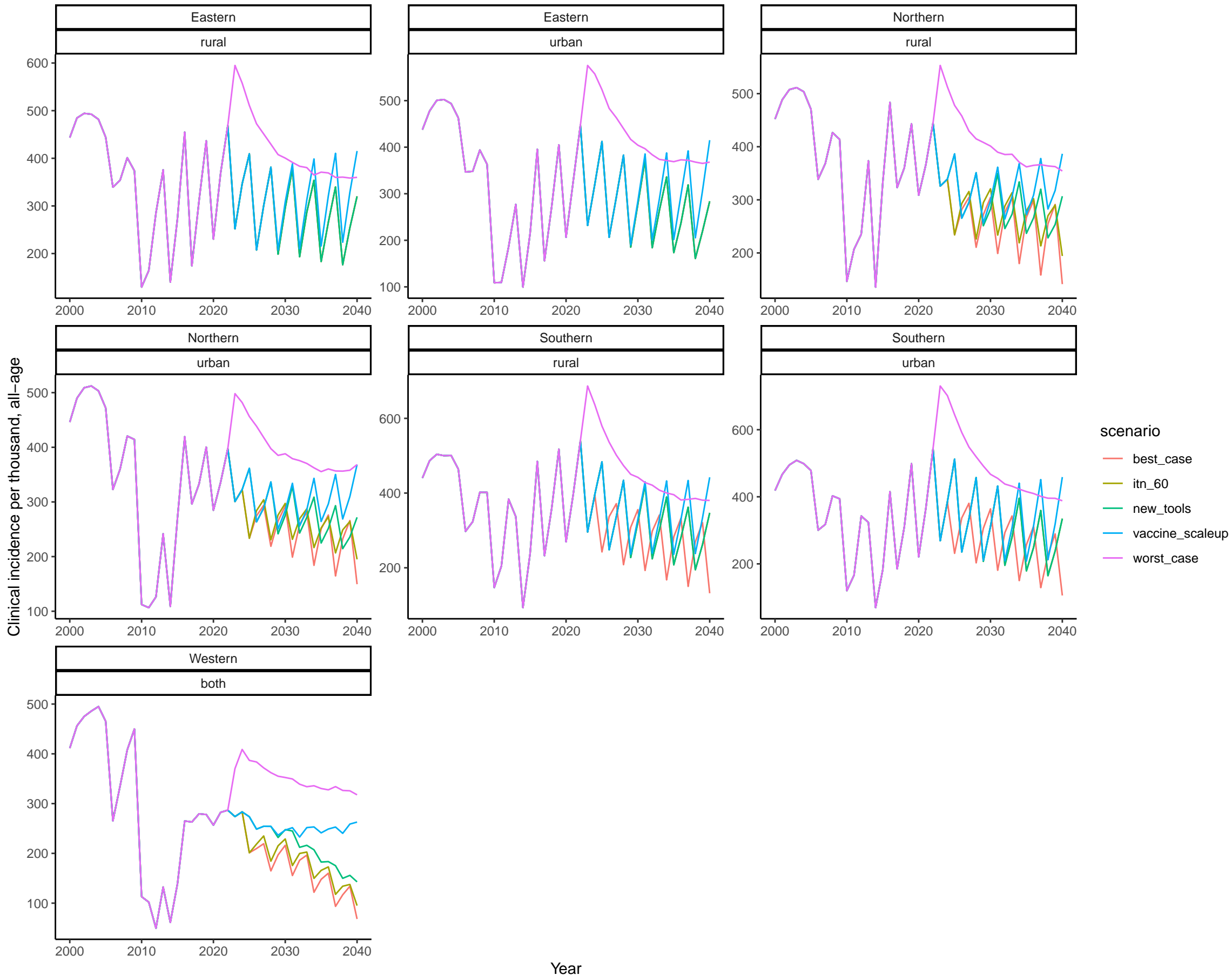
# All-age mortality over time by scenario

SEN



All-age clinical incidence over time by scenario

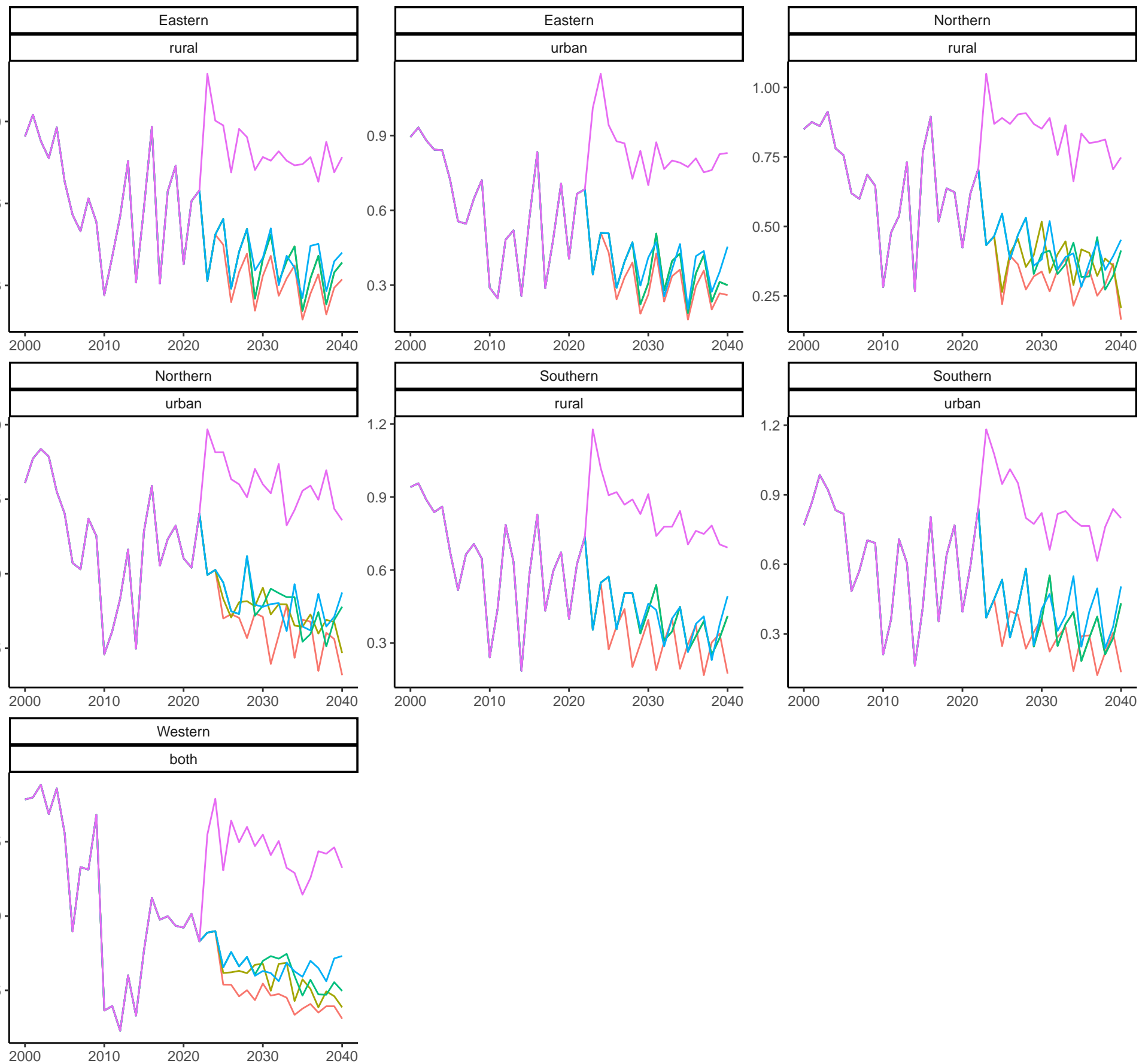
SLE



# All-age mortality over time by scenario

SLE

Mortality per thousand, all-age



scenario

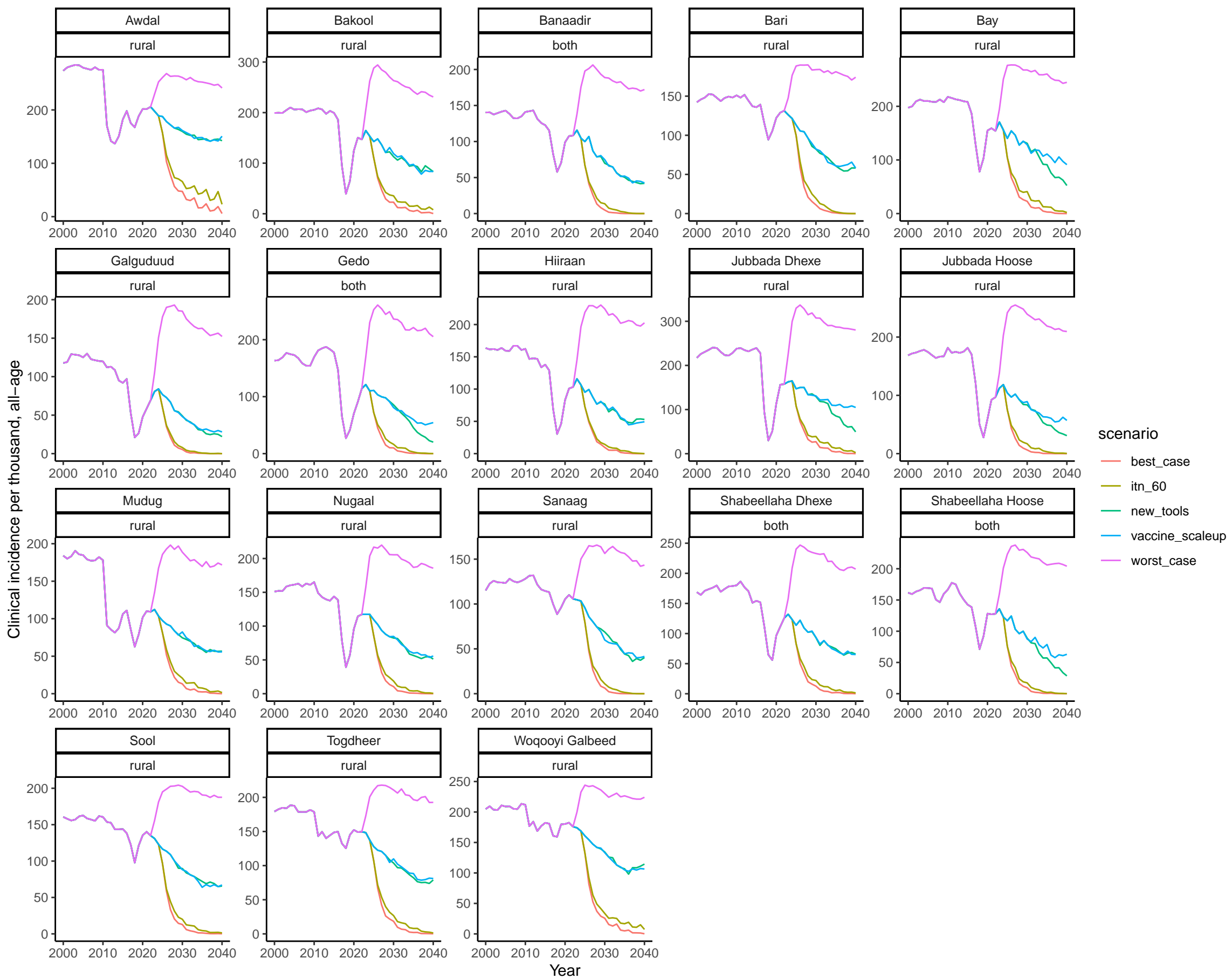
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year



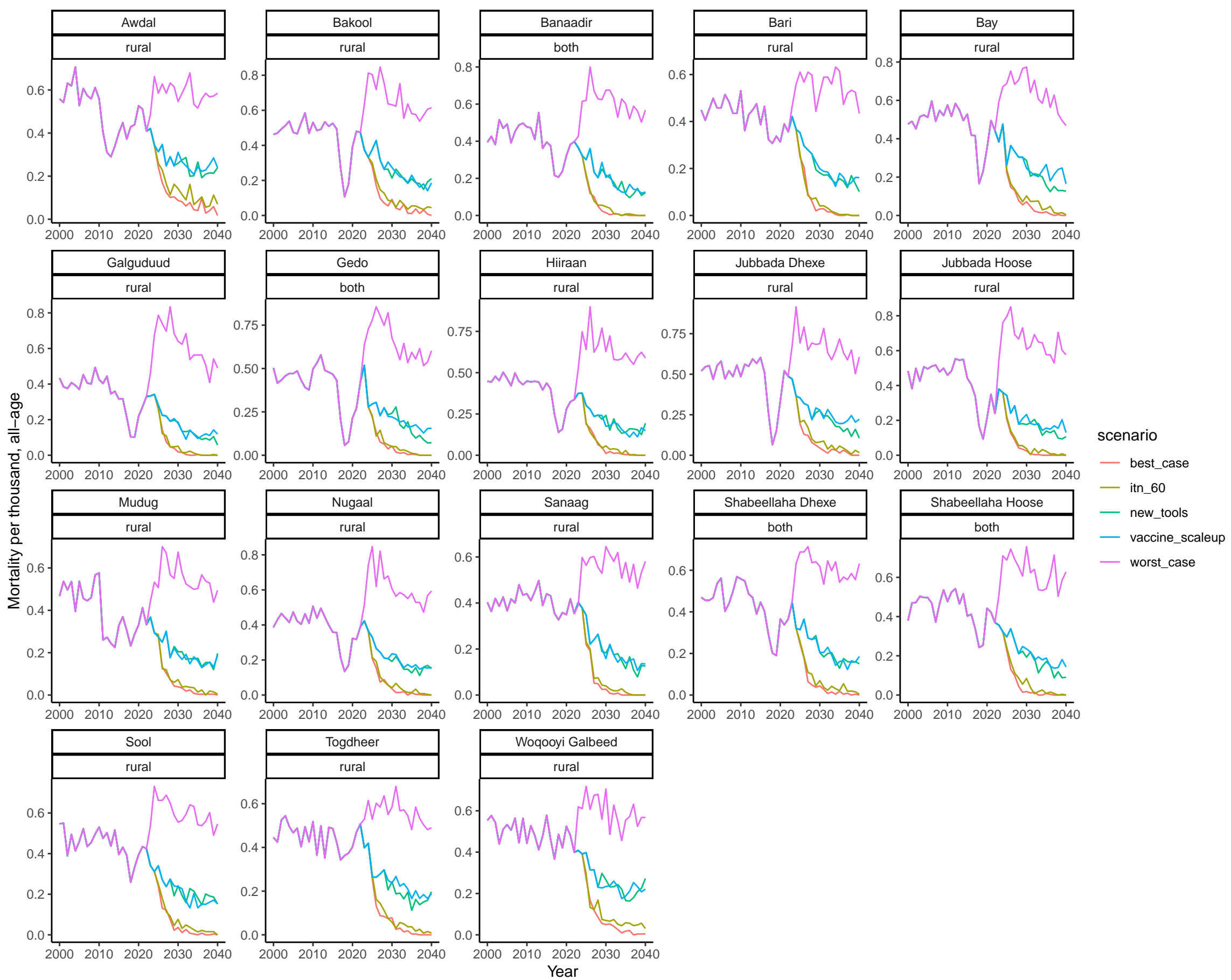
# All-age clinical incidence over time by scenario

SOM



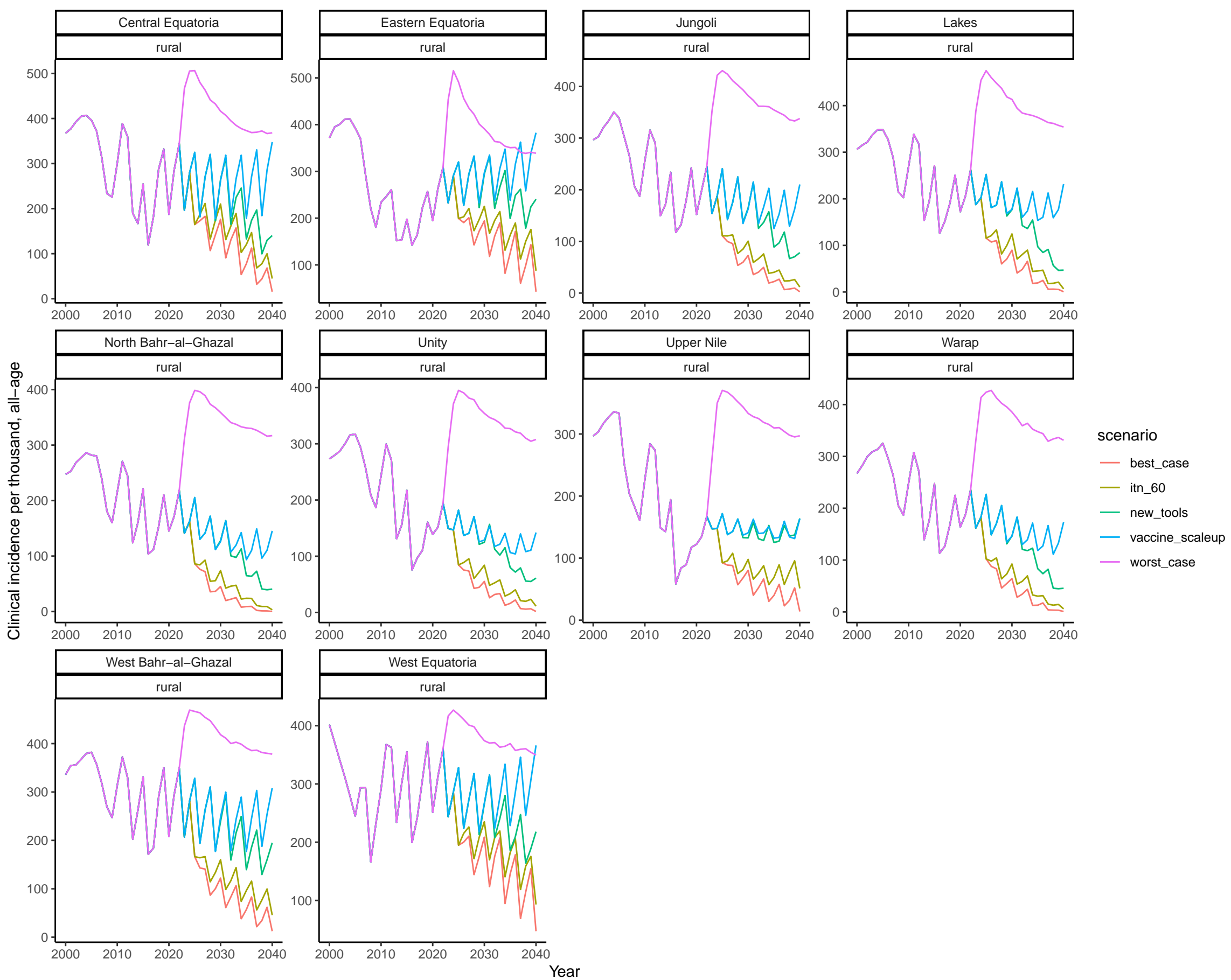
# All-age mortality over time by scenario

SOM



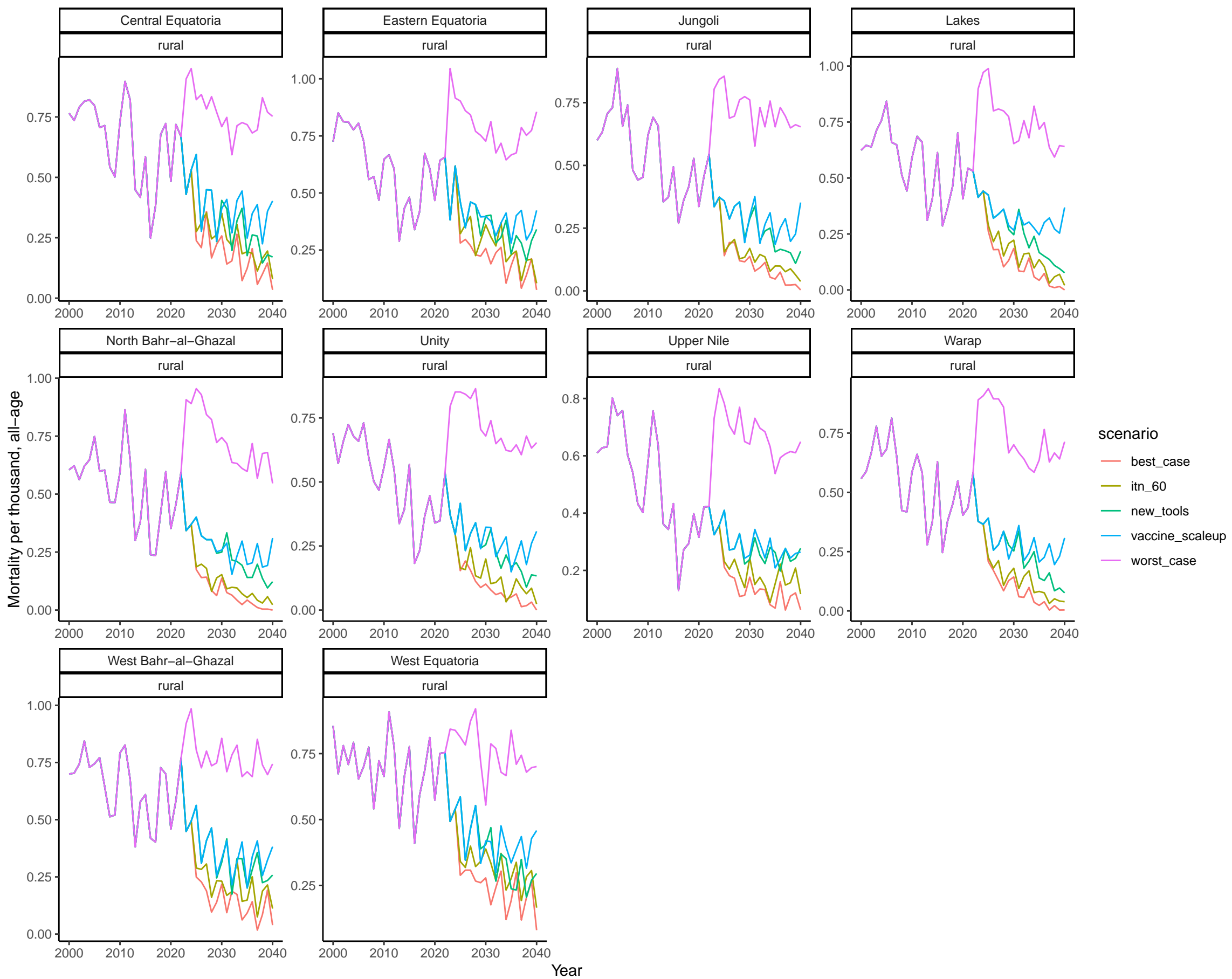
# All-age clinical incidence over time by scenario

SSD



# All-age mortality over time by scenario

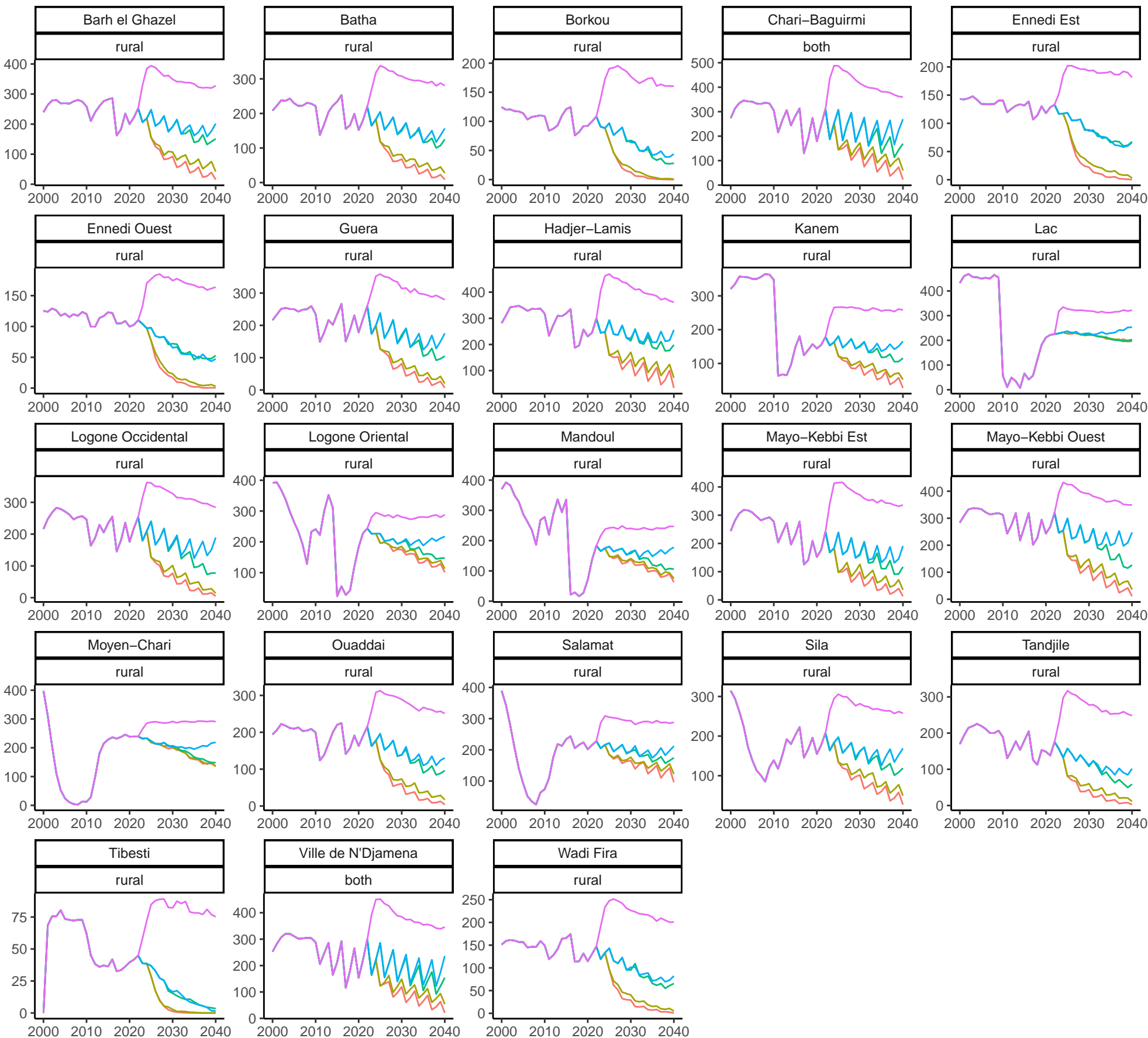
SSD



# All-age clinical incidence over time by scenario

TCD

Clinical incidence per thousand, all-age



scenario

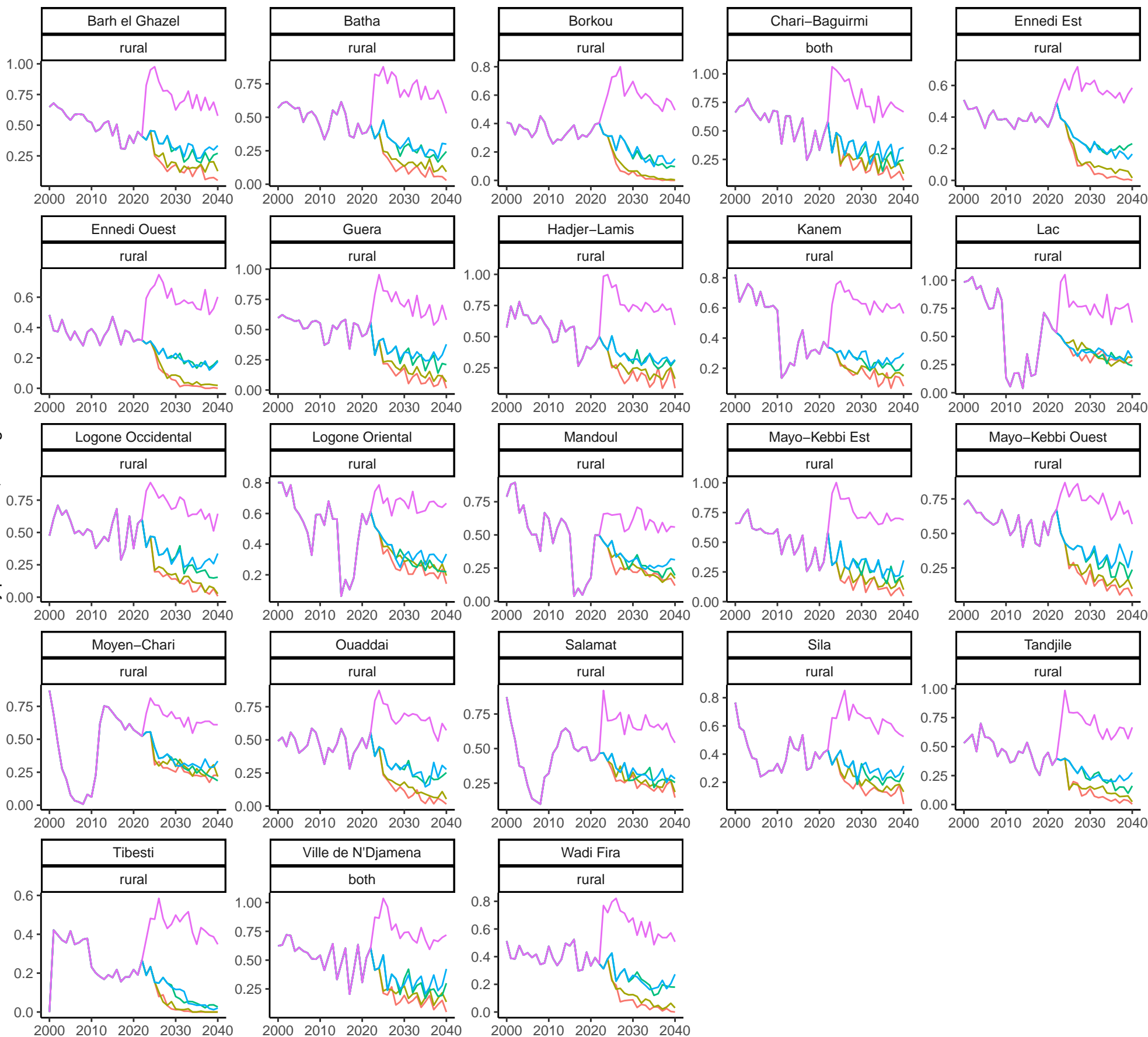
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age mortality over time by scenario

TCD

Mortality per thousand, all-age



scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

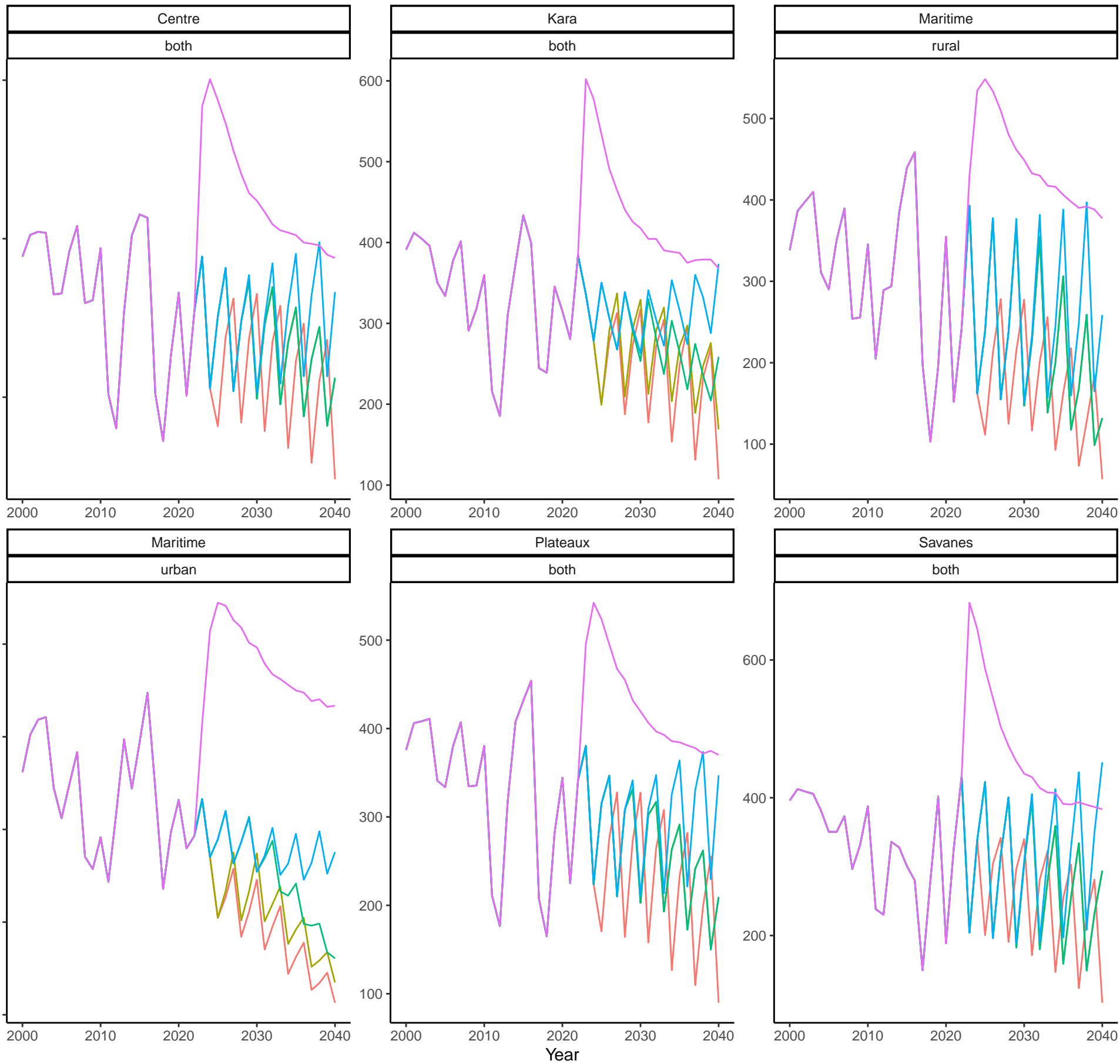
Year



# All-age clinical incidence over time by scenario

TGO

Clinical incidence per thousand, all-age

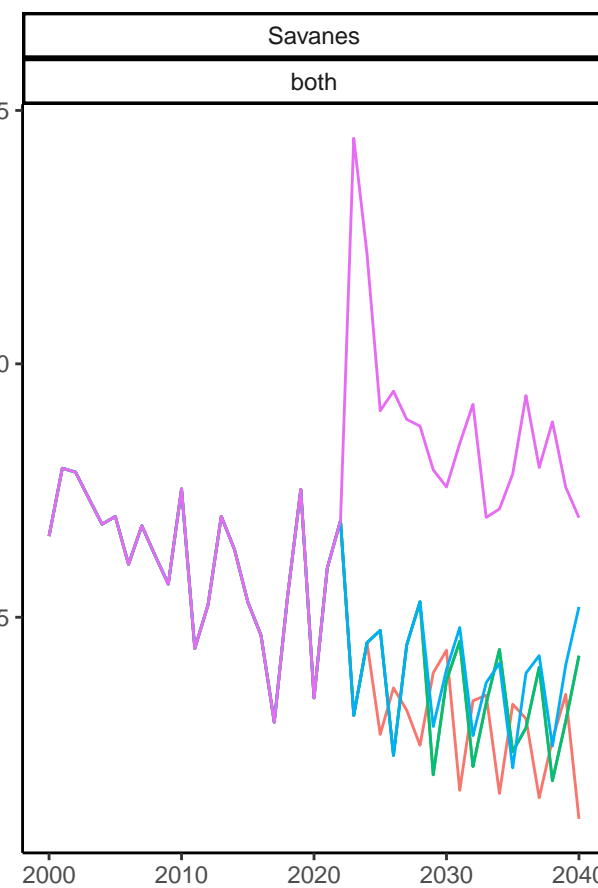
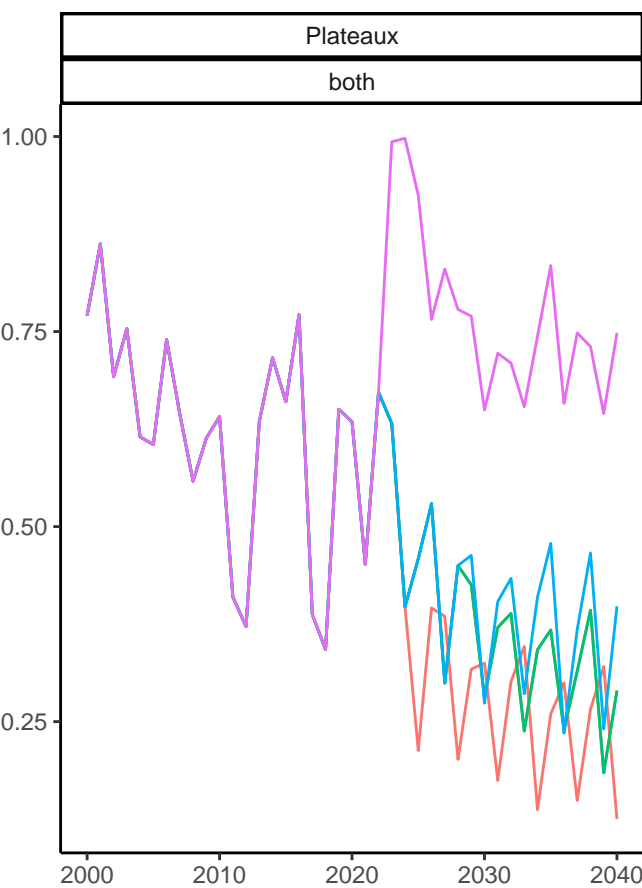
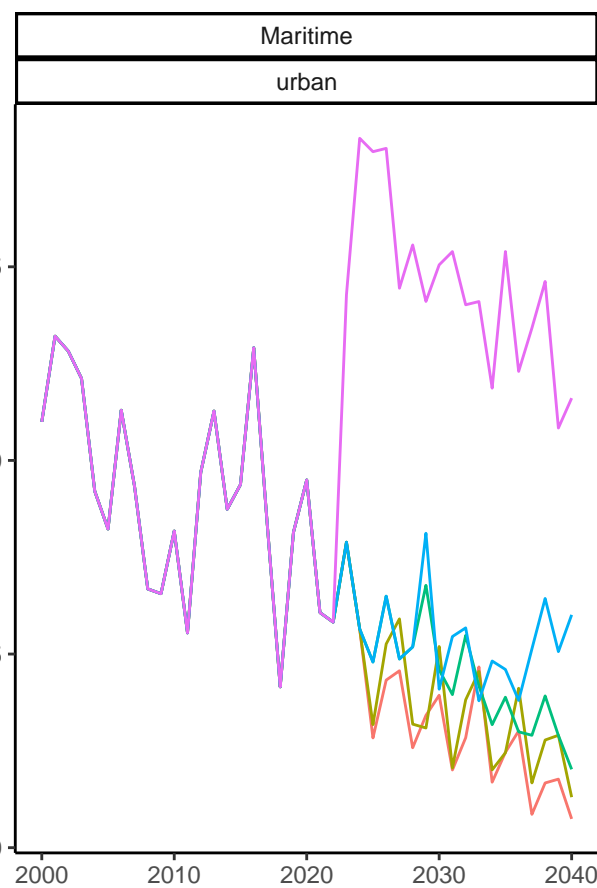
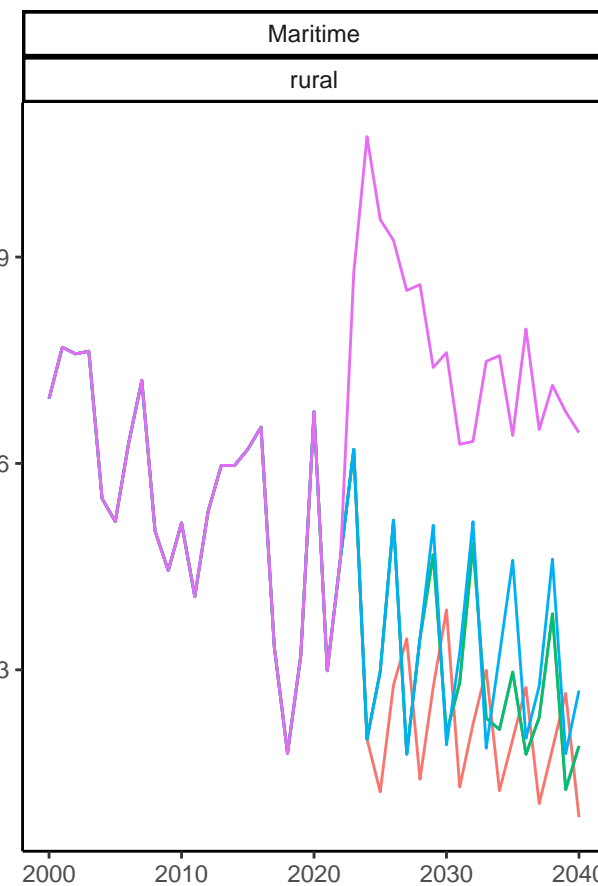
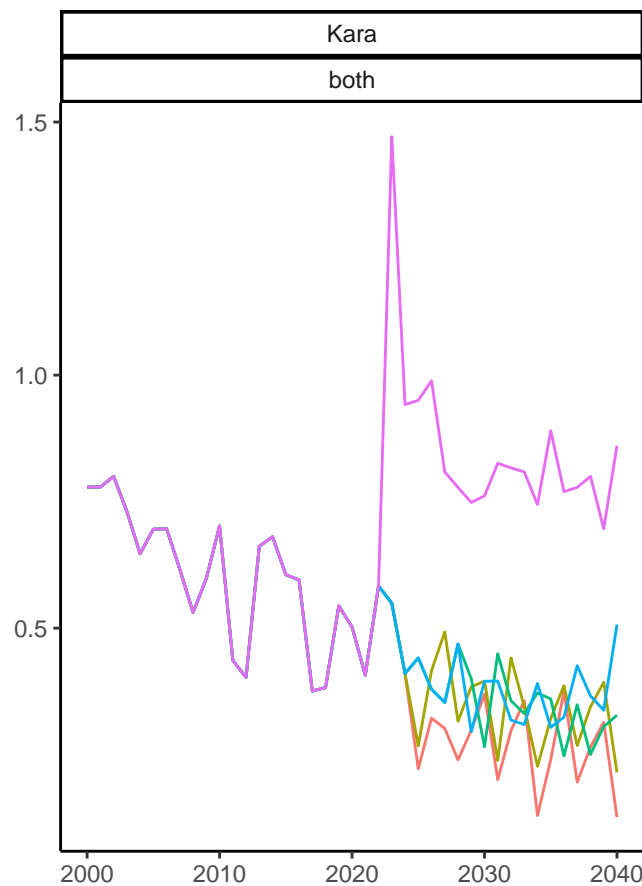
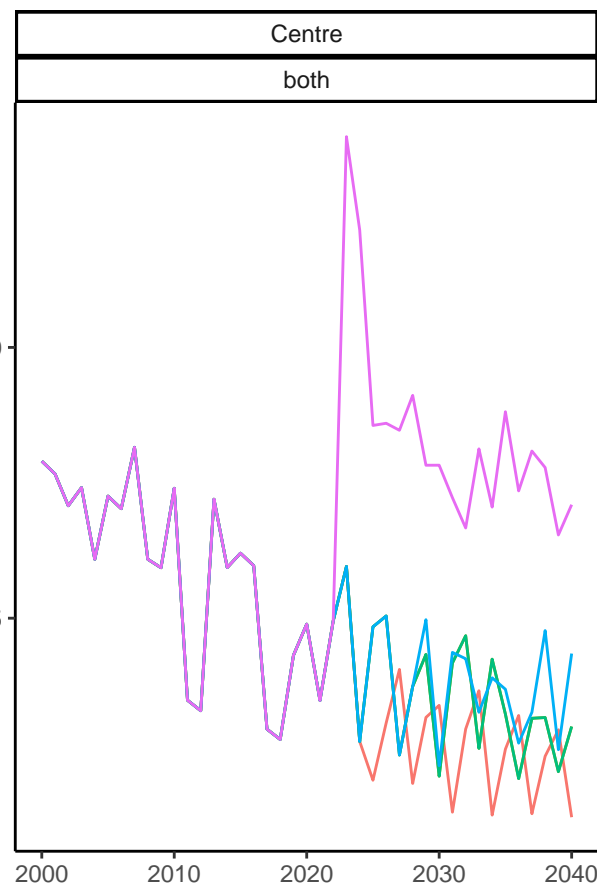




# All-age mortality over time by scenario

TGO

Mortality per thousand, all-age



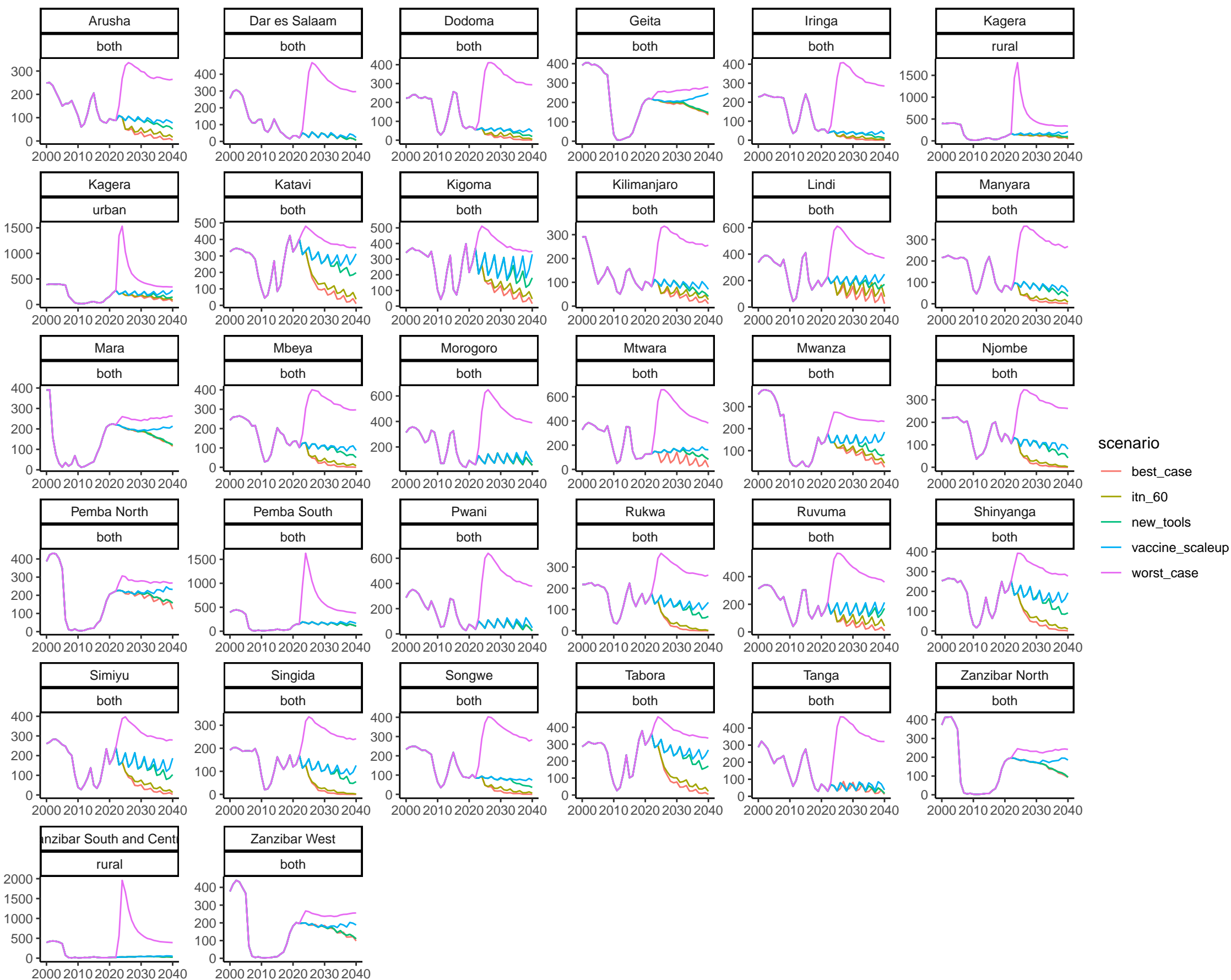
scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

# All-age clinical incidence over time by scenario

TZA

Clinical incidence per thousand, all-age

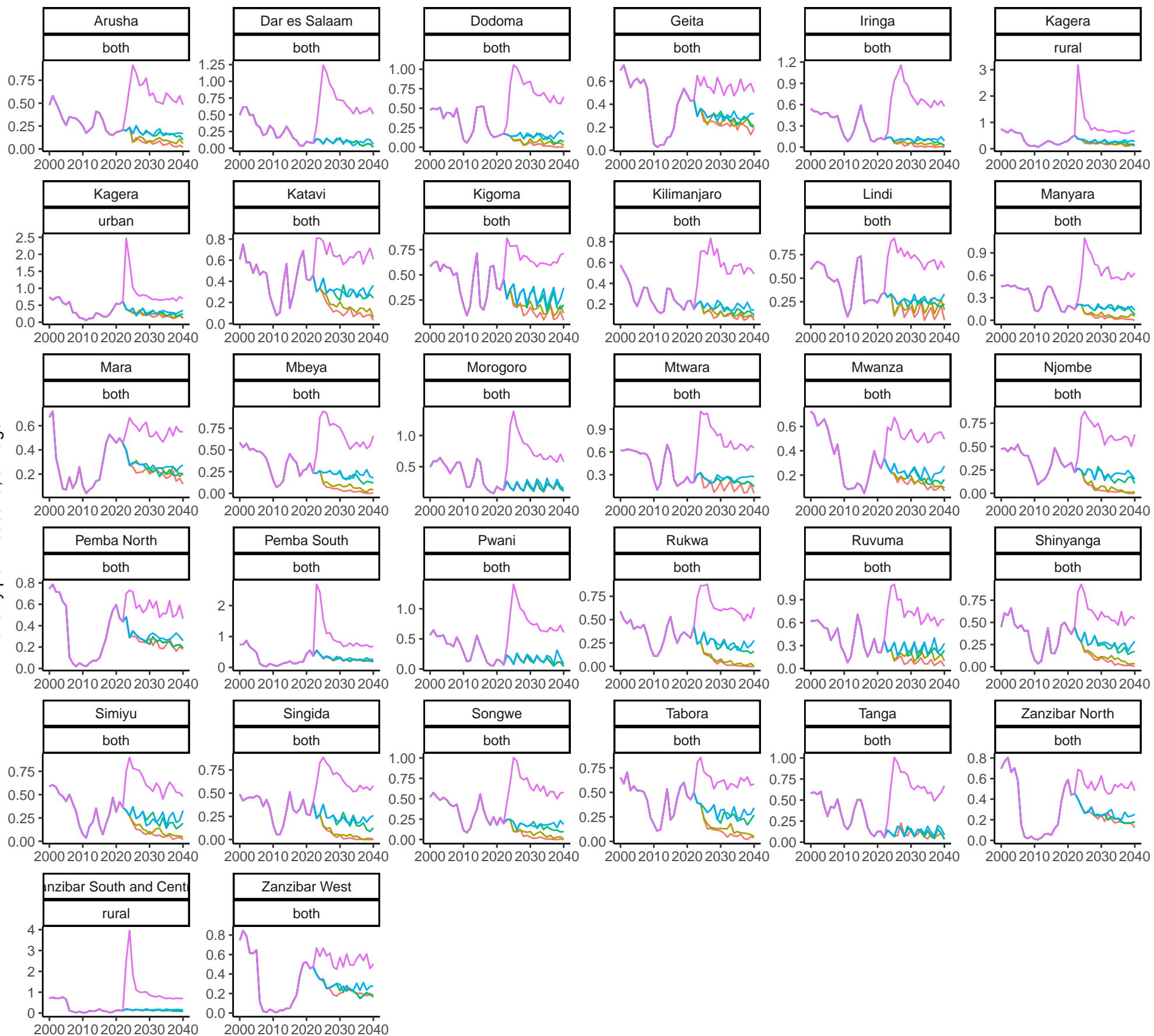


Year

# All-age mortality over time by scenario

TZA

Mortality per thousand, all-age



Year

# All-age clinical incidence over time by scenario

UGA

Clinical incidence per thousand, all-age



scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age mortality over time by scenario

UGA

Mortality per thousand, all-age

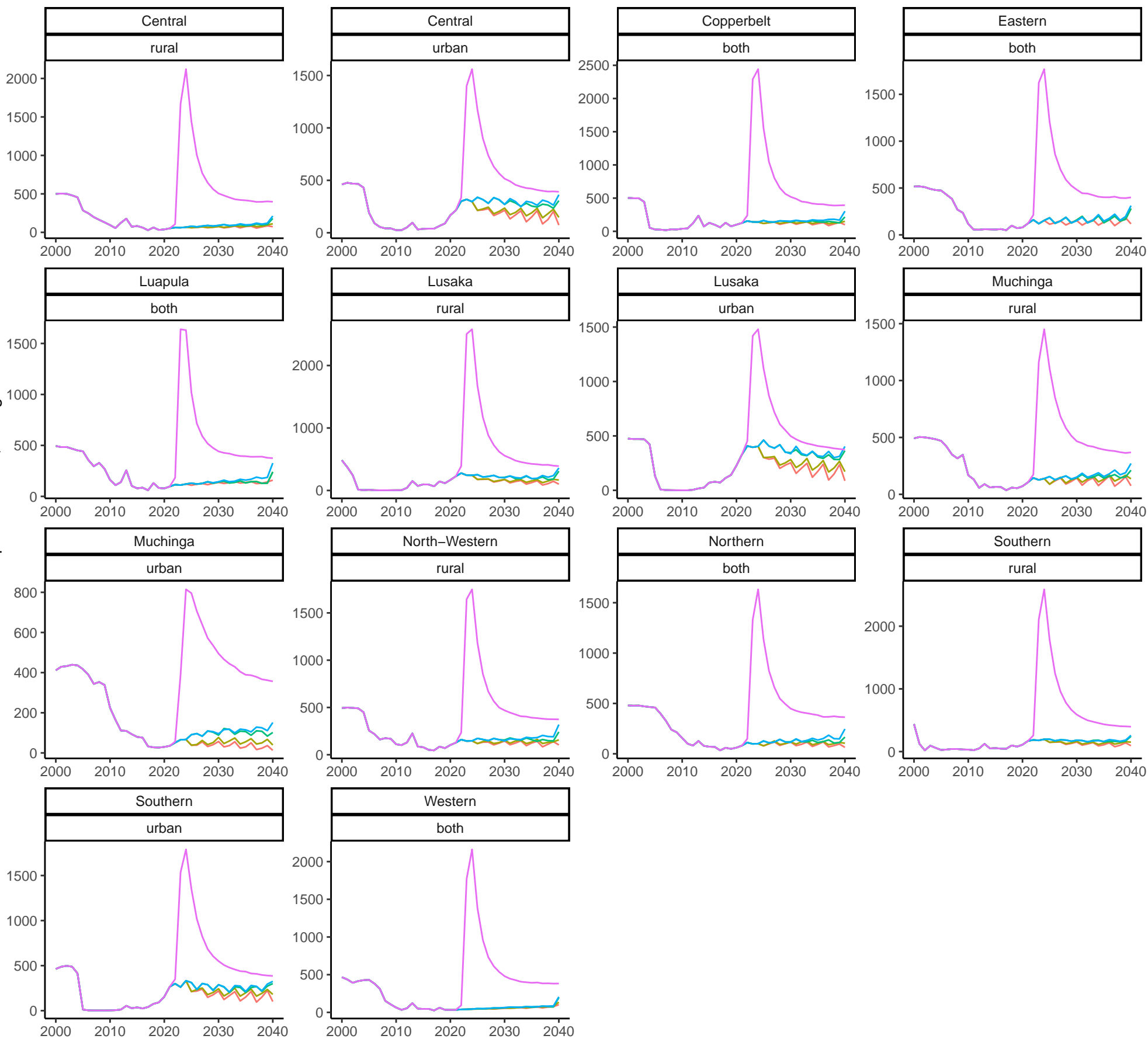




# All-age clinical incidence over time by scenario

ZMB

Clinical incidence per thousand, all-age



scenario

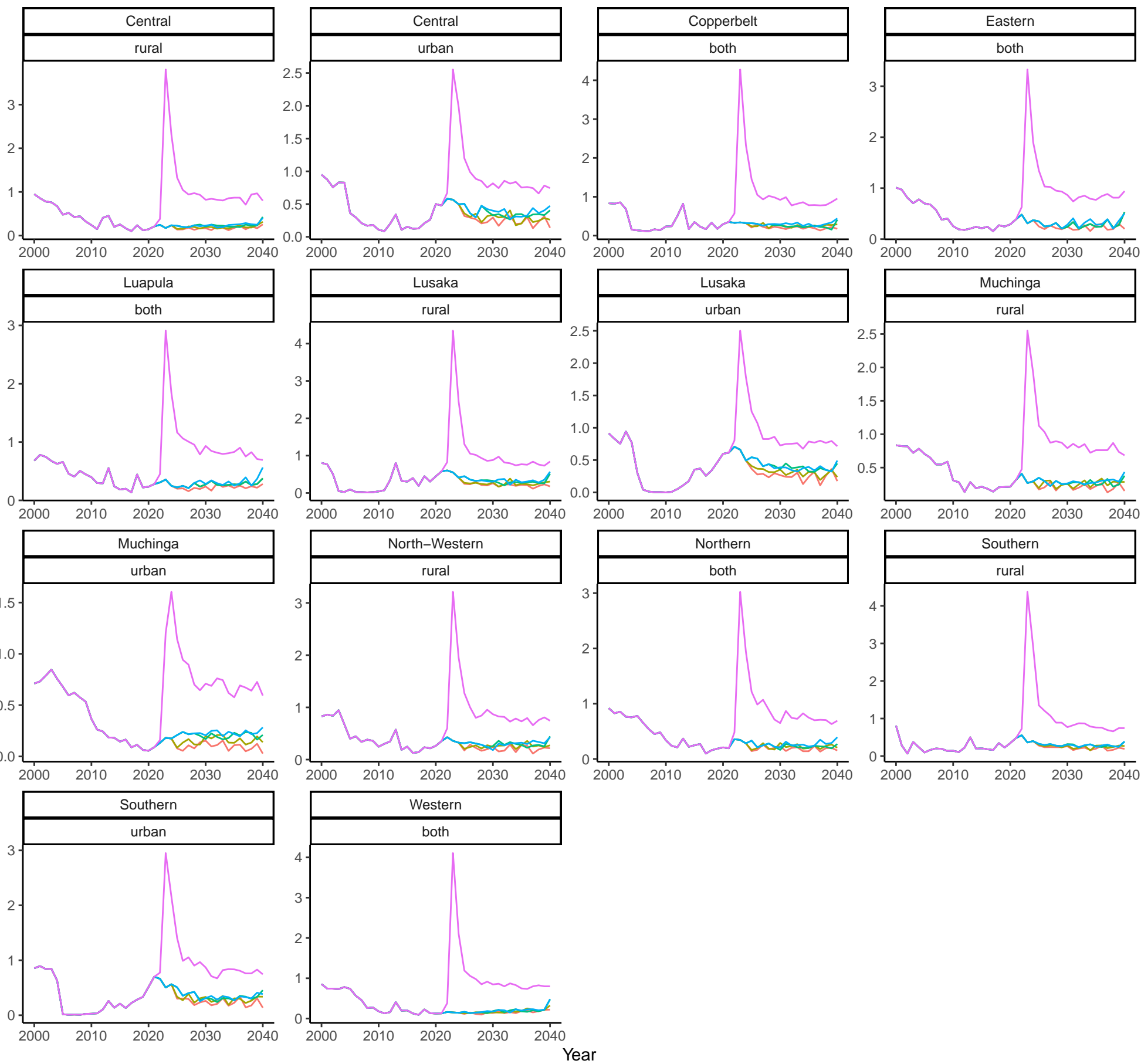
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

Year

# All-age mortality over time by scenario

ZMB

Mortality per thousand, all-age



scenario

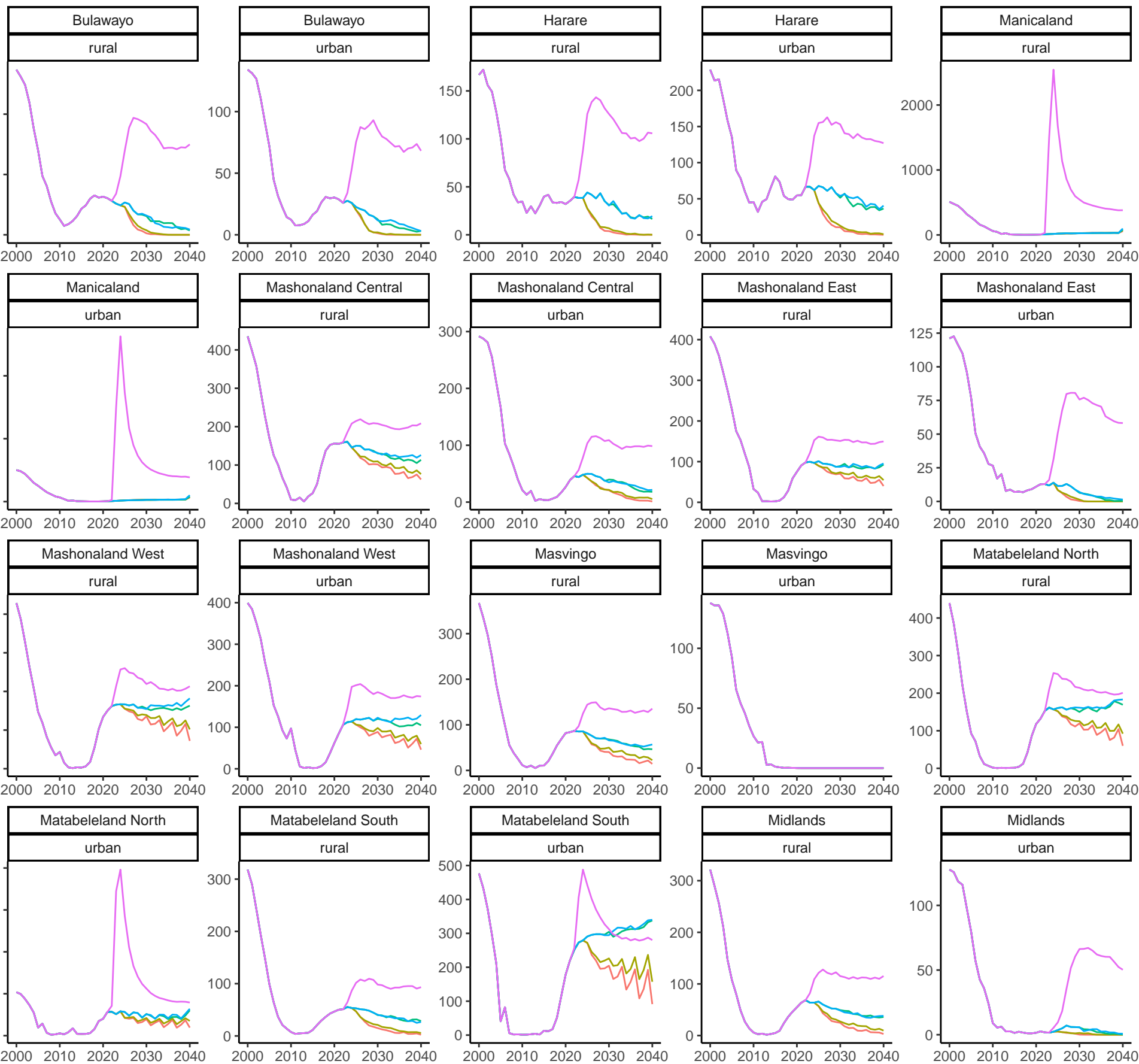
- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case



# All-age clinical incidence over time by scenario

ZWE

Clinical incidence per thousand, all-age



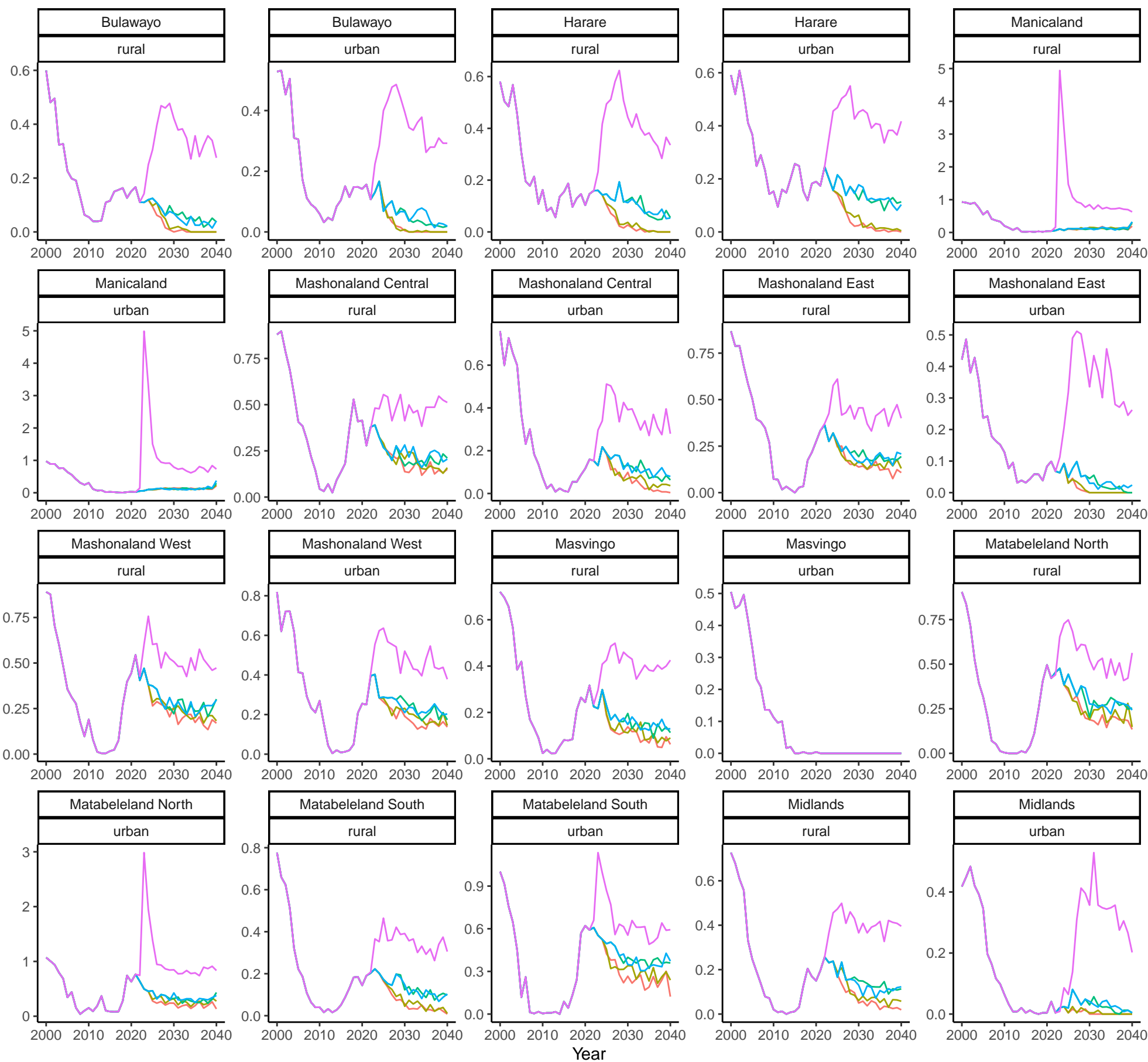
scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case

# All-age mortality over time by scenario

ZWE

Mortality per thousand, all-age



scenario

- best\_case
- itn\_60
- new\_tools
- vaccine\_scaleup
- worst\_case