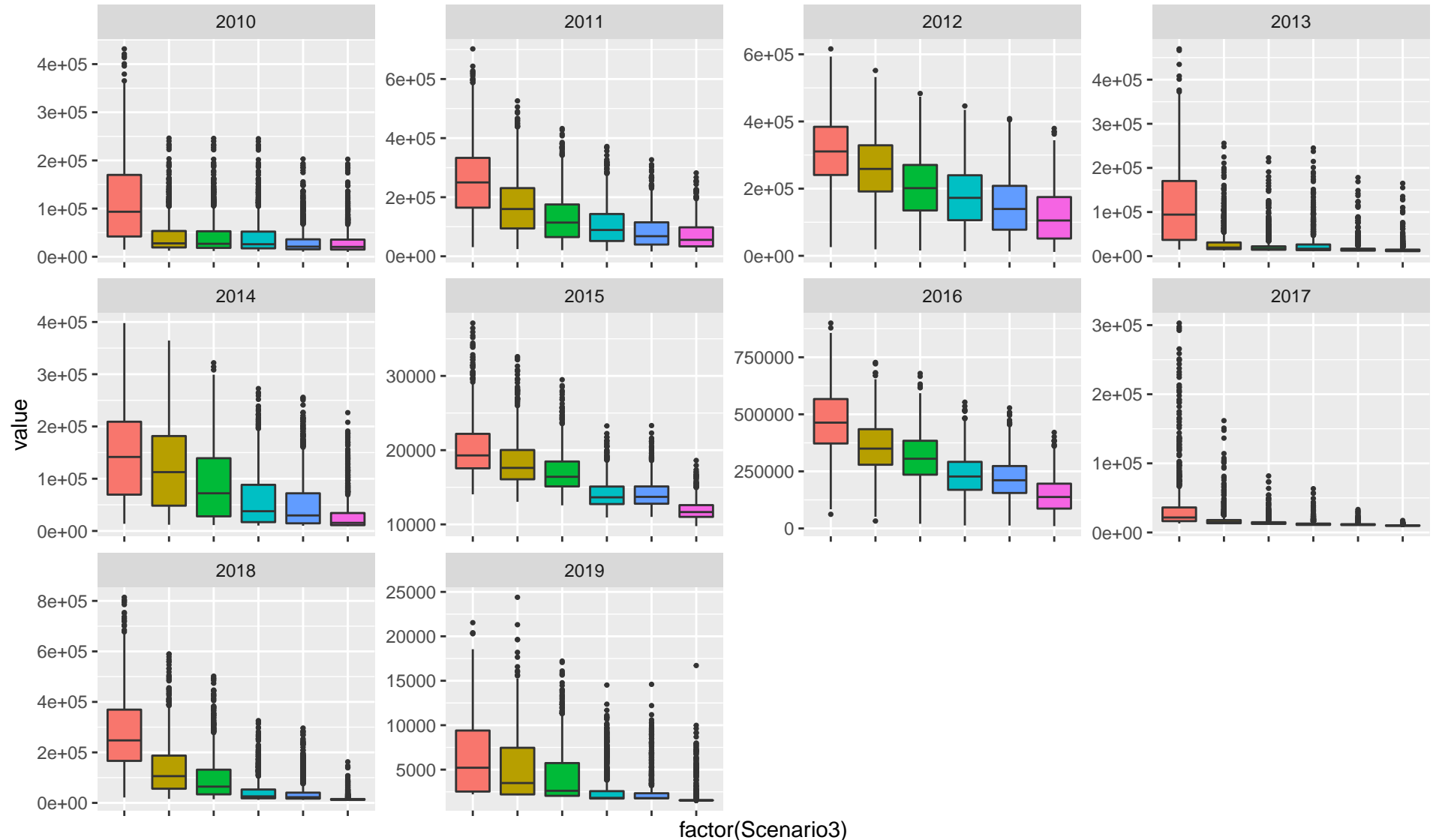
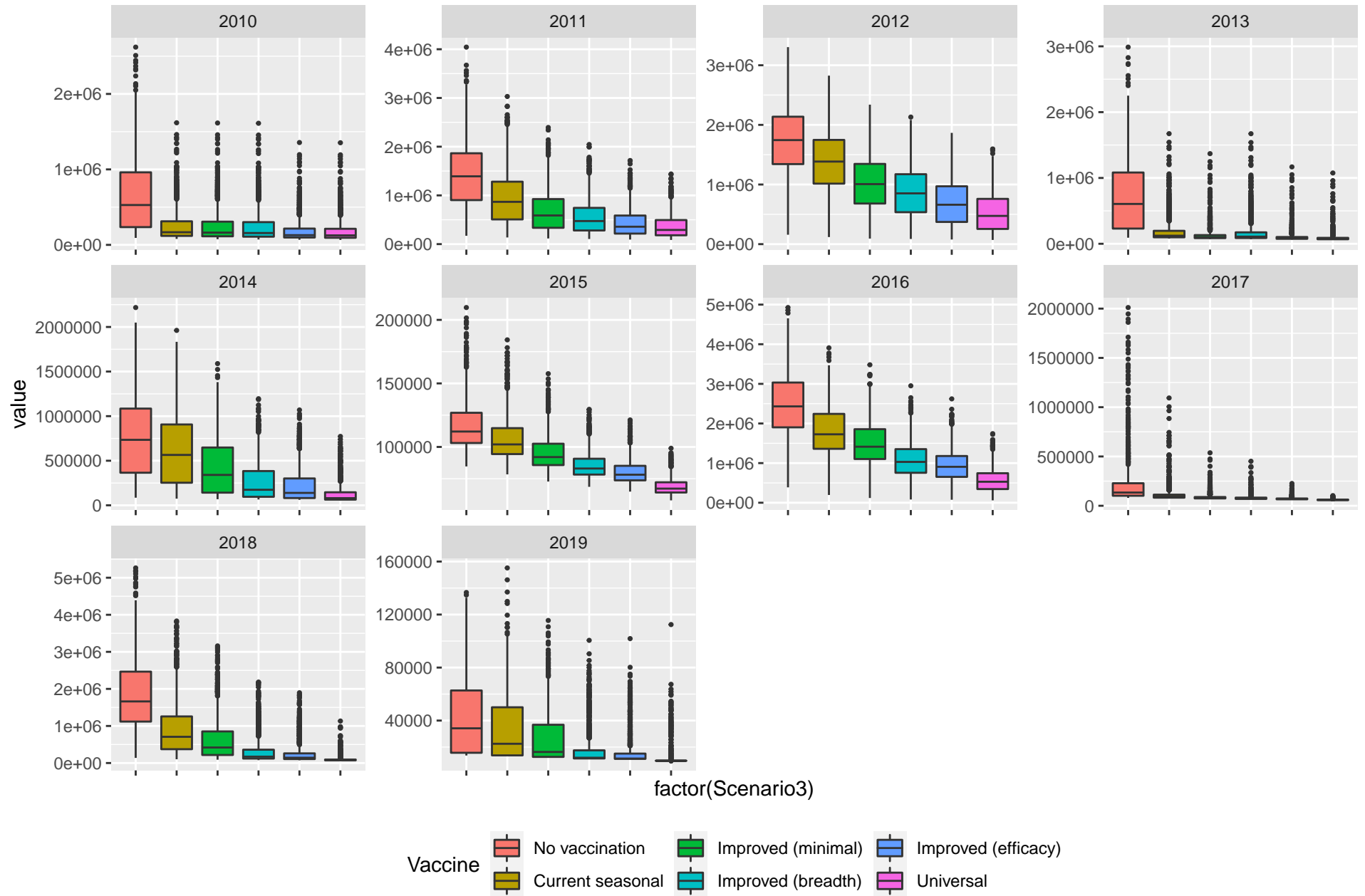


# cases..1

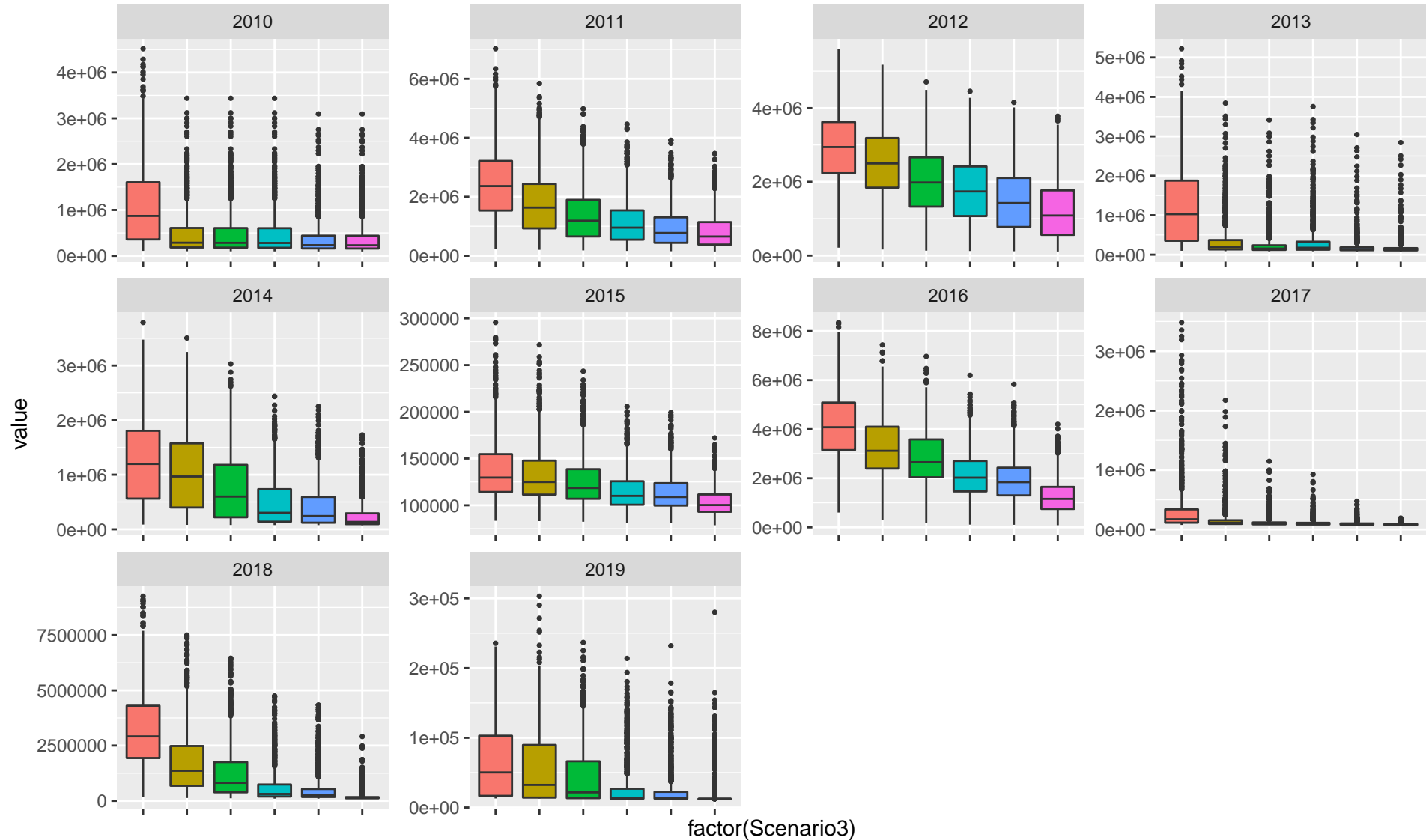


Vaccine      No vaccination      Improved (minimal)      Improved (efficacy)  
 Current seasonal      Improved (breadth)      Universal

# cases.1.5



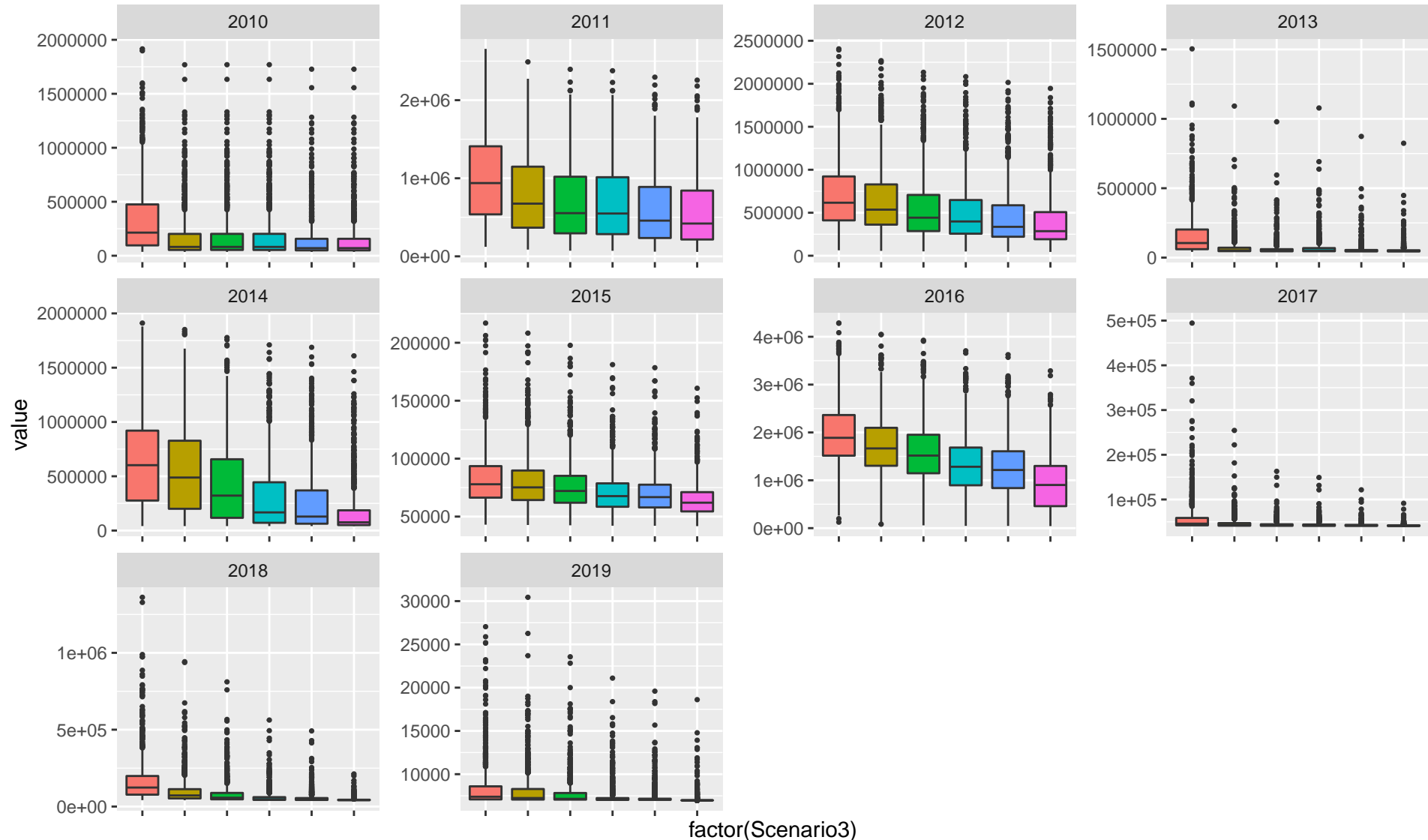
# cases.6.14



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

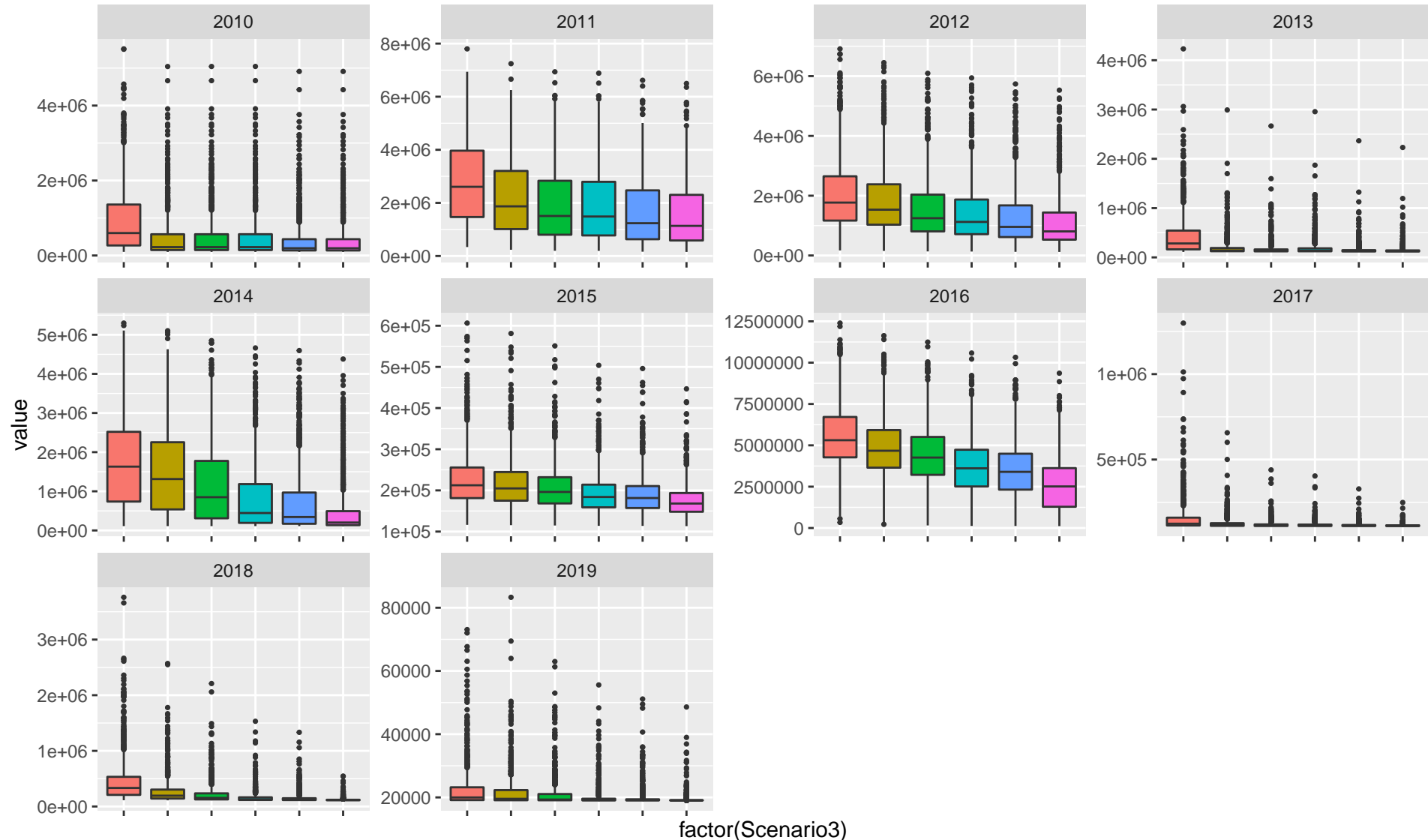
# cases.15.19



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

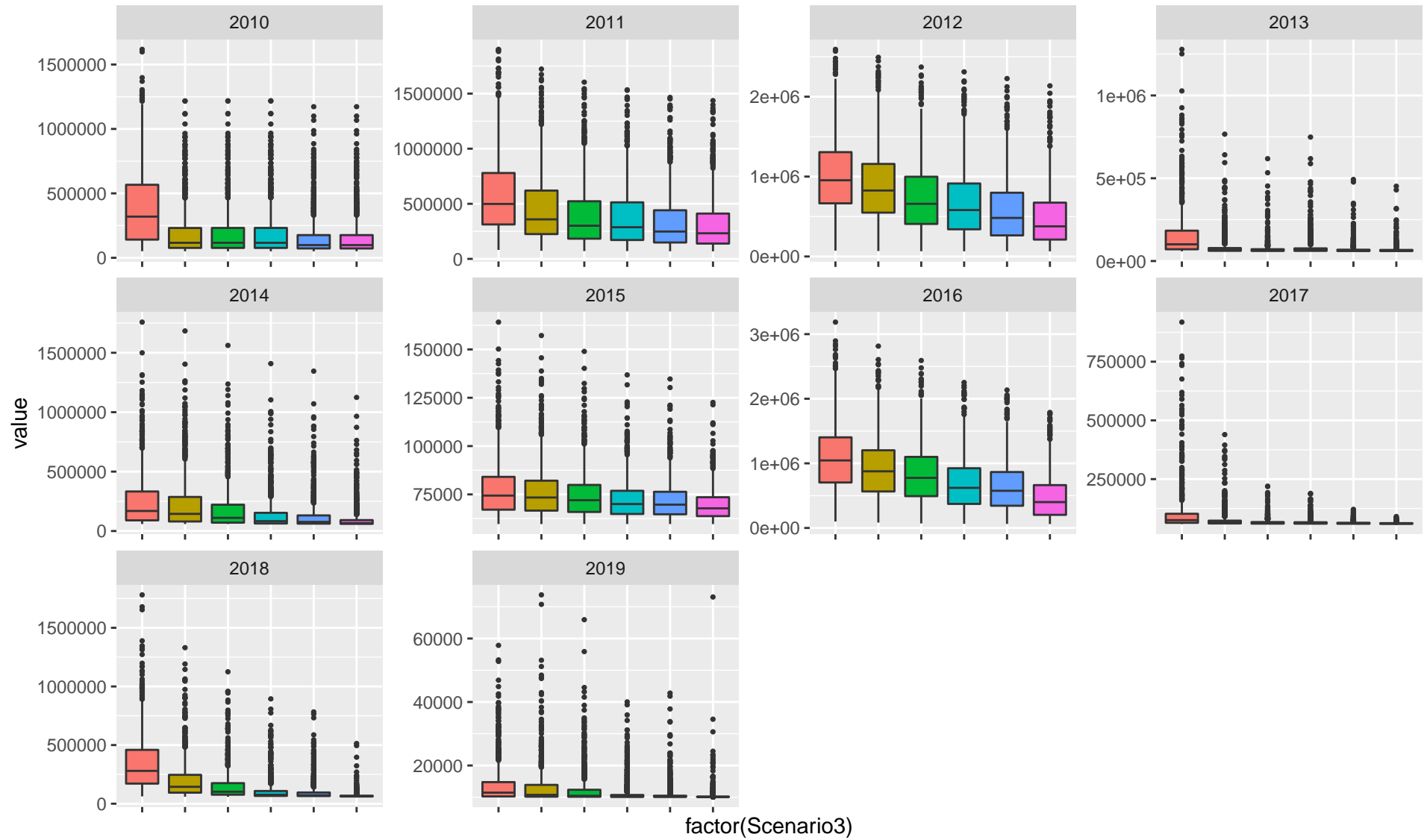
# cases.20.49



Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

cases..50



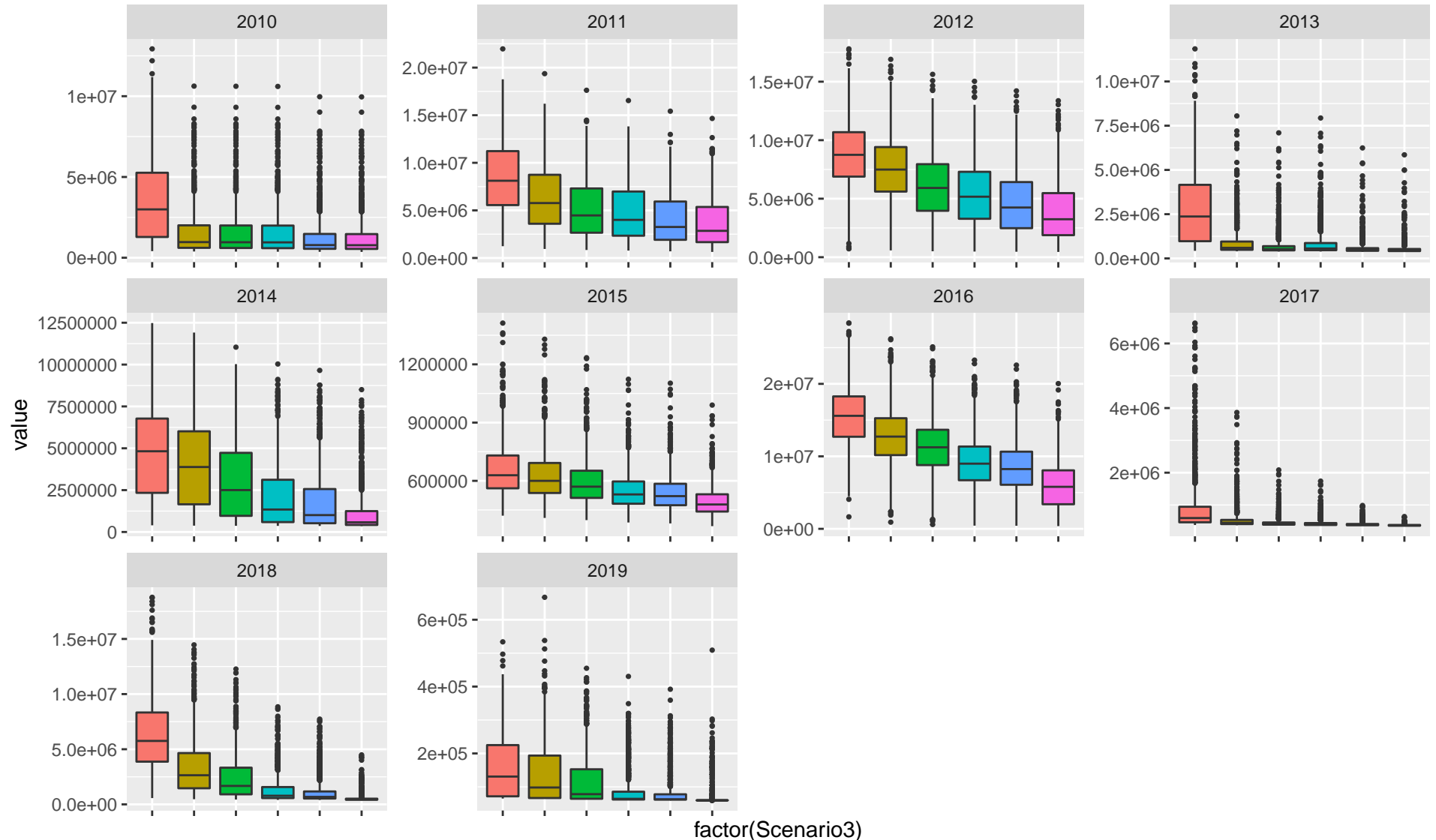
Vaccine

-  No vaccination
-  Current seas

n		Improved (min)
onal		Improved (bre)

(imal) Improved (efficacy)  
adth) Universal

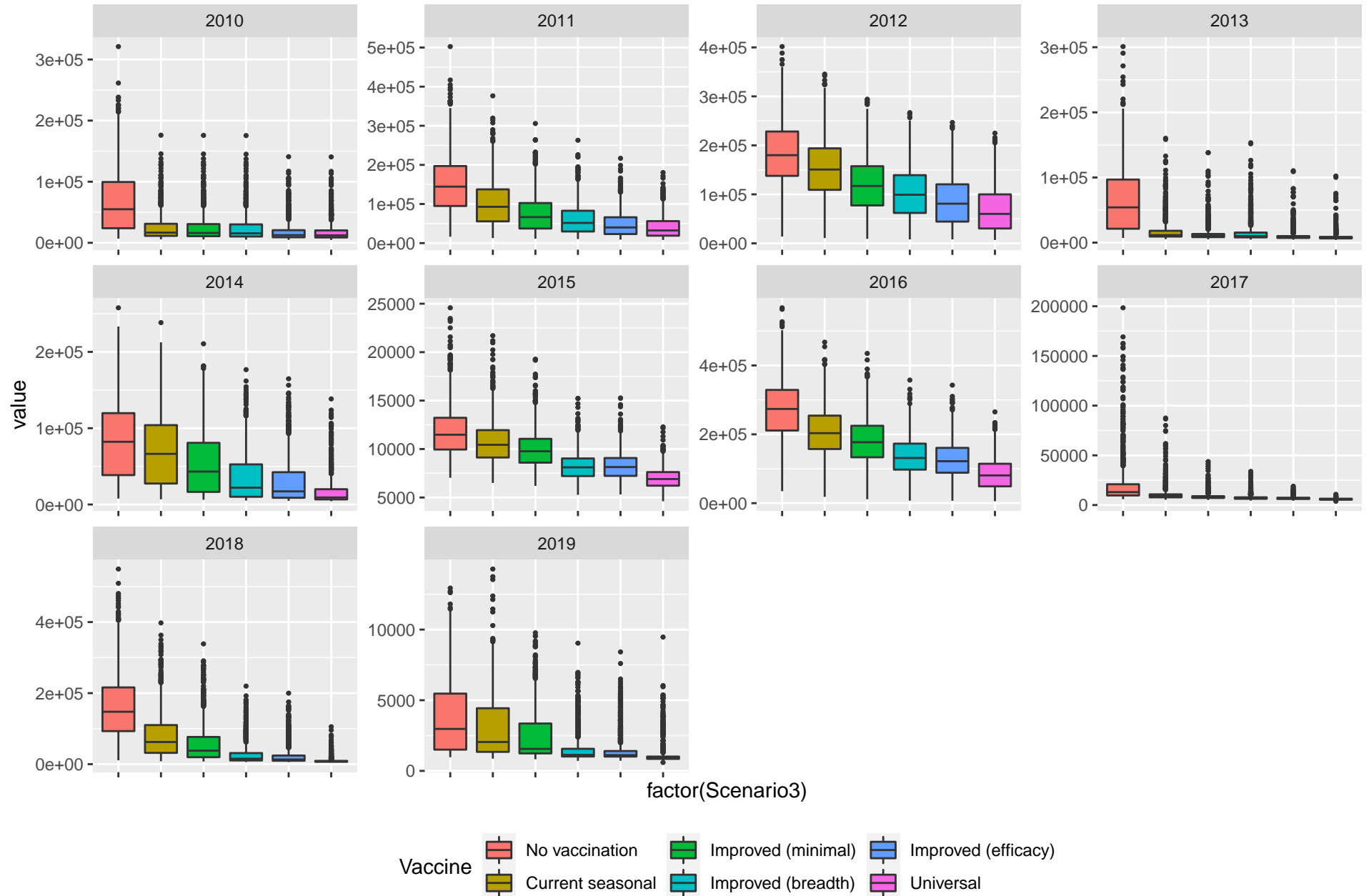
# cases.all.ages



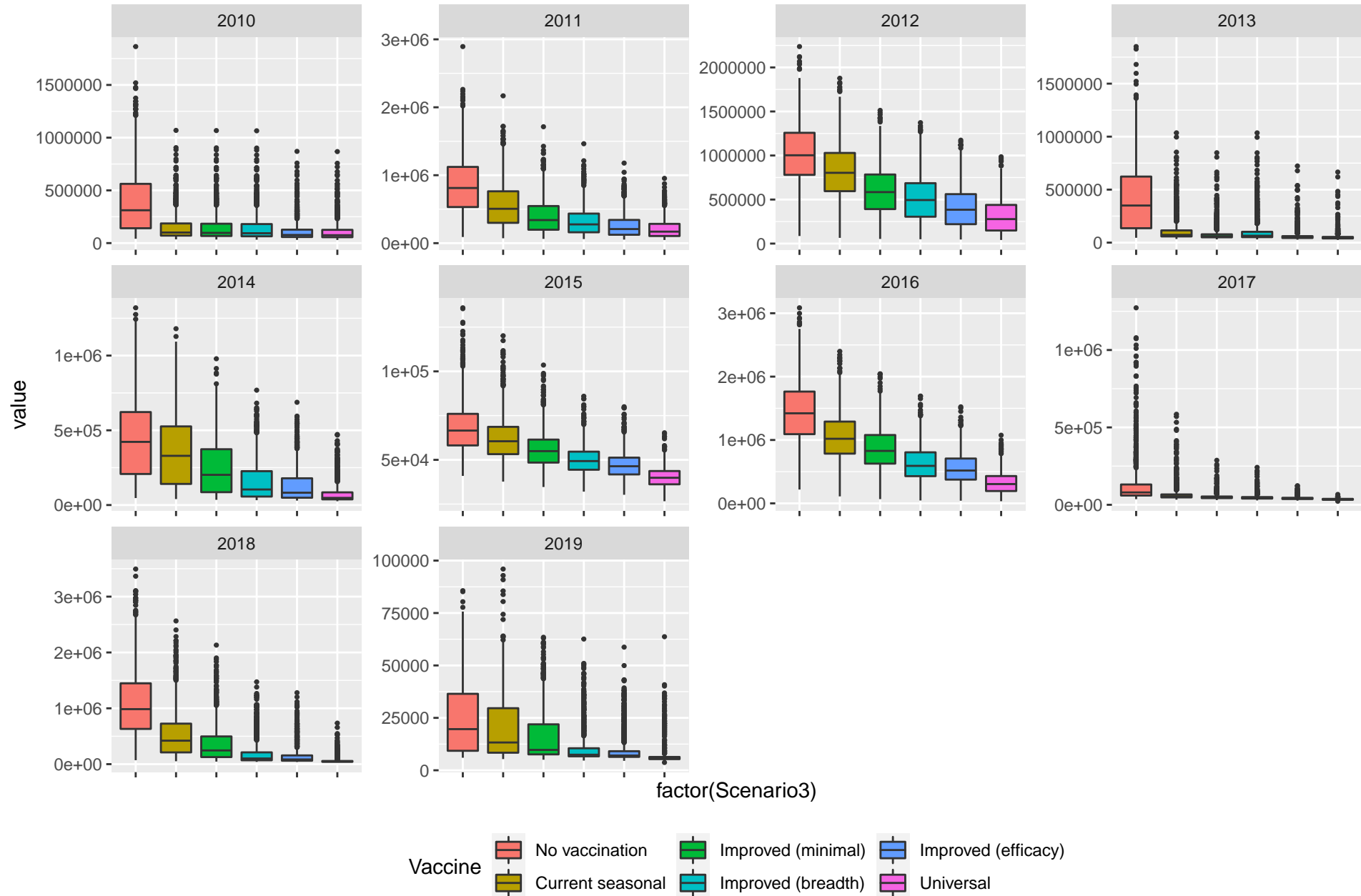
Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

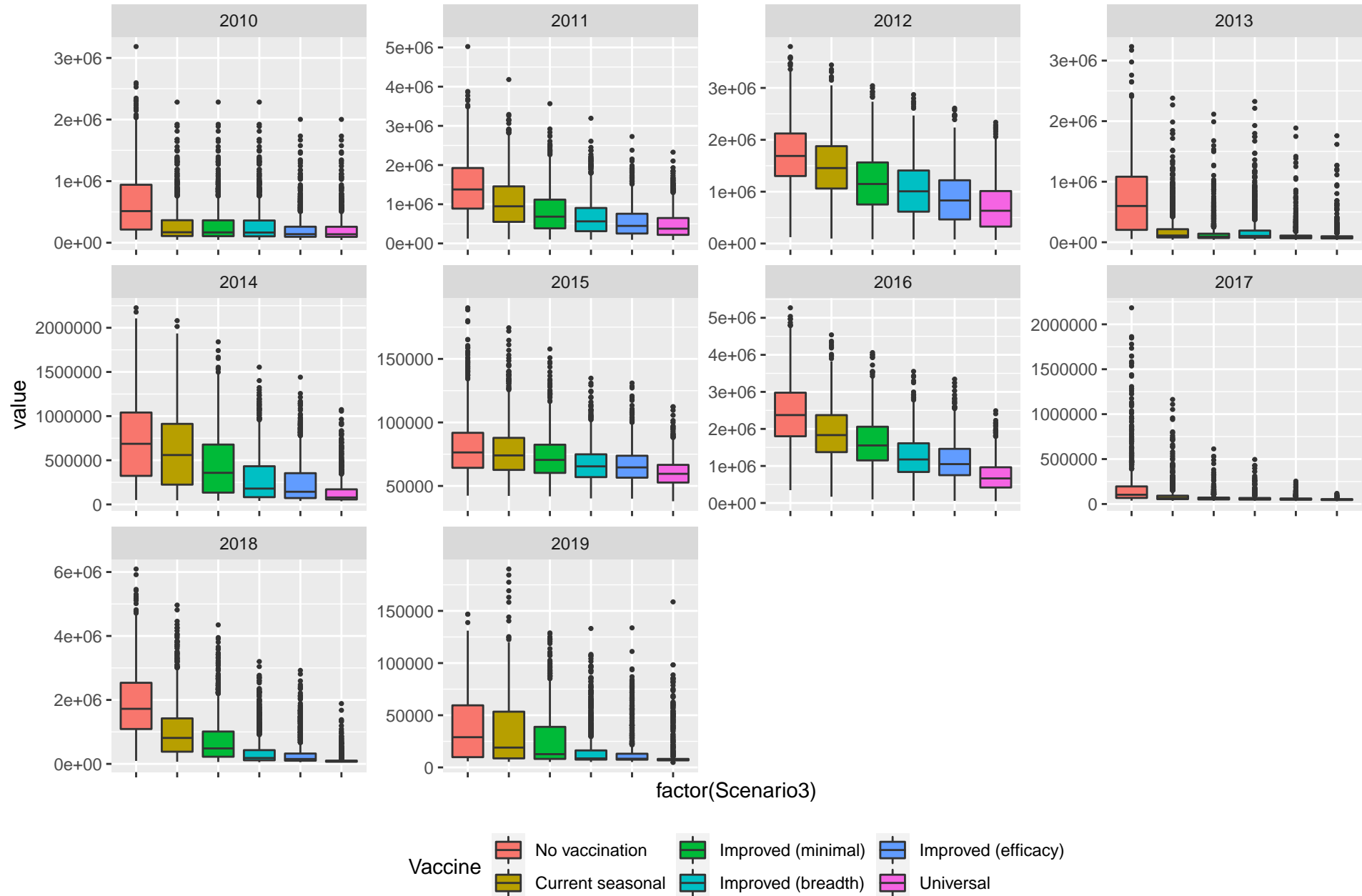
# upper.resp.cases..1



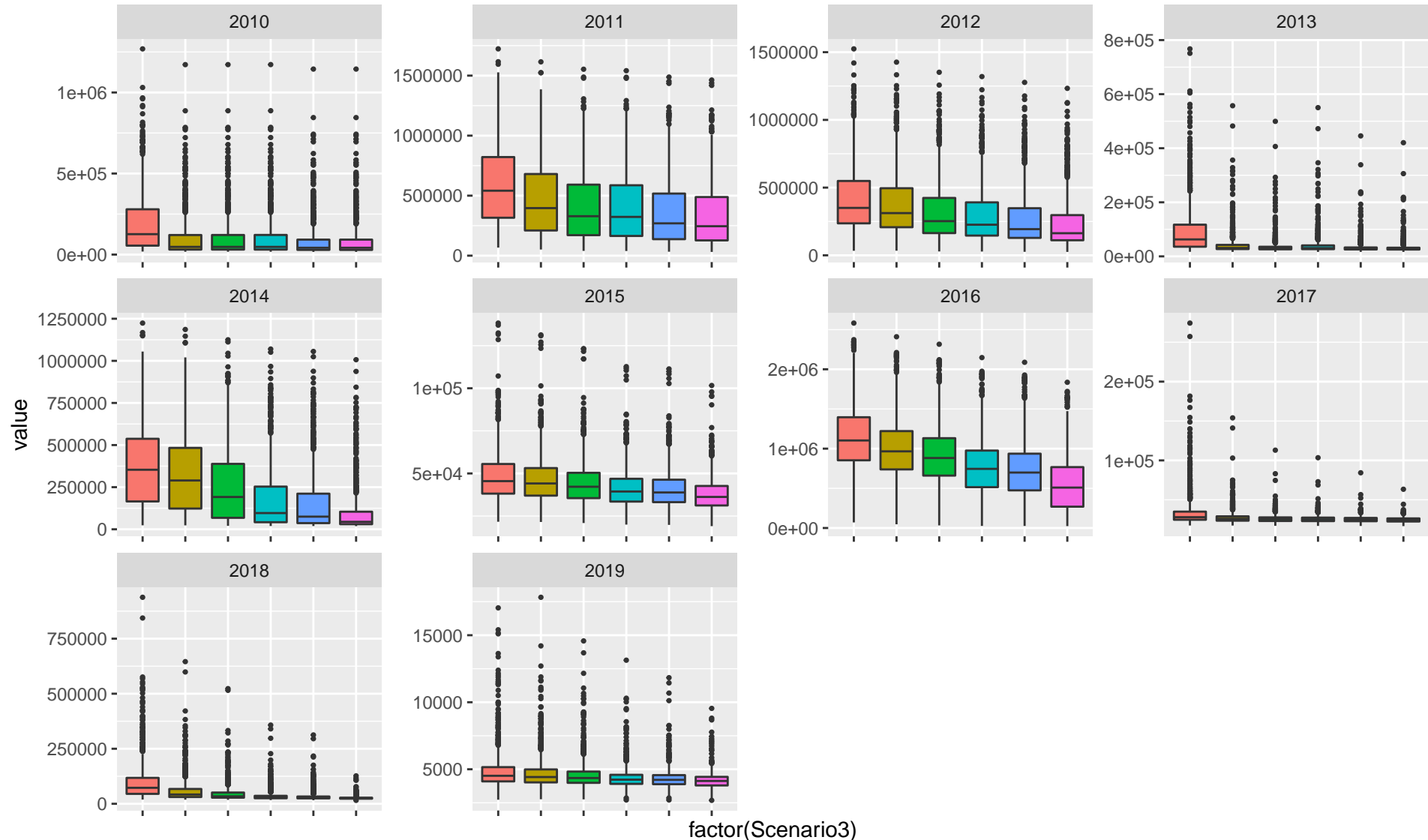
# upper.resp.cases.1.5



# upper.resp.cases.6.14



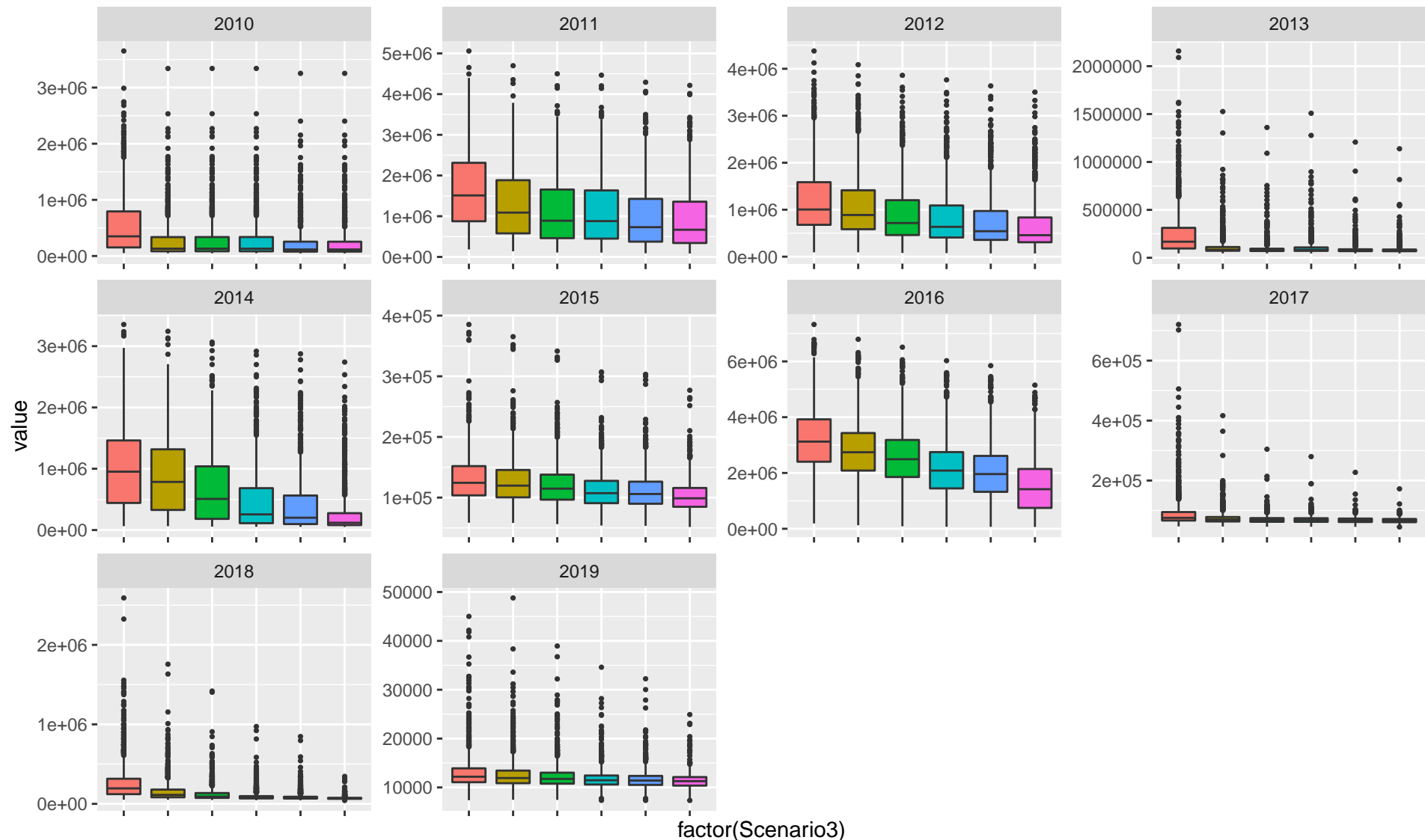
# upper.resp.cases.15.19



Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

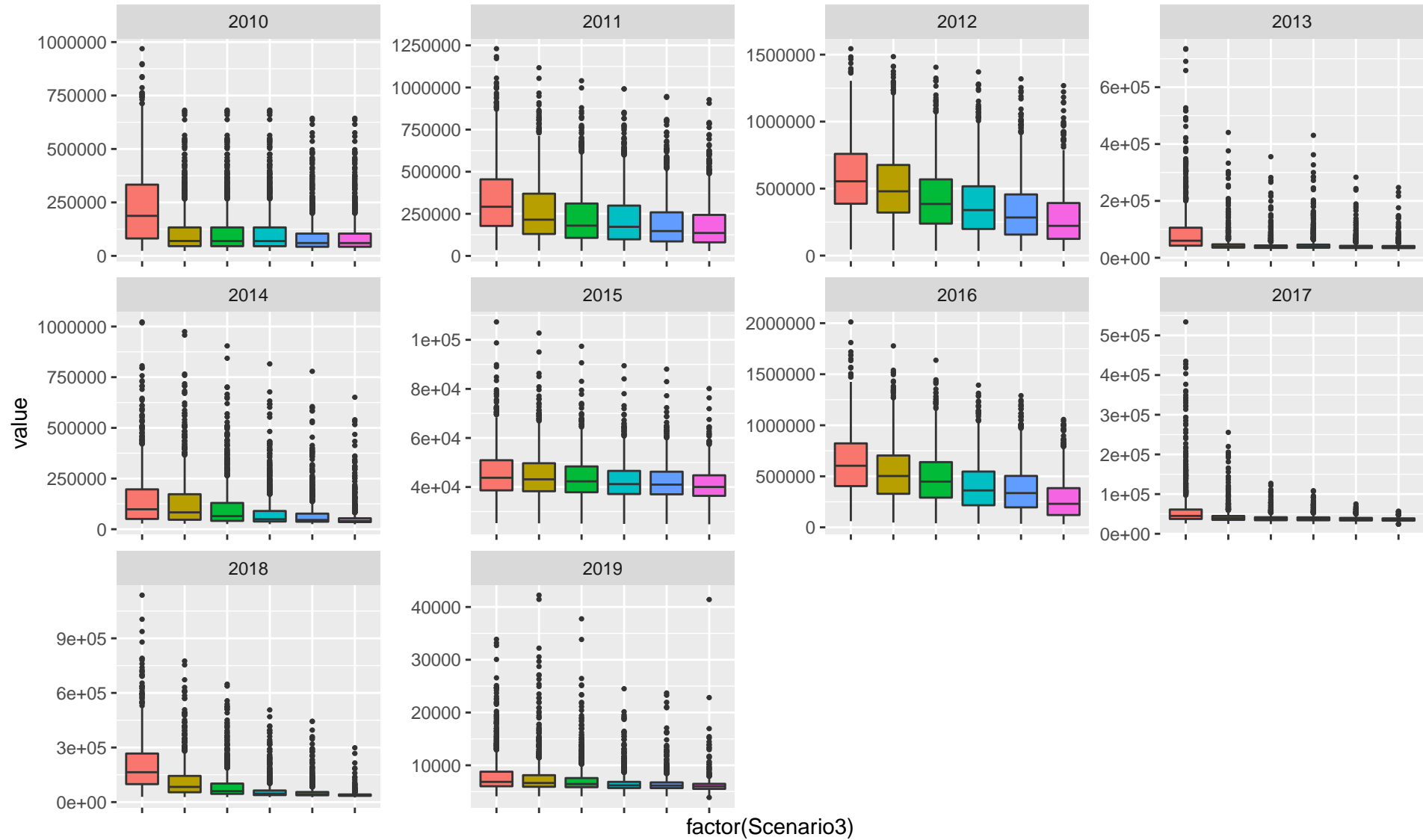
# upper.resp.cases.20.49



Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

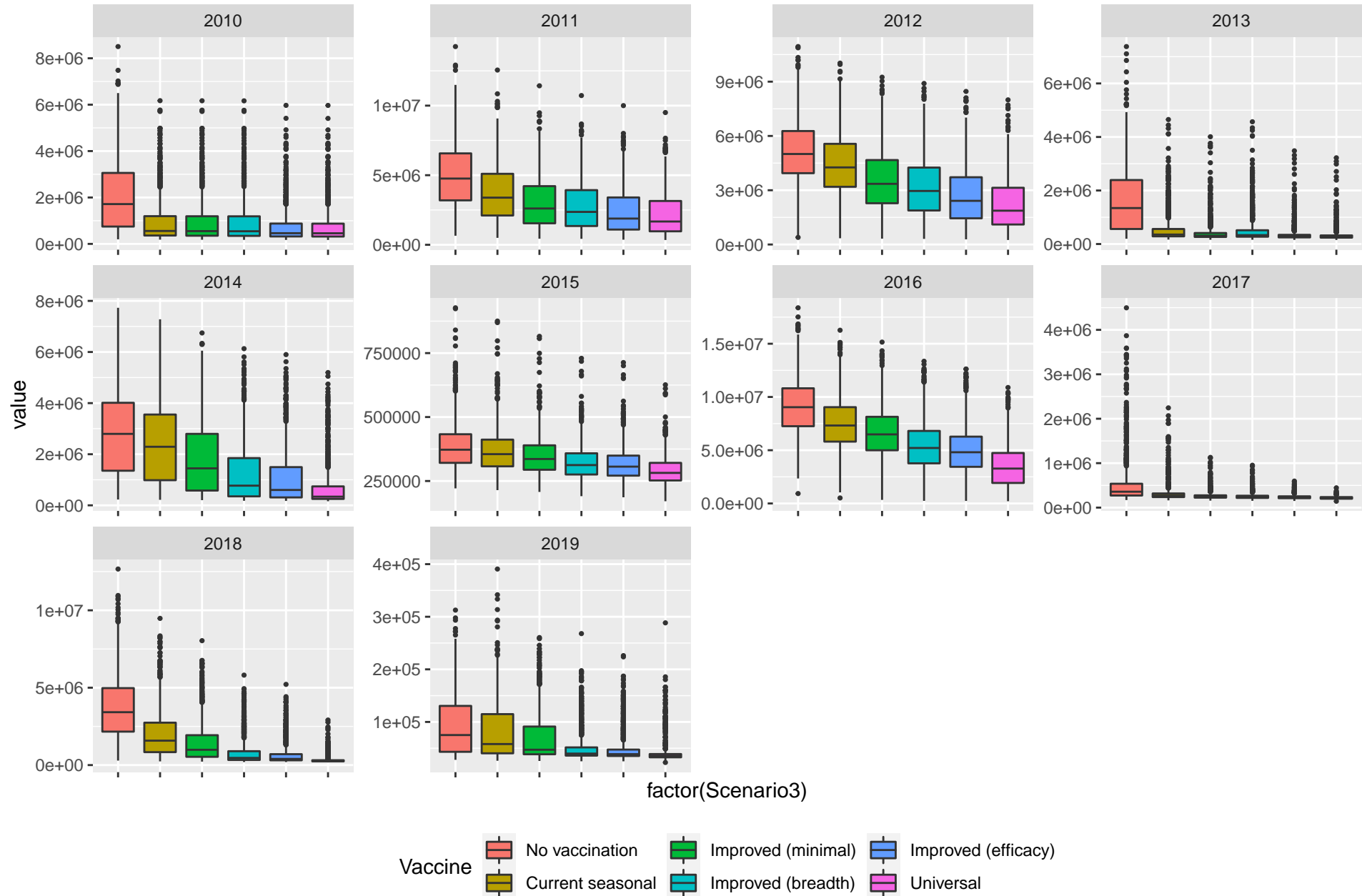
# upper.resp.cases..50



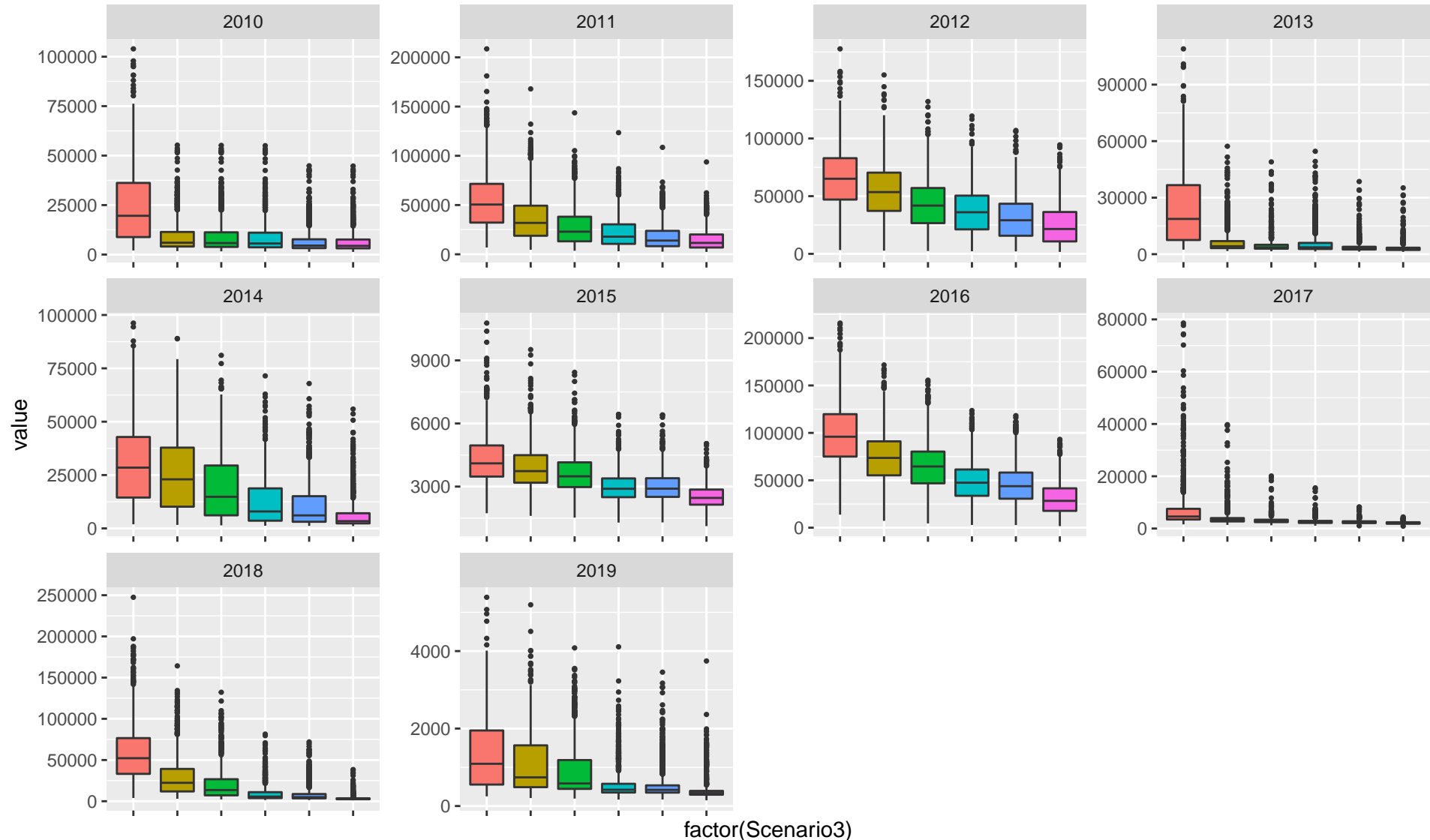
Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

# upper.resp.cases.all.ages



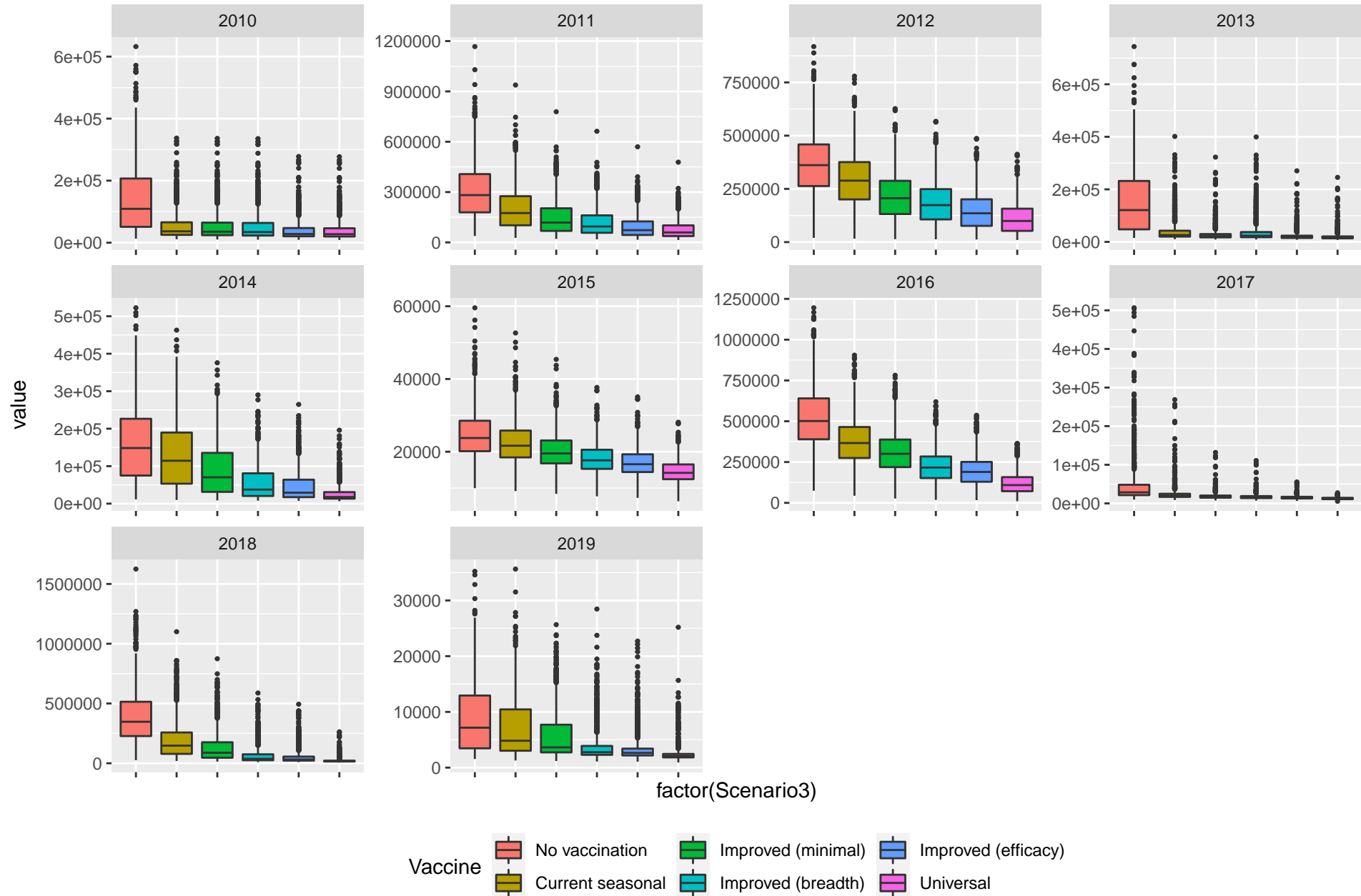
# lower.resp.cases..1



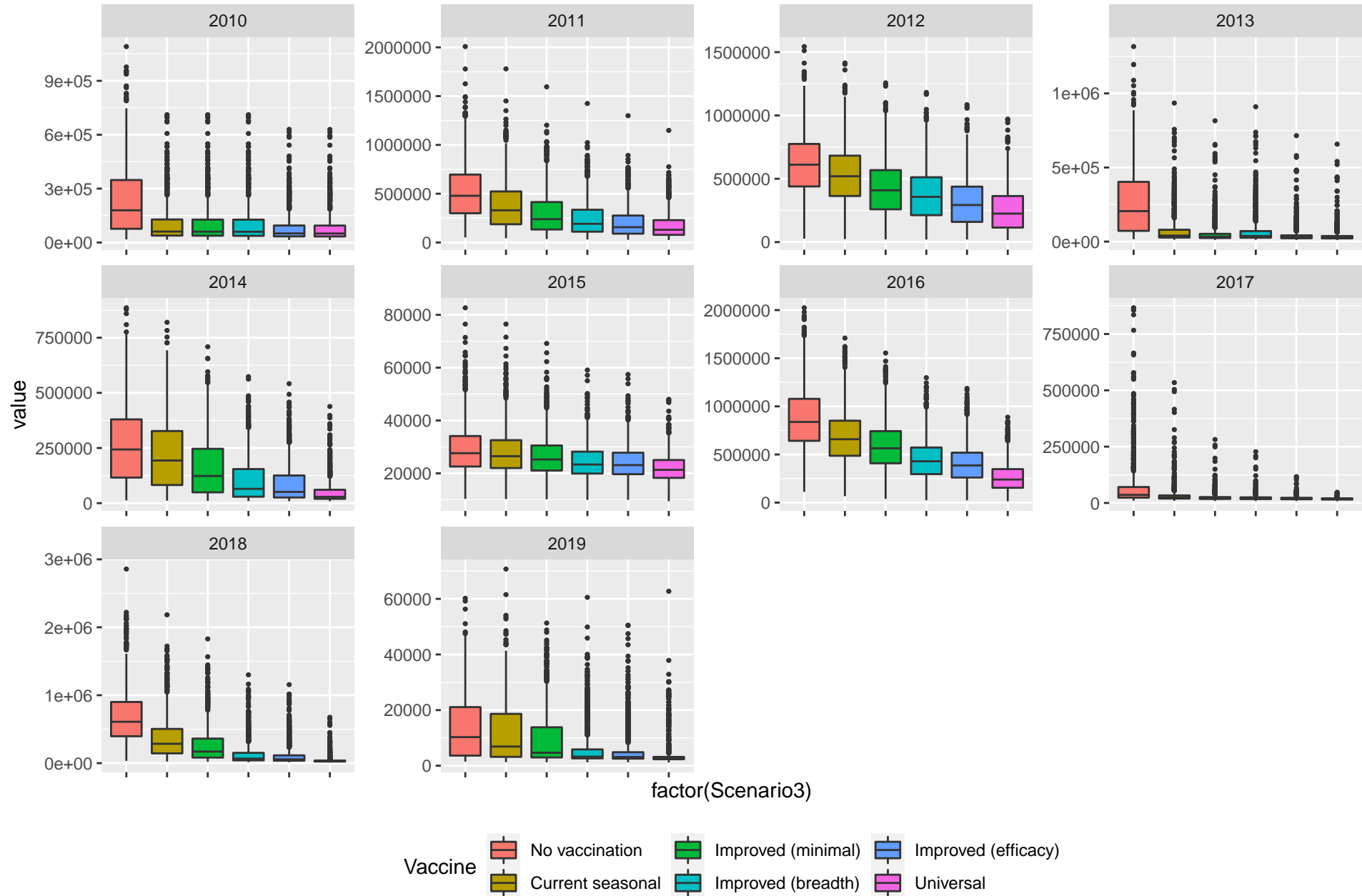
Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

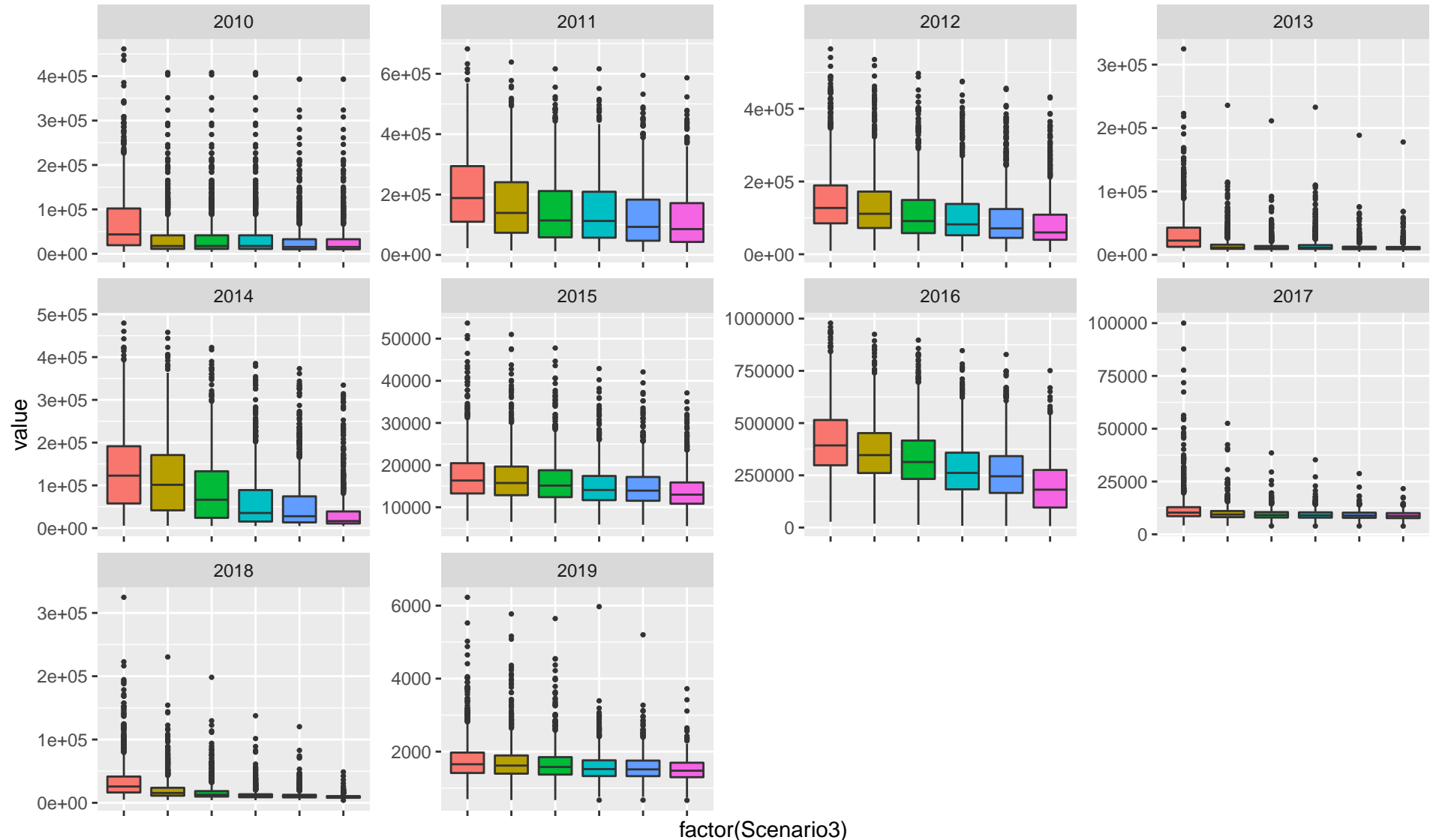
# lower.resp.cases.1.5



# lower.resp.cases.6.14



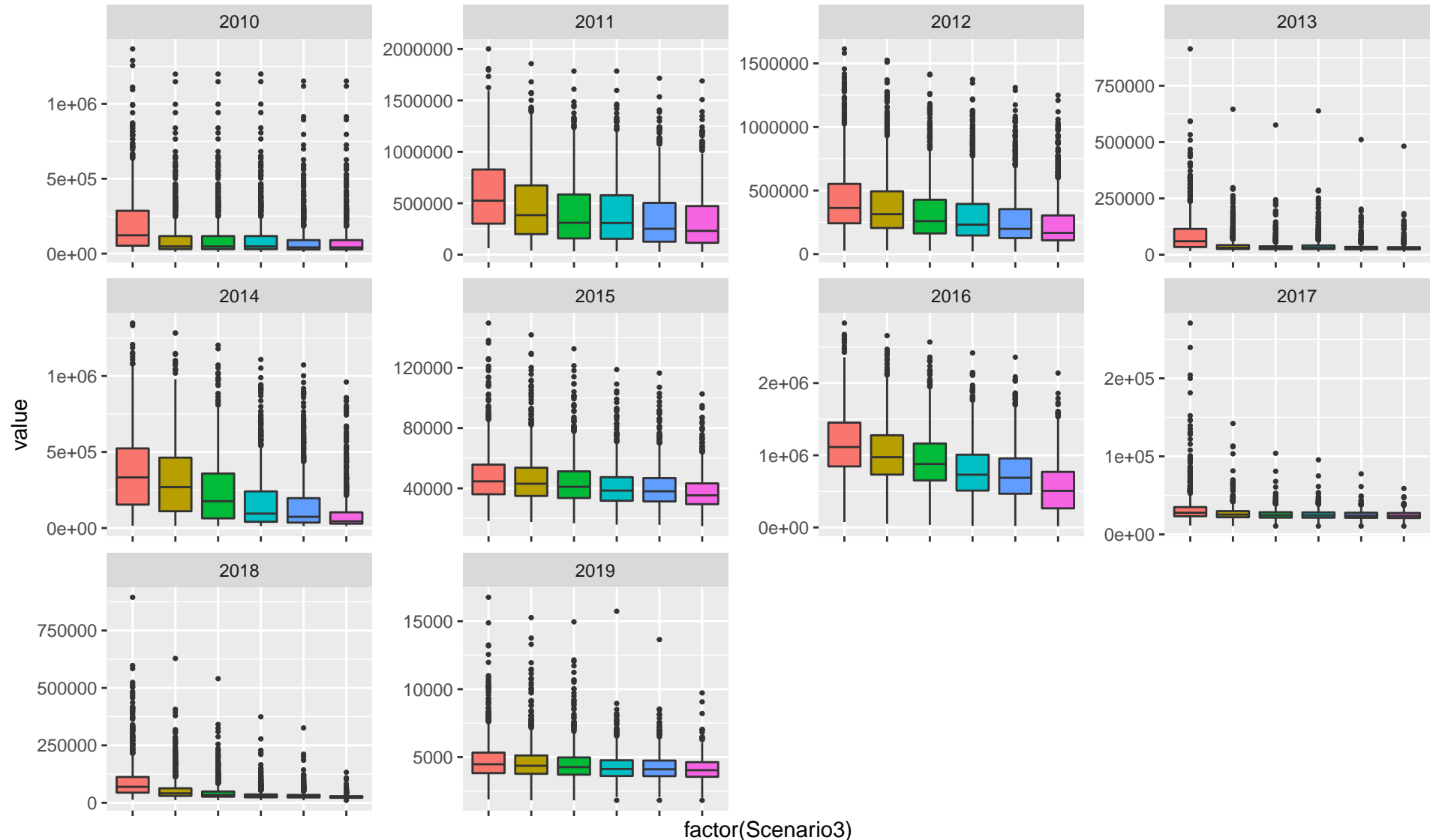
# lower.resp.cases.15.19



Vaccine     
 

No vaccination	Current seasonal	Improved (minimal)	Improved (breadth)	Improved (efficacy)	Universal
----------------	------------------	--------------------	--------------------	---------------------	-----------

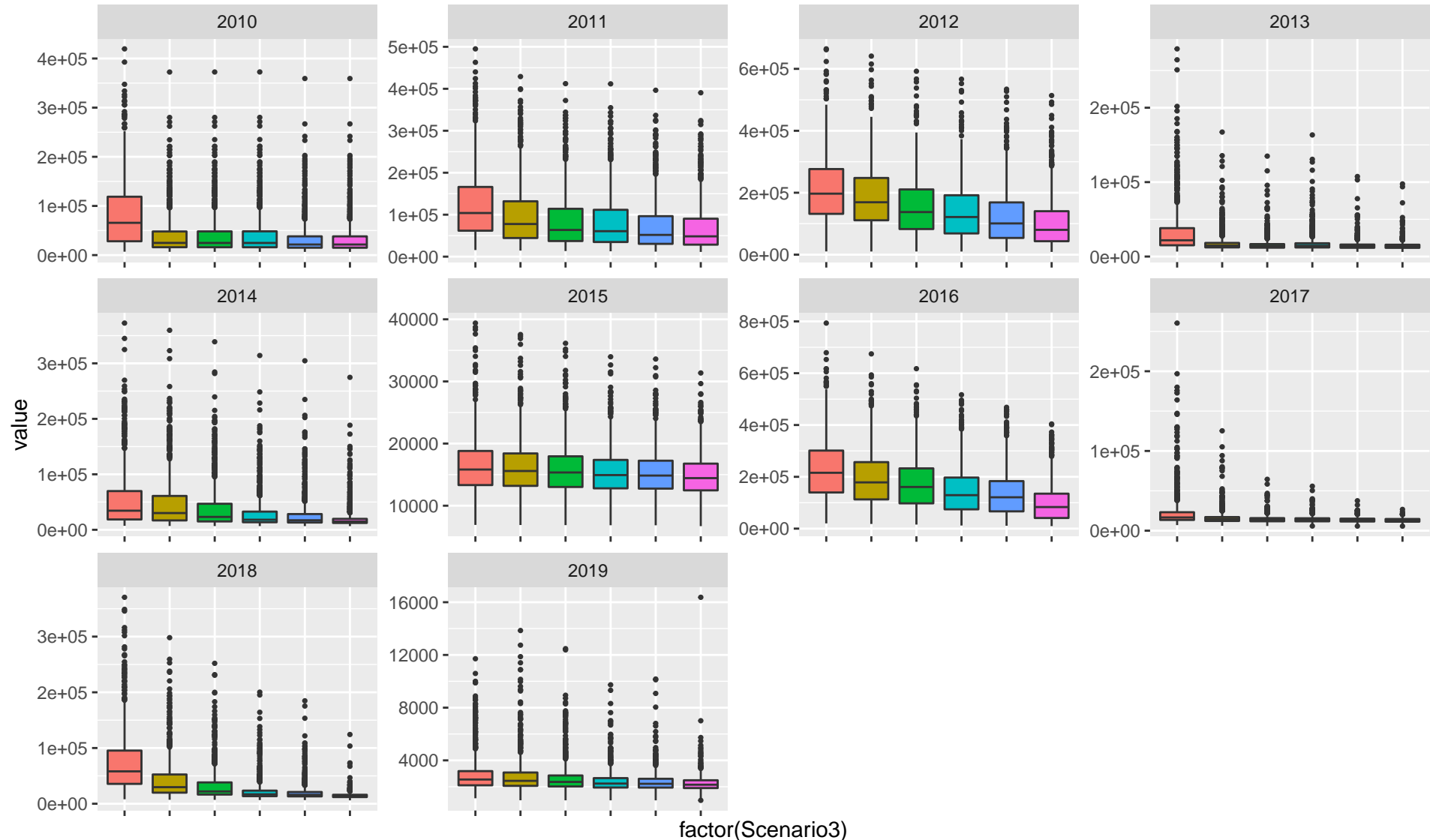
## lower.resp.cases.20.49



Vaccine

The legend consists of six colored squares with corresponding labels: a pink square for 'No vaccination', a green square for 'Improved (minimal)', a blue square for 'Improved (efficacy)', a yellow square for 'Current seasonal', a cyan square for 'Improved (breadth)', and a magenta square for 'Universal'.

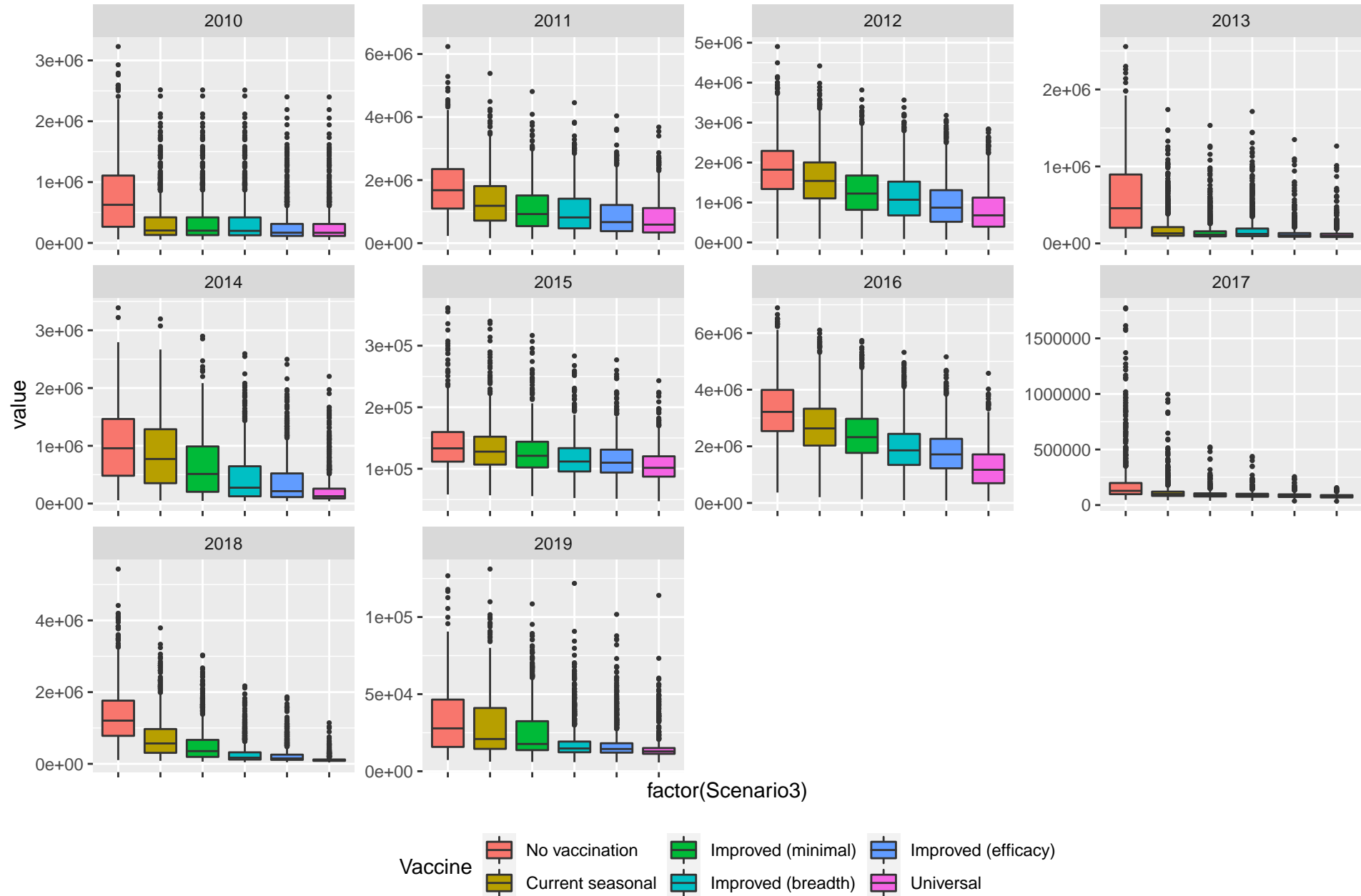
# lower.resp.cases..50



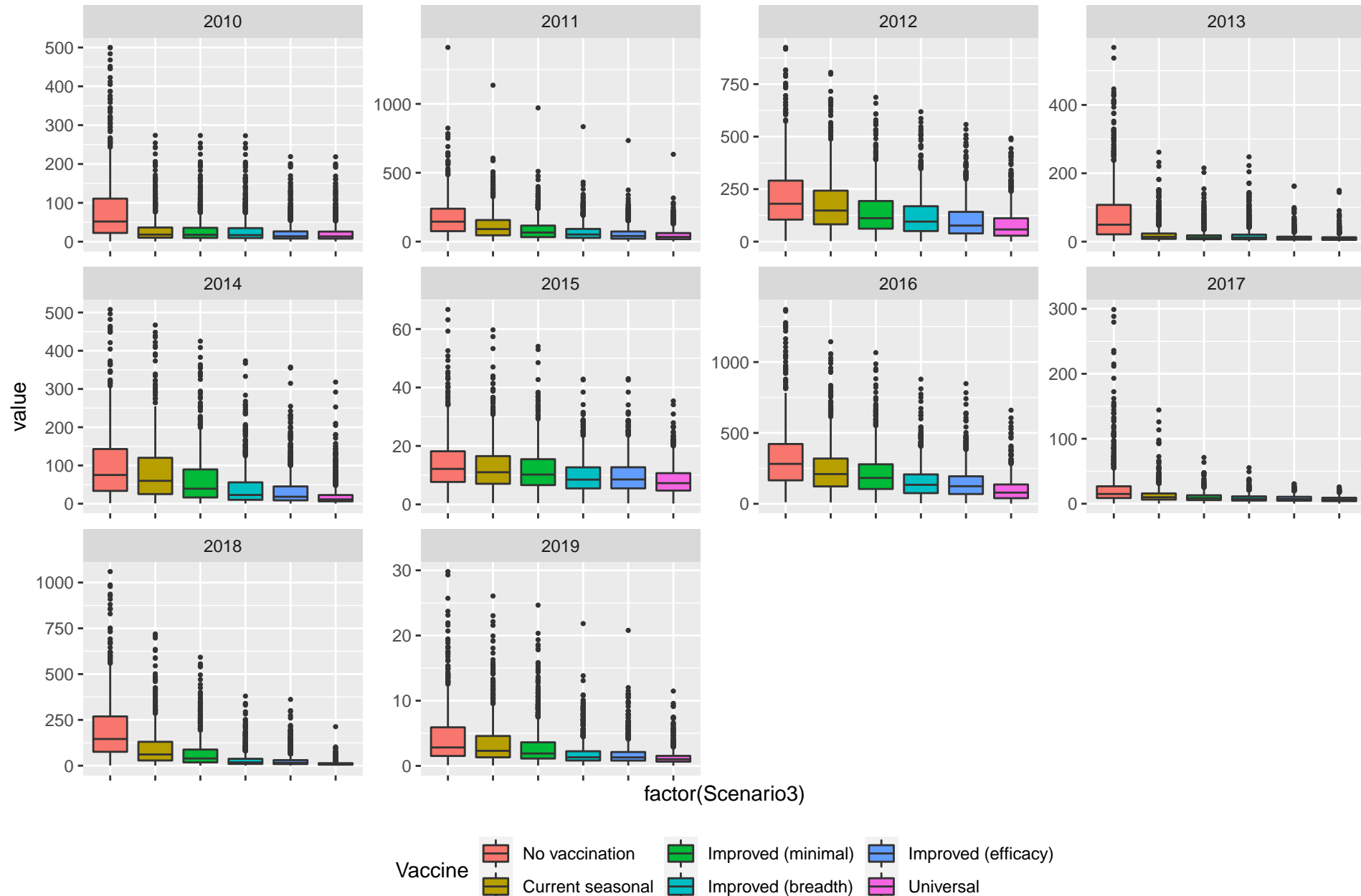
Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

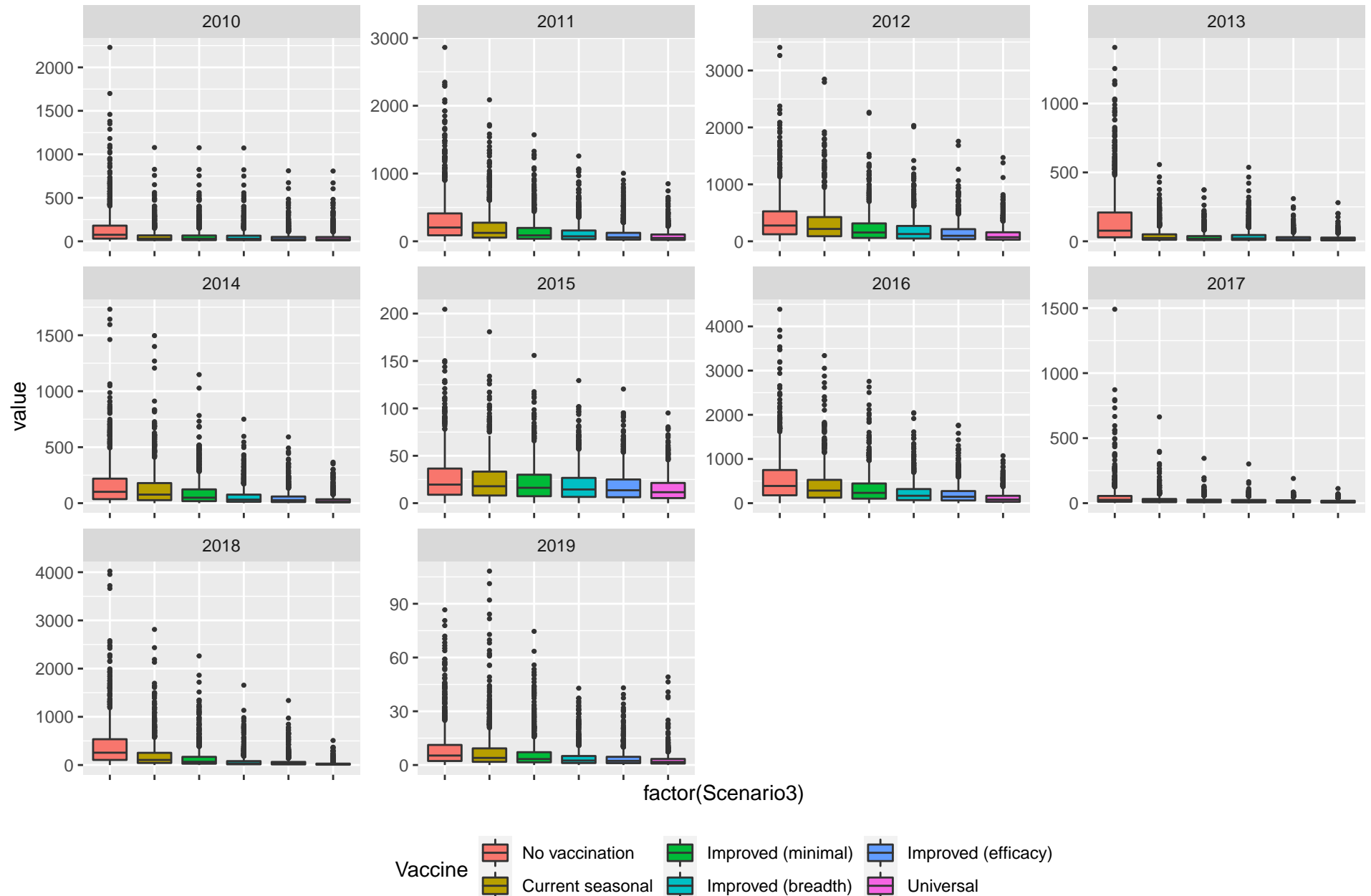
# lower.resp.cases.all.ages



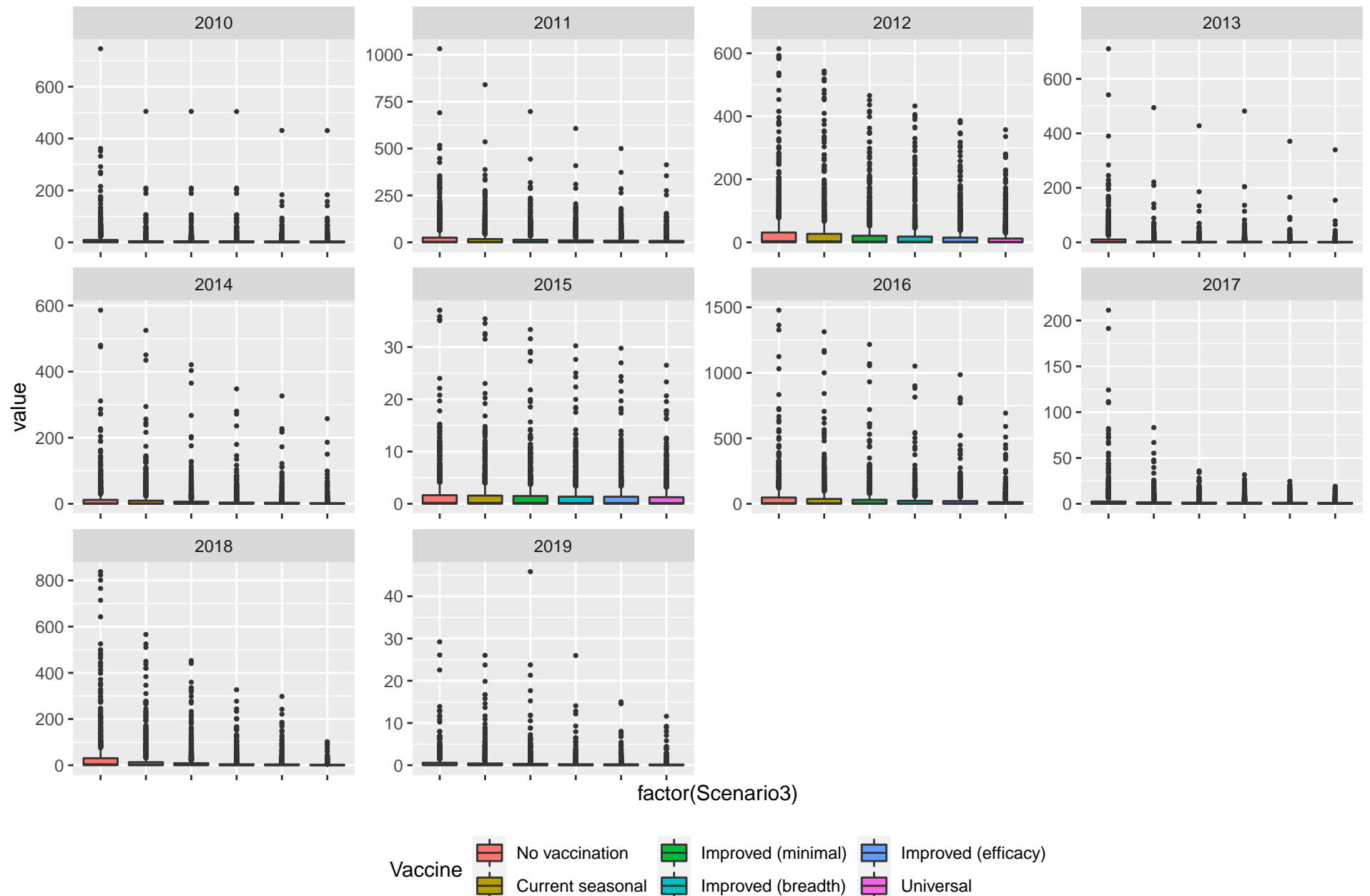
# total.deaths..1



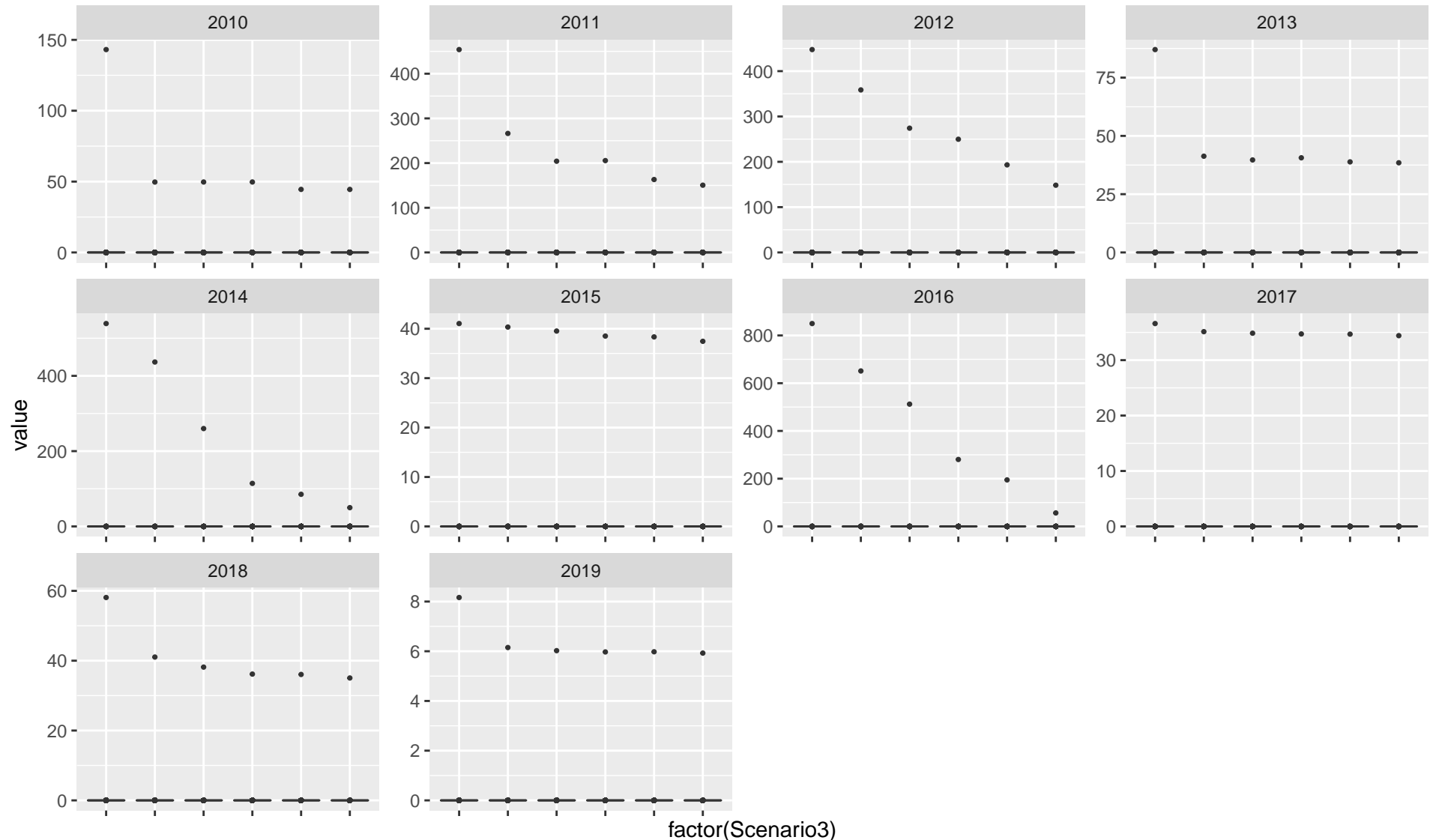
# total.deaths.1.5



# total.deaths.6.14



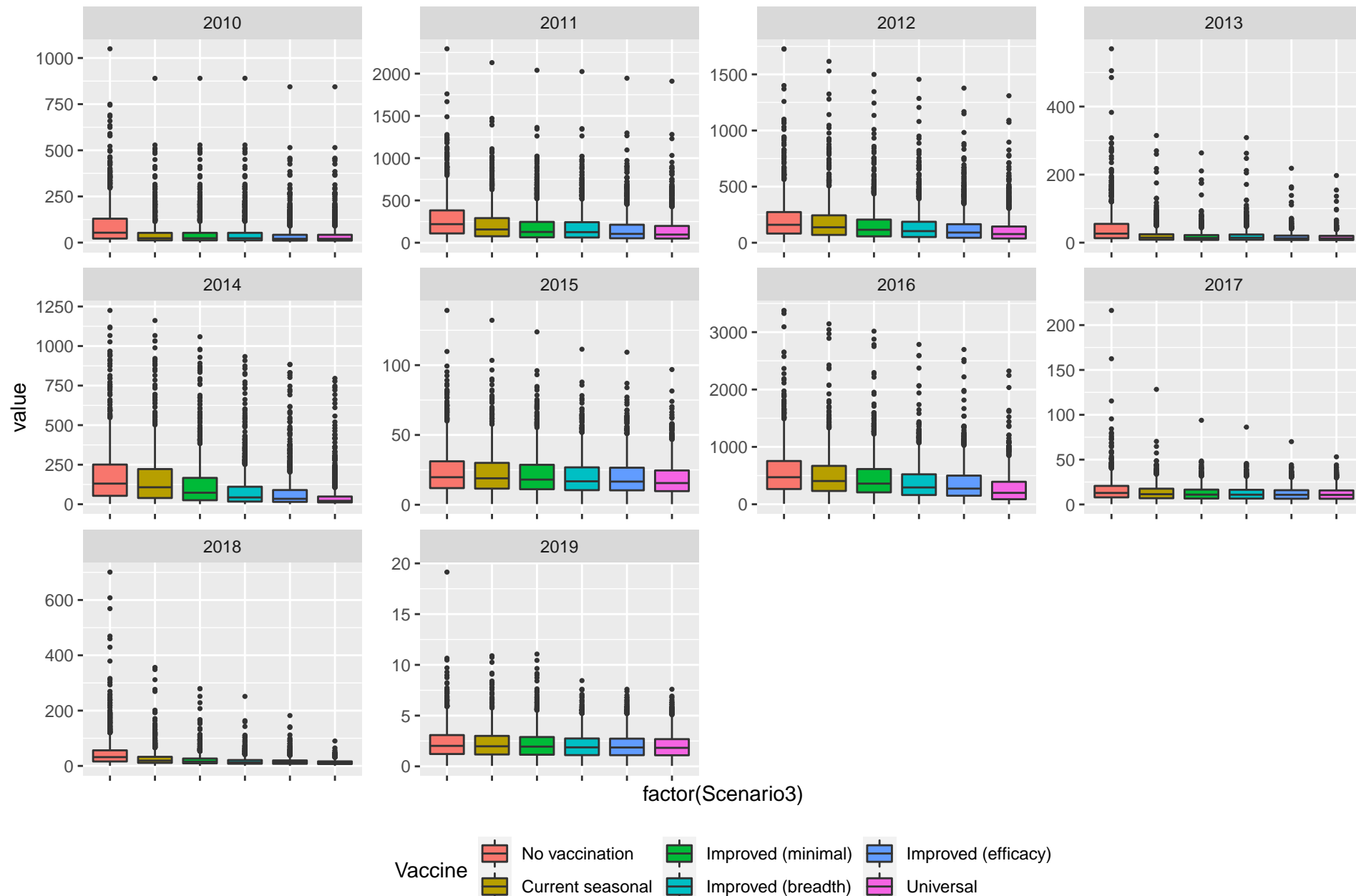
# total.deaths.15.19



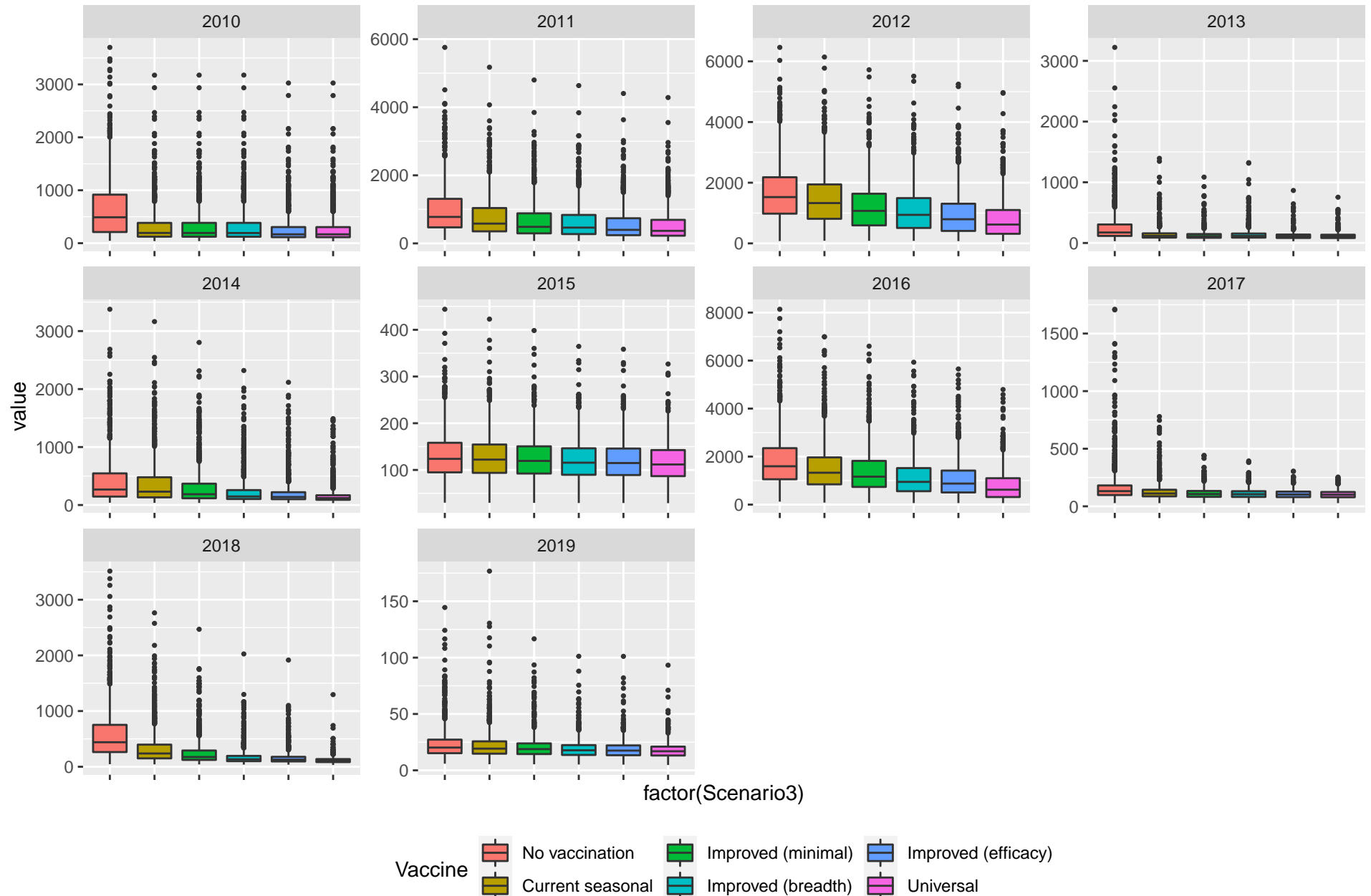
Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

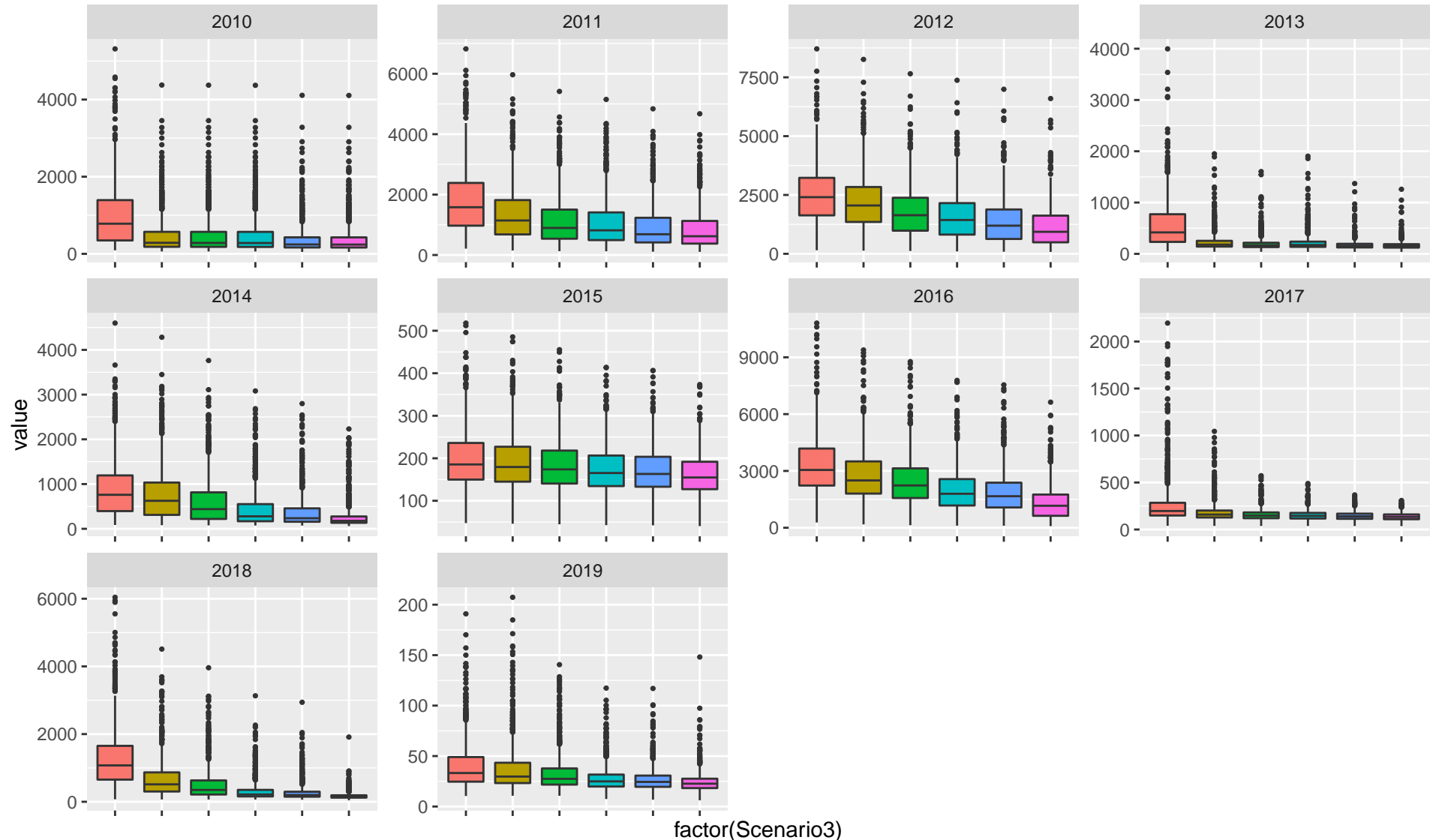
# total.deaths.20.49



# total.deaths..50



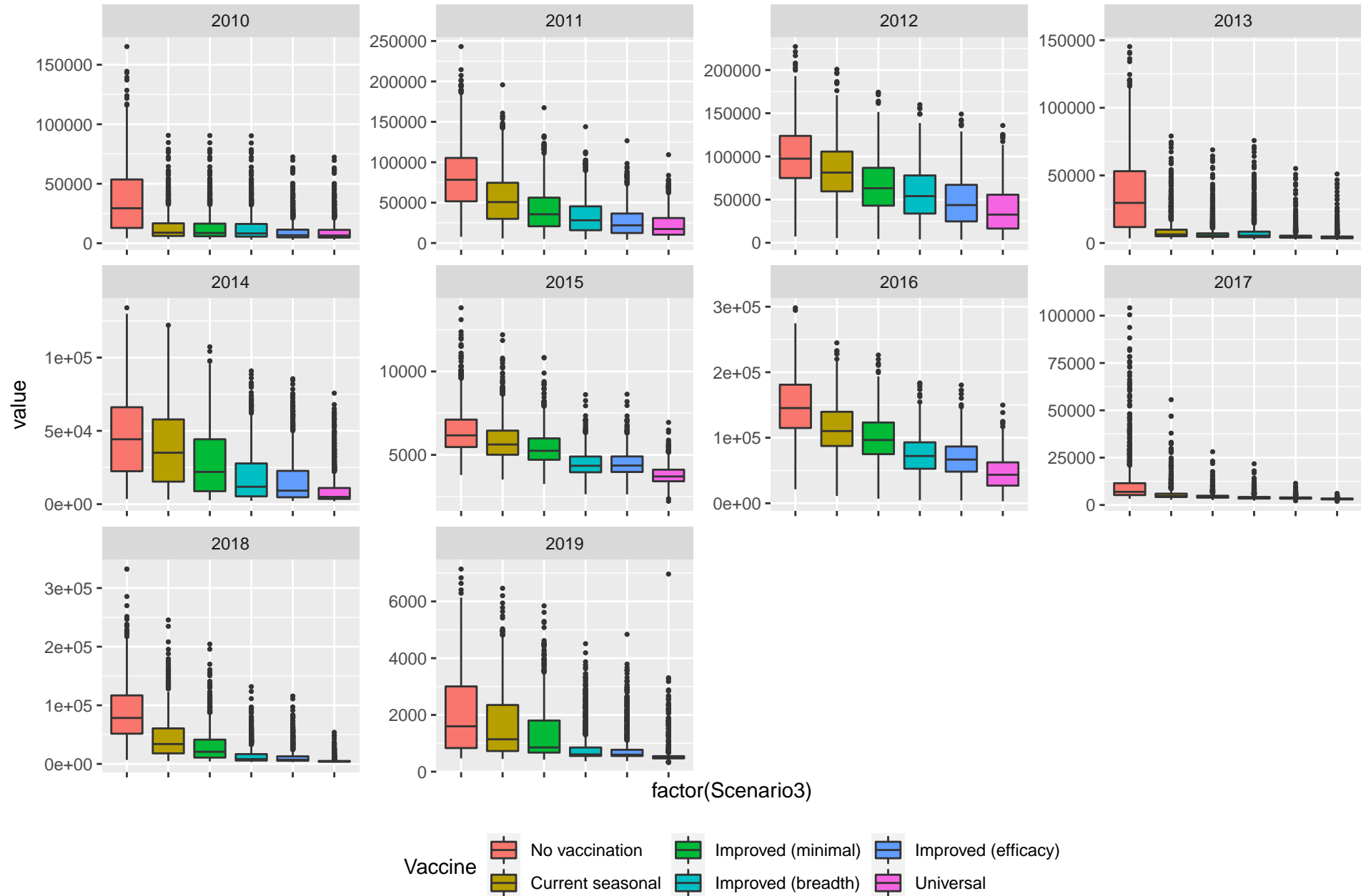
# total.deaths.all.ages



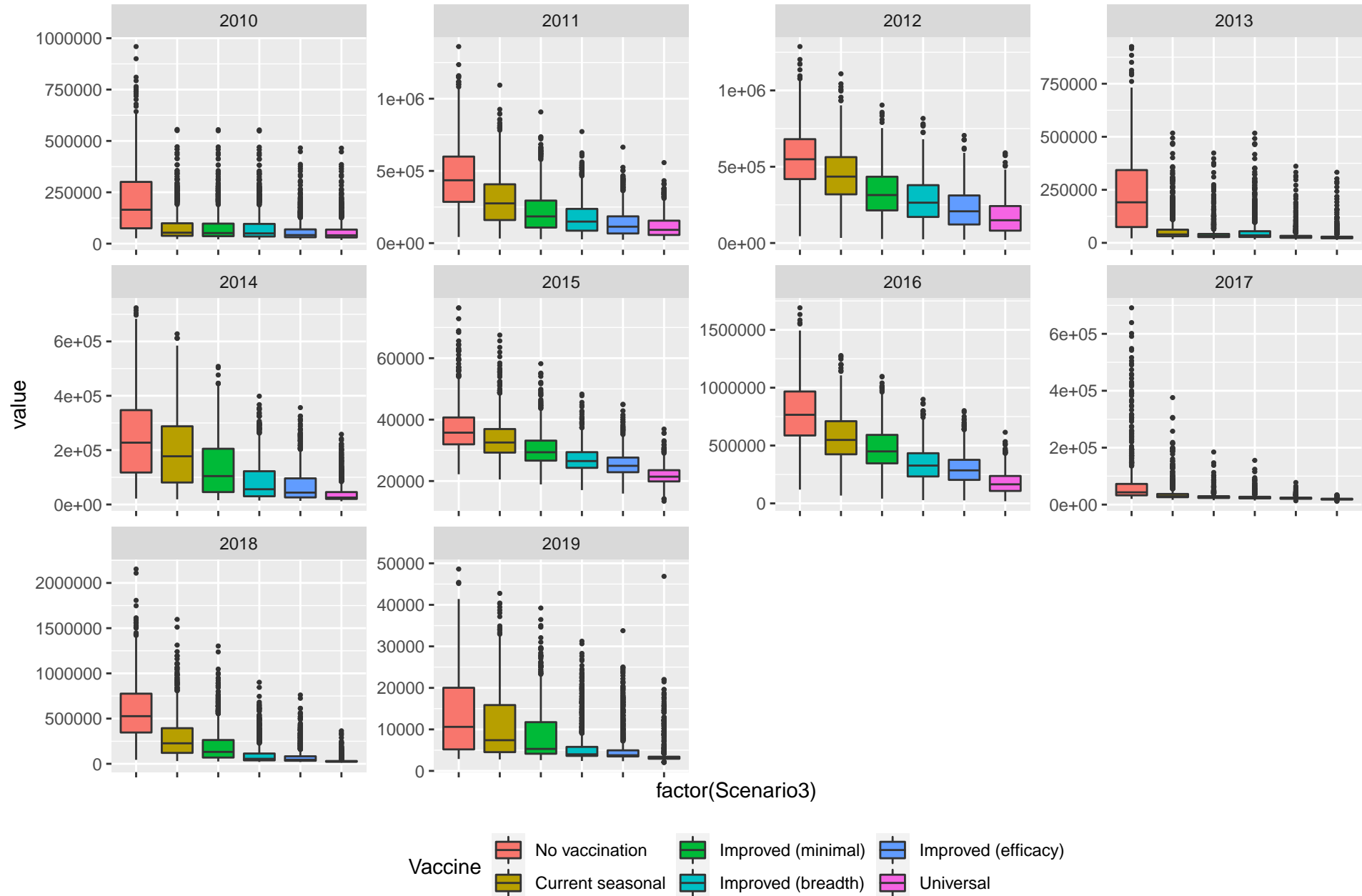
Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

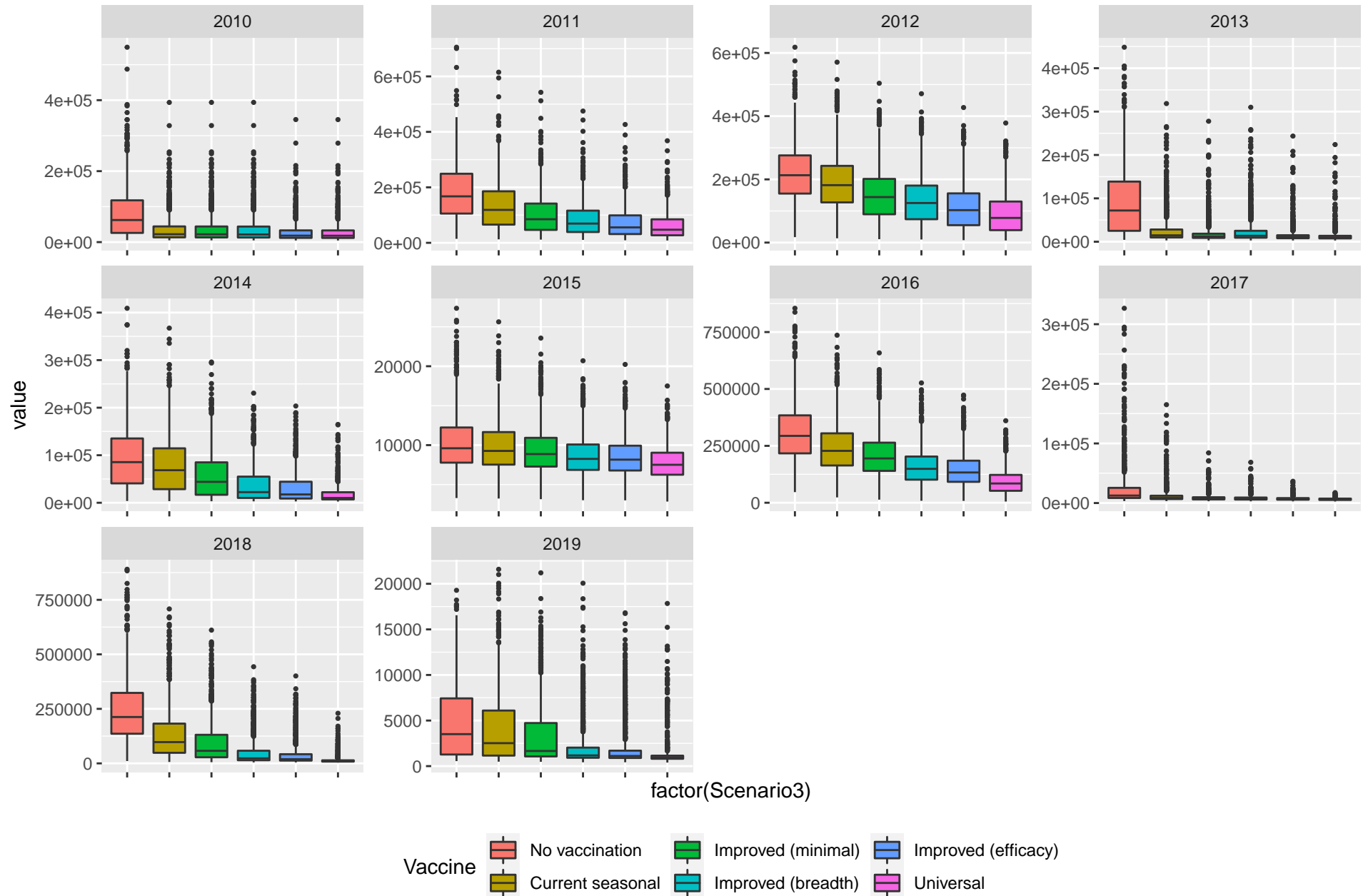
# URT.OPC.visit..1



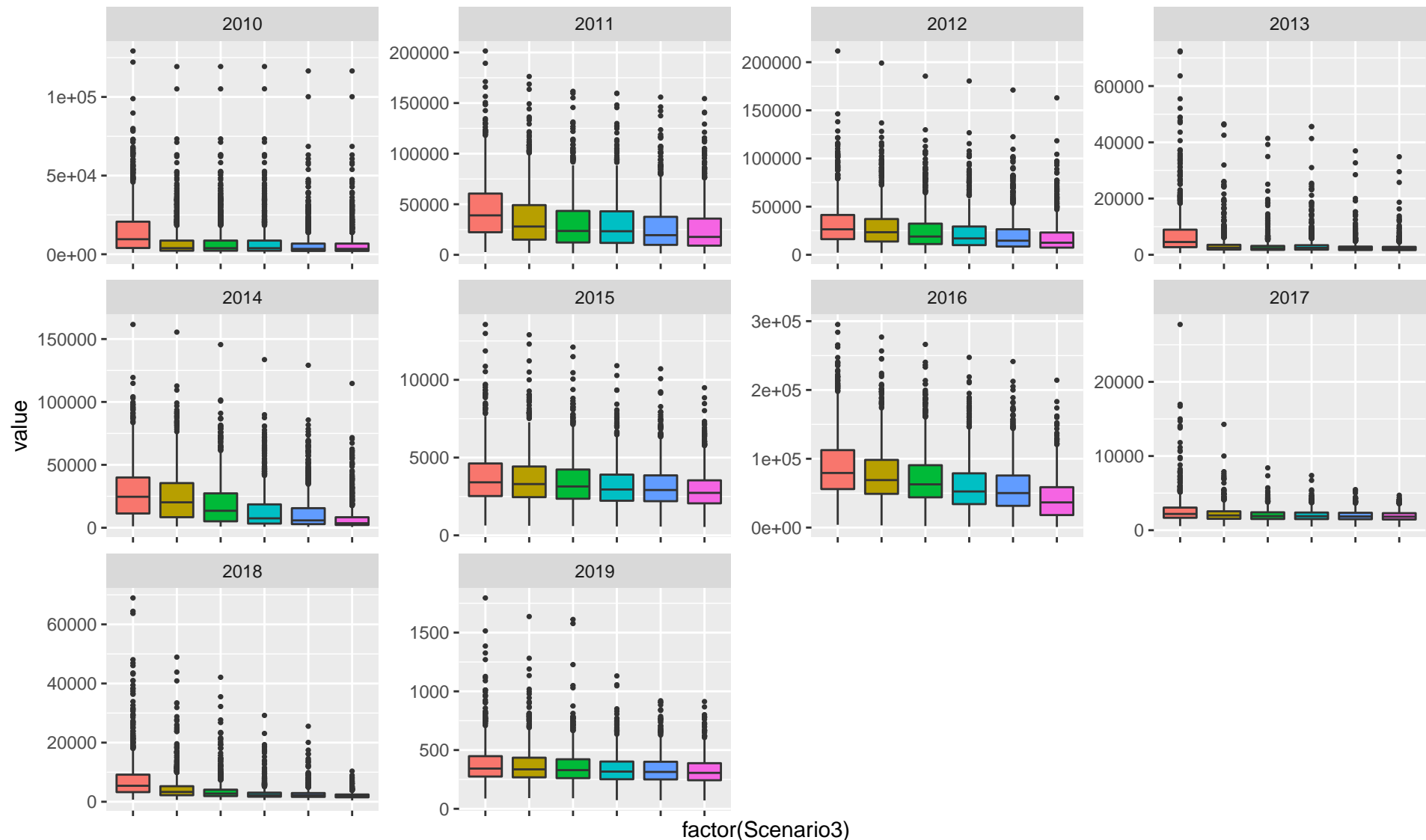
# URT.OPC.visit.1.5



# URT.OPC.visit.6.14



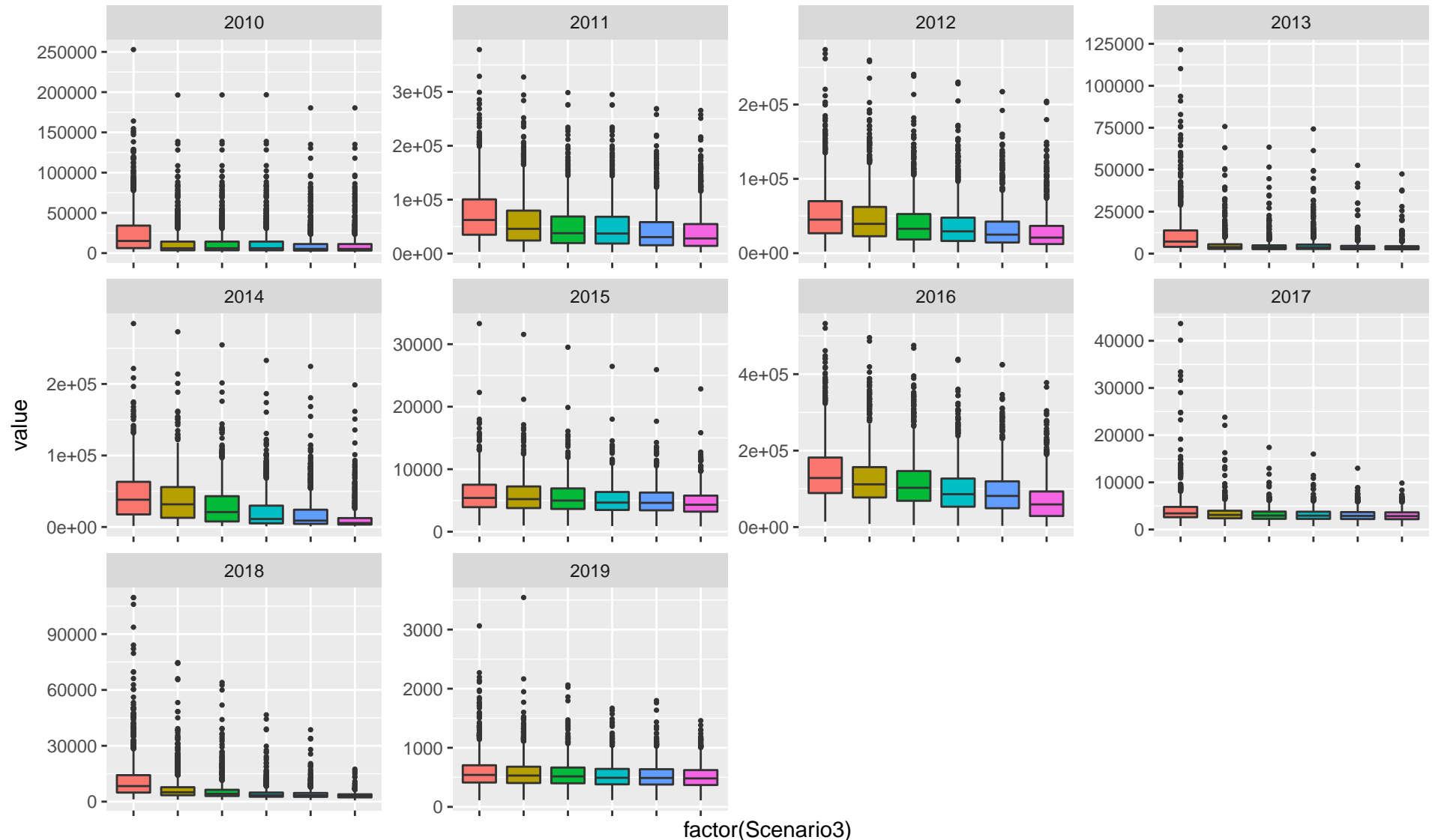
# URT.OPC.visit.15.19



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

URT.OPC.visit.20.49



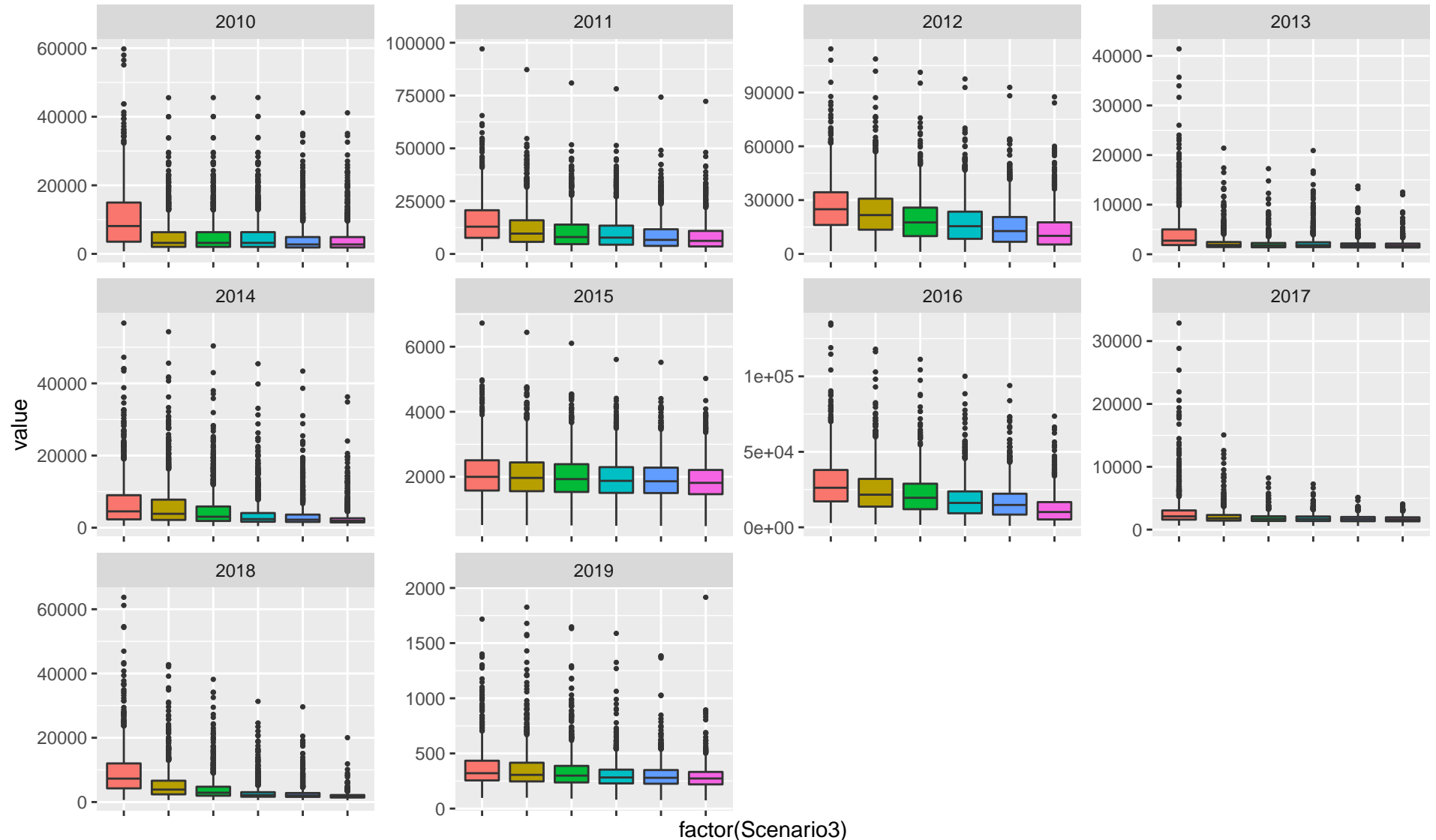
Vaccine

-  No vaccination
-  Current seasona

-  Improved (minim)
-  Improved (breadc

- (al)  Improved (efficacy)
- (th)  Universal

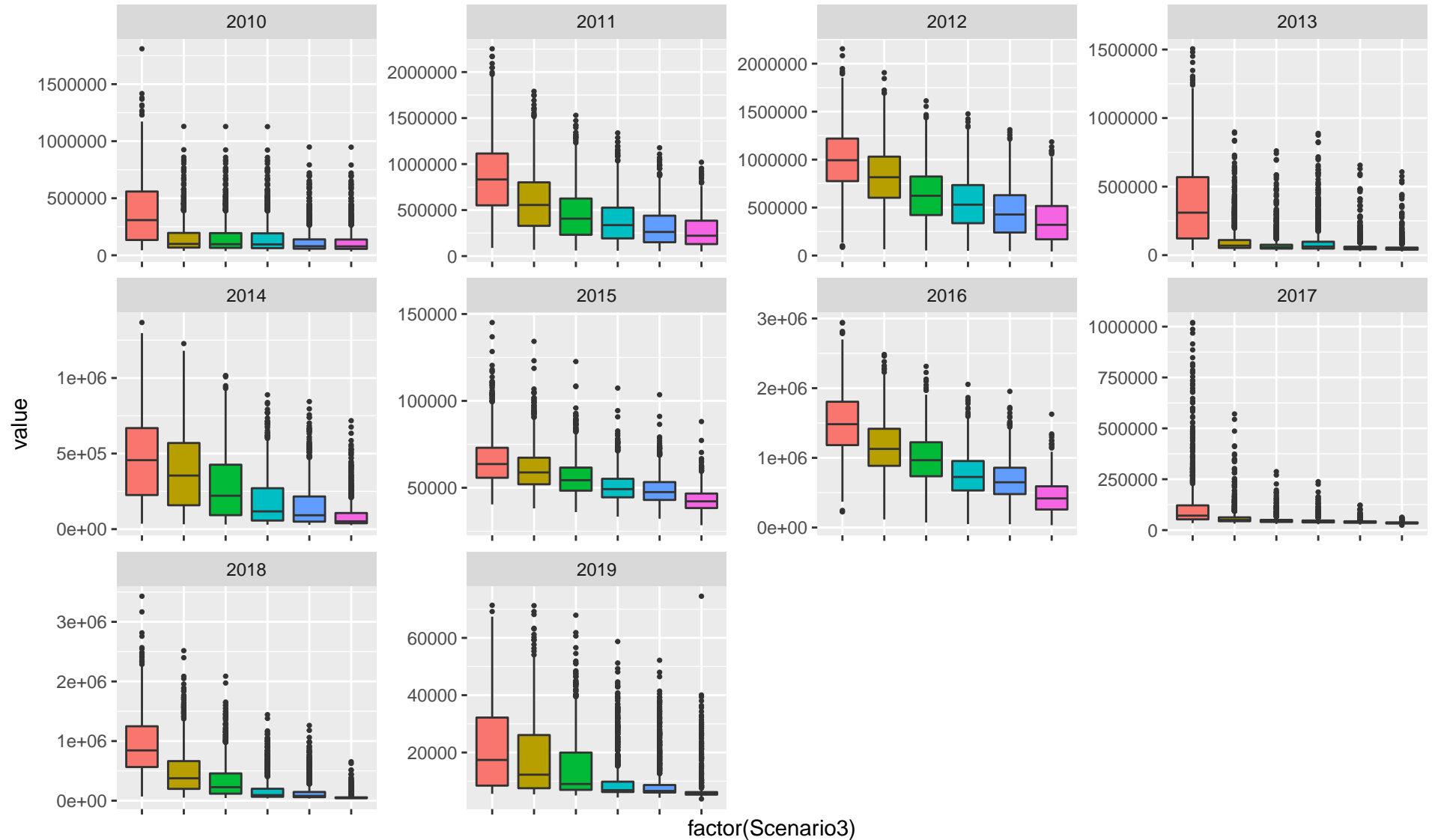
# URT.OPC.visit..50



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

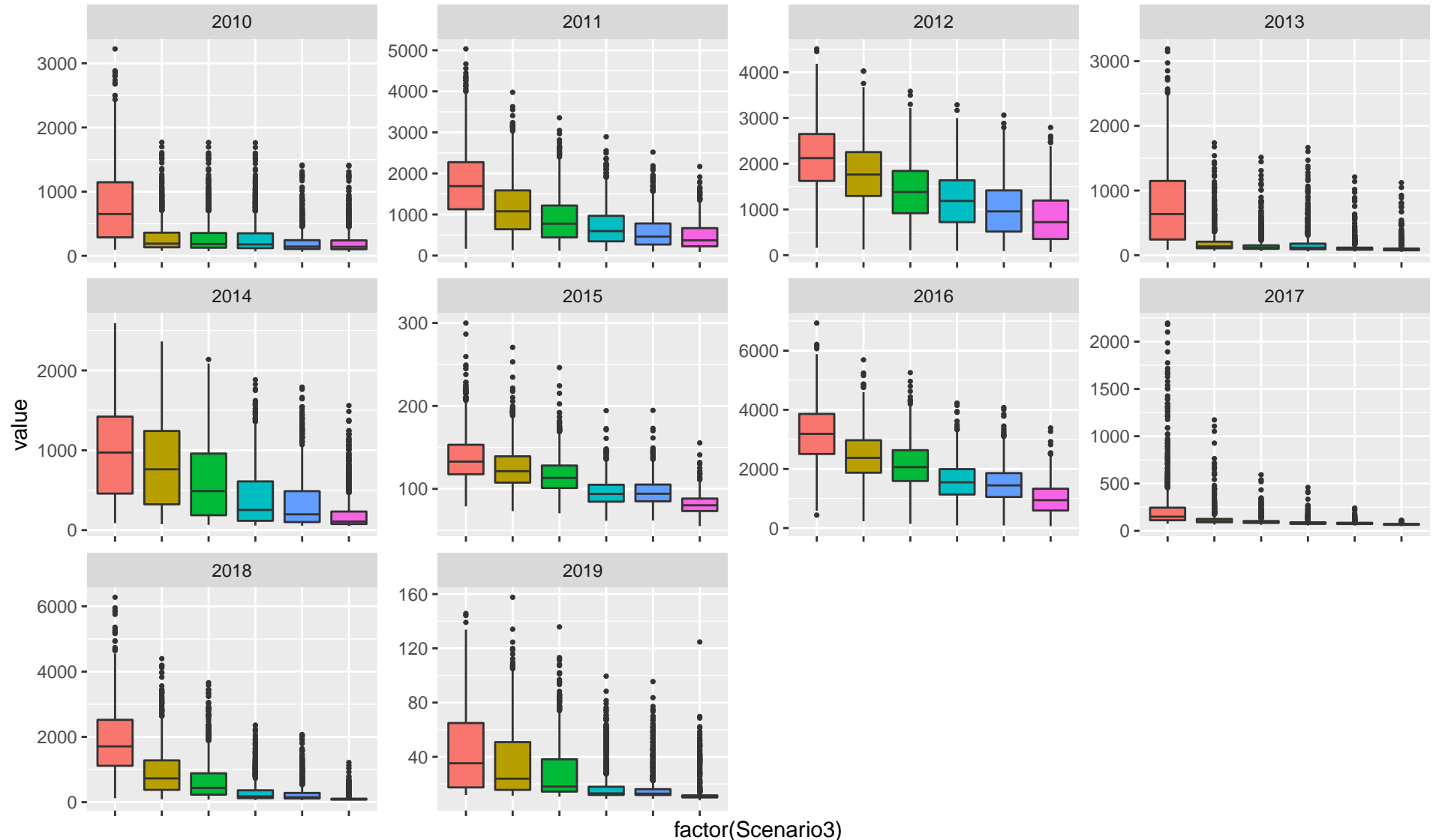
# URT.OPC.visit.all.ages



Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

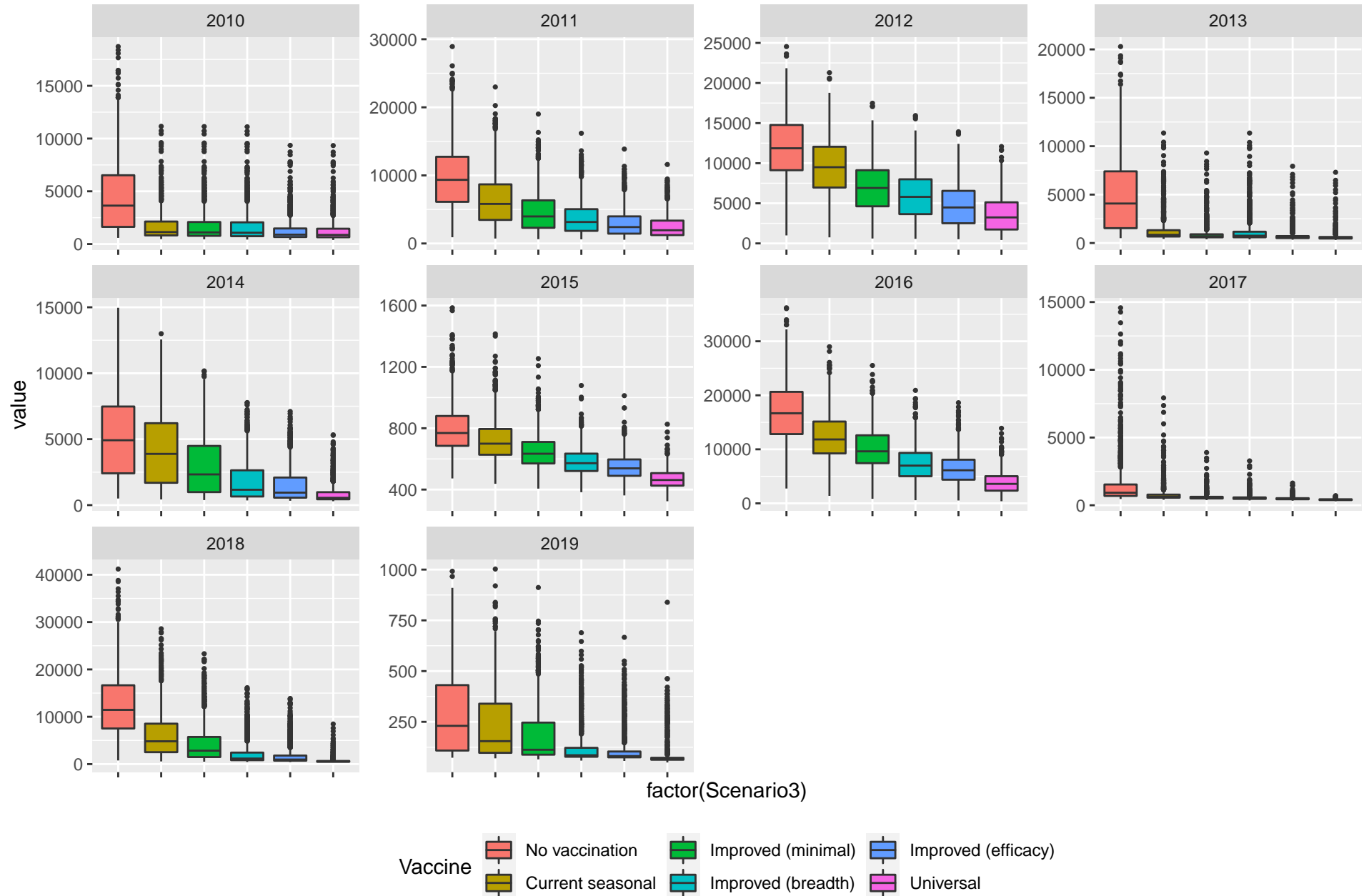
# Hosp..1



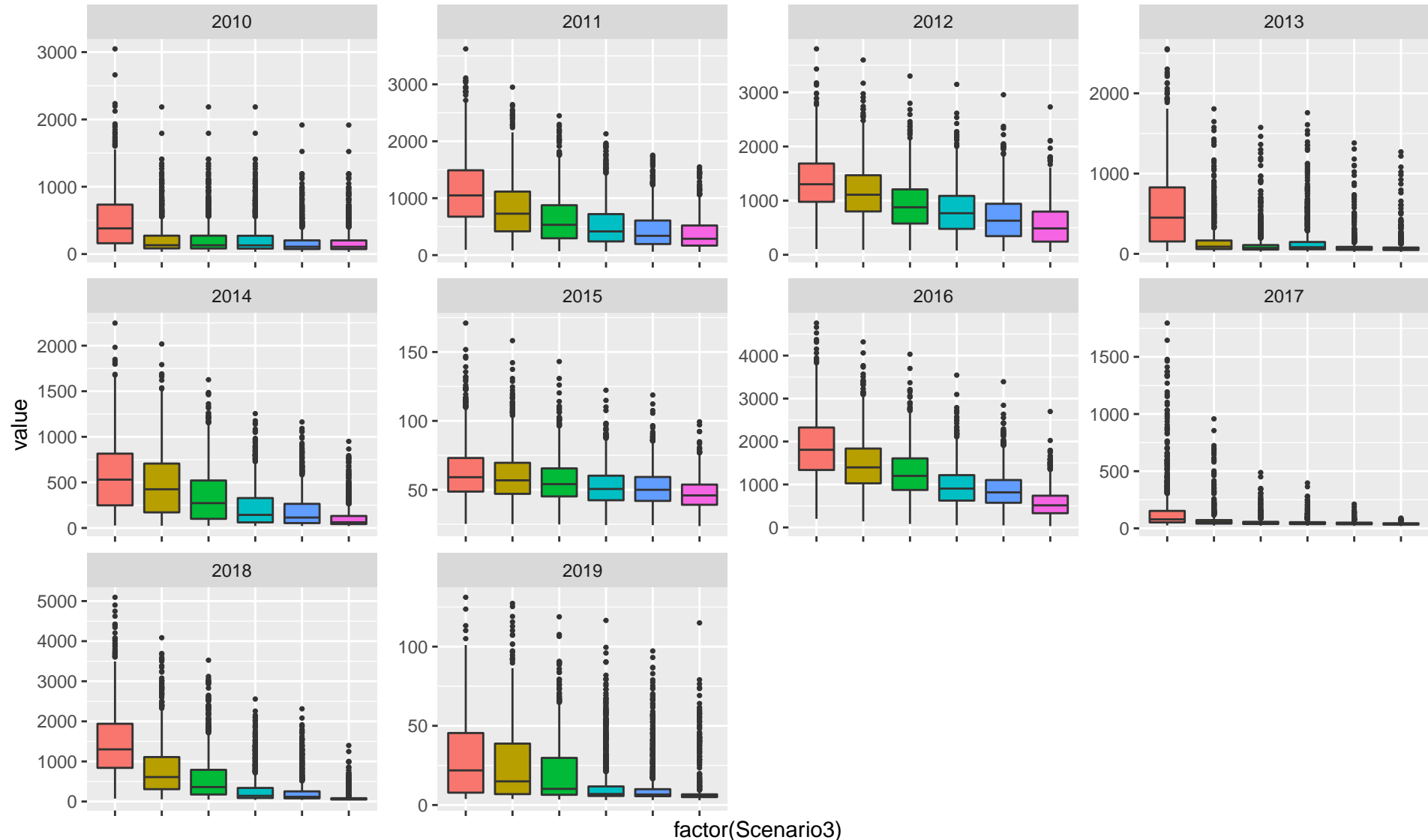
Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

# Hosp.1.5



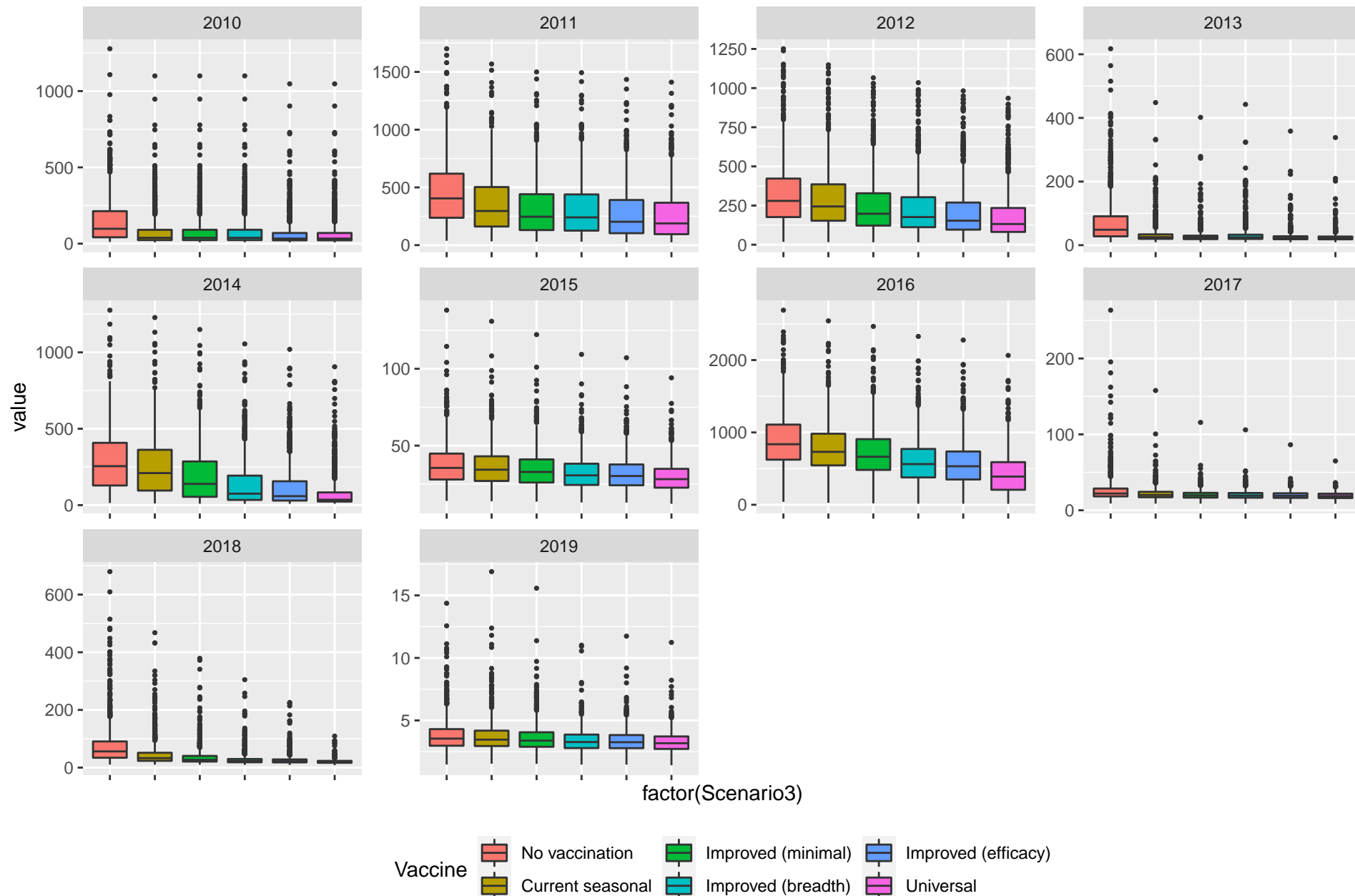
# Hosp.6.14



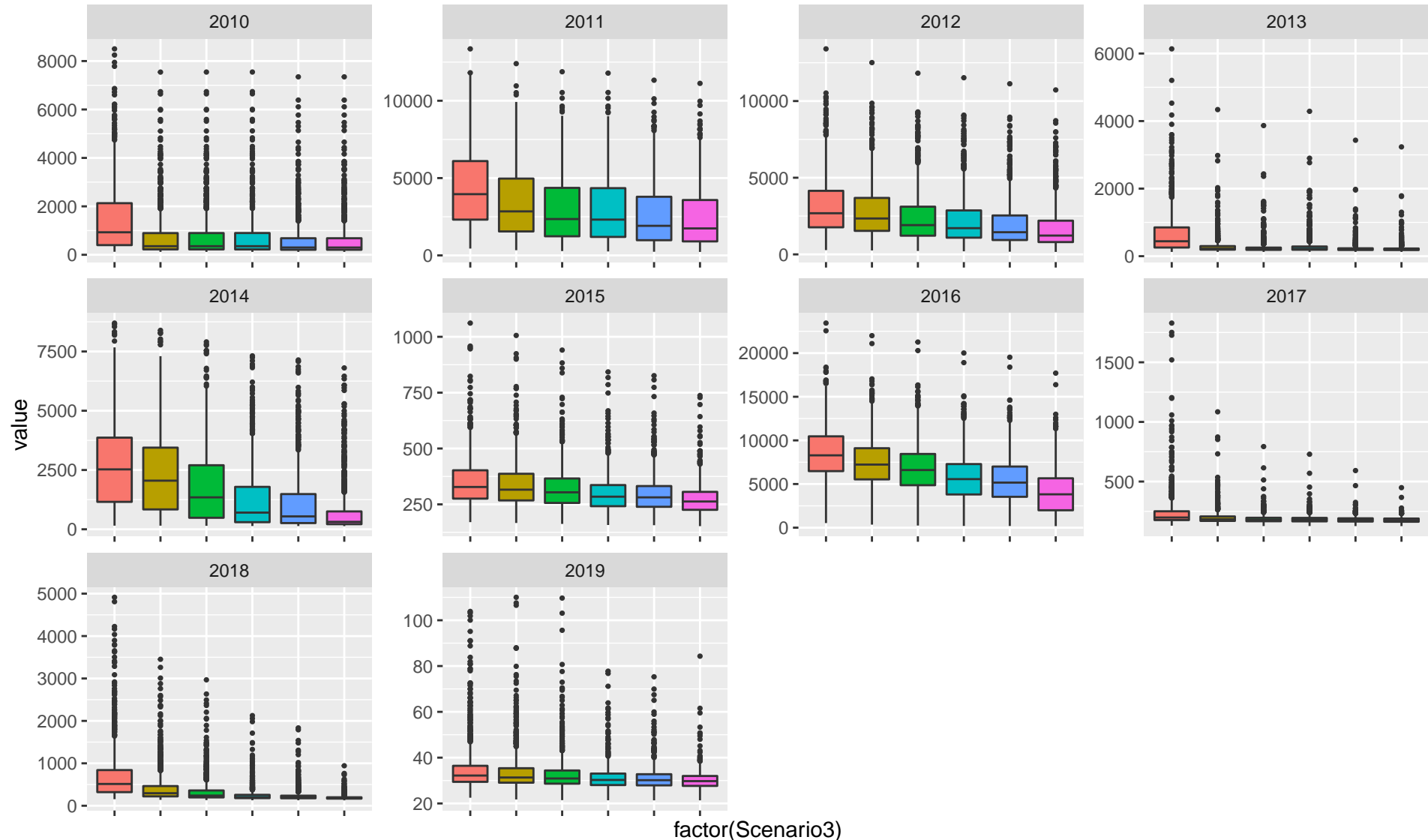
Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

# Hosp.15.19

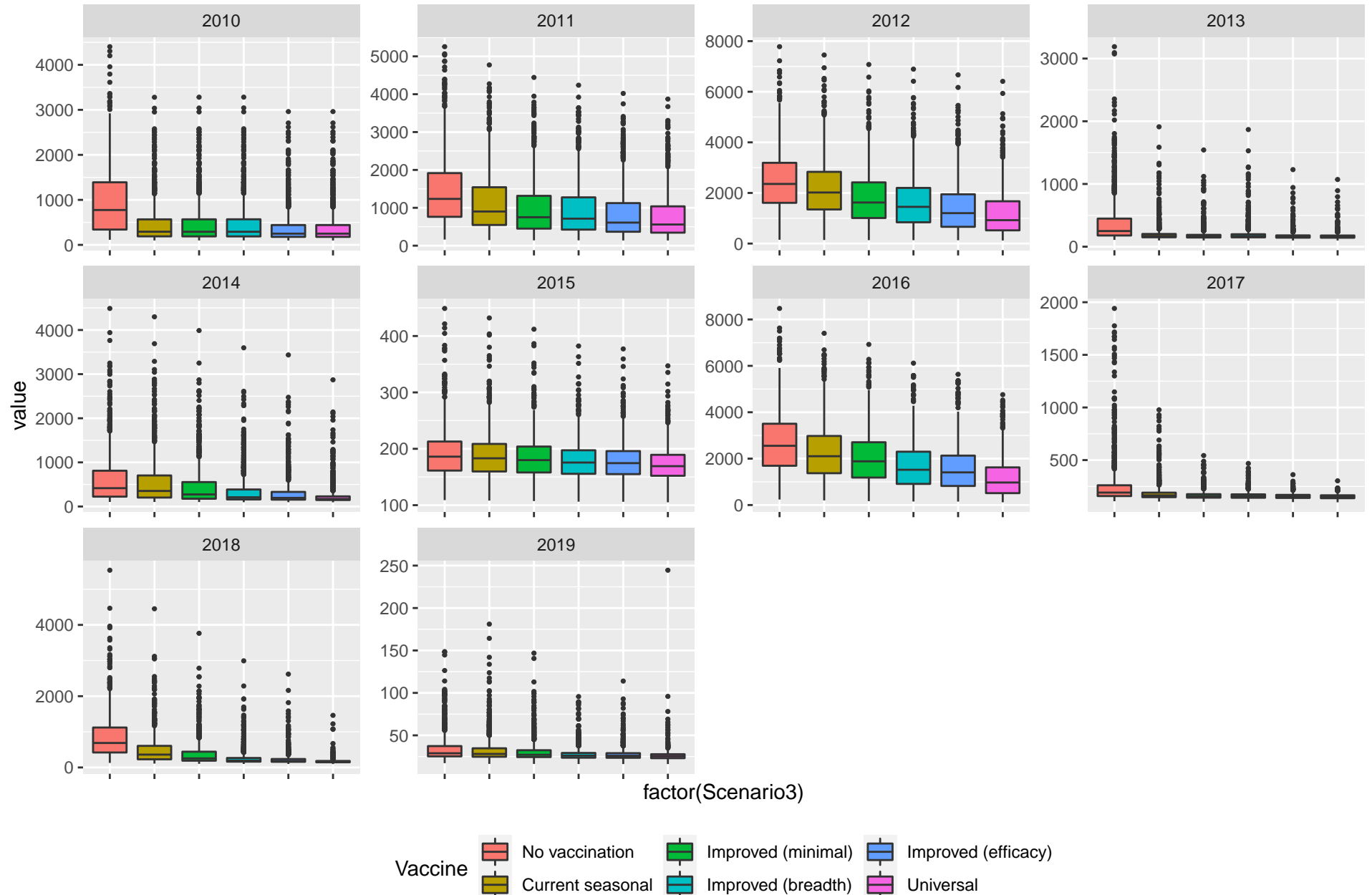


# Hosp.20.49

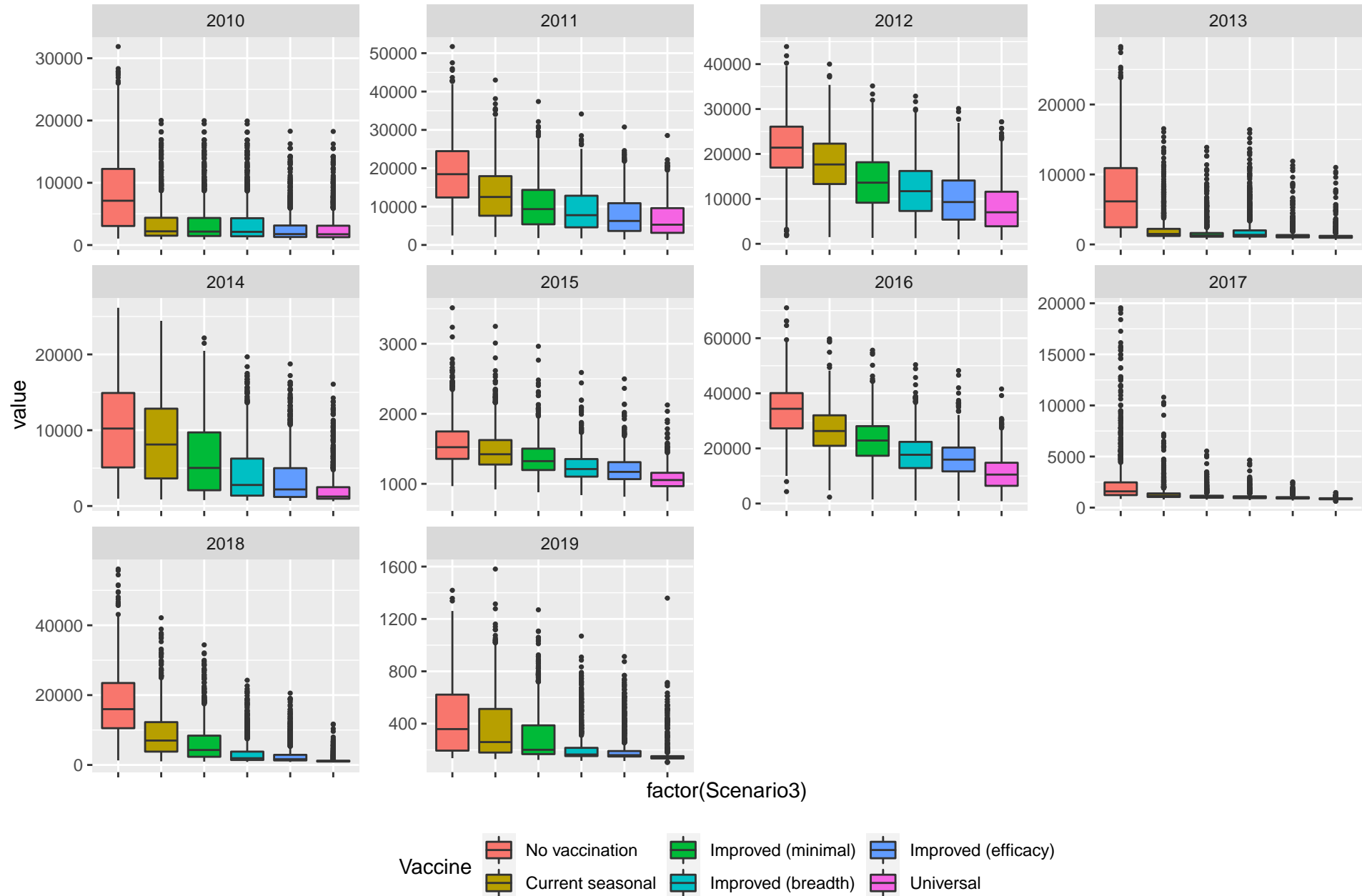


Vaccine	No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal			
Improved (breadth)			
Universal			

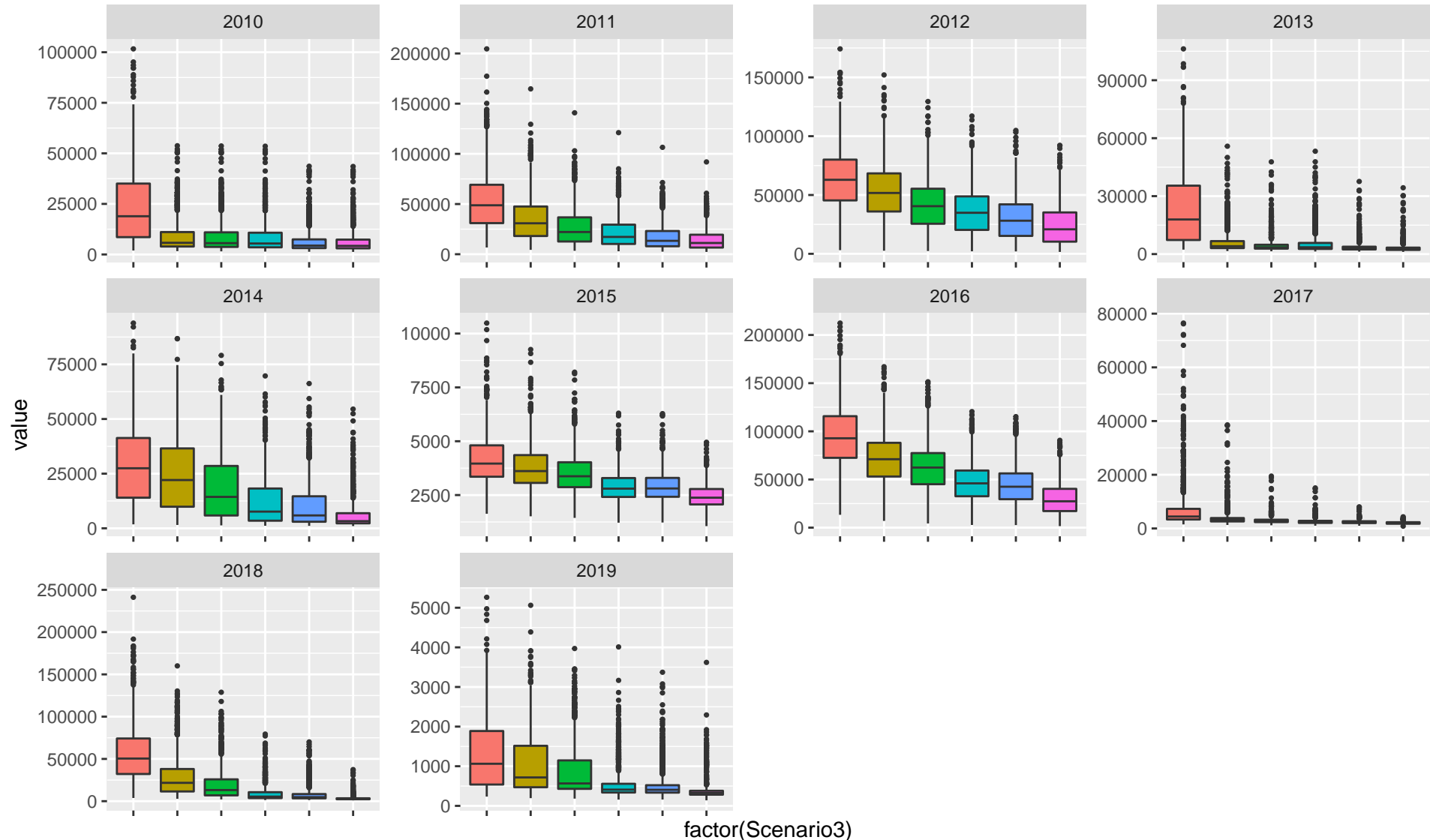
# Hosp..50



# Hosp.all.ages



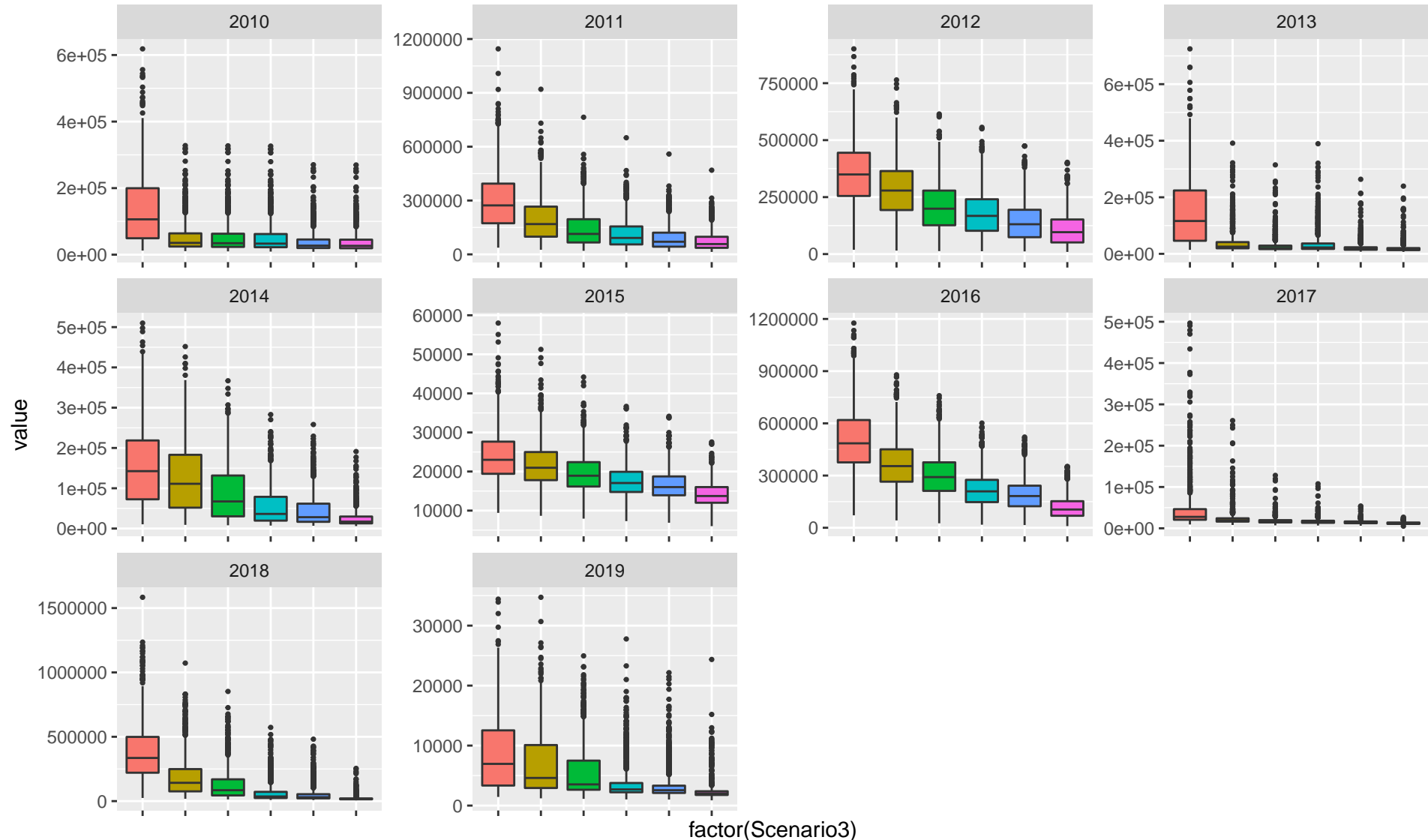
# LRT.non.hosp..1



Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

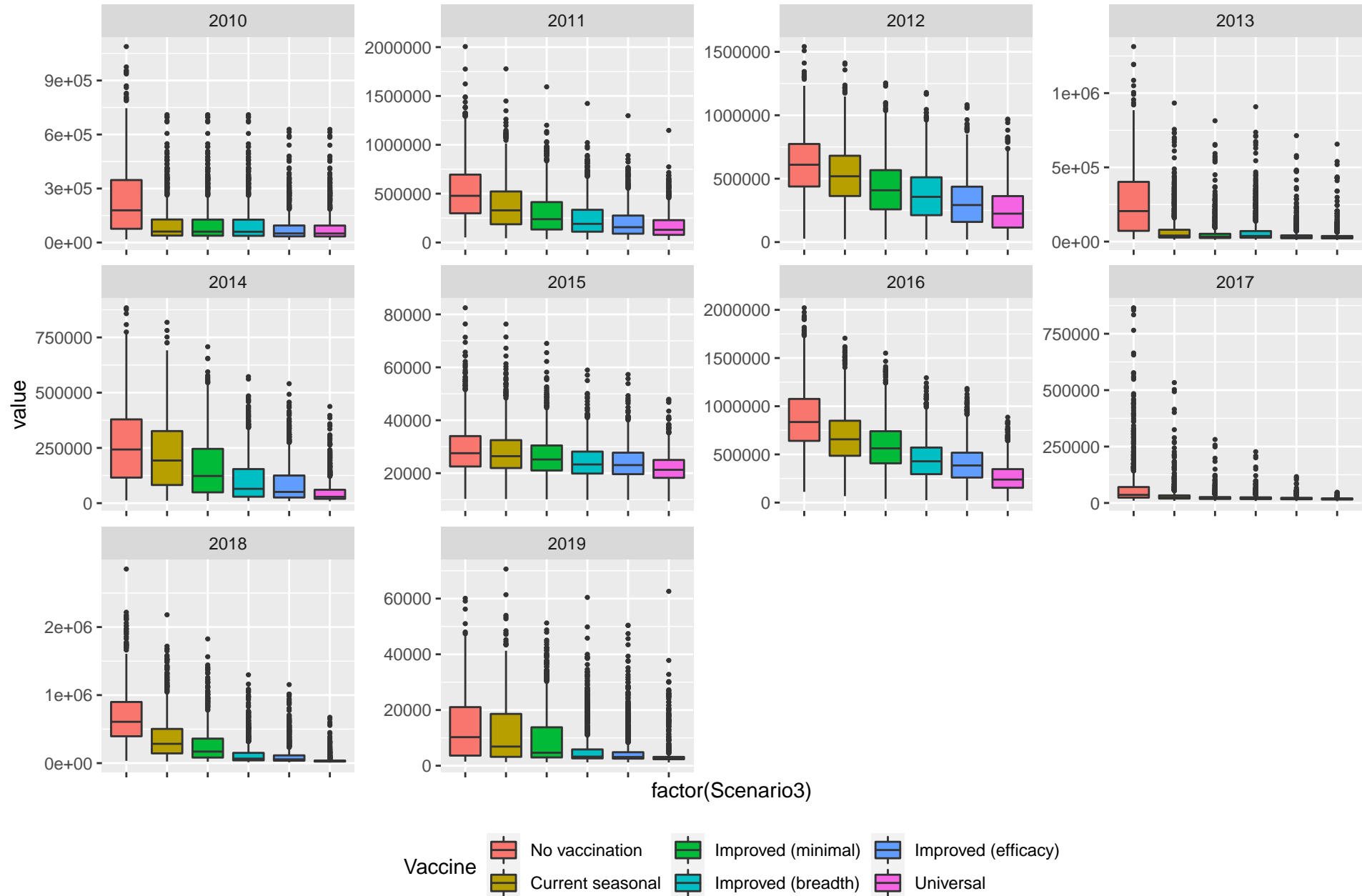
# LRT.non.hosp.1.5



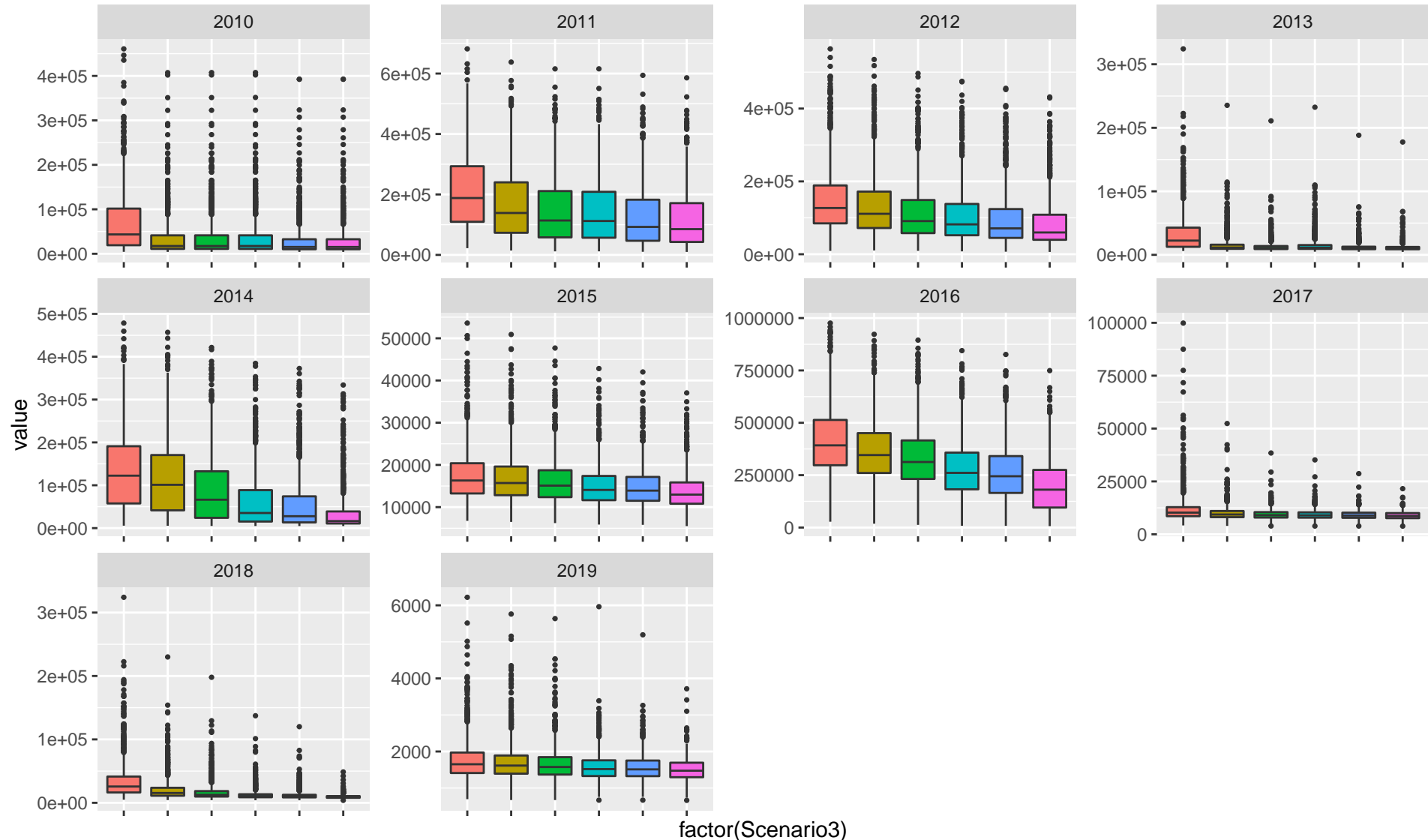
Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

# LRT.non.hosp.6.14



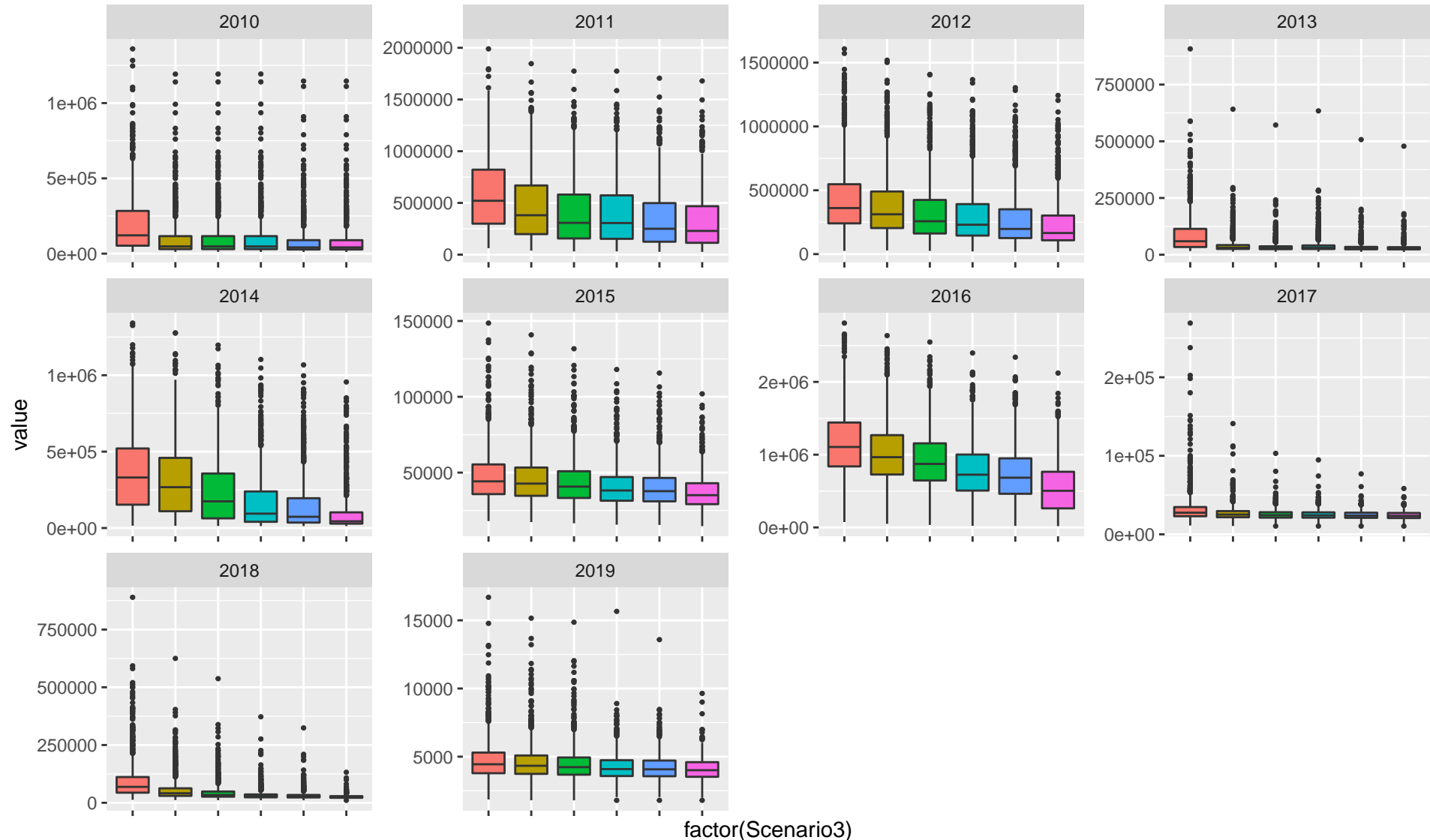
# LRT.non.hosp.15.19



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

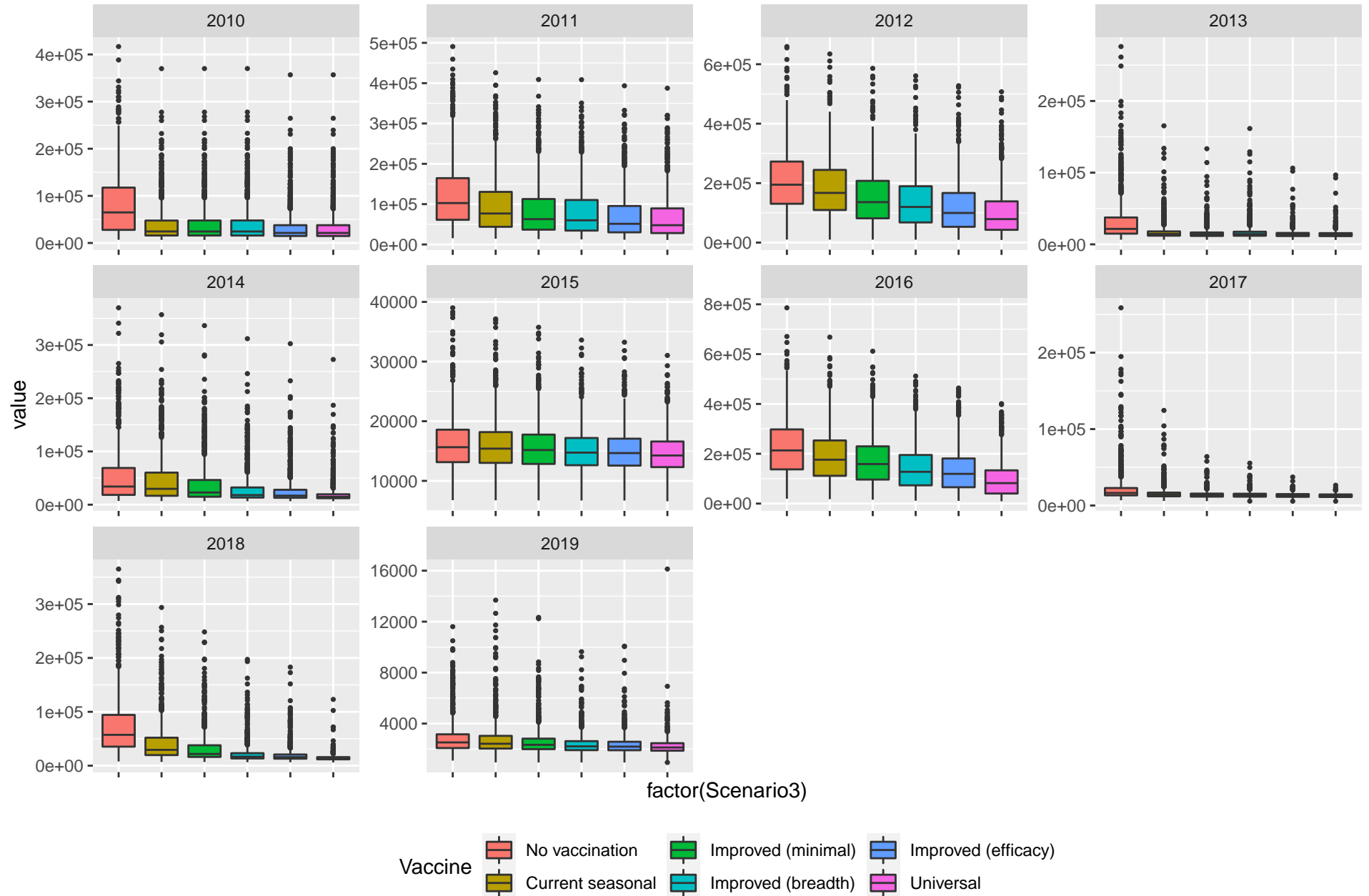
# LRT.non.hosp.20.49



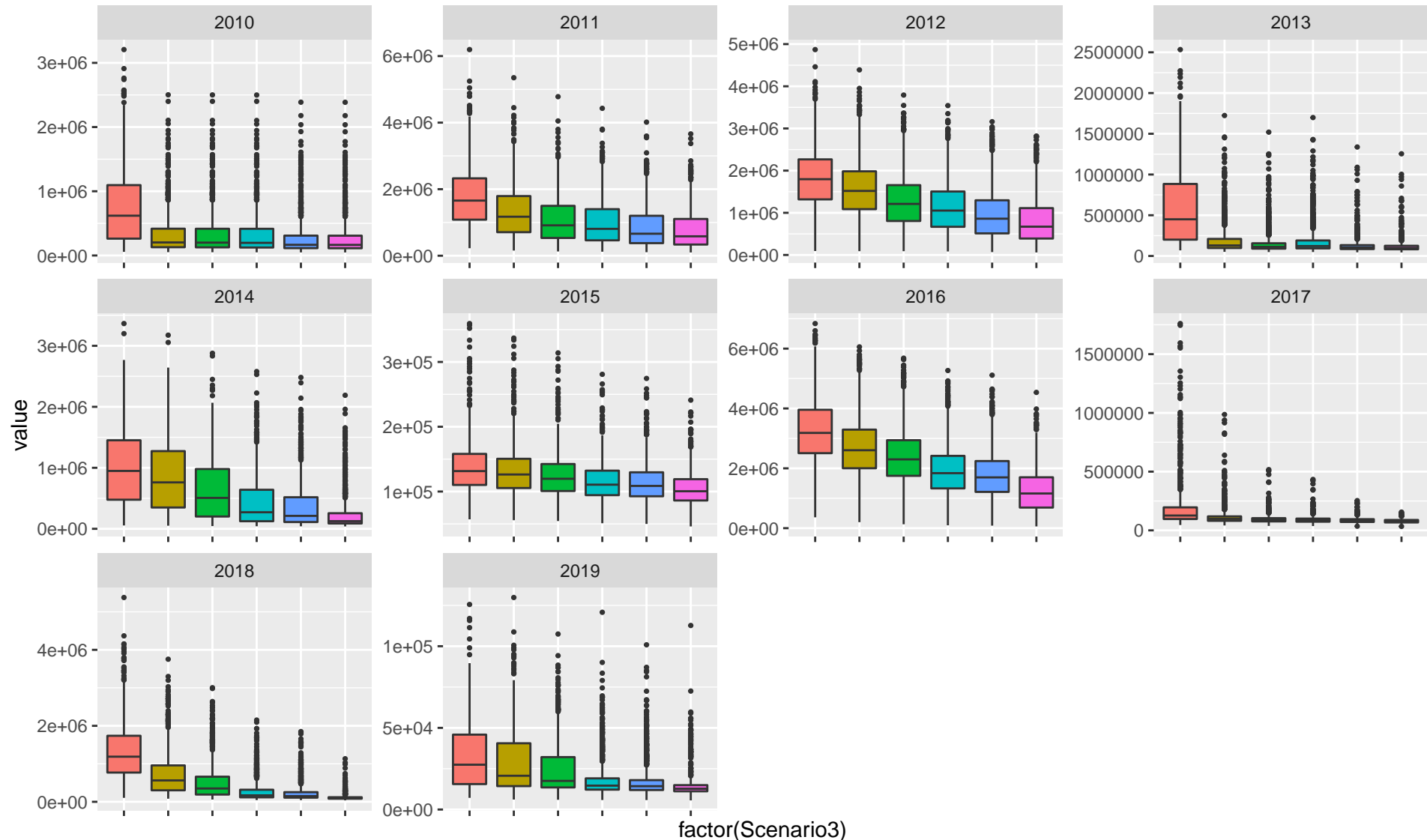
Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

# LRT.non.hosp..50



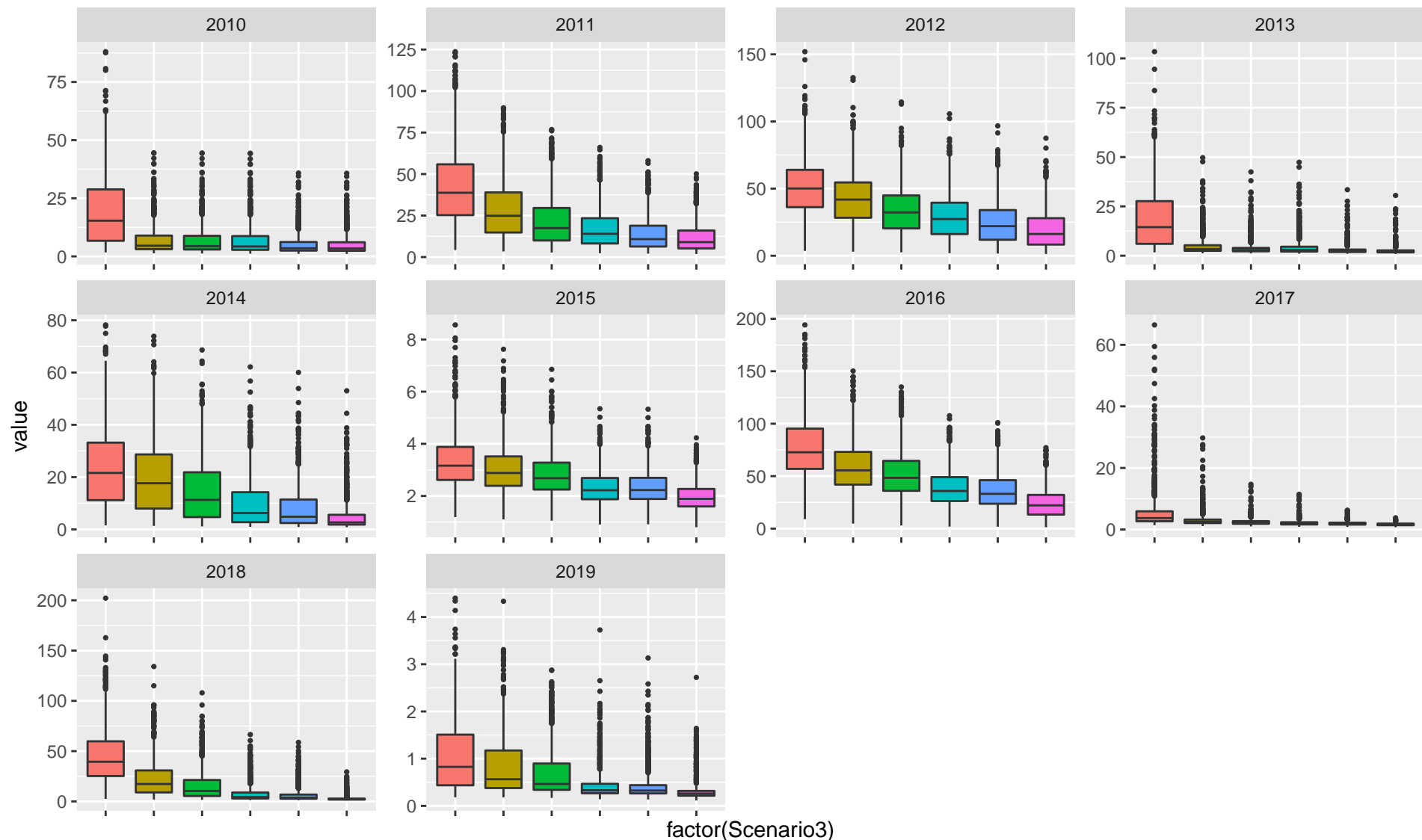
# LRT.non.hosp.all.ages



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

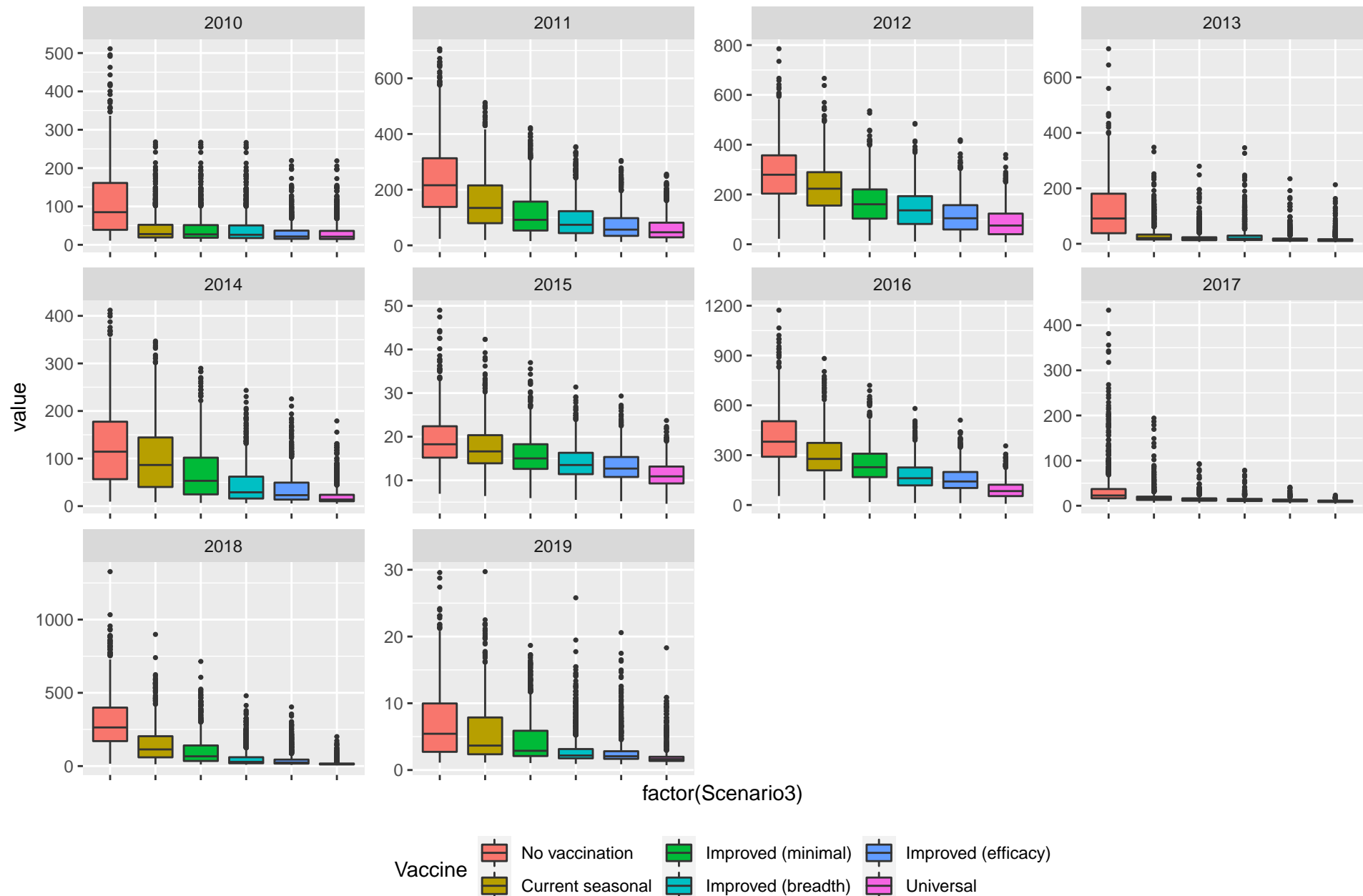
# total.YLD00..1



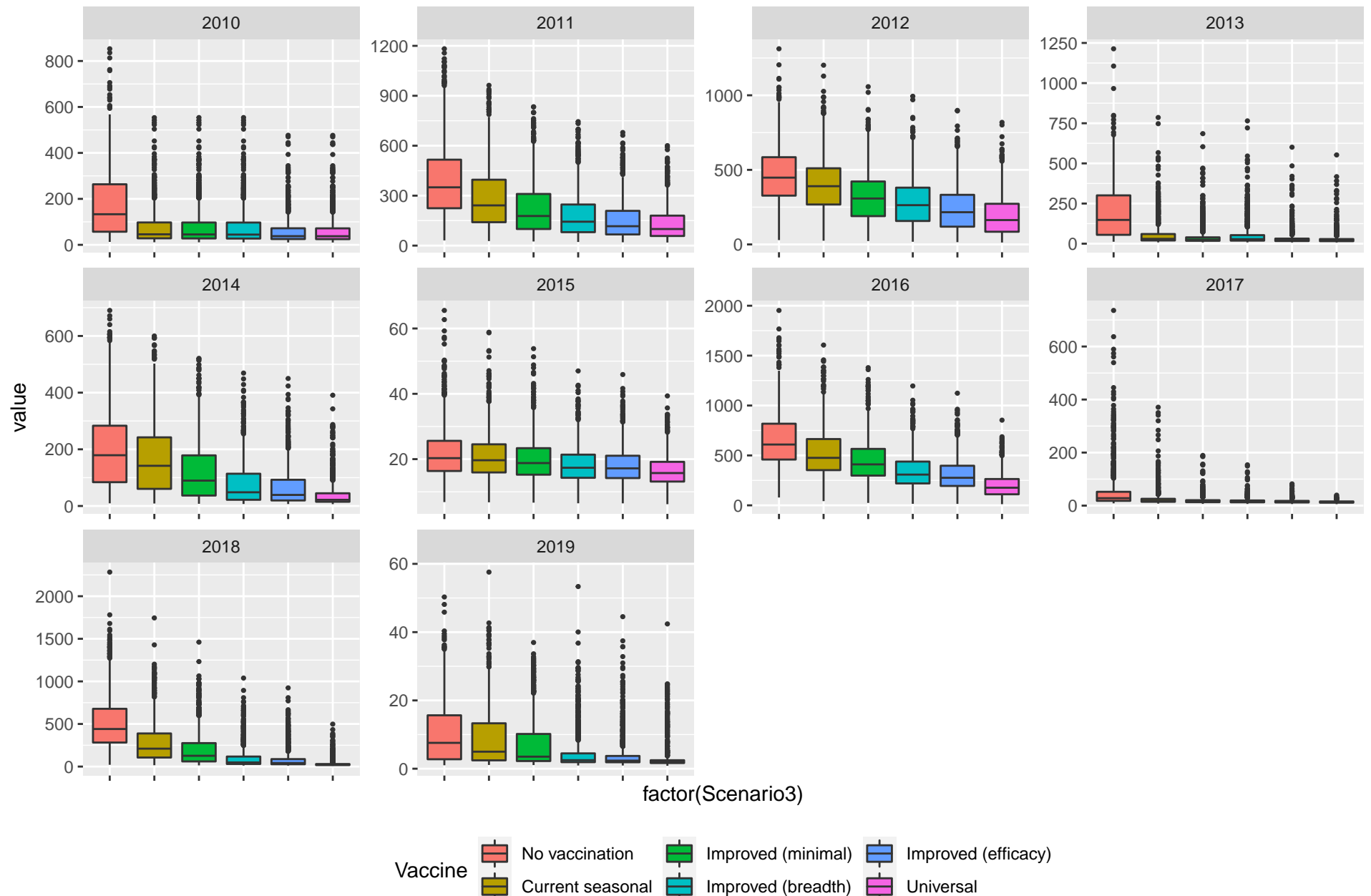
Vaccine

No vaccination	Current seasonal	Improved (minimal)	Improved (breadth)	Improved (efficacy)	Universal
Red	Yellow-green	Green	Cyan	Blue	Magenta

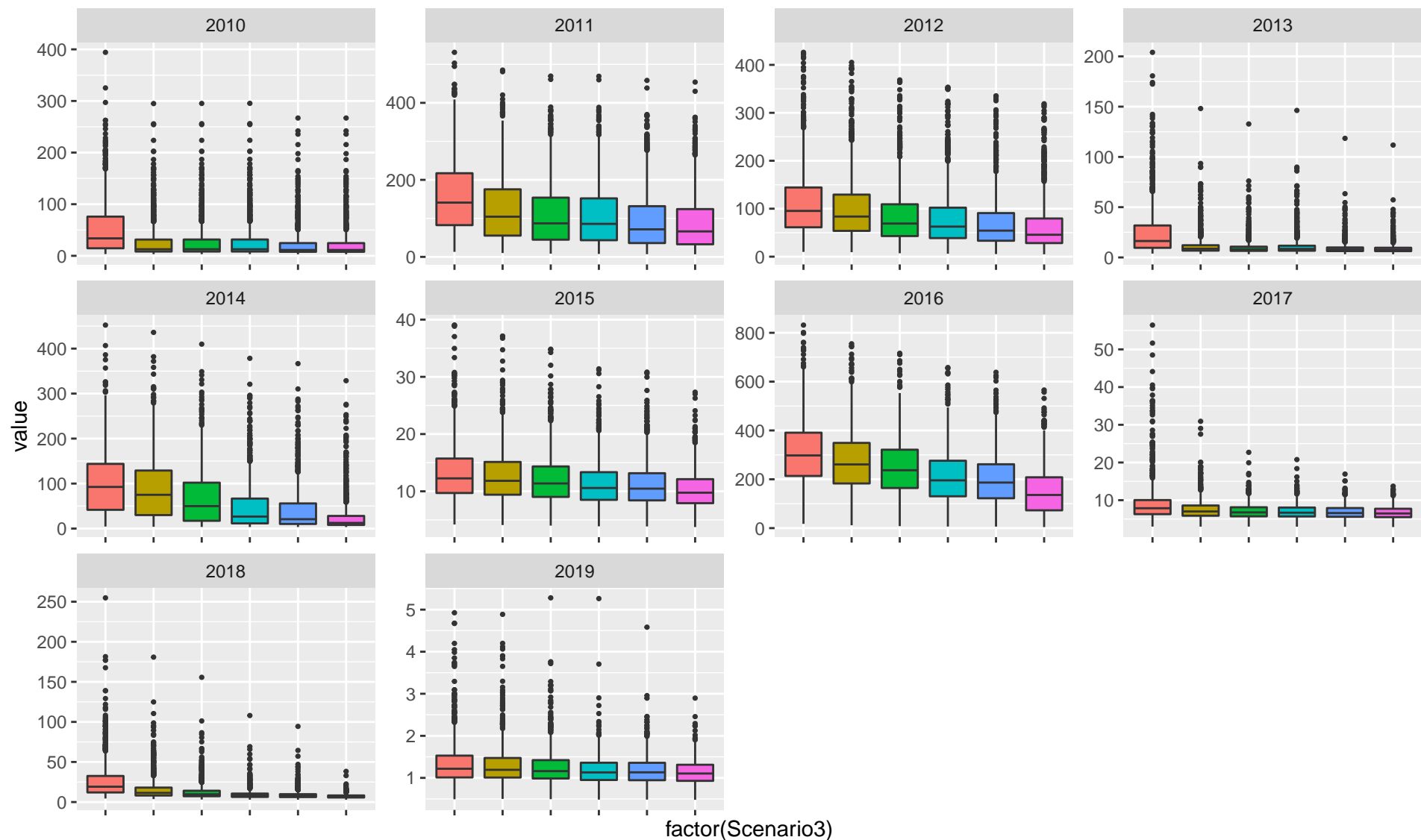
# total.YLD00.1.5



# total.YLD00.6.14



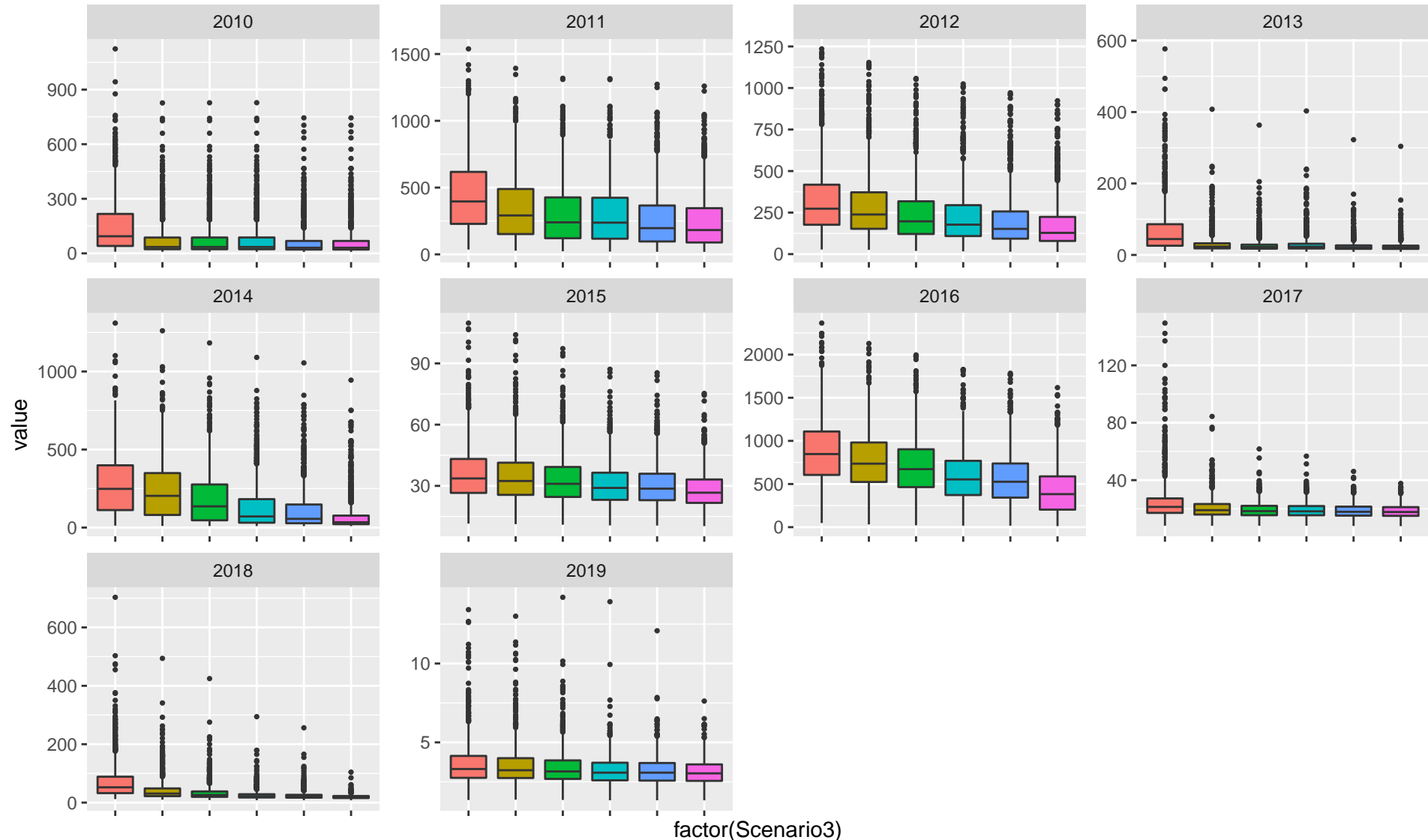
# total.YLD00.15.19



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

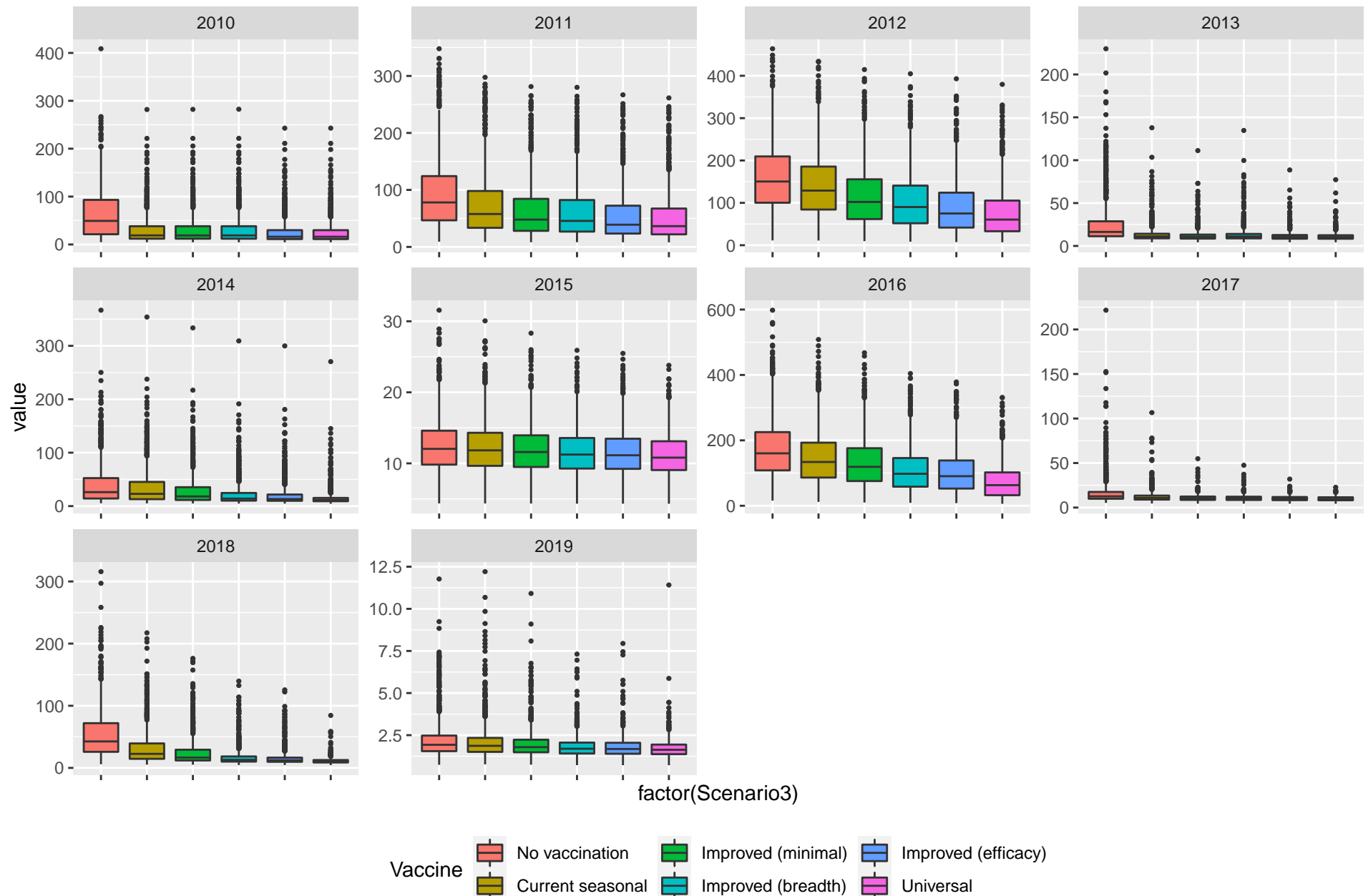
# total.YLD00.20.49



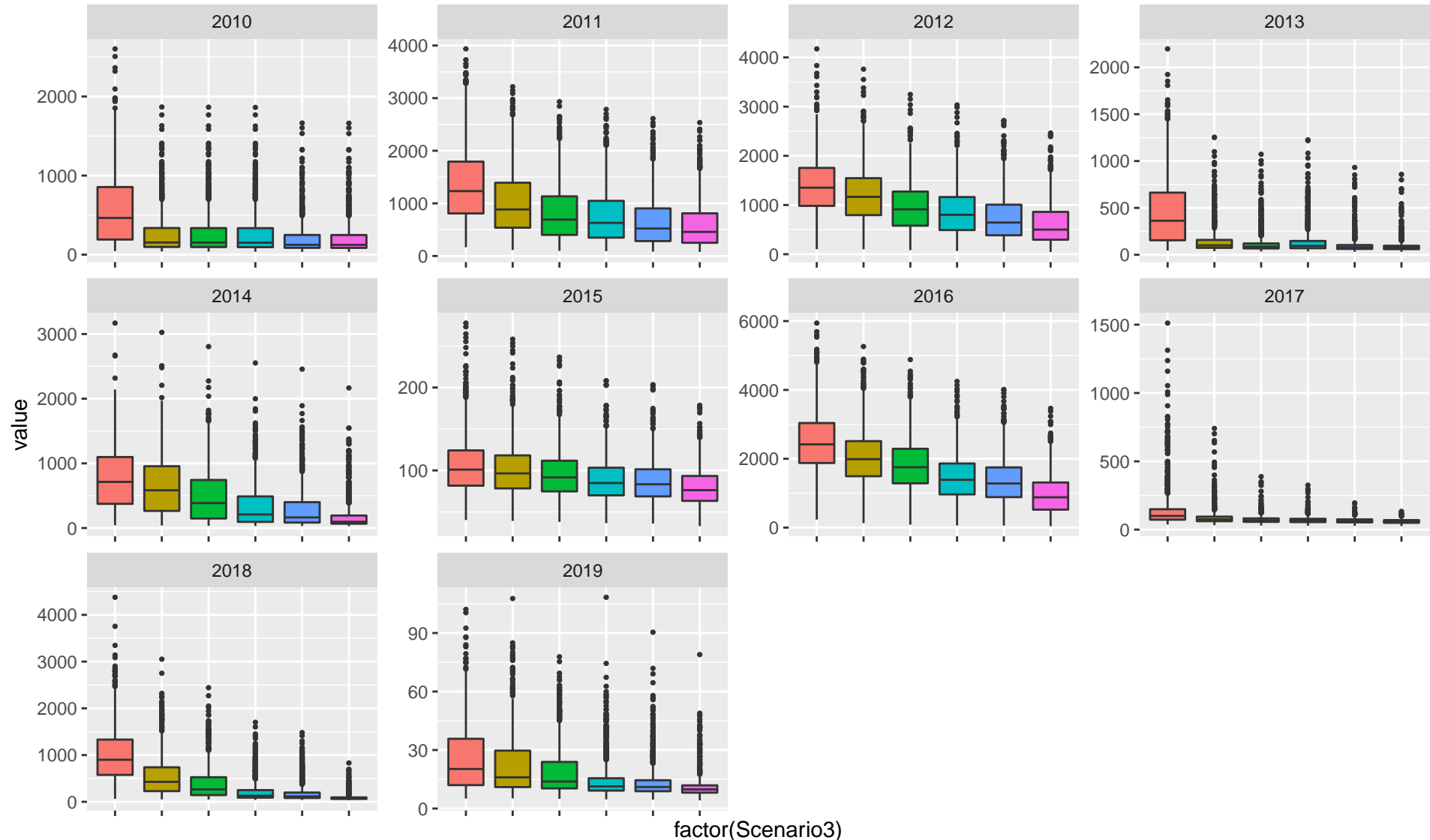
Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

# total.YLD00..50



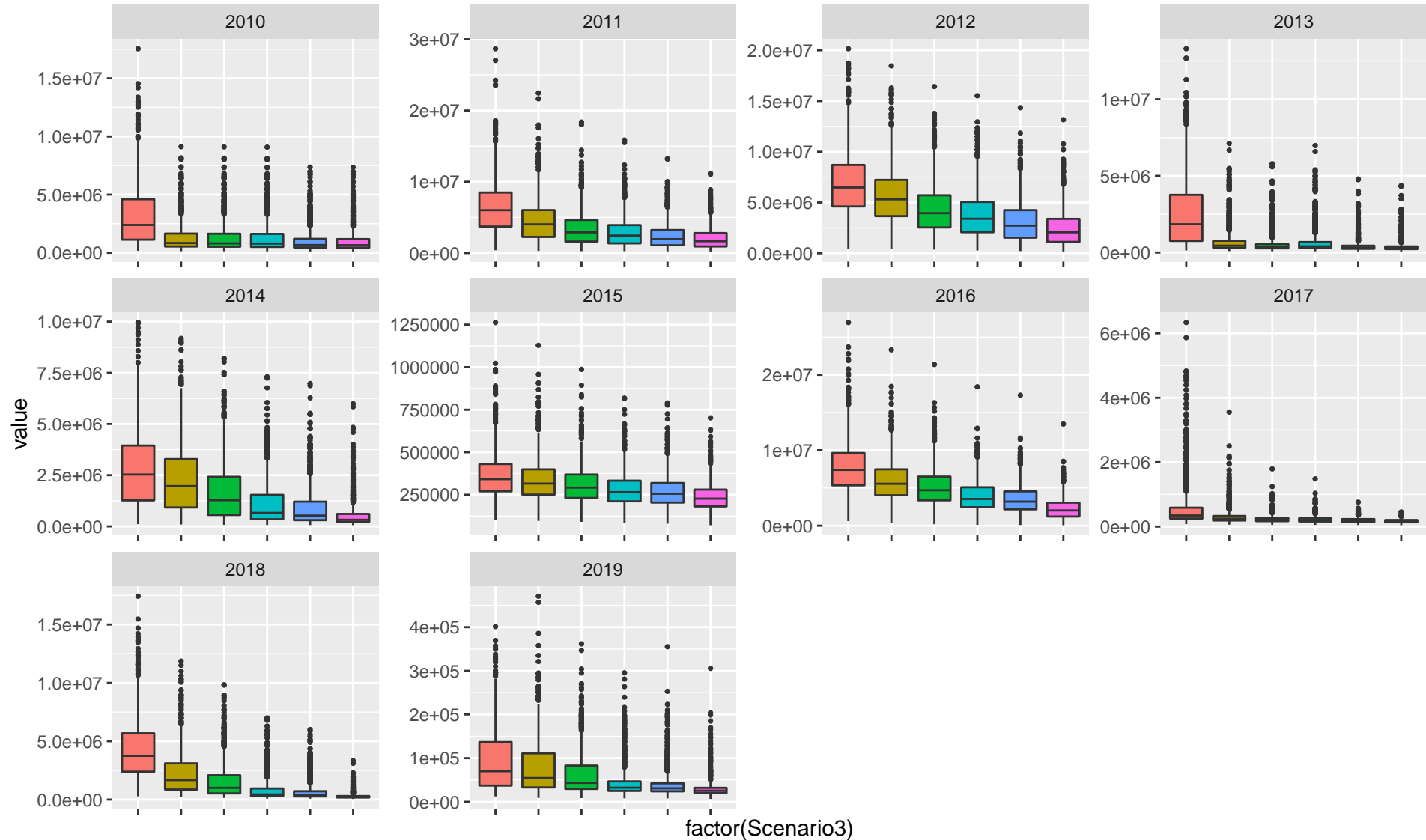
# total.YLD00.all.ages



Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

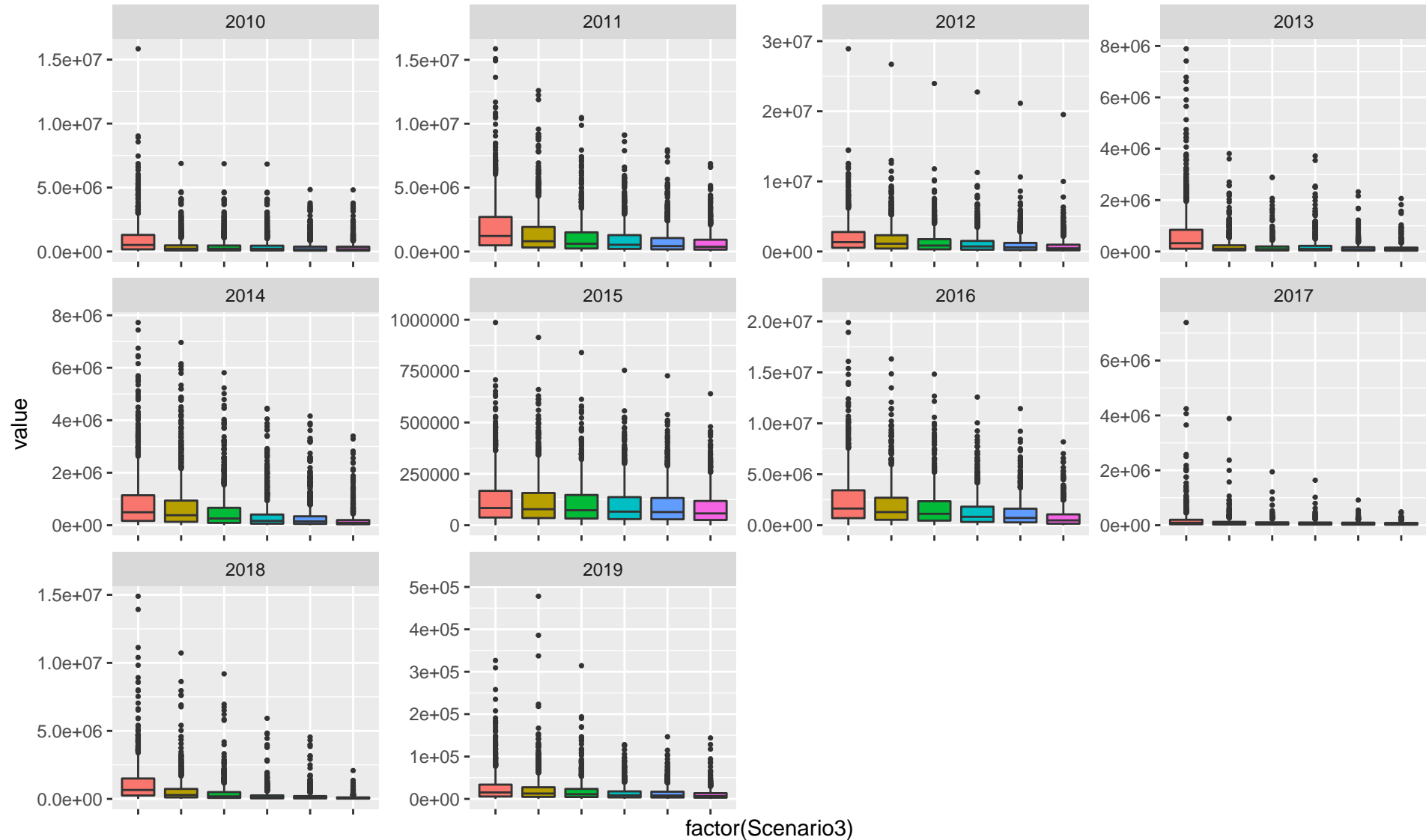
# OPC.costs.all.ages



Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

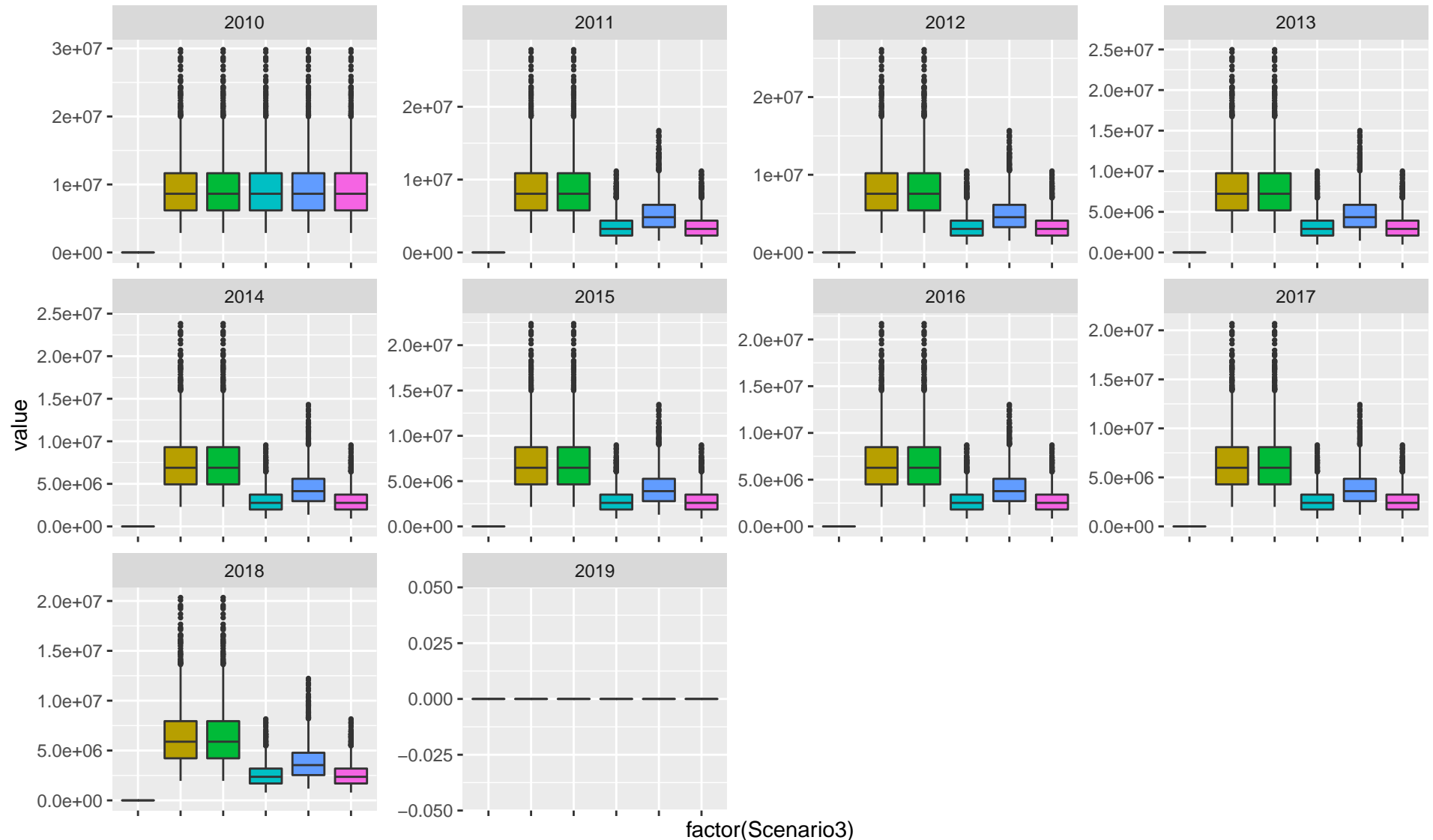
# hosp.costs.all.ages



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

vaccine.admin.costs.all.ages



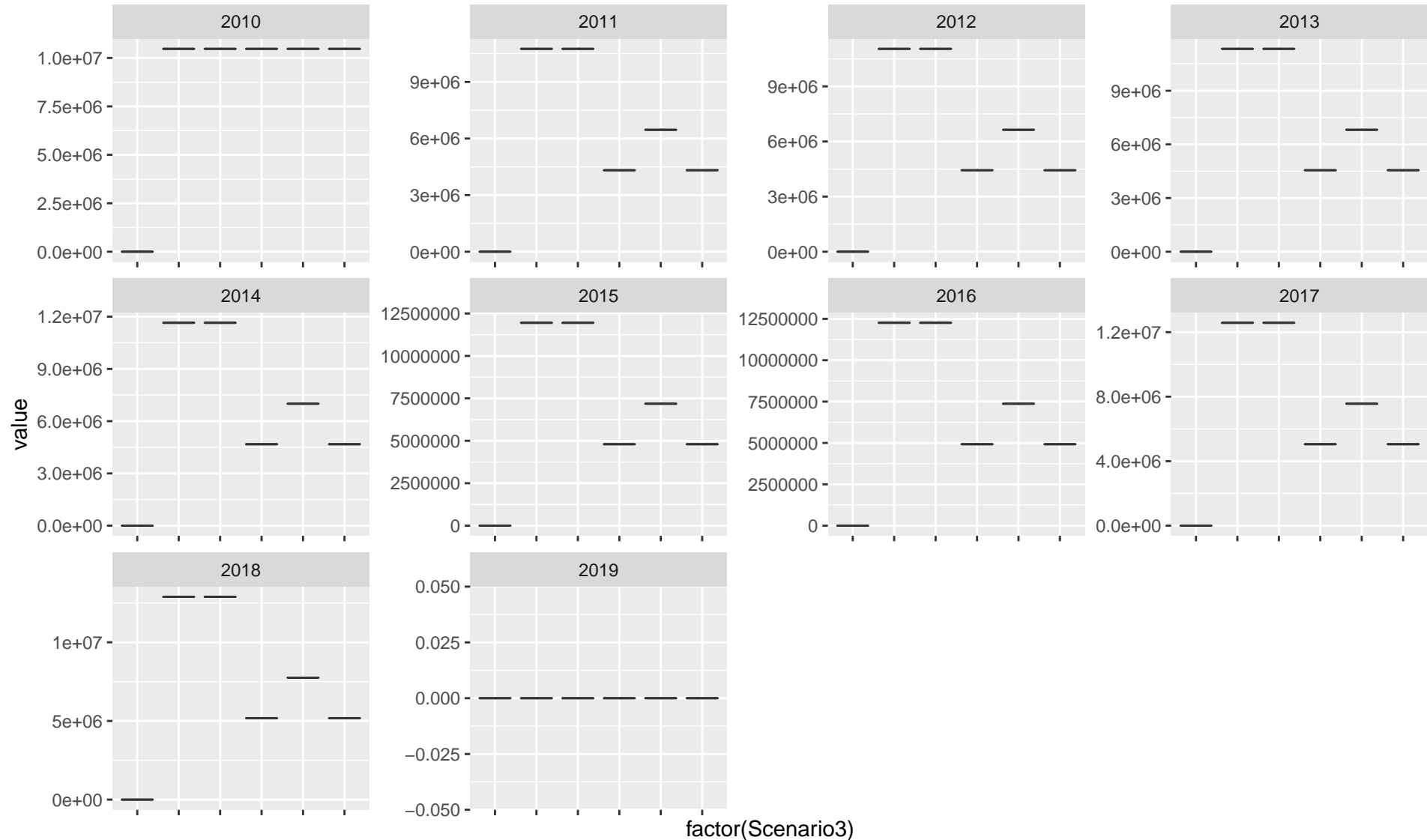
Vaccine

The legend consists of two entries. The first entry shows a red box with a black border and a black horizontal line through it, labeled "No vaccination". The second entry shows a yellow box with a black border and a black horizontal line through it, labeled "Current season".

-  Improved (minimal)
-  Improved (breadth)

-  Improved (efficacy)
-  Universal

## vaccine.doses.price.all.ages



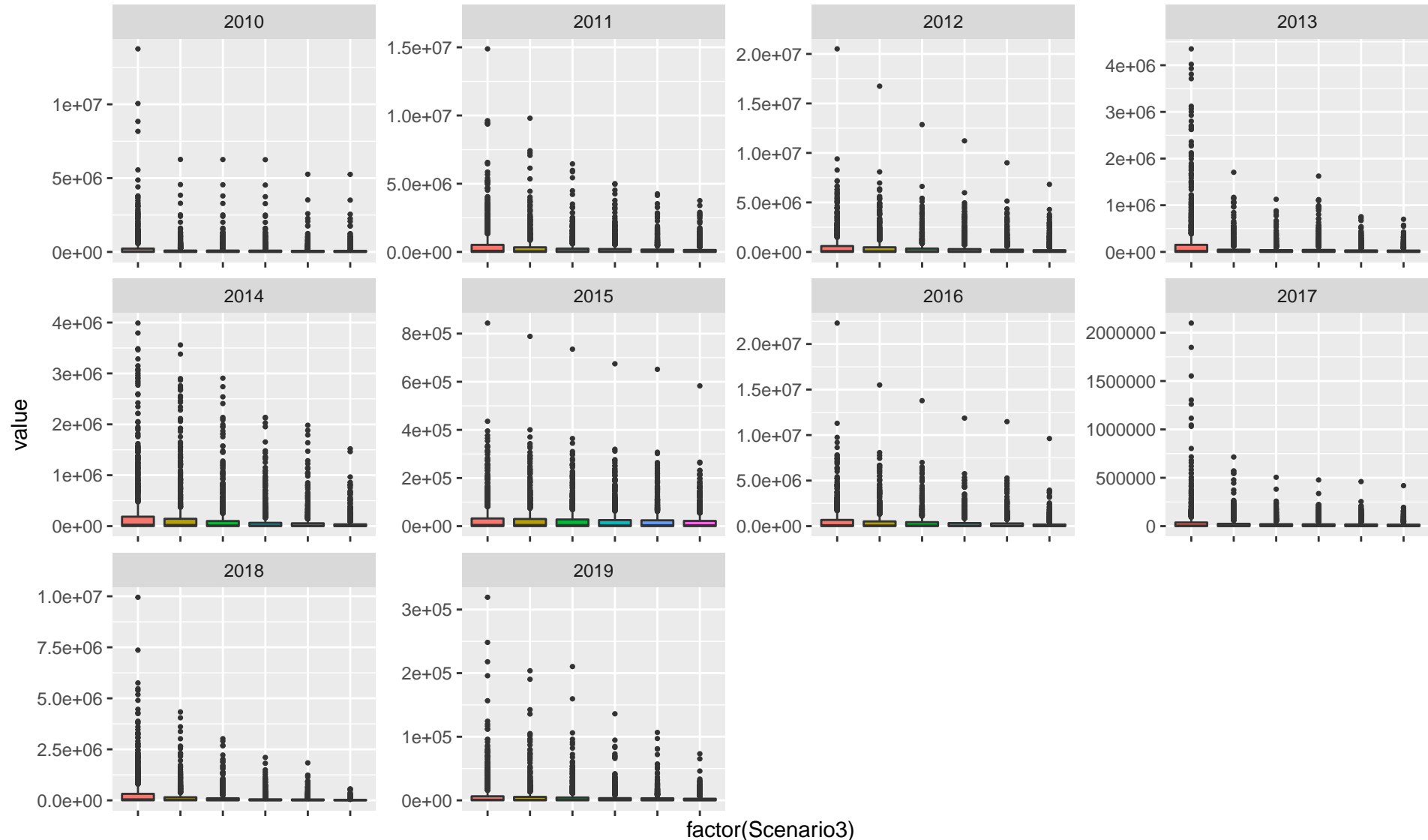
Vaccine

The legend consists of two entries. The first entry shows a red box above a grey box, labeled "No vaccination". The second entry shows a yellow box above a grey box, labeled "Current season".

- al  Improved (minimal)
- al  Improved (breadth)

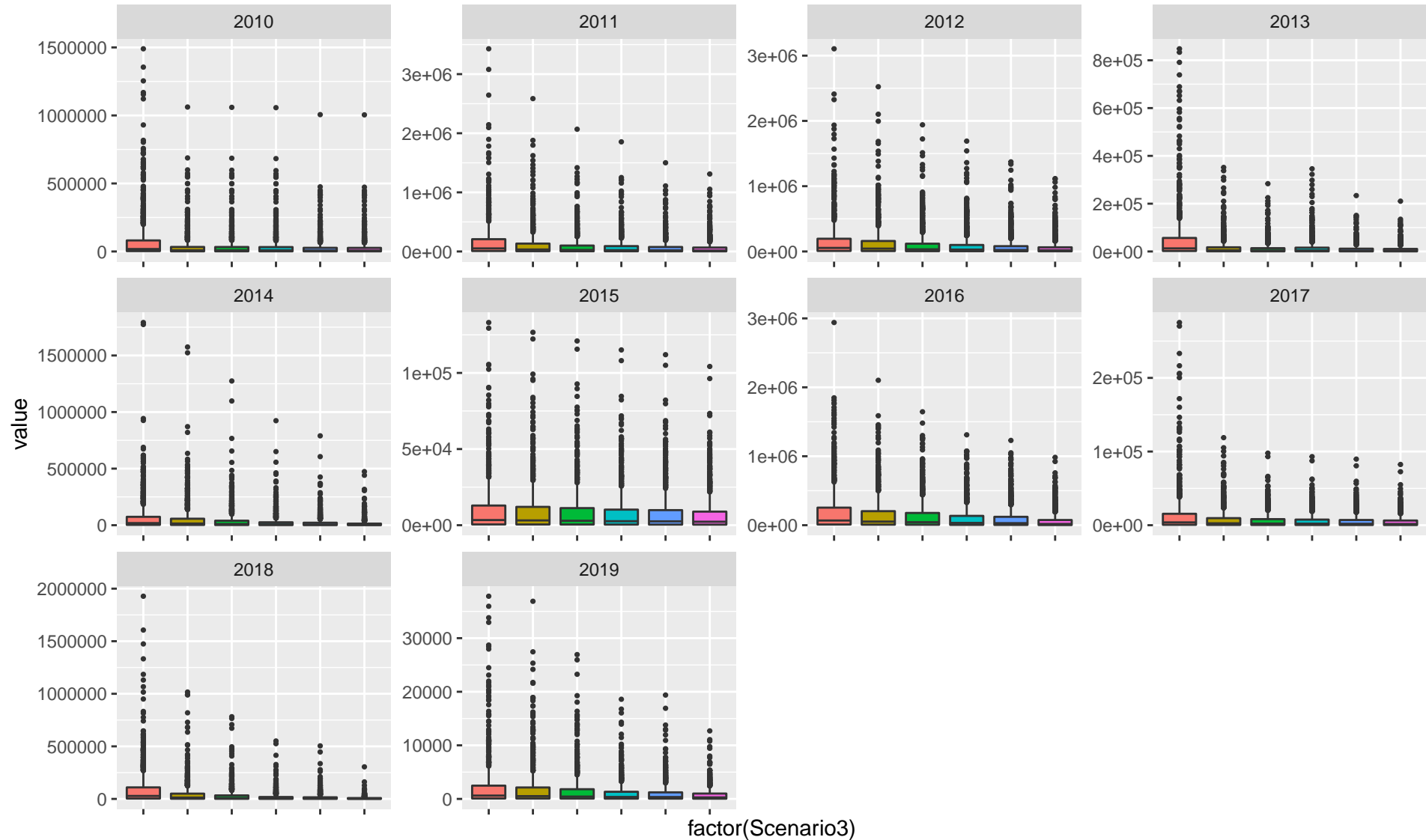
-  Improved (efficacy)
-  Universal

# OPC.transport.costs.all.ages



Vaccine	No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal			
Improved (breadth)			
Universal			

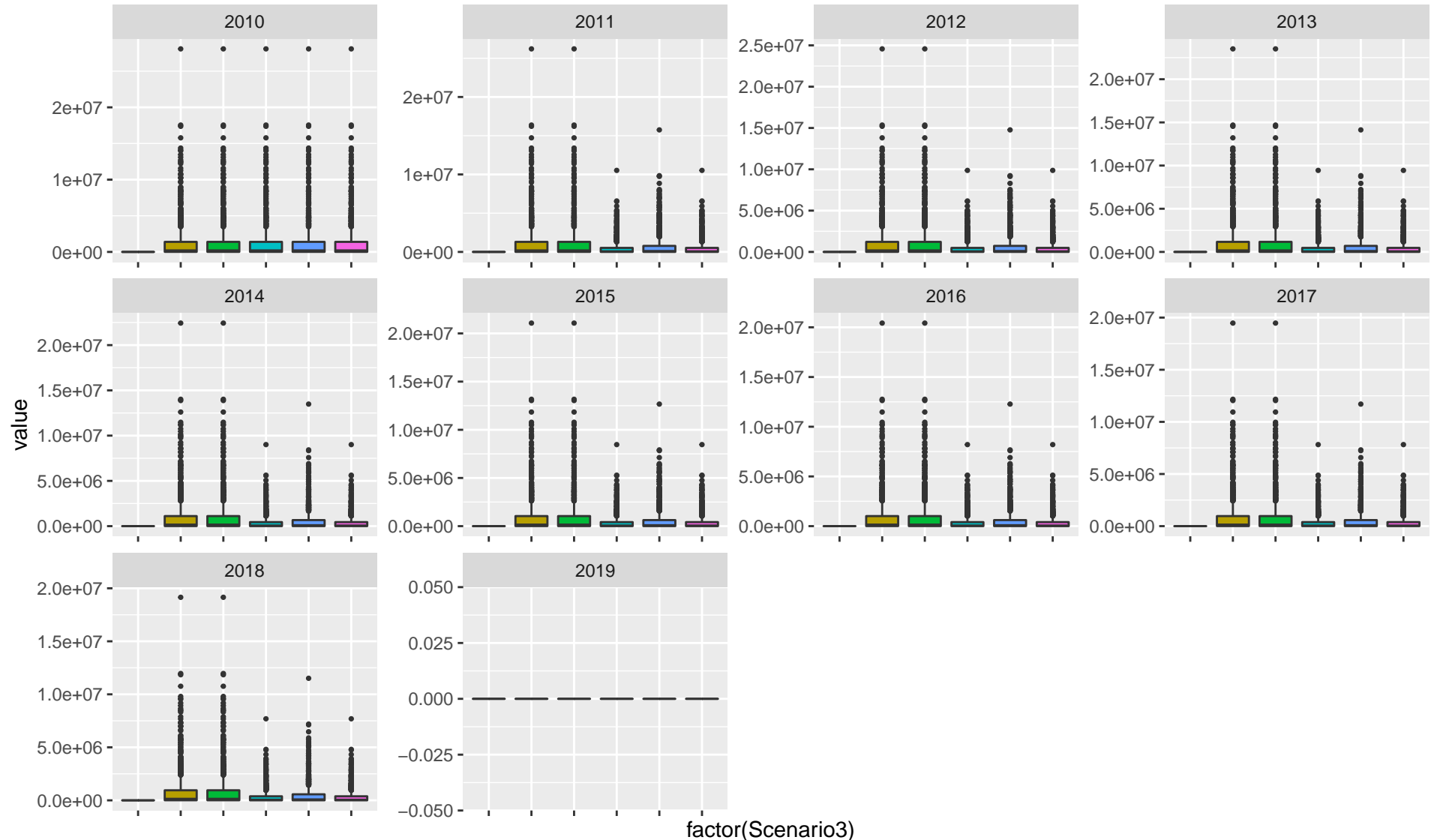
# hosp.transport.costs.all.ages



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

## vaccine.transport.costs.all.ages



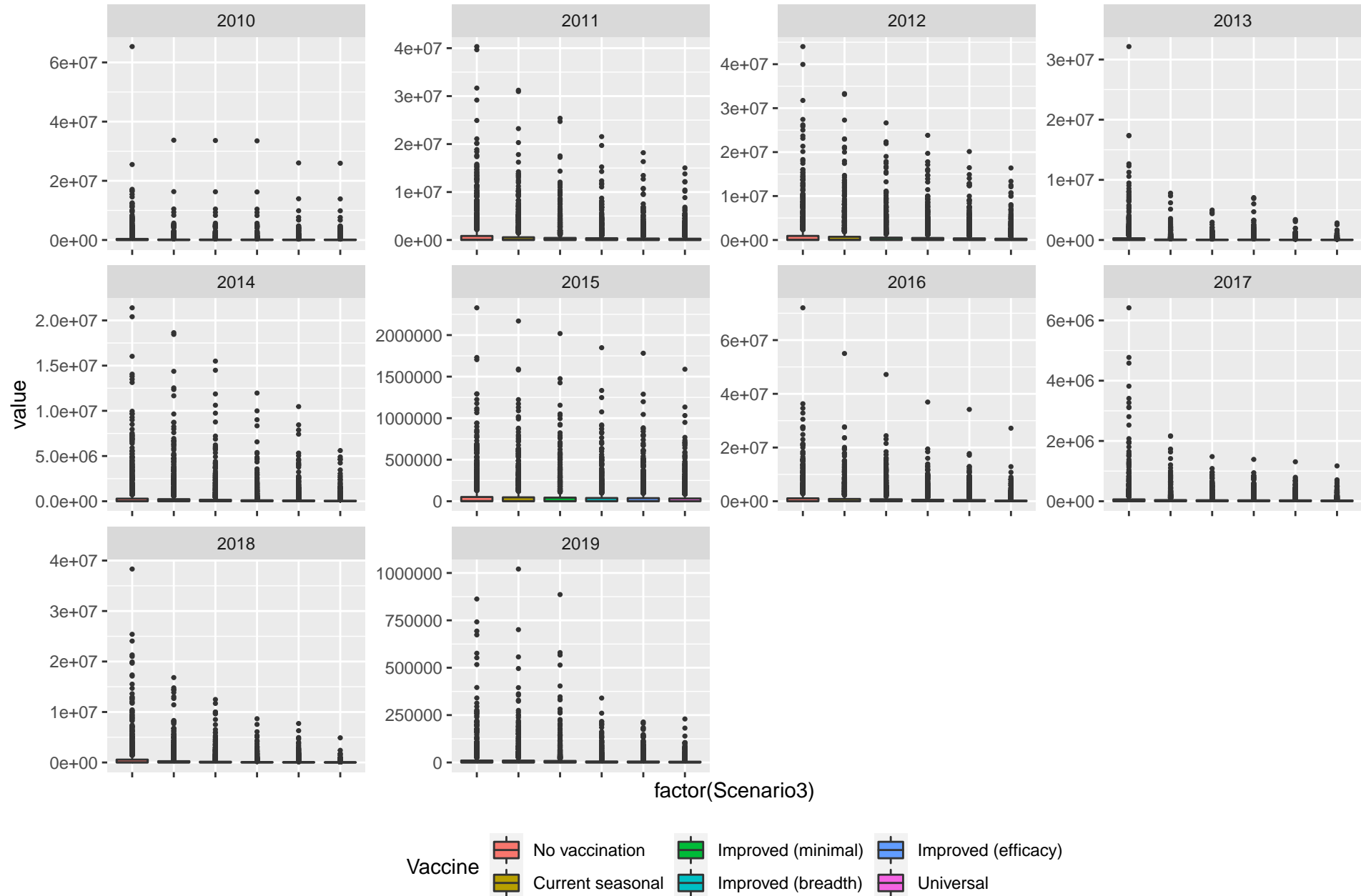
## Vaccine

The legend consists of two entries: 'No vaccination' represented by a red square, and 'Current season' represented by a yellow square.

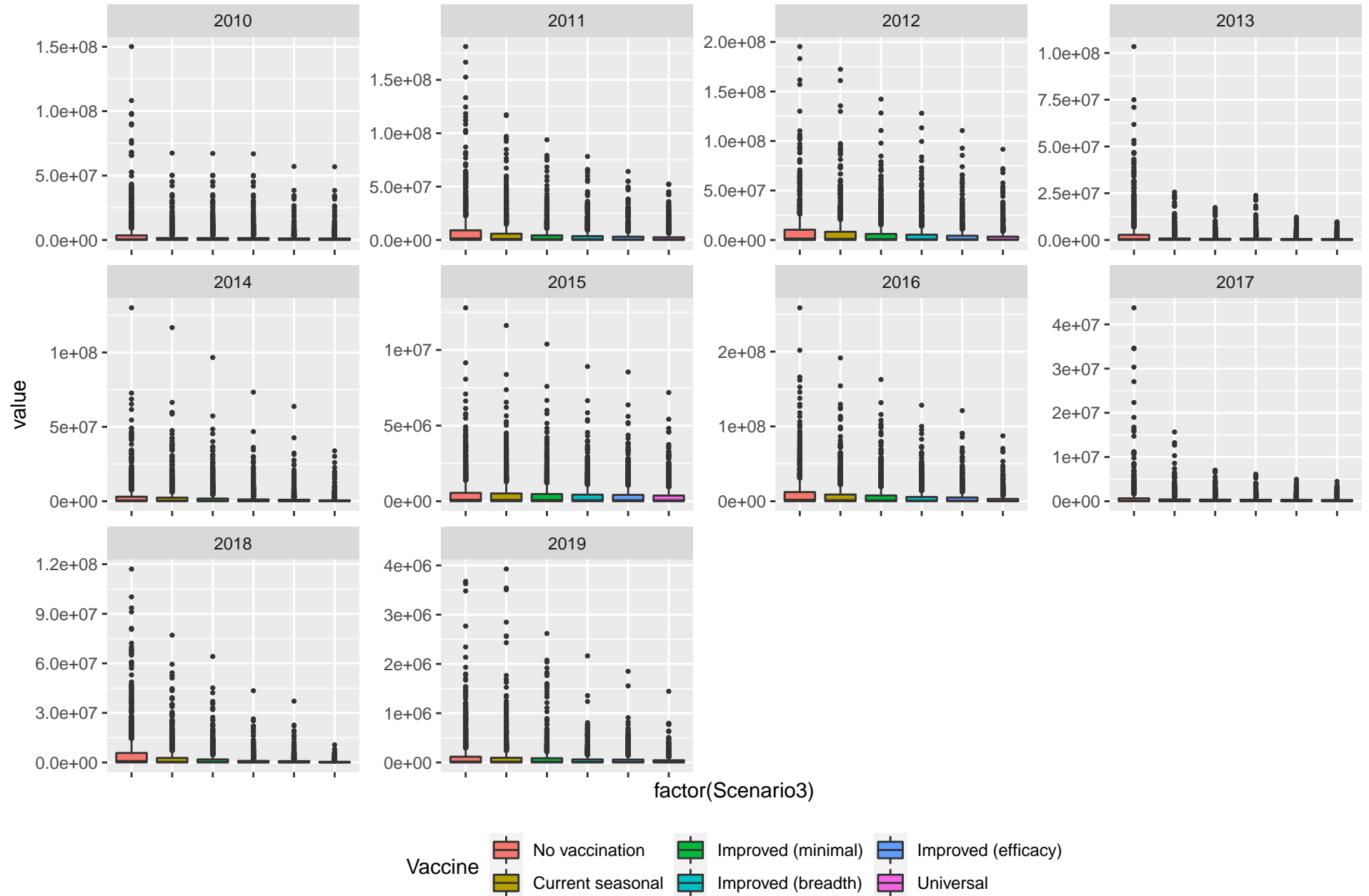
- al  Improved (minimal)
- al  Improved (breadth)

-  Improved (efficacy)
-  Universal

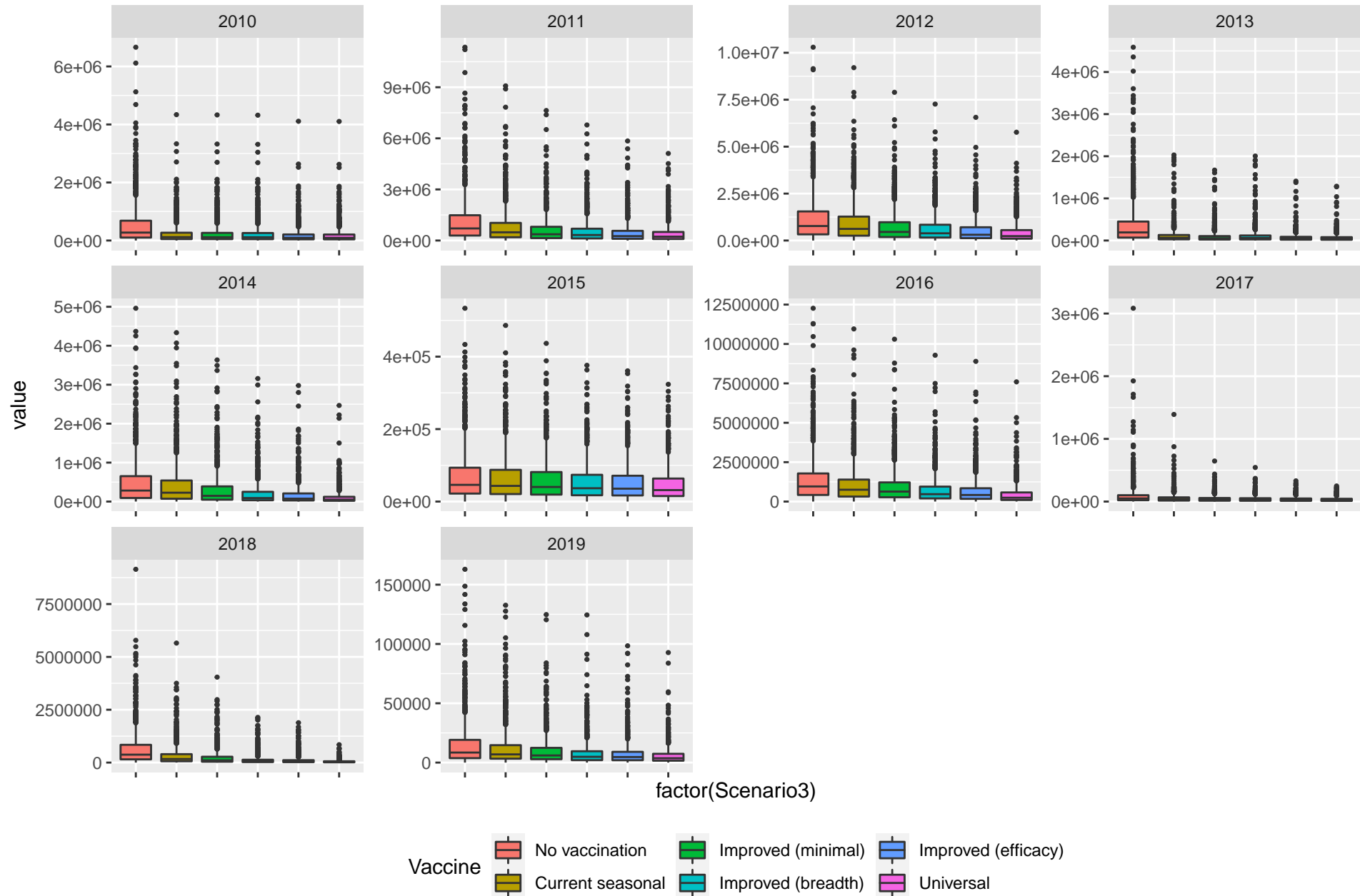
# OTC.meds.costs.all.ages



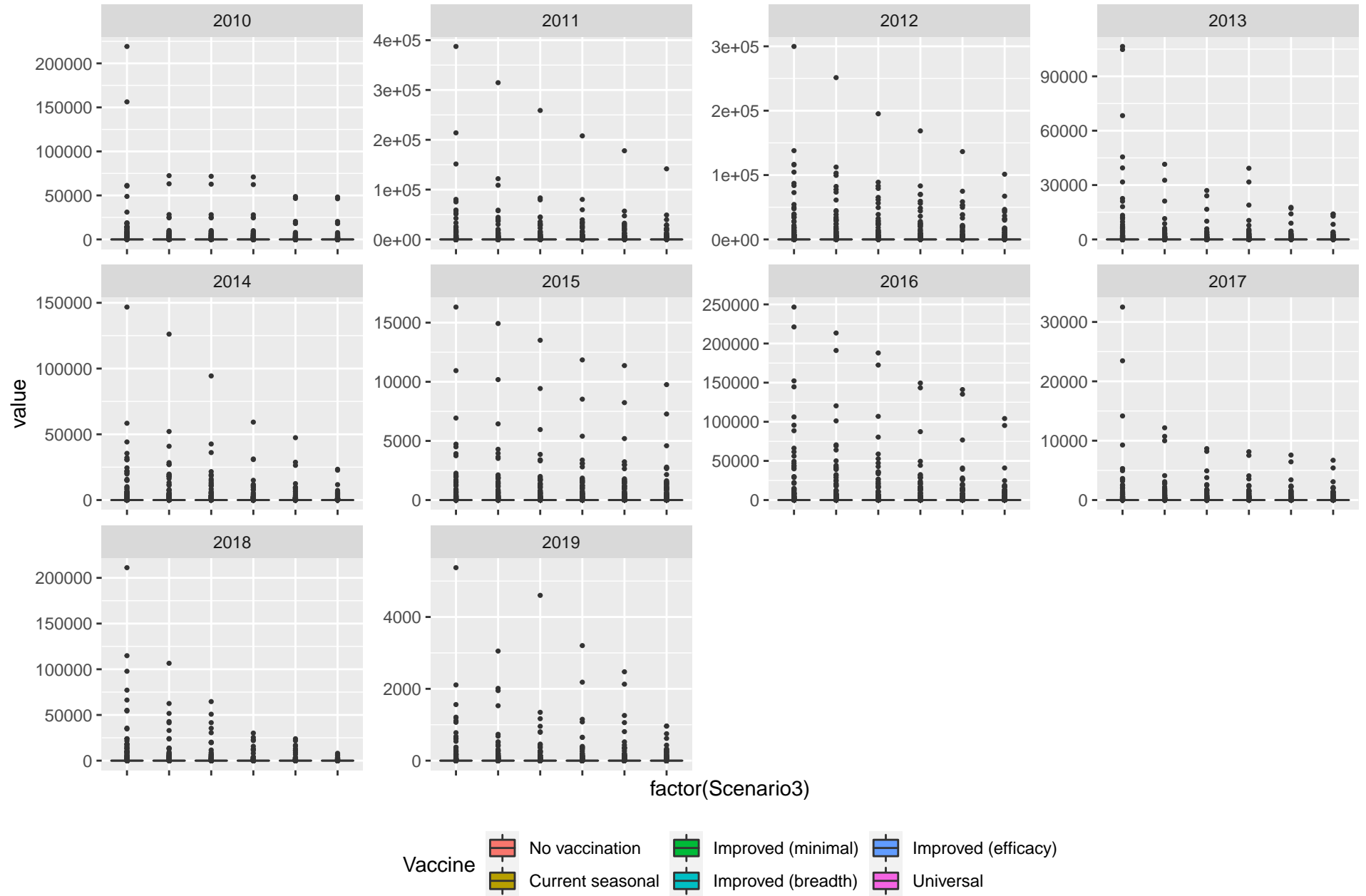
## OPC.lost.wages.all.ages



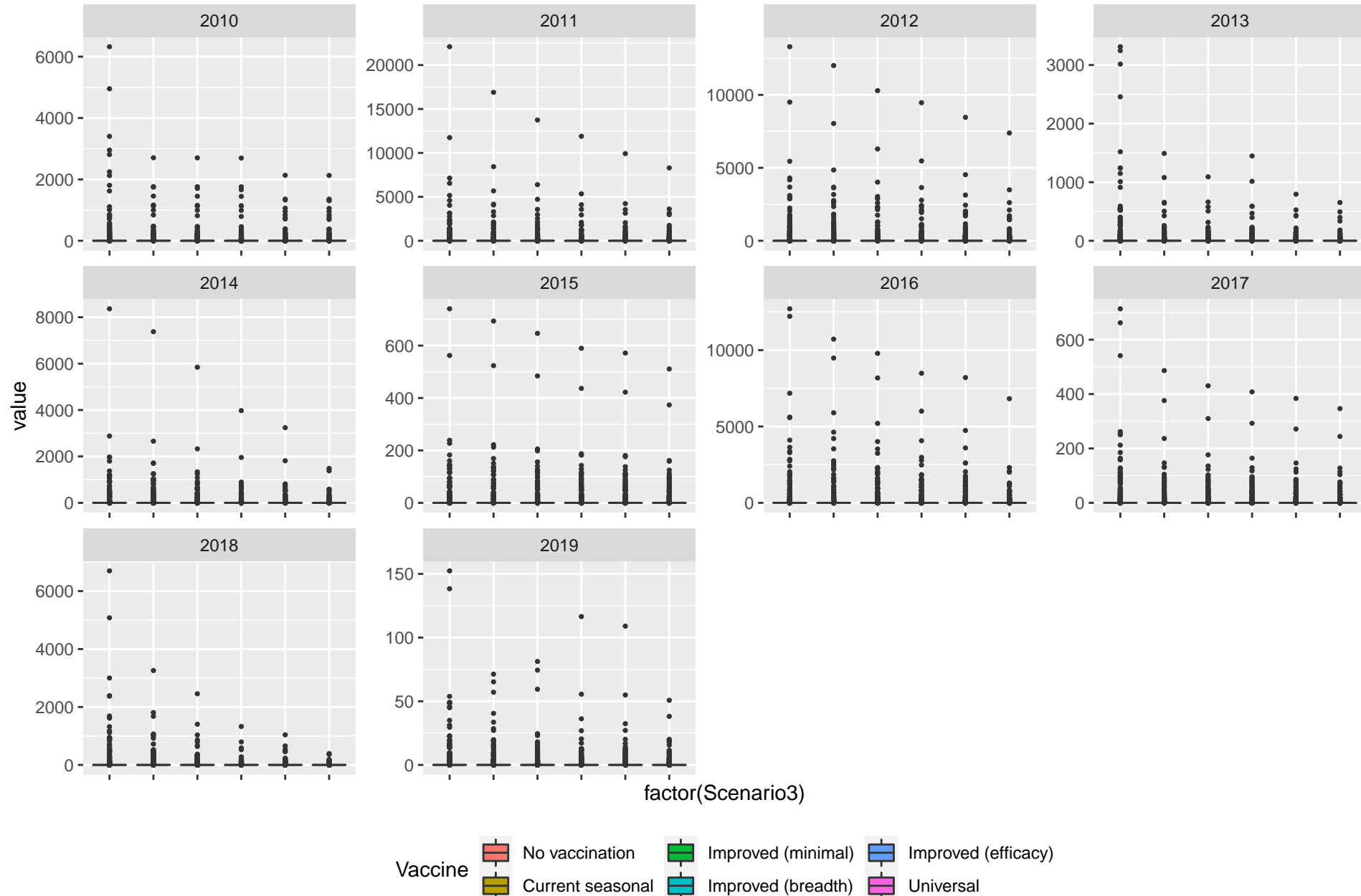
# hosp.lost.wages.all.ages



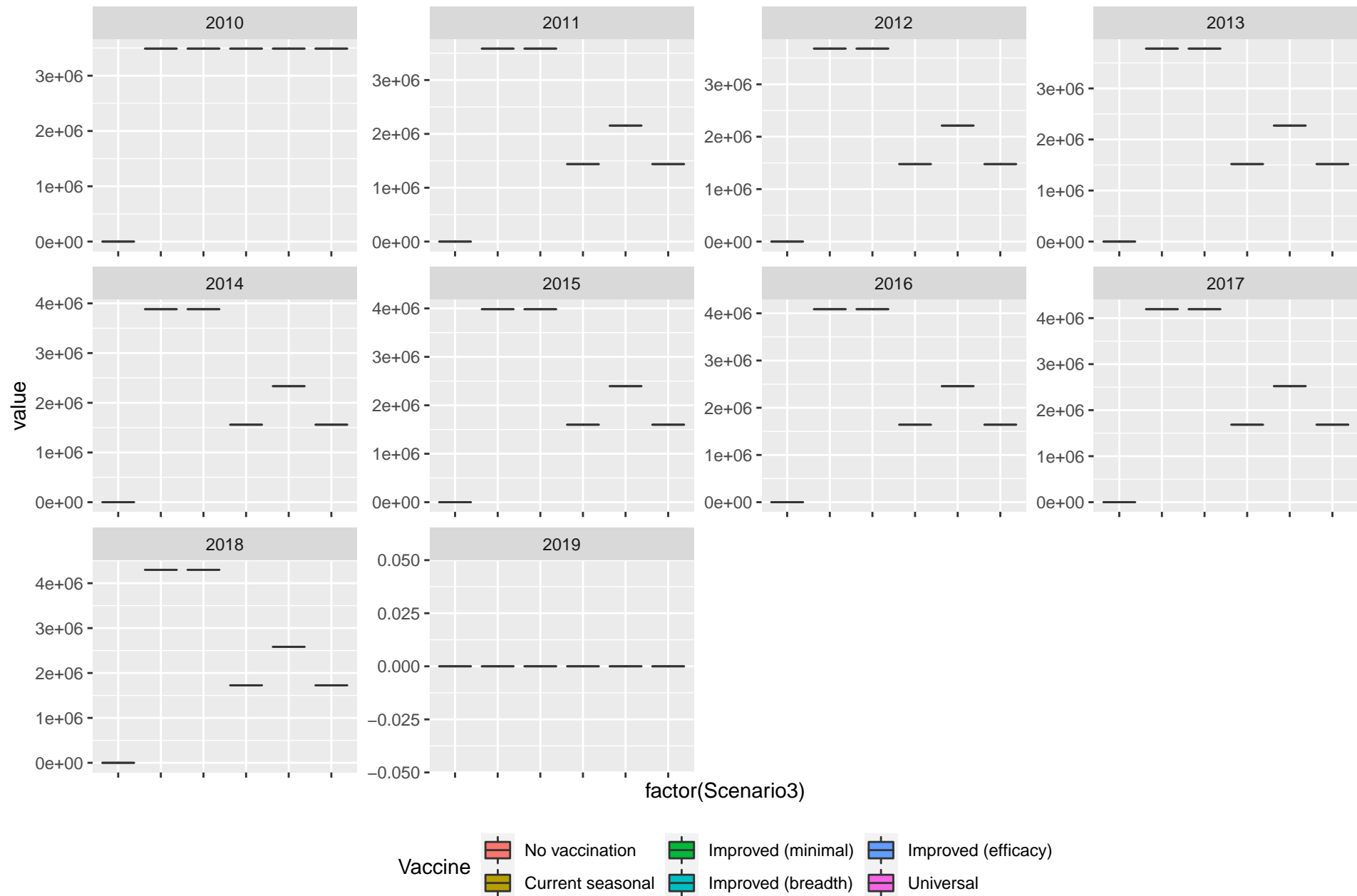
# OPC.child.care.costs



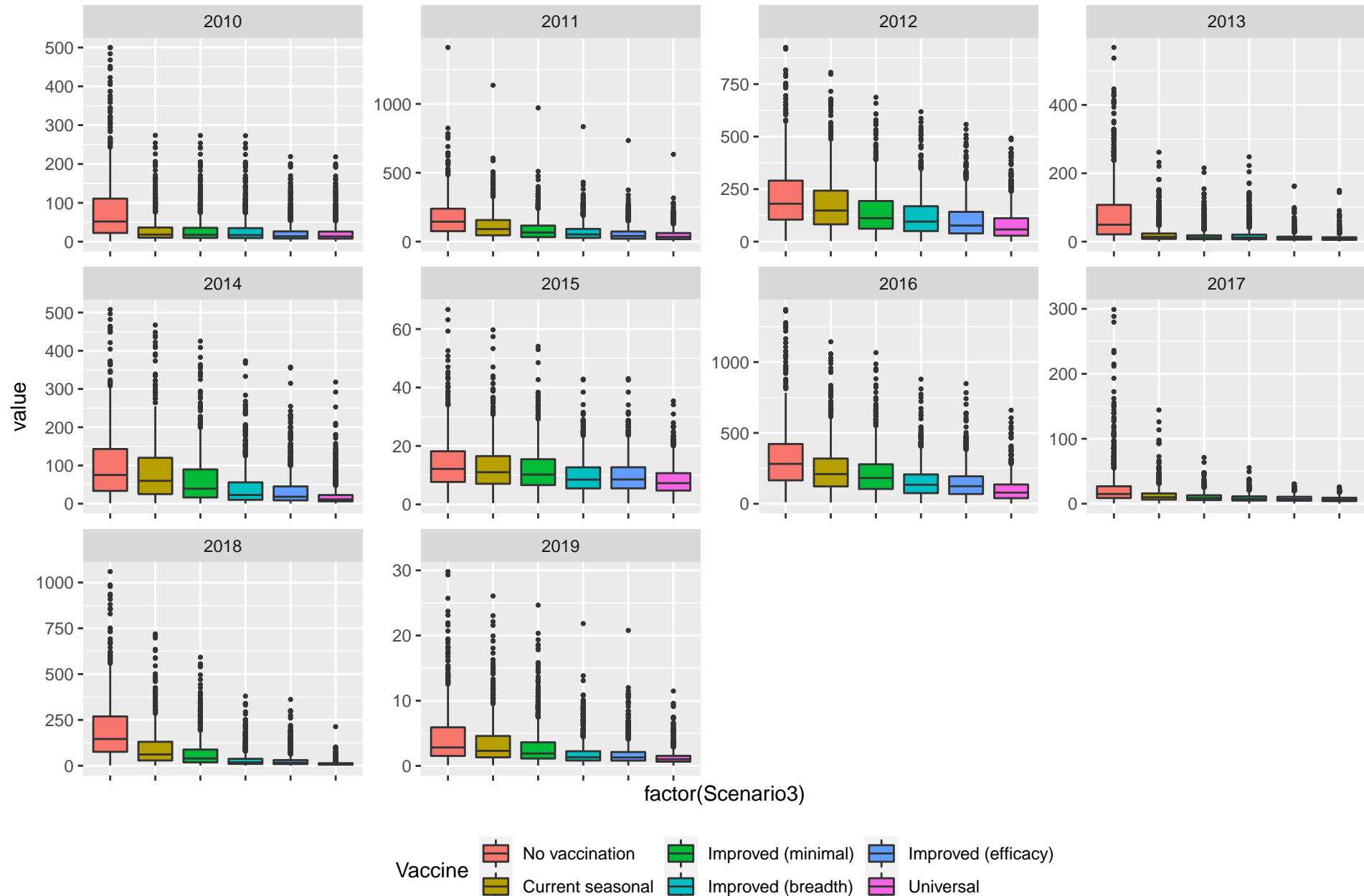
# Hosp.child.care.costs



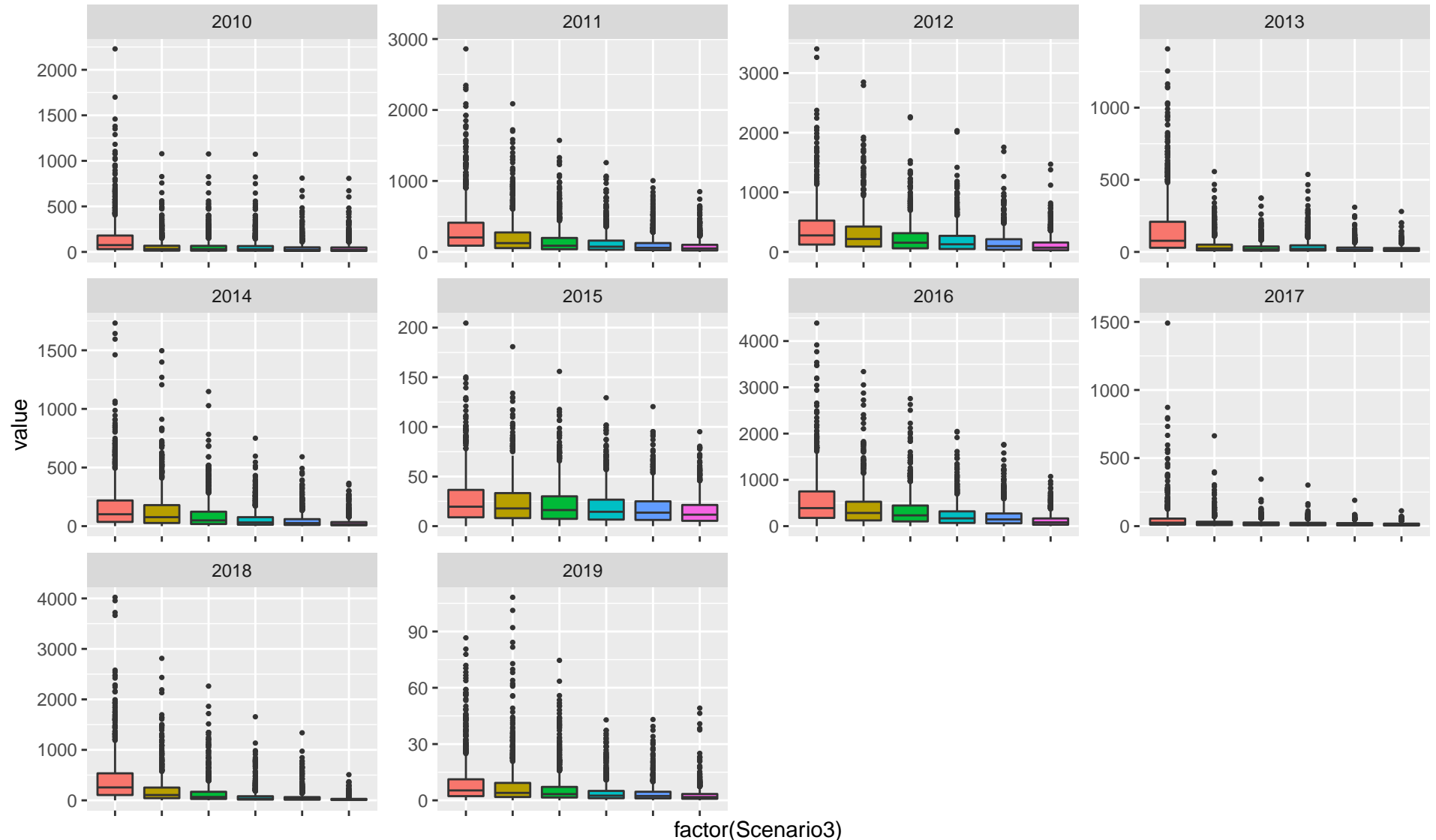
# Vaccine.doses



# Below\_1\_total.deaths



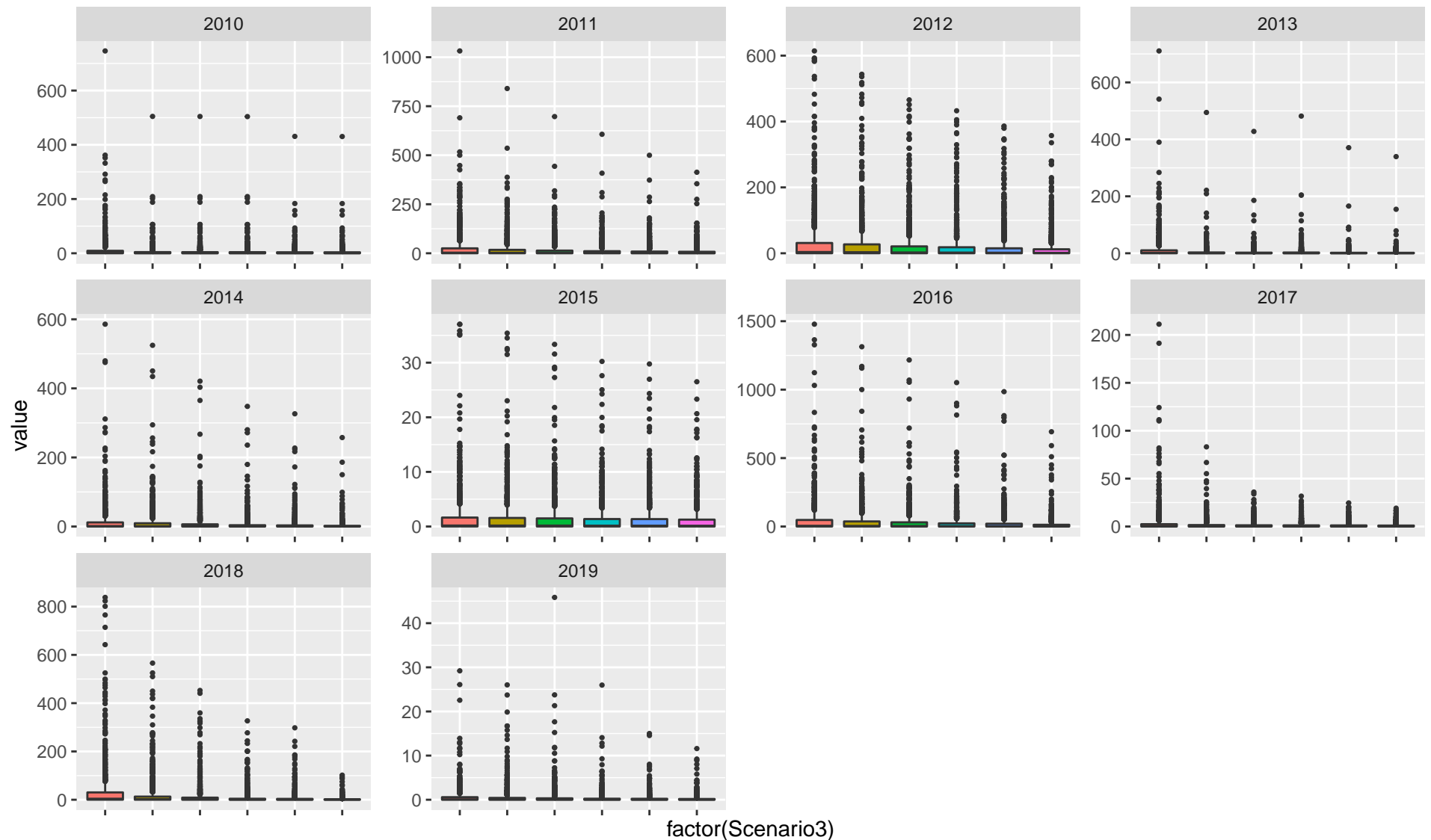
# One\_to\_five\_total.deaths



Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

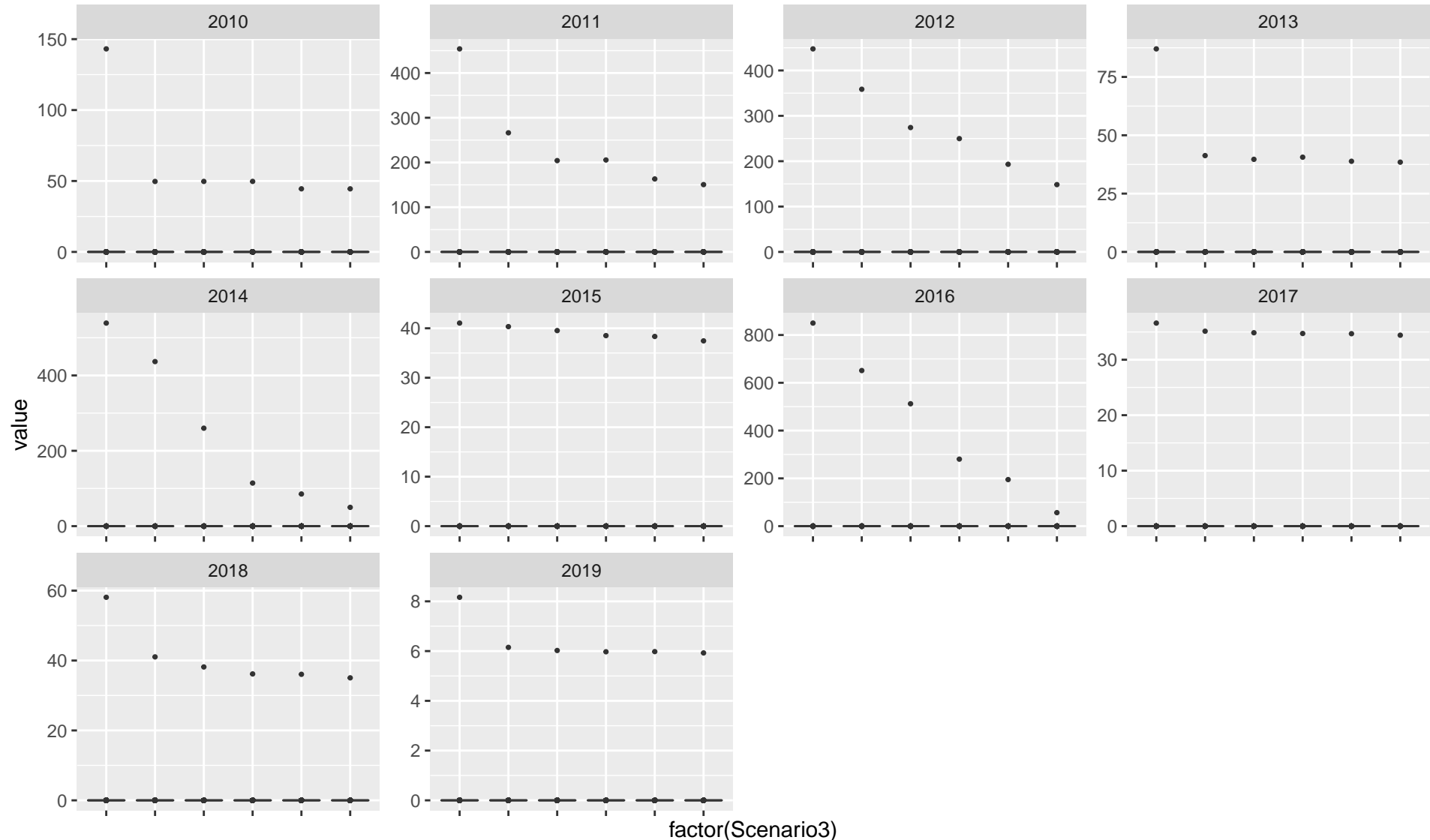
# Six\_to\_14\_total.deaths



Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

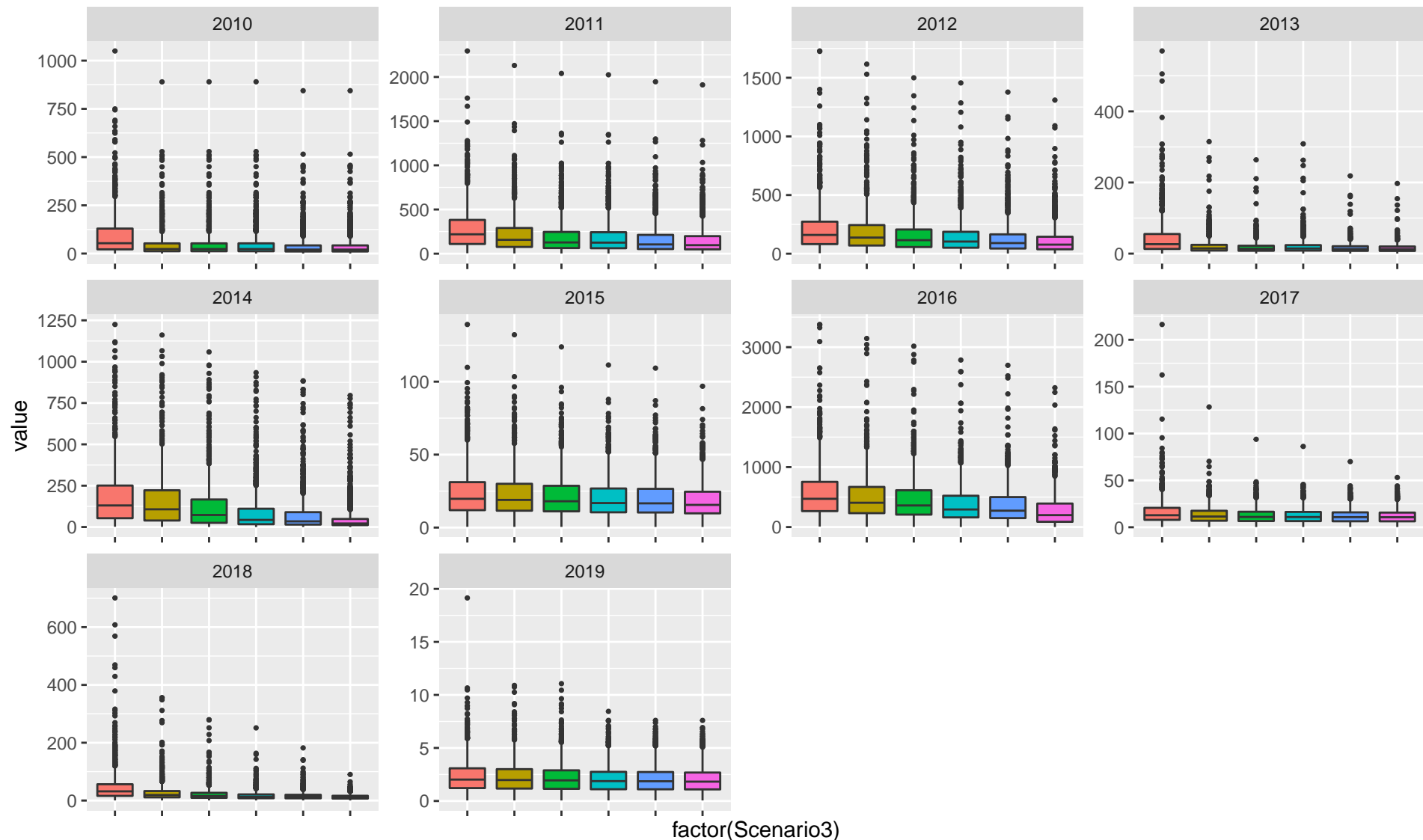
# Fifteen\_to\_19\_total.deaths



Vaccine

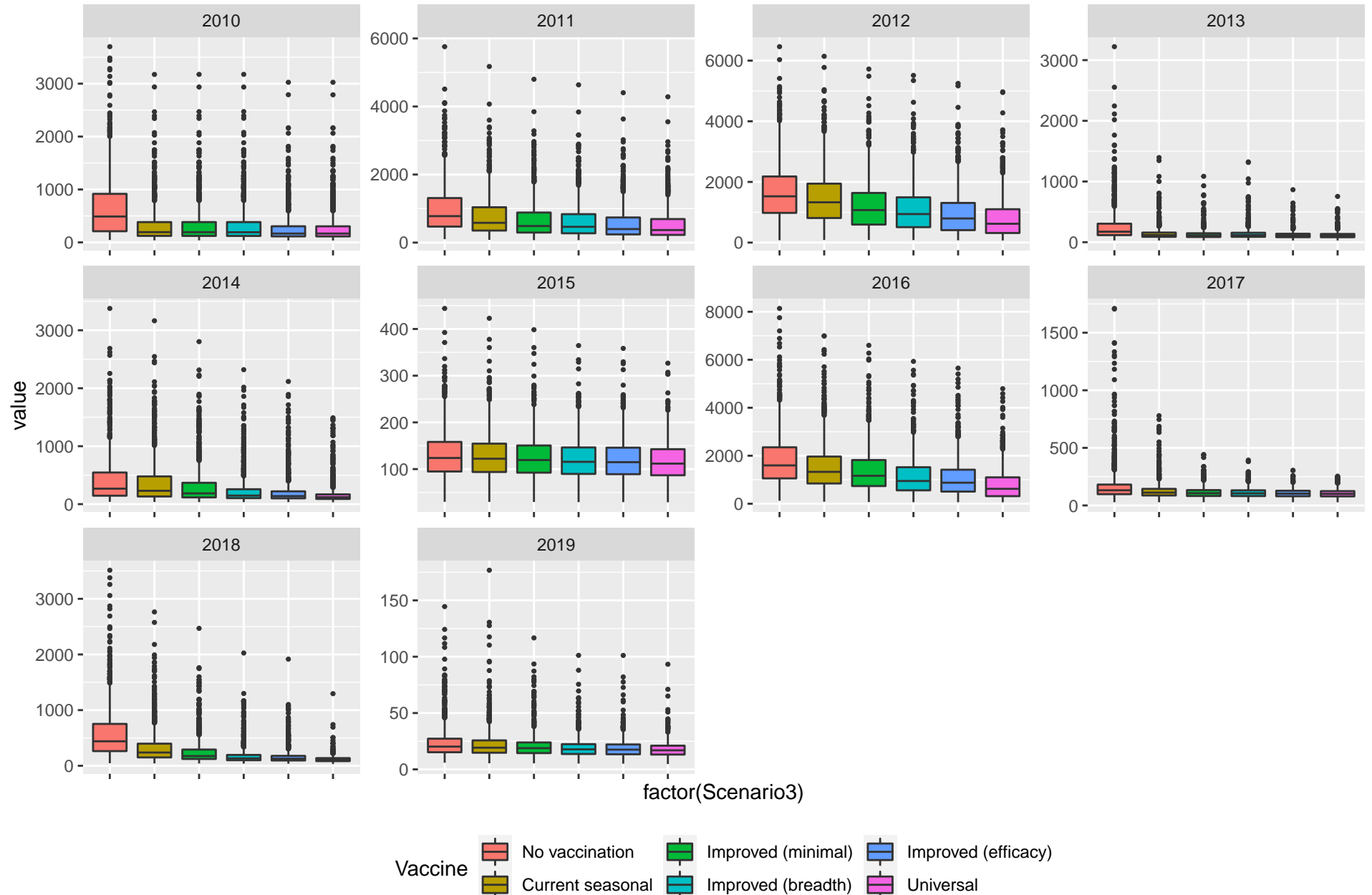
- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

# Twenty\_to\_49\_total.deaths

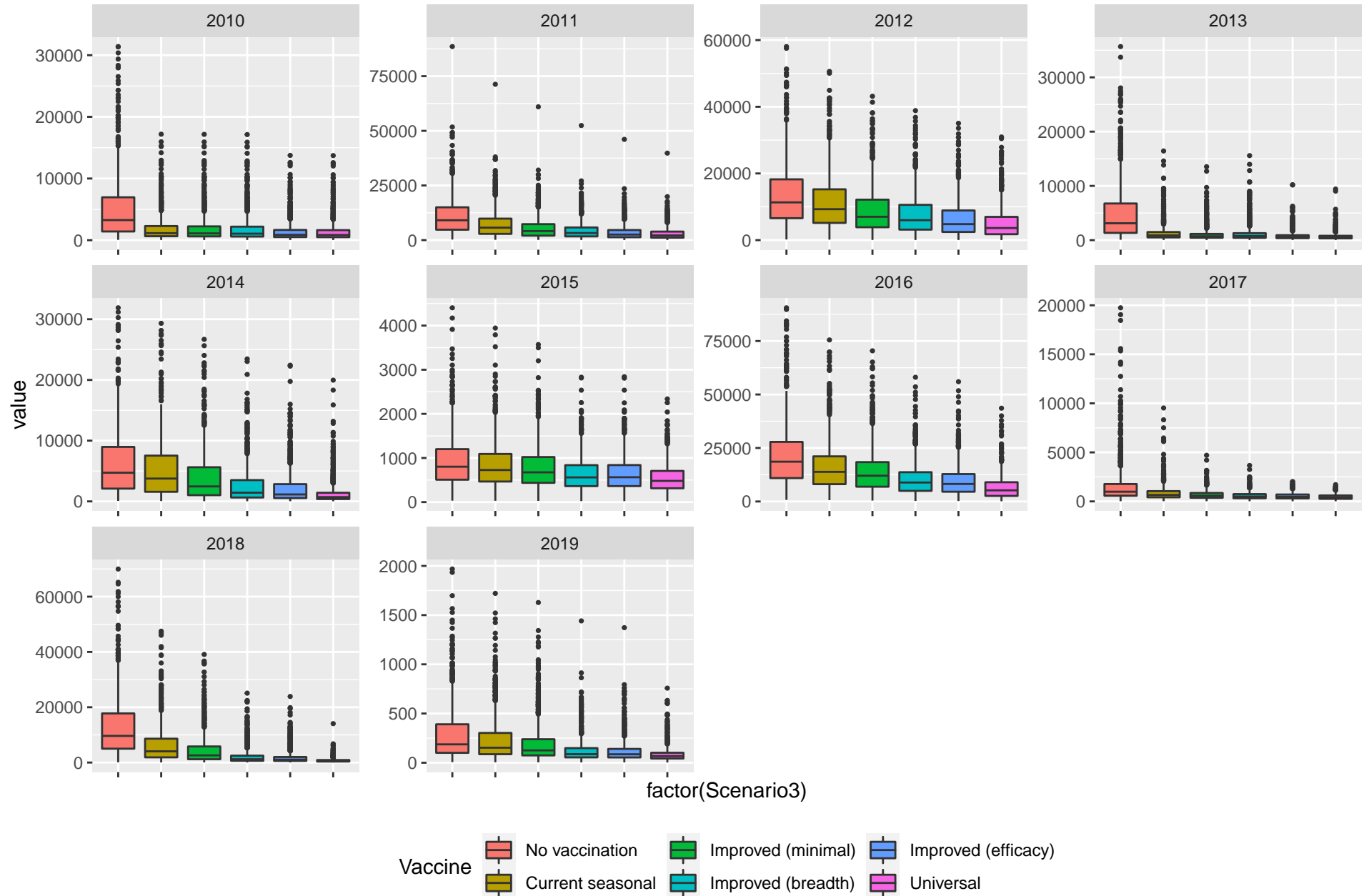


Vaccine      No vaccination      Improved (minimal)      Improved (efficacy)  
 Current seasonal      Improved (breadth)      Universal

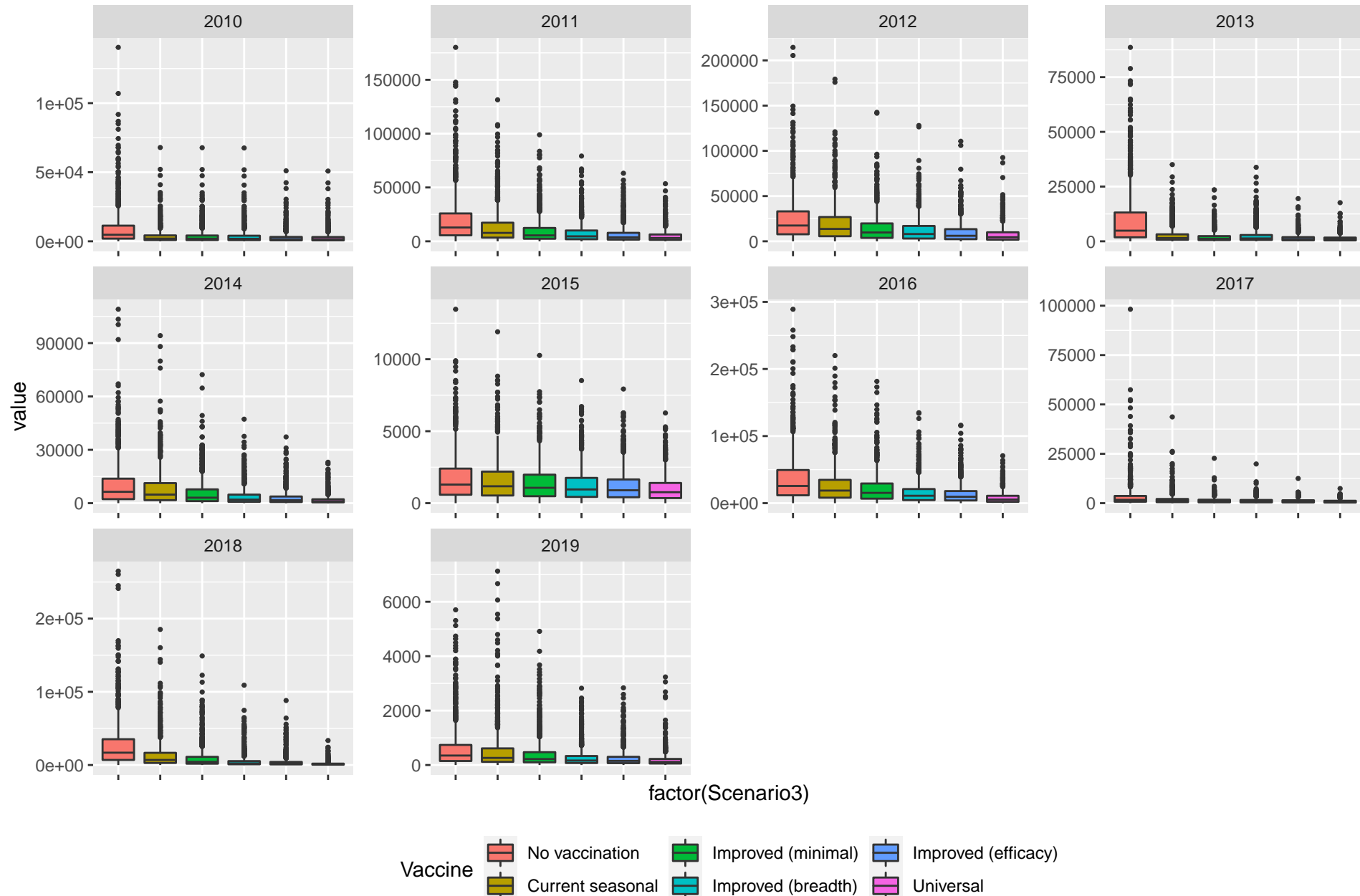
# Fifty\_and\_above\_total.deaths



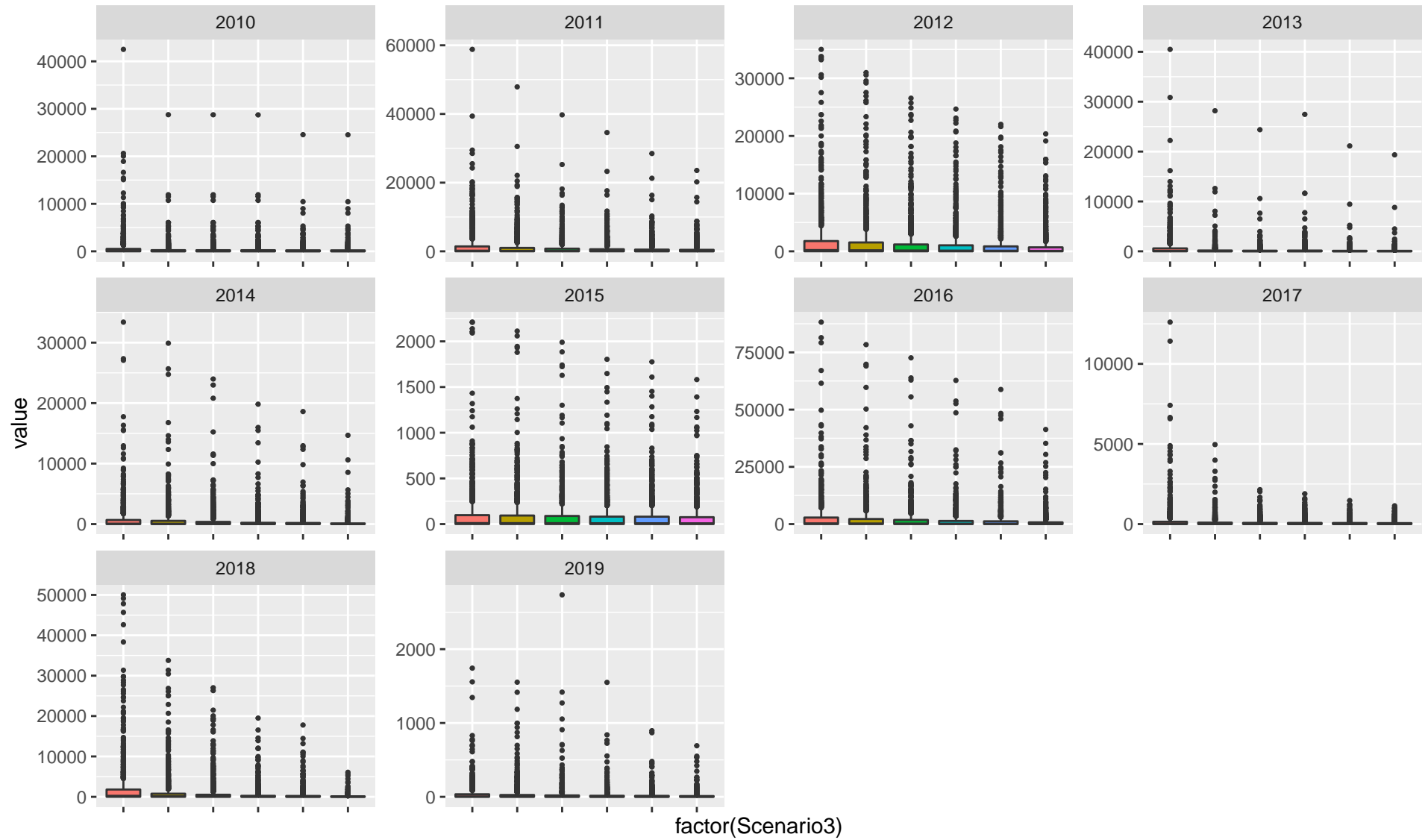
# Below\_1\_total.YLL00



# One\_to\_five\_total.YLL00



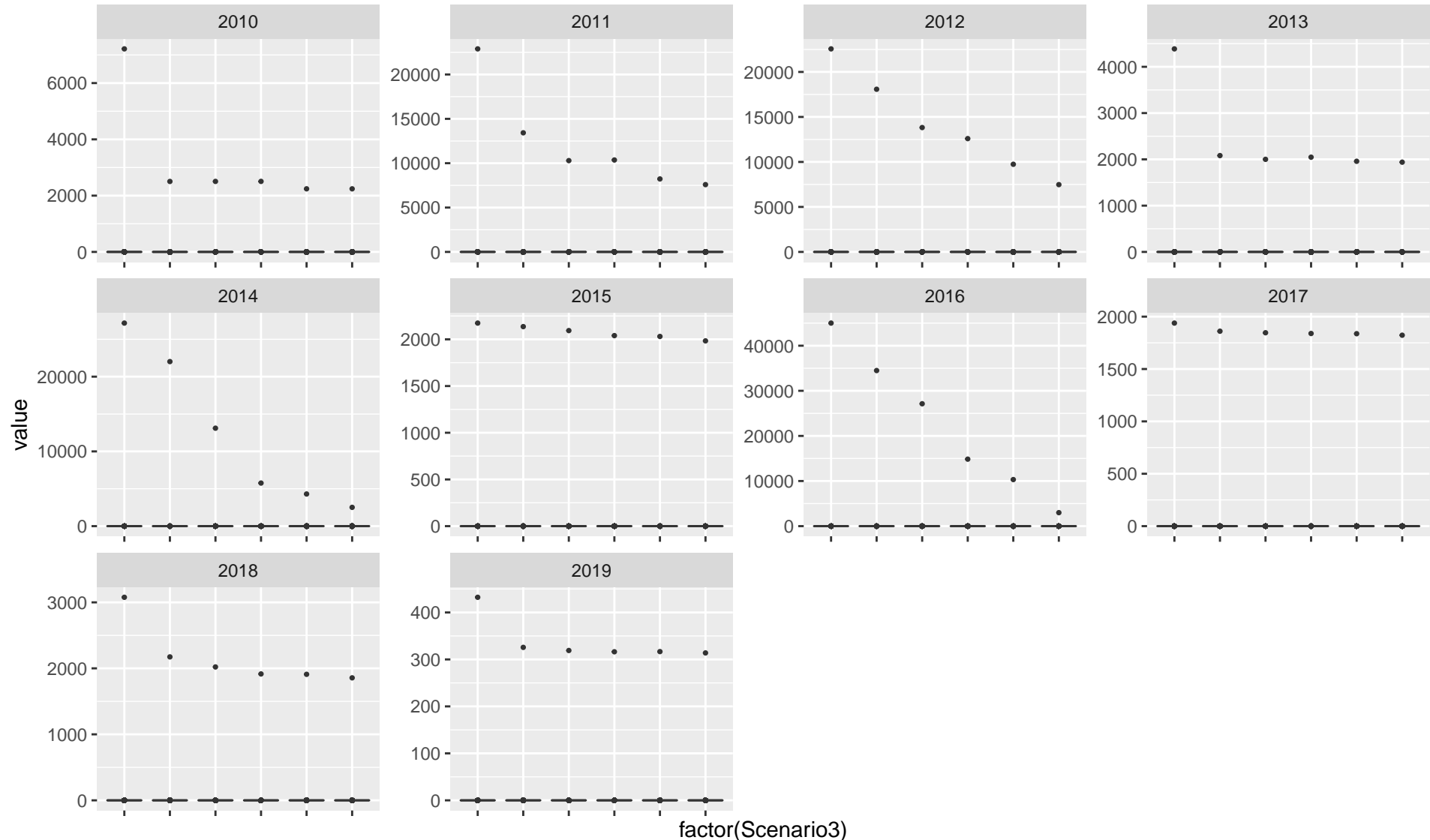
# Six\_to\_14\_total.YLL00



Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

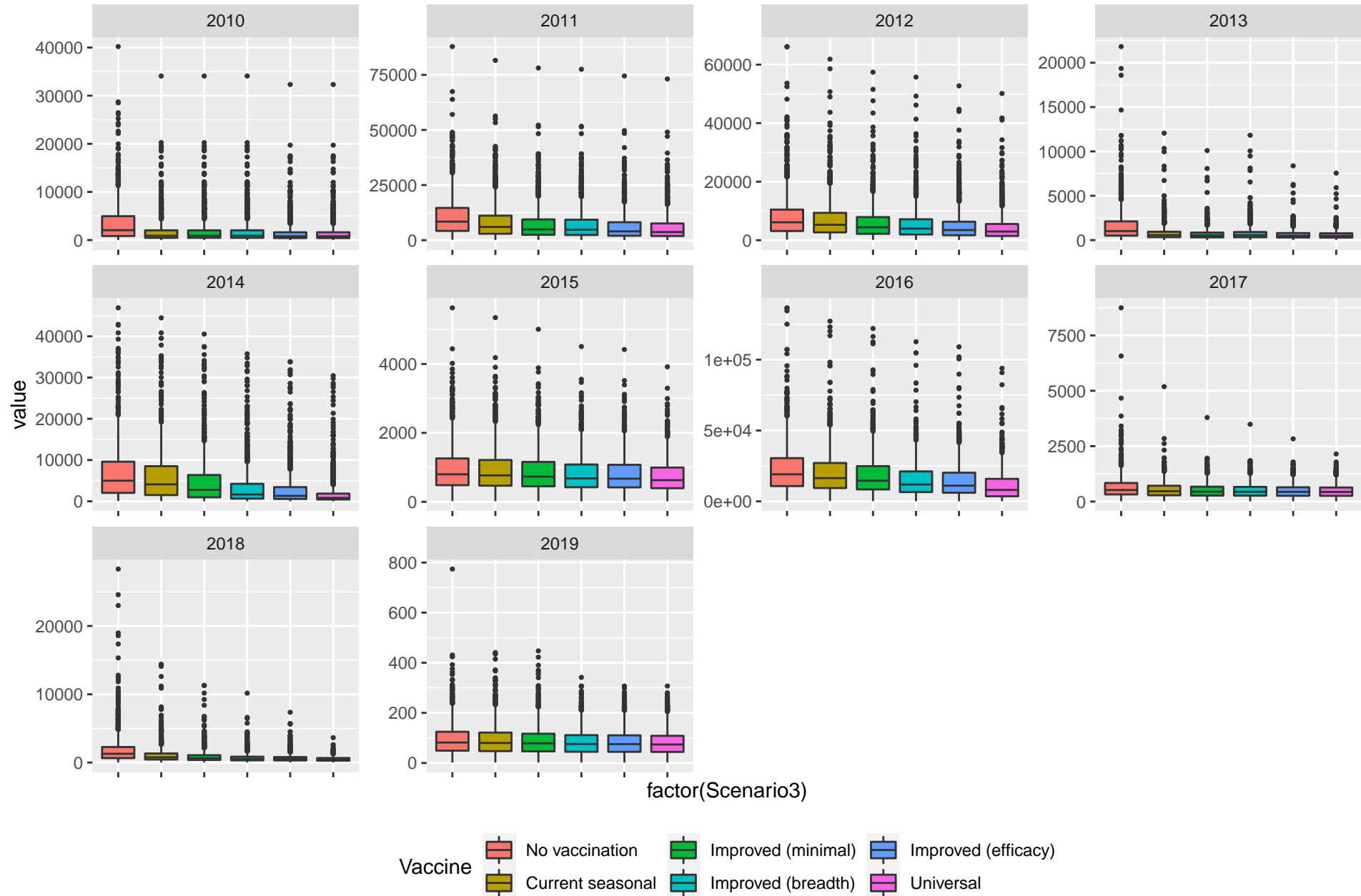
# Fifteen\_to\_19\_total.YLL00



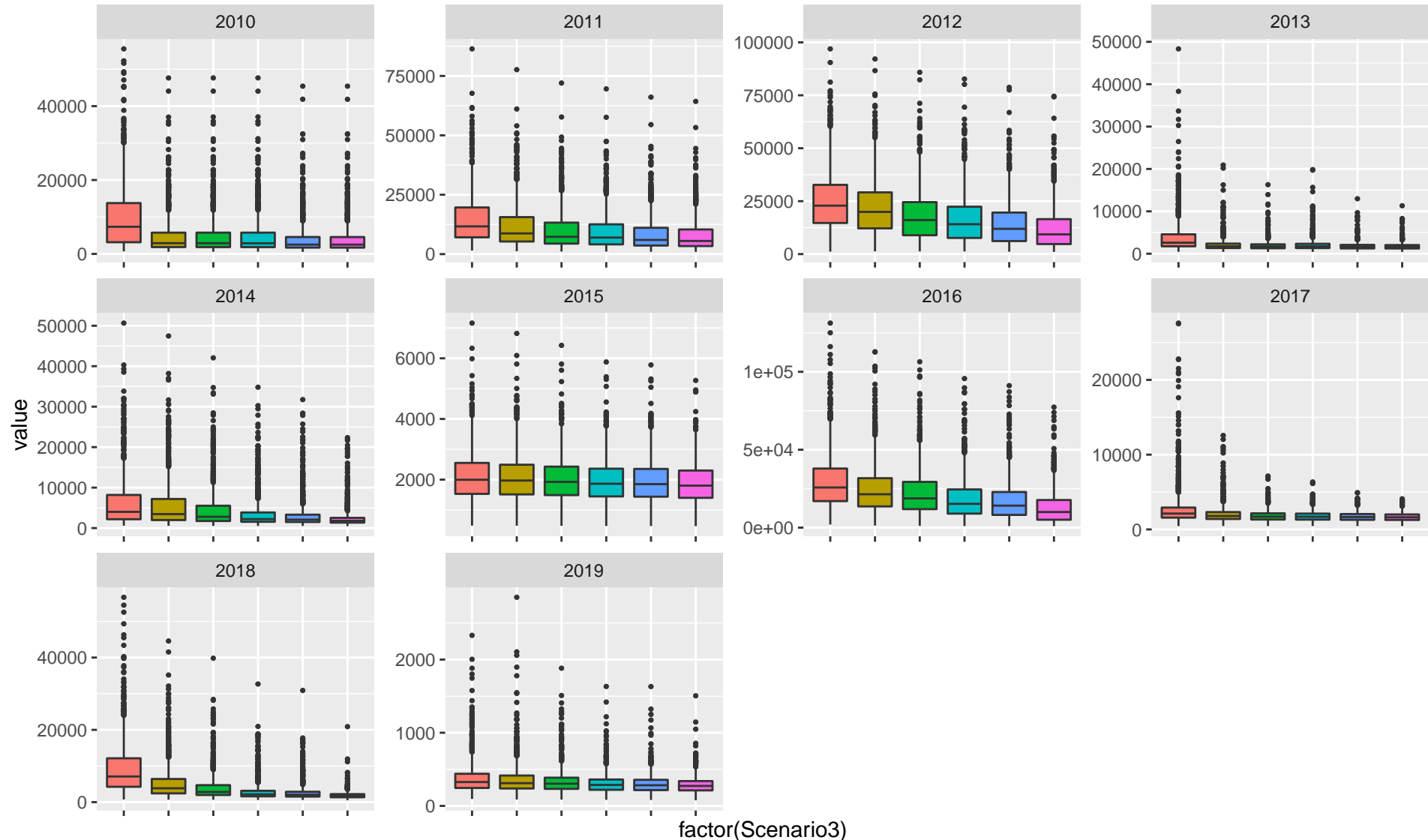
Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

# Twenty\_to\_49\_total.YLL00



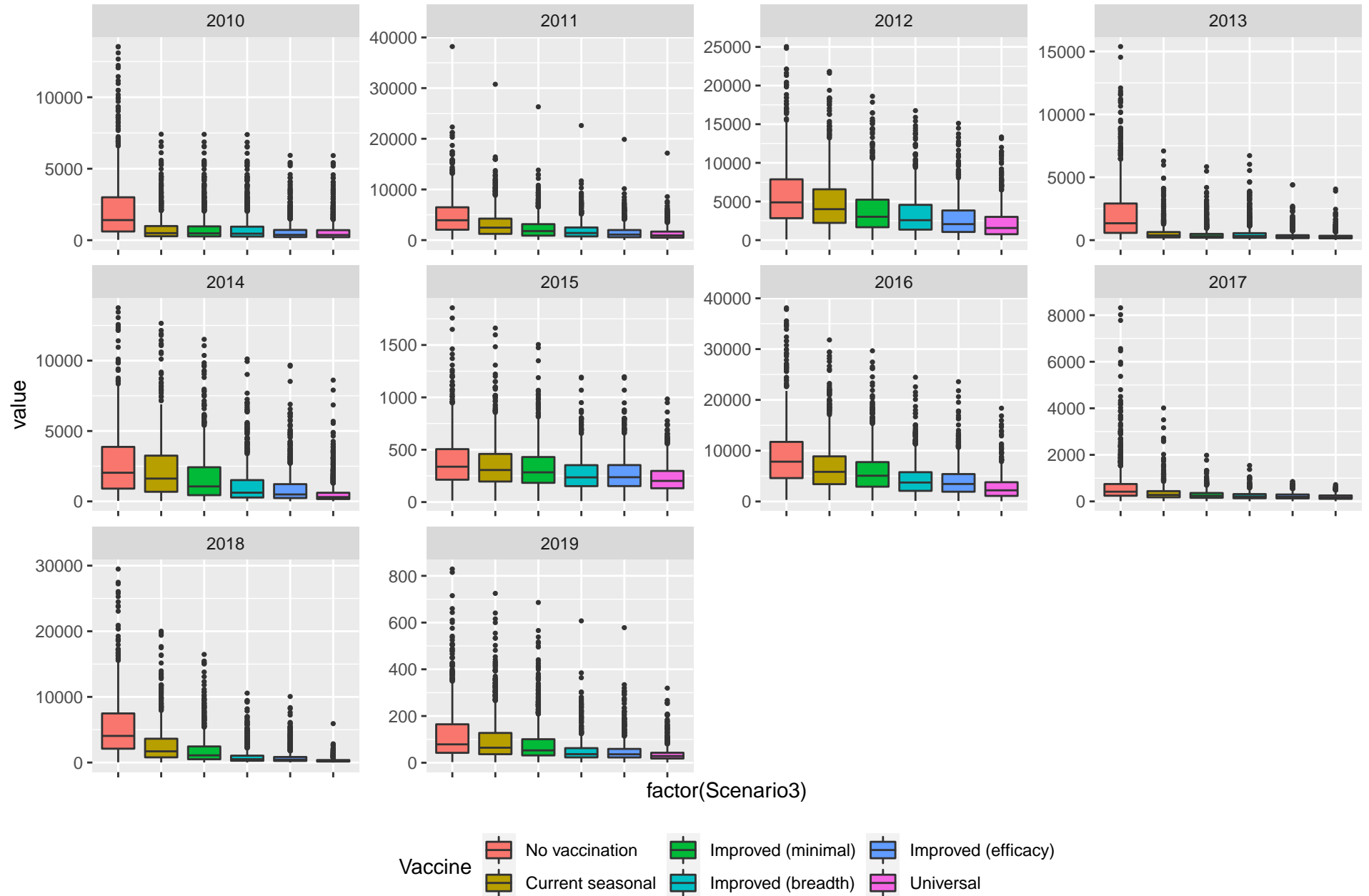
# Fifty\_and\_above\_total.YLL00



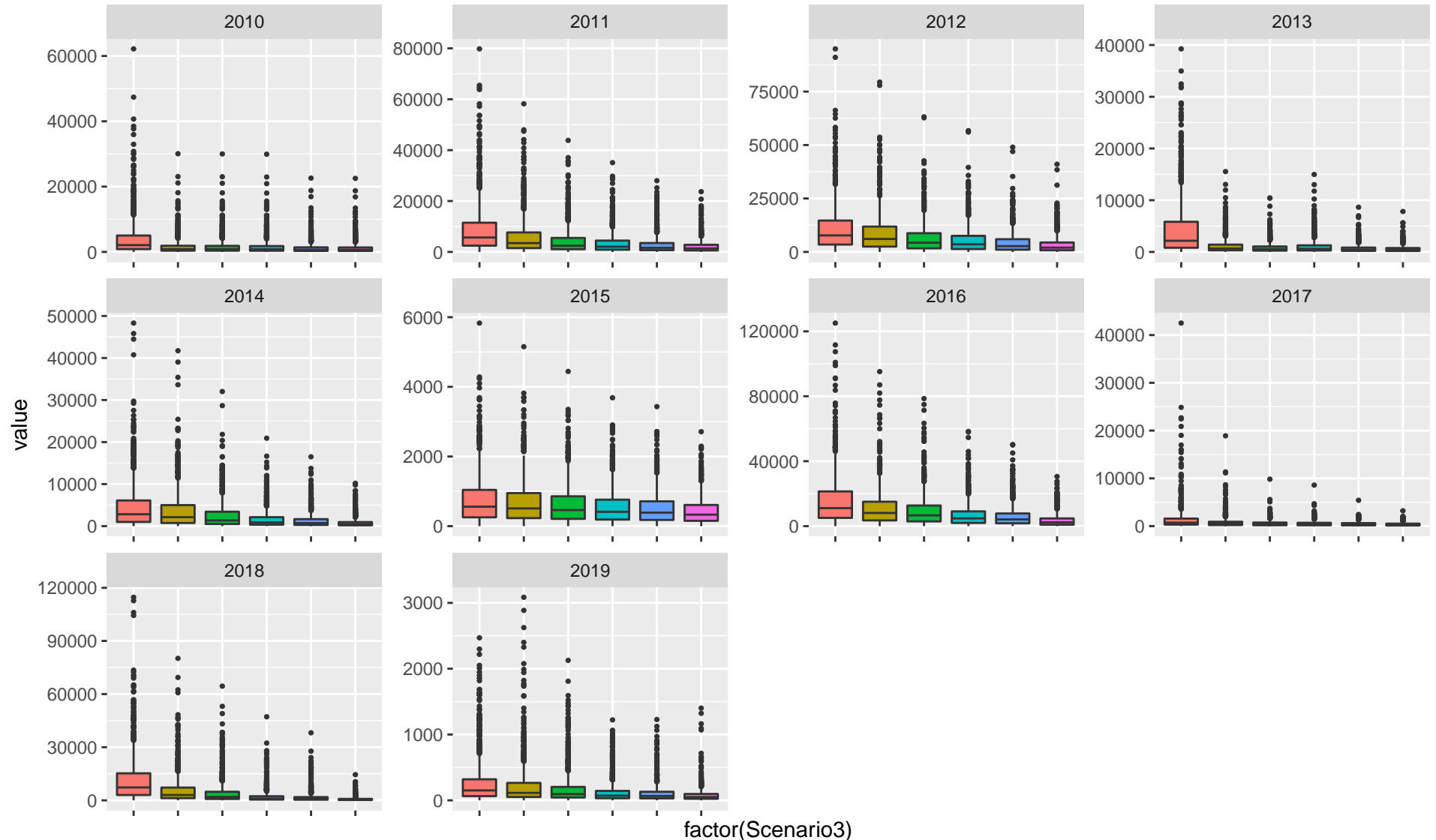
Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

# Below\_1\_total.YLL03



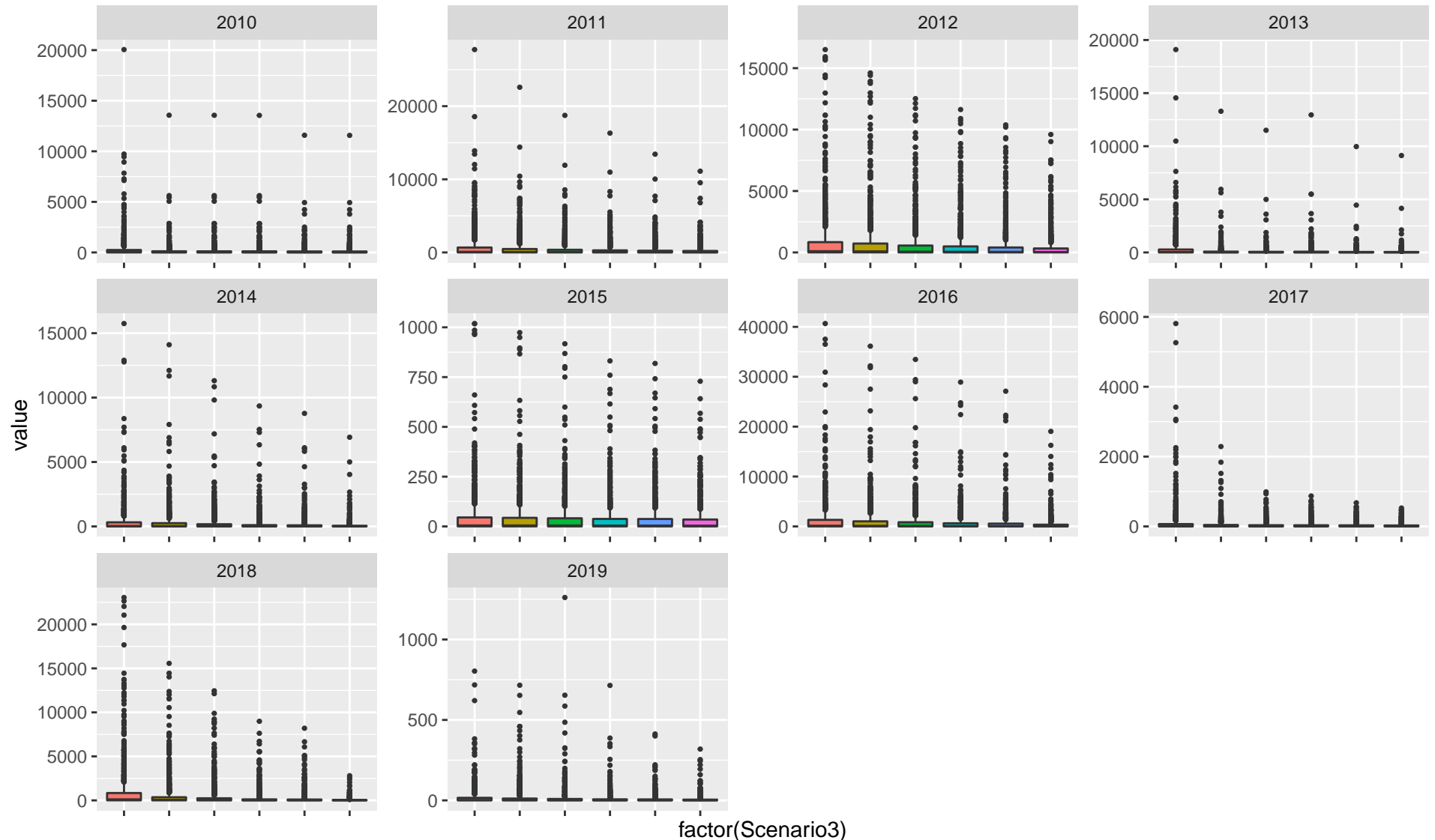
# One\_to\_five\_total.YLL03



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

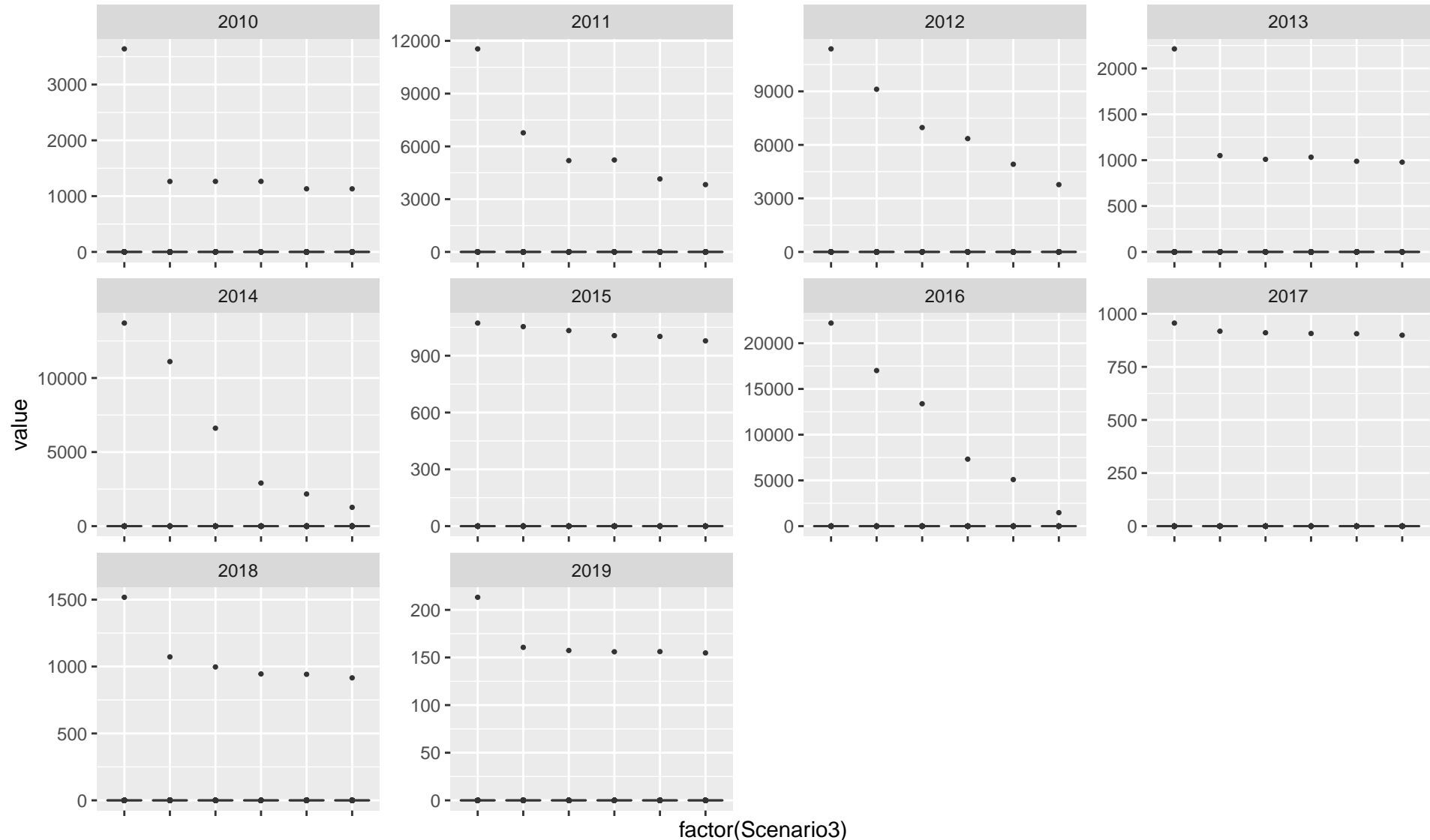
# Six\_to\_14\_total.YLL03



Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

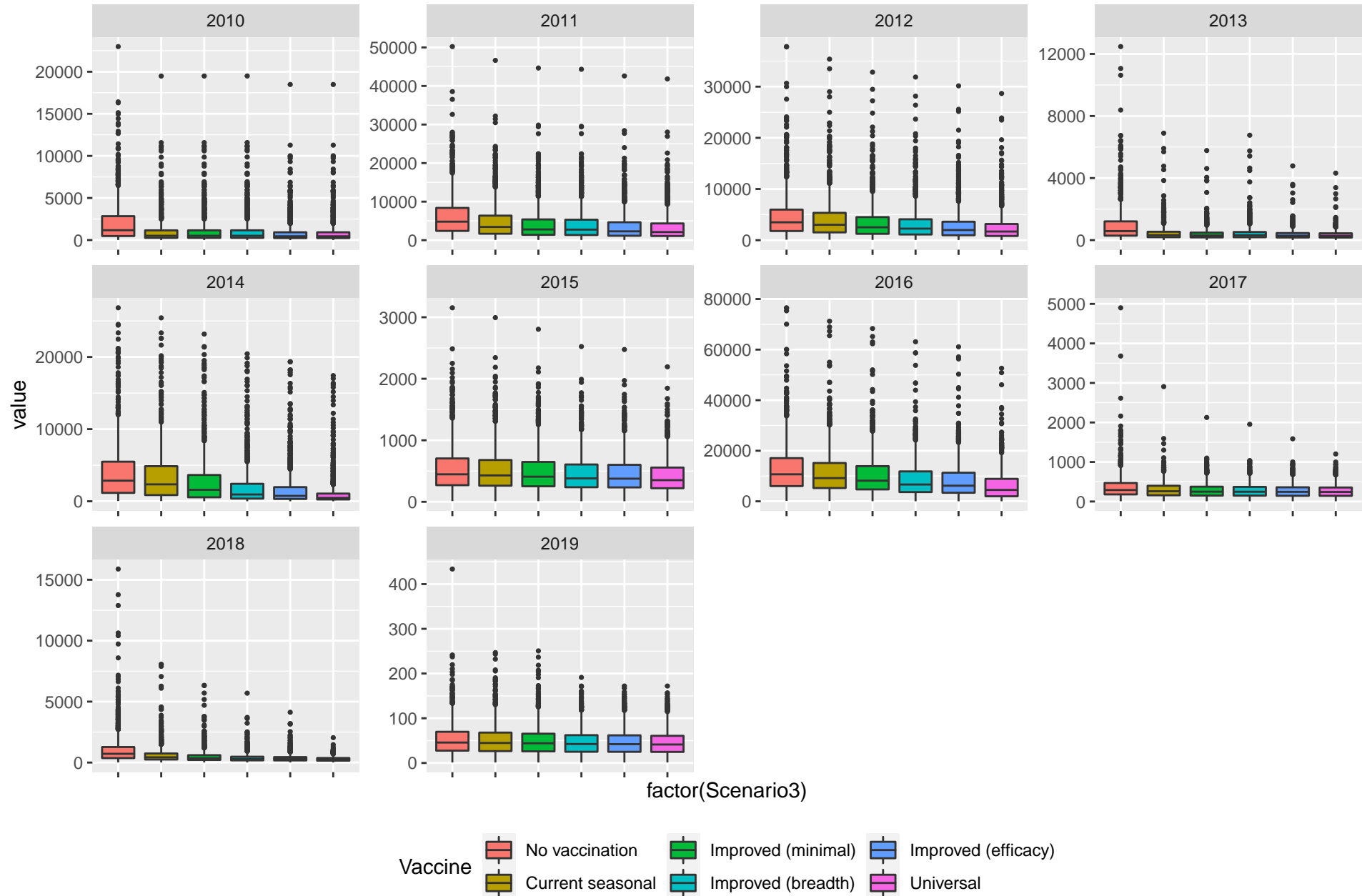
# Fifteen\_to\_19\_total.YLL03



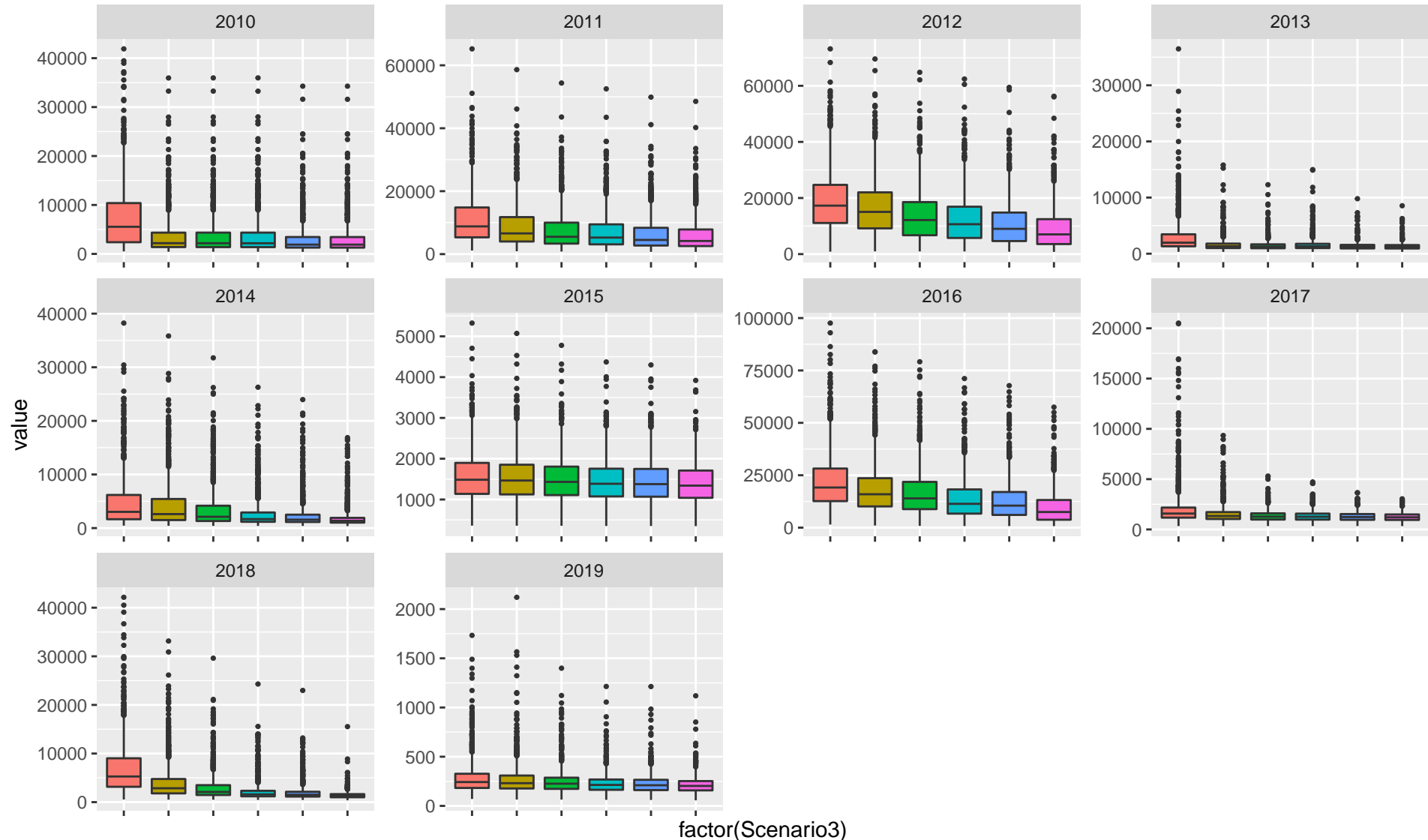
Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

# Twenty\_to\_49\_total.YLL03



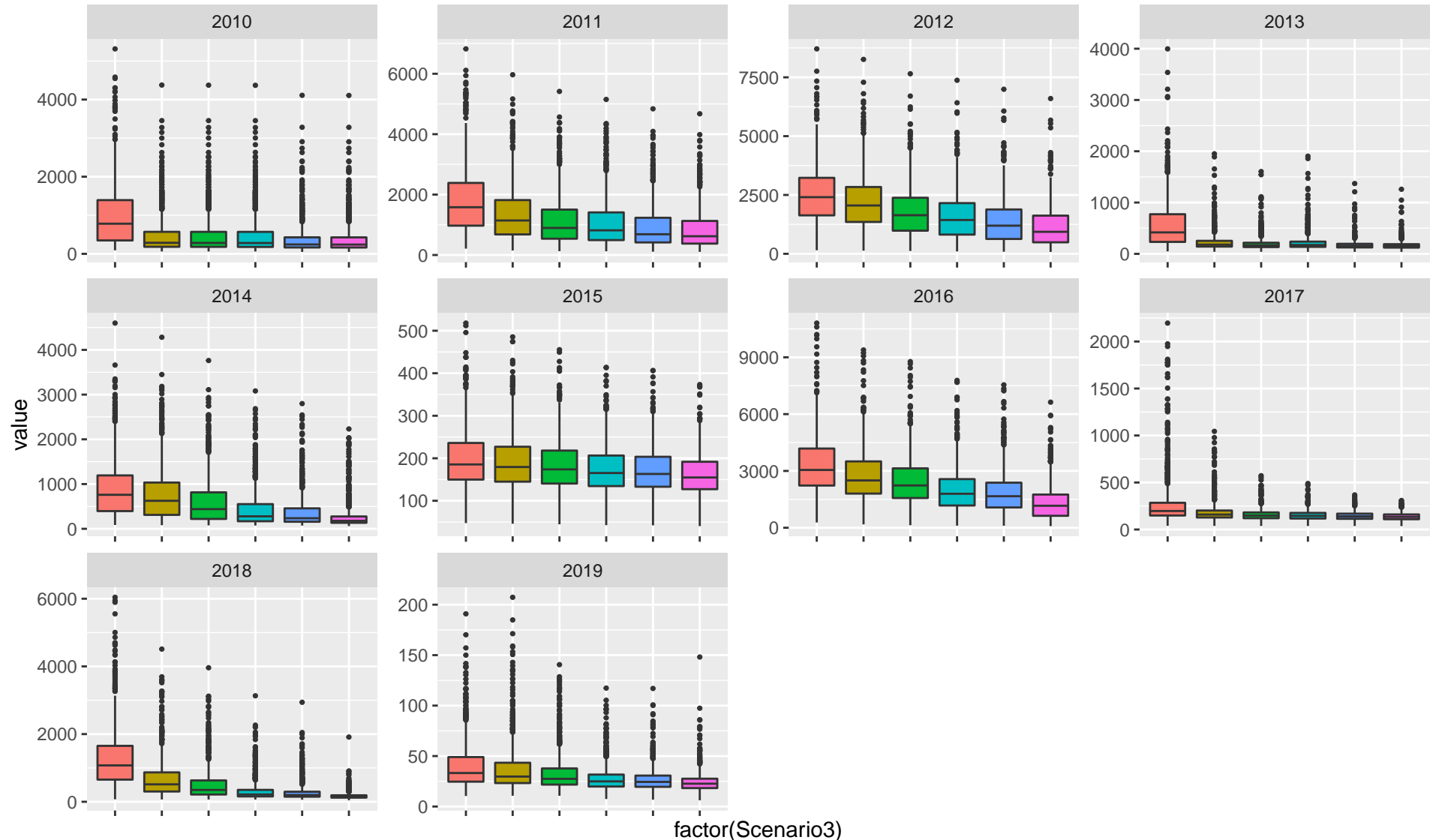
# Fifty\_and\_above\_total.YLL03



Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

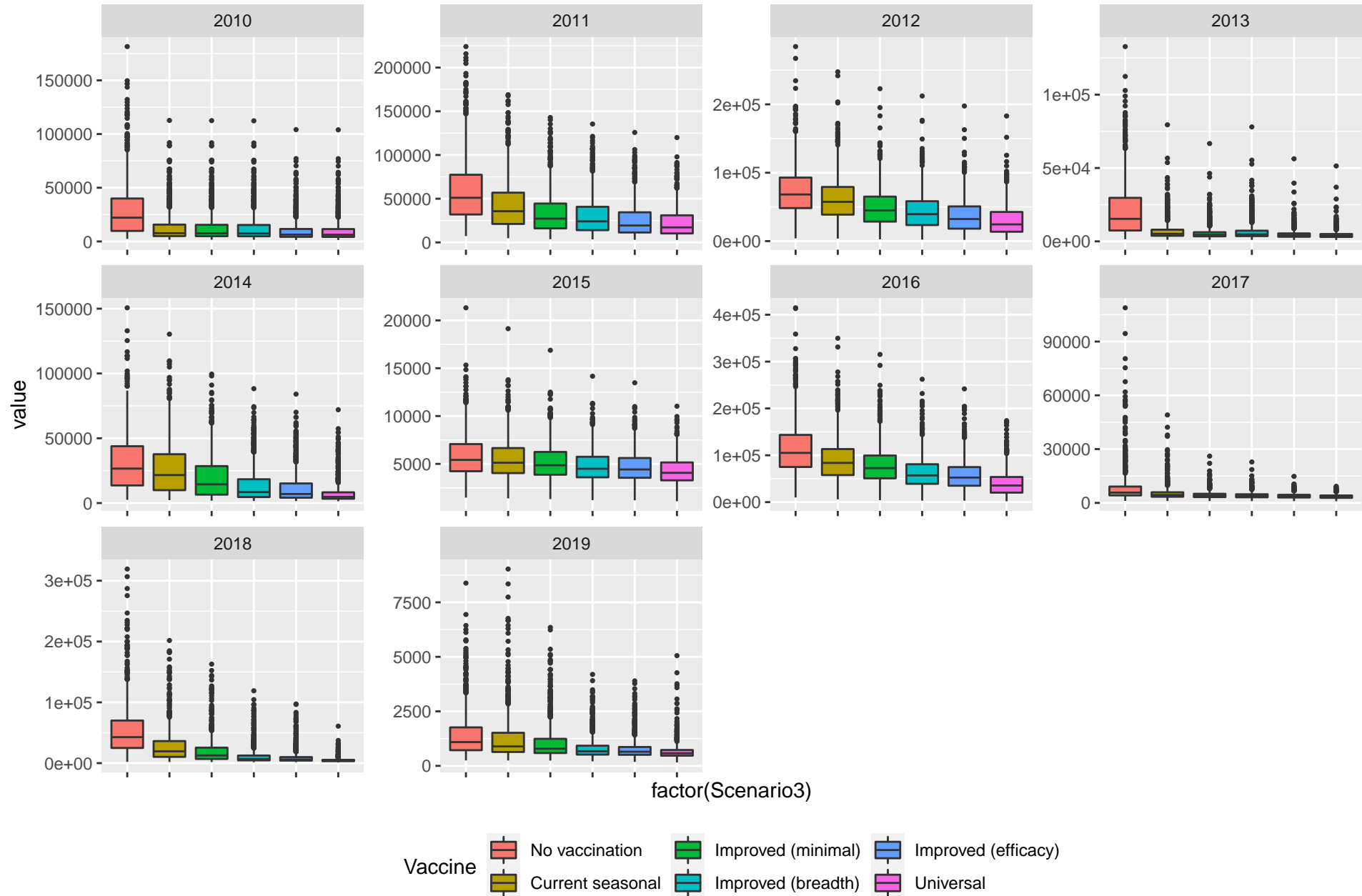
## total.deaths2



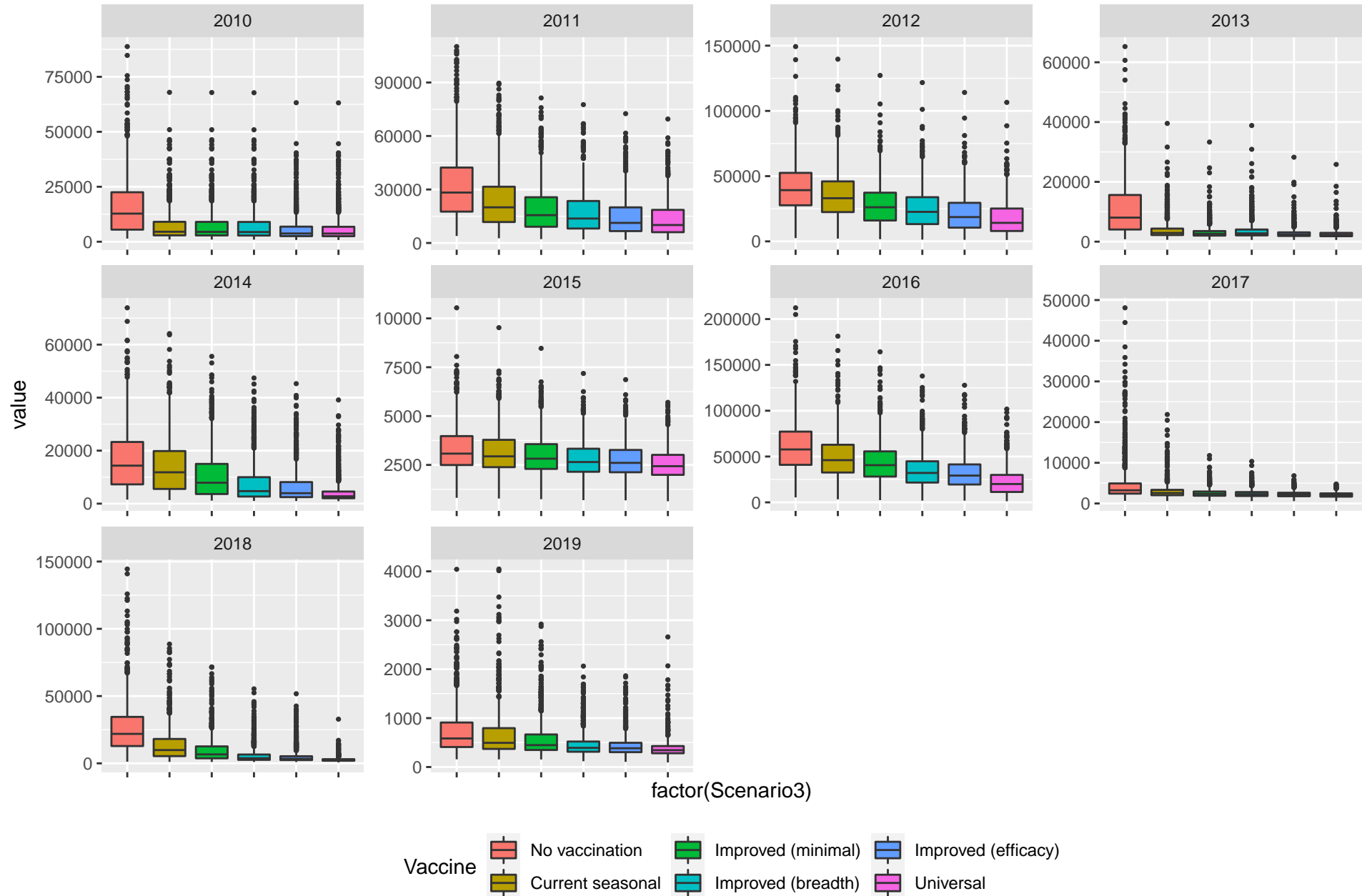
Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

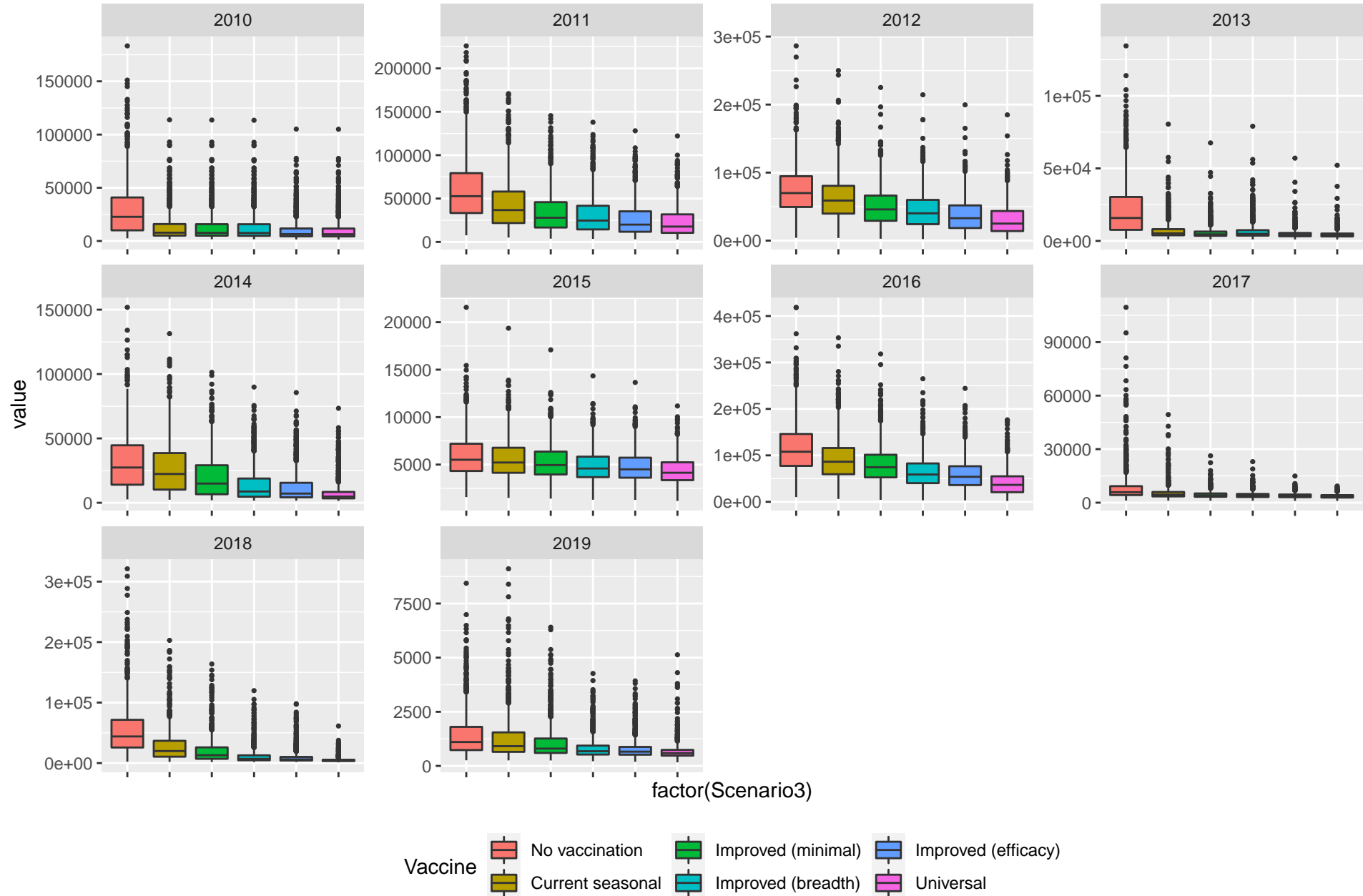
# total.YLL00.all.ages



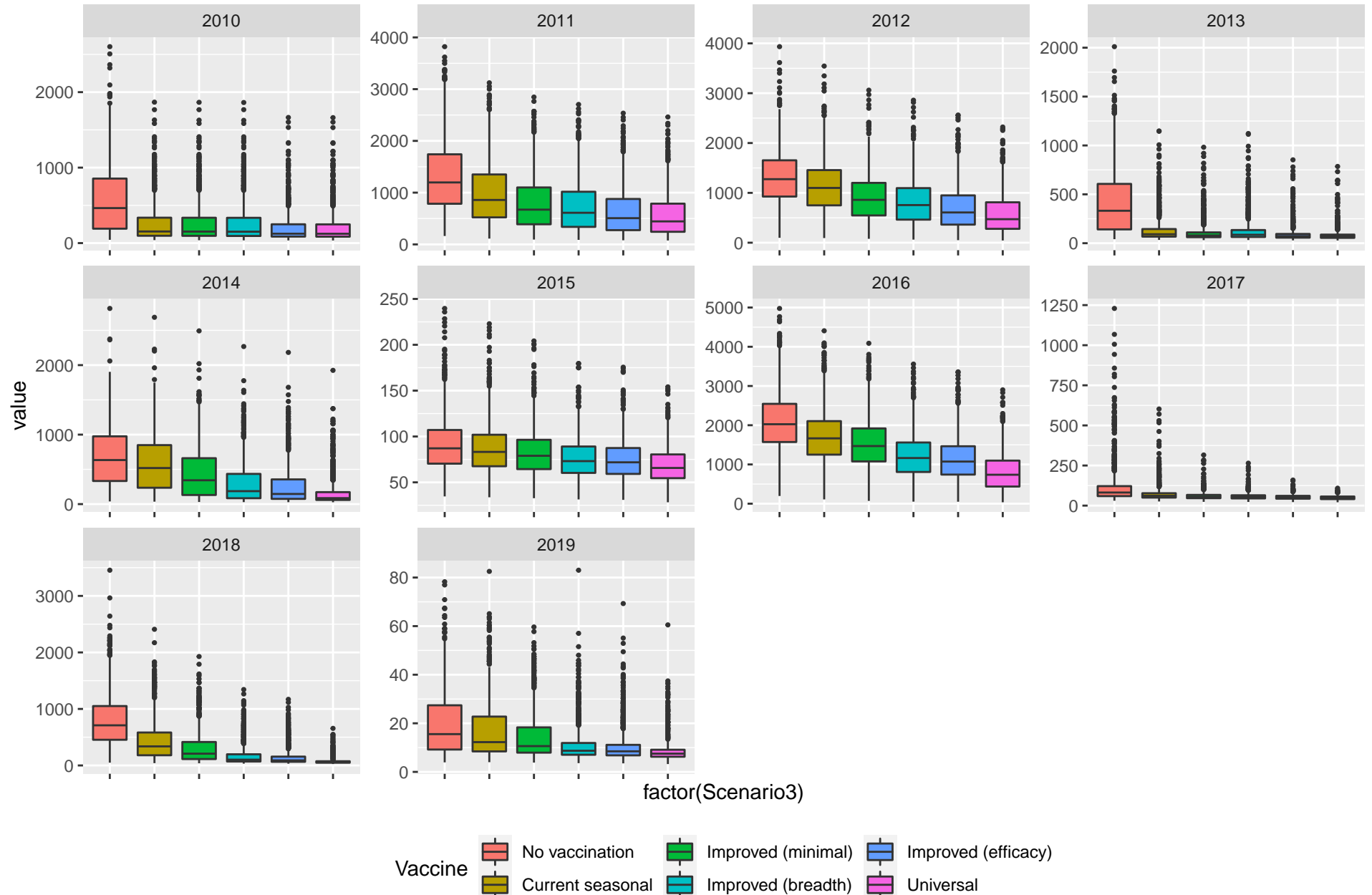
# total.YLL03.all.ages



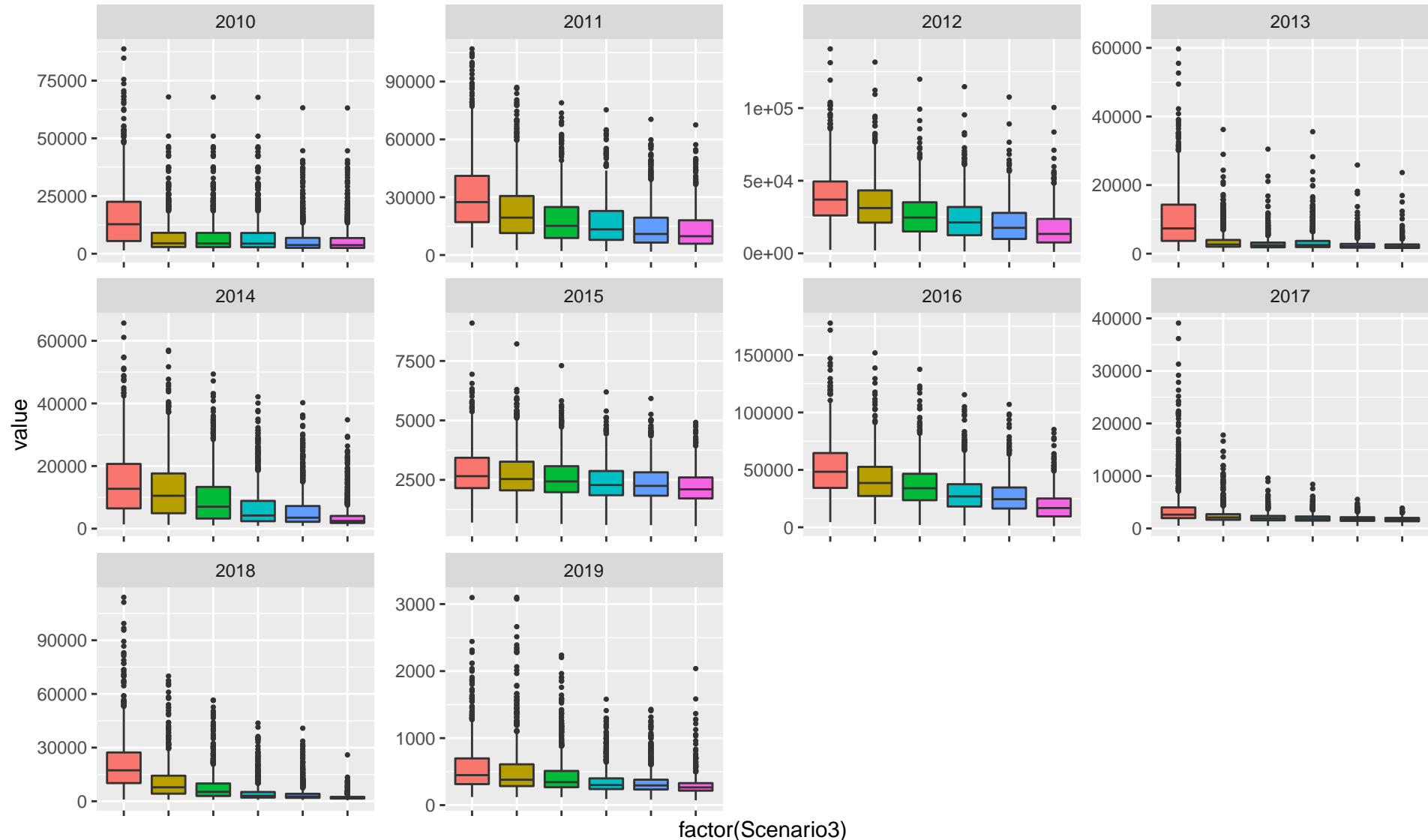
# total.DALY00.all.ages



# disc\_total.YLD00.all.ages



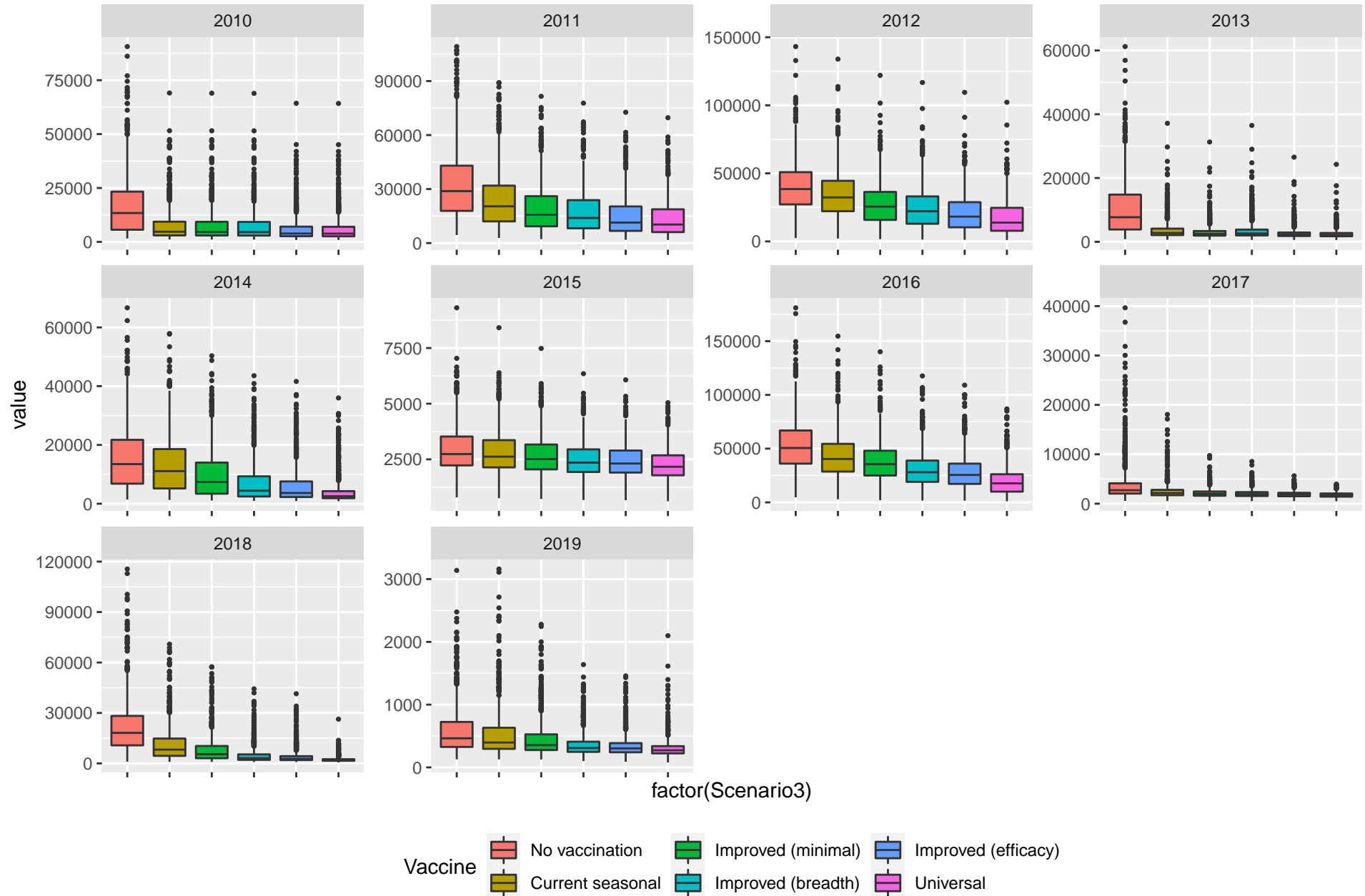
# disc\_total.YLL03.all.ages



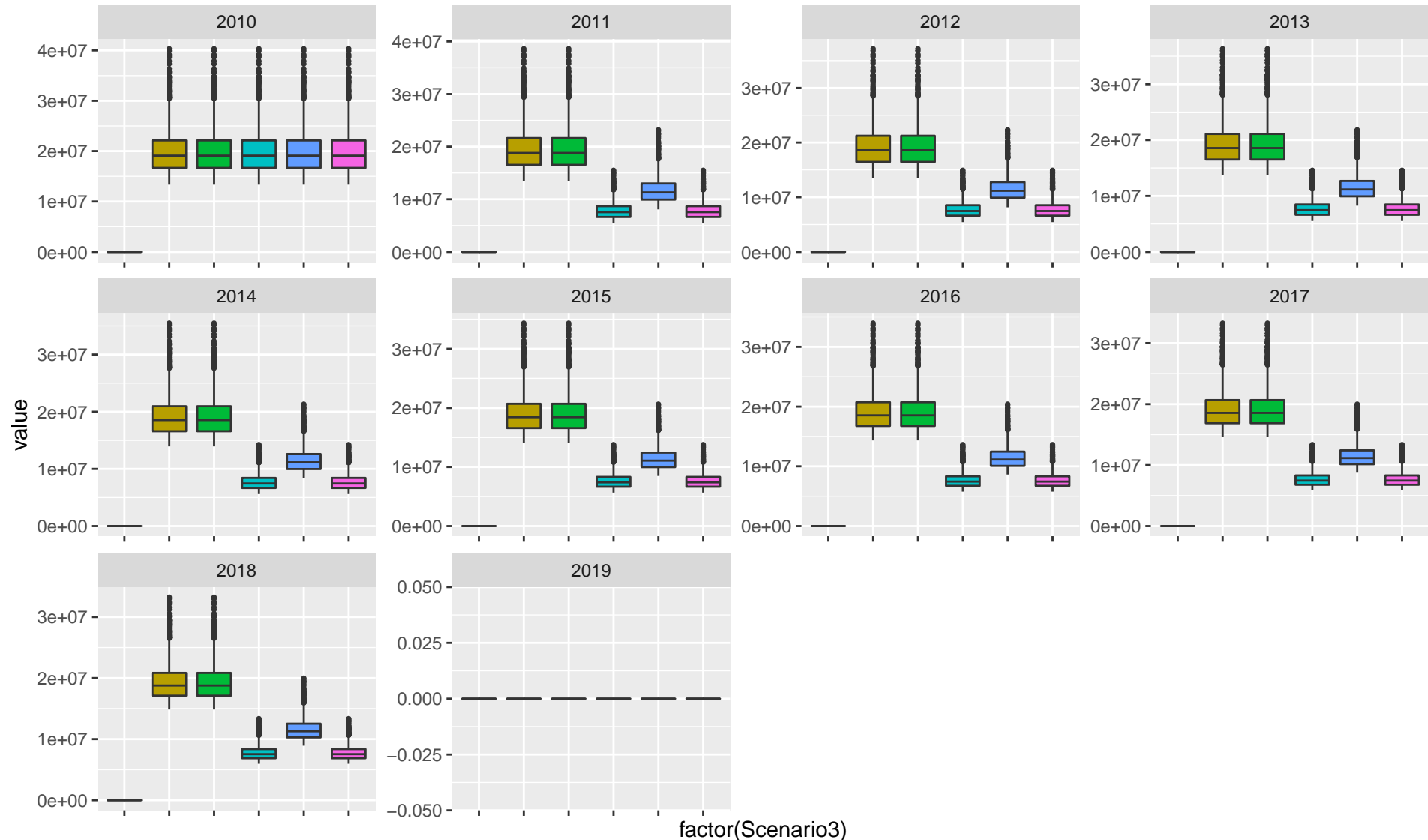
Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

## disc\_total.DALY03.all.ages



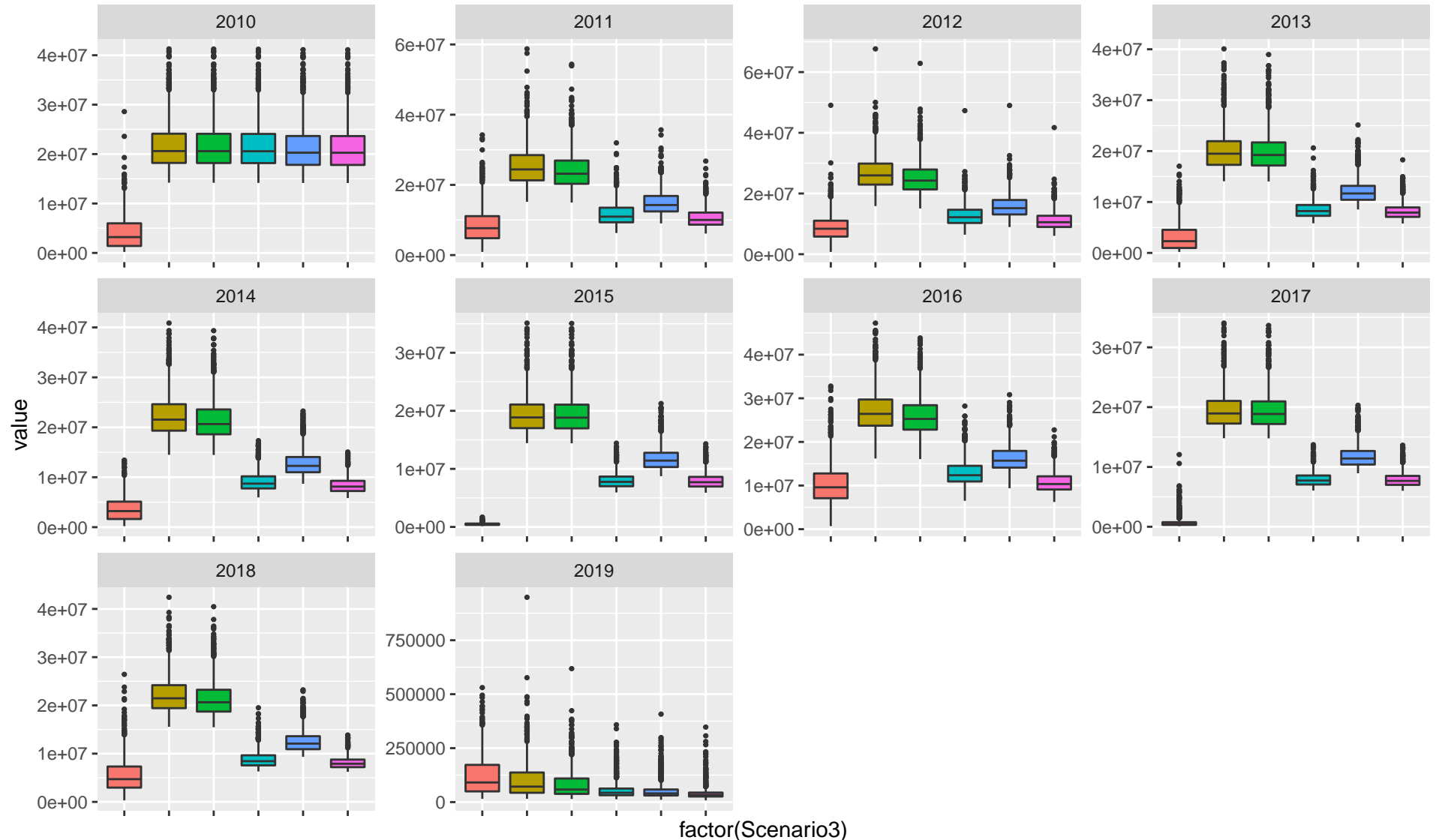
# vaccine.costs.all.ages



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

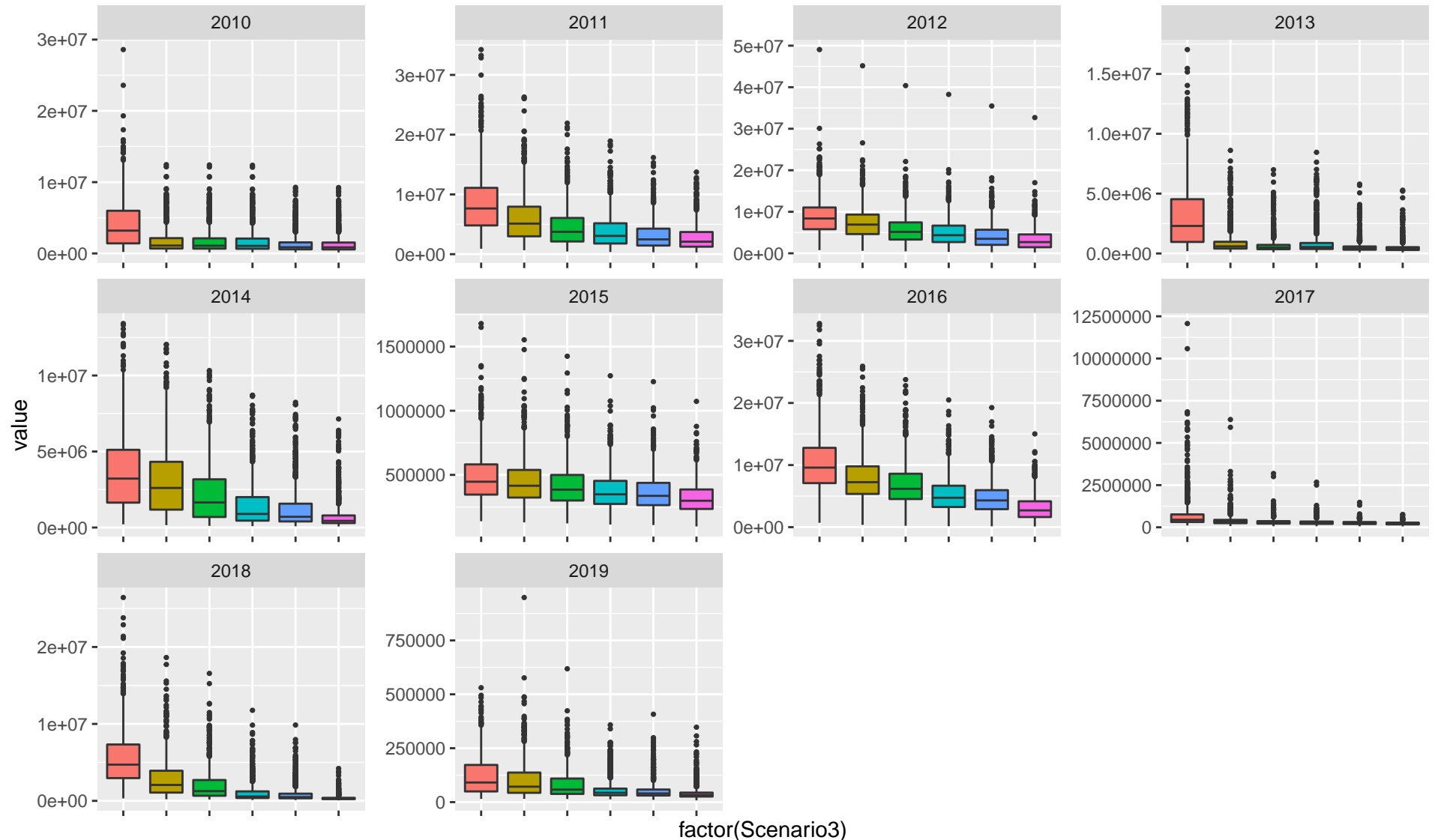
# direct.medical.costs



Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Universal

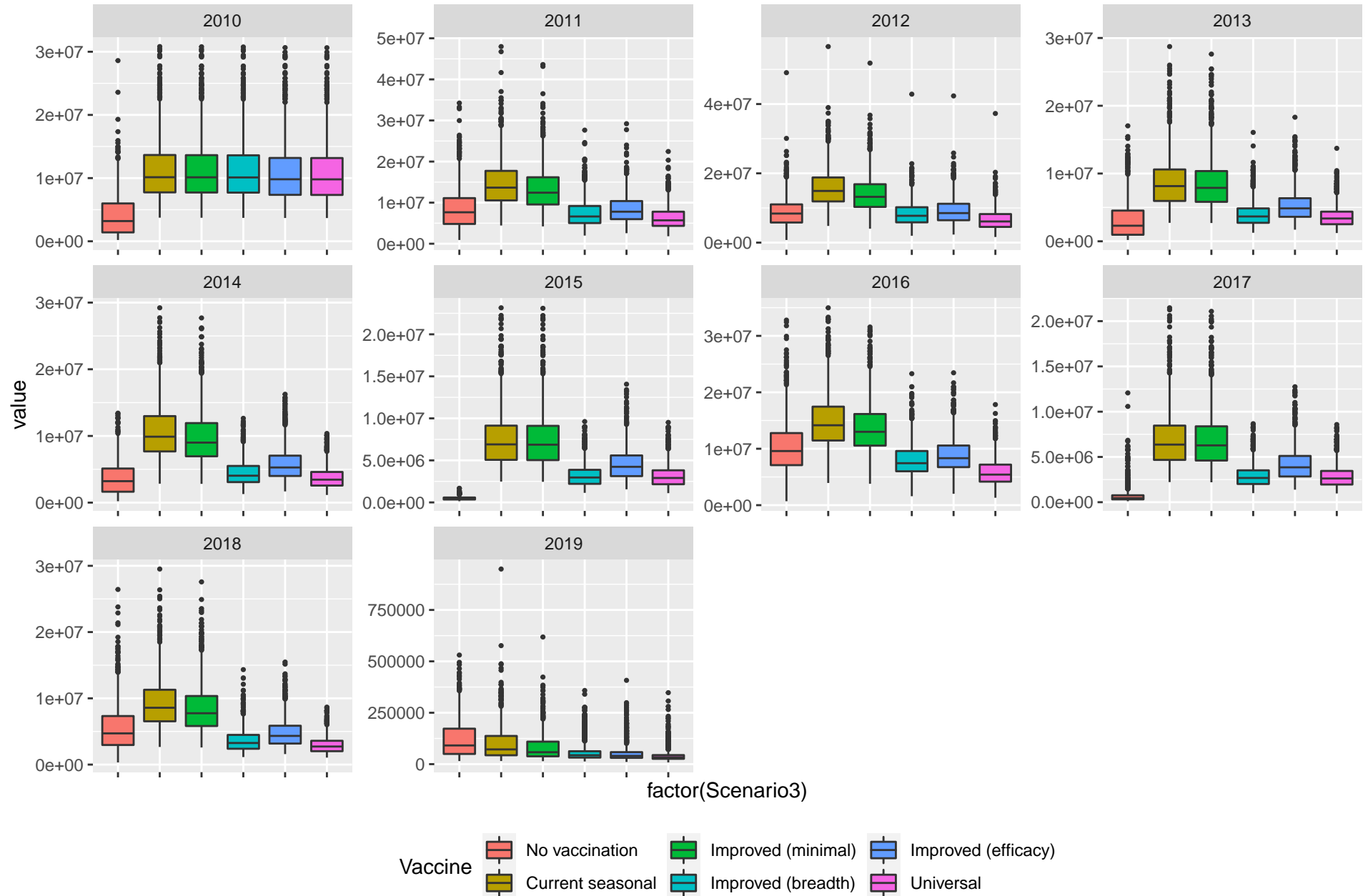
# direct.medical.costs.minus.vaccine.costs



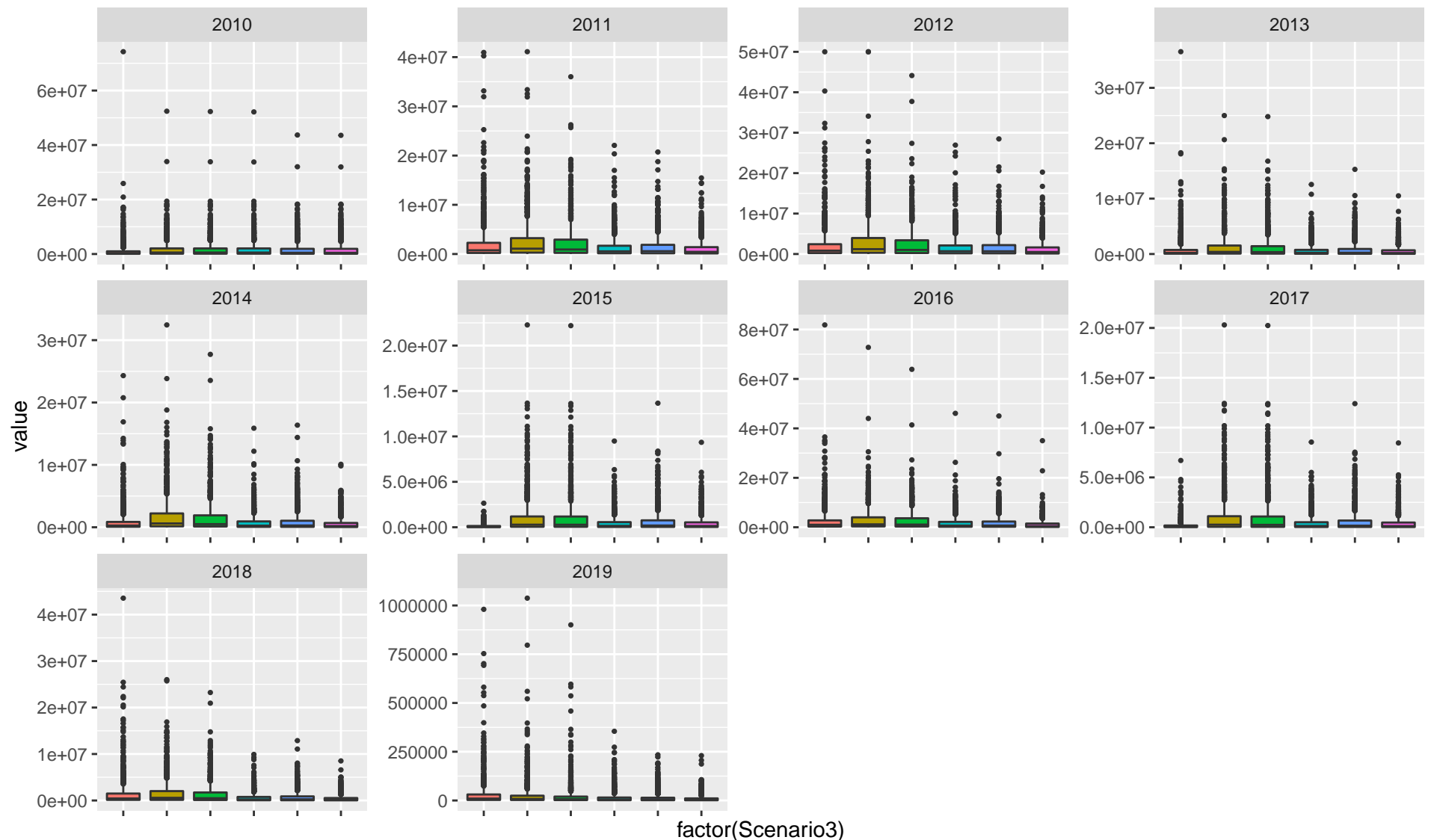
Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

# direct.medical.costs.minus.vaccine.price.only



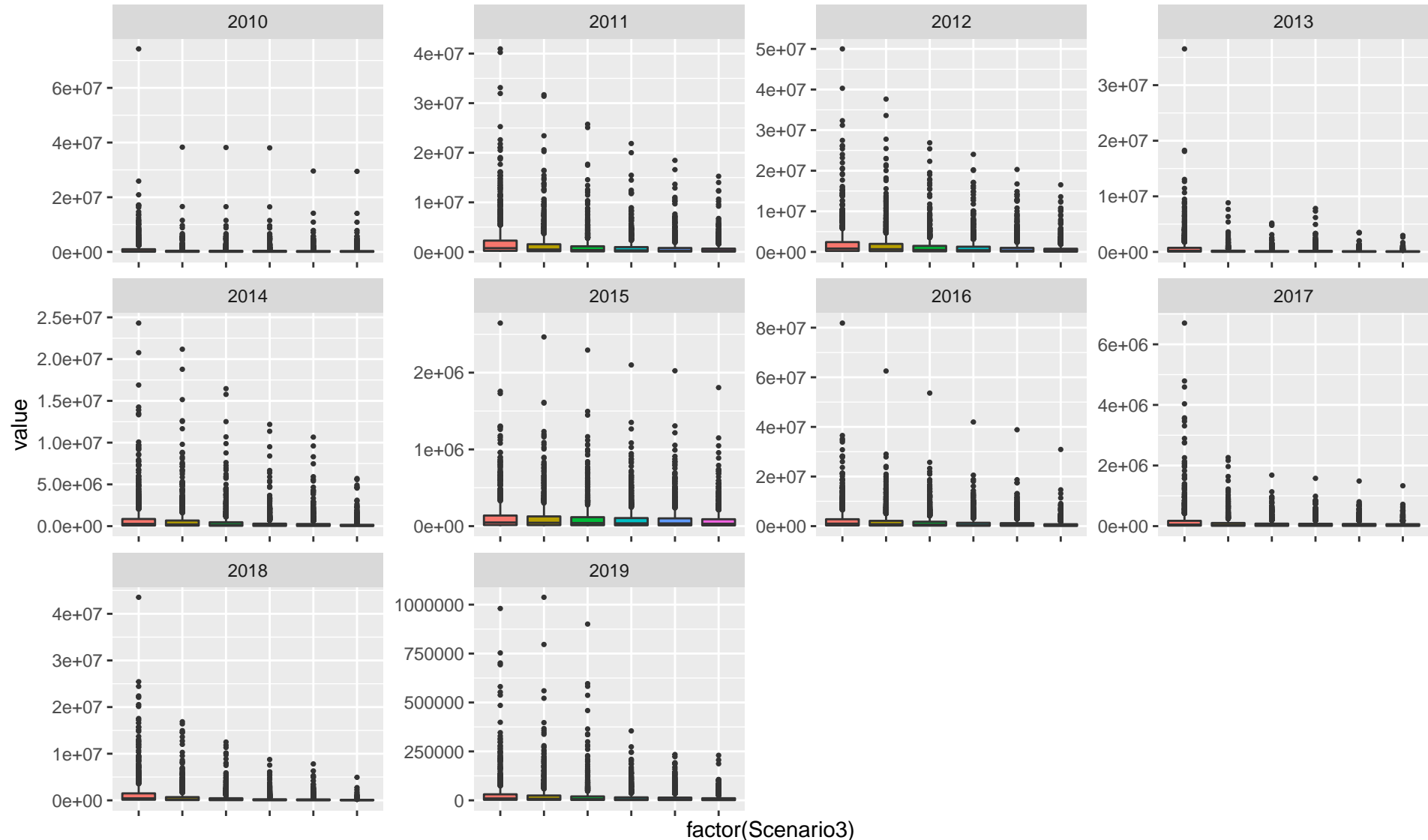
# healthcare.related.costs



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

healthcare.related.costs.minus.vaccine



Vaccine

No vaccination

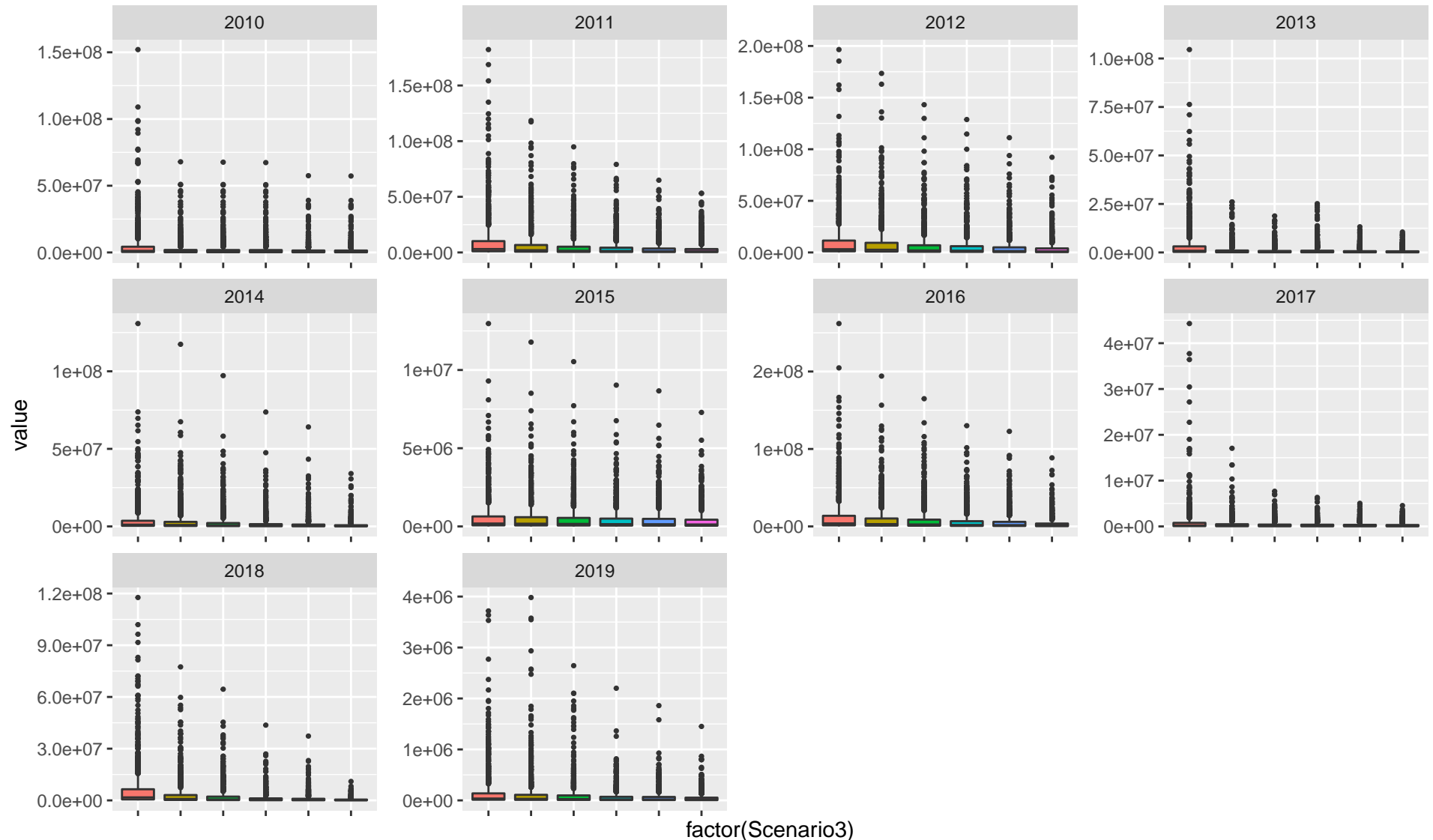
Current season

al

- Improved (minimal)
- Improved (breadth)

- Improved (efficacy)
- Universal

## indirect.costs



Vaccine



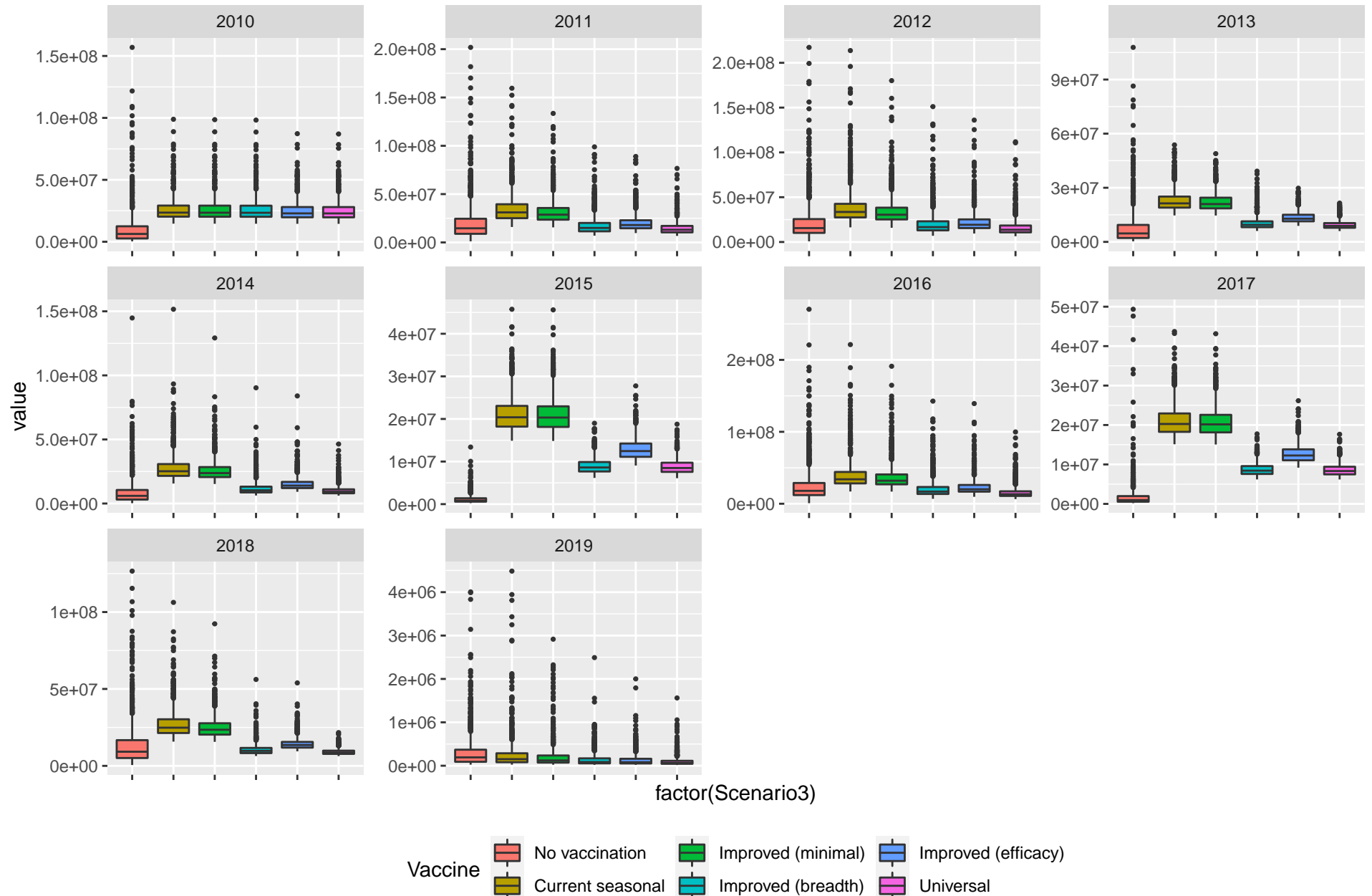
No vaccination

Current season

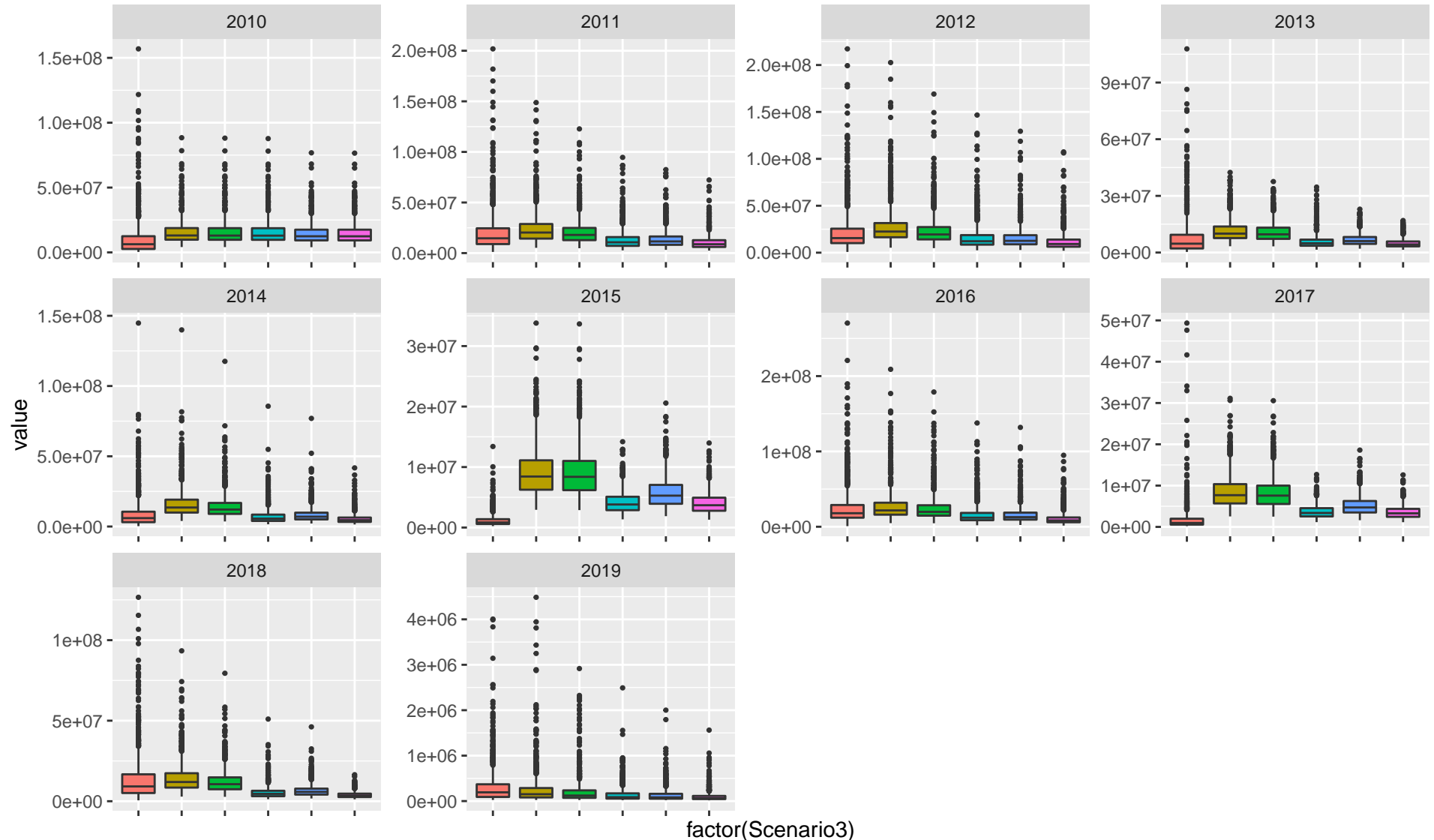
-  Improved (minimal)
-  Improved (breadth)

-  Improved (efficacy)
-  Universal

# total.costs



`total.costs.minus.vaccine.price`



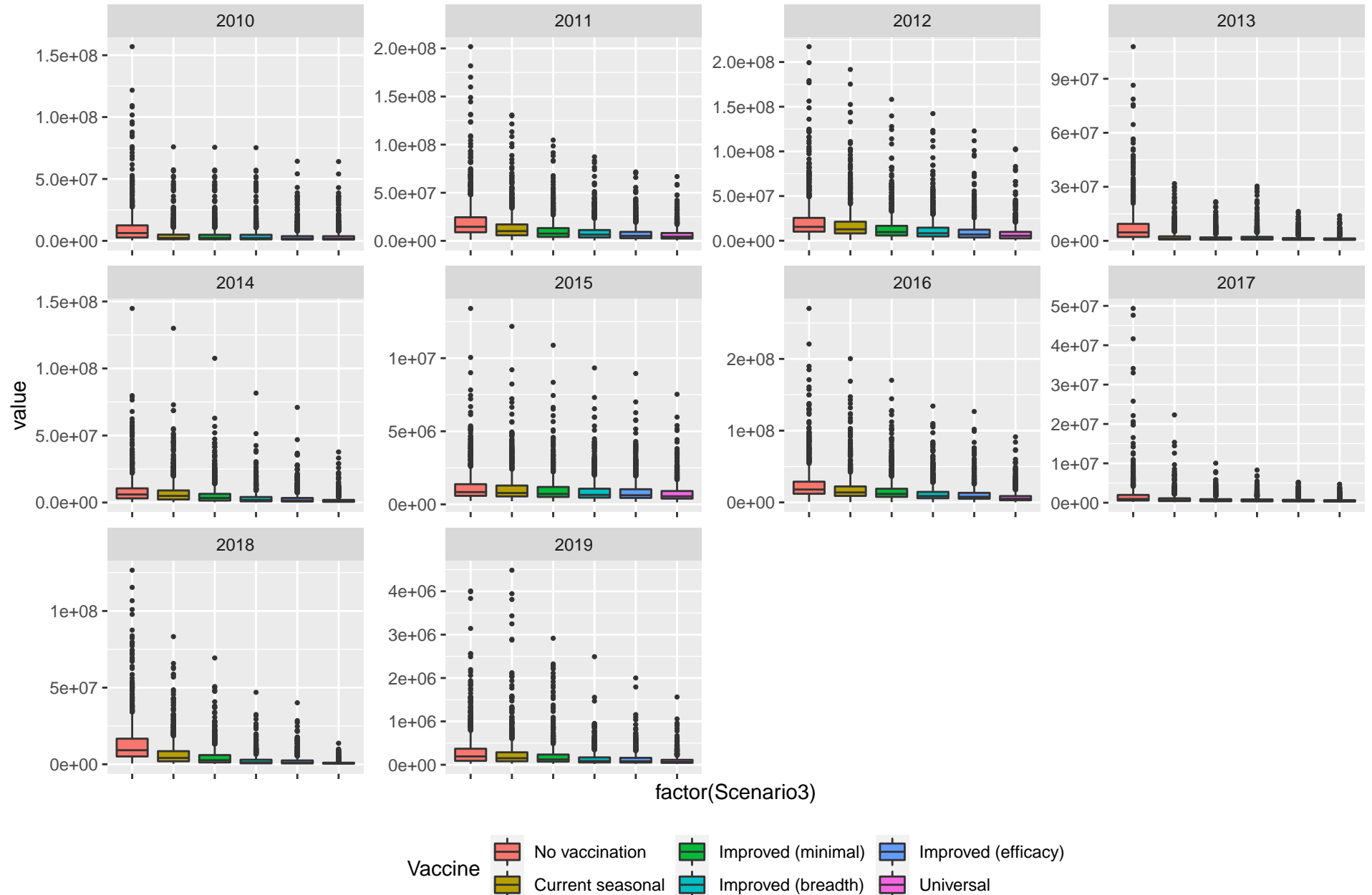
Vaccine

The legend consists of two entries. The first entry, 'No vaccination', is represented by a red square above a horizontal line. The second entry, 'Current season', is represented by a yellow square above a horizontal line.

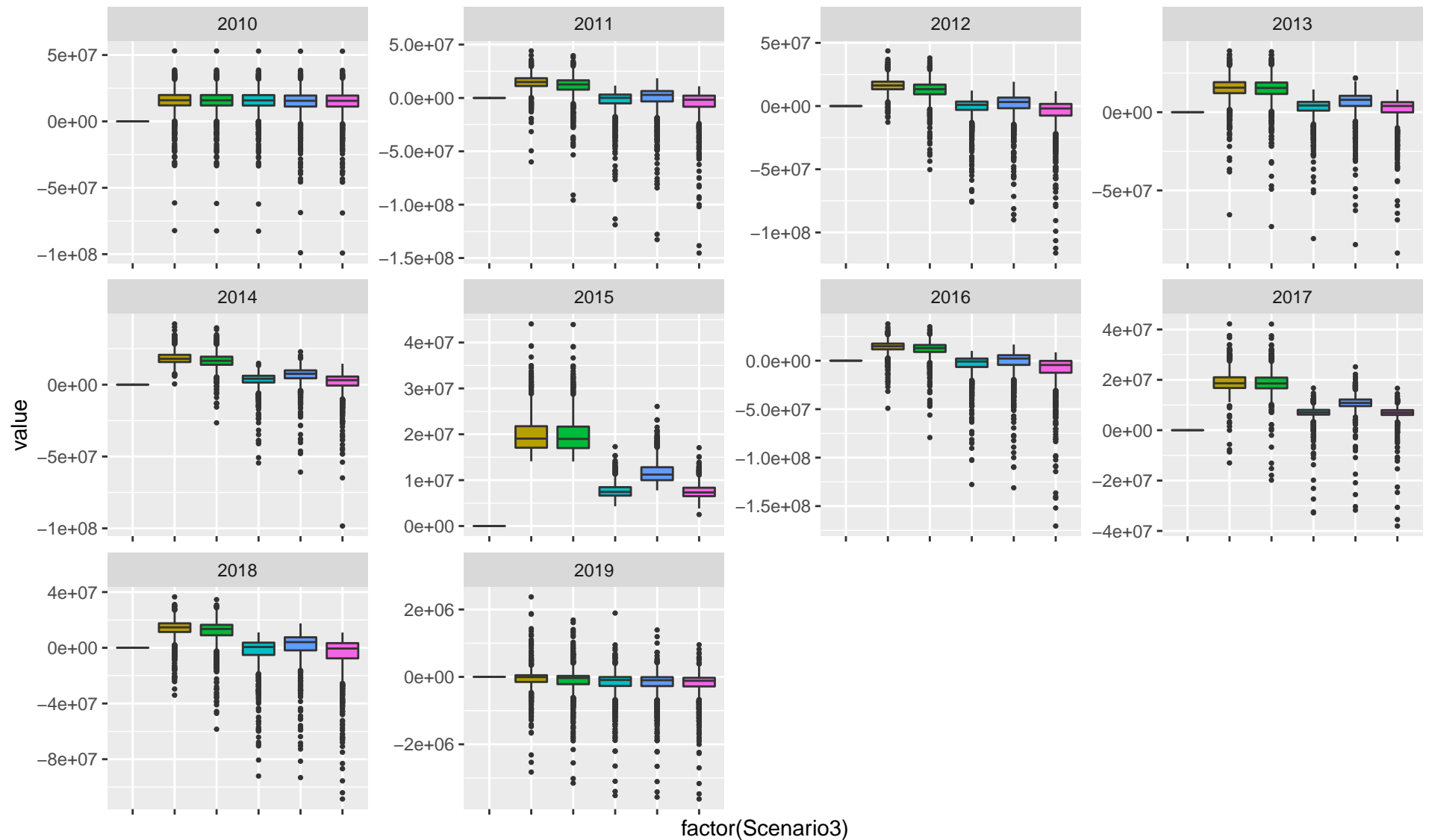
- al  Improved (mi)
- al  Improved (br)

animal)  Improved (efficacy  
death)  Universal

# total.costs.minus.vacc.costs.vacc.transport



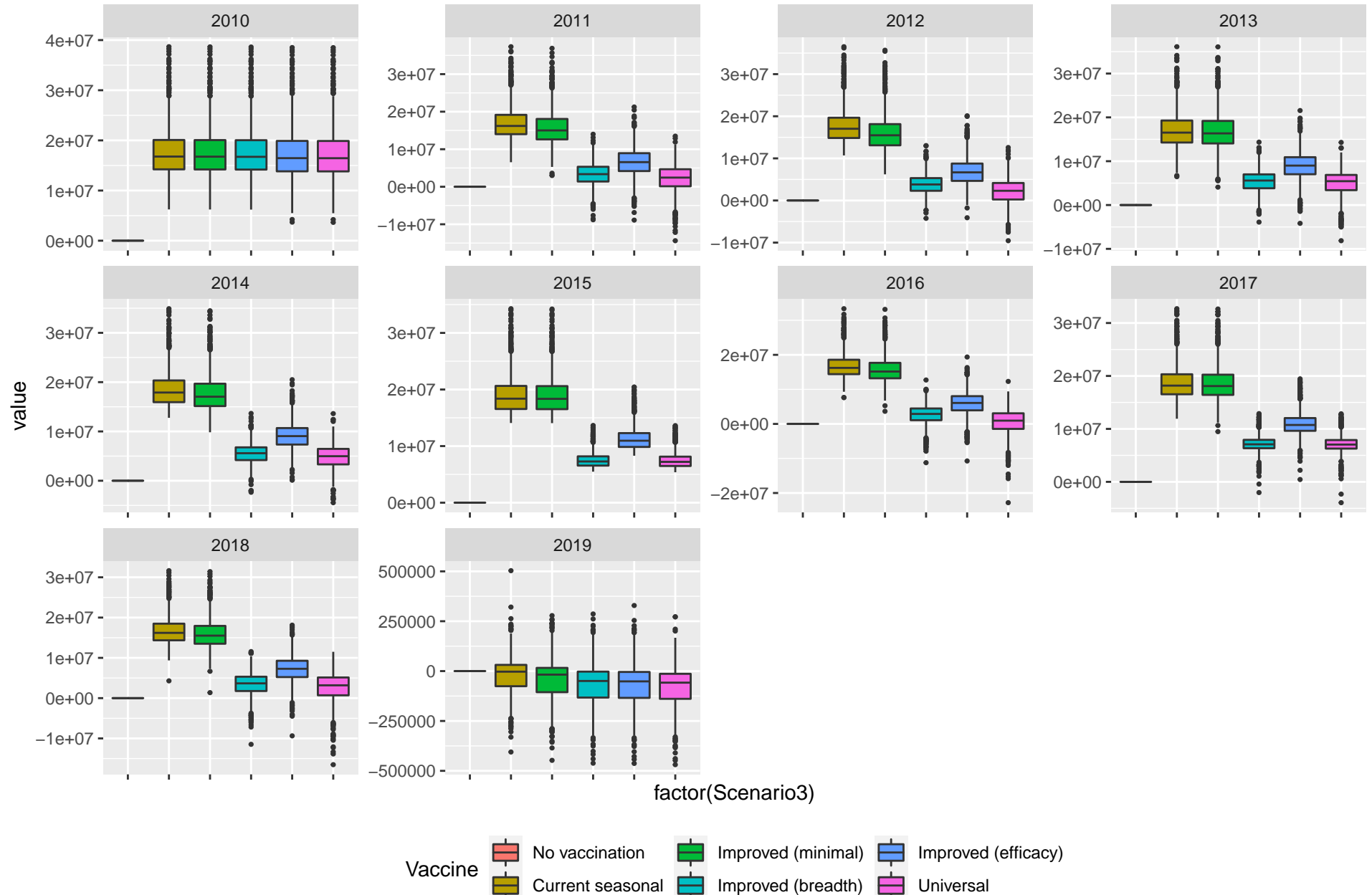
# incremental.total.costs



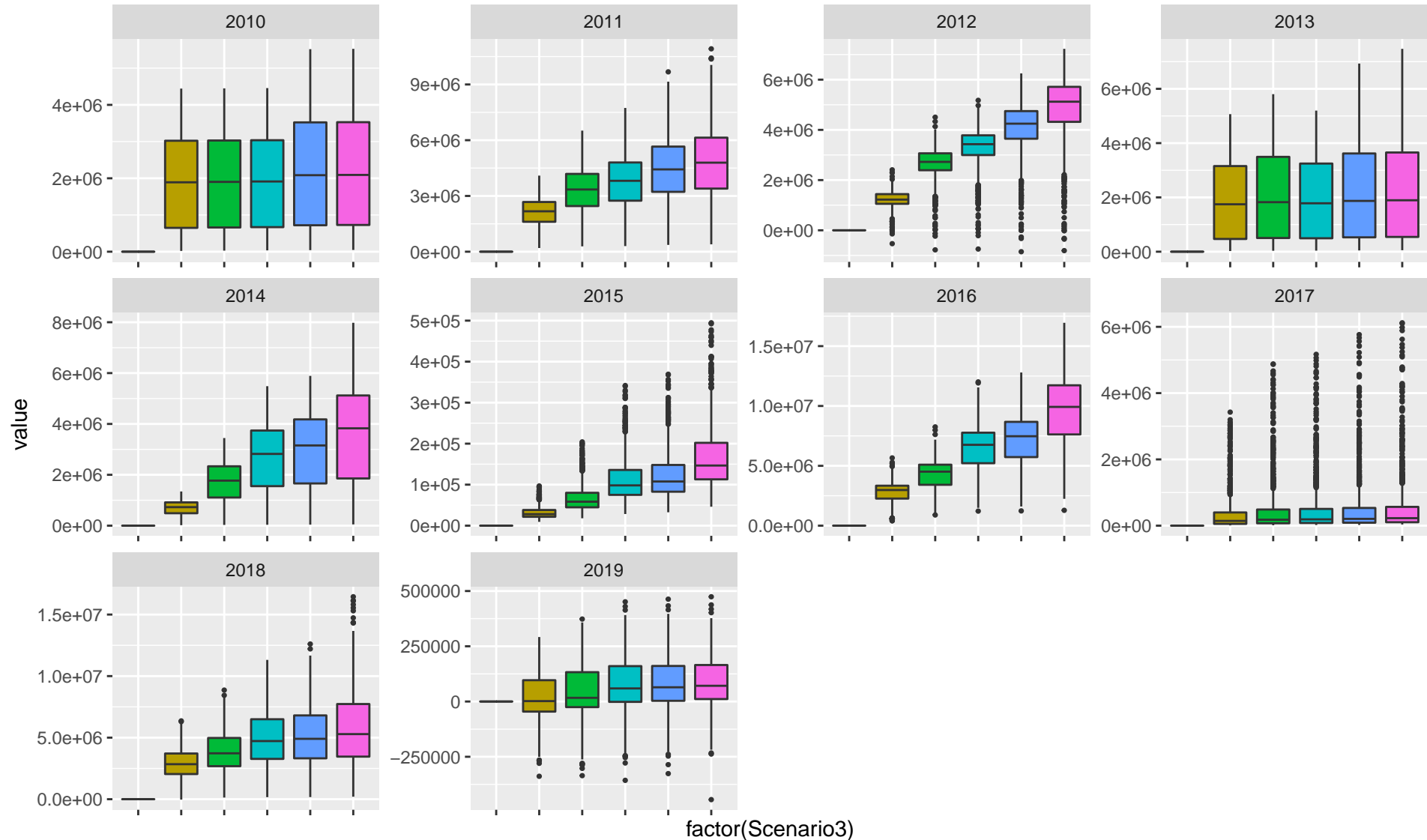
Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Improved (breadth)
- Current seasonal
- Universal

# incremental.direct.medical.costs



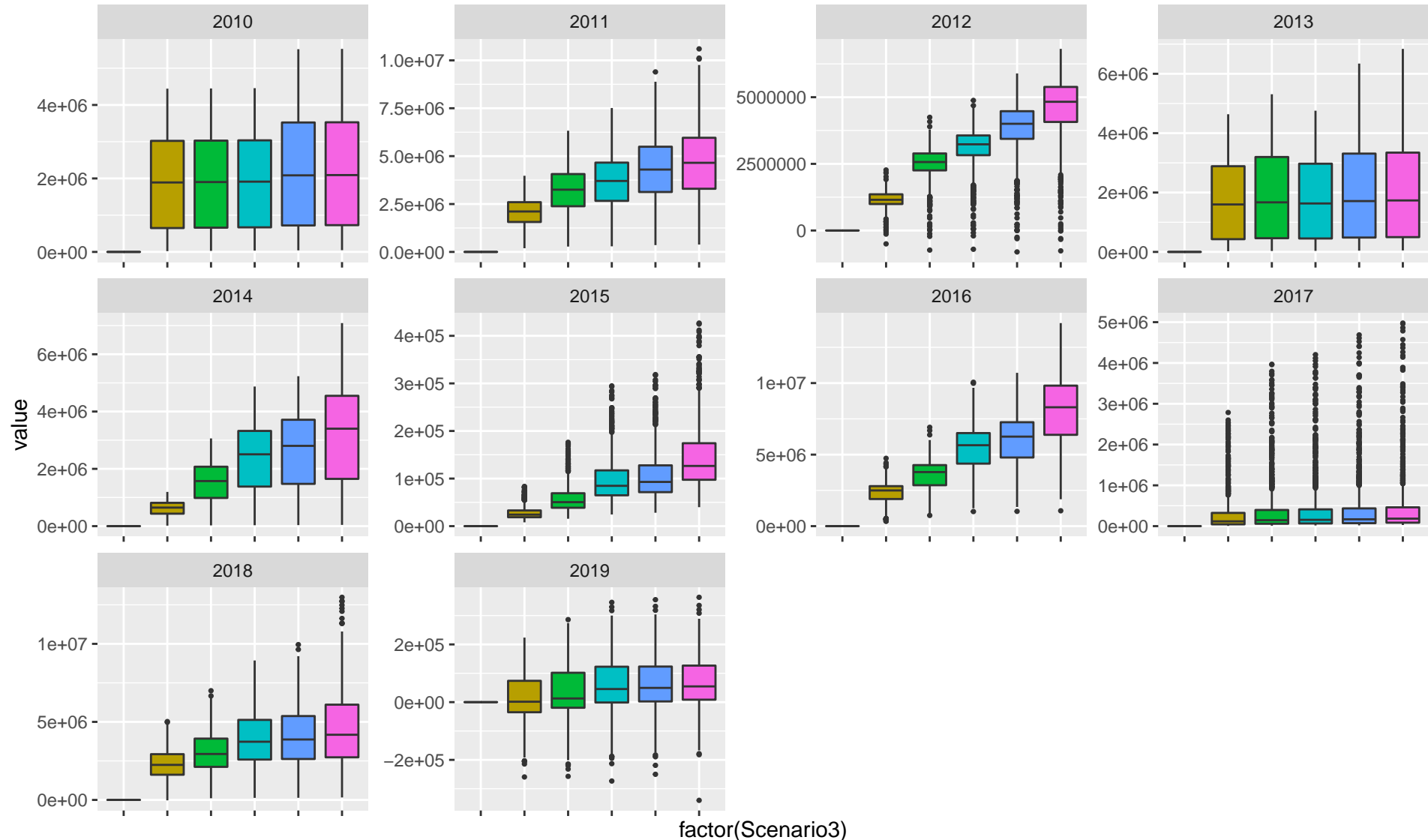
# cases.averted



Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

## disc\_cases.averted



Vaccine

No  
Cu

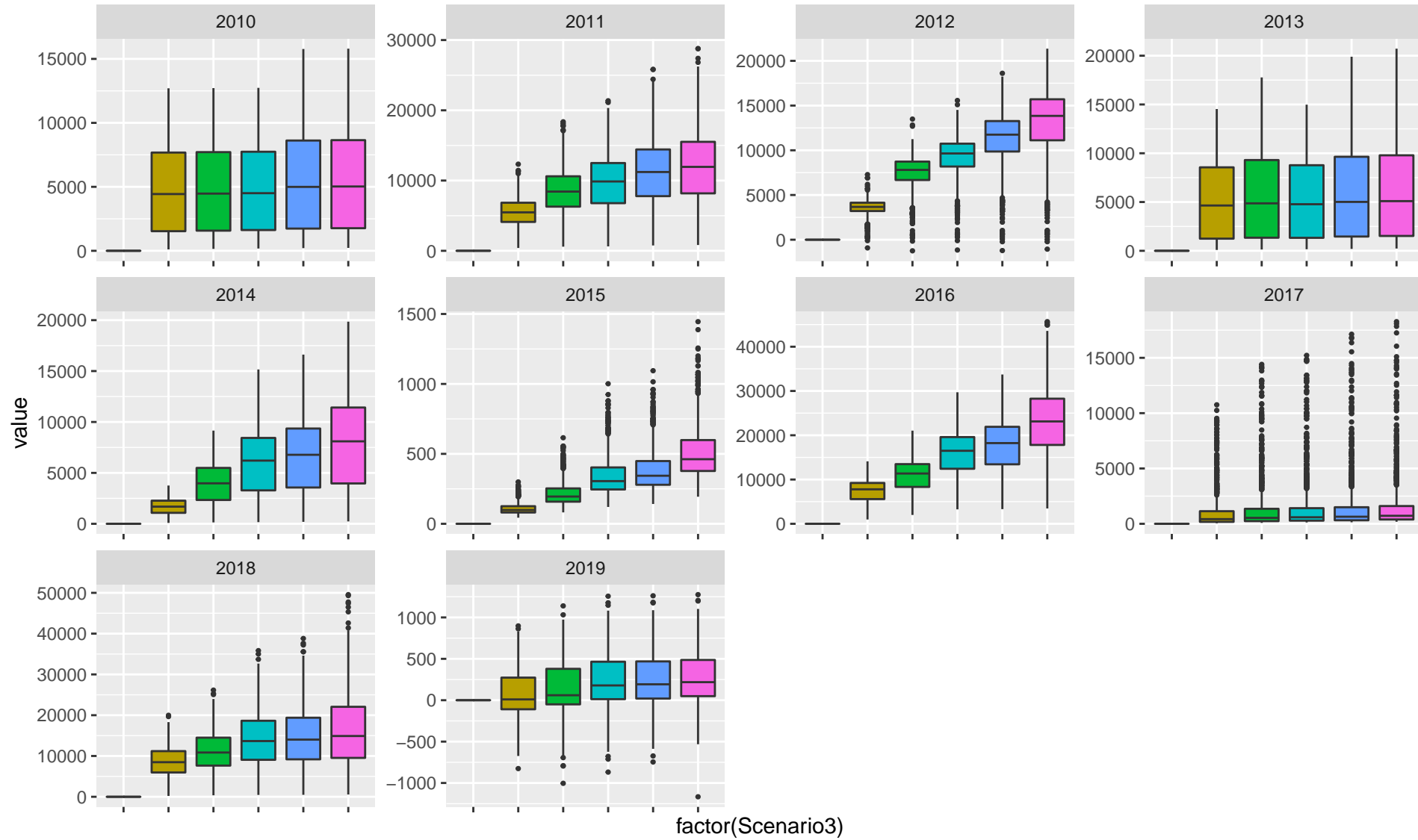
vaccination

-  Improved (mi)
-  Improved (br)

eadth)  Imp

proved (efficacy)  
versal

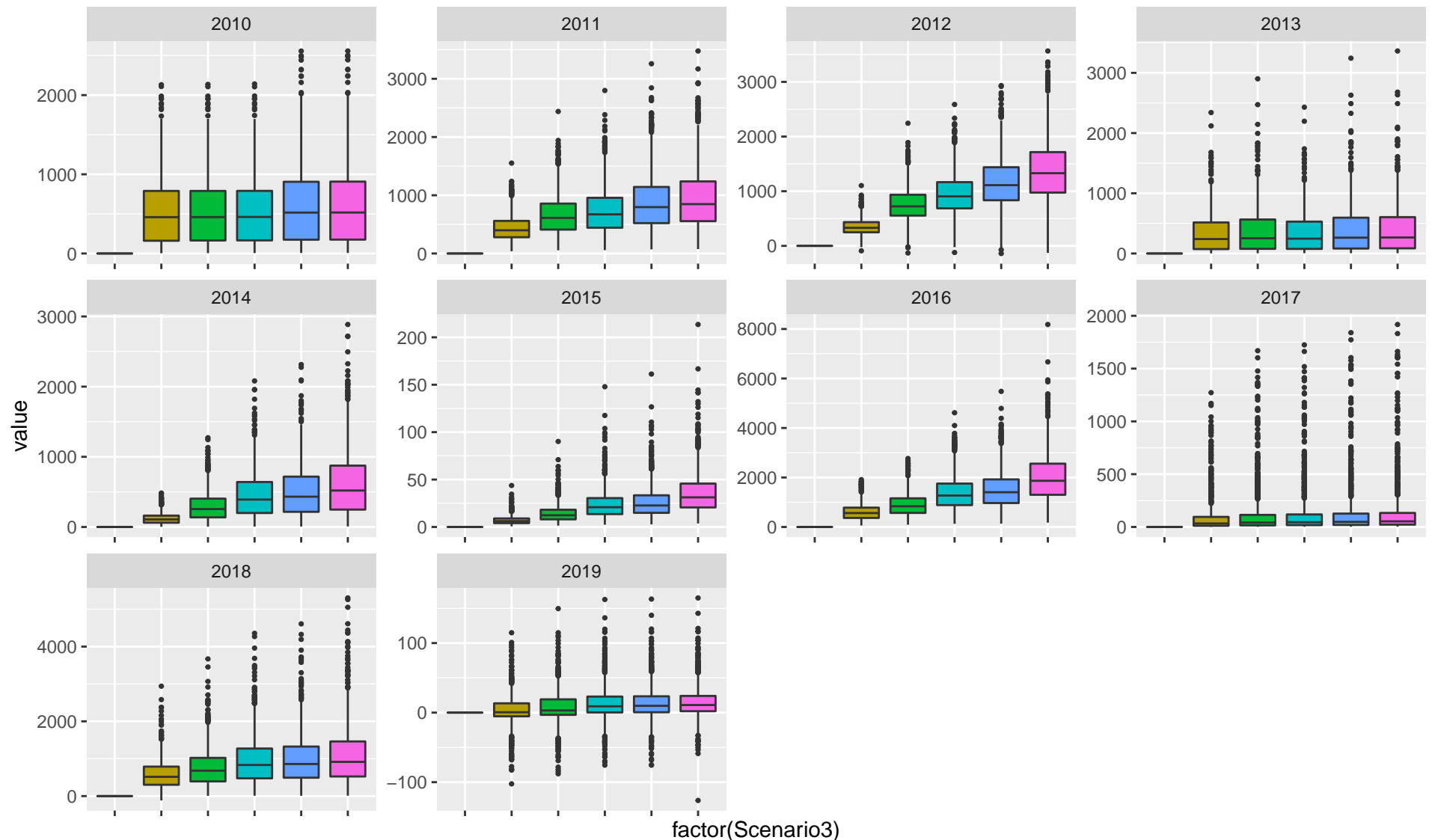
# hospitalisations.averted



Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

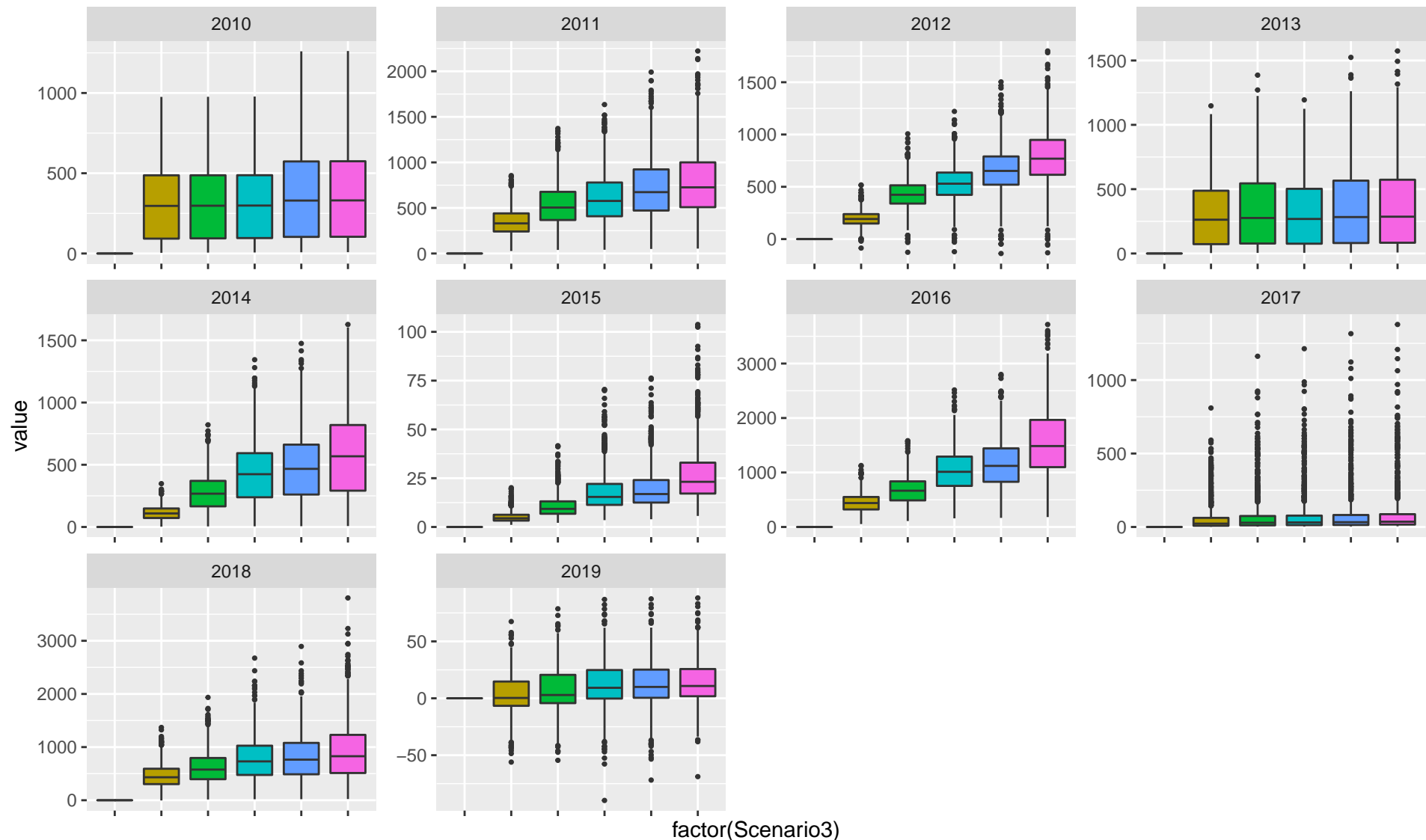
# deaths.averted



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

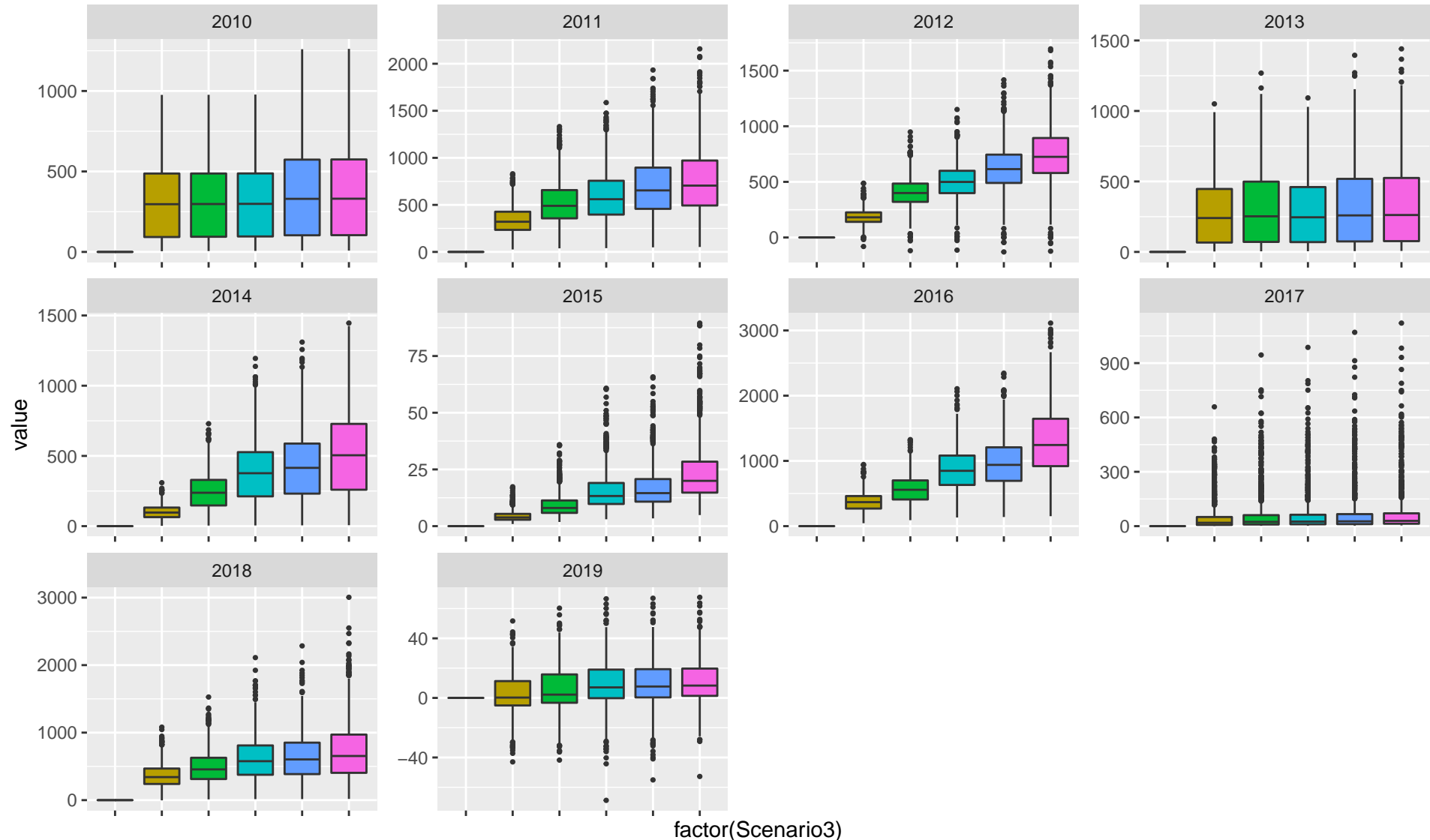
yld.00.averted



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

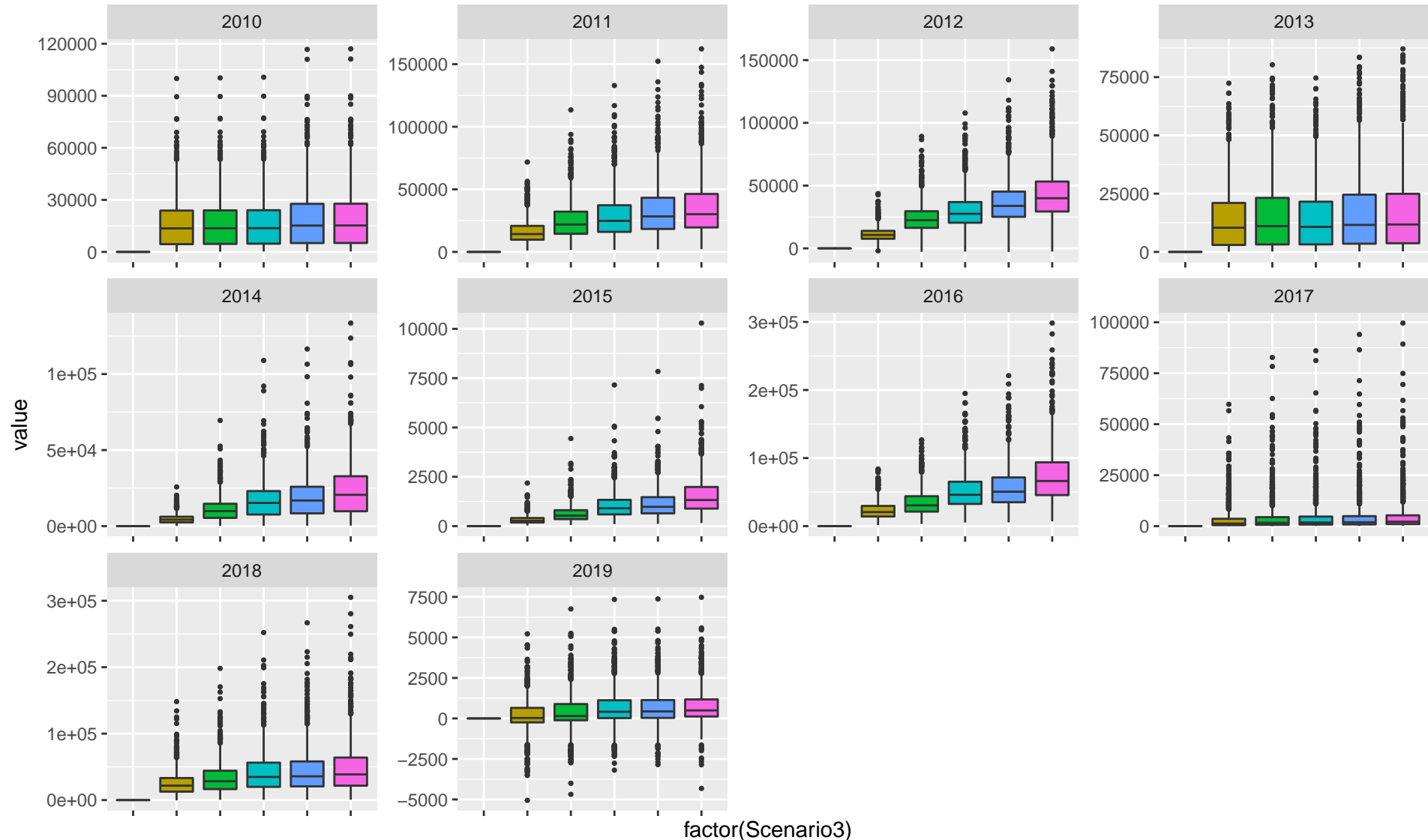
# disc\_yld.00.averted



Vaccine

- No vaccination
- Improved (minimal)
- Improved (efficacy)
- Current seasonal
- Improved (breadth)
- Universal

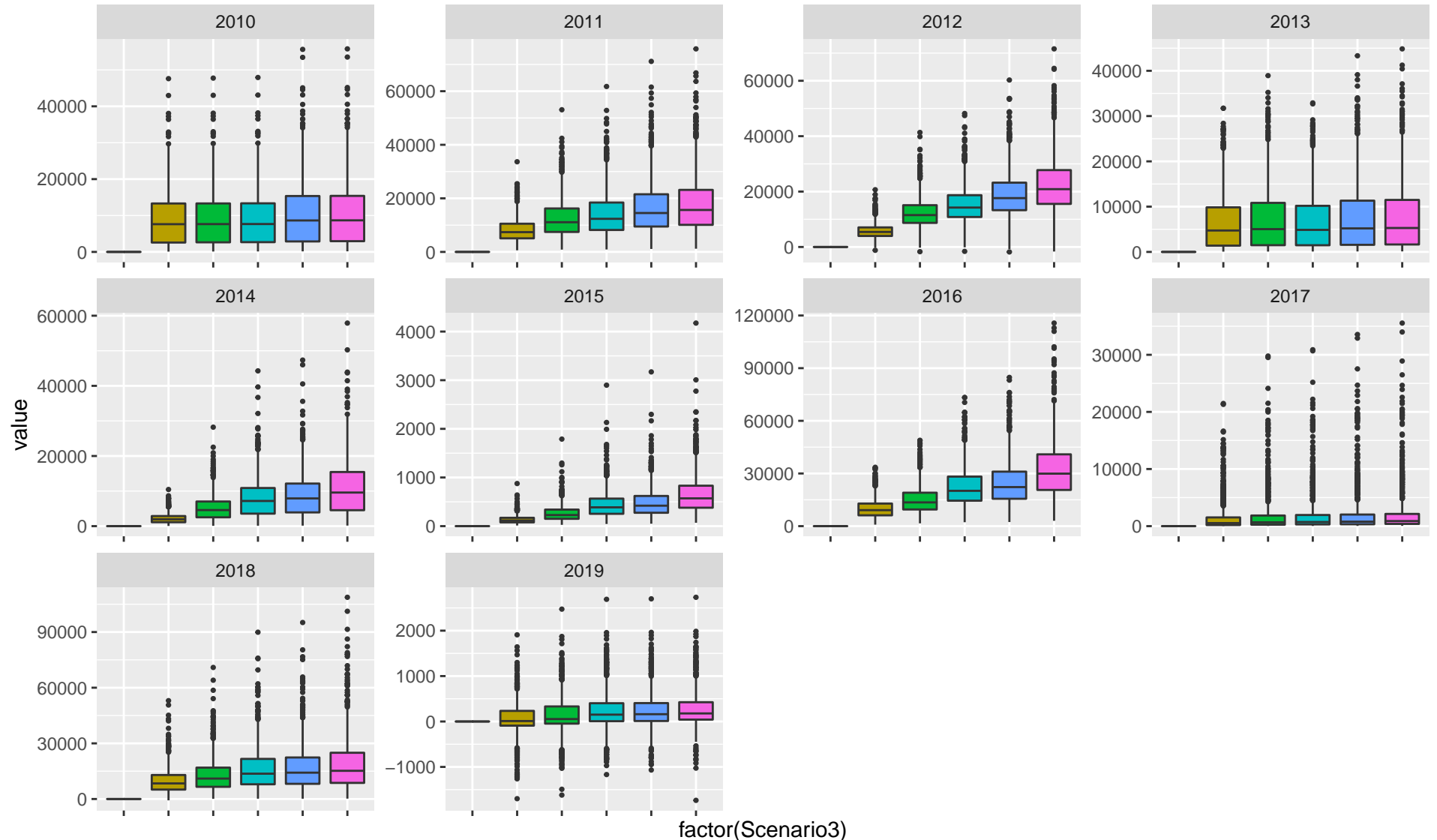
# yll.00.averted



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

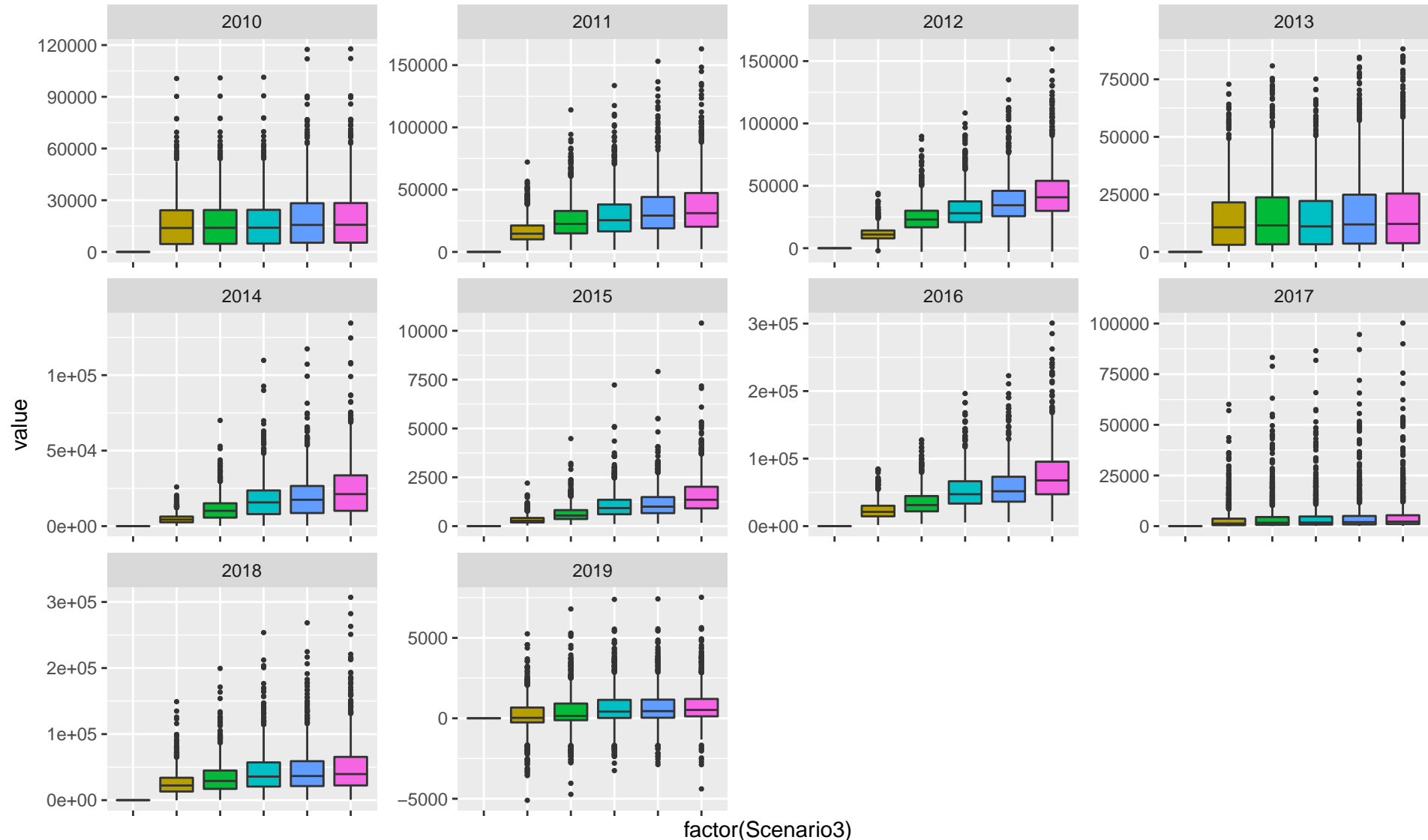
# disc\_yll.03.averted



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

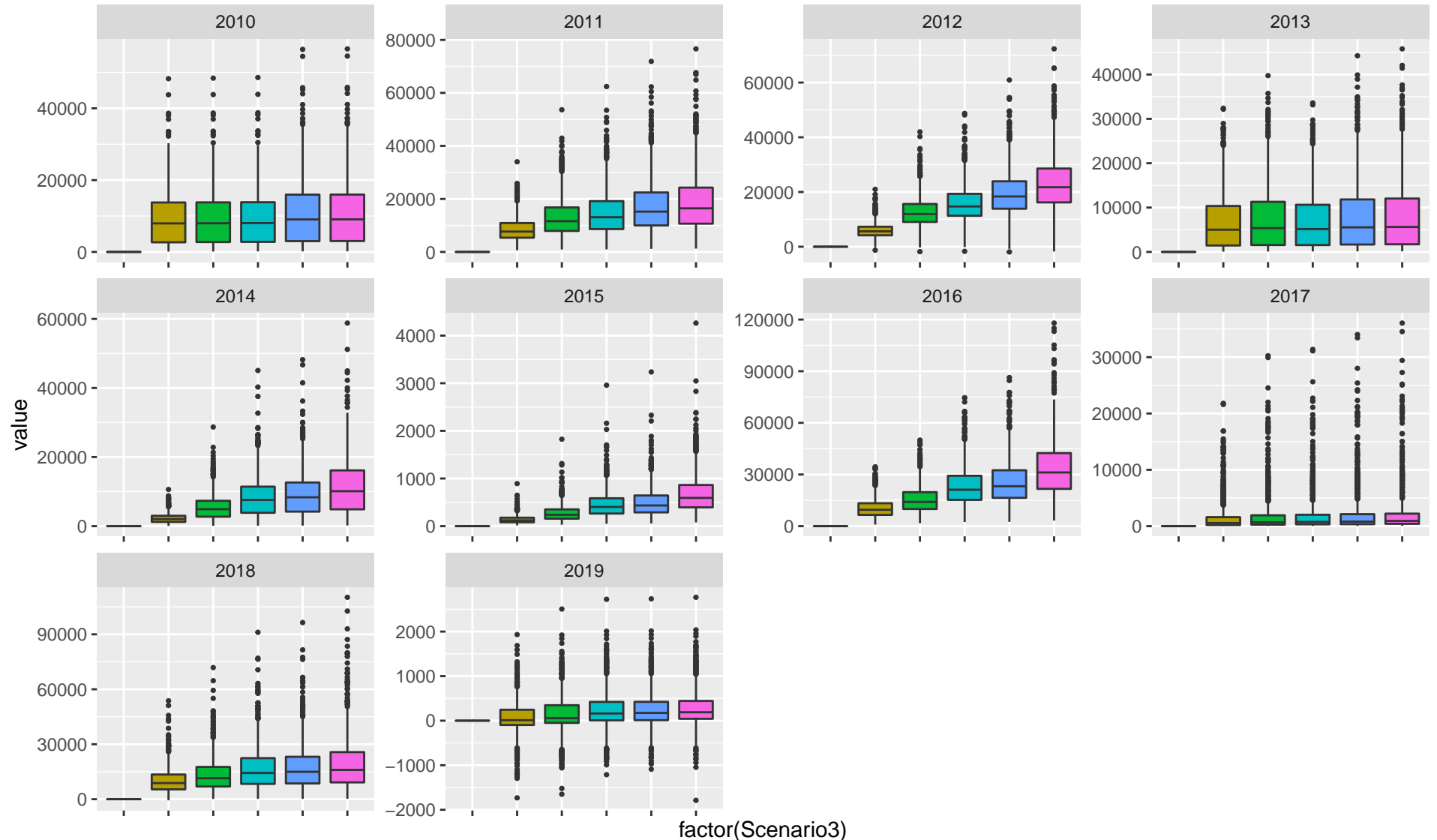
# dalys.00.averted



Vaccine

No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

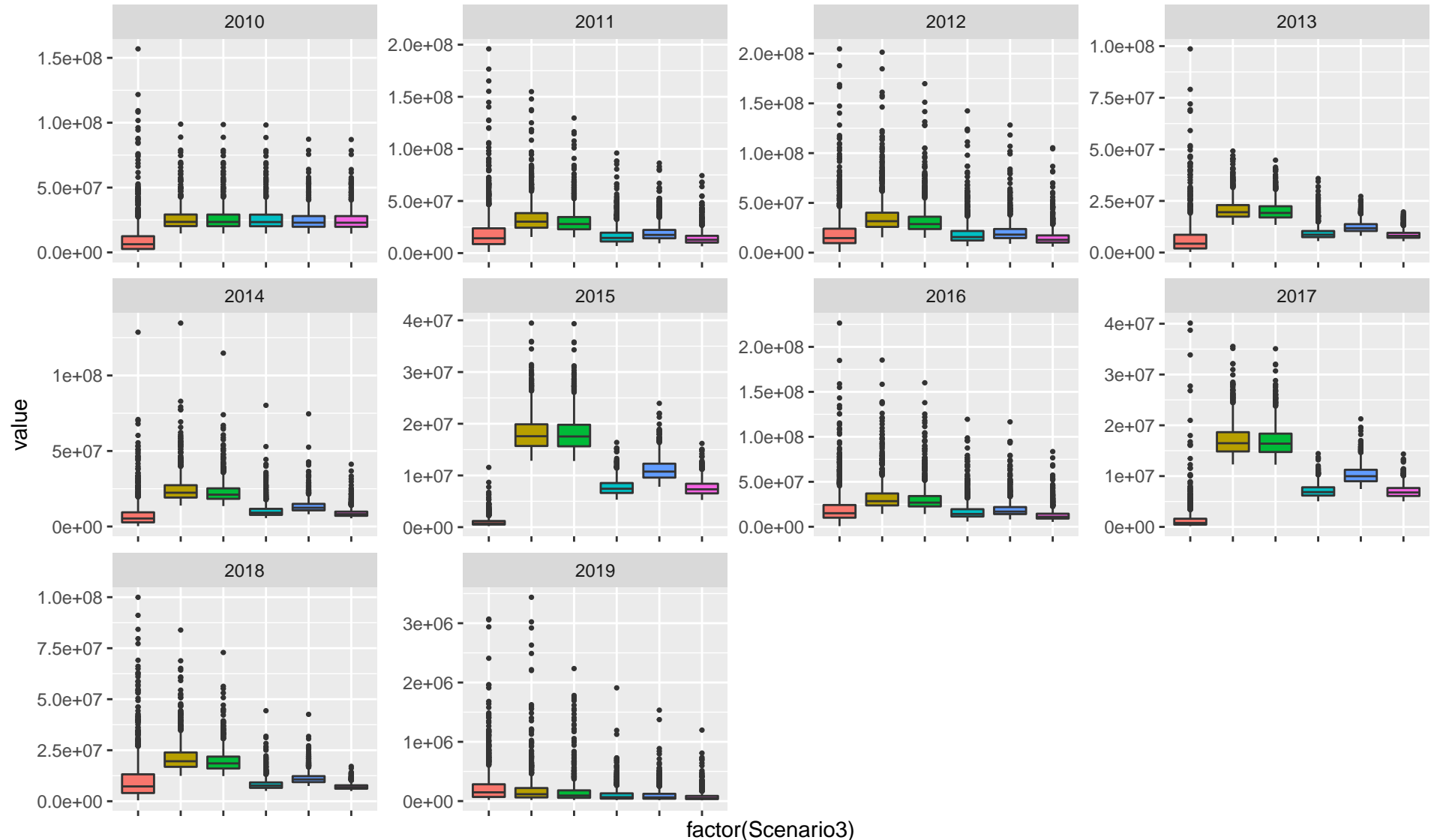
# disc\_dalys.03.averted



Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

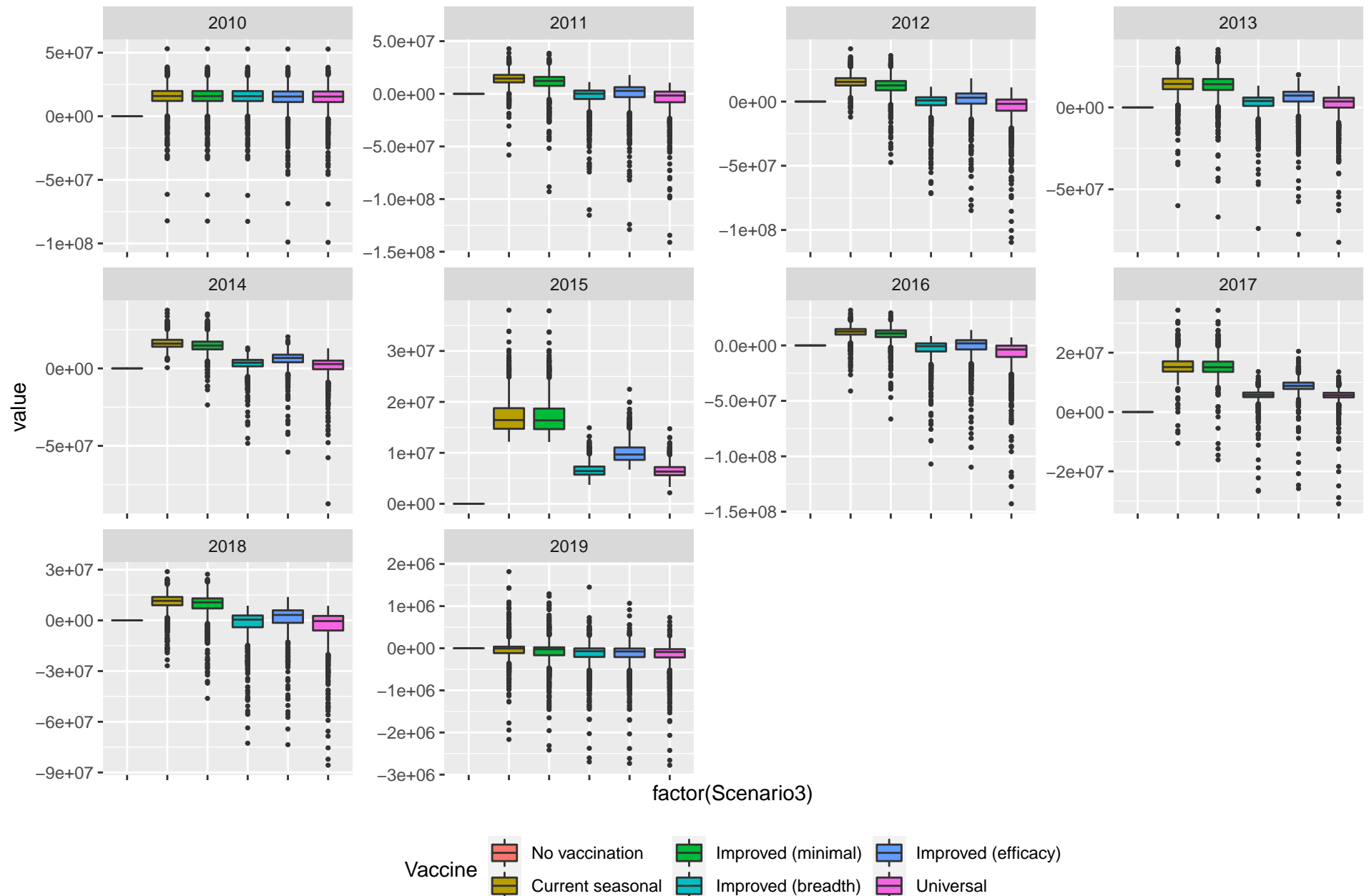
# disc.total.costs



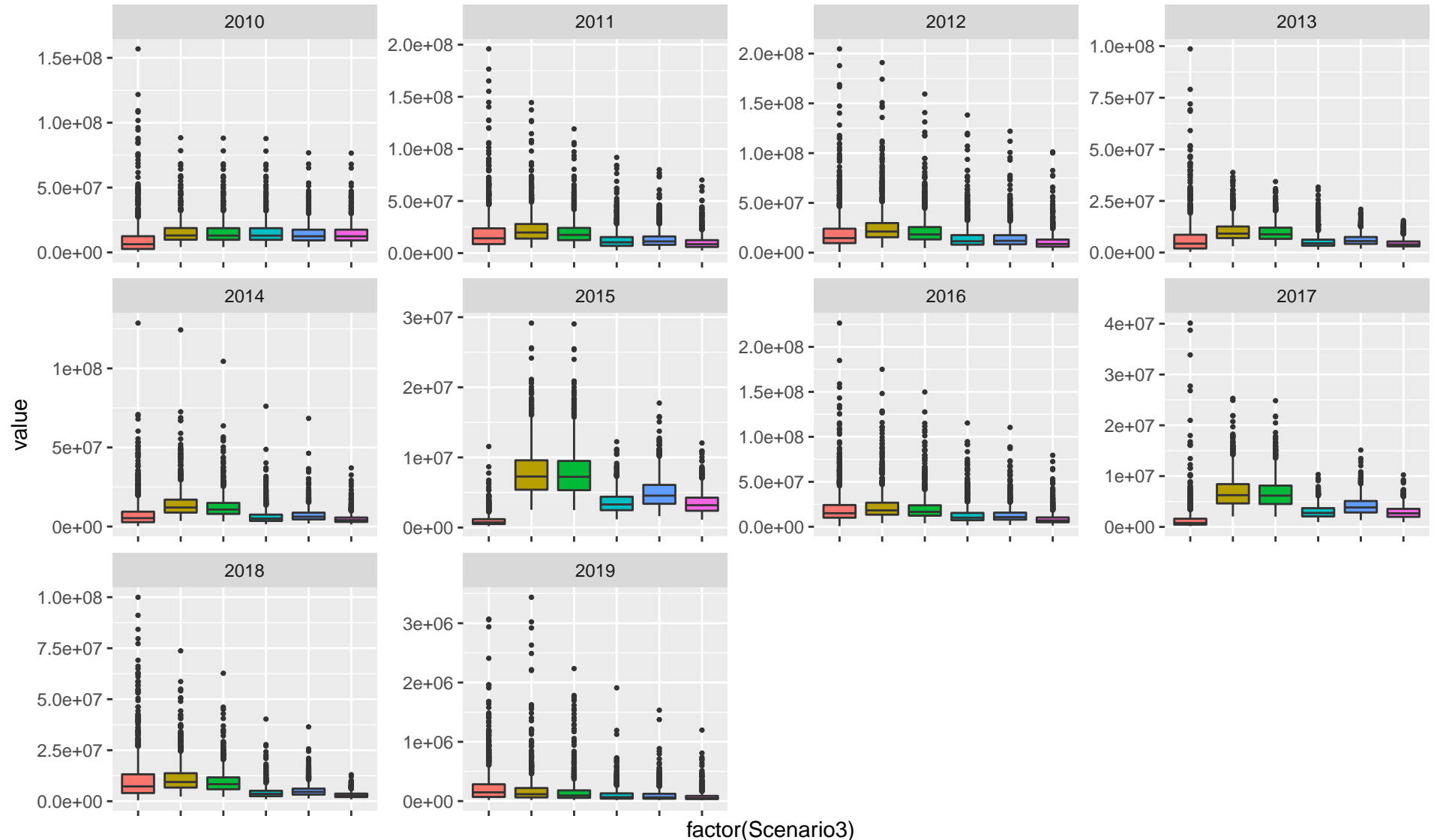
Vaccine

- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

# disc.incremental.total.costs



disc.total.costs.minus.vaccine.price



Vaccine



No vaccination

Current seasonal

-  Improved (minimal)
-  Improved (breadth)

- Improved (efficacy)
- Universal