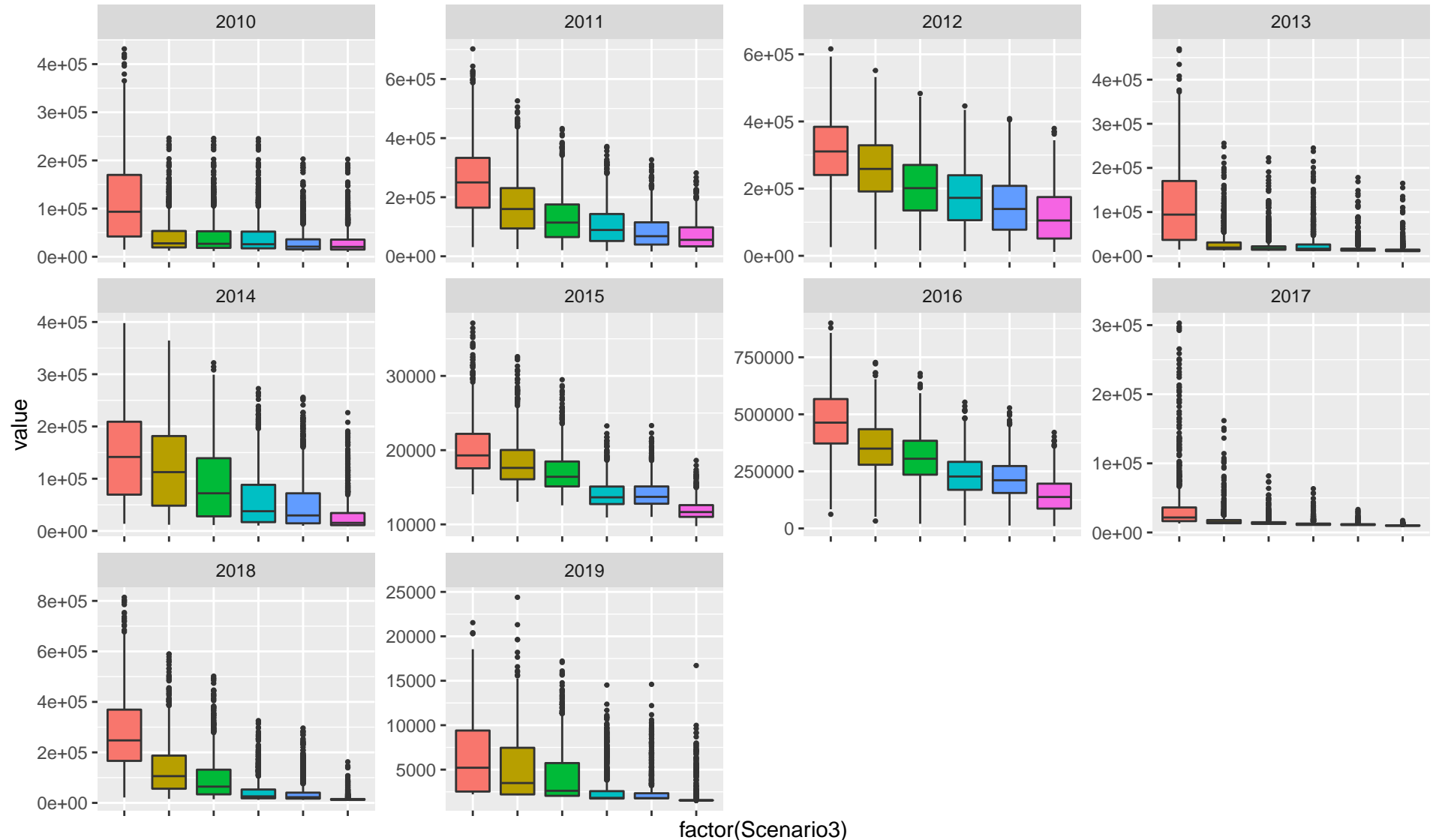
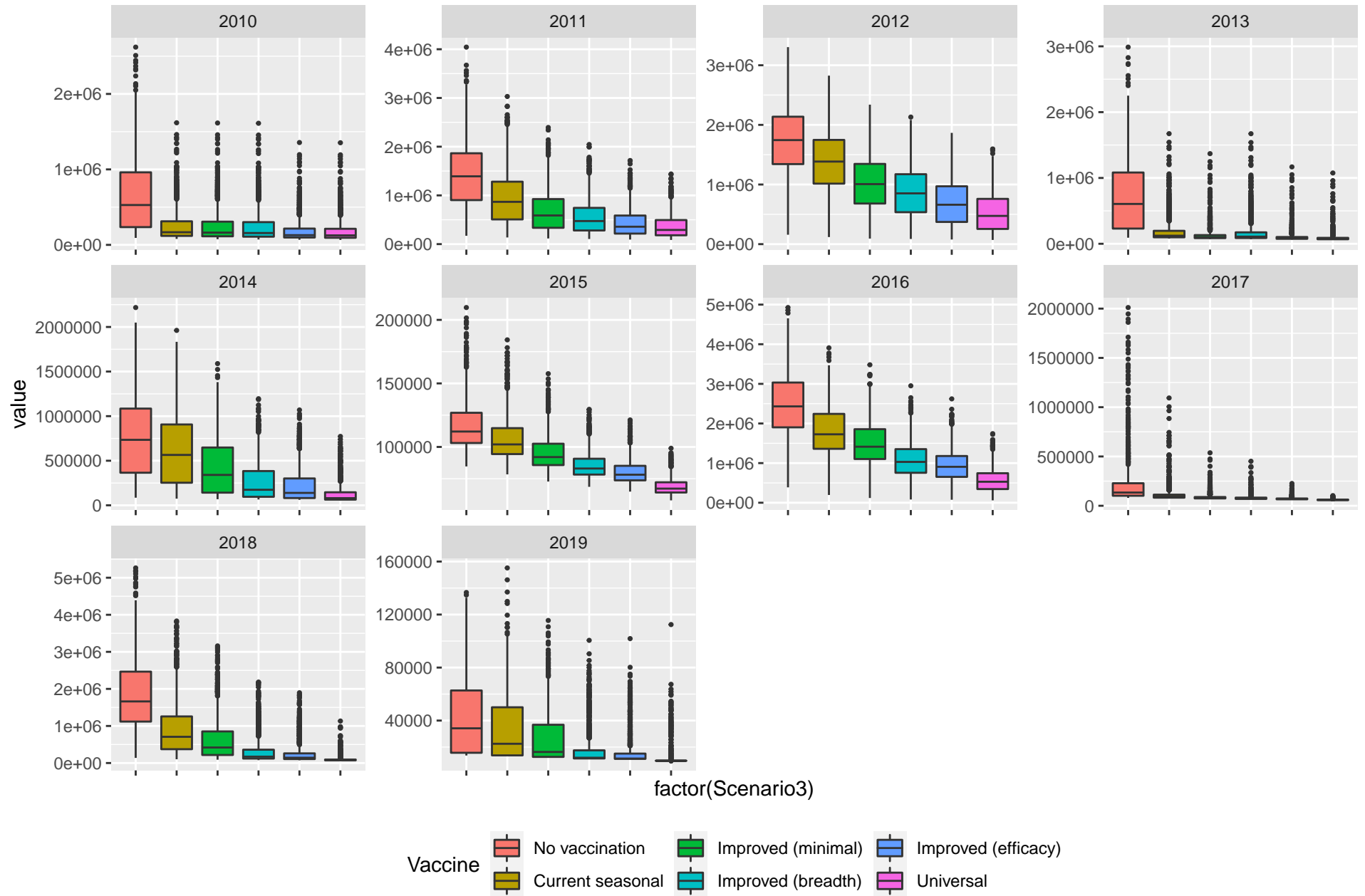


cases..1

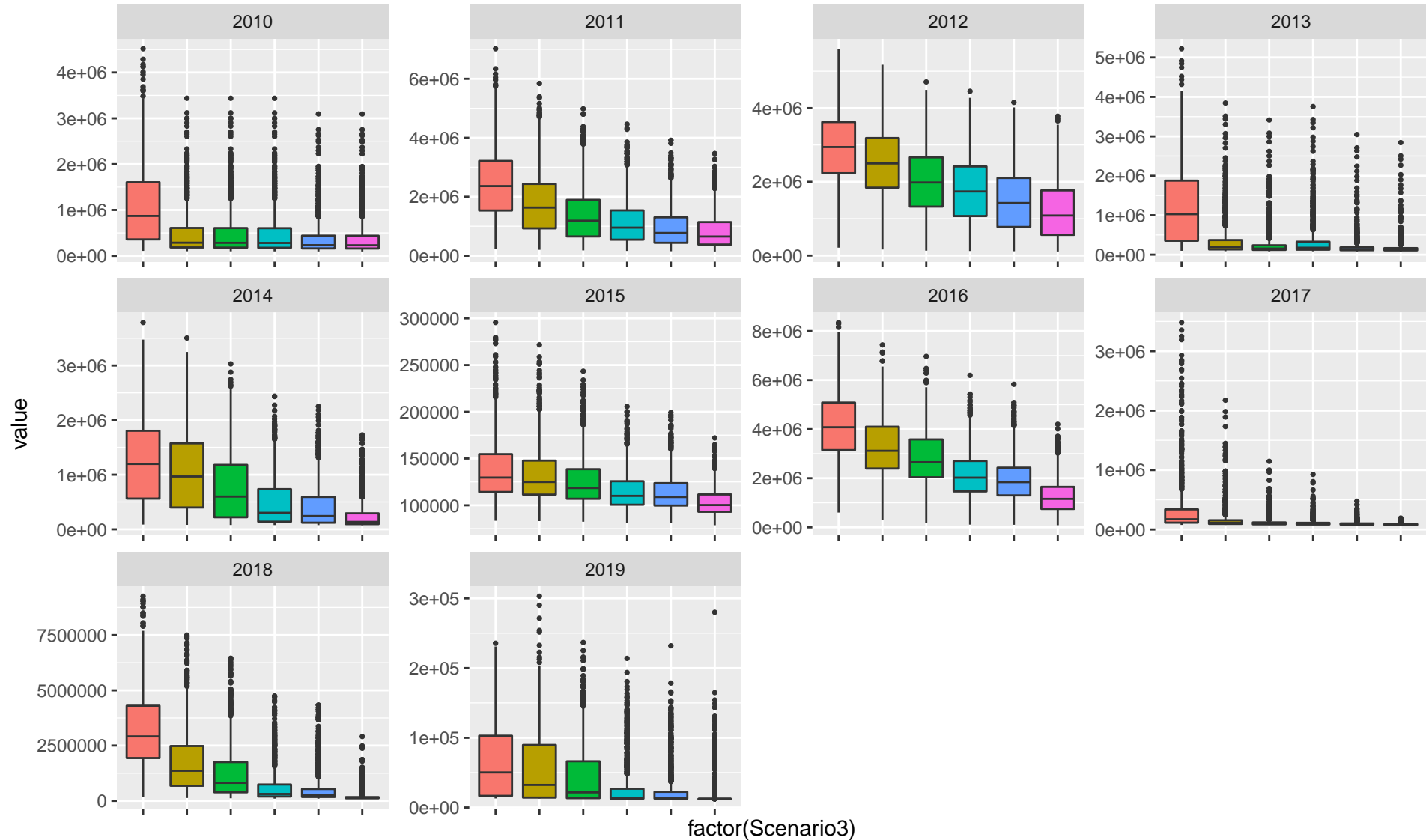


Vaccine No vaccination Improved (minimal) Improved (efficacy)
 Current seasonal Improved (breadth) Universal

cases.1.5



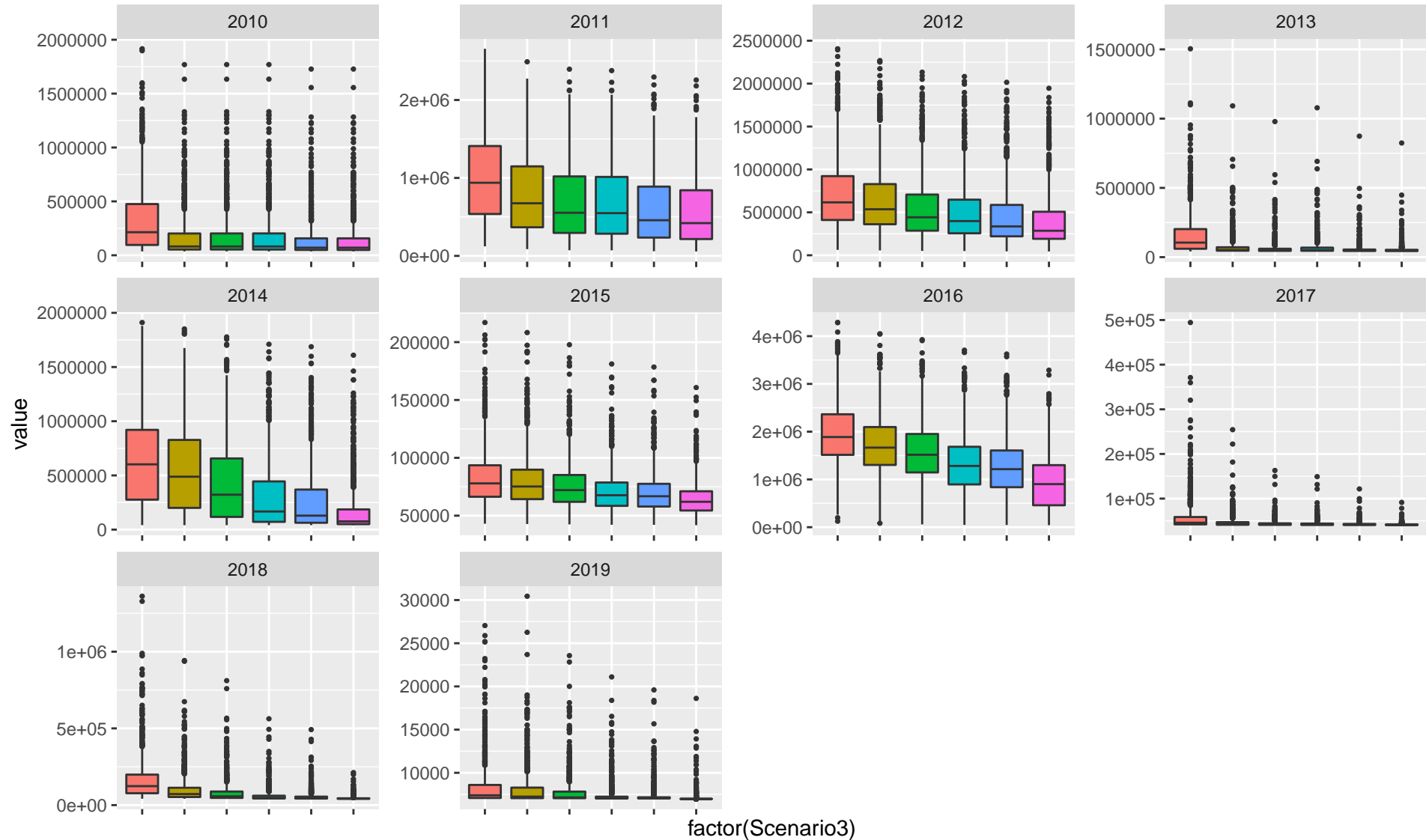
cases.6.14



Vaccine

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

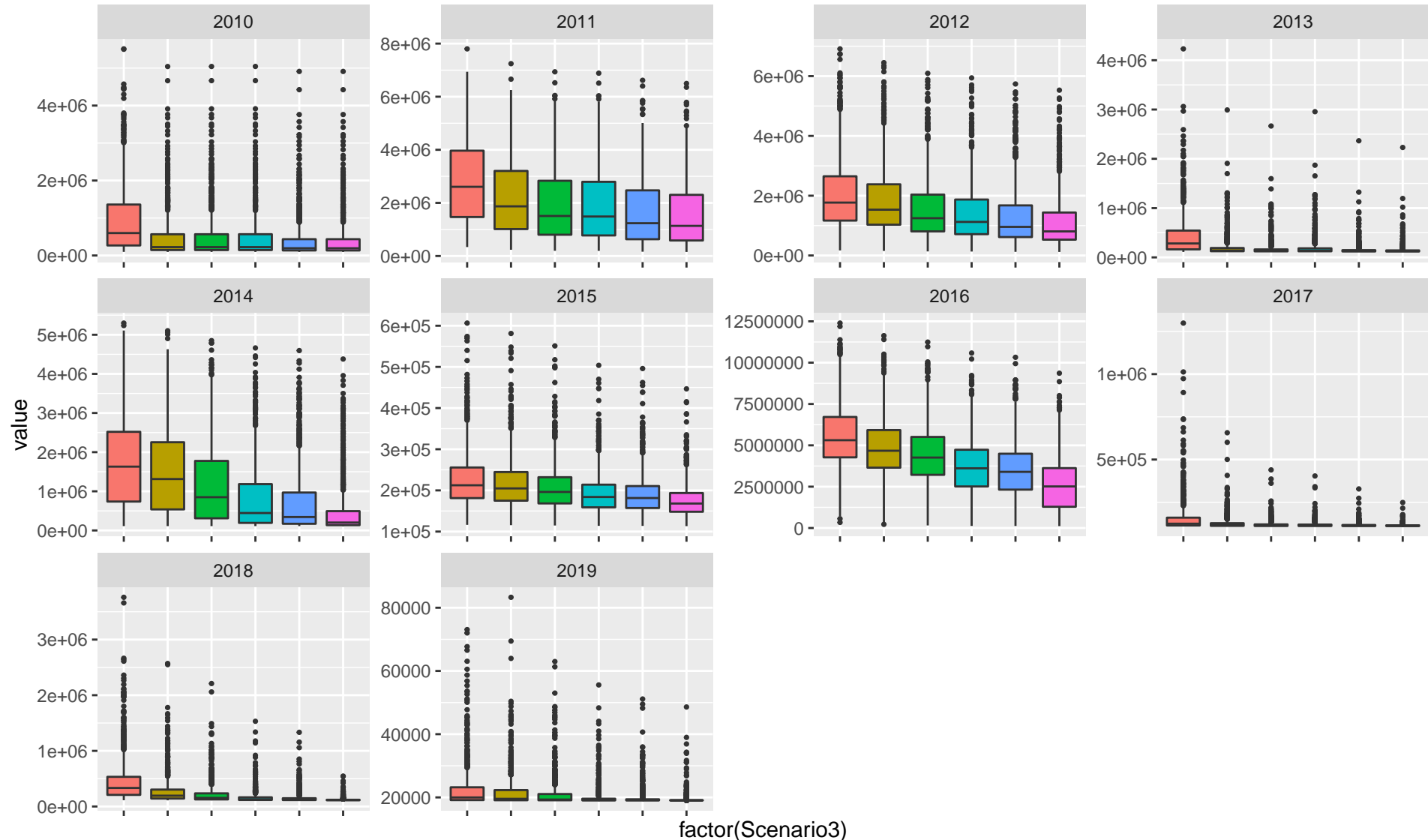
cases.15.19



Vaccine

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

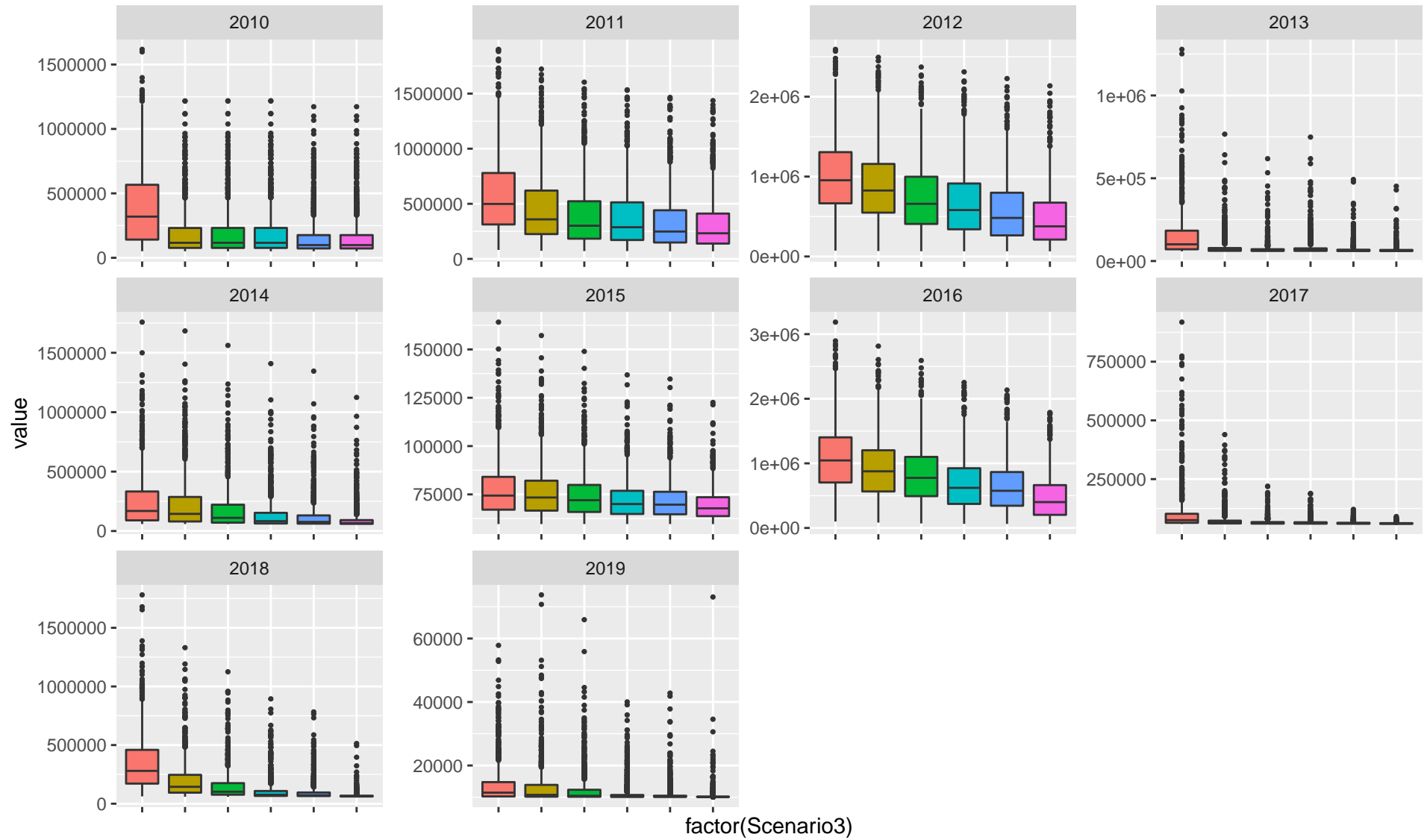
cases.20.49



Vaccine

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

cases..50



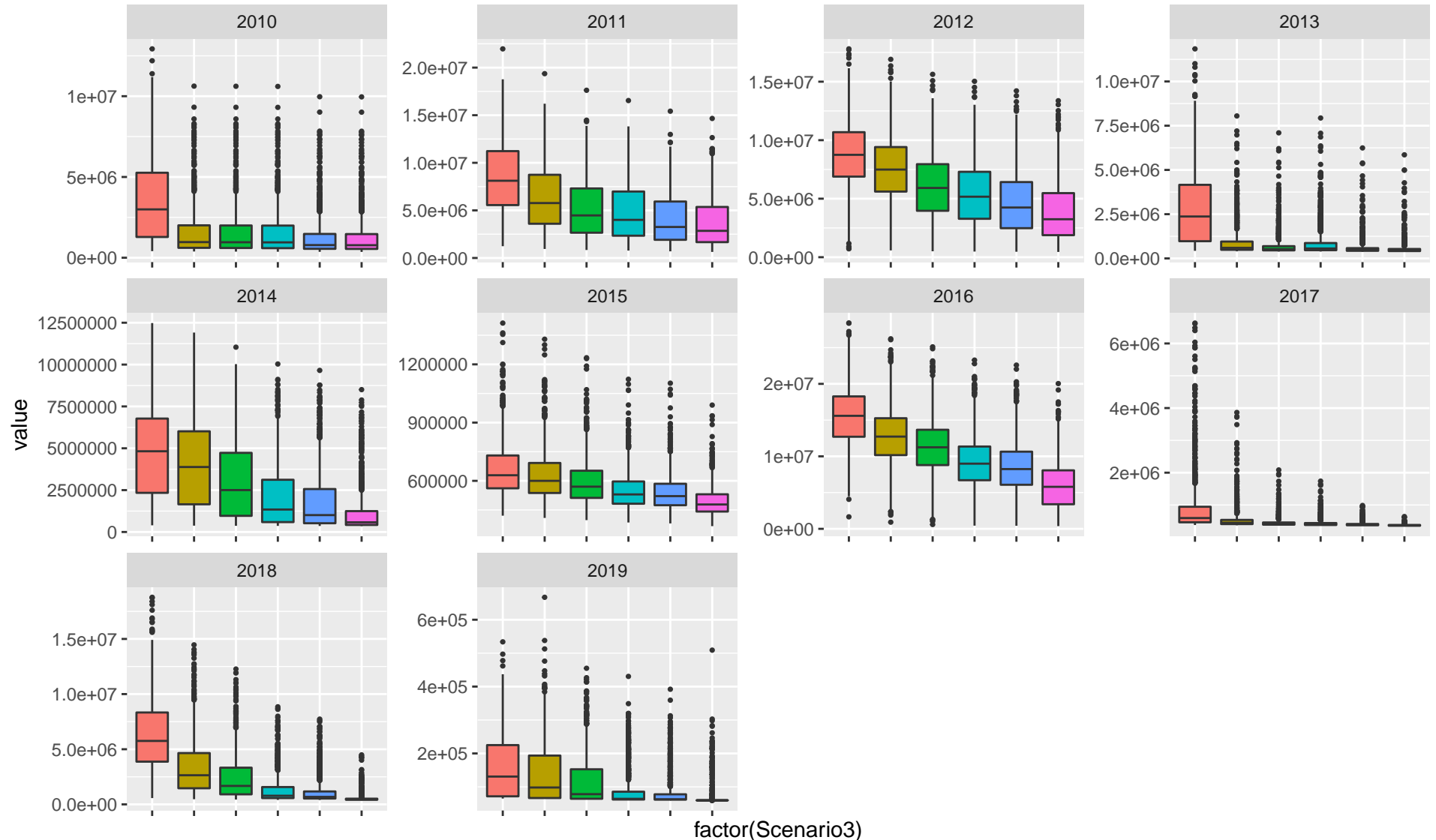
Vaccine

Legend:

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

Improved (efficacy)
Universal

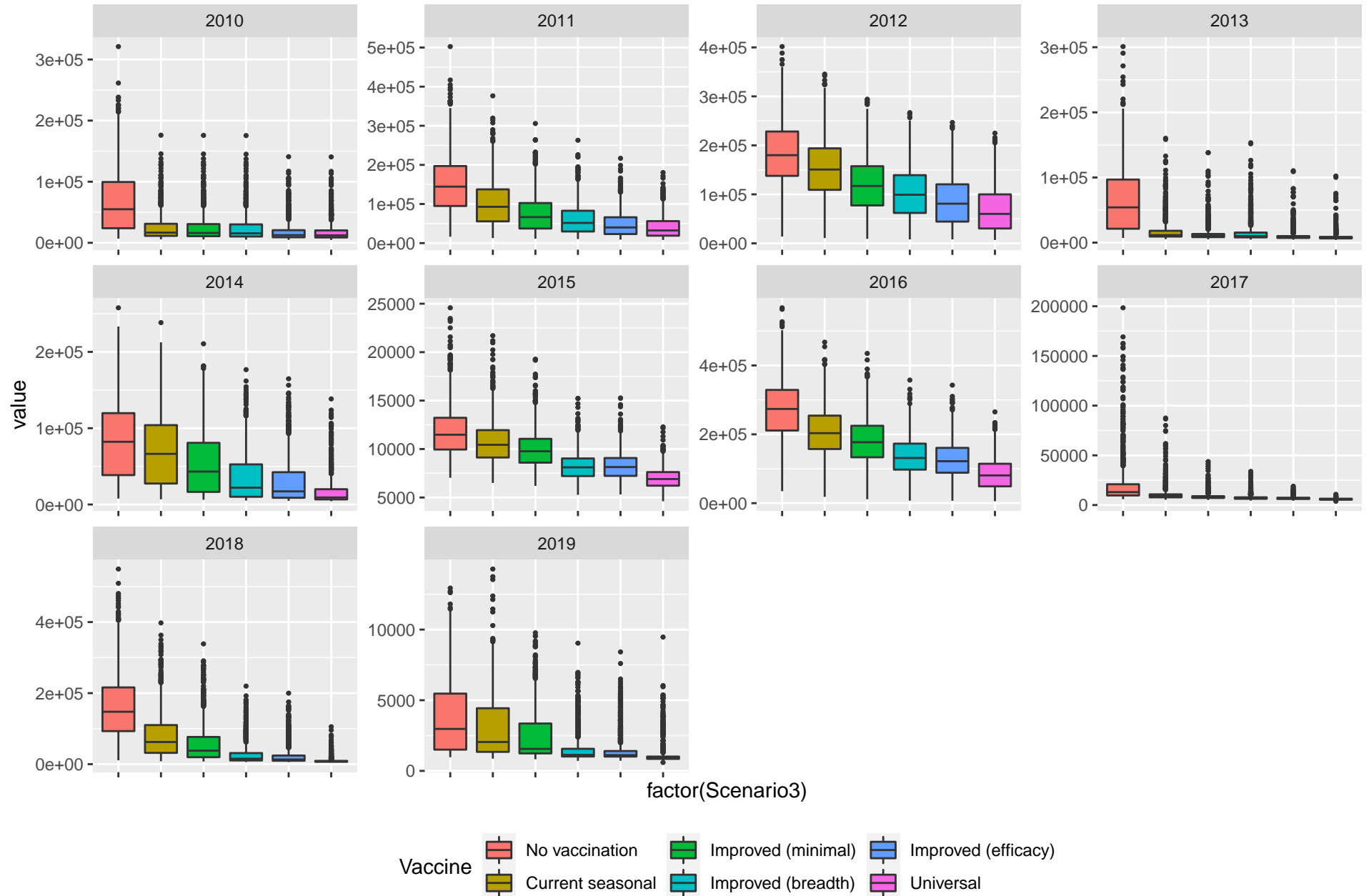
cases.all.ages



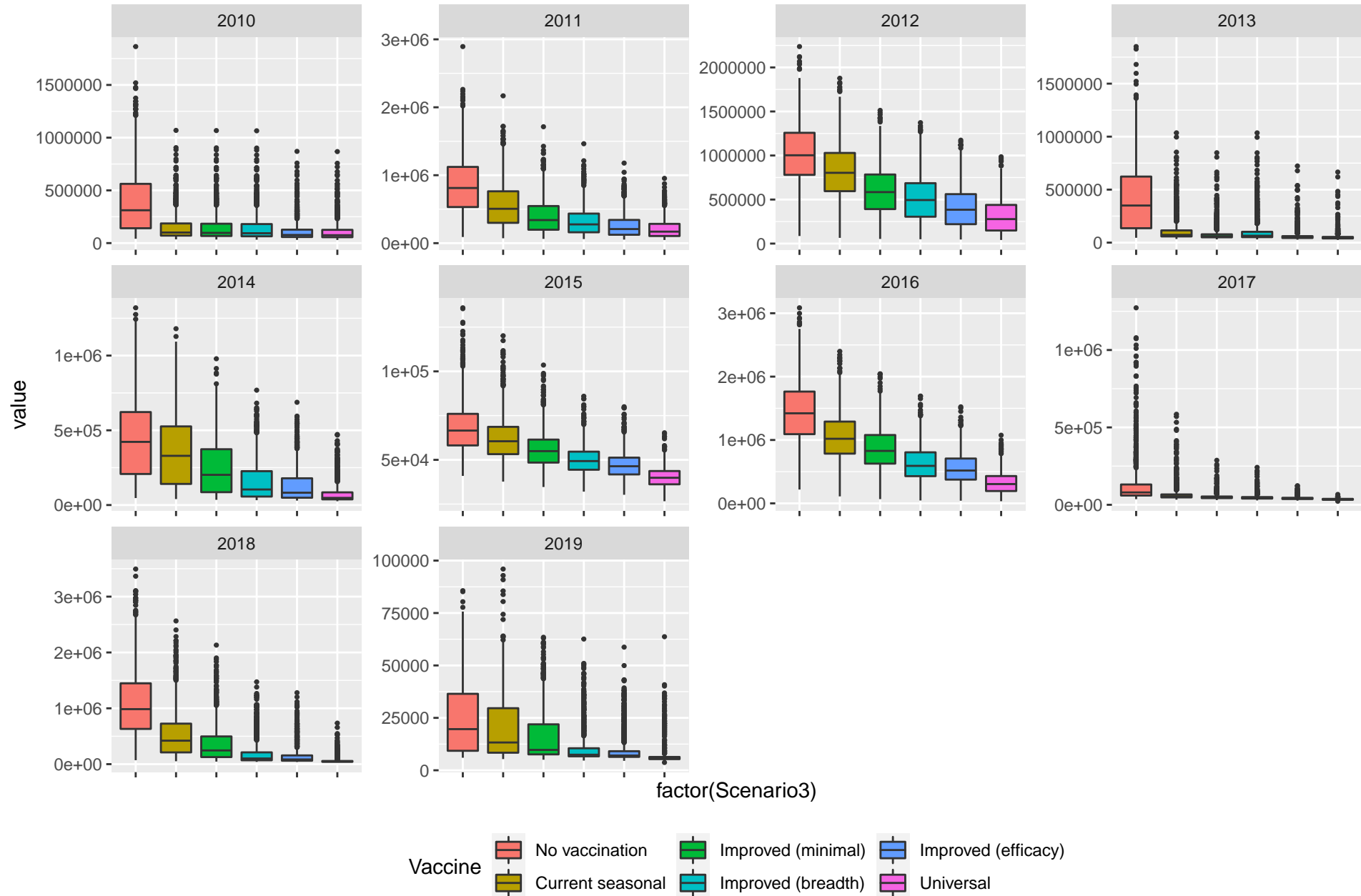
Vaccine

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

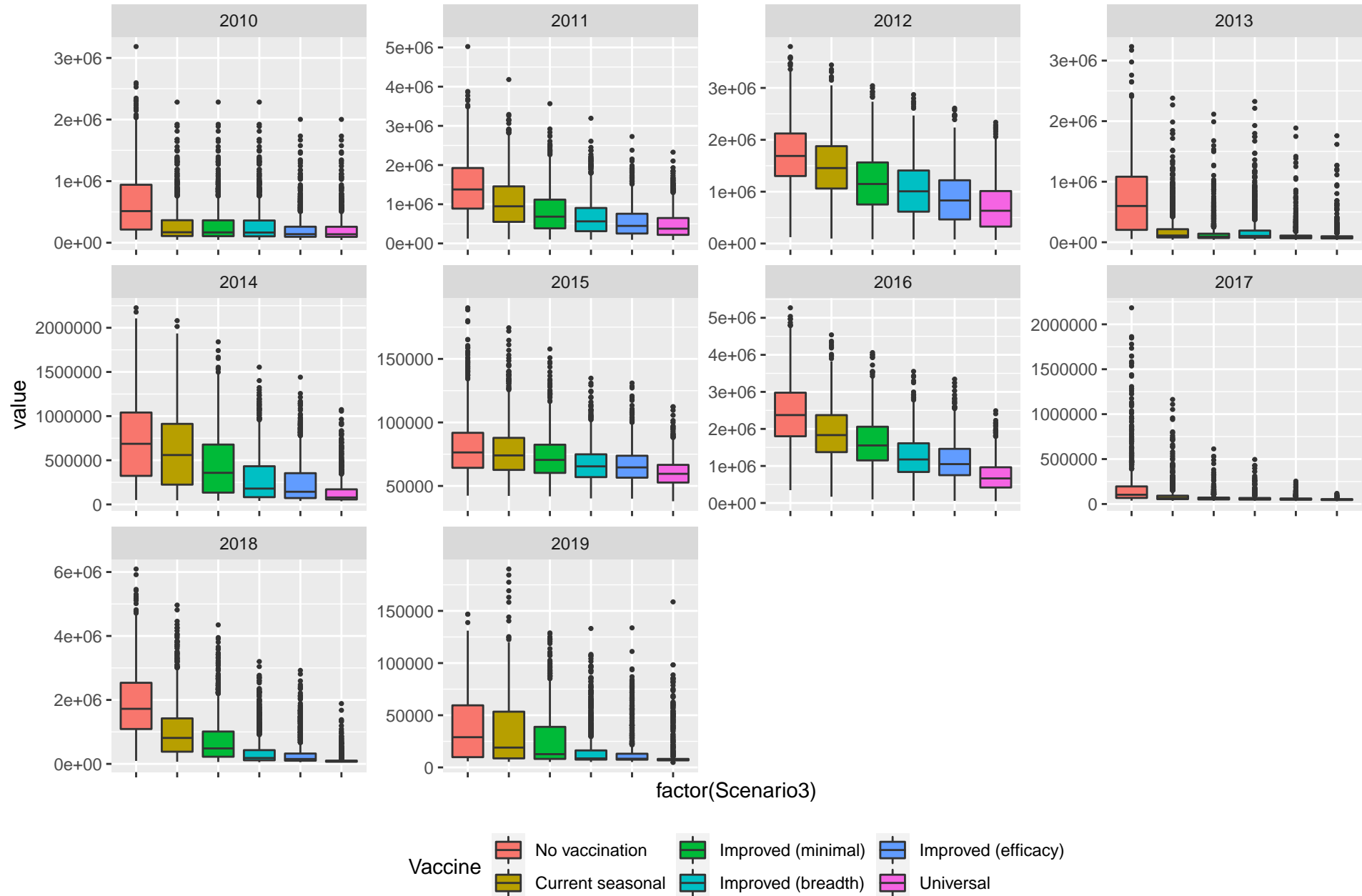
upper.resp.cases..1



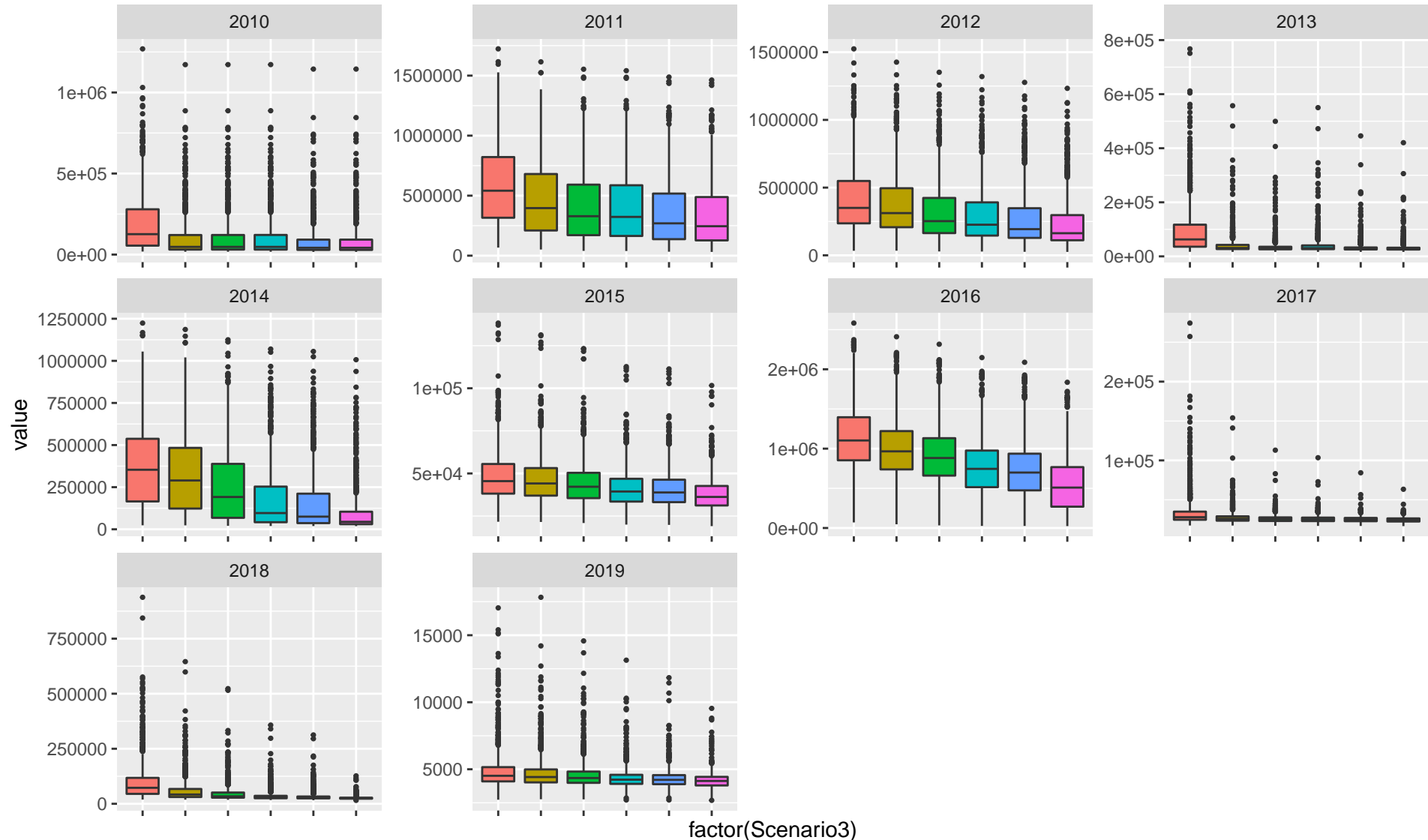
upper.resp.cases.1.5



upper.resp.cases.6.14



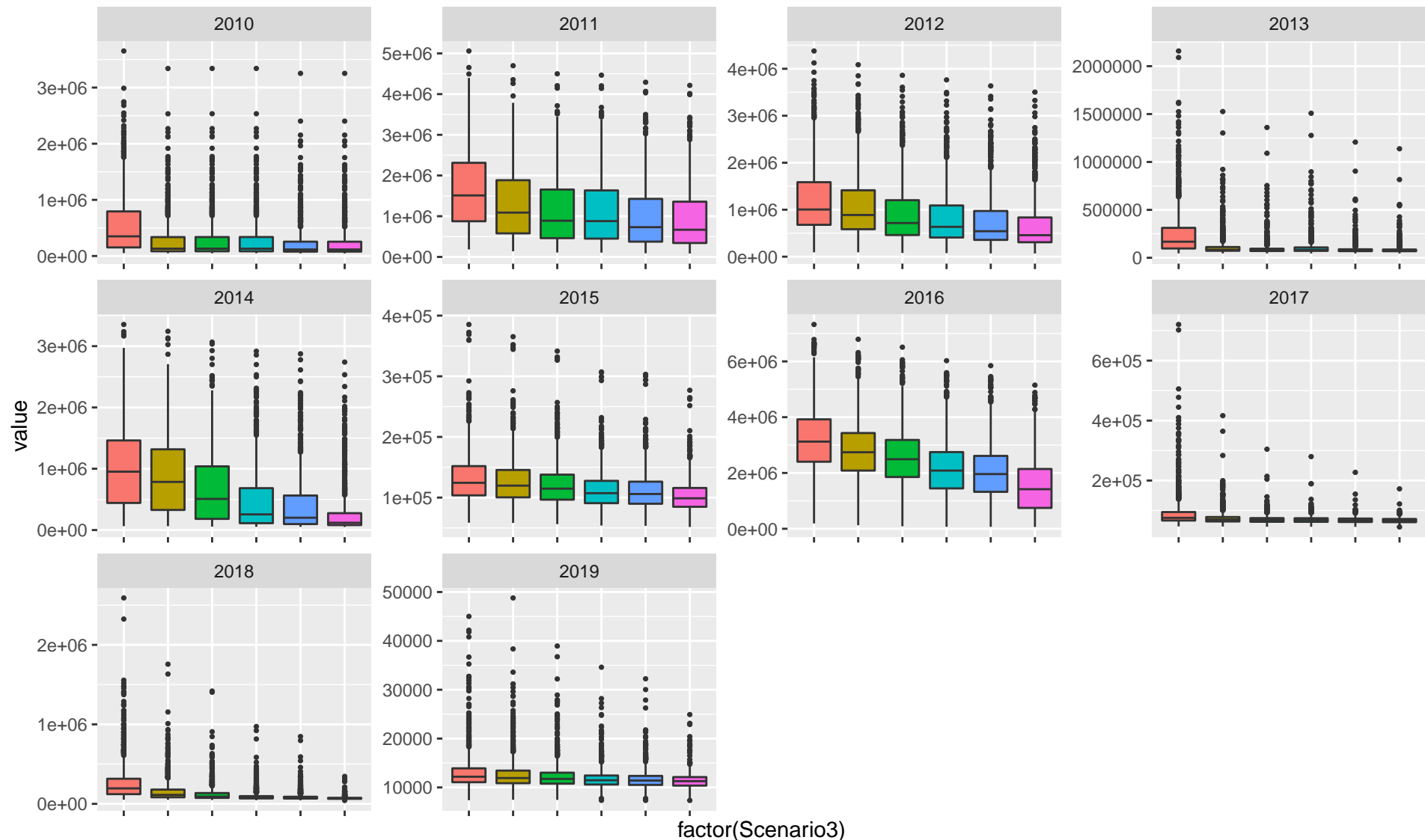
upper.resp.cases.15.19



Vaccine

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

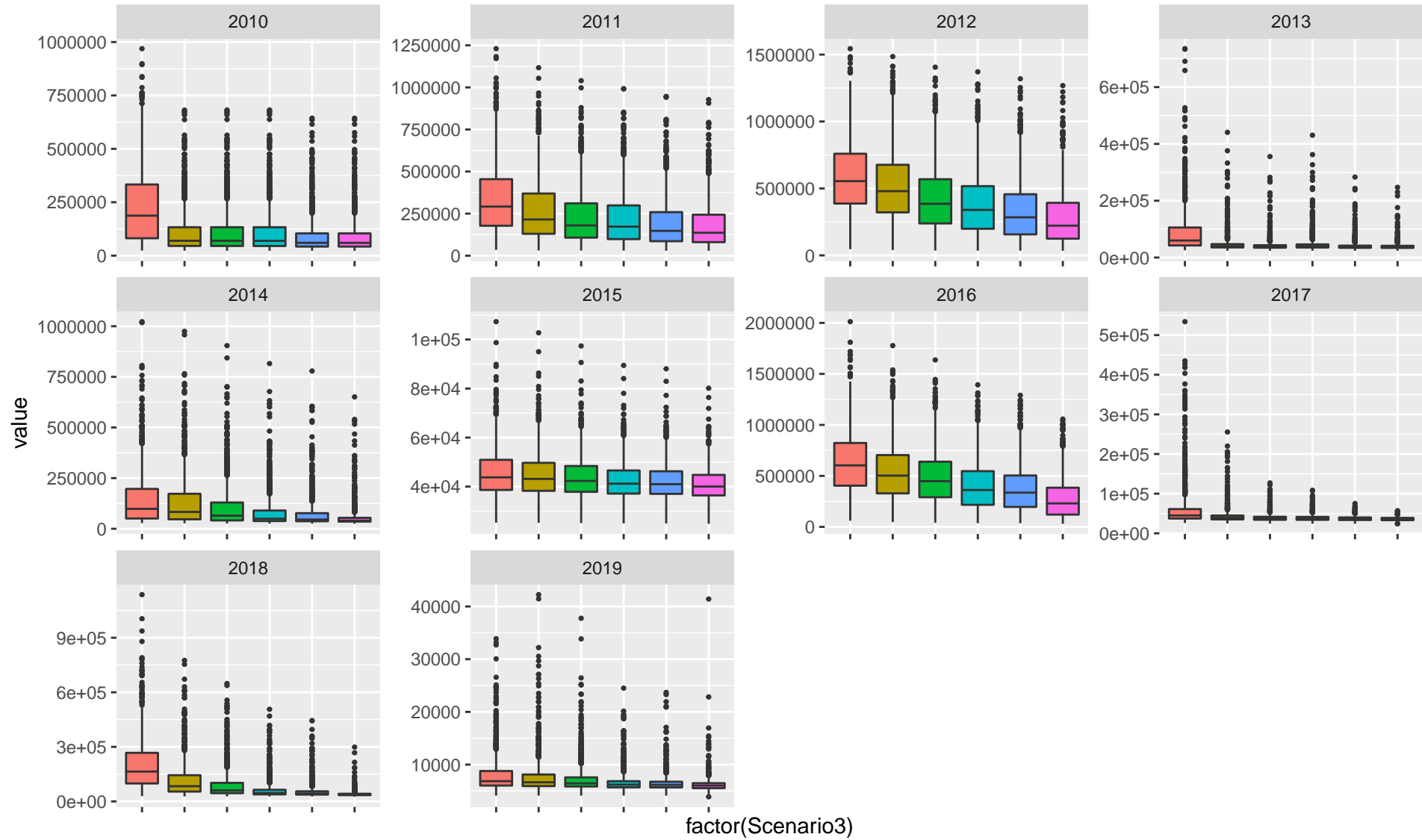
upper.resp.cases.20.49



Vaccine

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

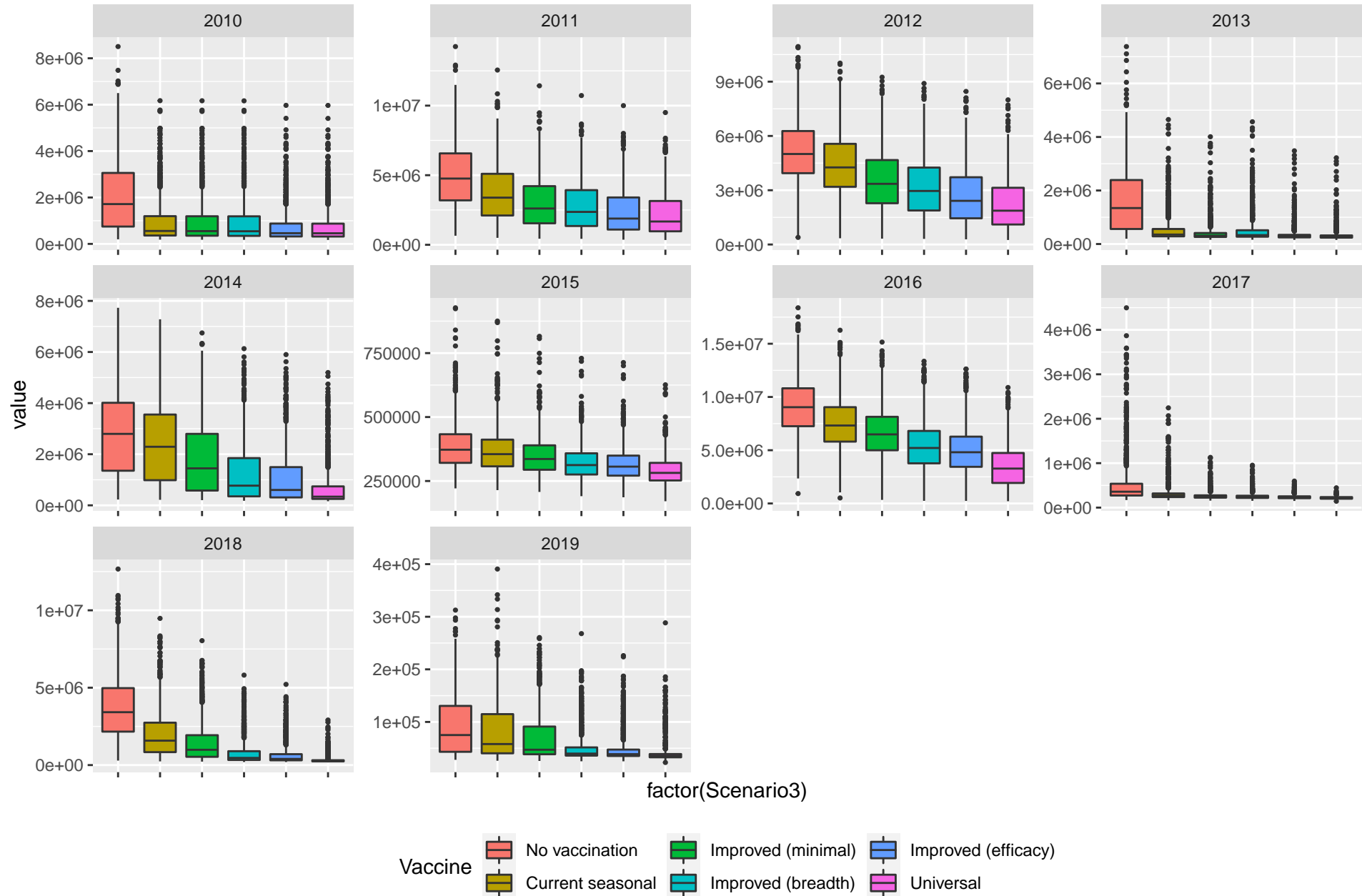
upper.resp.cases..50



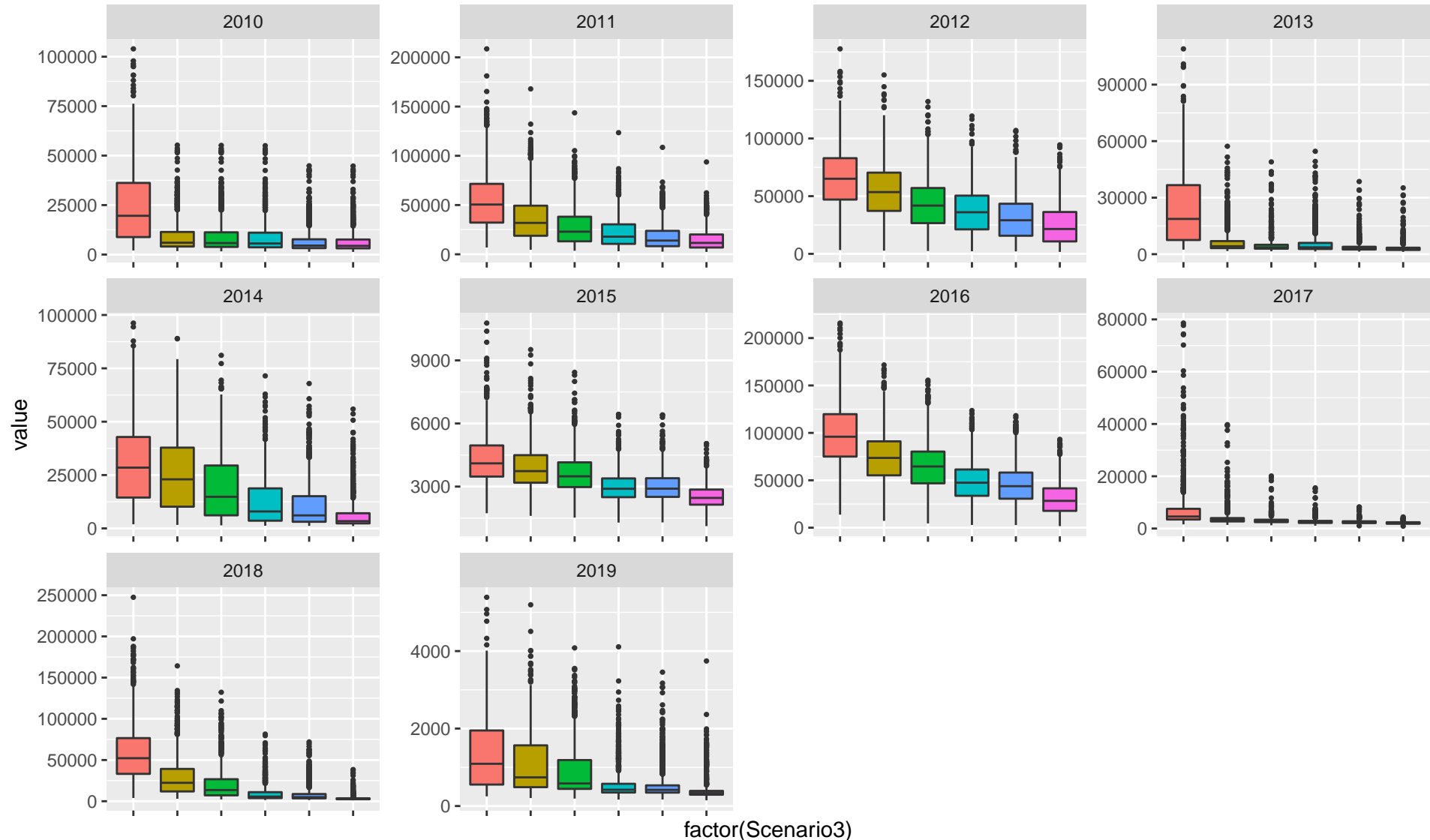
Vaccine

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

upper.resp.cases.all.ages



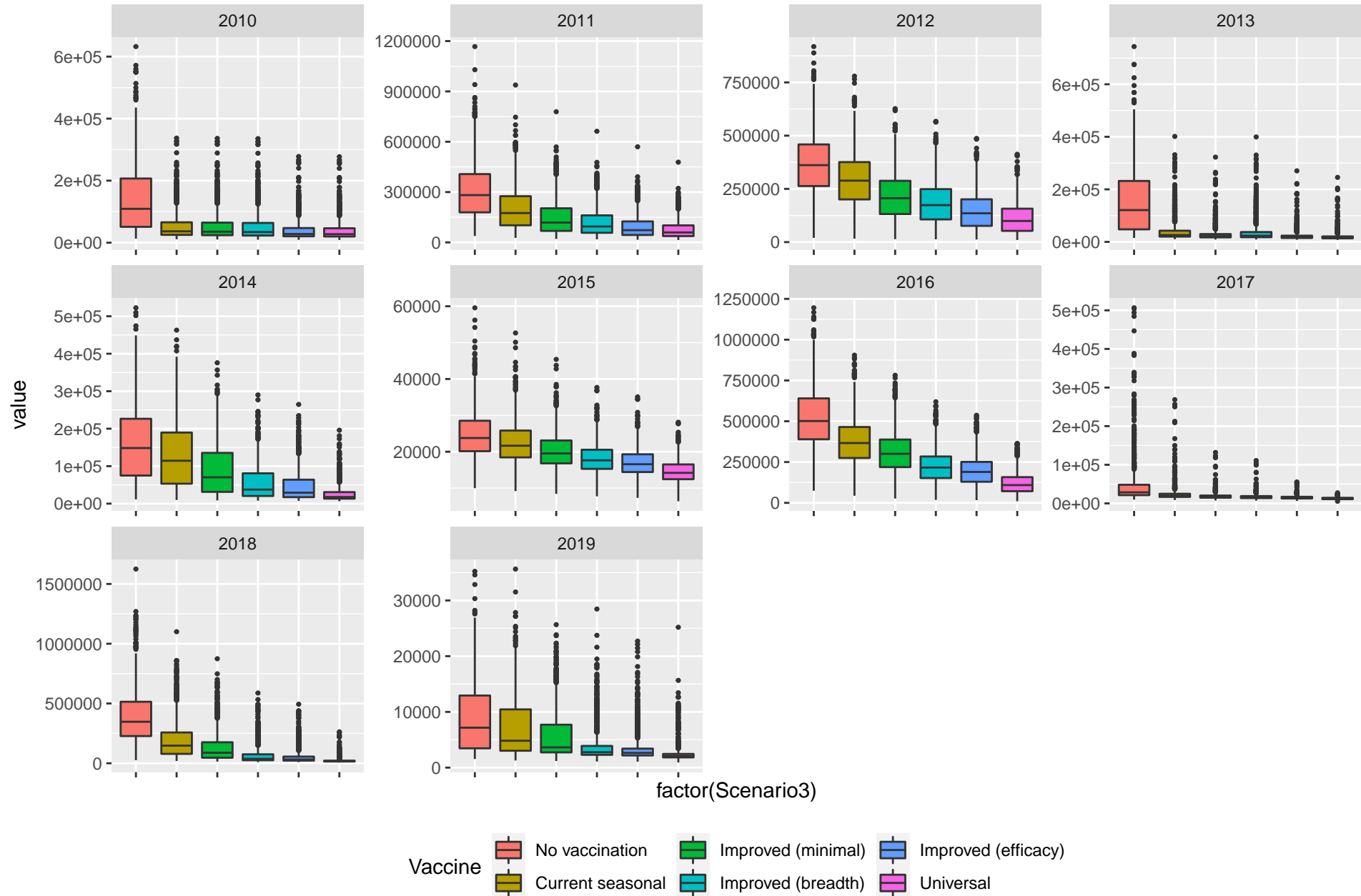
lower.resp.cases..1



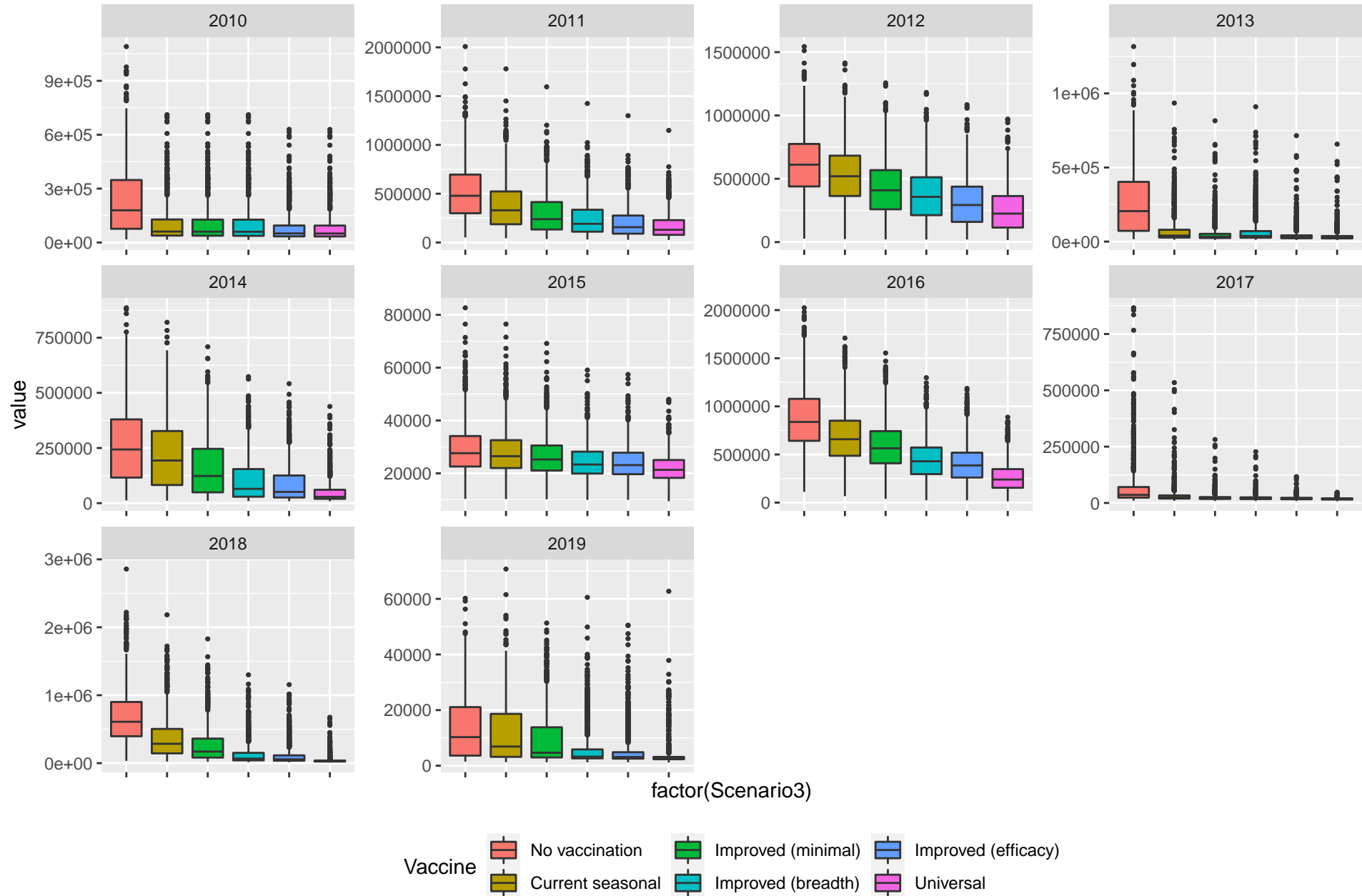
Vaccine

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

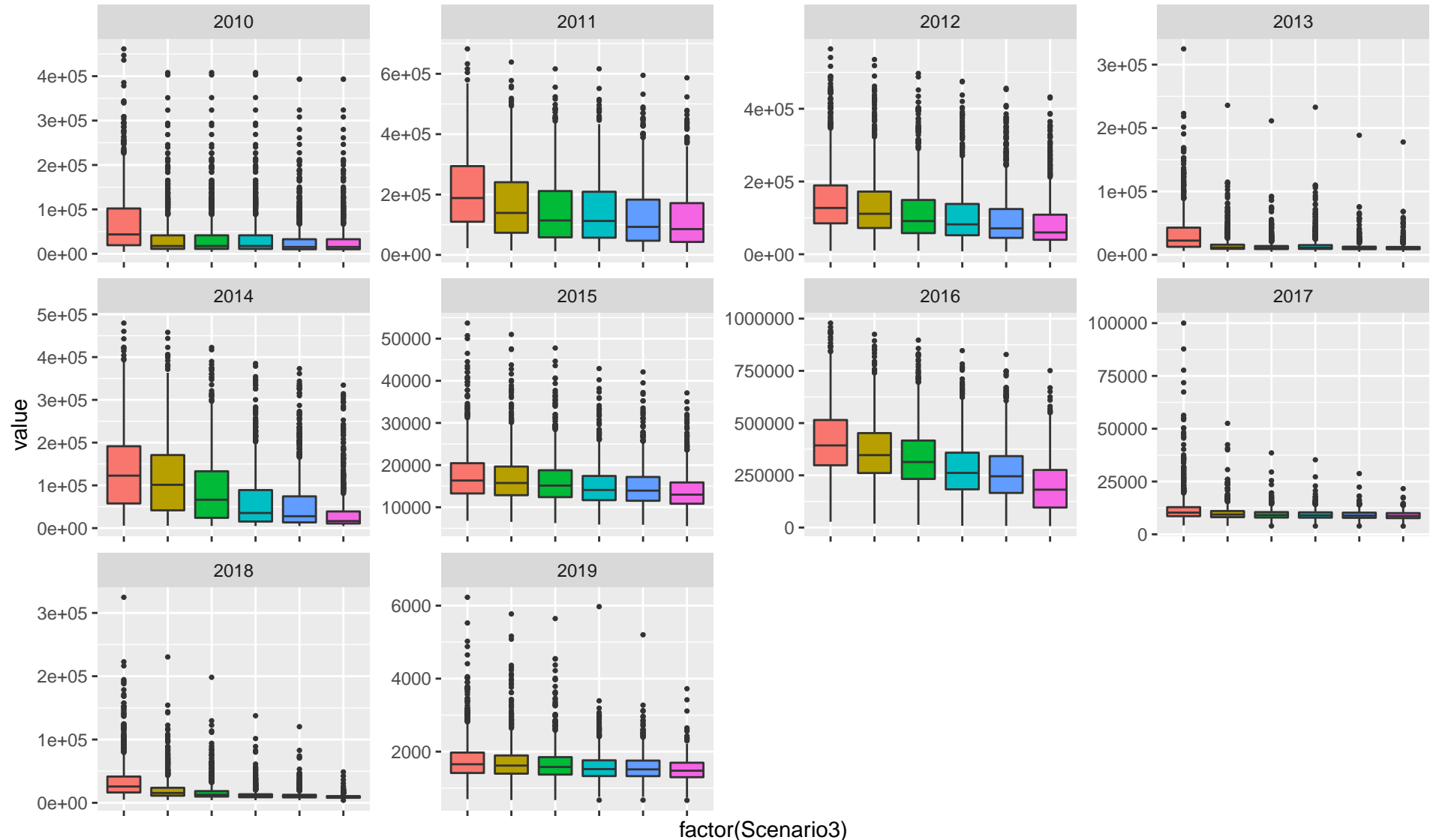
lower.resp.cases.1.5



lower.resp.cases.6.14



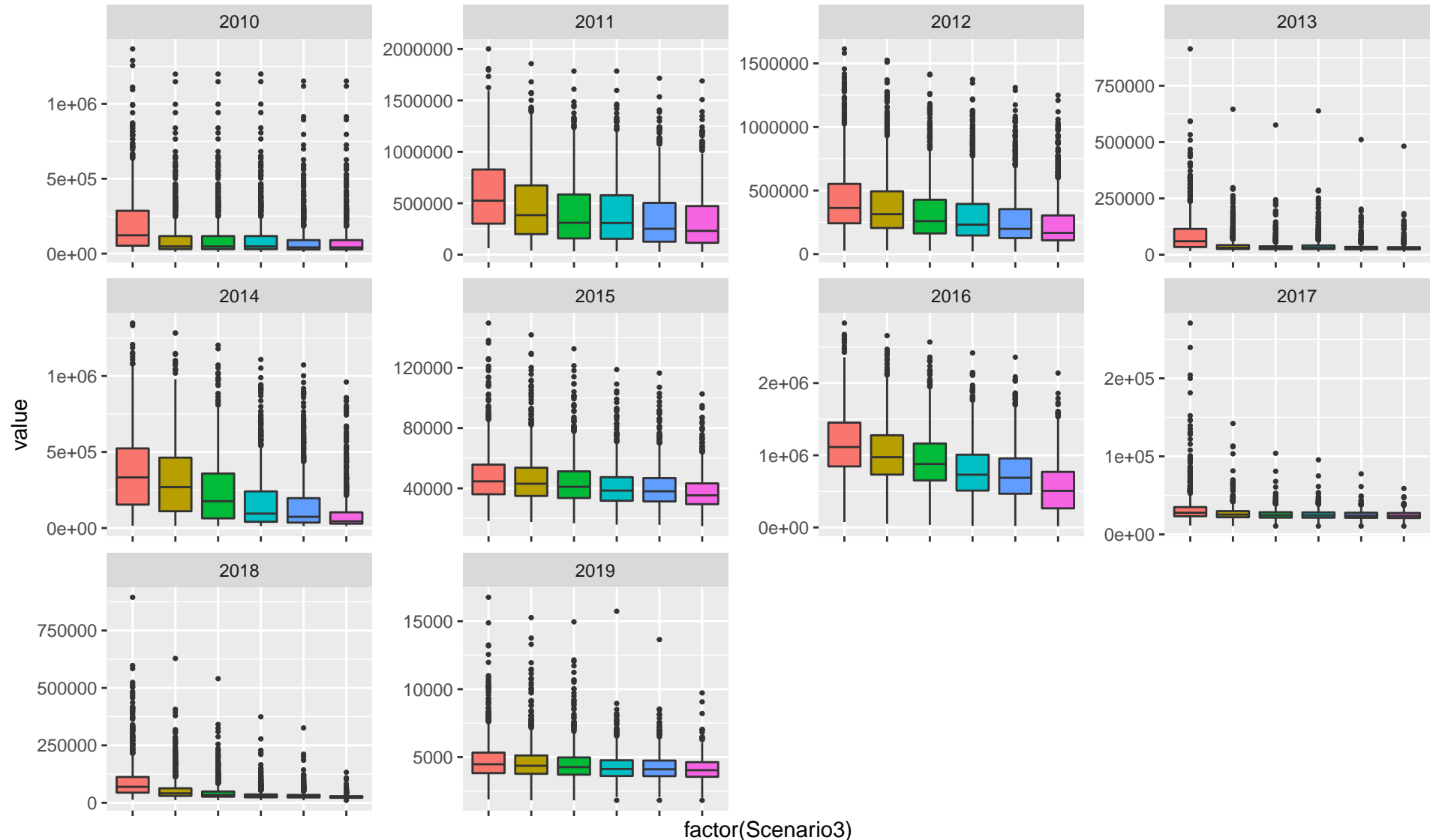
lower.resp.cases.15.19



Vaccine

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

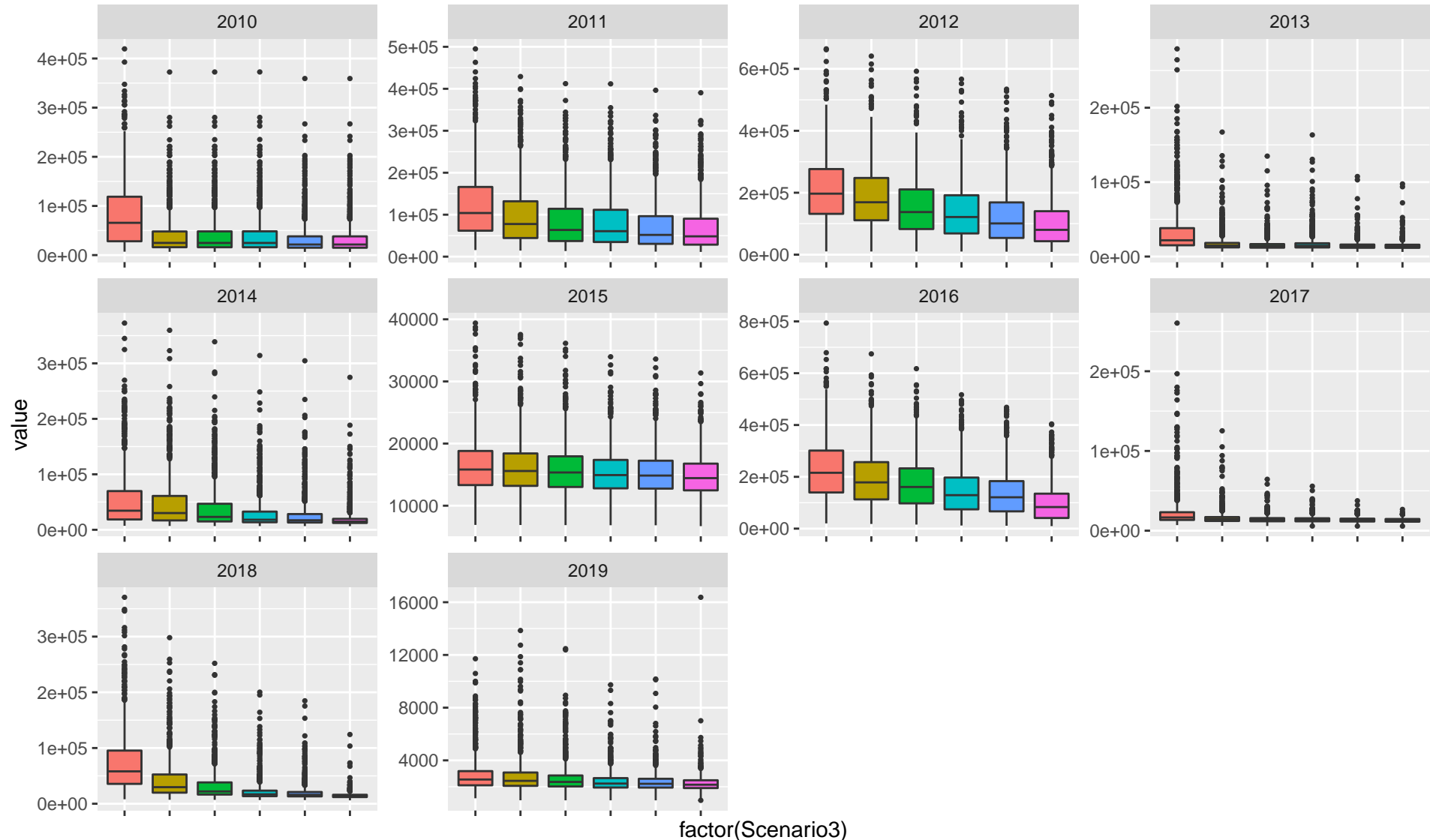
lower.resp.cases.20.49



Vaccine

The legend consists of two rows of colored squares with corresponding labels. The first row includes 'No vaccination' (red), 'Improved (minimal)' (green), and 'Improved (efficacy)' (blue). The second row includes 'Current seasonal' (yellow), 'Improved (breadth)' (cyan), and 'Universal' (magenta).

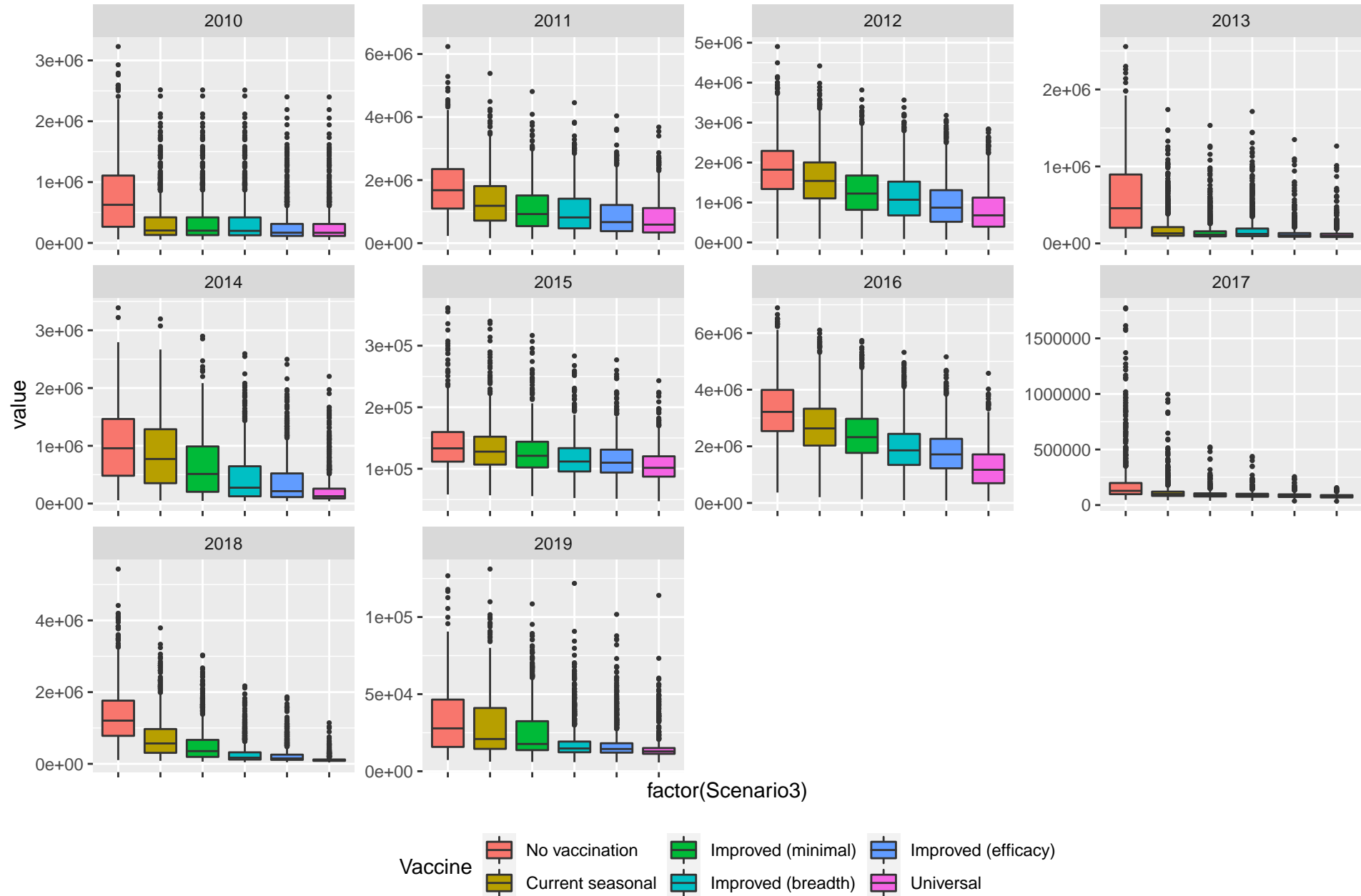
lower.resp.cases..50



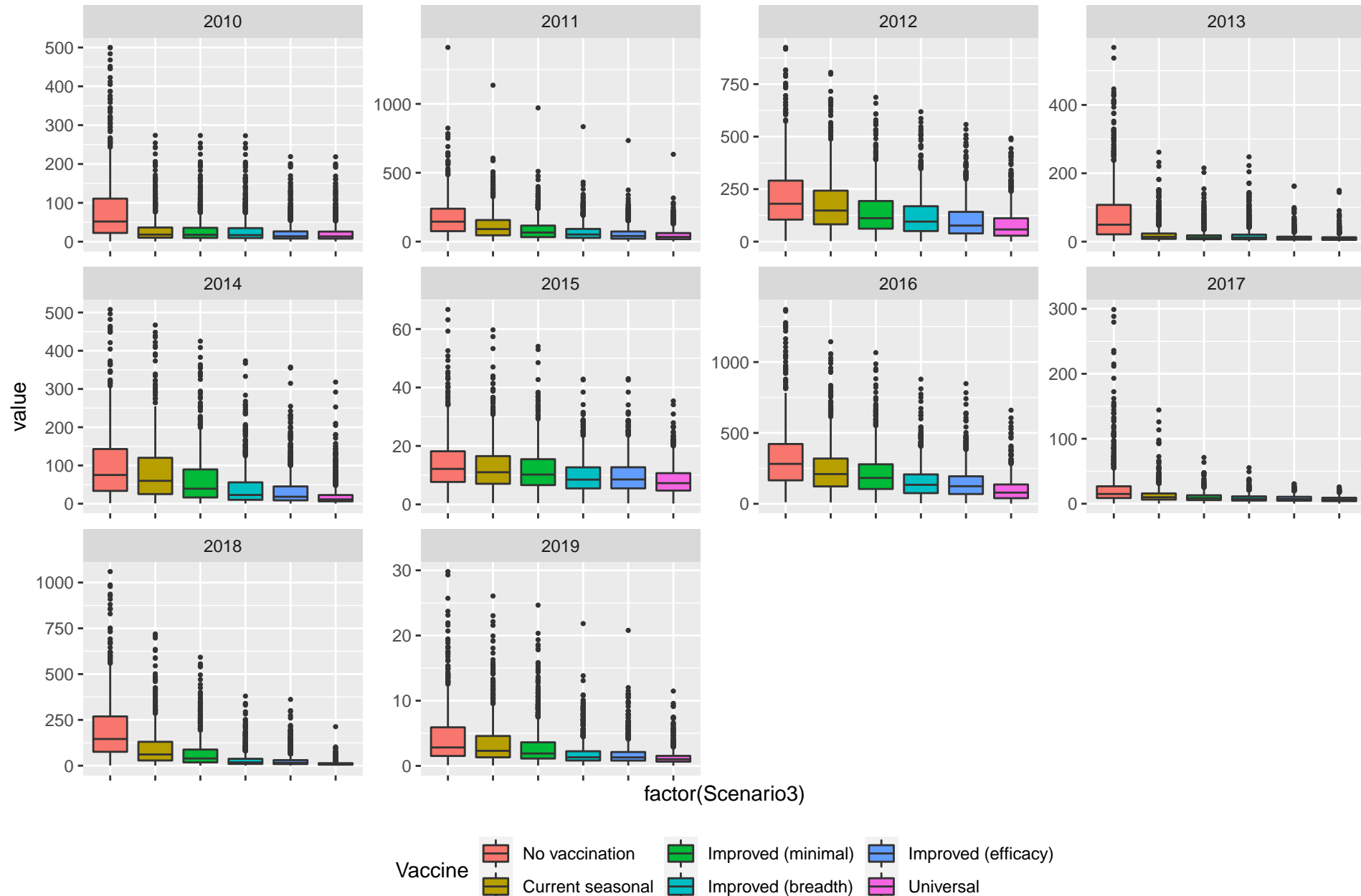
Vaccine

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

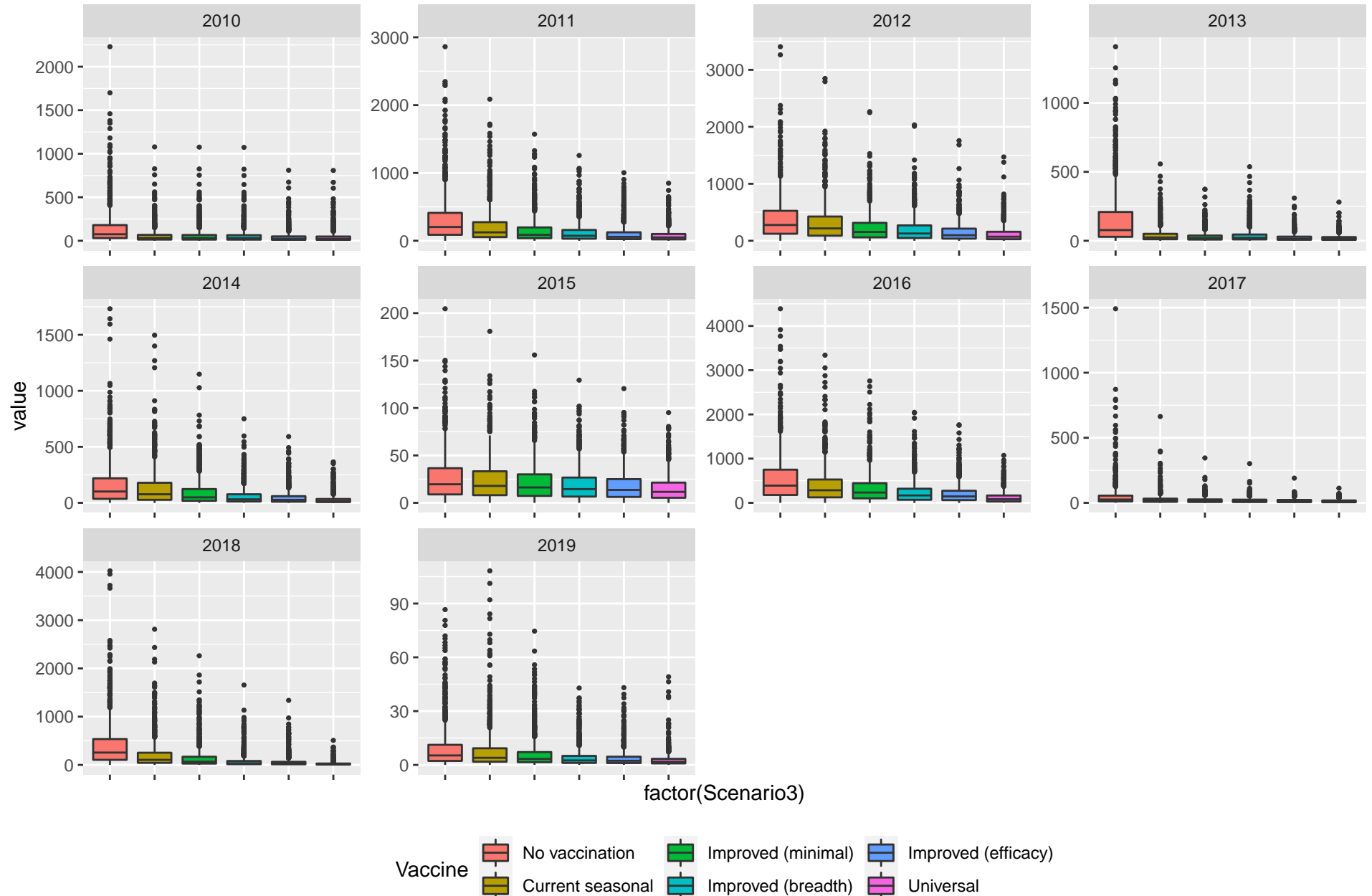
lower.resp.cases.all.ages



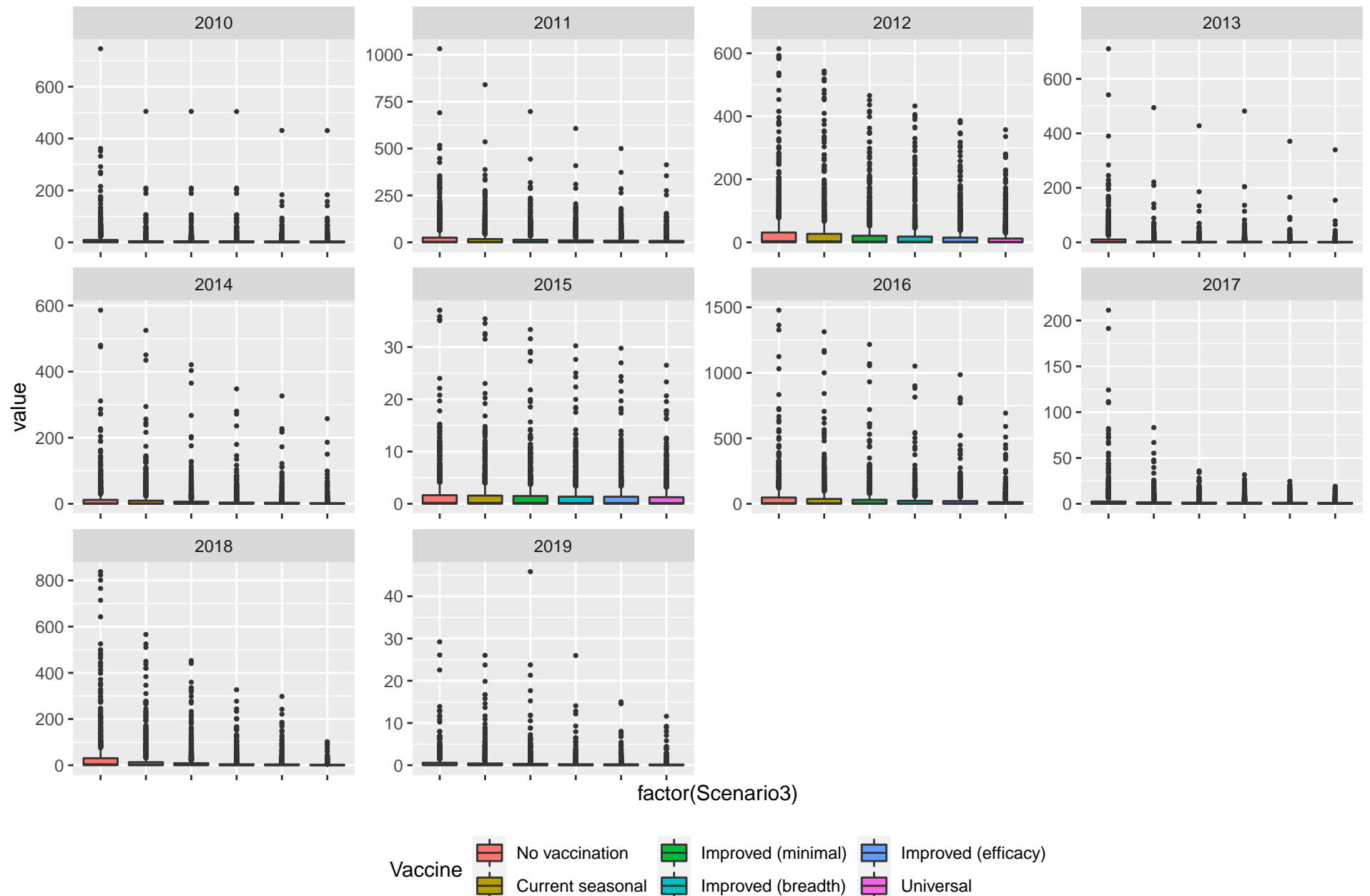
total.deaths..1



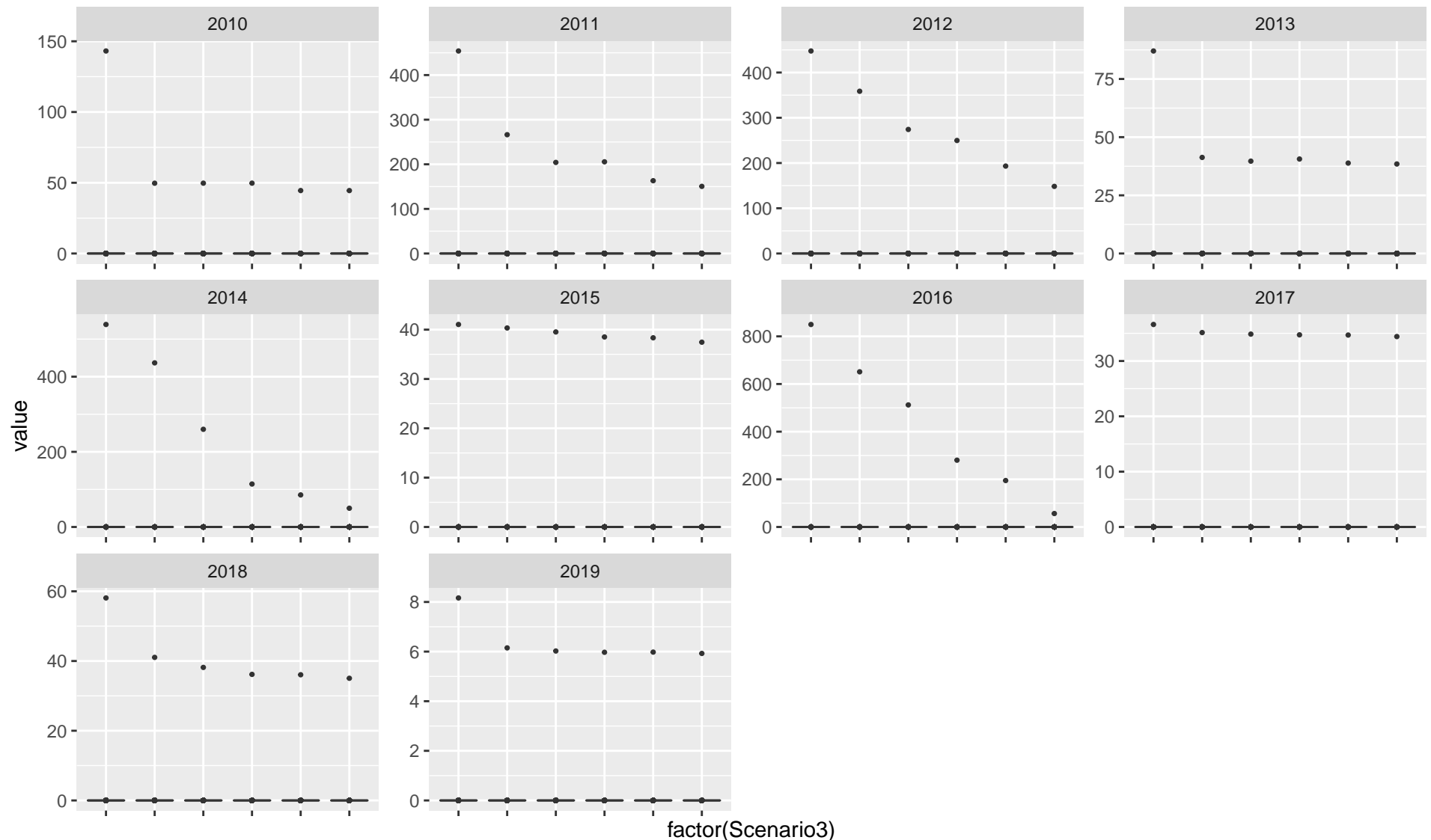
total.deaths.1.5



total.deaths.6.14



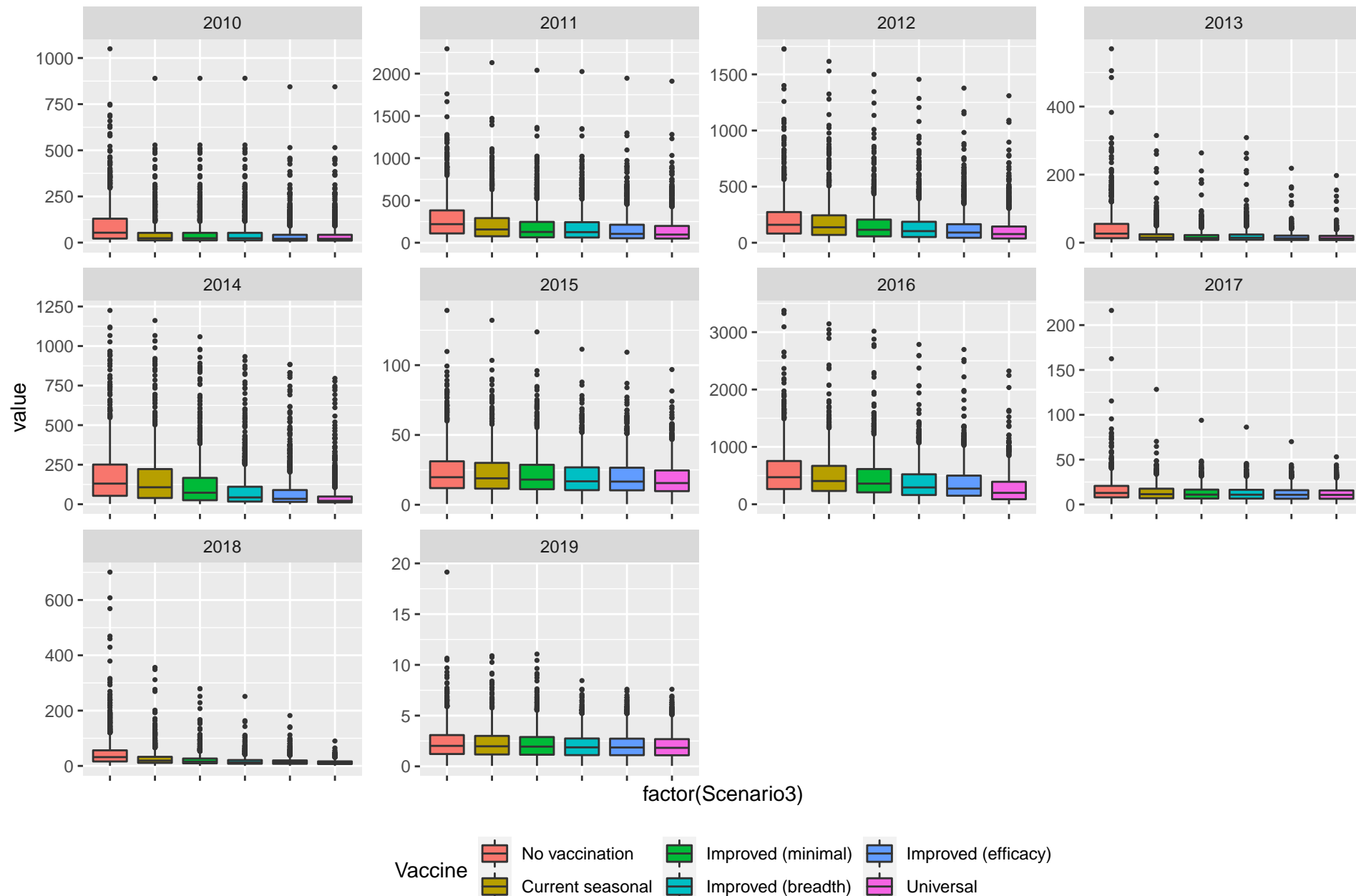
total.deaths.15.19



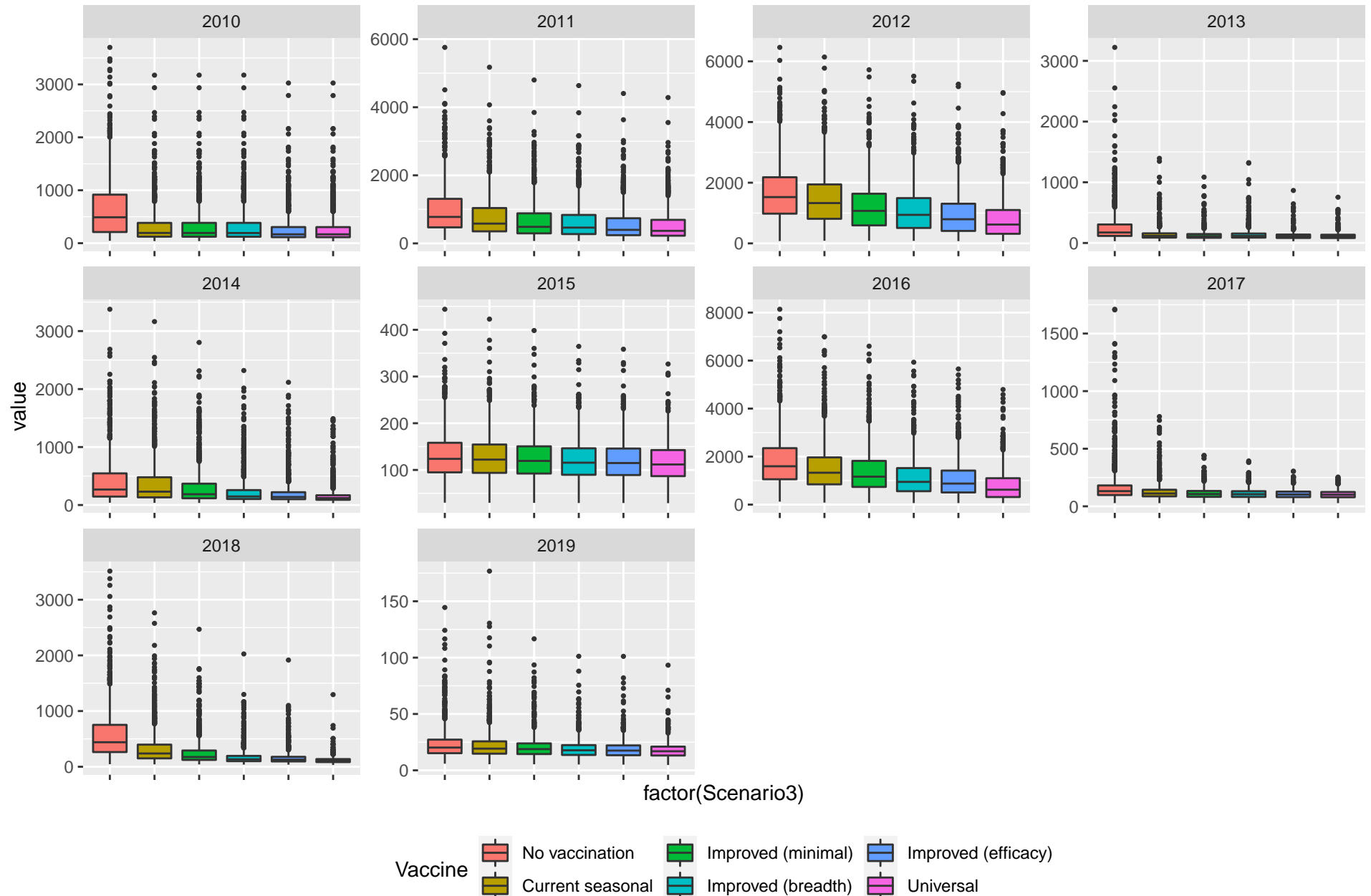
Vaccine

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

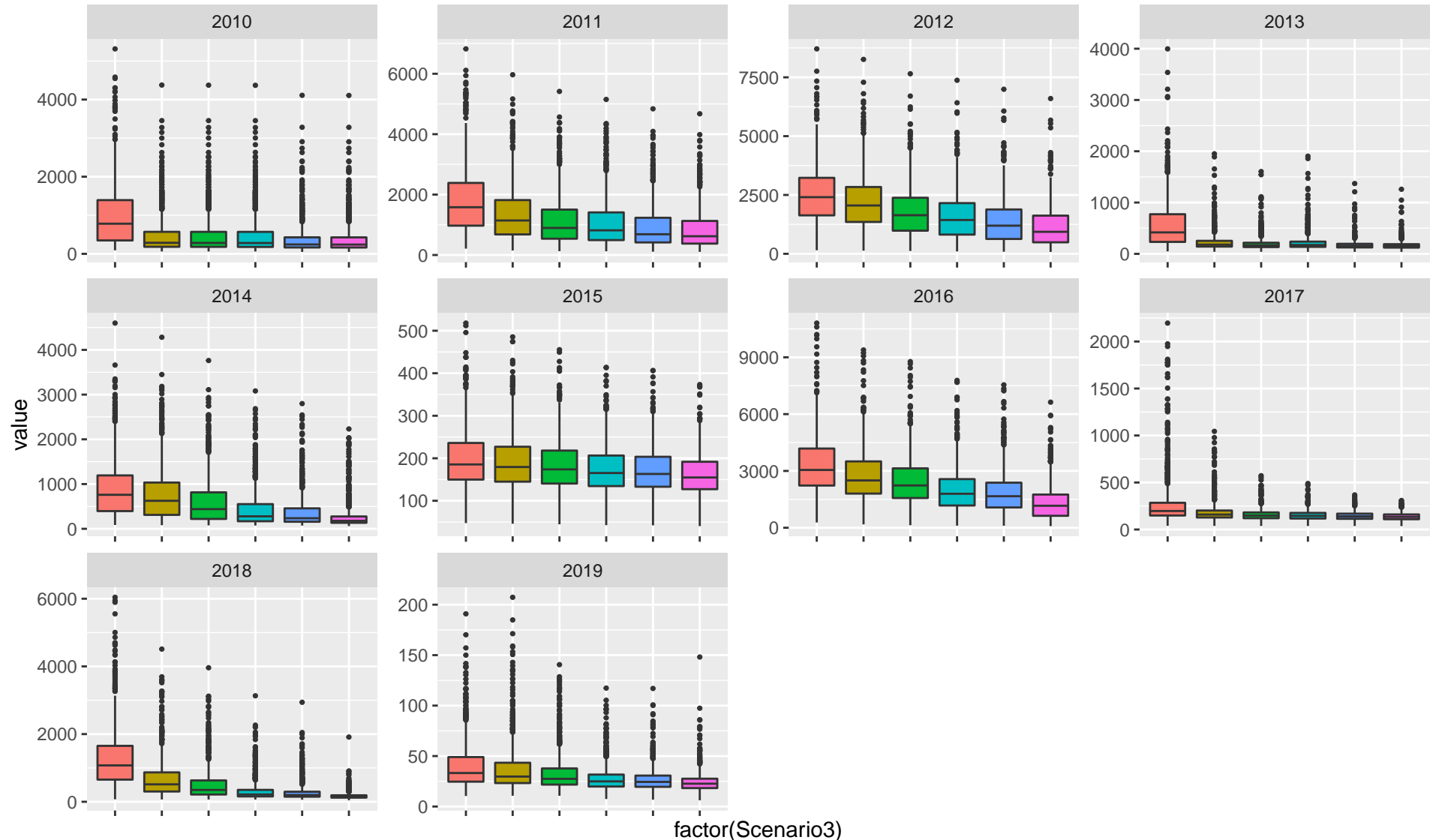
total.deaths.20.49



total.deaths..50



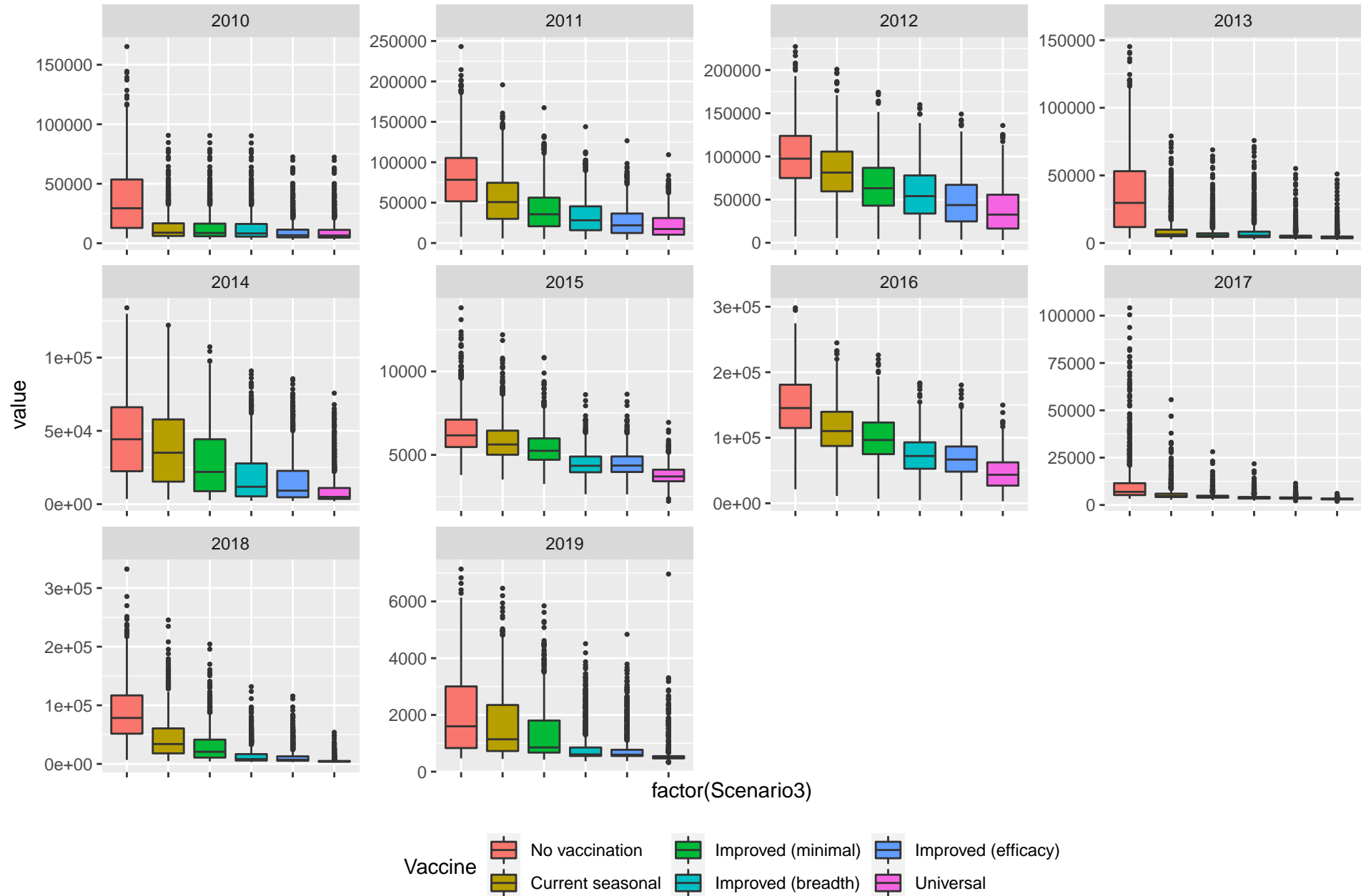
total.deaths.all.ages



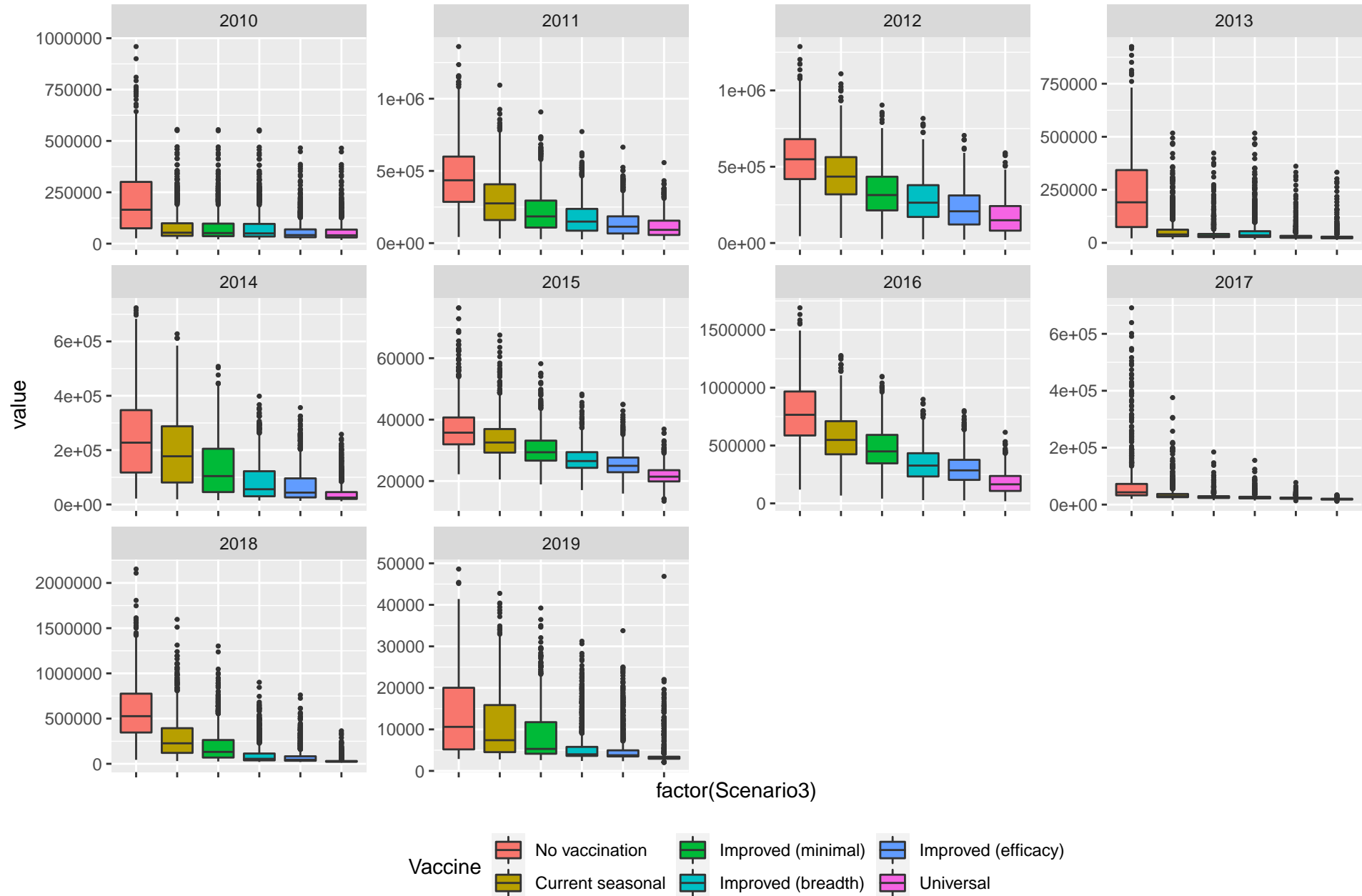
Vaccine

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

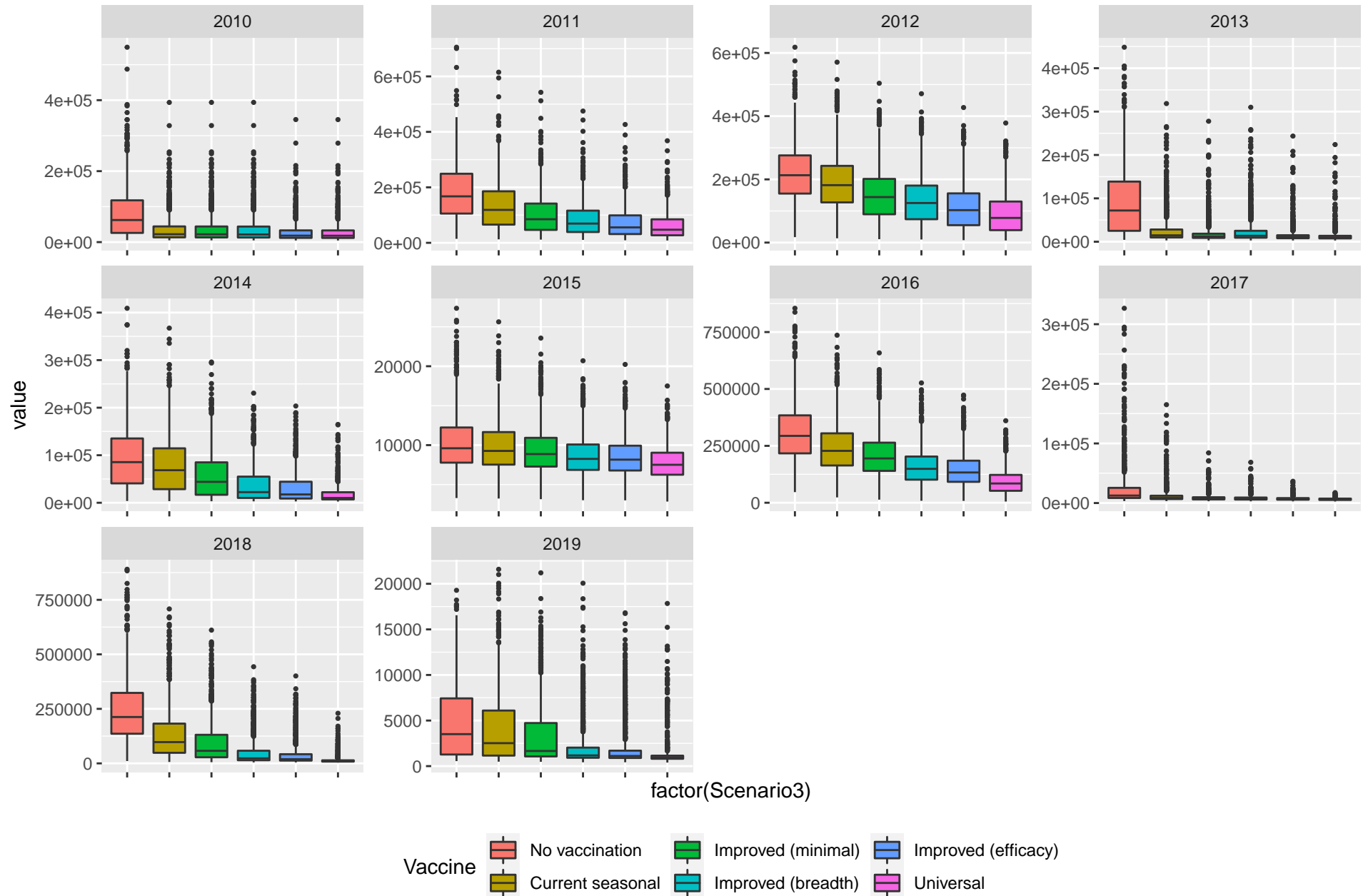
URT.OPC.visit..1



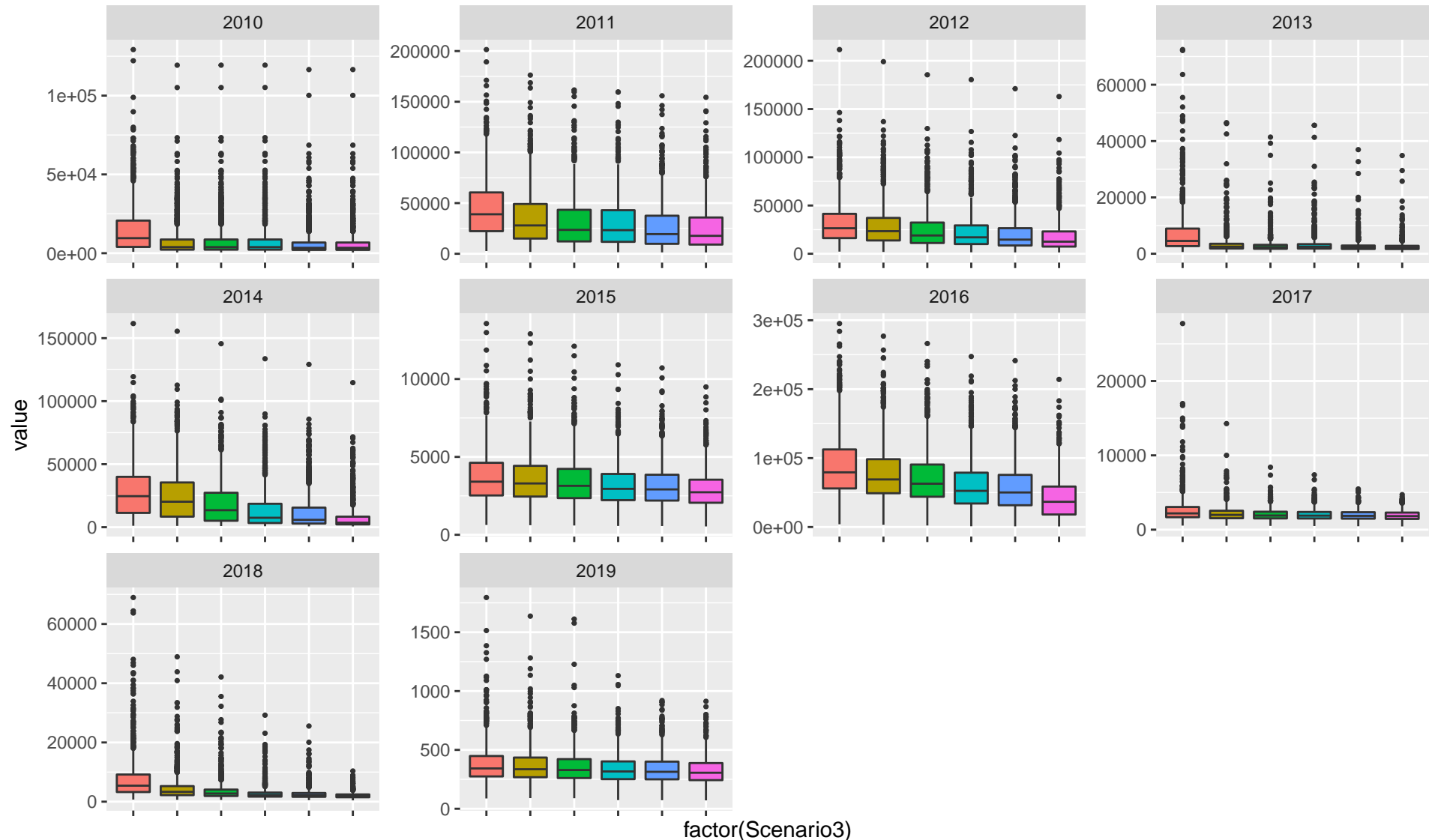
URT.OPC.visit.1.5



URT.OPC.visit.6.14

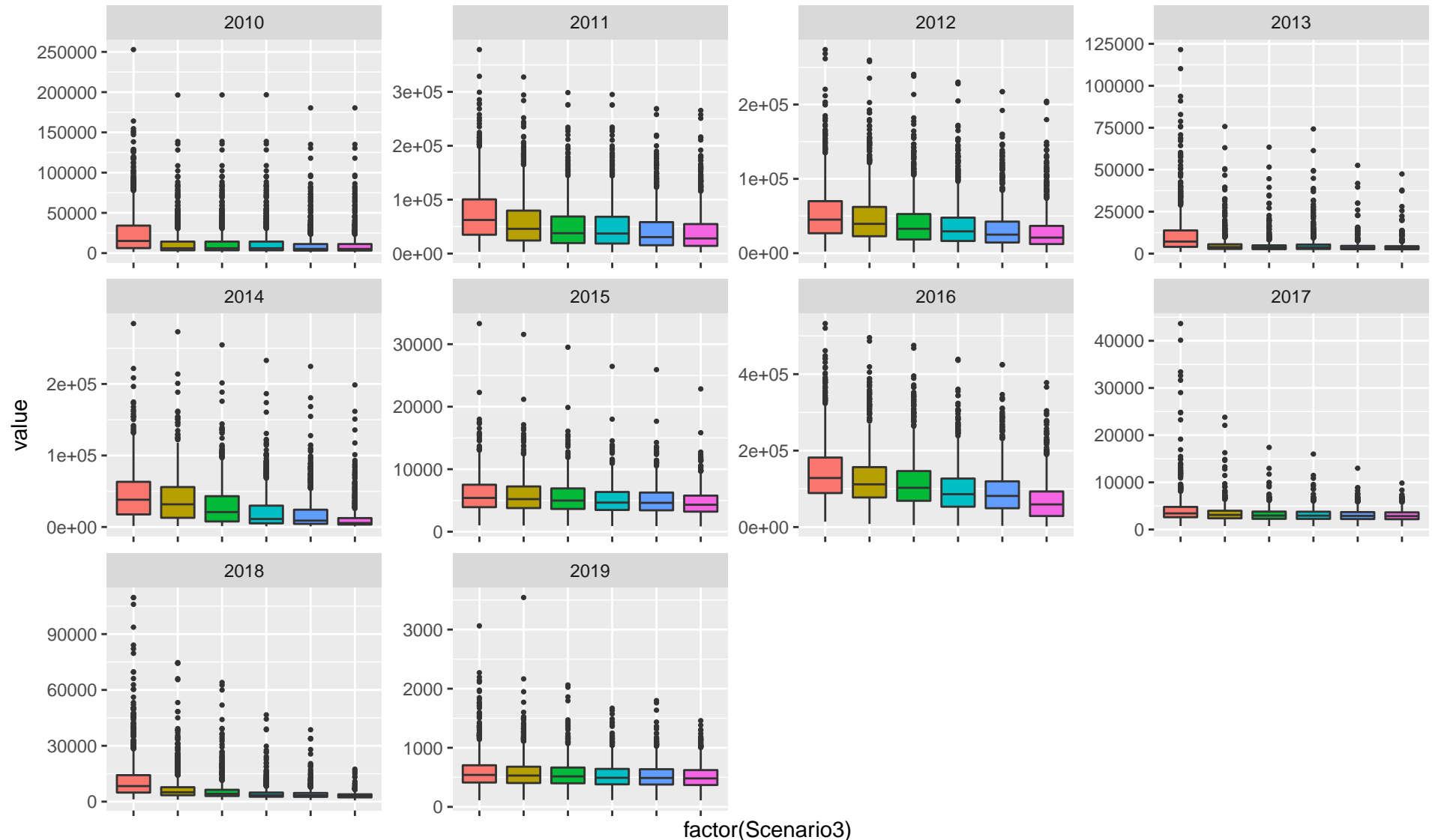


URT.OPC.visit.15.19



Vaccine	No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Red box	Yellow box	Cyan box
Improved (breadth)	Blue box	Magenta box	

URT.OPC.visit.20.49



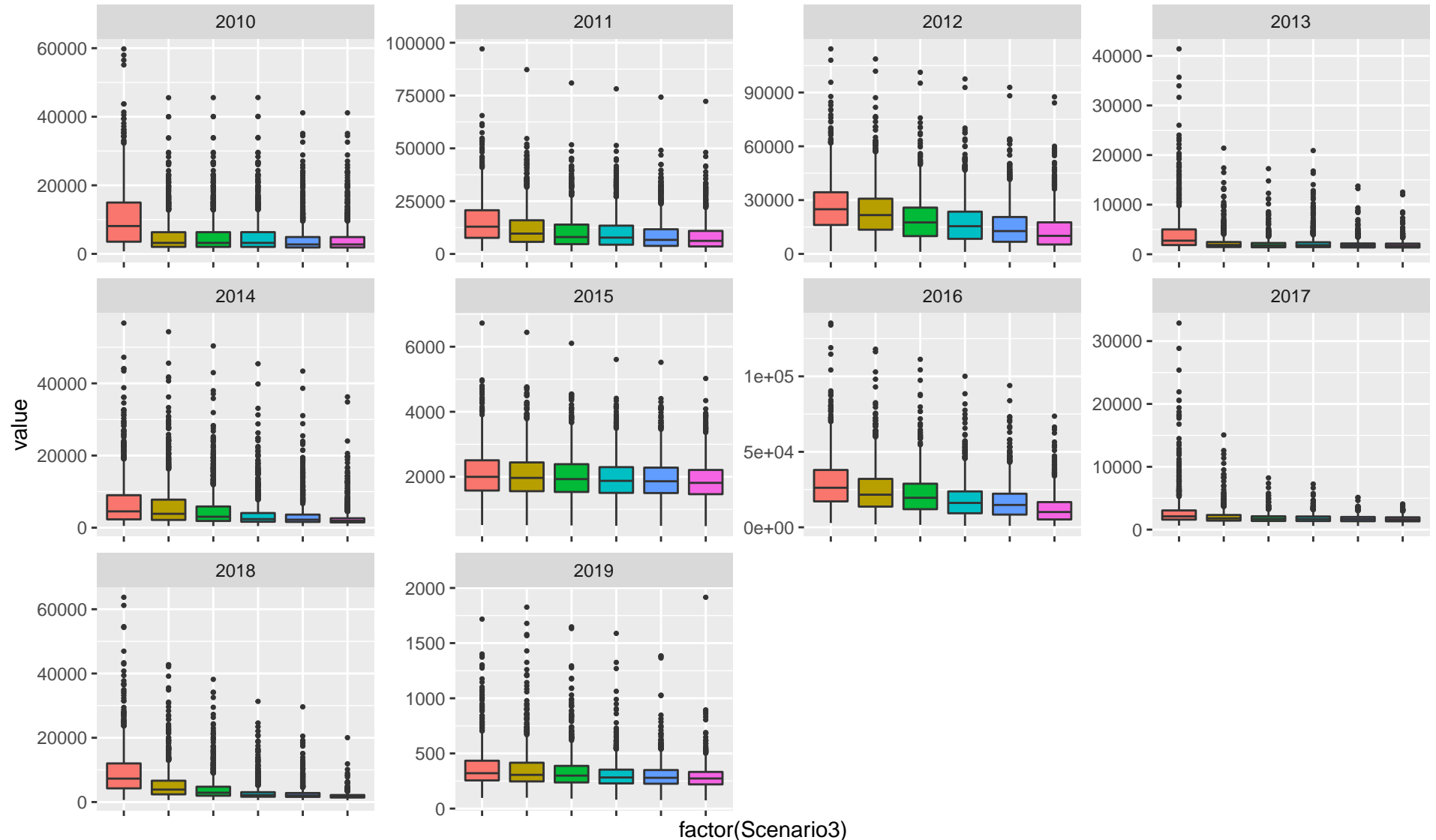
Vaccine

- No vaccination
- Current season

-  Improved (minim)
-  Improved (breadc

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

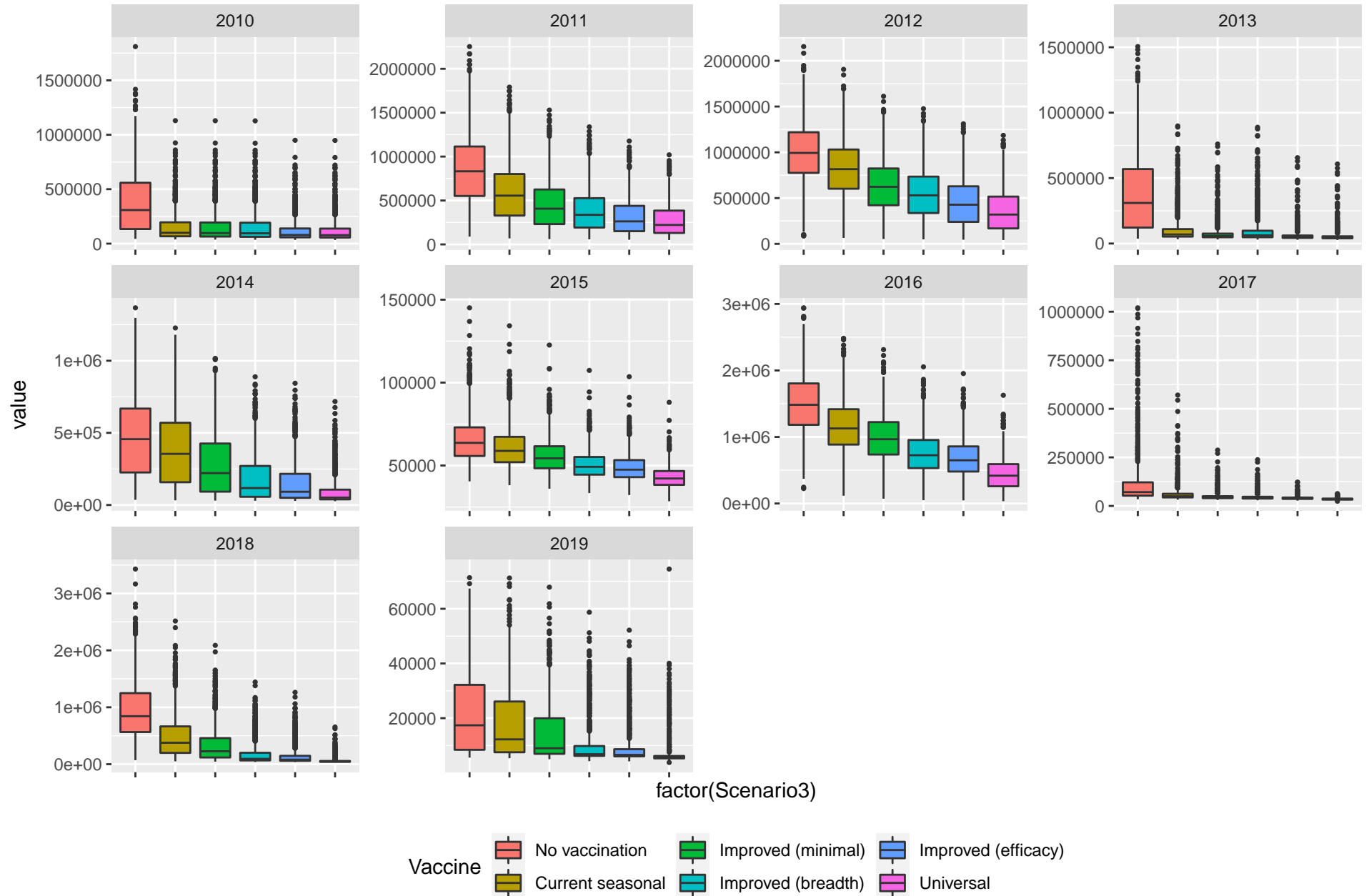
URT.OPC.visit..50



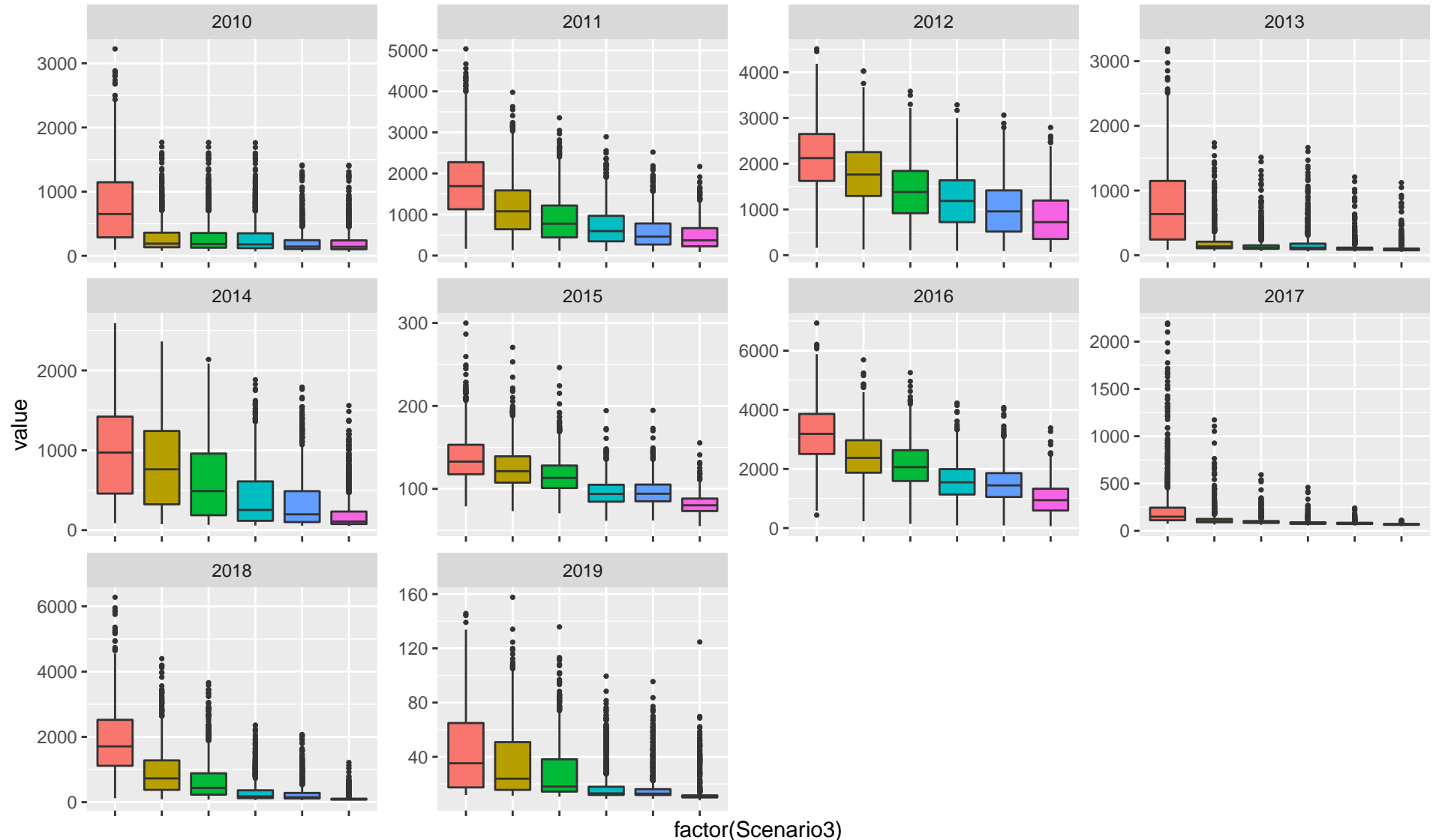
Vaccine

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

URT.OPC.visit.all.ages

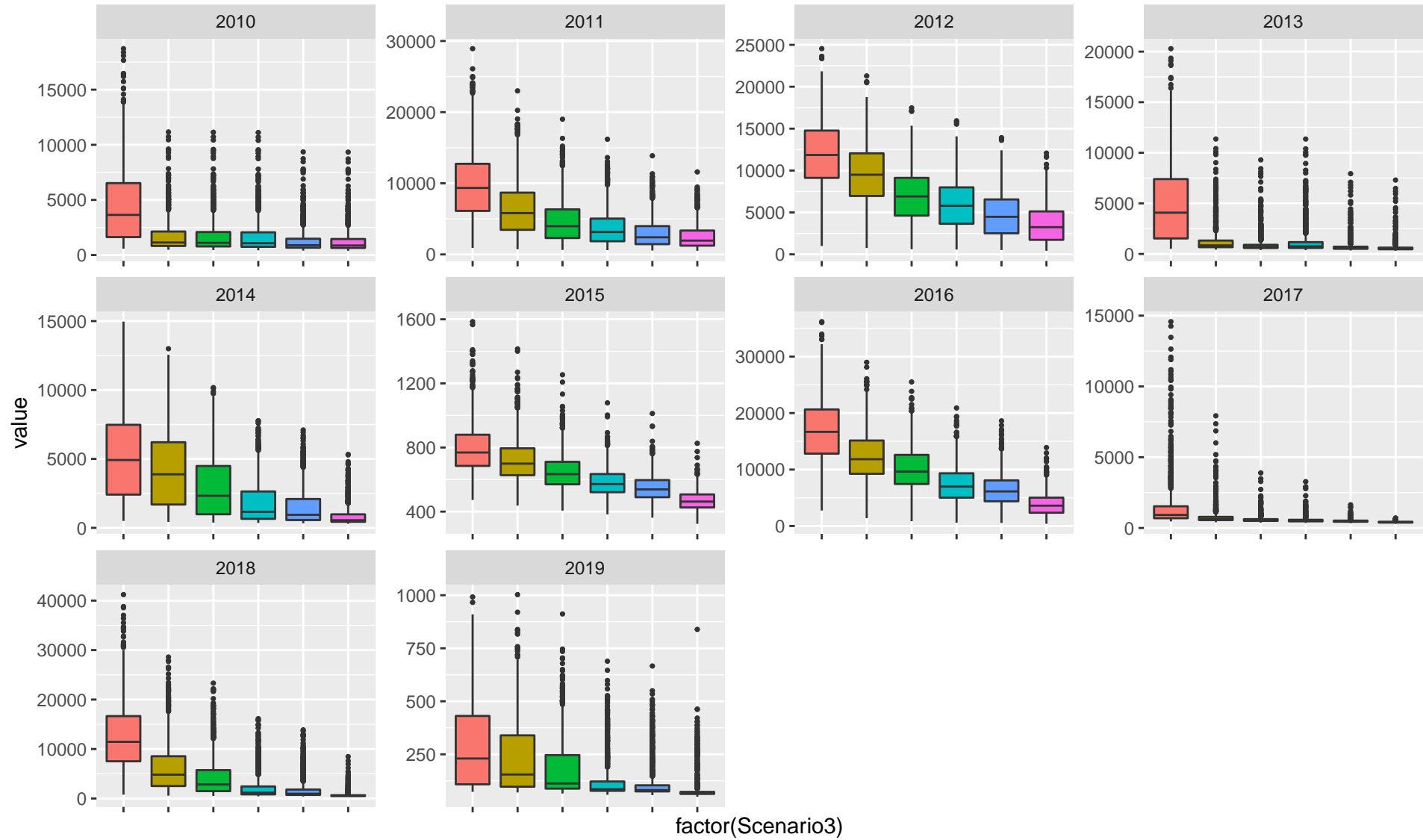


Hosp..1



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

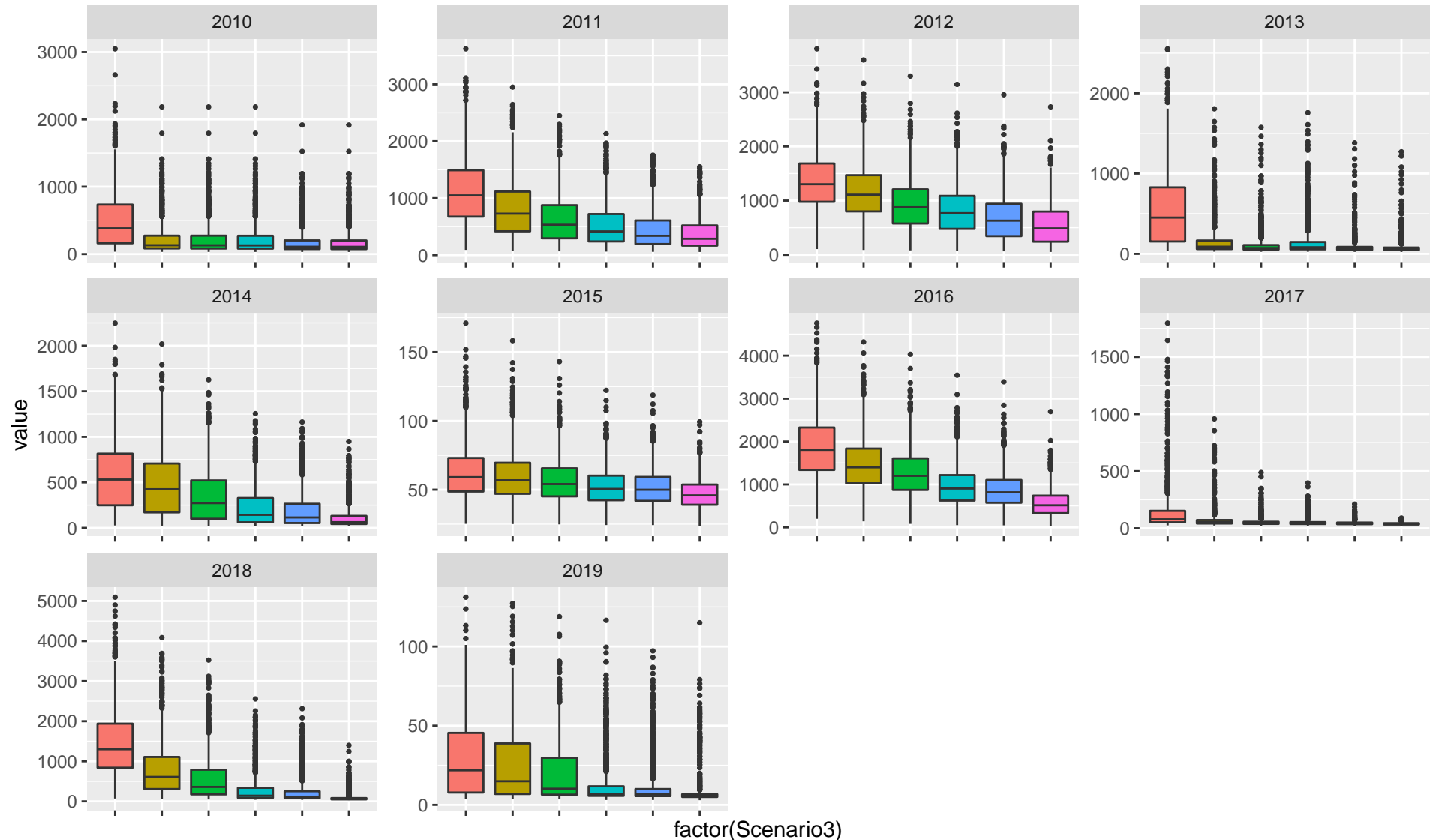
Hosp.1.5



Vaccine

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

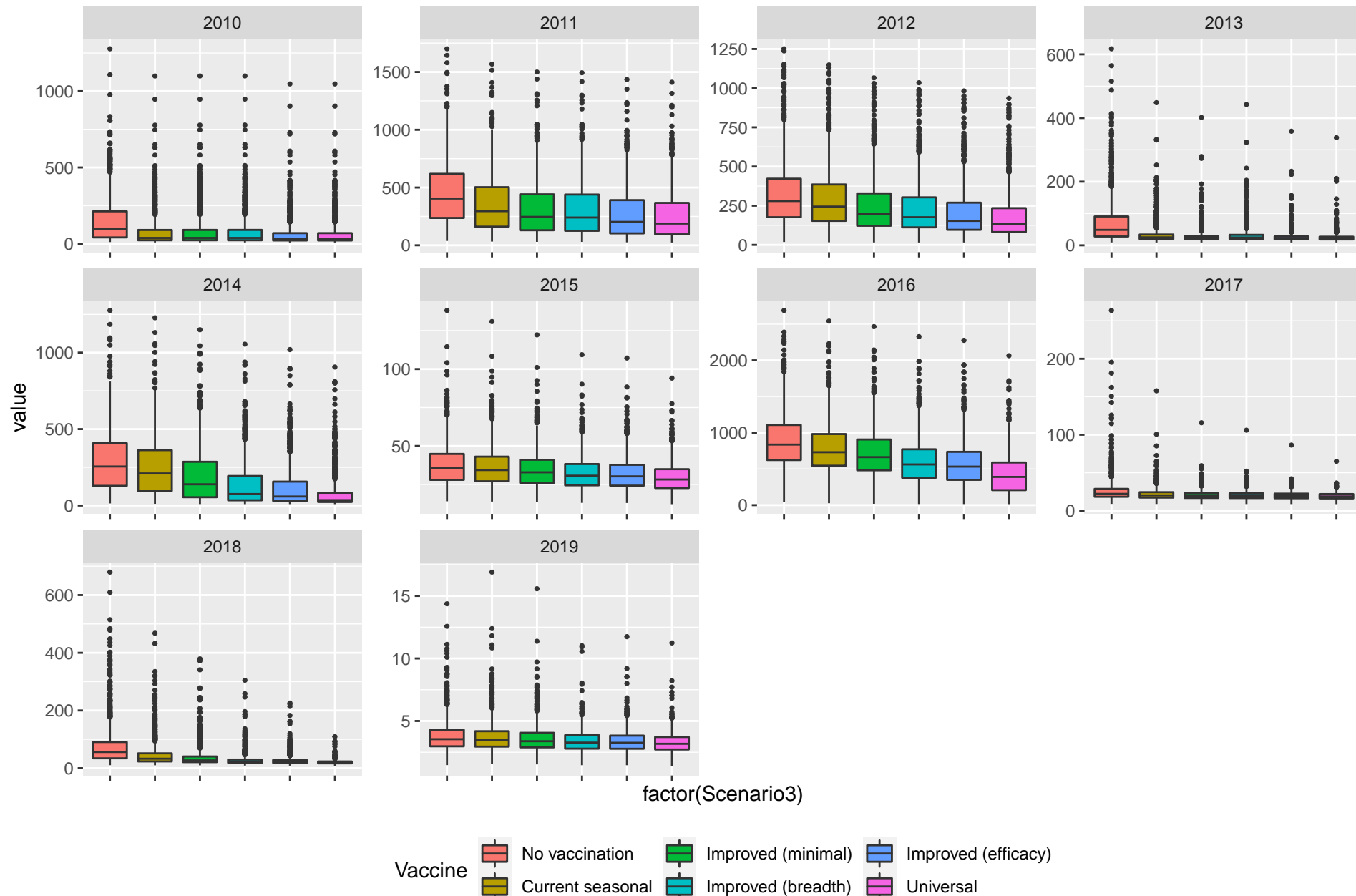
Hosp.6.14



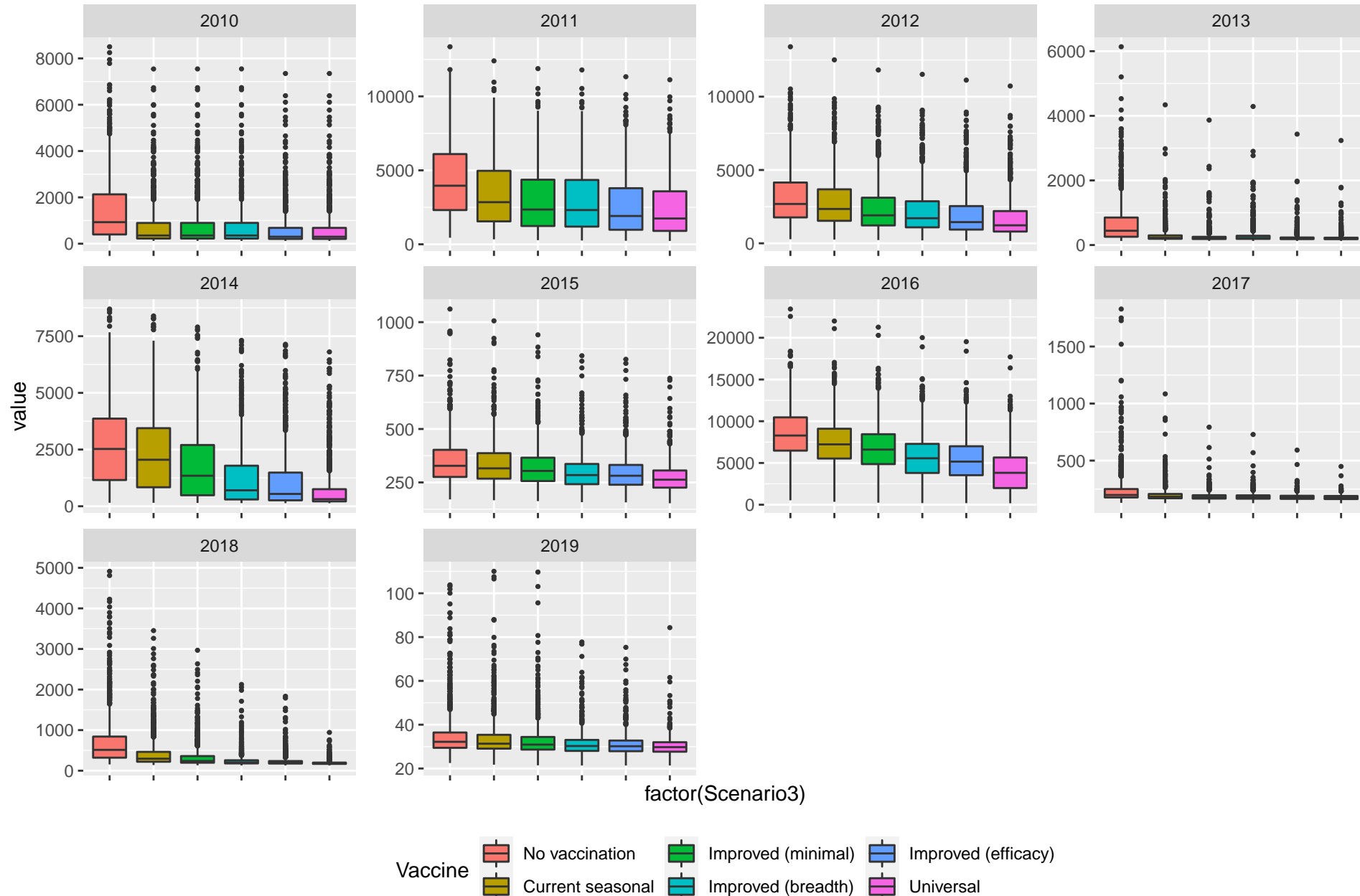
Vaccine

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

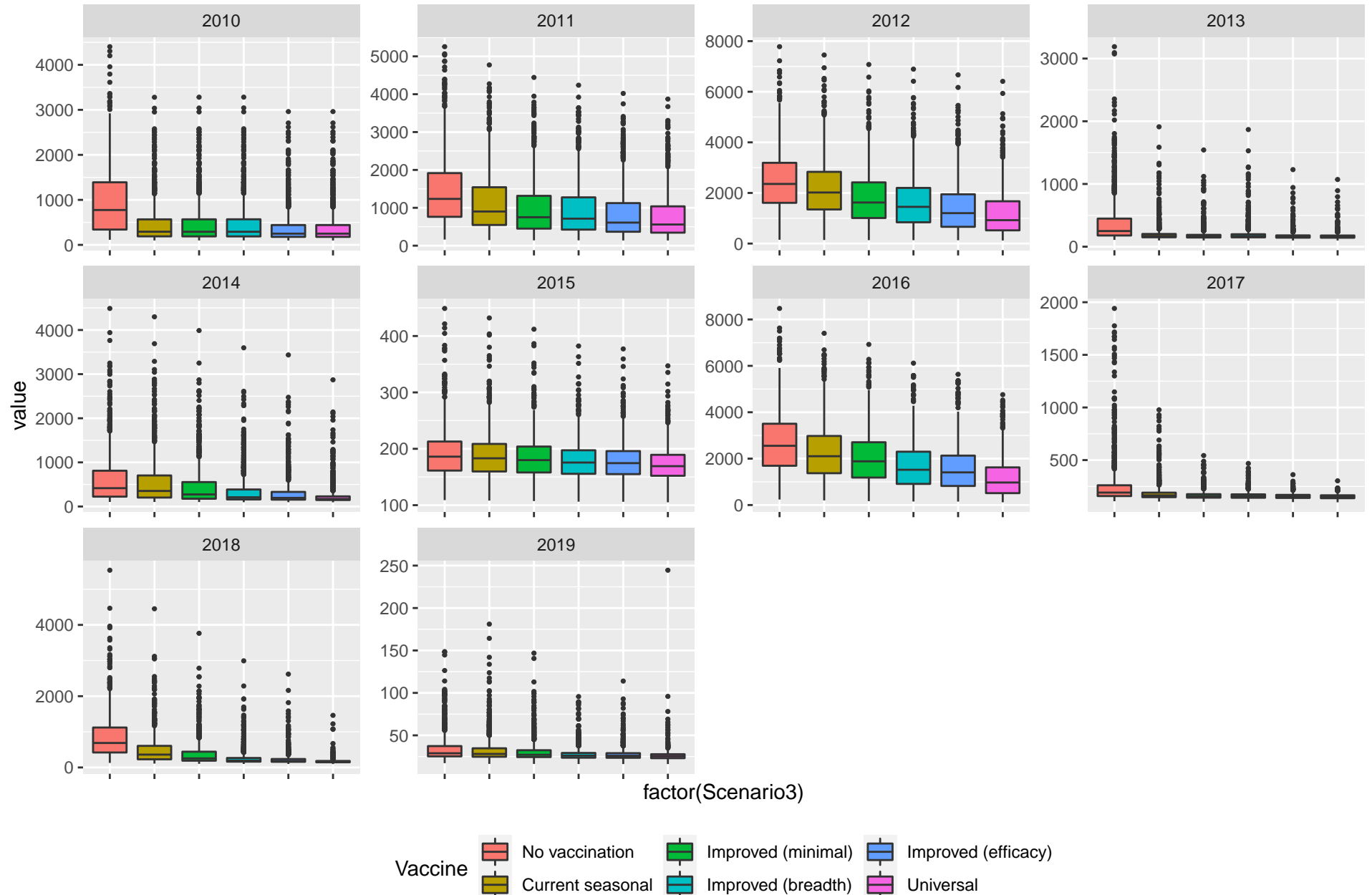
Hosp.15.19



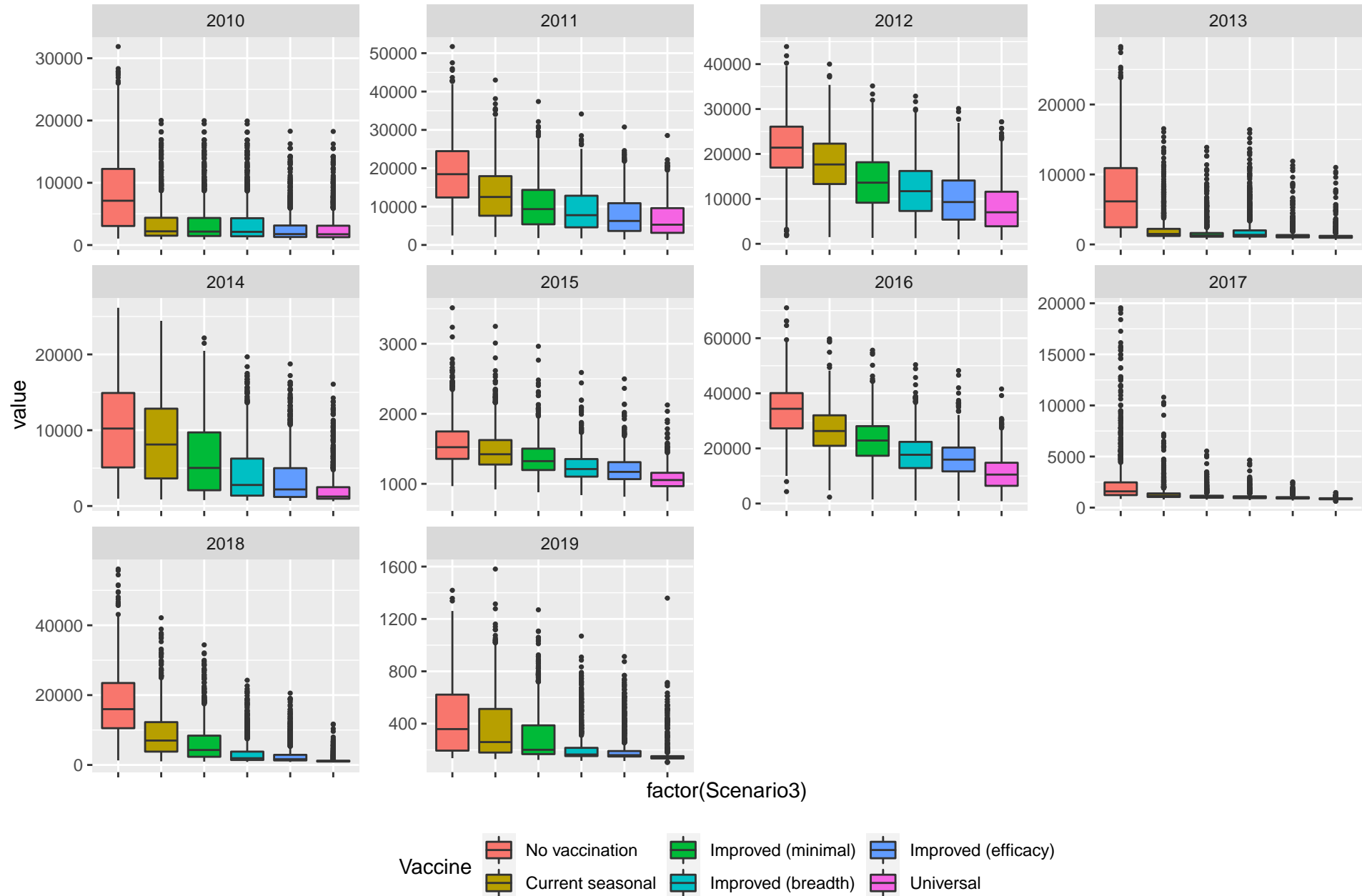
Hosp.20.49



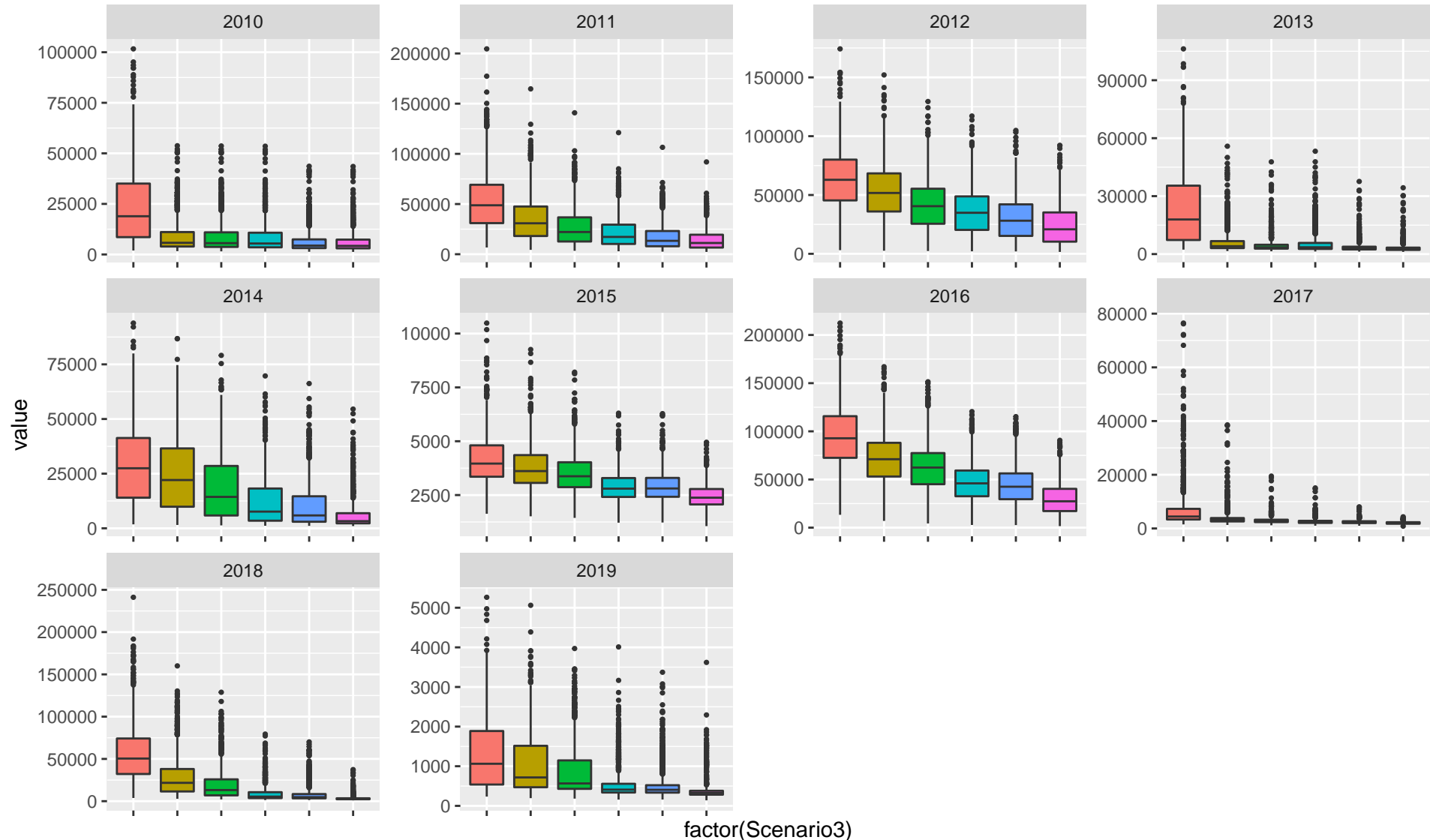
Hosp..50



Hosp.all.ages



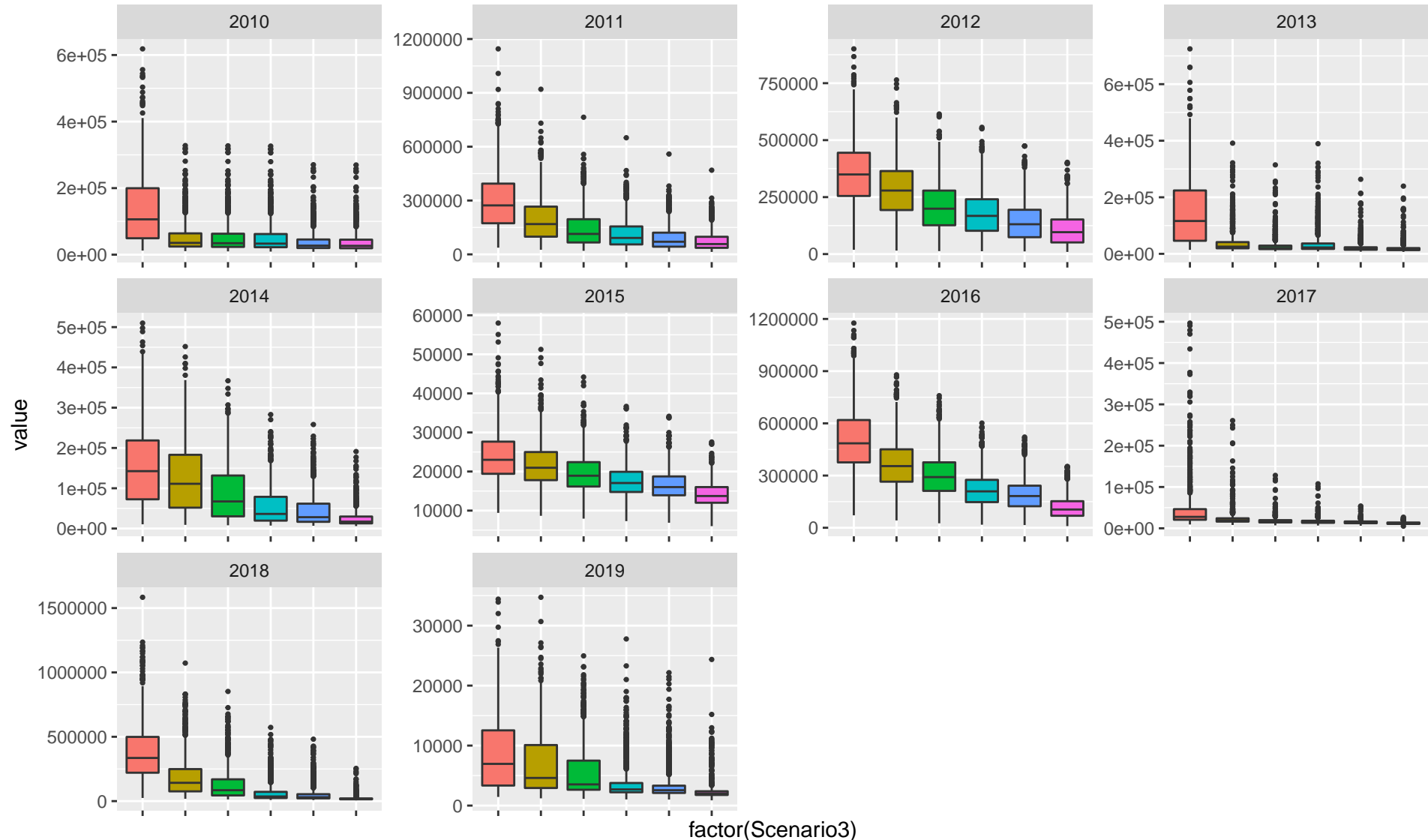
LRT.non.hosp..1



Vaccine

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

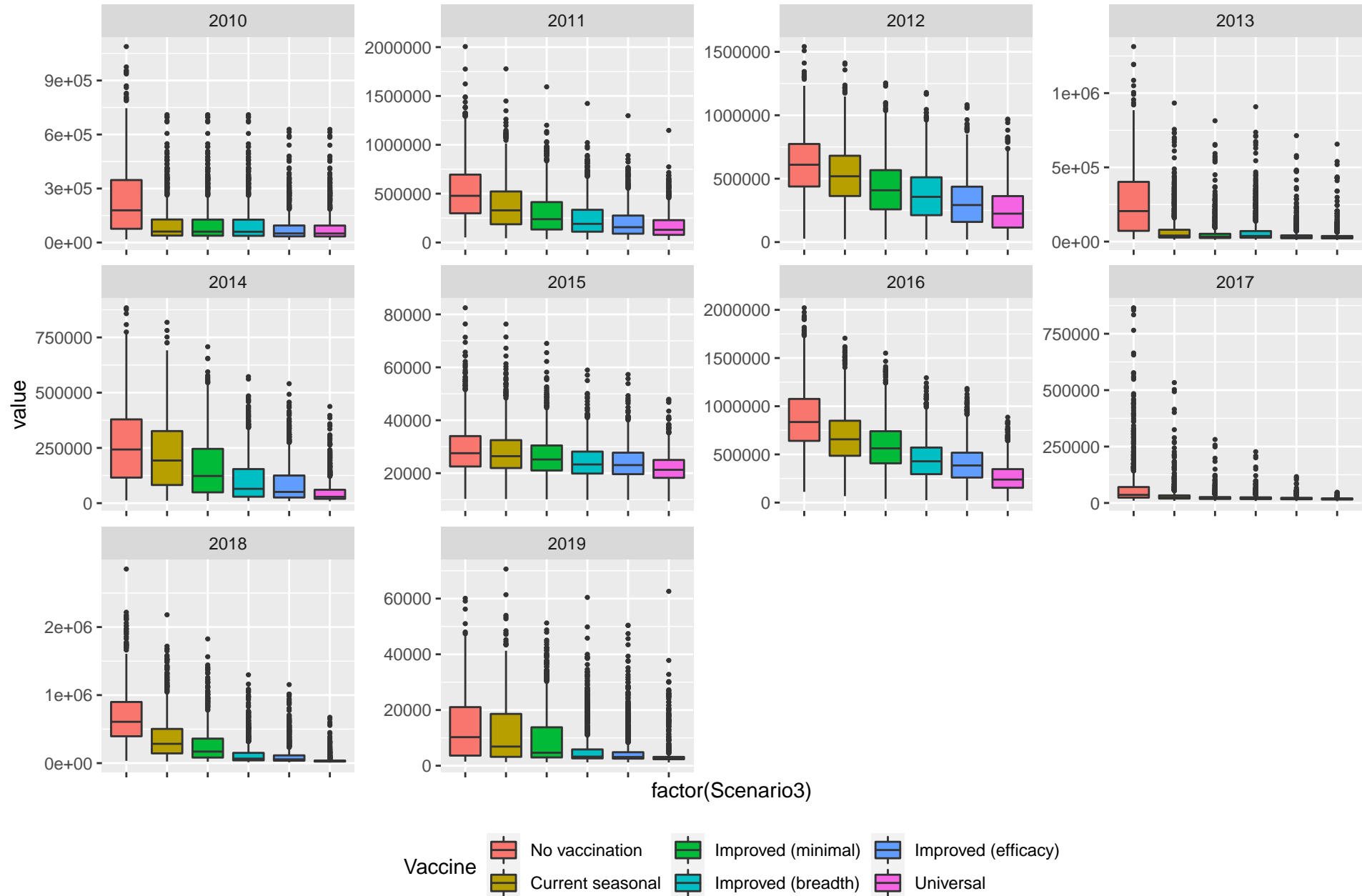
LRT.non.hosp.1.5



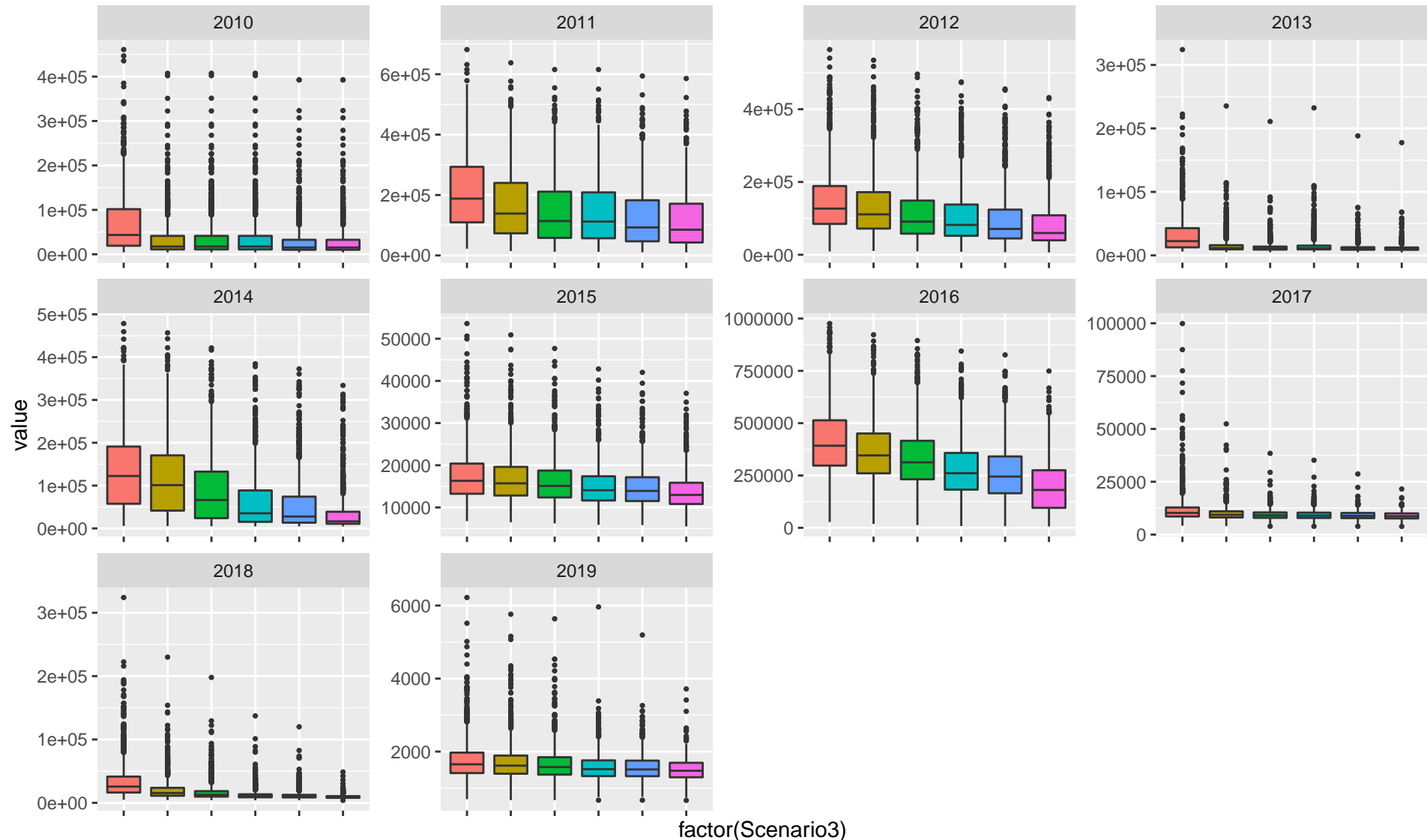
Vaccine

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

LRT.non.hosp.6.14



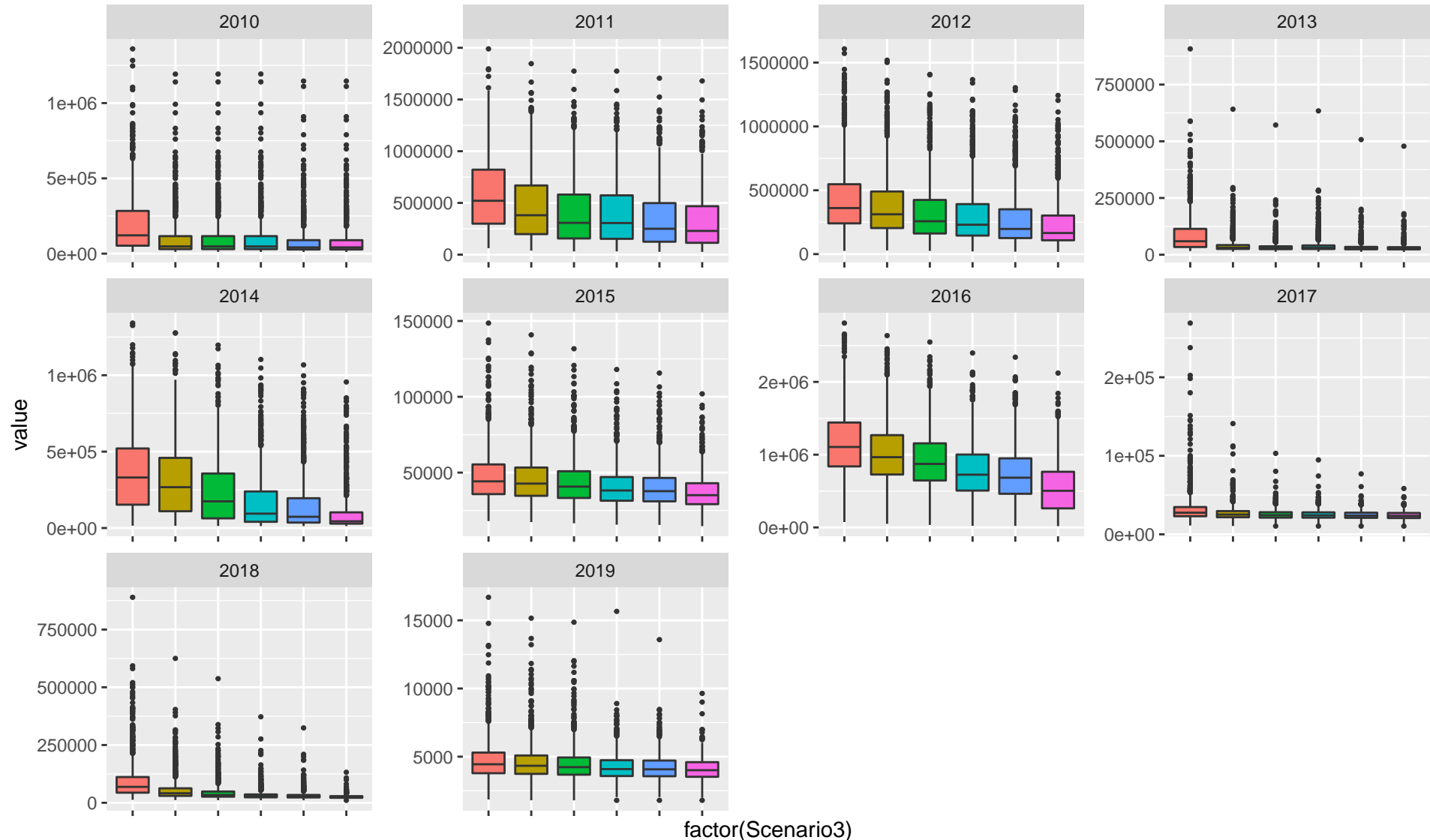
LRT.non.hosp.15.19



Vaccine

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

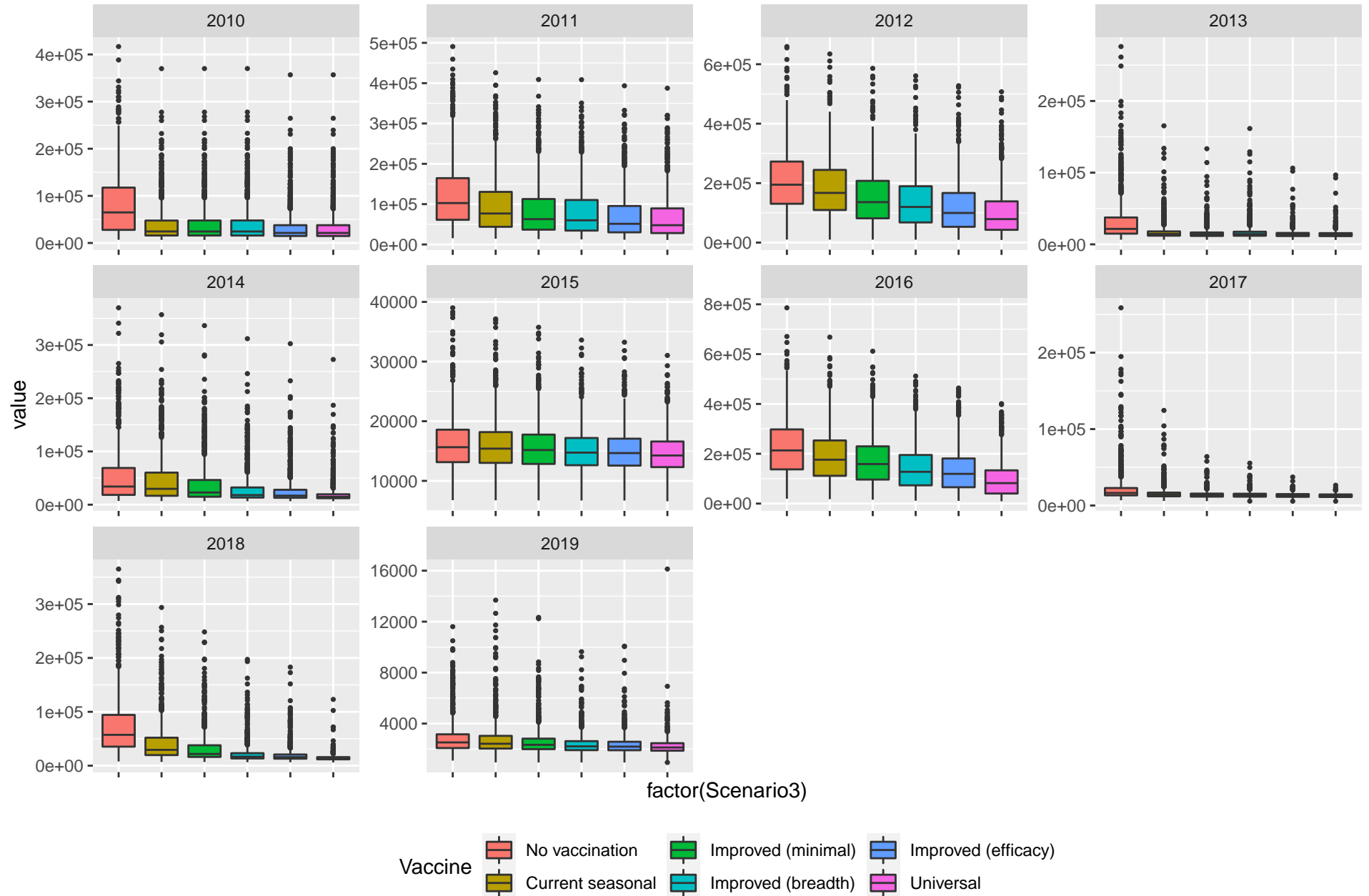
LRT.non.hosp.20.49



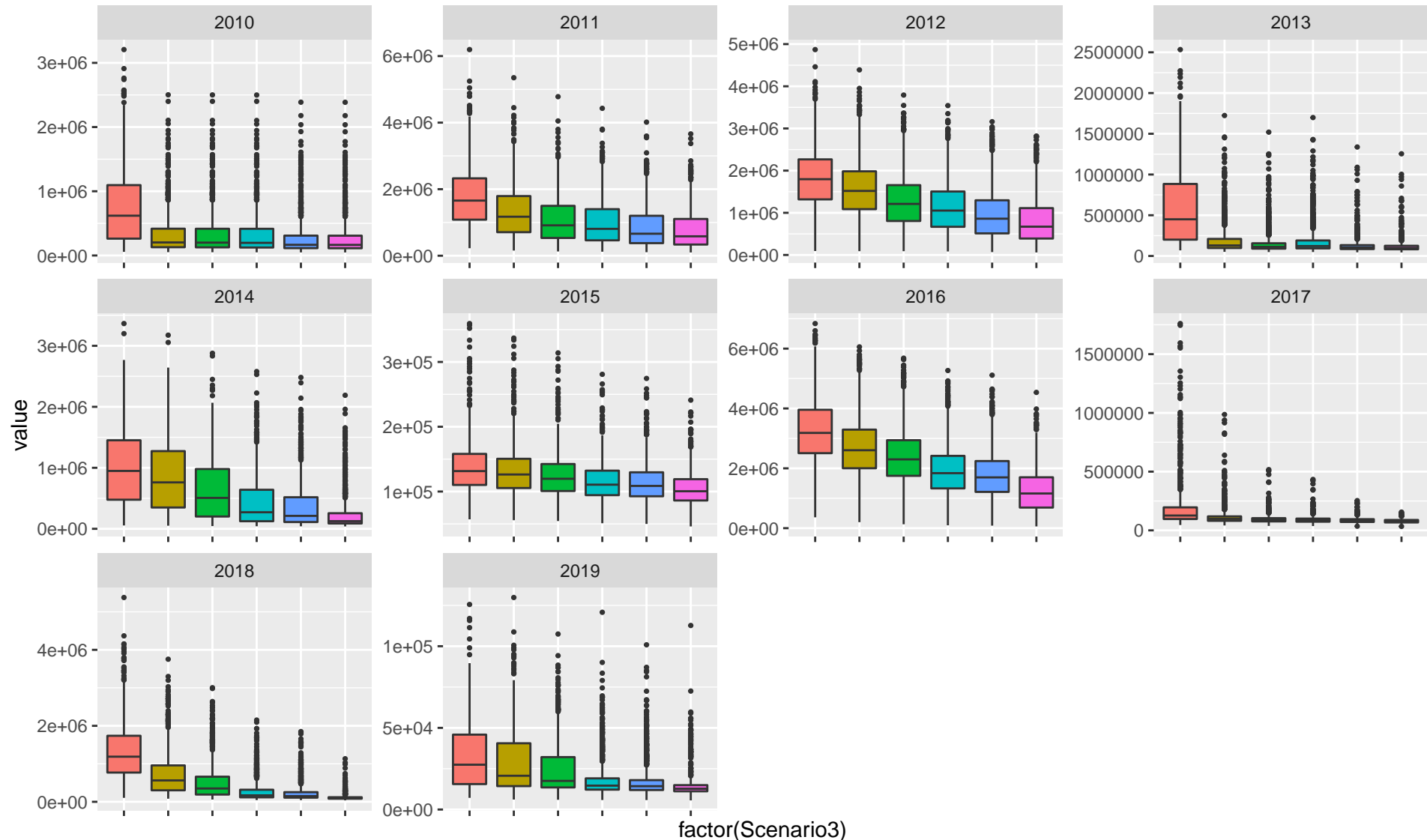
Vaccine

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

LRT.non.hosp..50



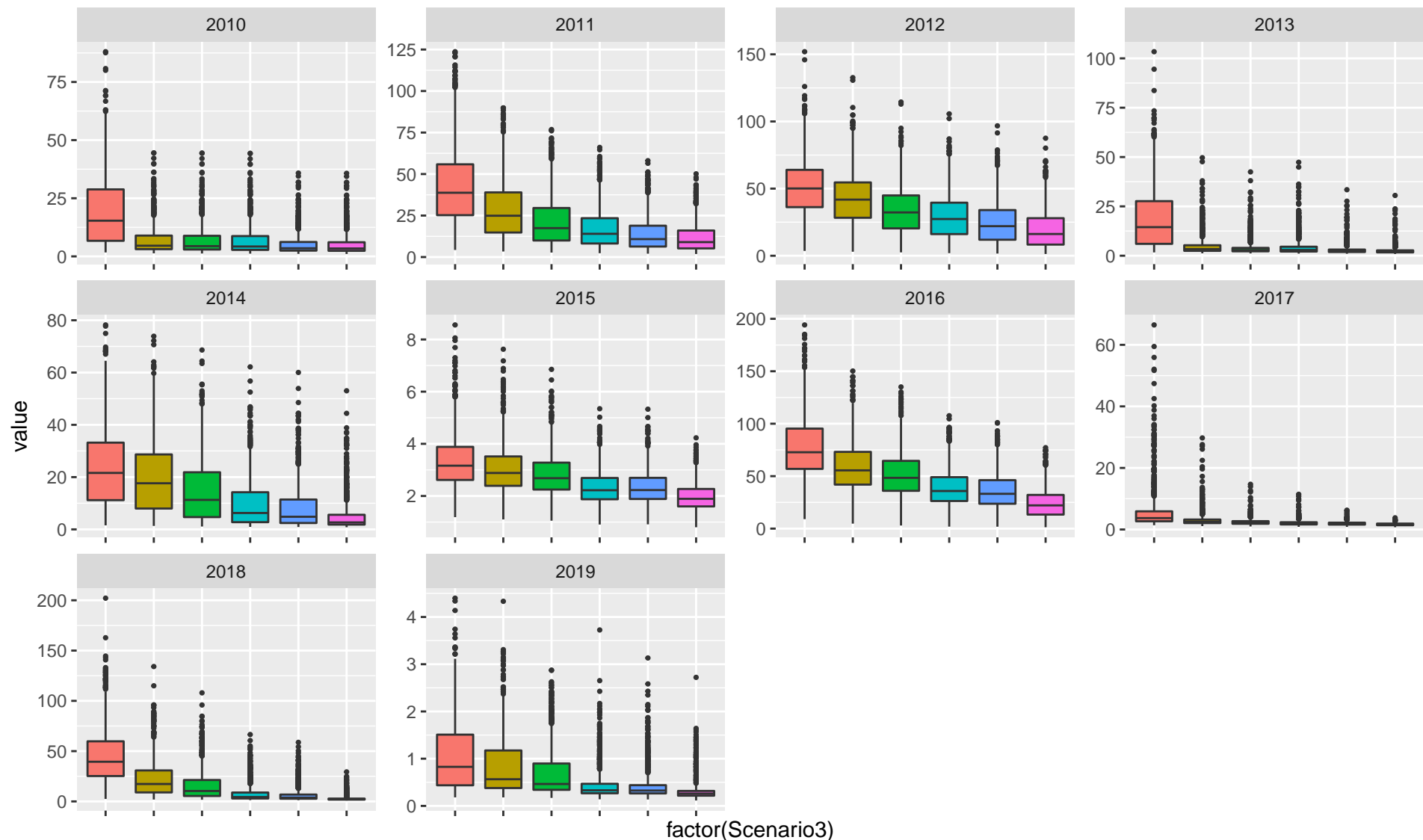
LRT.non.hosp.all.ages



Vaccine

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

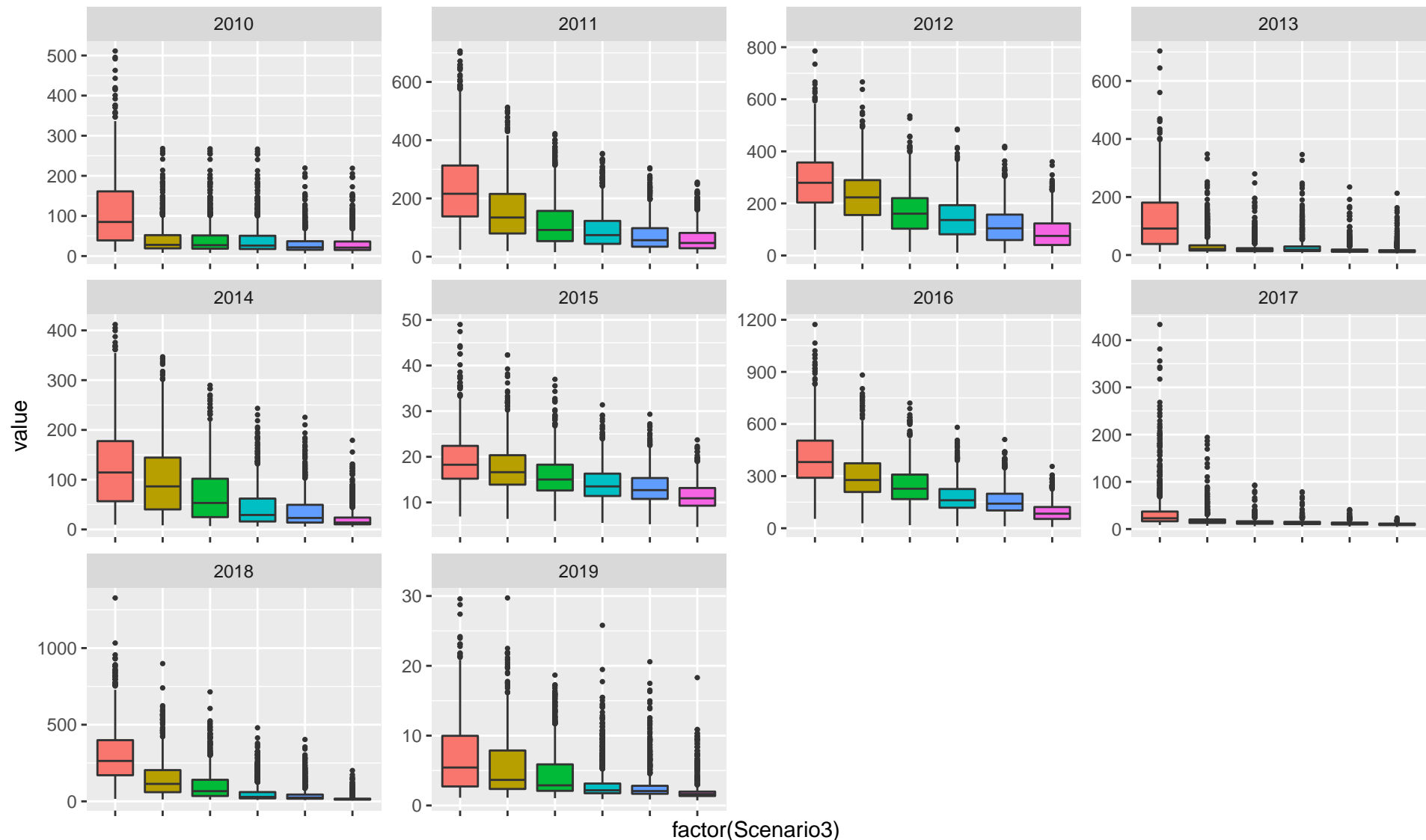
total.YLD00..1



Vaccine

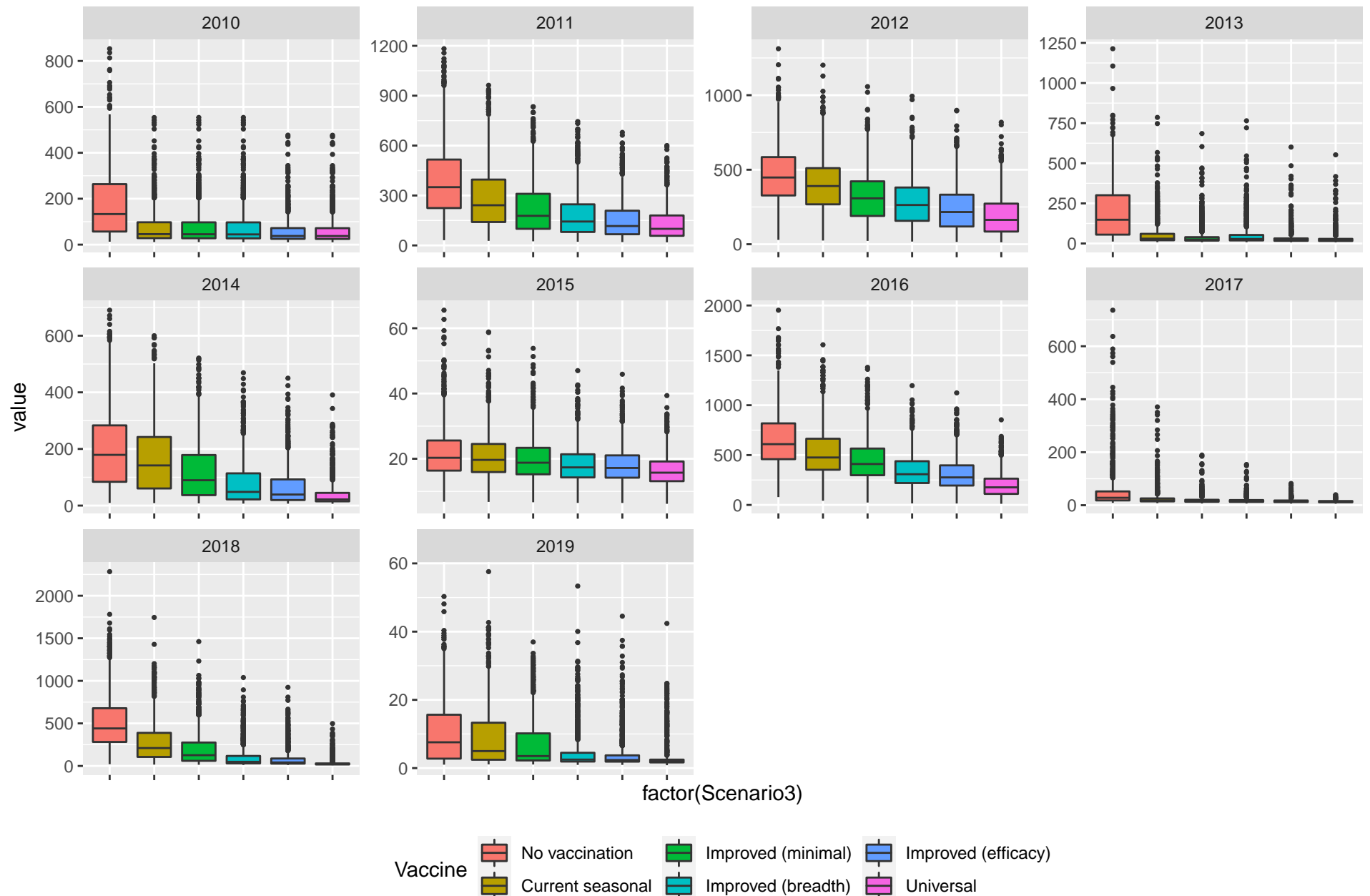
- No vaccination
- Current seasonal
- Improved (minimal)
- Improved (breadth)
- Improved (efficacy)
- Universal

total.YLD00.1.5

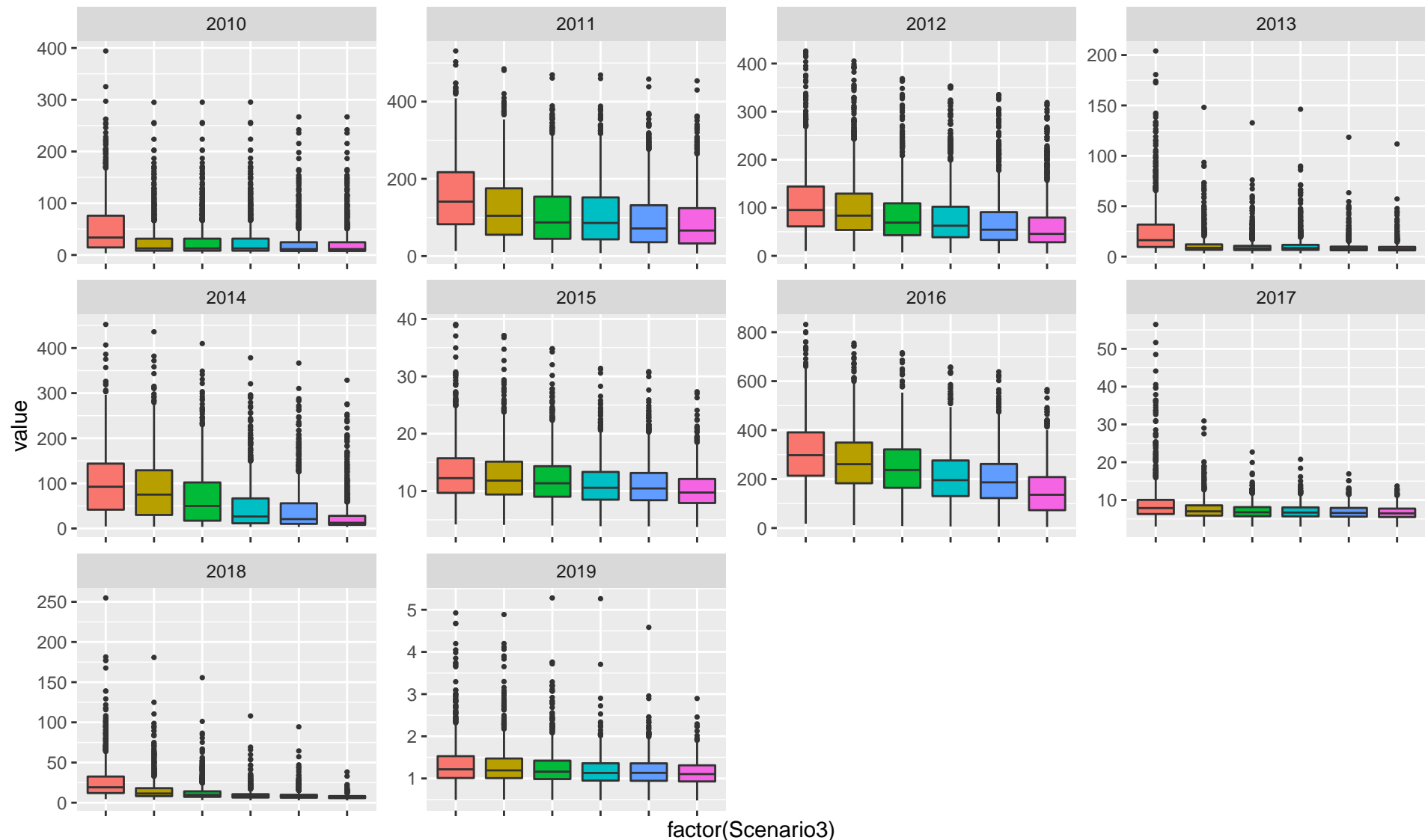


Vaccine No vaccination Improved (minimal) Improved (efficacy)
 Current seasonal Improved (breadth) Universal

total.YLD00.6.14



total.YLD00.15.19



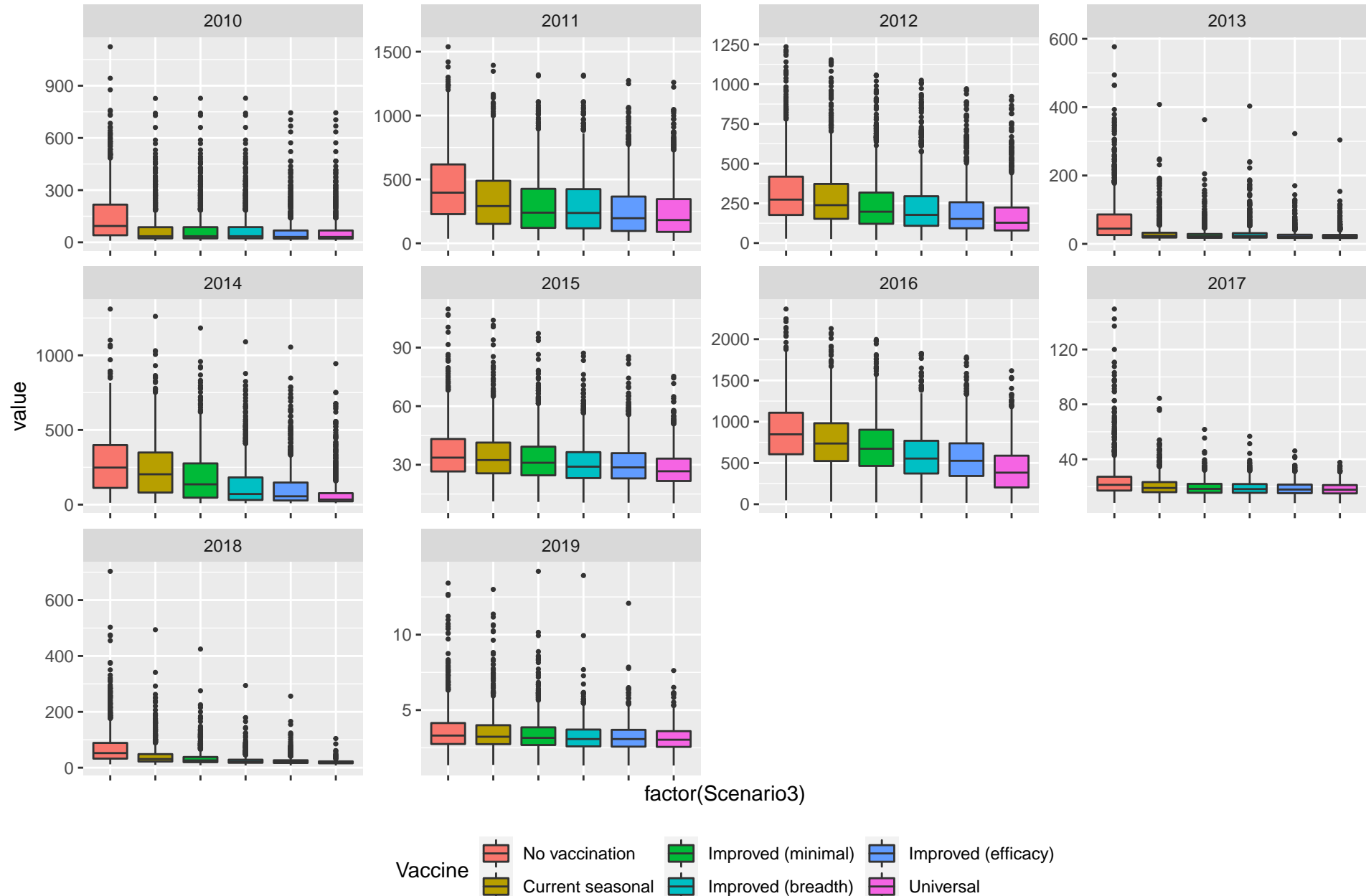
Vaccine

The legend consists of two entries. The first entry shows a red box with a black border and a black vertical line extending upwards from its top edge, labeled "No vaccination". The second entry shows a yellow box with a black border and a black vertical line extending downwards from its bottom edge, labeled "Current season".

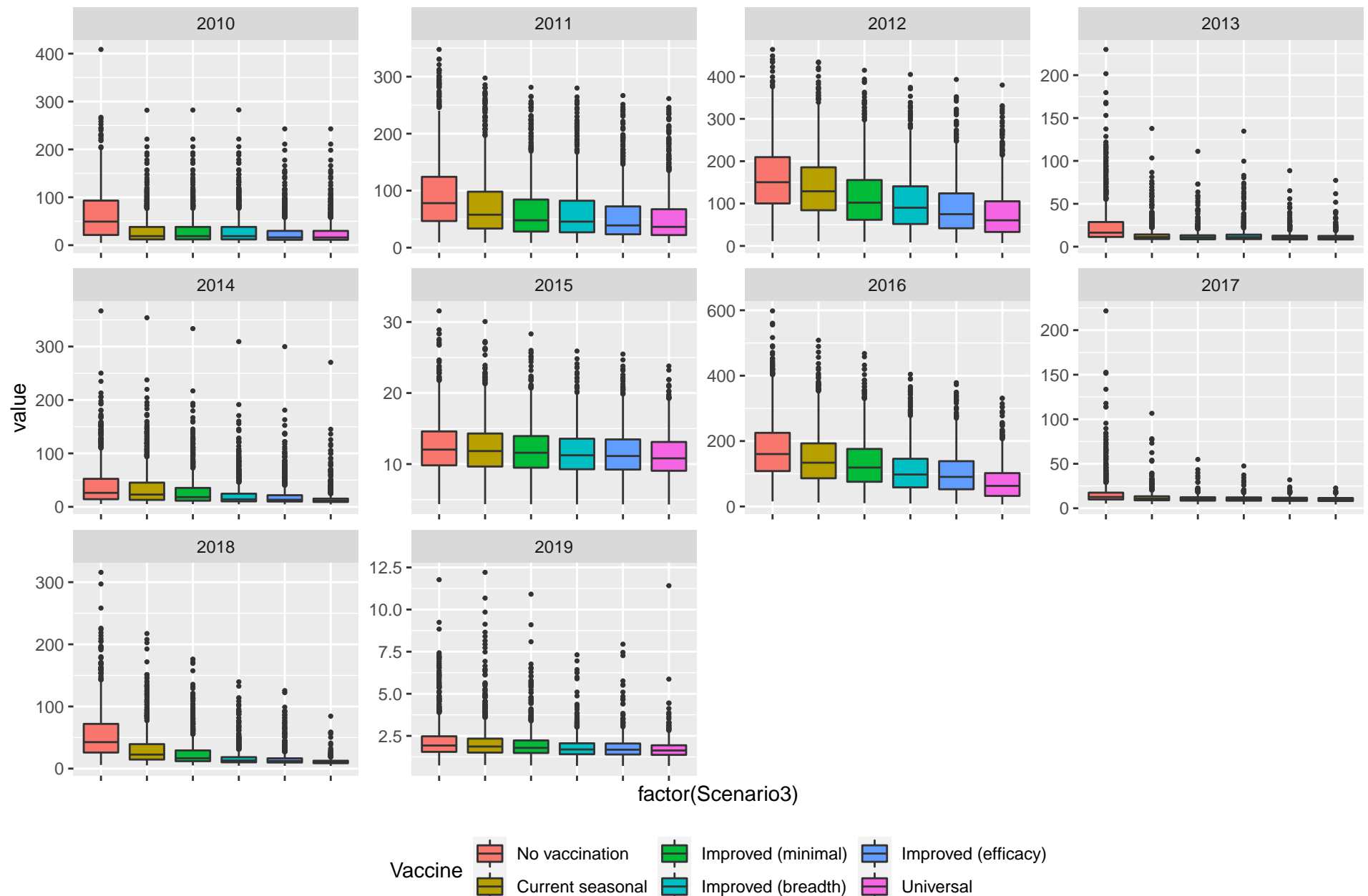
- Improved (minim)
- Improved (bread)

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

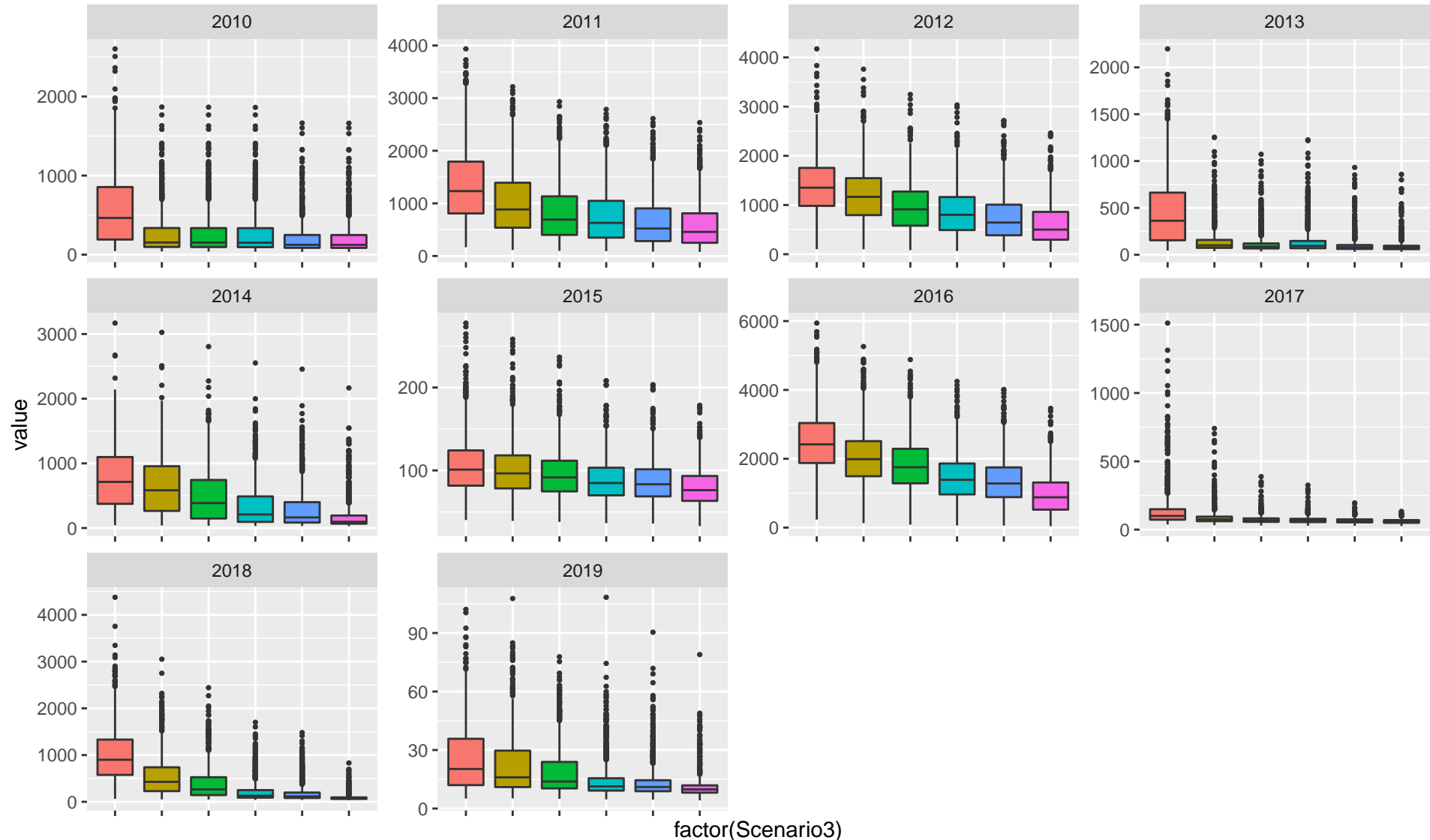
total.YLD00.20.49



total.YLD00..50



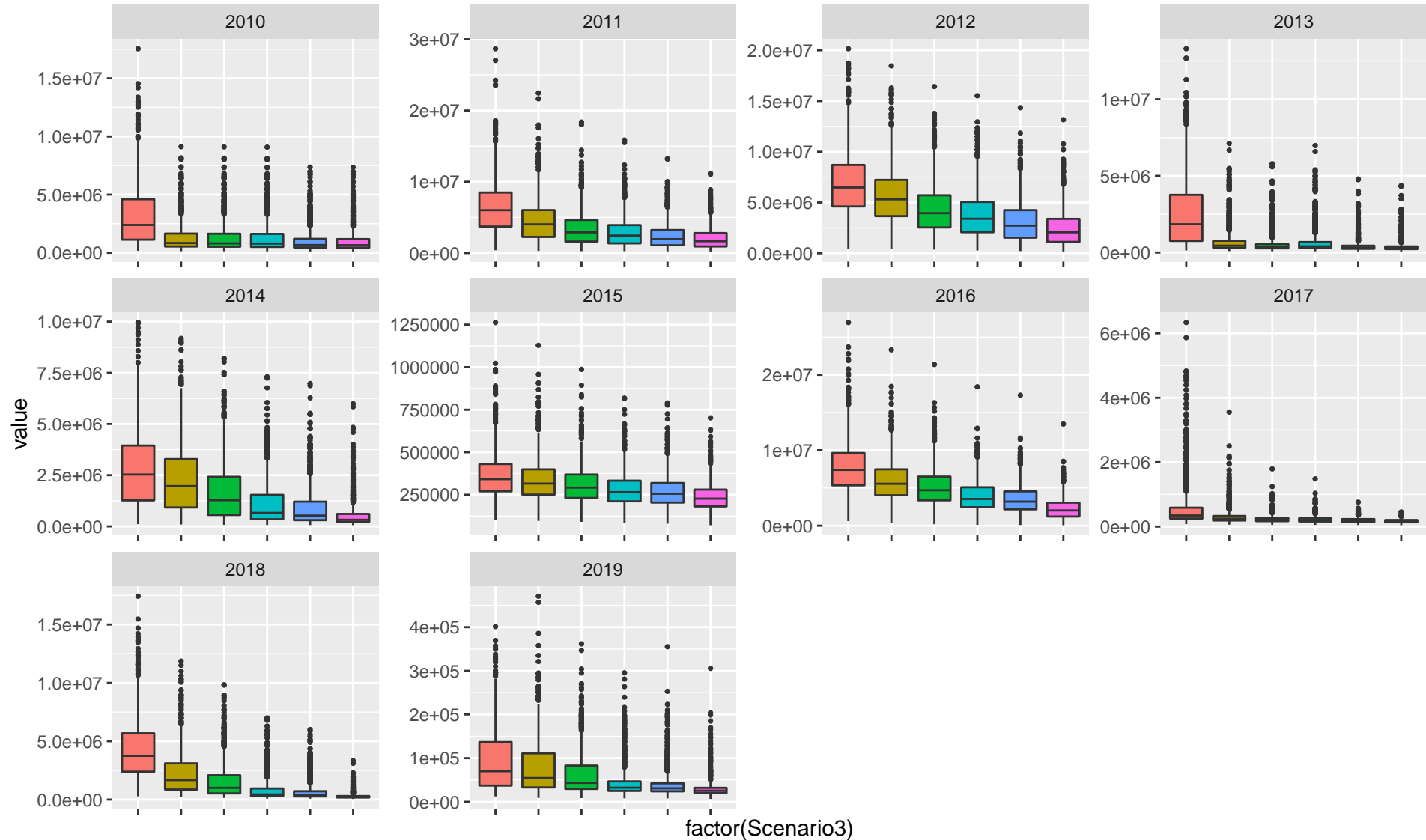
total.YLD00.all.ages



Vaccine

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

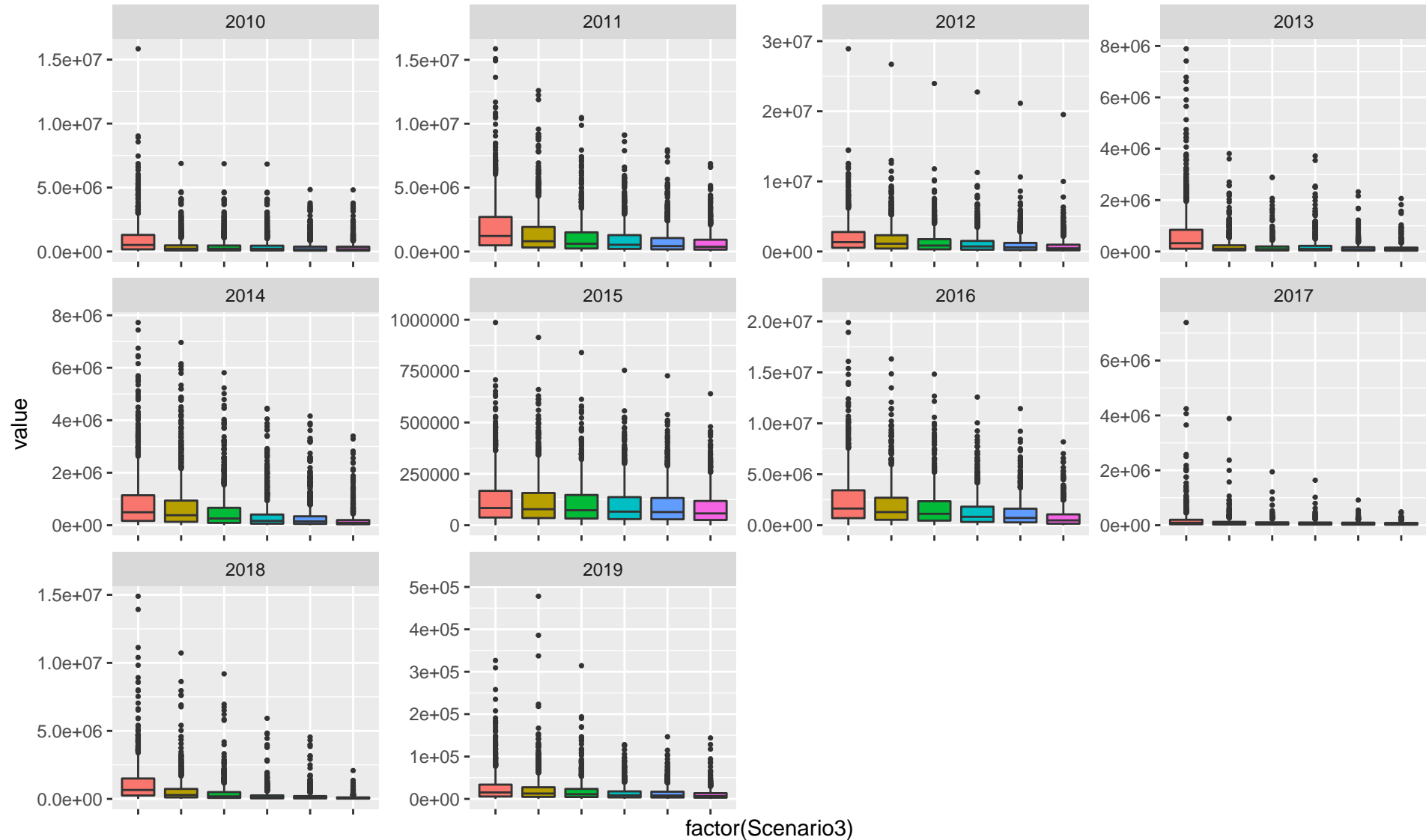
OPC.costs.all.ages



Vaccine

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

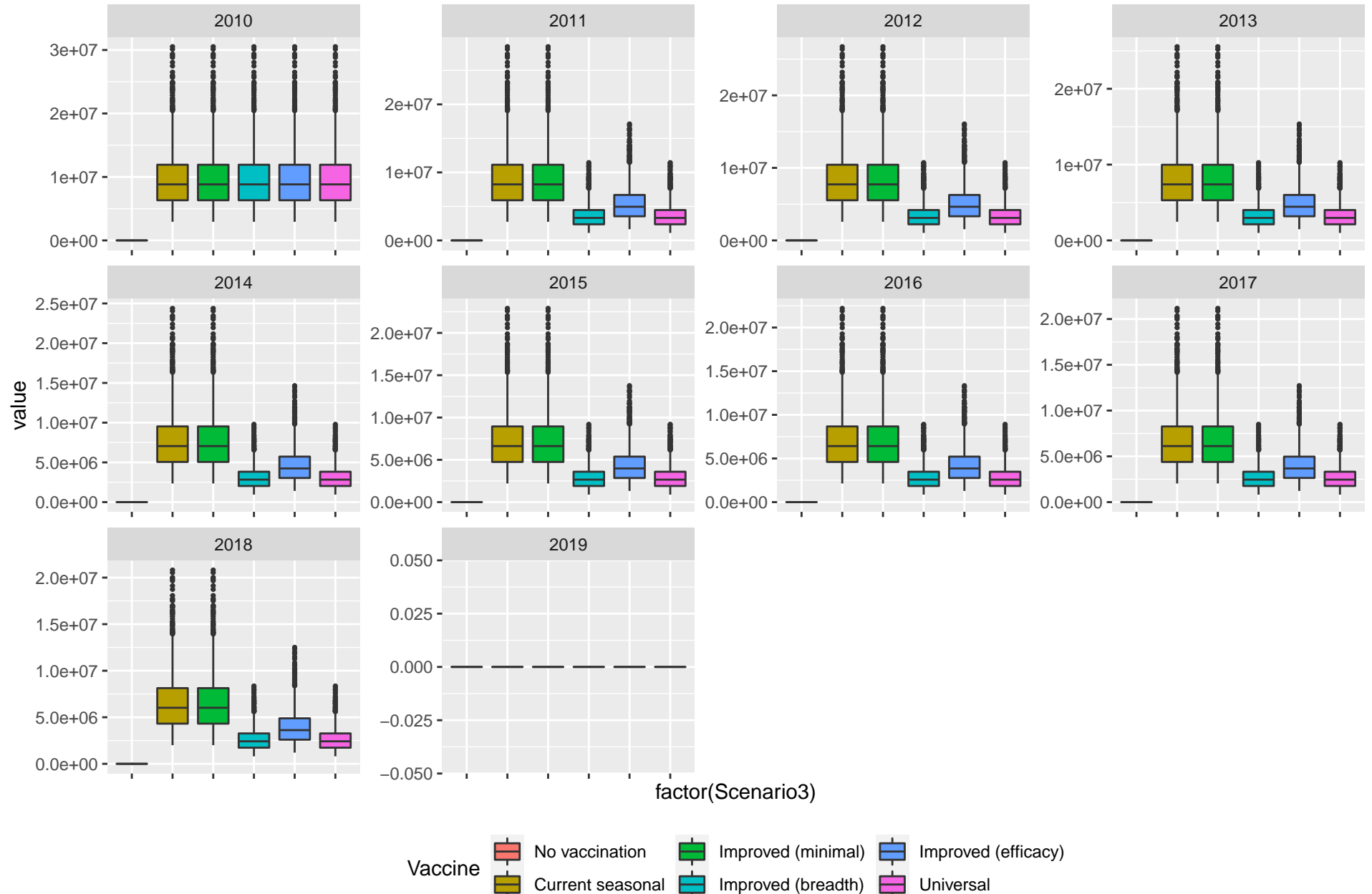
hosp.costs.all.ages



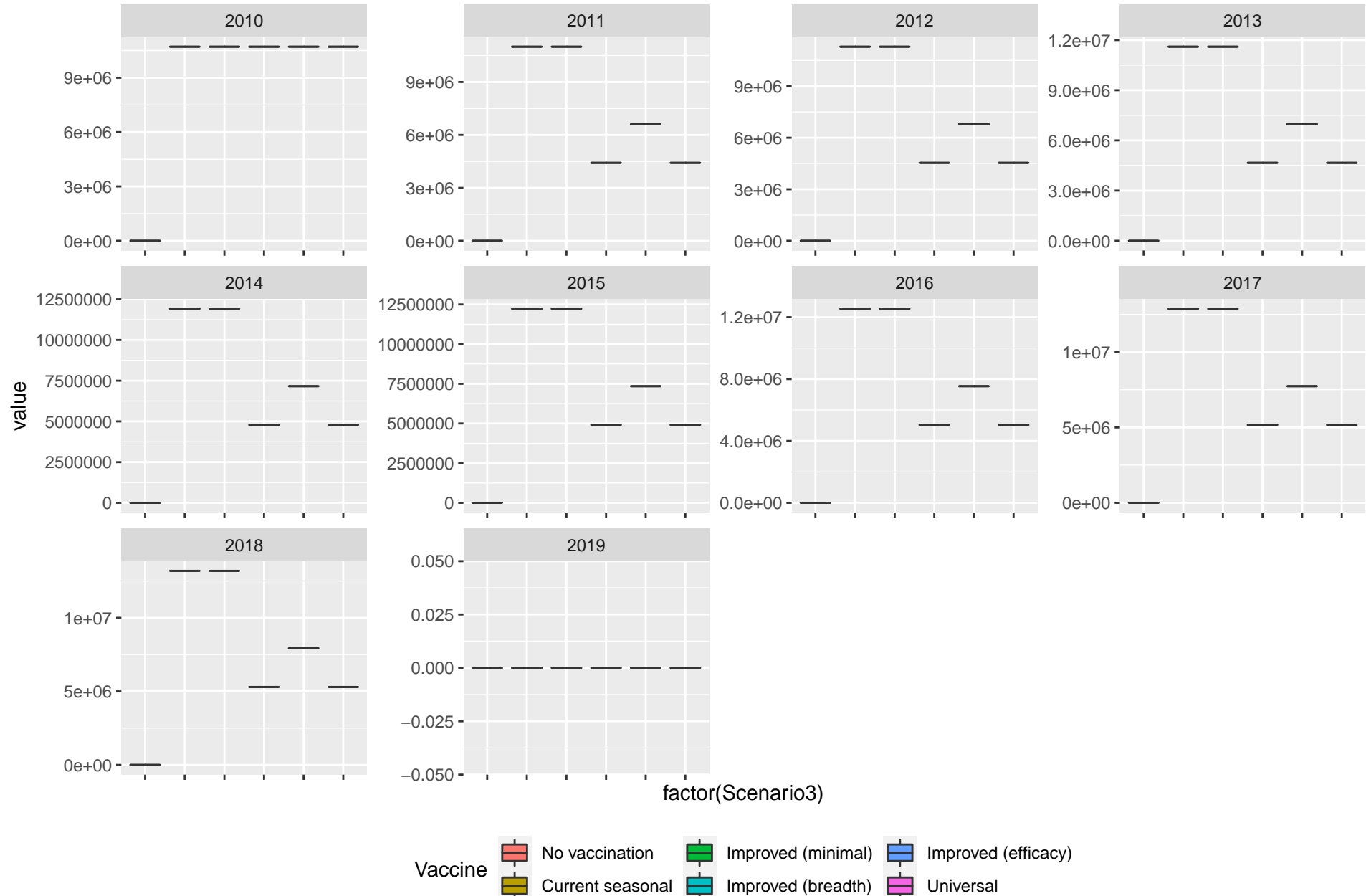
Vaccine

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

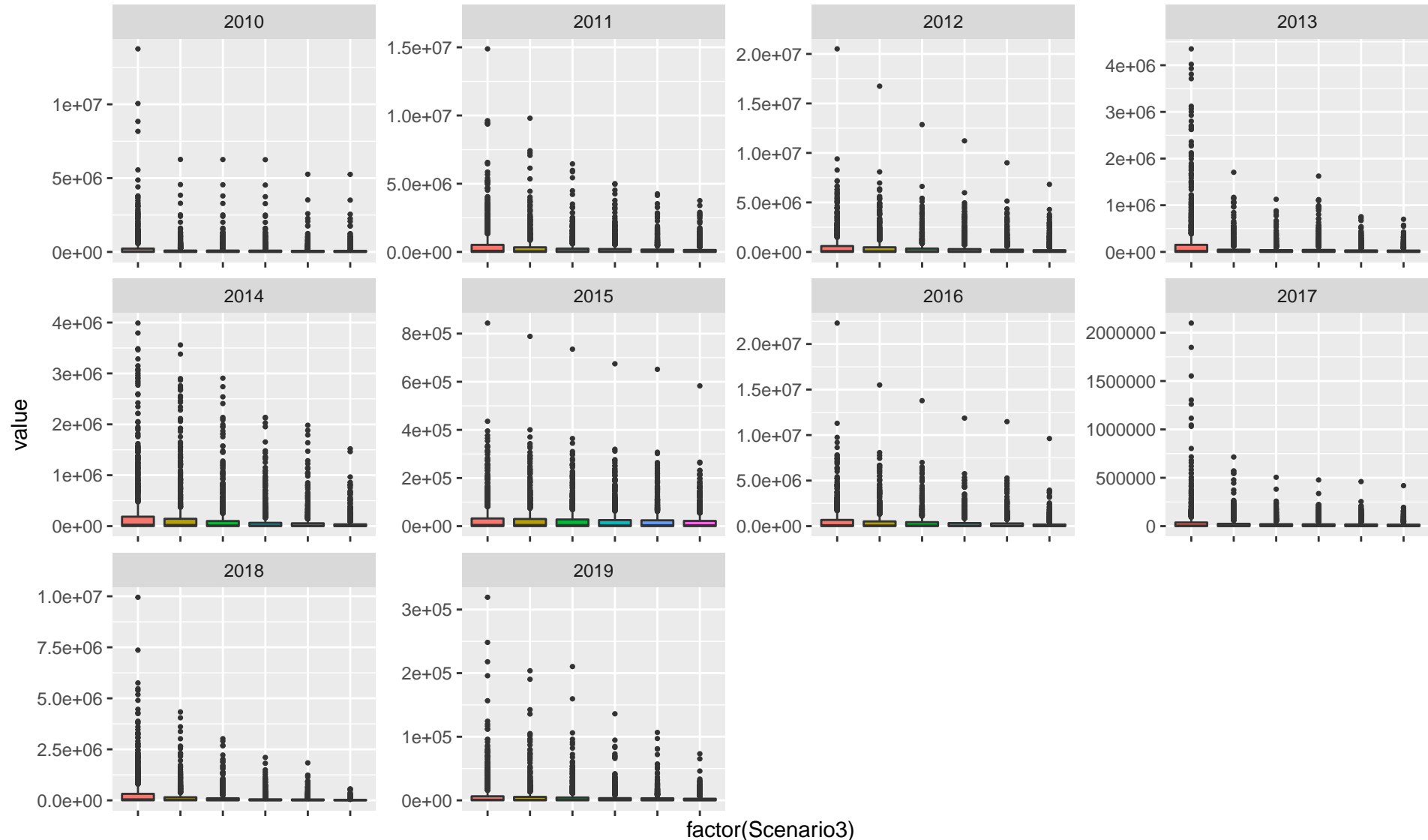
vaccine.admin.costs.all.ages



vaccine.doses.price.all.ages

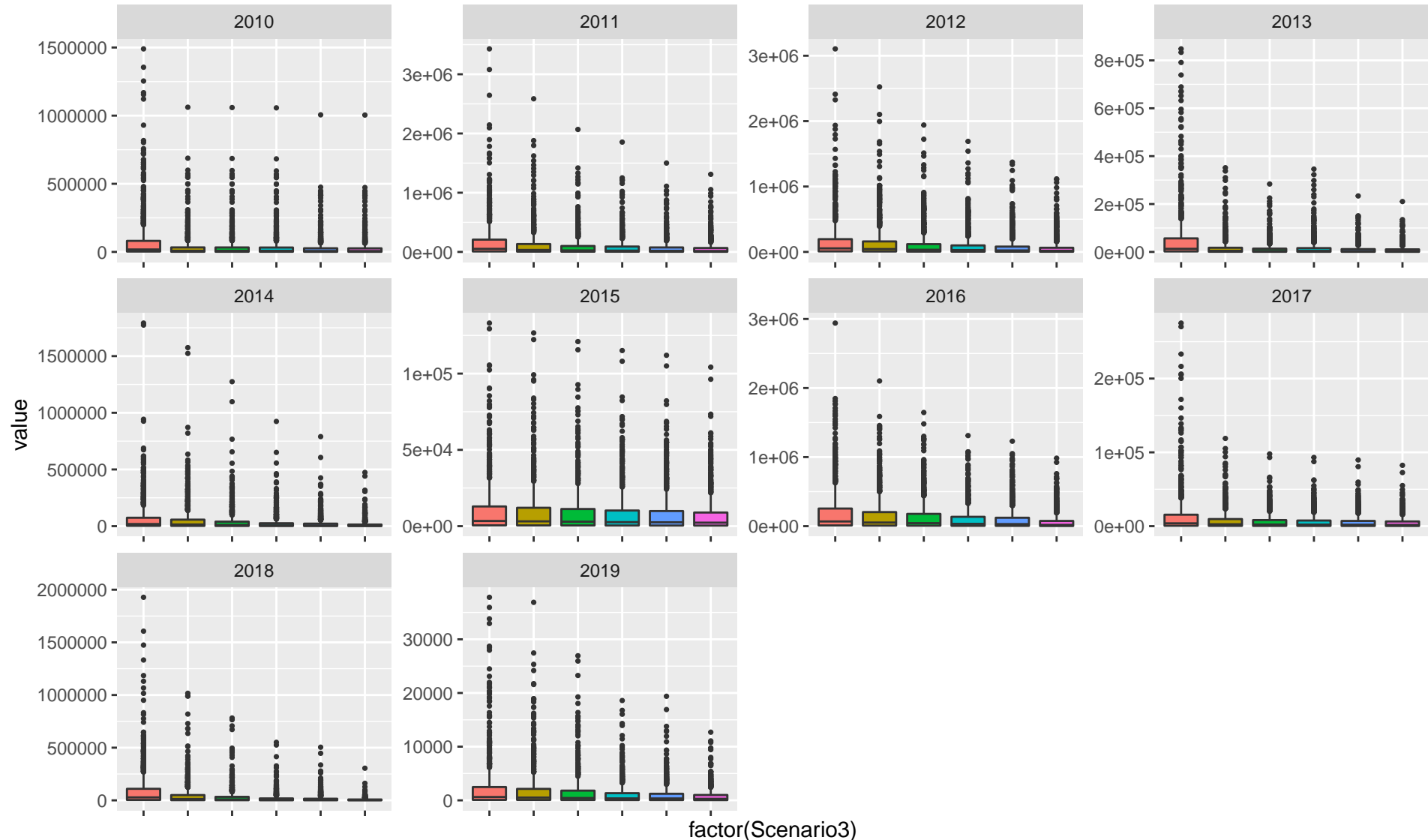


OPC.transport.costs.all.ages



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

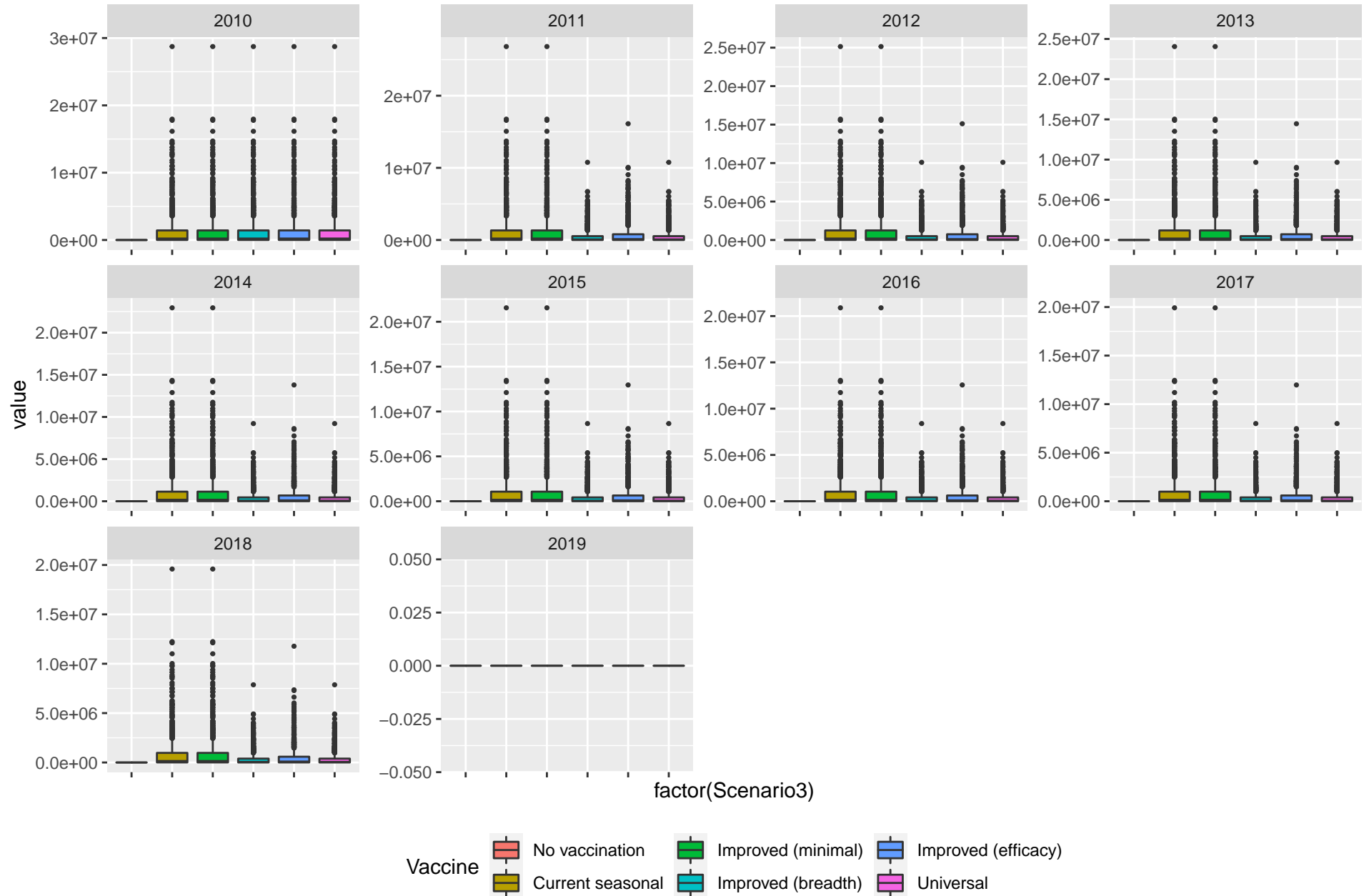
hosp.transport.costs.all.ages



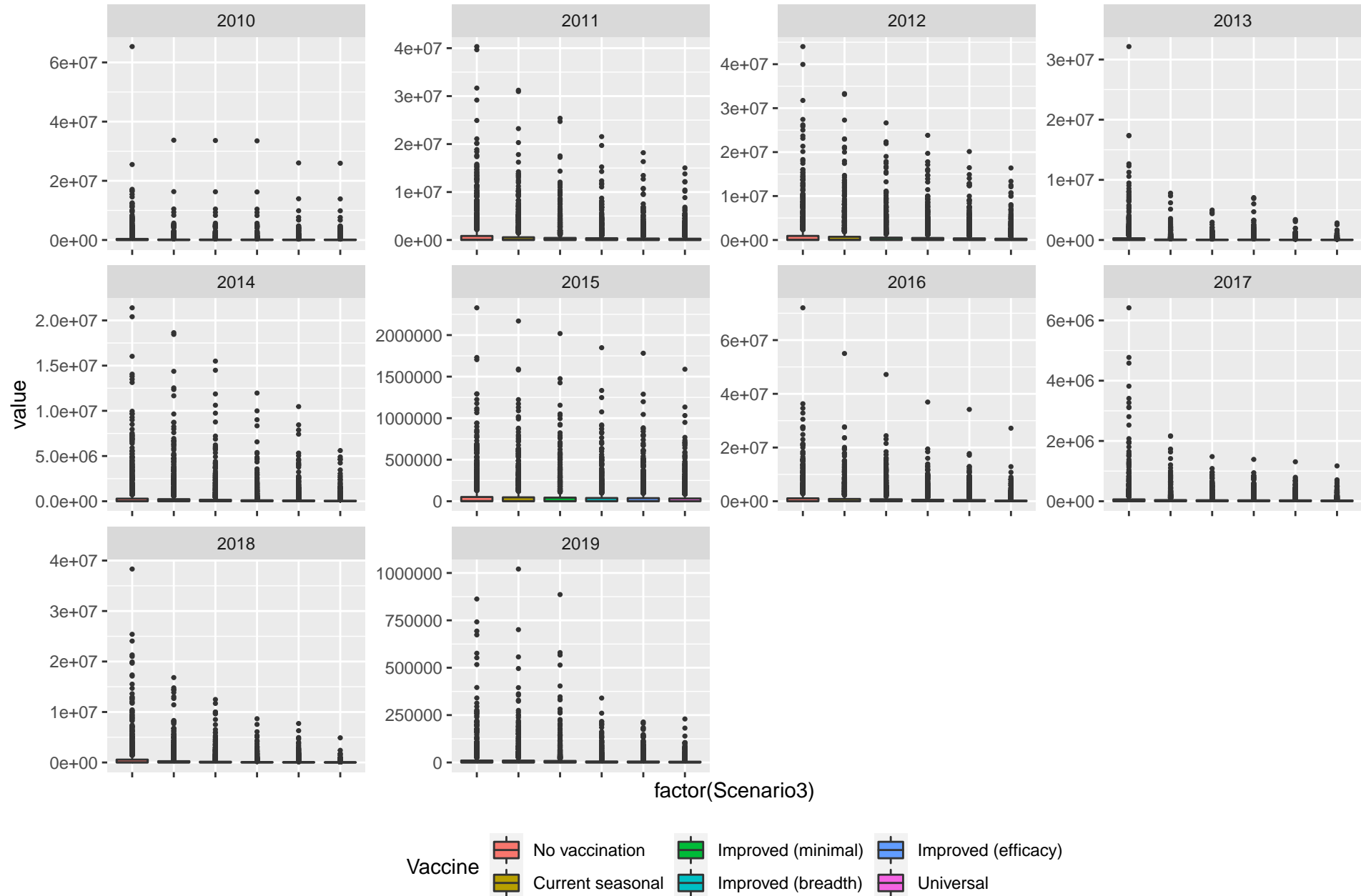
Vaccine

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

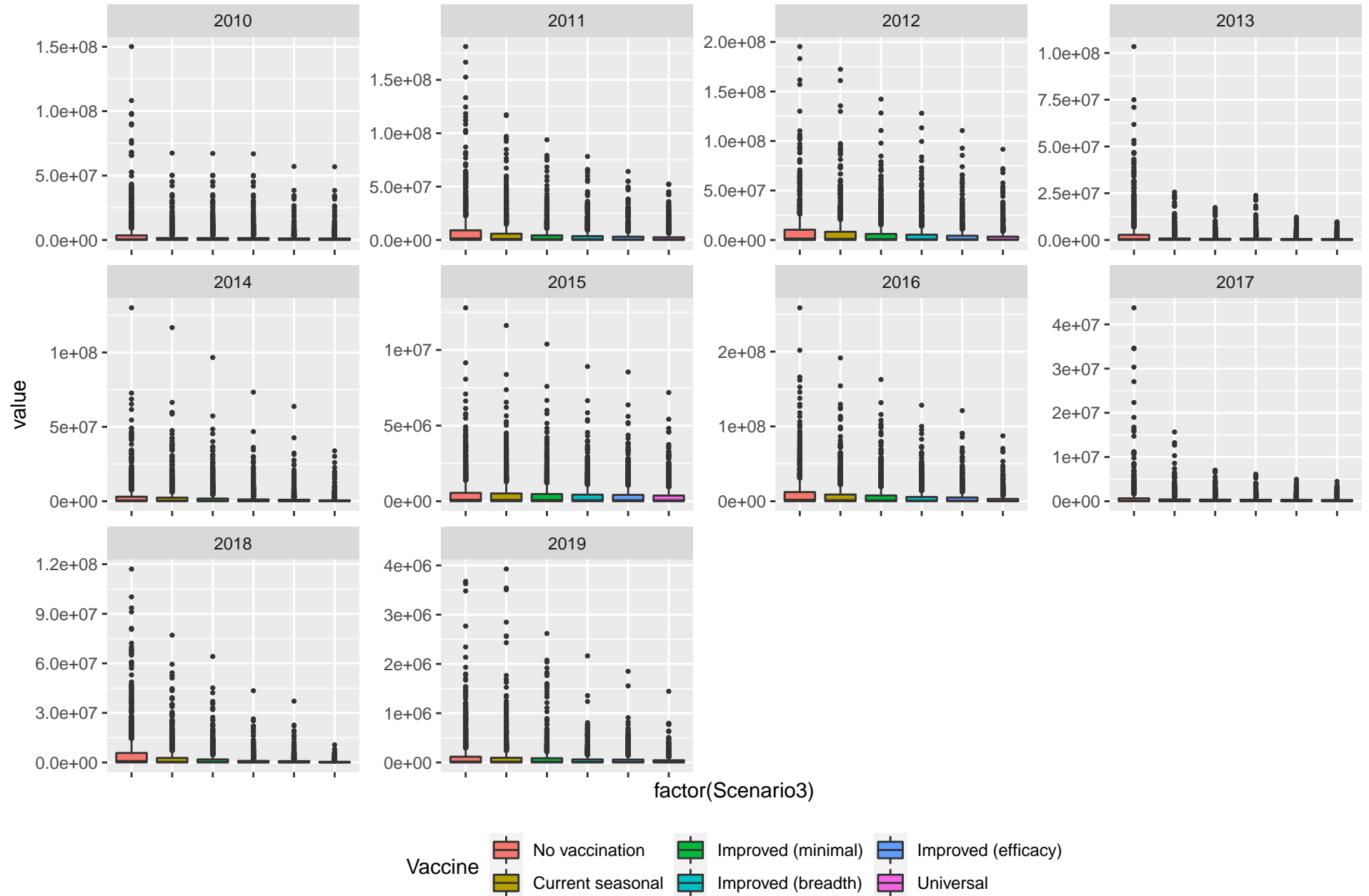
vaccine.transport.costs.all.ages



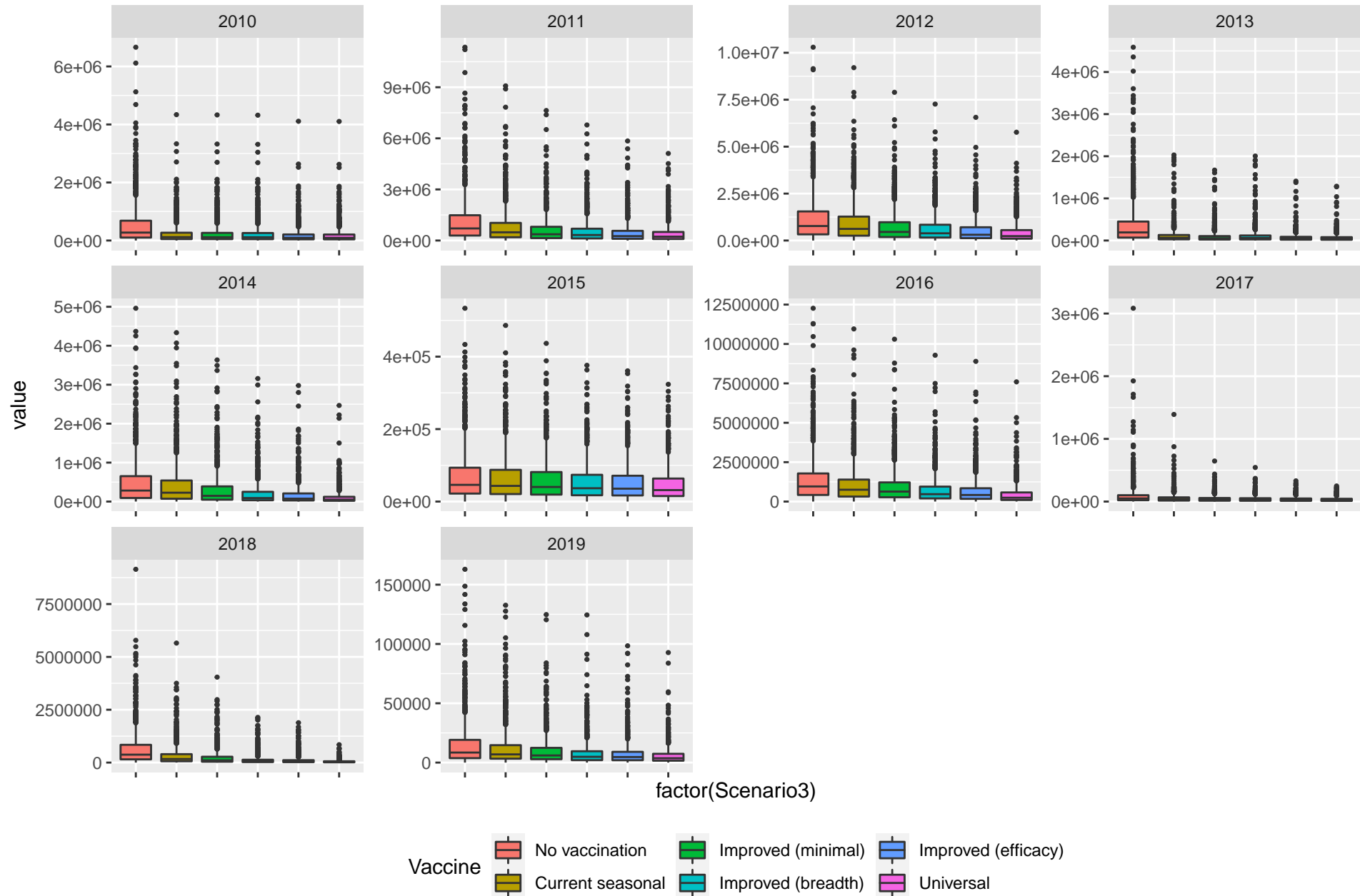
OTC.meds.costs.all.ages



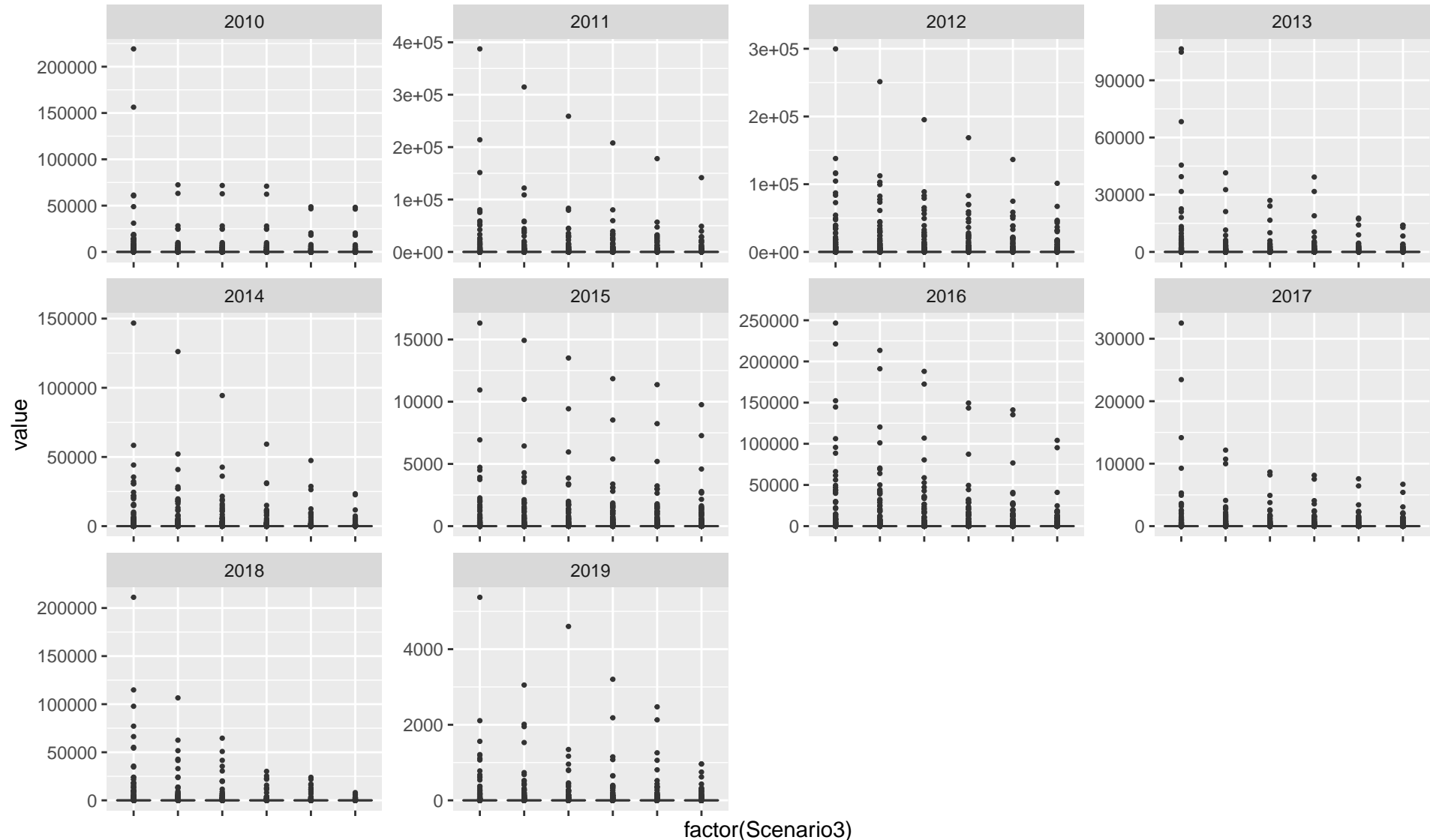
OPC.lost.wages.all.ages



hosp.lost.wages.all.ages

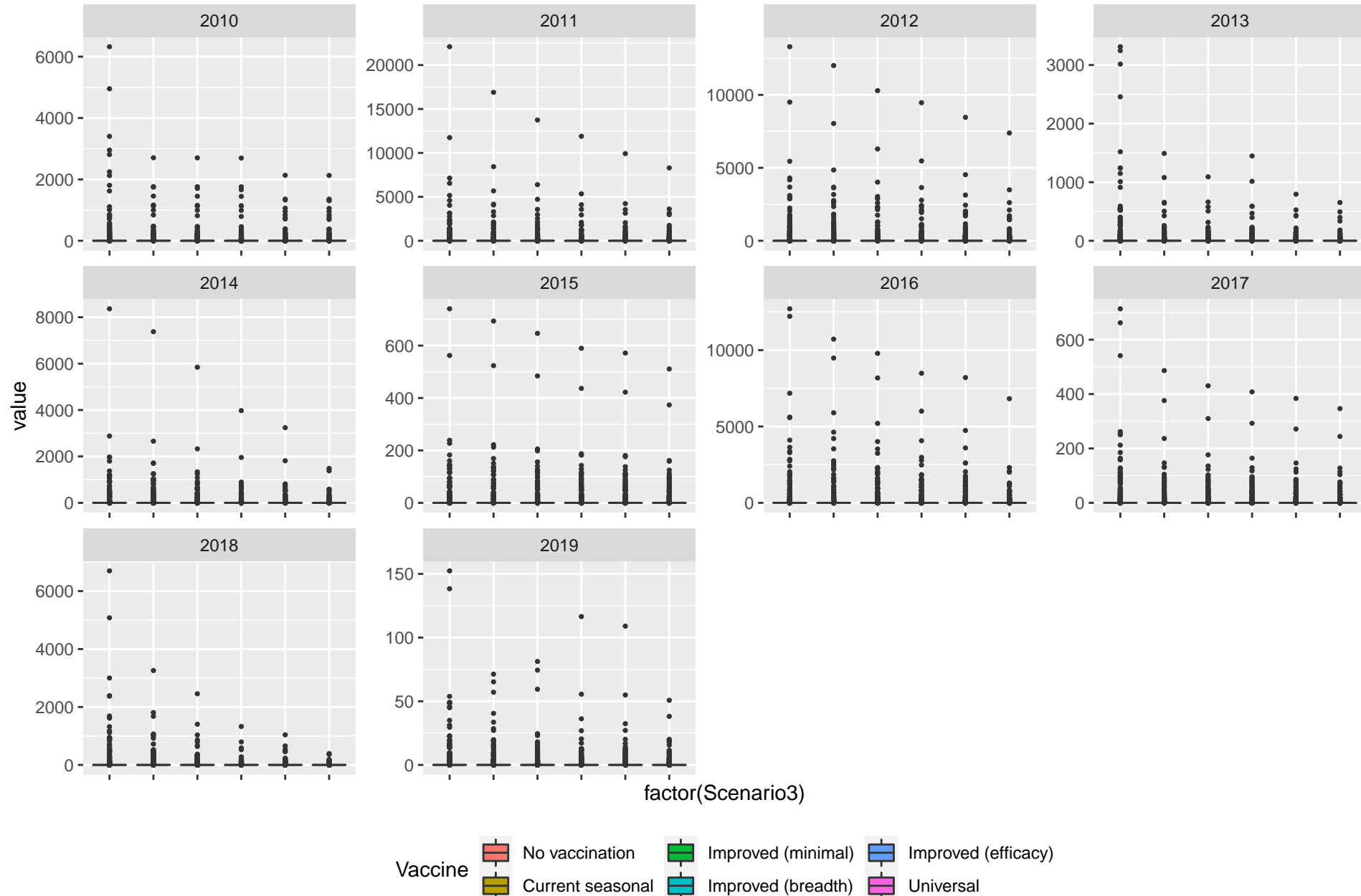


OPC.child.care.costs

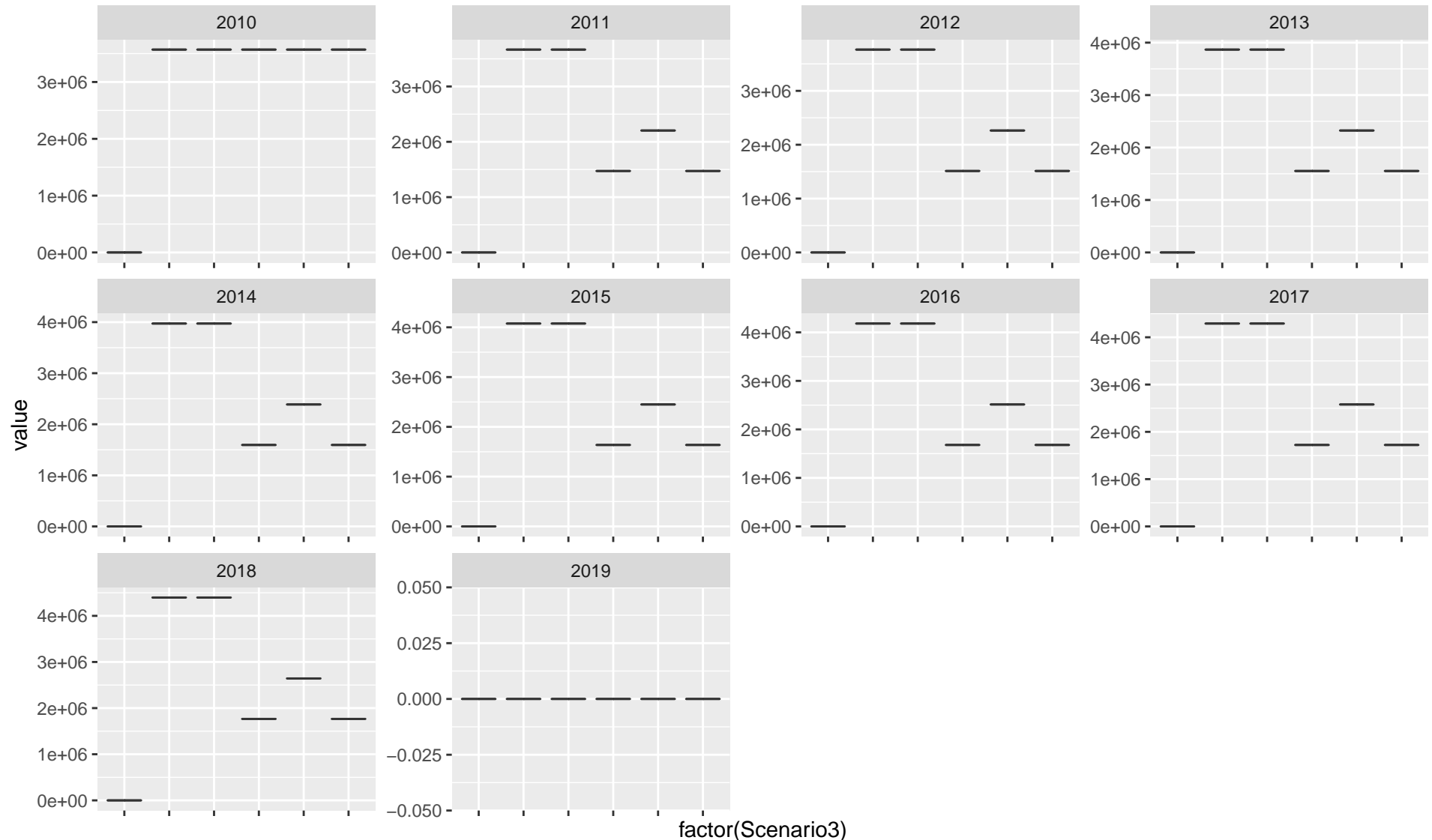


Vaccine	No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	■	■	■
Improved (breadth)	■	■	■
Universal	■	■	■

Hosp.child.care.costs



Vaccine.doses



Vaccine

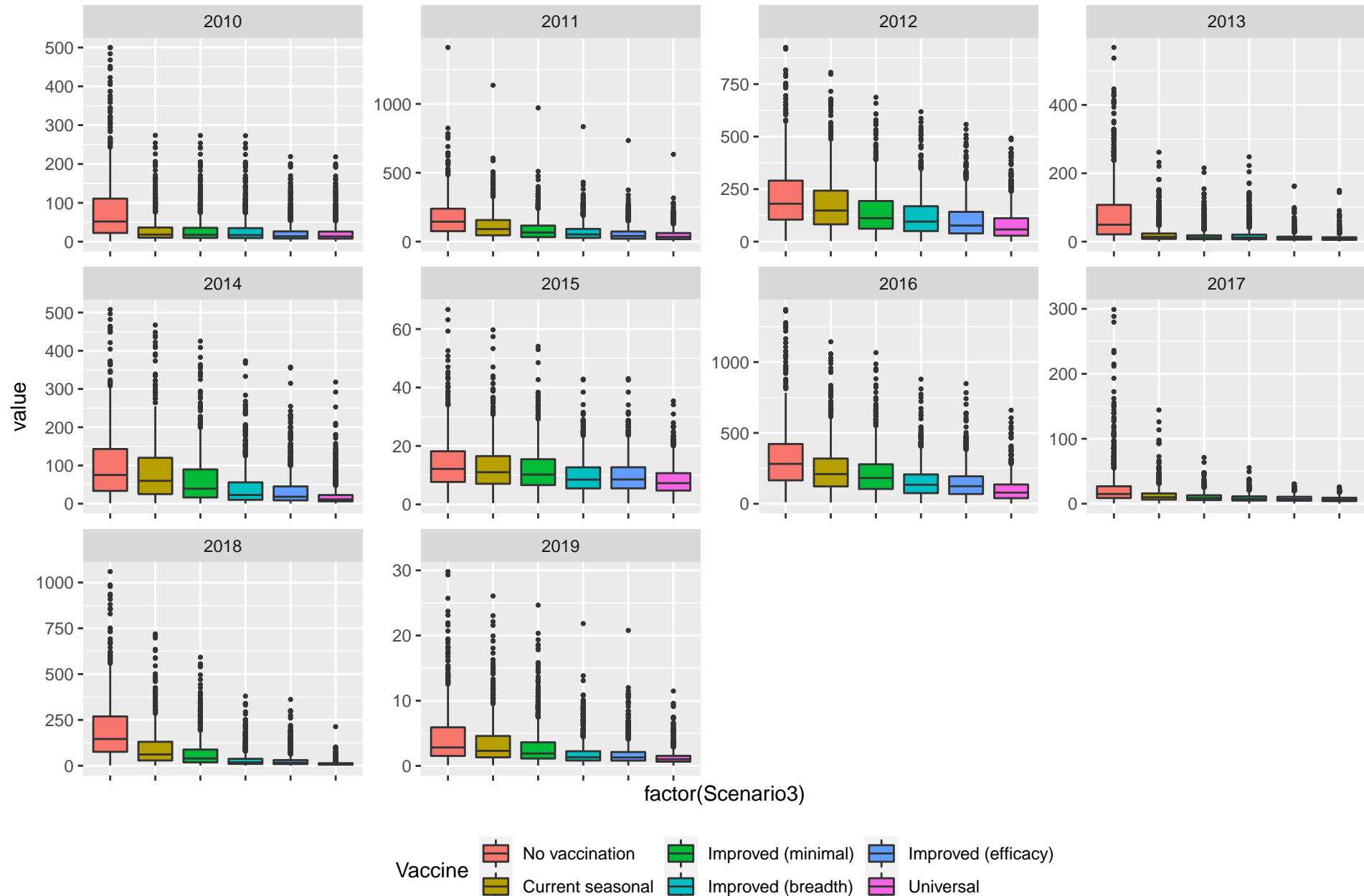
No vaccination

Current season

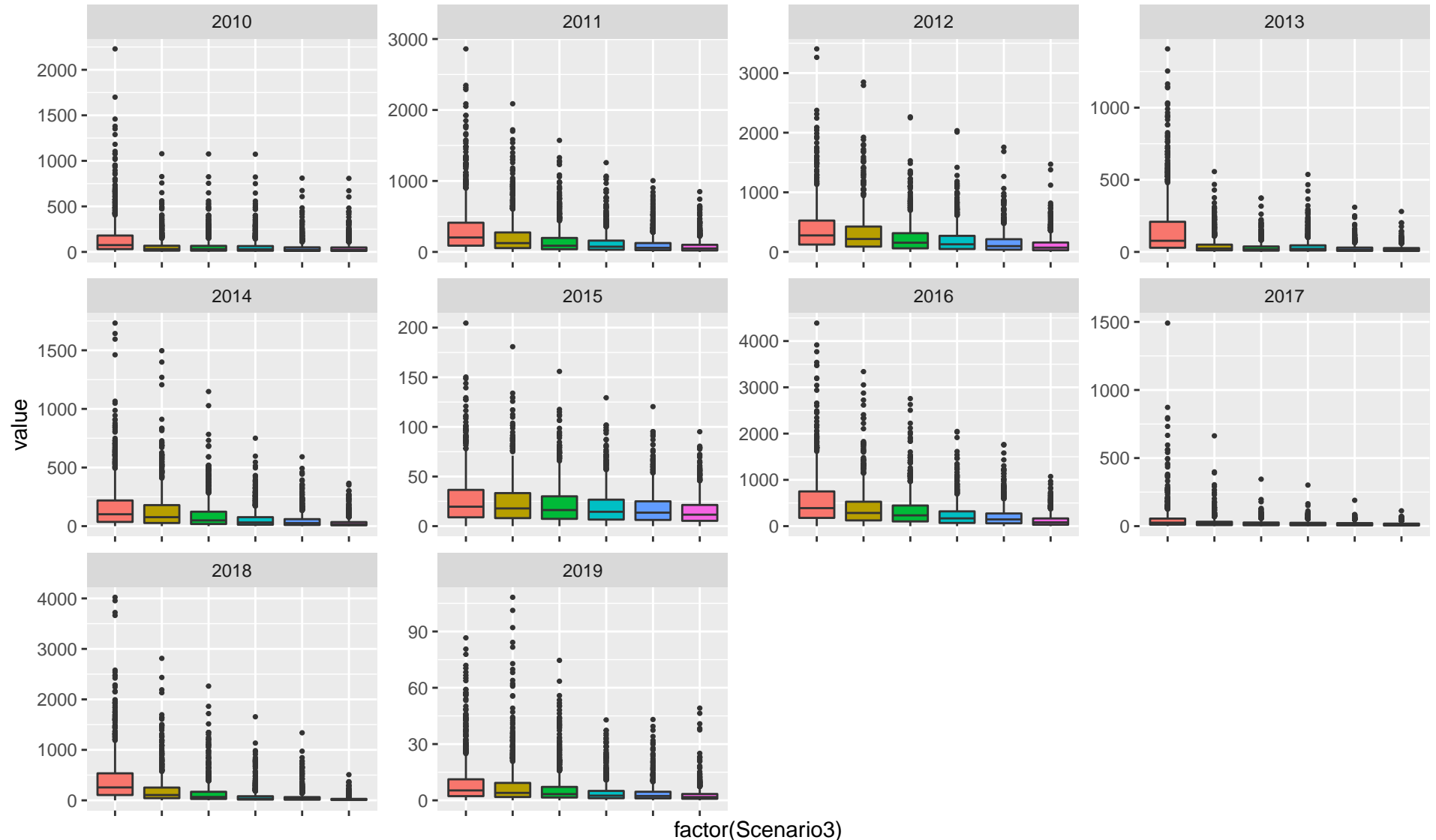
1

-)  Improved (efficacy)
-)  Universal

Below_1_total.deaths



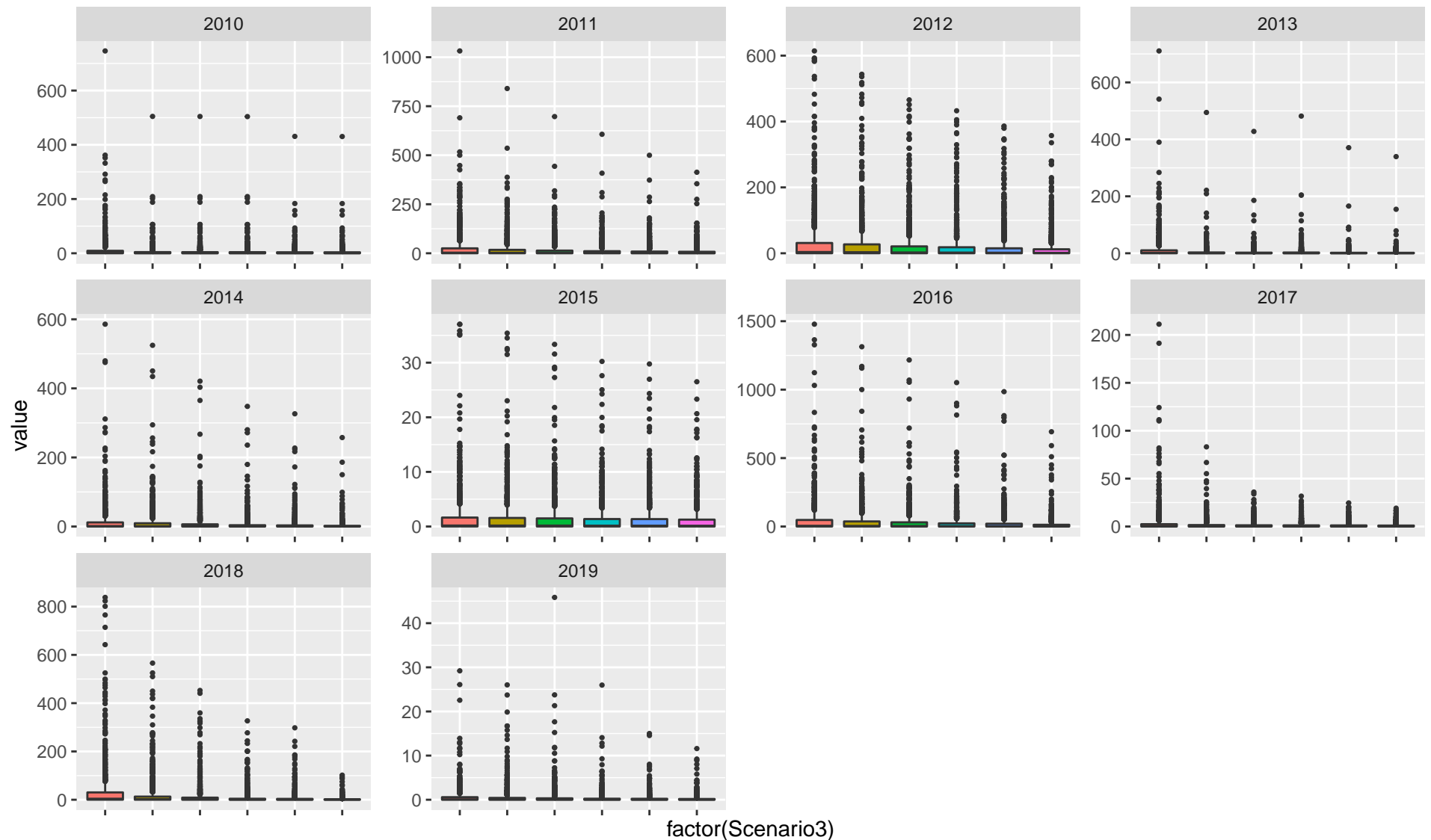
One_to_five_total.deaths



Vaccine

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

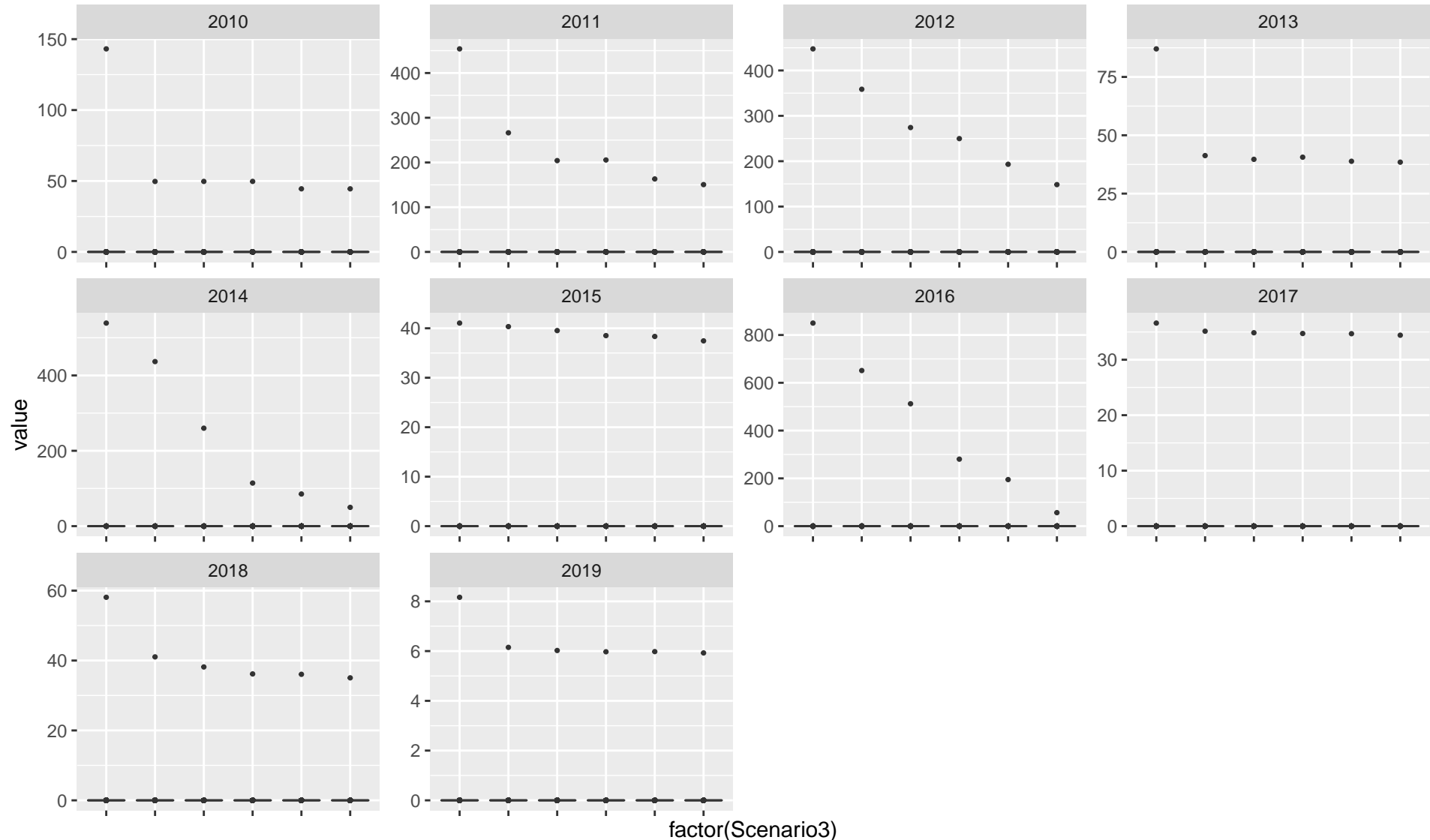
Six_to_14_total.deaths



Vaccine

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

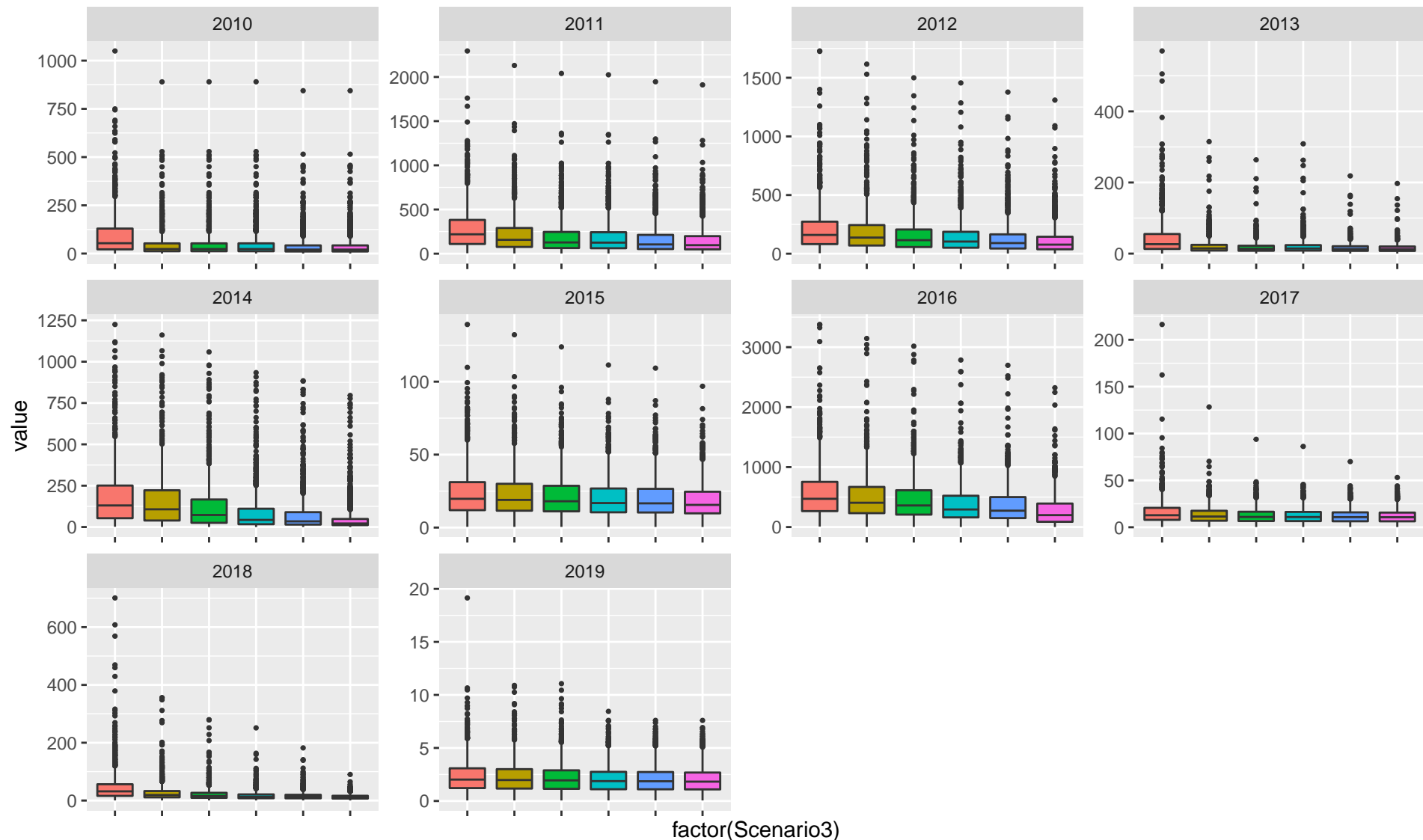
Fifteen_to_19_total.deaths



Vaccine

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

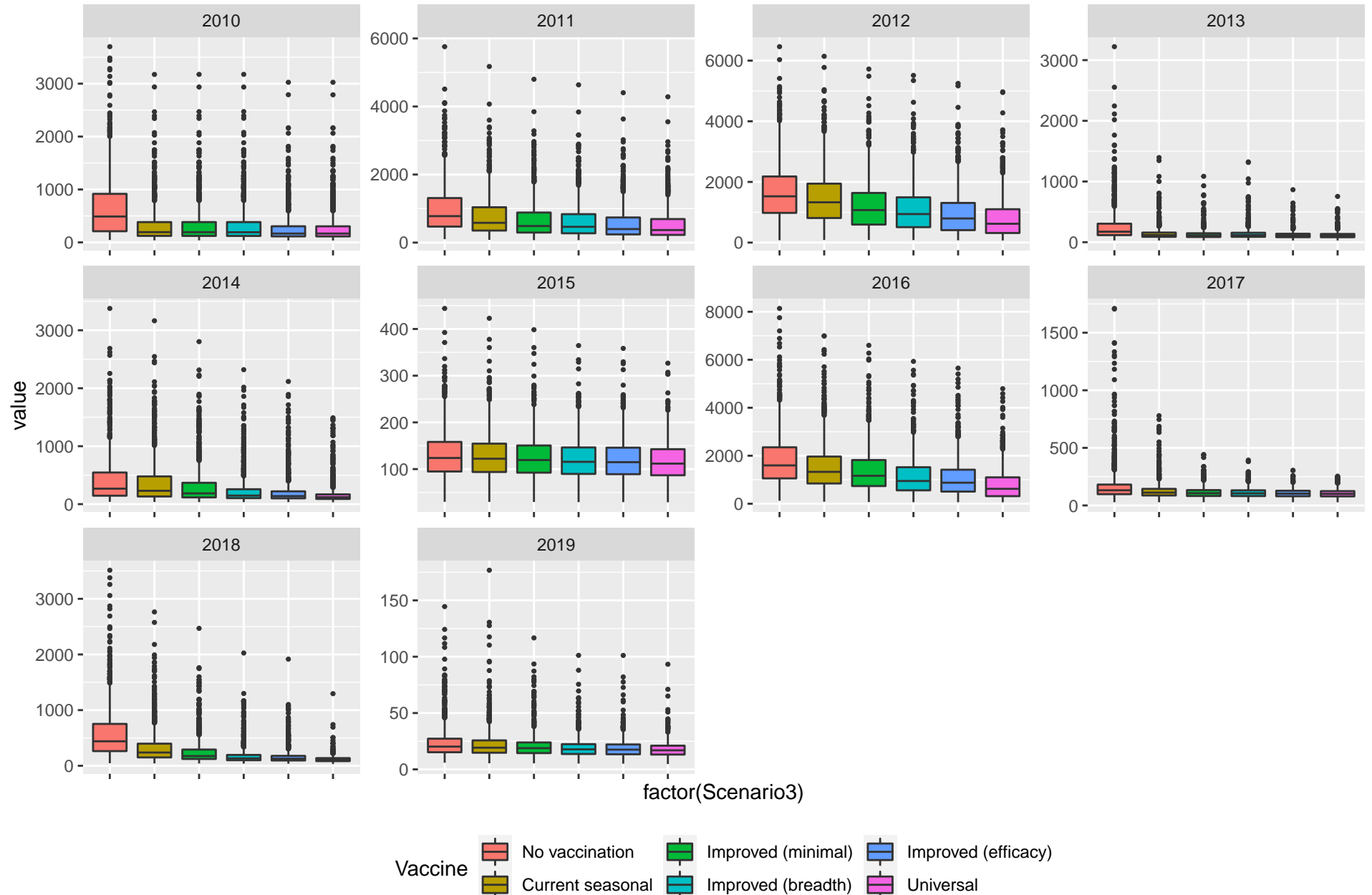
Twenty_to_49_total.deaths



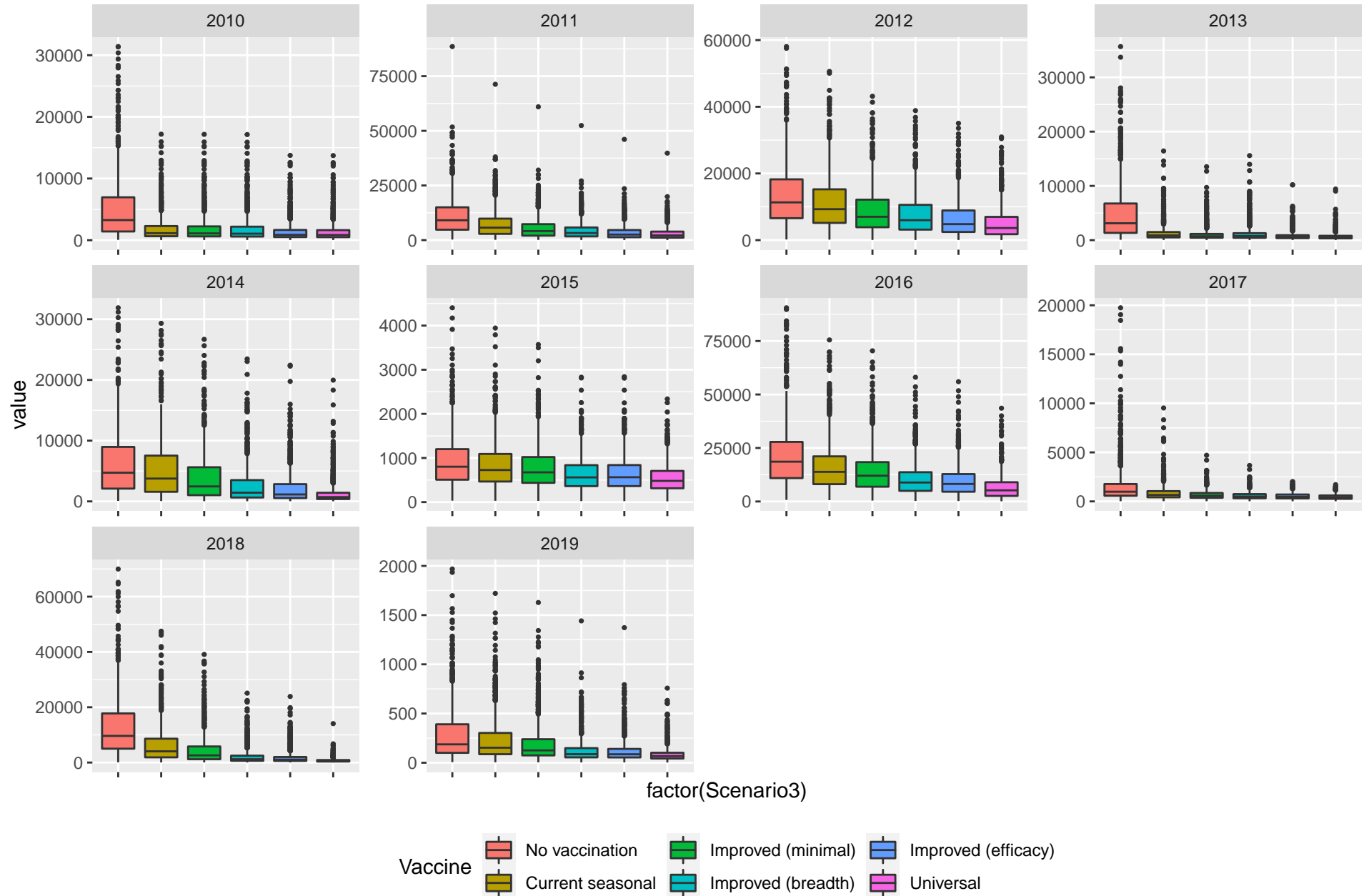
Vaccine

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

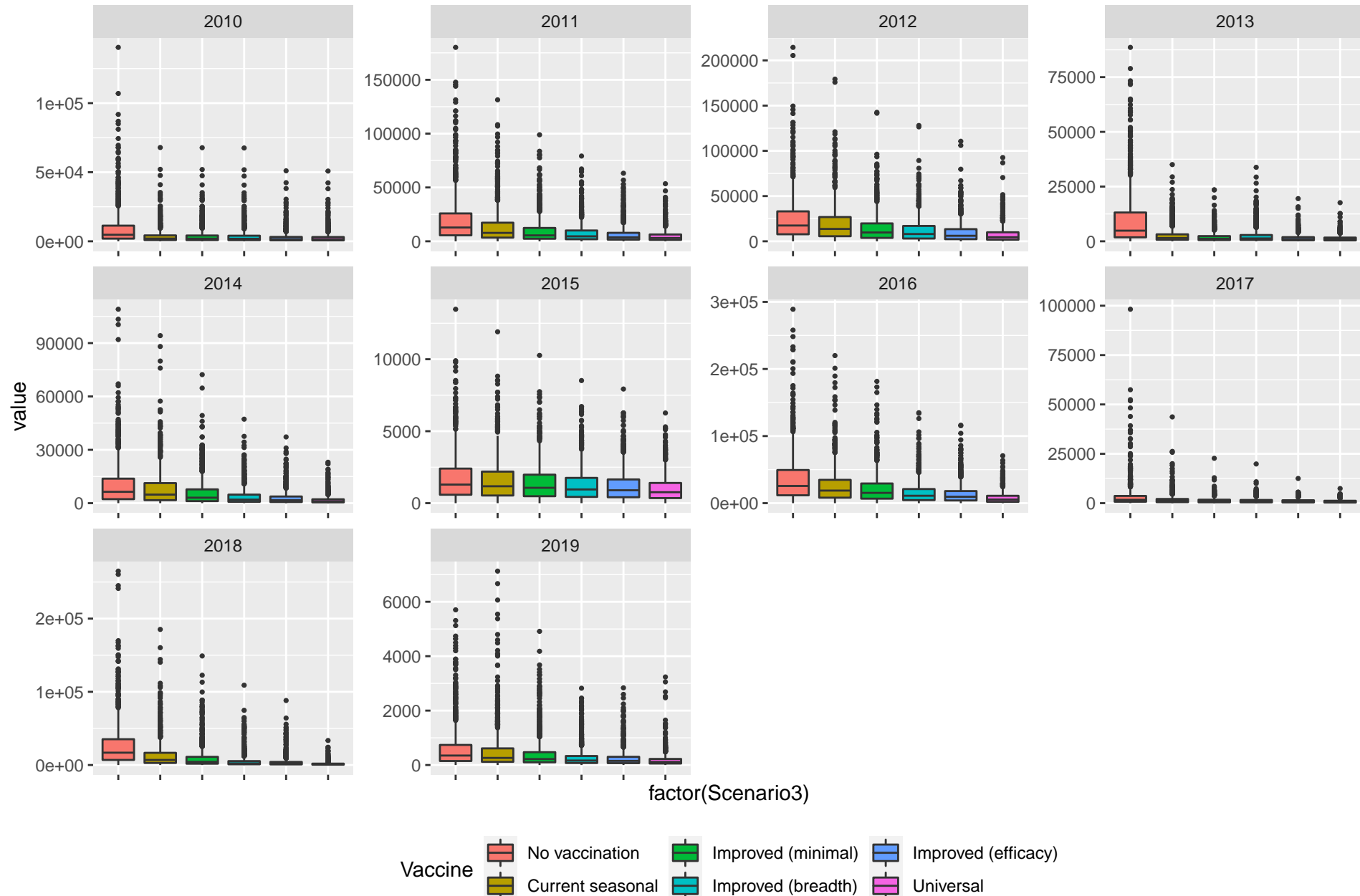
Fifty_and_above_total.deaths



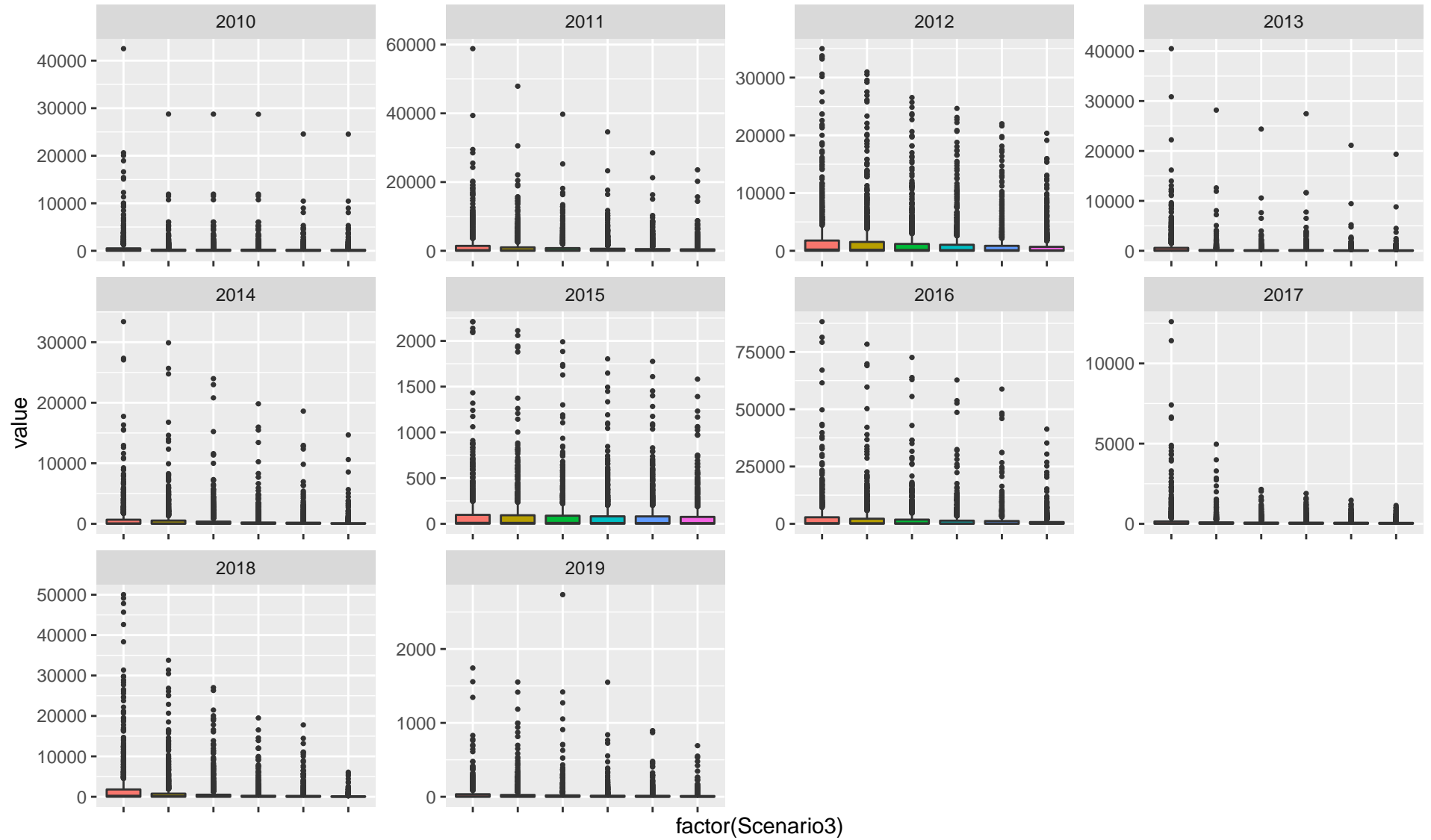
Below_1_total.YLL00



One_to_five_total.YLL00



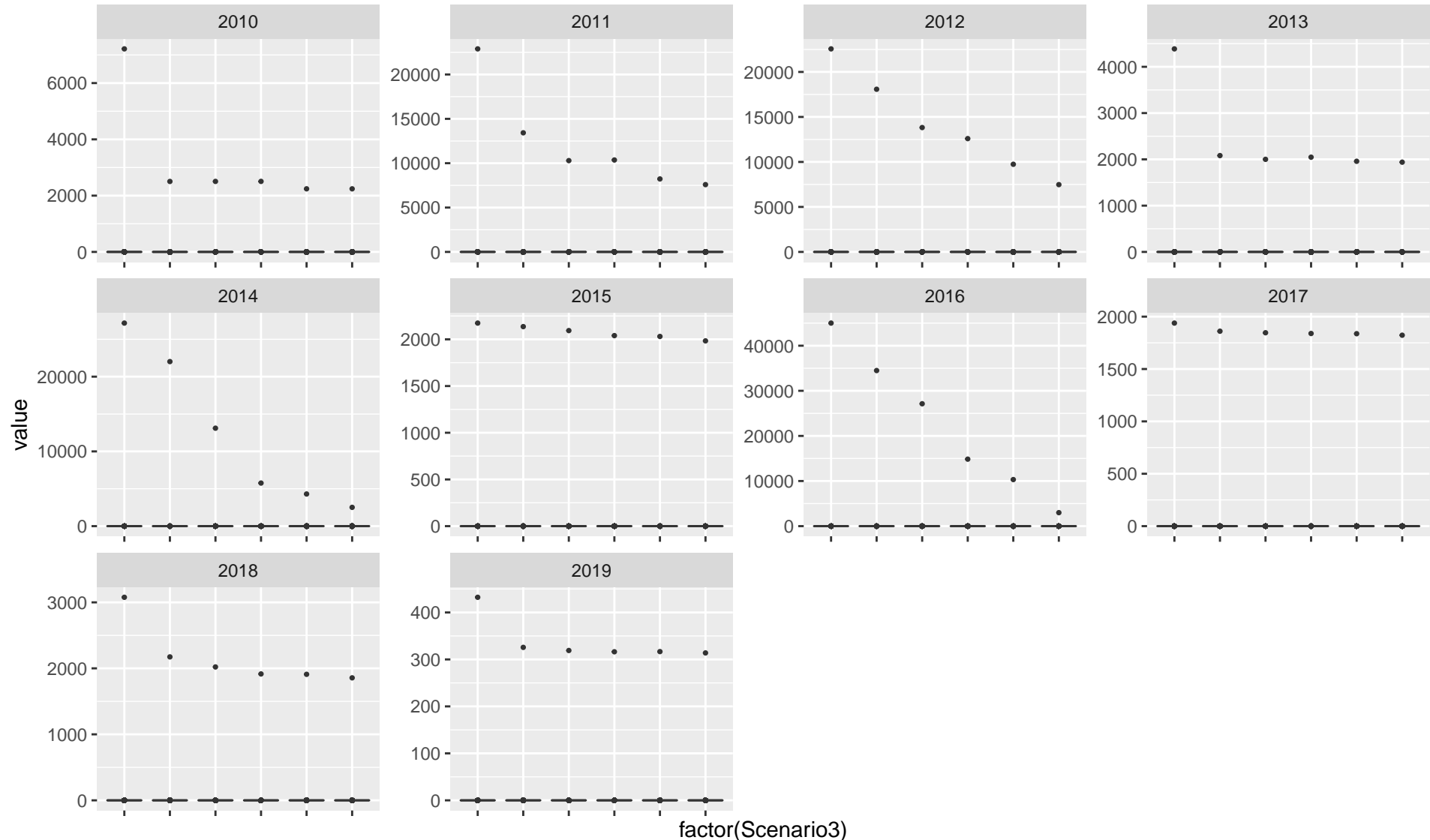
Six_to_14_total.YLL00



Vaccine

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

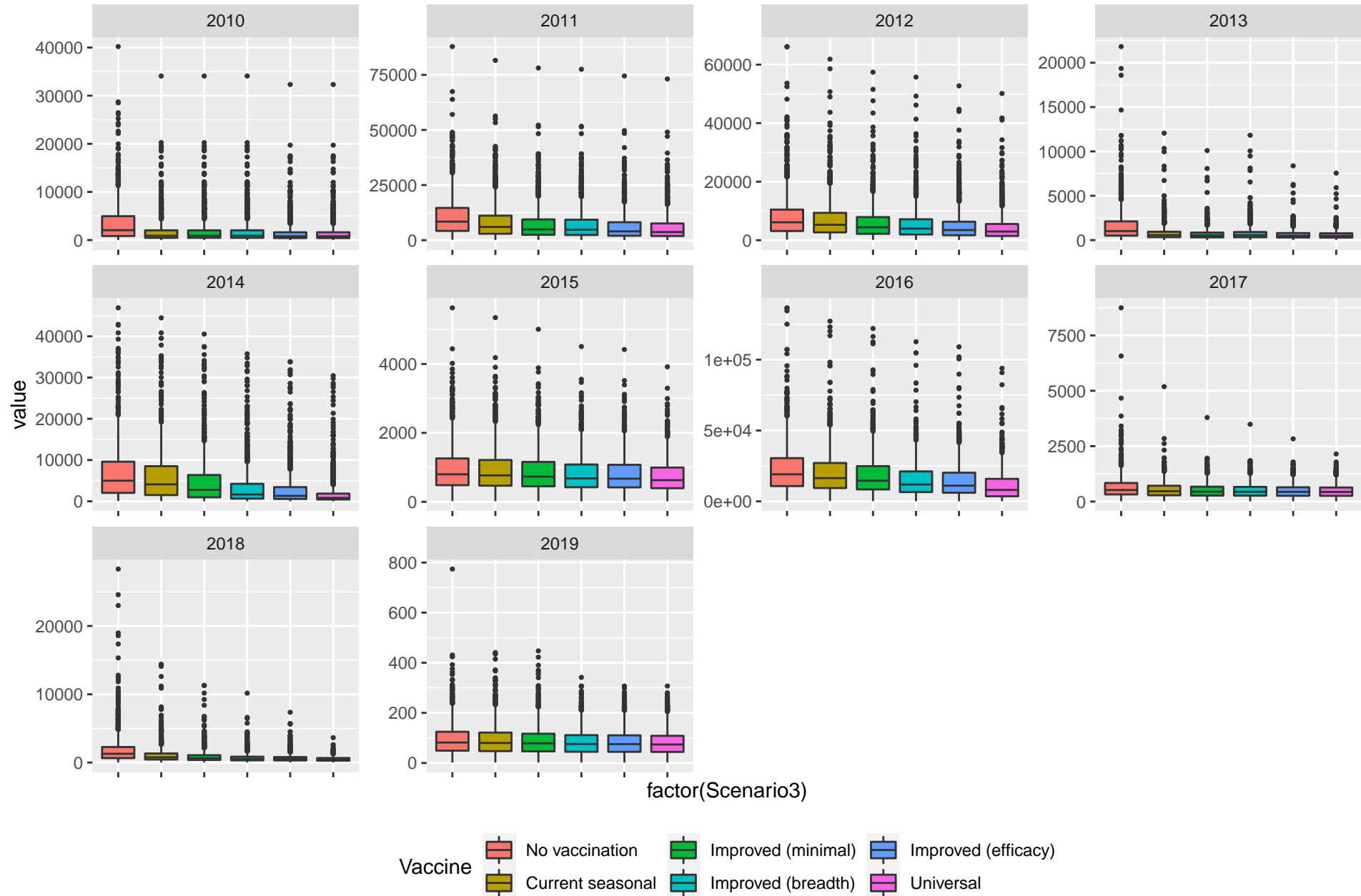
Fifteen_to_19_total.YLL00



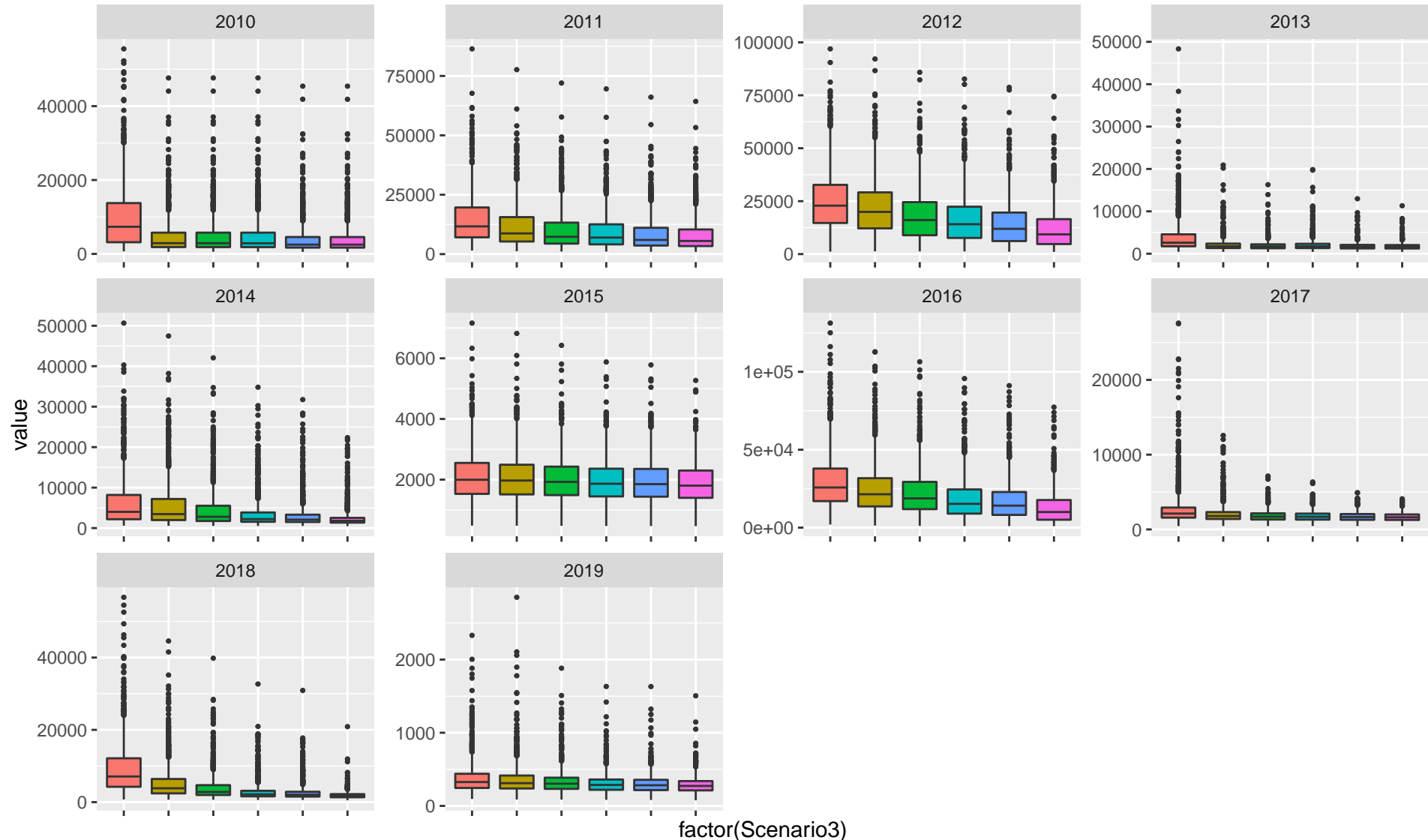
Vaccine

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

Twenty_to_49_total.YLL00



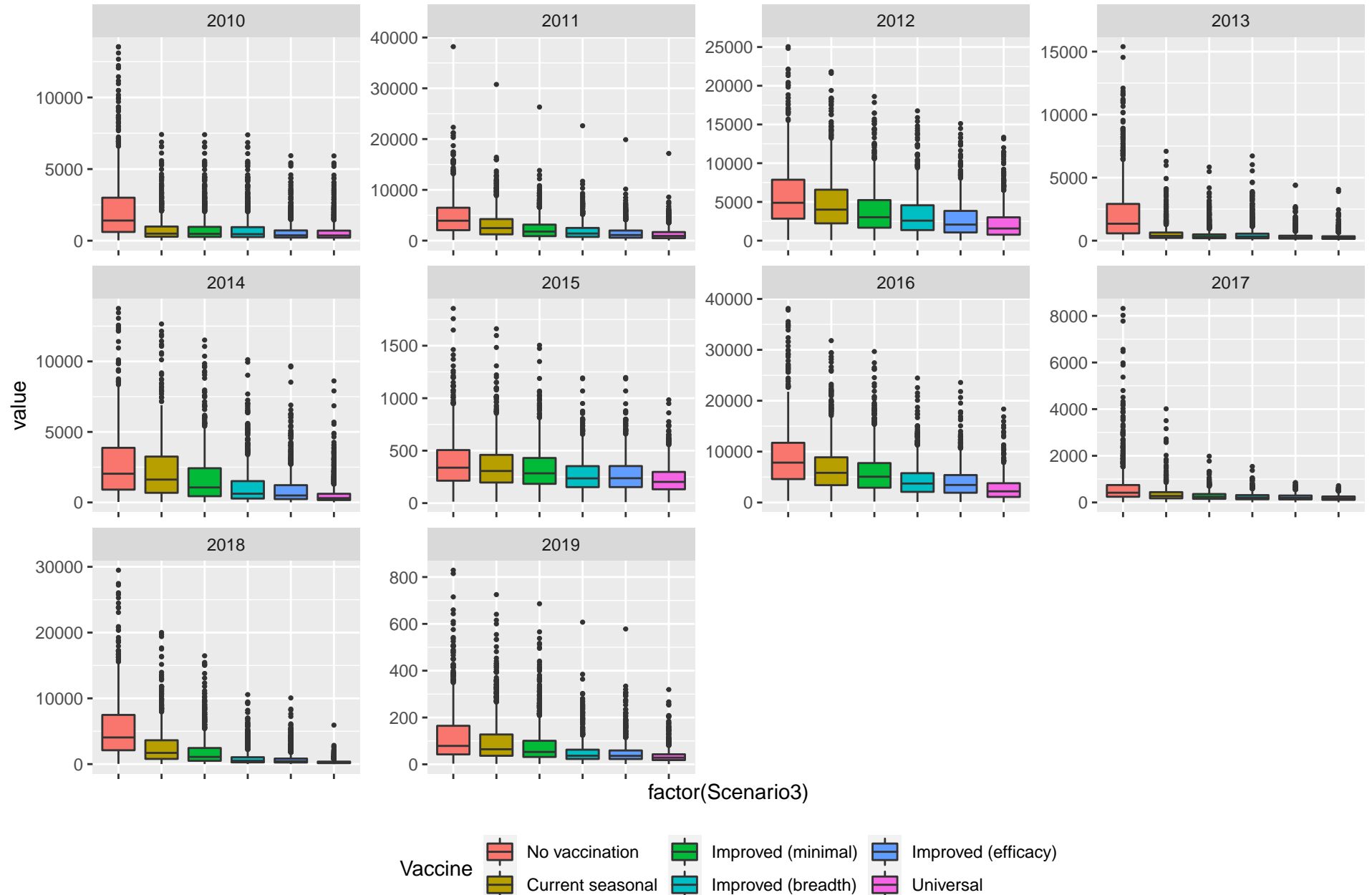
Fifty_and_above_total.YLL00



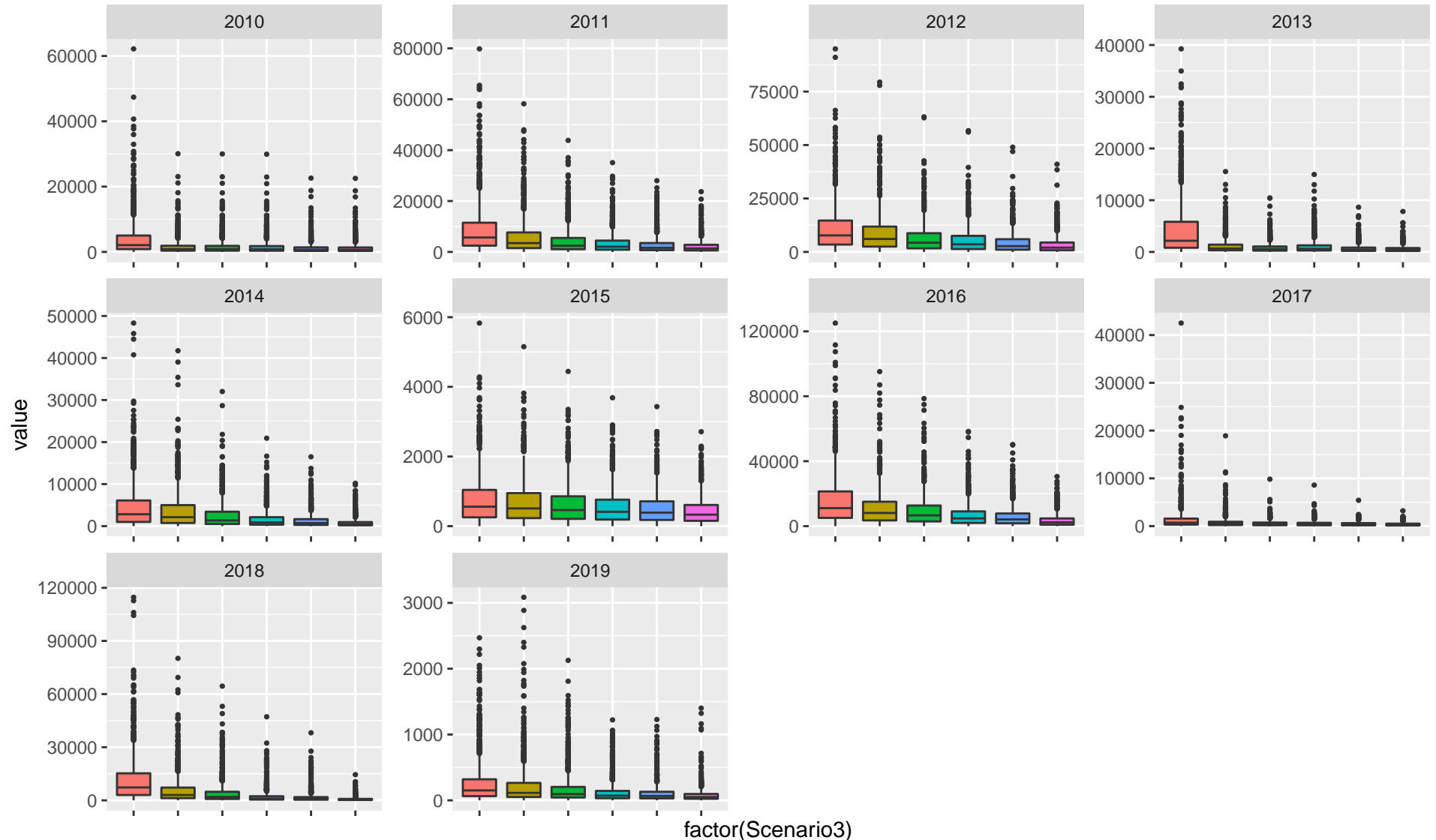
Vaccine

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

Below_1_total.YLL03



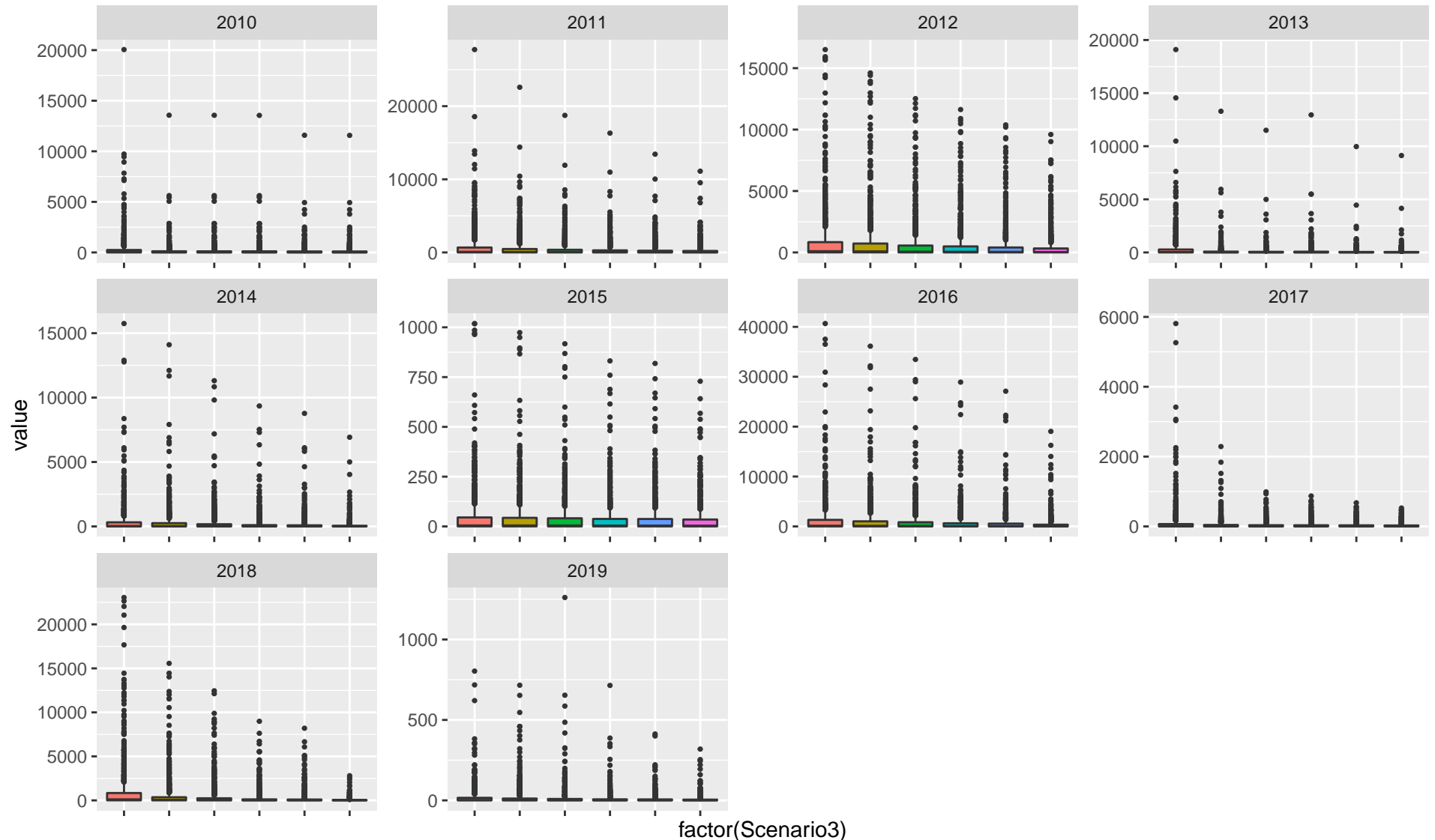
One_to_five_total.YLL03



Vaccine

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

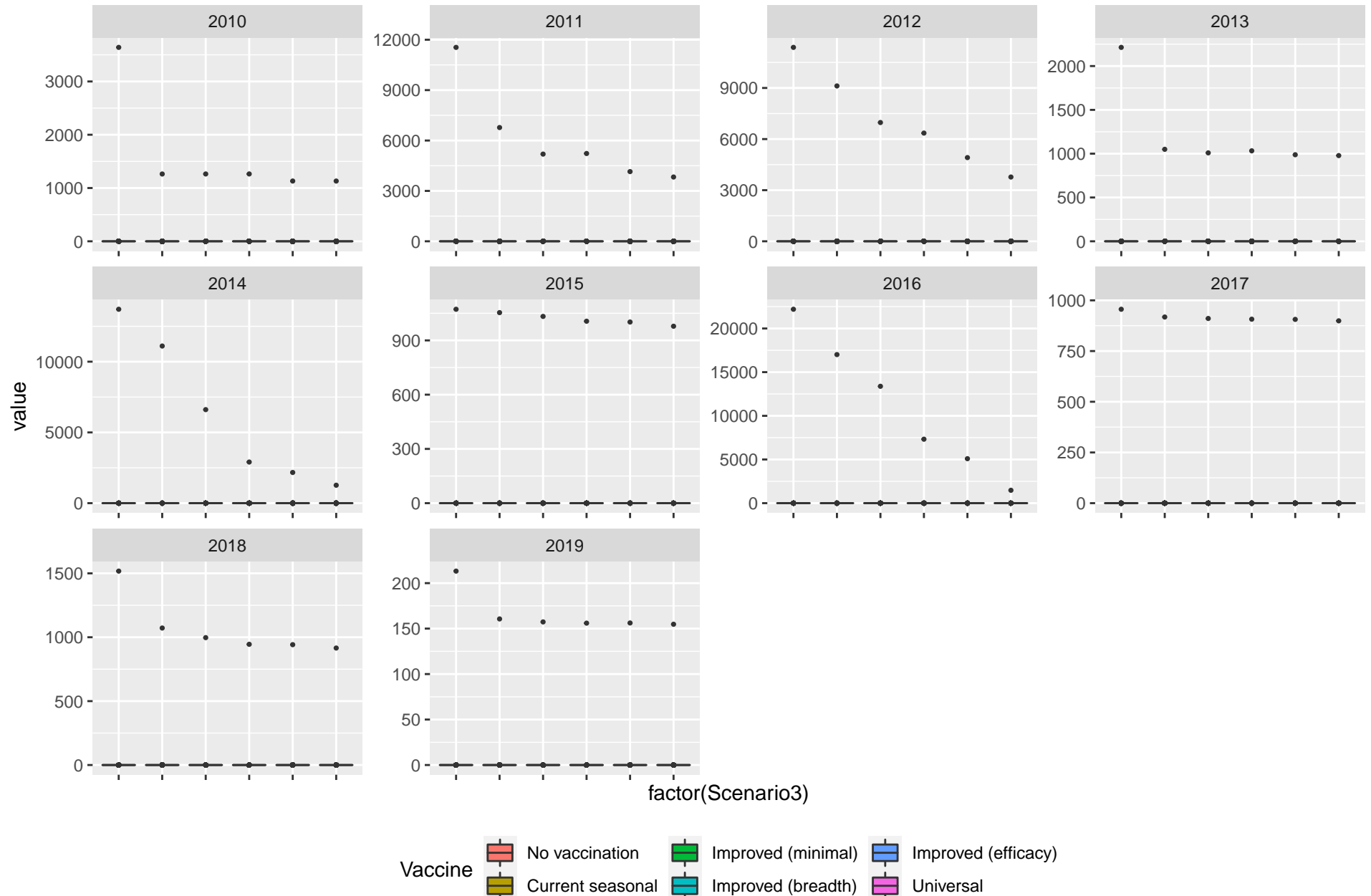
Six_to_14_total.YLL03



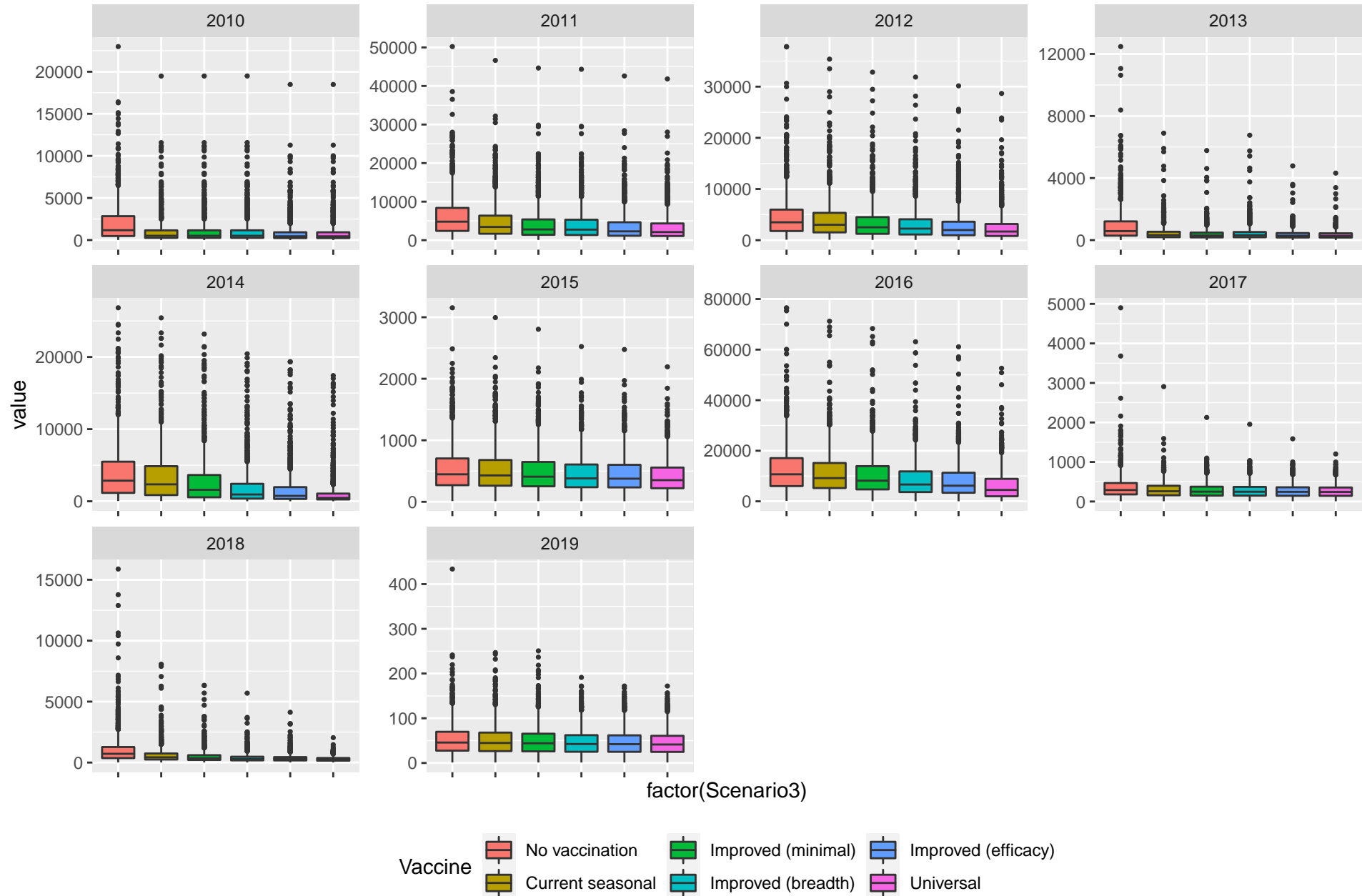
Vaccine

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

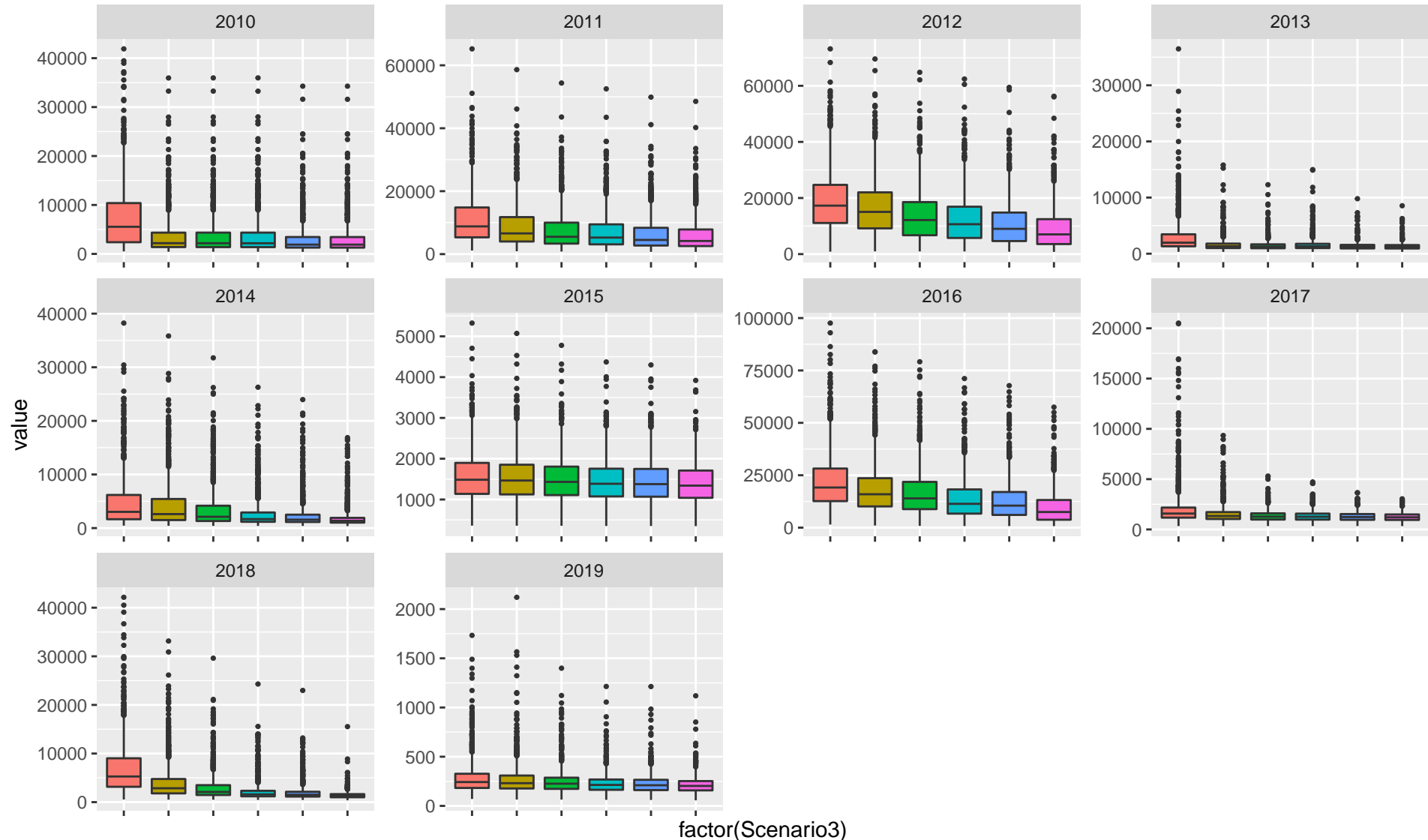
Fifteen_to_19_total.YLL03



Twenty_to_49_total.YLL03



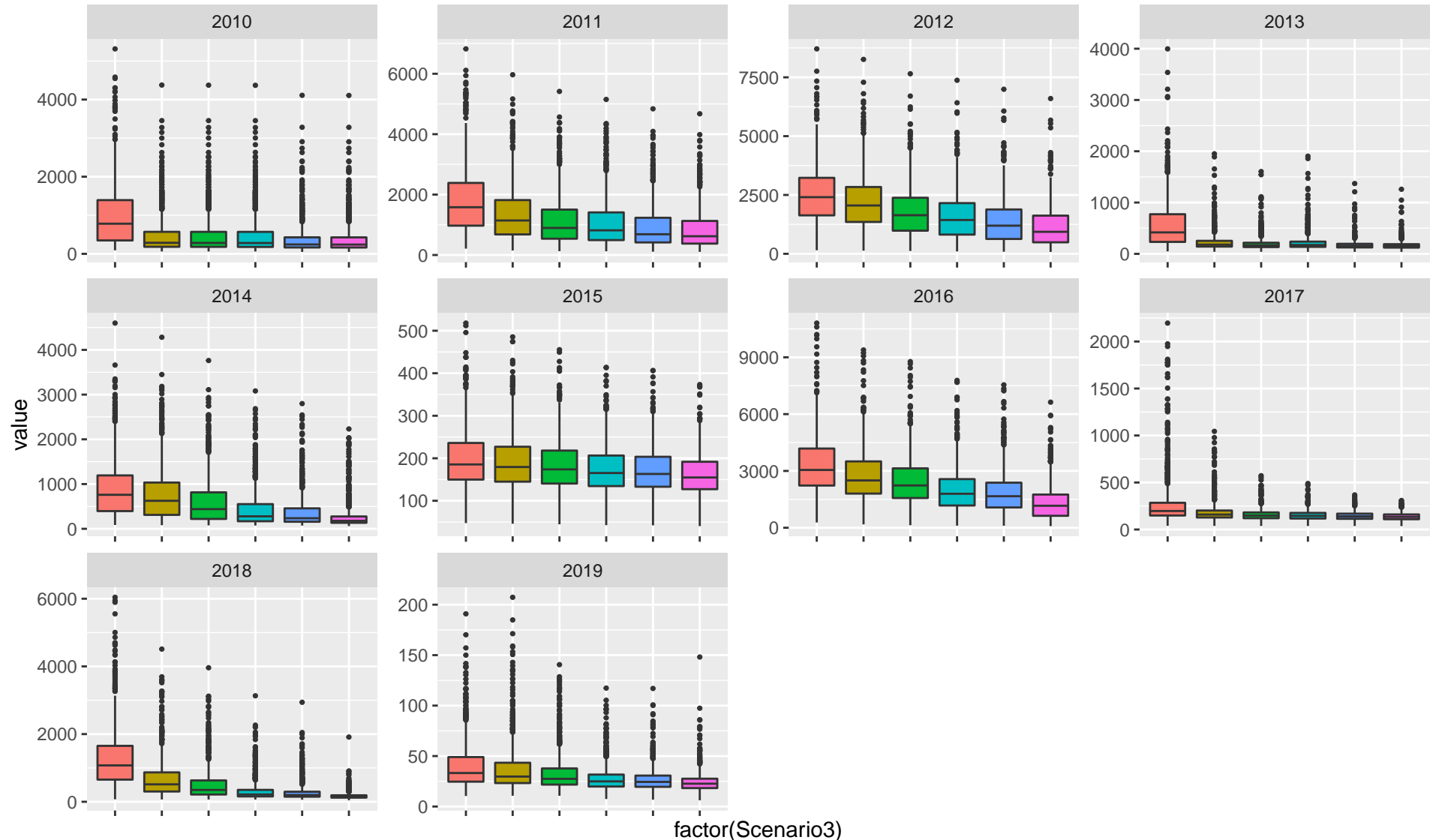
Fifty_and_above_total.YLL03



Vaccine

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

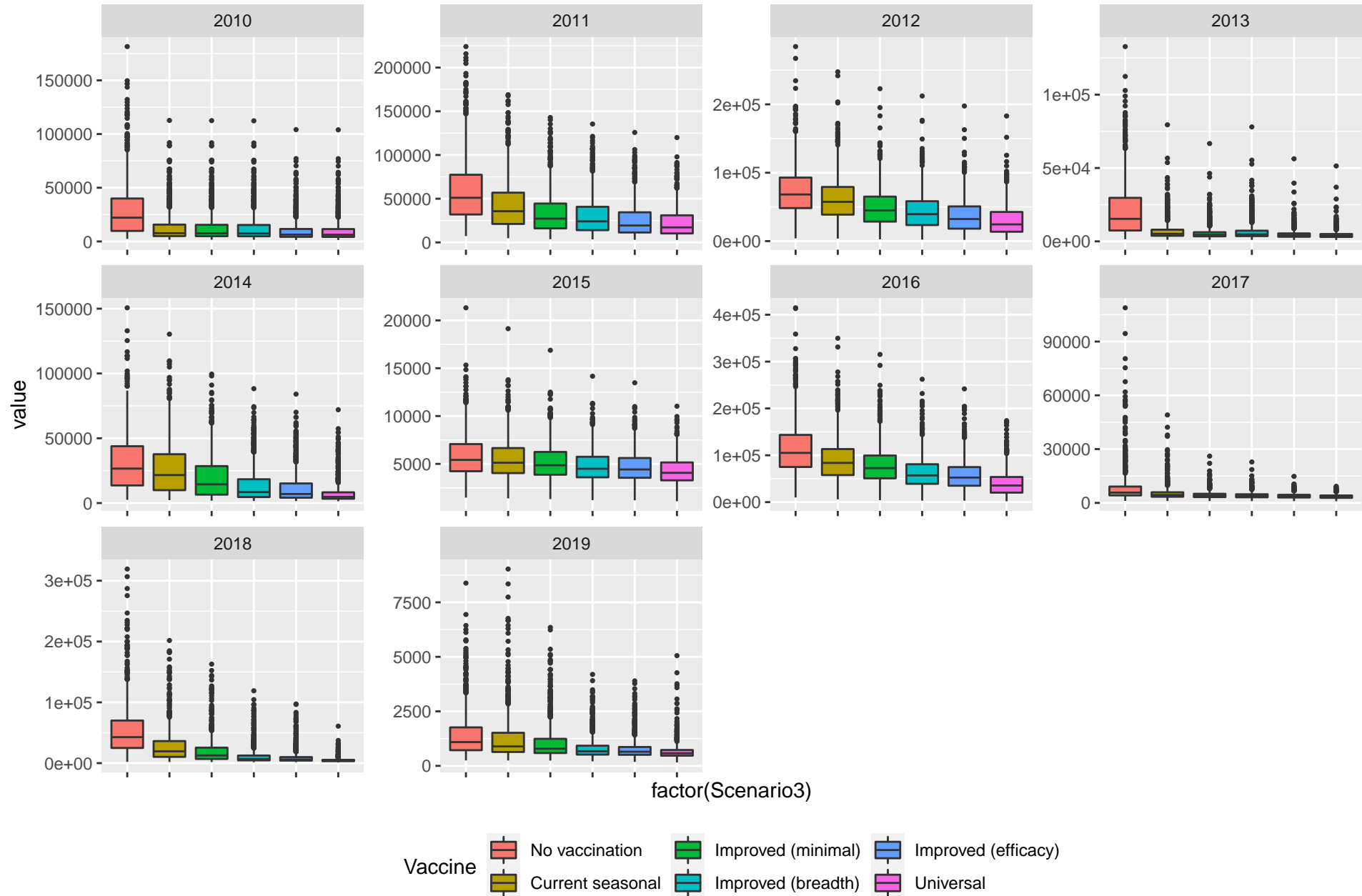
total.deaths2



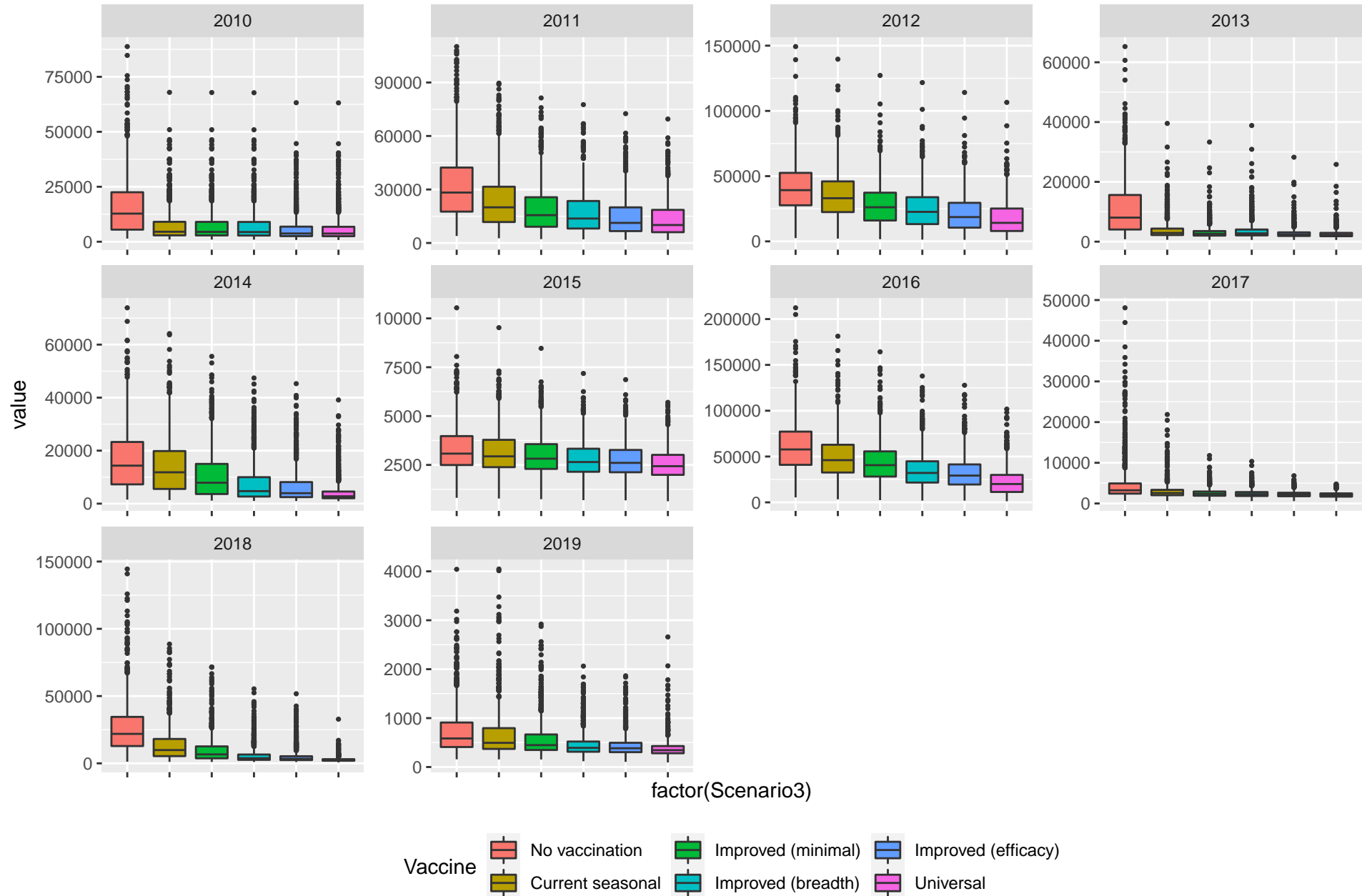
Vaccine

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

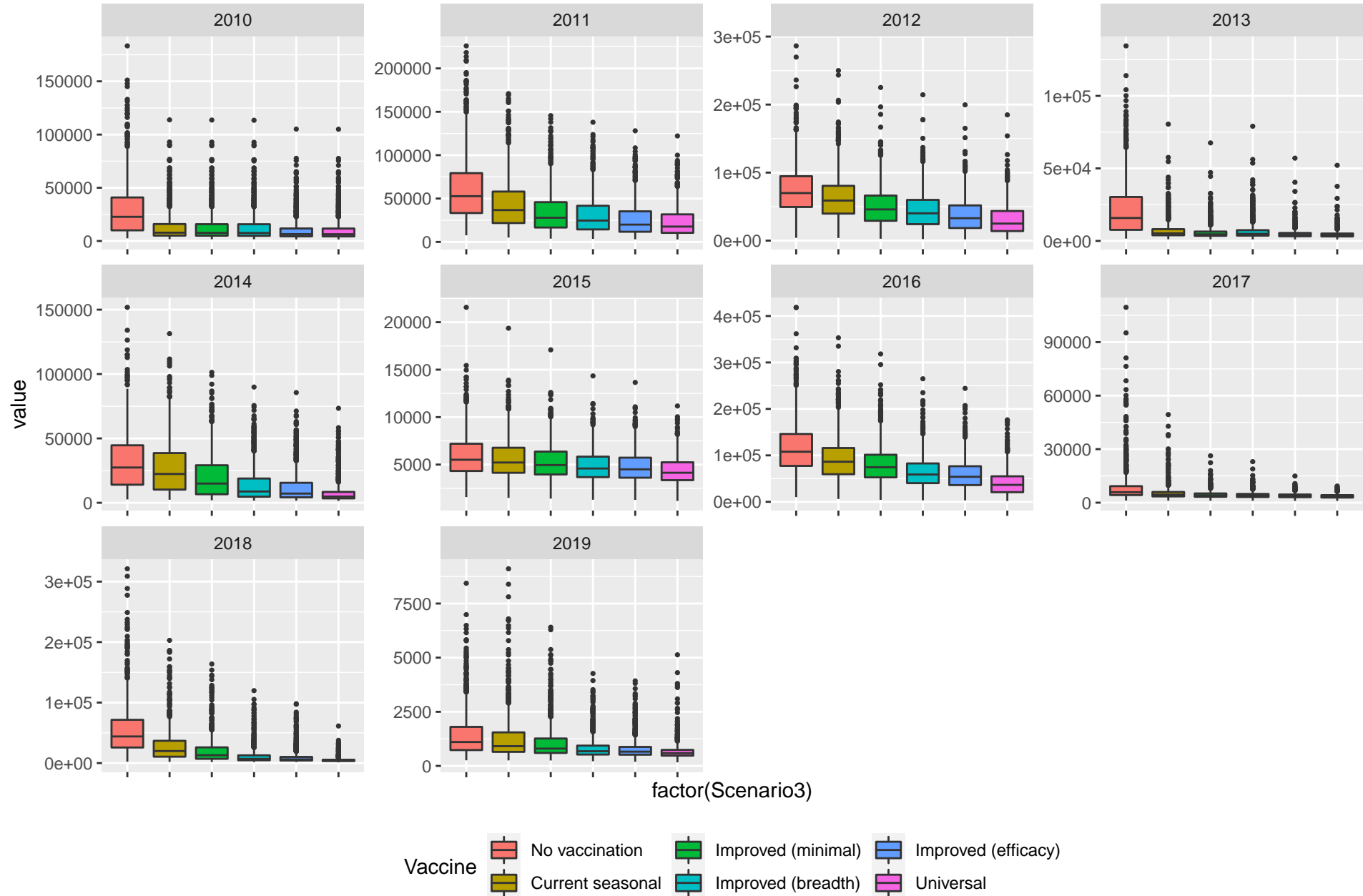
total.YLL00.all.ages



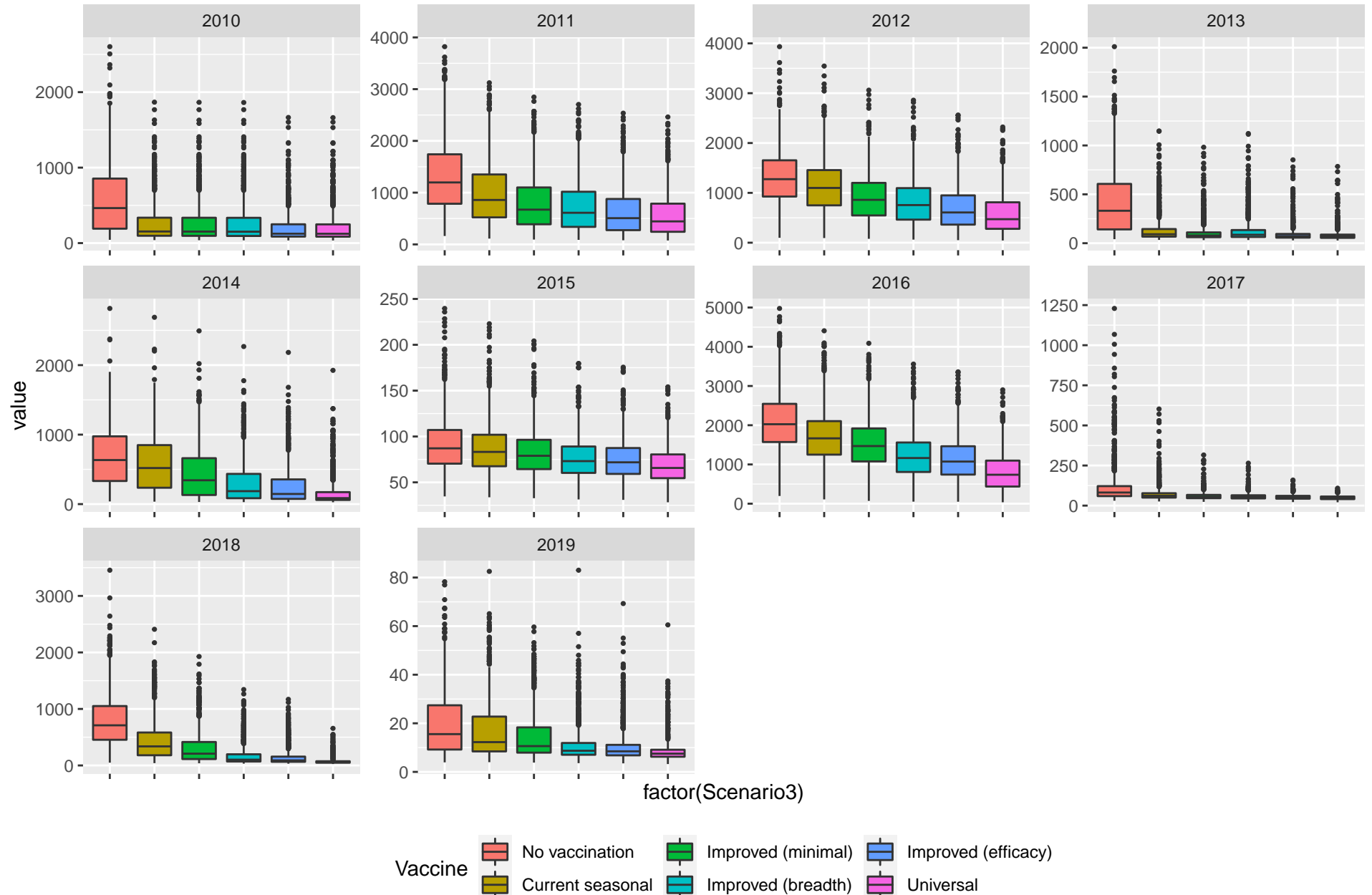
total.YLL03.all.ages



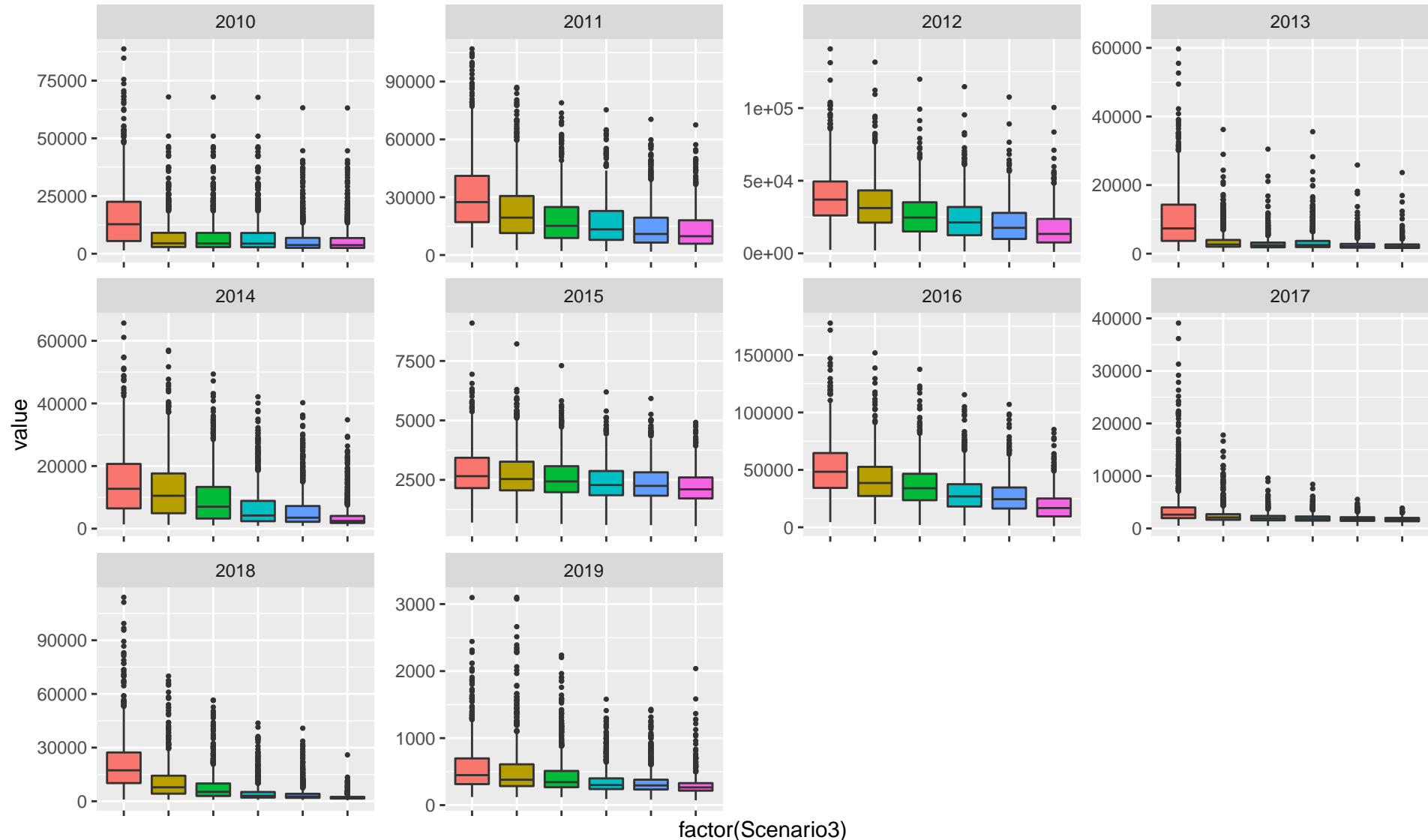
total.DALY00.all.ages



disc_total.YLD00.all.ages



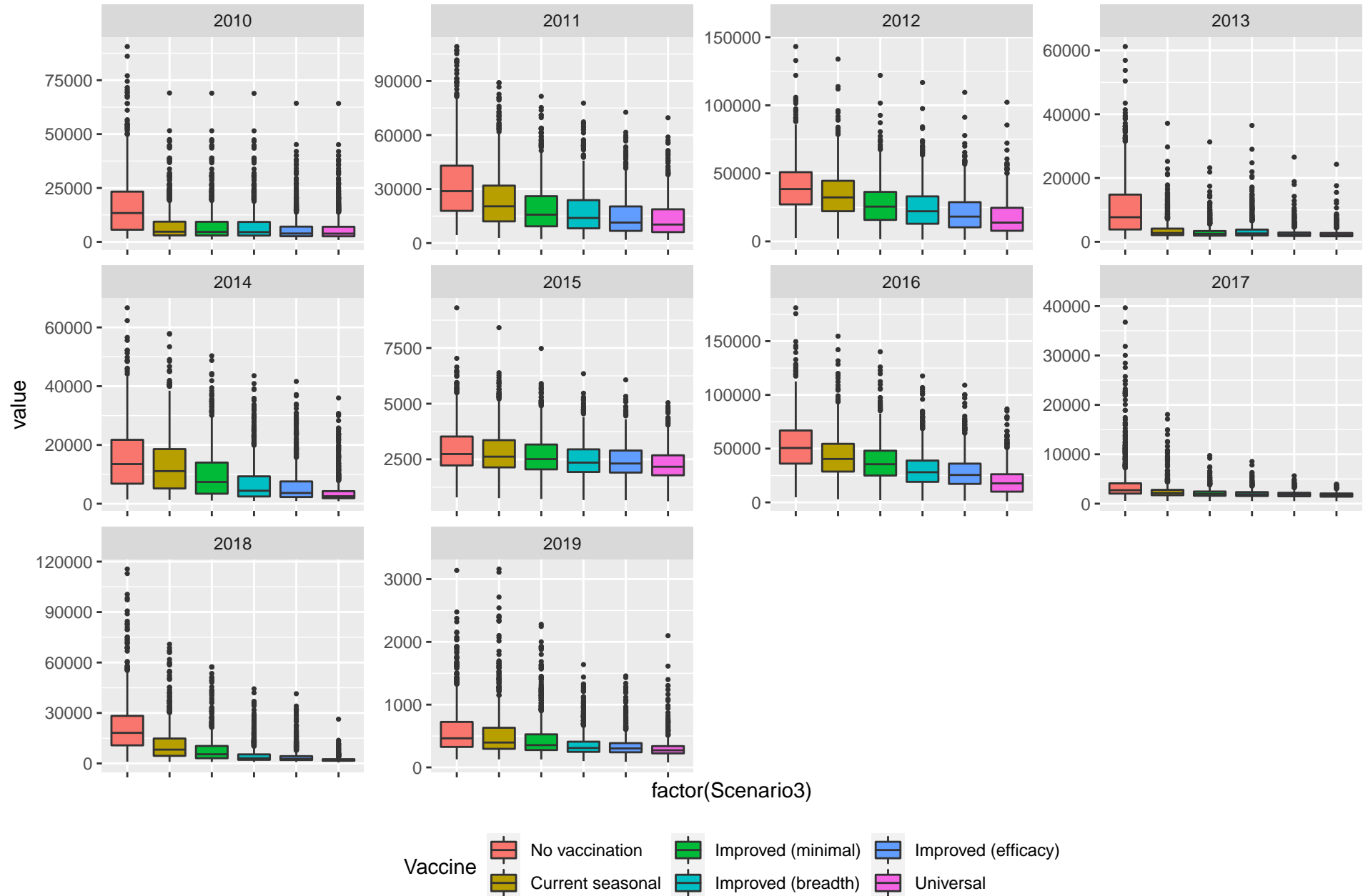
disc_total.YLL03.all.ages



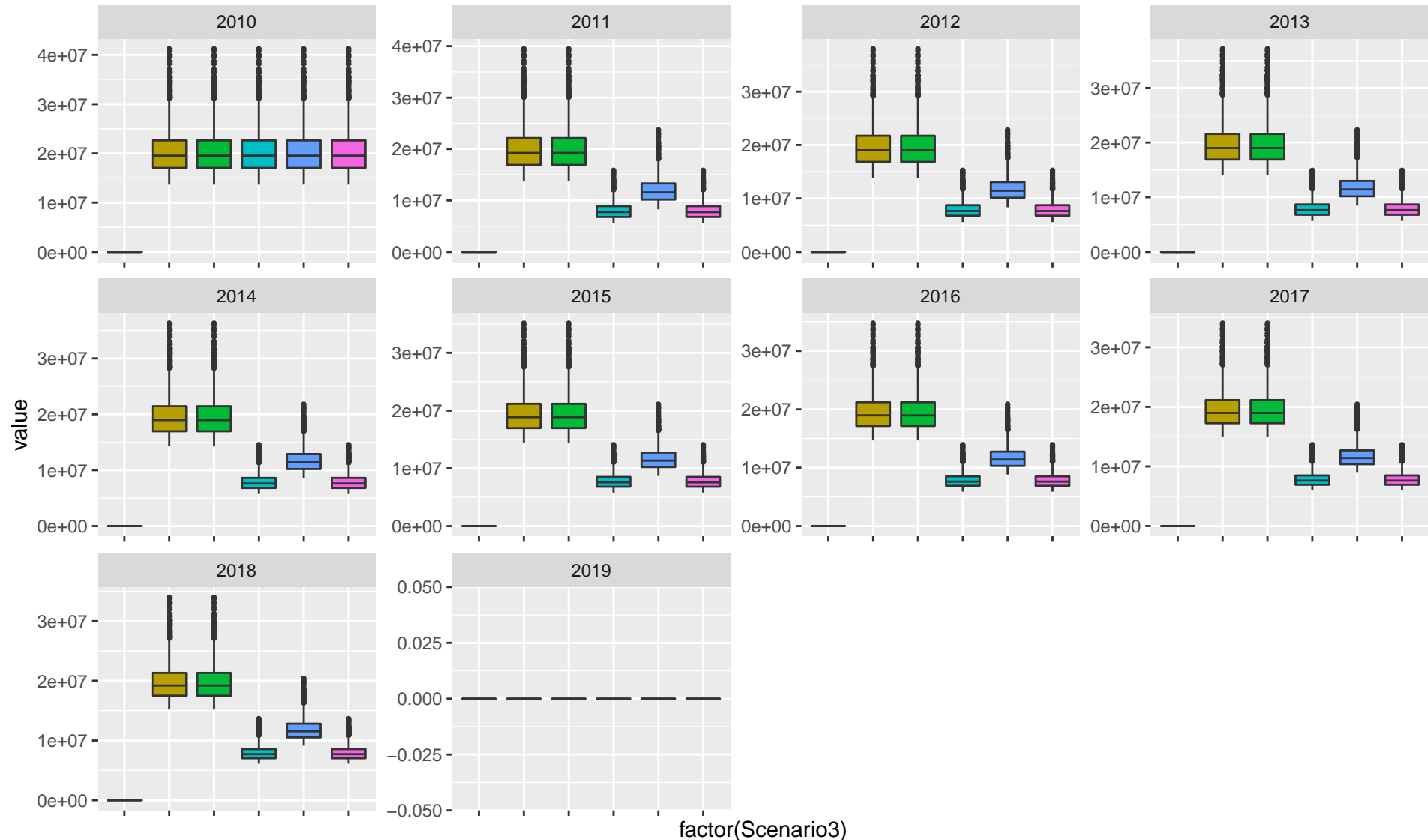
Vaccine

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

disc_total.DALY03.all.ages



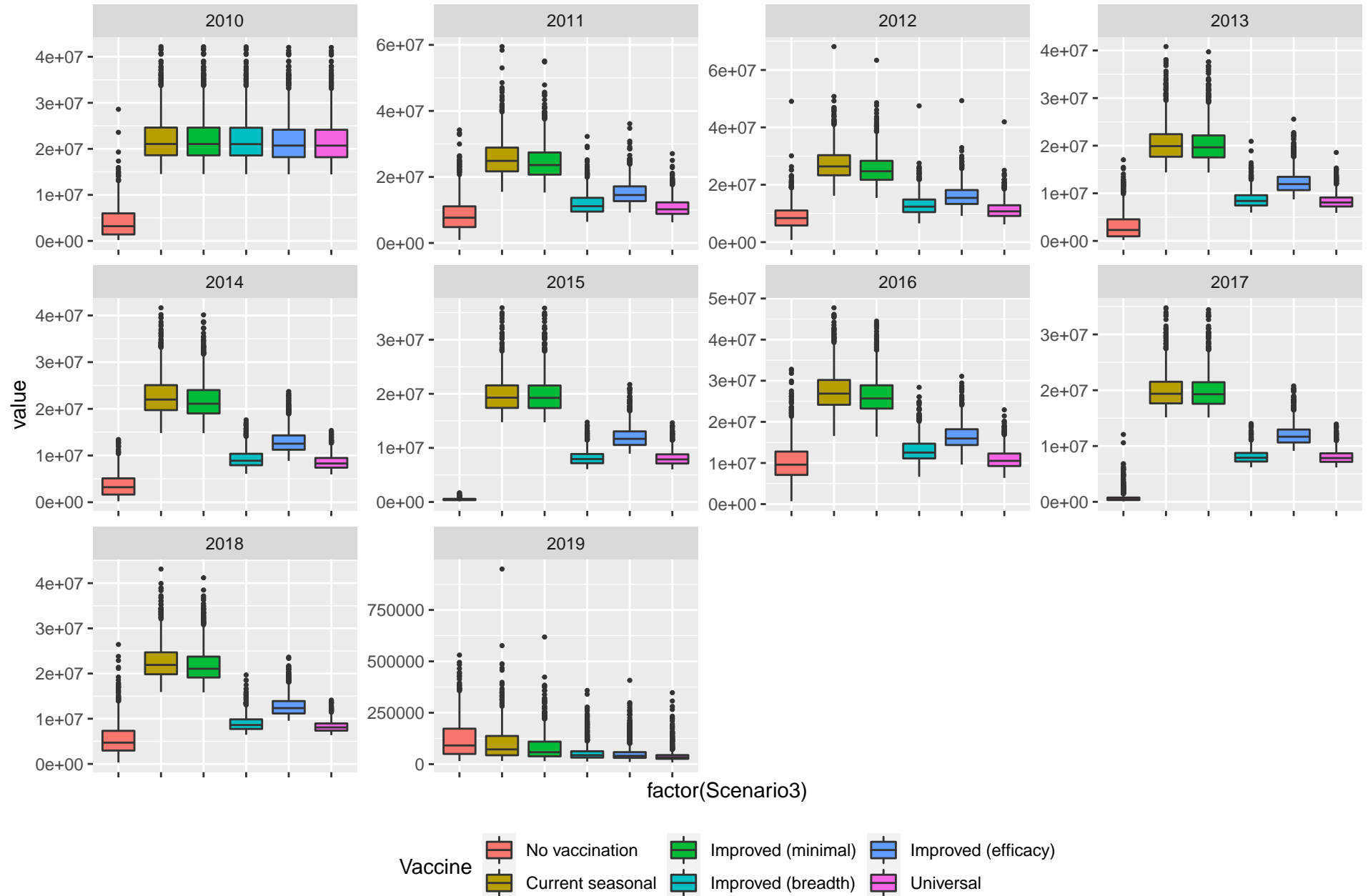
vaccine.costs.all.ages



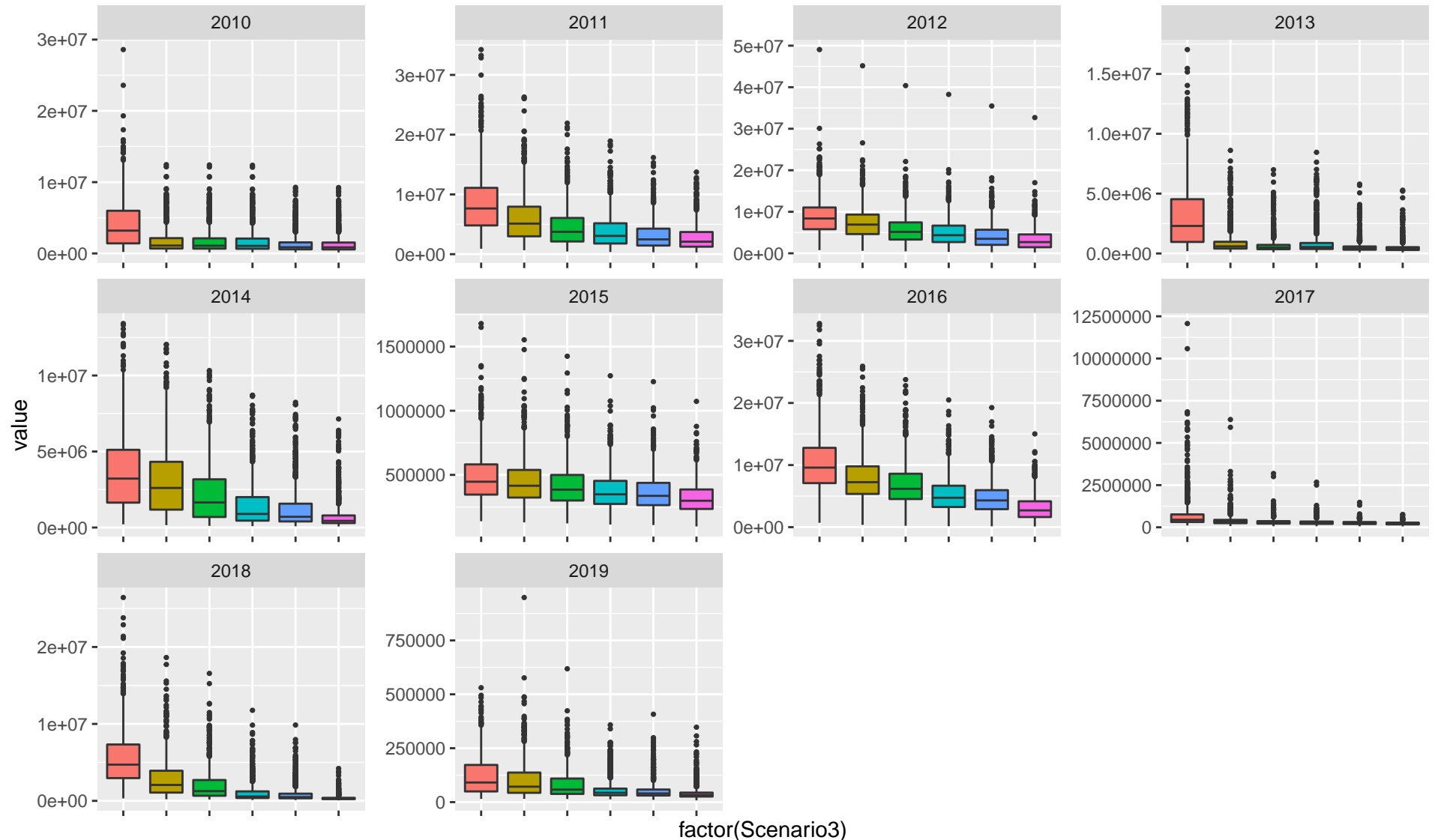
Vaccine

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

direct.medical.costs



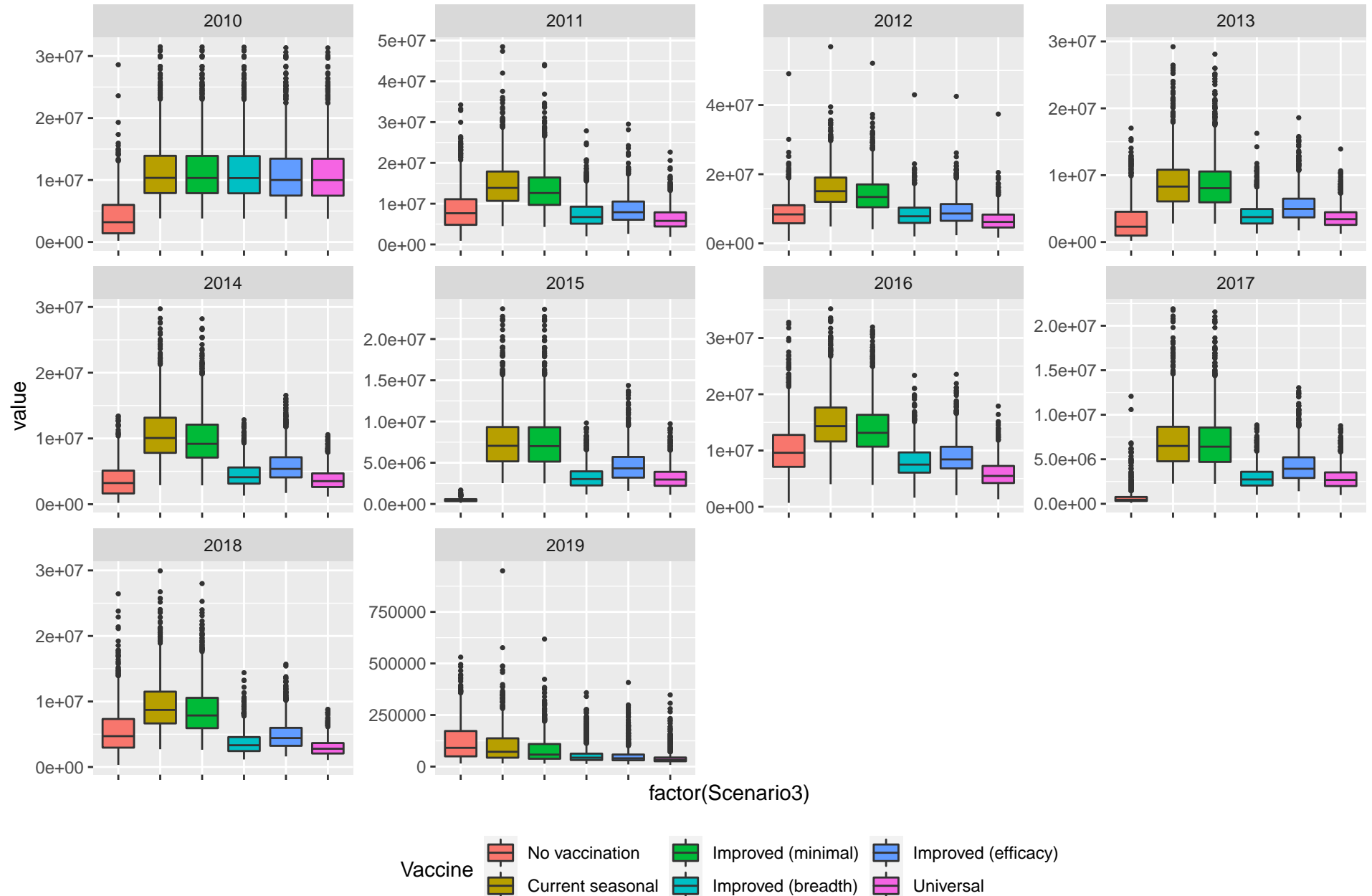
direct.medical.costs.minus.vaccine.costs



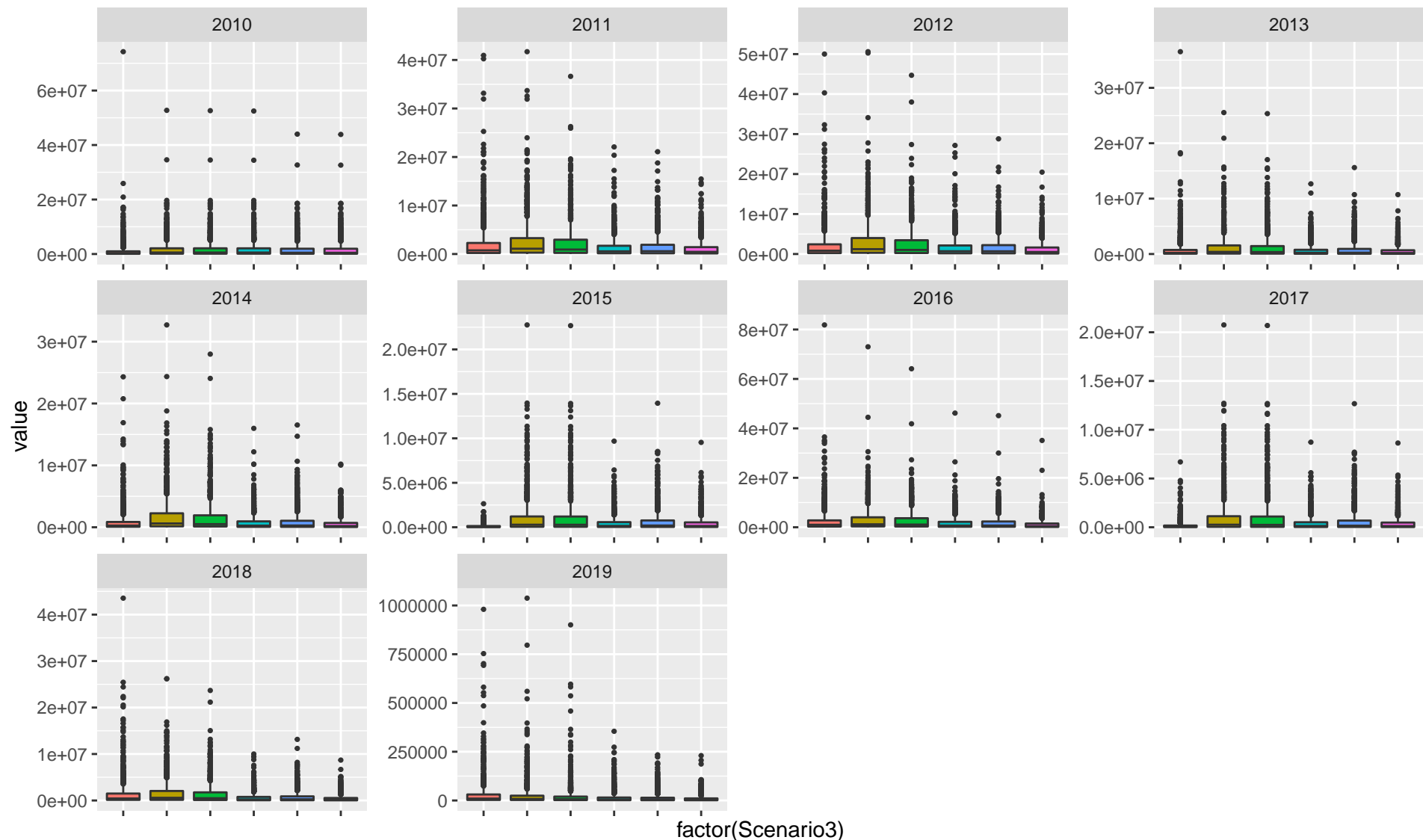
Vaccine

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

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



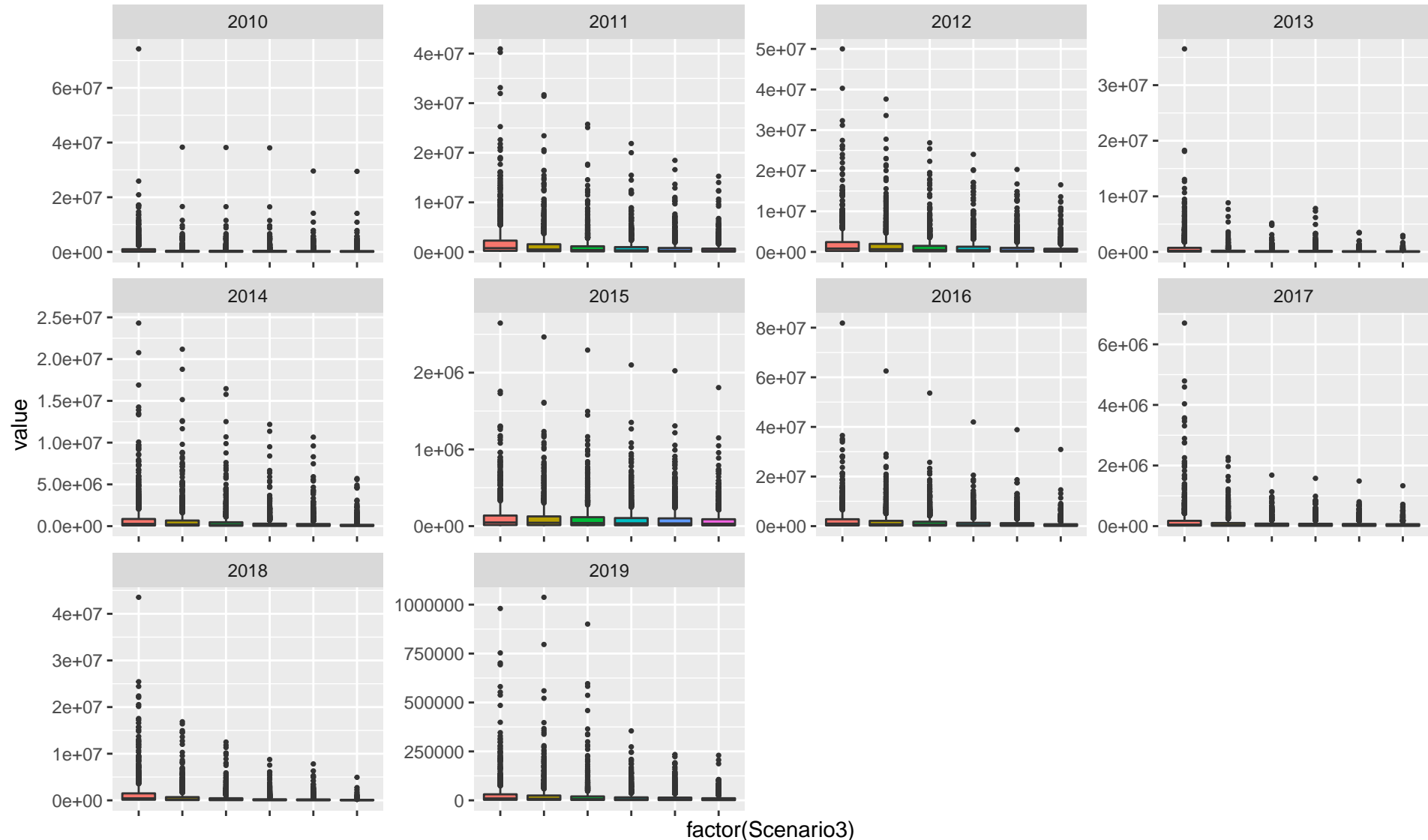
healthcare.related.costs



Vaccine

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

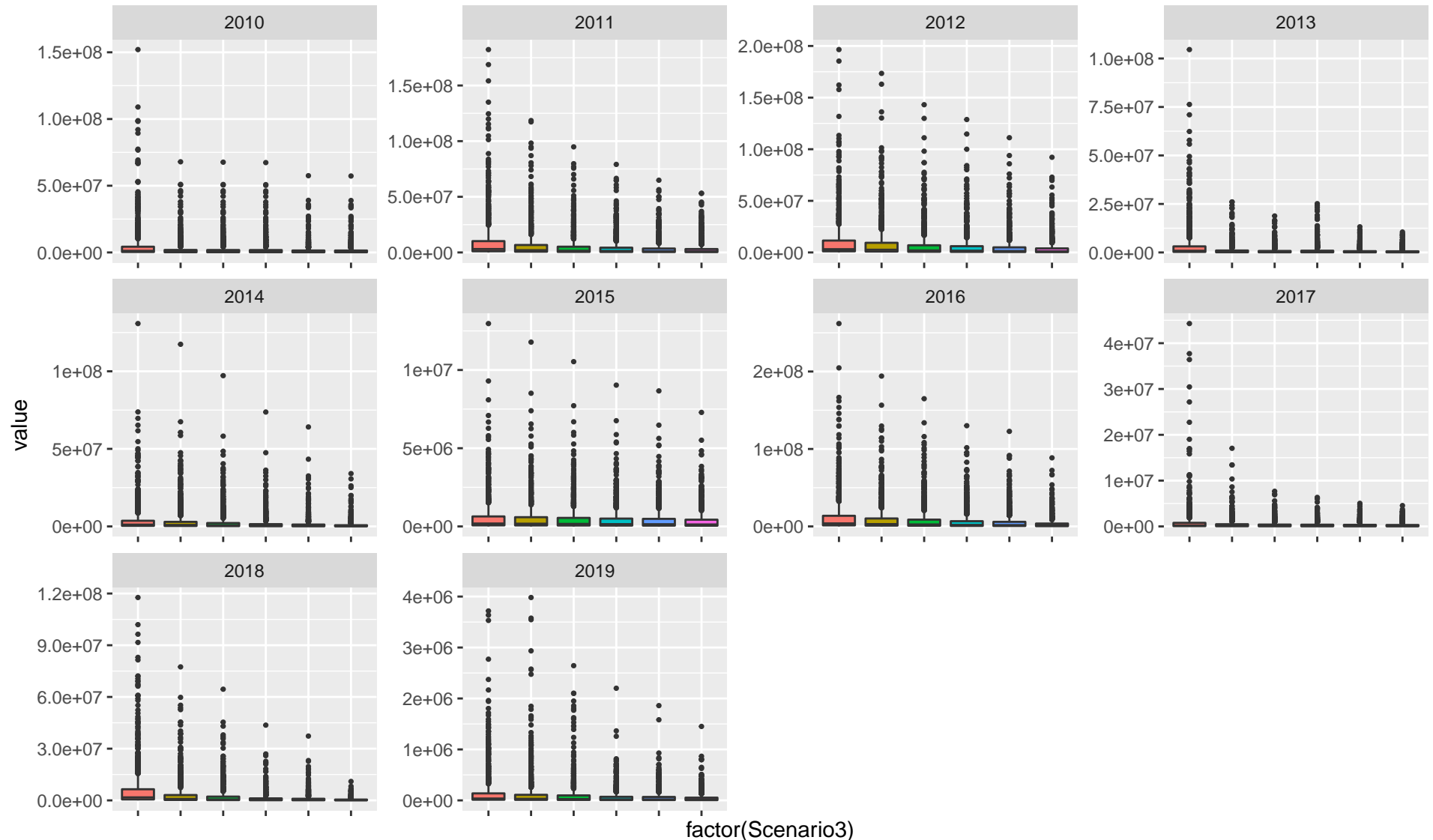
healthcare.related.costs.minus.vaccine



Vaccine

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

indirect.costs



Vaccine



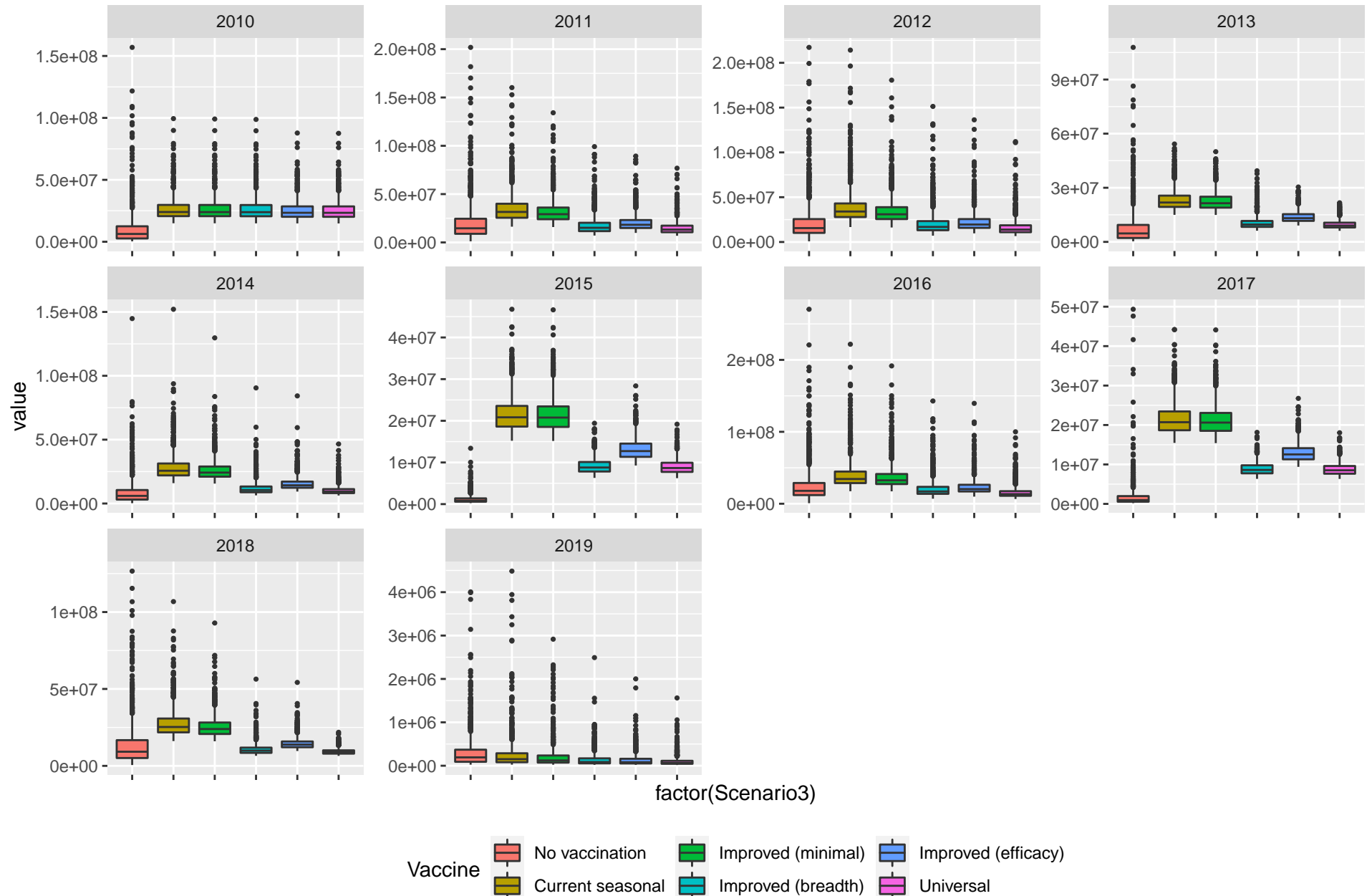
No vaccination

Current season

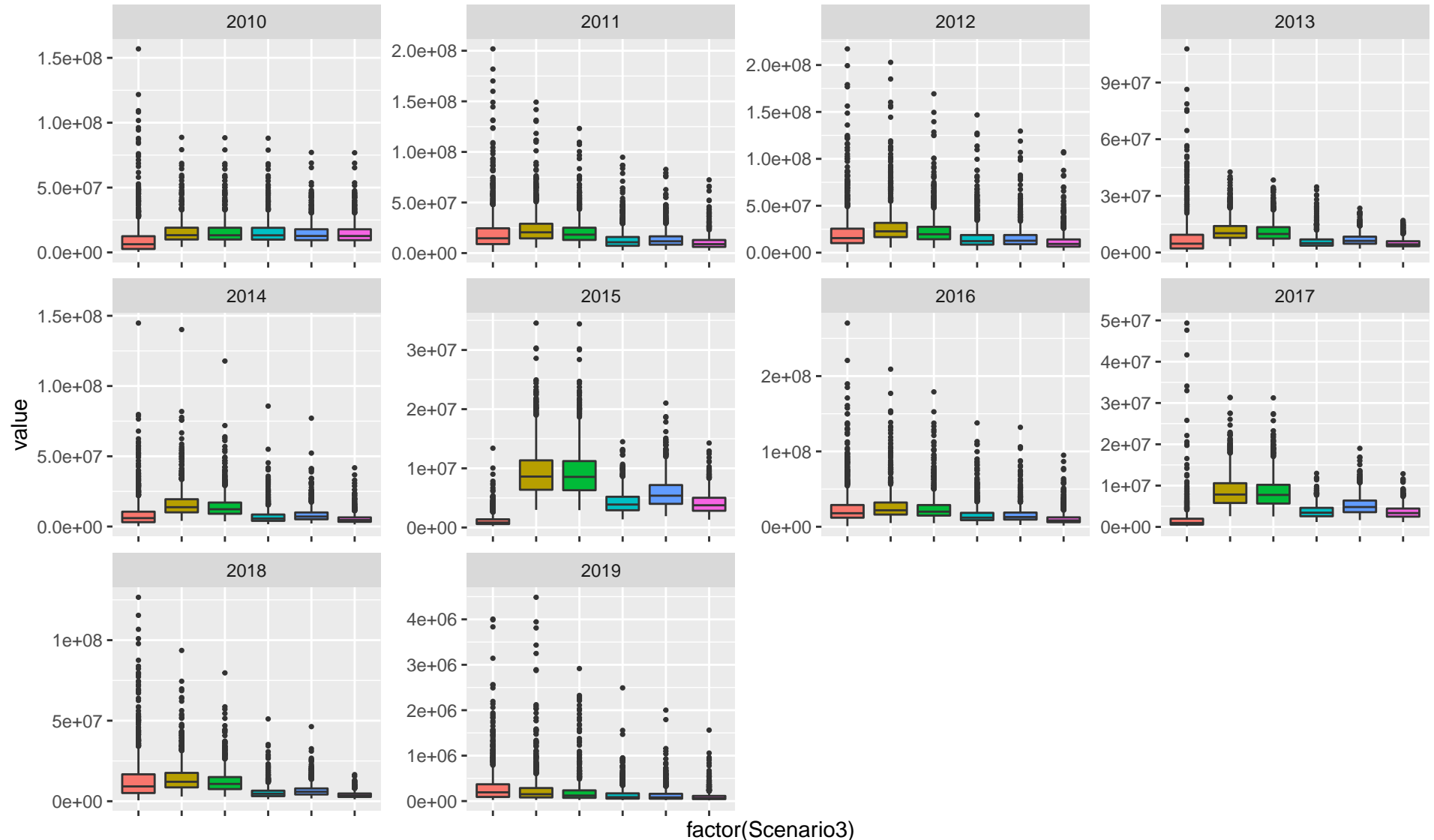
-  Improved (minimal)
-  Improved (breadth)

-  Improved (efficacy)
-  Universal

total.costs



`total.costs.minus.vaccine.price`



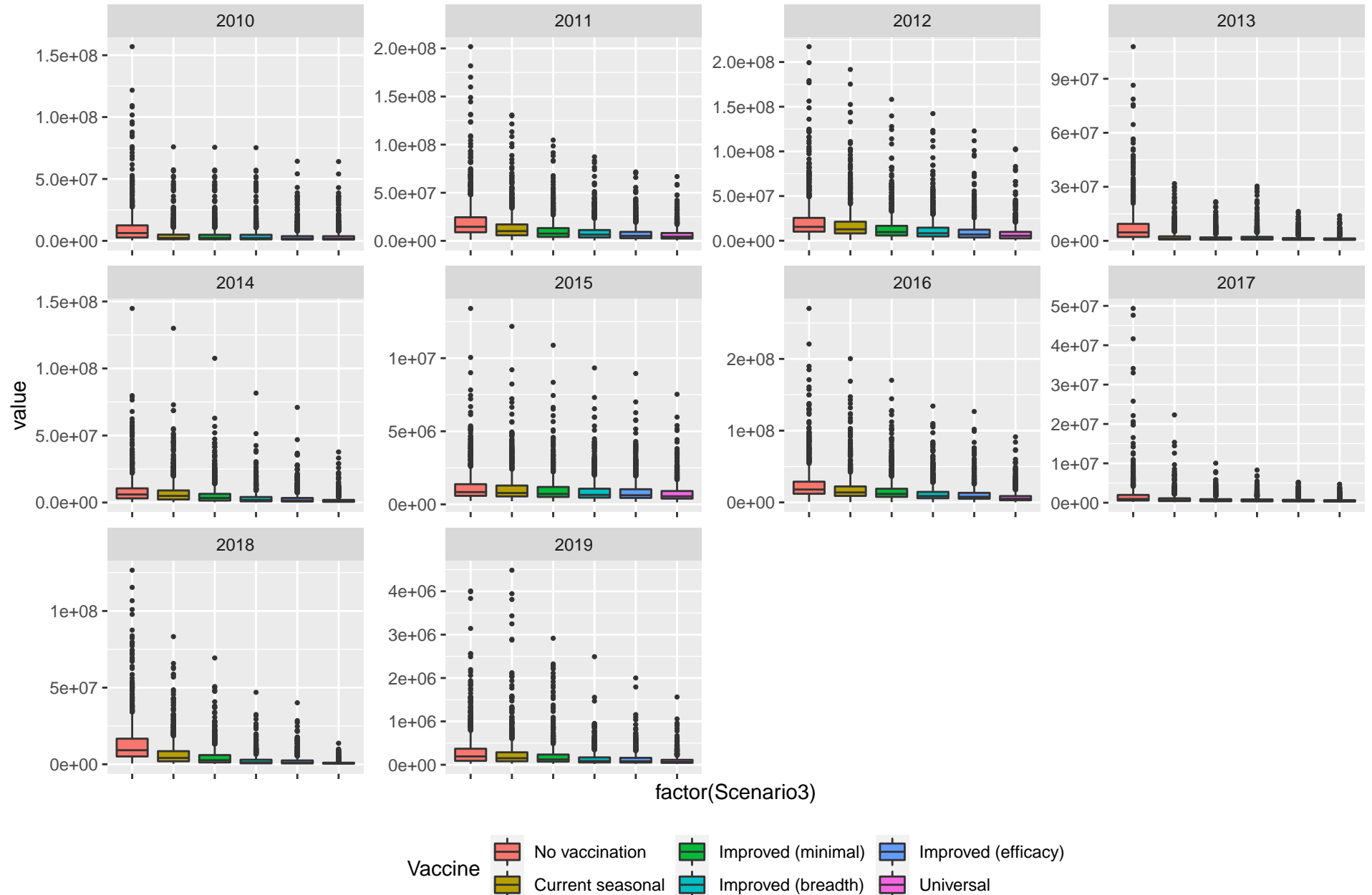
Vaccine

-  No vaccination
-  Current season

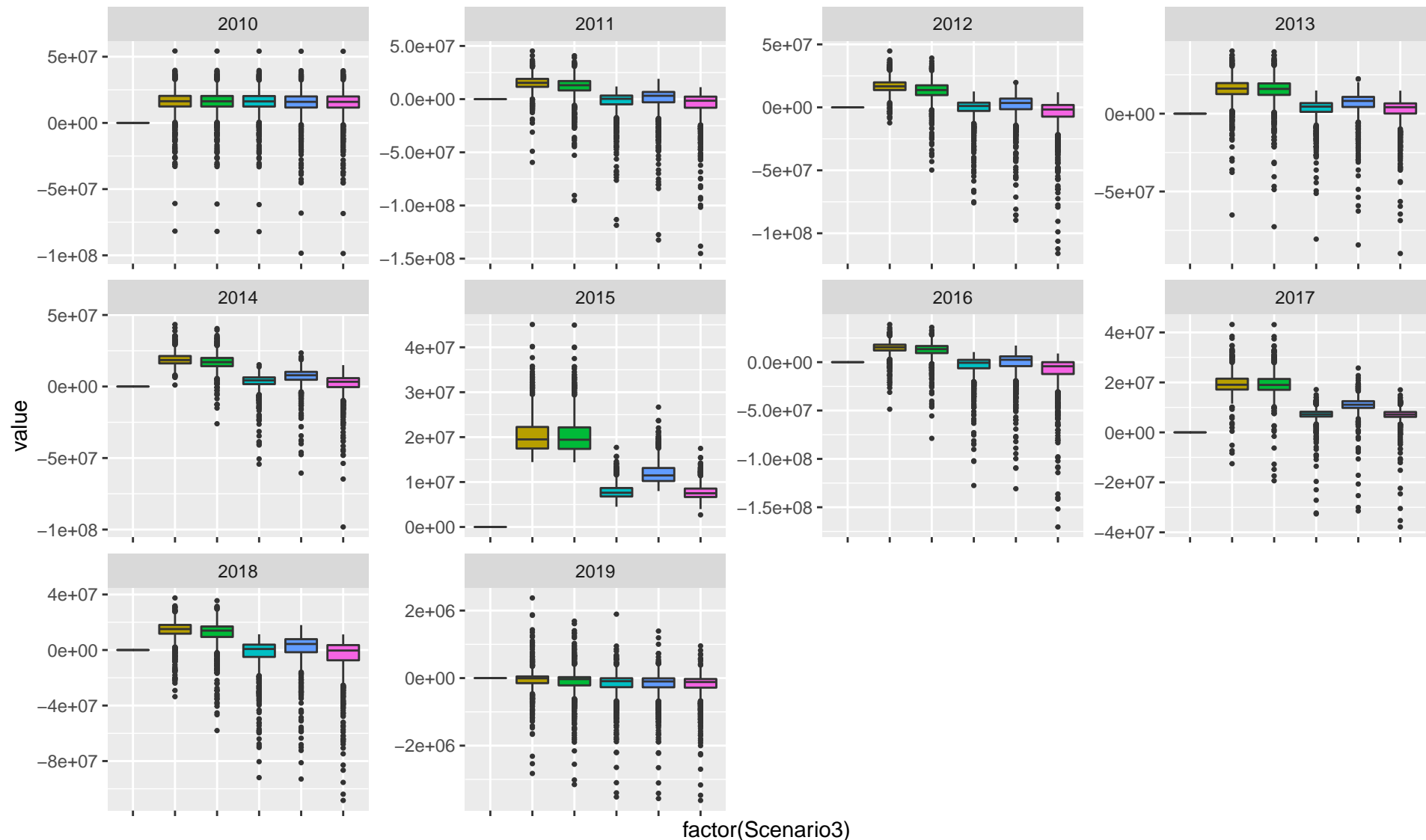
-  Improved (mi)
-  Improved (br)

- (animal)  Improved (efficacy)
- (death)  Universal

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



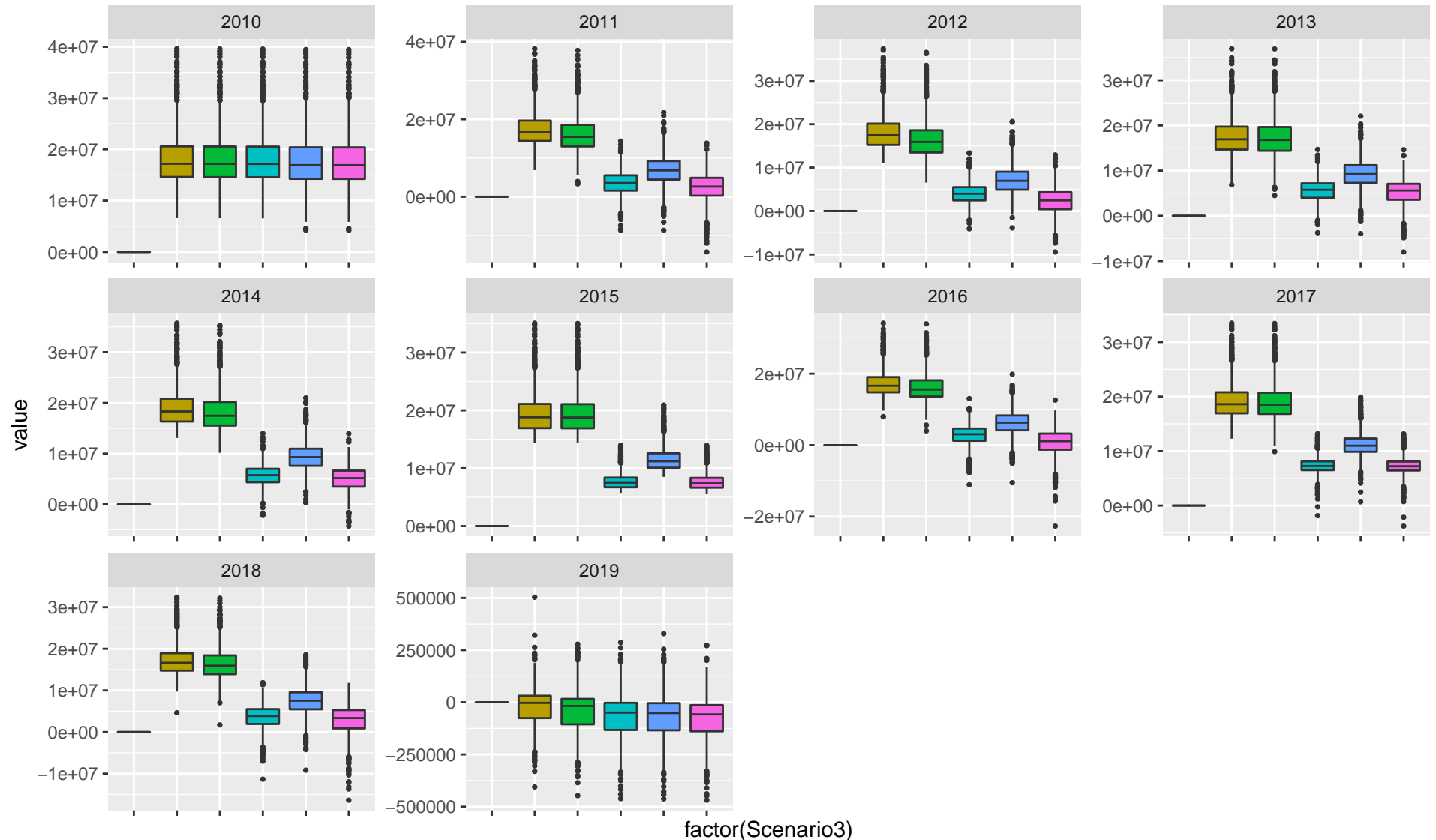
incremental.total.costs



Vaccine

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

incremental.direct.medical.costs



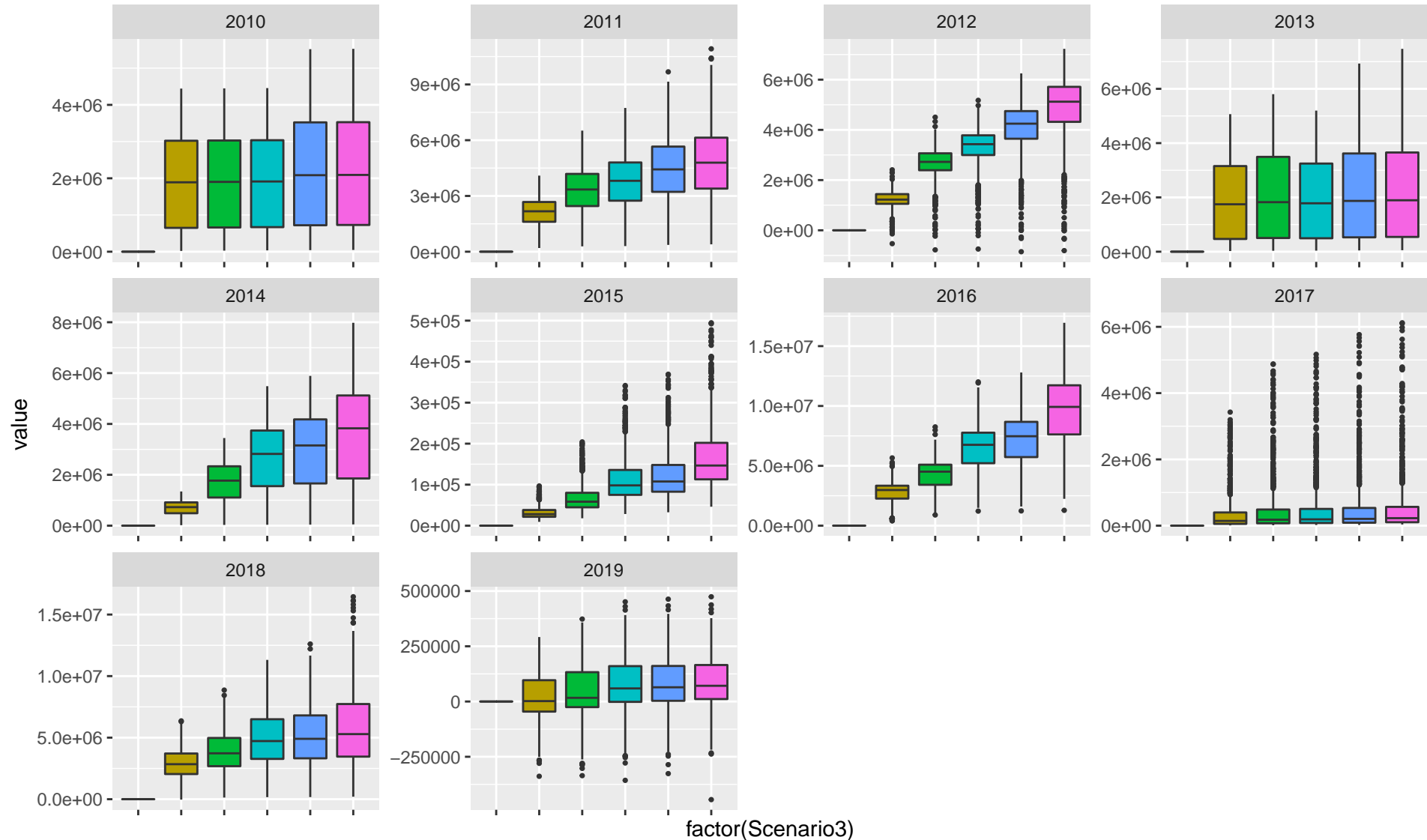
Vaccine

- No vaccination
- Current season

- Improved (mi)
- Improved (bre)

animal) Improved (efficacy
health) Universal

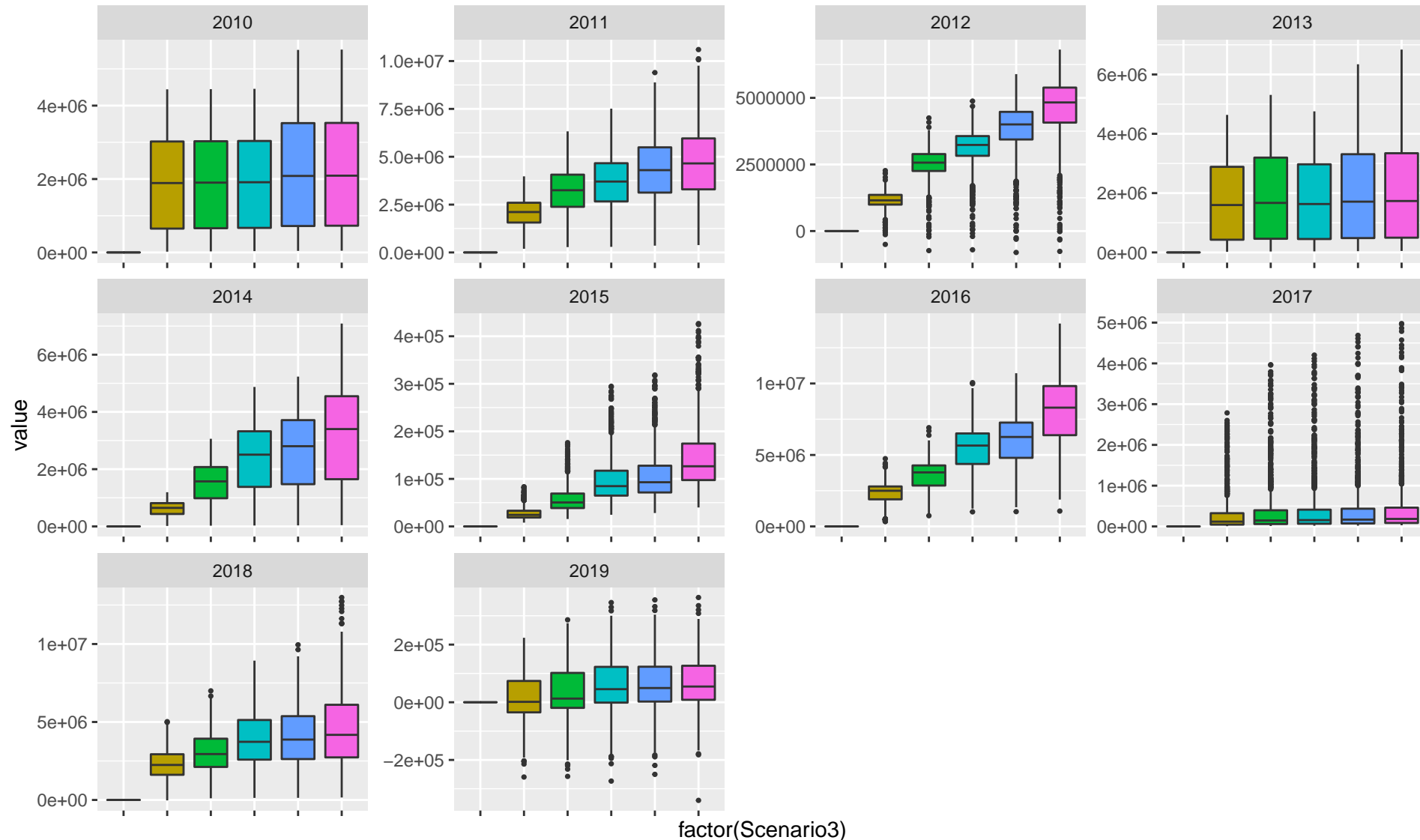
cases.averted



Vaccine

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

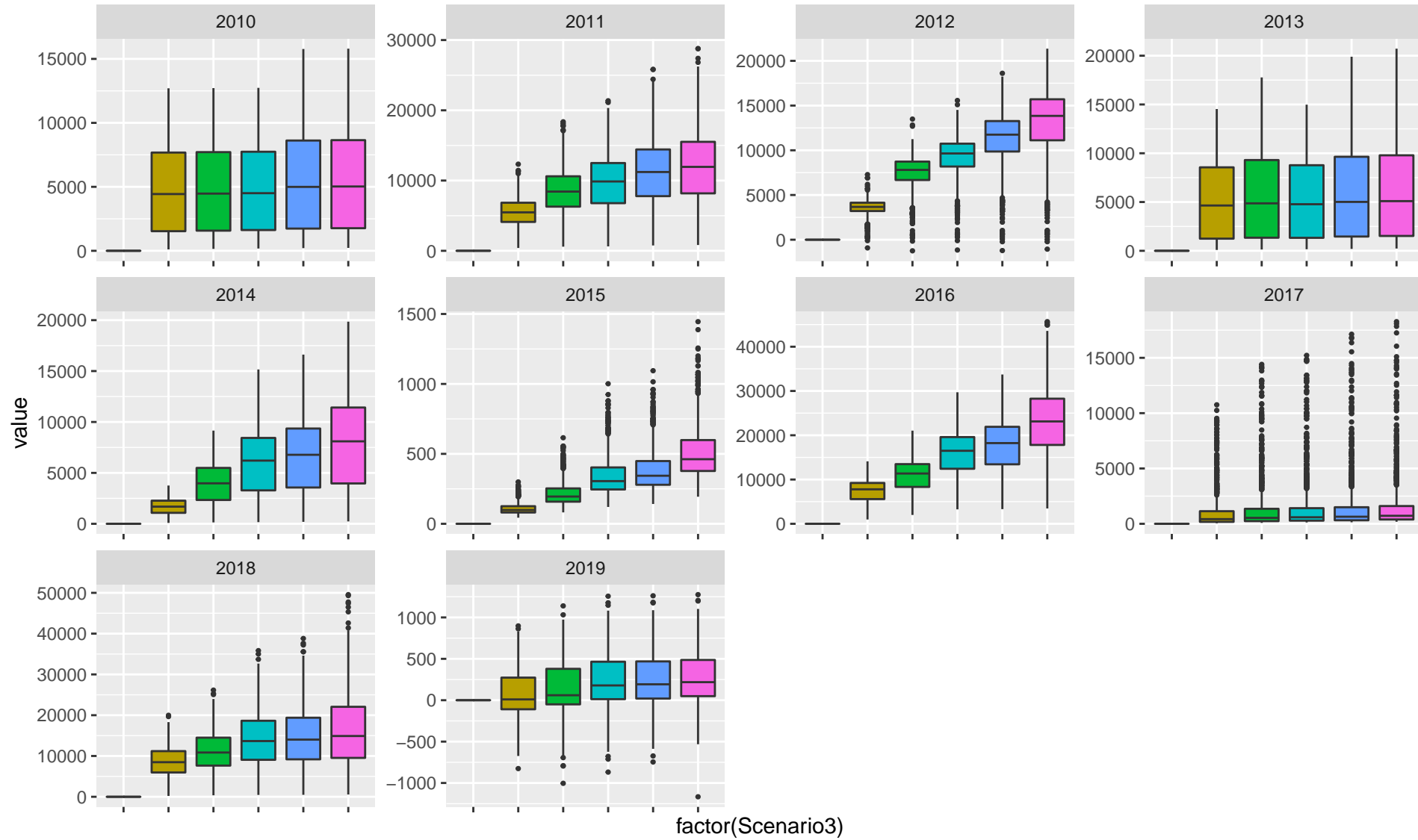
disc_cases.averted



Vaccine

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

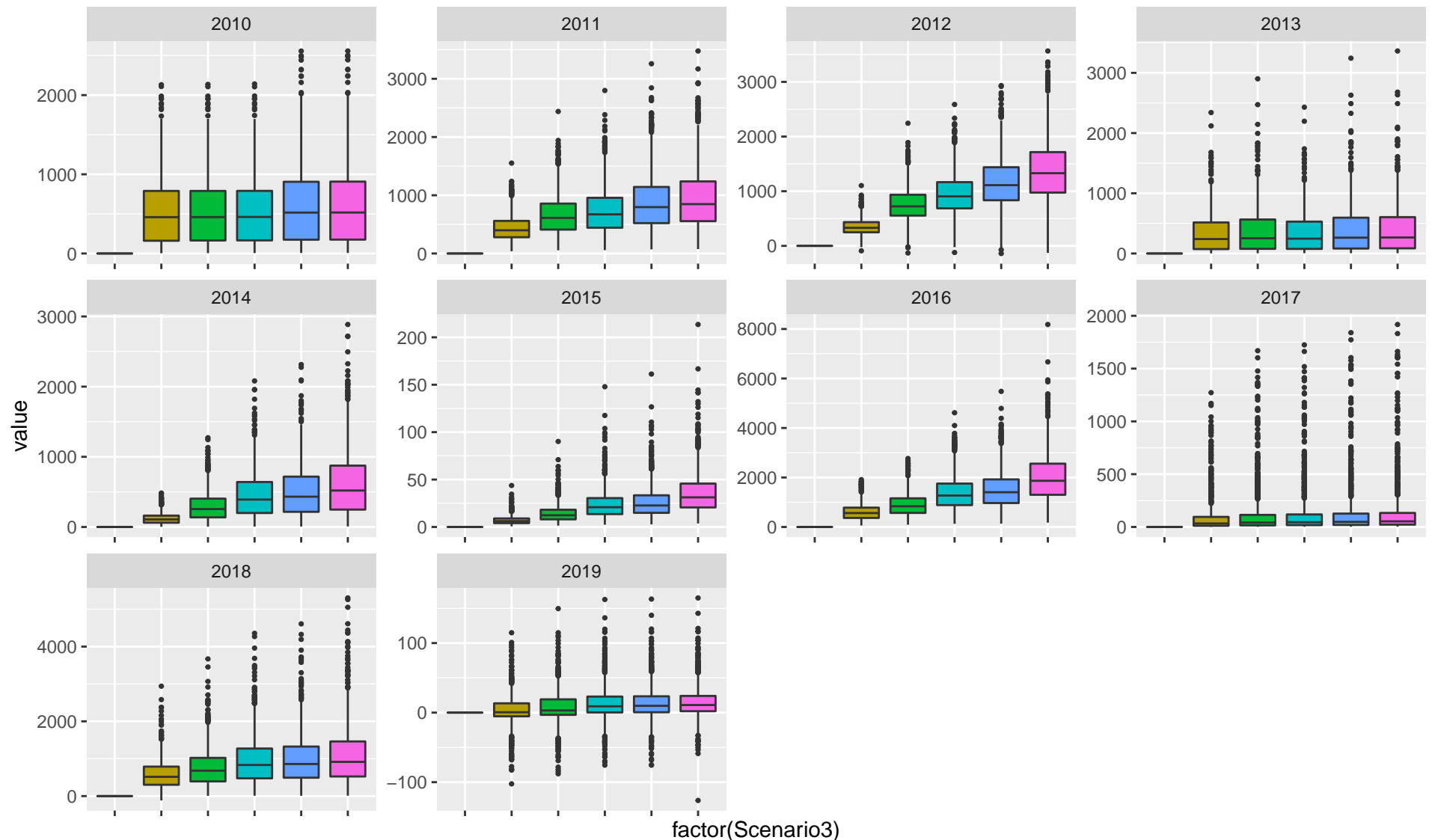
hospitalisations.averted



Vaccine

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

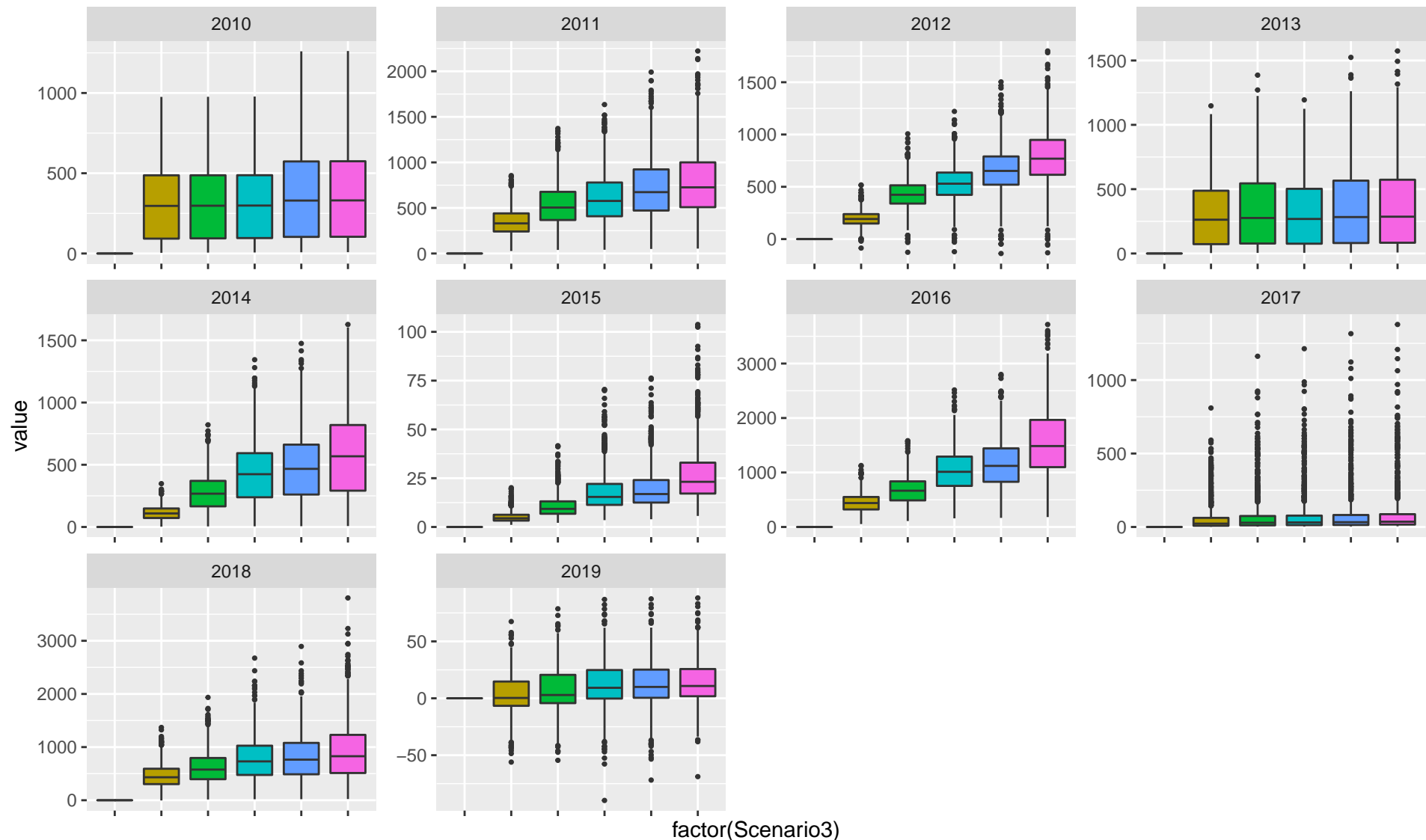
deaths.averted



Vaccine

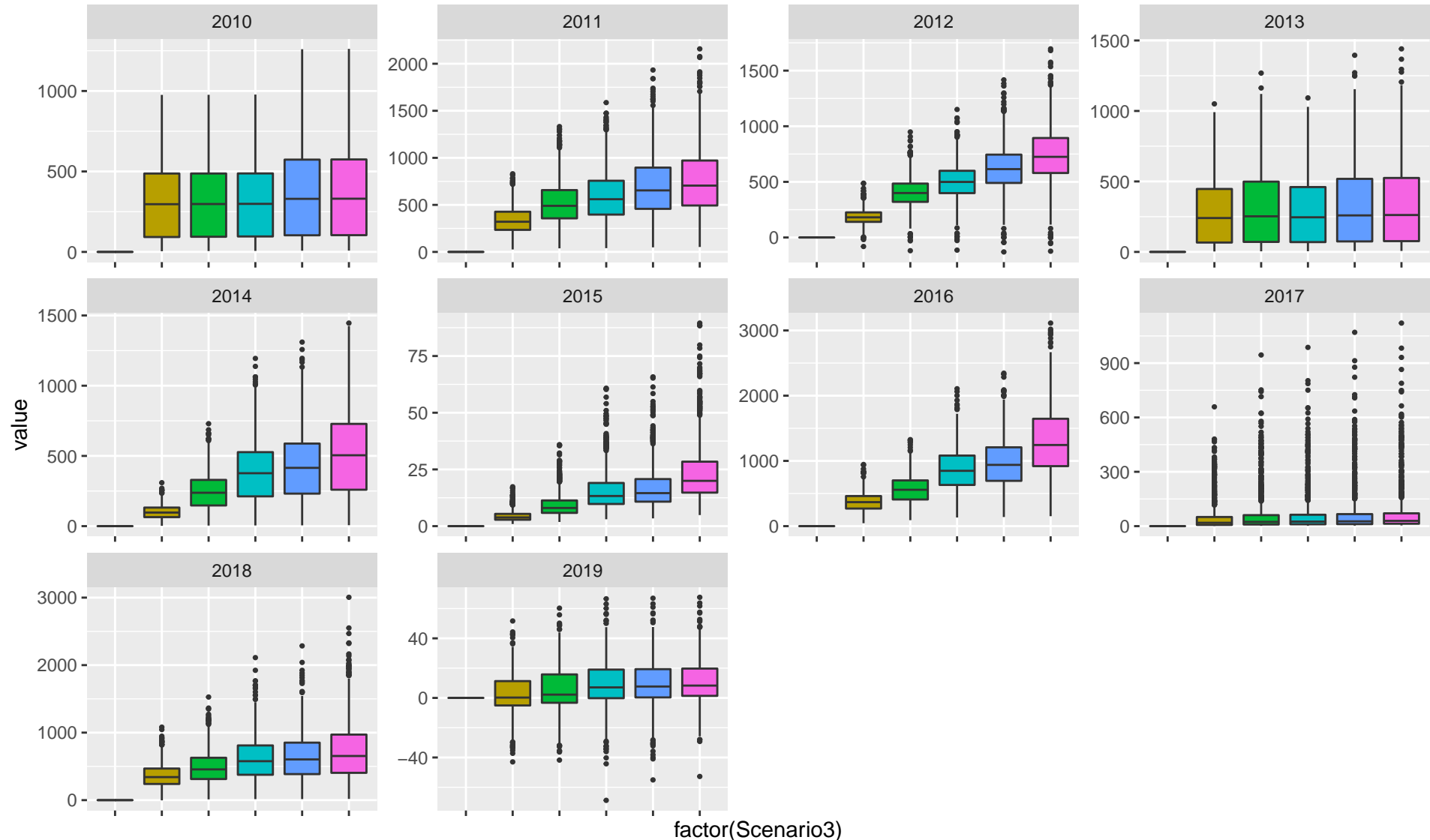
No vaccination	Improved (minimal)	Improved (efficacy)
Current seasonal	Improved (breadth)	Universal

yld.00.averted



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

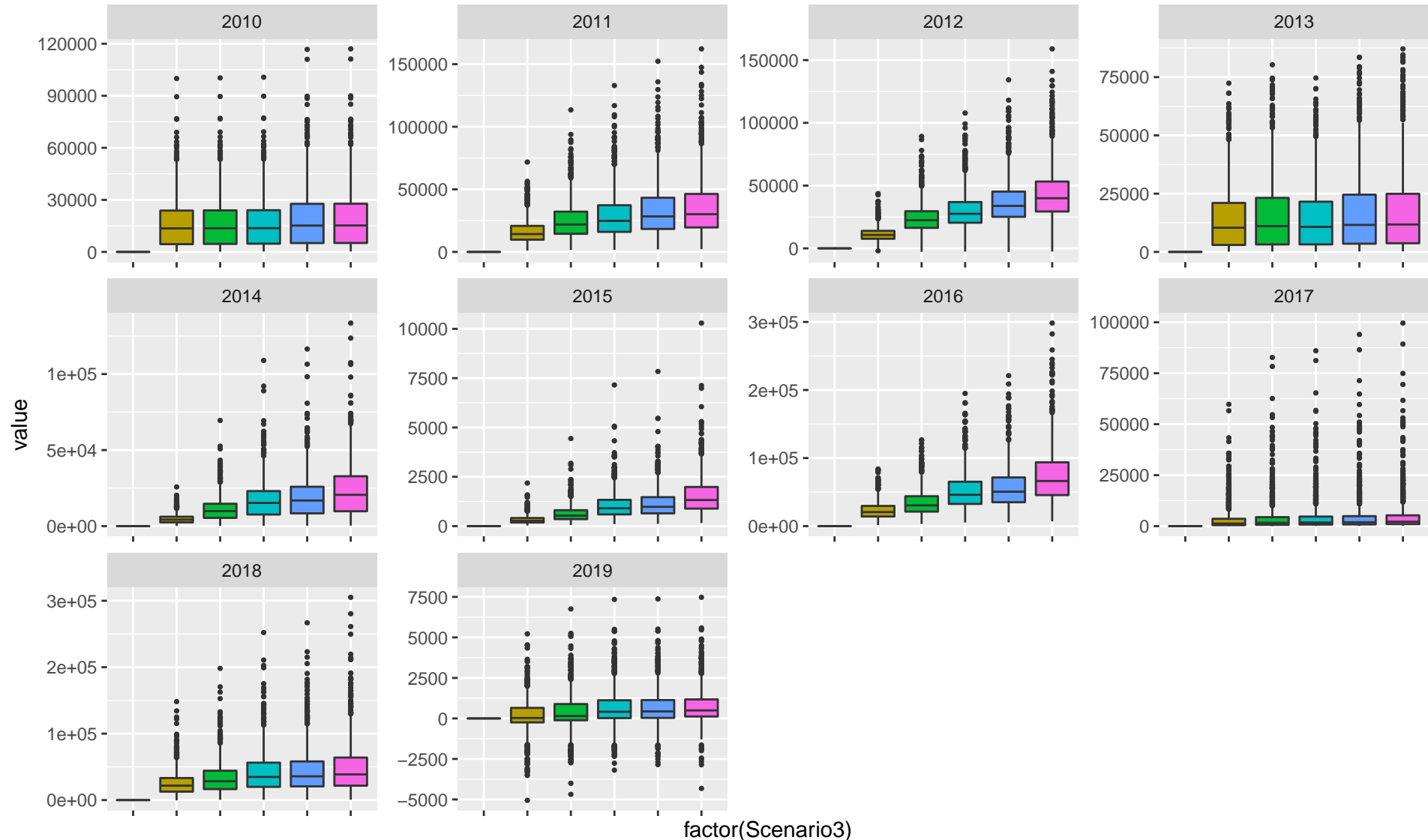
disc_yld.00.averted



Vaccine

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

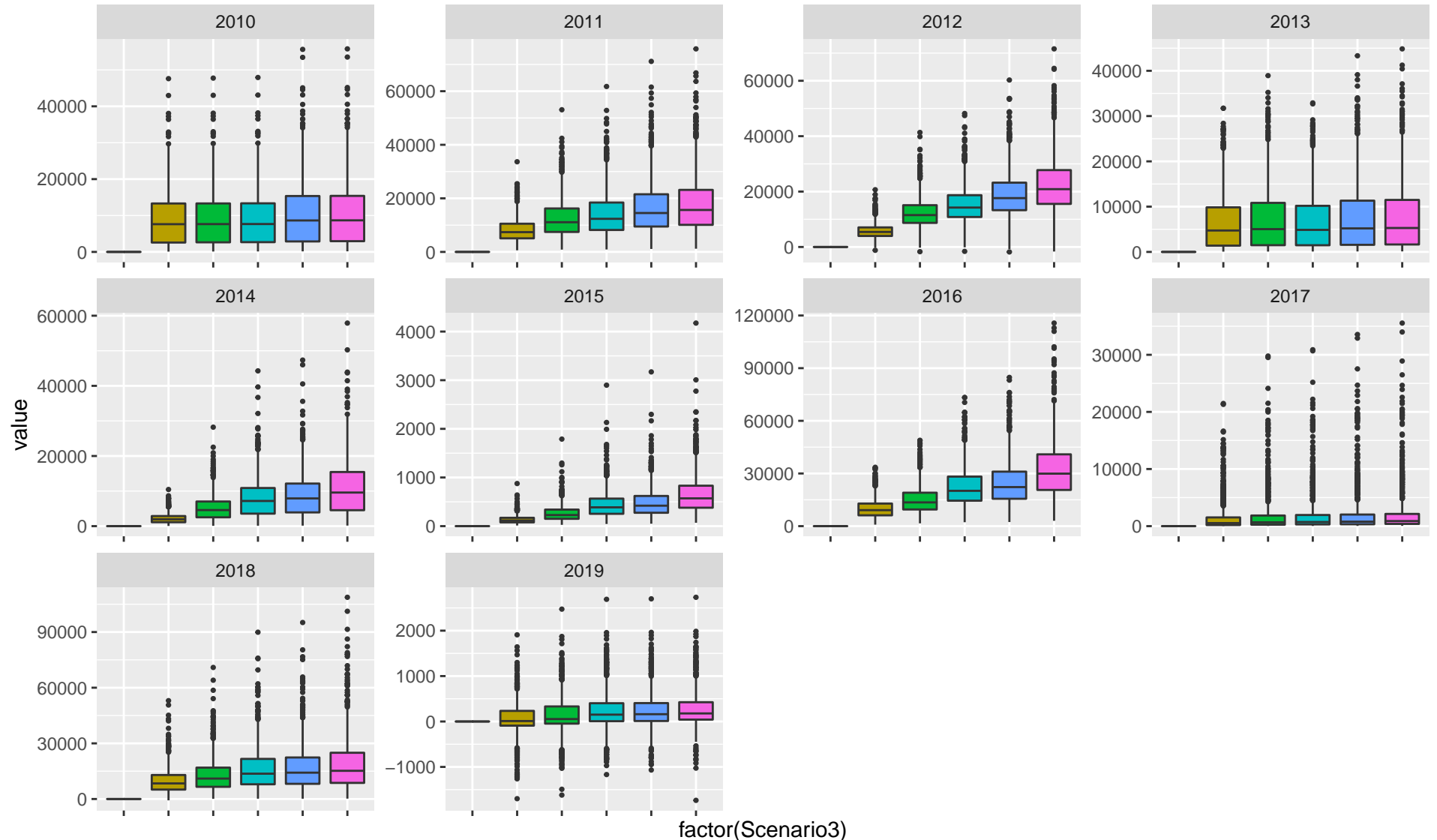
yll.00.averted



Vaccine

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

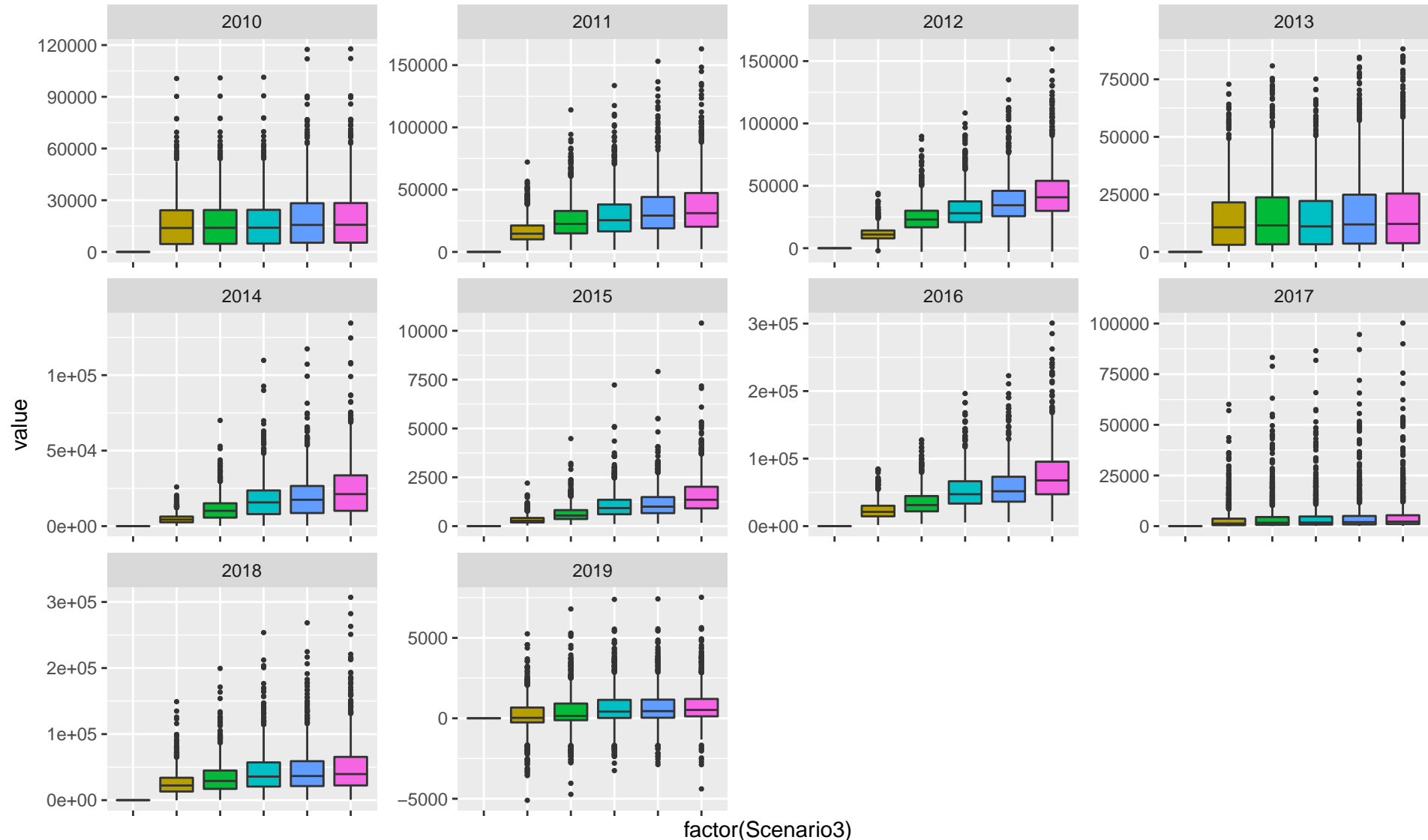
disc_yll.03.averted



Vaccine

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

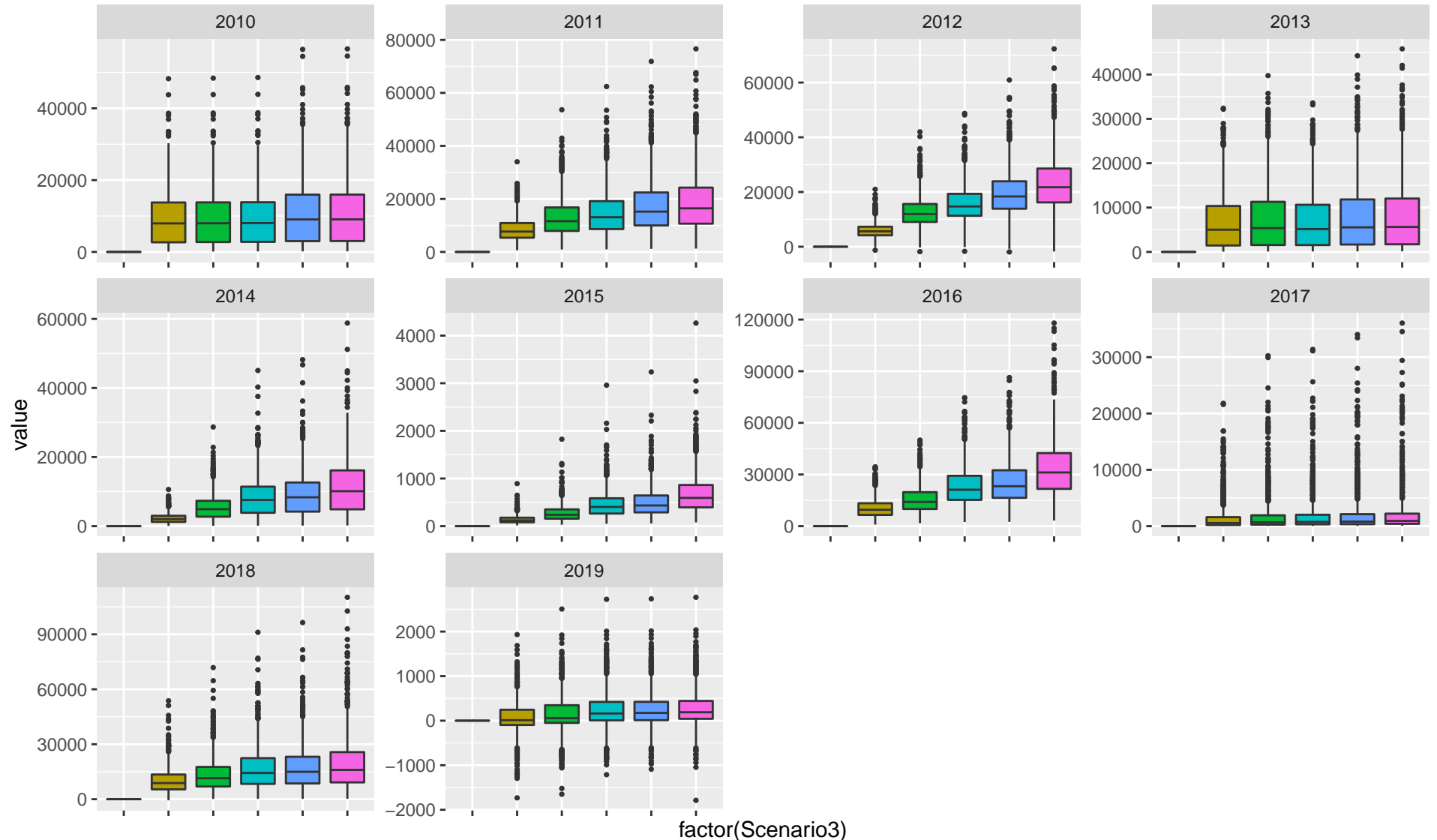
dalys.00.averted



Vaccine

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

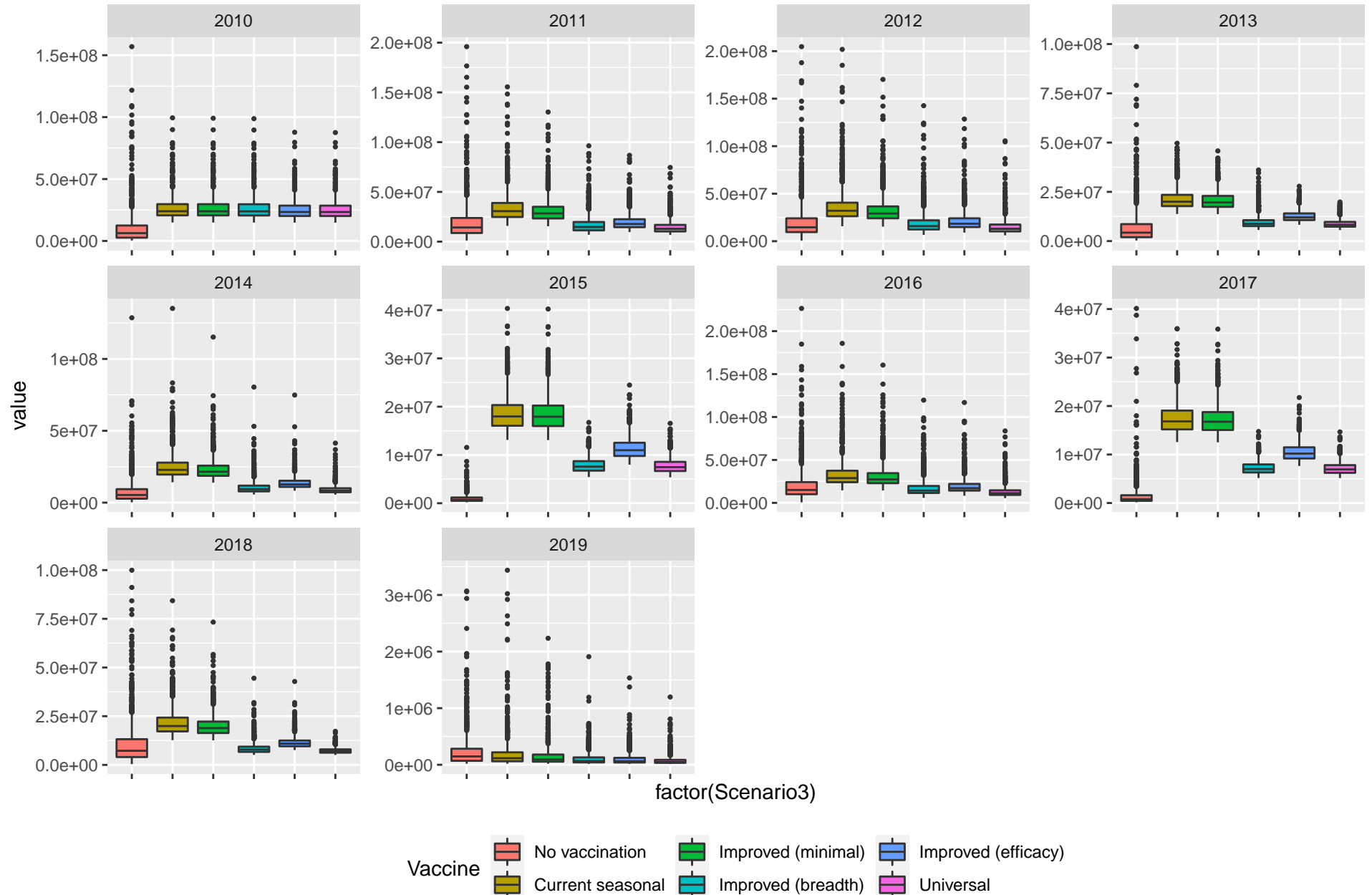
disc_dalys.03.averted



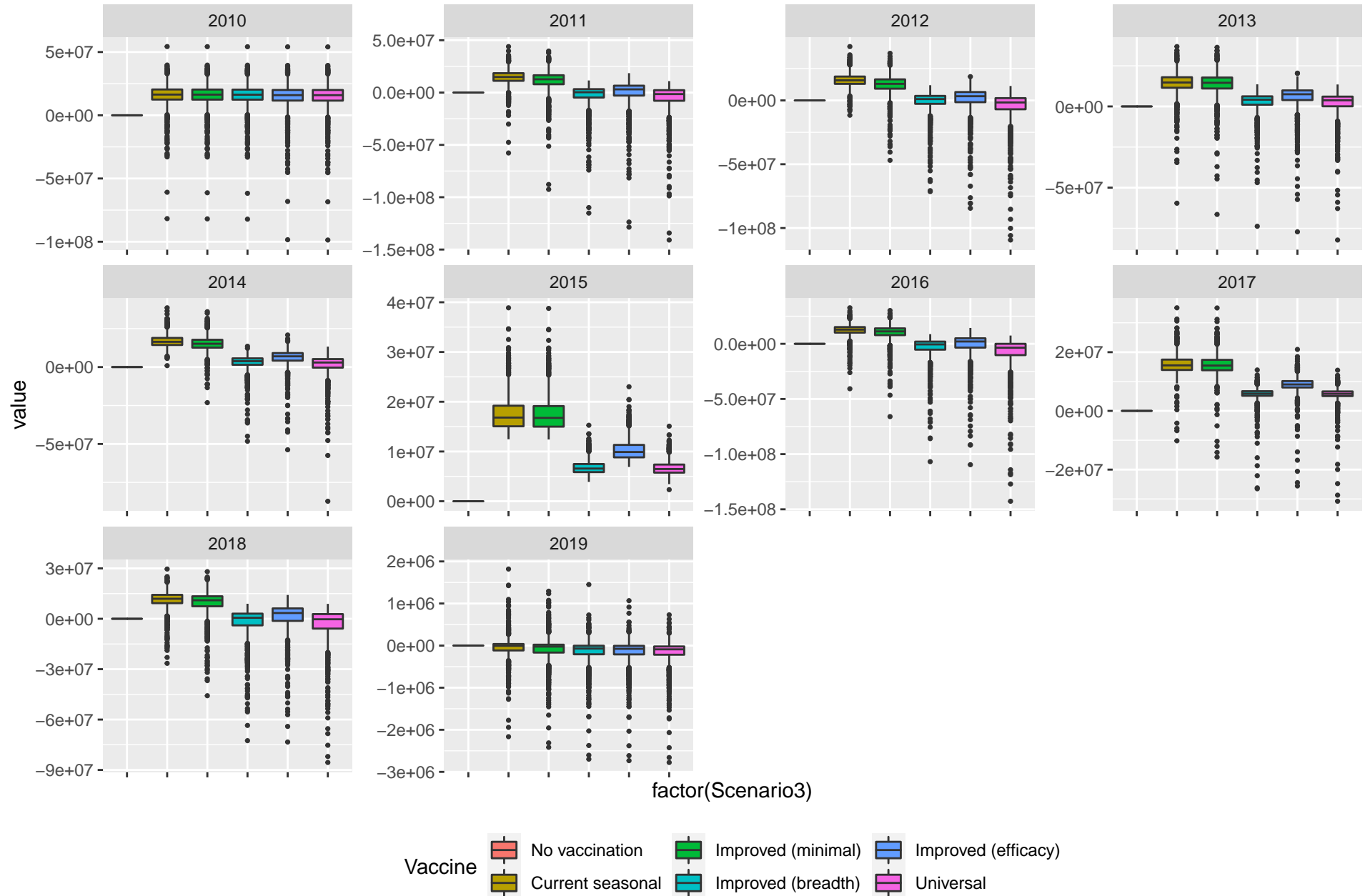
Vaccine

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

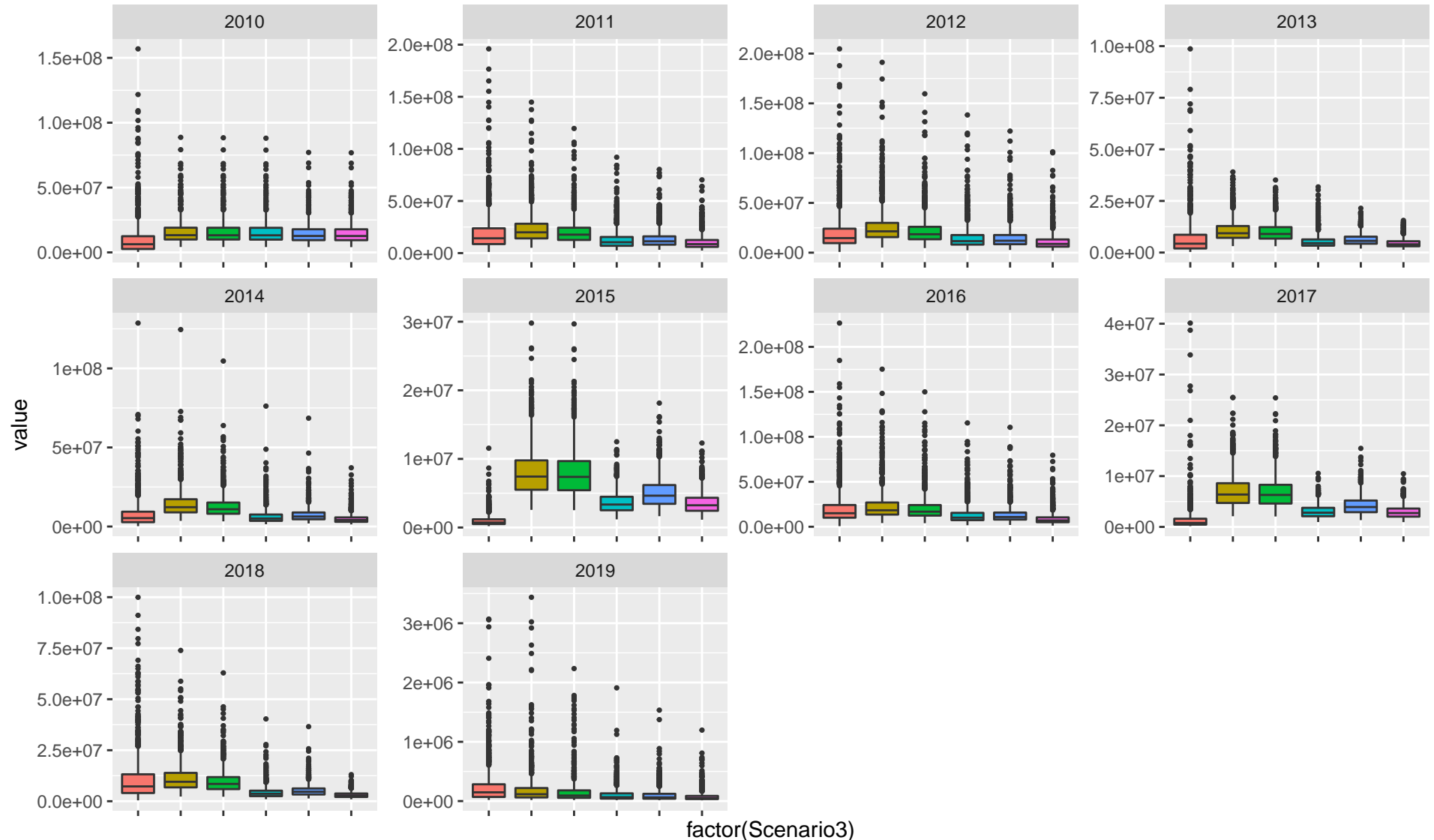
disc.total.costs



disc.incremental.total.costs



disc.total.costs.minus.vaccine.price



Vaccine

-  No vaccination
-  Current seasonal

-  Improved (minimal)
-  Improved (breadth)

-  Improved (efficacy)
-  Universal