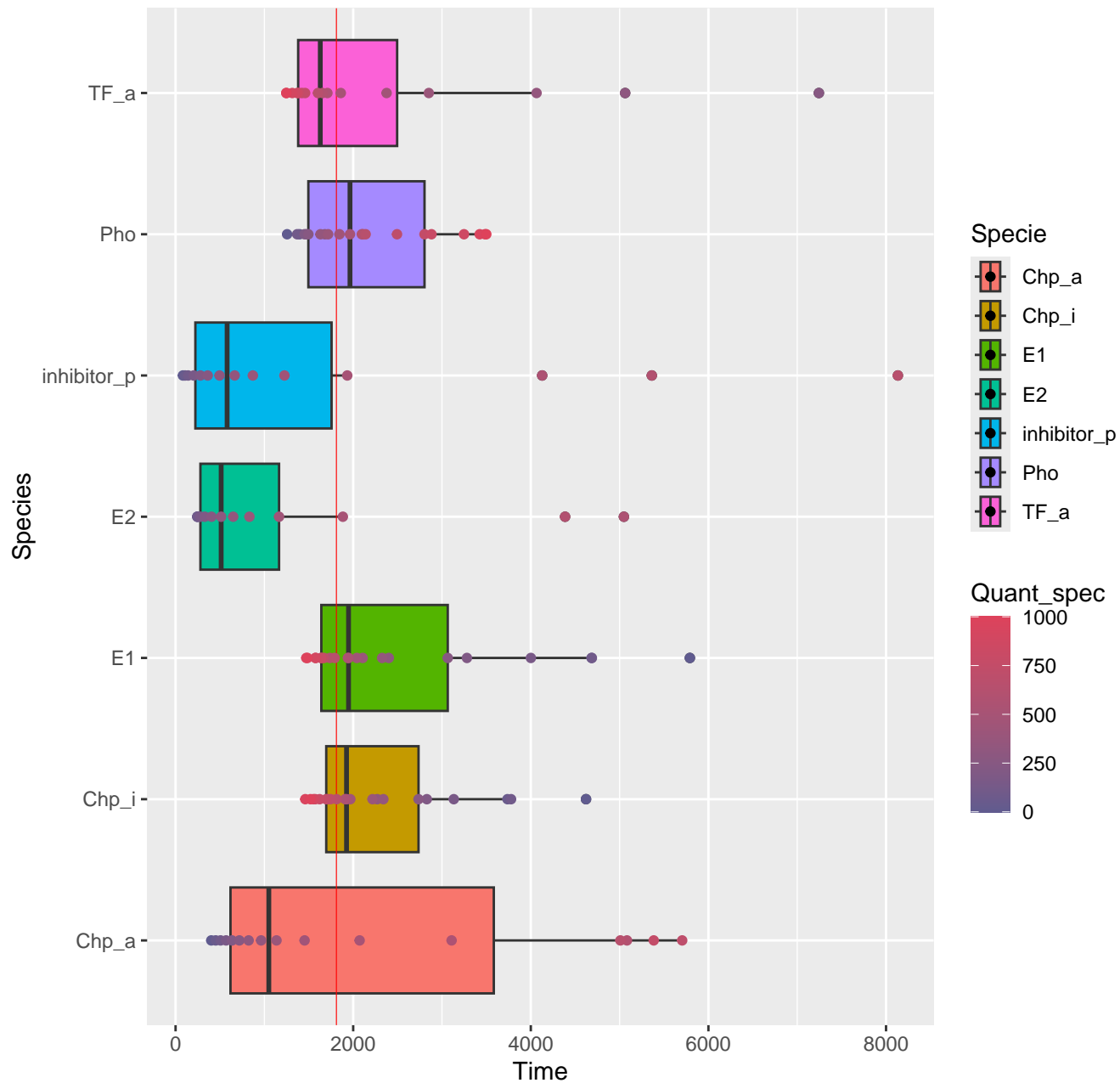


# Sensitivity Analysis Species TF\_a 500



# Sensitivity Analysis Species TF\_a 50

Species

inhibitor\_p

0

2000

Time

4000

6000

Quant\_spec

100

75

50

25

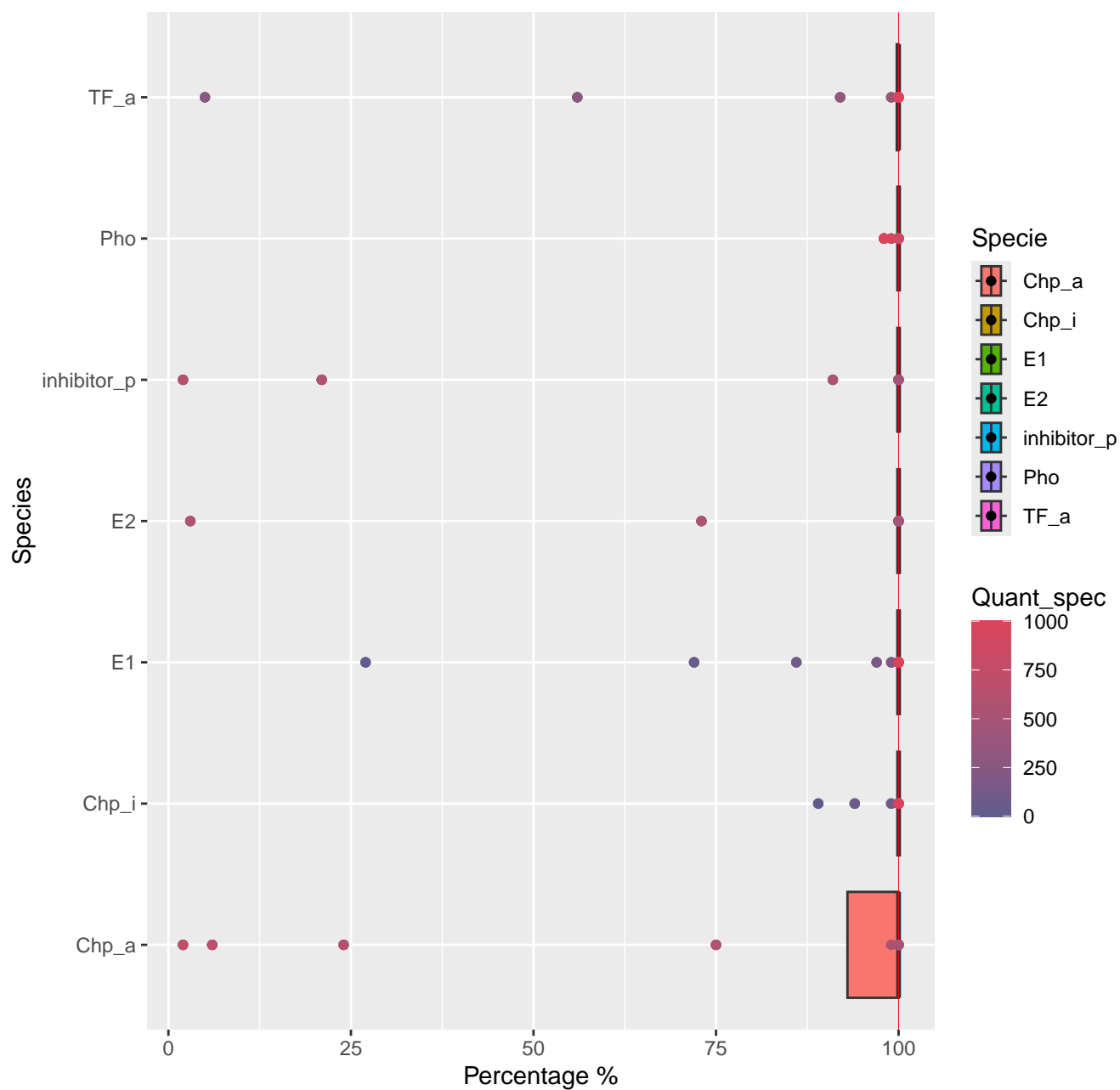
0

Specie



inhibitor\_p

# Sensitivity Analysis Species TF\_a 500



# Sensitivity Analysis Species TF\_a 50

Species

inhibitor\_p

0

25

50

75

100

Percentage %

Quant\_spec

100

75

50

25

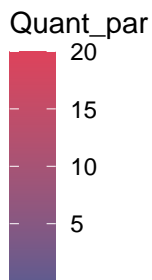
0

Specie

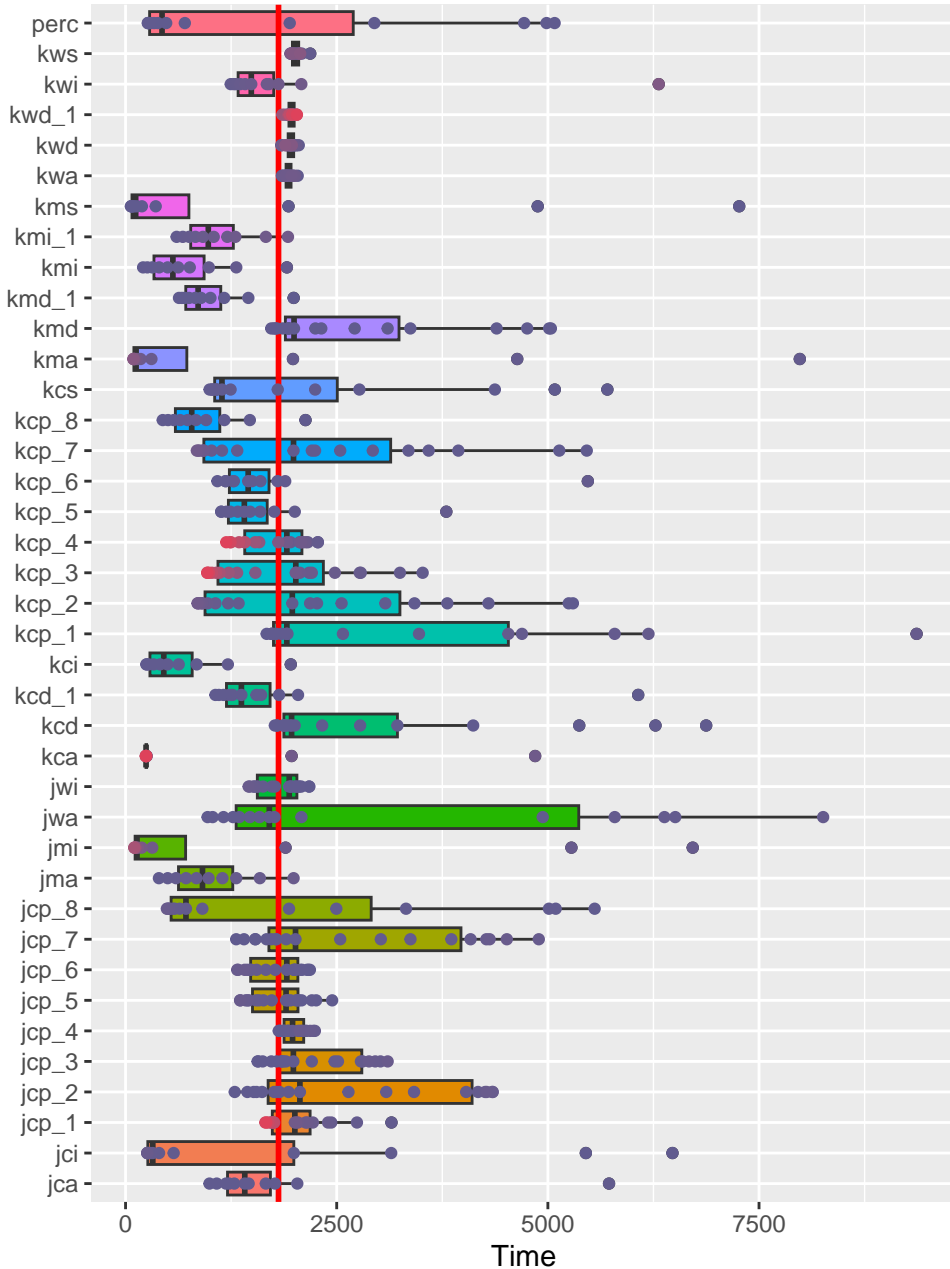


inhibitor\_p

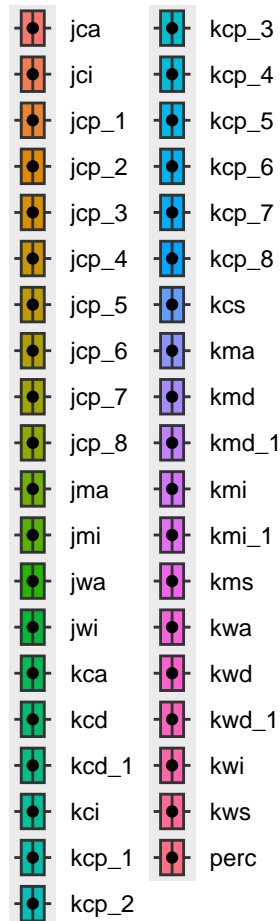
# Sensitivity Analysis Parameters TF\_a 500



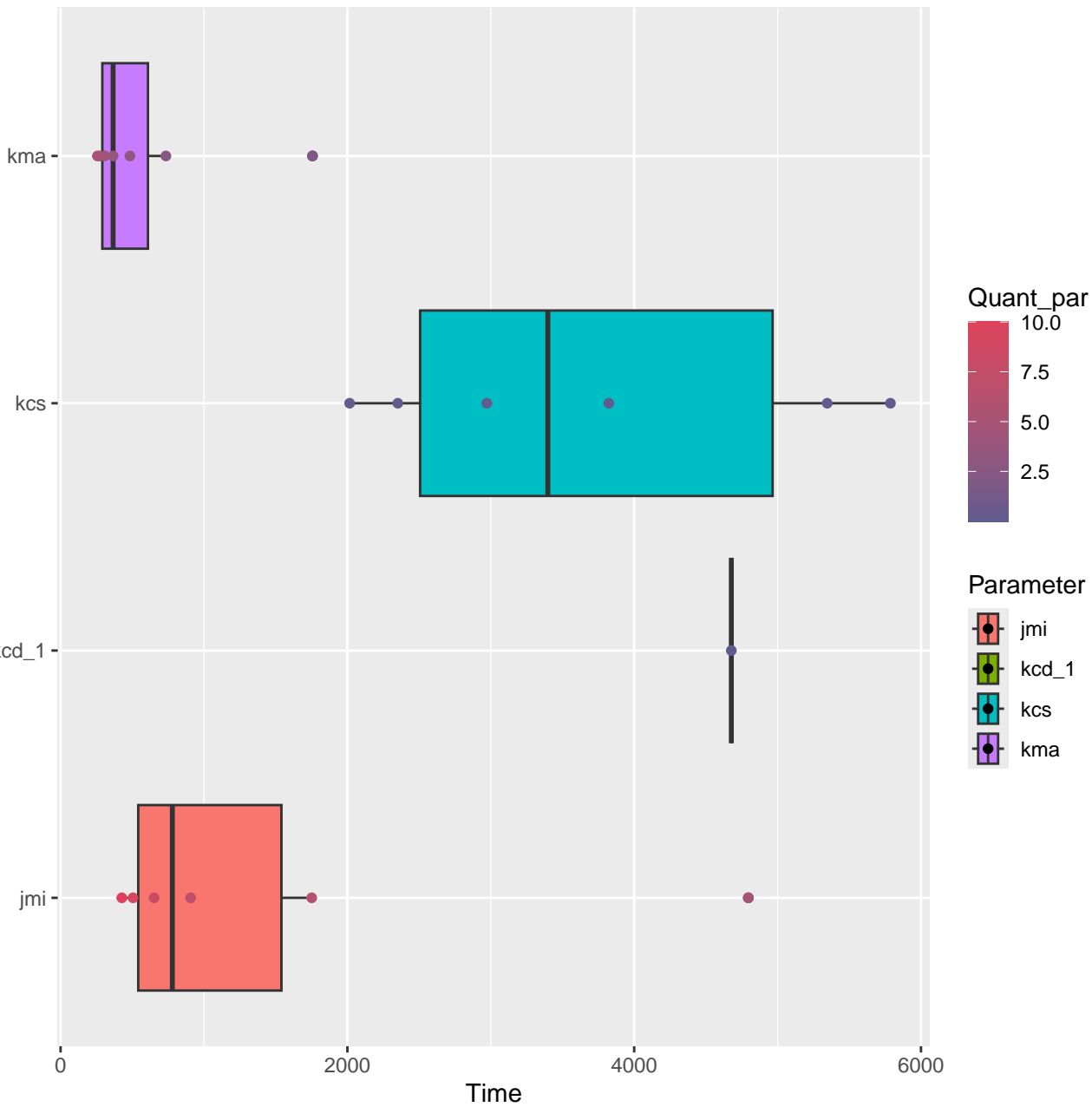
Parameters



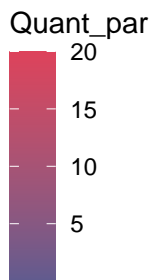
Parameter



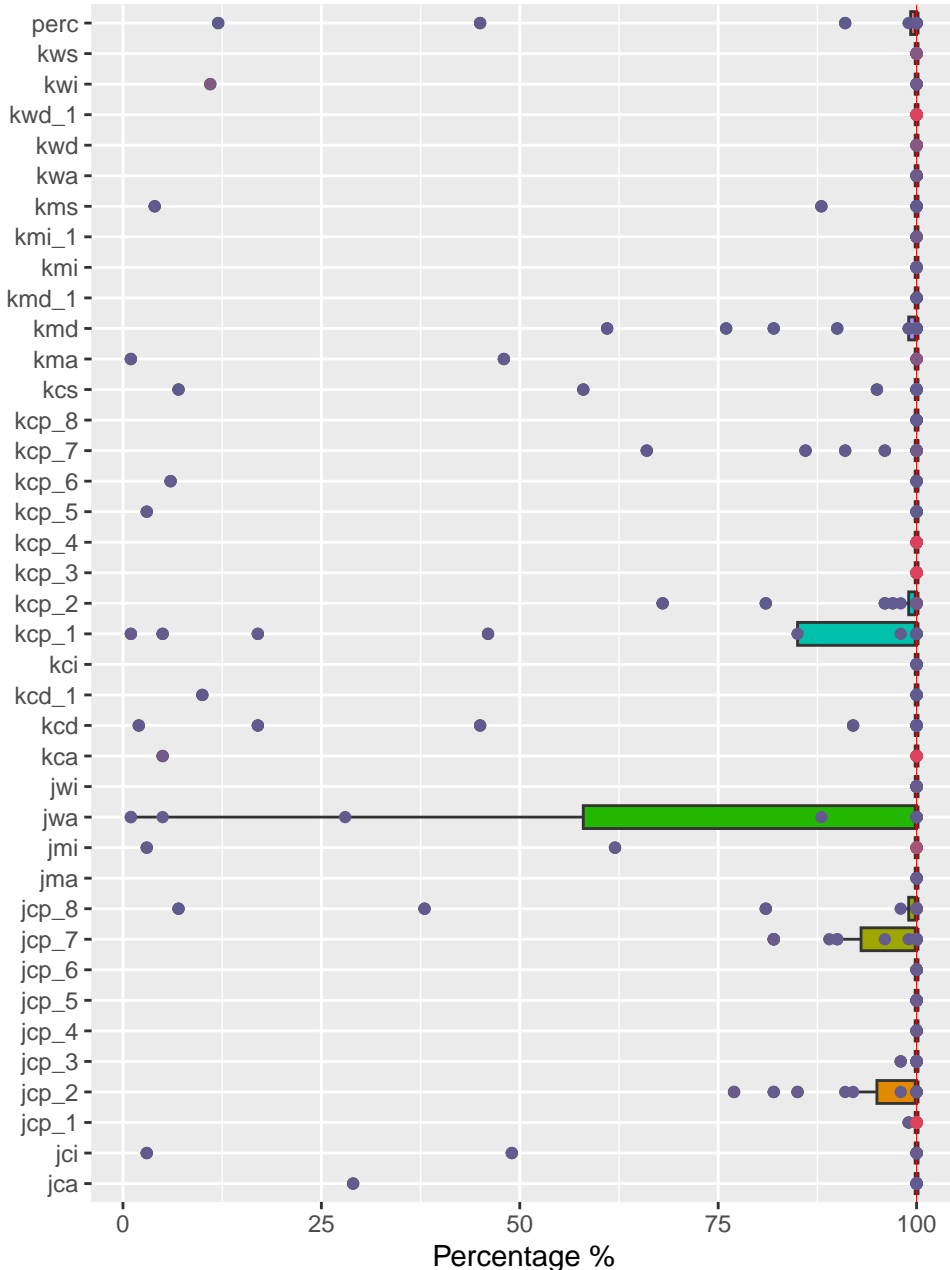
# Sensitivity Analysis Parameters TF\_a 50



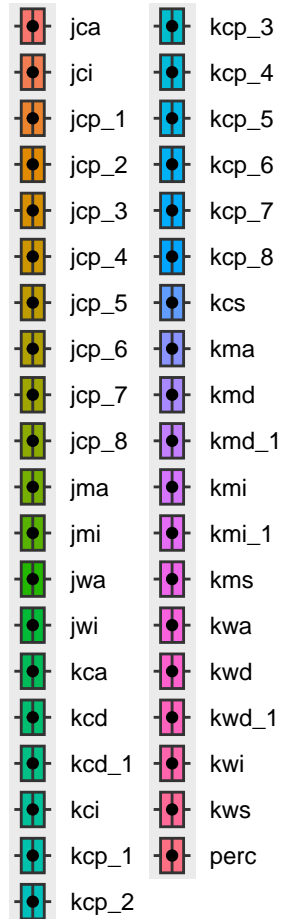
# Sensitivity Analysis Parameters TF\_a 500



Parameters



Parameter



# Sensitivity Analysis Parameters TF\_a 50

