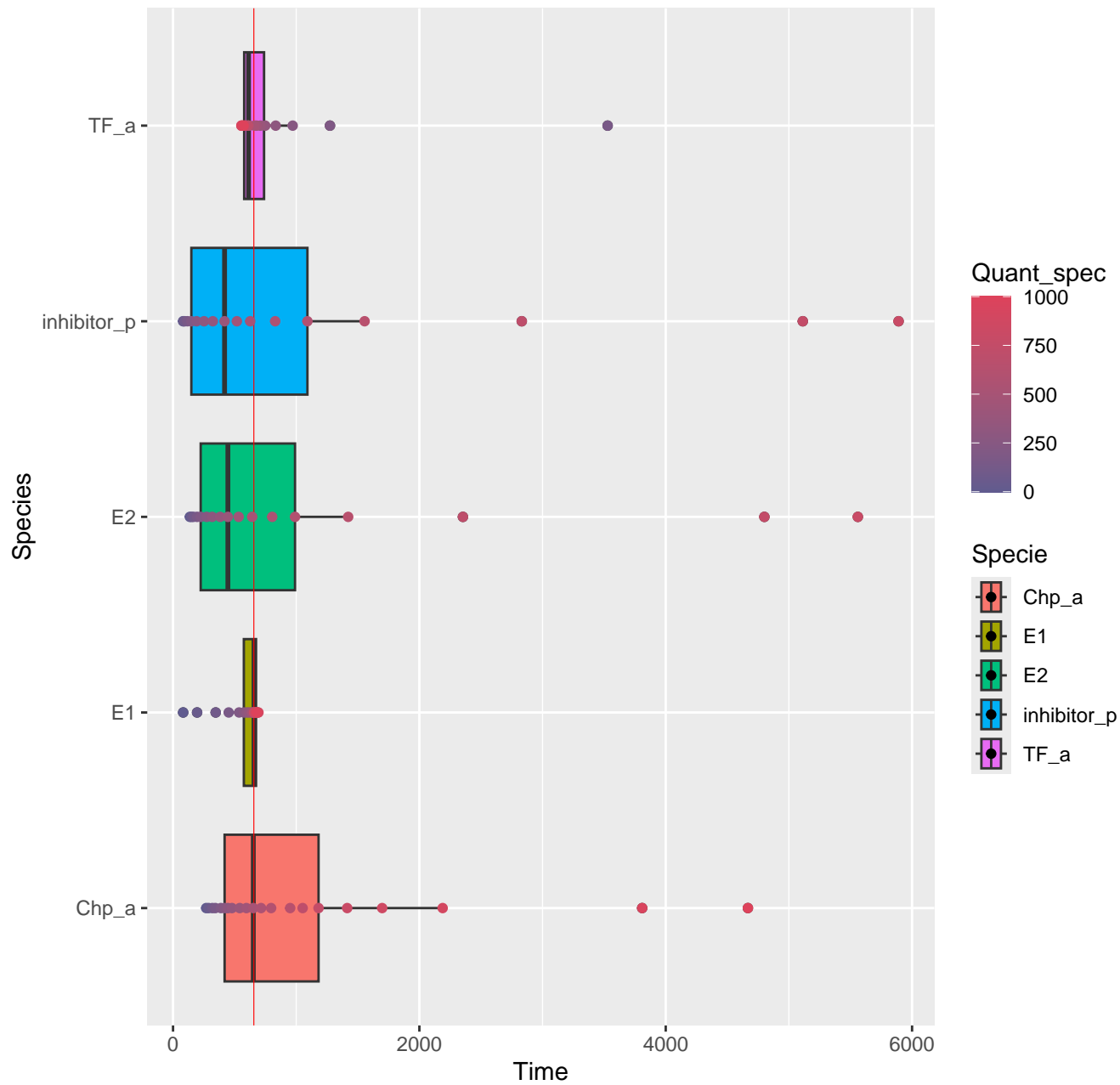


Sensitivity Analysis Species TF_a 500



Sensitivity Analysis Species TF_a 50

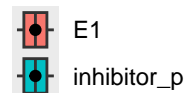
Species

inhibitor_p

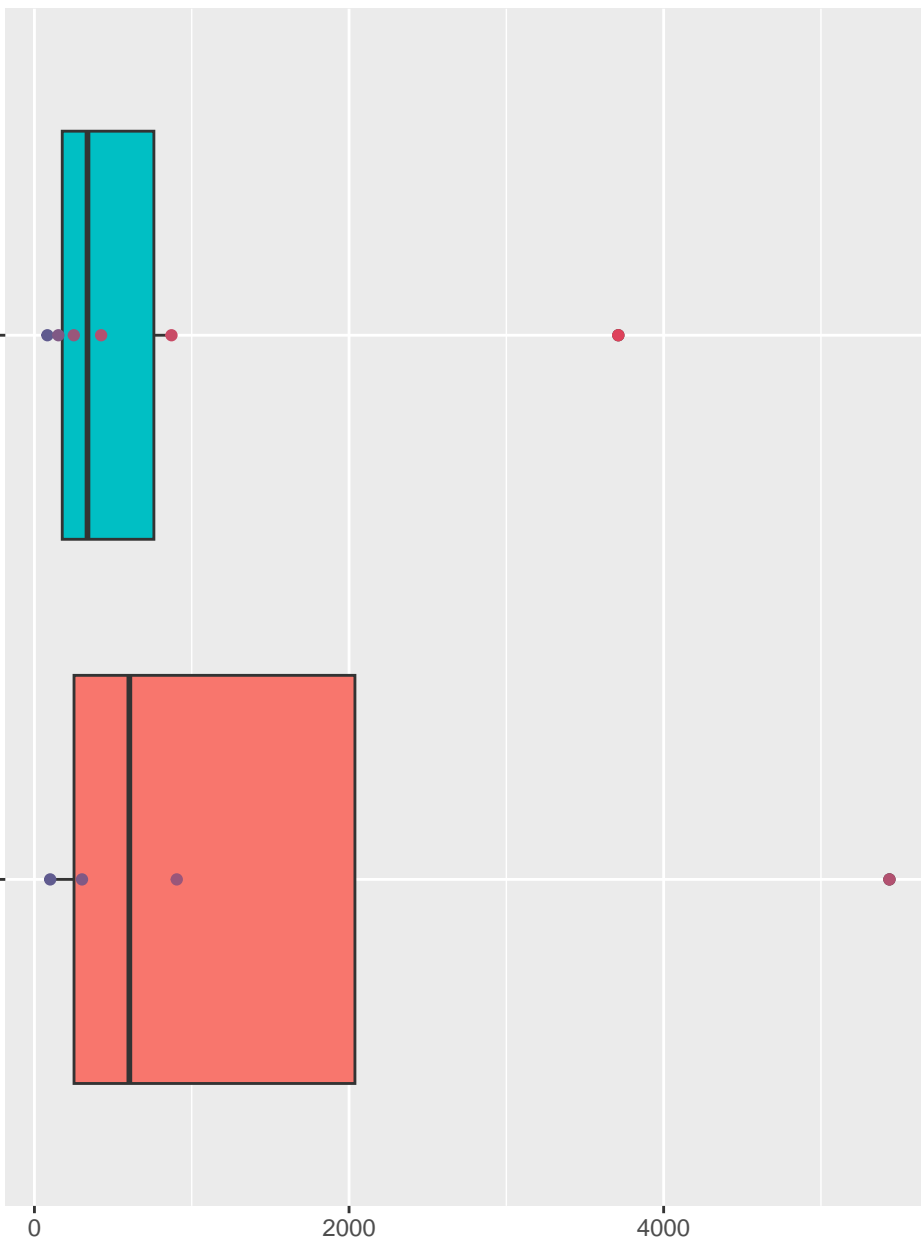
E1

Time

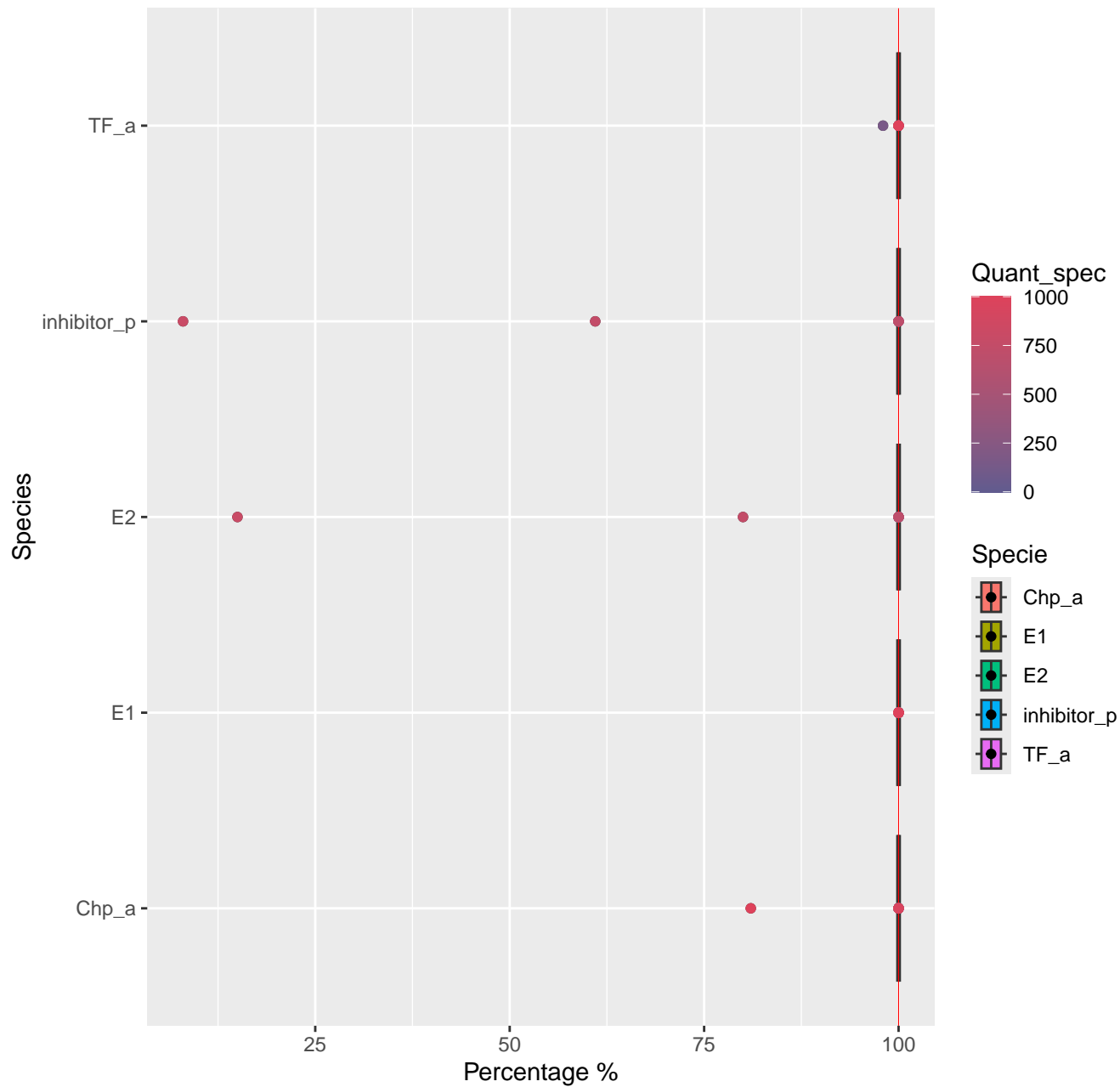
Specie



Quant_spec



Sensitivity Analysis Species TF_a 500



Sensitivity Analysis Species TF_a 50

Species

inhibitor_p

E1

0

25

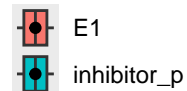
50

75

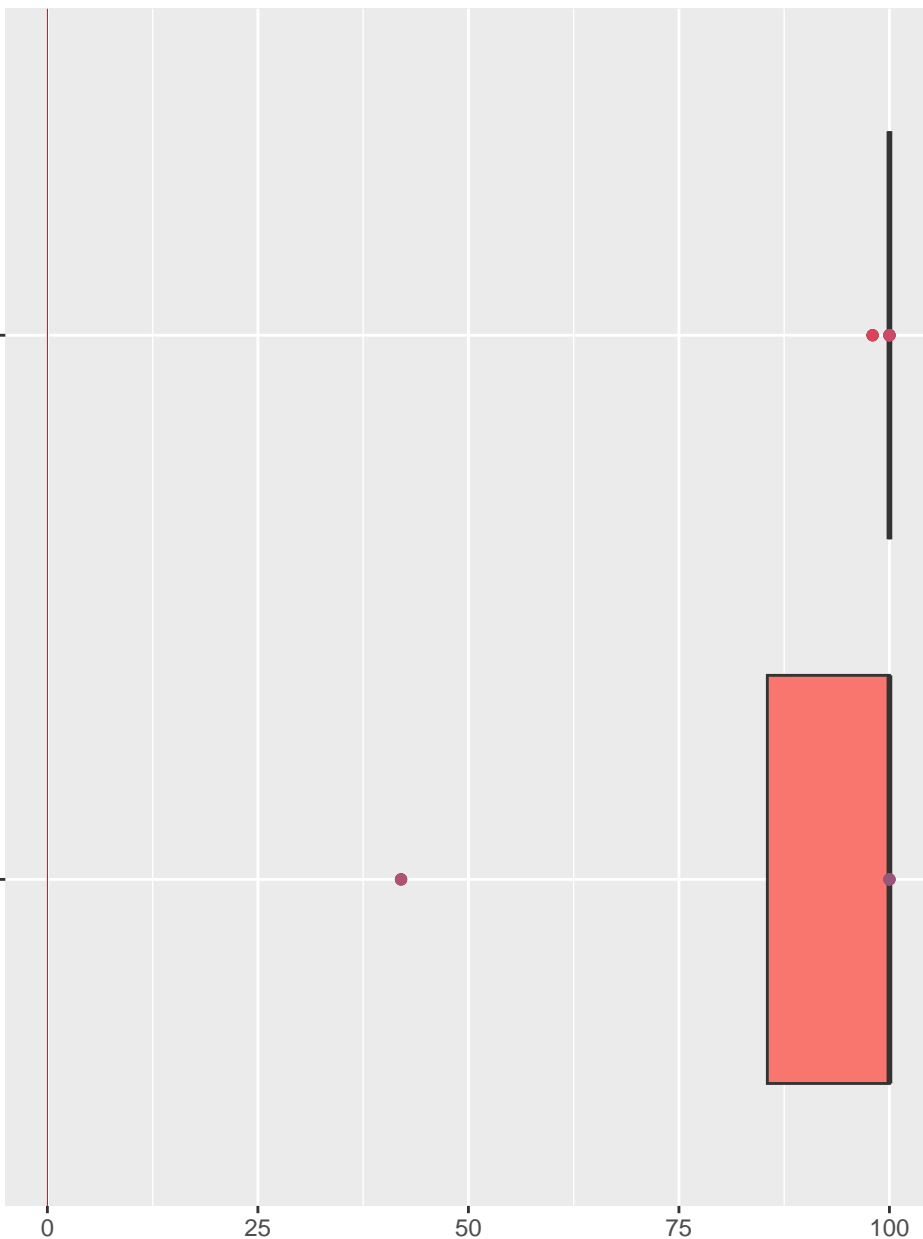
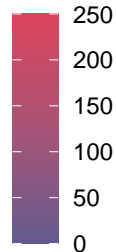
100

Percentage %

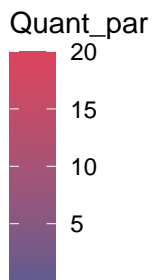
Specie



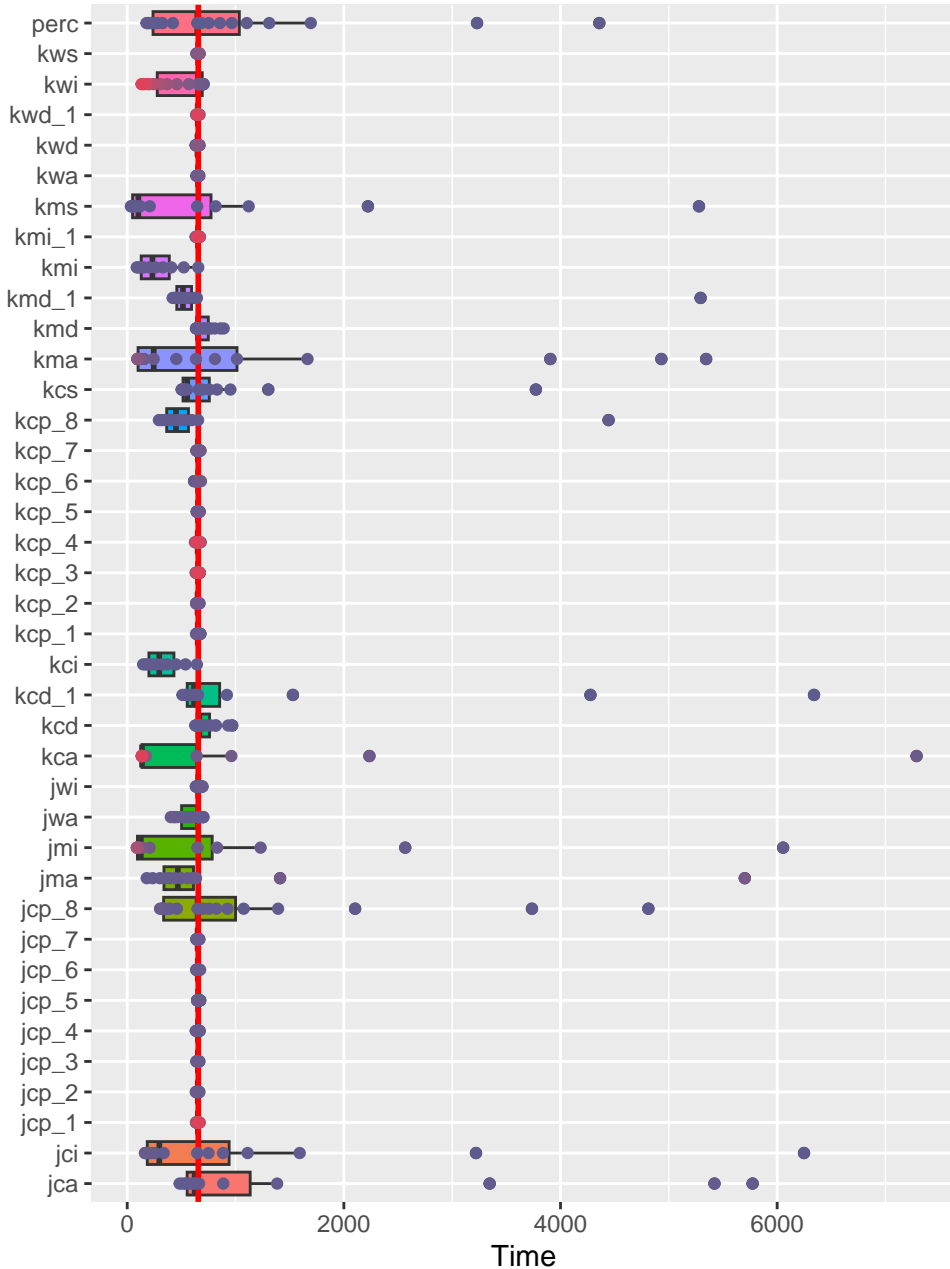
Quant_spec



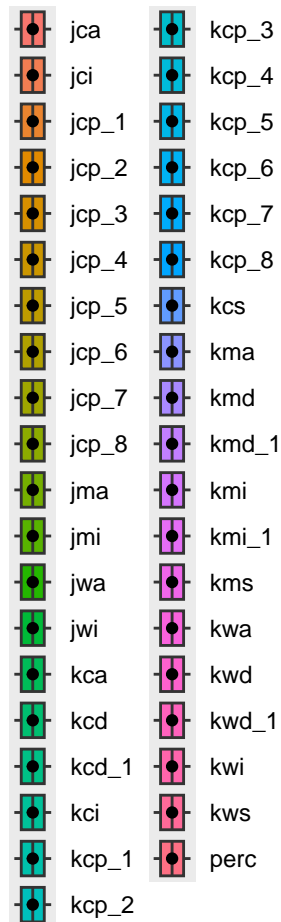
Sensitivity Analysis Parameters TF_a 500



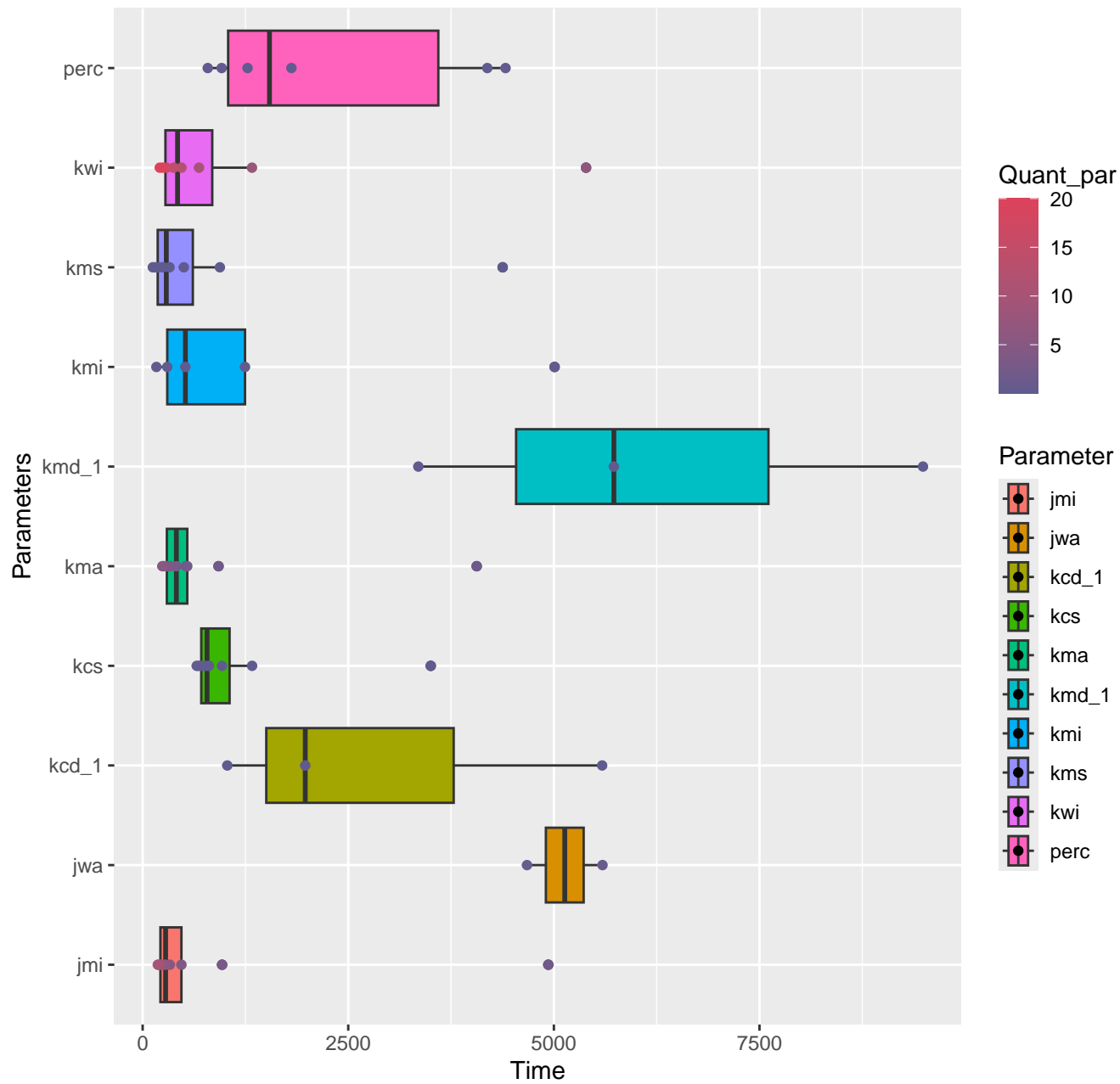
Parameters



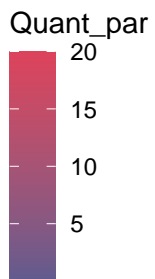
Parameter



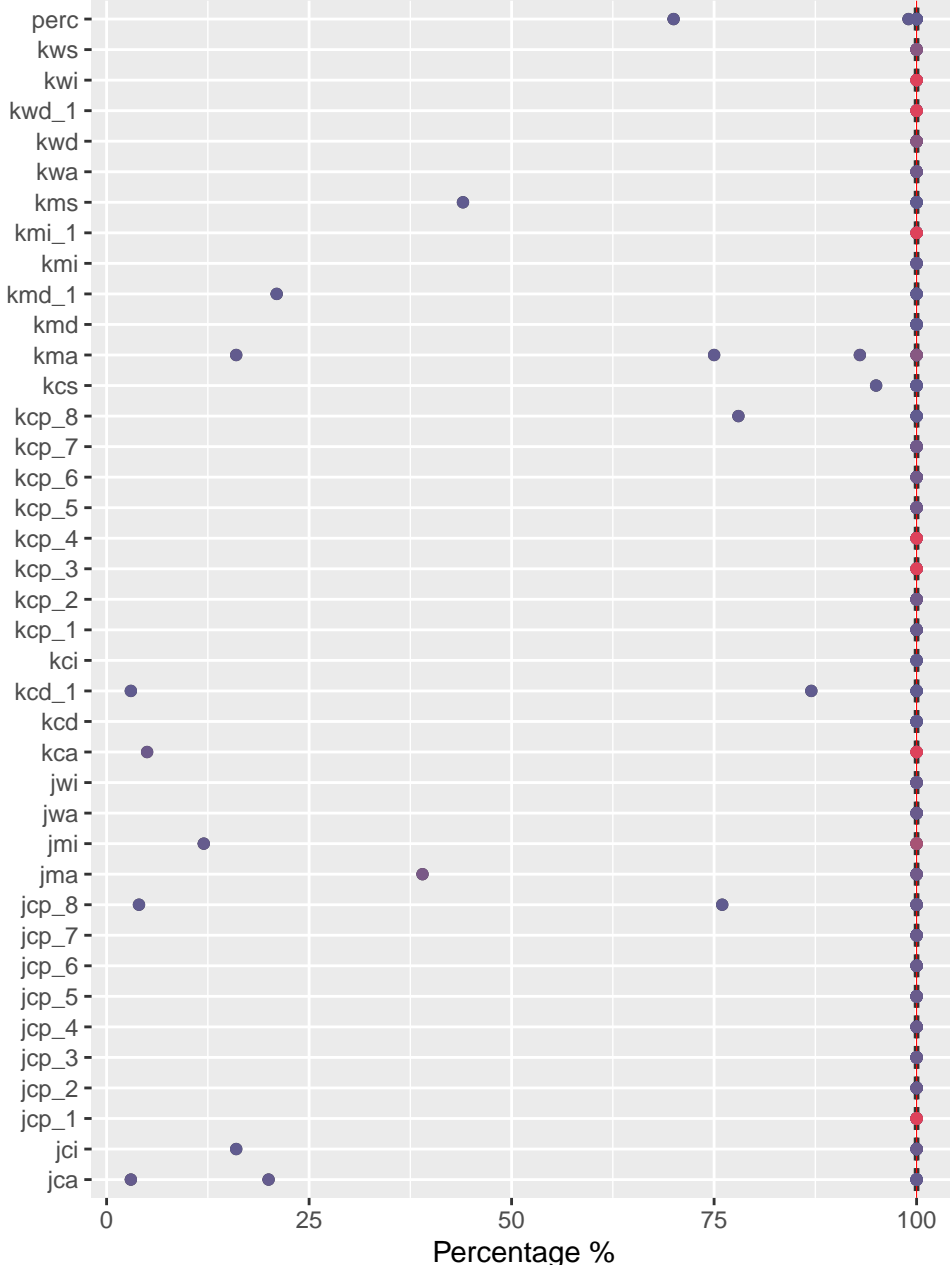
Sensitivity Analysis Parameters TF_a 50



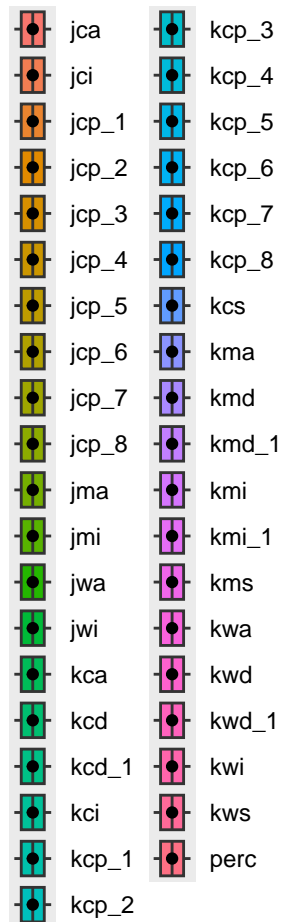
Sensitivity Analysis Parameters TF_a 500



Parameters



Parameter



Sensitivity Analysis Parameters TF_a 50

