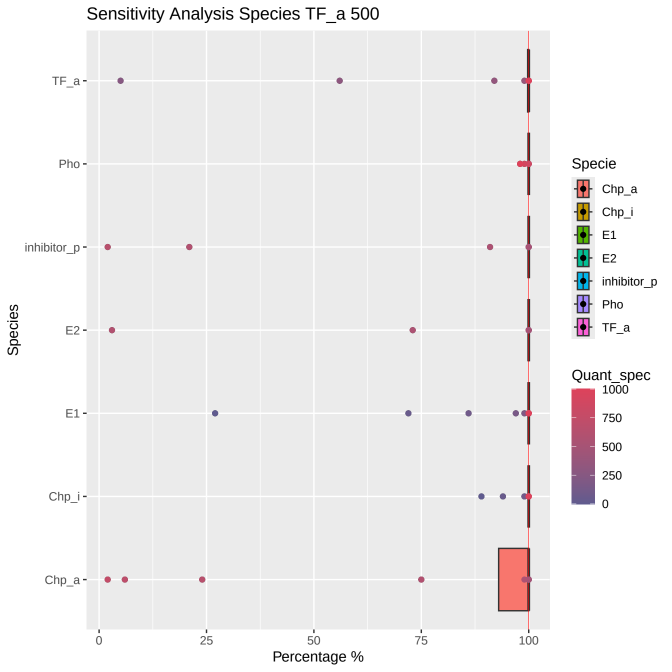
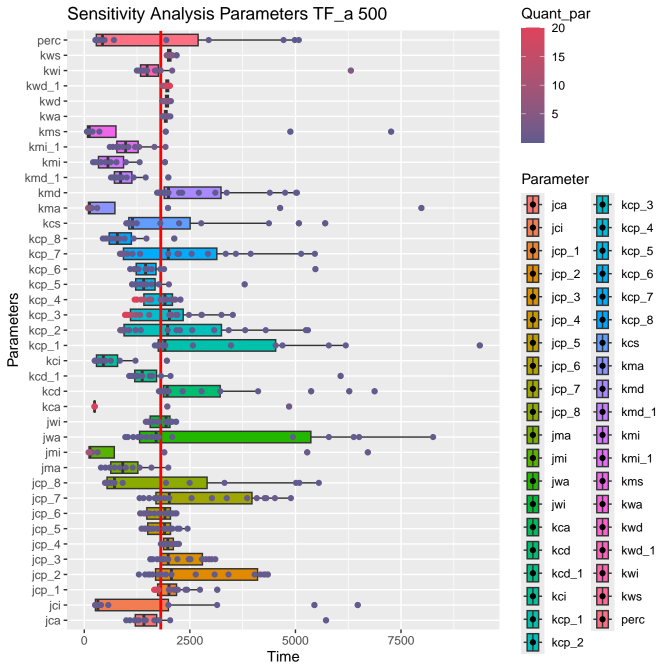
Sensitivity Analysis Species TF\_a 500 TF\_a -Specie Pho-Chp\_a Chp\_i Ε1 inhibitor\_p -E2 inhibitor\_p Pho Species TF\_a E2-Quant\_spec 1000 E1-750 500 250 Chp\_i -0 Chp\_a -2000 4000 6000 8000 Ö Time

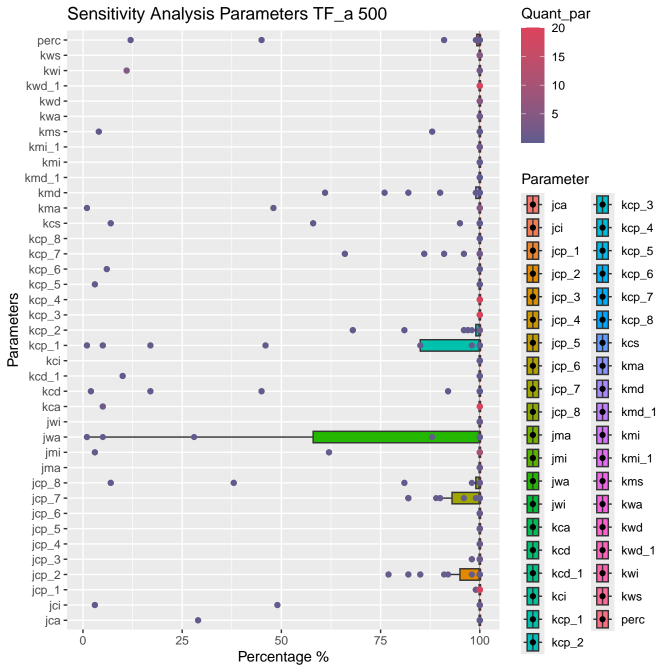
Sensitivity Analysis Species TF\_a 50 Quant\_spec 100 75 50 S inhibitor\_p -25 Specie inhibitor\_p 2000 4000 6000 0 Time



Sensitivity Analysis Species TF\_a 50 Quant\_spec 100 75 50 inhibitor\_p -25 Specie inhibitor\_p 25 50 75 100 Percentage %



Sensitivity Analysis Parameters TF\_a 50 kma -Quant\_par 10.0 7.5 kcs -5.0 **Parameters** 2.5 Parameter jmi kcd\_1 kcd\_1 kcs kma jmi -2000 4000 6000 0 Time



Sensitivity Analysis Parameters TF\_a 50 kma -Quant\_par 10.0 7.5 kcs -5.0 Parameters 2.5 Parameter jmi kcd\_1 kcd\_1 kcs kma jmi -25 **7**5 50 100 Percentage %