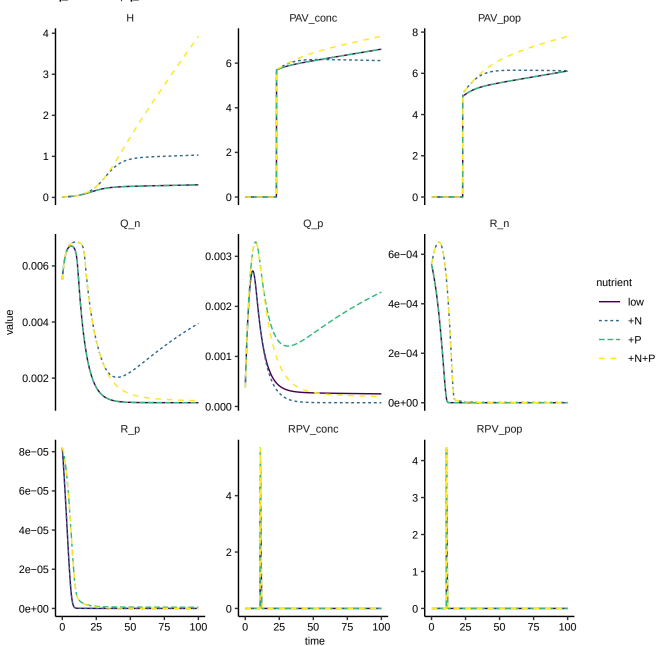
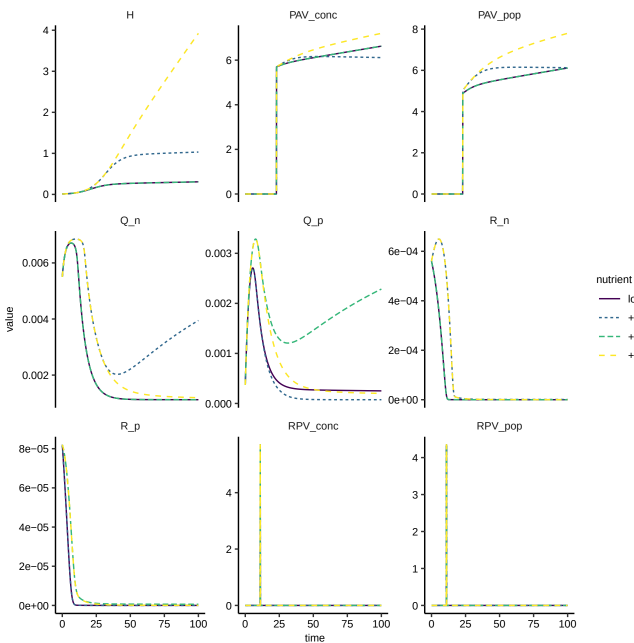
q_nb = 0.001; q_nc = 0.001 Н PAV_conc PAV_pop 4 -6 -3 6 2 4 2 1 0 -Q_n Q_p R_n 6e-04 0.003 0.006 nutrient low 4e-04 0.002 value 0.004 +N 2e-04 0.001 +N+P 0.002 0e+00 -0.000 R_p RPV_conc RPV_pop 10.0 -8e-05 9 7.5 6e-05 6 5.0 4e-05 3 2e-05 2.5 0e+00 0.0 75 25 100 25 50 75 100 25 50 100 50 75 0

time

q_nb = 0.001; q_nc = 0.177827941003892

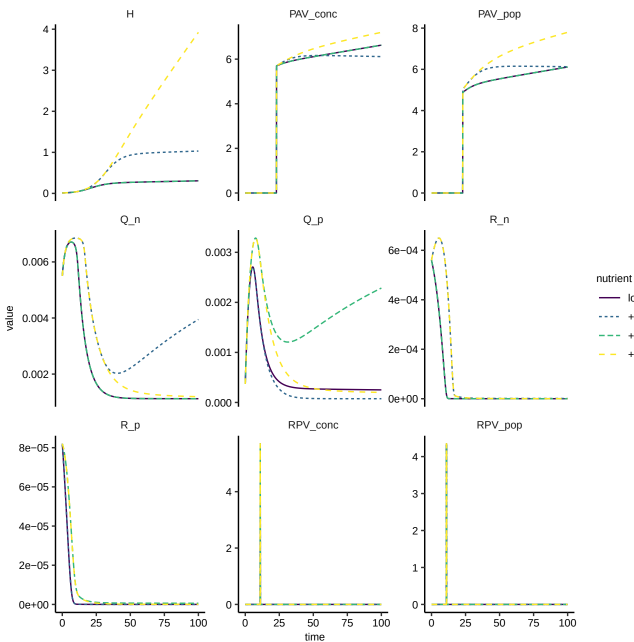


q_nb = 0.001; q_nc = 31.6227766016838



+N

q_nb = 0.001; q_nc = 5623.41325190349

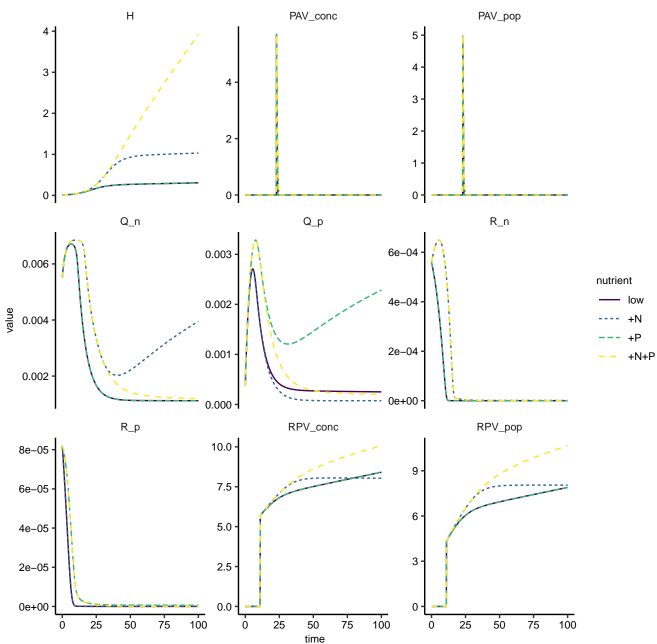


+N

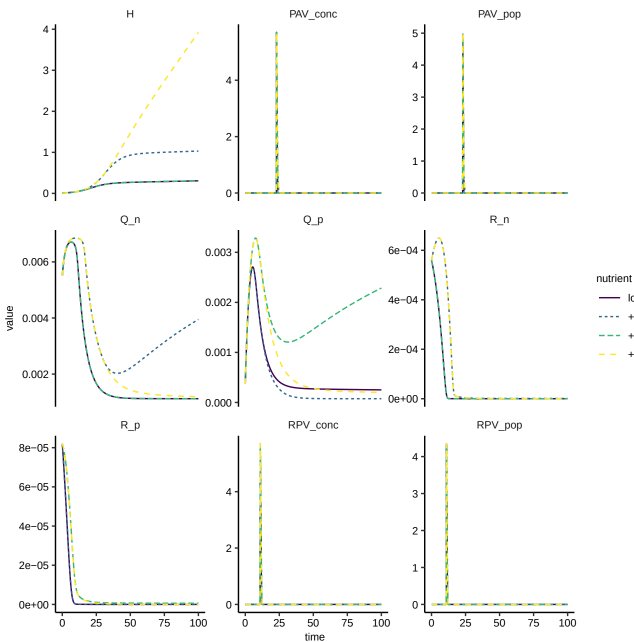
q_nb = 0.001; q_nc = 1e+06 Н PAV_conc PAV_pop 4 -6 -3 6 2 4 2 2 1 0 -Q_n Q_p R_n 6e-04 0.003 0.006 nutrient low 4e-04 0.002 0.004 kg +N 2e-04 0.001 +N+P 0.002 0e+00 -0.000 R_p RPV_conc RPV_pop 8e-05 4 6e-05 4 3 4e-05 2 2 2e-05 1 0e+00 100 25 50 75 25 50 75 100 25 100 0 Ö 50 . 75

time

q_nb = 0.177827941003892; q_nc = 0.001

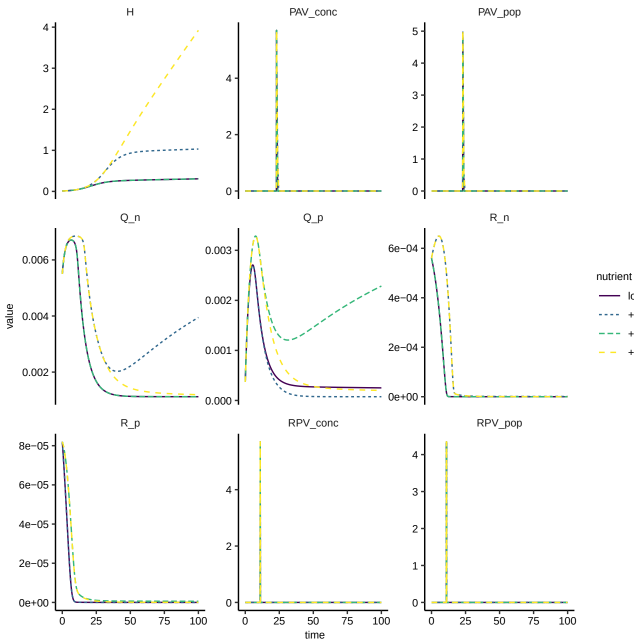


q_nb = 0.177827941003892; q_nc = 0.177827941003892



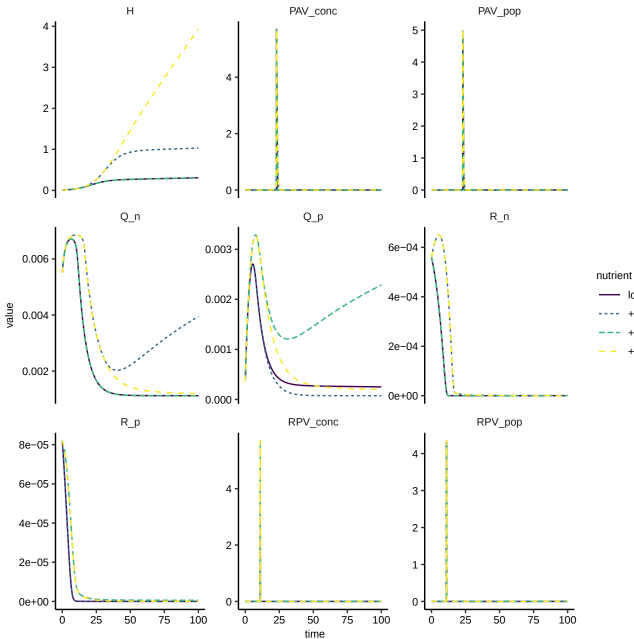
+N

 $q_nb = 0.177827941003892; \ q_nc = 31.6227766016838$



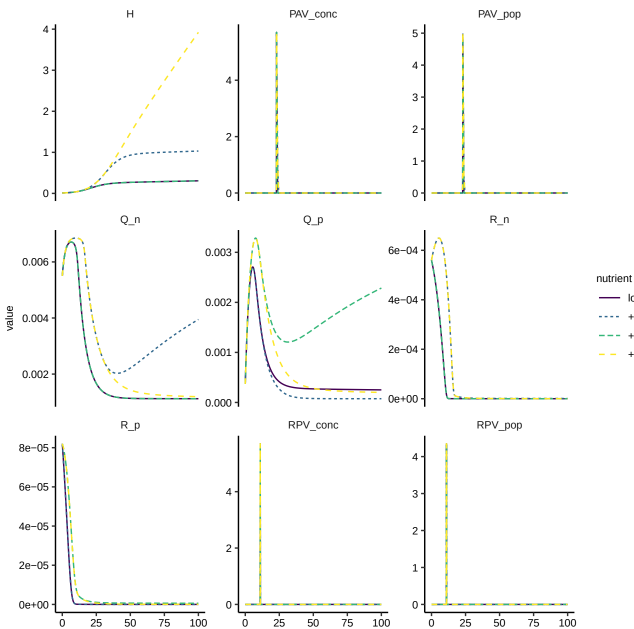
+N

q_nb = 0.177827941003892; q_nc = 5623.41325190349



+N

q_nb = 0.177827941003892; q_nc = 1e+06

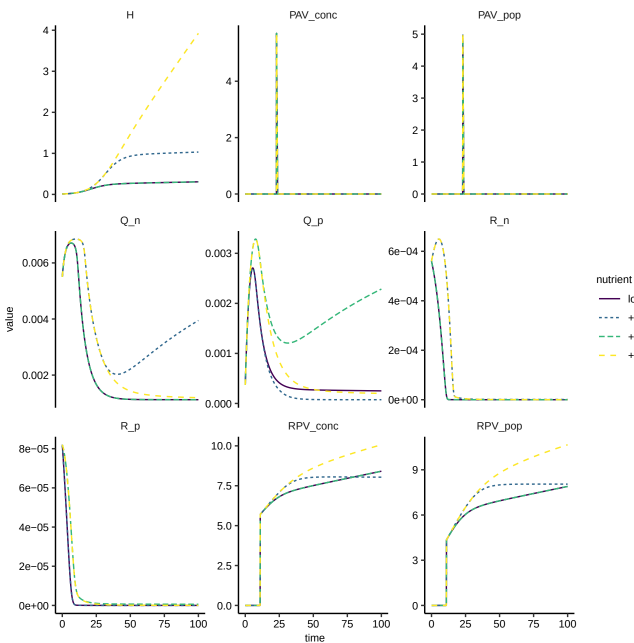


time

low

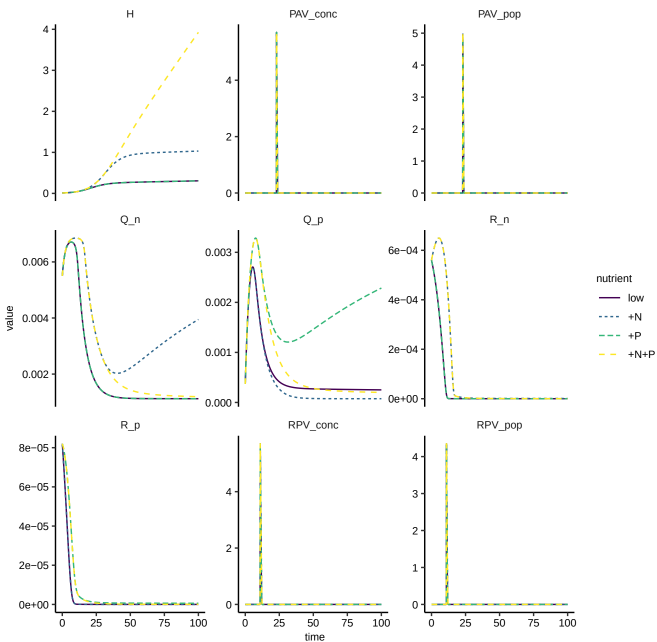
+N

q_nb = 31.6227766016838; q_nc = 0.001

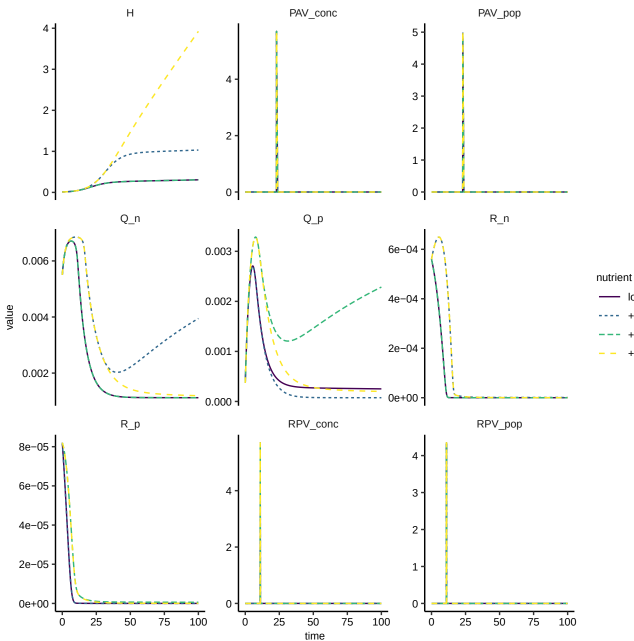


+N

 $q_nb = 31.6227766016838; \ q_nc = 0.177827941003892$

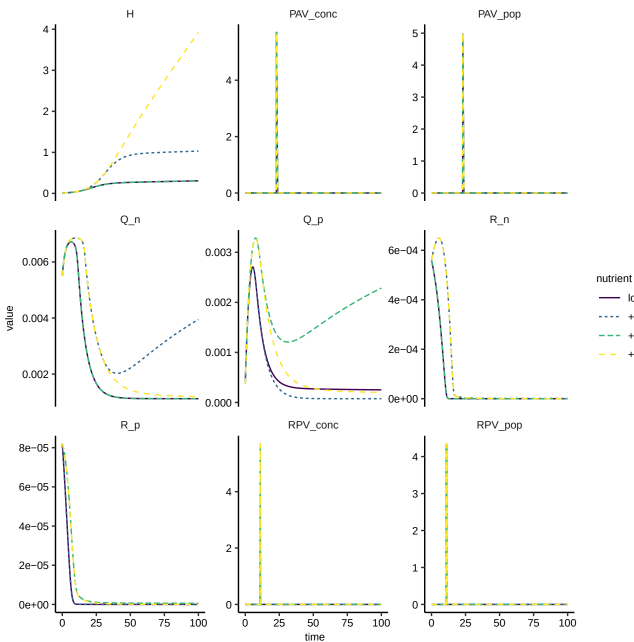


 $q_nb = 31.6227766016838; \, q_nc = 31.6227766016838$



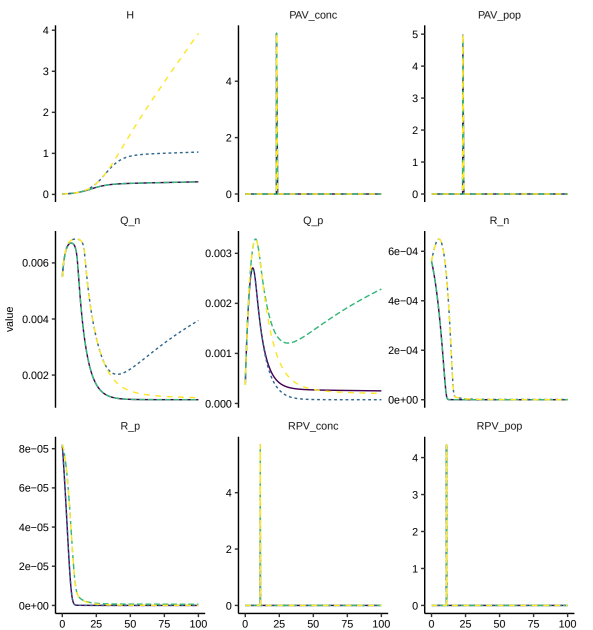
+N

q_nb = 31.6227766016838; q_nc = 5623.41325190349



+N

q_nb = 31.6227766016838; q_nc = 1e+06



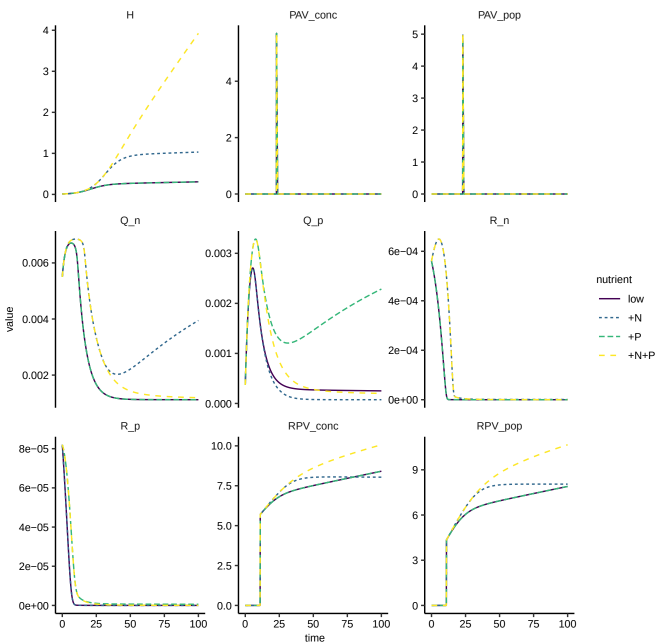
time

nutrient

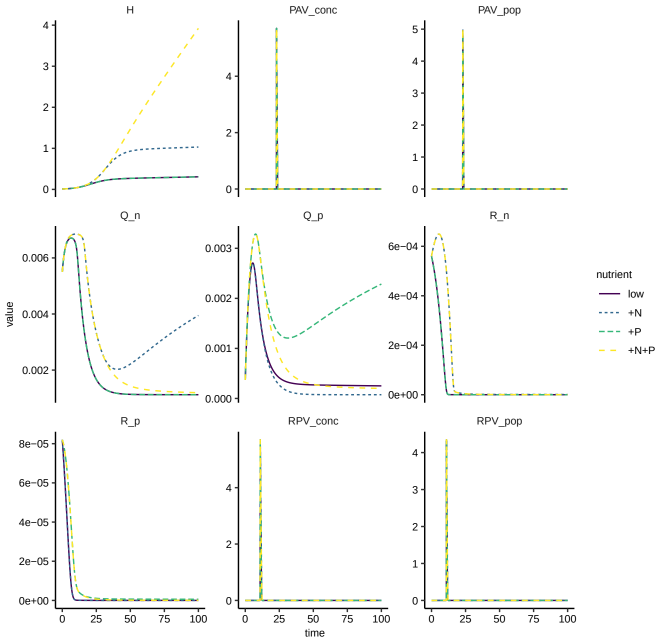
low

+N

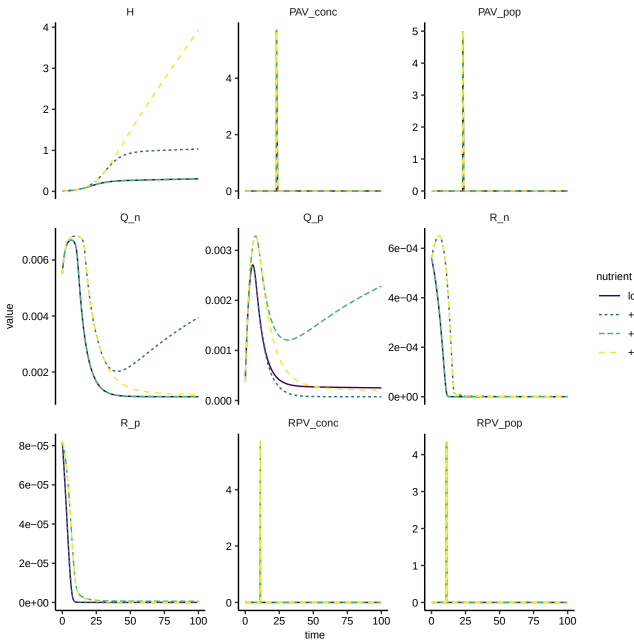
q_nb = 5623.41325190349; q_nc = 0.001



q_nb = 5623.41325190349; q_nc = 0.177827941003892

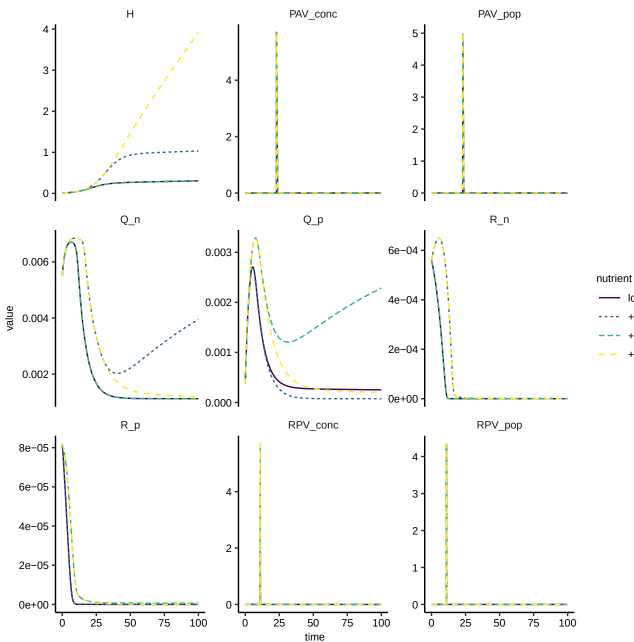


q_nb = 5623.41325190349; q_nc = 31.6227766016838



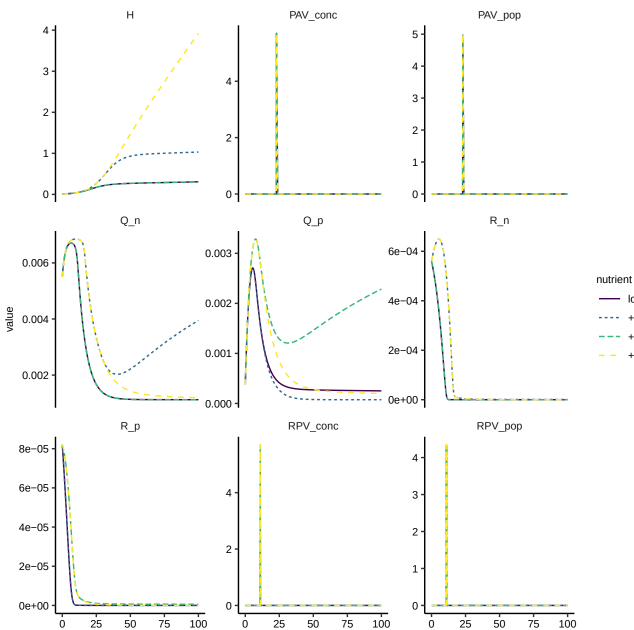
+N

q_nb = 5623.41325190349; q_nc = 5623.41325190349



+N

q_nb = 5623.41325190349; q_nc = 1e+06



time

low

+N

q_nb = 1e+06; q_nc = 0.001 Н PAV_conc PAV_pop 4 -5 -4 3 4 3 2 2 2 1 1 0 -Q_n Q_p R_n 6e-04 0.003 0.006 nutrient low 4e-04 0.002 value 0.004 +N 2e-04 0.001 +N+P 0.002 0e+00 -0.000 R_p RPV_conc RPV_pop 10.0 -8e-05 9 7.5 6e-05 6 5.0 4e-05 3 2e-05 2.5 0e+00 0.0

75

100

50

time

25

25

0

50

75

100

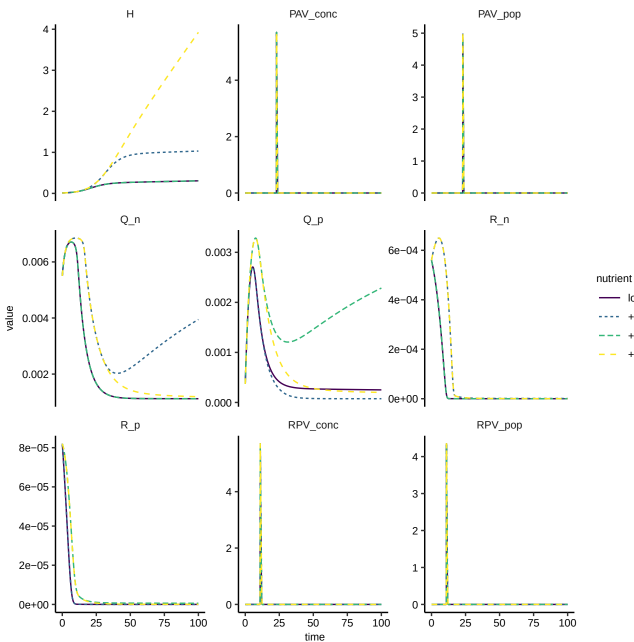
50

25

100

75

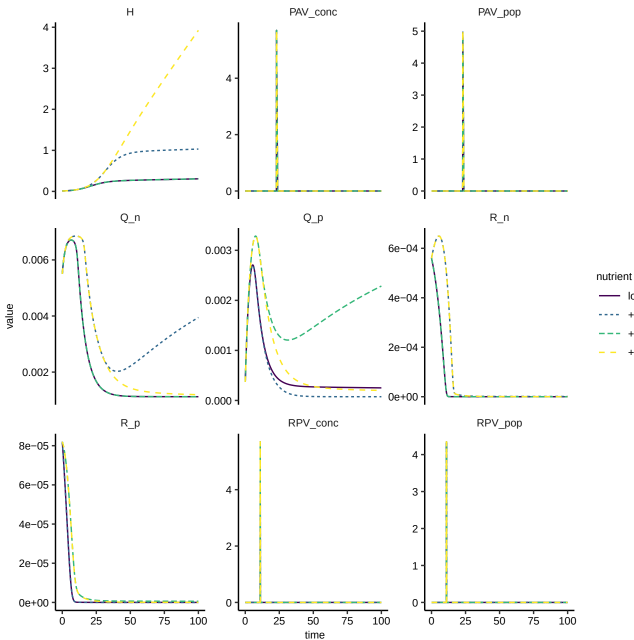
q_nb = 1e+06; q_nc = 0.177827941003892



low

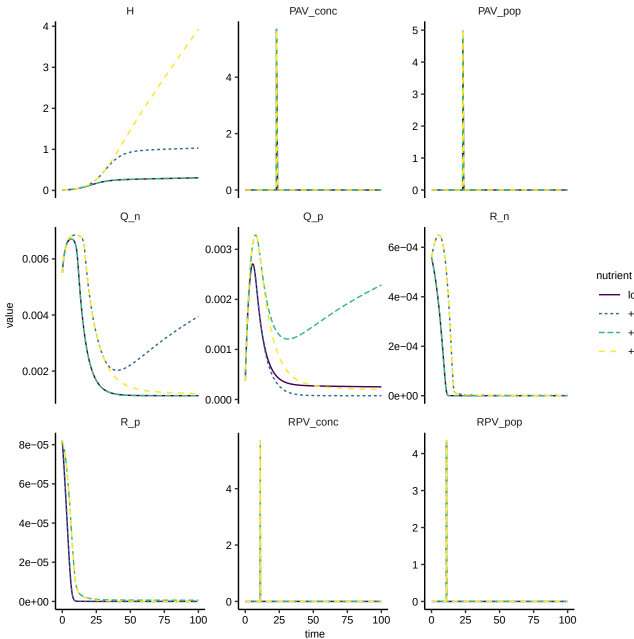
+N

q_nb = 1e+06; q_nc = 31.6227766016838



+N

q_nb = 1e+06; q_nc = 5623.41325190349



+N

q_nb = 1e+06; q_nc = 1e+06 Н PAV_conc PAV_pop 4 -5 -4 3 4 3 2 2 · 2 1 1 0 -Q_n Q_p R_n 6e-04 0.003 0.006 nutrient low 4e-04 0.002 o.004 +N 2e-04 0.001 +N+P 0.002 0e+00 -0.000 R_p RPV_conc RPV_pop 8e-05 4 6e-05 4 3 4e-05 2 · 2 2e-05 1 0e+00

75

25

0

50

100

ö

25

50

time

75

100

25

Ö

50

100

. 75