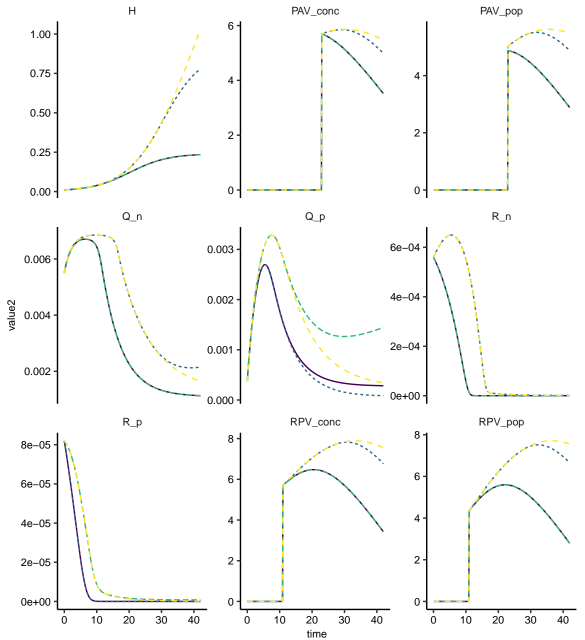
a_n_lo = 1.1e-13; a_p_lo = 1.6e-14 H



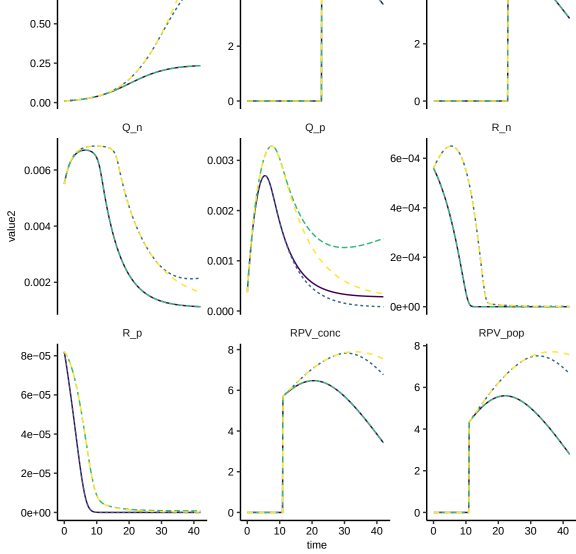
low

+N

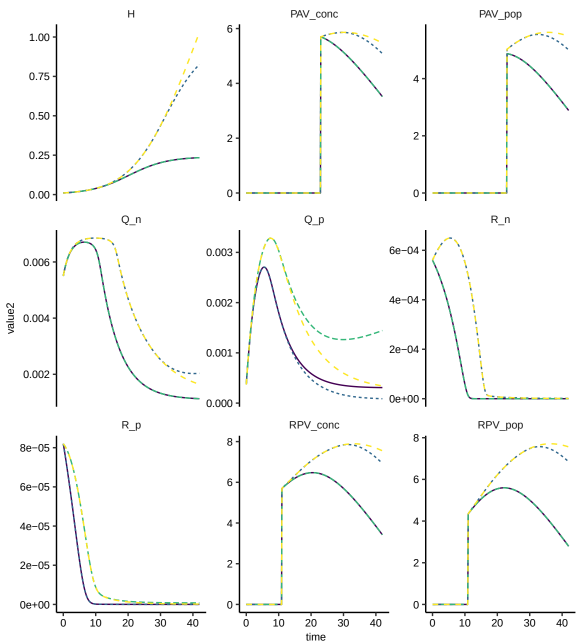
a_n_lo = 1.1e-13; a_p_lo = 1.6e-11 Н PAV_conc PAV_pop 1.00 0.75 4 0.50 2 2 0.25 0.00 -0 -Q_n Q_p R_n 6e-04 0.003 0.006 nutrient 4e-04 0.002 value2 2e-04 0.001 0.002 0e+00 -0.000 R_p RPV_conc RPV_pop 8 8e-05 6 6 6e-05

low

+N



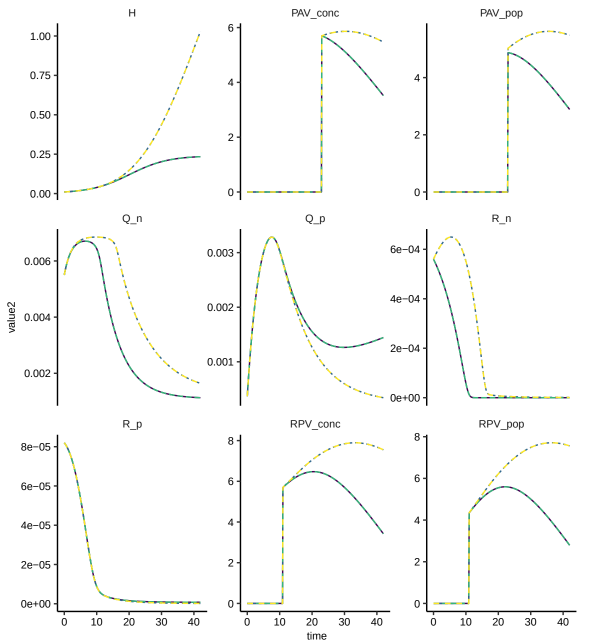
a_n_lo = 1.1e-13; a_p_lo = 1.6e-07 Н



low

+N

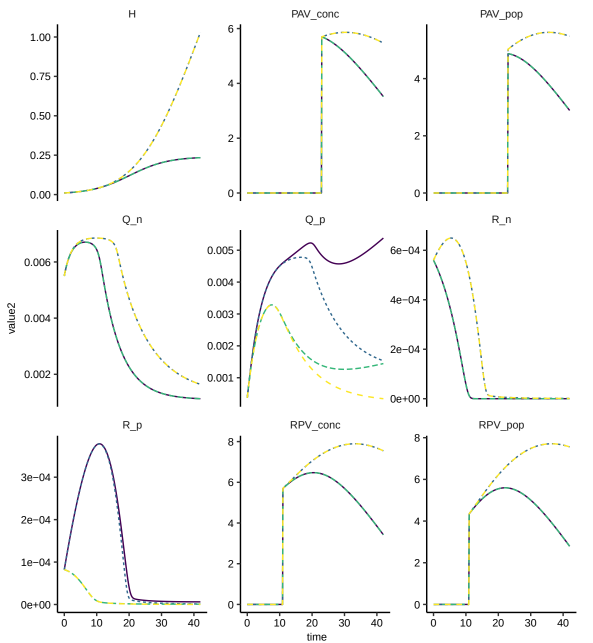
a_n_lo = 1.1e-13; a_p_lo = 8.2e-06



low

+N

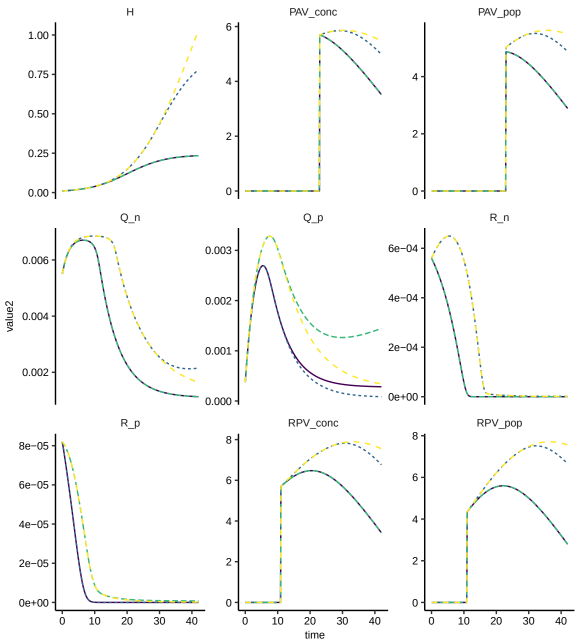
a_n_lo = 1.1e-13; a_p_lo = 5.6e-05



low

+N

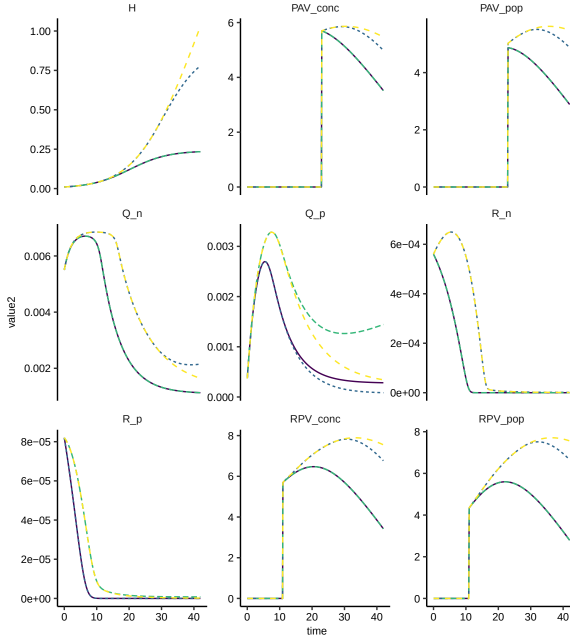
a_n_lo = 1.1e-10; a_p_lo = 1.6e-14

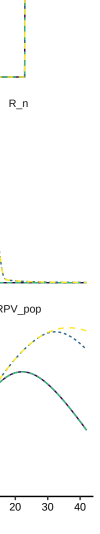


low

+N

a_n_lo = 1.1e-10; a_p_lo = 1.6e-11 Н PAV_conc 1.00 0.75 0.50 2 0.25 0.00 -0 -Q_n Q_p 0.003 0.006 0.002 value2

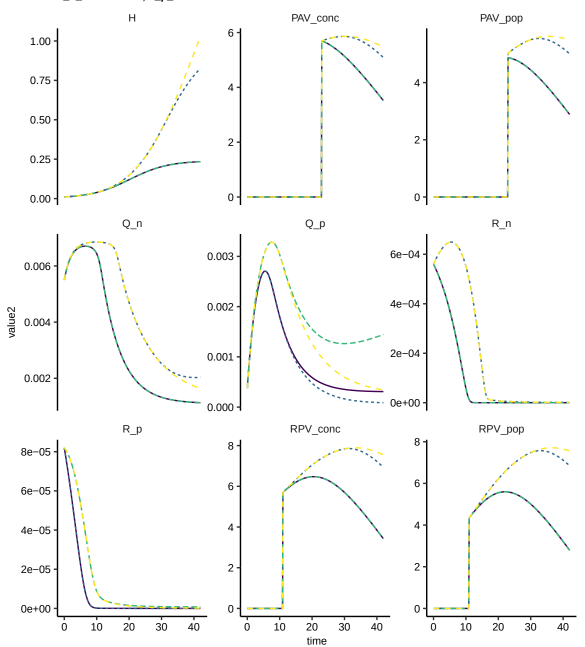




low

+N

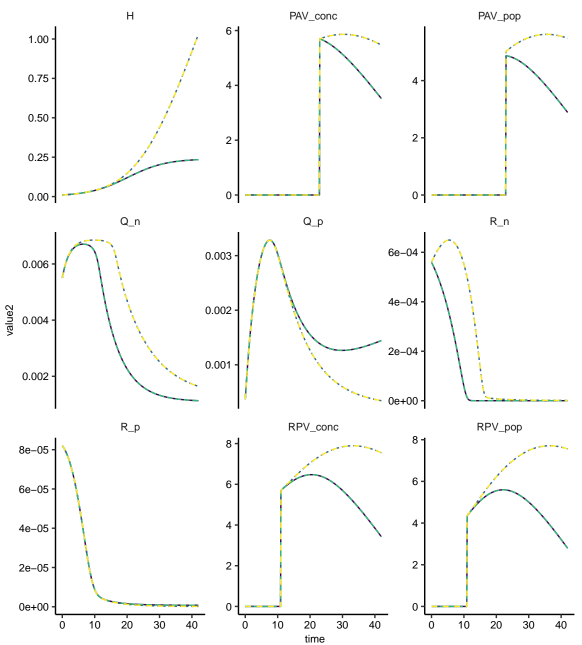
a_n_lo = 1.1e-10; a_p_lo = 1.6e-07 Н



low

+N

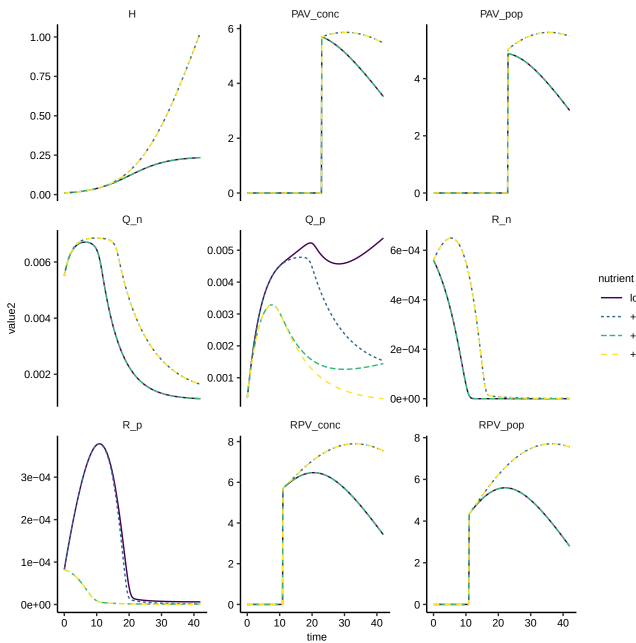
a_n_lo = 1.1e-10; a_p_lo = 8.2e-06



low

+N

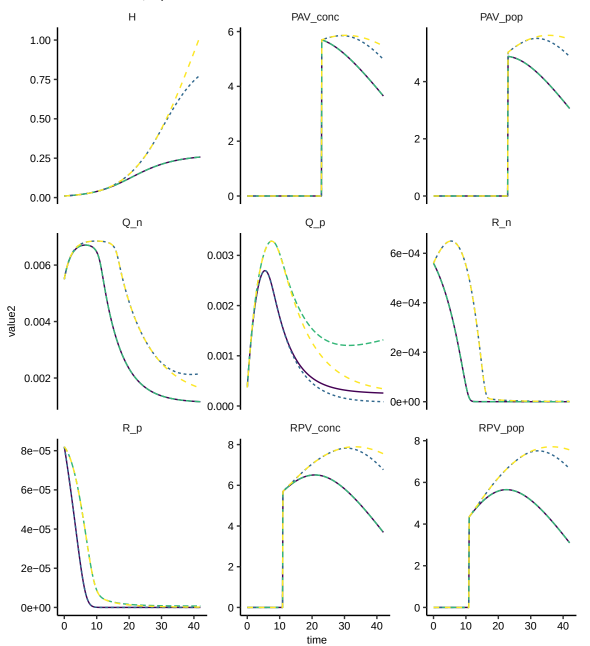
a_n_lo = 1.1e-10; a_p_lo = 5.6e-05



low

+N

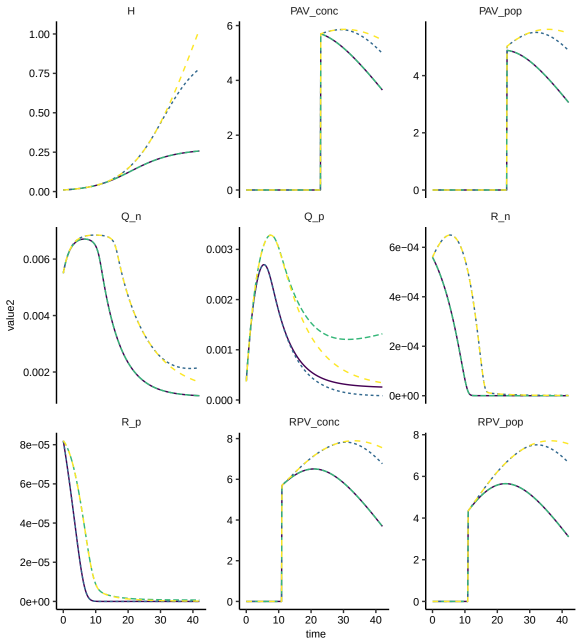
a_n_lo = 1.1e-06; a_p_lo = 1.6e-14



low

+N

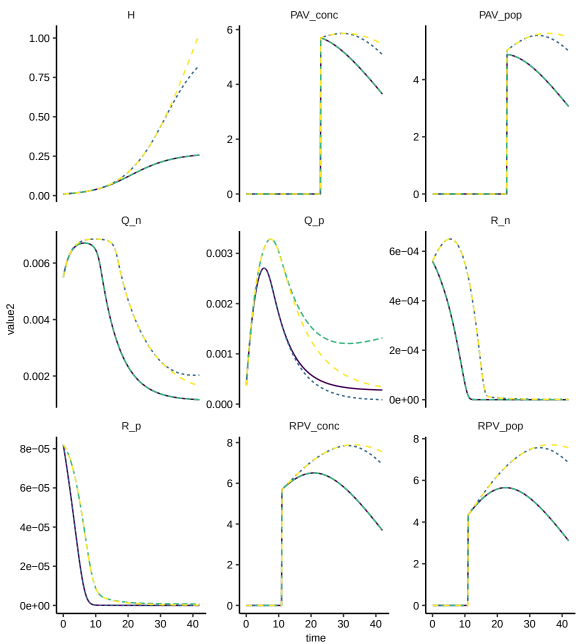
a_n_lo = 1.1e-06; a_p_lo = 1.6e-11 Н 1.00 0.75



low

+N

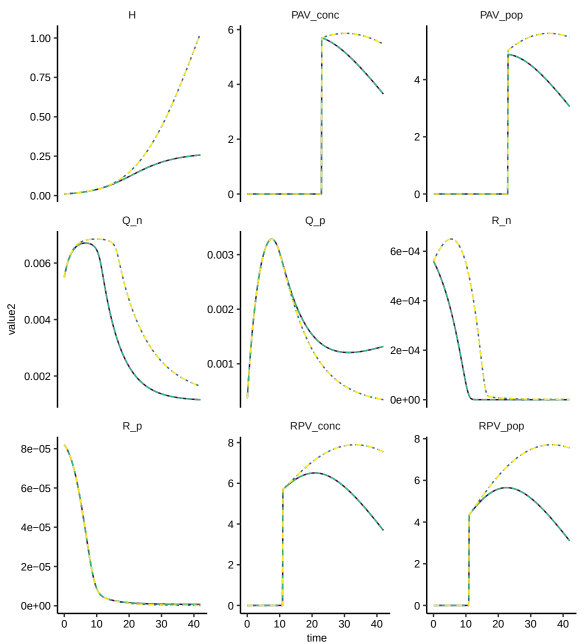
a_n_lo = 1.1e-06; a_p_lo = 1.6e-07



low

+N

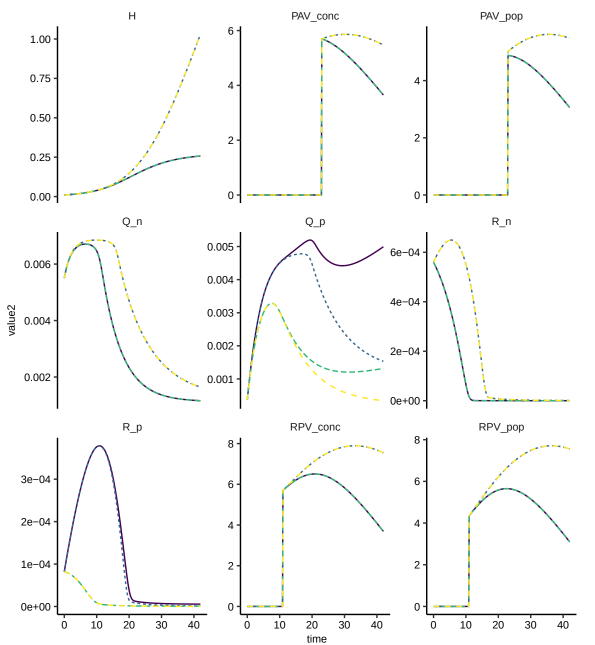
a_n_lo = 1.1e-06; a_p_lo = 8.2e-06



low

+N

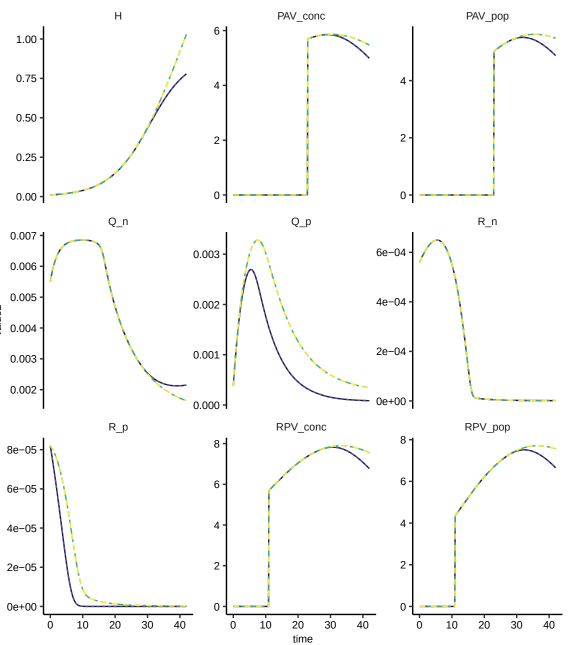
a_n_lo = 1.1e-06; a_p_lo = 5.6e-05



low

+N

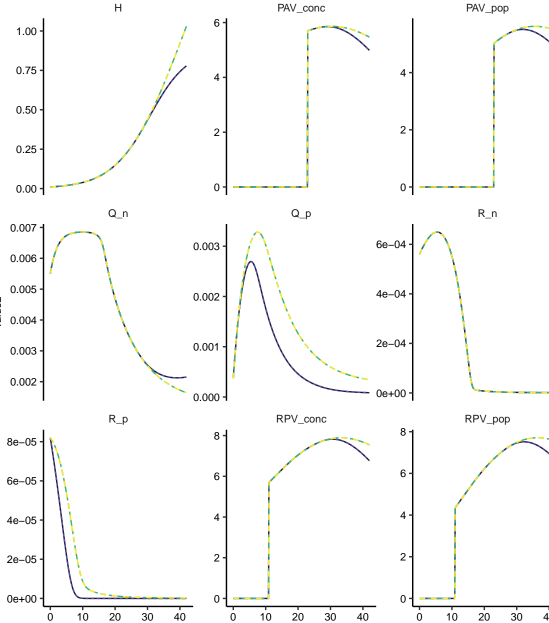
a_n_lo = 5.6e-05; a_p_lo = 1.6e-14

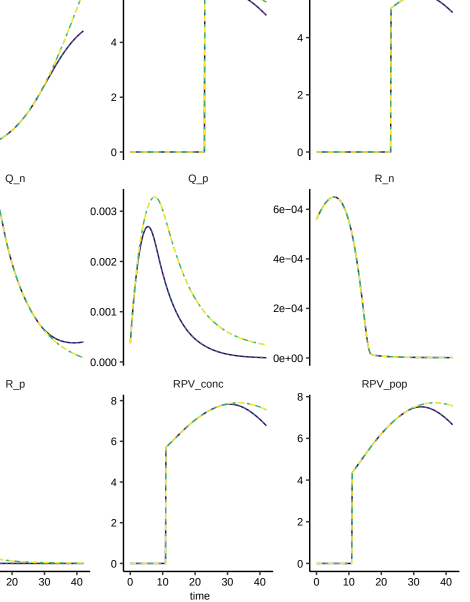


low

+N

a_n_lo = 5.6e-05; a_p_lo = 1.6e-11 Н PAV_conc 1.00 0.75 0.50 2 0.25 0 -0.00 -Q_n Q_p 0.007 -0.003 0.006 0.005 0.002 0.004

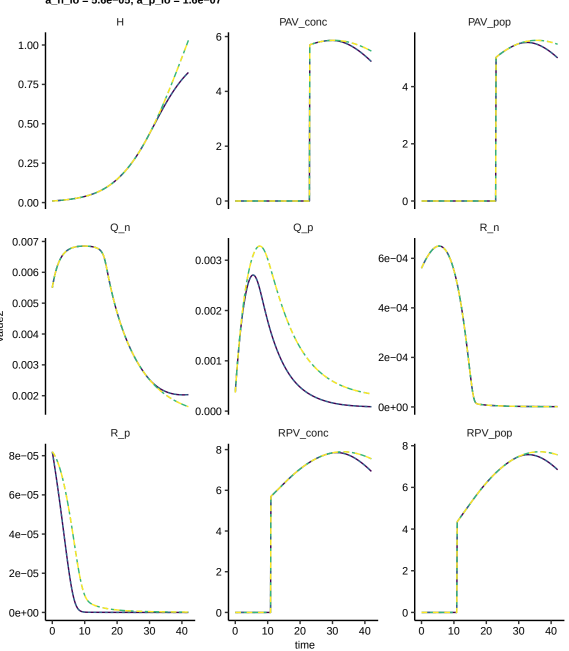




low

+N

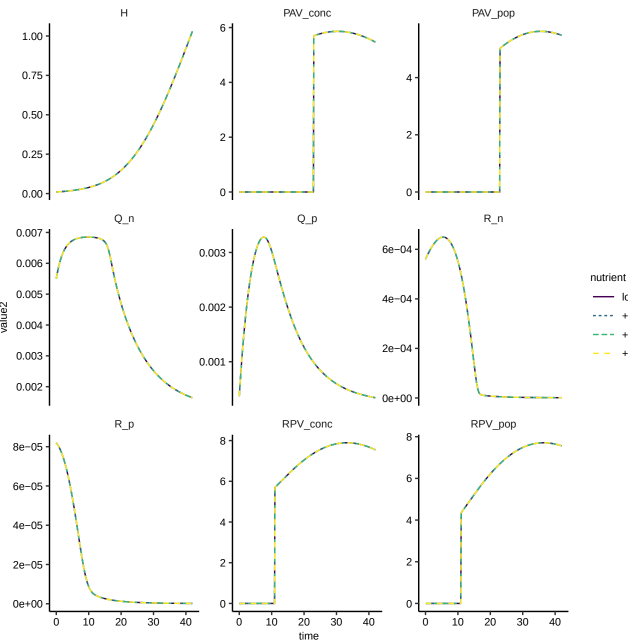
a_n_lo = 5.6e-05; a_p_lo = 1.6e-07 Н 1.00 0.75



low

+N

a_n_lo = 5.6e-05; a_p_lo = 8.2e-06



low

+N

a_n_lo = 5.6e-05; a_p_lo = 5.6e-05

