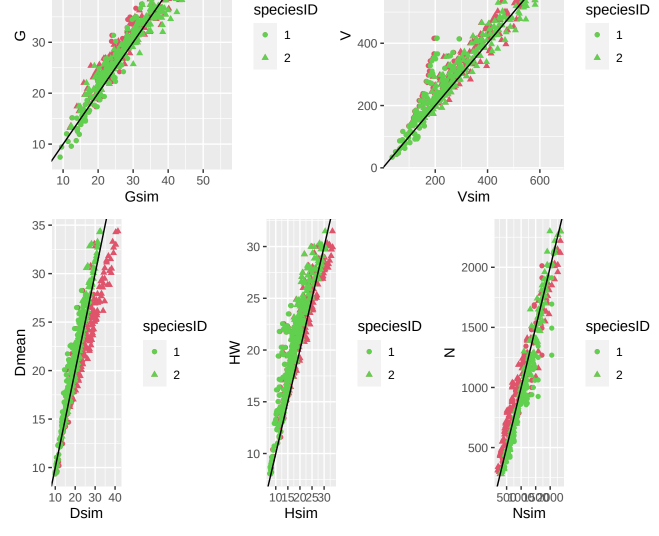
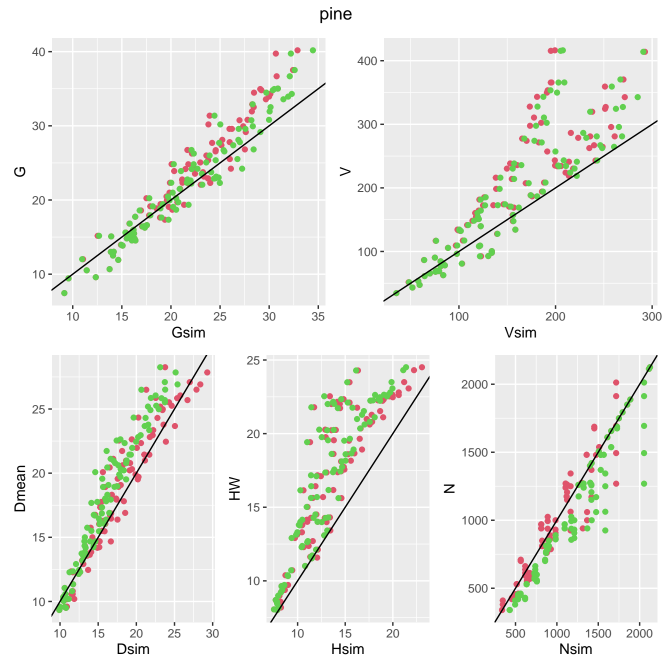
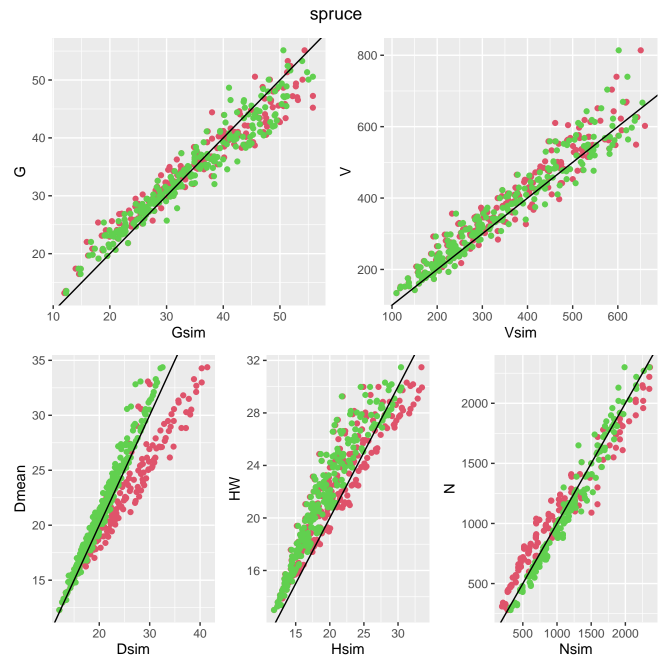
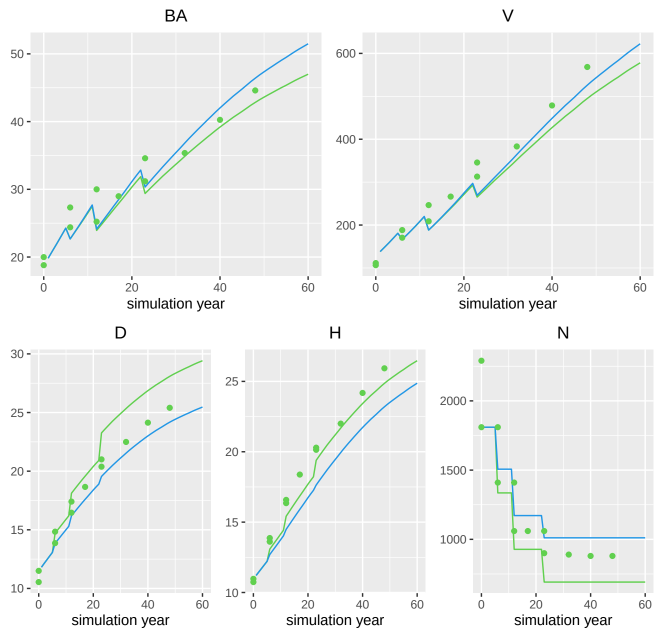
allData 800 -50 -600 -40 speciesID speciesID O 30-> 400 -2 20 -200 -10 50 200 600 400 30 40 10 20 Gsim Vsim 35 **-**30 -



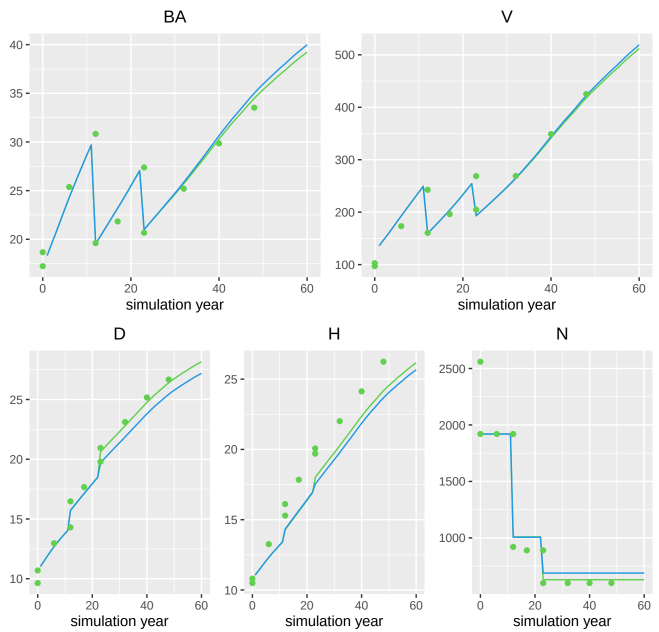




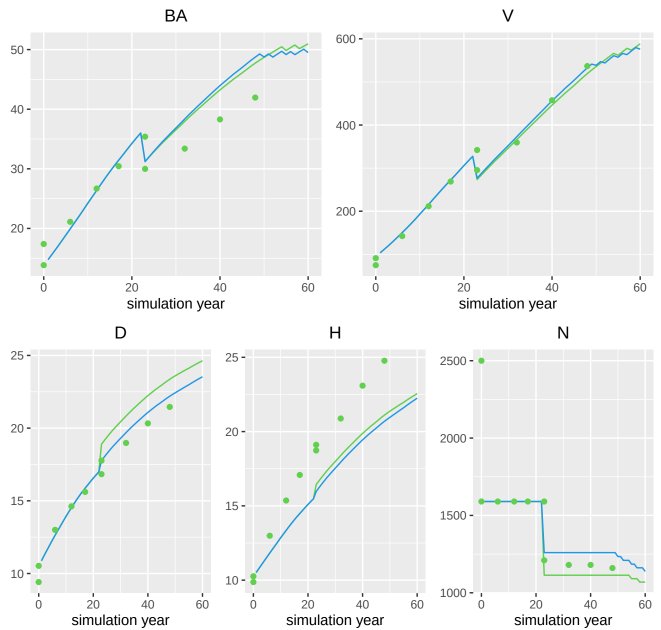
site 1



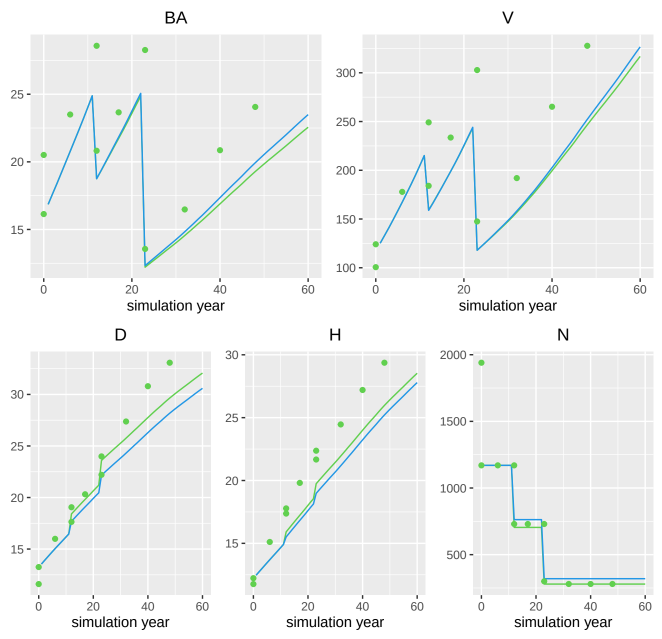
site 2



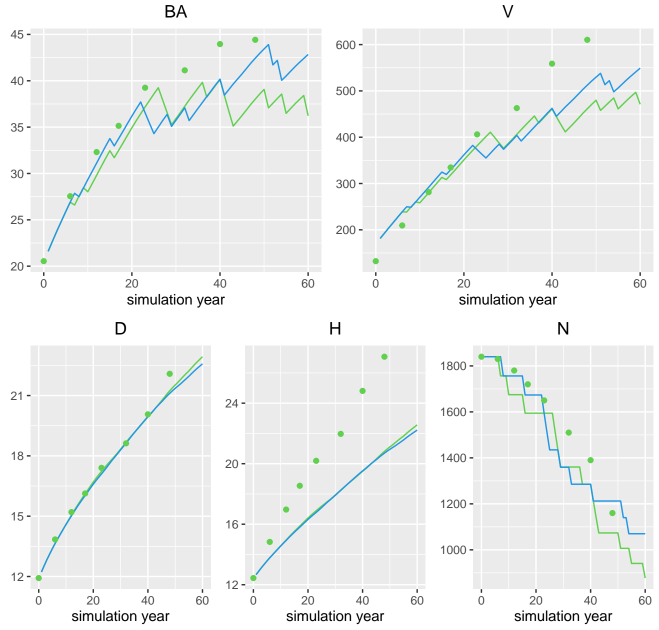
site 3



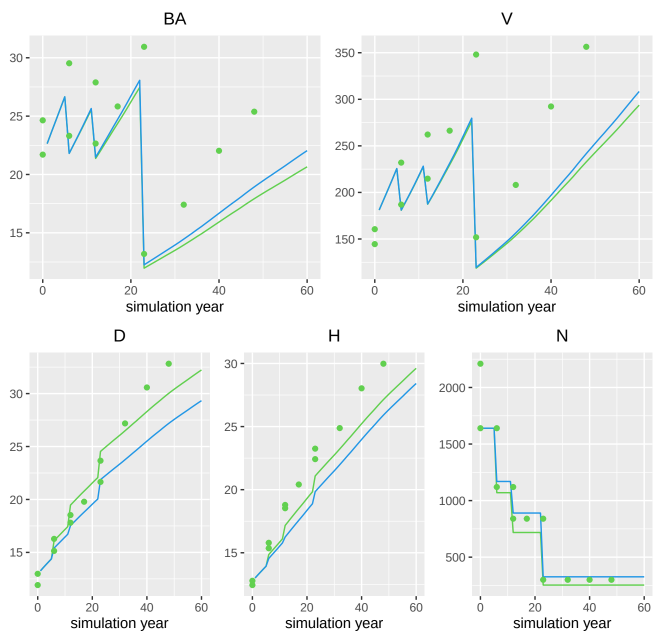
site 4



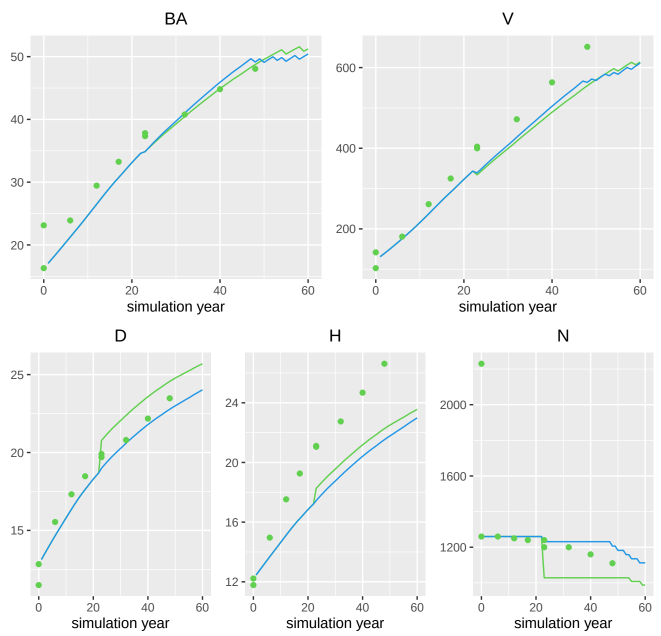
site 5 BA



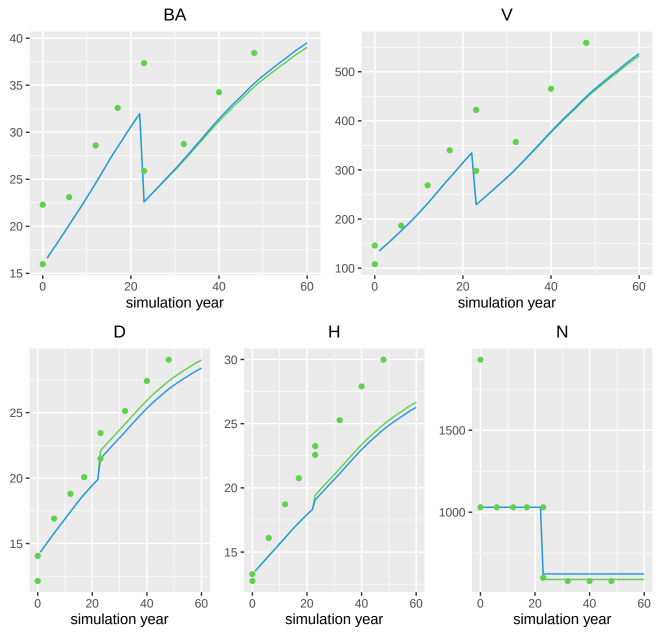
site 6



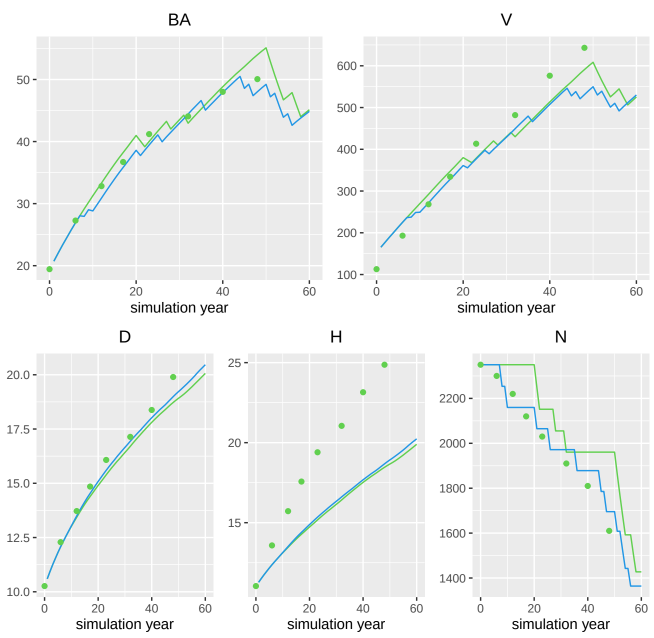
site 7 BA



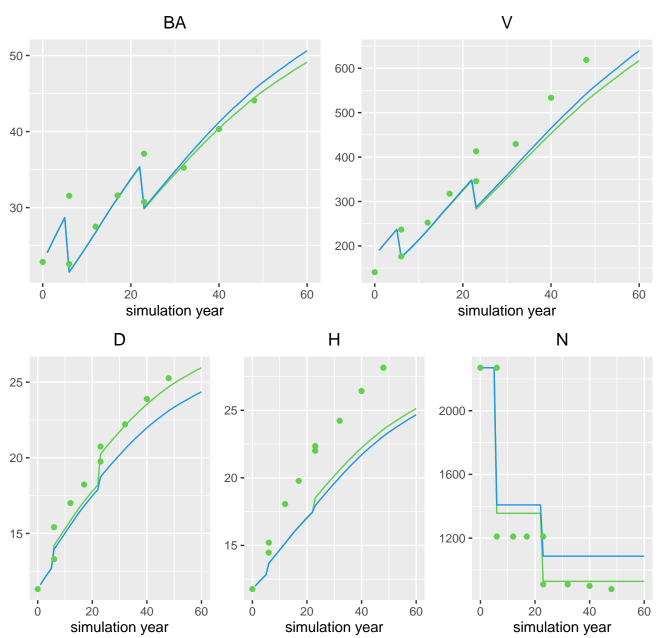
site 8



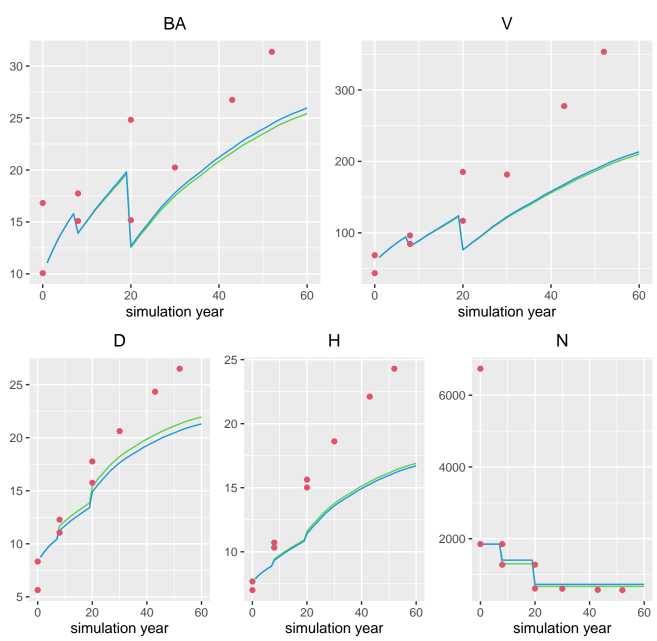
site 9



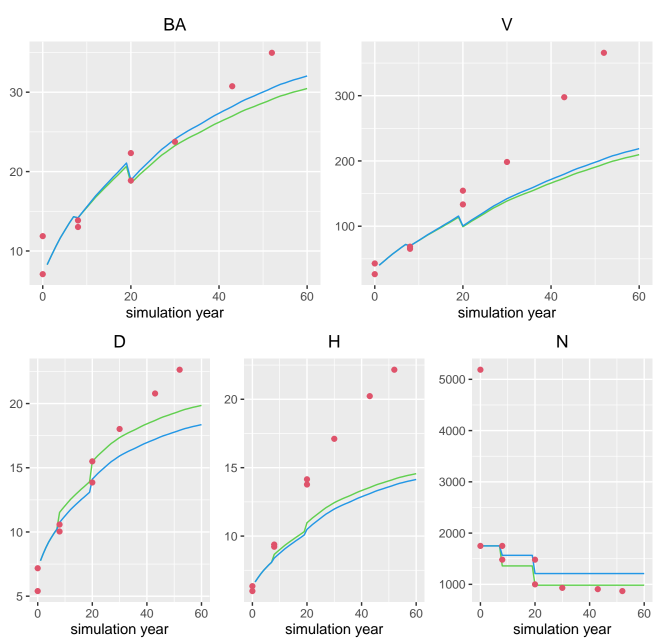
site 10



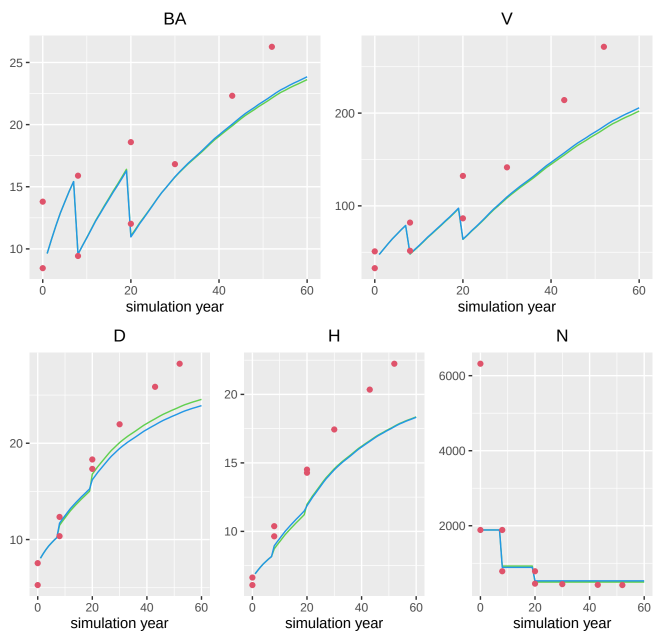
site 11



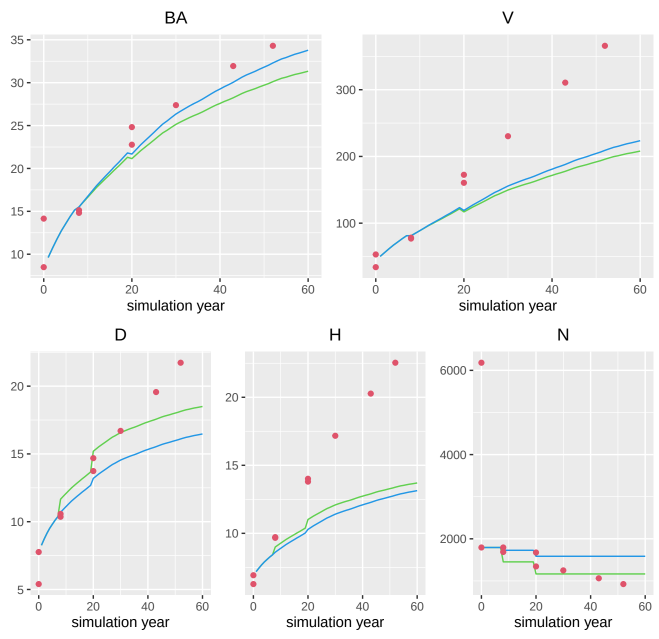
site 12



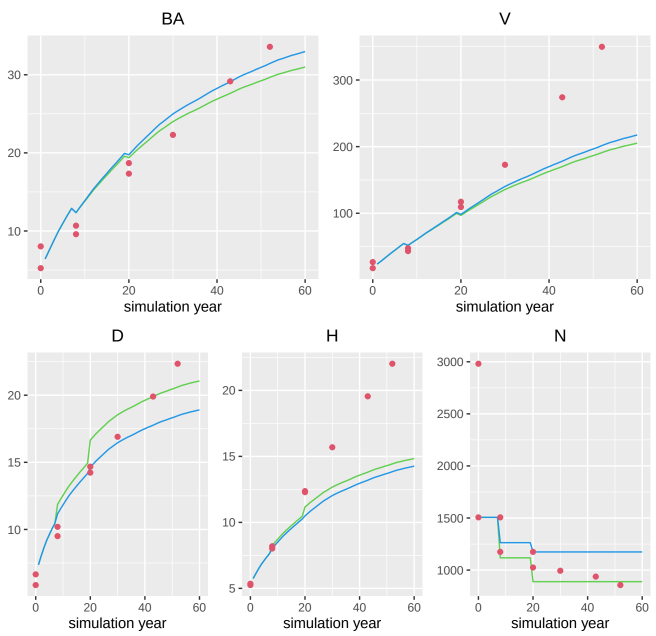
site 13



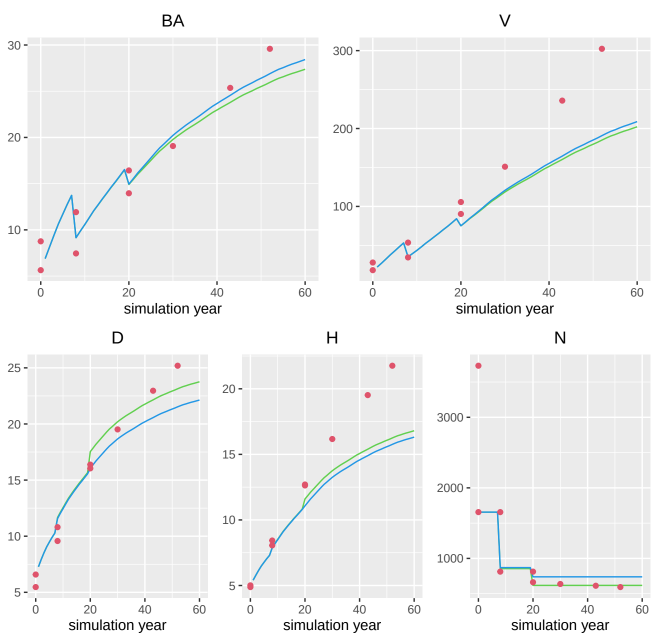
site 14



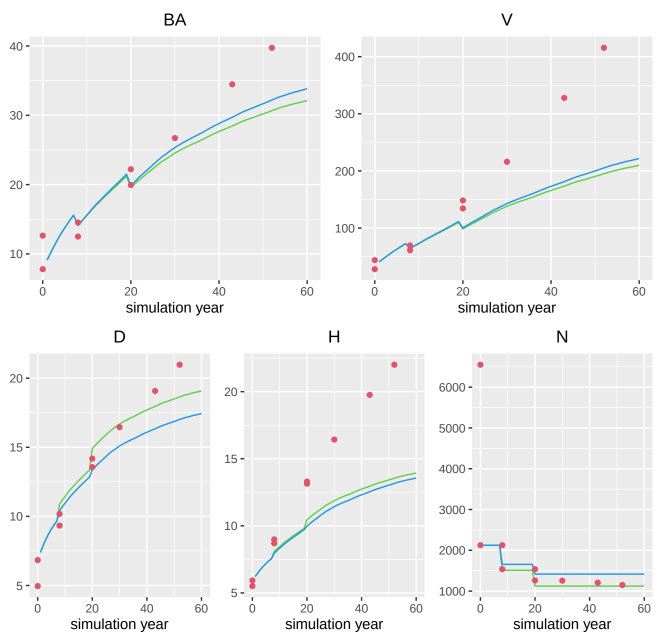
site 15



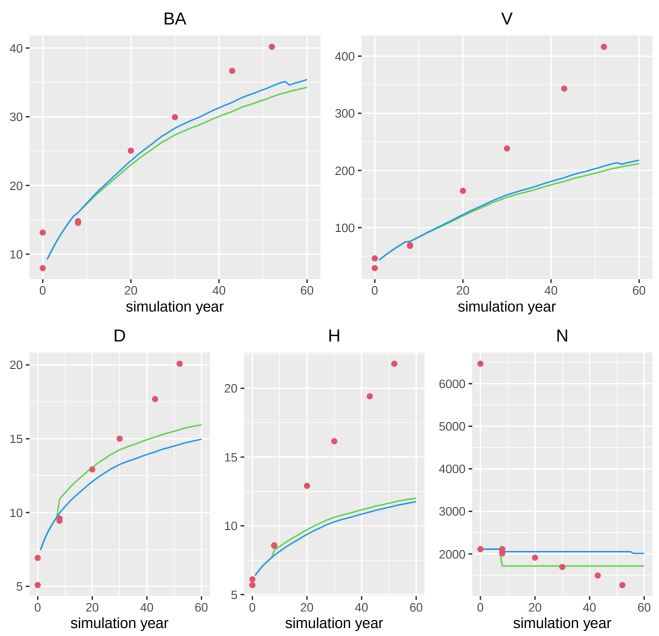
site 16



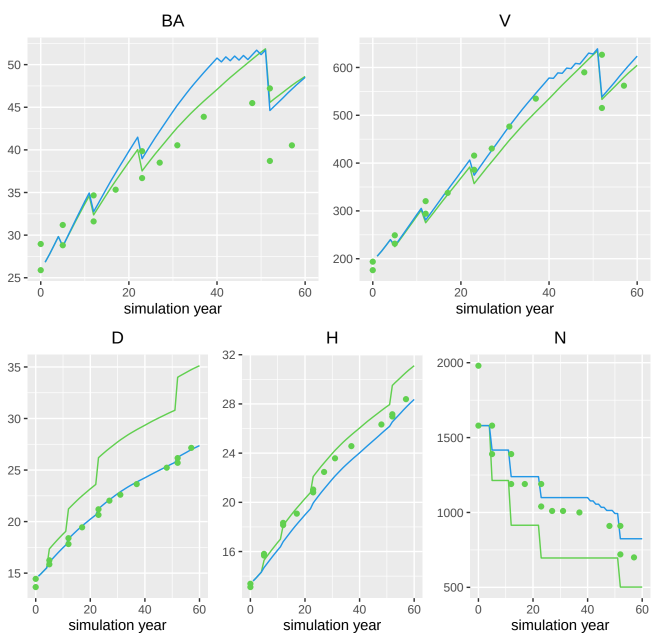
site 17



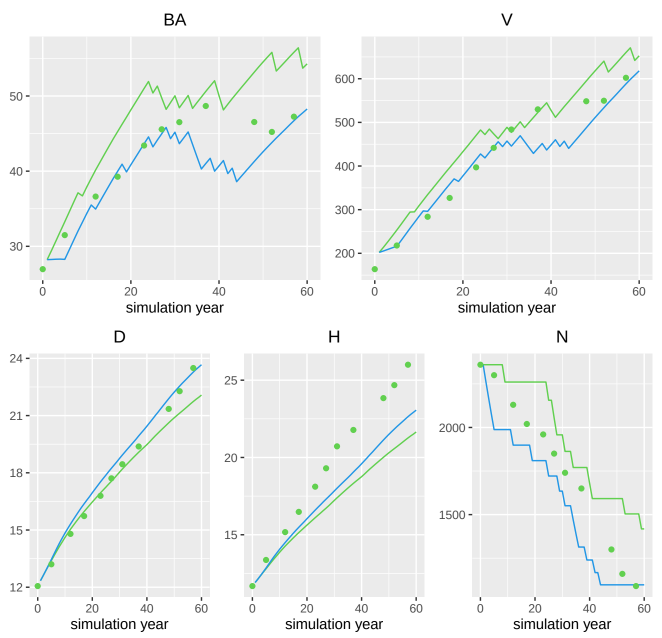
site 18



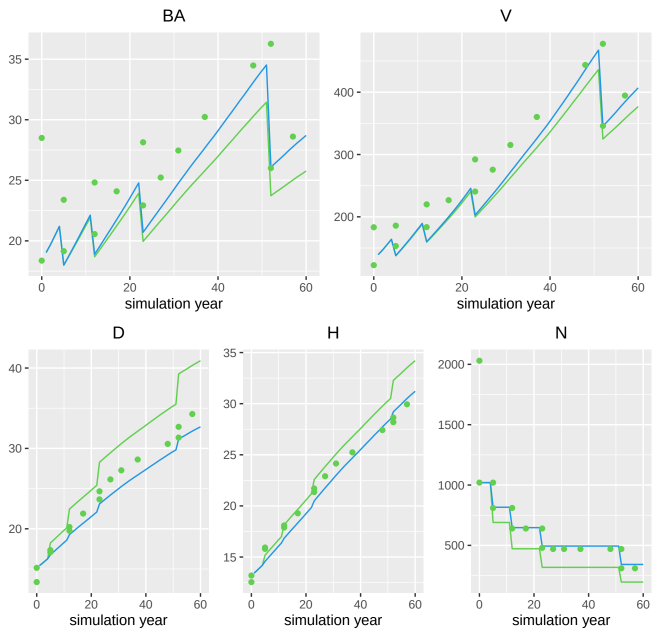
site 19



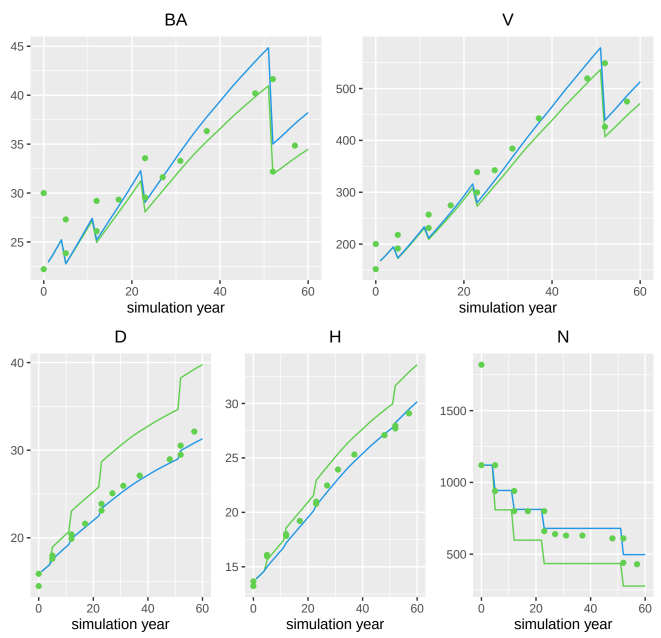
site 20 $\mathsf{B}\mathsf{A}$



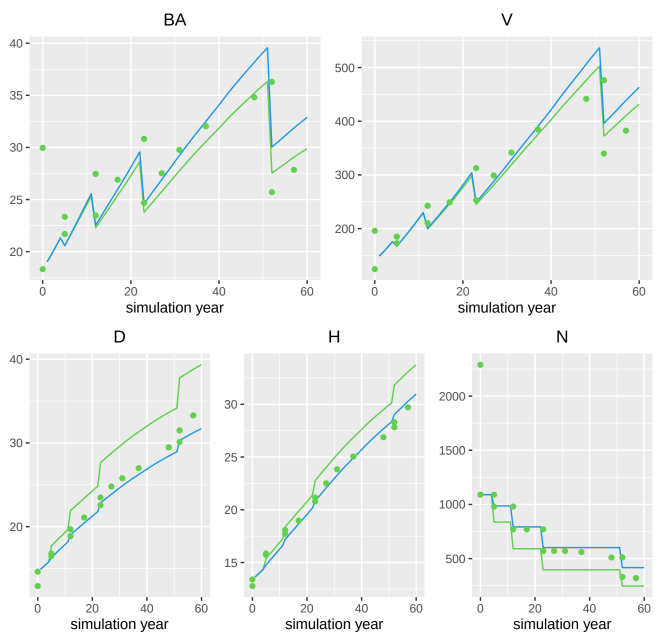
site 21



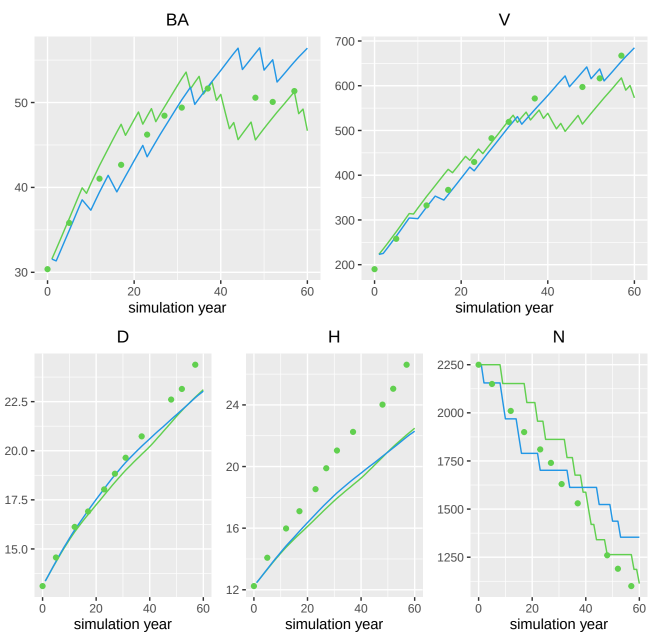
site 22



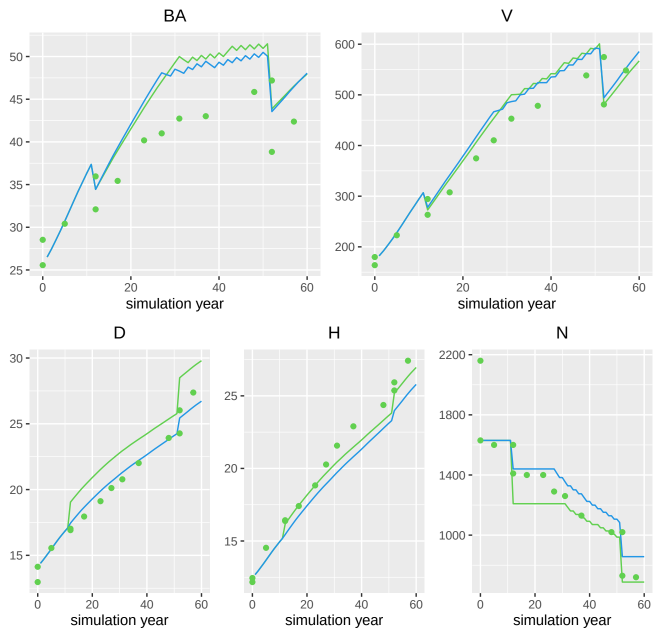
site 23



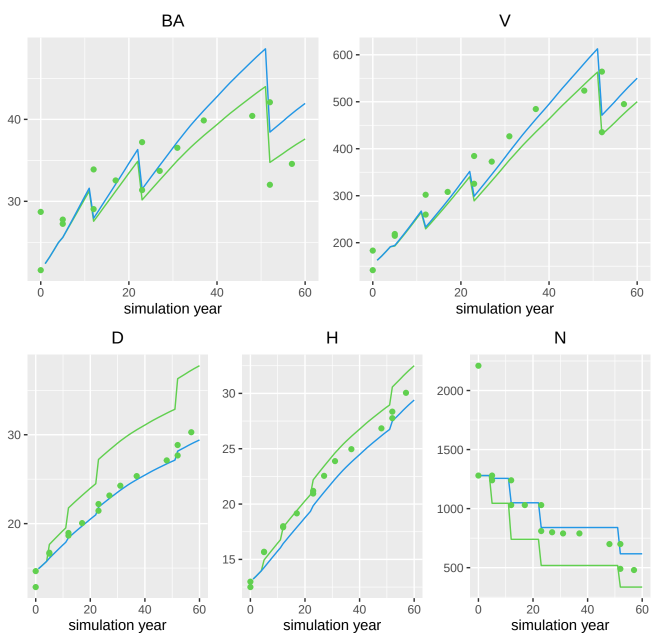
site 24



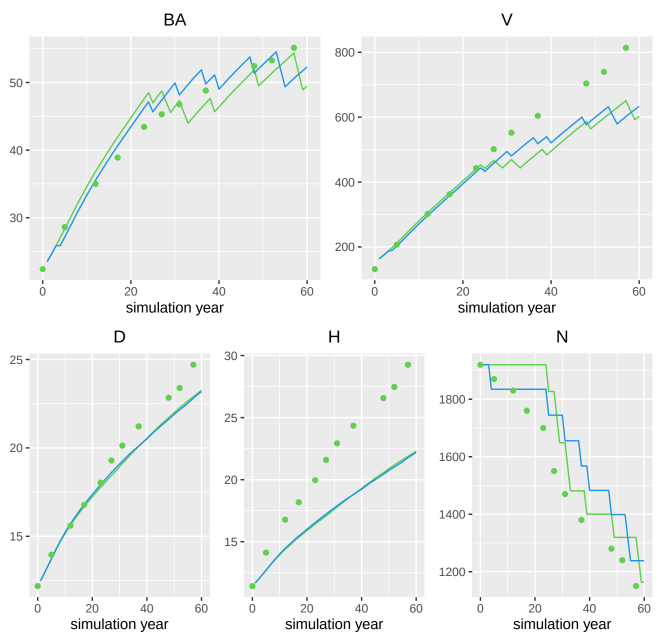
site 25



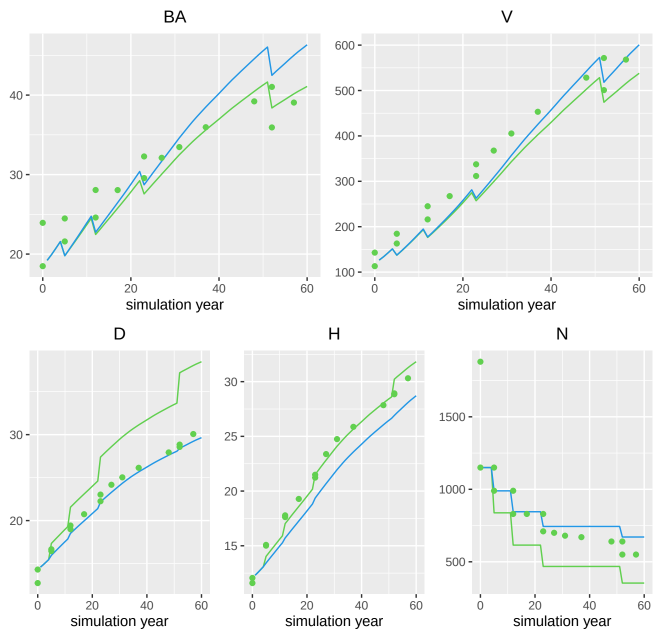
site 26



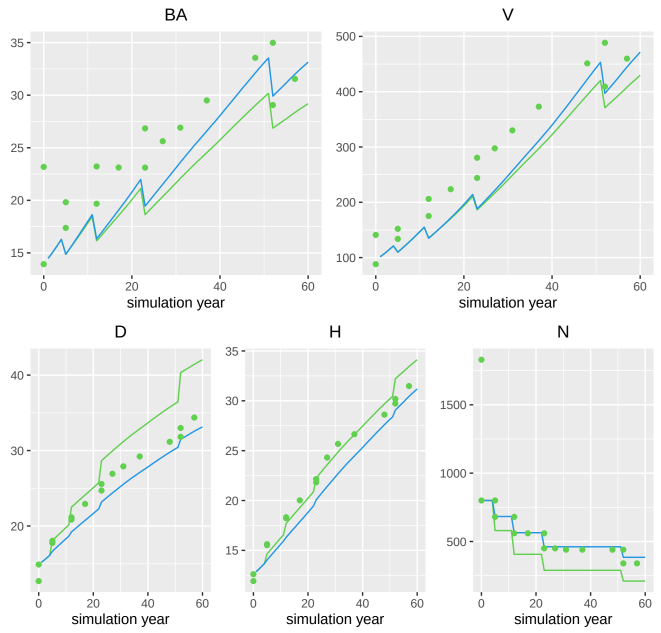
site 27



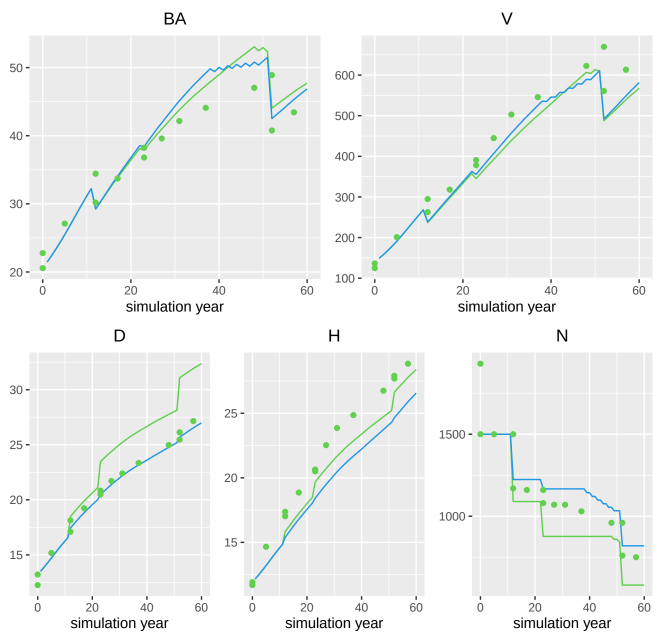
site 28



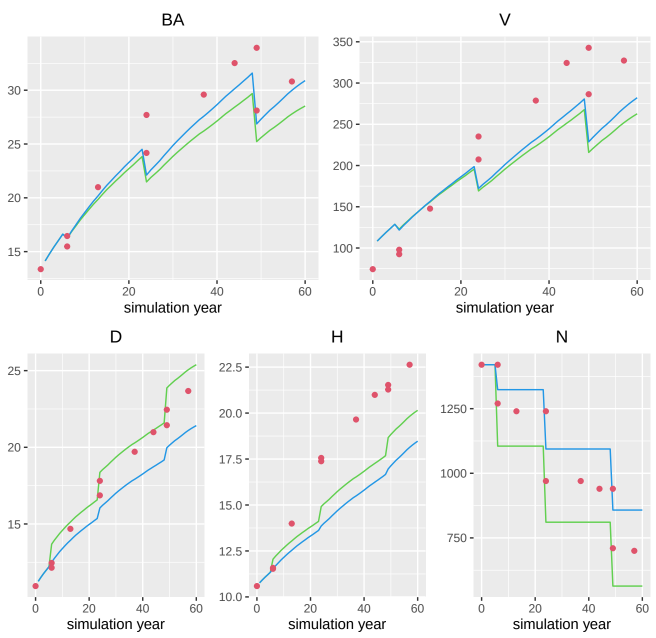
site 29



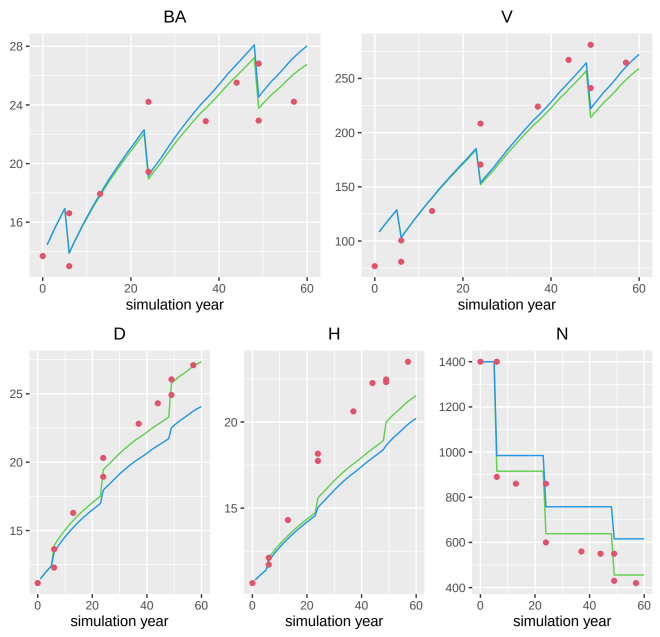
site 30



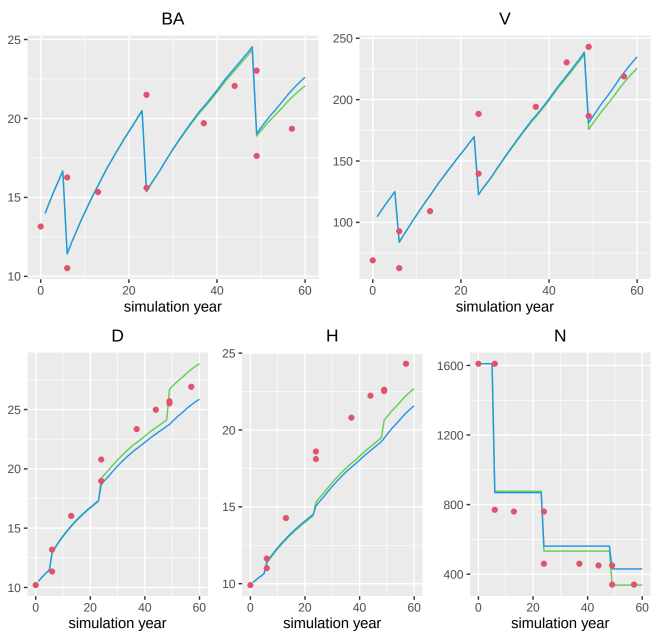
site 31



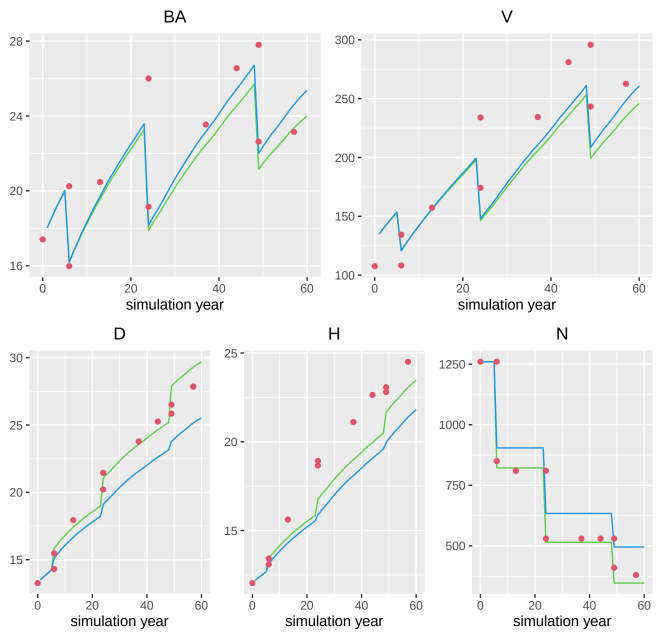
site 32



site 33



site 34



site 35

