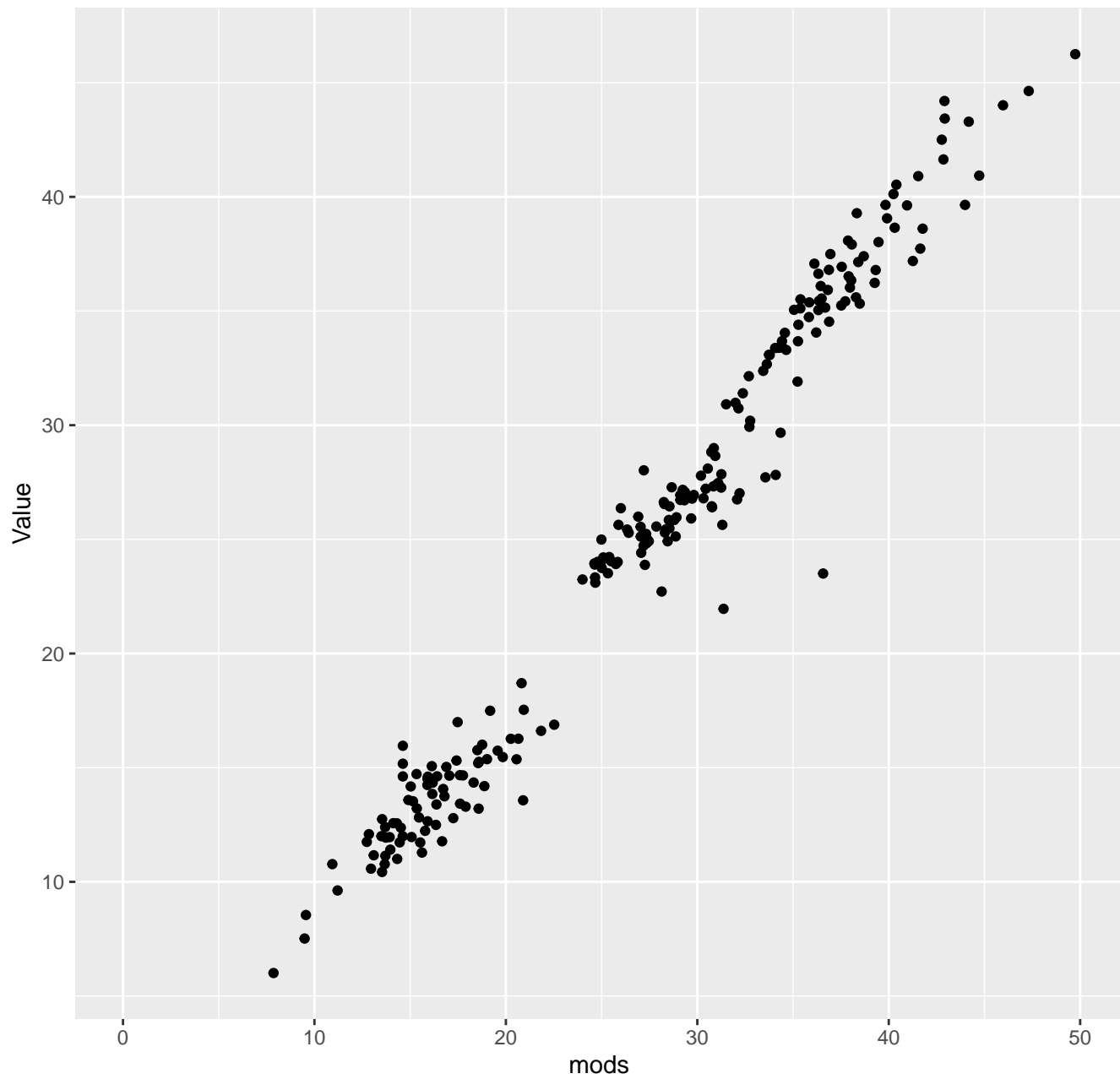
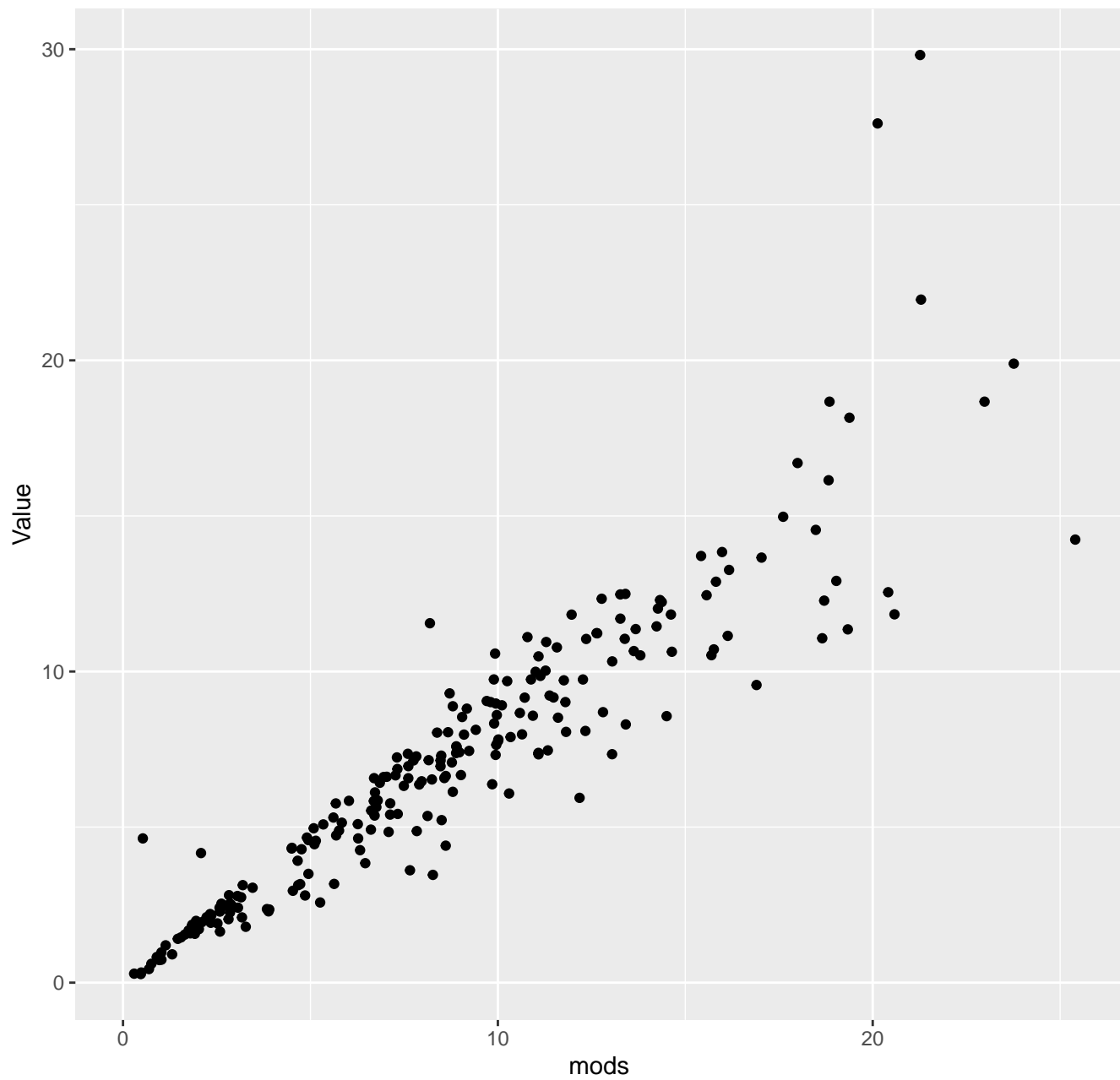


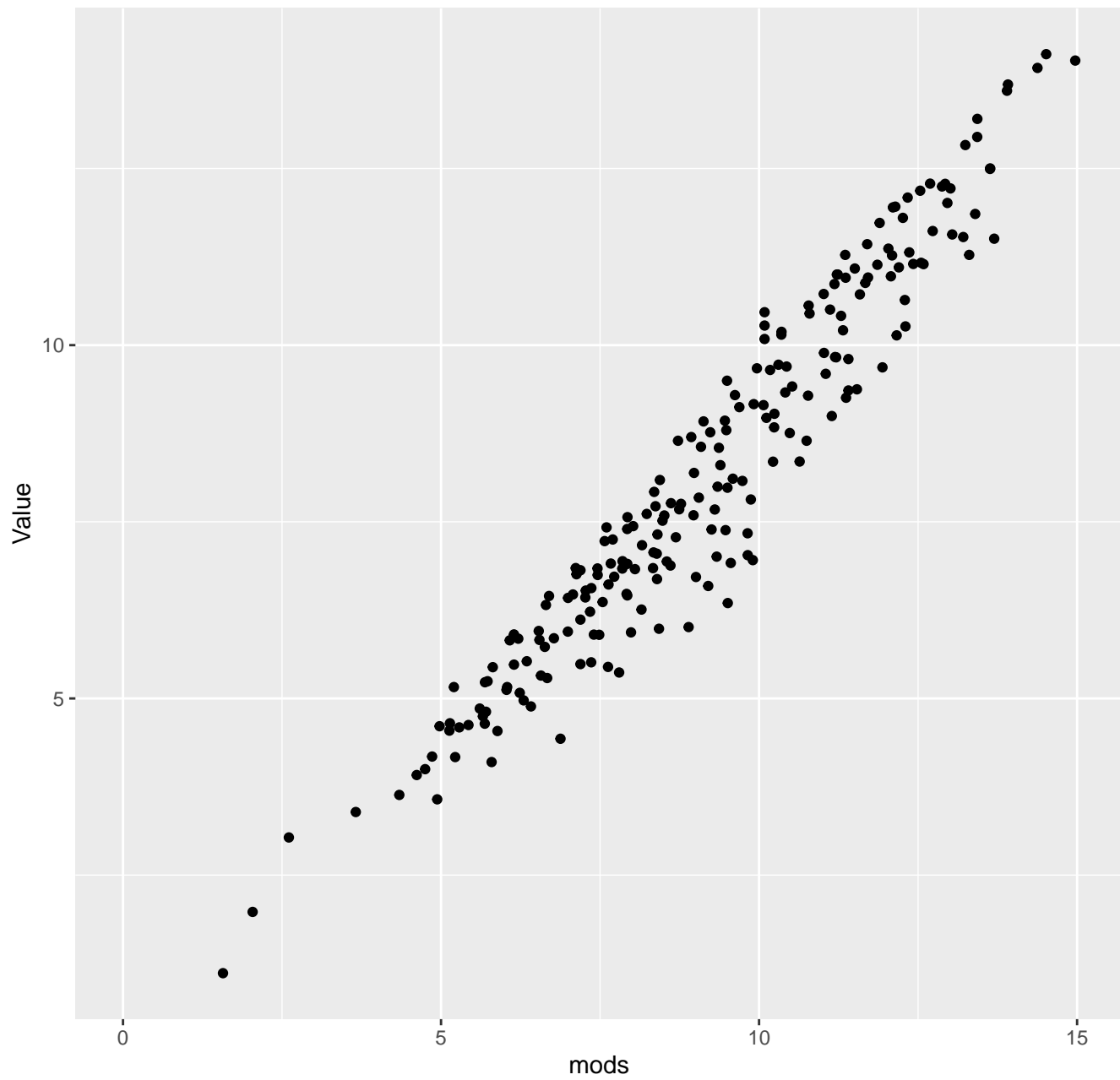
D

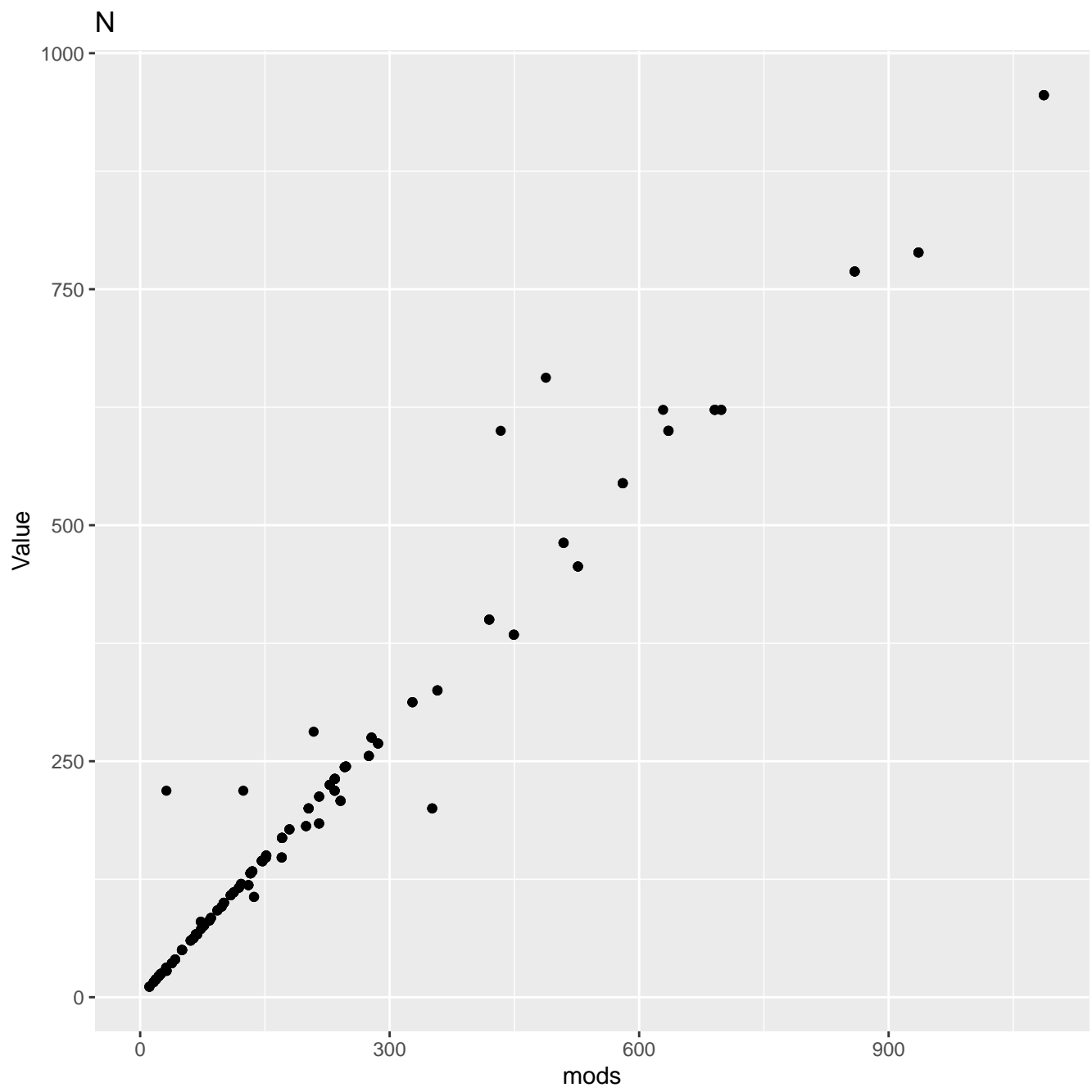


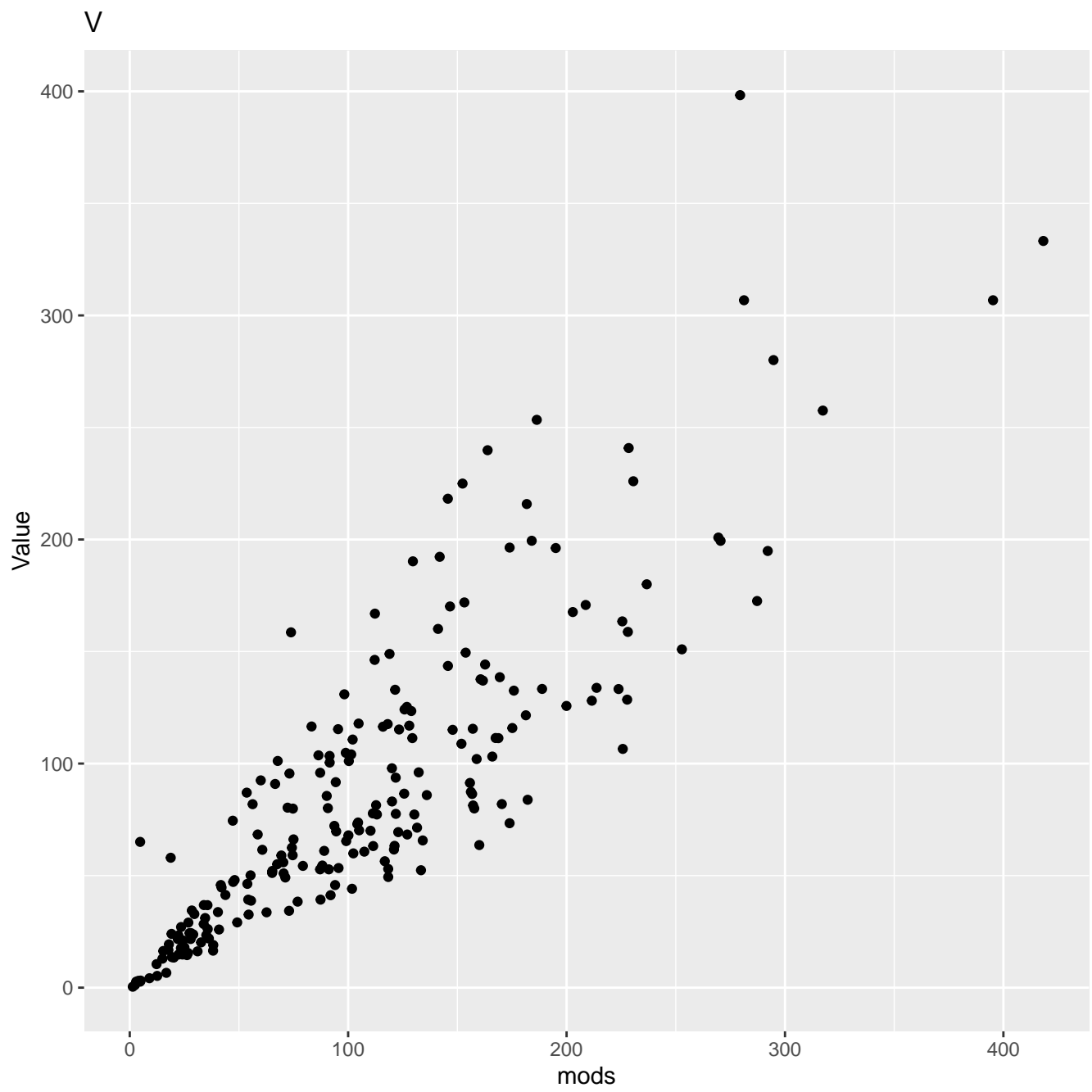
BA



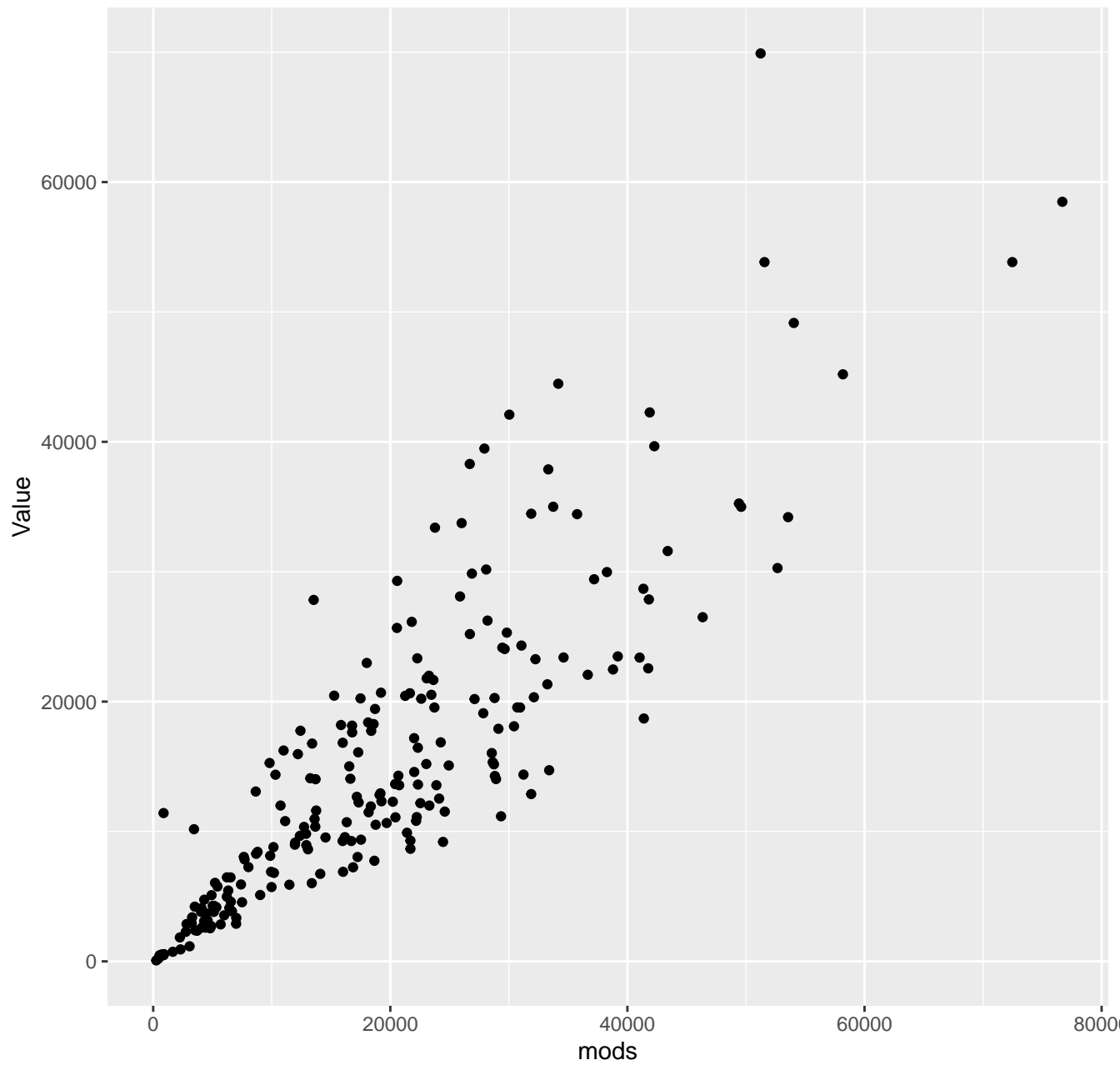
Hc_base





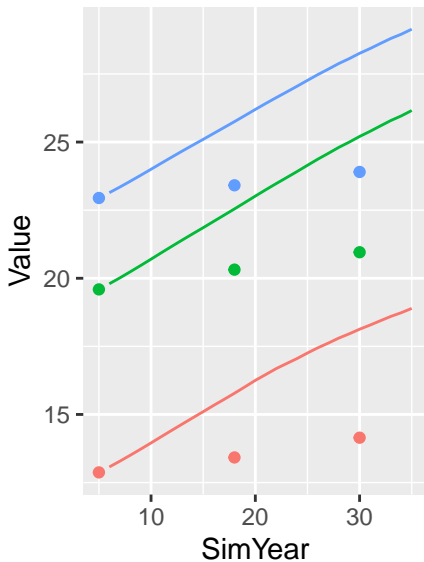


Wstem

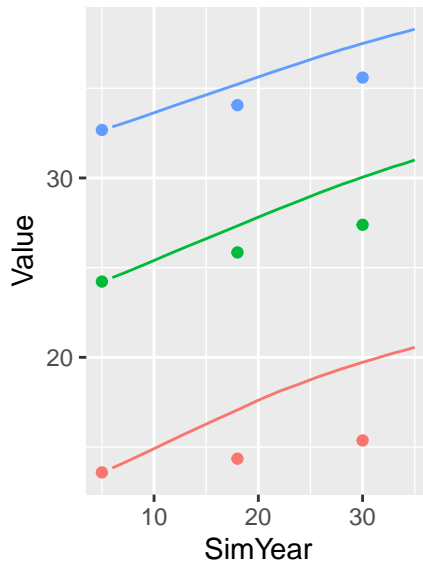


layerID 1 2 3

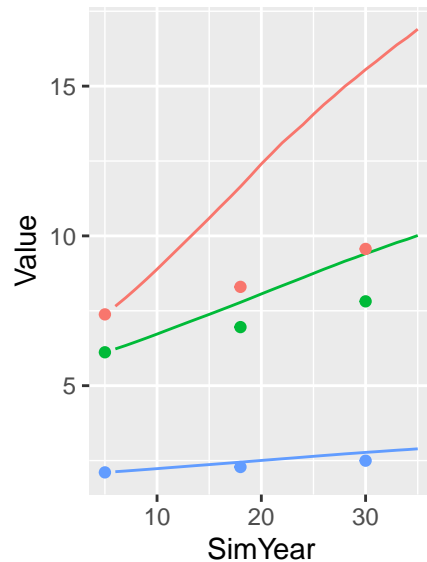
H; site 1



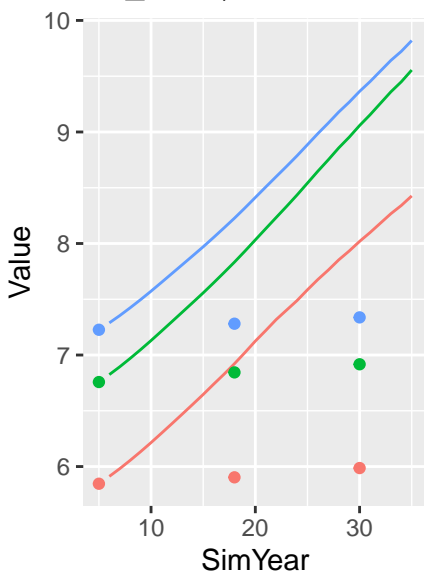
D; site 1



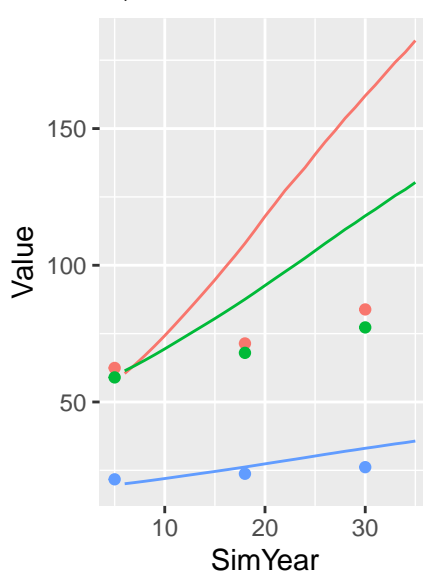
BA; site 1



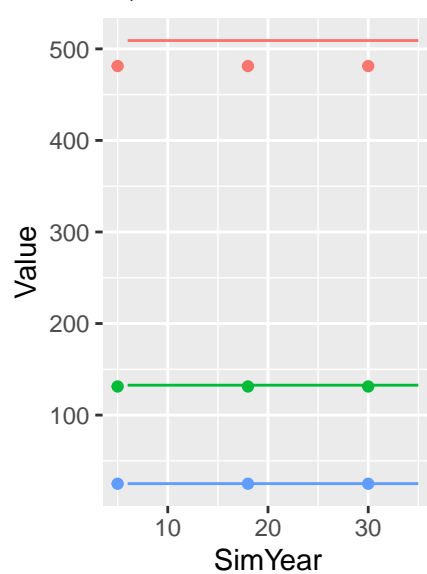
Hc_base; site 1



V; site 1

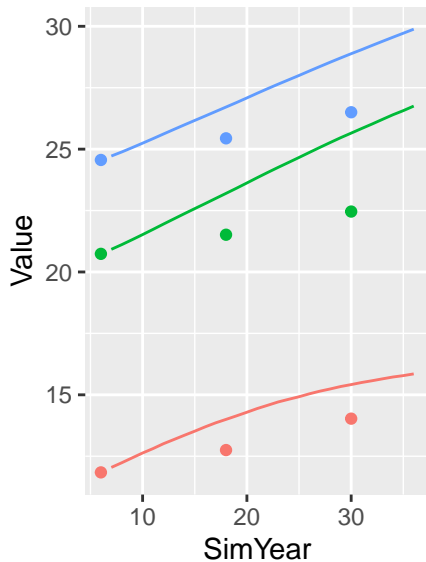


N; site 1

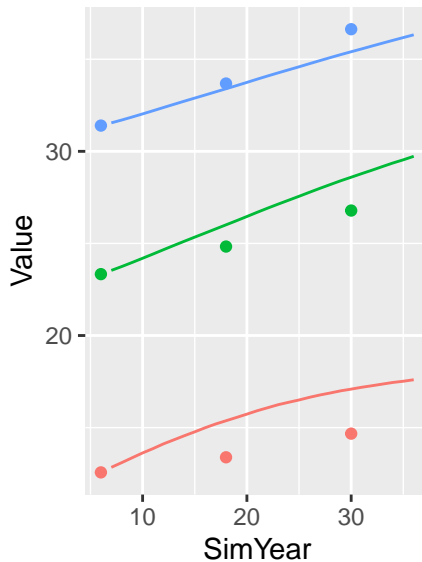


layerID ● 1 ● 2 ● 3

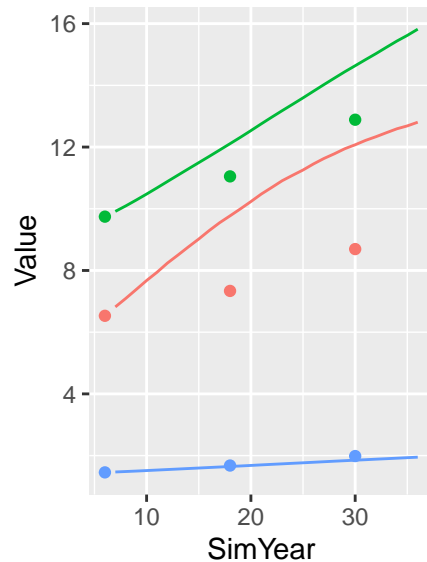
H; site 2



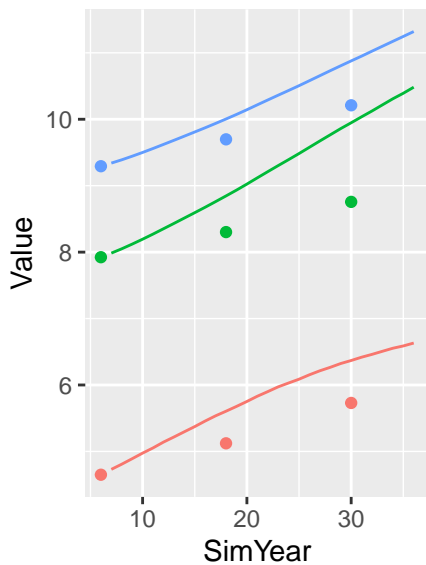
D; site 2



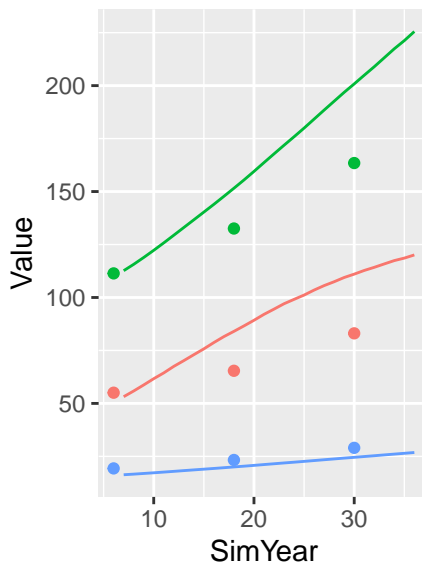
BA; site 2



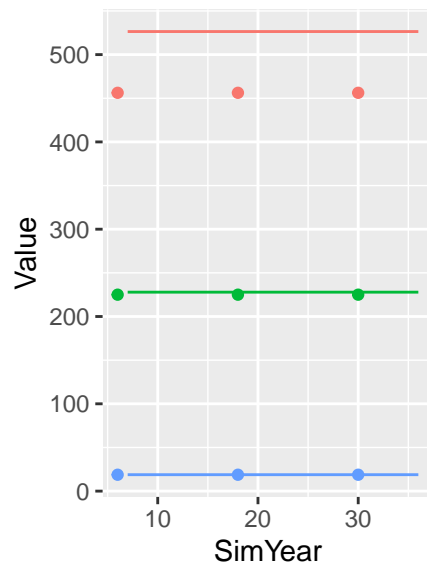
Hc_base; site 2



V; site 2

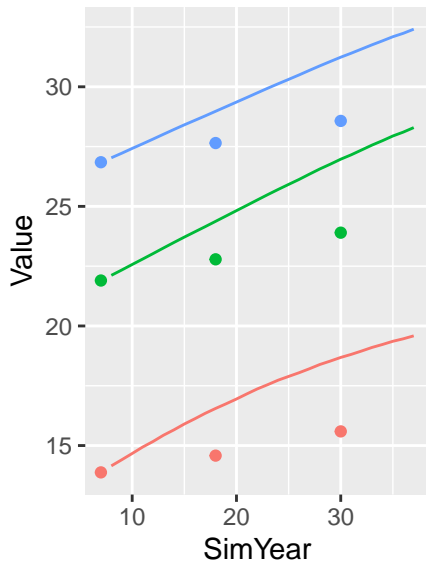


N; site 2

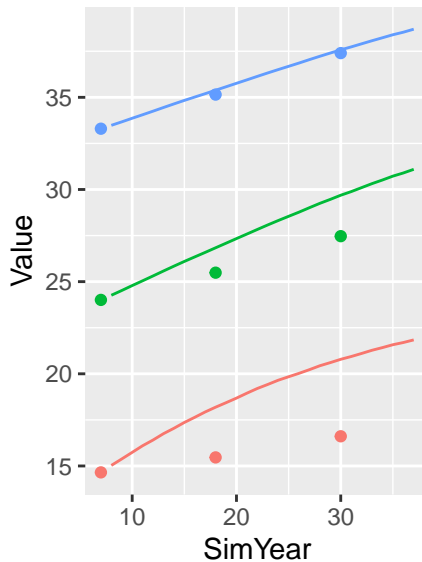


layerID —●— 1 —●— 2 —●— 3

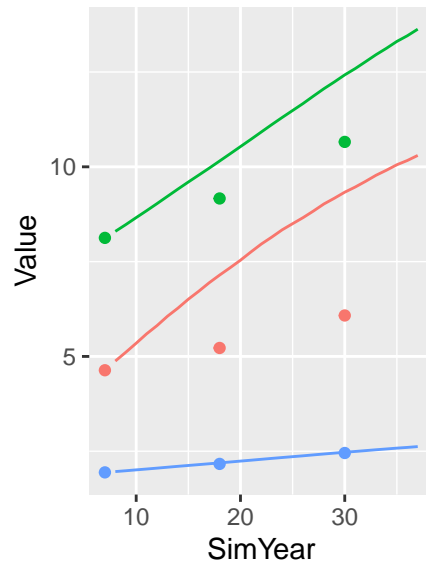
H; site 3



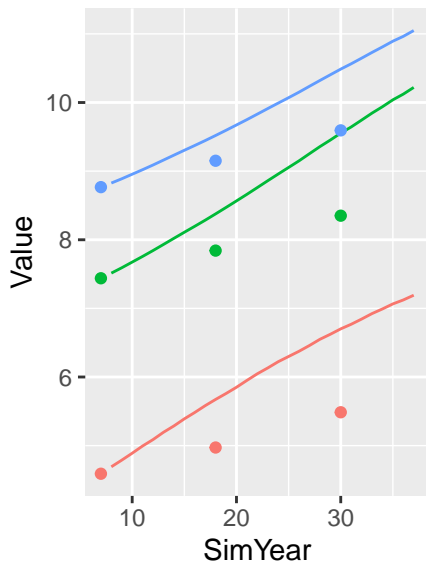
D; site 3



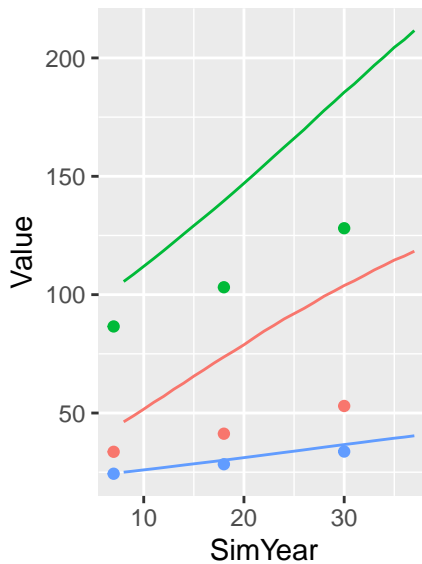
BA; site 3



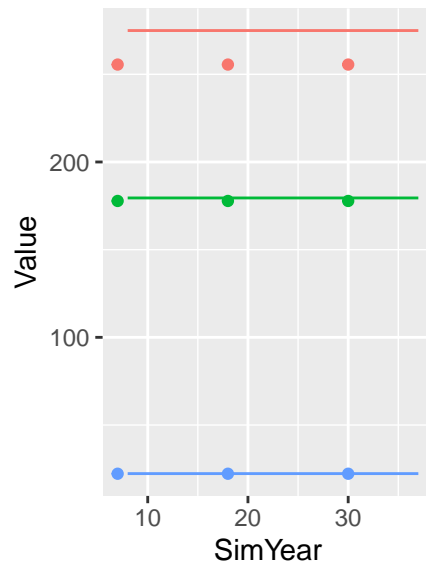
Hc_base; site 3



V; site 3

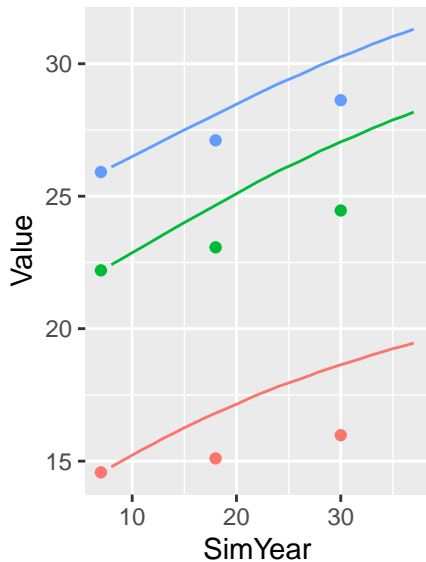


N; site 3

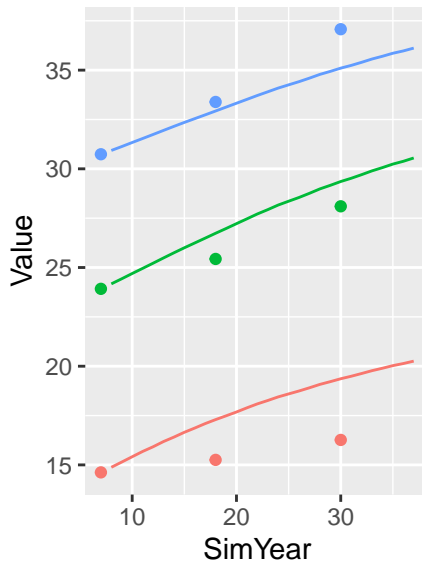


layerID ● 1 ● 2 ● 3

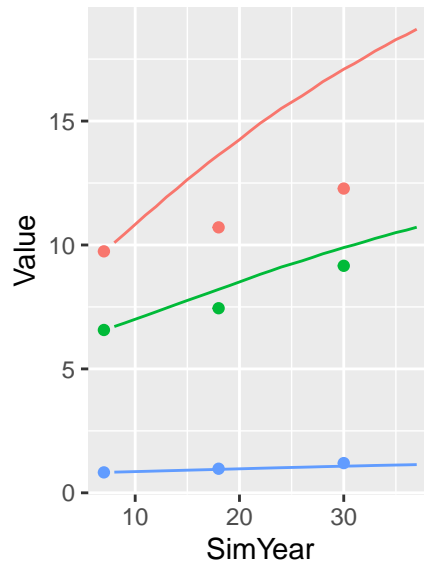
H; site 4



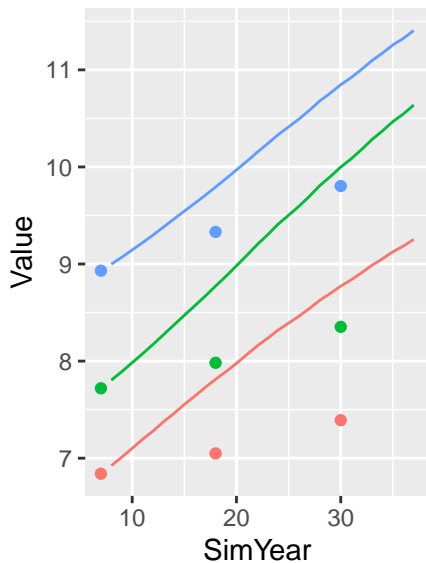
D; site 4



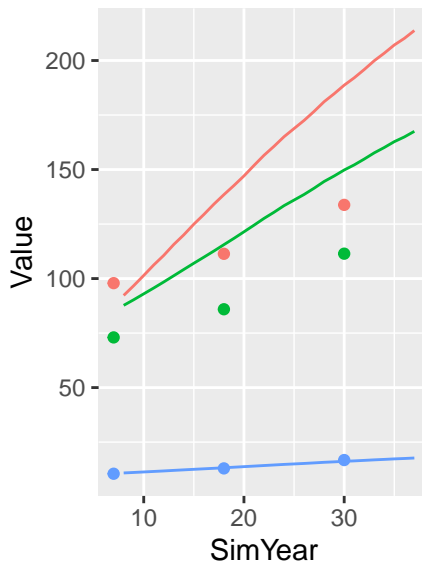
BA; site 4



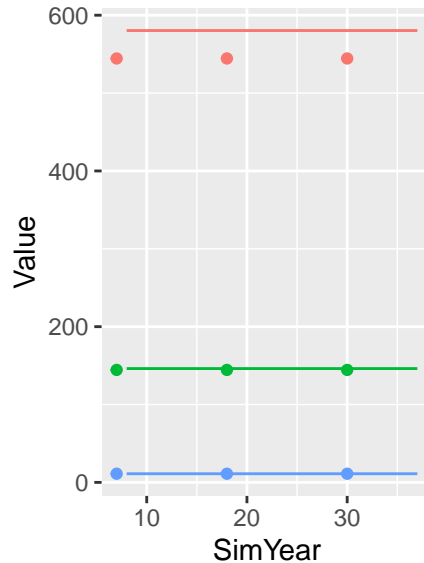
Hc_base; site 4



V; site 4

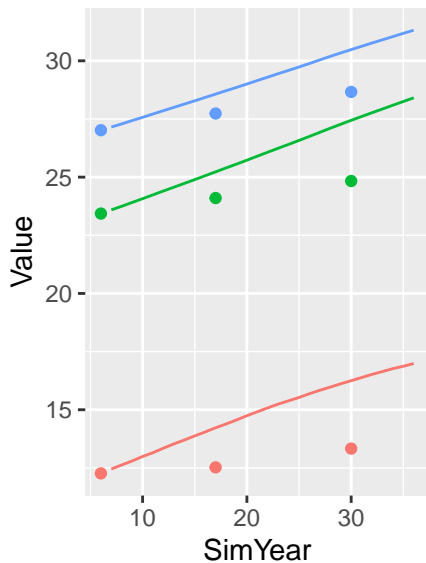


N; site 4

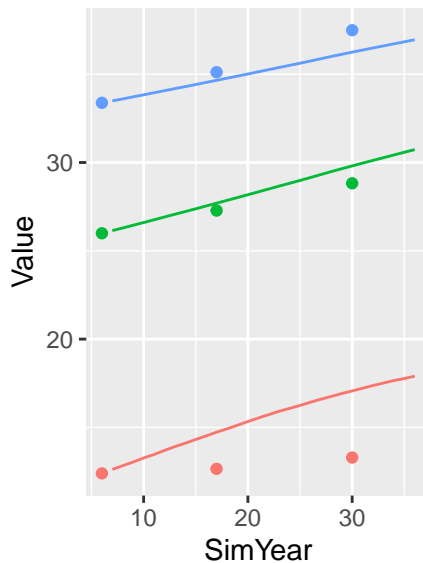


layerID 1 2 3

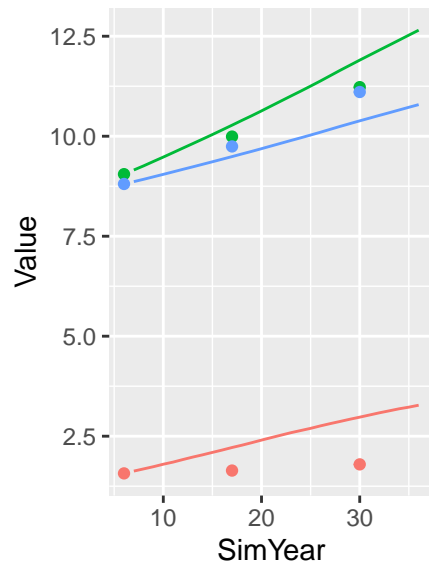
H; site 5



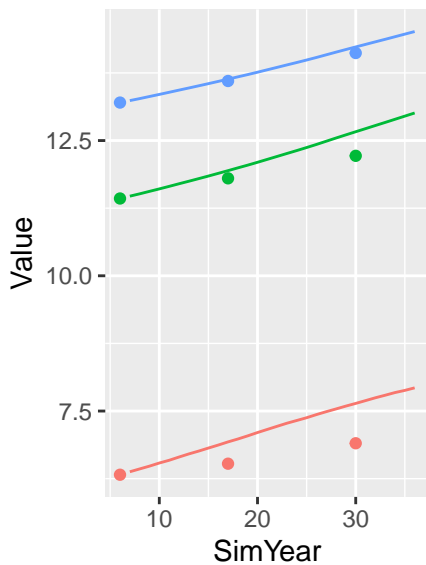
D; site 5



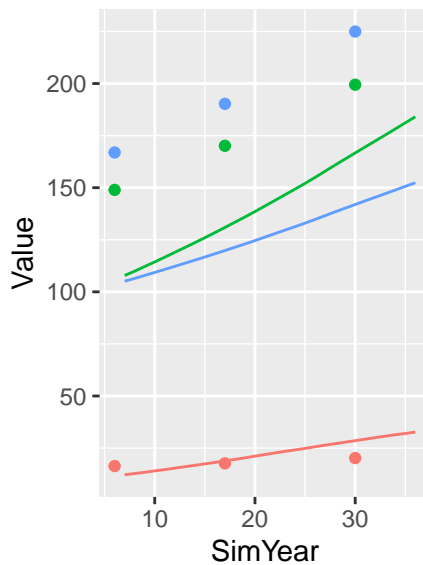
BA; site 5



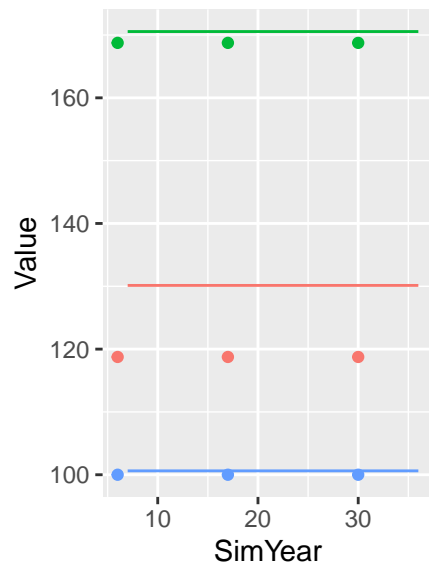
Hc_base; site 5



V; site 5

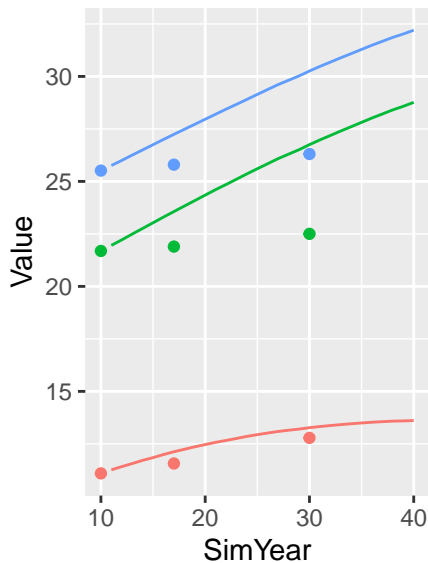


N; site 5

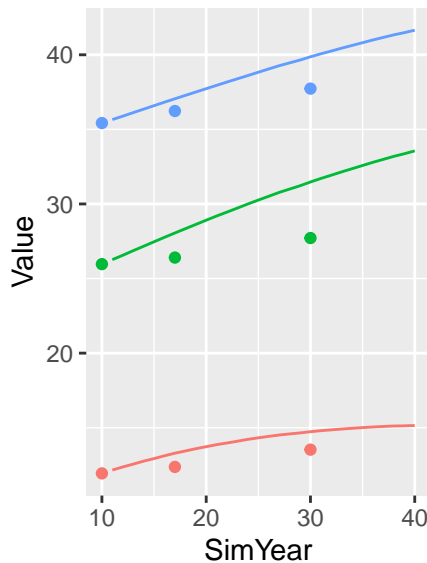


layerID ● 1 ● 2 ● 3

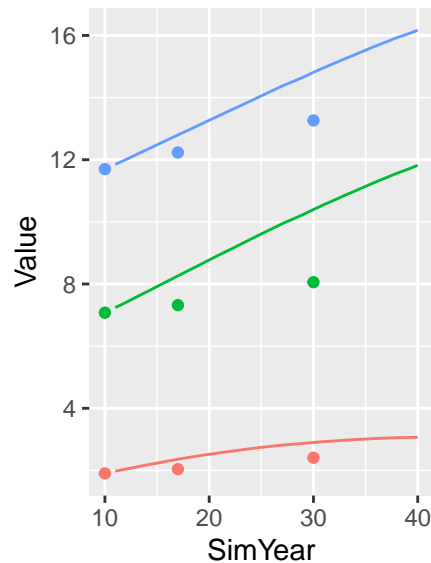
H; site 6



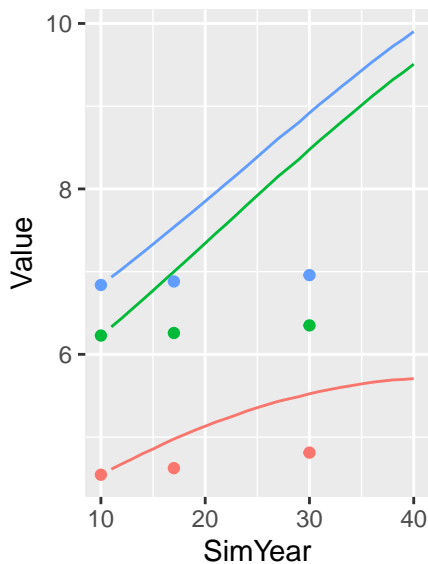
D; site 6



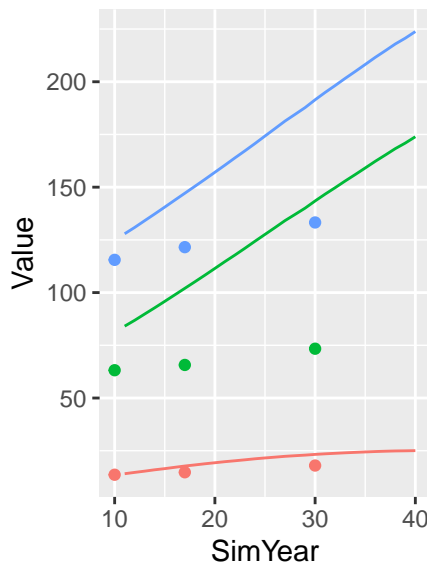
BA; site 6



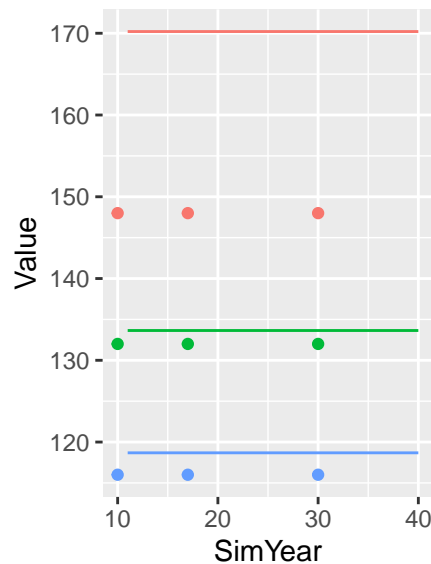
Hc_base; site 6



V; site 6

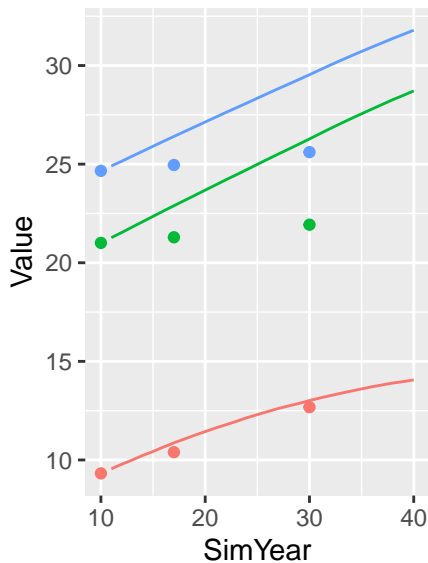


N; site 6

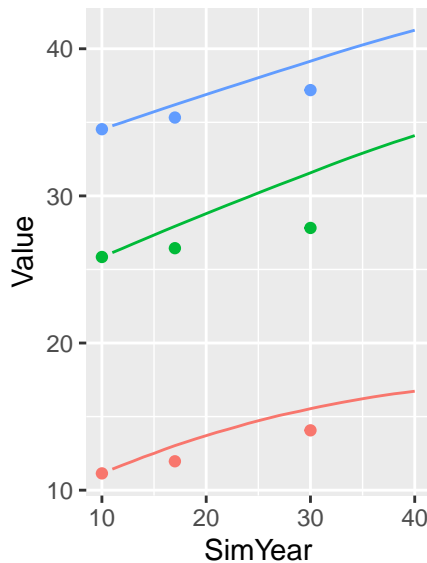


layerID —●— 1 —●— 2 —●— 3

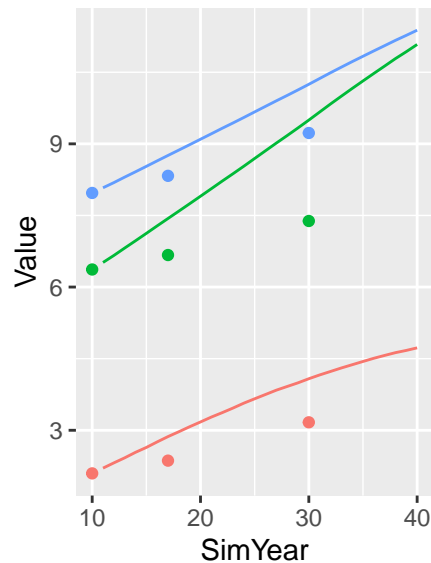
H; site 7



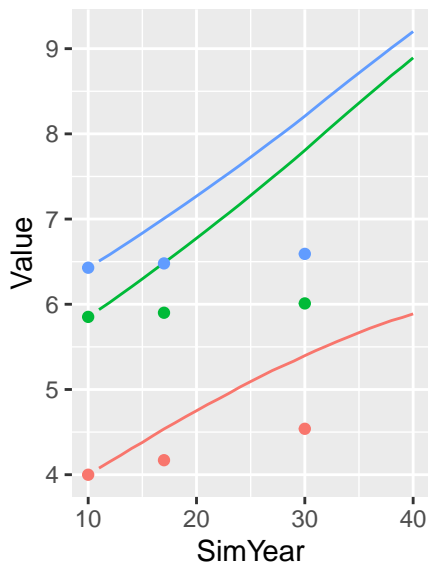
D; site 7



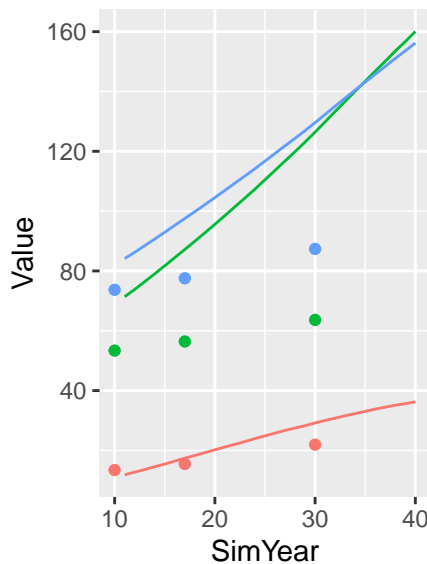
BA; site 7



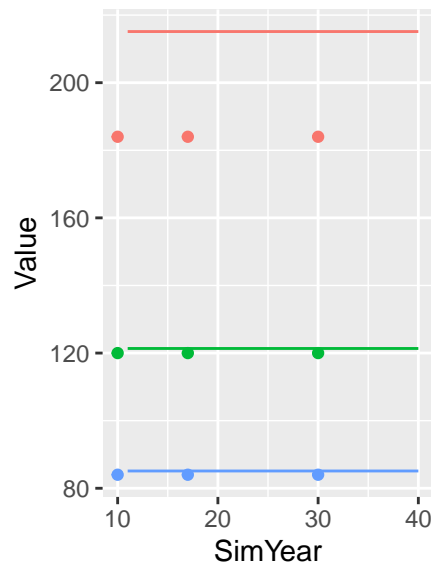
Hc_base; site 7



V; site 7

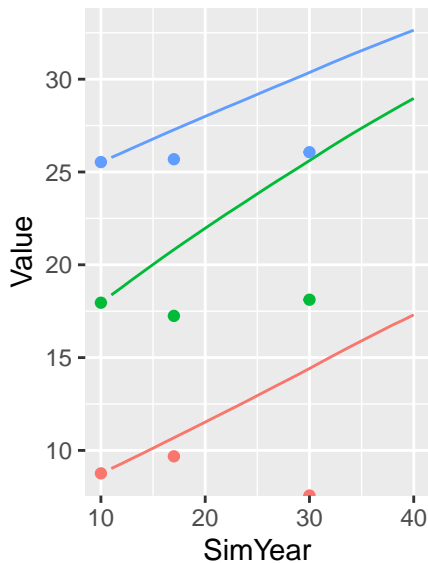


N; site 7

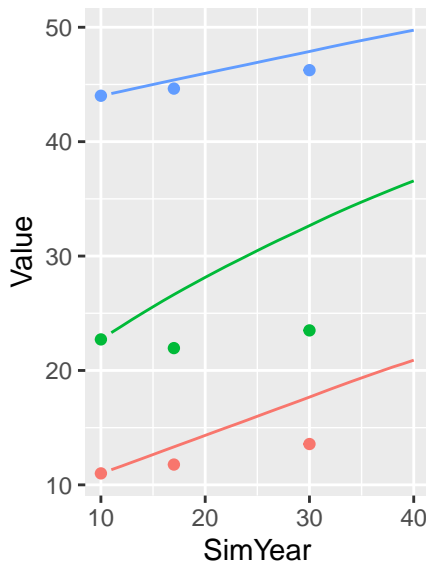


layerID ● 1 ● 2 ● 3

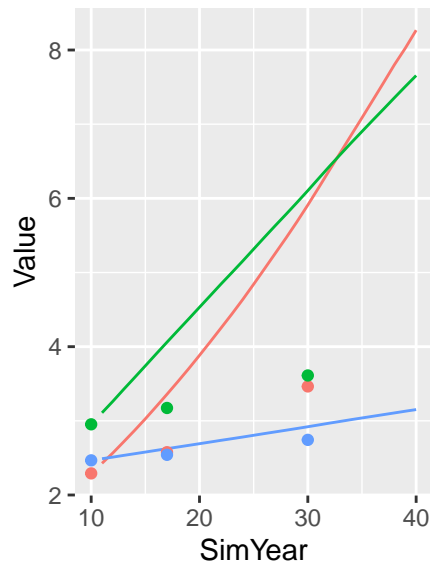
H; site 8



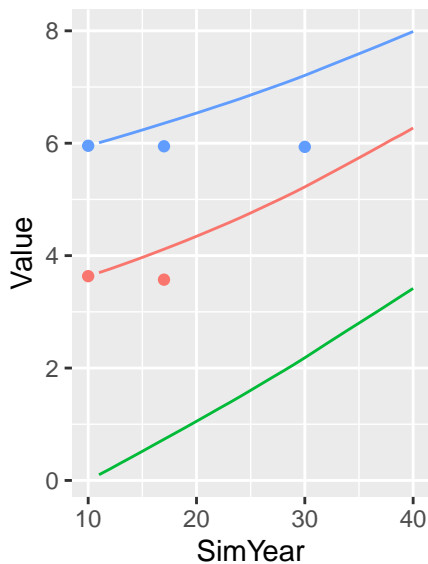
D; site 8



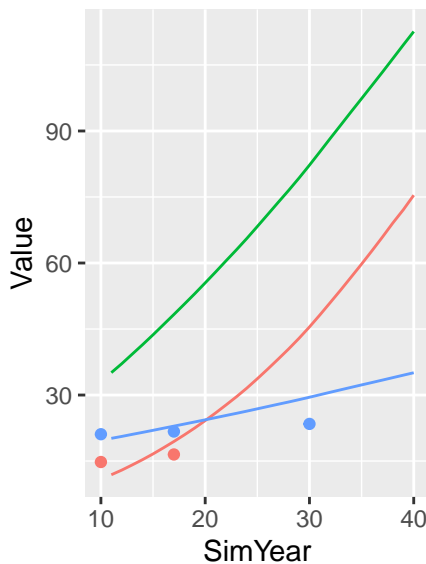
BA; site 8



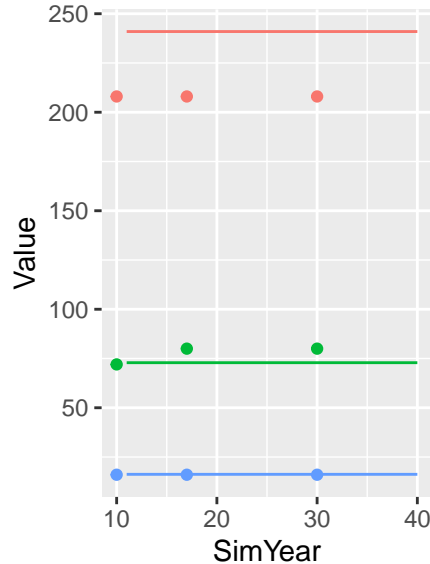
Hc_base; site 8



V; site 8

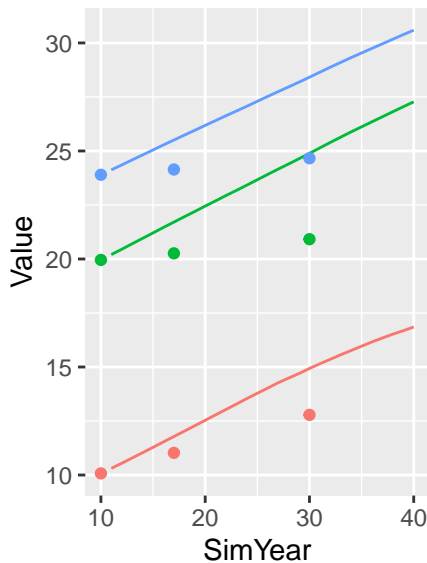


N; site 8

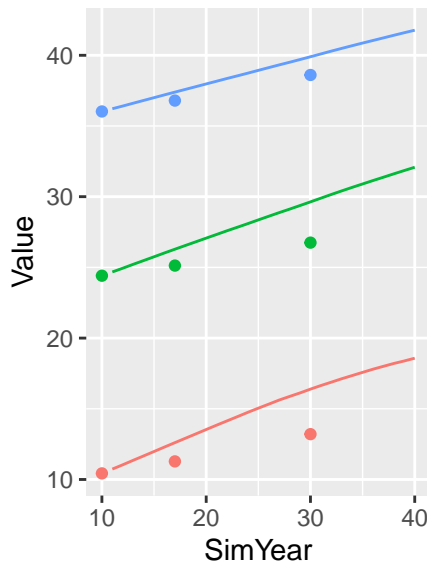


layerID —●— 1 —●— 2 —●— 3

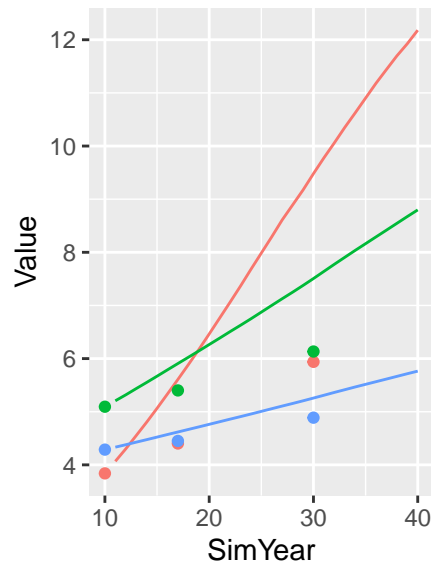
H; site 9



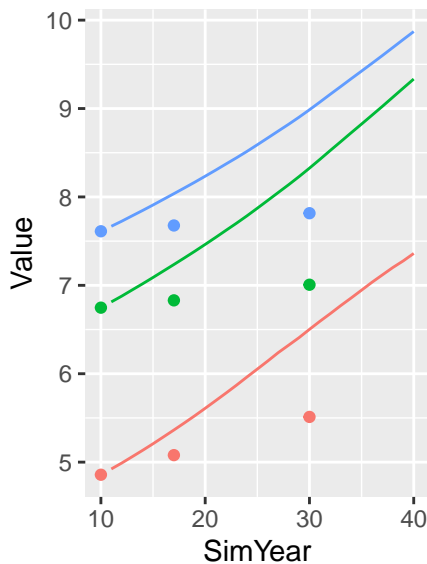
D; site 9



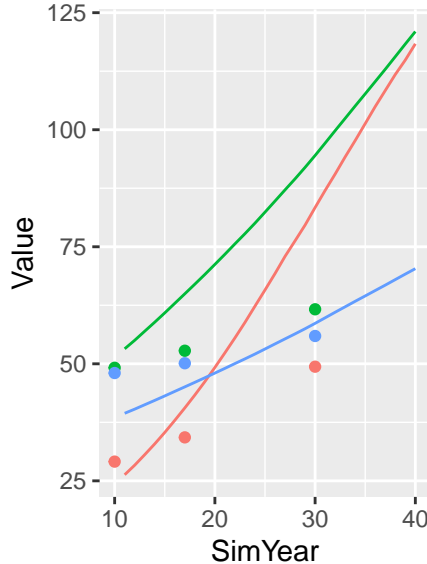
BA; site 9



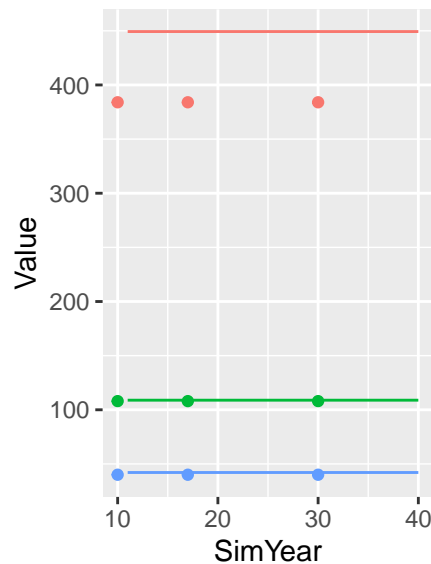
Hc_base; site 9



V; site 9

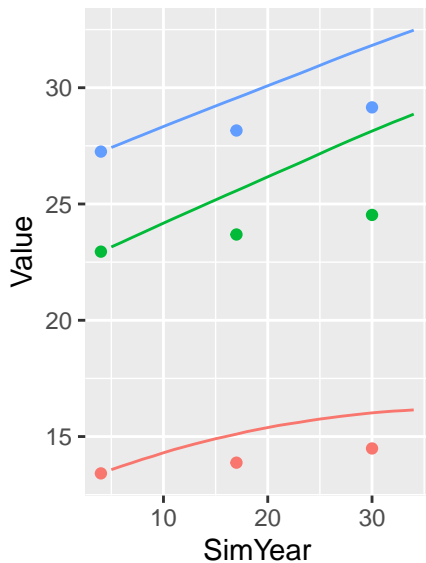


N; site 9

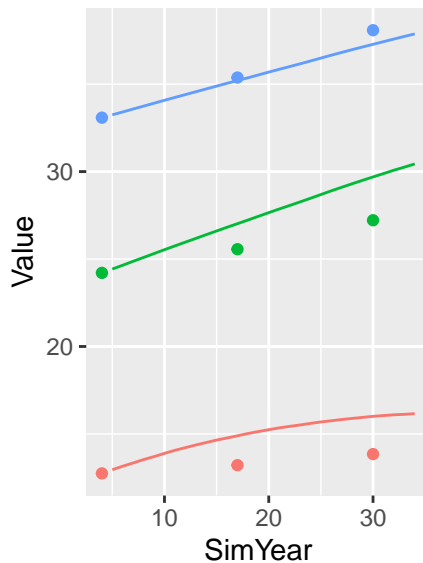


layerID ● 1 ● 2 ● 3

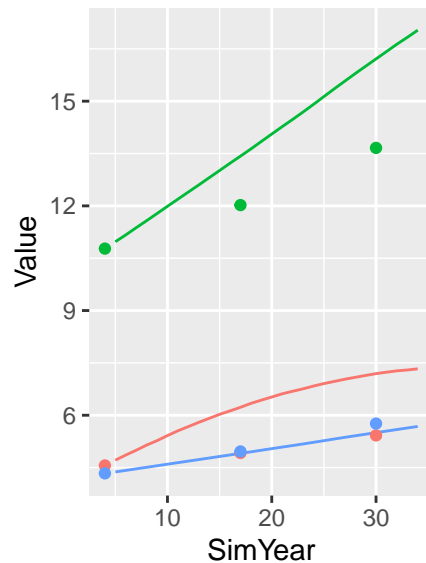
H; site 10



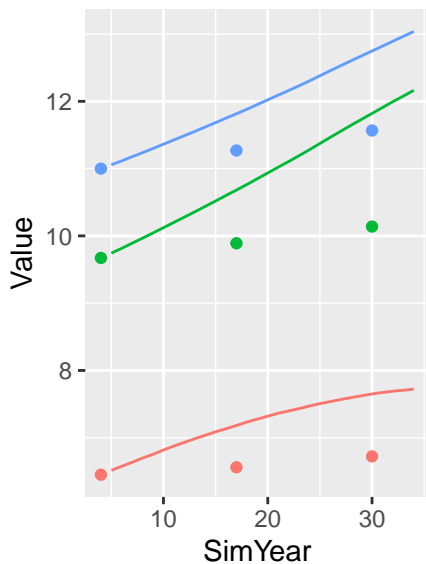
D; site 10



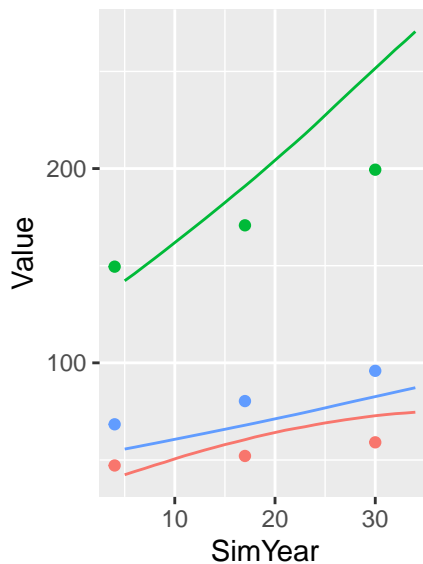
BA; site 10



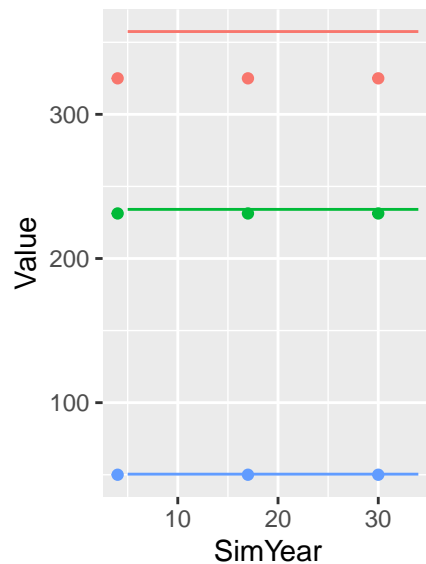
Hc_base; site 10



V; site 10

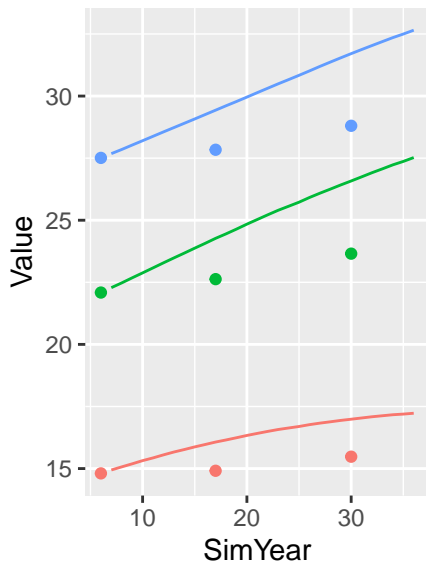


N; site 10

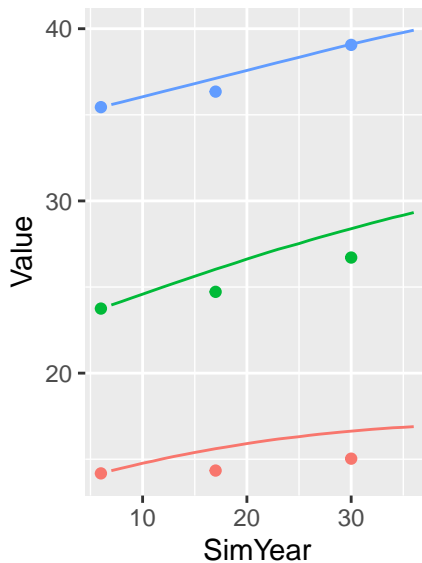


layerID ● 1 ● 2 ● 3

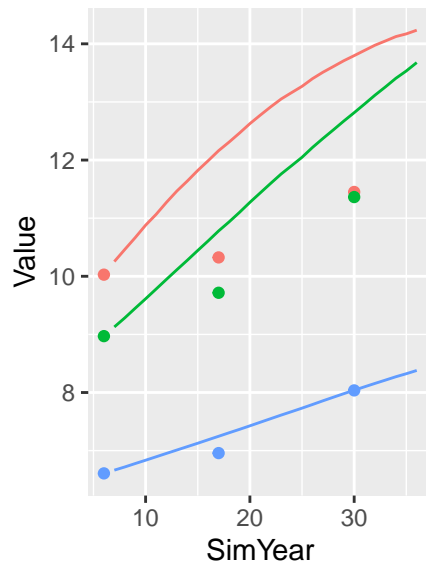
H; site 11



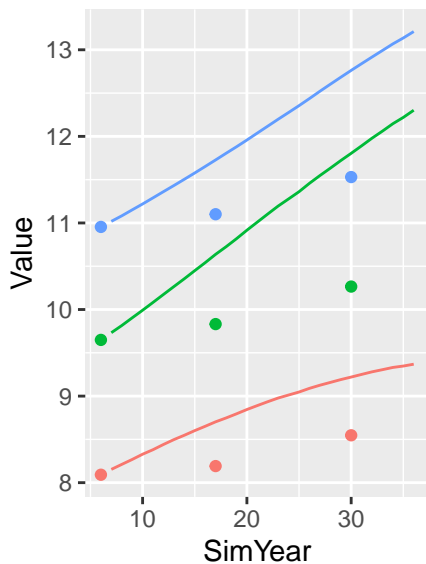
D; site 11



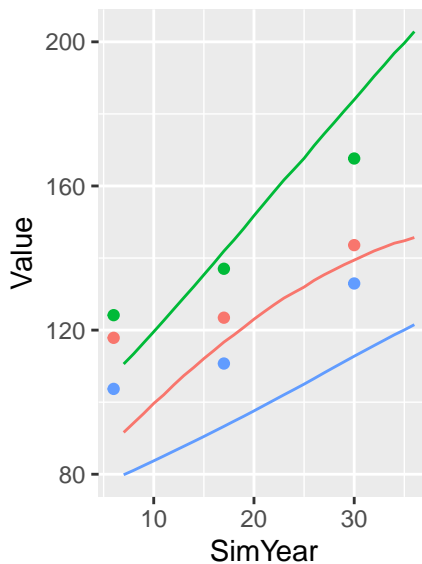
BA; site 11



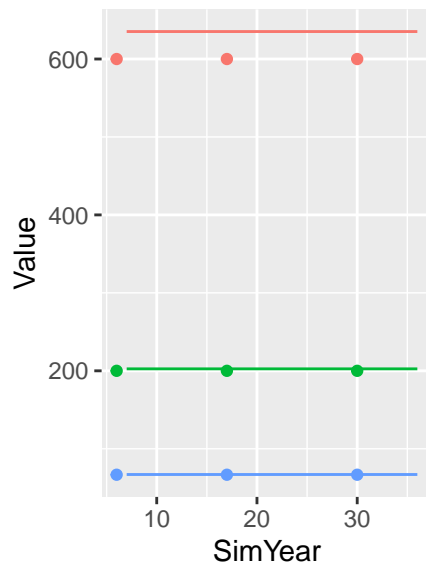
Hc_base; site 11



V; site 11

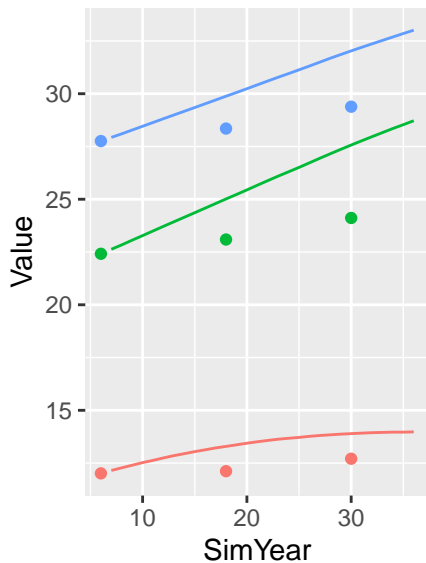


N; site 11

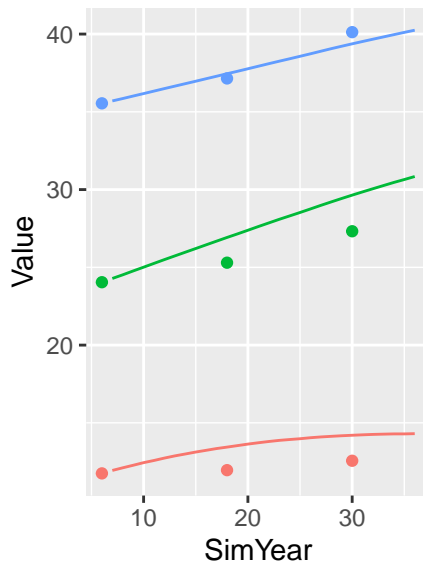


layerID ● 1 ● 2 ● 3

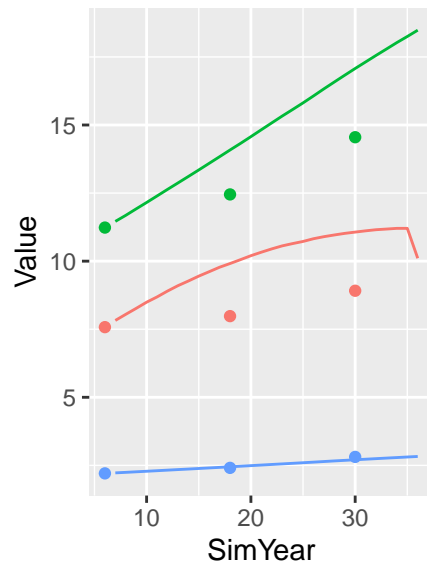
H; site 12



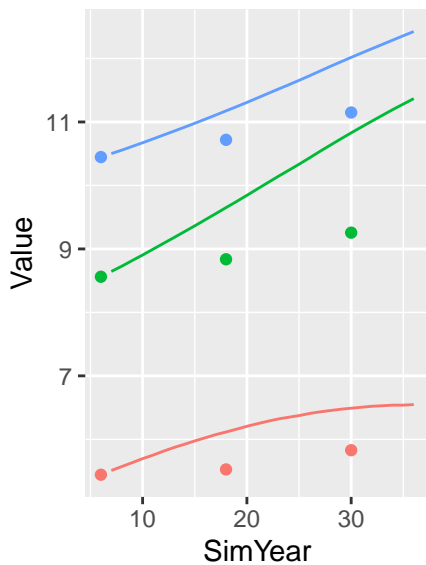
D; site 12



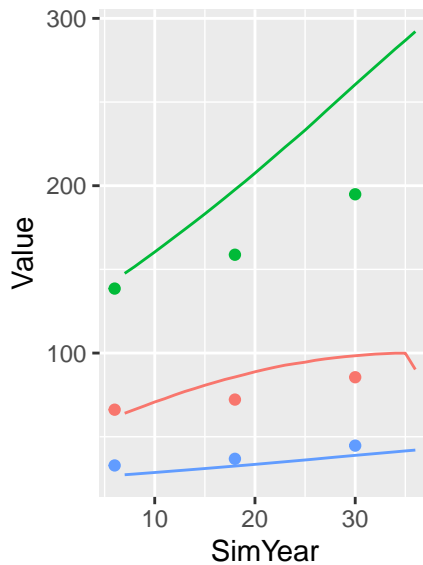
BA; site 12



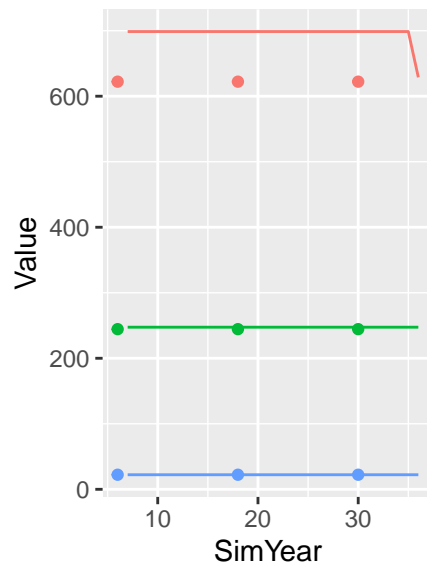
Hc_base; site 12



V; site 12

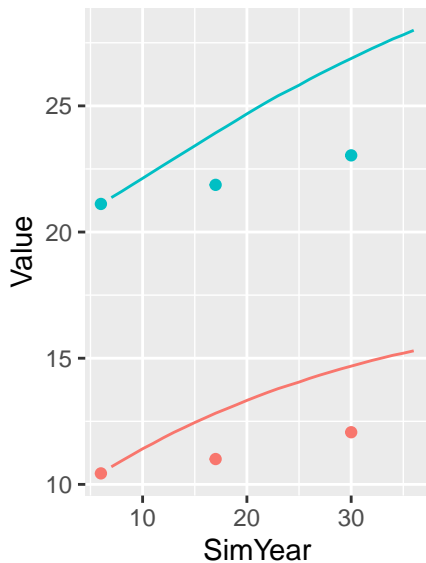


N; site 12

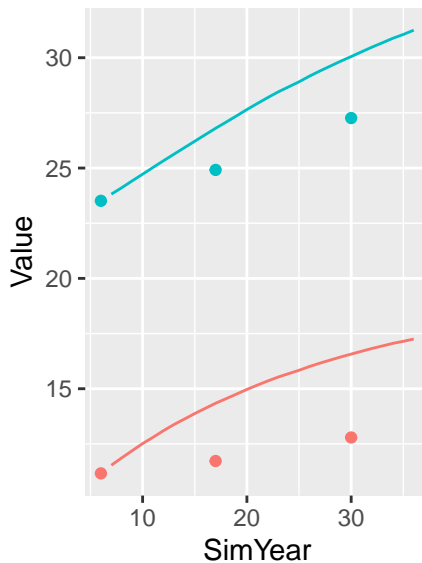


layerID — 1 — 2

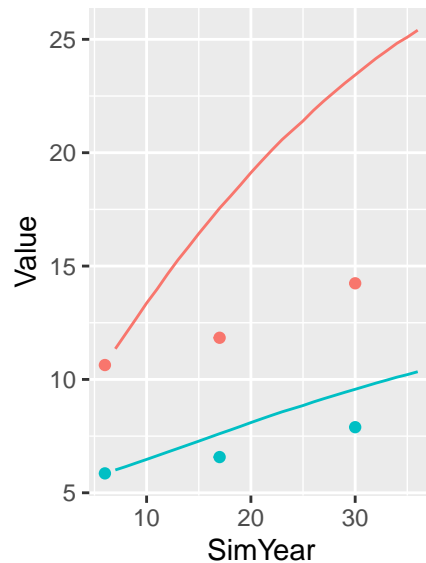
H; site 13



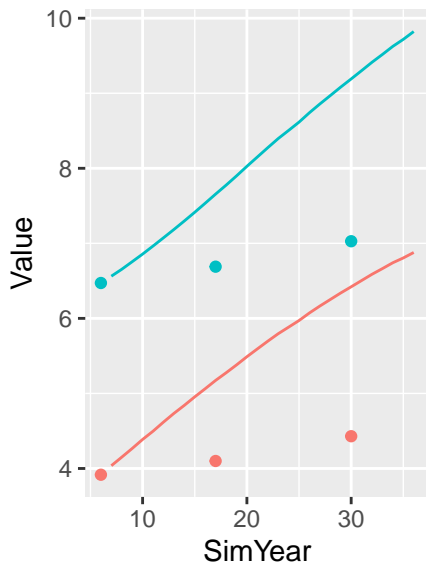
D; site 13



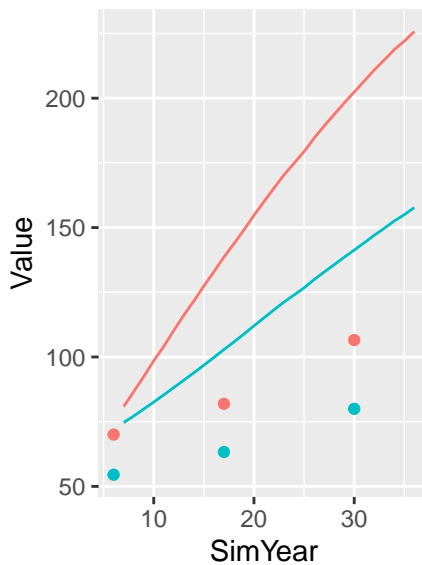
BA; site 13



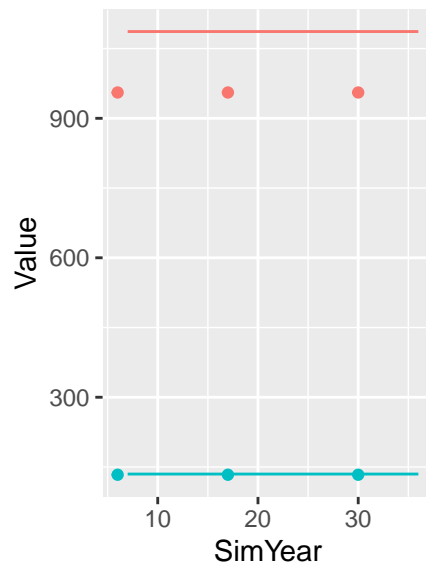
Hc_base; site 13



V; site 13

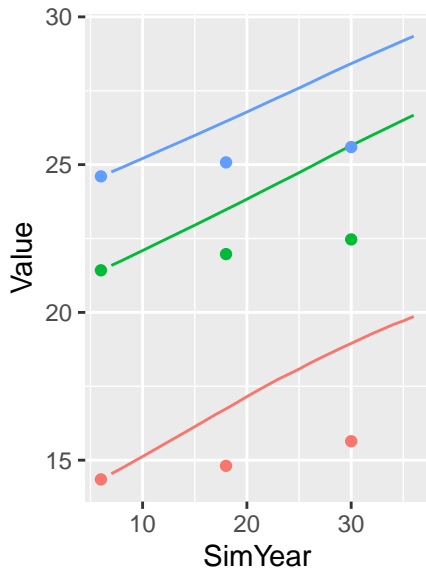


N; site 13

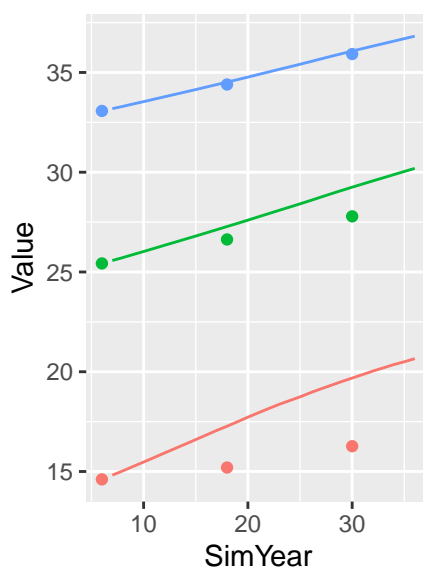


layerID ● 1 ● 2 ● 3

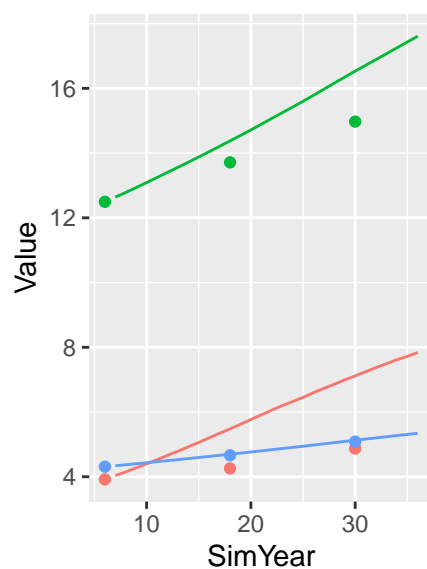
H; site 14



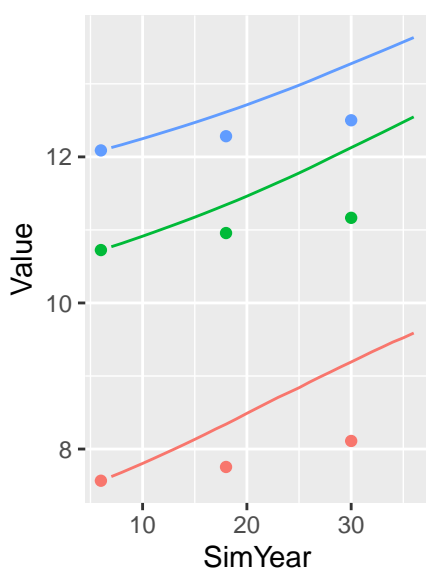
D; site 14



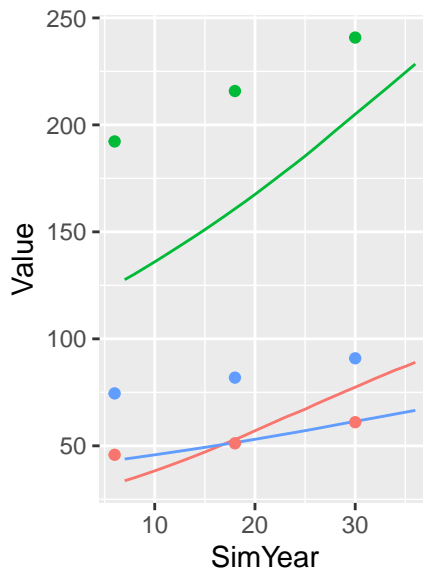
BA; site 14



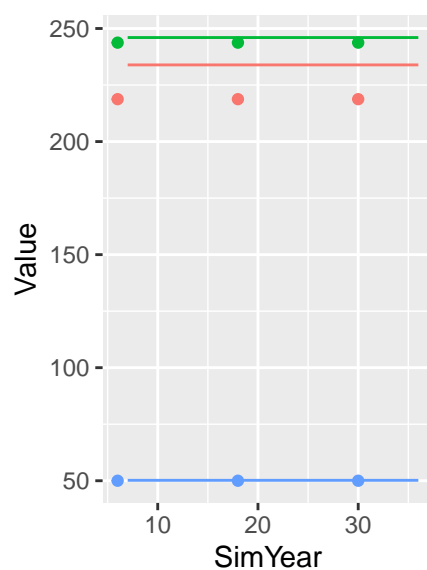
Hc_base; site 14



V; site 14

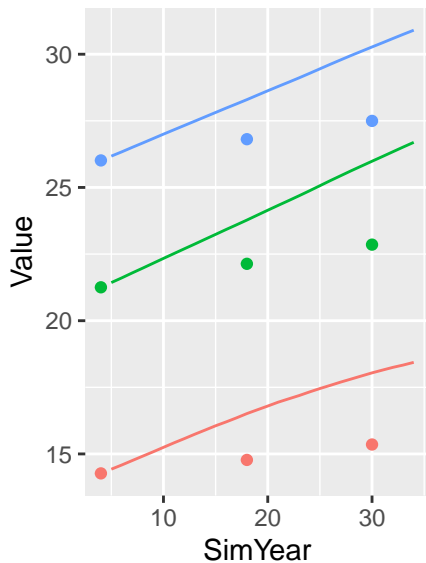


N; site 14

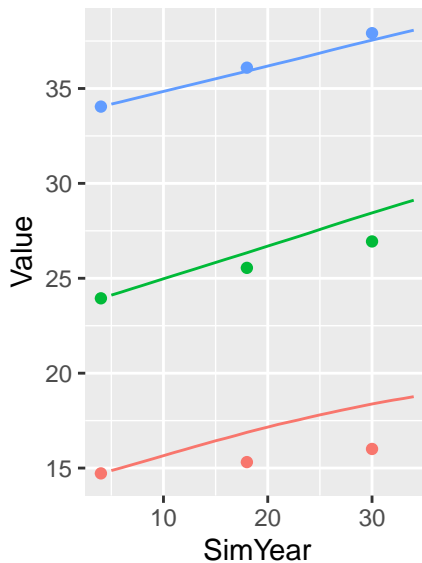


layerID 1 2 3

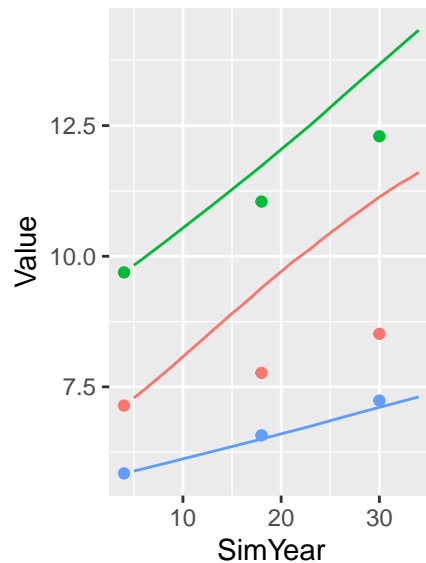
H; site 15



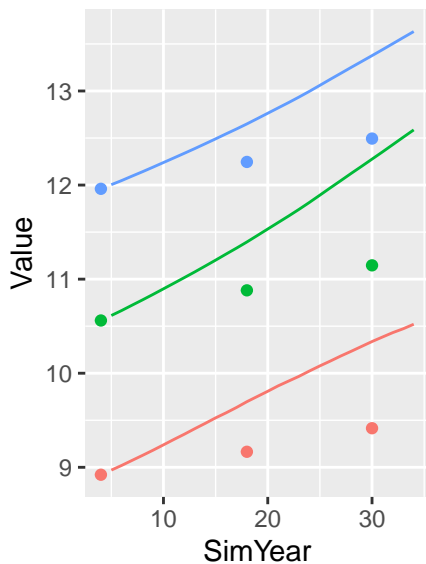
D; site 15



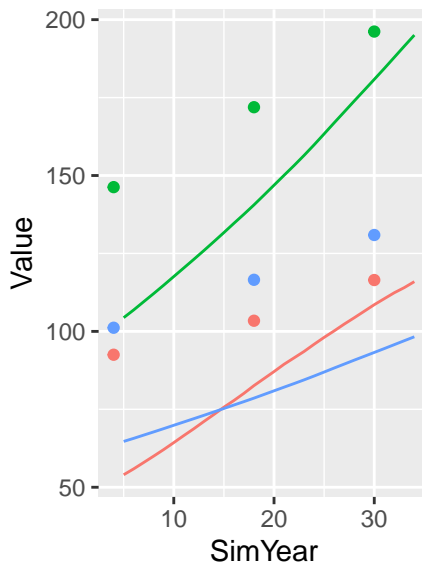
BA; site 15



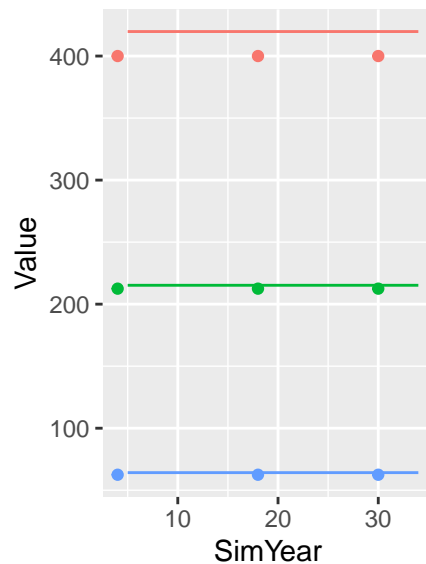
Hc_base; site 15



V; site 15

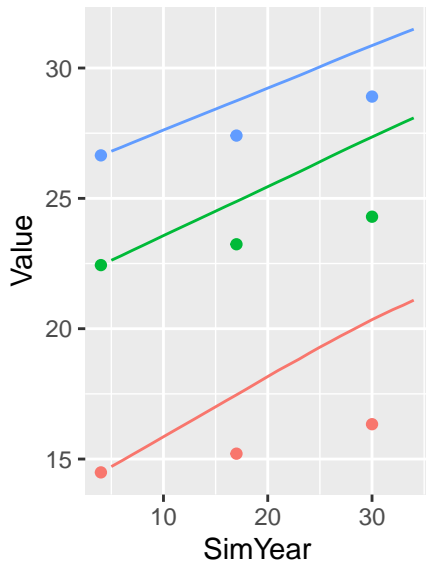


N; site 15

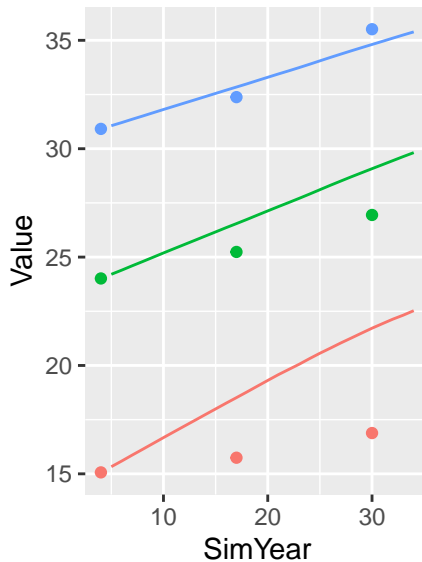


layerID ● 1 ● 2 ● 3

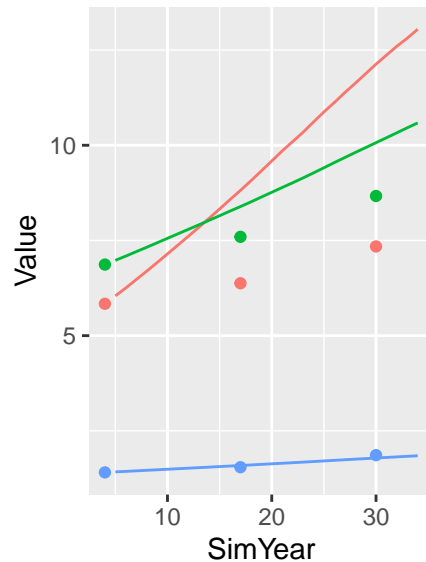
H; site 16



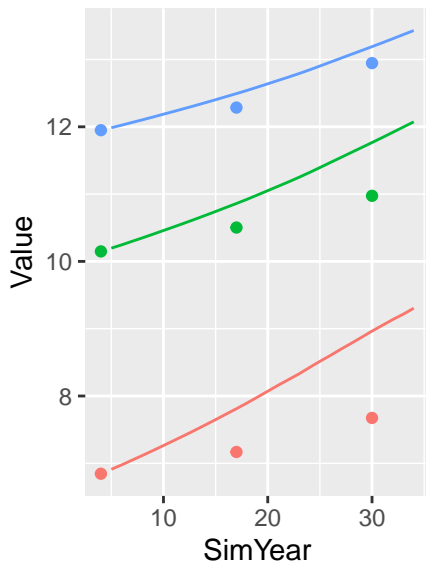
D; site 16



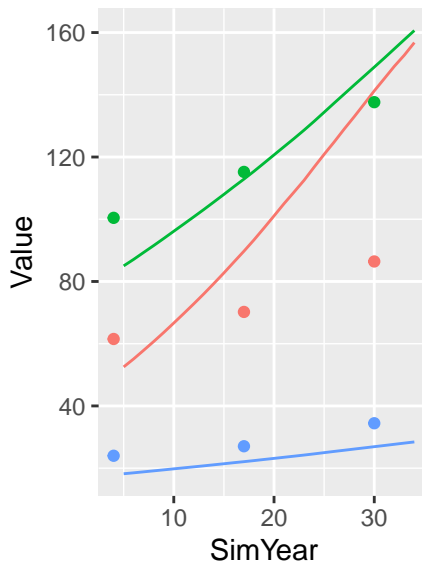
BA; site 16



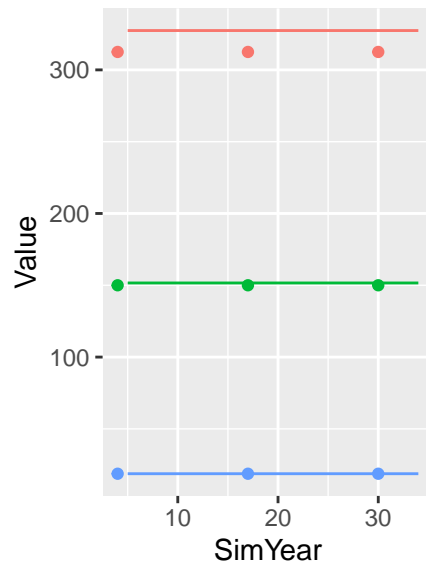
Hc_base; site 16



V; site 16

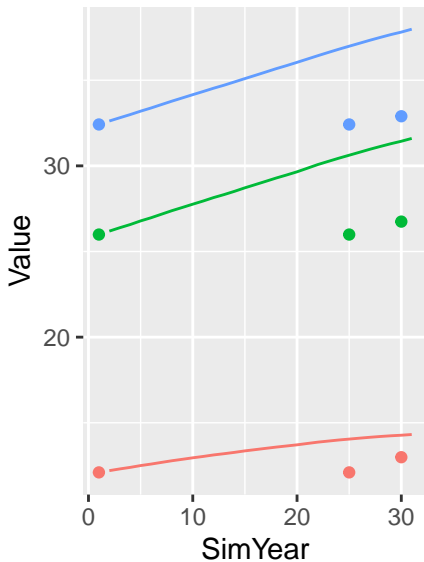


N; site 16

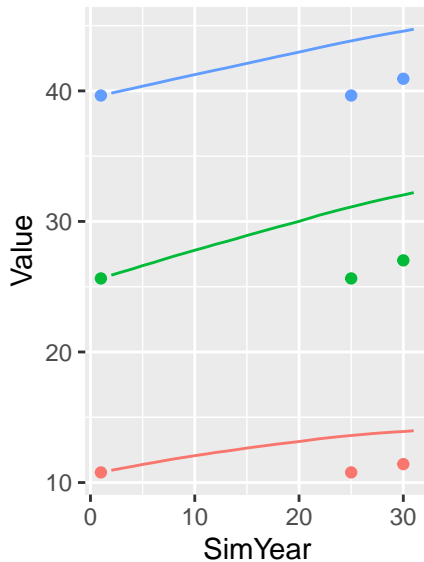


layerID ● 1 ● 2 ● 3

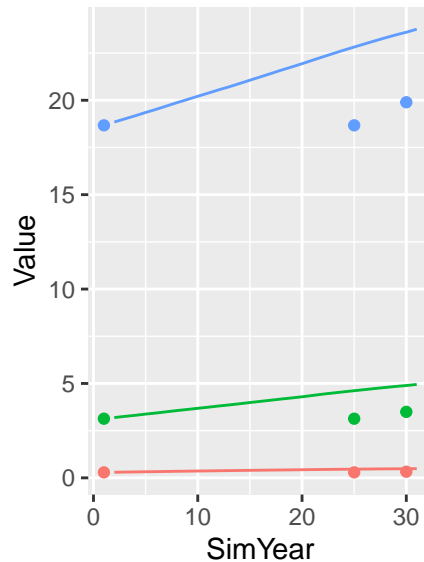
H; site 17



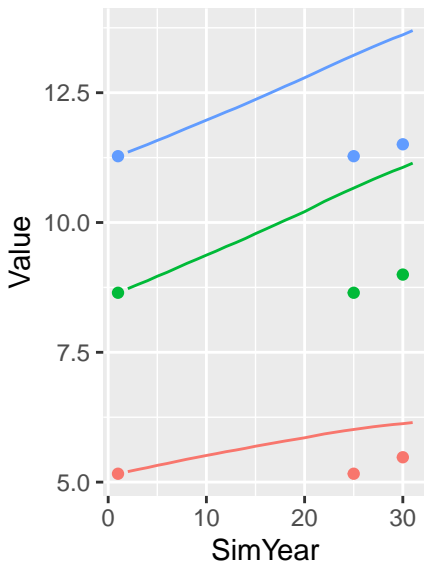
D; site 17



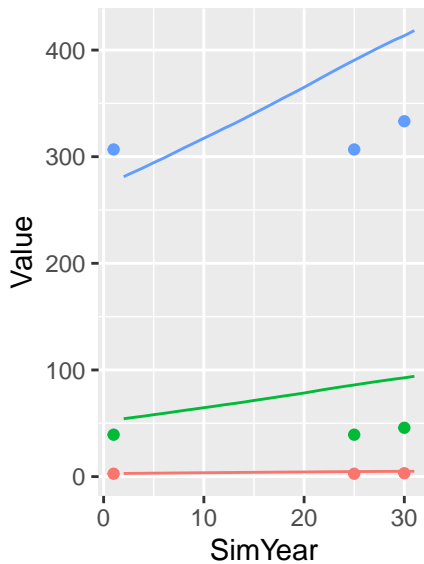
BA; site 17



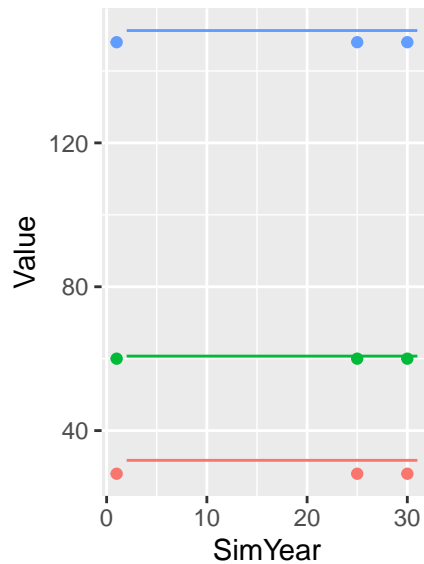
Hc_base; site 17



V; site 17

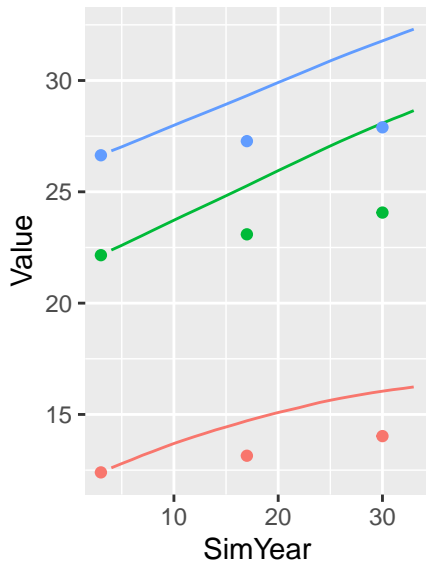


N; site 17

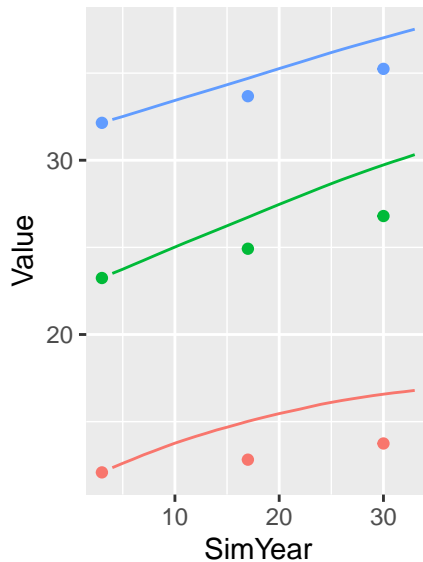


layerID ● 1 ● 2 ● 3

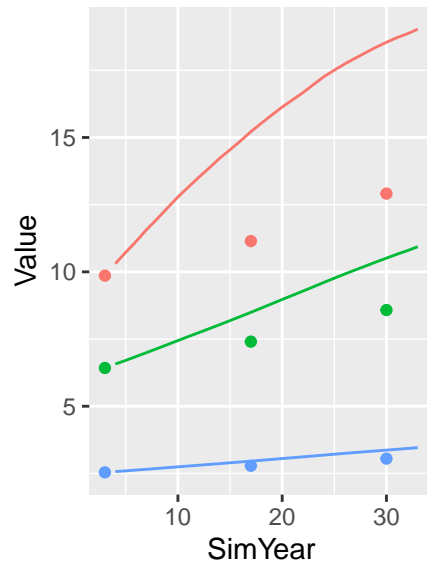
H; site 18



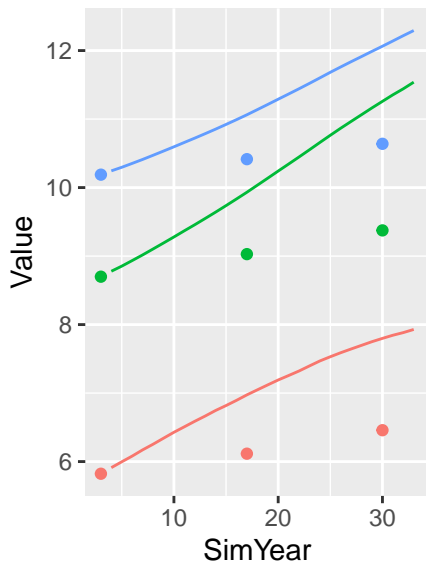
D; site 18



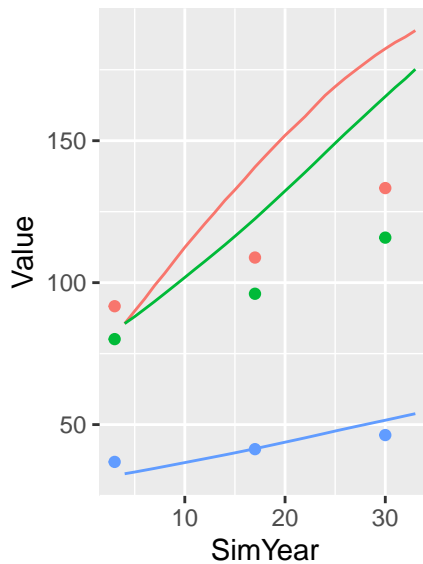
BA; site 18



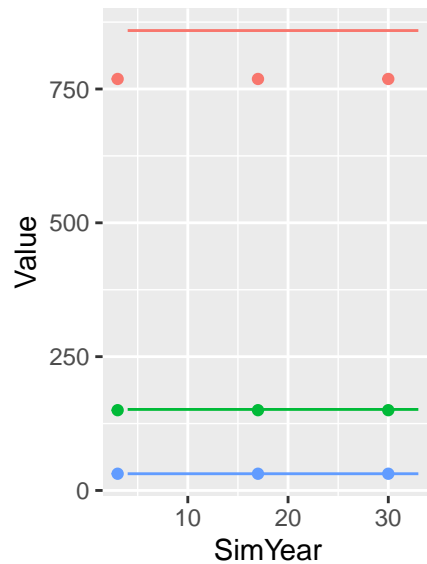
Hc_base; site 18



V; site 18

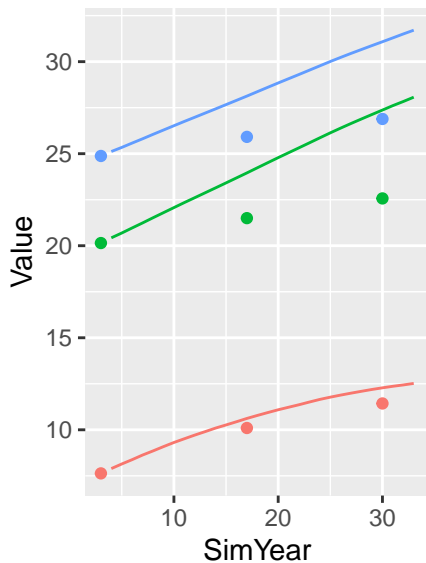


N; site 18

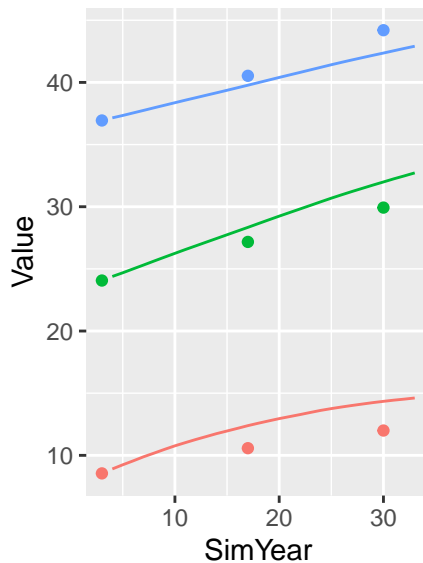


layerID ● 1 ● 2 ● 3

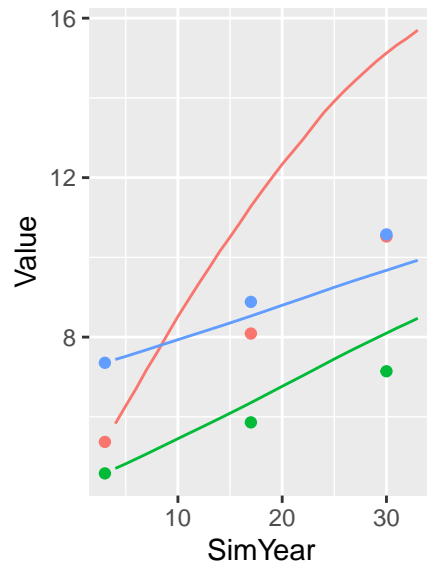
H; site 19



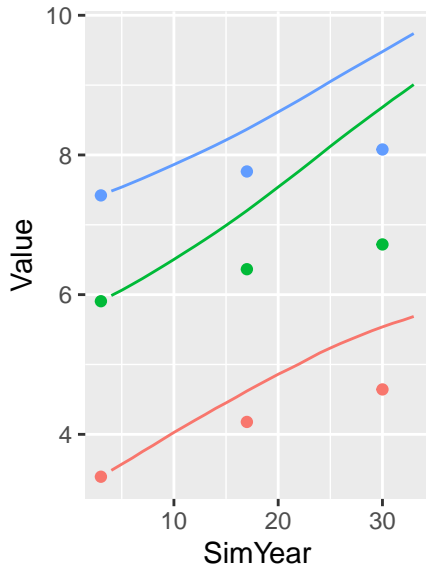
D; site 19



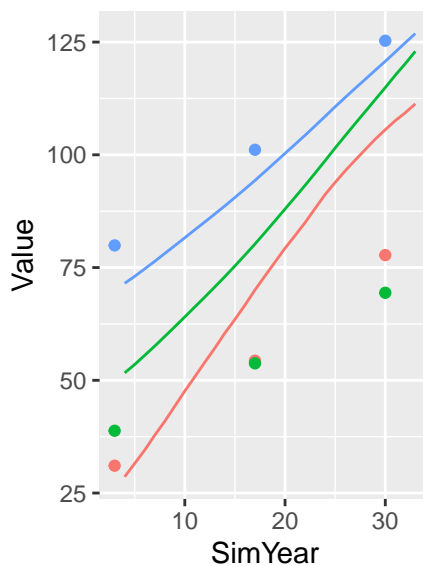
BA; site 19



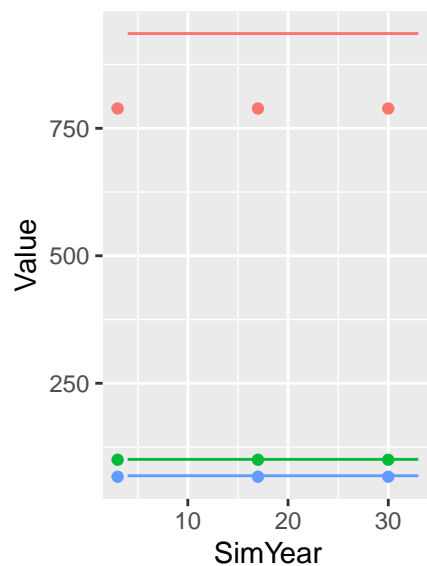
Hc_base; site 19



V; site 19

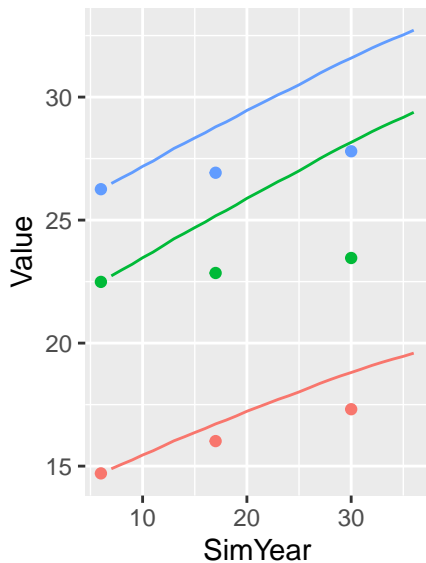


N; site 19

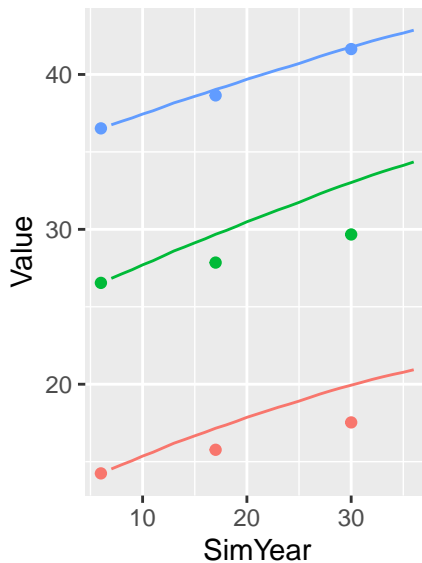


layerID ● 1 ● 2 ● 3

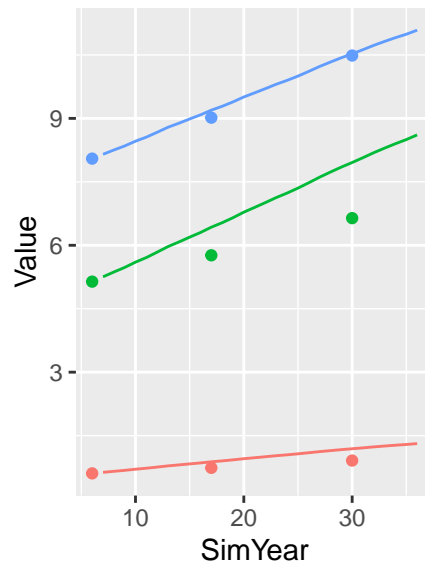
H; site 20



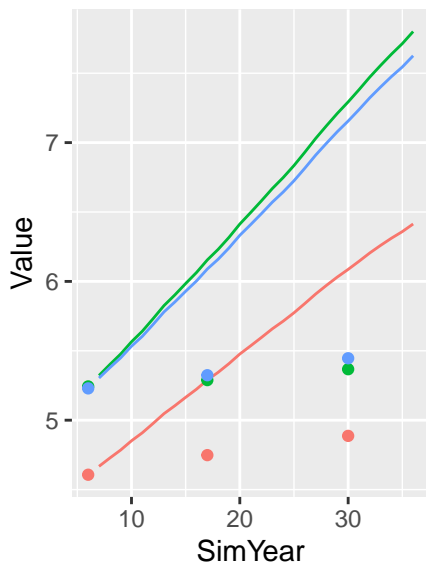
D; site 20



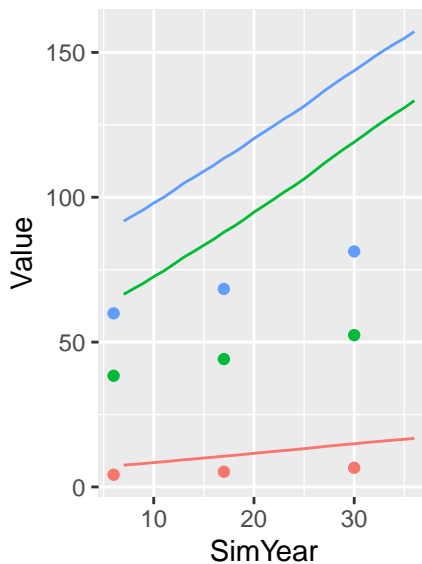
BA; site 20



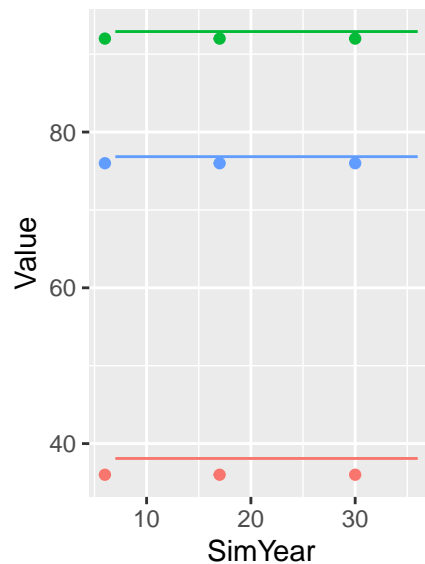
Hc_base; site 20



V; site 20

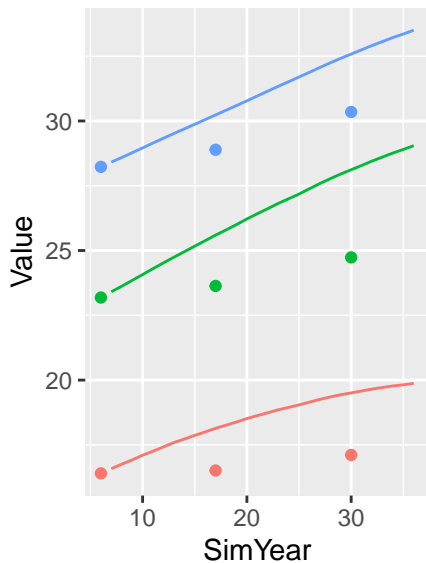


N; site 20

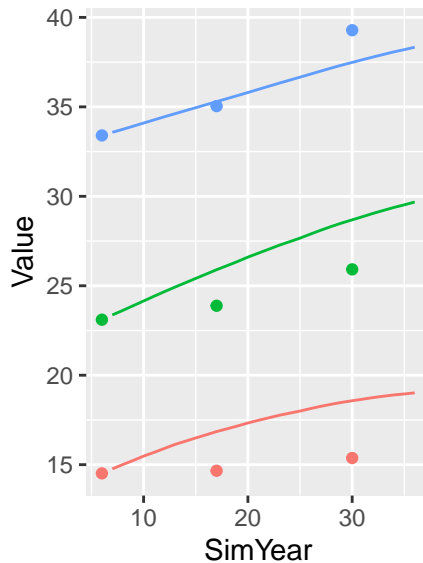


layerID ● 1 ● 2 ● 3

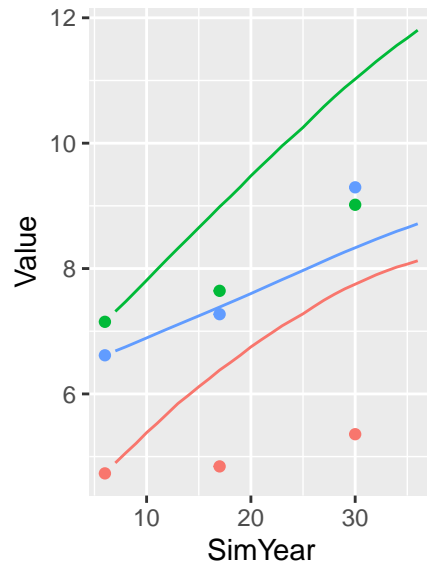
H; site 21



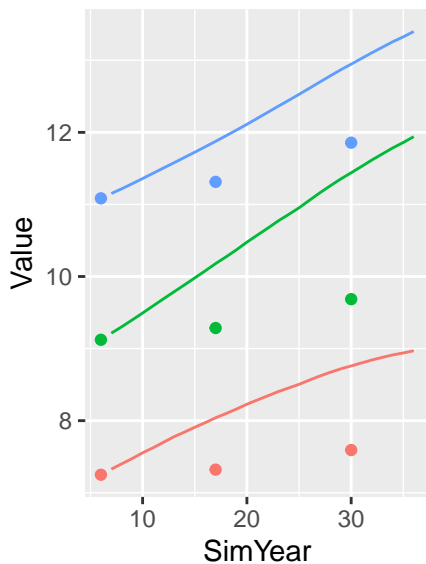
D; site 21



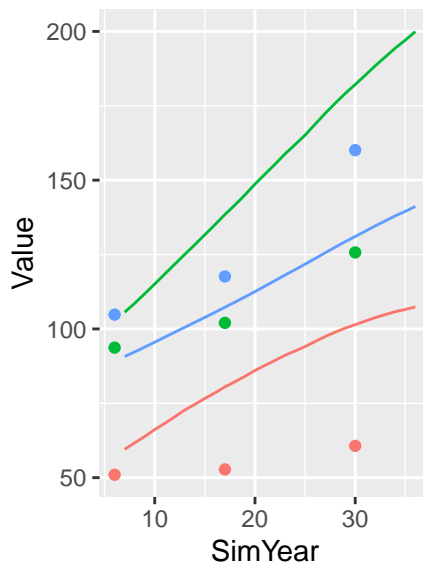
BA; site 21



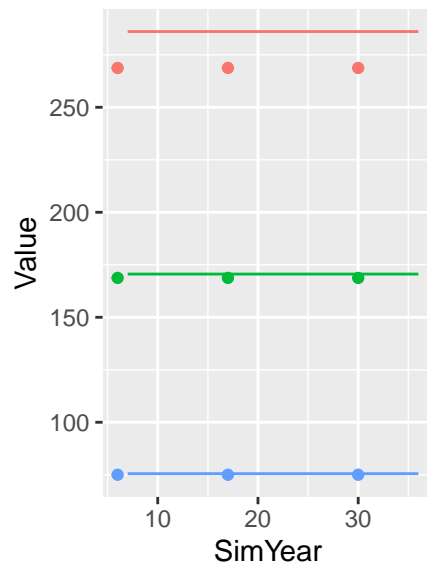
Hc_base; site 21



V; site 21

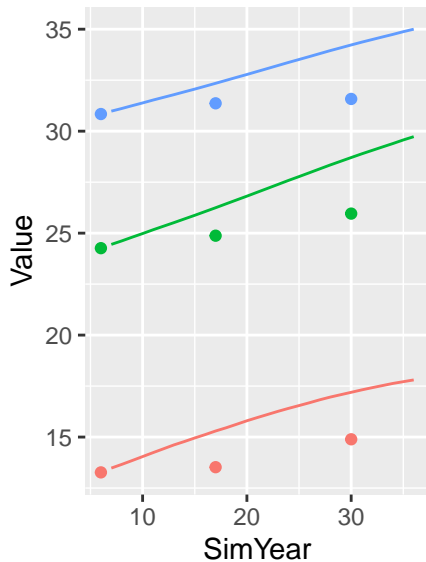


N; site 21

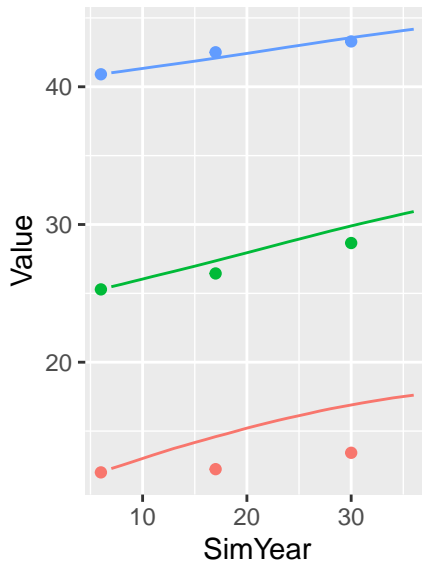


layerID 1 2 3

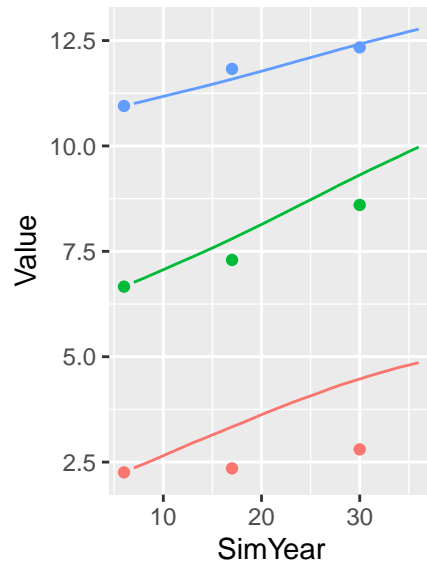
H; site 22



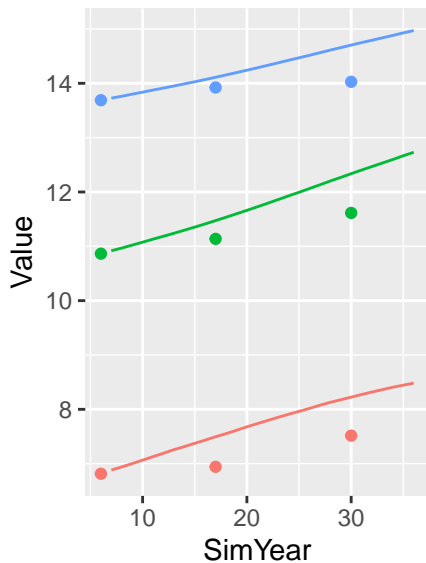
D; site 22



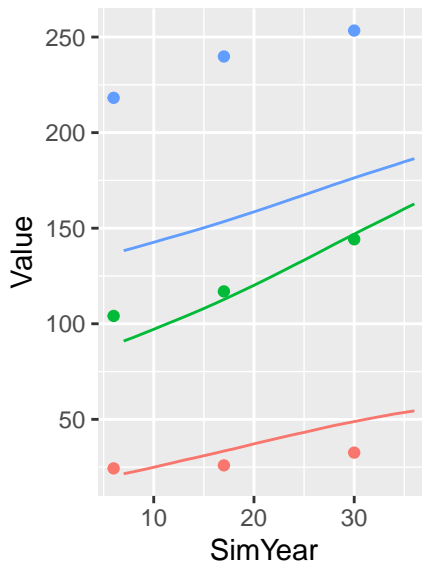
BA; site 22



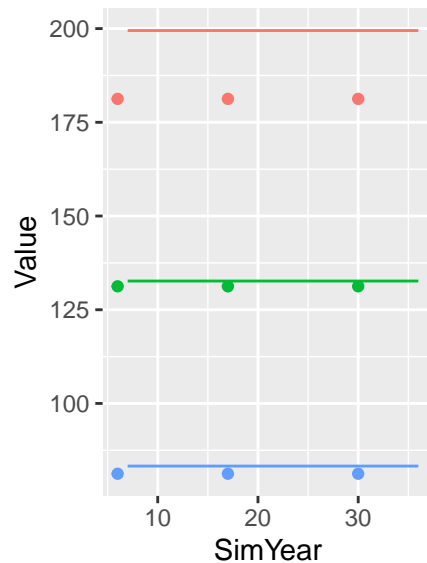
Hc_base; site 22



V; site 22

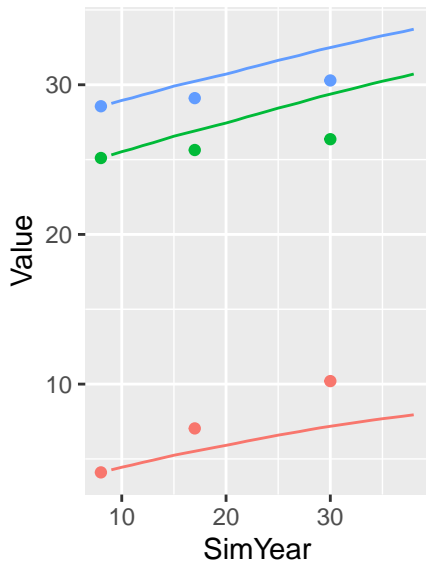


N; site 22

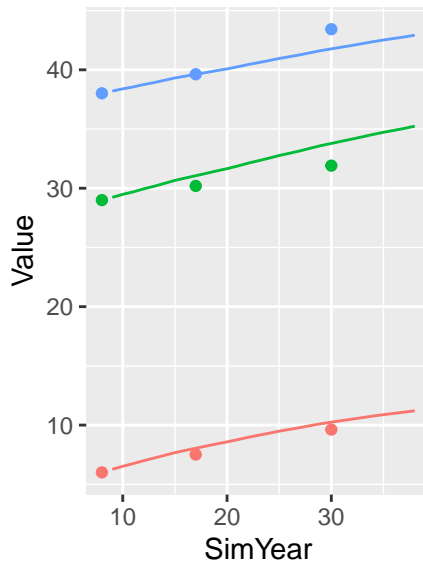


layerID ● 1 ● 2 ● 3

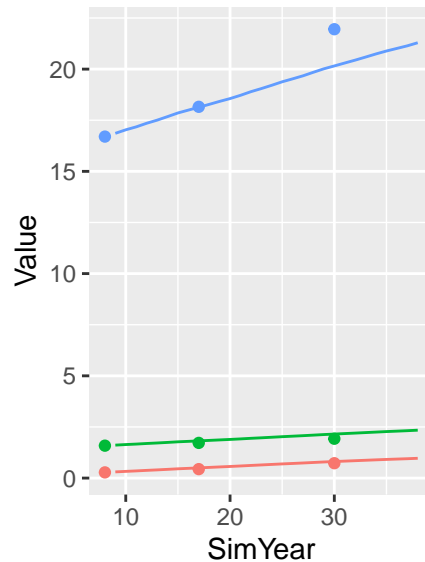
H; site 23



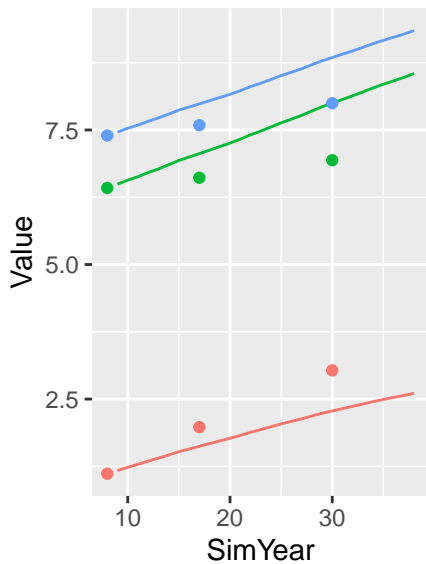
D; site 23



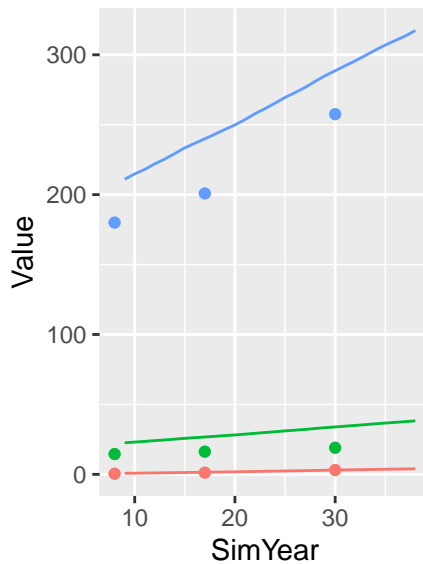
BA; site 23



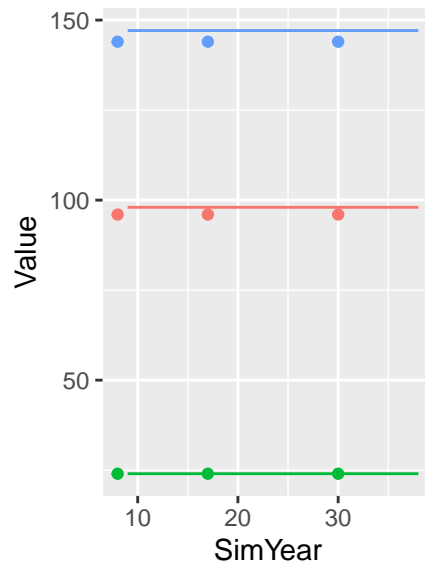
Hc_base; site 23



V; site 23

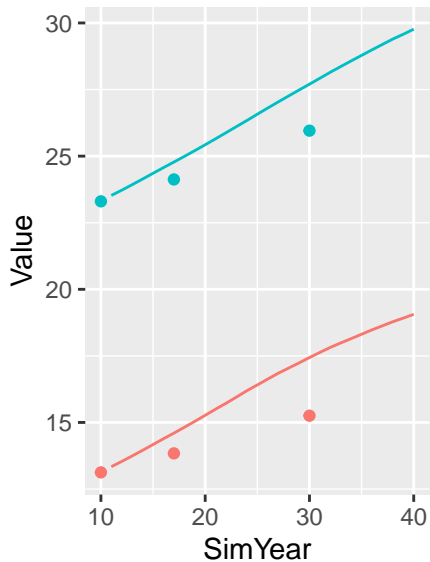


N; site 23

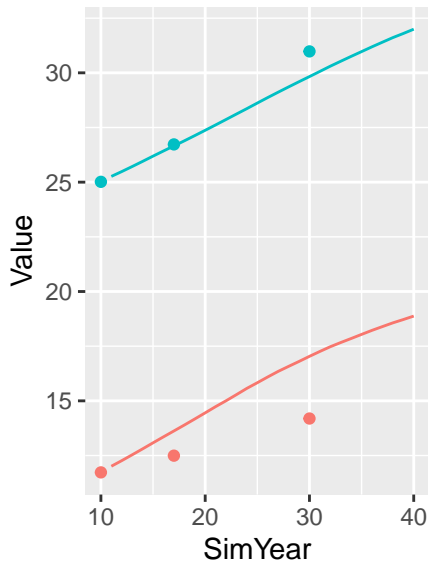


layerID — 1 — 2

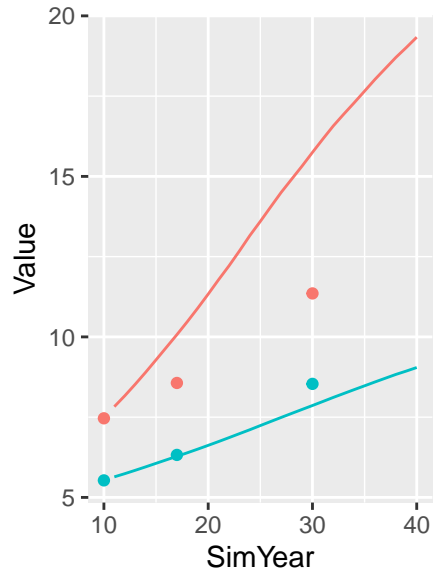
H; site 24



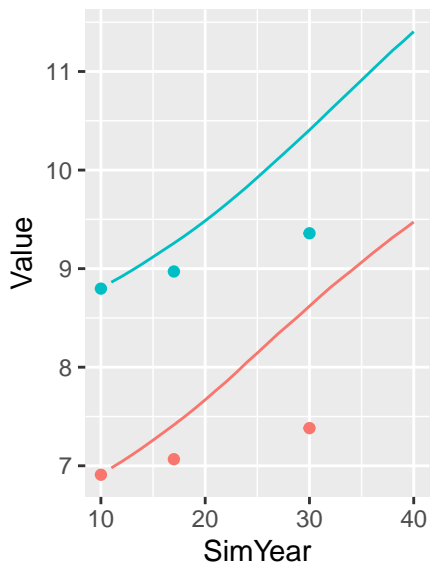
D; site 24



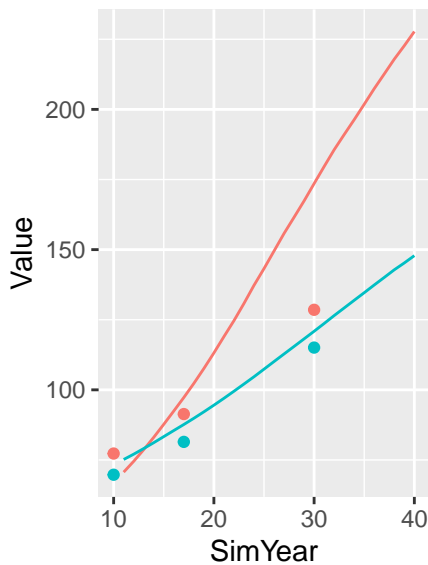
BA; site 24



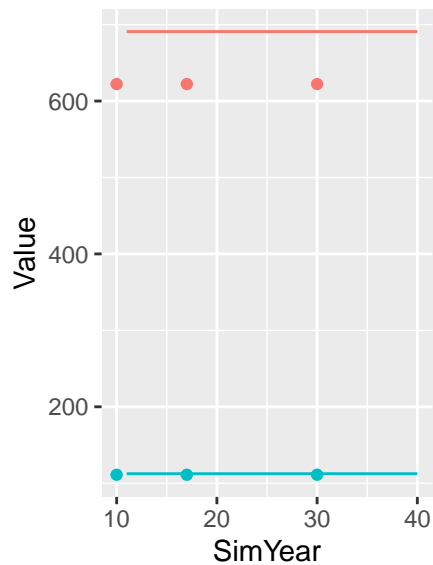
Hc_base; site 24



V; site 24

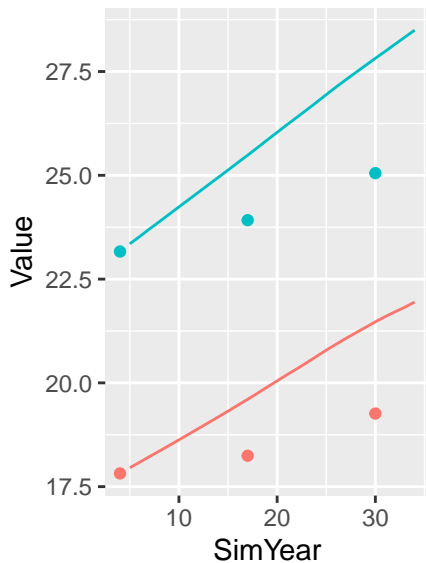


N; site 24

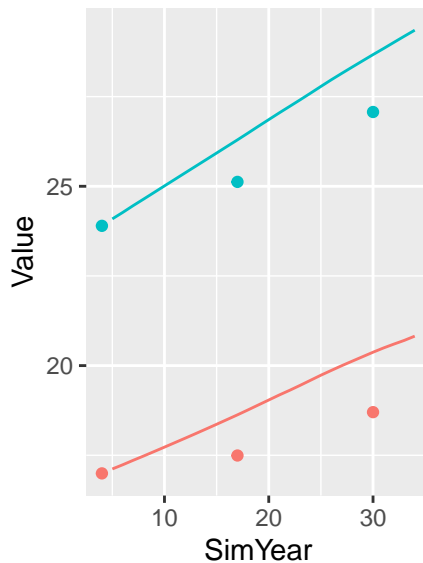


layerID — 1 — 2

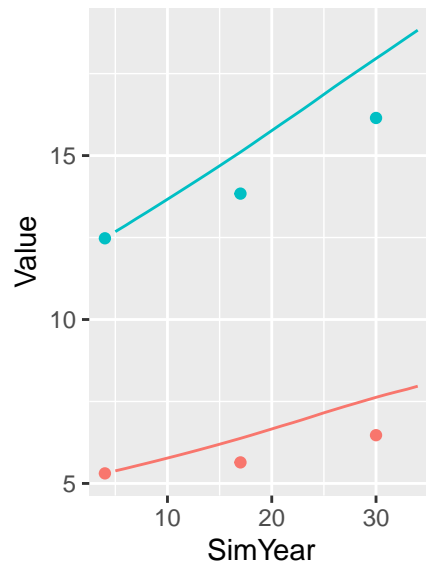
H; site 25



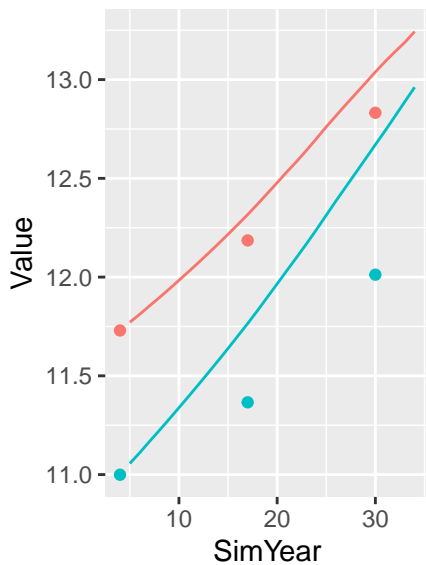
D; site 25



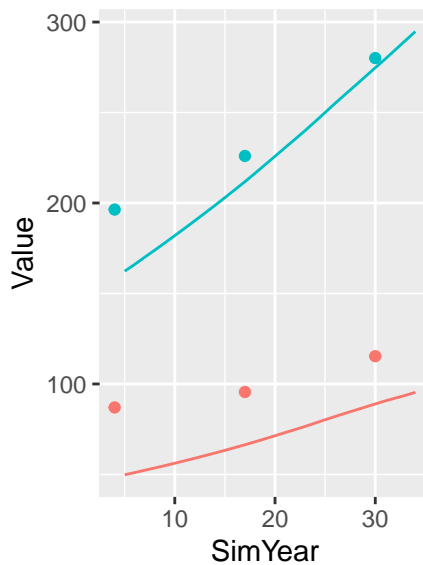
BA; site 25



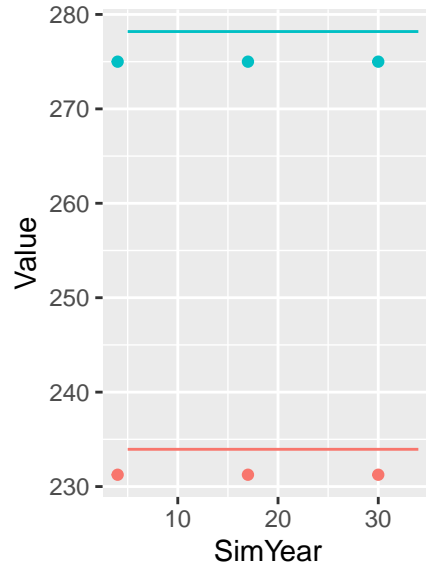
Hc_base; site 25



V; site 25

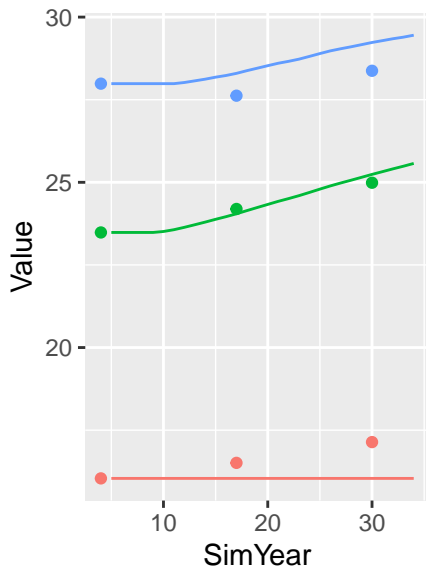


N; site 25

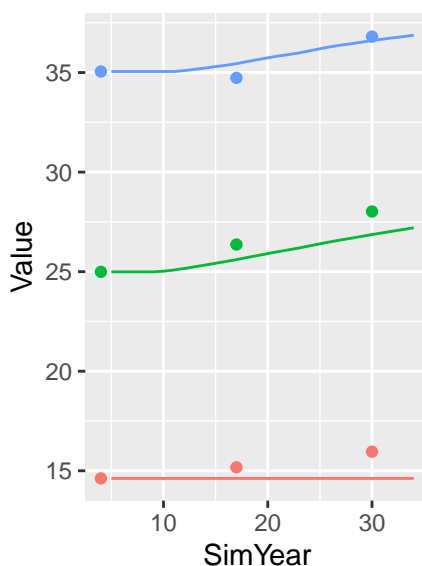


layerID ● 1 ● 2 ● 3

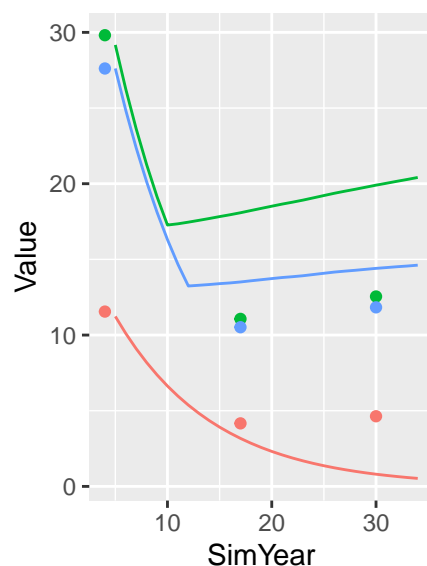
H; site 26



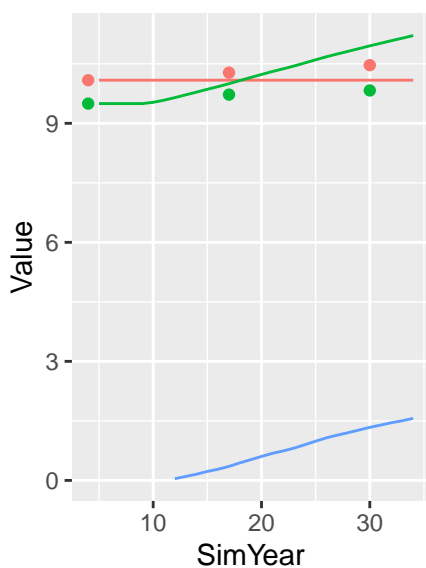
D; site 26



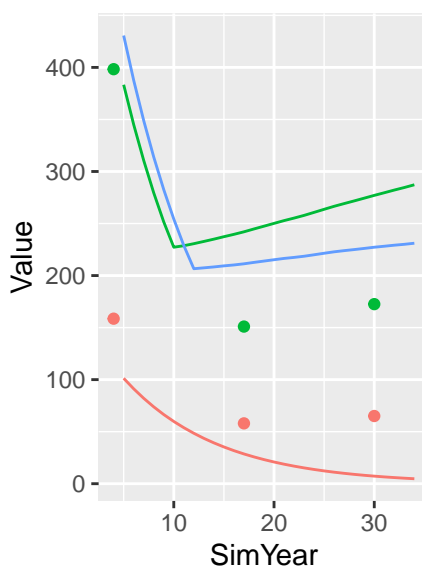
BA; site 26



Hc_base; site 26



V; site 26



N; site 26

