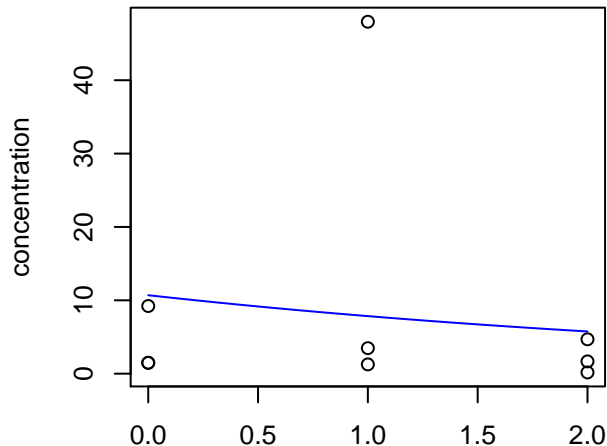


Swine

CampylobacterCulturable\_MPNPer100ml

half-life= 15.68 days

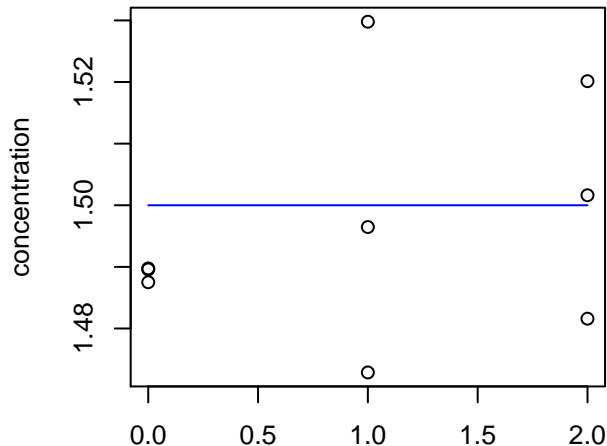


week  
Event1

Swine

CampylobacterCulturable\_MPNPer100ml

half-life=  $-5.824 \times 10^{16}$  days

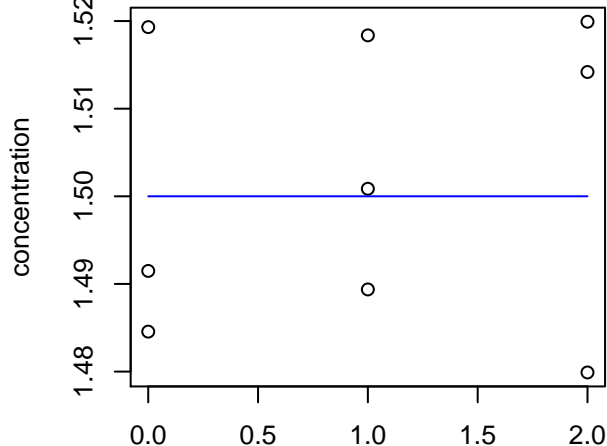


week  
Event2

Swine

CampylobacterCulturable\_MPNPer100ml

half-life=  $-5.824 \times 10^{16}$  days

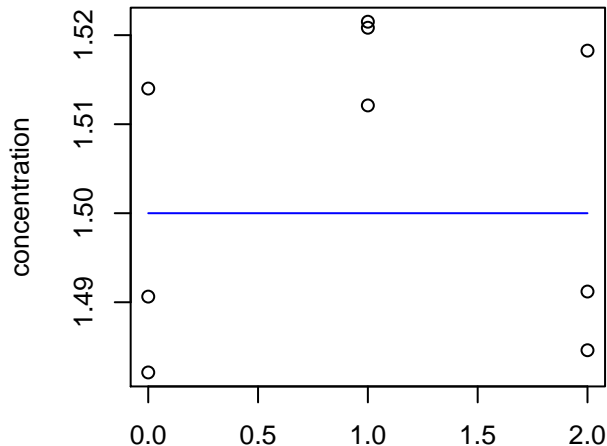


week  
Event3

Swine

CampylobacterCulturable\_MPNPer100ml

half-life=  $-5.824 \times 10^{16}$  days



week  
Event4