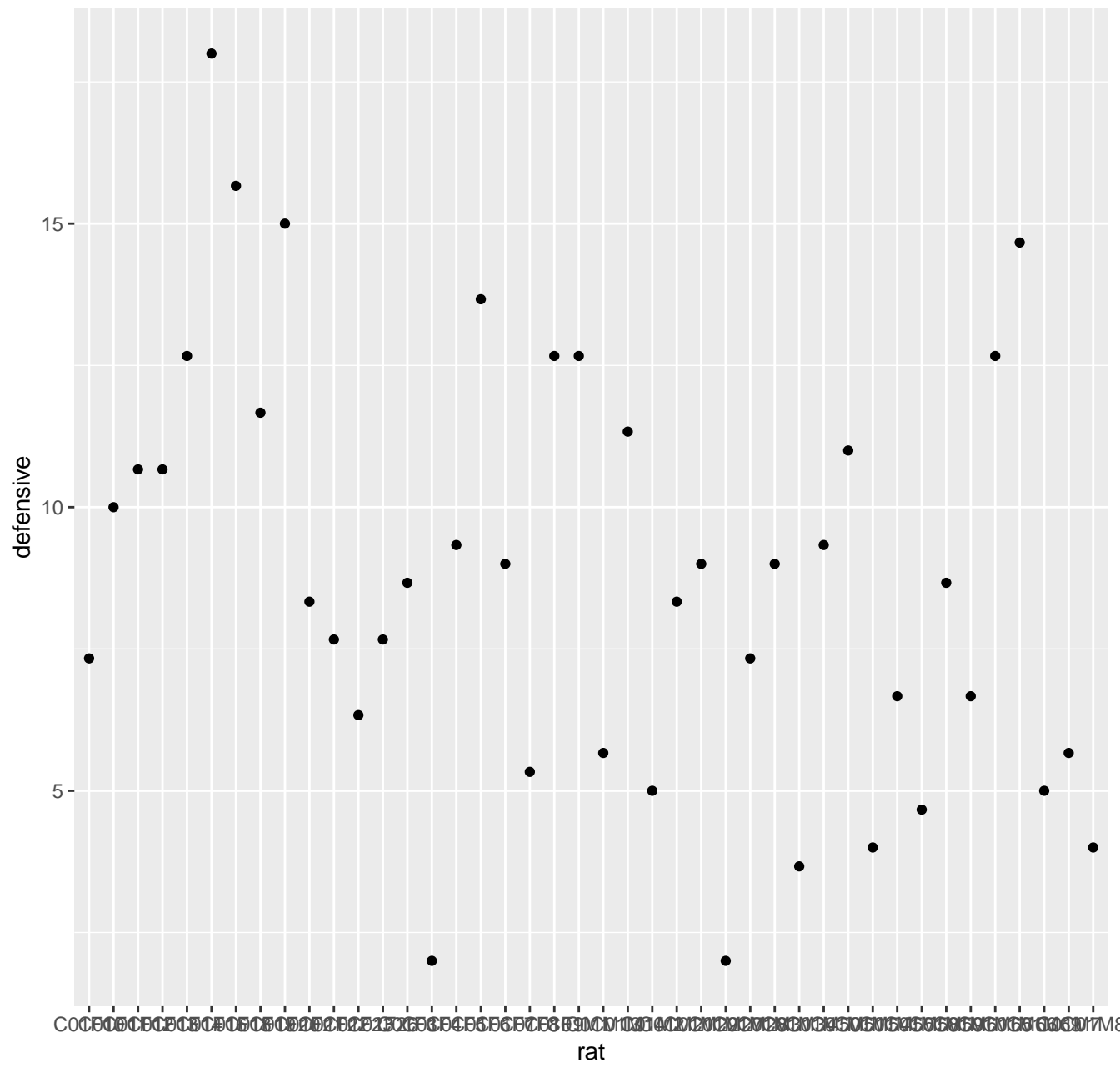
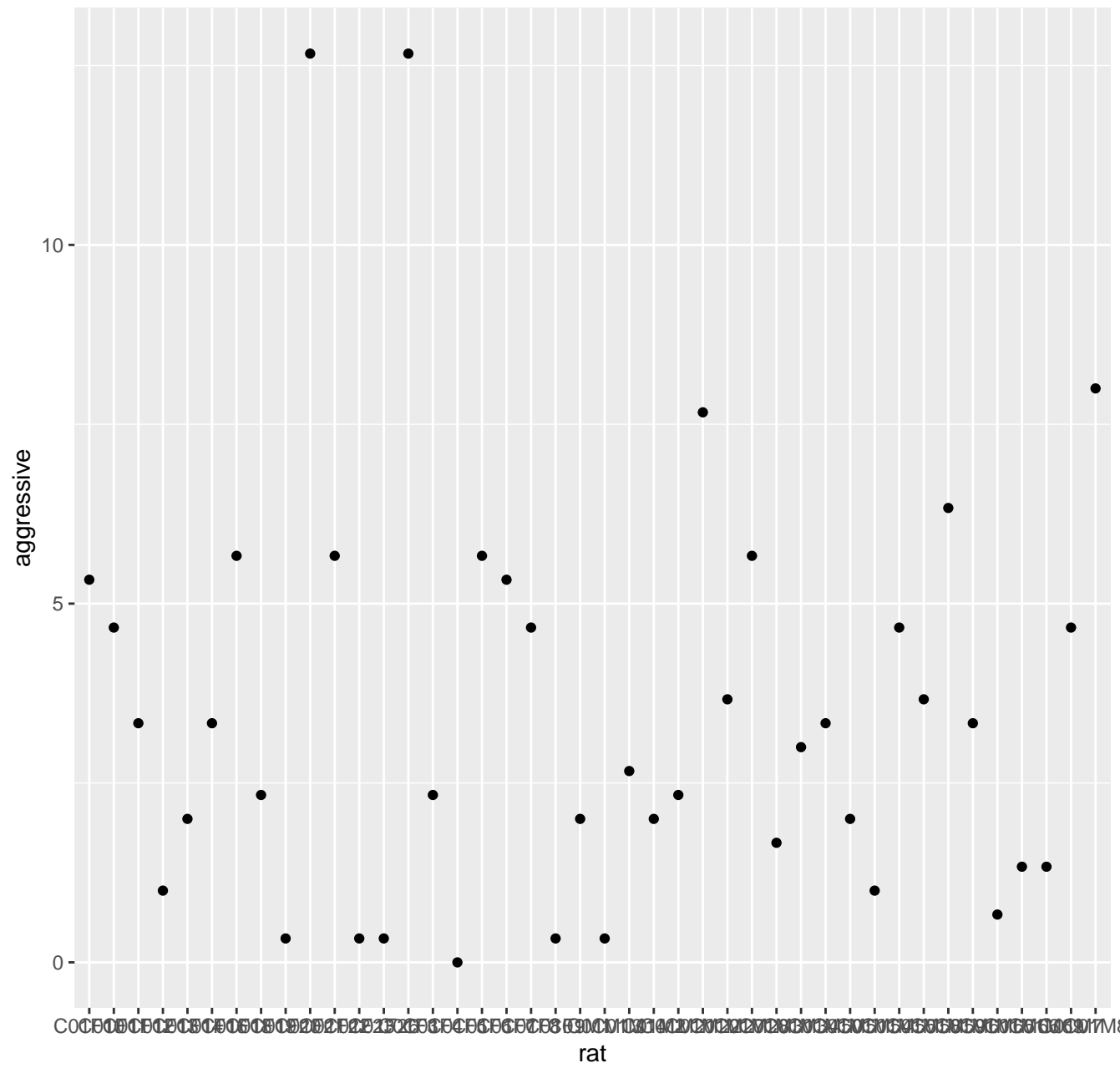


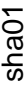
defensive



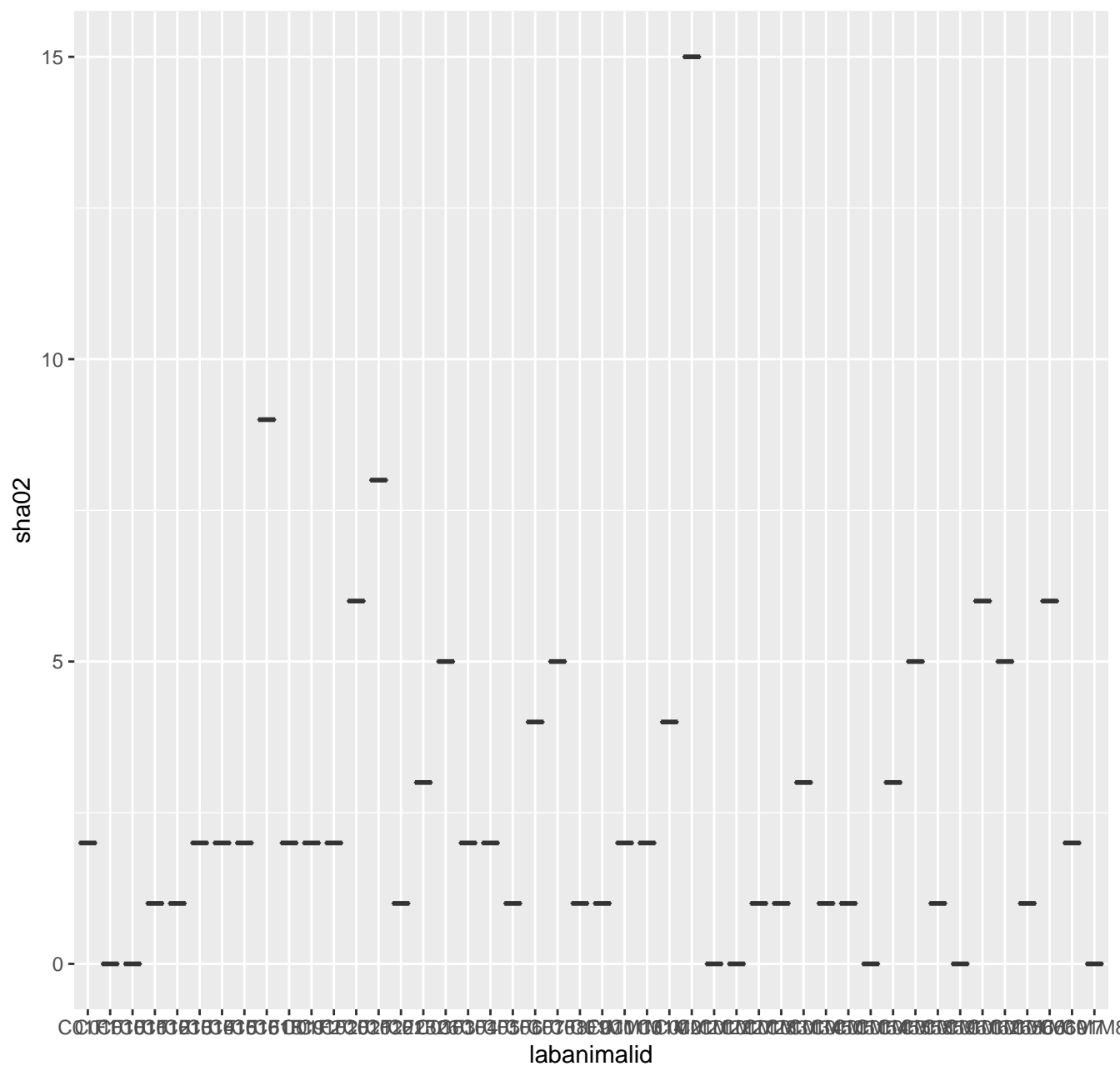
aggressive



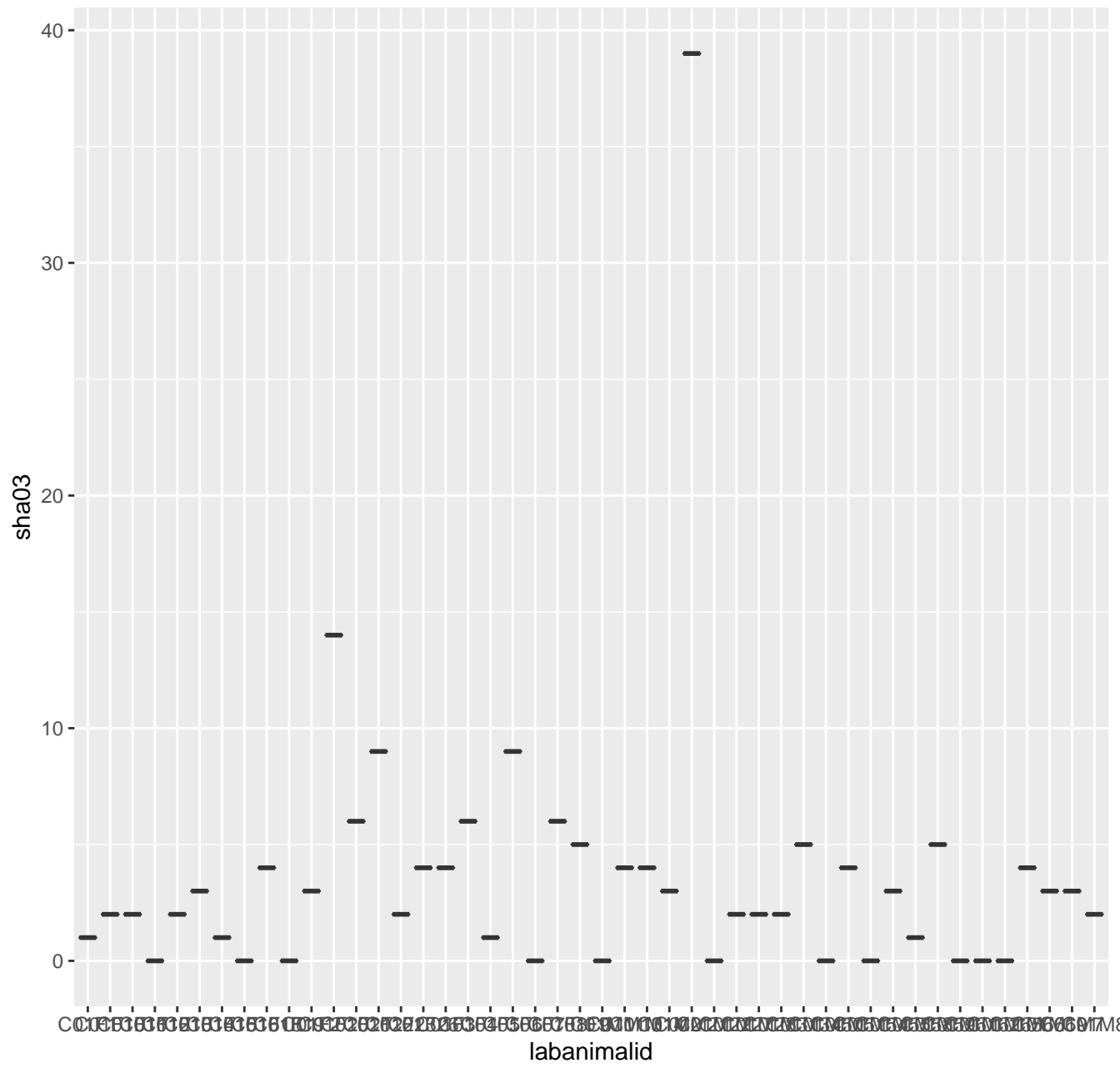
sha01



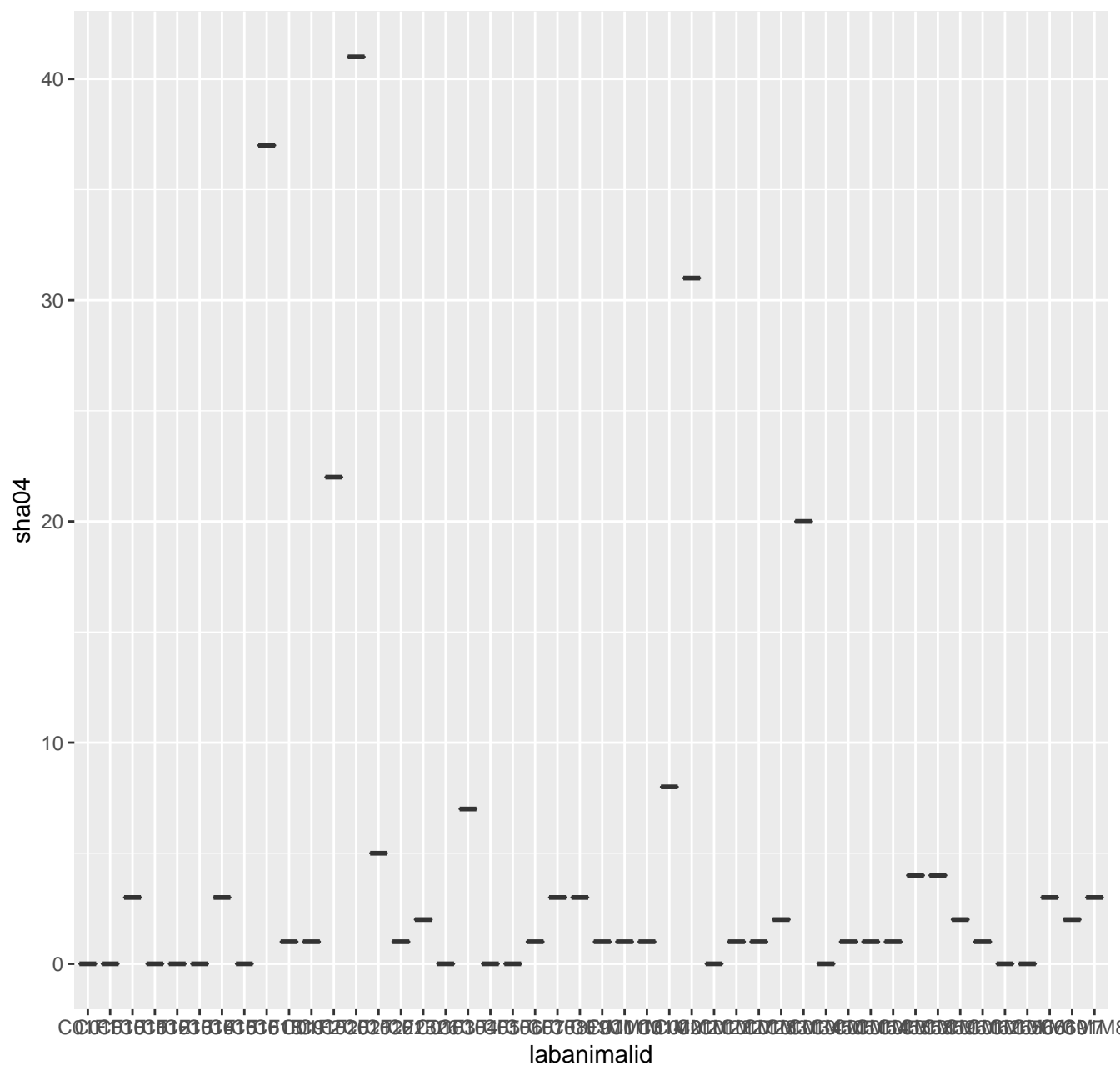
sha02



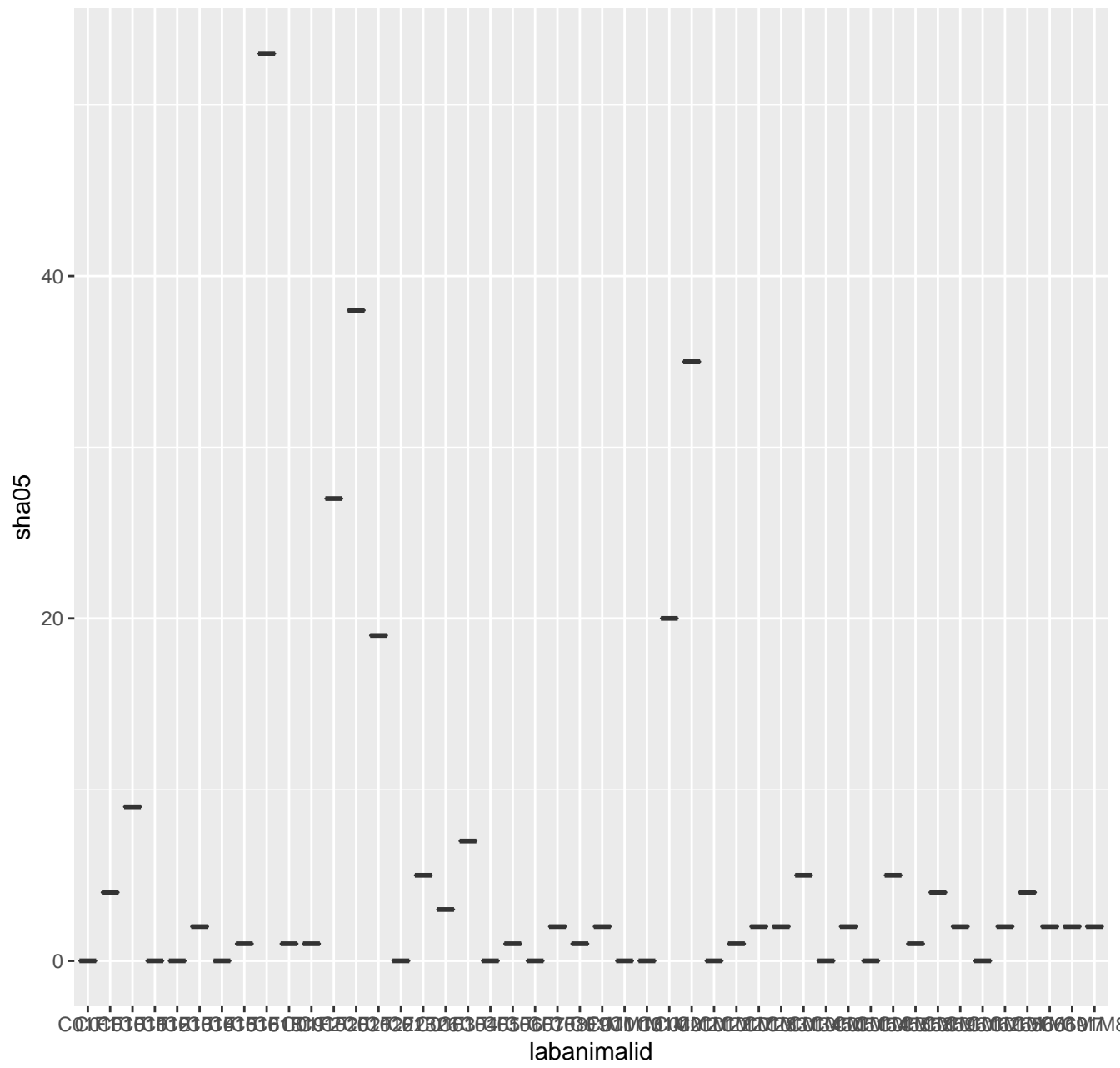
sha03



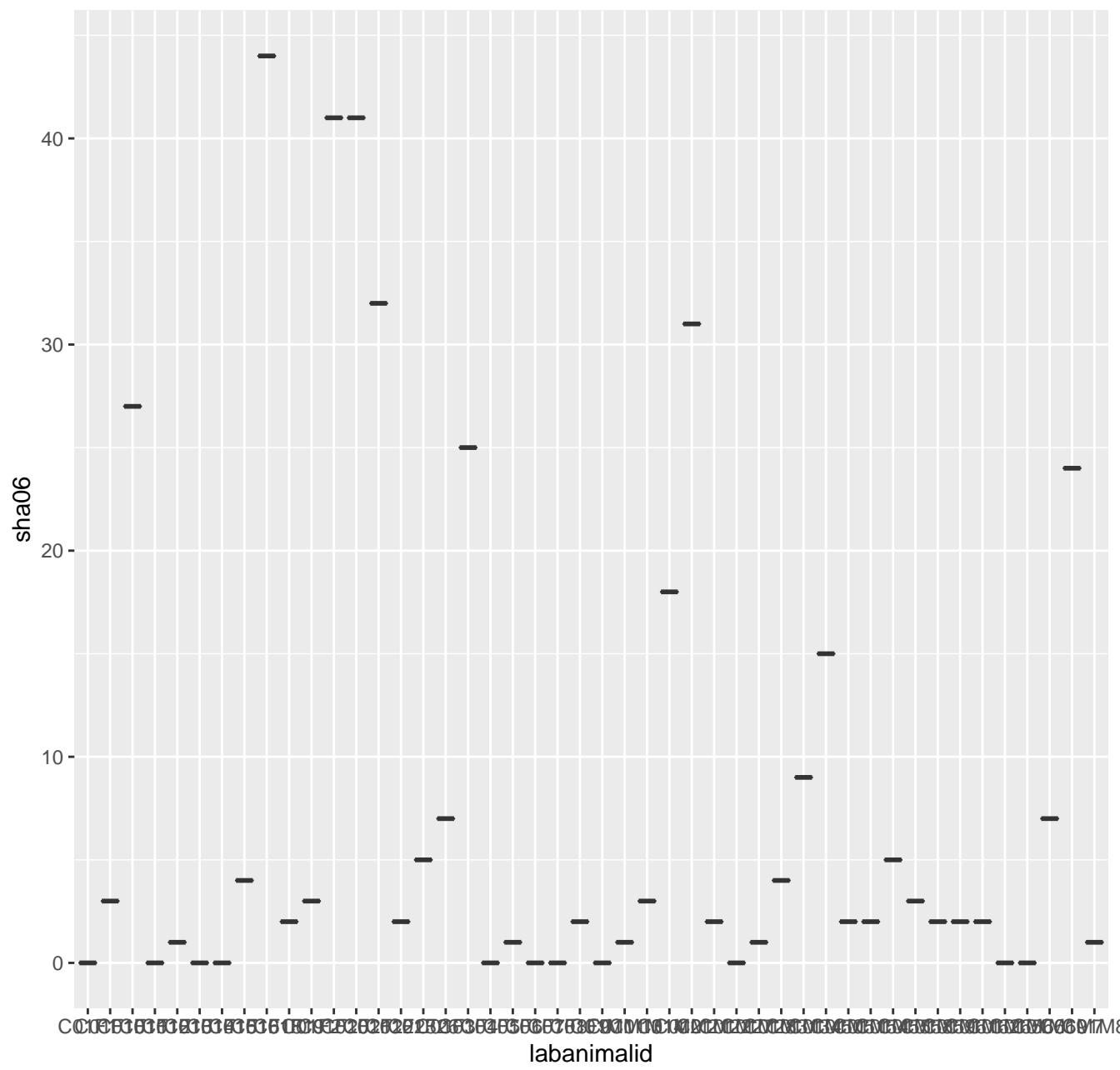
sha04



sha05

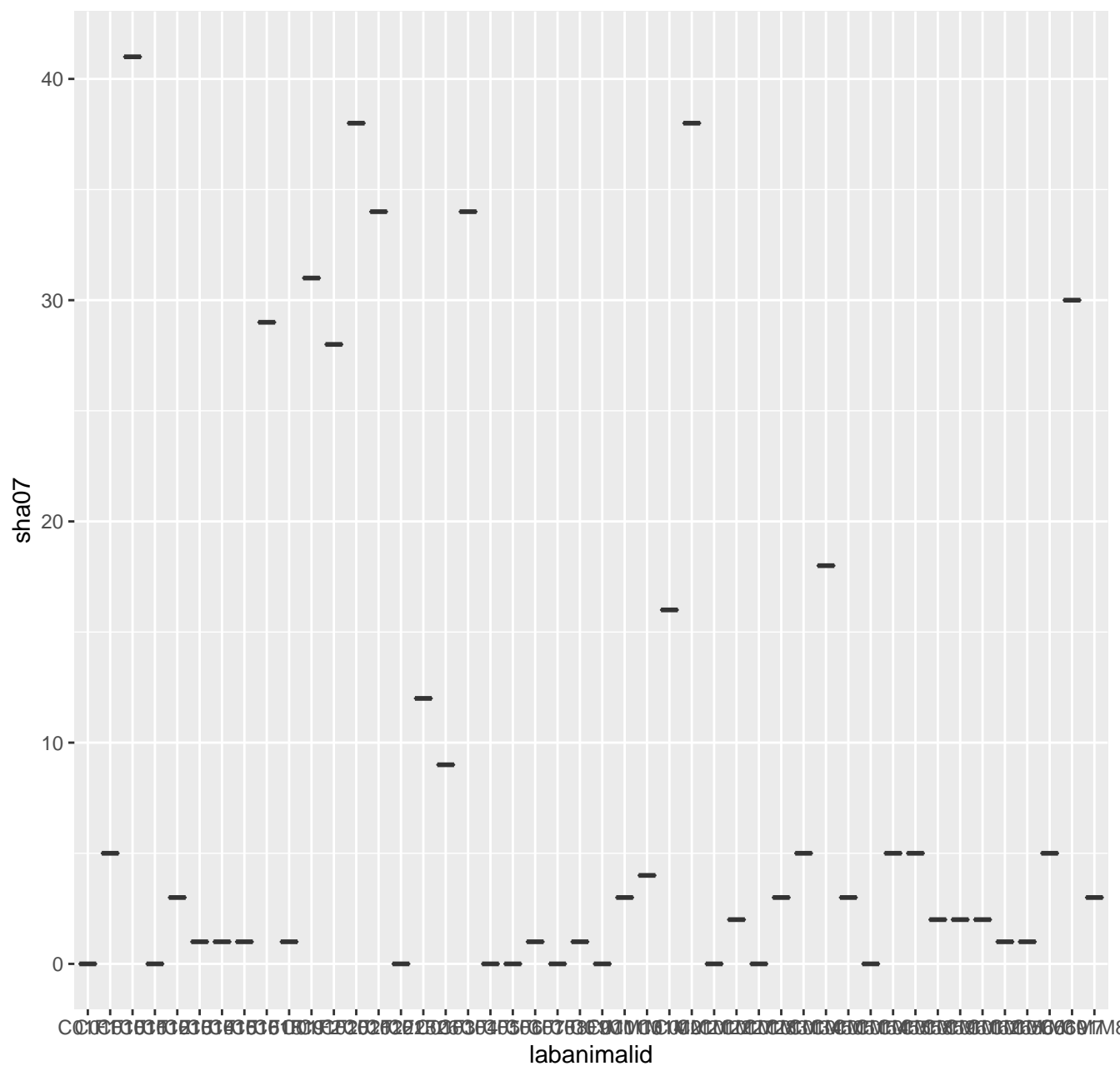


sha06

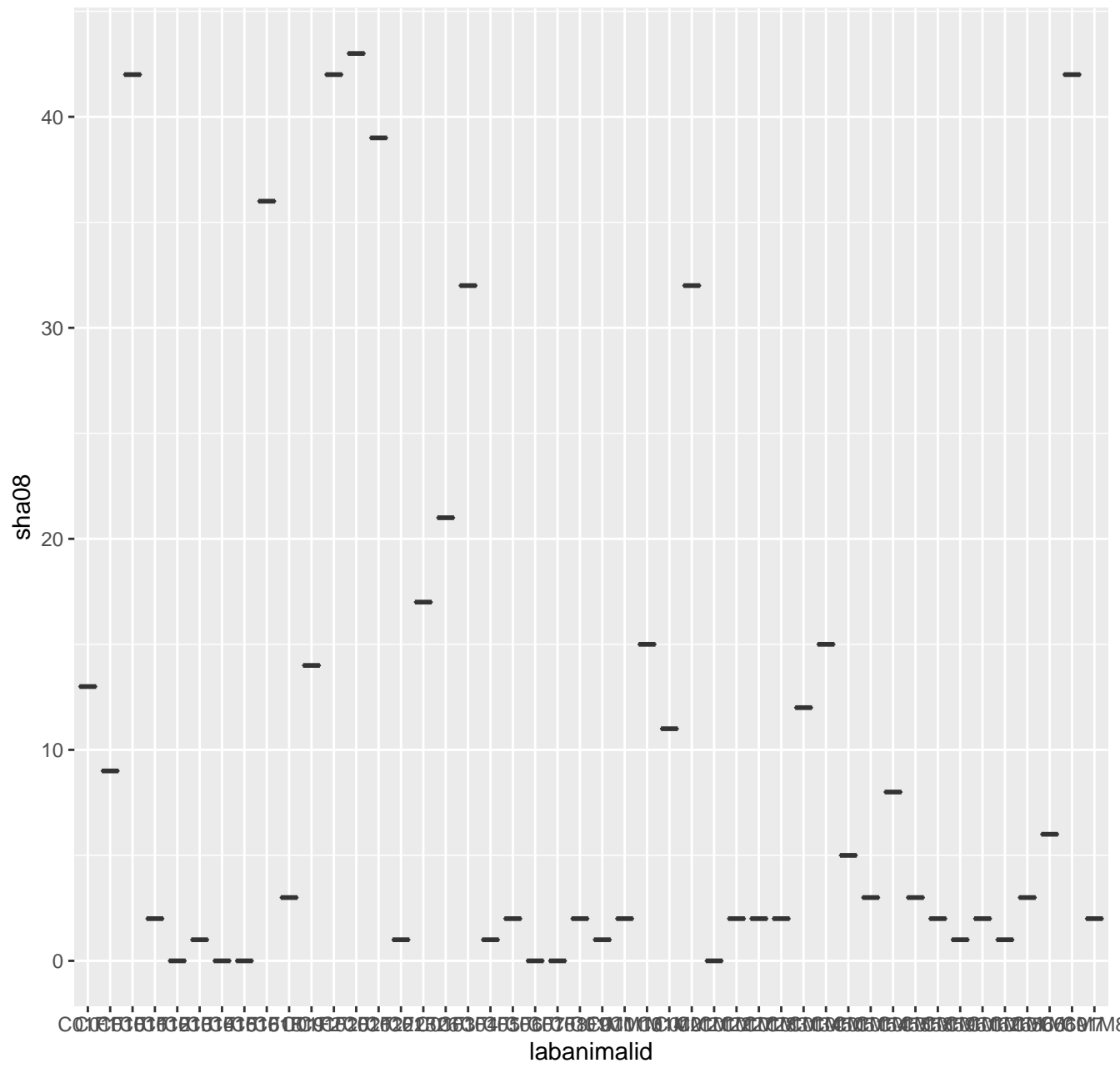




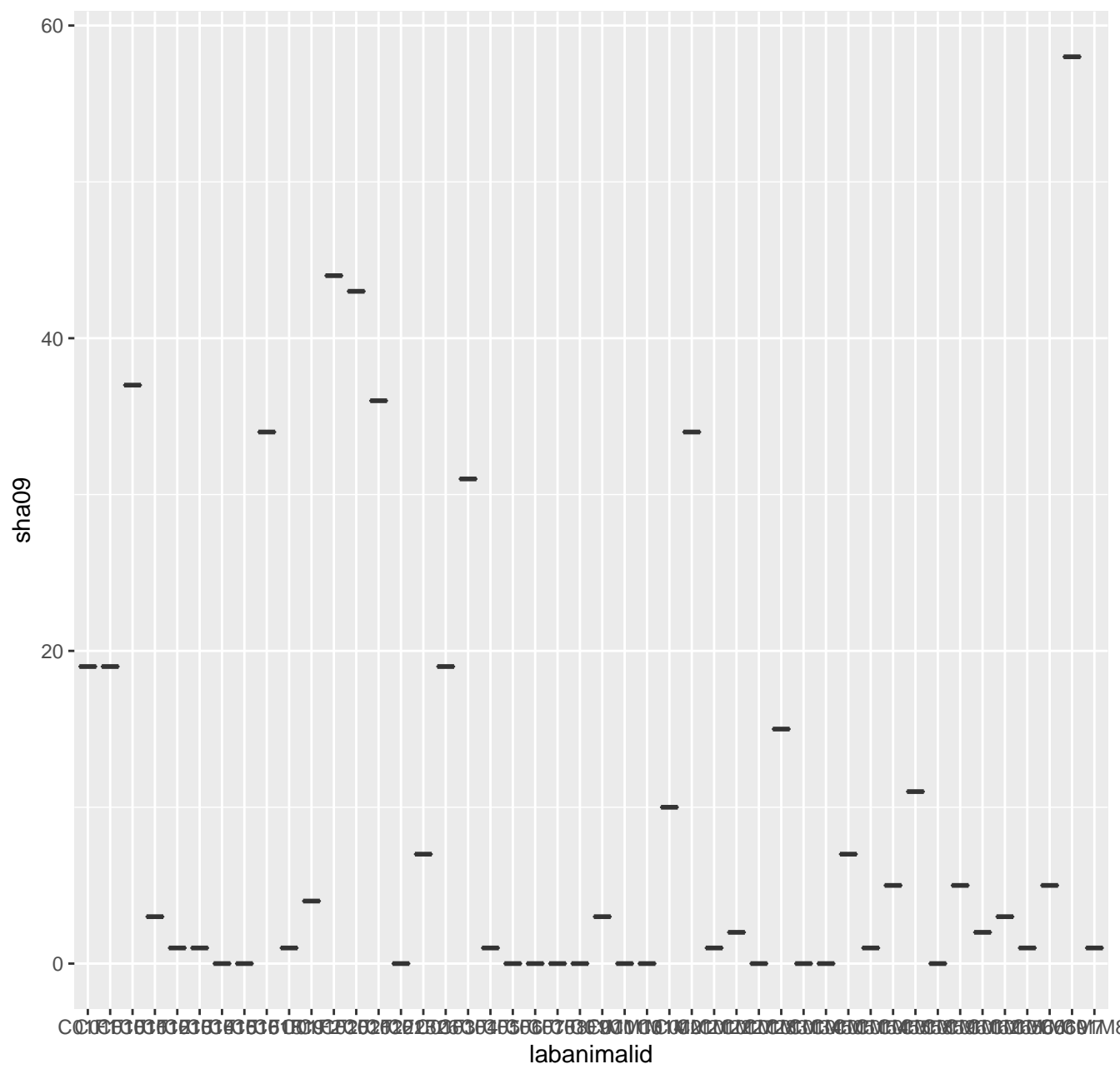
sha07



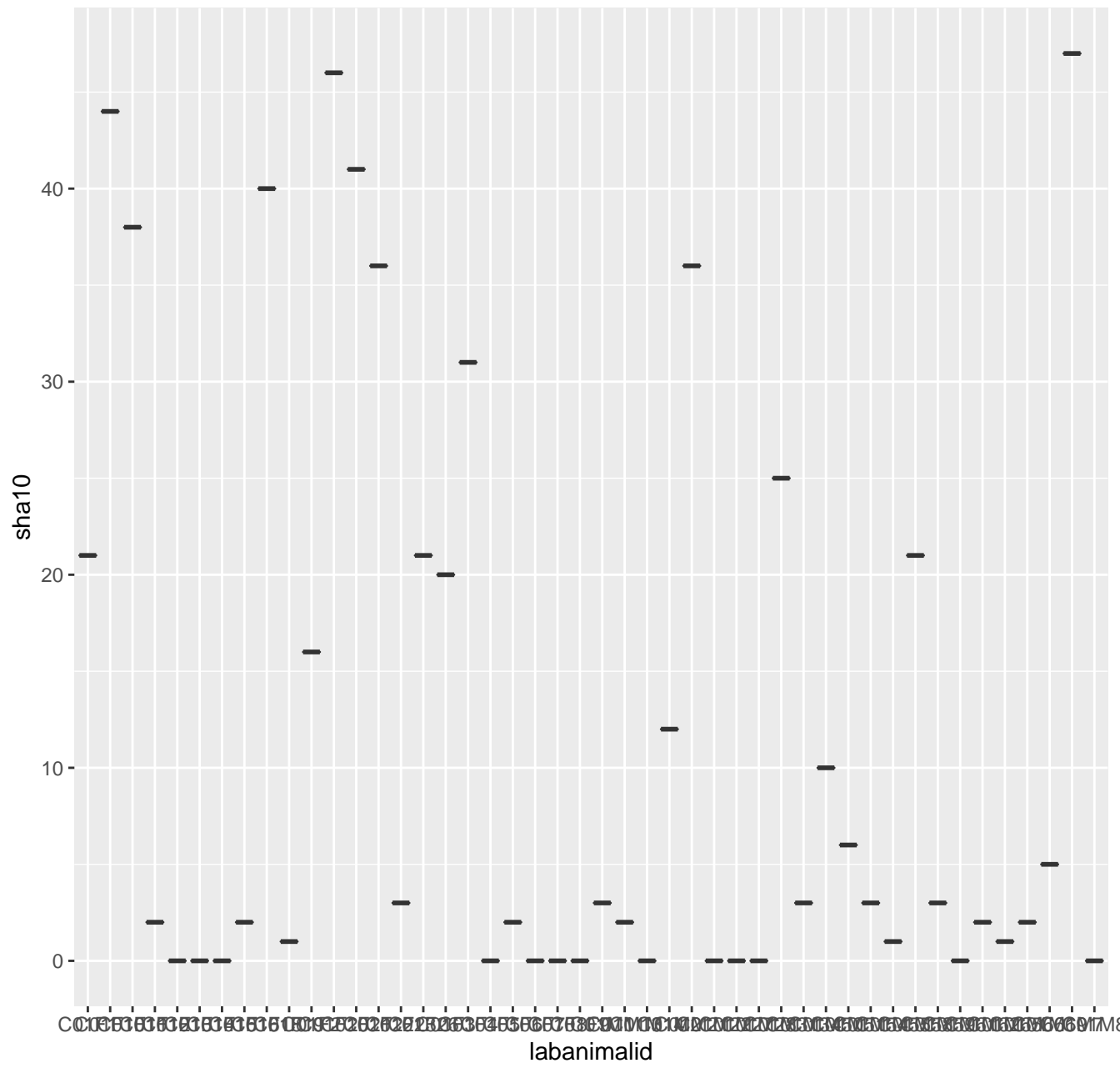
sha08



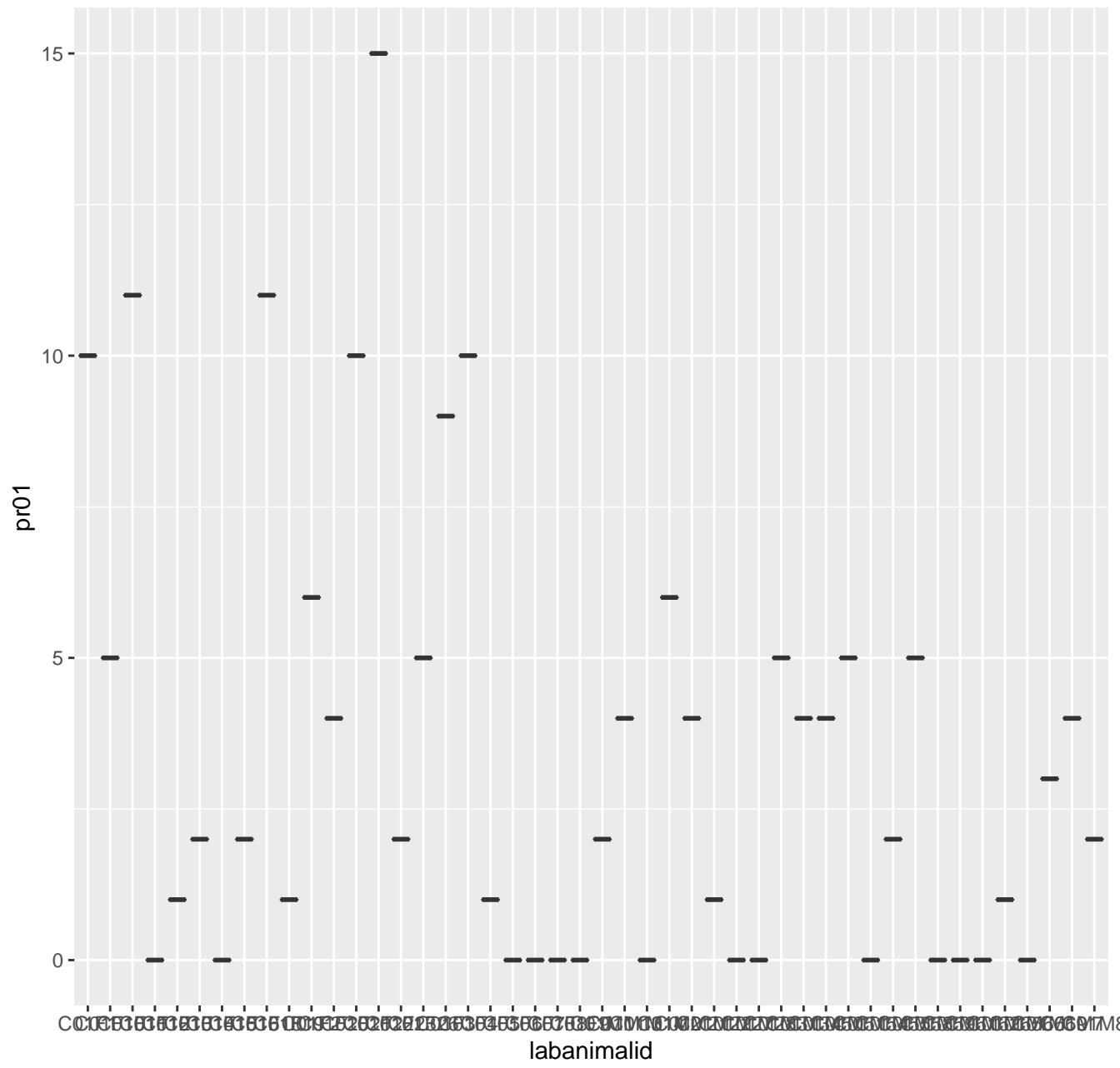
sha09

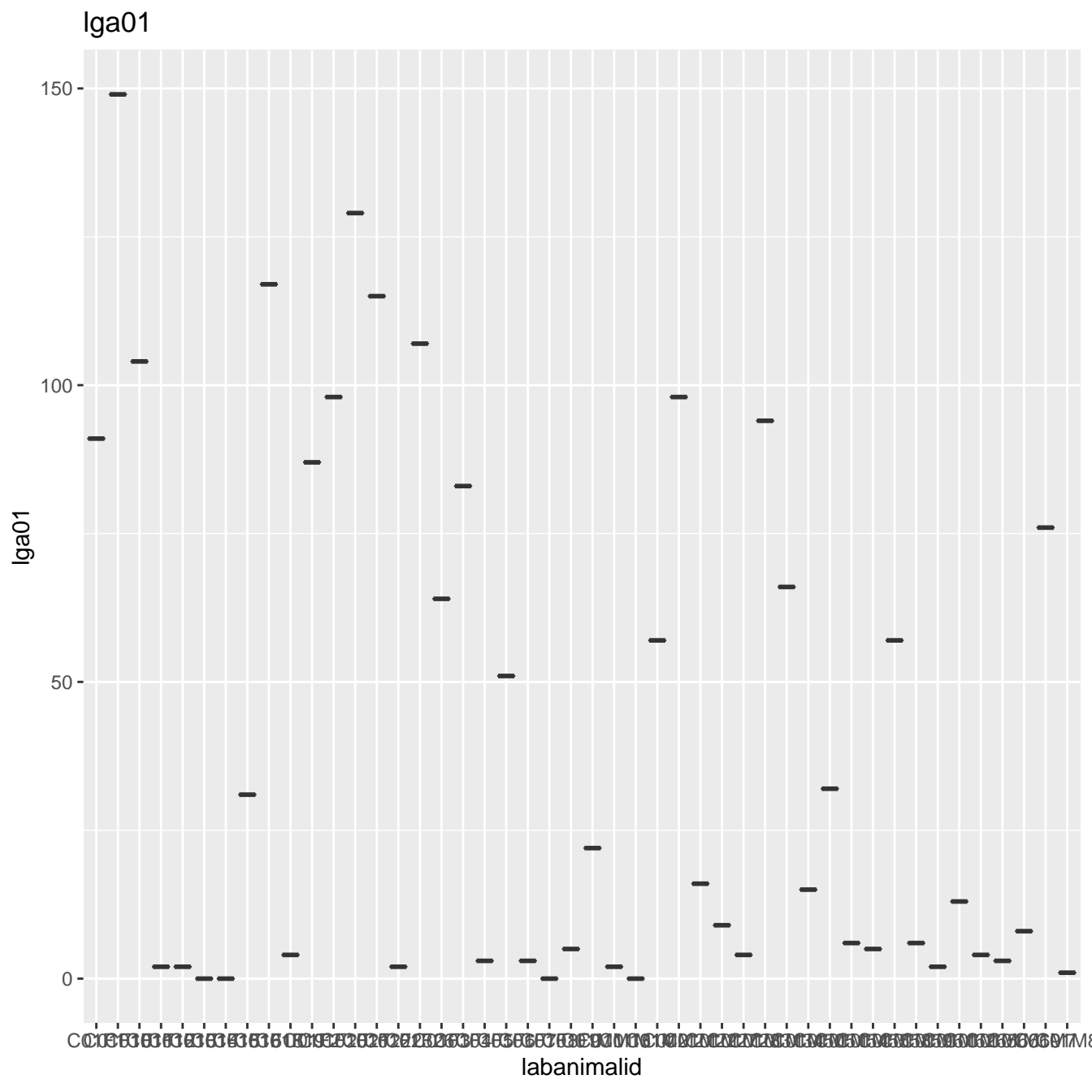


sha10

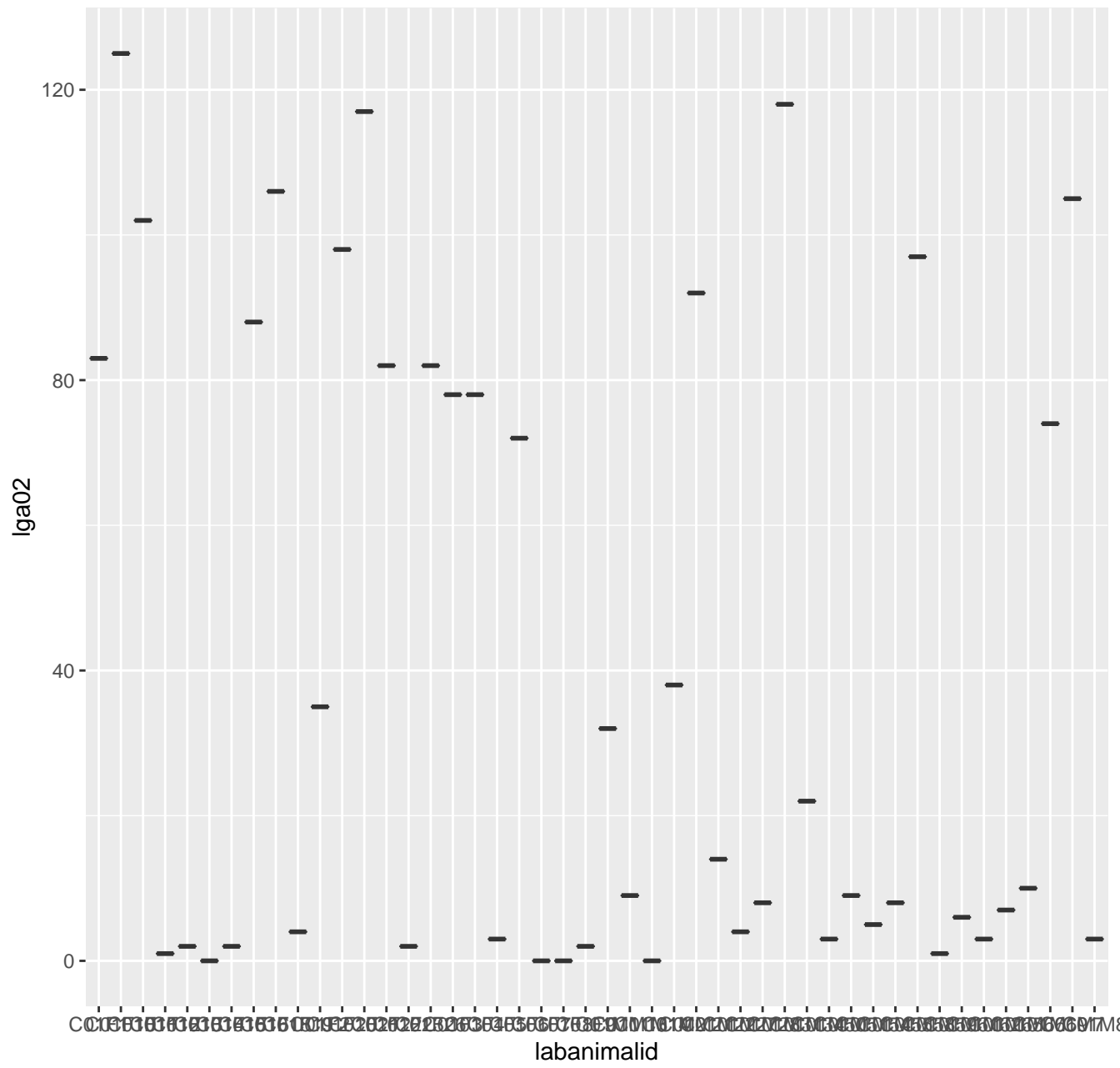


pr01

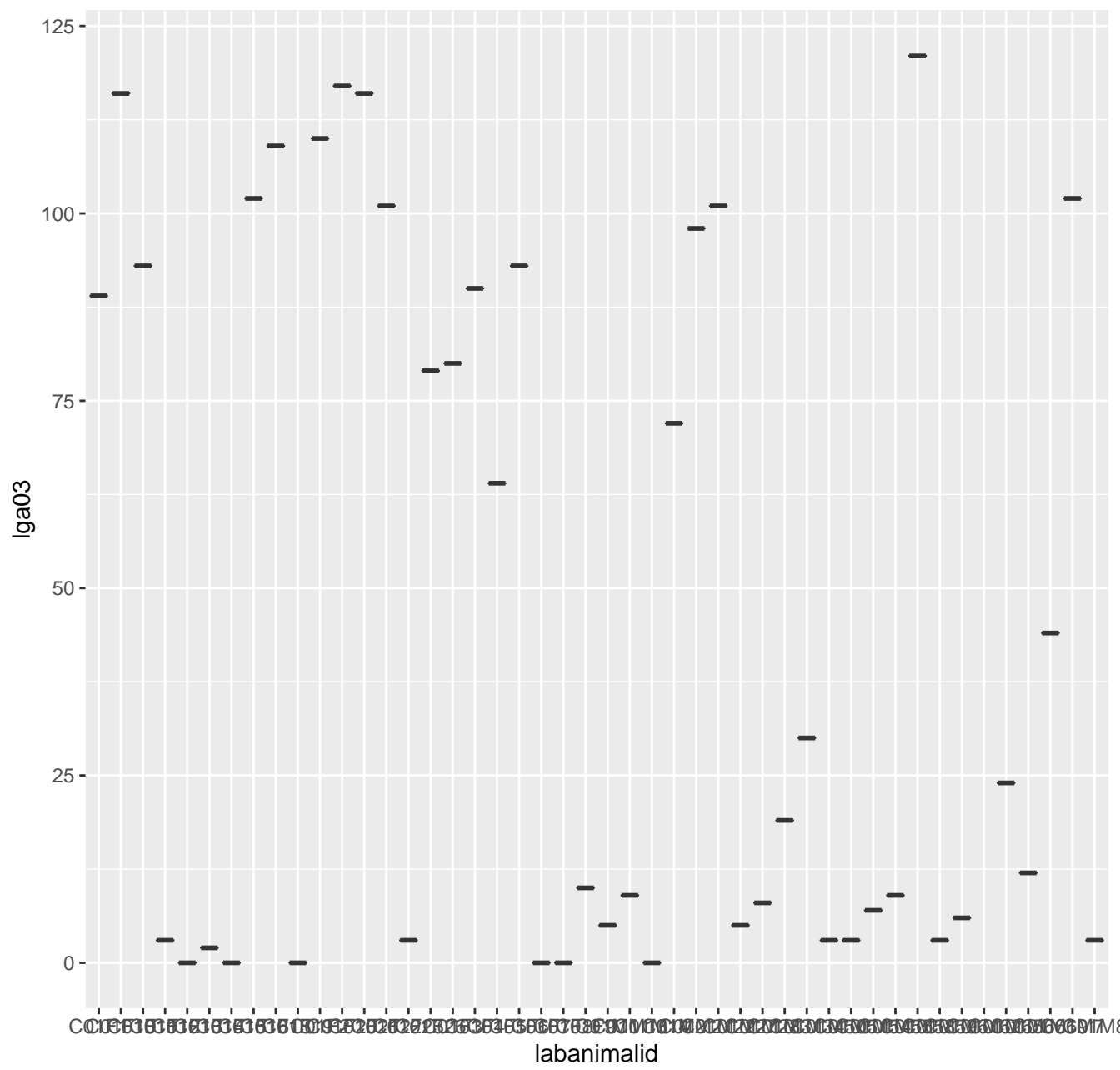




Iga02

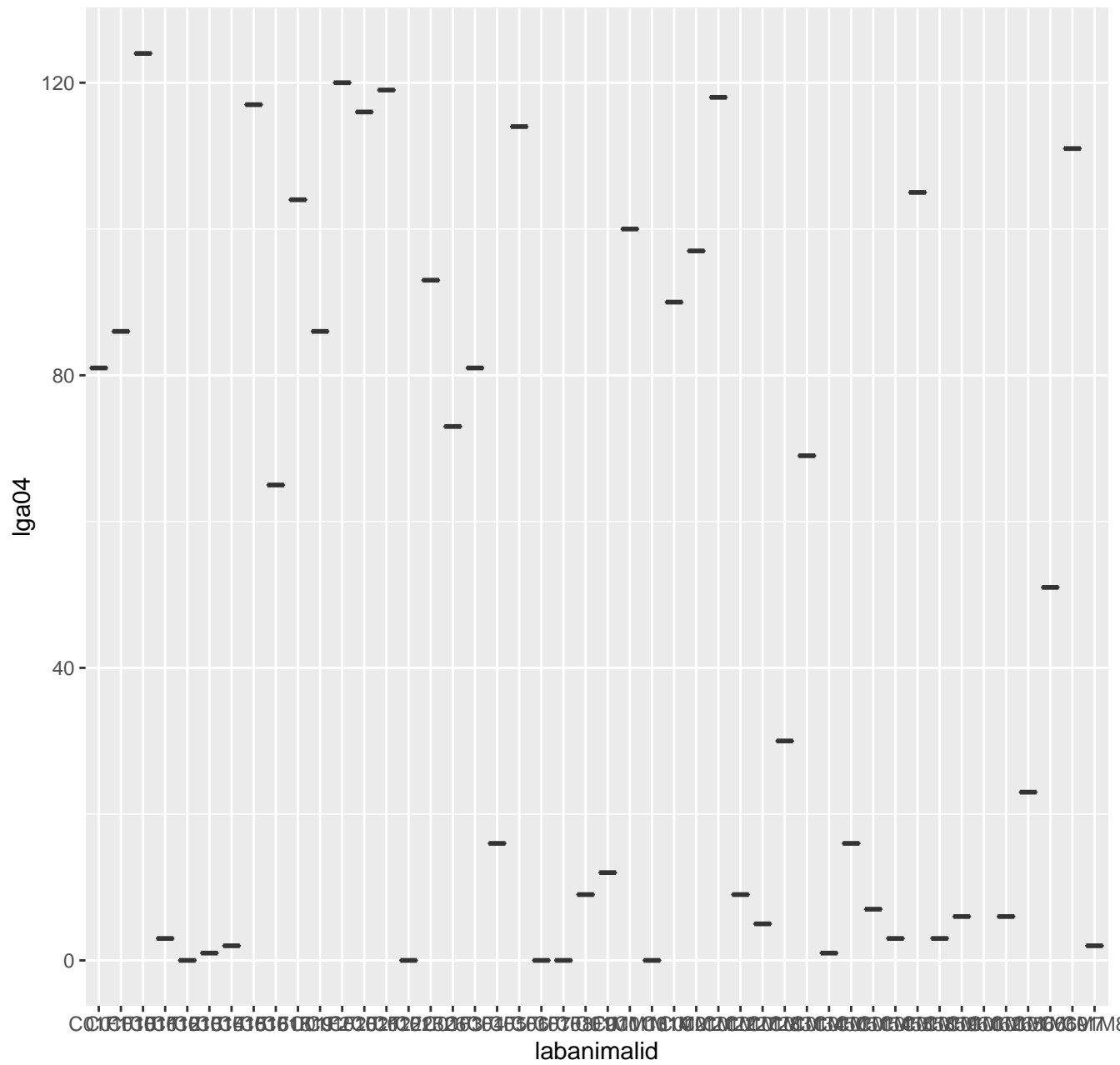


Iga03

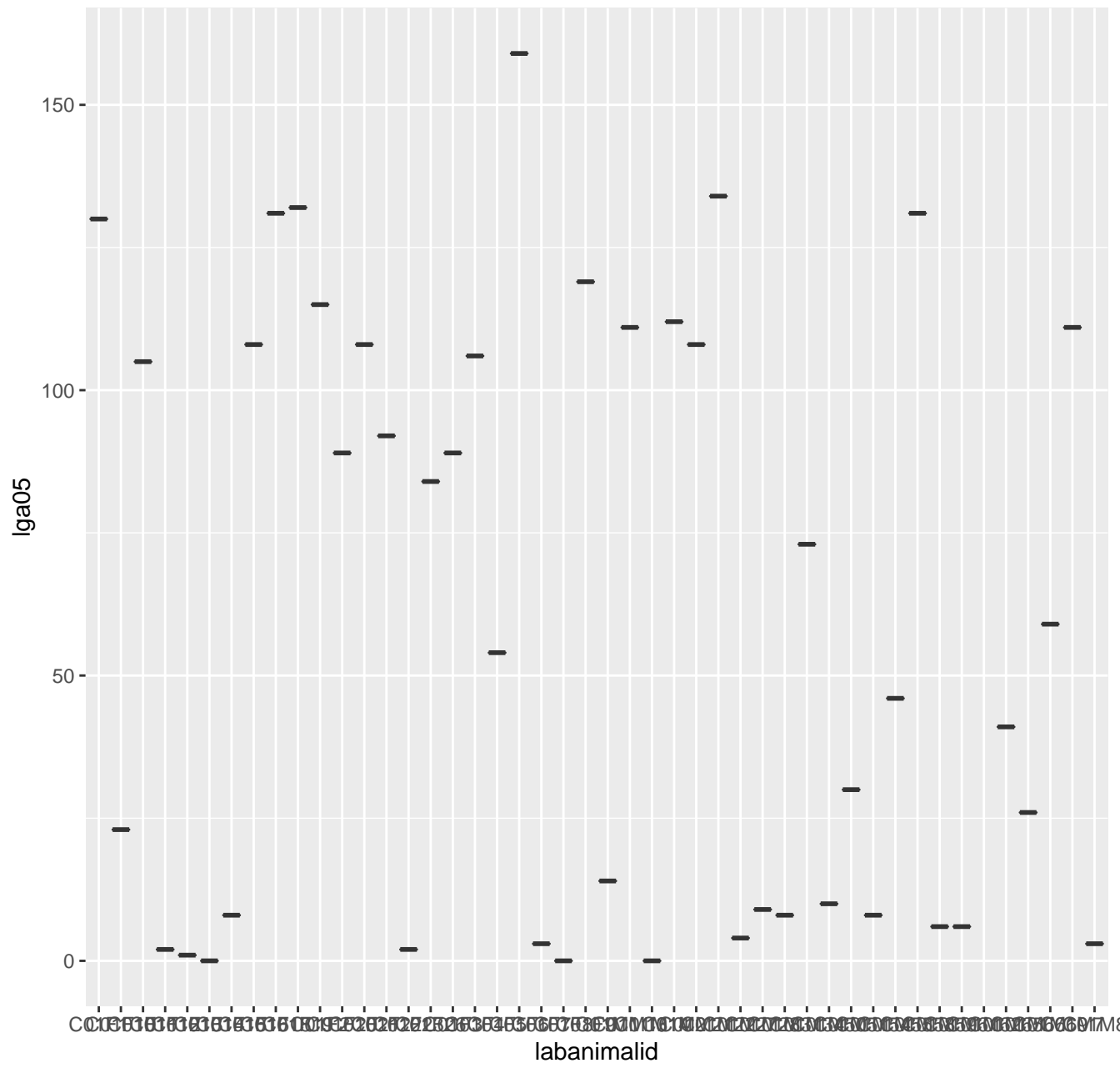




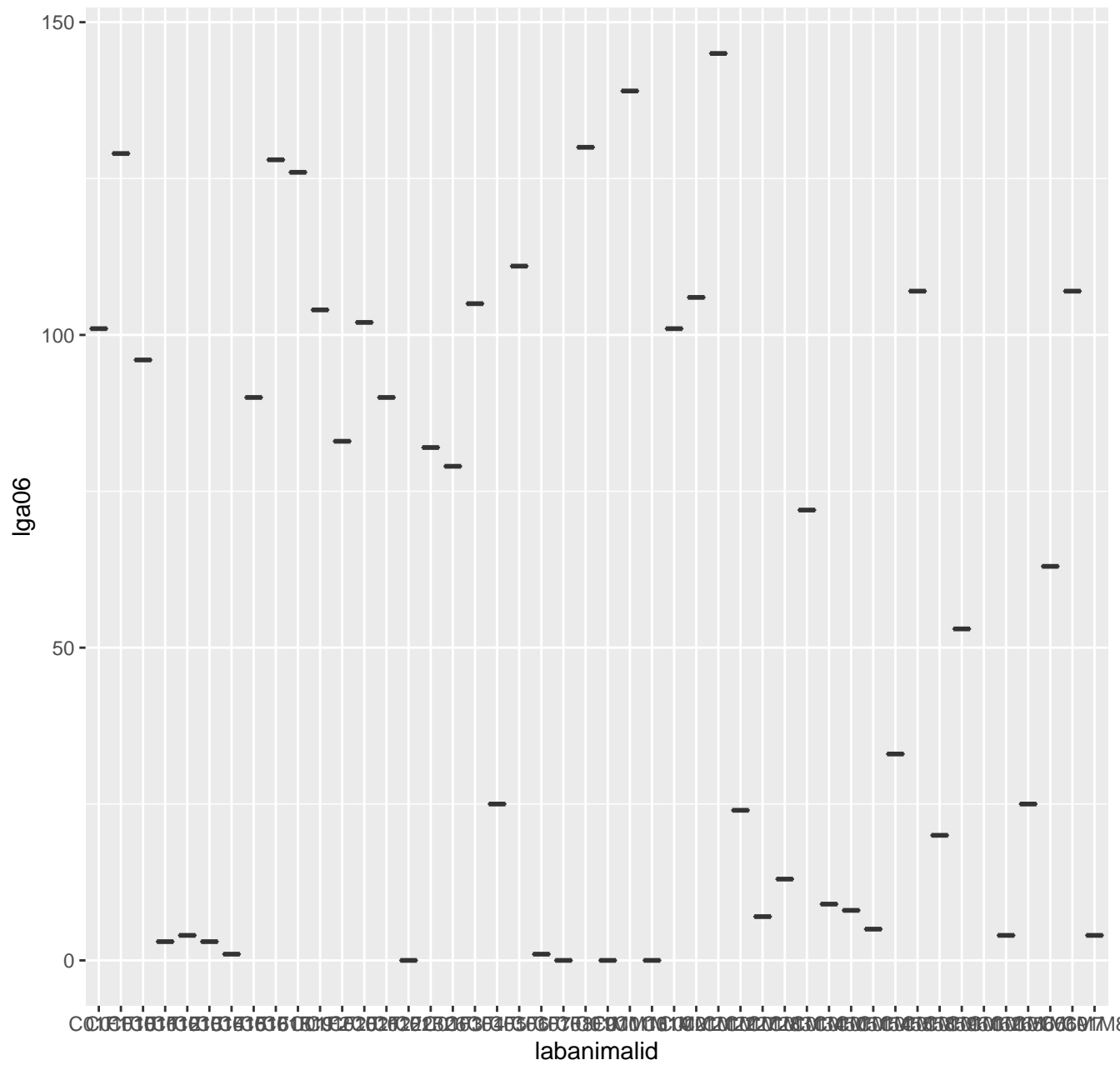
lga04



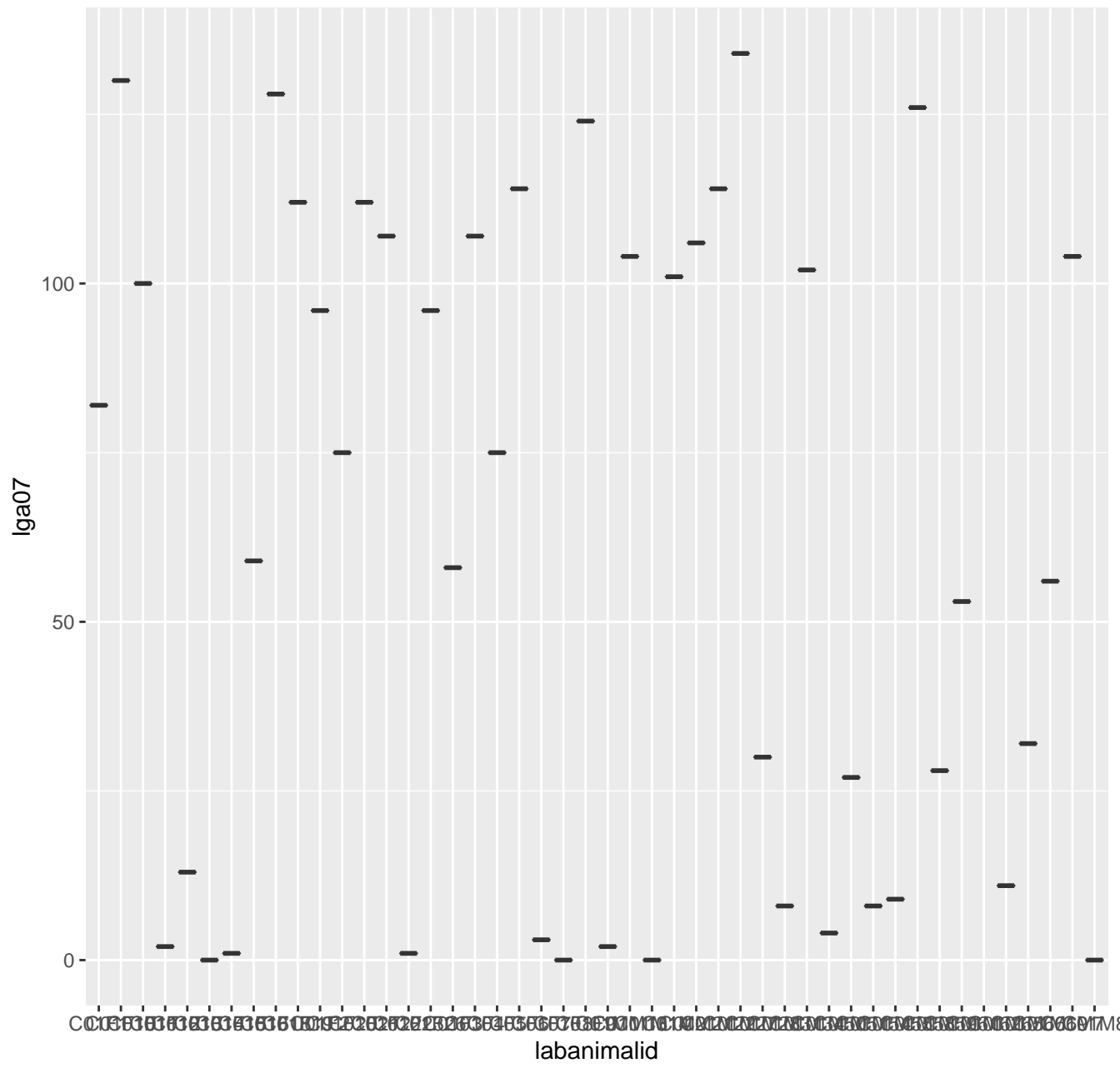
Iga05



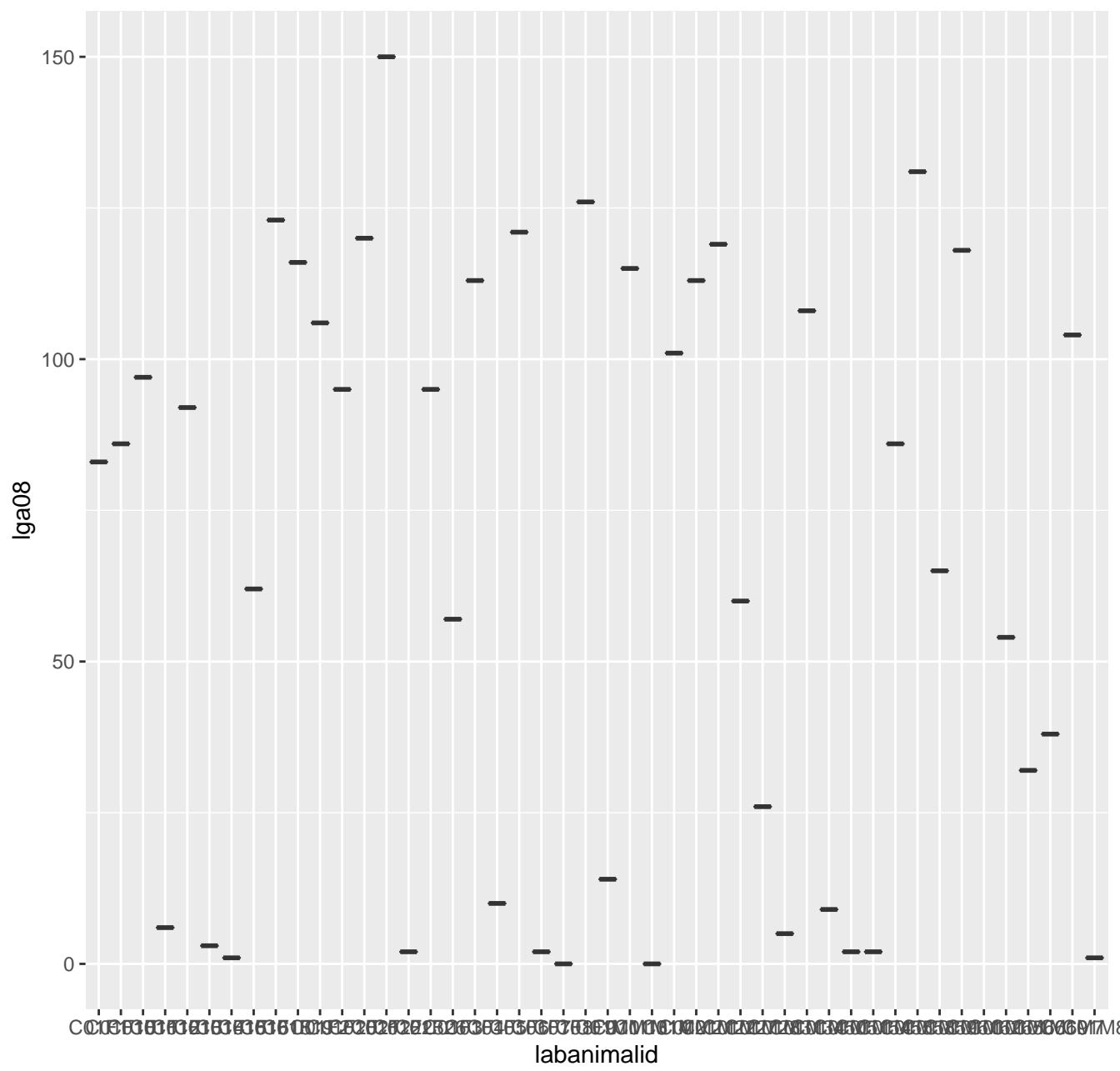
Iga06



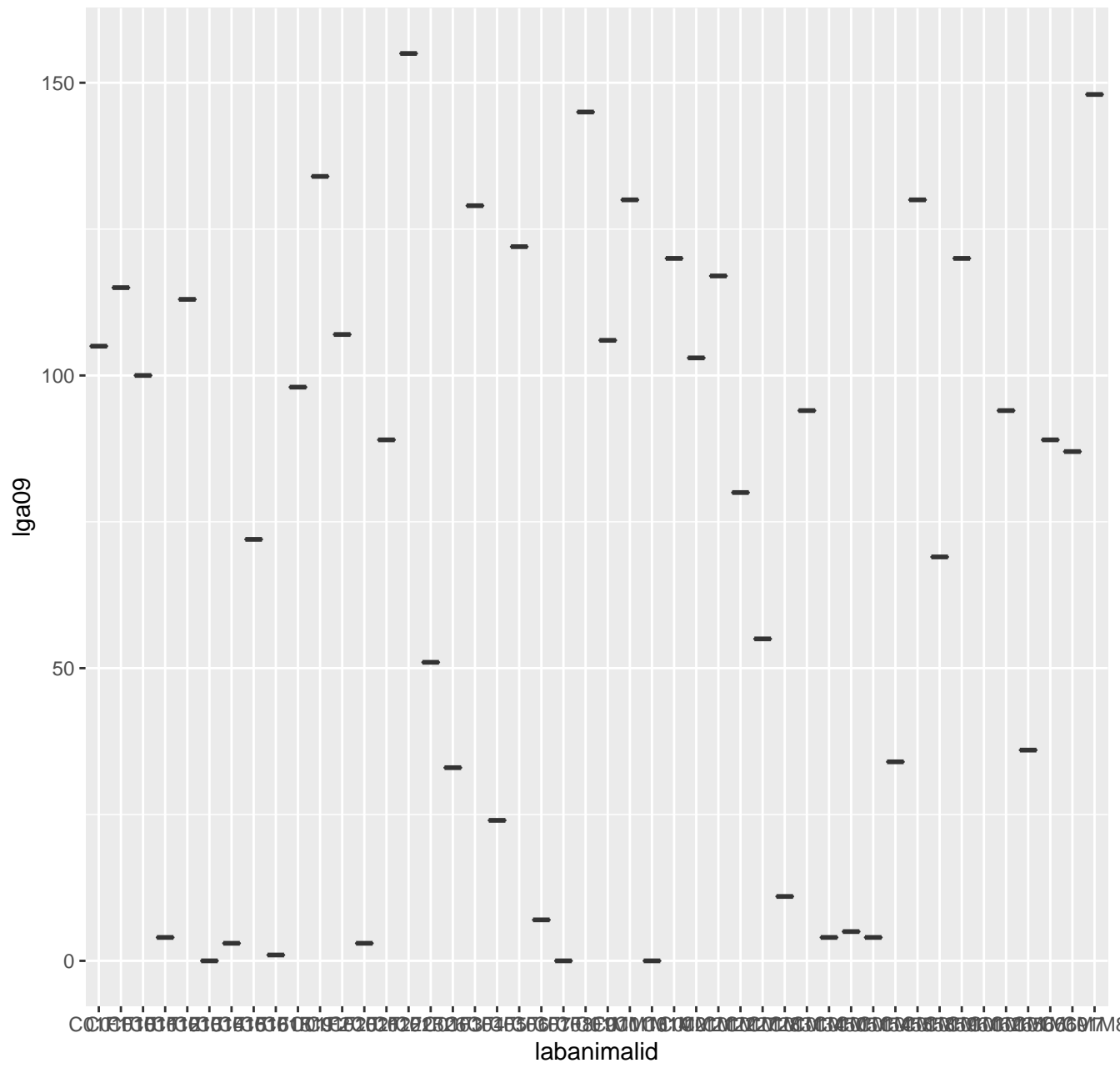
lga07



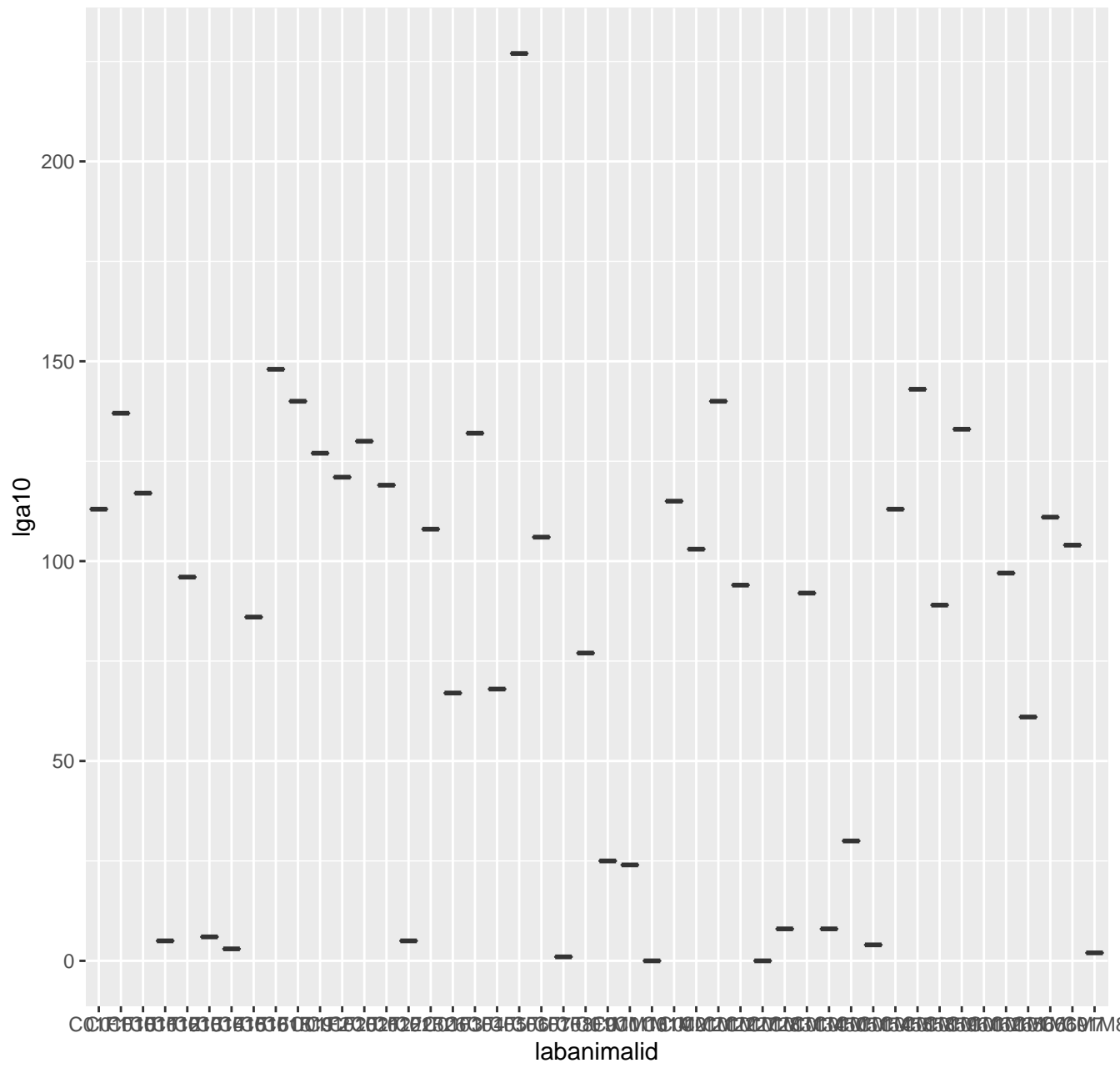
Iga08



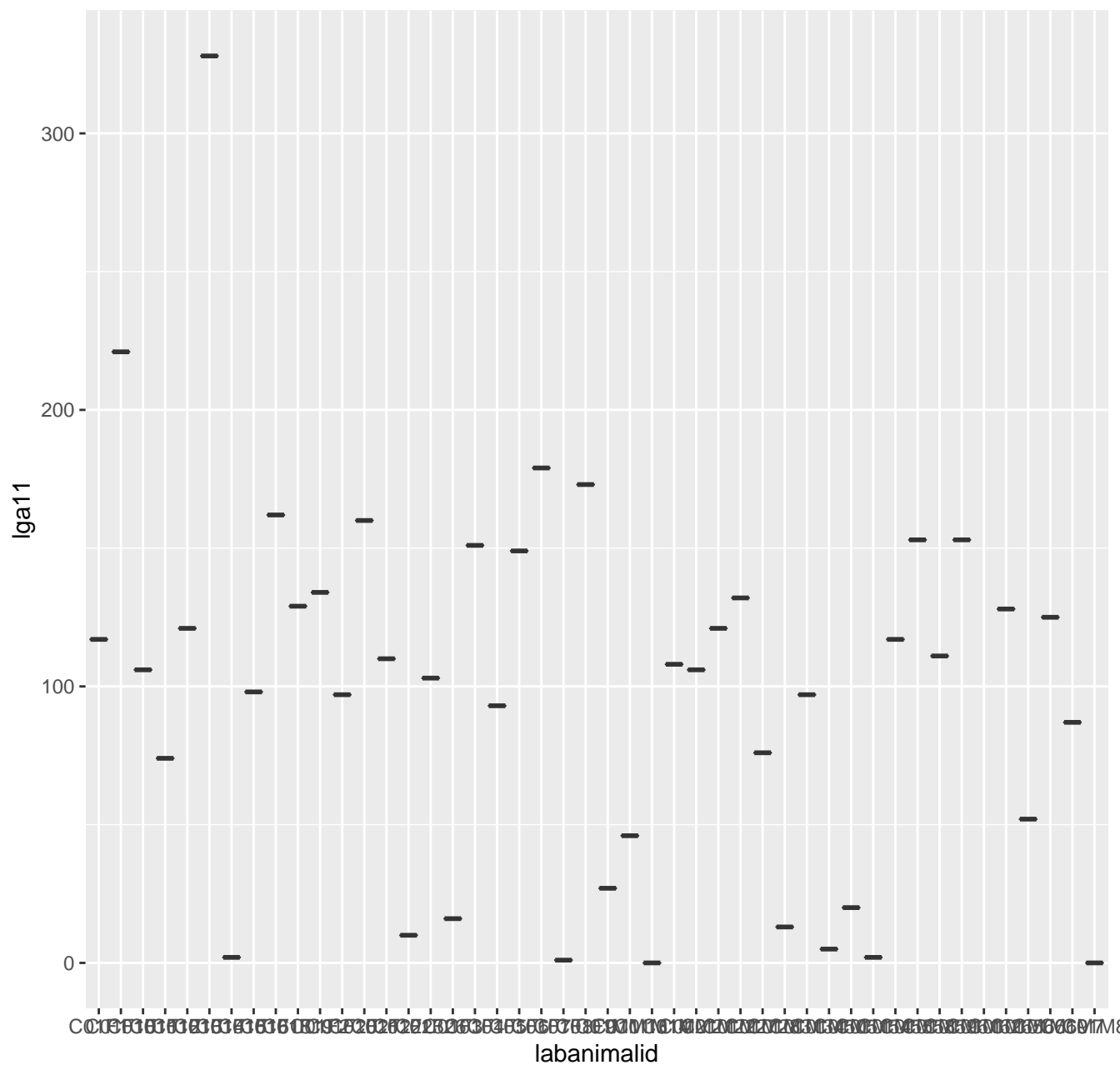
Iga09



Iga10

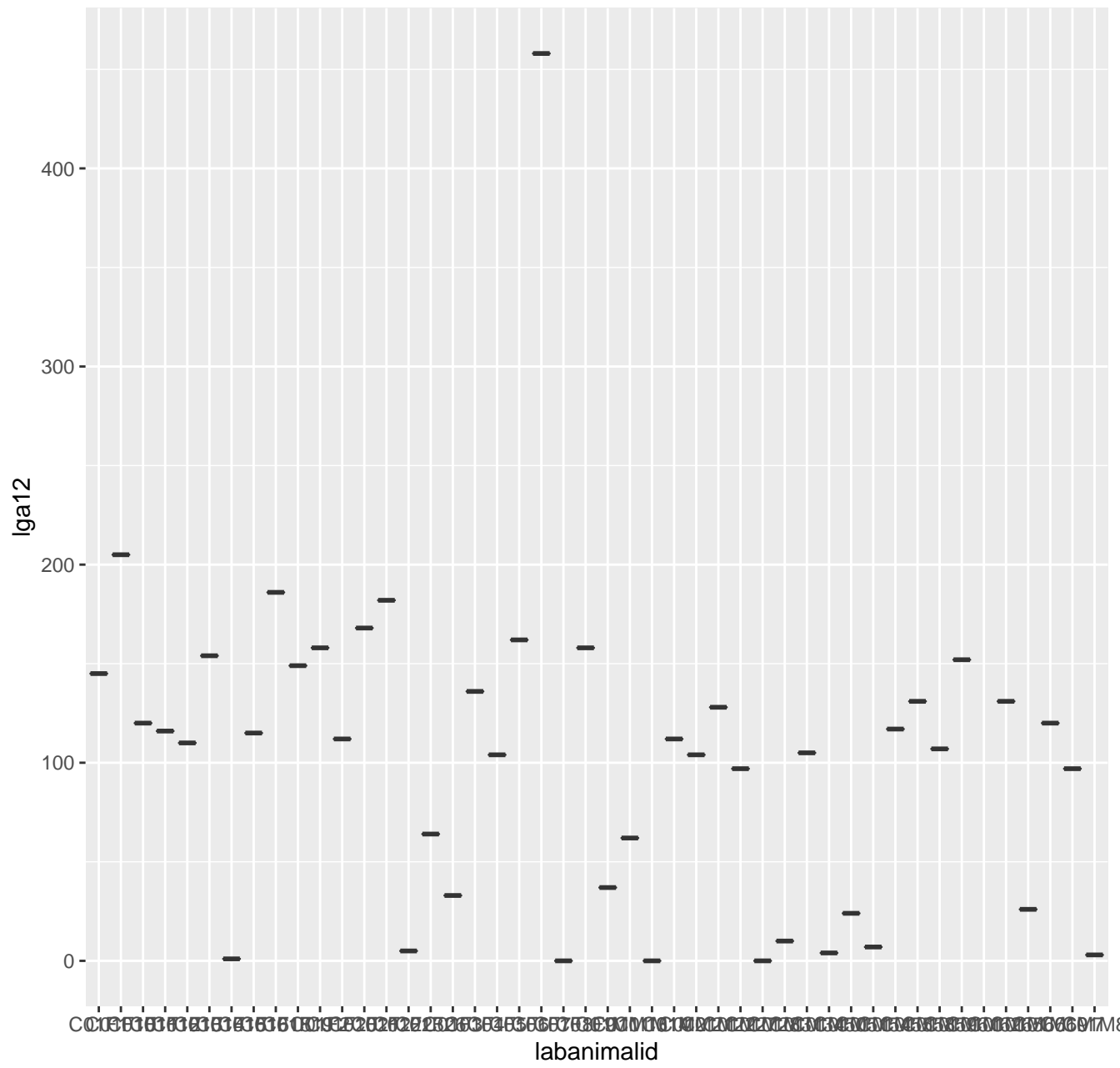


lga11

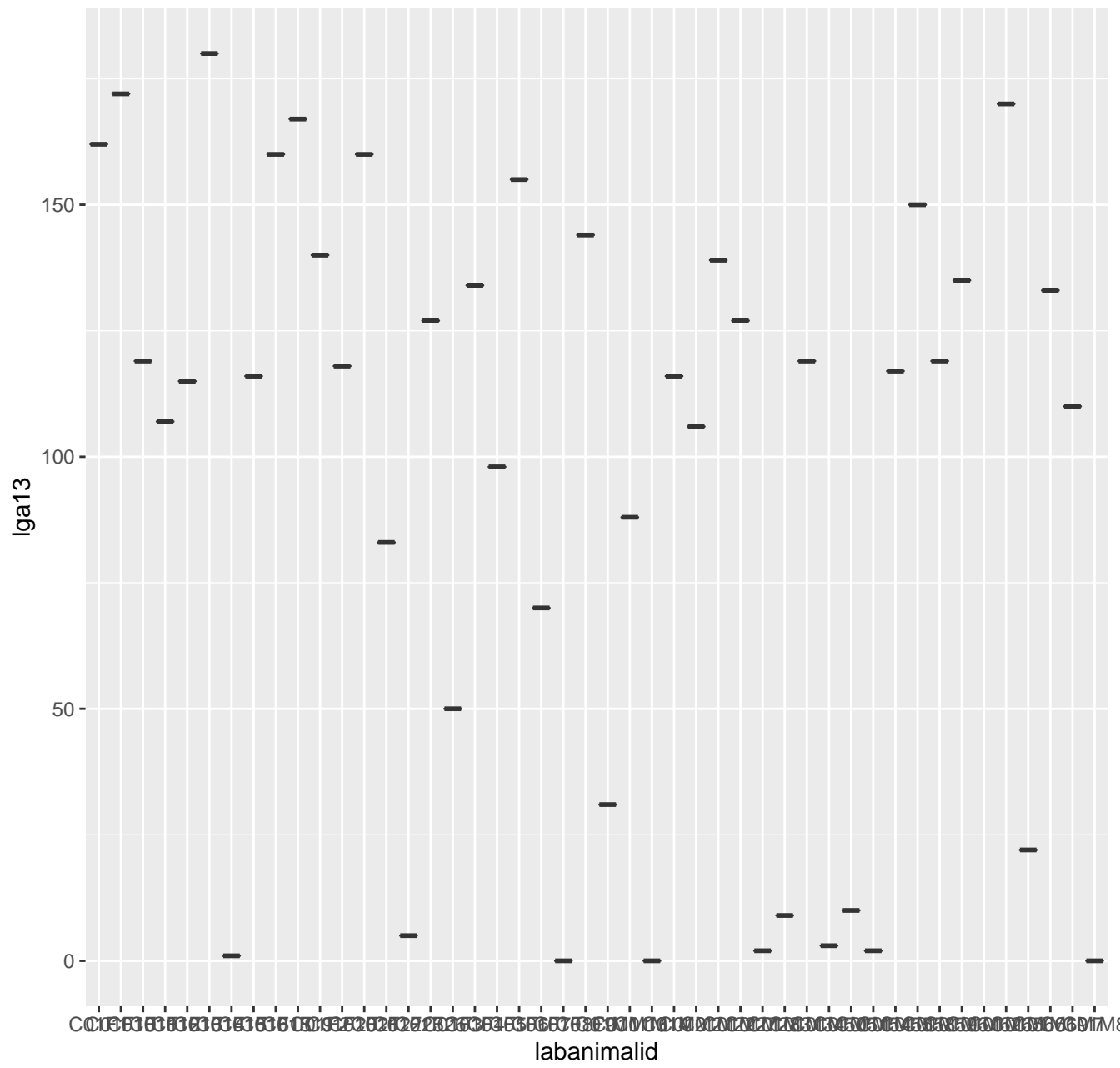




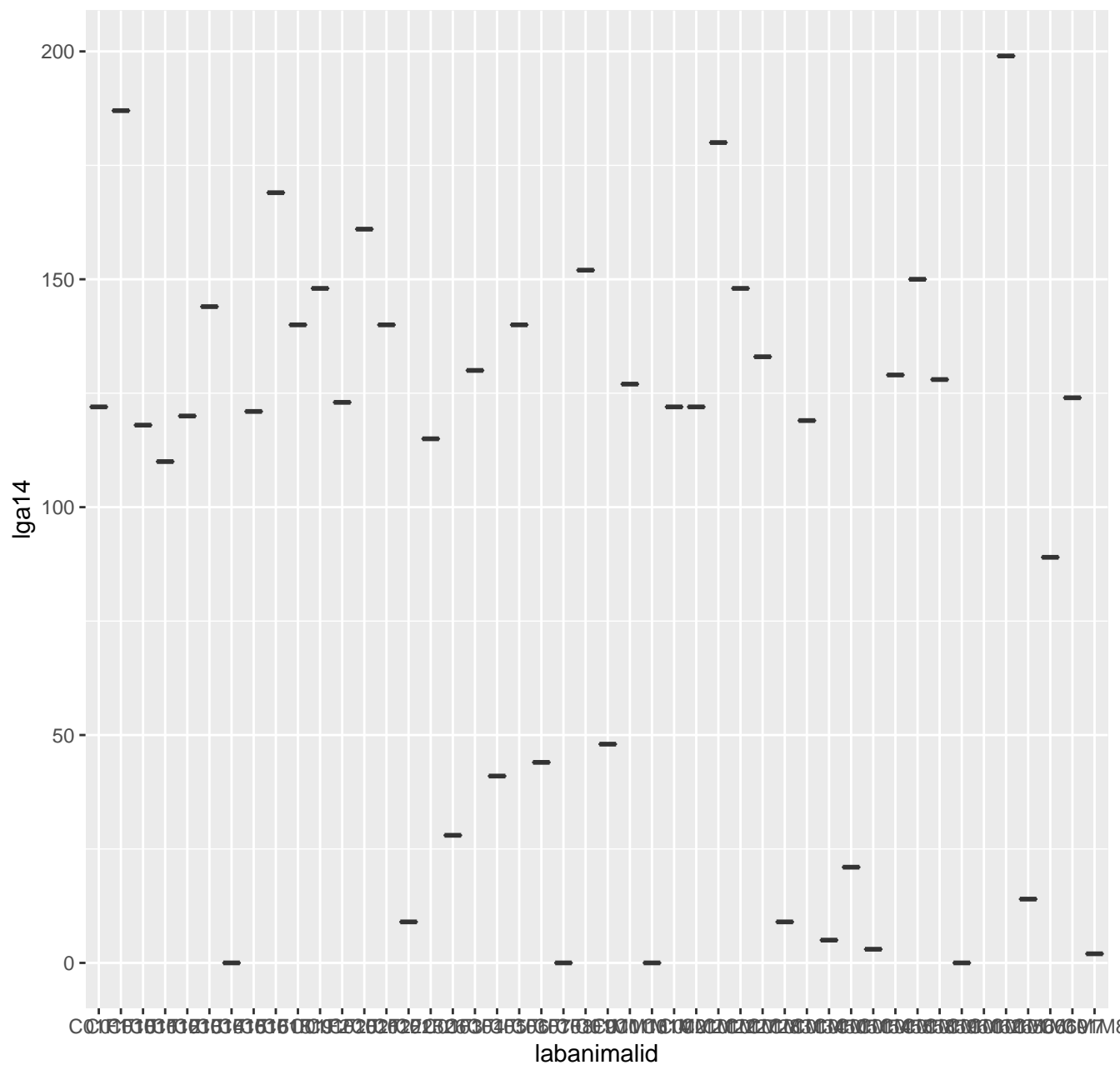
Iga12



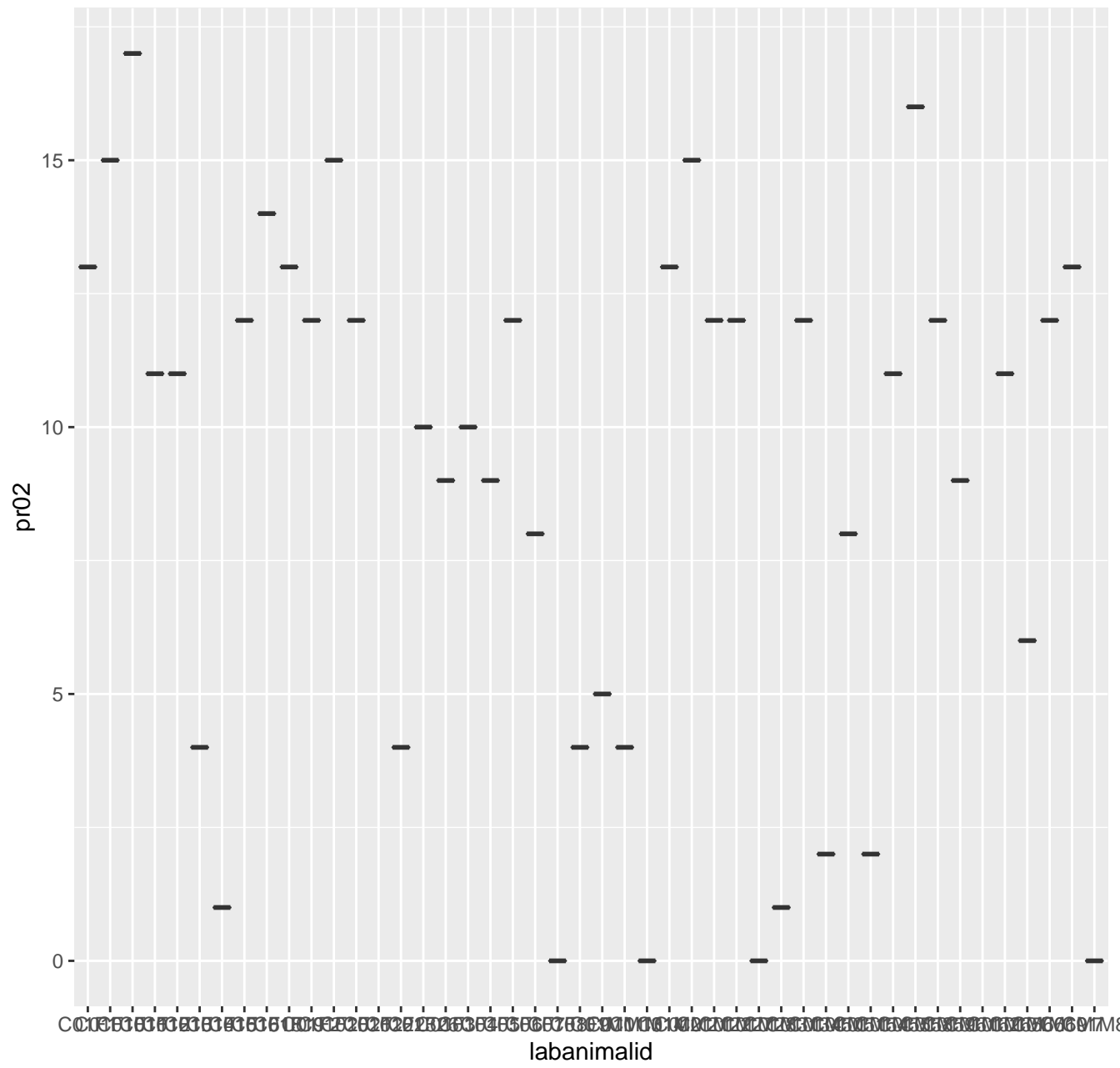
lga13



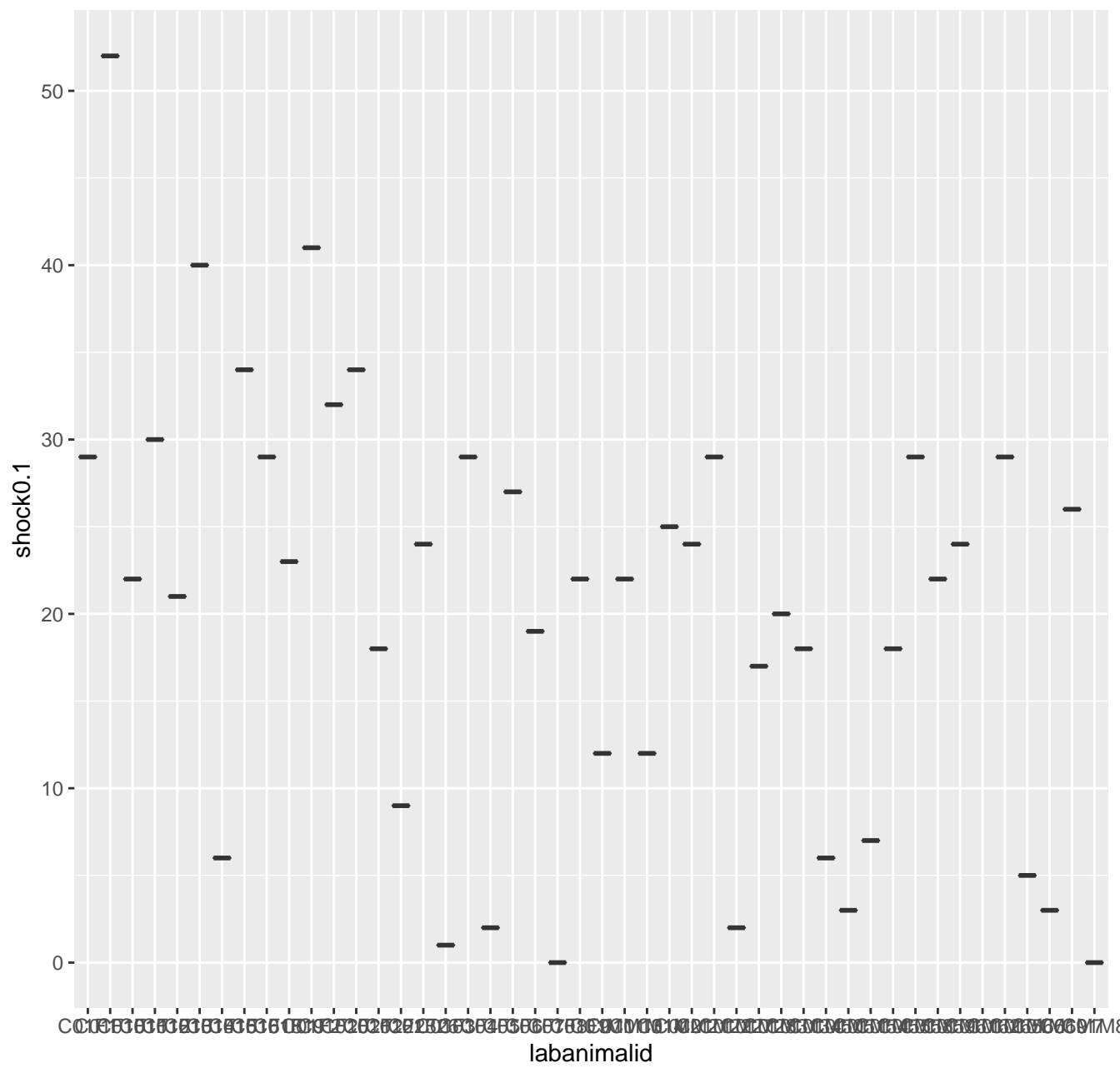
lga14



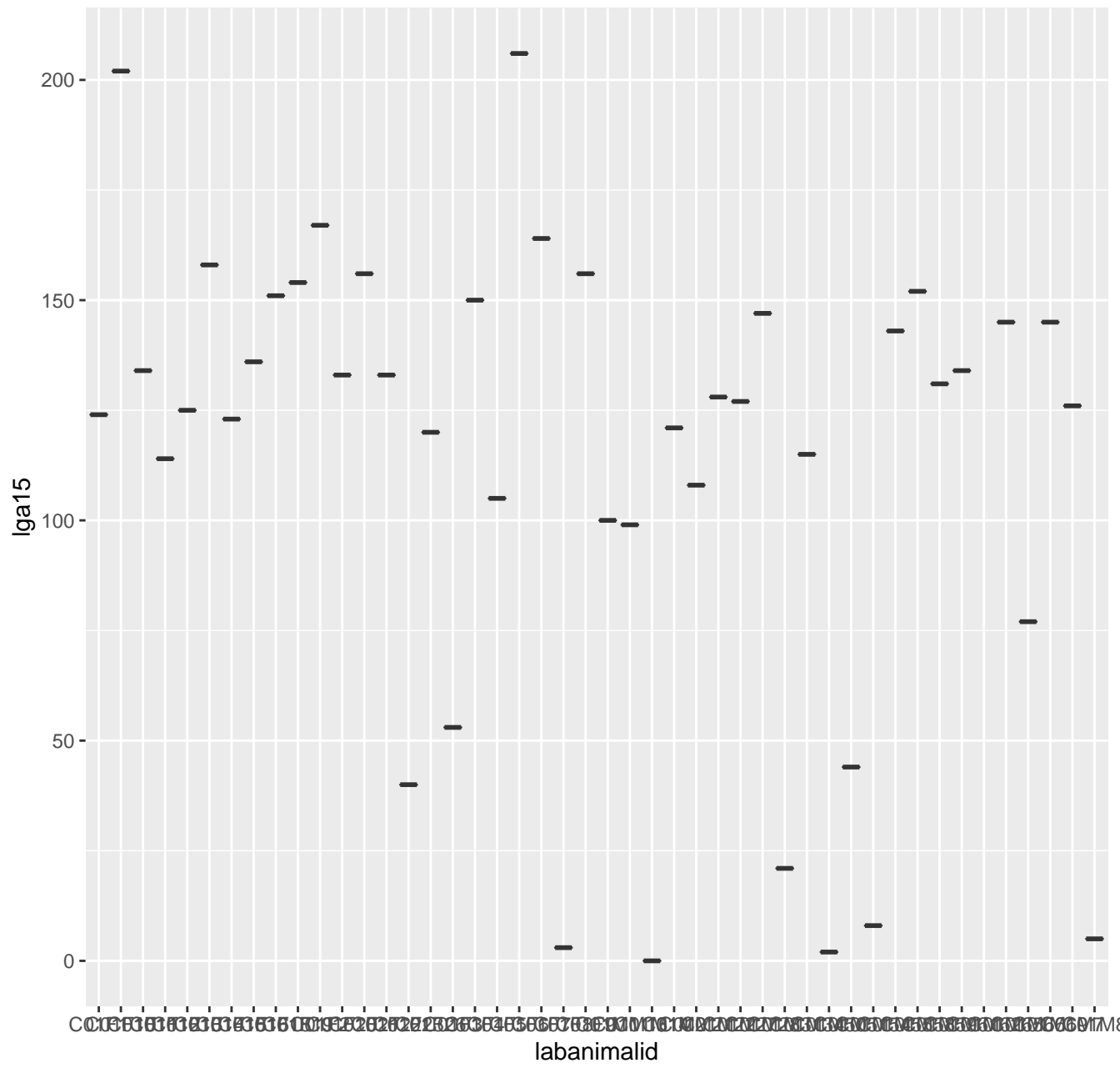
pr02



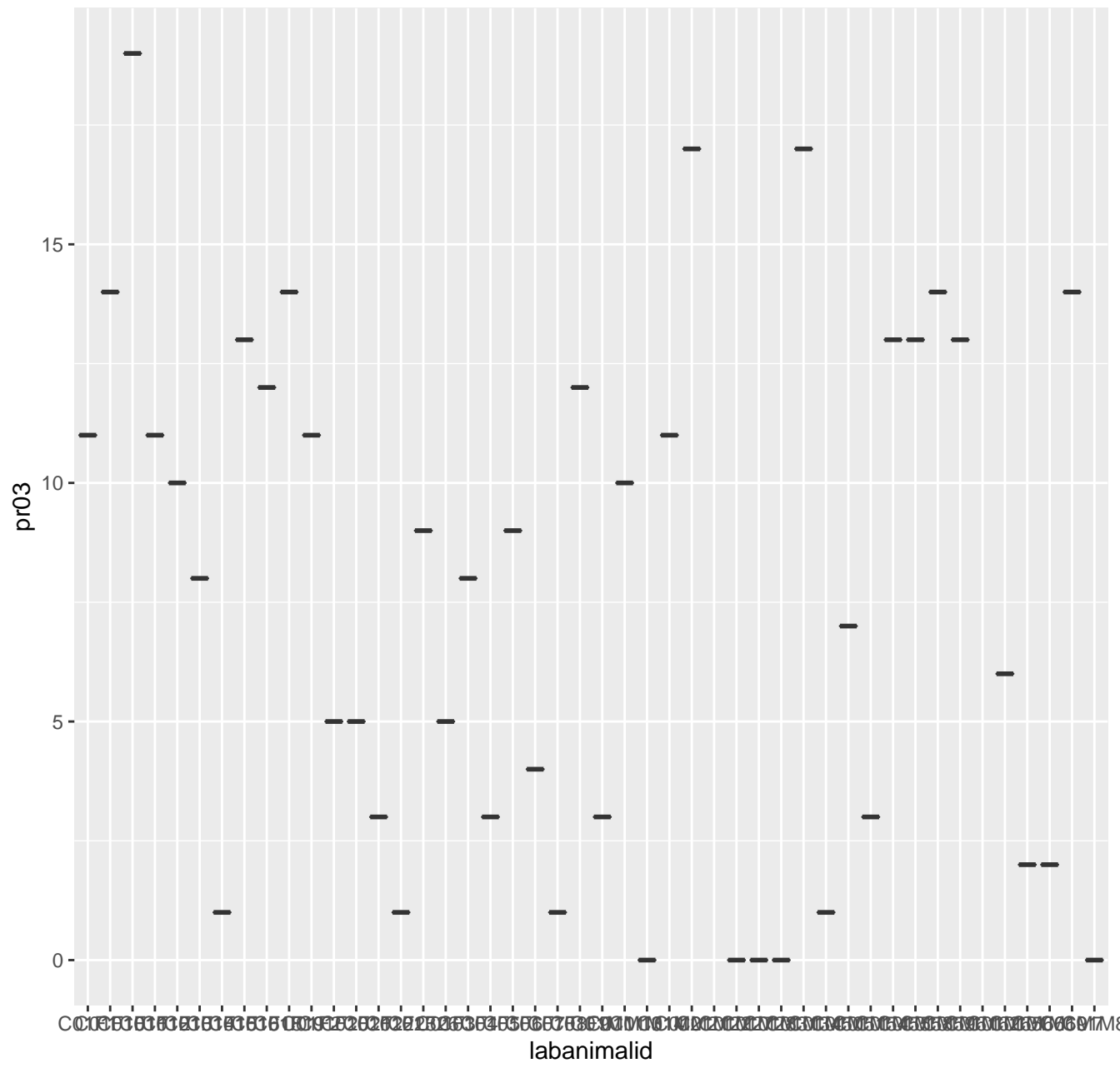
shock0.1



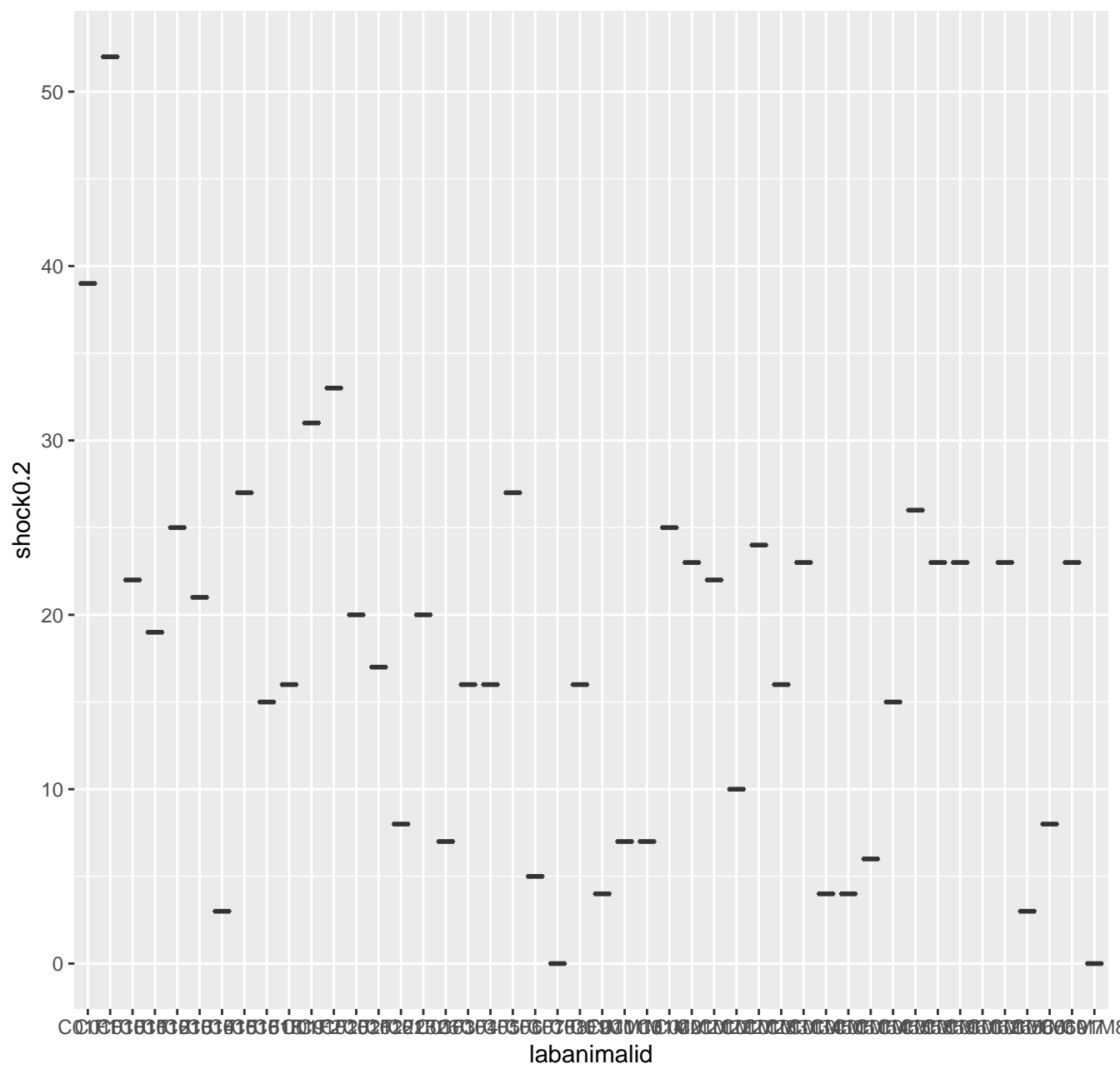
Iga15



pr03

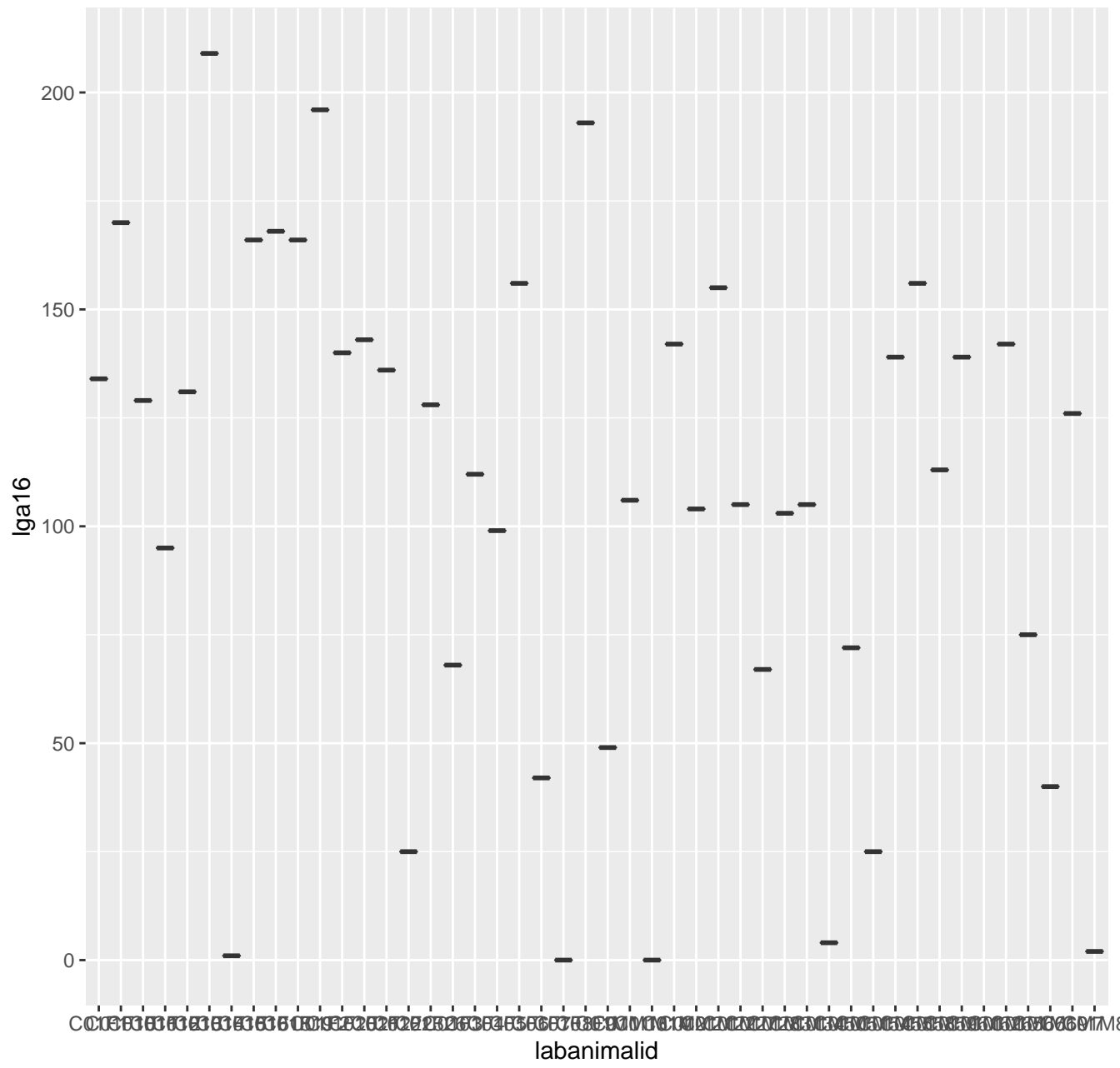


shock0.2

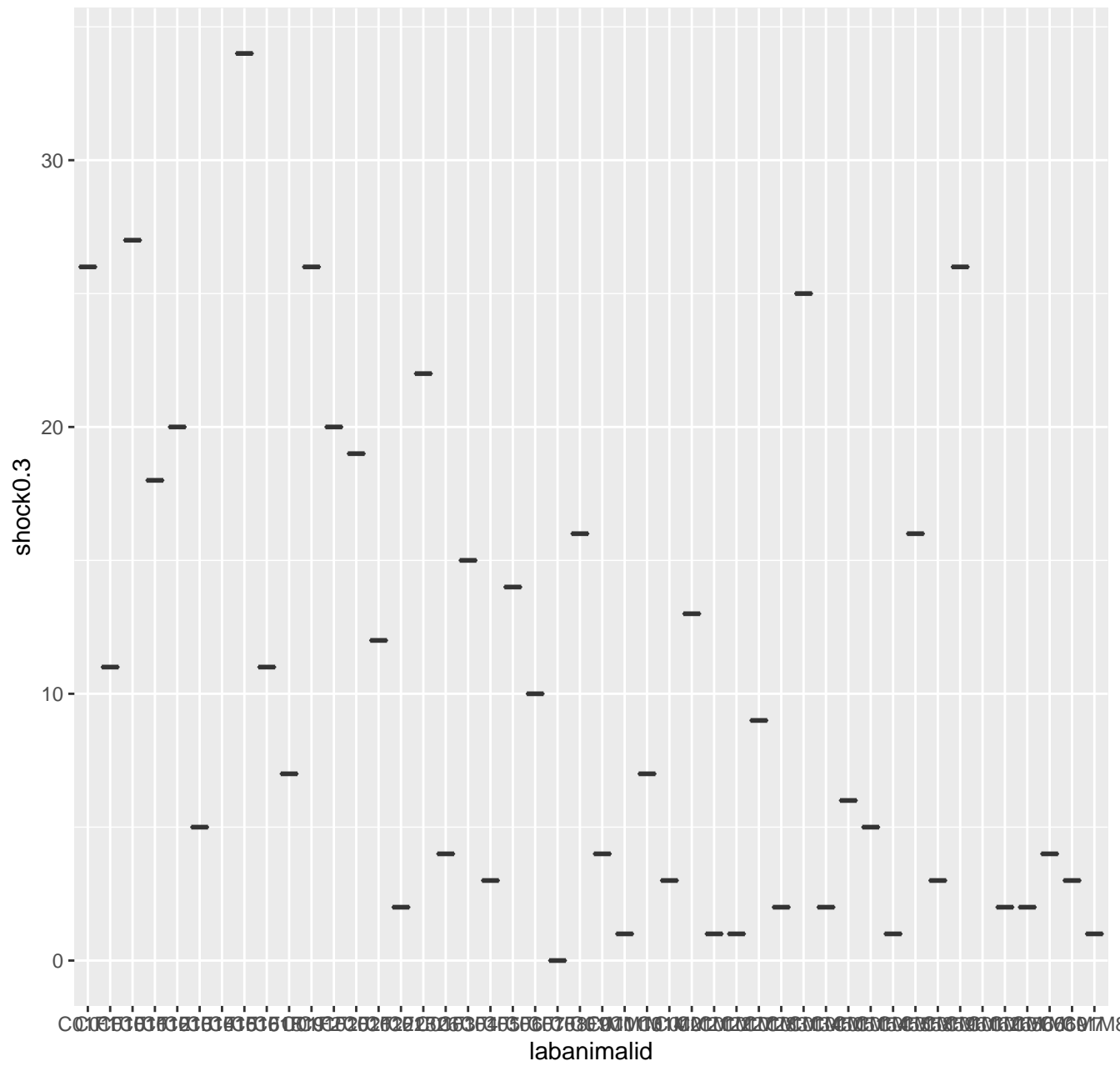




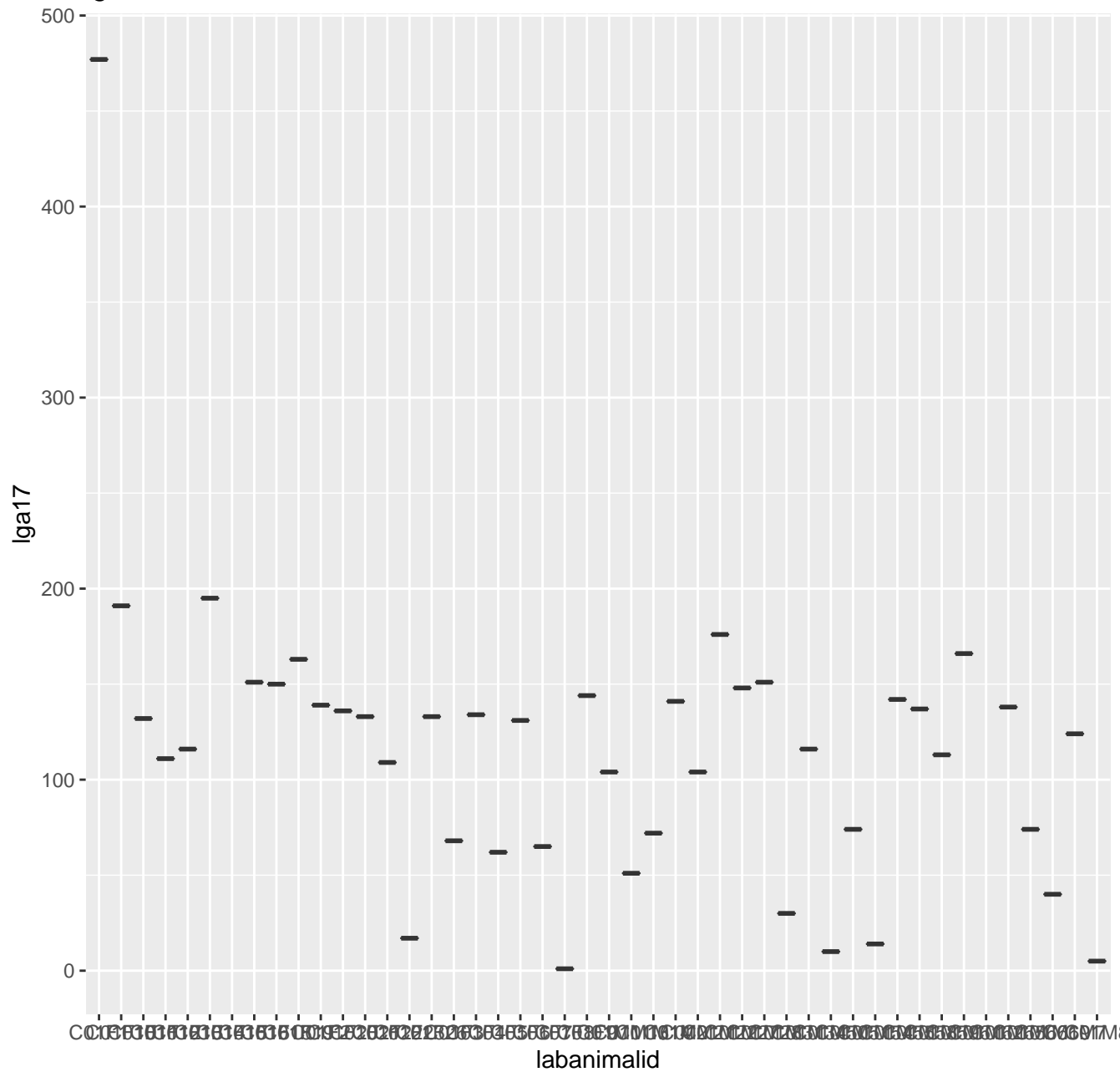
Iga16



shock0.3



lga17



Iga18

