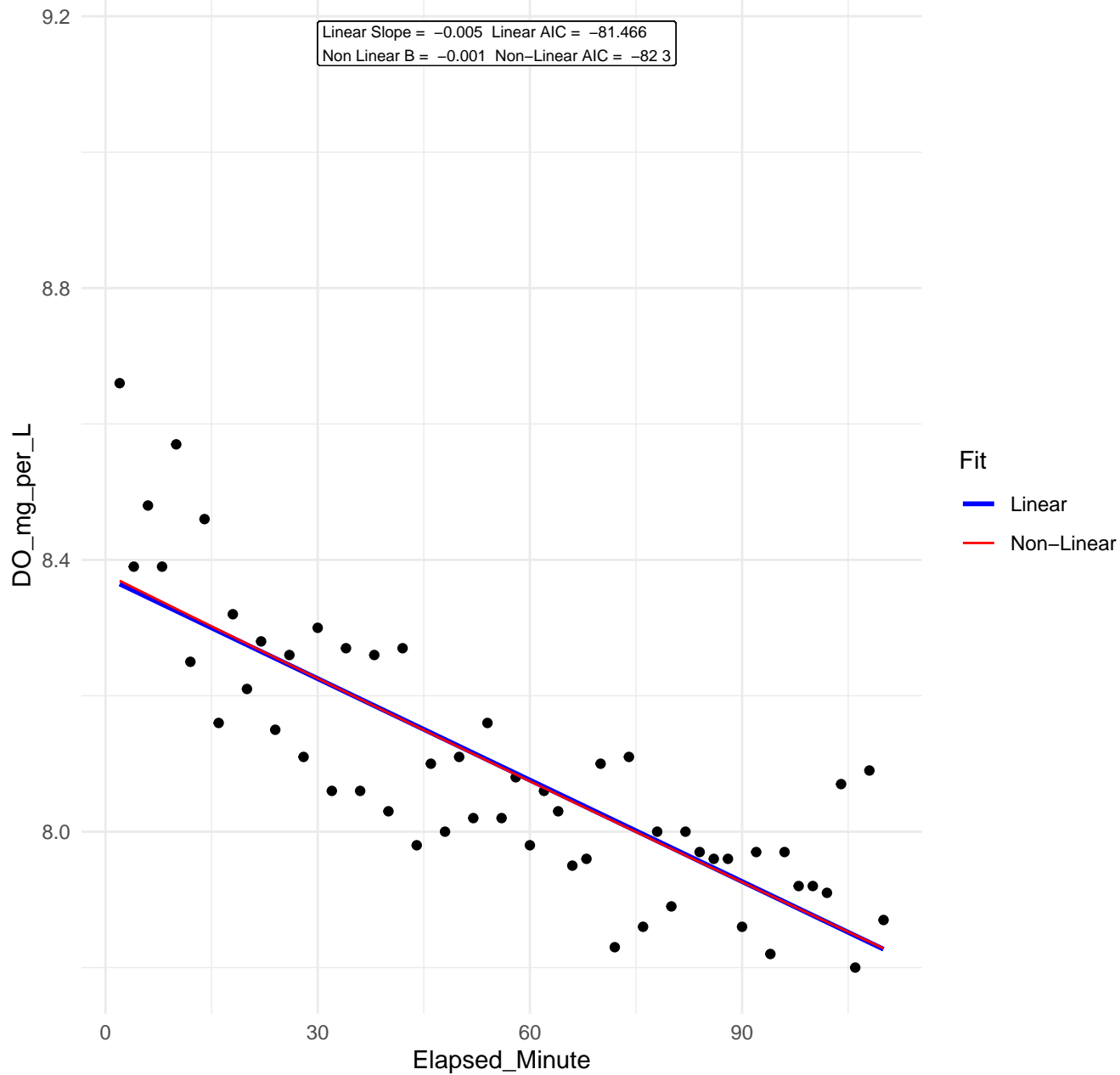
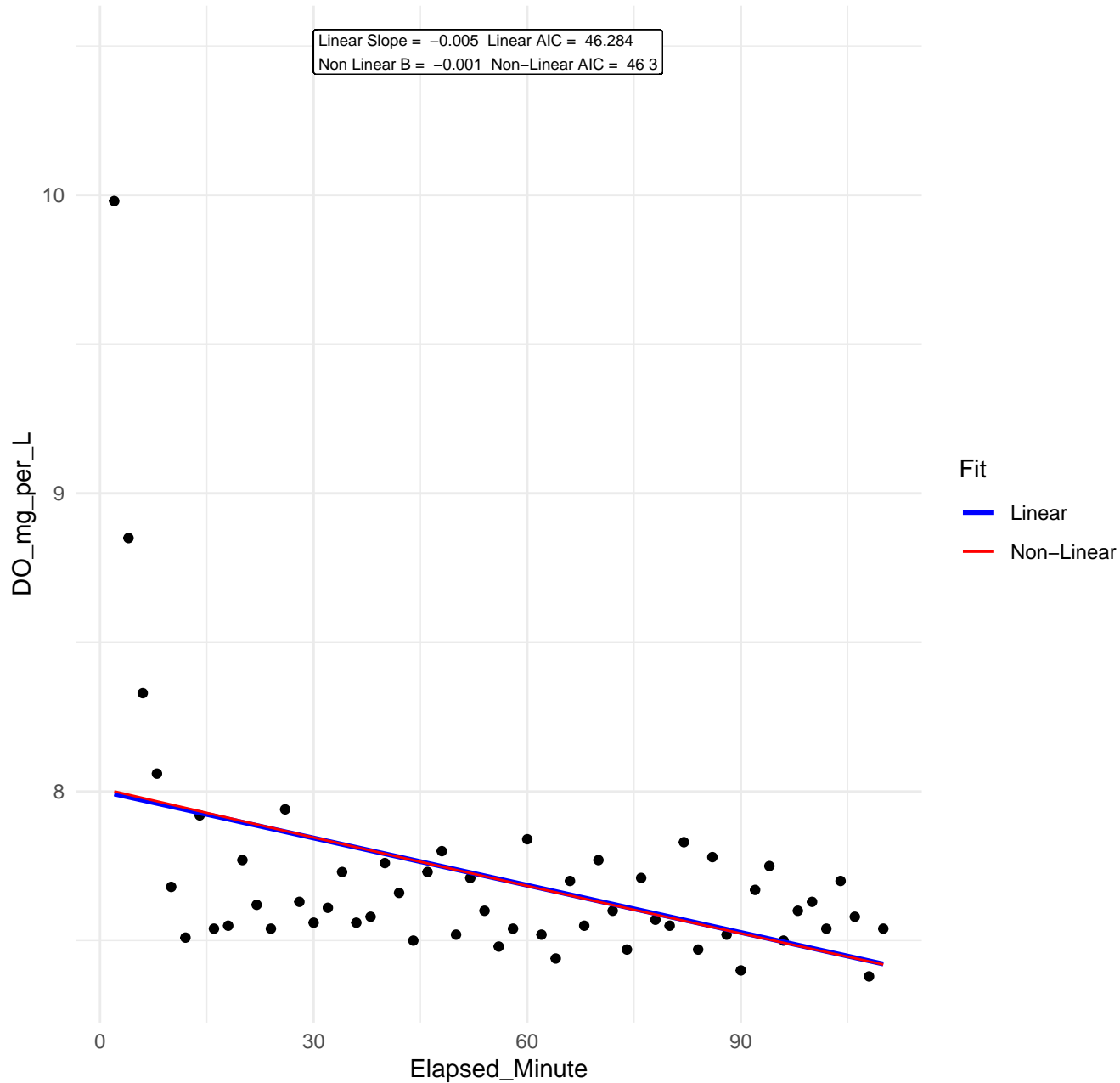


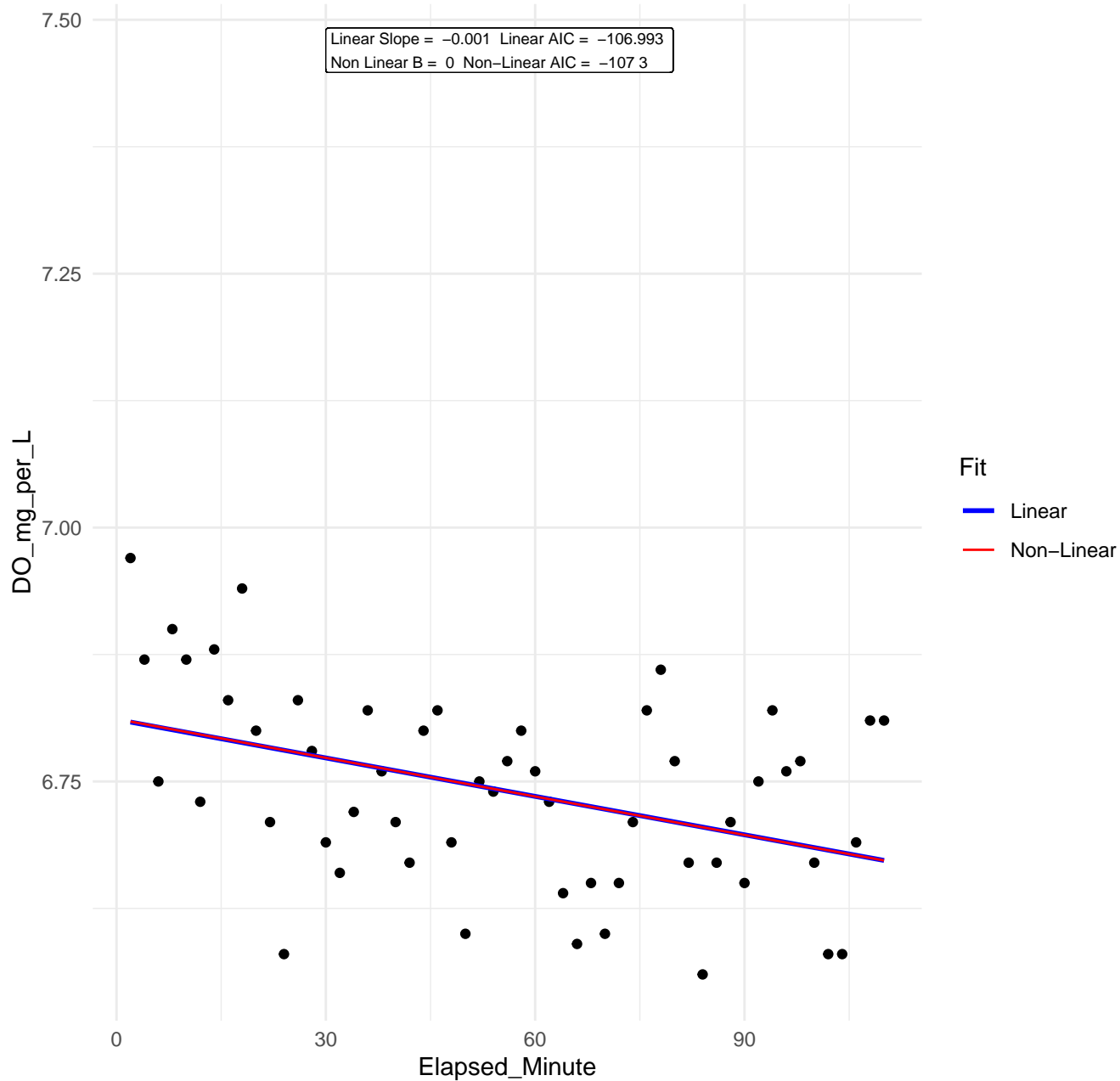
RS_R01_INC-1



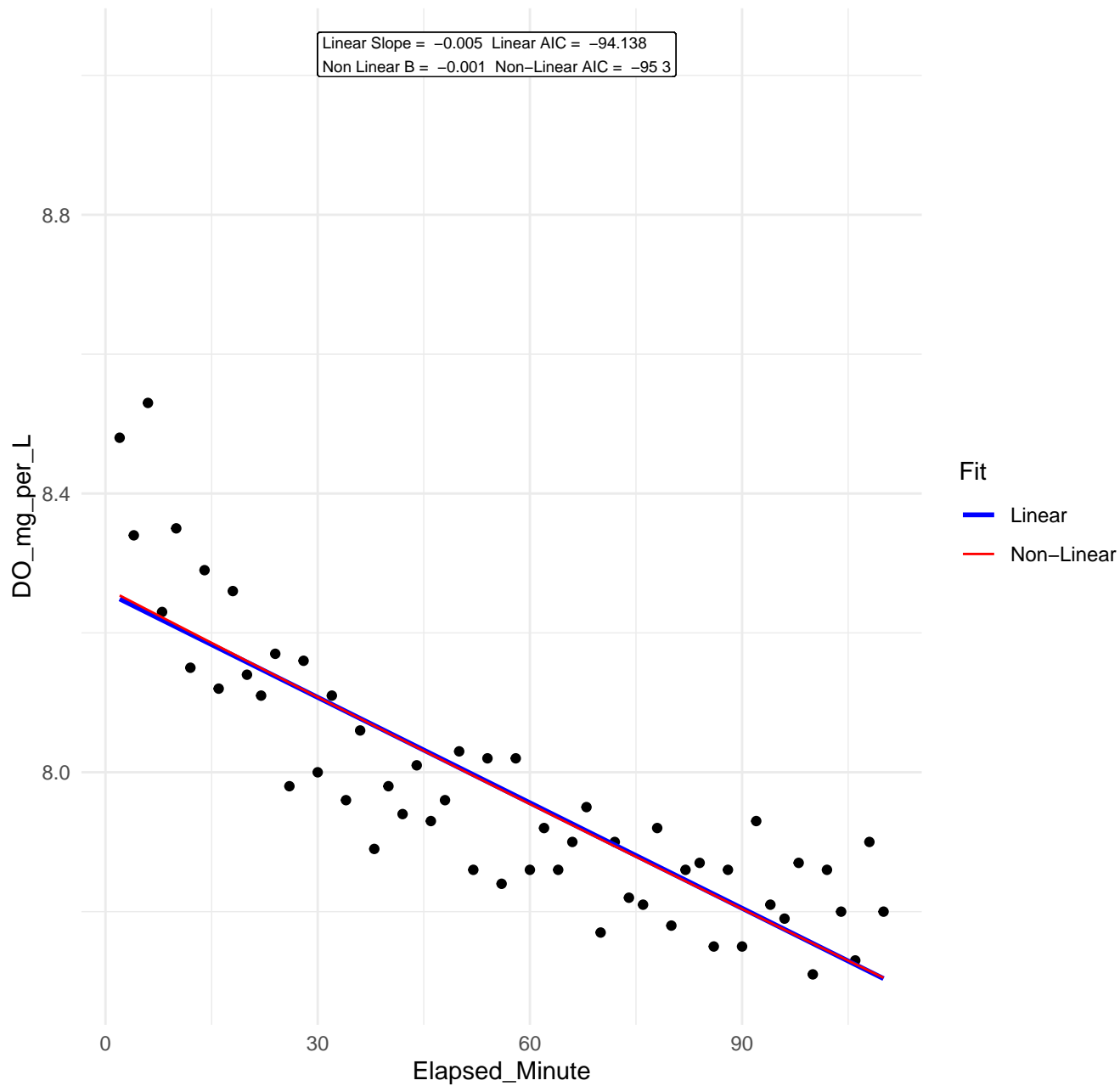
RS_R02_INC-1



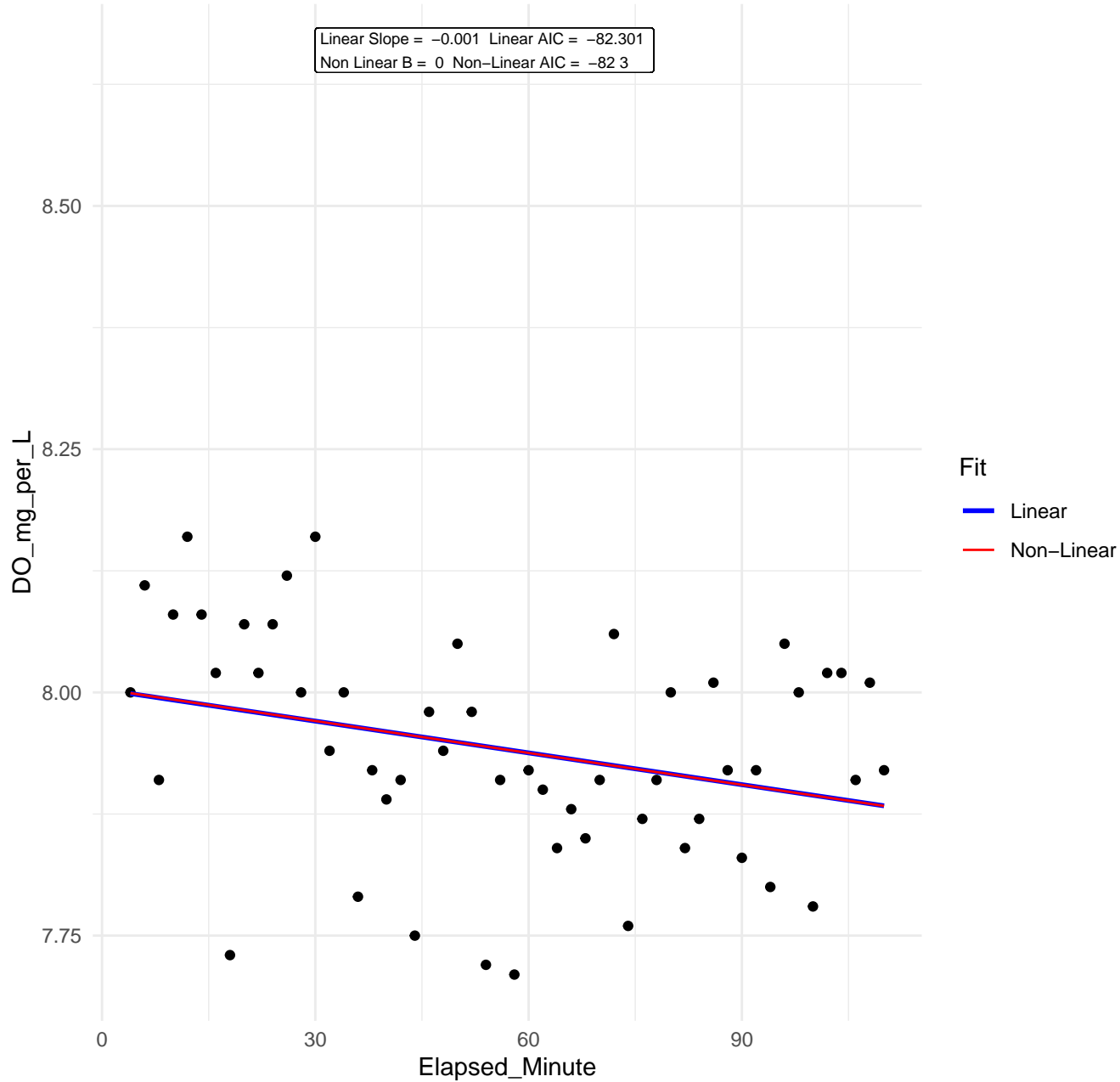
RS_R03_INC-1



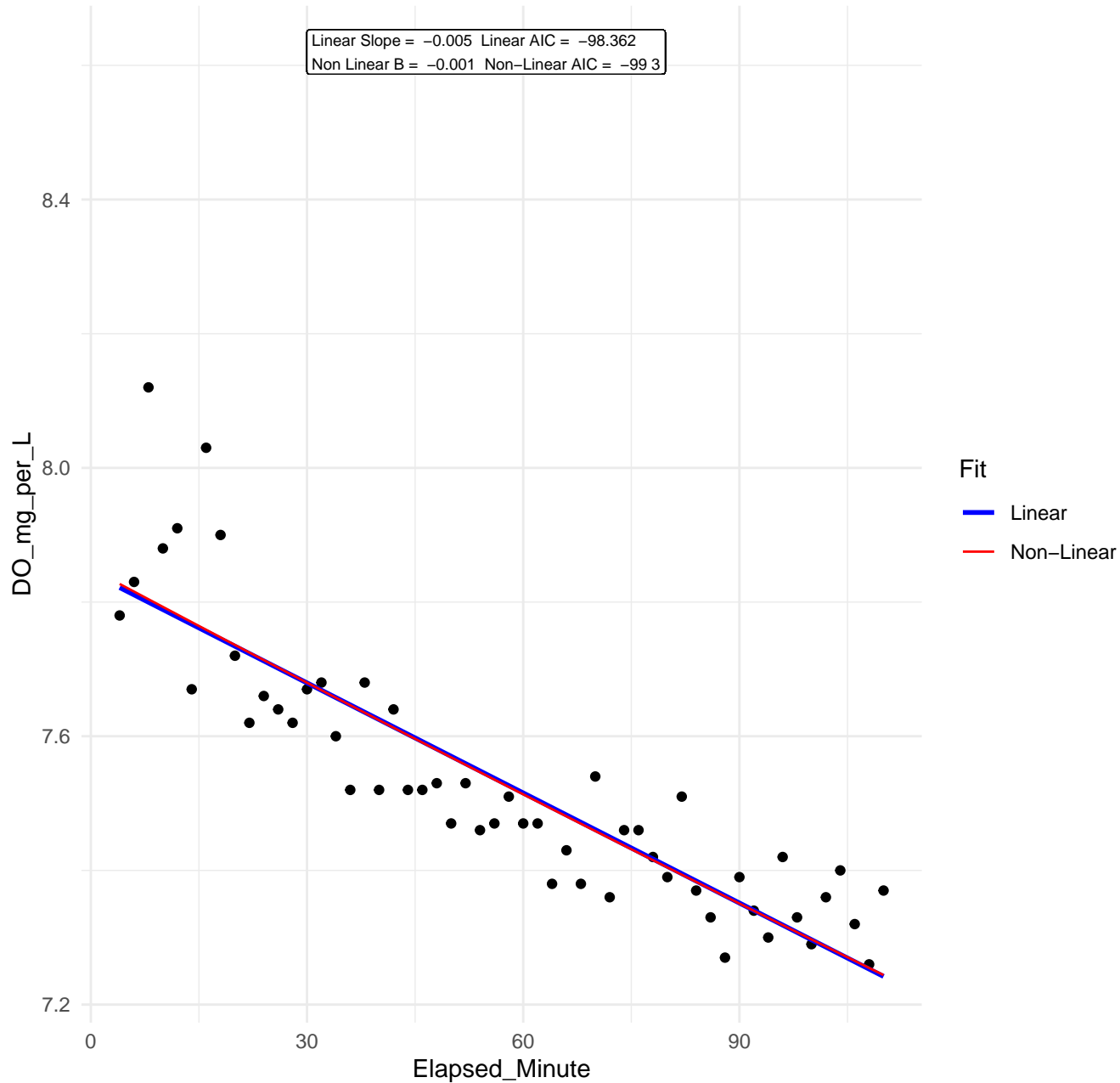
RS_R04_INC-1



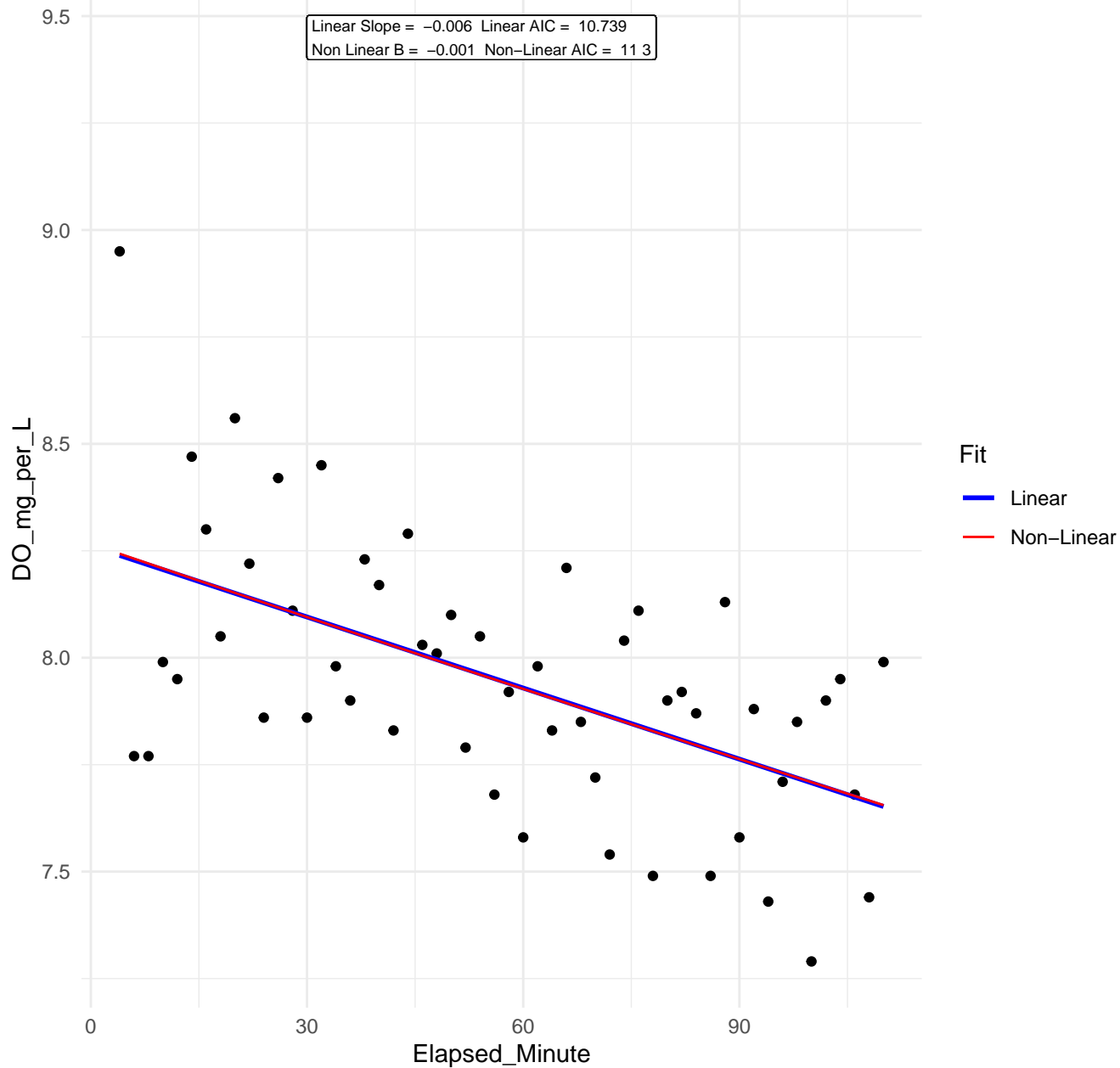
RS_R05_INC-1



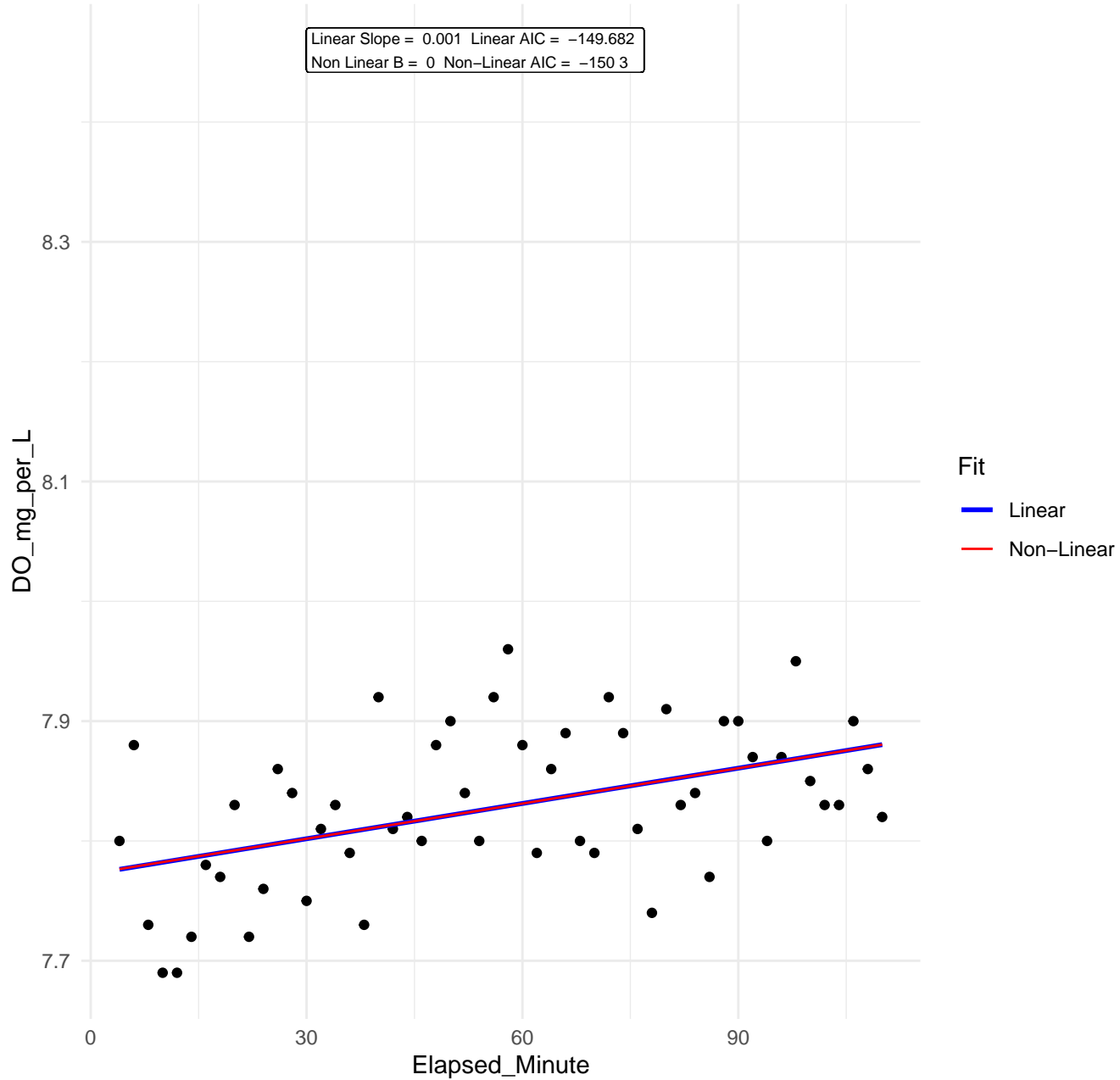
RS_R06_INC-1



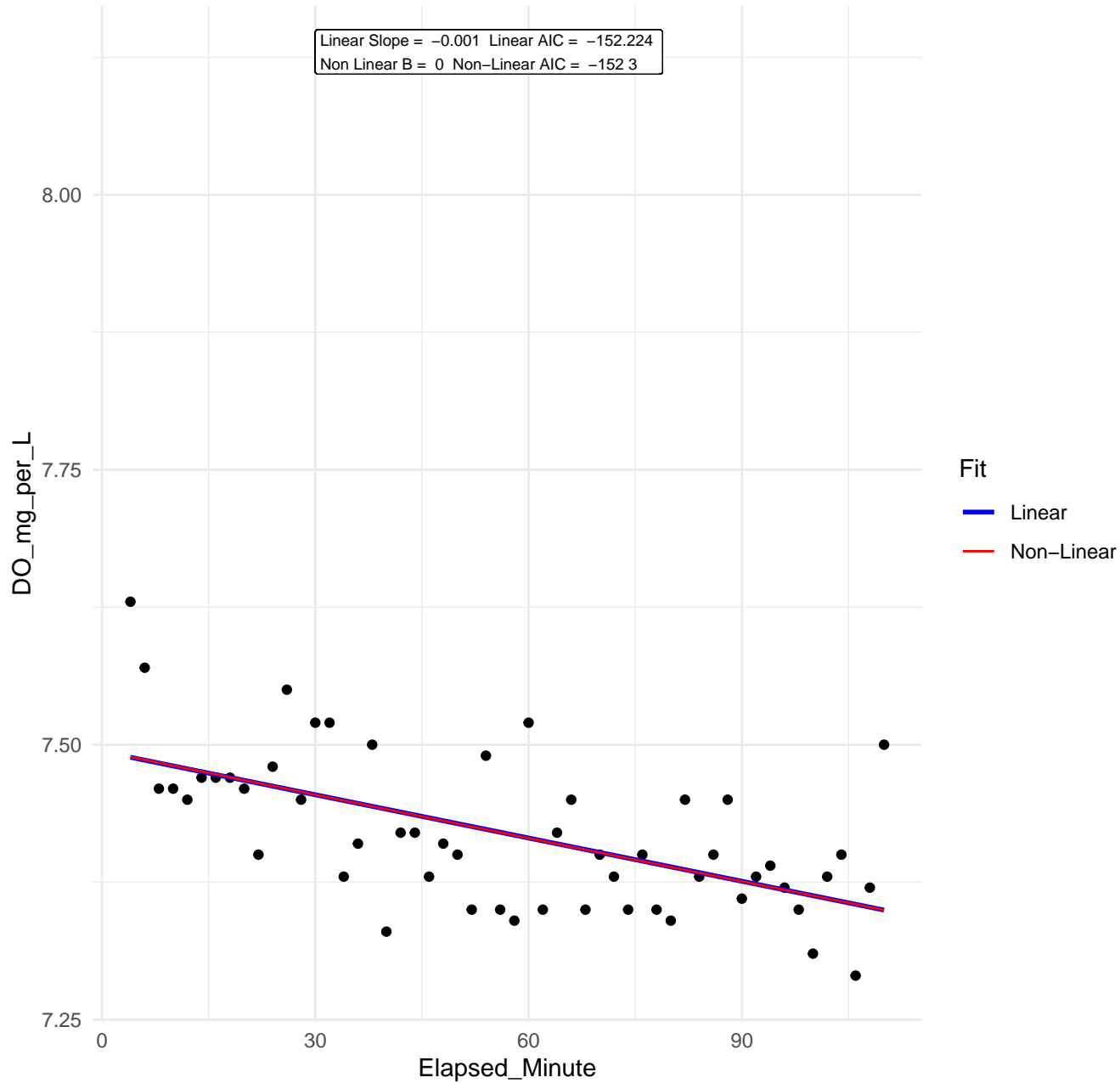
RS_R07_INC-1



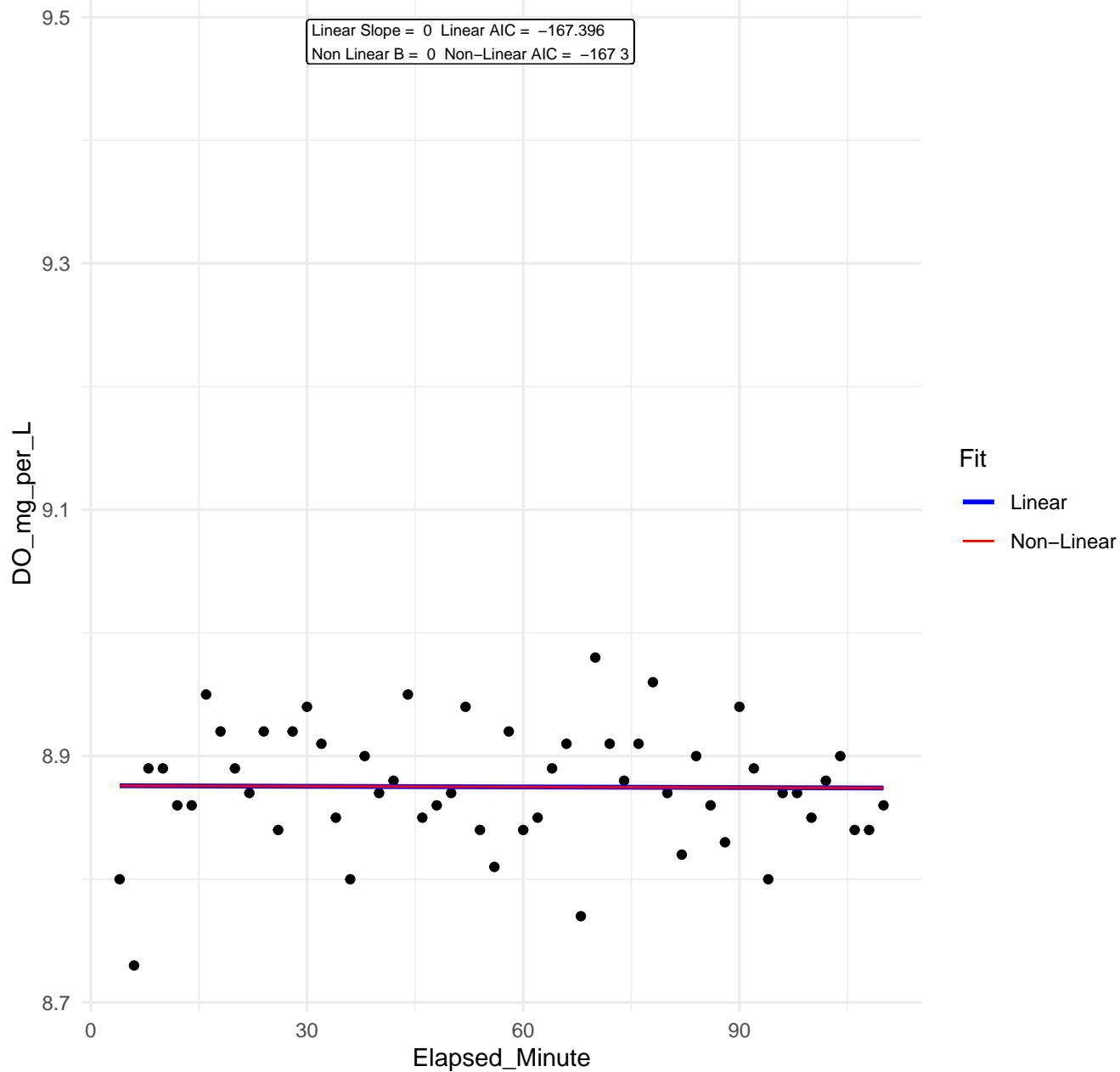
RS_S01_INC-1



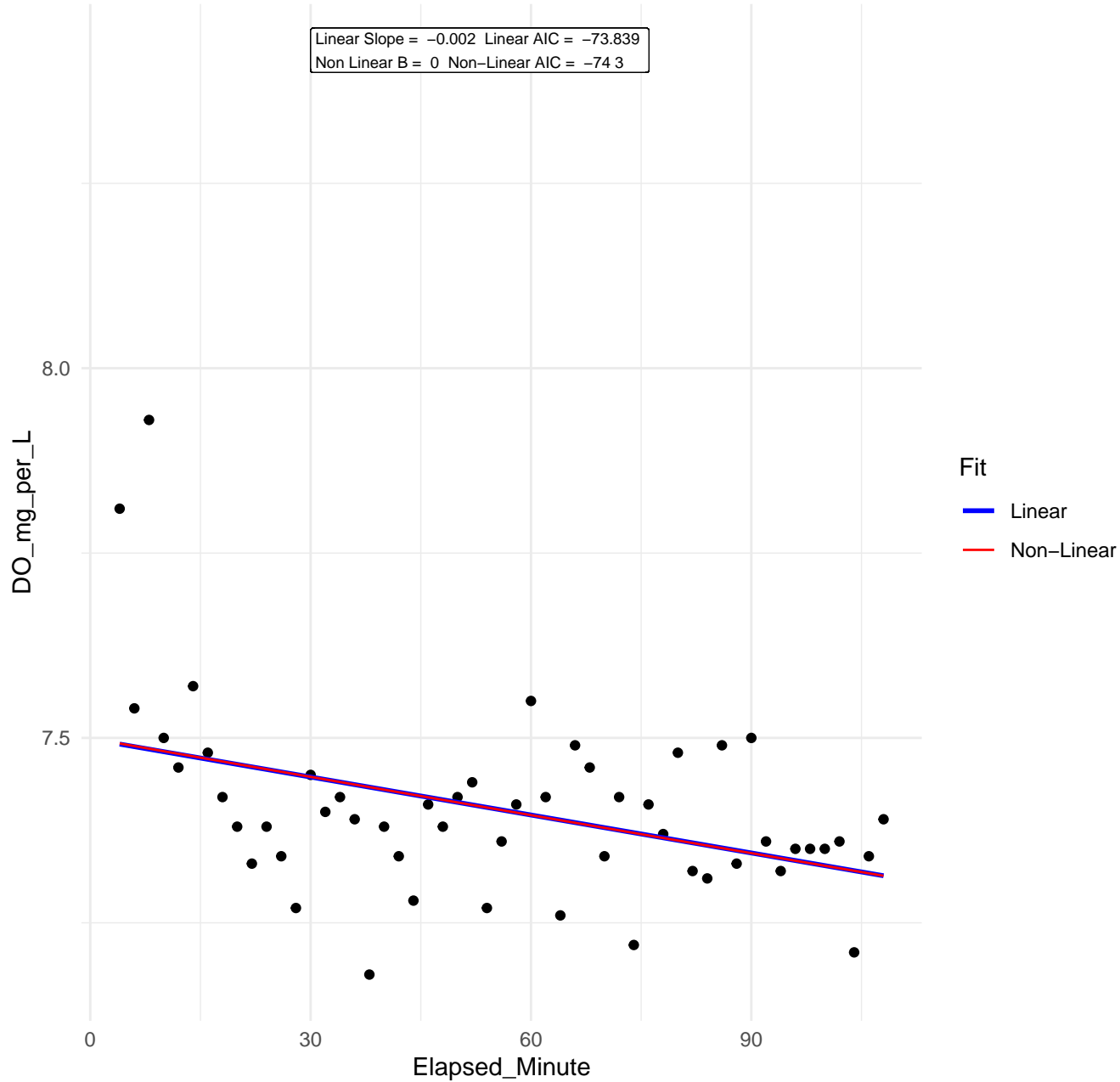
RS_S02_INC-1



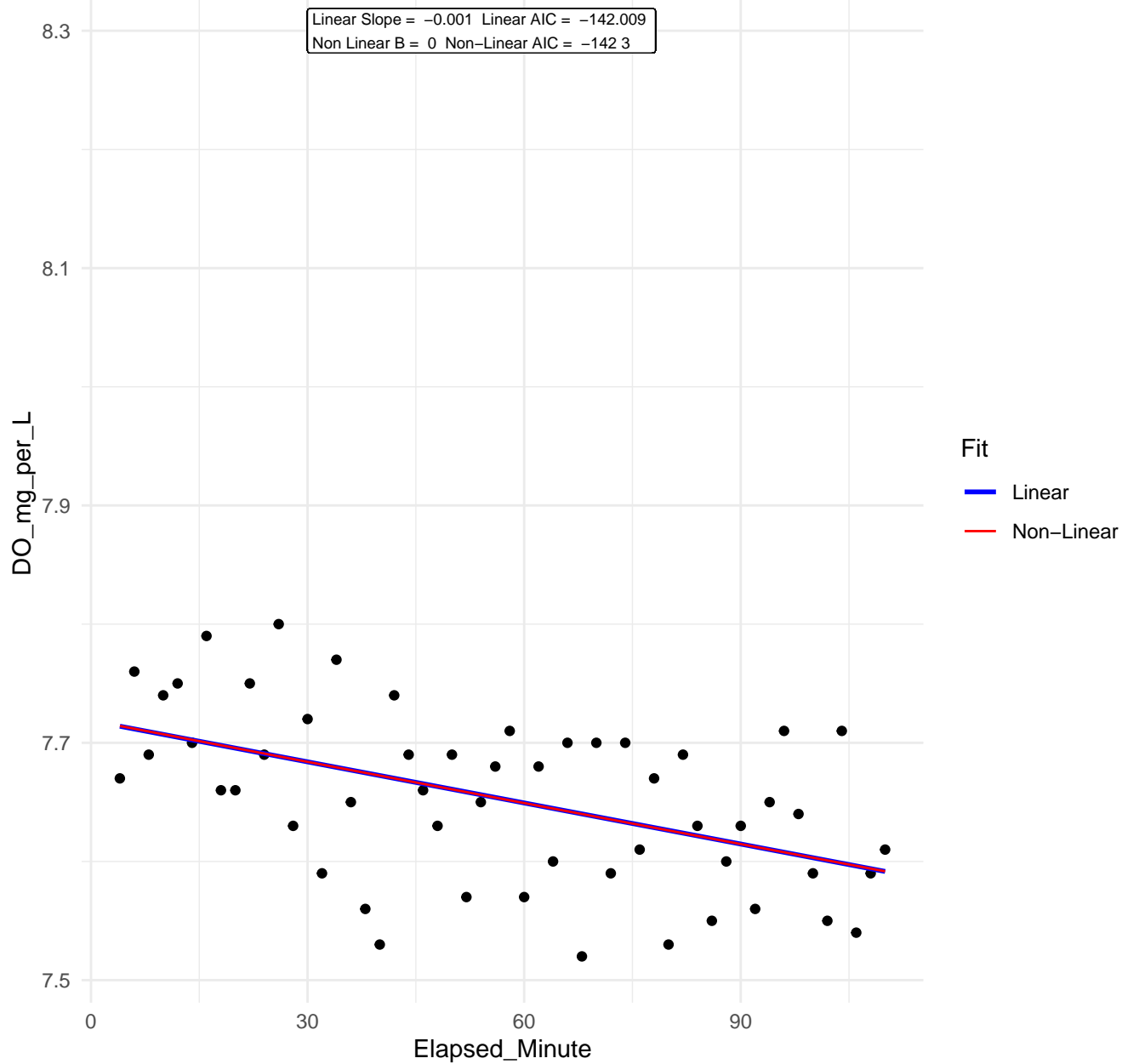
RS_S03_INC-1



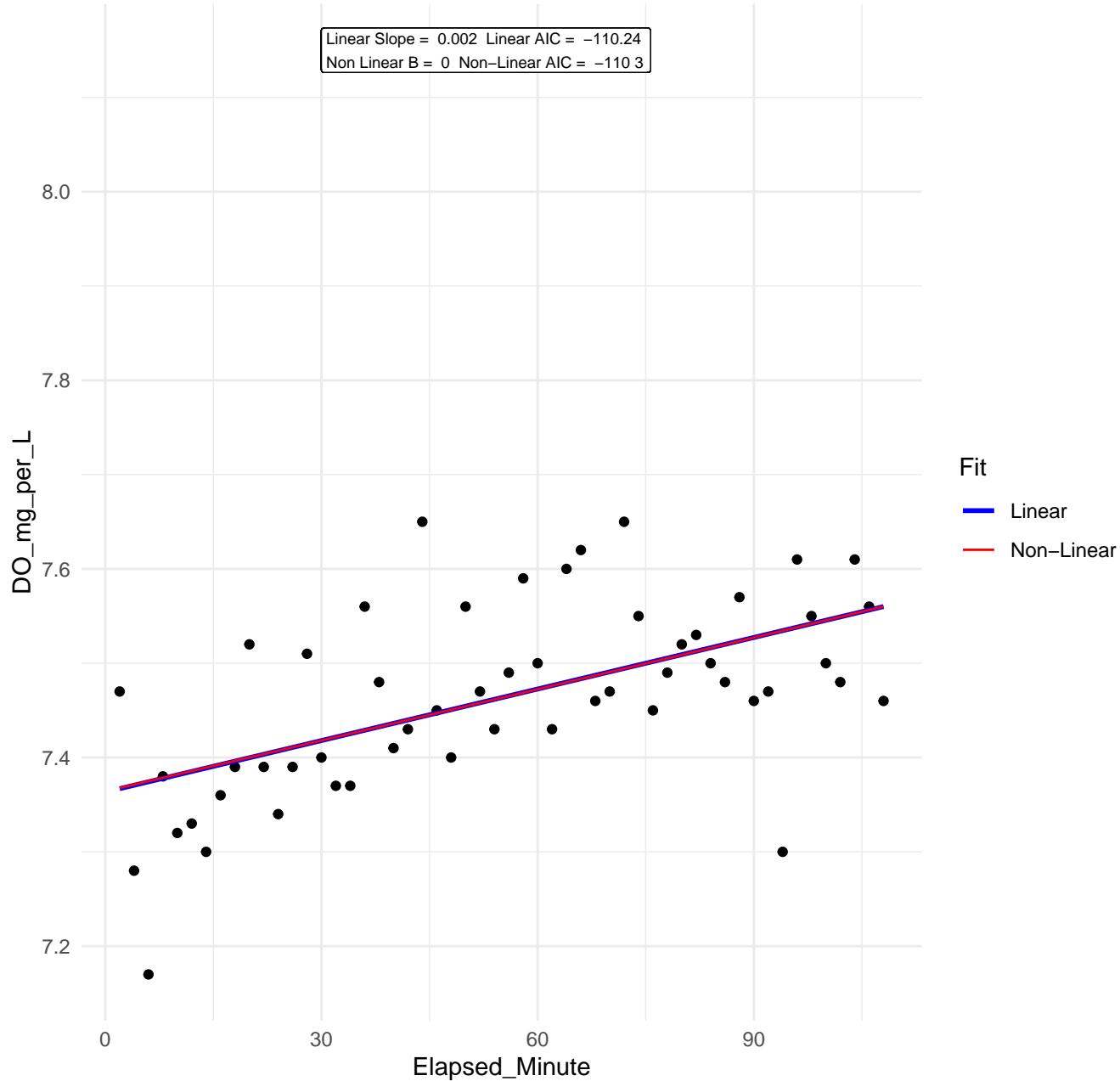
RS_S04_INC-1



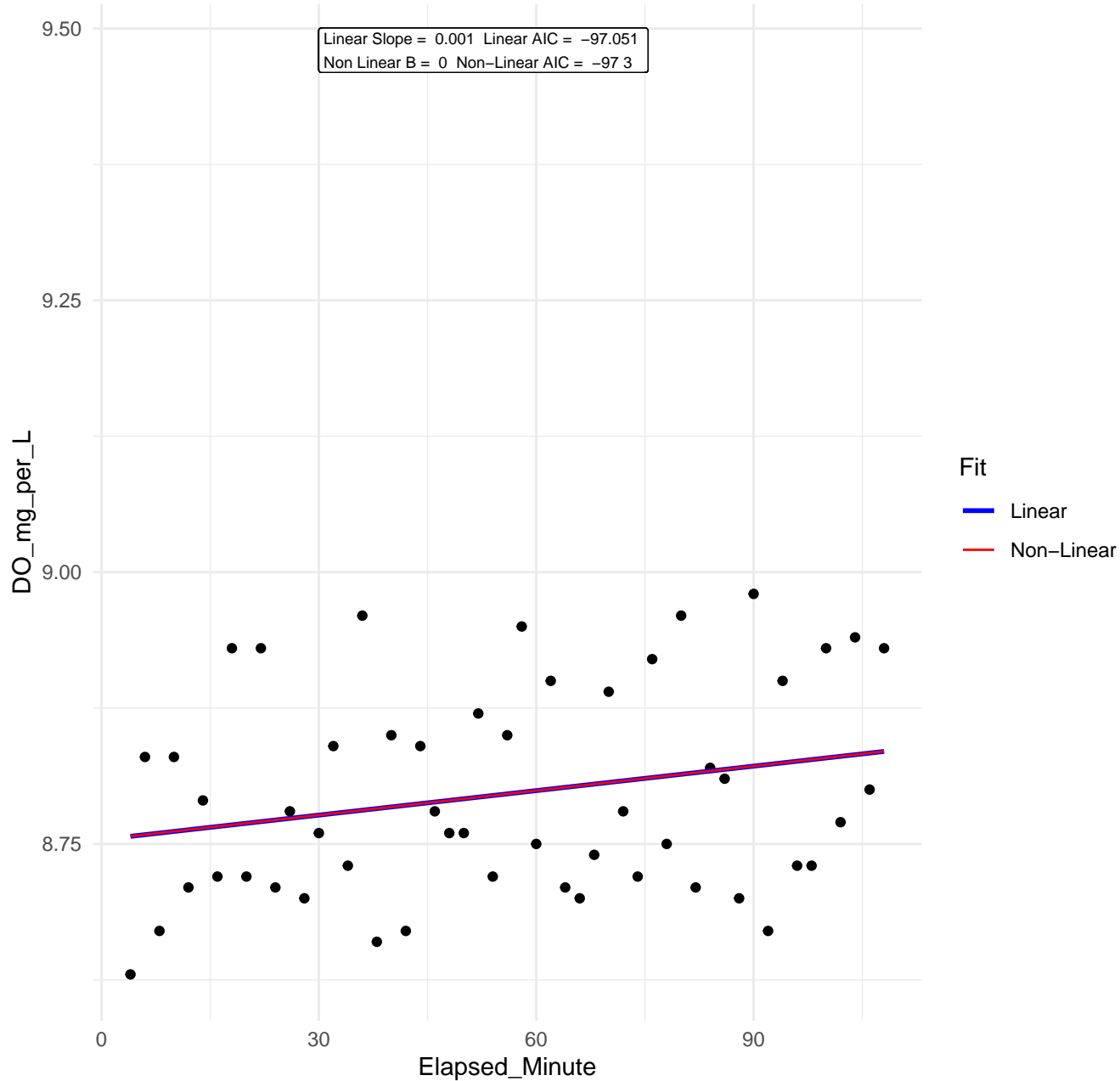
RS_S05_INC-1



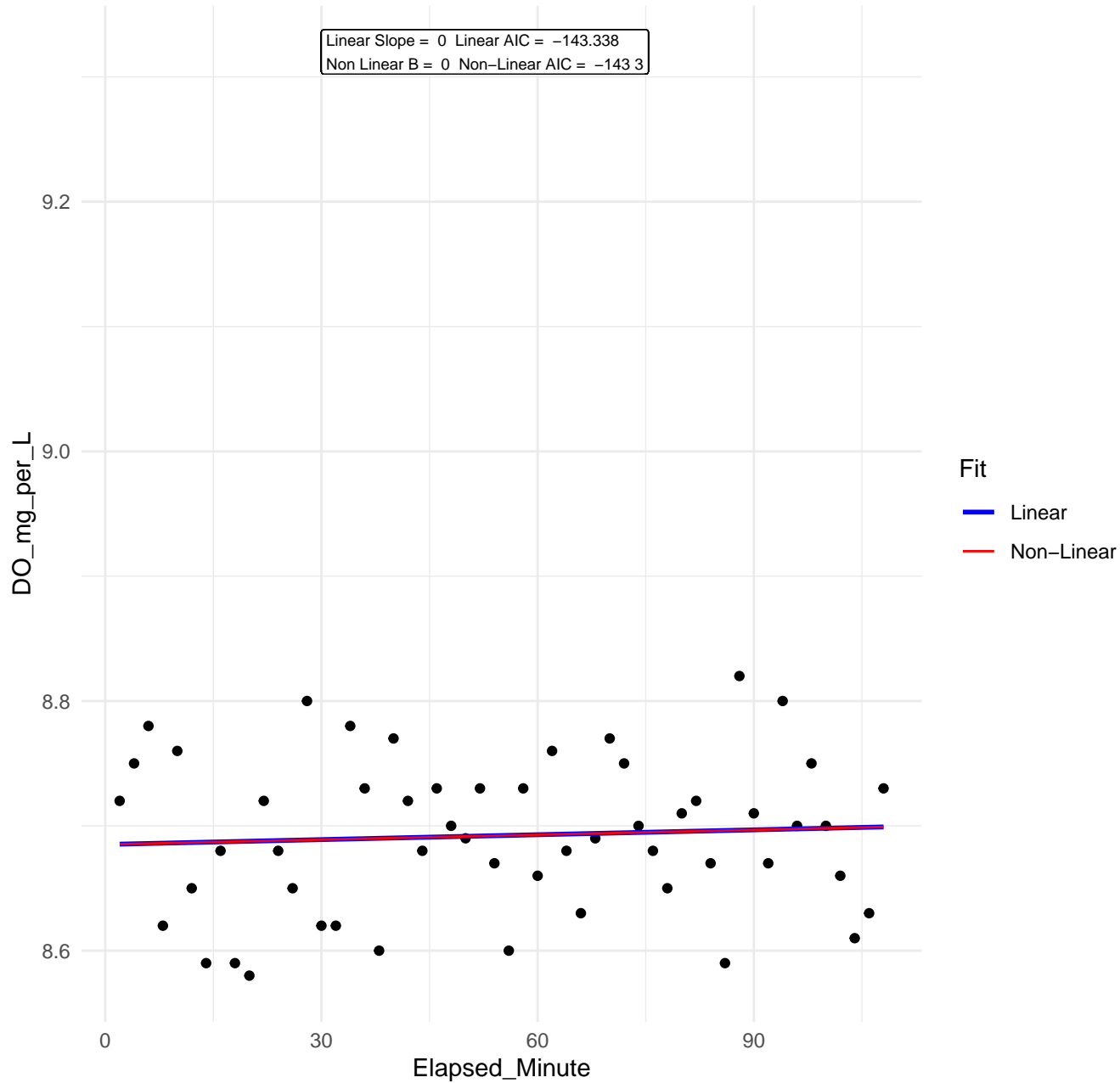
RS_S06_INC-1



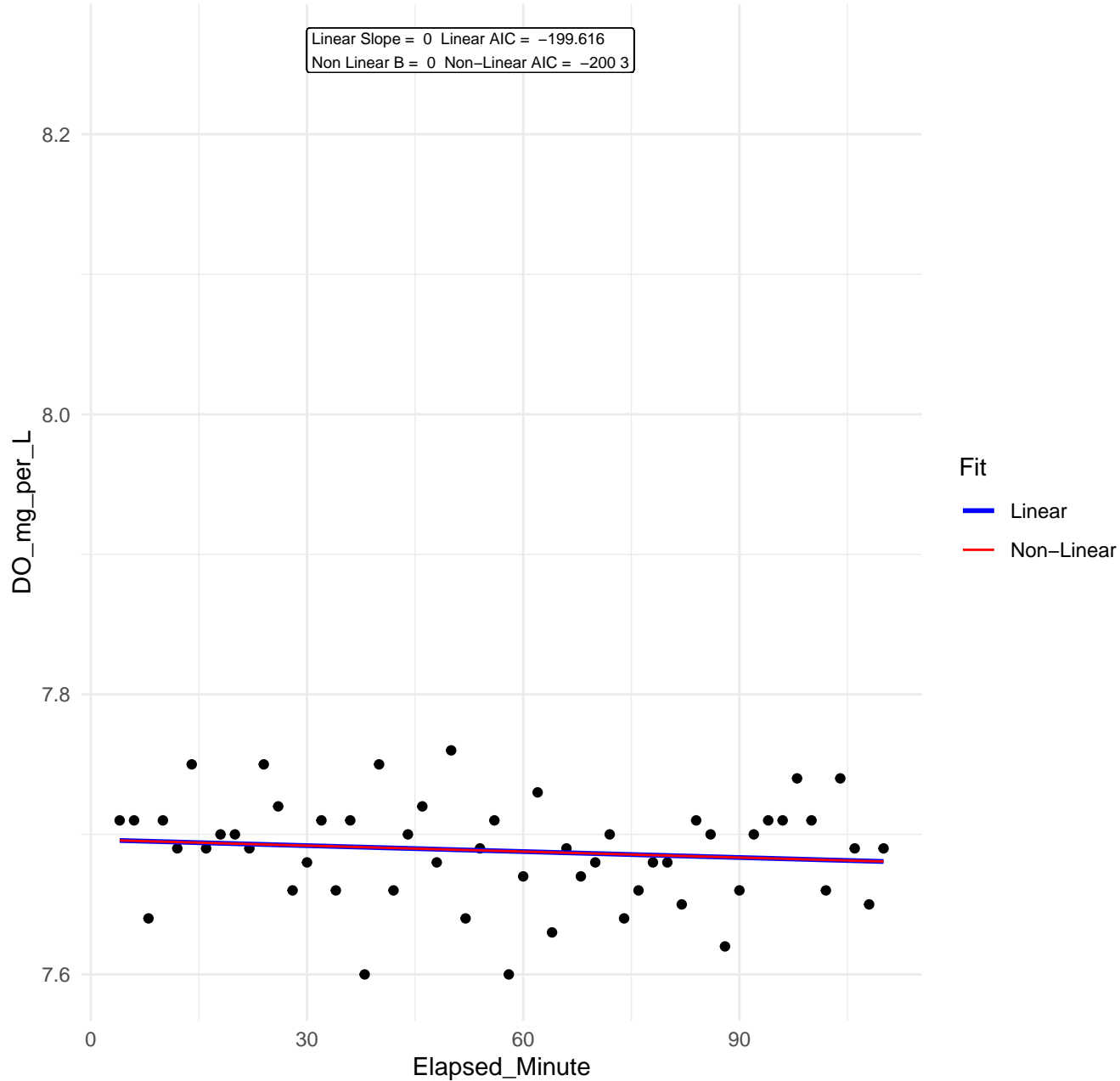
RS_S07_INC-1



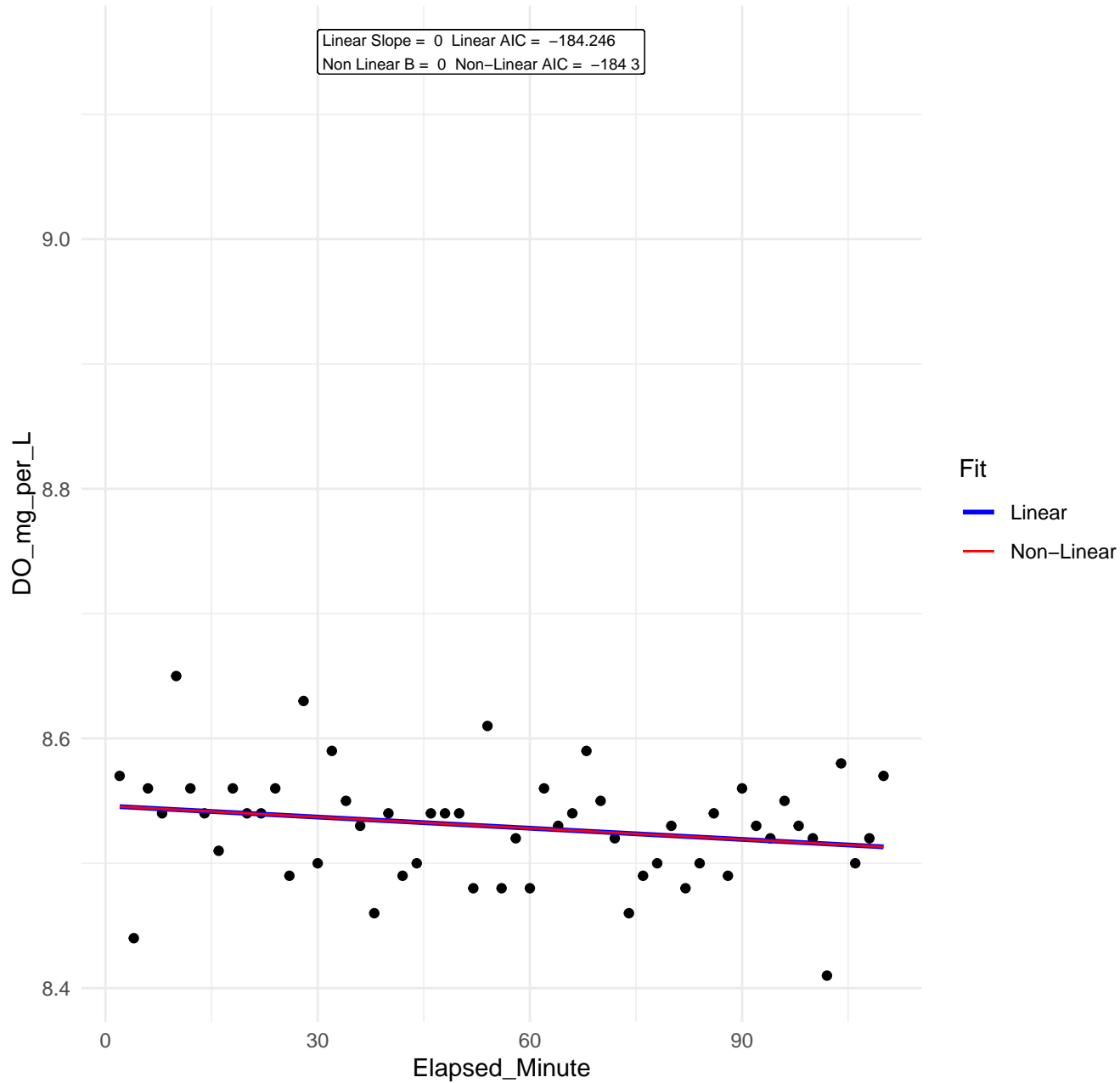
RS_S08_INC-1



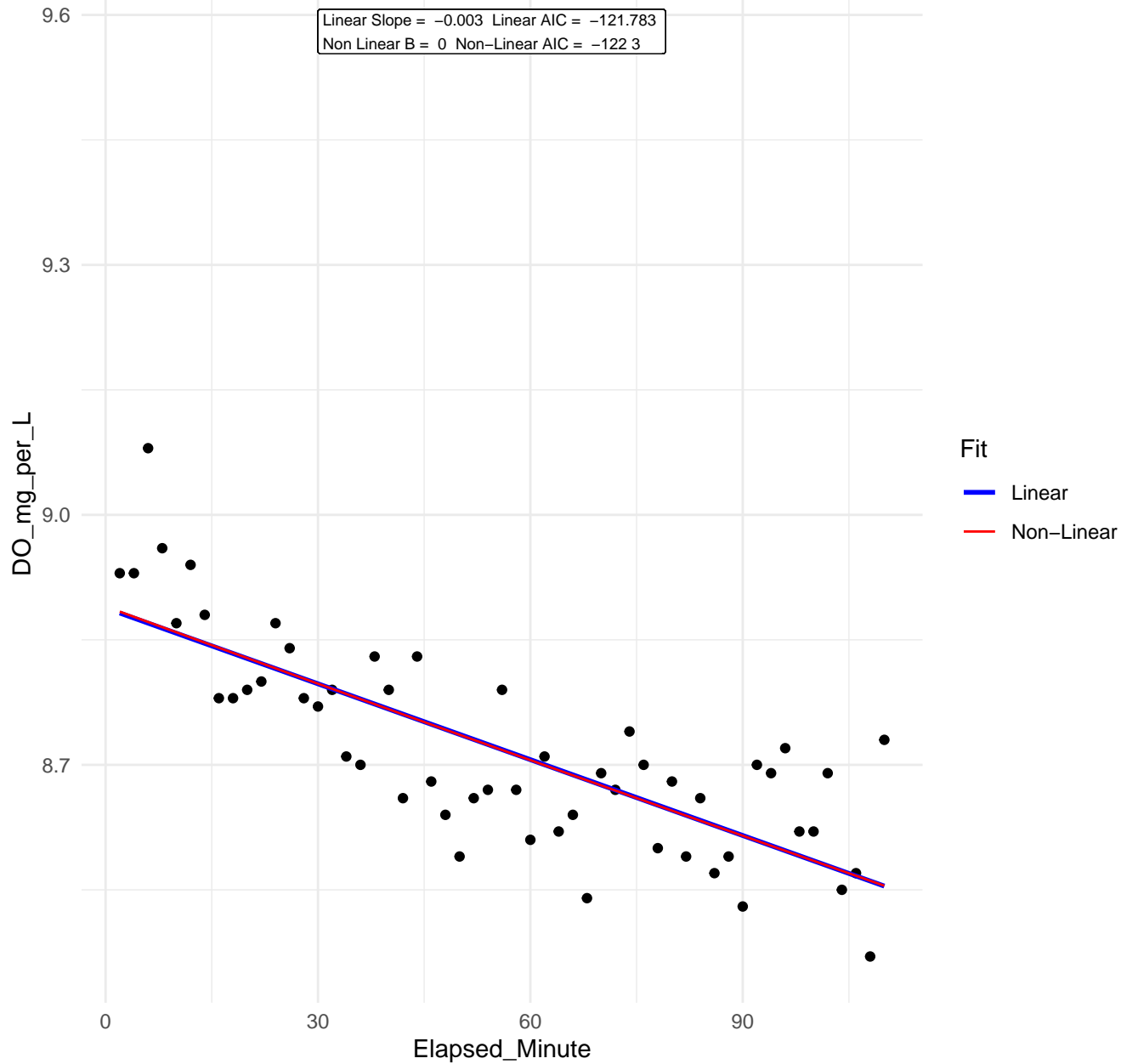
RS_S09_INC-1



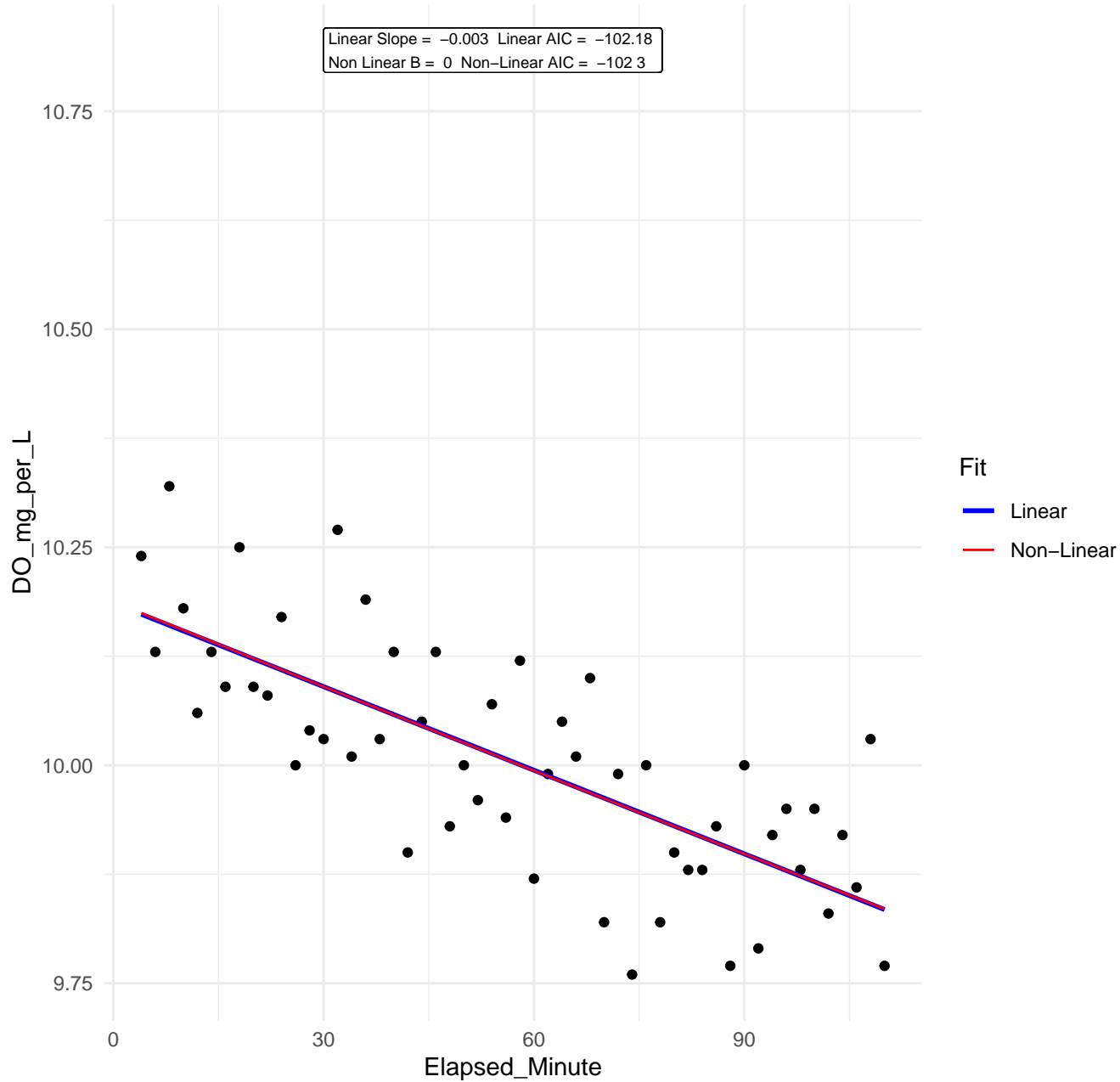
RS_S10_INC-1



RS_S11_INC-1



RS_S12_INC-1



RS_S13_INC-1

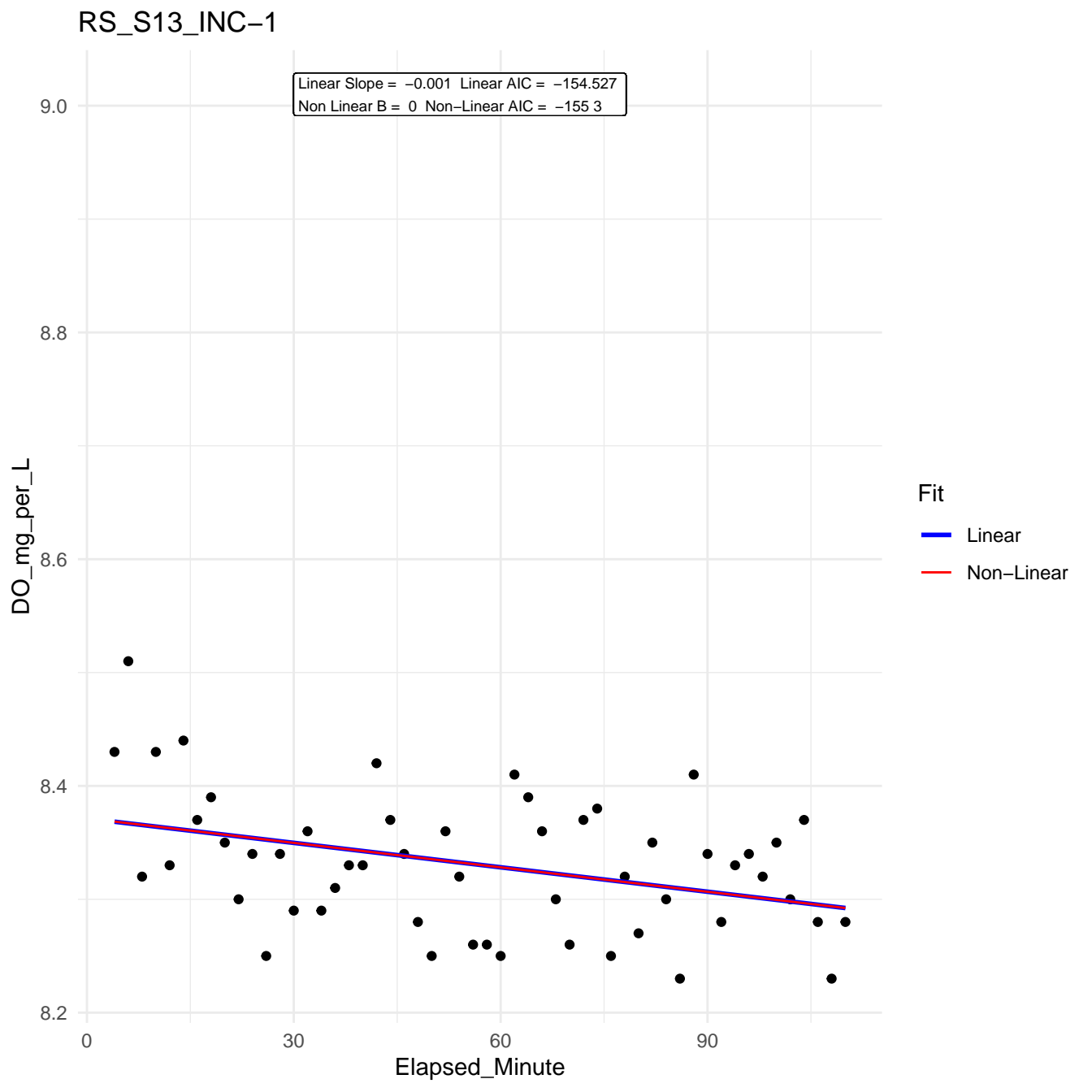
DO_mg_per_L

Linear Slope = -0.001 Linear AIC = -154.527
Non Linear B = 0 Non-Linear AIC = -155.3

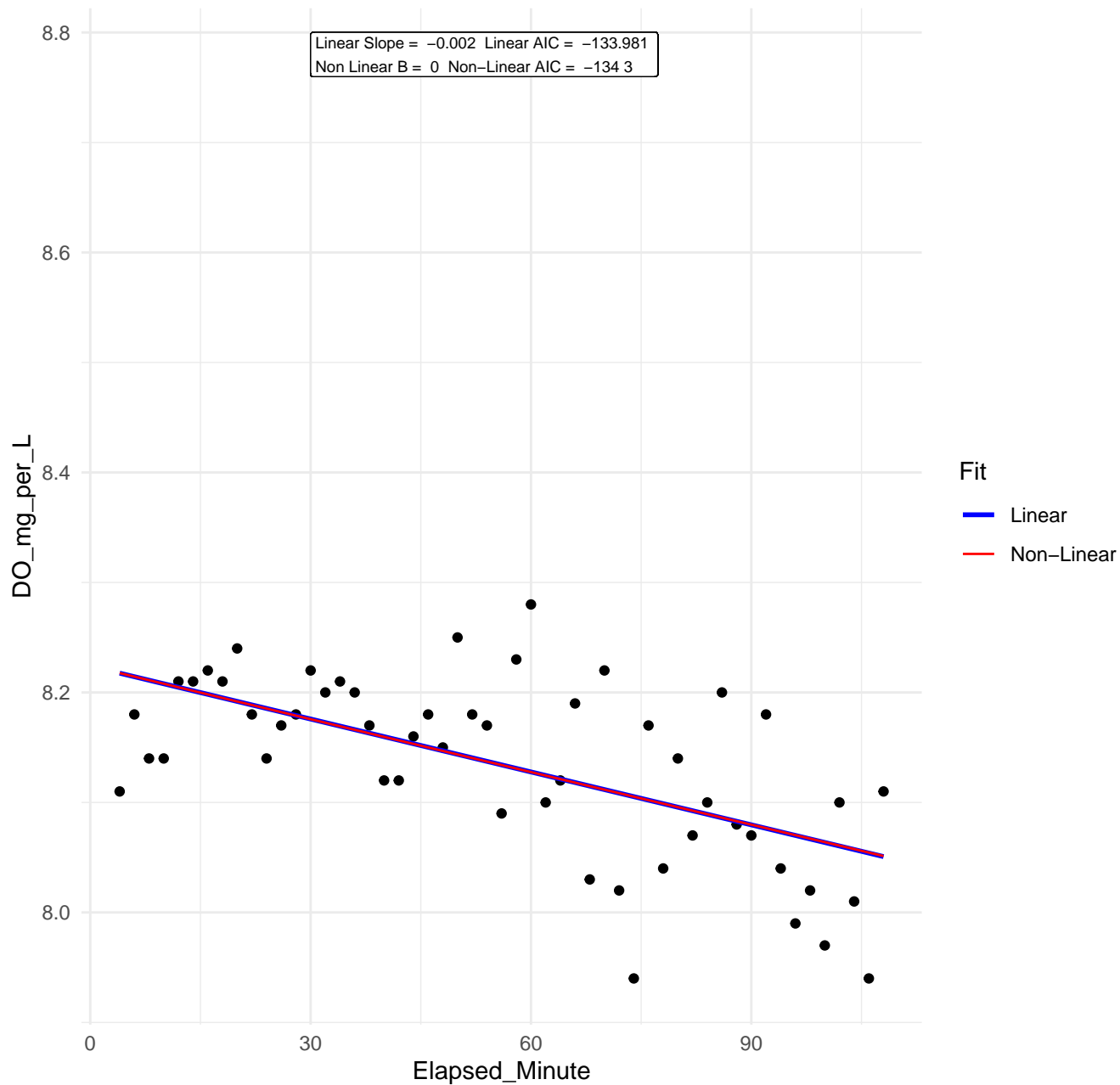
Fit

Linear
Non-Linear

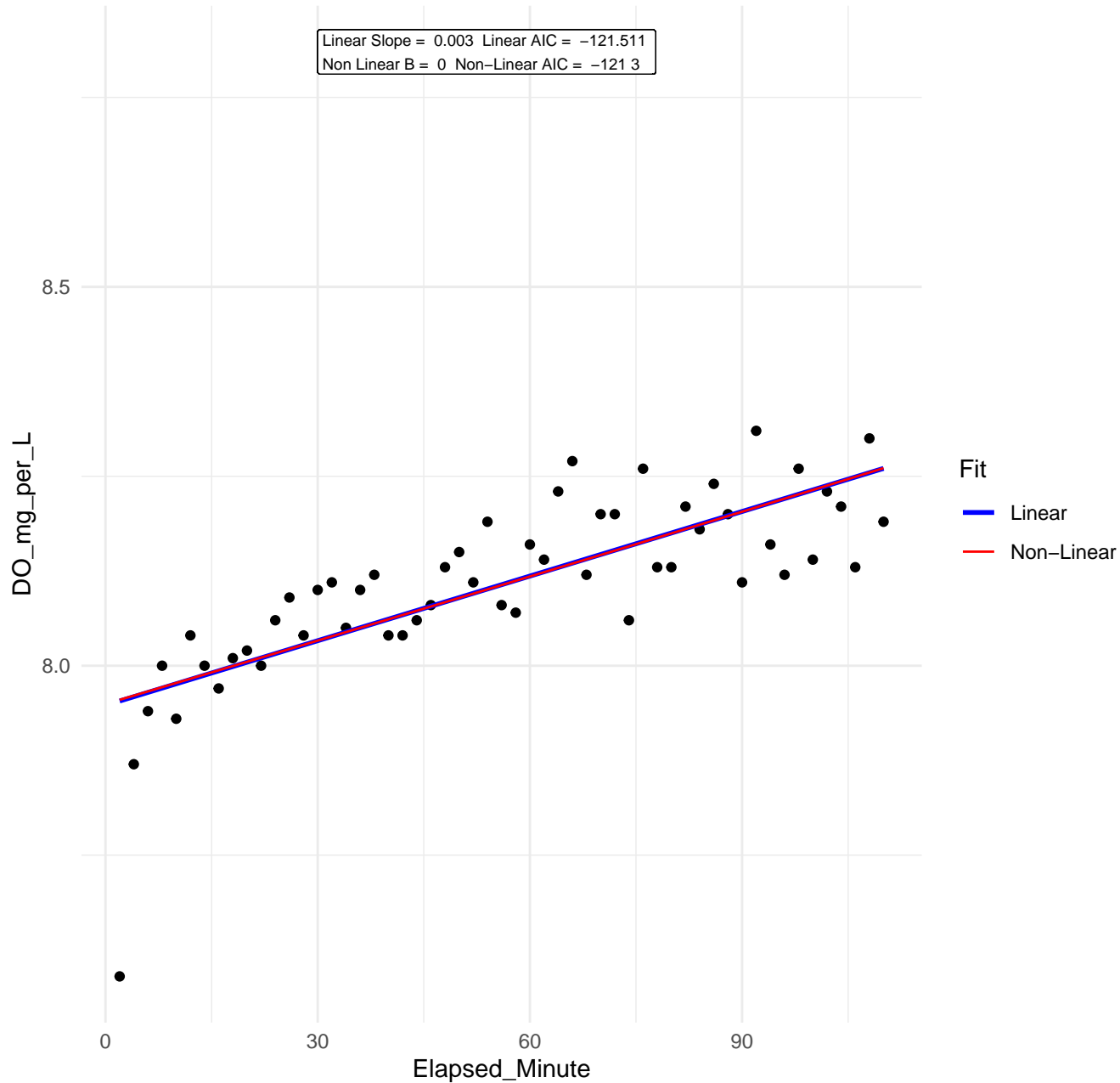
Elapsed_Minute



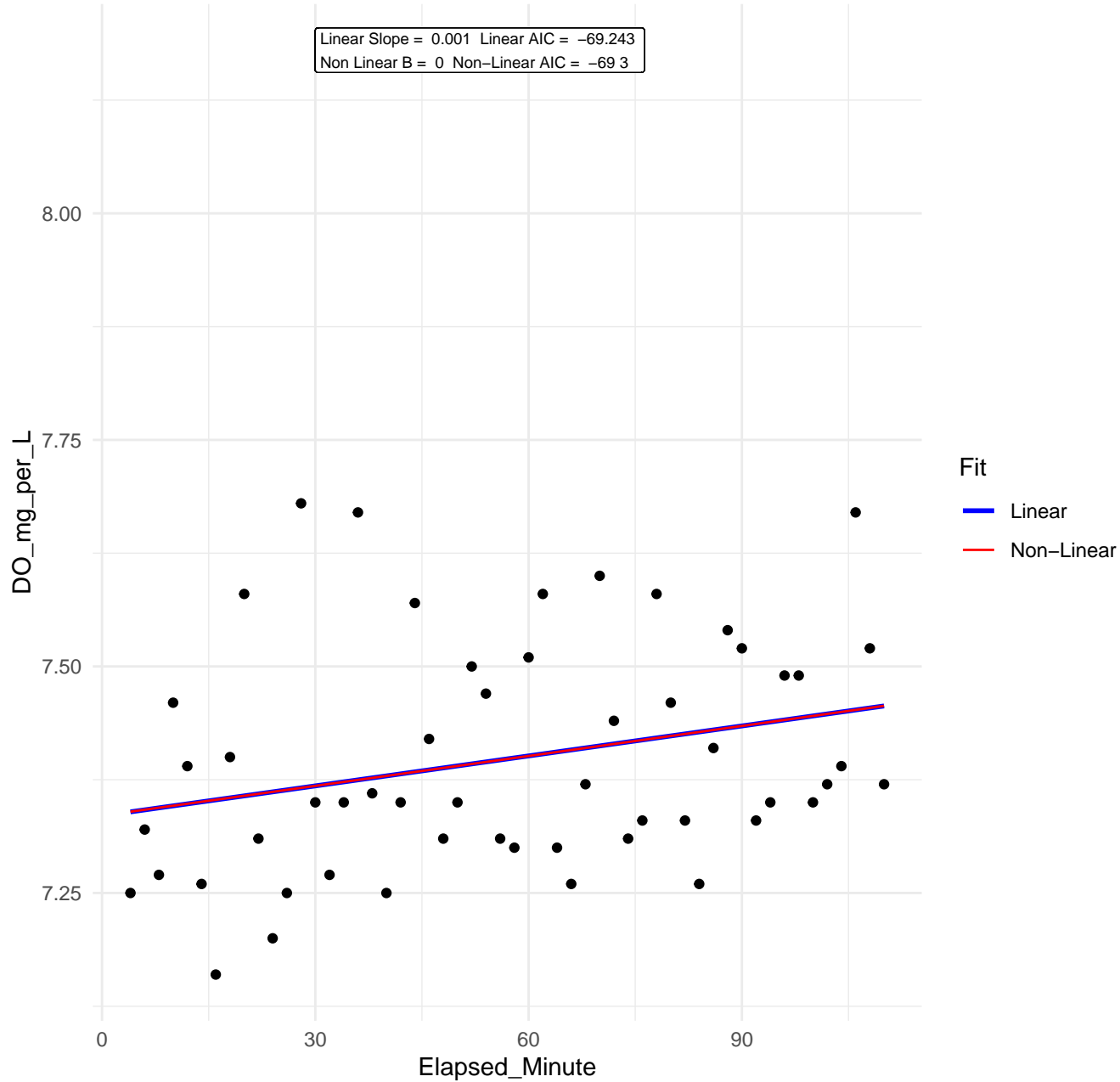
RS_S14_INC-1



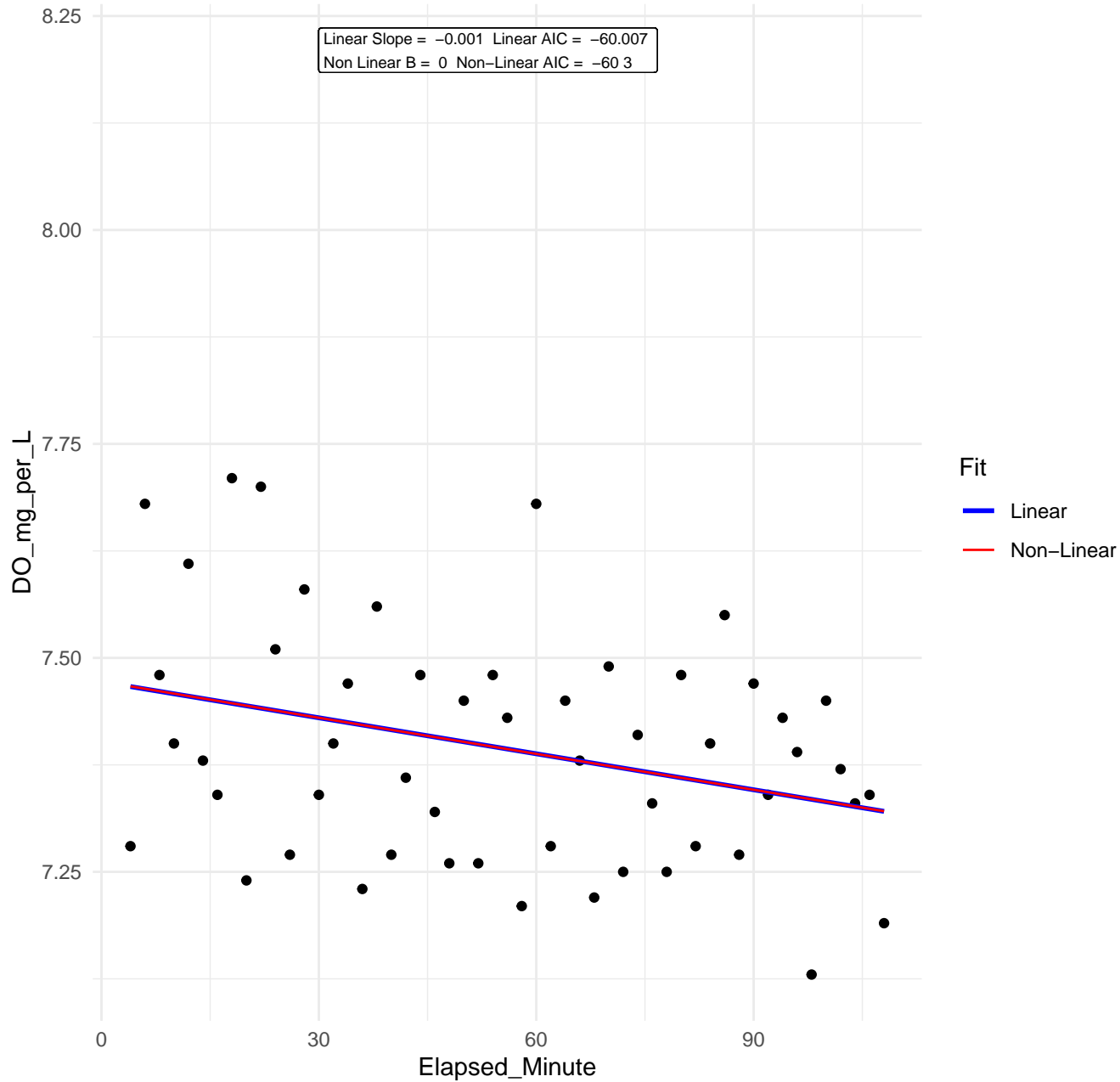
RS_S15_INC-1



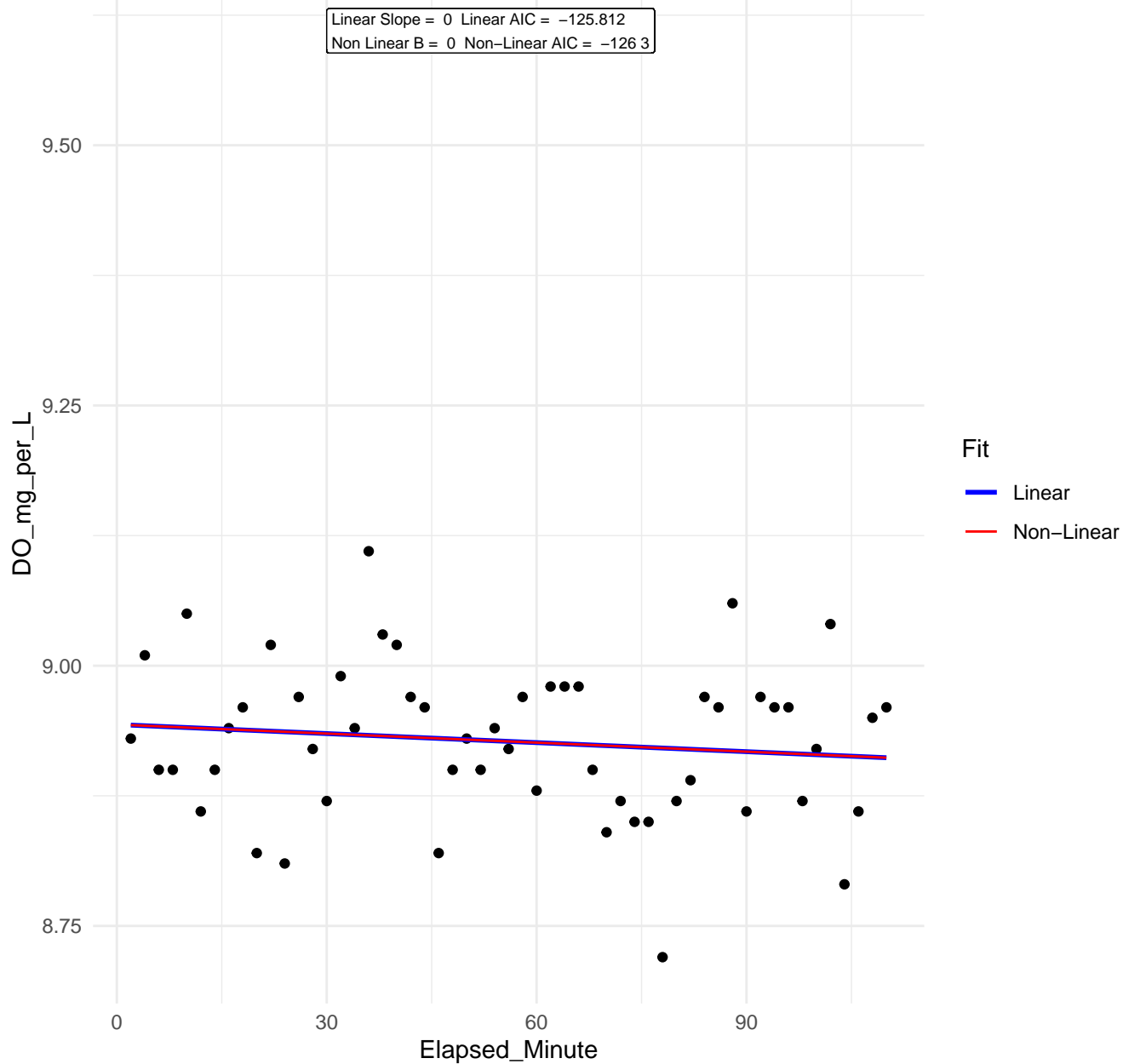
RS_S16_INC-1



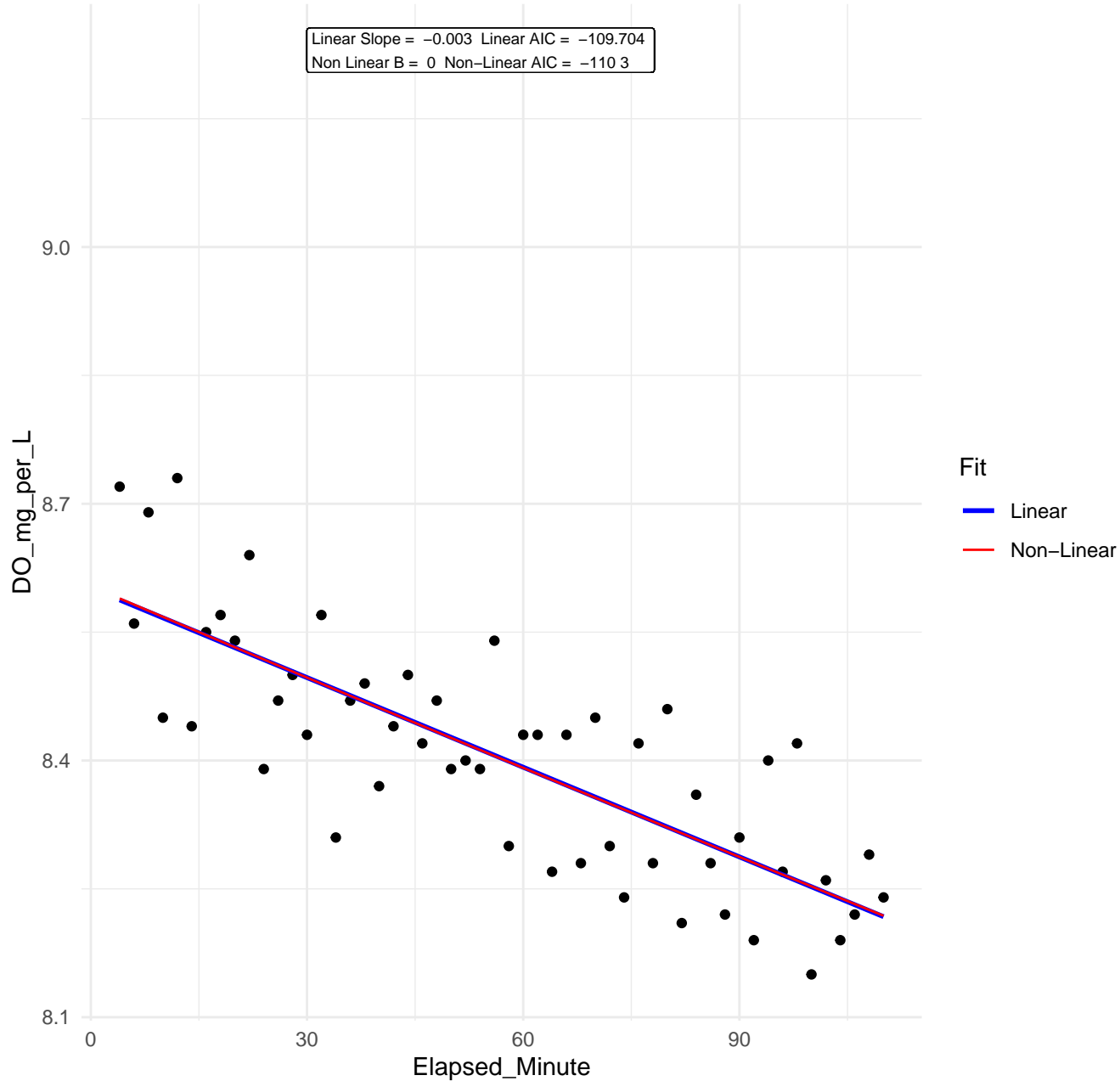
RS_S17_INC-1



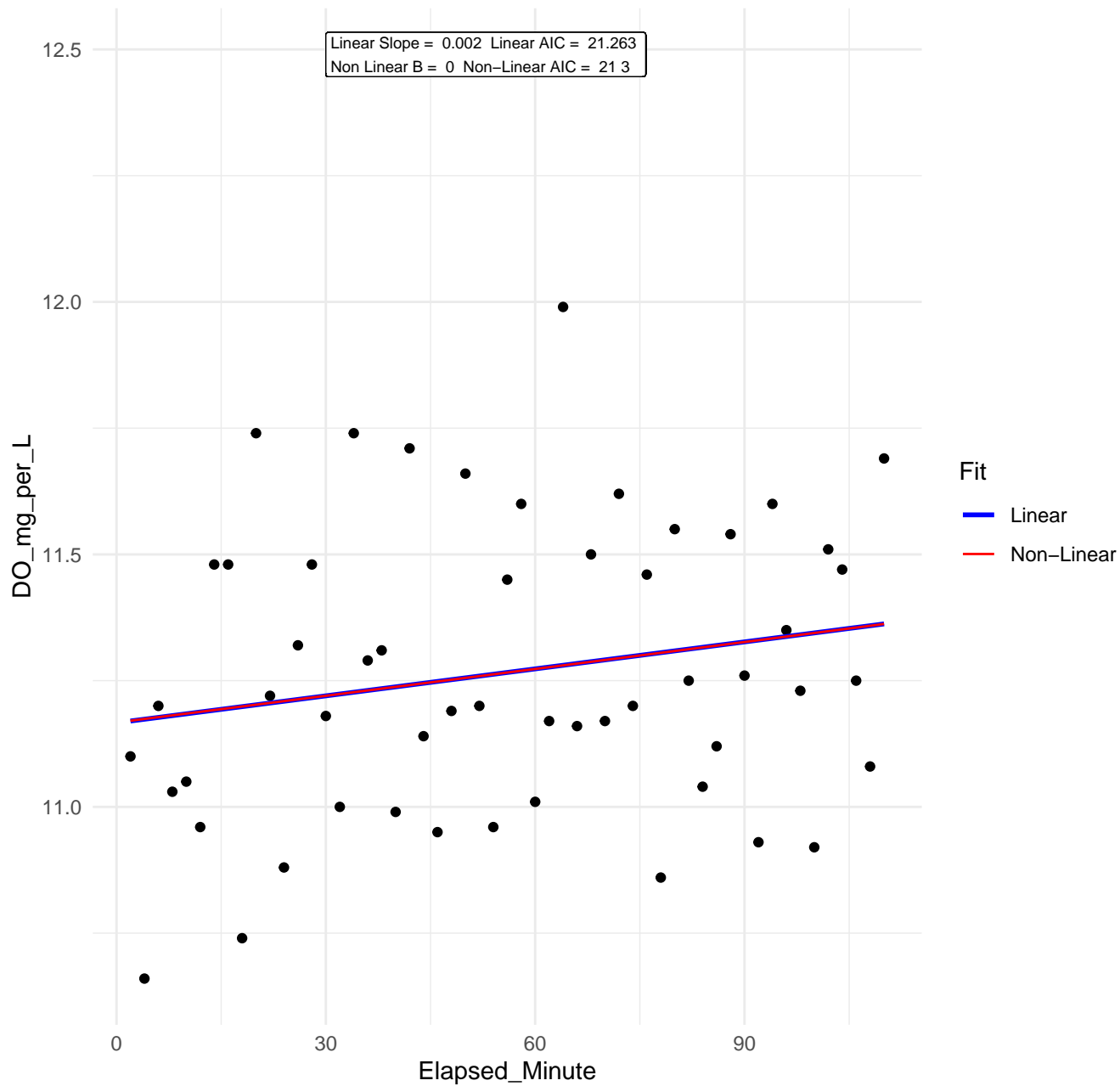
RS_S18_INC-1



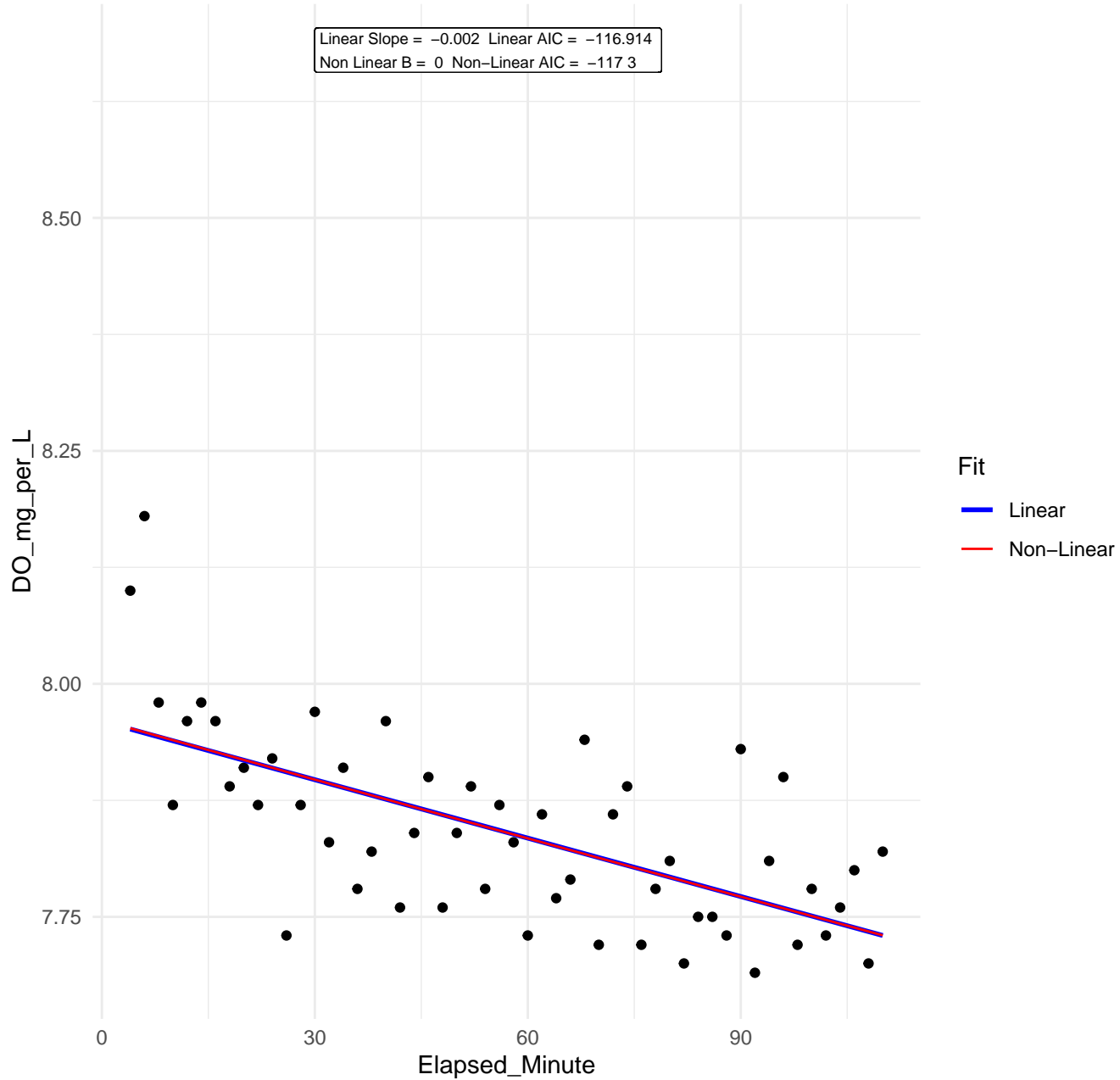
RS_S19_INC-1



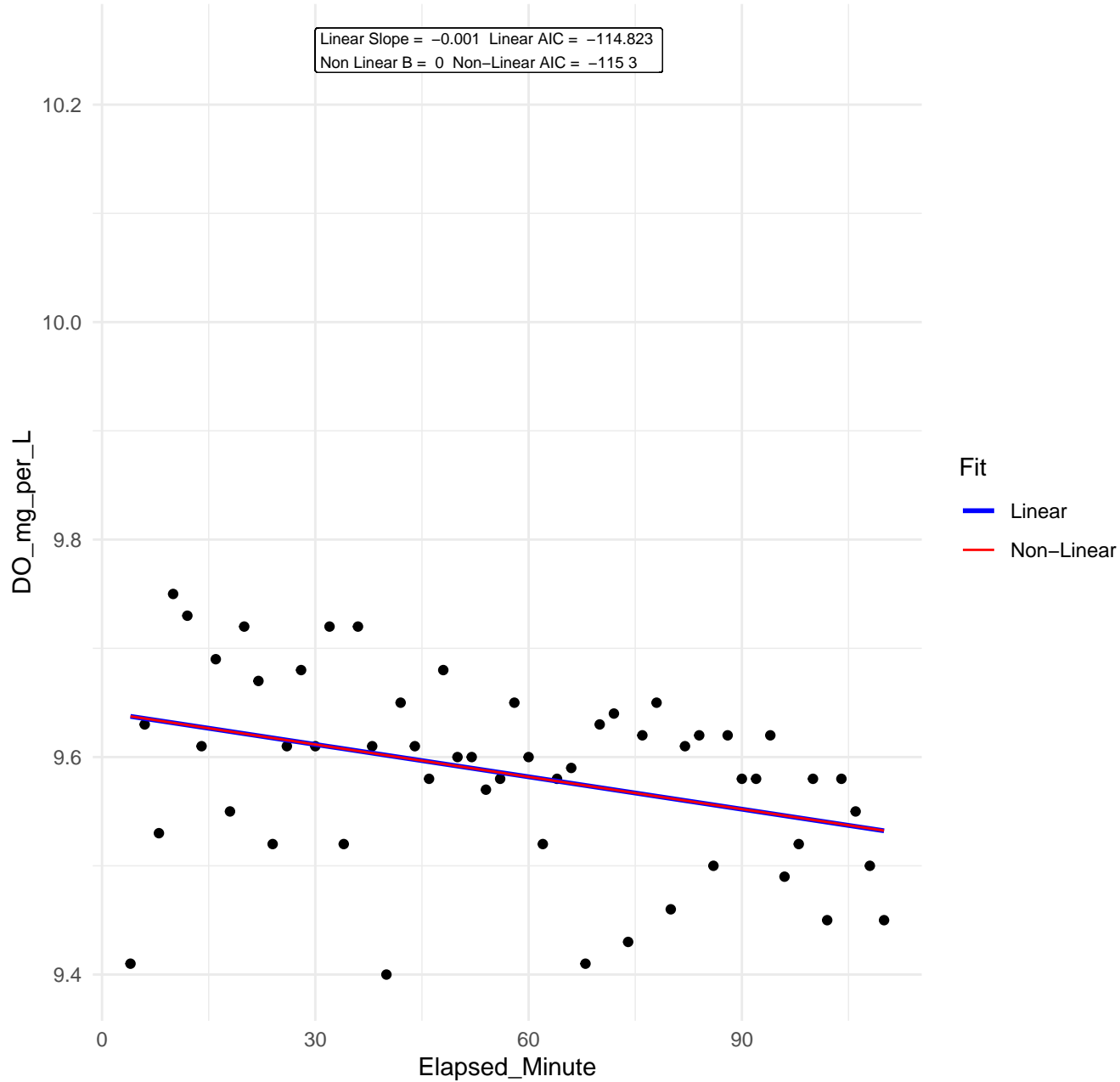
RS_S20_INC-1



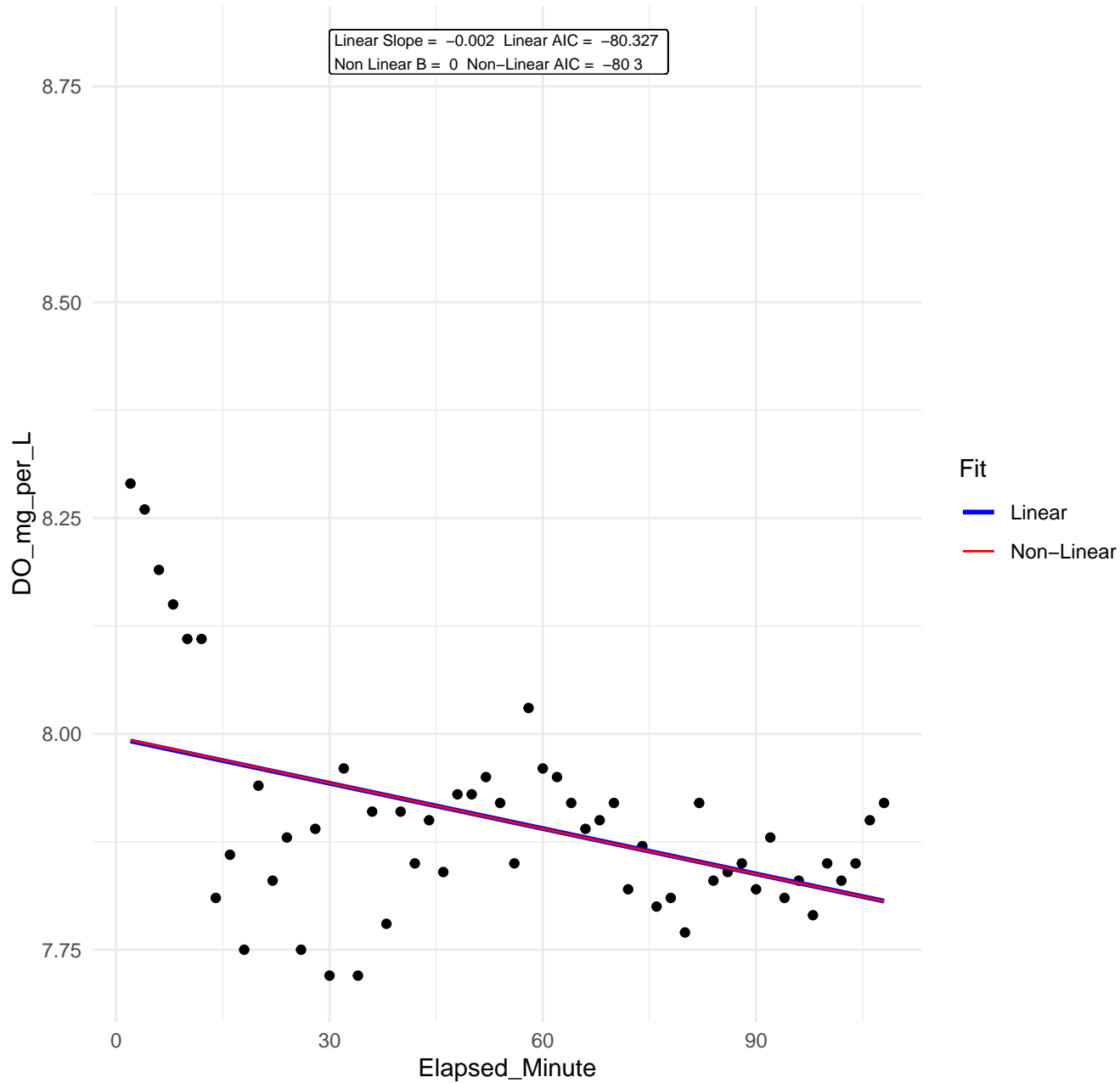
RS_S21_INC-1



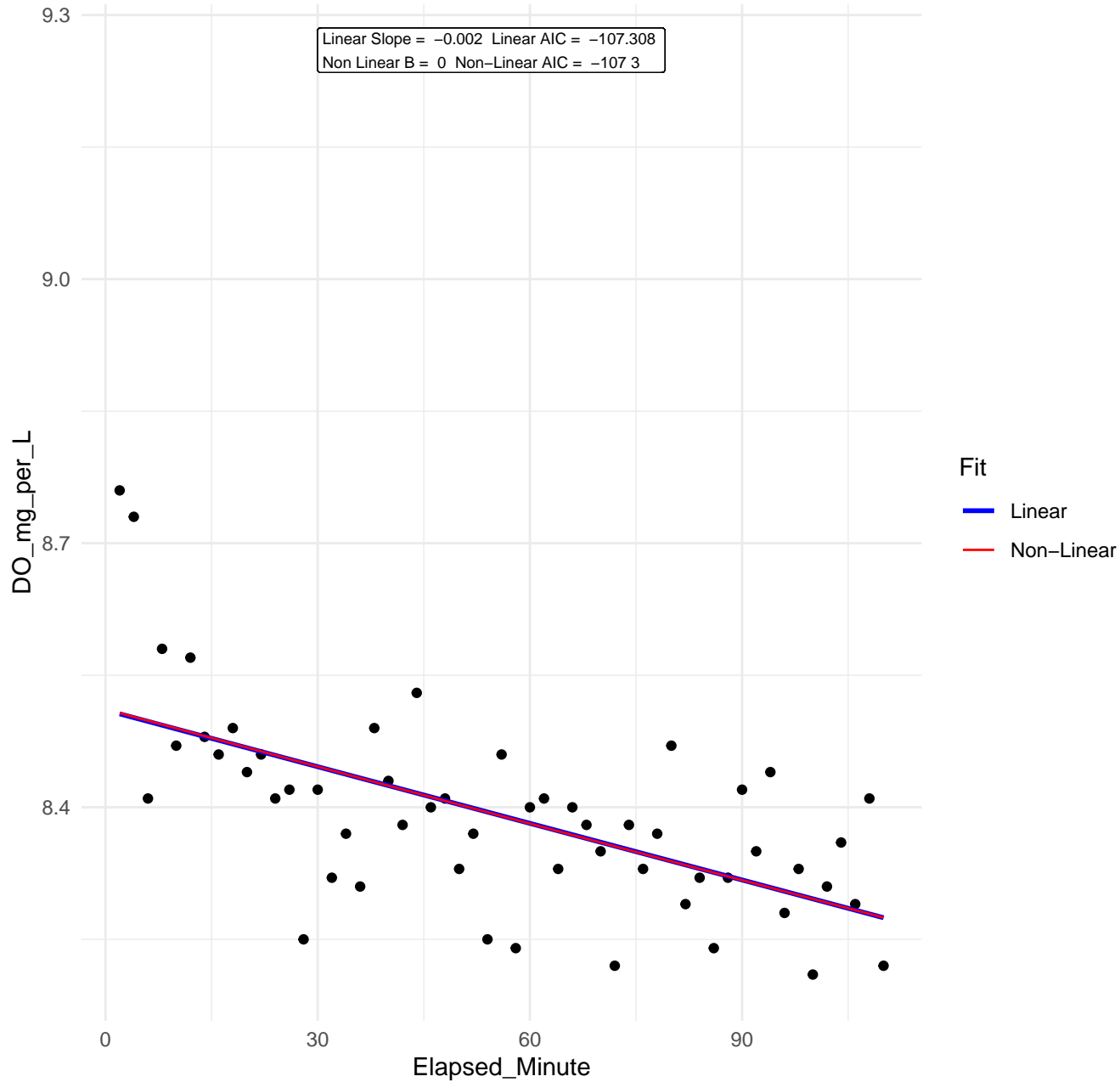
RS_S22_INC-1



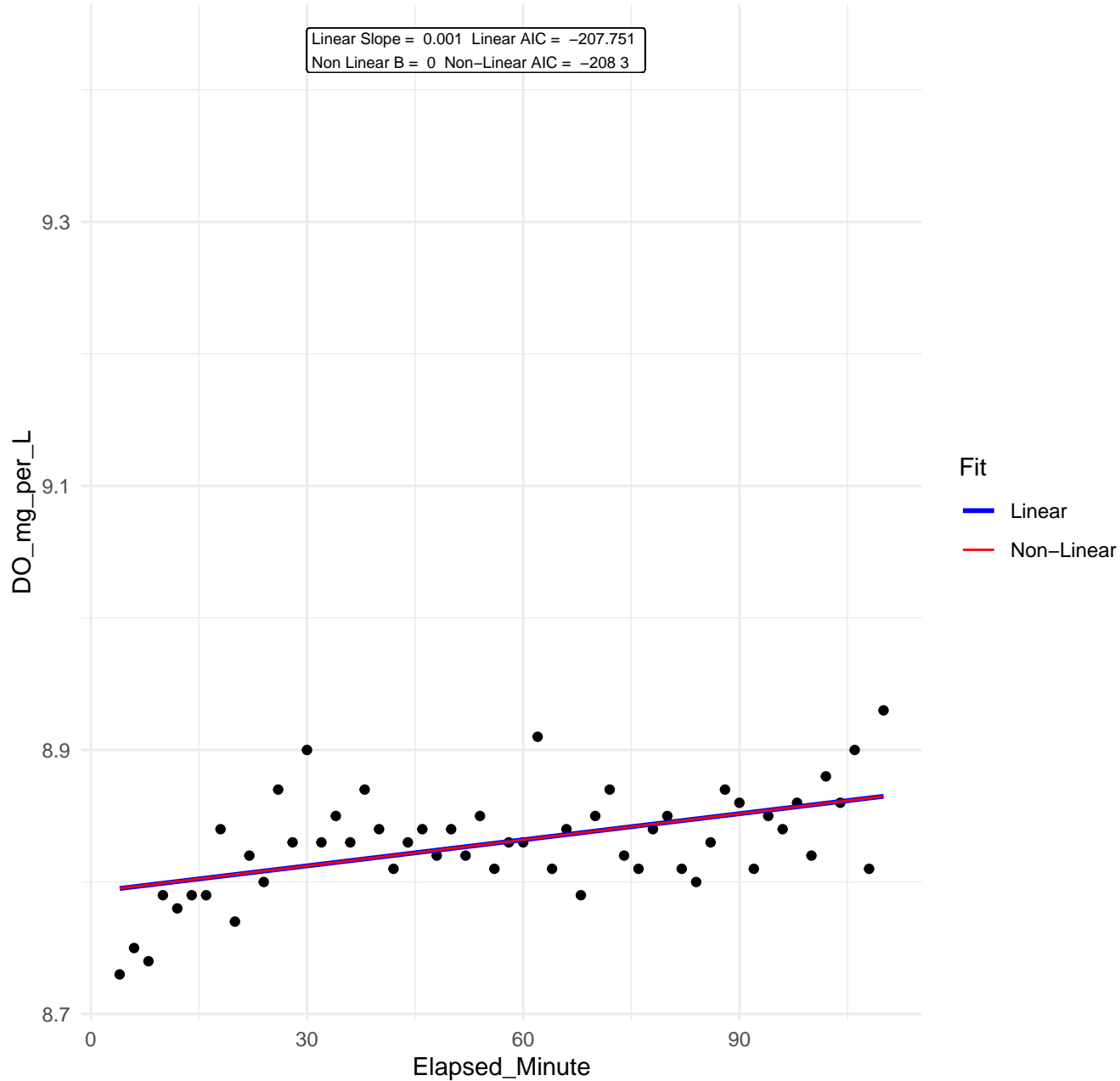
RS_S23_INC-1



RS_S24_INC-1



RS_S25_INC-1



RS_S26_INC-1

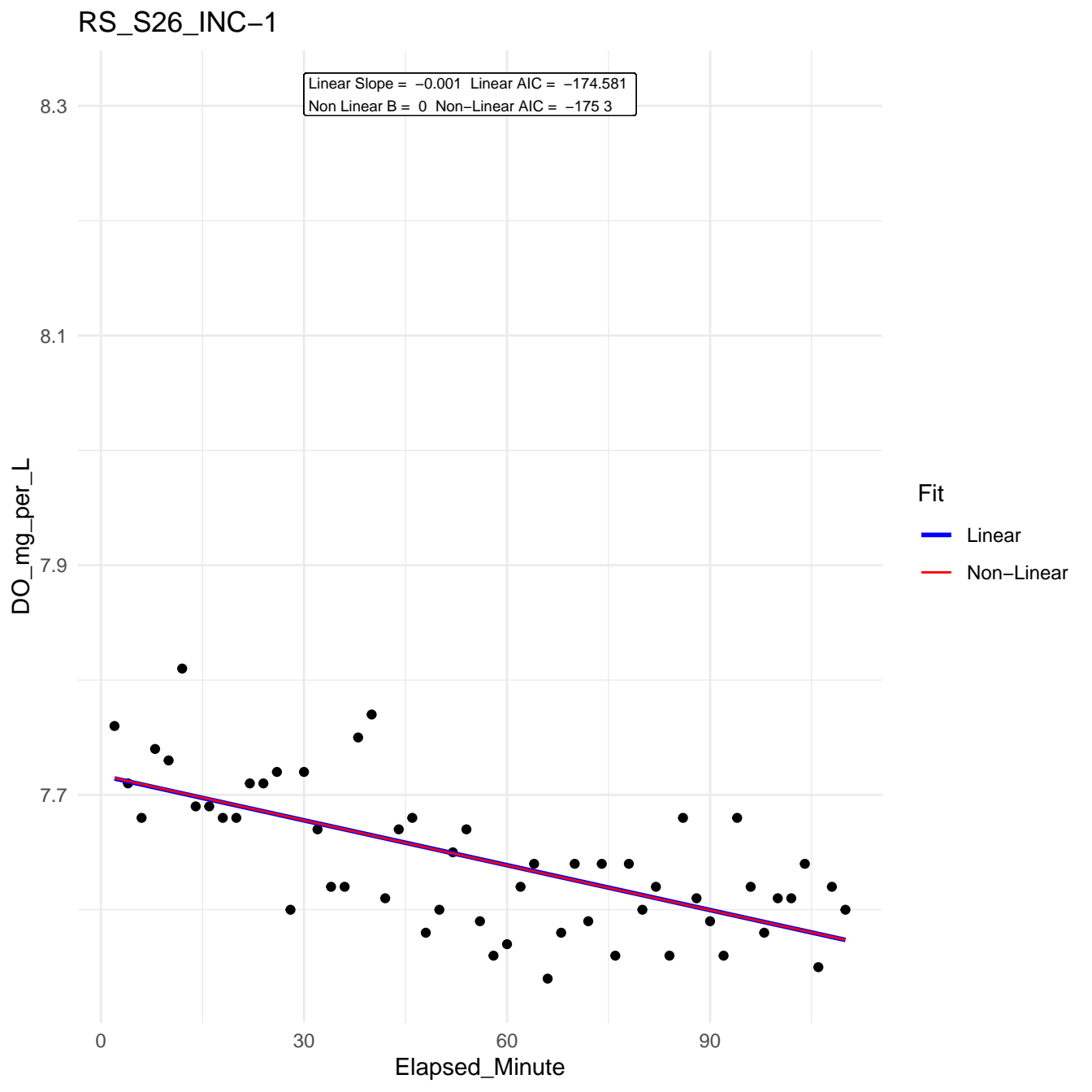
DO_mg_per_L

Linear Slope = -0.001 Linear AIC = -174.581
Non Linear B = 0 Non-Linear AIC = -175.3

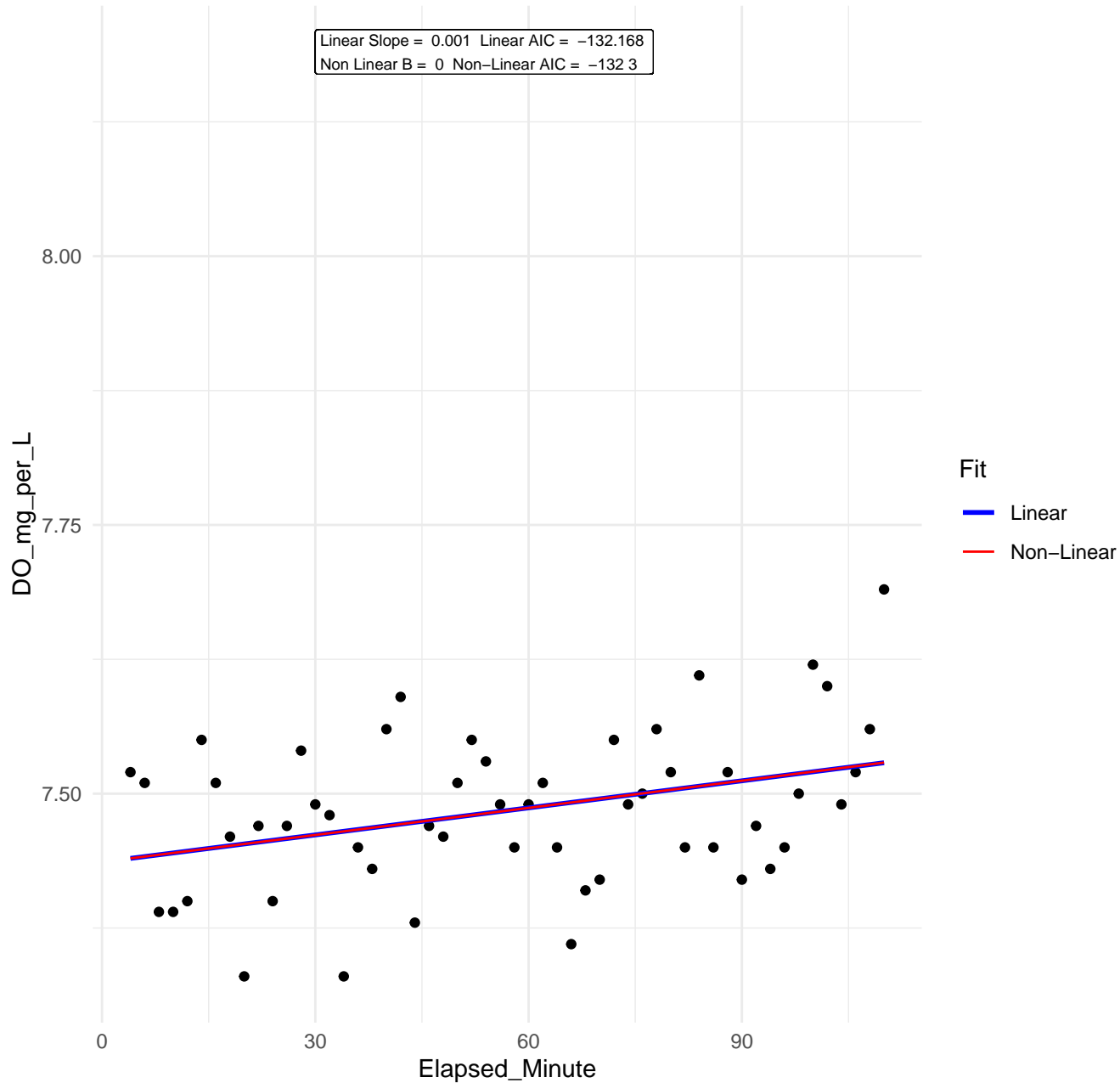
Fit

Linear
Non-Linear

Elapsed_Minute



RS_S27_INC-1



RS_S28_INC-1

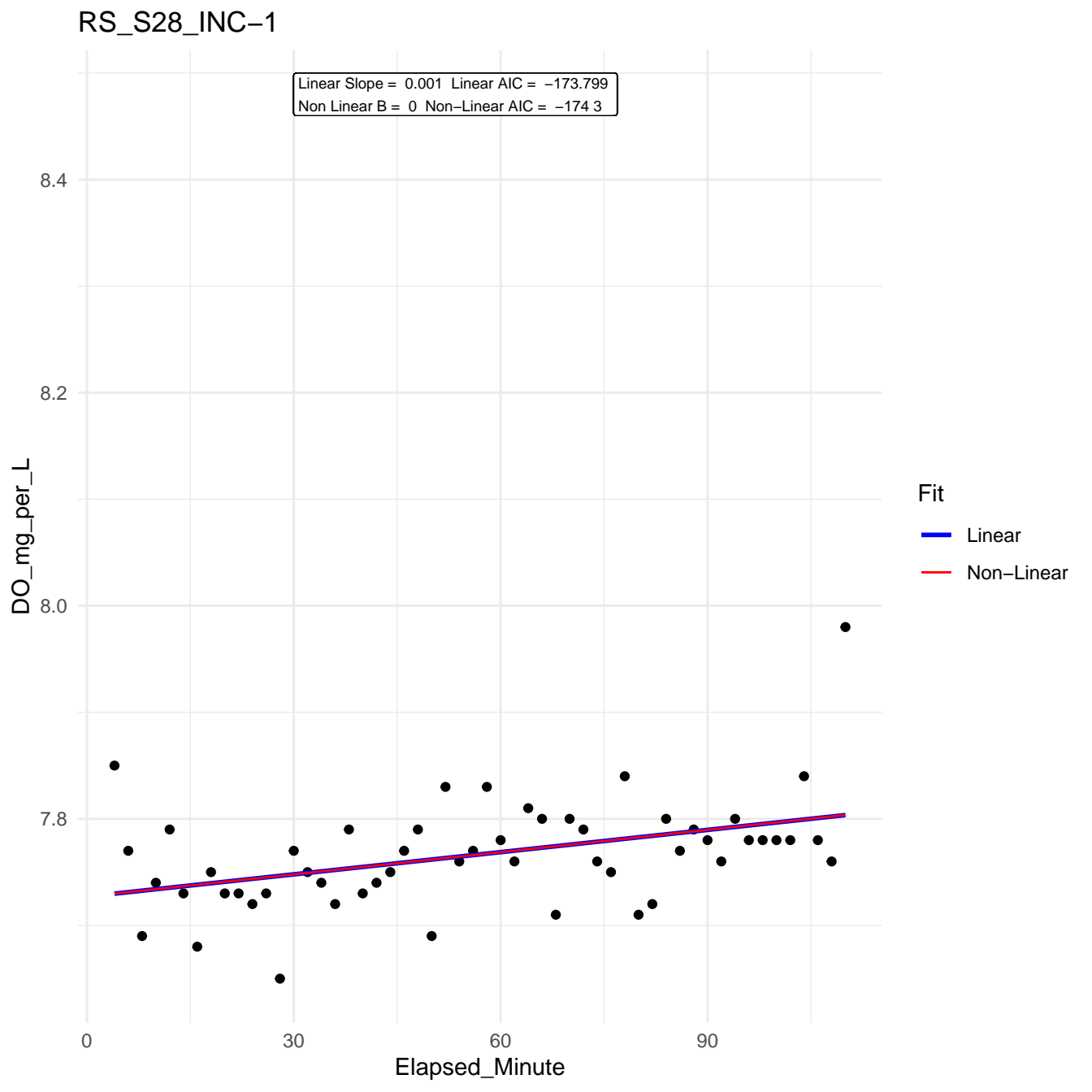
DO_mg_per_L

Linear Slope = 0.001 Linear AIC = -173.799
Non Linear B = 0 Non-Linear AIC = -174.3

Fit

Linear
Non-Linear

Elapsed_Minute



RS_S29_INC-1

