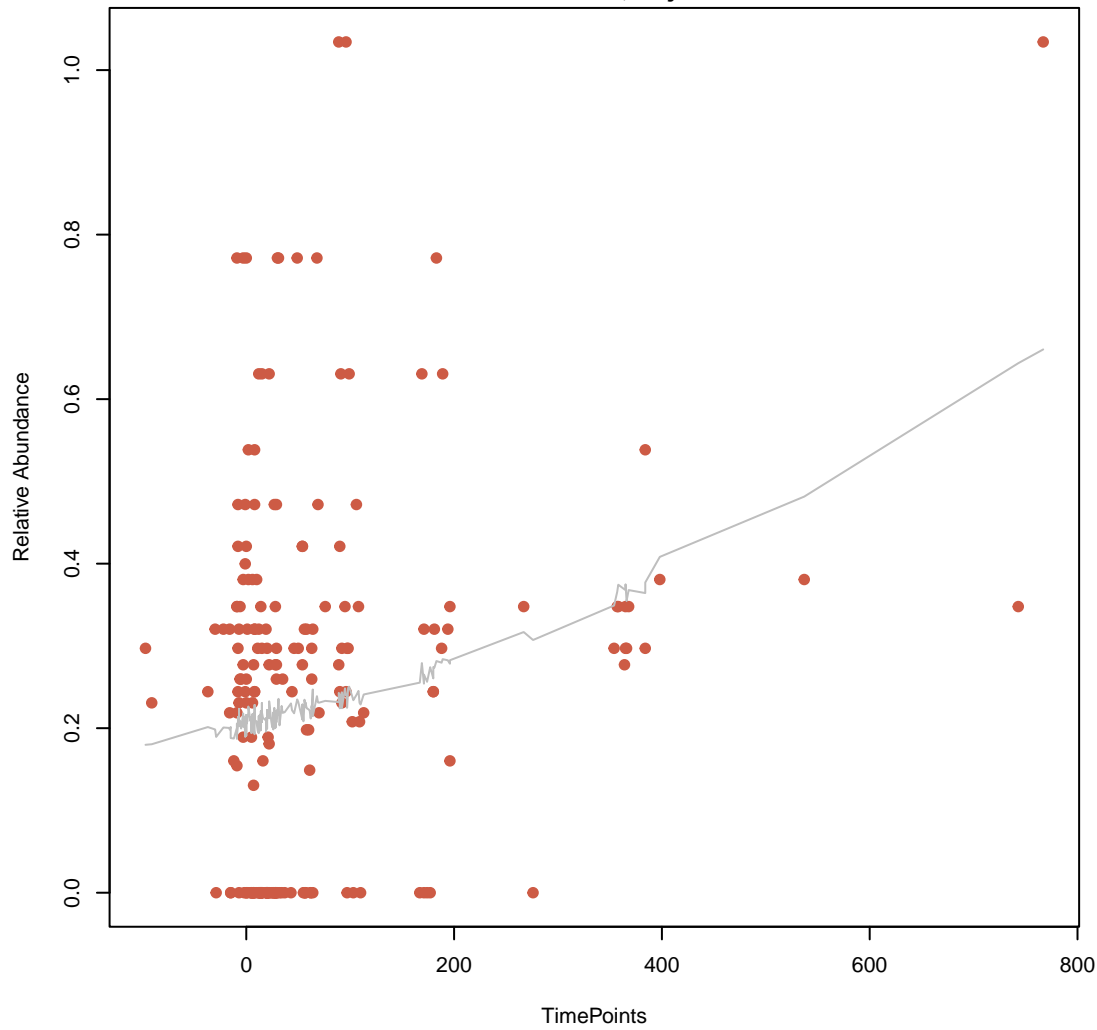


AMR

tet(40)

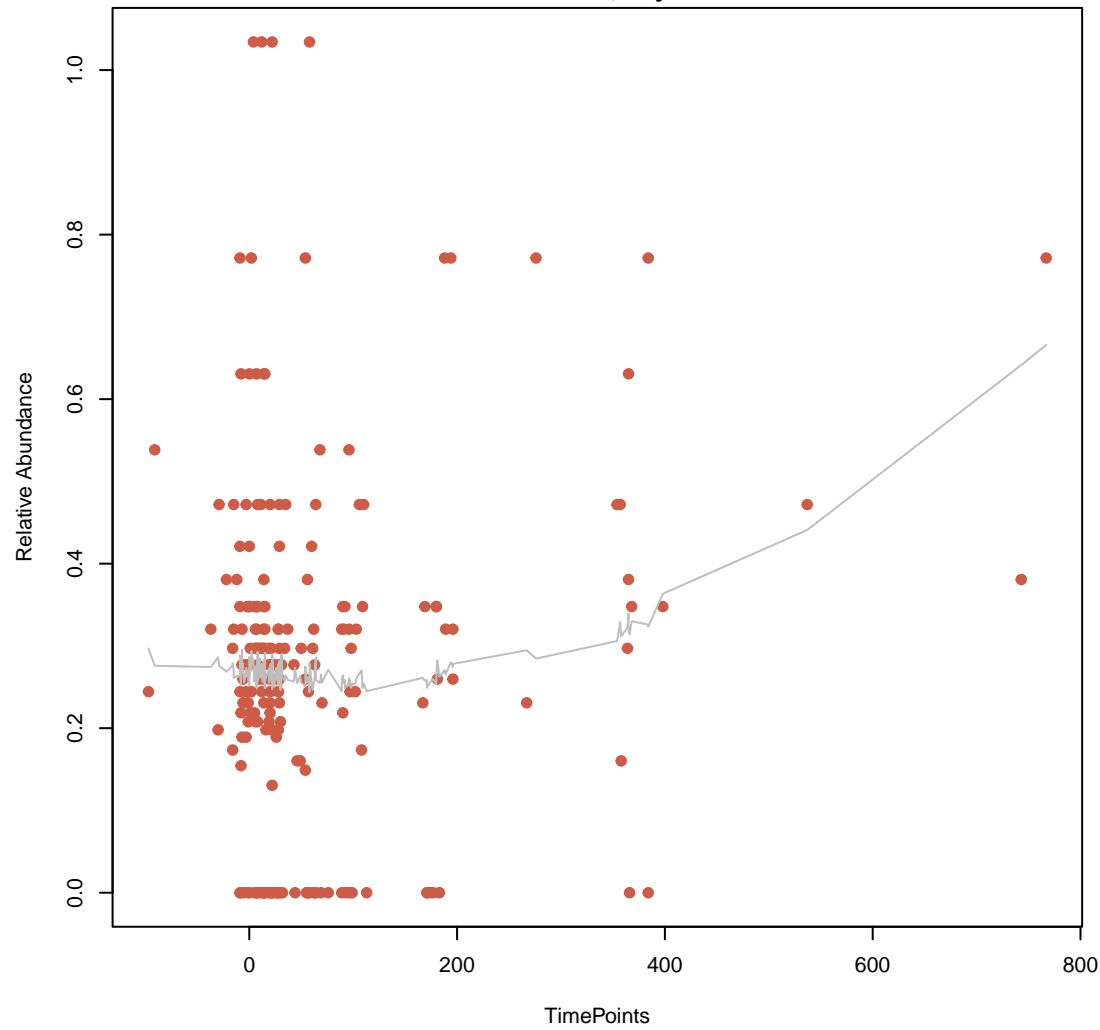
ANOVA Pval:0.000687, adj. Pval=0.0103



AMR

dfrF

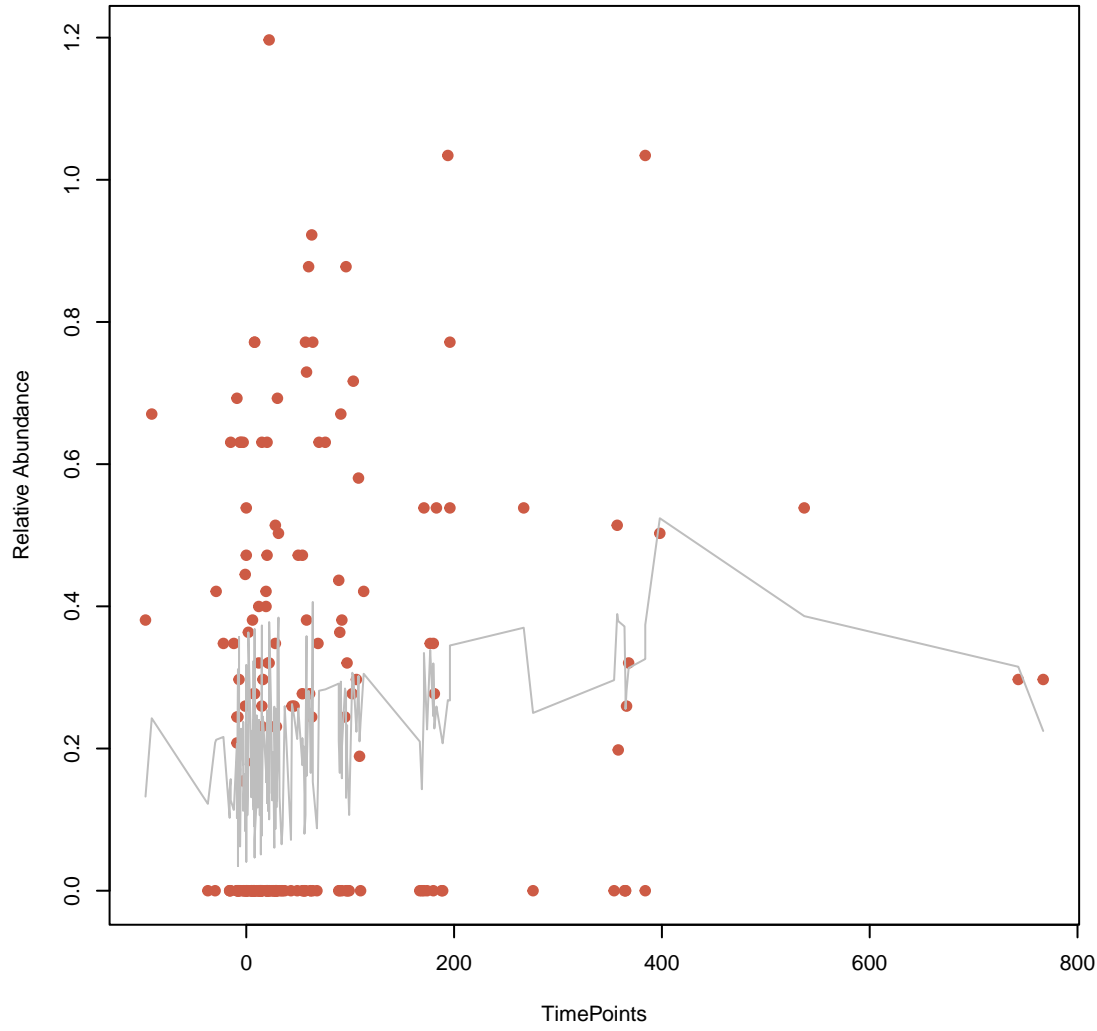
ANOVA Pval:0.027, adj. Pval=0.176



AMR

vanR-D

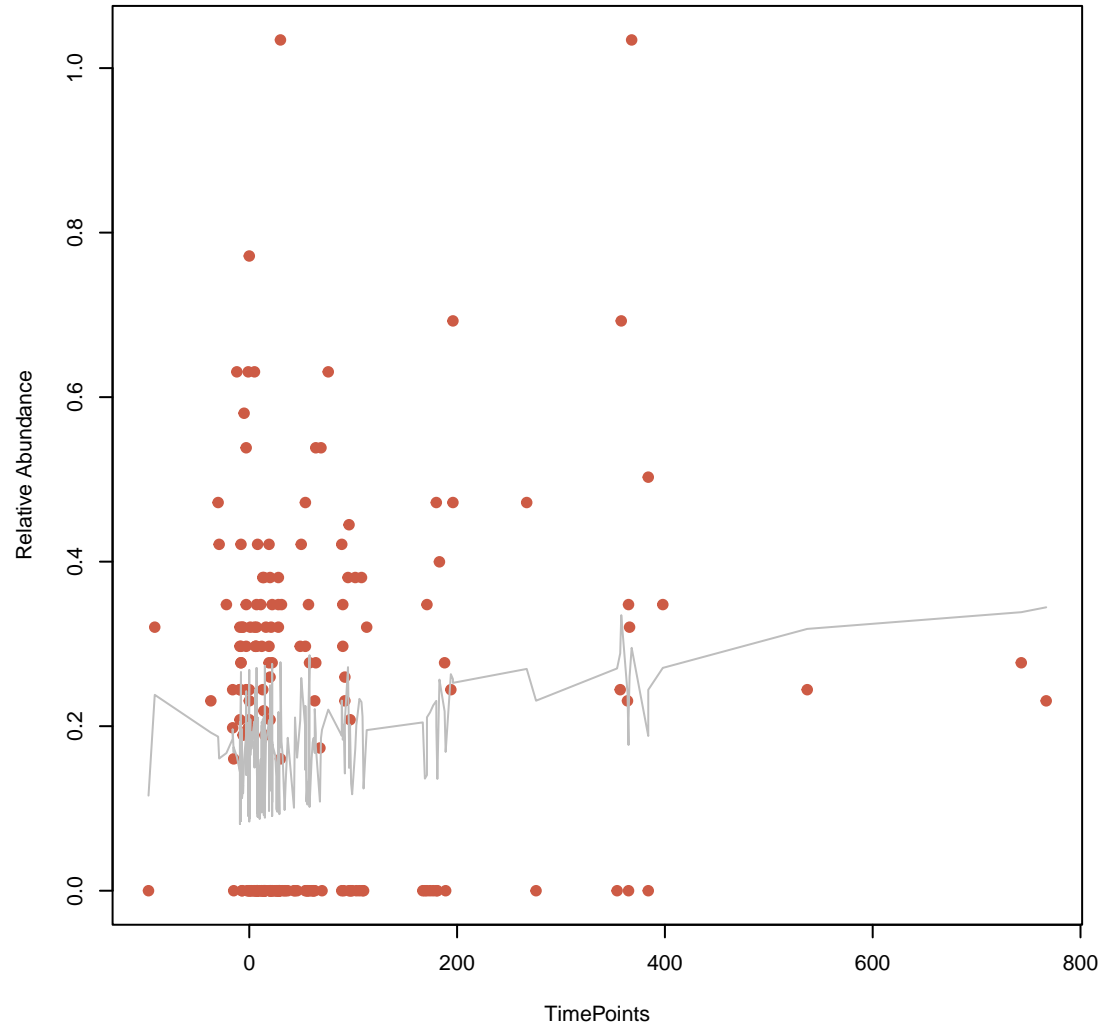
ANOVA Pval:0.0353, adj. Pval=0.176



AMR

Inu(C)

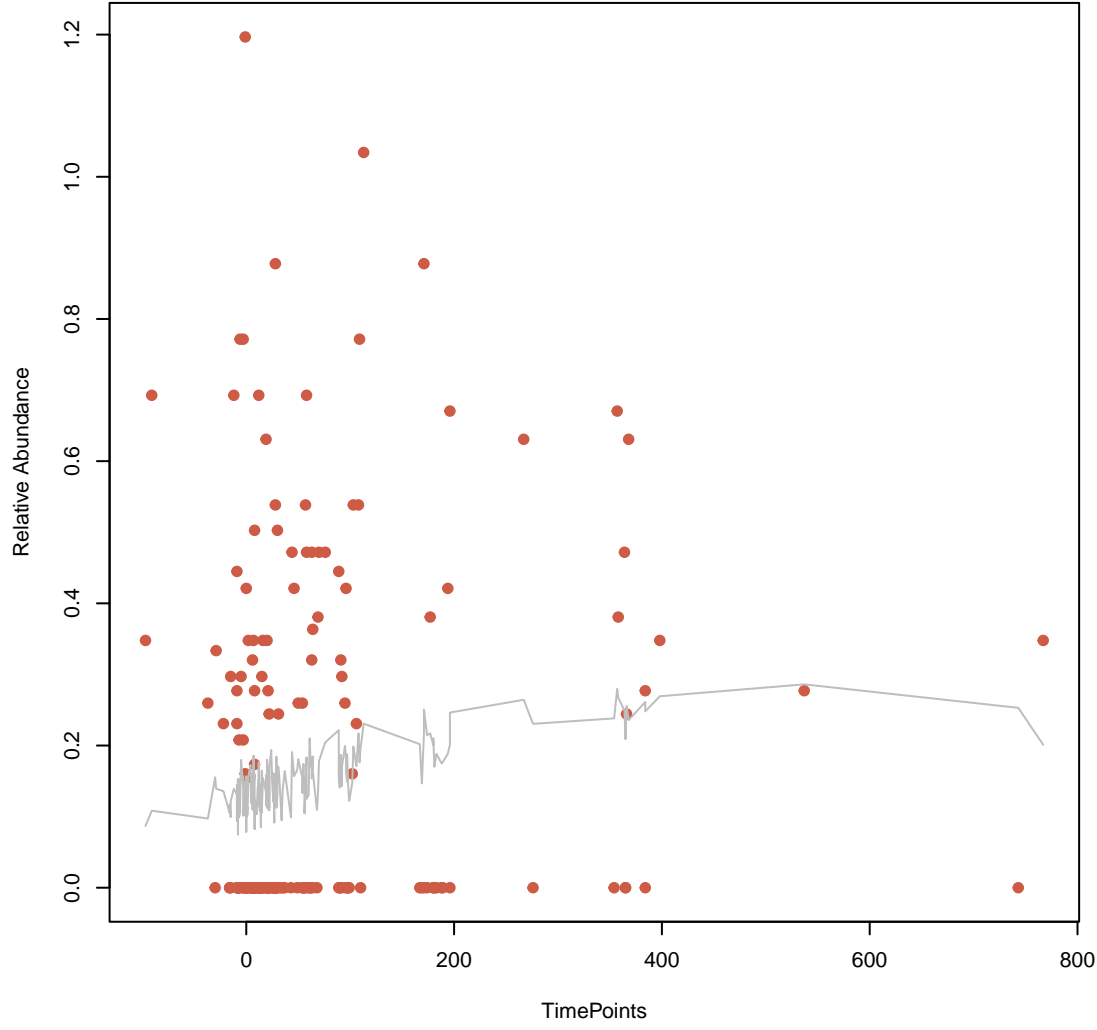
ANOVA Pval:0.137, adj. Pval=0.347



AMR

vanS-D

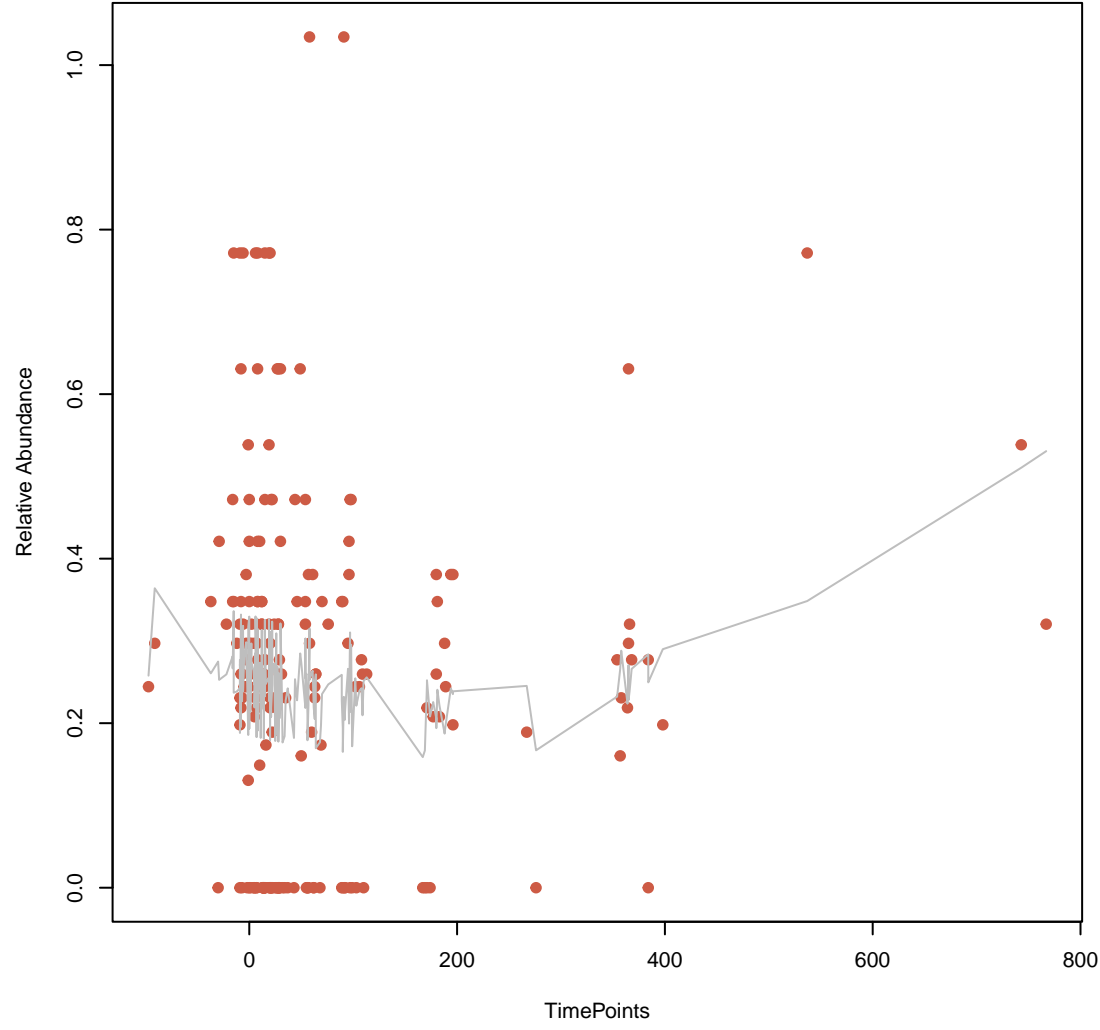
ANOVA Pval:0.156, adj. Pval=0.347



AMR

aadE

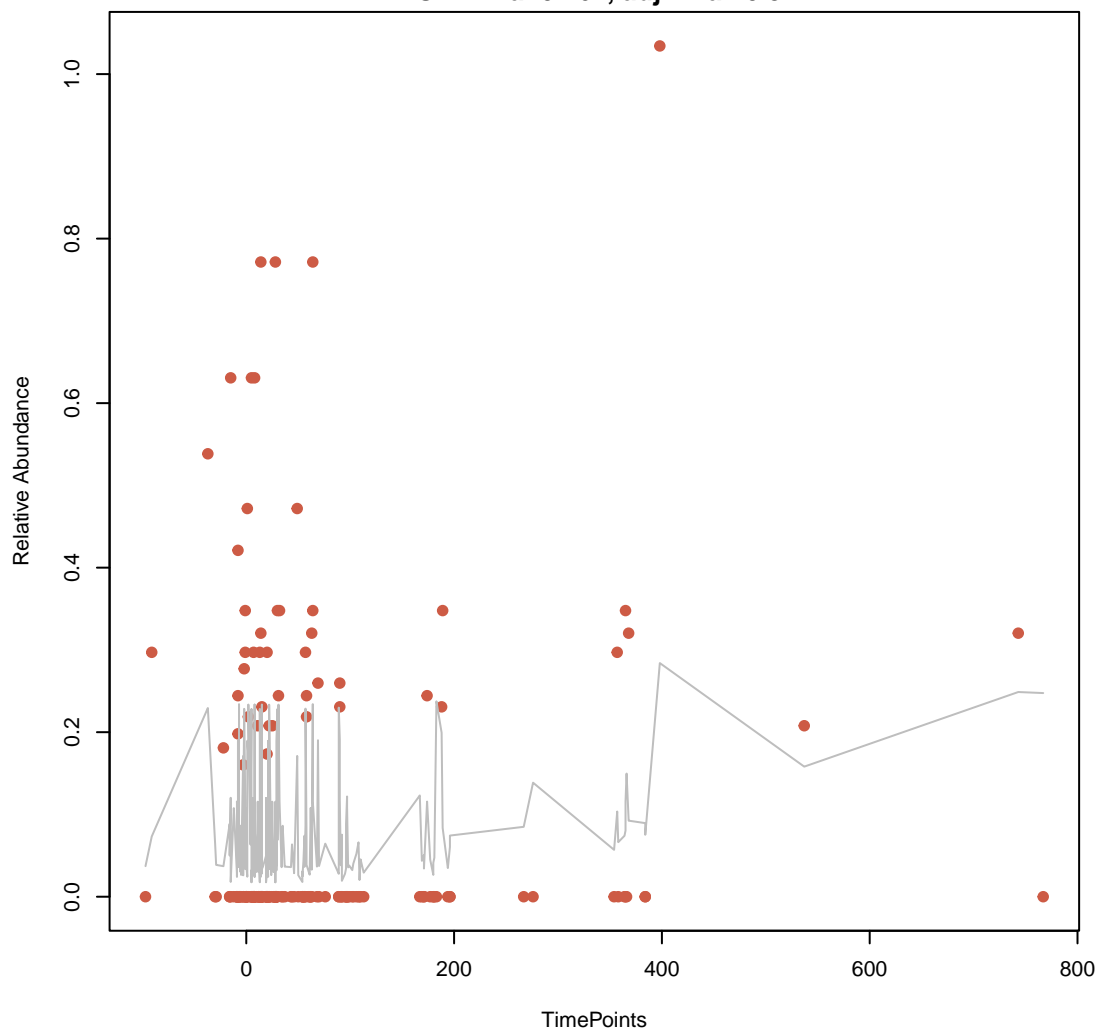
ANOVA Pval:0.158, adj. Pval=0.347



AMR

sul2

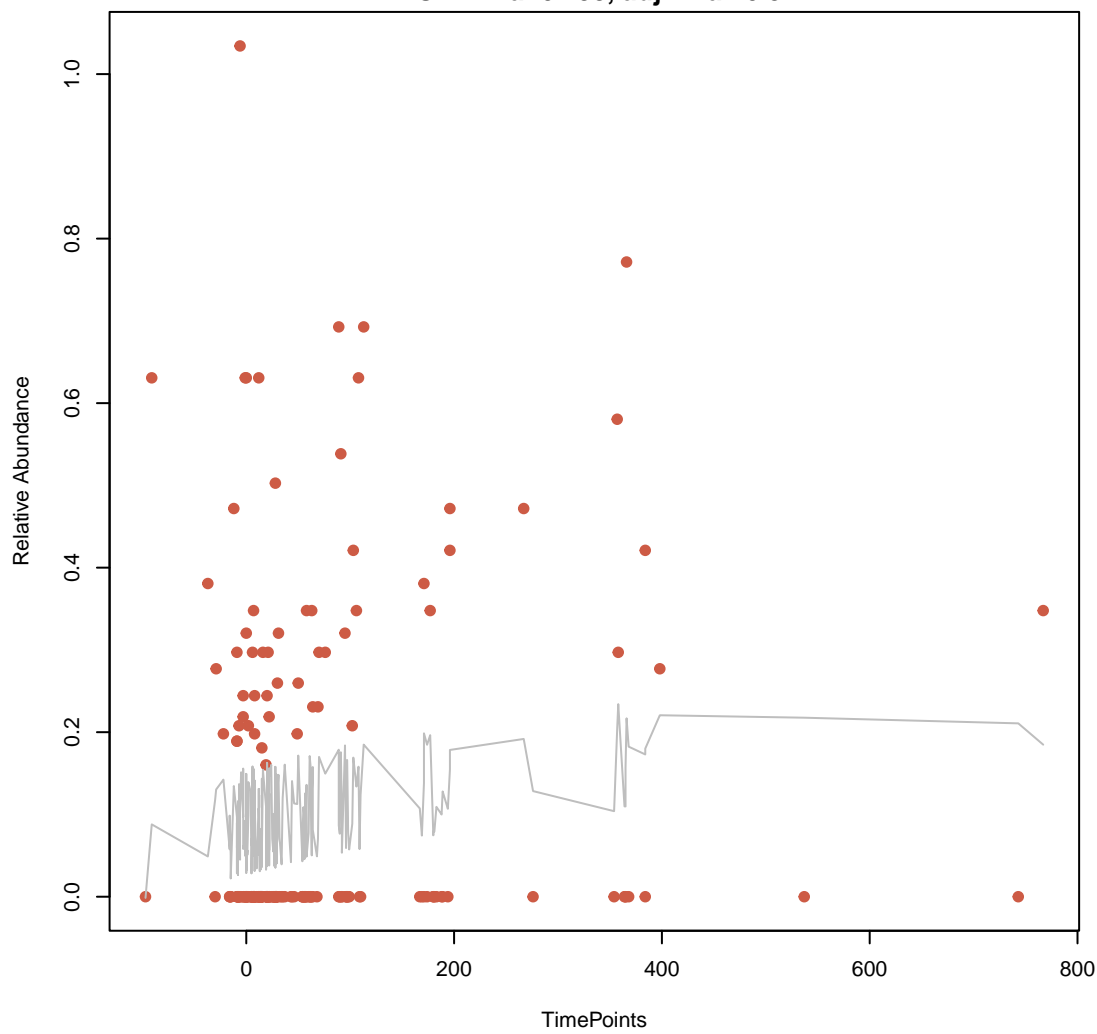
ANOVA Pval:0.162, adj. Pval=0.347



AMR

vanH-D

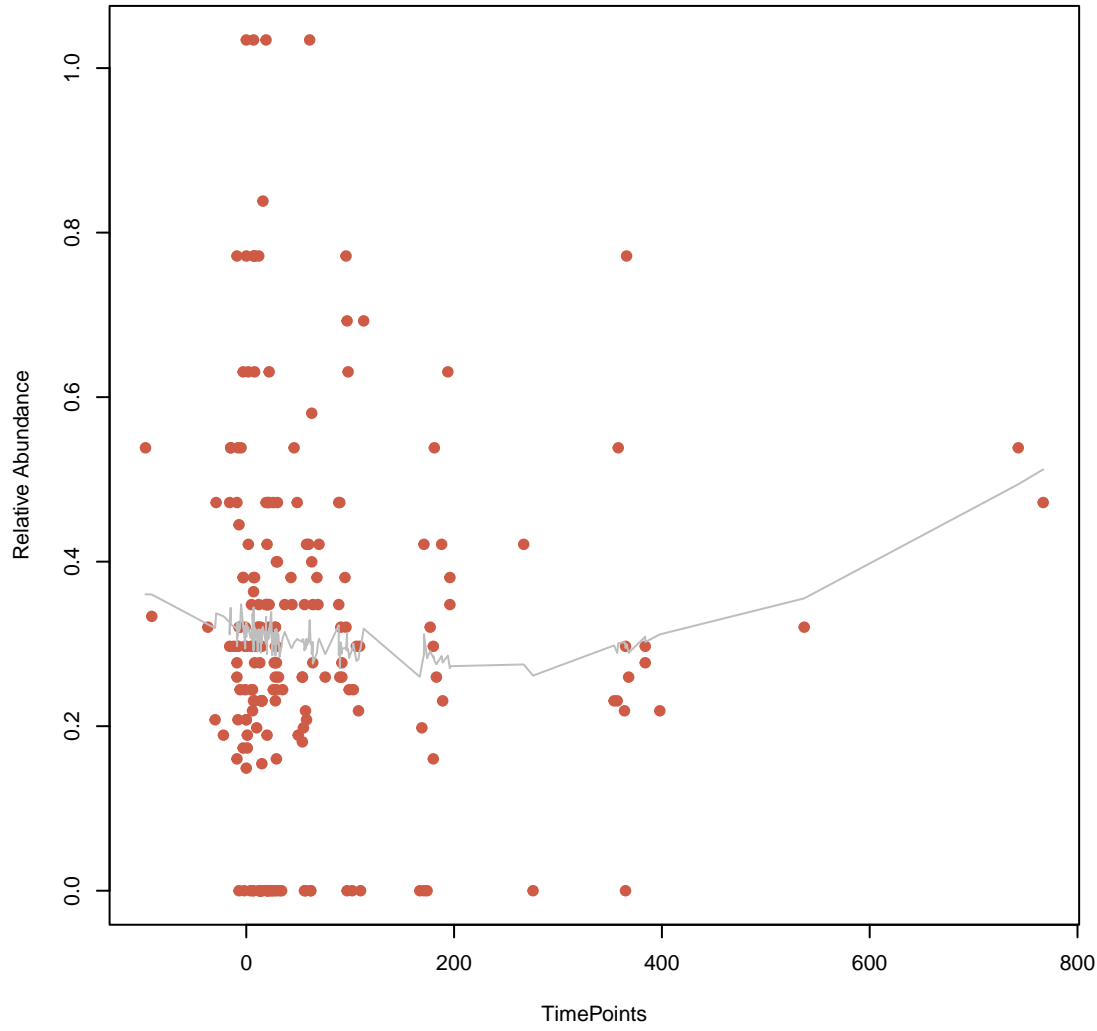
ANOVA Pval:0.198, adj. Pval=0.372



AMR

tet(W)

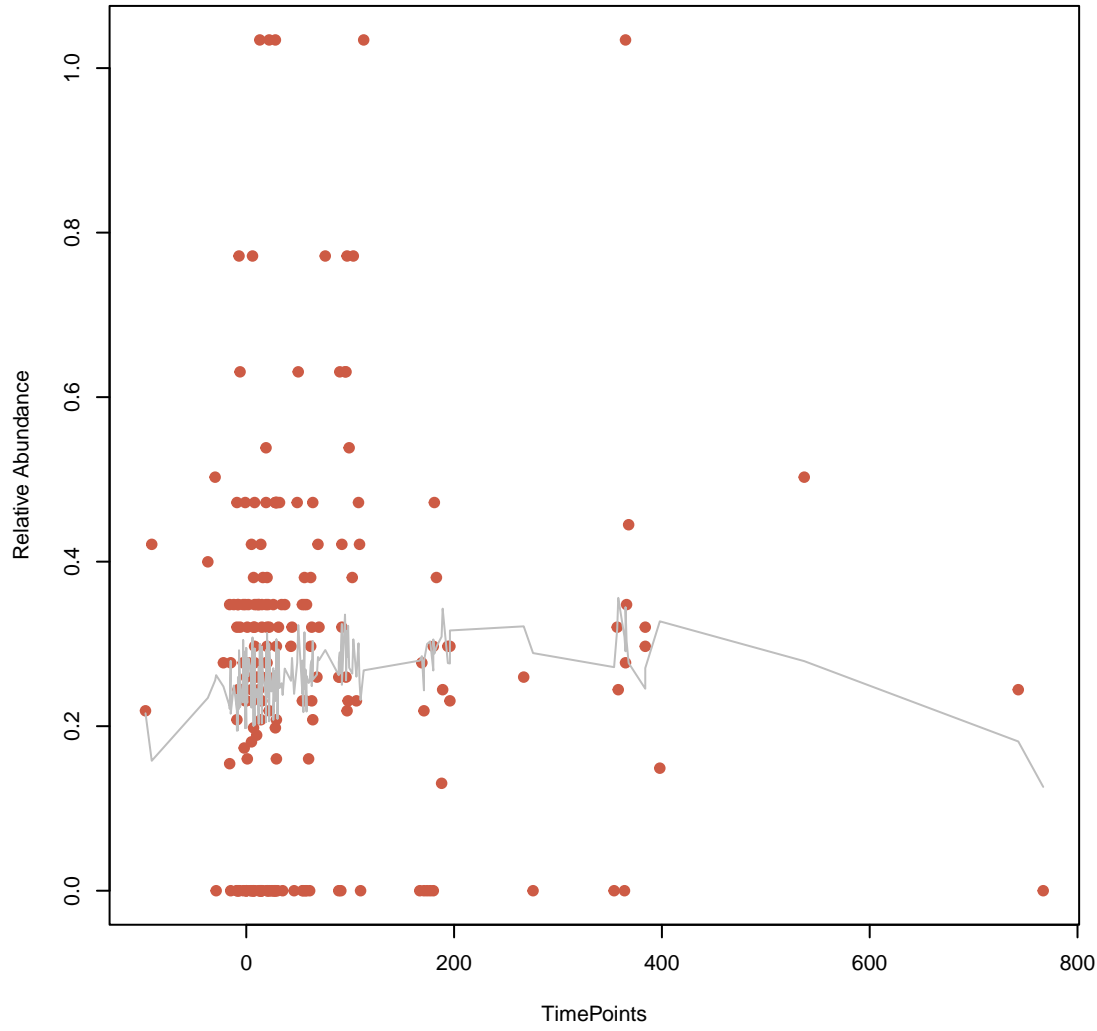
ANOVA Pval:0.292, adj. Pval=0.486



AMR

msr(D)

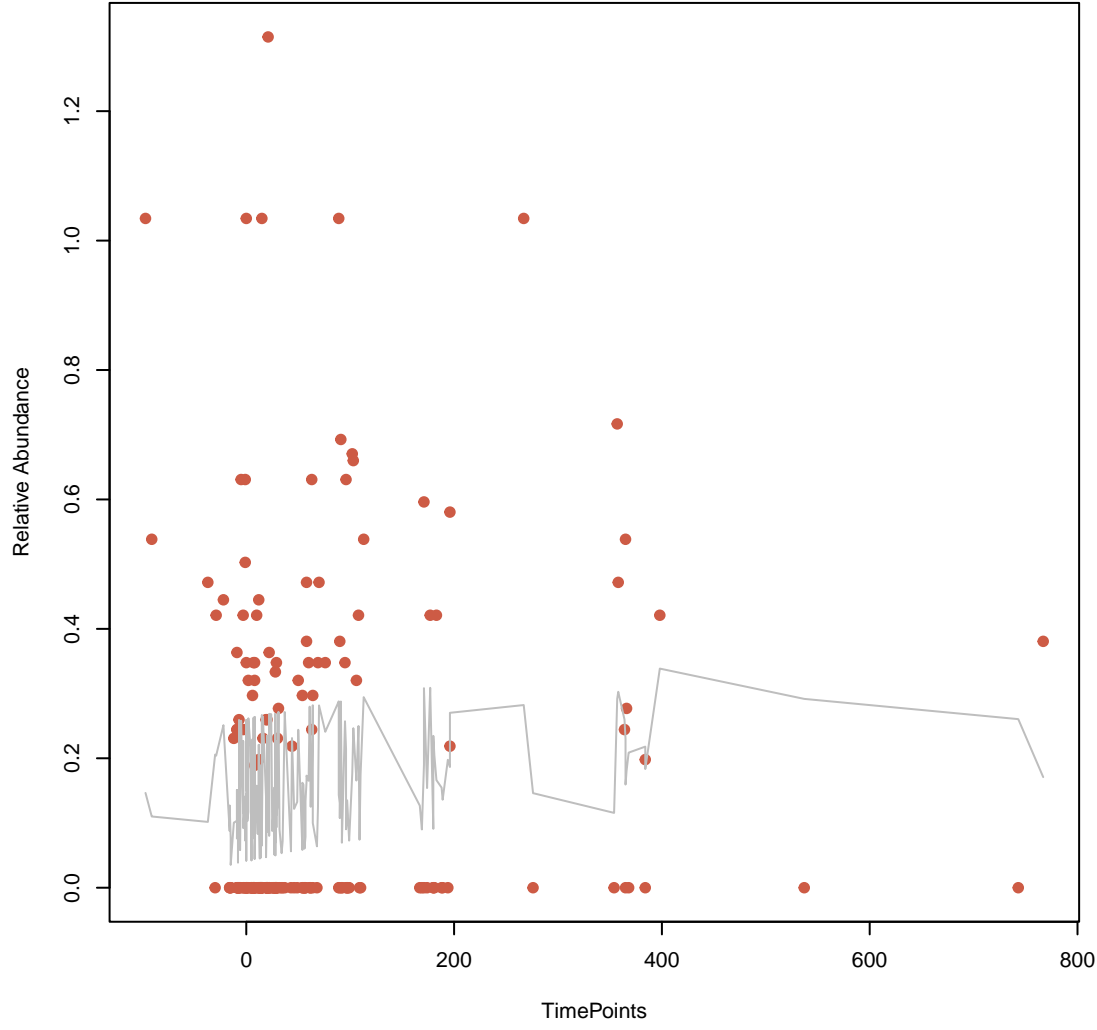
ANOVA Pval:0.413, adj. Pval=0.567



AMR

vanX-D

ANOVA Pval:0.422, adj. Pval=0.567



AMR

tet(O)

ANOVA Pval:0.453, adj. Pval=0.567

