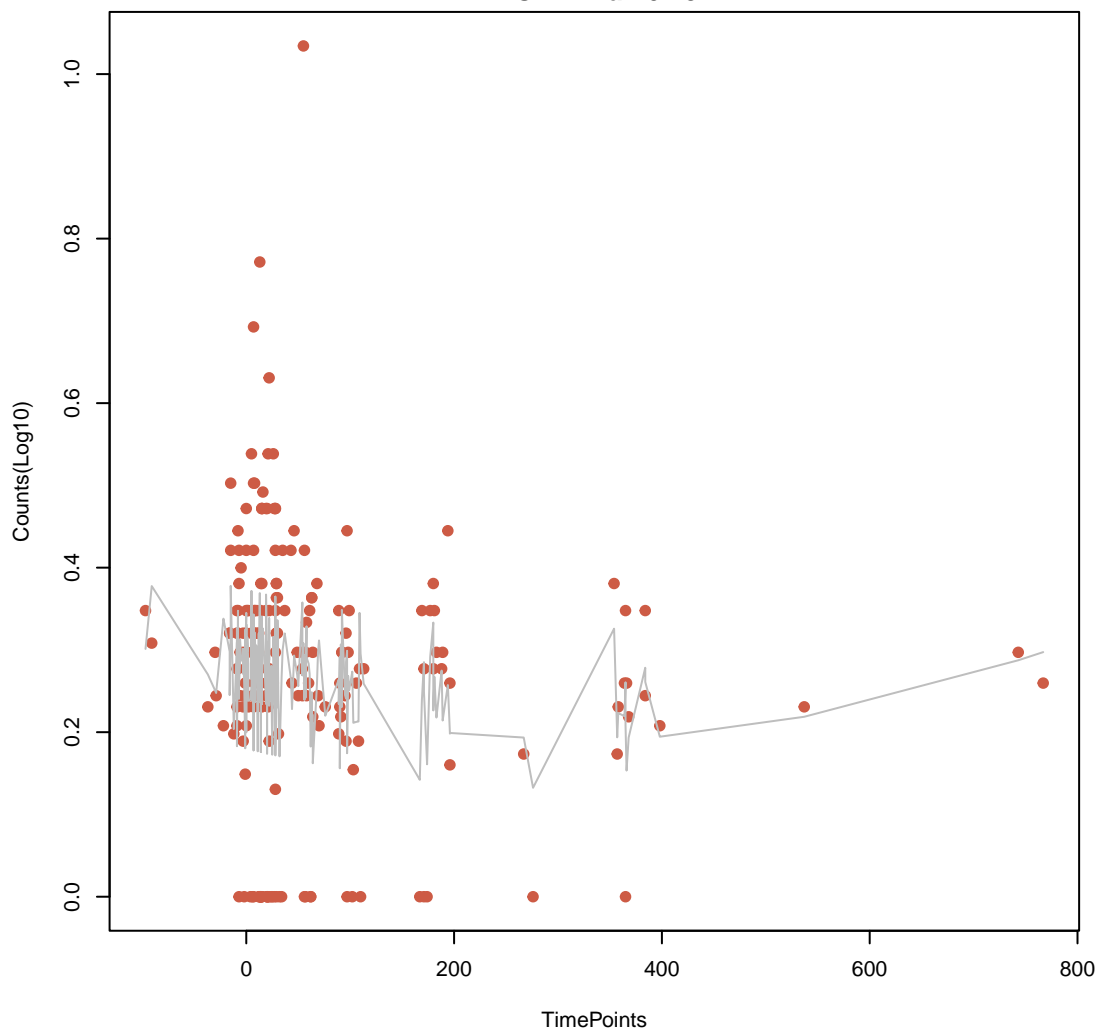
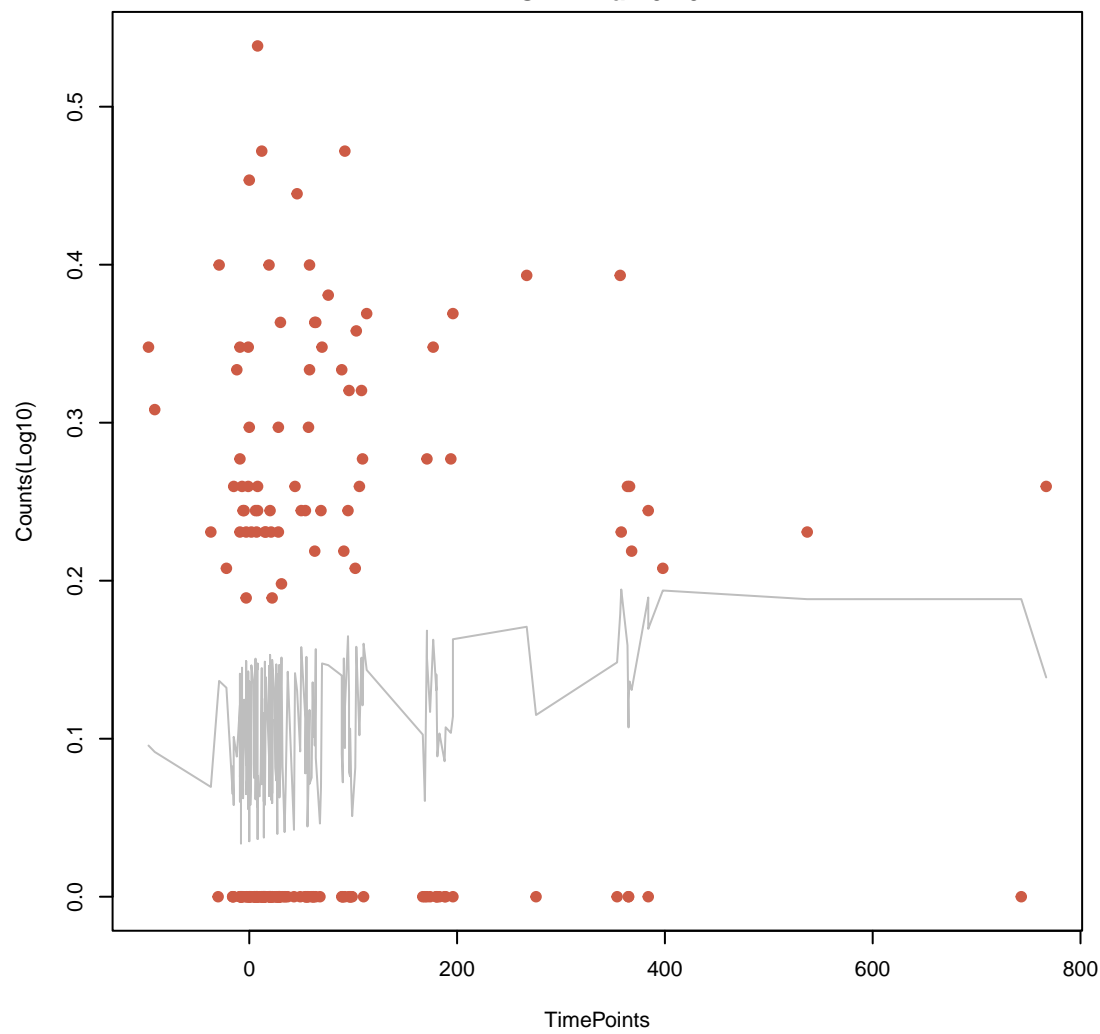


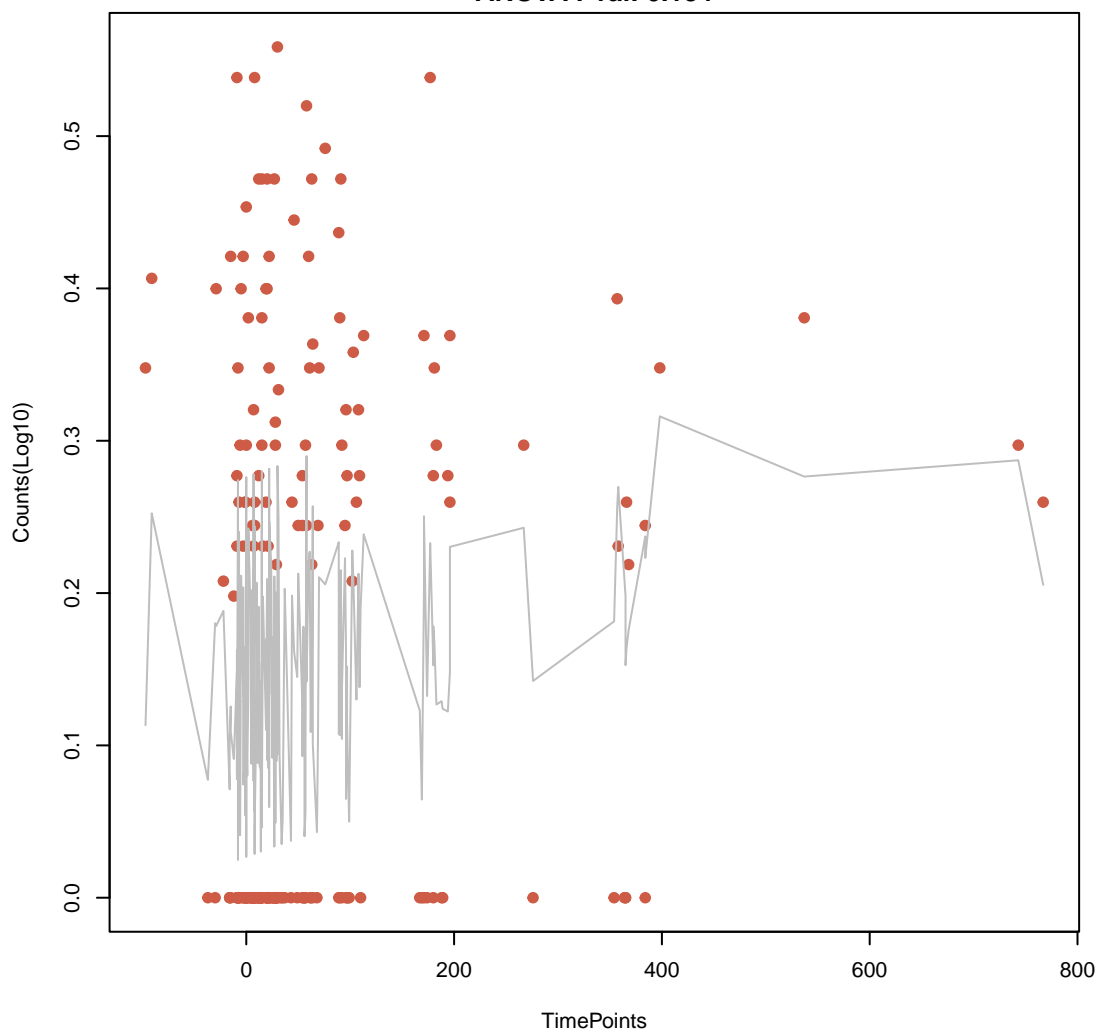
**AMR
tet(W)**
ANOVA Pval: 0.287



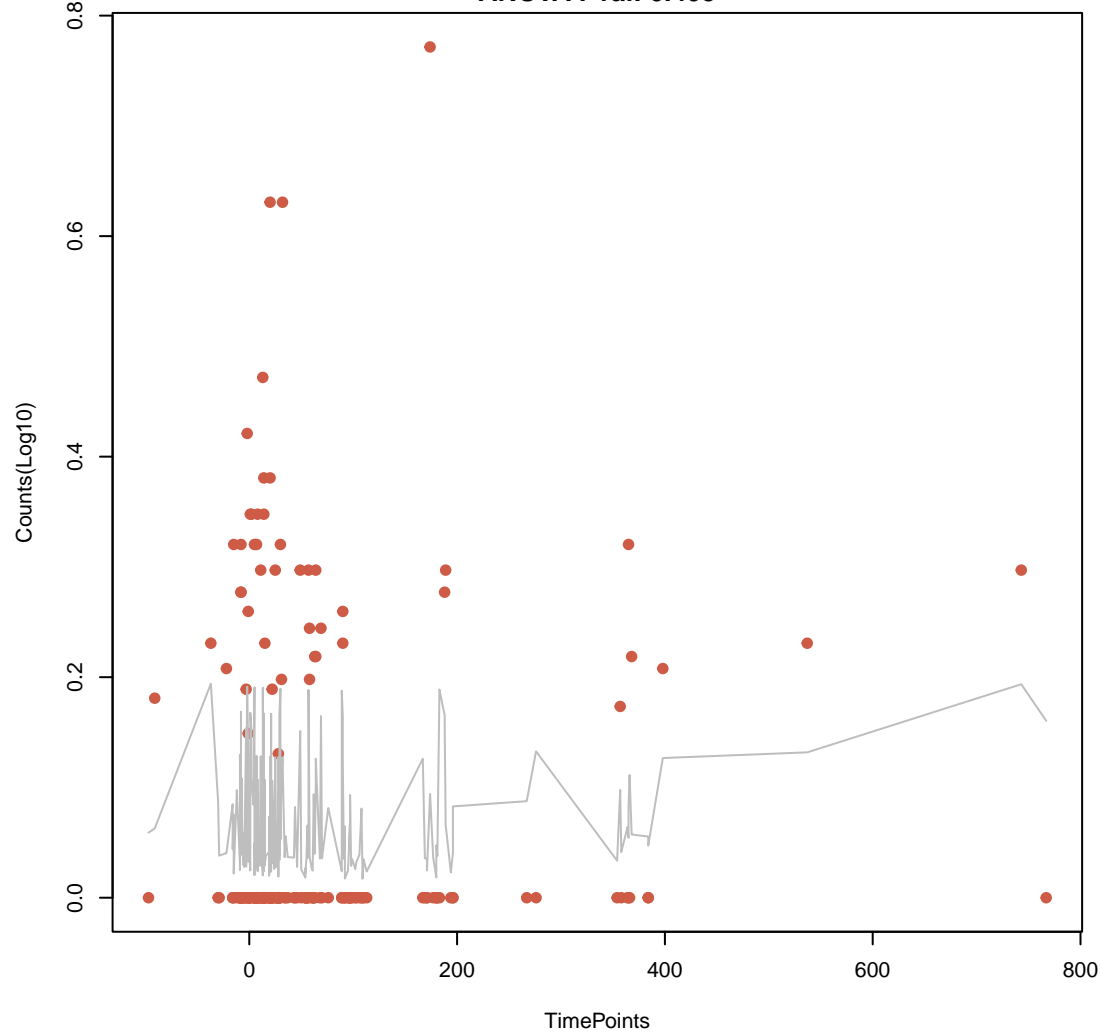
**AMR
vanS-D**
ANOVA Pval: 0.407



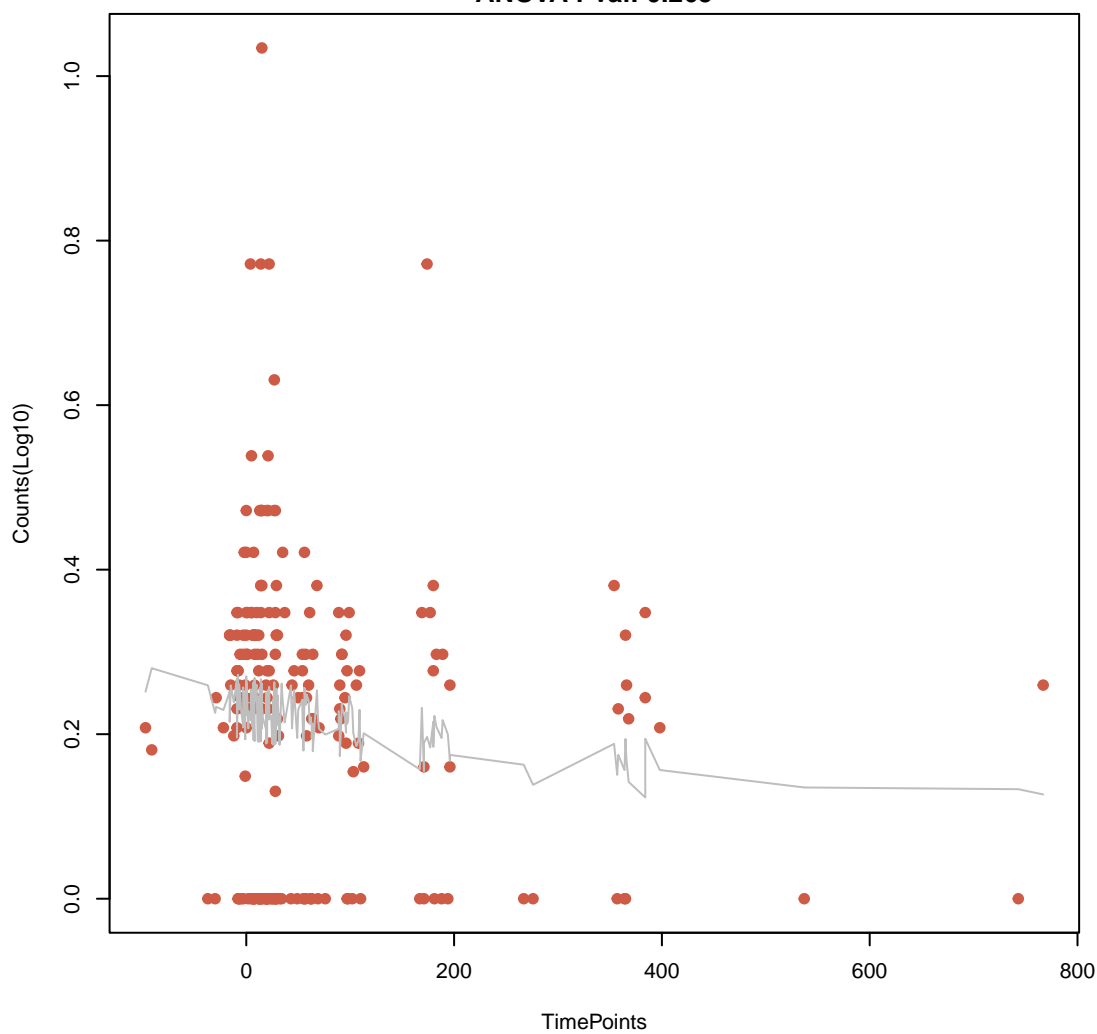
**AMR
vanR-D**
ANOVA Pval: 0.184



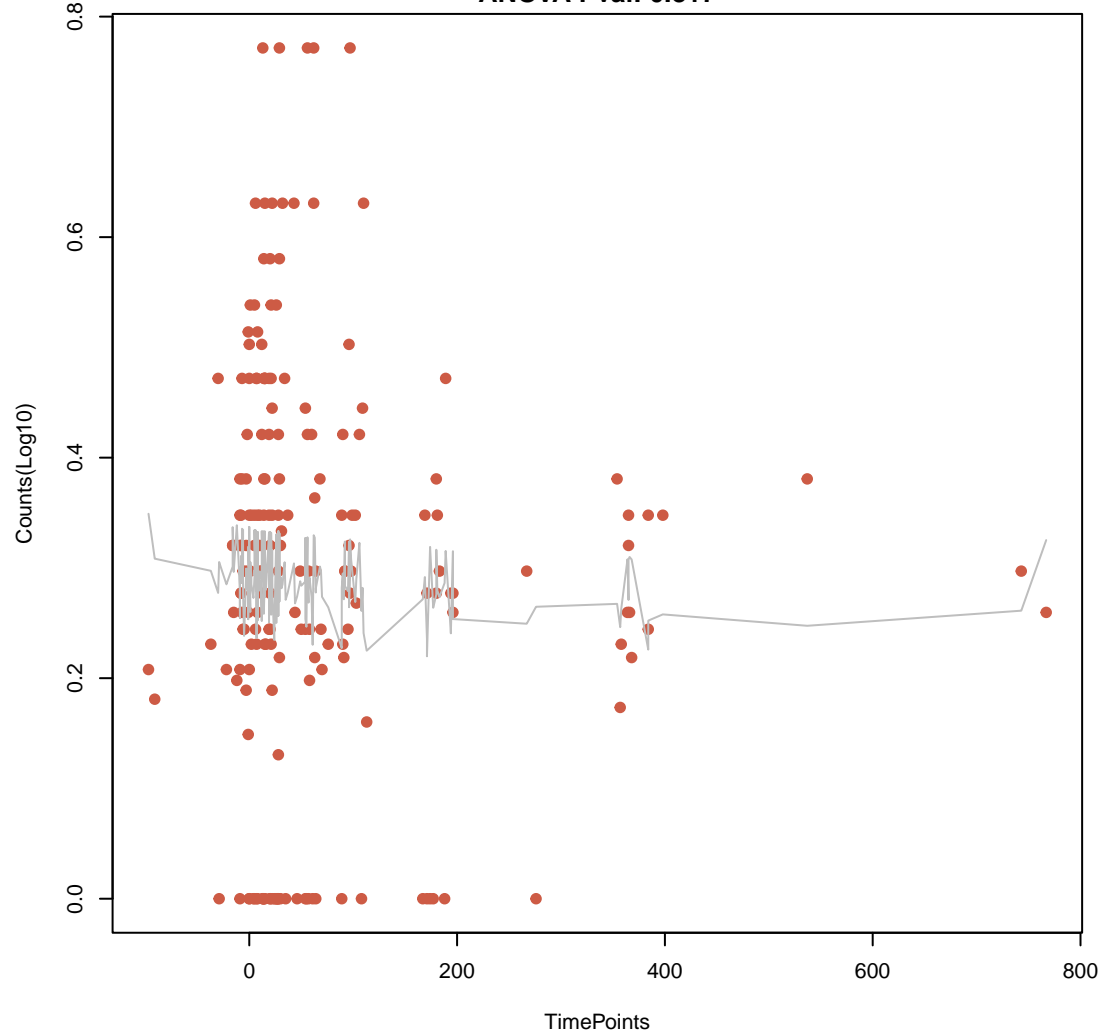
**AMR
sul2**
ANOVA Pval: 0.405



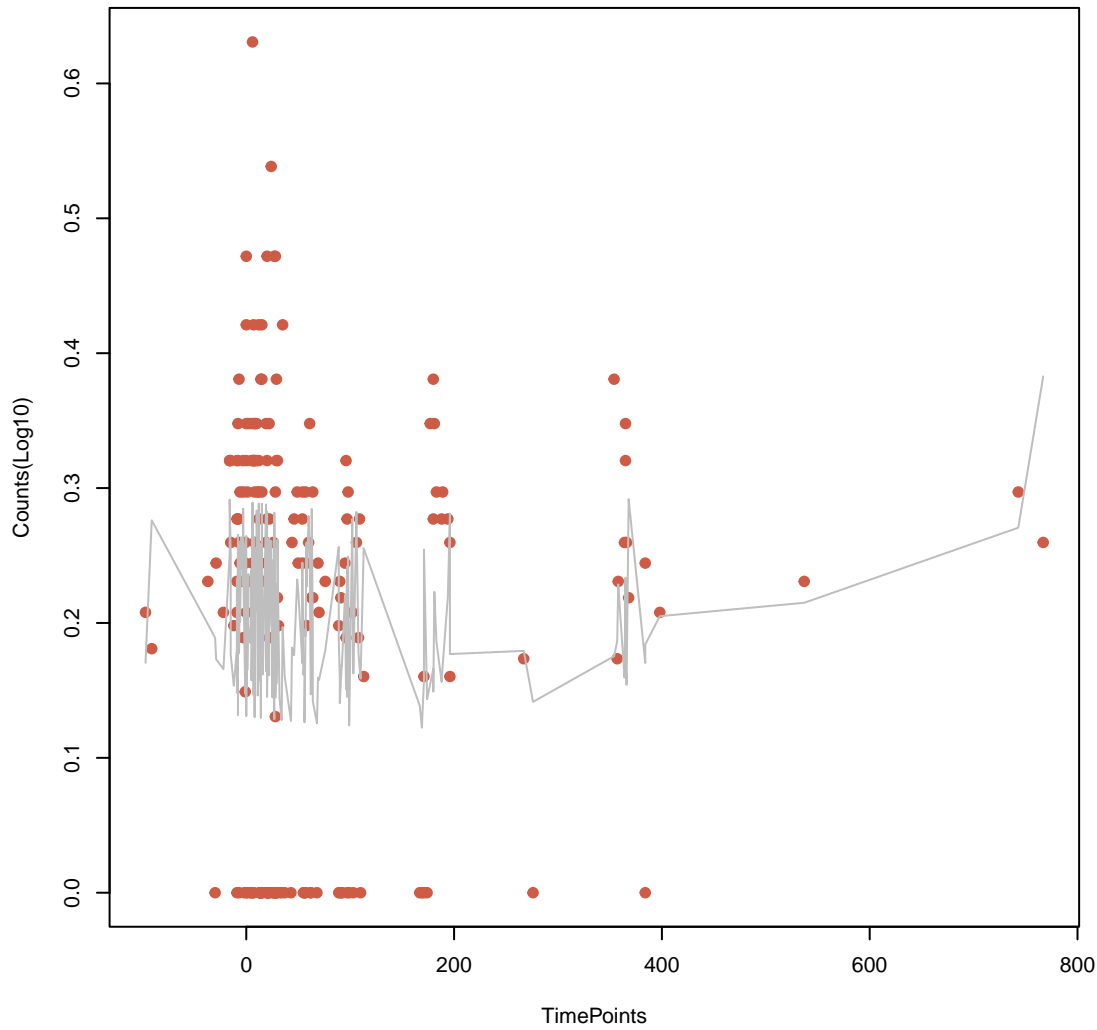
**AMR
tet(O)**
ANOVA Pval: 0.265



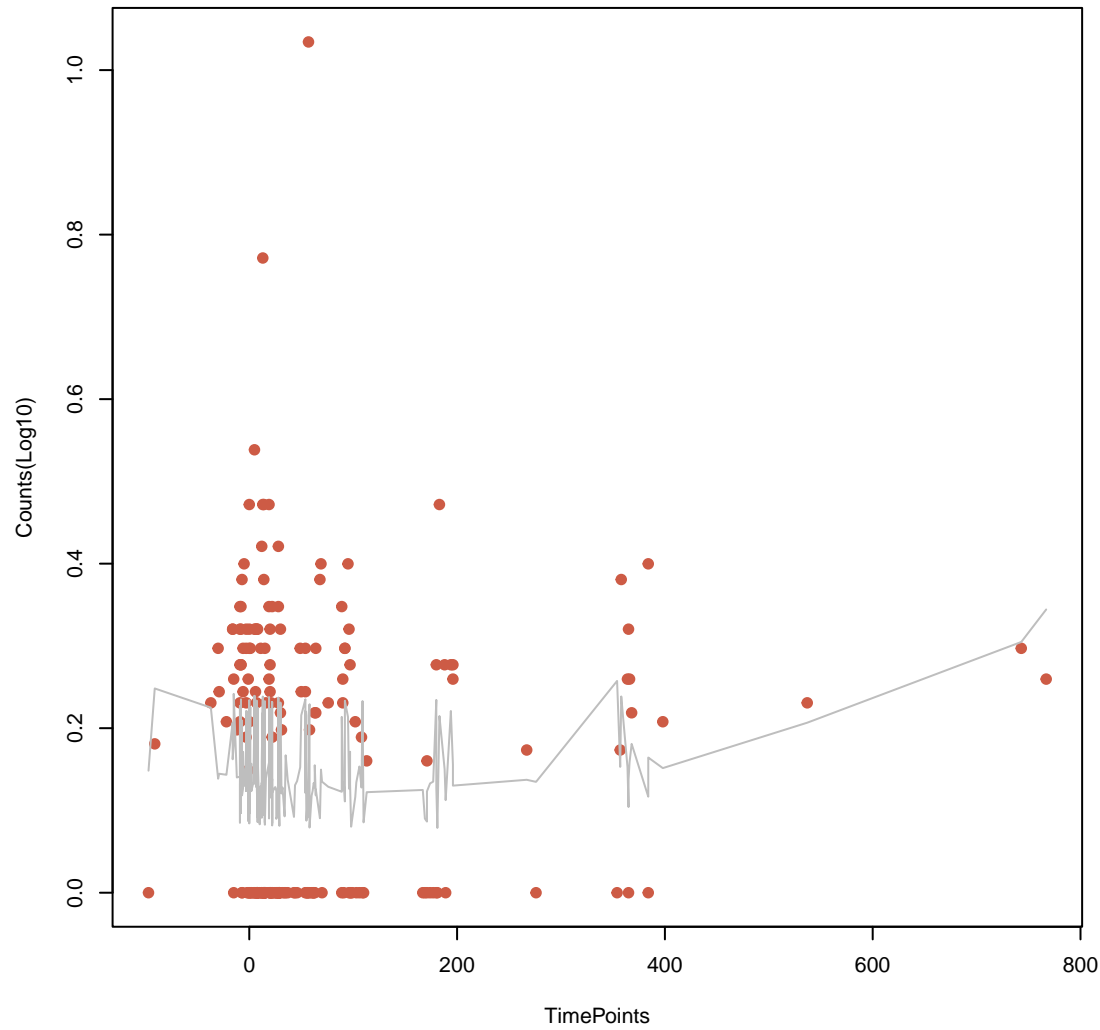
**AMR
mef(A)**
ANOVA Pval: 0.817



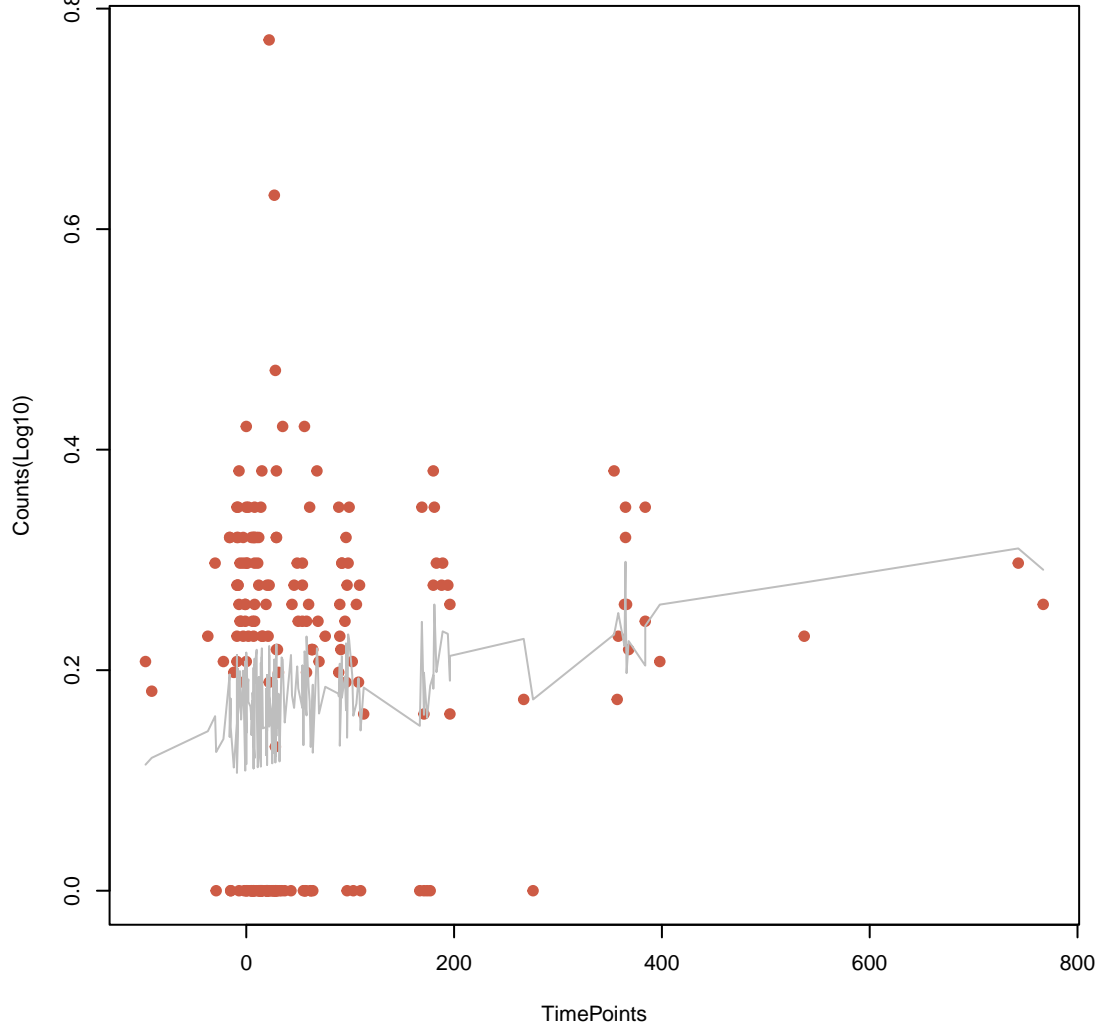
**AMR
aadE**
ANOVA Pval: 0.59



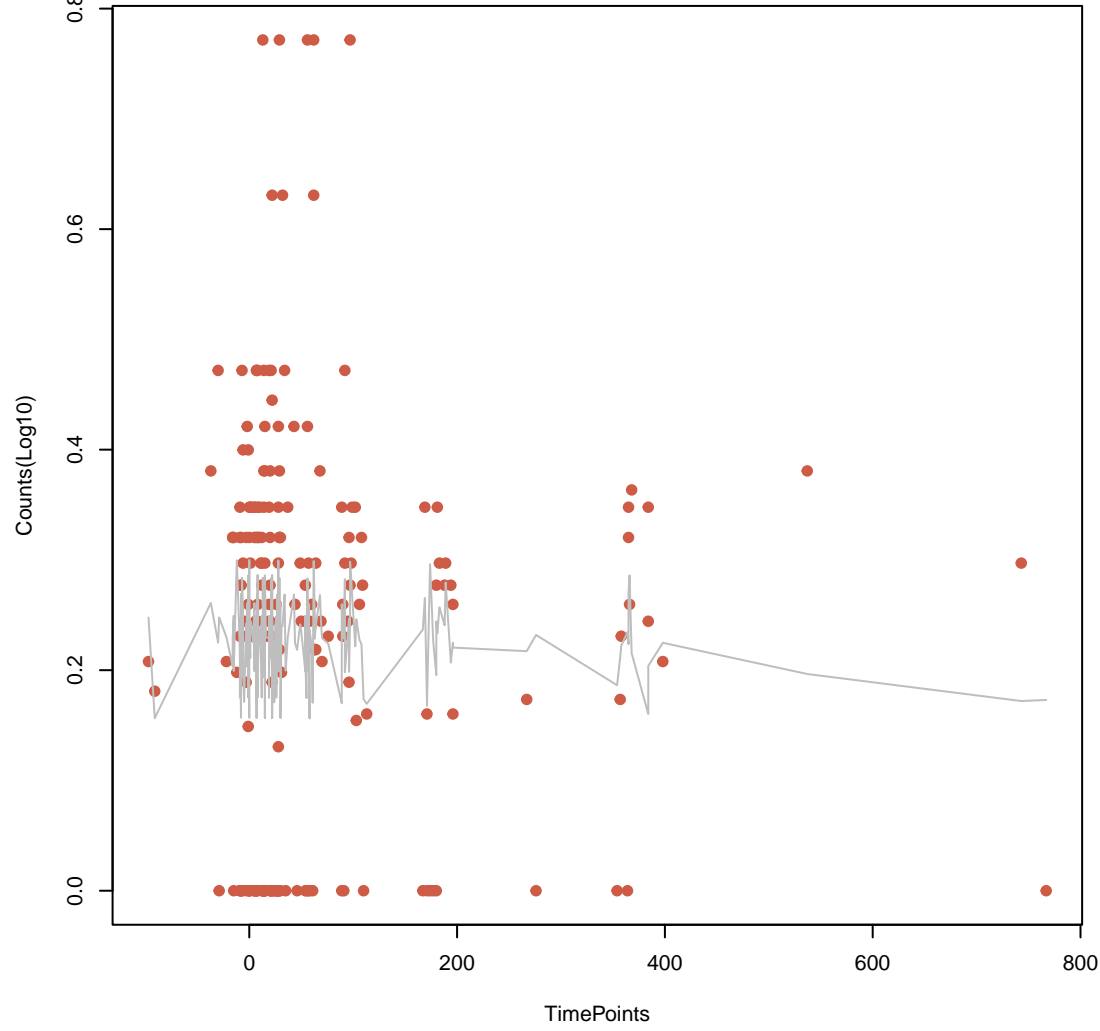
**AMR
Inu(C)**
ANOVA Pval: 0.254



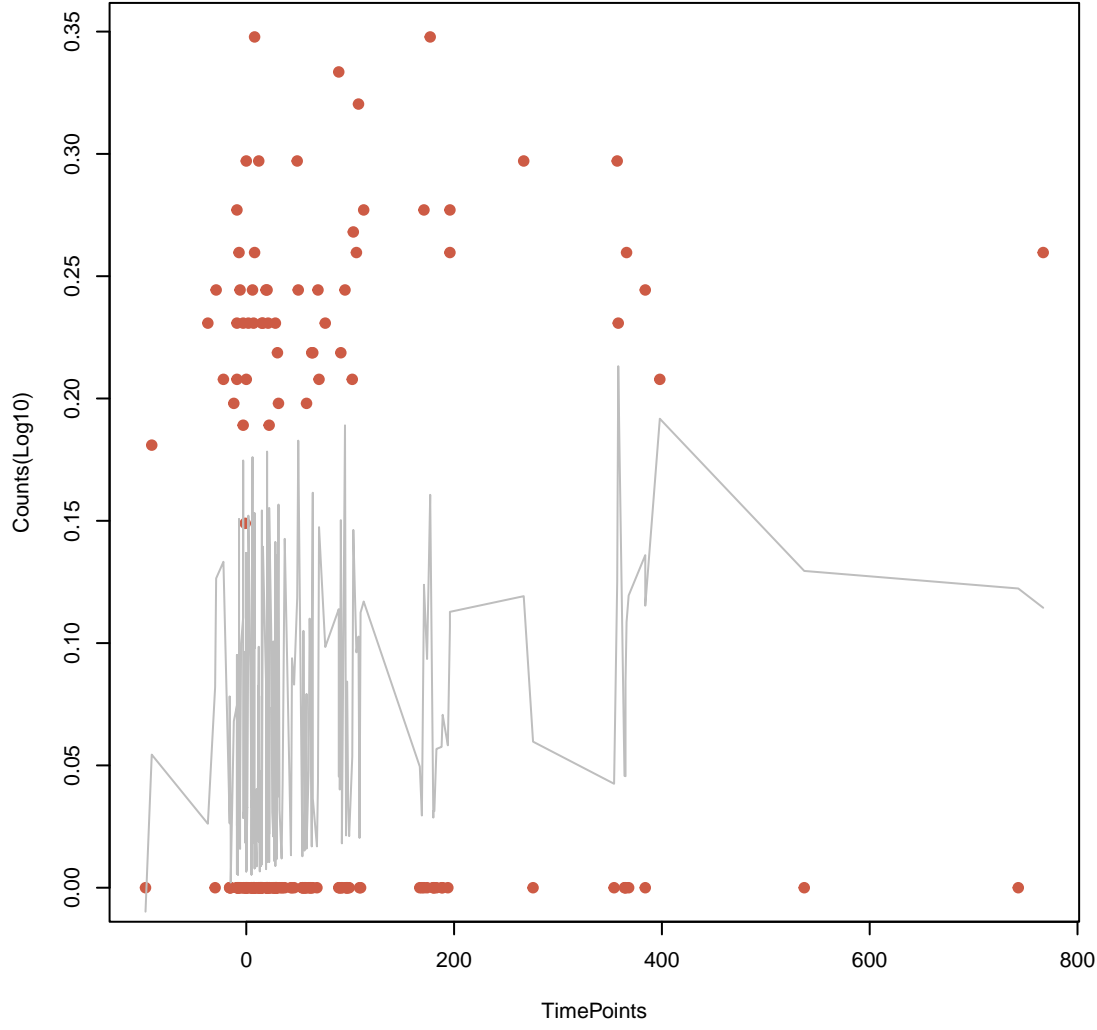
**AMR
tet(40)**
ANOVA Pval: 0.0417



**AMR
msr(D)**
ANOVA Pval: 0.876



**AMR
vanH-D**
ANOVA Pval: 0.27



**AMR
vanZ-A**
ANOVA Pval: 0.631

