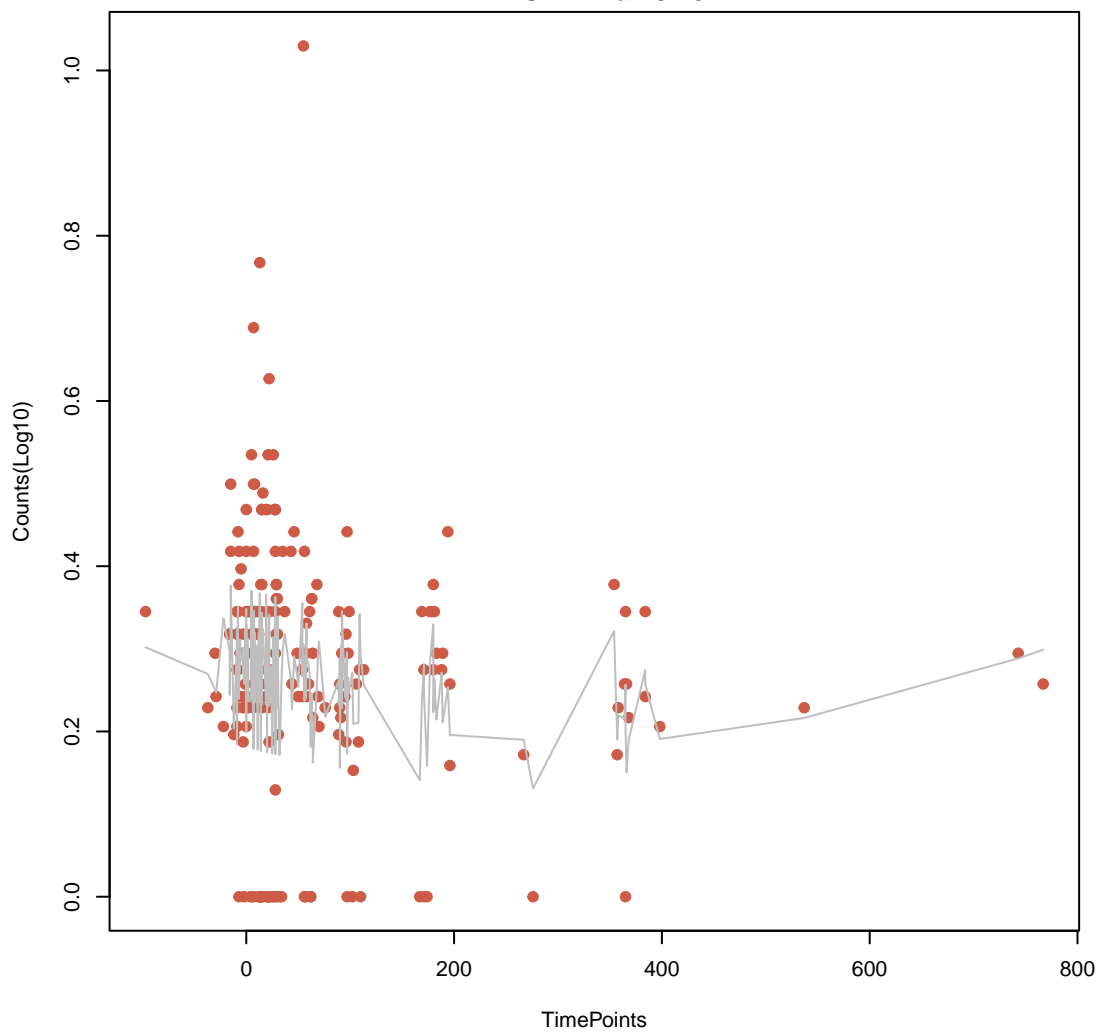
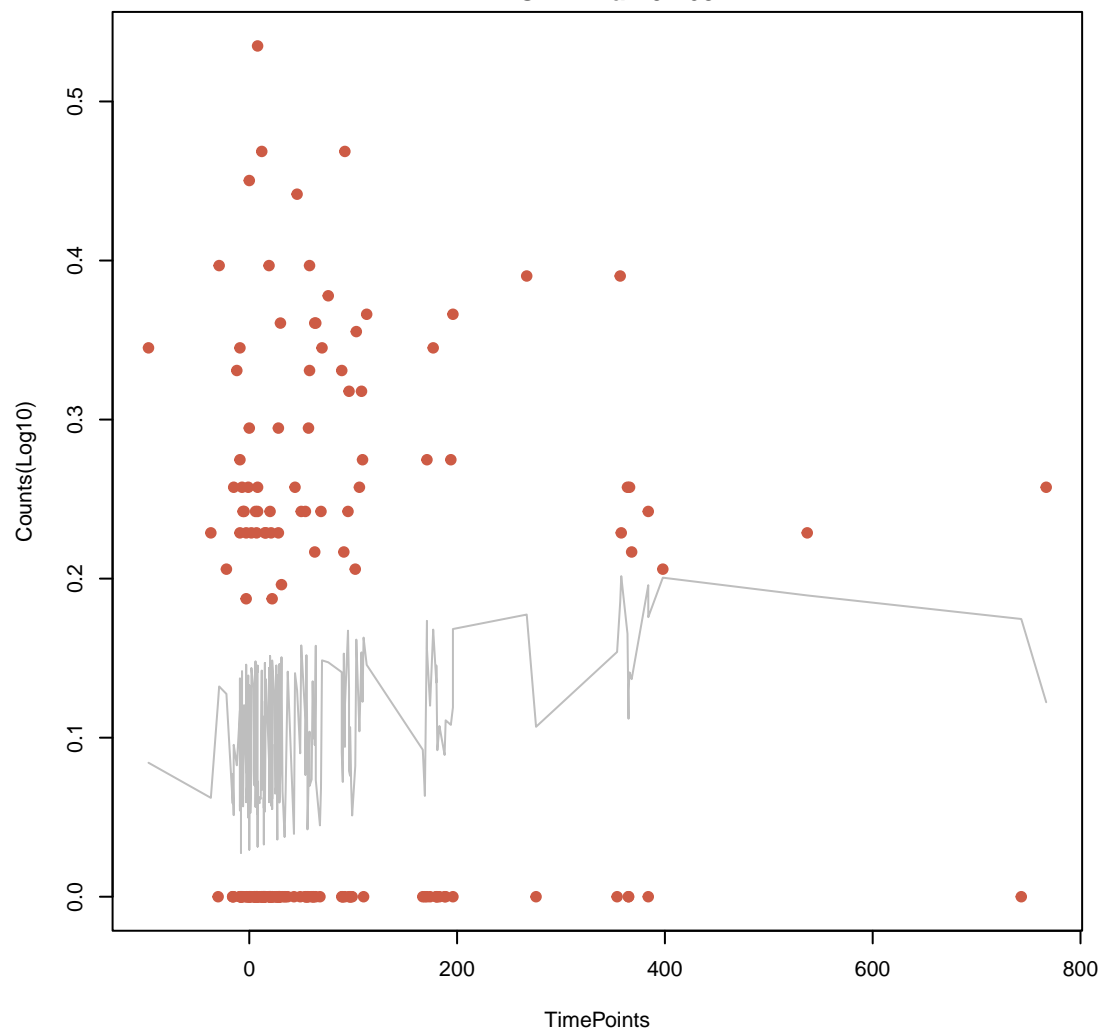


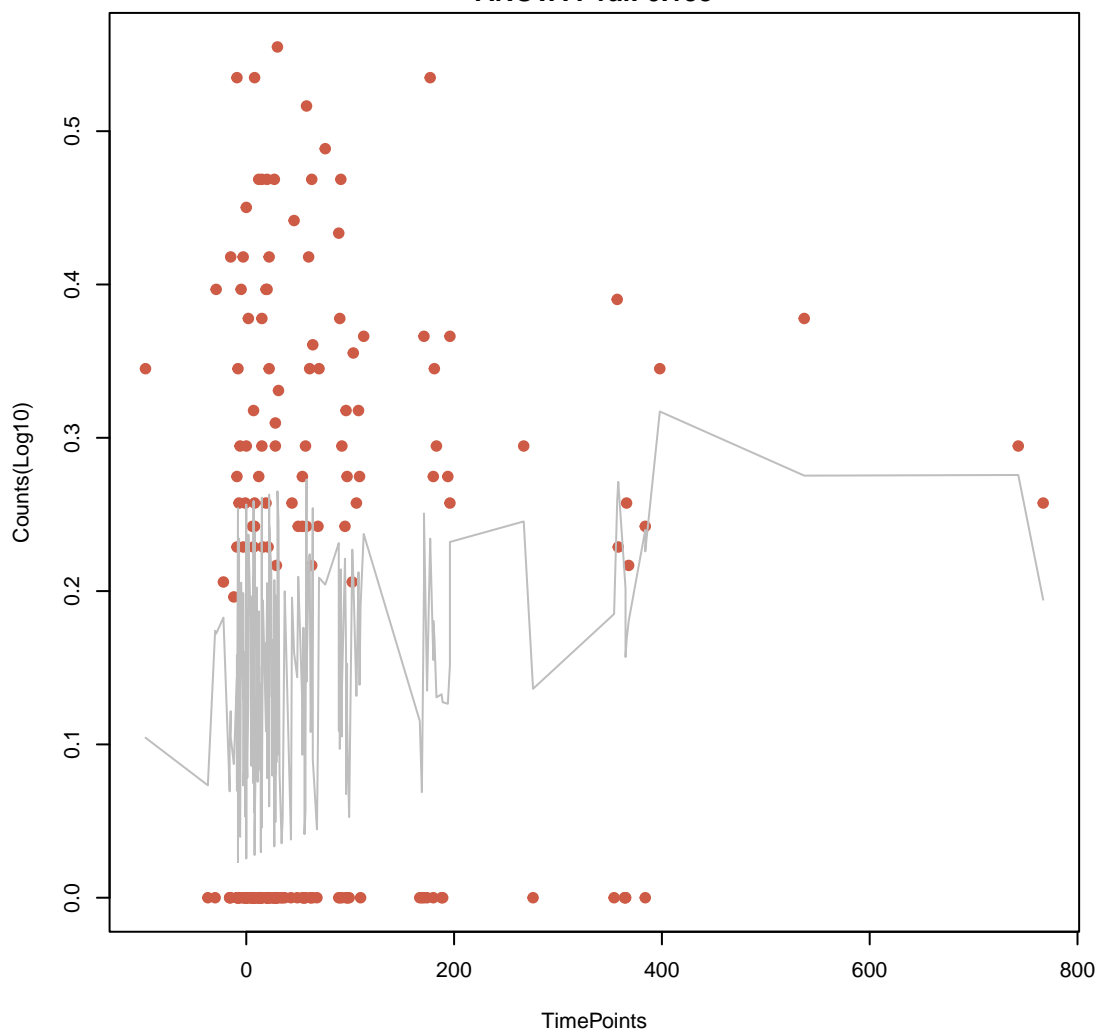
**AMR
tet(W)
ANOVA Pval: 0.26**



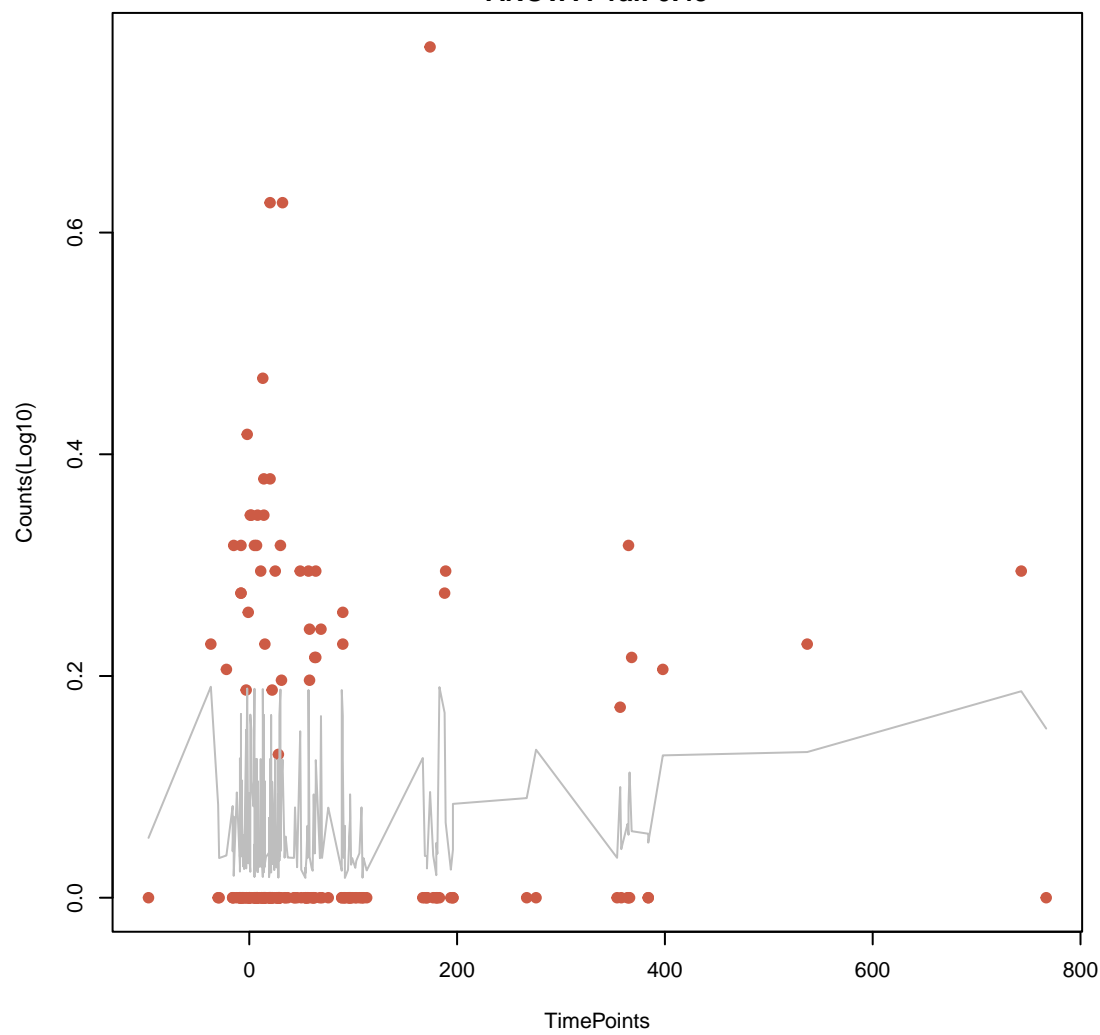
**AMR
vanS-D
ANOVA Pval: 0.263**



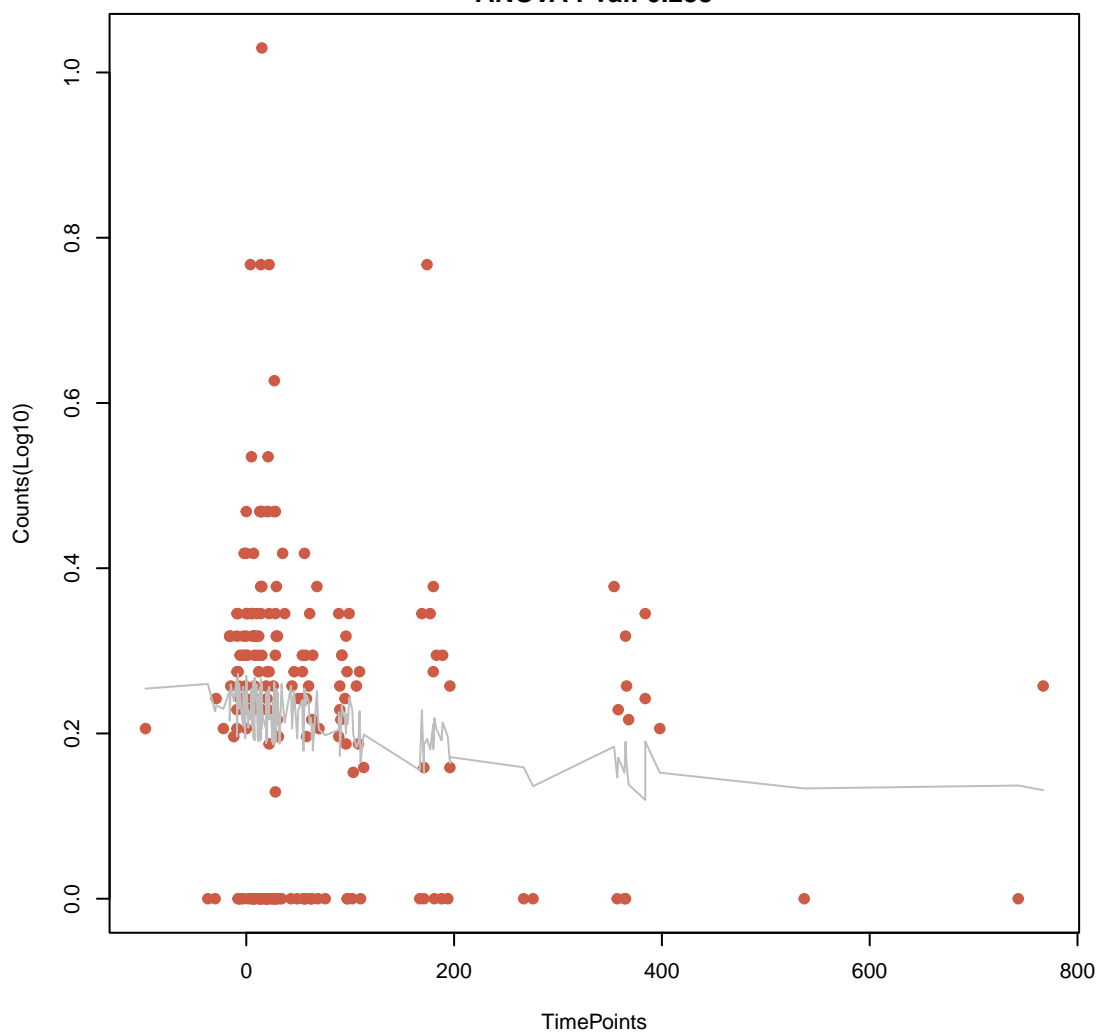
**AMR
vanR-D
ANOVA Pval: 0.138**



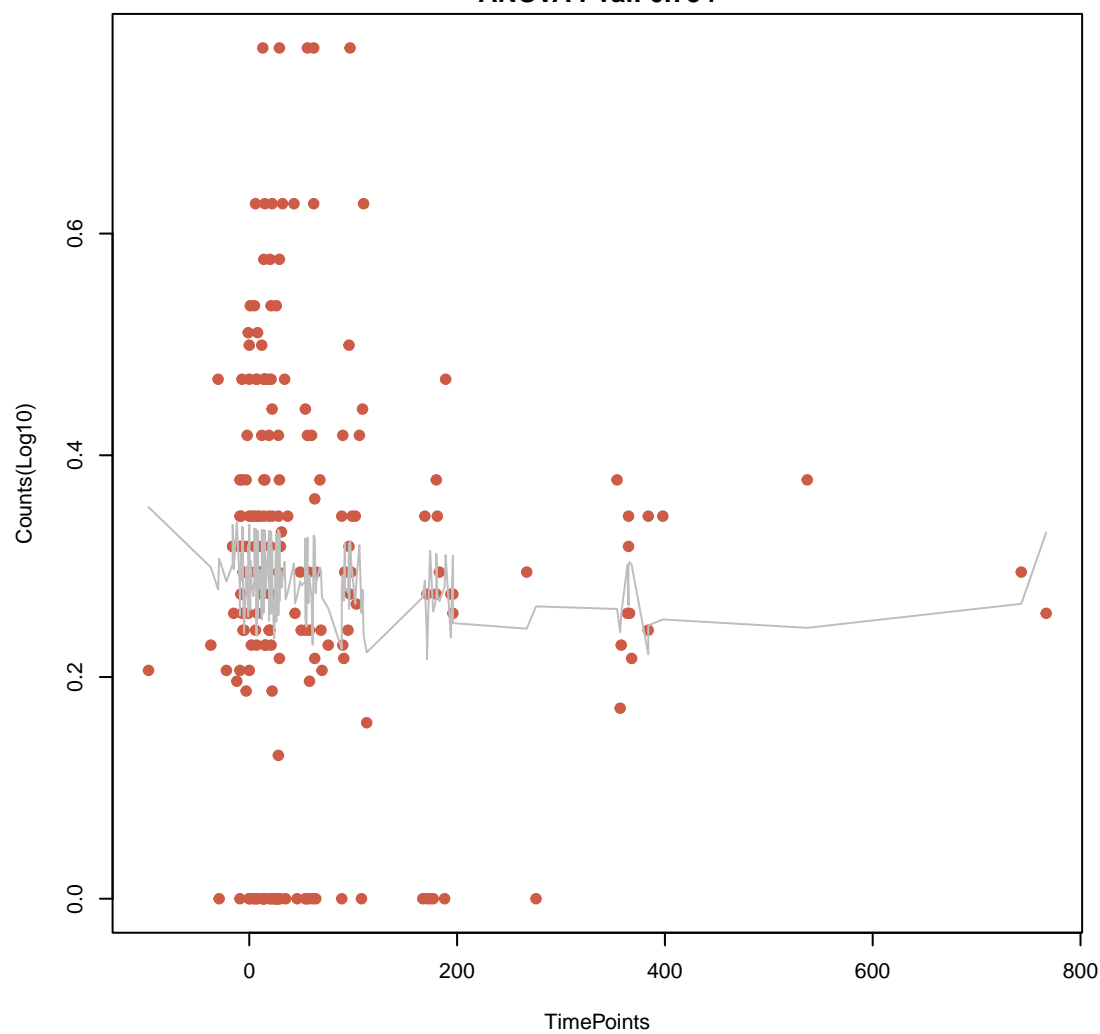
**AMR
sul2
ANOVA Pval: 0.43**



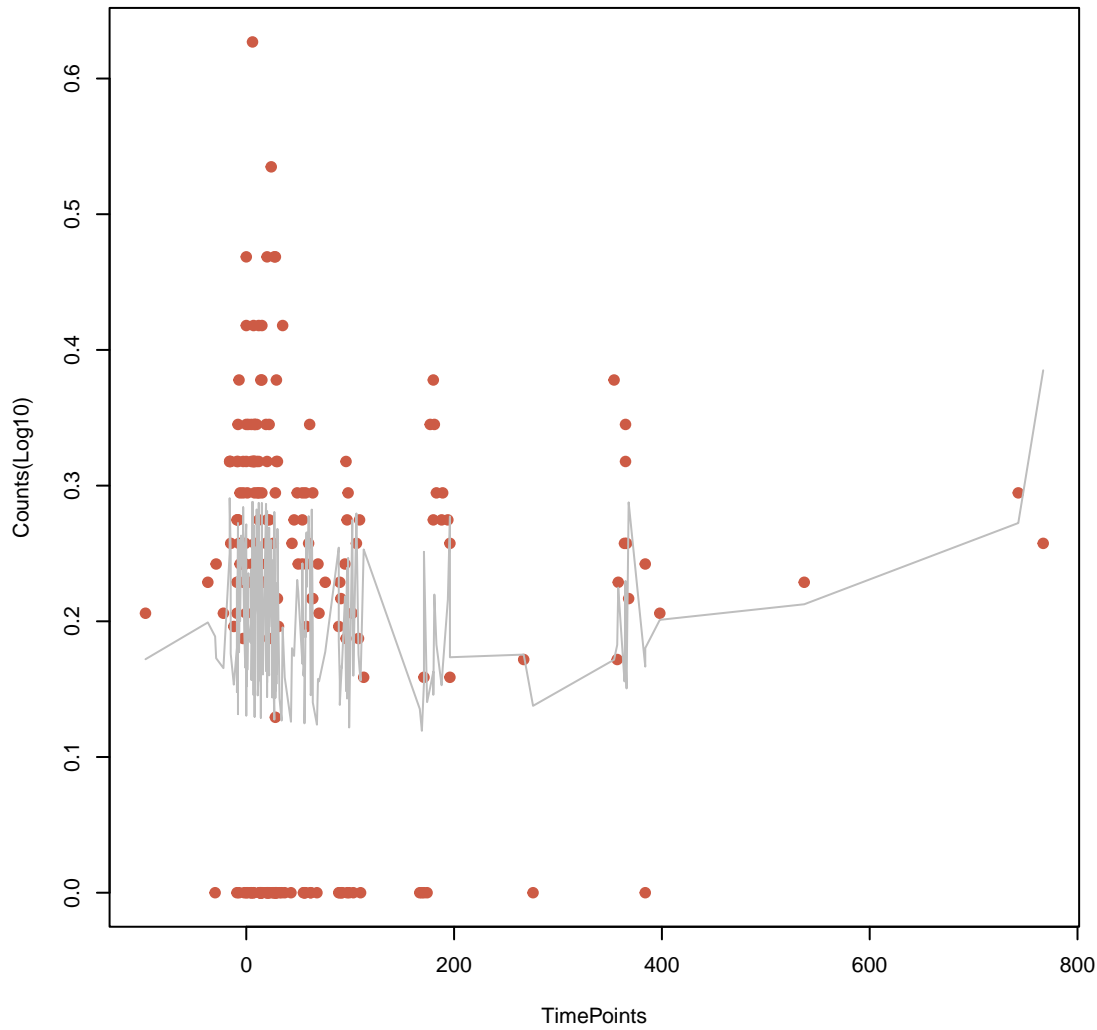
**AMR
tet(O)
ANOVA Pval: 0.238**



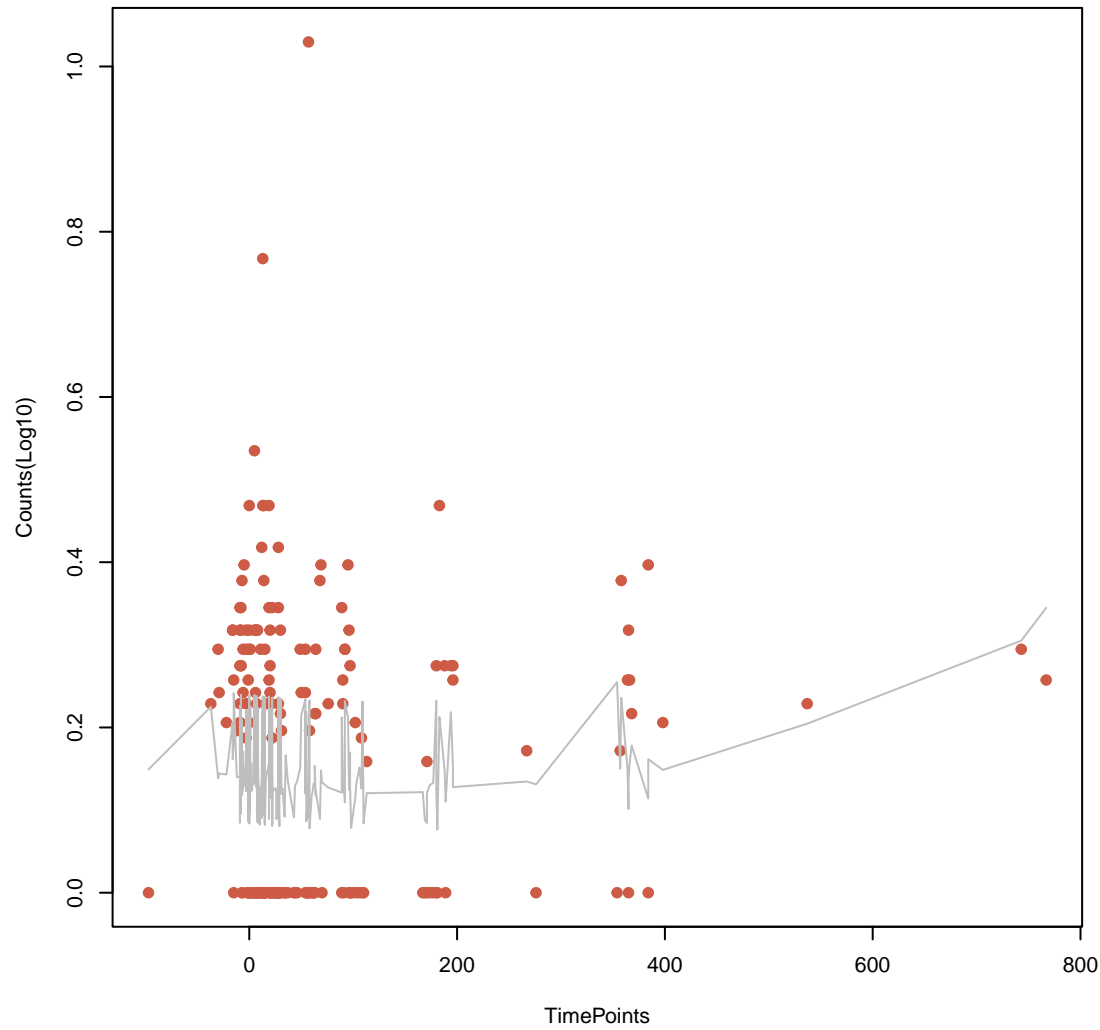
**AMR
mef(A)
ANOVA Pval: 0.734**



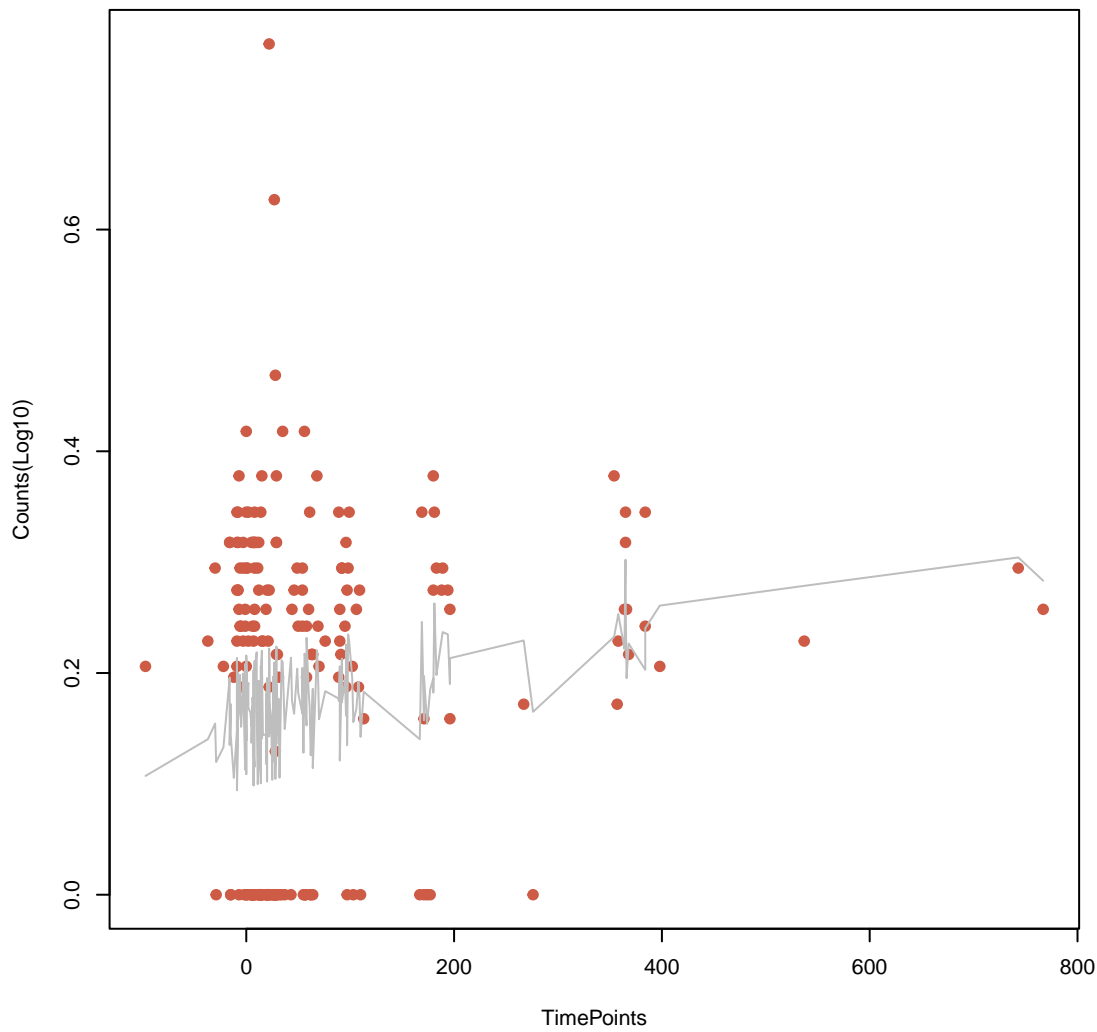
**AMR
aadE**
ANOVA Pval: 0.553



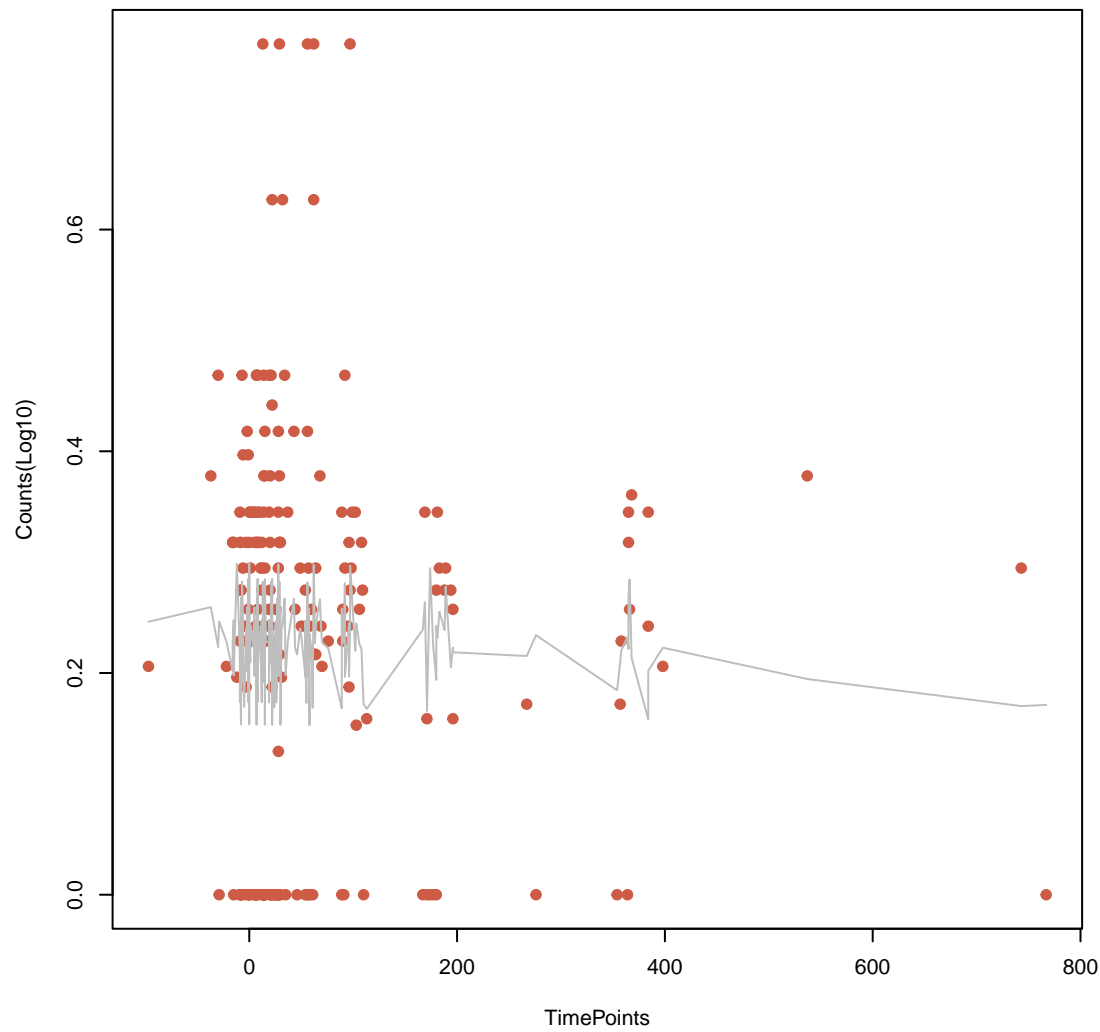
**AMR
Inu(C)**
ANOVA Pval: 0.248



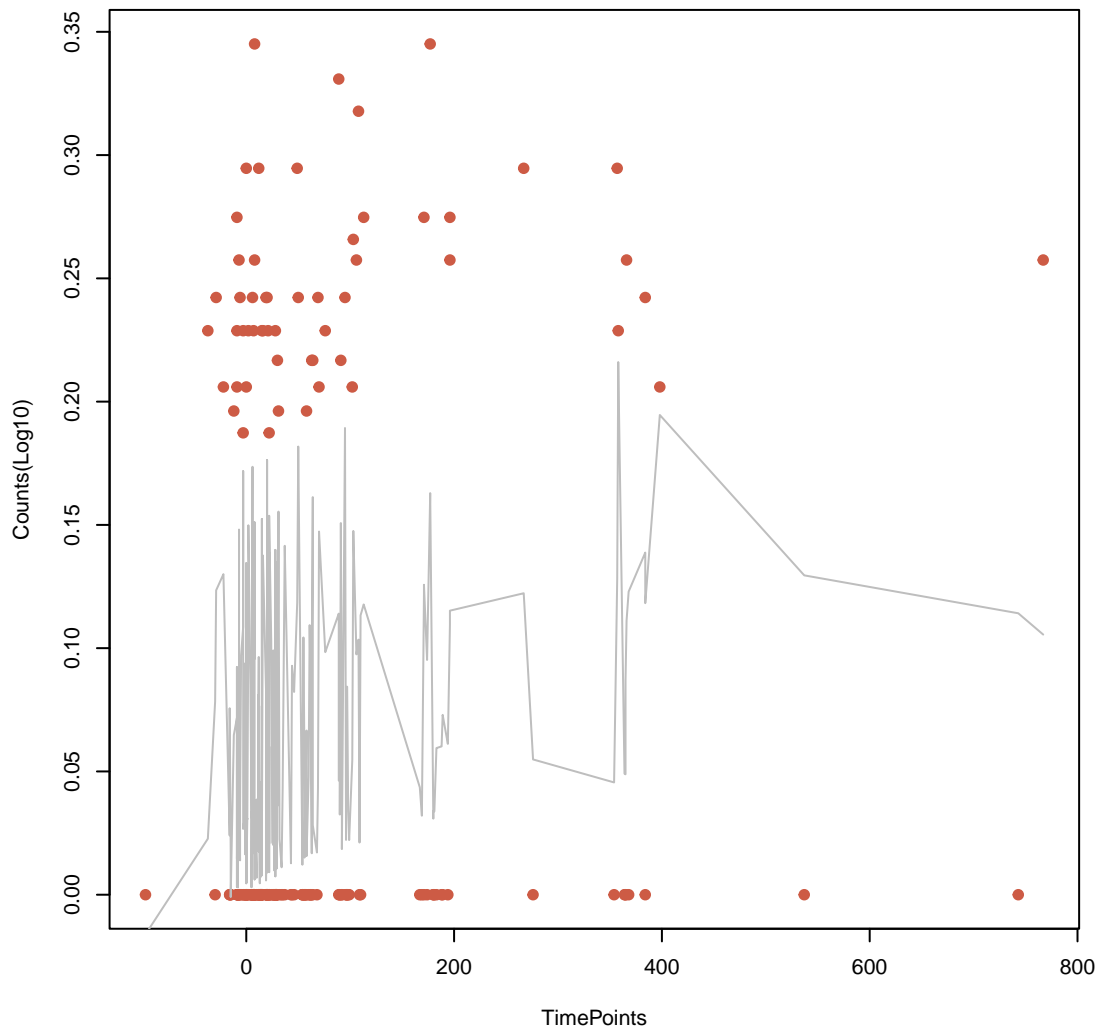
**AMR
tet(40)**
ANOVA Pval: 0.0334



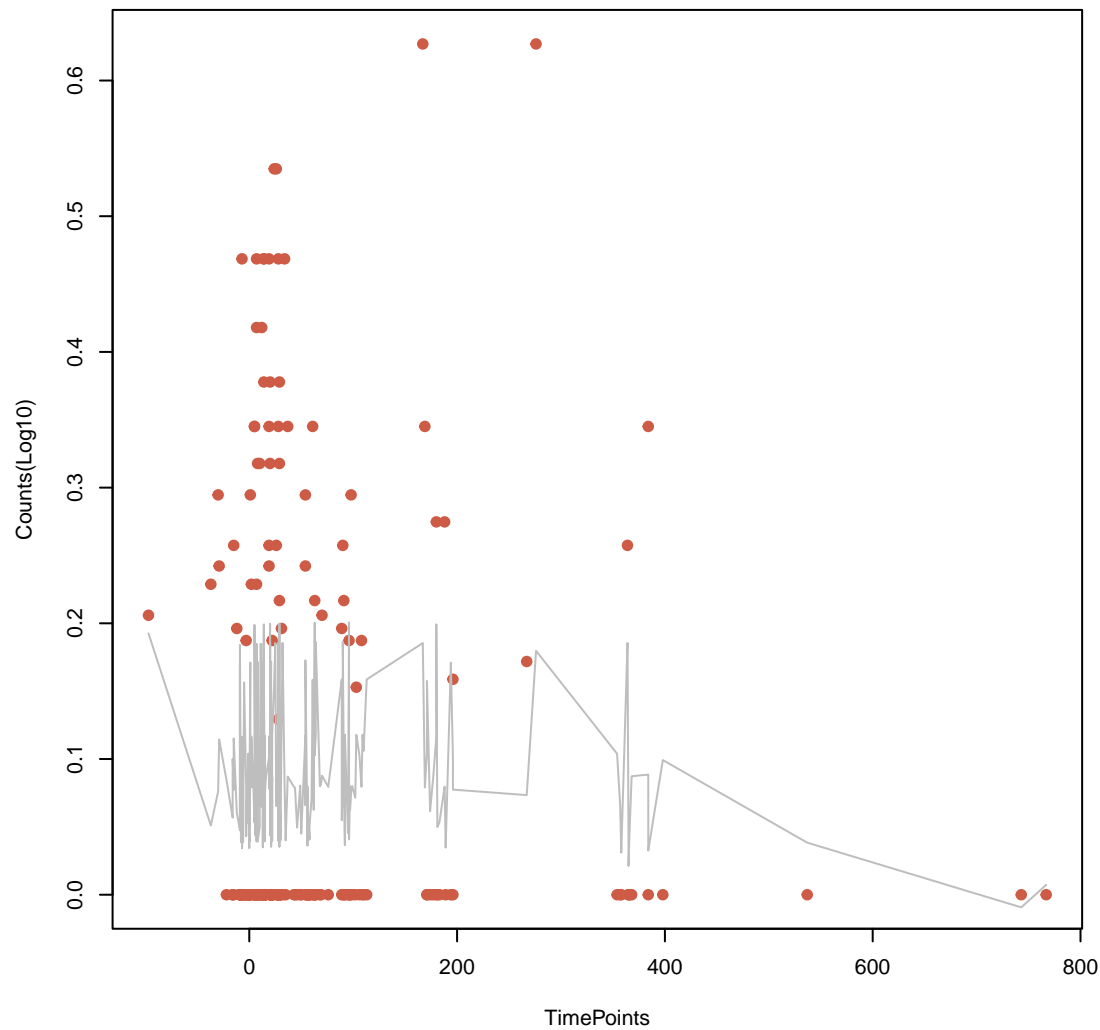
**AMR
msr(D)**
ANOVA Pval: 0.873



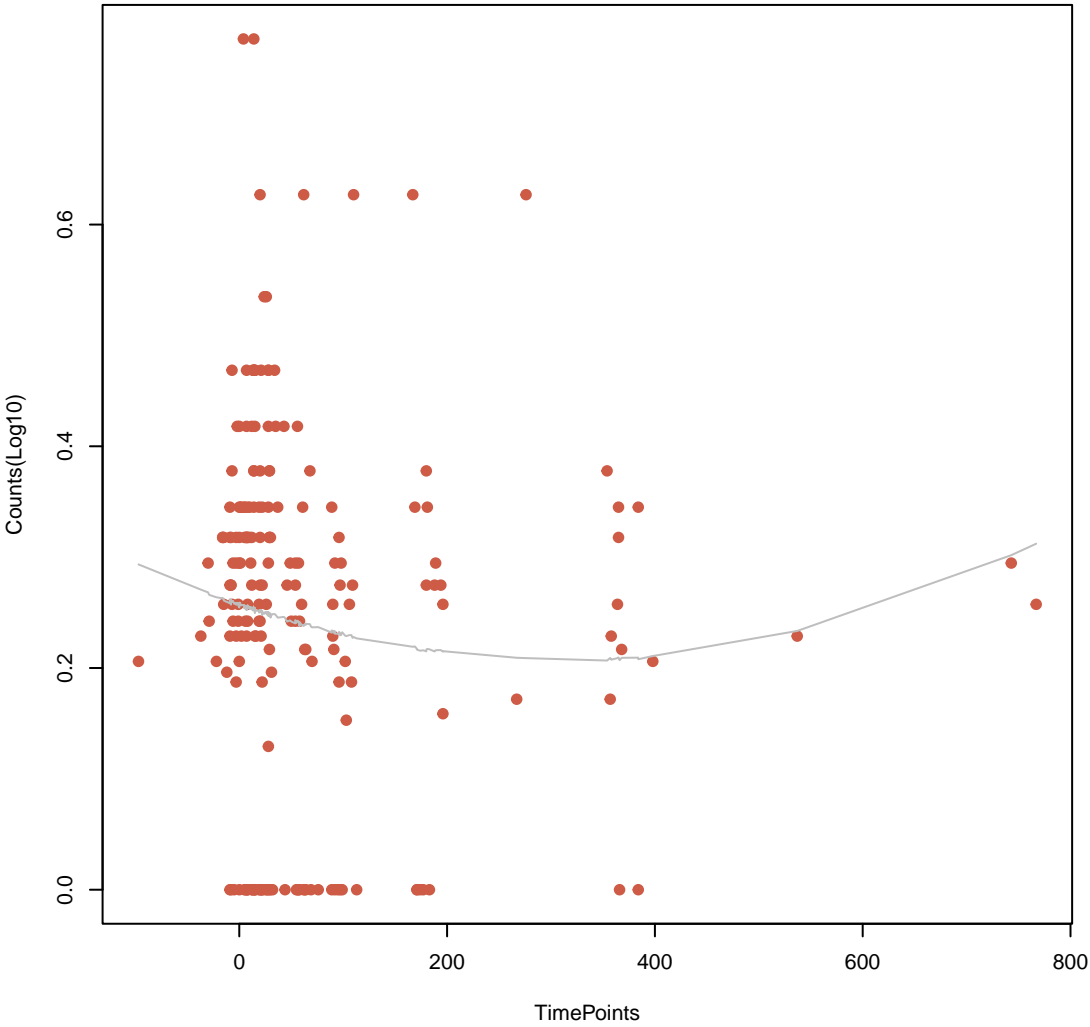
**AMR
vanH-D**
ANOVA Pval: 0.179



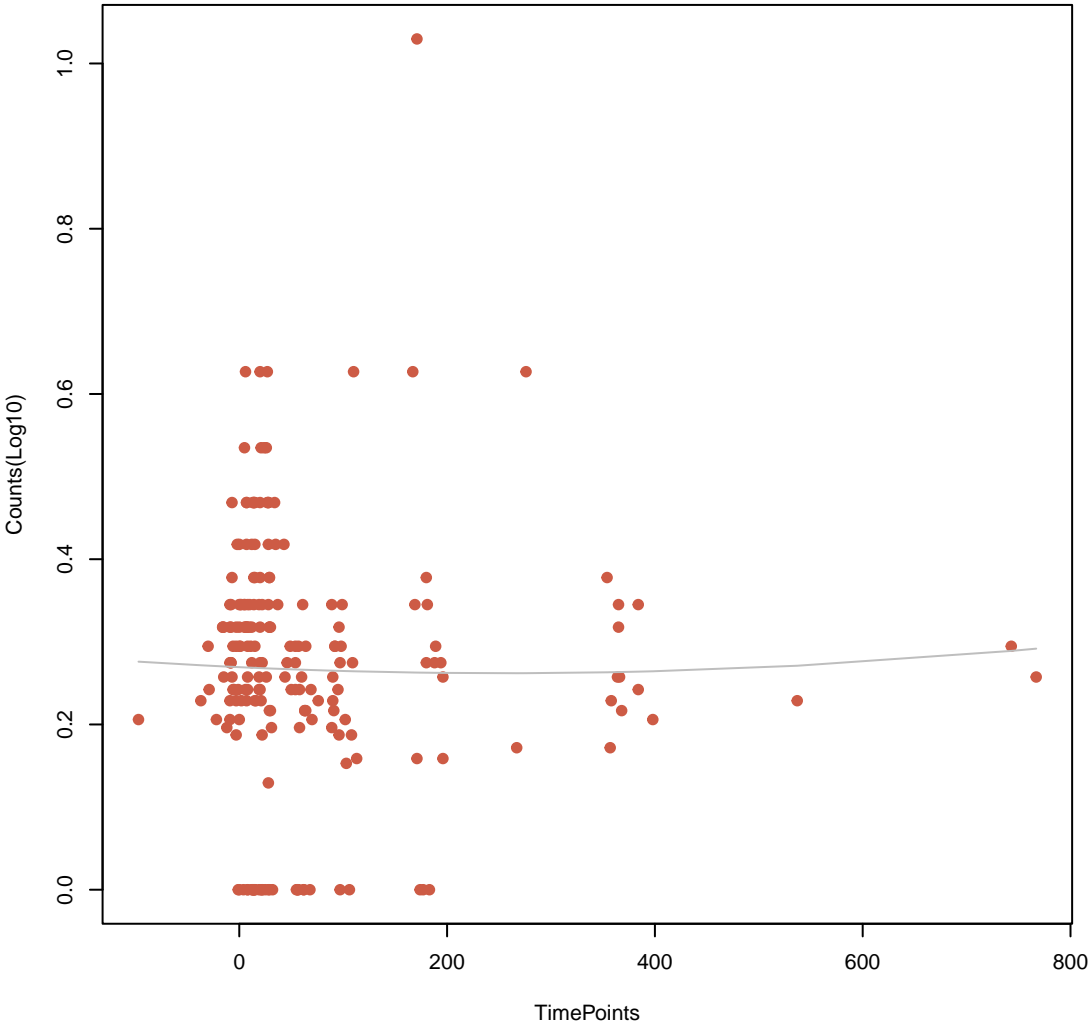
**AMR
vanZ-A**
ANOVA Pval: 0.641



AMR
dfrF
ANOVA Pval: 0.351



AMR
erm(B)
ANOVA Pval: 0.956



AMR
vanX-D
ANOVA Pval: 0.0929

