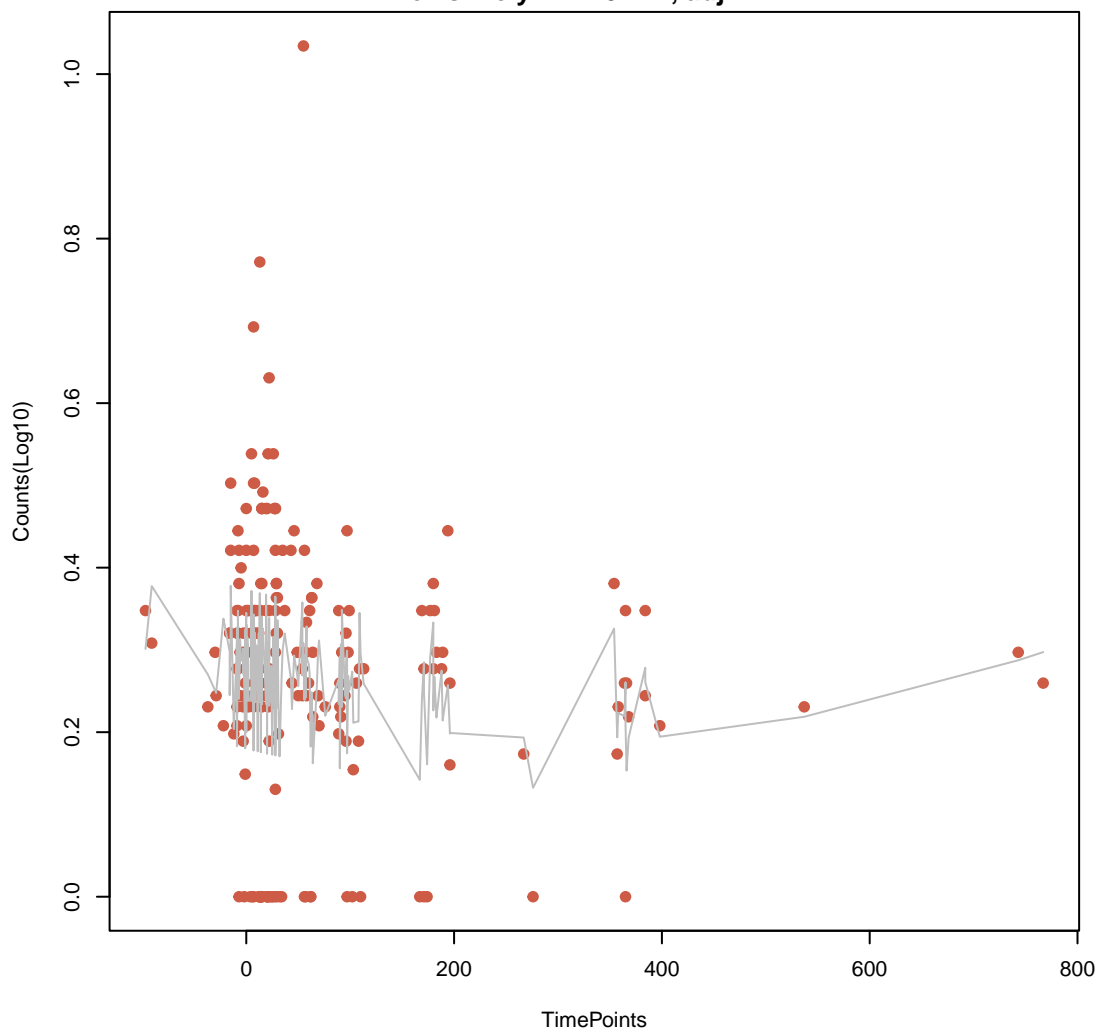
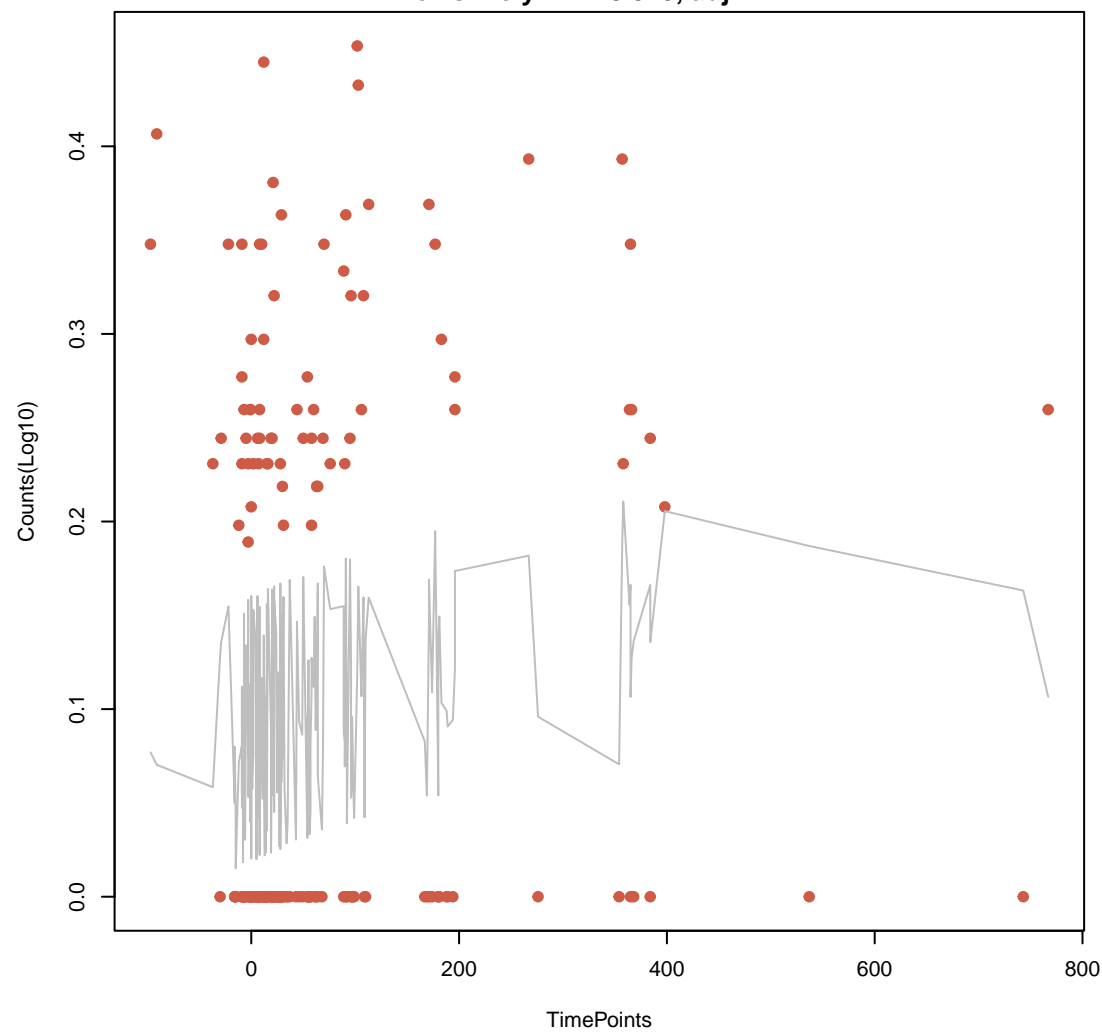


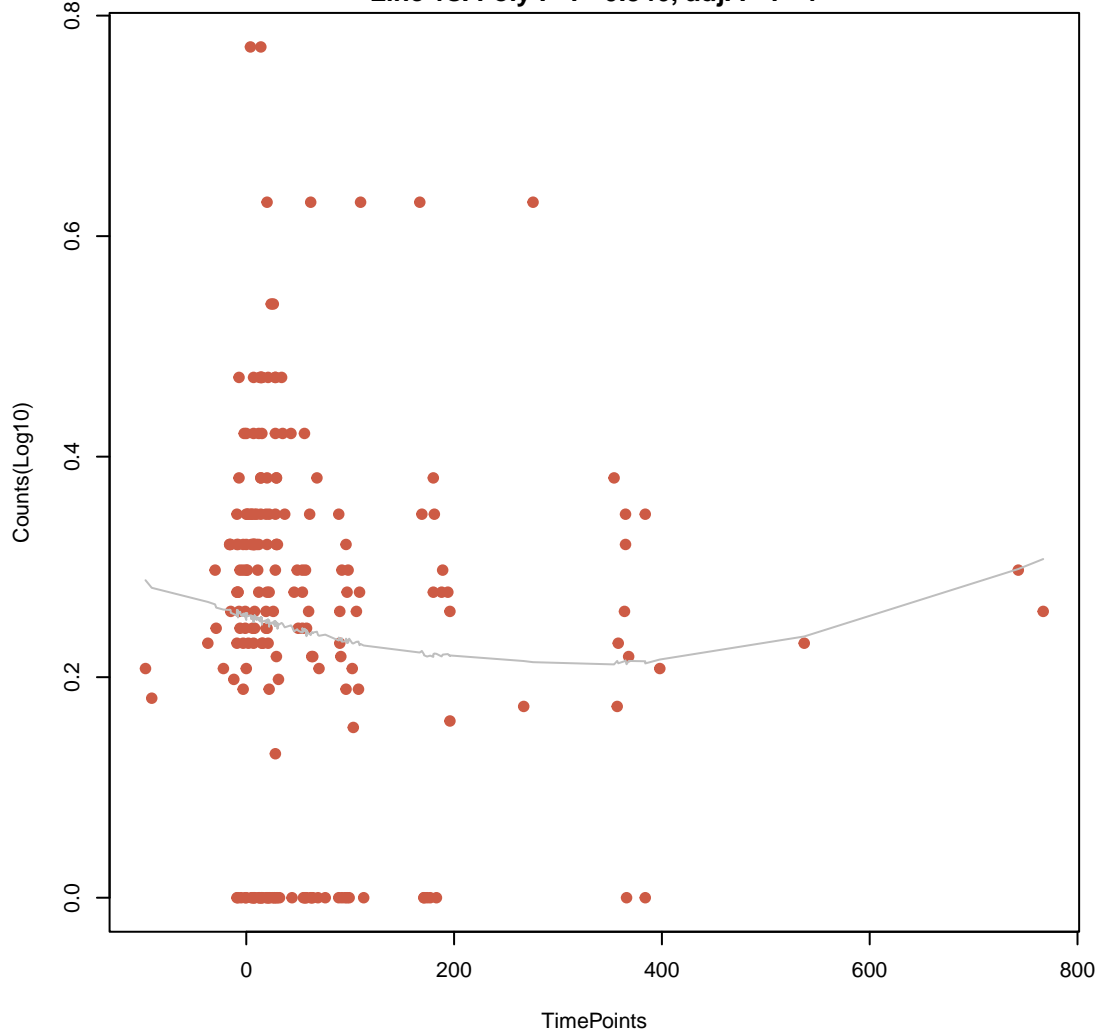
**tet(W)**  
ANOVA P=0.287, adj. ANOVA-P=0.616  
Line vs. Poly F-P=0.141, adj. F-P=1



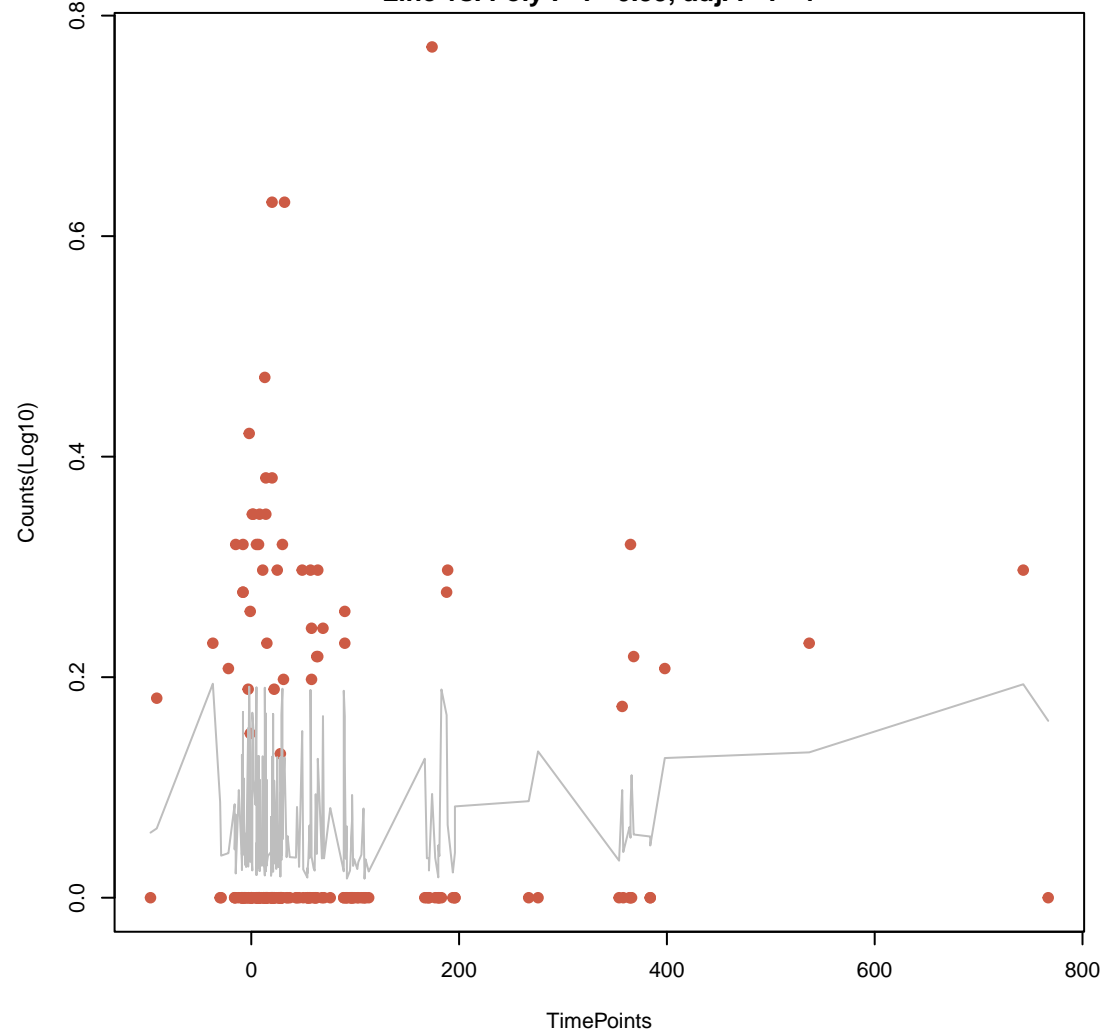
**vanX-D**  
ANOVA P=0.248, adj. ANOVA-P=0.616  
Line vs. Poly F-P=0.325, adj. F-P=1



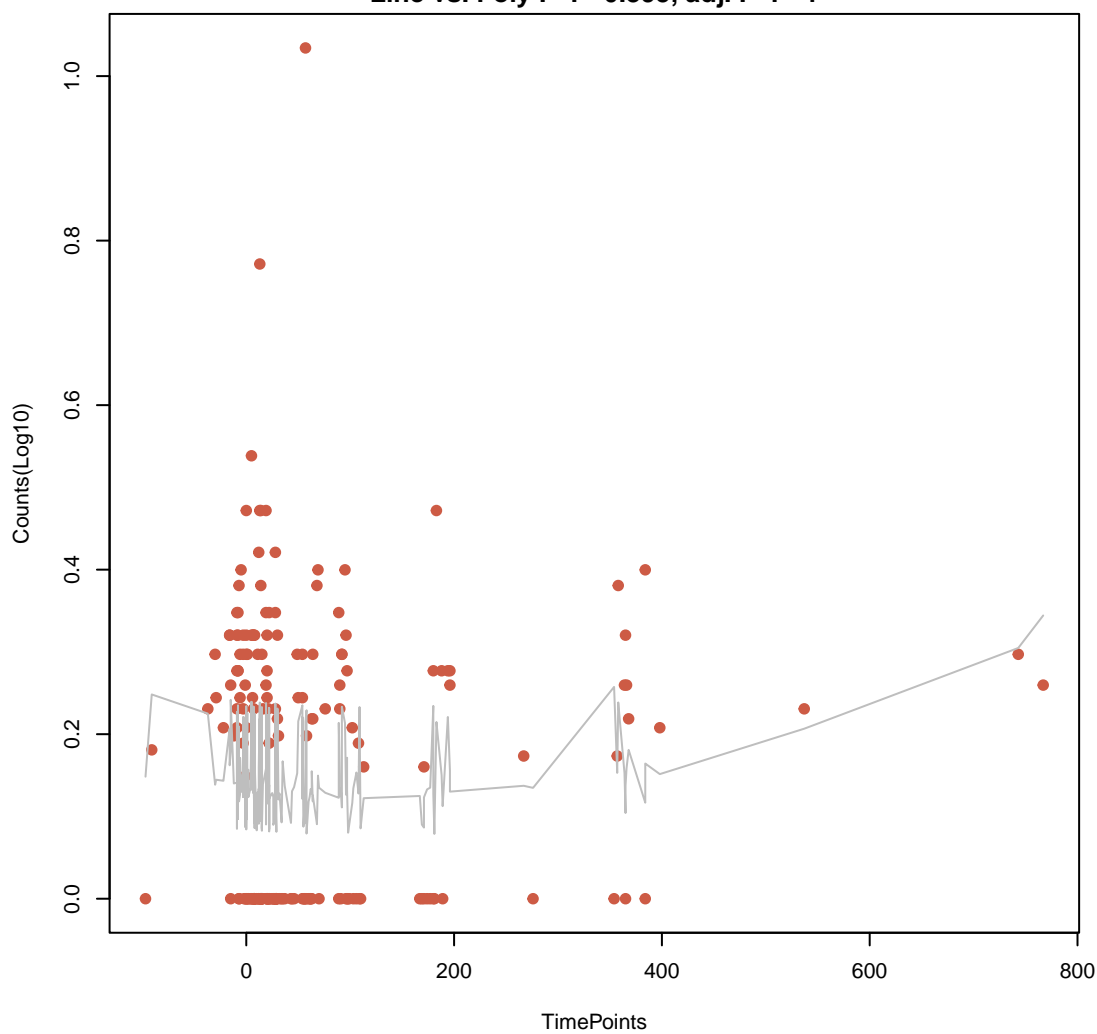
**dfrF**  
ANOVA P=0.44, adj. ANOVA-P=0.66  
Line vs. Poly F-P=0.346, adj. F-P=1



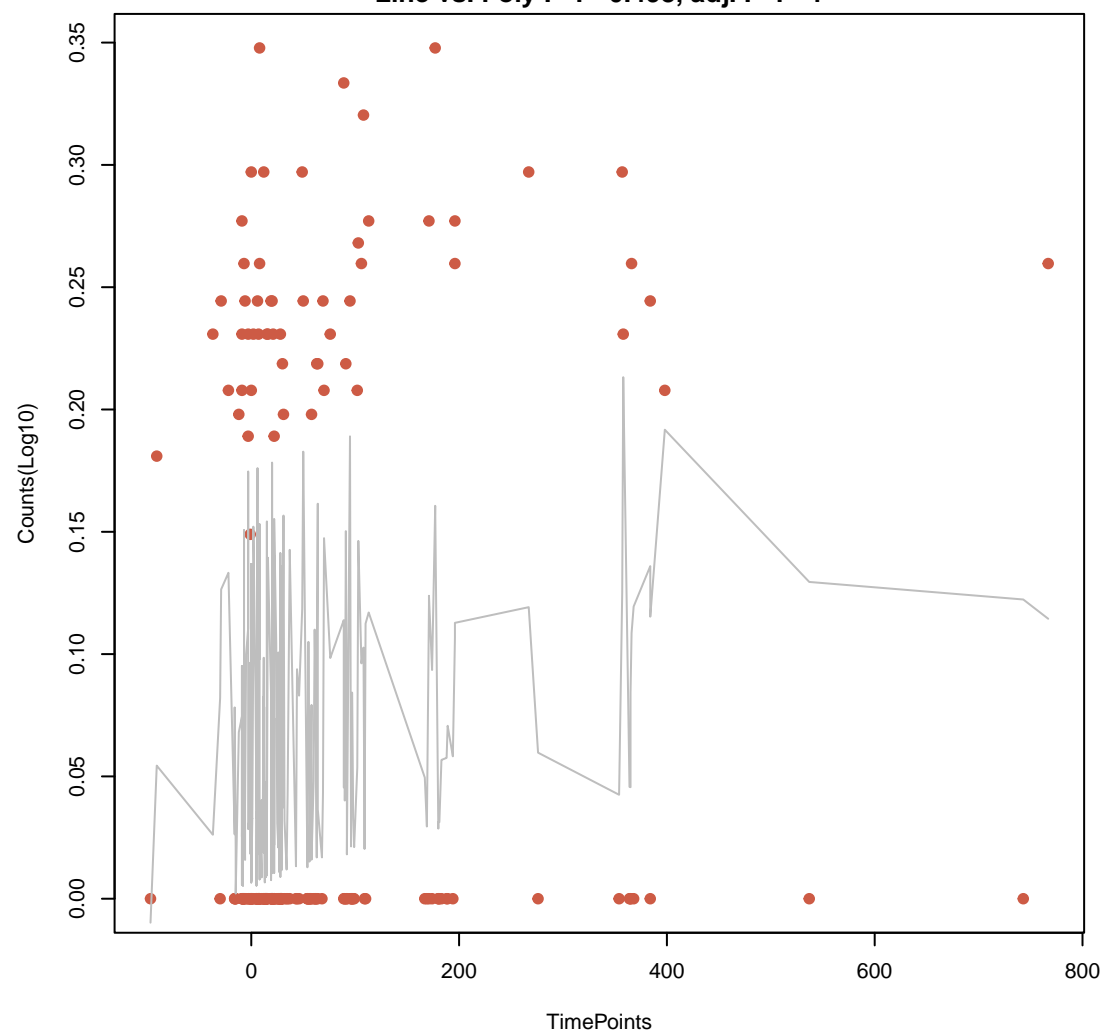
**sul2**  
ANOVA P=0.405, adj. ANOVA-P=0.66  
Line vs. Poly F-P=0.39, adj. F-P=1



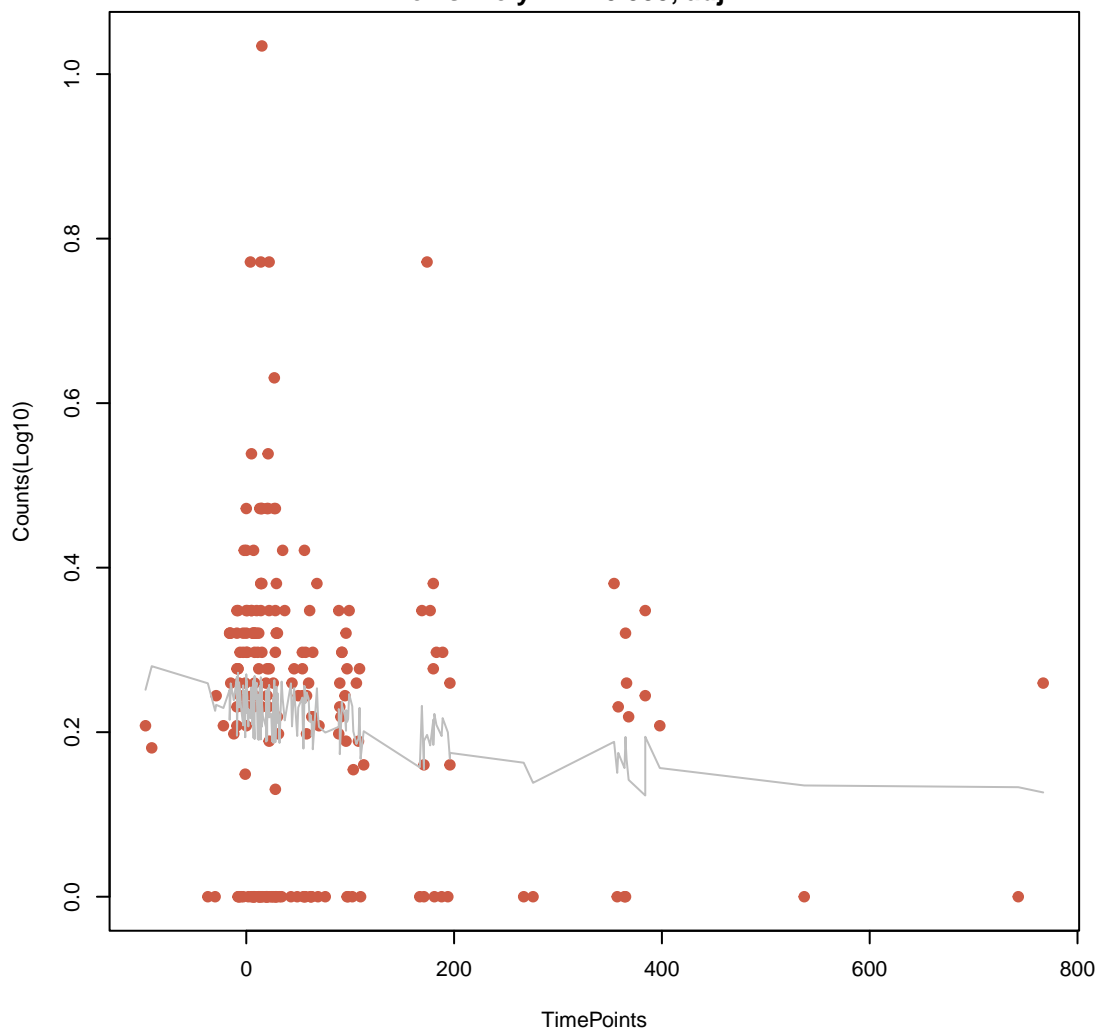
**Inu(C)**  
ANOVA P=0.254, adj. ANOVA-P=0.616  
Line vs. Poly F-P=0.395, adj. F-P=1



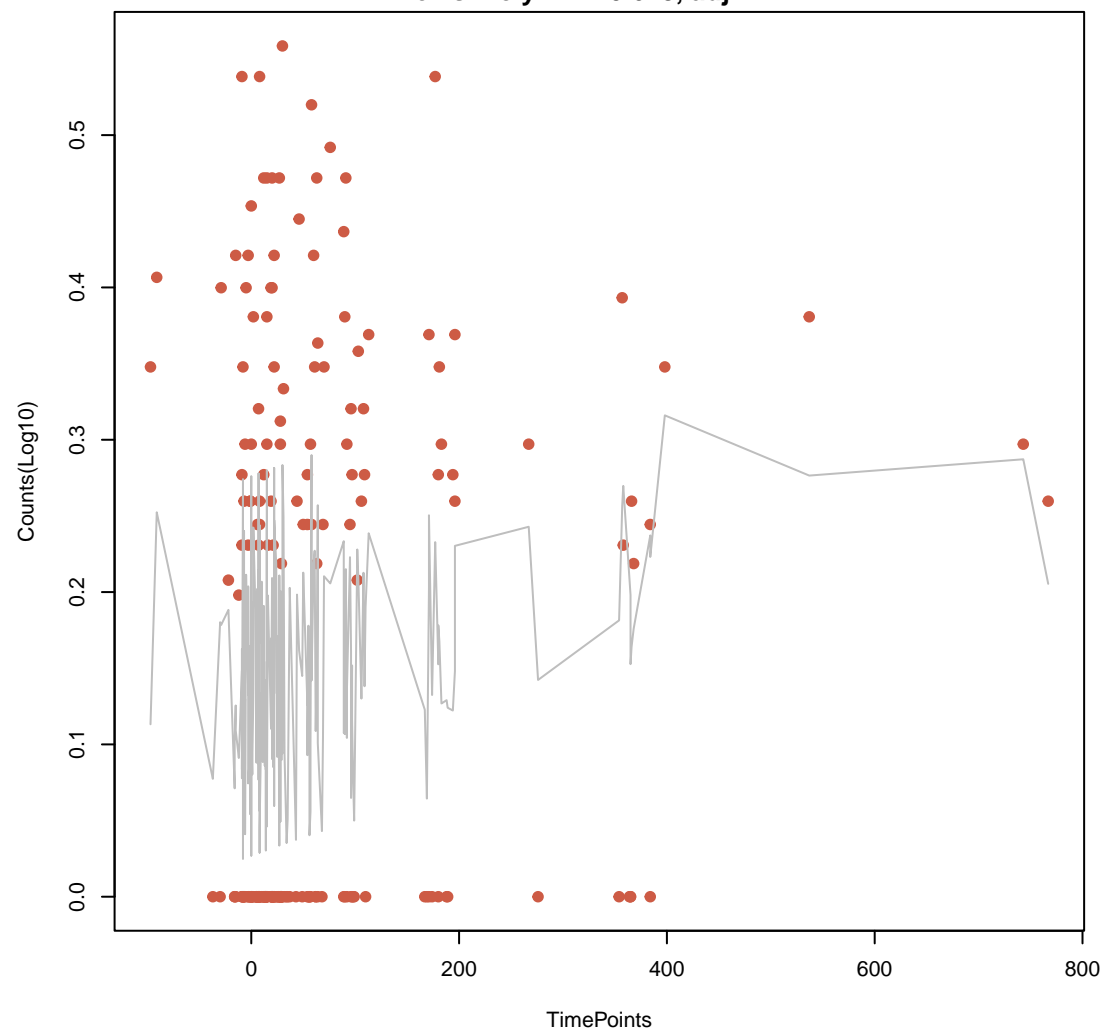
**vanH-D**  
ANOVA P=0.27, adj. ANOVA-P=0.616  
Line vs. Poly F-P=0.498, adj. F-P=1



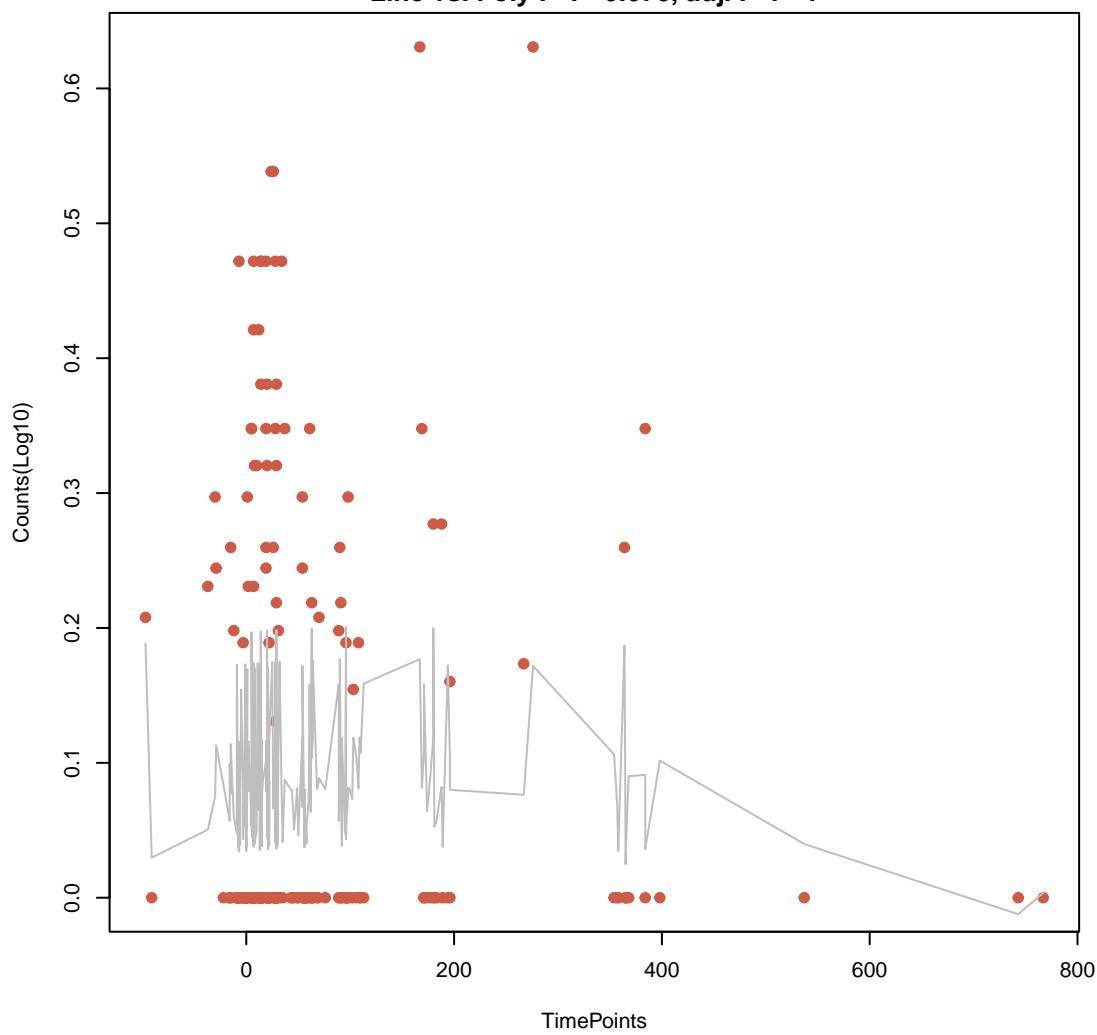
**tet(O)**  
ANOVA P=0.265, adj. ANOVA-P=0.616  
Line vs. Poly F-P=0.553, adj. F-P=1



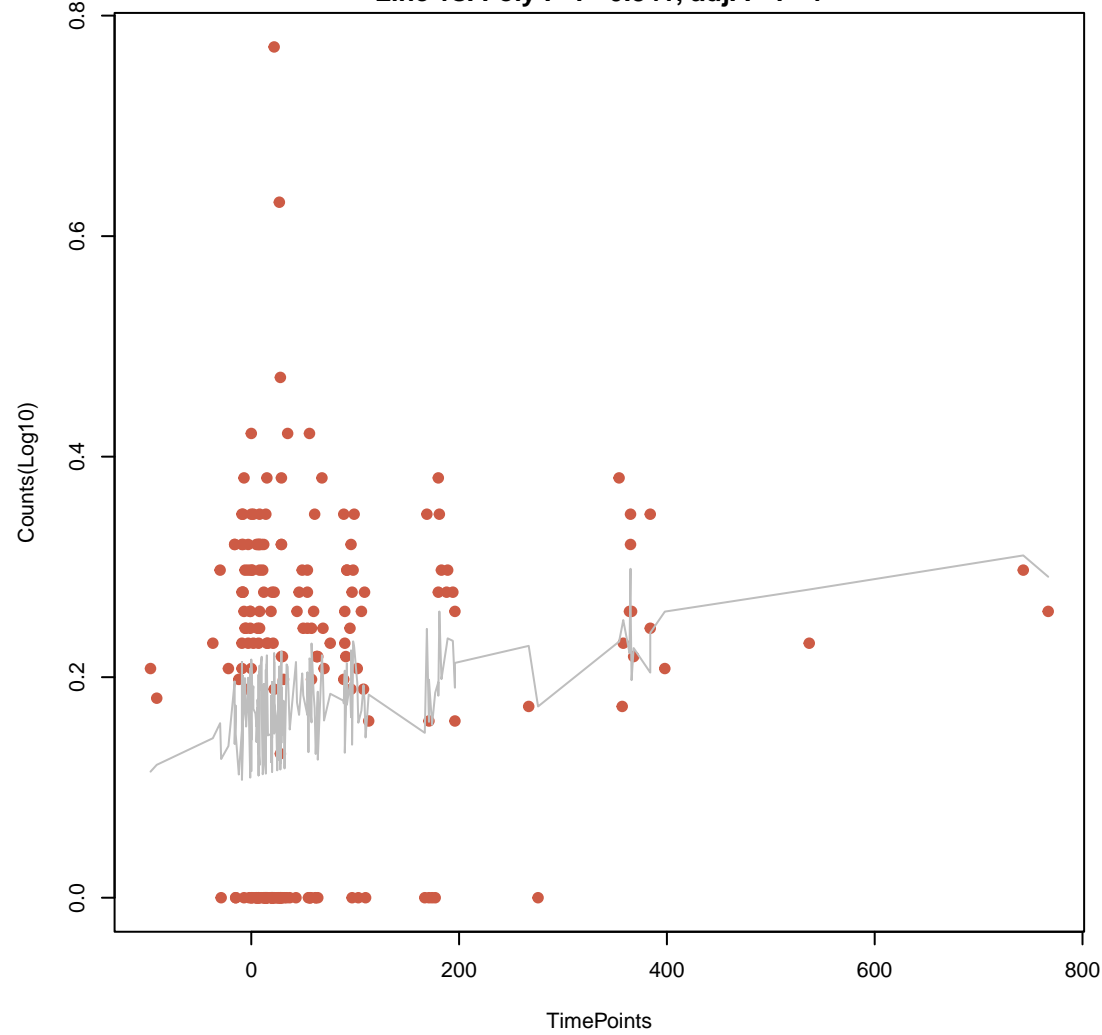
**vanR-D**  
ANOVA P=0.184, adj. ANOVA-P=0.616  
Line vs. Poly F-P=0.648, adj. F-P=1



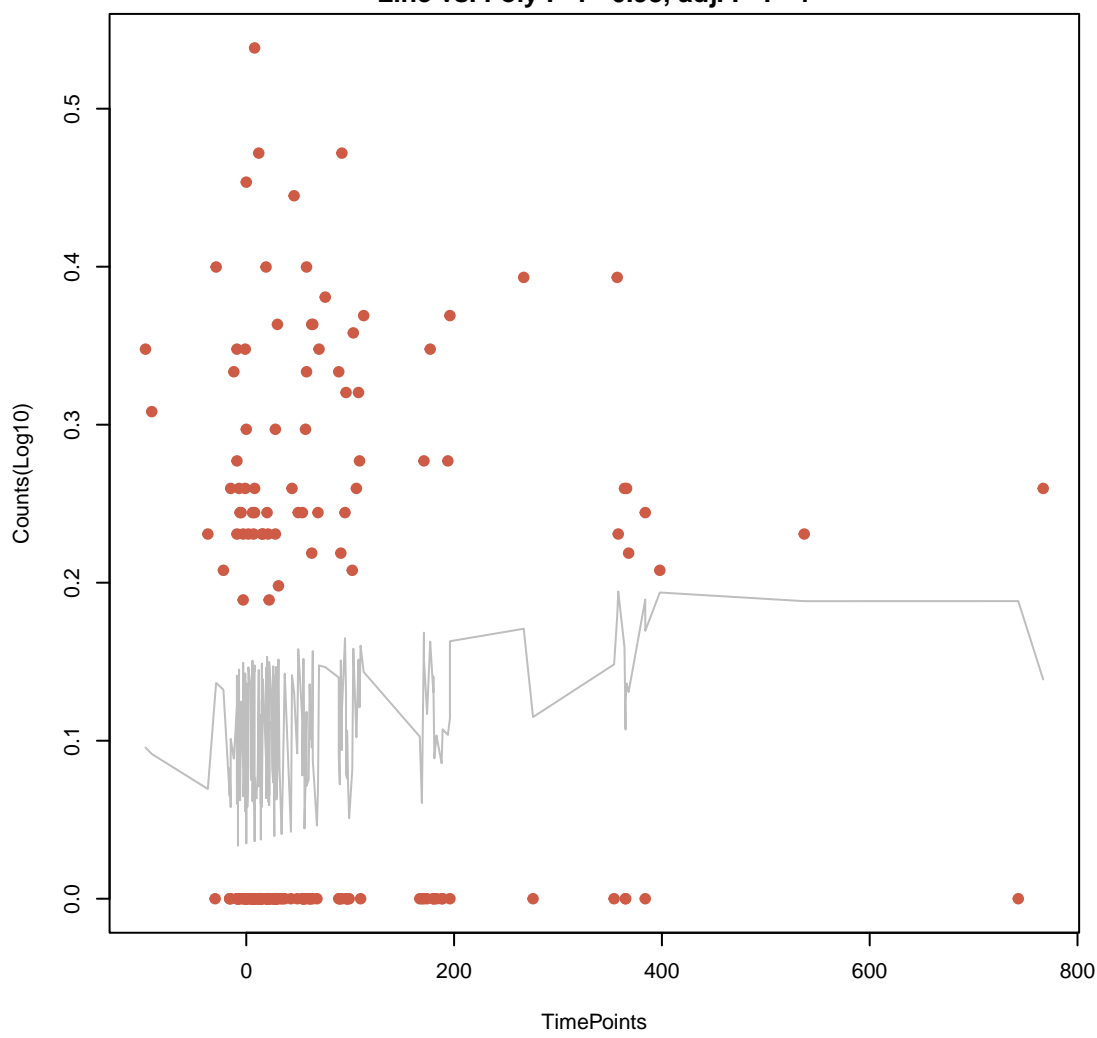
**vanZ-A**  
ANOVA P=0.631, adj. ANOVA-P=0.788  
Line vs. Poly F-P=0.676, adj. F-P=1



**tet(40)**  
ANOVA P=0.0417, adj. ANOVA-P=0.616  
Line vs. Poly F-P=0.841, adj. F-P=1



**vanS-D**  
ANOVA P=0.407, adj. ANOVA-P=0.66  
Line vs. Poly F-P=0.93, adj. F-P=1



**erm(B)**  
ANOVA P=0.979, adj. ANOVA-P=0.979  
Line vs. Poly F-P=0.976, adj. F-P=1

