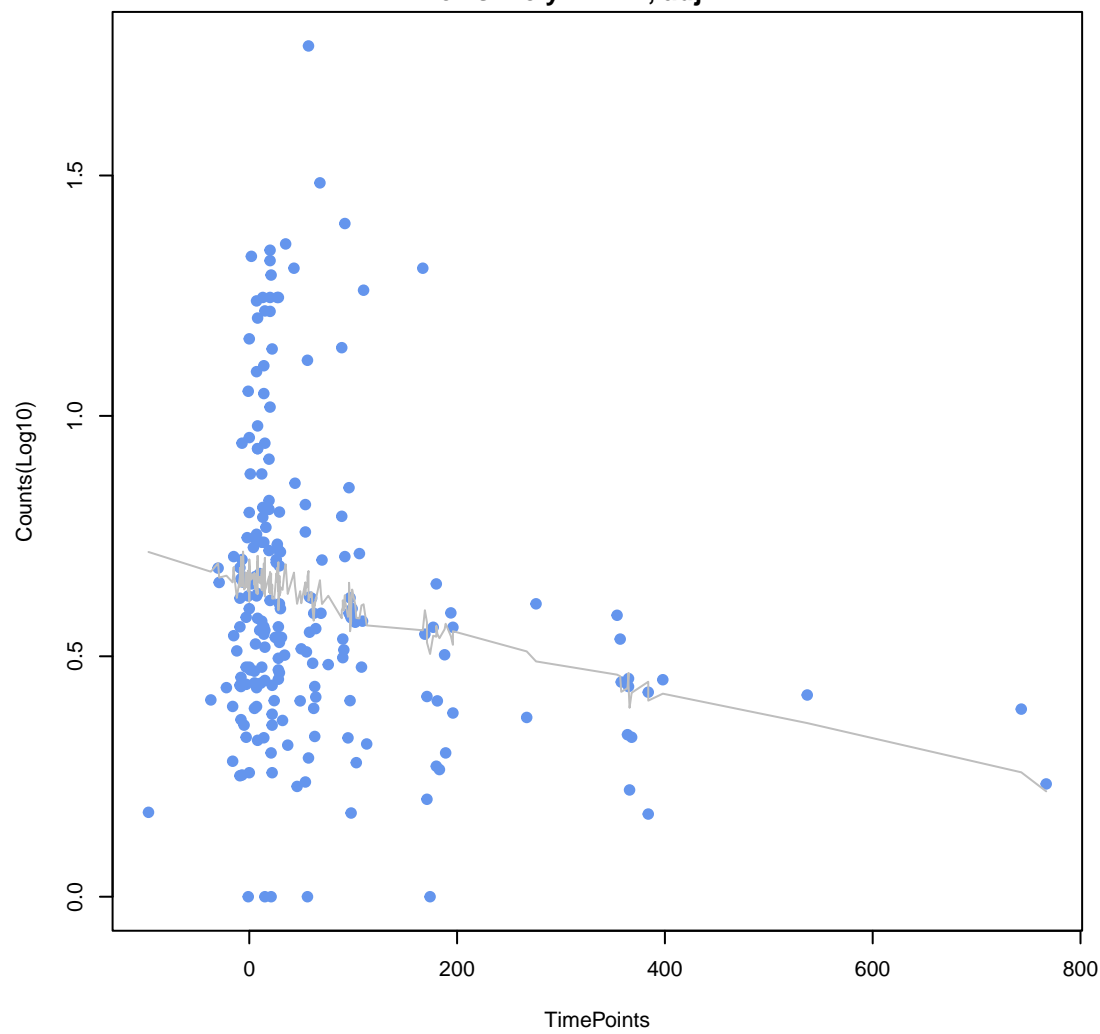
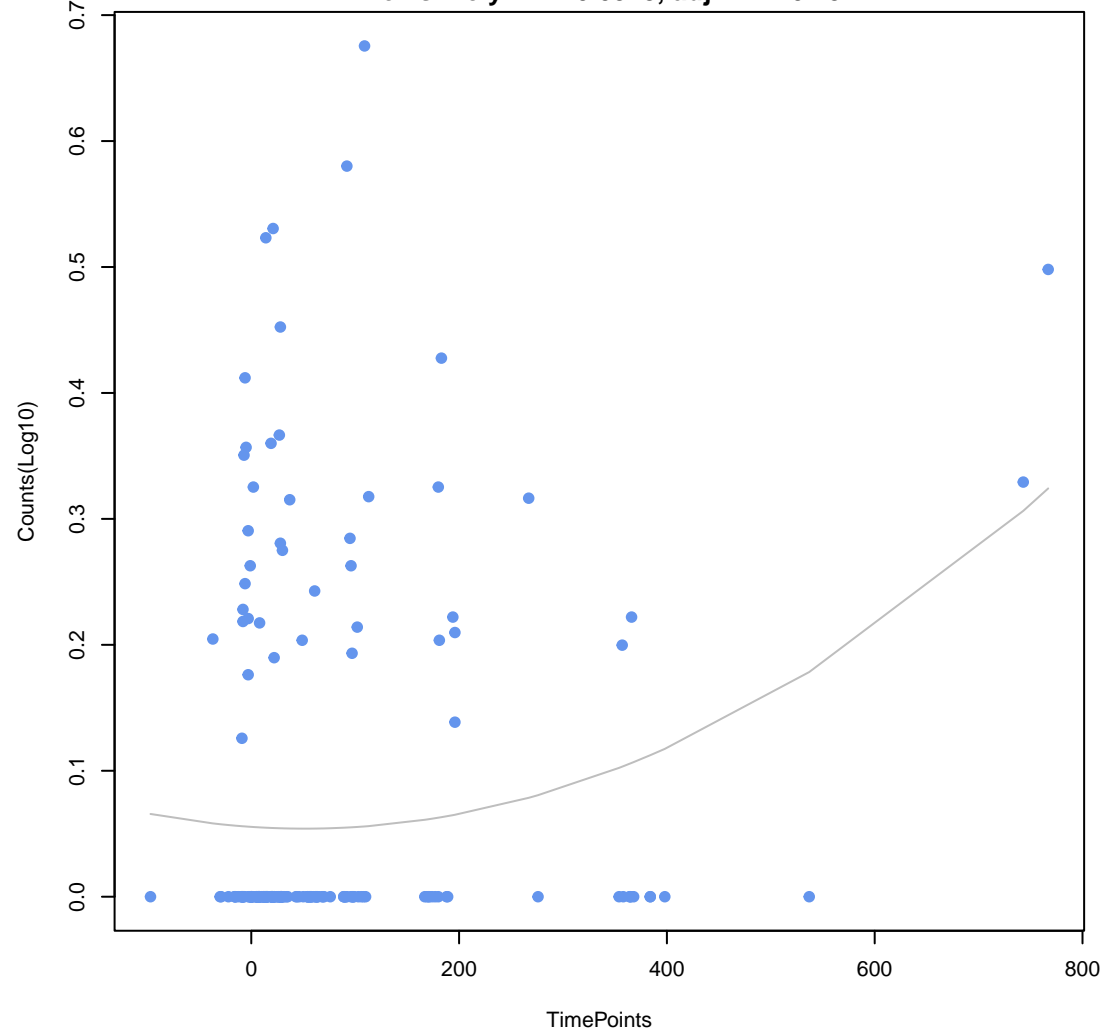


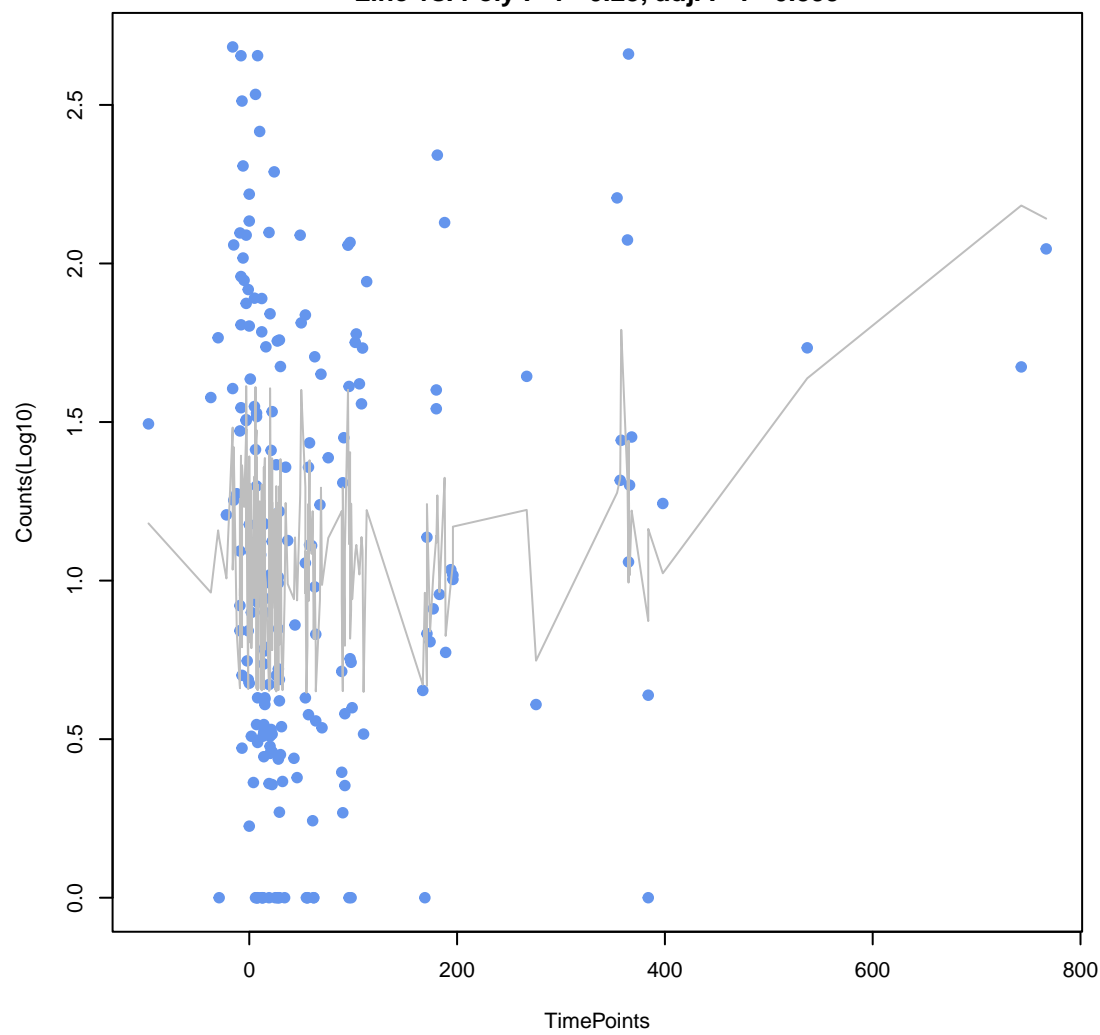
macrolide_mdr
ANOVA P=0.00493, adj. ANOVA-P=0.108
Line vs. Poly F-P=1, adj. F-P=1



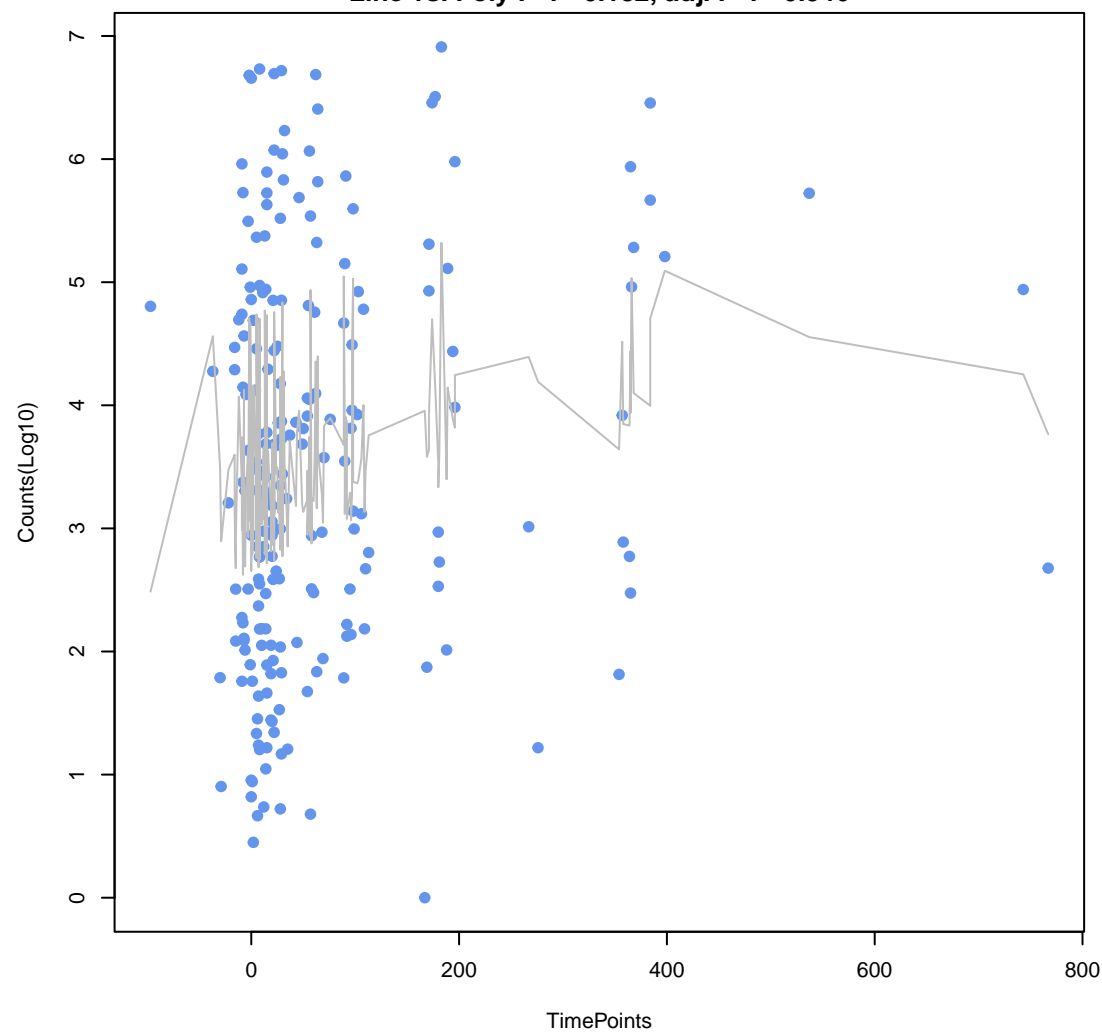
ddr_tetracycline_glycylcycline
ANOVA P=0.00721, adj. ANOVA-P=0.108
Line vs. Poly F-P=0.0943, adj. F-P=0.452



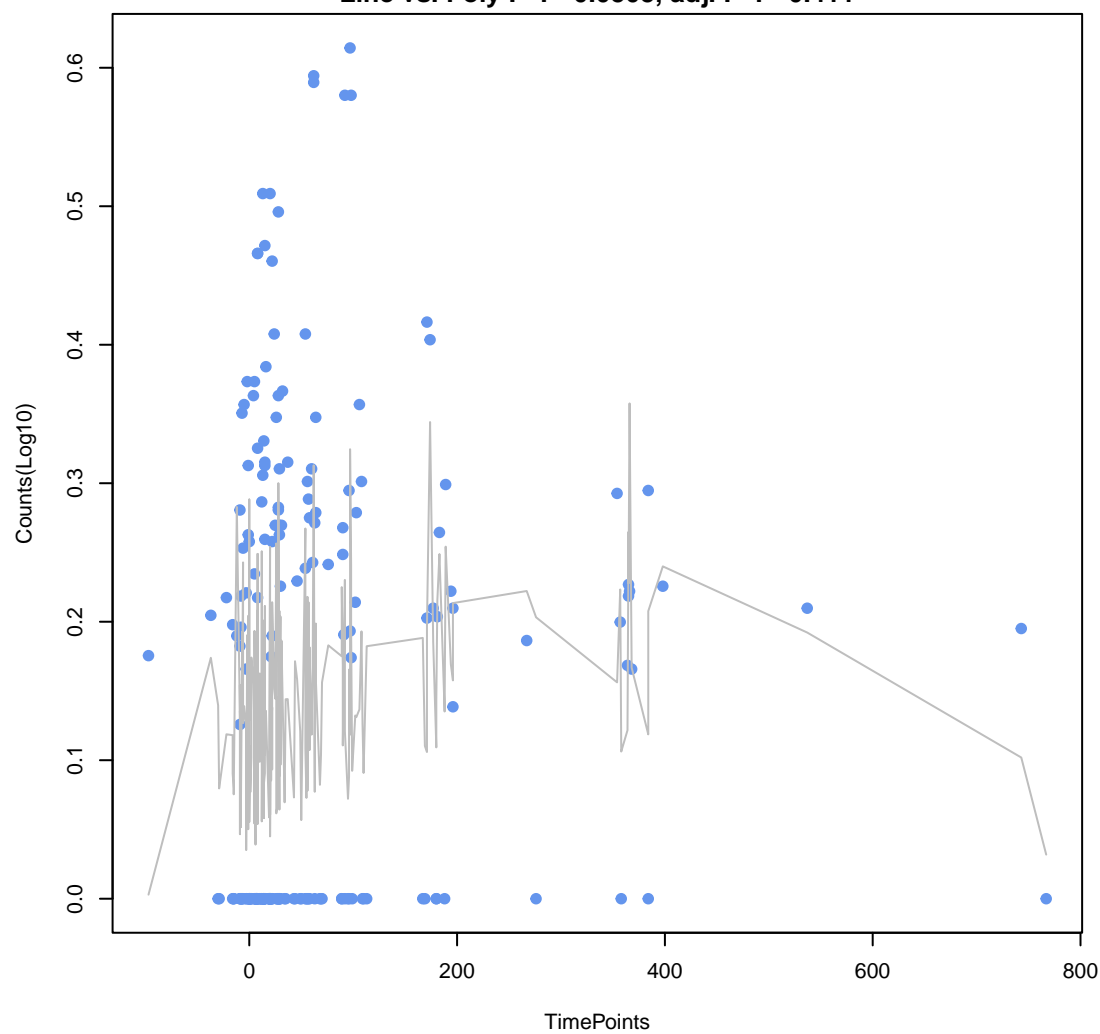
beta-lactam_carbapenem
ANOVA P=0.0319, adj. ANOVA-P=0.308
Line vs. Poly F-P=0.23, adj. F-P=0.599



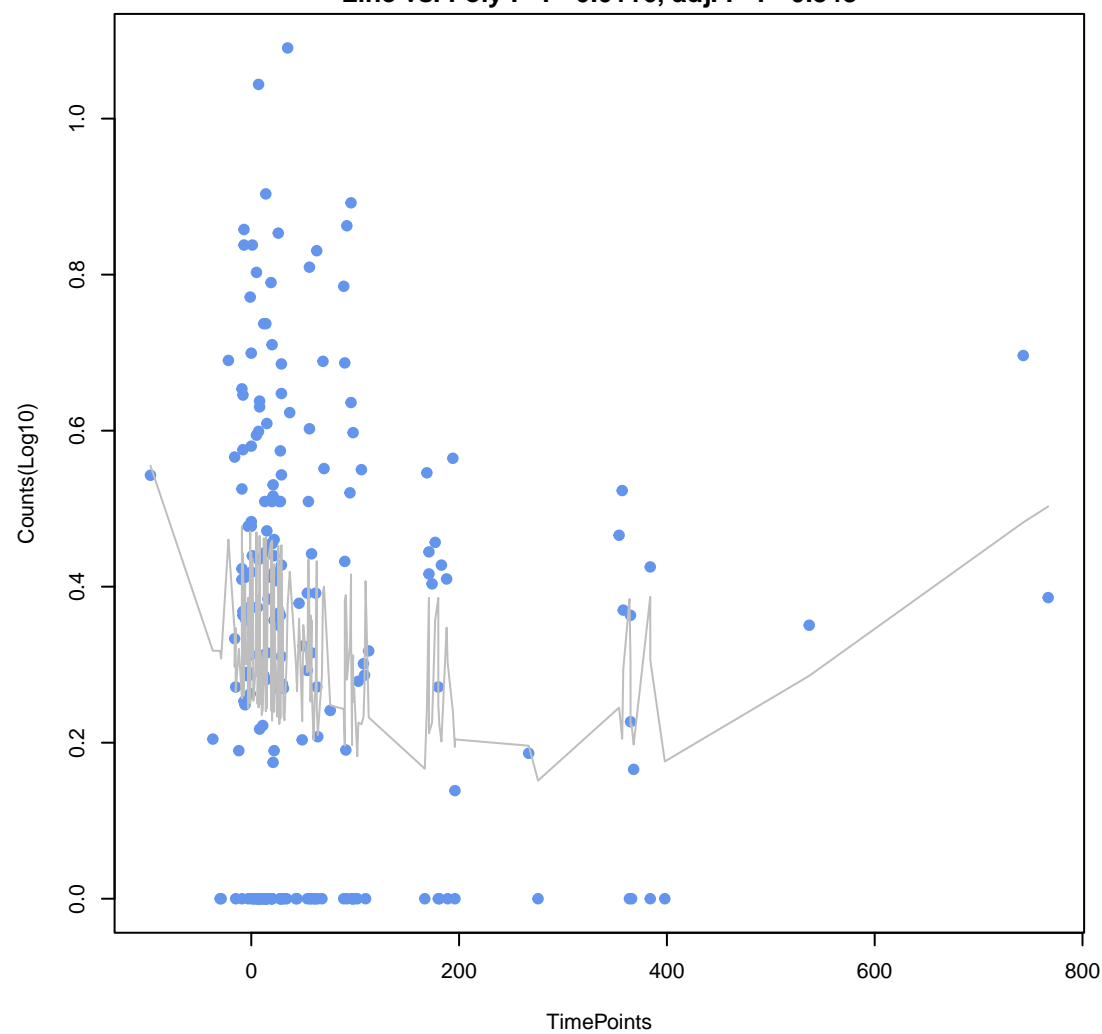
mdr
ANOVA P=0.0411, adj. ANOVA-P=0.308
Line vs. Poly F-P=0.182, adj. F-P=0.546



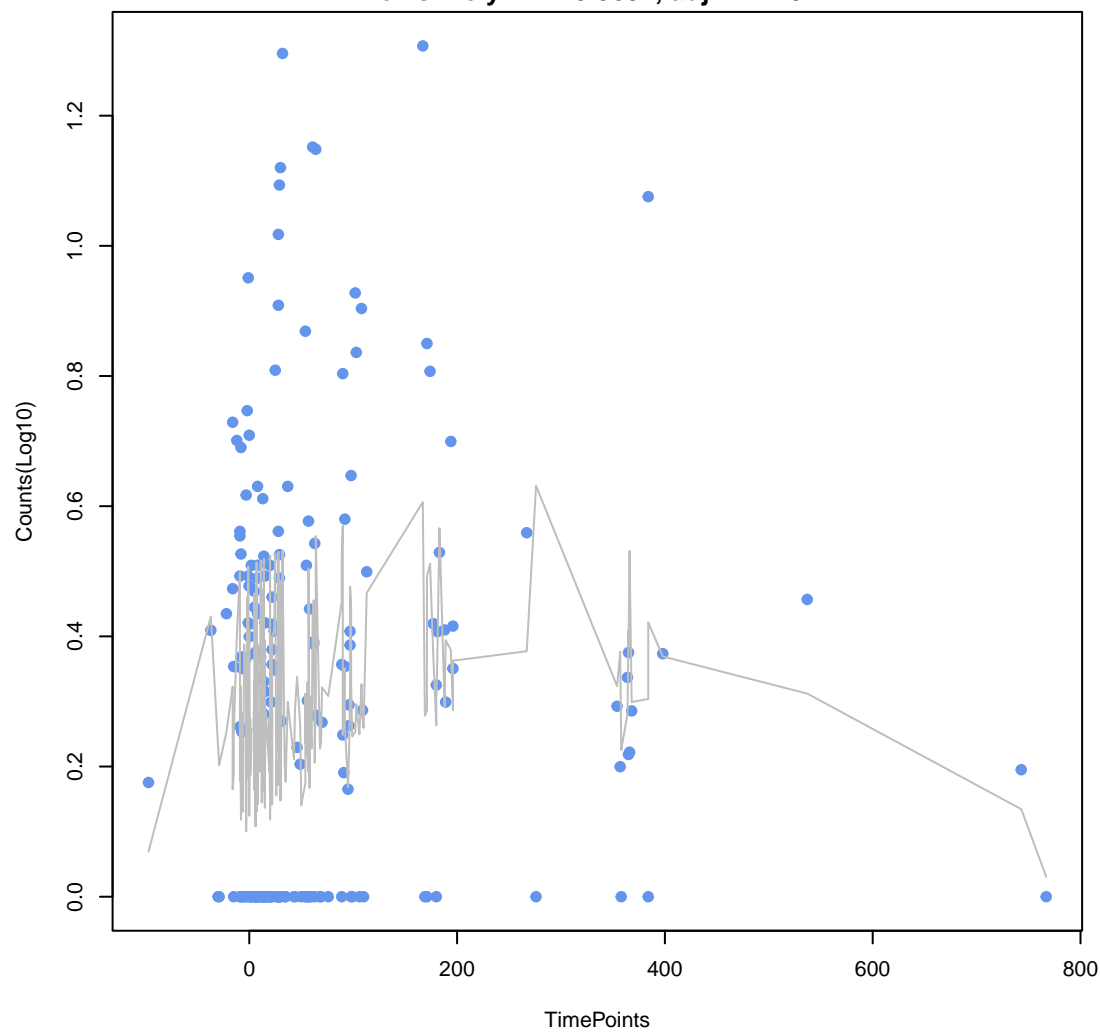
elfamycin
ANOVA P=0.0848, adj. ANOVA-P=0.365
Line vs. Poly F-P=0.0505, adj. F-P=0.411



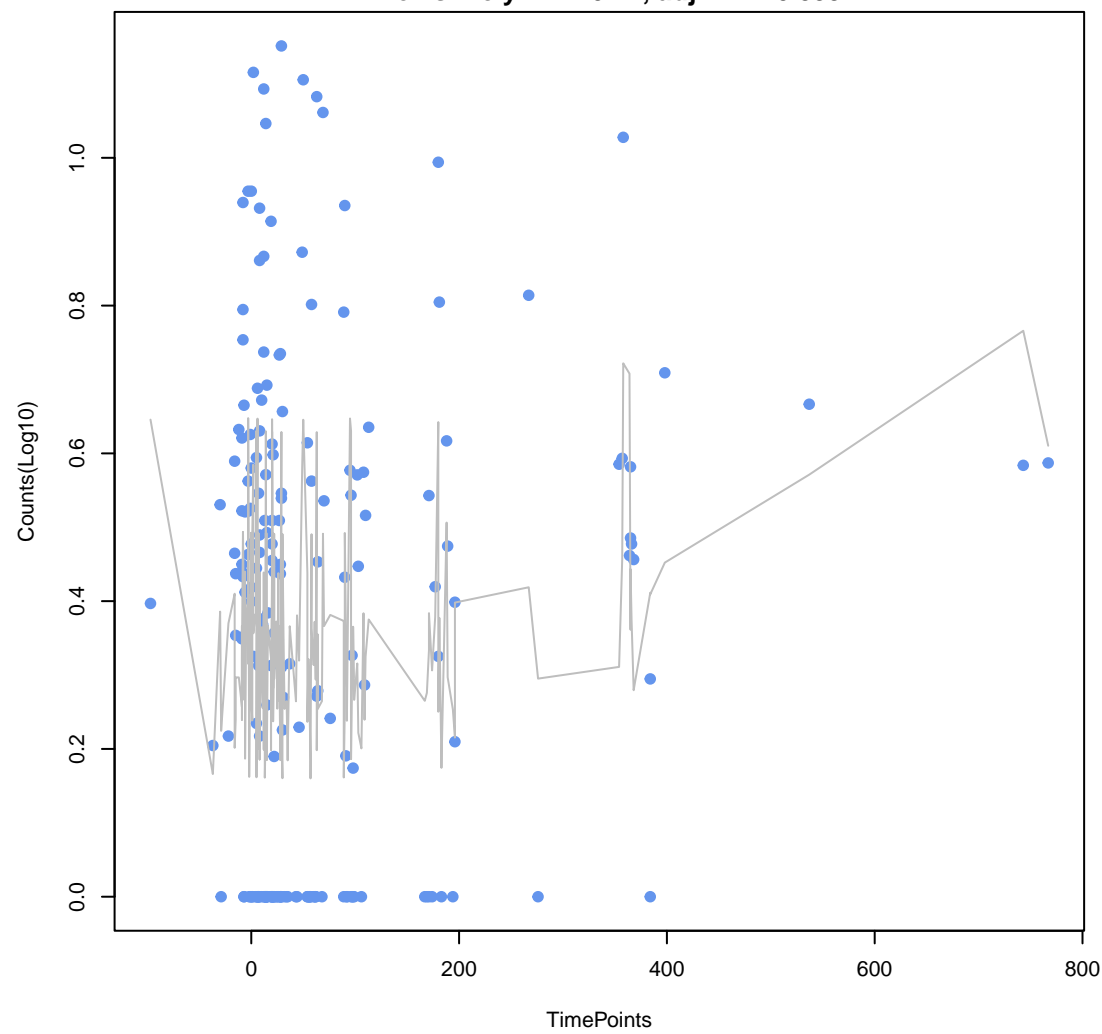
ddr_rifamycin_peptide
ANOVA P=0.0986, adj. ANOVA-P=0.365
Line vs. Poly F-P=0.0116, adj. F-P=0.348



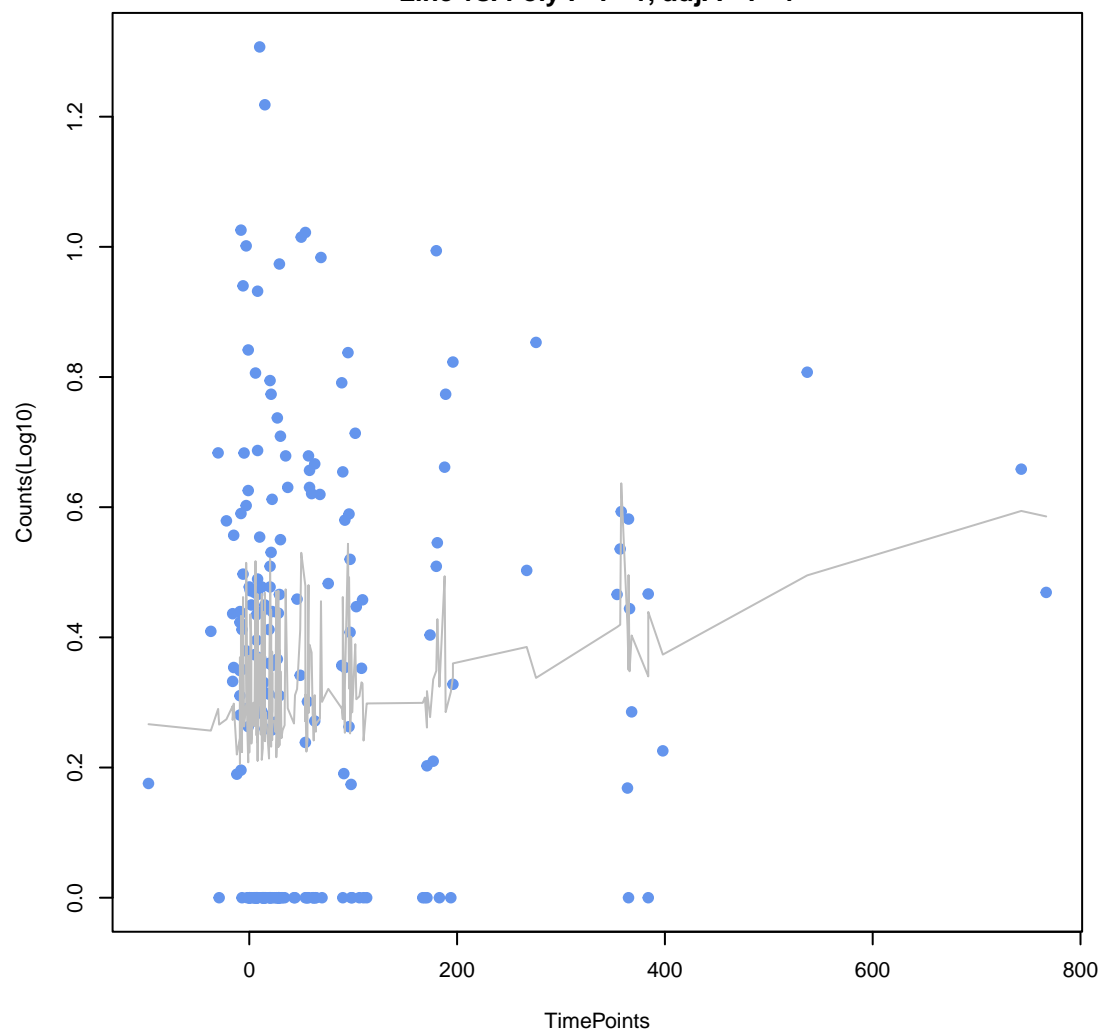
fosfomycin
ANOVA P=0.1, adj. ANOVA-P=0.365
Line vs. Poly F-P=0.0684, adj. F-P=0.411



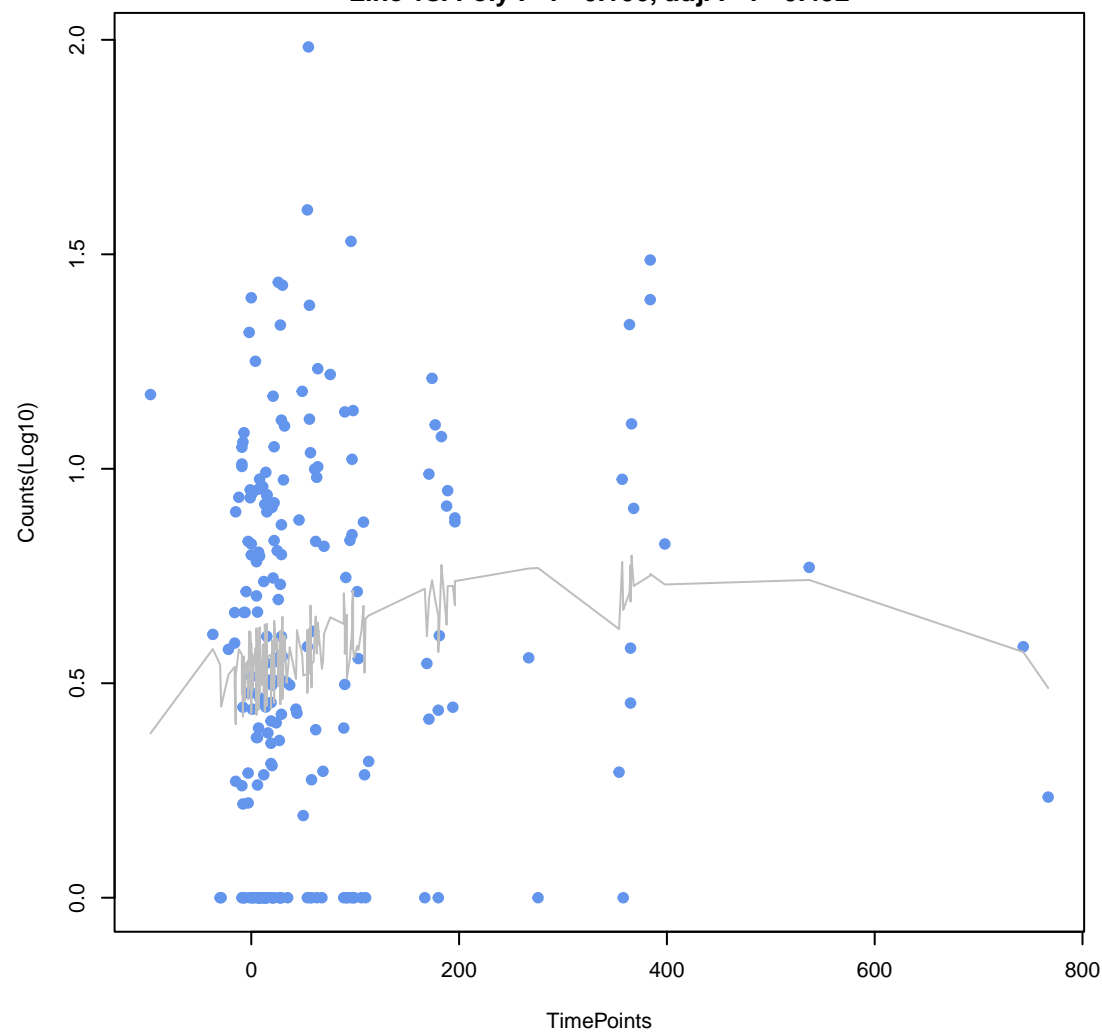
macrolide
ANOVA P=0.107, adj. ANOVA-P=0.365
Line vs. Poly F-P=0.24, adj. F-P=0.599



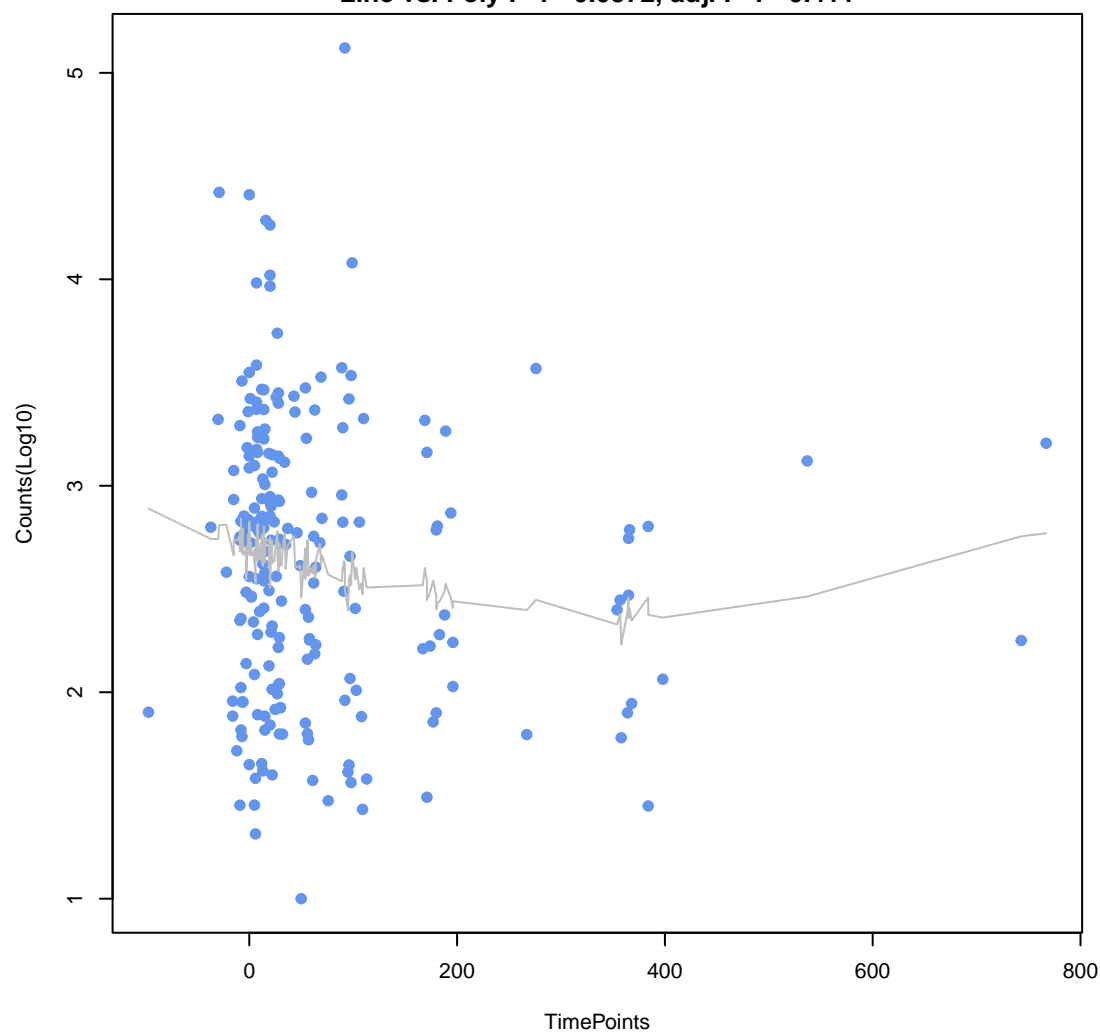
ddr_macrolide_lincosamide
ANOVA P=0.124, adj. ANOVA-P=0.365
Line vs. Poly F-P=1, adj. F-P=1



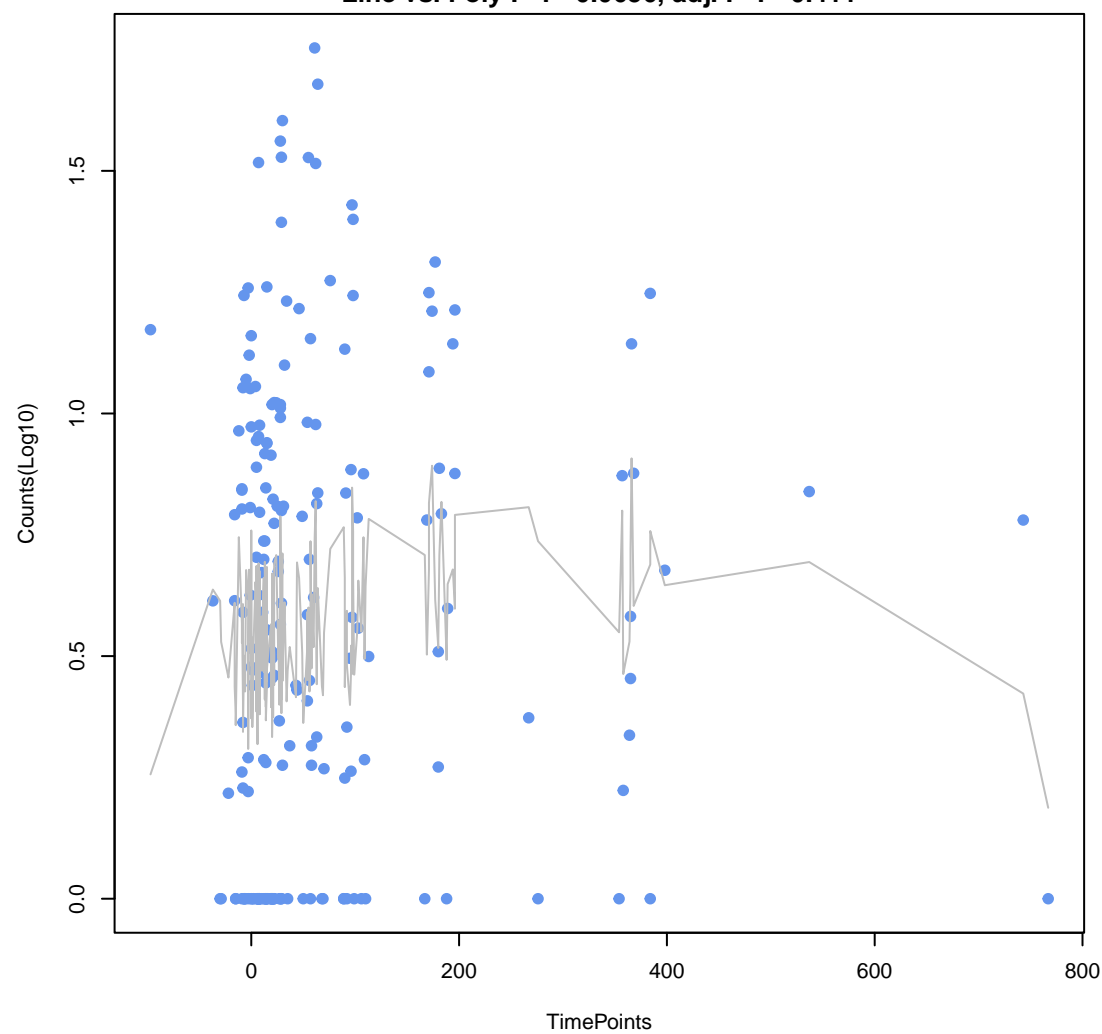
ddr-aminoglycoside_aminocoumarin
ANOVA P=0.125, adj. ANOVA-P=0.365
Line vs. Poly F-P=0.106, adj. F-P=0.452



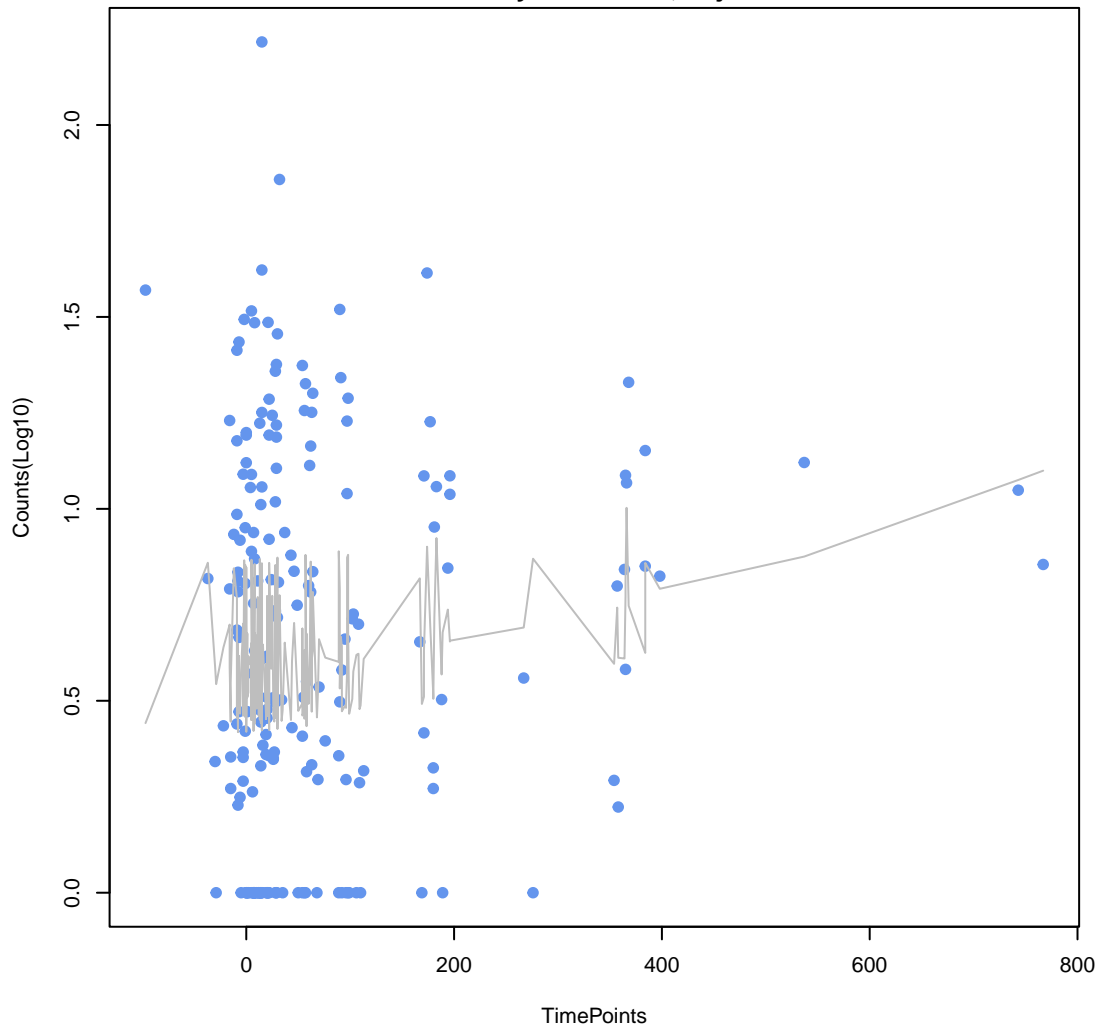
tetracycline
ANOVA P=0.134, adj. ANOVA-P=0.365
Line vs. Poly F-P=0.0572, adj. F-P=0.411



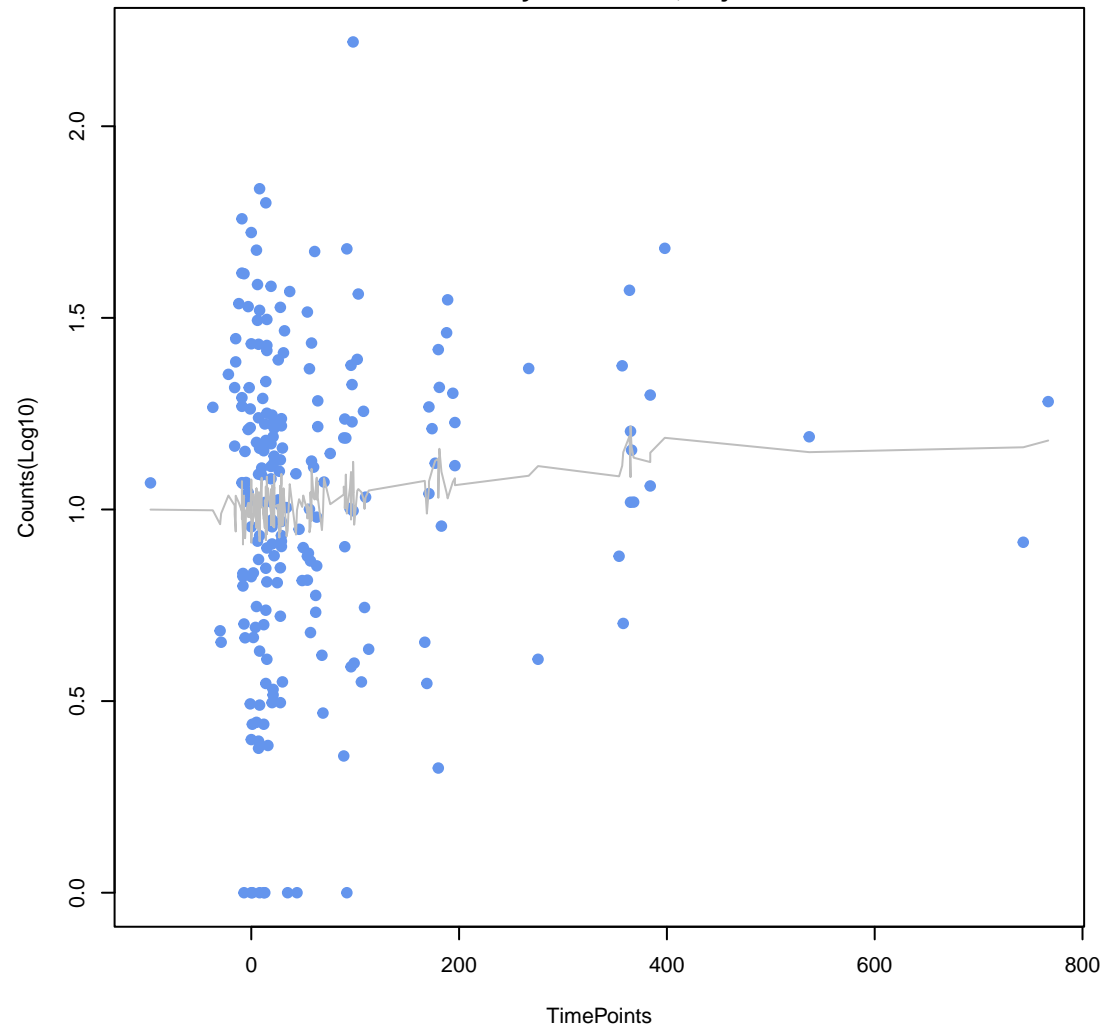
mdr_carbapenem
ANOVA P=0.181, adj. ANOVA-P=0.427
Line vs. Poly F-P=0.0656, adj. F-P=0.411



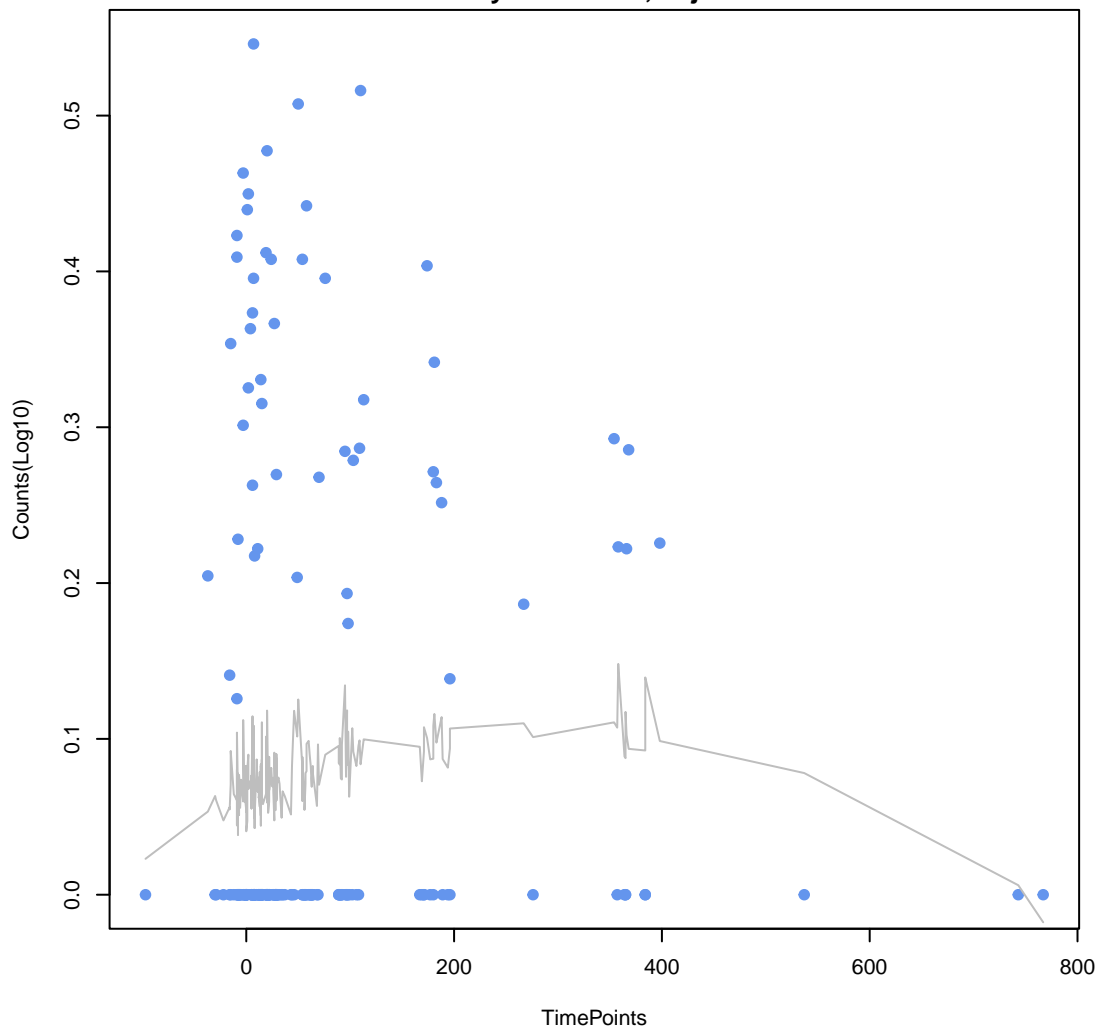
peptide
ANOVA P=0.185, adj. ANOVA-P=0.427
Line vs. Poly F-P=0.623, adj. F-P=1



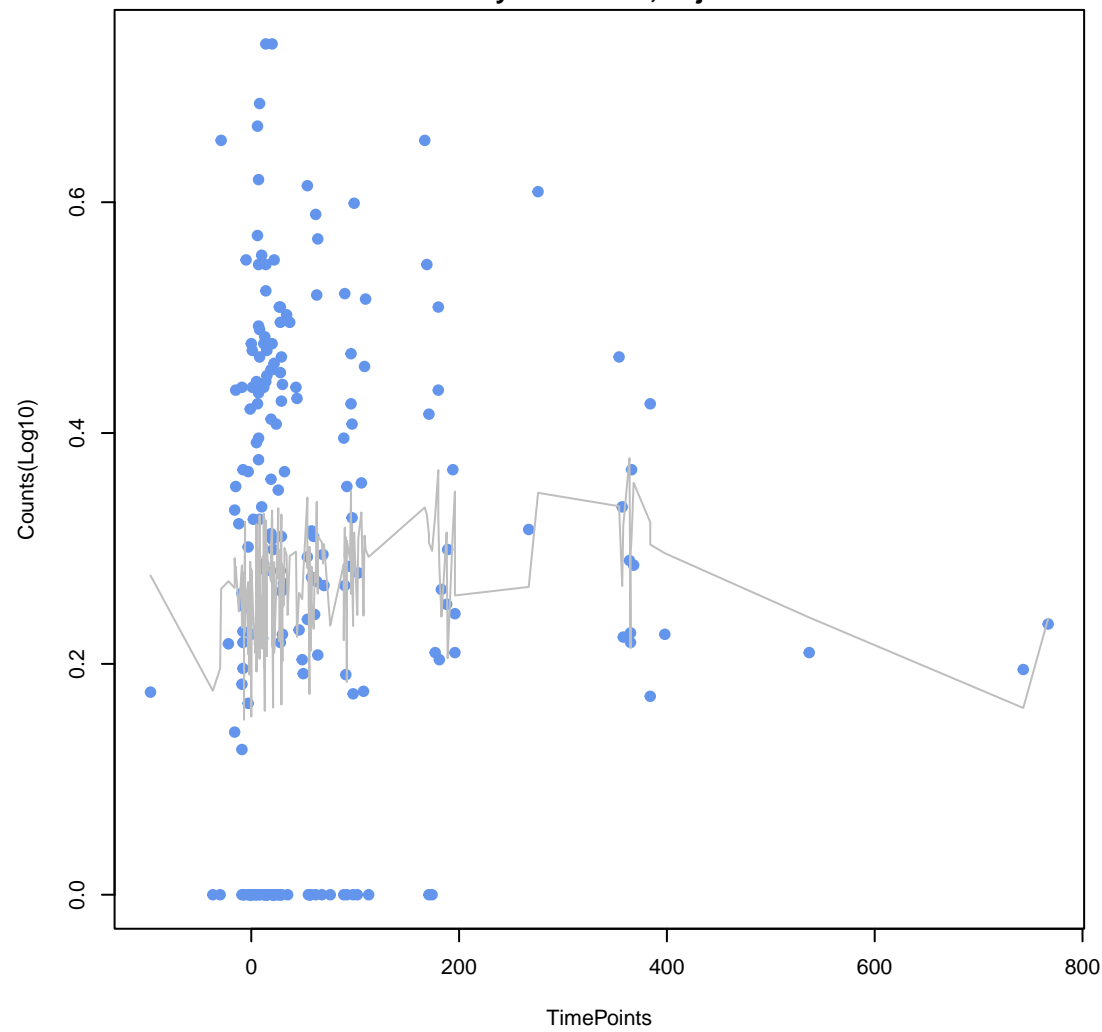
aminoglycoside
ANOVA P=0.331, adj. ANOVA-P=0.641
Line vs. Poly F-P=0.997, adj. F-P=1



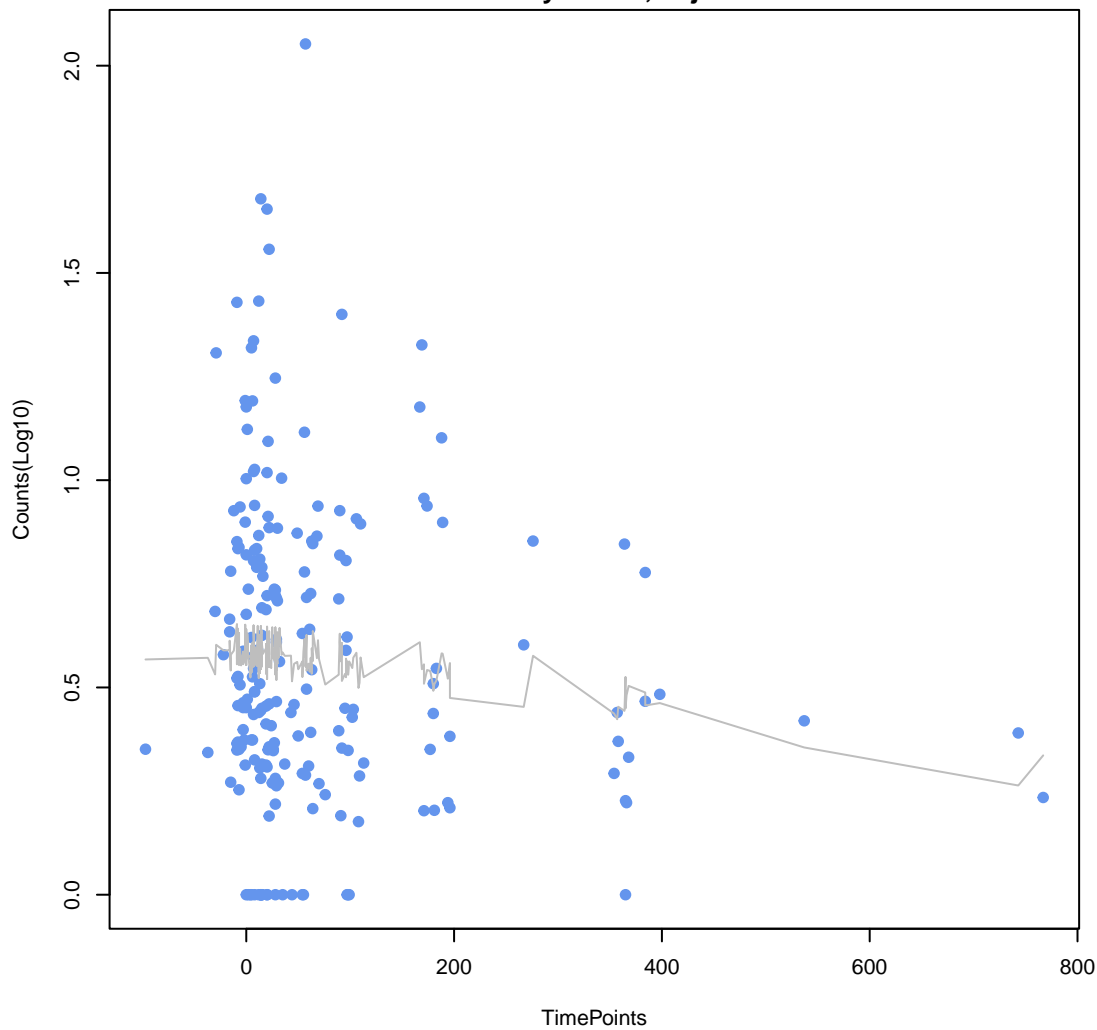
ddr_beta-lactam_macrolide
ANOVA P=0.342, adj. ANOVA-P=0.641
Line vs. Poly F-P=0.171, adj. F-P=0.546



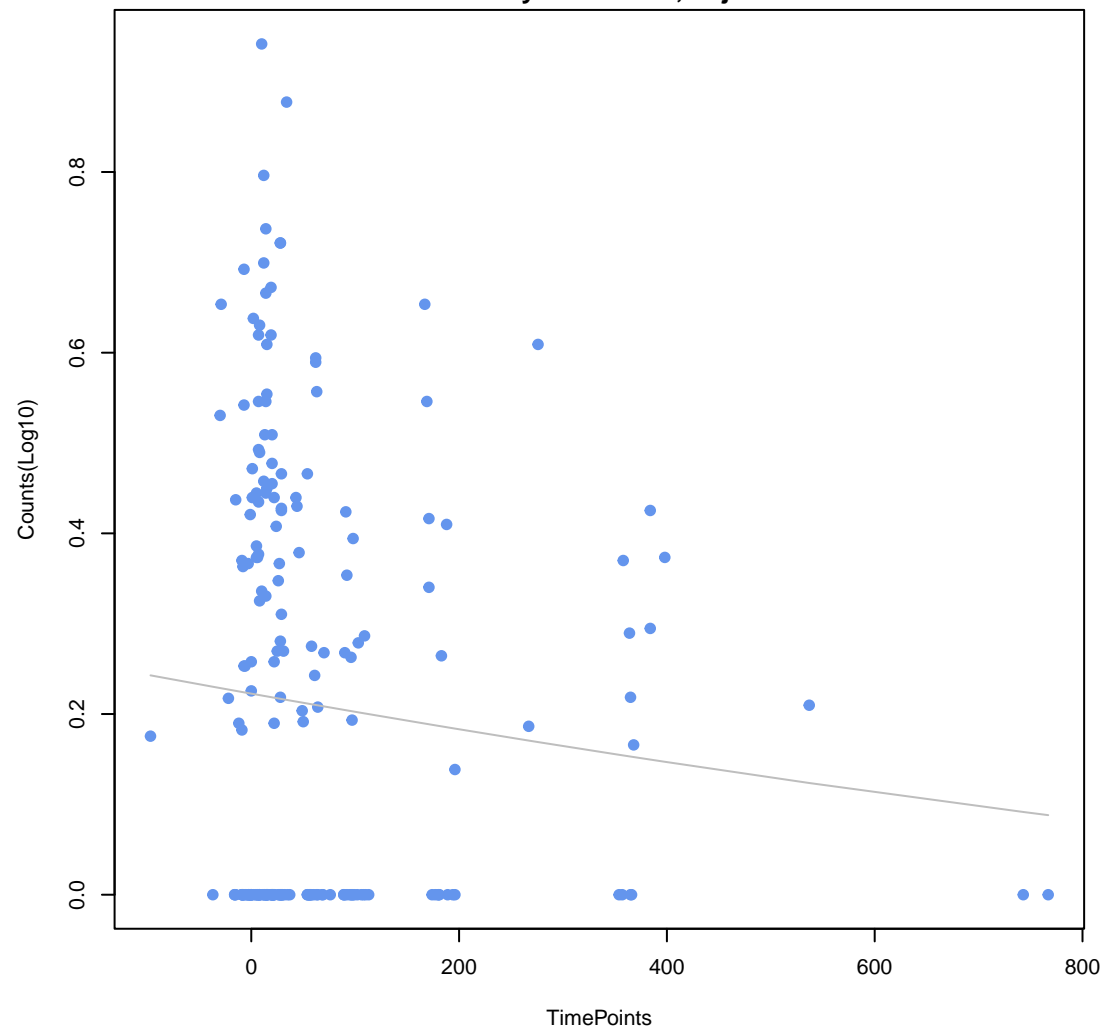
nucleoside
ANOVA P=0.343, adj. ANOVA-P=0.641
Line vs. Poly F-P=0.139, adj. F-P=0.522



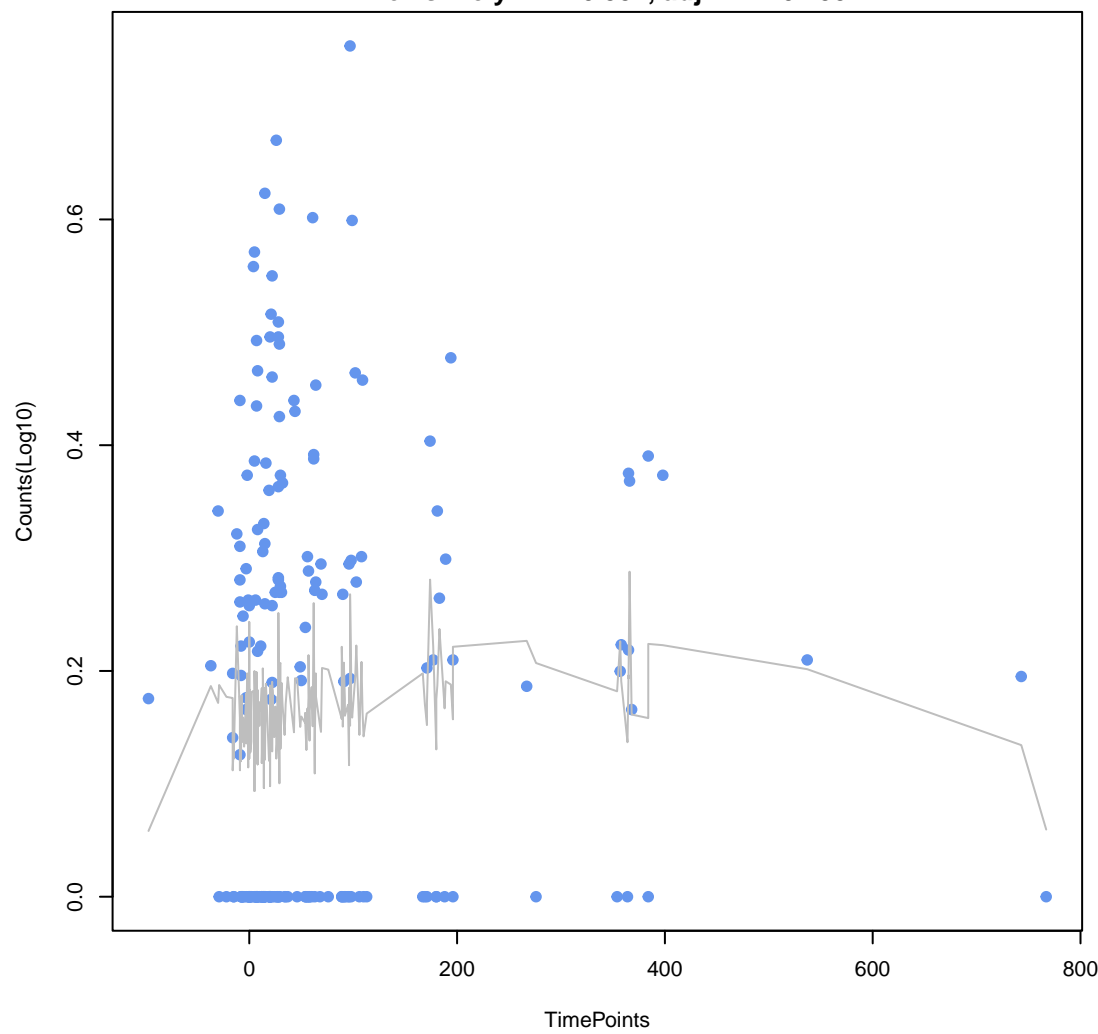
lincosamide
ANOVA P=0.363, adj. ANOVA-P=0.641
Line vs. Poly F-P=1, adj. F-P=1



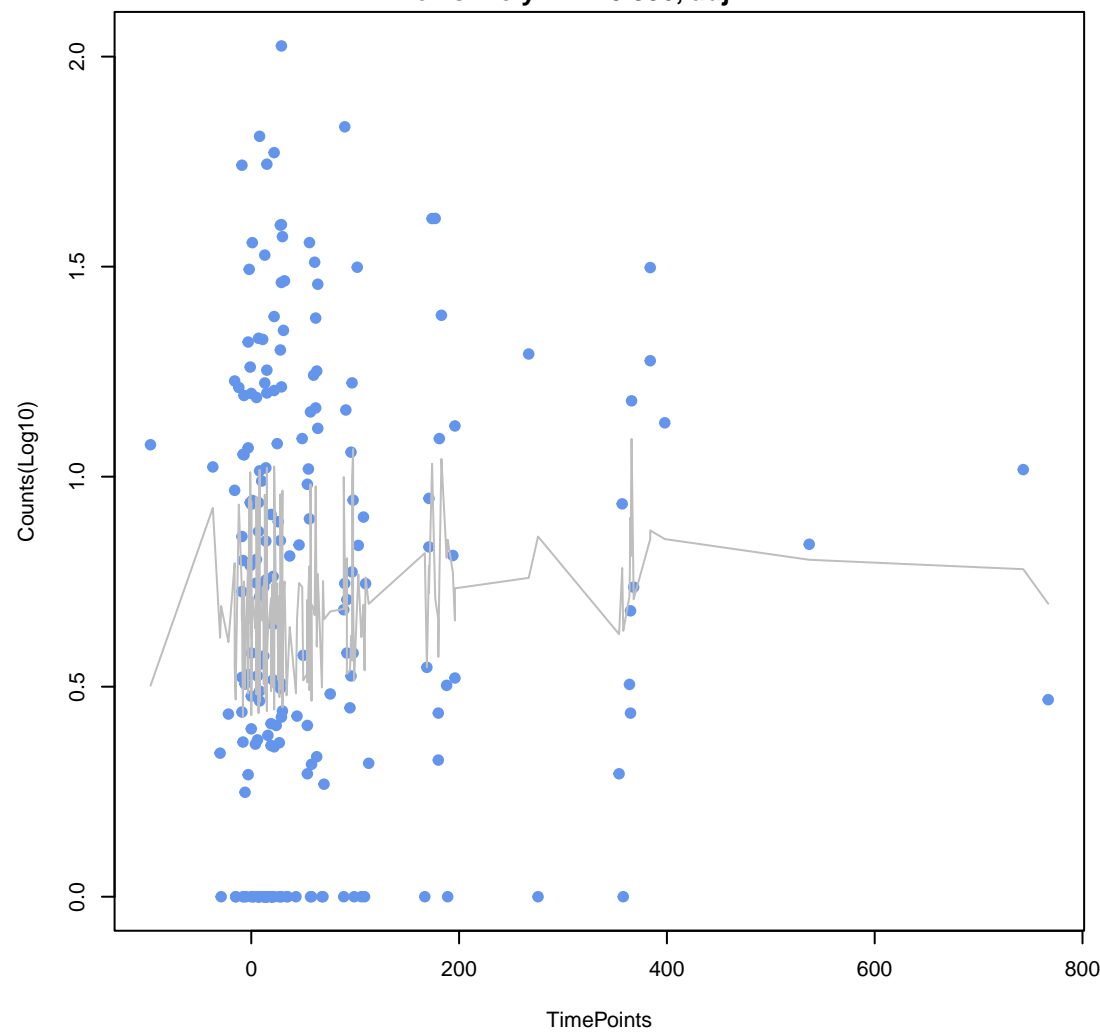
ddr_macrolide_streptogramin
ANOVA P=0.415, adj. ANOVA-P=0.692
Line vs. Poly F-P=0.947, adj. F-P=1



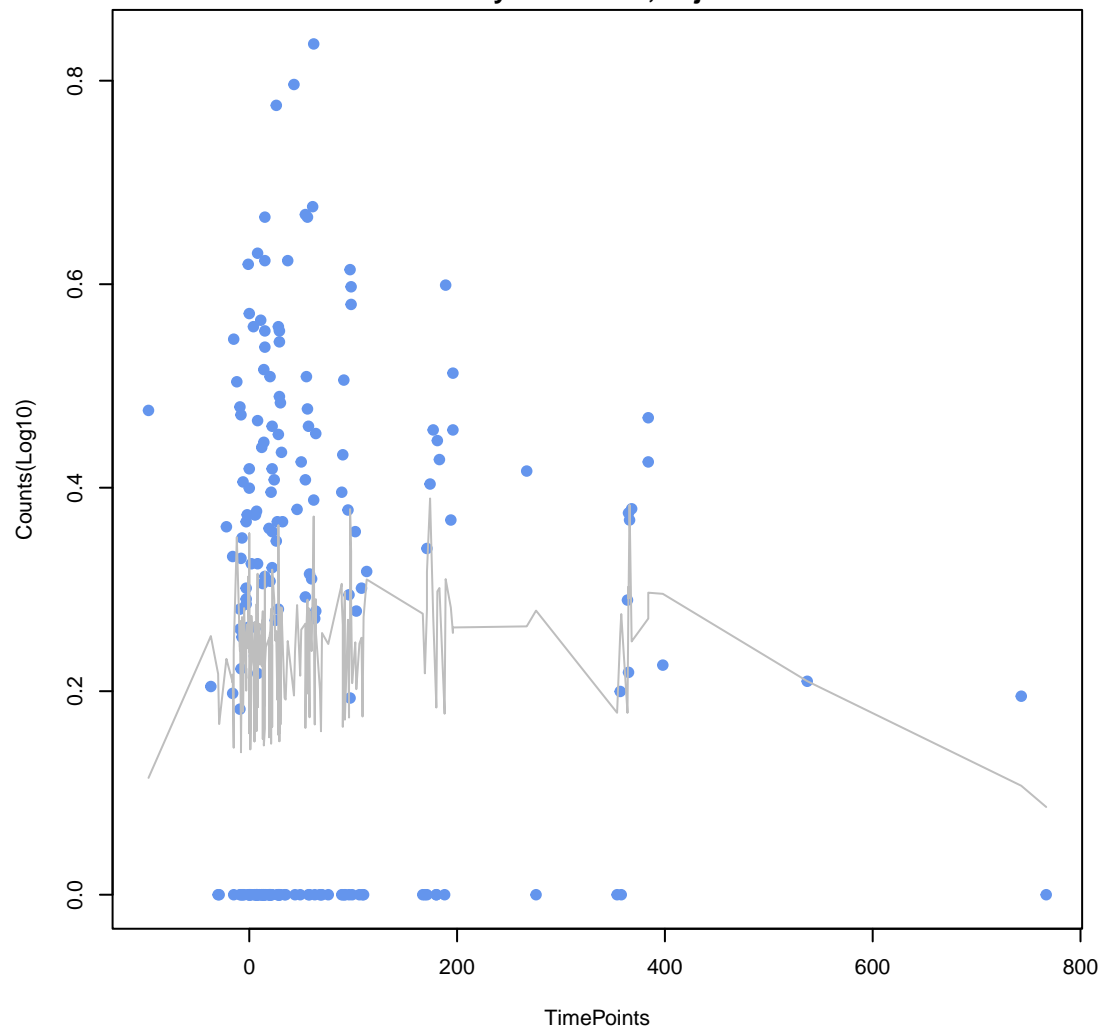
ddr_tetracycline_disinfectant
ANOVA P=0.465, adj. ANOVA-P=0.7
Line vs. Poly F-P=0.332, adj. F-P=0.755



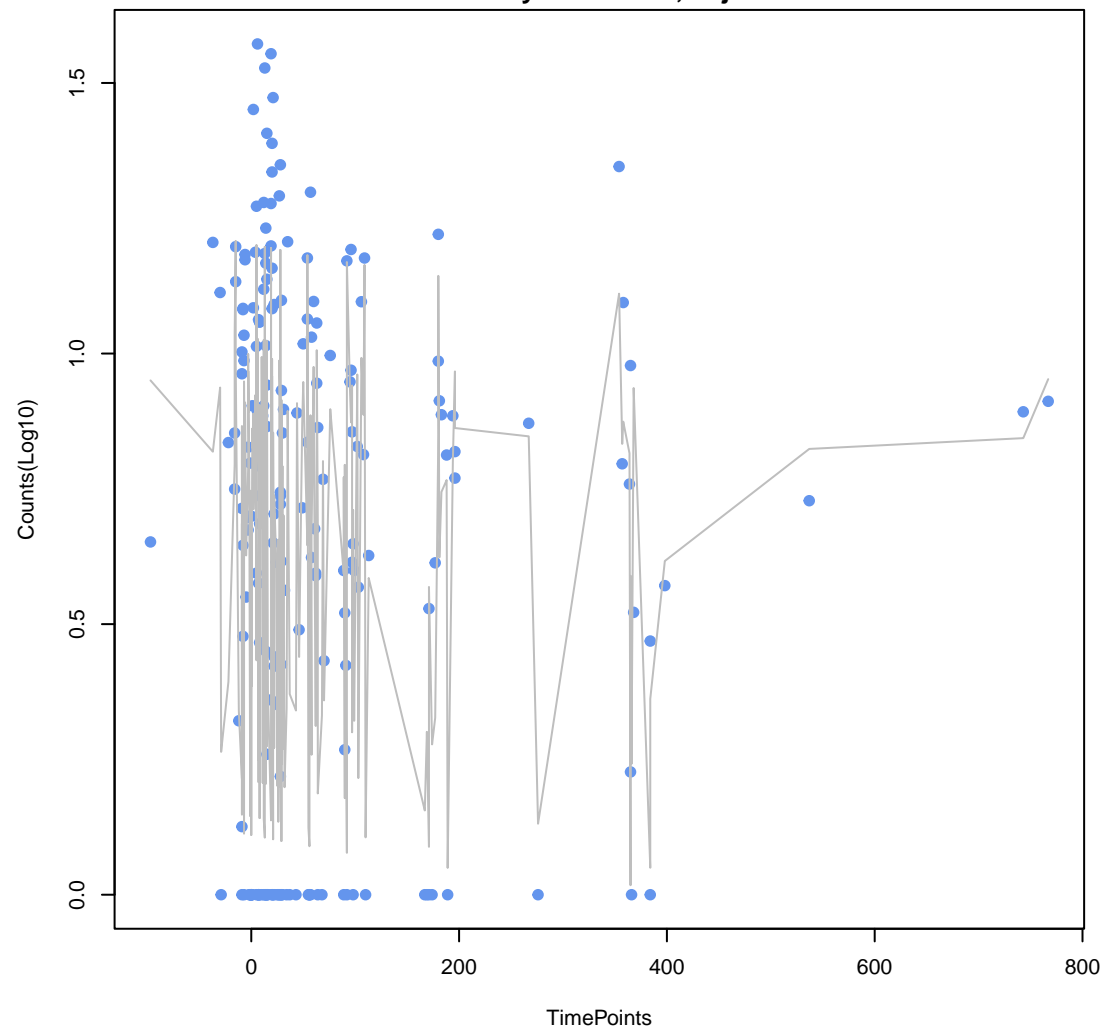
fluoroquinolone
ANOVA P=0.478, adj. ANOVA-P=0.7
Line vs. Poly F-P=0.856, adj. F-P=1



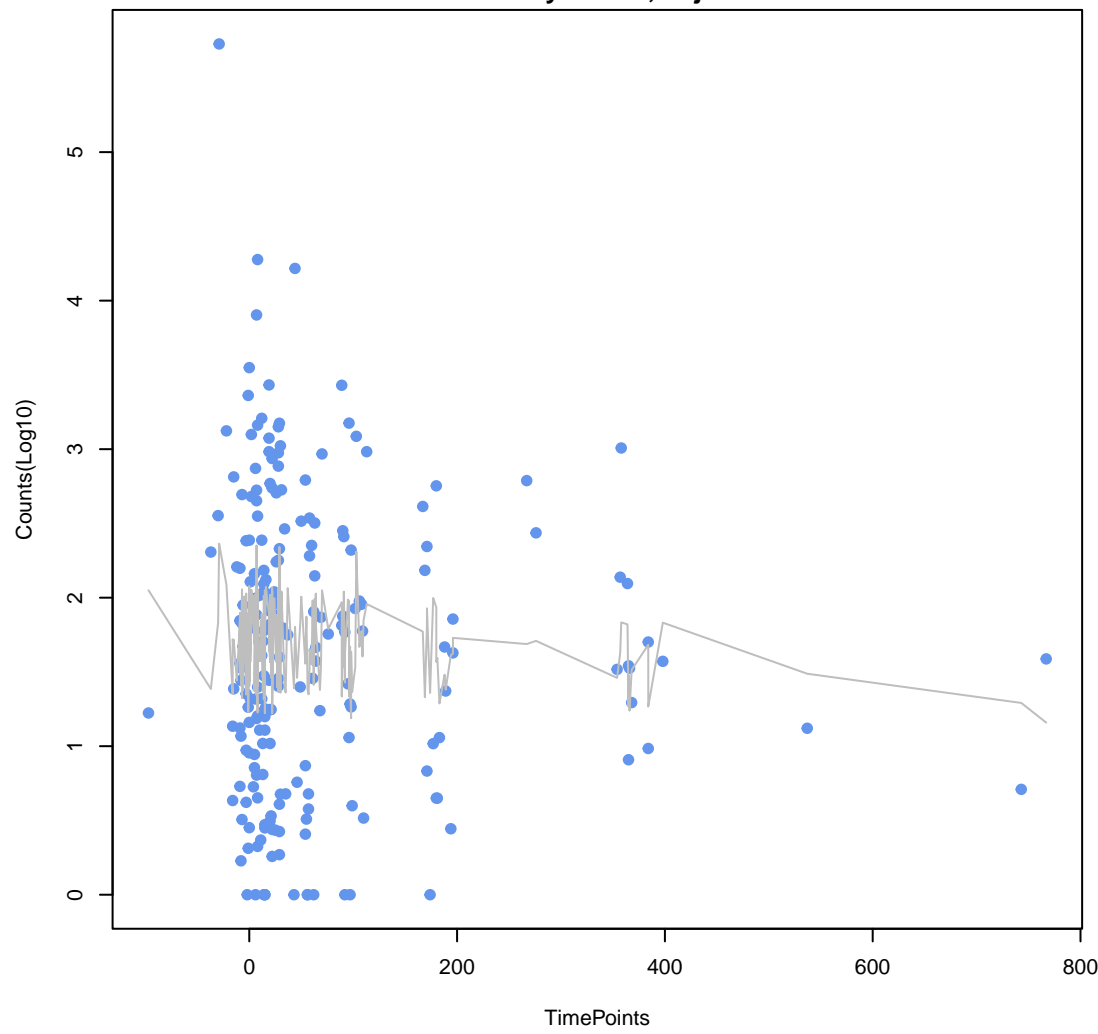
nitroimidazole
ANOVA P=0.49, adj. ANOVA-P=0.7
Line vs. Poly F-P=0.353, adj. F-P=0.755



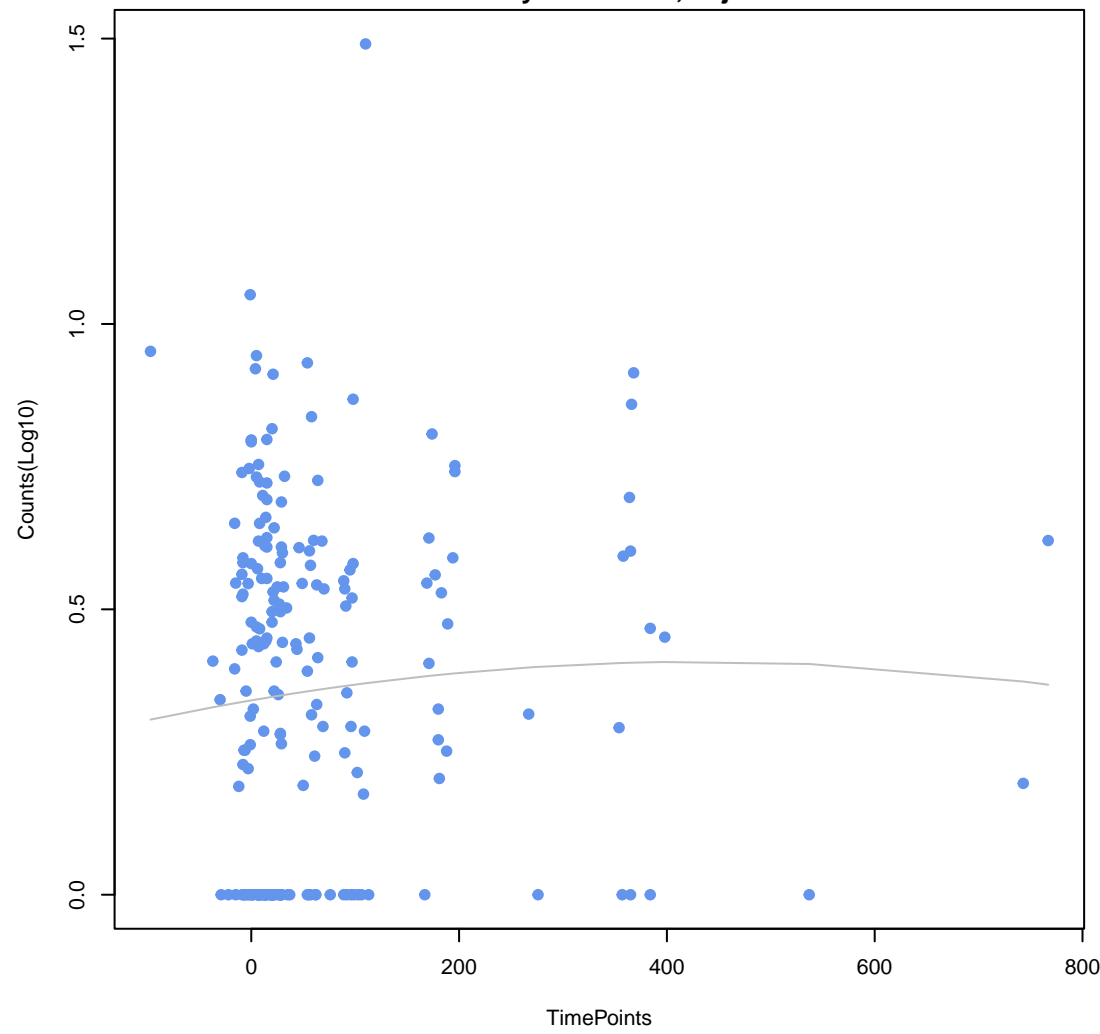
ddr_fluoroquinolone_tetracycline
ANOVA P=0.523, adj. ANOVA-P=0.714
Line vs. Poly F-P=0.772, adj. F-P=1



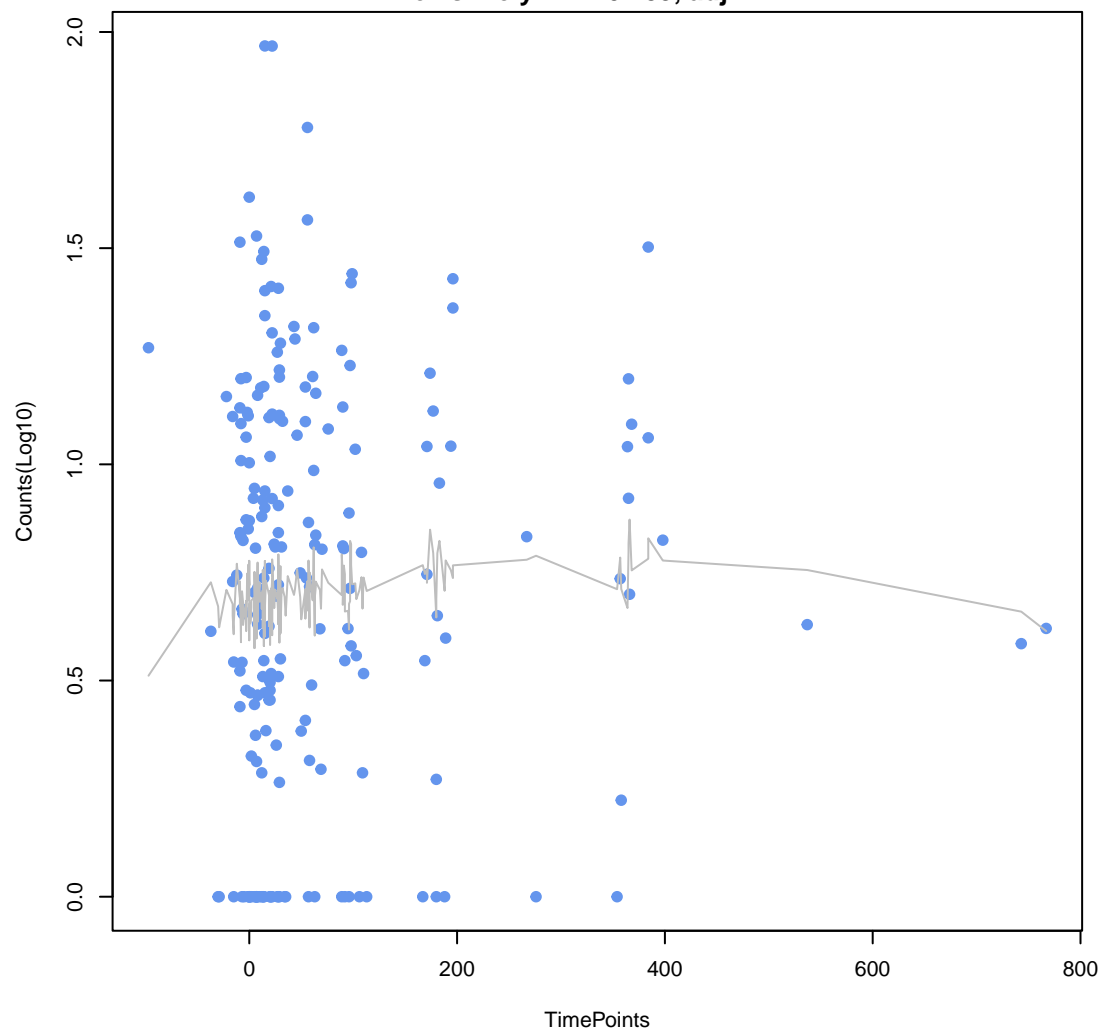
glycopeptide
ANOVA P=0.554, adj. ANOVA-P=0.722
Line vs. Poly F-P=1, adj. F-P=1



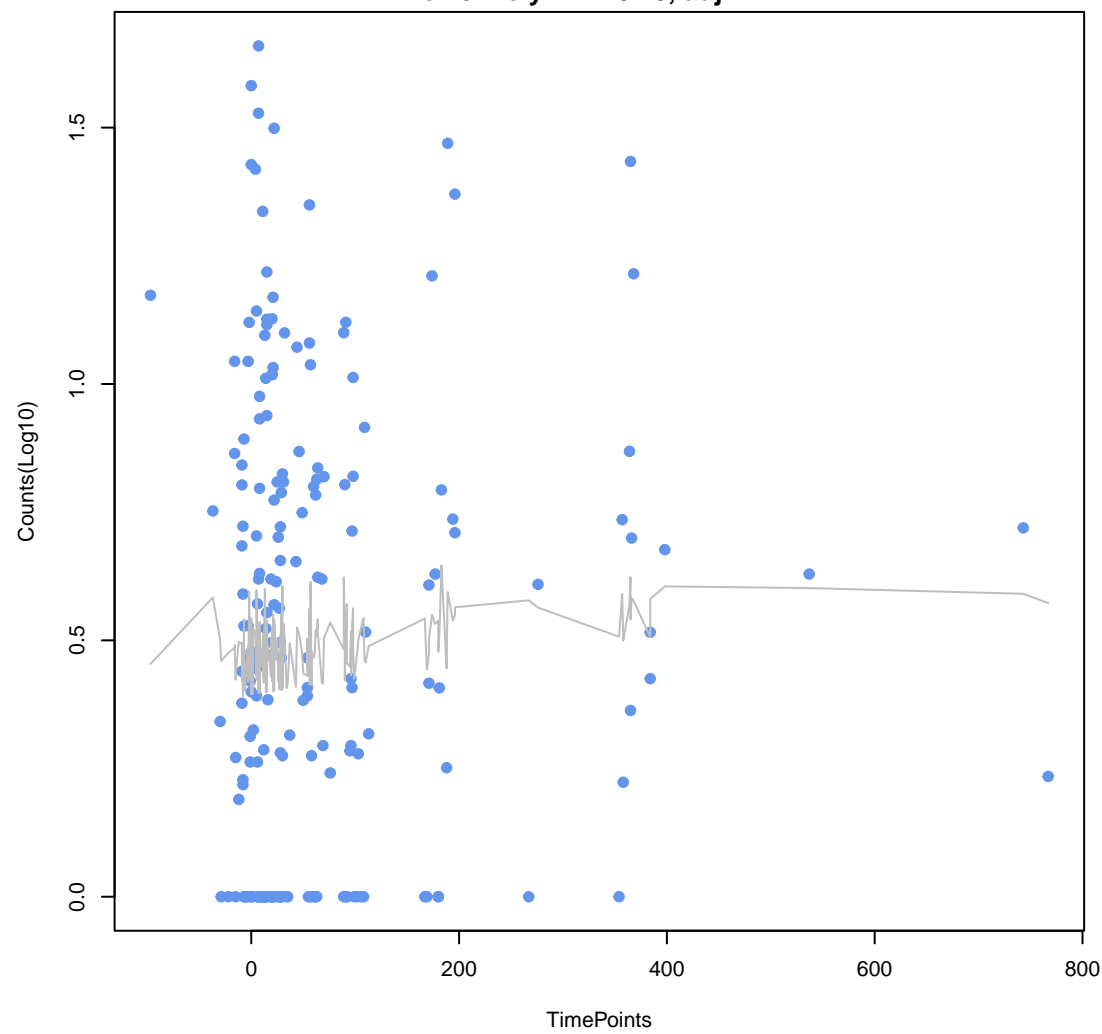
ddr_beta-lactam_aminoglycoside
ANOVA P=0.662, adj. ANOVA-P=0.798
Line vs. Poly F-P=0.621, adj. F-P=1



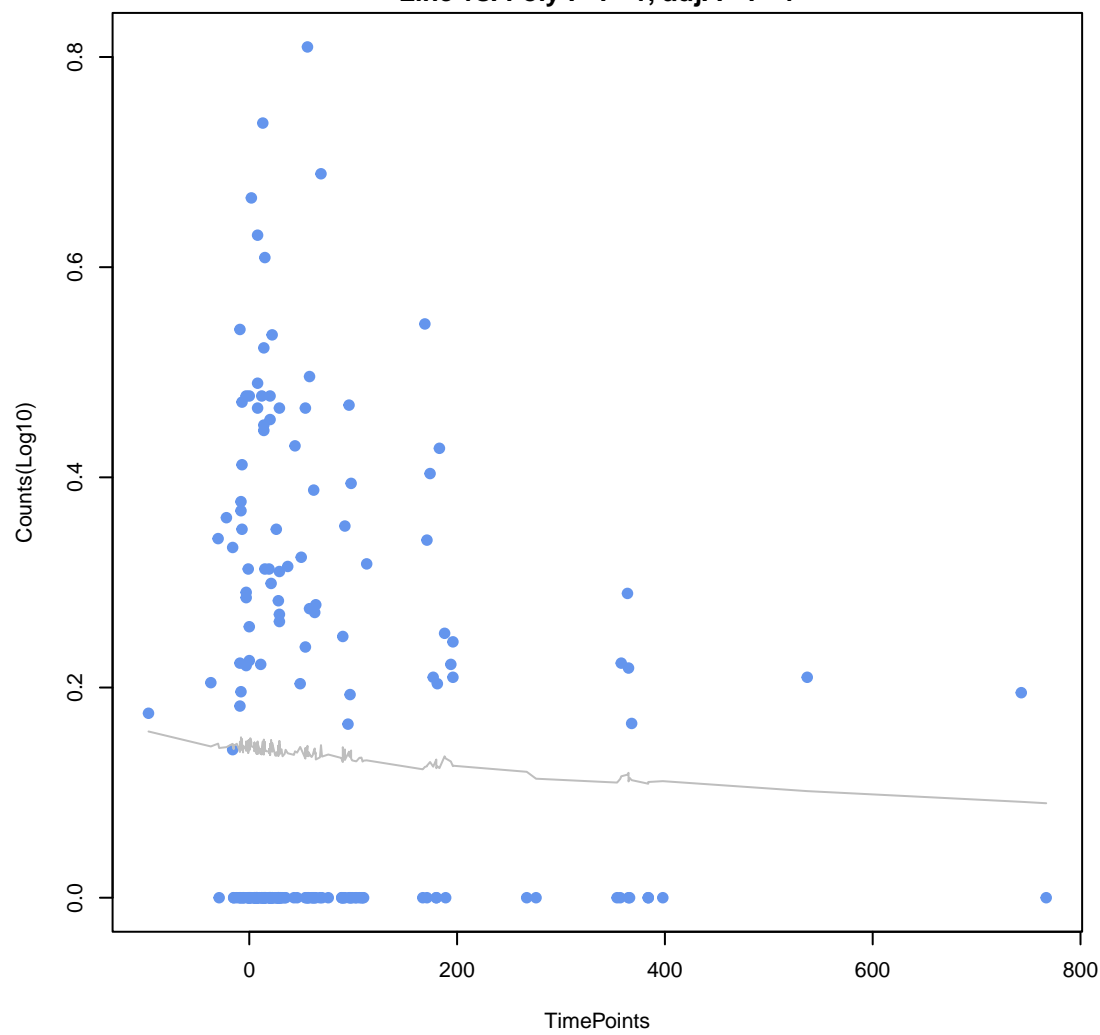
aminocoumarin
ANOVA P=0.665, adj. ANOVA-P=0.798
Line vs. Poly F-P=0.739, adj. F-P=1



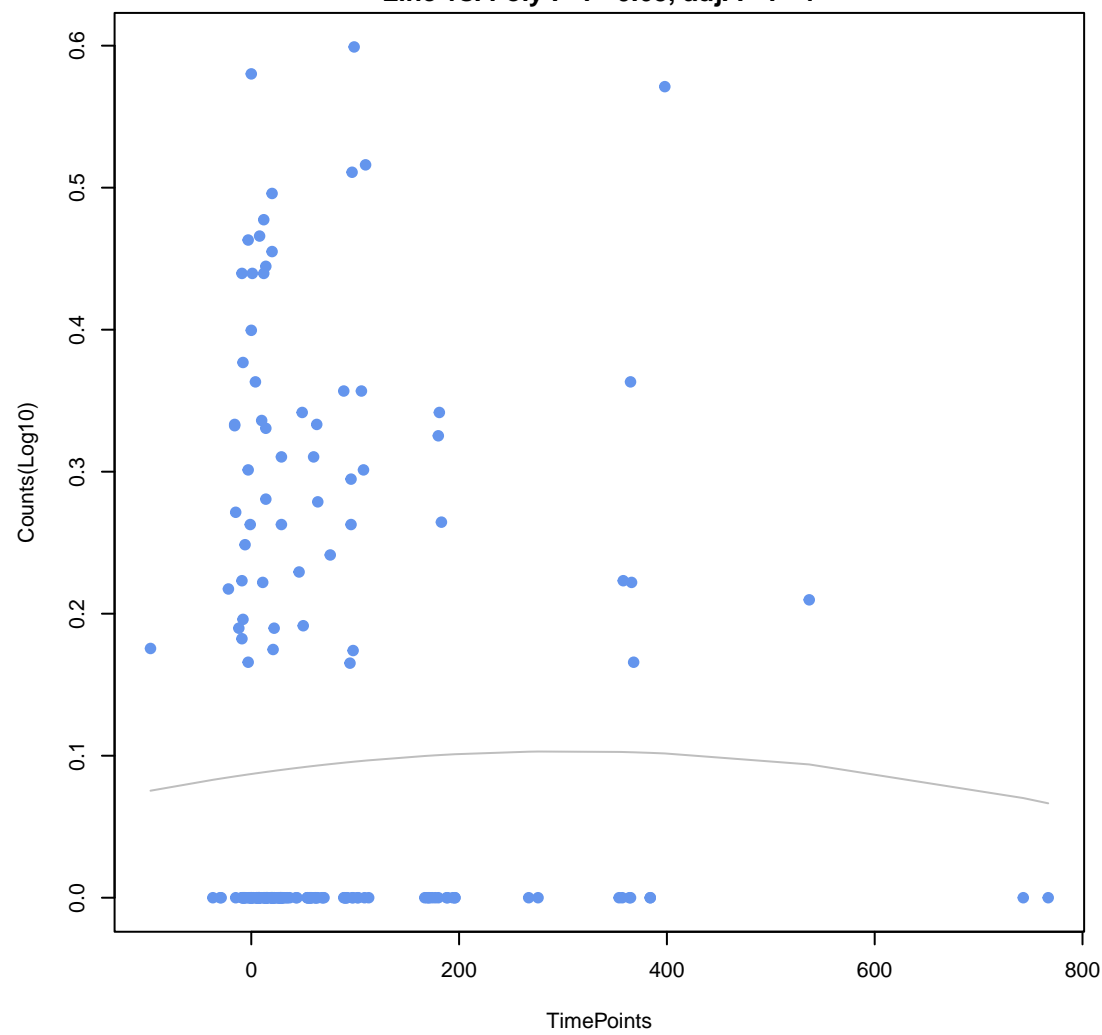
ddr_disinfectant_nucleoside
ANOVA P=0.747, adj. ANOVA-P=0.862
Line vs. Poly F-P=0.73, adj. F-P=1



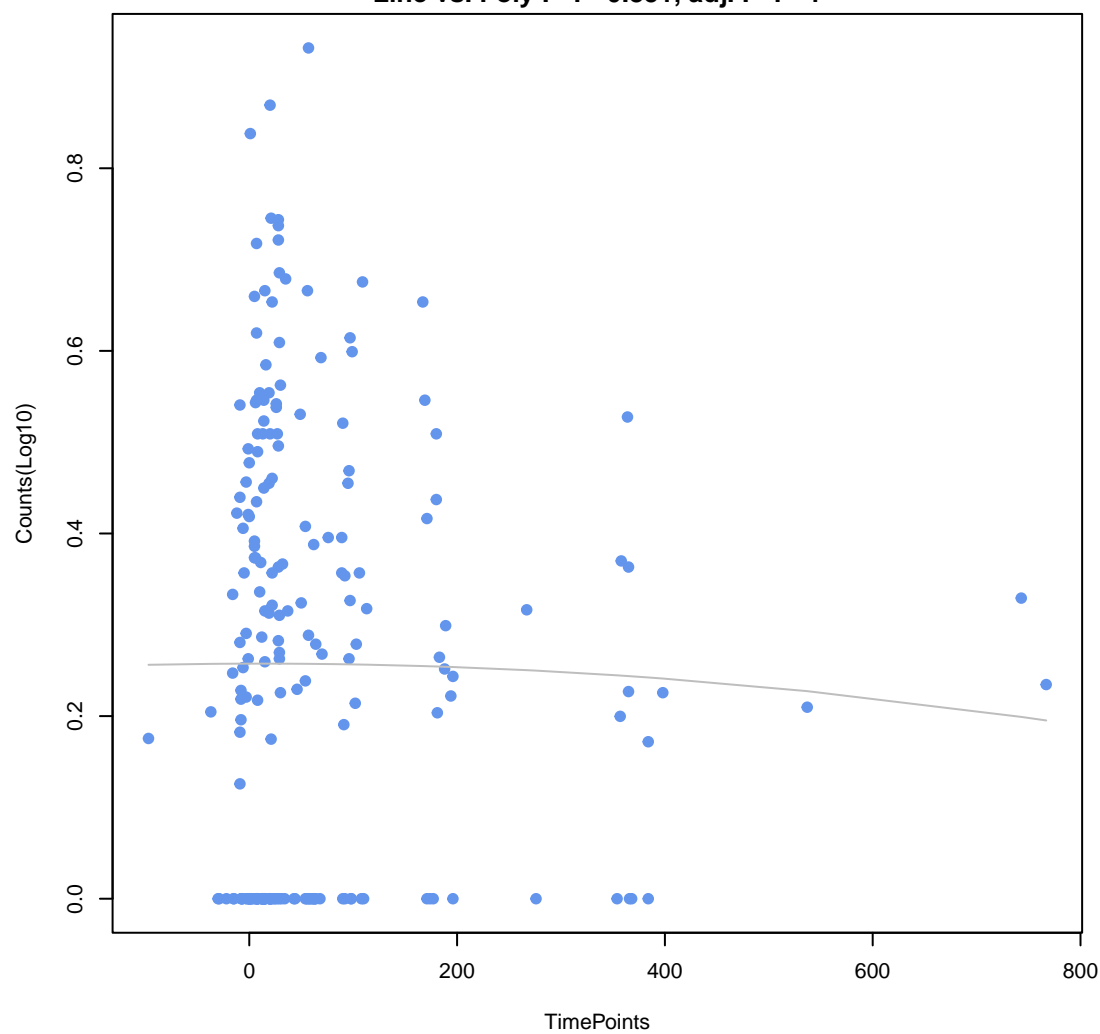
mupirocin
ANOVA P=0.776, adj. ANOVA-P=0.862
Line vs. Poly F-P=1, adj. F-P=1



pleuromotilin
ANOVA P=0.881, adj. ANOVA-P=0.944
Line vs. Poly F-P=0.65, adj. F-P=1



phenicol
ANOVA P=0.919, adj. ANOVA-P=0.951
Line vs. Poly F-P=0.851, adj. F-P=1



beta-lactam
ANOVA P=0.998, adj. ANOVA-P=0.998
Line vs. Poly F-P=1, adj. F-P=1

