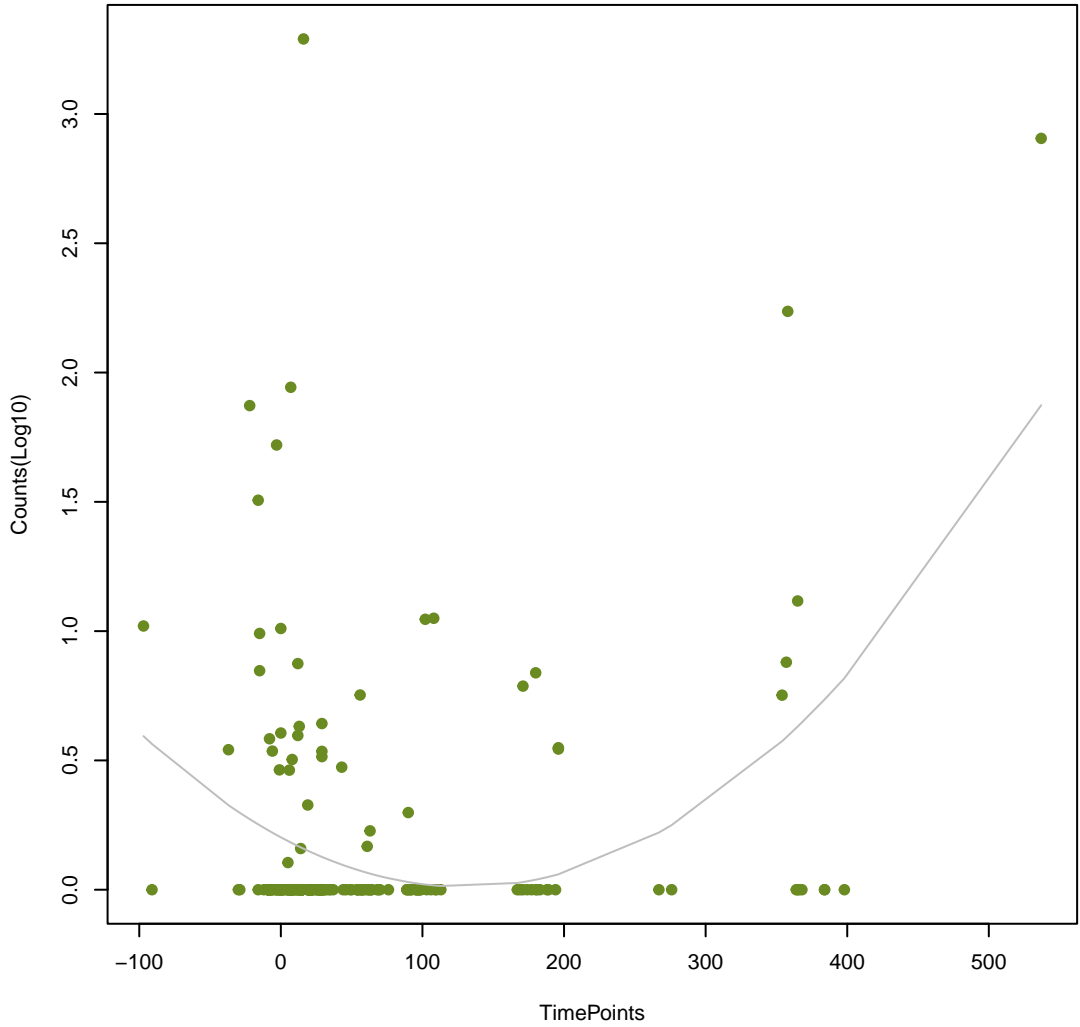


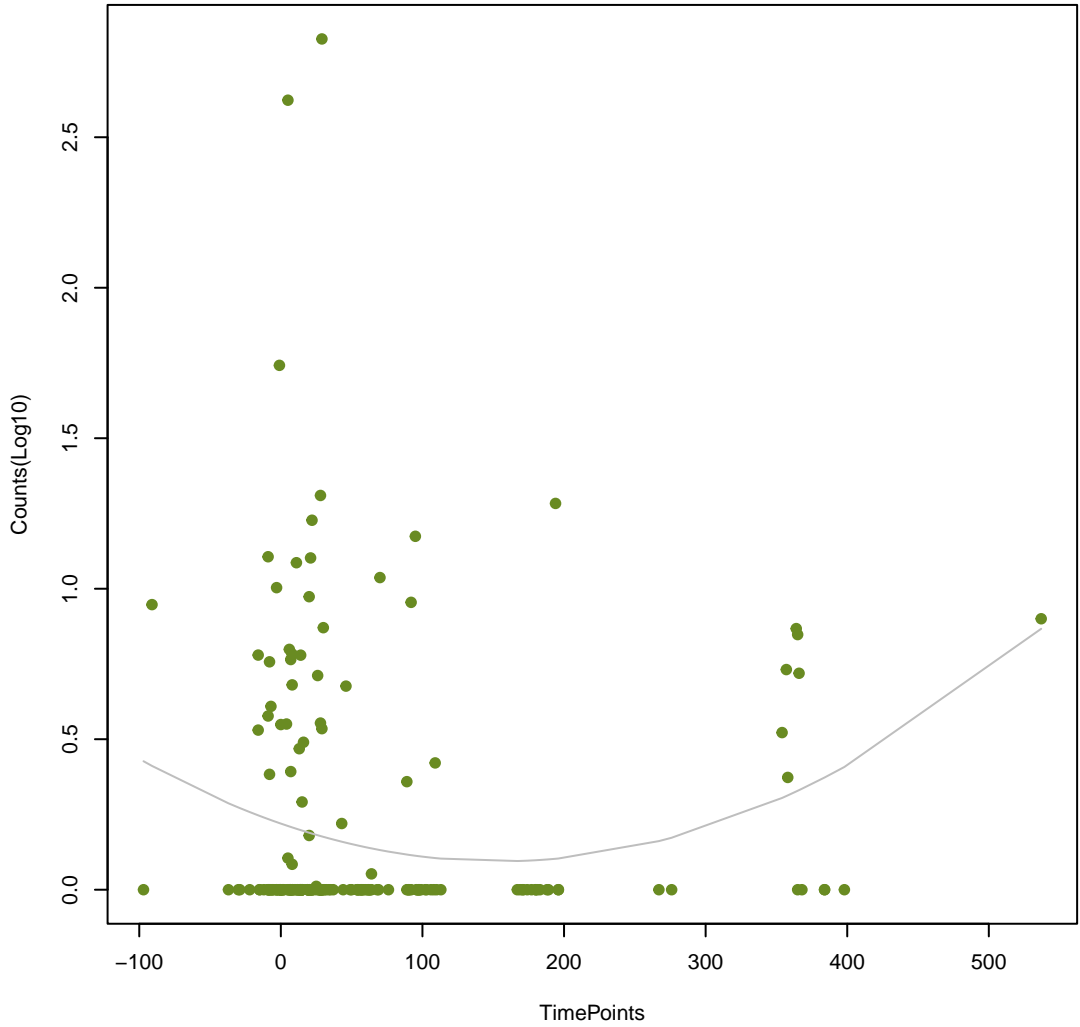
NA

ANOVA P=3.1e-08, adj. ANOVA-P=9.4e-06
Line vs. Poly F-P=2.47e-07, adj. F-P=7.5e-05



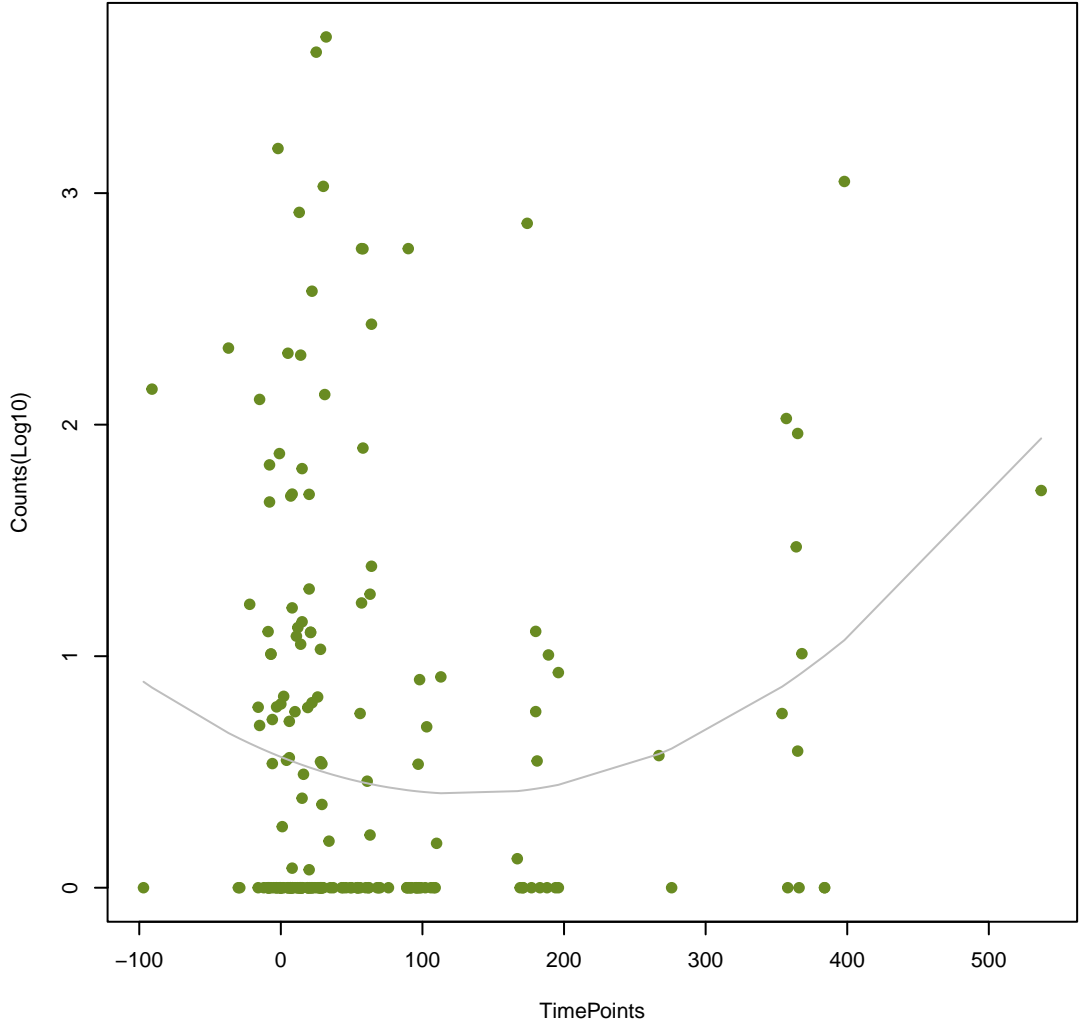
NA

ANOVA P=0.0315, adj. ANOVA-P=0.368
Line vs. Poly F-P=0.0105, adj. F-P=0.961



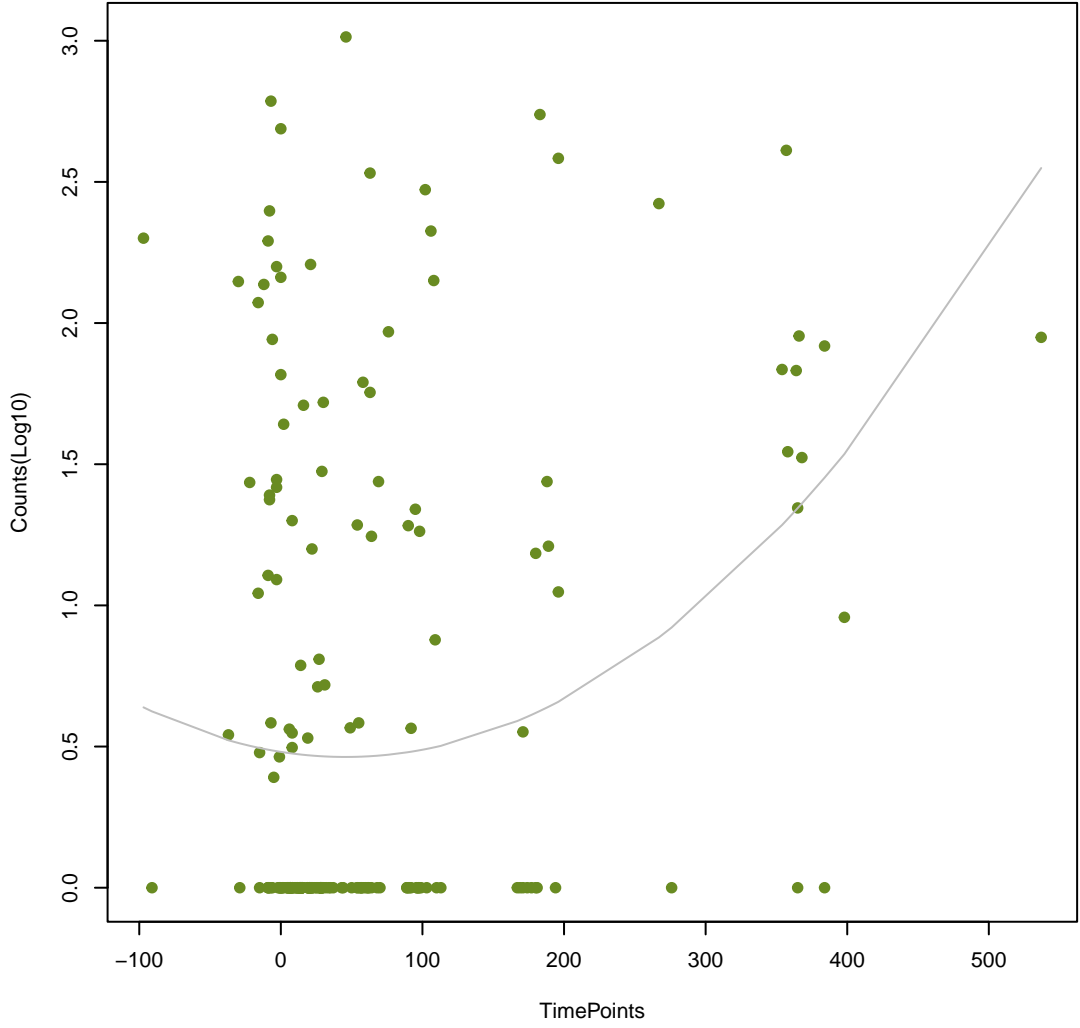
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ANOVA P=0.036, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.0243, adj. F-P=0.961



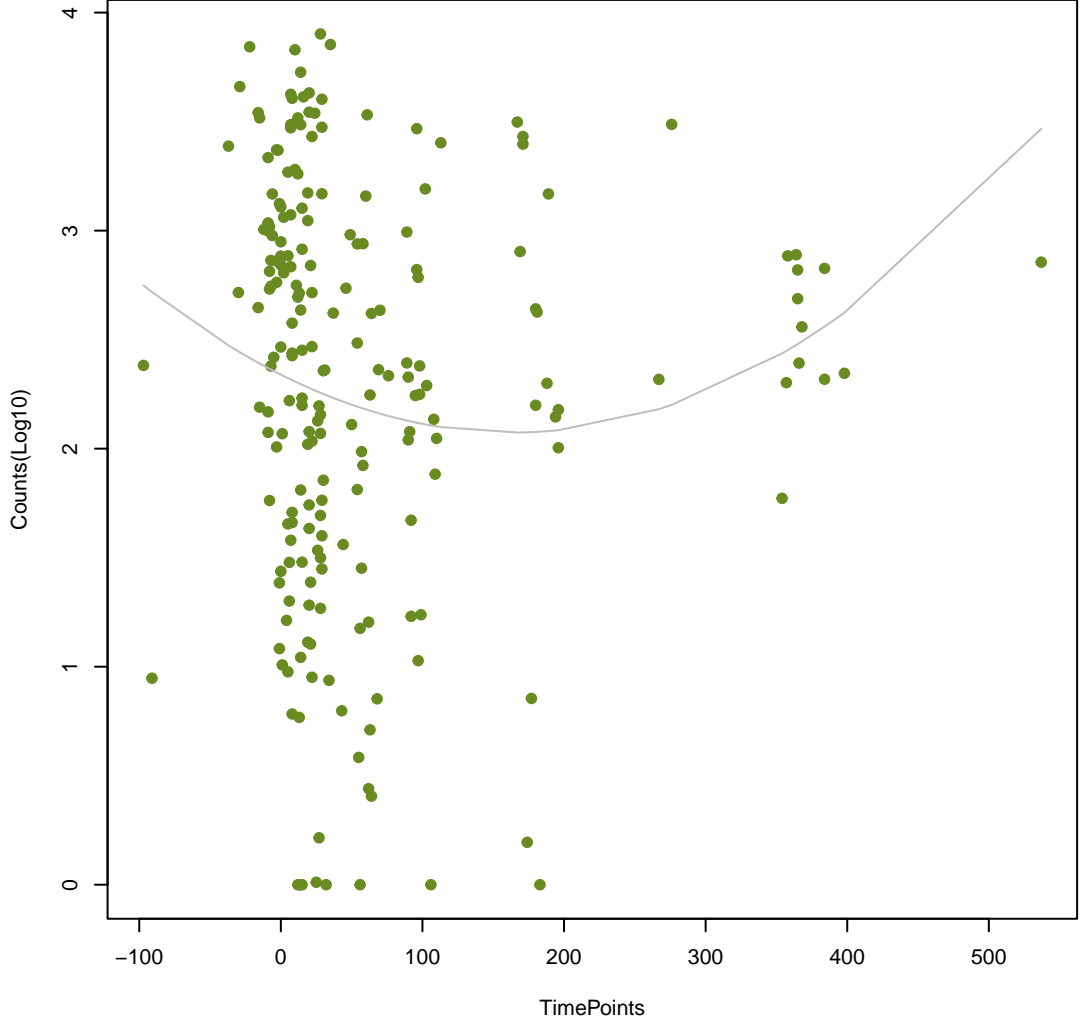
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ANOVA P=8.28e-05, adj. ANOVA-P=0.00628
Line vs. Poly F-P=0.0285, adj. F-P=0.961



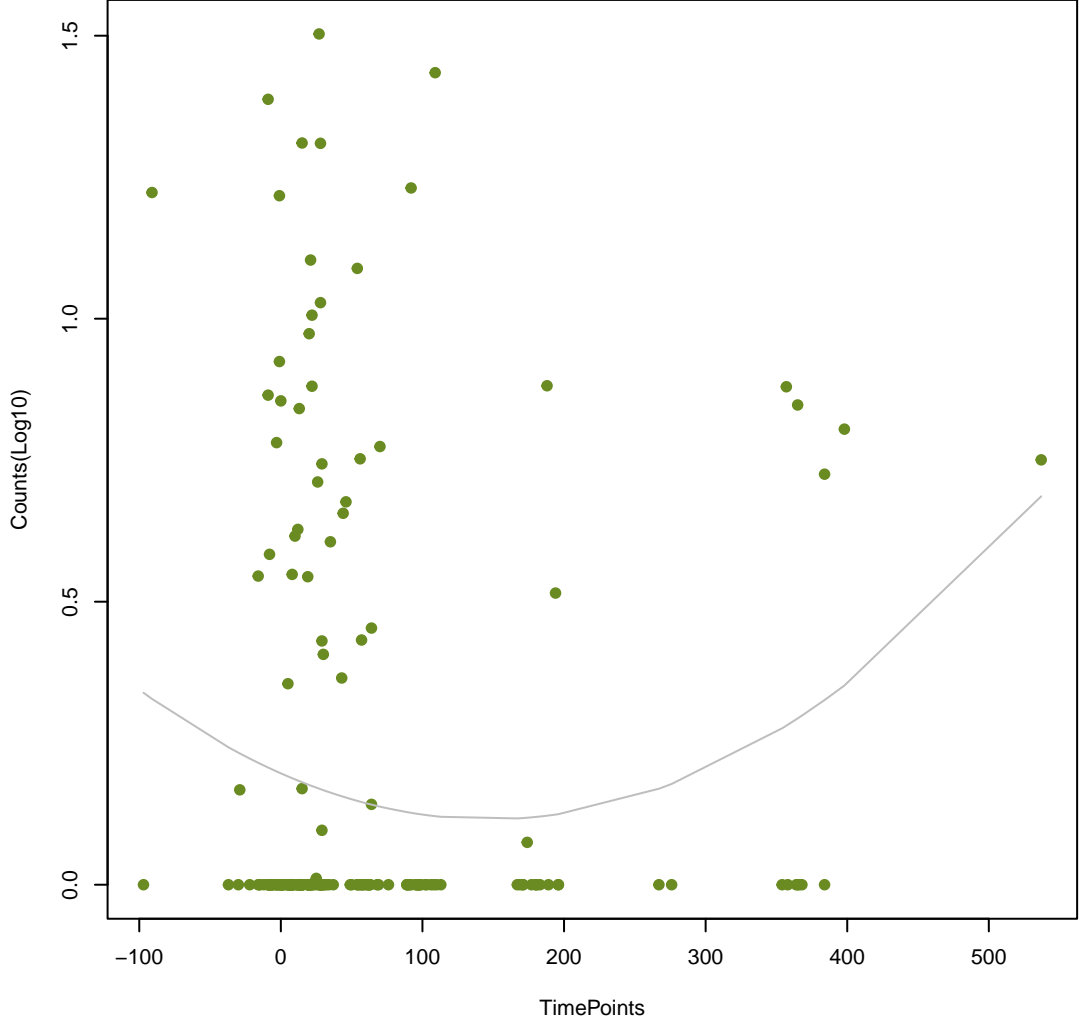
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ANOVA P=0.1, adj. ANOVA-P=0.453
Line vs. Poly F-P=0.0329, adj. F-P=0.961



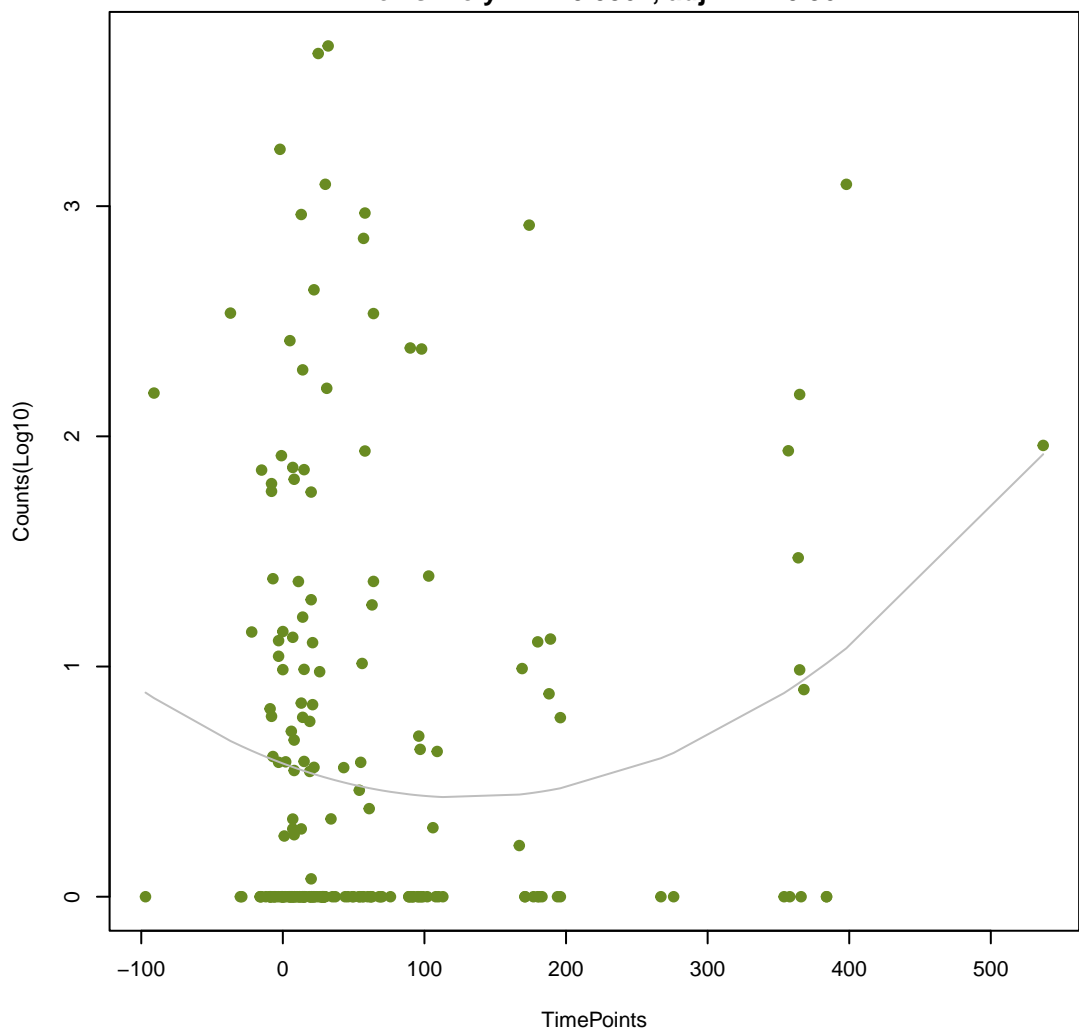
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ANOVA P=0.0837, adj. ANOVA-P=0.423
Line vs. Poly F-P=0.0347, adj. F-P=0.961



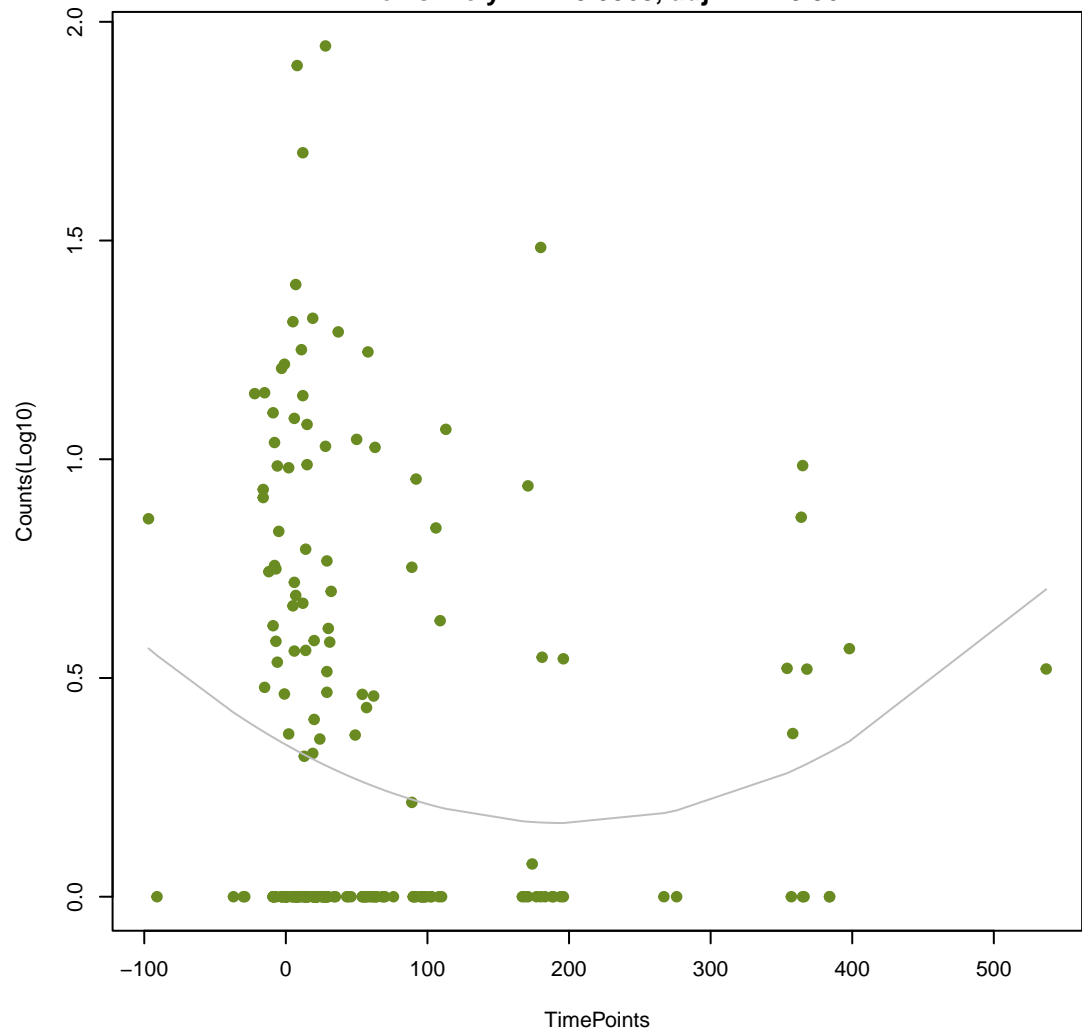
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ANOVA P=0.0519, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.0361, adj. F-P=0.961



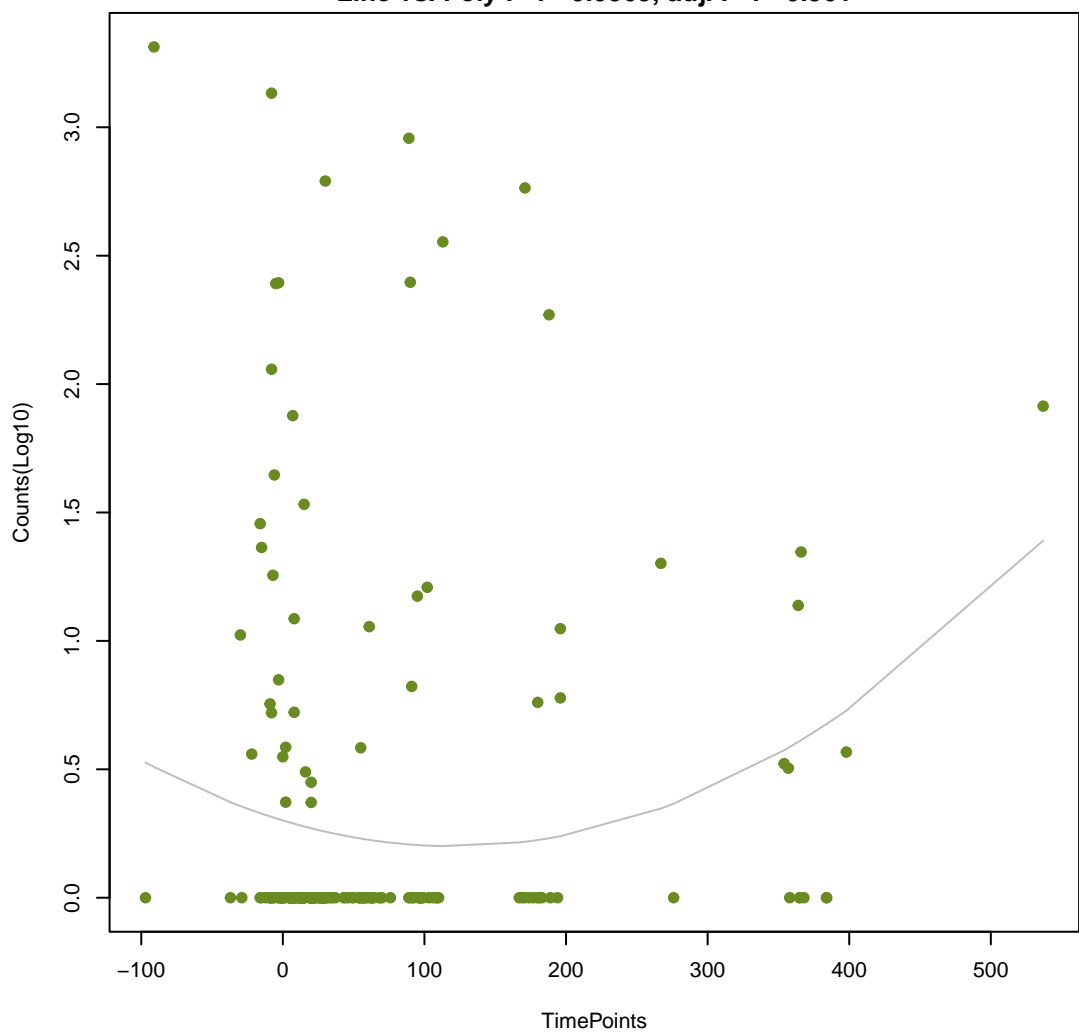
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ANOVA P=0.0861, adj. ANOVA-P=0.423
Line vs. Poly F-P=0.0363, adj. F-P=0.961



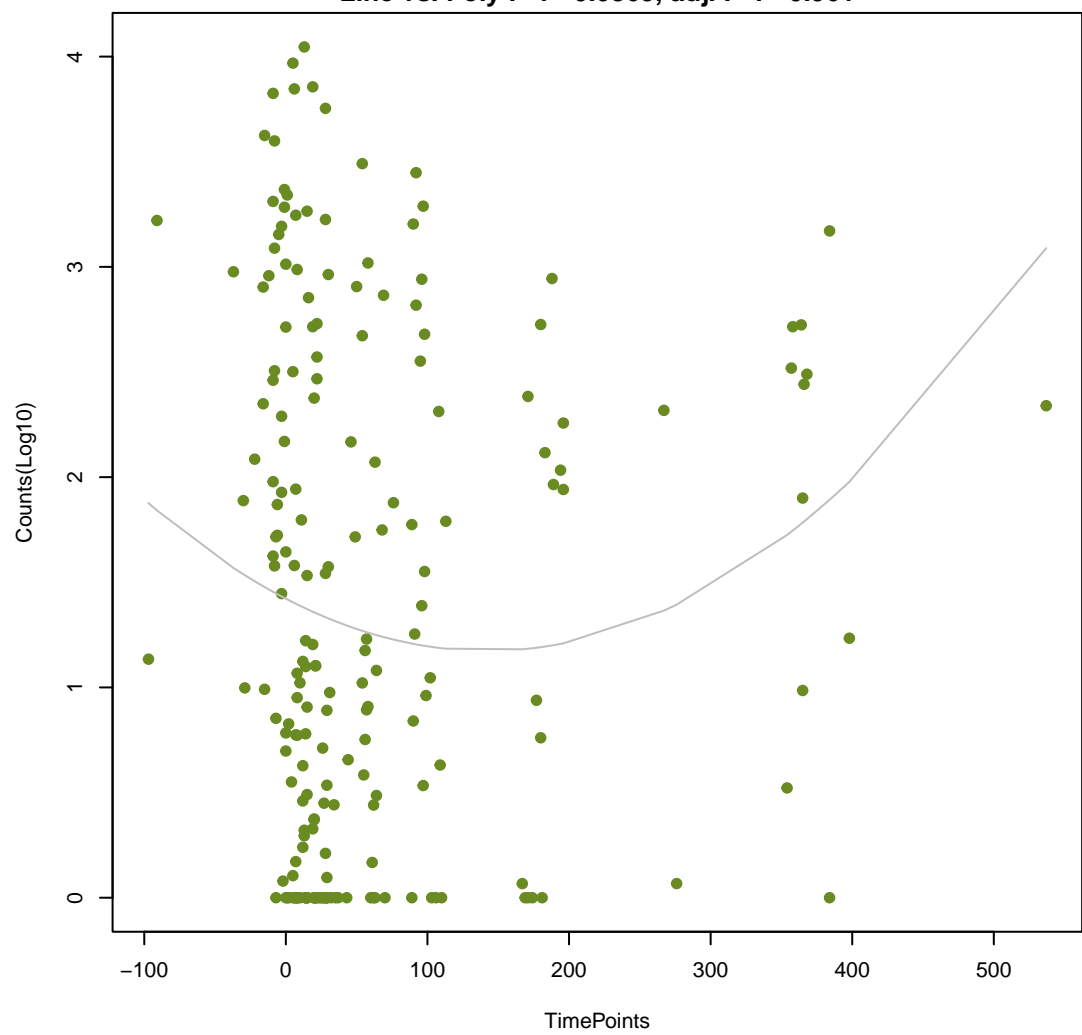
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ANOVA P=0.0393, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.0369, adj. F-P=0.961



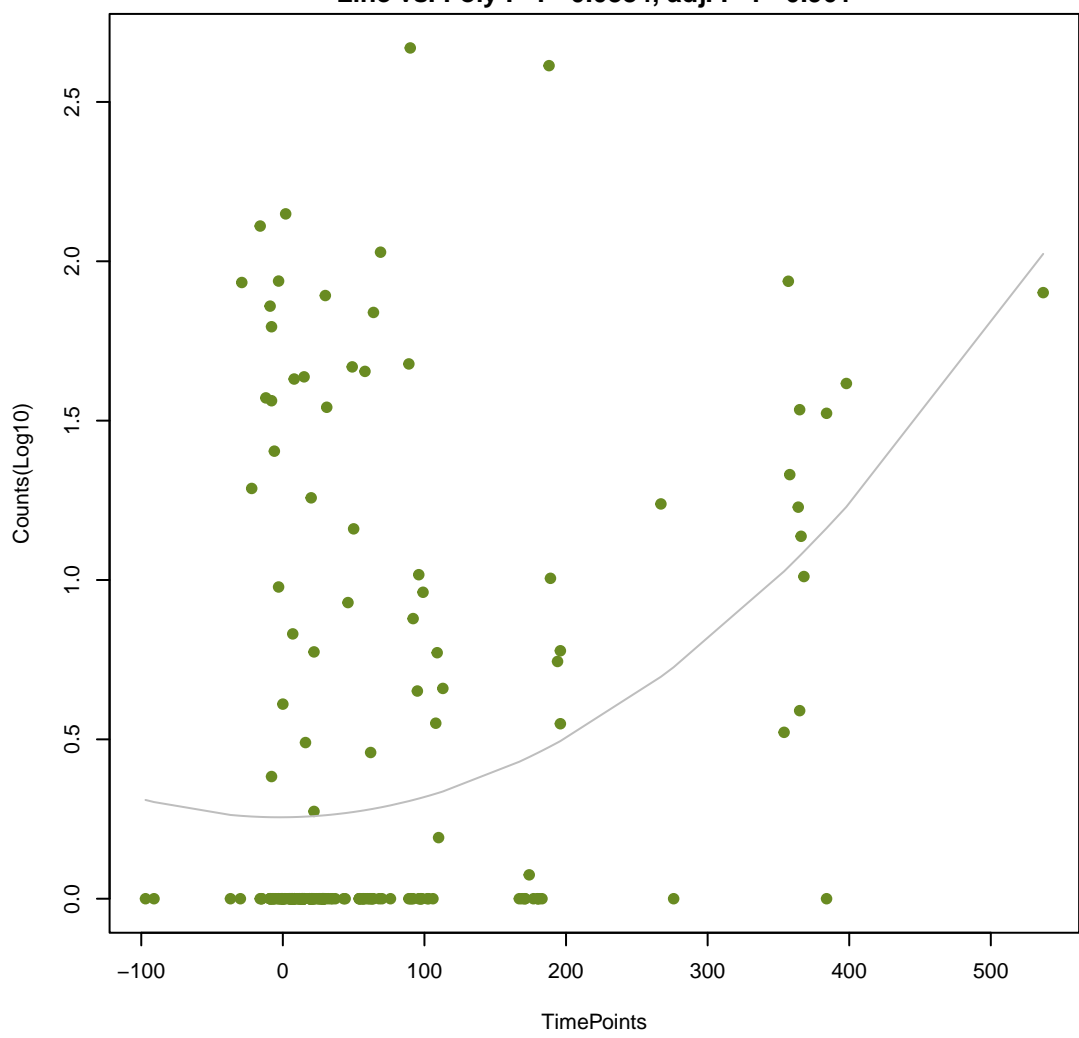
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ANOVA P=0.0795, adj. ANOVA-P=0.423
Line vs. Poly F-P=0.0369, adj. F-P=0.961



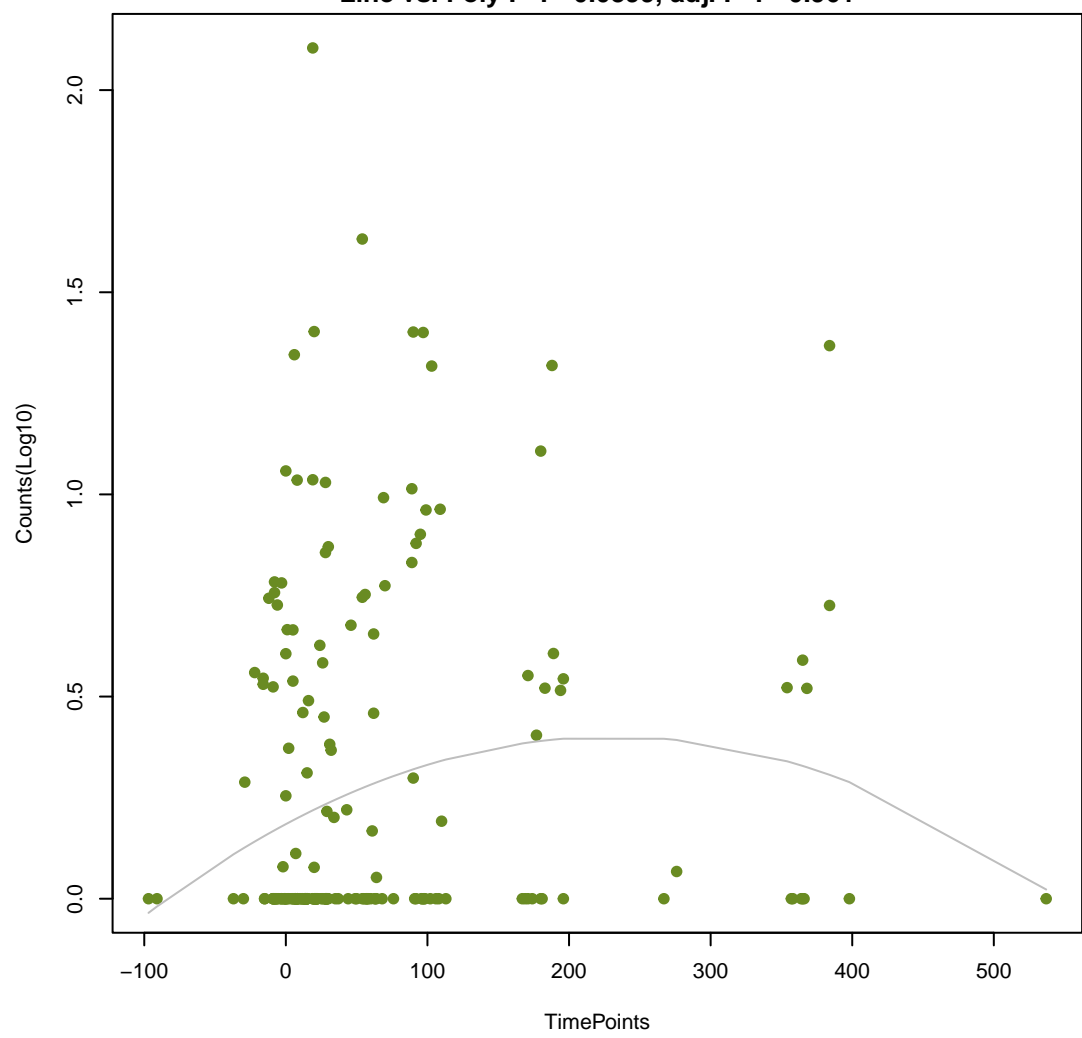
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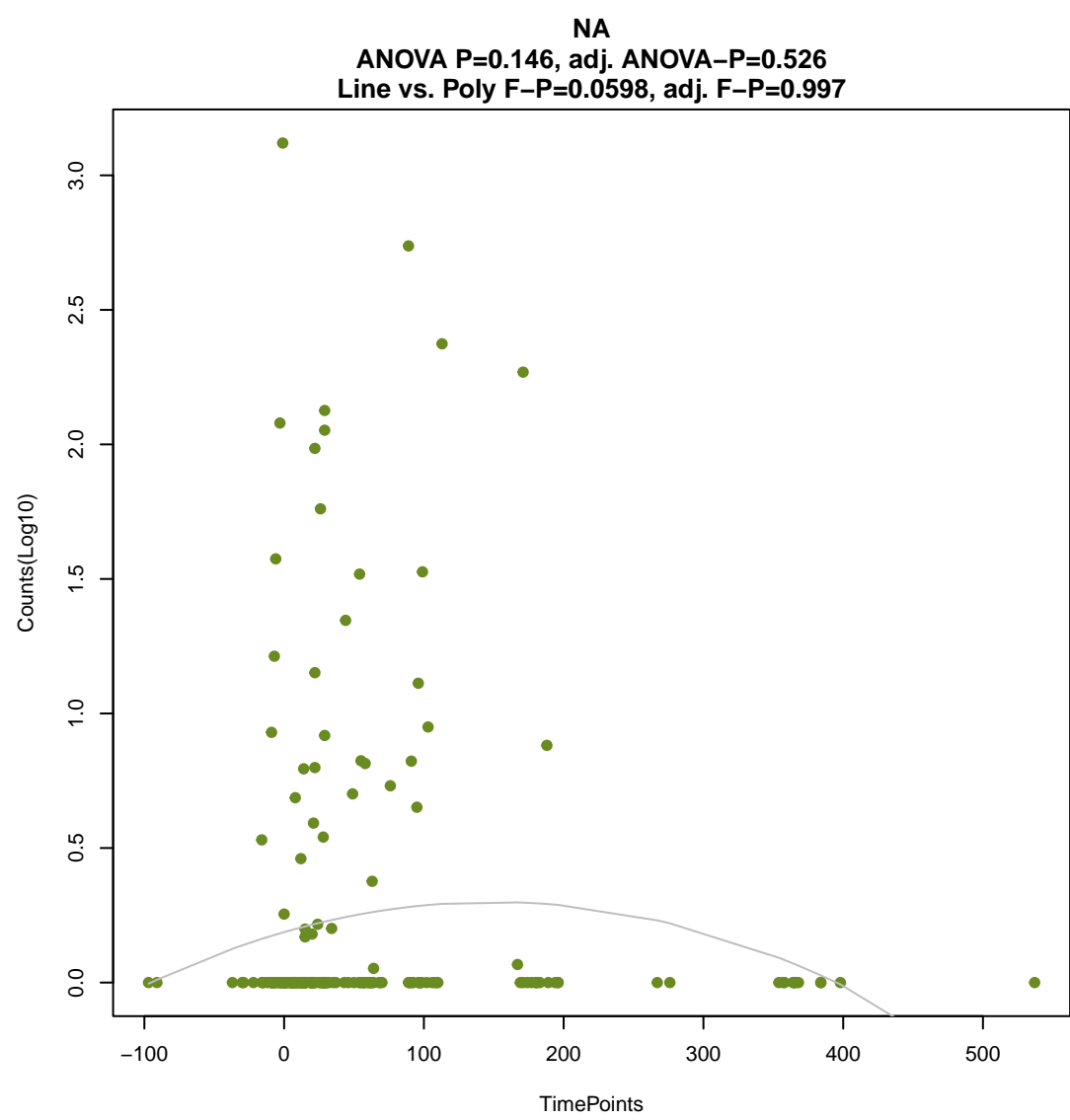
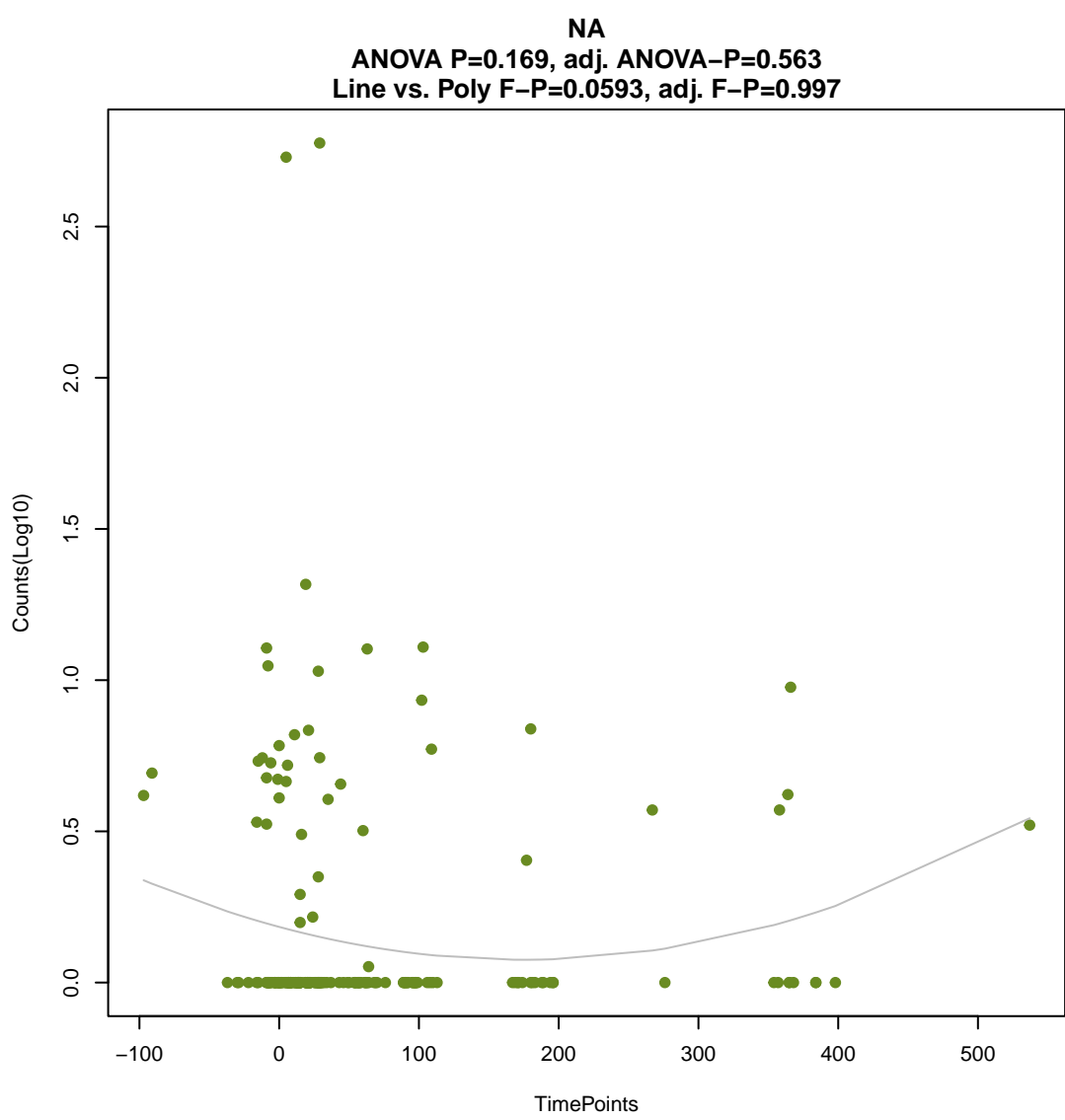
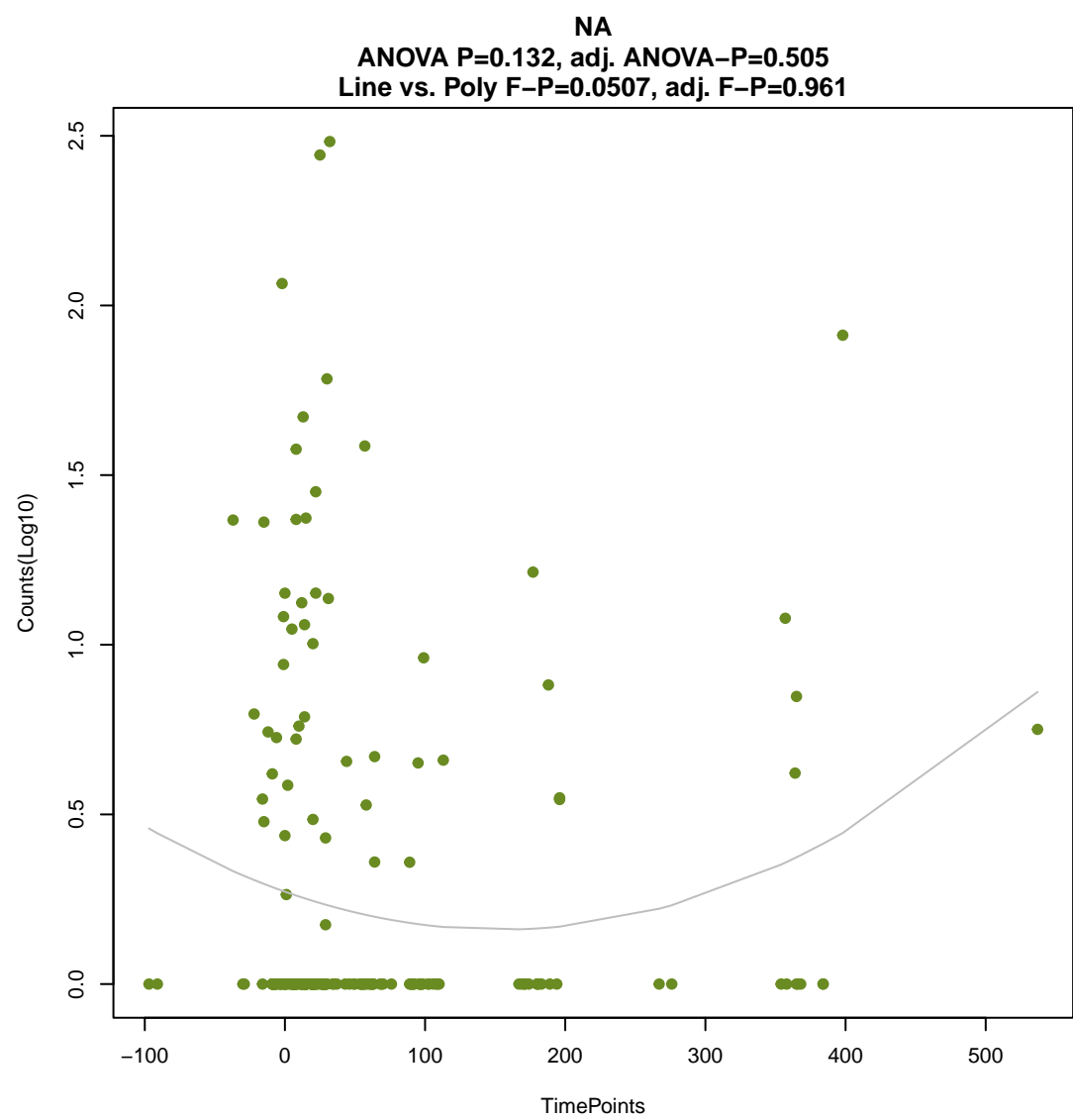
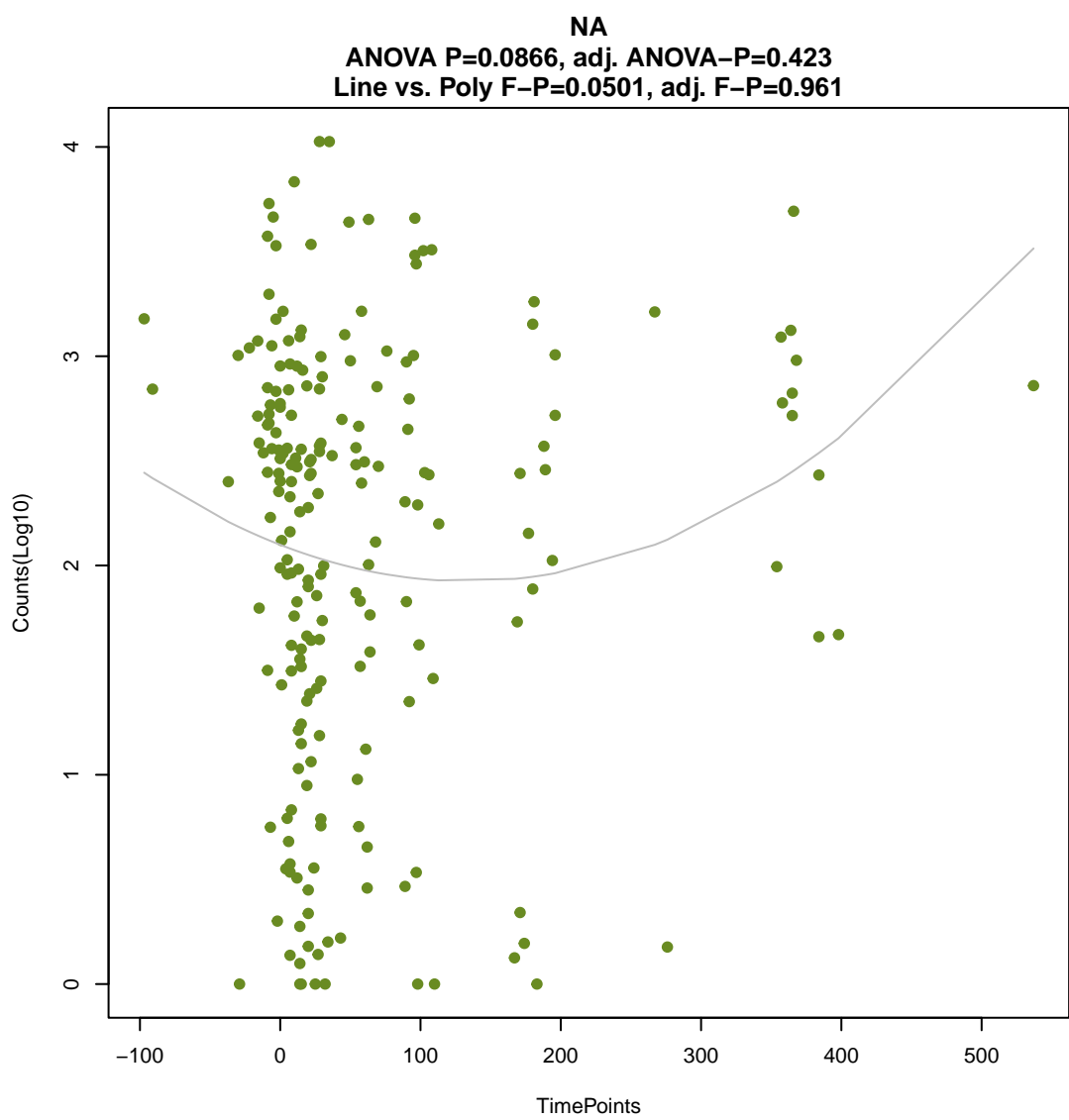
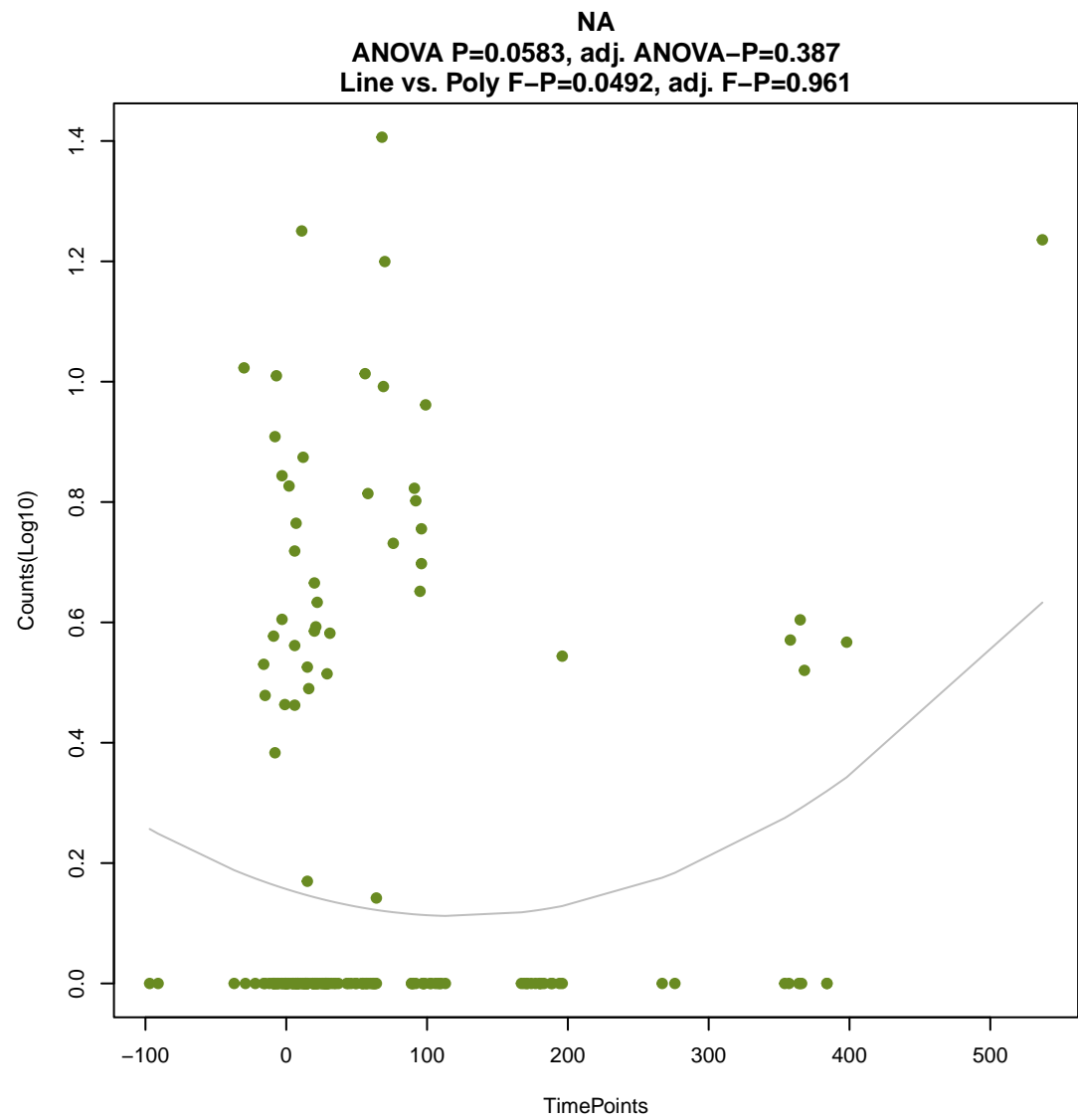
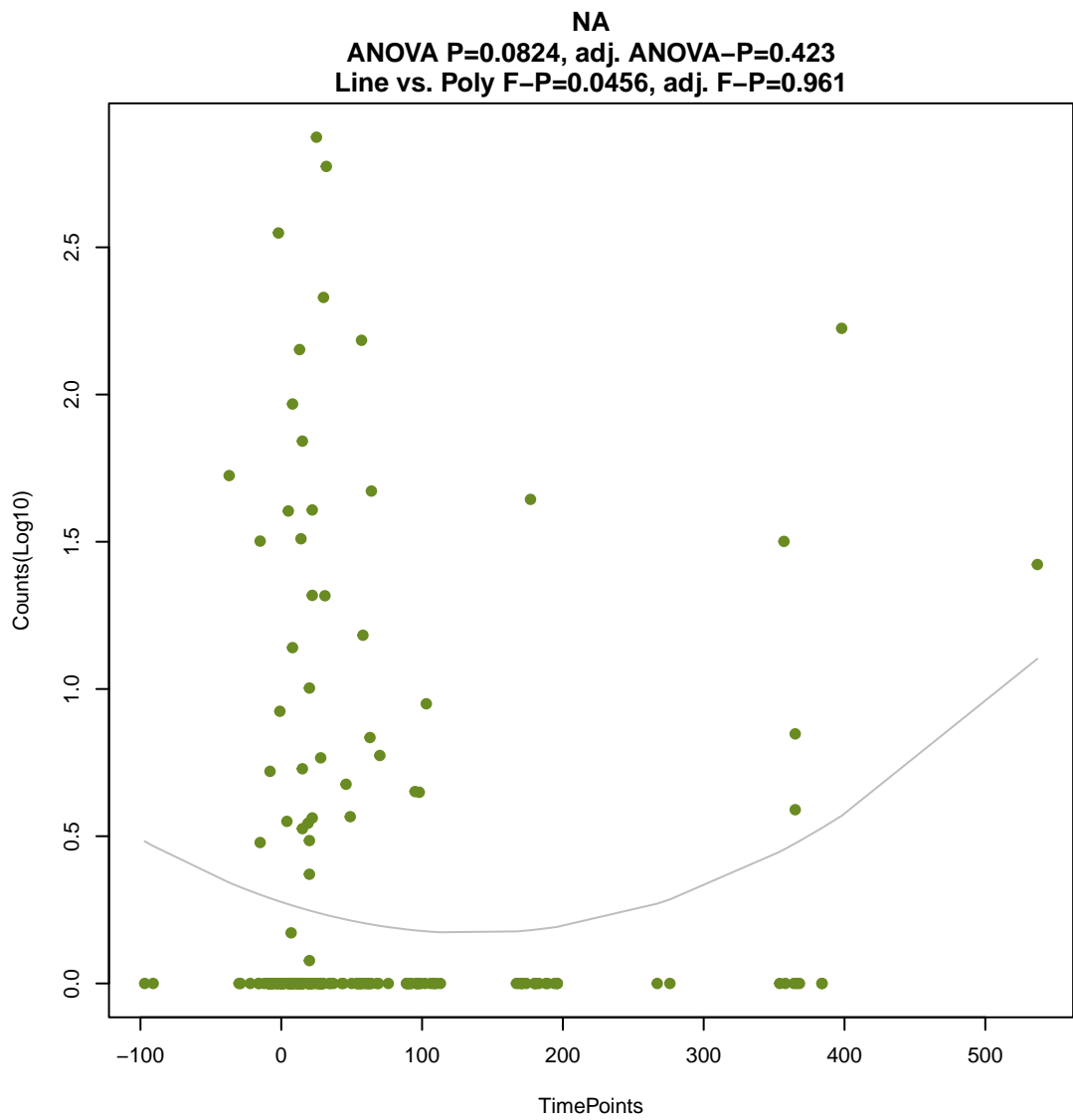
ANOVA P=1e-06, adj. ANOVA-P=0.000152
Line vs. Poly F-P=0.0384, adj. F-P=0.961

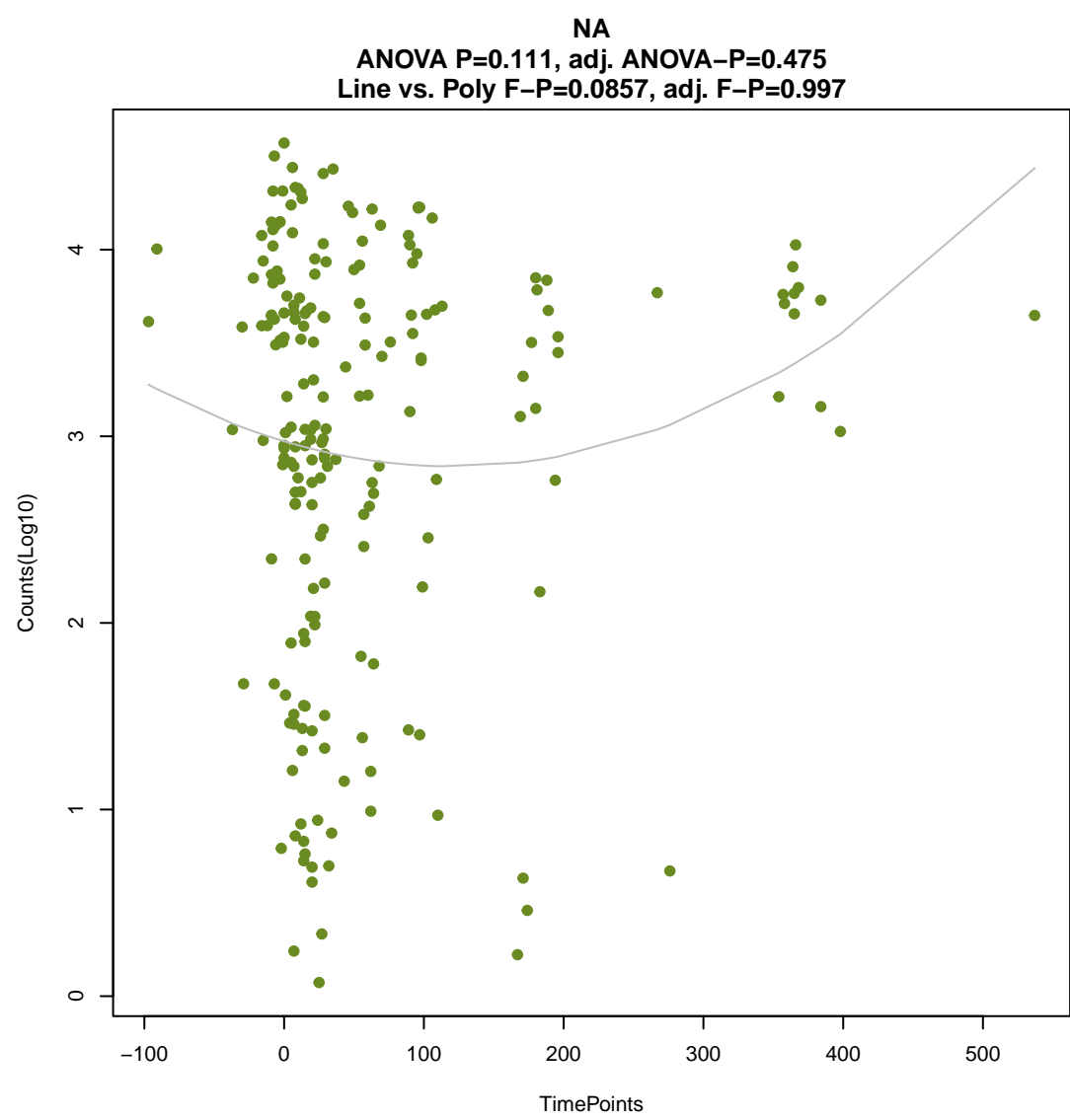
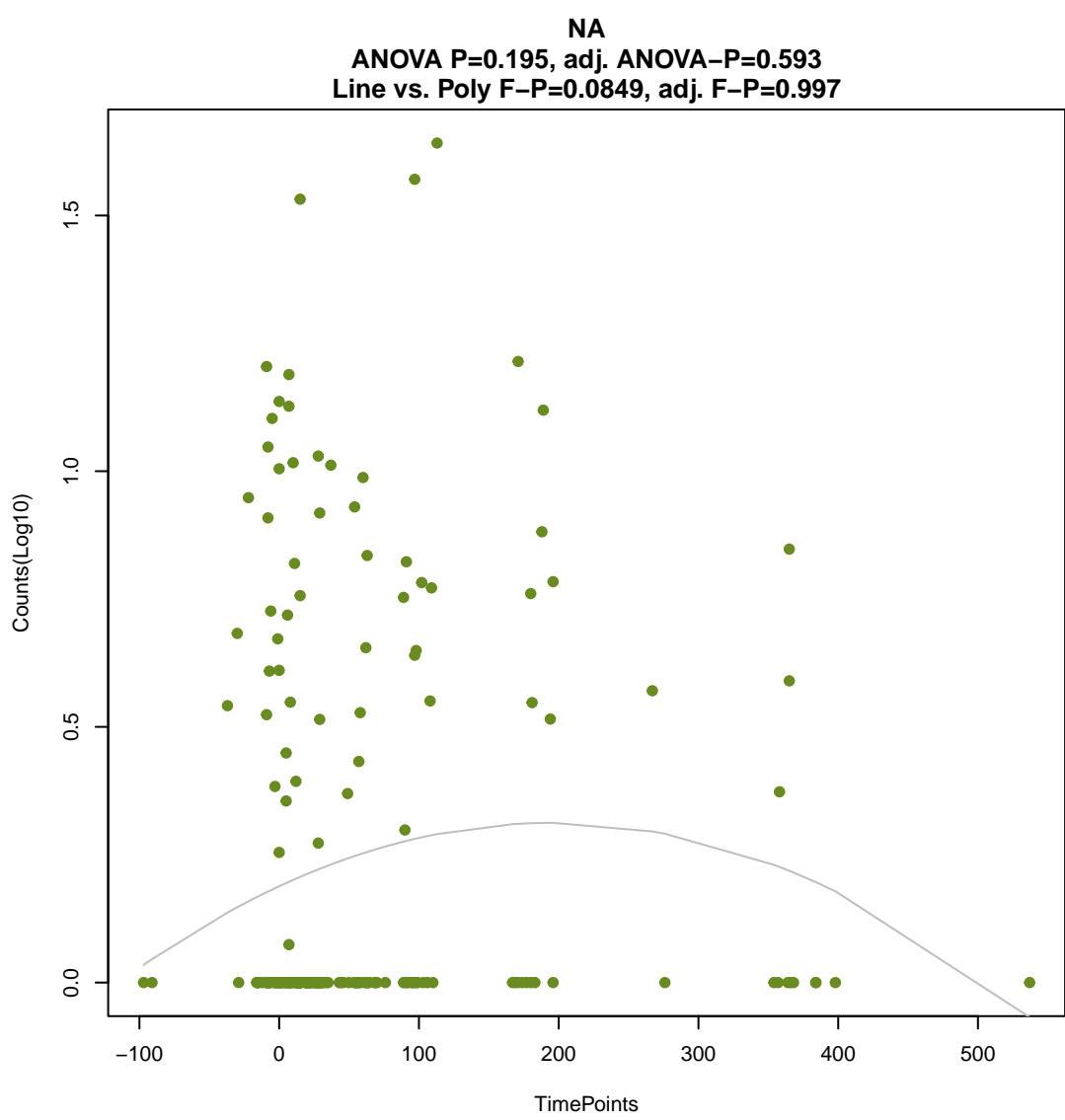
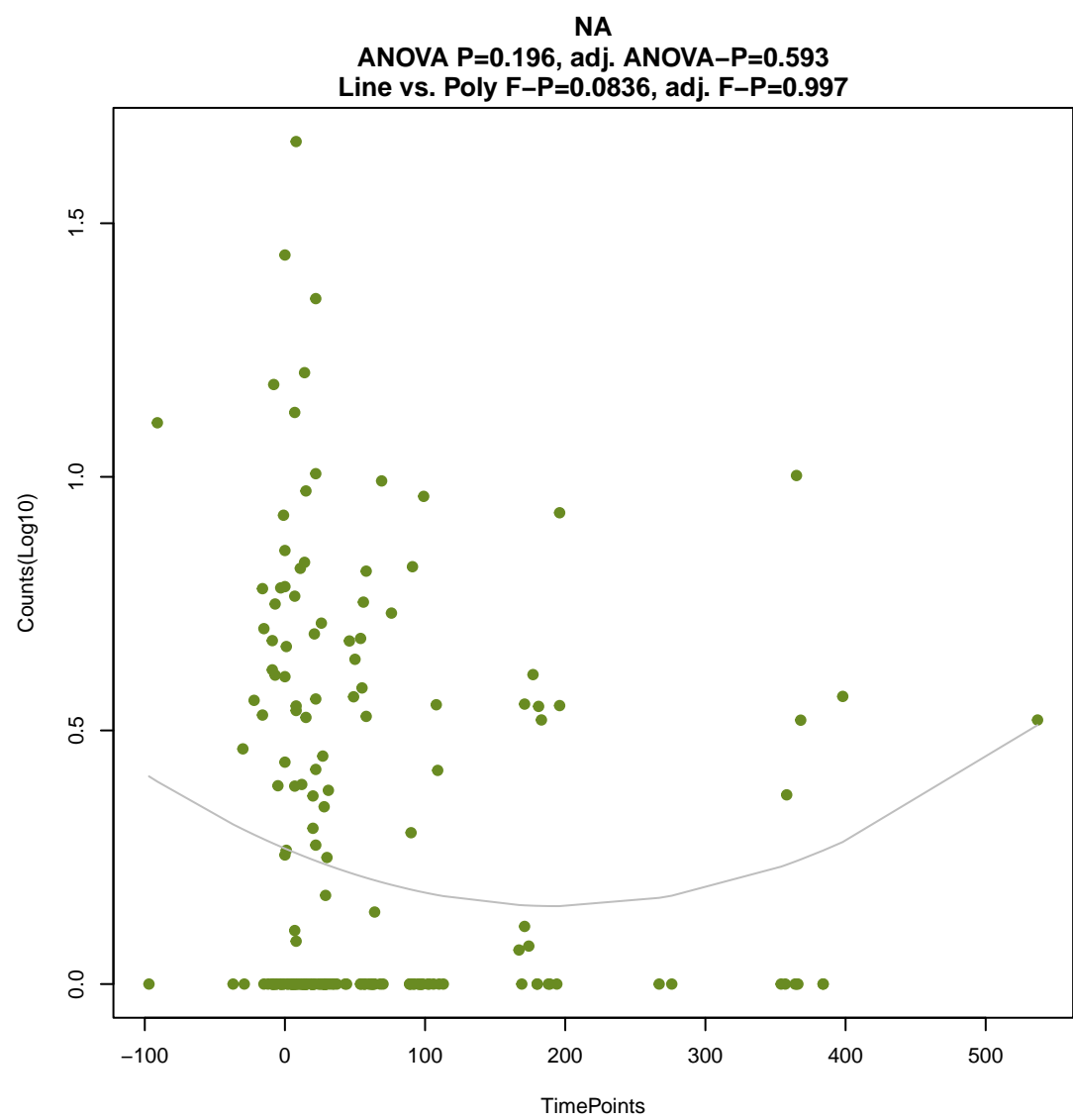
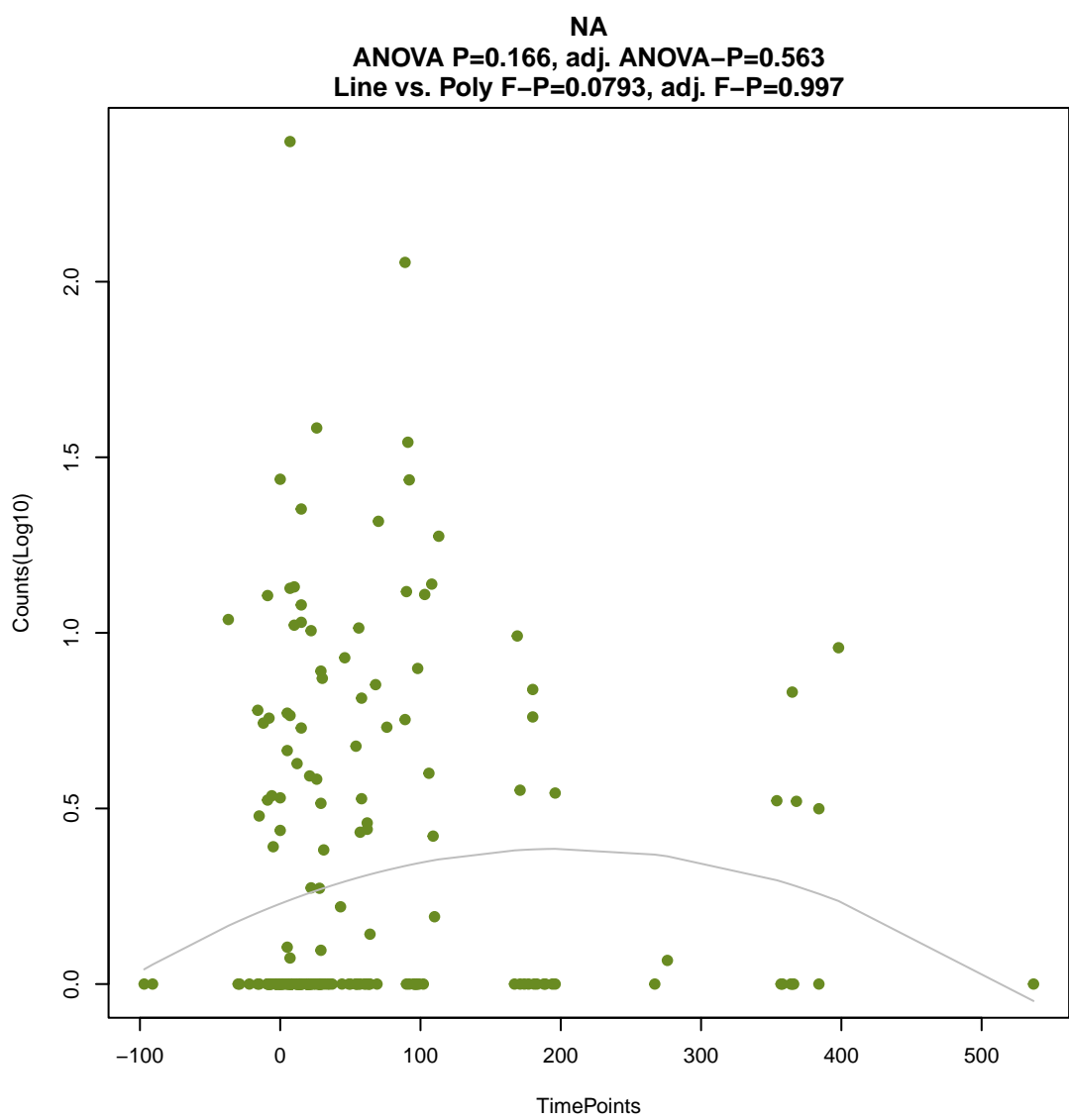
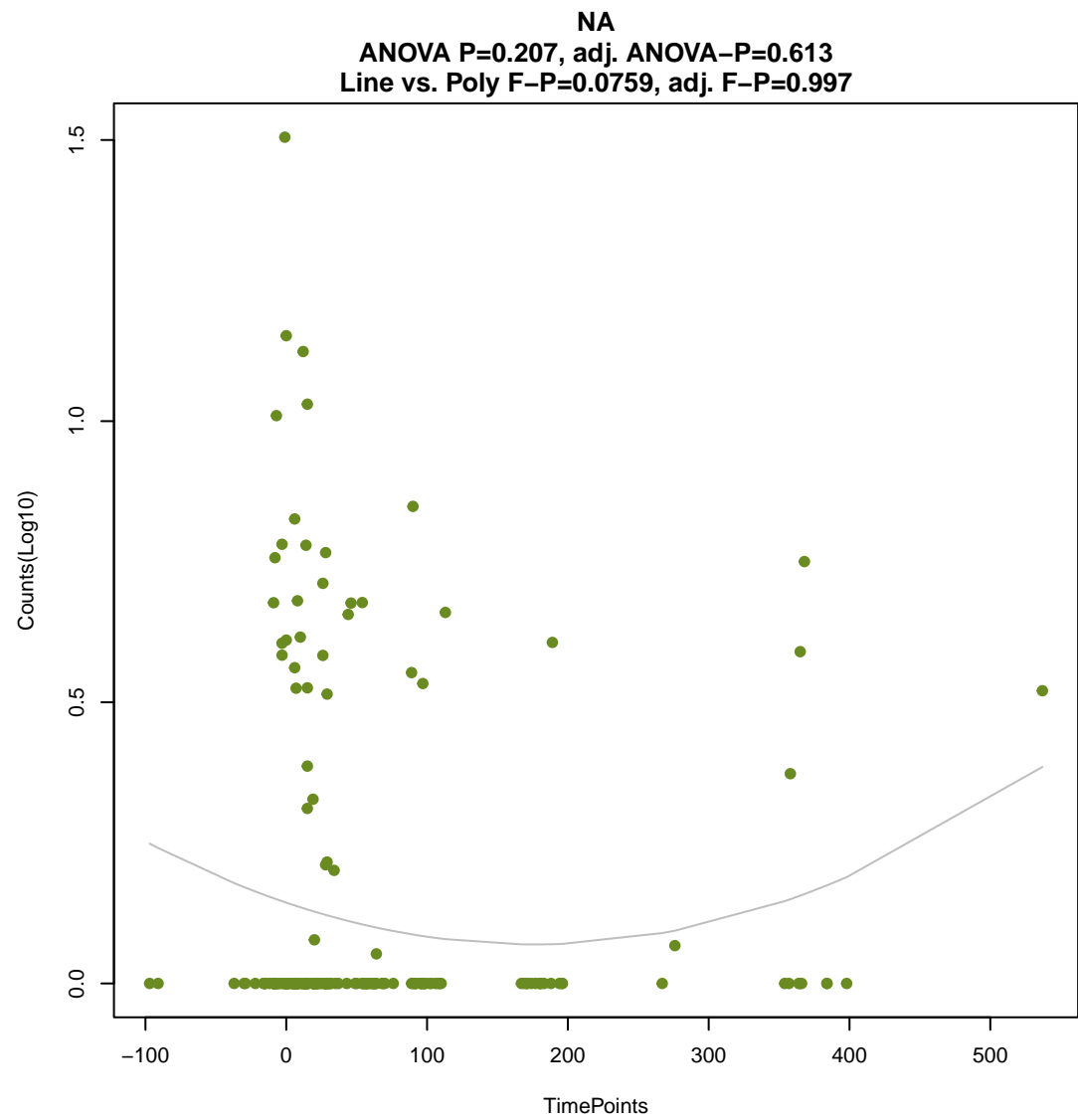
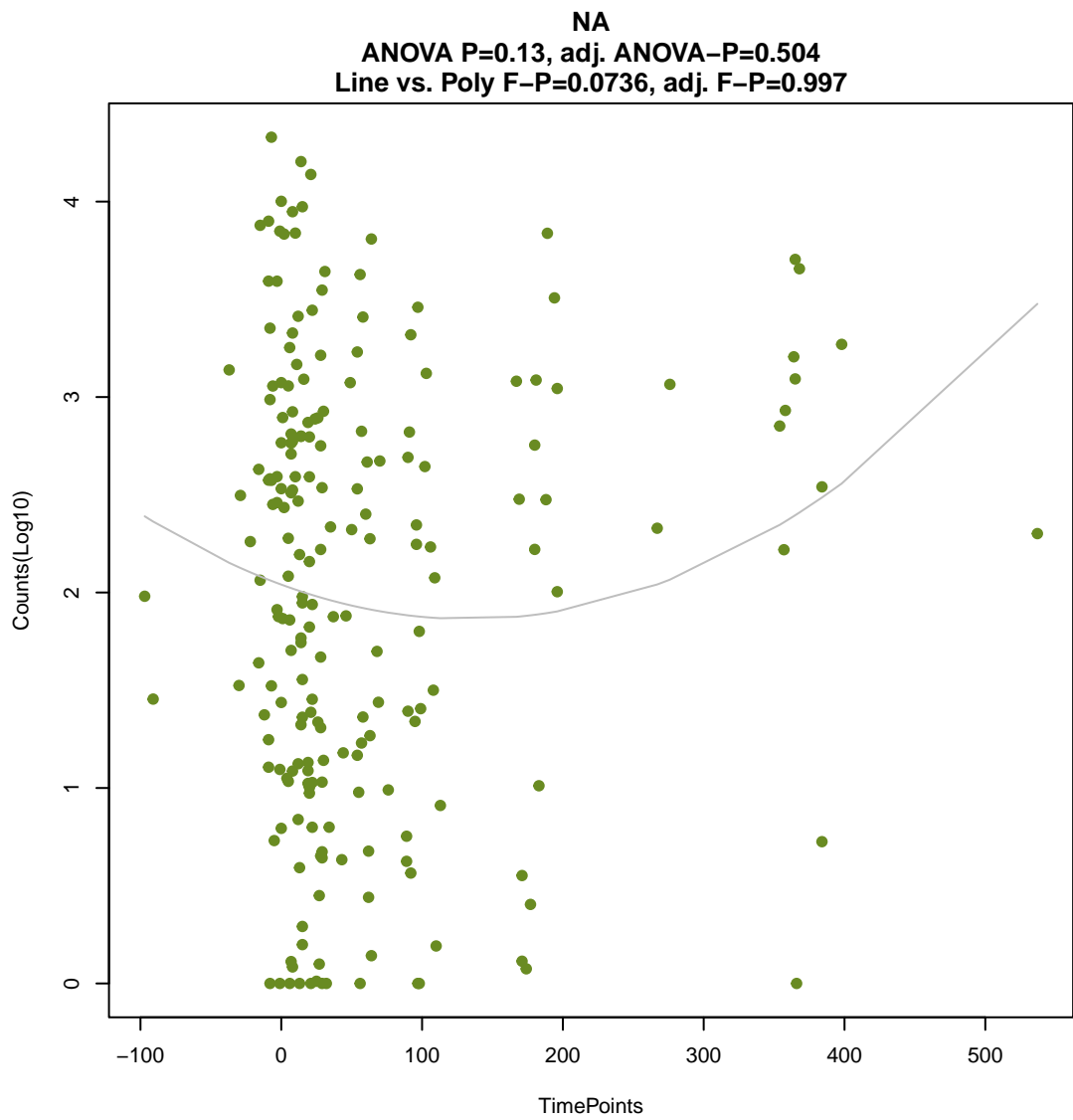


NA

ANOVA P=0.0295, adj. ANOVA-P=0.367
Line vs. Poly F-P=0.0399, adj. F-P=0.961

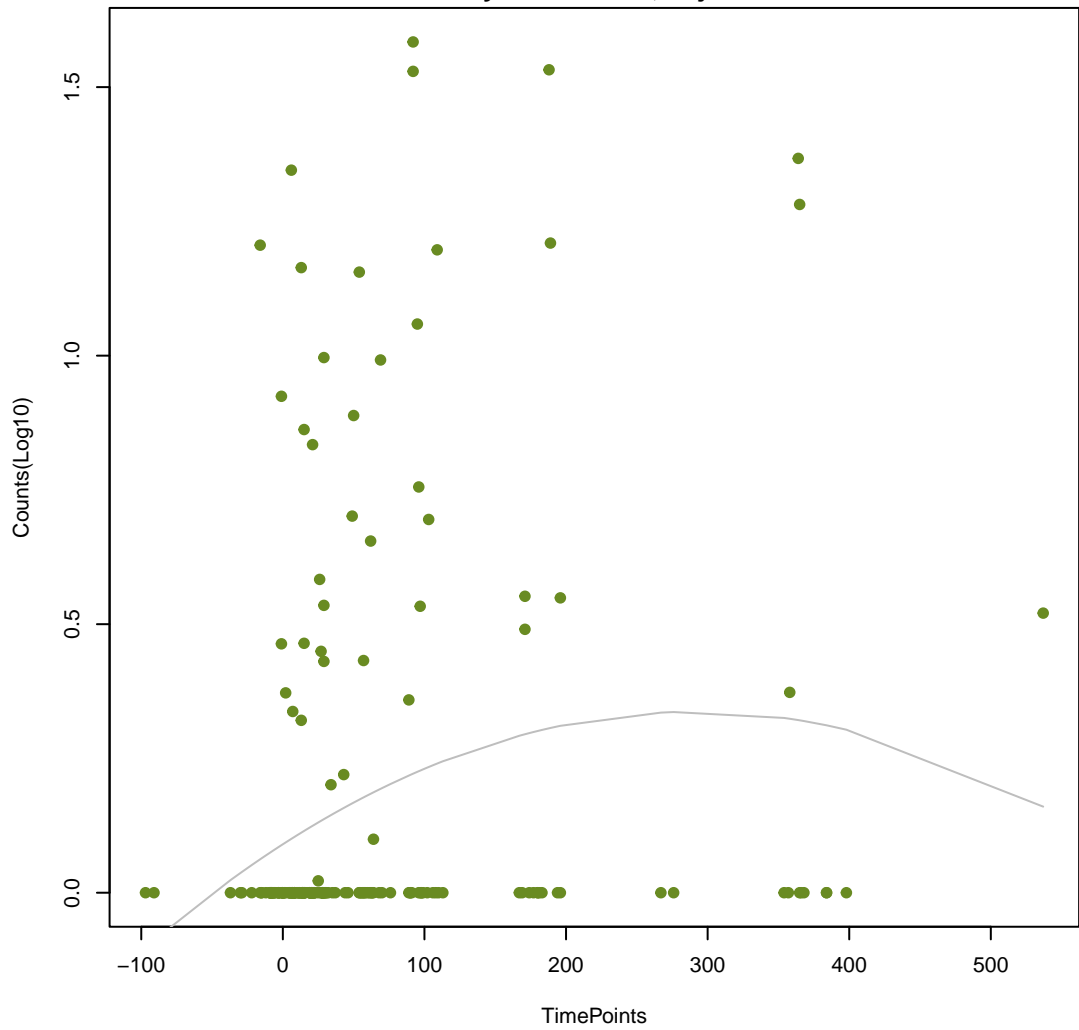






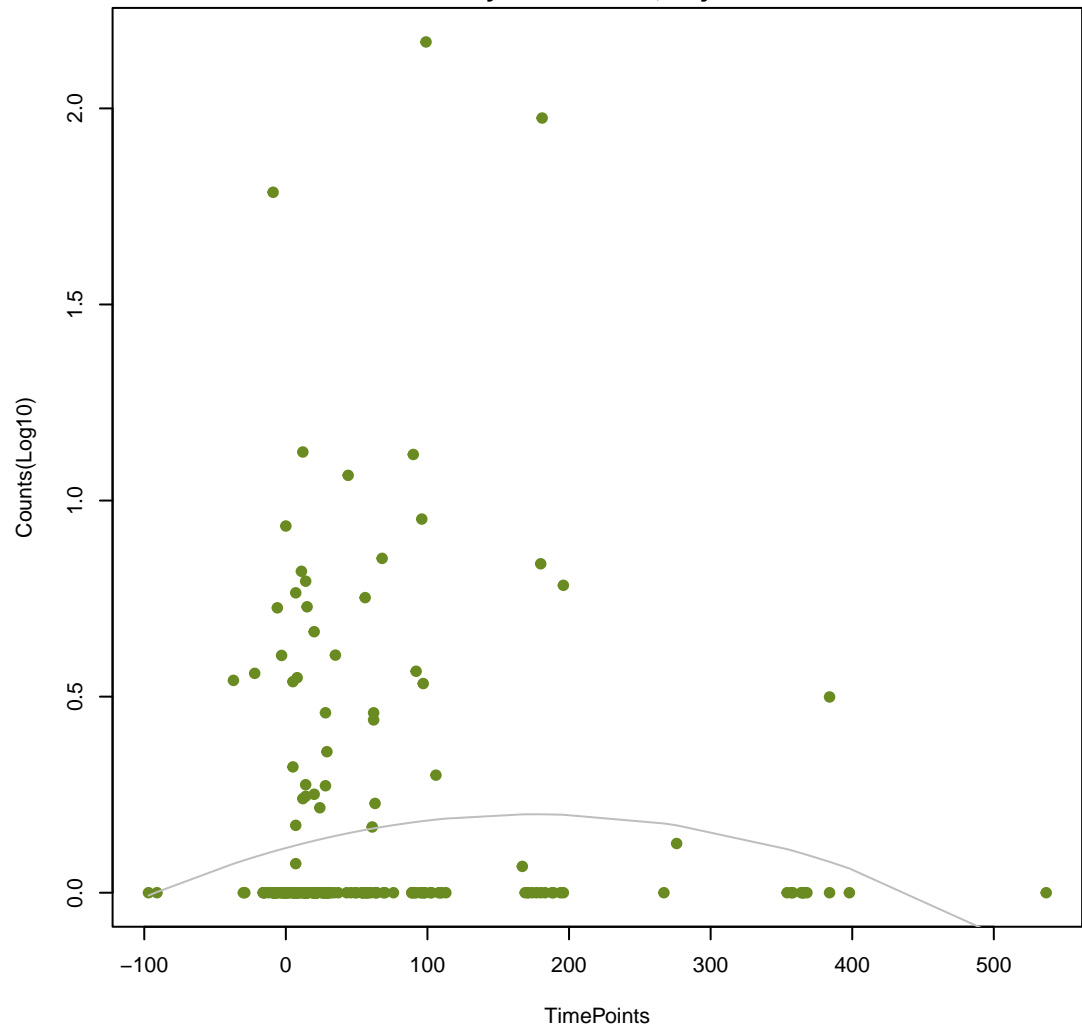
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ANOVA P=0.00461, adj. ANOVA-P=0.116
Line vs. Poly F-P=0.0863, adj. F-P=0.997



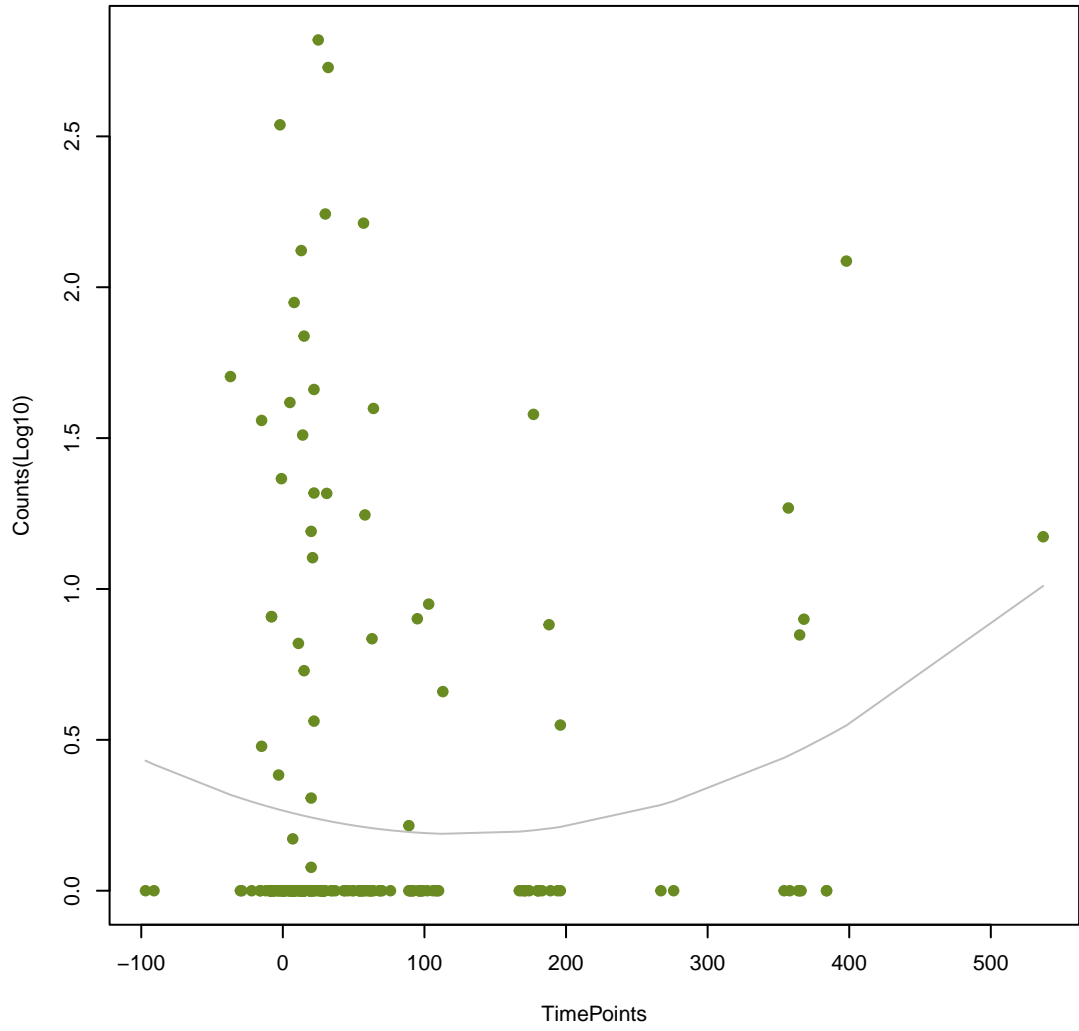
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ANOVA P=0.233, adj. ANOVA-P=0.653
Line vs. Poly F-P=0.0878, adj. F-P=0.997



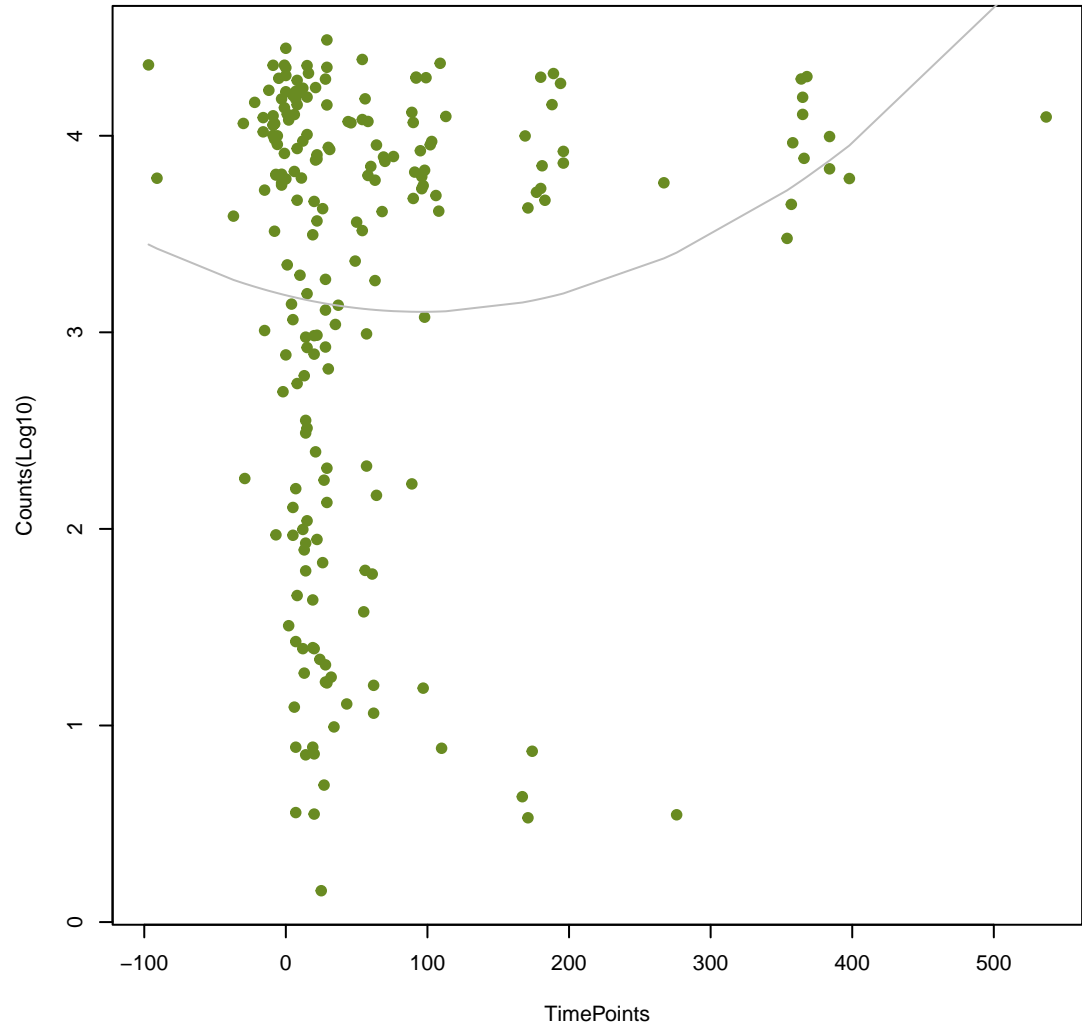
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ANOVA P=0.137, adj. ANOVA-P=0.518
Line vs. Poly F-P=0.0906, adj. F-P=0.997



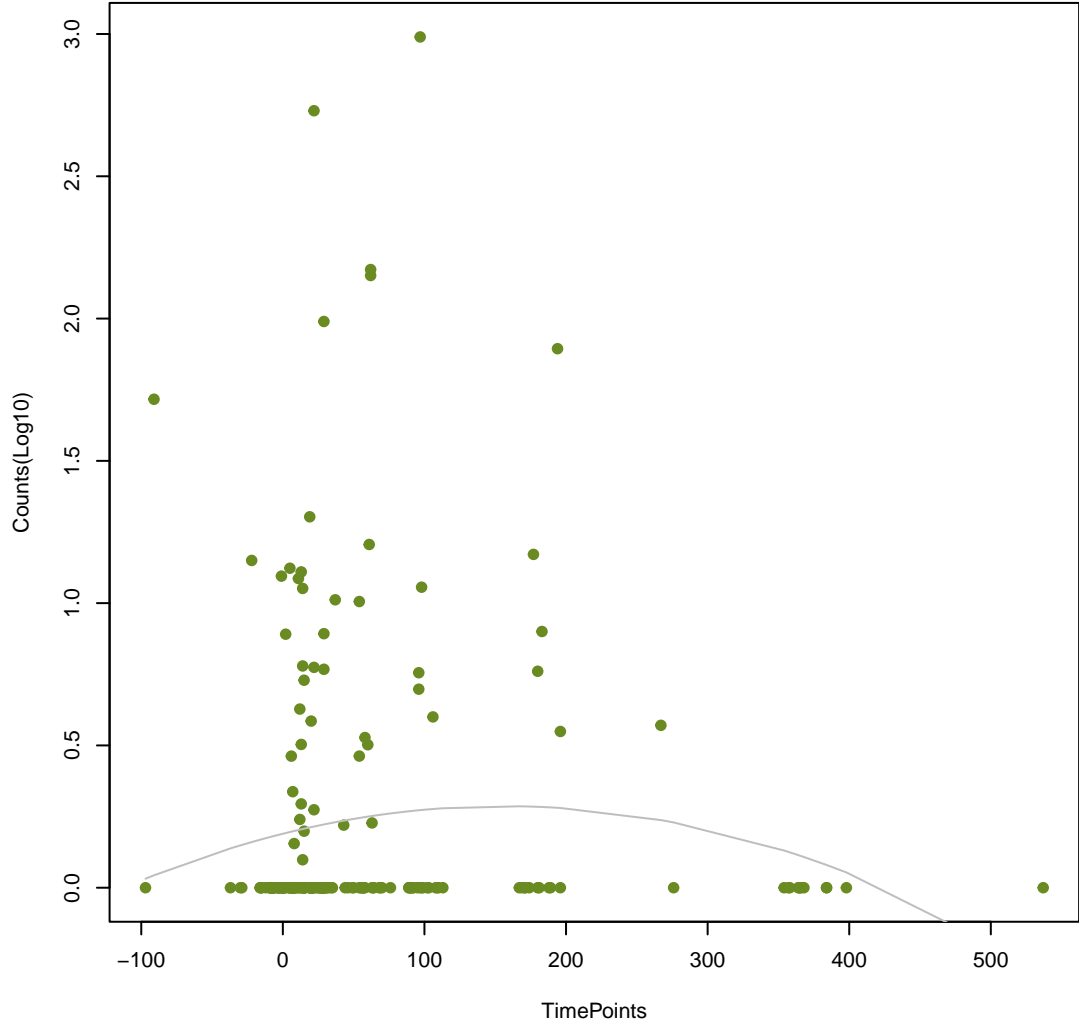
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ANOVA P=0.0532, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.0944, adj. F-P=0.997



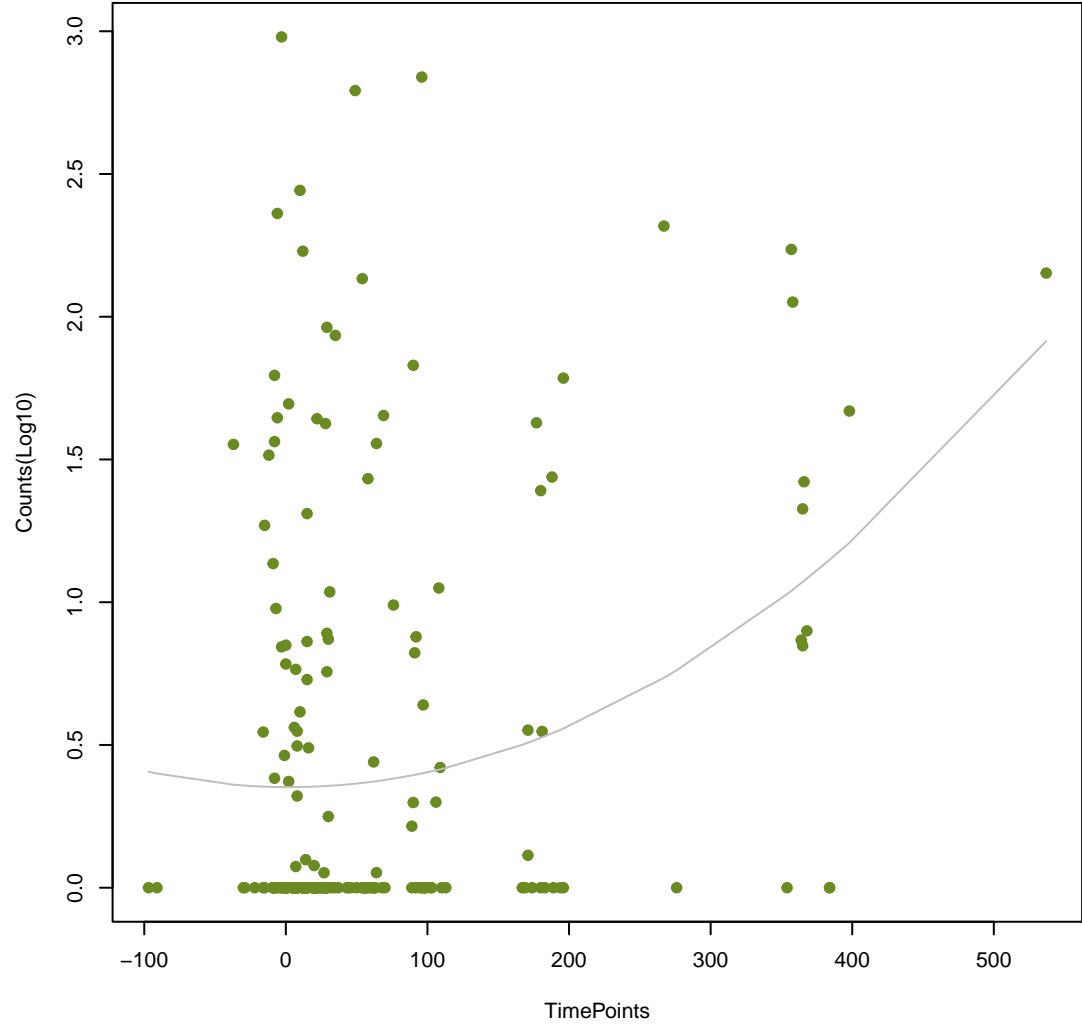
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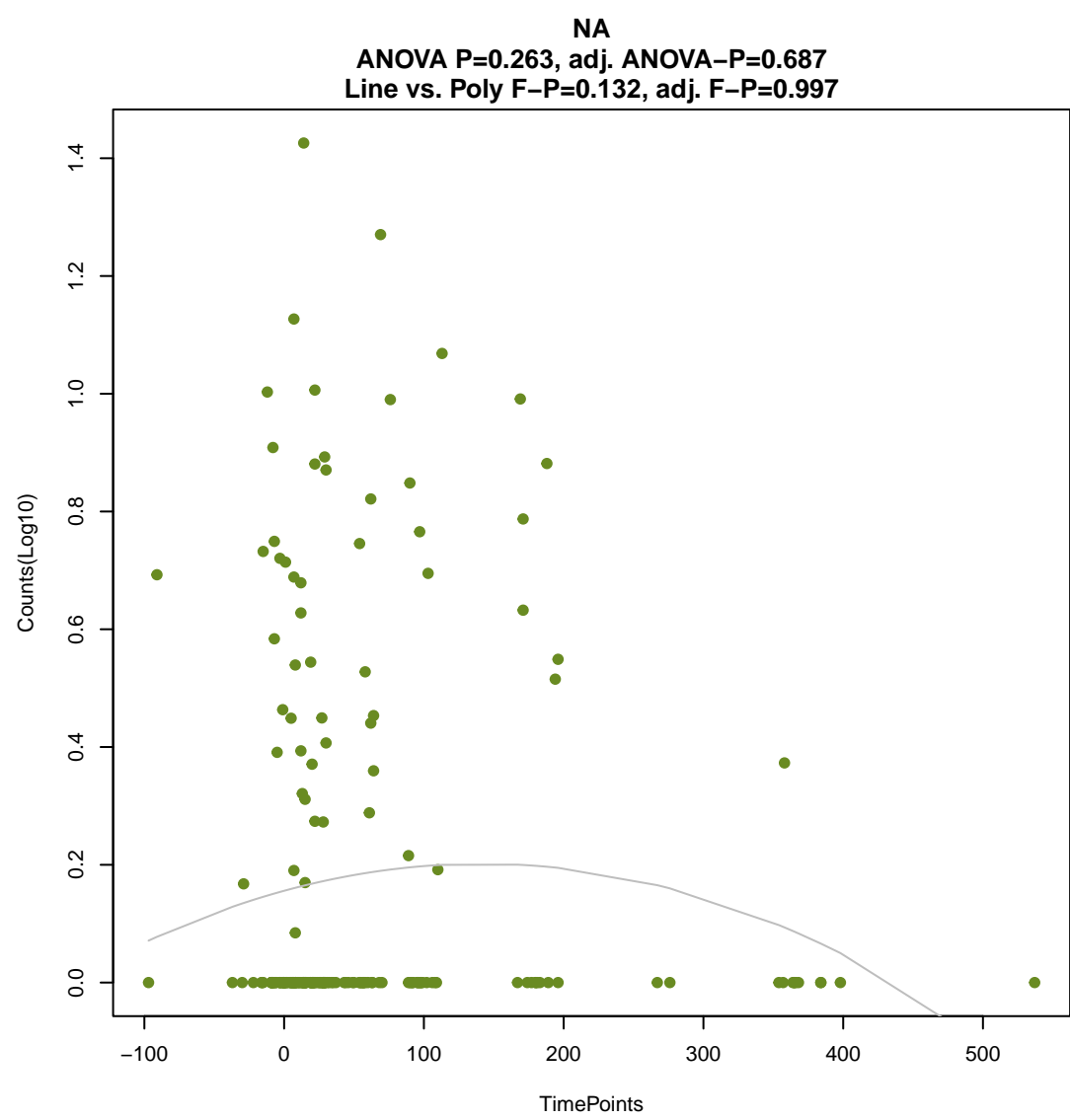
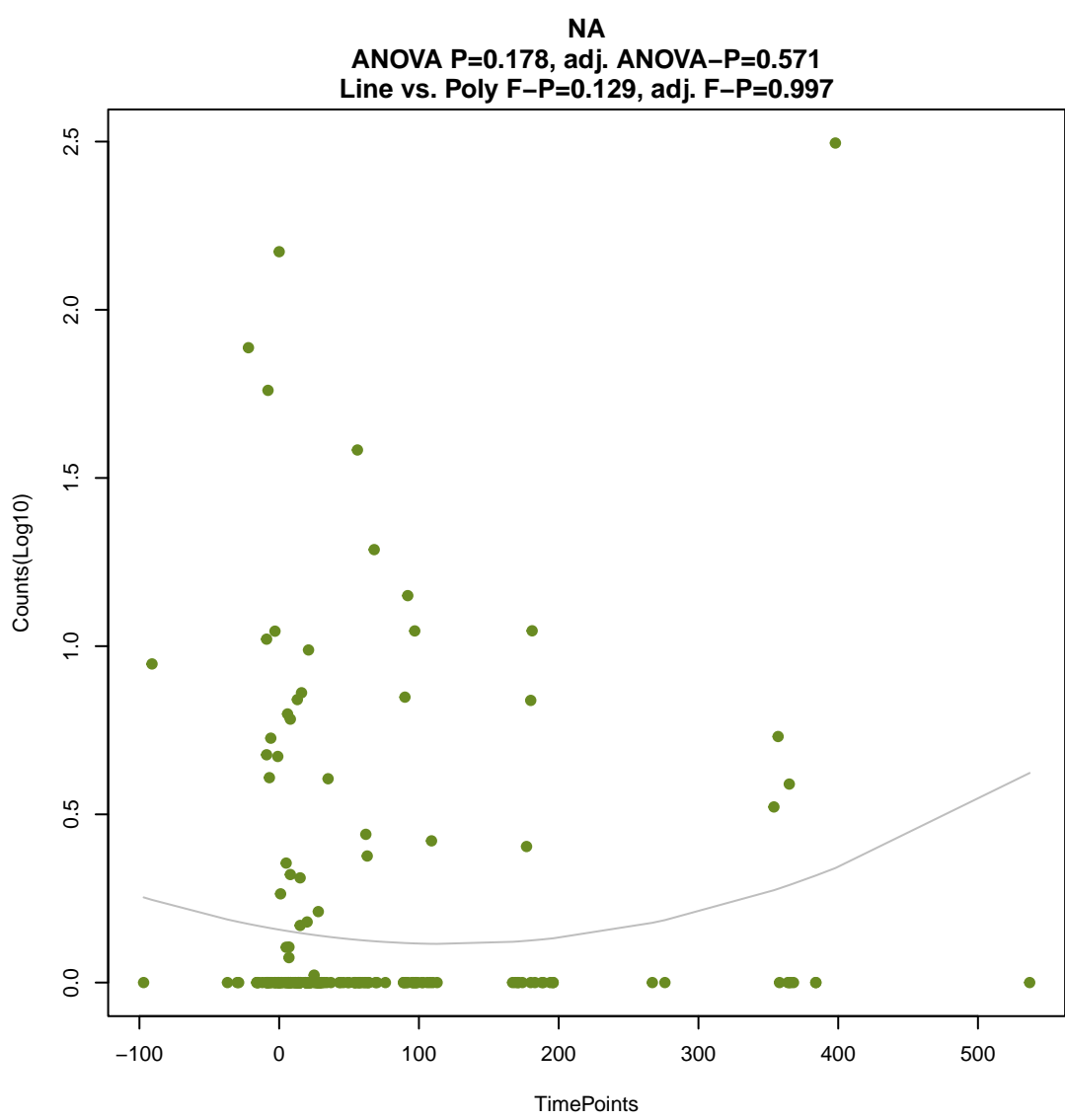
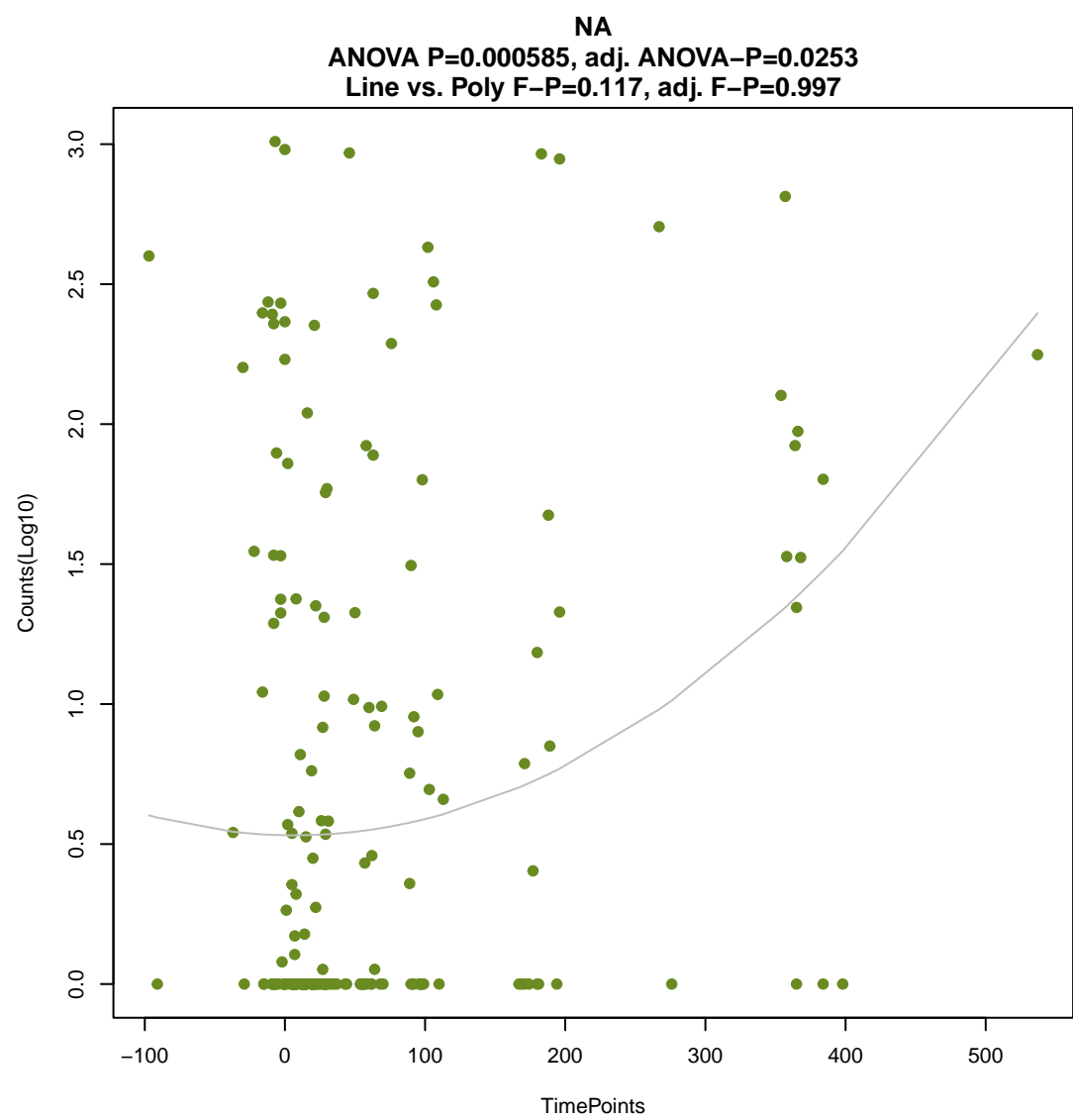
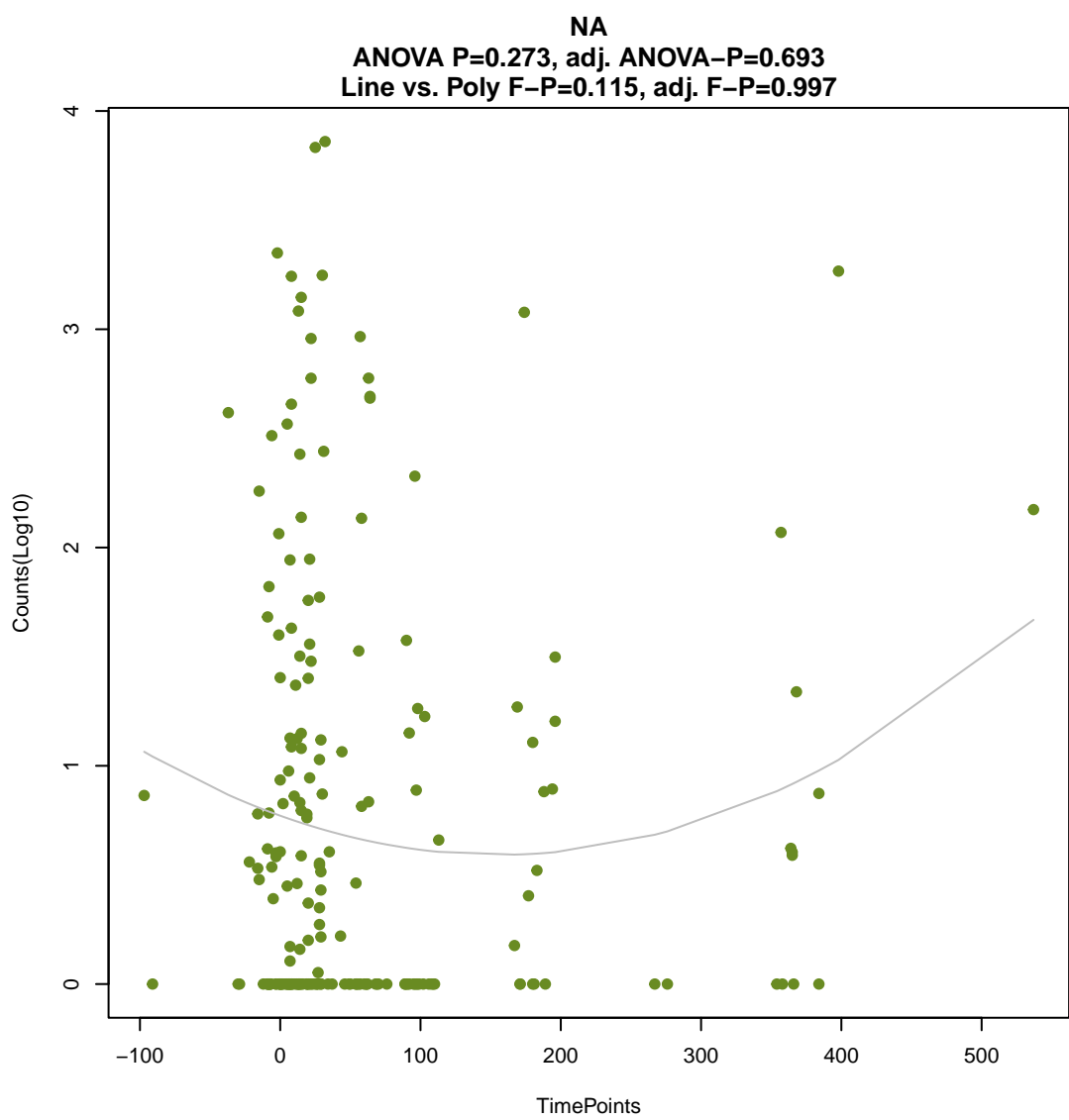
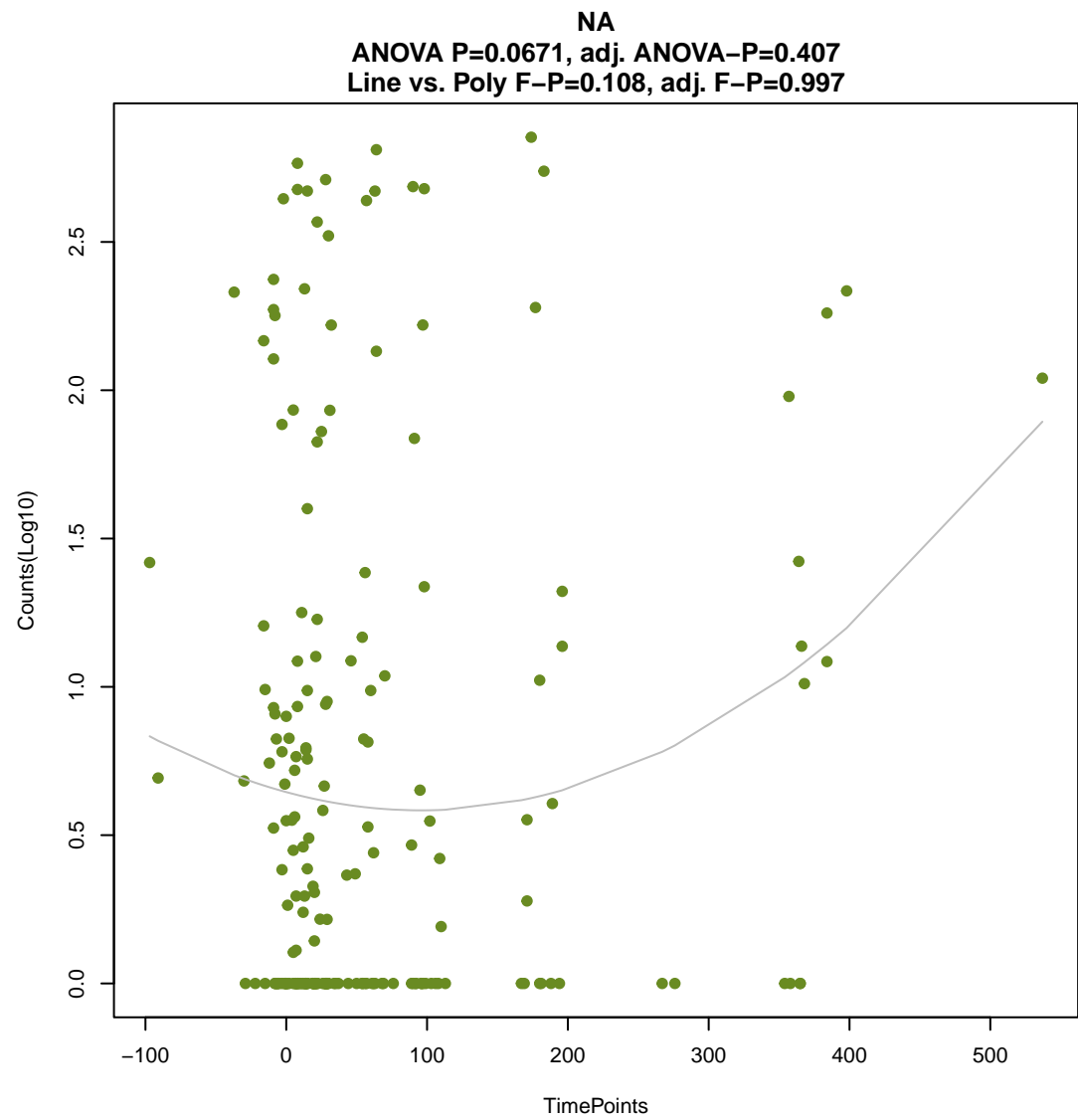
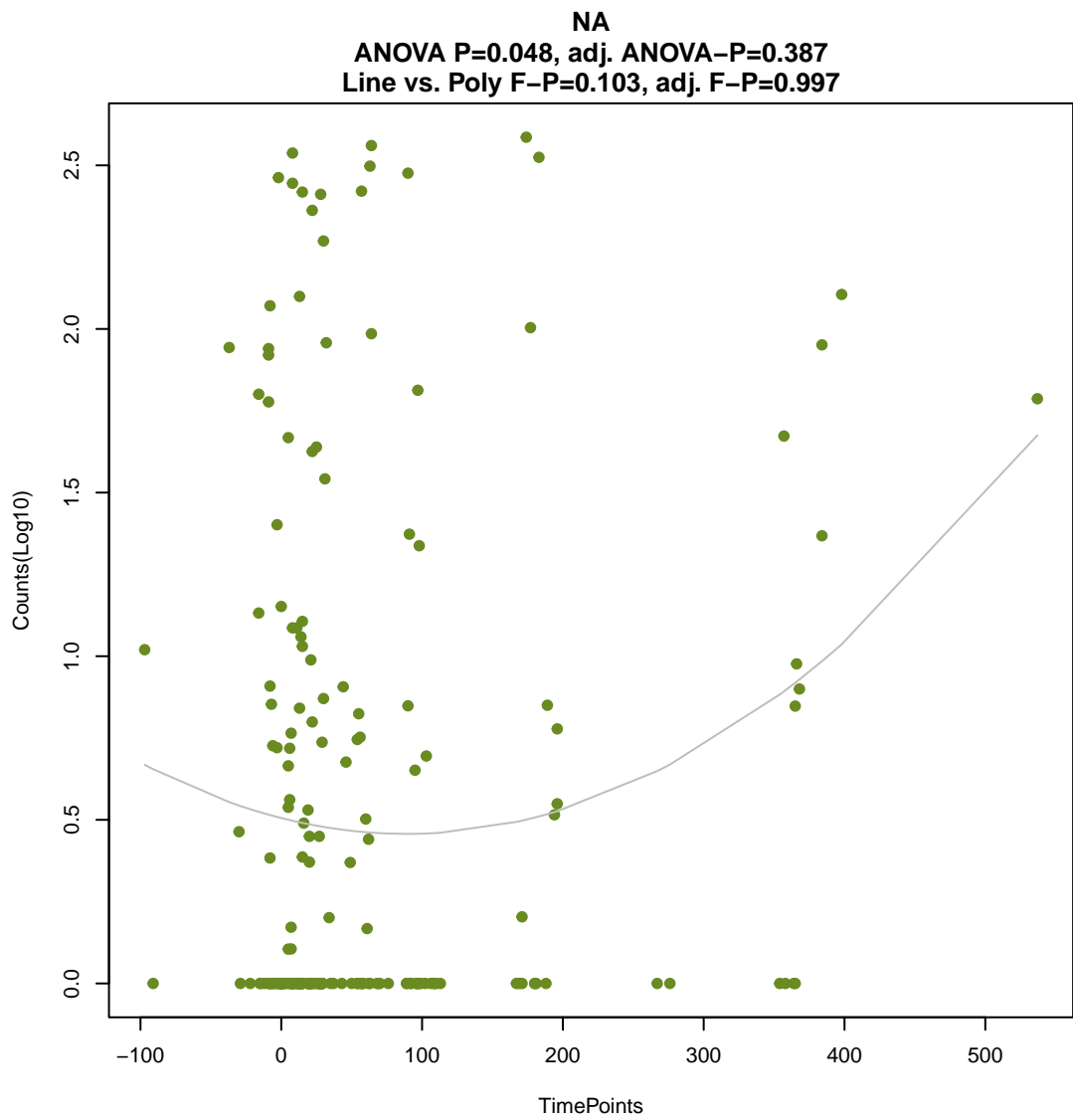
ANOVA P=0.243, adj. ANOVA-P=0.659
Line vs. Poly F-P=0.0999, adj. F-P=0.997



NA

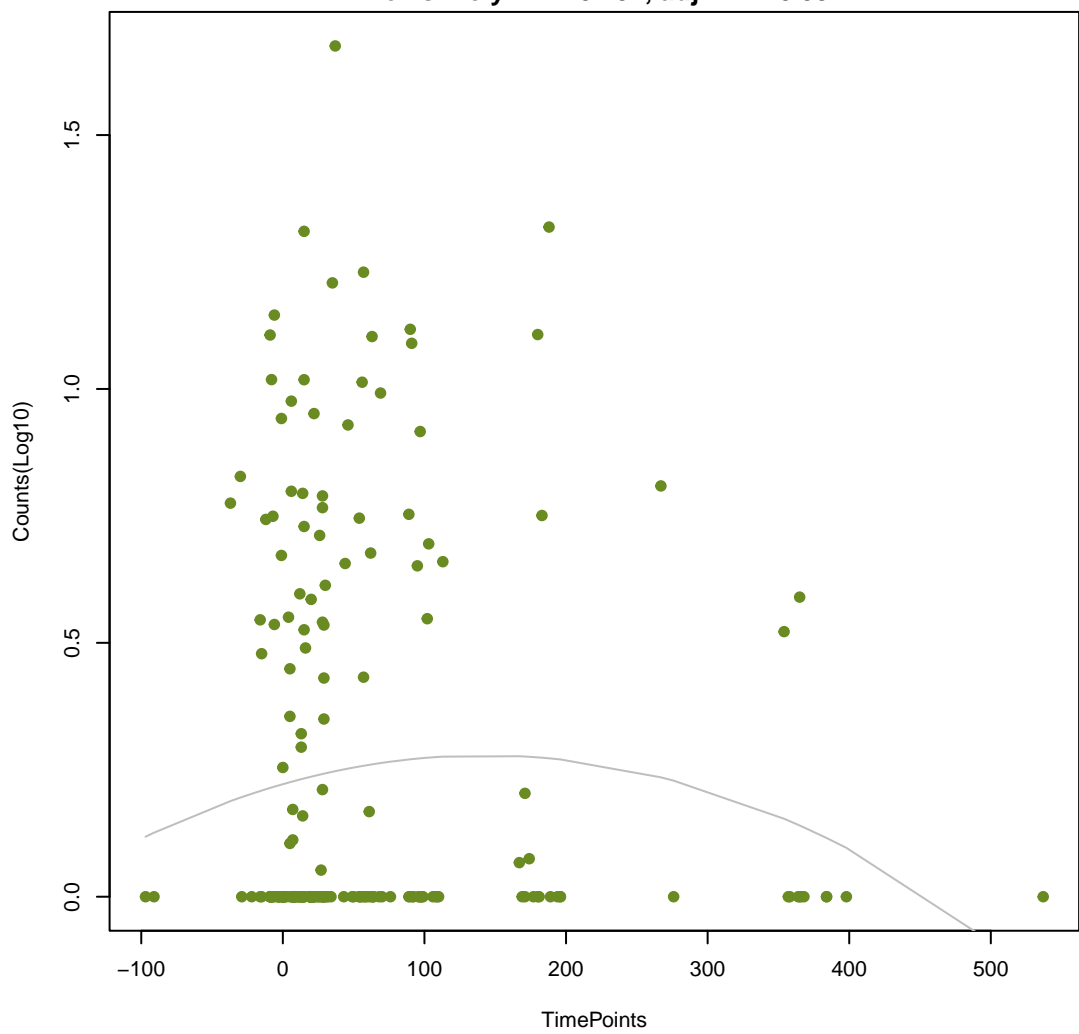
ANOVA P=0.000228, adj. ANOVA-P=0.0138
Line vs. Poly F-P=0.103, adj. F-P=0.997





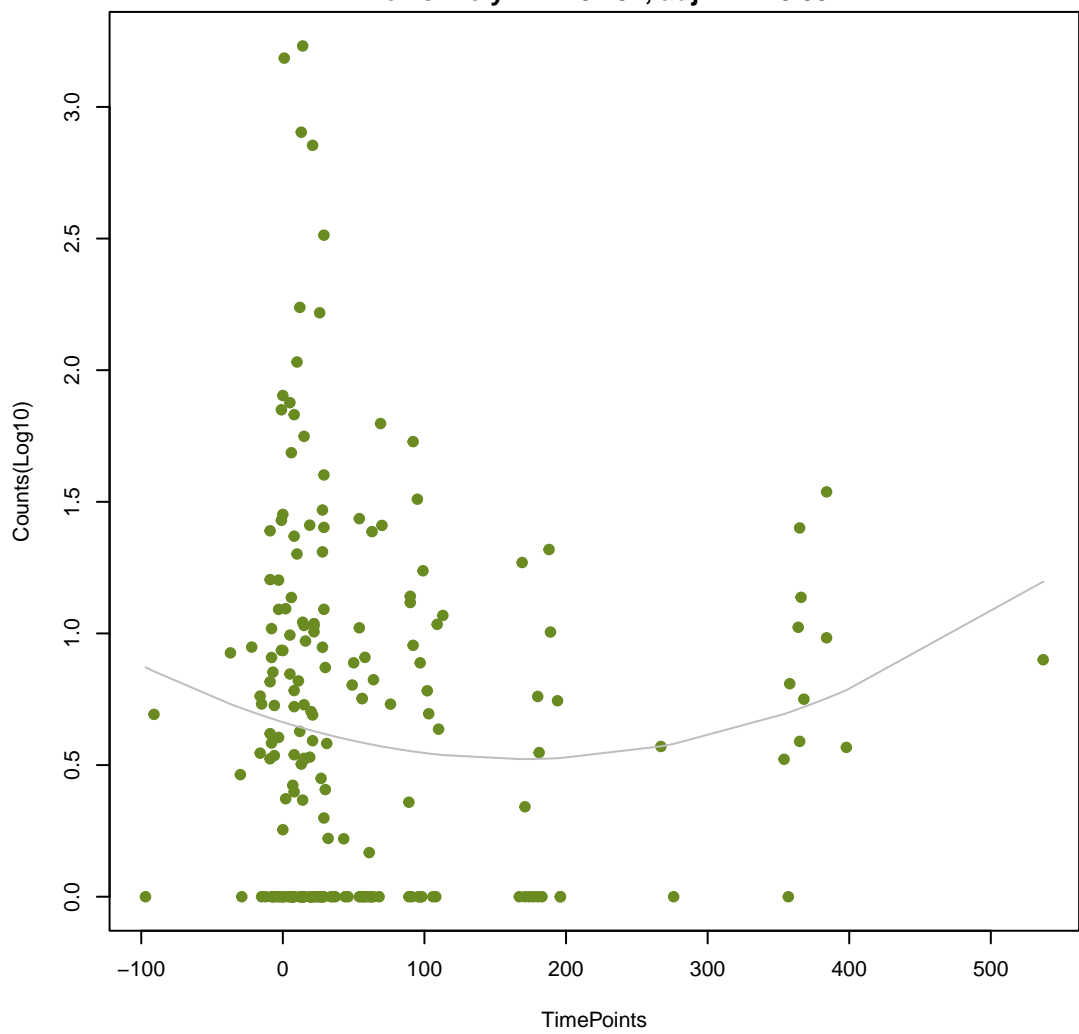
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ANOVA P=0.268, adj. ANOVA-P=0.693
Line vs. Poly F-P=0.132, adj. F-P=0.997



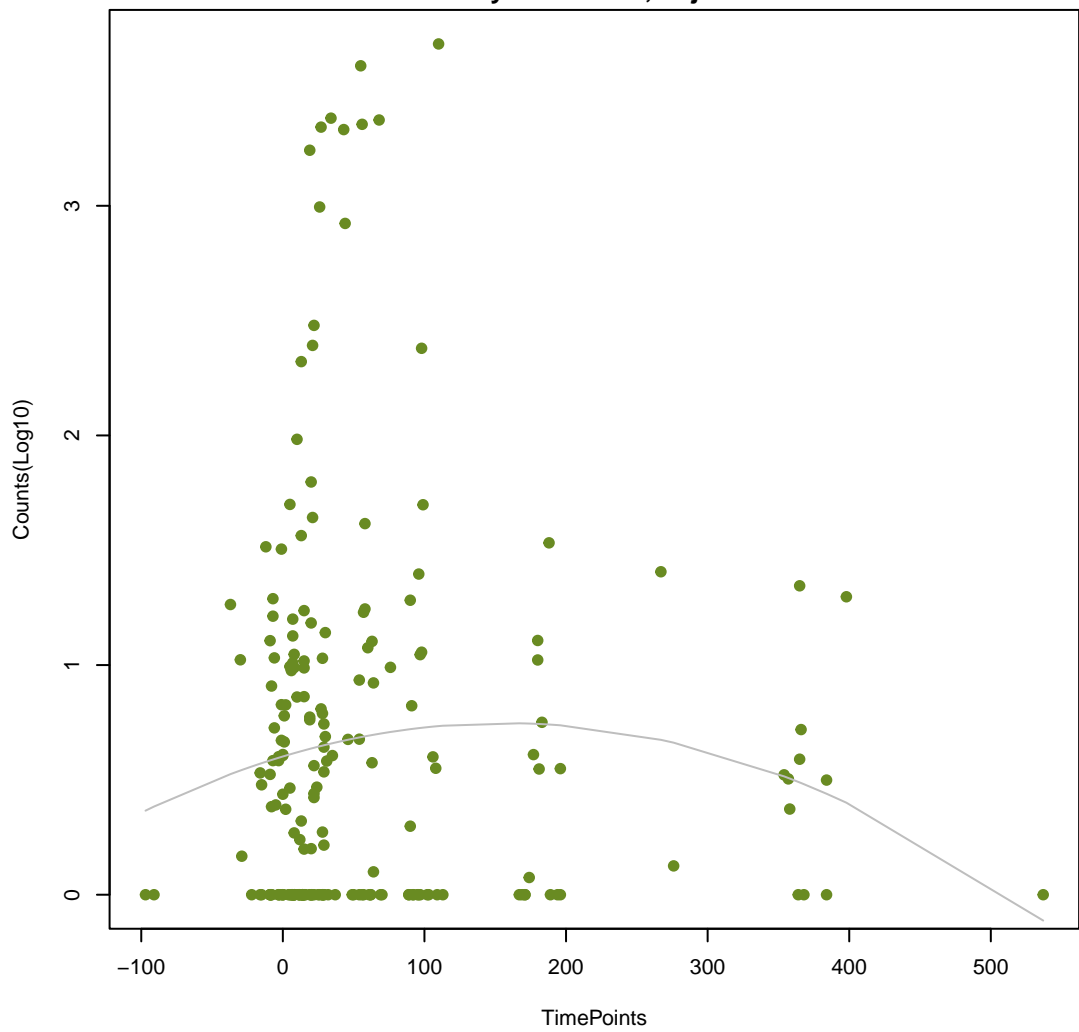
NA

ANOVA P=0.326, adj. ANOVA-P=0.734
Line vs. Poly F-P=0.134, adj. F-P=0.997



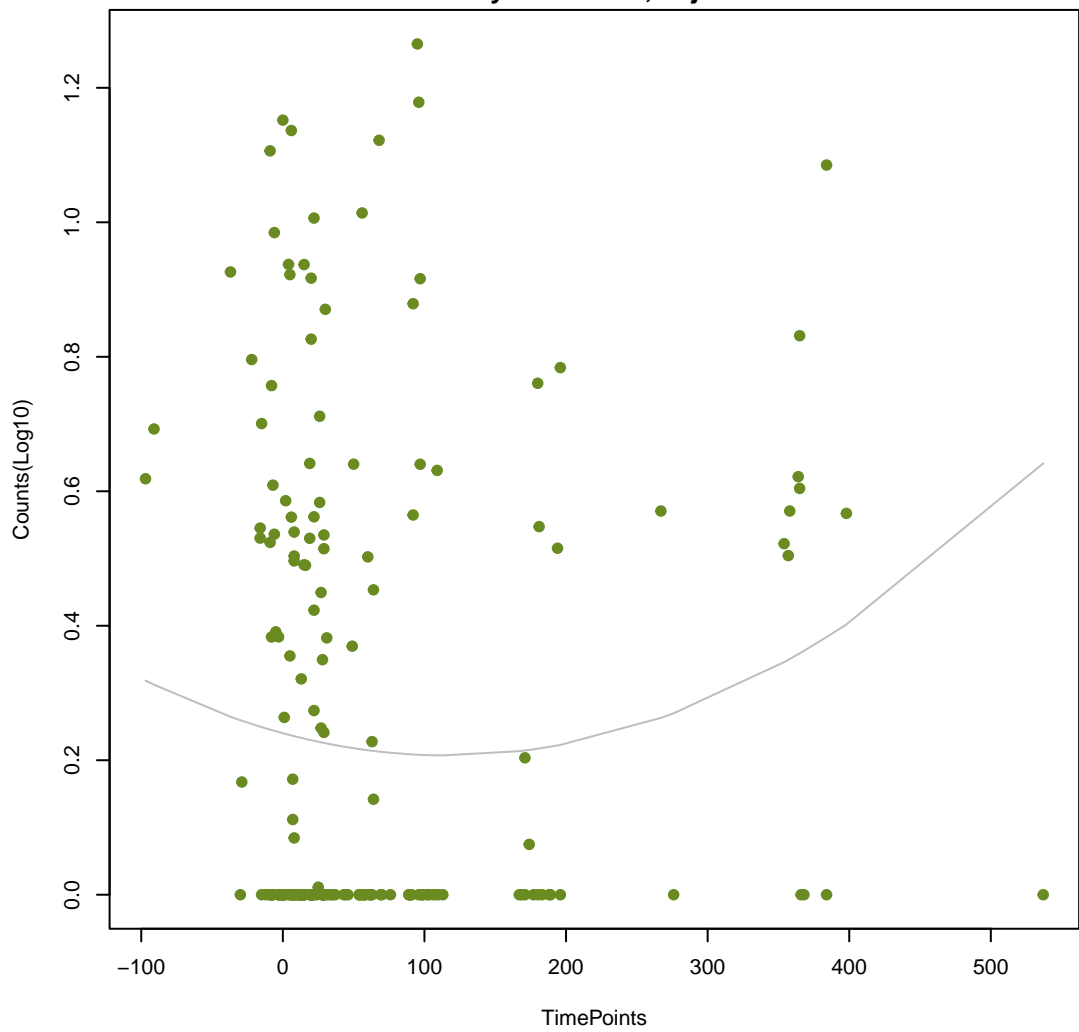
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ANOVA P=0.323, adj. ANOVA-P=0.734
Line vs. Poly F-P=0.141, adj. F-P=0.997



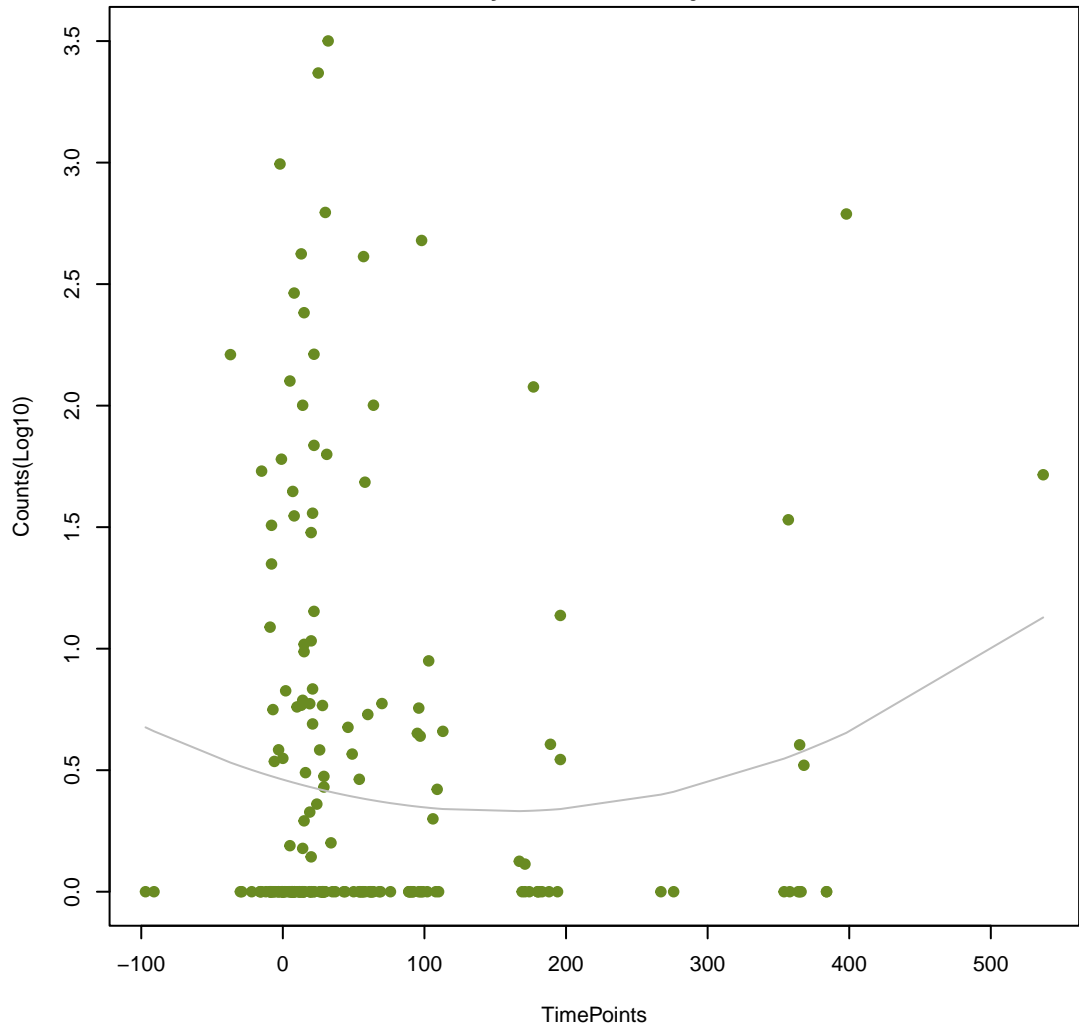
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ANOVA P=0.181, adj. ANOVA-P=0.571
Line vs. Poly F-P=0.142, adj. F-P=0.997



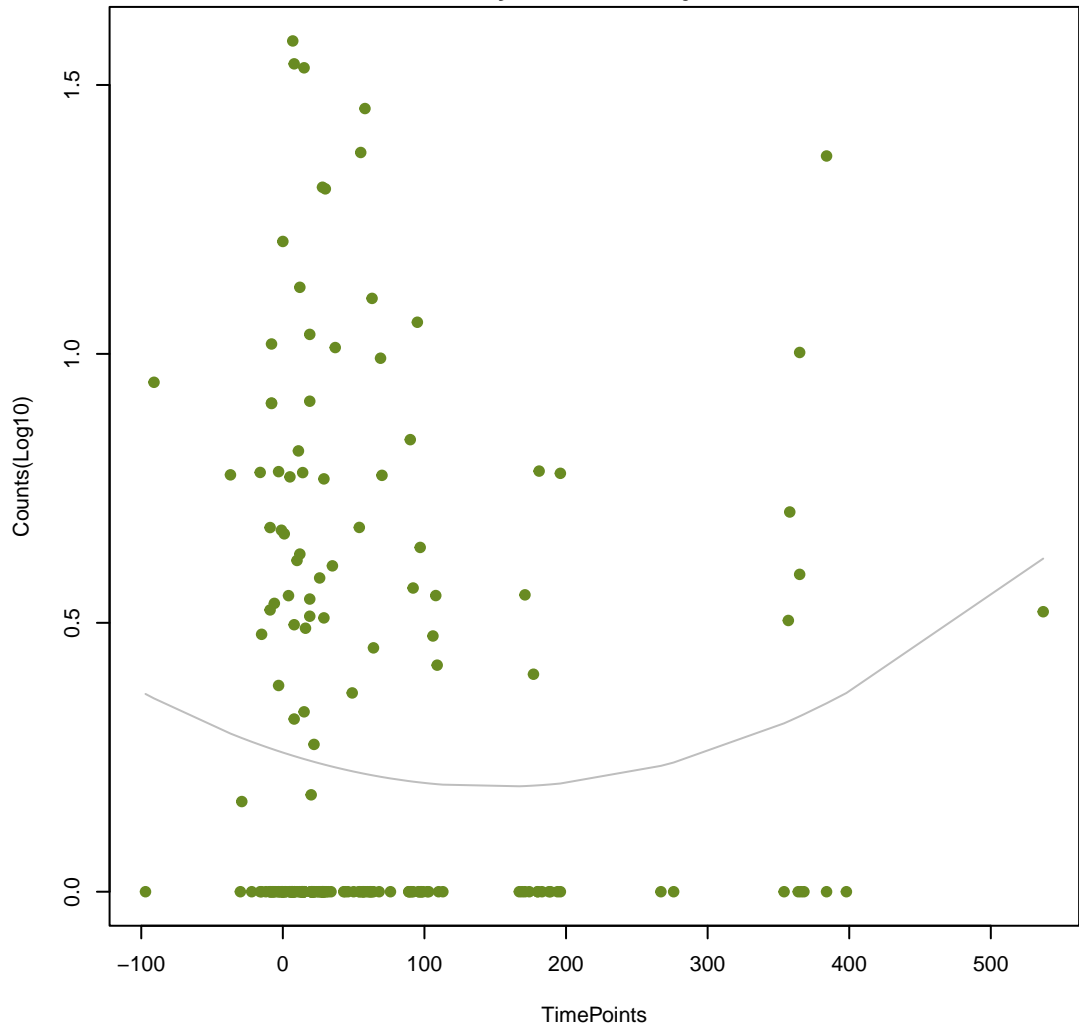
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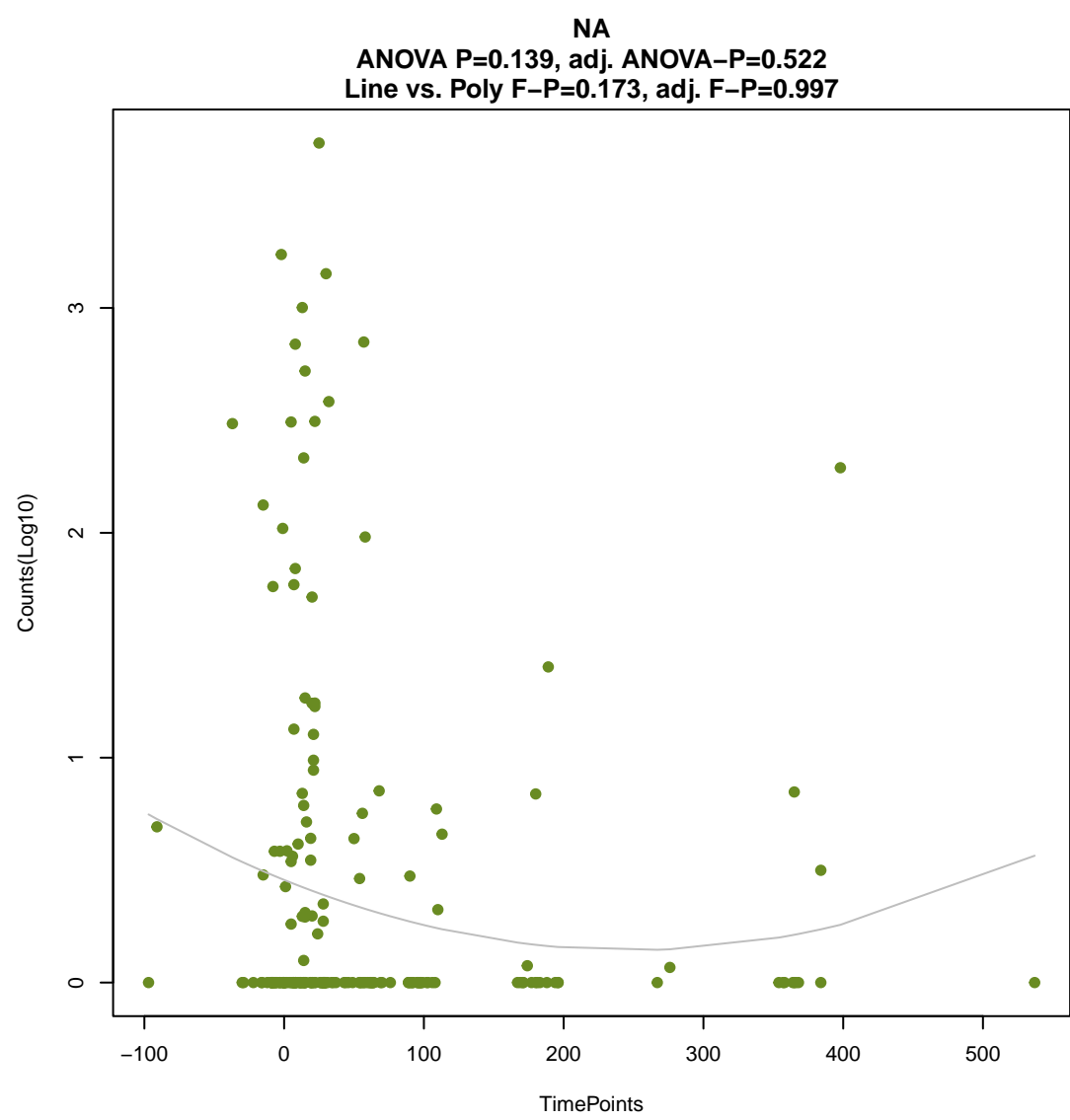
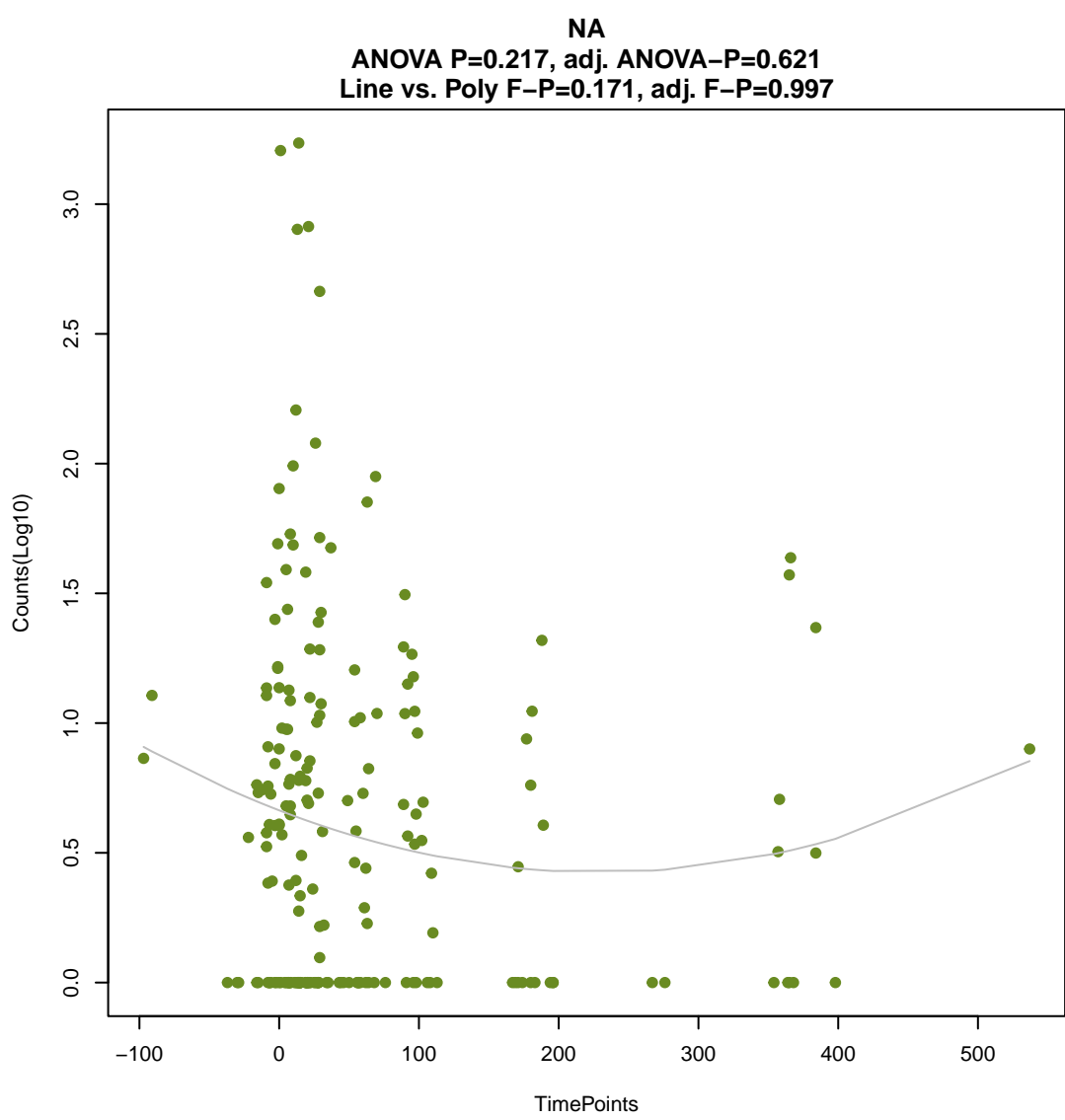
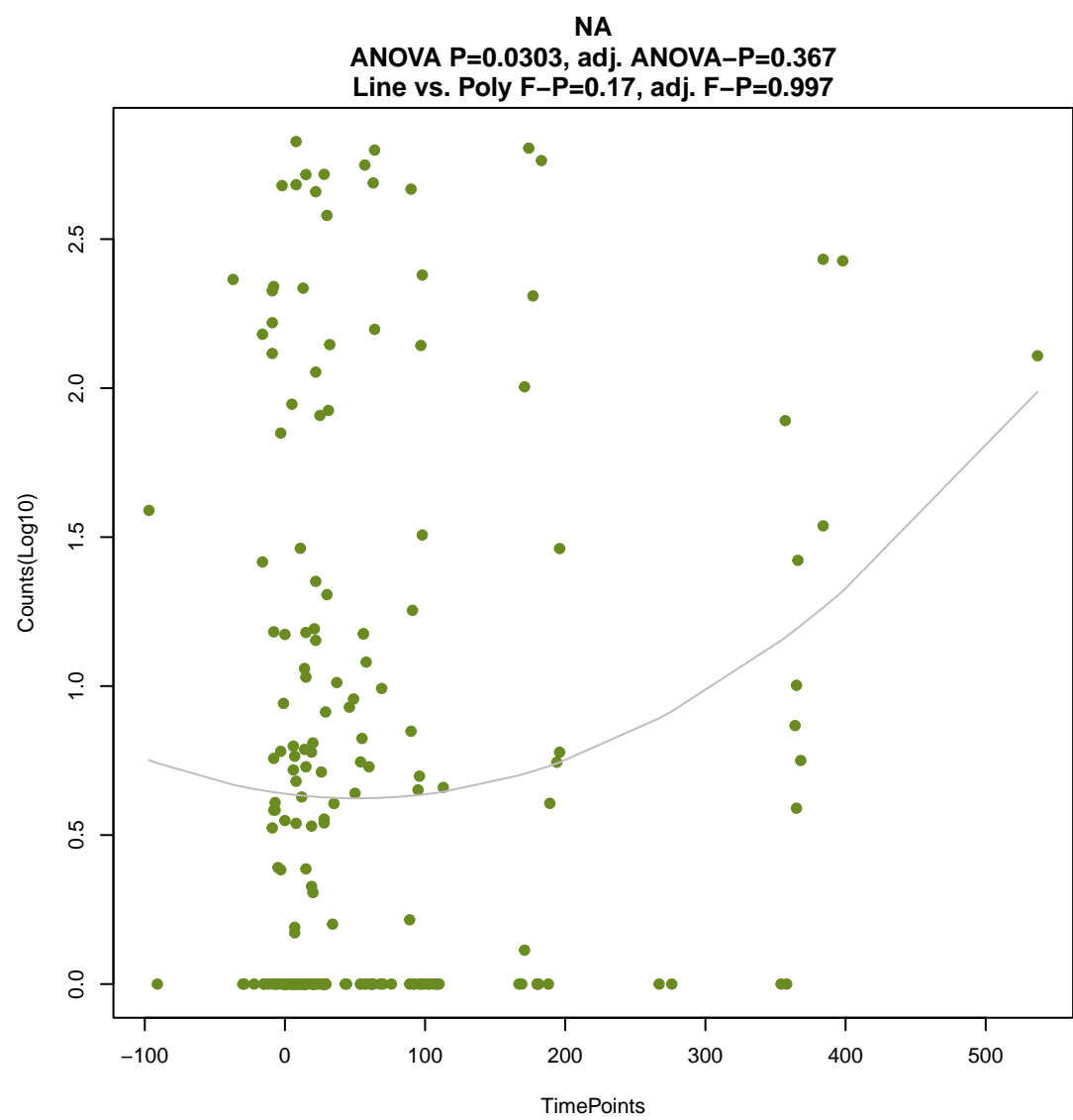
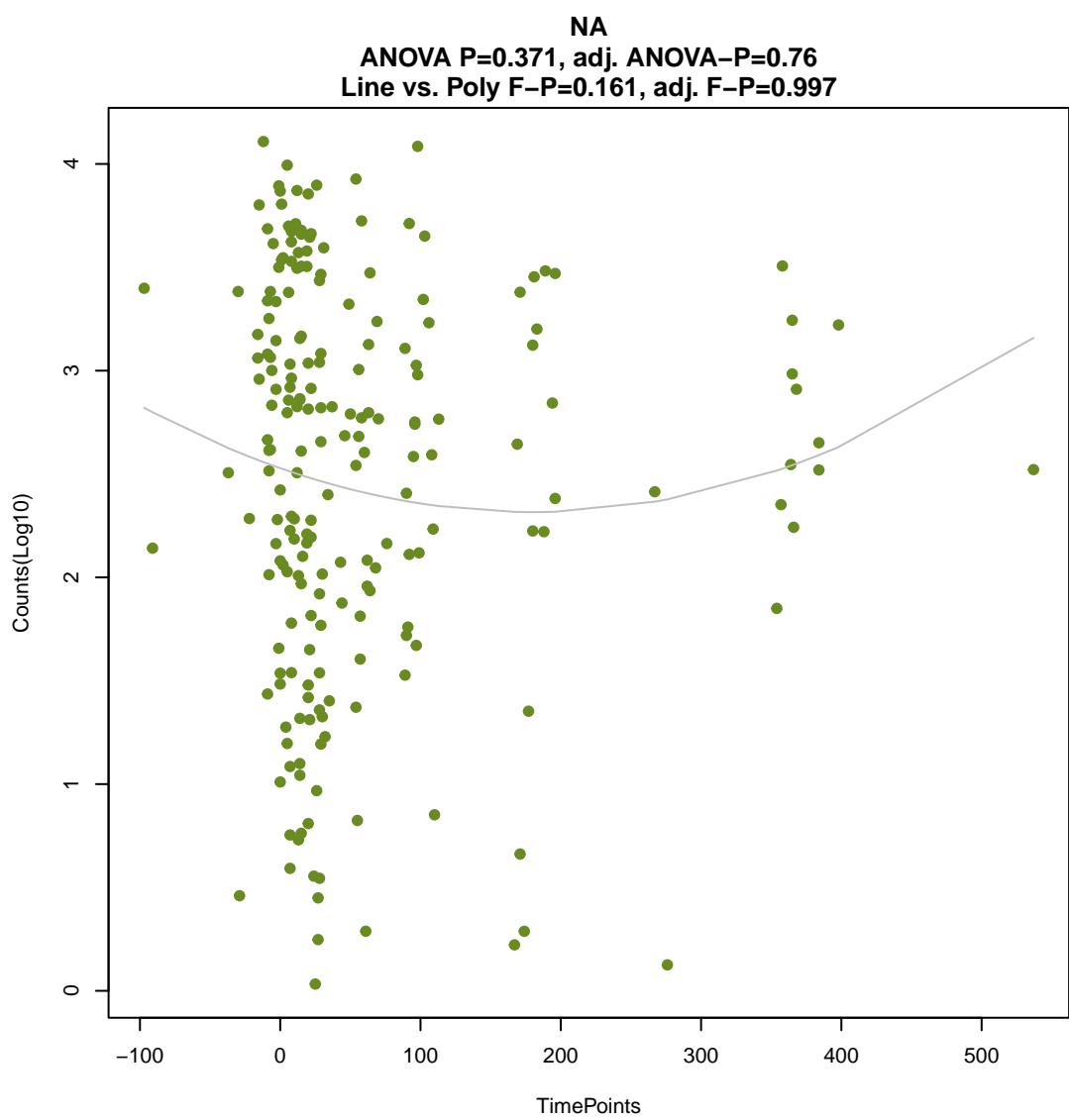
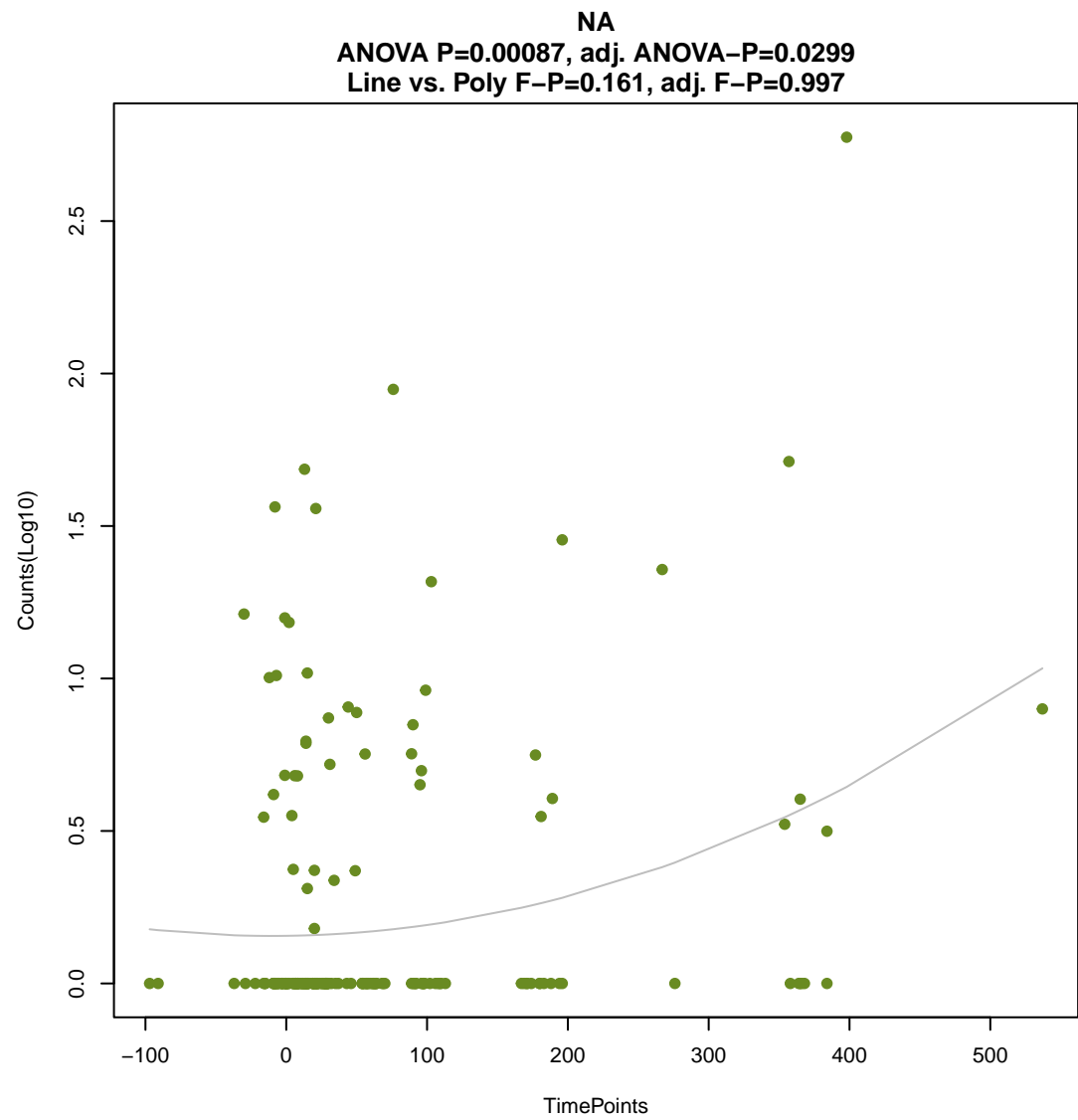
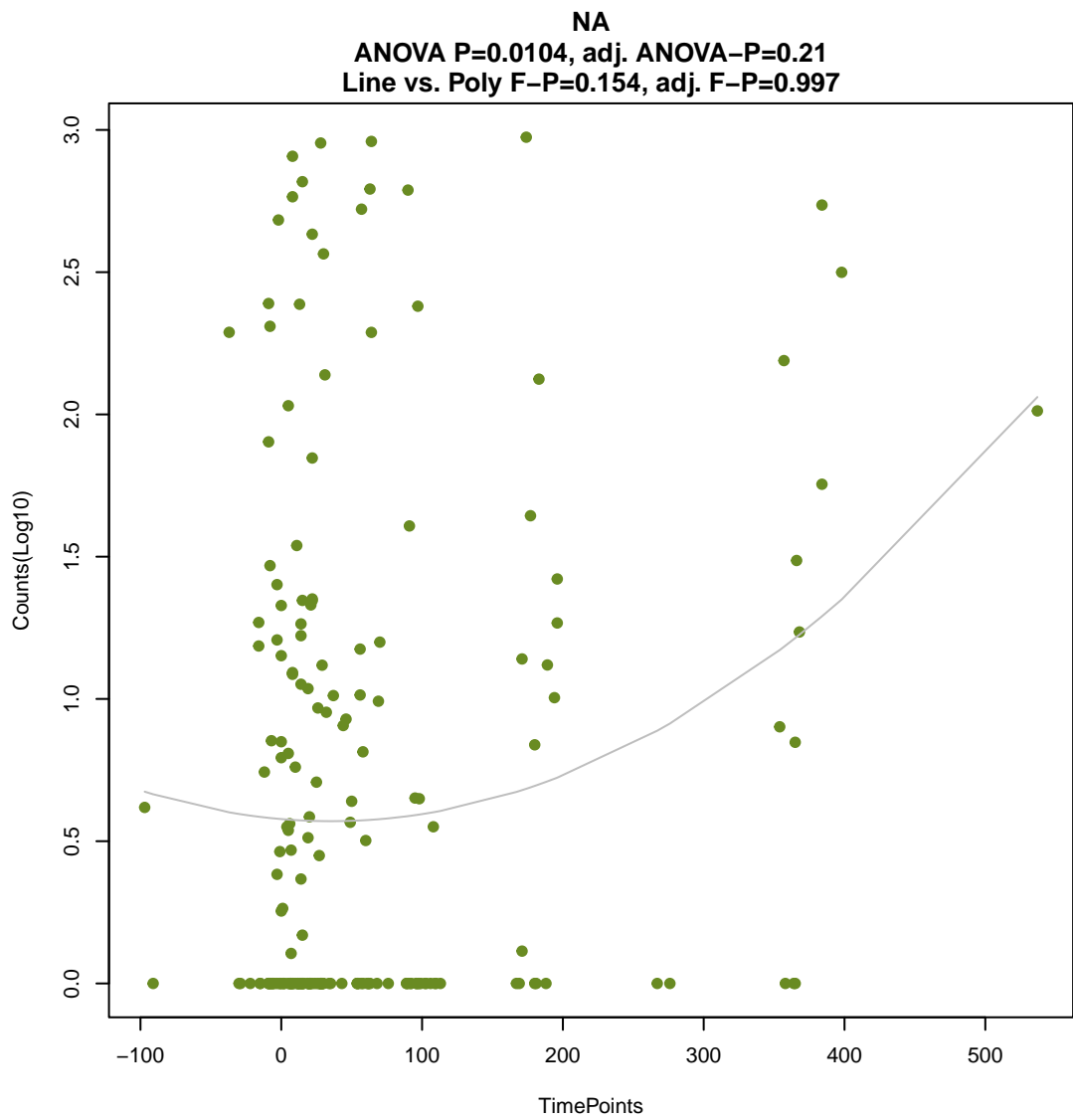
ANOVA P=0.328, adj. ANOVA-P=0.734
Line vs. Poly F-P=0.145, adj. F-P=0.997



NA

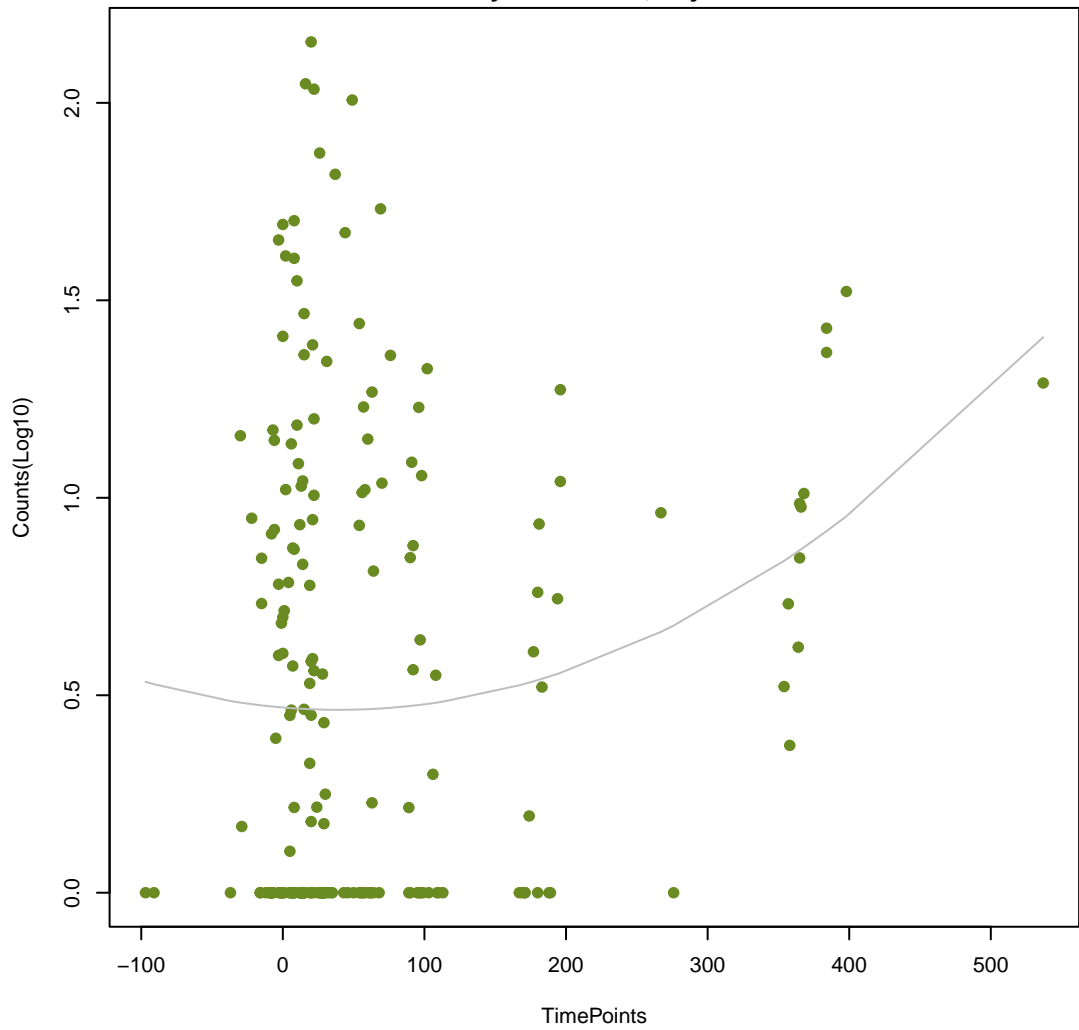
ANOVA P=0.323, adj. ANOVA-P=0.734
Line vs. Poly F-P=0.15, adj. F-P=0.997





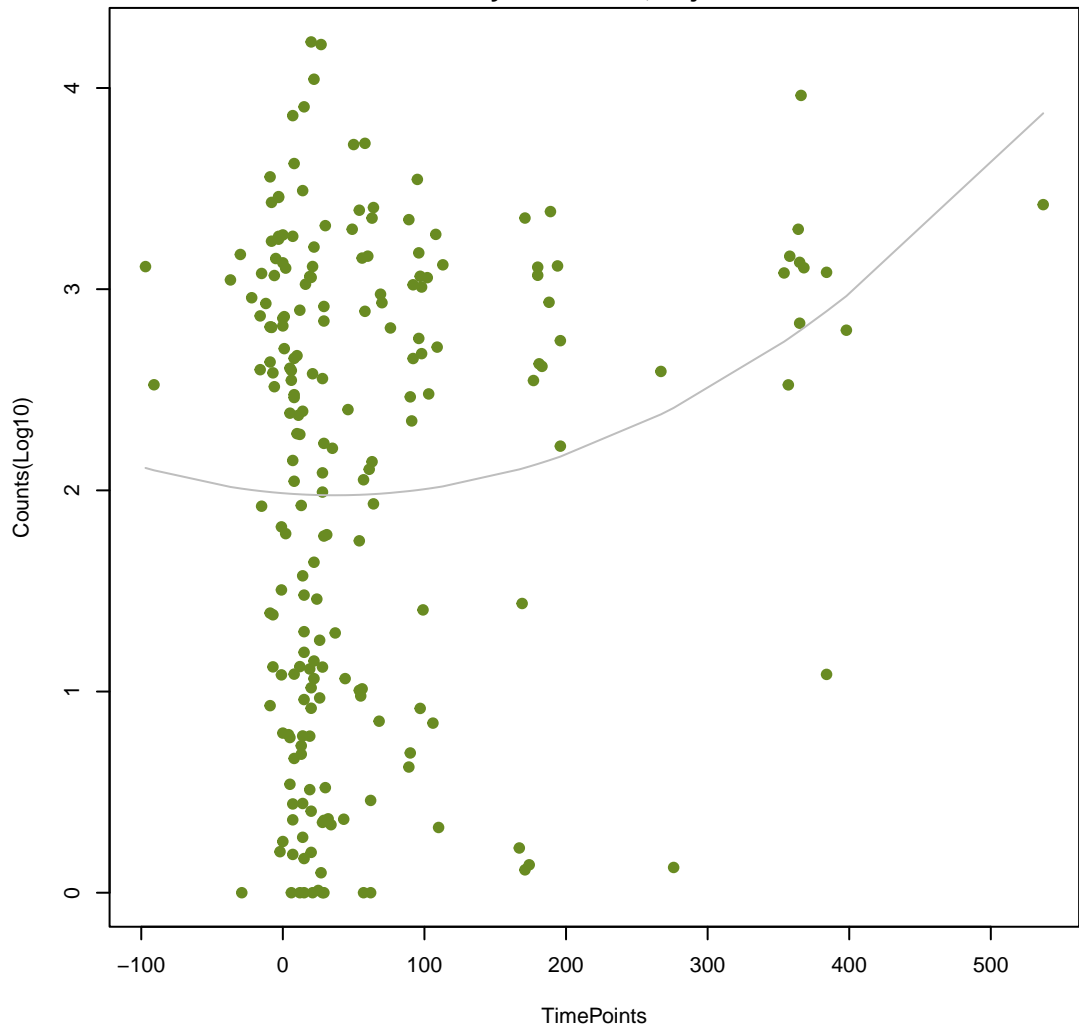
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ANOVA P=0.0196, adj. ANOVA-P=0.322
Line vs. Poly F-P=0.176, adj. F-P=0.997



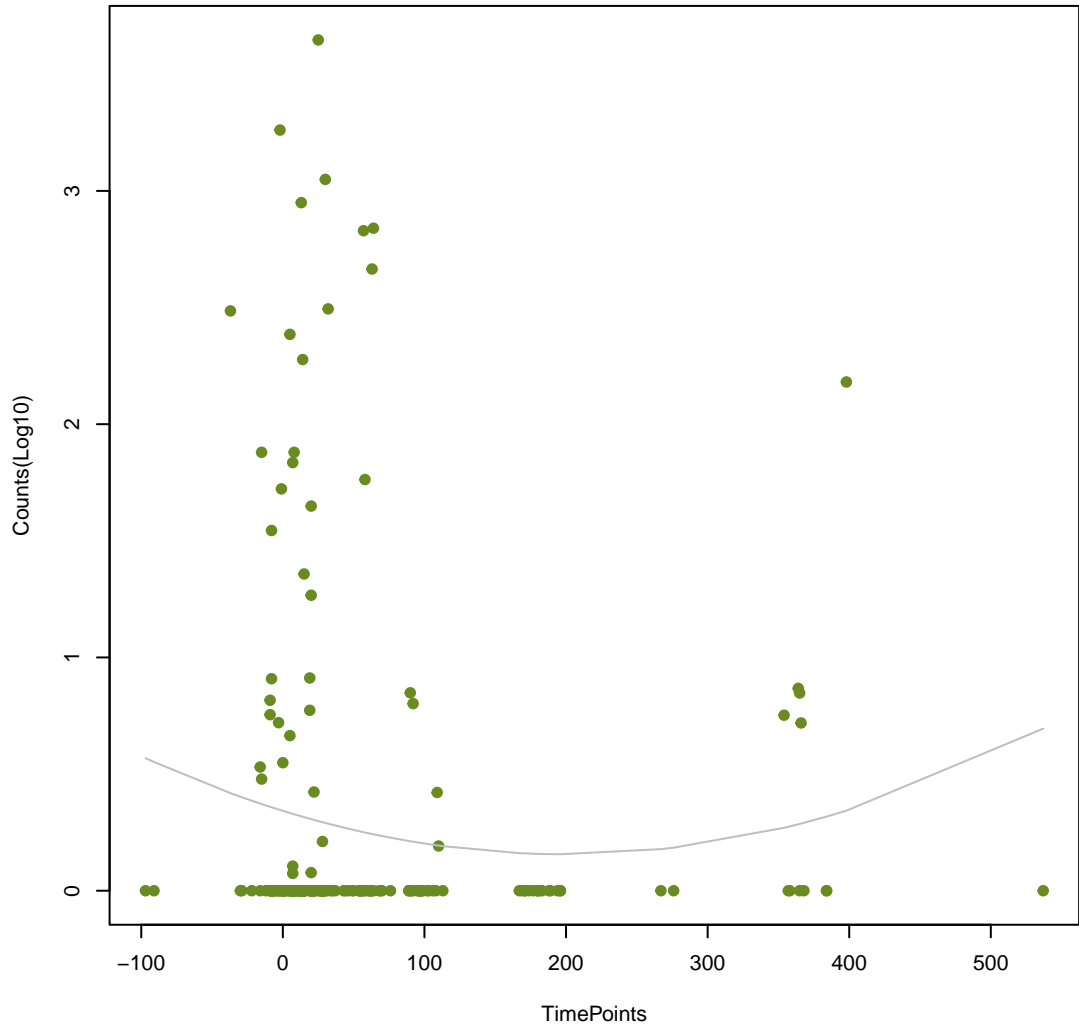
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ANOVA P=0.018, adj. ANOVA-P=0.322
Line vs. Poly F-P=0.178, adj. F-P=0.997



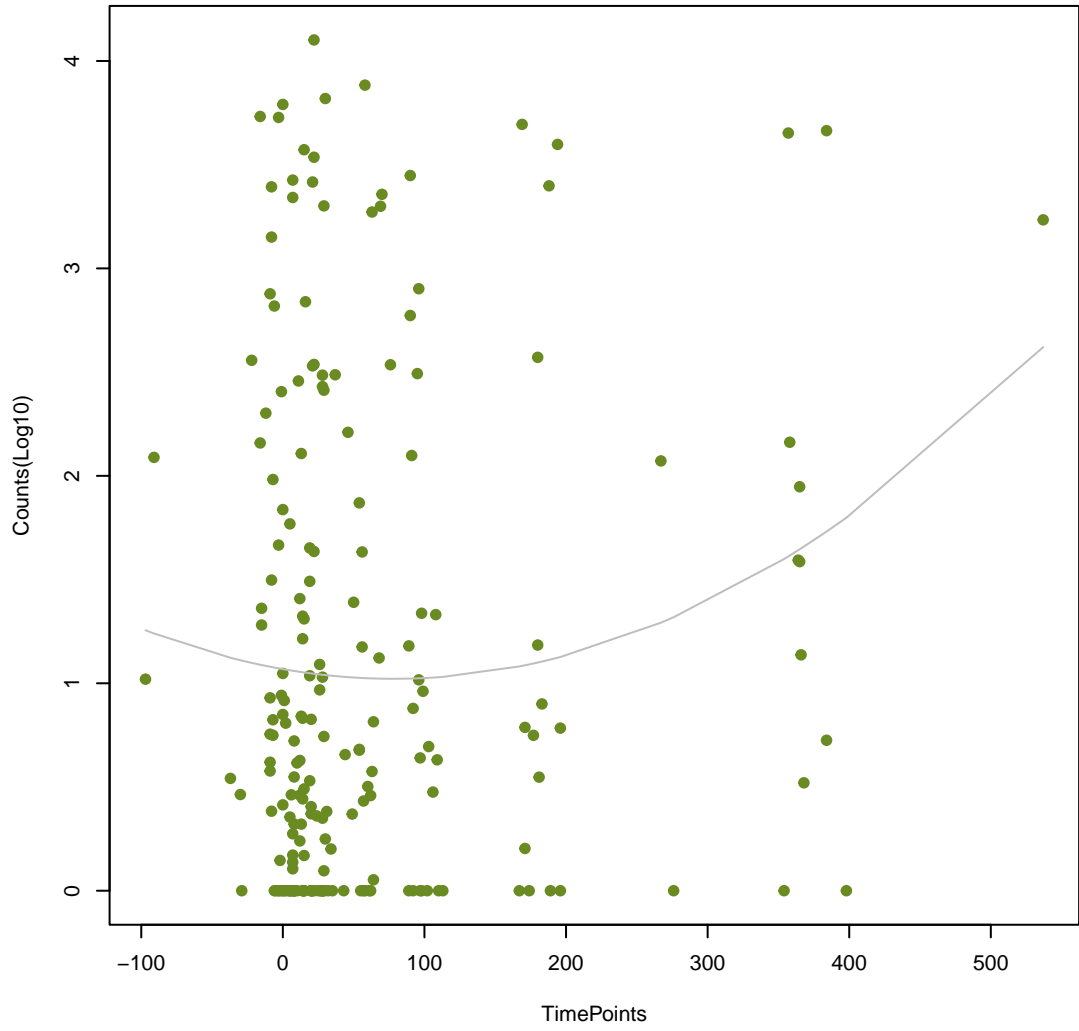
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ANOVA P=0.363, adj. ANOVA-P=0.76
Line vs. Poly F-P=0.182, adj. F-P=0.997



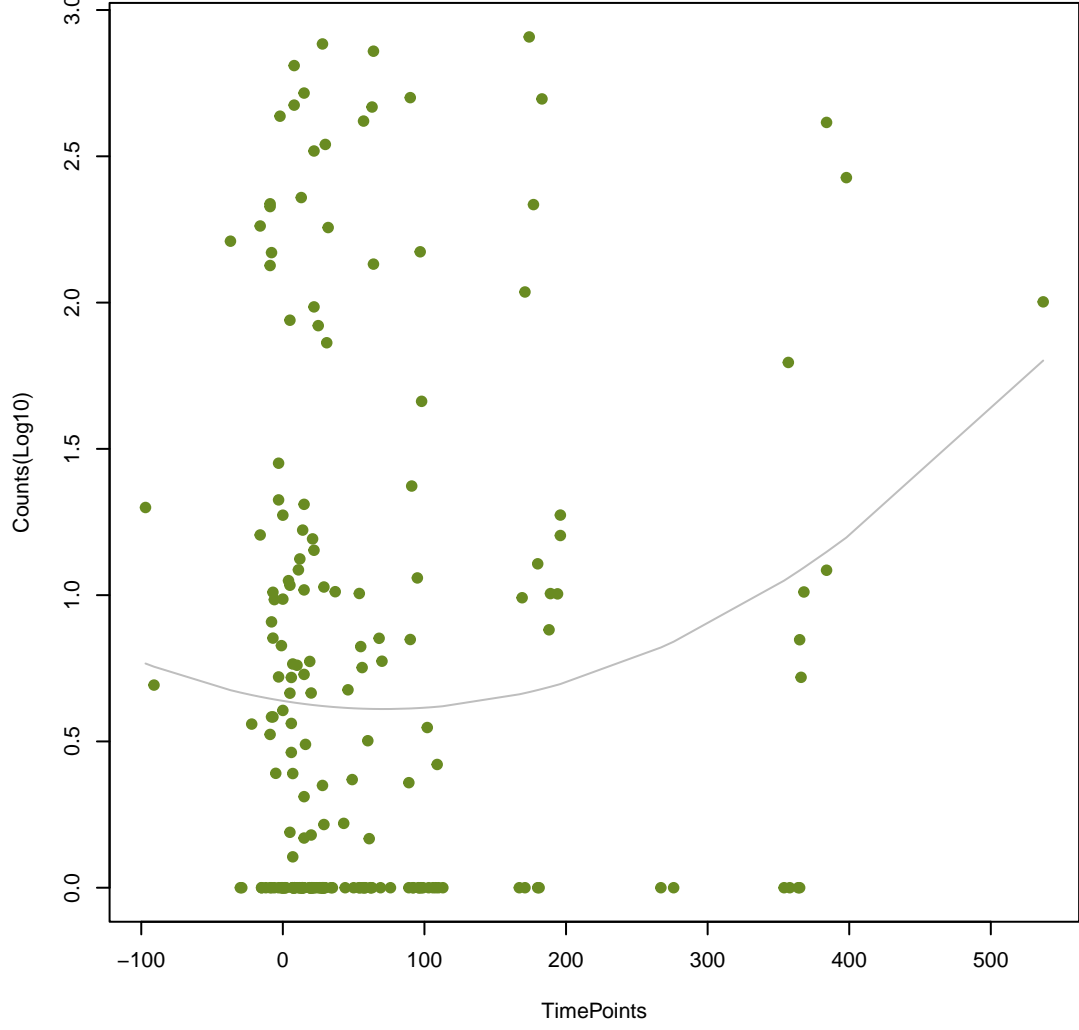
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ANOVA P=0.0963, adj. ANOVA-P=0.442
Line vs. Poly F-P=0.184, adj. F-P=0.997



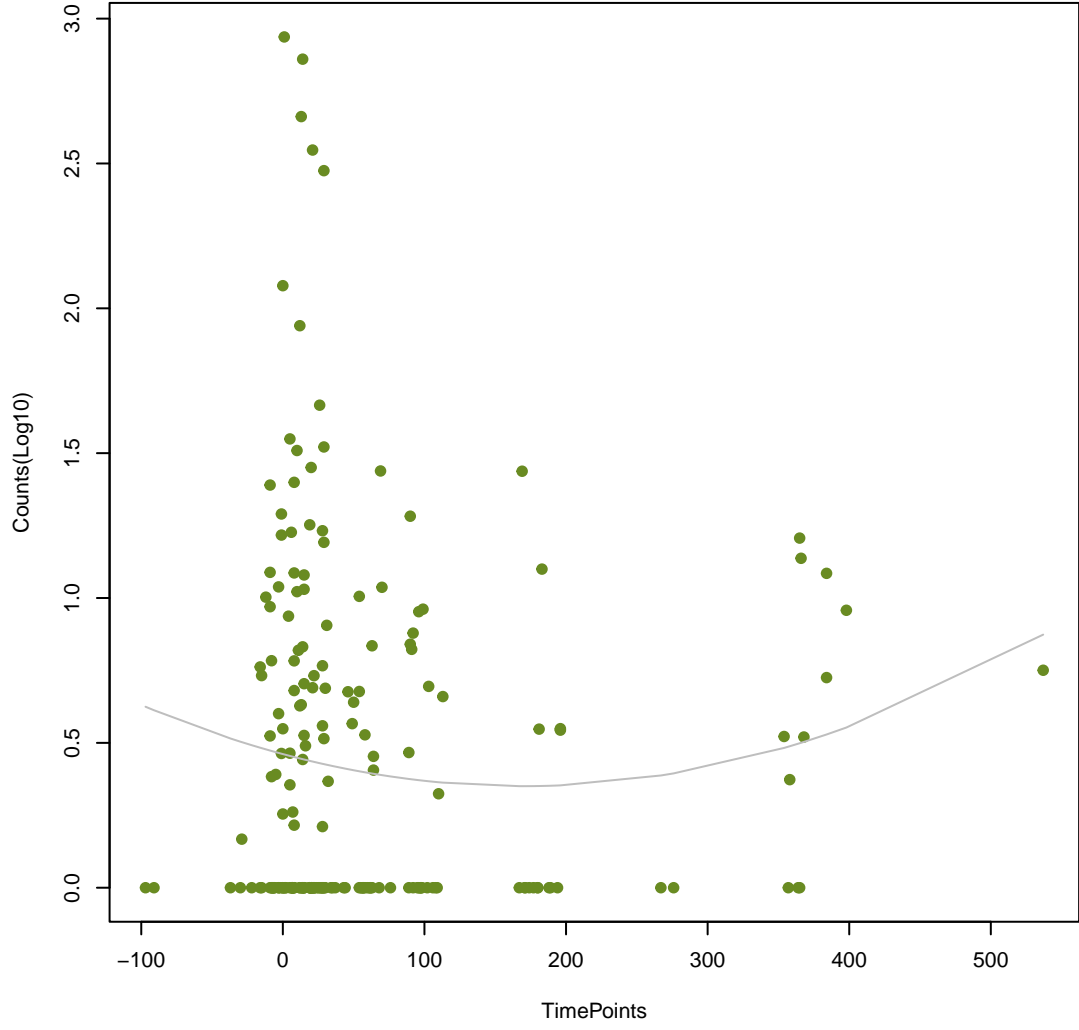
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ANOVA P=0.0804, adj. ANOVA-P=0.423
Line vs. Poly F-P=0.188, adj. F-P=0.997



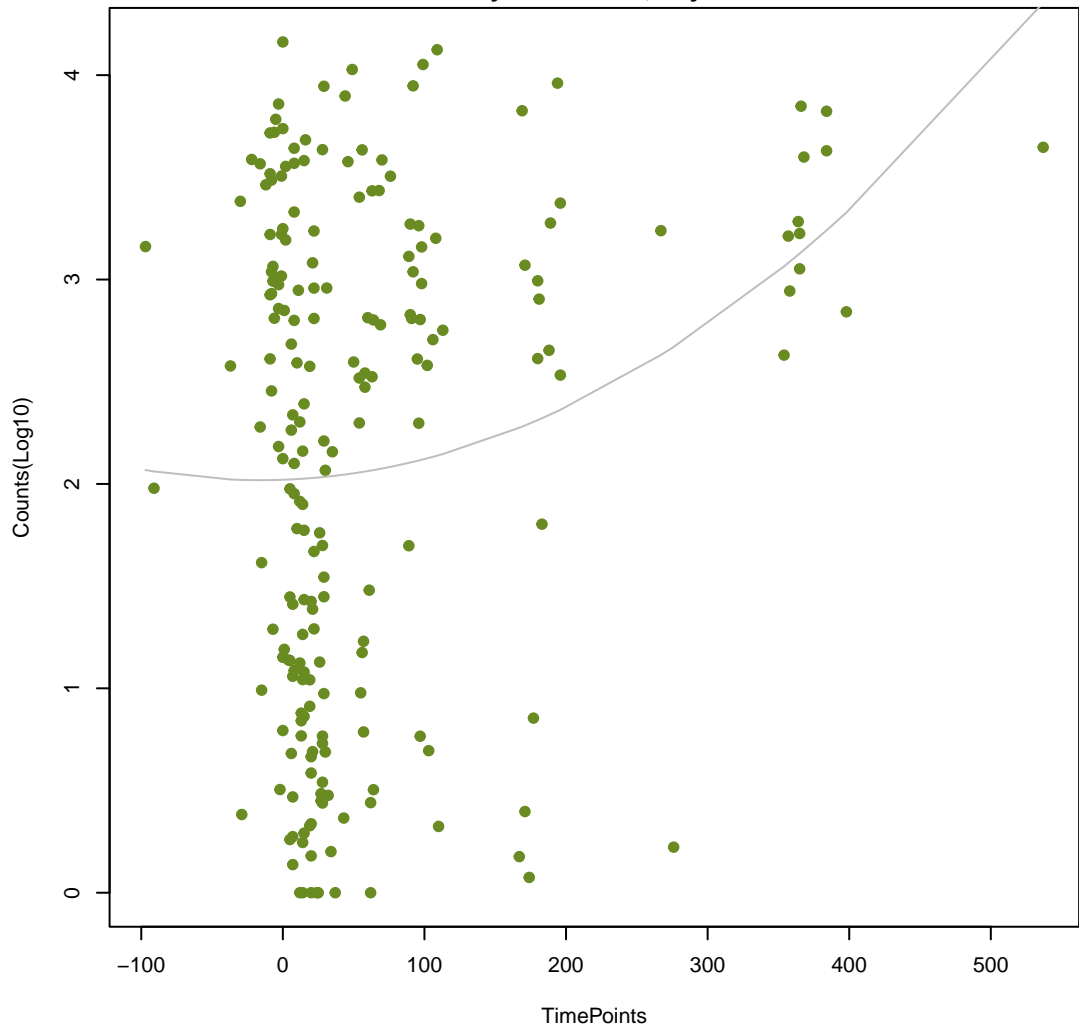
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ANOVA P=0.421, adj. ANOVA-P=0.818
Line vs. Poly F-P=0.188, adj. F-P=0.997



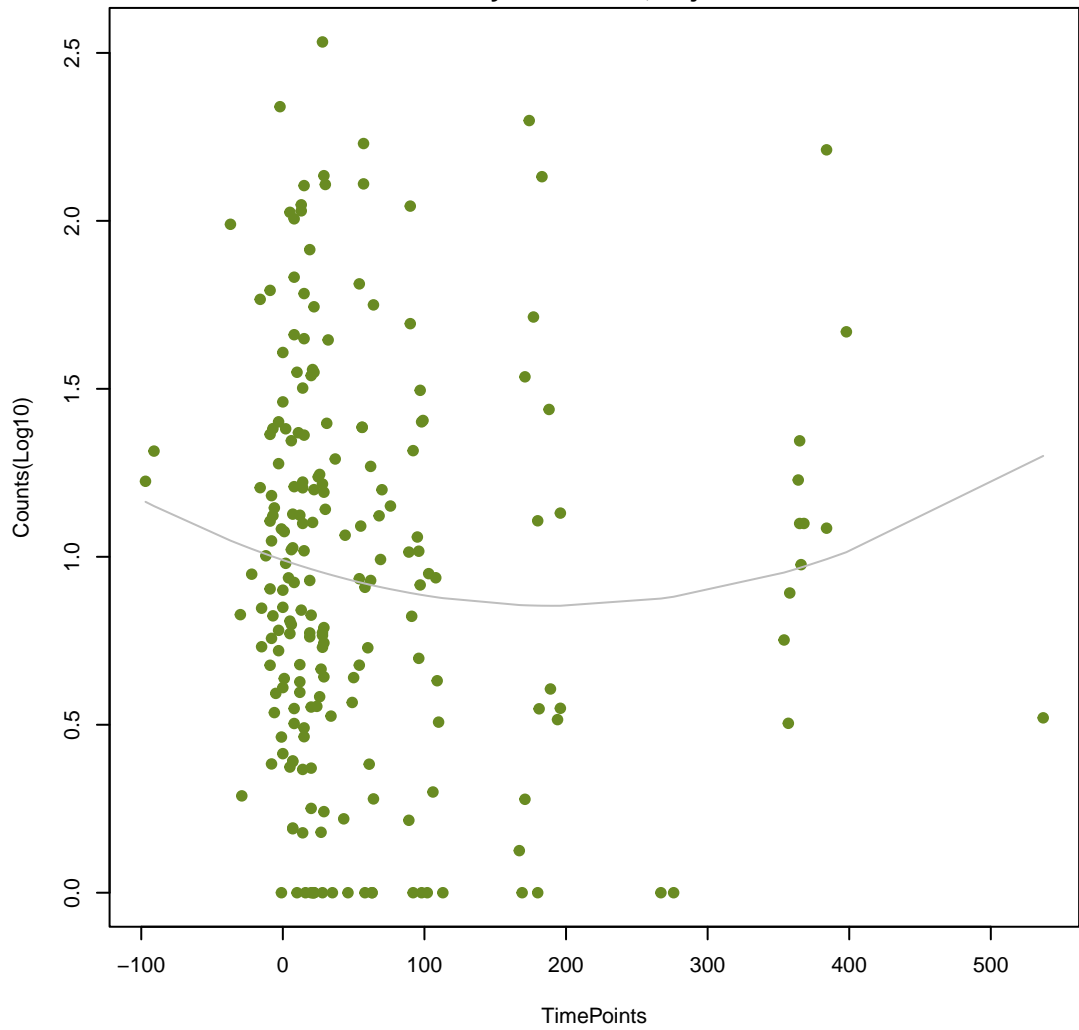
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ANOVA P=0.00147, adj. ANOVA-P=0.0444
Line vs. Poly F-P=0.189, adj. F-P=0.997



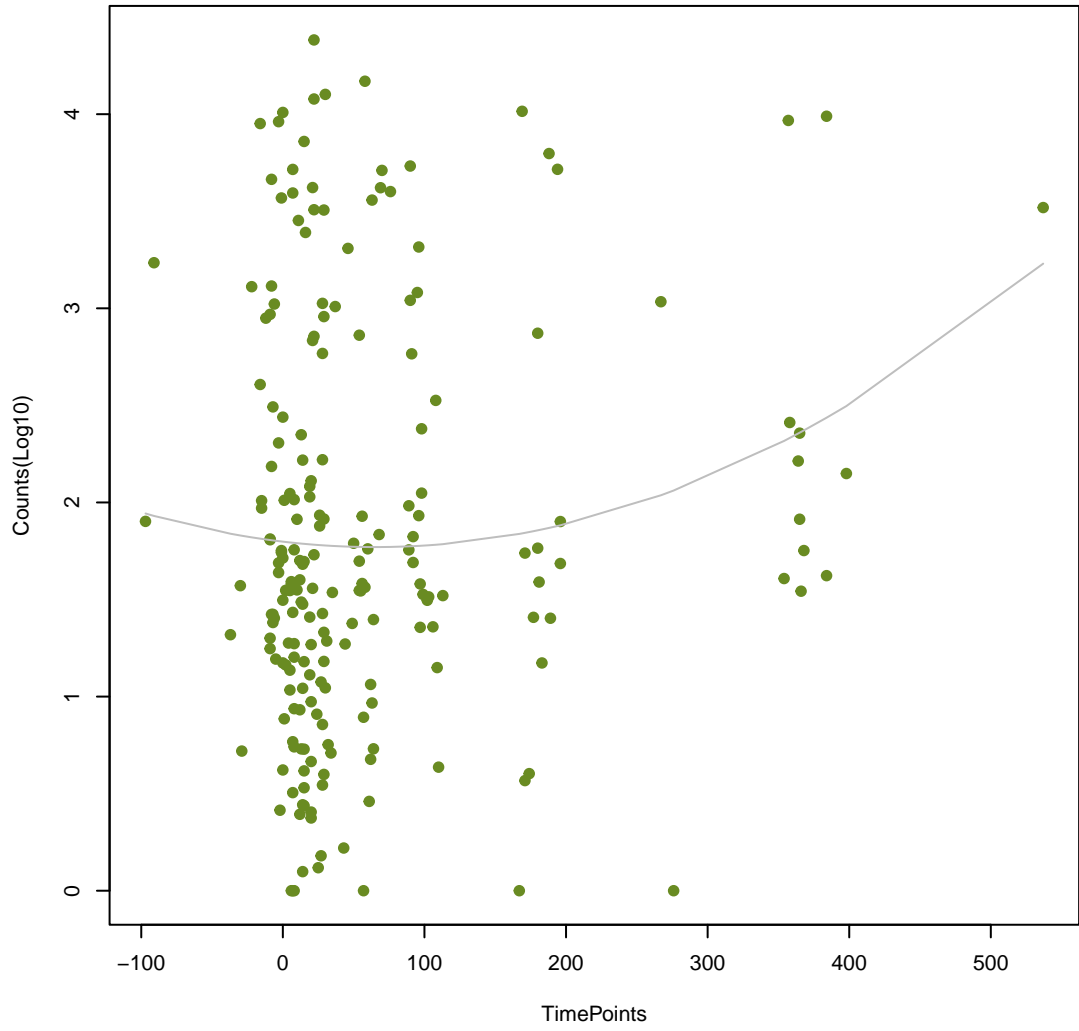
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ANOVA P=0.41, adj. ANOVA-P=0.806
Line vs. Poly F-P=0.196, adj. F-P=0.997



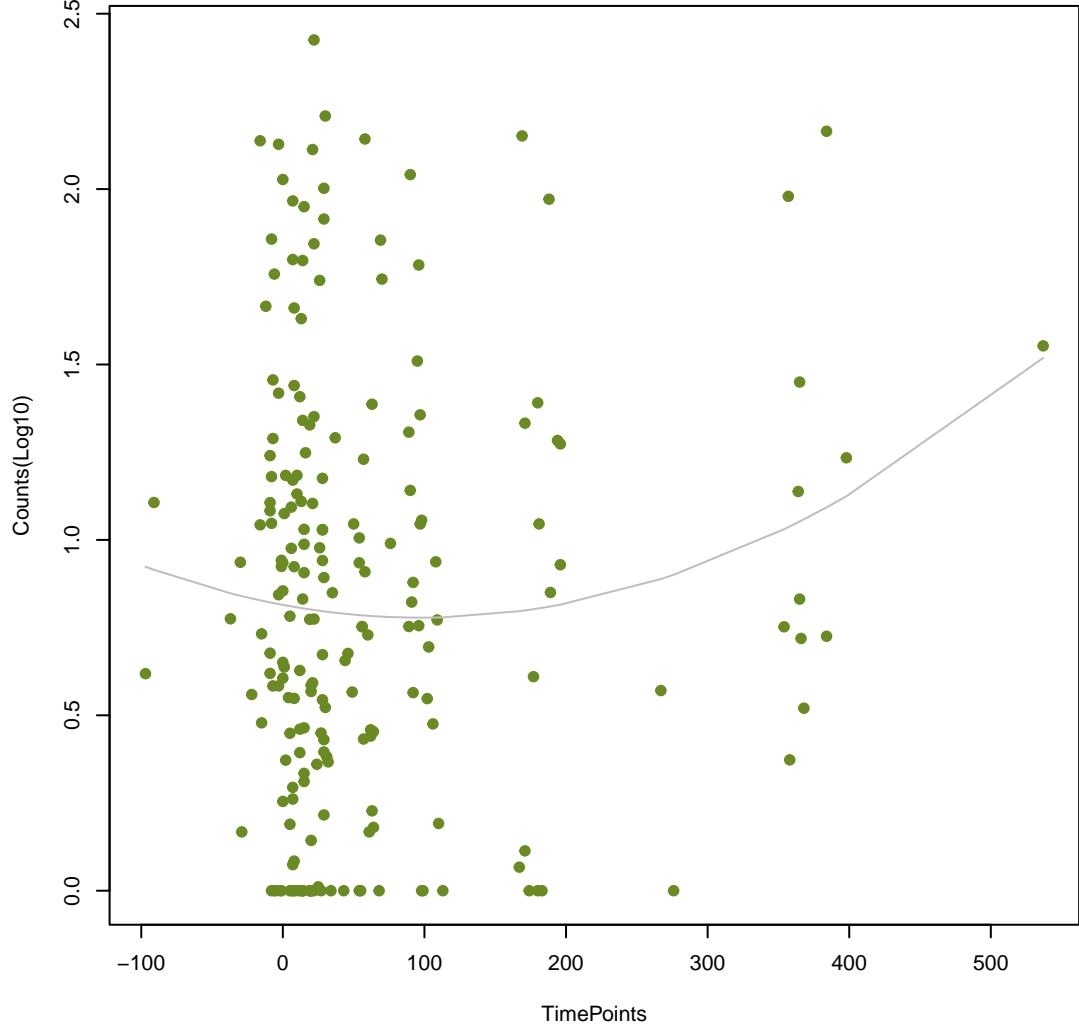
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ANOVA P=0.0746, adj. ANOVA-P=0.411
Line vs. Poly F-P=0.199, adj. F-P=0.997



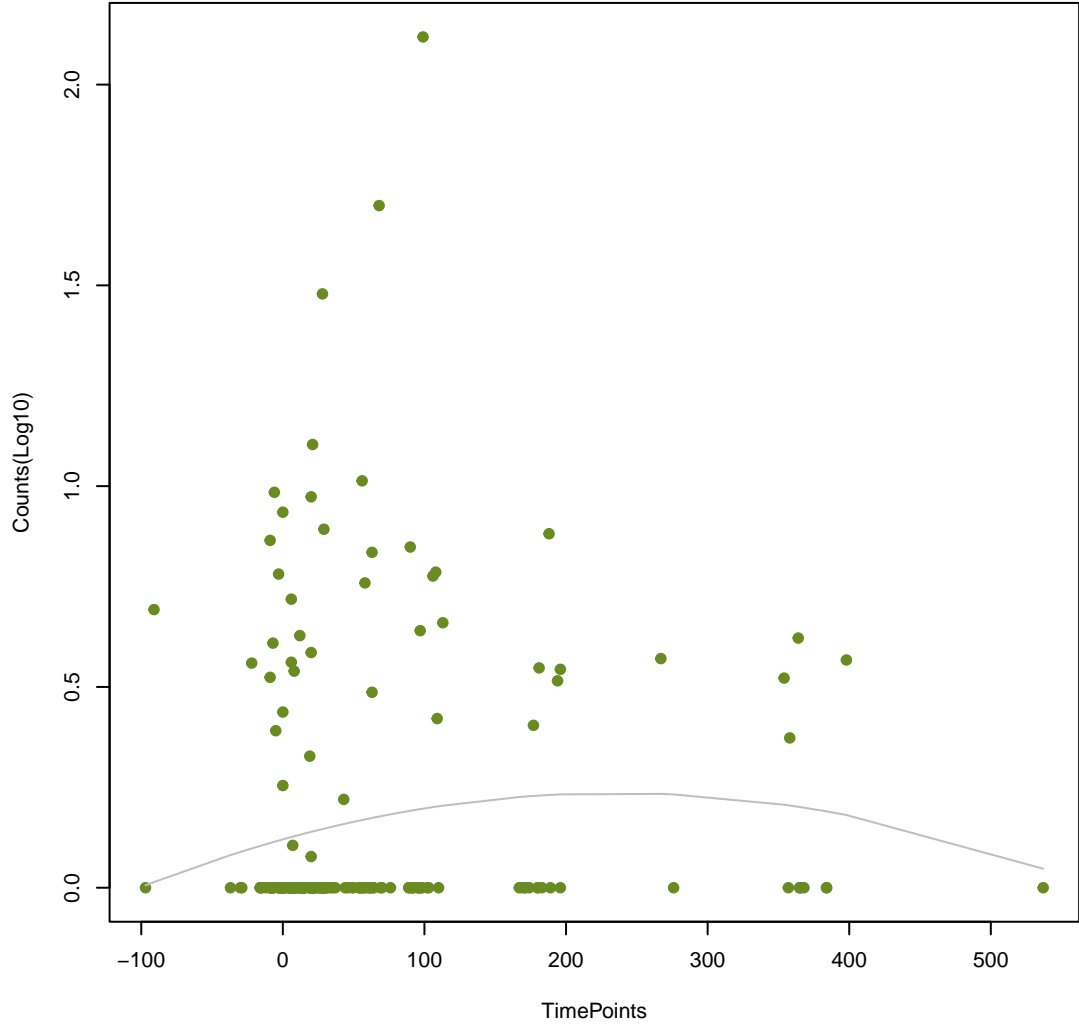
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ANOVA P=0.186, adj. ANOVA-P=0.576
Line vs. Poly F-P=0.2, adj. F-P=0.997



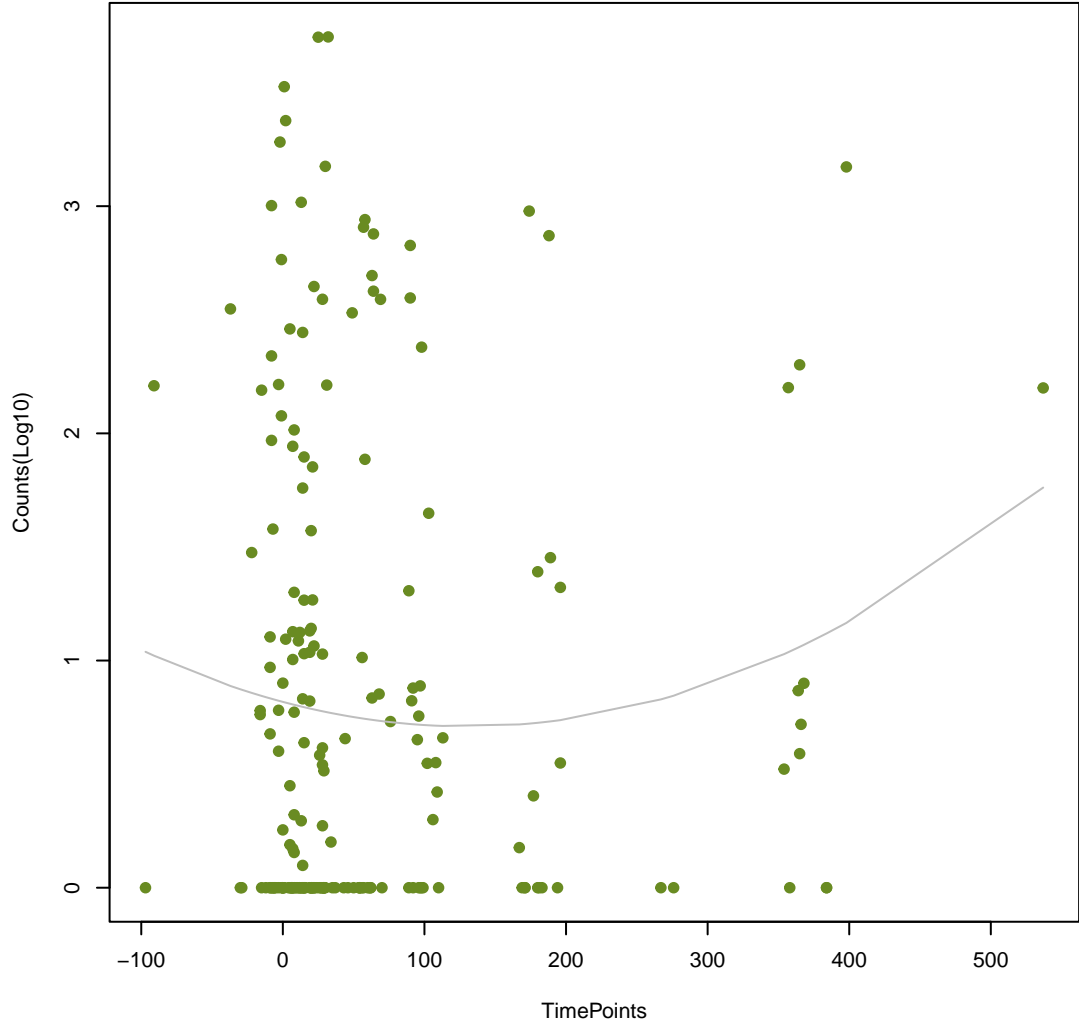
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ANOVA P=0.236, adj. ANOVA-P=0.655
Line vs. Poly F-P=0.203, adj. F-P=0.997



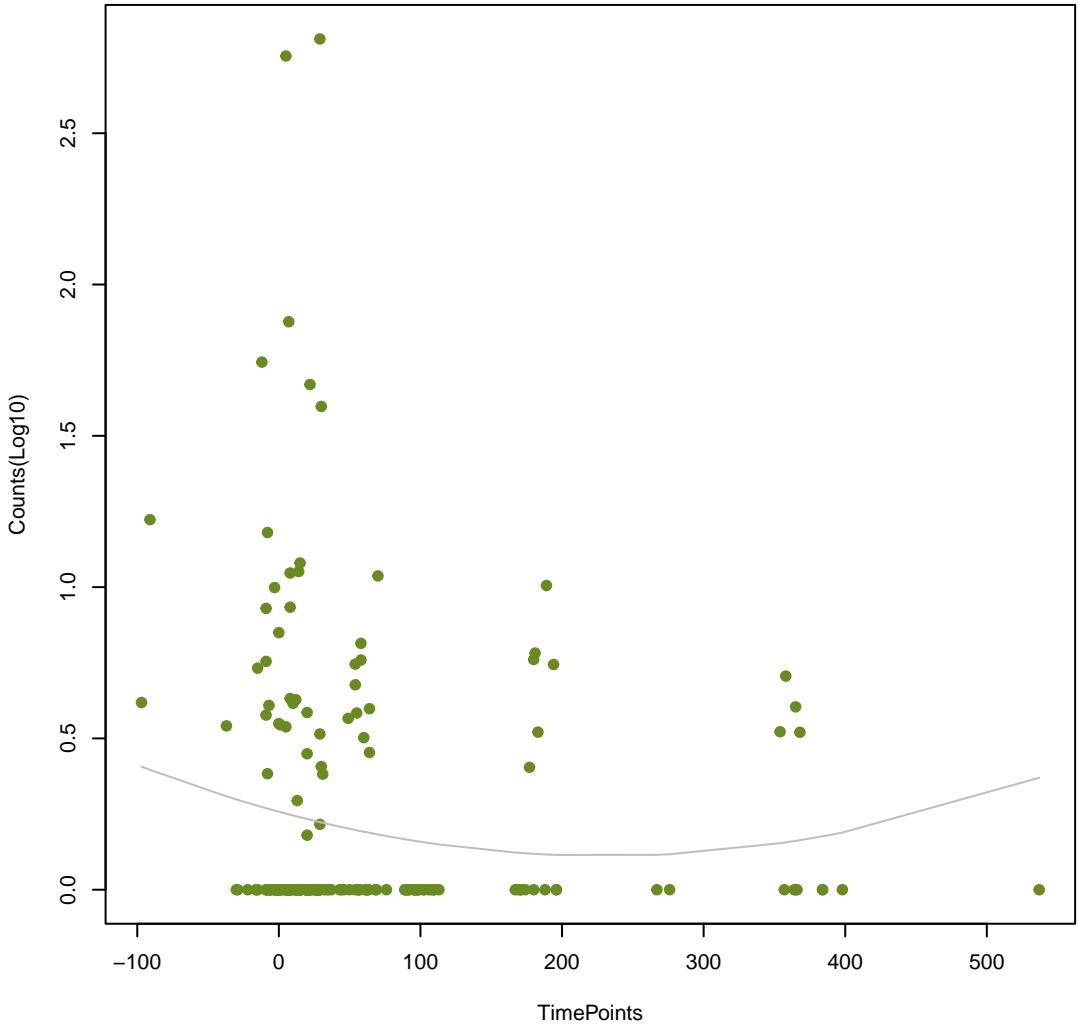
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ANOVA P=0.344, adj. ANOVA-P=0.756
Line vs. Poly F-P=0.205, adj. F-P=0.997



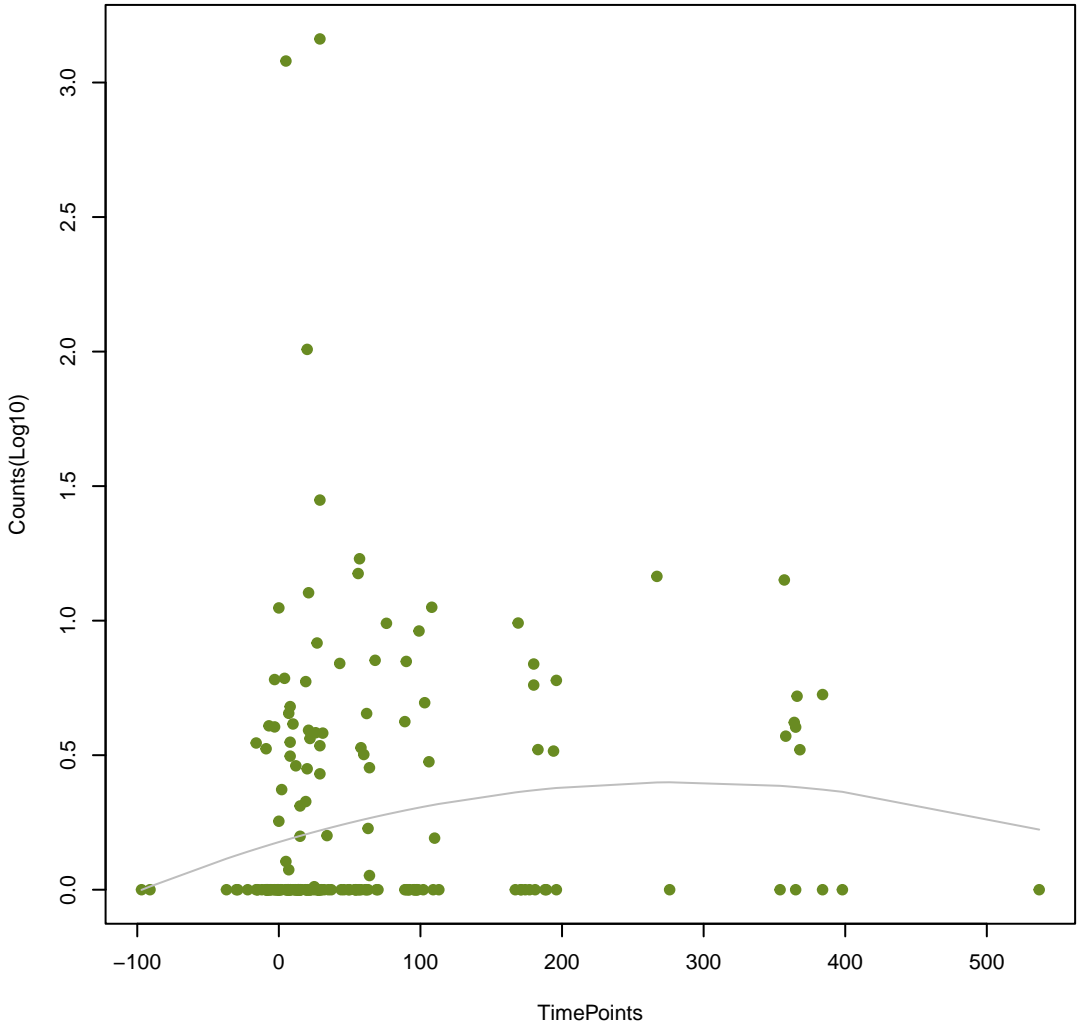
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ANOVA P=0.271, adj. ANOVA-P=0.693
Line vs. Poly F-P=0.209, adj. F-P=0.997



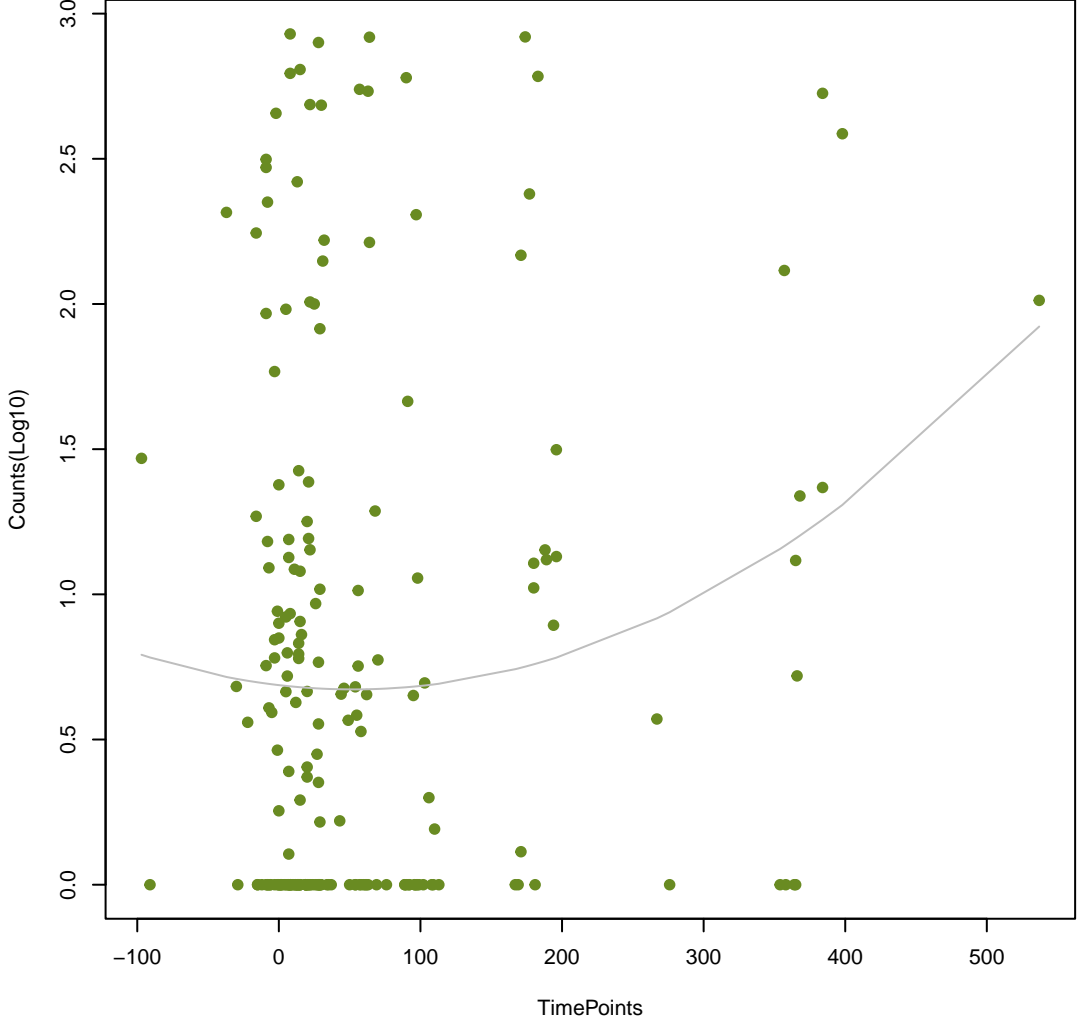
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ANOVA P=0.0715, adj. ANOVA-P=0.411
Line vs. Poly F-P=0.213, adj. F-P=0.997



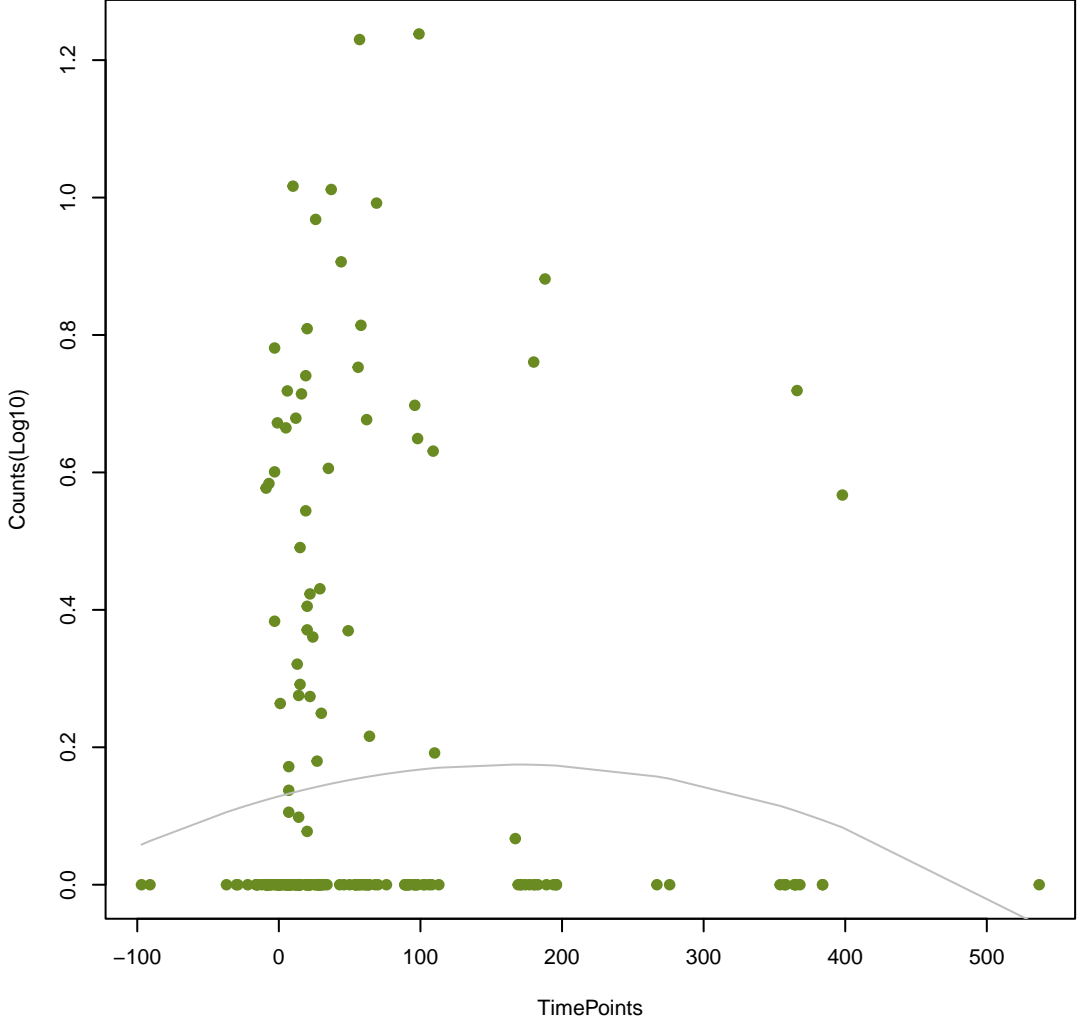
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ANOVA P=0.0597, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.216, adj. F-P=0.997



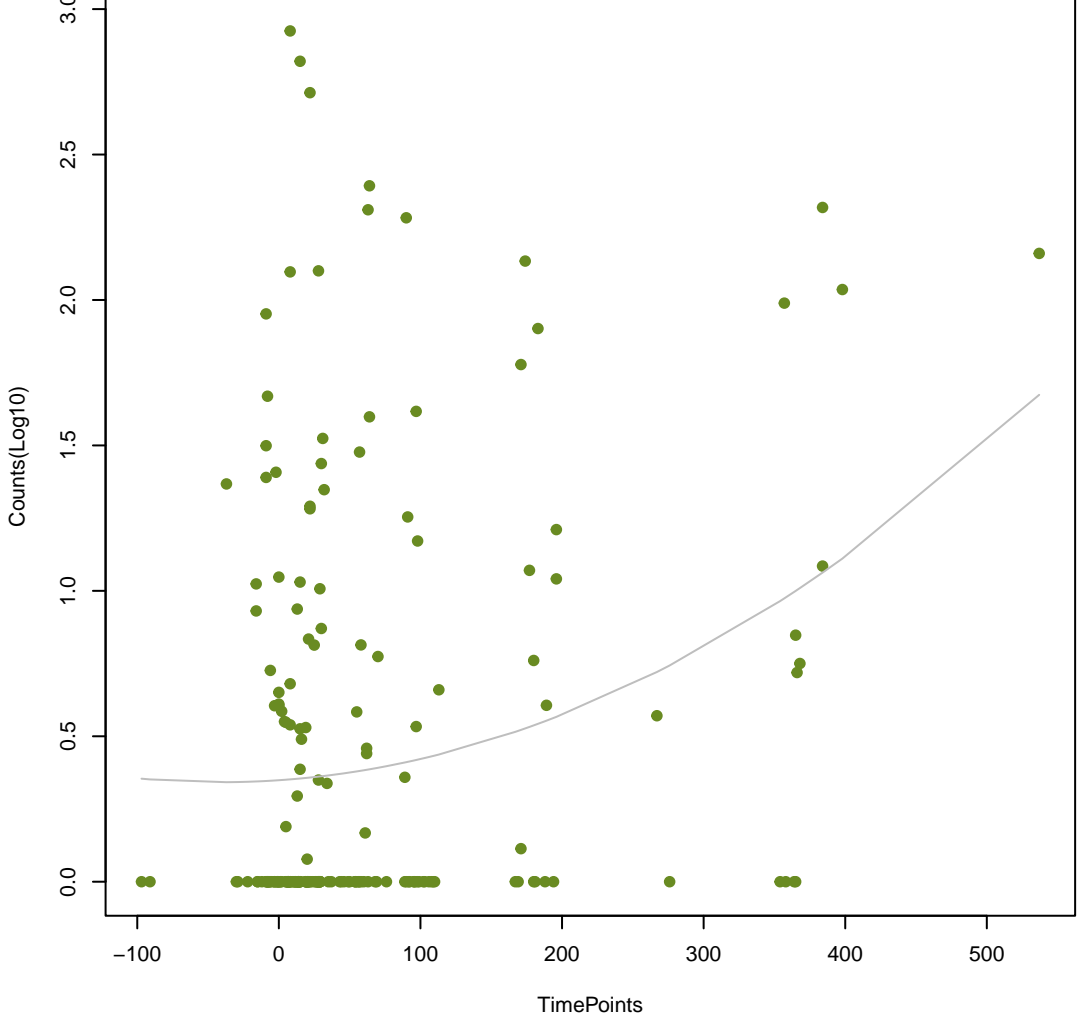
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ANOVA P=0.471, adj. ANOVA-P=0.838
Line vs. Poly F-P=0.221, adj. F-P=0.997



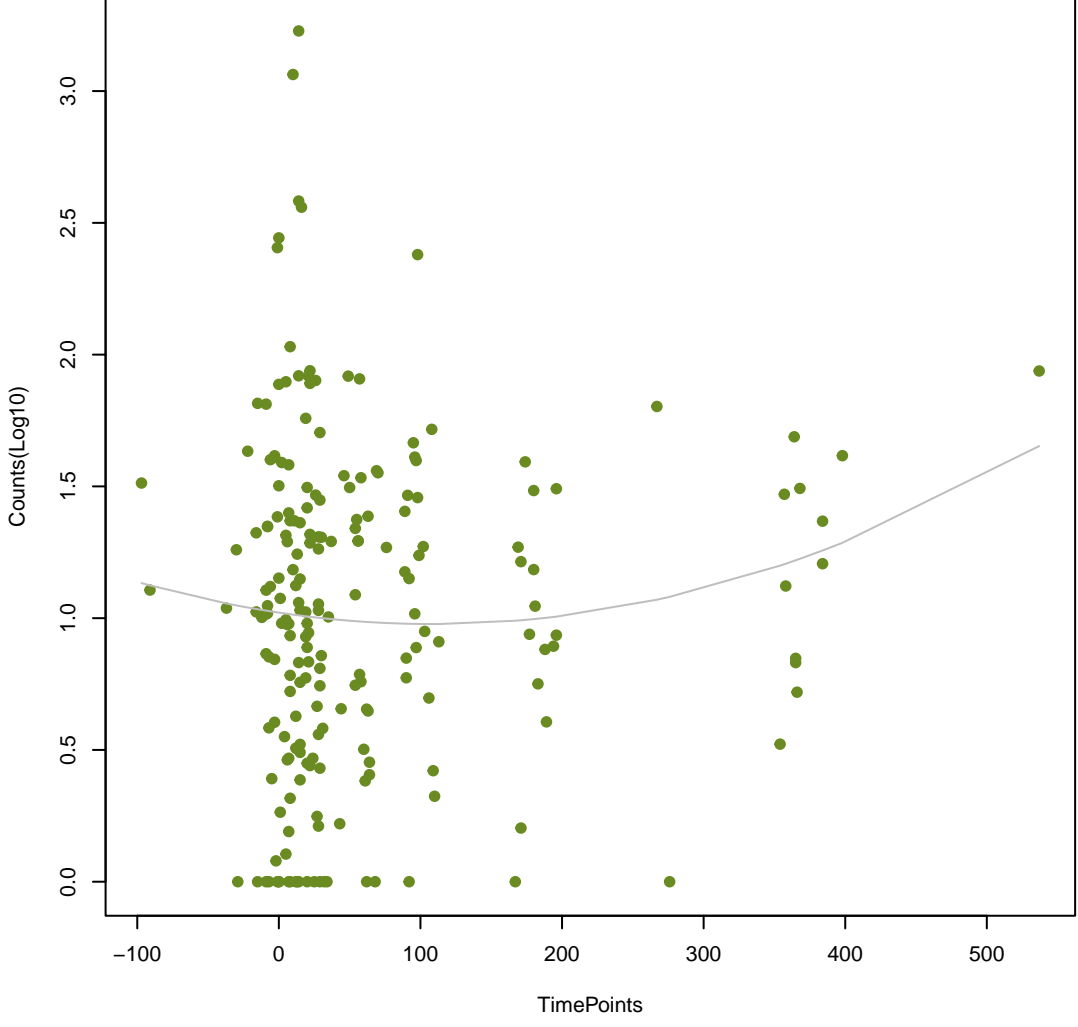
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ANOVA P=0.000889, adj. ANOVA-P=0.0299
Line vs. Poly F-P=0.223, adj. F-P=0.997



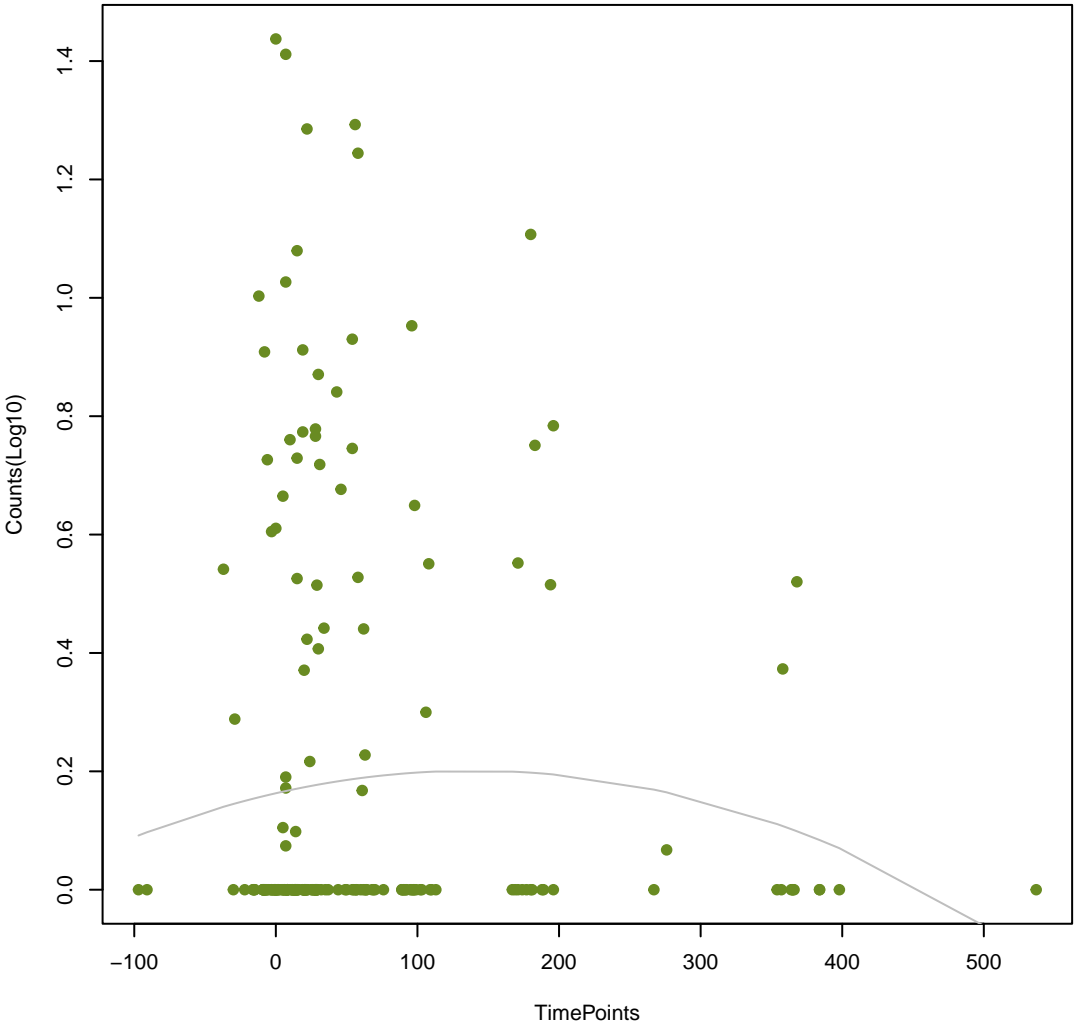
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ANOVA P=0.274, adj. ANOVA-P=0.693
Line vs. Poly F-P=0.225, adj. F-P=0.997



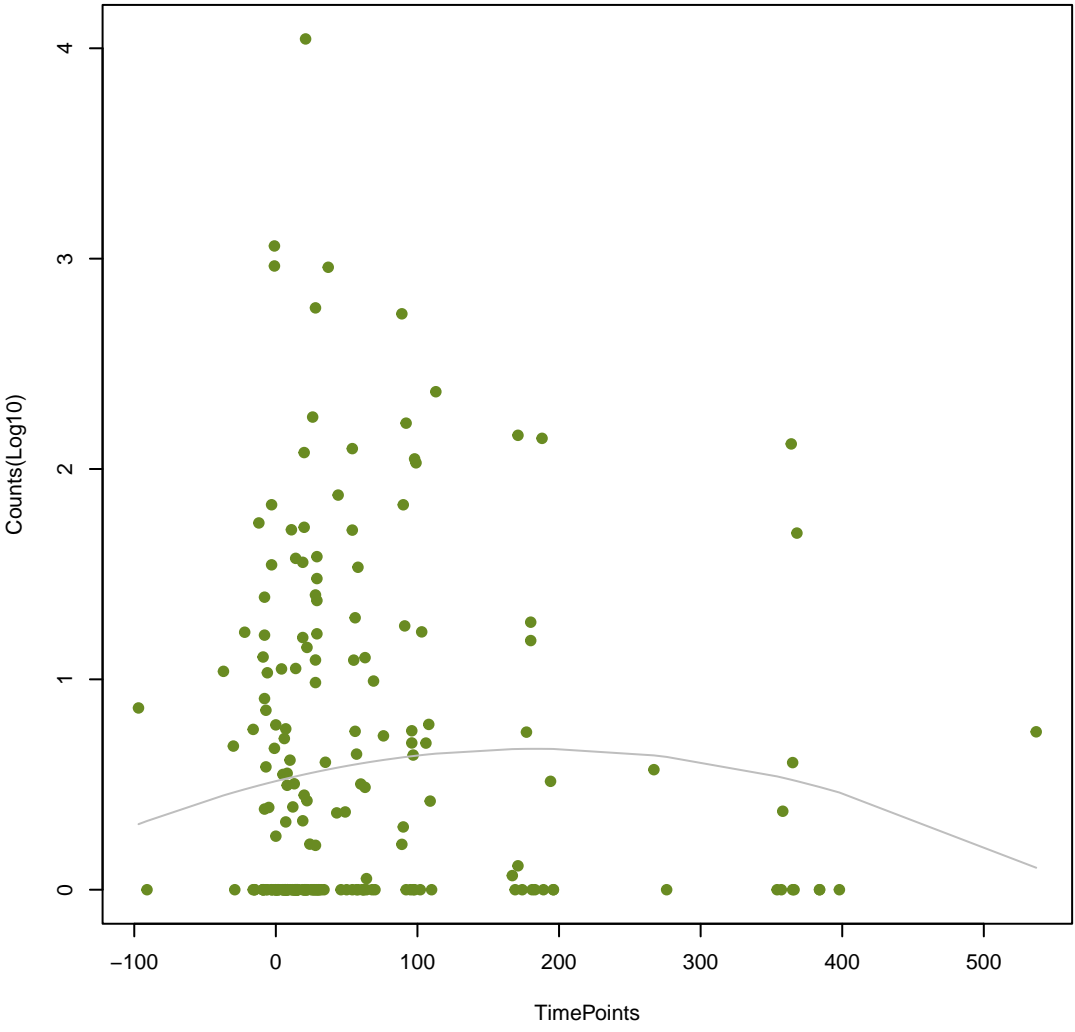
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ANOVA P=0.426, adj. ANOVA-P=0.821
Line vs. Poly F-P=0.232, adj. F-P=0.997



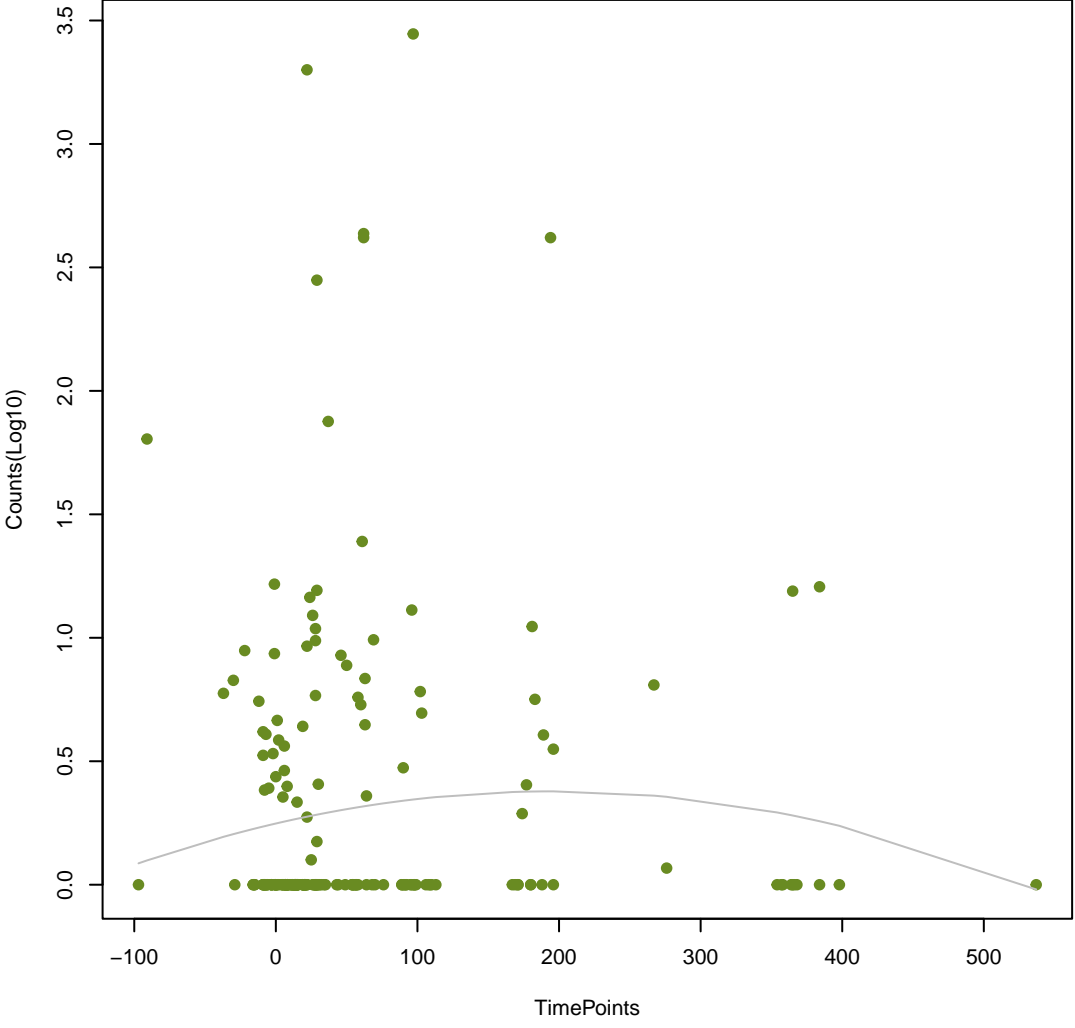
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ANOVA P=0.482, adj. ANOVA-P=0.838
Line vs. Poly F-P=0.233, adj. F-P=0.997



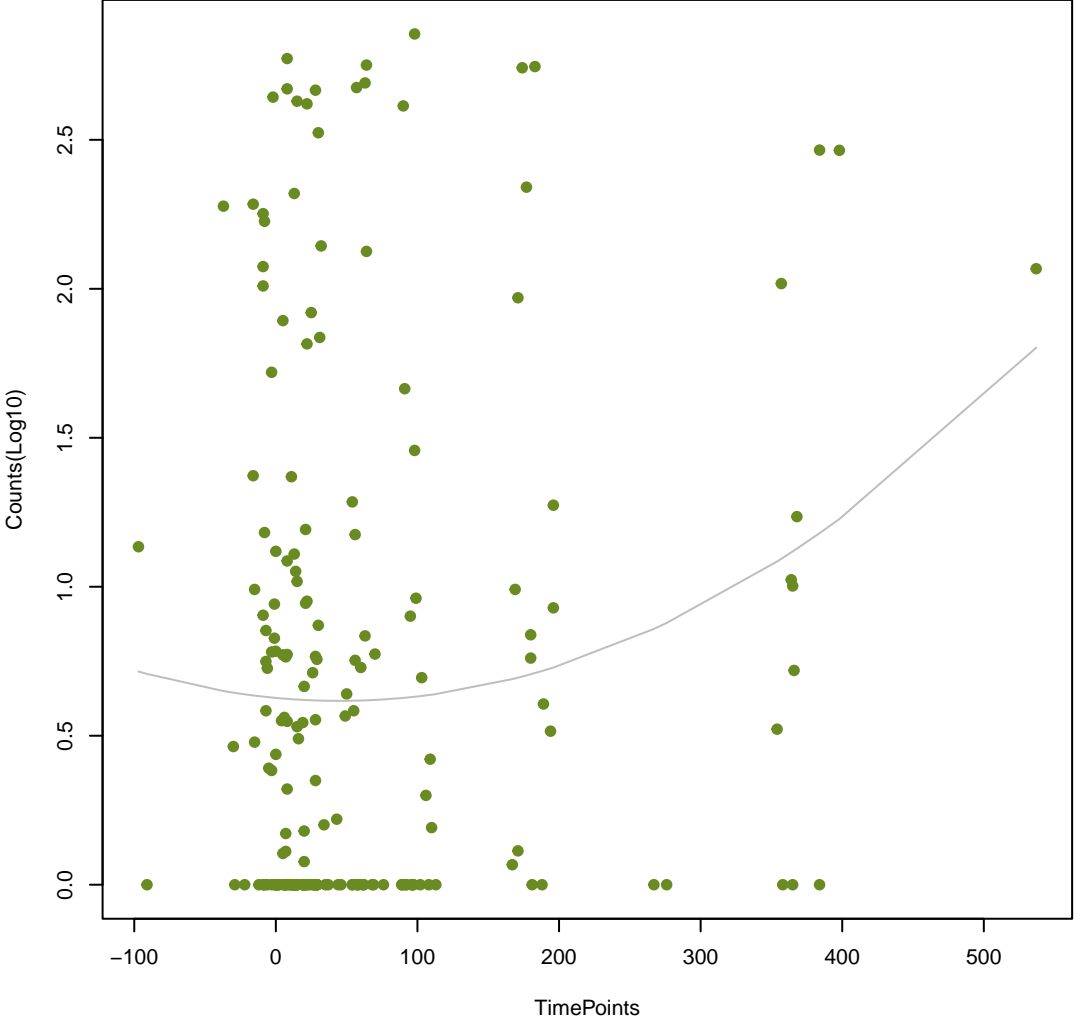
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ANOVA P=0.455, adj. ANOVA-P=0.831
Line vs. Poly F-P=0.233, adj. F-P=0.997



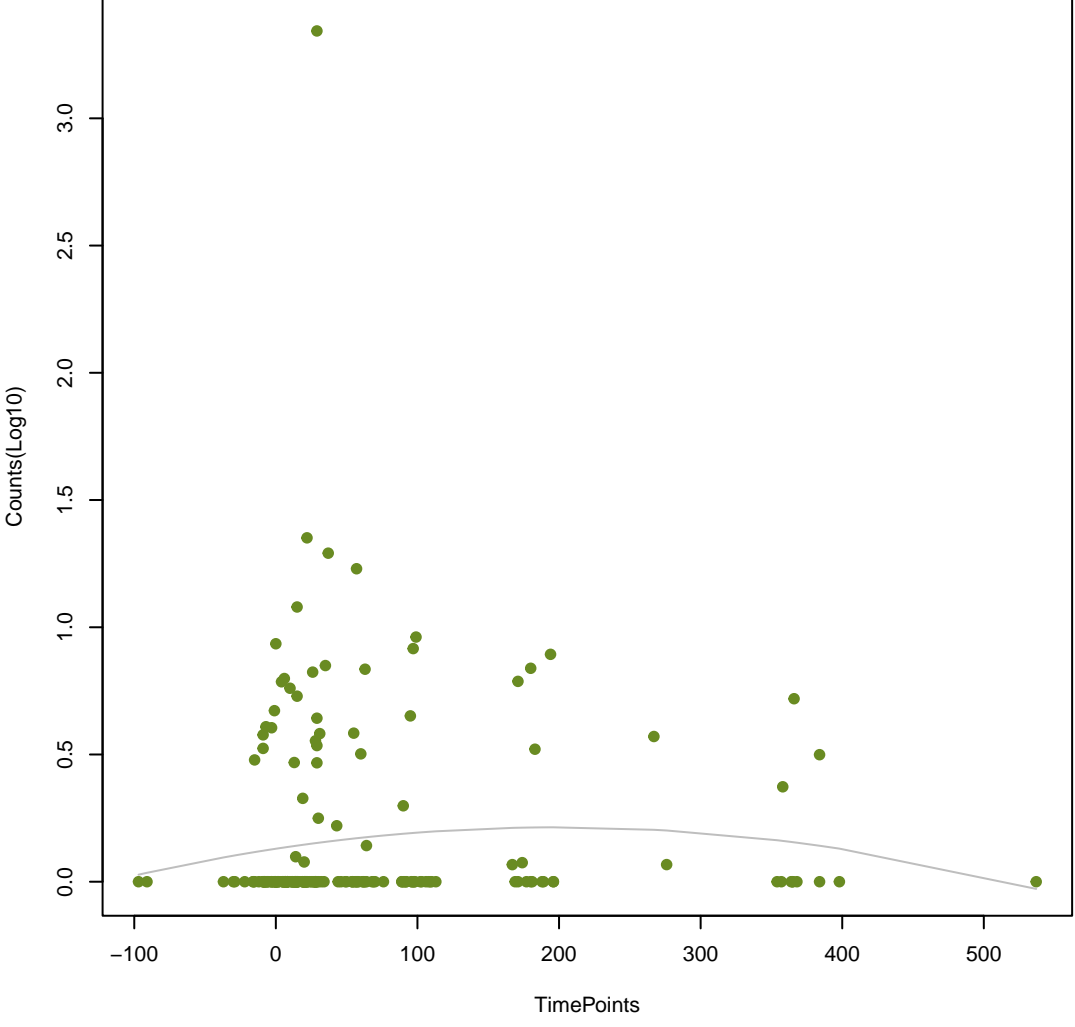
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ANOVA P=0.0571, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.234, adj. F-P=0.997



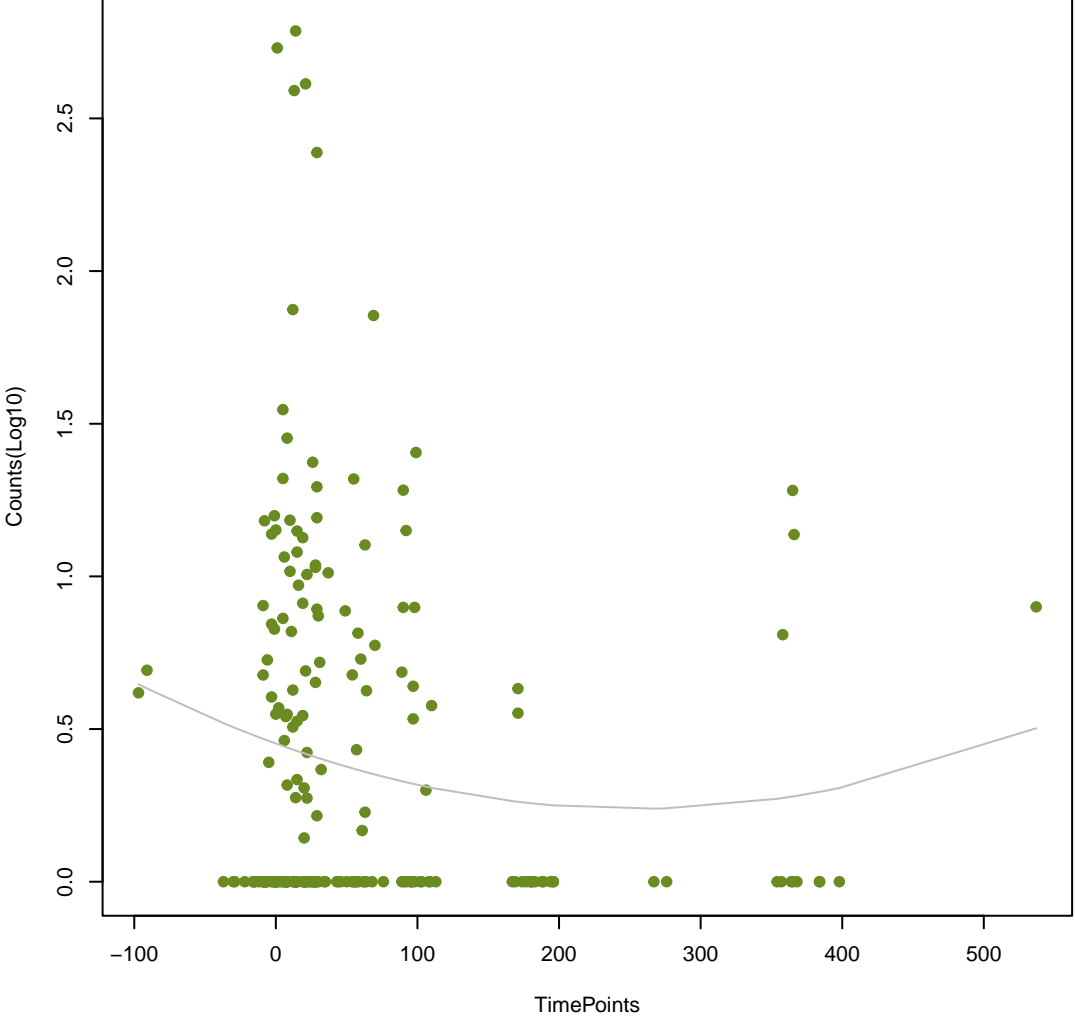
NA

ANOVA P=0.45, adj. ANOVA-P=0.831
Line vs. Poly F-P=0.237, adj. F-P=0.997



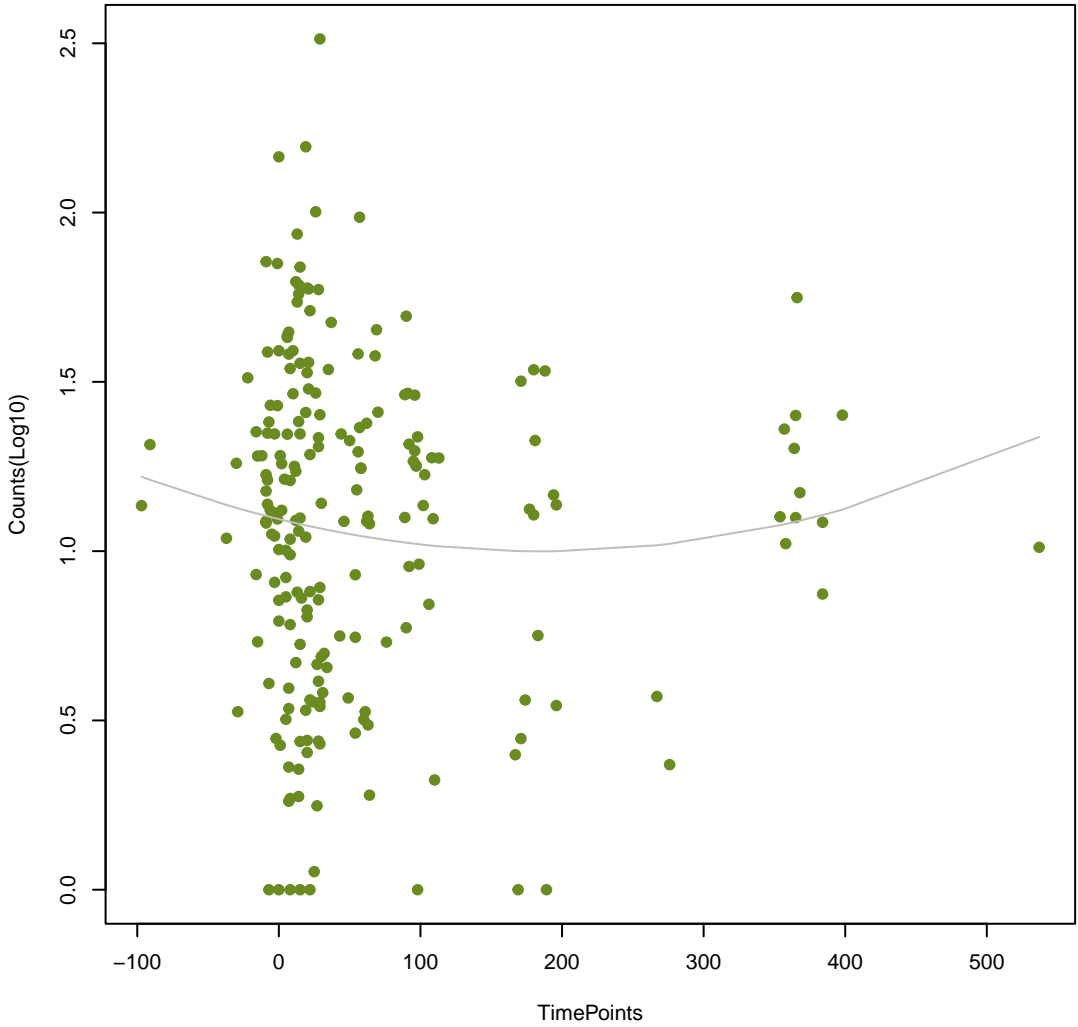
NA

ANOVA P=0.208, adj. ANOVA-P=0.613
Line vs. Poly F-P=0.243, adj. F-P=0.997



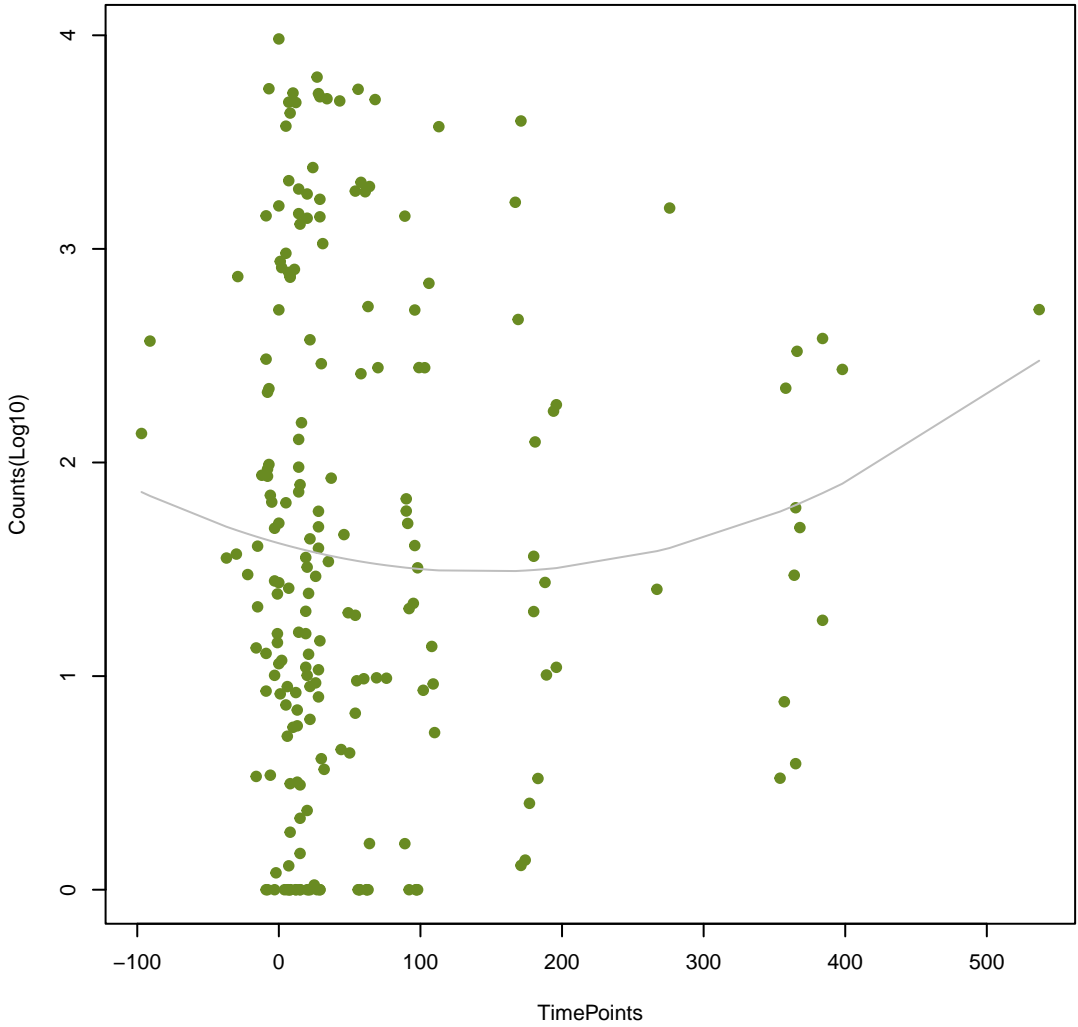
NA

ANOVA P=0.501, adj. ANOVA-P=0.848
Line vs. Poly F-P=0.248, adj. F-P=0.997



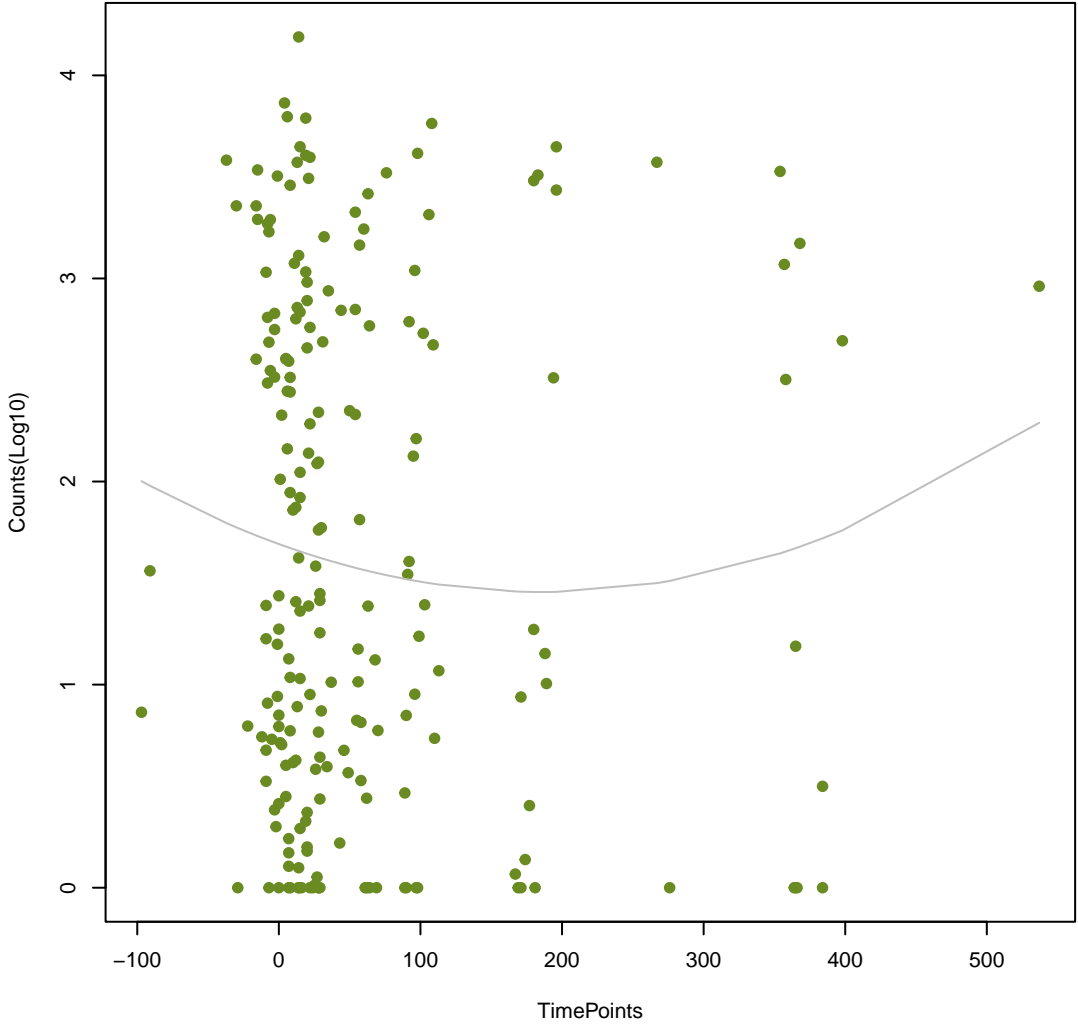
NA

ANOVA P=0.48, adj. ANOVA-P=0.838
Line vs. Poly F-P=0.257, adj. F-P=0.997



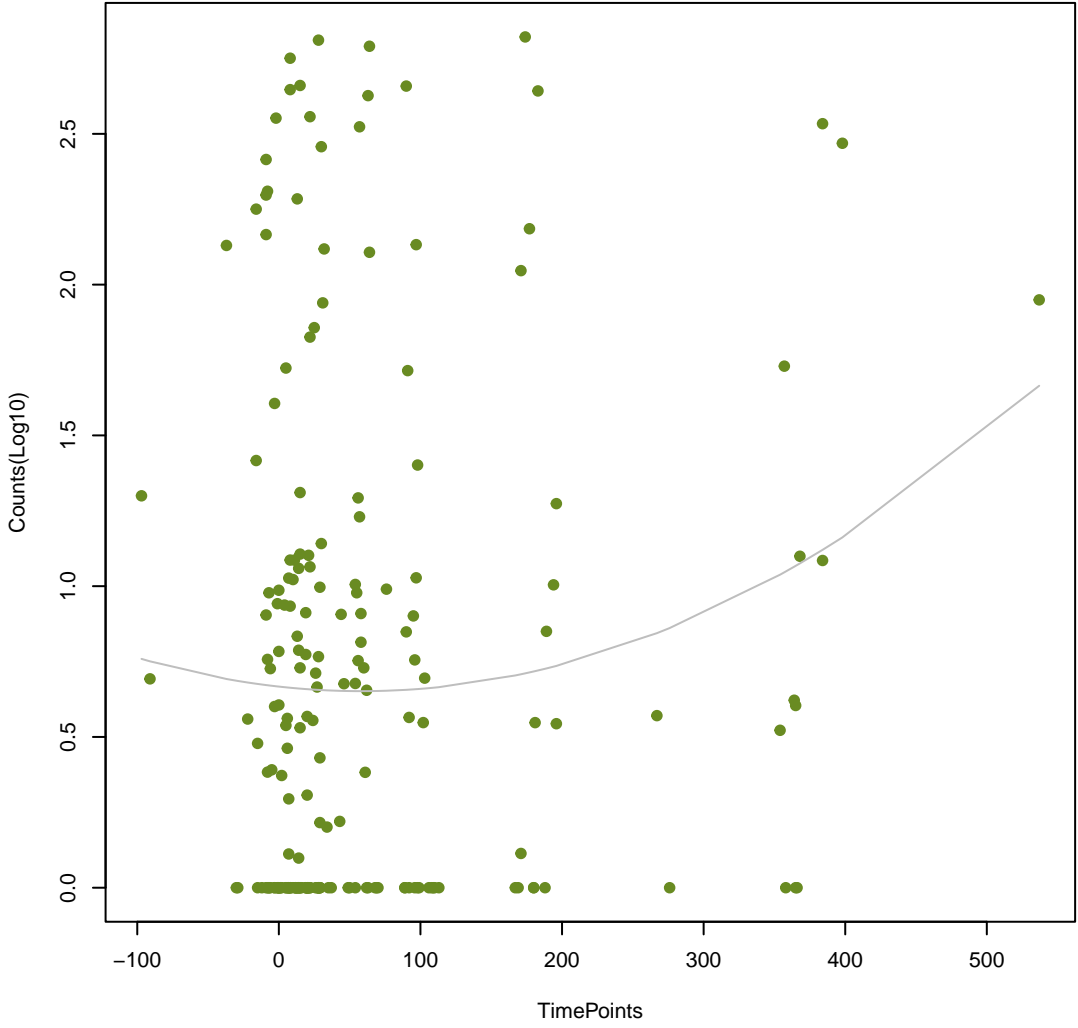
NA

ANOVA P=0.528, adj. ANOVA-P=0.861
Line vs. Poly F-P=0.268, adj. F-P=0.997



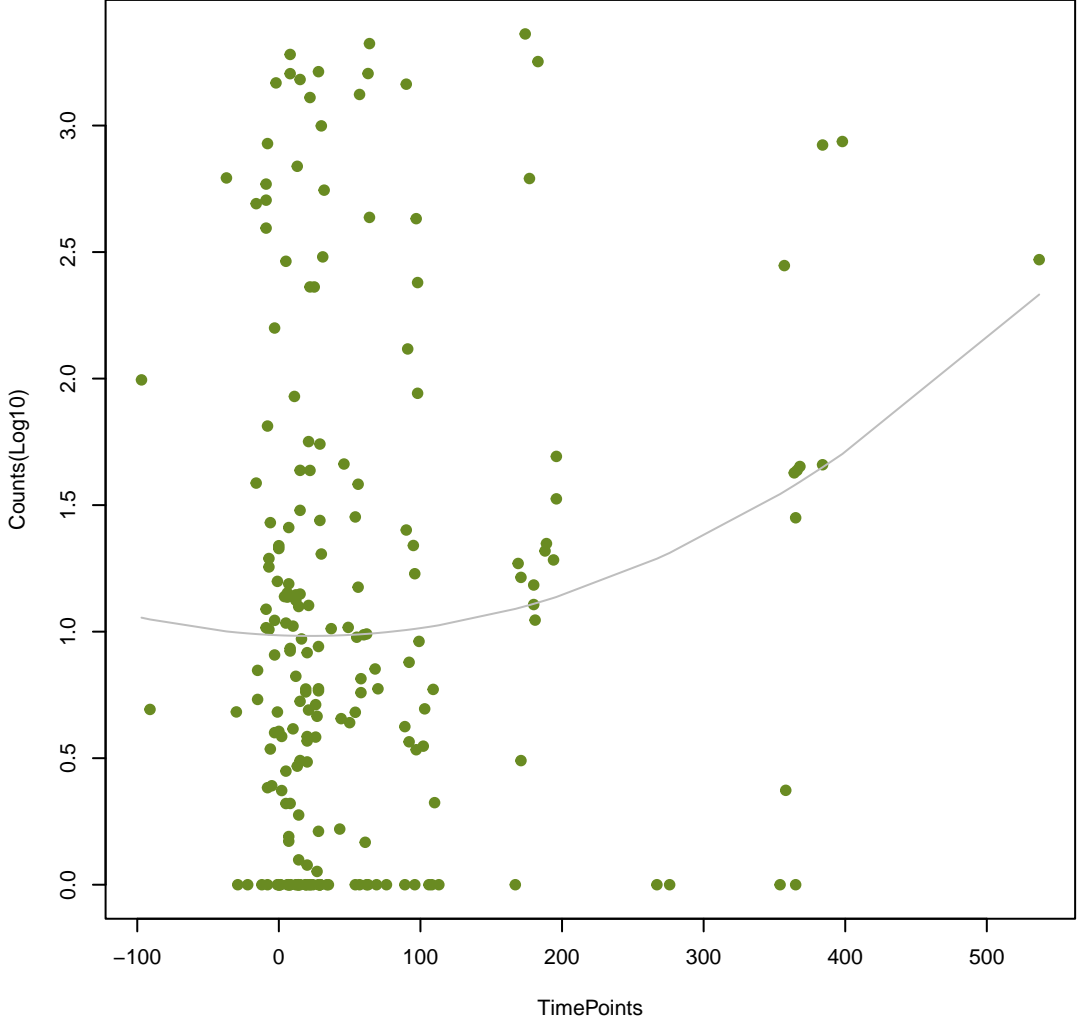
NA

ANOVA P=0.127, adj. ANOVA-P=0.504
Line vs. Poly F-P=0.273, adj. F-P=0.997



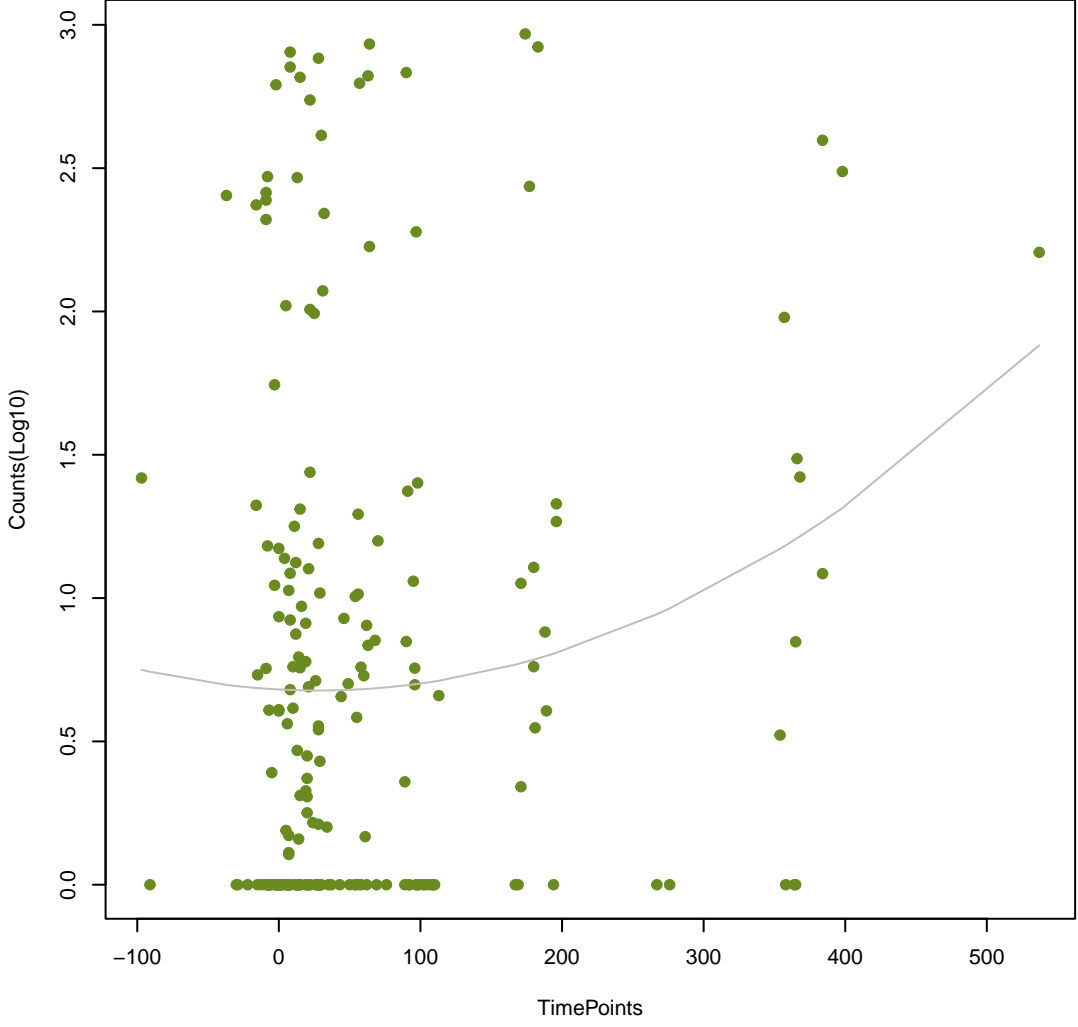
NA

ANOVA P=0.0447, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.276, adj. F-P=0.997



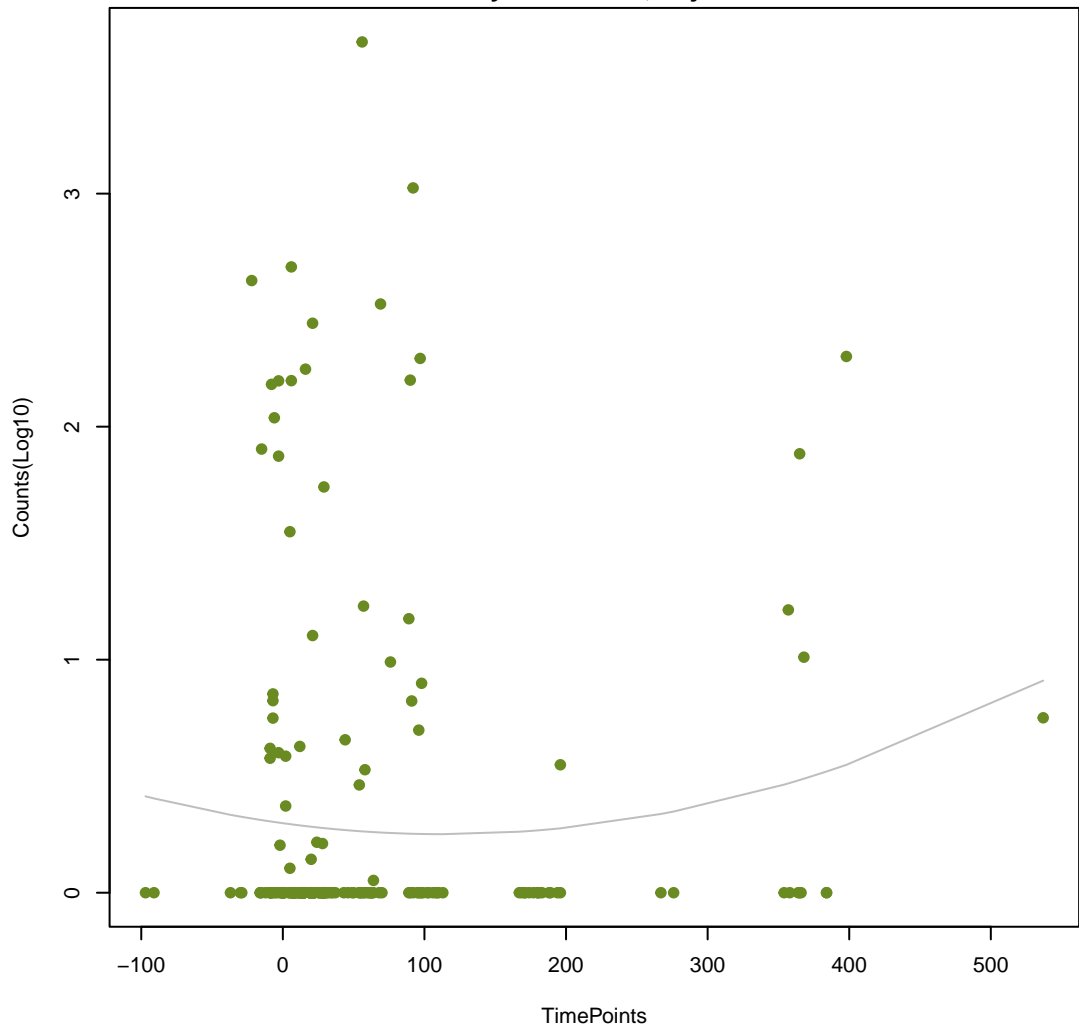
NA

ANOVA P=0.0546, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.277, adj. F-P=0.997



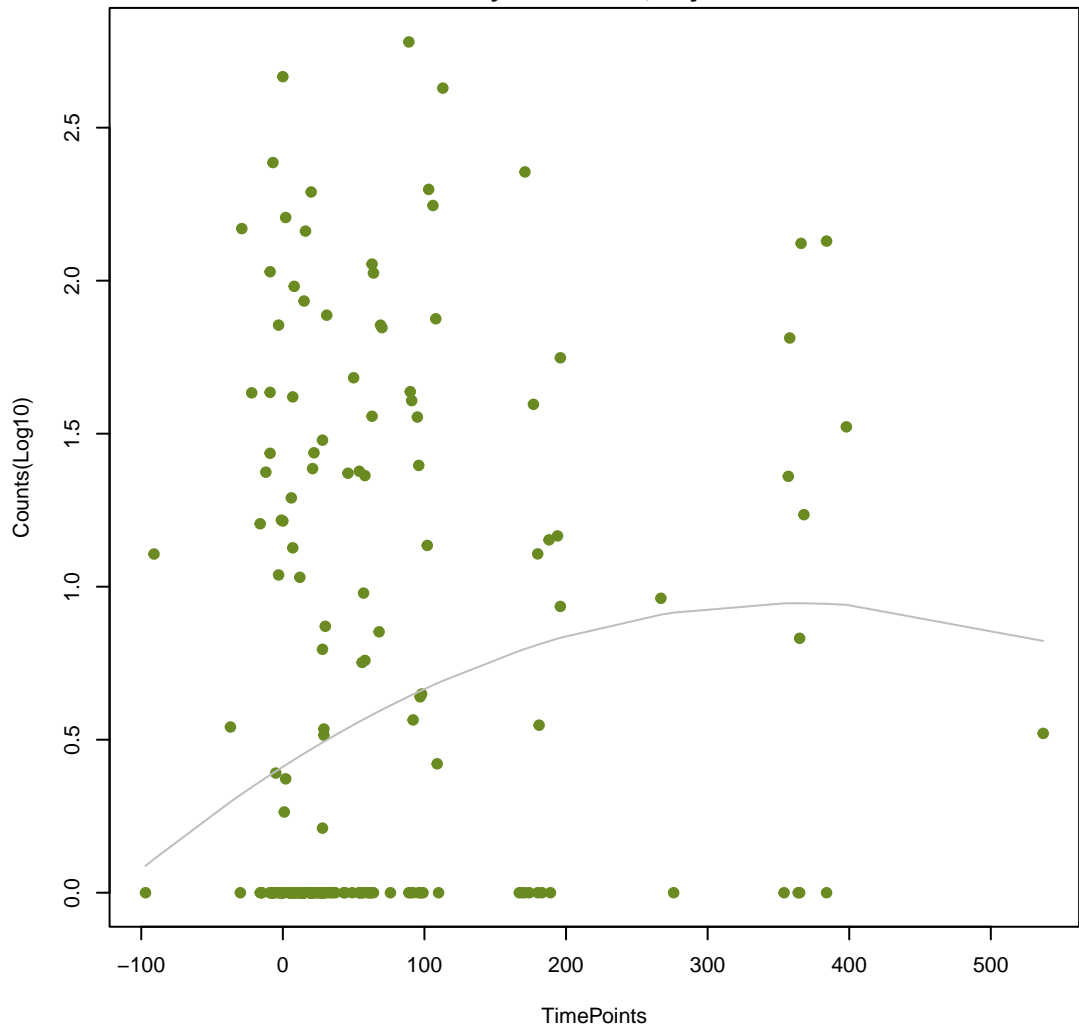
NA

ANOVA P=0.379, adj. ANOVA-P=0.76
Line vs. Poly F-P=0.278, adj. F-P=0.997



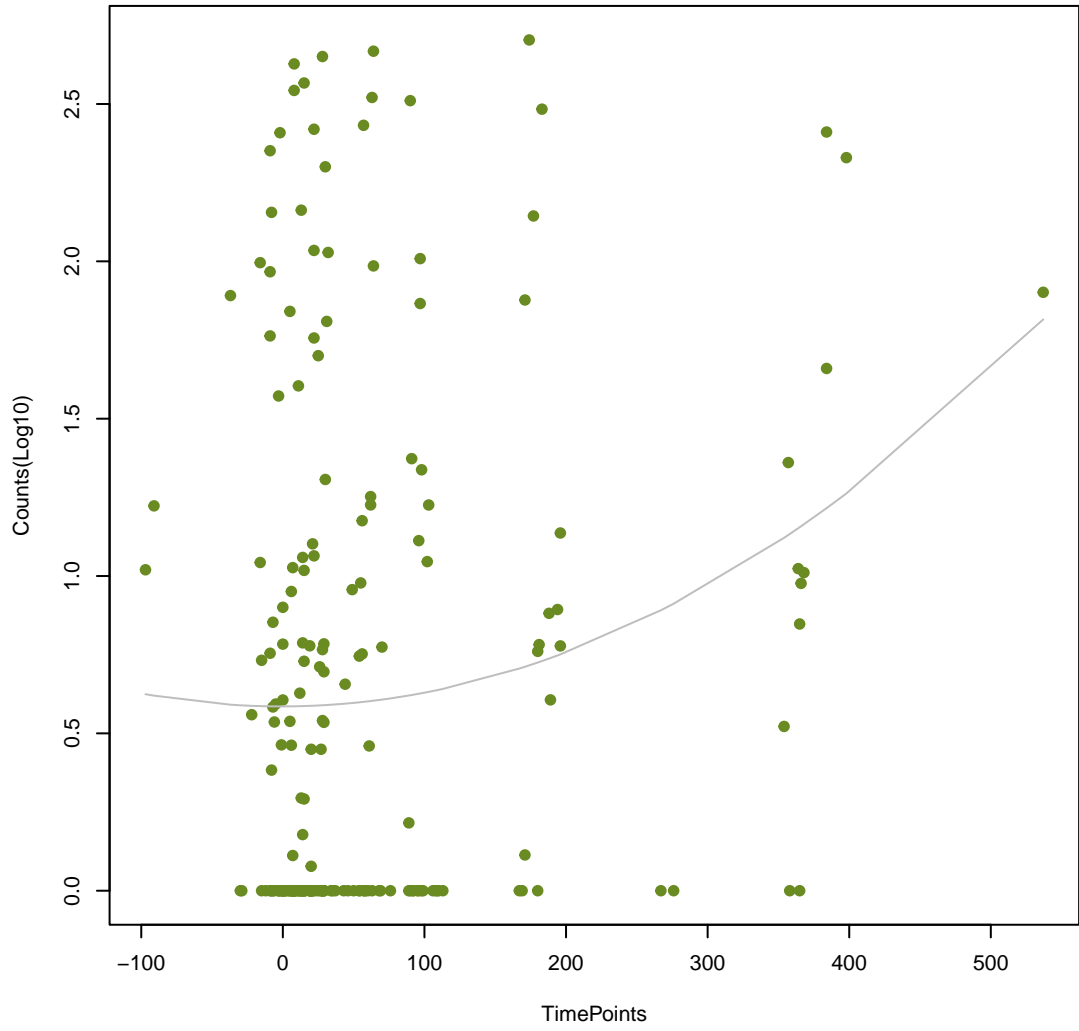
NA

ANOVA P=0.00987, adj. ANOVA-P=0.21
Line vs. Poly F-P=0.278, adj. F-P=0.997



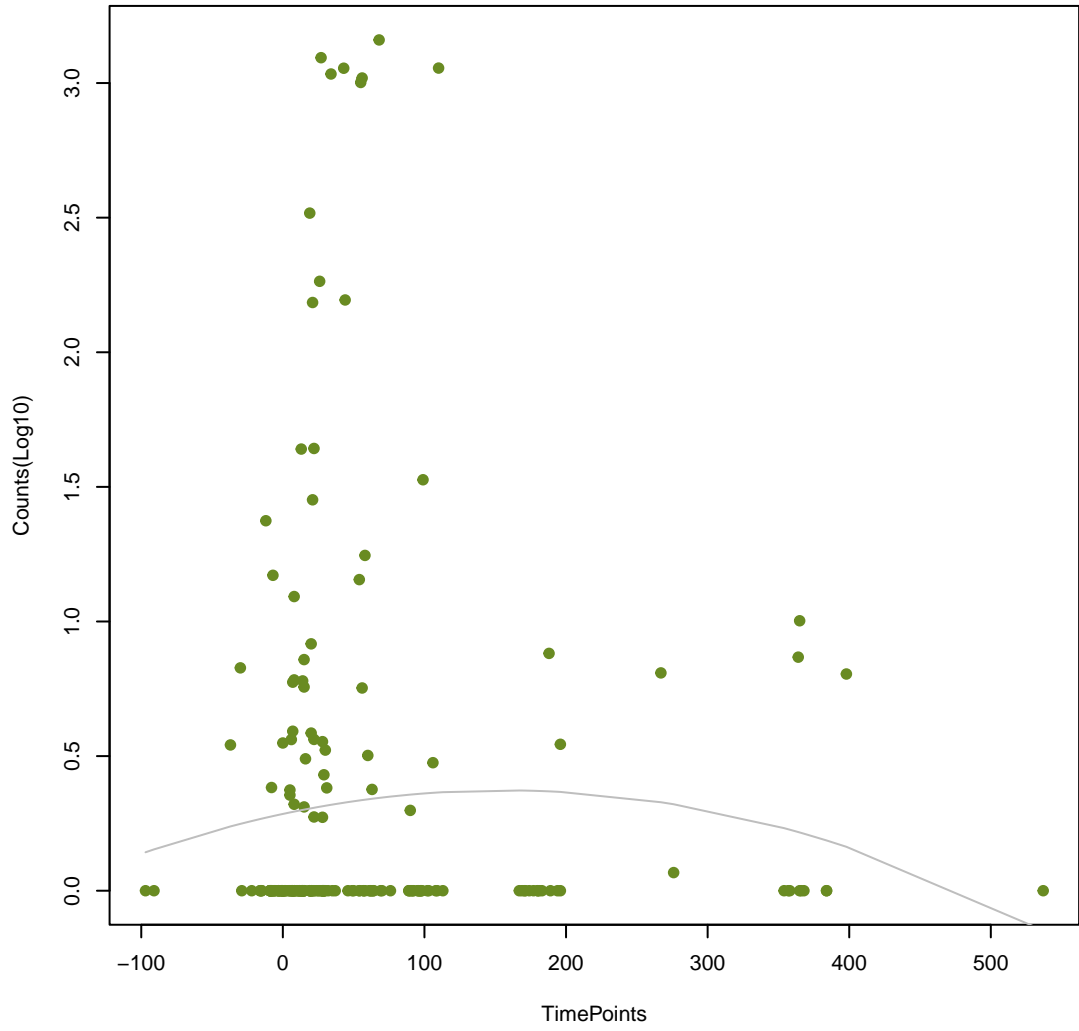
NA

ANOVA P=0.0202, adj. ANOVA-P=0.322
Line vs. Poly F-P=0.278, adj. F-P=0.997



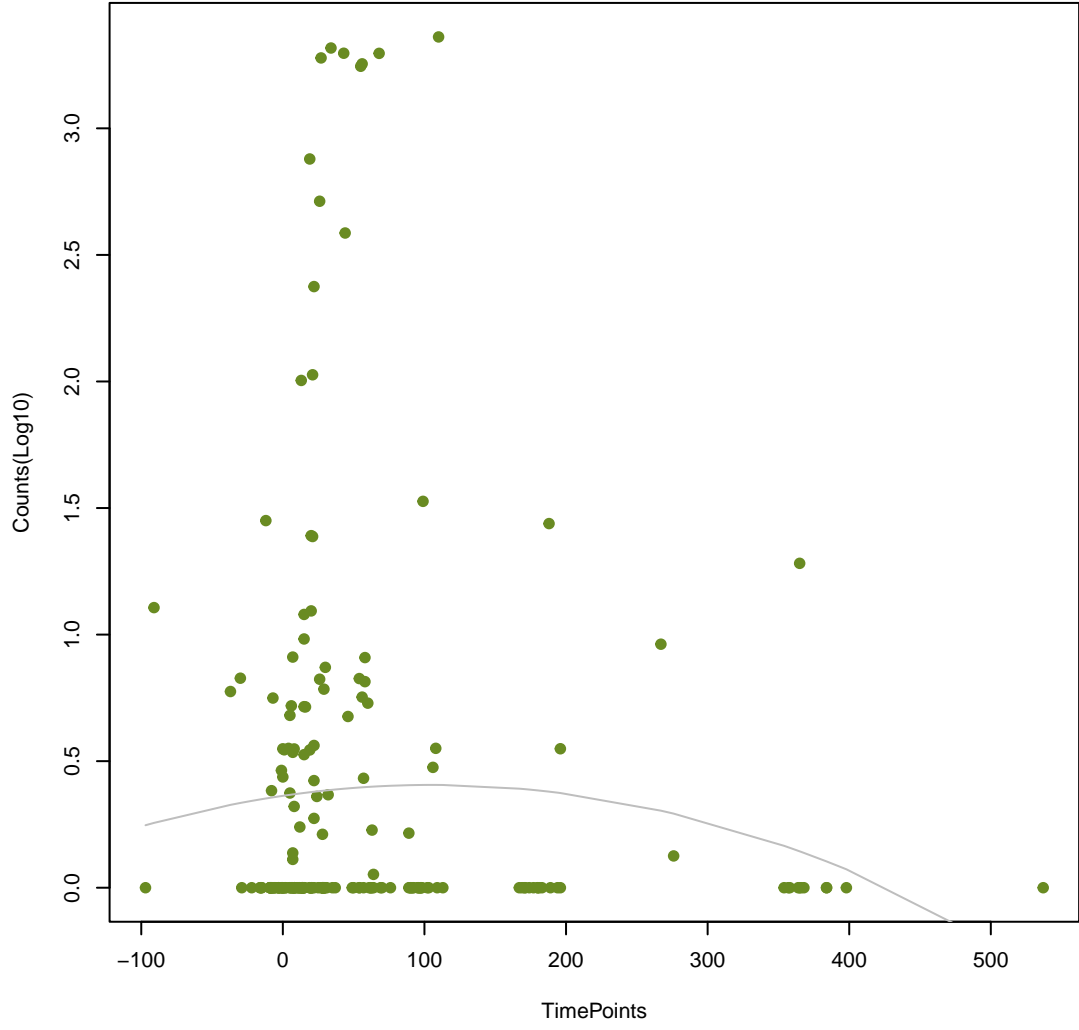
NA

ANOVA P=0.548, adj. ANOVA-P=0.874
Line vs. Poly F-P=0.283, adj. F-P=0.997



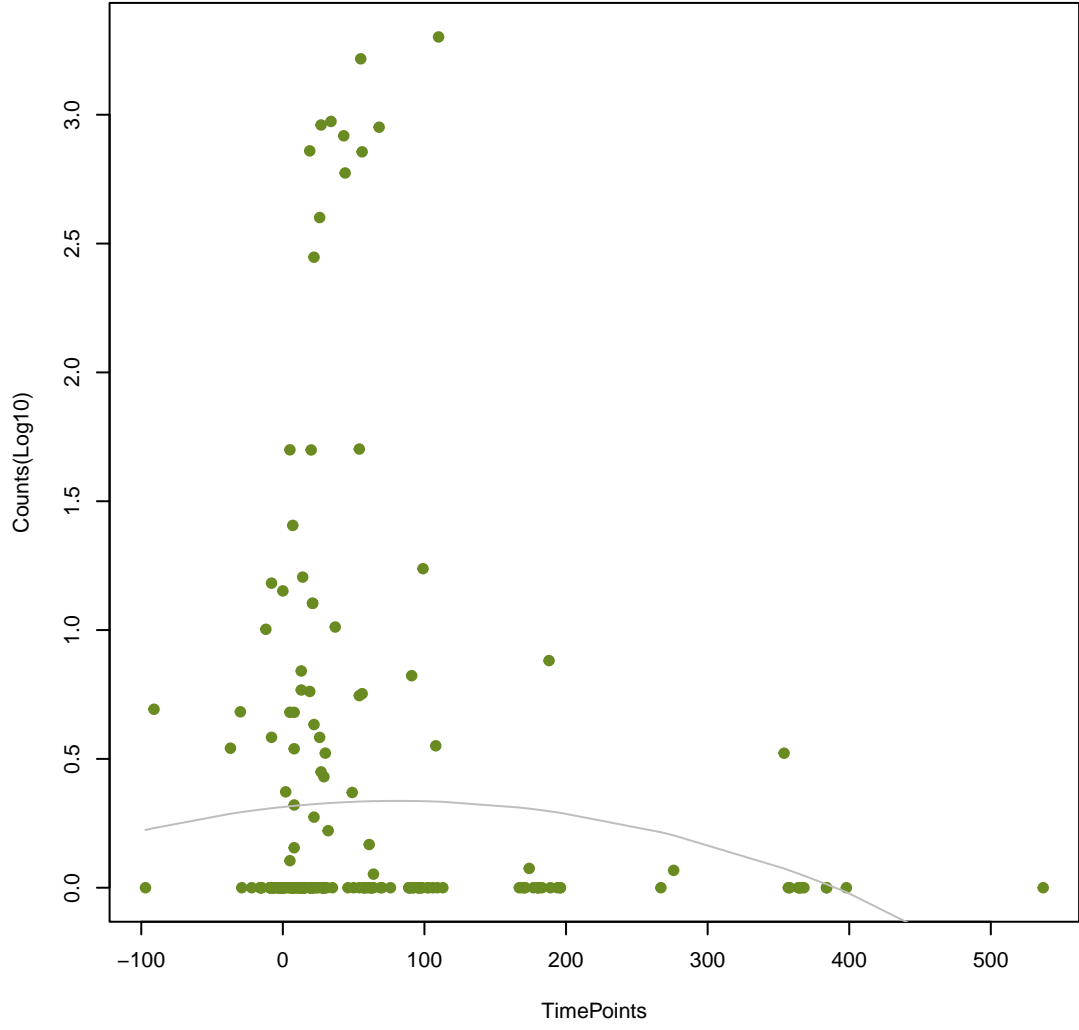
NA

ANOVA P=0.351, adj. ANOVA-P=0.76
Line vs. Poly F-P=0.286, adj. F-P=0.997



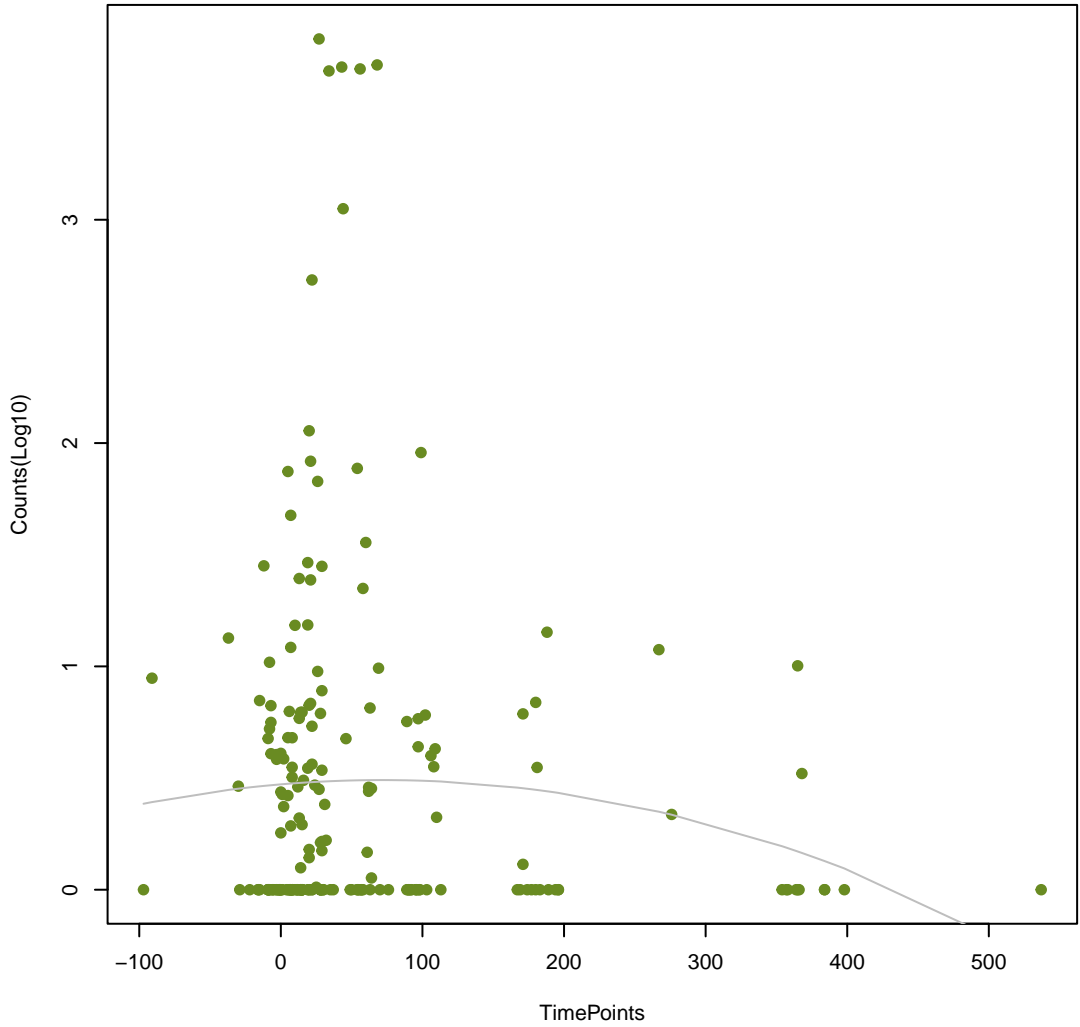
NA

ANOVA P=0.259, adj. ANOVA-P=0.683
Line vs. Poly F-P=0.303, adj. F-P=0.997



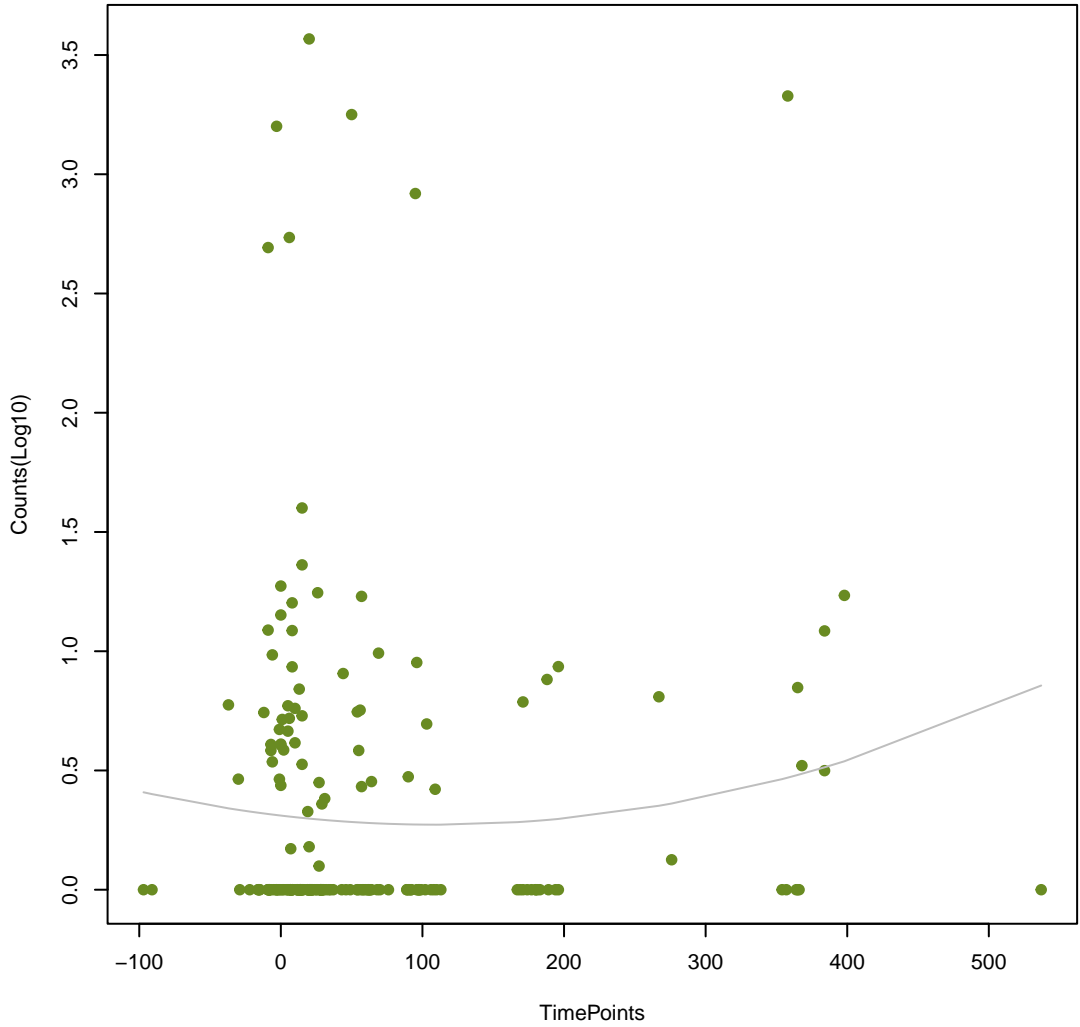
NA

ANOVA P=0.217, adj. ANOVA-P=0.621
Line vs. Poly F-P=0.305, adj. F-P=0.997



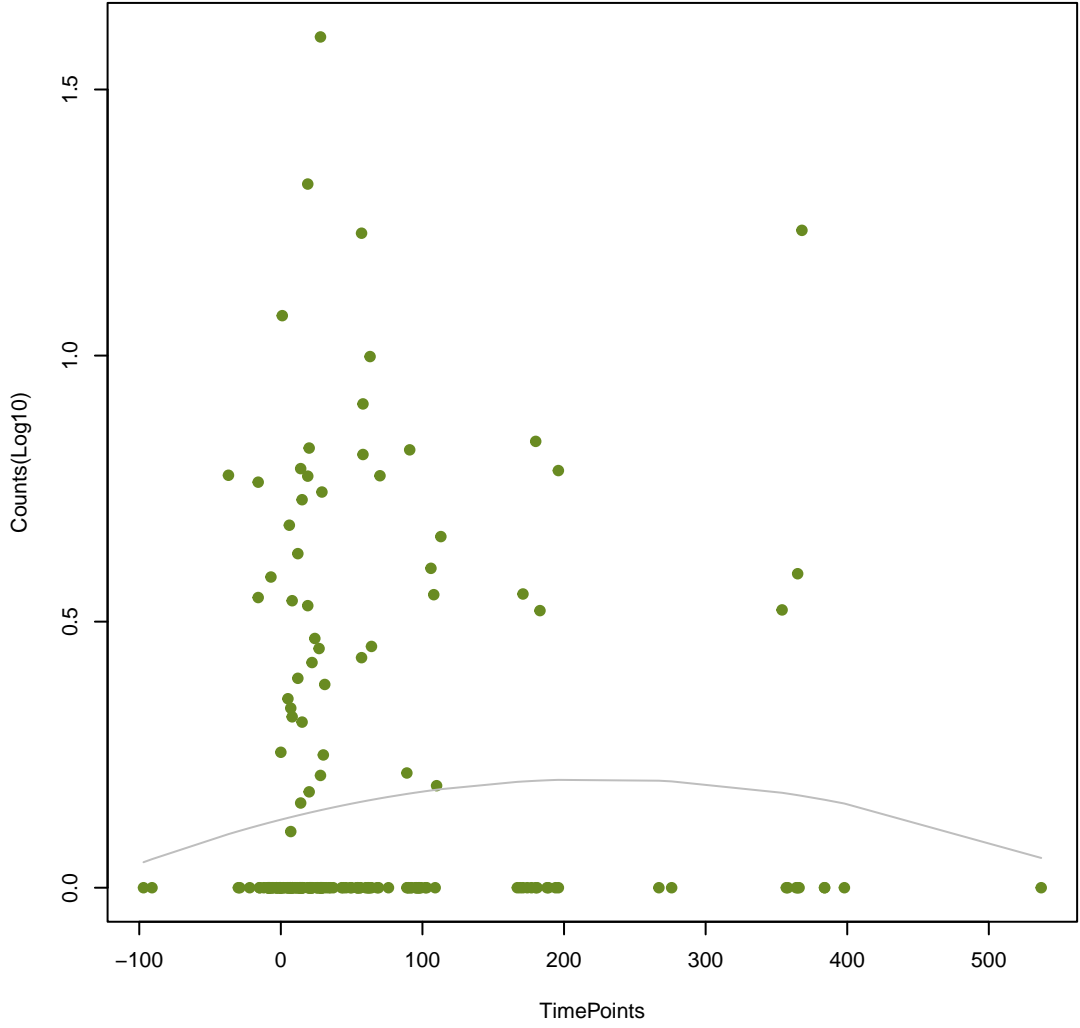
NA

ANOVA P=0.401, adj. ANOVA-P=0.794
Line vs. Poly F-P=0.305, adj. F-P=0.997



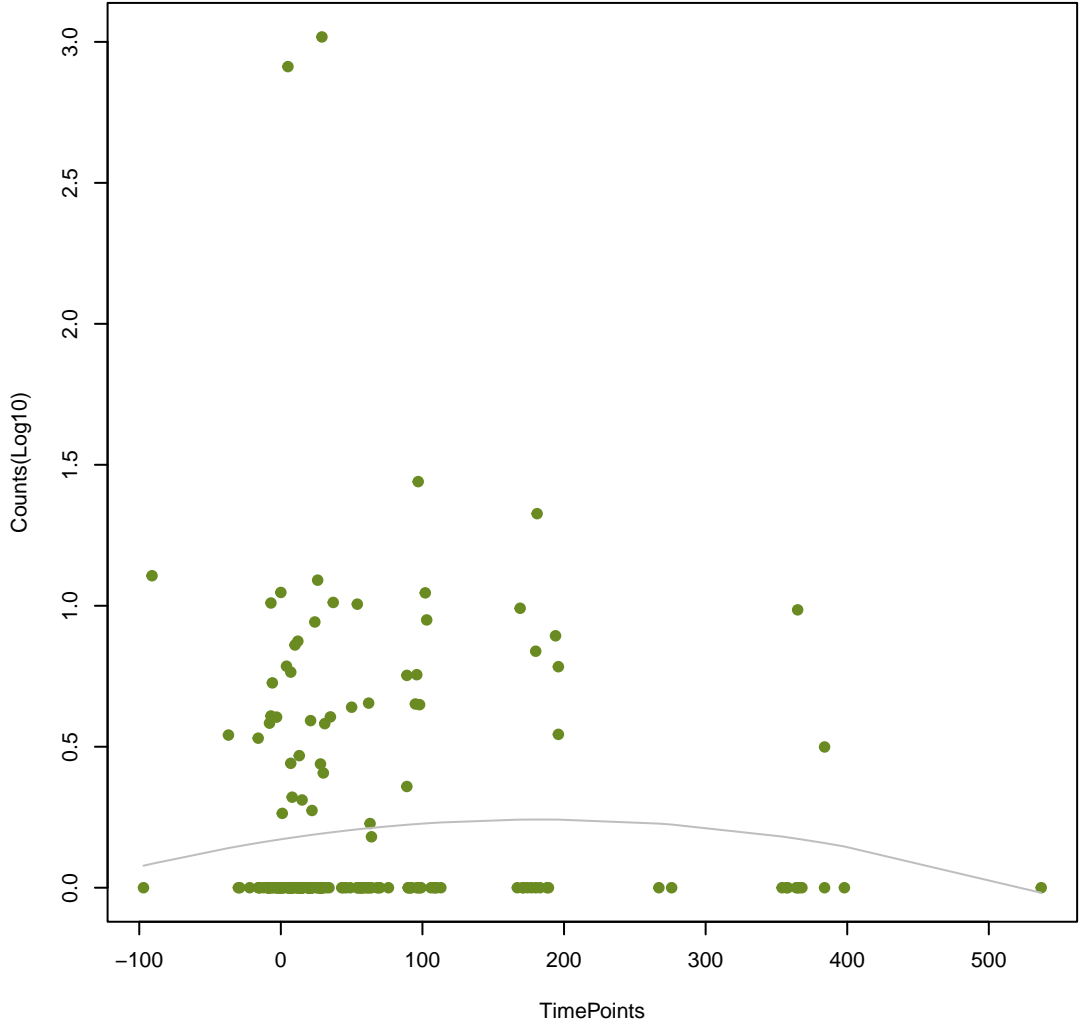
NA

ANOVA P=0.455, adj. ANOVA-P=0.831
Line vs. Poly F-P=0.31, adj. F-P=0.997



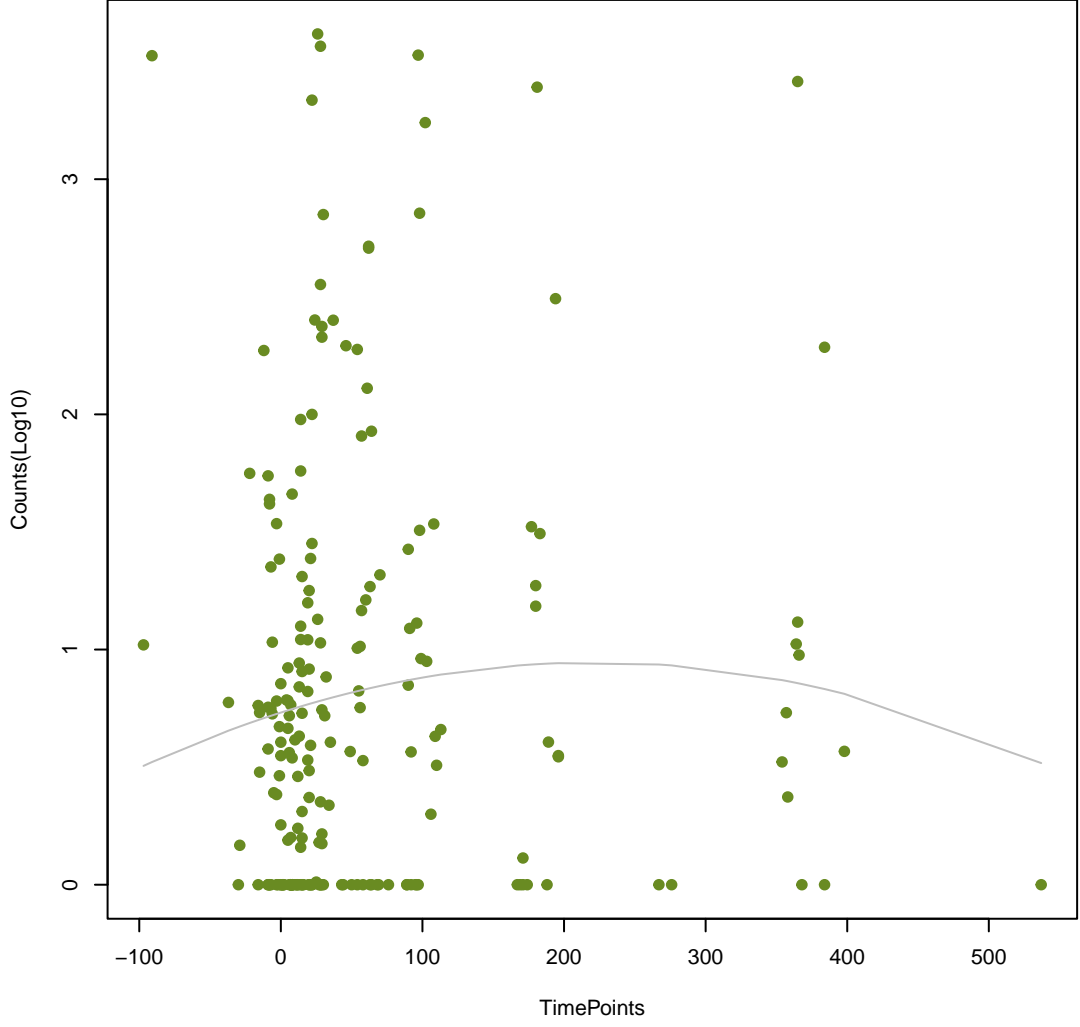
NA

ANOVA P=0.599, adj. ANOVA-P=0.919
Line vs. Poly F-P=0.317, adj. F-P=0.997



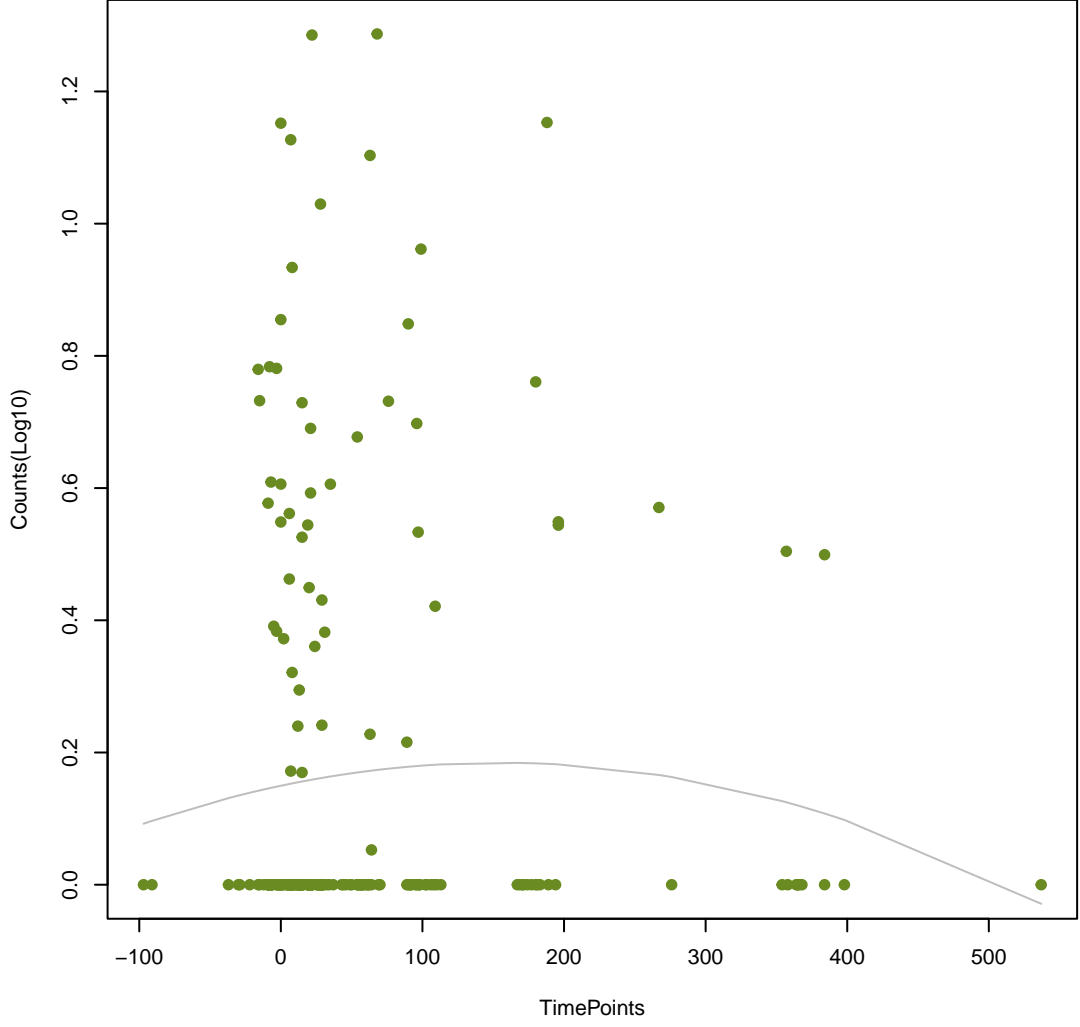
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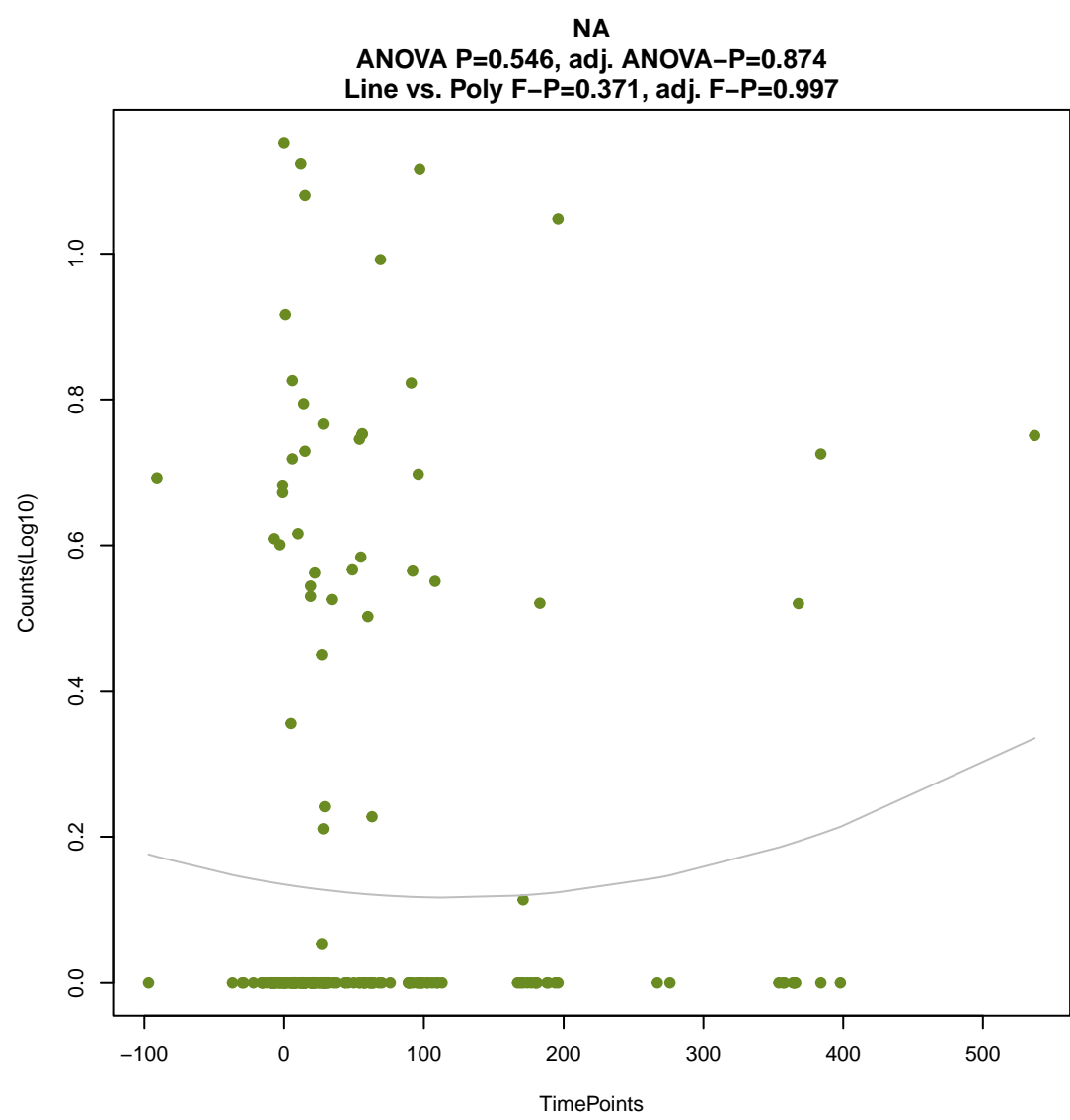
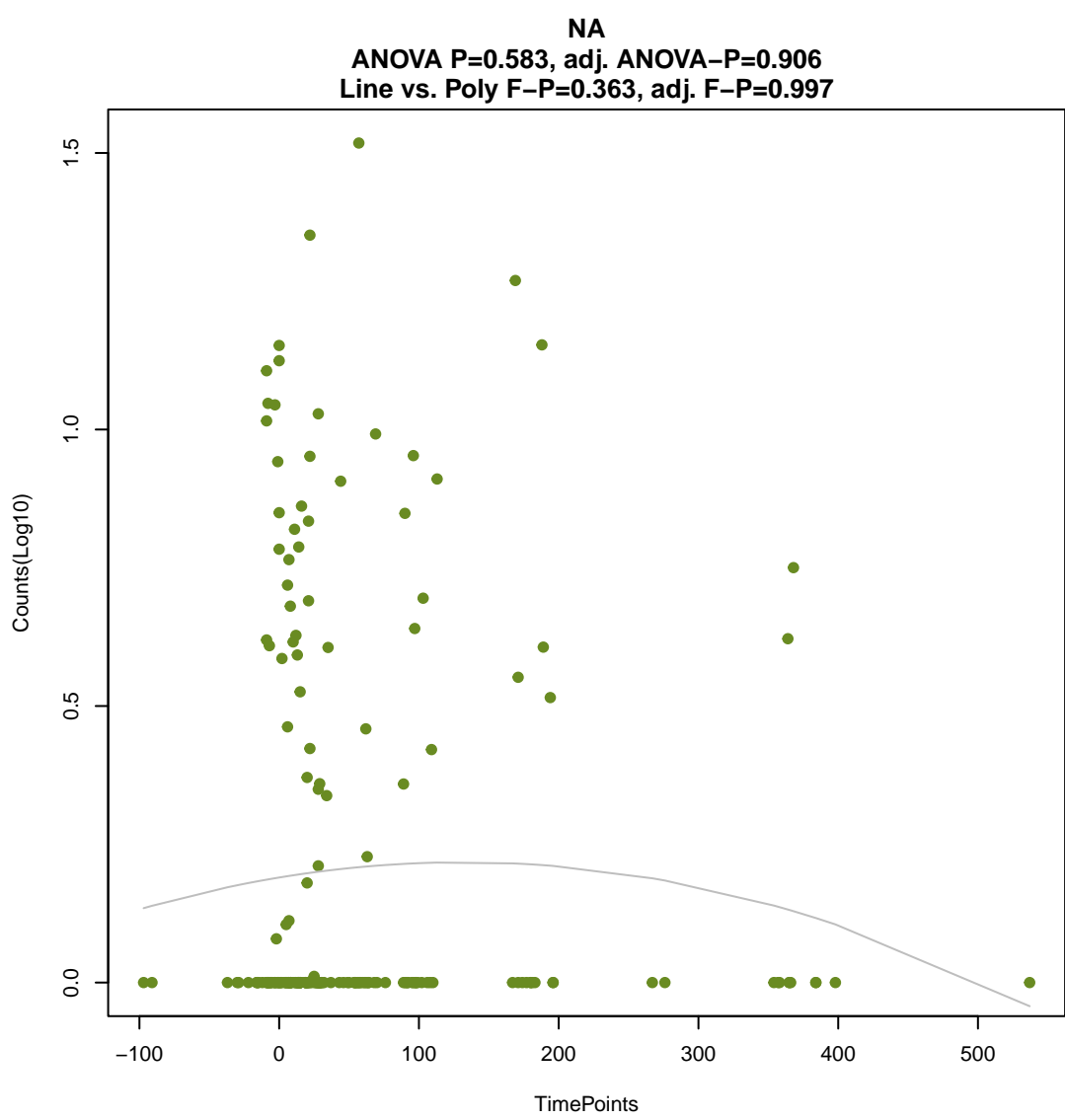
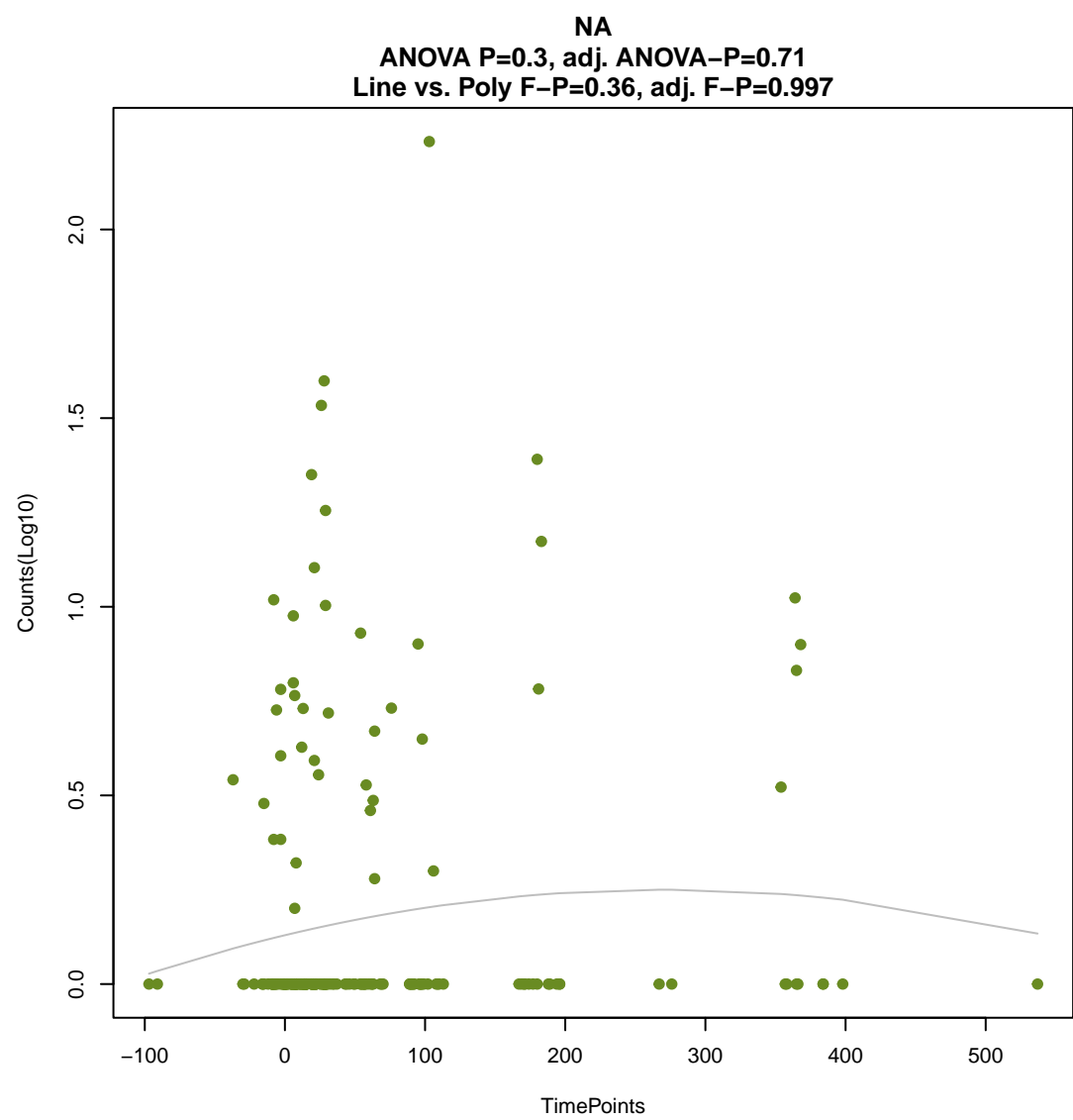
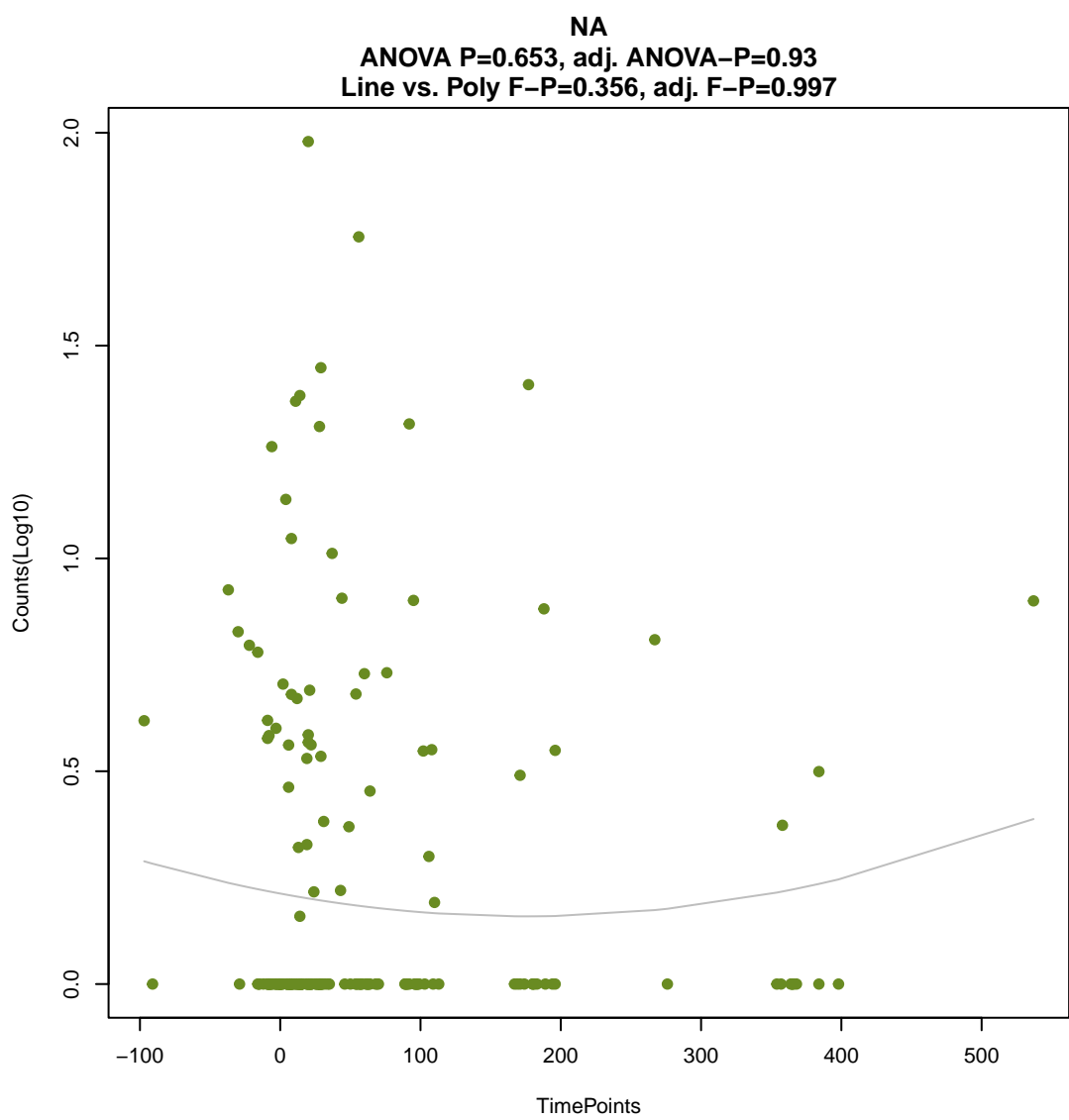
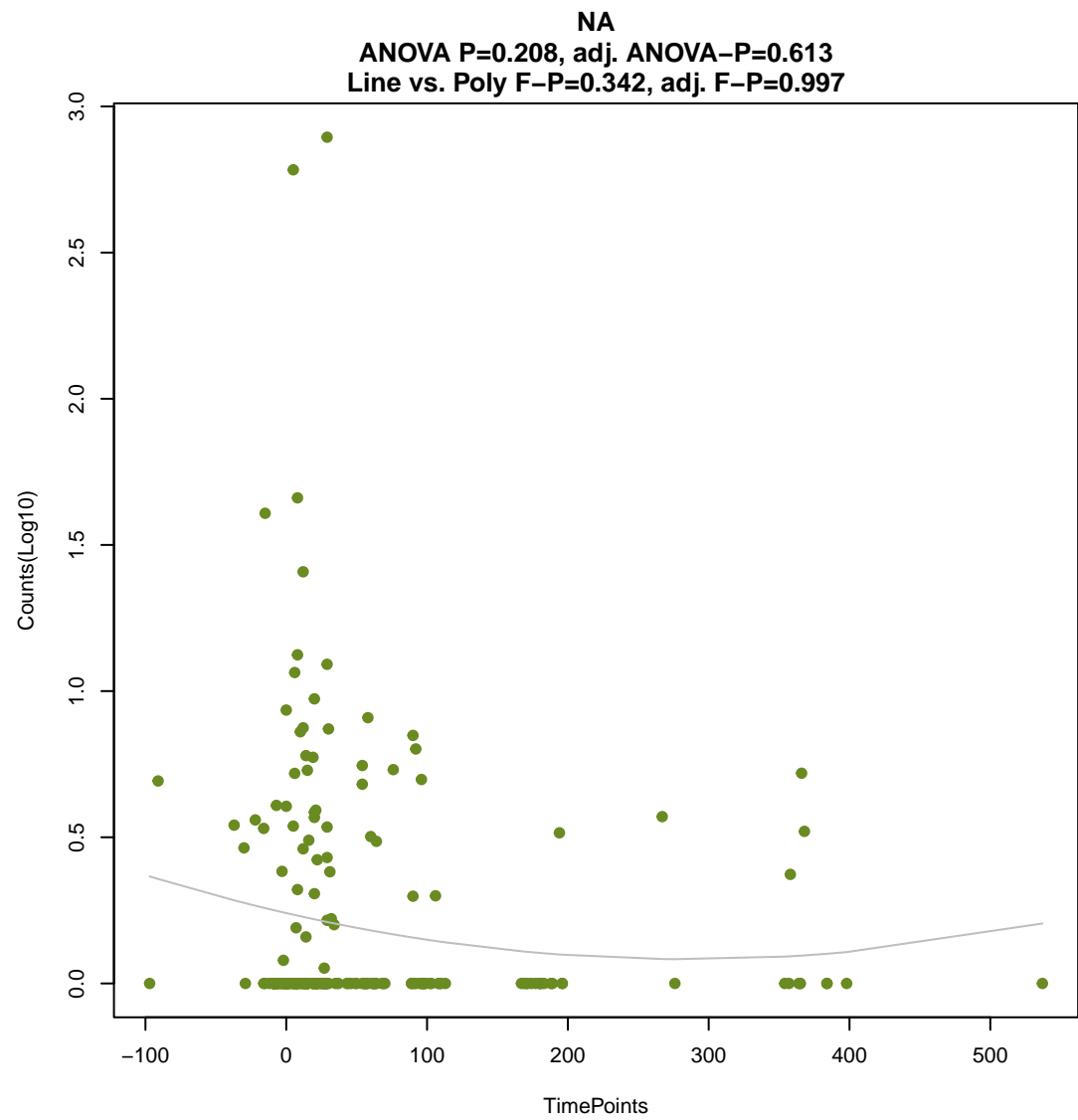
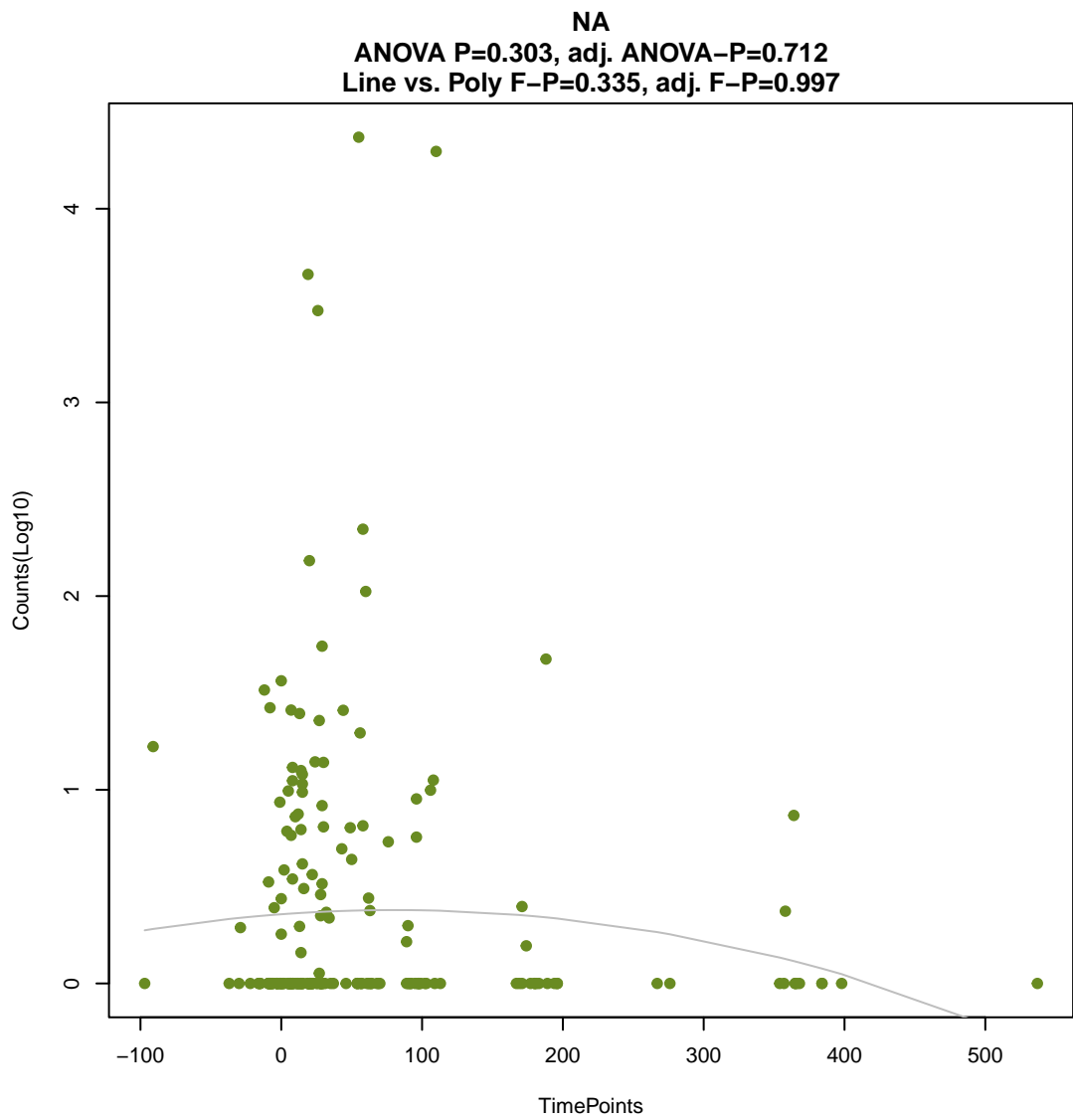
ANOVA P=0.484, adj. ANOVA-P=0.838
Line vs. Poly F-P=0.323, adj. F-P=0.997

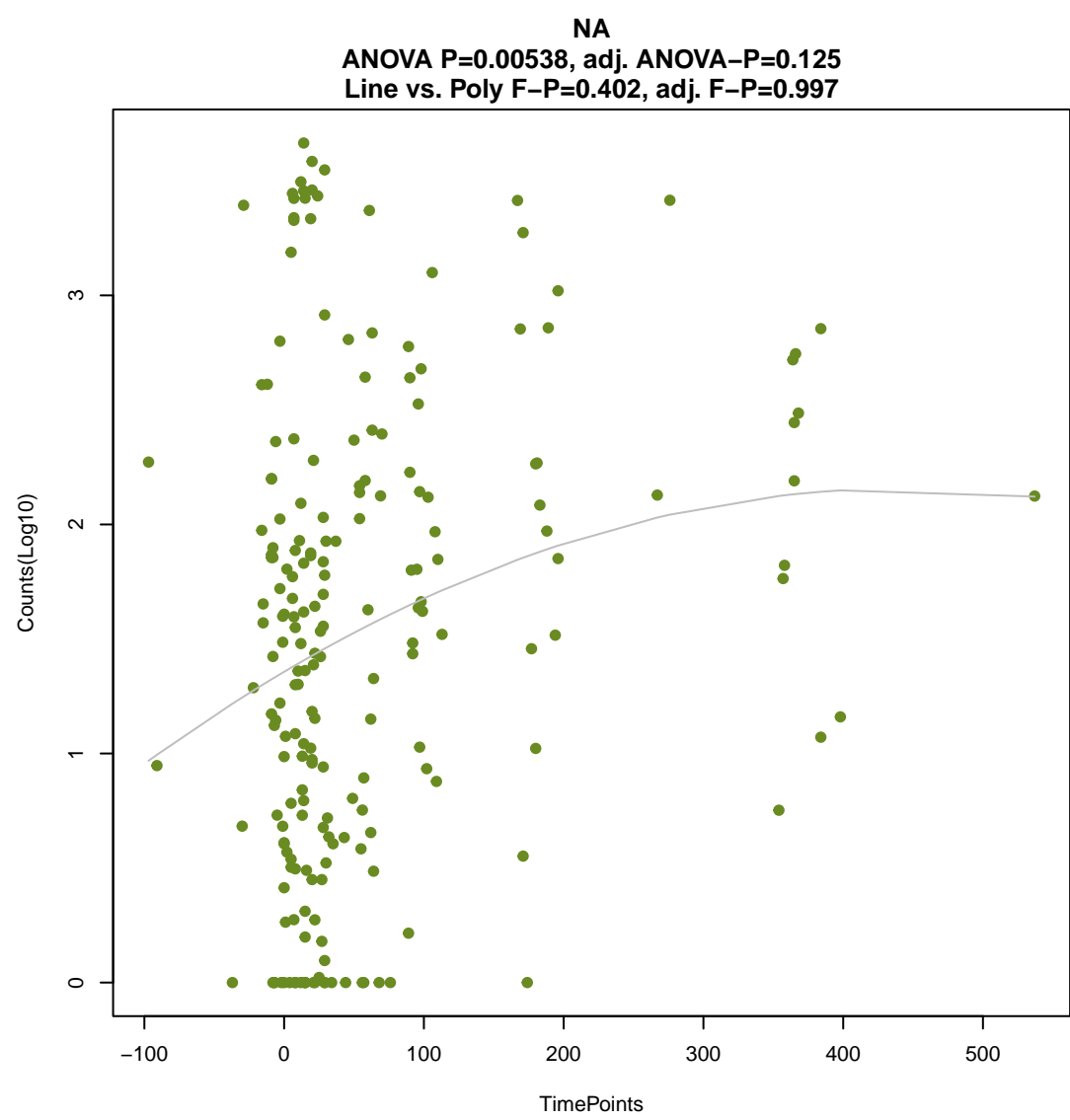
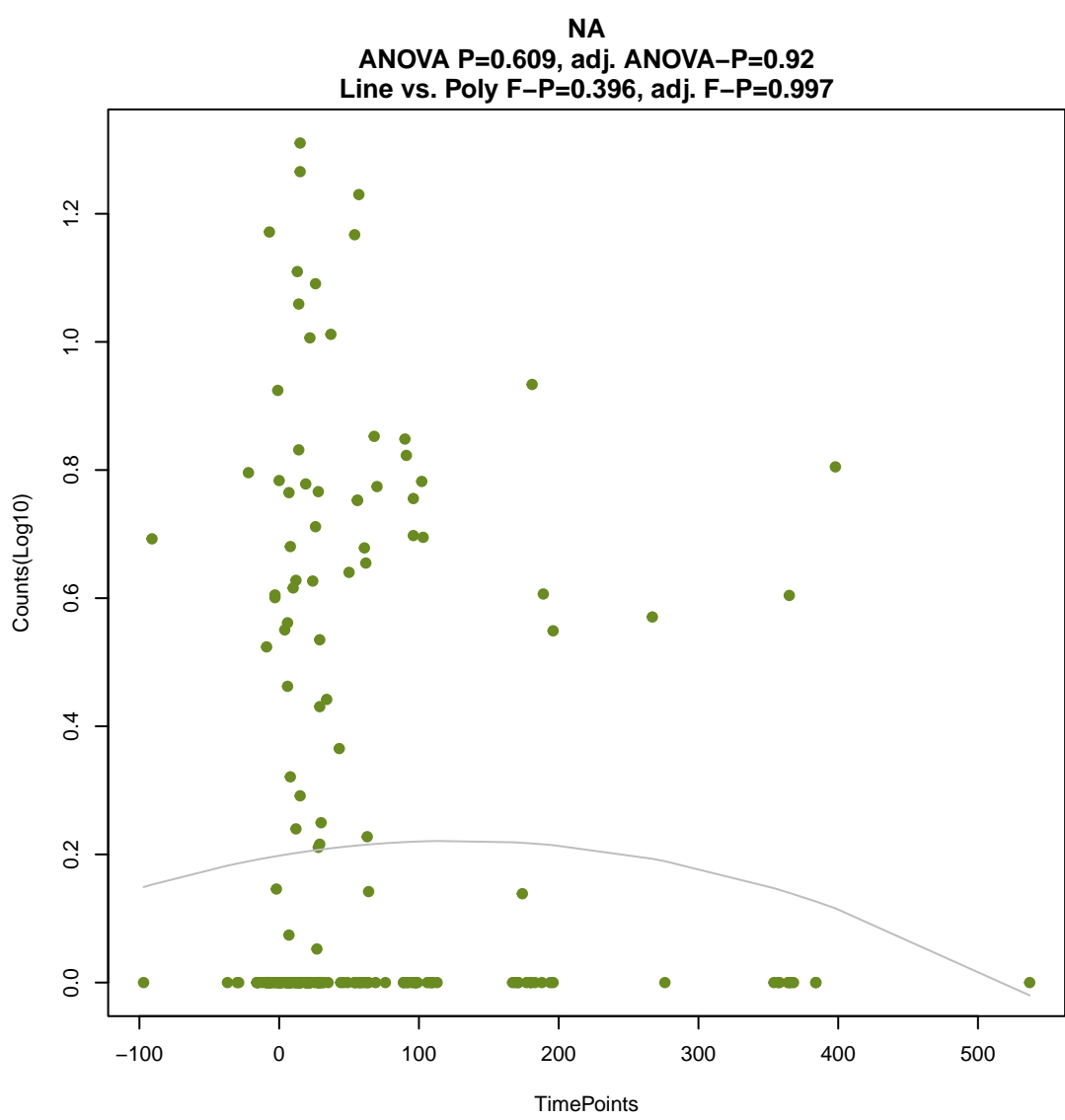
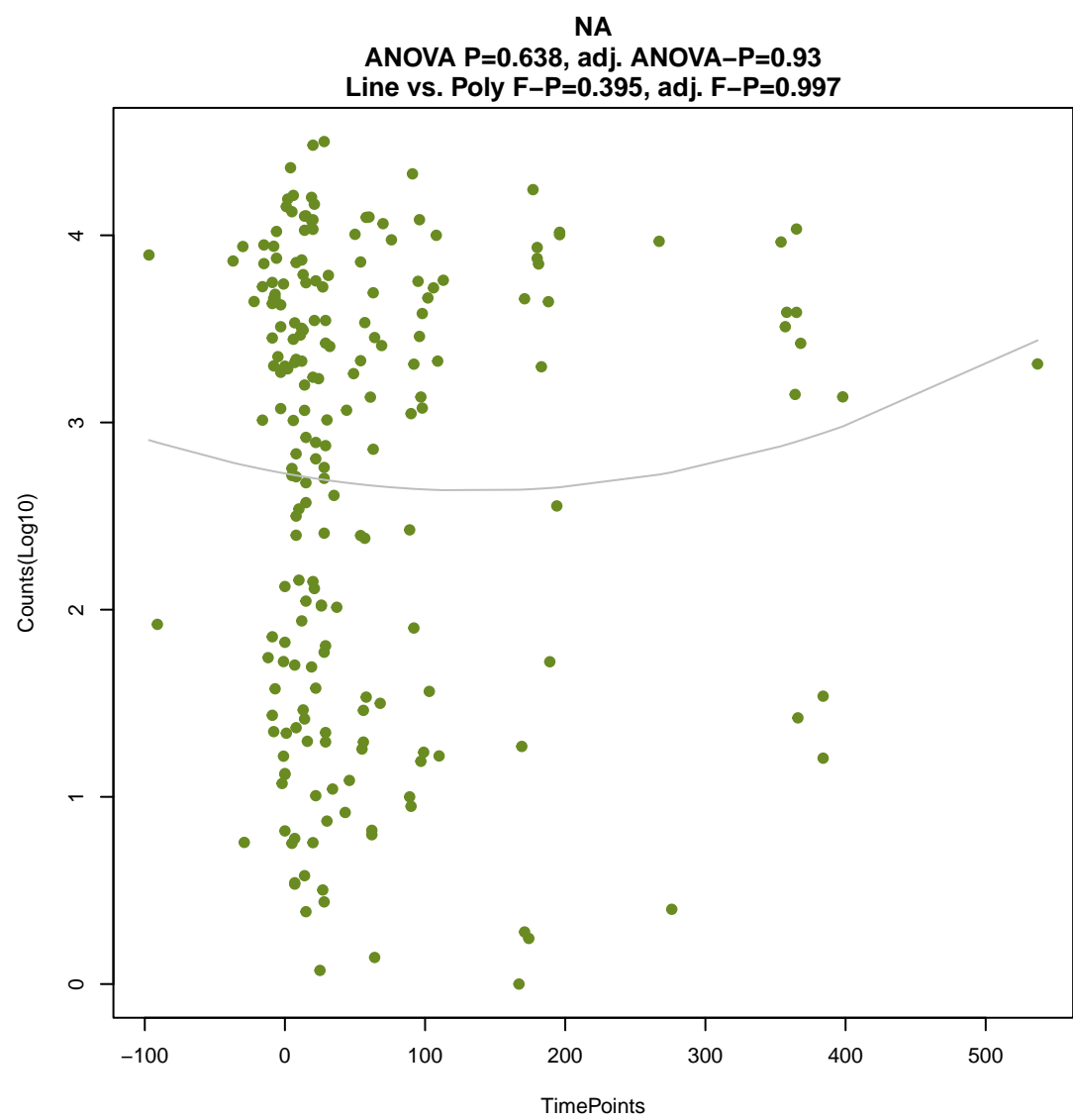
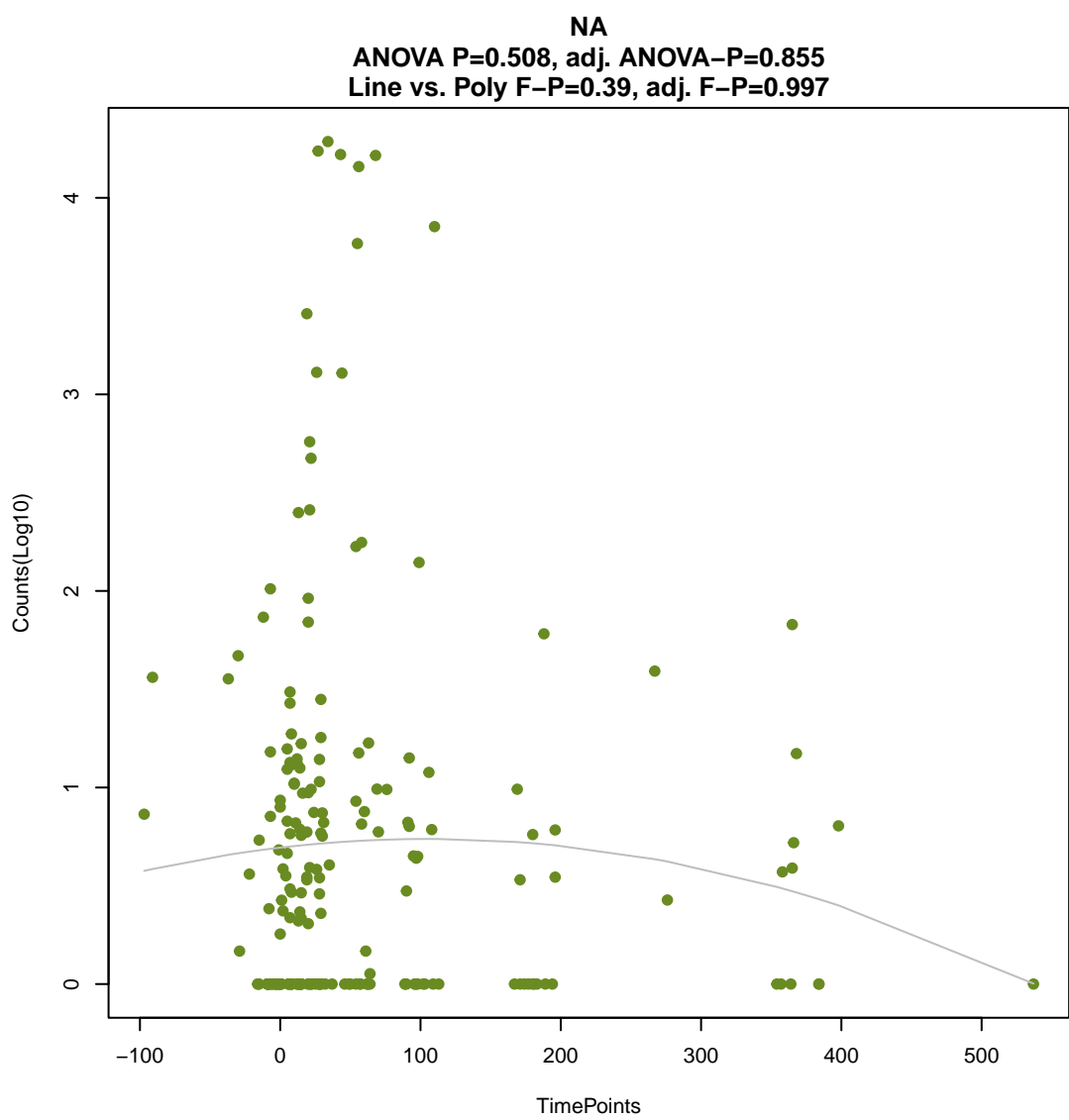
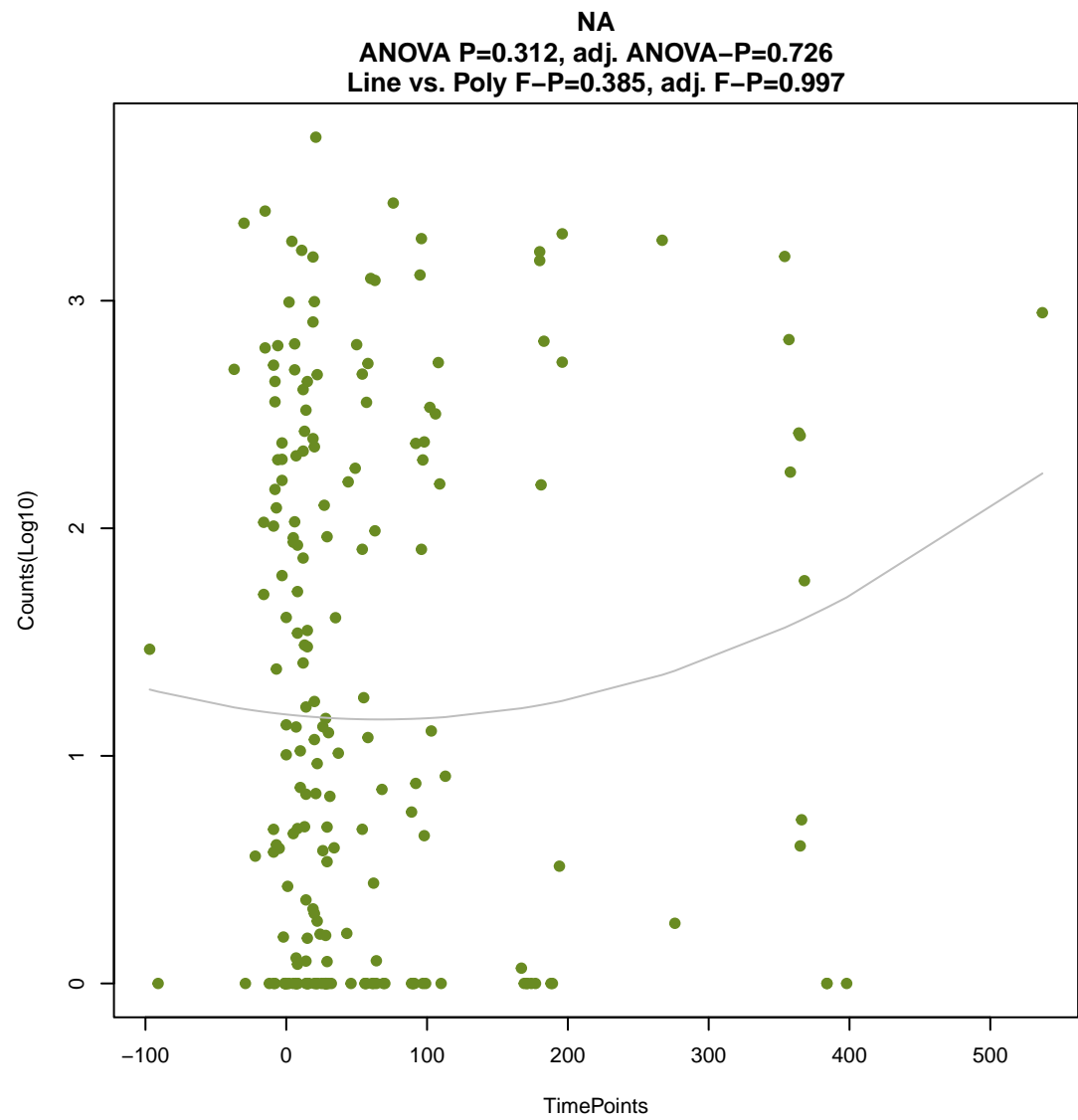
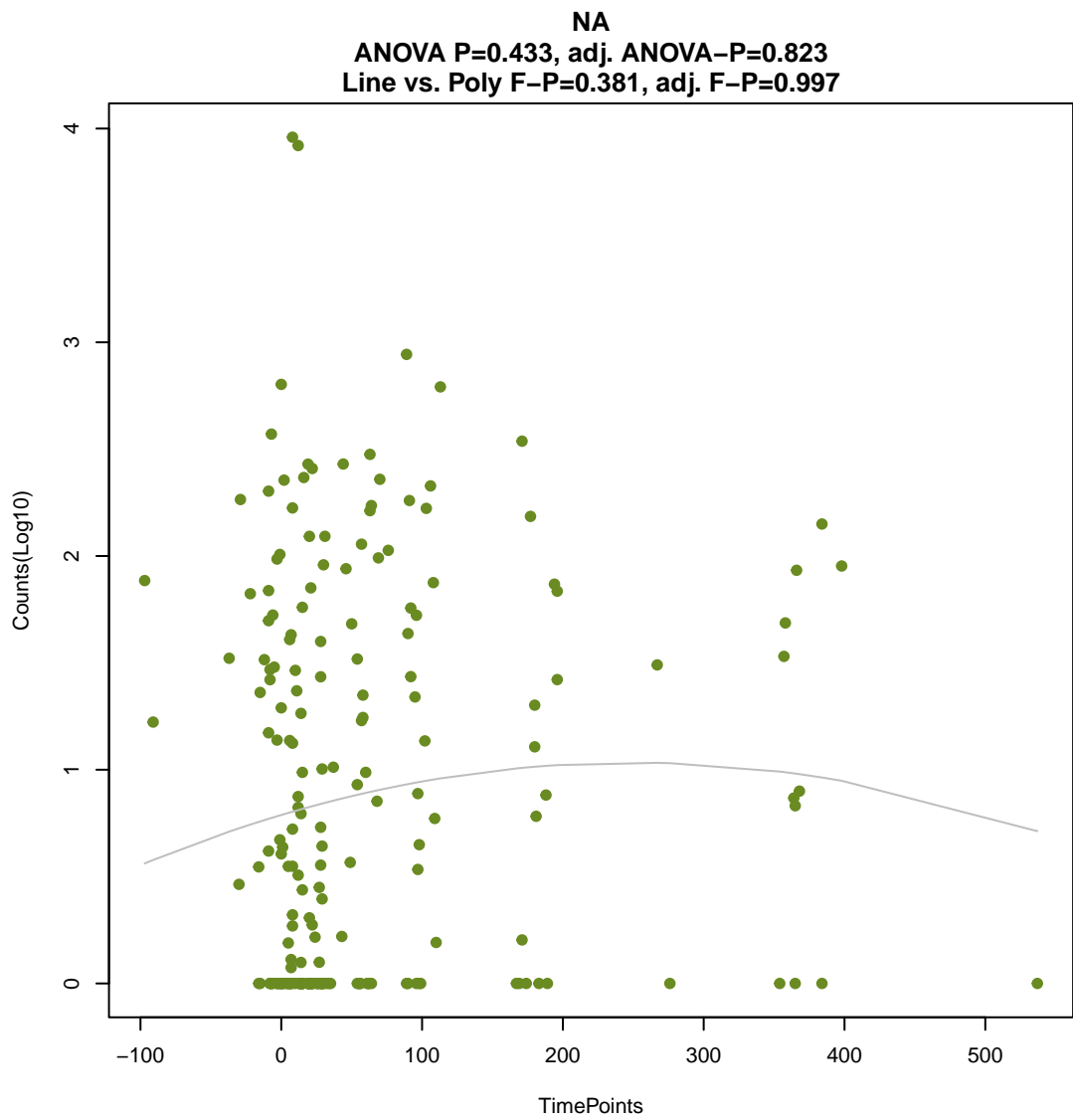


NA

ANOVA P=0.605, adj. ANOVA-P=0.92
Line vs. Poly F-P=0.329, adj. F-P=0.997

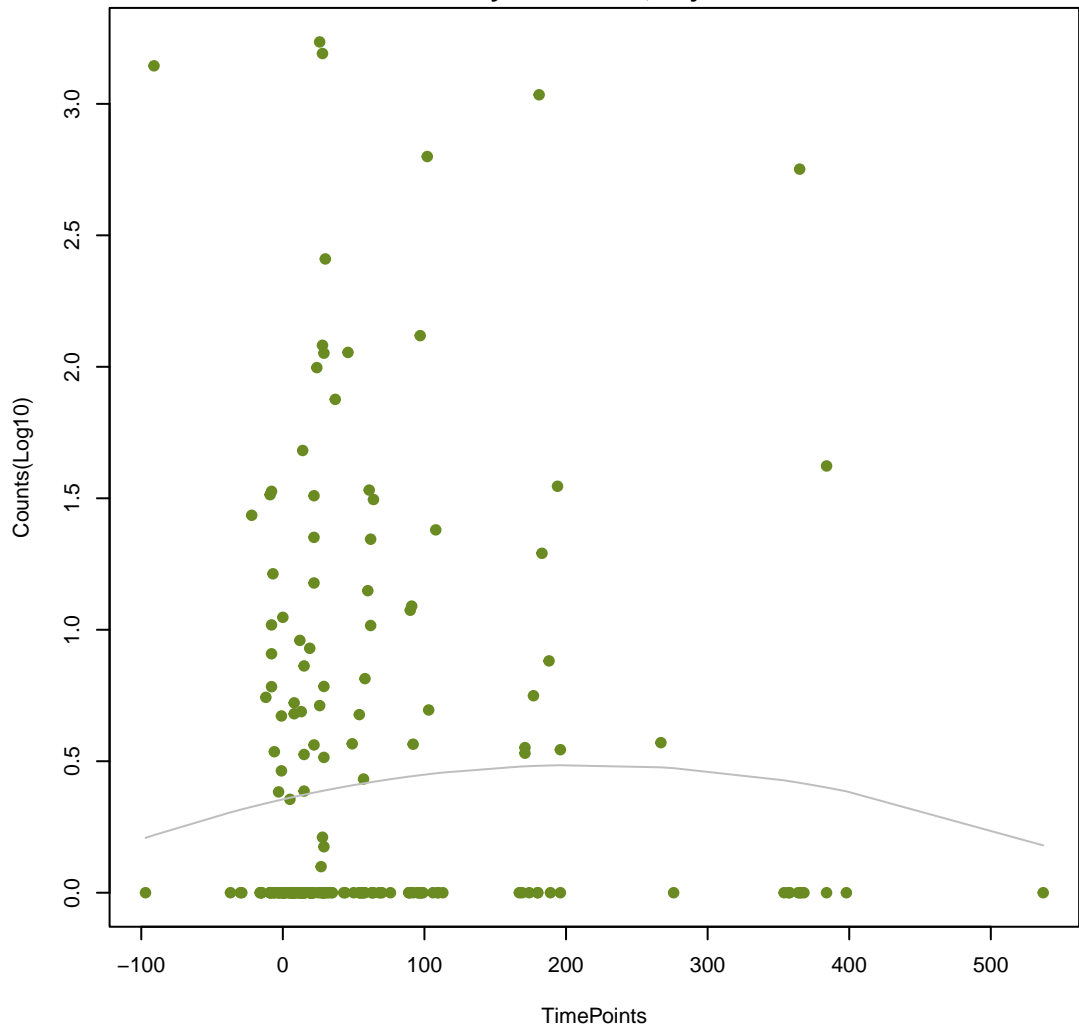






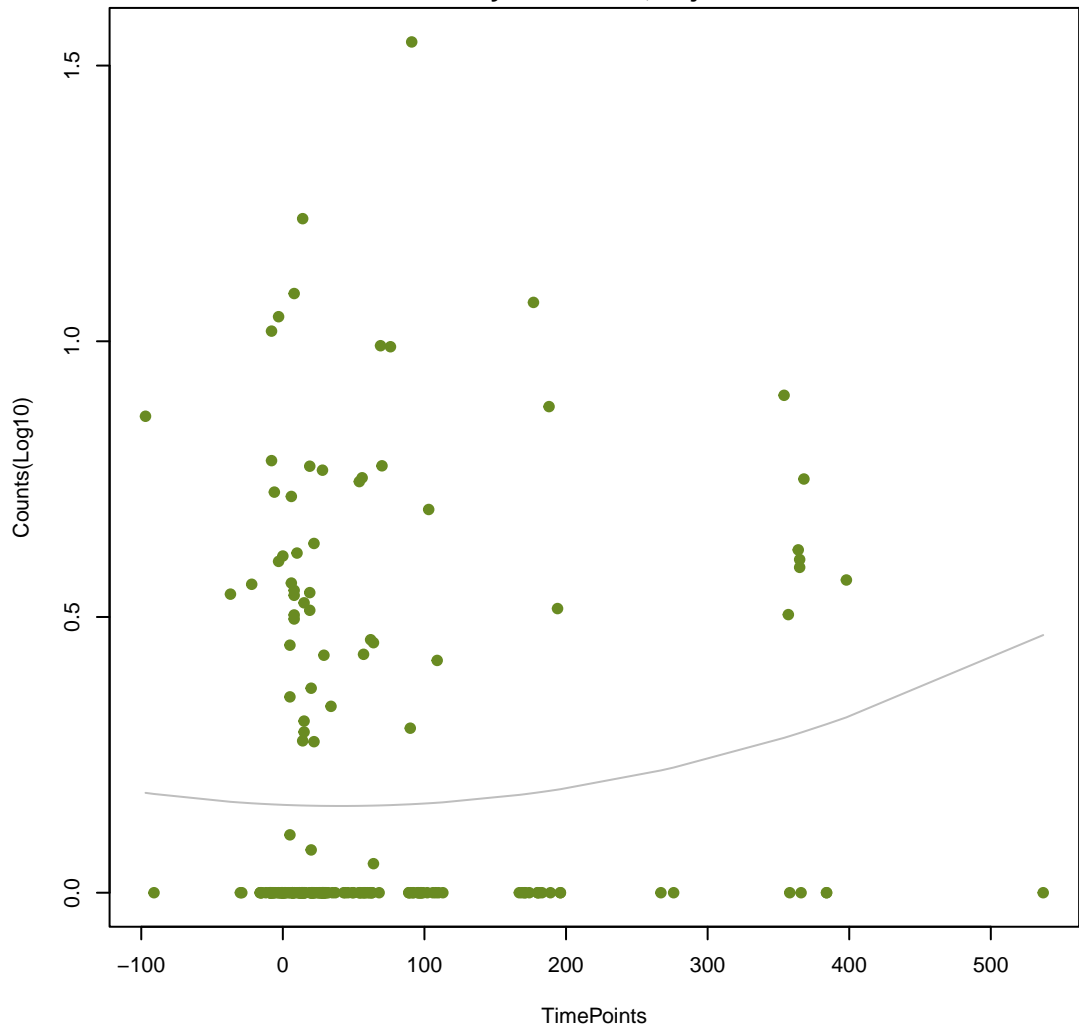
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ANOVA P=0.634, adj. ANOVA-P=0.93
Line vs. Poly F-P=0.405, adj. F-P=0.997



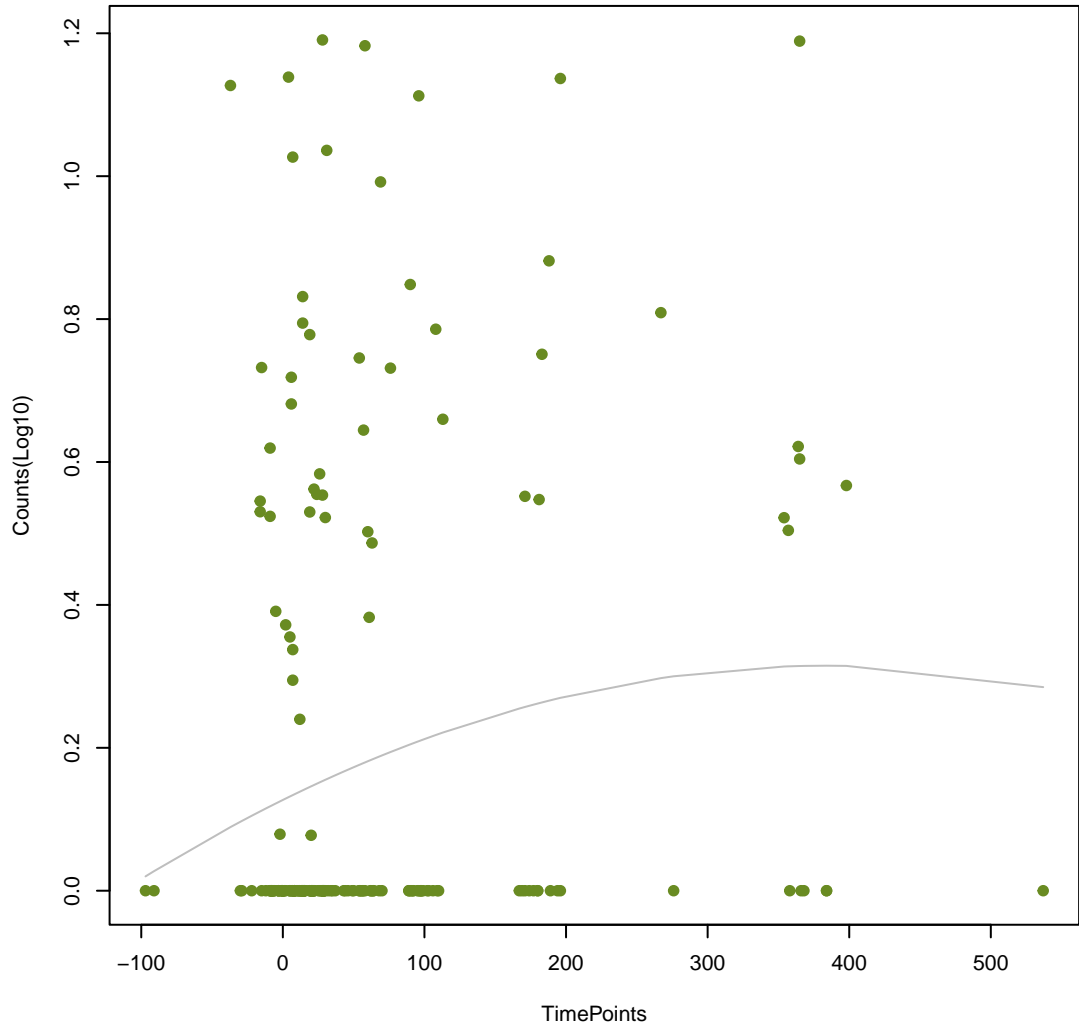
NA

ANOVA P=0.23, adj. ANOVA-P=0.653
Line vs. Poly F-P=0.407, adj. F-P=0.997



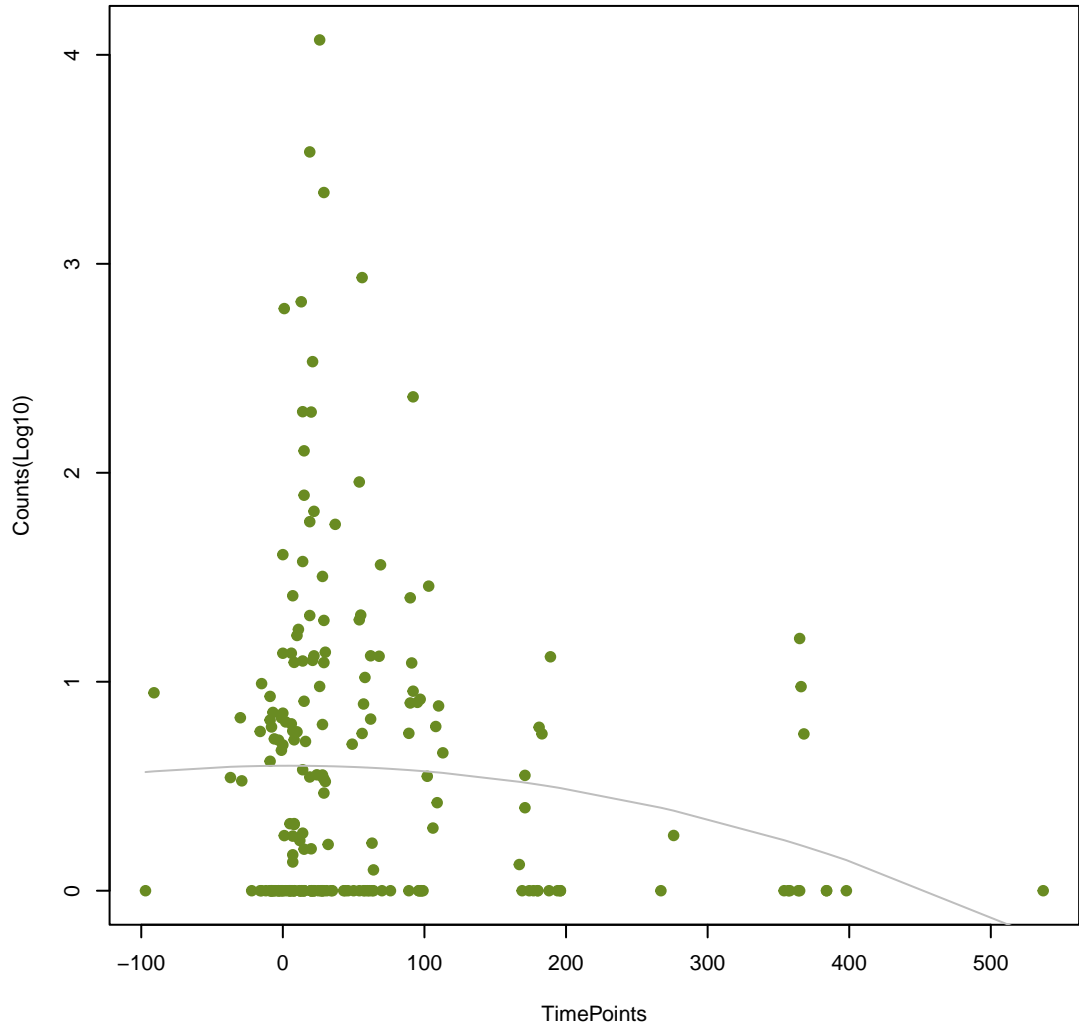
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ANOVA P=0.0403, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.411, adj. F-P=0.997



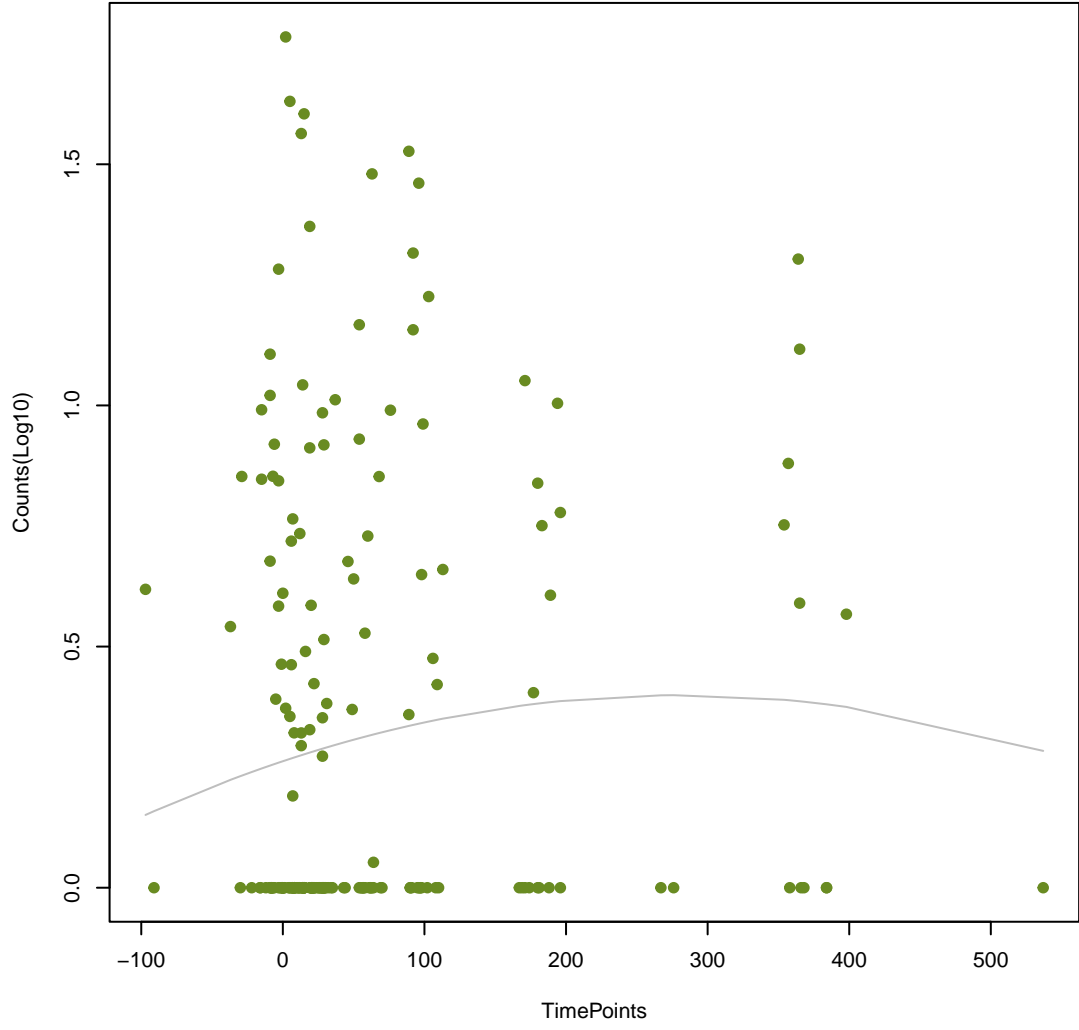
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ANOVA P=0.129, adj. ANOVA-P=0.504
Line vs. Poly F-P=0.42, adj. F-P=0.997



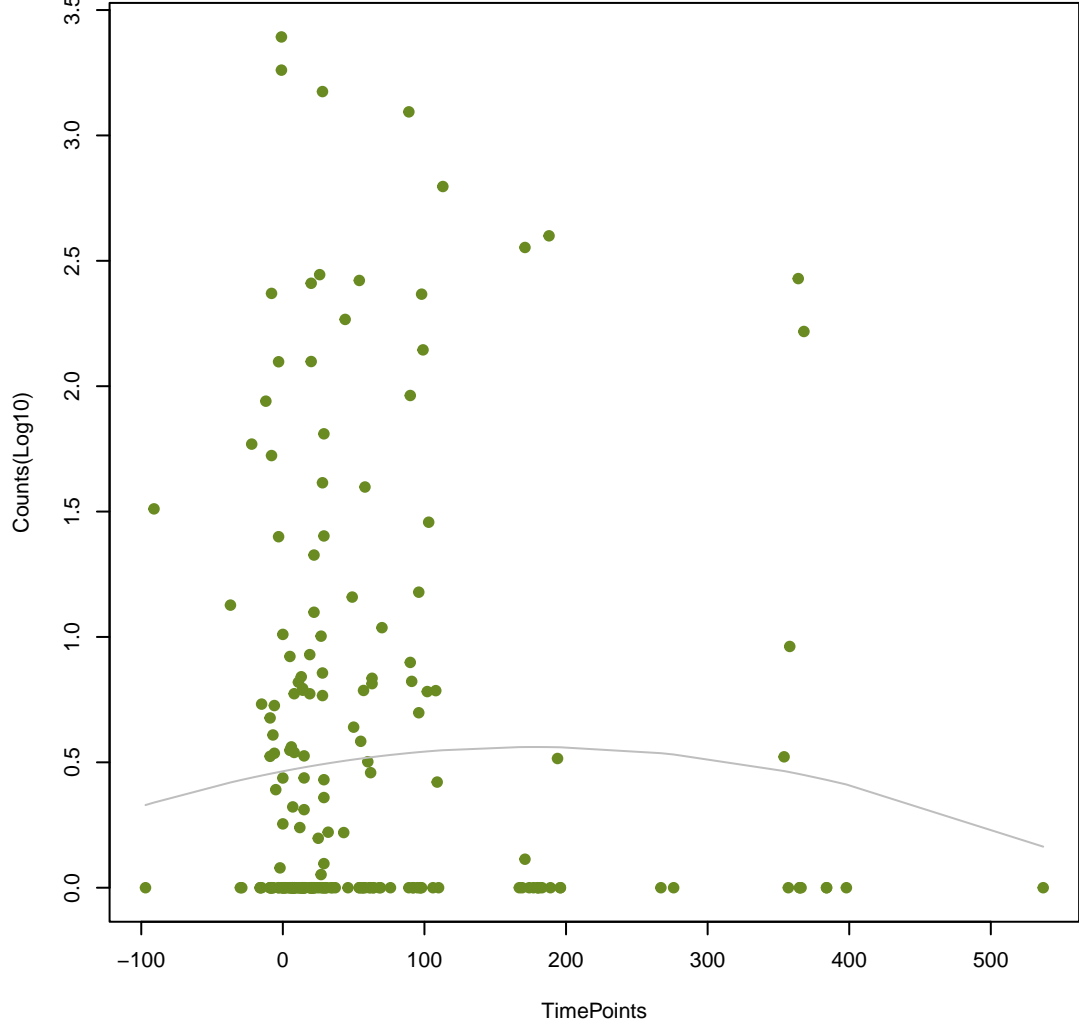
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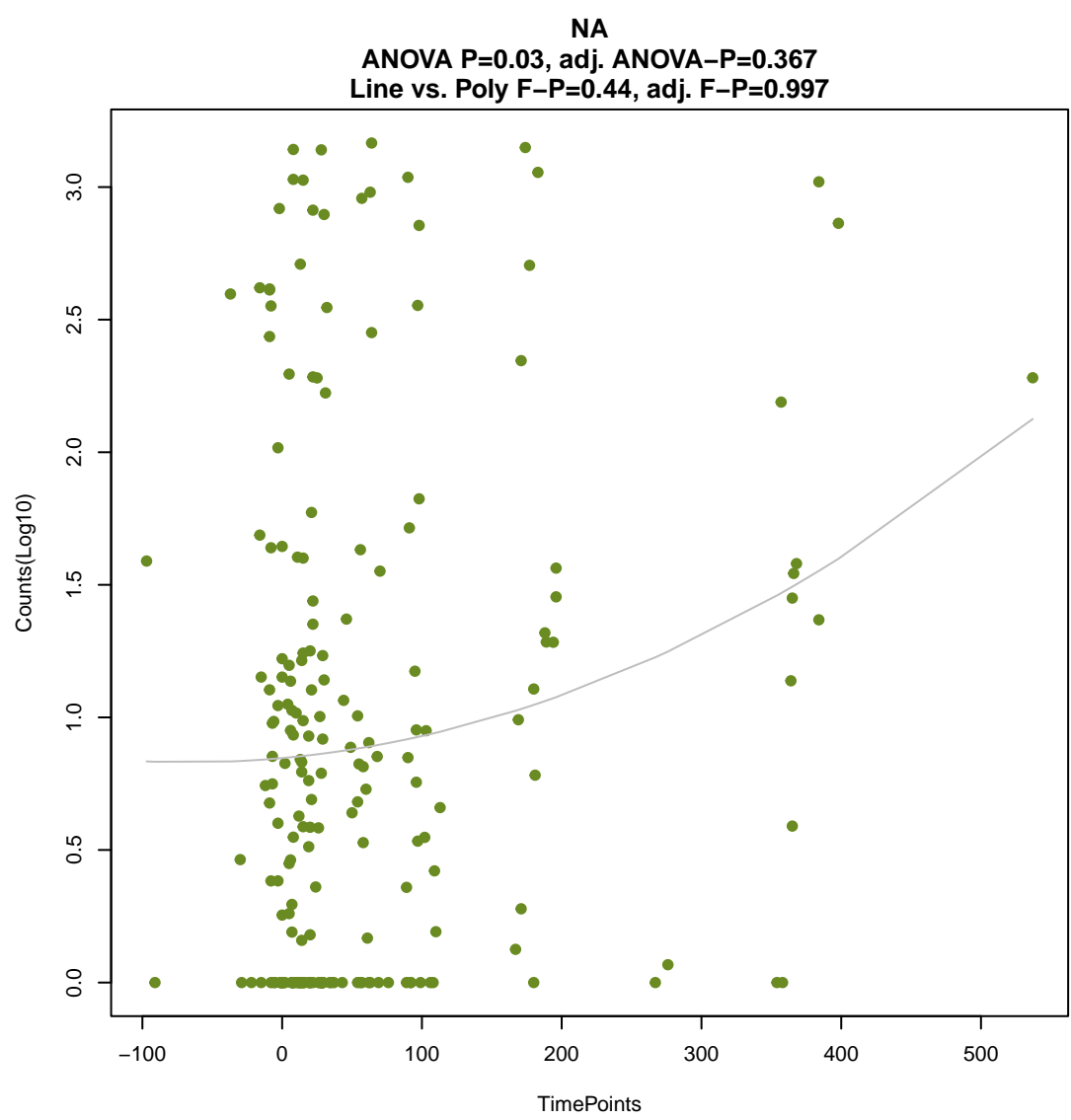
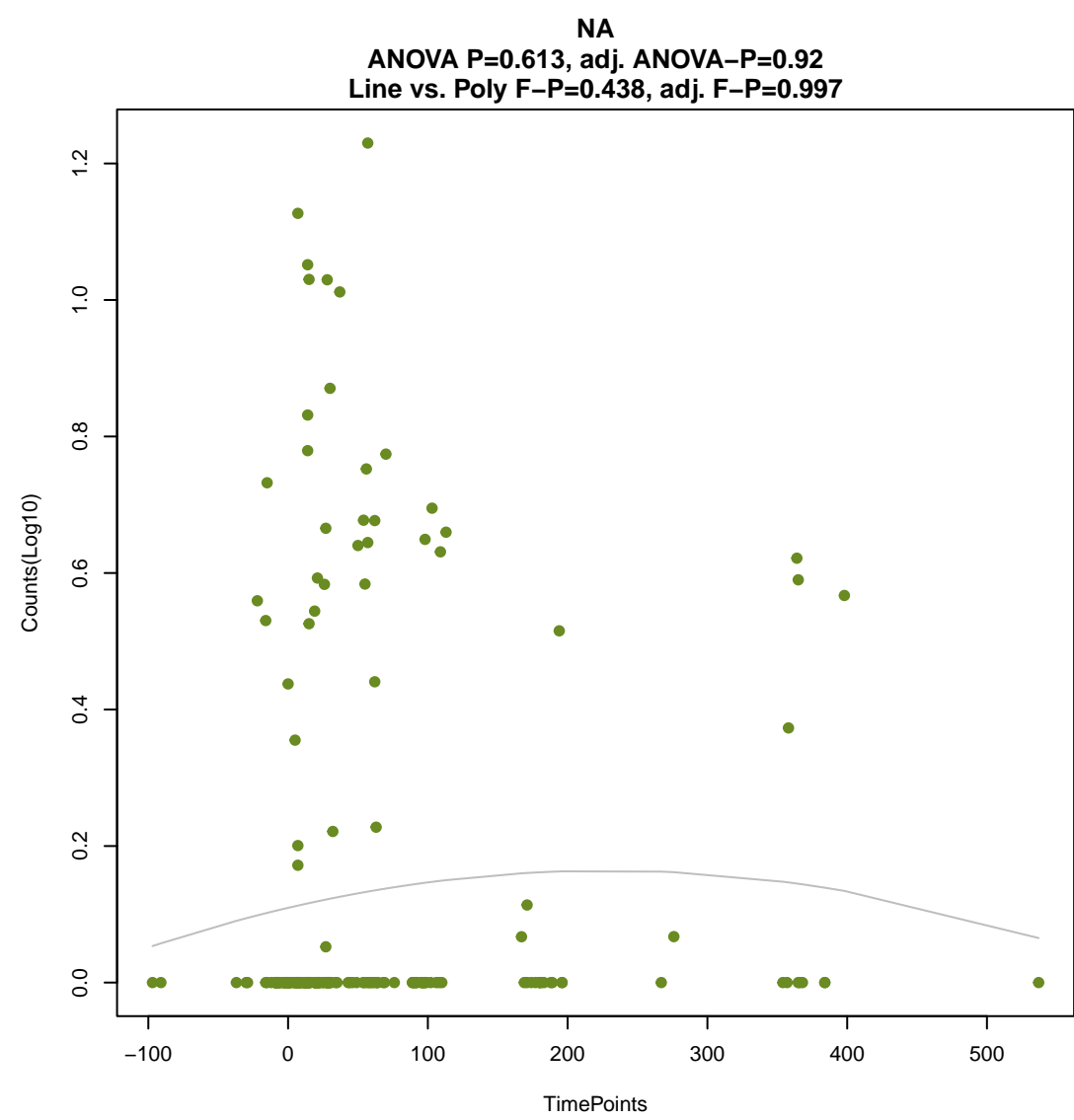
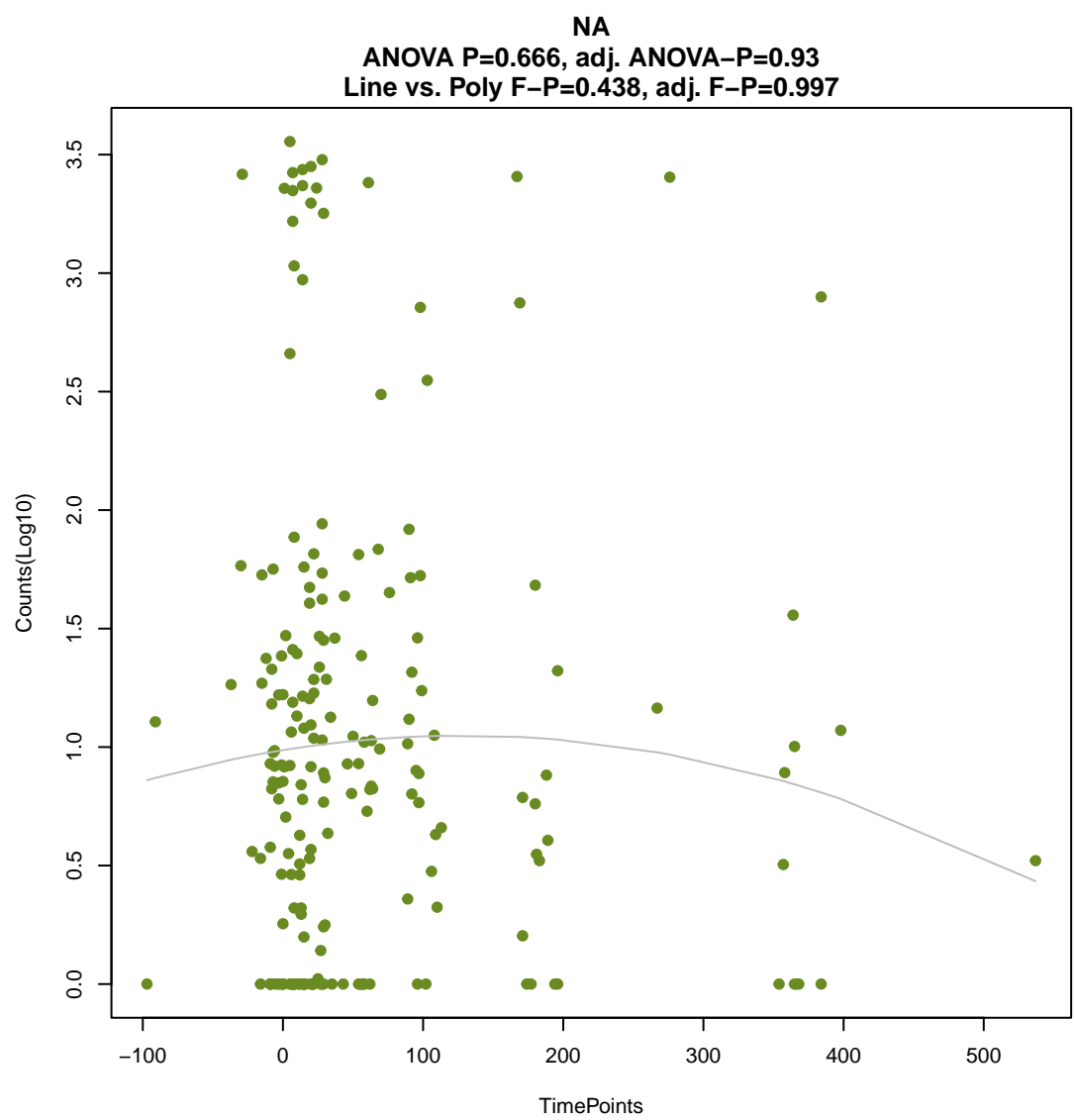
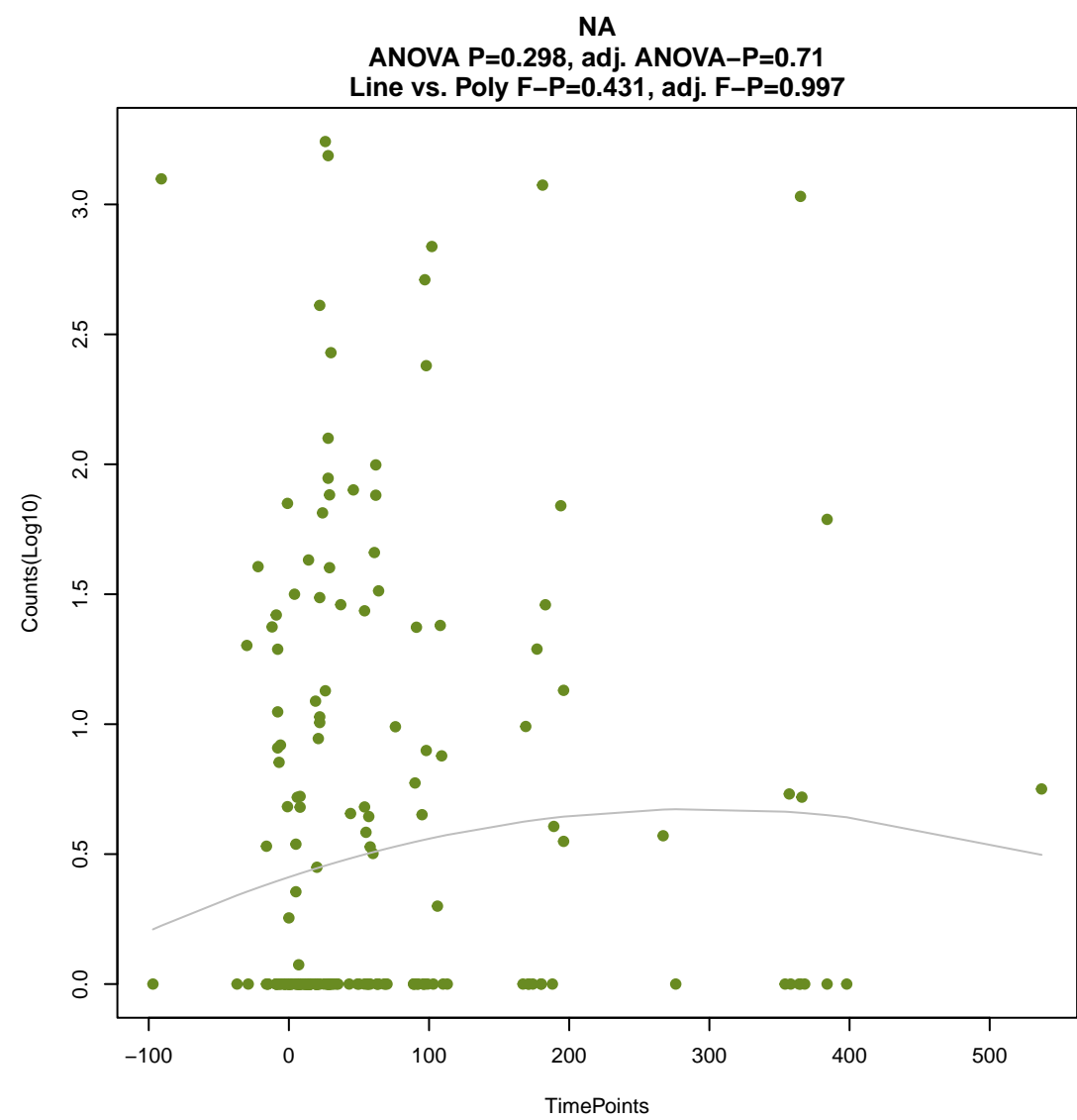
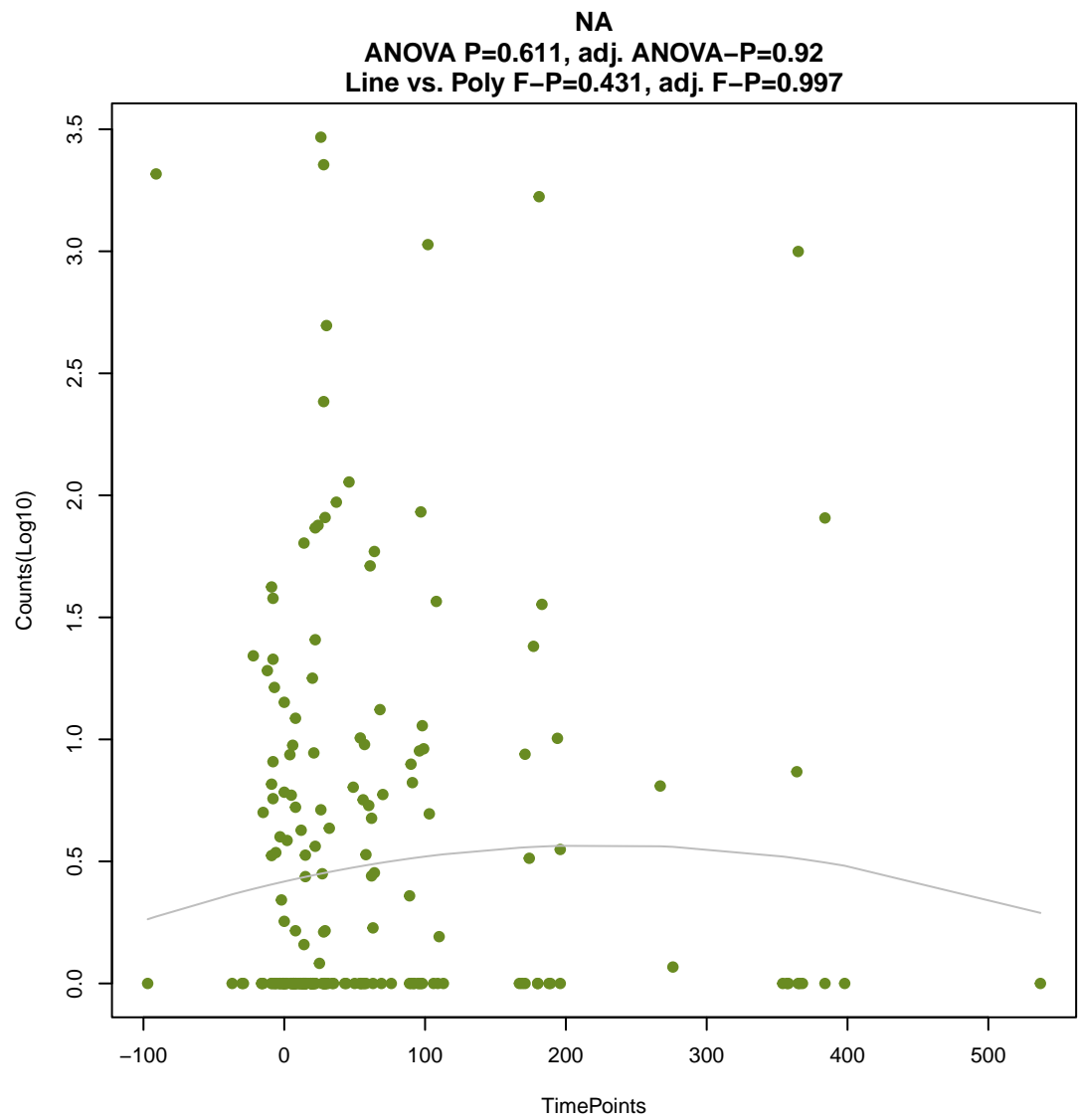
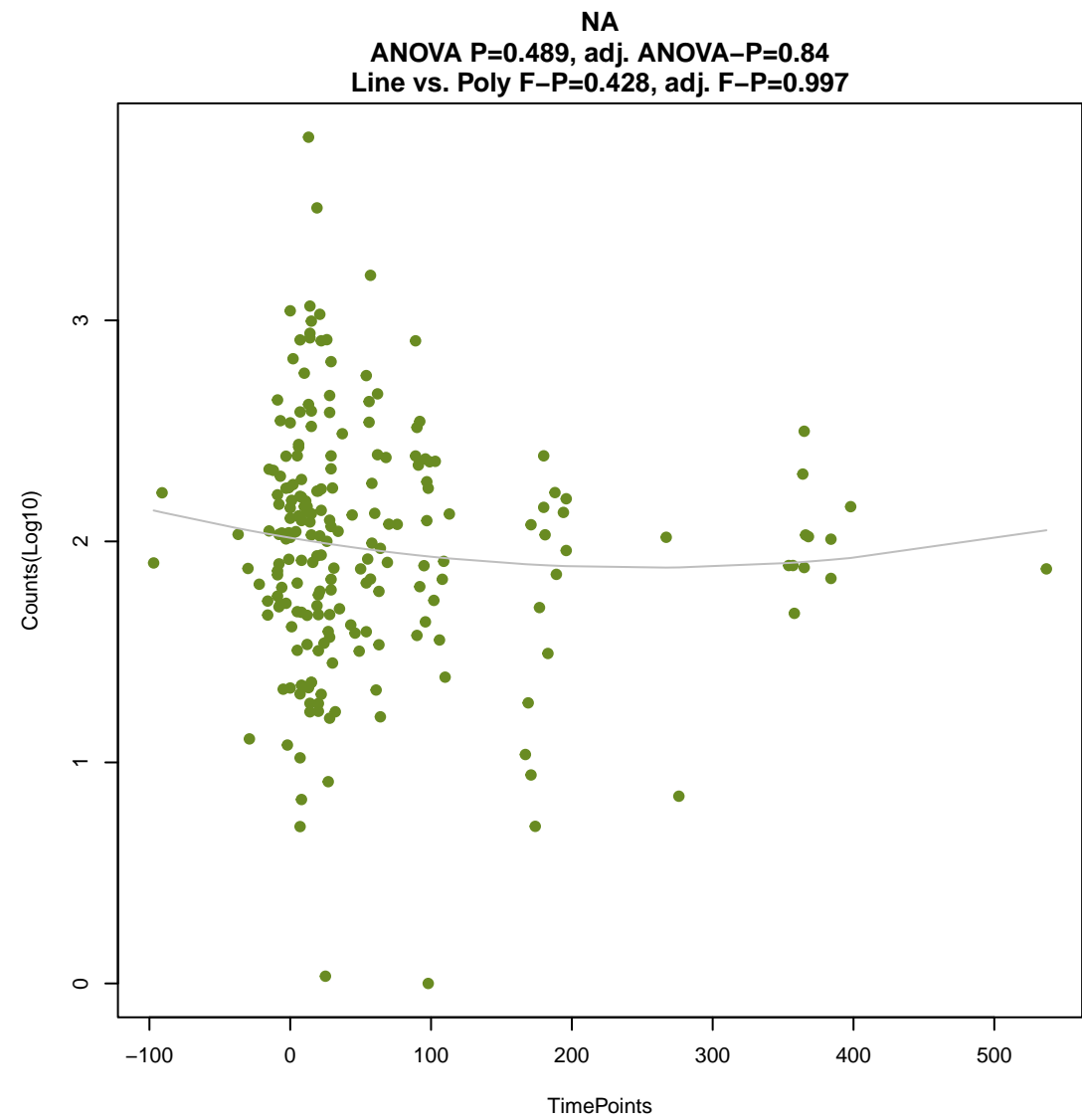
ANOVA P=0.356, adj. ANOVA-P=0.76
Line vs. Poly F-P=0.424, adj. F-P=0.997



NA

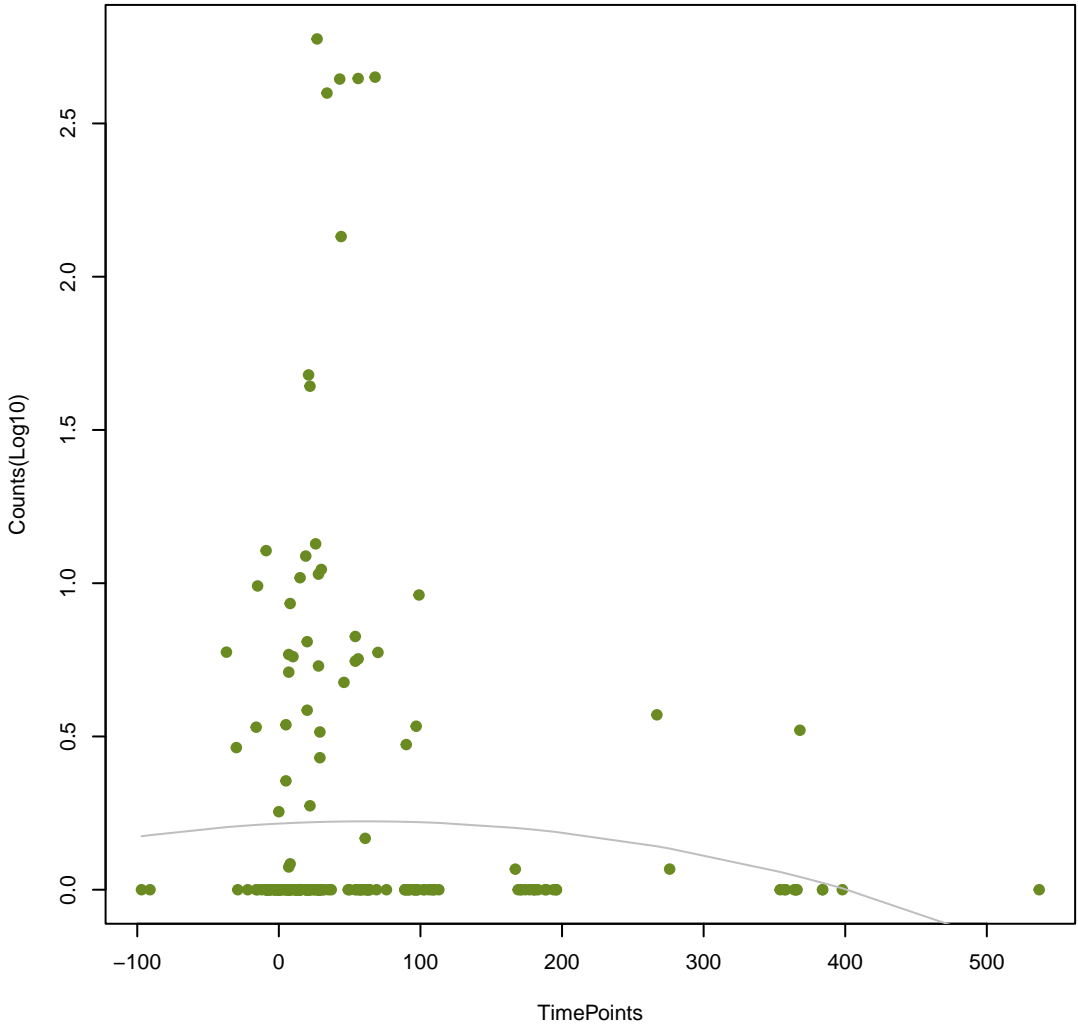
ANOVA P=0.728, adj. ANOVA-P=0.95
Line vs. Poly F-P=0.427, adj. F-P=0.997





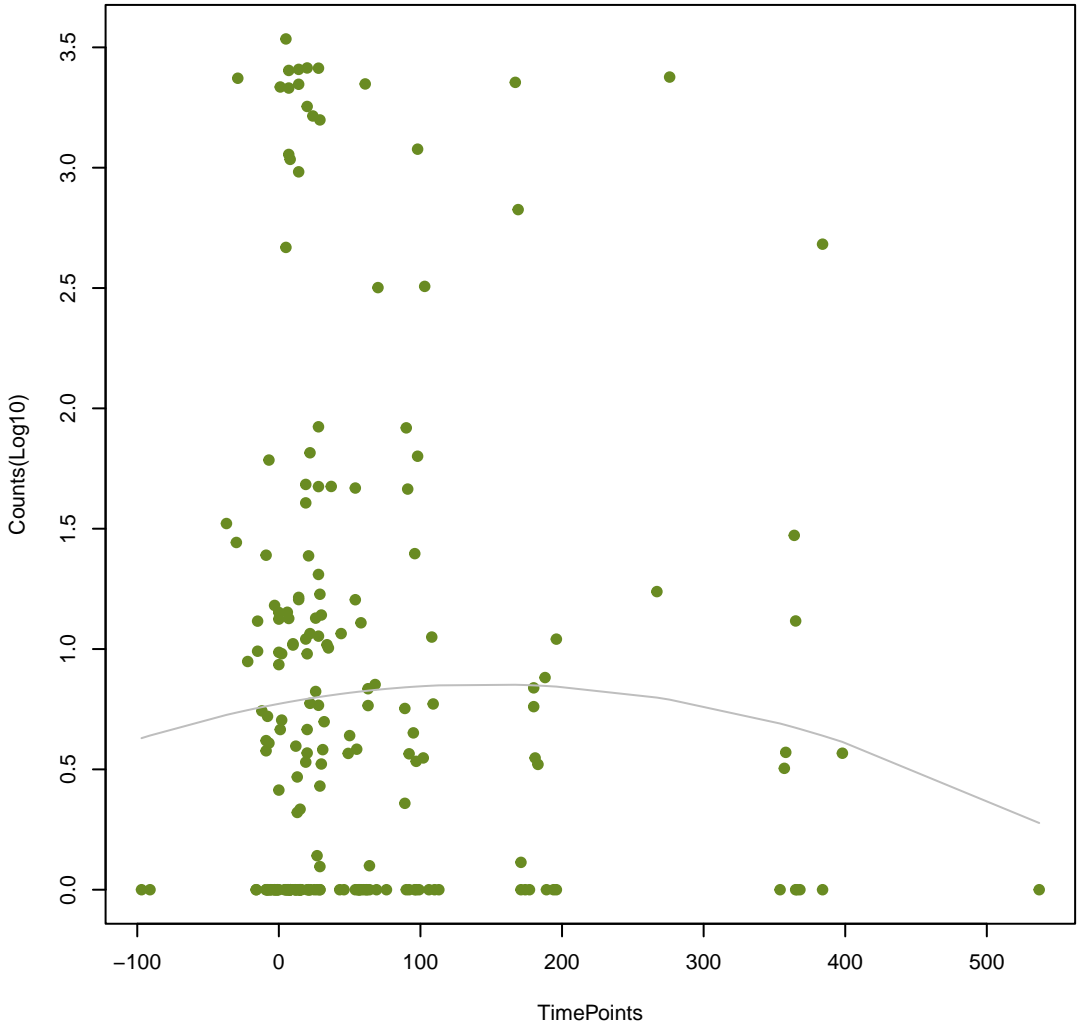
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ANOVA P=0.376, adj. ANOVA-P=0.76
Line vs. Poly F-P=0.442, adj. F-P=0.997



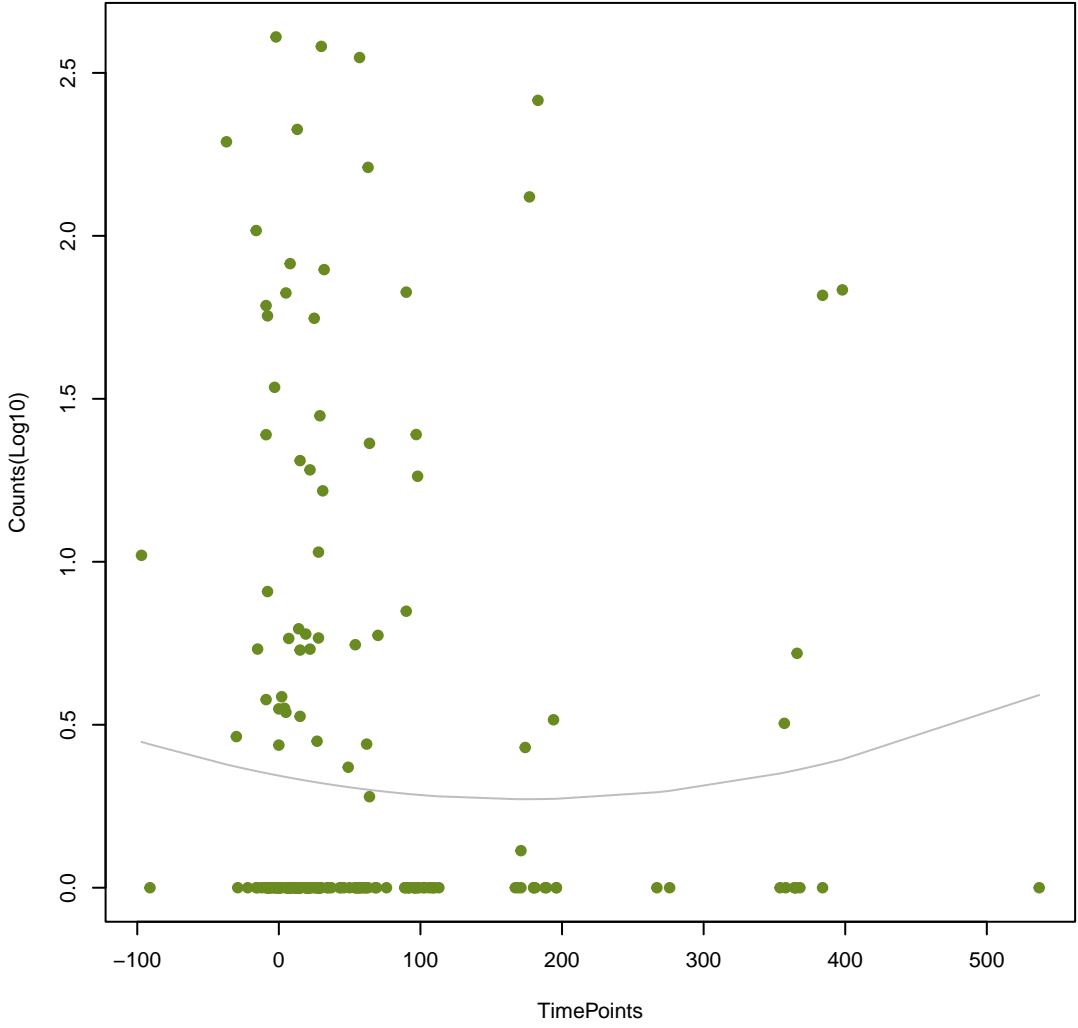
NA

ANOVA P=0.718, adj. ANOVA-P=0.95
Line vs. Poly F-P=0.442, adj. F-P=0.997



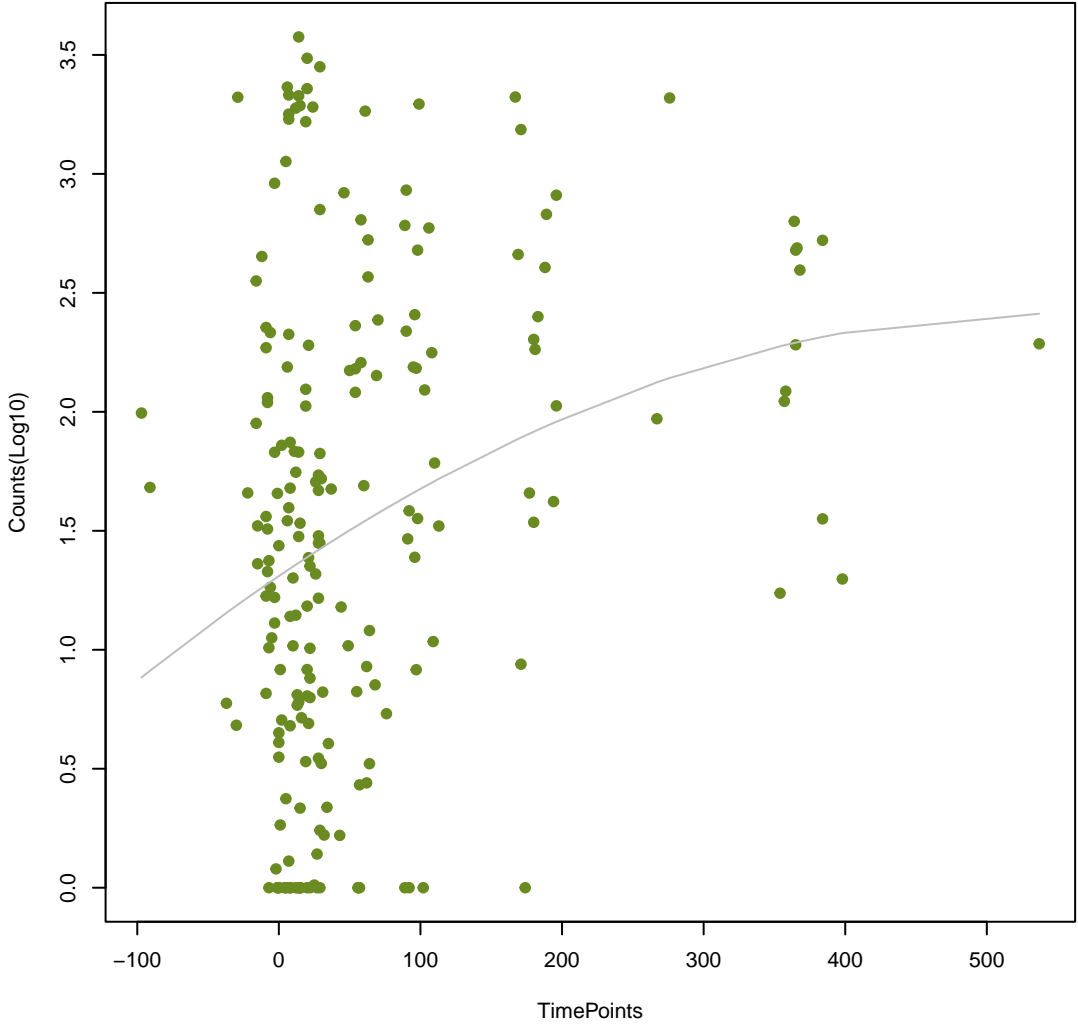
NA

ANOVA P=0.746, adj. ANOVA-P=0.95
Line vs. Poly F-P=0.444, adj. F-P=0.997



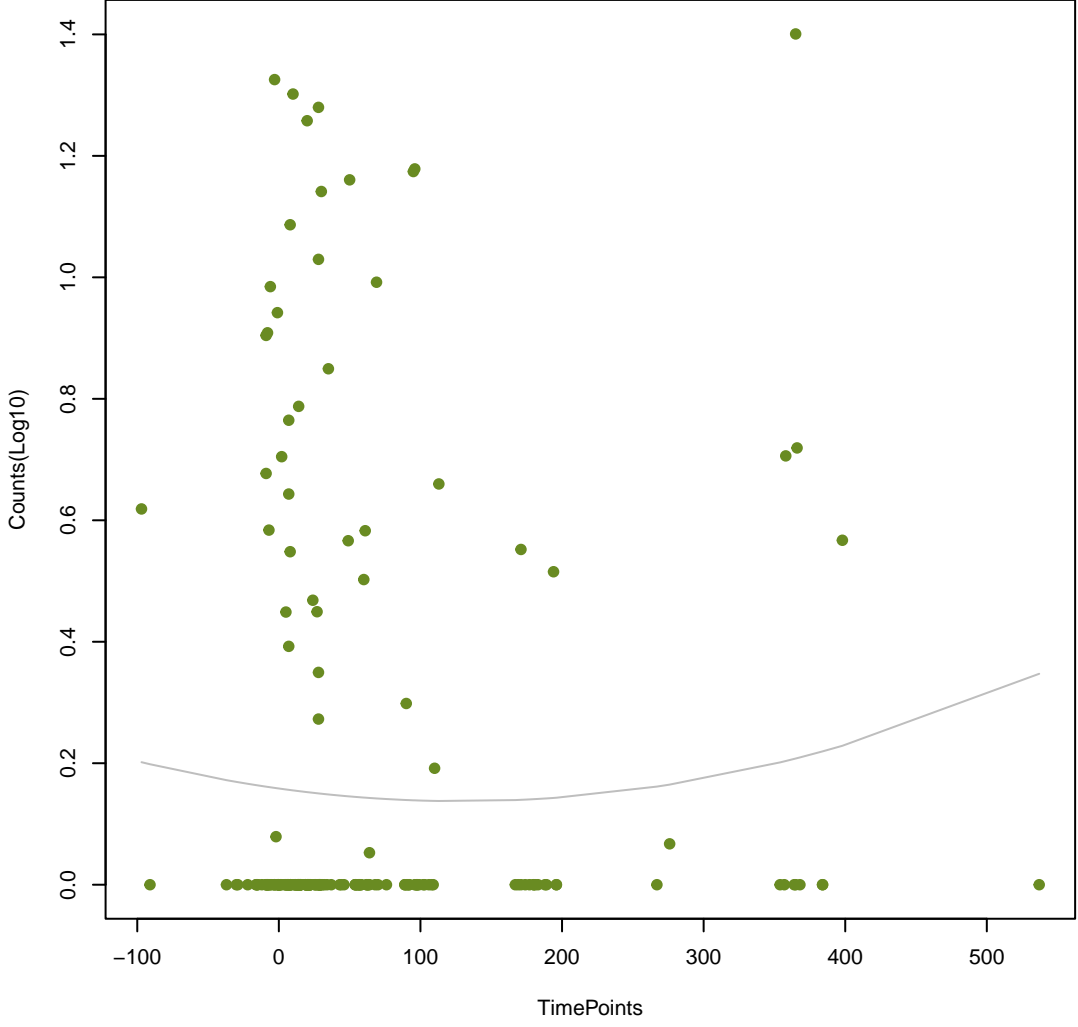
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ANOVA P=0.00042, adj. ANOVA-P=0.0212
Line vs. Poly F-P=0.448, adj. F-P=0.997



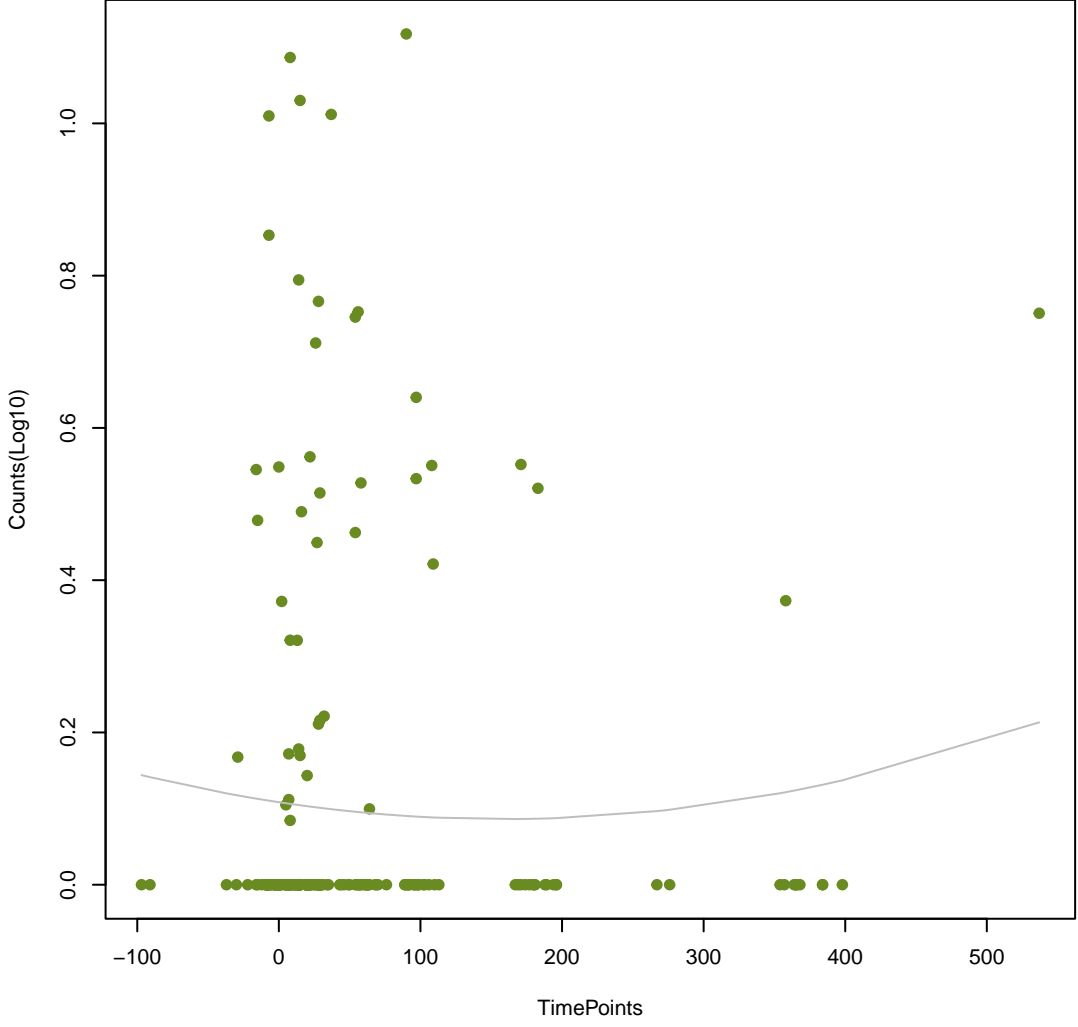
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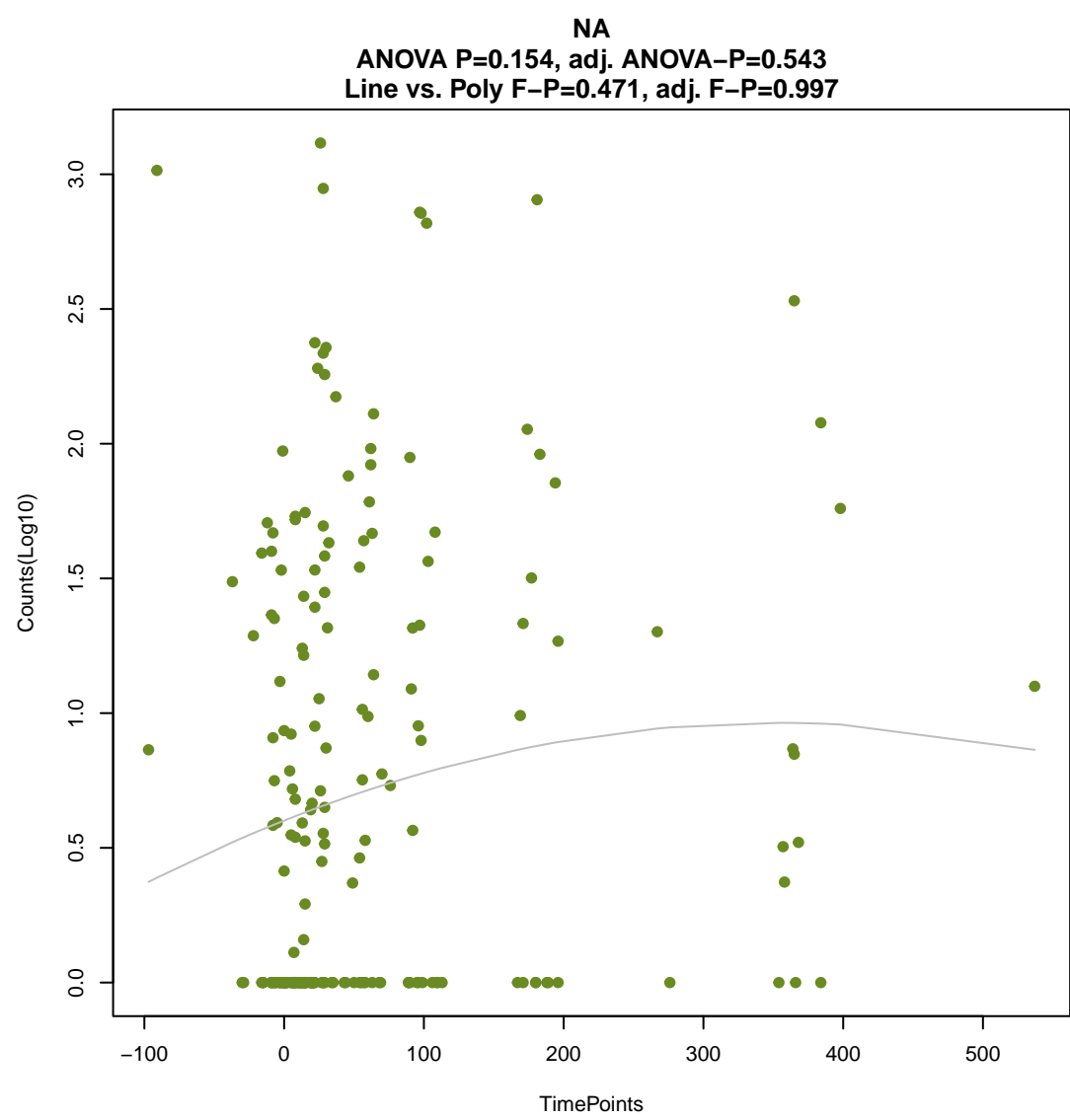
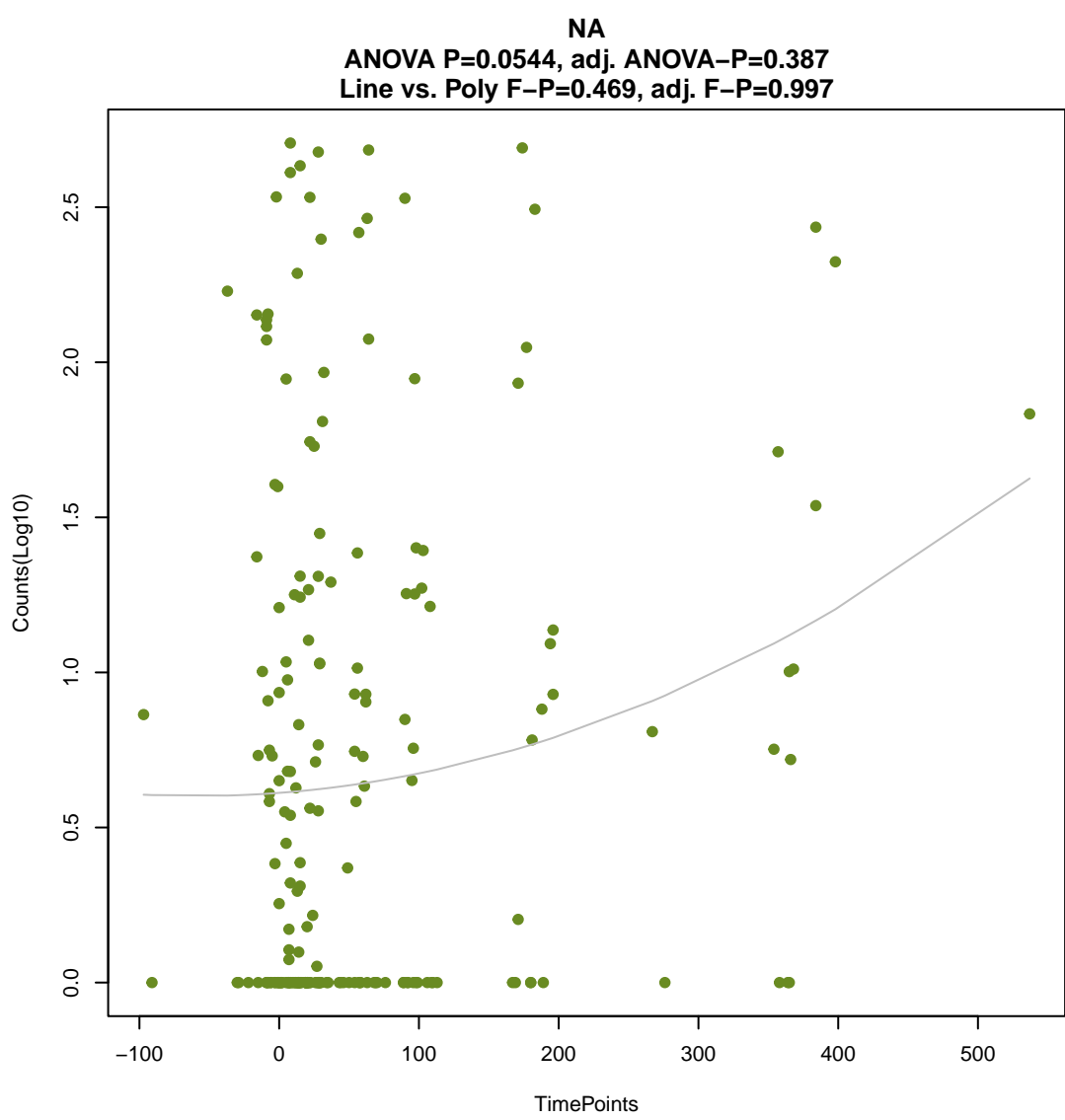
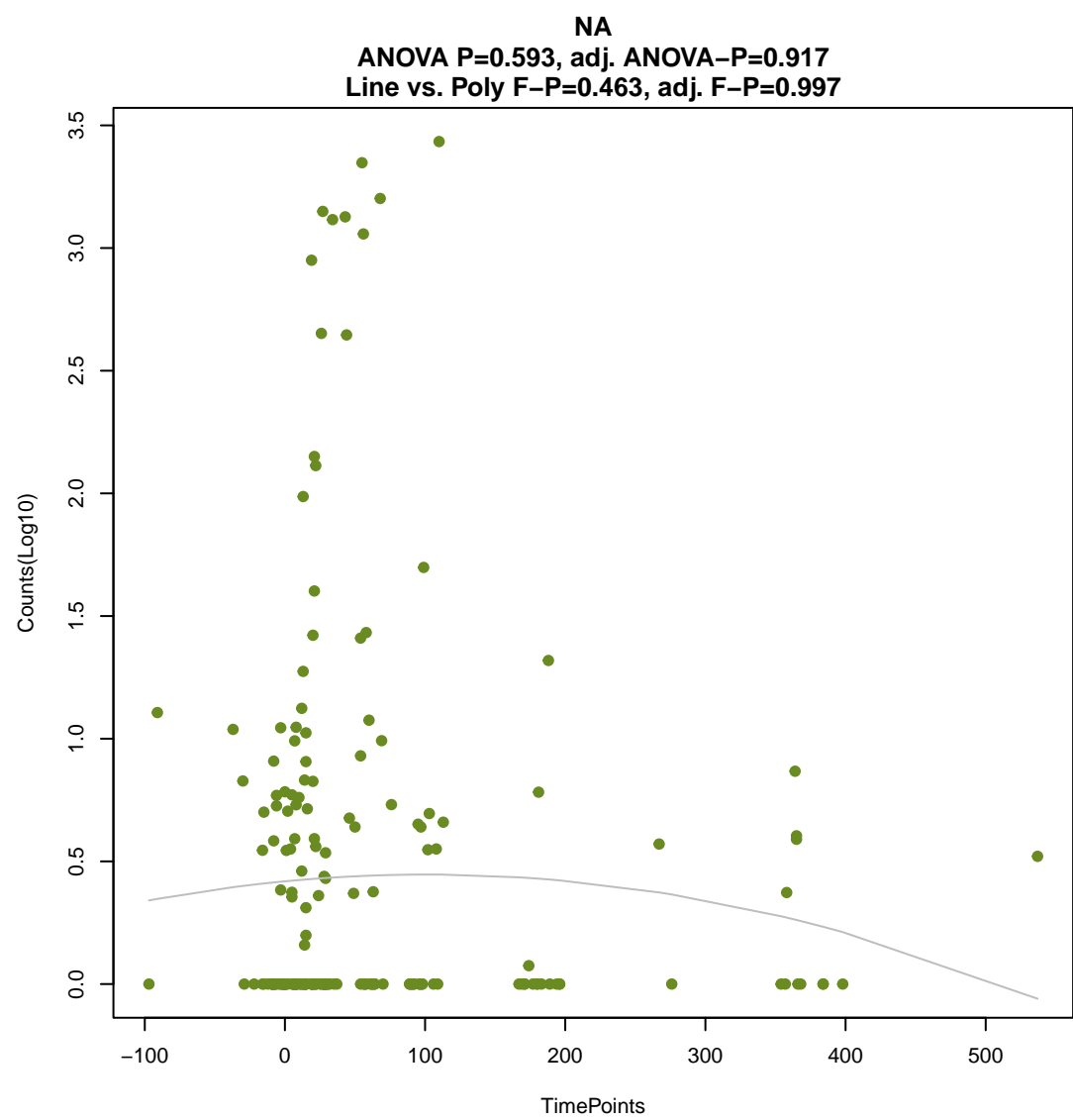
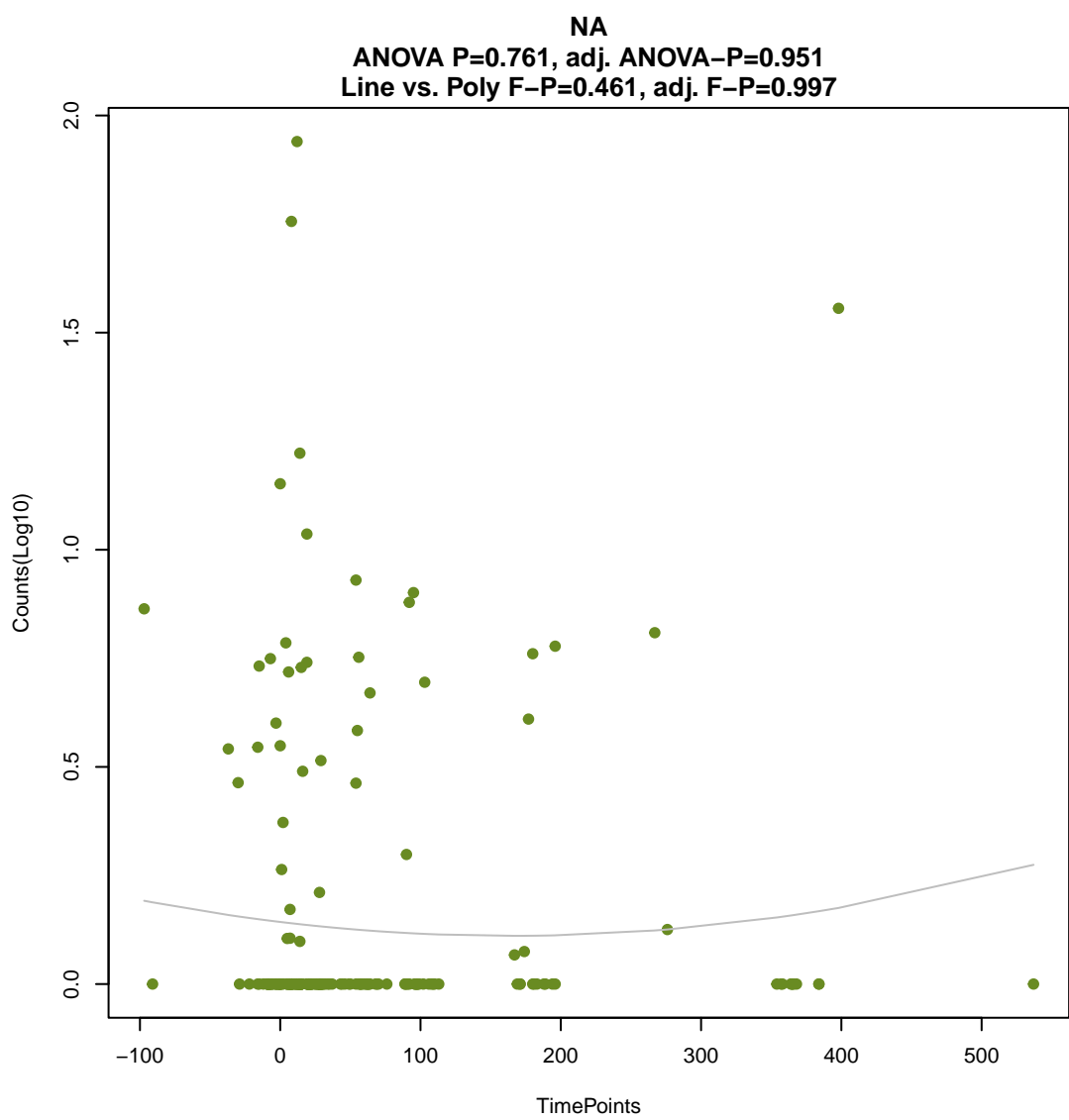
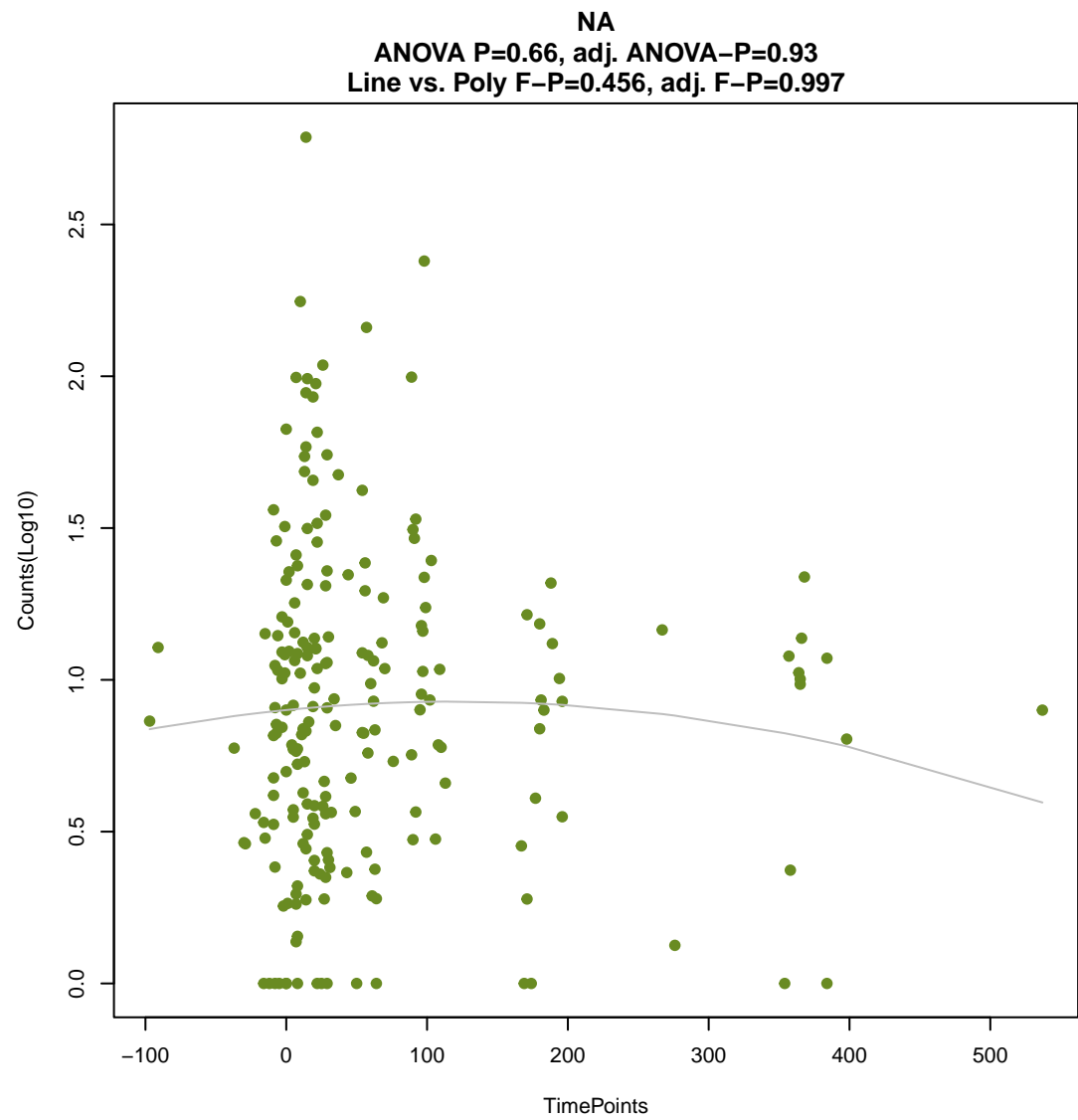
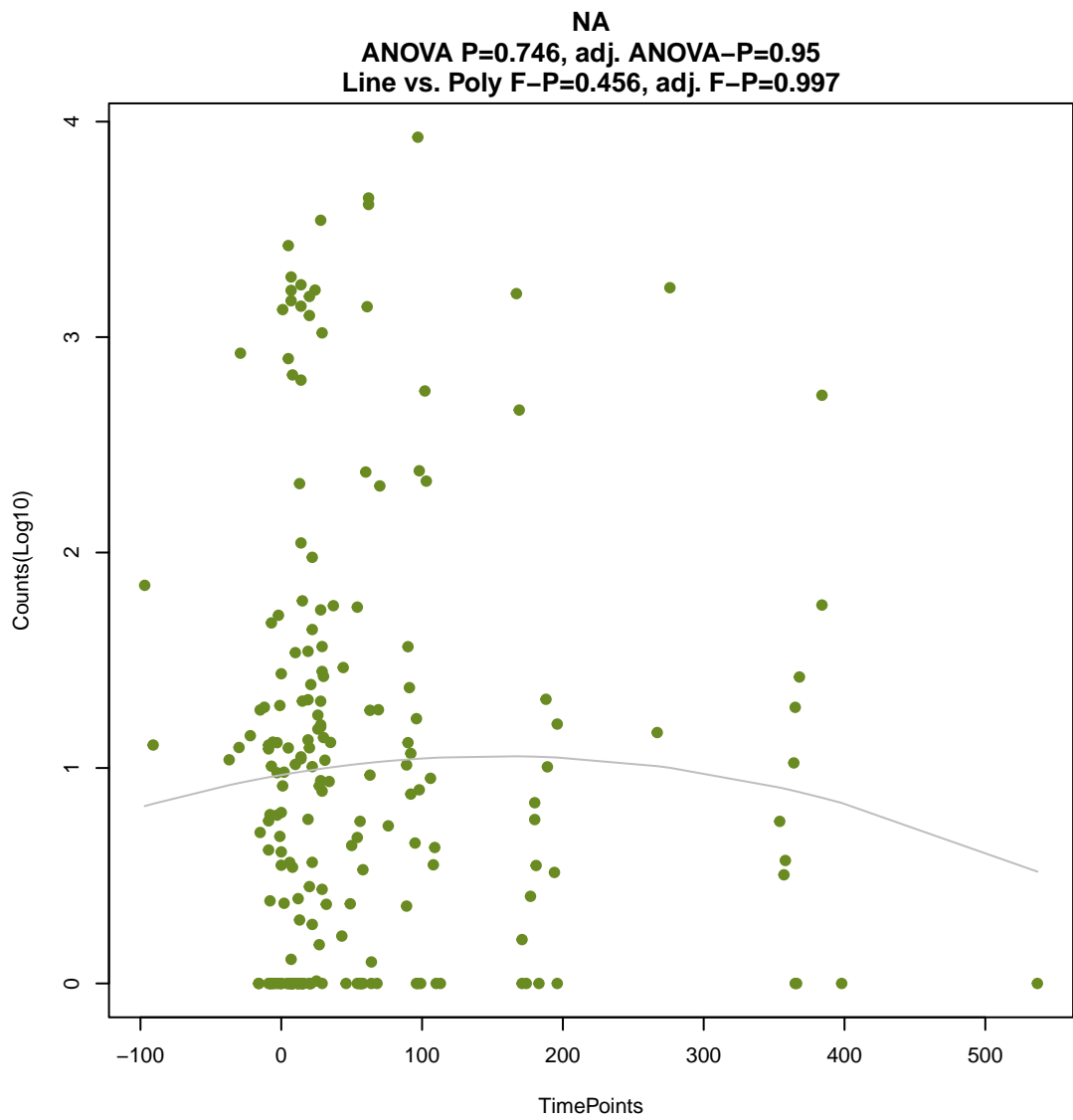
ANOVA P=0.68, adj. ANOVA-P=0.93
Line vs. Poly F-P=0.45, adj. F-P=0.997

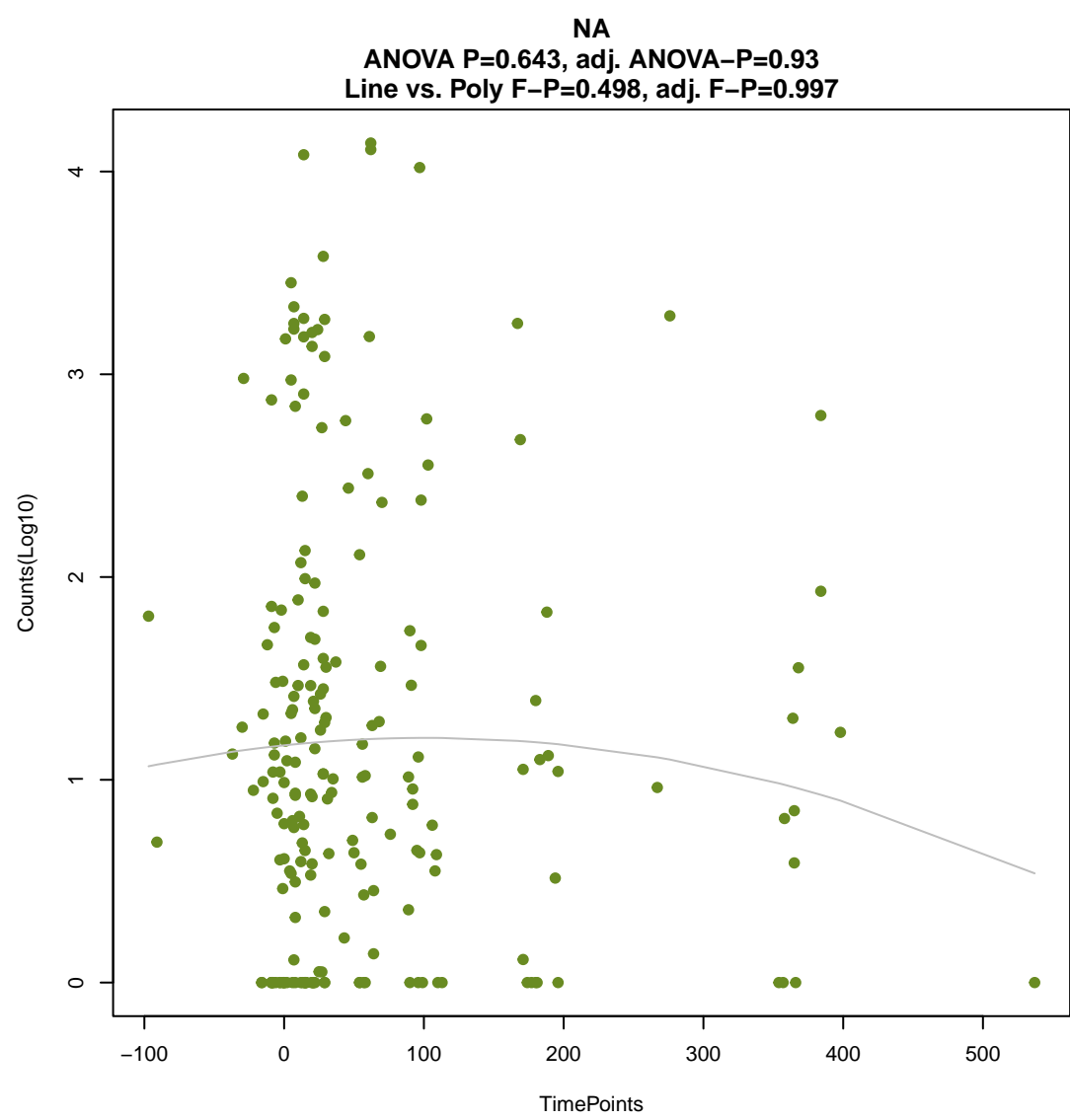
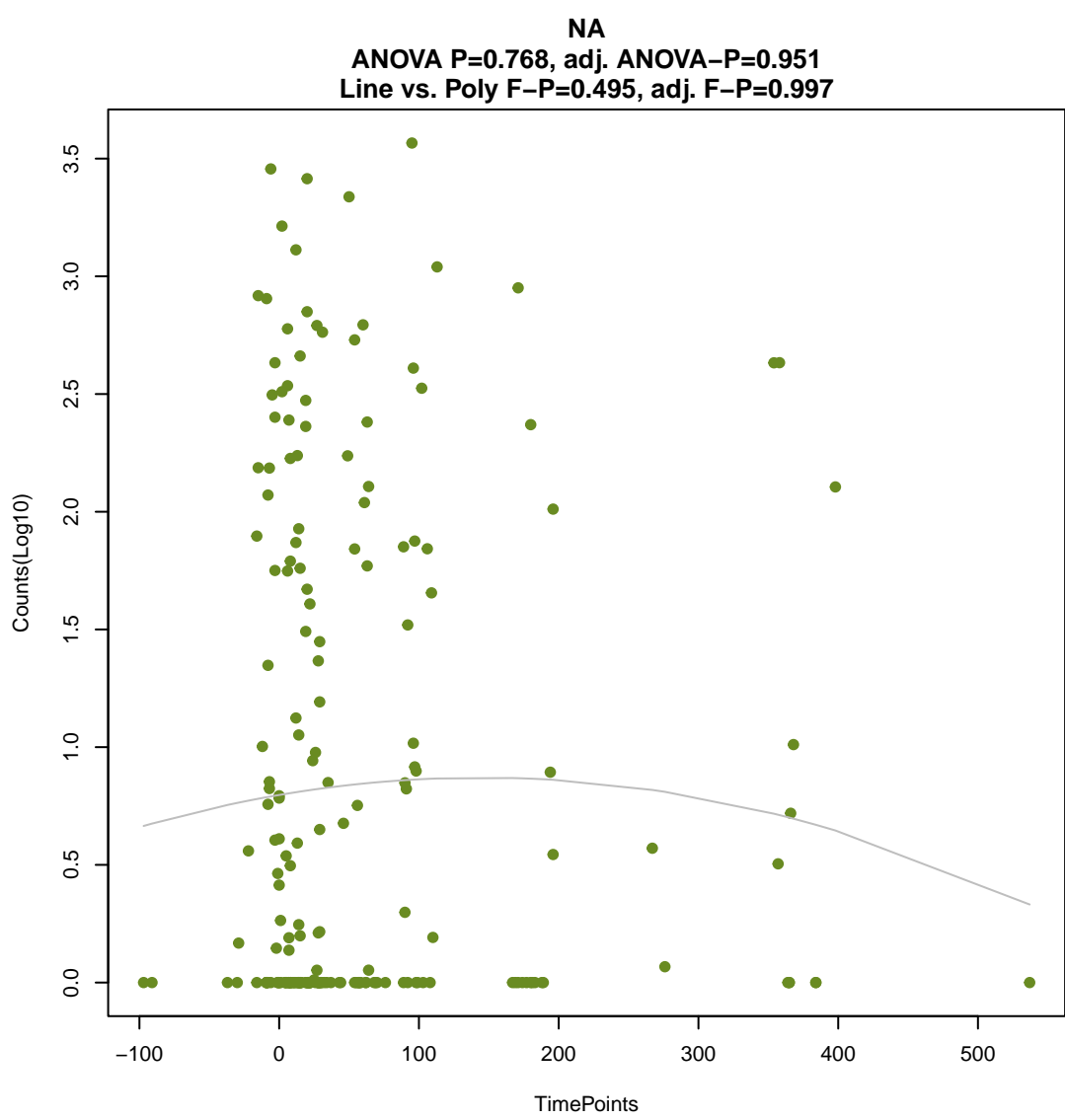
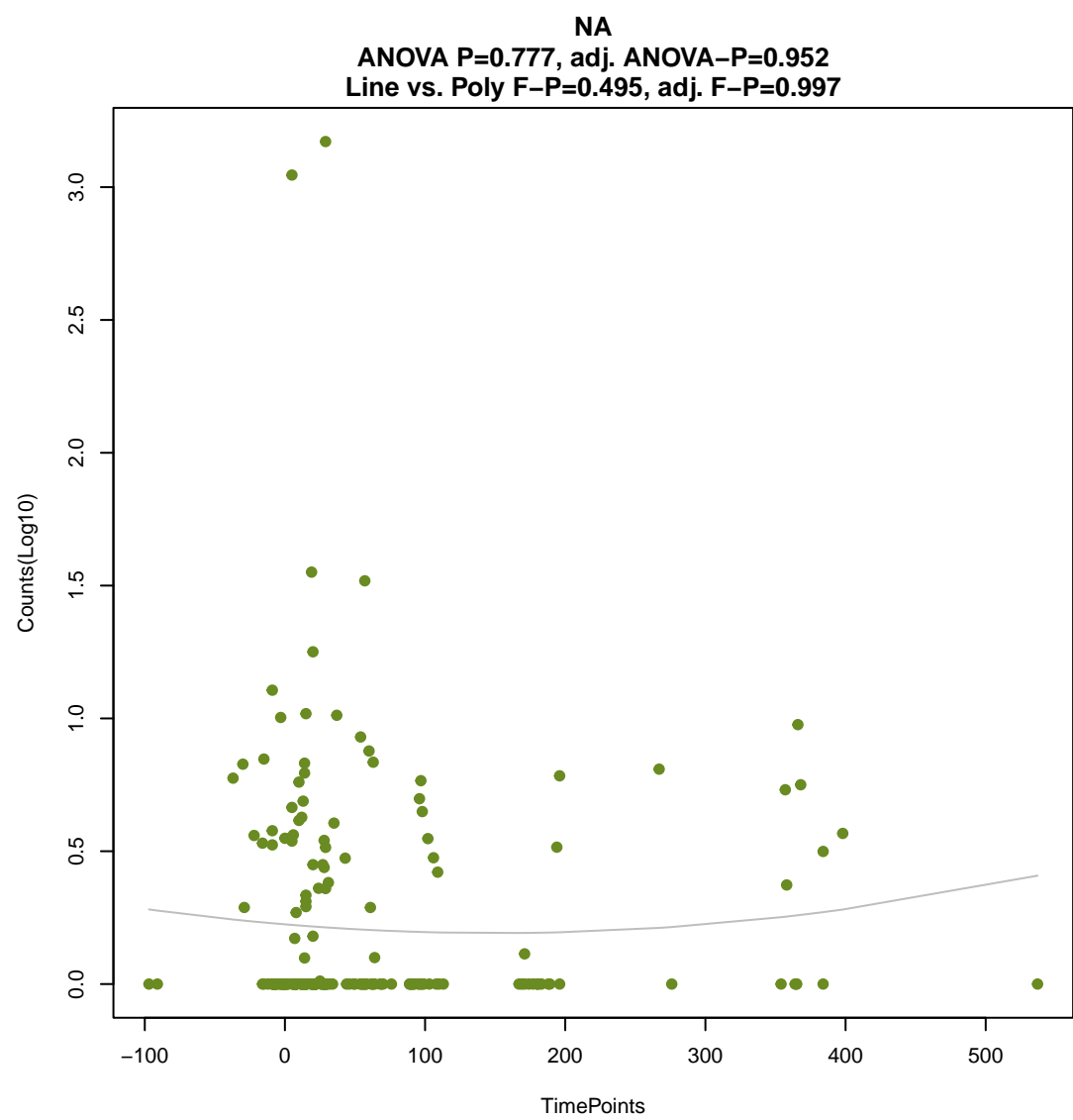
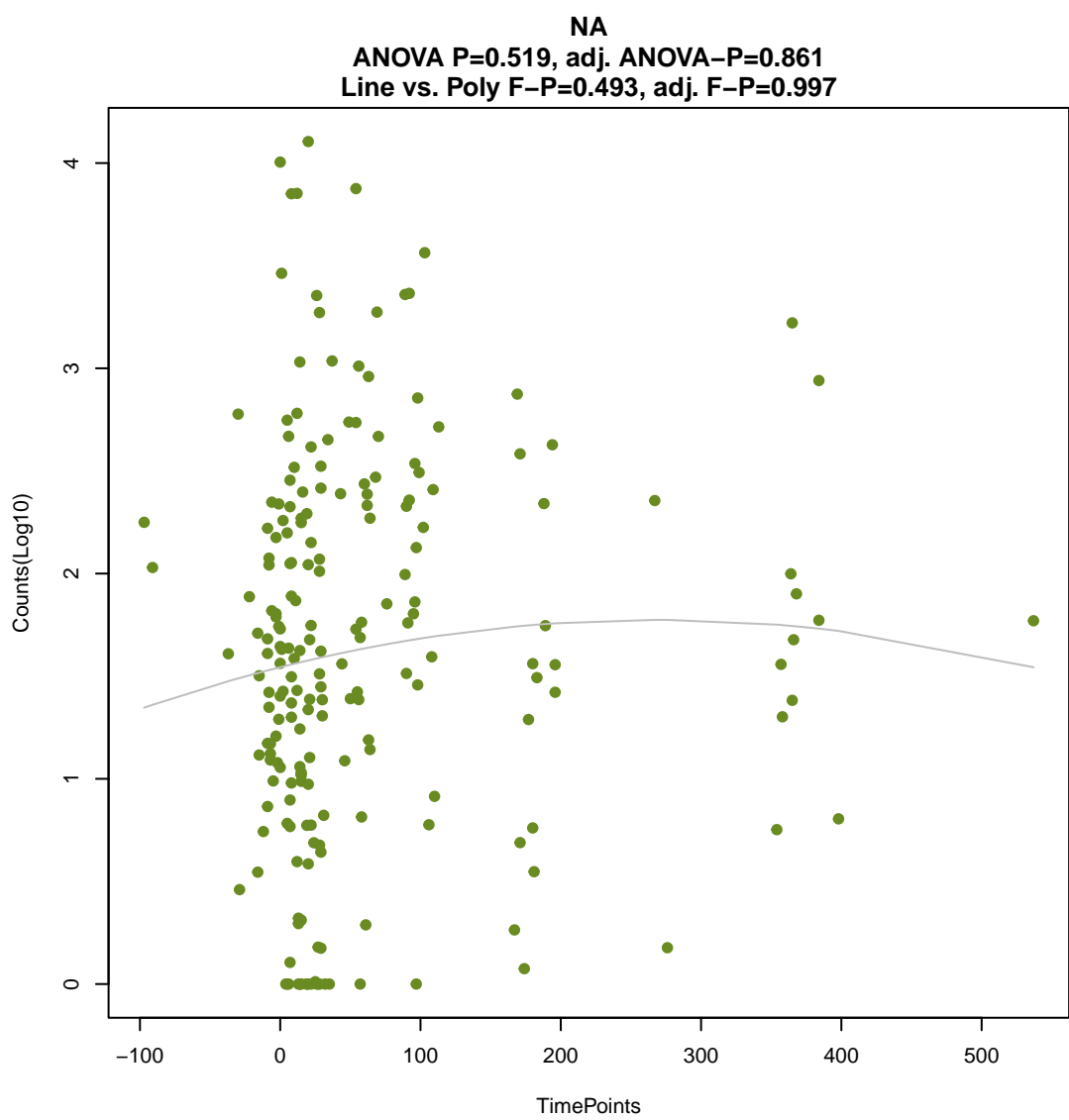
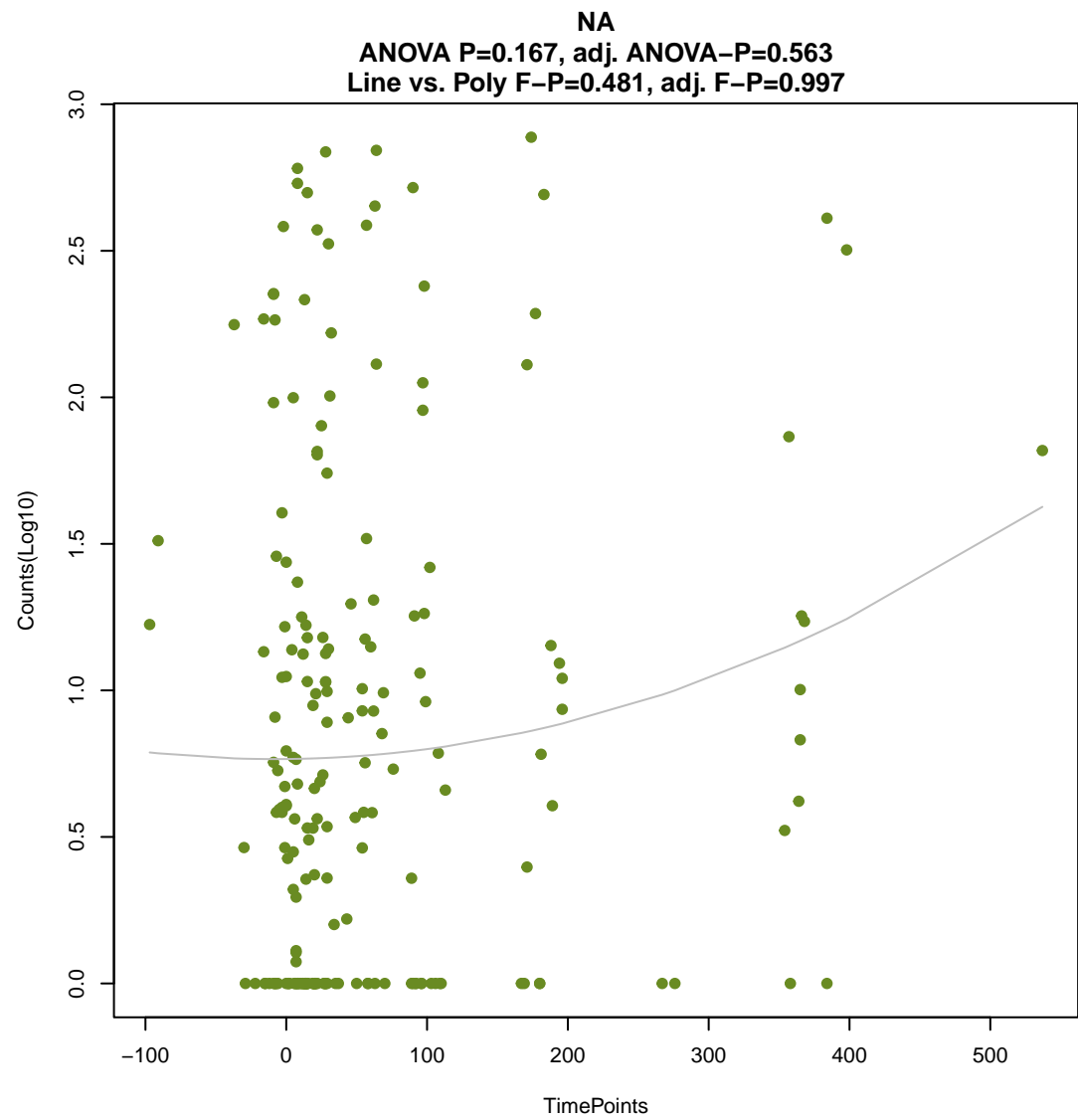
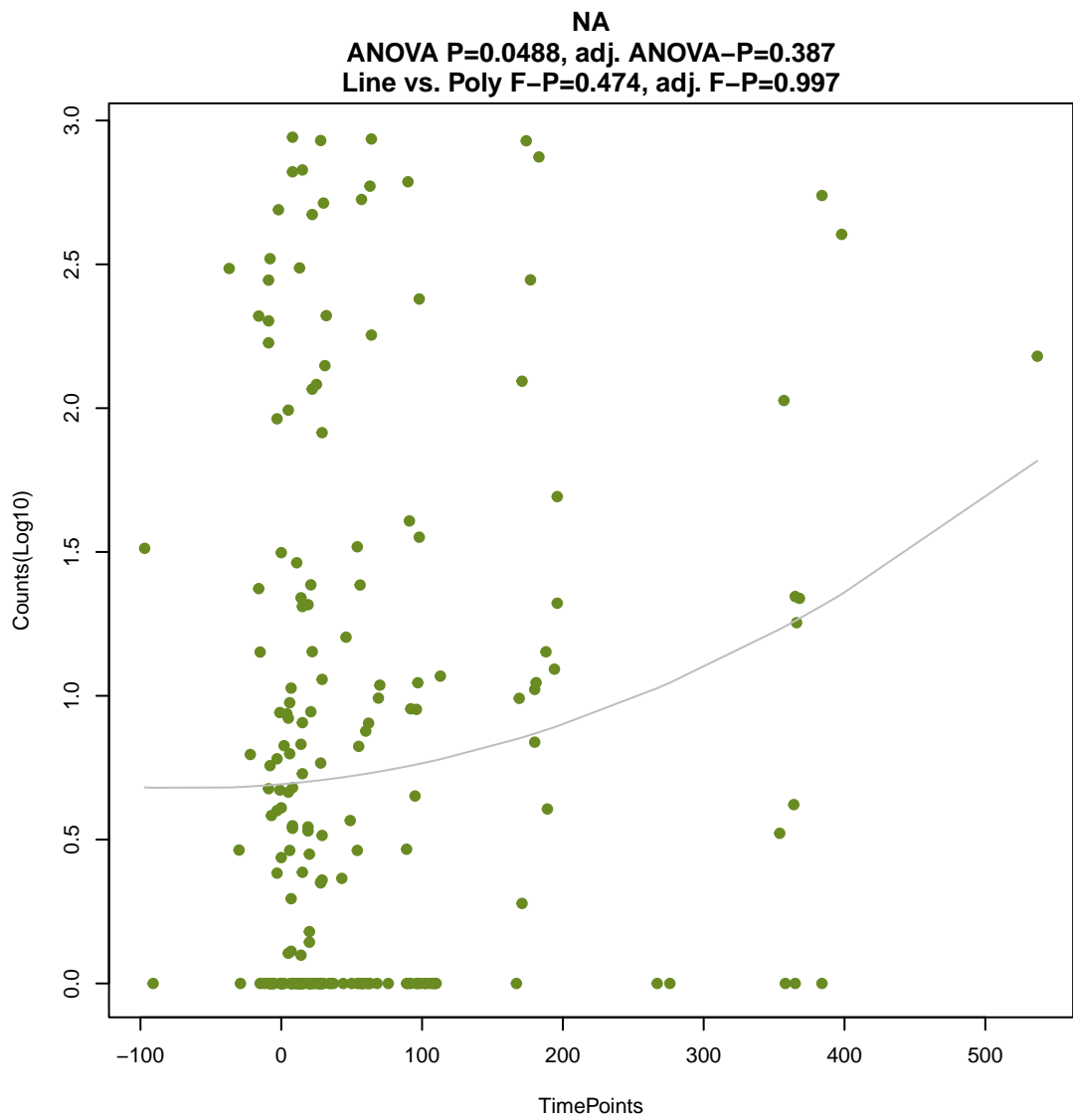


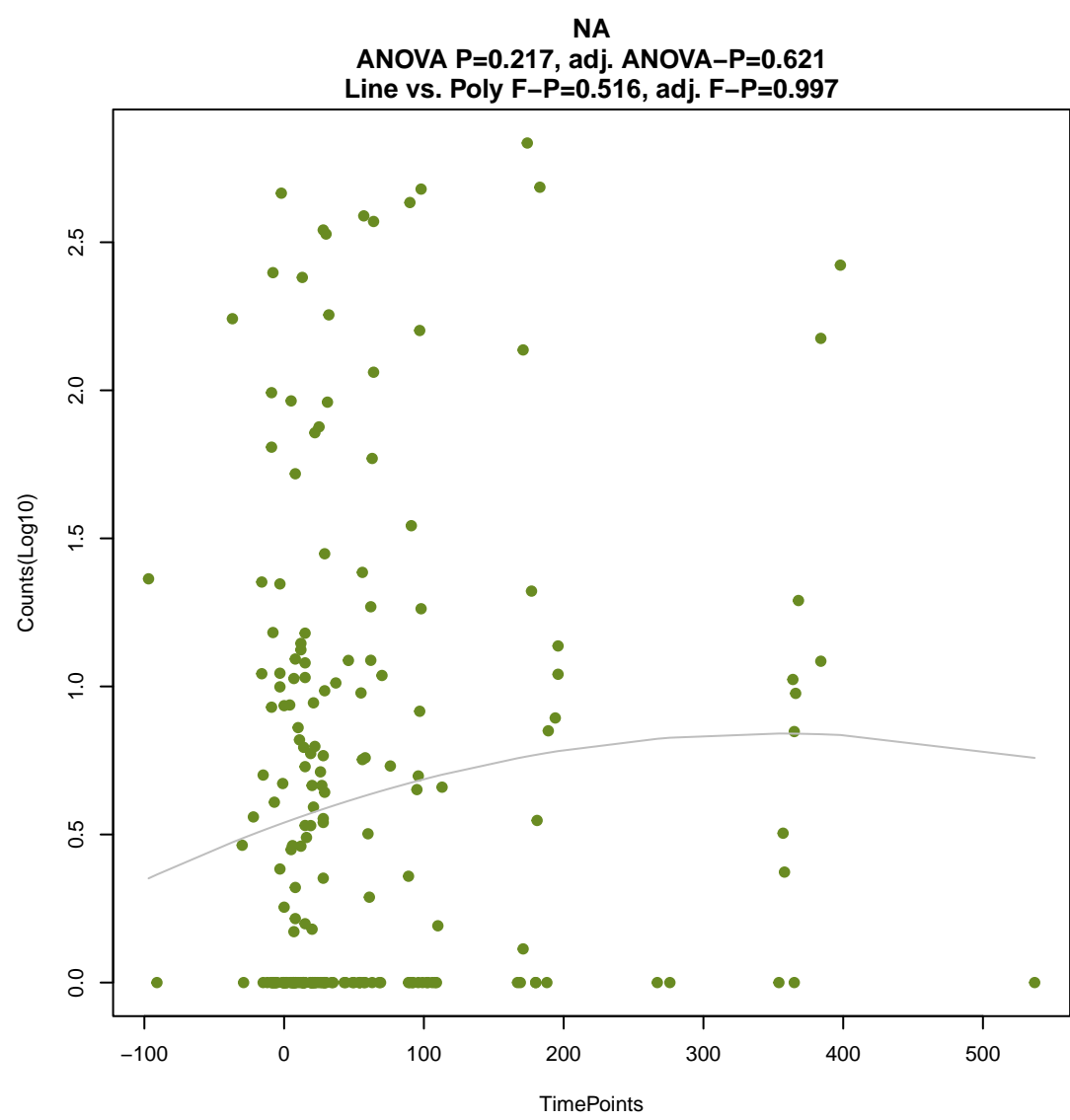
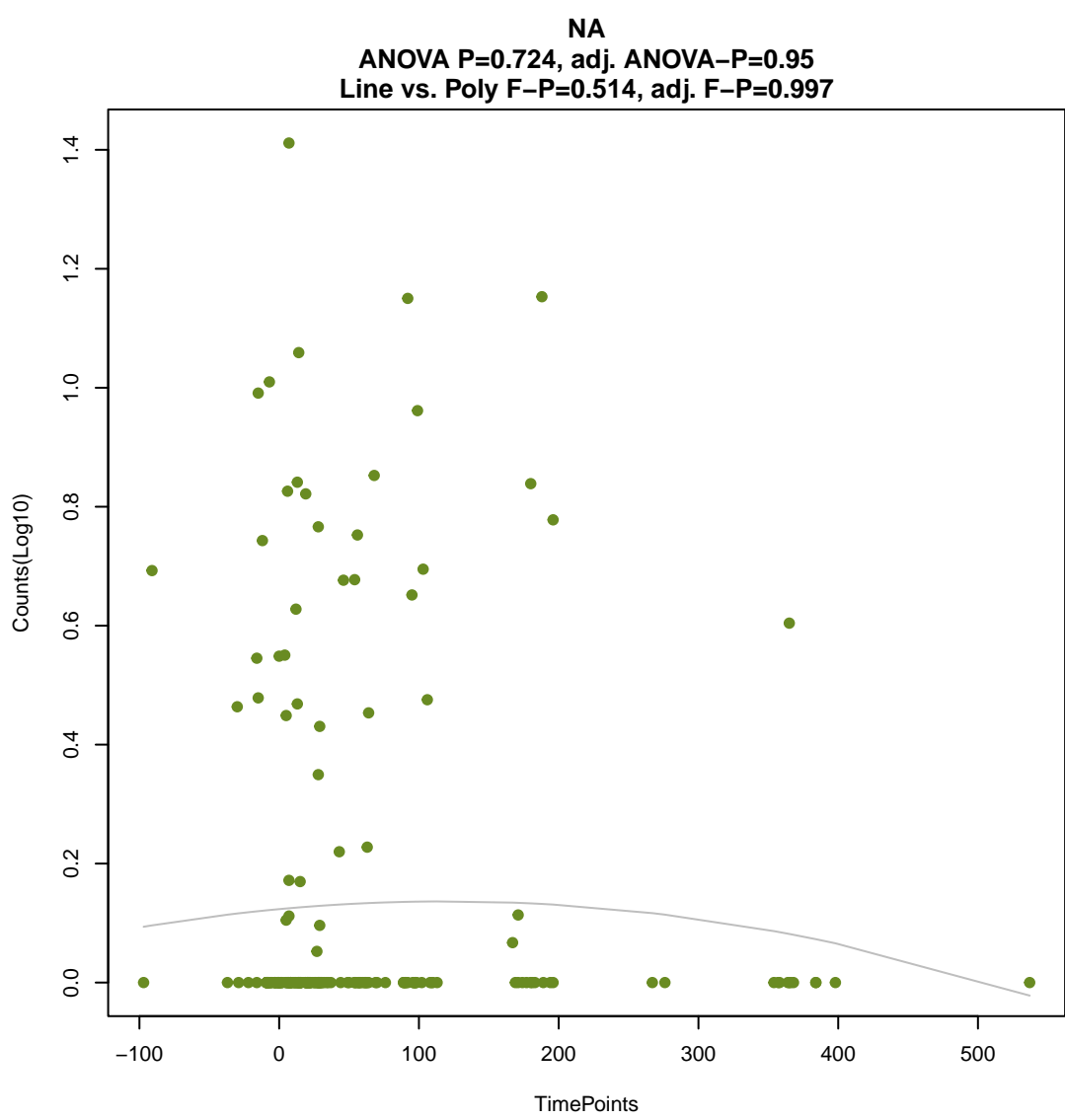
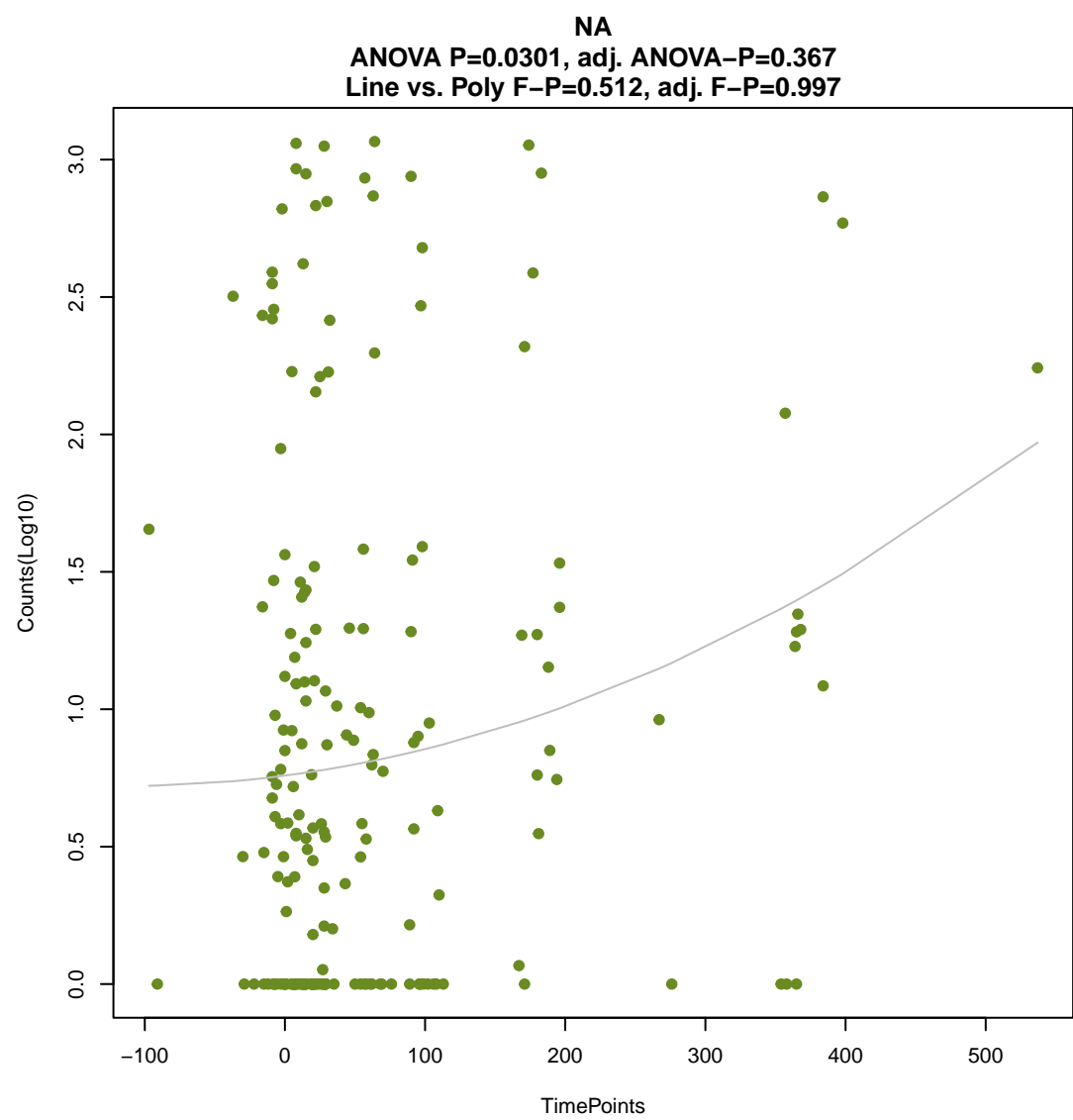
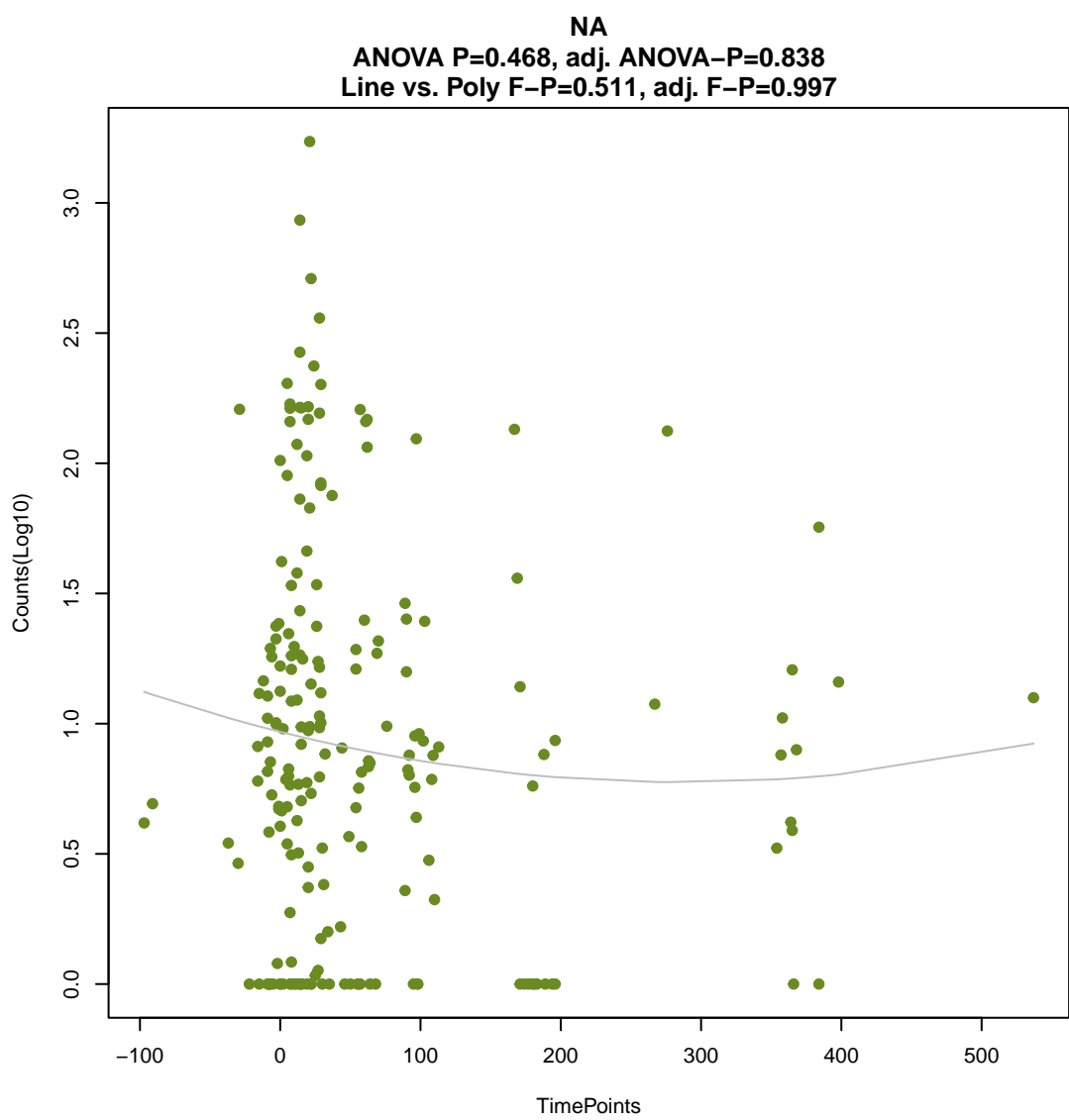
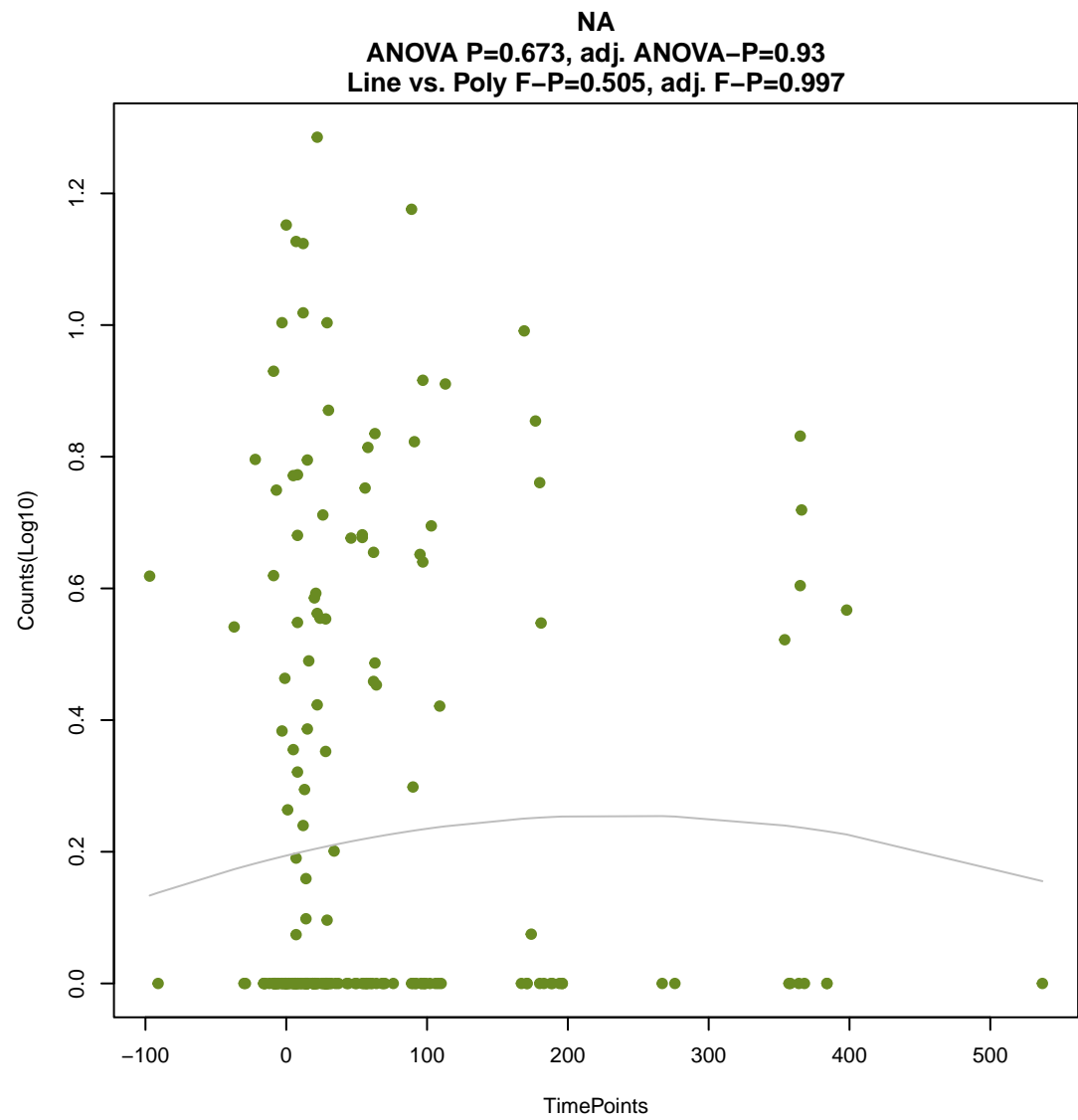
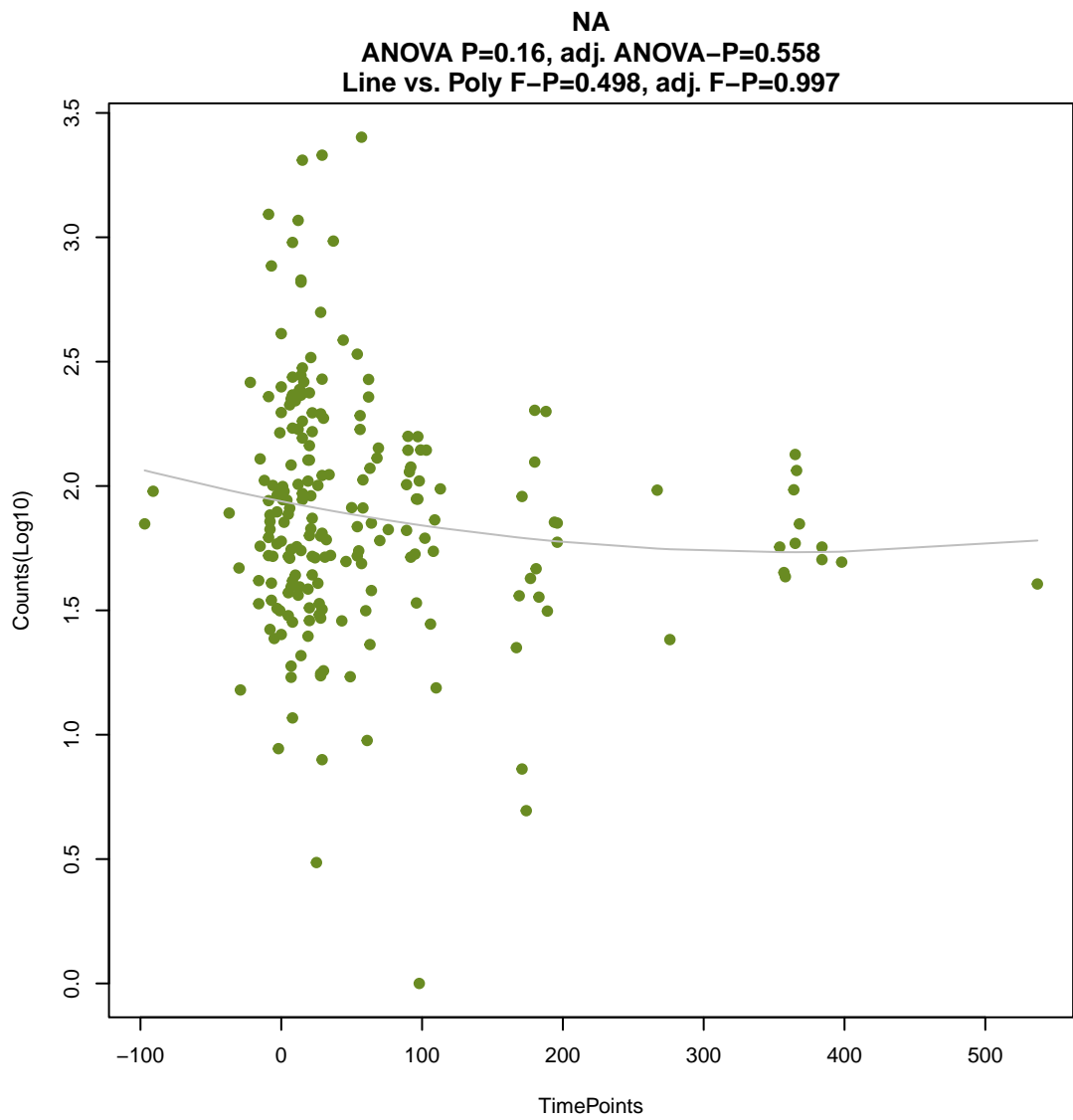
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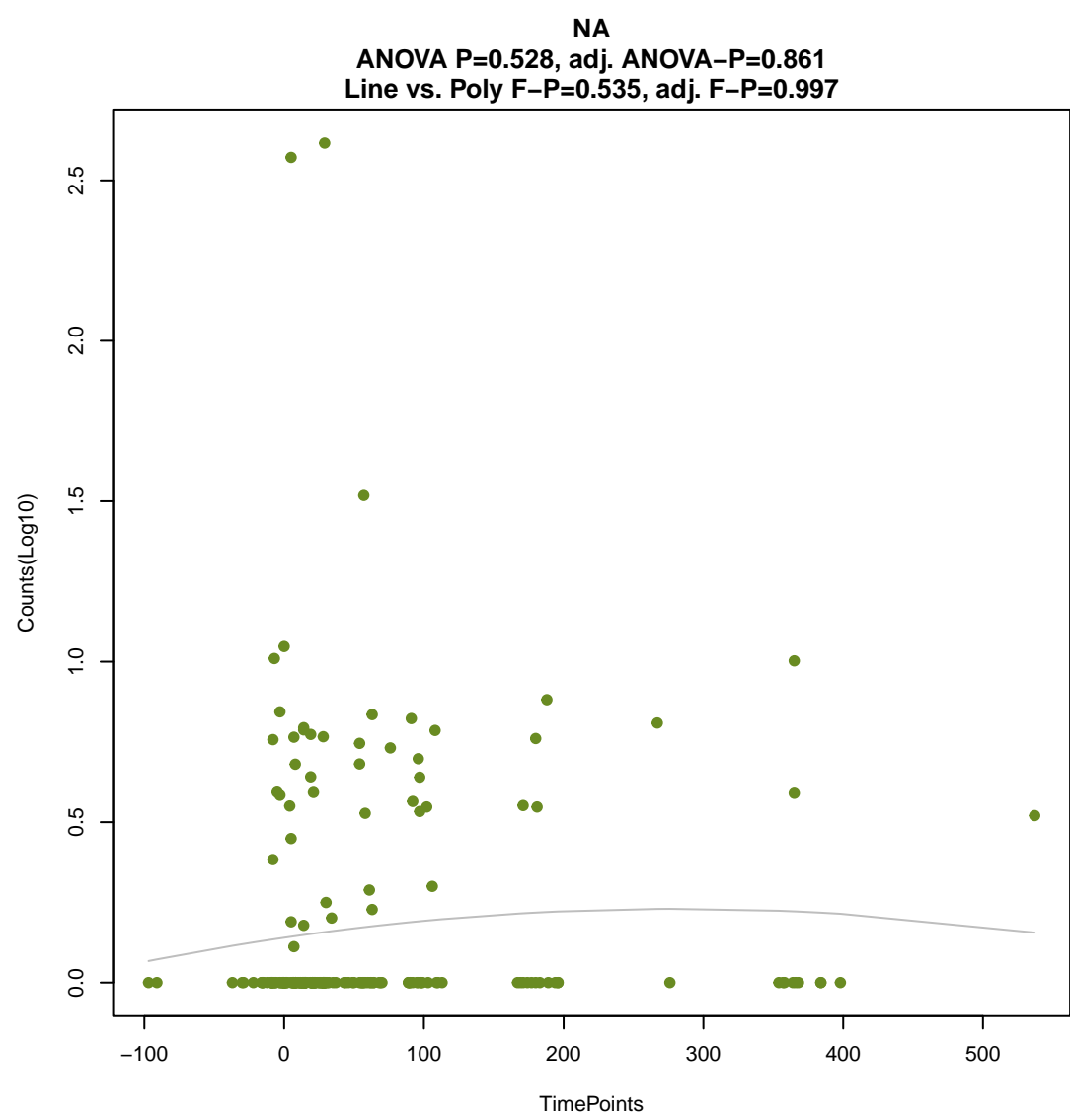
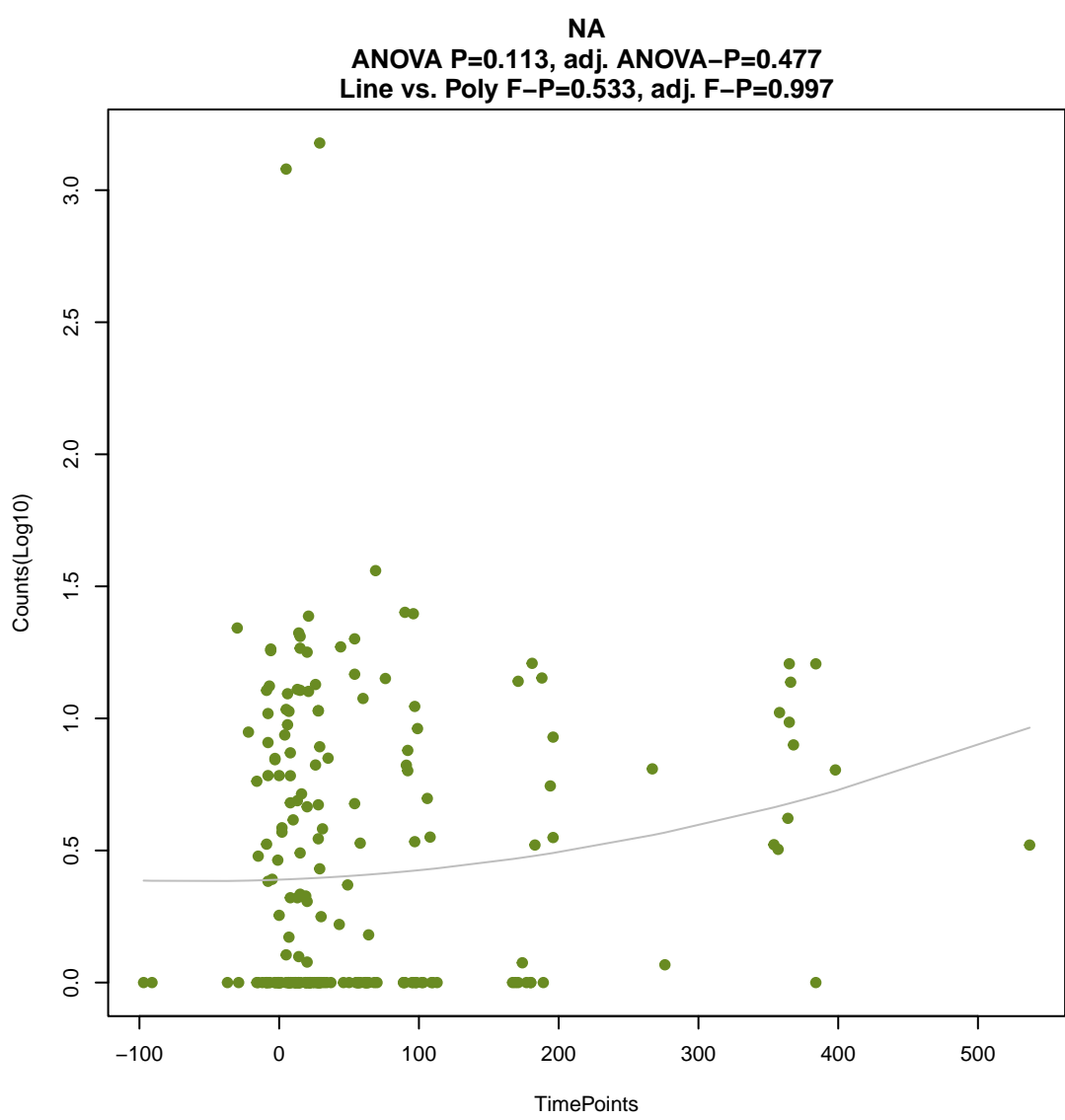
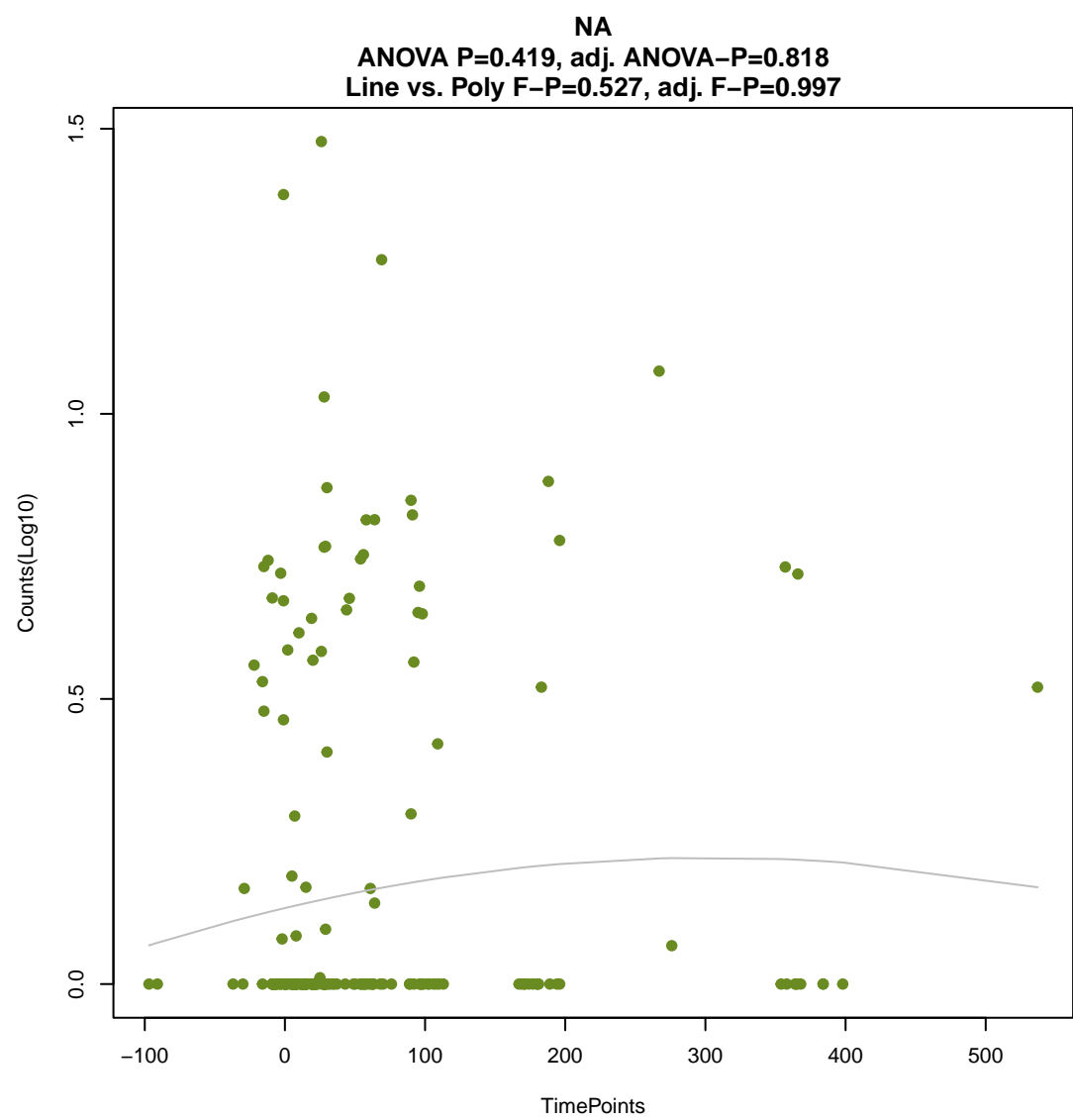
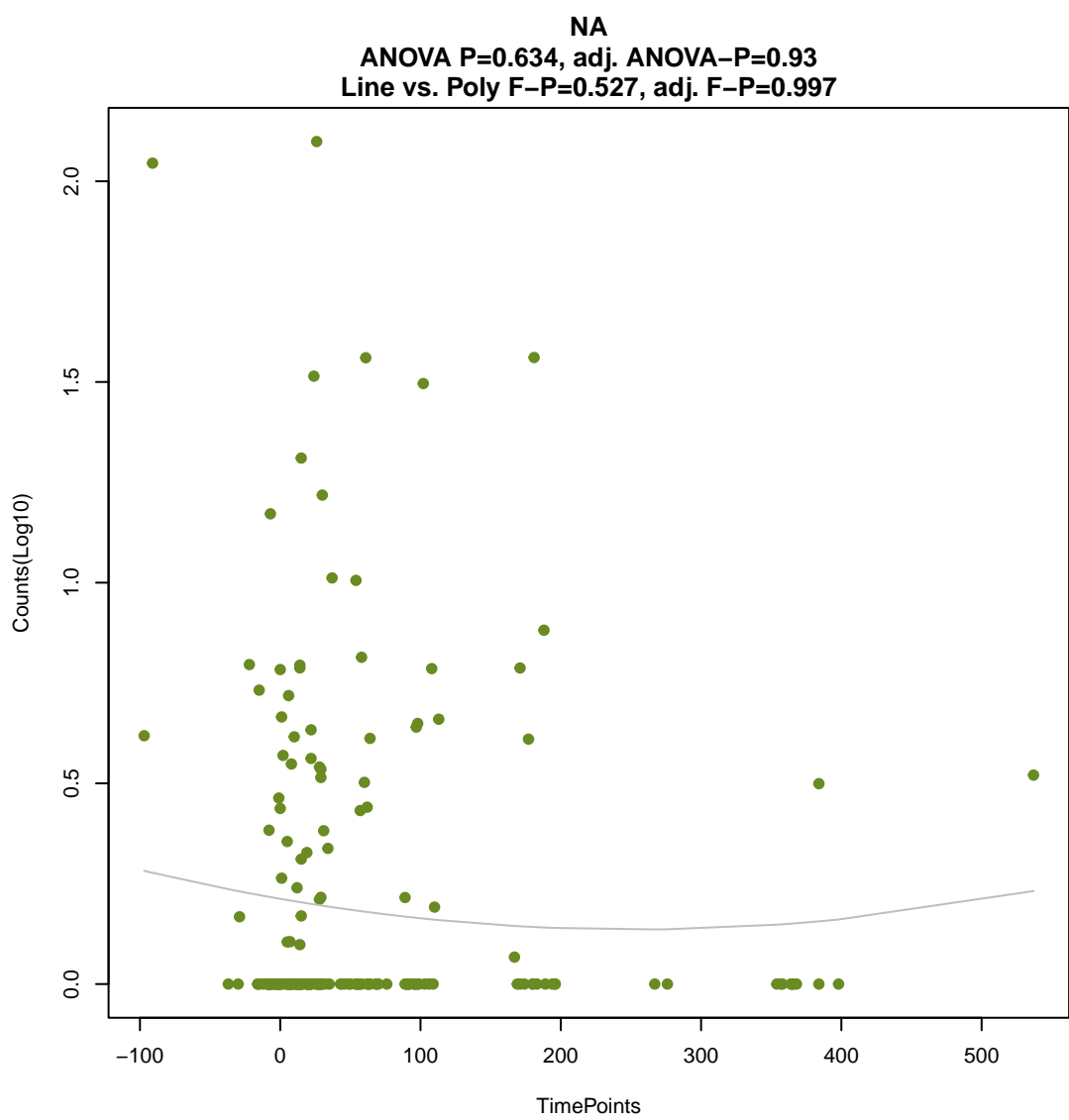
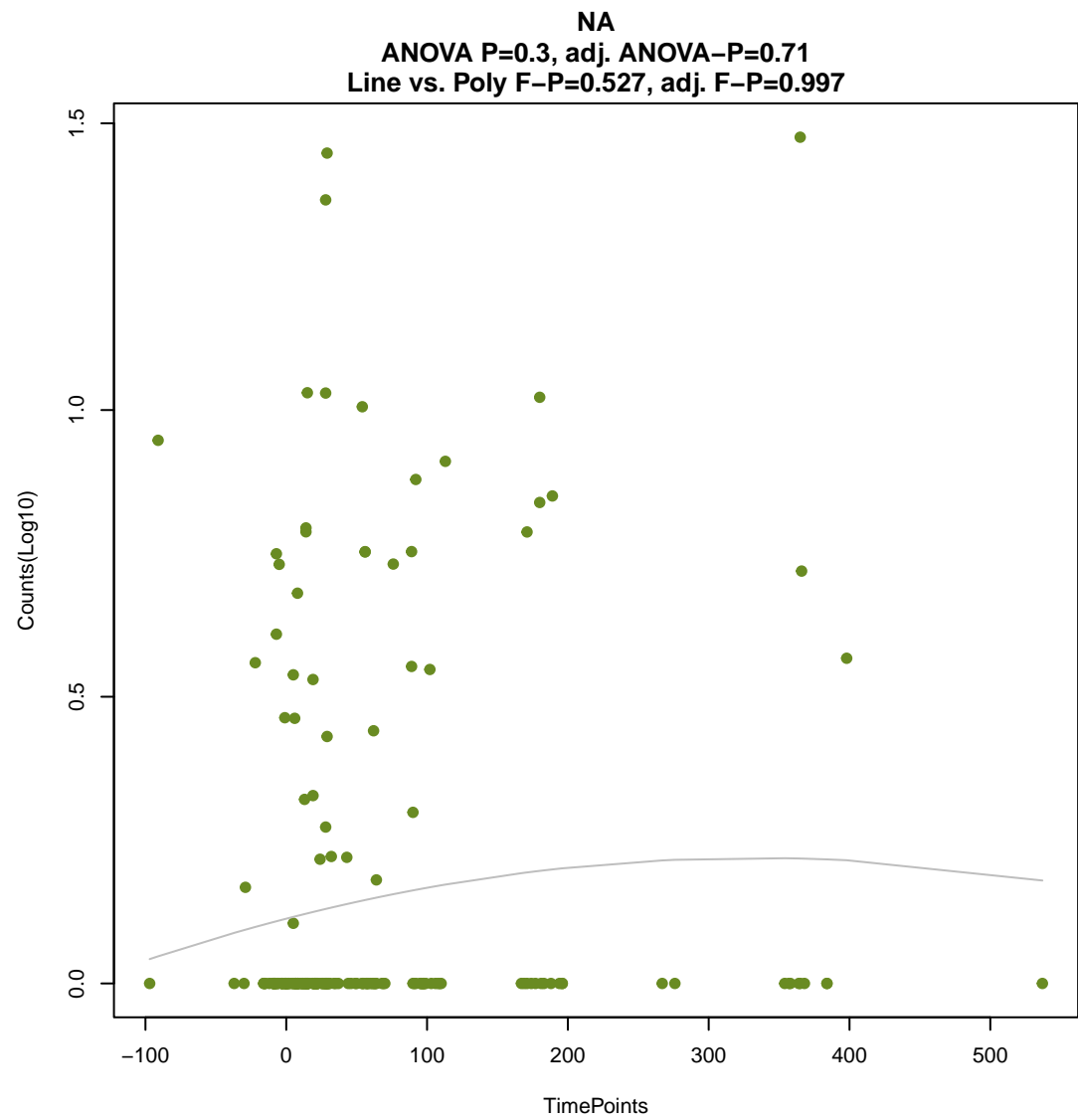
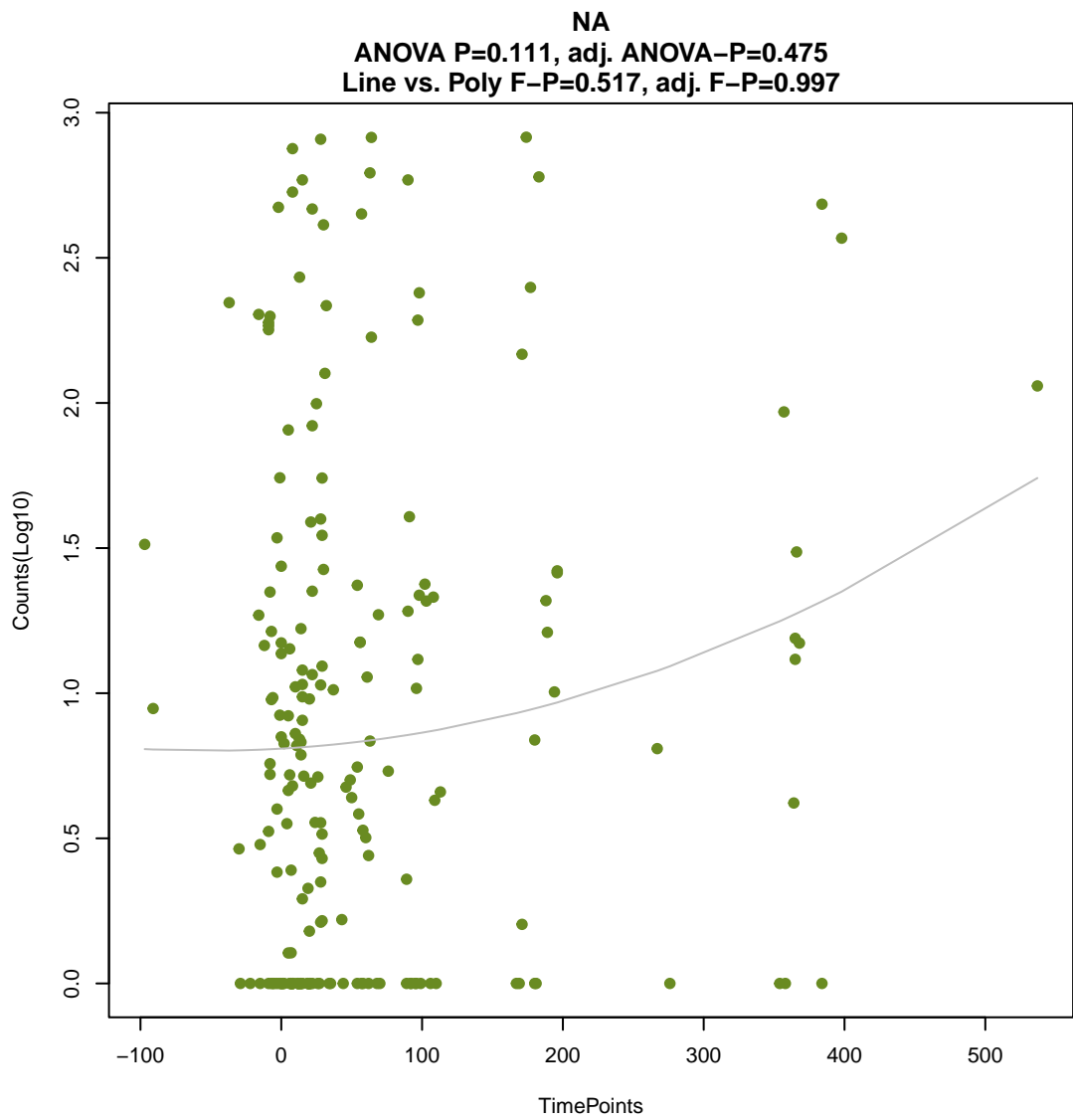
ANOVA P=0.749, adj. ANOVA-P=0.95
Line vs. Poly F-P=0.455, adj. F-P=0.997





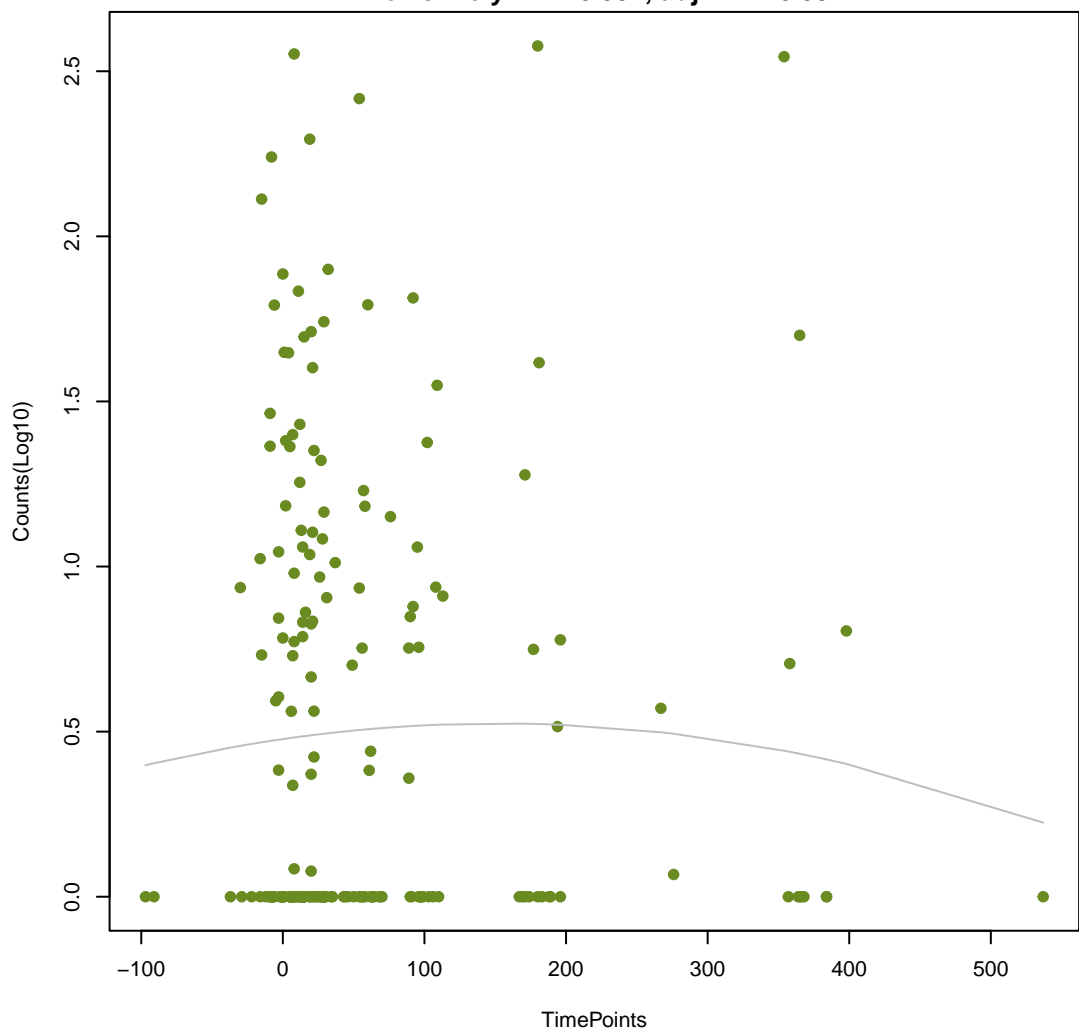






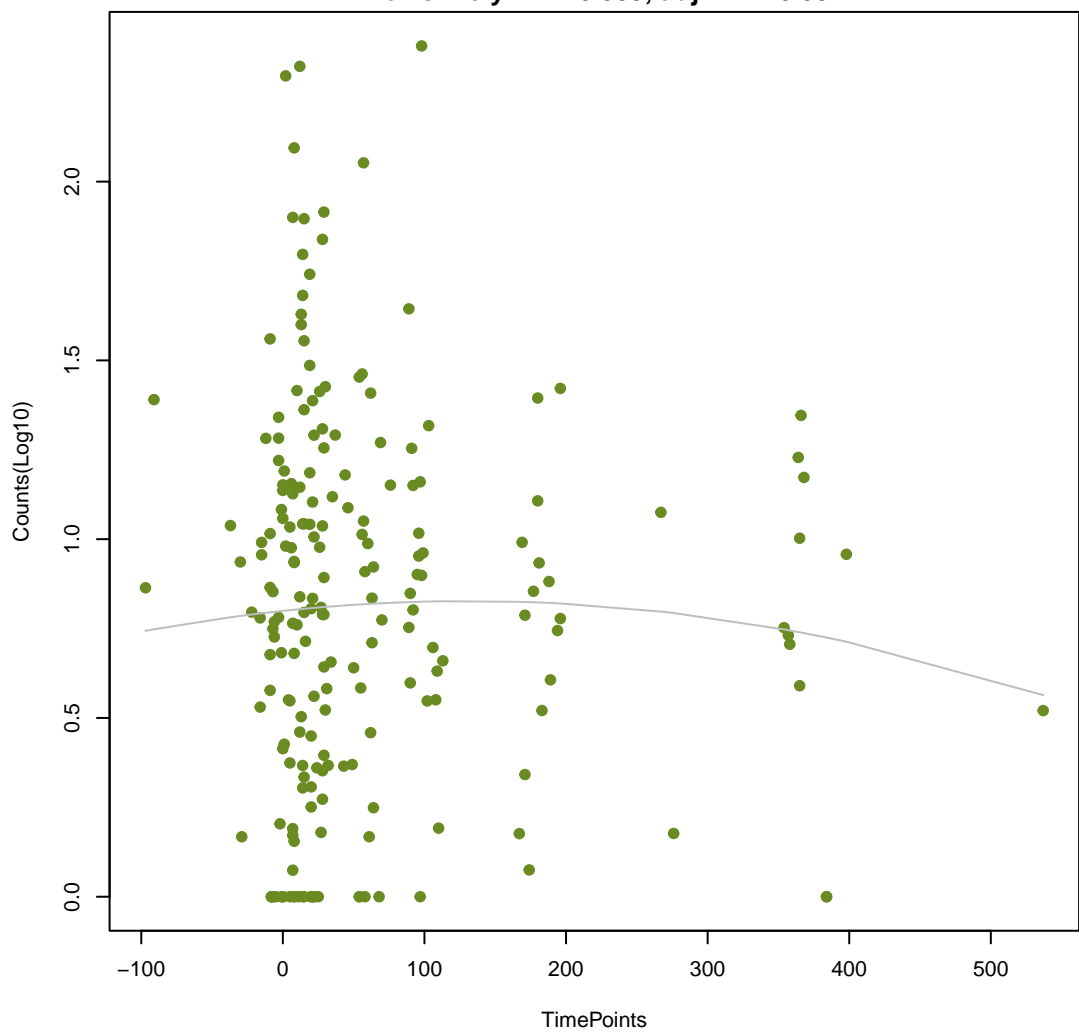
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ANOVA P=0.816, adj. ANOVA-P=0.966
Line vs. Poly F-P=0.537, adj. F-P=0.997



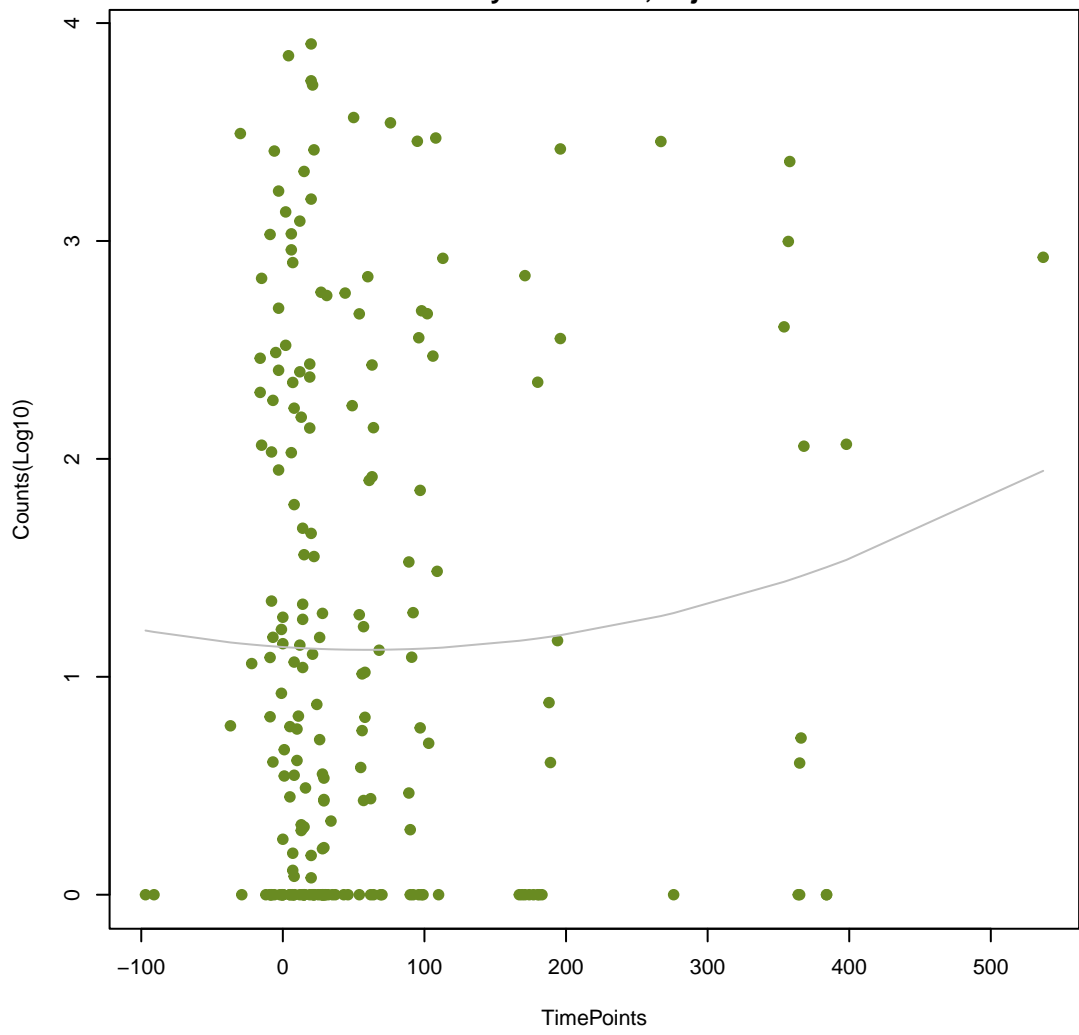
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ANOVA P=0.78, adj. ANOVA-P=0.952
Line vs. Poly F-P=0.539, adj. F-P=0.997



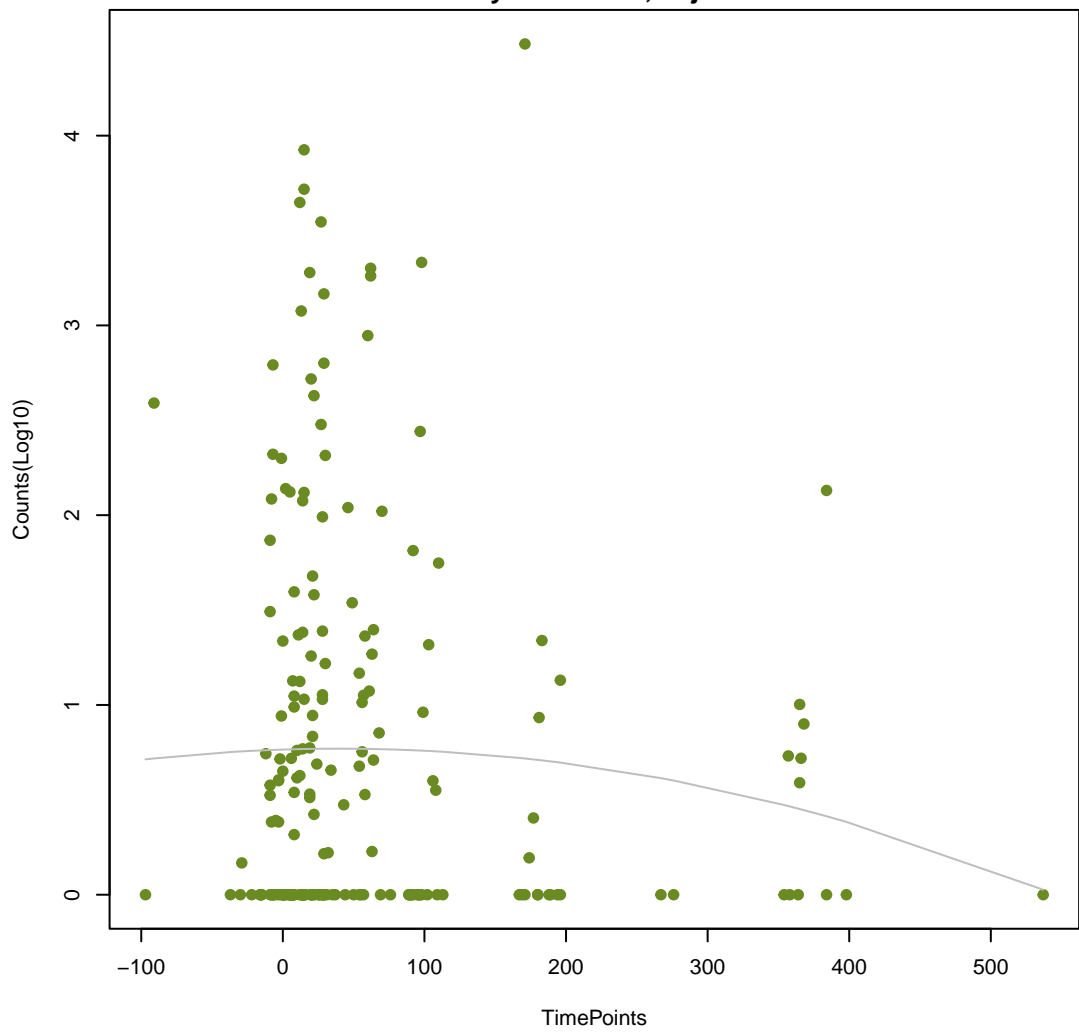
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ANOVA P=0.526, adj. ANOVA-P=0.861
Line vs. Poly F-P=0.539, adj. F-P=0.997



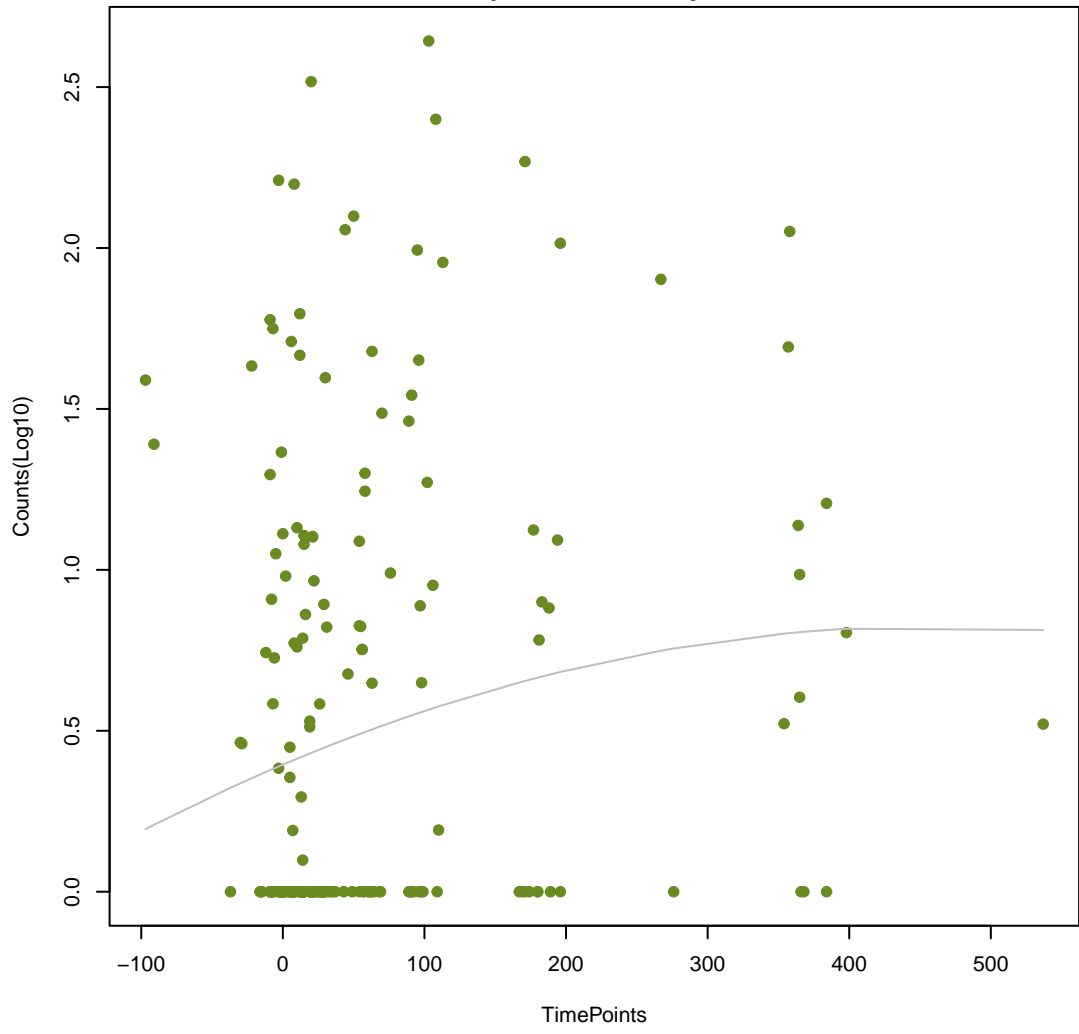
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ANOVA P=0.441, adj. ANOVA-P=0.823
Line vs. Poly F-P=0.539, adj. F-P=0.997



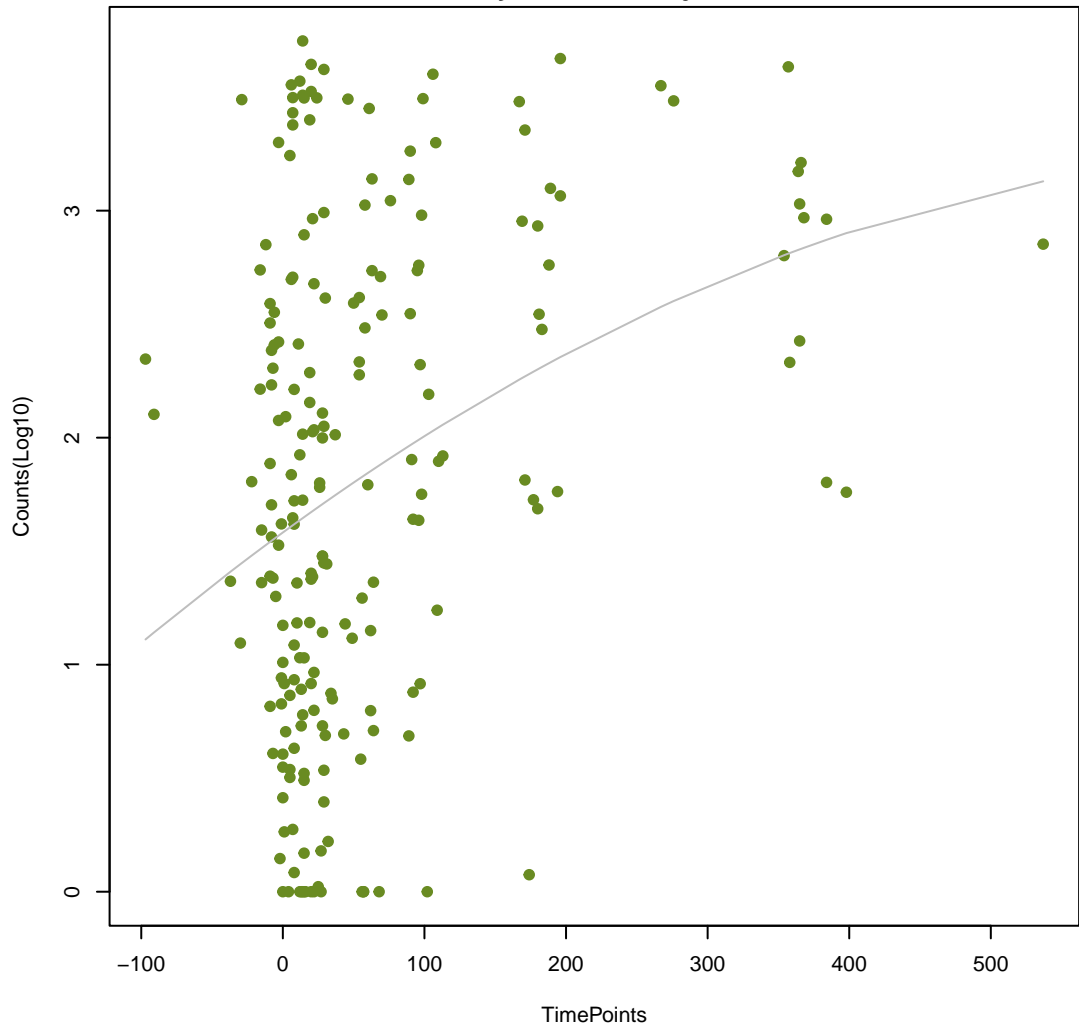
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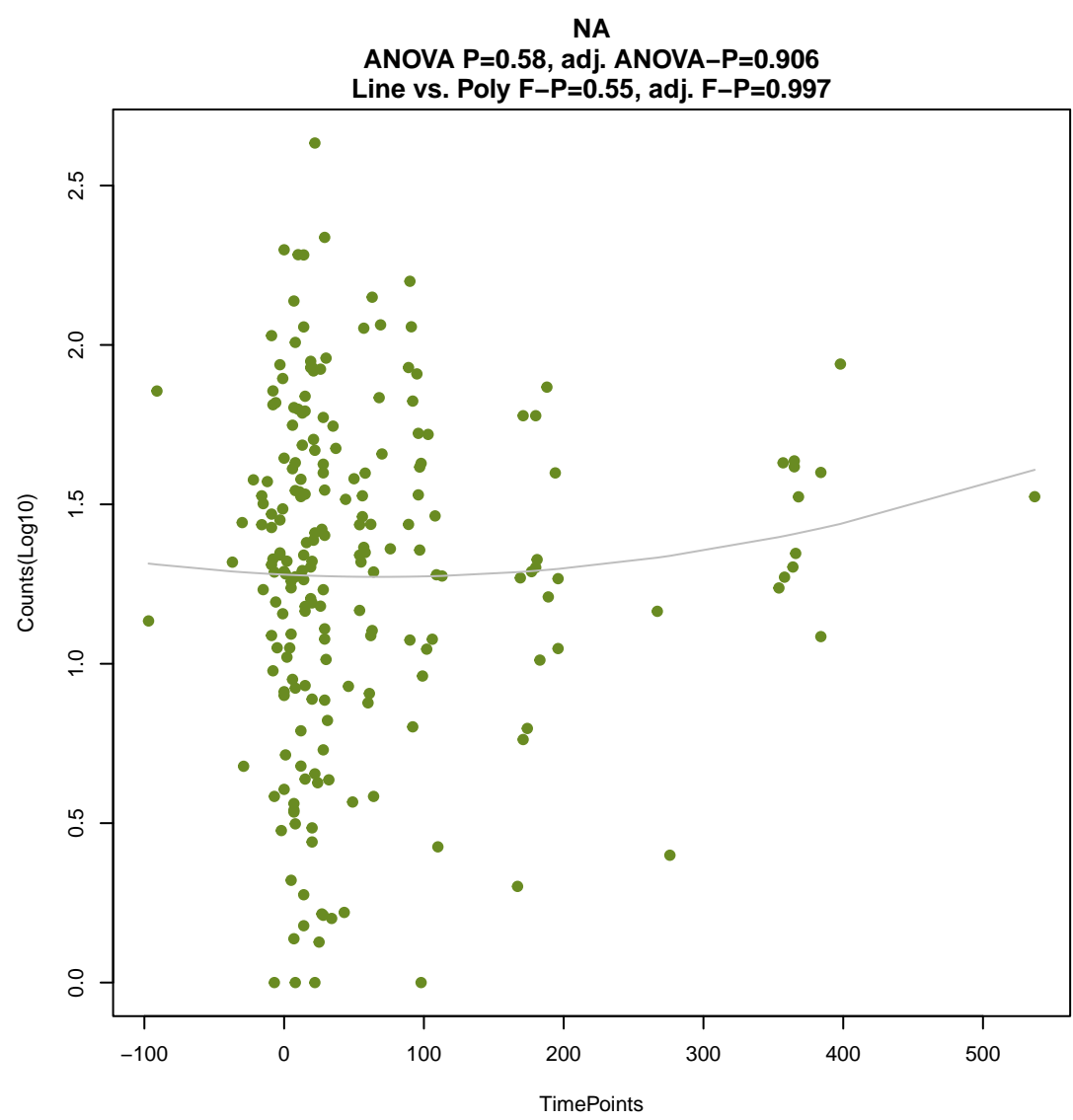
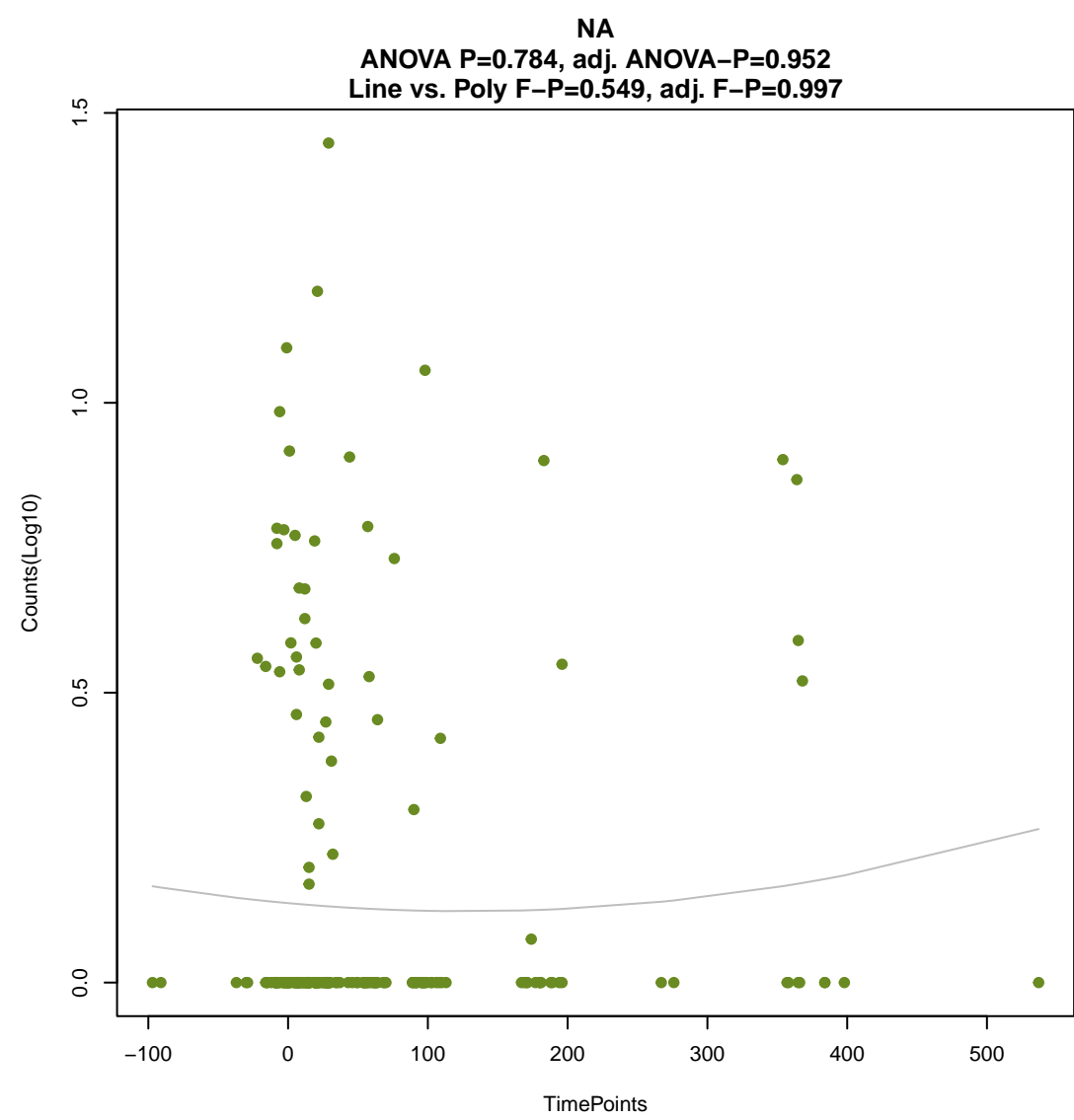
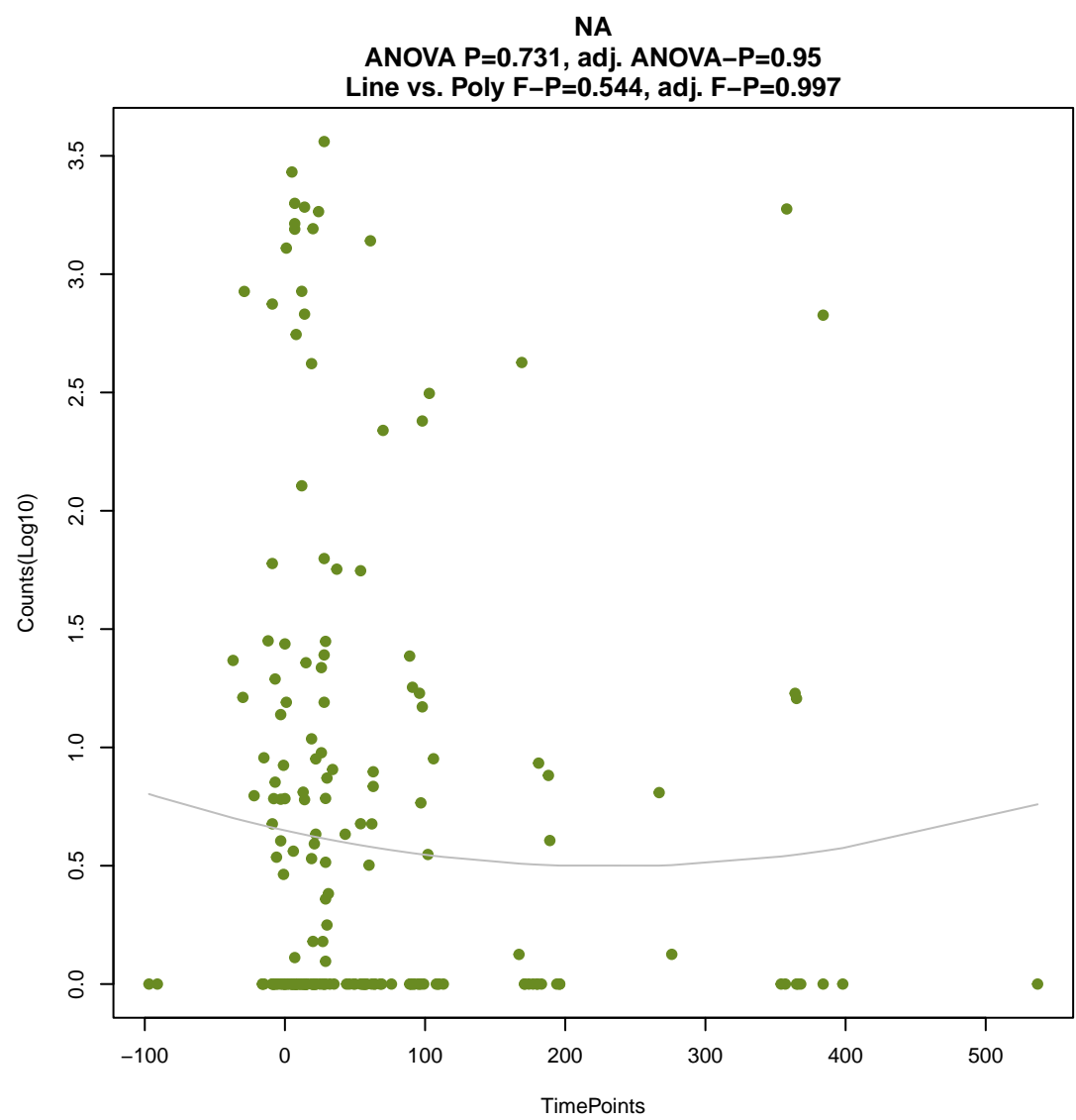
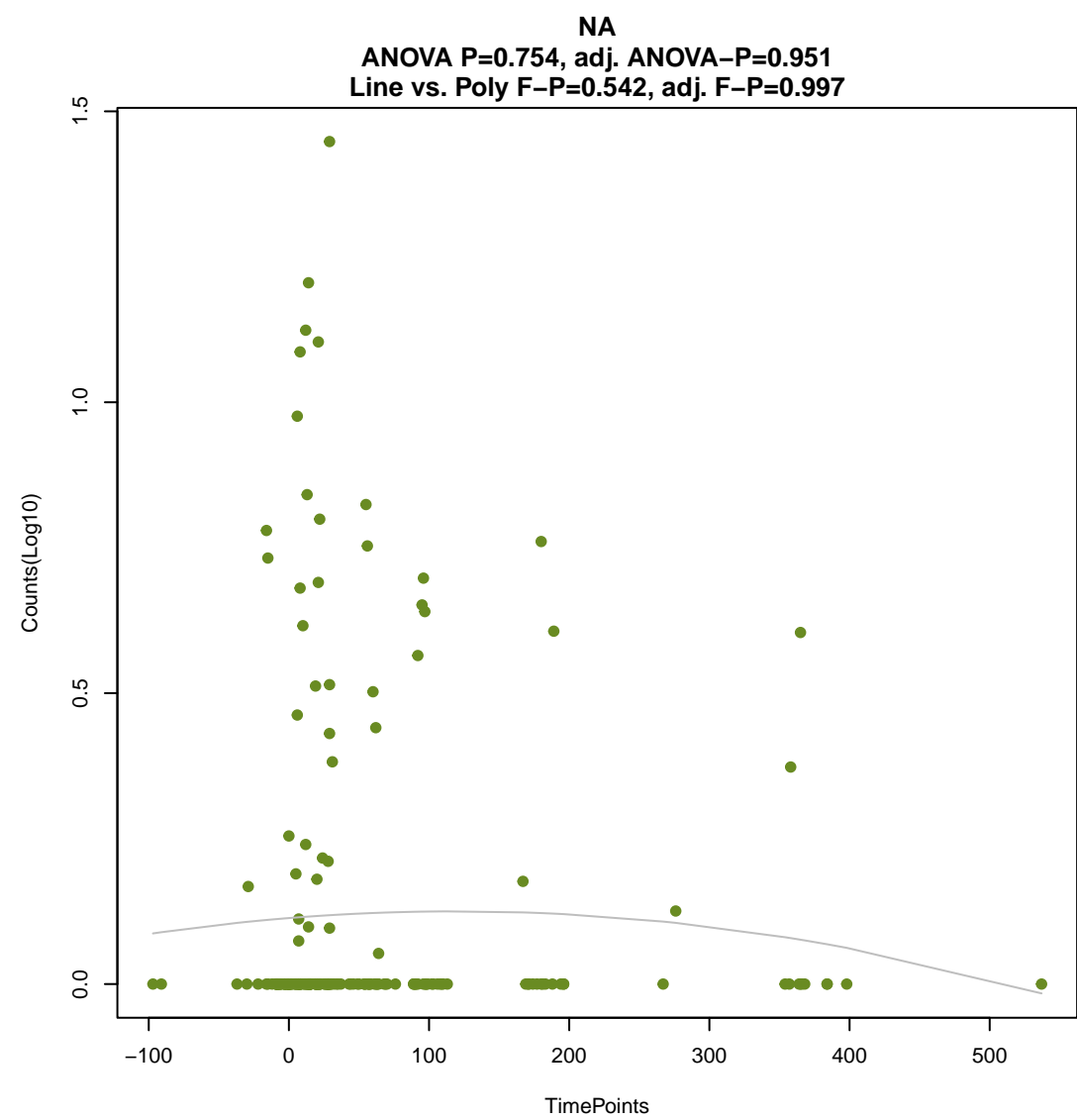
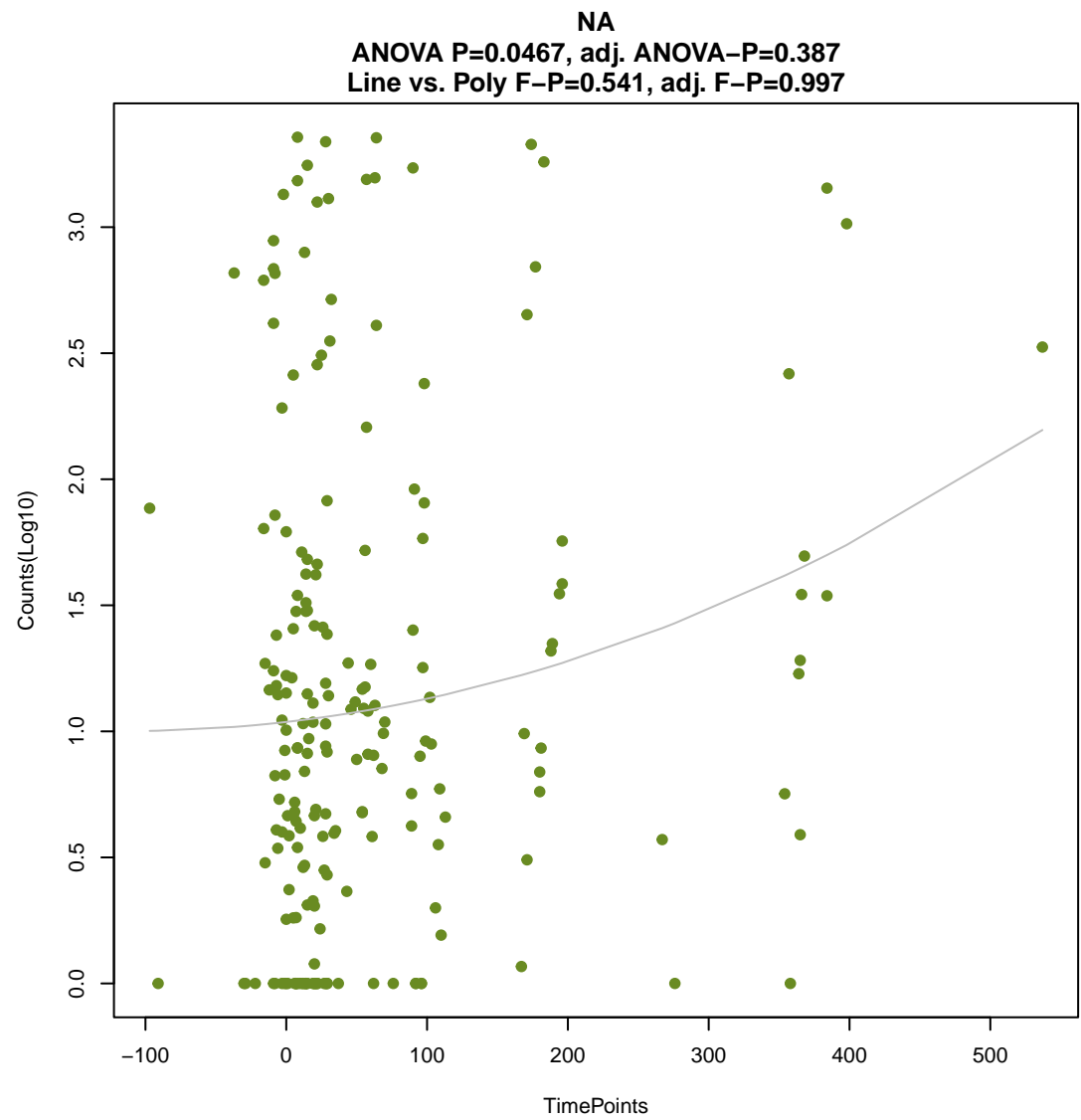
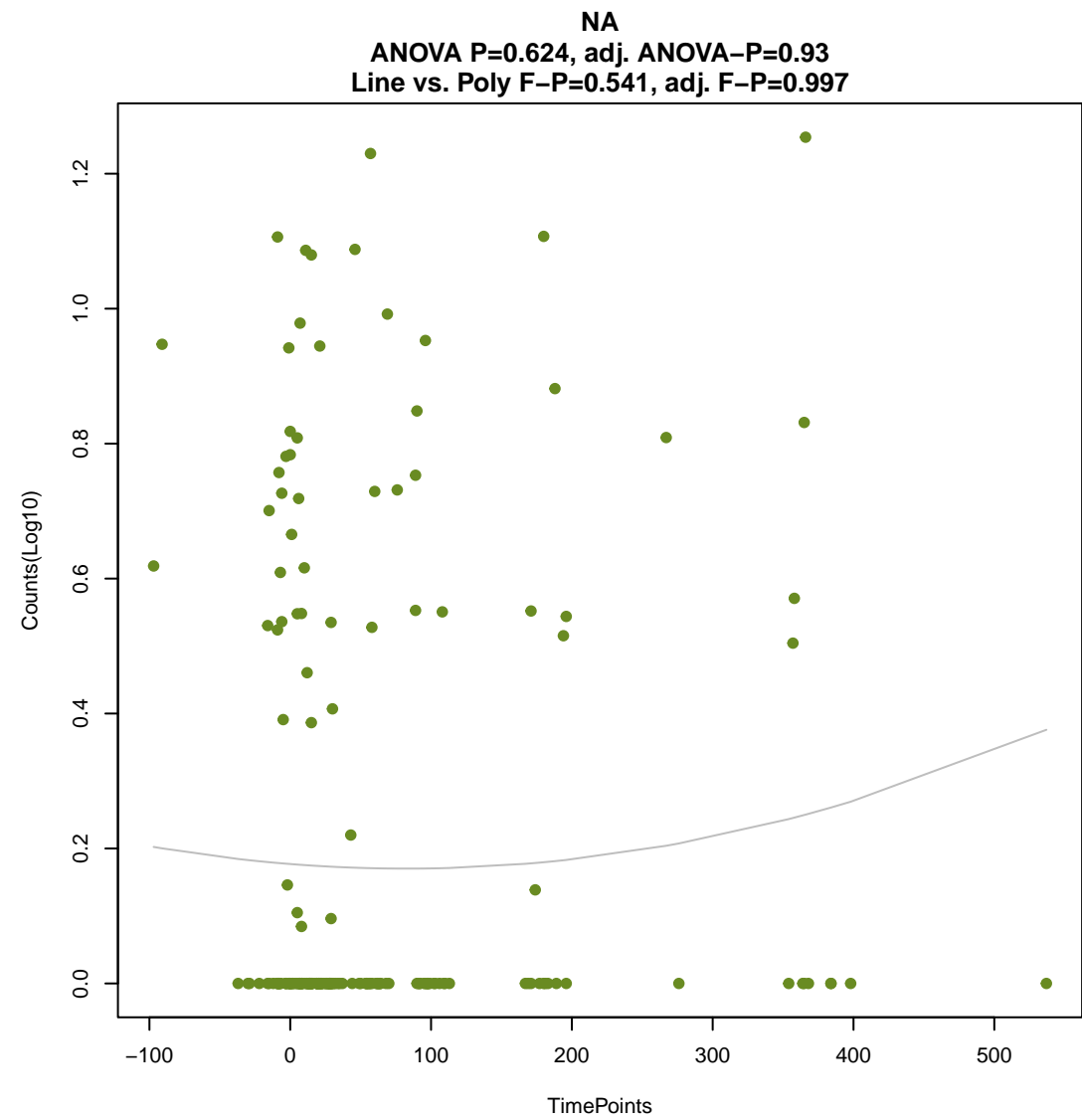
ANOVA P=0.042, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.539, adj. F-P=0.997



NA

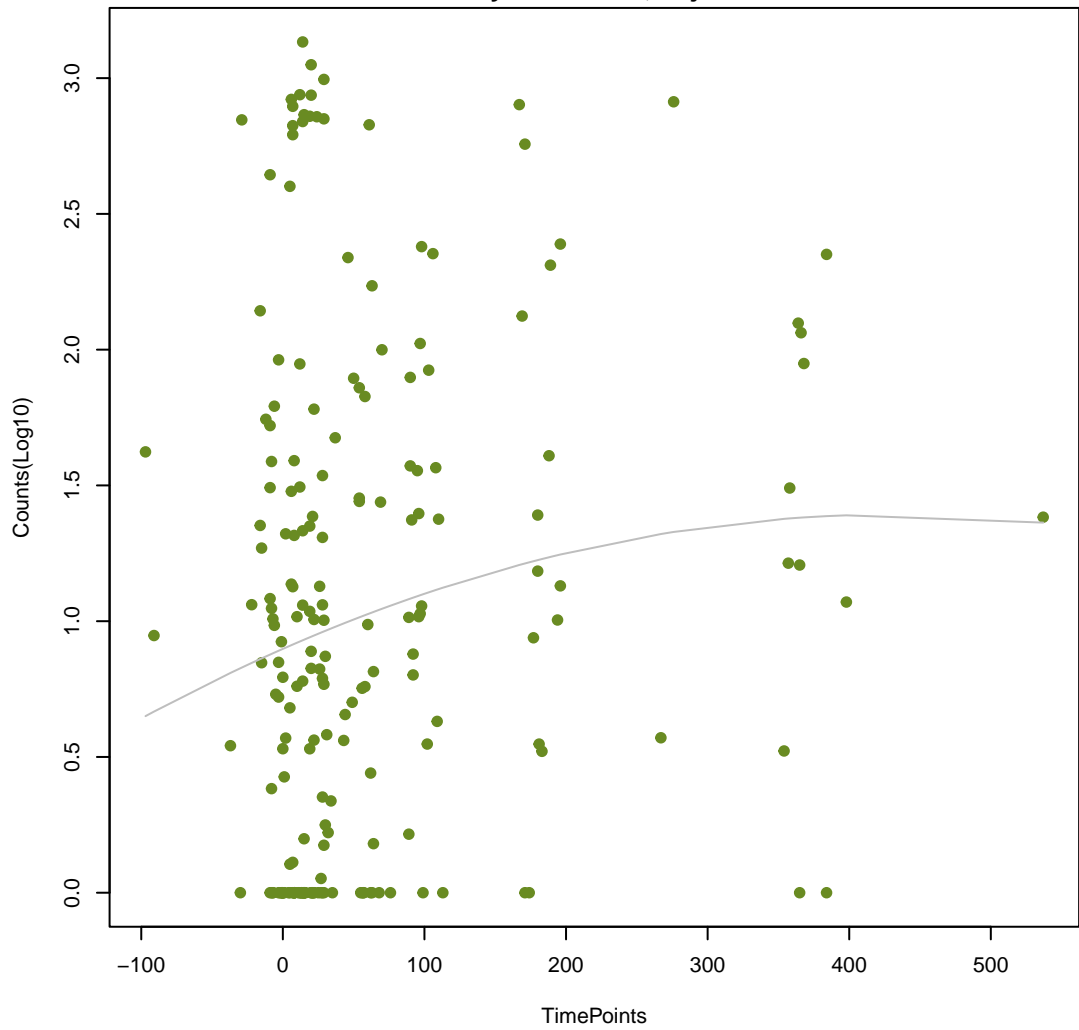
ANOVA P=1.91e-05, adj. ANOVA-P=0.00193
Line vs. Poly F-P=0.54, adj. F-P=0.997





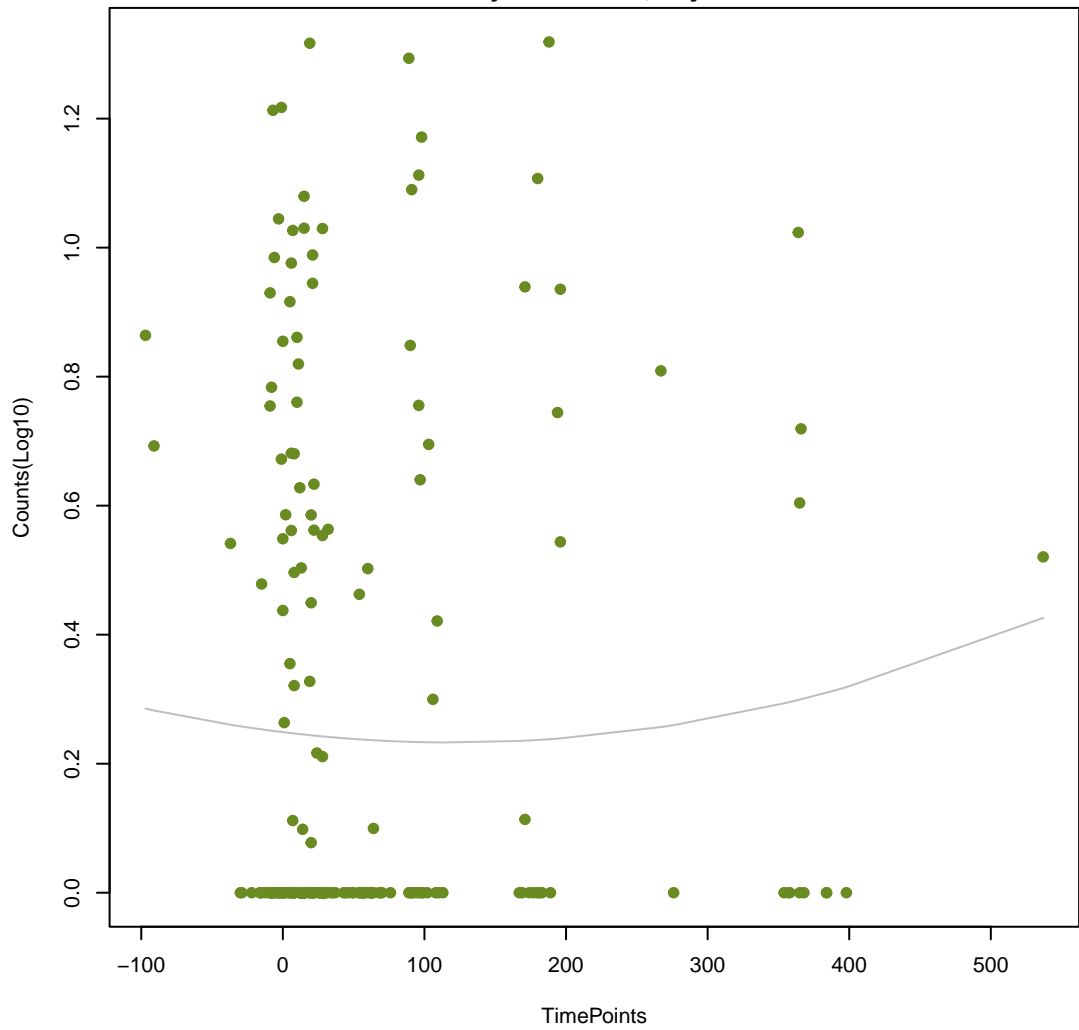
NA

ANOVA P=0.0871, adj. ANOVA-P=0.423
Line vs. Poly F-P=0.552, adj. F-P=0.997



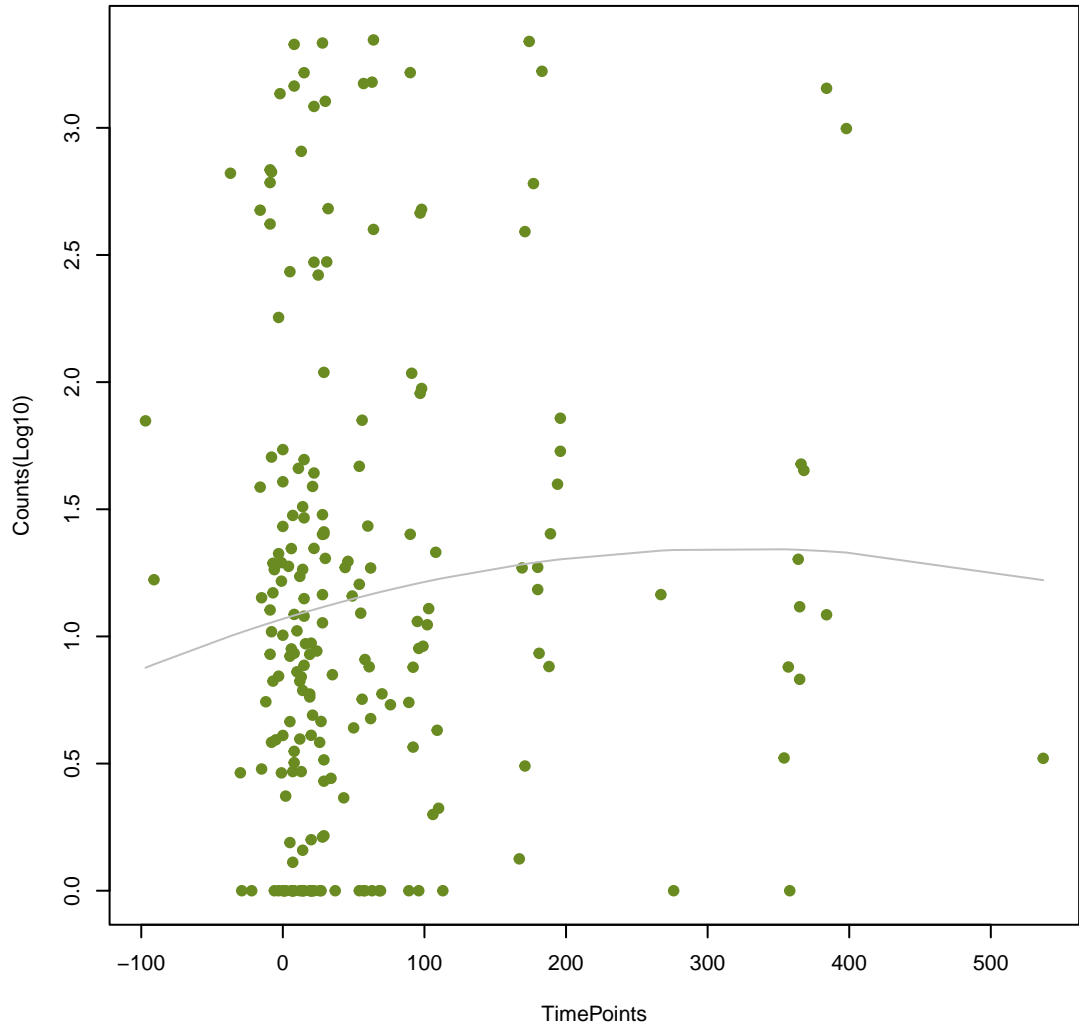
NA

ANOVA P=0.769, adj. ANOVA-P=0.951
Line vs. Poly F-P=0.554, adj. F-P=0.997



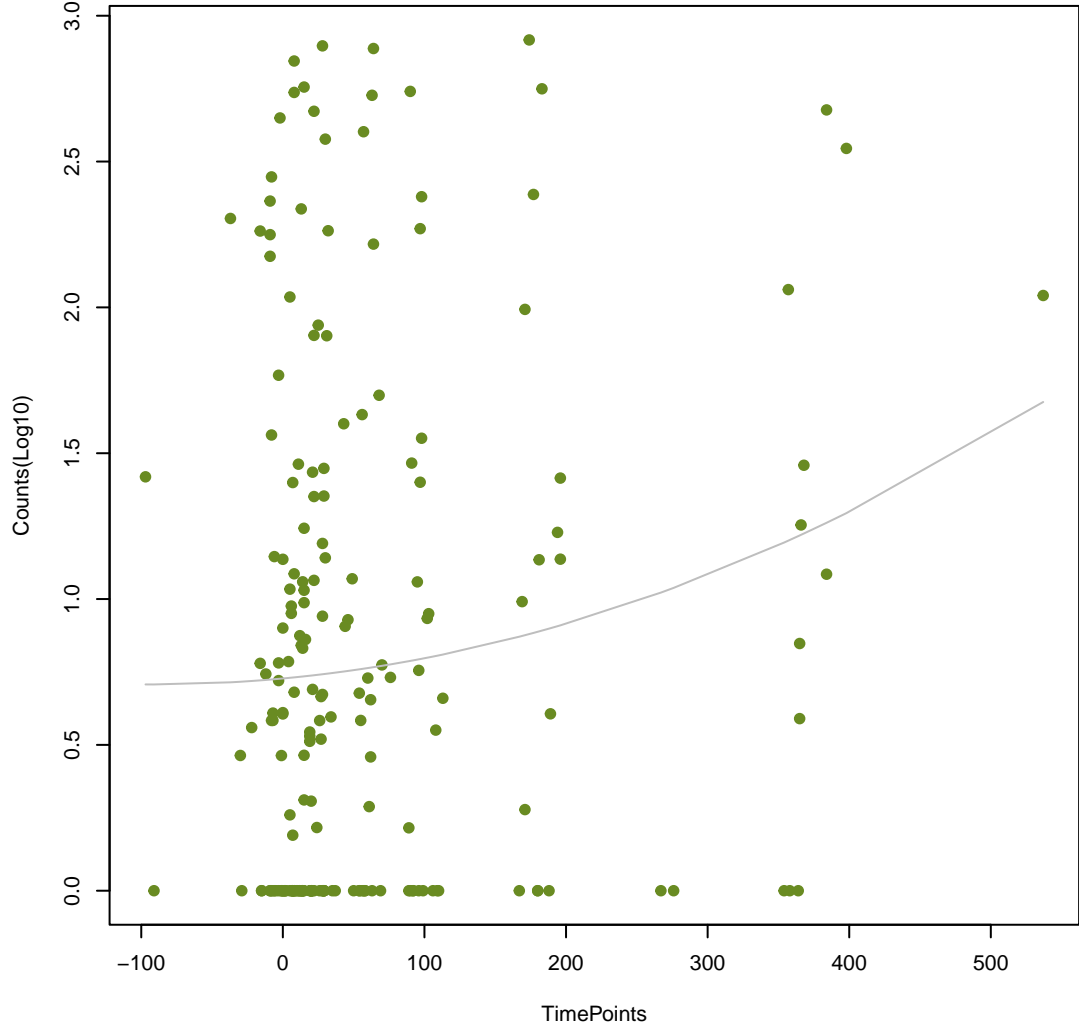
NA

ANOVA P=0.401, adj. ANOVA-P=0.794
Line vs. Poly F-P=0.557, adj. F-P=0.997



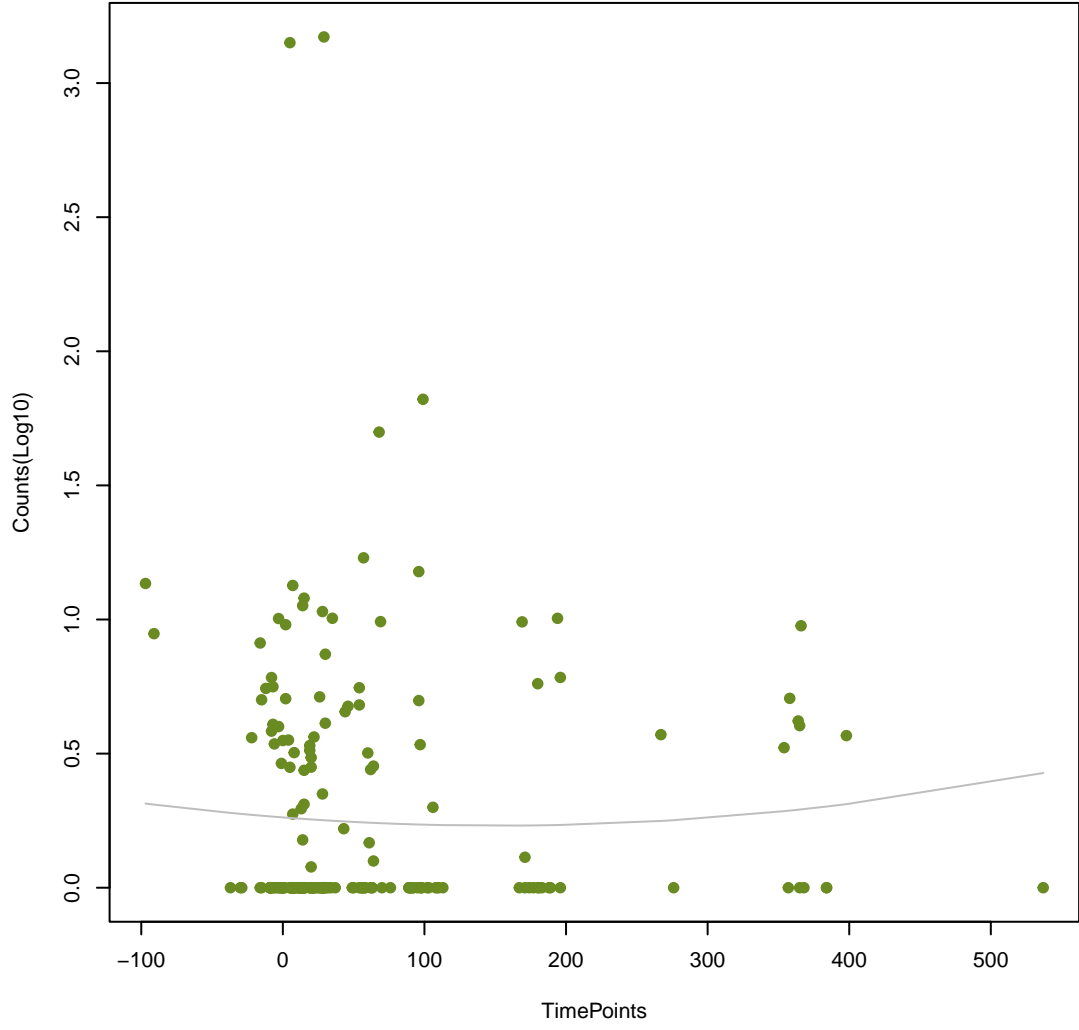
NA

ANOVA P=0.0932, adj. ANOVA-P=0.435
Line vs. Poly F-P=0.562, adj. F-P=0.997



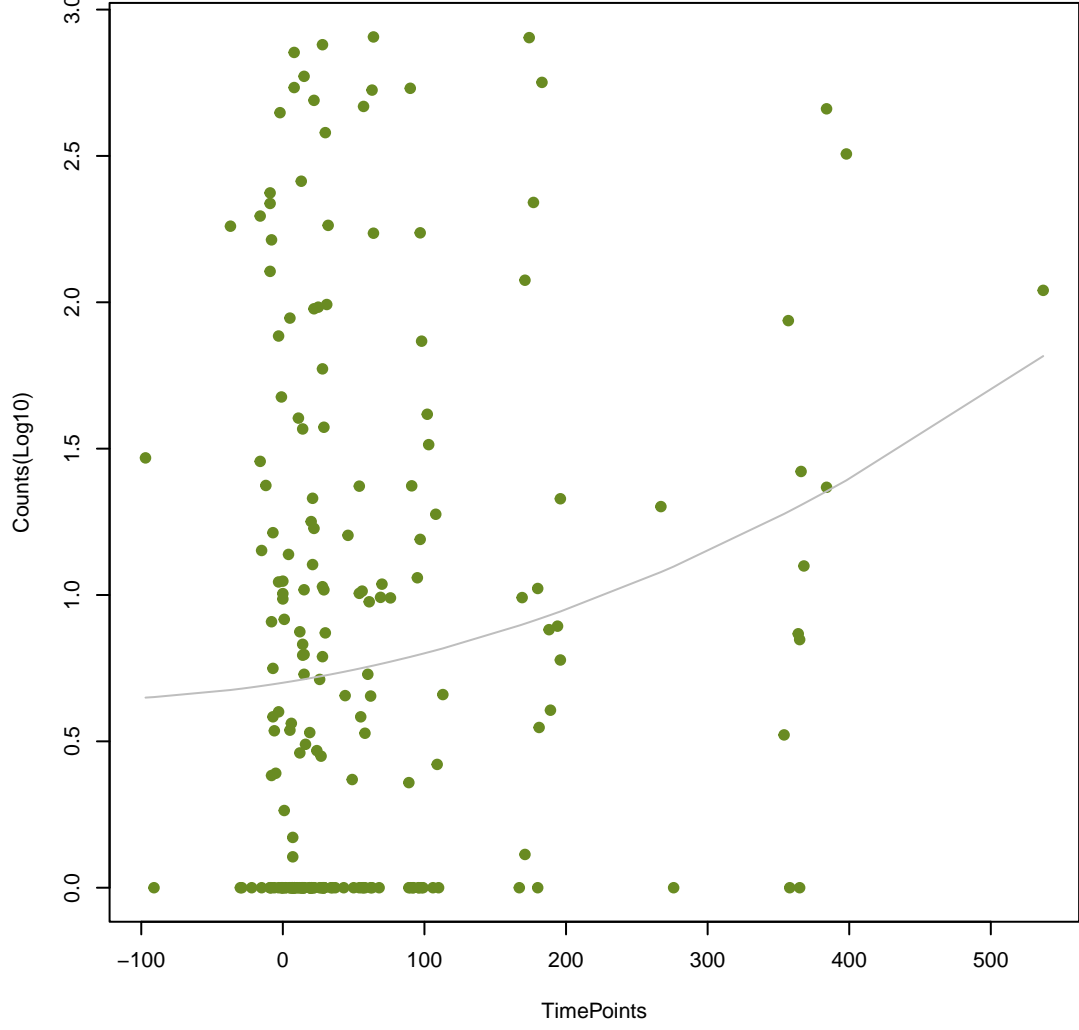
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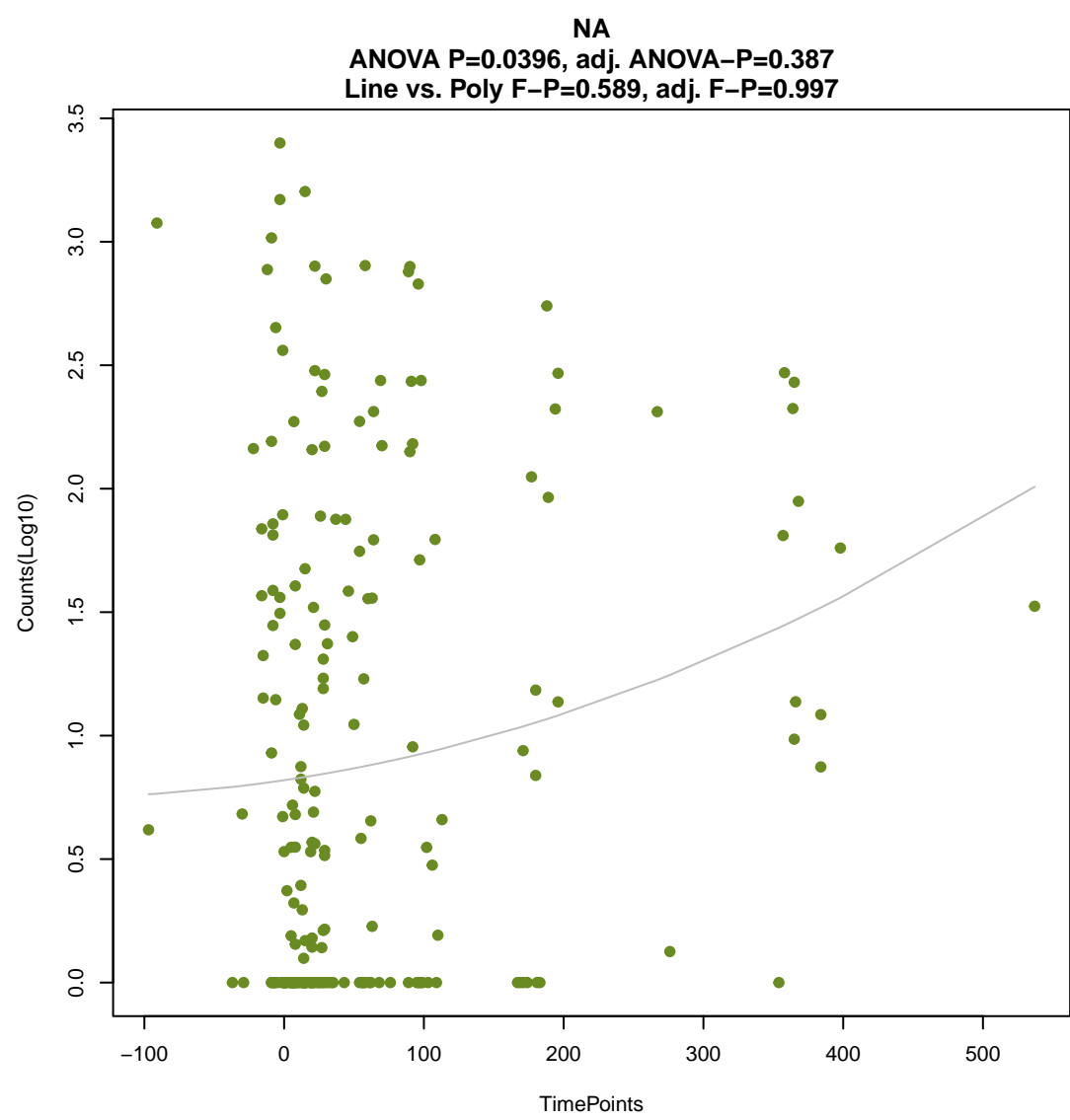
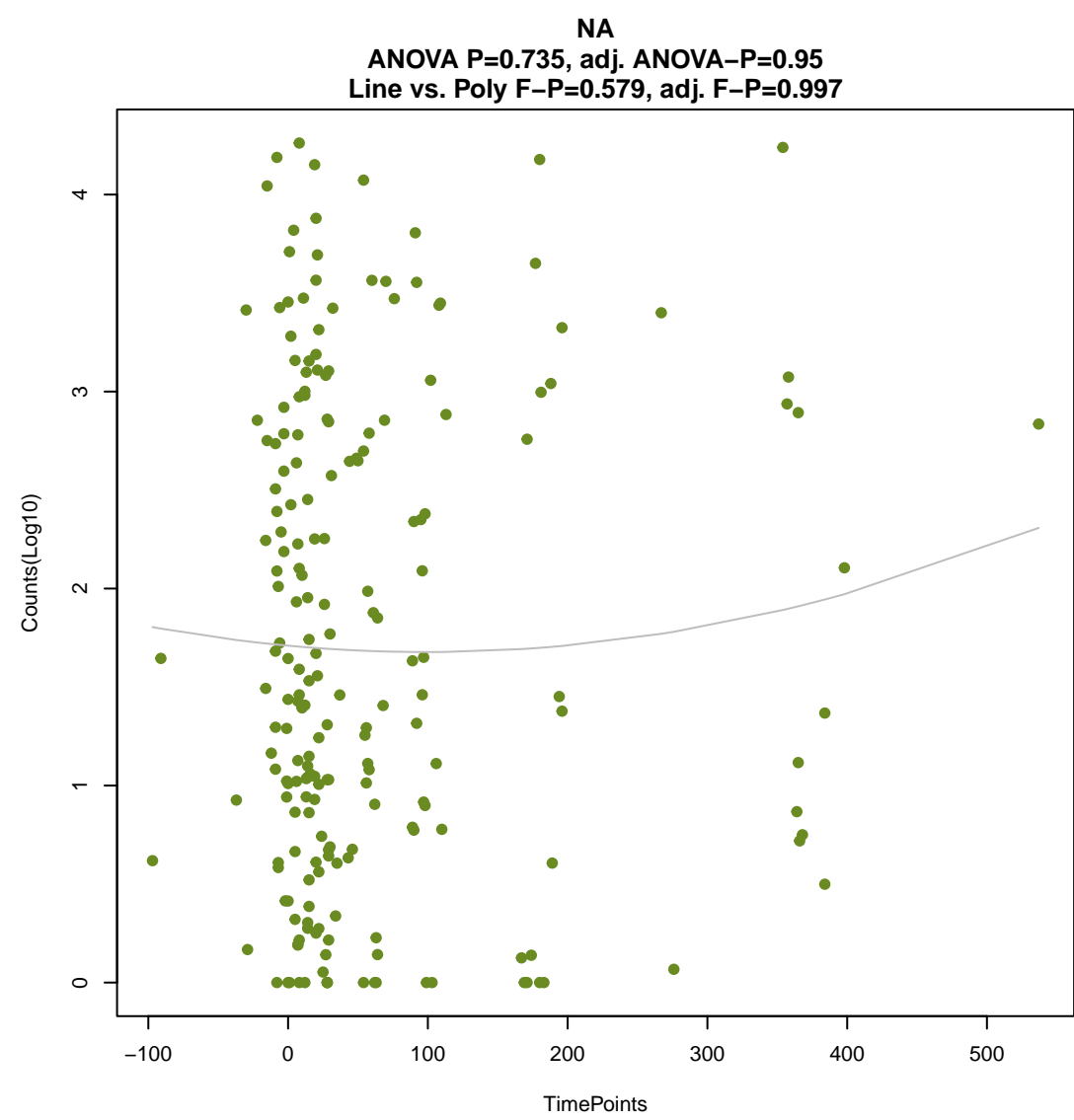
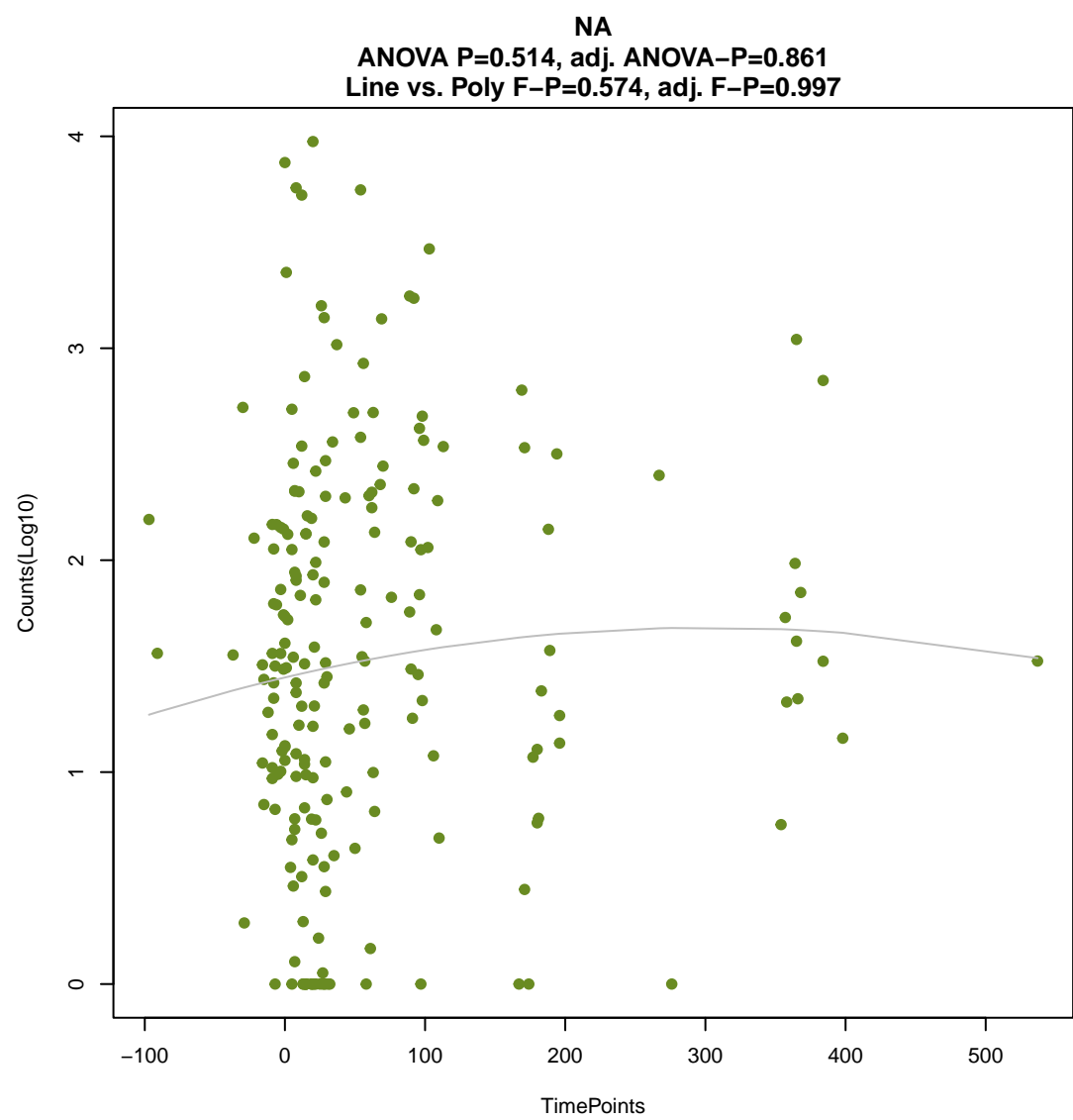
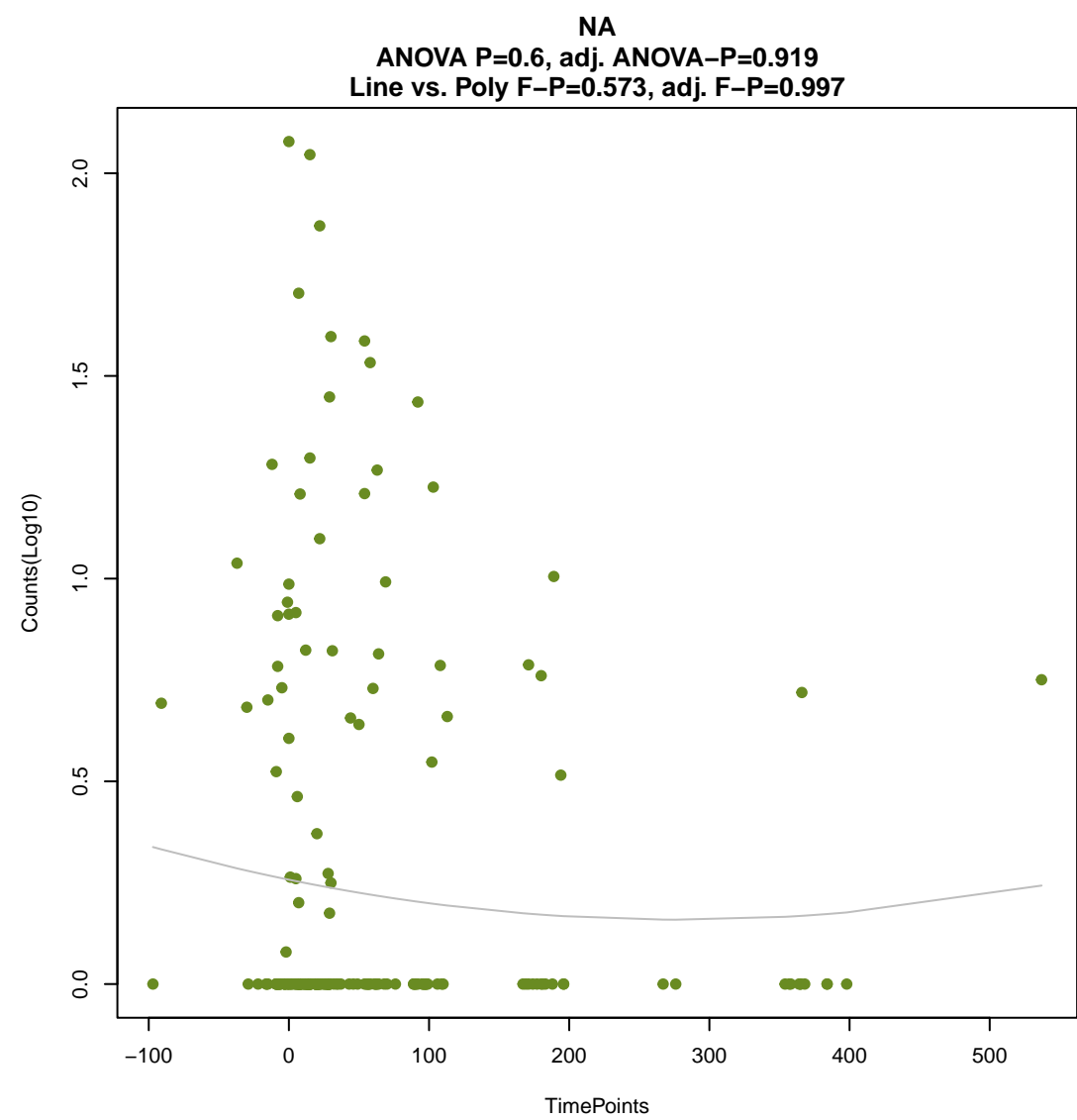
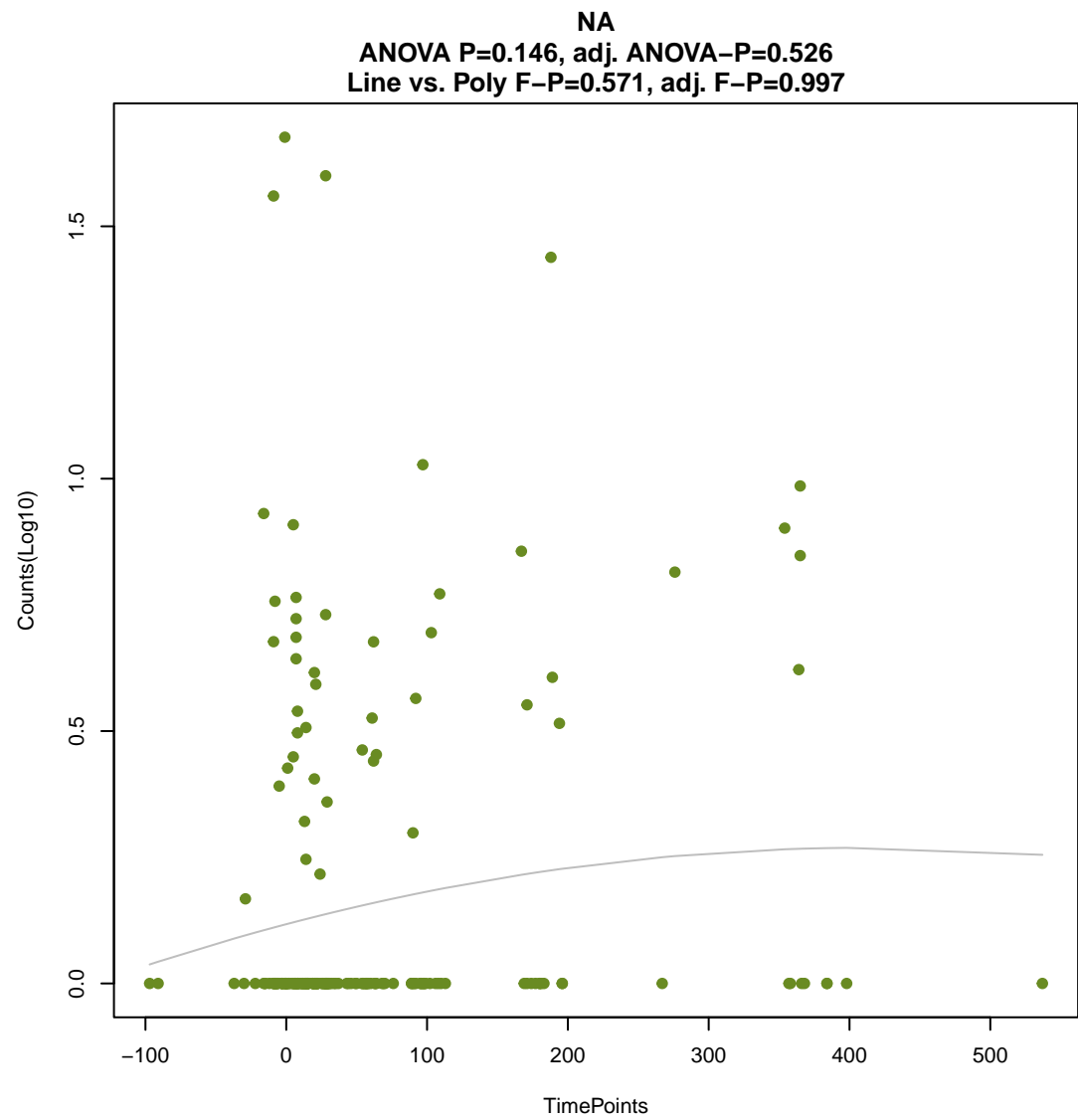
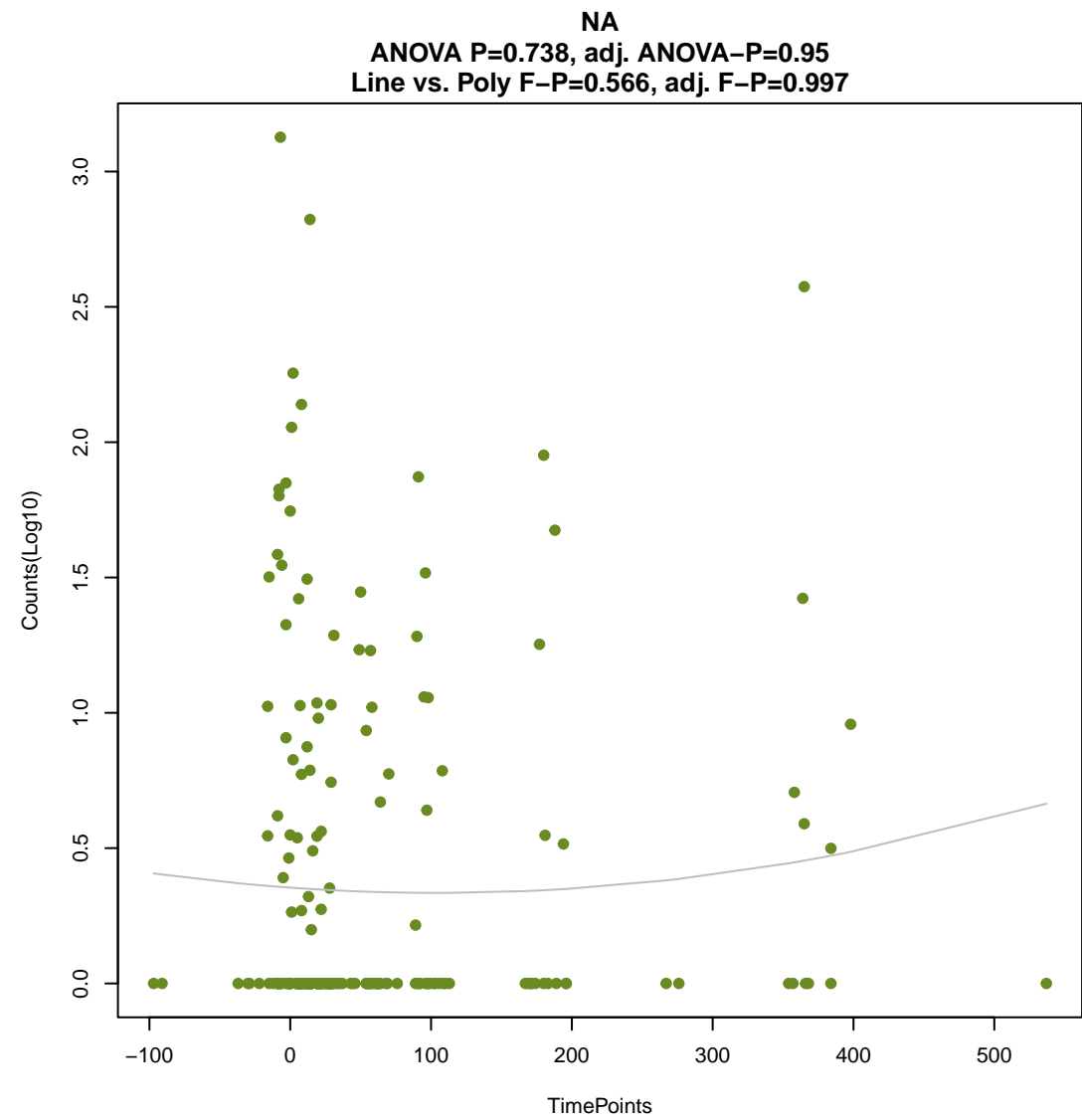
ANOVA P=0.836, adj. ANOVA-P=0.967
Line vs. Poly F-P=0.563, adj. F-P=0.997

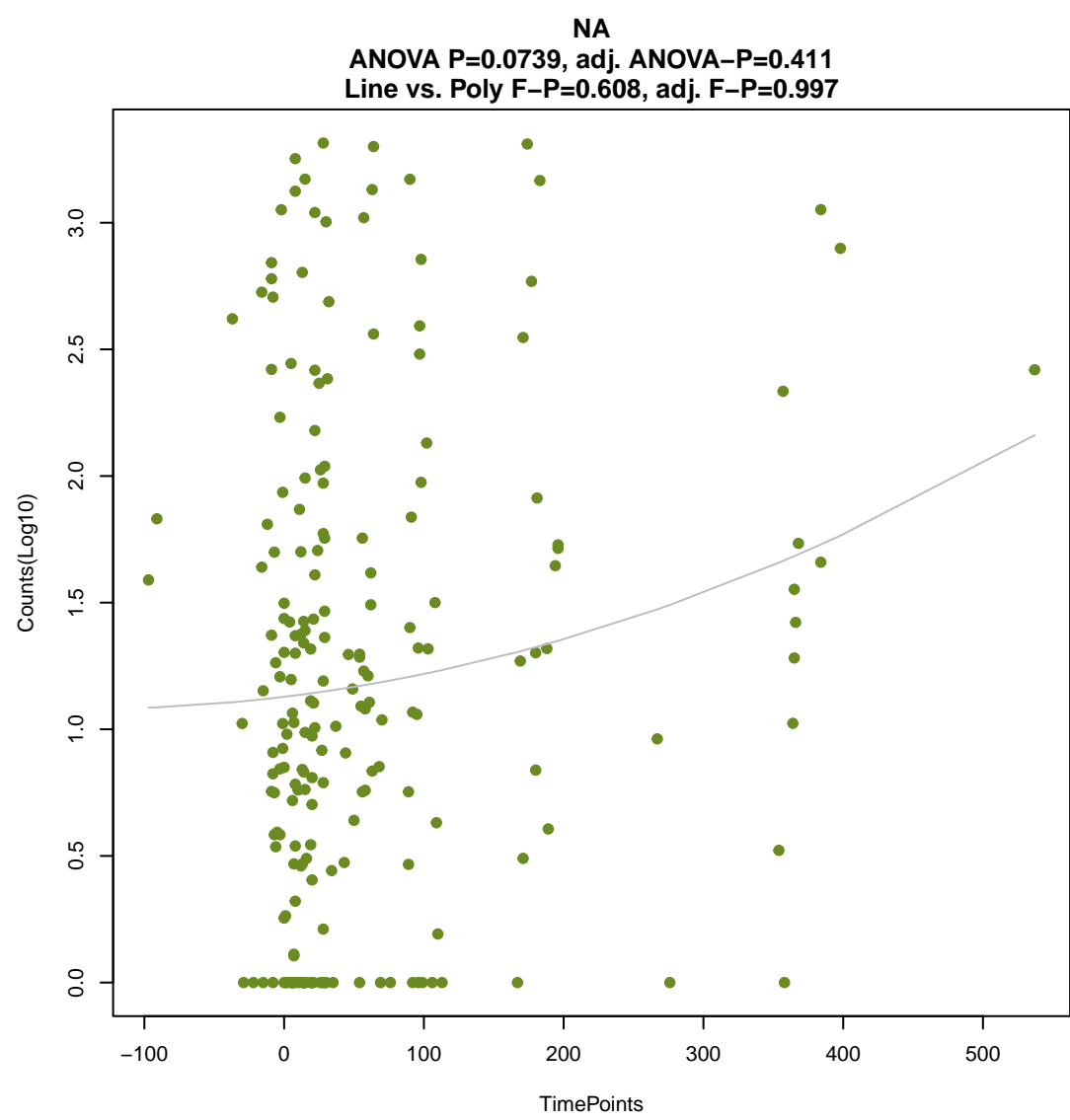
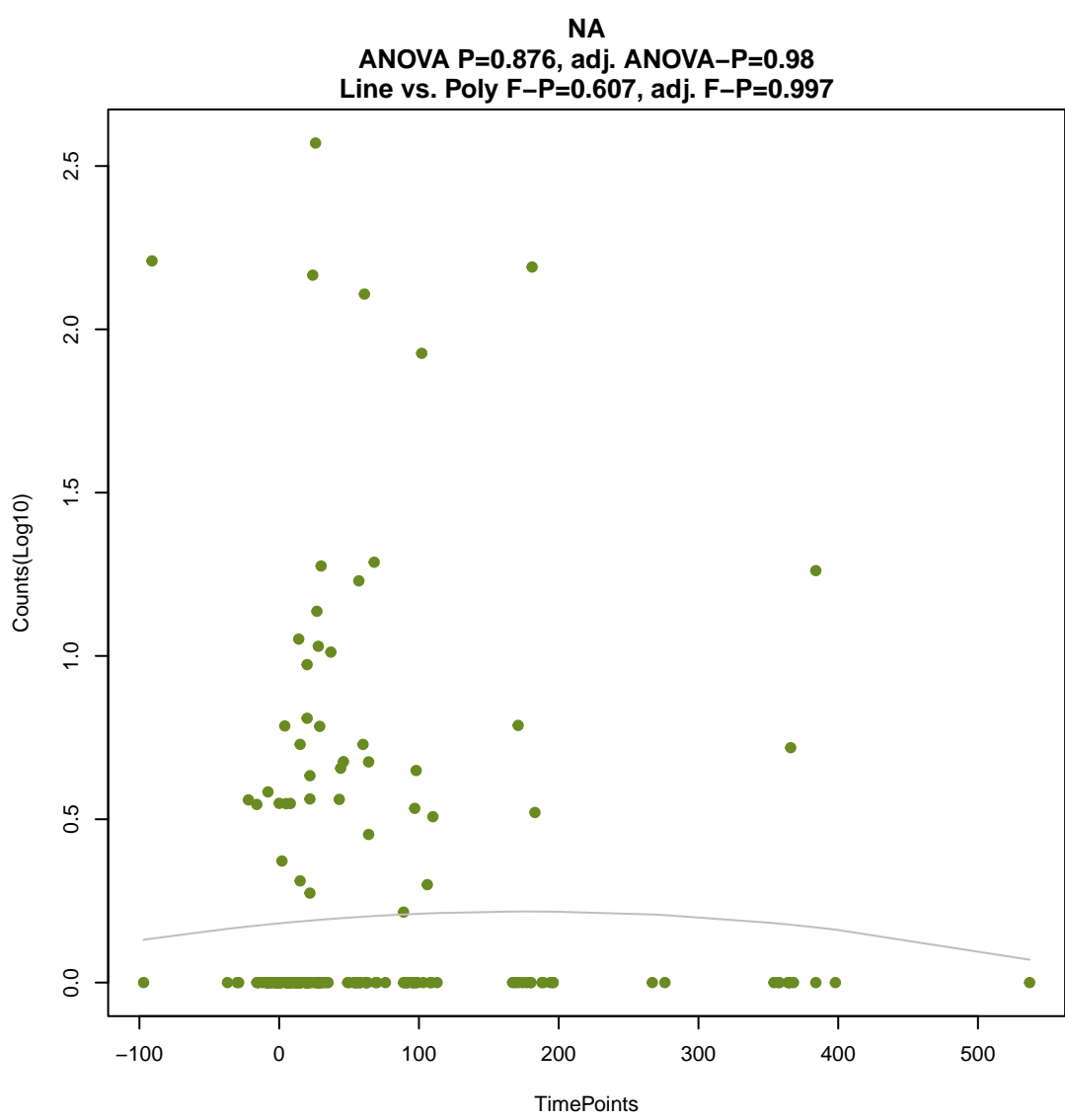
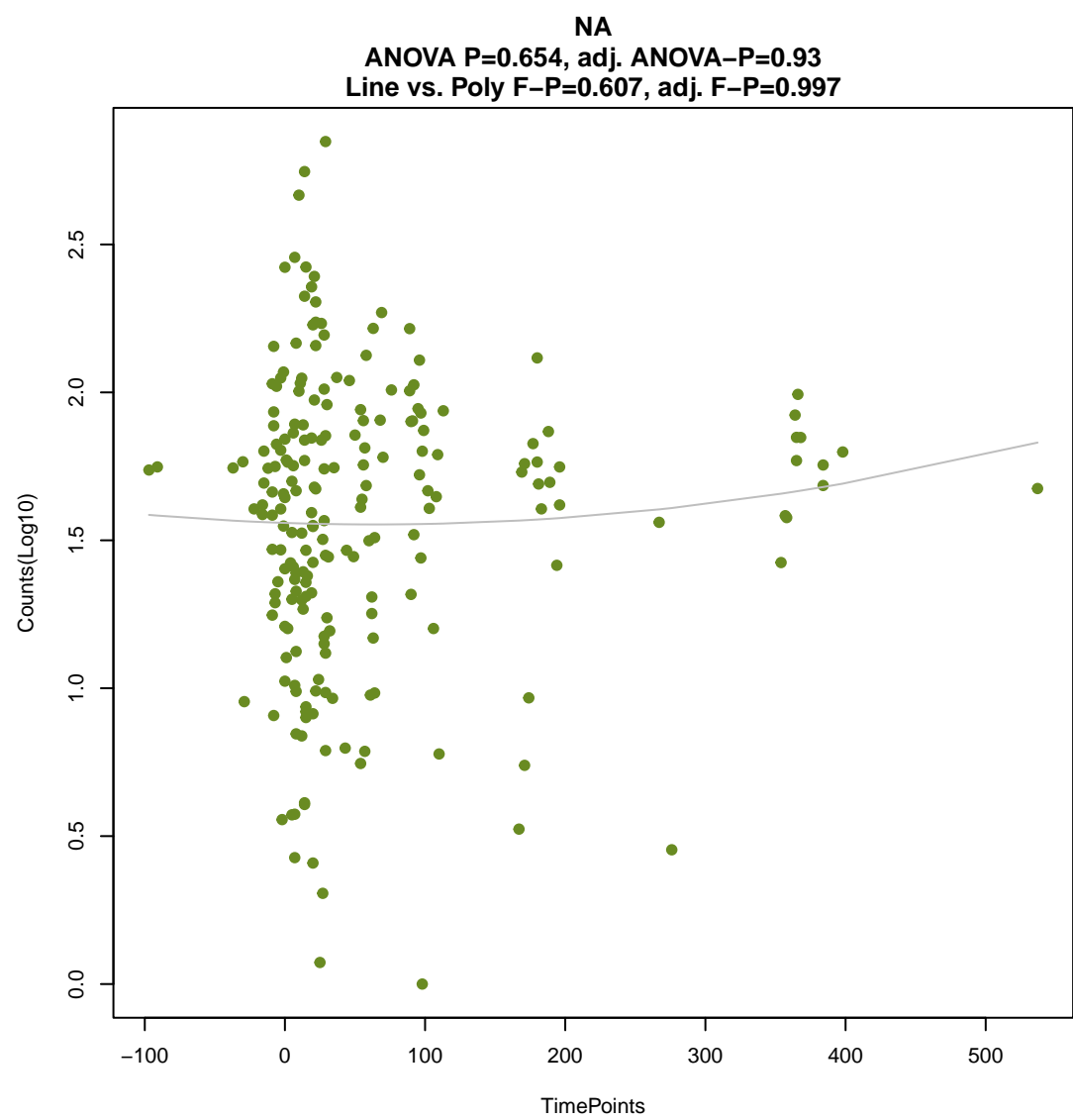
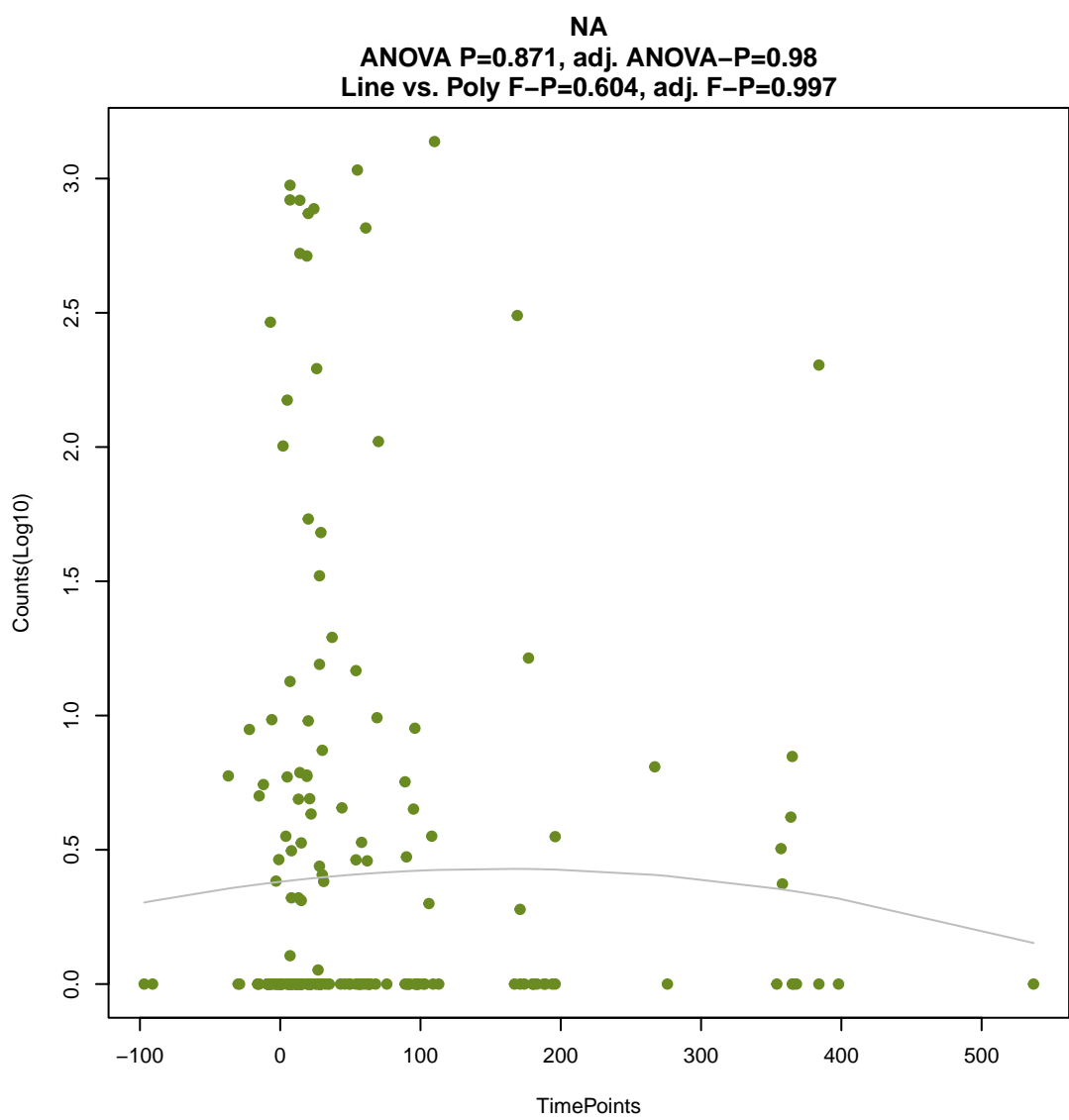
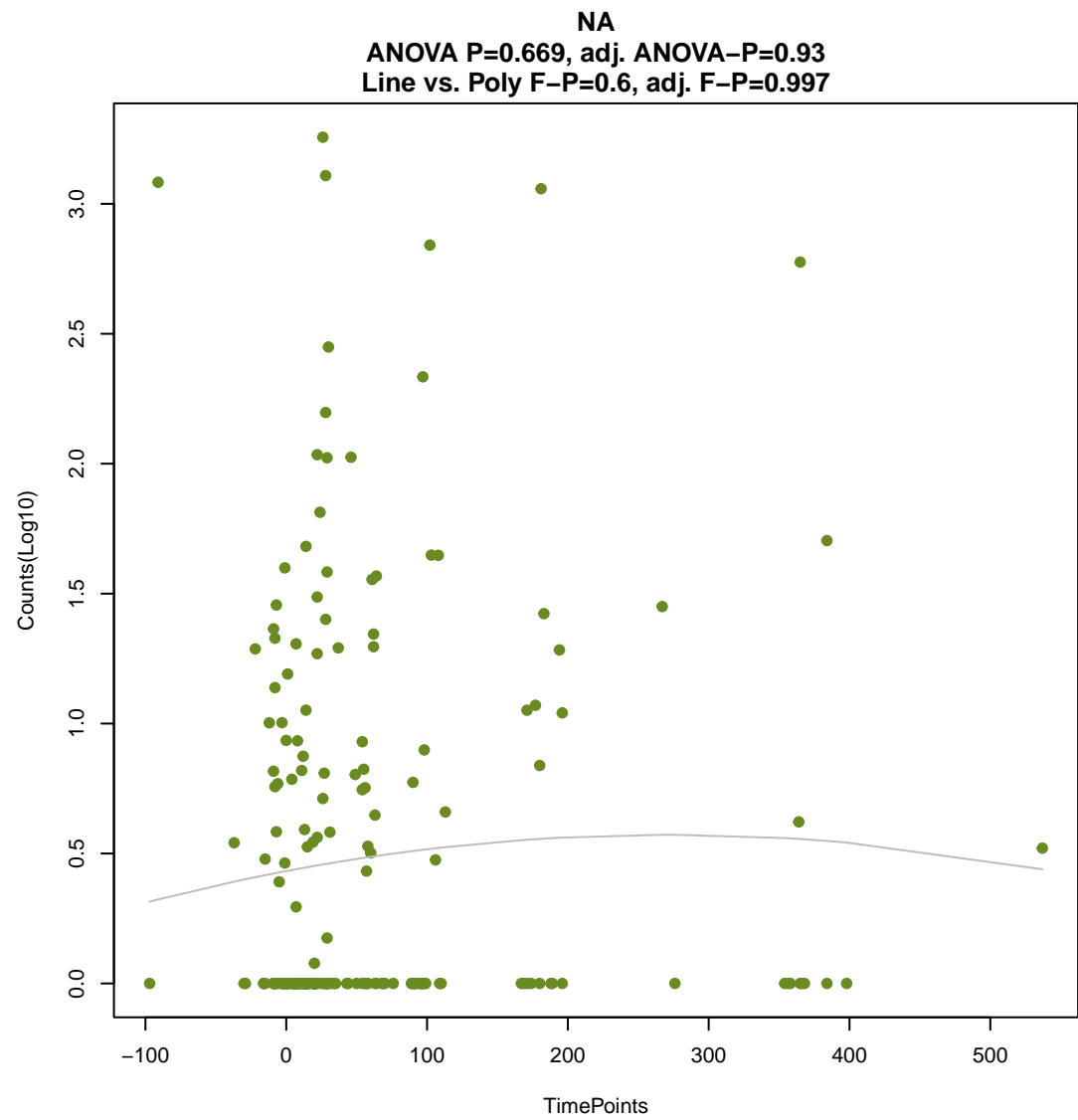
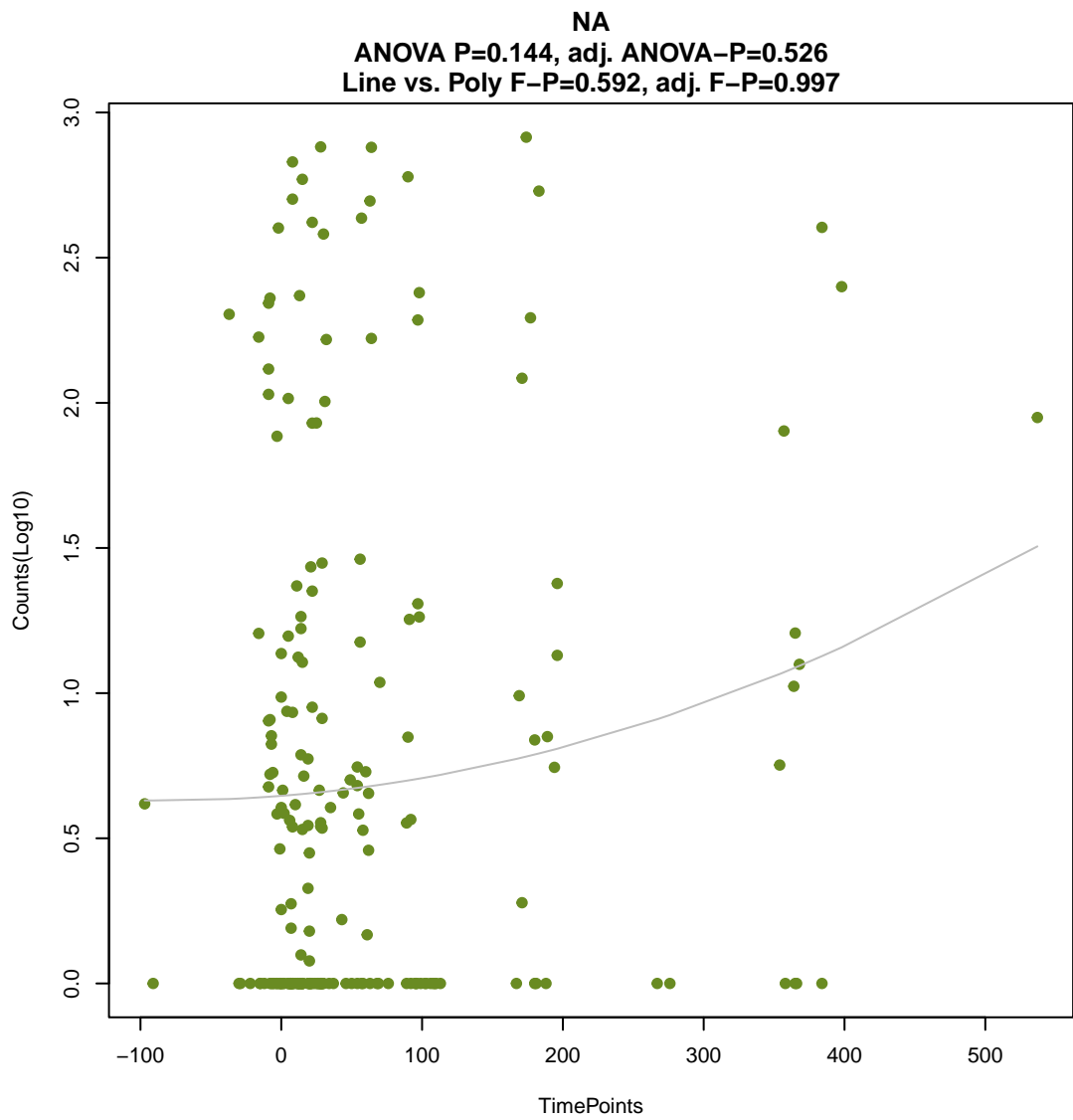


NA

ANOVA P=0.029, adj. ANOVA-P=0.367
Line vs. Poly F-P=0.563, adj. F-P=0.997

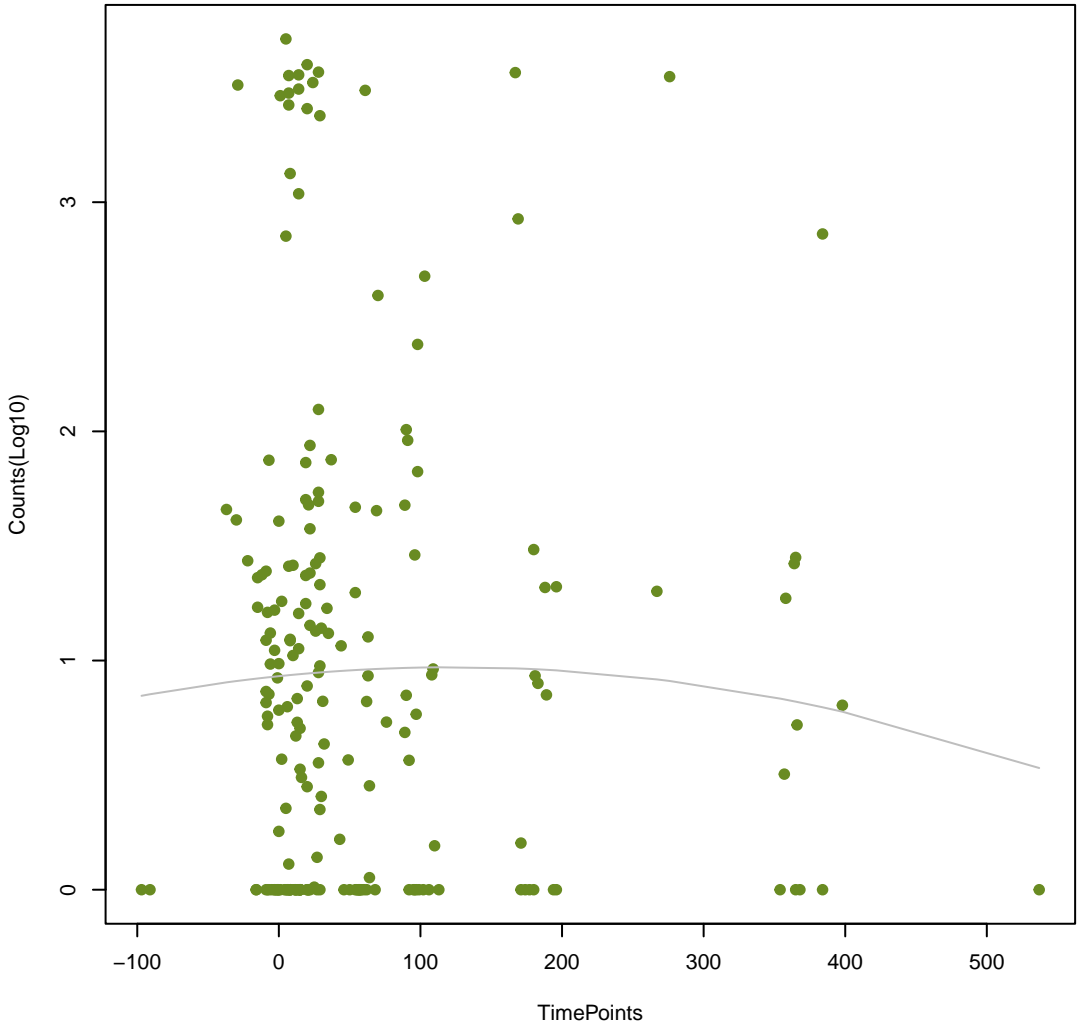






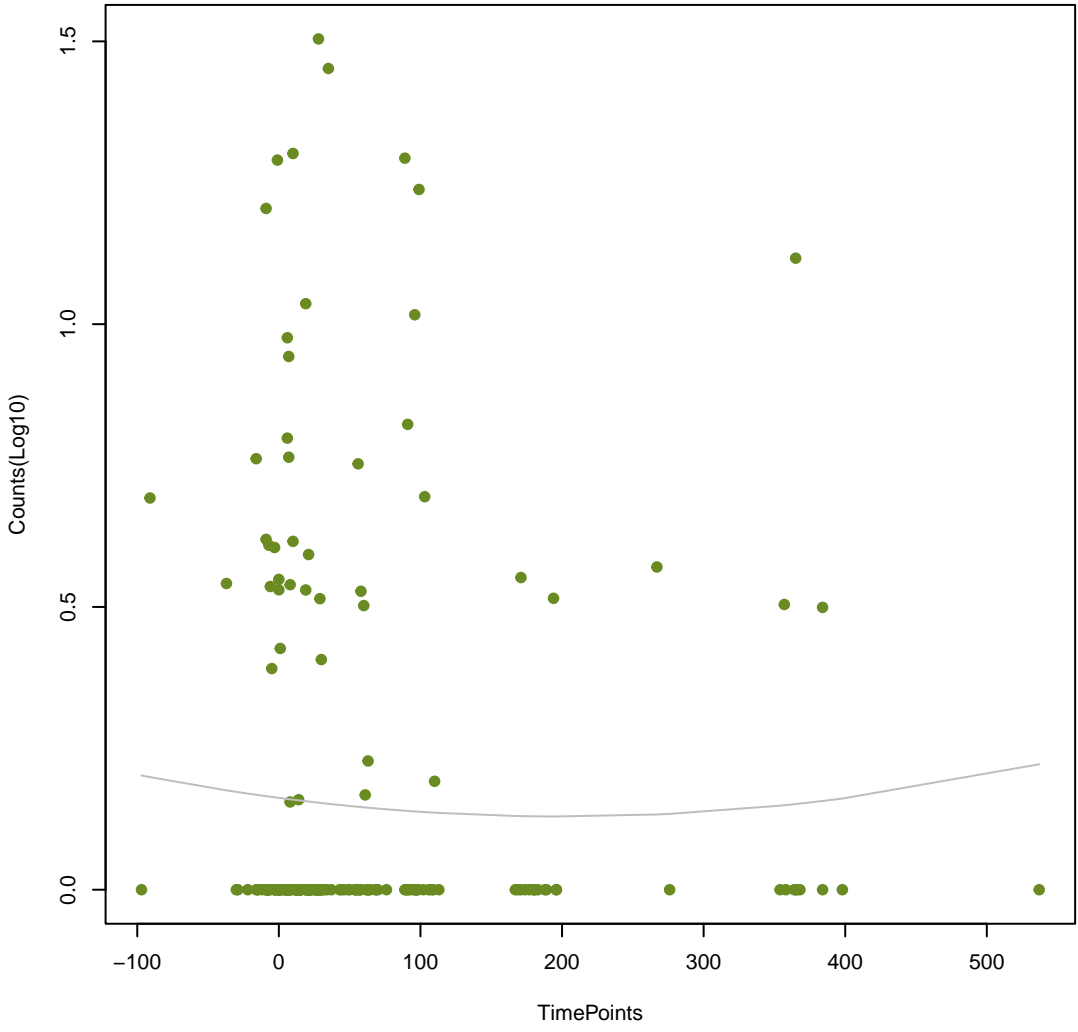
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ANOVA P=0.832, adj. ANOVA-P=0.966
Line vs. Poly F-P=0.614, adj. F-P=0.997



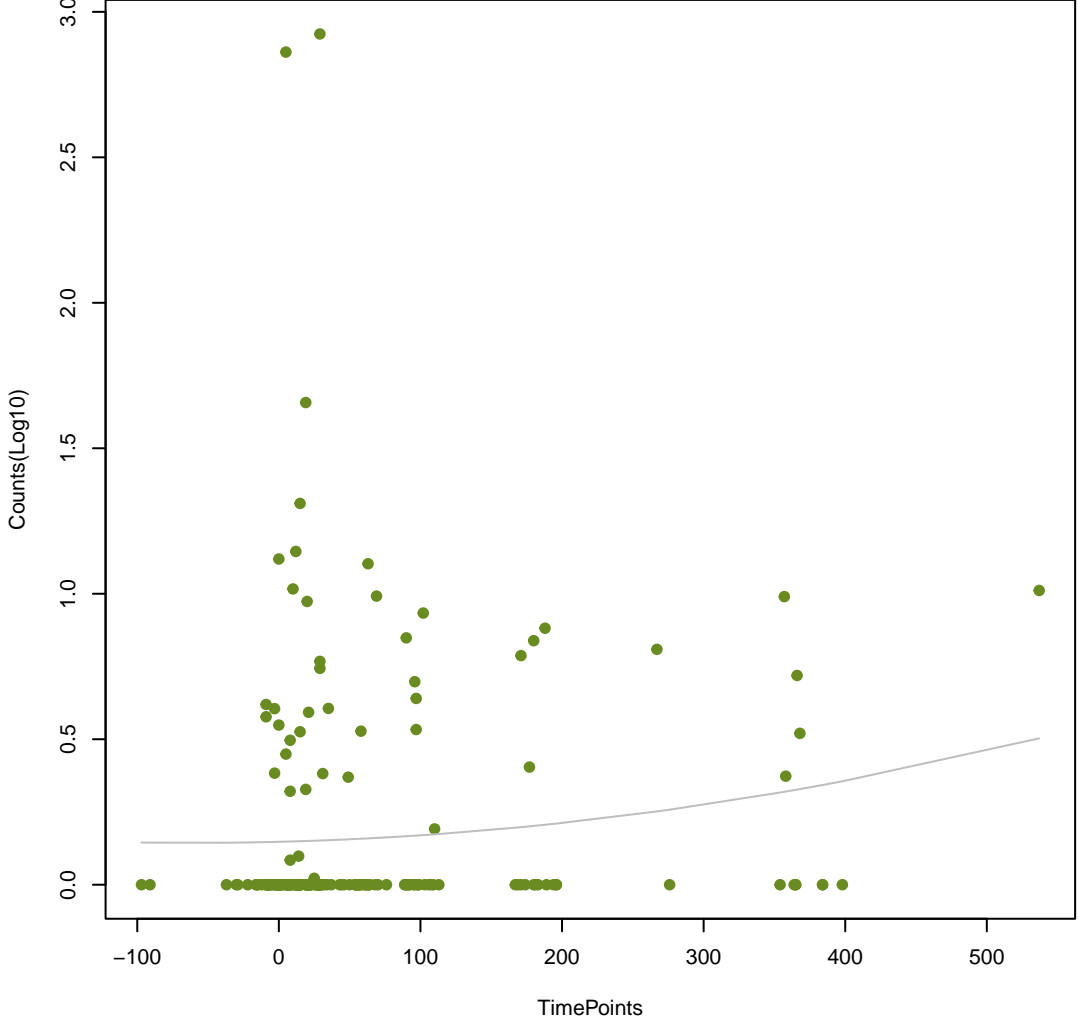
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ANOVA P=0.863, adj. ANOVA-P=0.979
Line vs. Poly F-P=0.614, adj. F-P=0.997



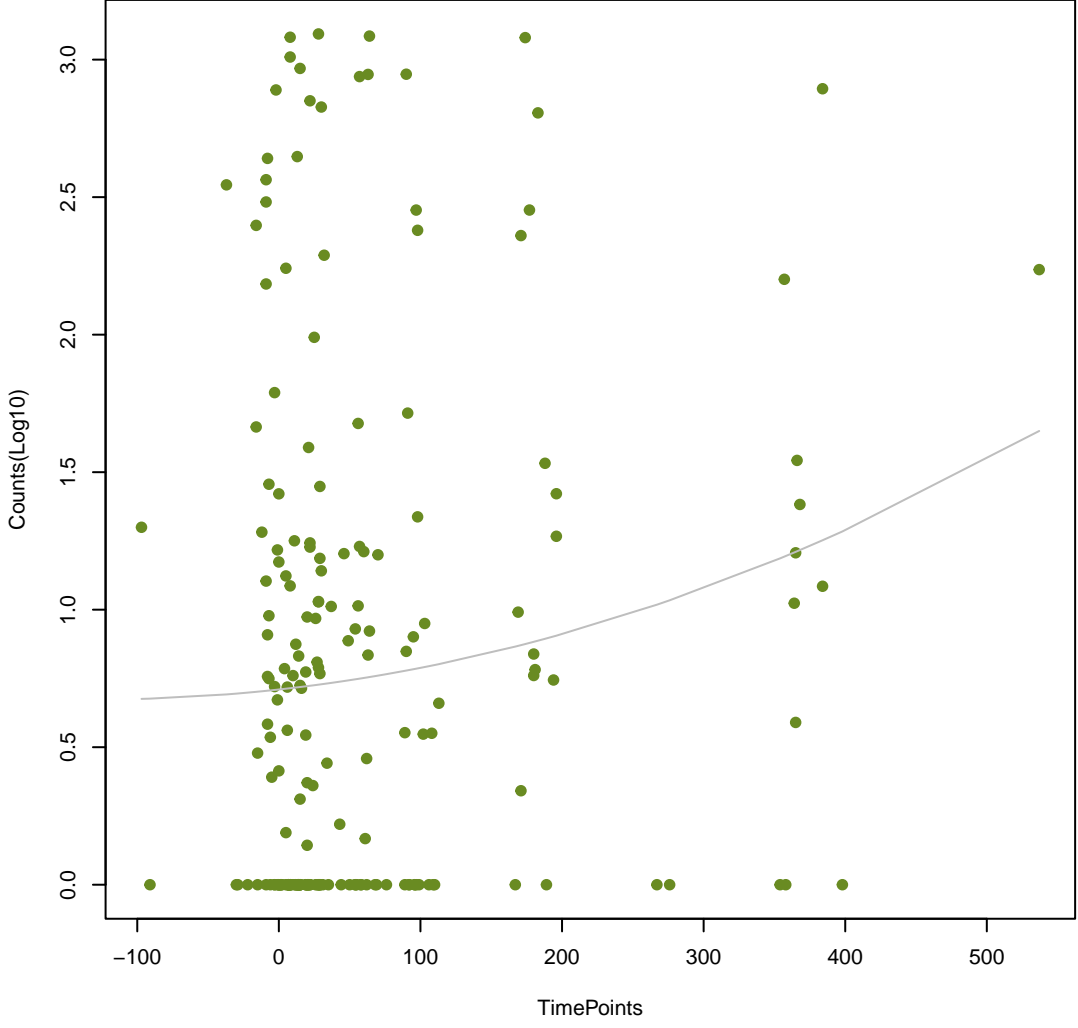
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ANOVA P=0.24, adj. ANOVA-P=0.655
Line vs. Poly F-P=0.616, adj. F-P=0.997



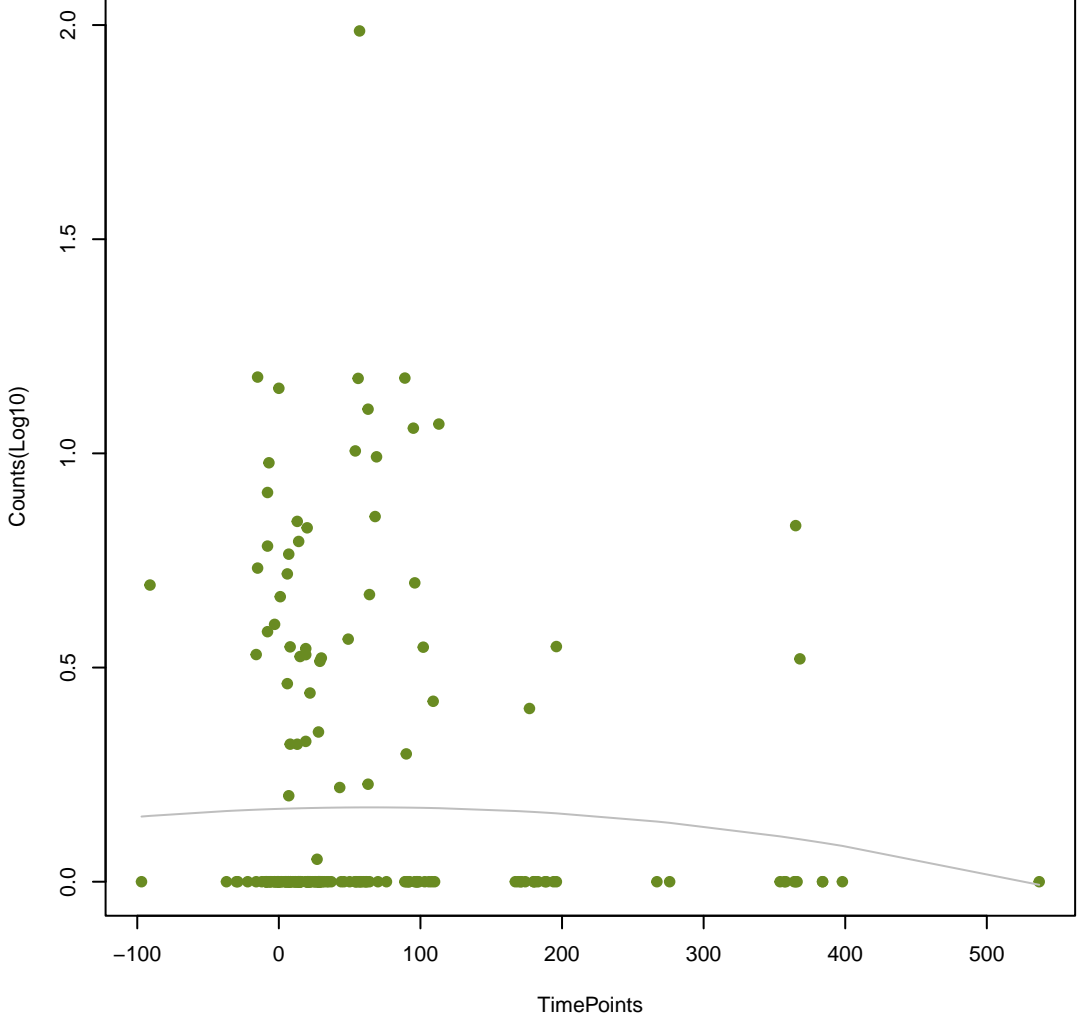
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ANOVA P=0.109, adj. ANOVA-P=0.475
Line vs. Poly F-P=0.621, adj. F-P=0.997



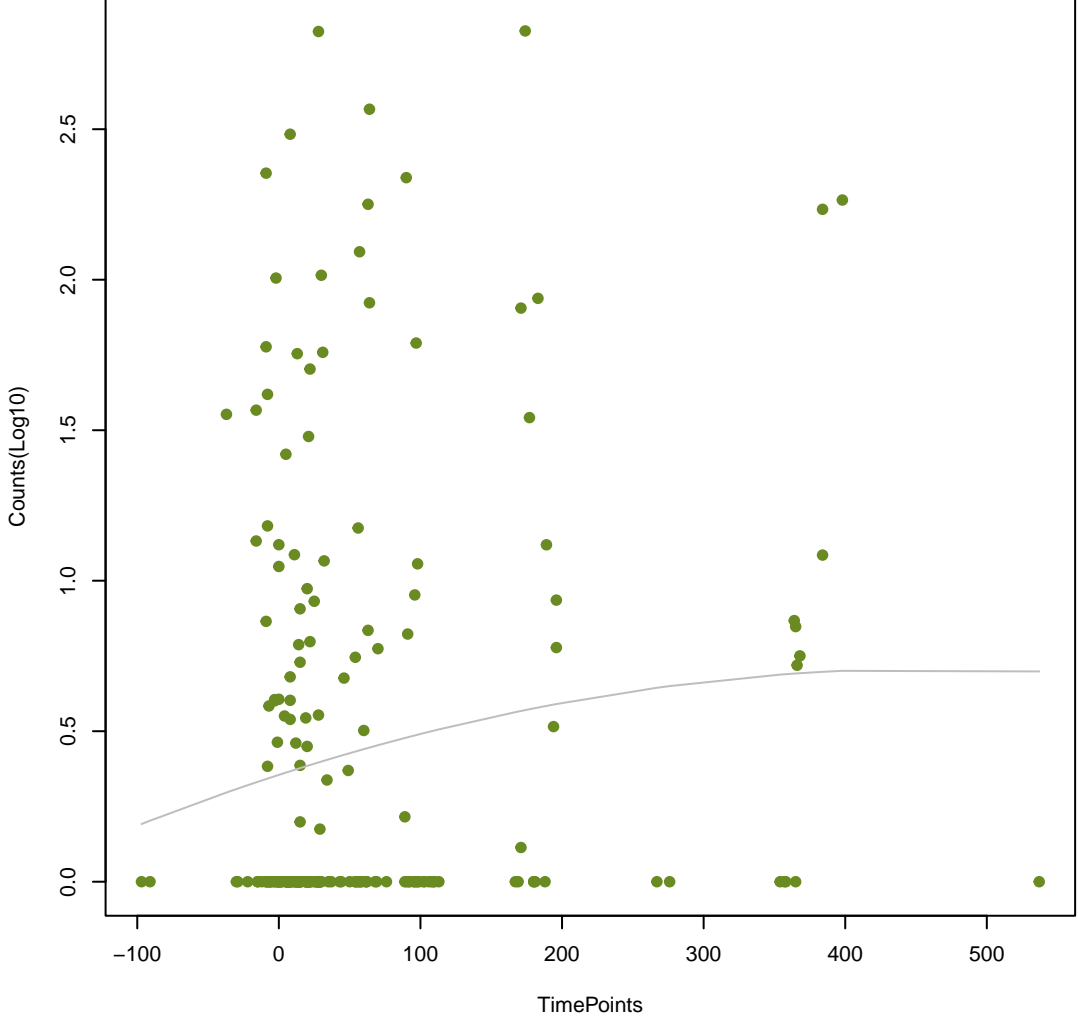
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ANOVA P=0.679, adj. ANOVA-P=0.93
Line vs. Poly F-P=0.621, adj. F-P=0.997



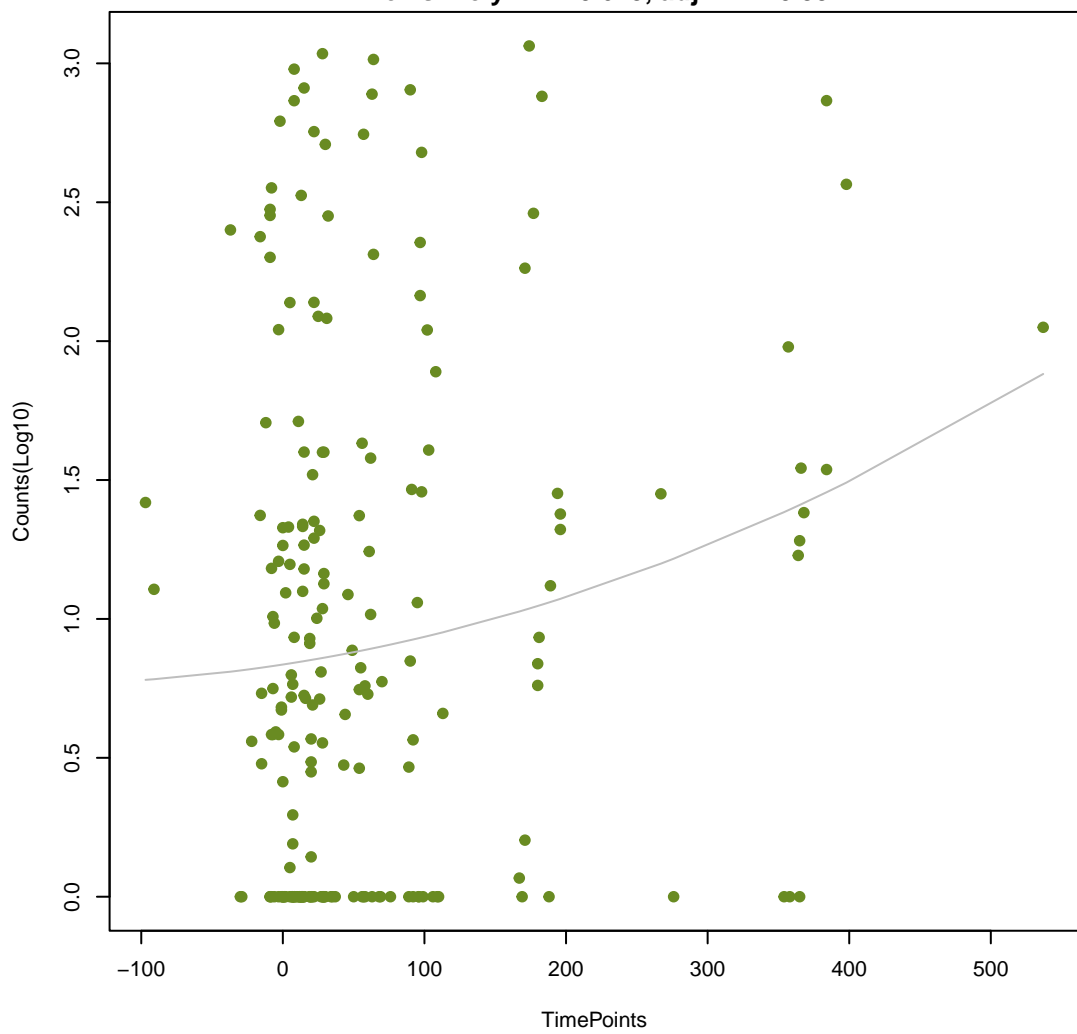
NA

ANOVA P=0.128, adj. ANOVA-P=0.504
Line vs. Poly F-P=0.624, adj. F-P=0.997



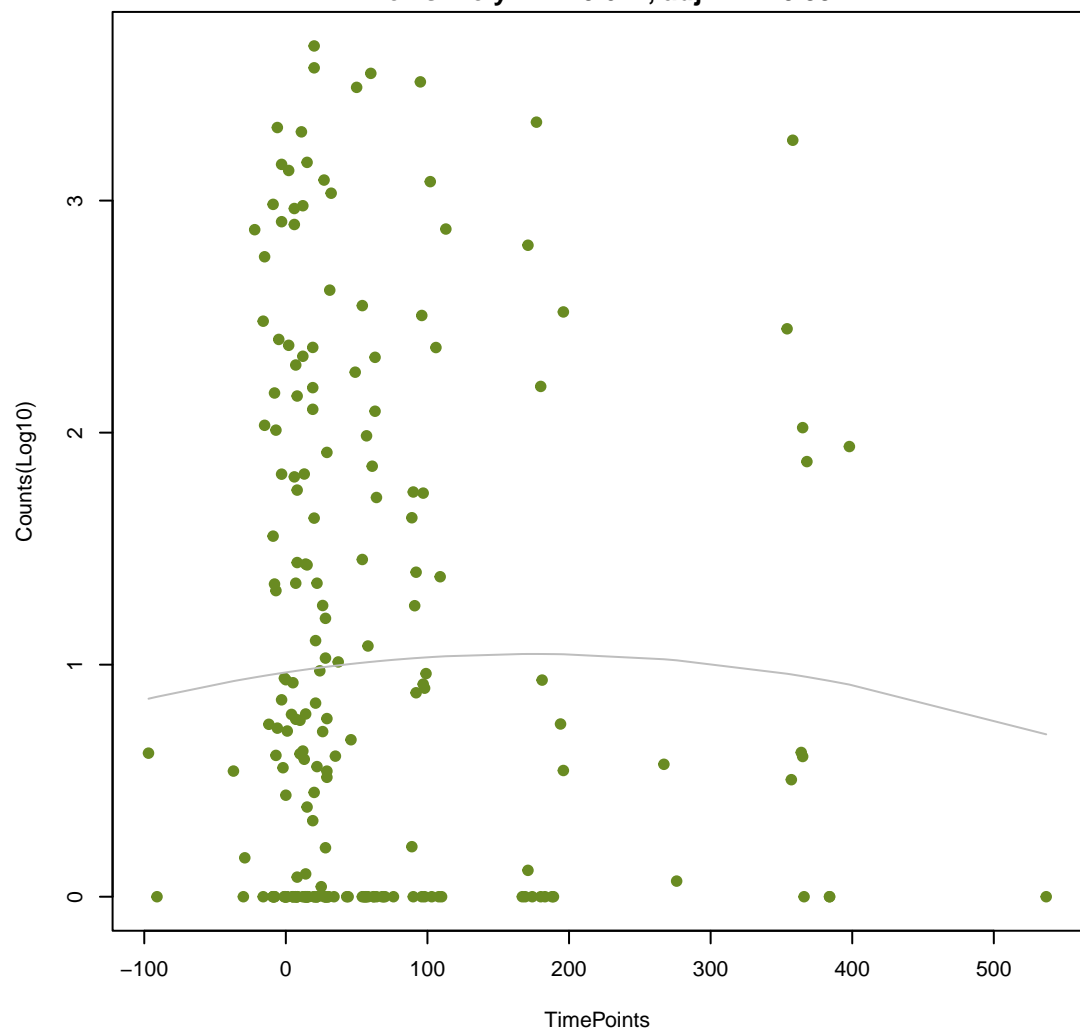
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ANOVA P=0.0546, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.625, adj. F-P=0.997



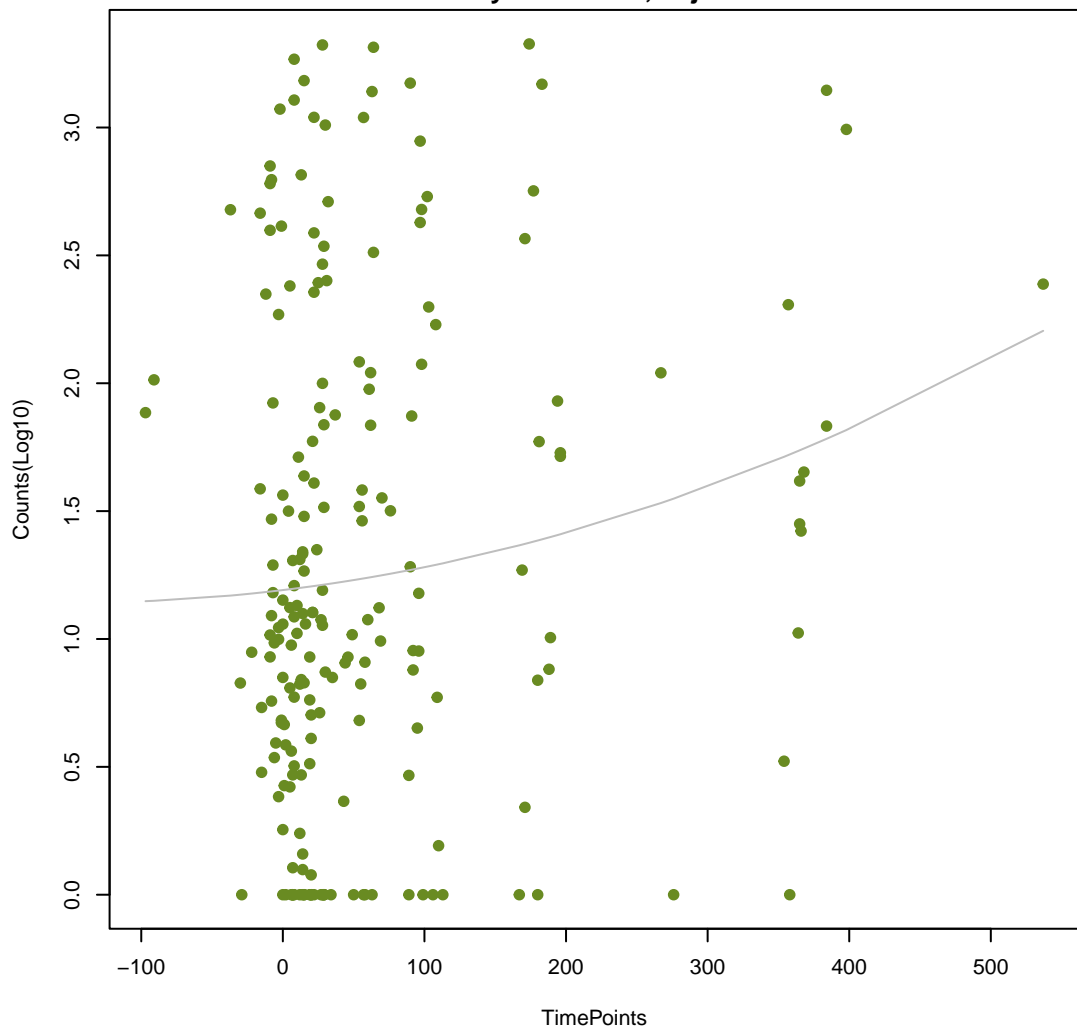
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ANOVA P=0.889, adj. ANOVA-P=0.981
Line vs. Poly F-P=0.627, adj. F-P=0.997



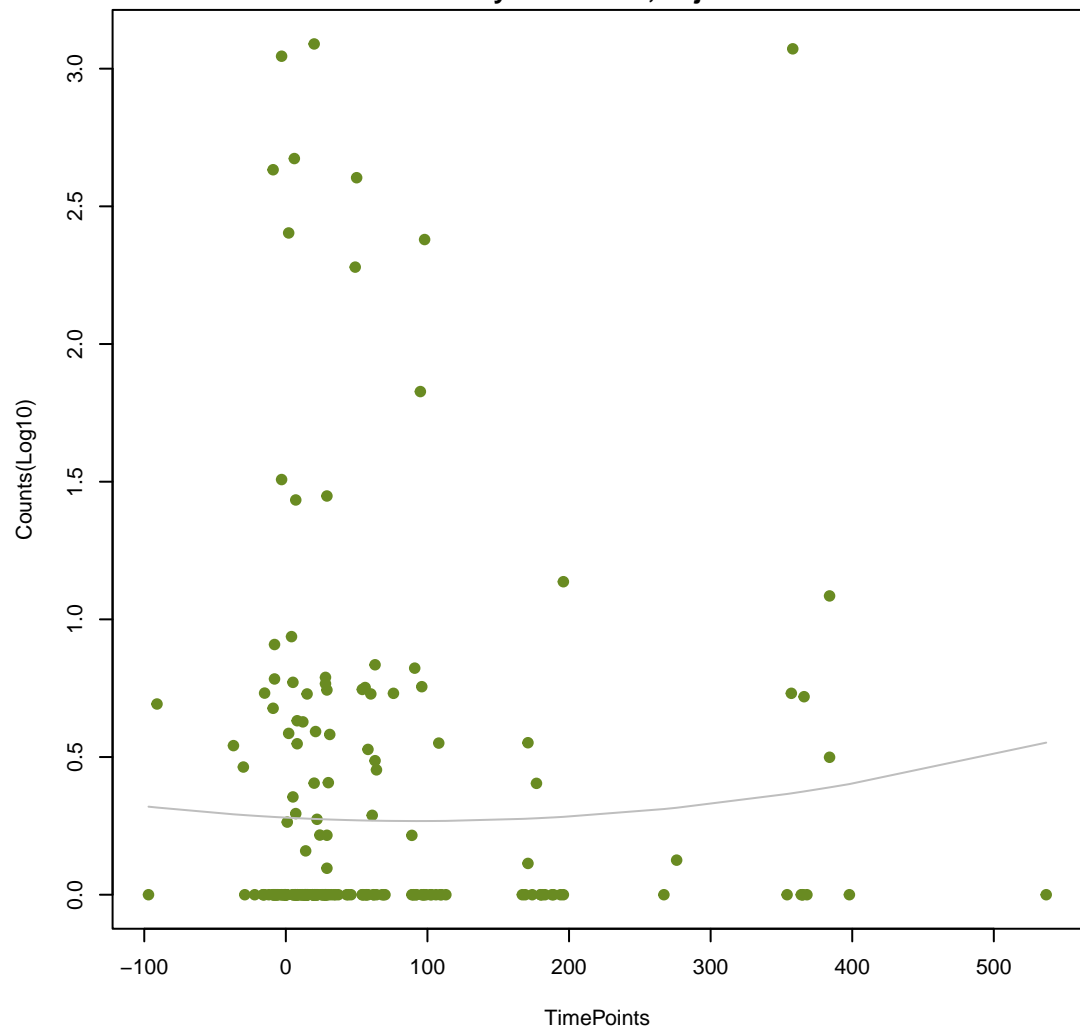
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ANOVA P=0.0915, adj. ANOVA-P=0.433
Line vs. Poly F-P=0.627, adj. F-P=0.997



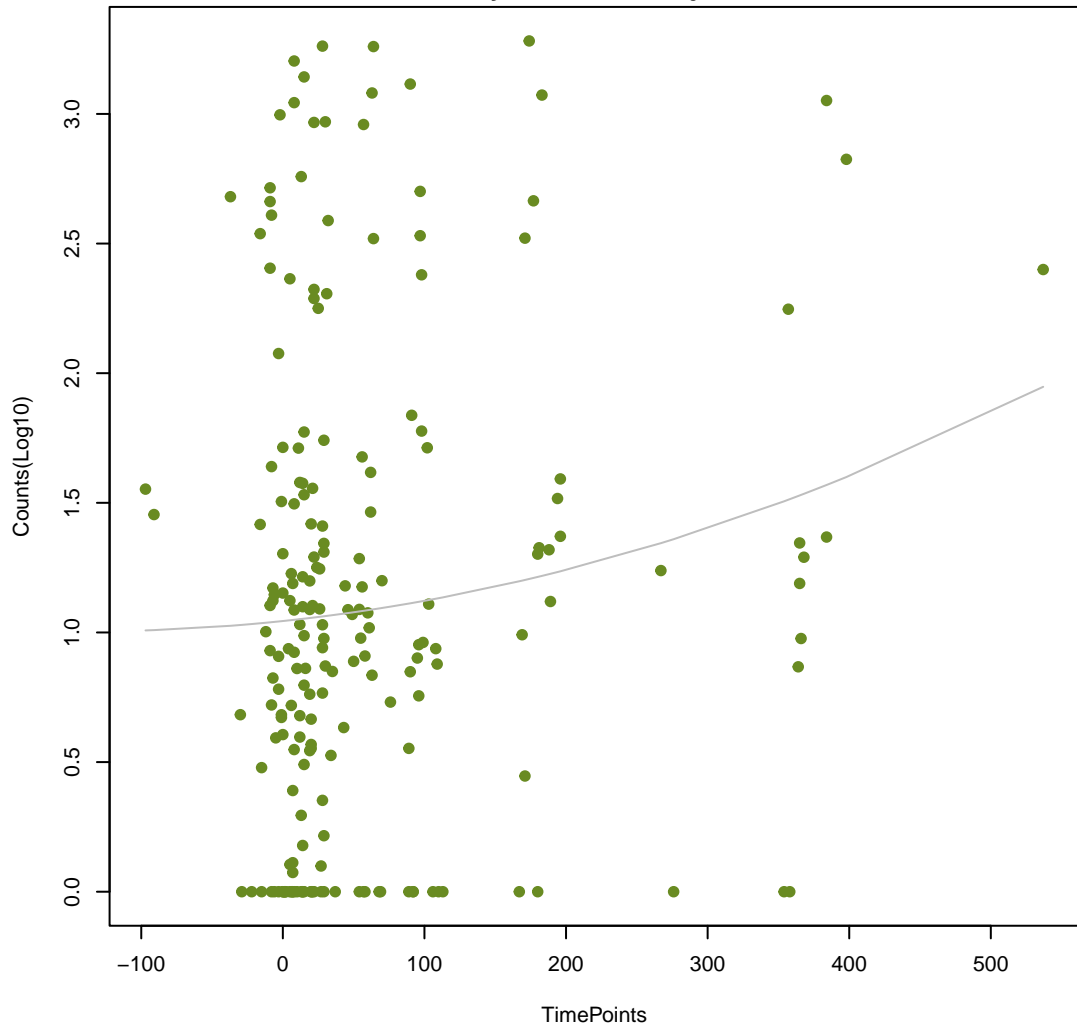
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ANOVA P=0.775, adj. ANOVA-P=0.952
Line vs. Poly F-P=0.628, adj. F-P=0.997



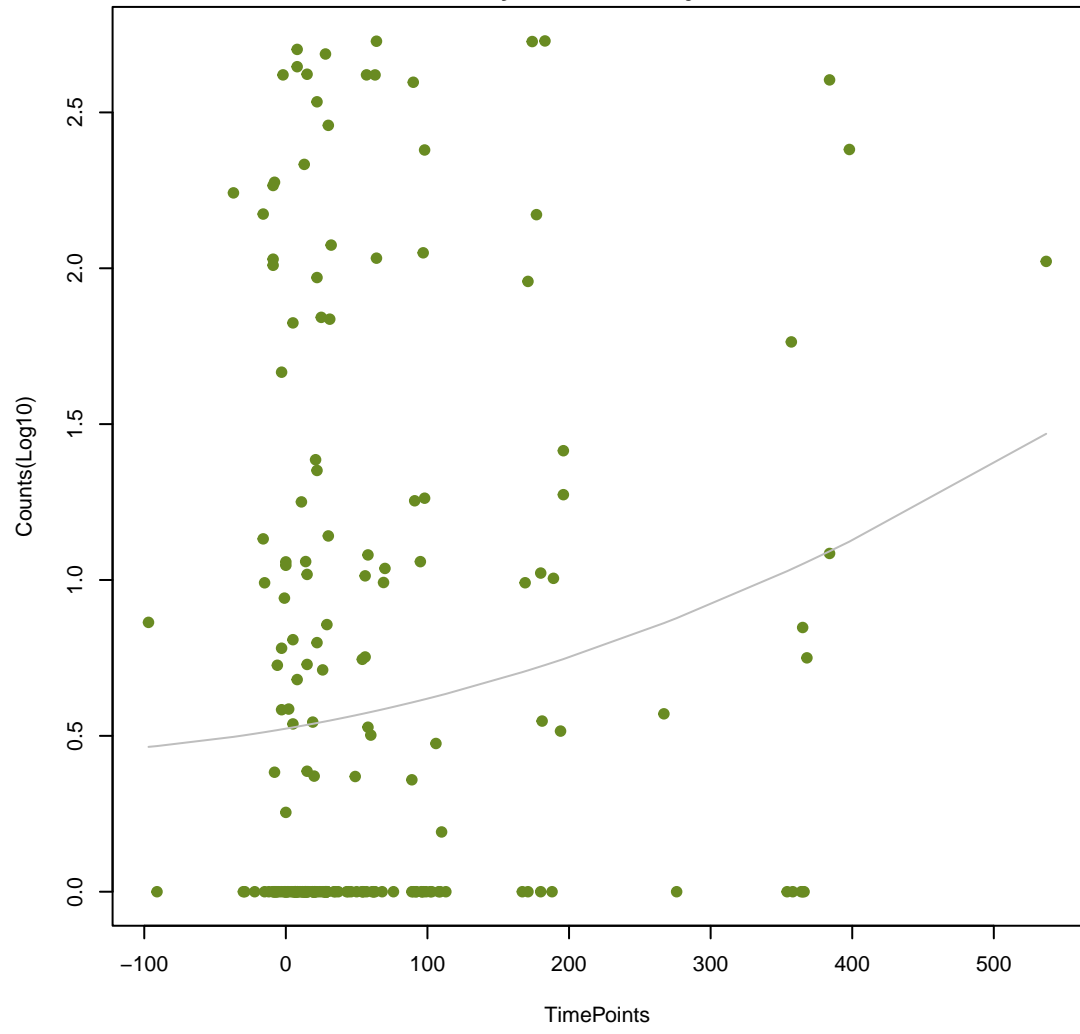
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ANOVA P=0.125, adj. ANOVA-P=0.504
Line vs. Poly F-P=0.643, adj. F-P=0.997



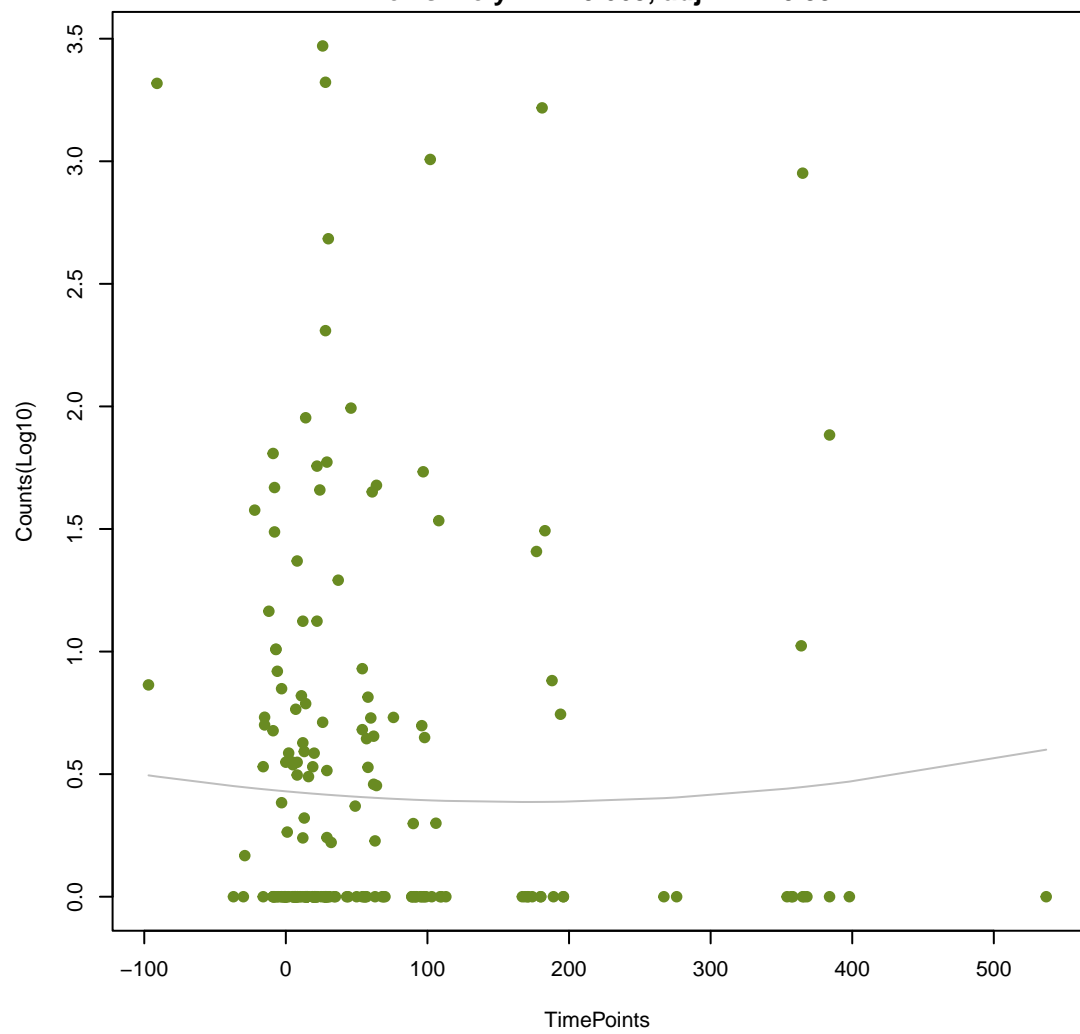
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ANOVA P=0.0597, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.66, adj. F-P=0.997



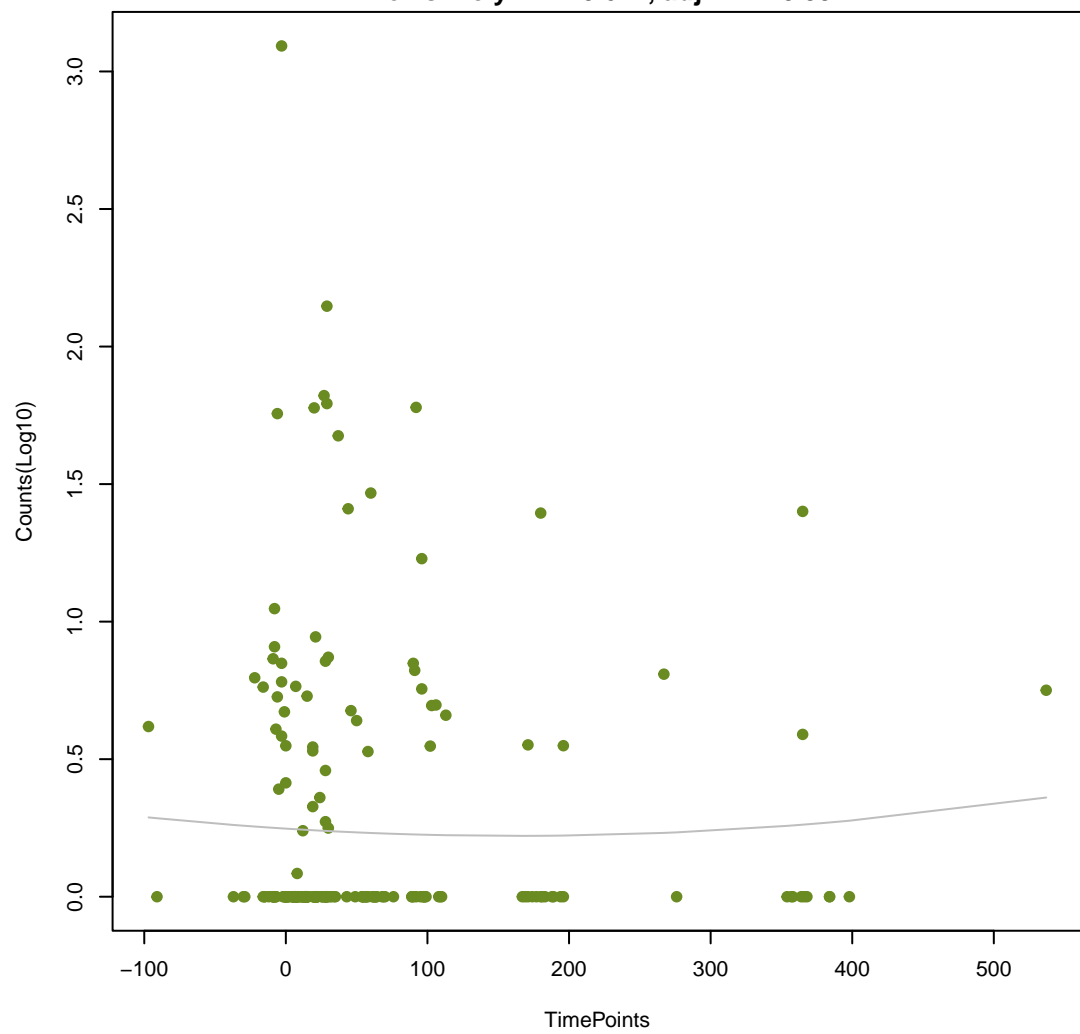
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ANOVA P=0.909, adj. ANOVA-P=0.987
Line vs. Poly F-P=0.663, adj. F-P=0.997



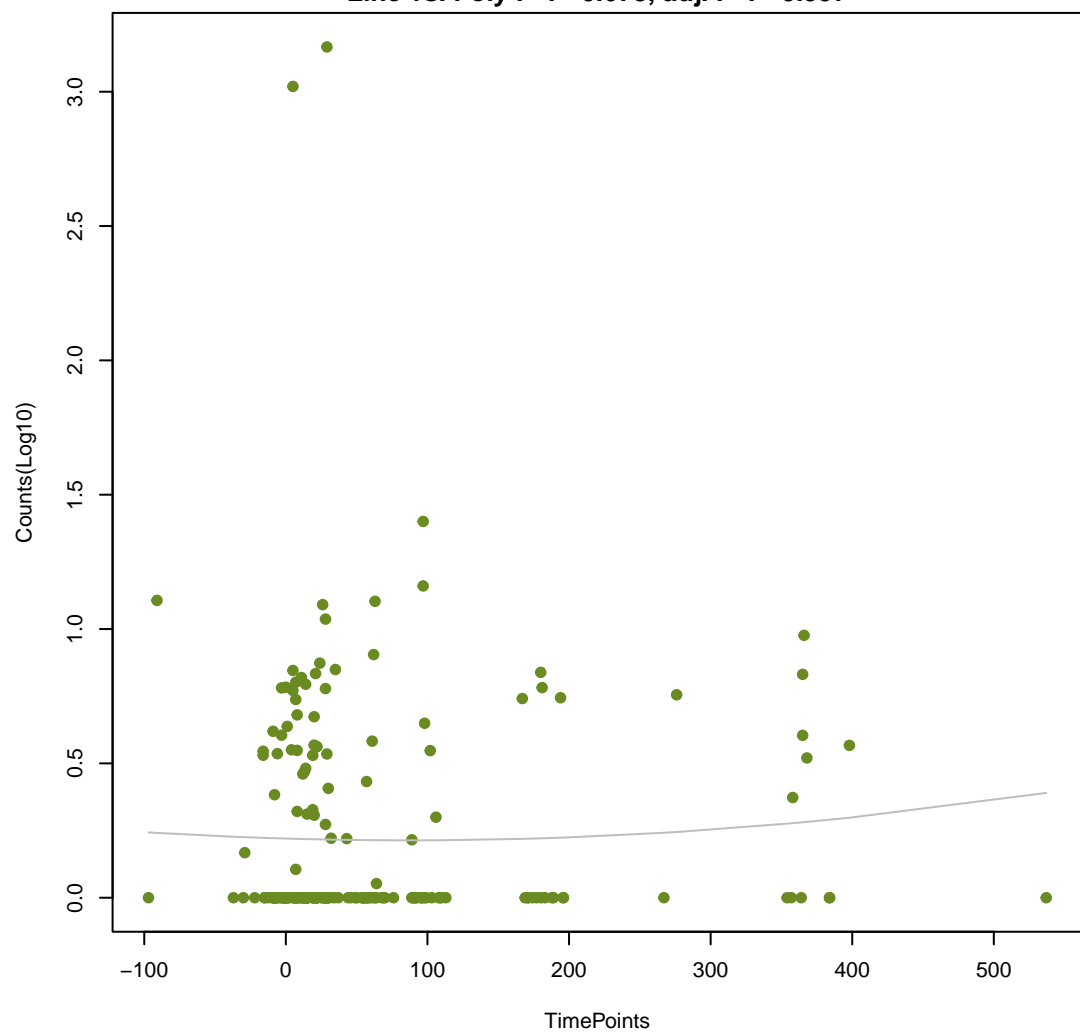
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ANOVA P=0.916, adj. ANOVA-P=0.987
Line vs. Poly F-P=0.677, adj. F-P=0.997



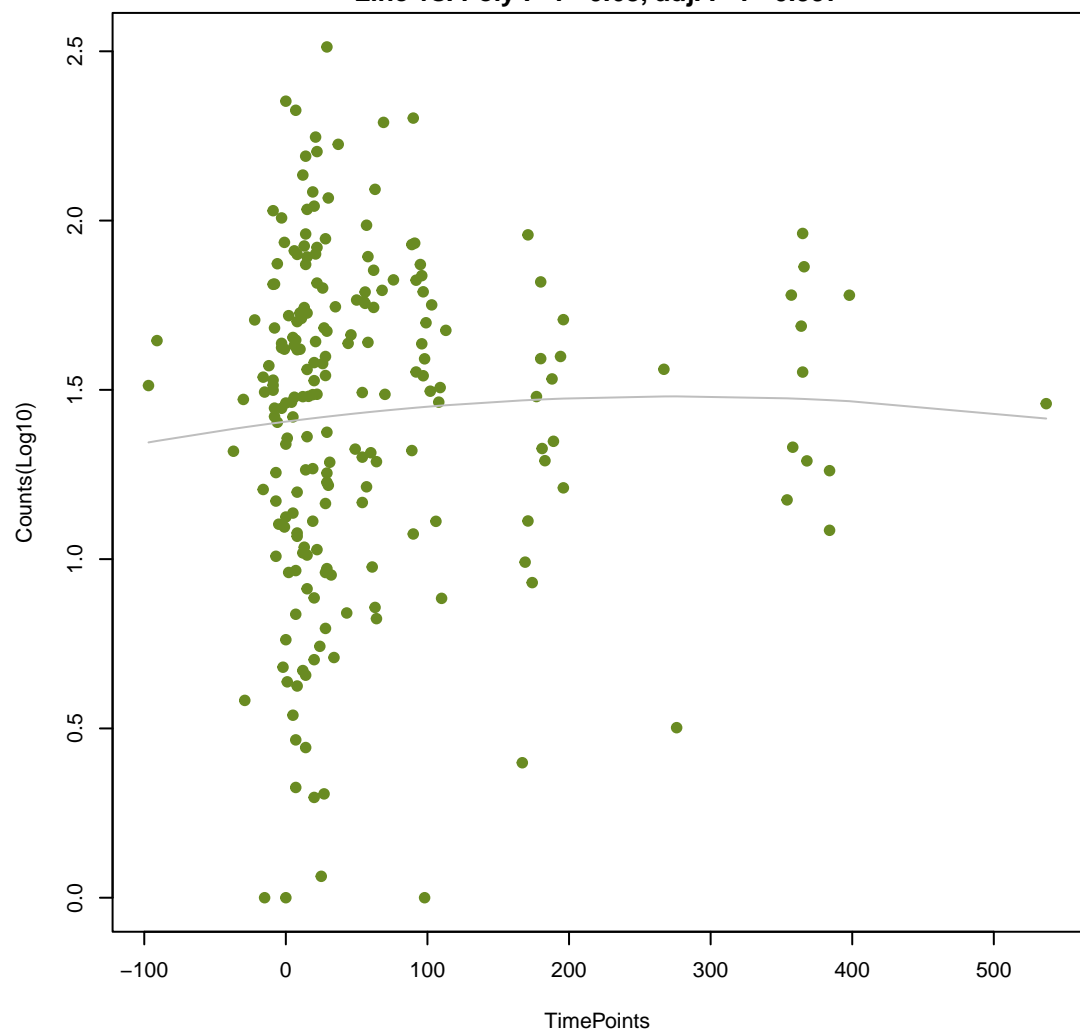
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ANOVA P=0.816, adj. ANOVA-P=0.966
Line vs. Poly F-P=0.678, adj. F-P=0.997



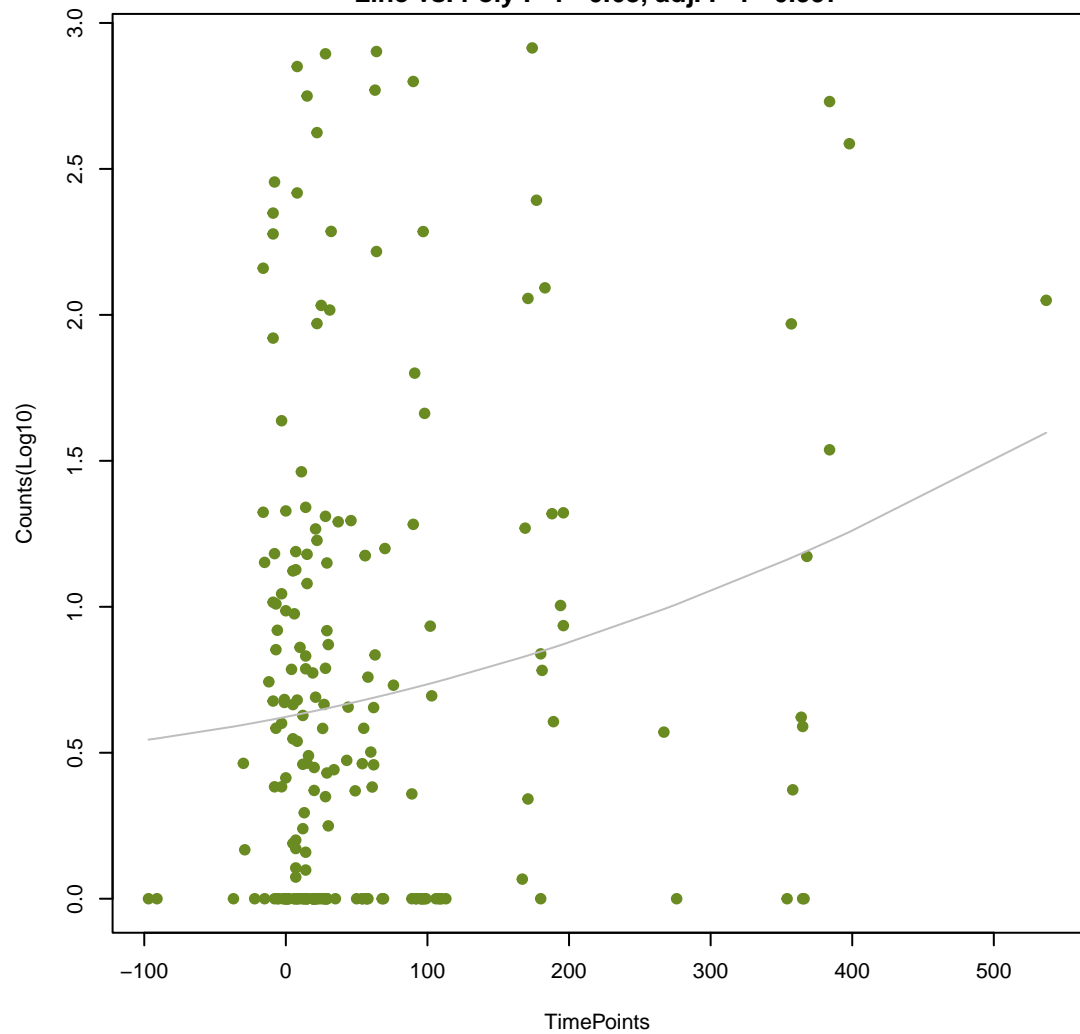
NA

ANOVA P=0.766, adj. ANOVA-P=0.951
Line vs. Poly F-P=0.68, adj. F-P=0.997



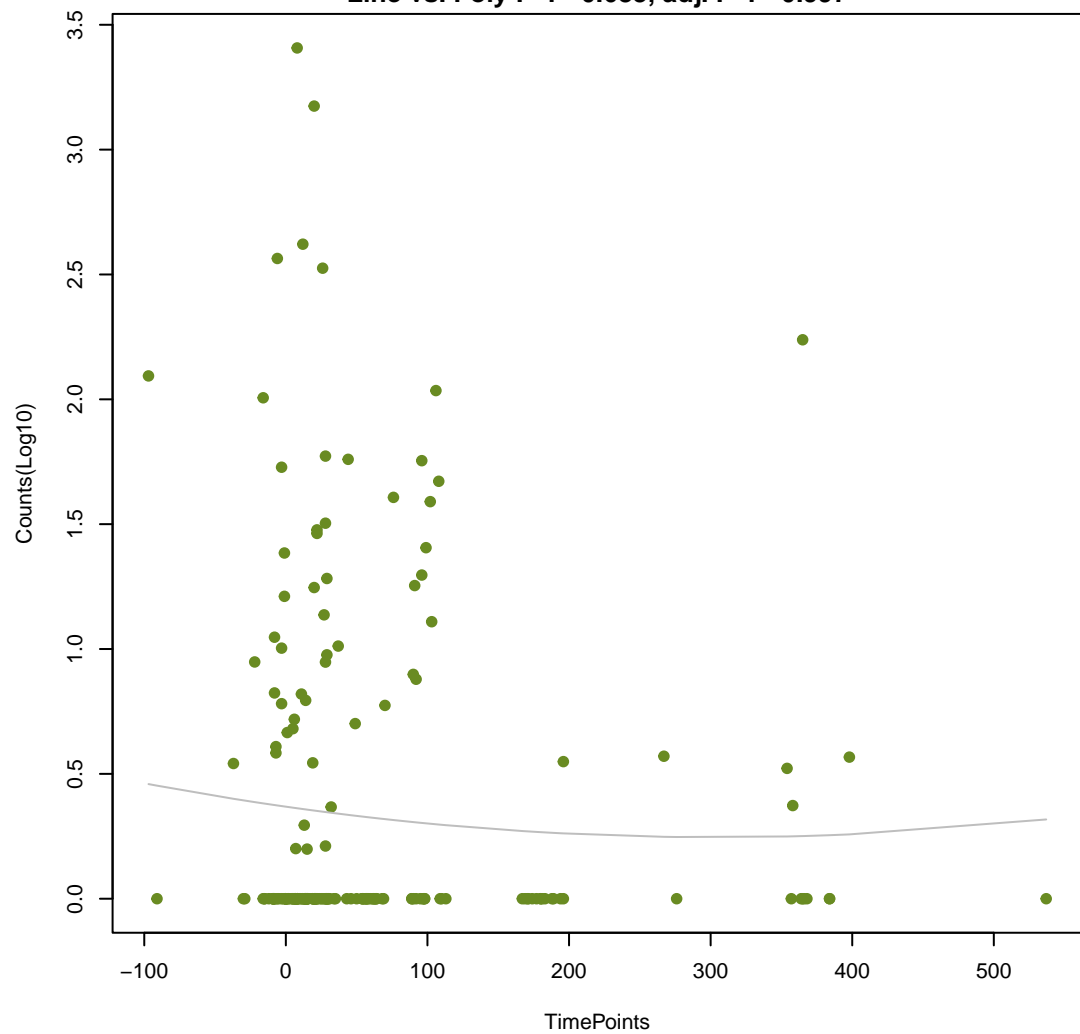
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ANOVA P=0.0257, adj. ANOVA-P=0.367
Line vs. Poly F-P=0.68, adj. F-P=0.997



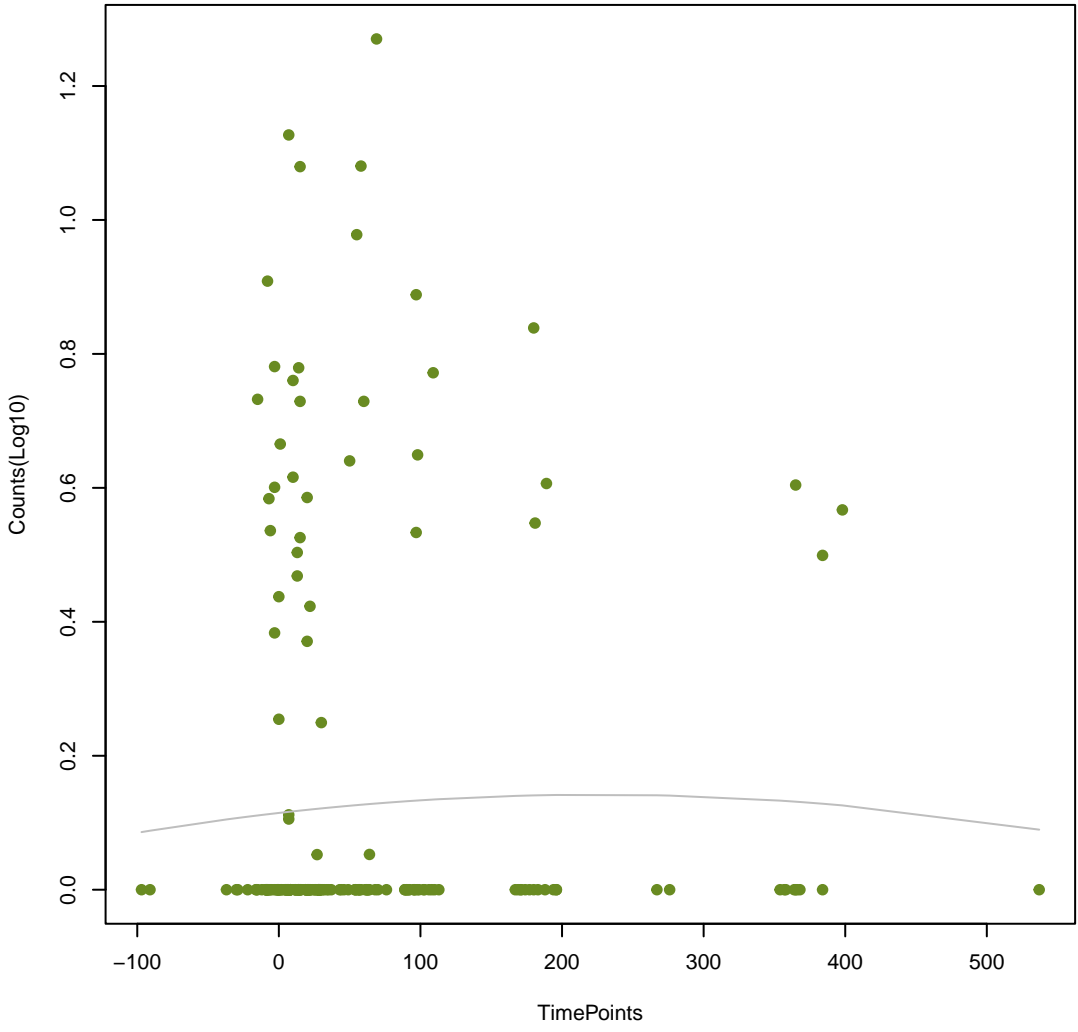
NA

ANOVA P=0.693, adj. ANOVA-P=0.93
Line vs. Poly F-P=0.683, adj. F-P=0.997



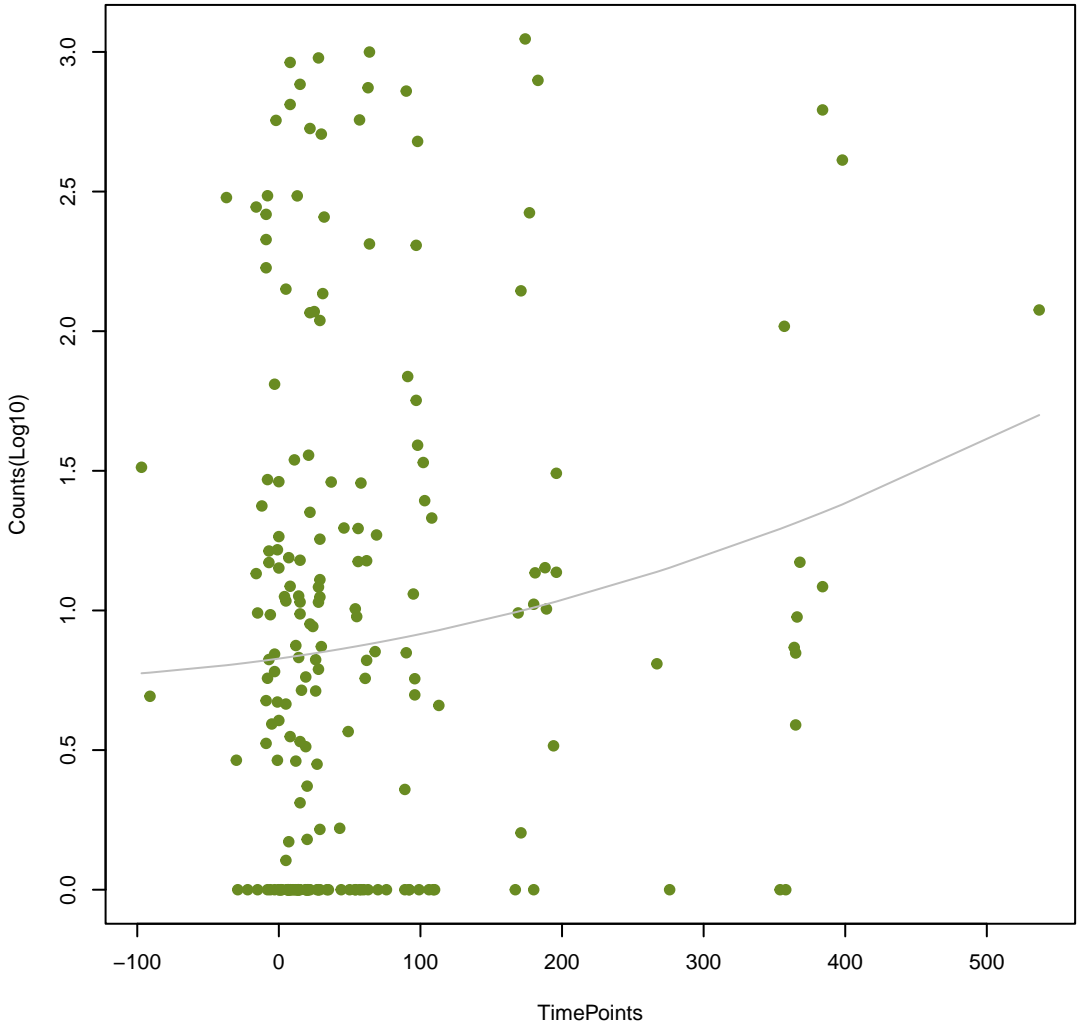
NA

ANOVA P=0.883, adj. ANOVA-P=0.981
Line vs. Poly F-P=0.689, adj. F-P=0.997



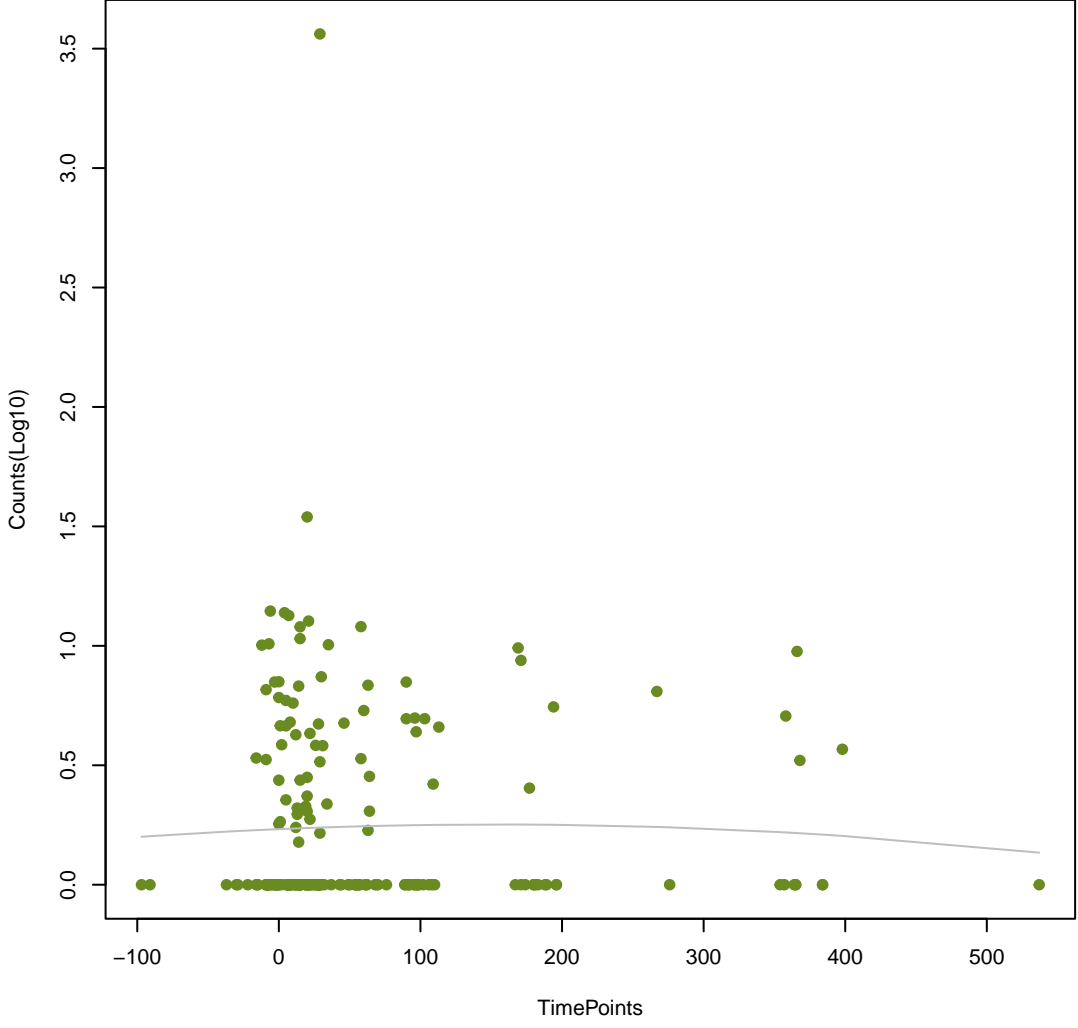
NA

ANOVA P=0.111, adj. ANOVA-P=0.475
Line vs. Poly F-P=0.694, adj. F-P=0.997



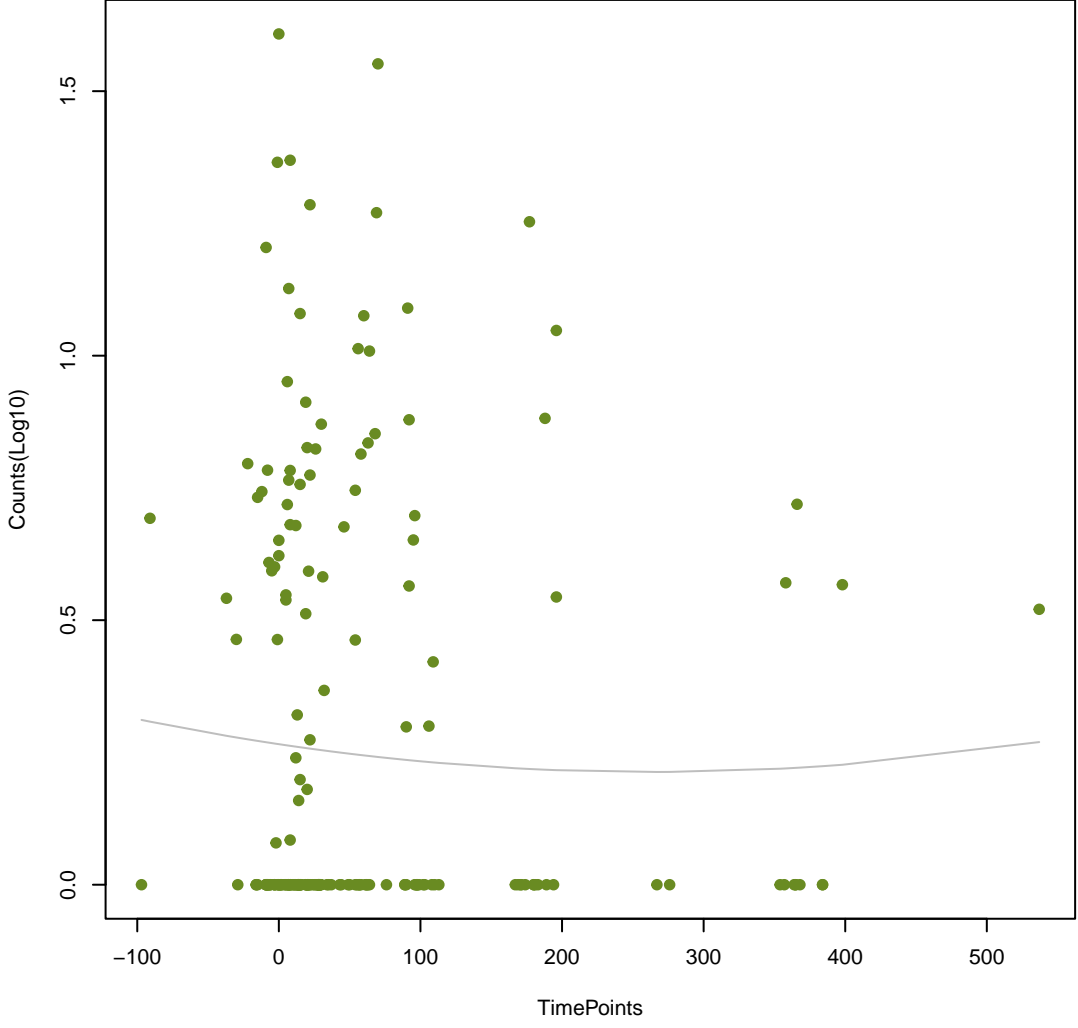
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ANOVA P=0.922, adj. ANOVA-P=0.987
Line vs. Poly F-P=0.695, adj. F-P=0.997



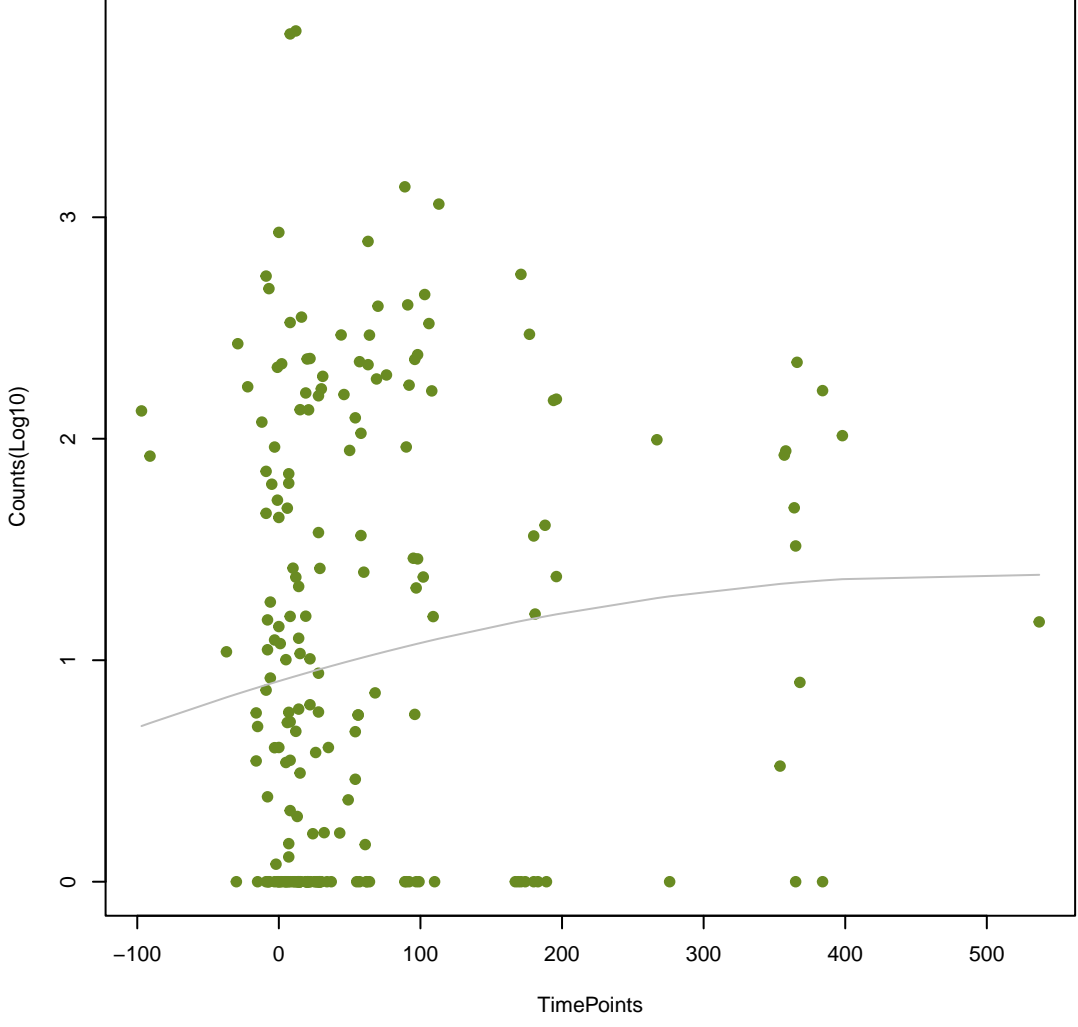
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ANOVA P=0.819, adj. ANOVA-P=0.966
Line vs. Poly F-P=0.696, adj. F-P=0.997



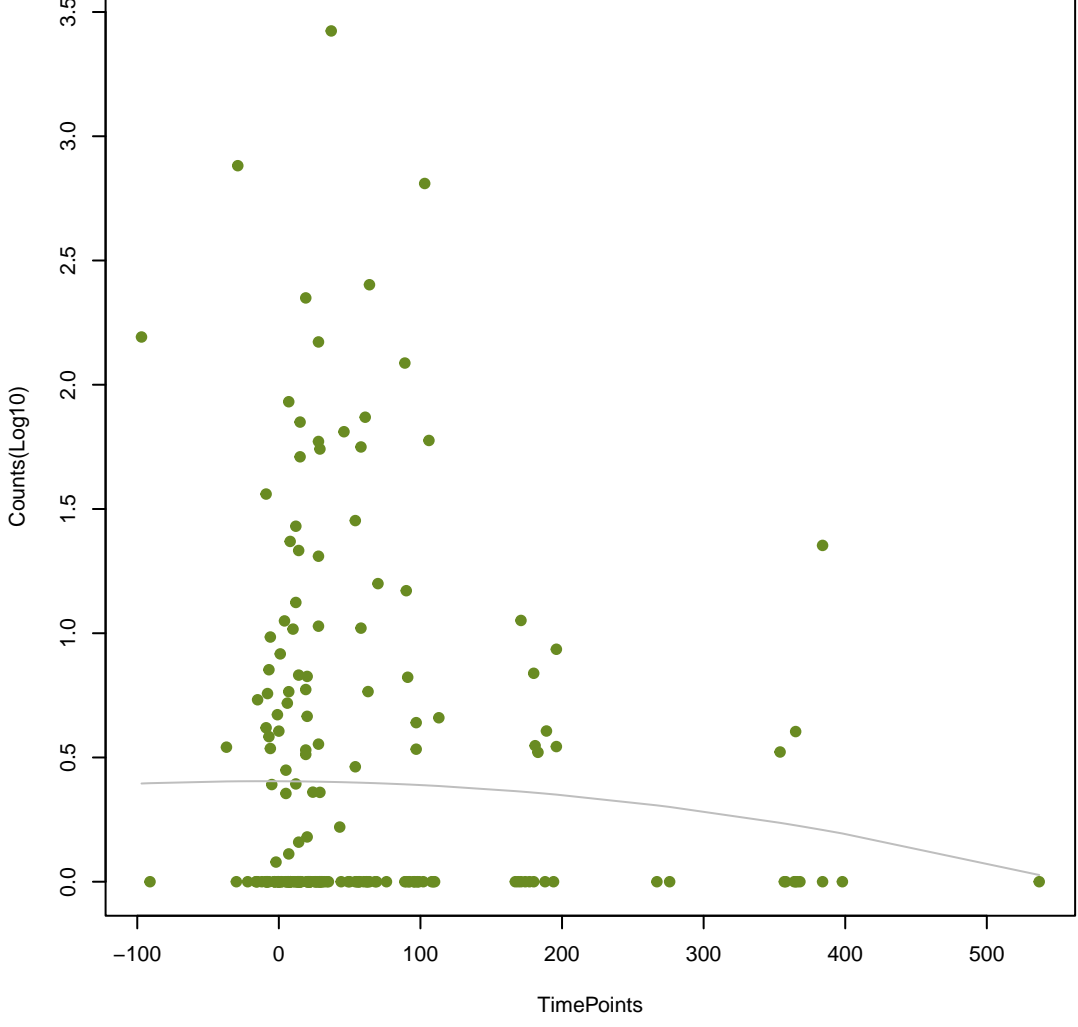
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ANOVA P=0.185, adj. ANOVA-P=0.576
Line vs. Poly F-P=0.696, adj. F-P=0.997



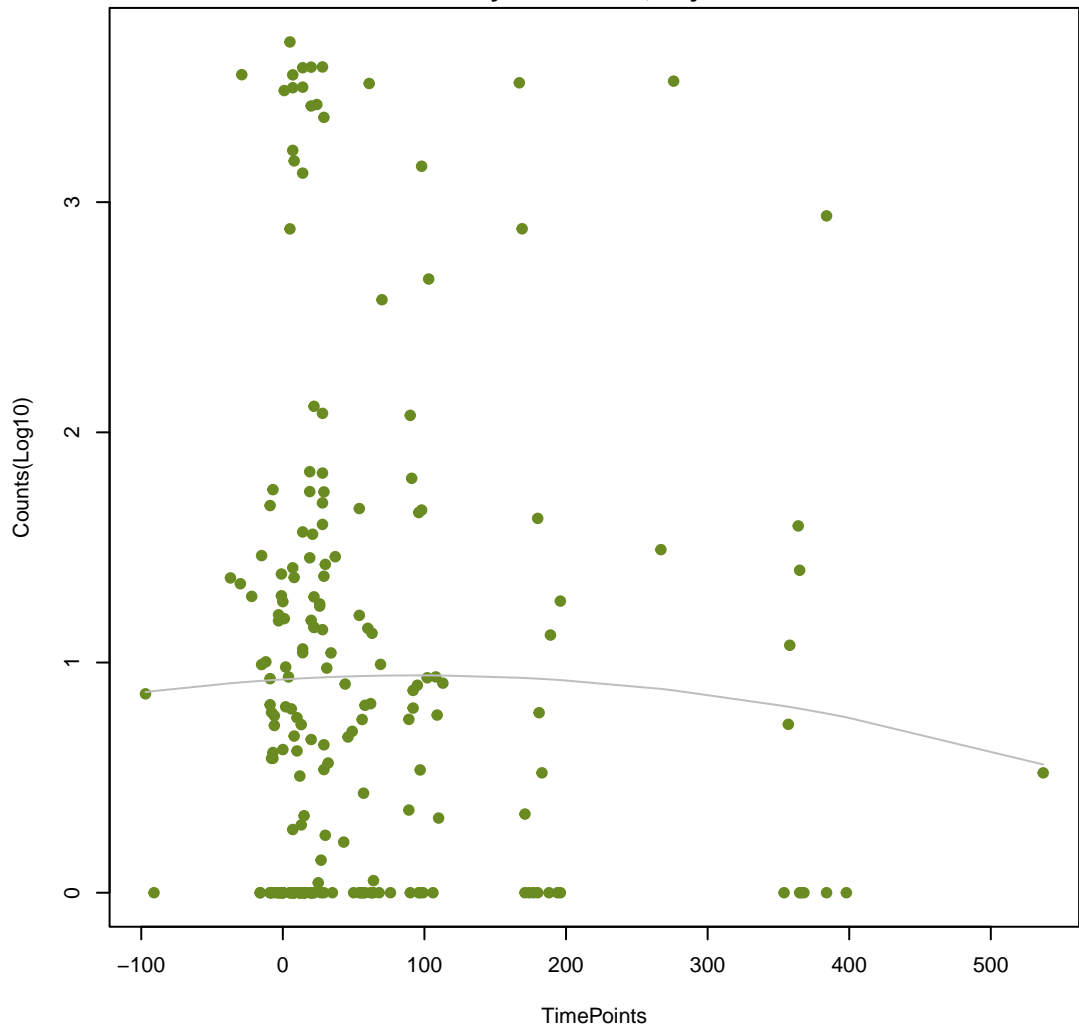
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ANOVA P=0.57, adj. ANOVA-P=0.898
Line vs. Poly F-P=0.697, adj. F-P=0.997



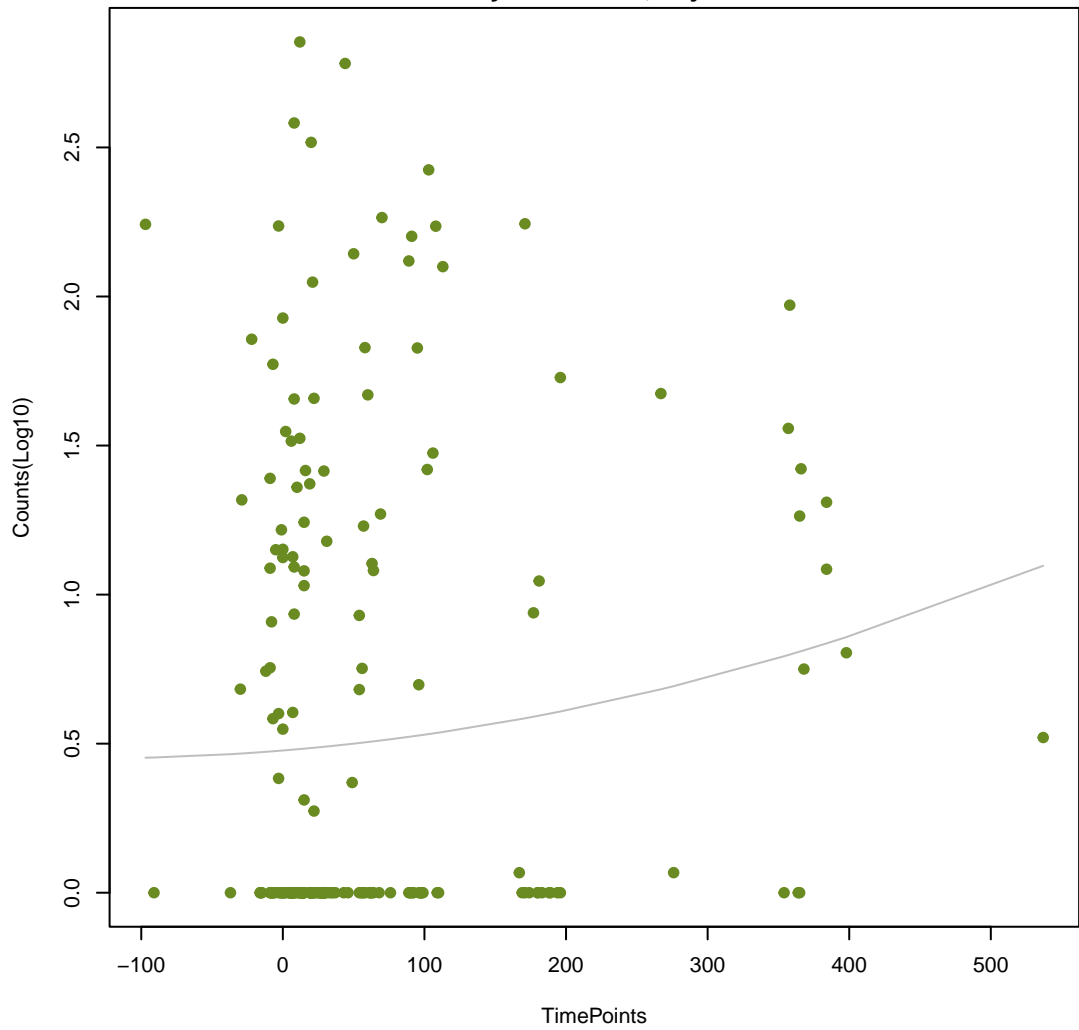
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ANOVA P=0.852, adj. ANOVA-P=0.97
Line vs. Poly F-P=0.698, adj. F-P=0.997



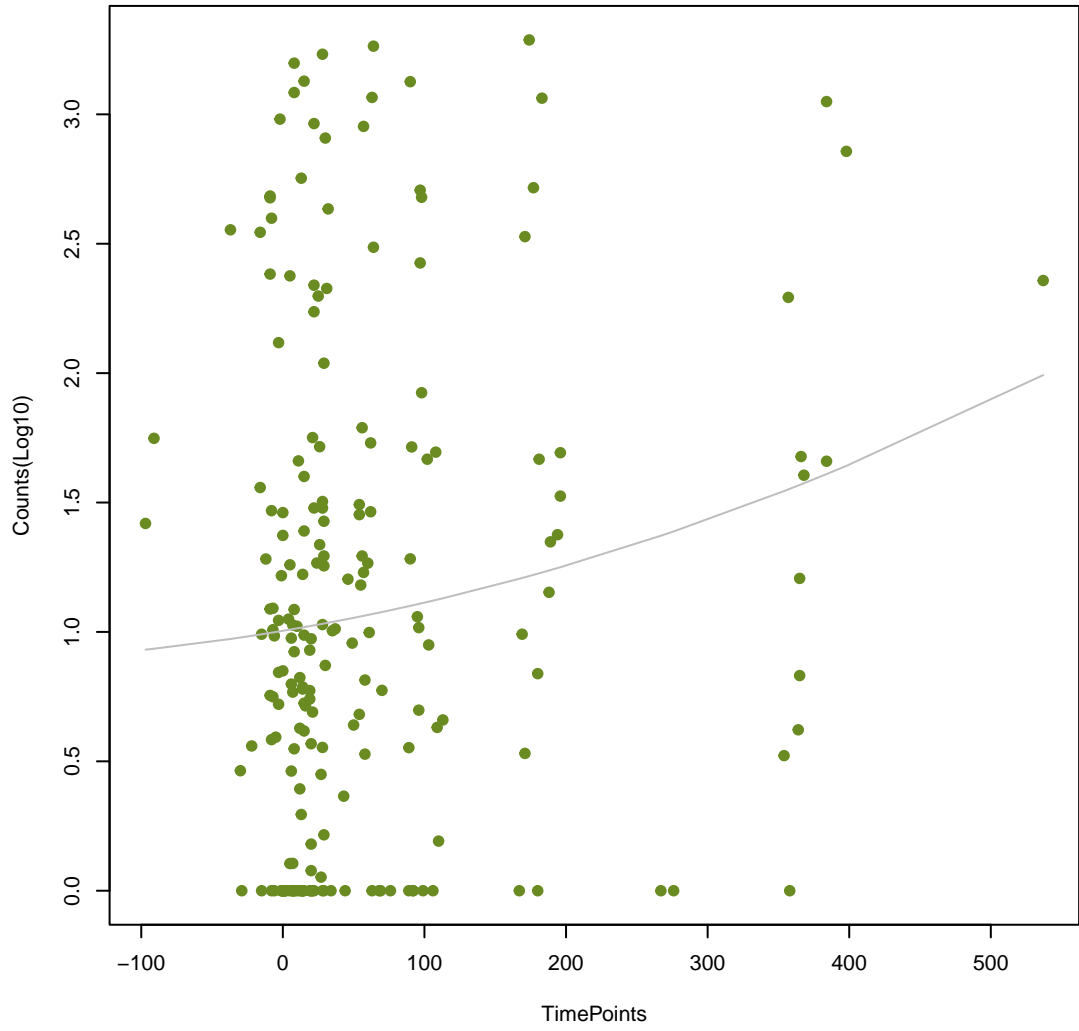
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ANOVA P=0.246, adj. ANOVA-P=0.661
Line vs. Poly F-P=0.702, adj. F-P=0.997



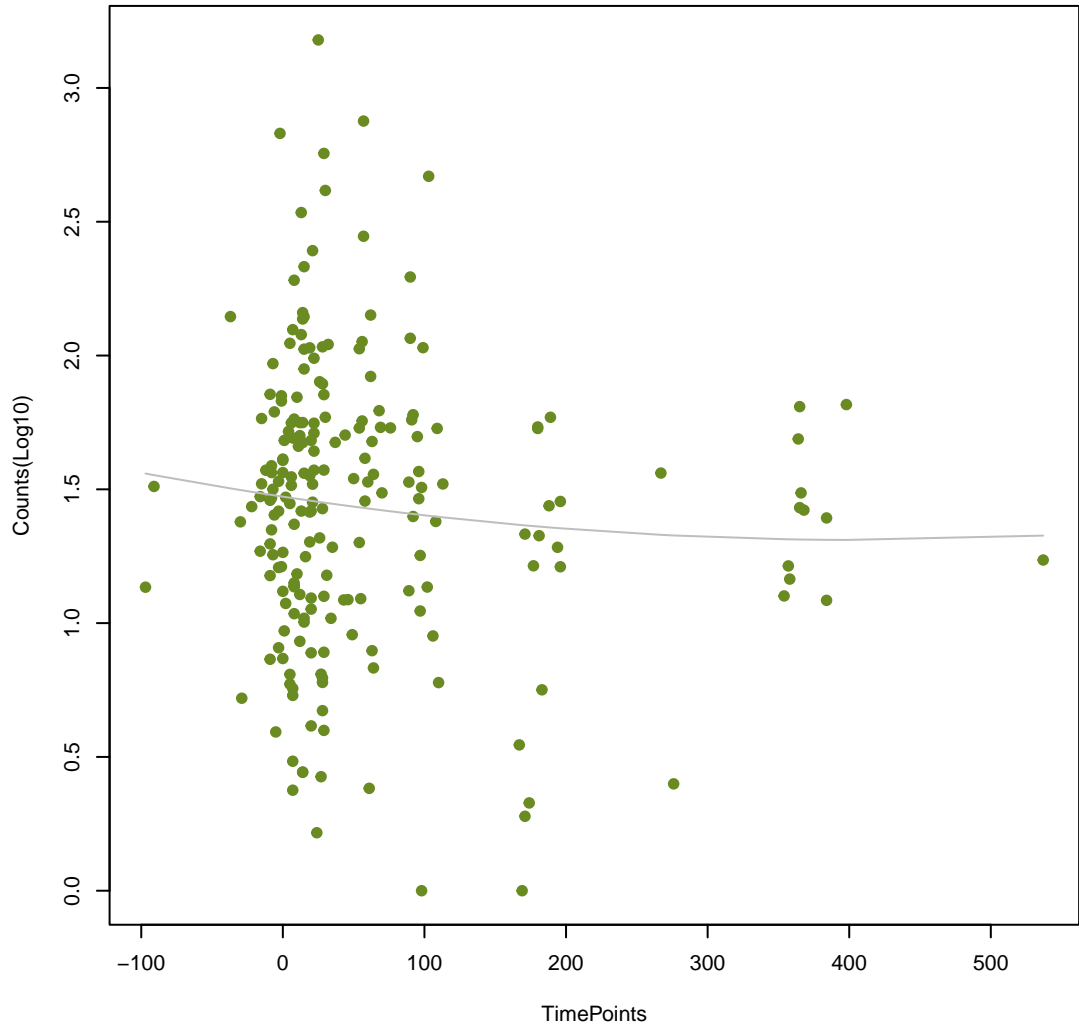
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ANOVA P=0.0697, adj. ANOVA-P=0.411
Line vs. Poly F-P=0.706, adj. F-P=0.997



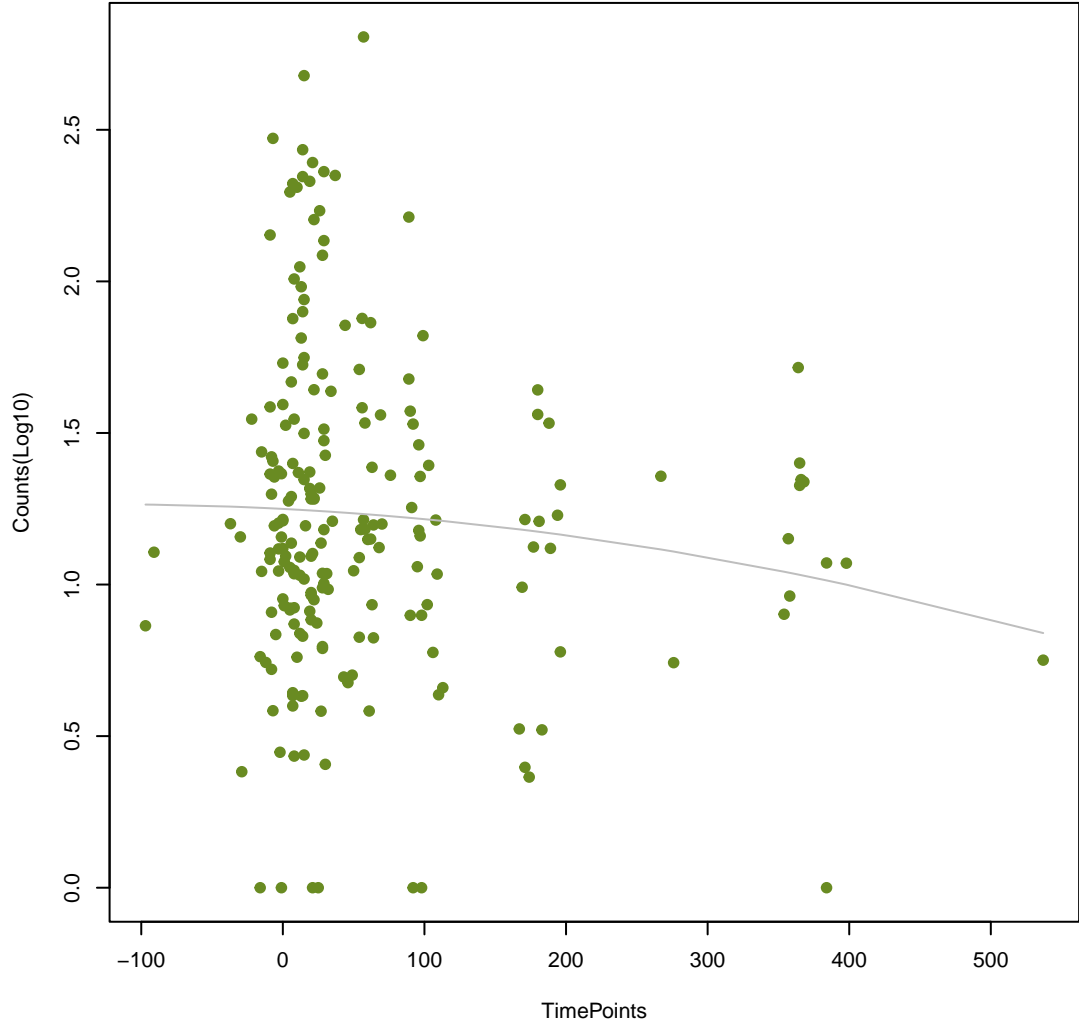
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ANOVA P=0.44, adj. ANOVA-P=0.823
Line vs. Poly F-P=0.707, adj. F-P=0.997



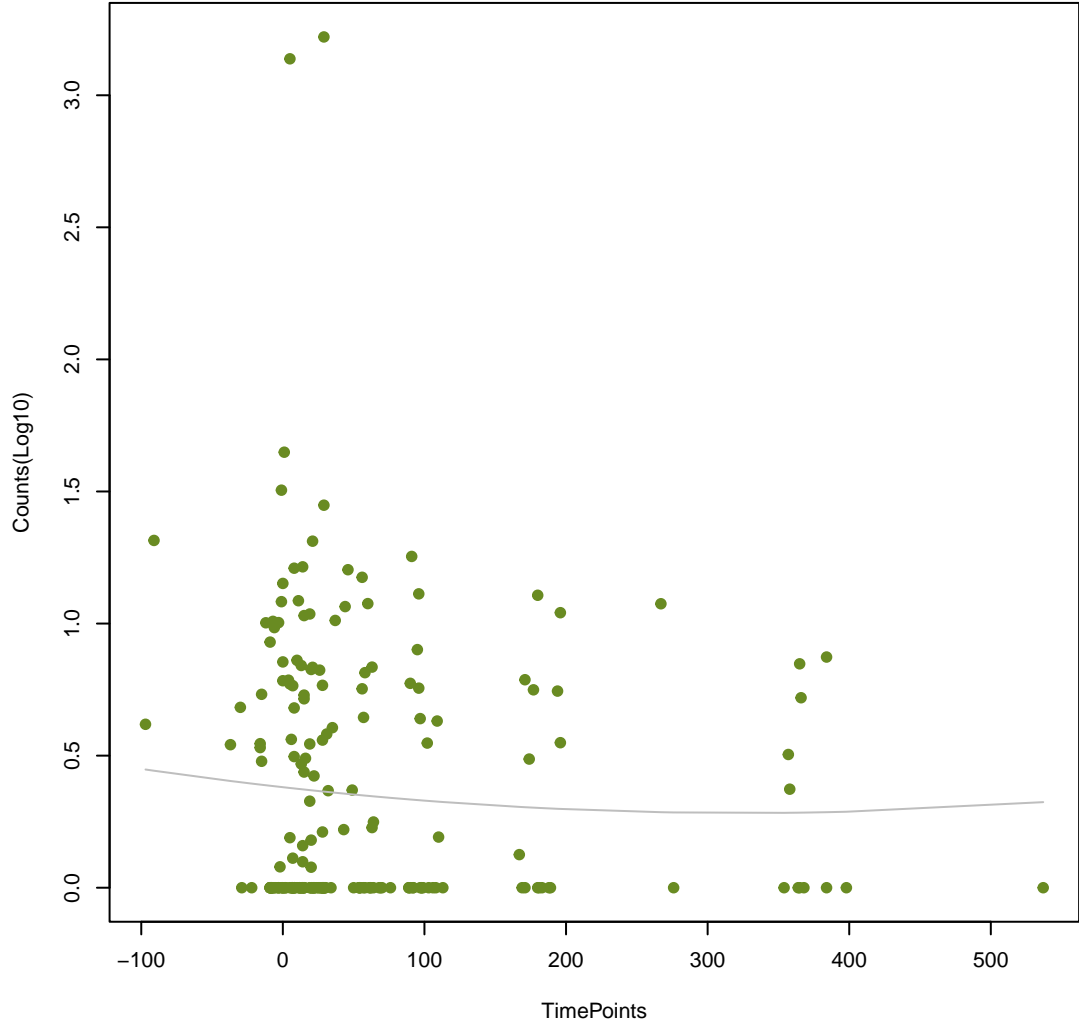
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ANOVA P=0.285, adj. ANOVA-P=0.709
Line vs. Poly F-P=0.707, adj. F-P=0.997



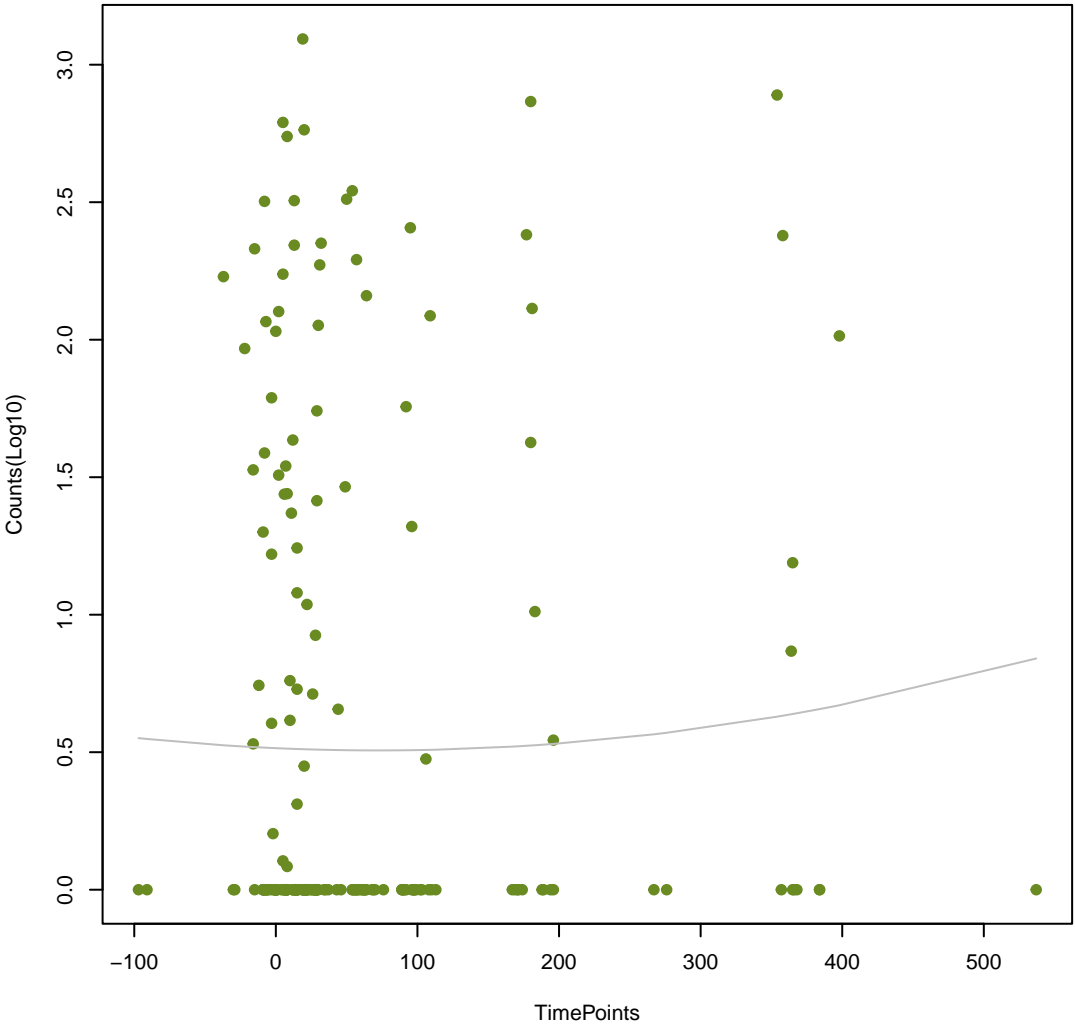
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ANOVA P=0.685, adj. ANOVA-P=0.93
Line vs. Poly F-P=0.712, adj. F-P=0.997



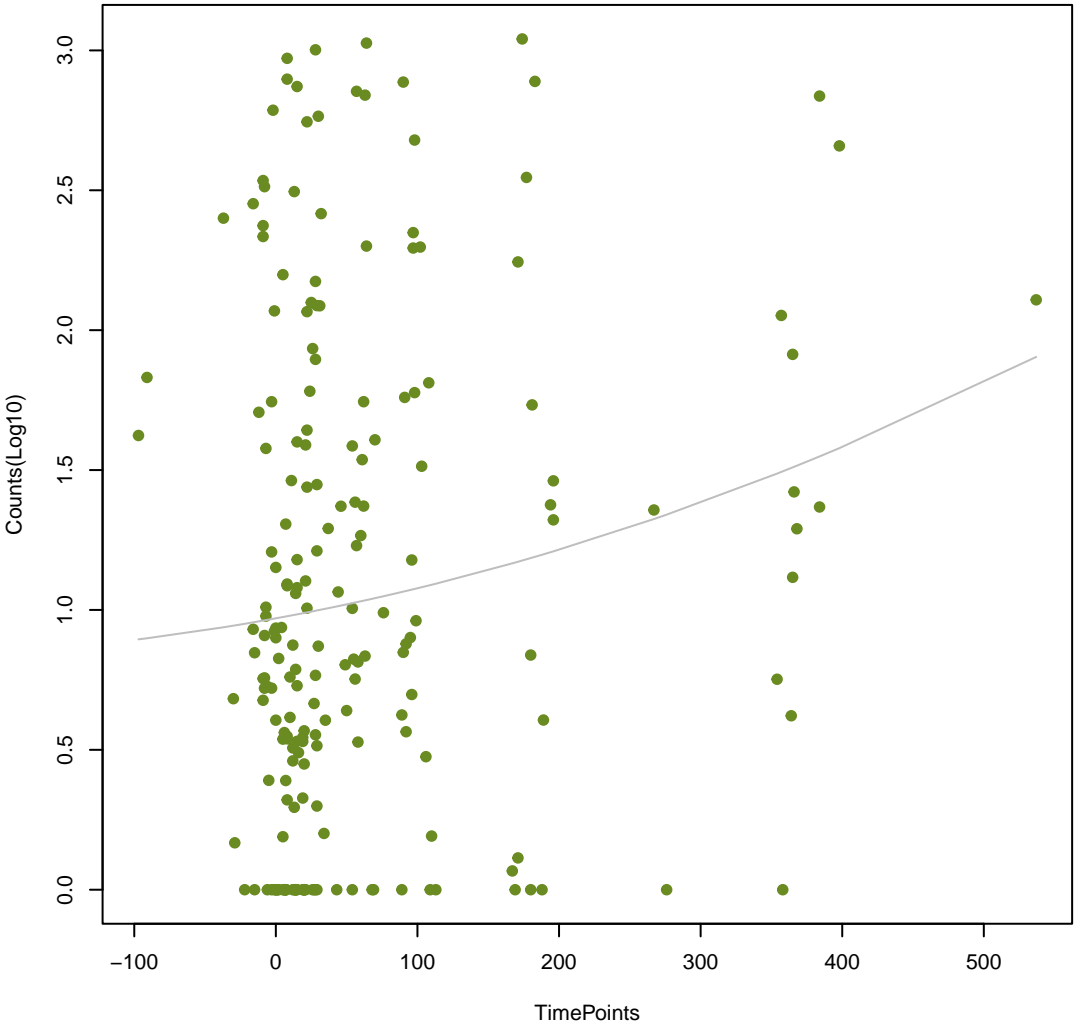
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ANOVA P=0.828, adj. ANOVA-P=0.966
Line vs. Poly F-P=0.717, adj. F-P=0.997



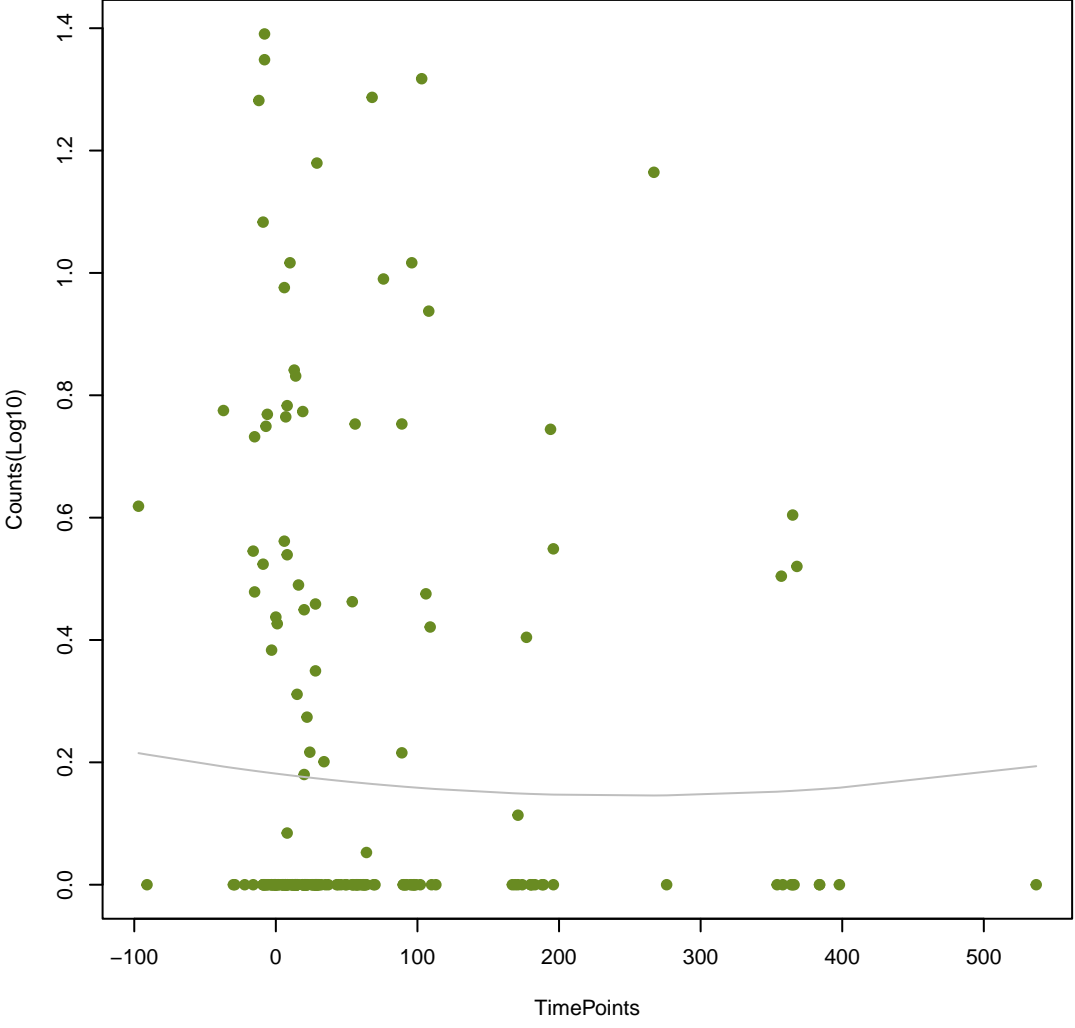
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ANOVA P=0.0645, adj. ANOVA-P=0.399
Line vs. Poly F-P=0.723, adj. F-P=0.997



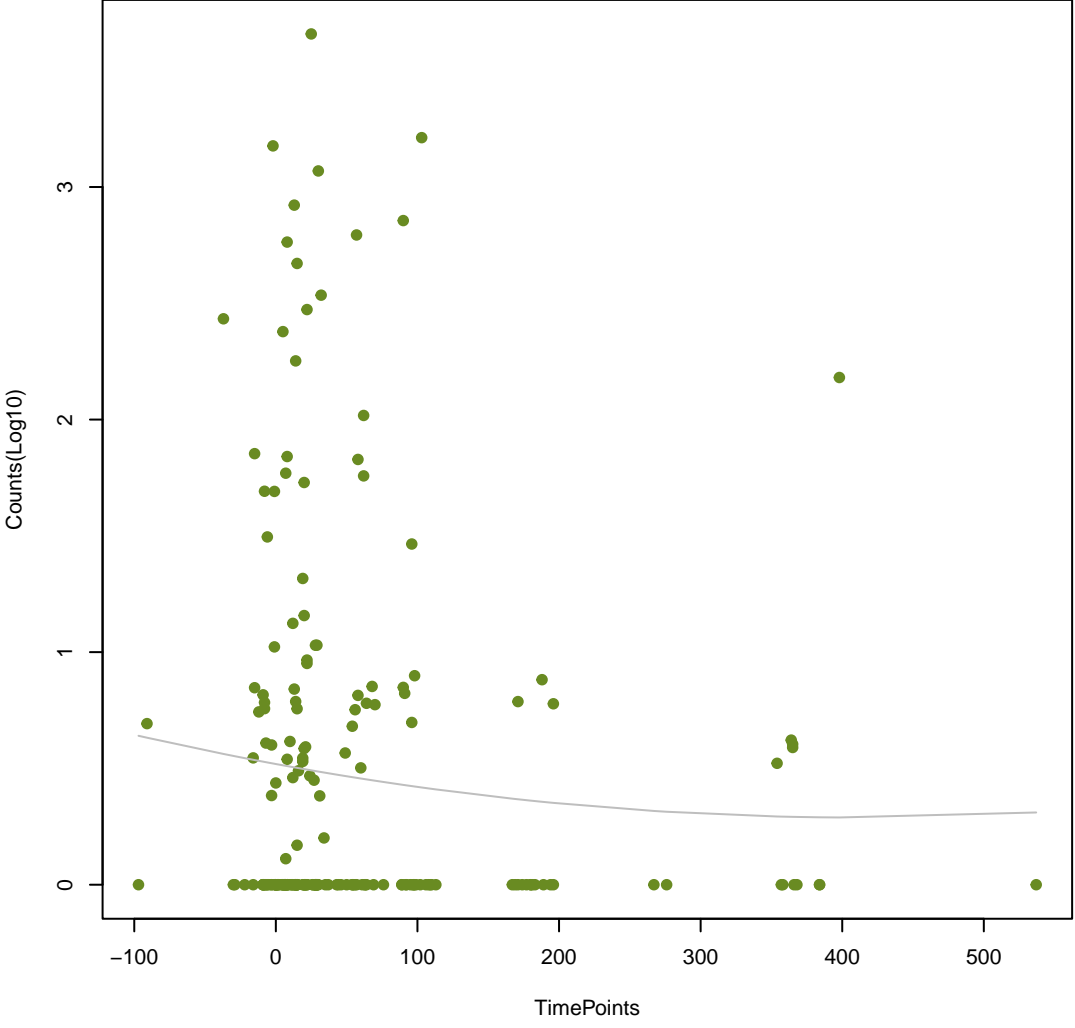
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ANOVA P=0.876, adj. ANOVA-P=0.98
Line vs. Poly F-P=0.726, adj. F-P=0.997



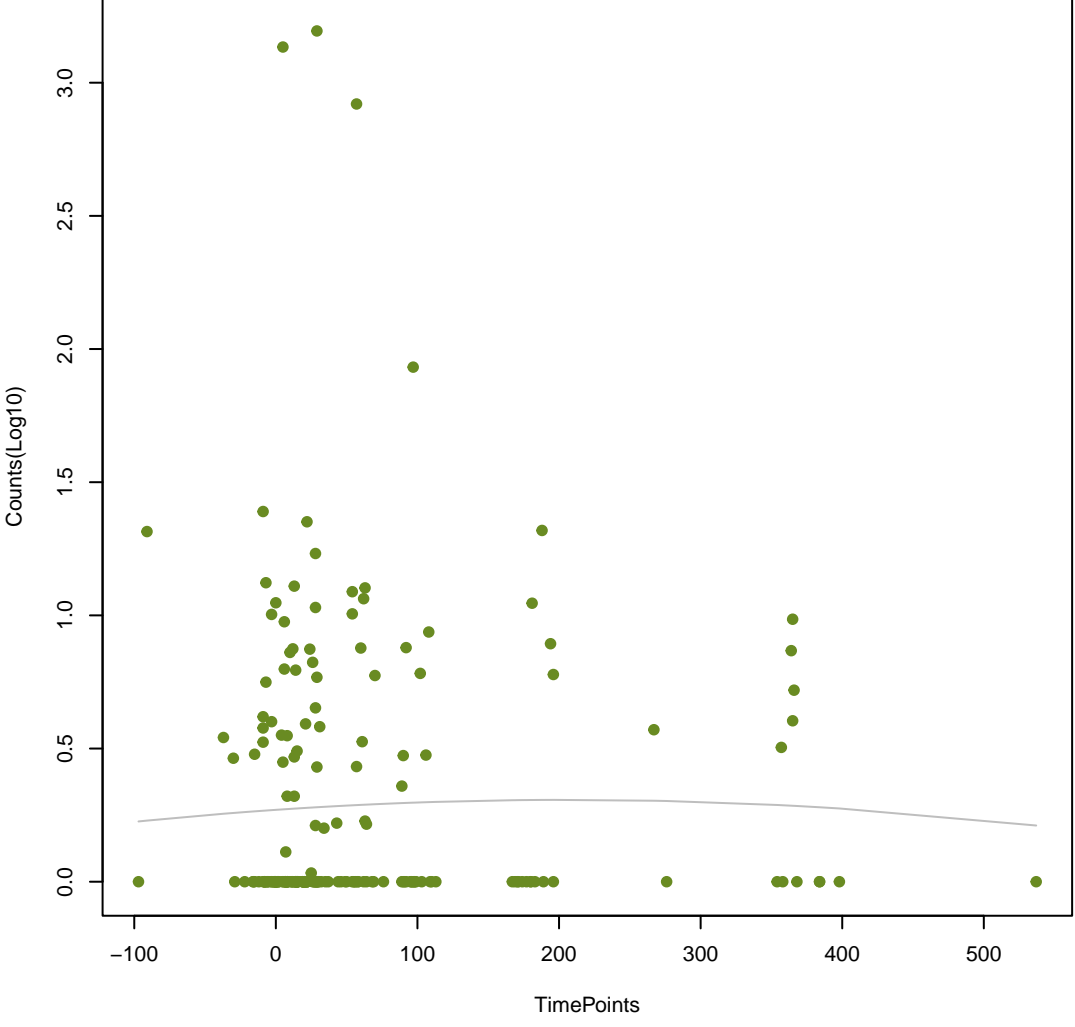
NA

ANOVA P=0.479, adj. ANOVA-P=0.838
Line vs. Poly F-P=0.726, adj. F-P=0.997



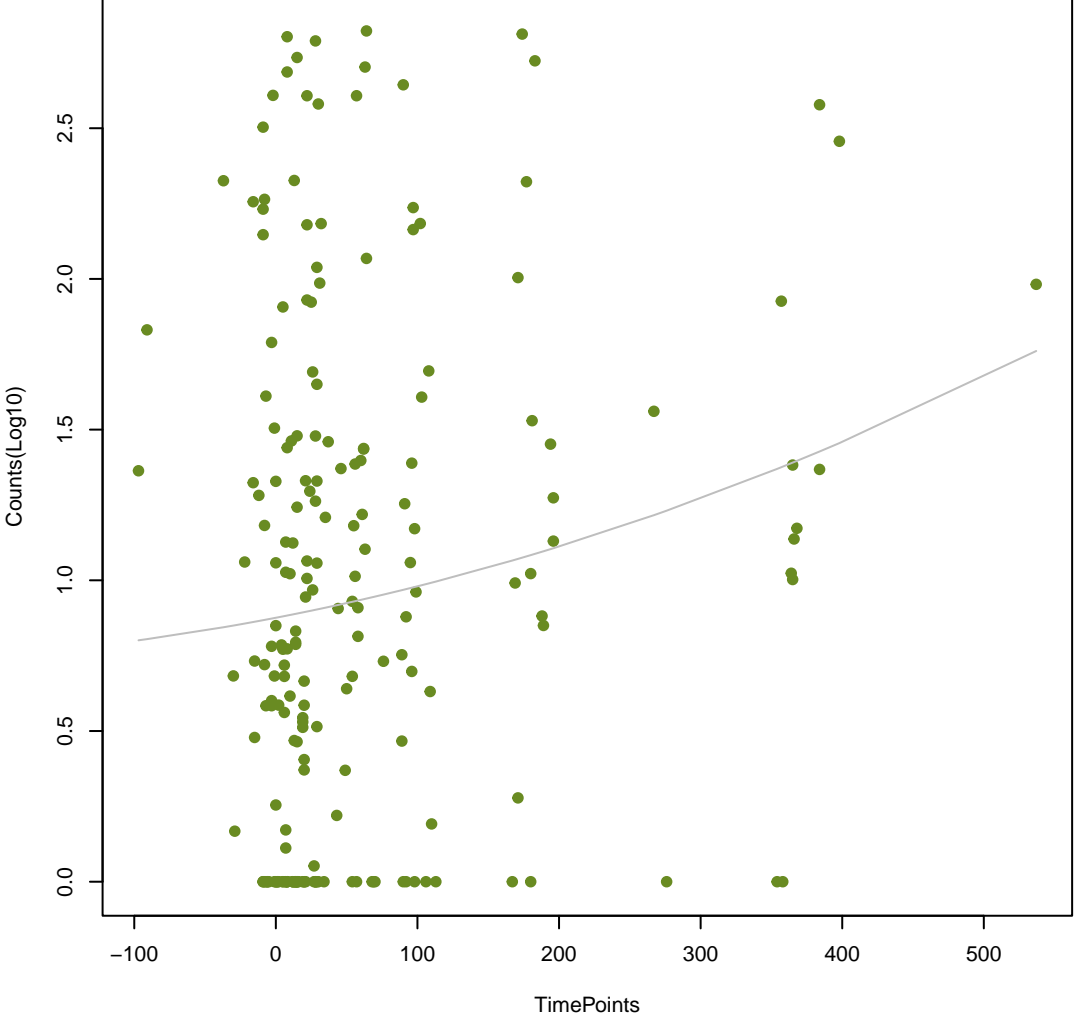
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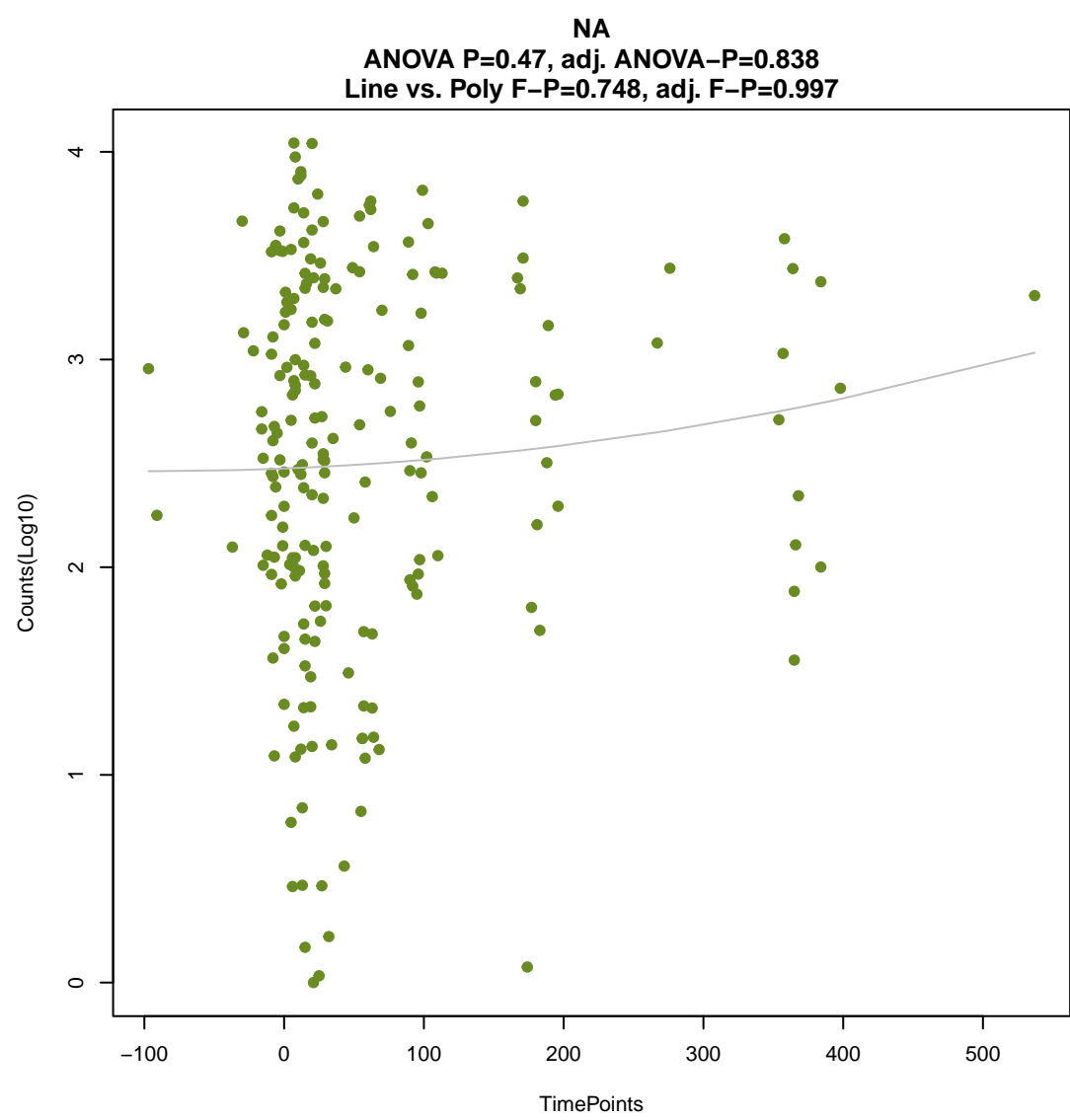
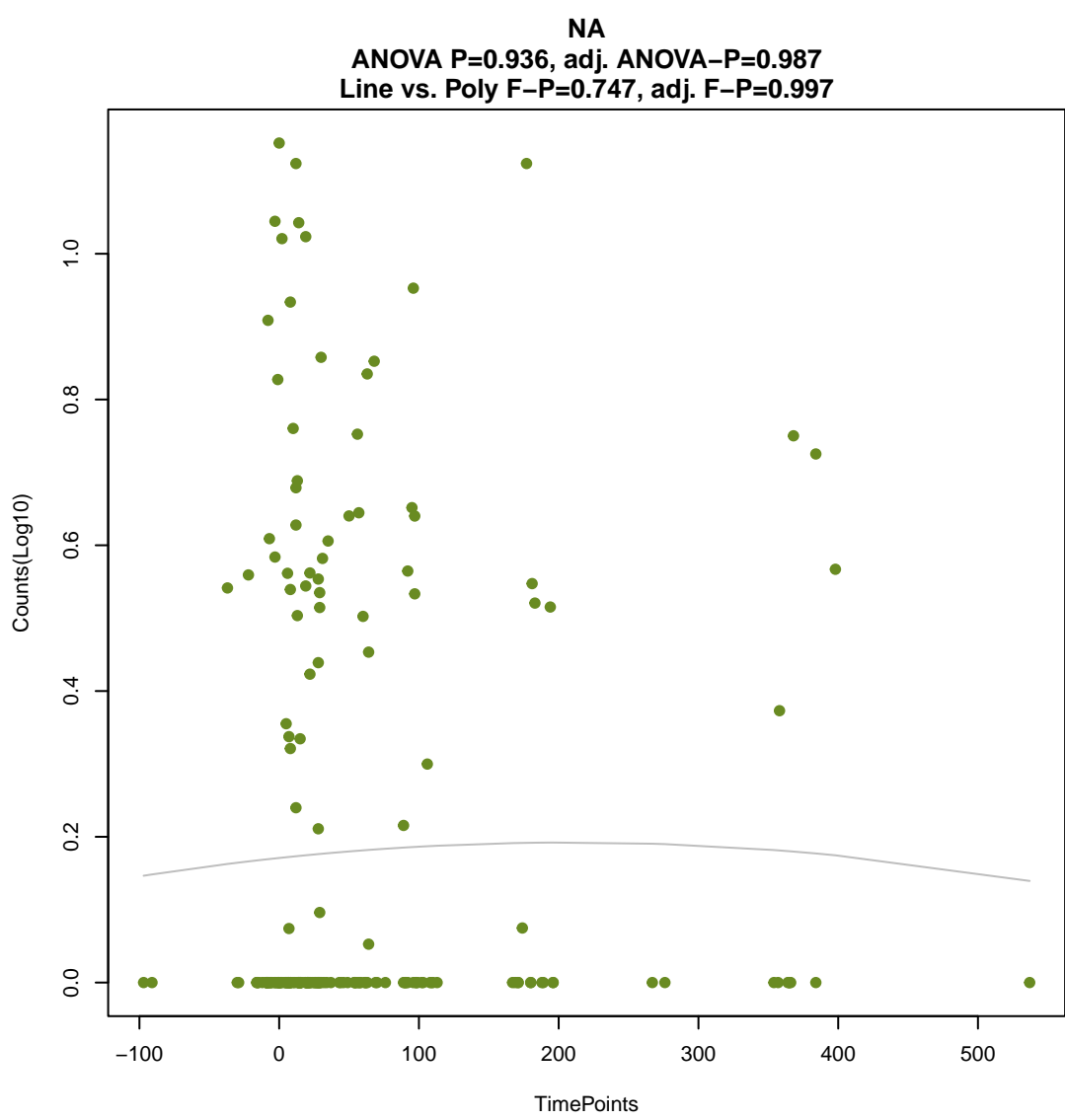
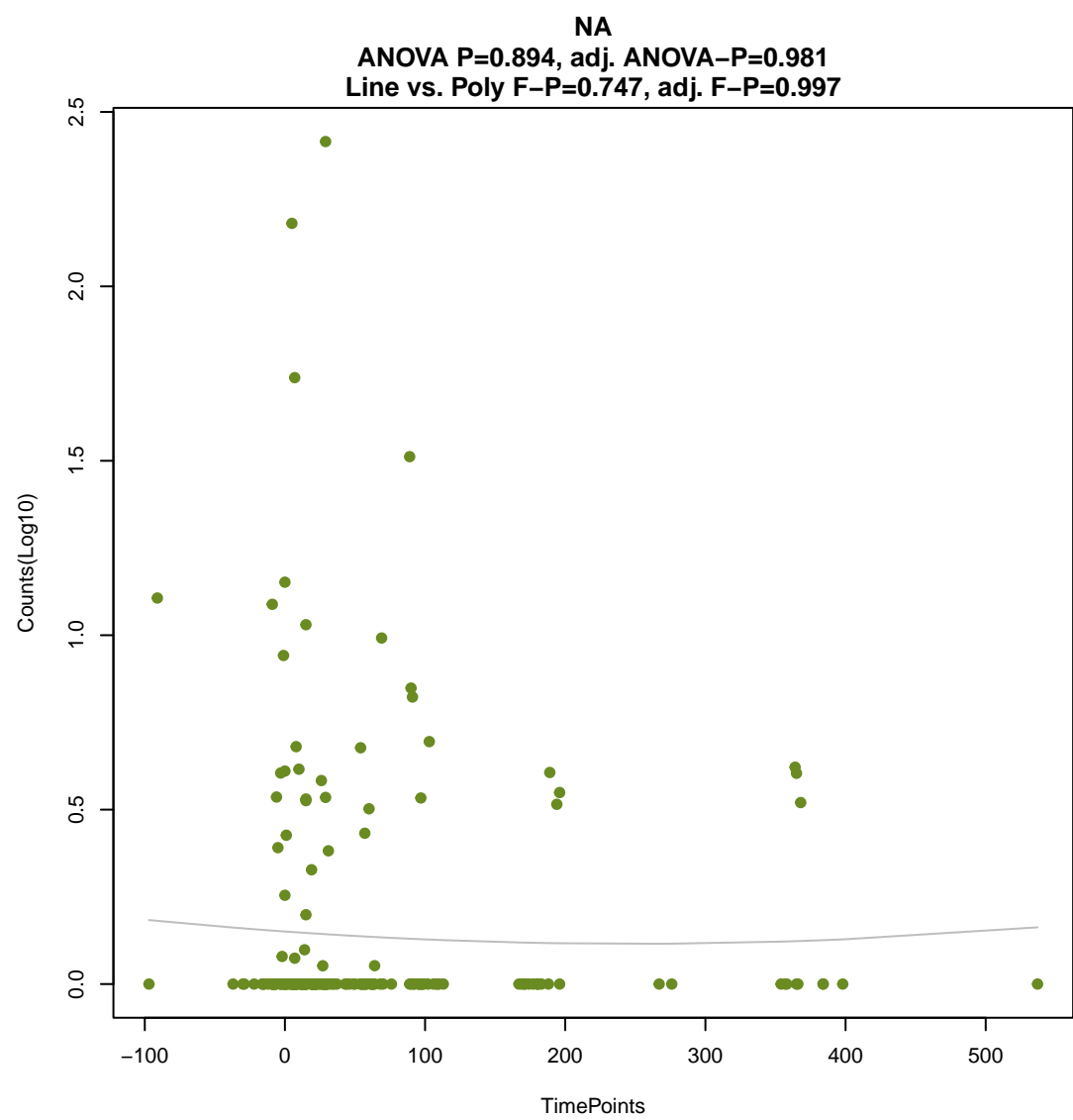
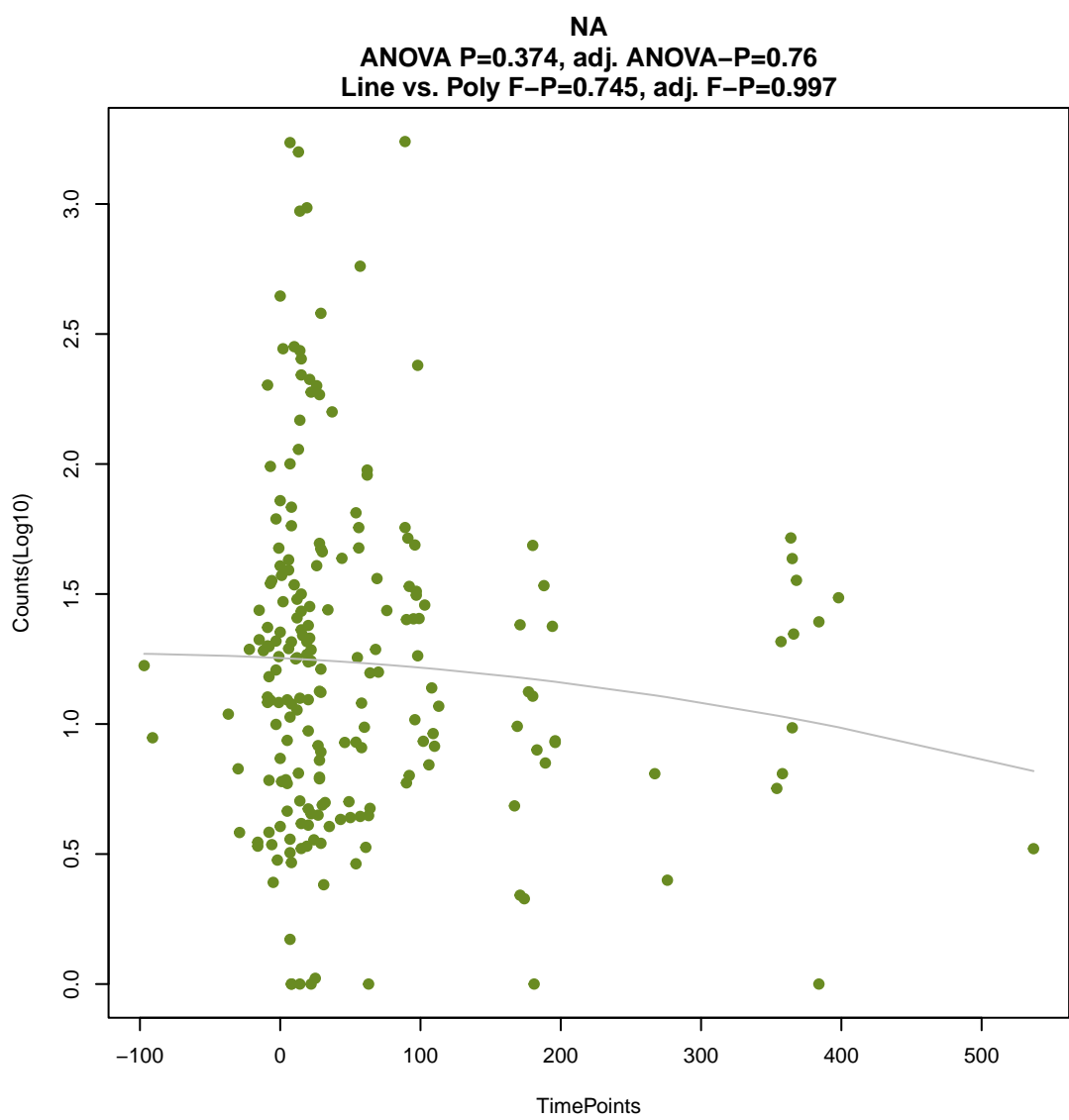
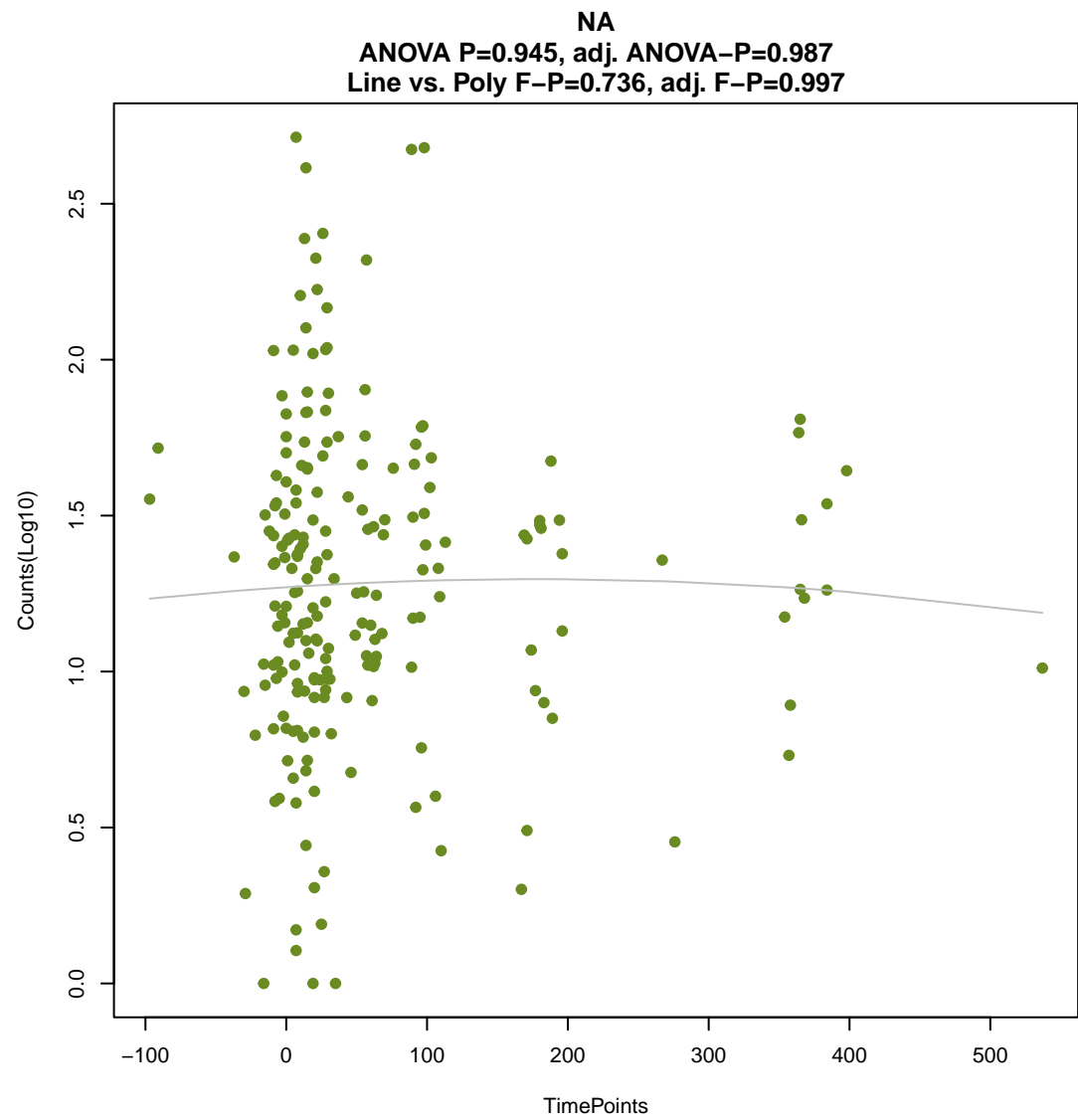
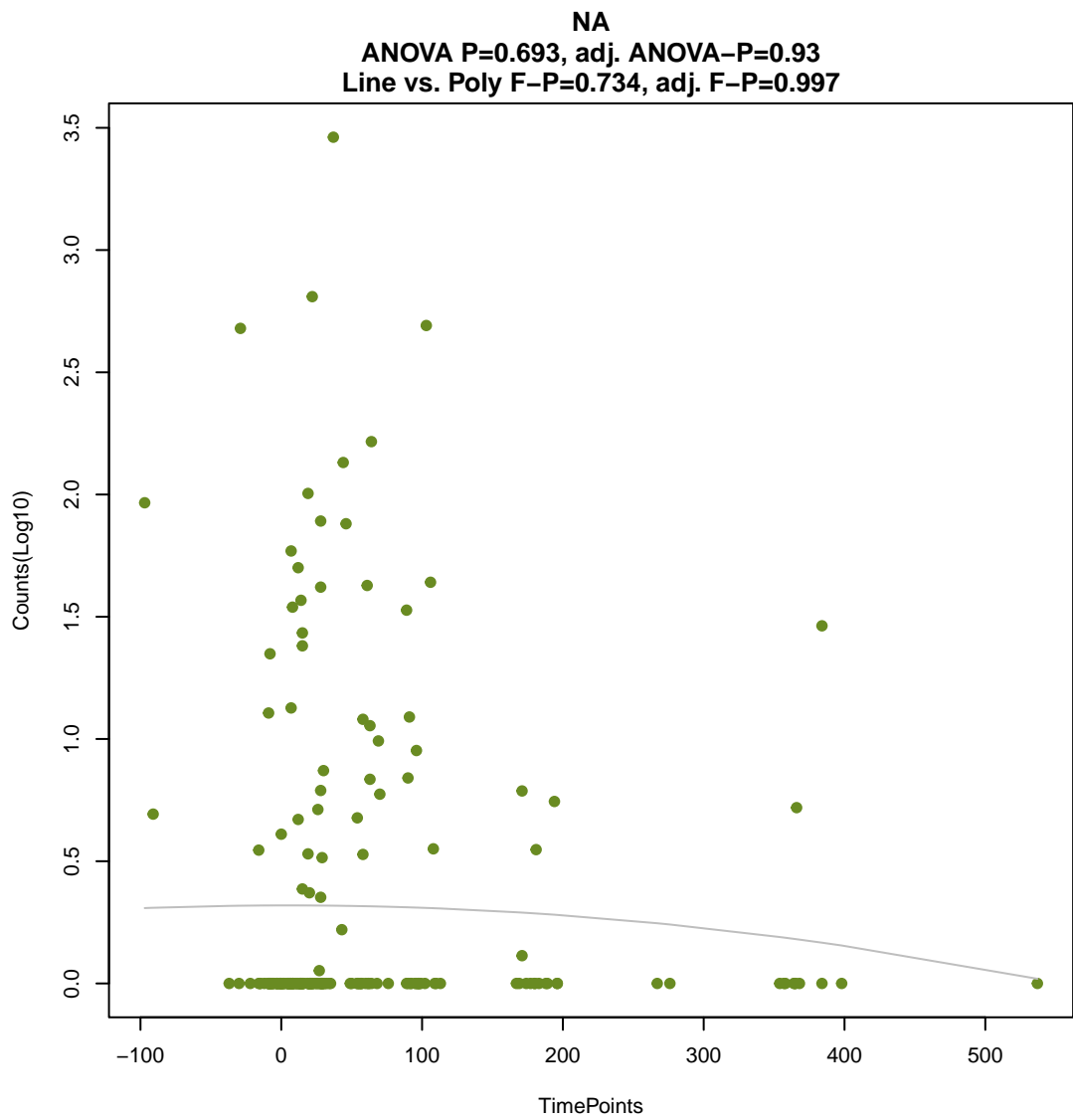
ANOVA P=0.929, adj. ANOVA-P=0.987
Line vs. Poly F-P=0.729, adj. F-P=0.997



NA

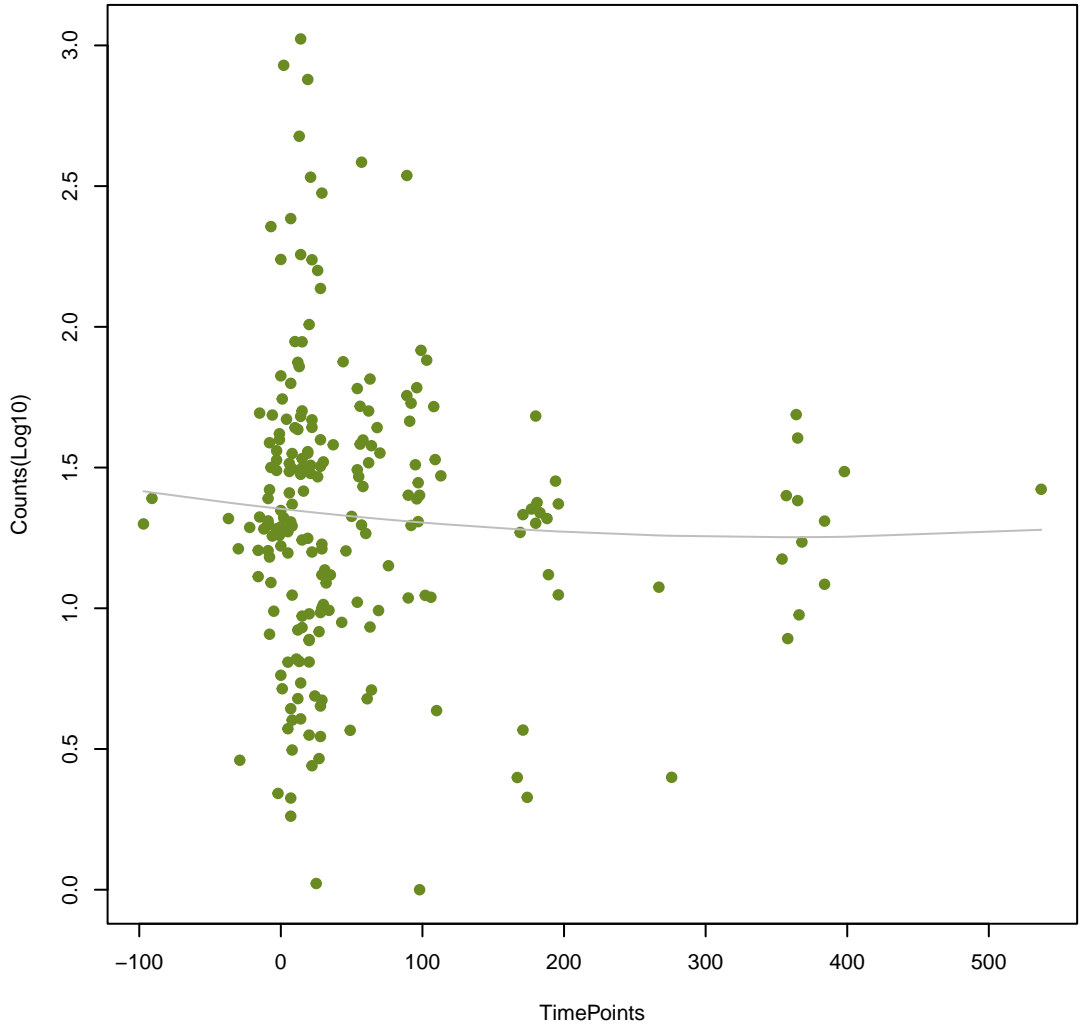
ANOVA P=0.06, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.733, adj. F-P=0.997





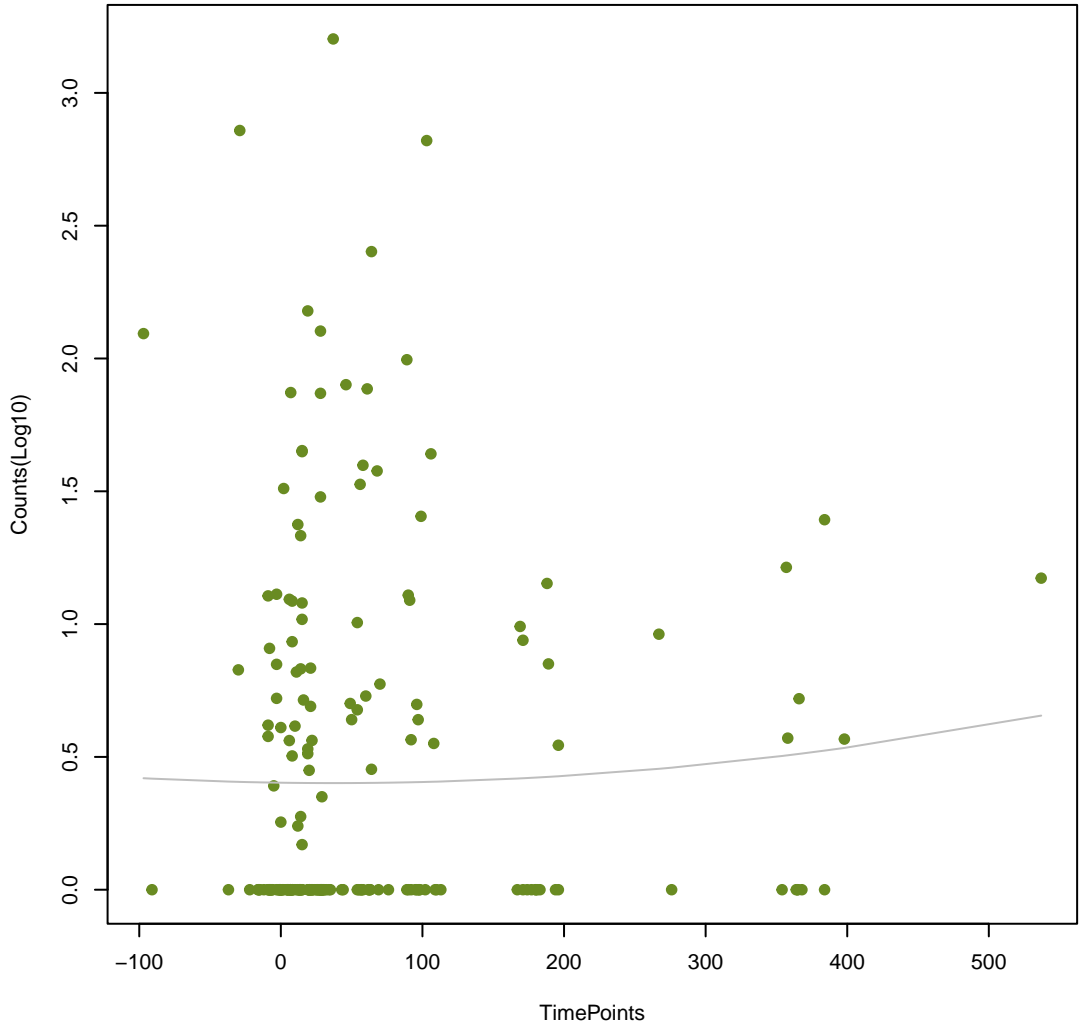
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ANOVA P=0.685, adj. ANOVA-P=0.93
Line vs. Poly F-P=0.75, adj. F-P=0.997



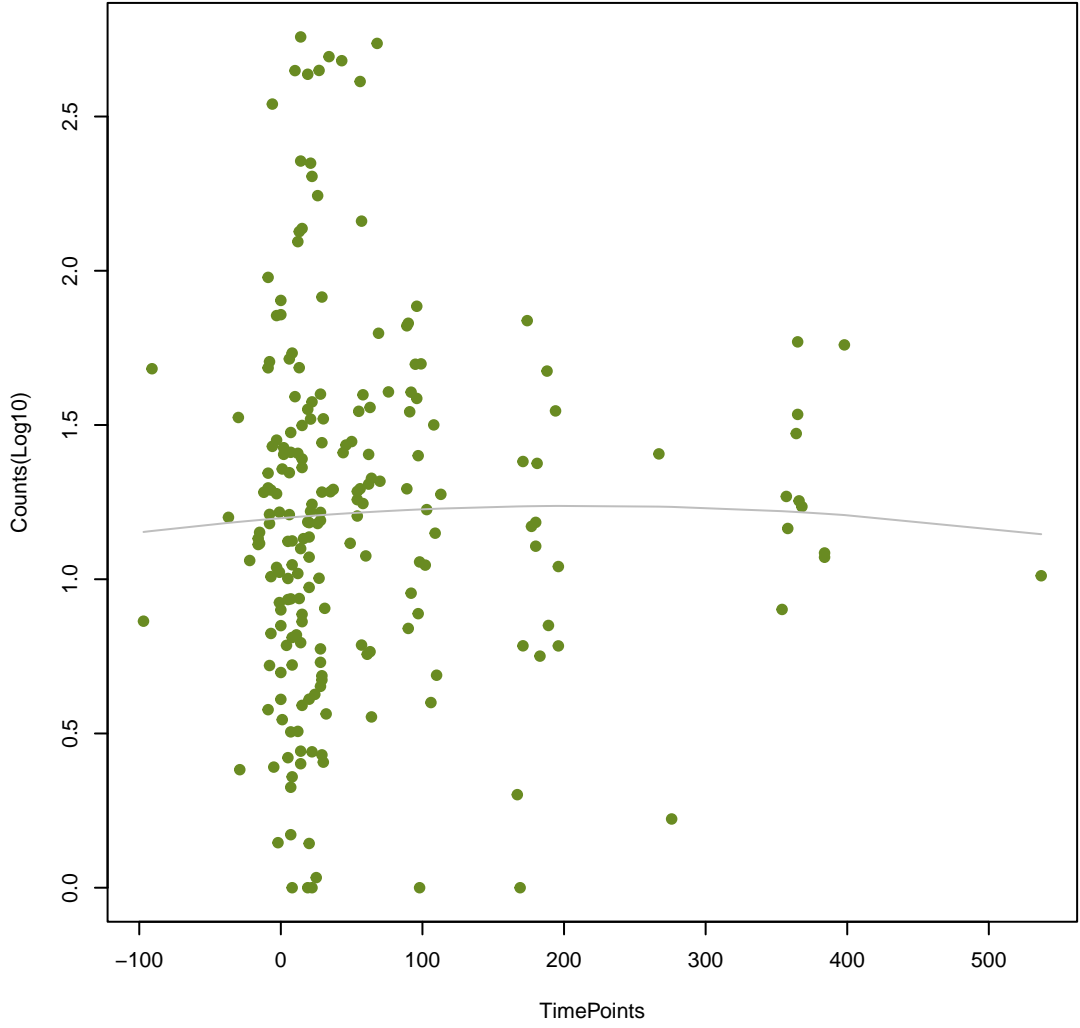
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ANOVA P=0.798, adj. ANOVA-P=0.961
Line vs. Poly F-P=0.751, adj. F-P=0.997



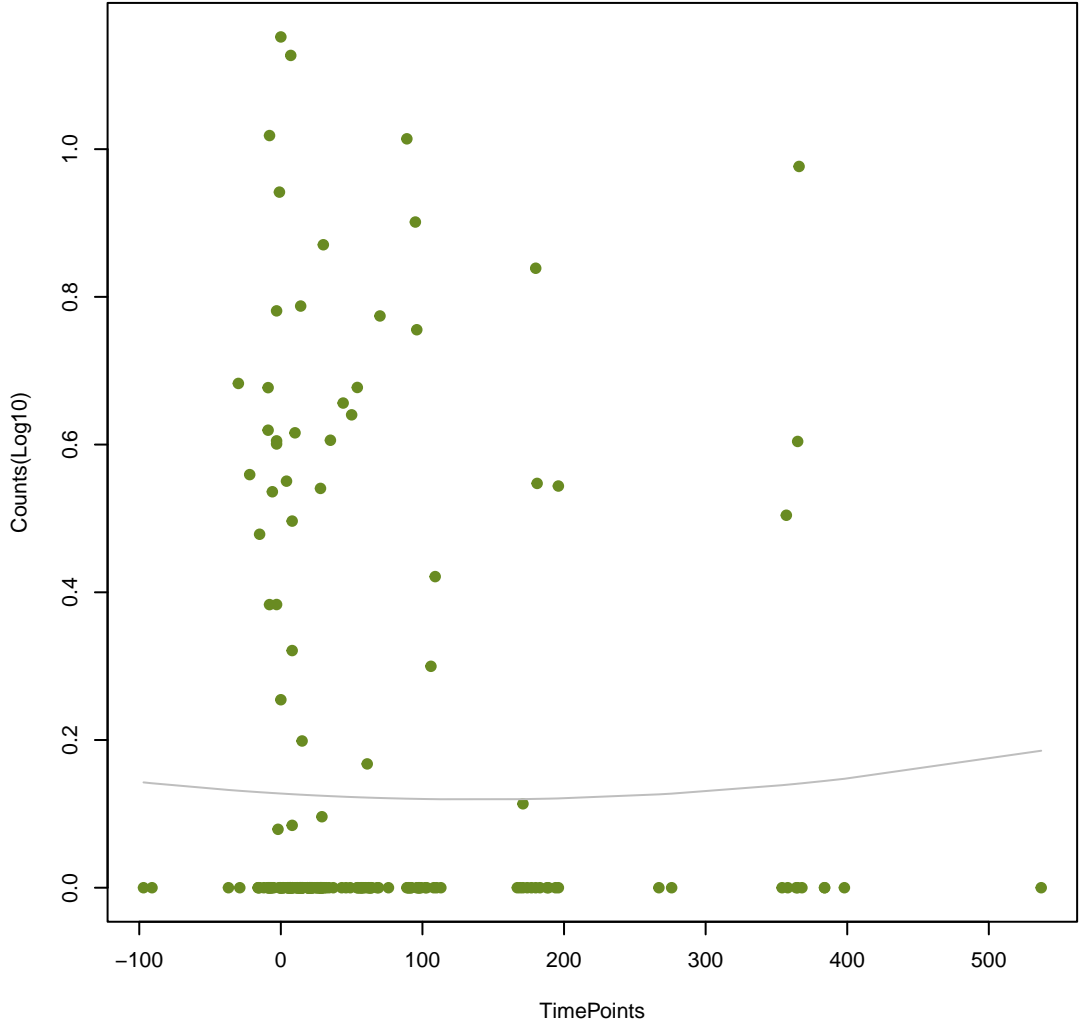
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ANOVA P=0.937, adj. ANOVA-P=0.987
Line vs. Poly F-P=0.754, adj. F-P=0.997



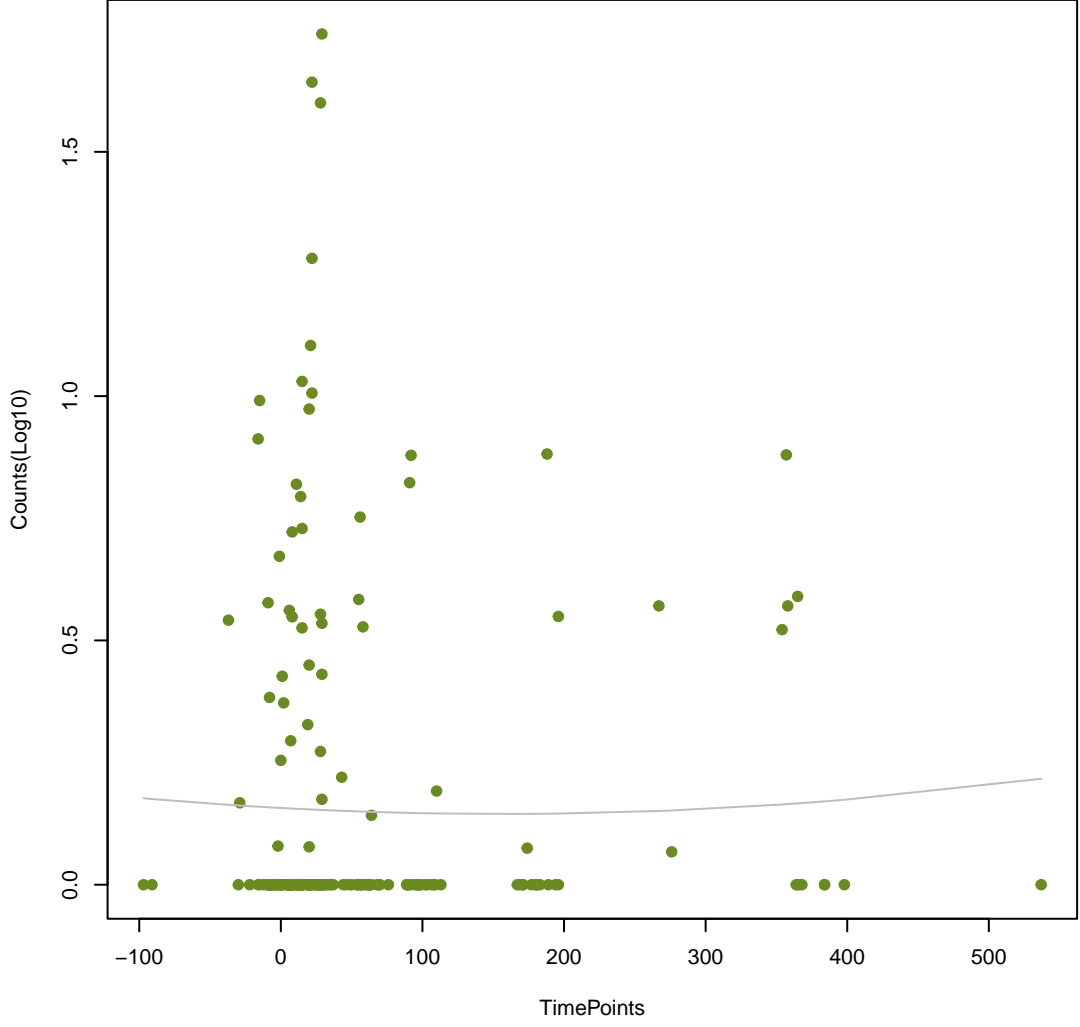
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ANOVA P=0.943, adj. ANOVA-P=0.987
Line vs. Poly F-P=0.756, adj. F-P=0.997



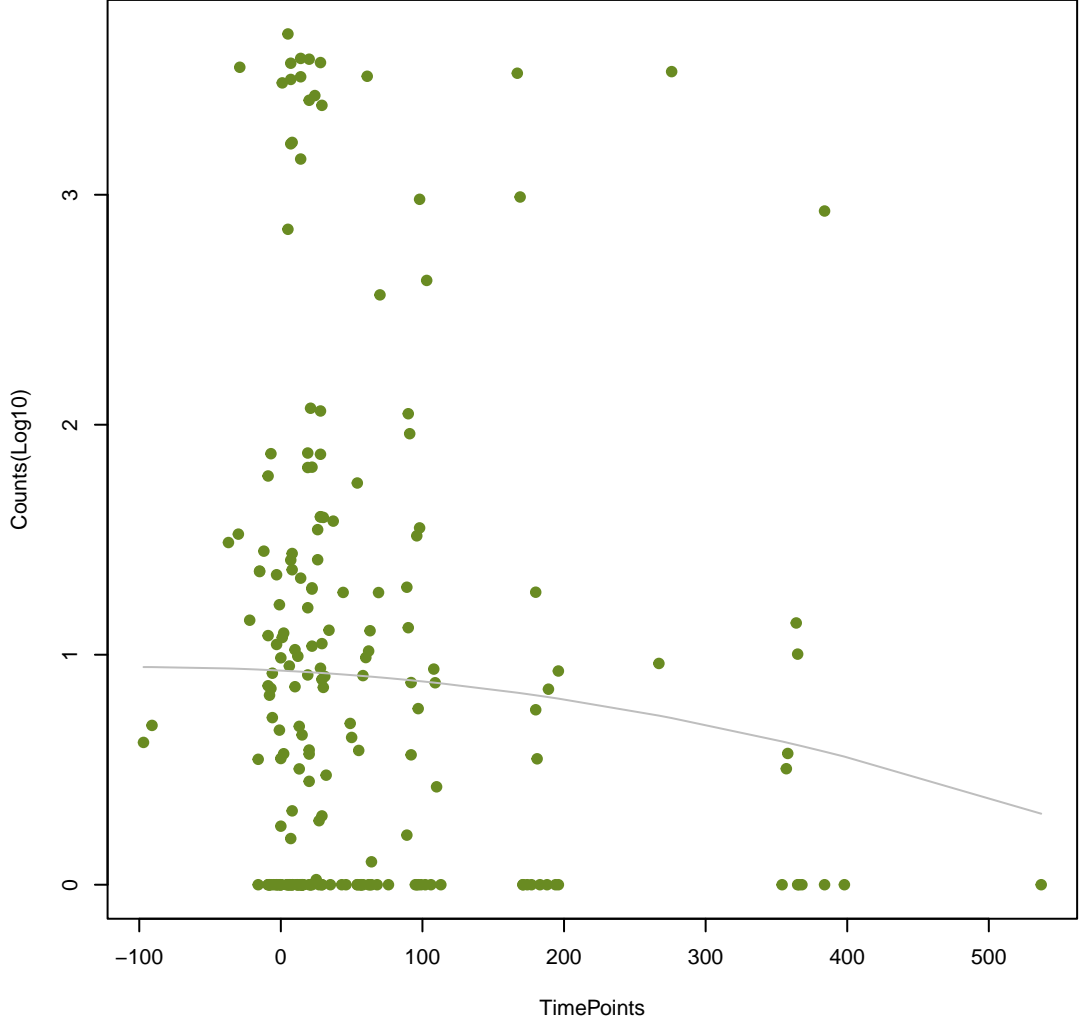
NA

ANOVA P=0.952, adj. ANOVA-P=0.991
Line vs. Poly F-P=0.759, adj. F-P=0.997



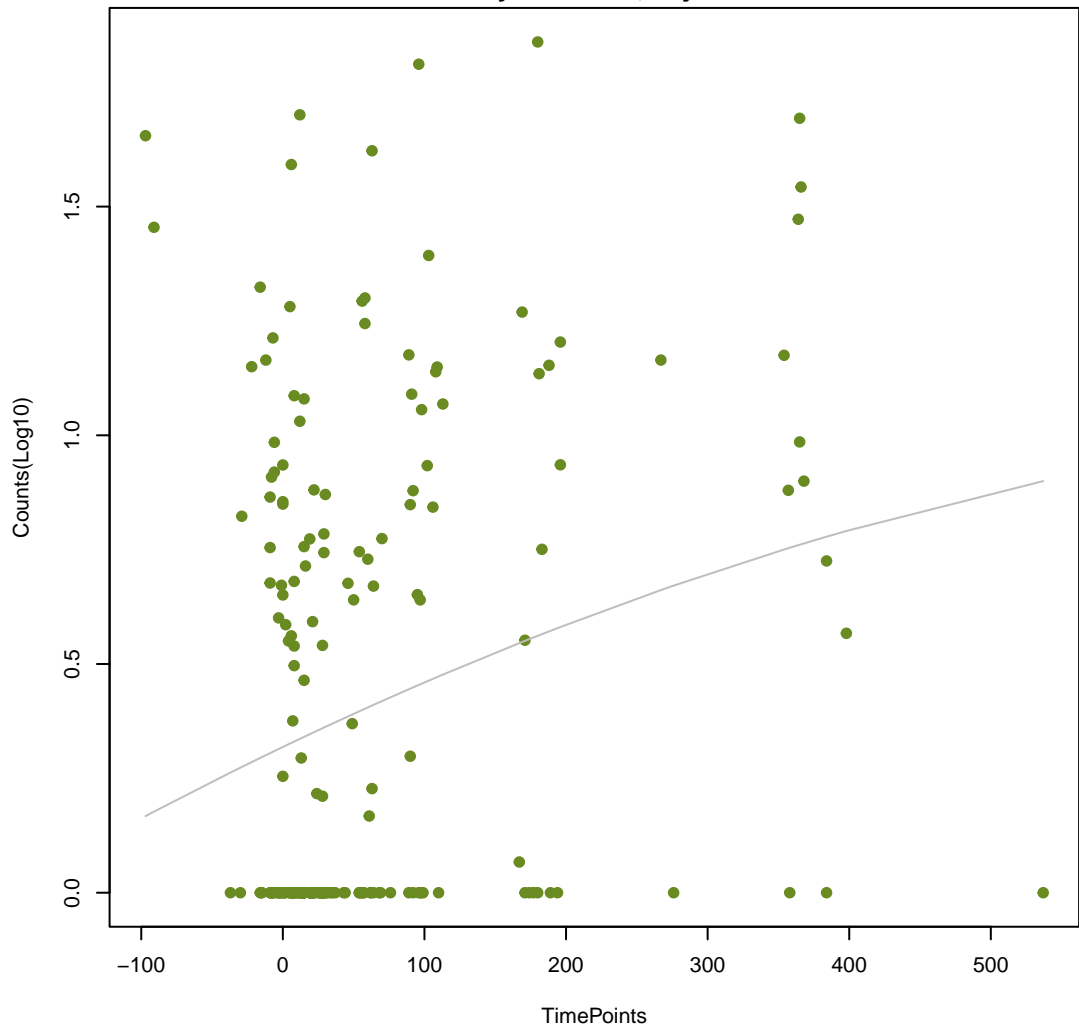
NA

ANOVA P=0.493, adj. ANOVA-P=0.84
Line vs. Poly F-P=0.759, adj. F-P=0.997



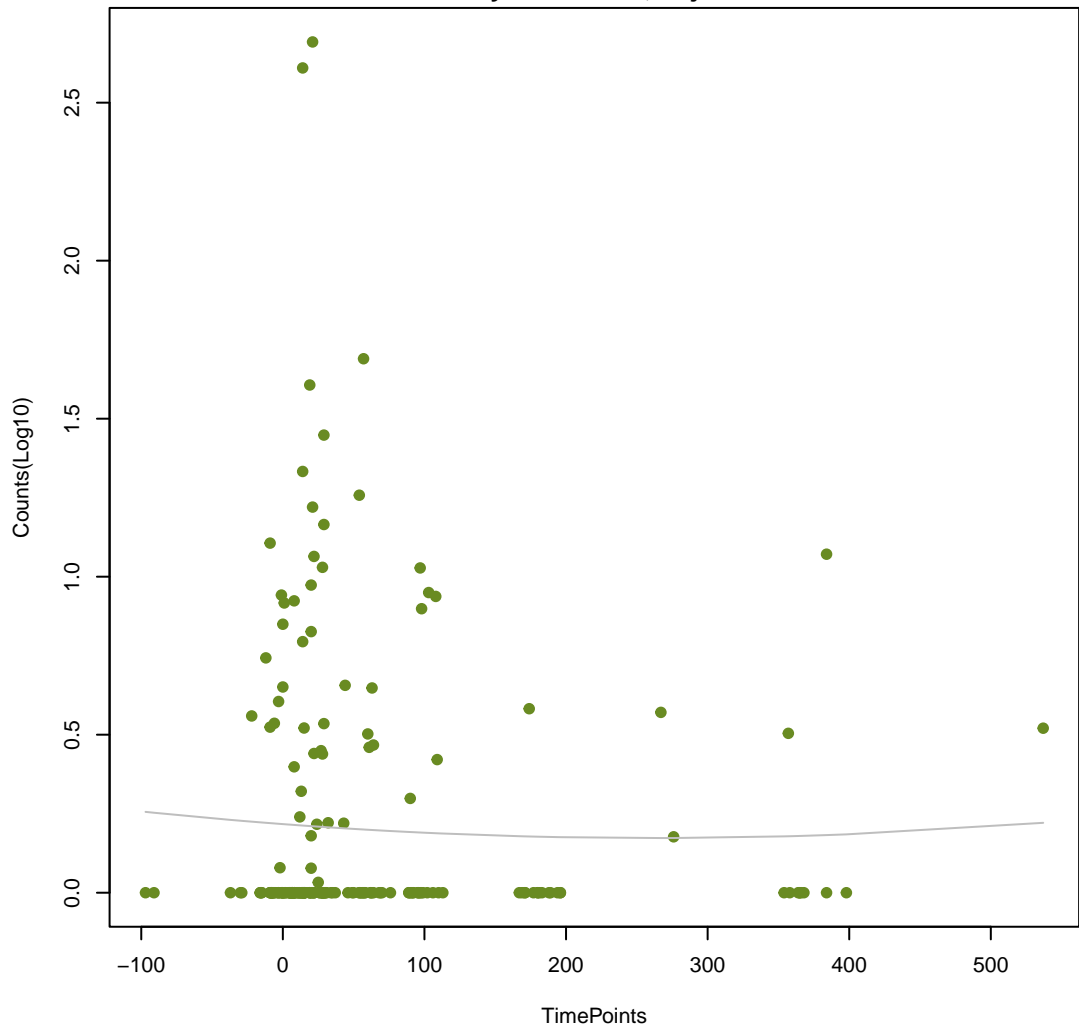
NA

ANOVA P=0.00284, adj. ANOVA-P=0.0782
Line vs. Poly F-P=0.76, adj. F-P=0.997



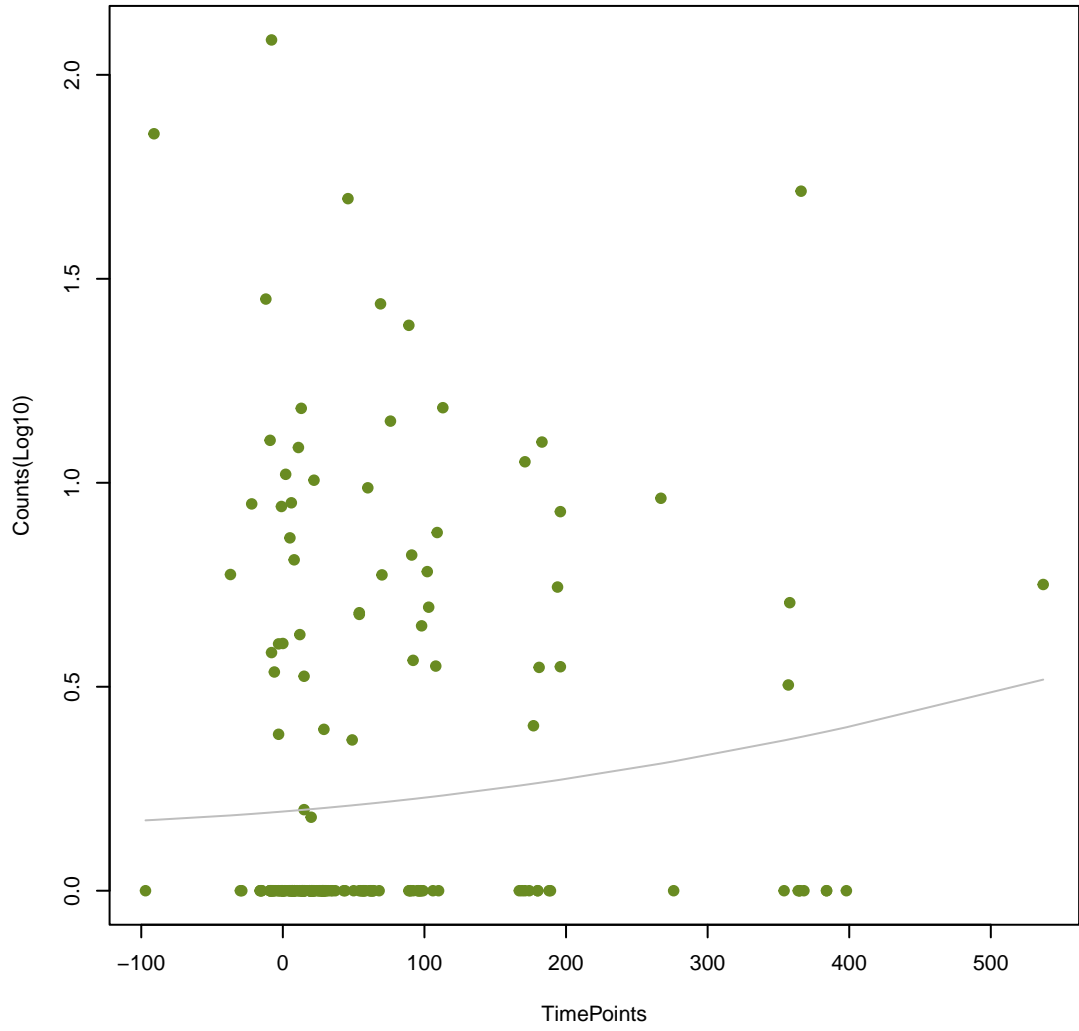
NA

ANOVA P=0.889, adj. ANOVA-P=0.981
Line vs. Poly F-P=0.763, adj. F-P=0.997



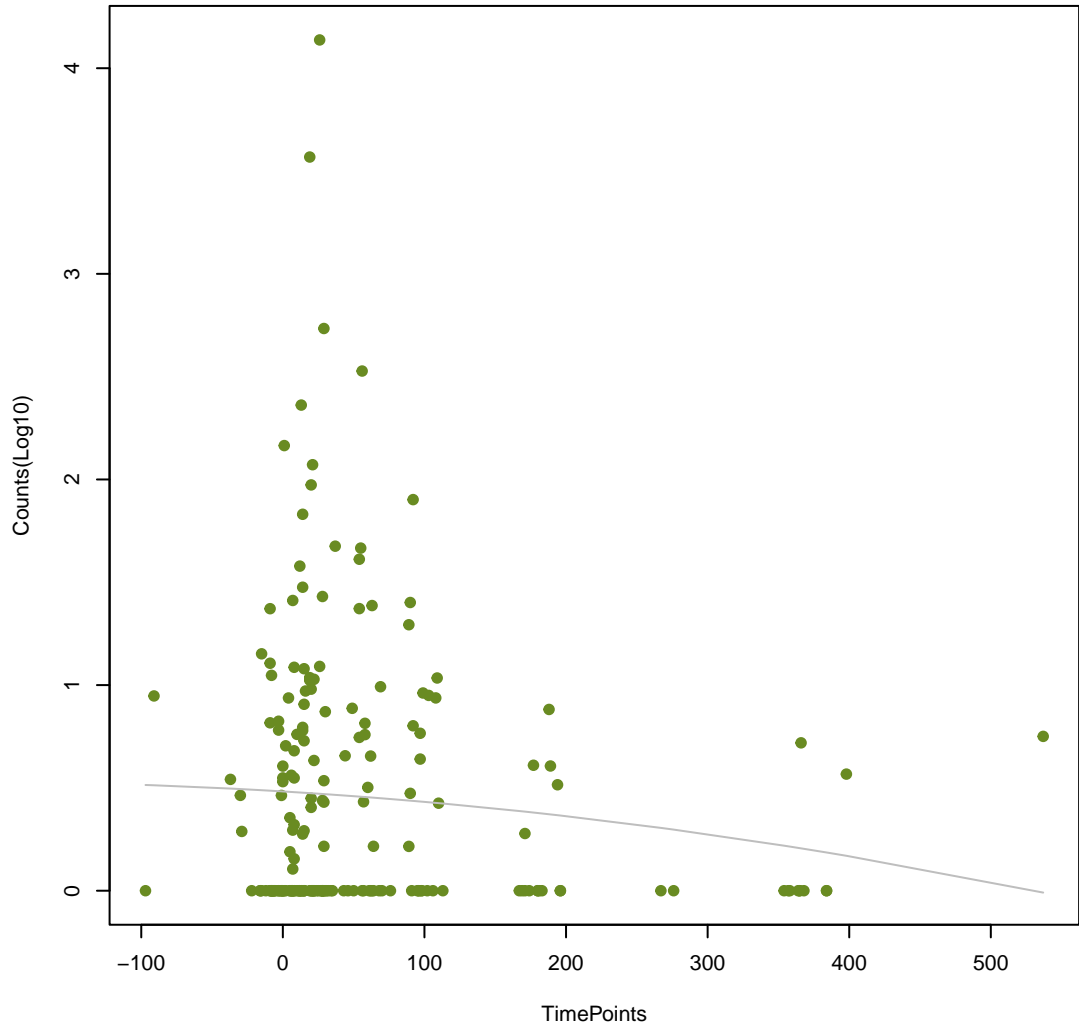
NA

ANOVA P=0.259, adj. ANOVA-P=0.683
Line vs. Poly F-P=0.773, adj. F-P=0.997



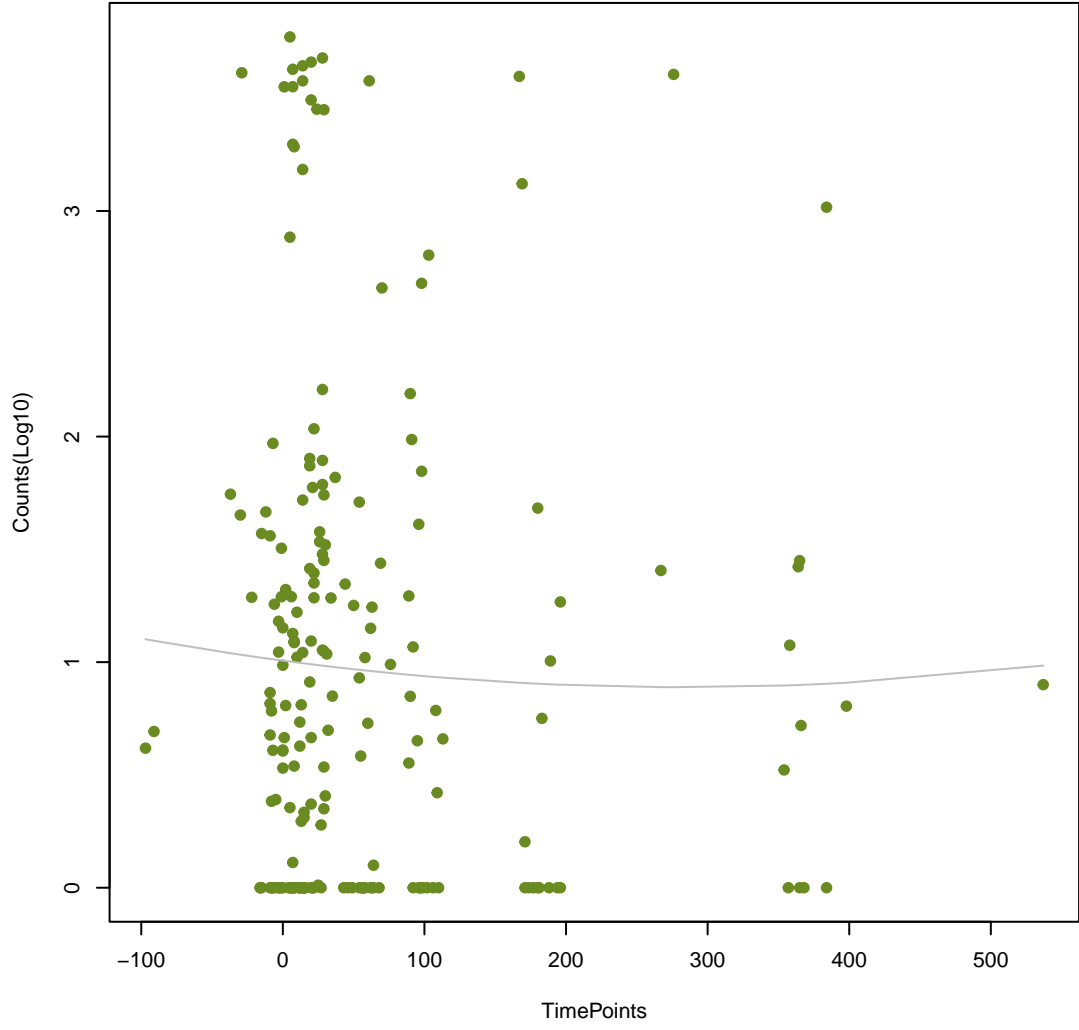
NA

ANOVA P=0.28, adj. ANOVA-P=0.702
Line vs. Poly F-P=0.773, adj. F-P=0.997



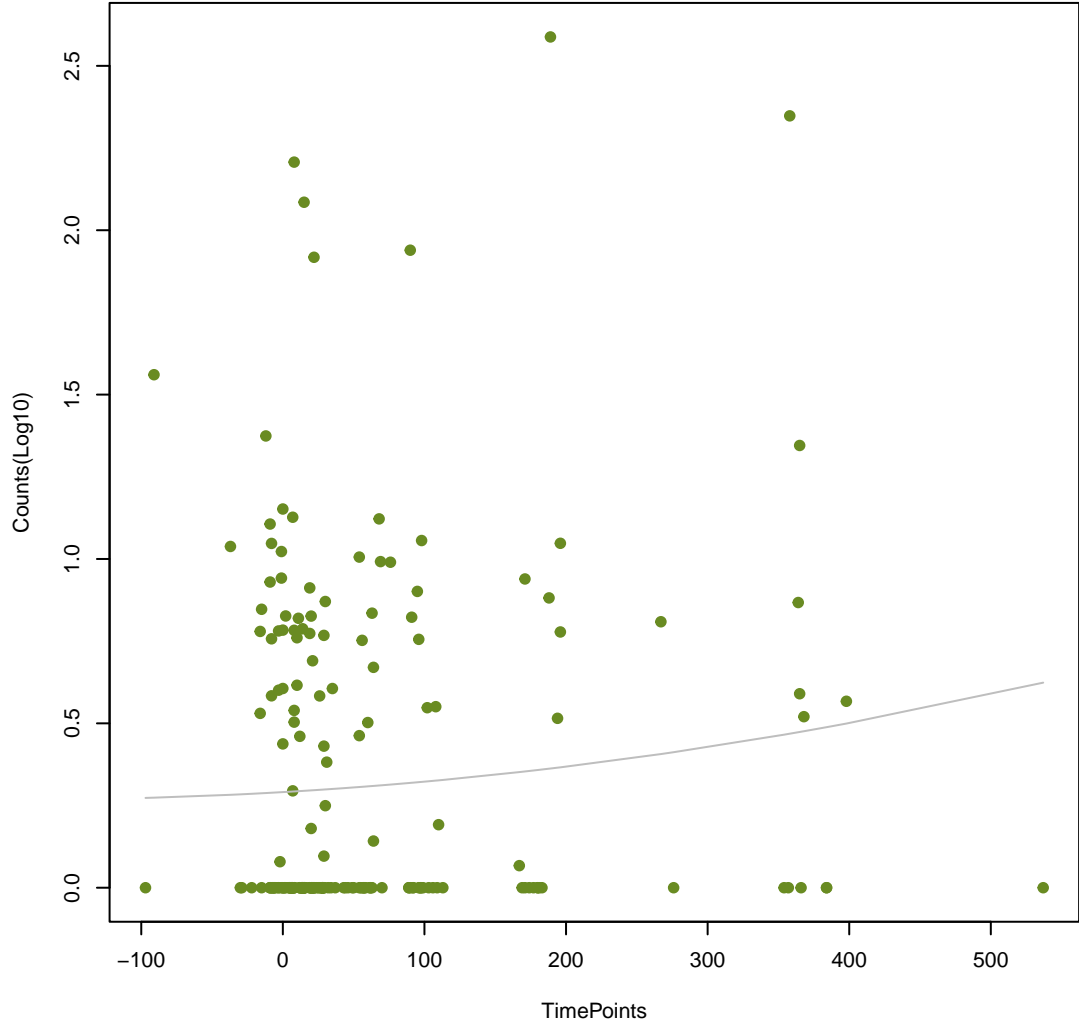
NA

ANOVA P=0.874, adj. ANOVA-P=0.98
Line vs. Poly F-P=0.776, adj. F-P=0.997



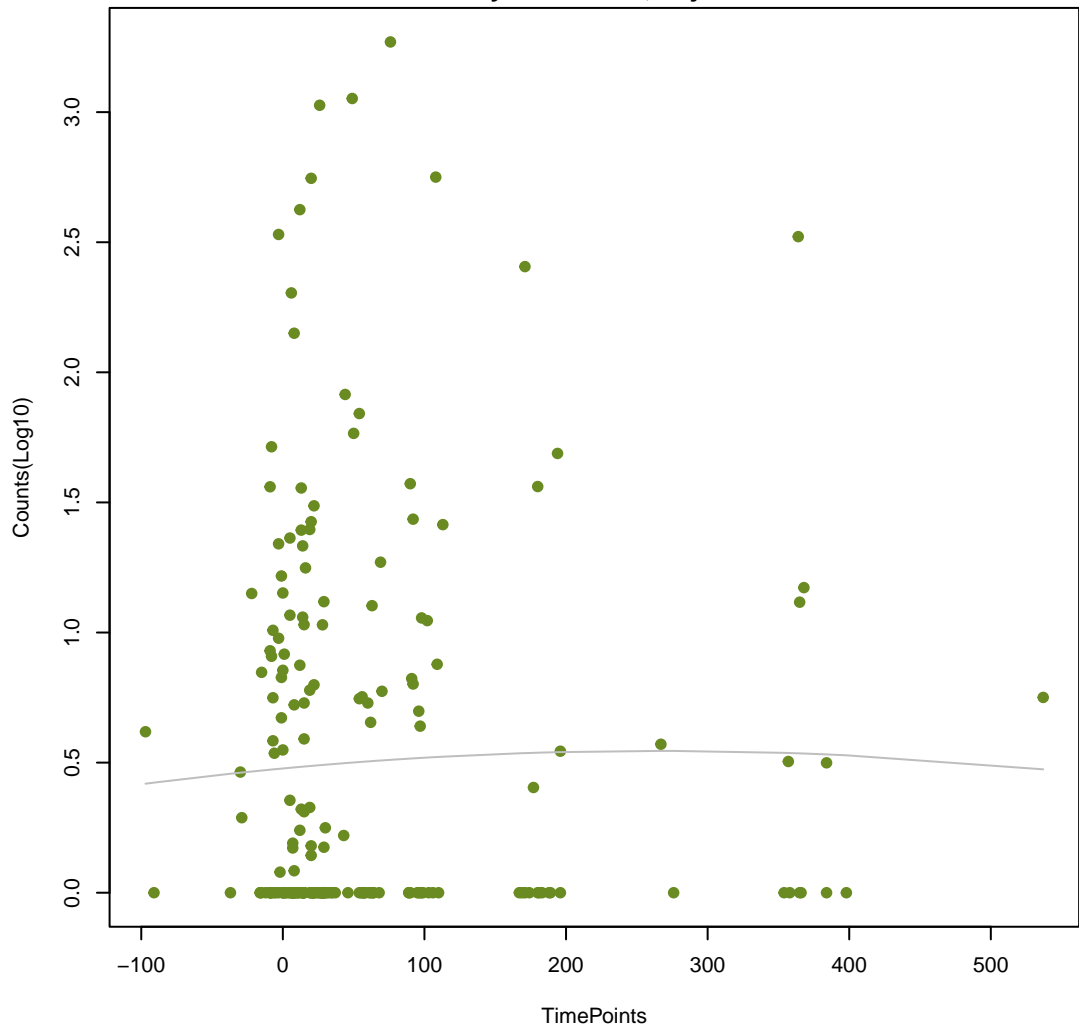
NA

ANOVA P=0.376, adj. ANOVA-P=0.76
Line vs. Poly F-P=0.778, adj. F-P=0.997



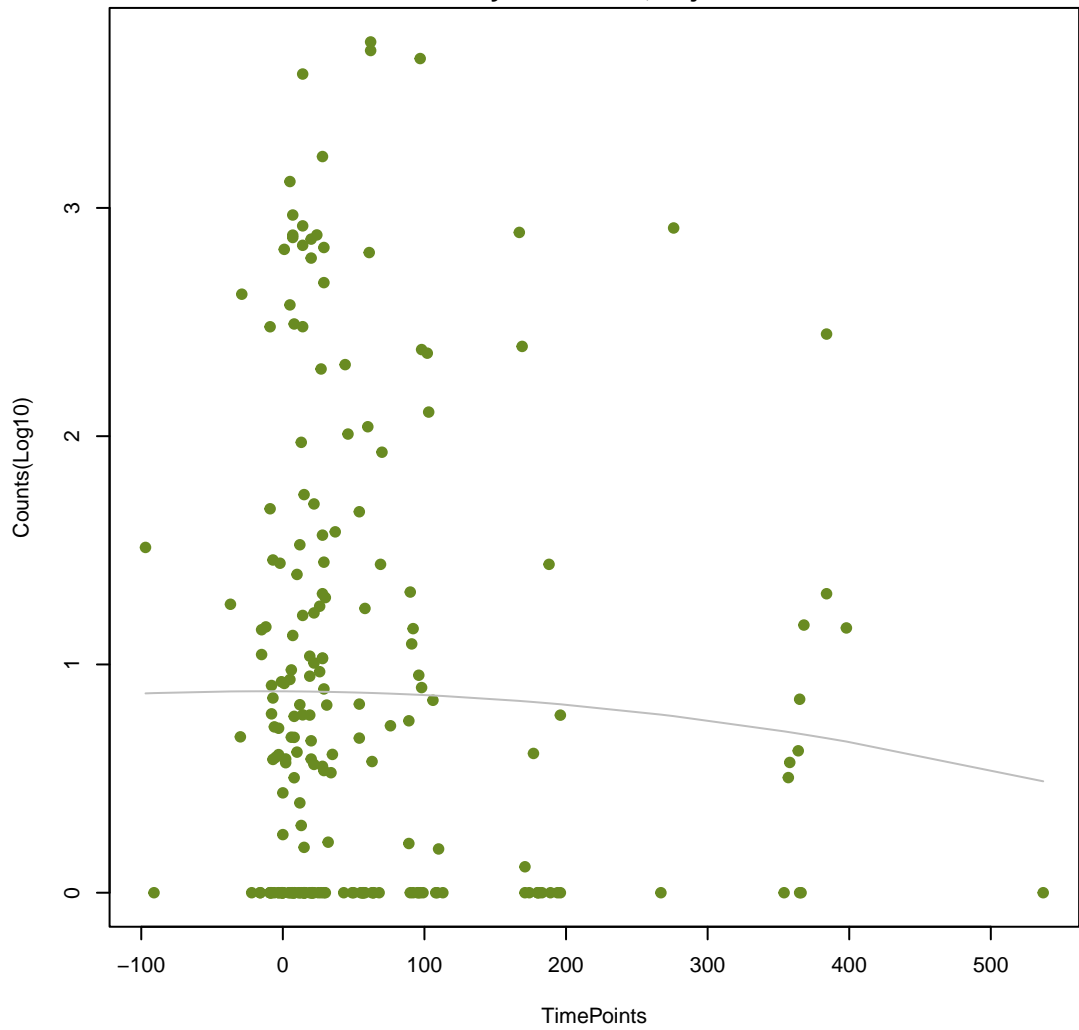
NA

ANOVA P=0.907, adj. ANOVA-P=0.987
Line vs. Poly F-P=0.788, adj. F-P=0.997



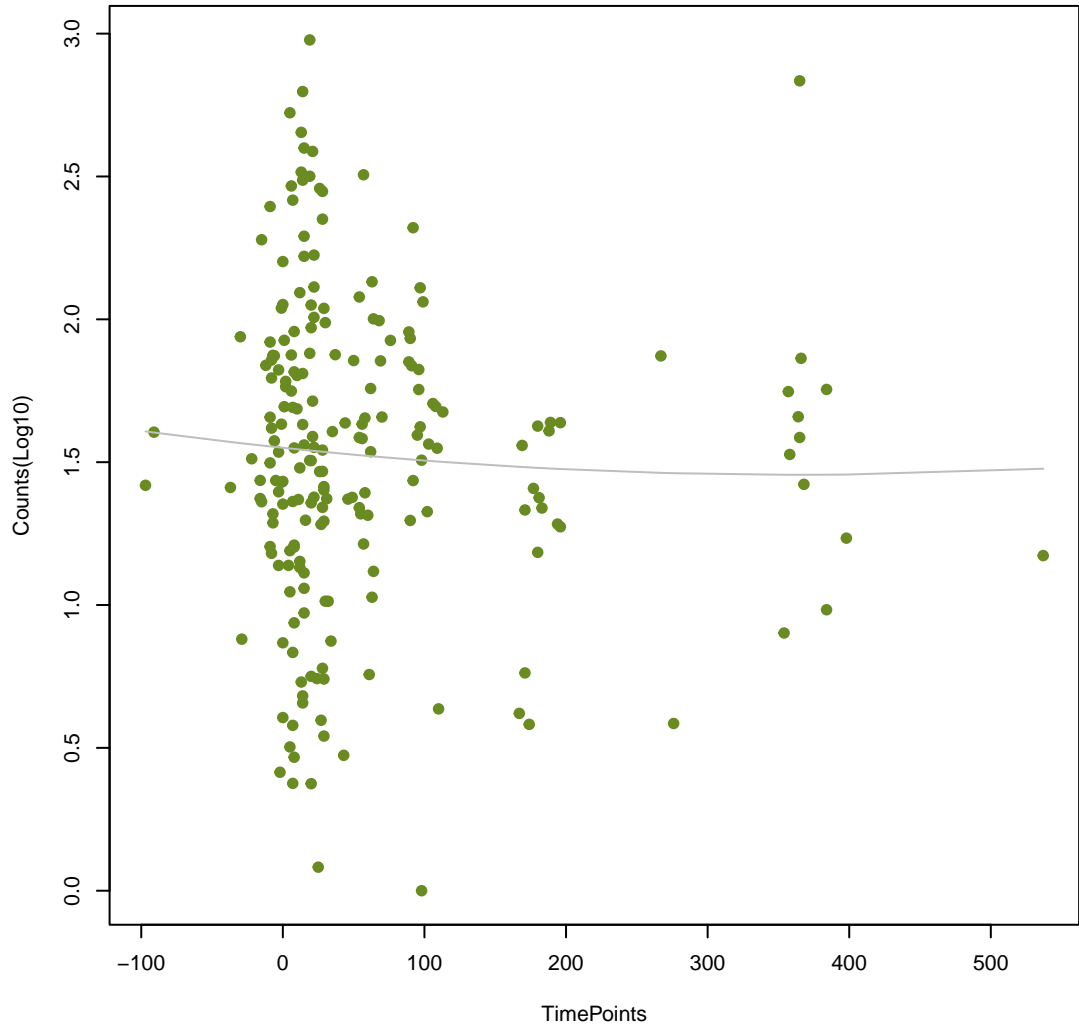
NA

ANOVA P=0.761, adj. ANOVA-P=0.951
Line vs. Poly F-P=0.788, adj. F-P=0.997



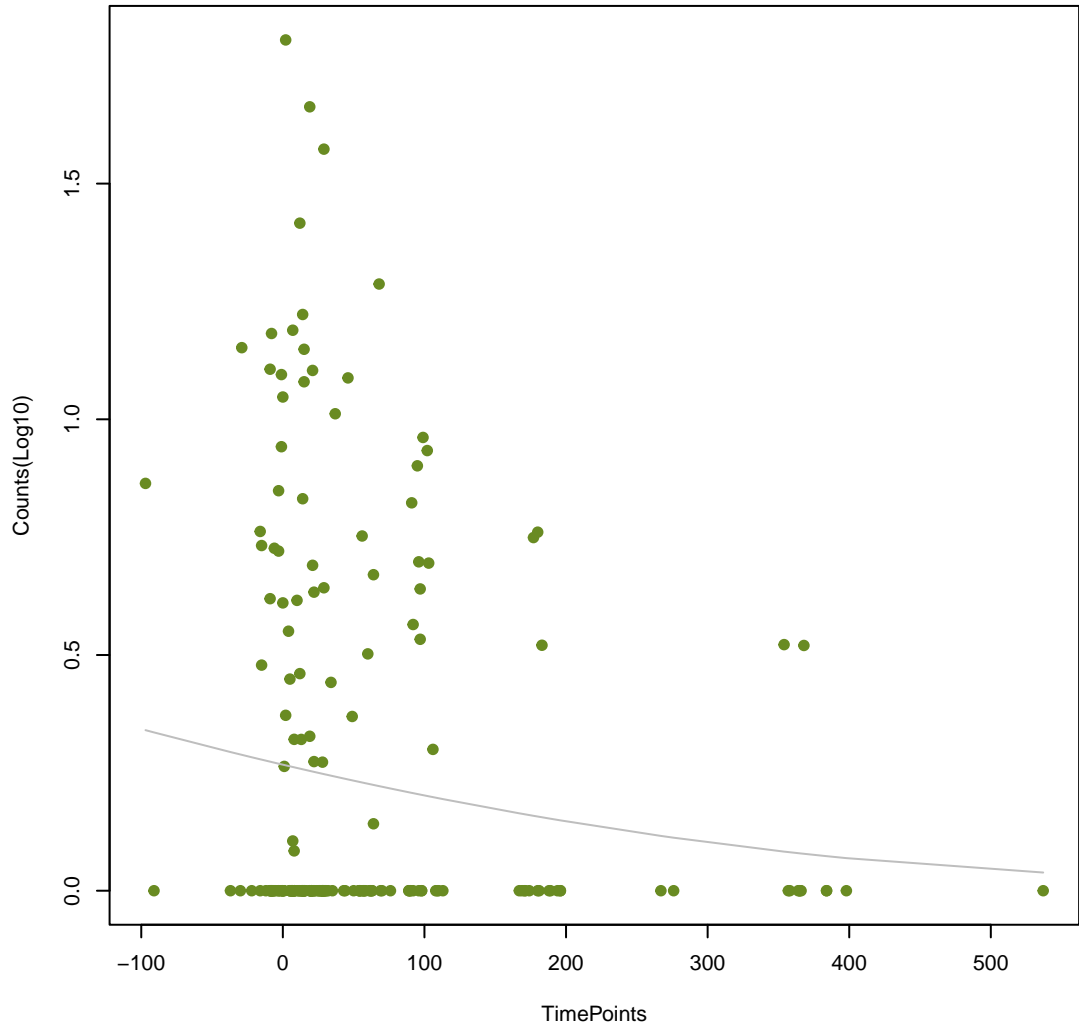
NA

ANOVA P=0.746, adj. ANOVA-P=0.95
Line vs. Poly F-P=0.788, adj. F-P=0.997



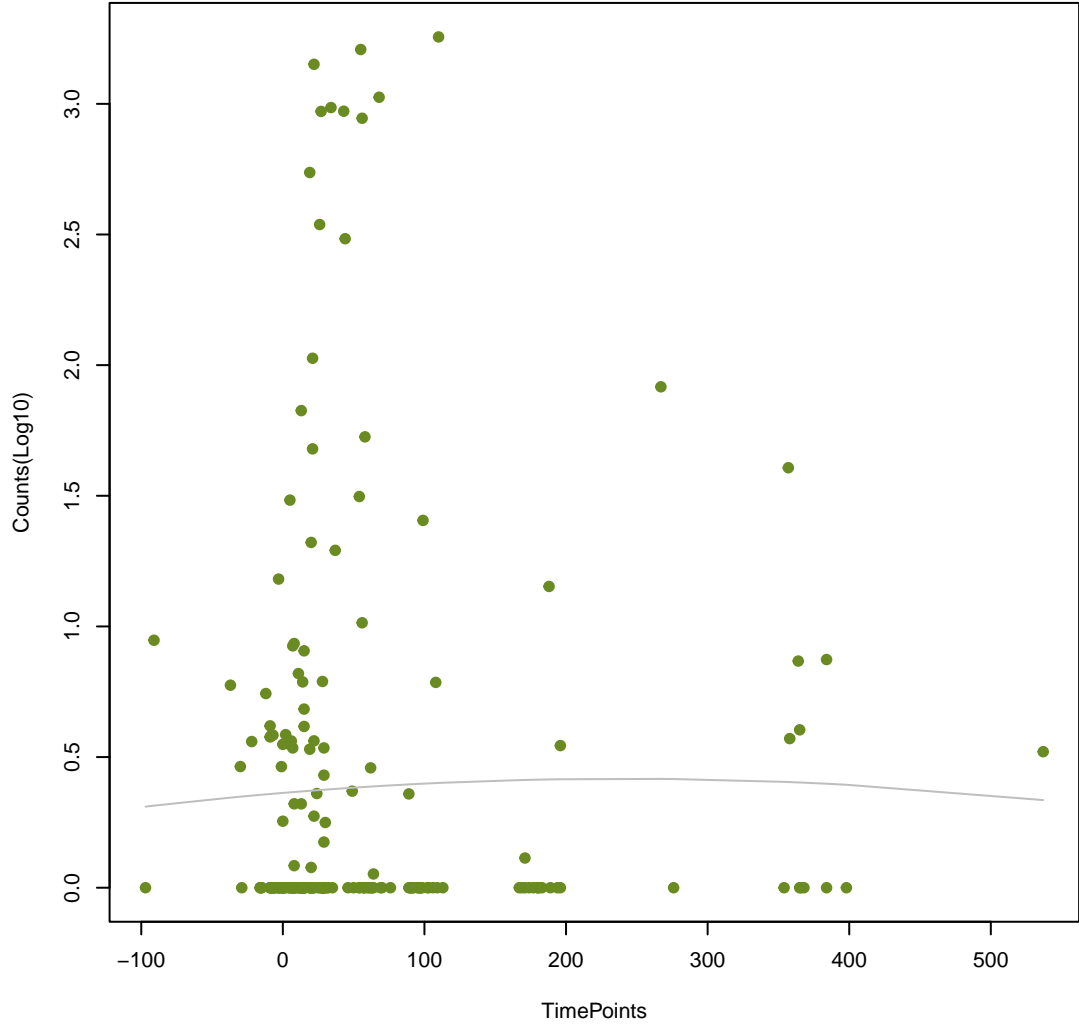
NA

ANOVA P=0.172, adj. ANOVA-P=0.567
Line vs. Poly F-P=0.791, adj. F-P=0.997



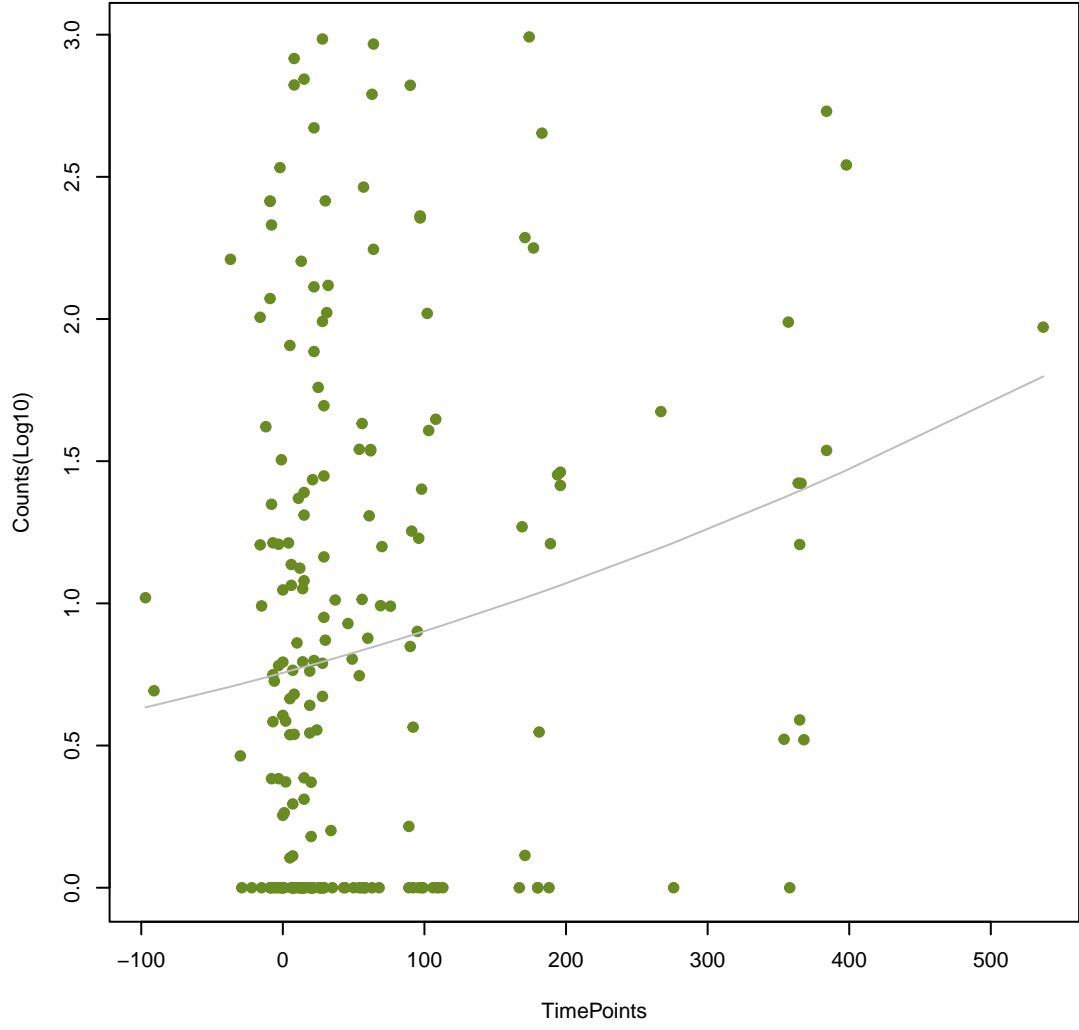
NA

ANOVA P=0.938, adj. ANOVA-P=0.987
Line vs. Poly F-P=0.797, adj. F-P=0.997



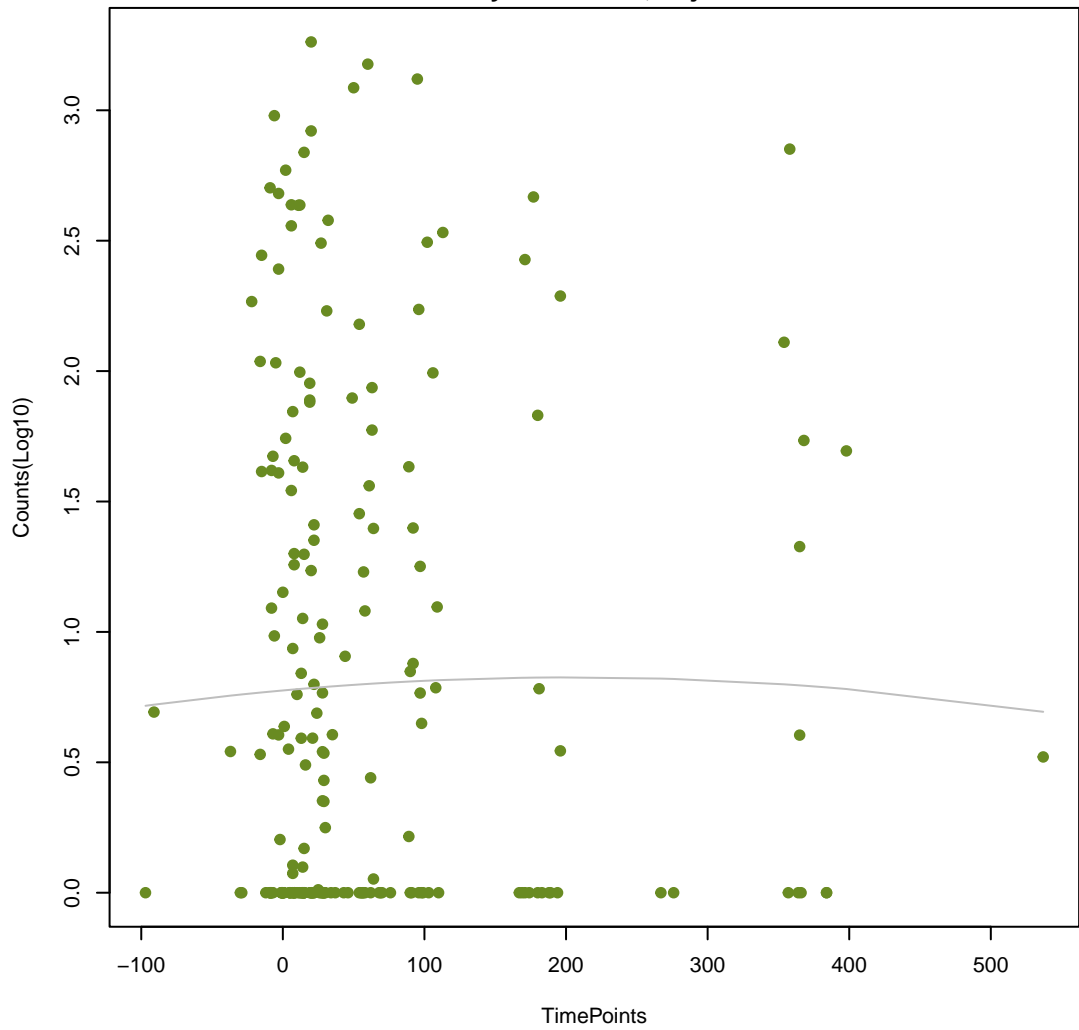
NA

ANOVA P=0.0194, adj. ANOVA-P=0.322
Line vs. Poly F-P=0.798, adj. F-P=0.997



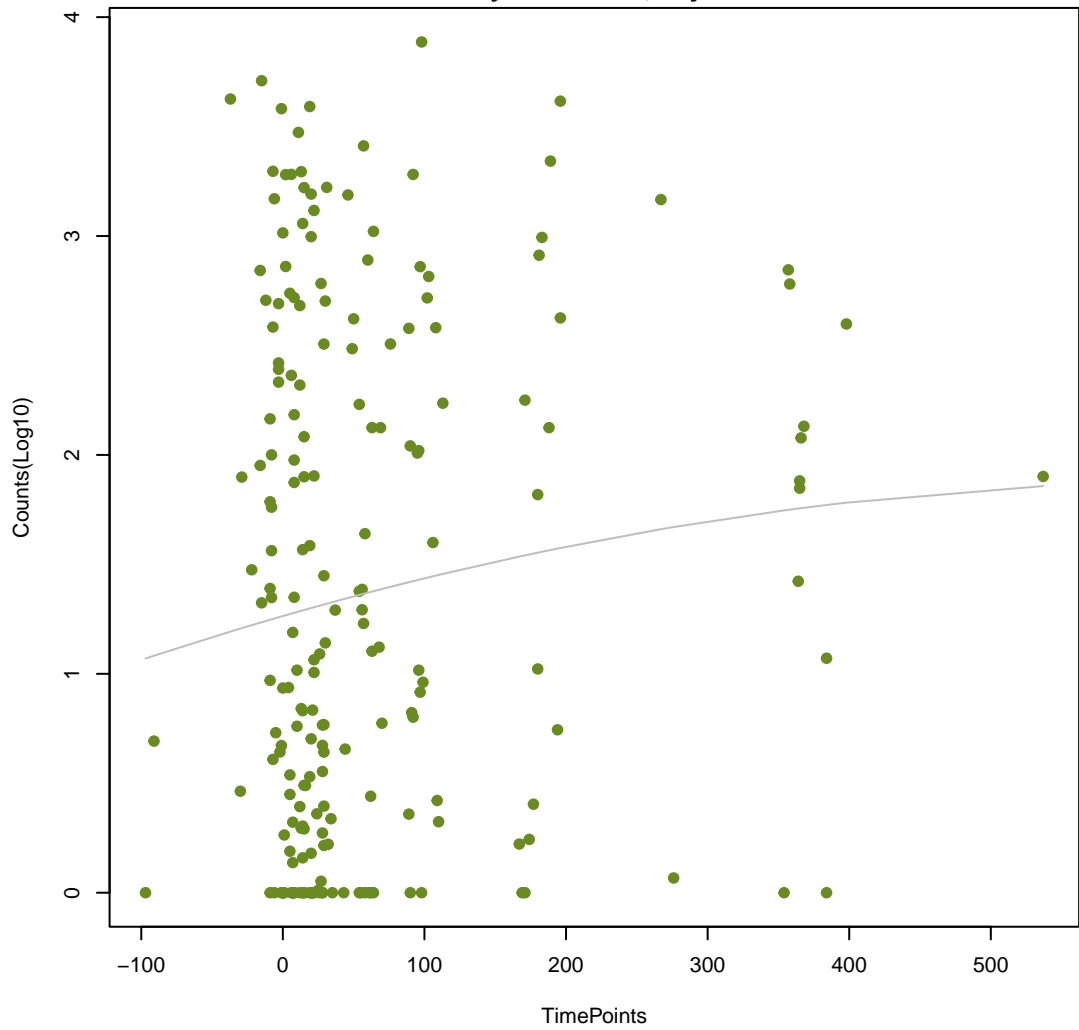
NA

ANOVA P=0.962, adj. ANOVA-P=0.995
Line vs. Poly F-P=0.799, adj. F-P=0.997



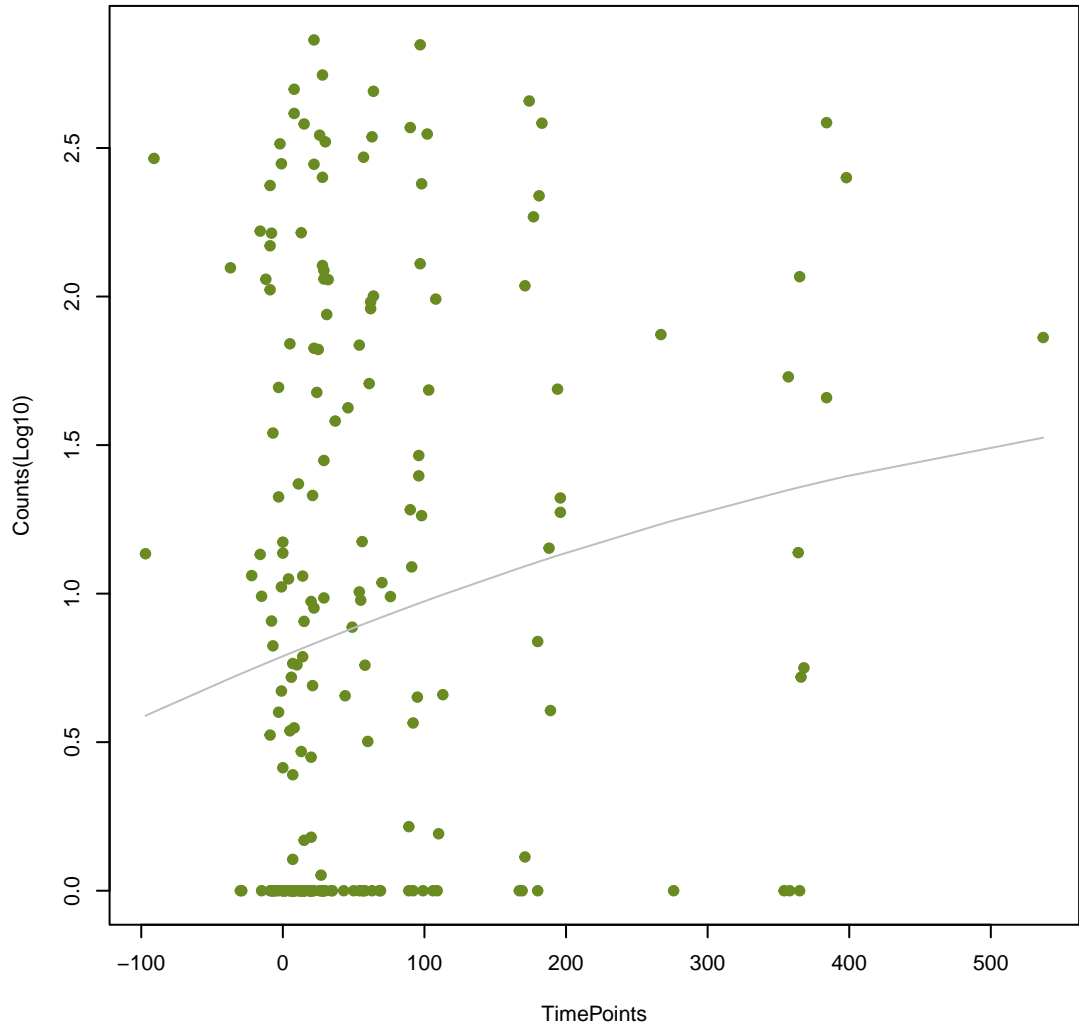
NA

ANOVA P=0.238, adj. ANOVA-P=0.655
Line vs. Poly F-P=0.804, adj. F-P=0.997



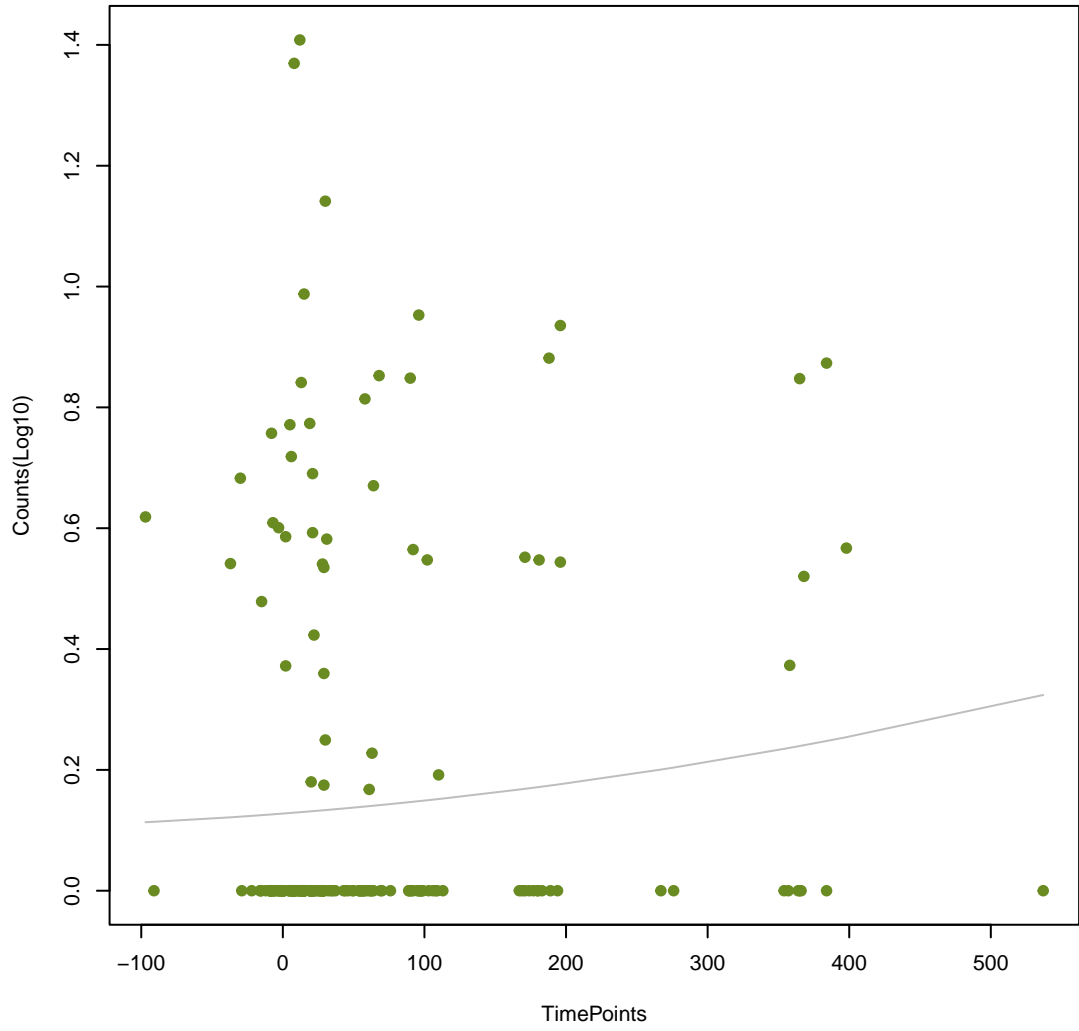
NA

ANOVA P=0.0539, adj. ANOVA-P=0.387
Line vs. Poly F-P=0.809, adj. F-P=0.997



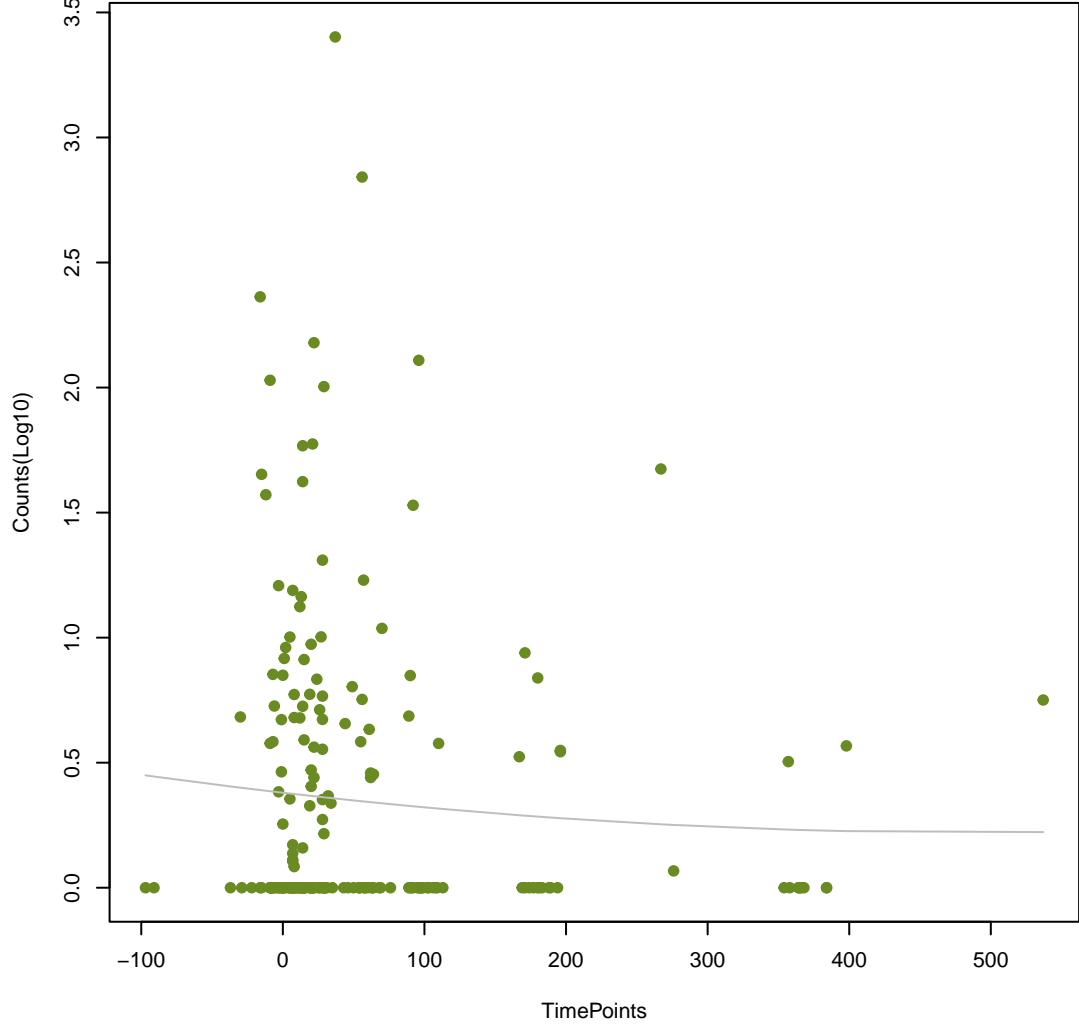
NA

ANOVA P=0.351, adj. ANOVA-P=0.76
Line vs. Poly F-P=0.812, adj. F-P=0.997



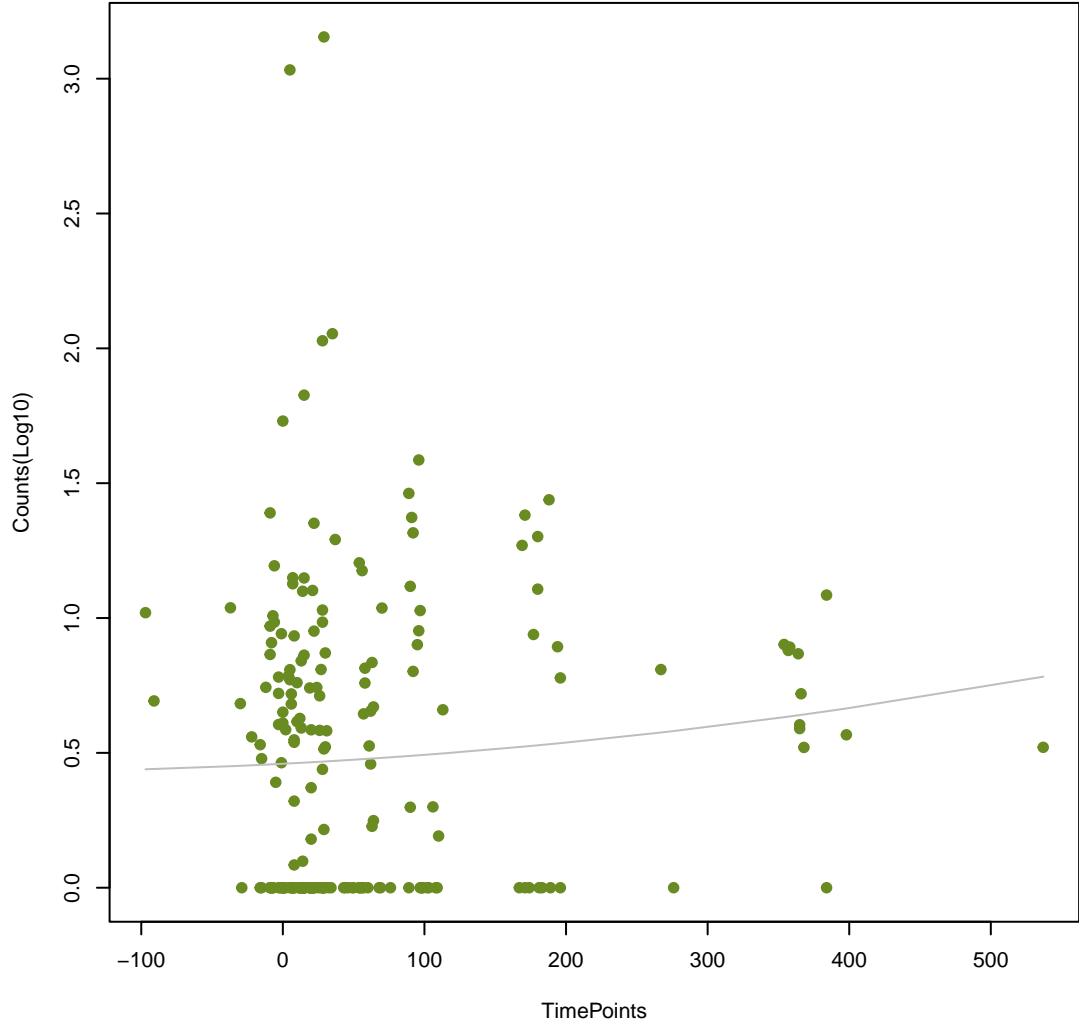
NA

ANOVA P=0.572, adj. ANOVA-P=0.898
Line vs. Poly F-P=0.814, adj. F-P=0.997



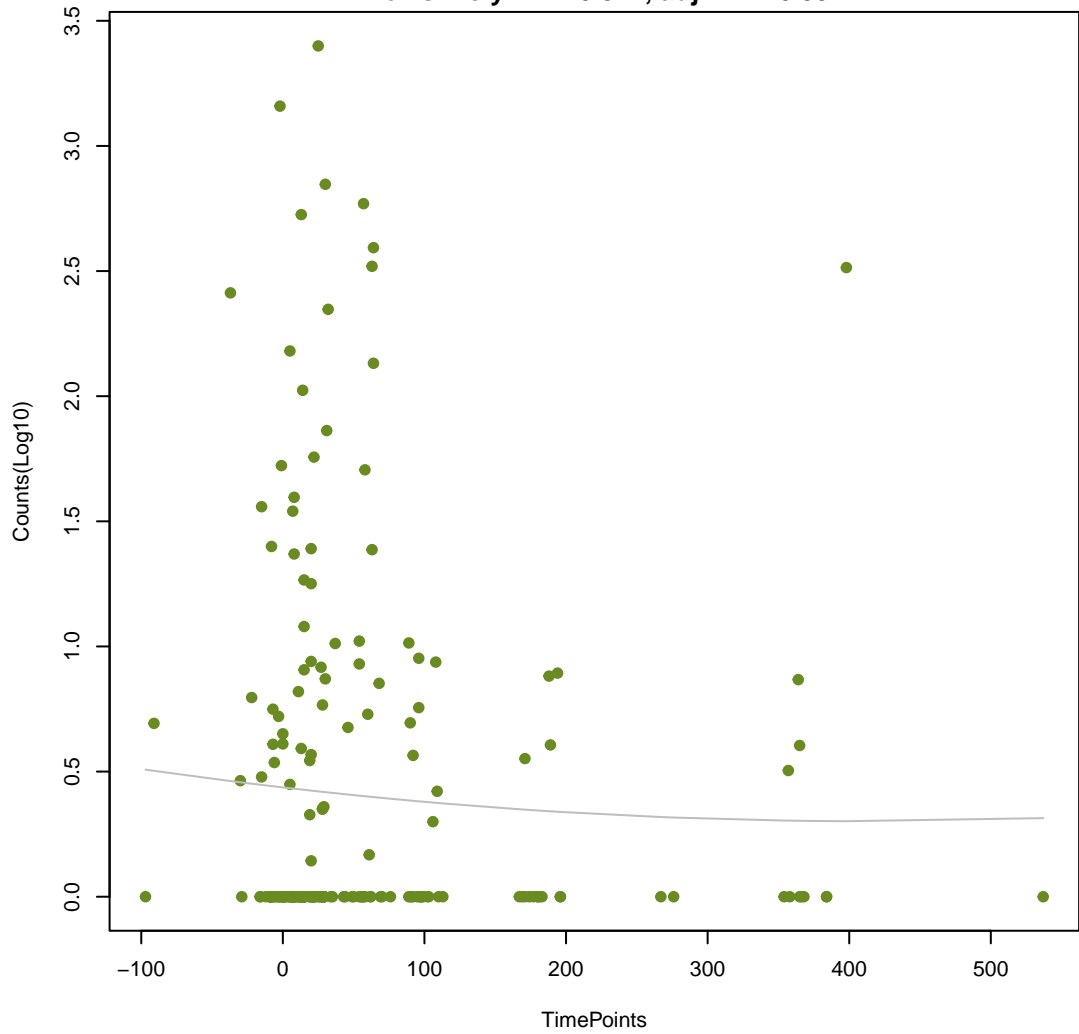
NA

ANOVA P=0.46, adj. ANOVA-P=0.835
Line vs. Poly F-P=0.82, adj. F-P=0.997



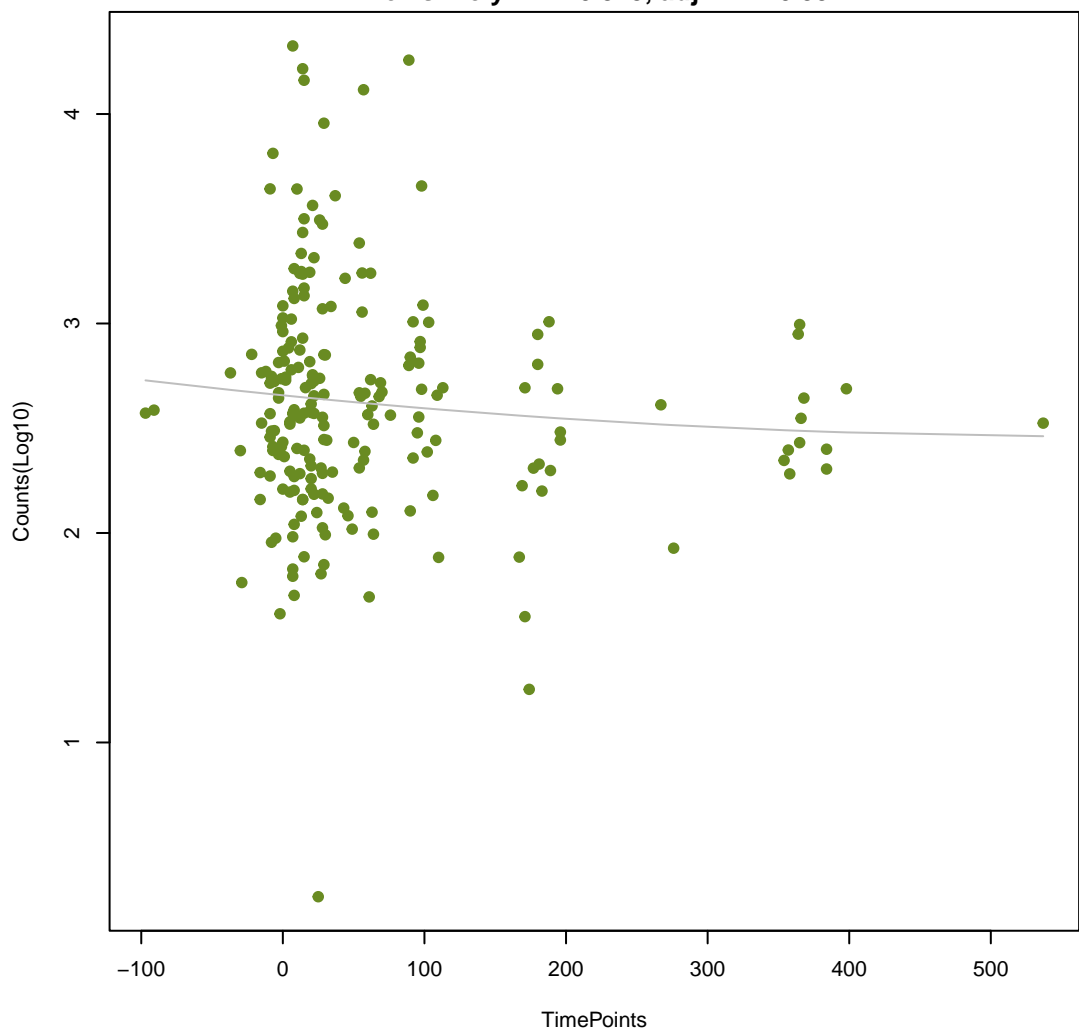
NA

ANOVA P=0.734, adj. ANOVA-P=0.95
Line vs. Poly F-P=0.821, adj. F-P=0.997



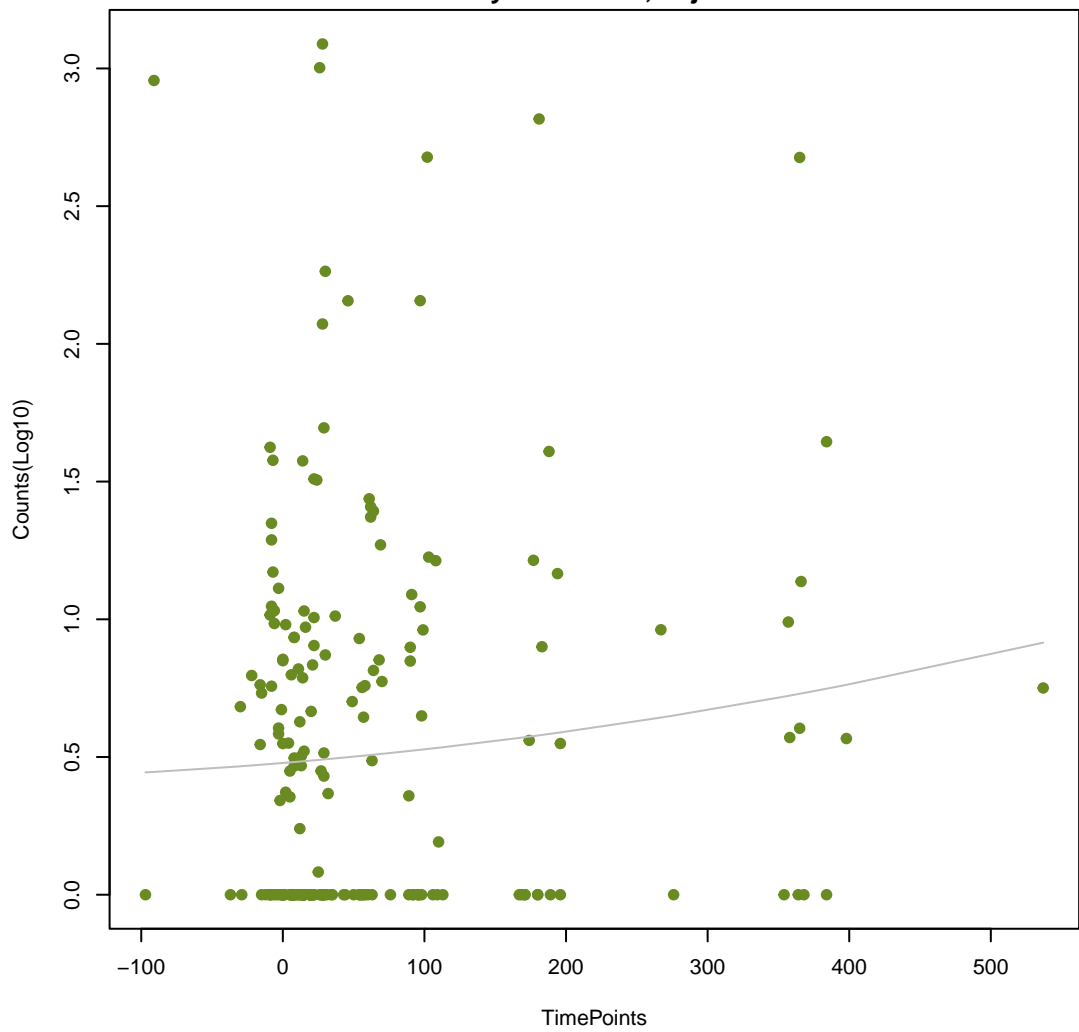
NA

ANOVA P=0.439, adj. ANOVA-P=0.823
Line vs. Poly F-P=0.823, adj. F-P=0.997



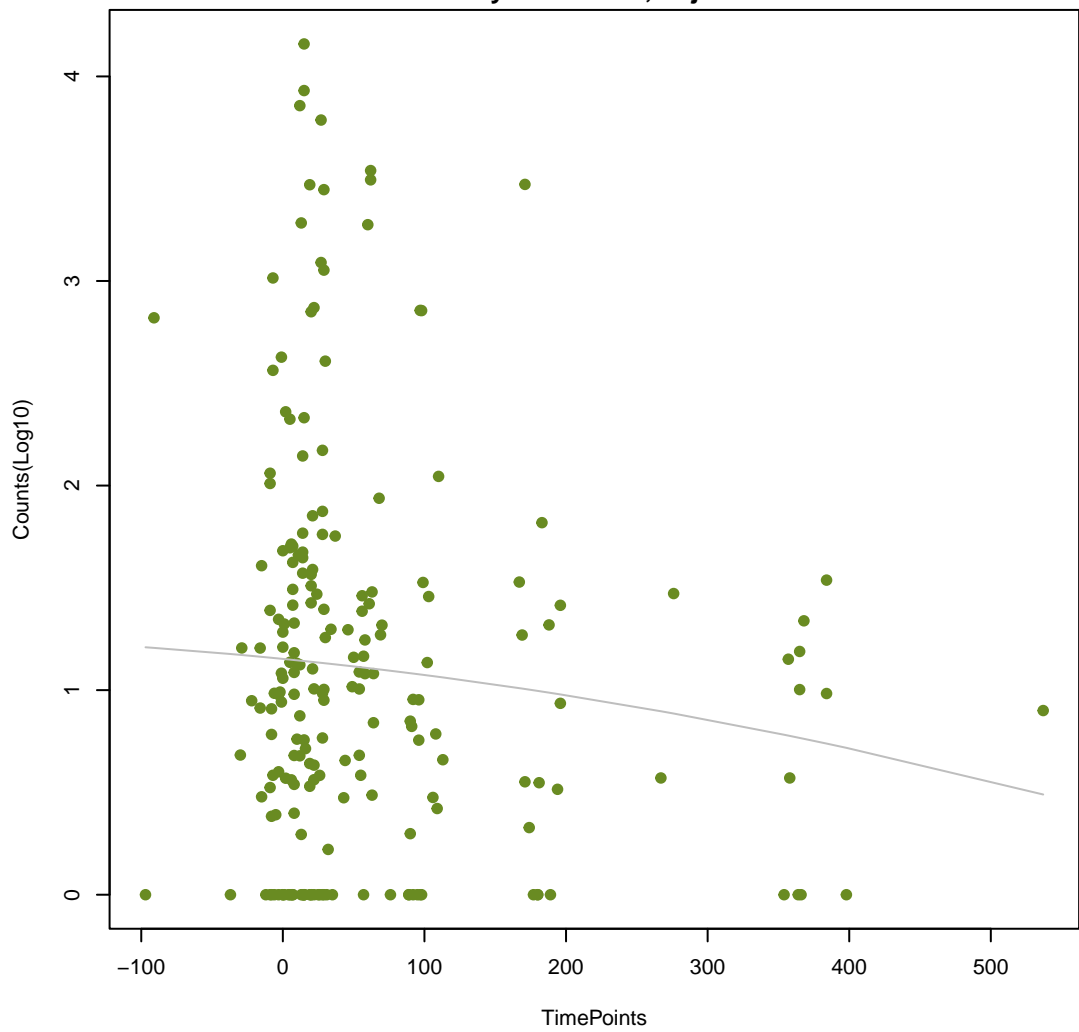
NA

ANOVA P=0.361, adj. ANOVA-P=0.76
Line vs. Poly F-P=0.825, adj. F-P=0.997



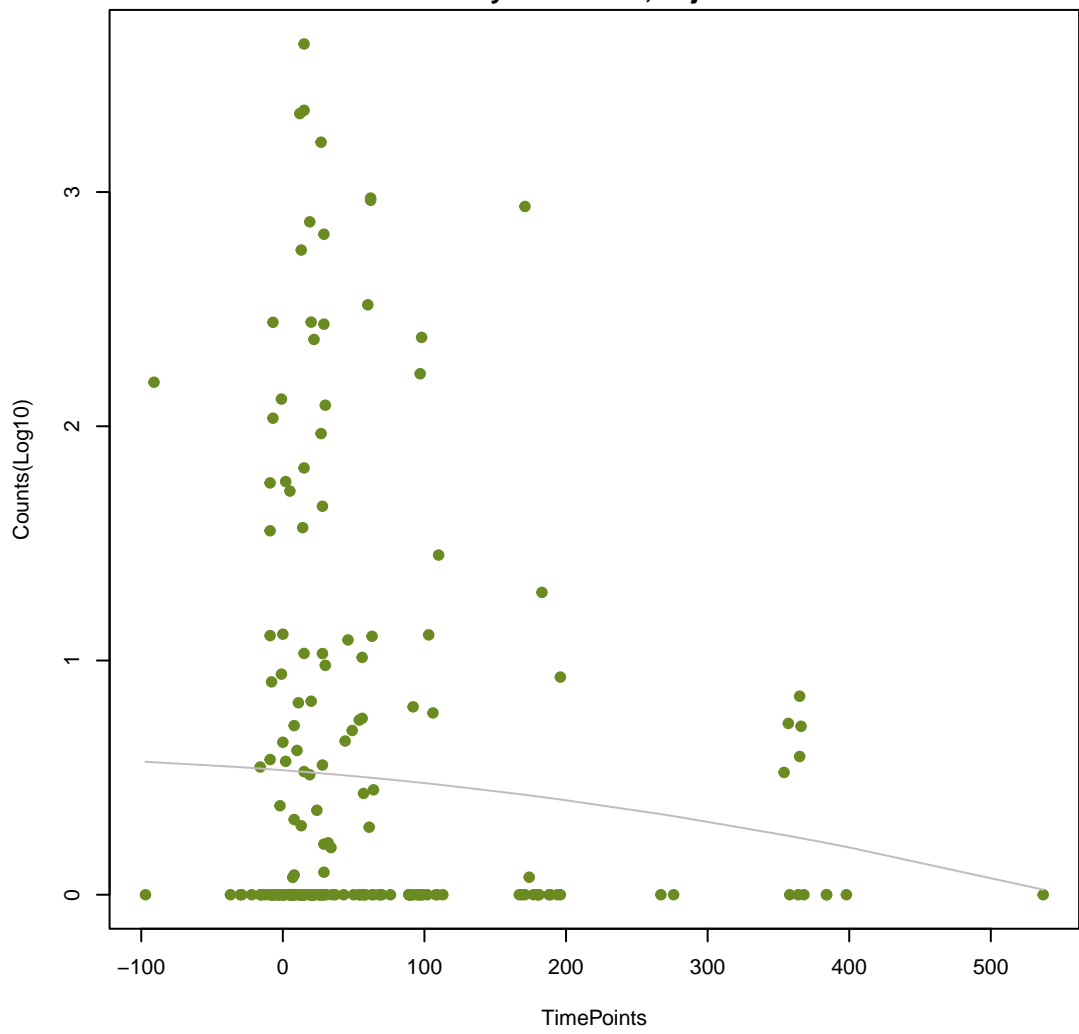
NA

ANOVA P=0.299, adj. ANOVA-P=0.71
Line vs. Poly F-P=0.826, adj. F-P=0.997



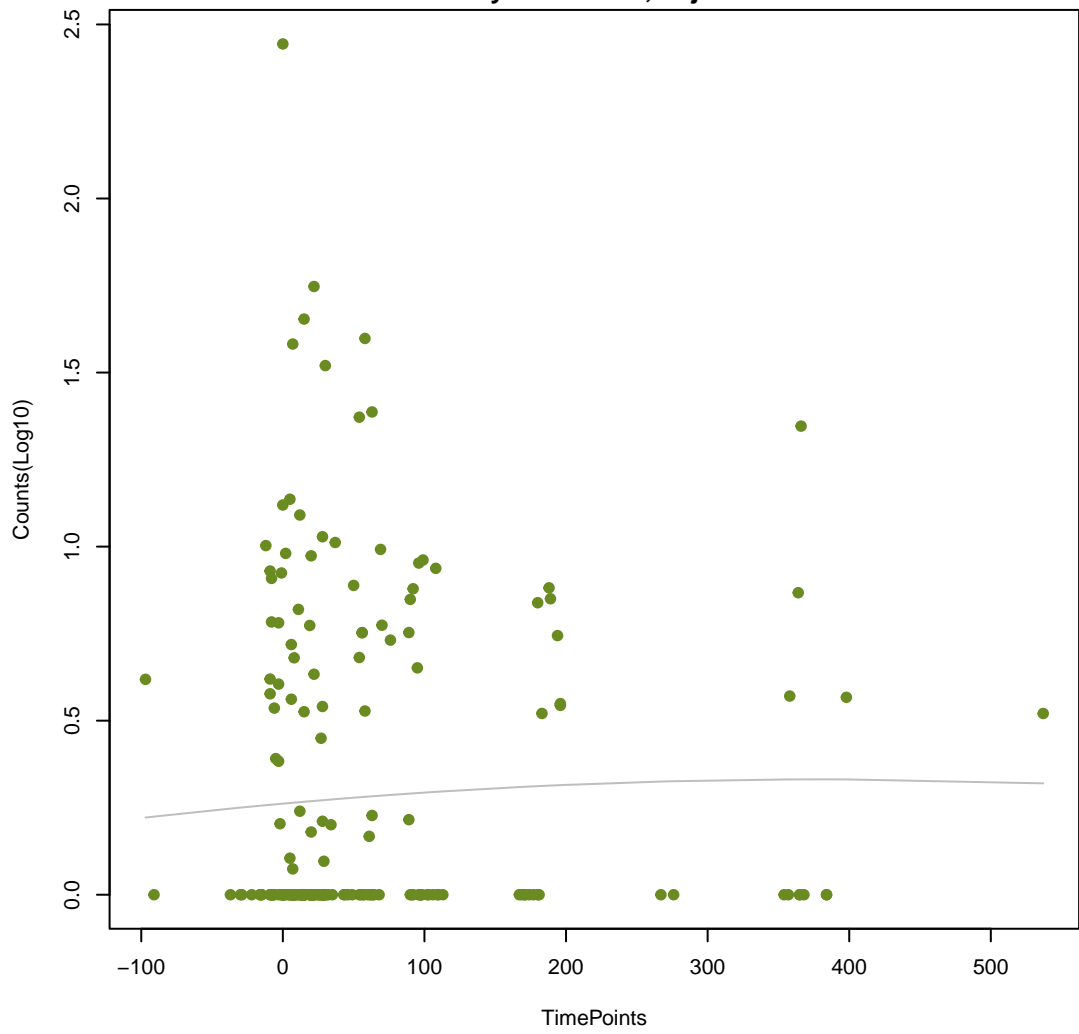
NA

ANOVA P=0.434, adj. ANOVA-P=0.823
Line vs. Poly F-P=0.827, adj. F-P=0.997



NA

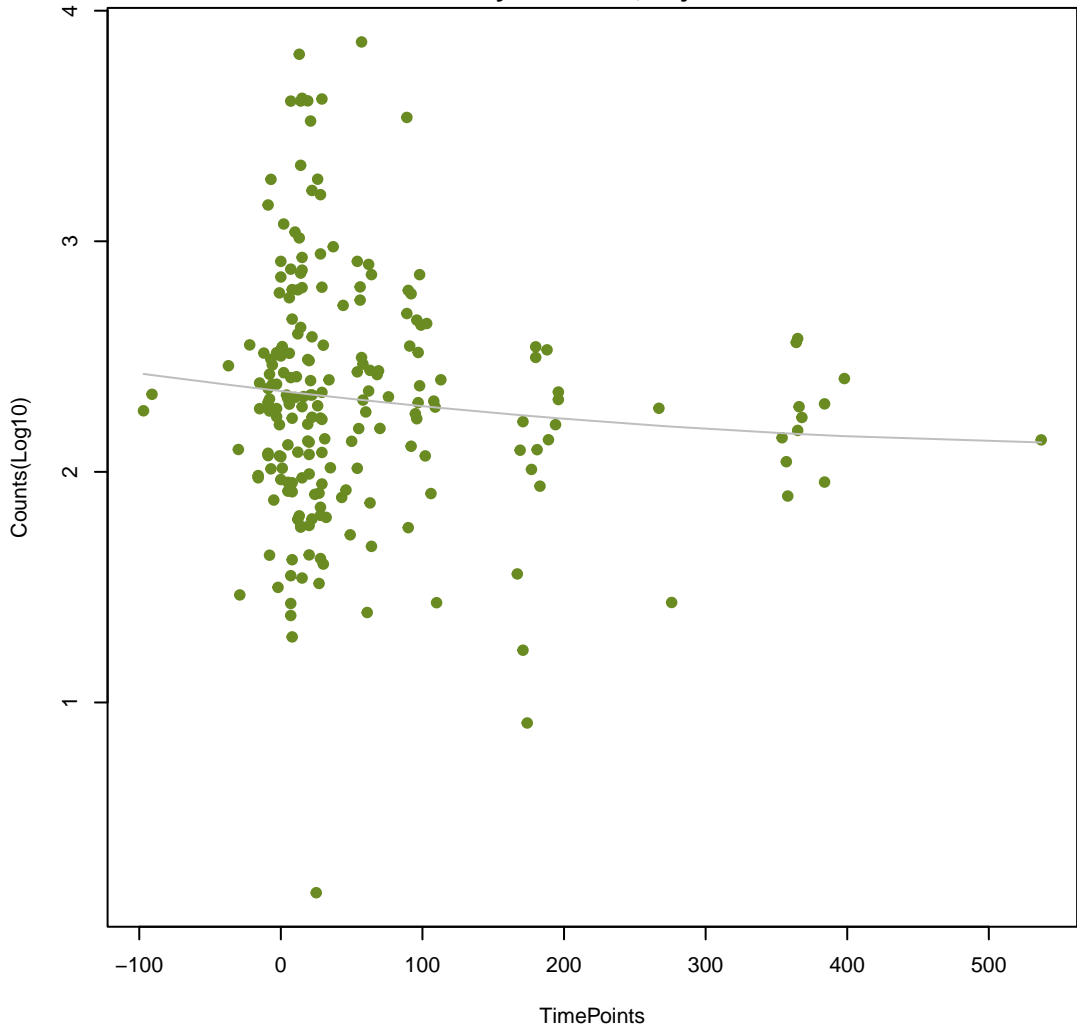
ANOVA P=0.799, adj. ANOVA-P=0.961
Line vs. Poly F-P=0.828, adj. F-P=0.997



NA

ANOVA P=0.363, adj. ANOVA-P=0.76

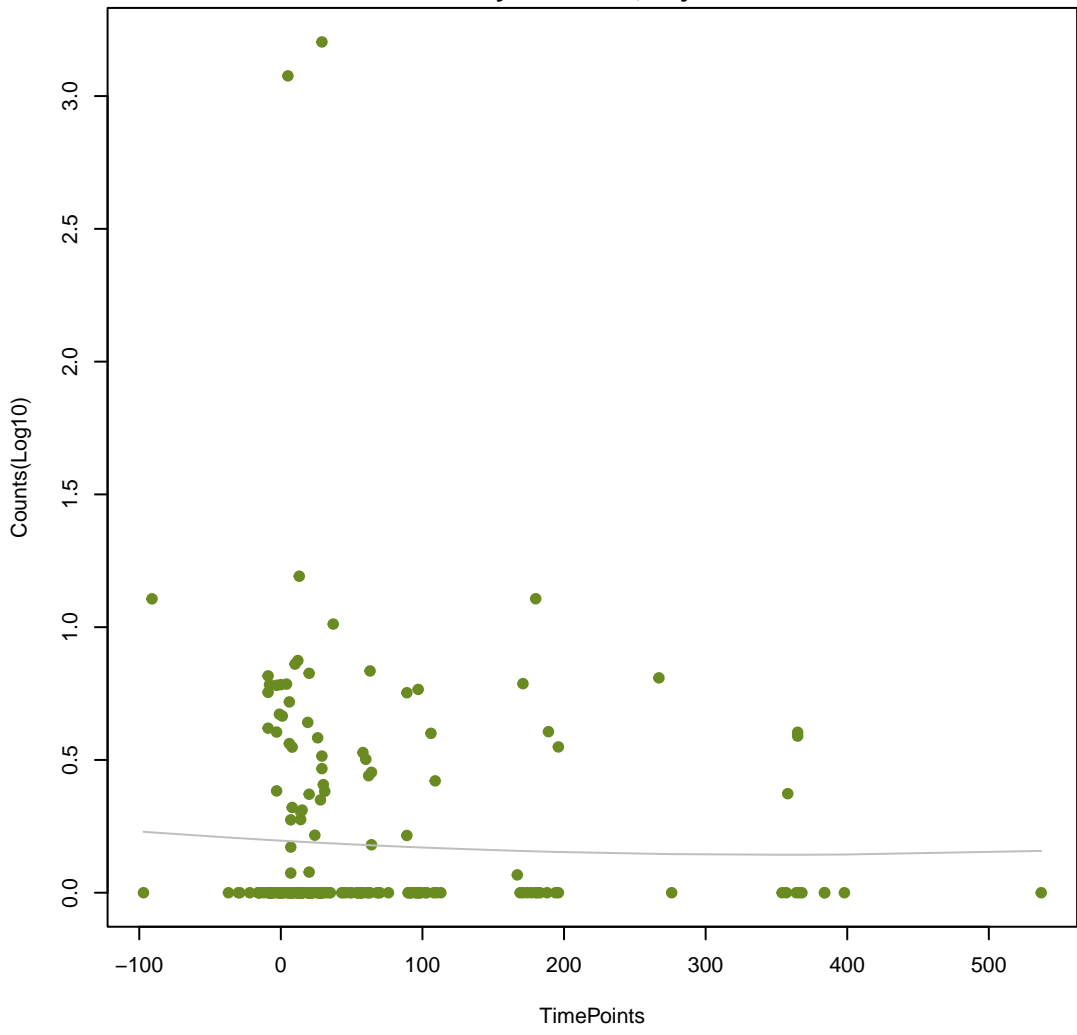
Line vs. Poly F-P=0.83, adj. F-P=0.997



NA

ANOVA P=0.846, adj. ANOVA-P=0.97

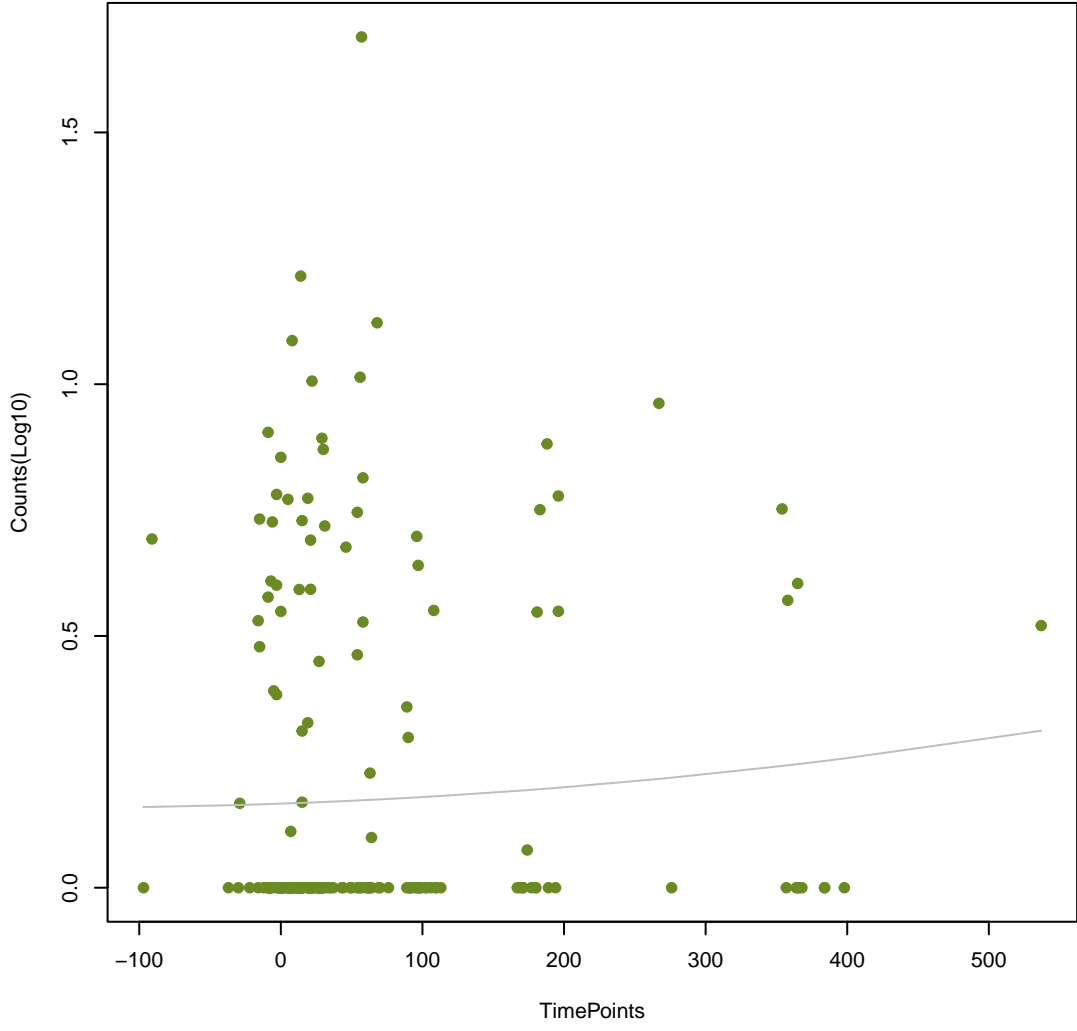
Line vs. Poly F-P=0.83, adj. F-P=0.997



NA

ANOVA P=0.649, adj. ANOVA-P=0.93

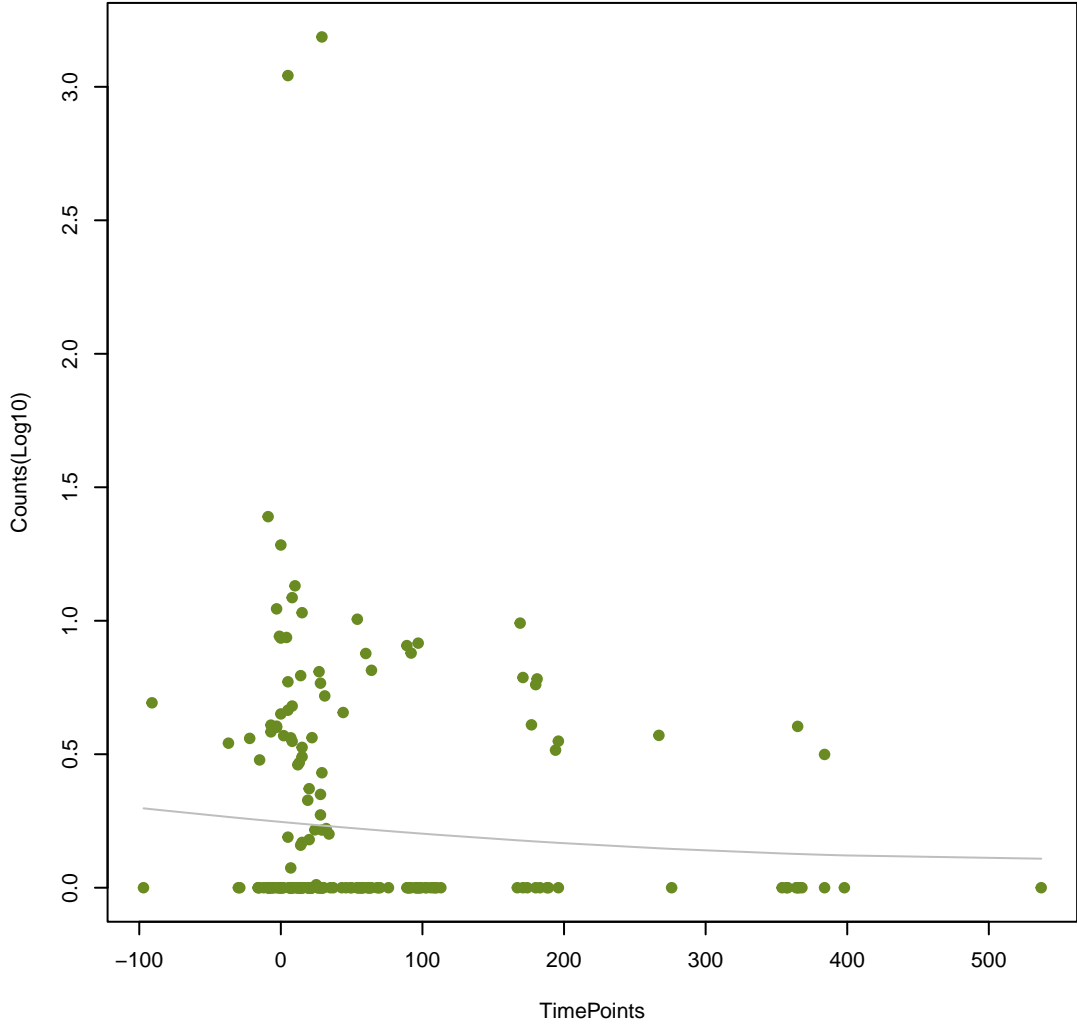
Line vs. Poly F-P=0.842, adj. F-P=0.997



NA

ANOVA P=0.536, adj. ANOVA-P=0.868

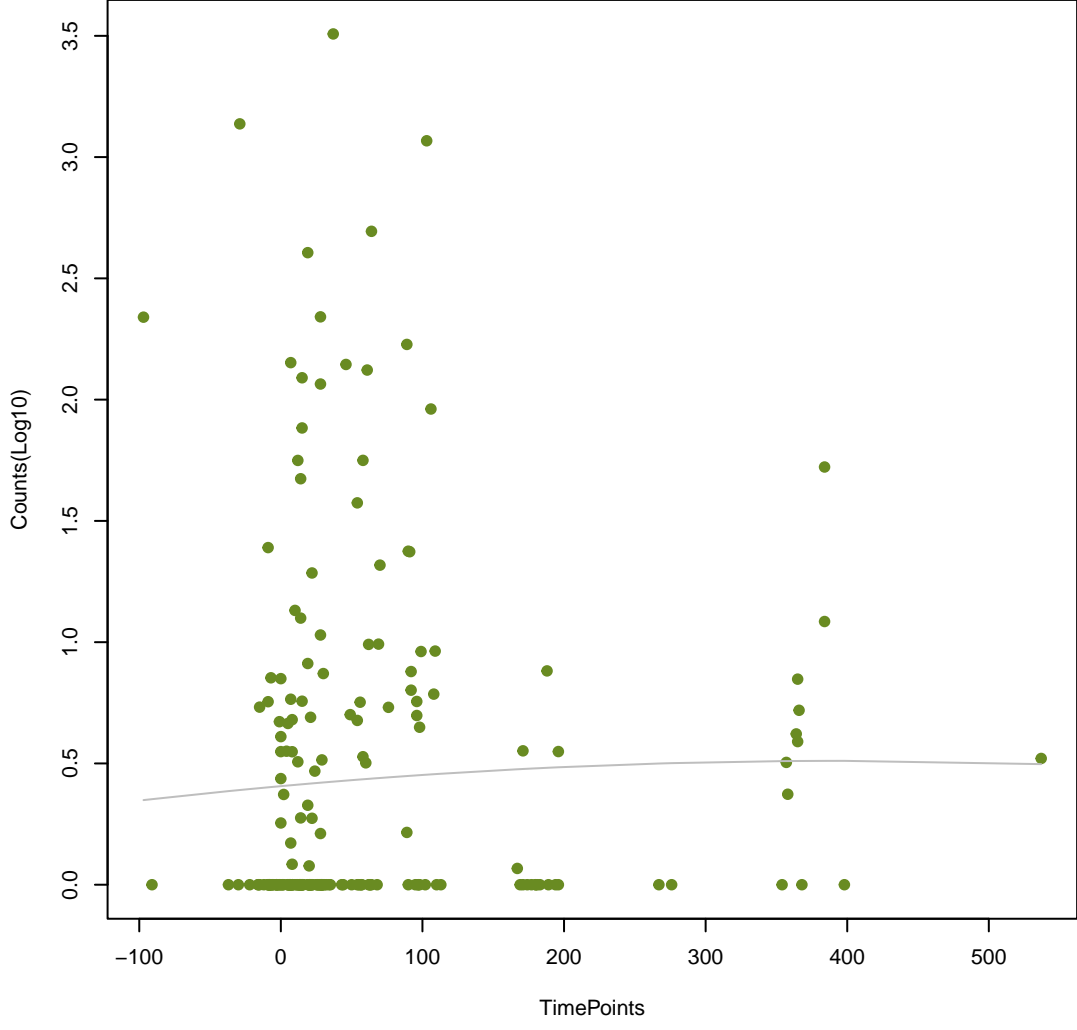
Line vs. Poly F-P=0.843, adj. F-P=0.997



NA

ANOVA P=0.82, adj. ANOVA-P=0.966

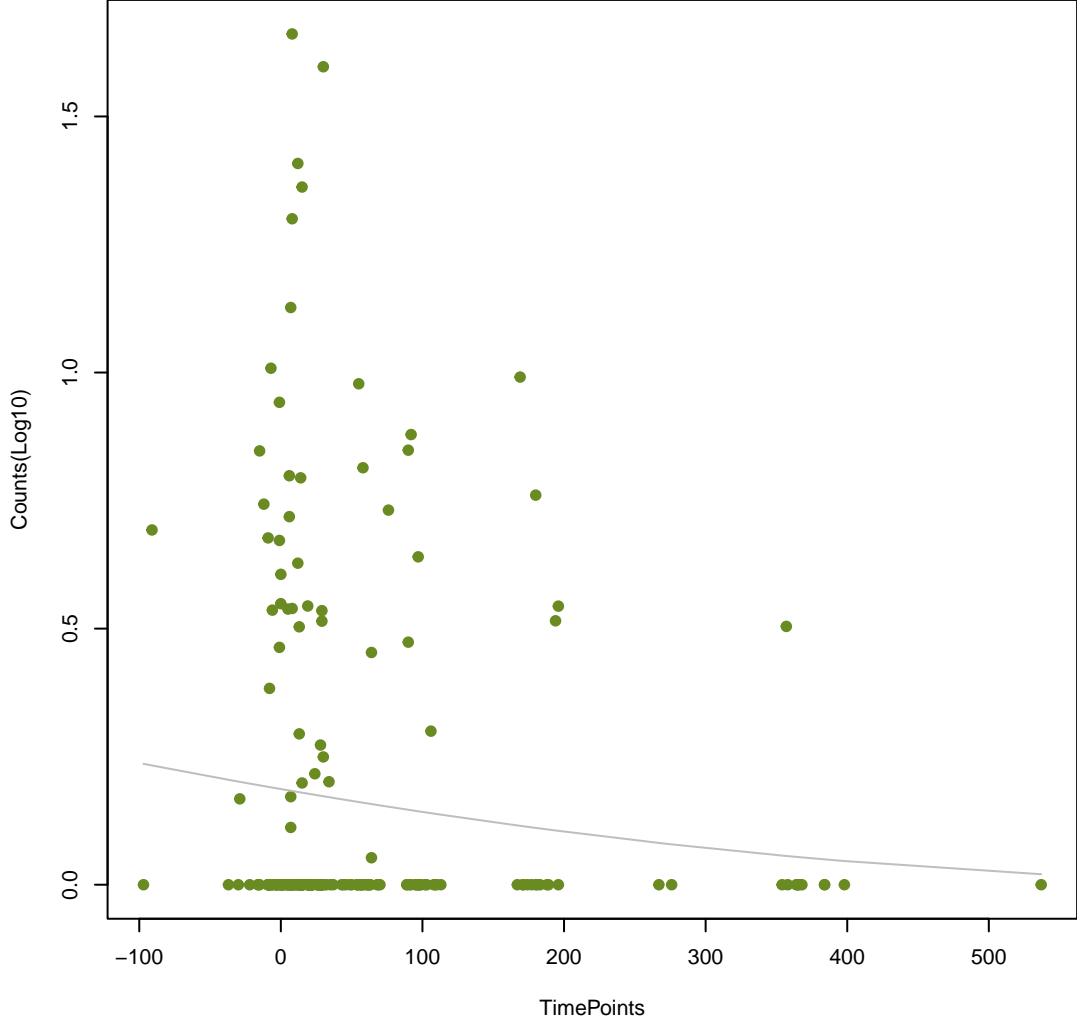
Line vs. Poly F-P=0.846, adj. F-P=0.997

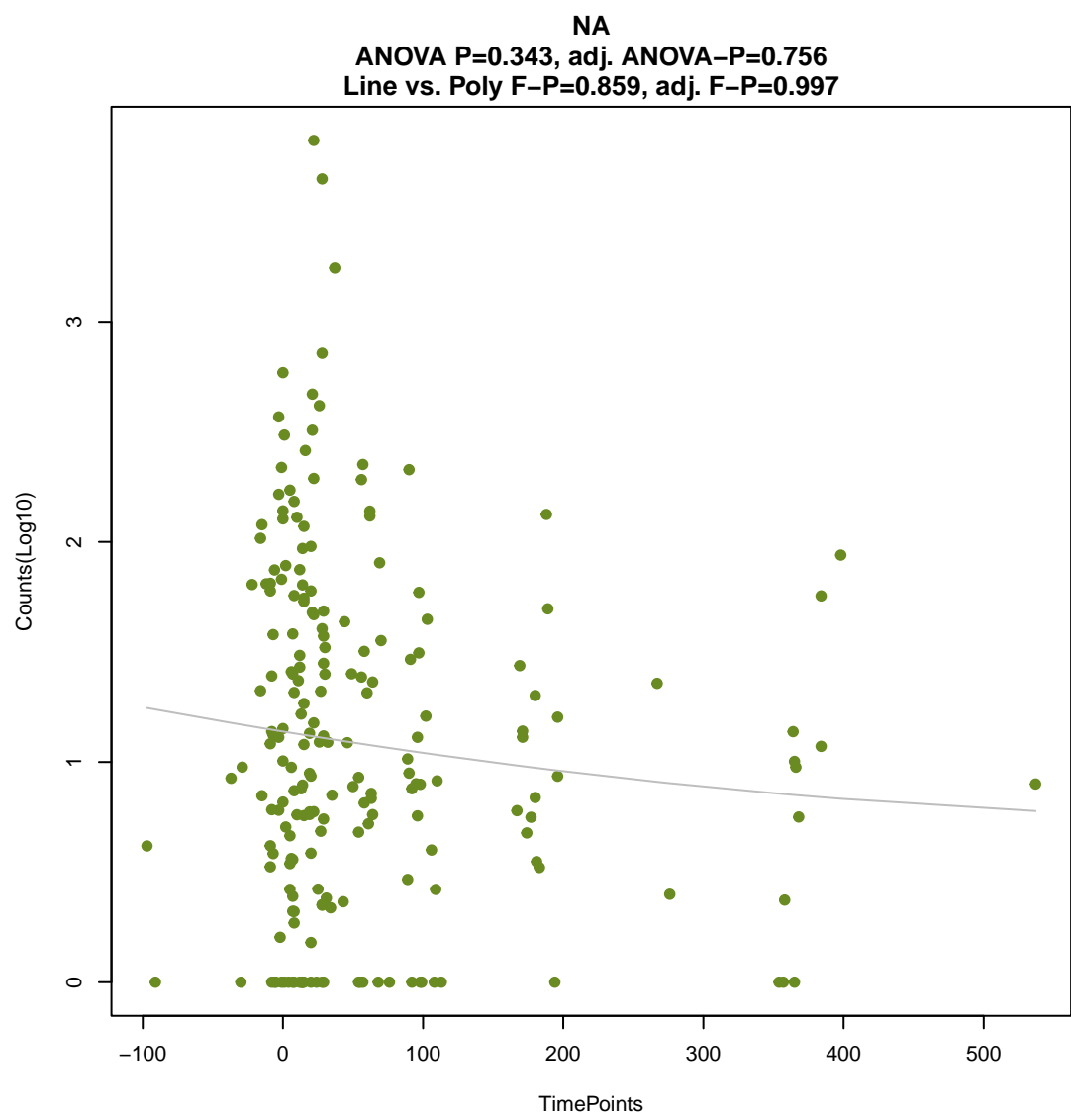
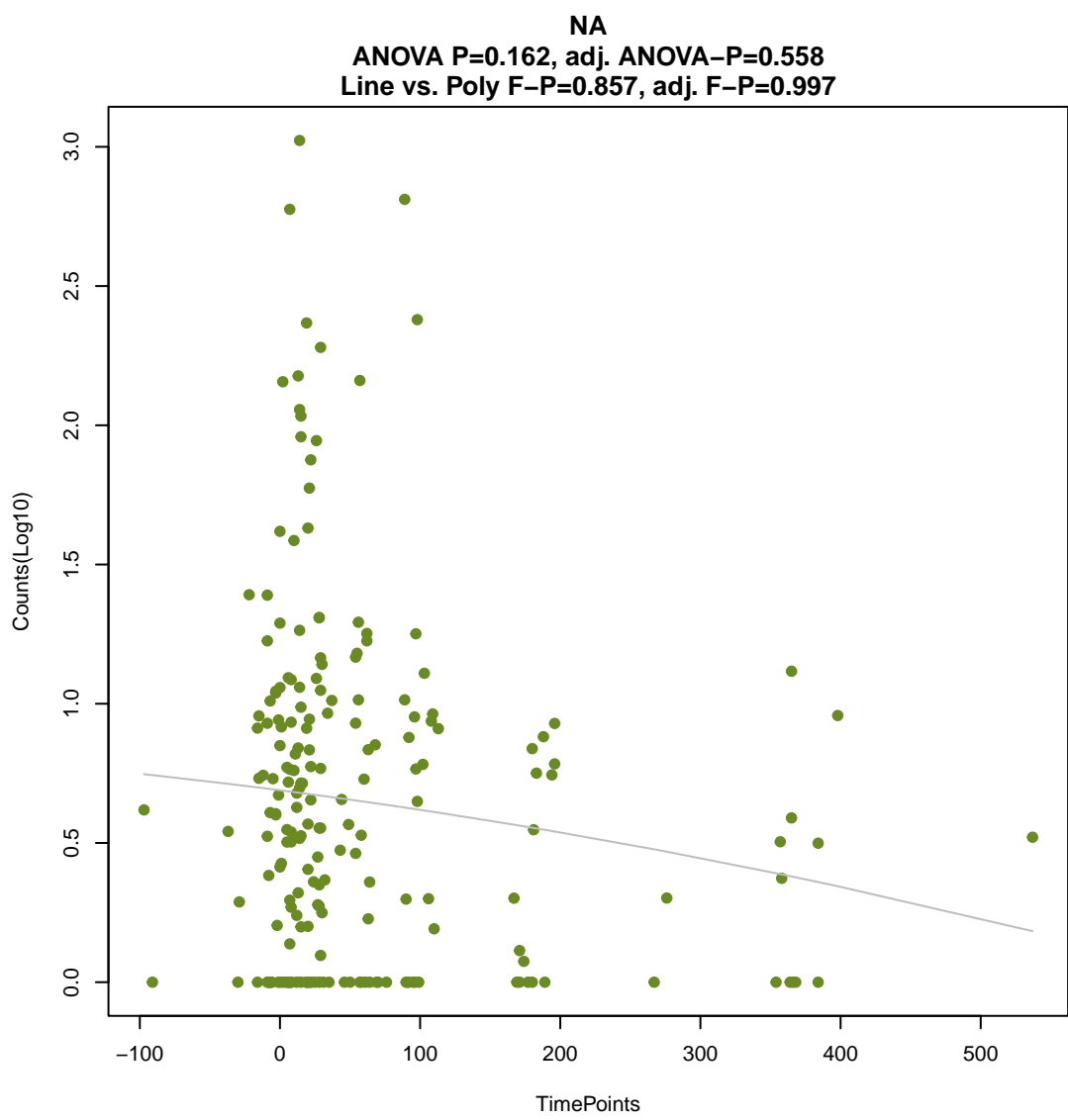
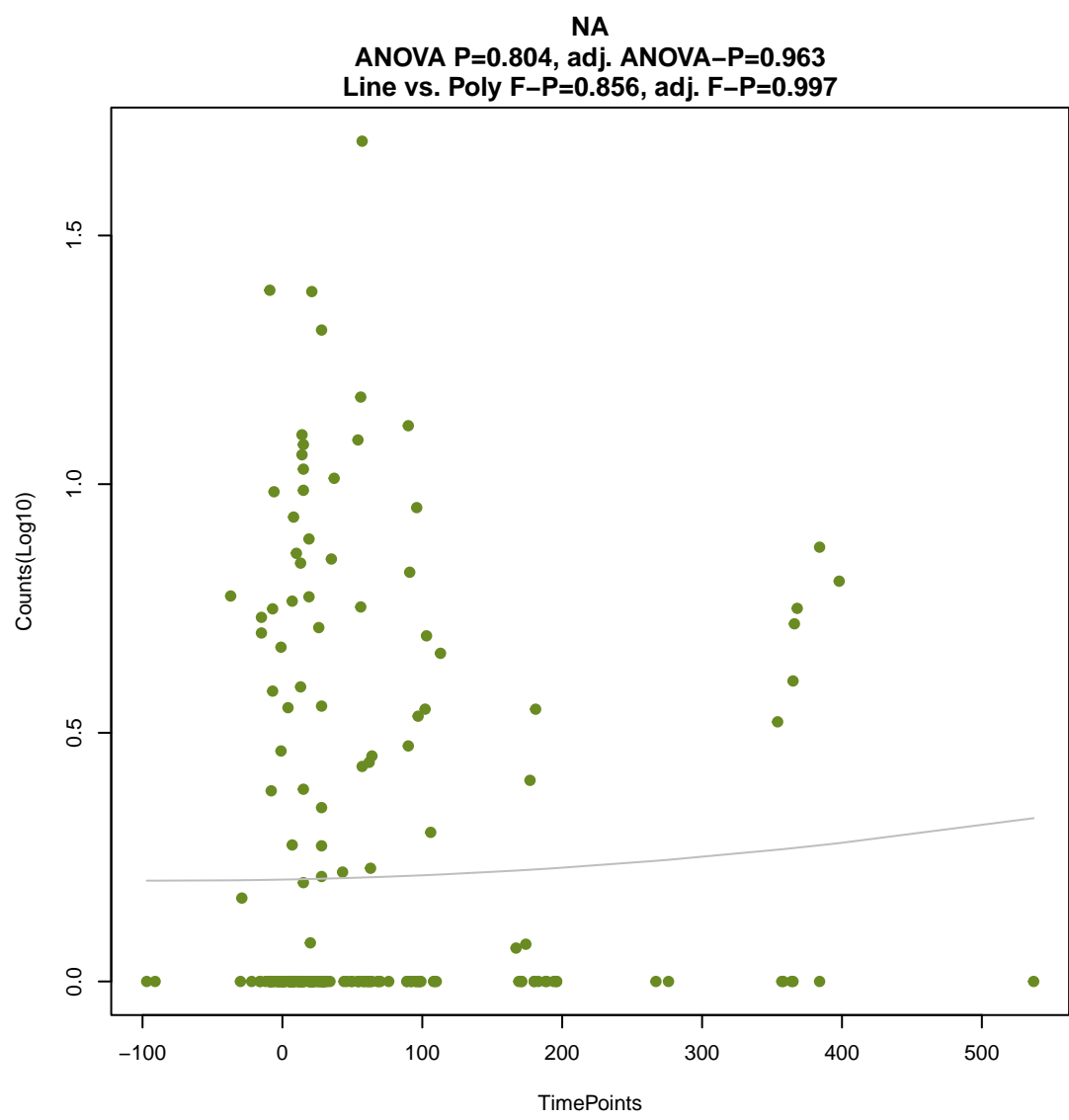
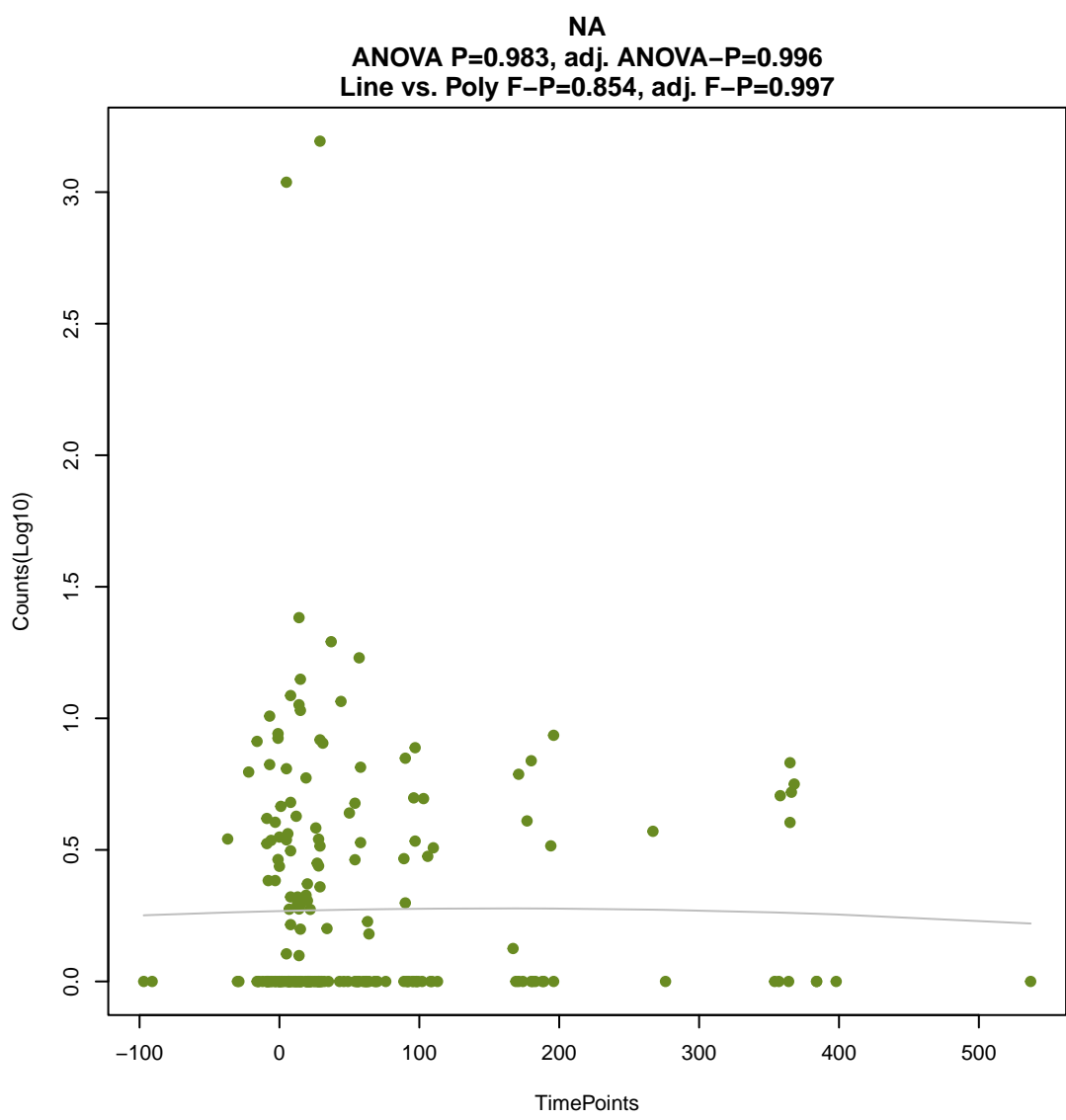
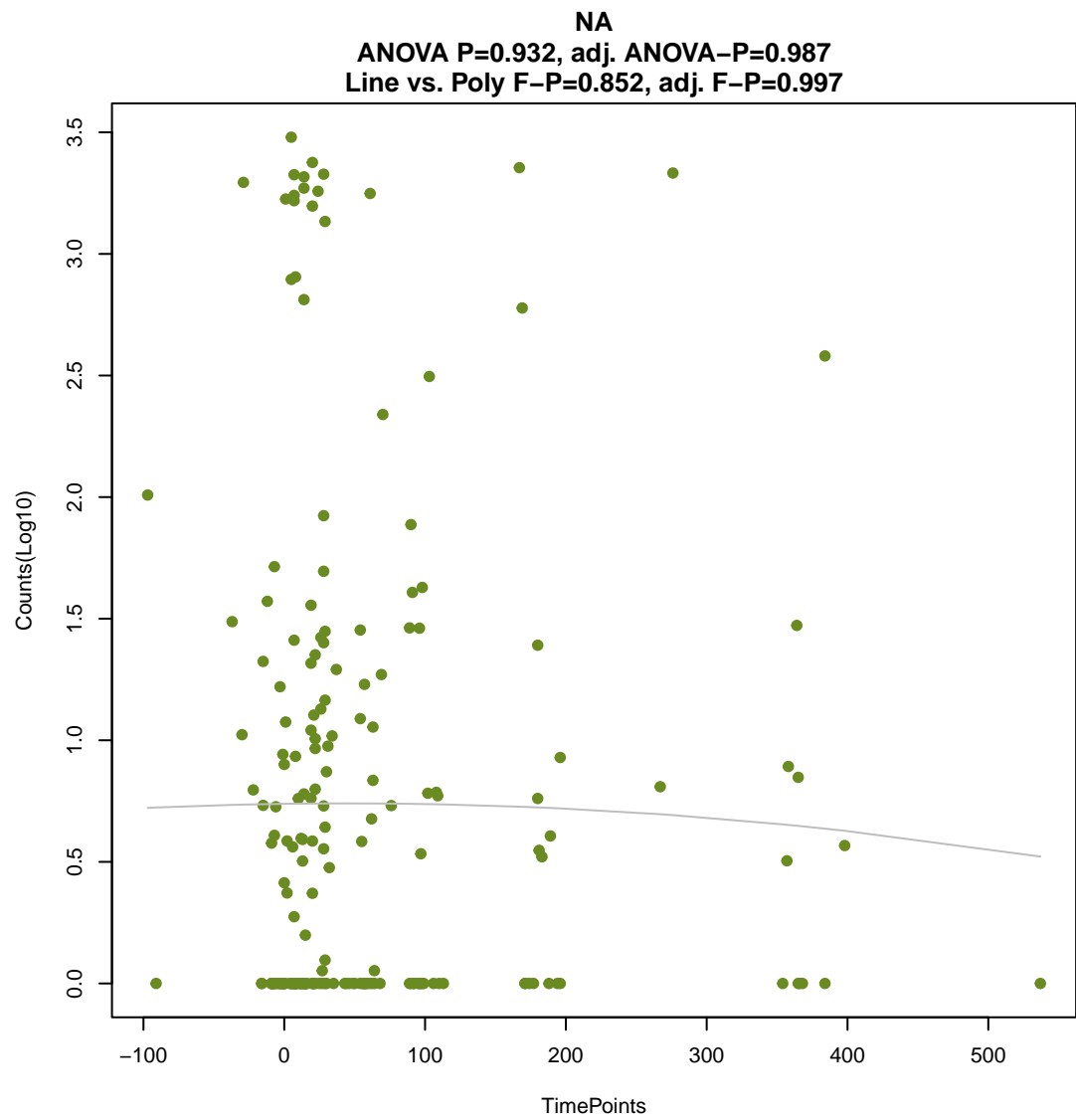
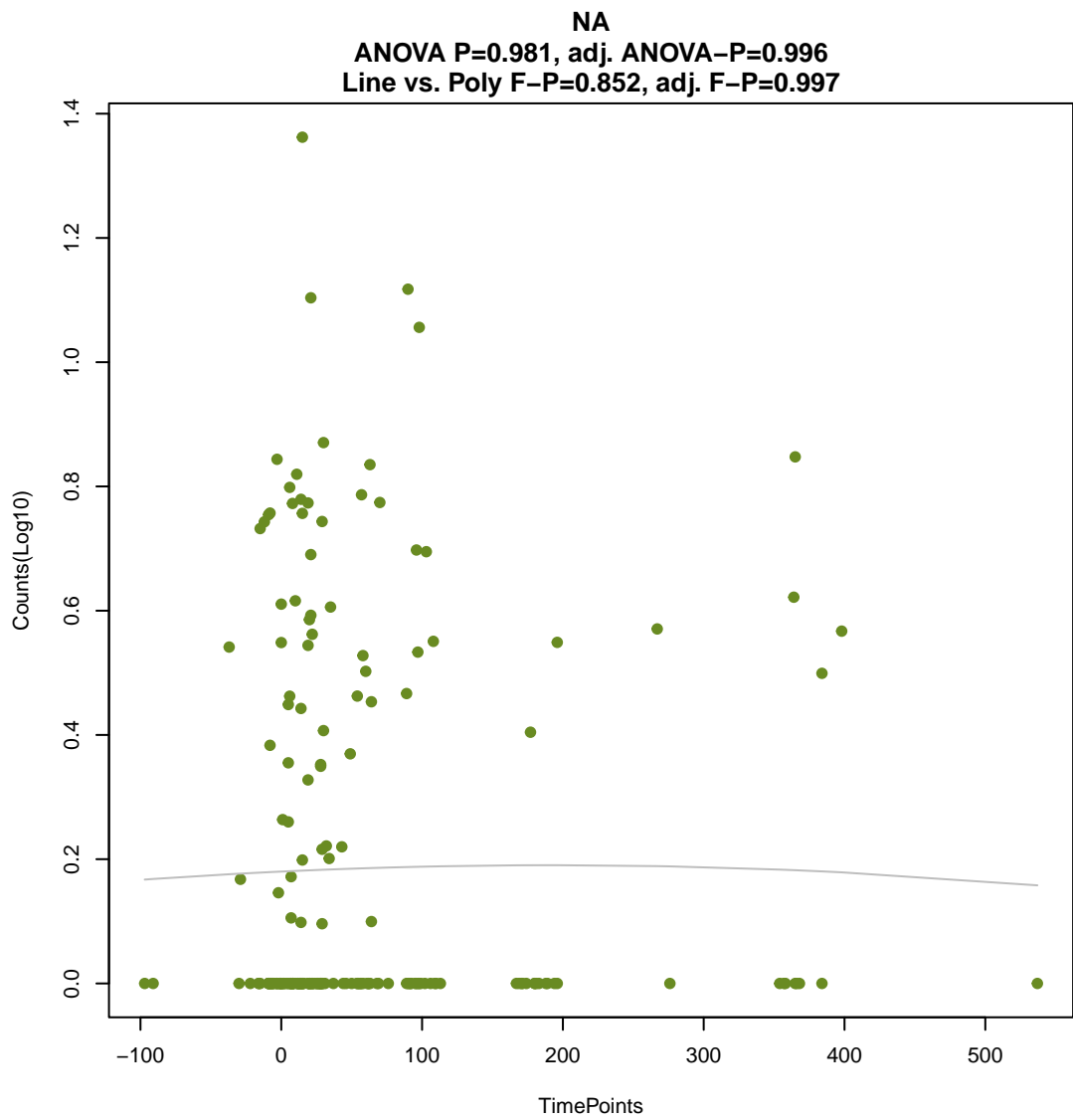


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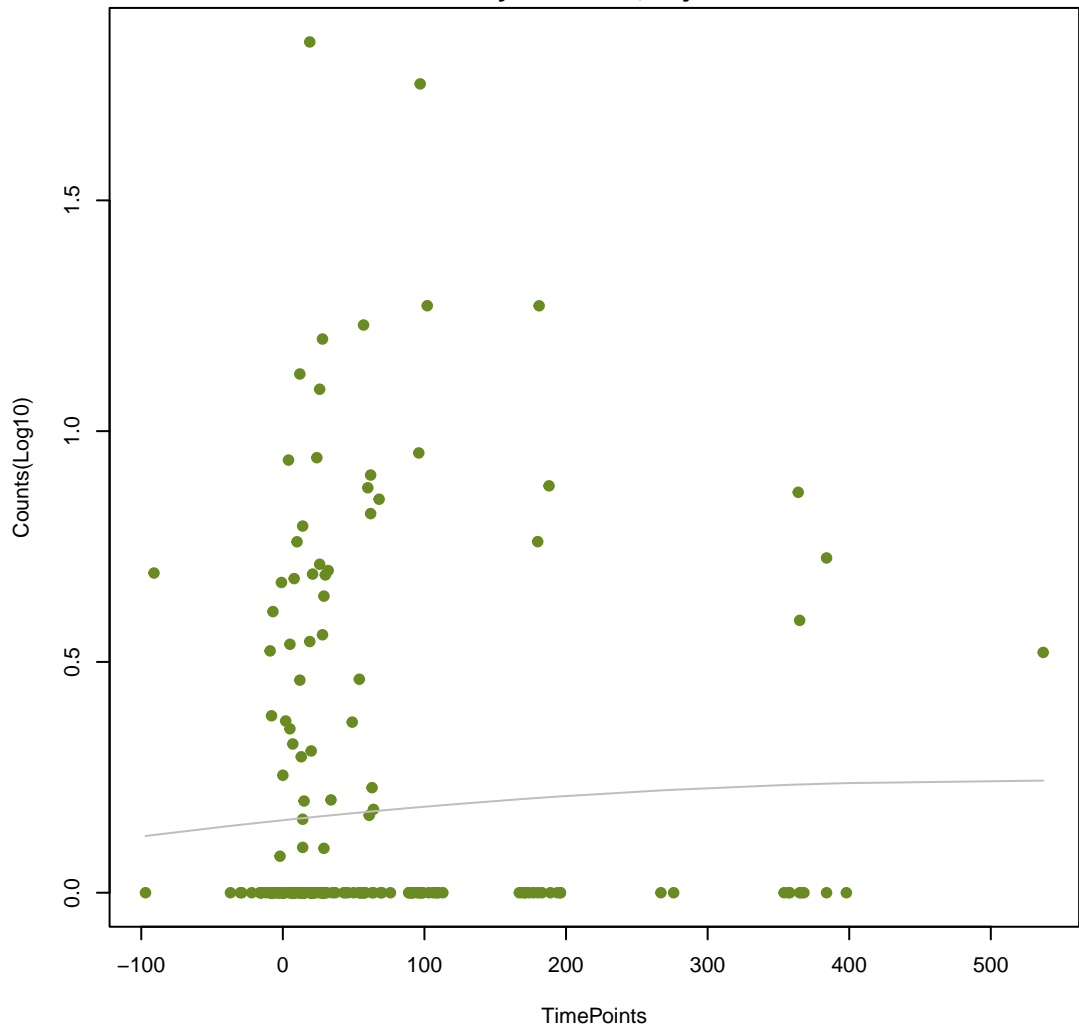
ANOVA P=0.288, adj. ANOVA-P=0.71

Line vs. Poly F-P=0.848, adj. F-P=0.997

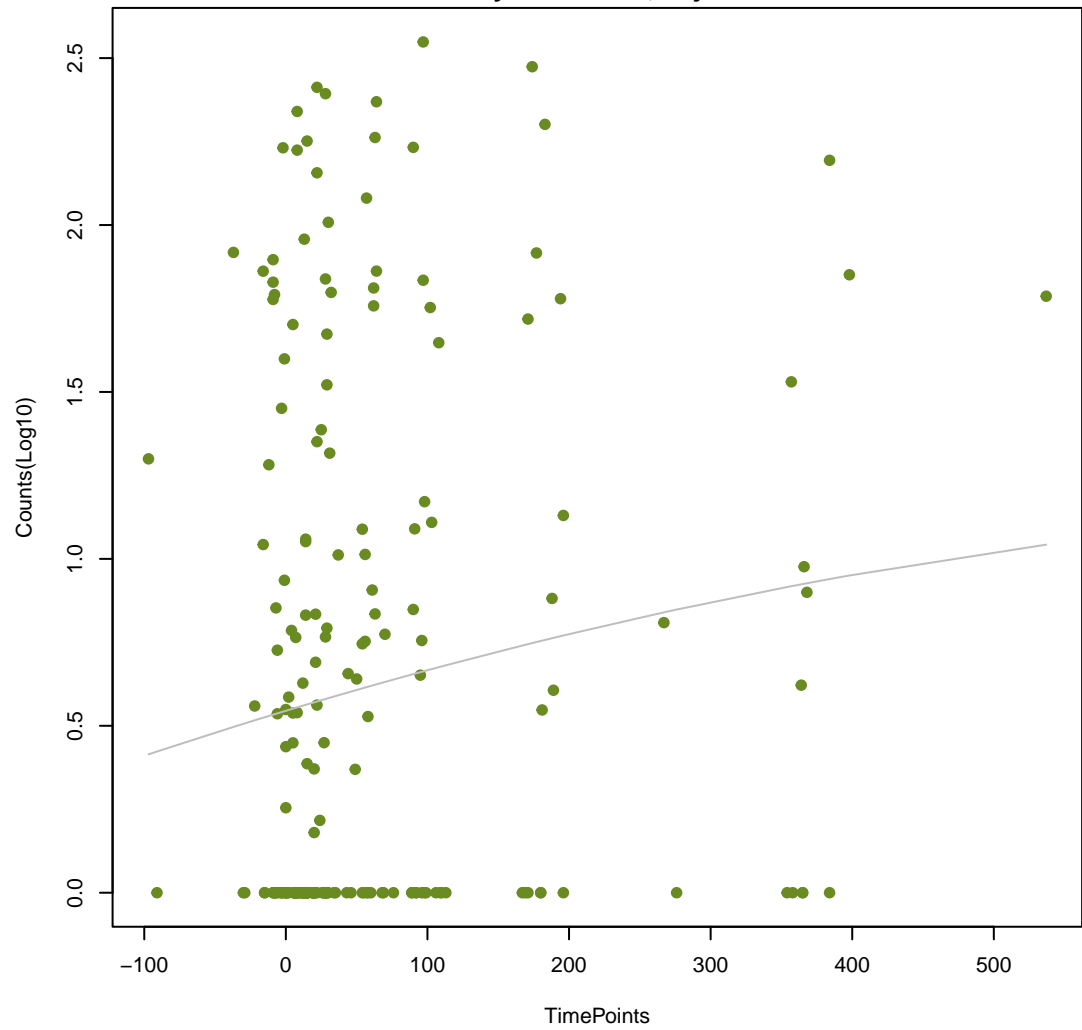




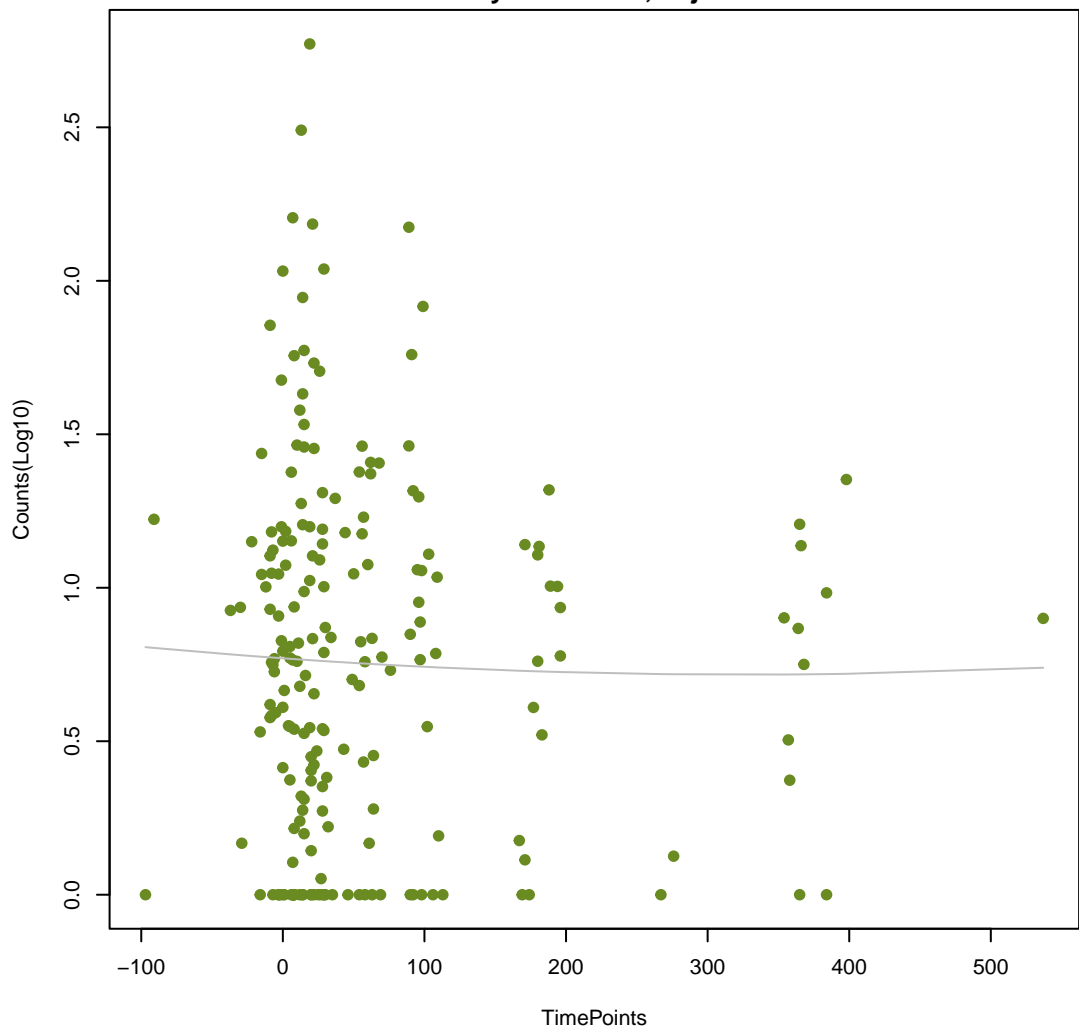
NA
ANOVA P=0.667, adj. ANOVA-P=0.93
Line vs. Poly F-P=0.86, adj. F-P=0.997



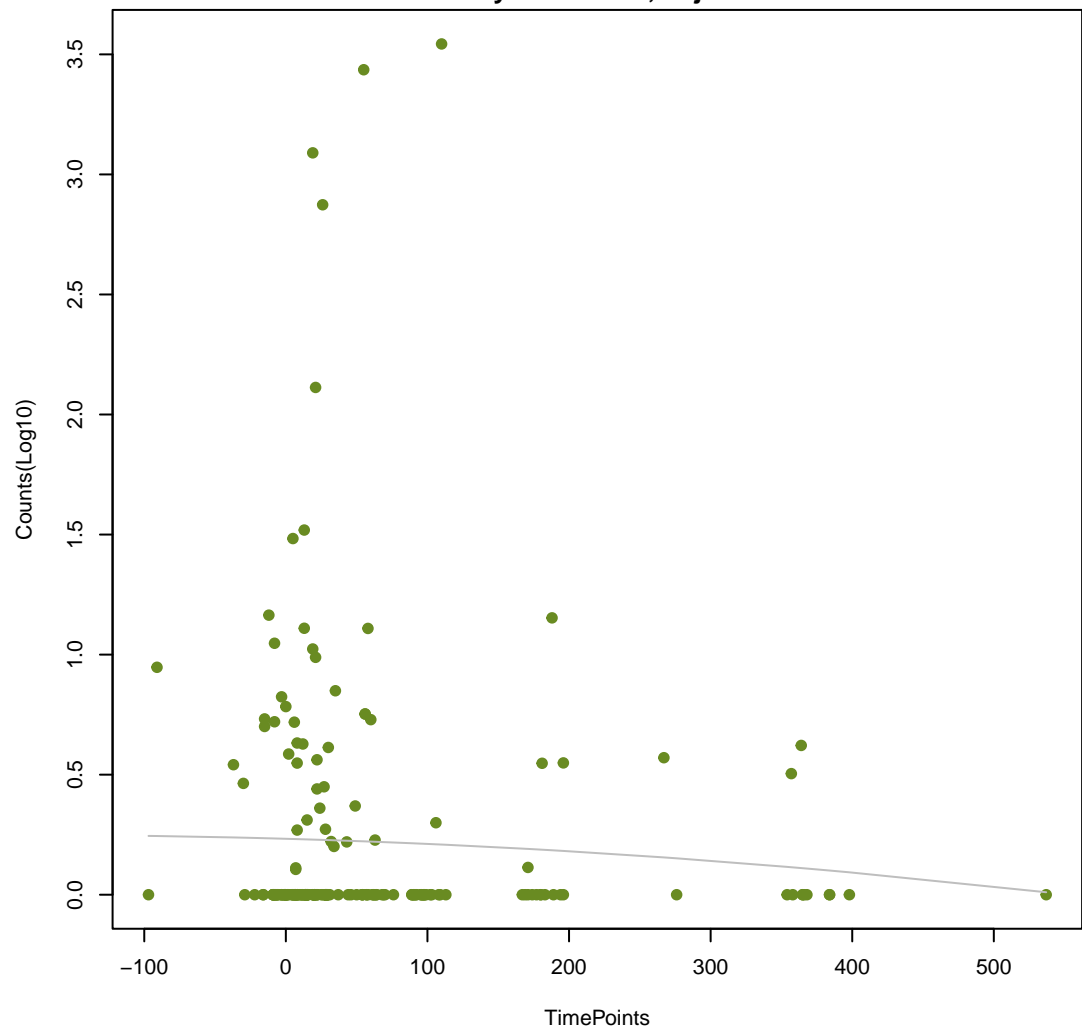
NA
ANOVA P=0.153, adj. ANOVA-P=0.543
Line vs. Poly F-P=0.861, adj. F-P=0.997



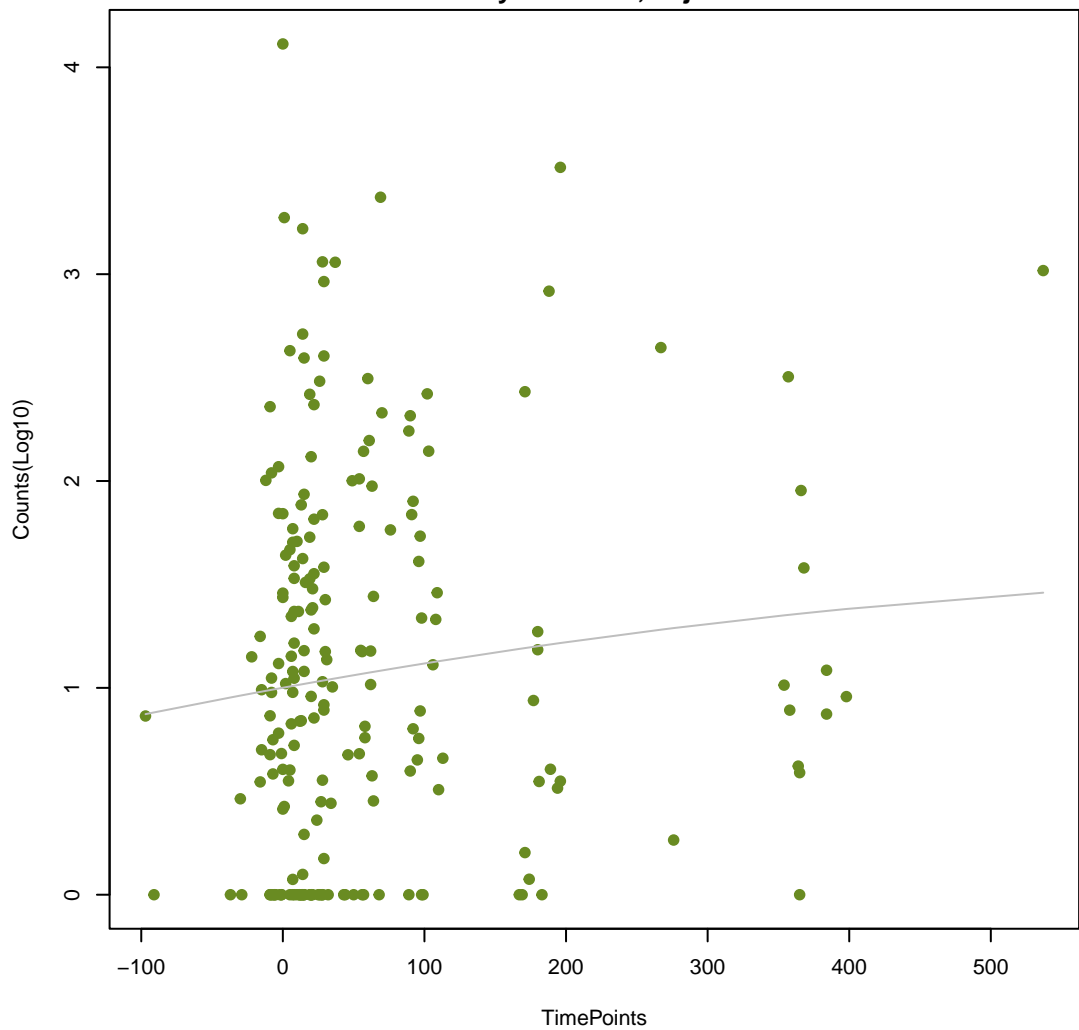
NA
ANOVA P=0.919, adj. ANOVA-P=0.987
Line vs. Poly F-P=0.862, adj. F-P=0.997



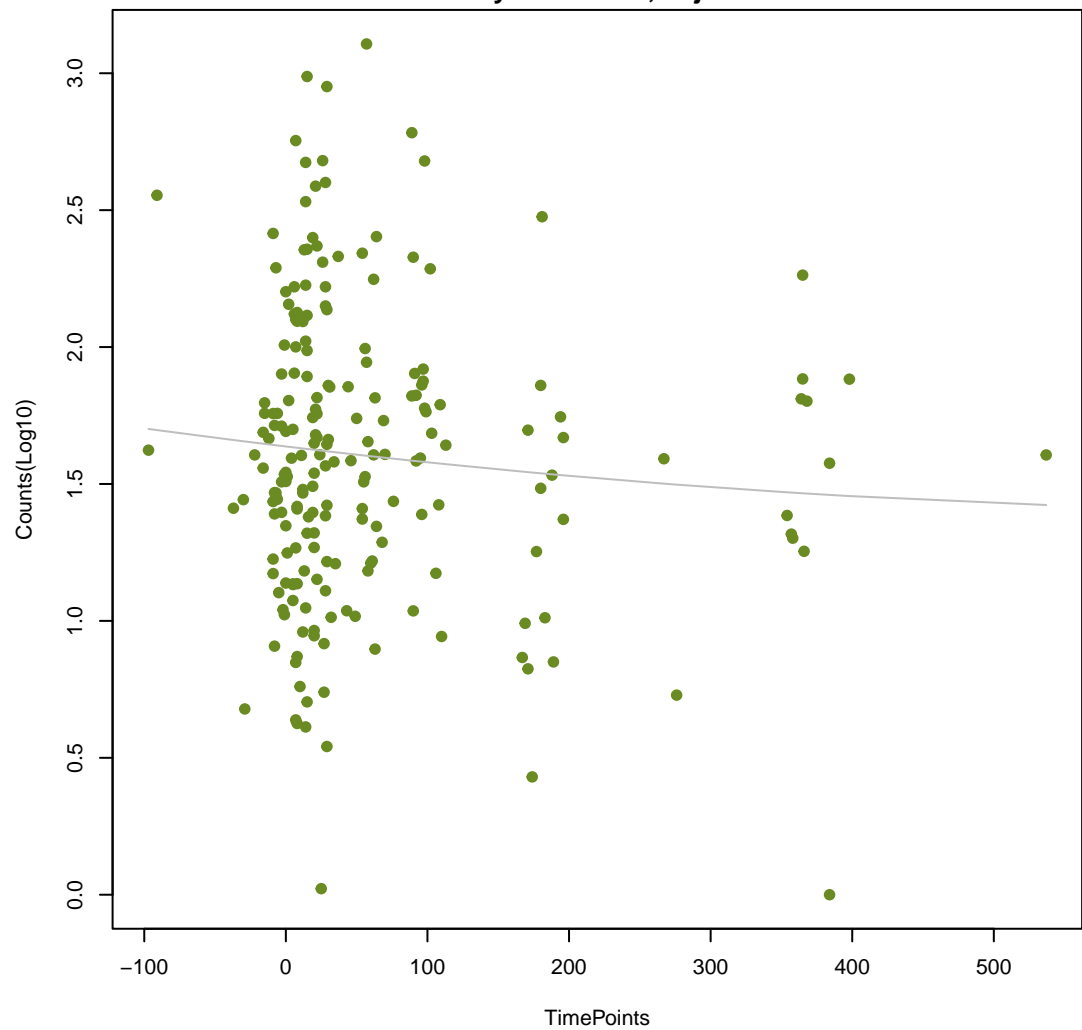
NA
ANOVA P=0.685, adj. ANOVA-P=0.93
Line vs. Poly F-P=0.862, adj. F-P=0.997



NA
ANOVA P=0.297, adj. ANOVA-P=0.71
Line vs. Poly F-P=0.87, adj. F-P=0.998

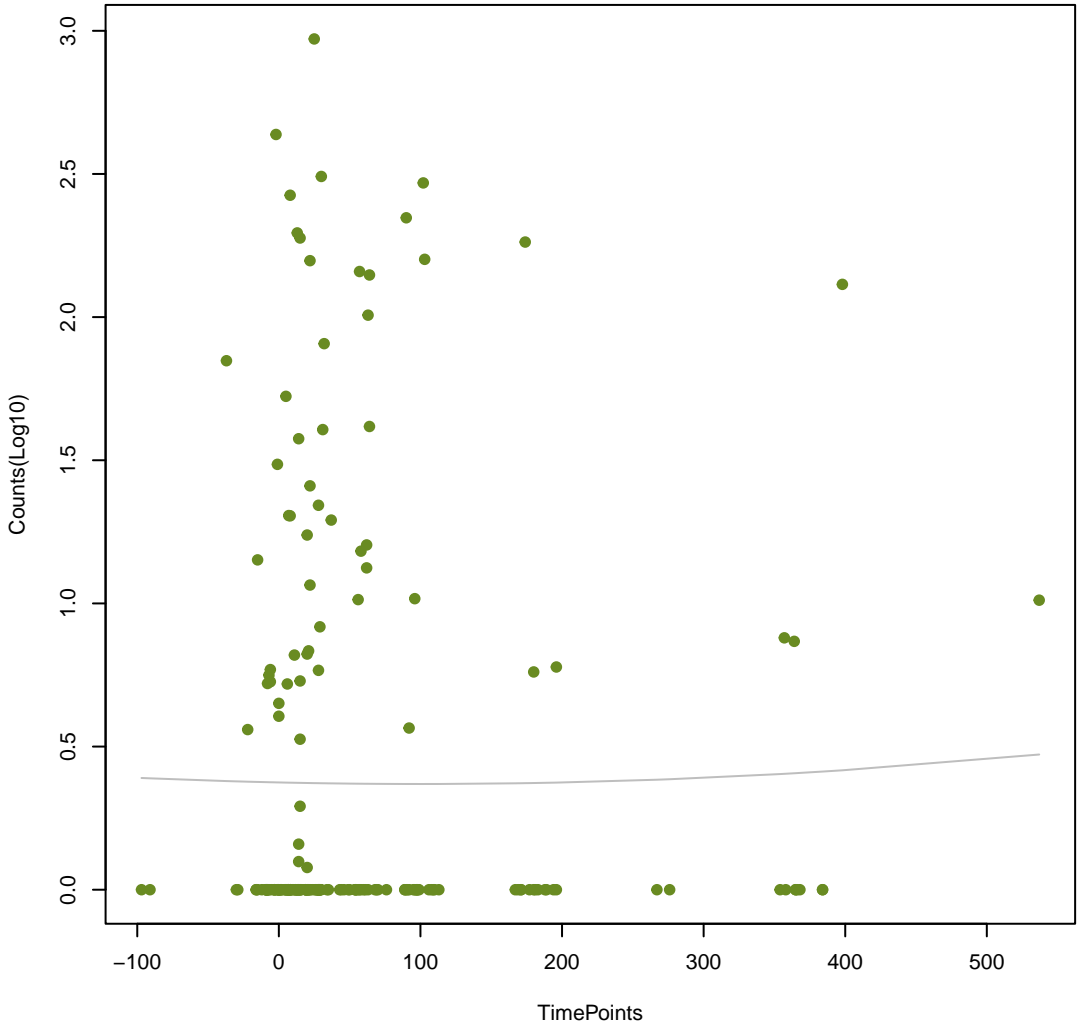


NA
ANOVA P=0.442, adj. ANOVA-P=0.823
Line vs. Poly F-P=0.875, adj. F-P=0.998



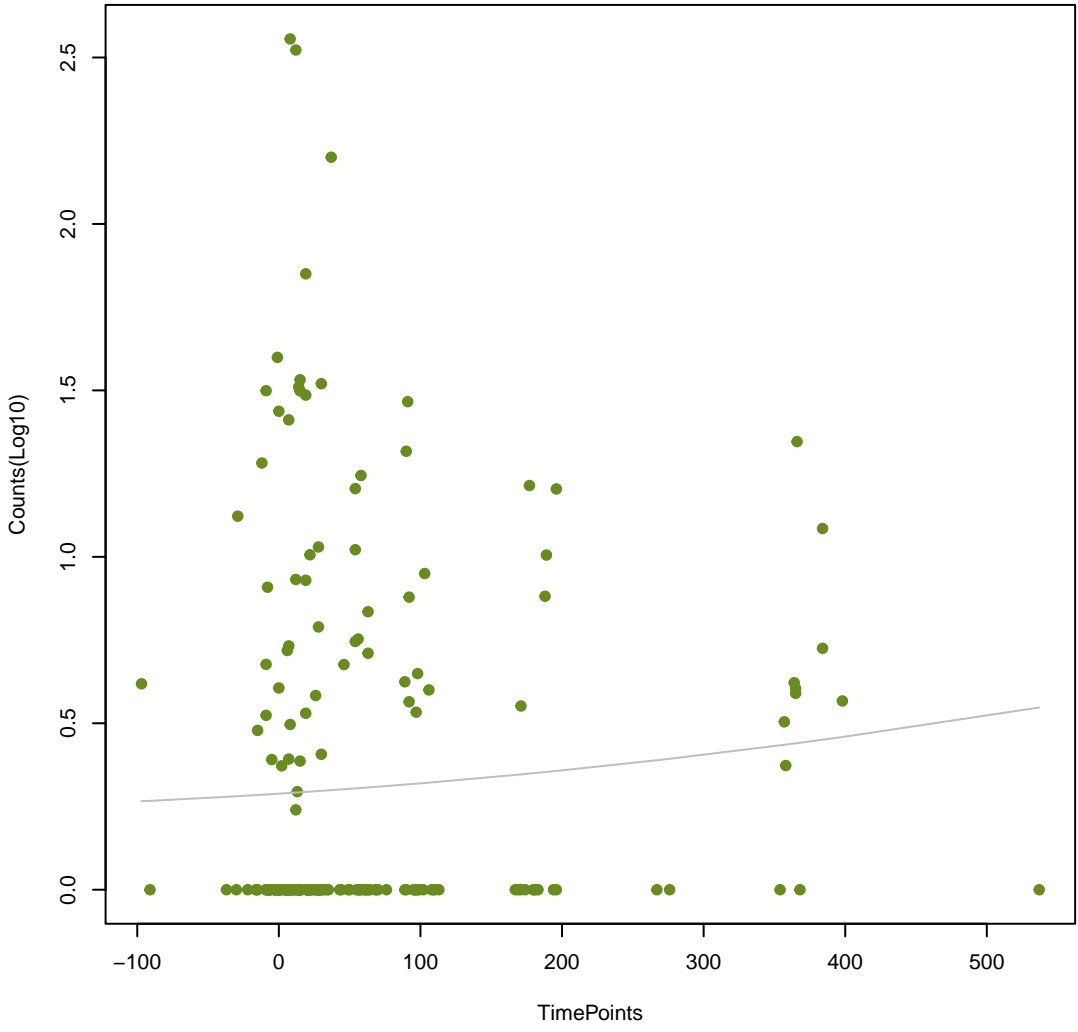
NA

ANOVA P=0.976, adj. ANOVA-P=0.996
Line vs. Poly F-P=0.875, adj. F-P=0.998



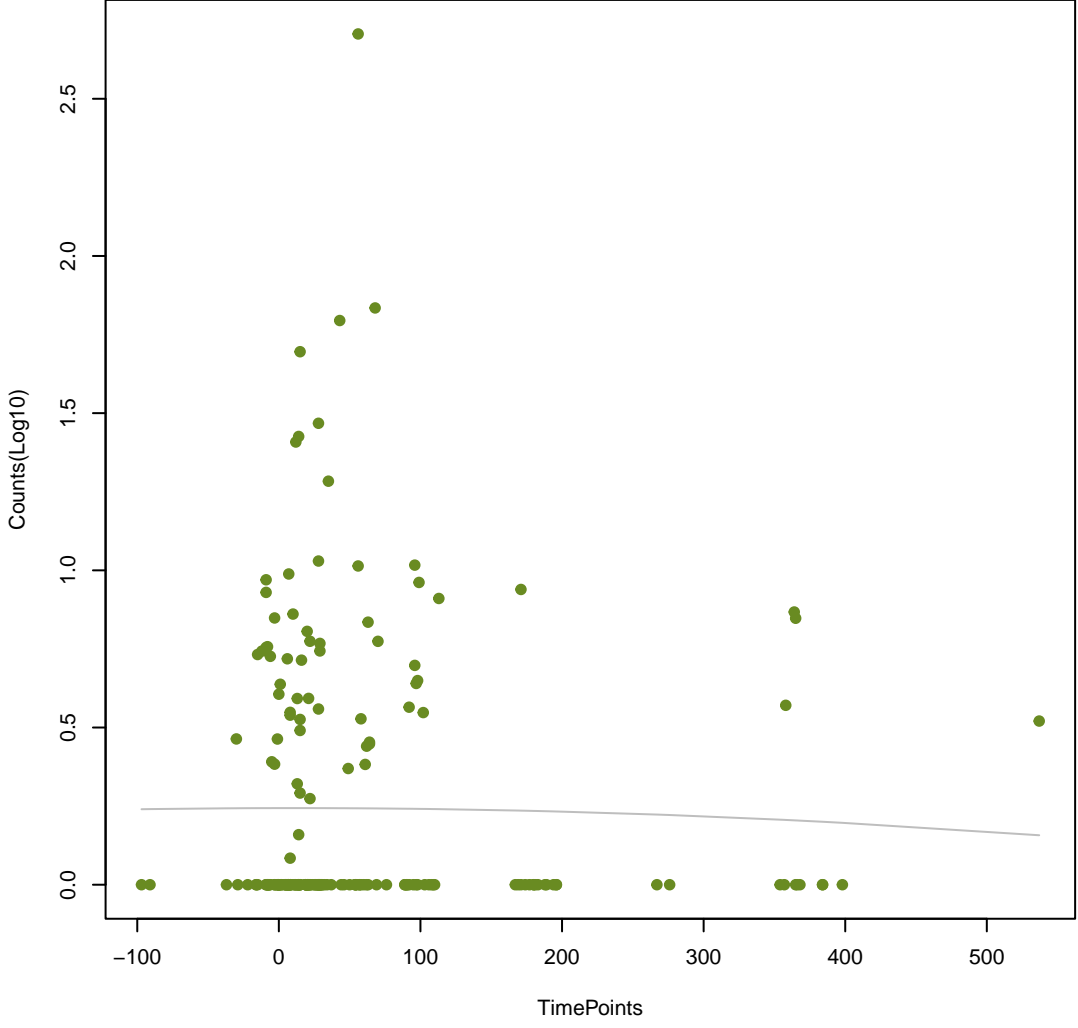
NA

ANOVA P=0.545, adj. ANOVA-P=0.874
Line vs. Poly F-P=0.879, adj. F-P=0.998



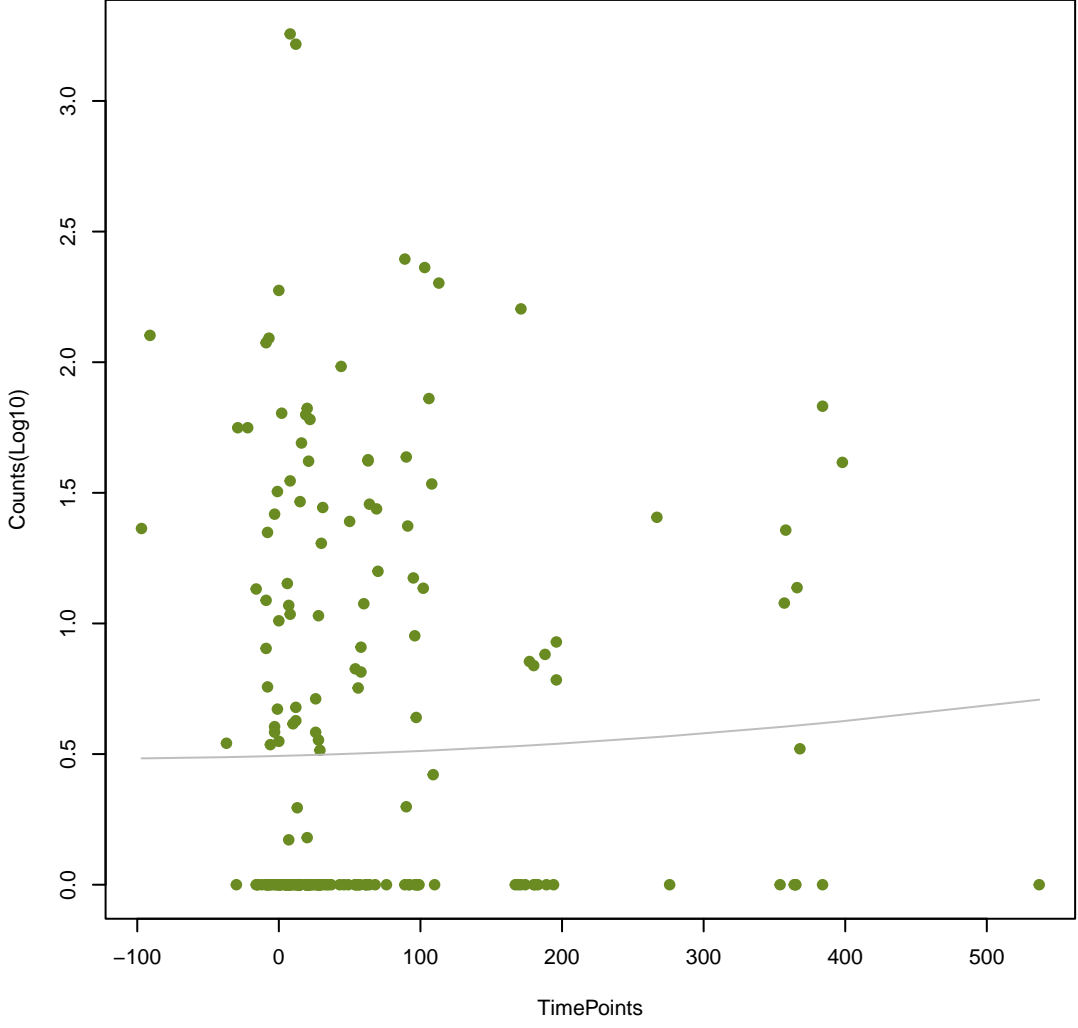
NA

ANOVA P=0.937, adj. ANOVA-P=0.987
Line vs. Poly F-P=0.883, adj. F-P=0.998



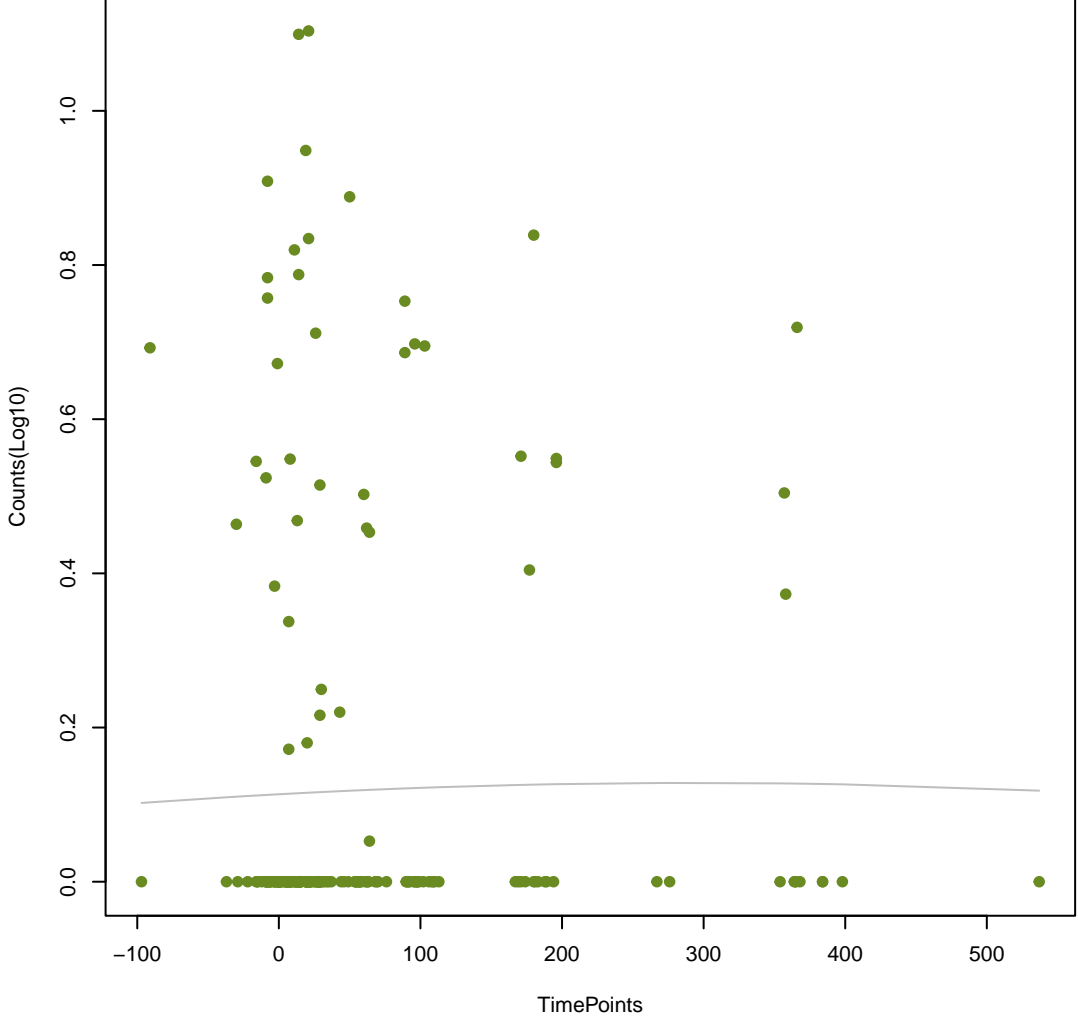
NA

ANOVA P=0.831, adj. ANOVA-P=0.966
Line vs. Poly F-P=0.893, adj. F-P=0.998



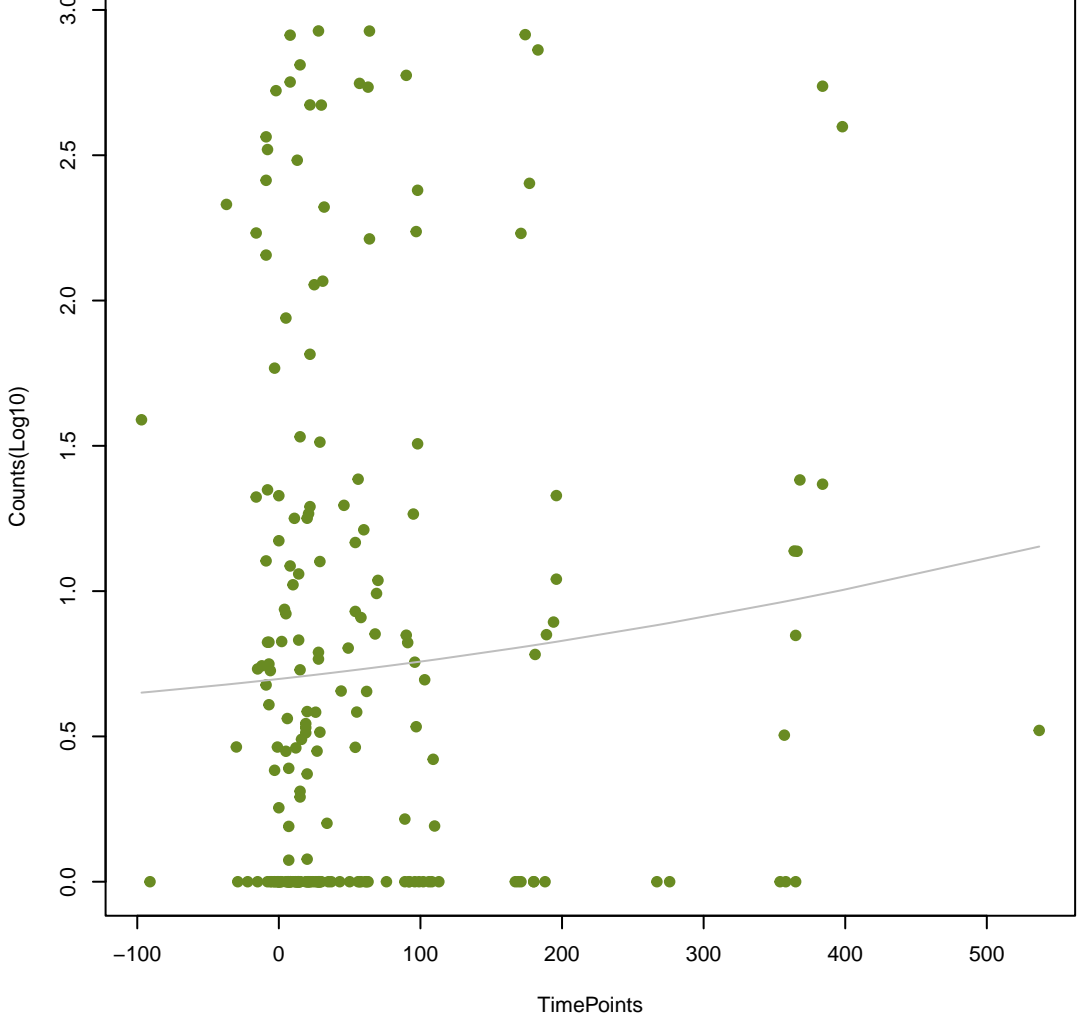
NA

ANOVA P=0.966, adj. ANOVA-P=0.995
Line vs. Poly F-P=0.893, adj. F-P=0.998



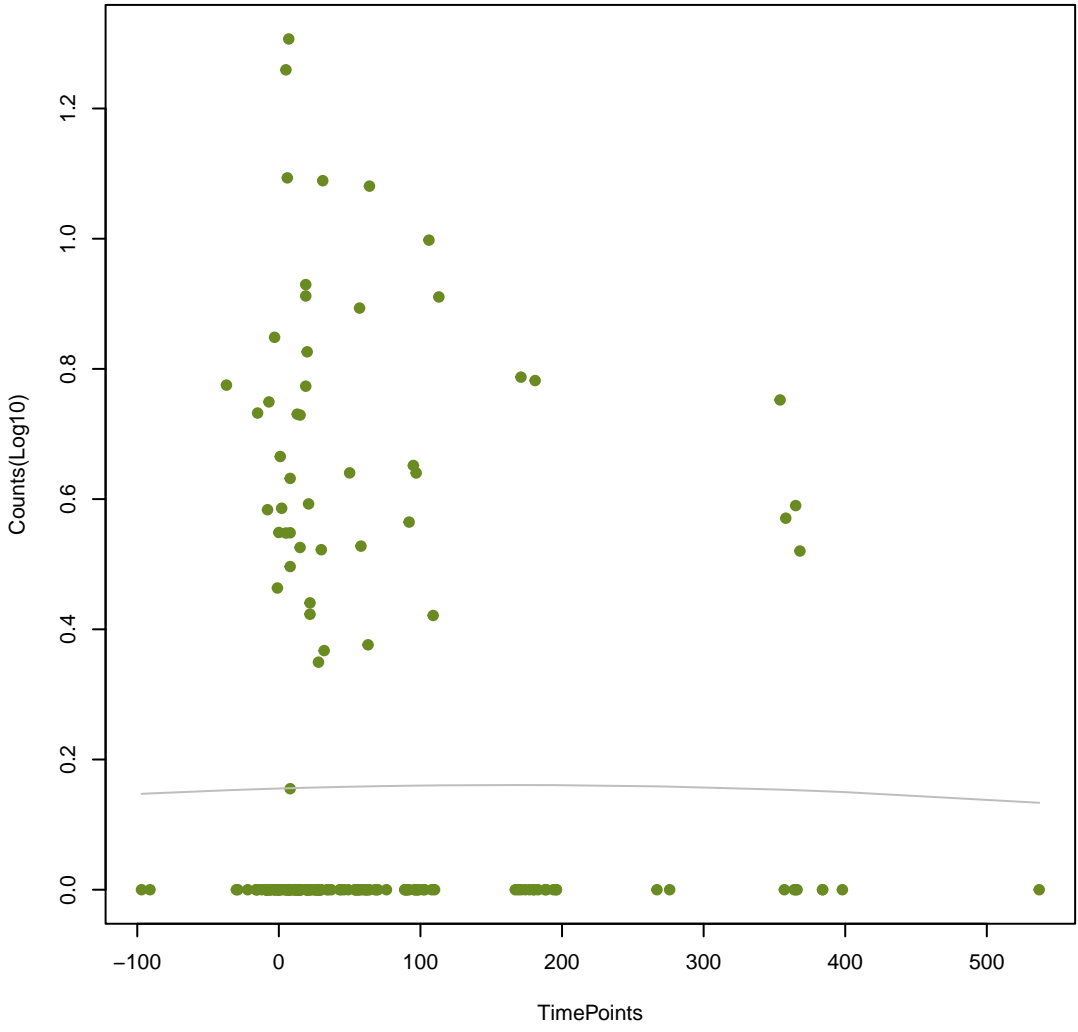
NA

ANOVA P=0.493, adj. ANOVA-P=0.84
Line vs. Poly F-P=0.894, adj. F-P=0.998



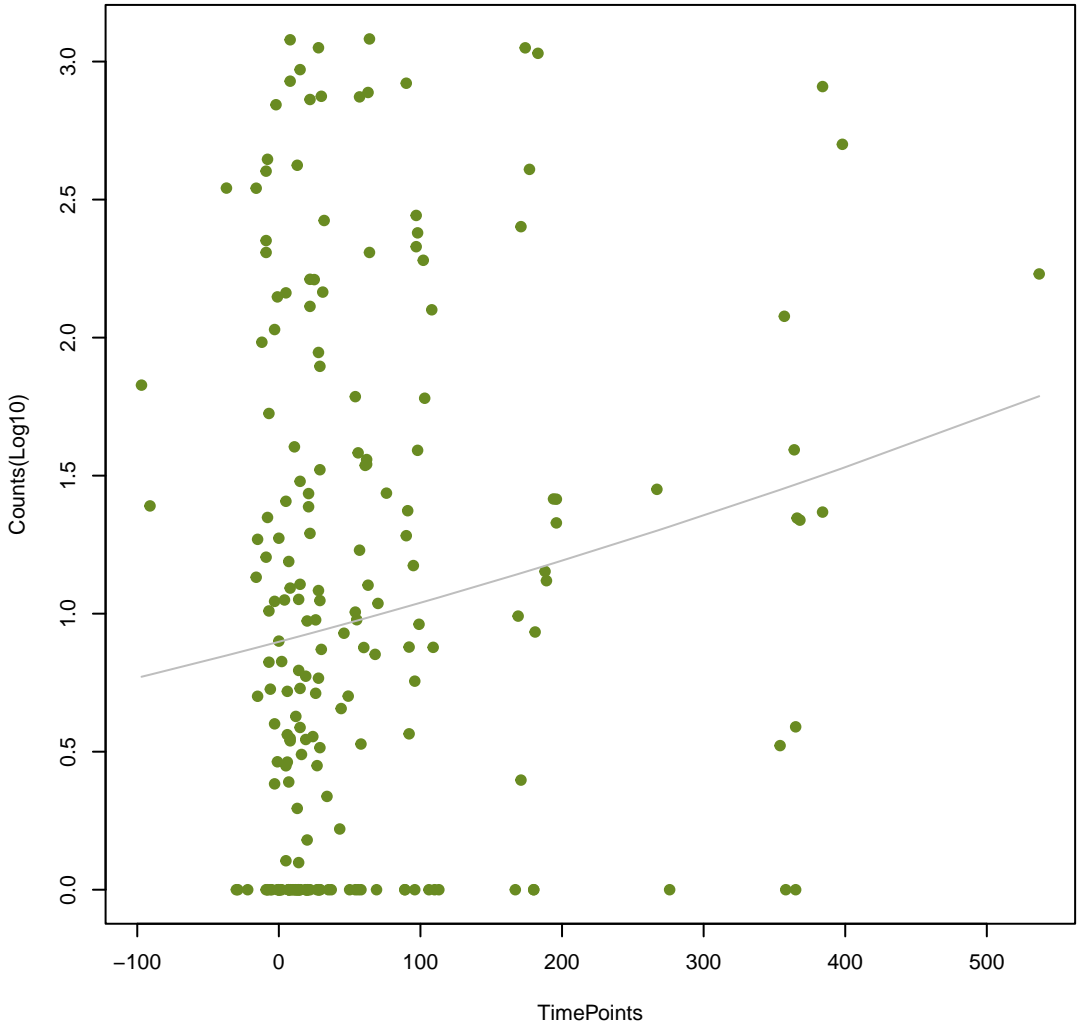
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ANOVA P=0.992, adj. ANOVA-P=0.996
Line vs. Poly F-P=0.896, adj. F-P=0.998



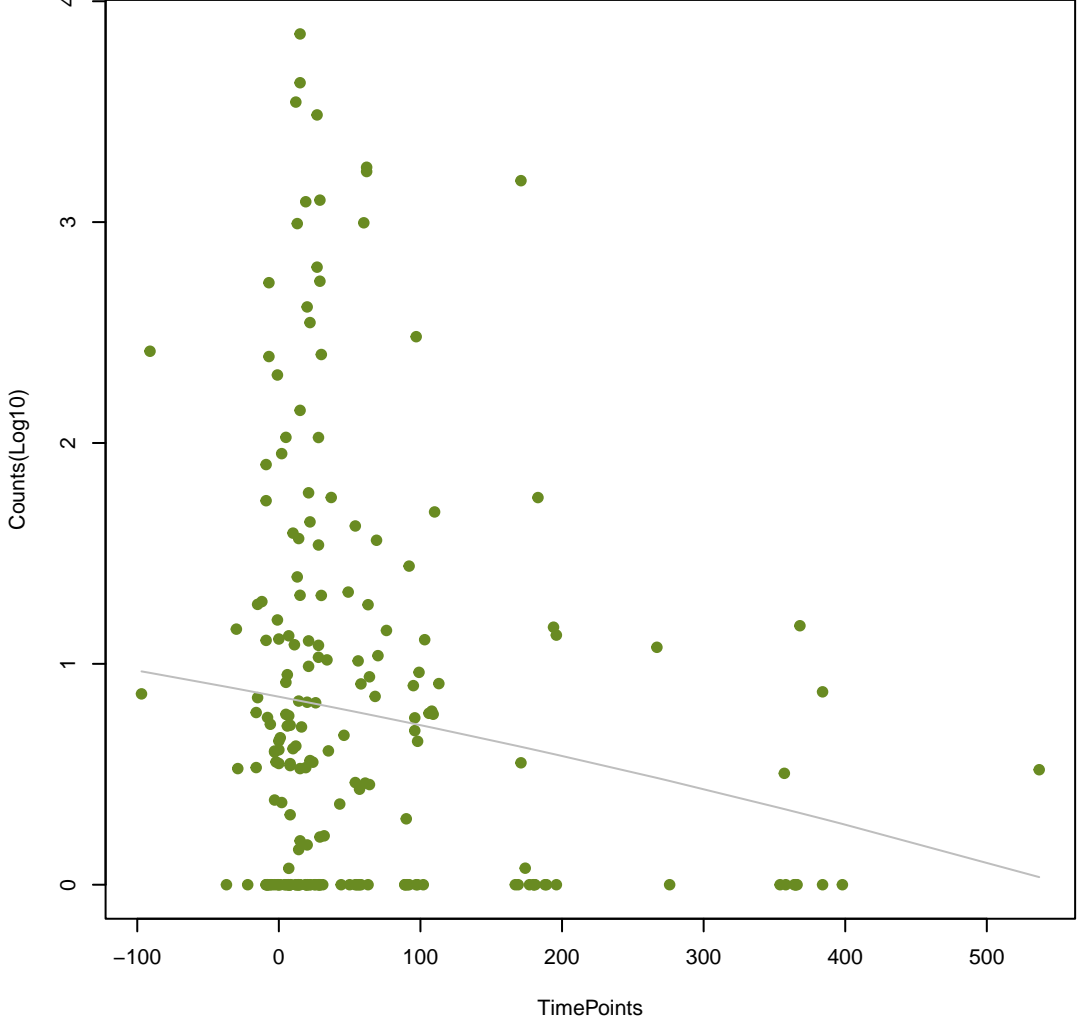
NA

ANOVA P=0.0641, adj. ANOVA-P=0.399
Line vs. Poly F-P=0.903, adj. F-P=0.998



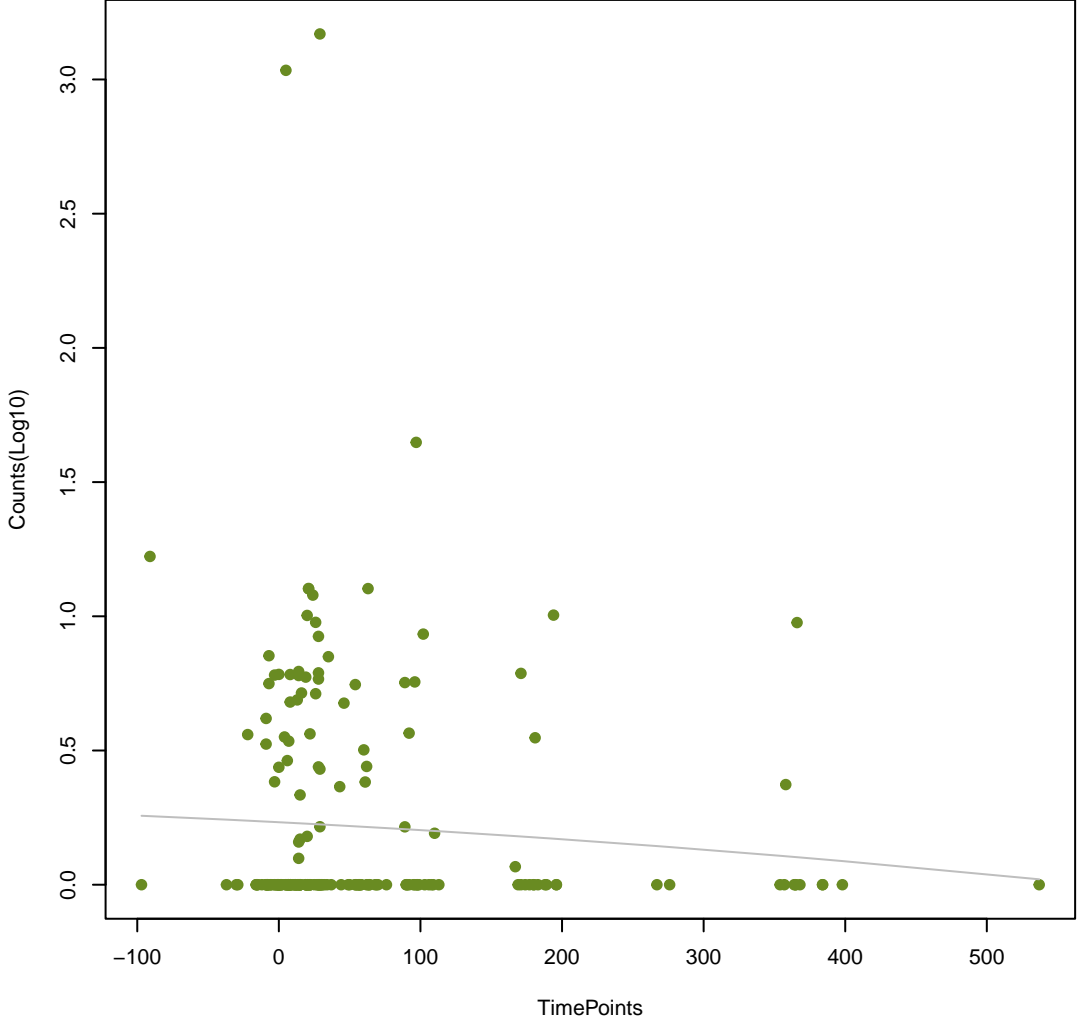
NA

ANOVA P=0.088, adj. ANOVA-P=0.423
Line vs. Poly F-P=0.904, adj. F-P=0.998



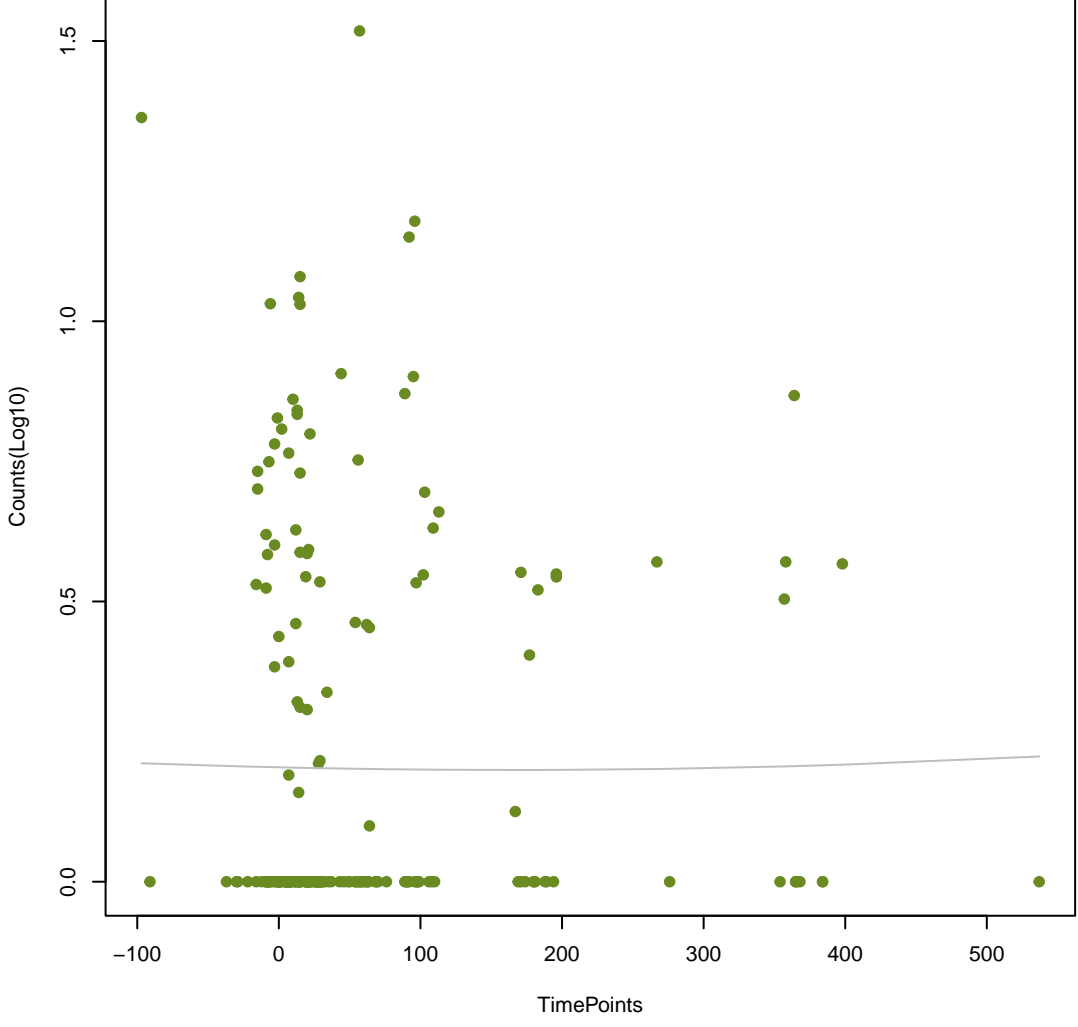
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ANOVA P=0.525, adj. ANOVA-P=0.861
Line vs. Poly F-P=0.913, adj. F-P=0.998



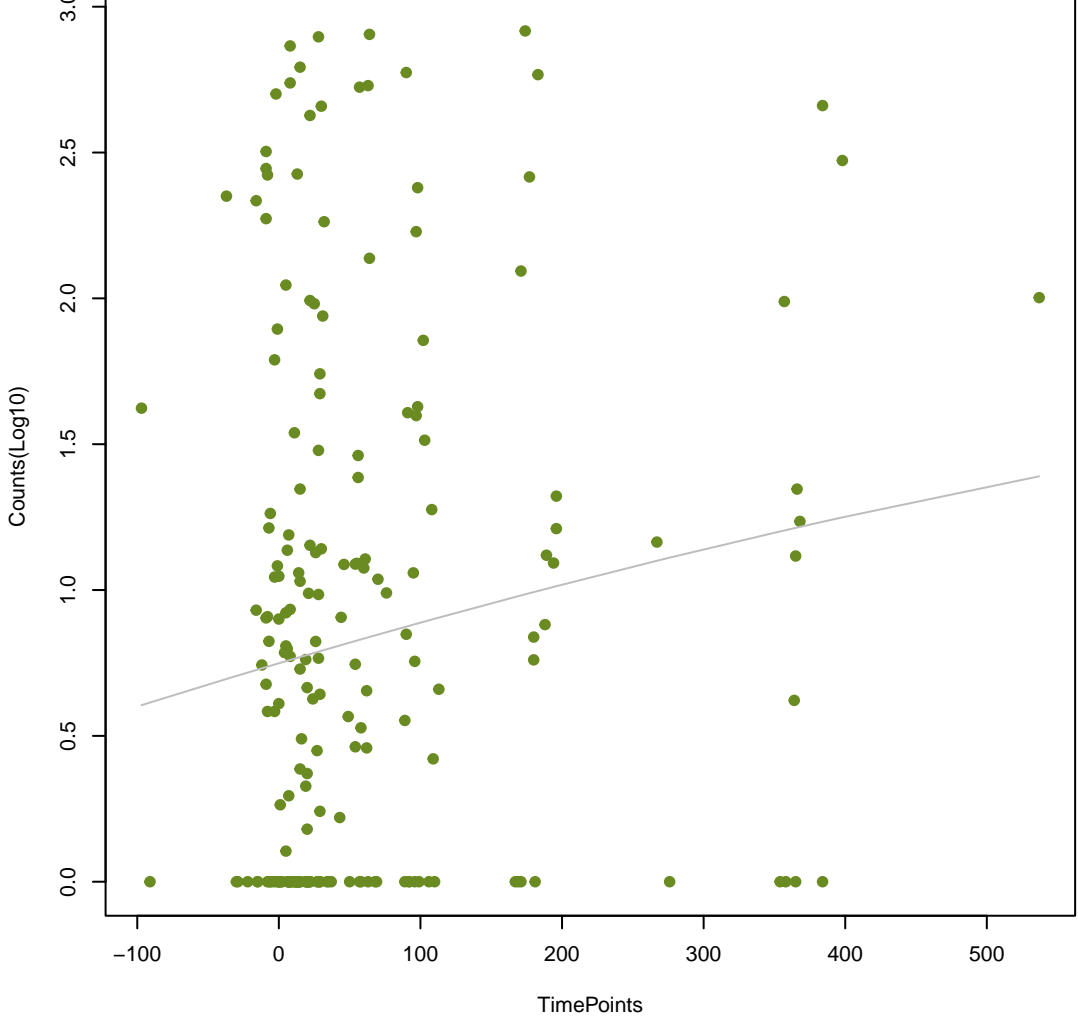
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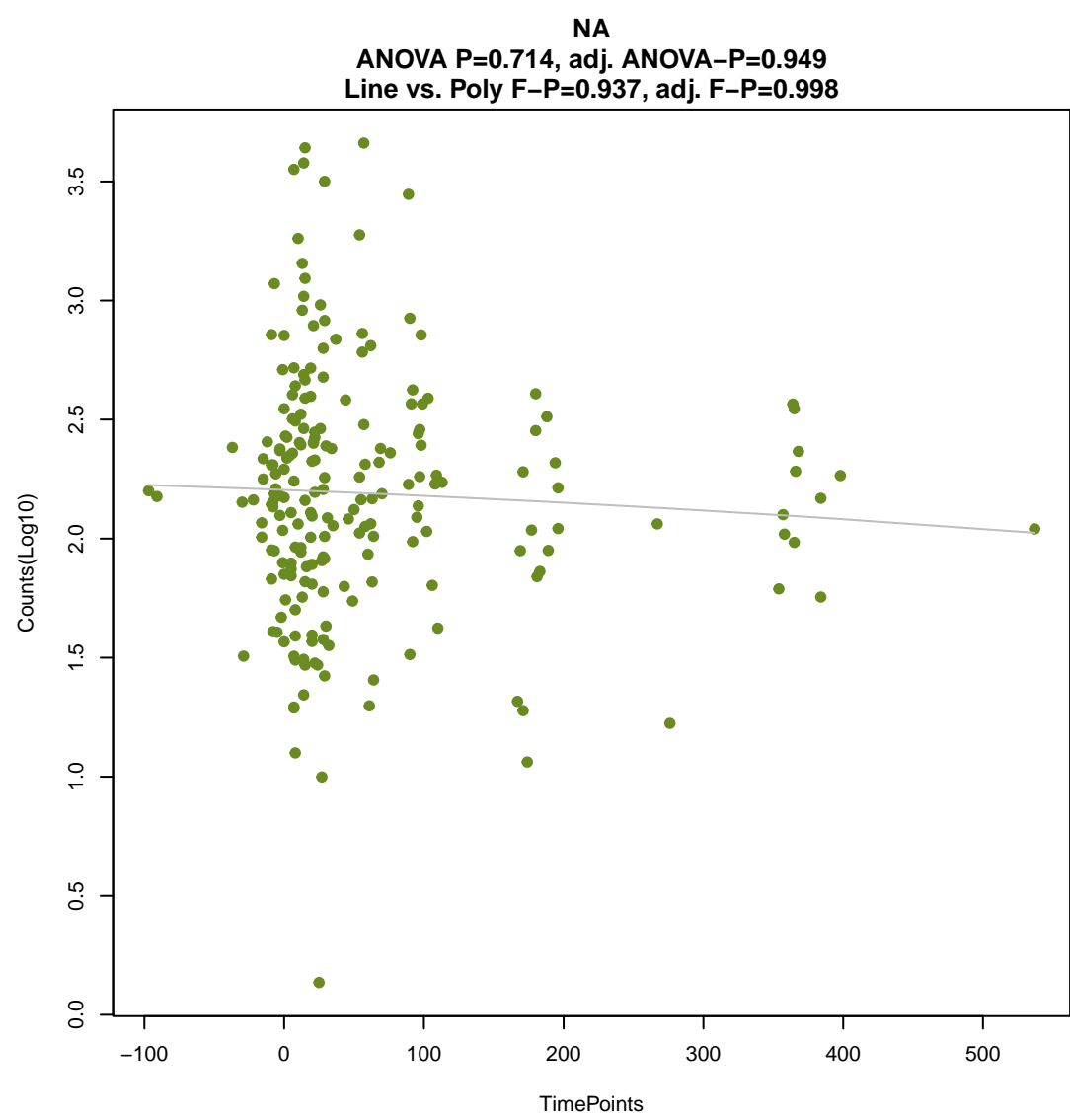
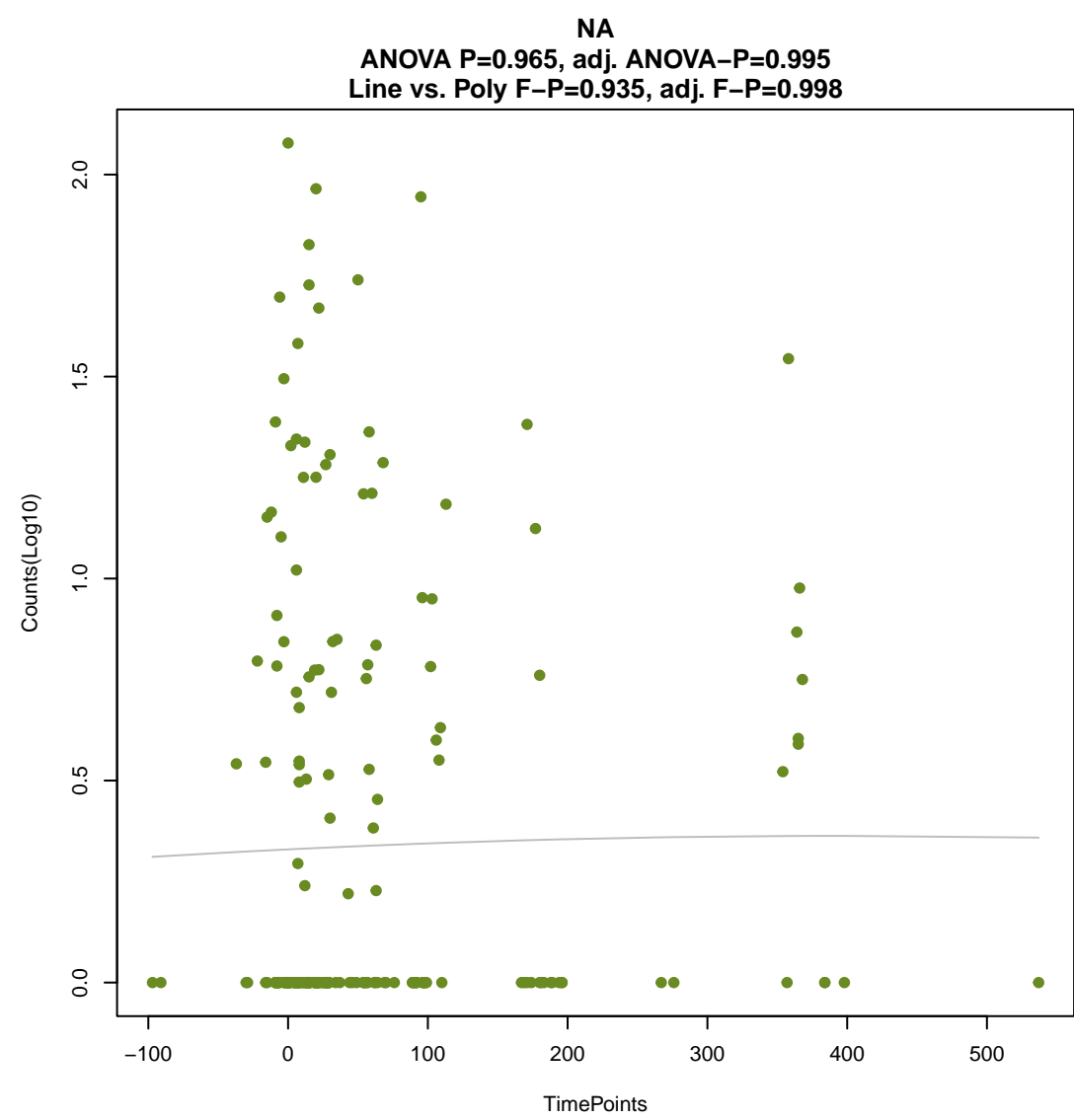
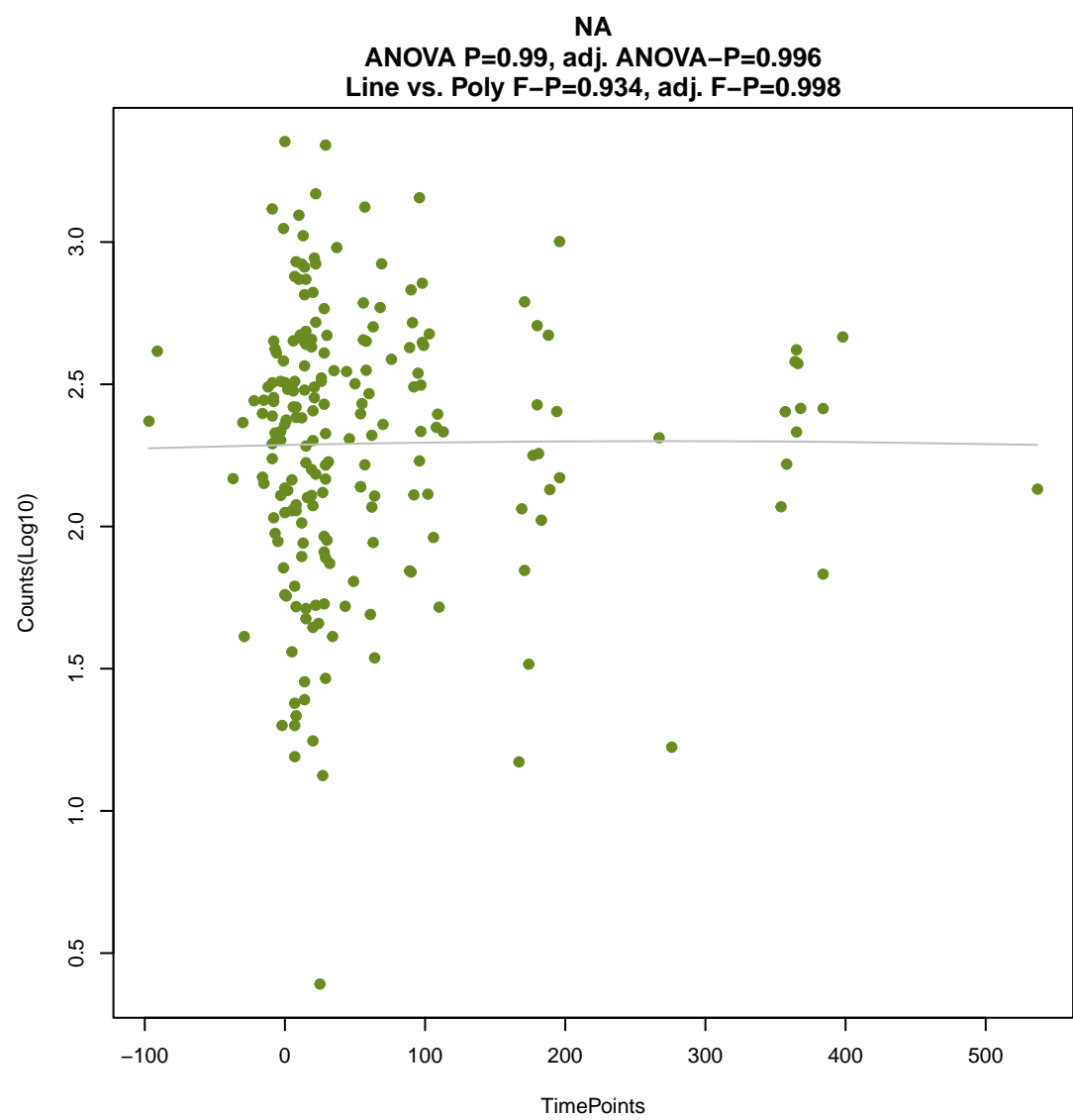
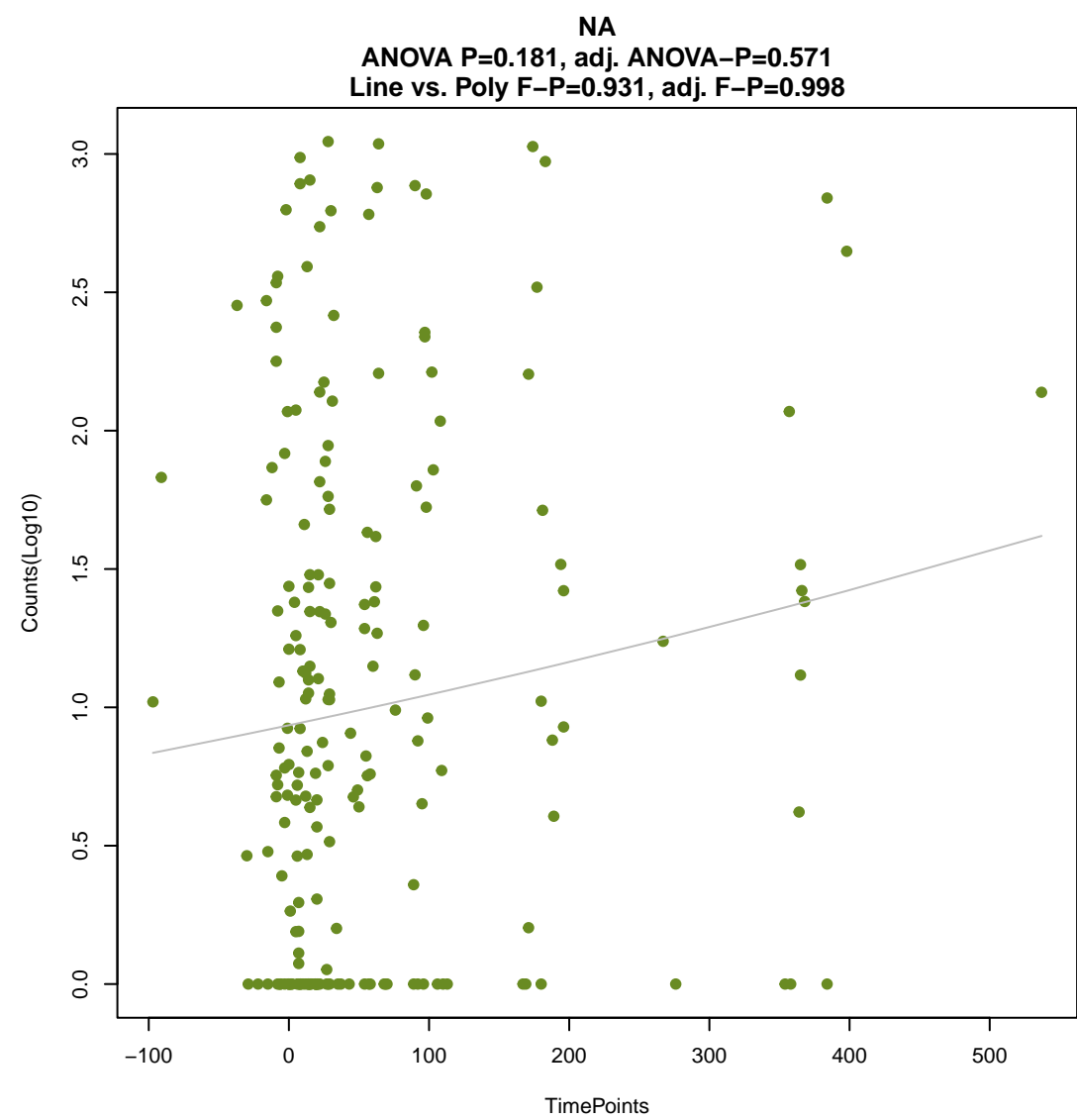
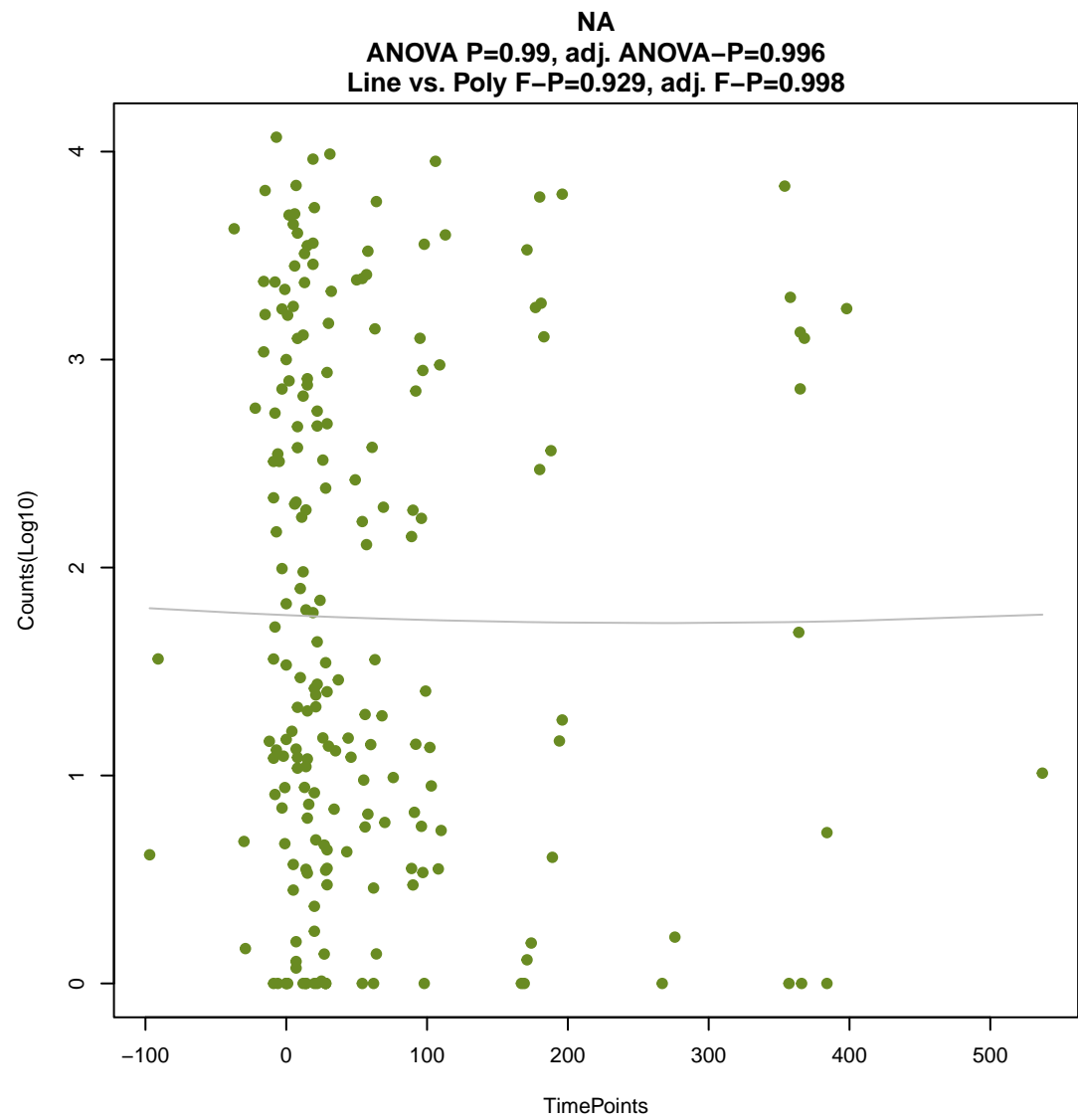
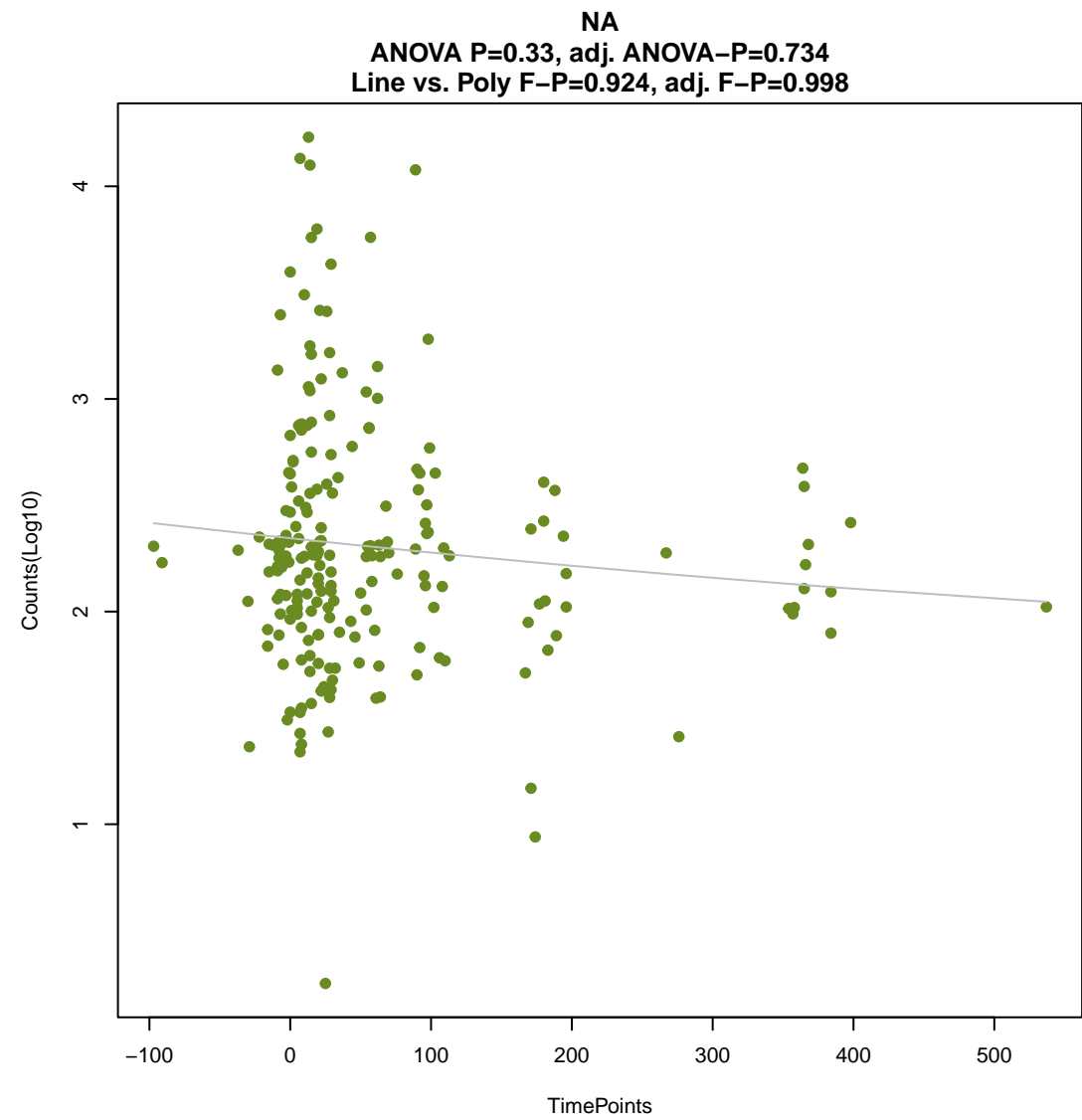
ANOVA P=0.994, adj. ANOVA-P=0.996
Line vs. Poly F-P=0.916, adj. F-P=0.998

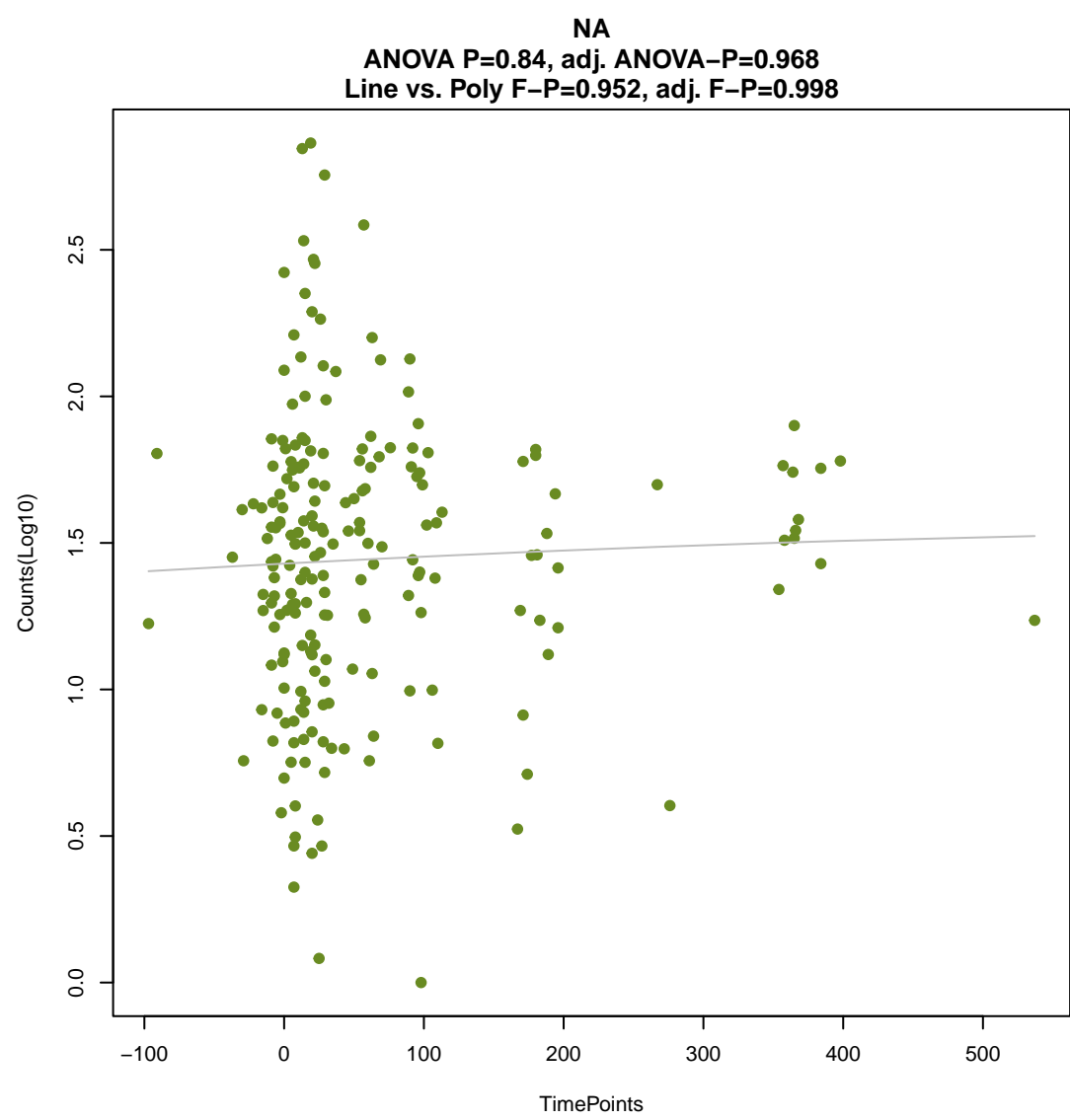
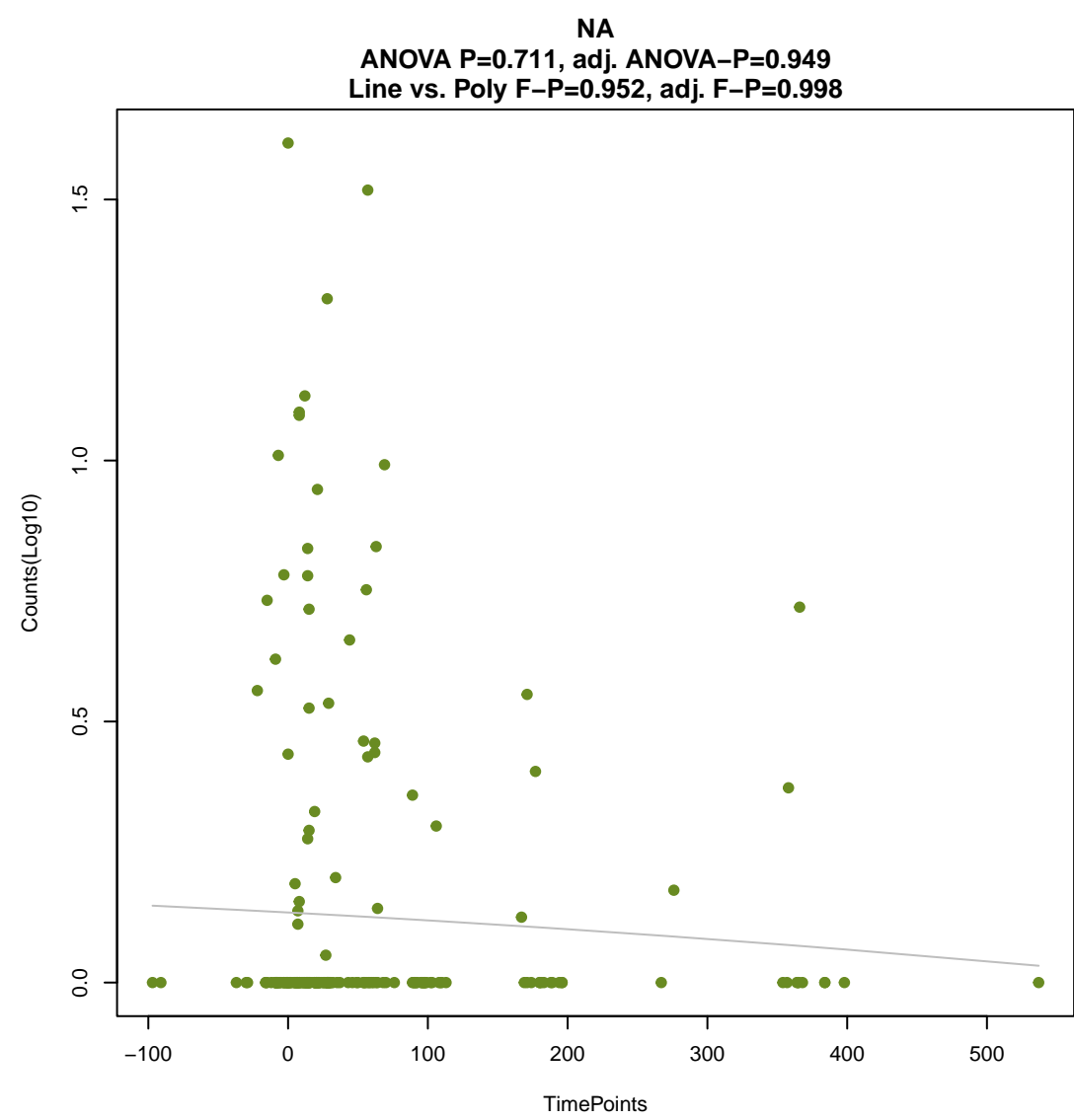
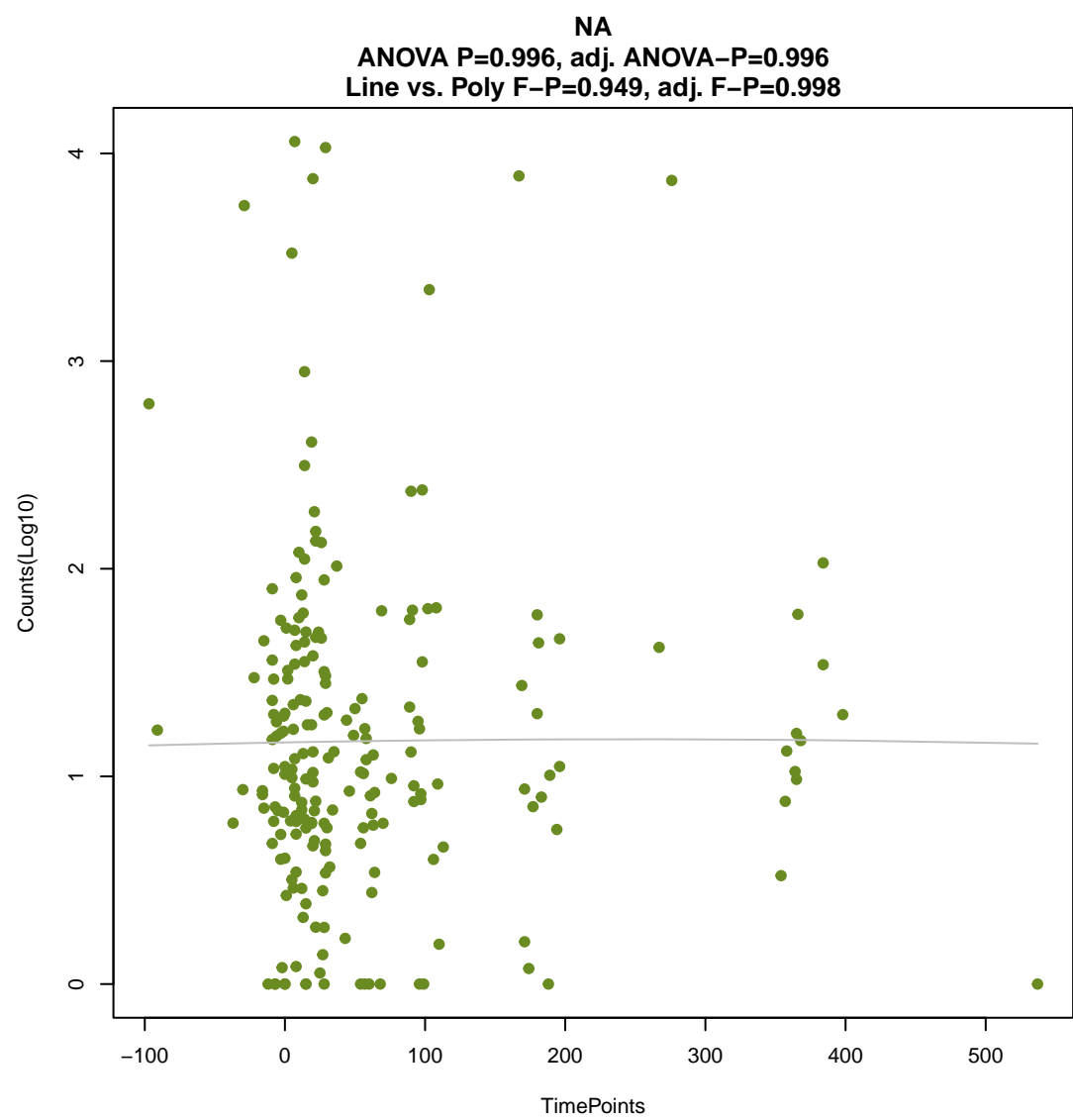
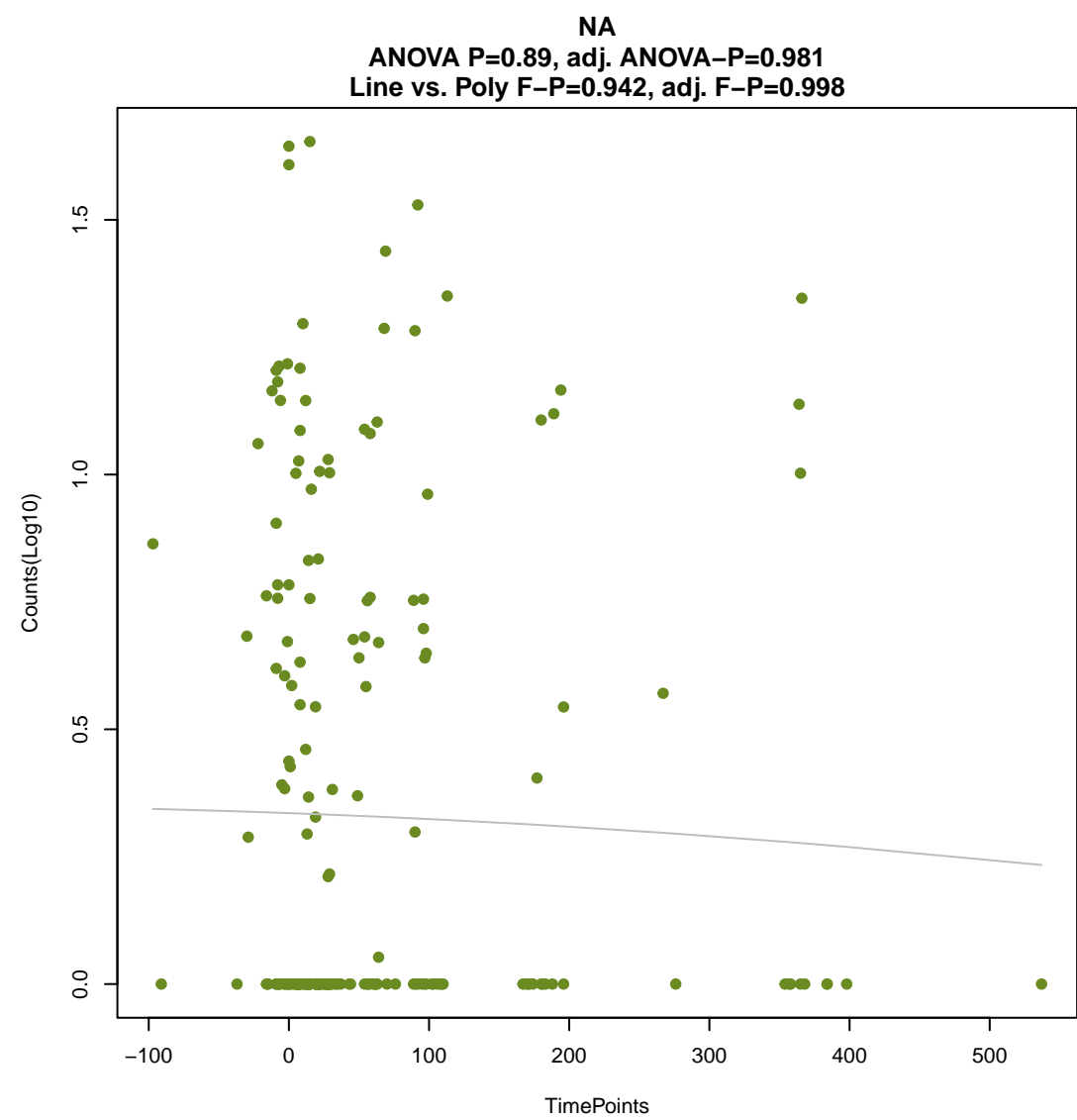
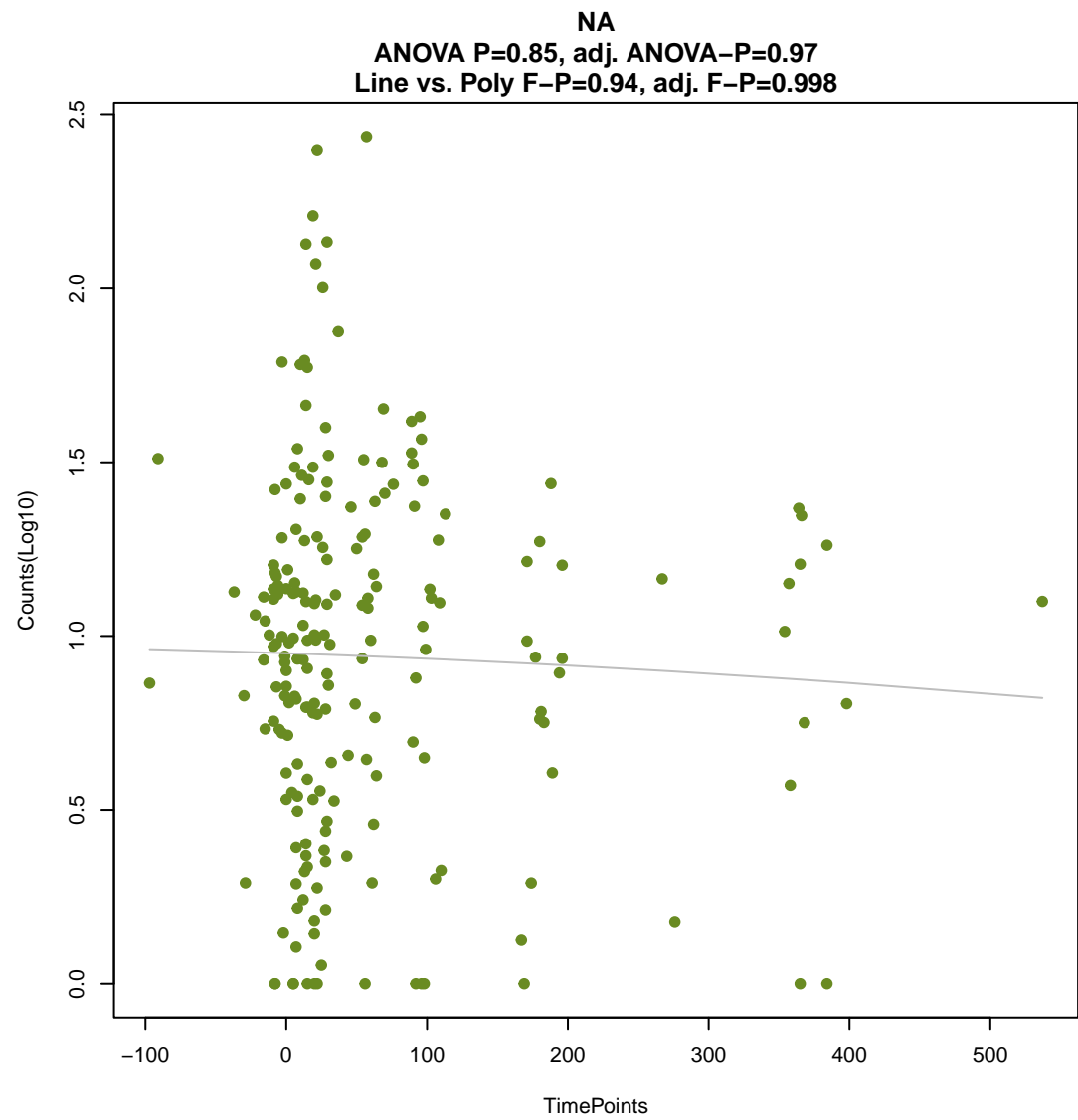
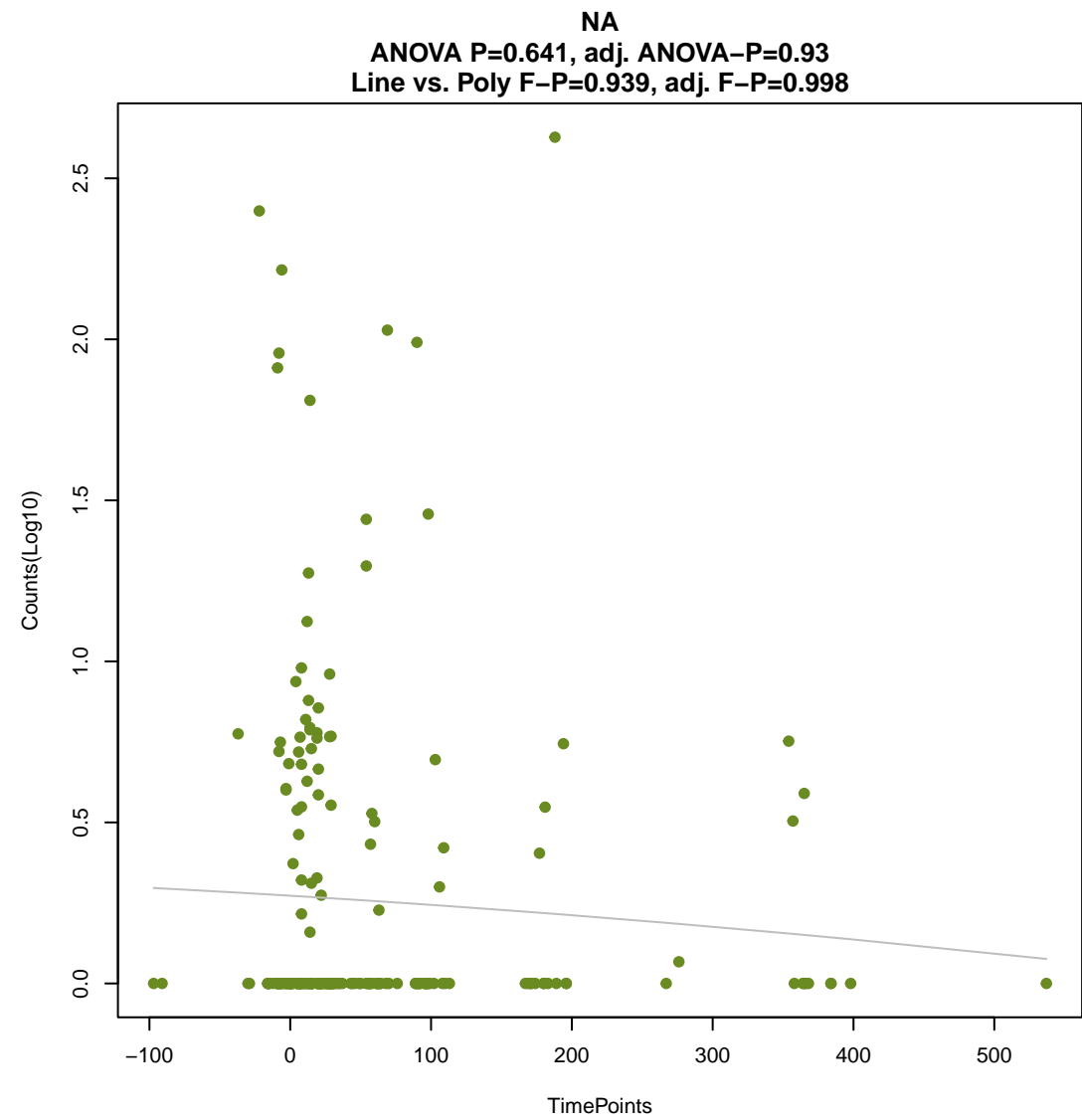


NA

ANOVA P=0.119, adj. ANOVA-P=0.496
Line vs. Poly F-P=0.916, adj. F-P=0.998

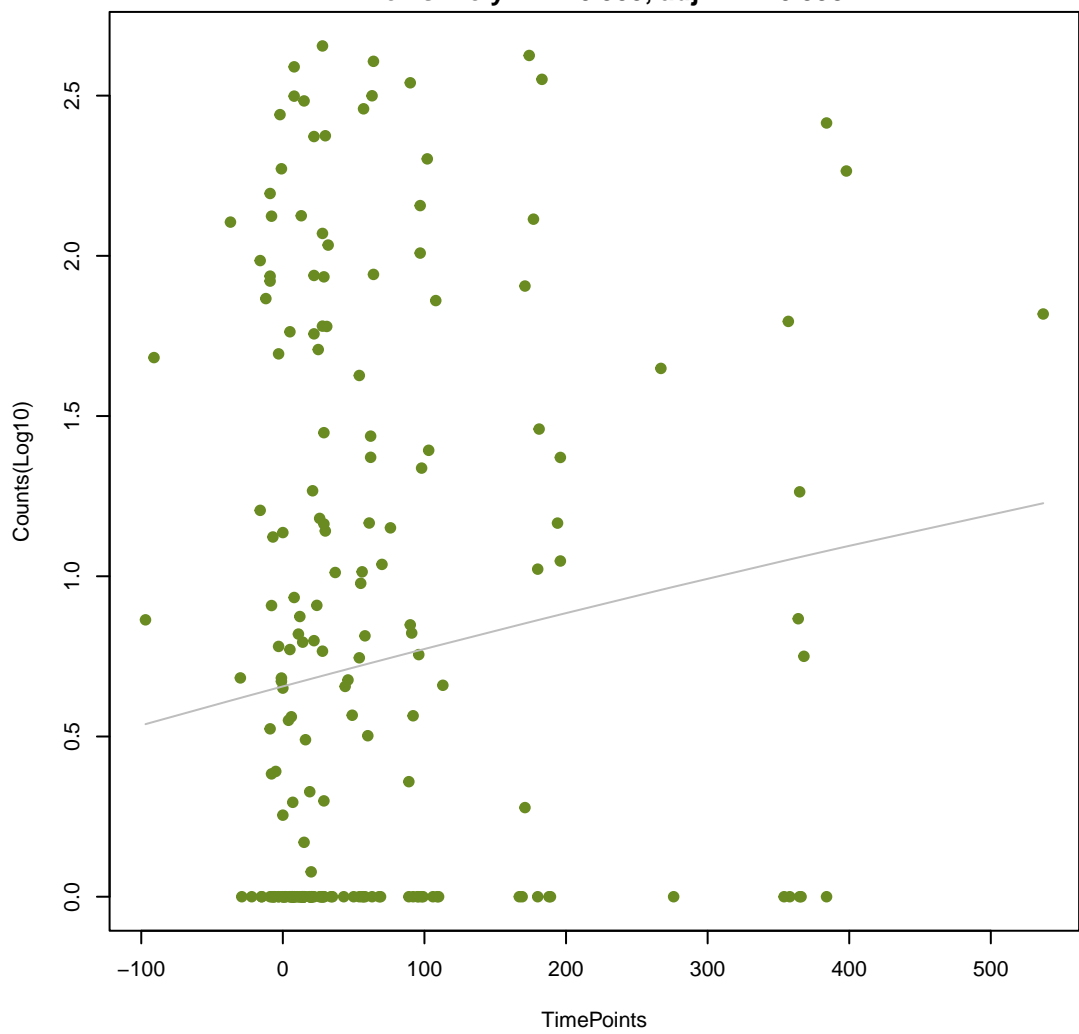






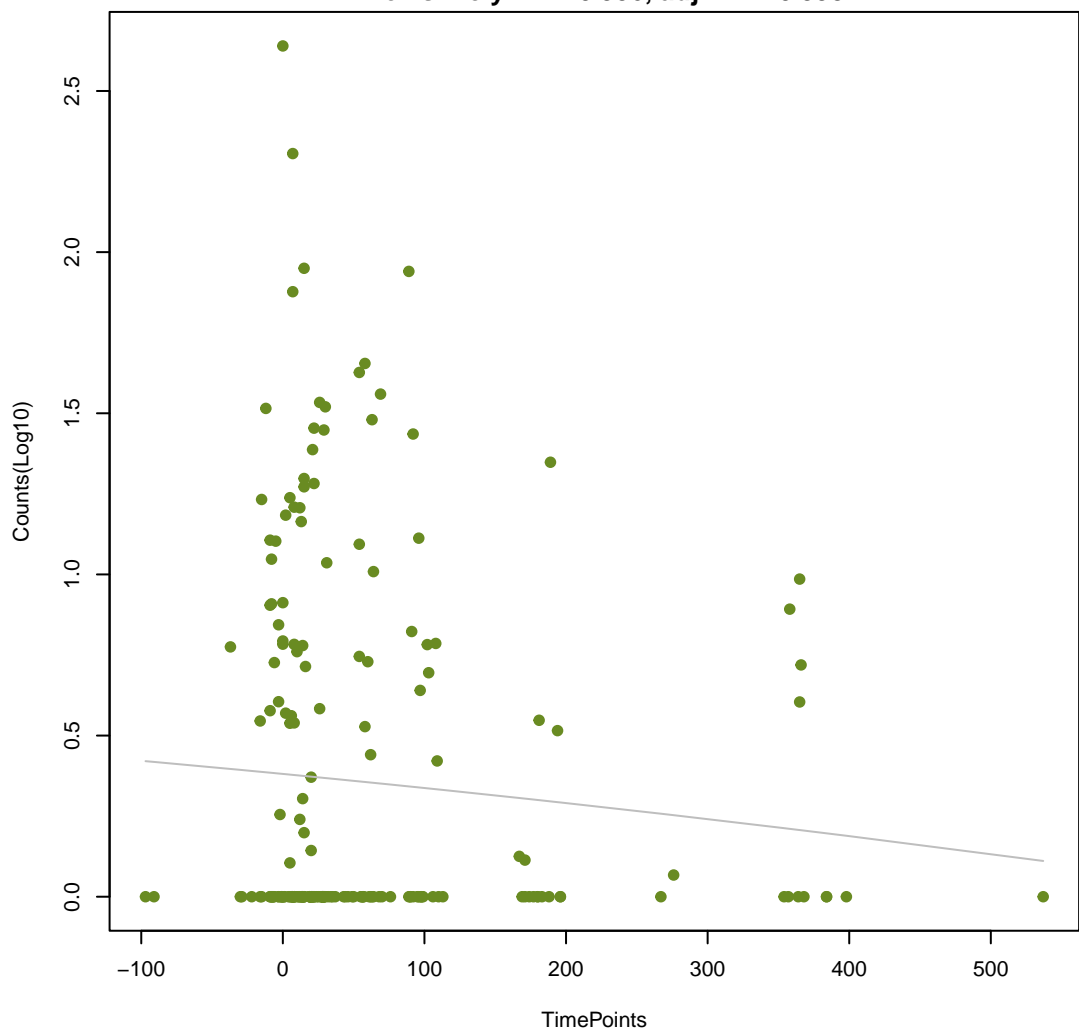
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ANOVA P=0.181, adj. ANOVA-P=0.571
Line vs. Poly F-P=0.955, adj. F-P=0.998



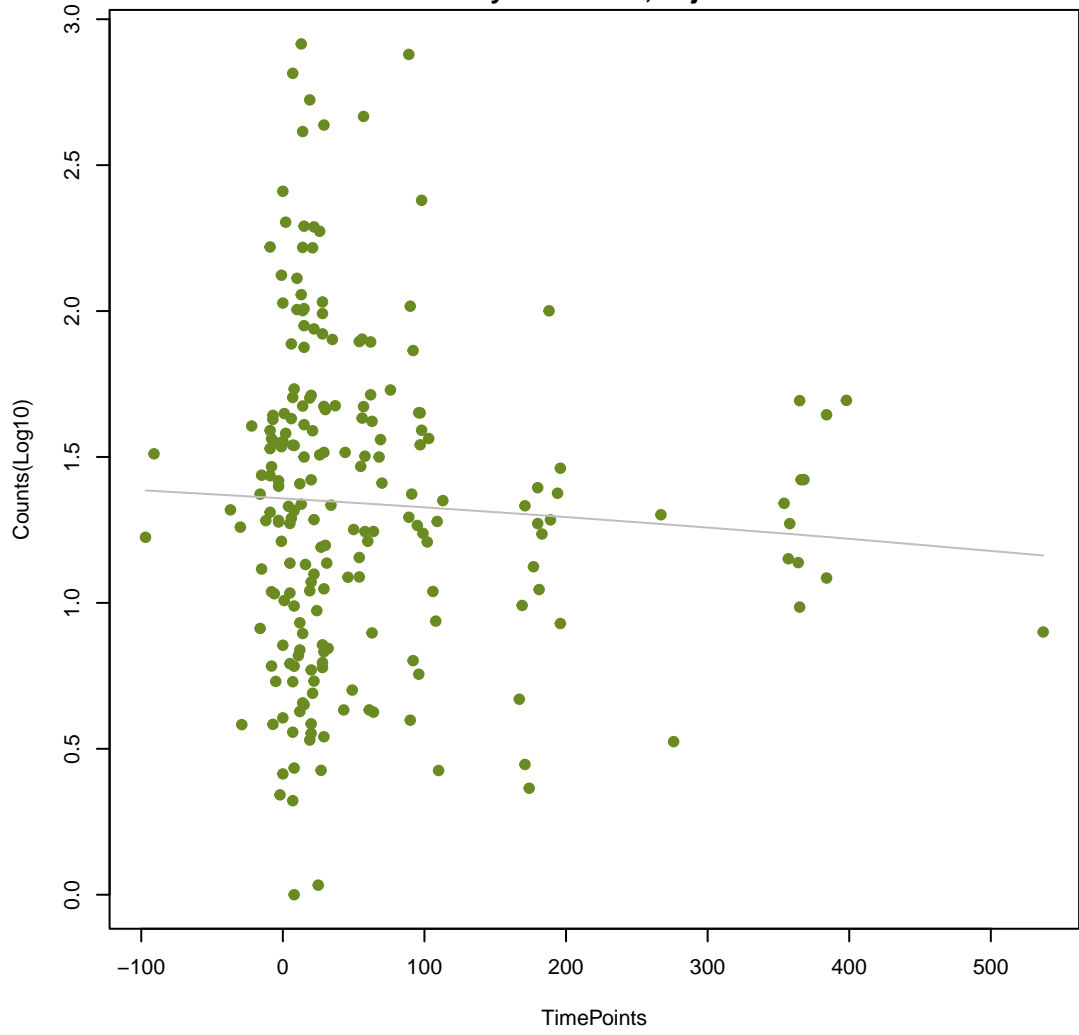
NA

ANOVA P=0.478, adj. ANOVA-P=0.838
Line vs. Poly F-P=0.956, adj. F-P=0.998



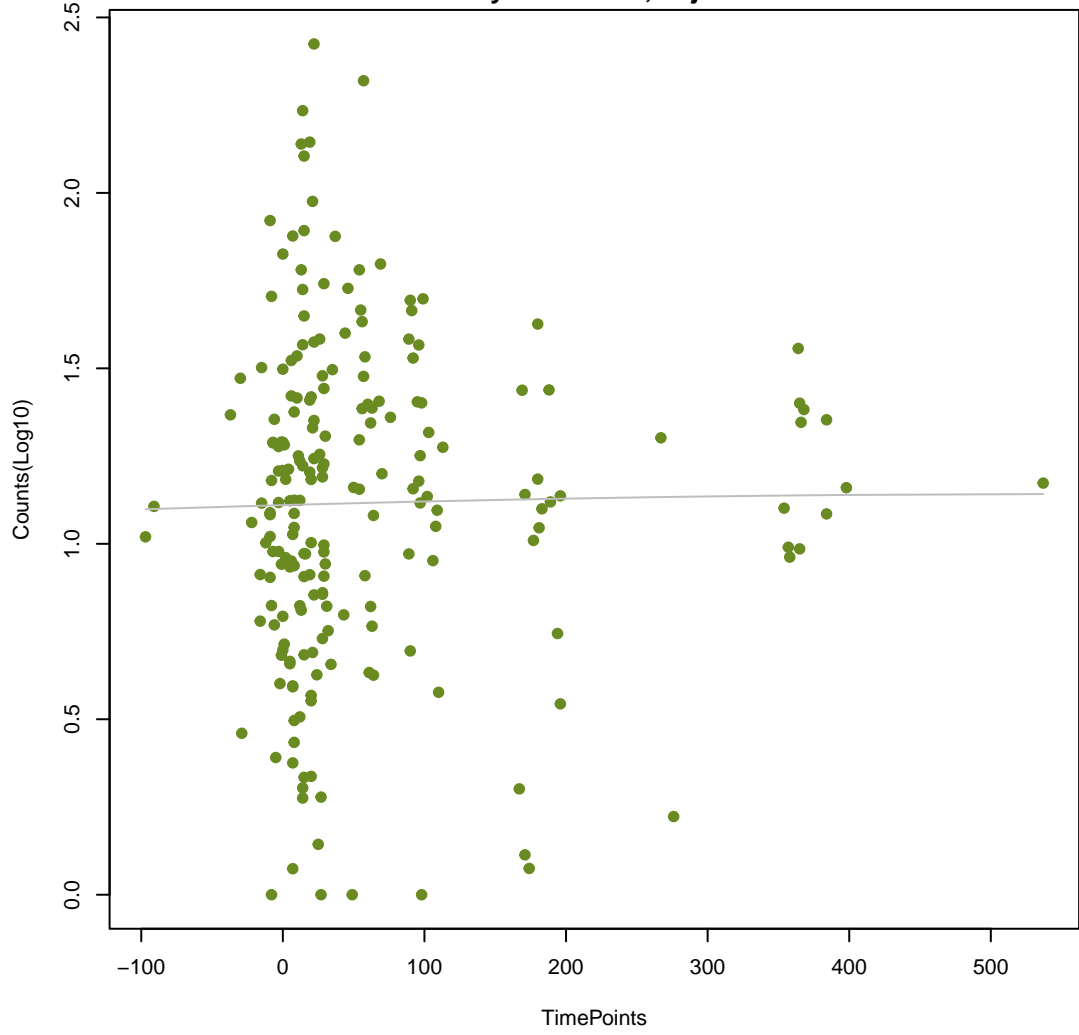
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ANOVA P=0.683, adj. ANOVA-P=0.93
Line vs. Poly F-P=0.961, adj. F-P=0.998



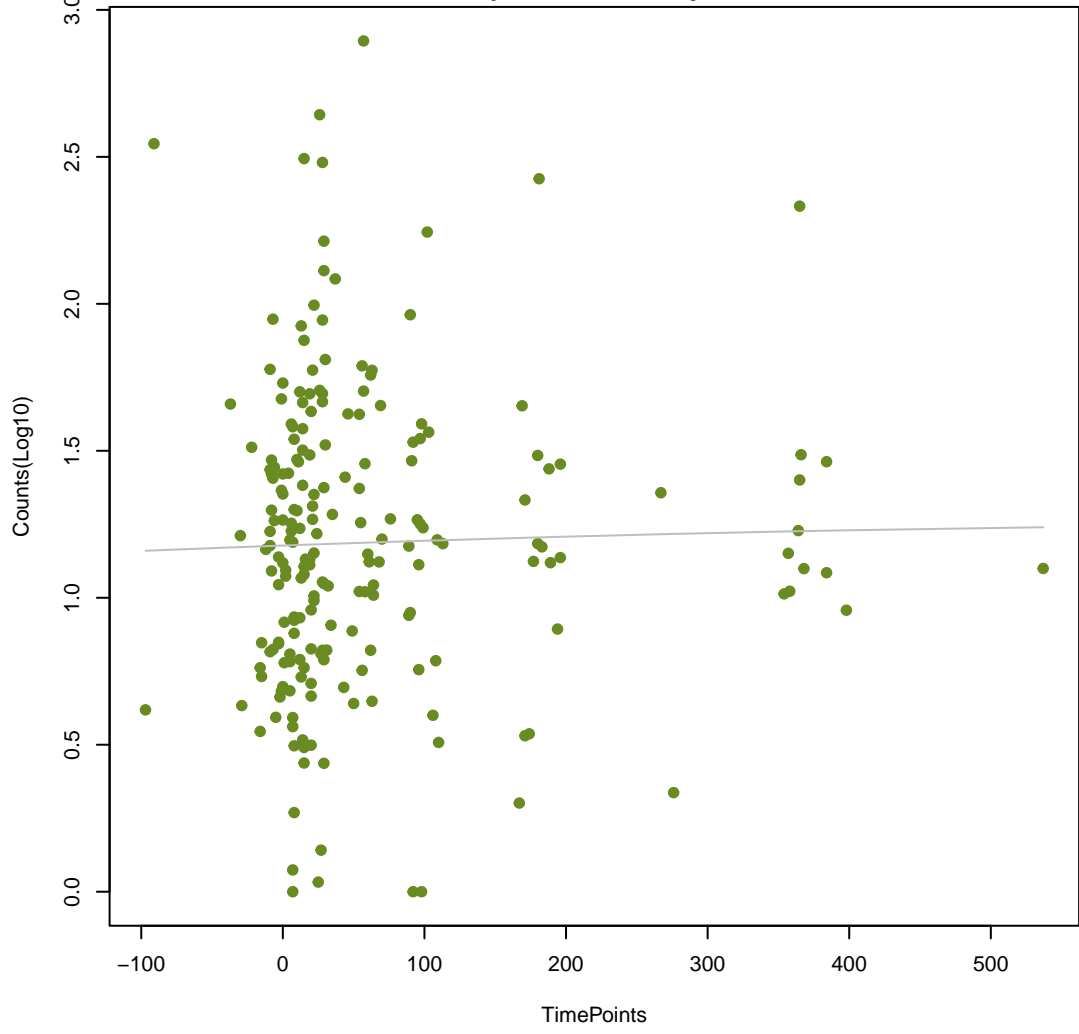
NA

ANOVA P=0.971, adj. ANOVA-P=0.996
Line vs. Poly F-P=0.964, adj. F-P=0.998



NA

ANOVA P=0.929, adj. ANOVA-P=0.987
Line vs. Poly F-P=0.966, adj. F-P=0.998



NA

ANOVA P=0.786, adj. ANOVA-P=0.952
Line vs. Poly F-P=0.973, adj. F-P=0.998

