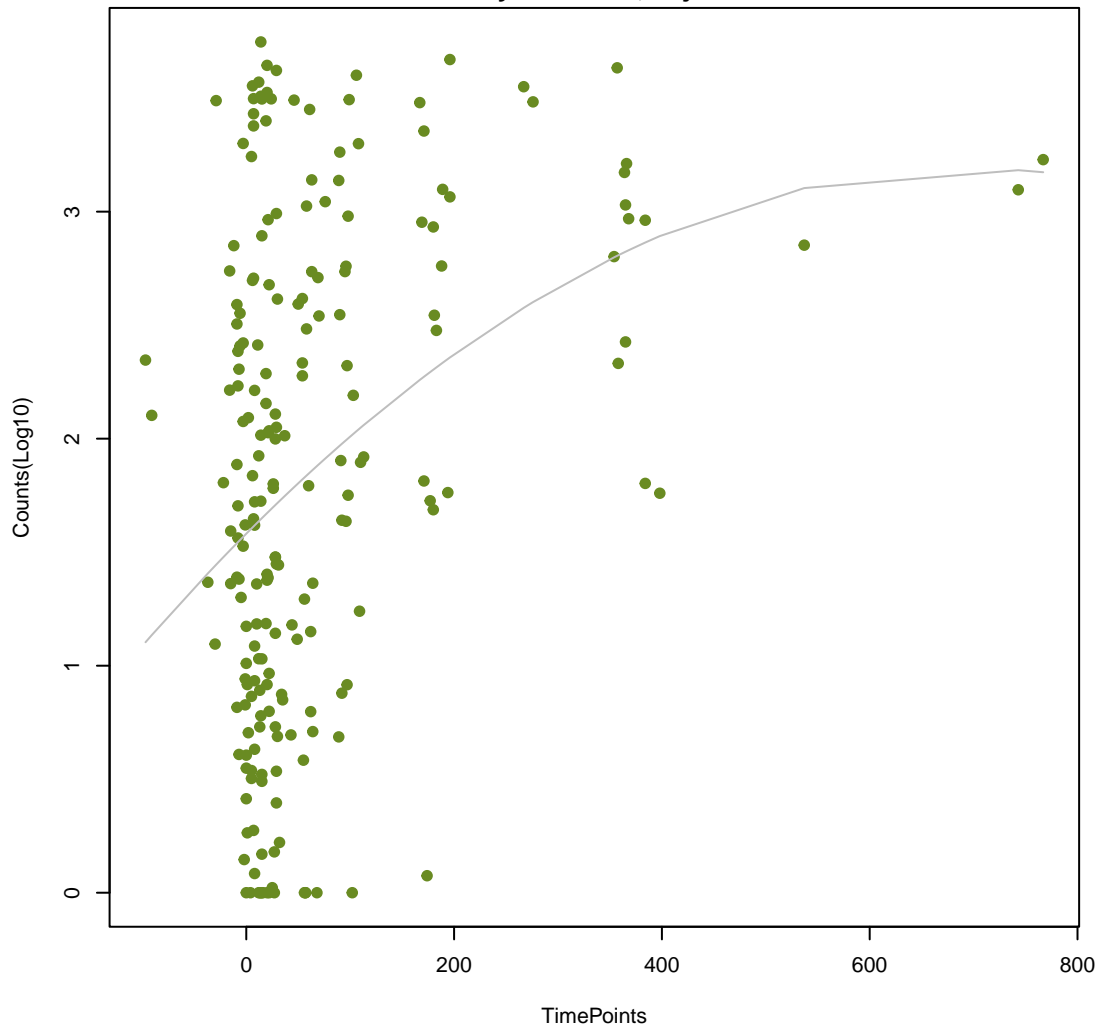


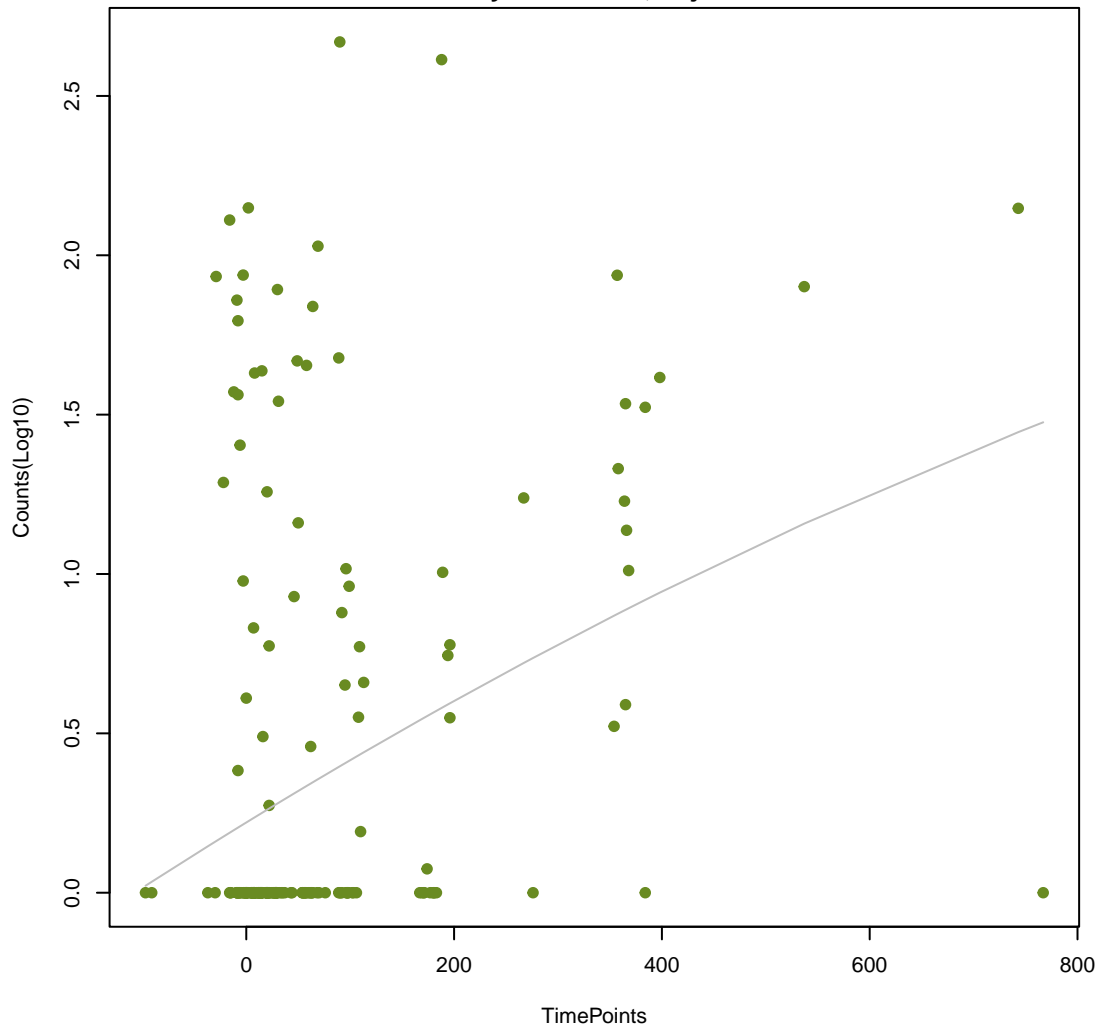
APH(3')-IIIa

ANOVA $P=3.92e-06$, adj. ANOVA- $P=0.00119$
Line vs. Poly F- $P=0.18$, adj. F- $P=0.991$



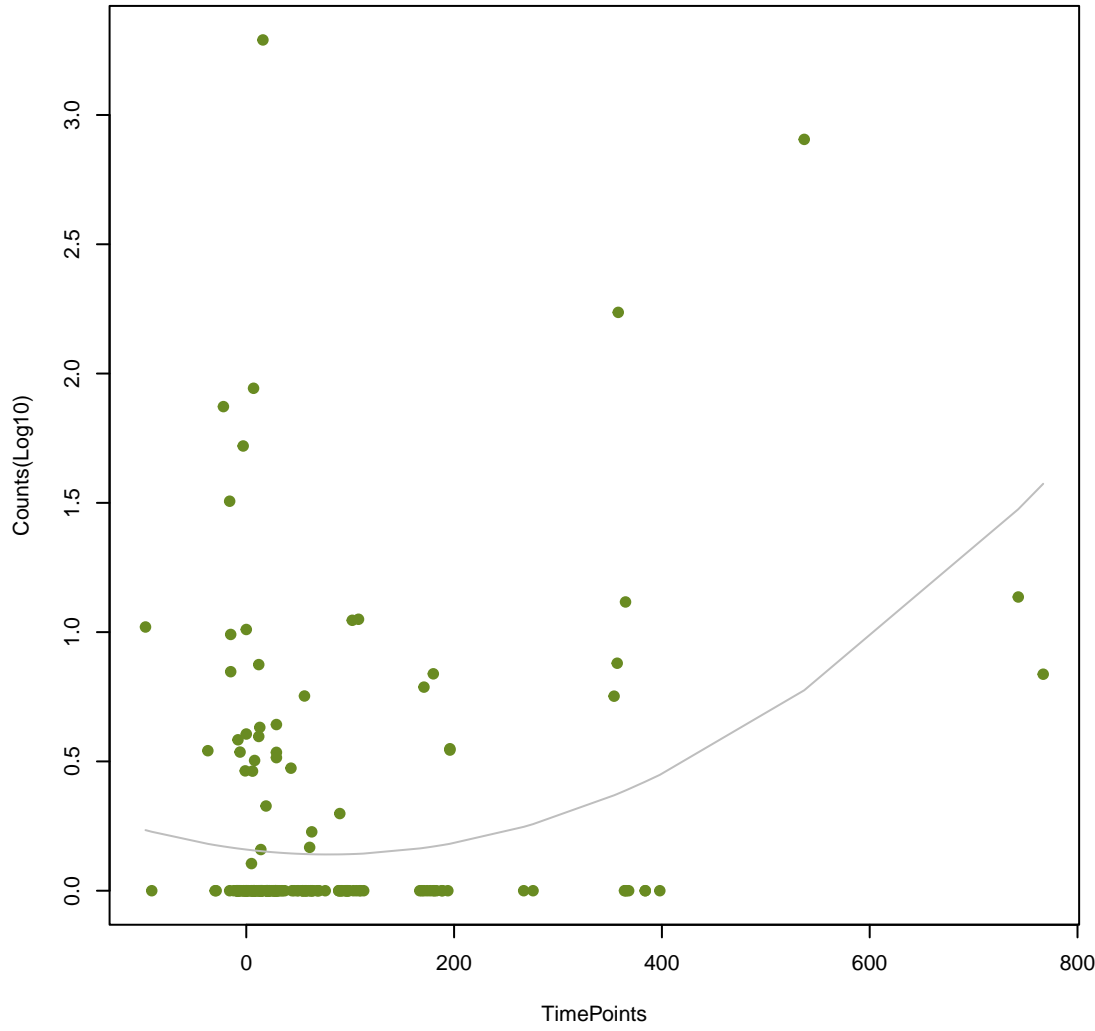
APH(2'')-IVa

ANOVA $P=8.32e-06$, adj. ANOVA- $P=0.00126$
Line vs. Poly F- $P=0.744$, adj. F- $P=0.991$



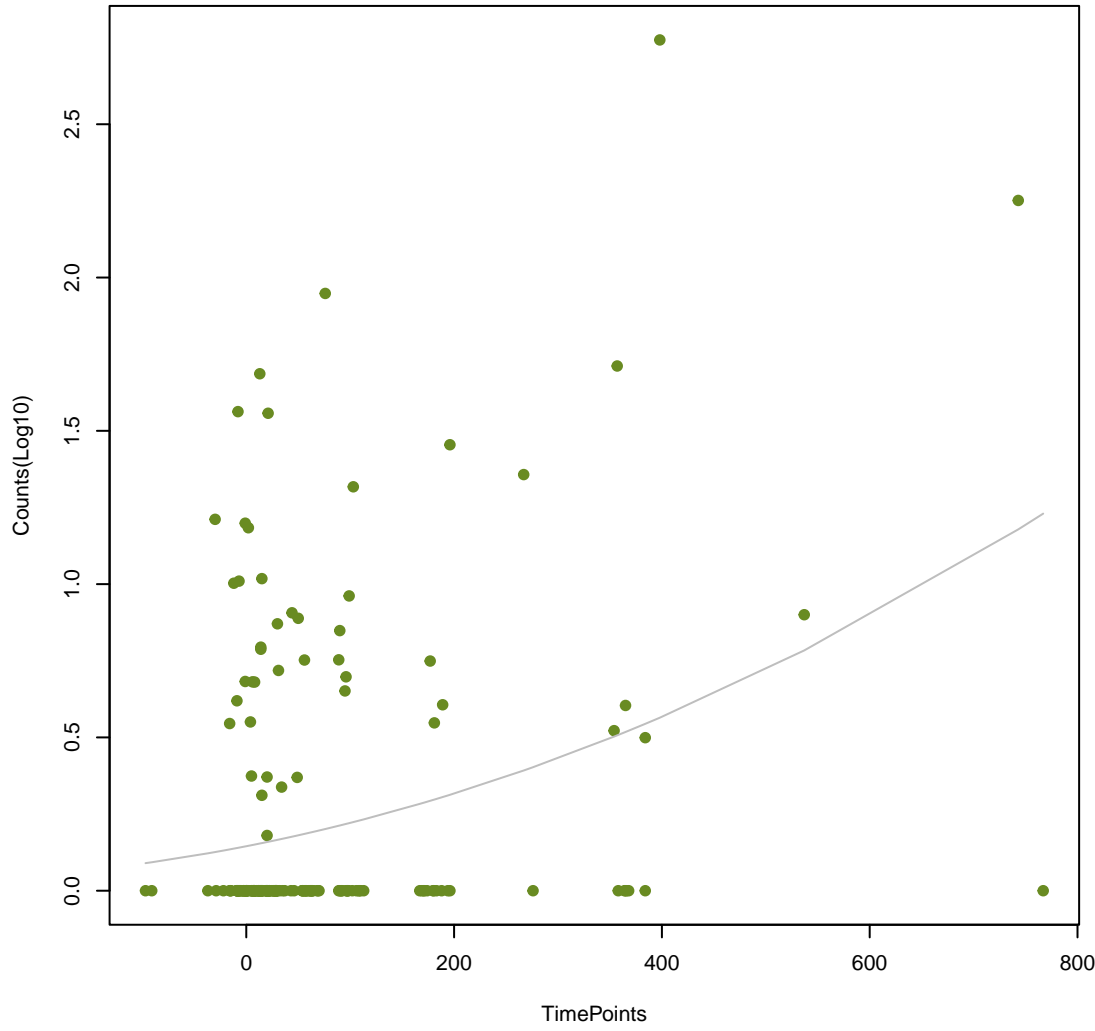
APH(2'')-If

ANOVA $P=2.12e-05$, adj. ANOVA- $P=0.00214$
Line vs. Poly F- $P=0.00504$, adj. F- $P=0.991$



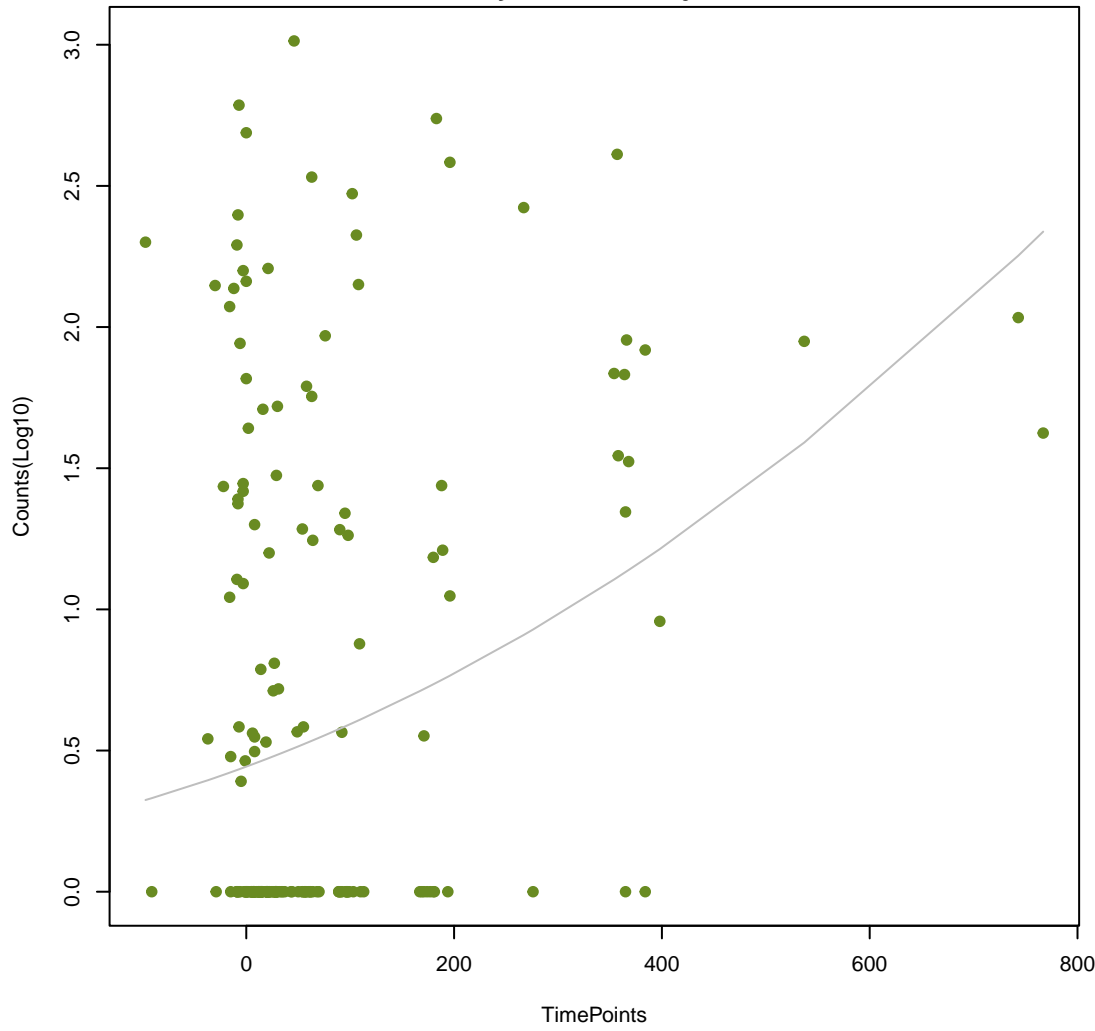
Spyo_ErmA_MLSb

ANOVA $P=4.75e-05$, adj. ANOVA- $P=0.0036$
Line vs. Poly F- $P=0.349$, adj. F- $P=0.991$



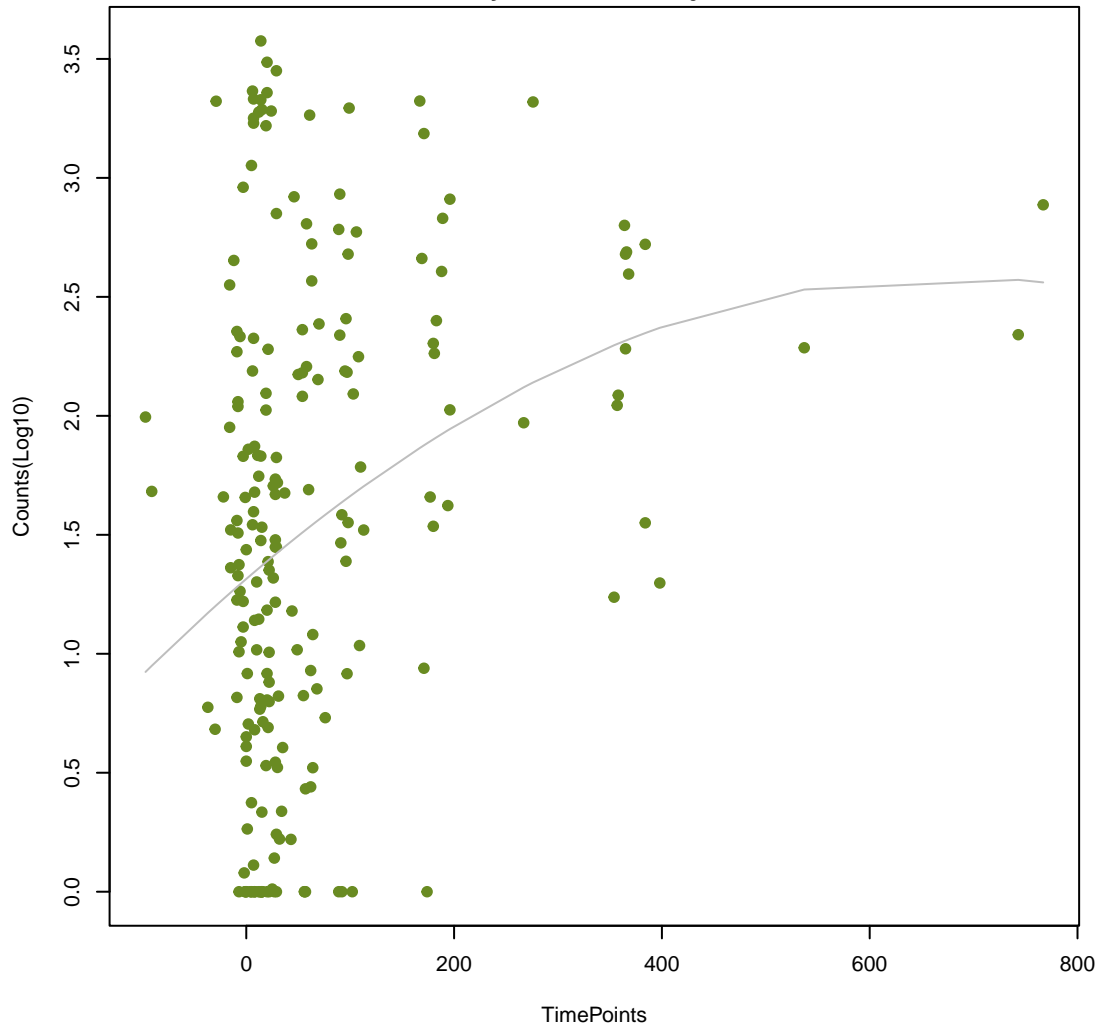
AAC(6')-Im

ANOVA $P=7.09e-05$, adj. ANOVA- $P=0.00429$
Line vs. Poly F- $P=0.45$, adj. F- $P=0.991$

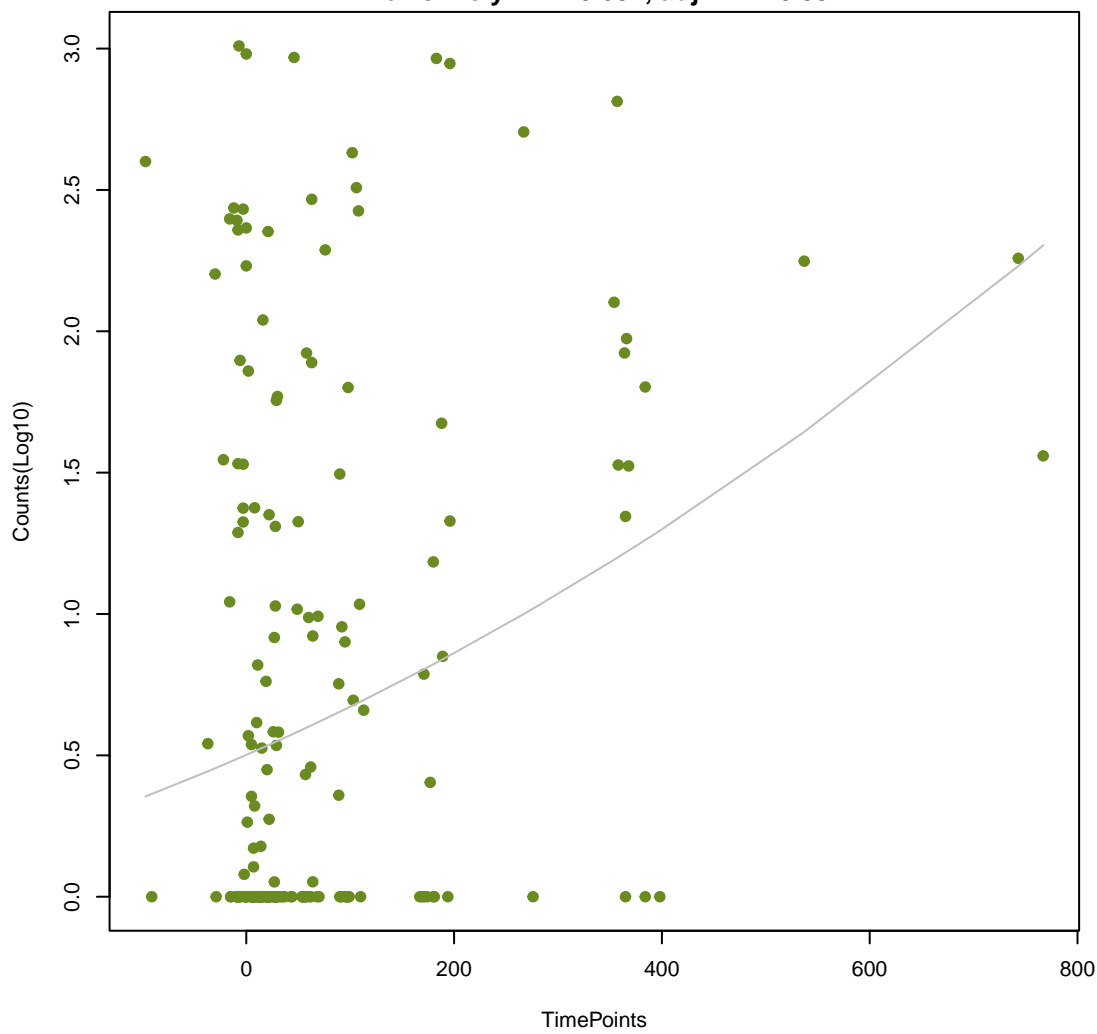


SAT-4

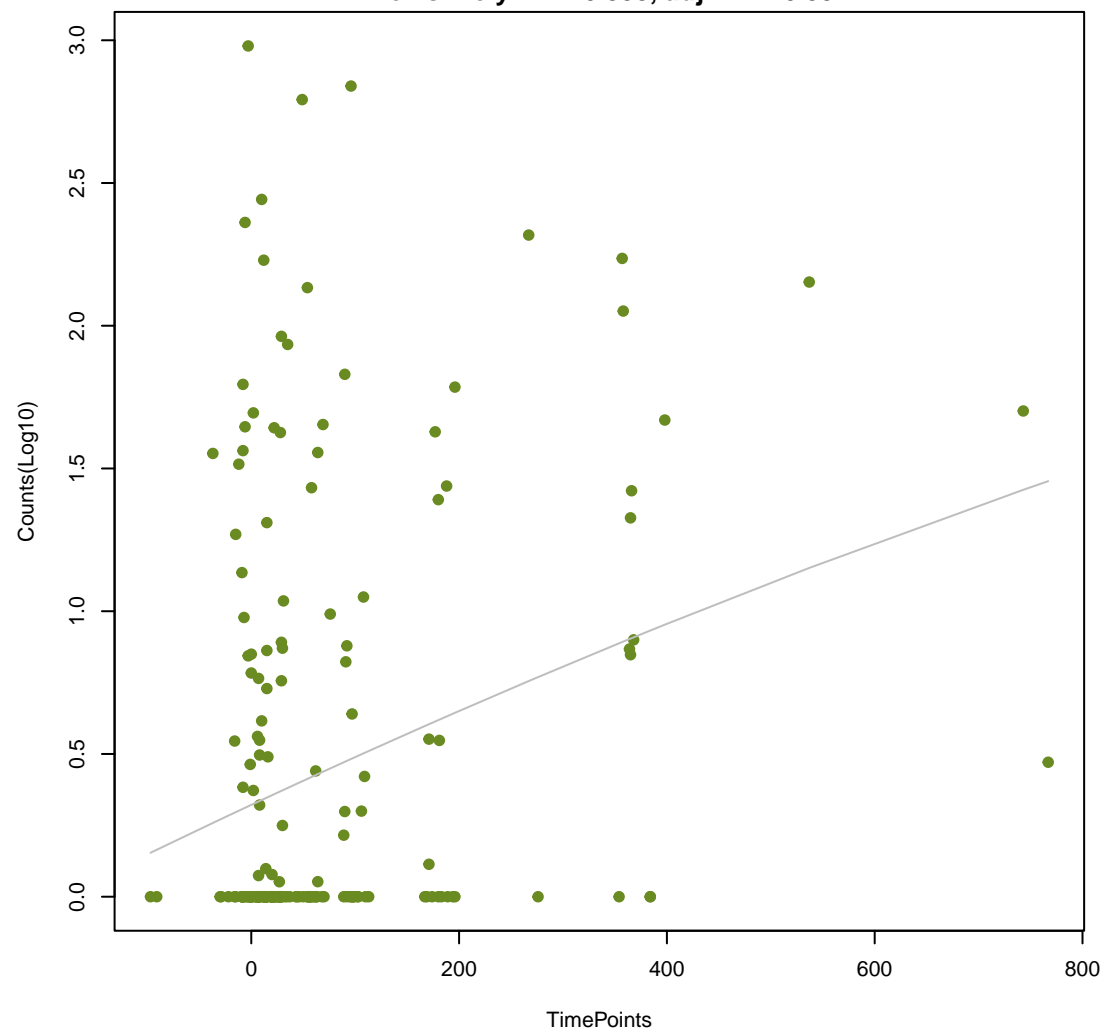
ANOVA $P=0.000129$, adj. ANOVA- $P=0.00651$
Line vs. Poly F- $P=0.237$, adj. F- $P=0.991$



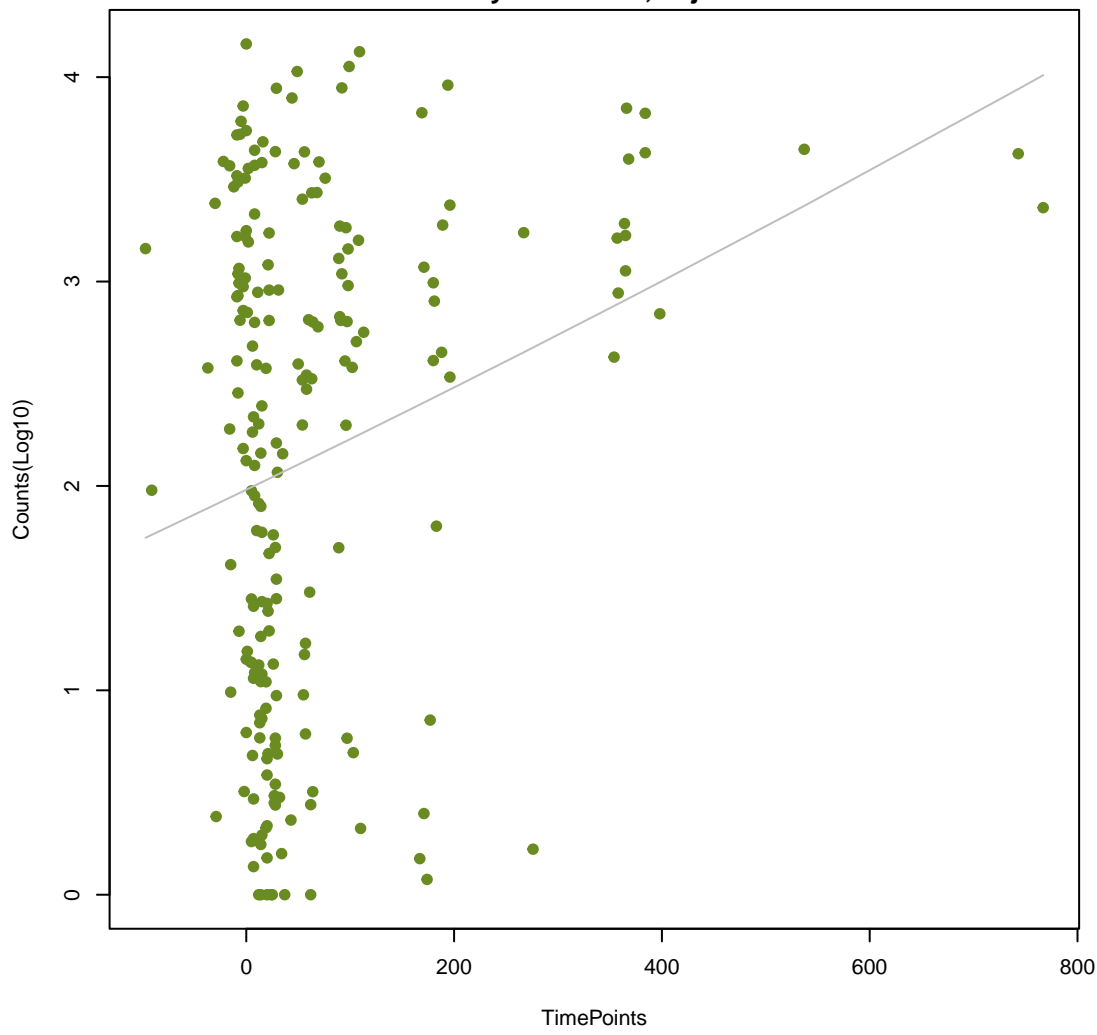
APH(2'')-IIa

ANOVA P=0.000234, adj. ANOVA-P=0.0101
Line vs. Poly F-P=0.637, adj. F-P=0.991

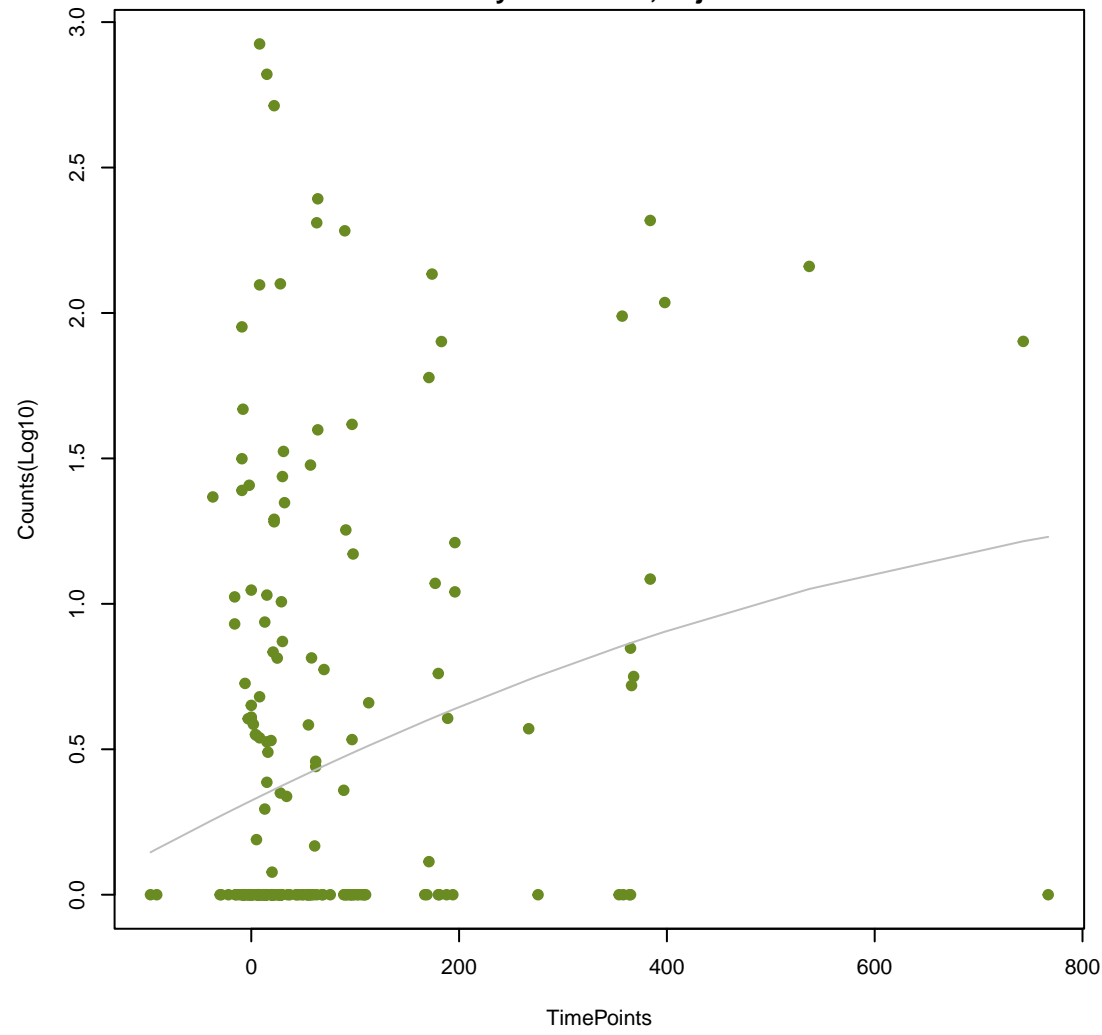
Erm(52)

ANOVA P=0.000648, adj. ANOVA-P=0.0246
Line vs. Poly F-P=0.858, adj. F-P=0.991

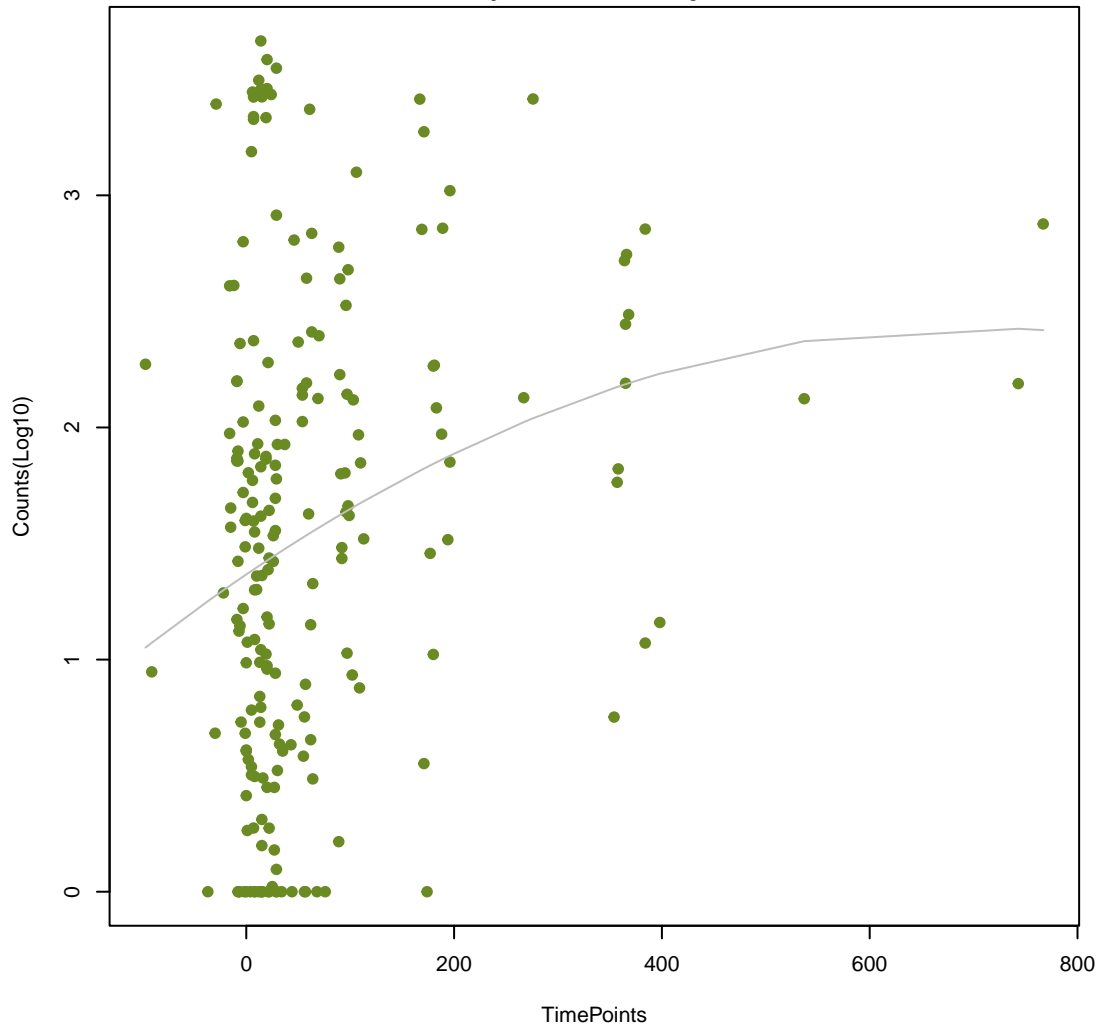
tet(40)

ANOVA P=0.00119, adj. ANOVA-P=0.0401
Line vs. Poly F-P=0.929, adj. F-P=0.991

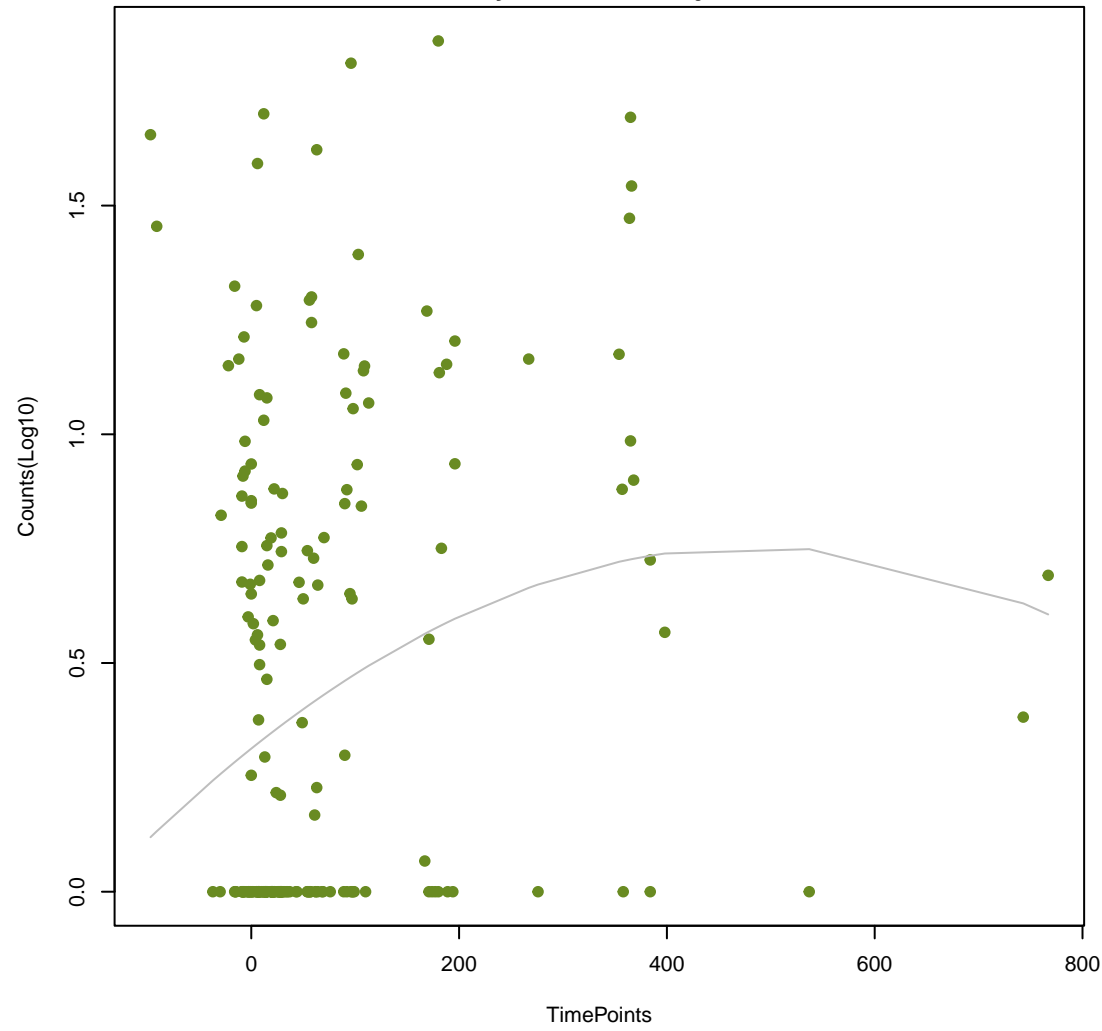
Ecol_ampC_BLA

ANOVA P=0.00199, adj. ANOVA-P=0.0589
Line vs. Poly F-P=0.639, adj. F-P=0.991

aad(6)

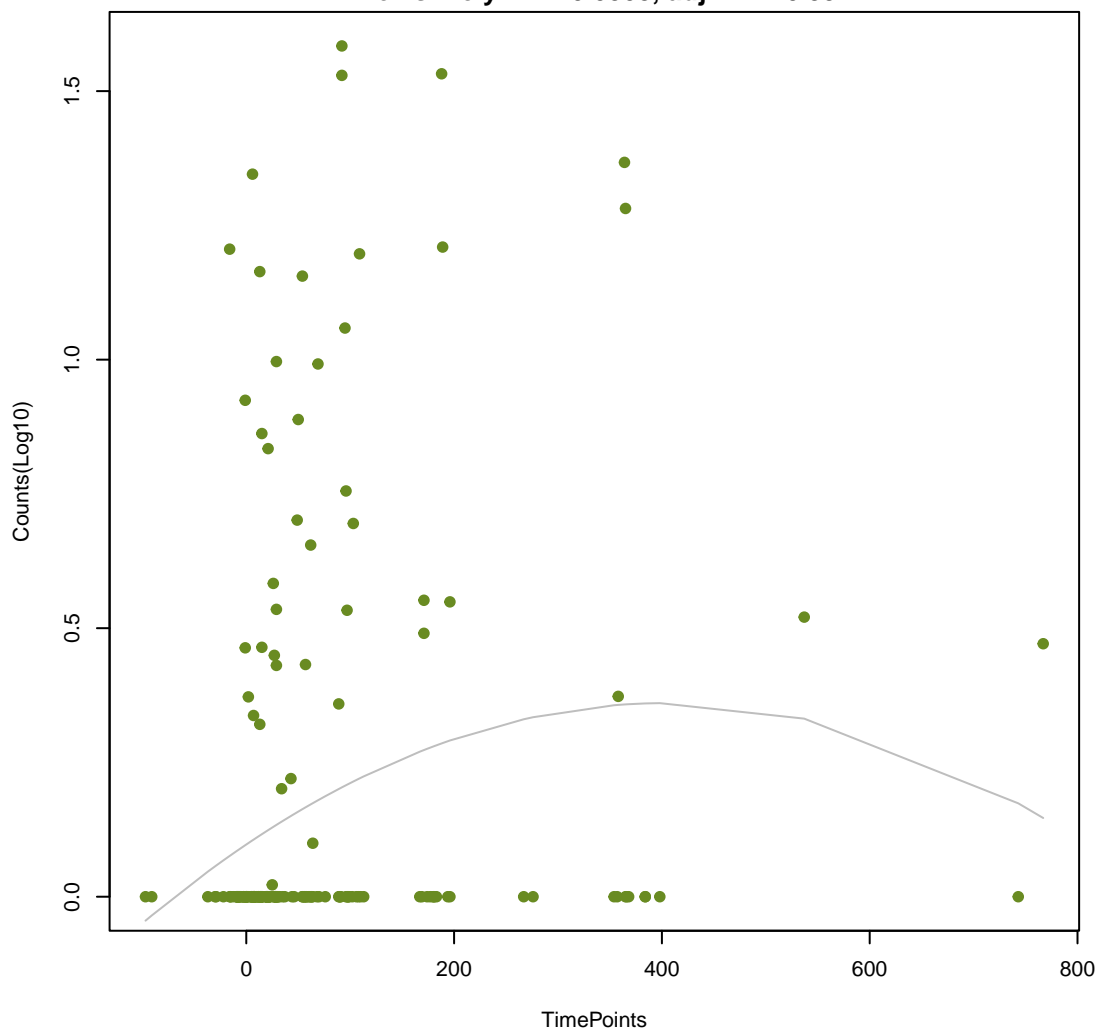
ANOVA P=0.00214, adj. ANOVA-P=0.0589
Line vs. Poly F-P=0.355, adj. F-P=0.991

vanR_in_vanG_cl

ANOVA P=0.00294, adj. ANOVA-P=0.0742
Line vs. Poly F-P=0.118, adj. F-P=0.991

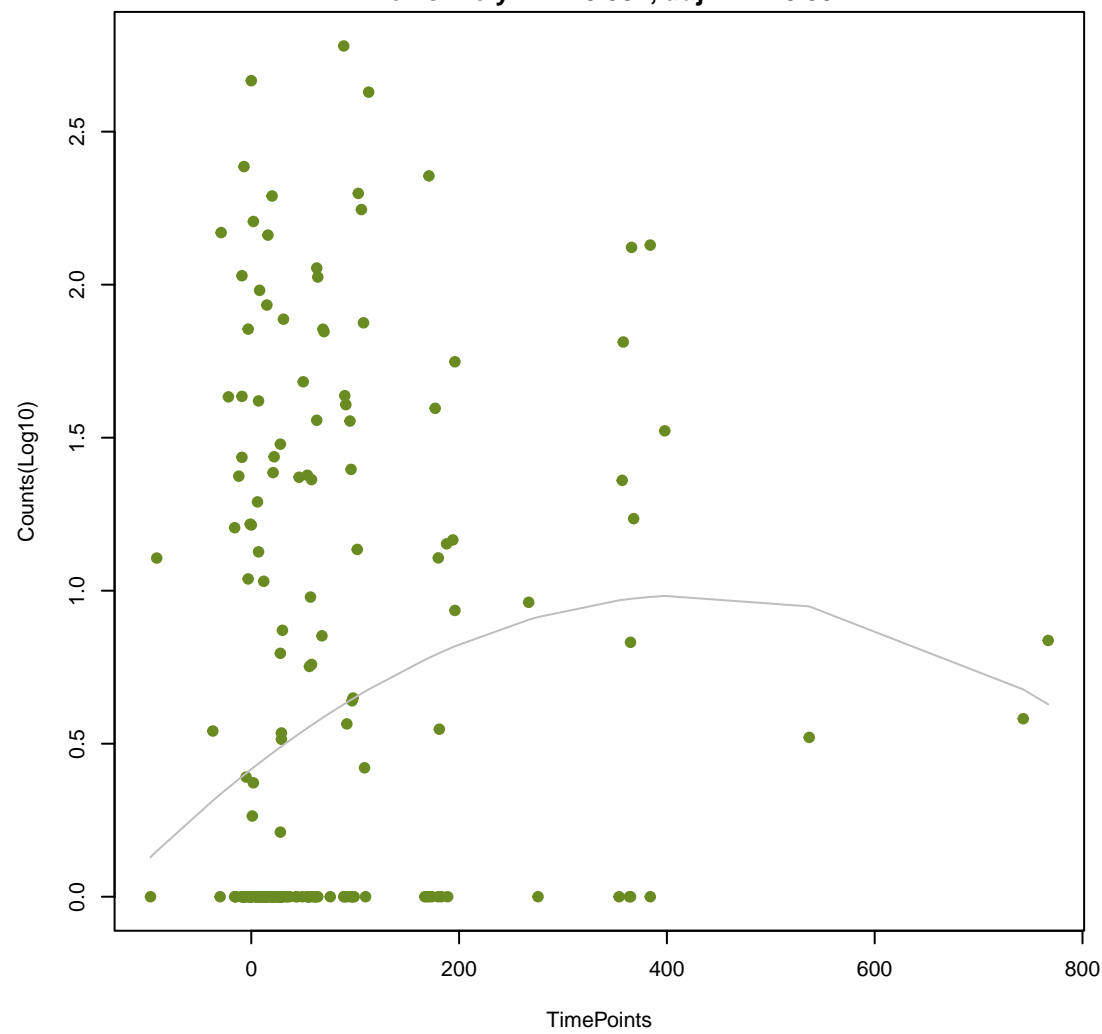
tmrB

ANOVA P=0.00648, adj. ANOVA-P=0.151
Line vs. Poly F-P=0.0503, adj. F-P=0.991



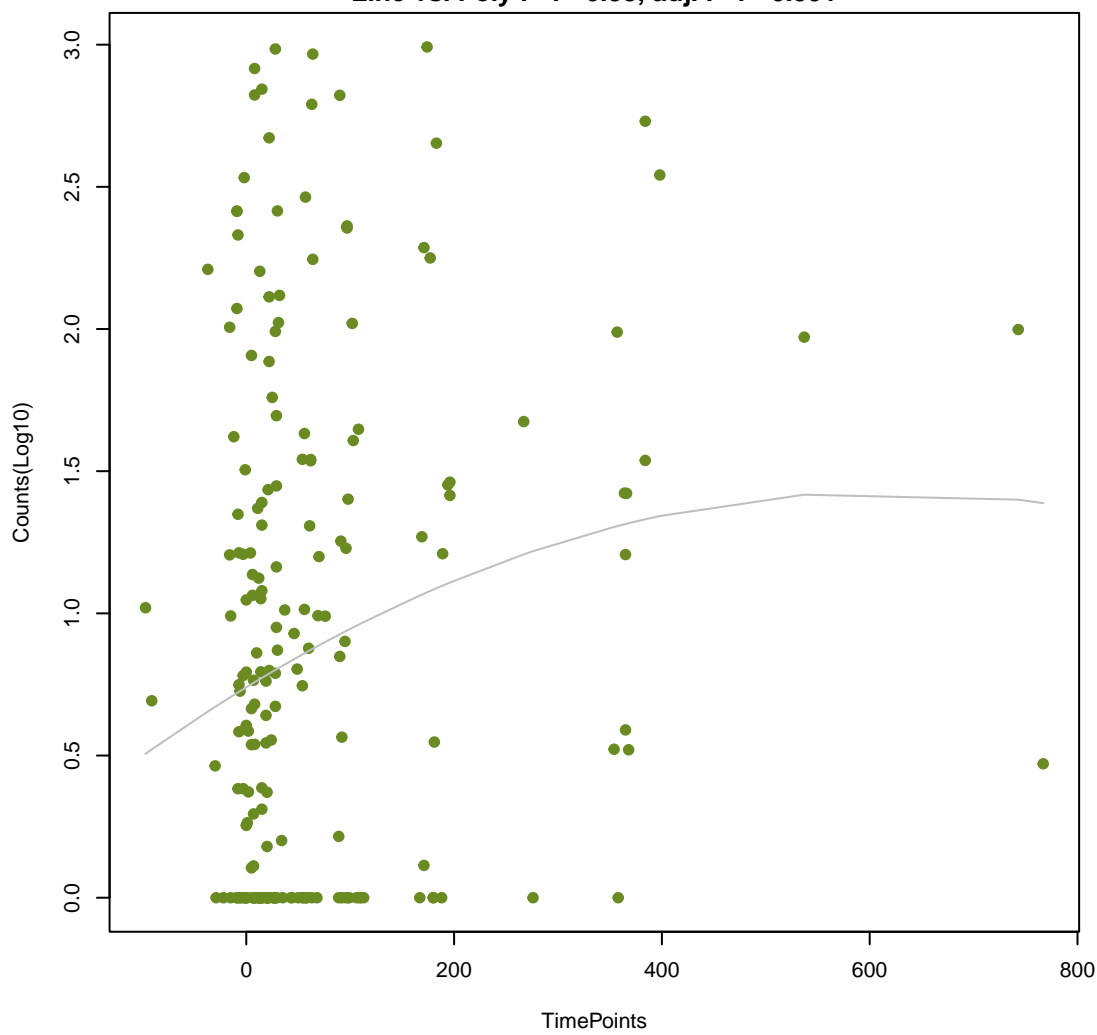
vanY_in_vanD_cl

ANOVA P=0.00949, adj. ANOVA-P=0.205
Line vs. Poly F-P=0.087, adj. F-P=0.991



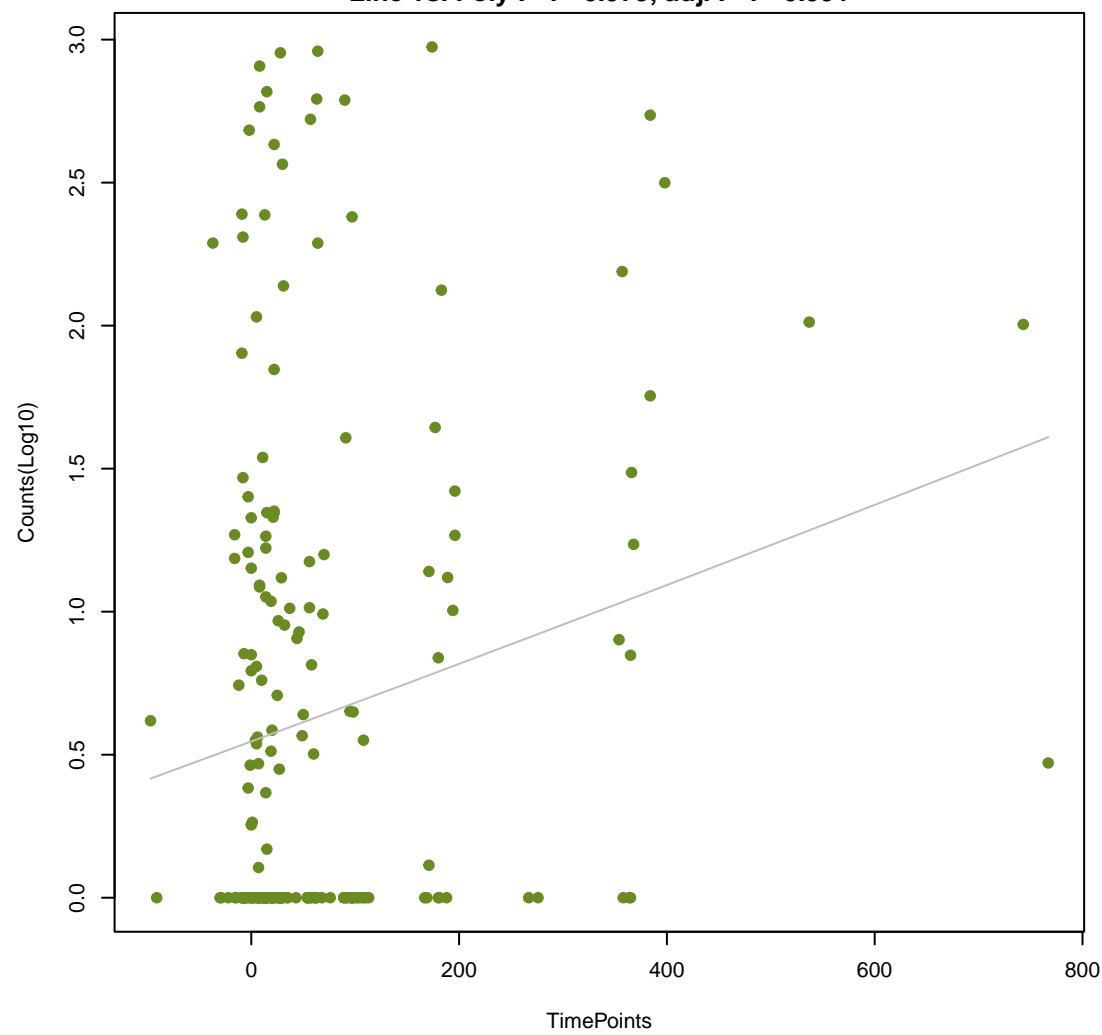
baeS

ANOVA P=0.021, adj. ANOVA-P=0.424
Line vs. Poly F-P=0.38, adj. F-P=0.991



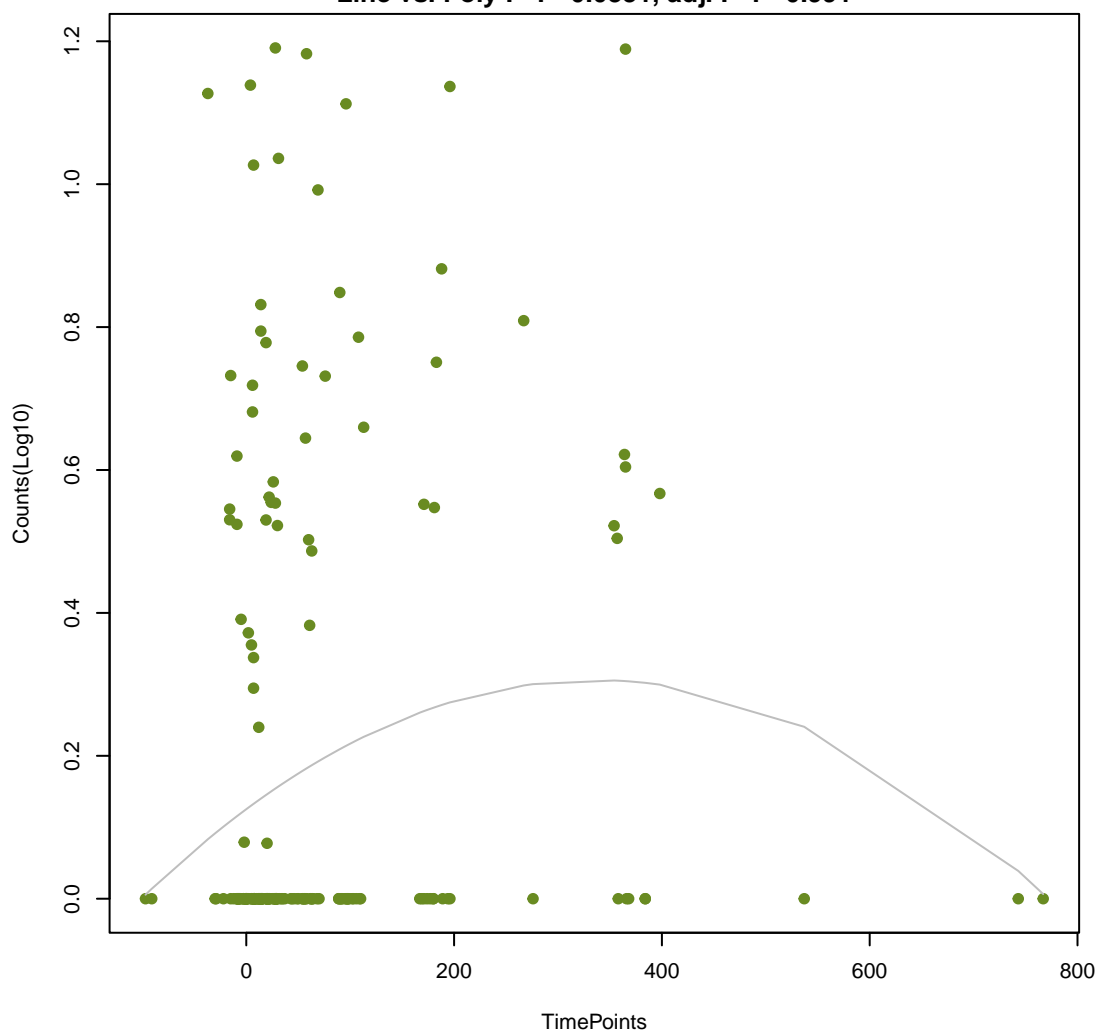
Ecol_ampC1_BLA

ANOVA P=0.0233, adj. ANOVA-P=0.44
Line vs. Poly F-P=0.979, adj. F-P=0.991



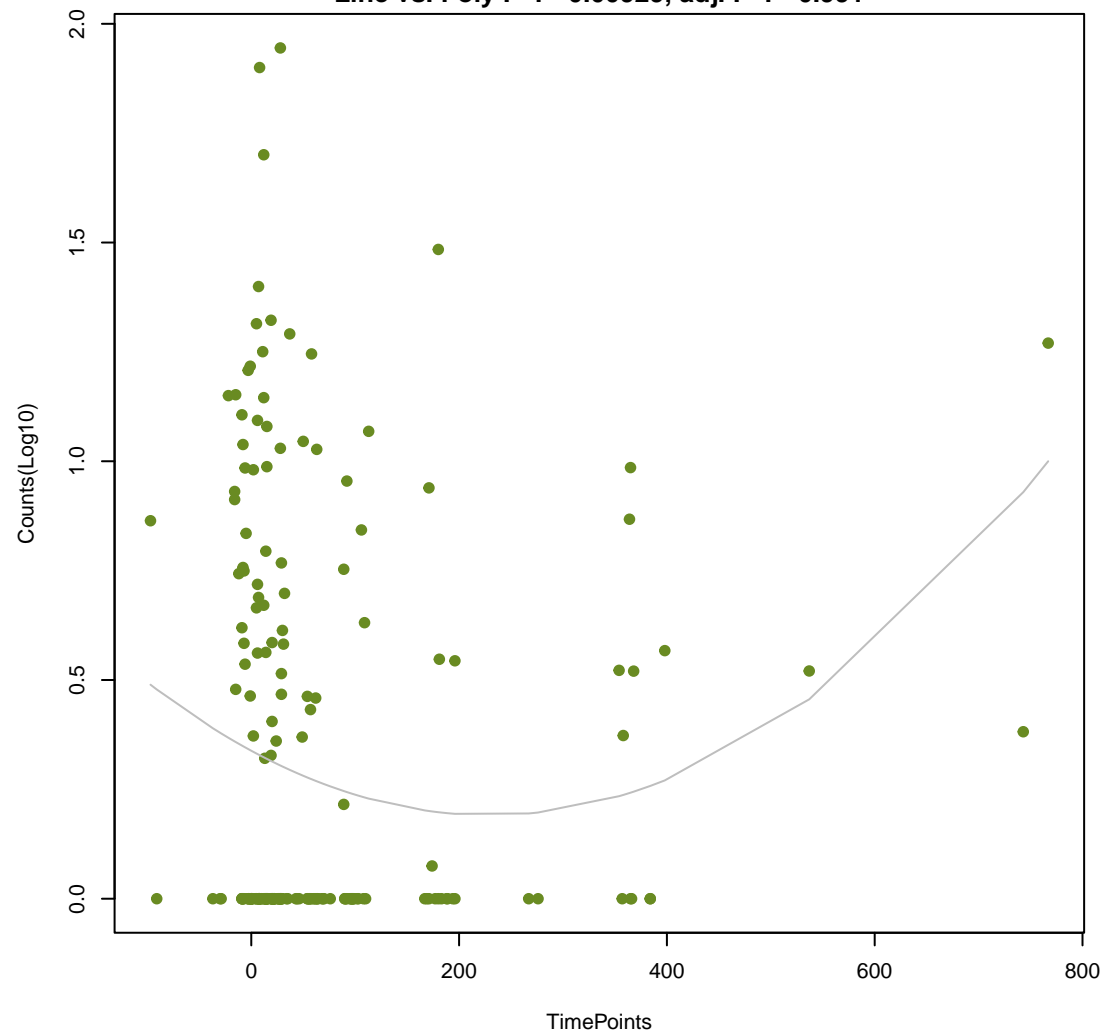
kamB

ANOVA P=0.0308, adj. ANOVA-P=0.468
Line vs. Poly F-P=0.0331, adj. F-P=0.991

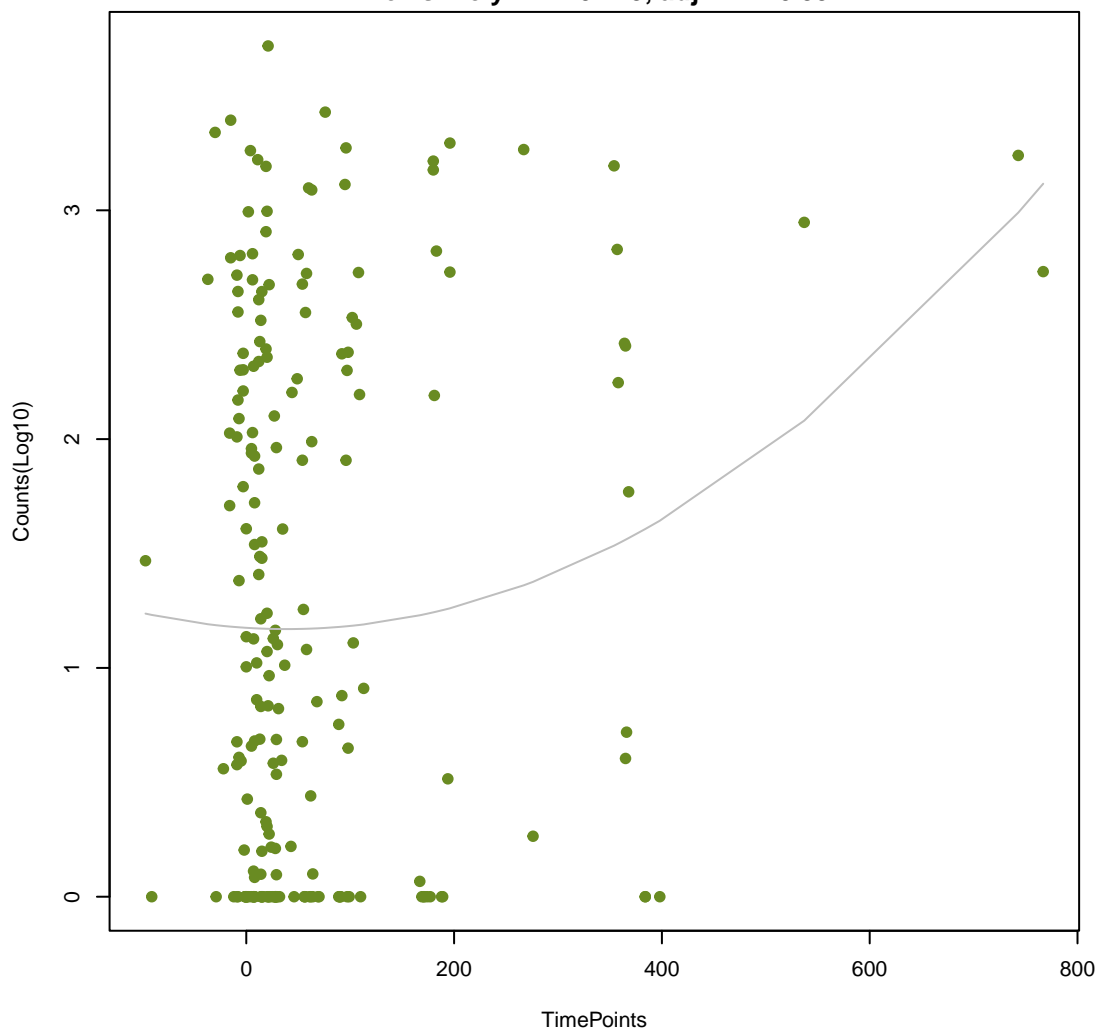


vanO

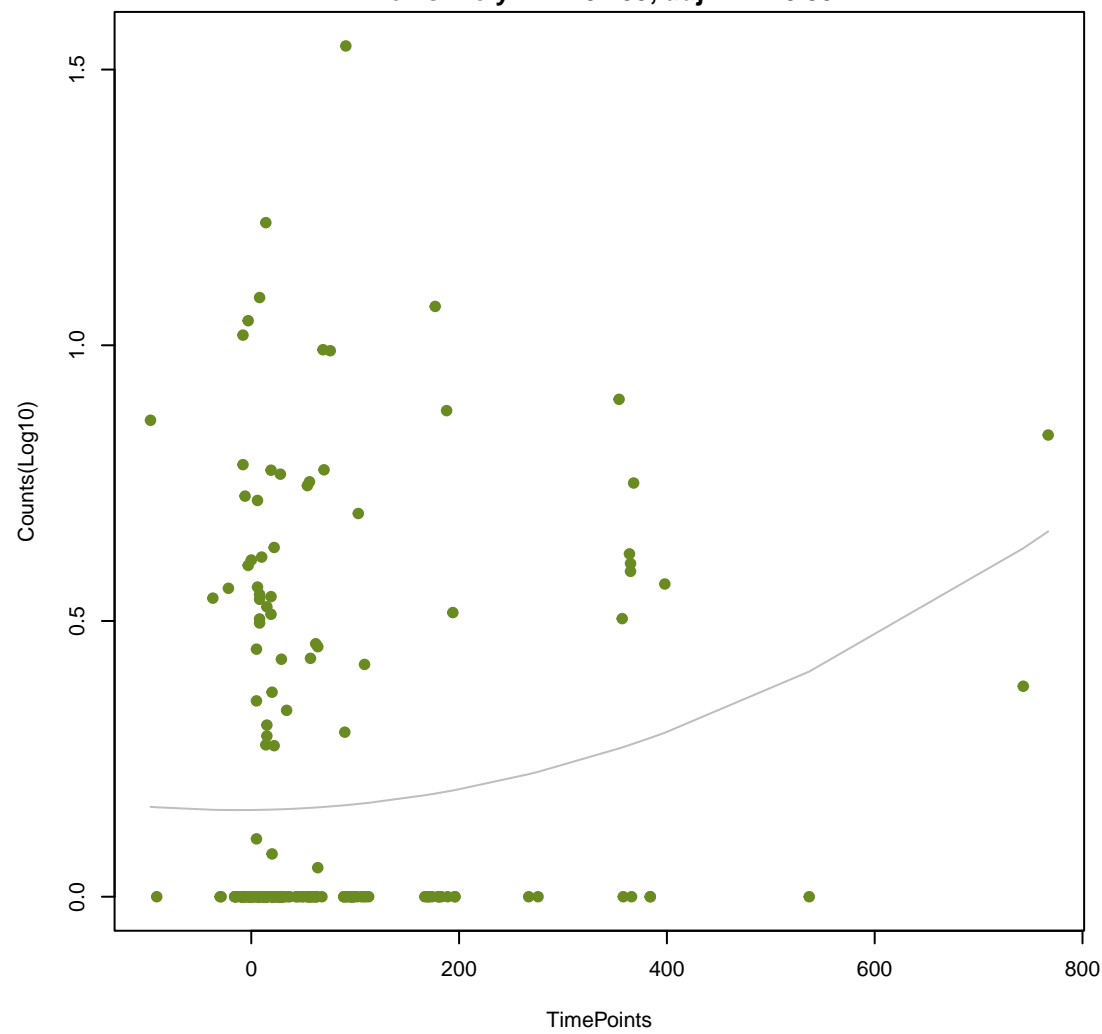
ANOVA P=0.0324, adj. ANOVA-P=0.468
Line vs. Poly F-P=0.00929, adj. F-P=0.991



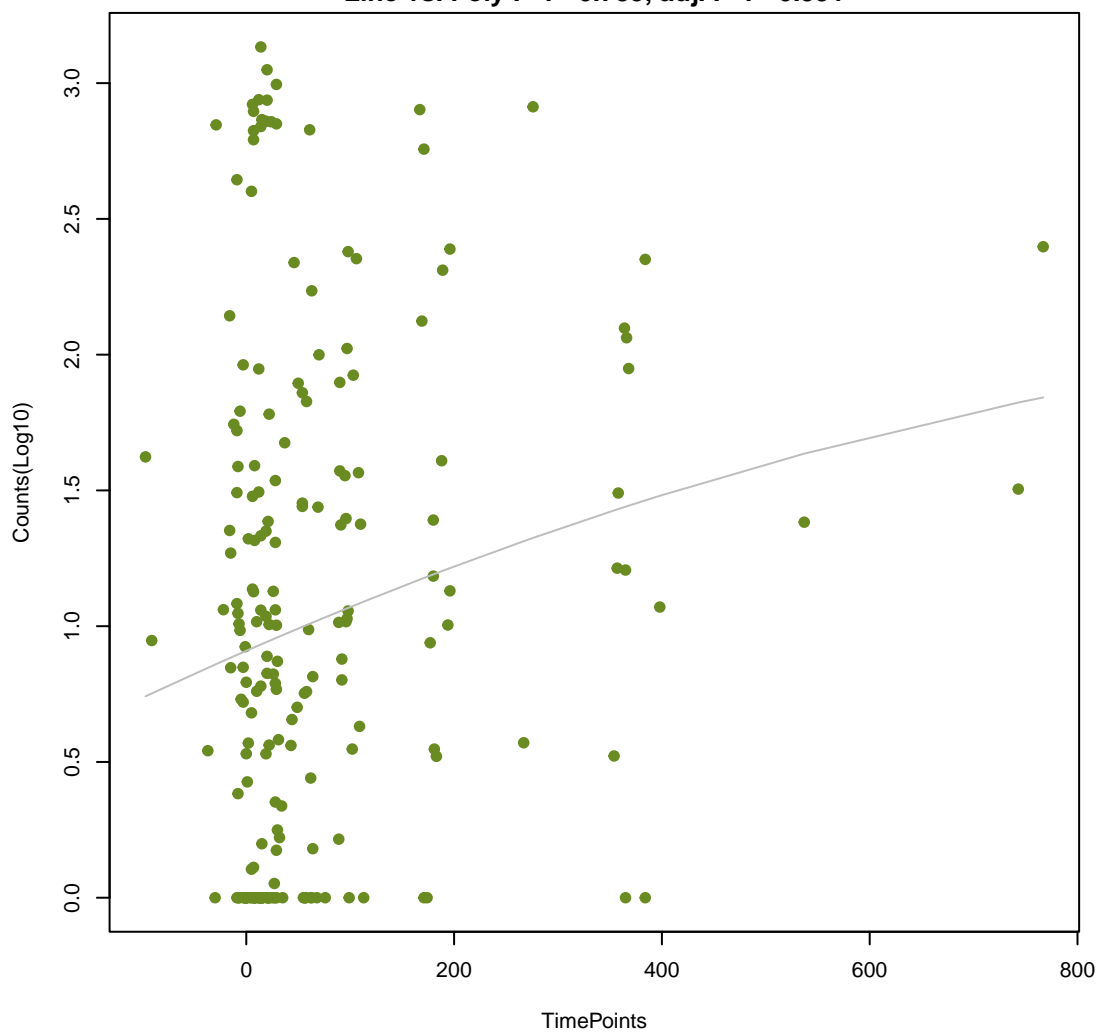
CblA-1
ANOVA $P=0.0326$, adj. ANOVA- $P=0.468$
Line vs. Poly F- $P=0.179$, adj. F- $P=0.991$



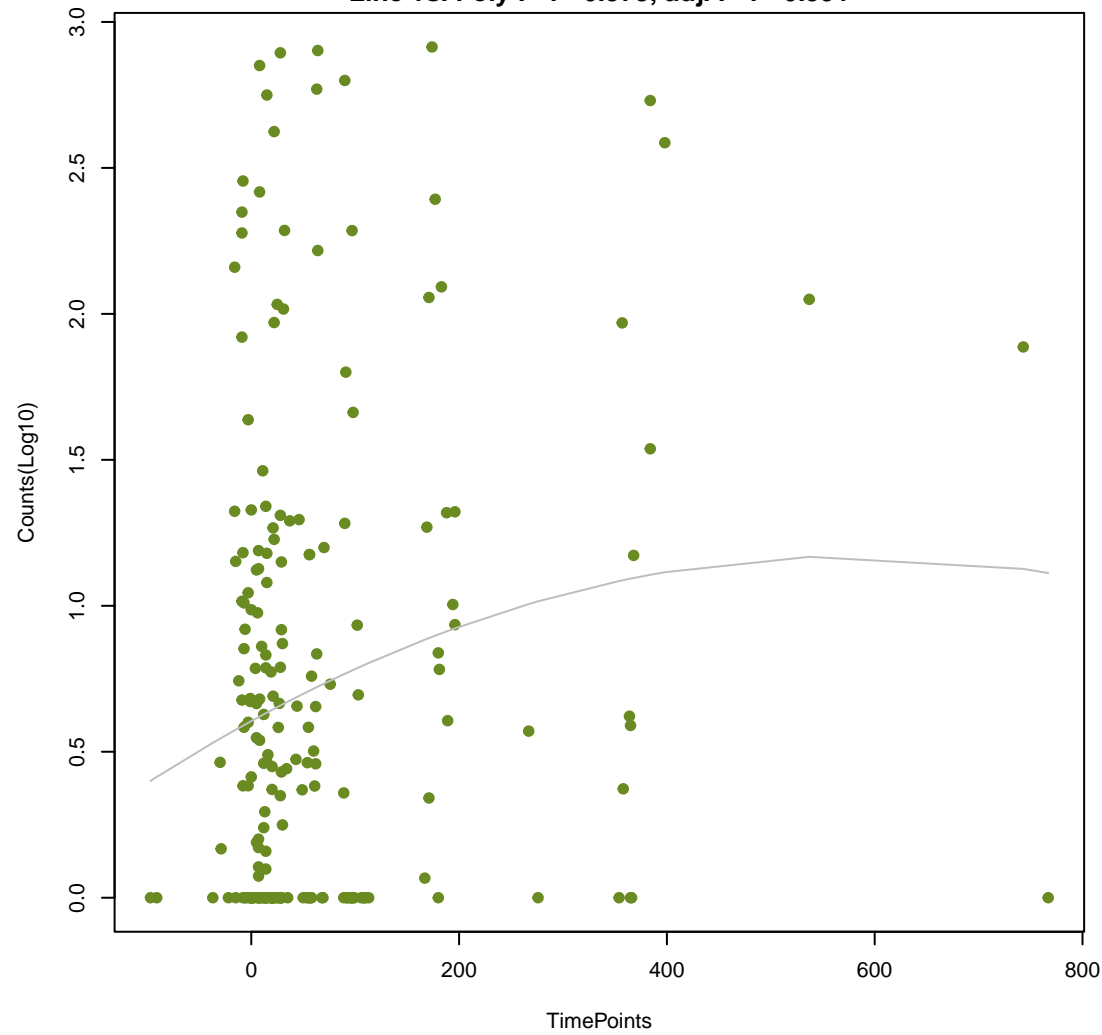
KPC-9
ANOVA $P=0.033$, adj. ANOVA- $P=0.468$
Line vs. Poly F- $P=0.259$, adj. F- $P=0.991$



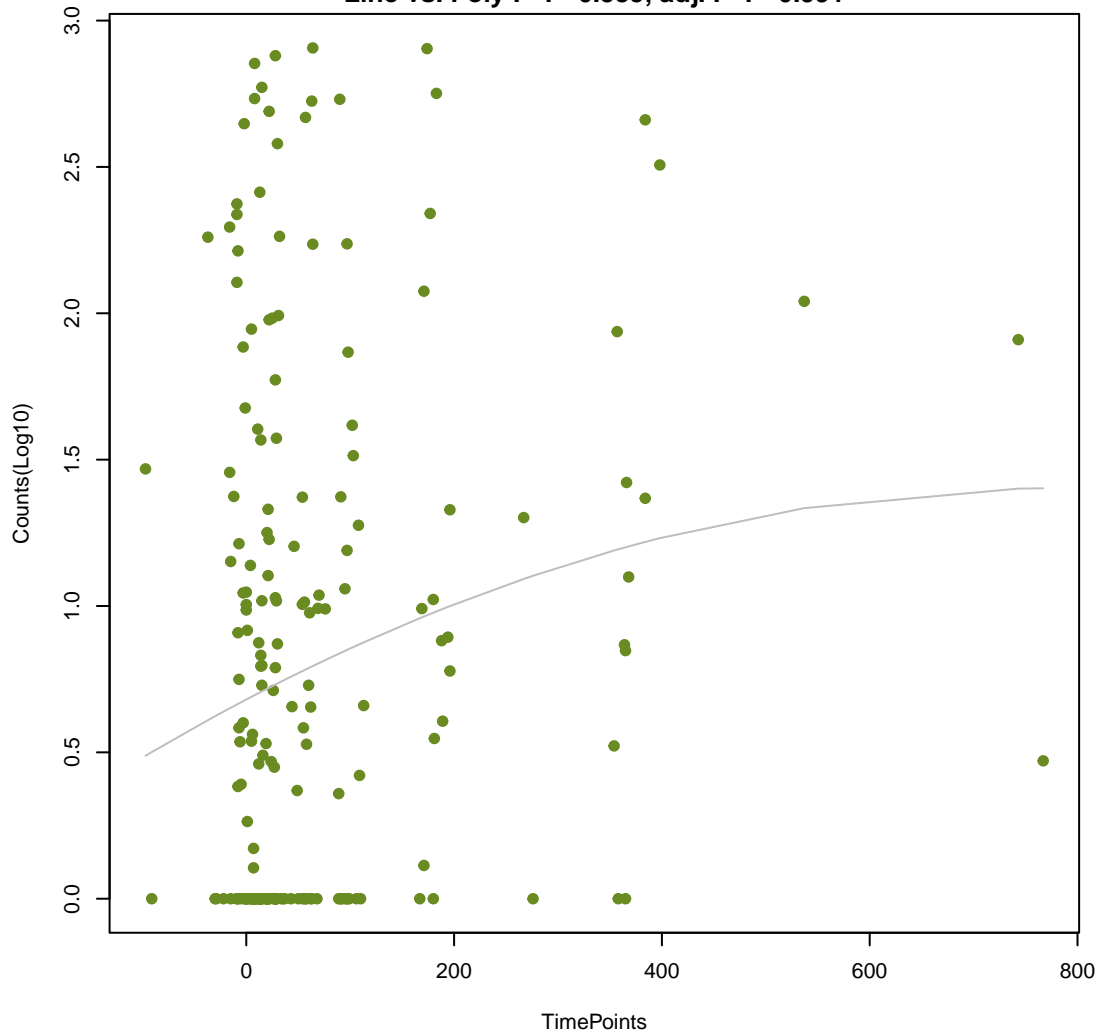
ANT(6)-la
ANOVA $P=0.0344$, adj. ANOVA- $P=0.468$
Line vs. Poly F- $P=0.785$, adj. F- $P=0.991$



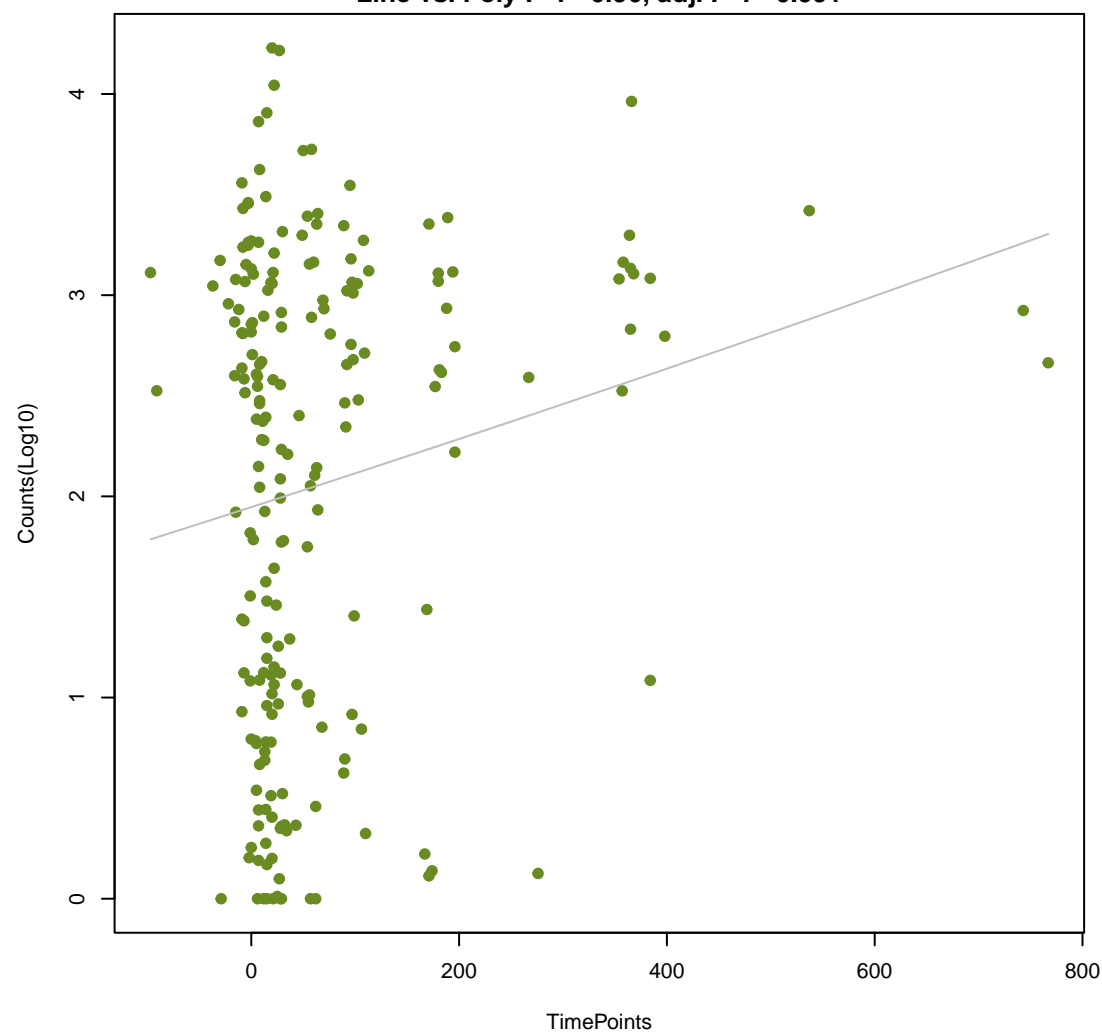
mdtM
ANOVA $P=0.036$, adj. ANOVA- $P=0.468$
Line vs. Poly F- $P=0.373$, adj. F- $P=0.991$



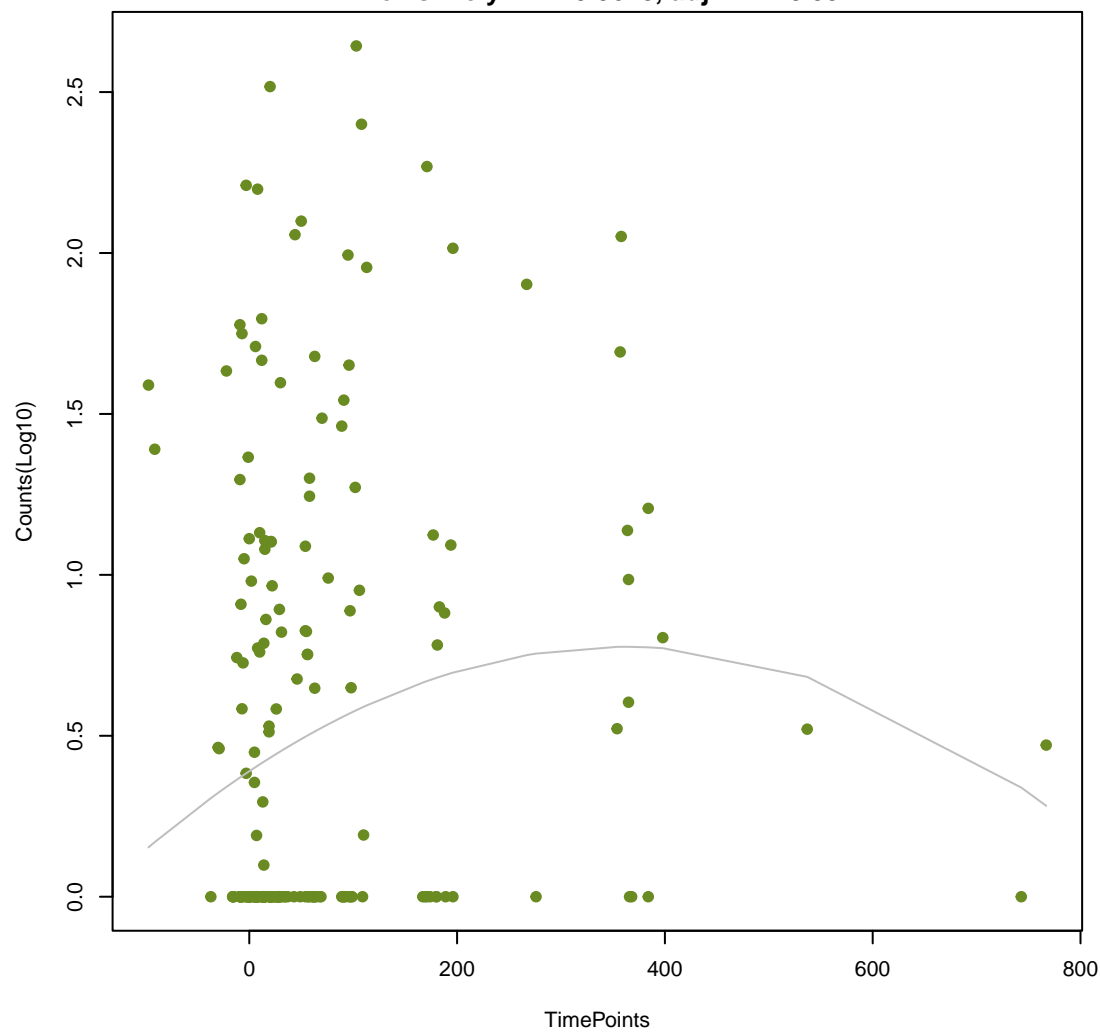
Ecol_ampH_BLA
ANOVA $P=0.0368$, adj. ANOVA- $P=0.468$
Line vs. Poly F- $P=0.559$, adj. F- $P=0.991$



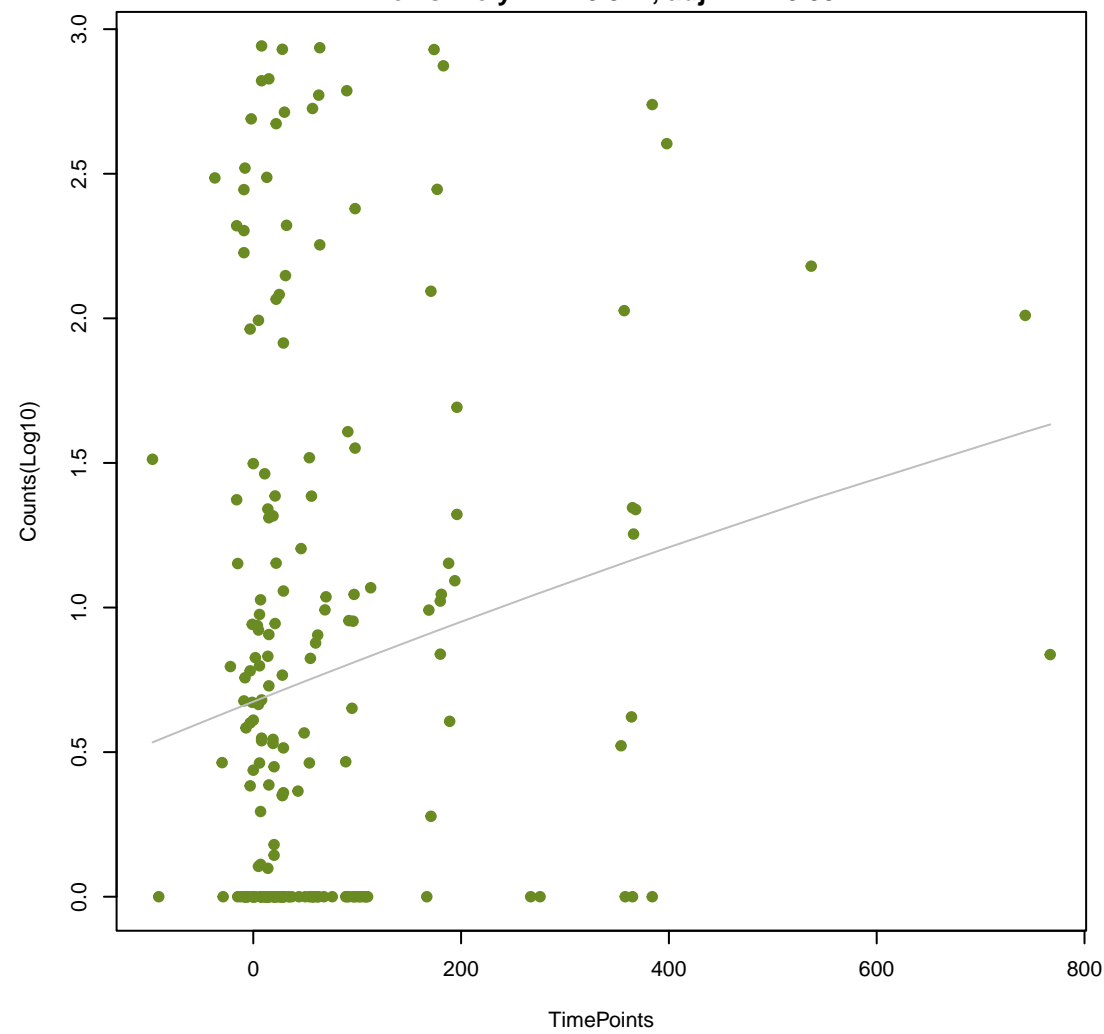
tet32
ANOVA $P=0.037$, adj. ANOVA- $P=0.468$
Line vs. Poly F- $P=0.96$, adj. F- $P=0.991$



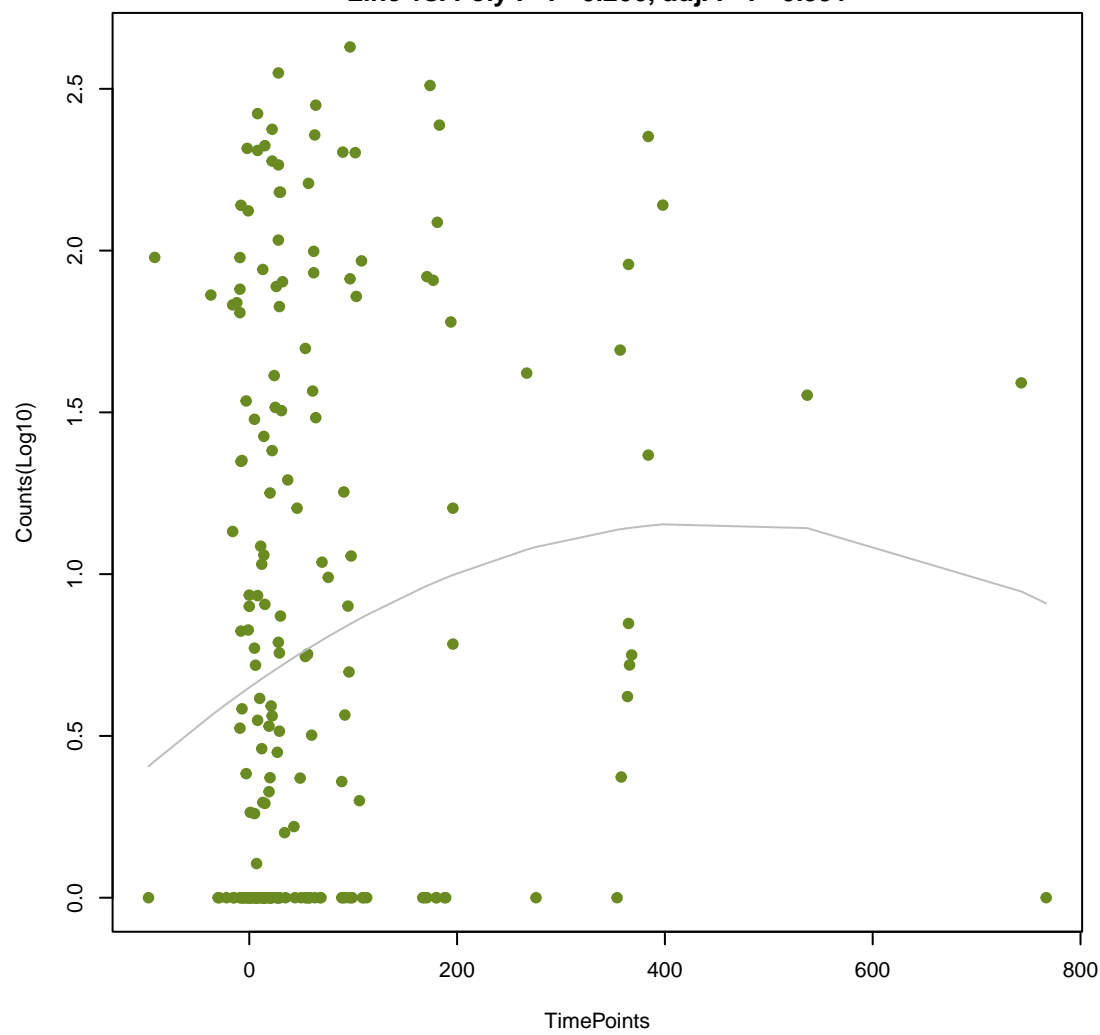
vanH_in_vanD_cl
ANOVA P=0.0395, adj. ANOVA-P=0.479
Line vs. Poly F-P=0.0628, adj. F-P=0.991



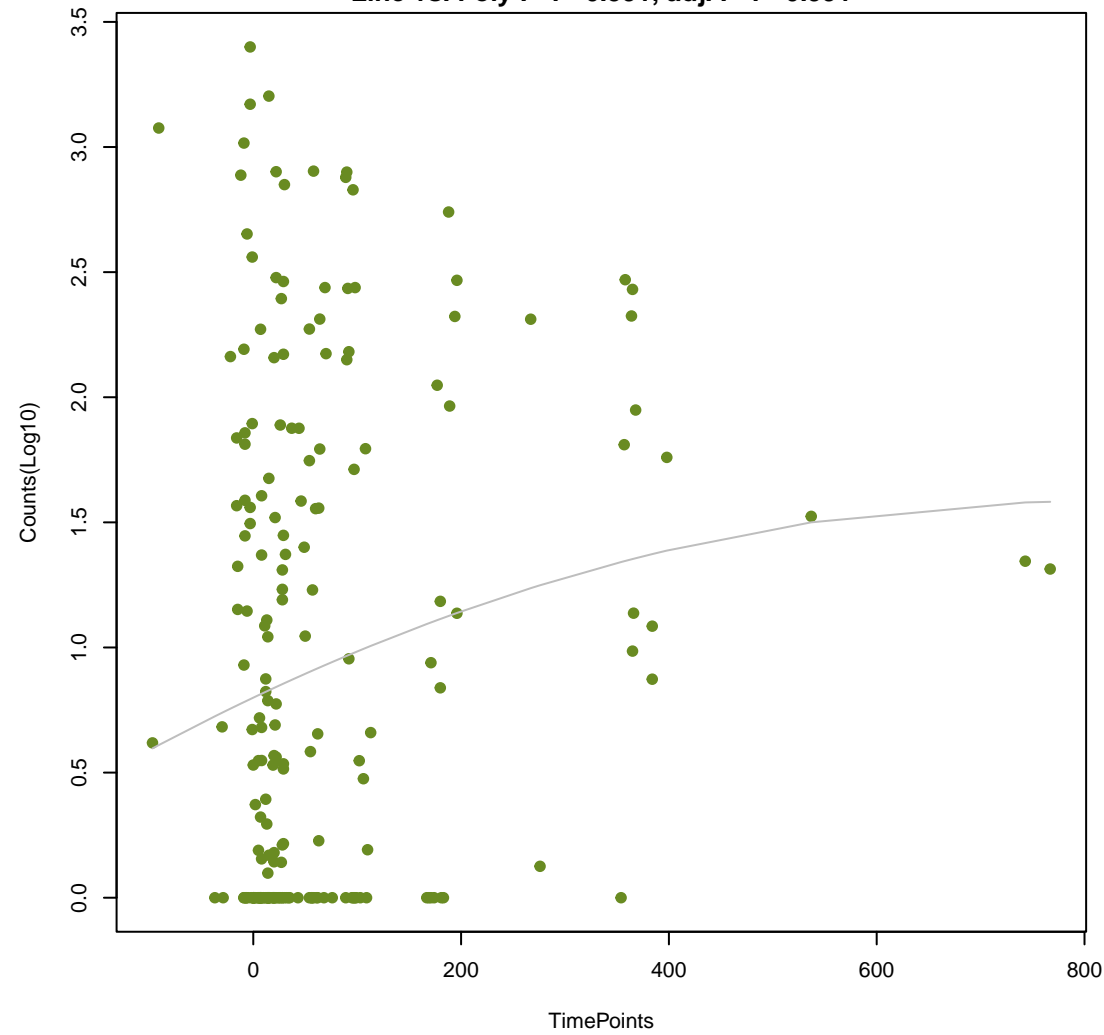
mdtE
ANOVA P=0.0417, adj. ANOVA-P=0.486
Line vs. Poly F-P=0.912, adj. F-P=0.991



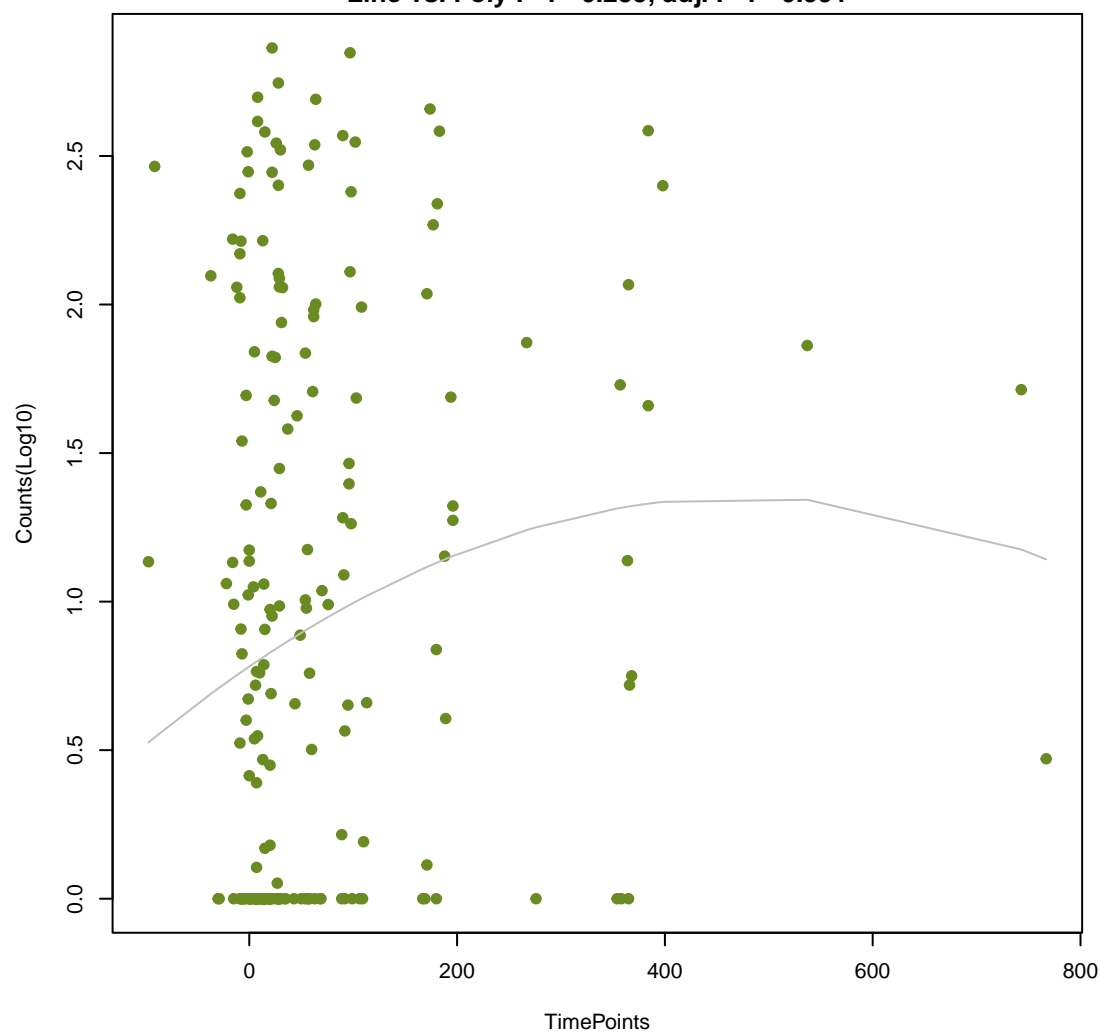
H-NS
ANOVA P=0.0486, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.206, adj. F-P=0.991



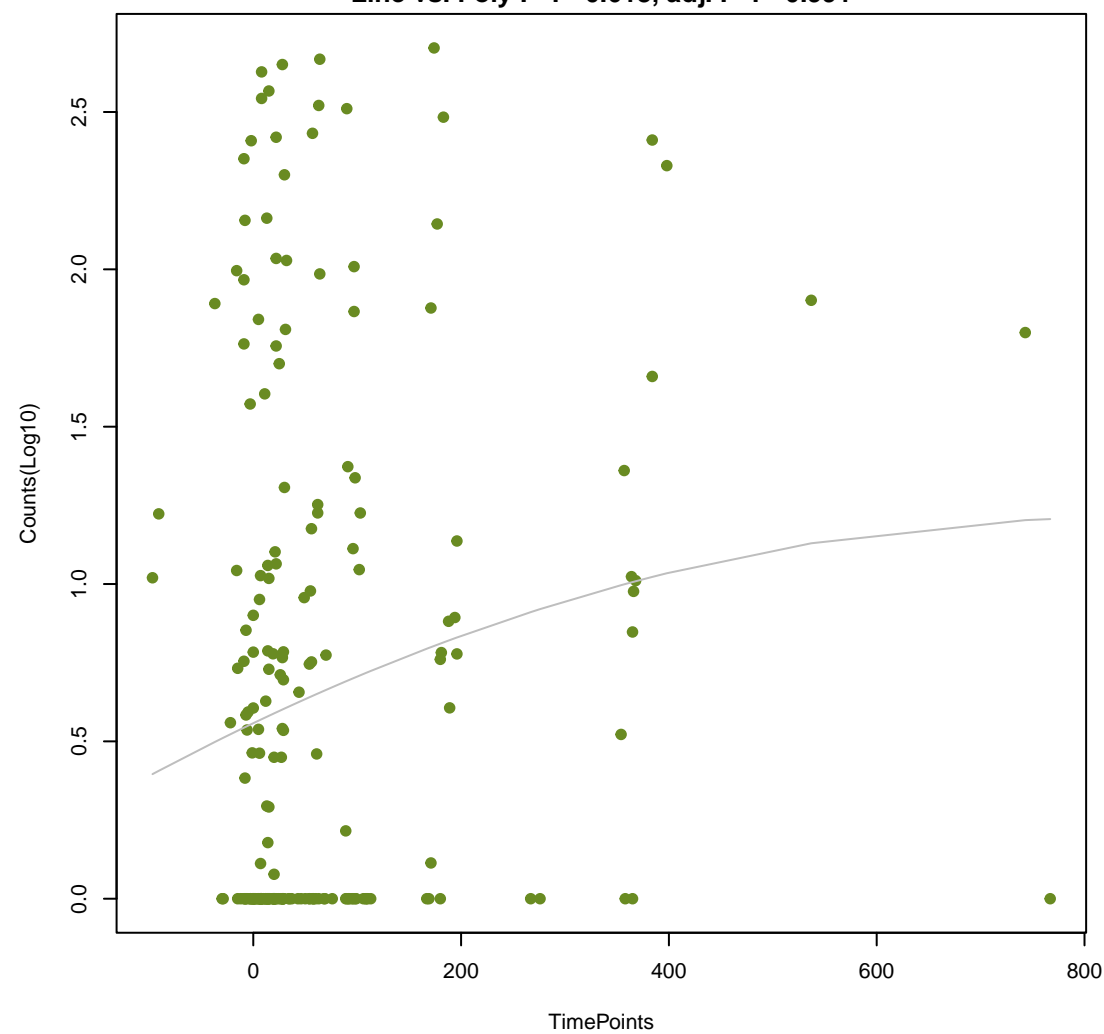
tet(44)
ANOVA P=0.0487, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.591, adj. F-P=0.991



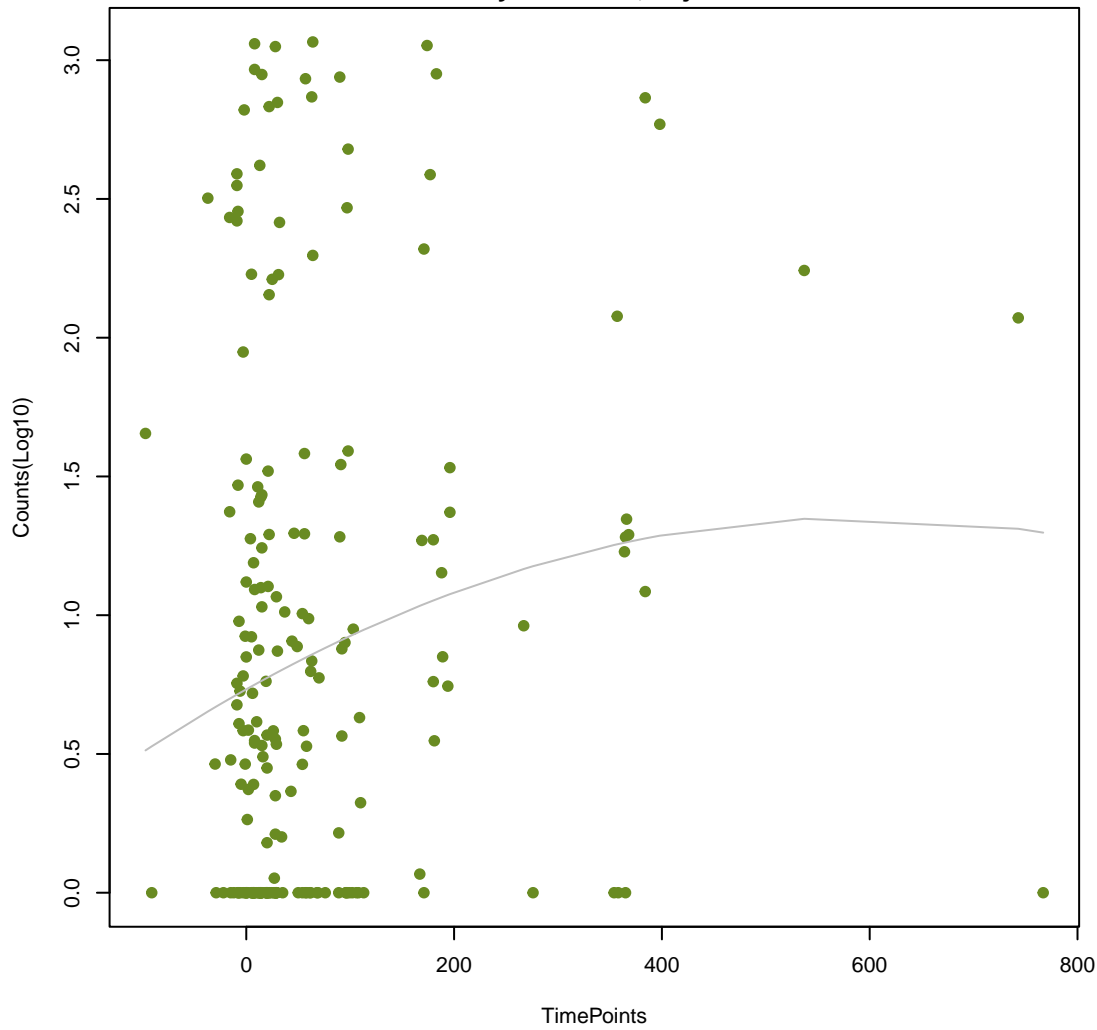
CRP
ANOVA P=0.0525, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.255, adj. F-P=0.991



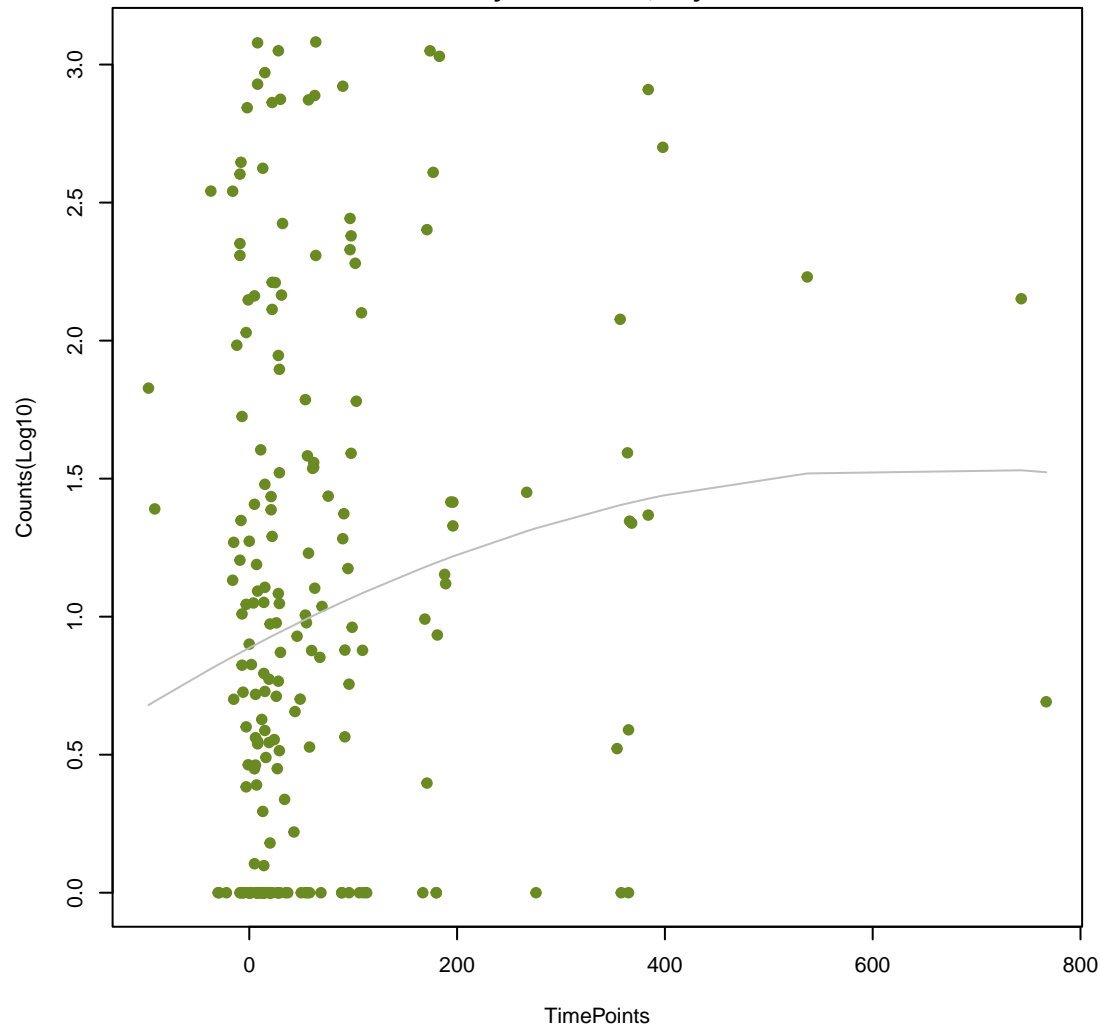
baeR
ANOVA P=0.0555, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.618, adj. F-P=0.991



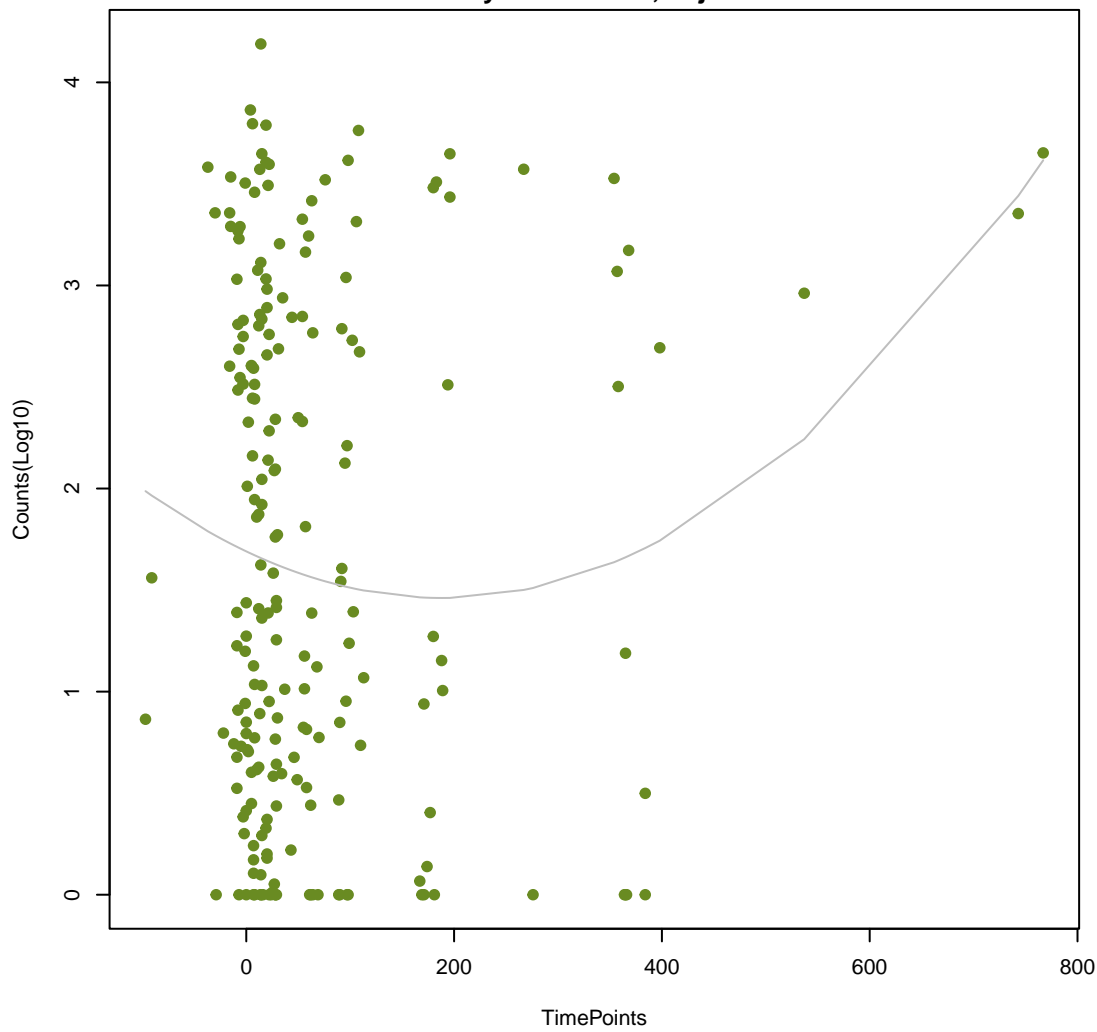
mdtP
ANOVA P=0.0561, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.42, adj. F-P=0.991



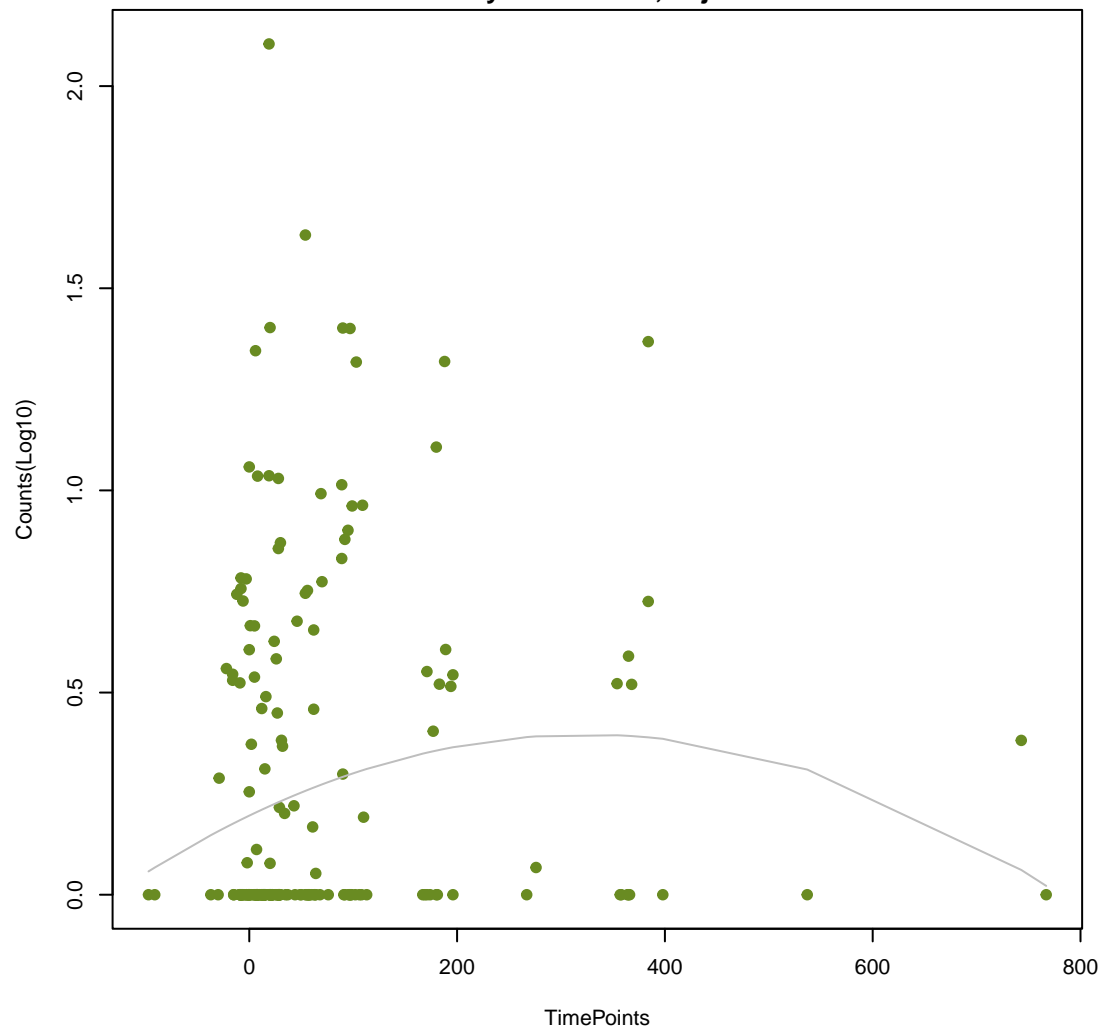
cpxA
ANOVA P=0.0579, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.495, adj. F-P=0.991



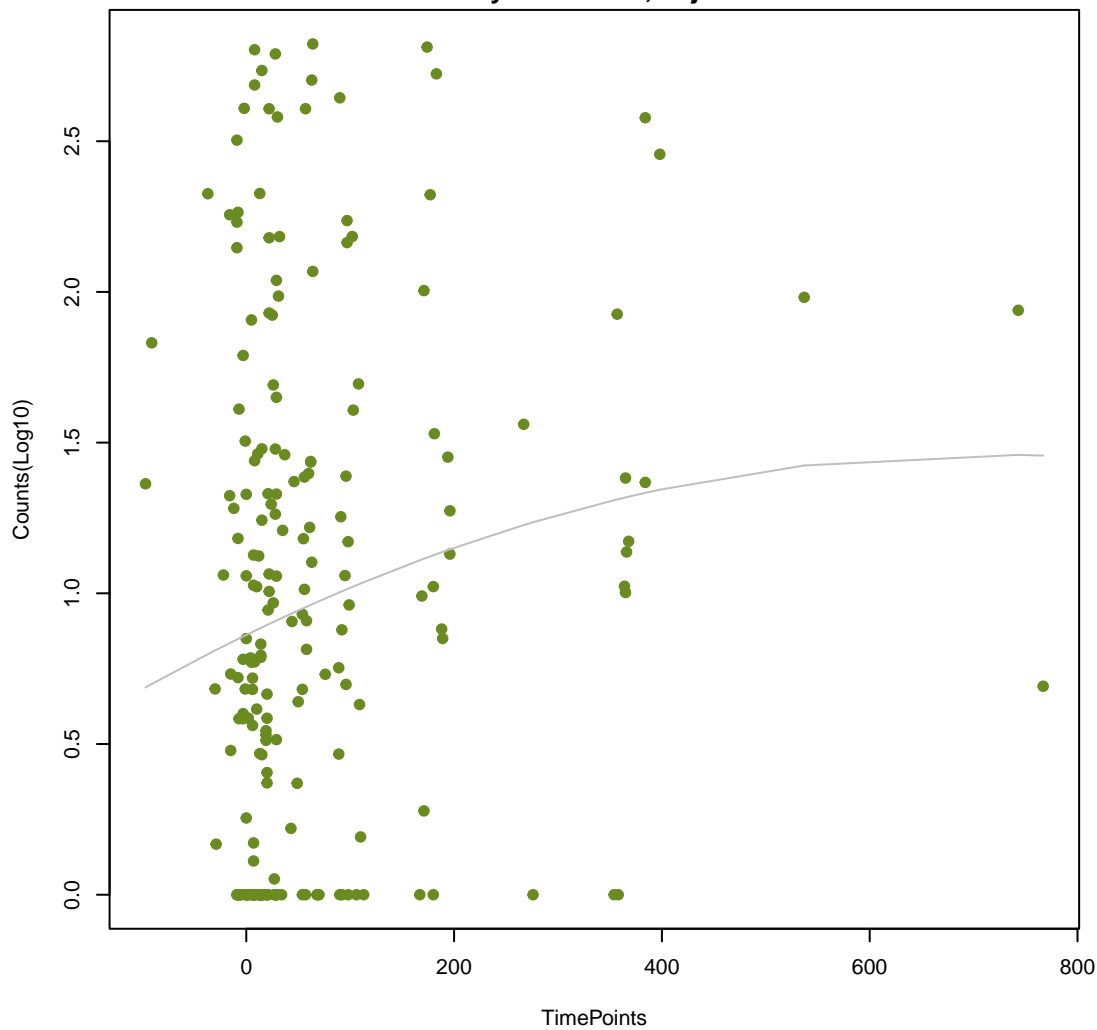
Mef(En2)
ANOVA P=0.0587, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.0301, adj. F-P=0.991



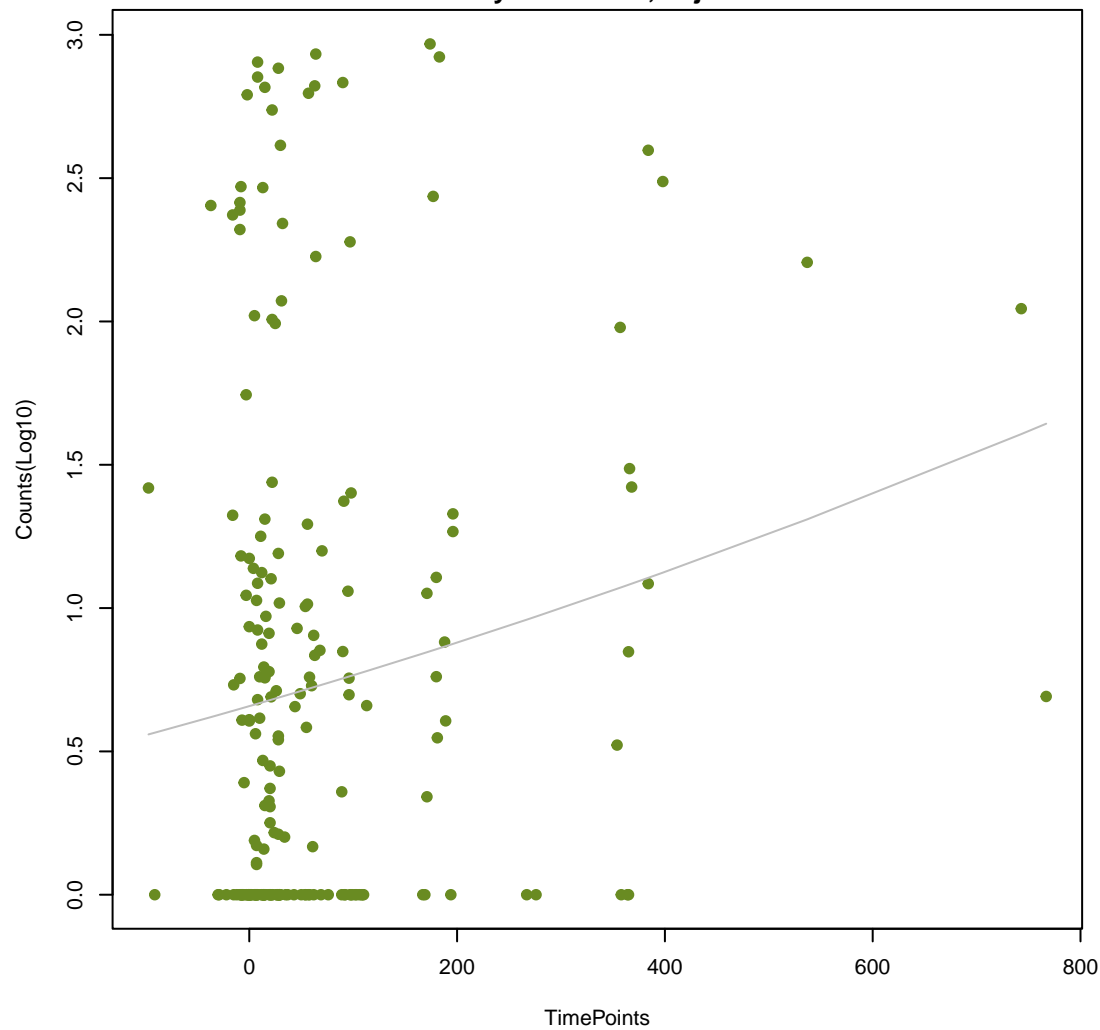
smeB
ANOVA P=0.0601, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.0458, adj. F-P=0.991

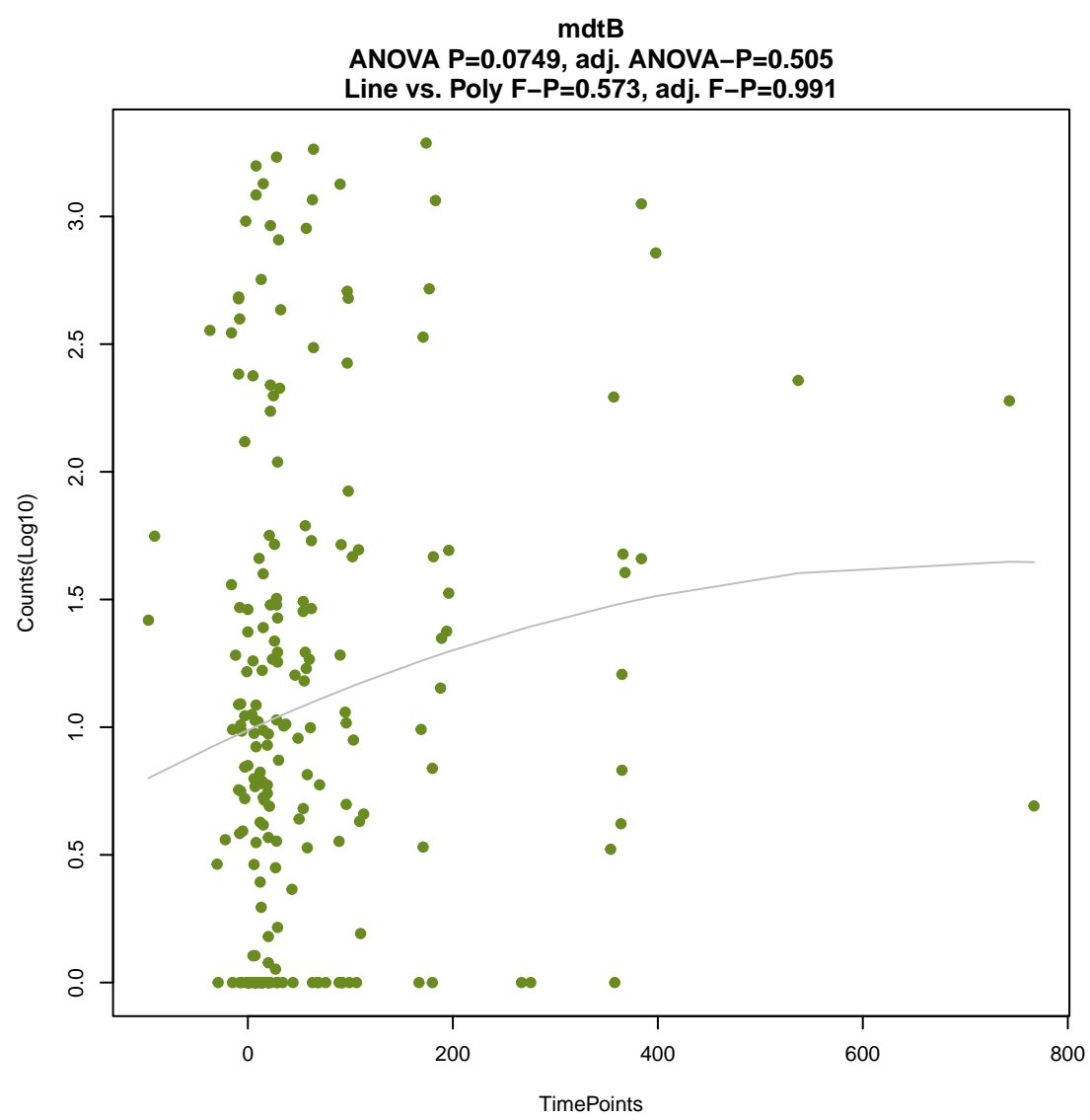
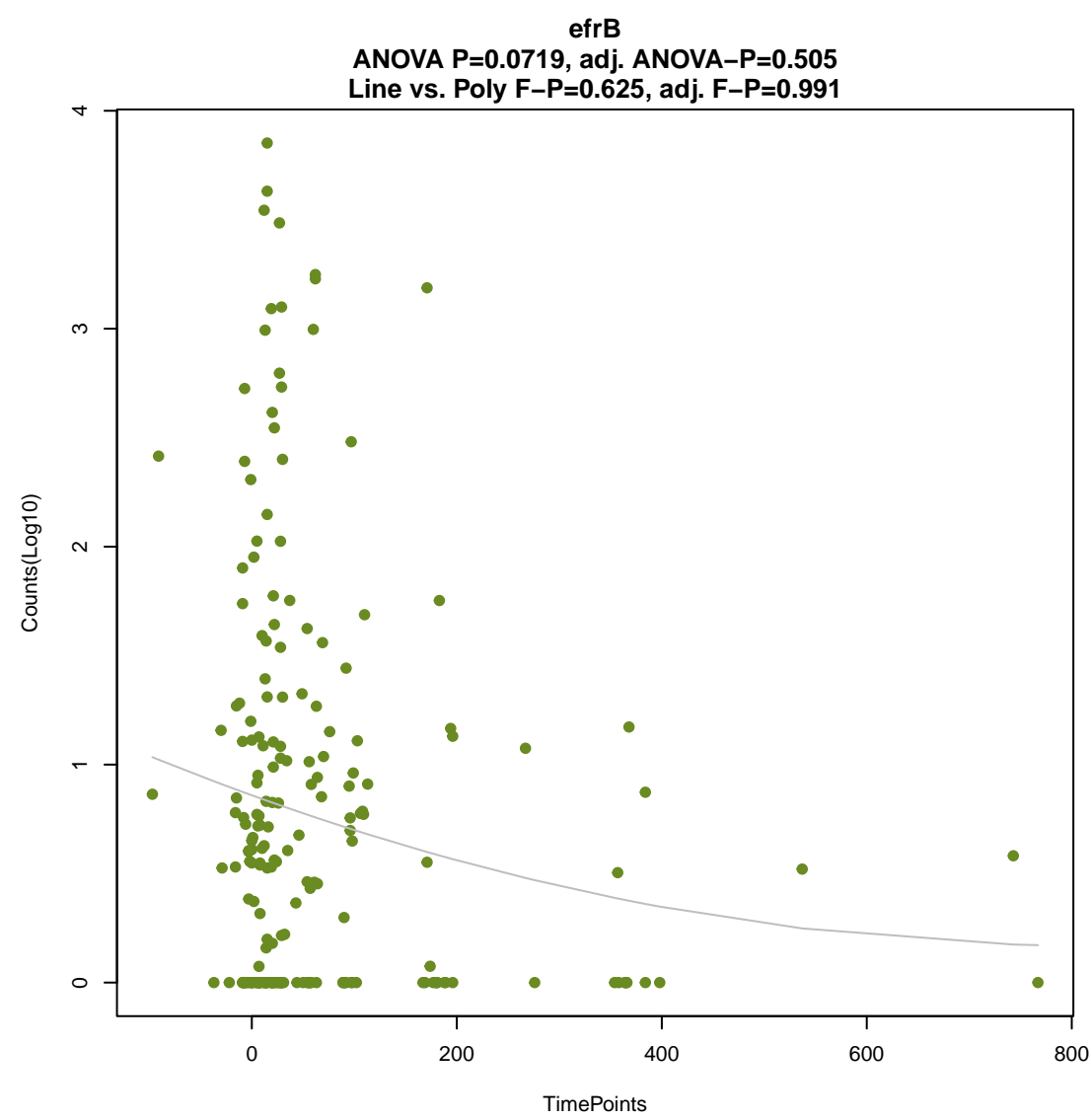
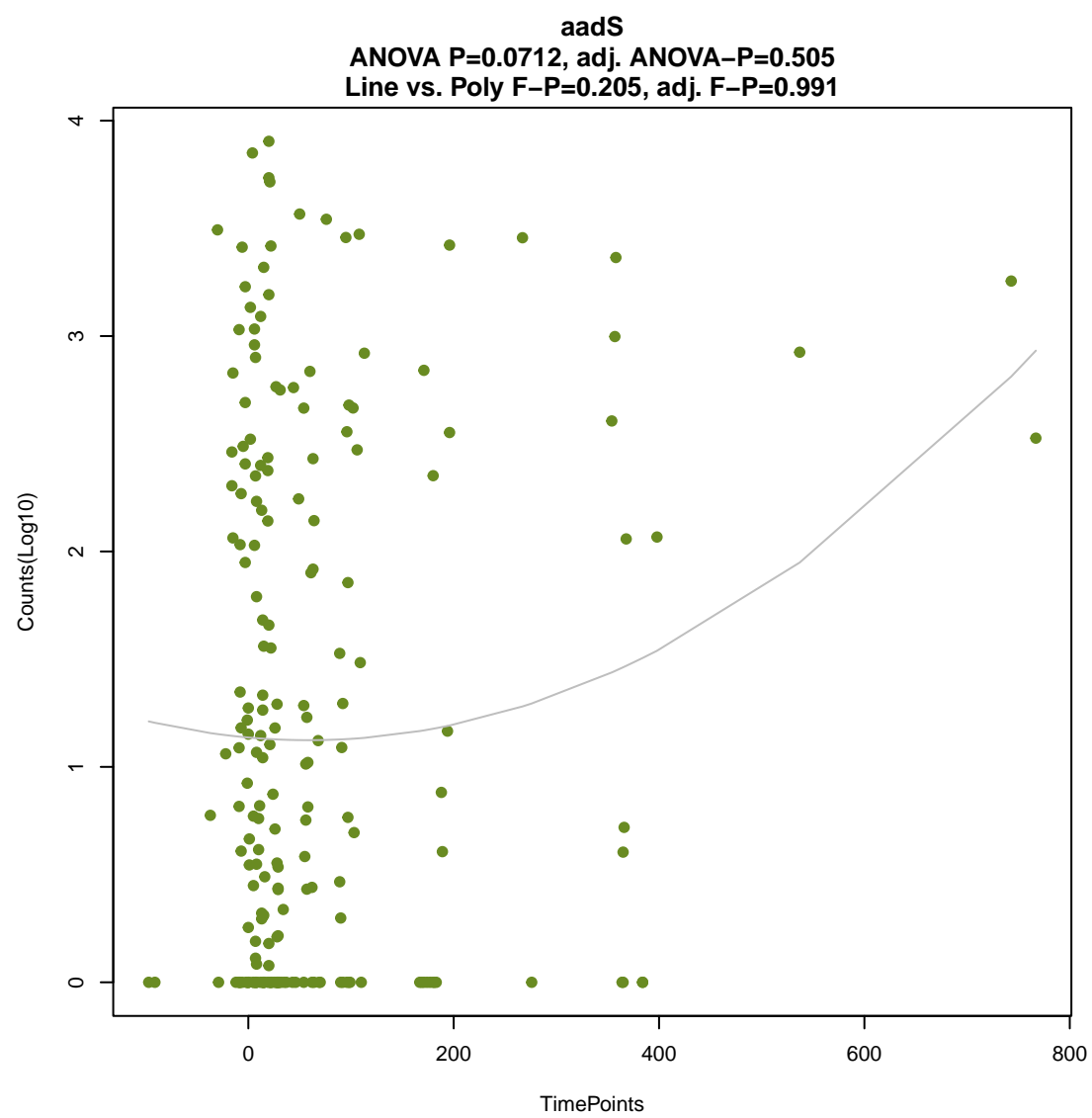
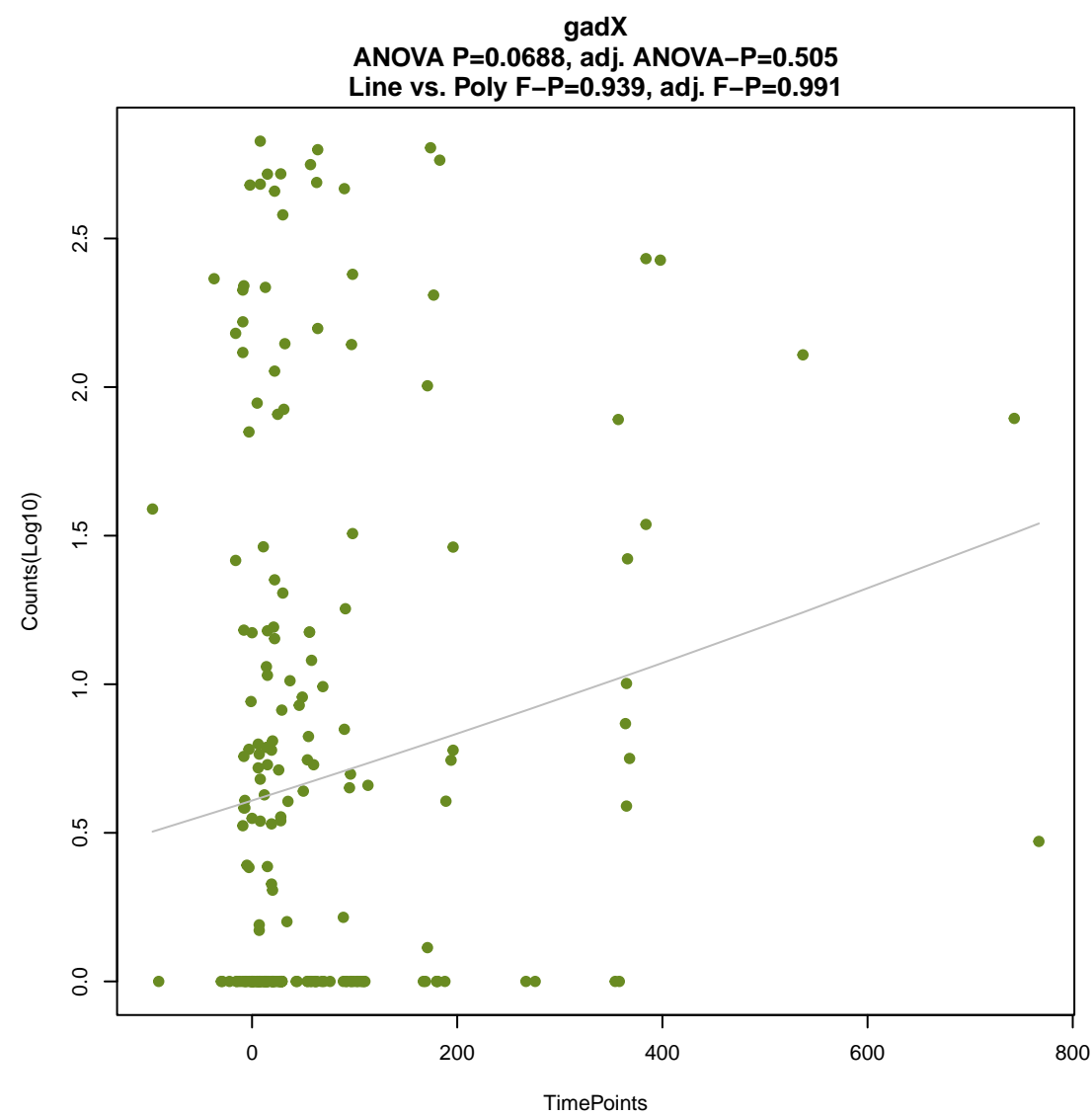
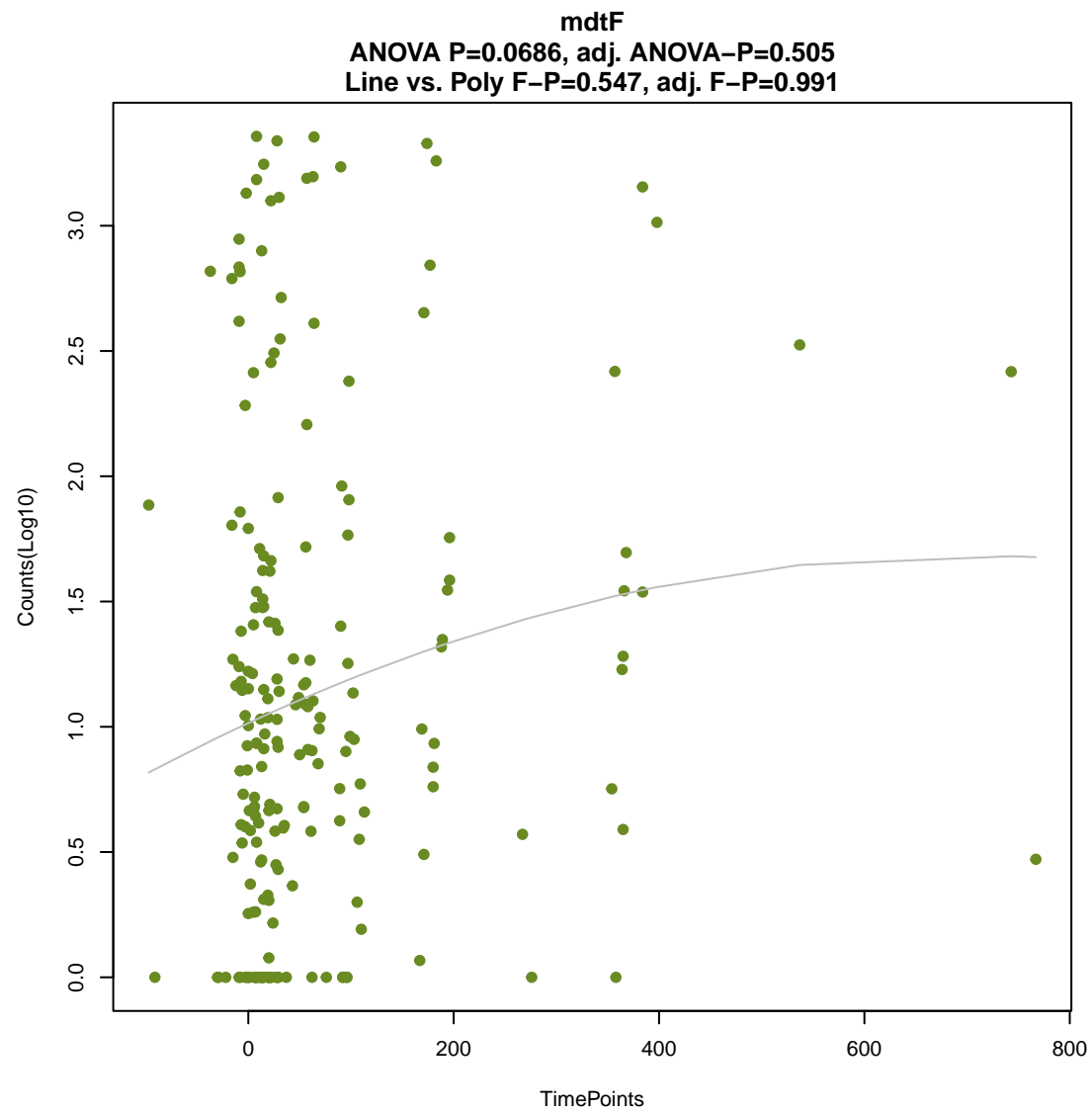
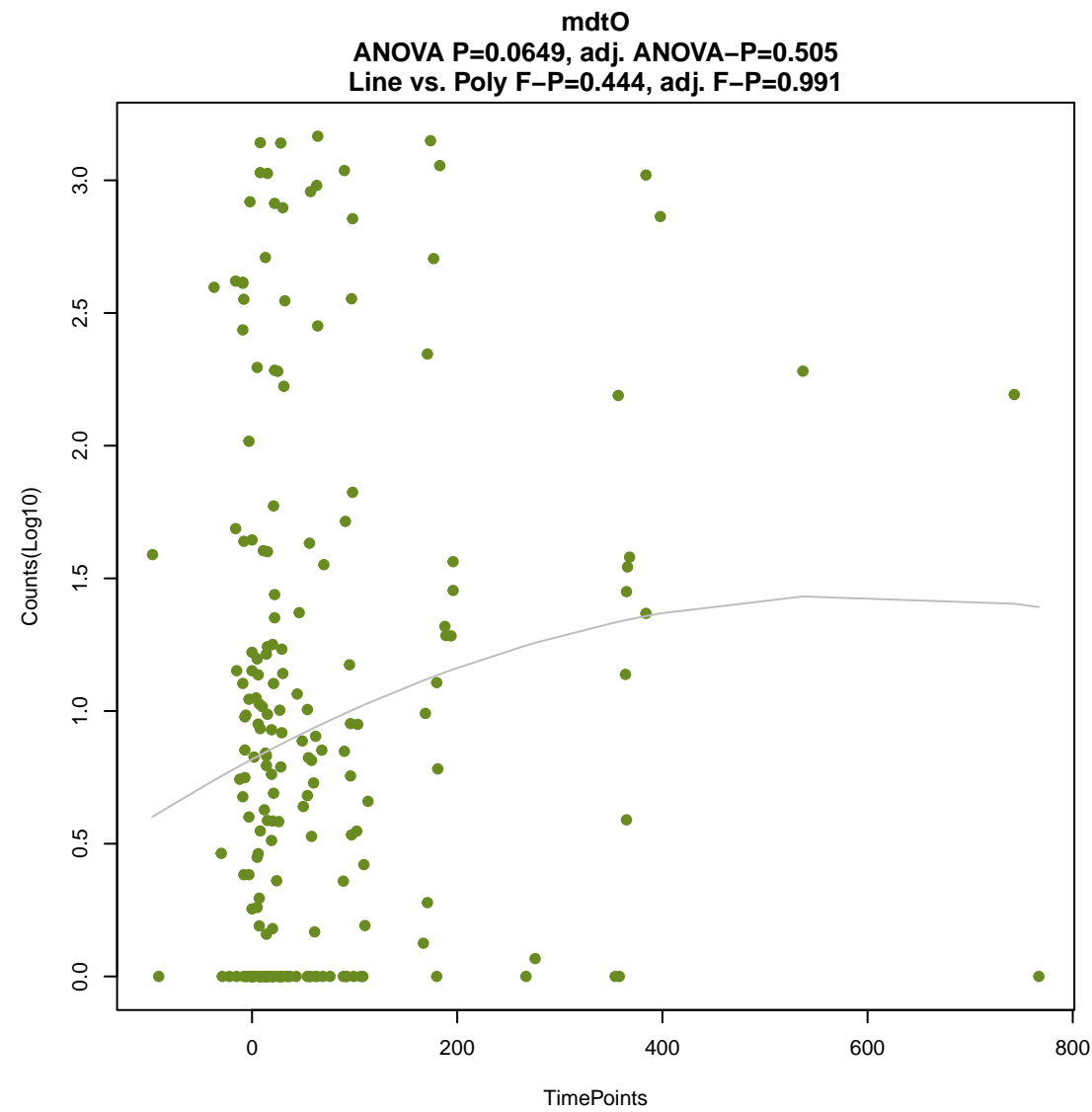


bacA
ANOVA P=0.0628, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.548, adj. F-P=0.991



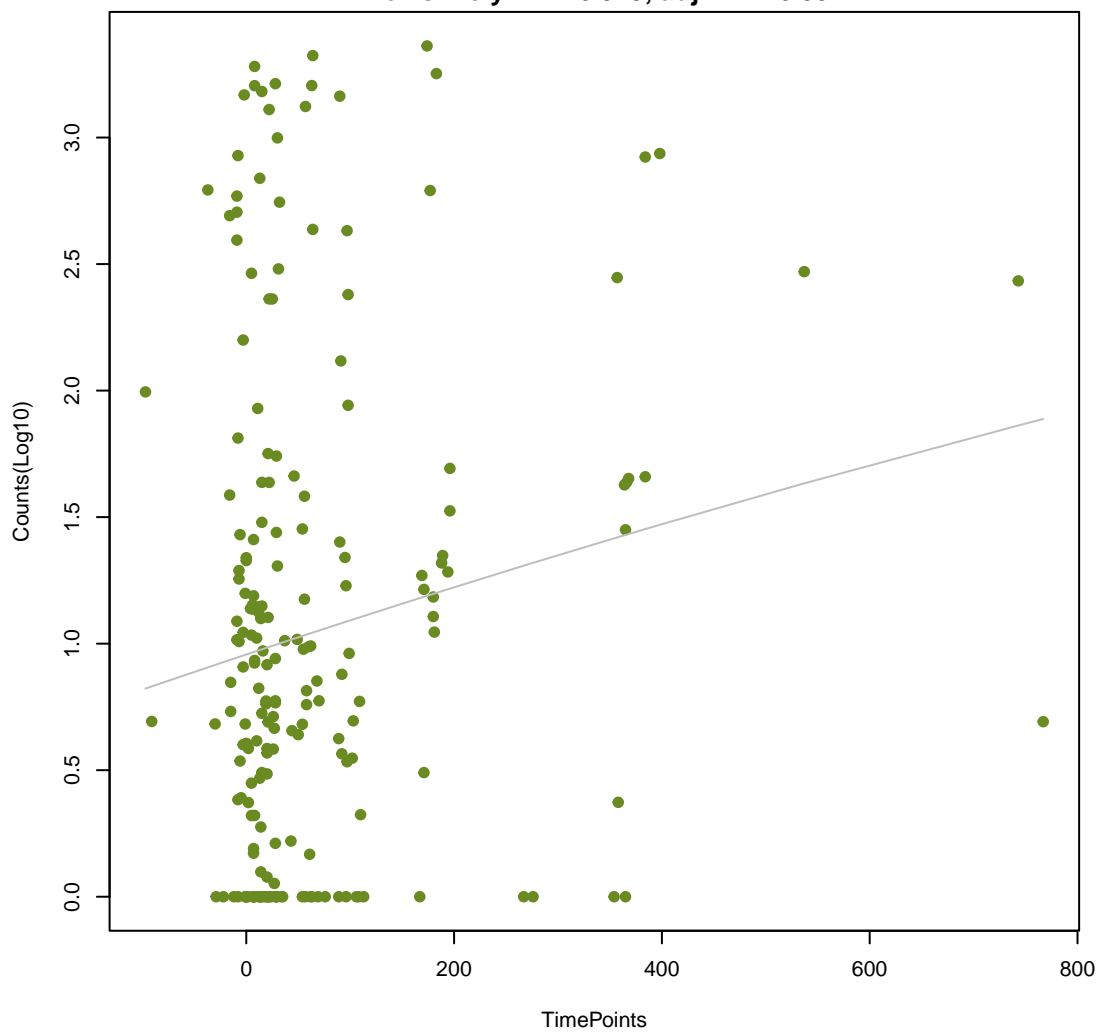
emrY
ANOVA P=0.0636, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.881, adj. F-P=0.991





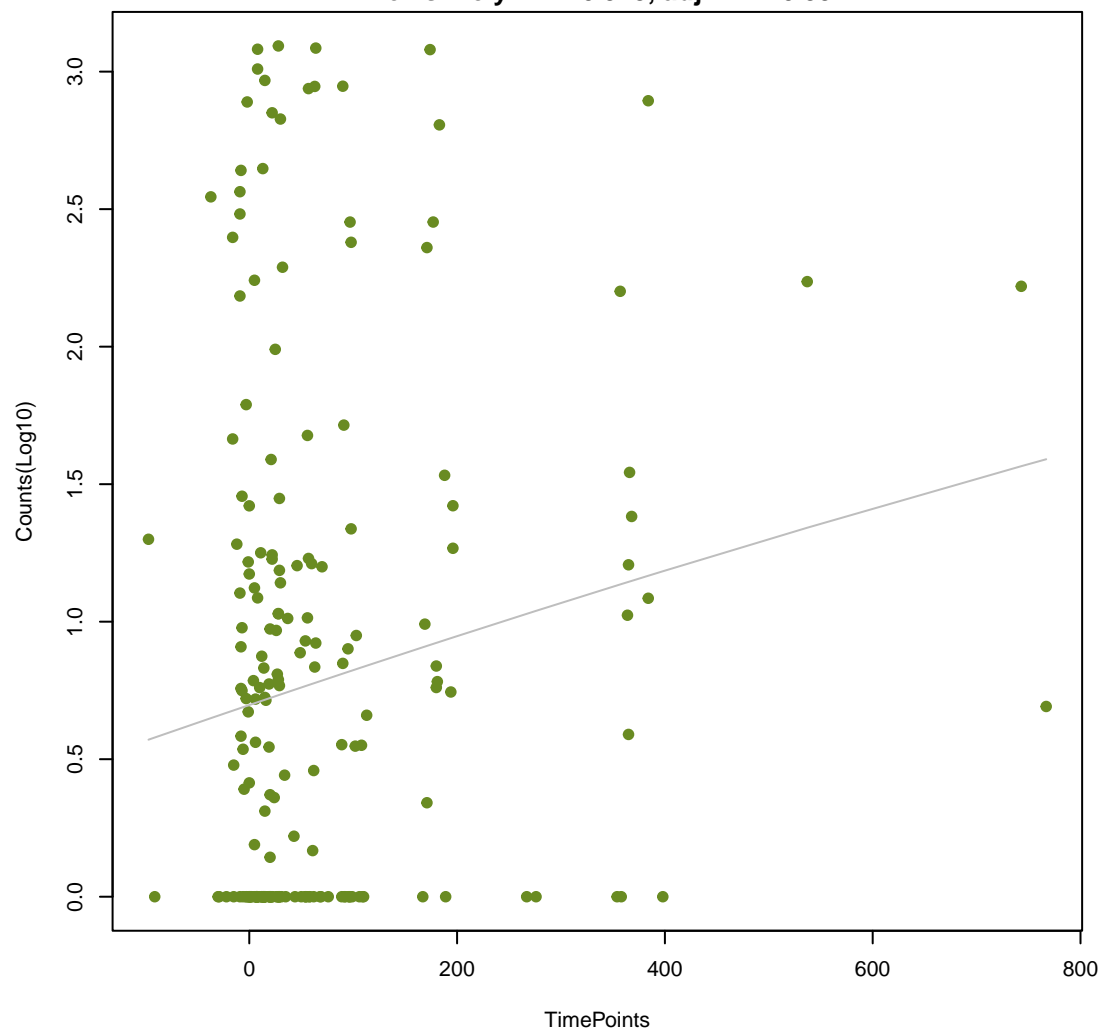
evgS

ANOVA P=0.0764, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.929, adj. F-P=0.991



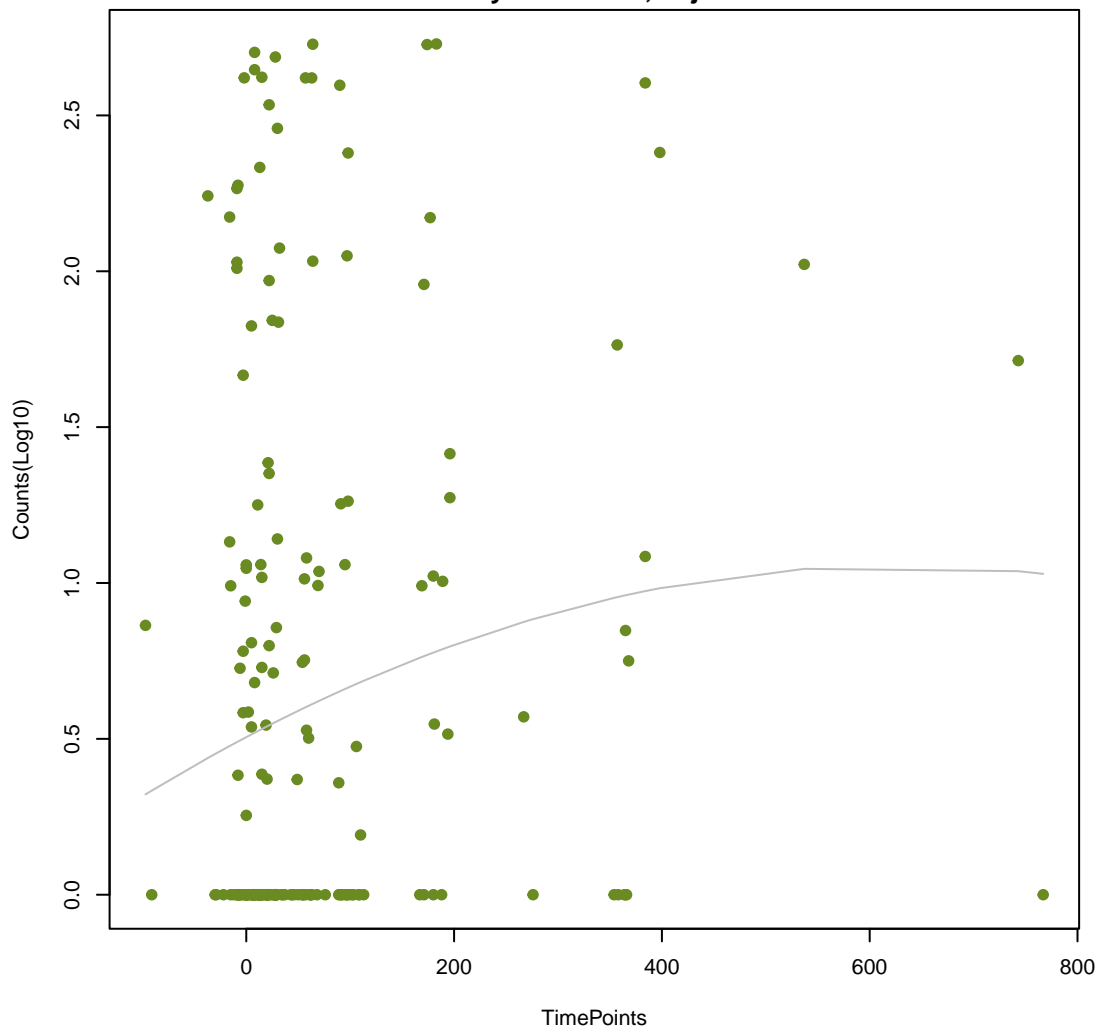
eptA

ANOVA P=0.0764, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.943, adj. F-P=0.991



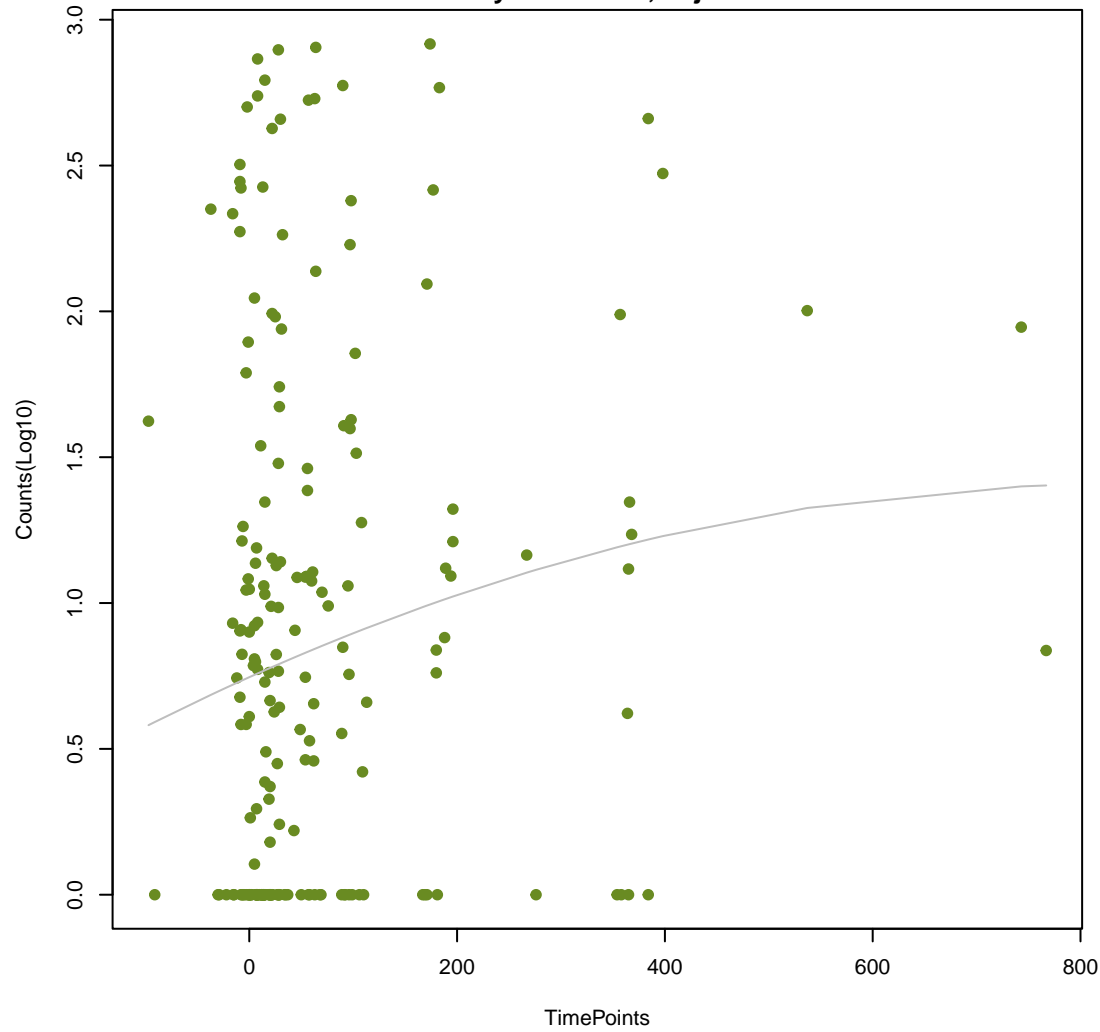
AcrS

ANOVA P=0.078, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.488, adj. F-P=0.991



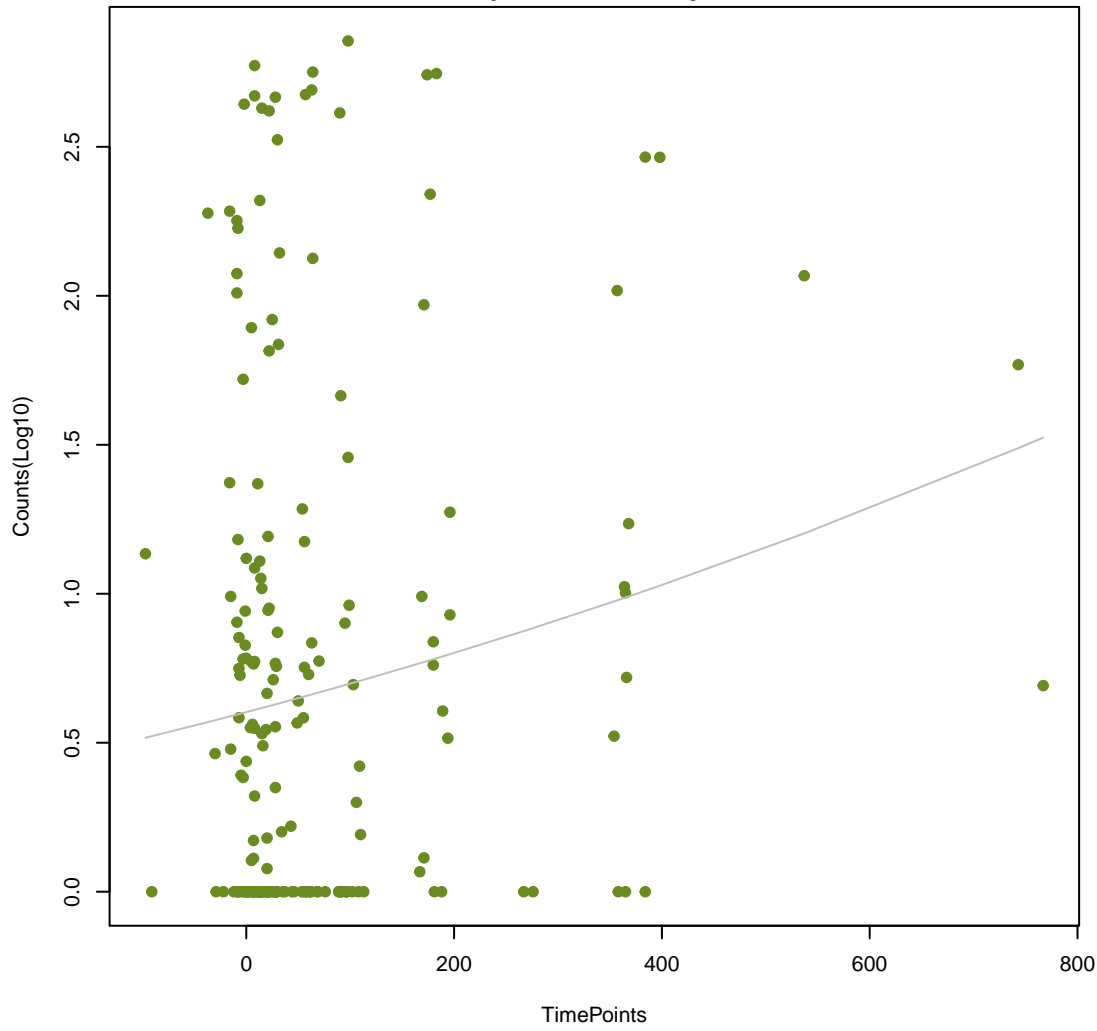
emrA

ANOVA P=0.0803, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.641, adj. F-P=0.991



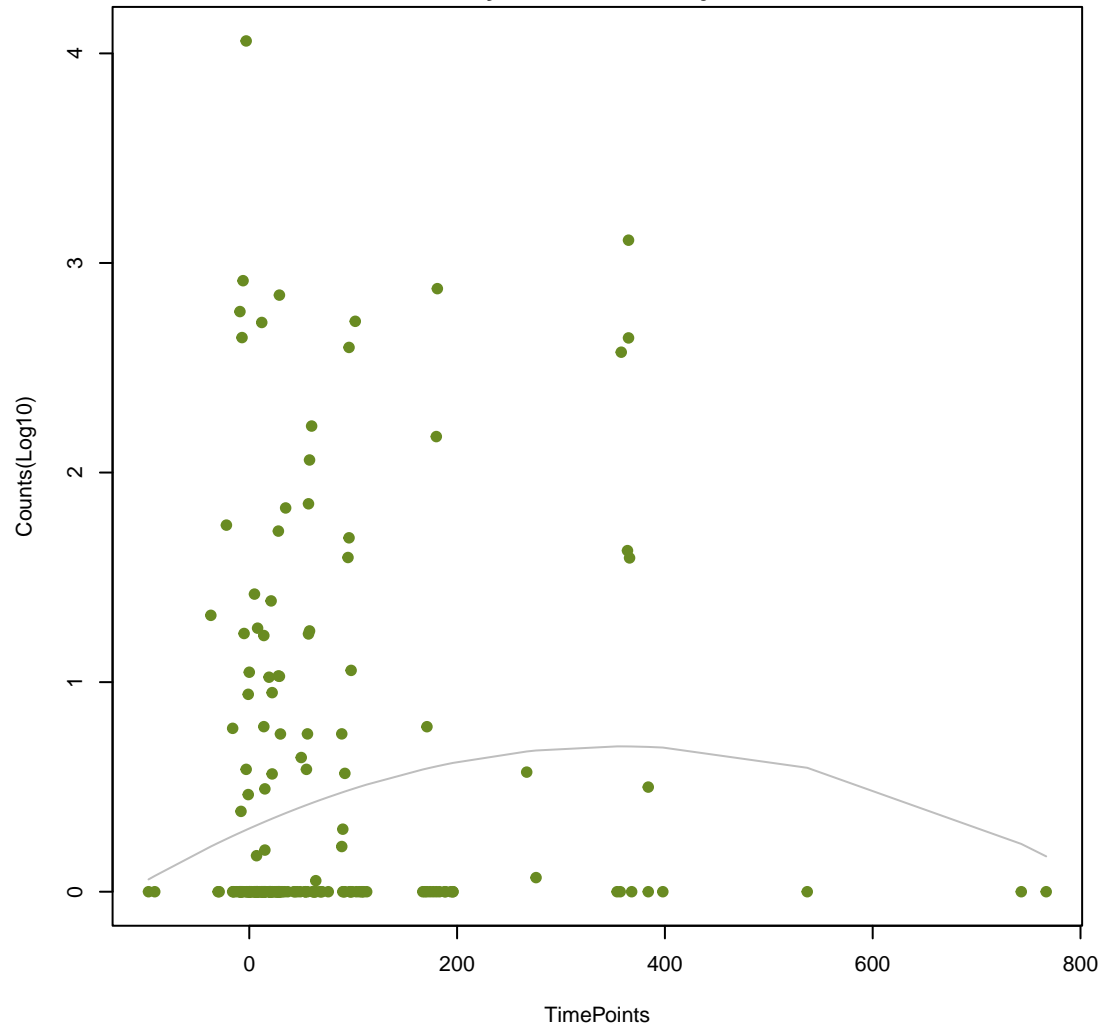
gadW

ANOVA P=0.081, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.854, adj. F-P=0.991



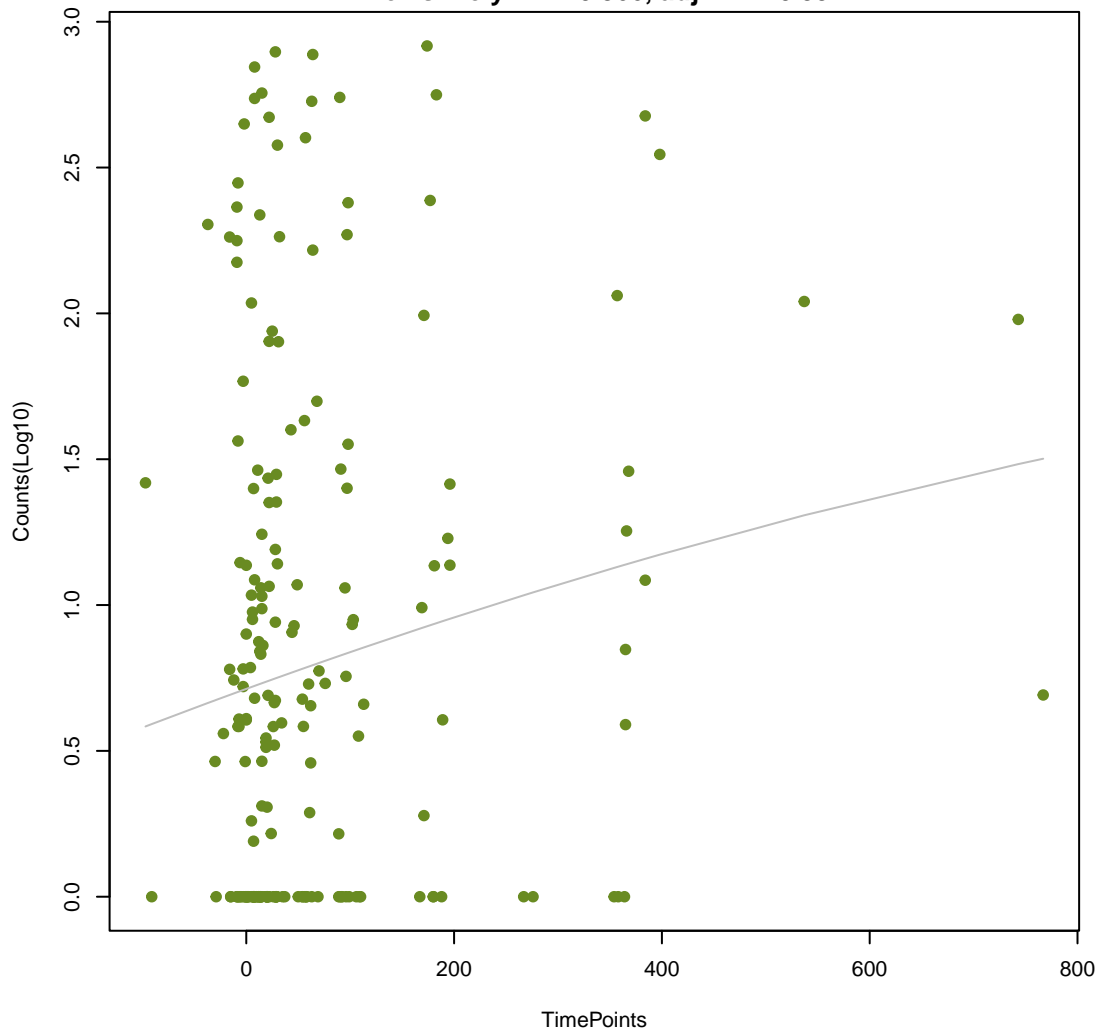
Ccol_ACT_CHL

ANOVA P=0.0831, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.0966, adj. F-P=0.991



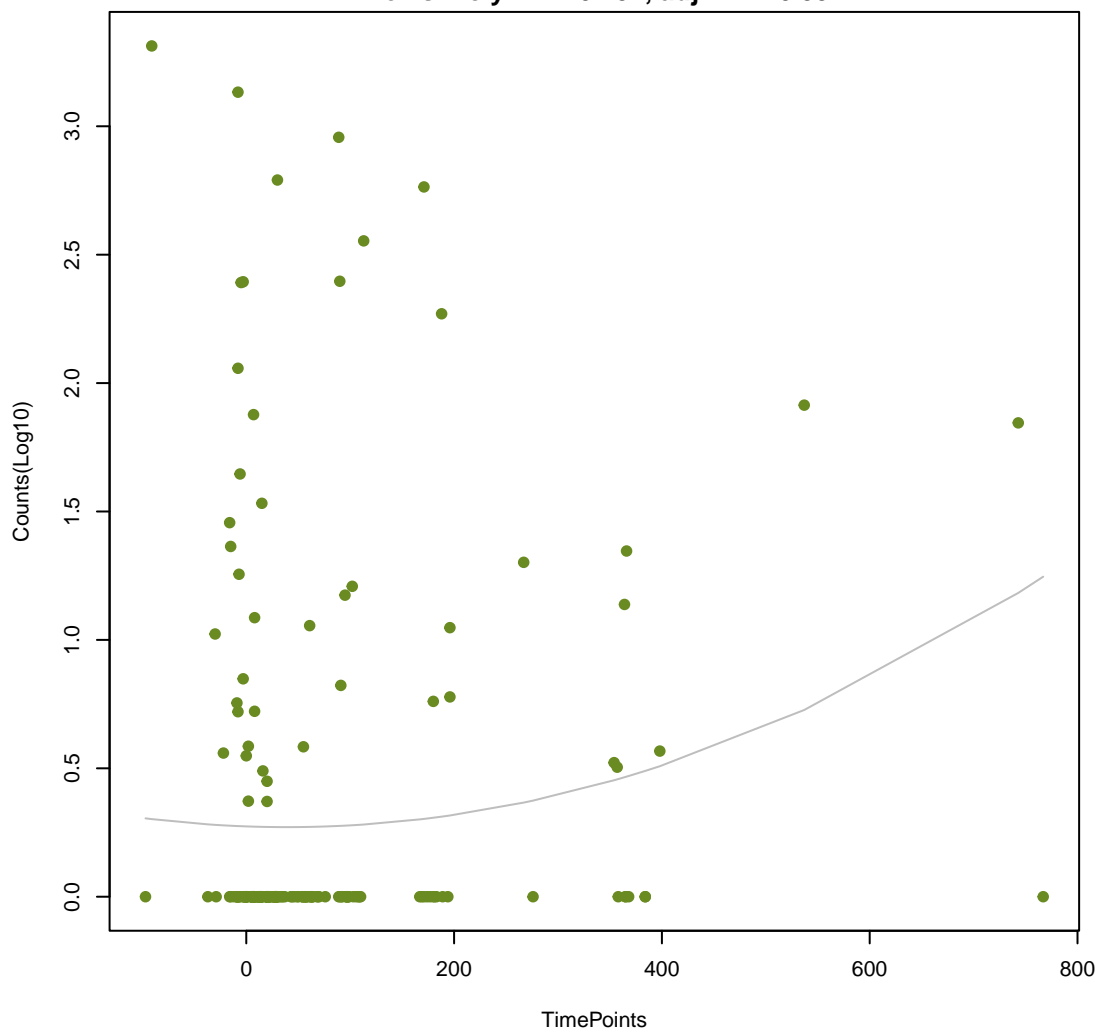
Ecol_mdfA

ANOVA P=0.0835, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.866, adj. F-P=0.991



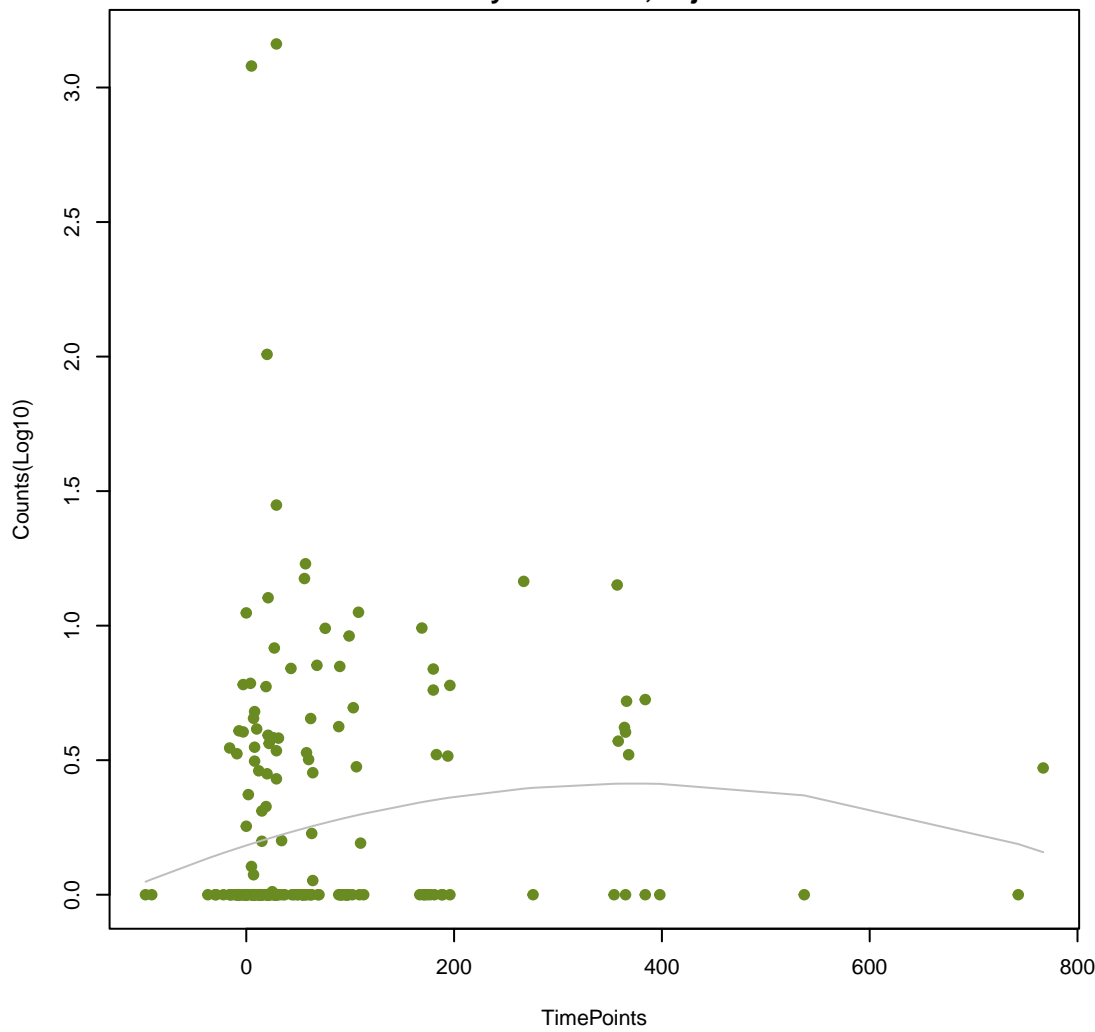
APH(2")-Ig

ANOVA P=0.0847, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.254, adj. F-P=0.991



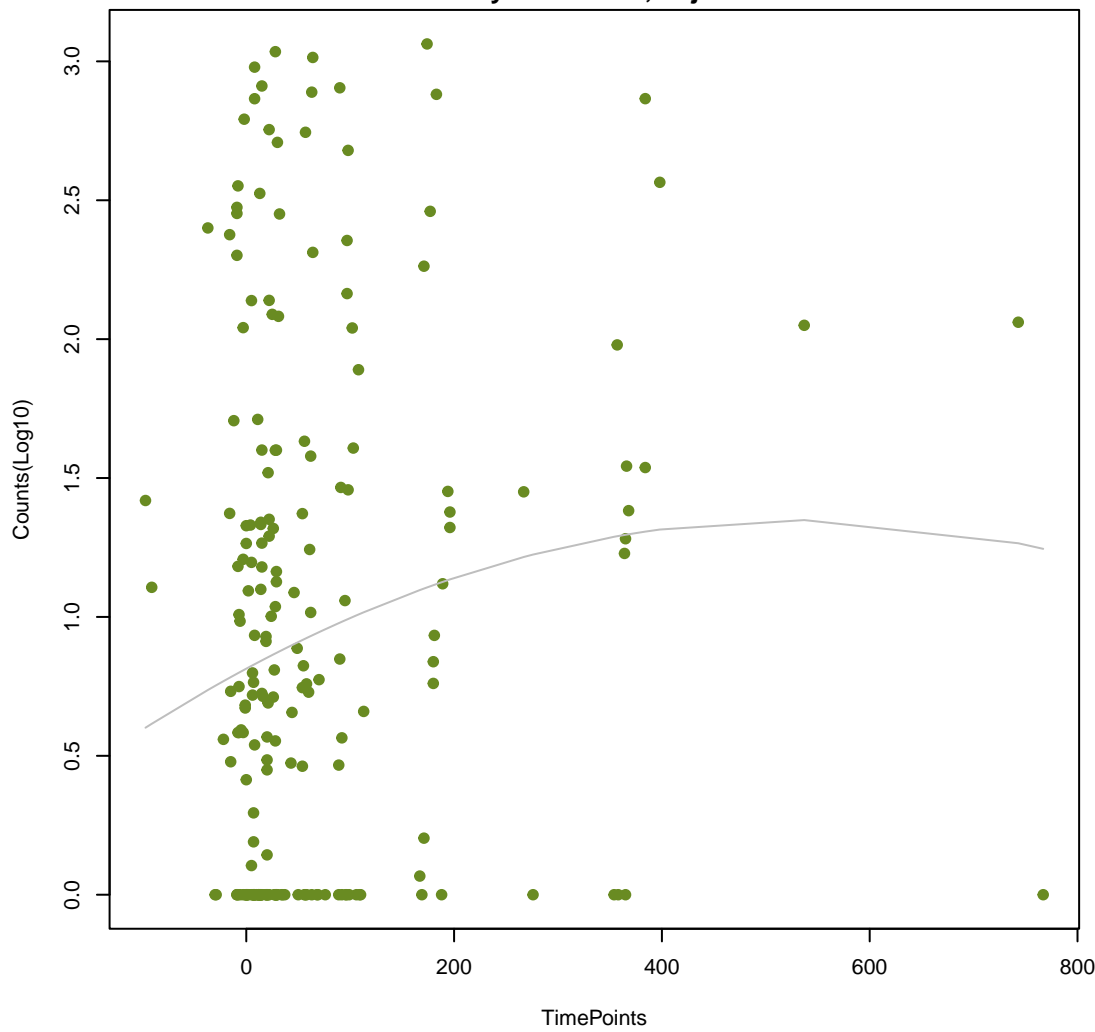
MexK

ANOVA P=0.085, adj. ANOVA-P=0.505
Line vs. Poly F-P=0.124, adj. F-P=0.991



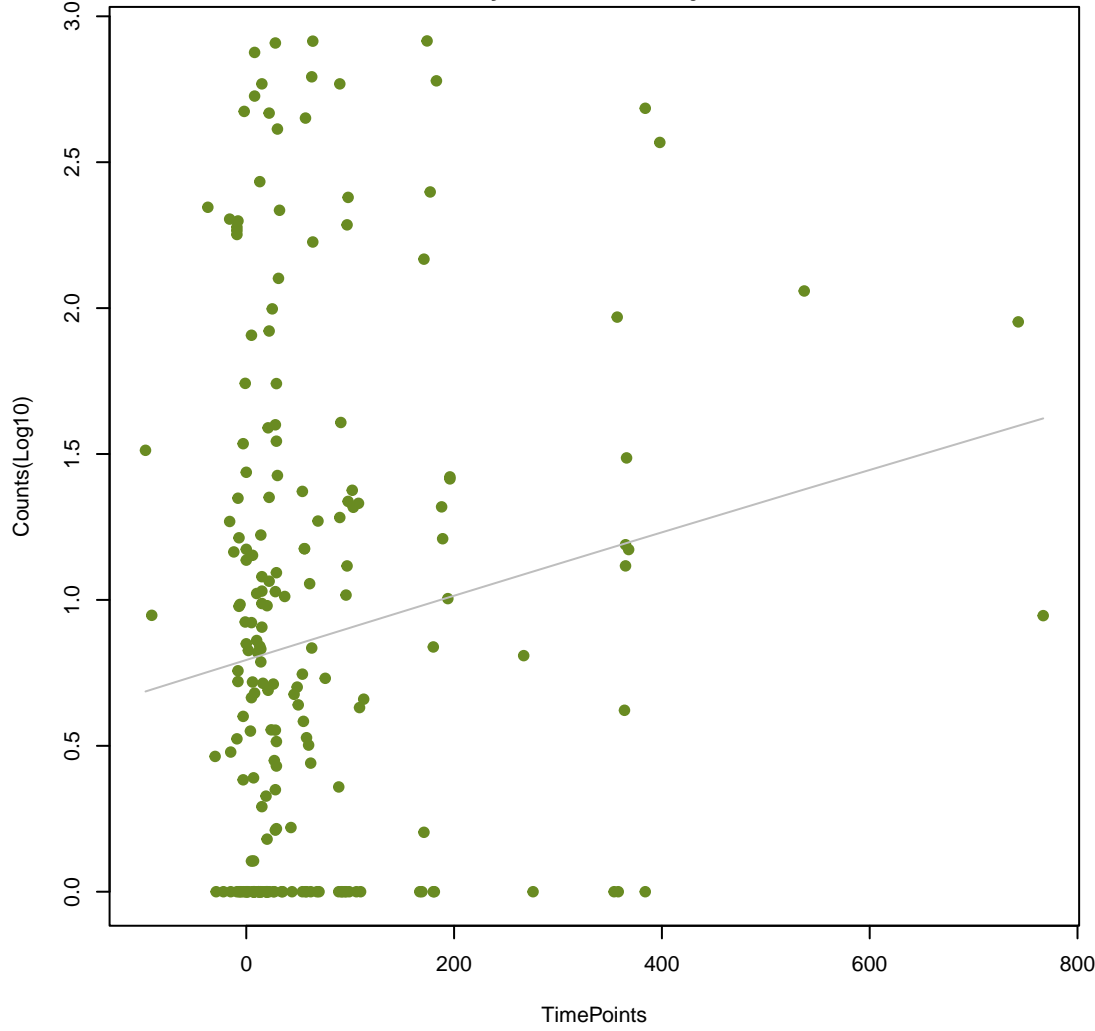
msbA

ANOVA P=0.0877, adj. ANOVA-P=0.511
Line vs. Poly F-P=0.385, adj. F-P=0.991



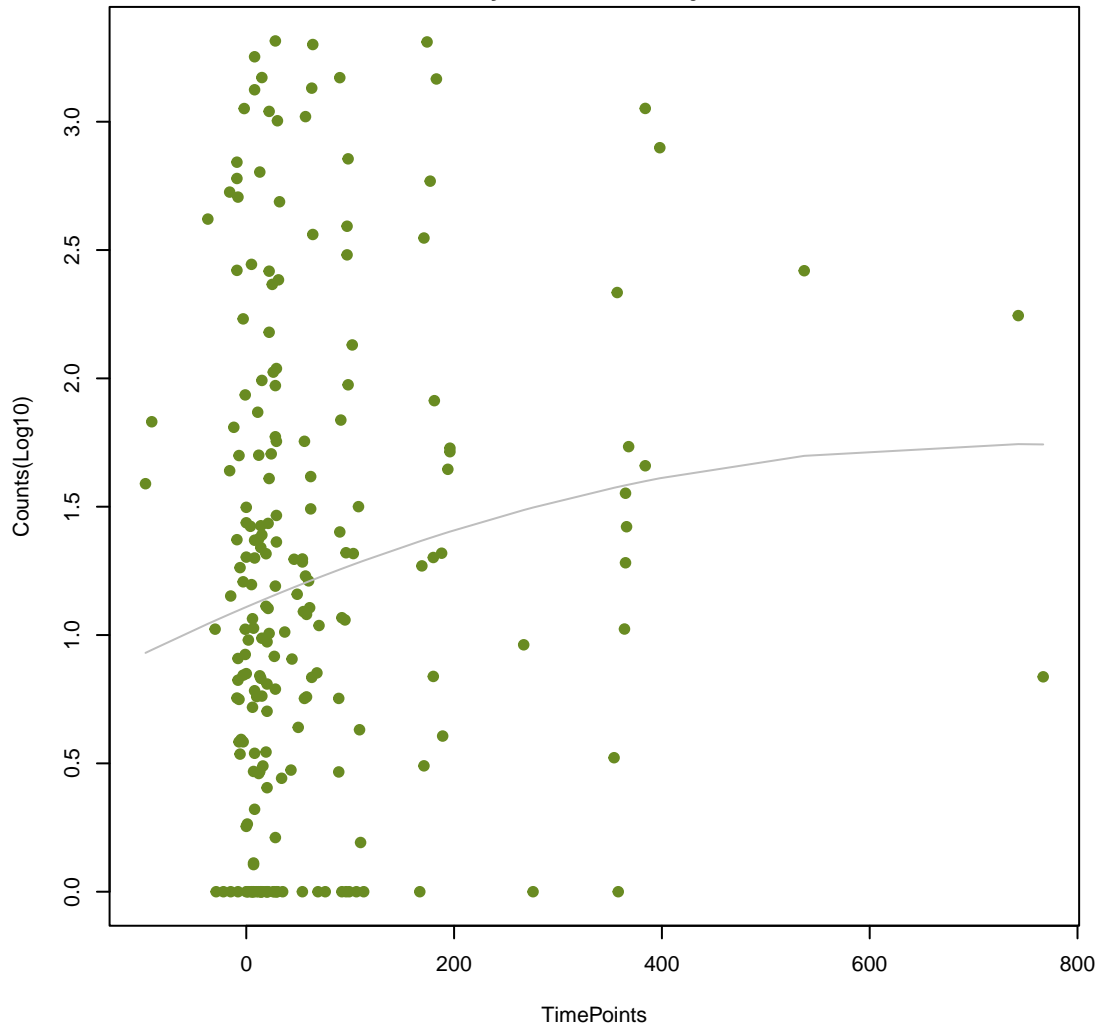
Ecol_acrA

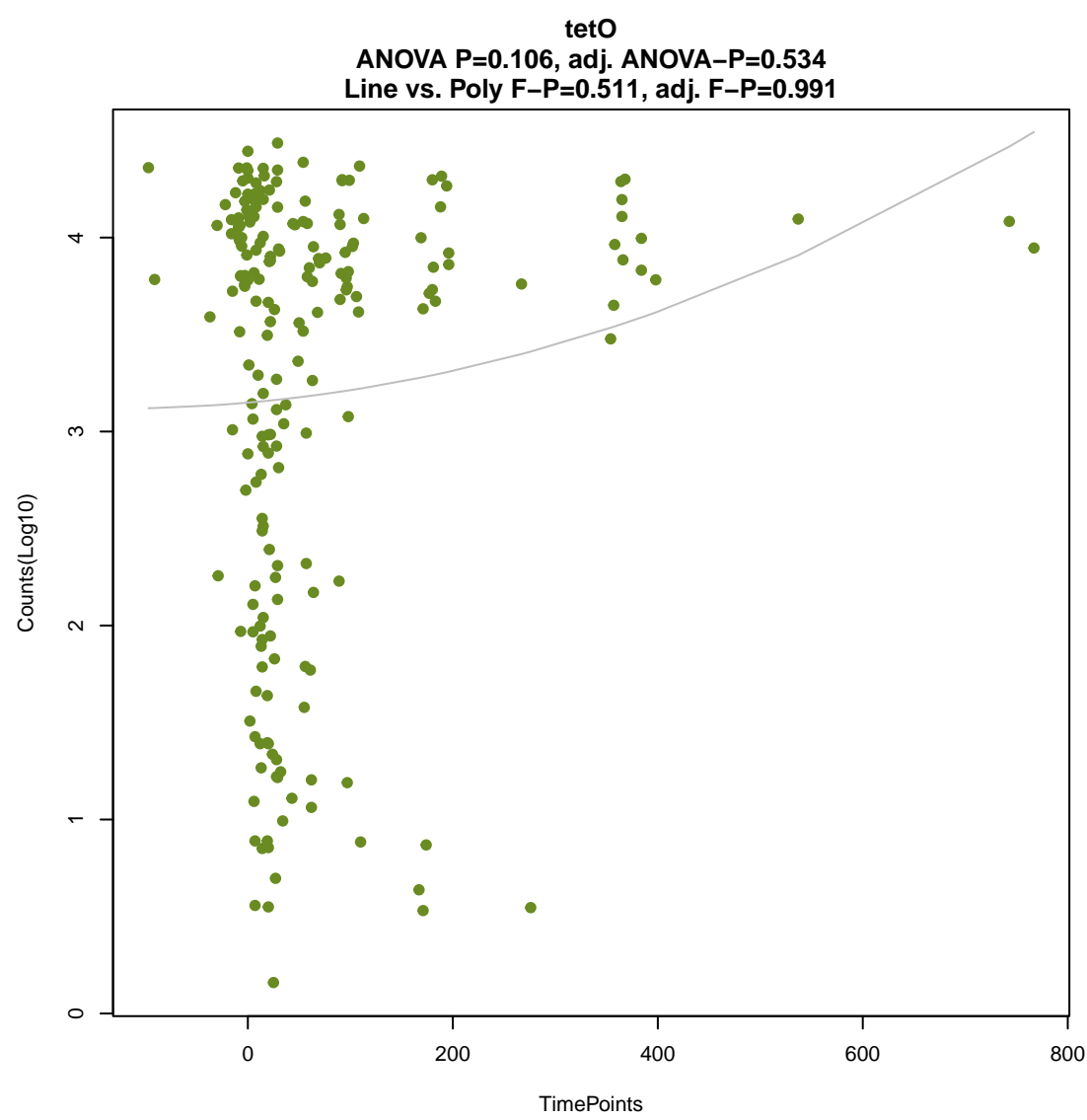
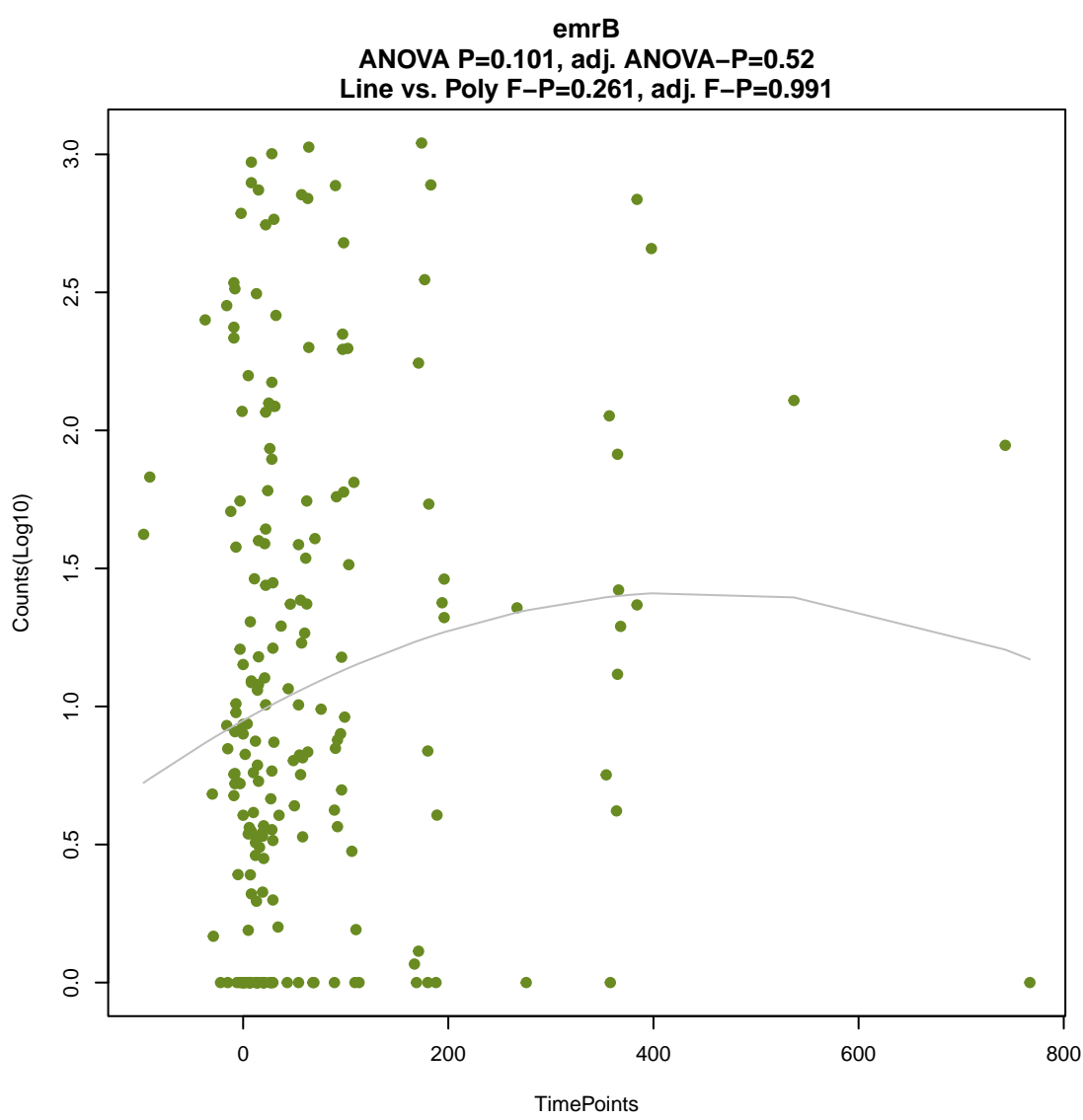
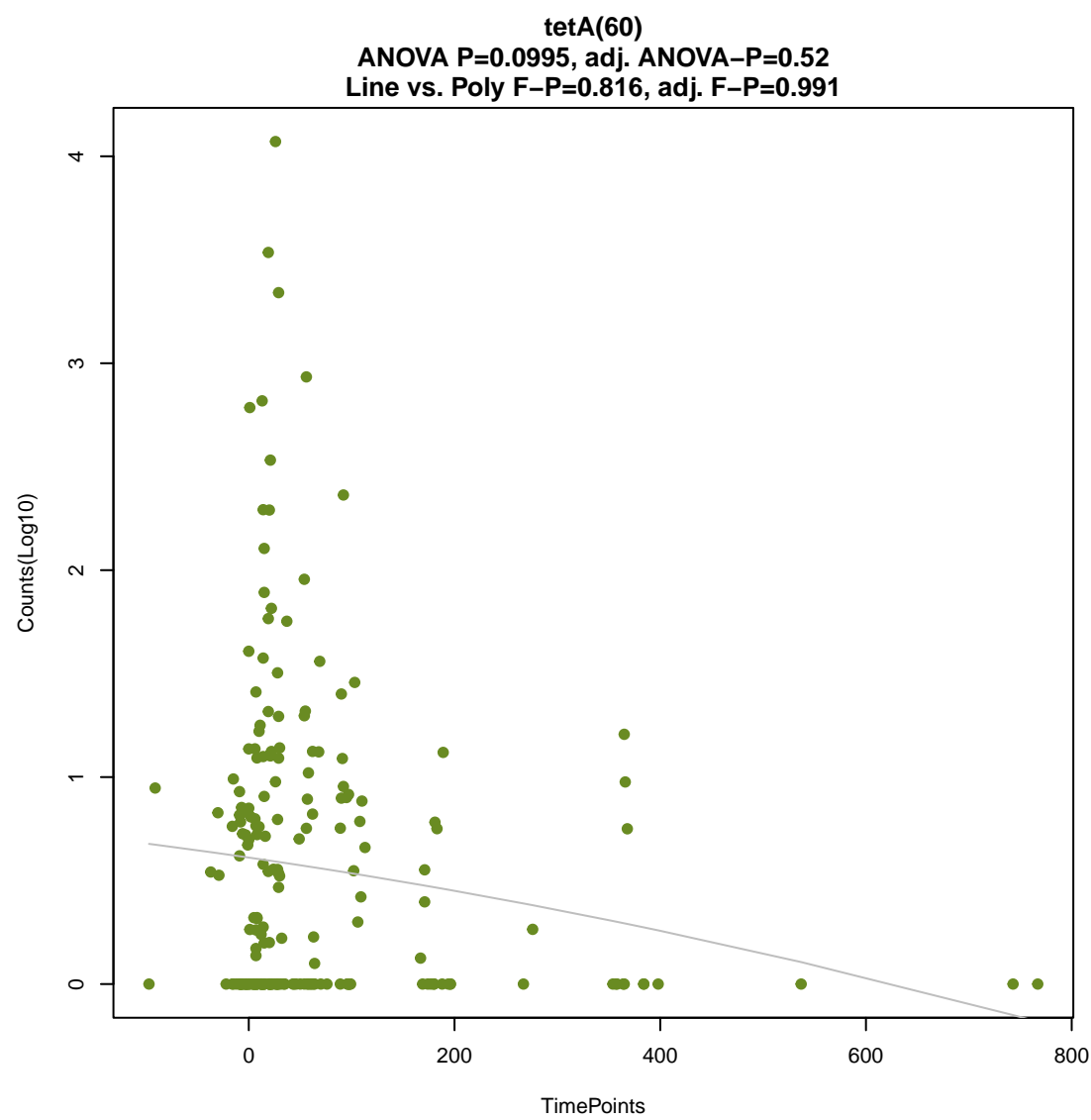
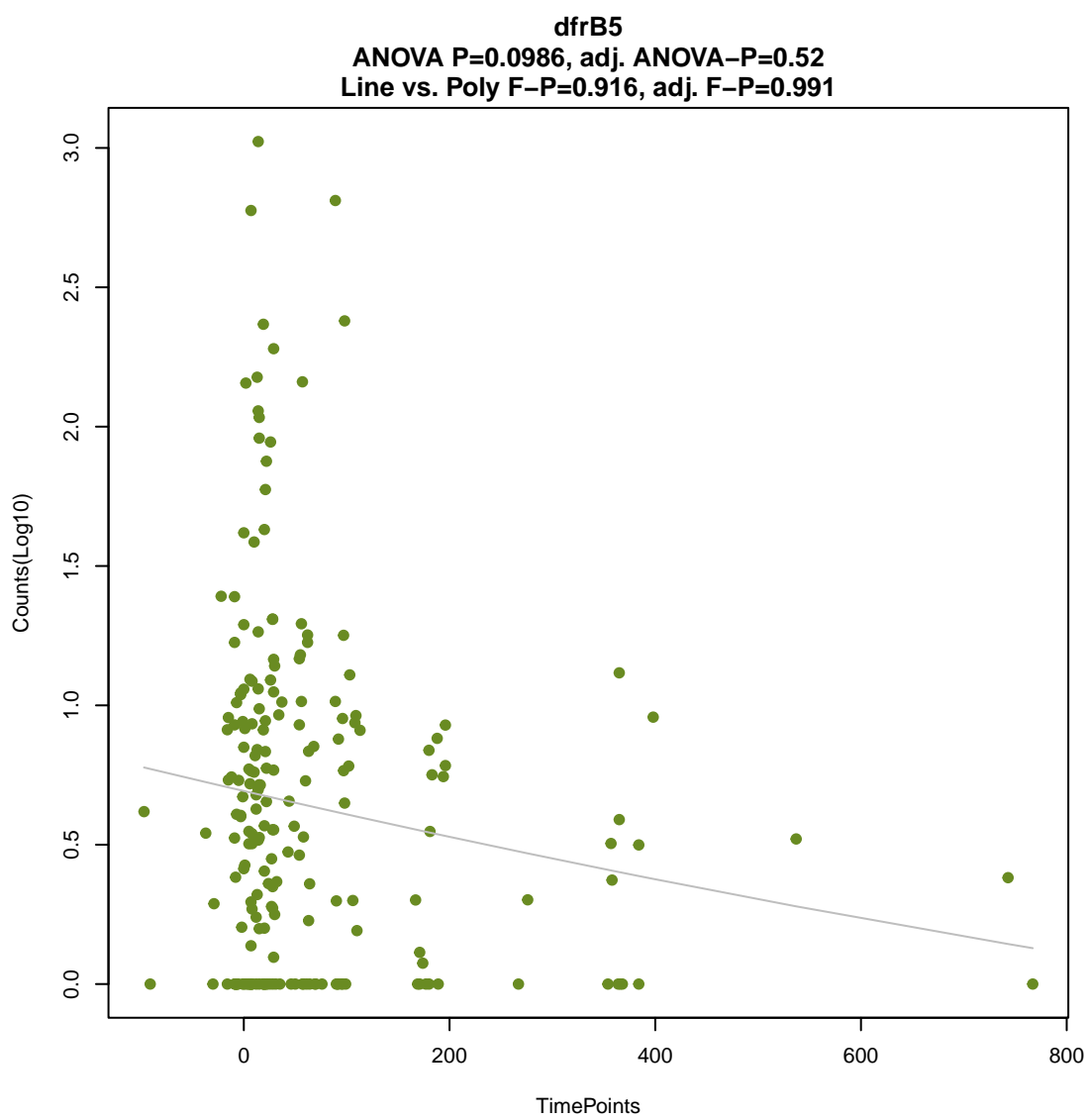
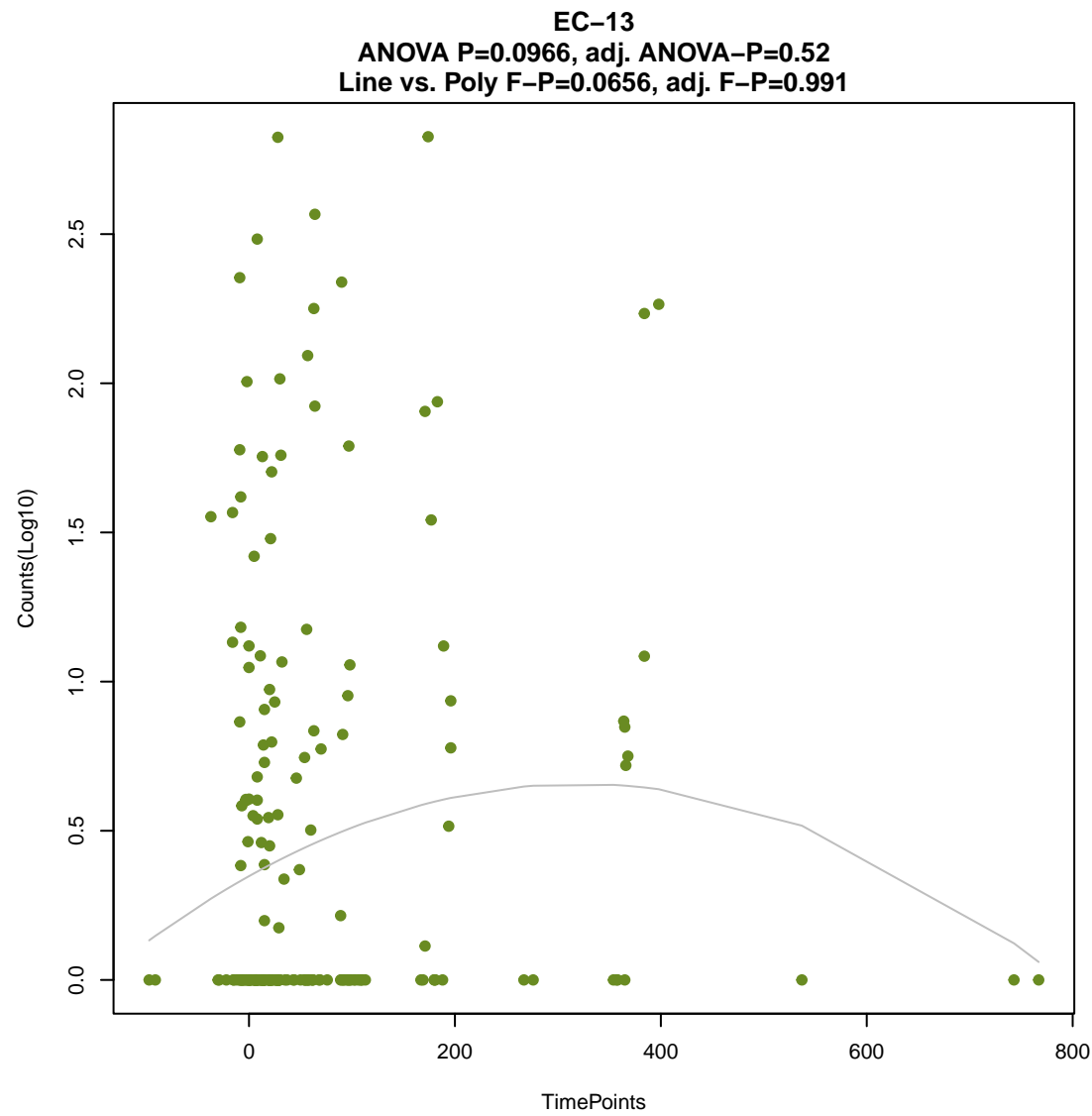
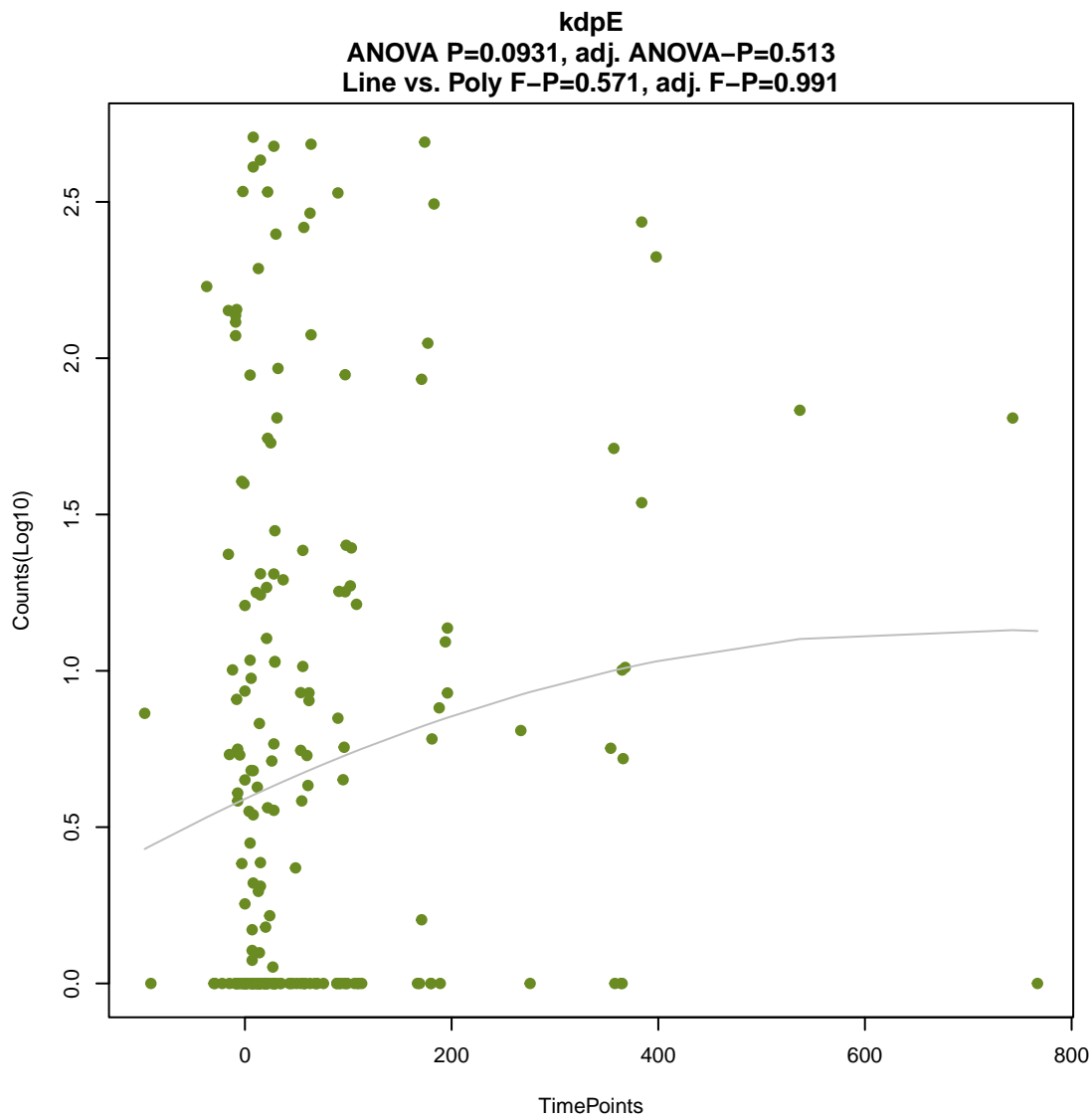
ANOVA P=0.0925, adj. ANOVA-P=0.513
Line vs. Poly F-P=0.985, adj. F-P=0.991



acrD

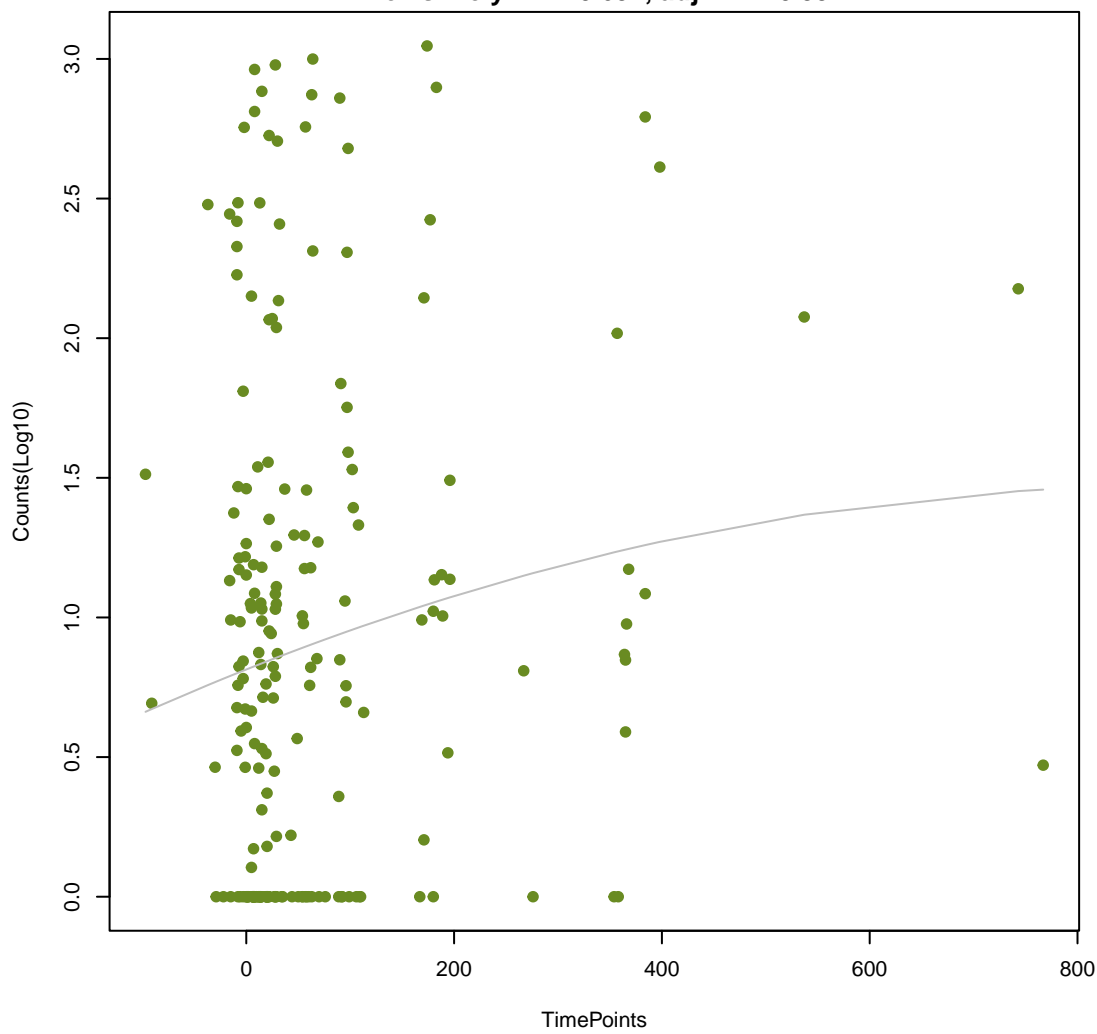
ANOVA P=0.0929, adj. ANOVA-P=0.513
Line vs. Poly F-P=0.594, adj. F-P=0.991





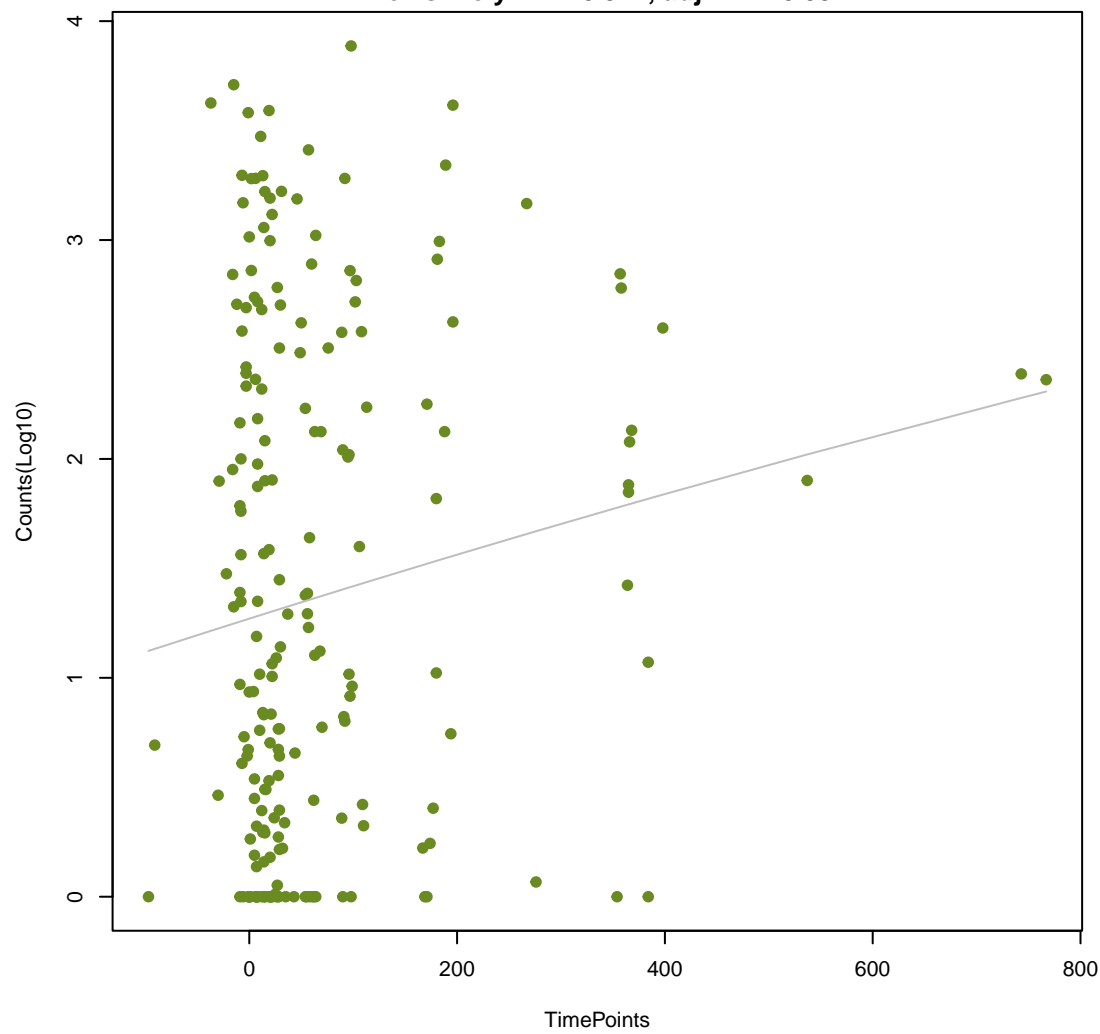
YojI

ANOVA P=0.109, adj. ANOVA-P=0.544
Line vs. Poly F-P=0.691, adj. F-P=0.991



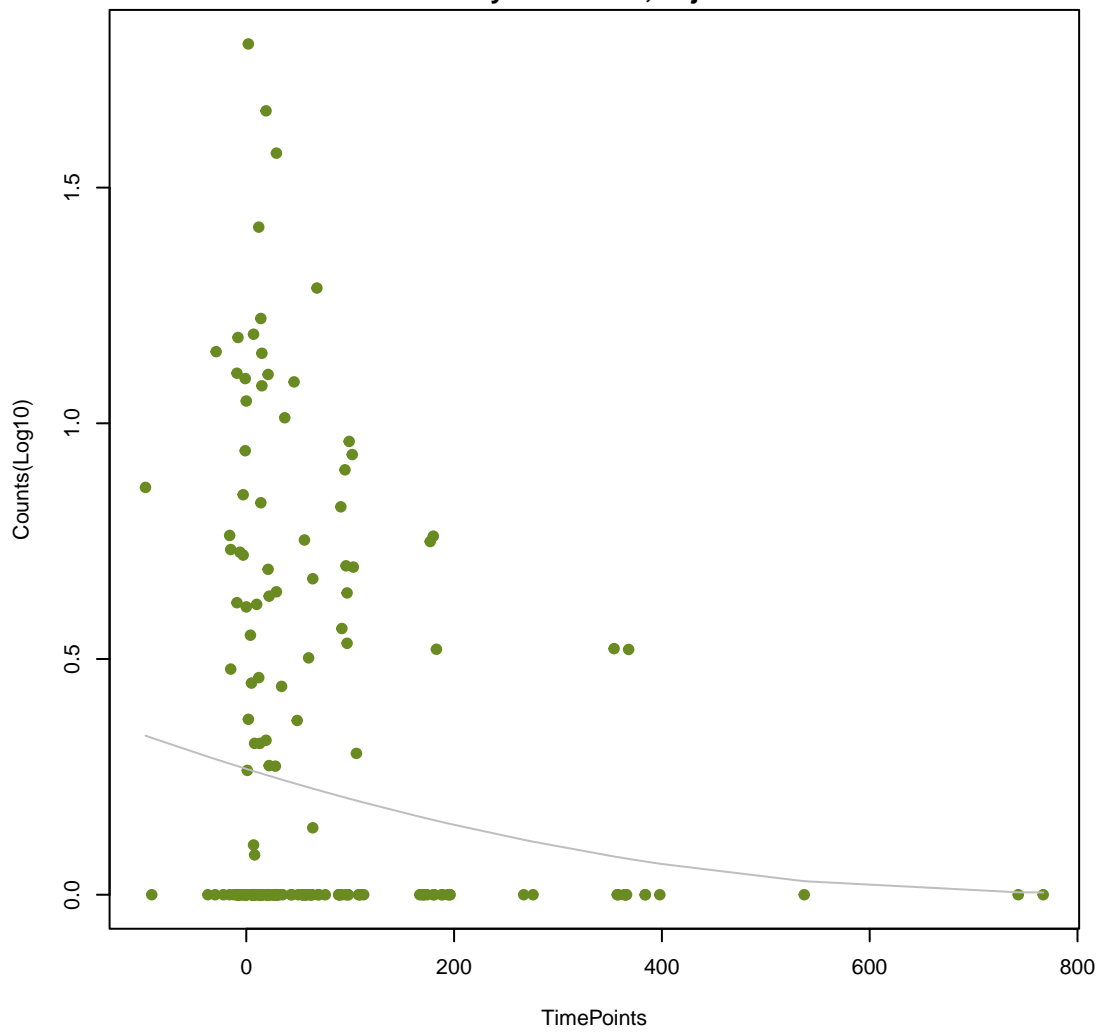
ErmG

ANOVA P=0.115, adj. ANOVA-P=0.562
Line vs. Poly F-P=0.944, adj. F-P=0.991



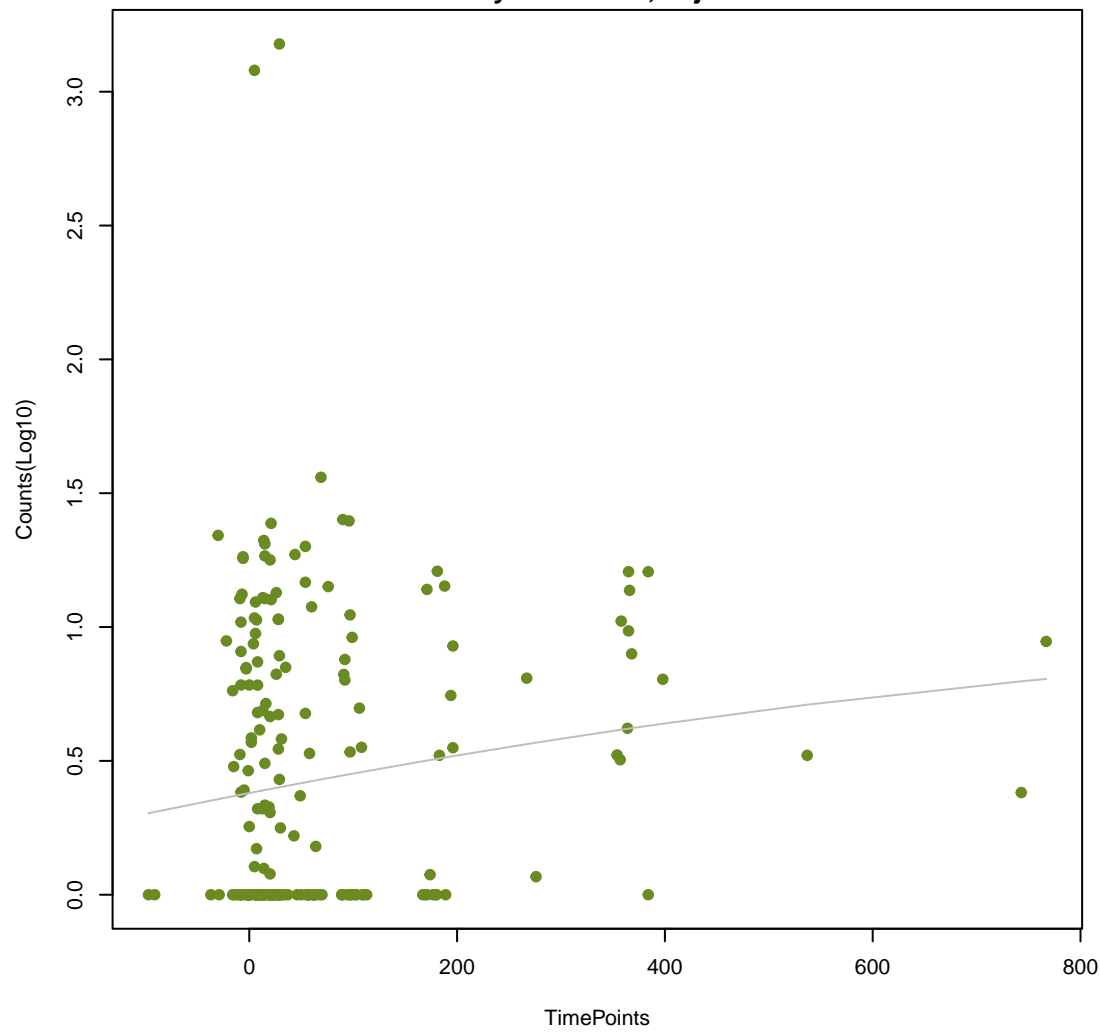
CDD-2

ANOVA P=0.122, adj. ANOVA-P=0.588
Line vs. Poly F-P=0.639, adj. F-P=0.991



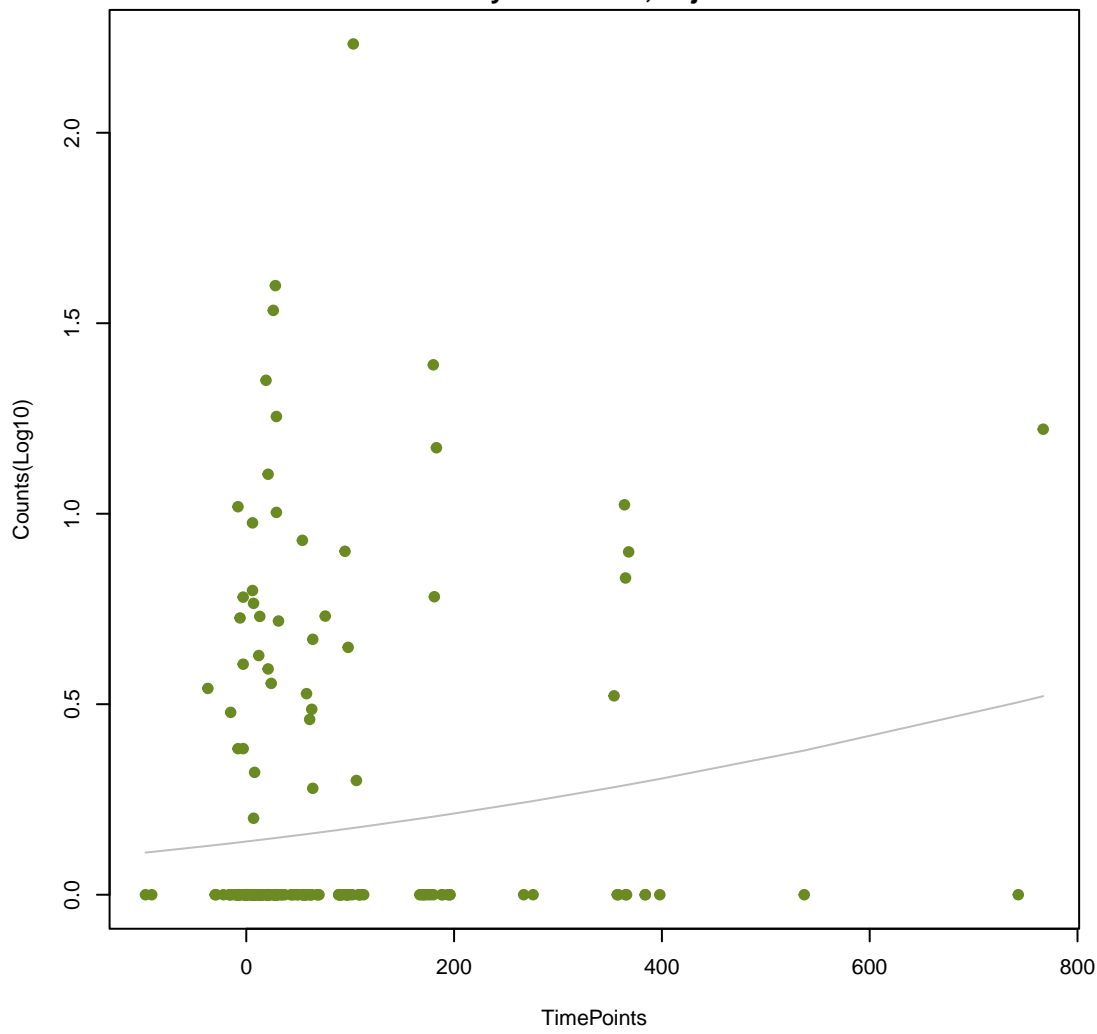
MexI

ANOVA P=0.13, adj. ANOVA-P=0.597
Line vs. Poly F-P=0.839, adj. F-P=0.991



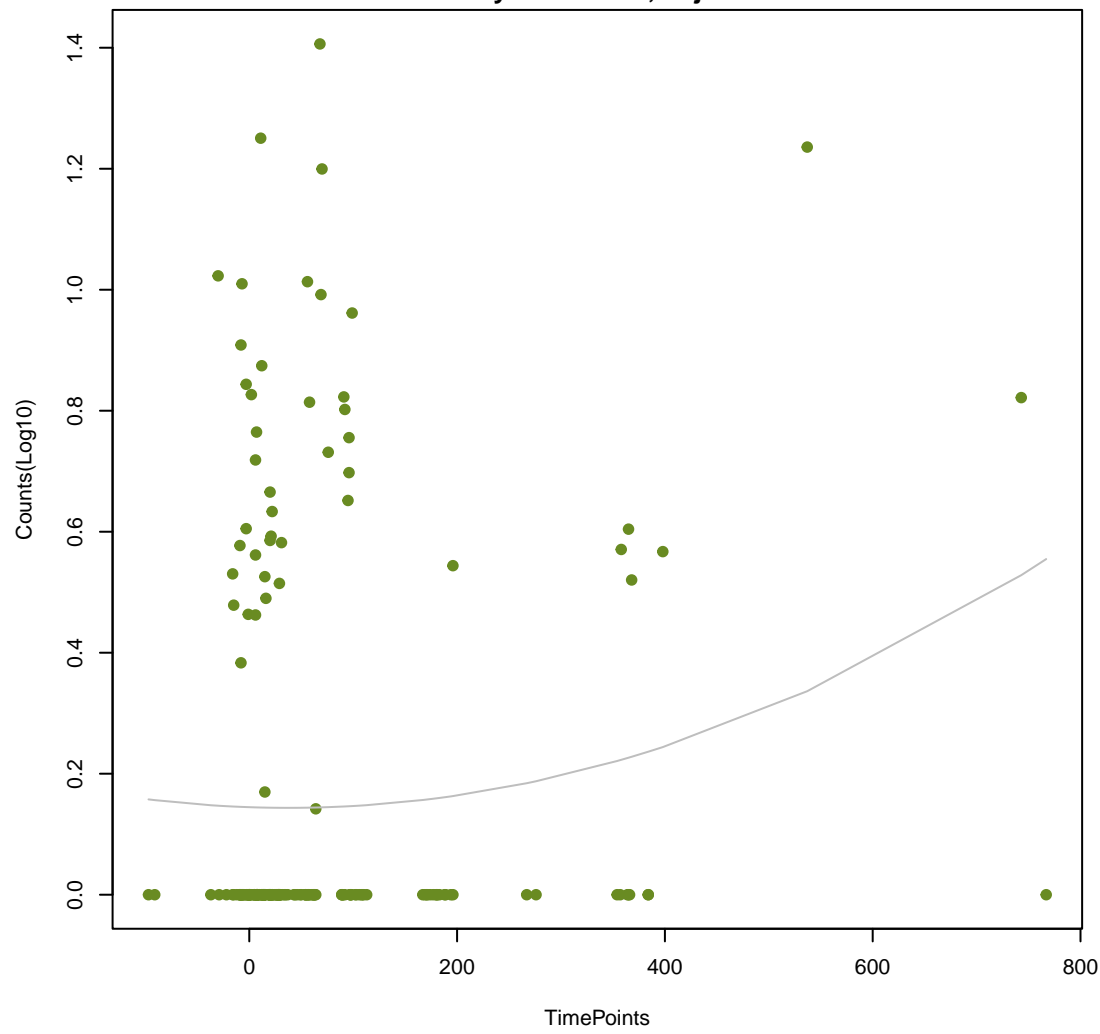
QnrB54

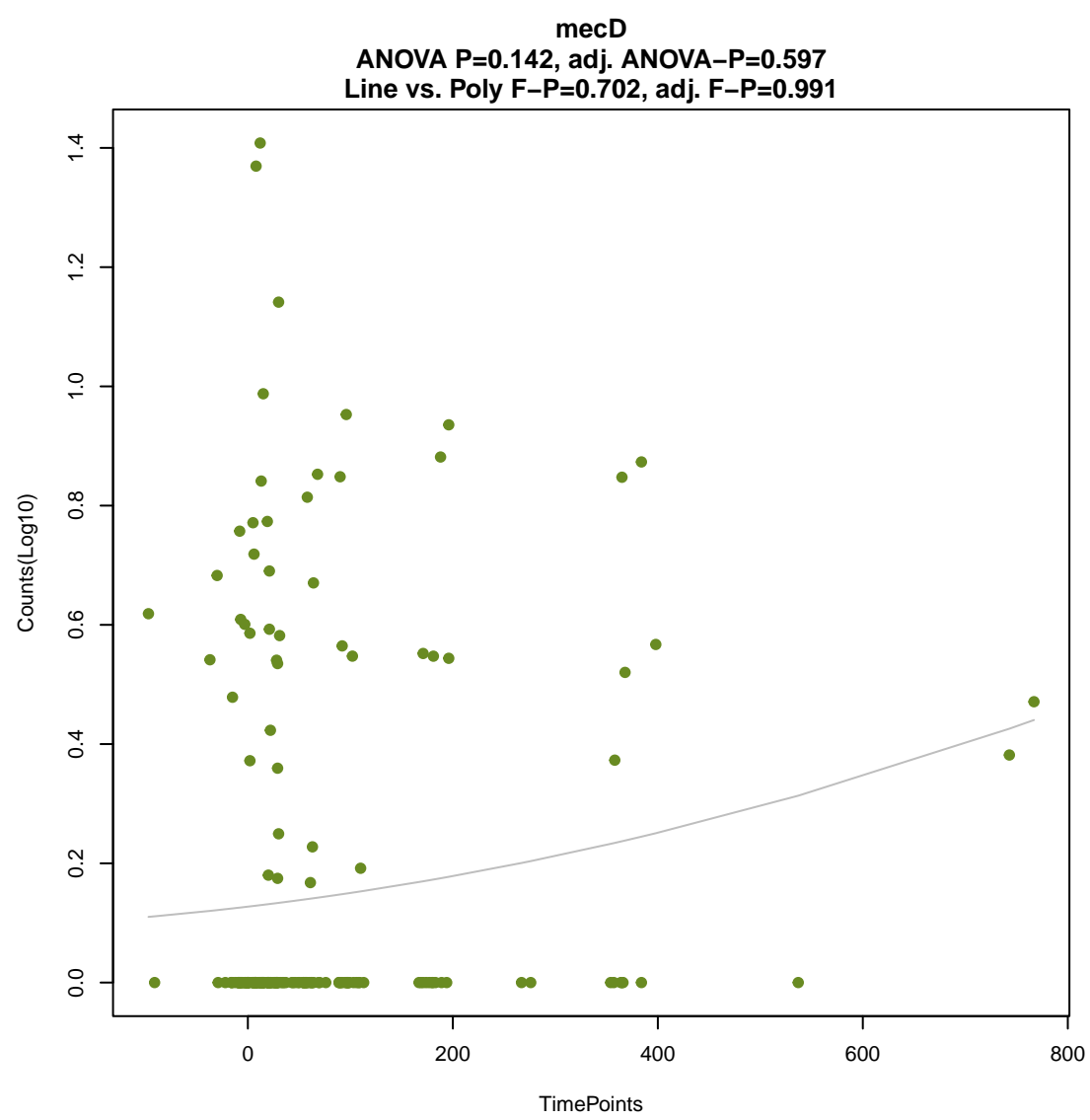
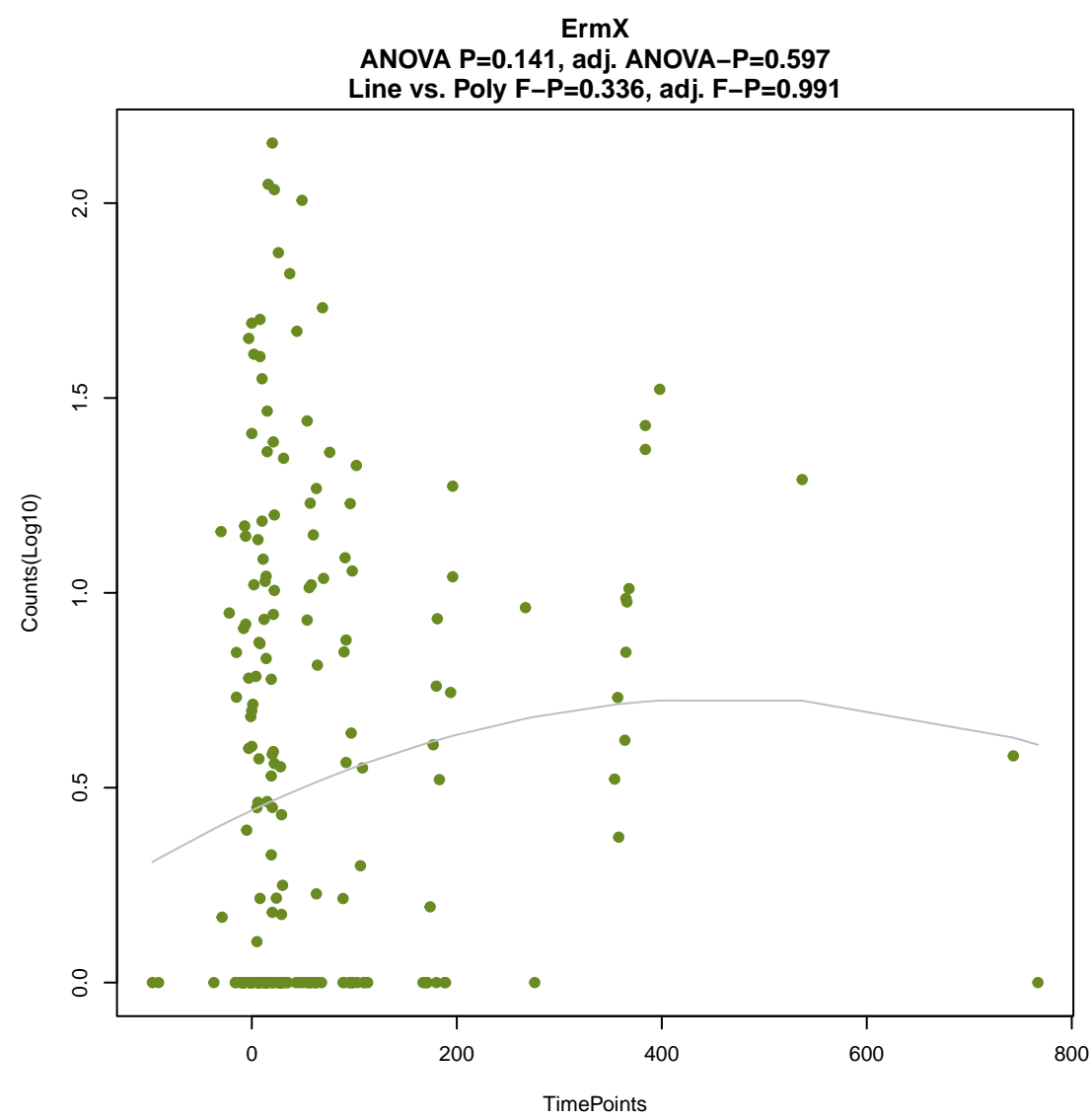
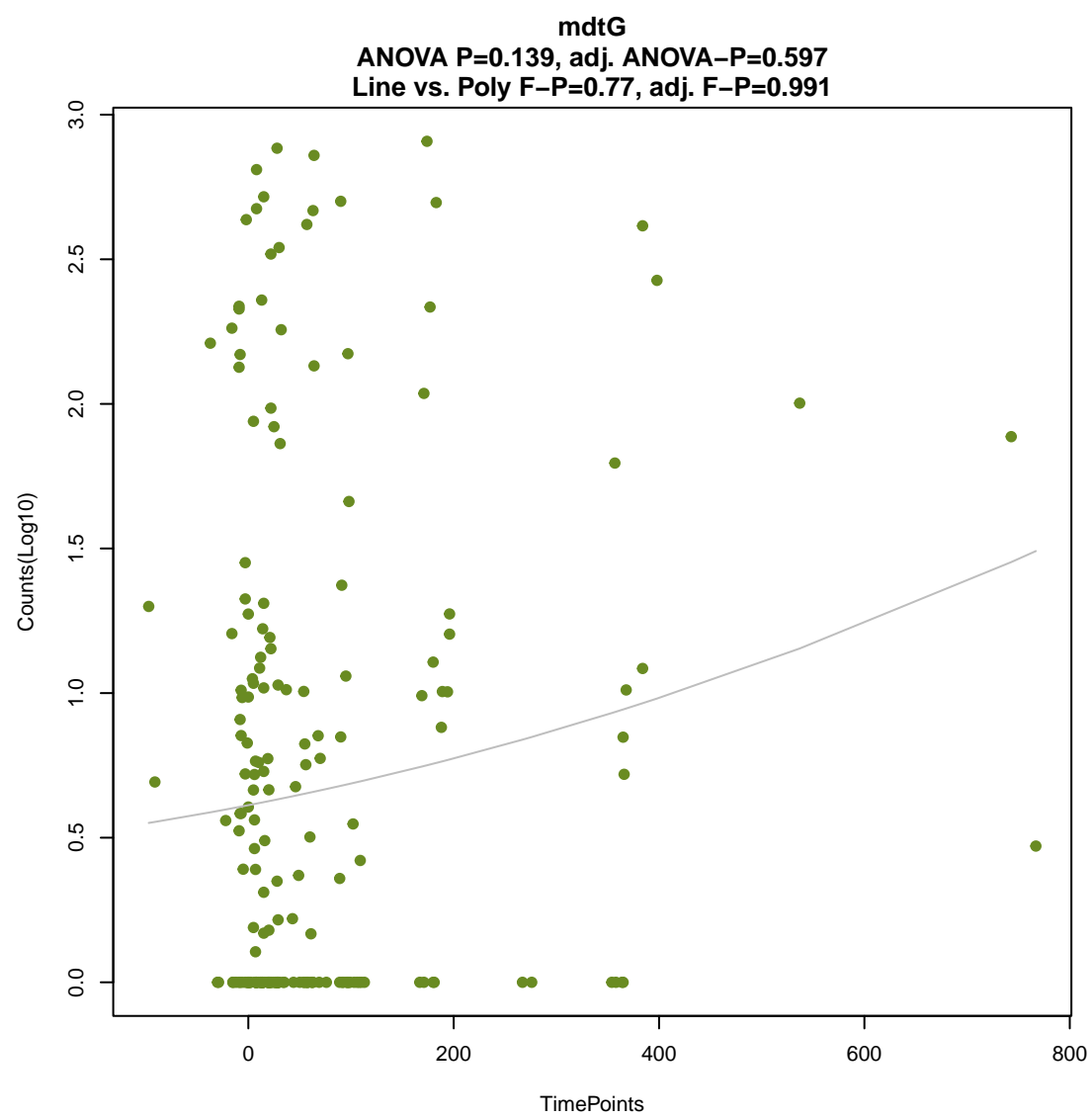
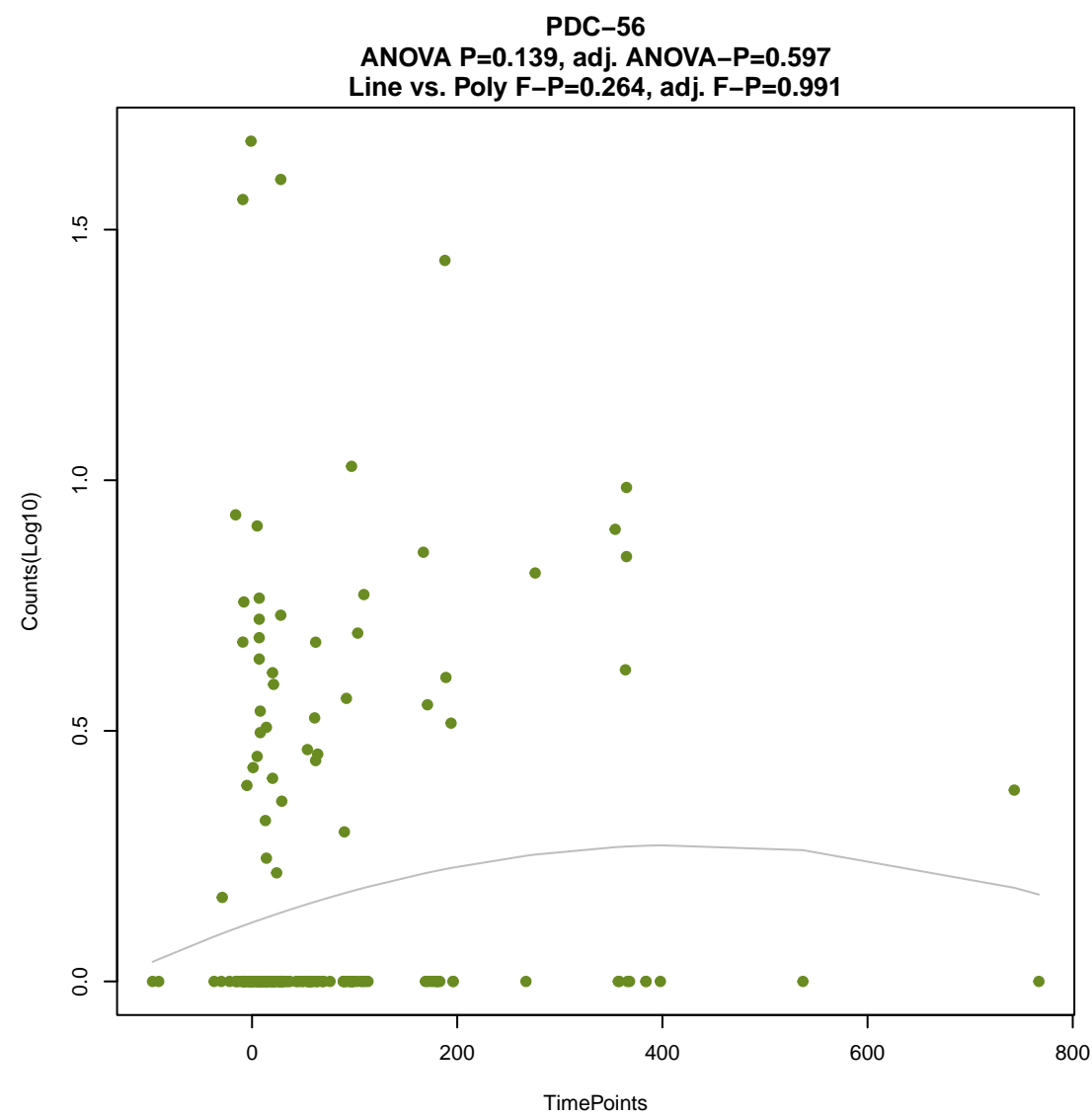
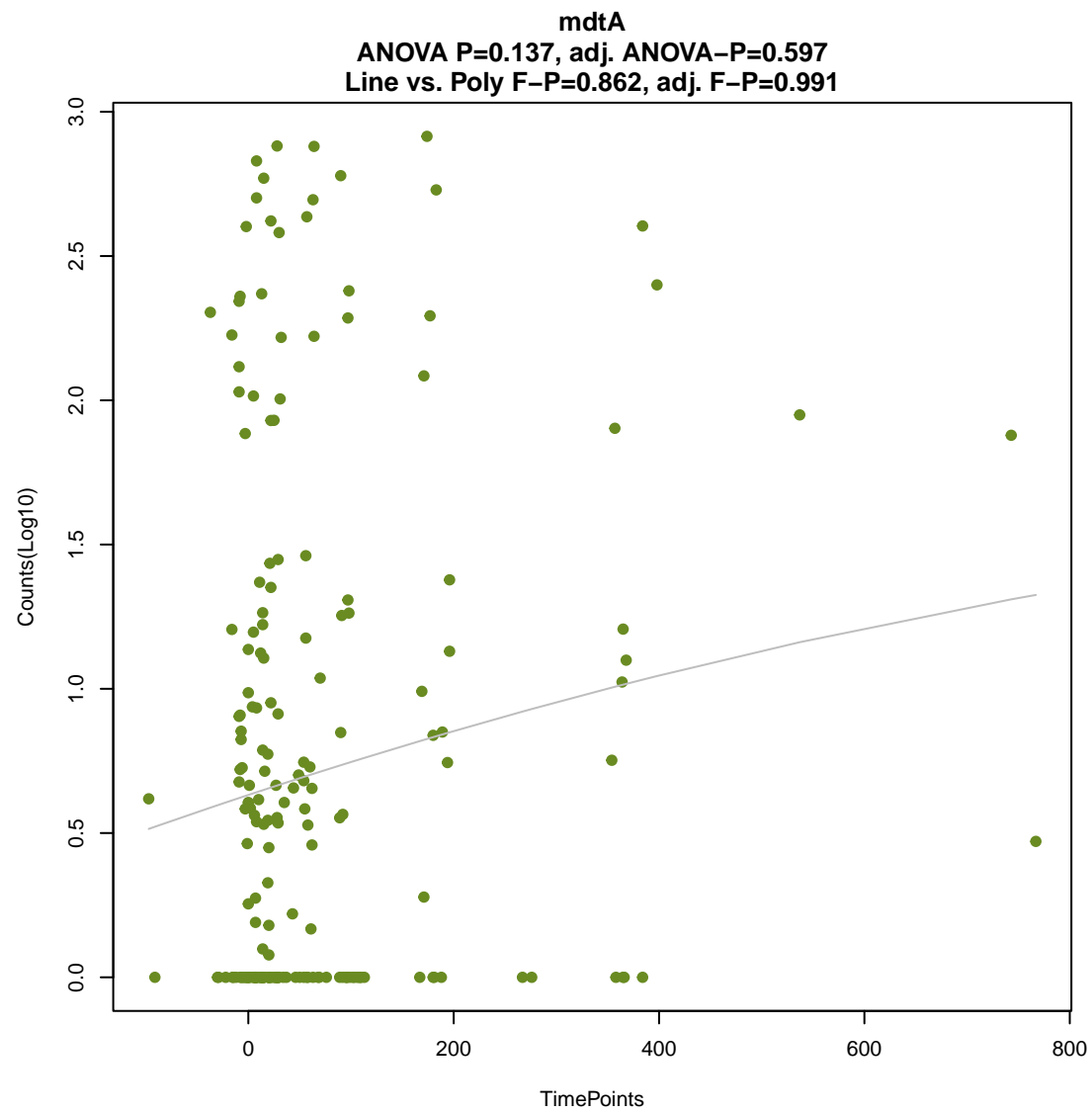
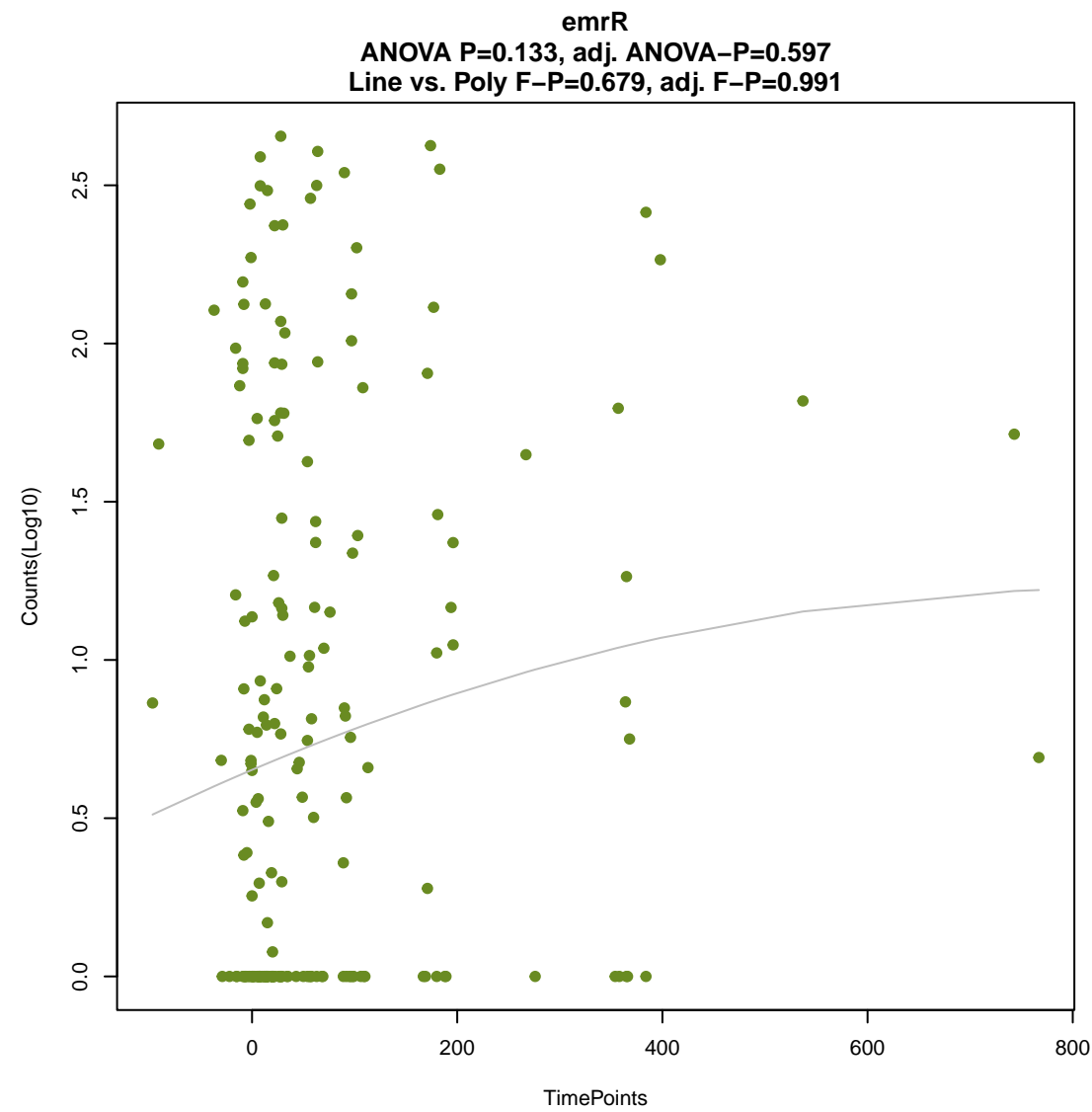
ANOVA P=0.131, adj. ANOVA-P=0.597
Line vs. Poly F-P=0.795, adj. F-P=0.991

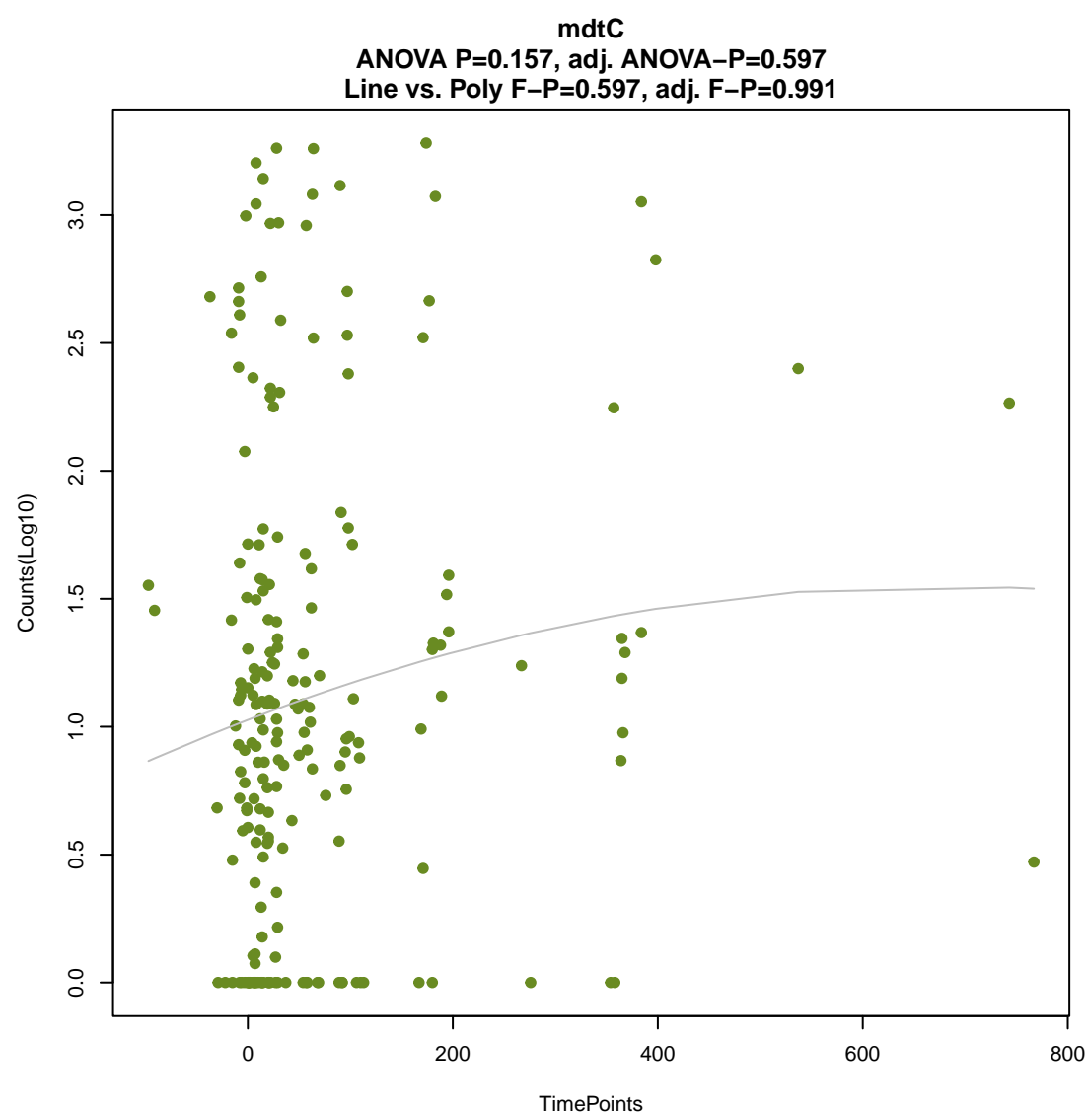
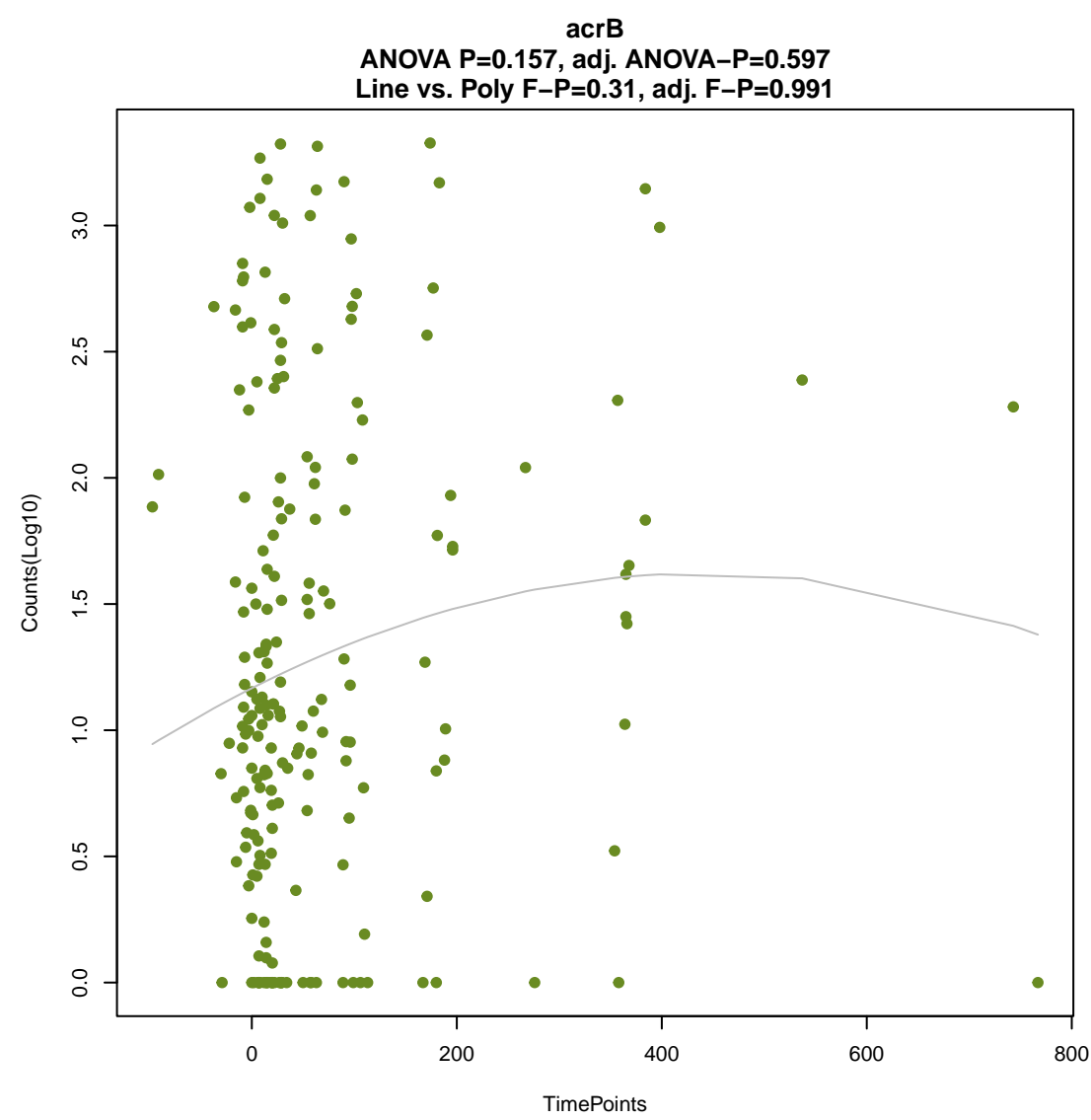
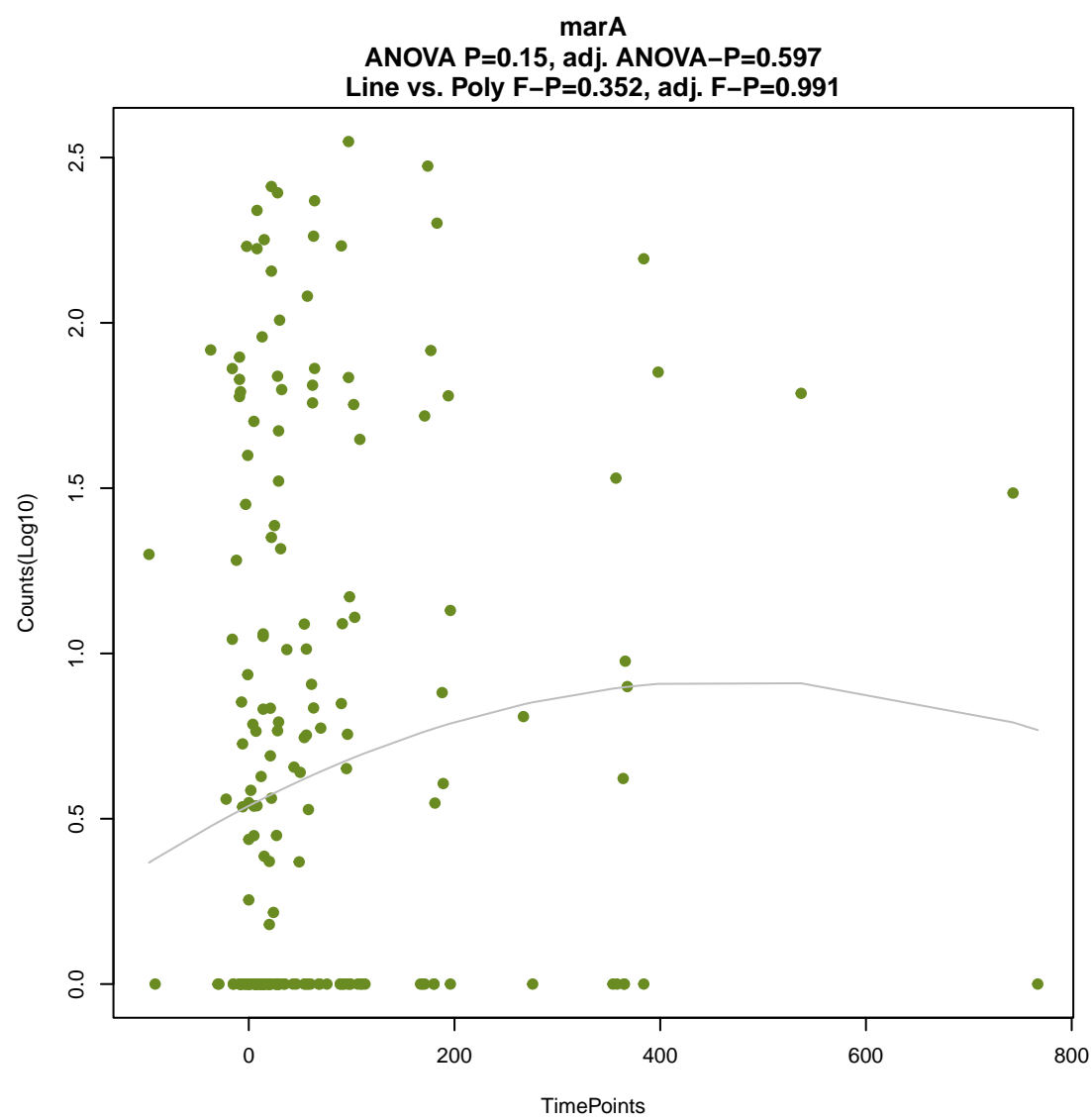
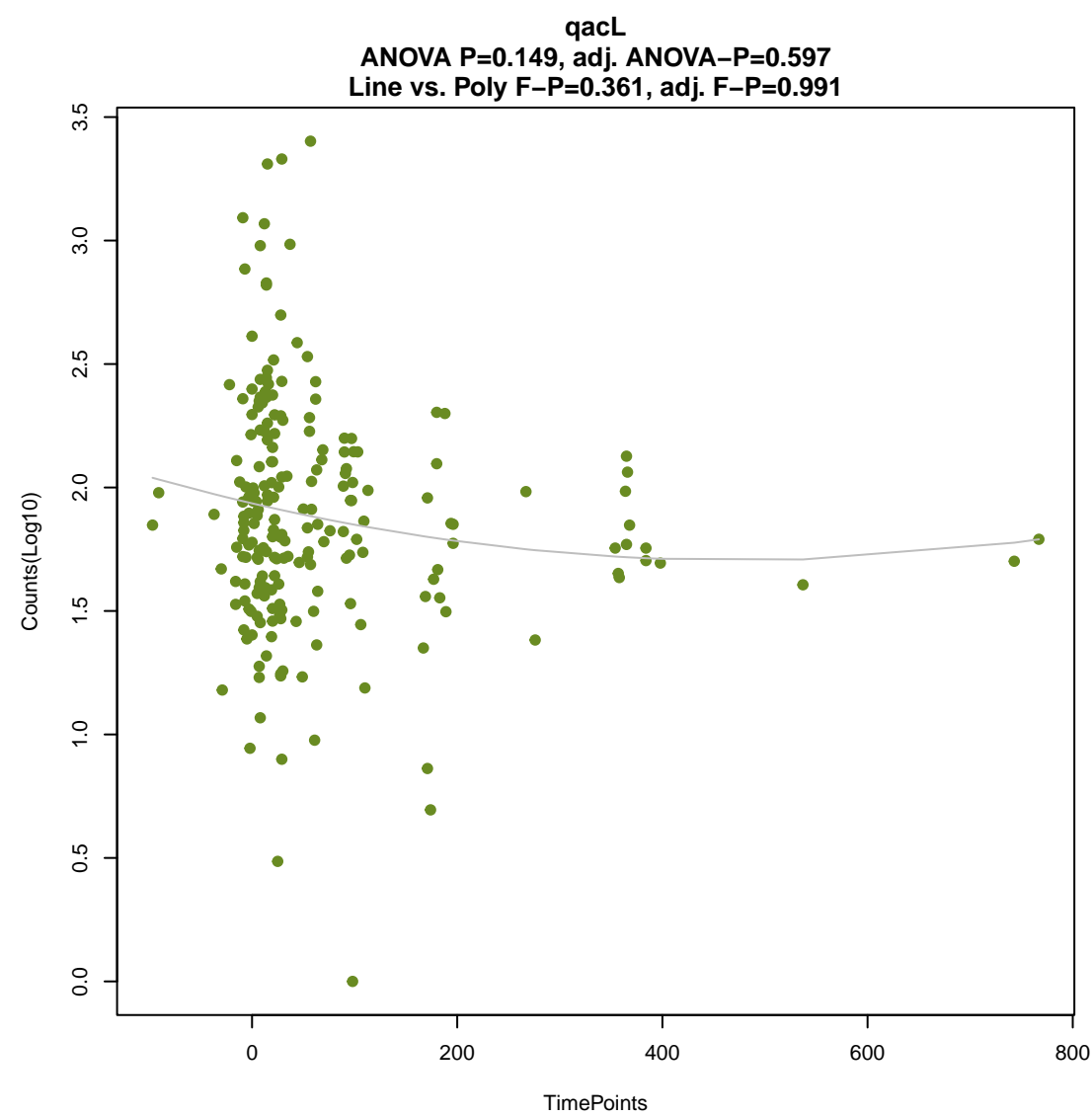
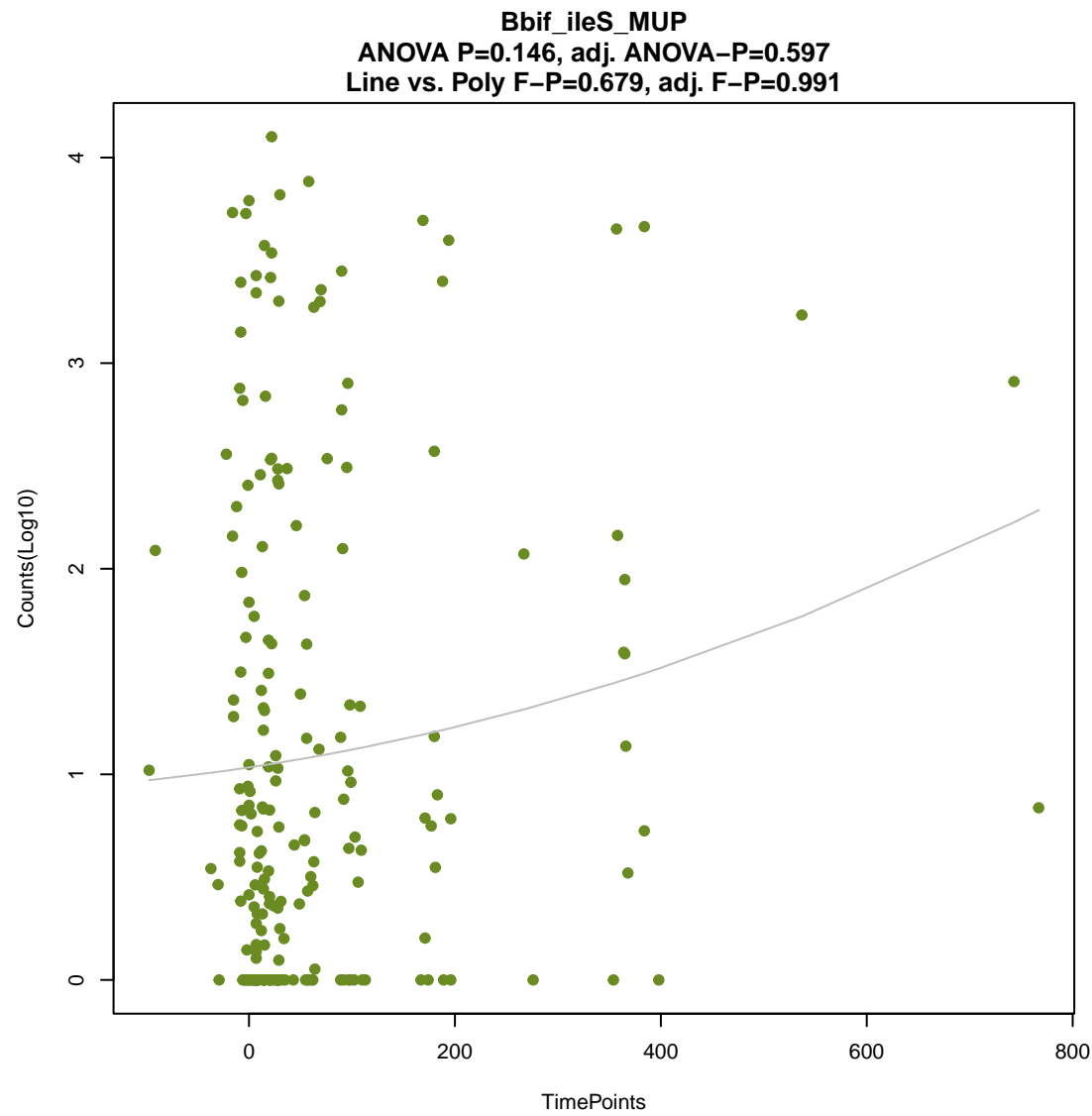
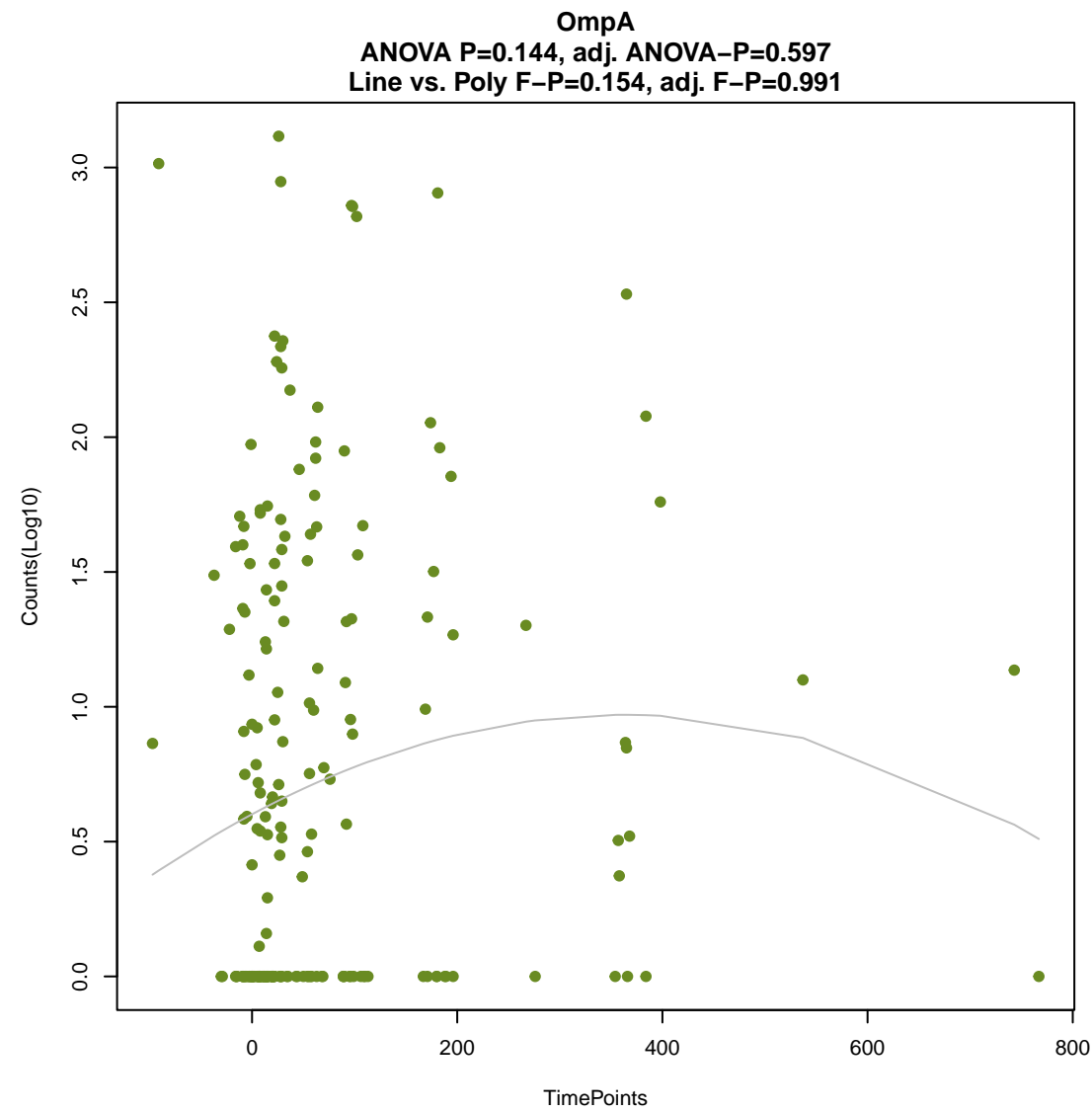


tet(H)

ANOVA P=0.131, adj. ANOVA-P=0.597
Line vs. Poly F-P=0.304, adj. F-P=0.991

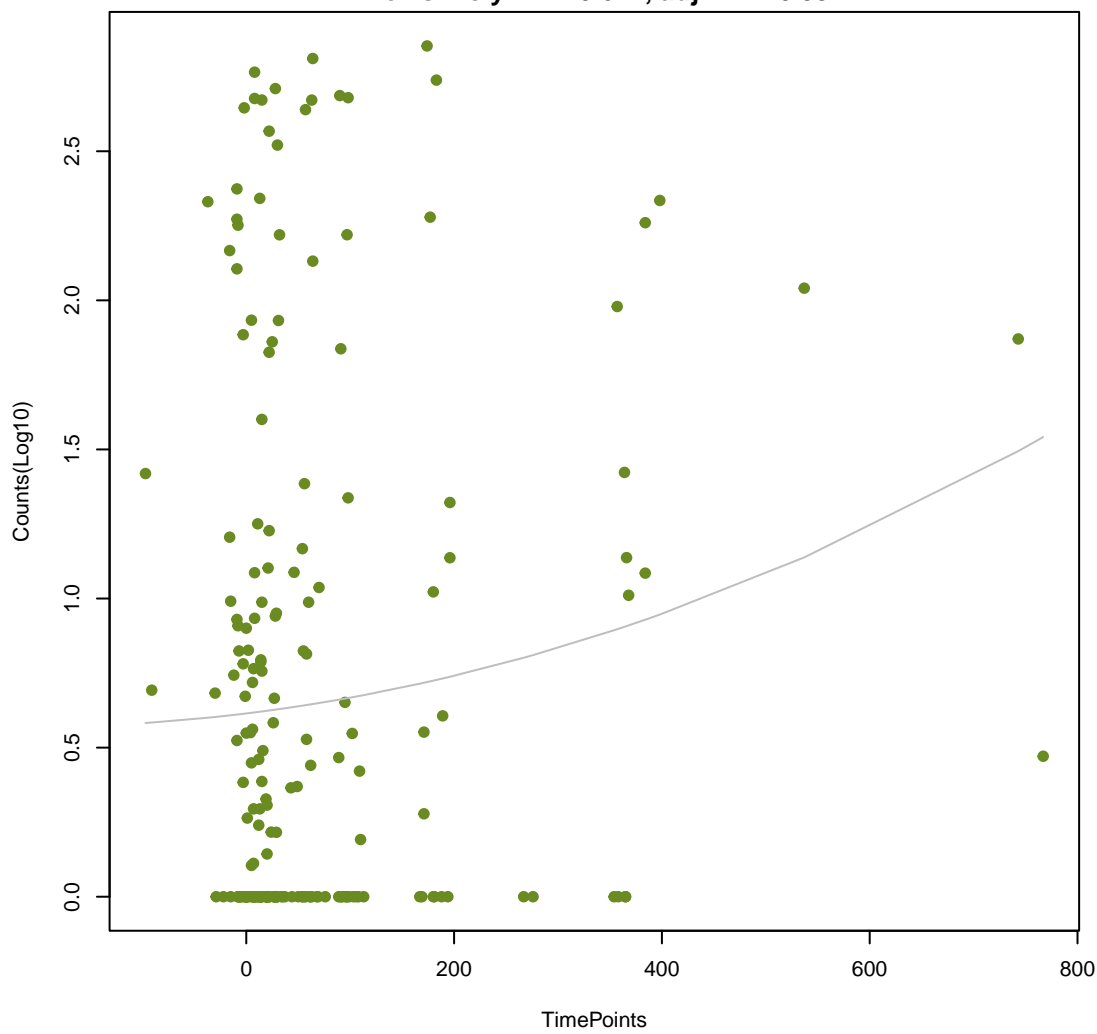






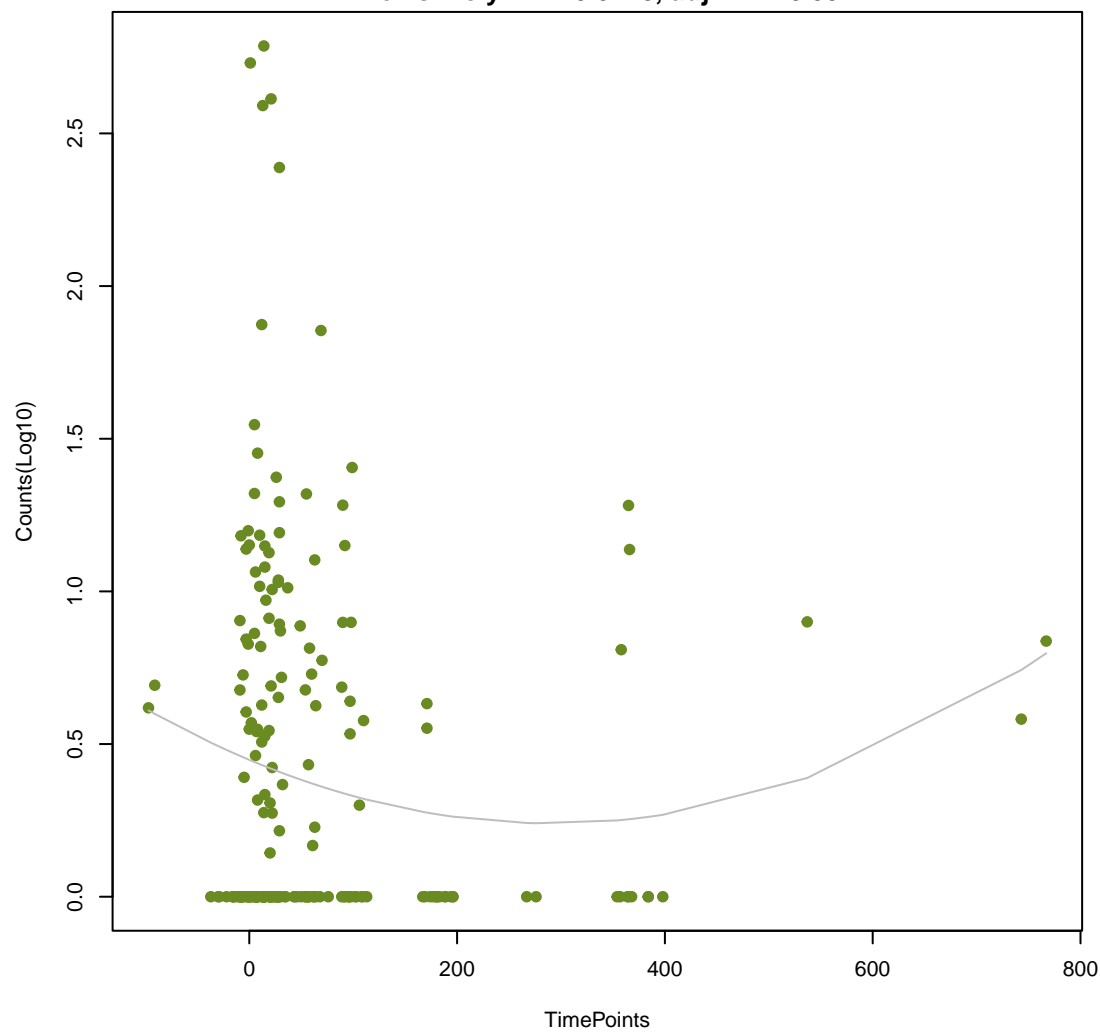
emrK

ANOVA P=0.16, adj. ANOVA-P=0.597
Line vs. Poly F-P=0.617, adj. F-P=0.991



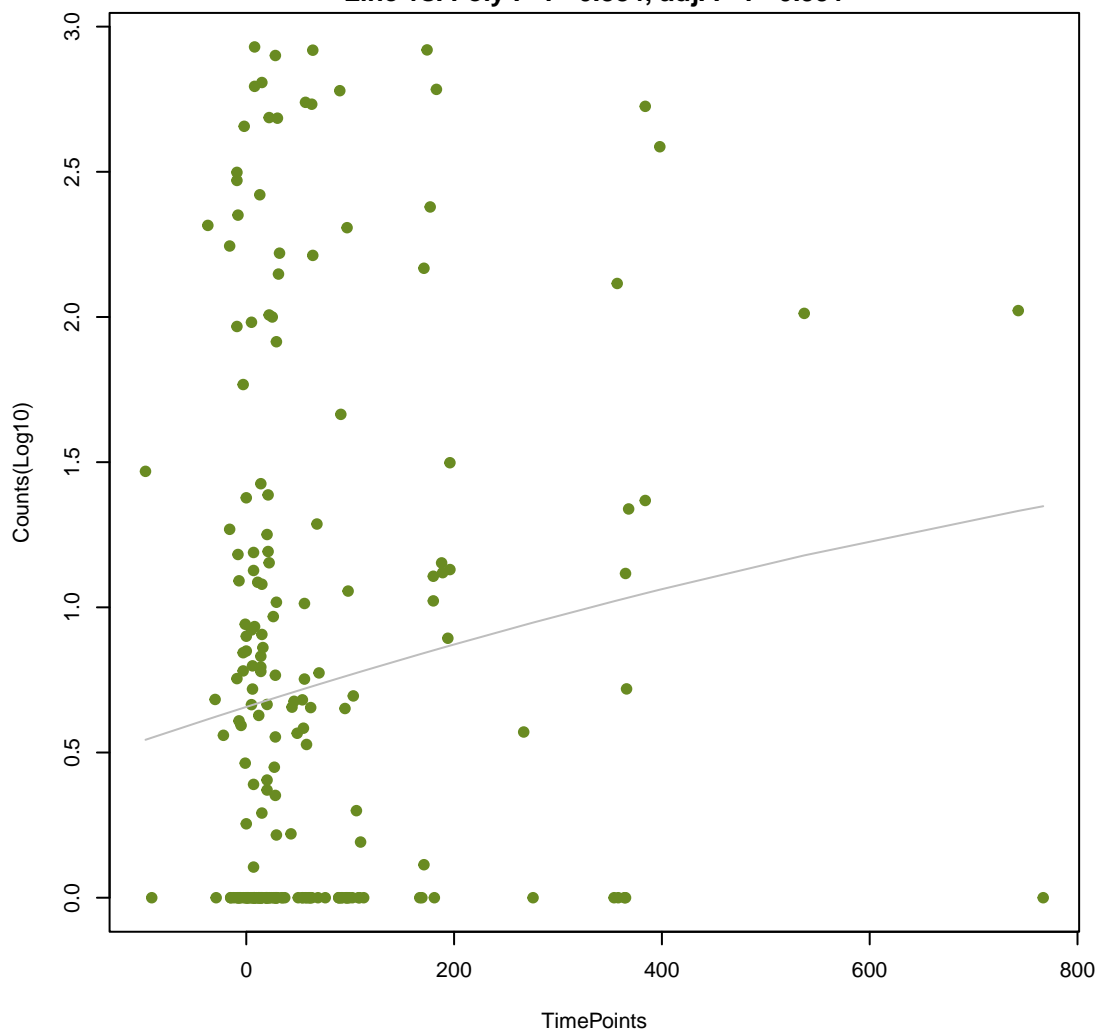
RlmA(II)

ANOVA P=0.16, adj. ANOVA-P=0.597
Line vs. Poly F-P=0.0728, adj. F-P=0.991



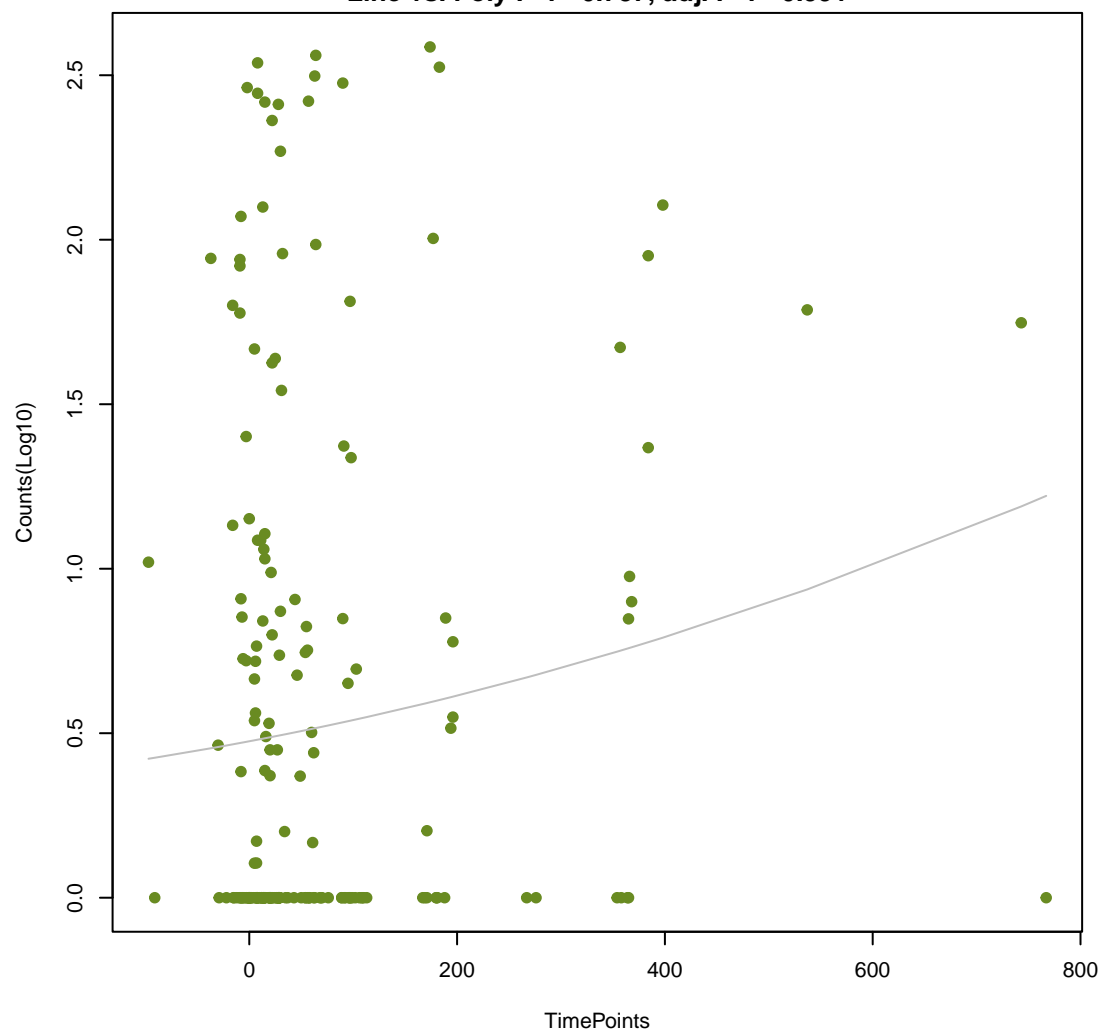
mdtN

ANOVA P=0.161, adj. ANOVA-P=0.597
Line vs. Poly F-P=0.884, adj. F-P=0.991



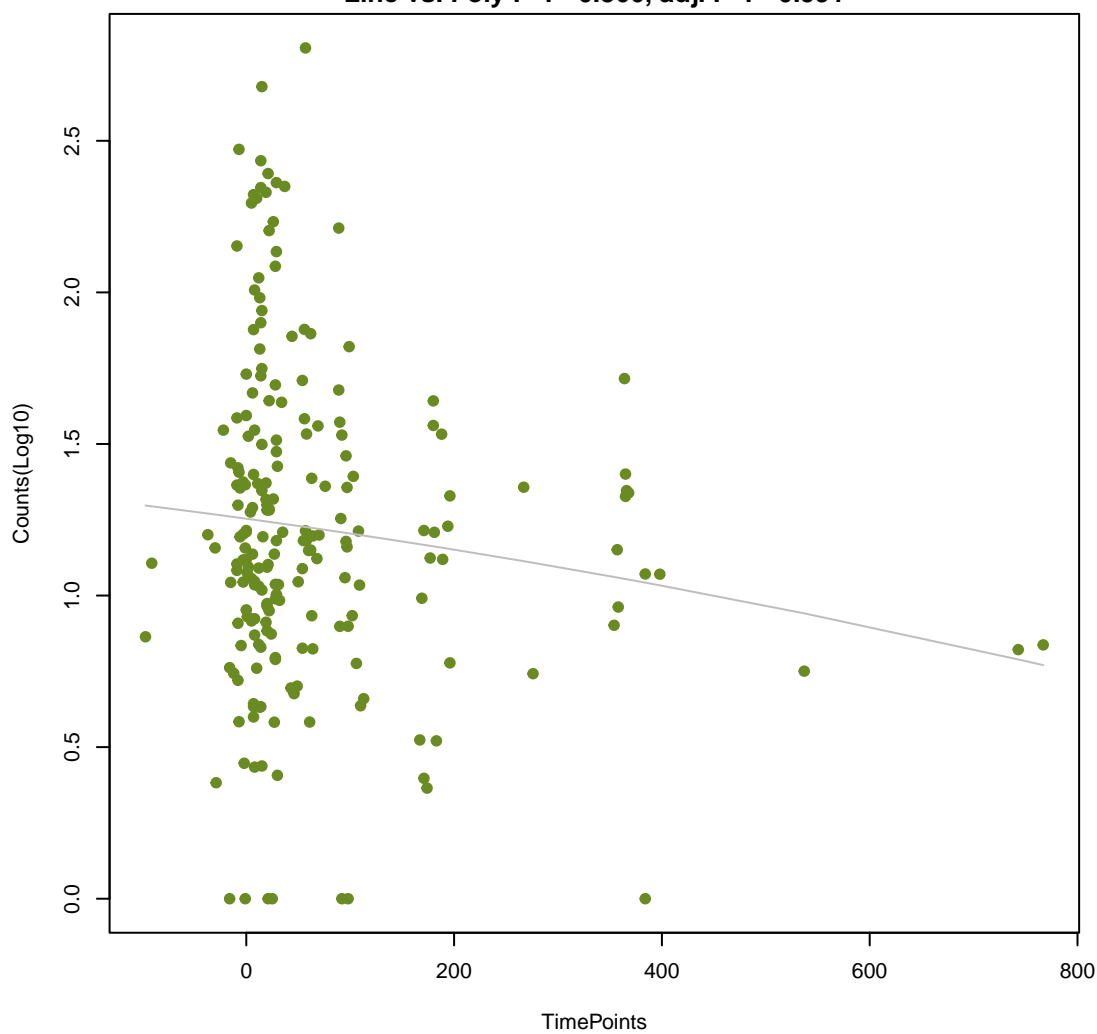
evgA

ANOVA P=0.168, adj. ANOVA-P=0.597
Line vs. Poly F-P=0.787, adj. F-P=0.991



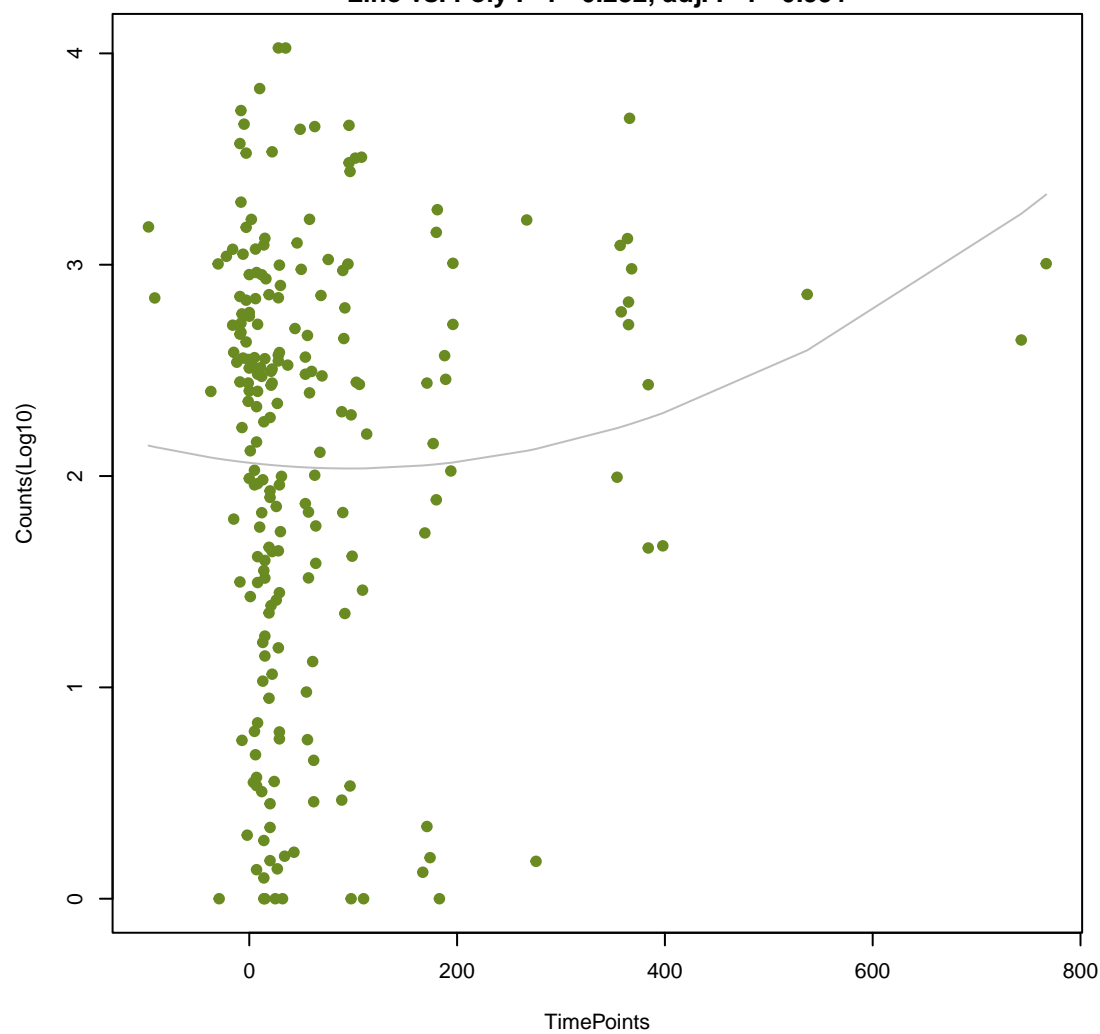
YajC

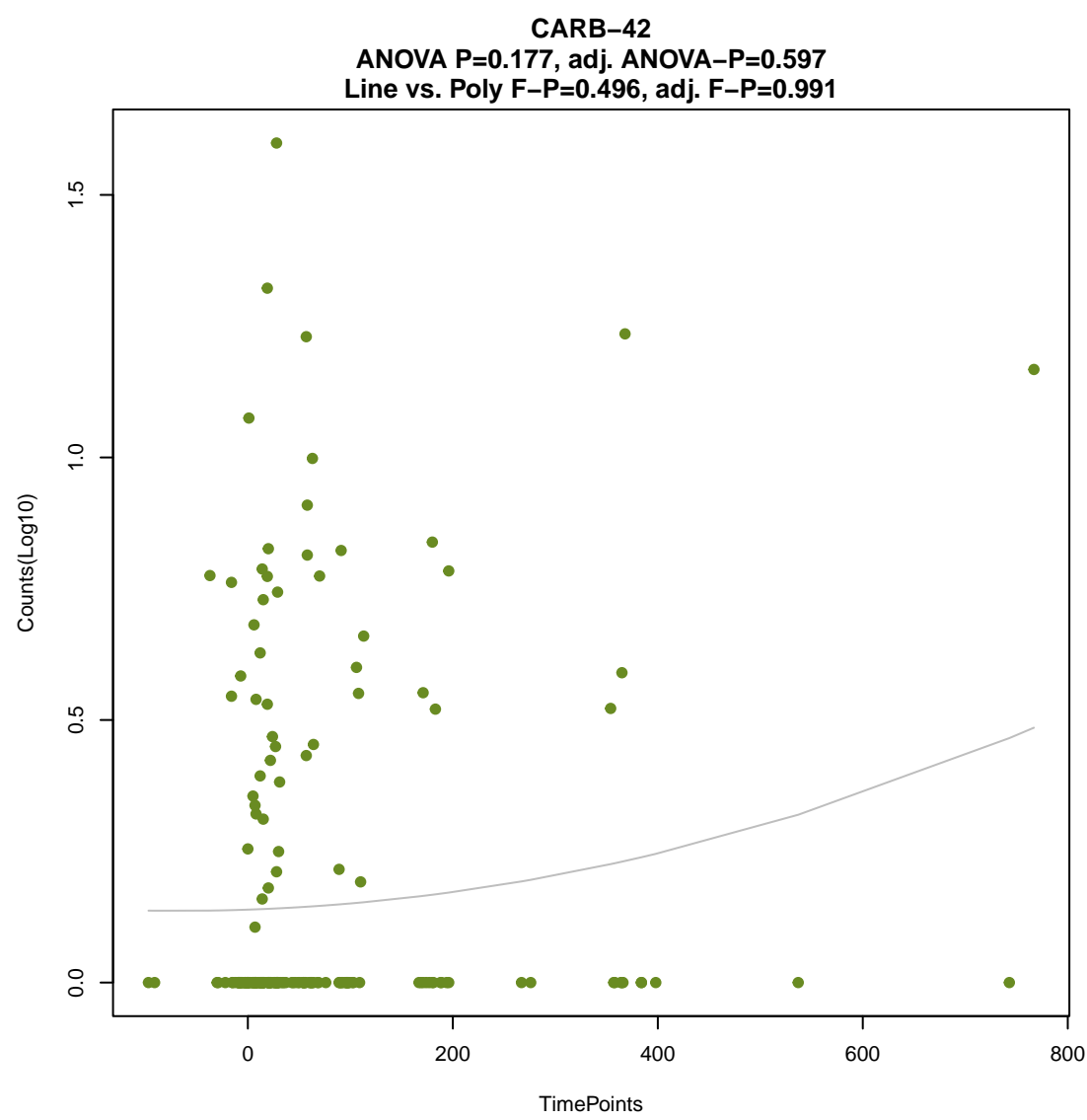
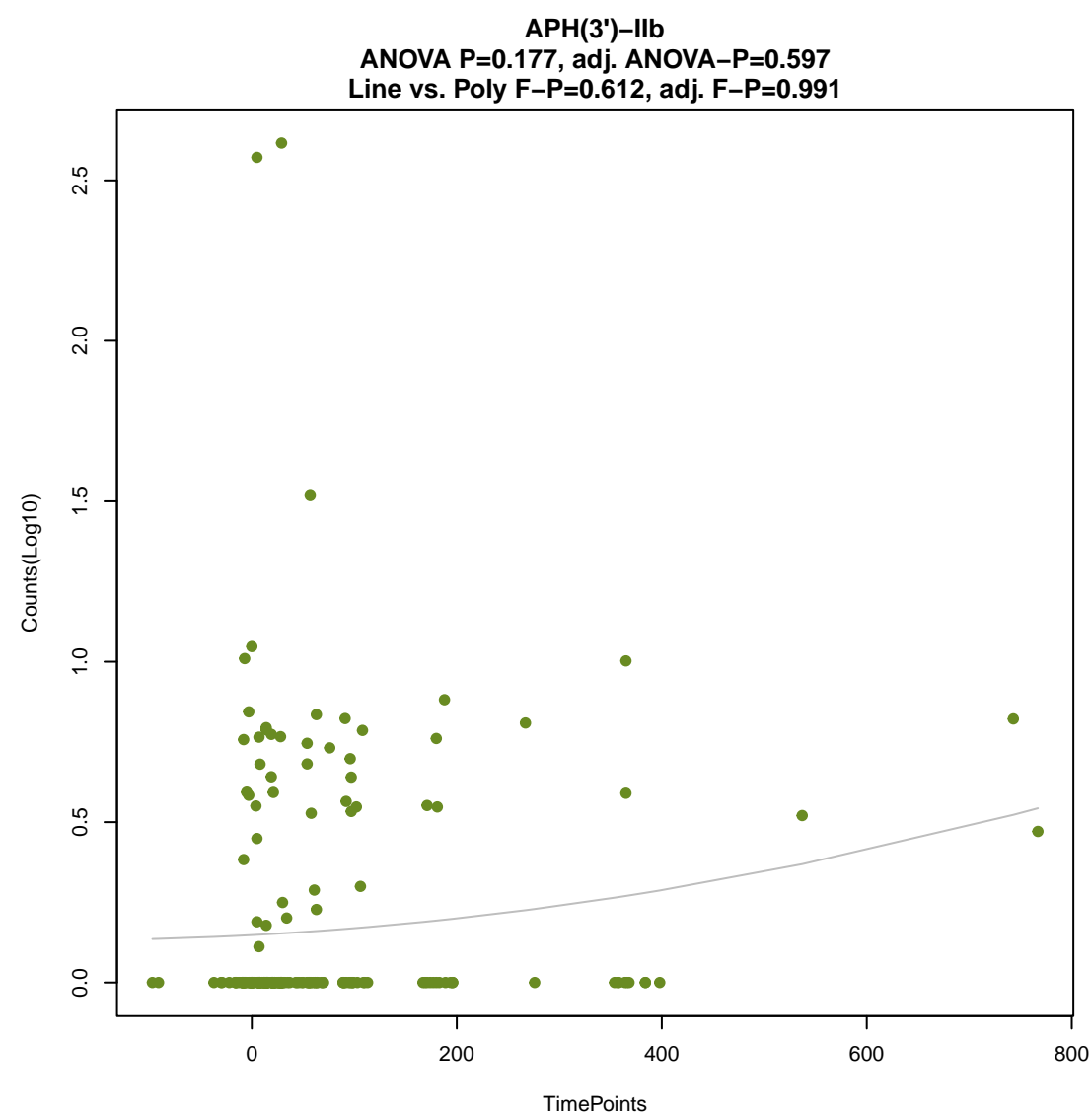
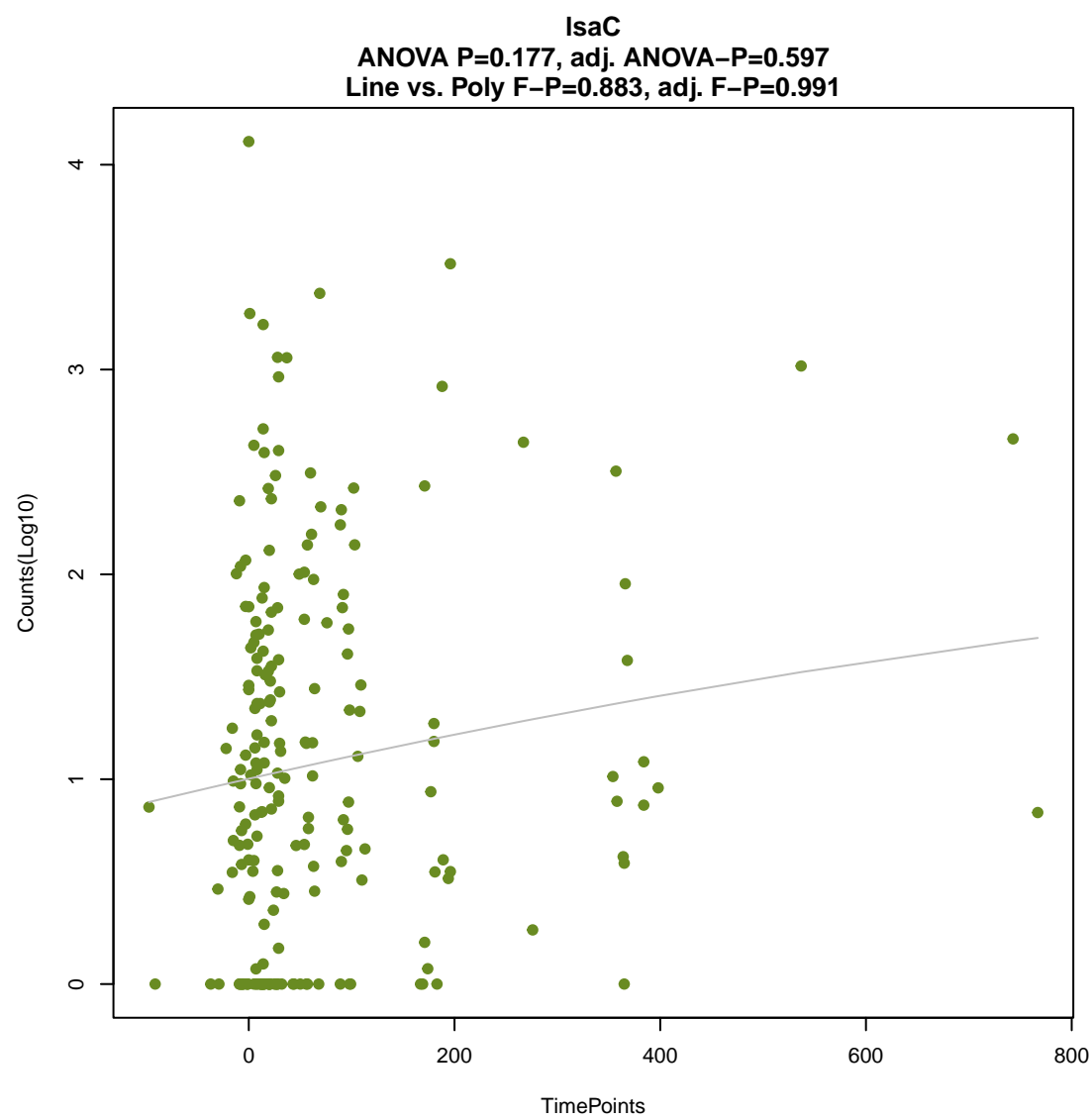
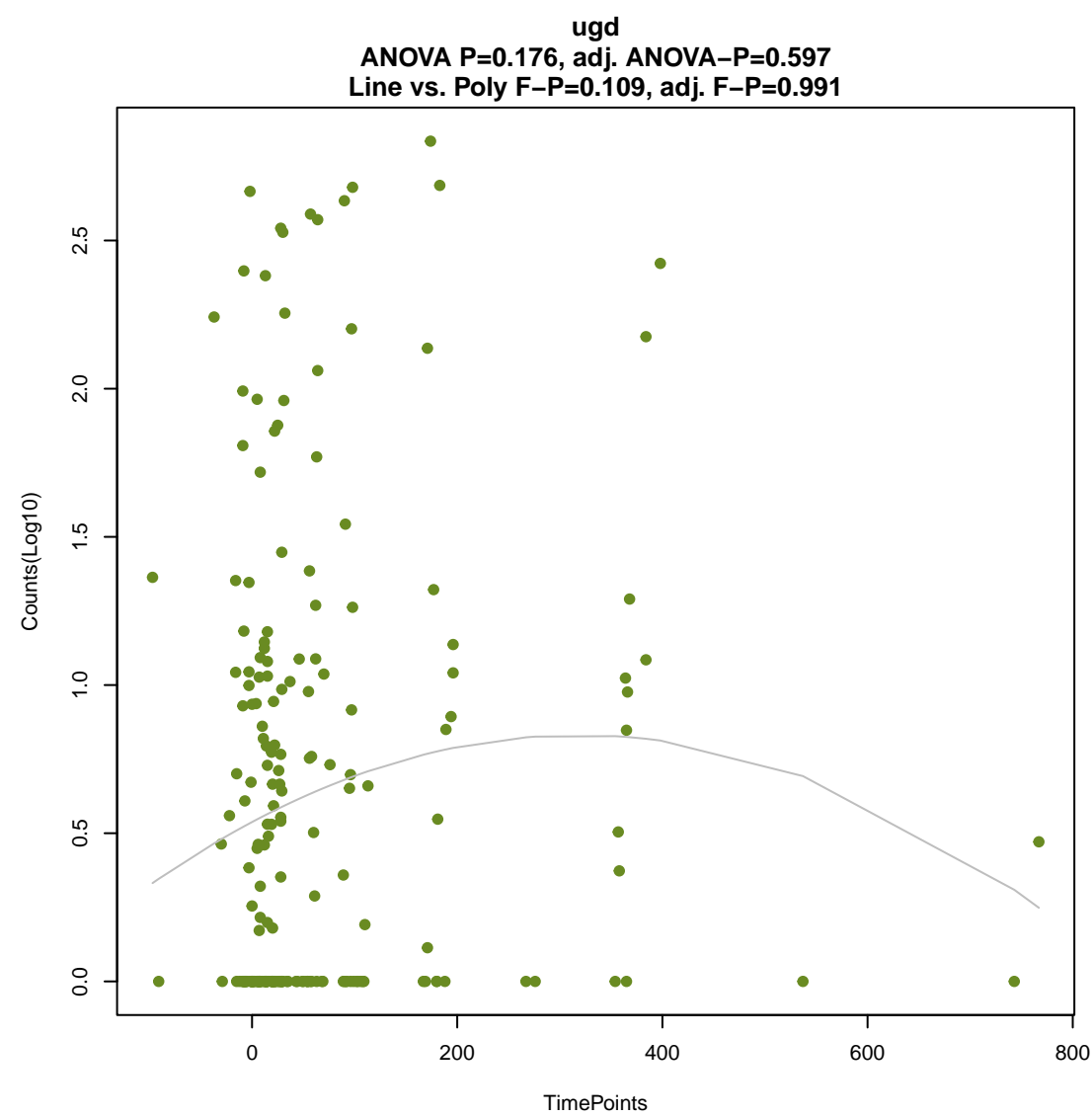
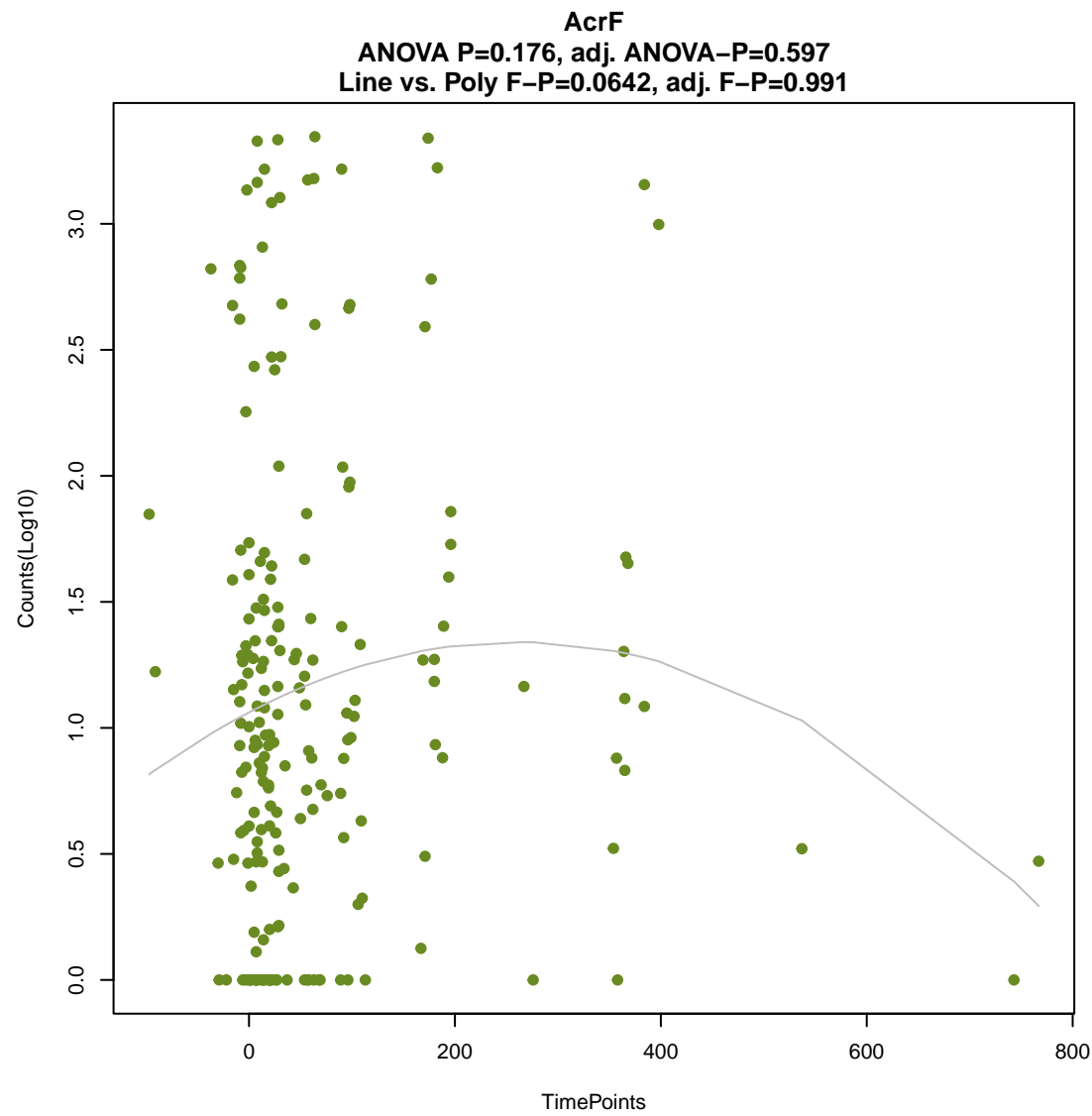
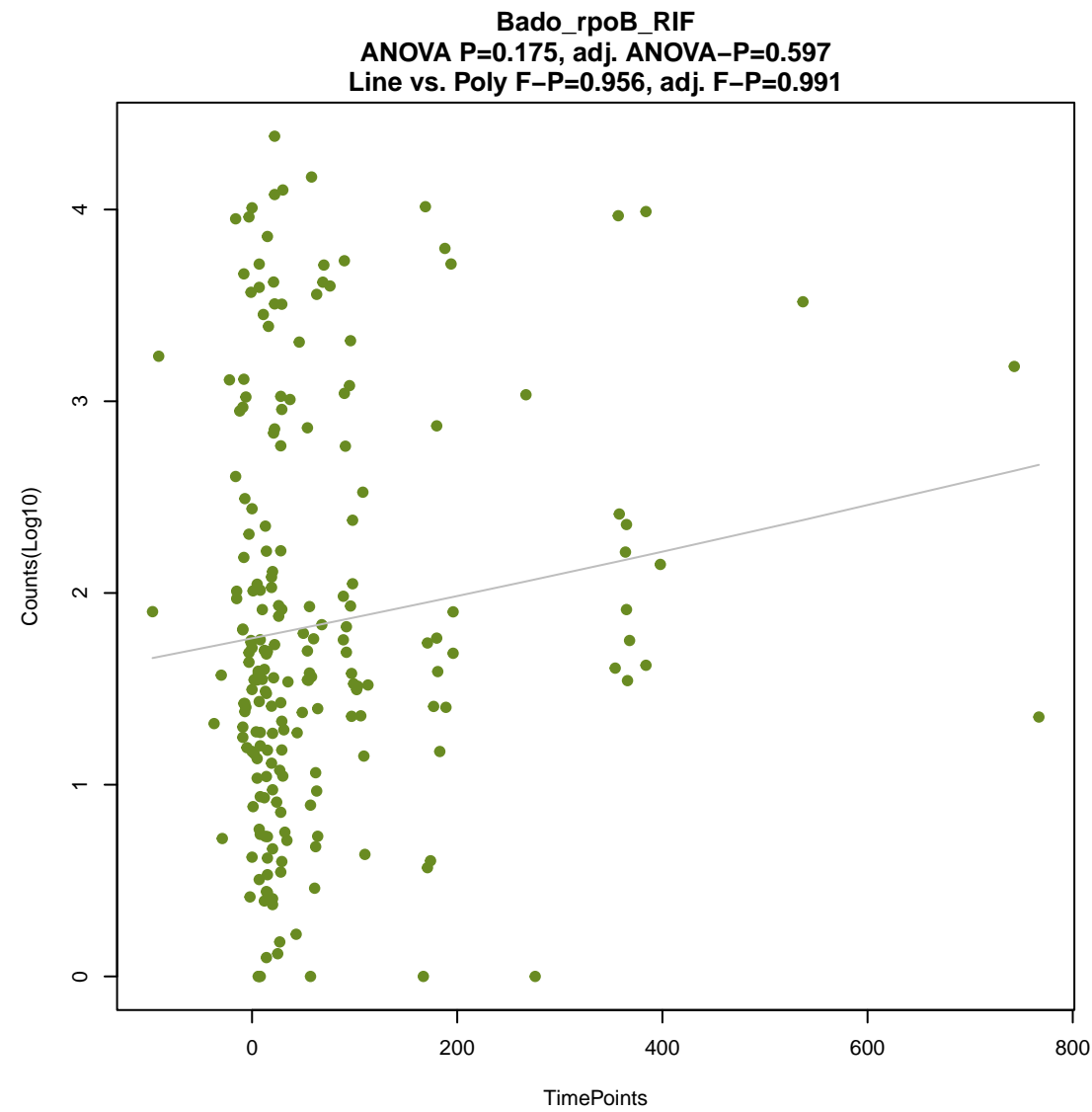
ANOVA P=0.174, adj. ANOVA-P=0.597
Line vs. Poly F-P=0.866, adj. F-P=0.991

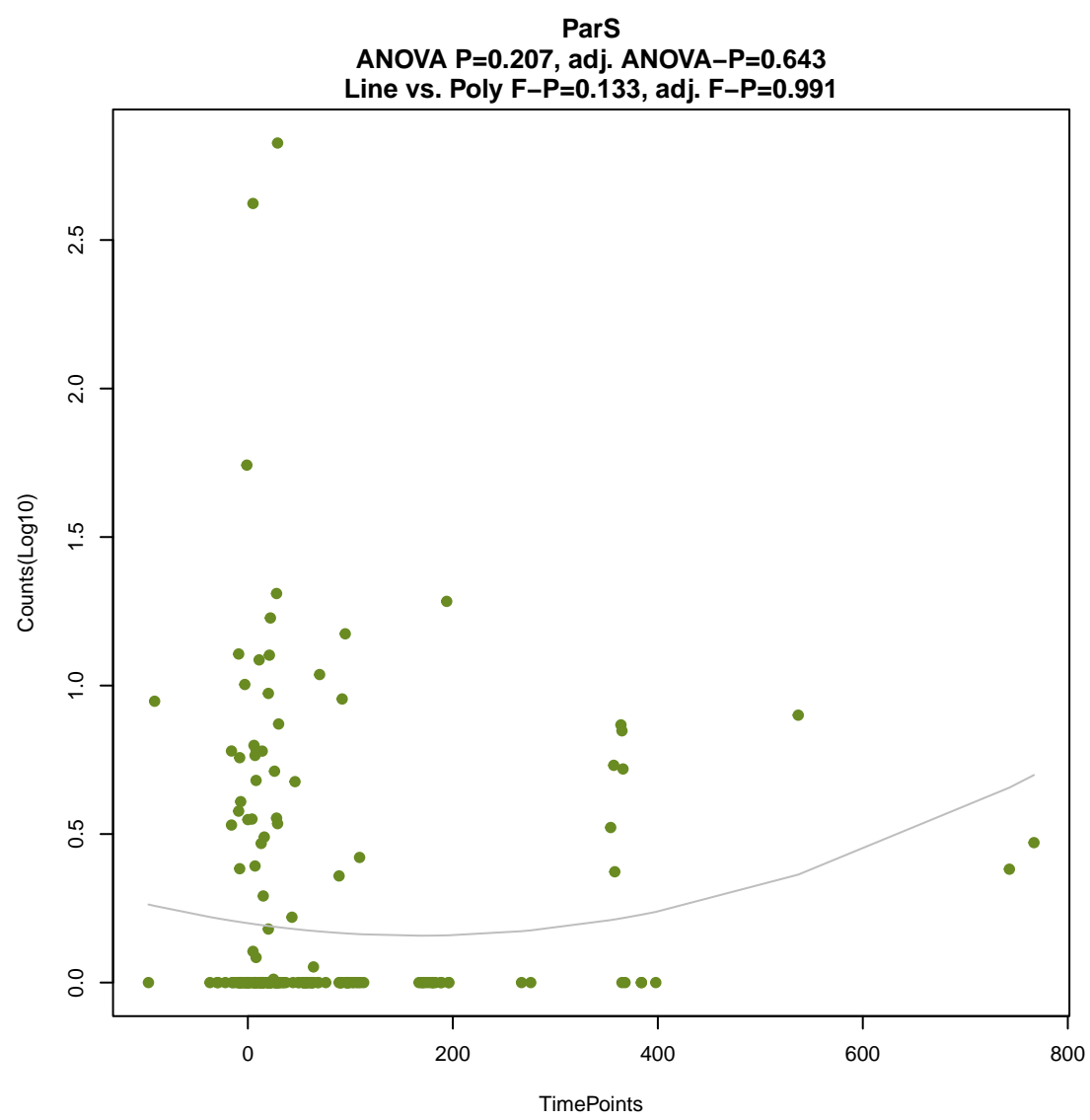
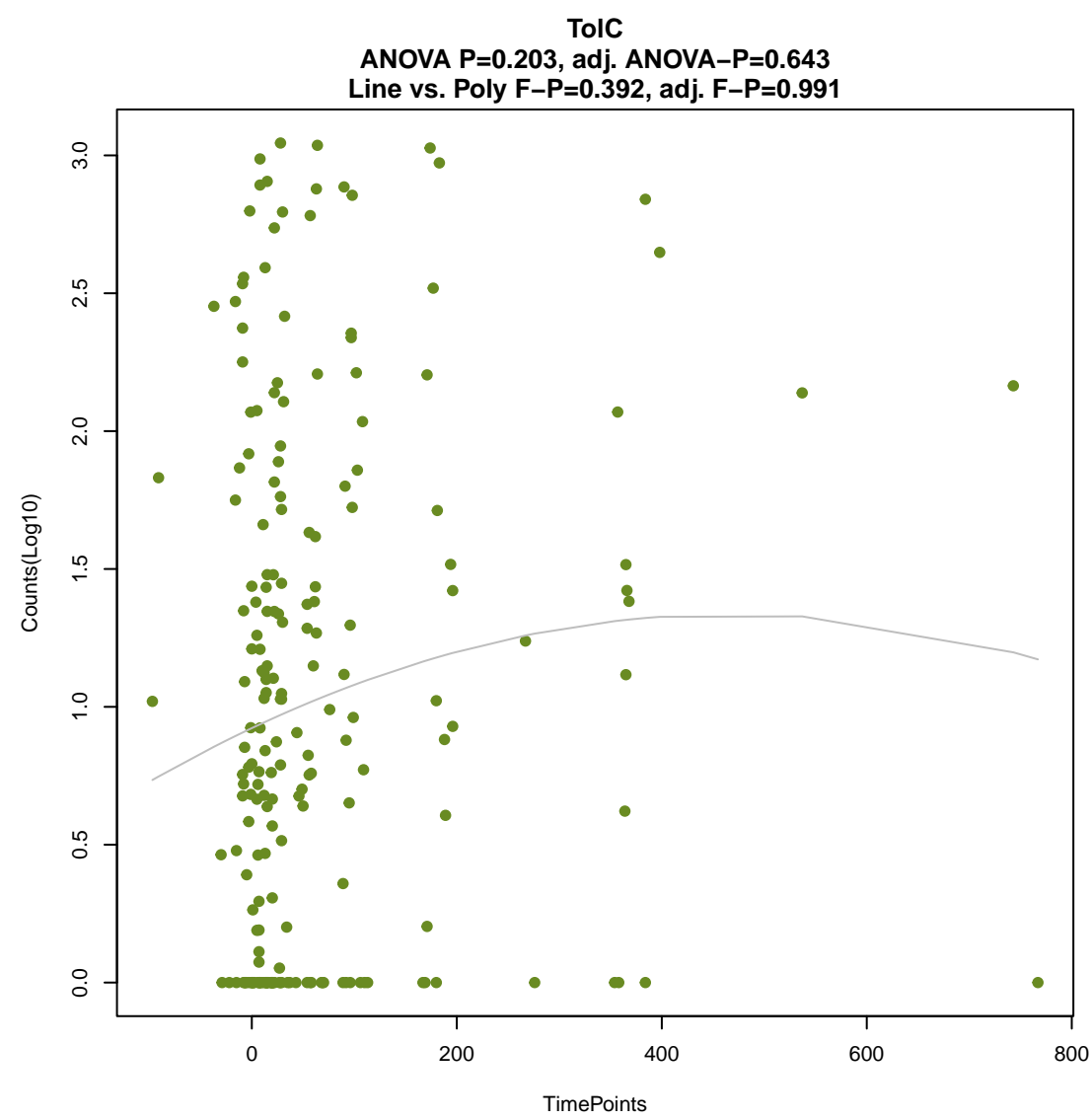
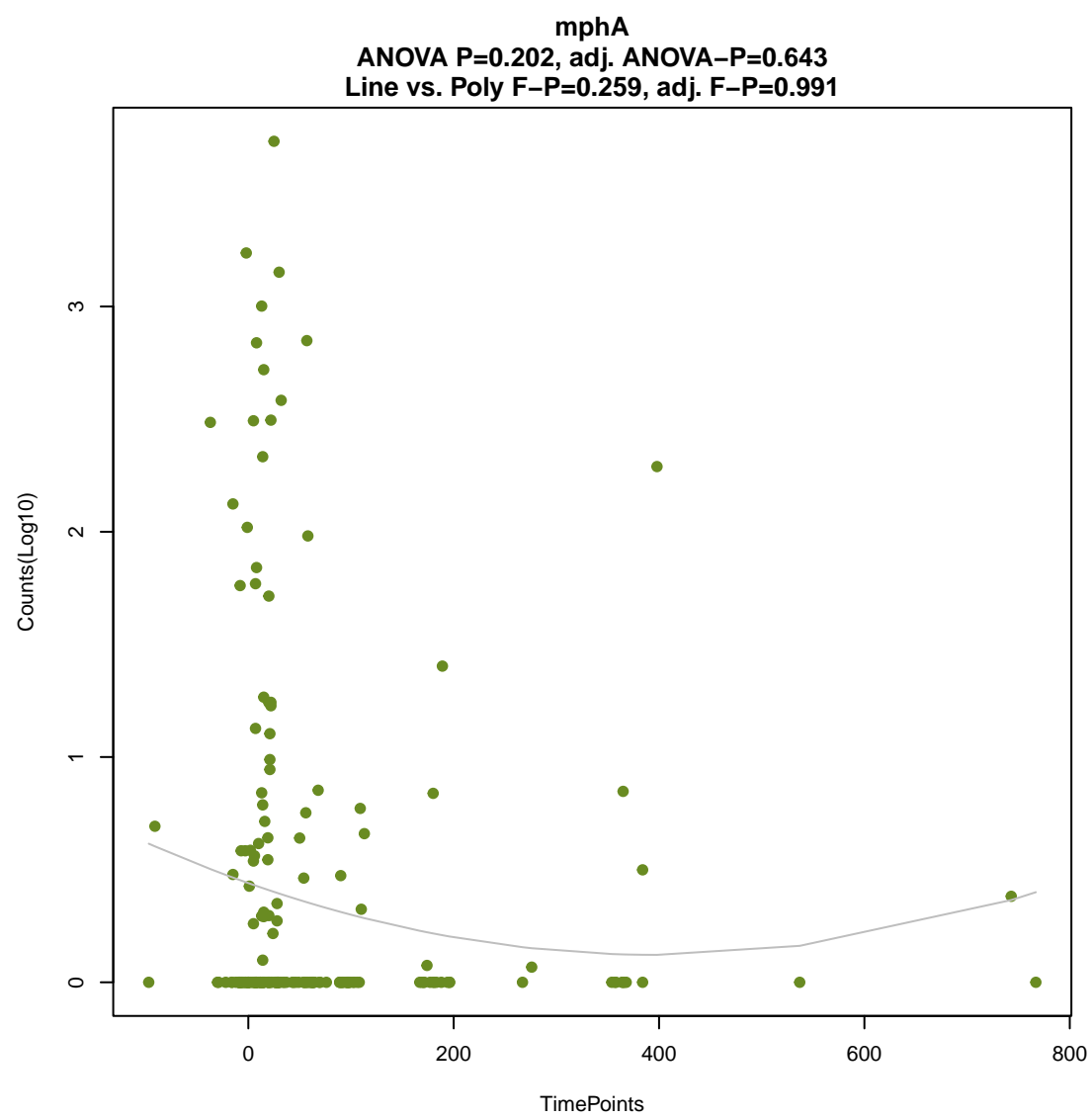
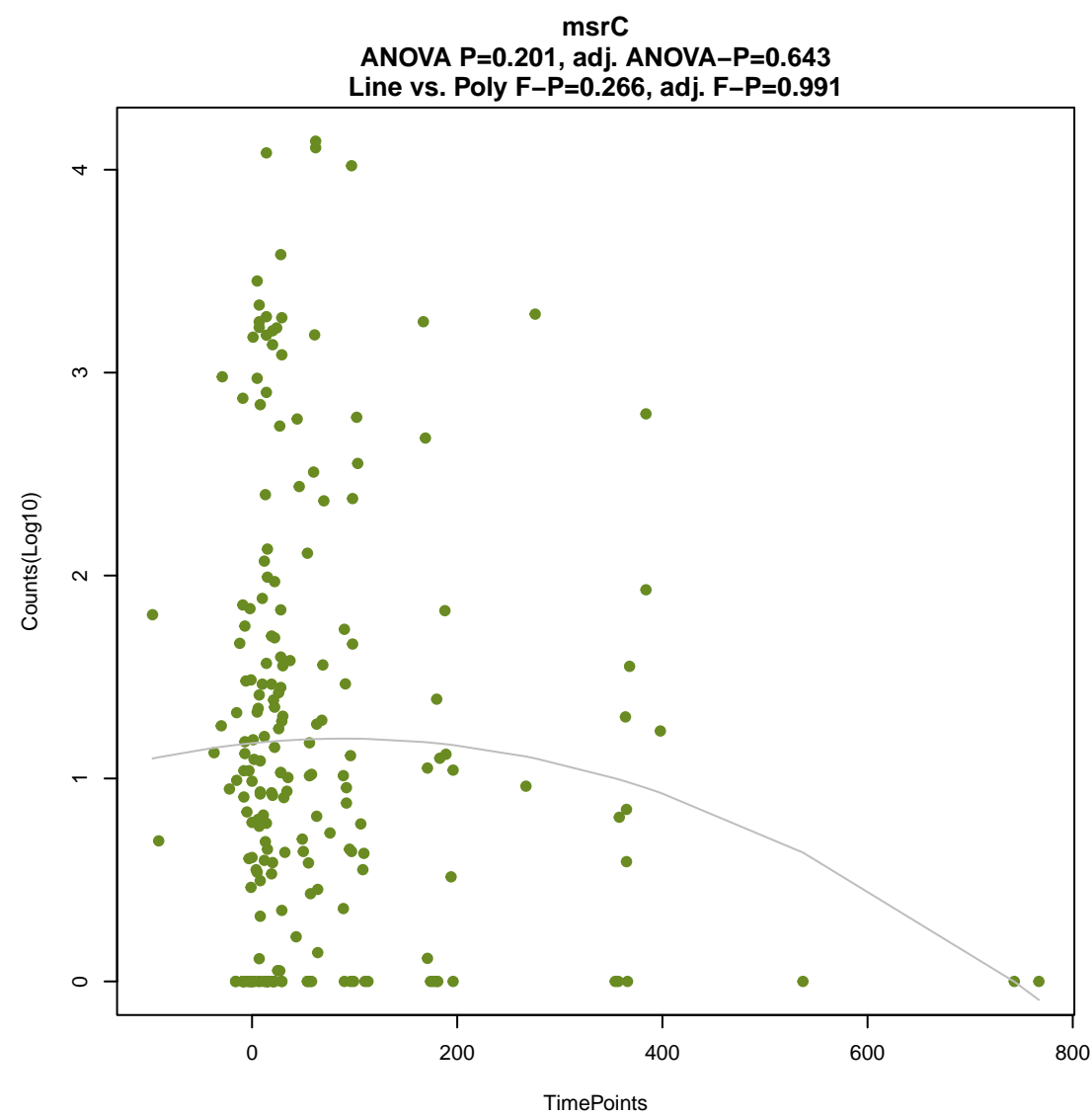
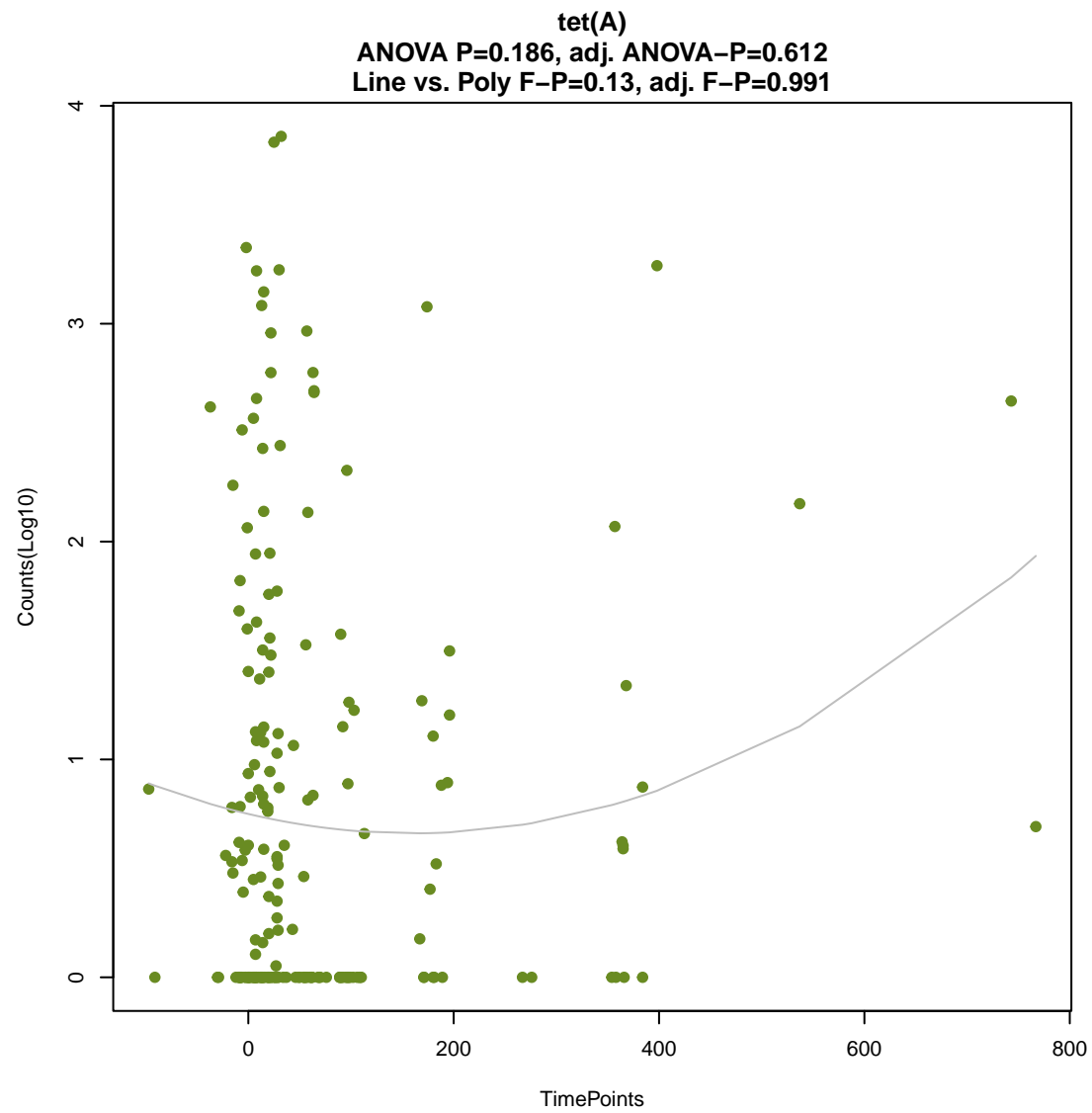
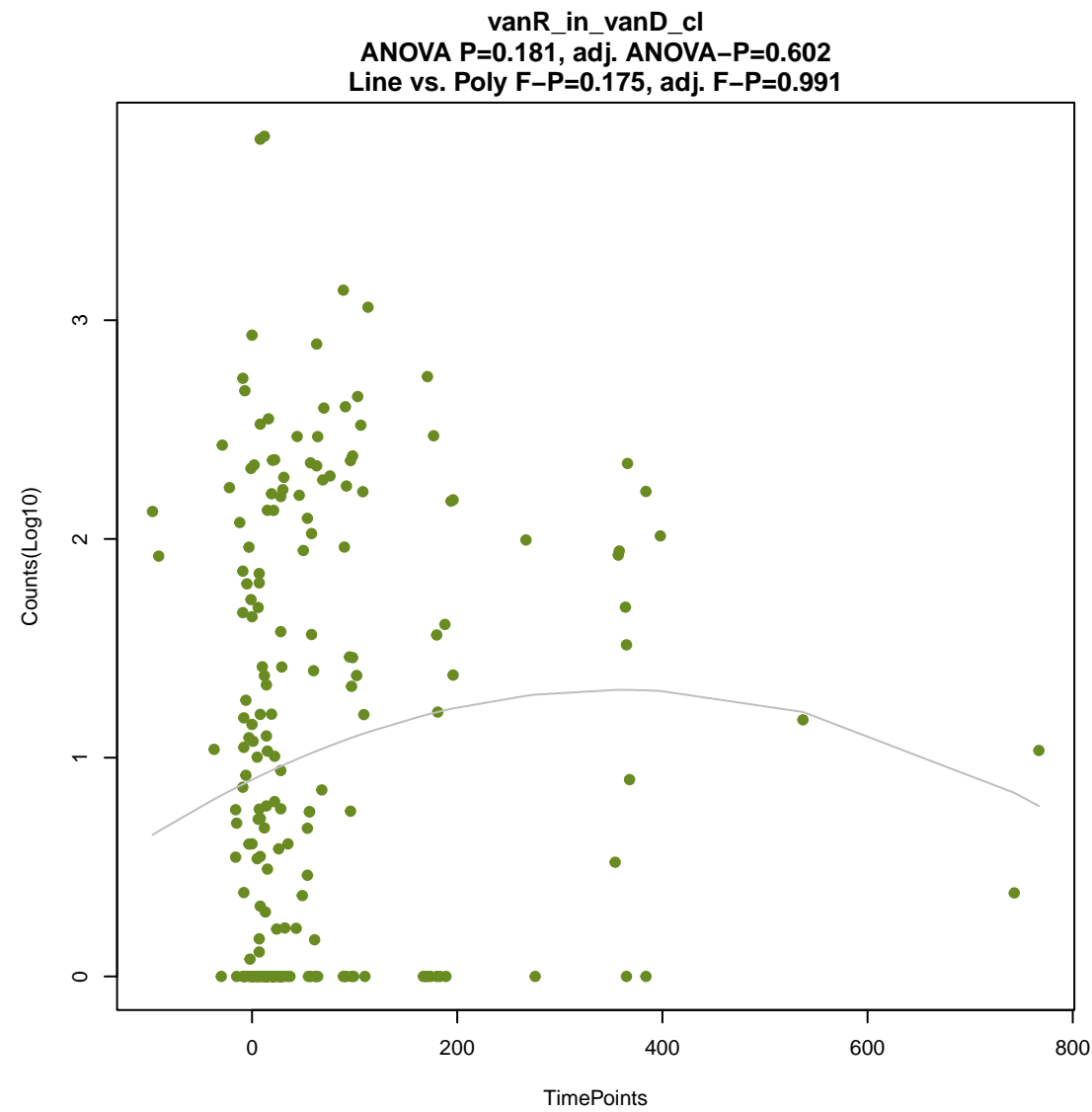


tet(W/N/W)

ANOVA P=0.174, adj. ANOVA-P=0.597
Line vs. Poly F-P=0.232, adj. F-P=0.991

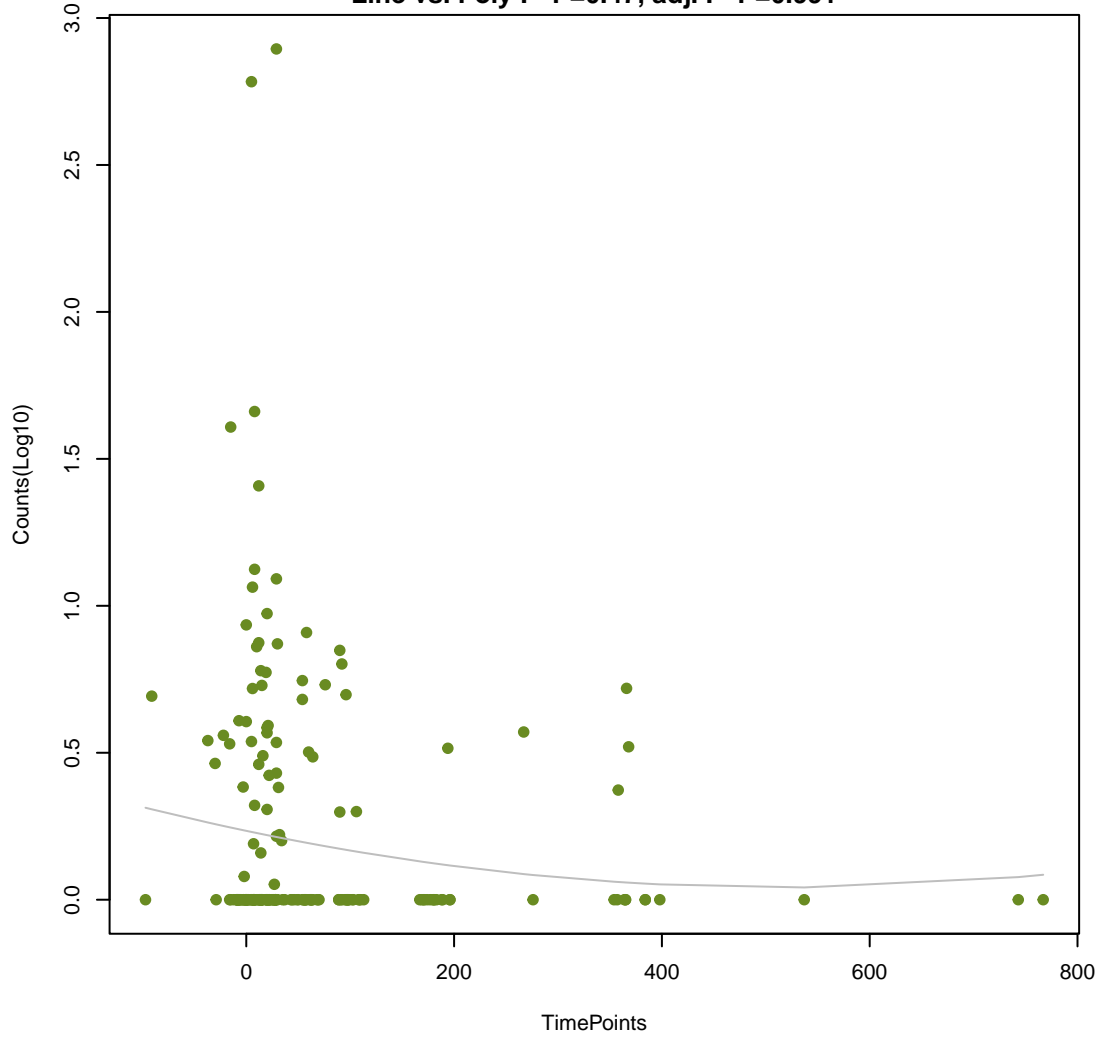






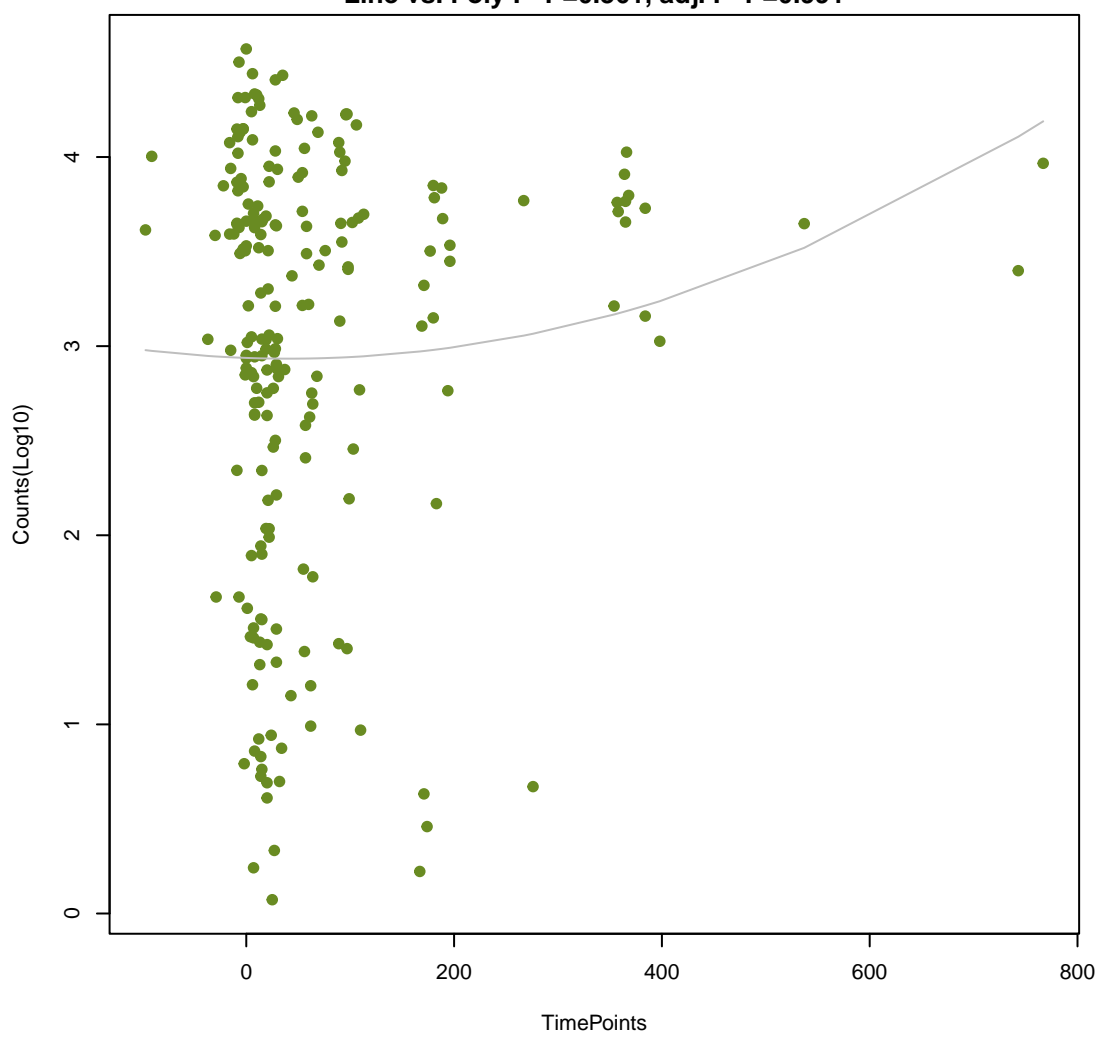
basS

ANOVA P=0.208, adj. ANOVA-P=0.643
Line vs. Poly F-P=0.47, adj. F-P=0.991



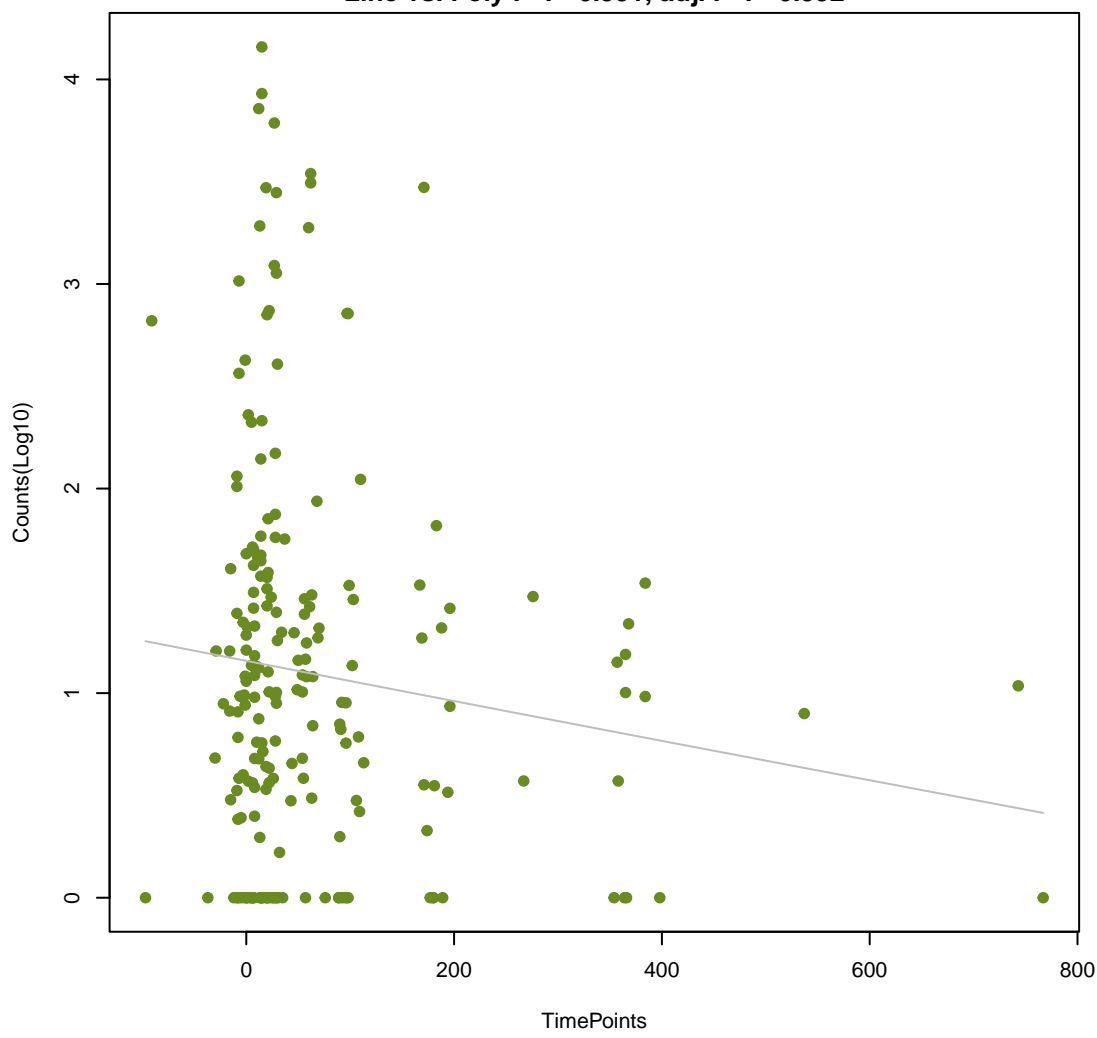
tetW

ANOVA P=0.208, adj. ANOVA-P=0.643
Line vs. Poly F-P=0.361, adj. F-P=0.991



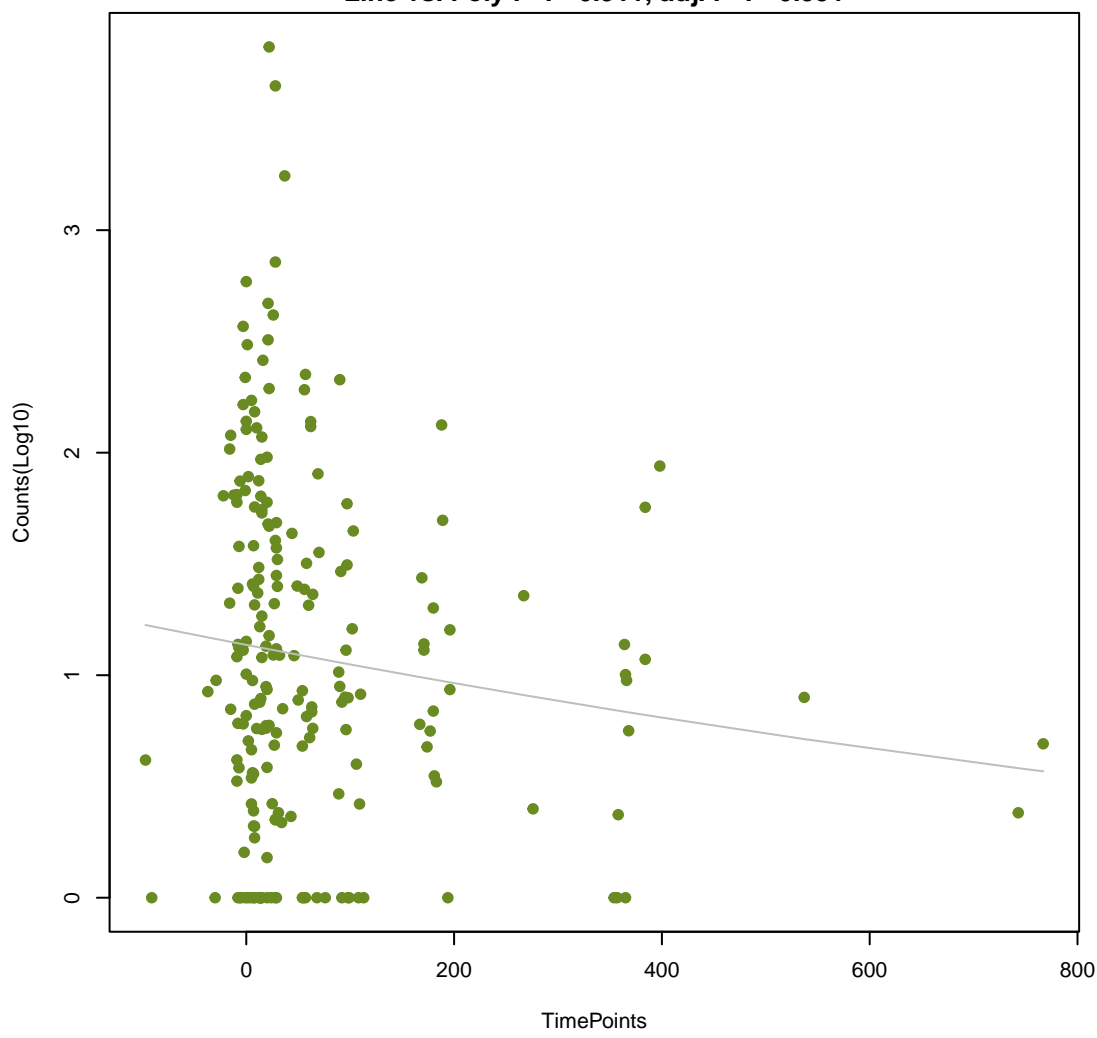
efrA

ANOVA P=0.212, adj. ANOVA-P=0.648
Line vs. Poly F-P=0.991, adj. F-P=0.992



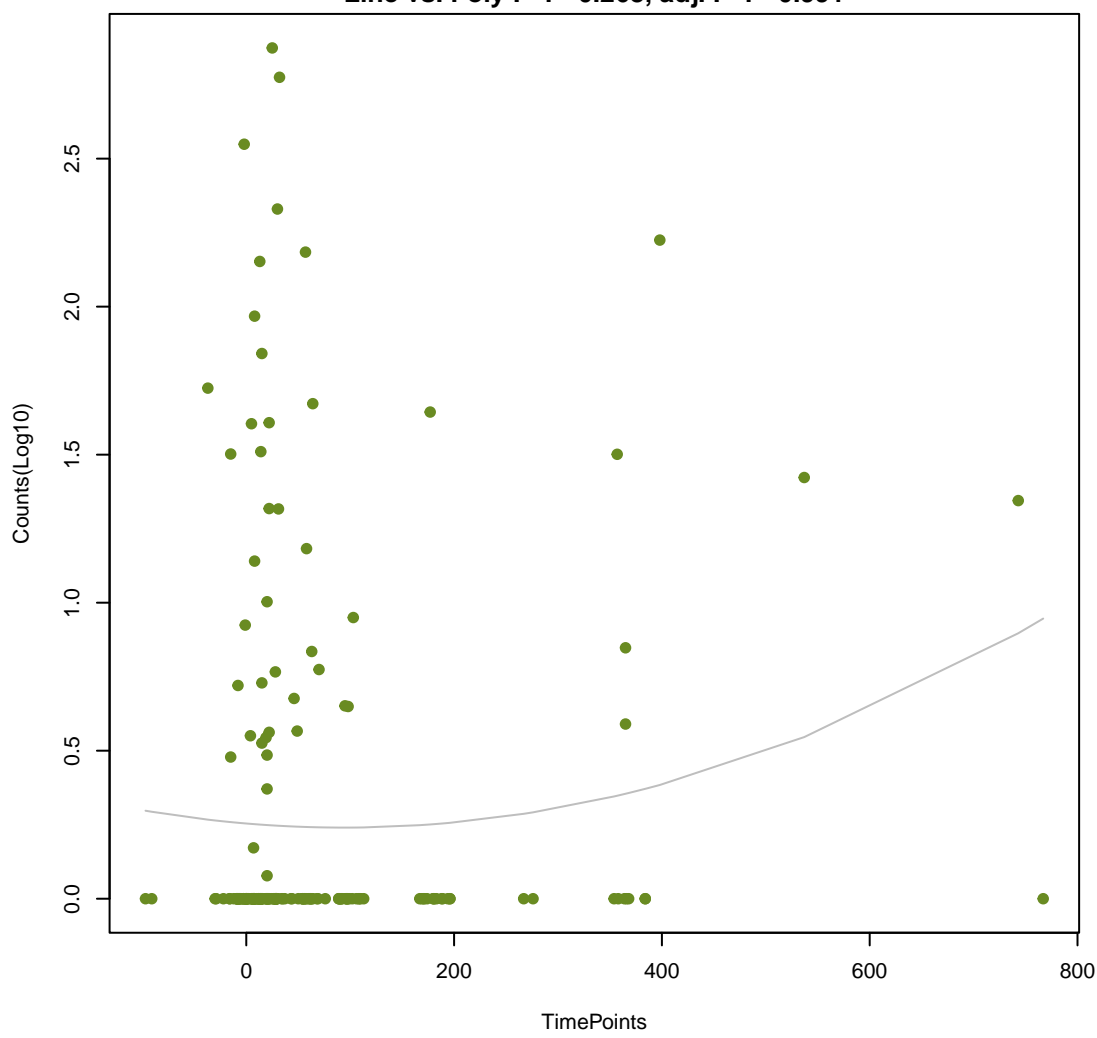
ImrD

ANOVA P=0.214, adj. ANOVA-P=0.648
Line vs. Poly F-P=0.911, adj. F-P=0.991



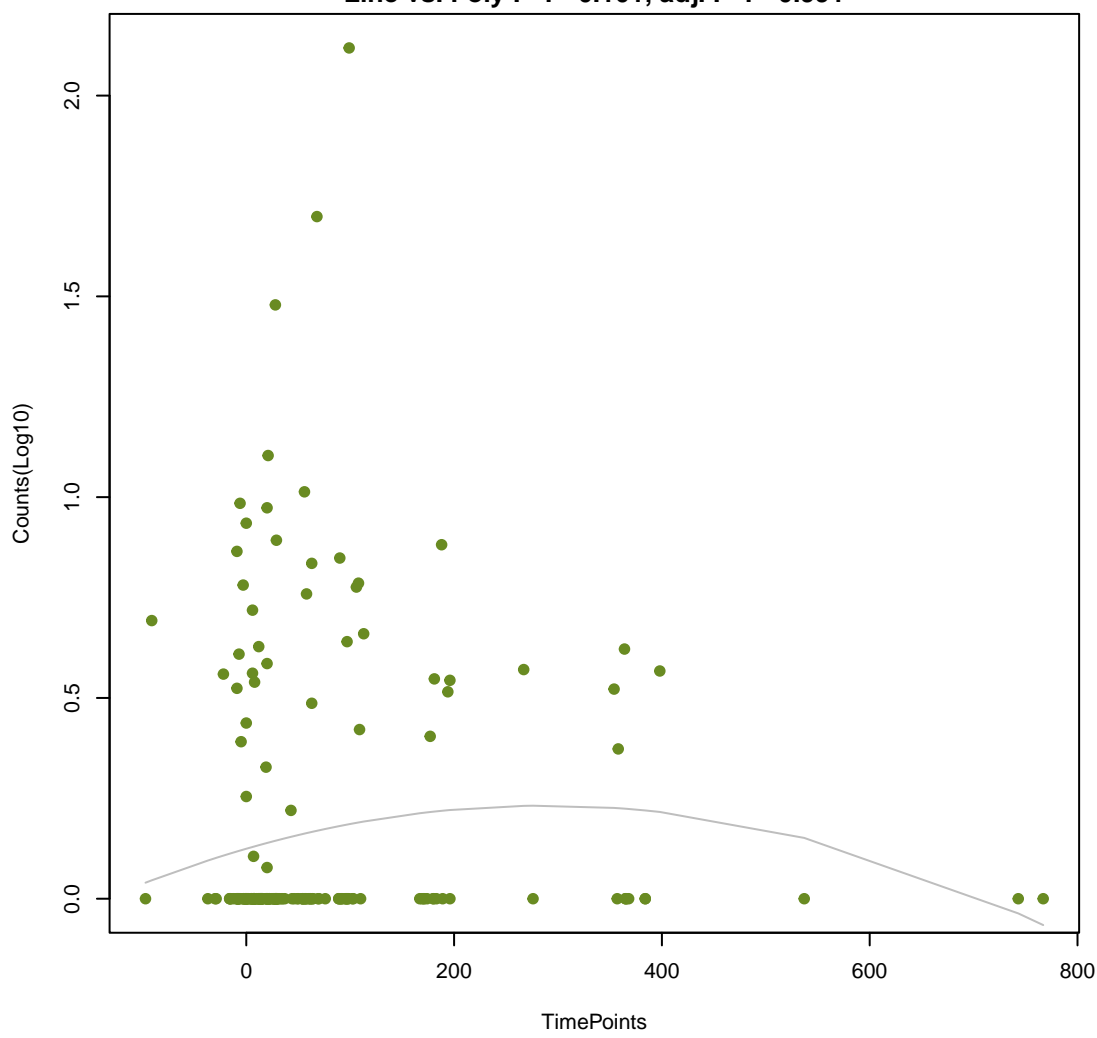
TEM-126

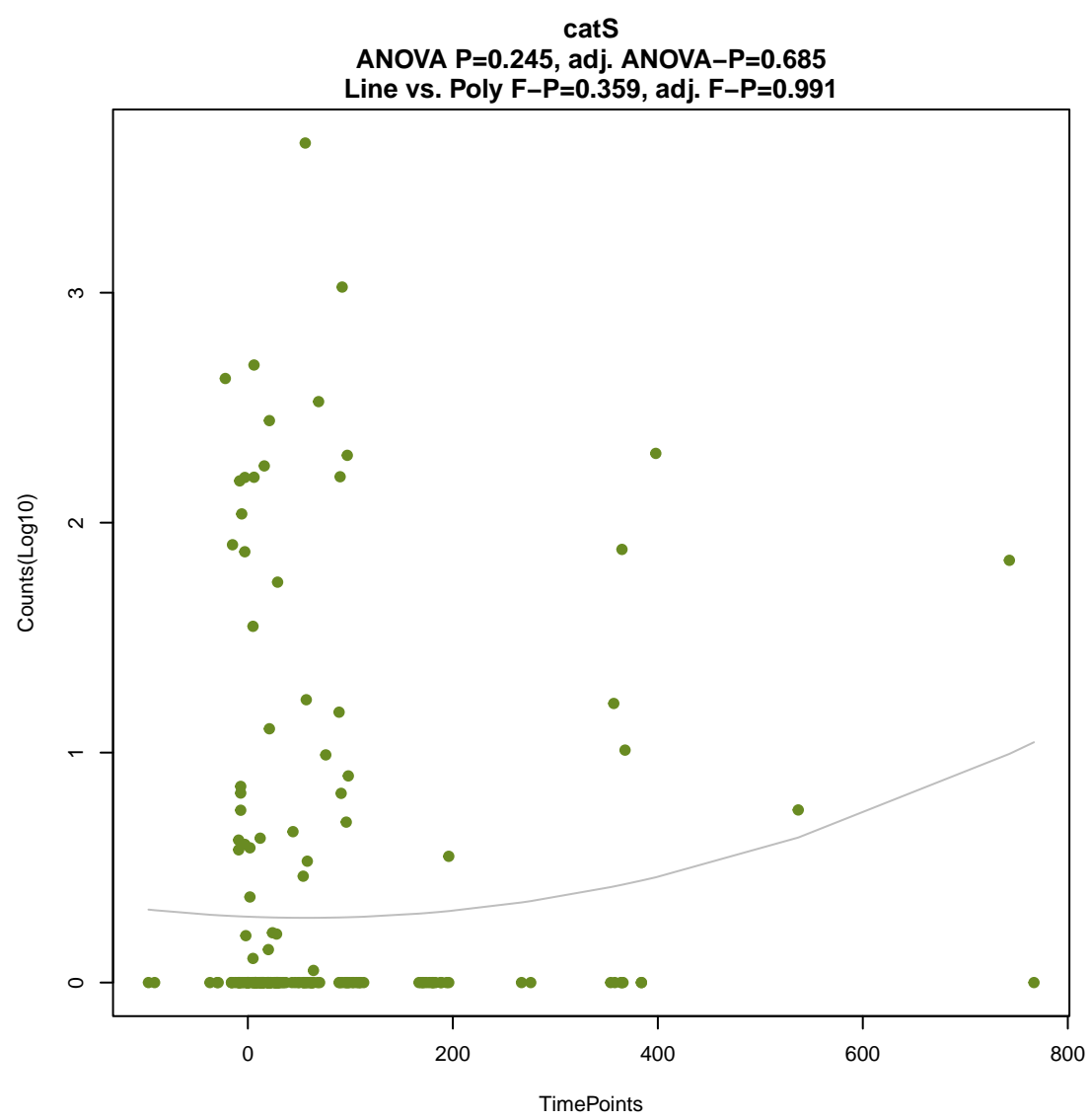
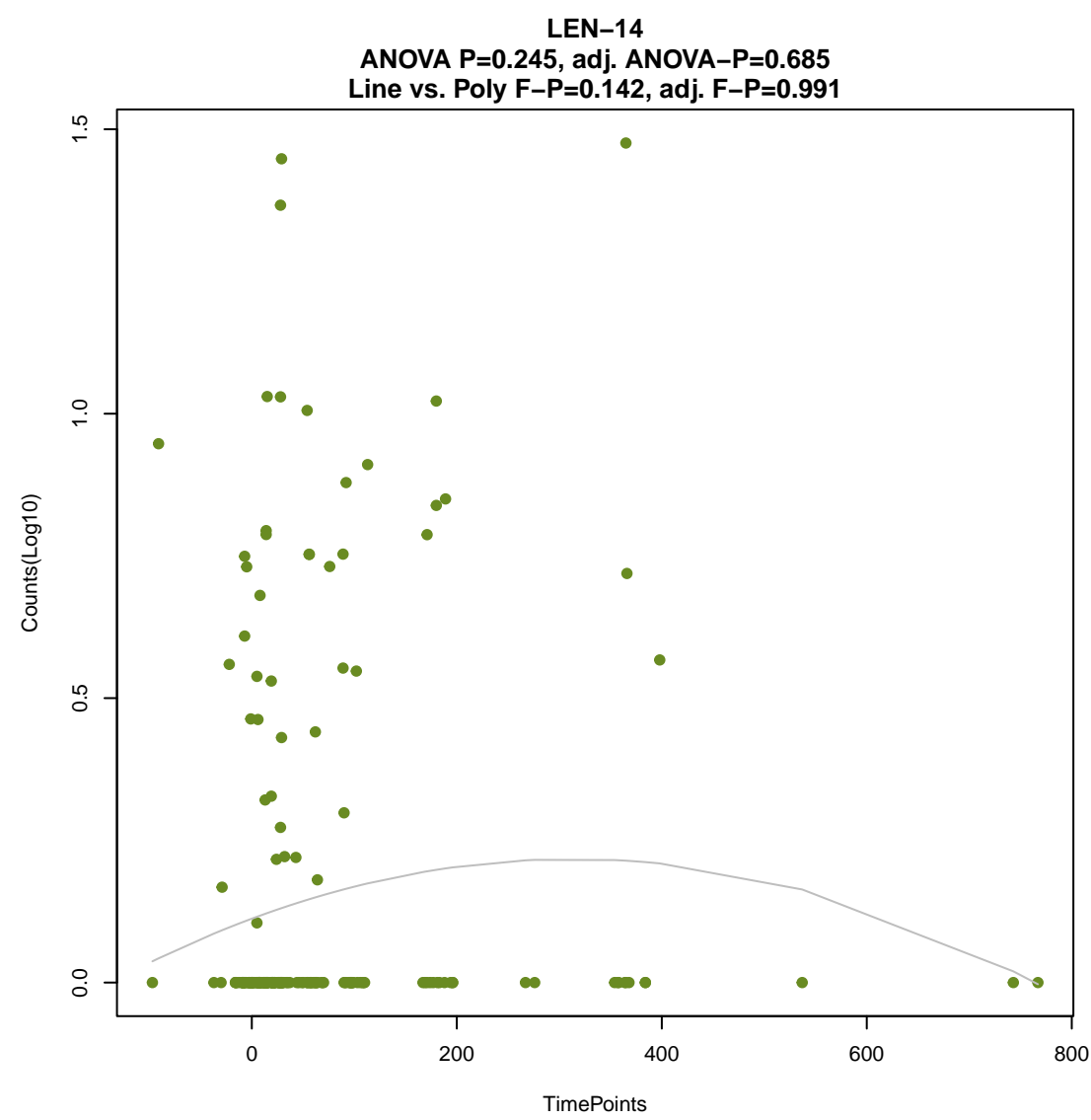
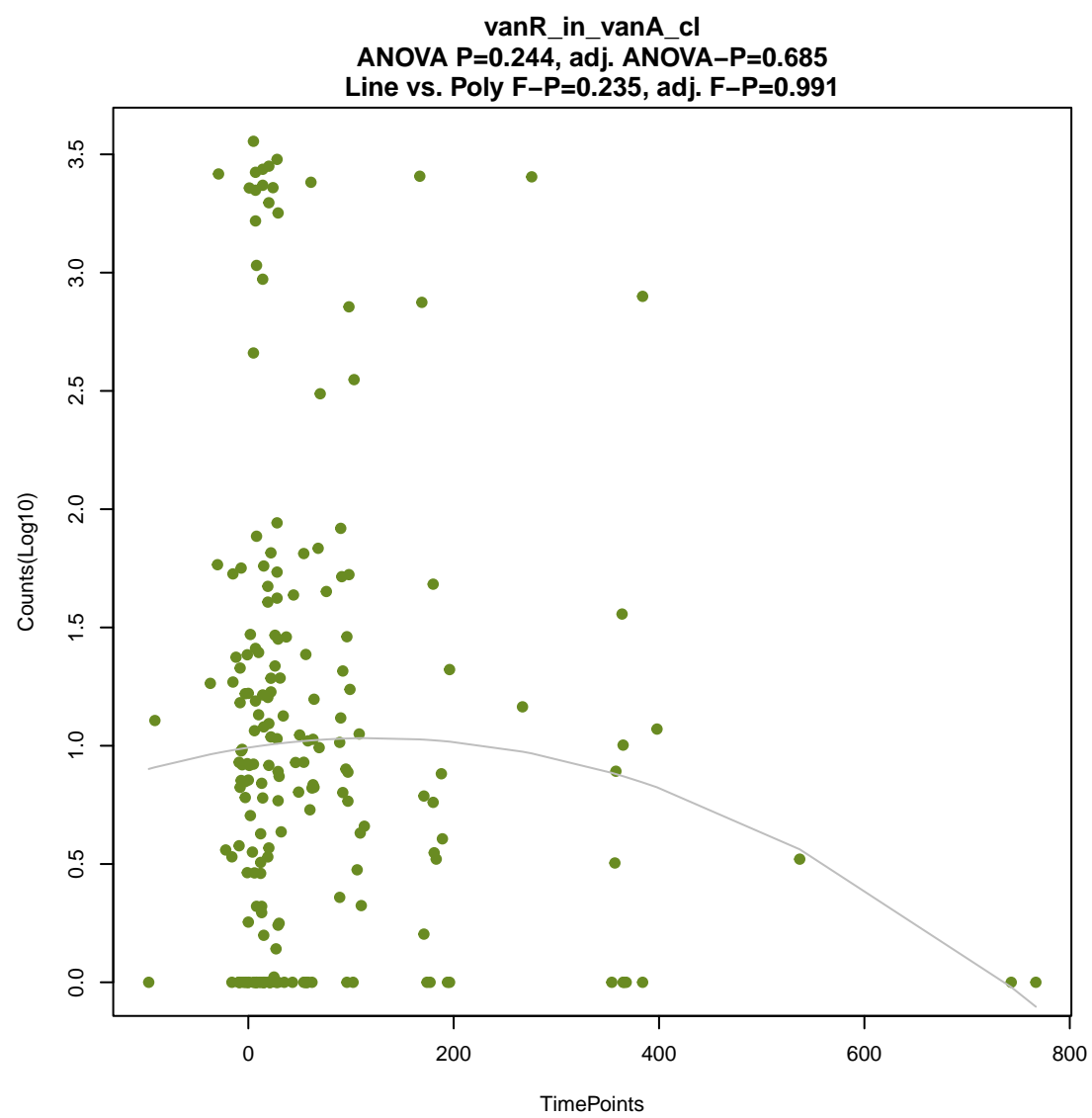
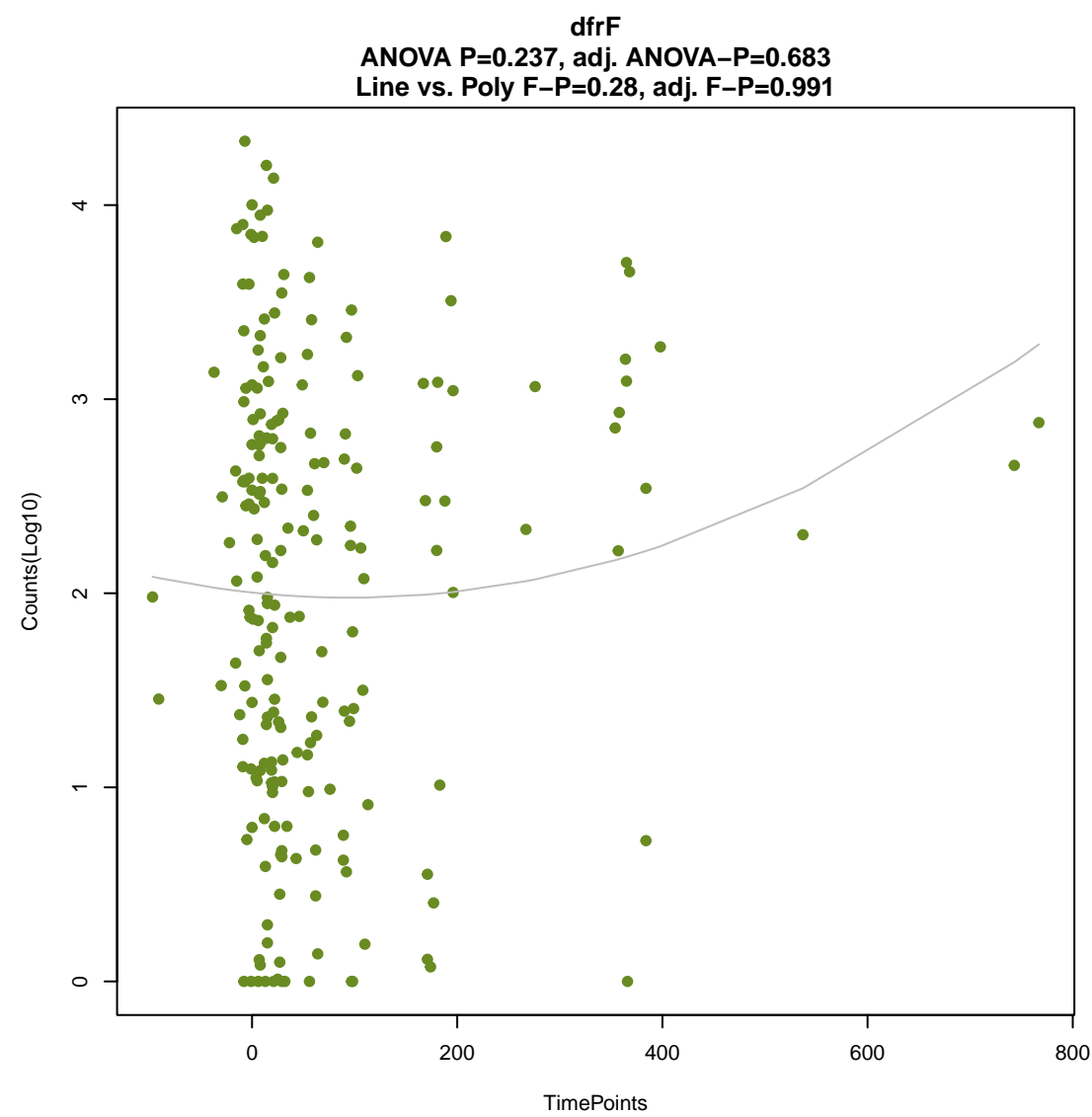
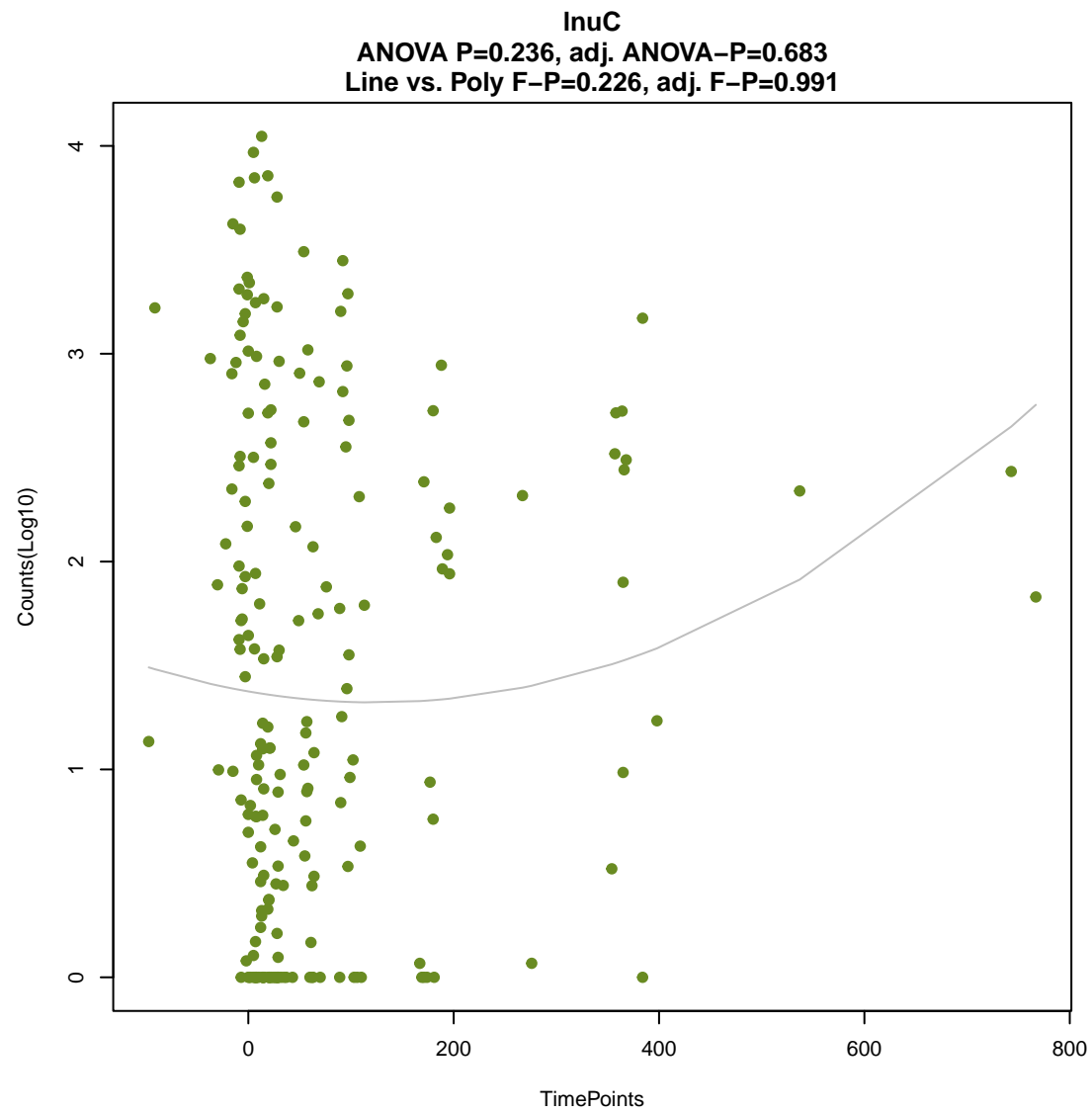
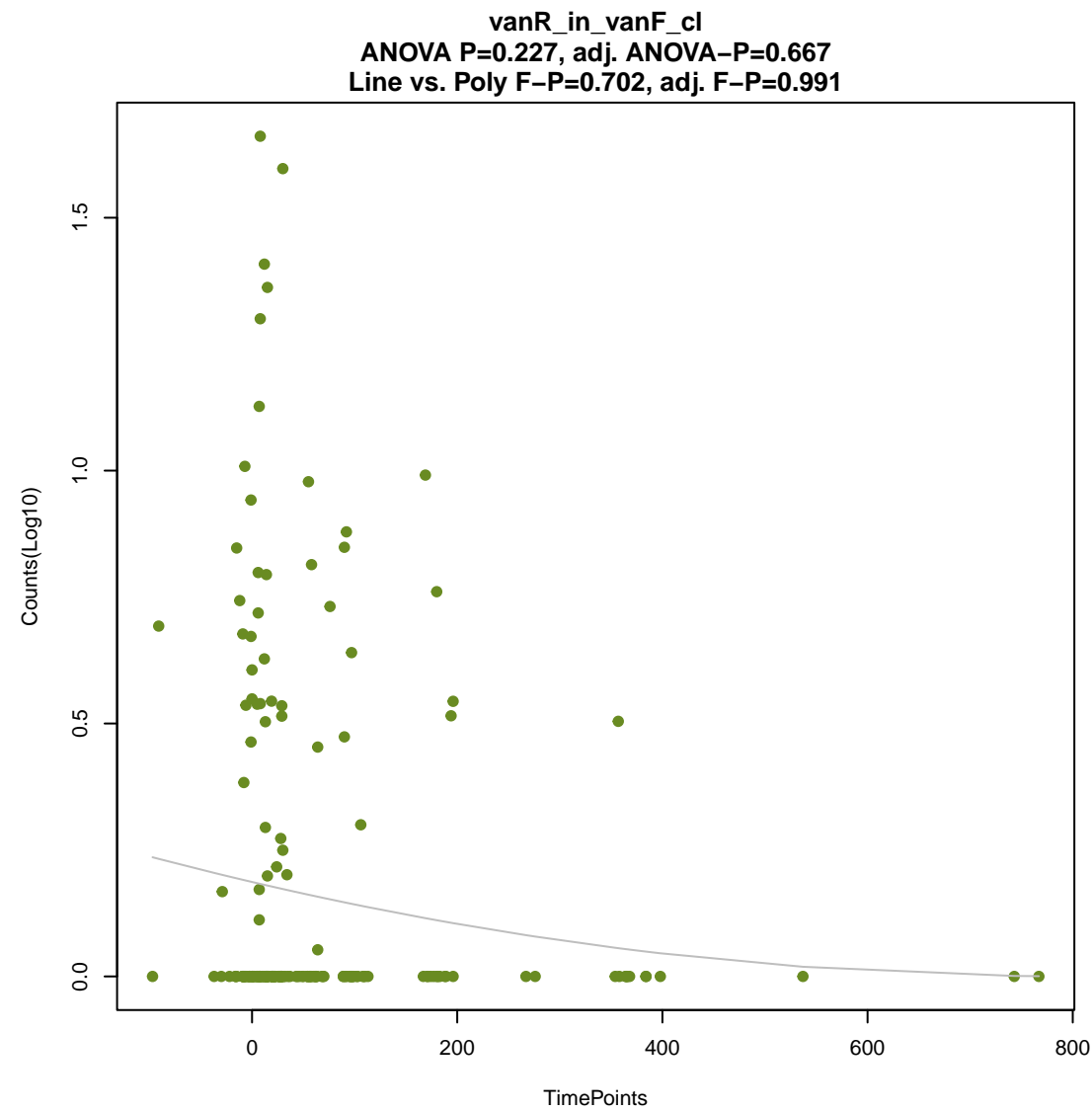
ANOVA P=0.216, adj. ANOVA-P=0.649
Line vs. Poly F-P=0.268, adj. F-P=0.991

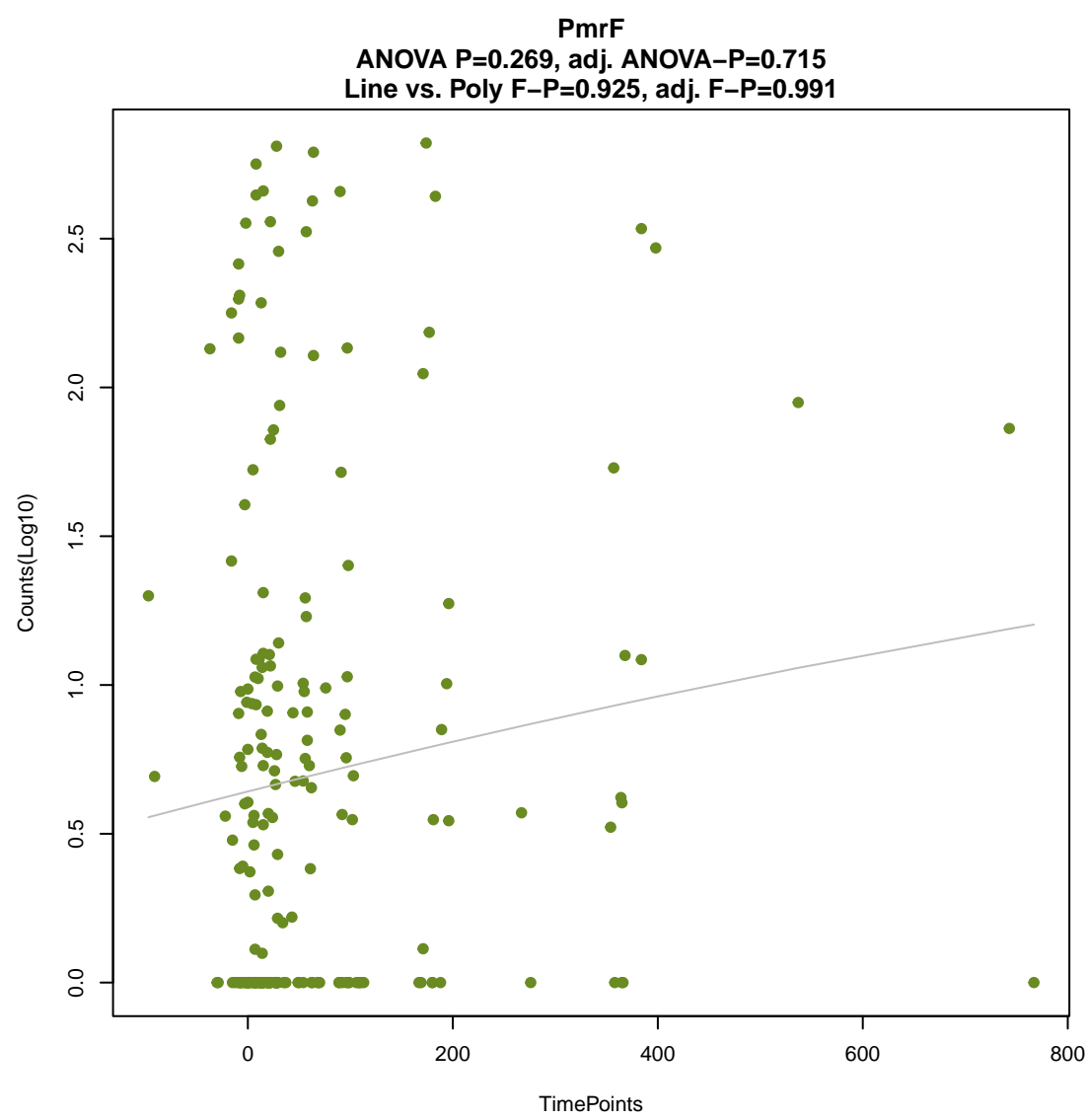
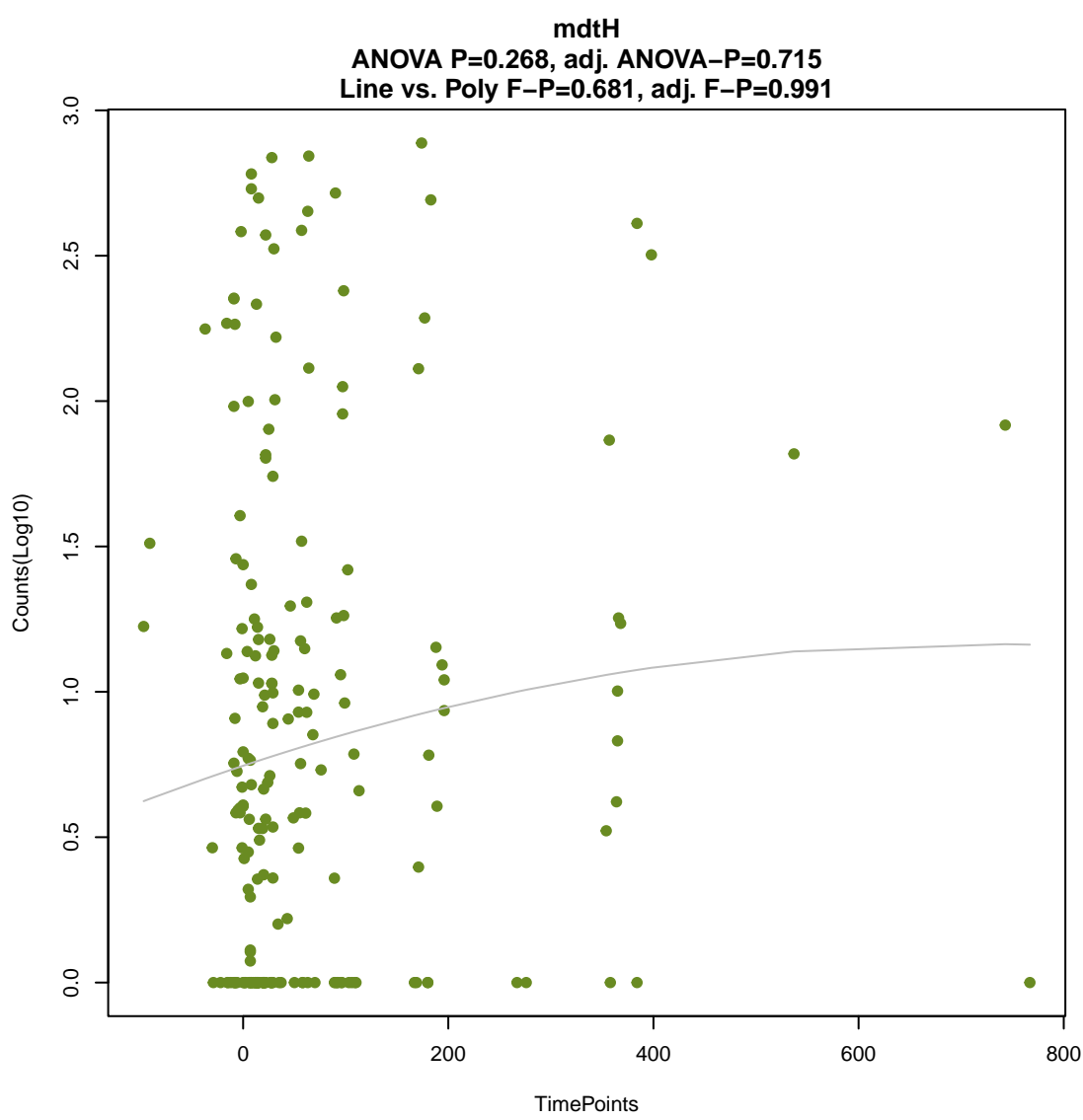
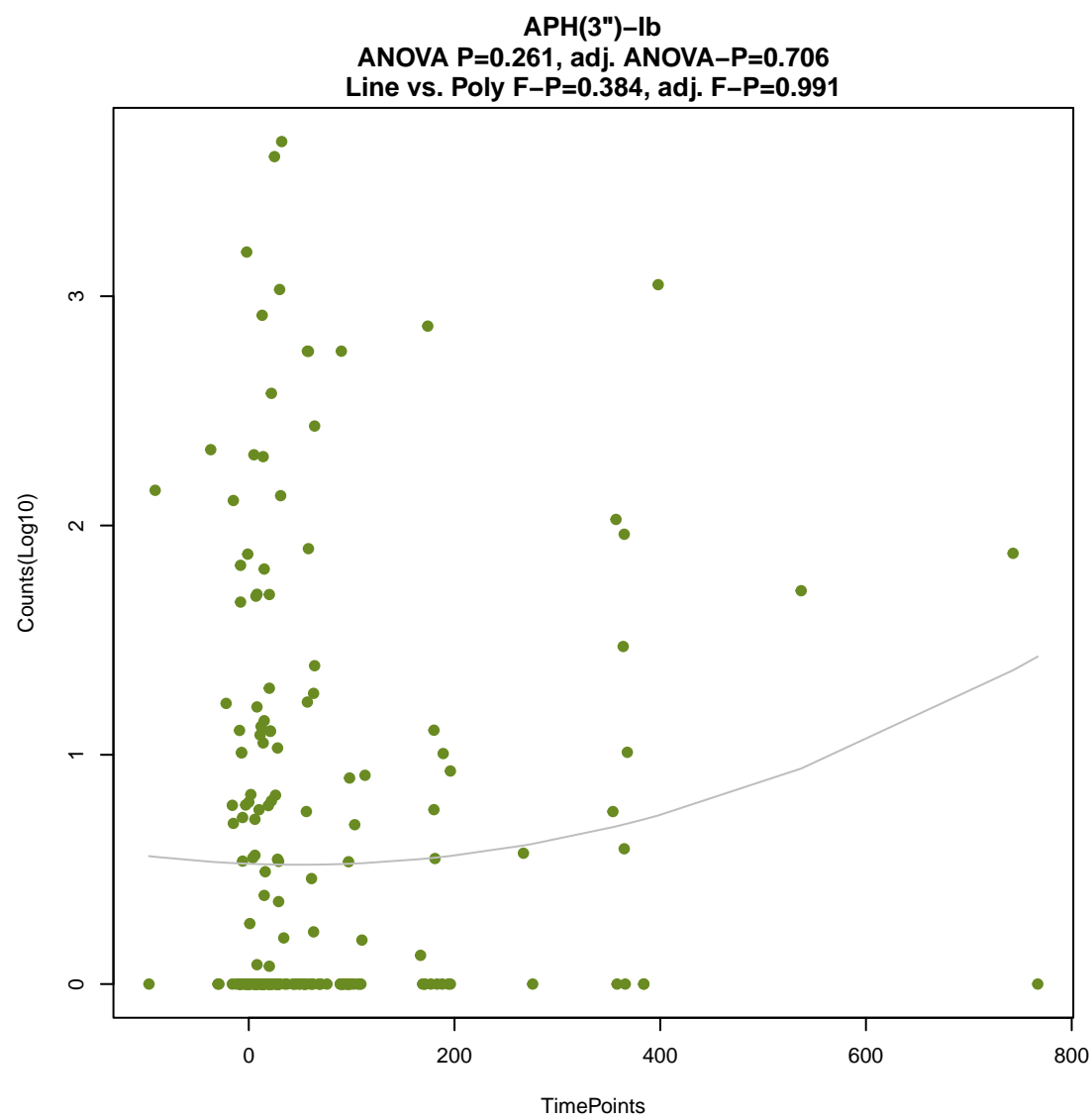
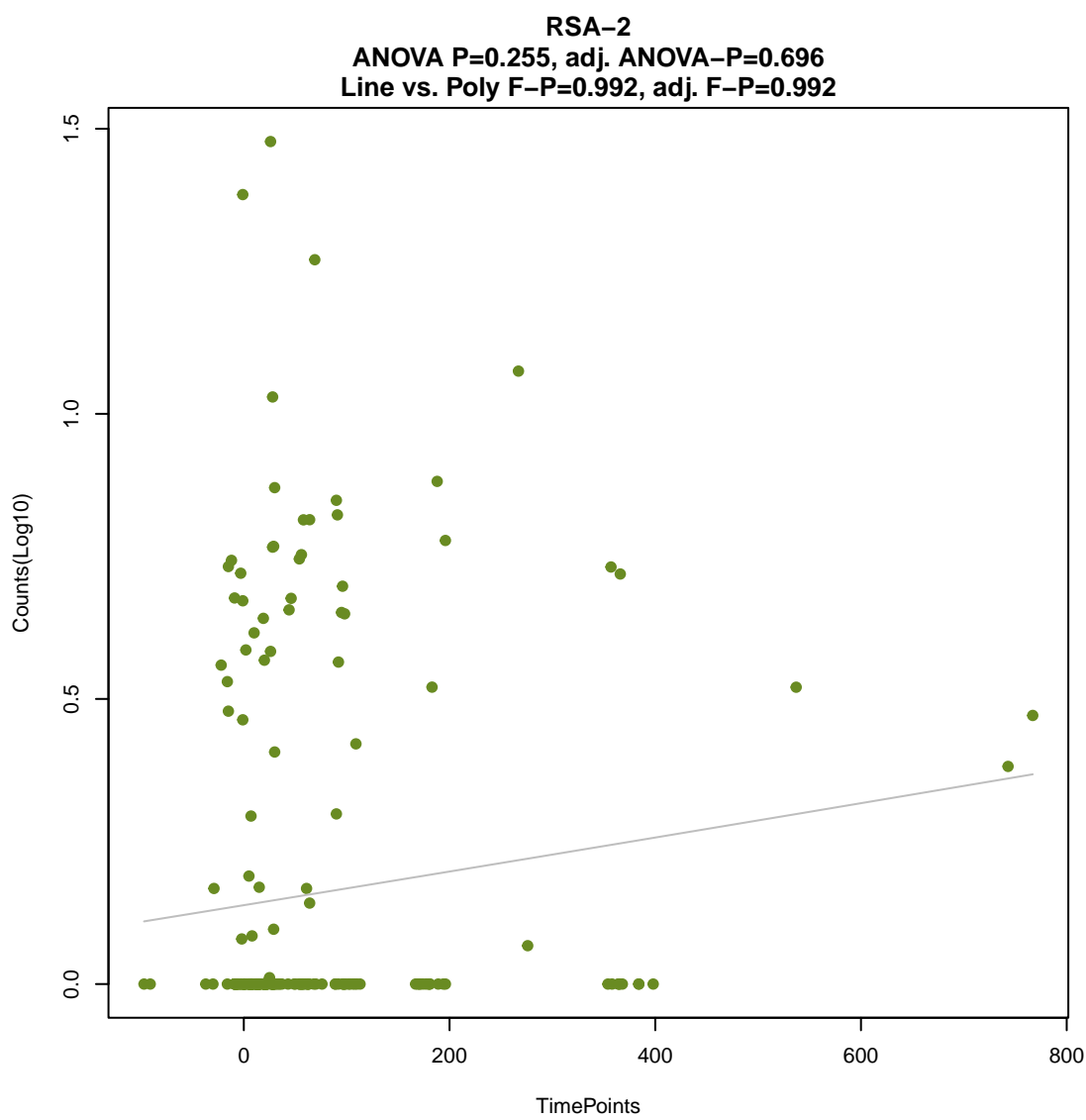
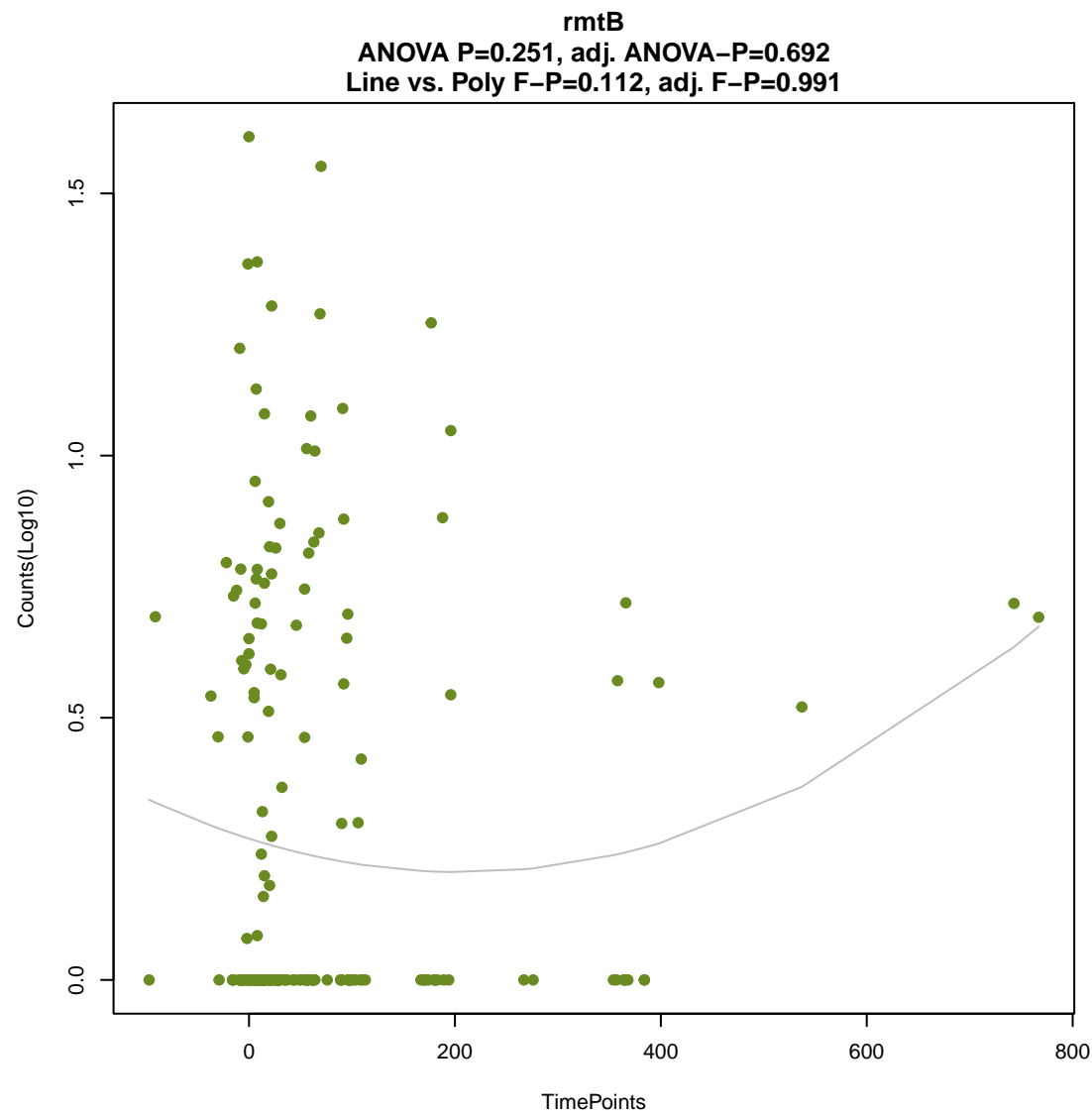
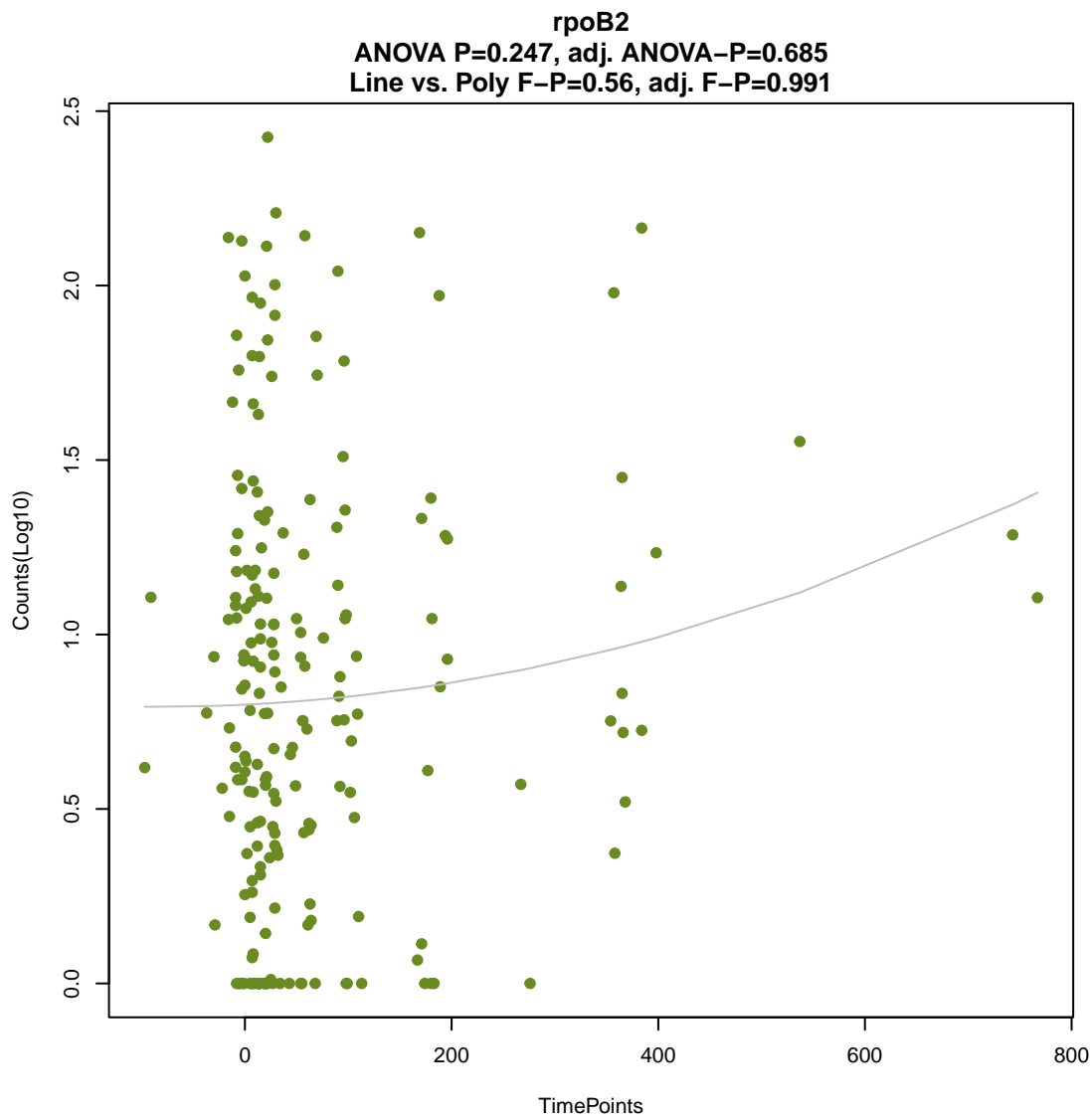


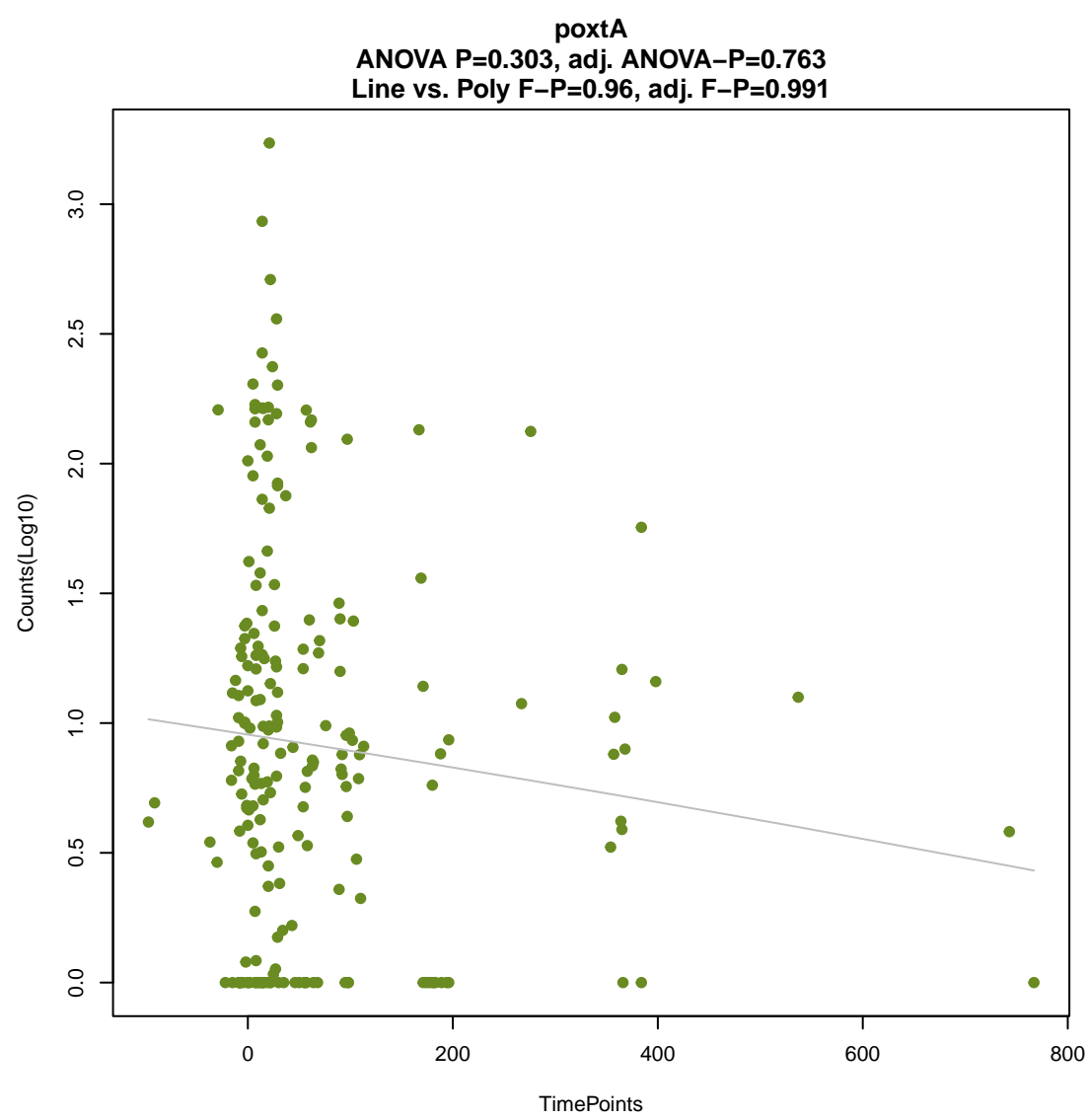
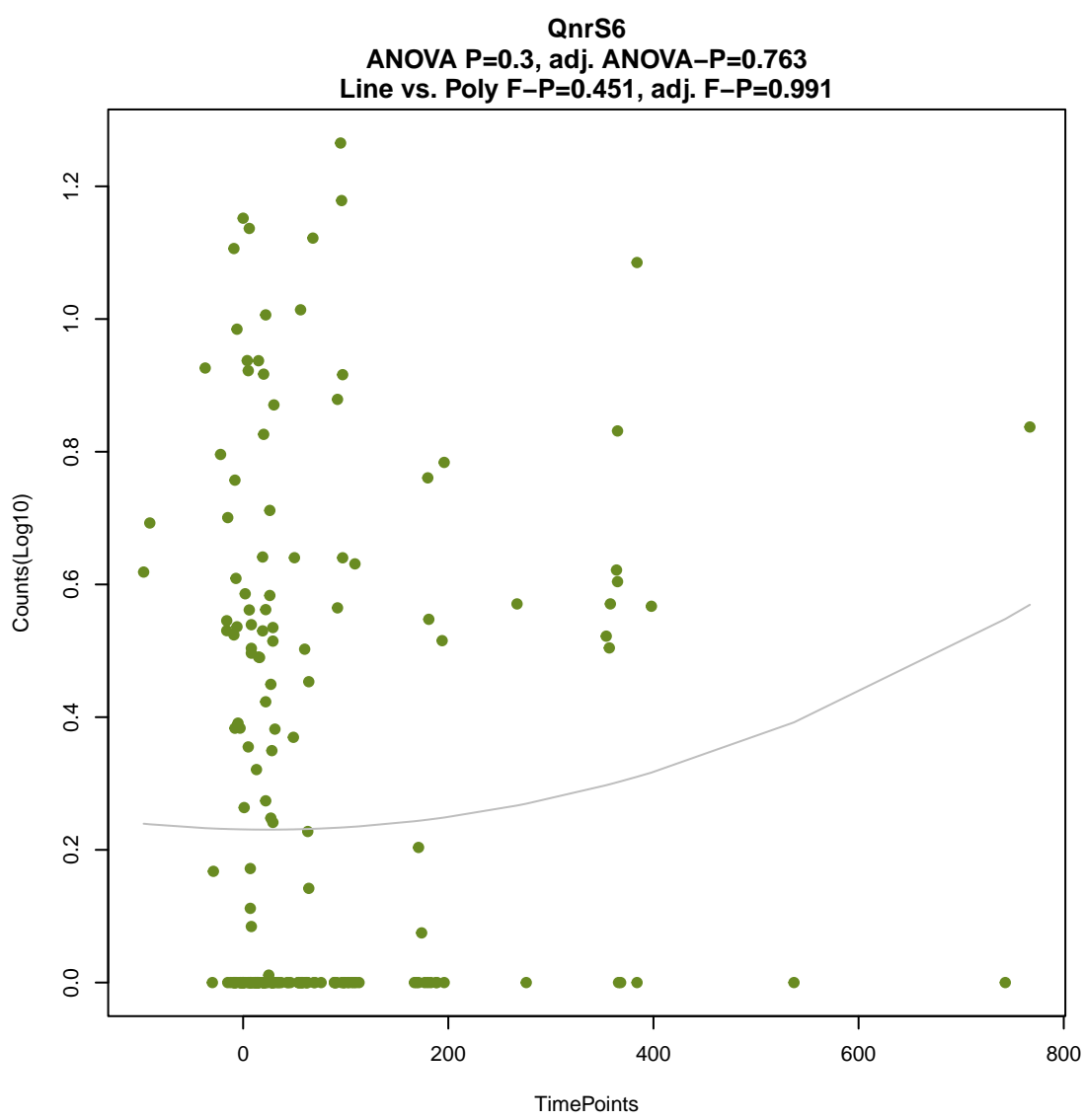
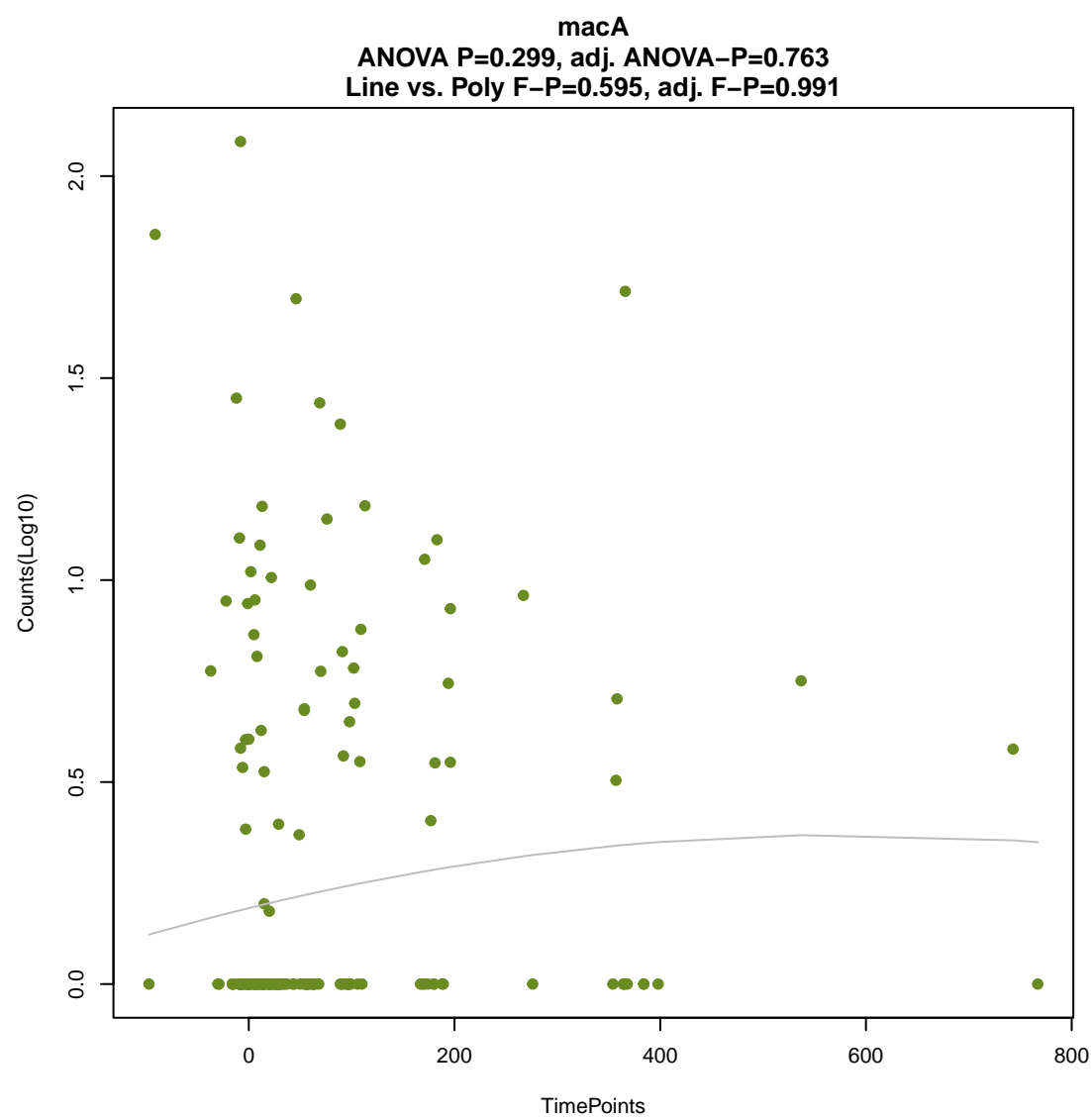
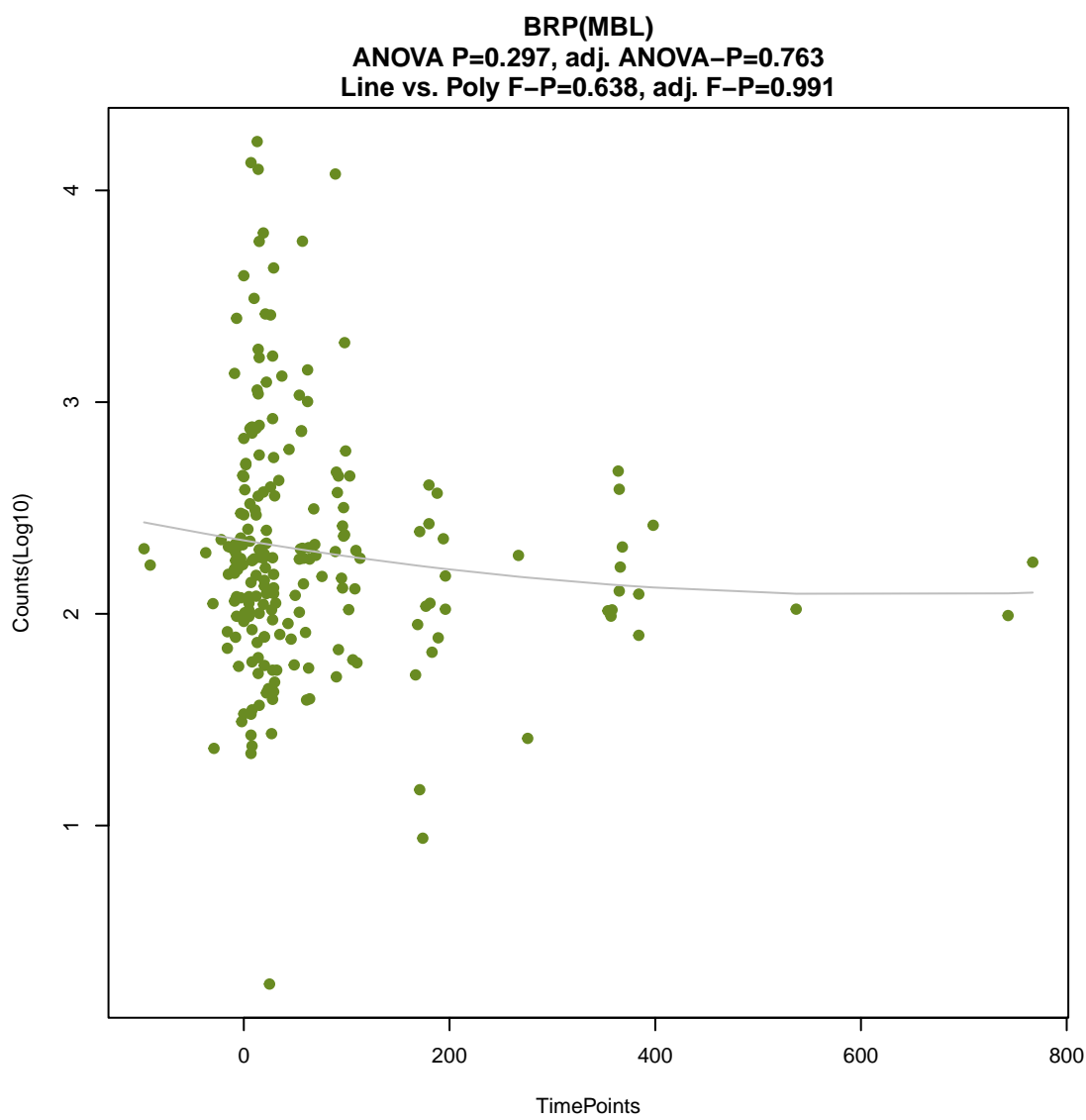
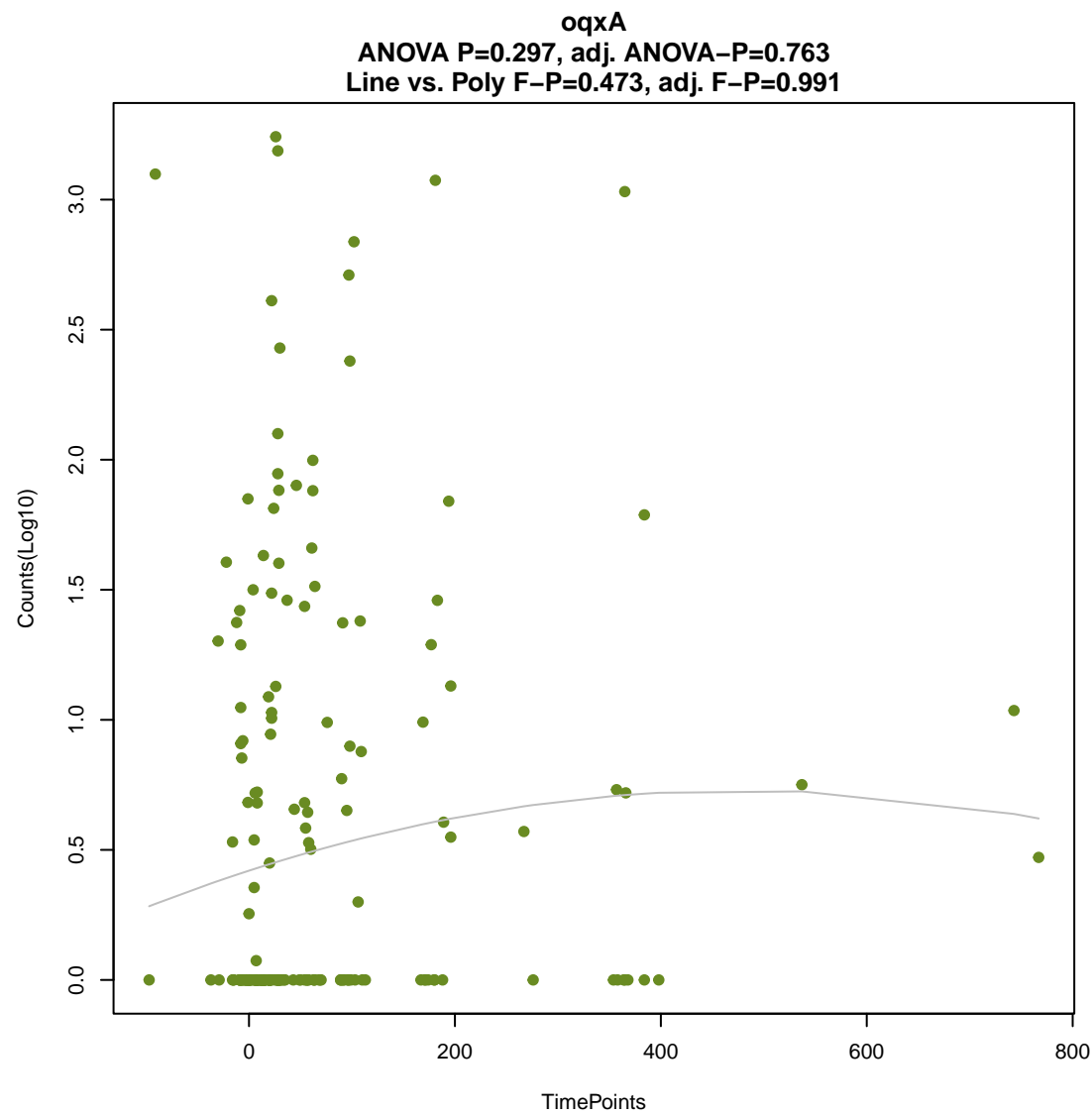
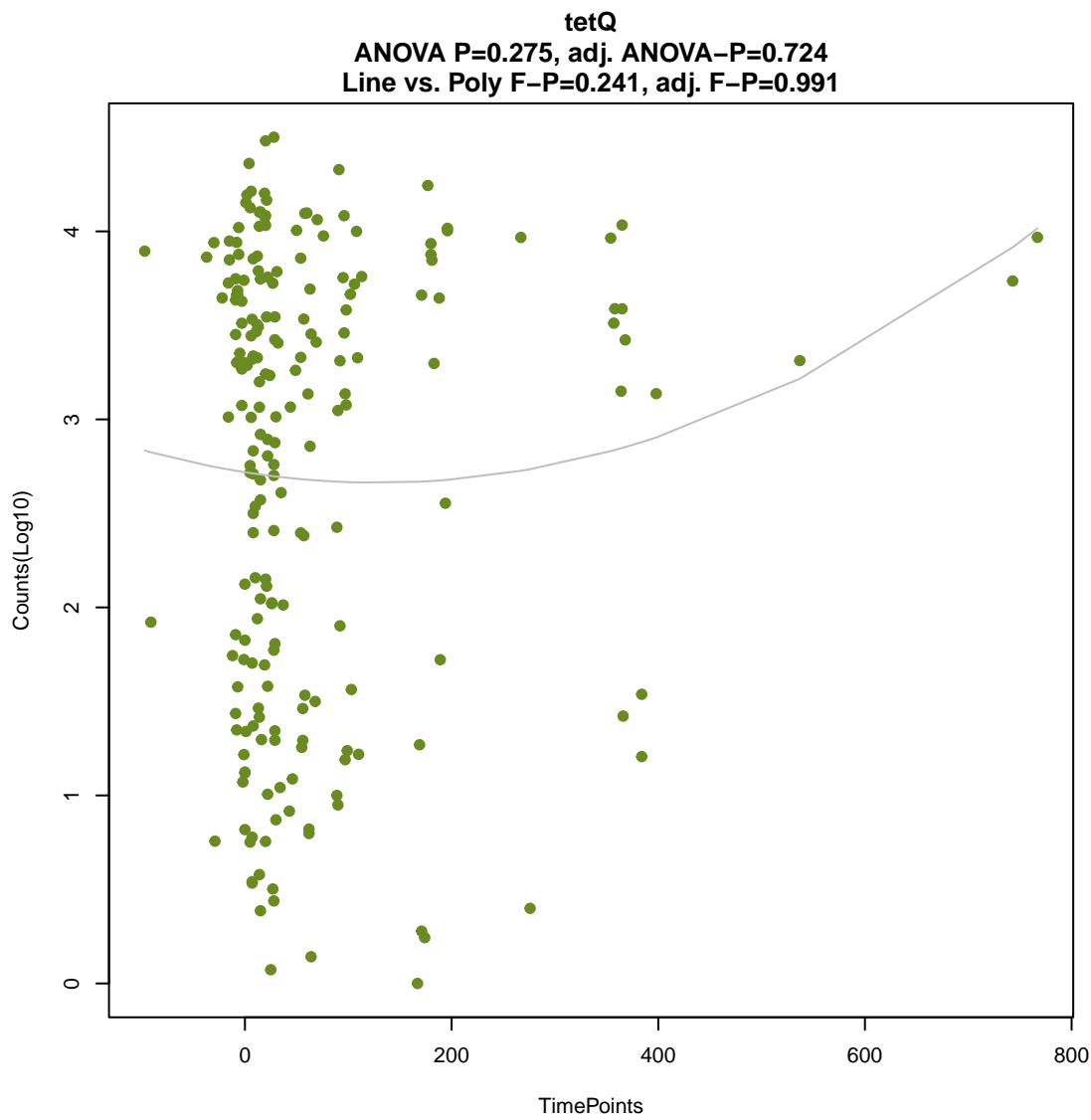
PME-1

ANOVA P=0.222, adj. ANOVA-P=0.658
Line vs. Poly F-P=0.101, adj. F-P=0.991



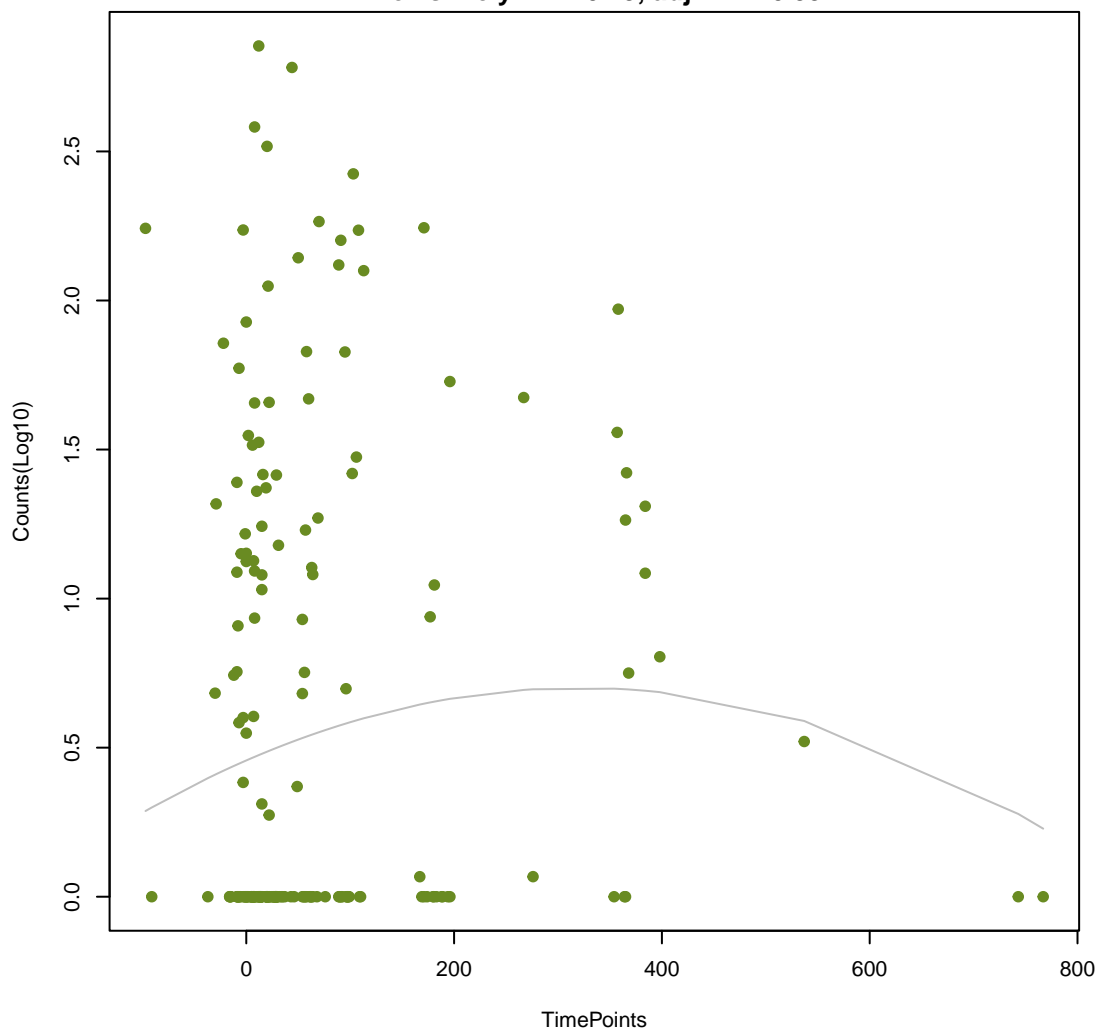






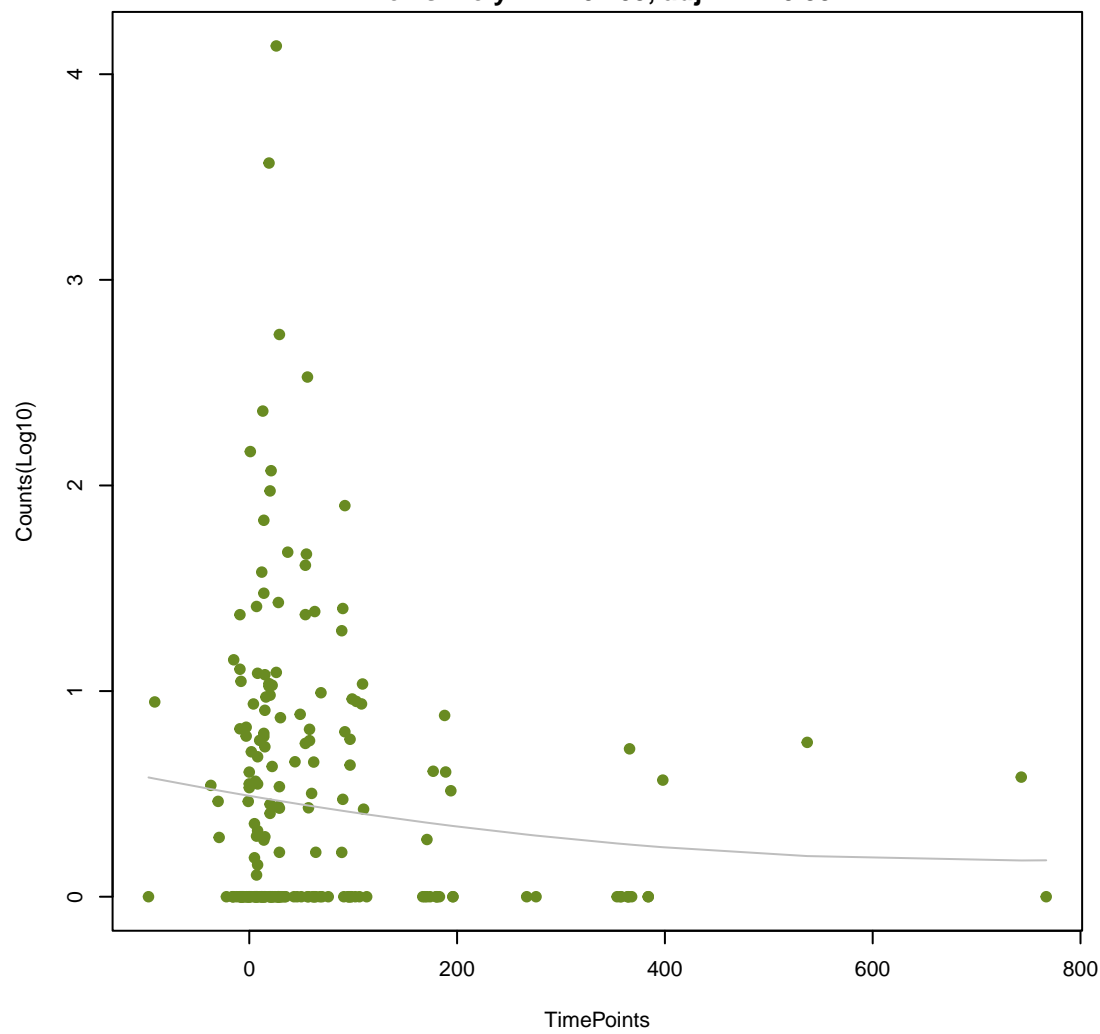
vanD

ANOVA P=0.307, adj. ANOVA-P=0.763
Line vs. Poly F-P=0.19, adj. F-P=0.991



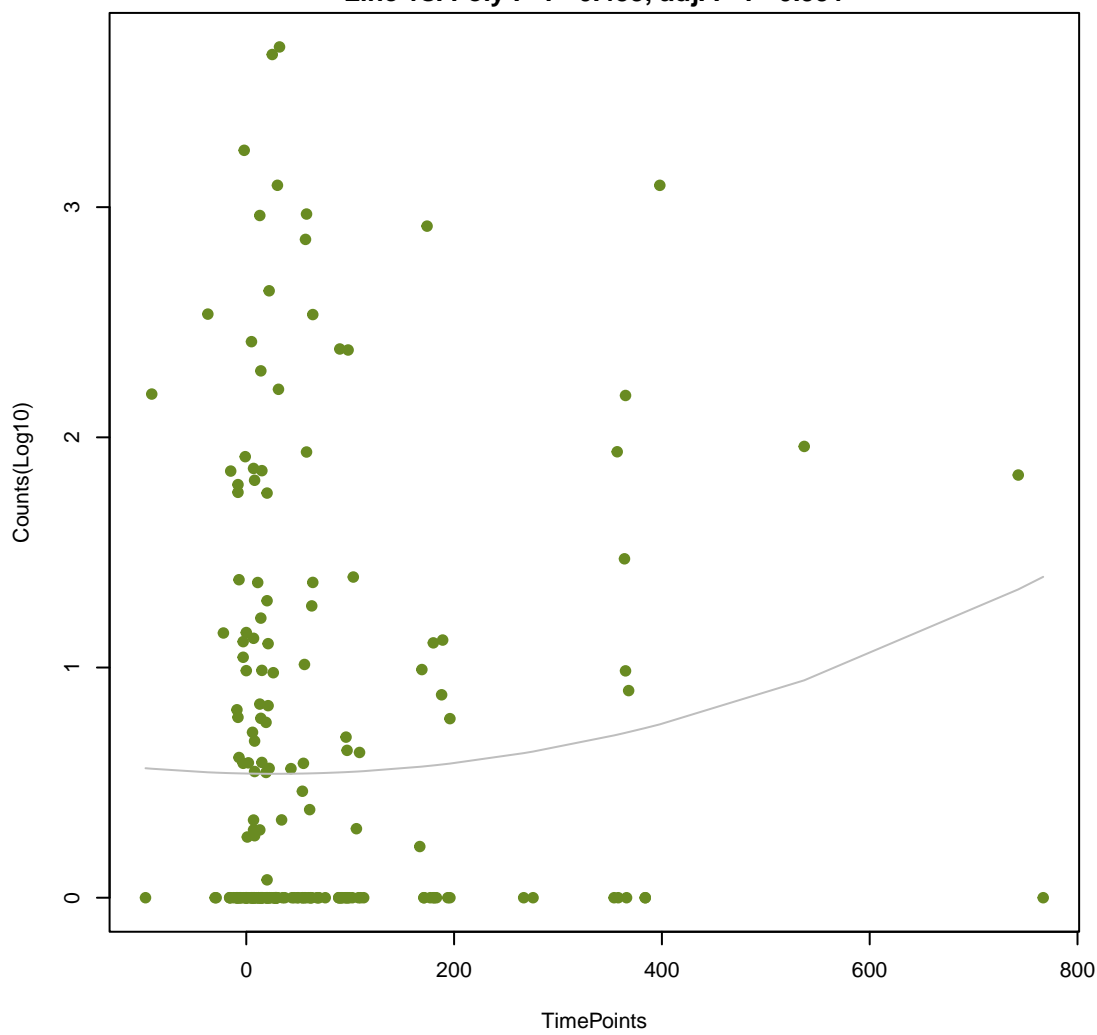
tetB(60)

ANOVA P=0.307, adj. ANOVA-P=0.763
Line vs. Poly F-P=0.705, adj. F-P=0.991



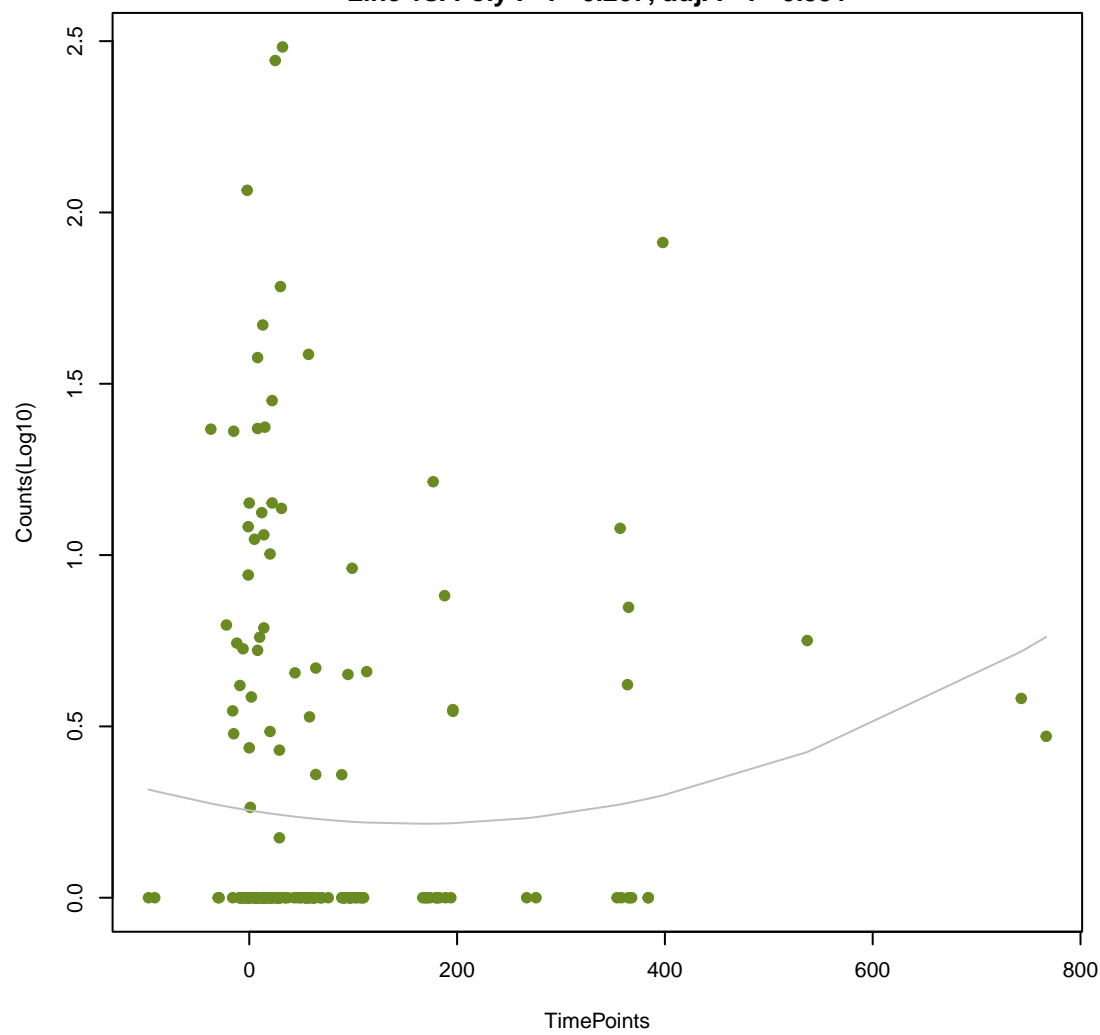
APH(6)-Id

ANOVA P=0.312, adj. ANOVA-P=0.768
Line vs. Poly F-P=0.453, adj. F-P=0.991



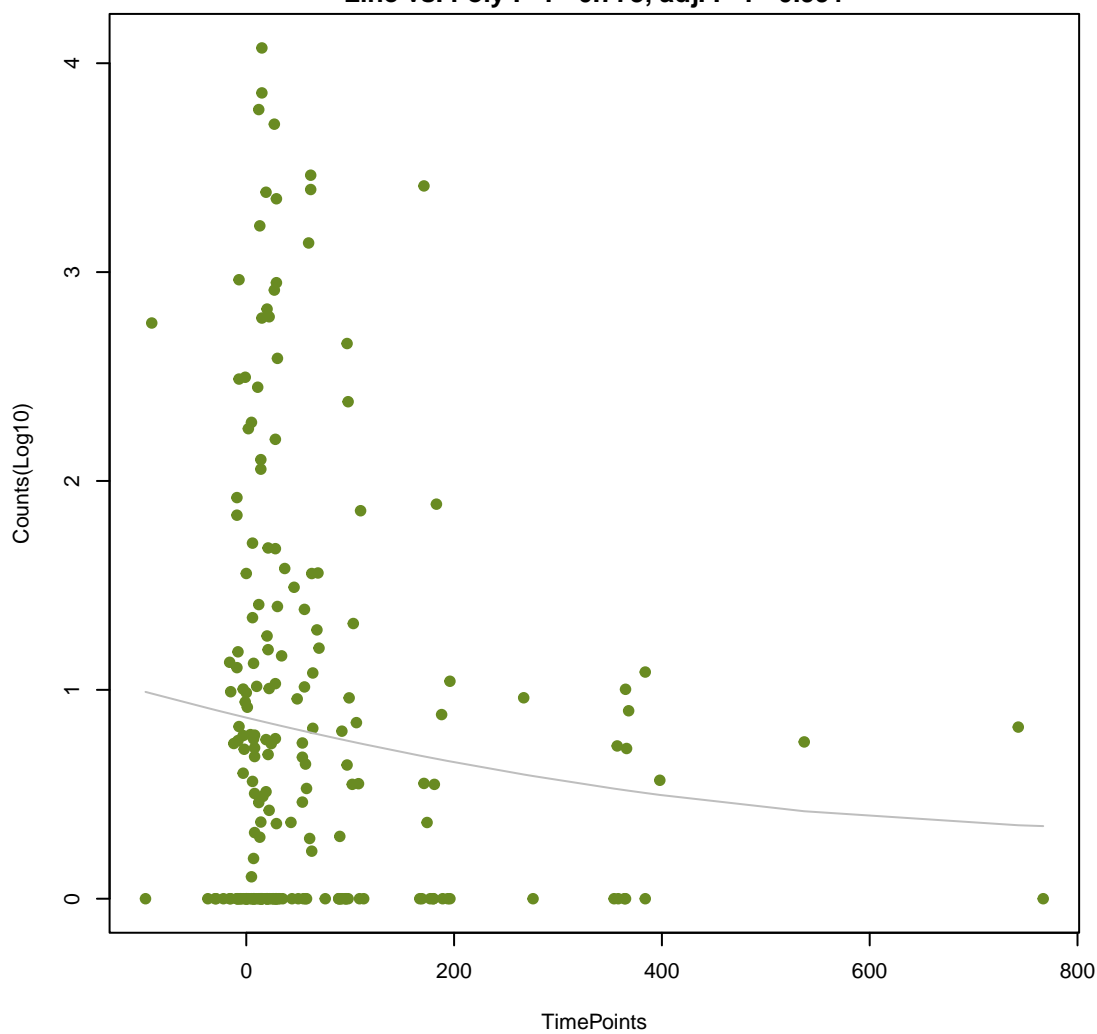
TEM-117

ANOVA P=0.314, adj. ANOVA-P=0.768
Line vs. Poly F-P=0.207, adj. F-P=0.991



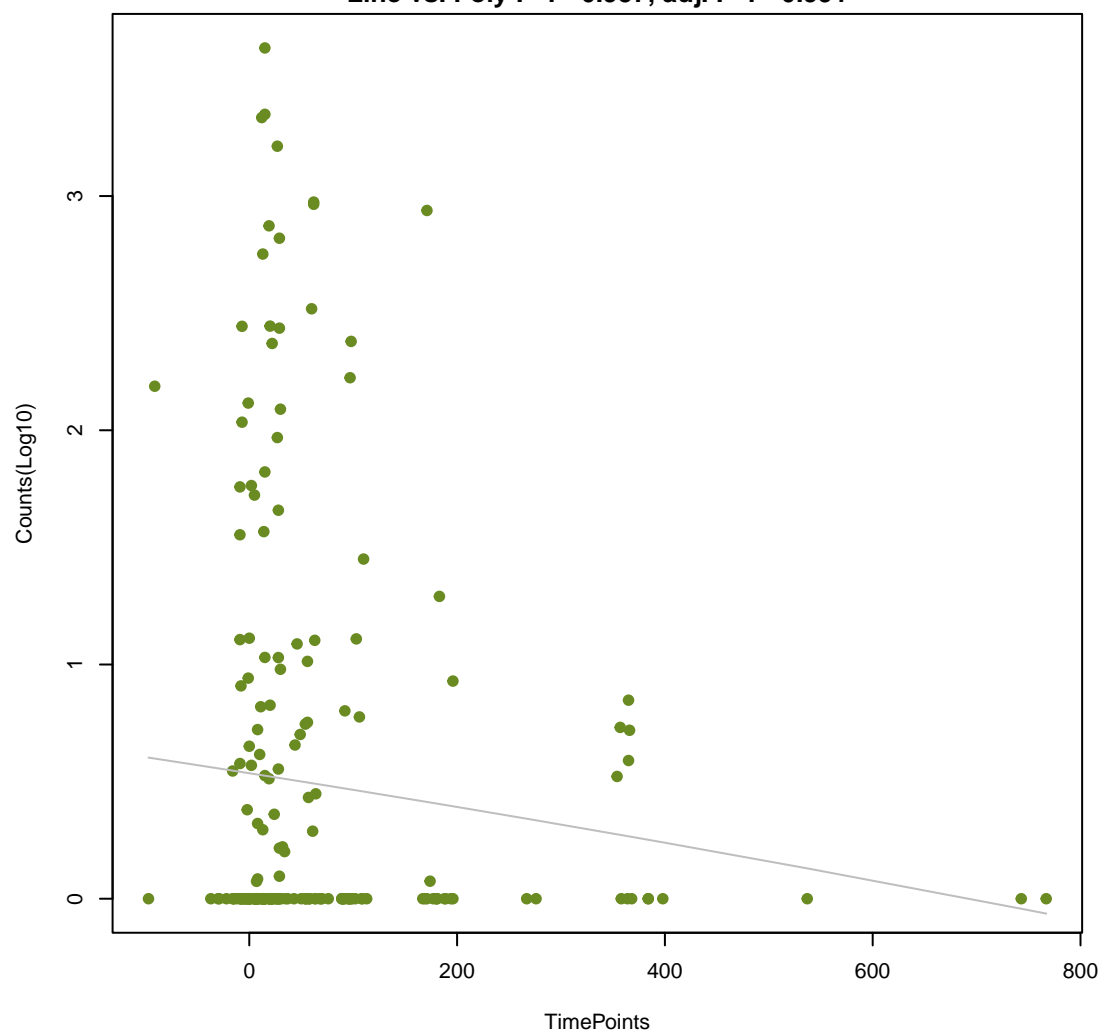
IsaA

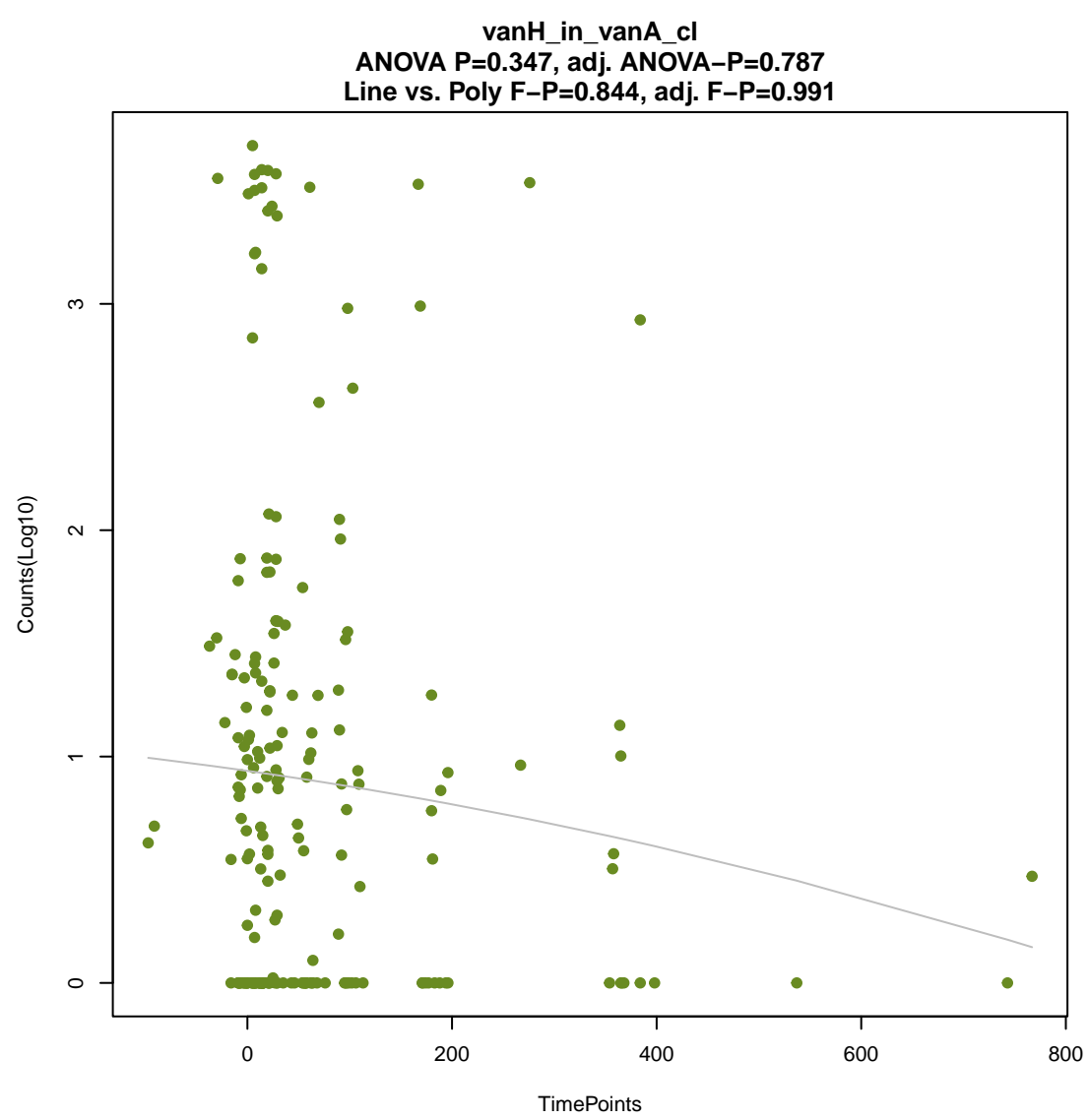
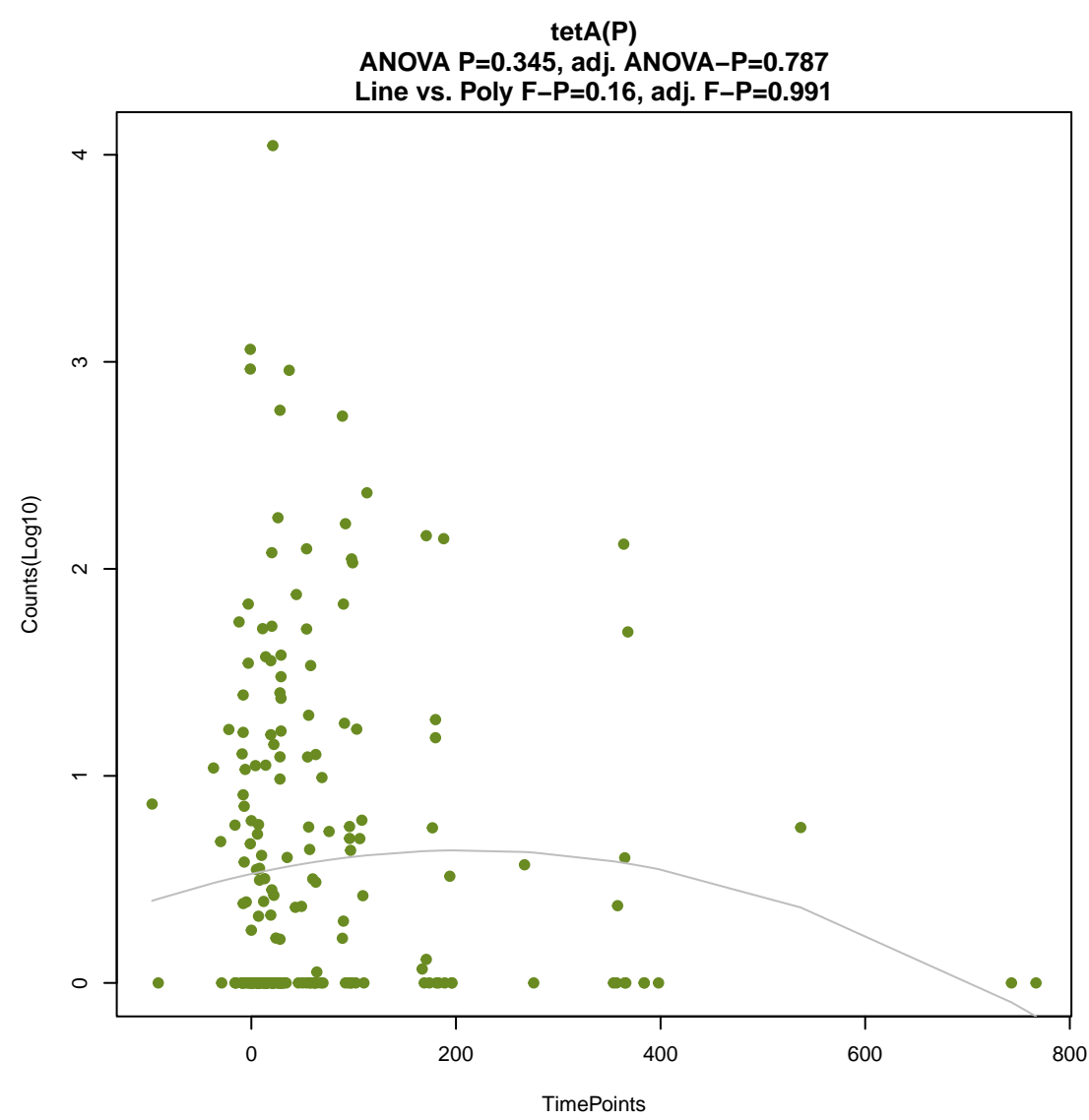
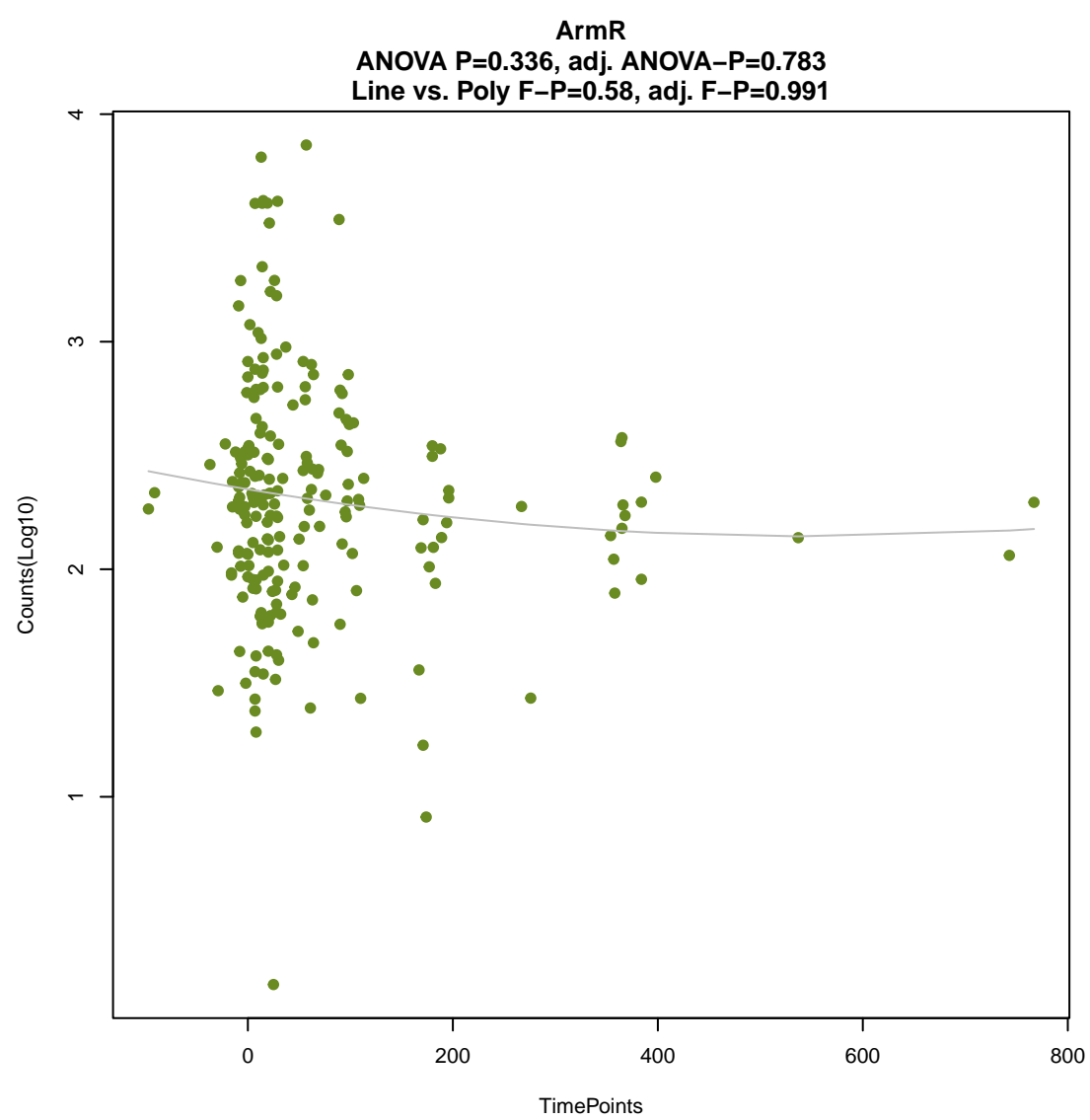
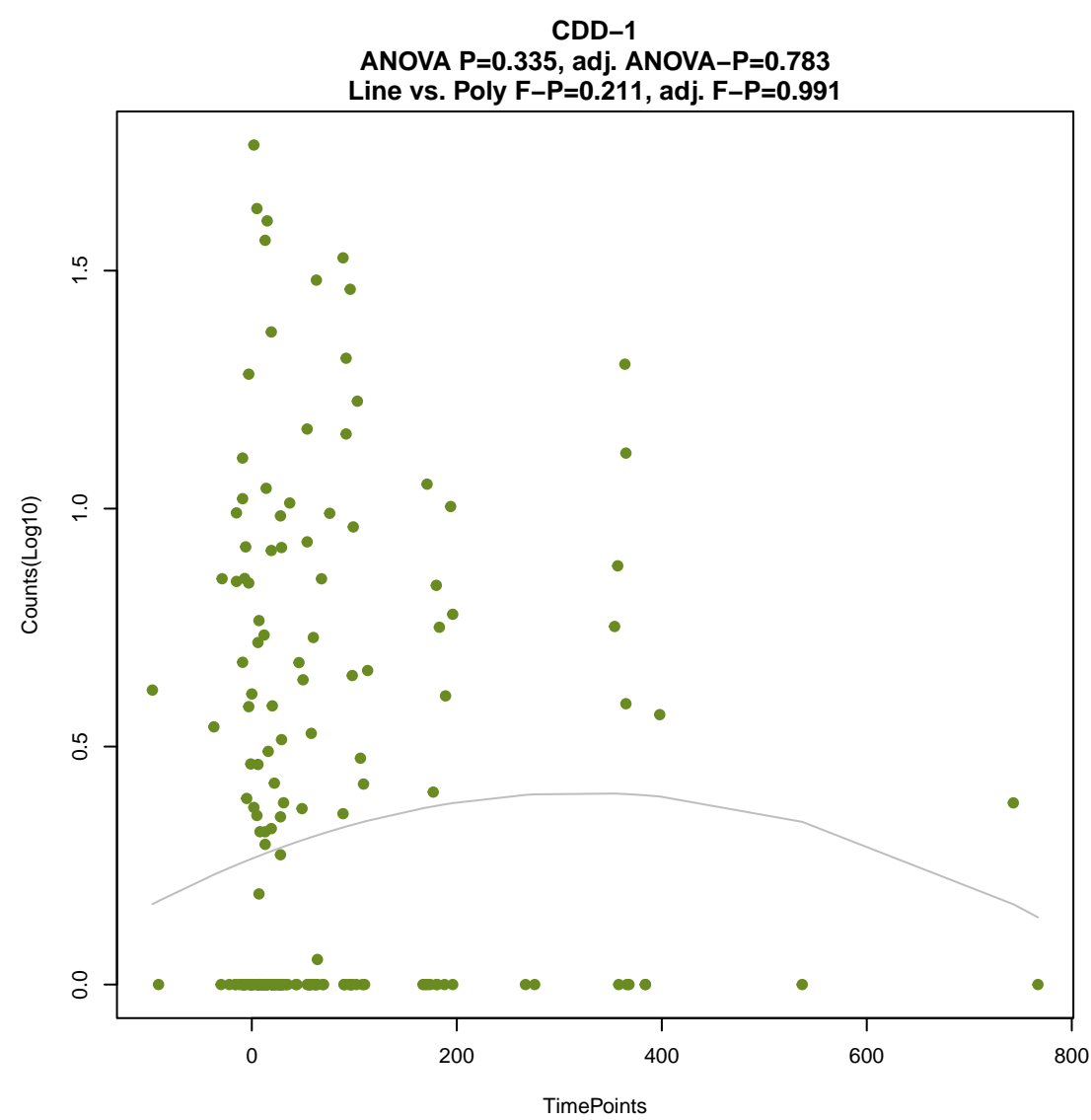
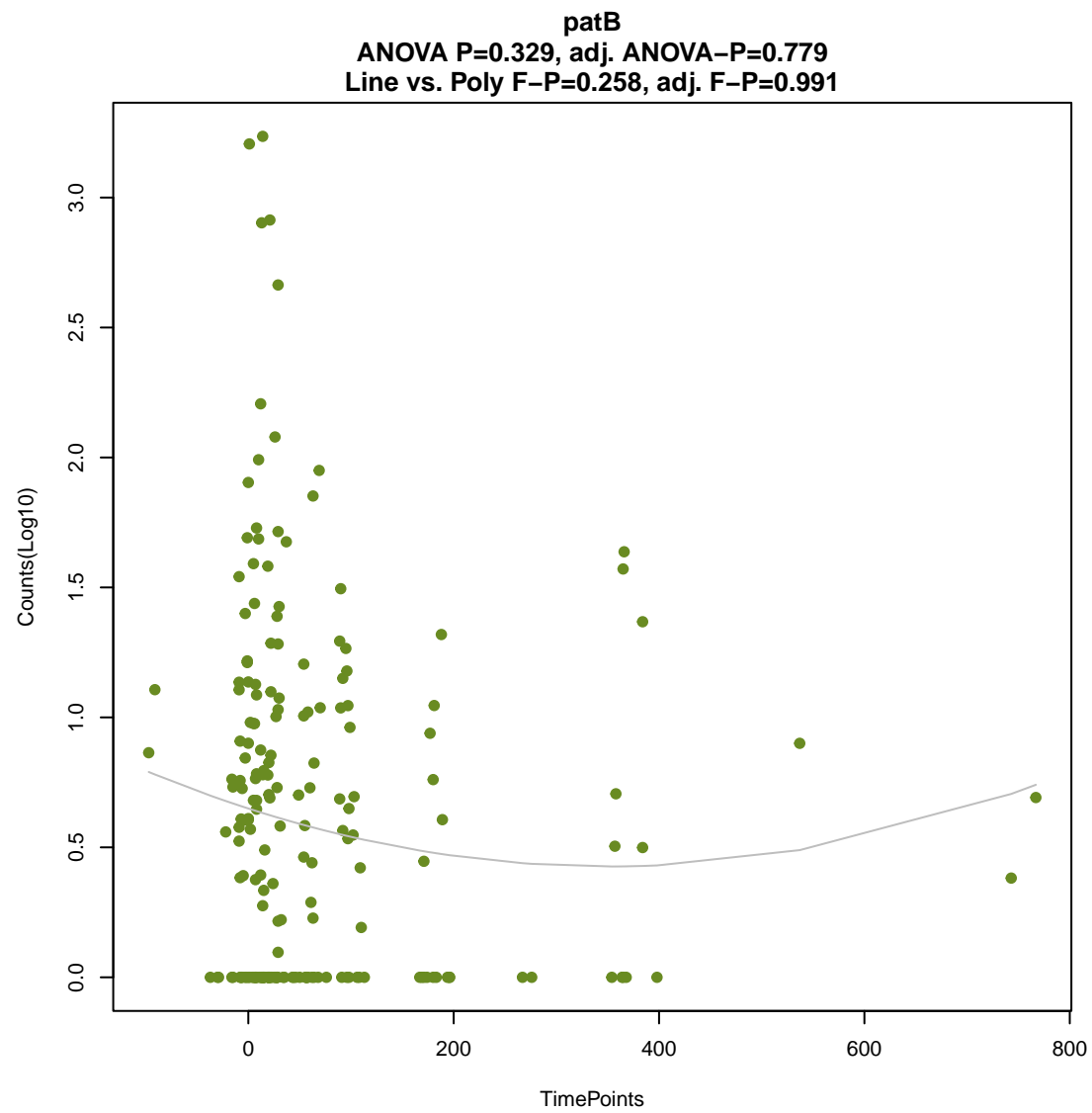
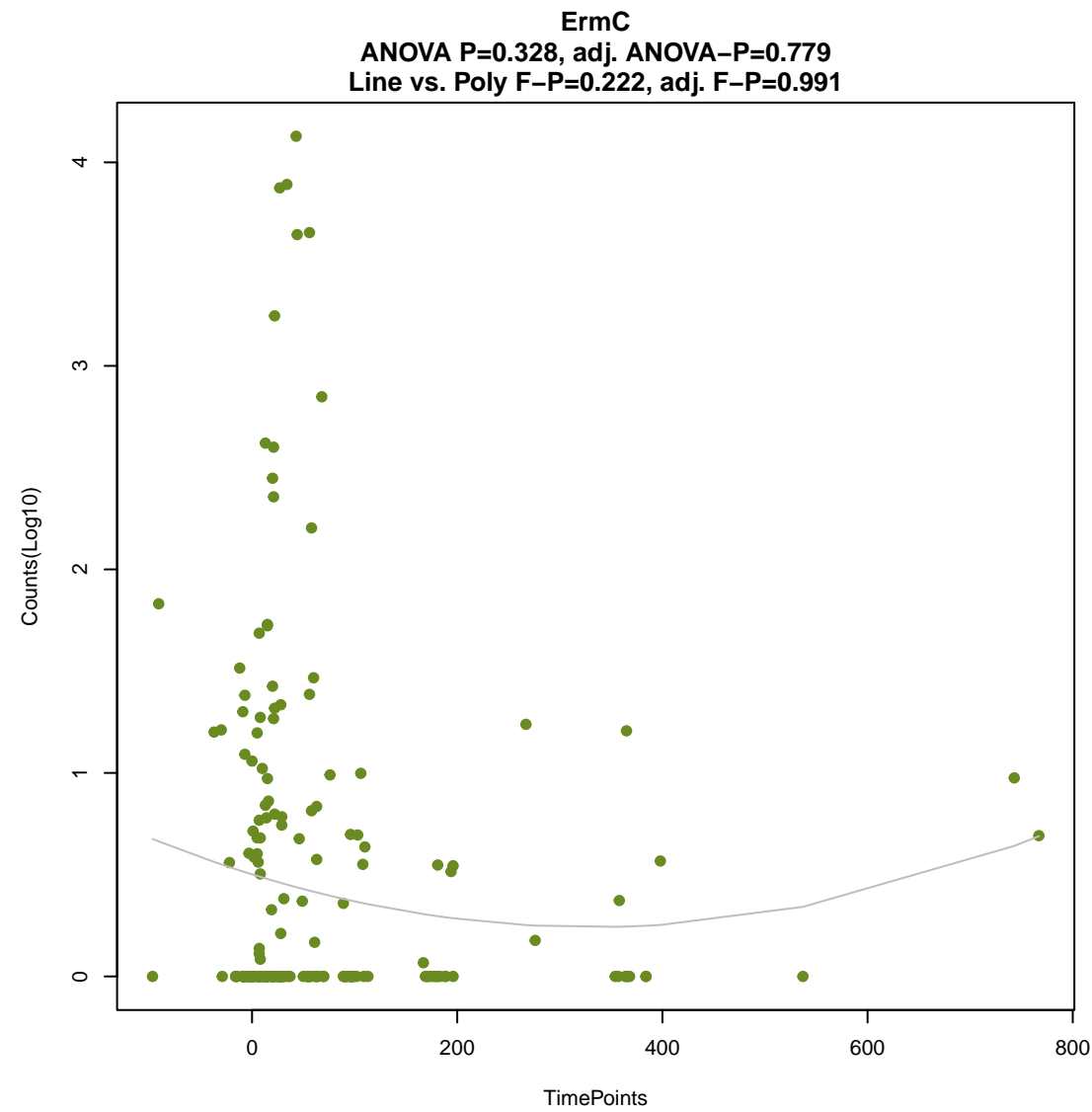
ANOVA P=0.318, adj. ANOVA-P=0.768
Line vs. Poly F-P=0.773, adj. F-P=0.991



dfrE

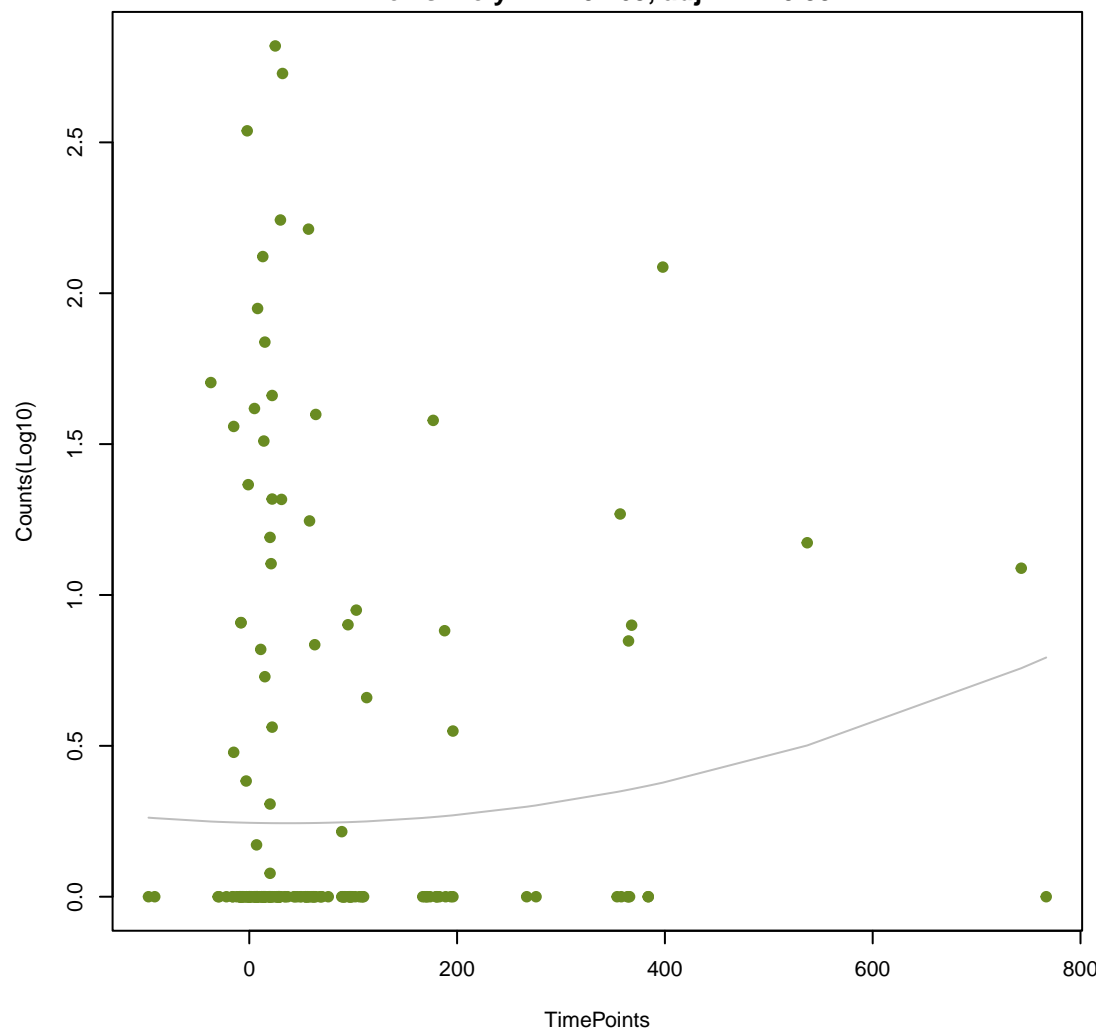
ANOVA P=0.319, adj. ANOVA-P=0.768
Line vs. Poly F-P=0.957, adj. F-P=0.991





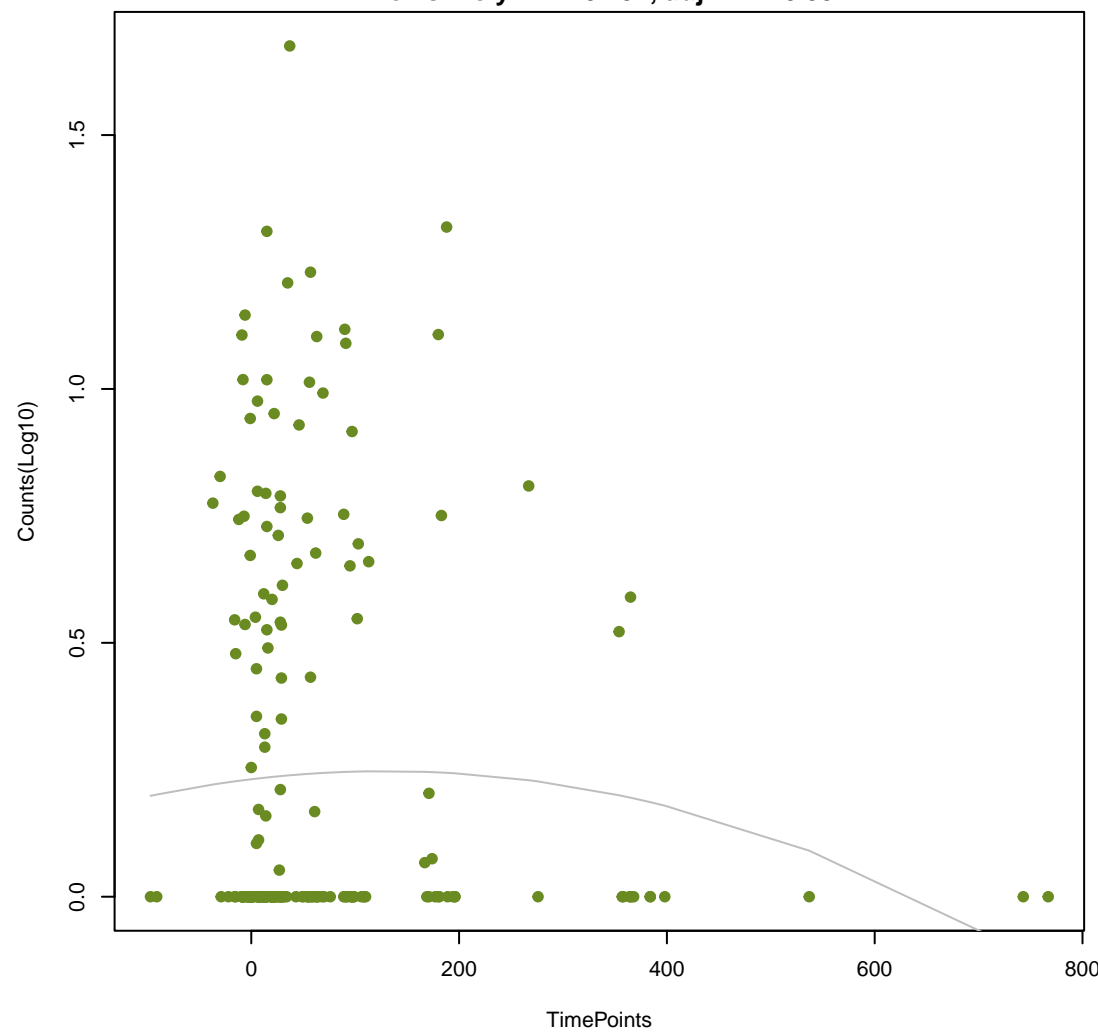
TEM-194

ANOVA P=0.352, adj. ANOVA-P=0.787
Line vs. Poly F-P=0.463, adj. F-P=0.991



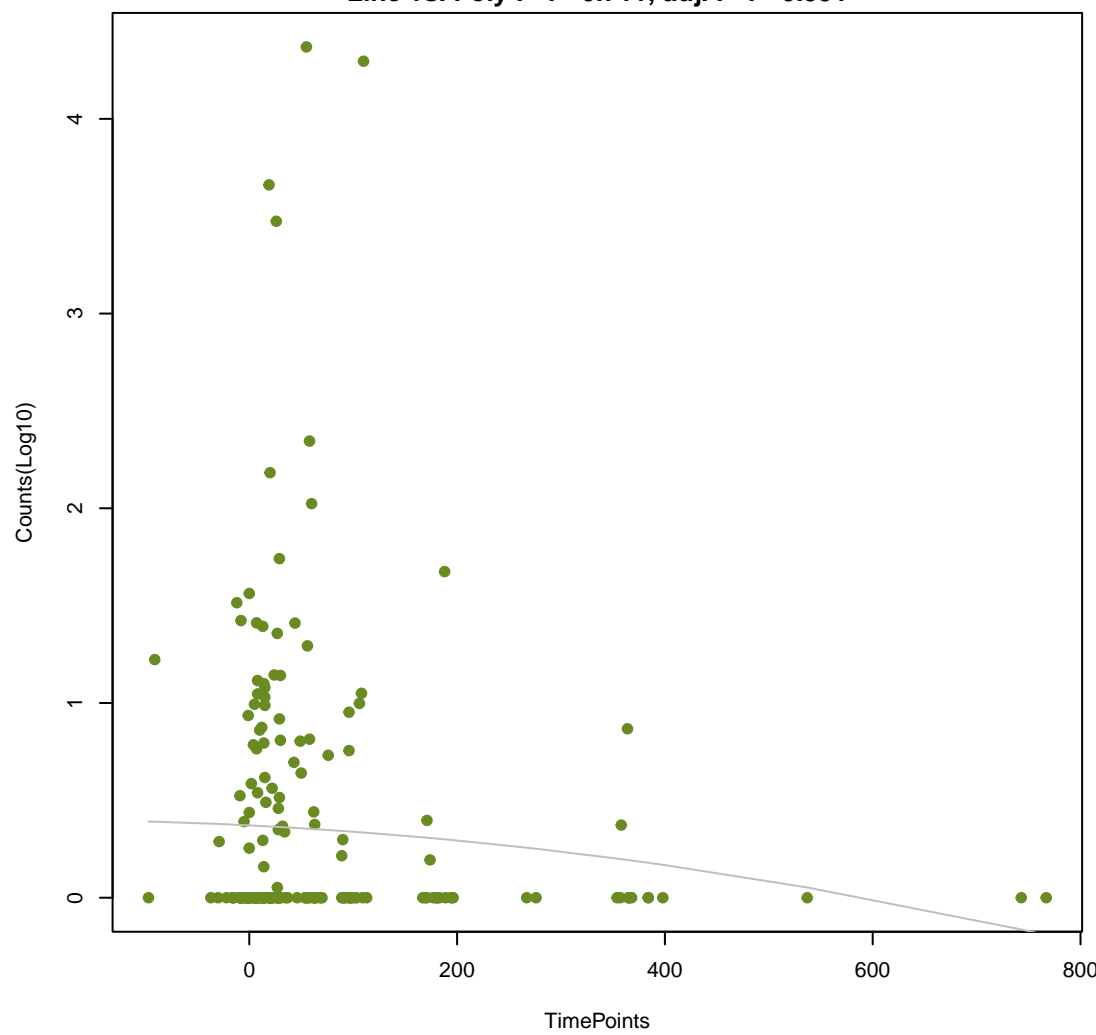
AxyY

ANOVA P=0.353, adj. ANOVA-P=0.787
Line vs. Poly F-P=0.292, adj. F-P=0.991



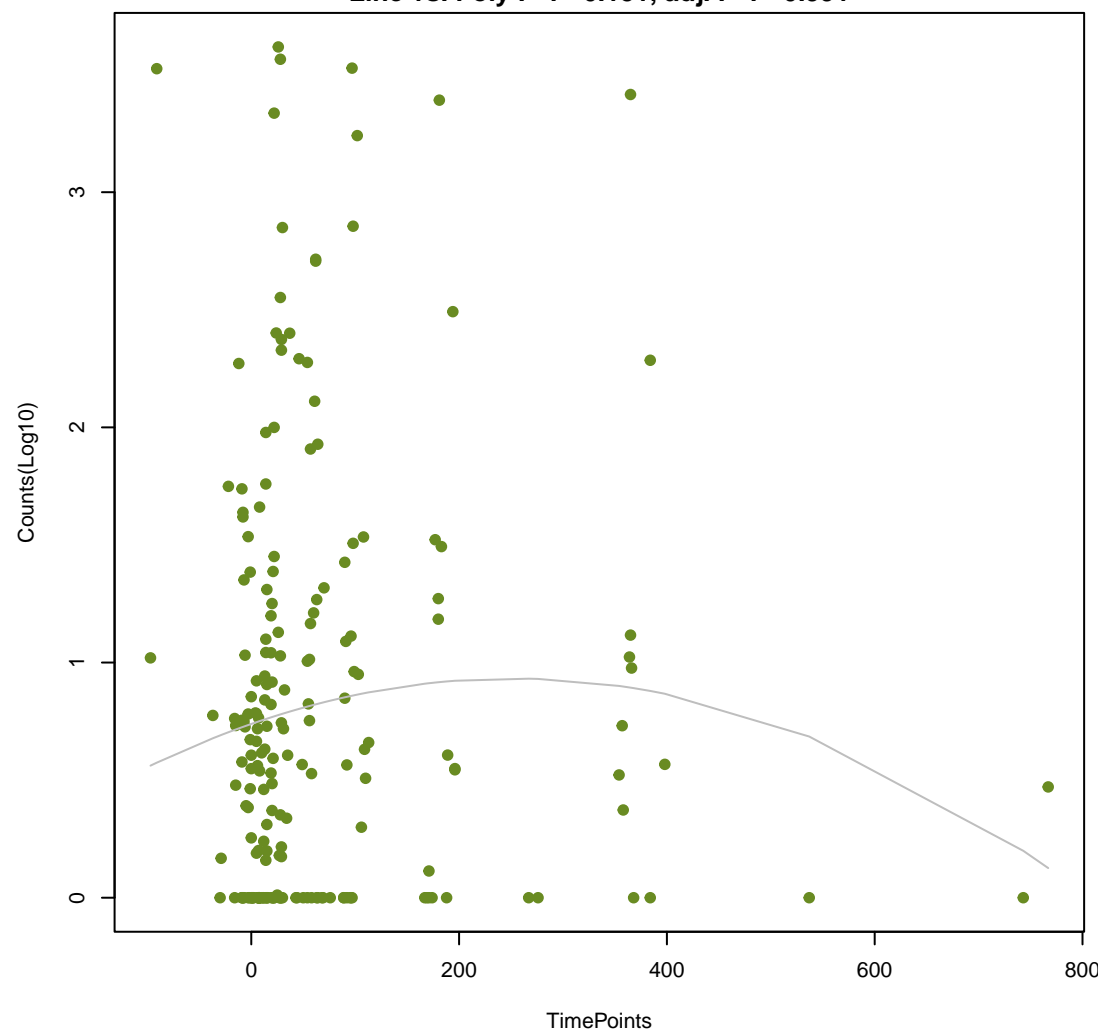
tet(K)

ANOVA P=0.354, adj. ANOVA-P=0.787
Line vs. Poly F-P=0.711, adj. F-P=0.991



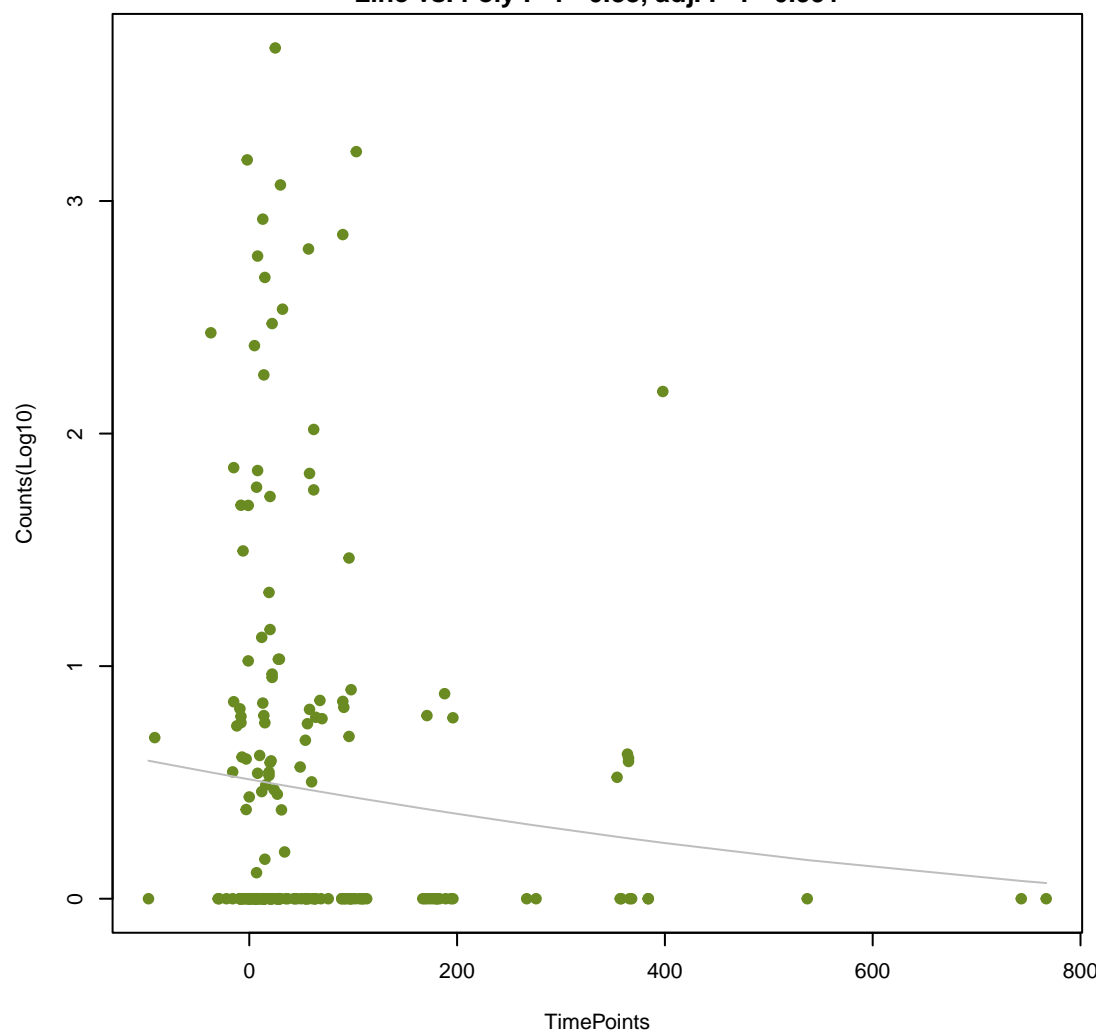
oqxB

ANOVA P=0.356, adj. ANOVA-P=0.787
Line vs. Poly F-P=0.151, adj. F-P=0.991



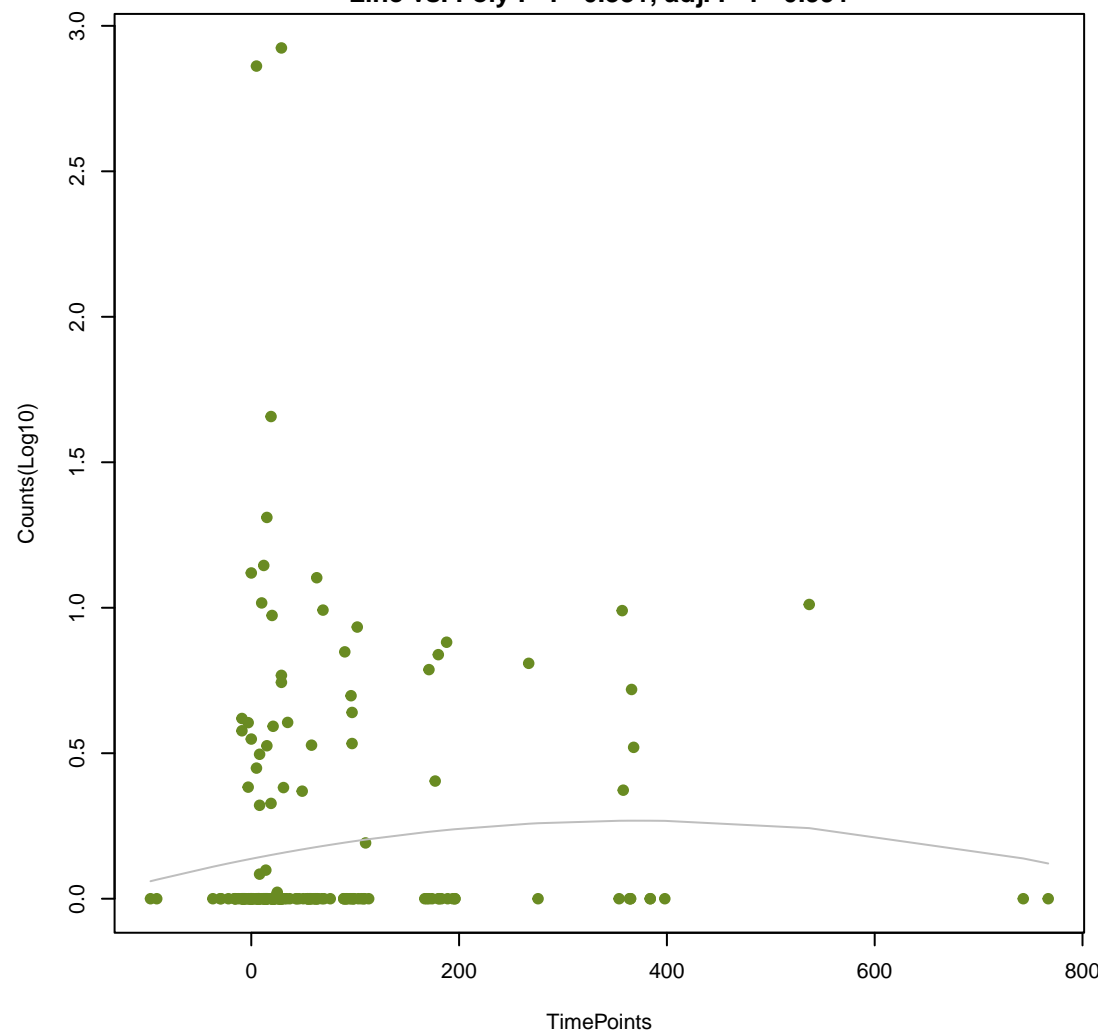
sul1

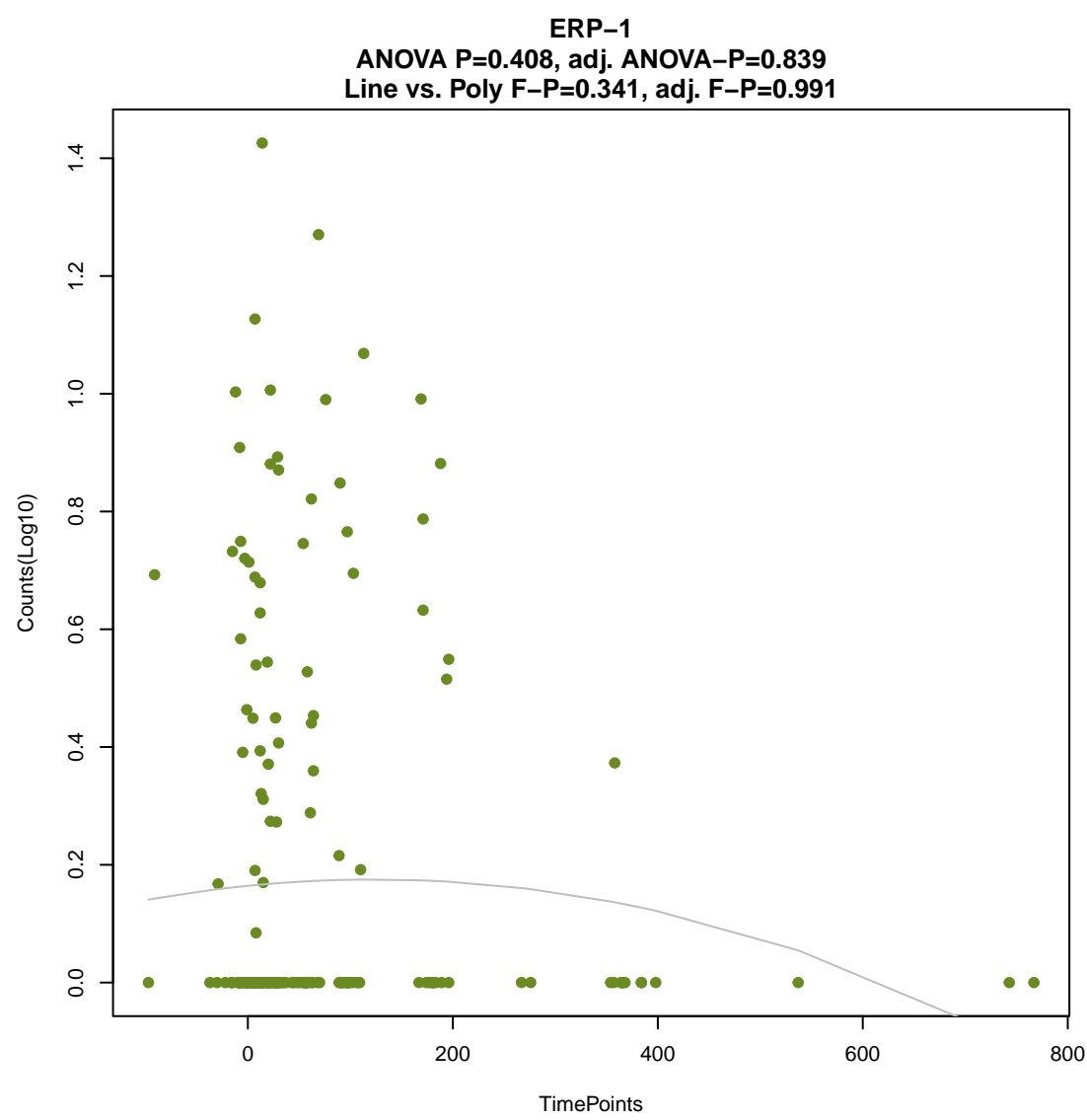
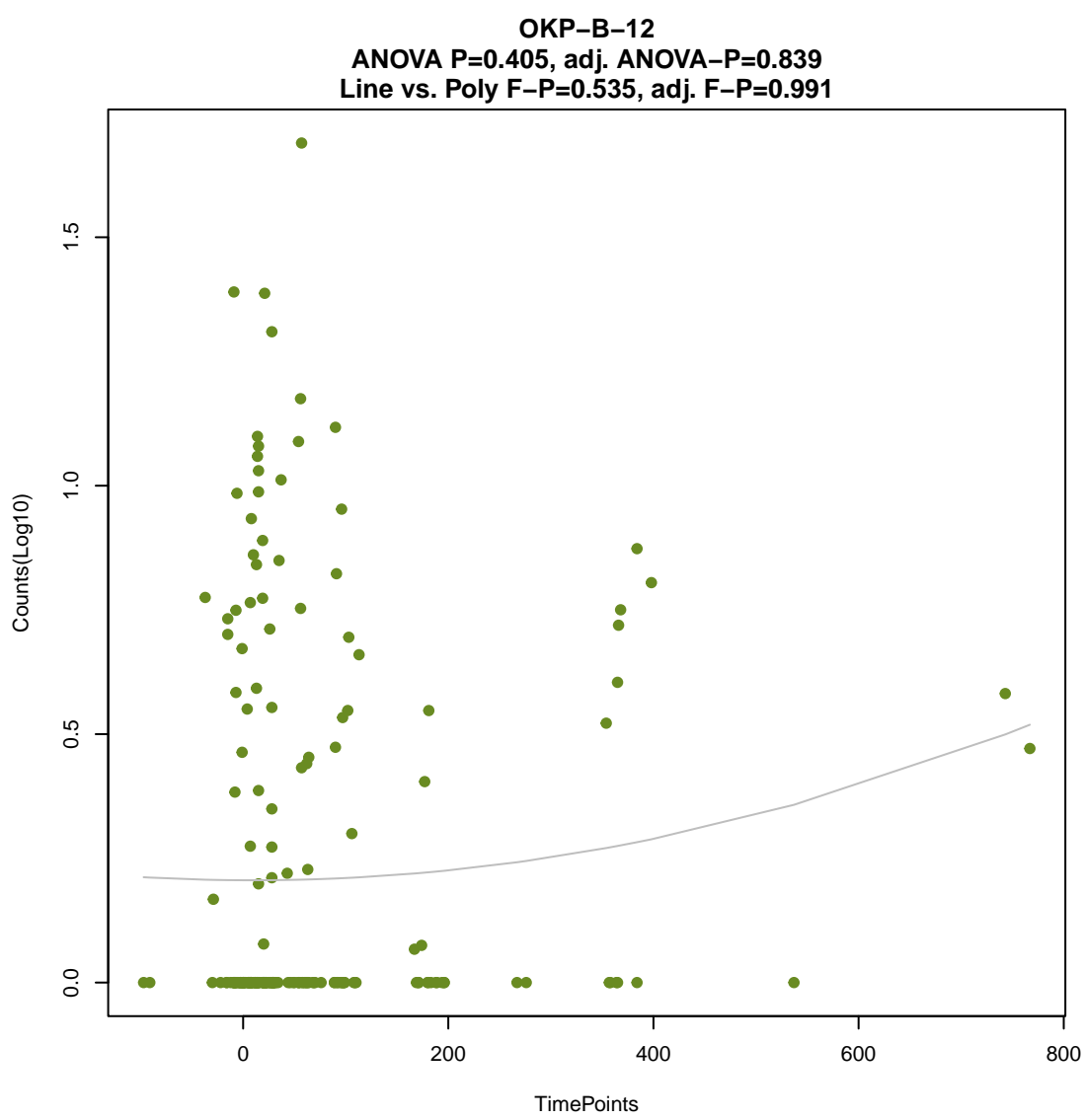
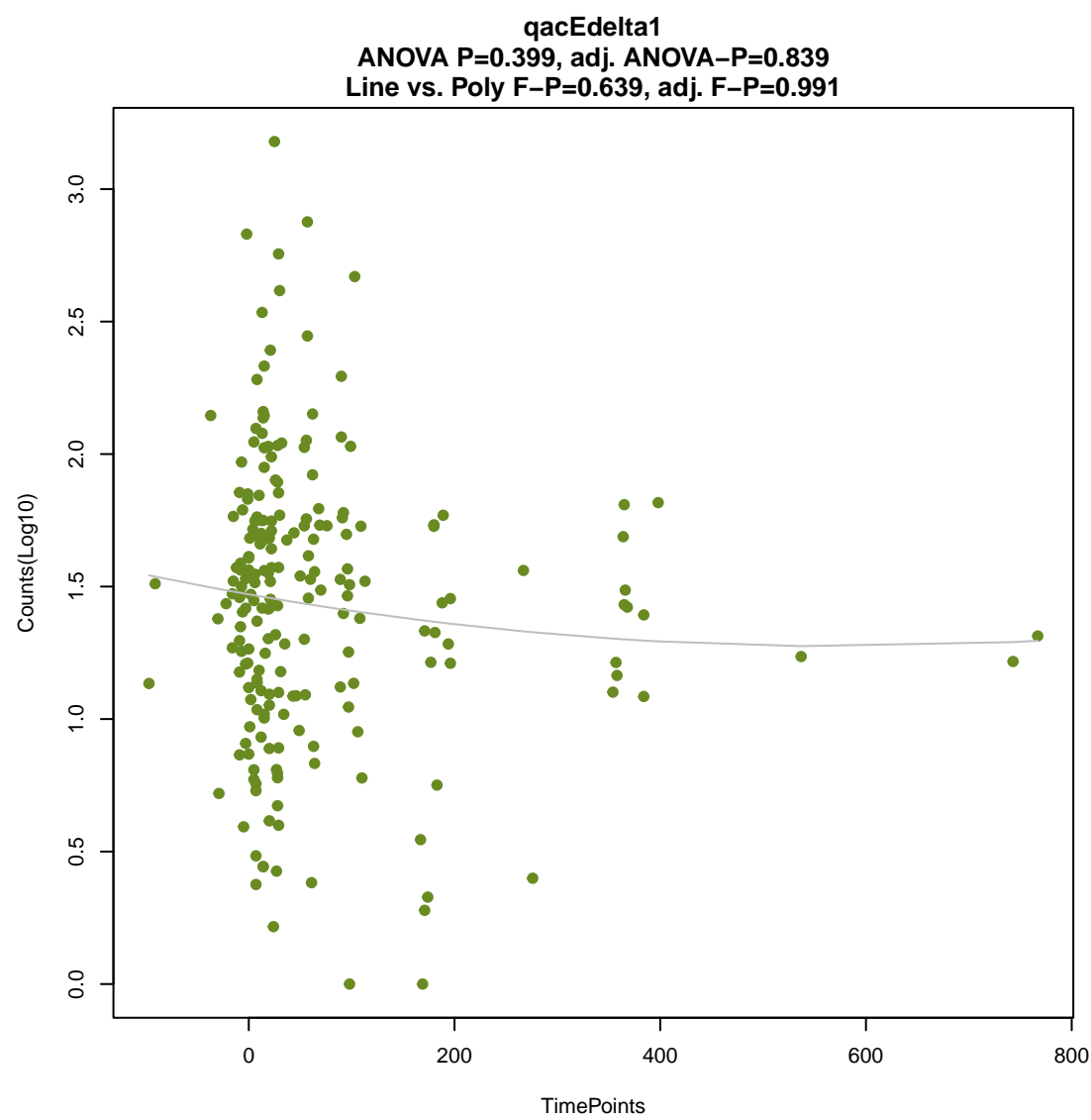
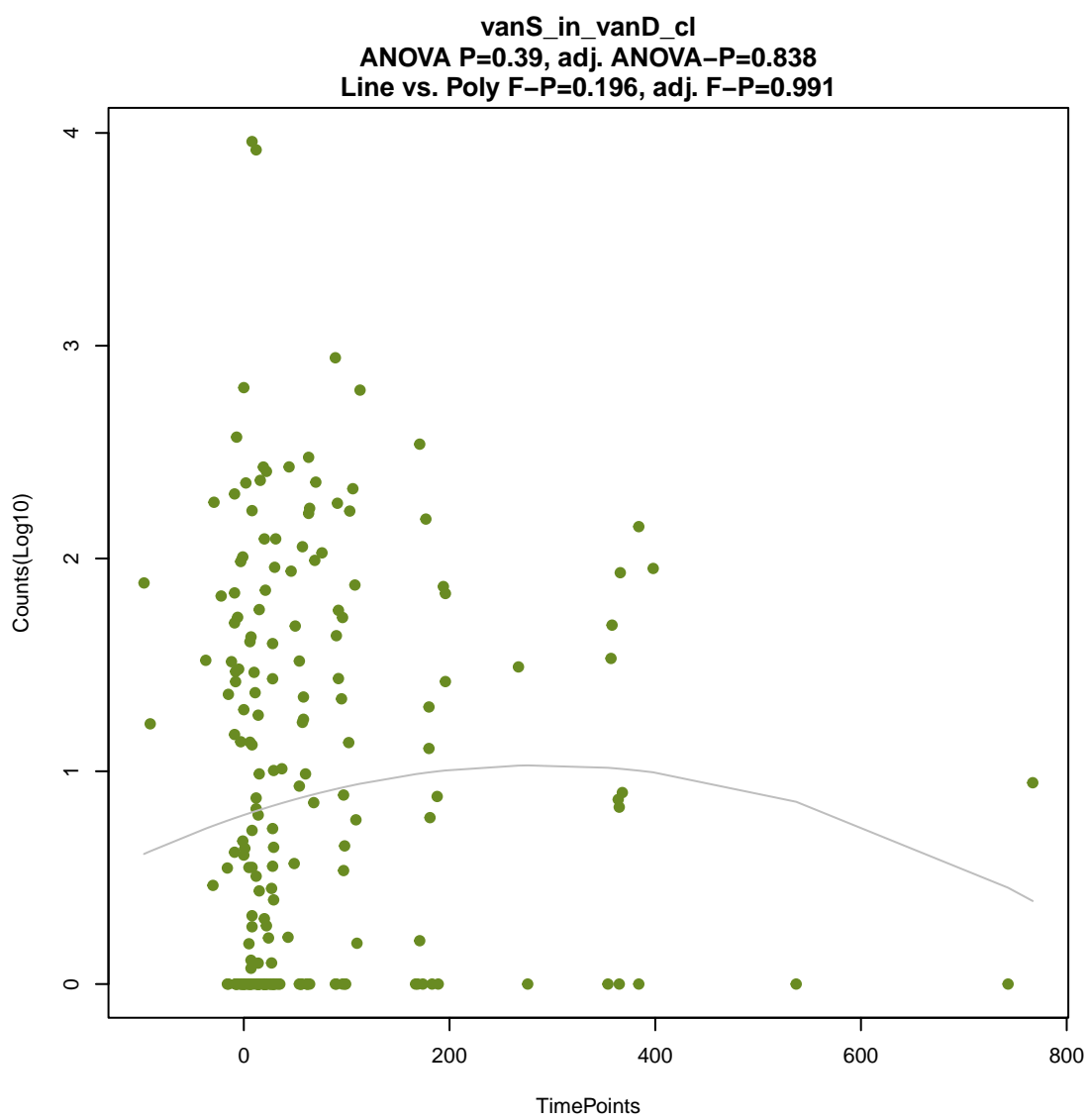
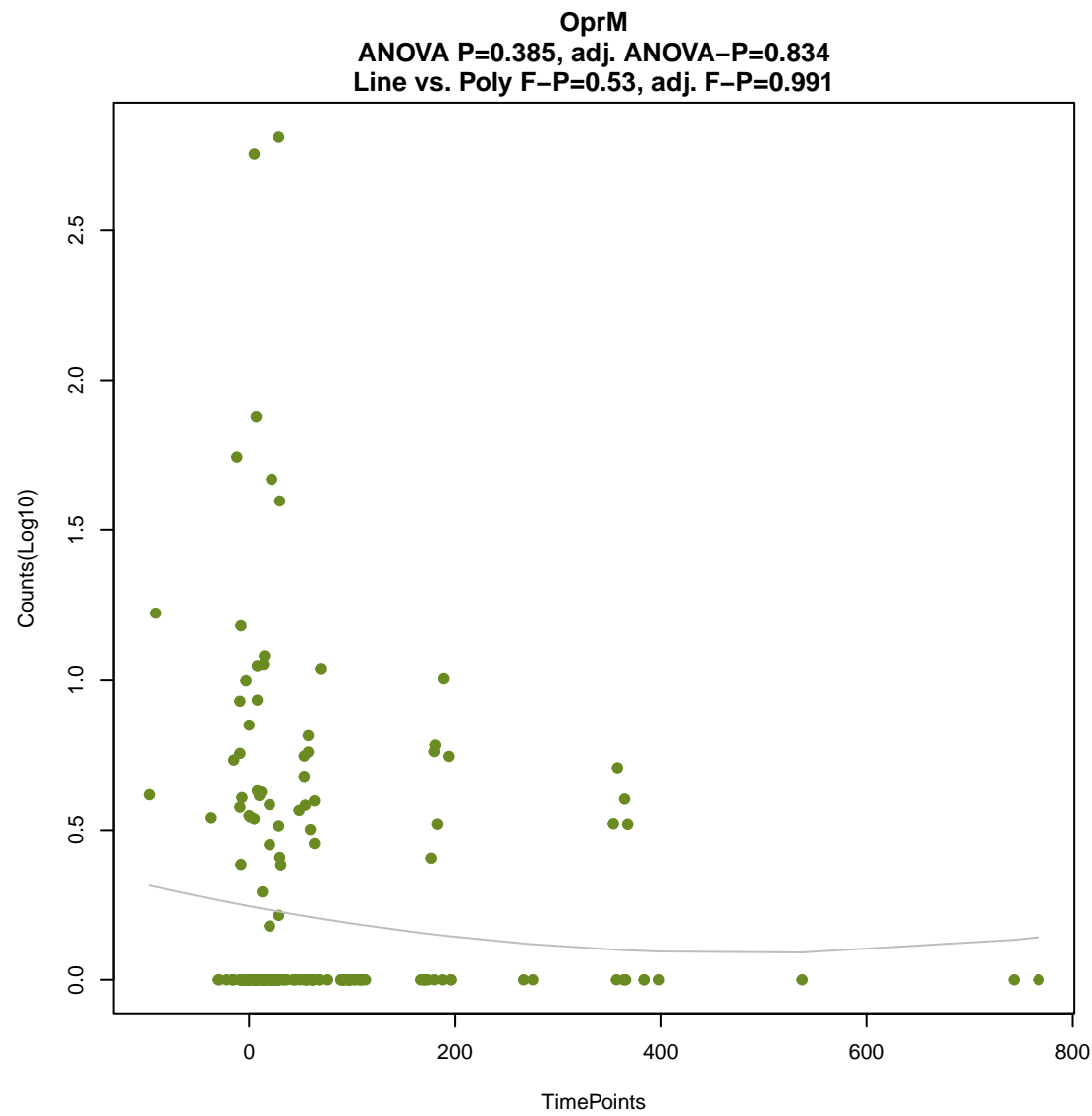
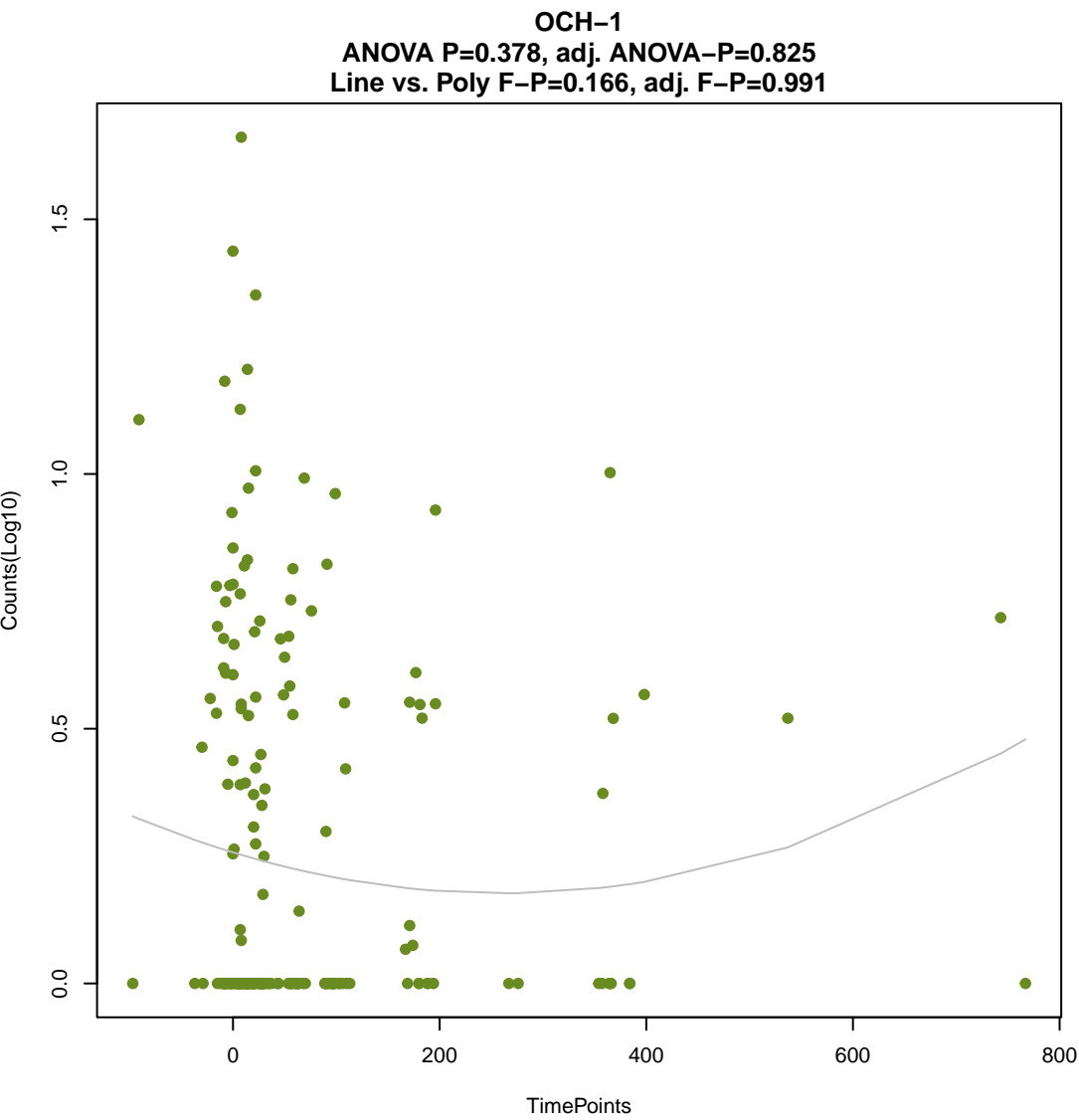
ANOVA P=0.356, adj. ANOVA-P=0.787
Line vs. Poly F-P=0.88, adj. F-P=0.991

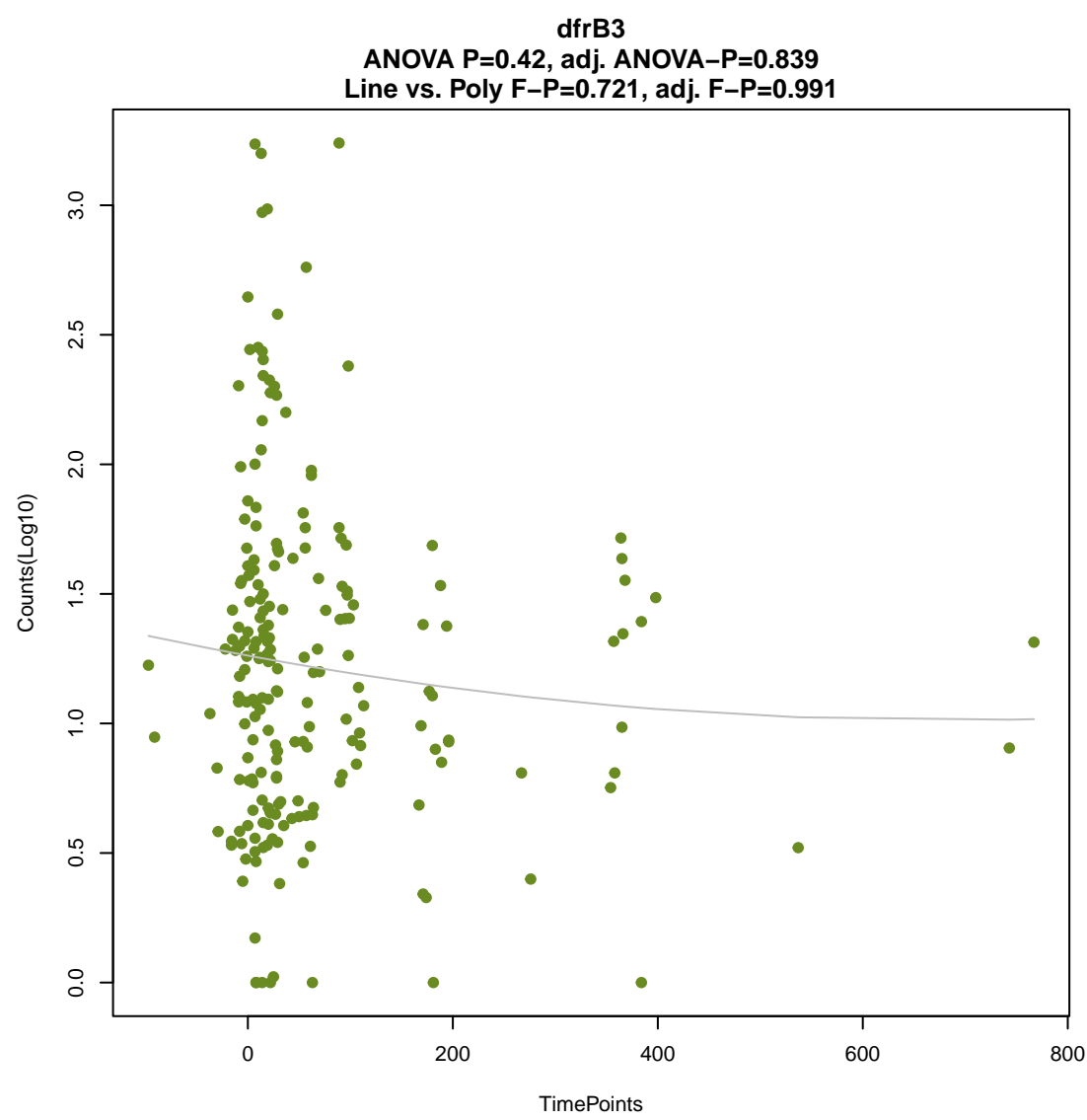
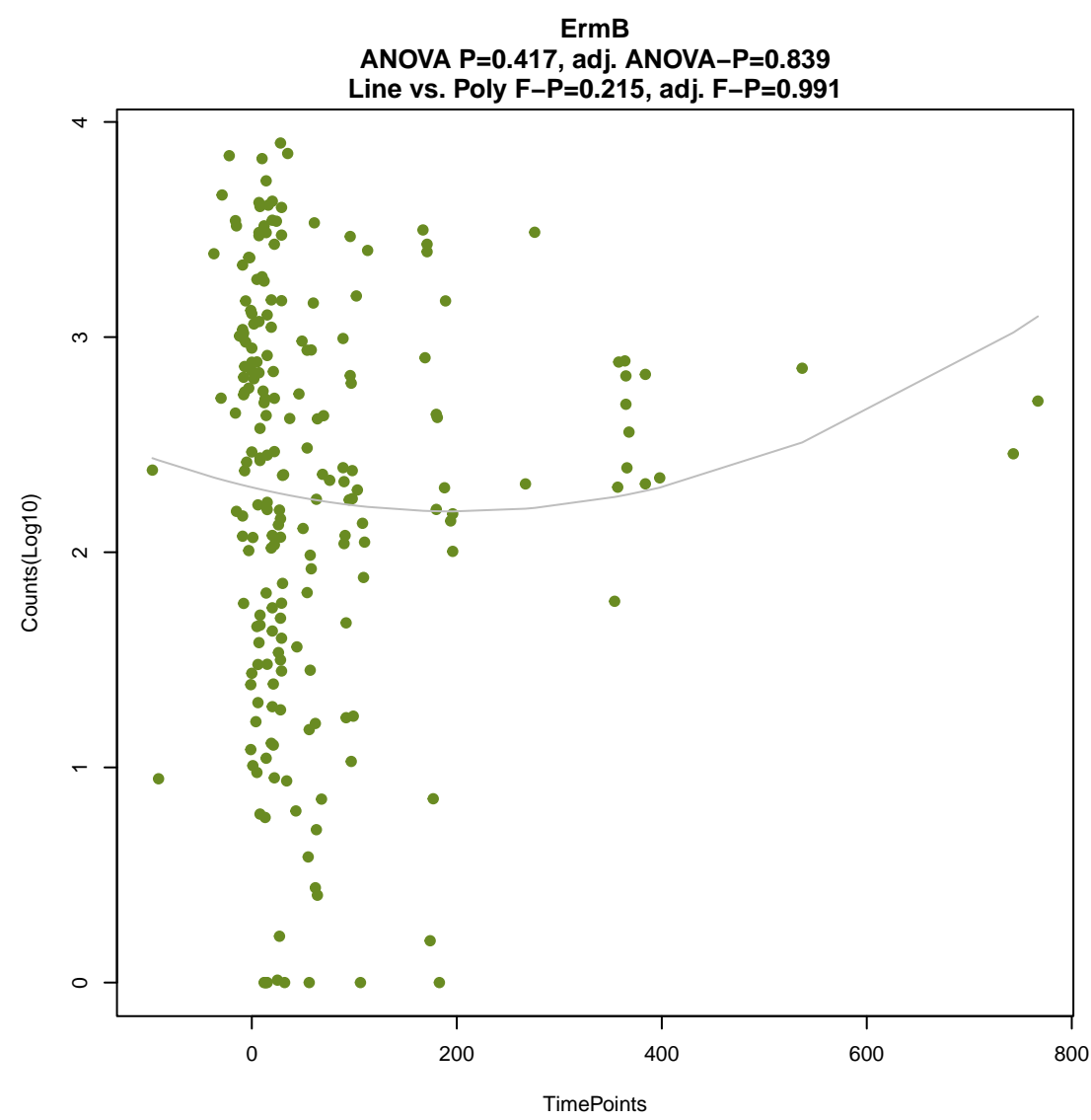
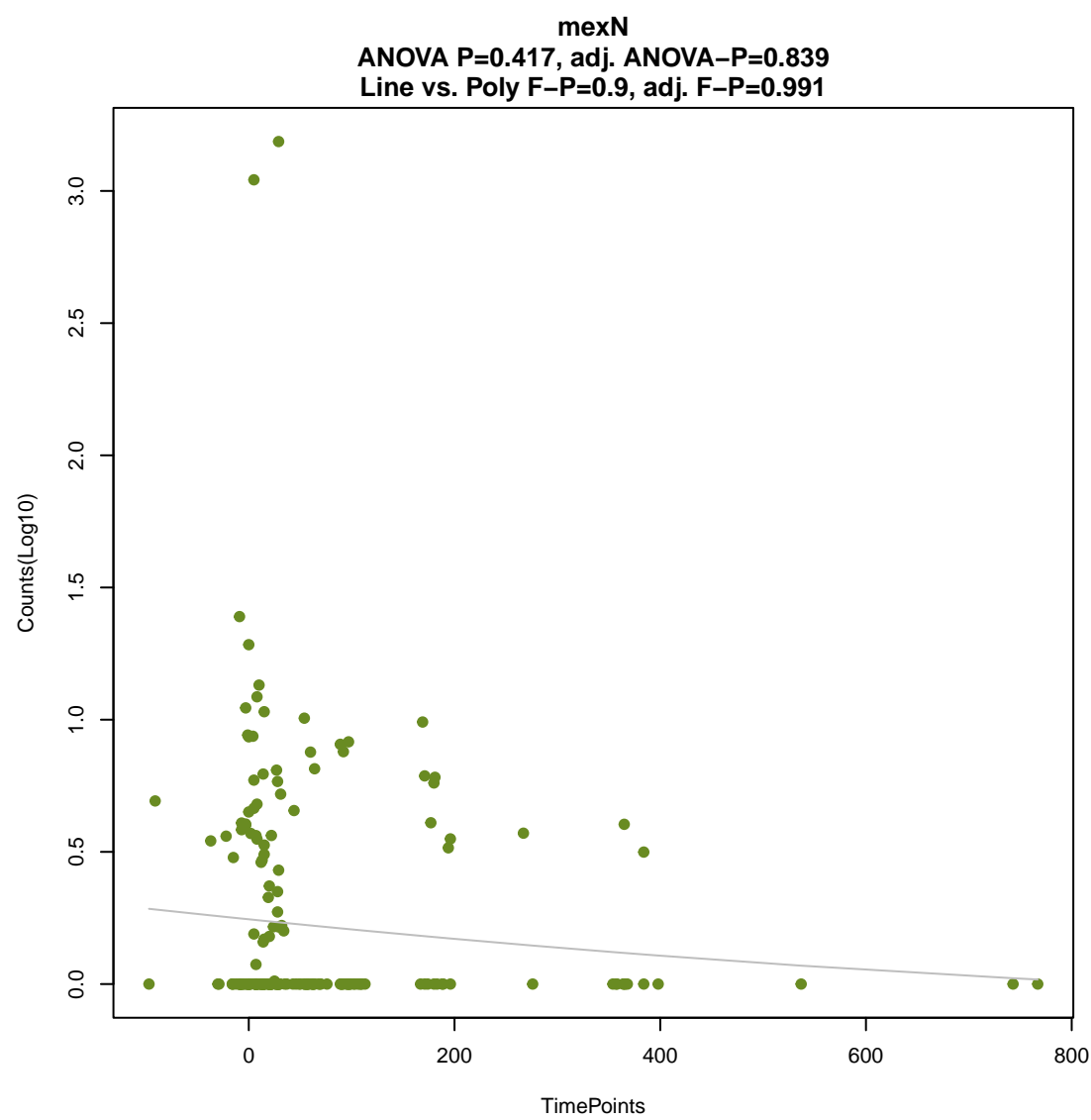
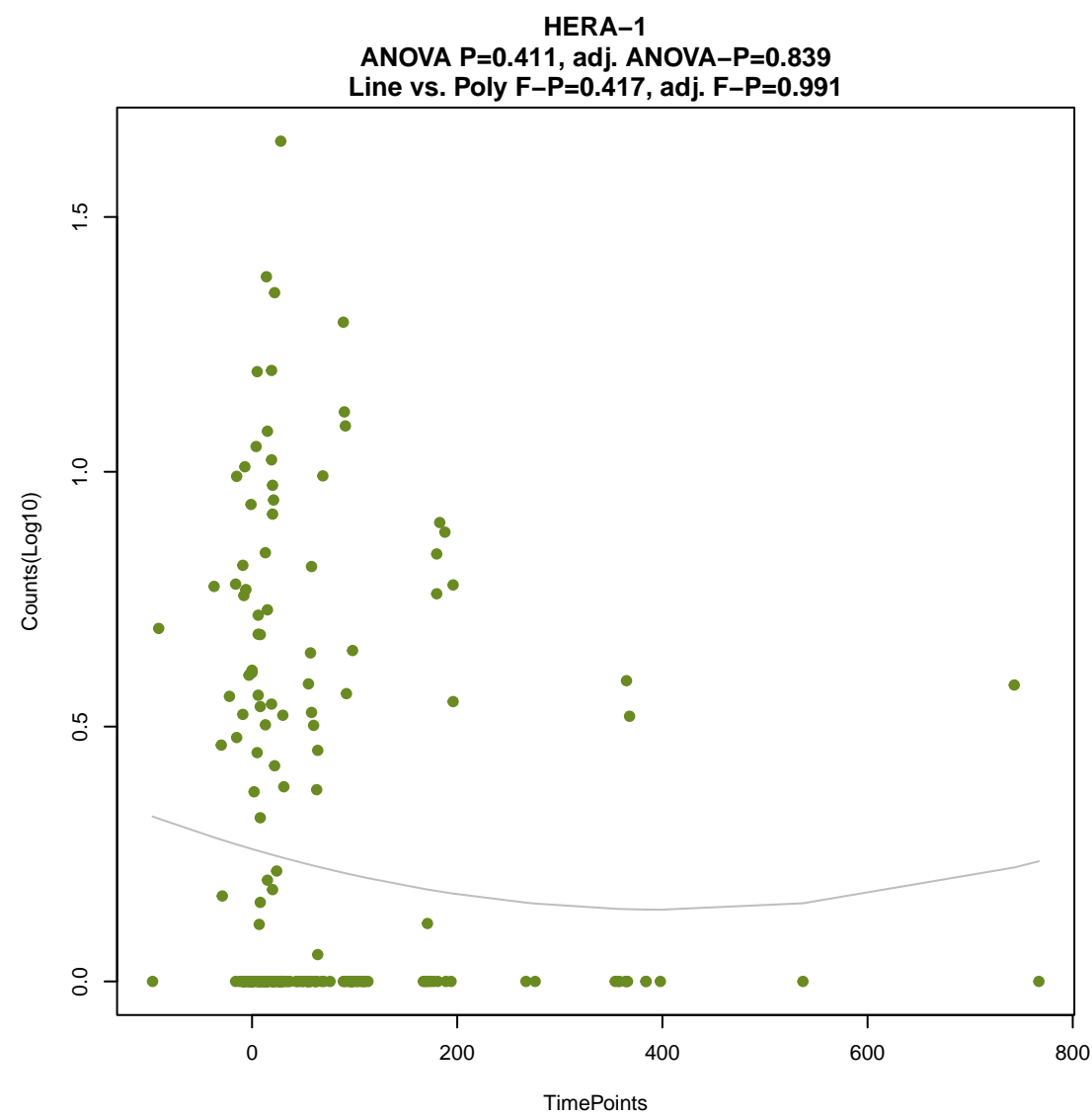
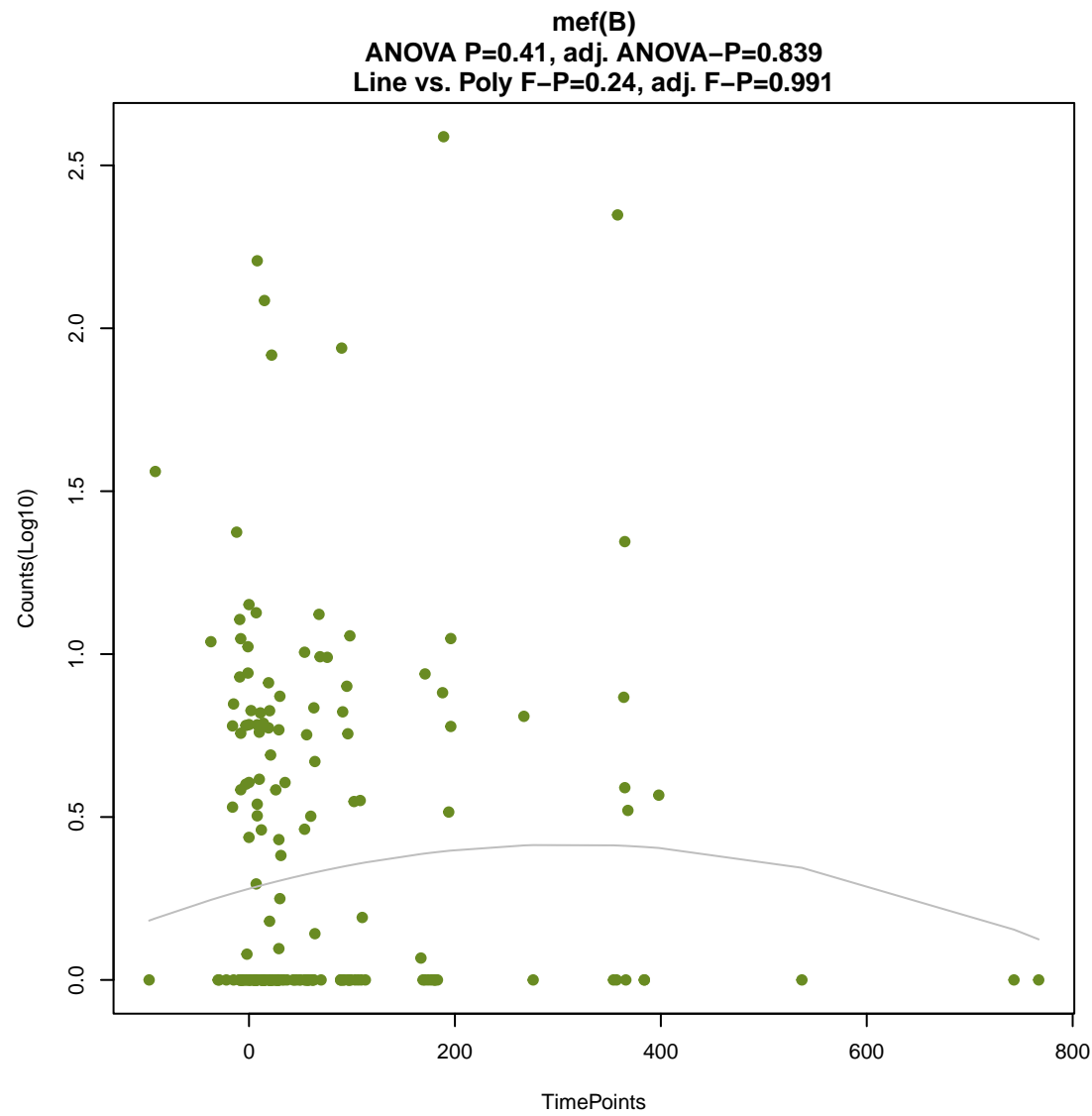
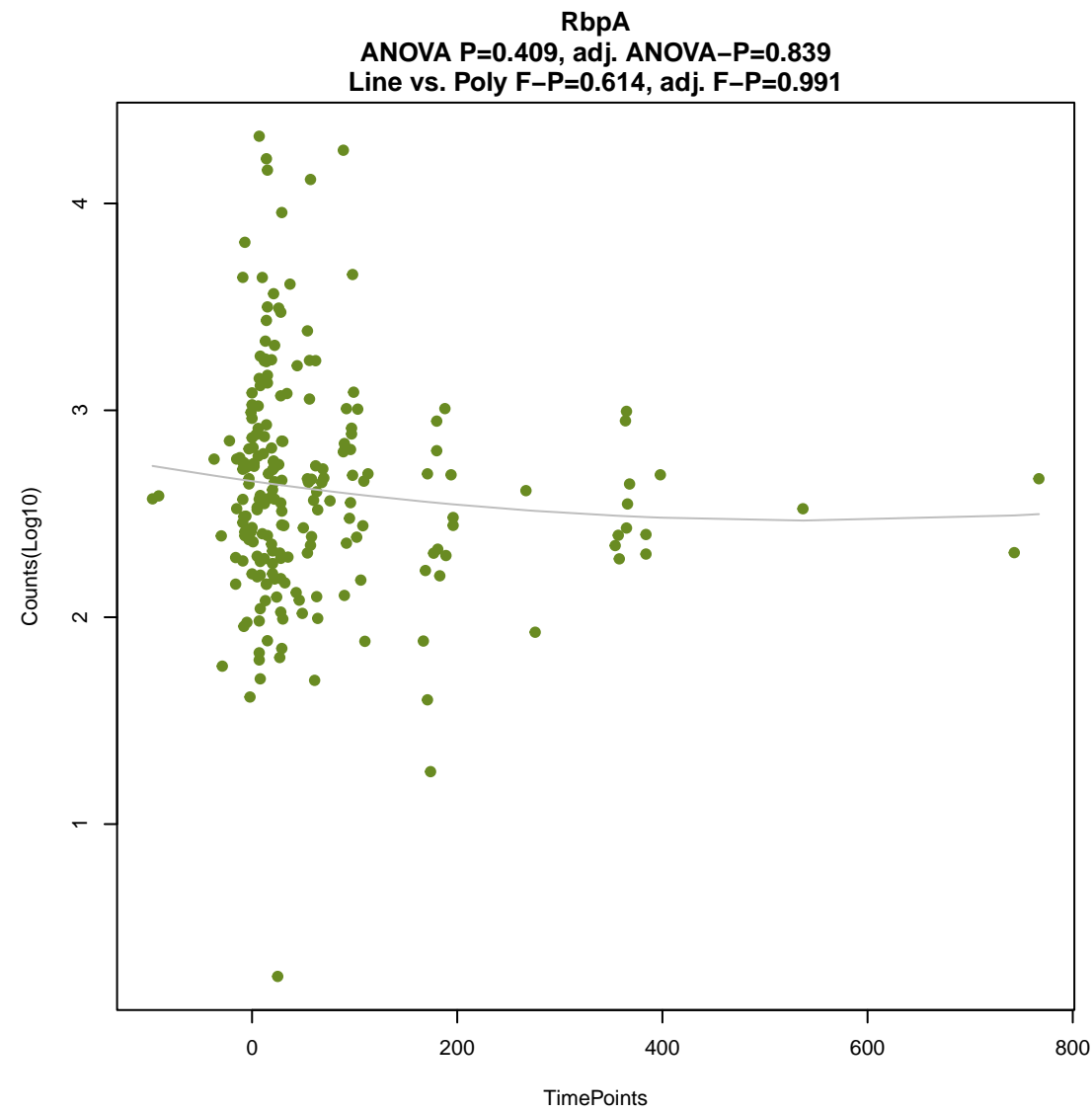


OpmD

ANOVA P=0.375, adj. ANOVA-P=0.823
Line vs. Poly F-P=0.331, adj. F-P=0.991

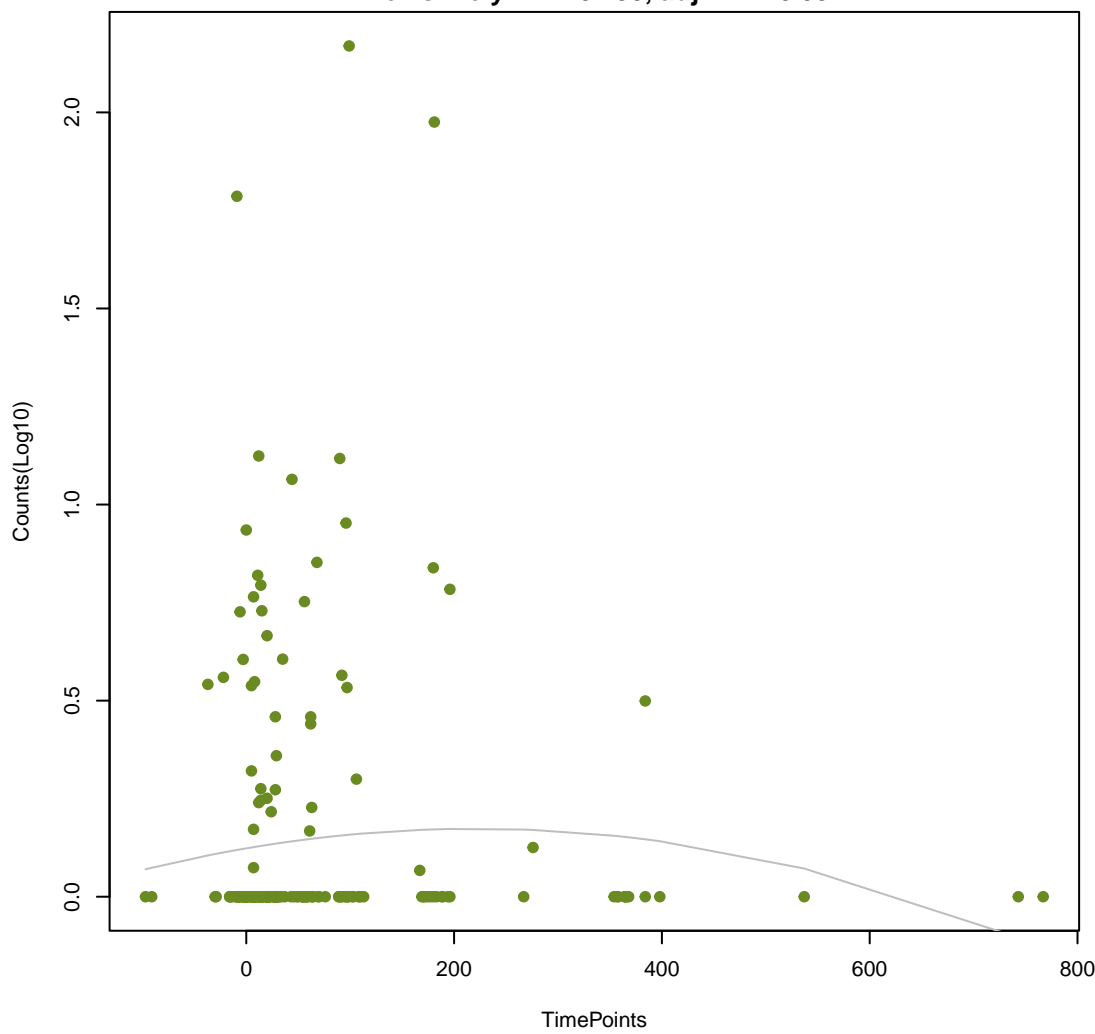






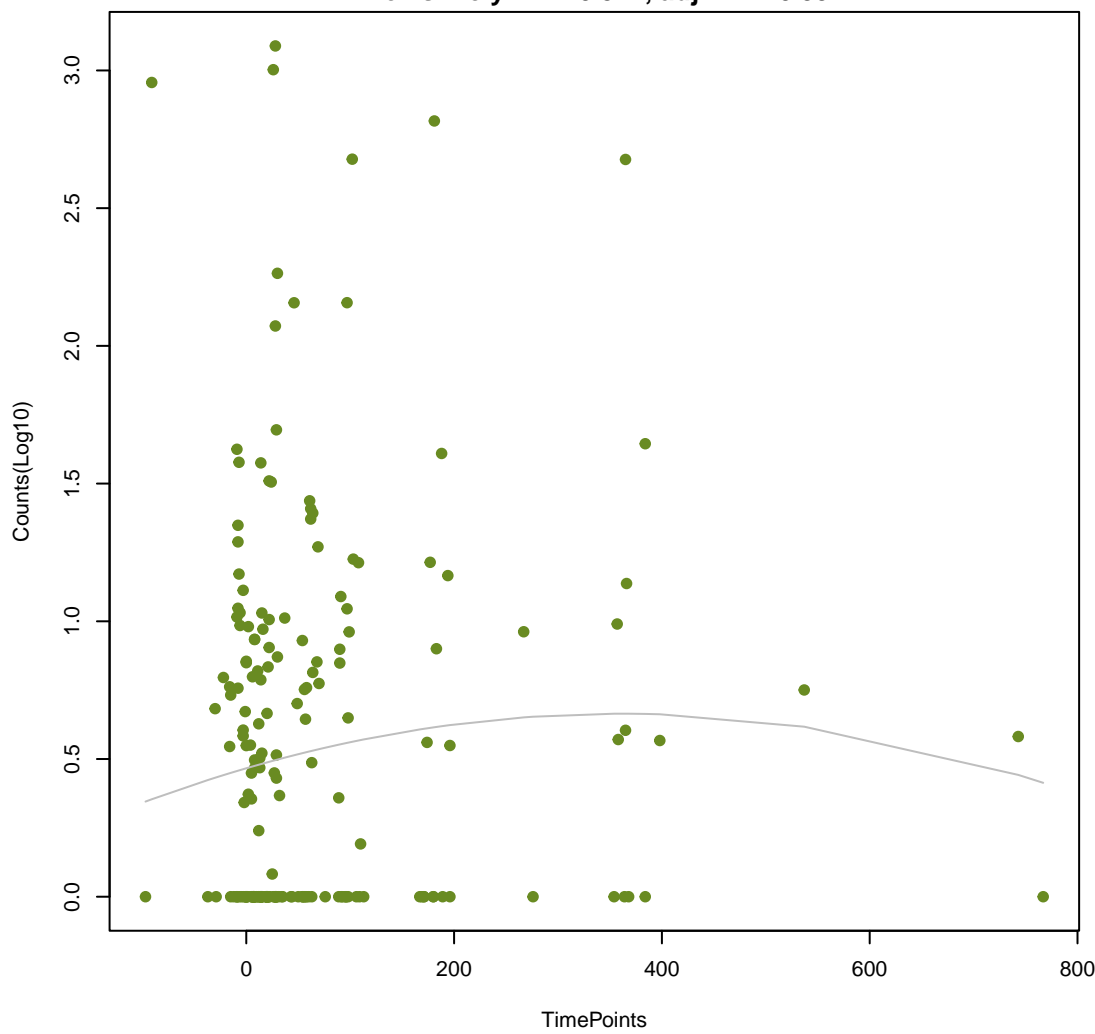
Cper_mprF

ANOVA P=0.425, adj. ANOVA-P=0.839
Line vs. Poly F-P=0.198, adj. F-P=0.991



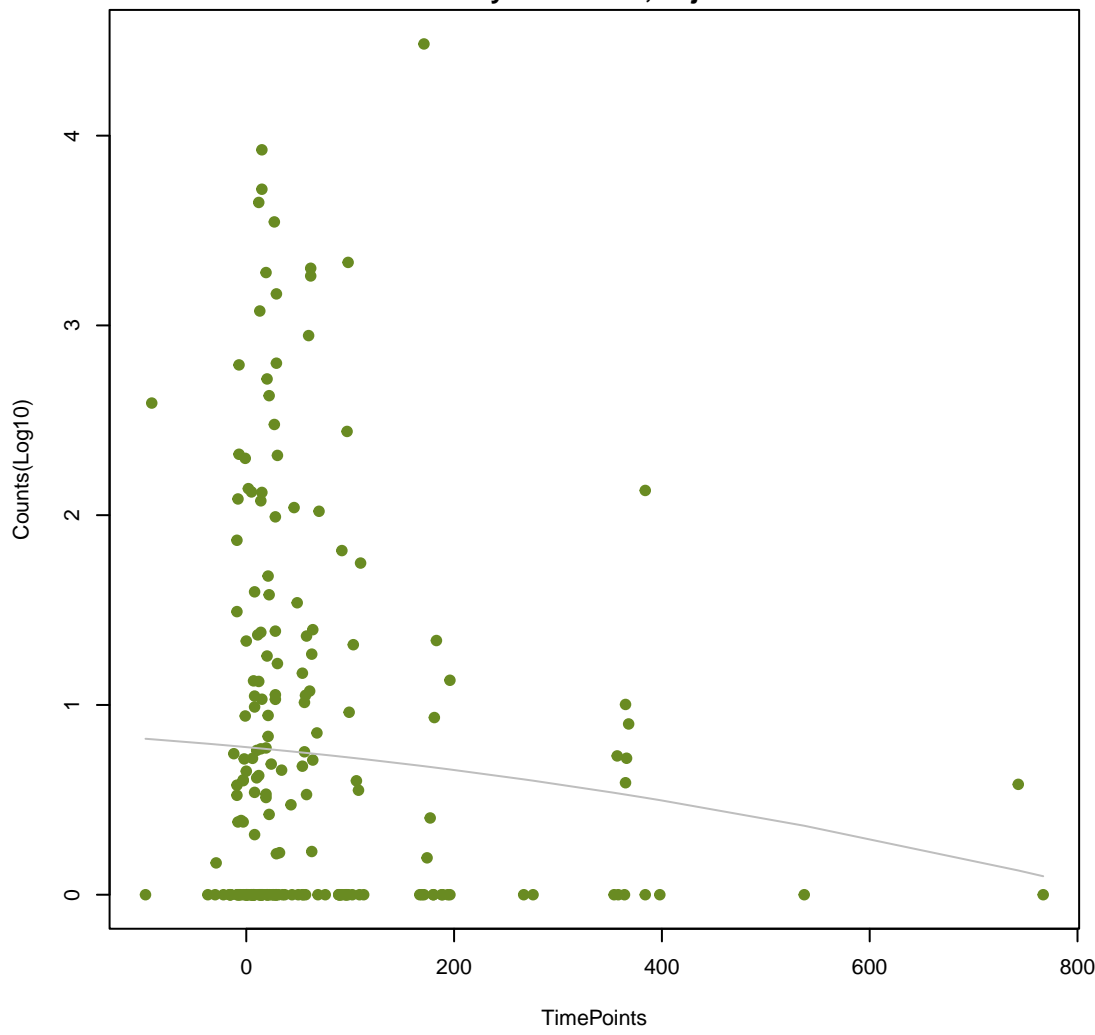
Kpne_OmpK37

ANOVA P=0.425, adj. ANOVA-P=0.839
Line vs. Poly F-P=0.341, adj. F-P=0.991



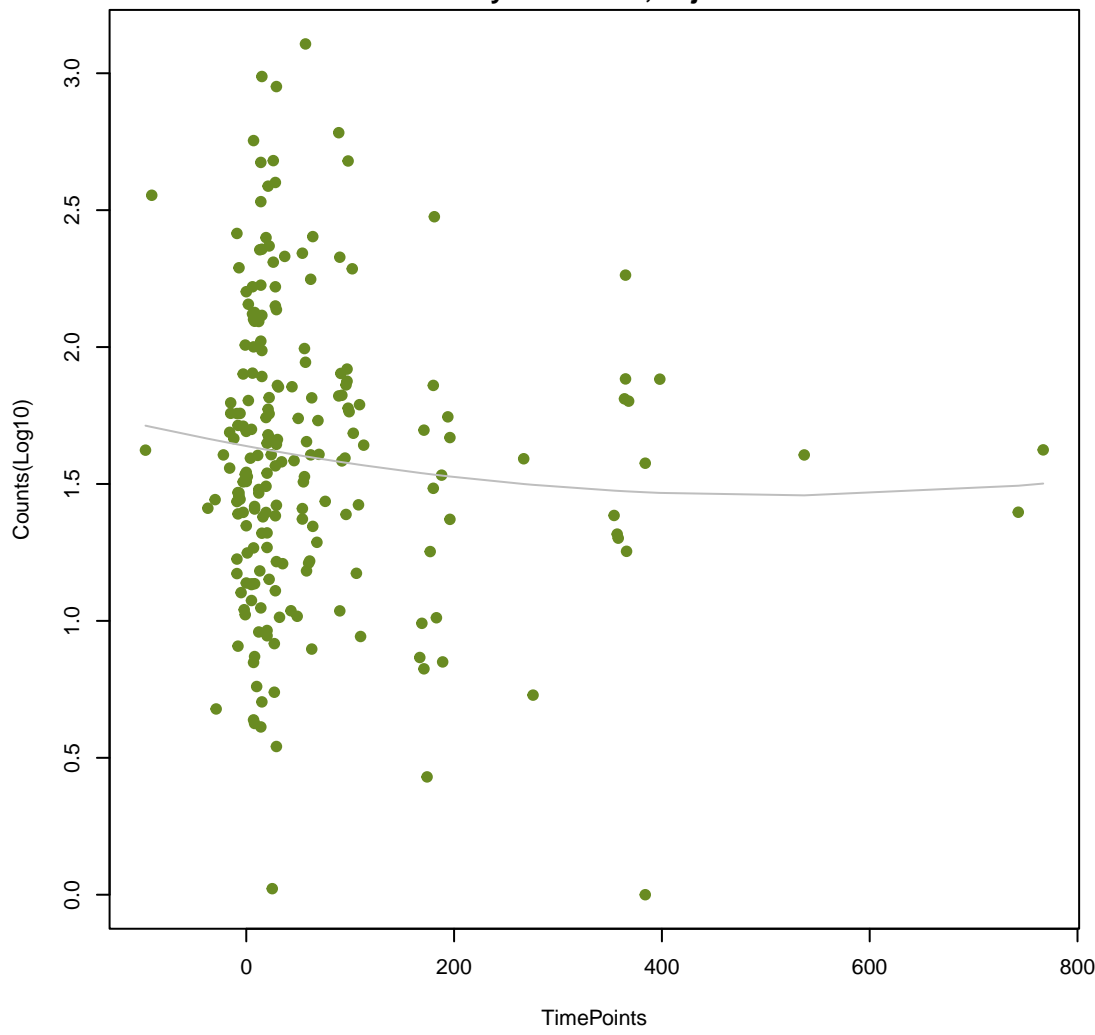
emeA

ANOVA P=0.426, adj. ANOVA-P=0.839
Line vs. Poly F-P=0.832, adj. F-P=0.991



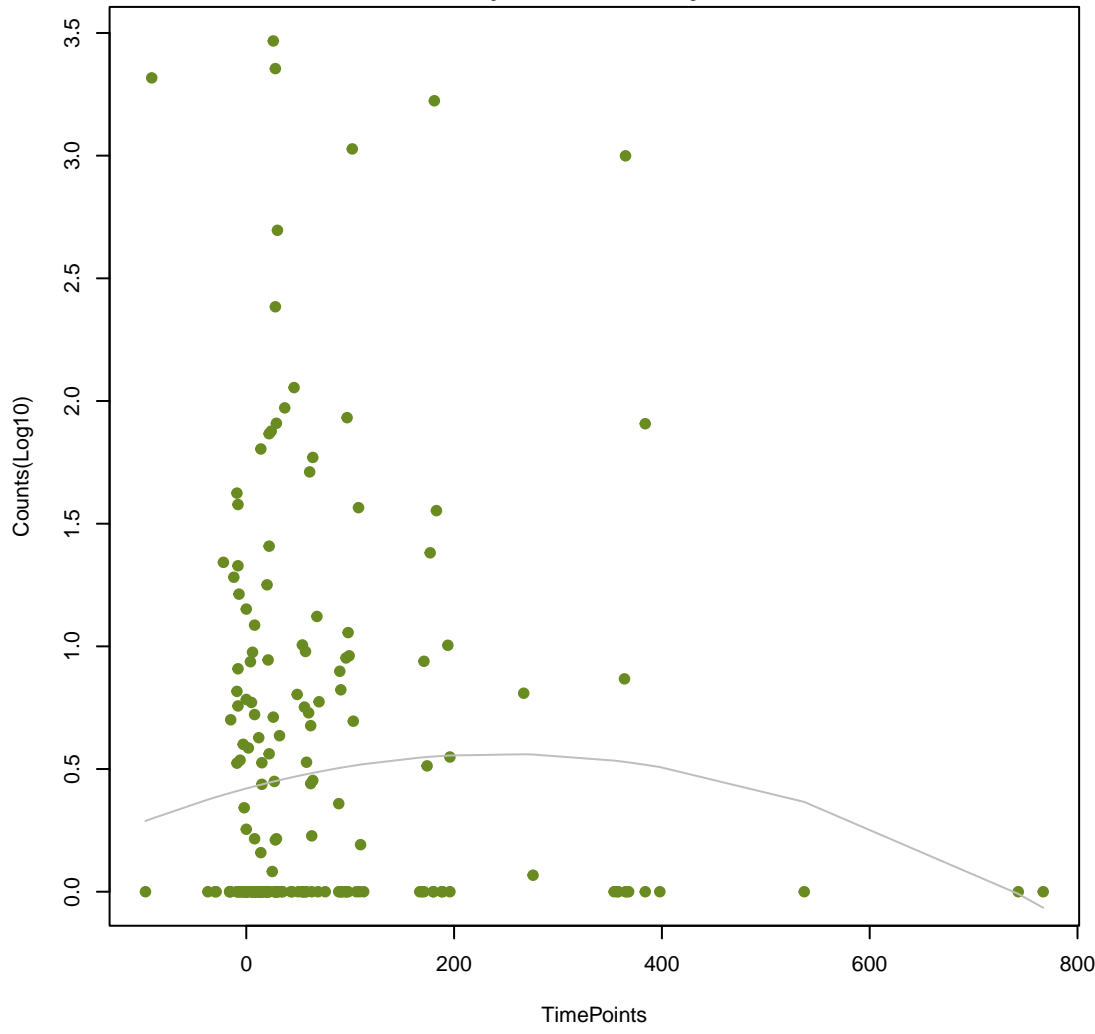
Kpne_KpnF

ANOVA P=0.427, adj. ANOVA-P=0.839
Line vs. Poly F-P=0.589, adj. F-P=0.991



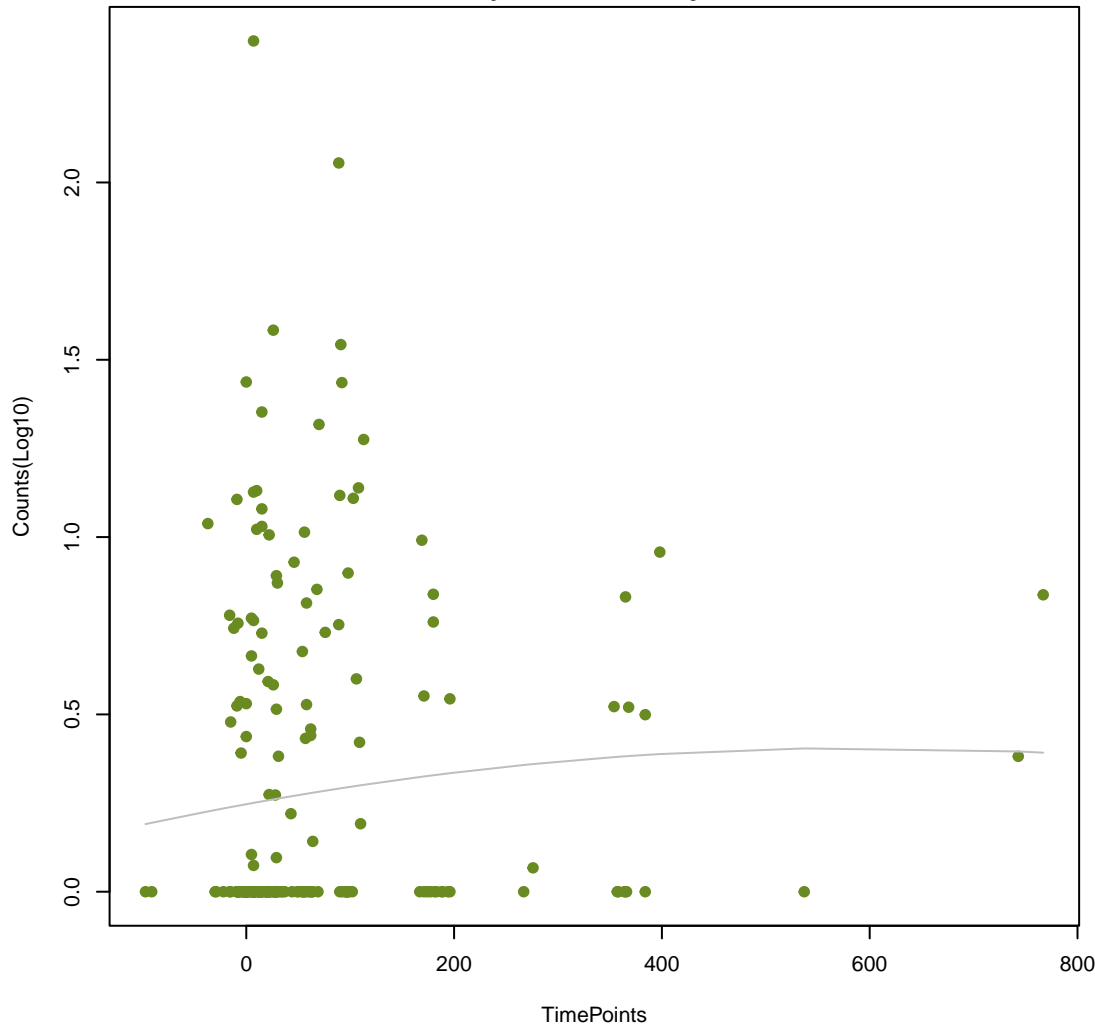
eptB

ANOVA P=0.429, adj. ANOVA-P=0.839
Line vs. Poly F-P=0.193, adj. F-P=0.991



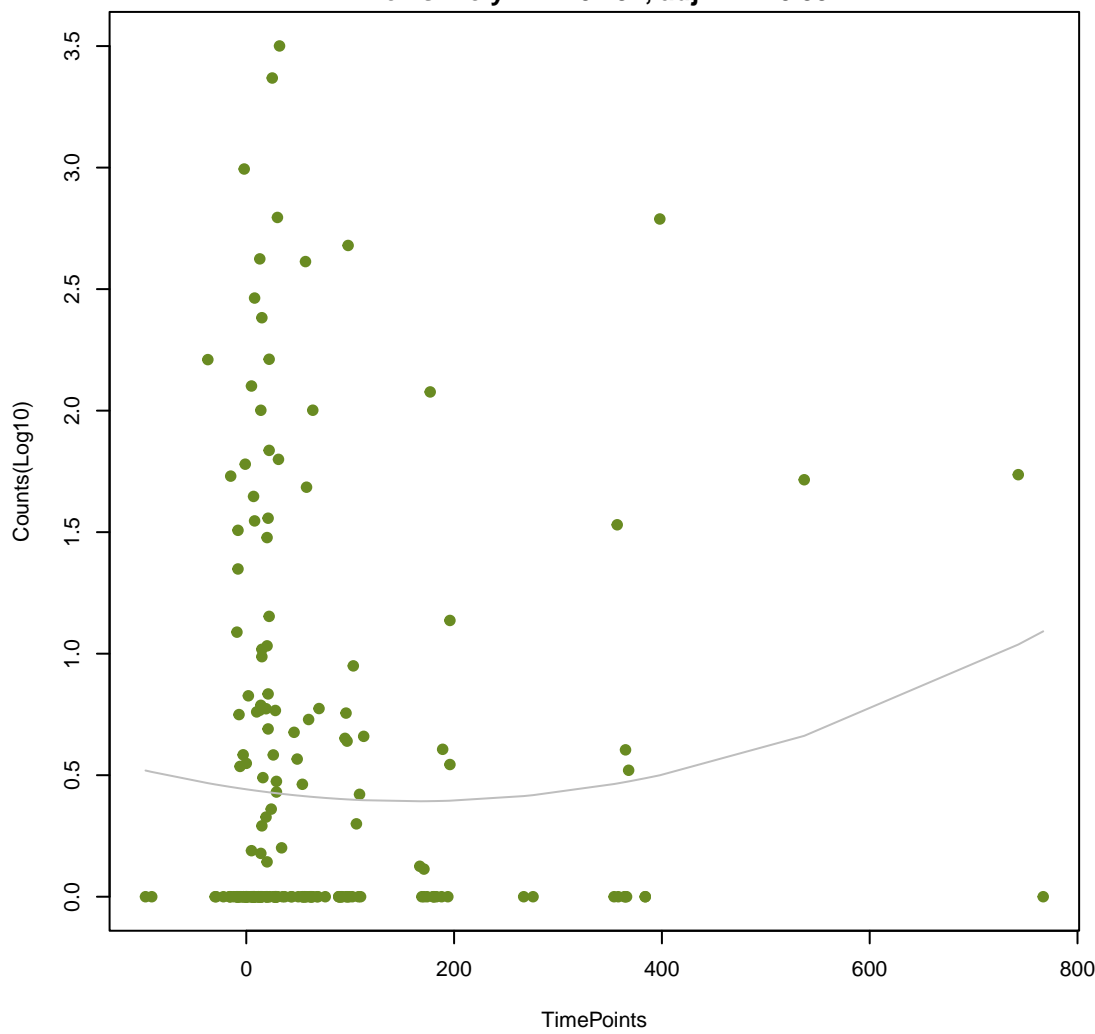
rphA

ANOVA P=0.446, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.673, adj. F-P=0.991



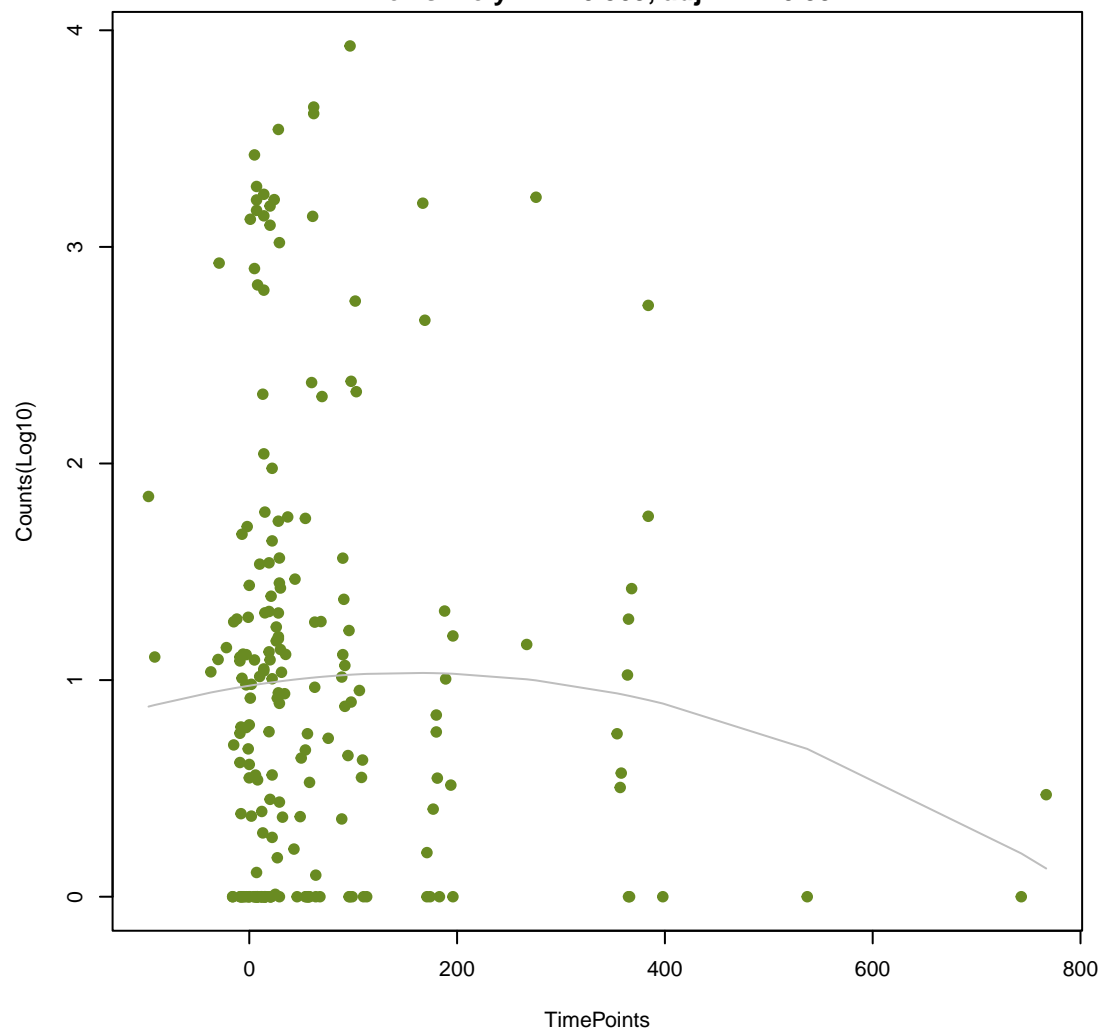
TEM-192

ANOVA P=0.451, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.297, adj. F-P=0.991



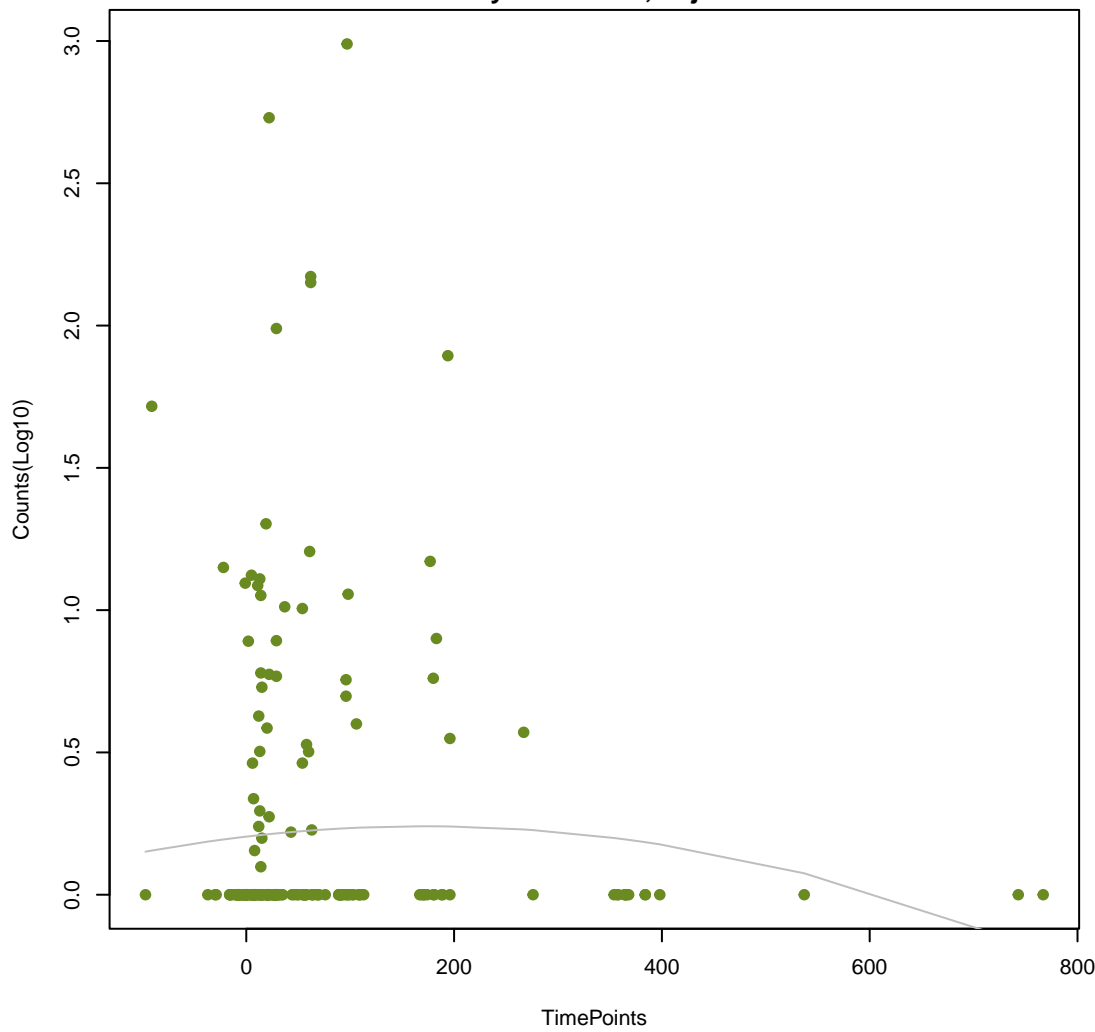
efmA

ANOVA P=0.455, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.309, adj. F-P=0.991



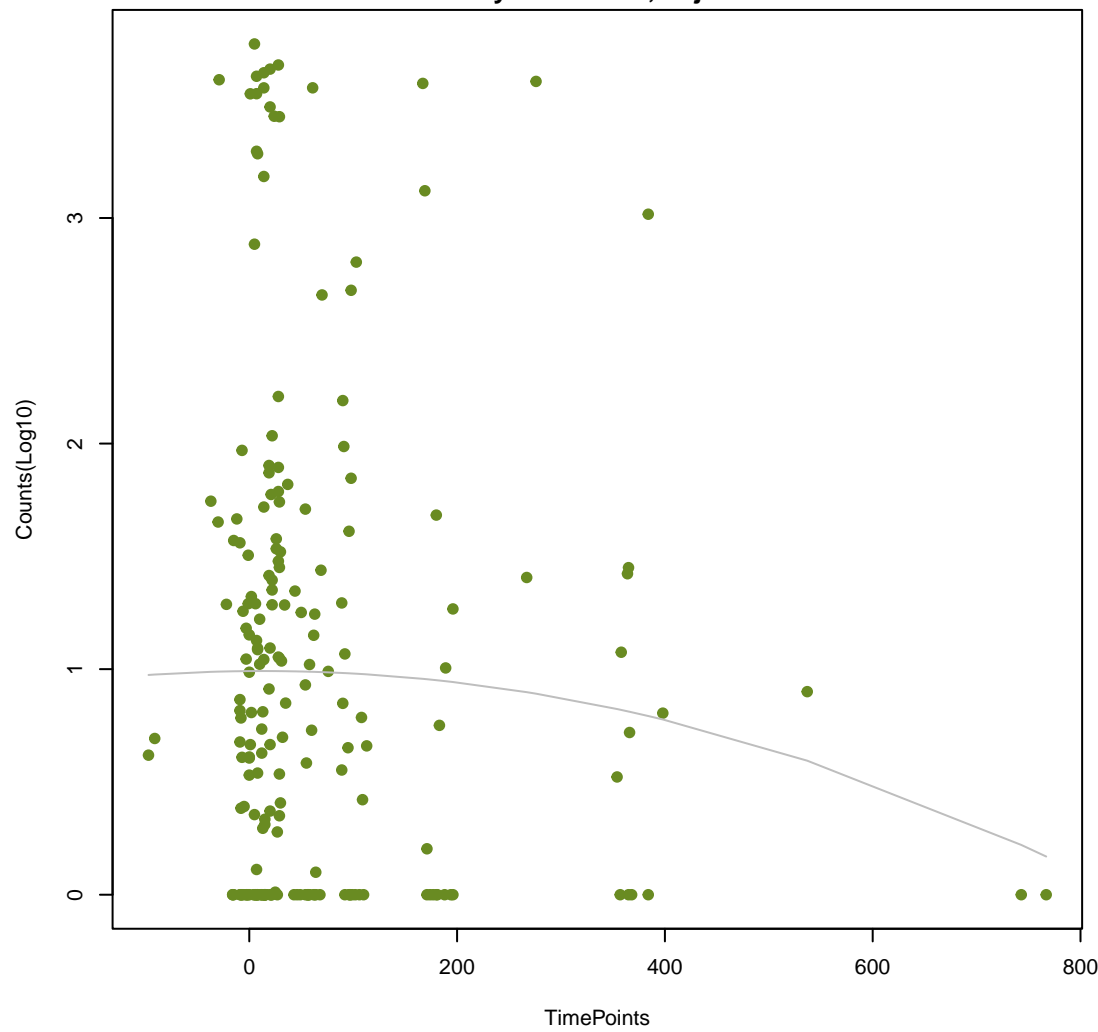
FosA2

ANOVA P=0.469, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.291, adj. F-P=0.991



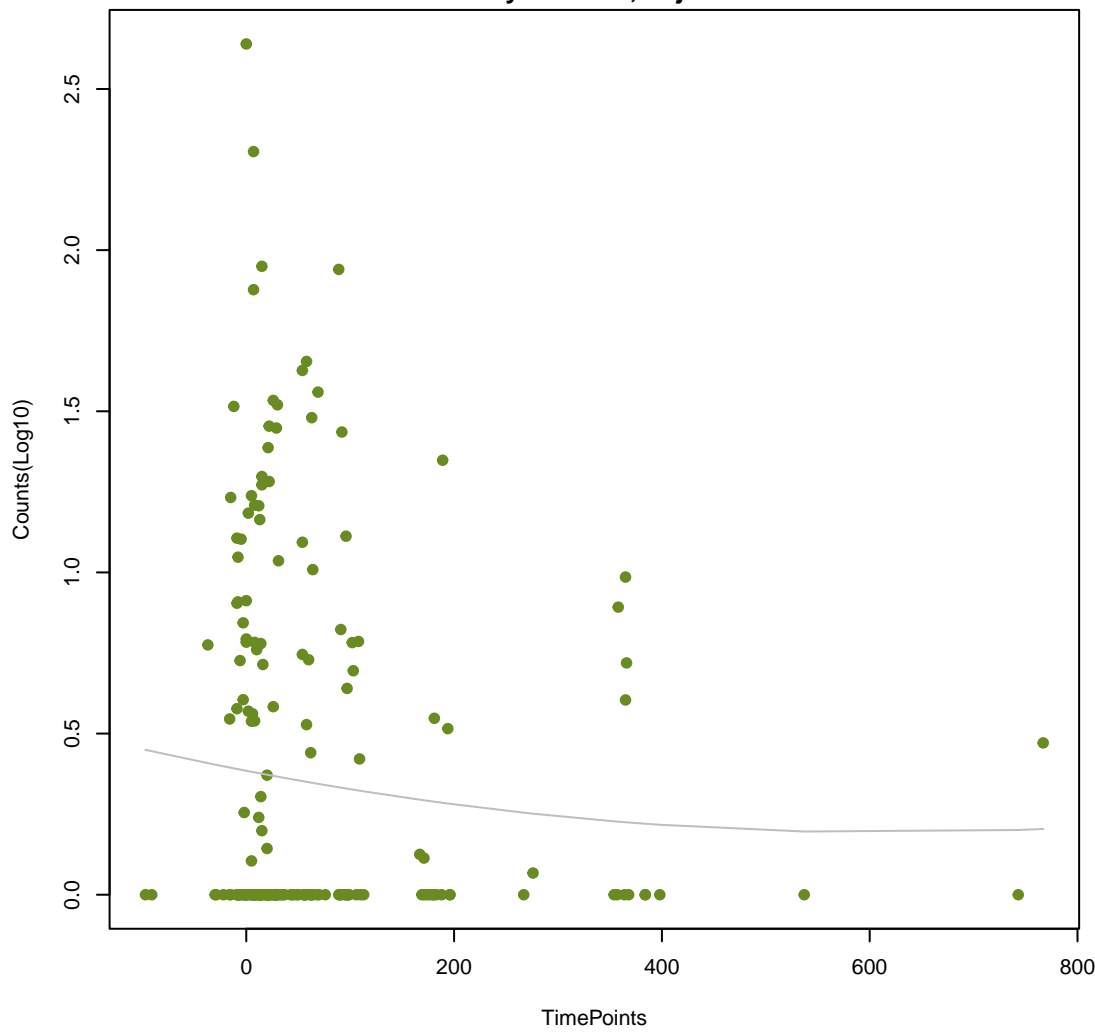
vanS_in_vanA_cl

ANOVA P=0.47, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.566, adj. F-P=0.991



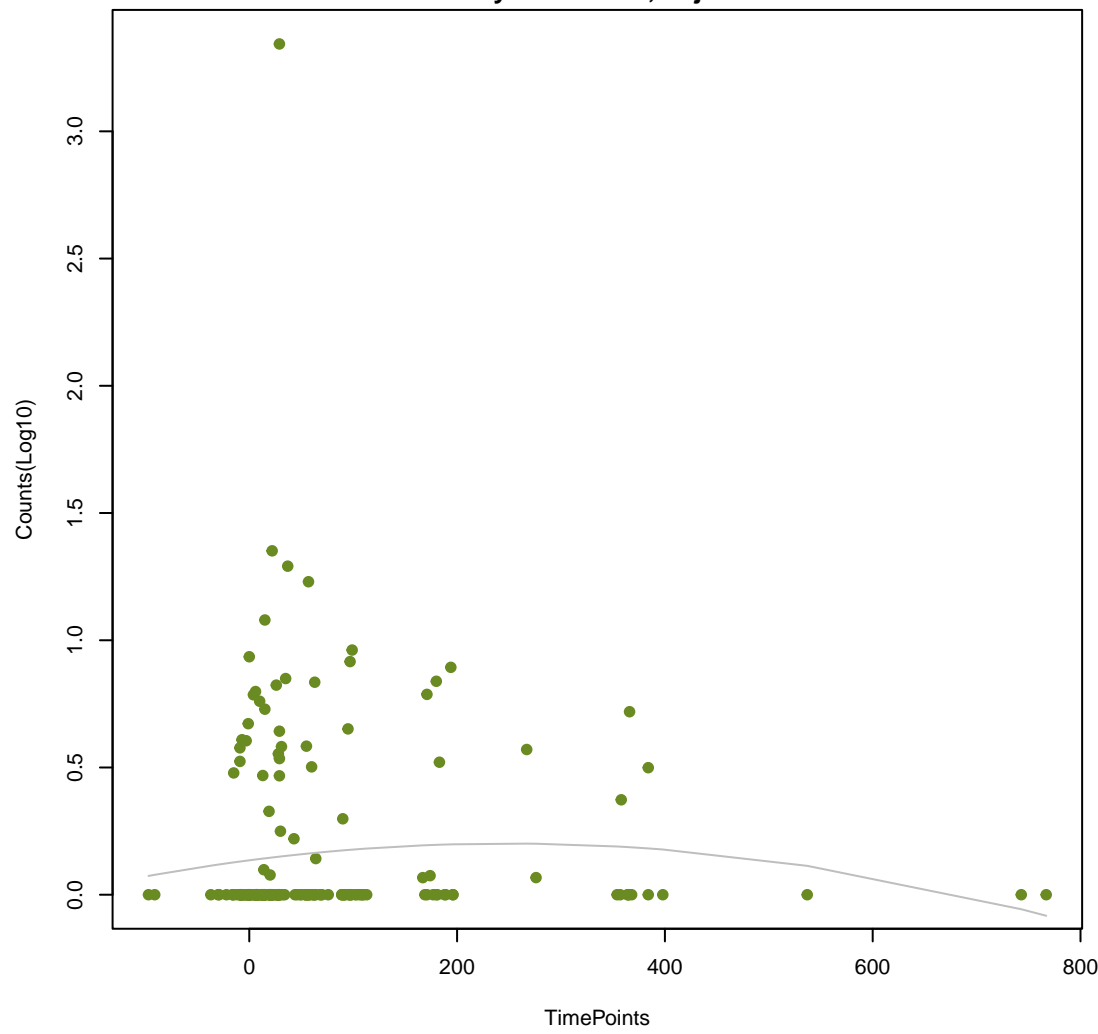
oleI

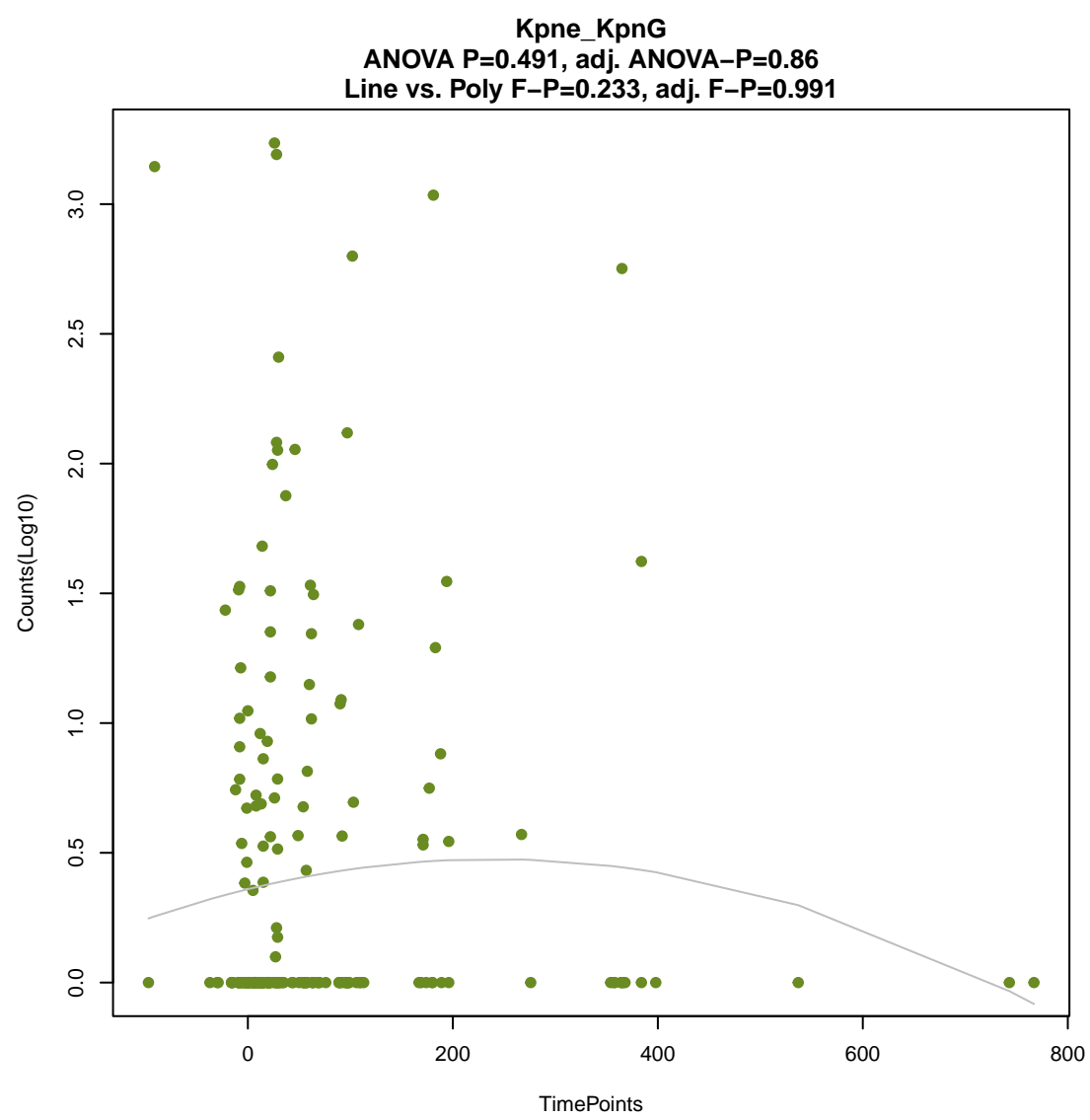
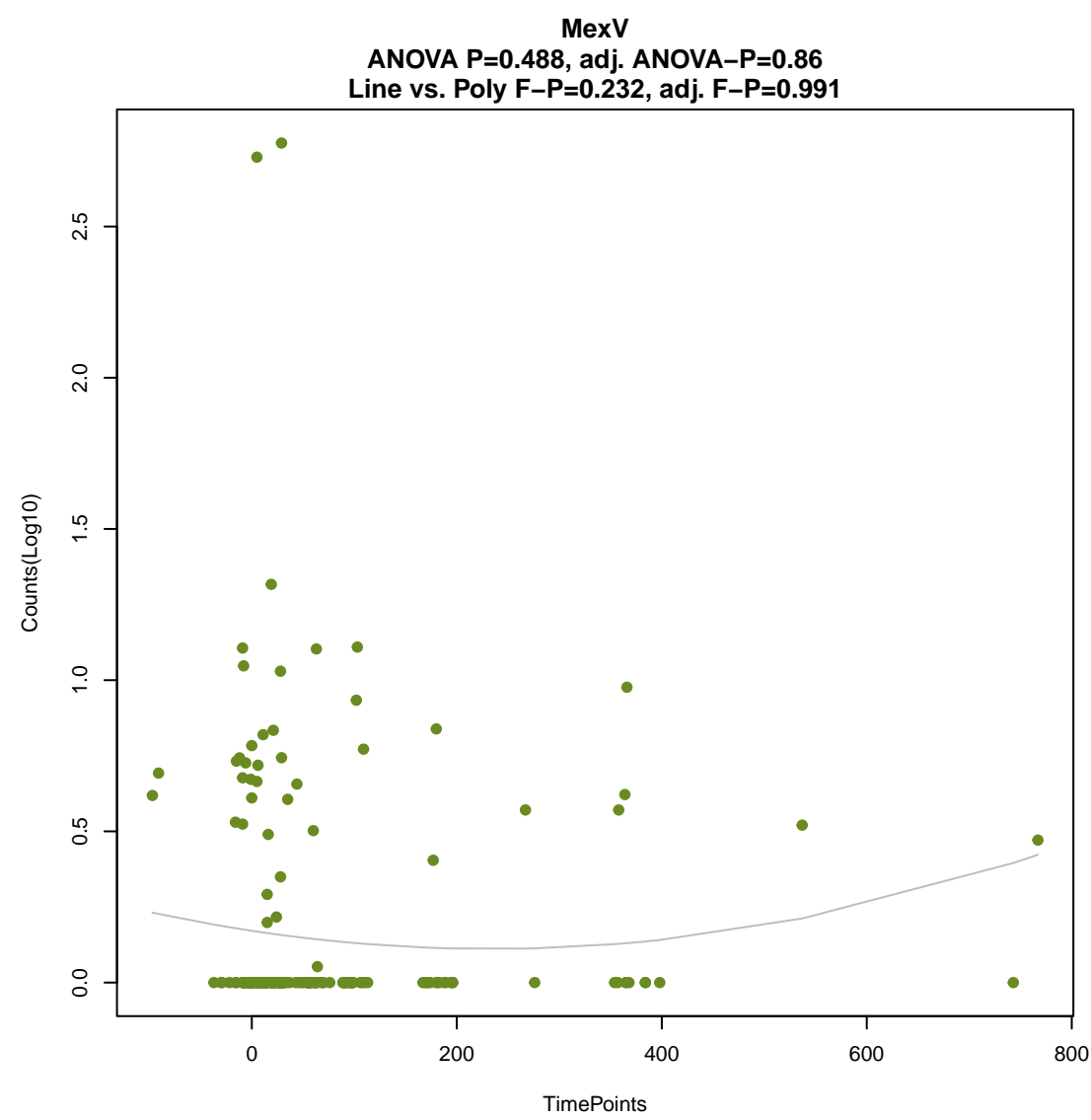
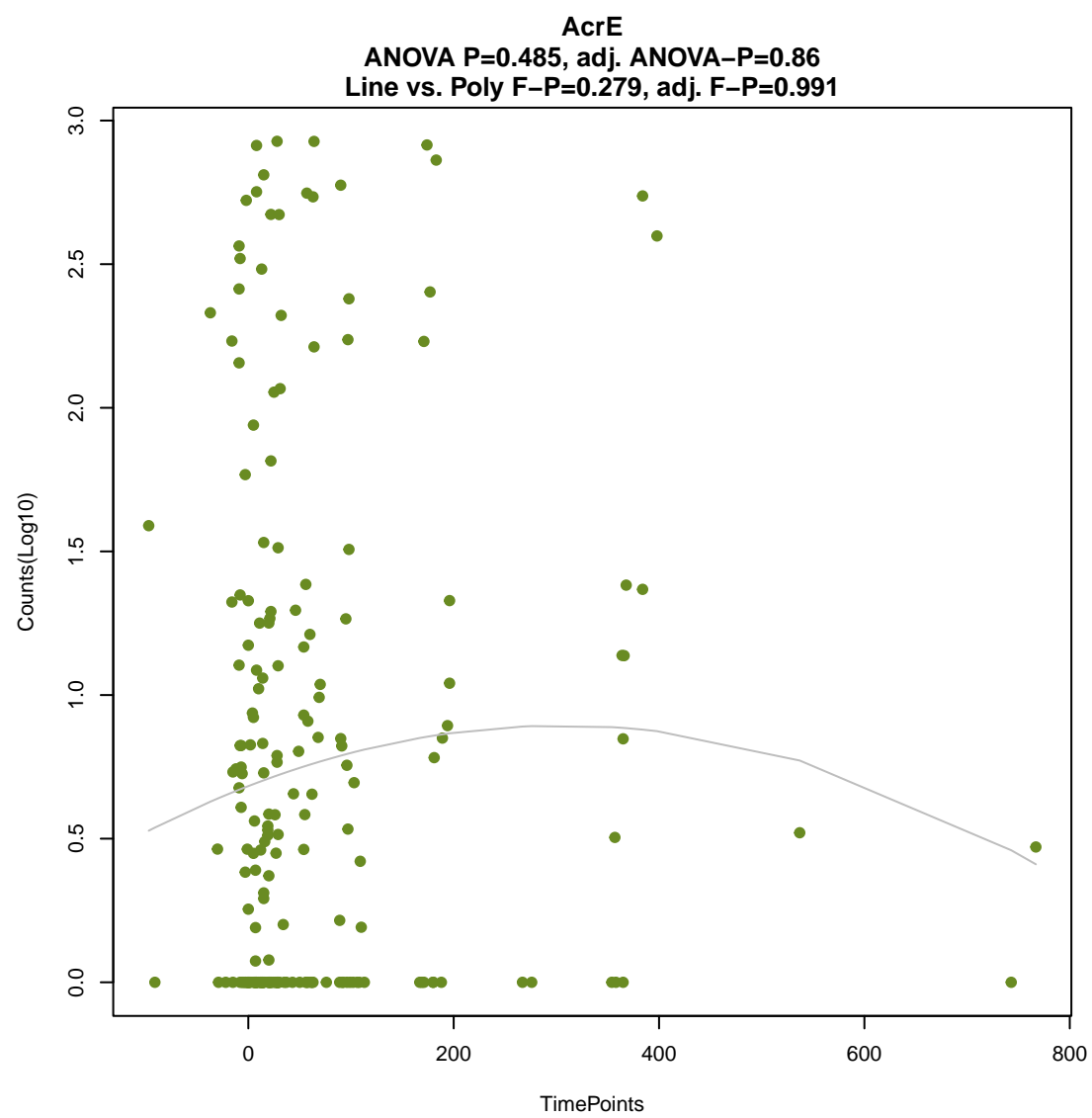
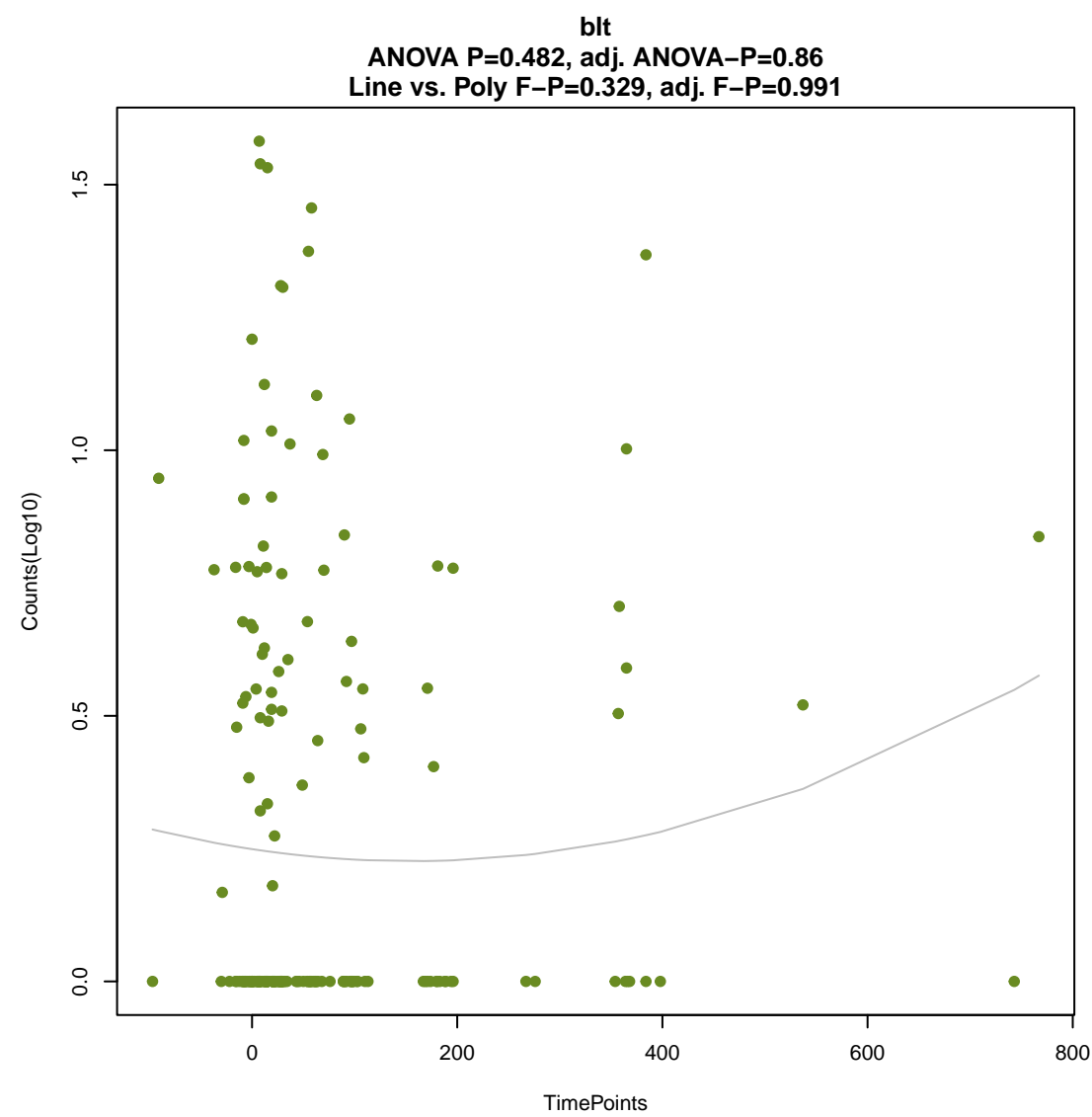
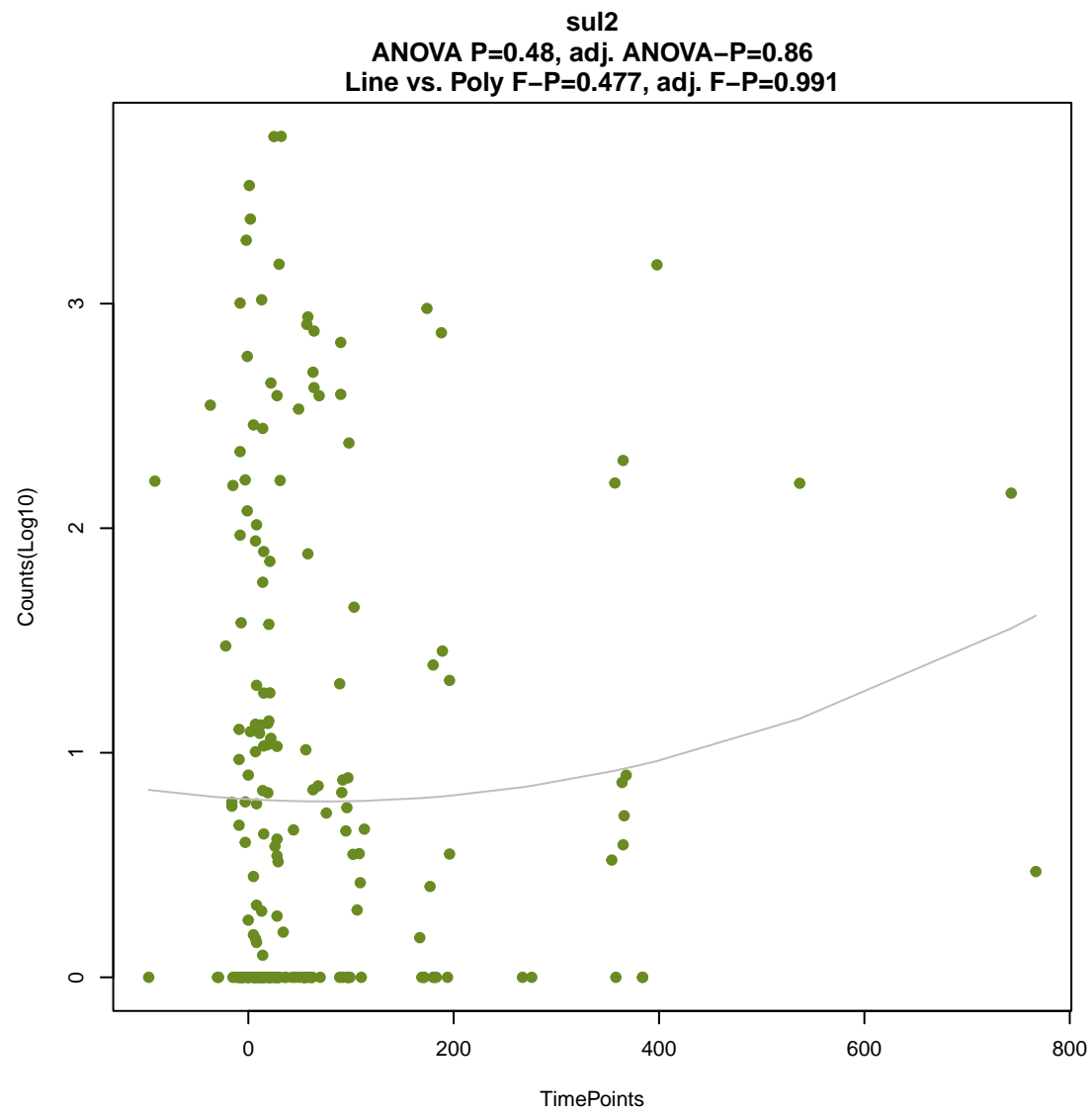
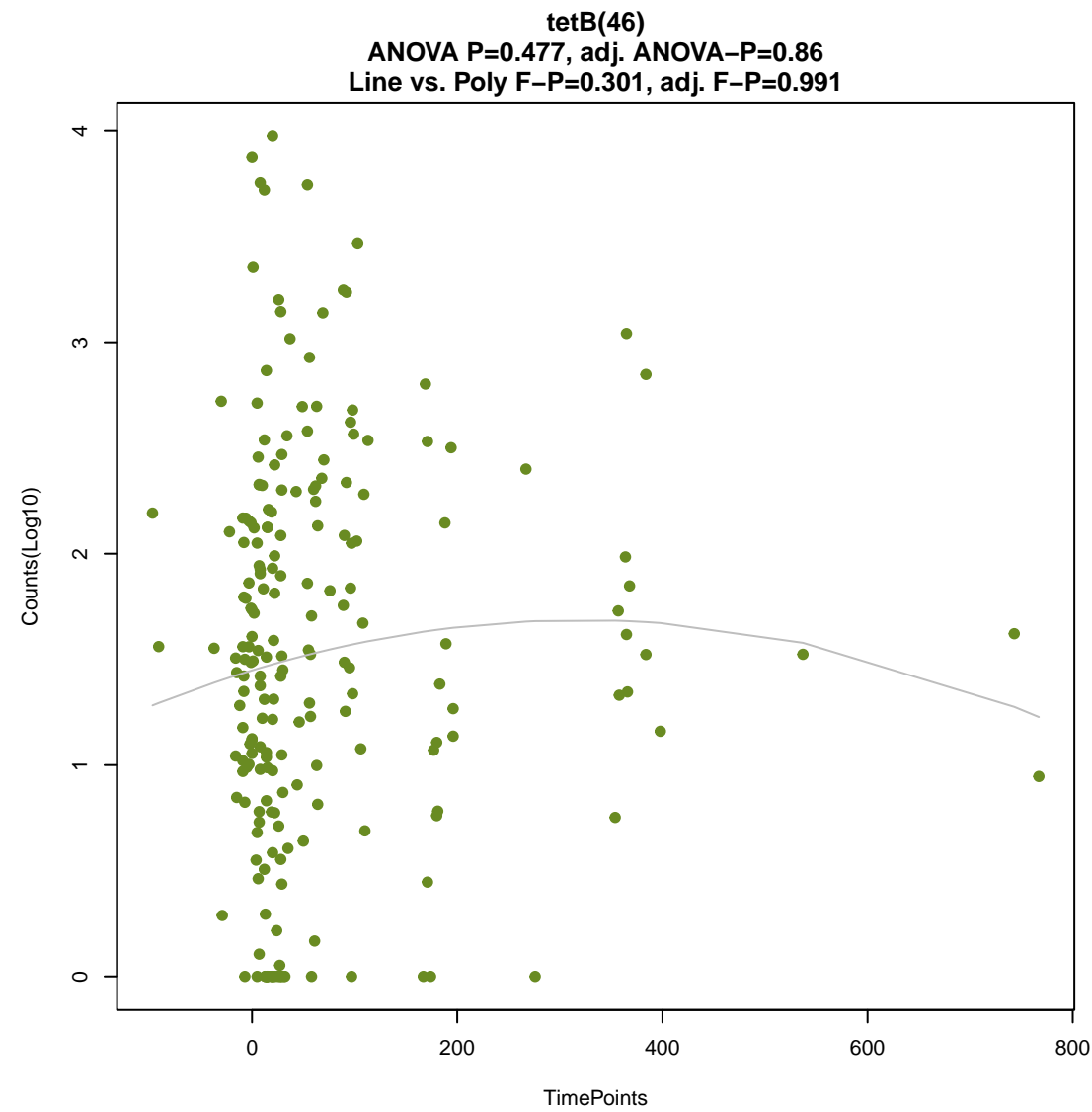
ANOVA P=0.47, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.7, adj. F-P=0.991



norB

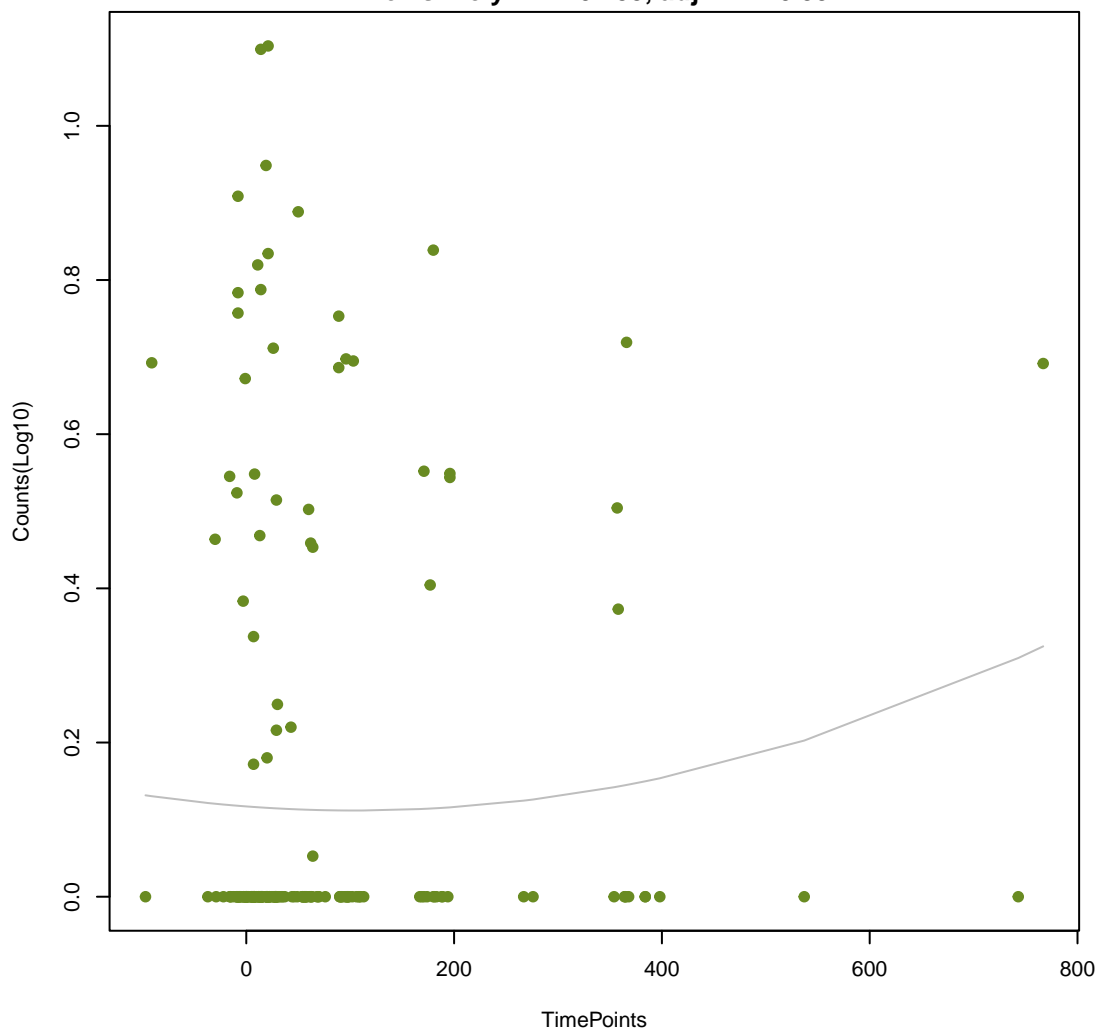
ANOVA P=0.476, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.223, adj. F-P=0.991





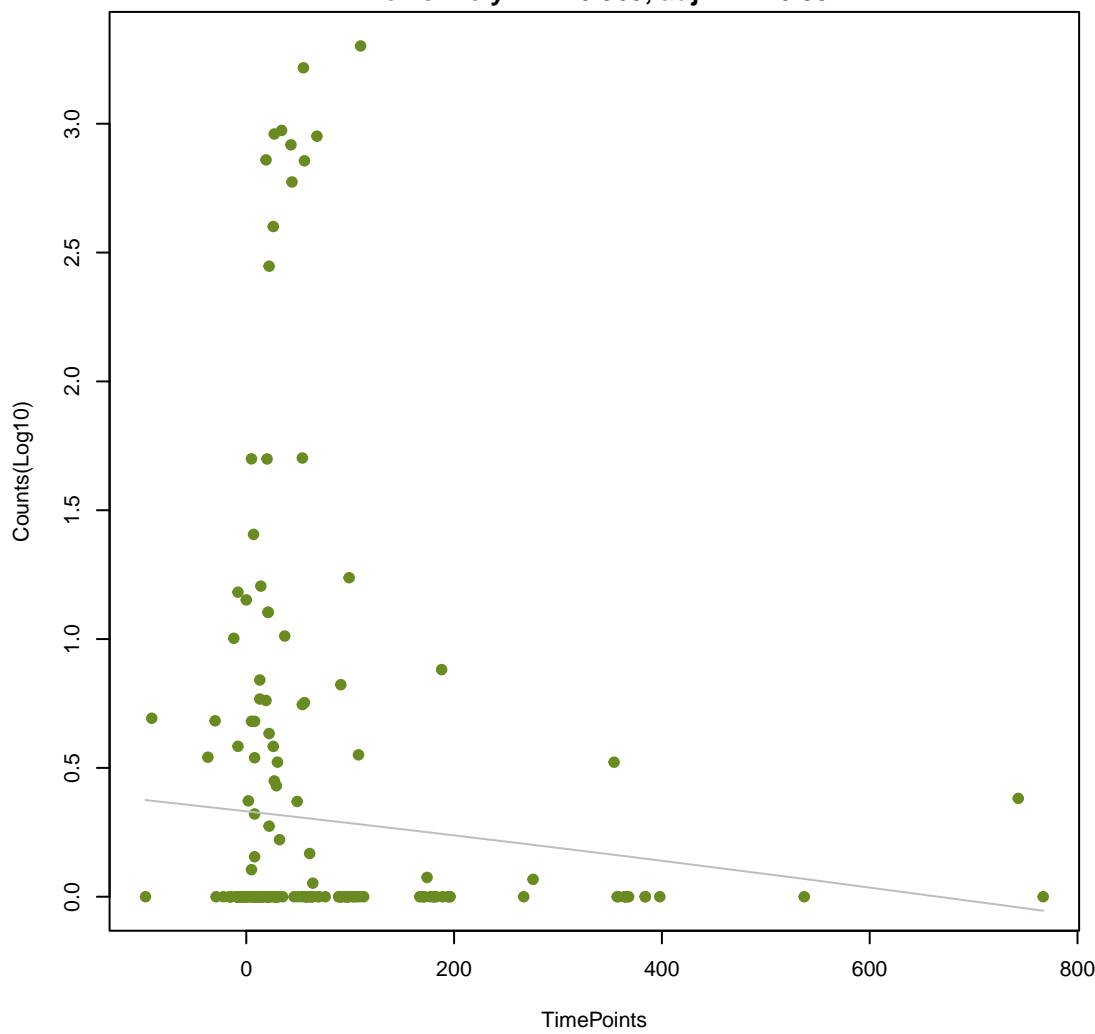
SPN79-1

ANOVA P=0.491, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.433, adj. F-P=0.991



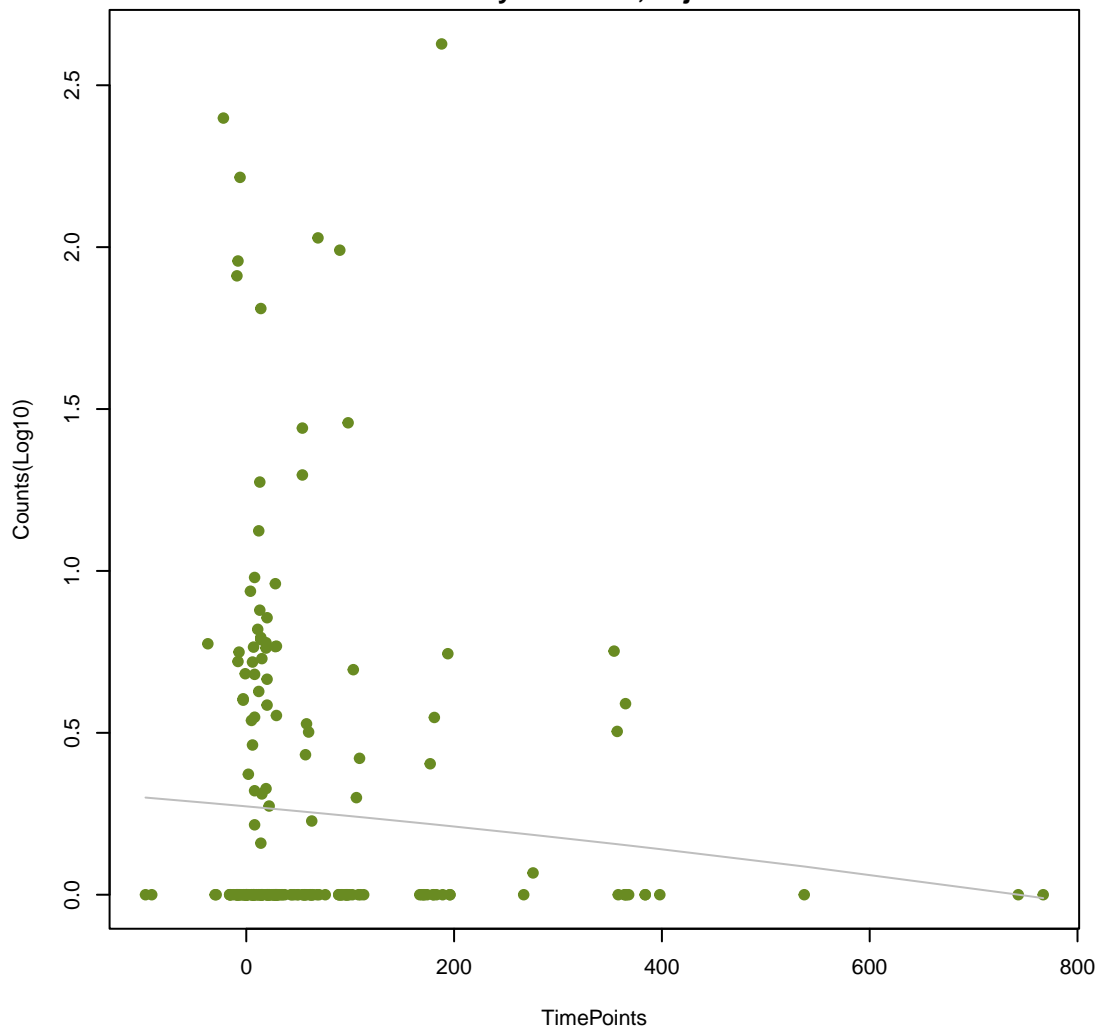
ANT(4')-Ib

ANOVA P=0.493, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.969, adj. F-P=0.991



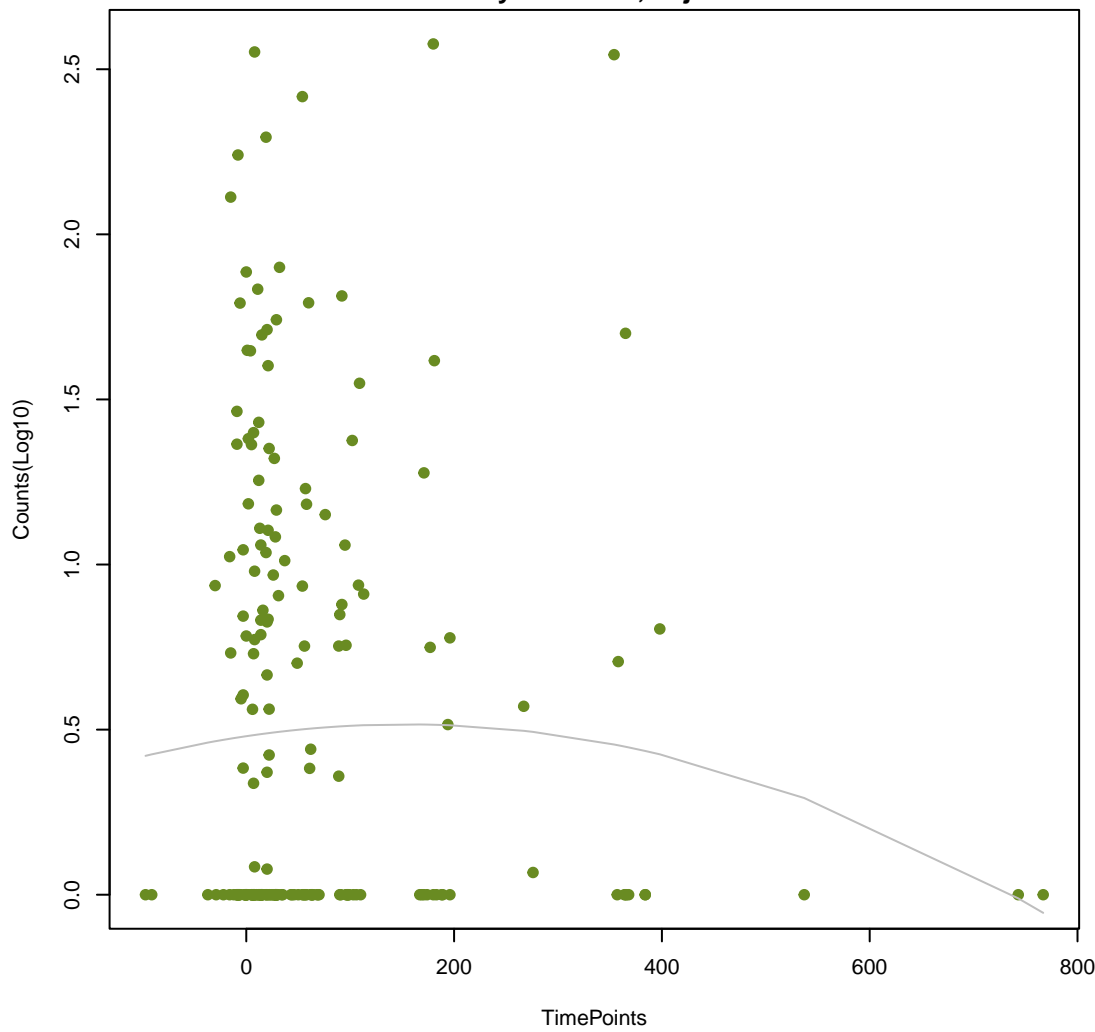
cepA

ANOVA P=0.493, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.93, adj. F-P=0.991



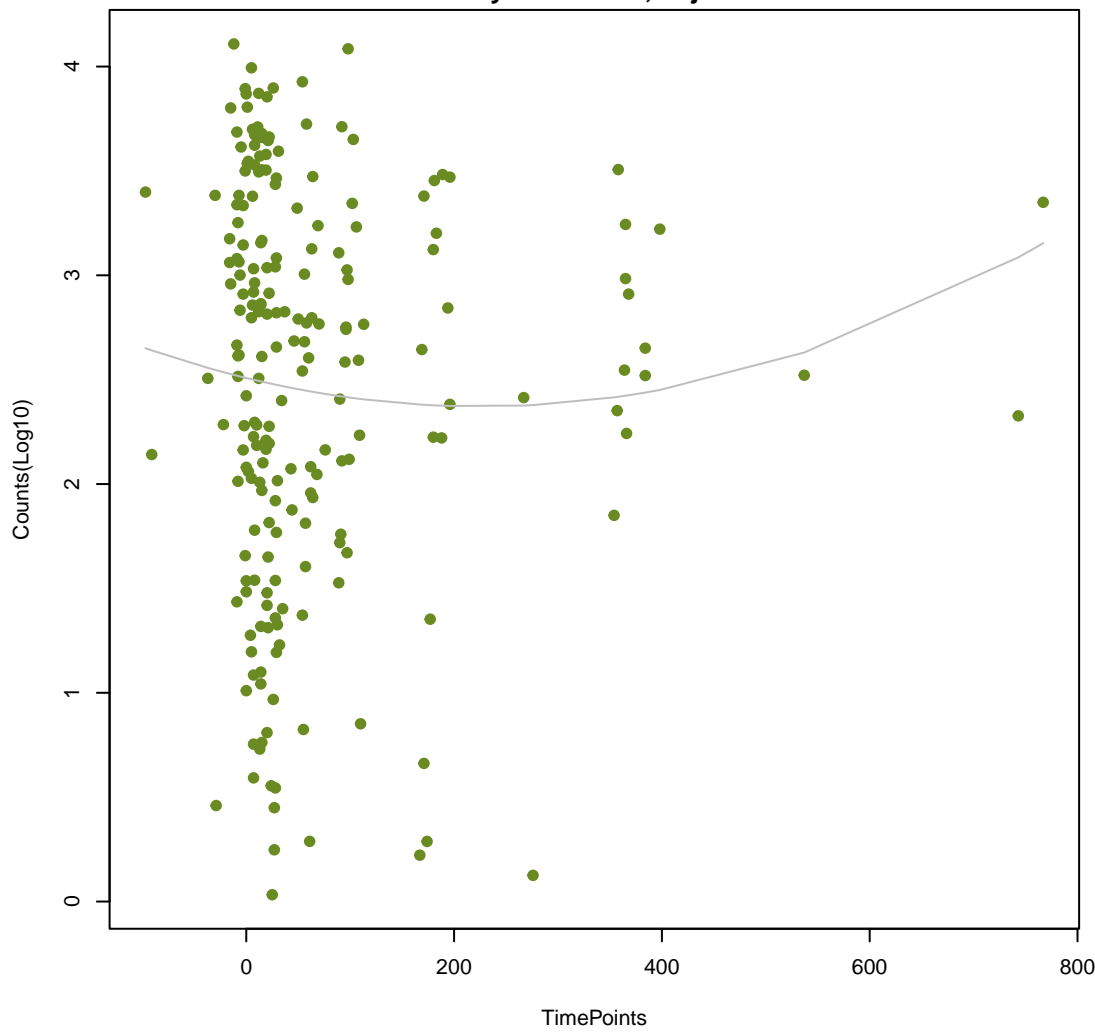
Erm(35)

ANOVA P=0.494, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.34, adj. F-P=0.991



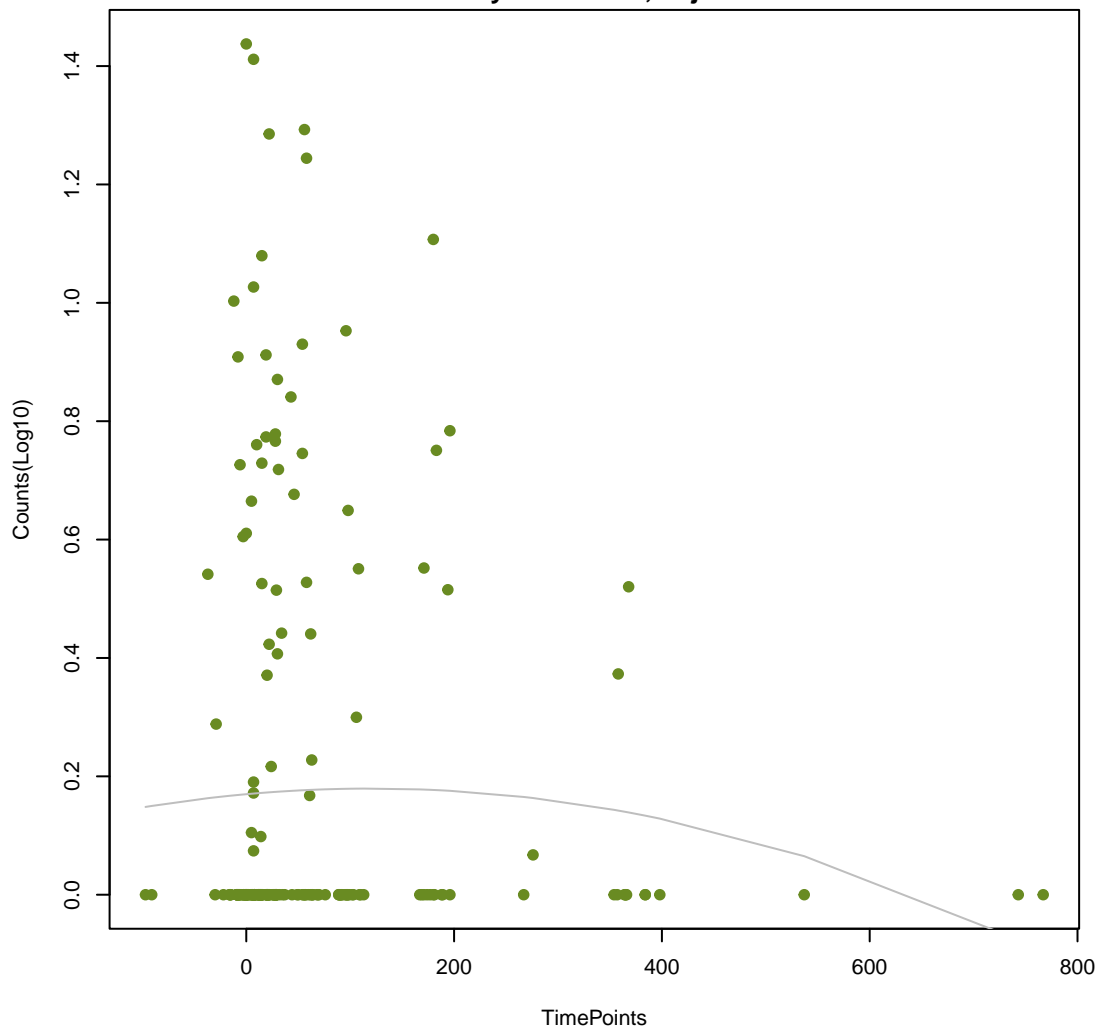
mel

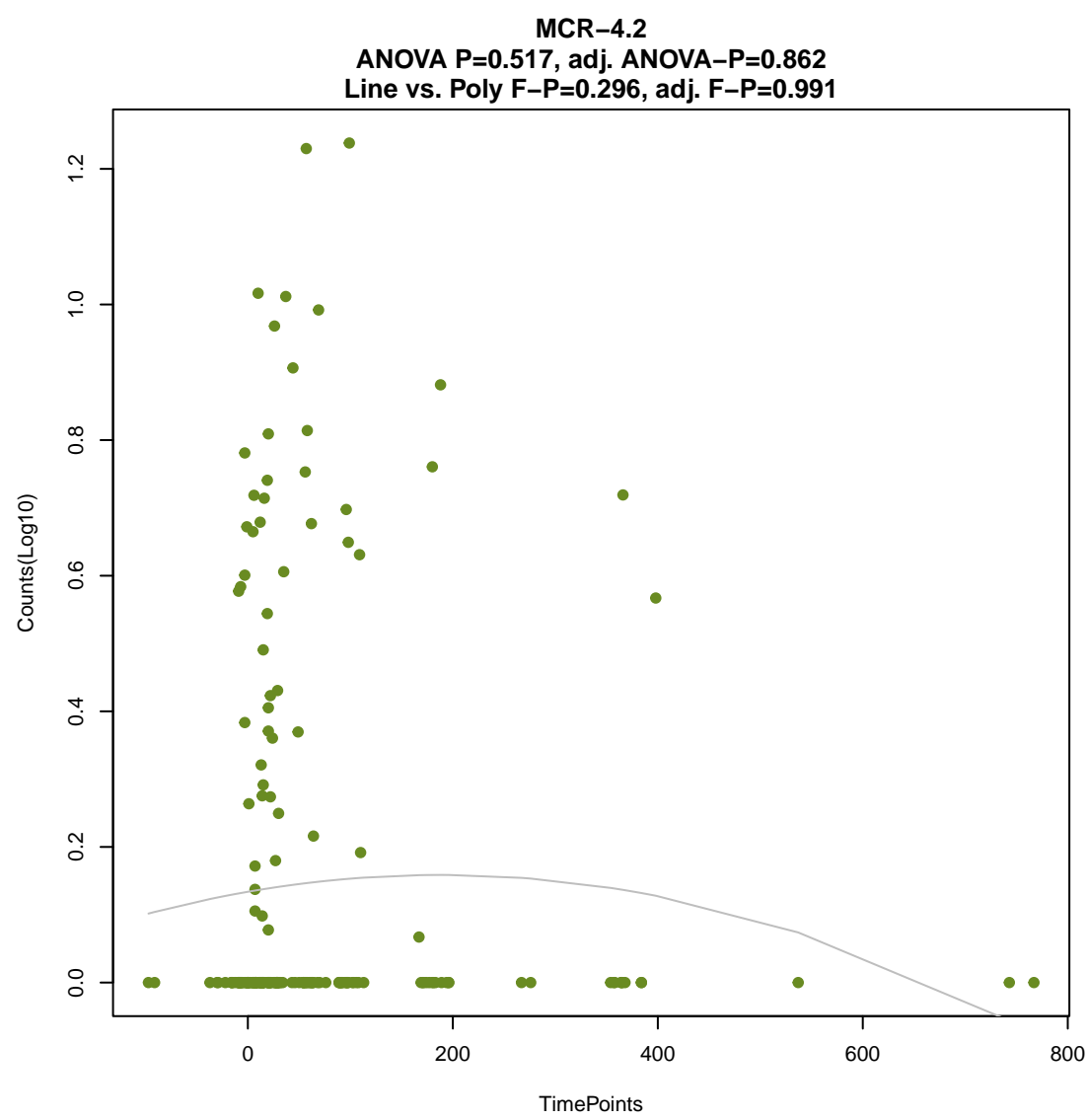
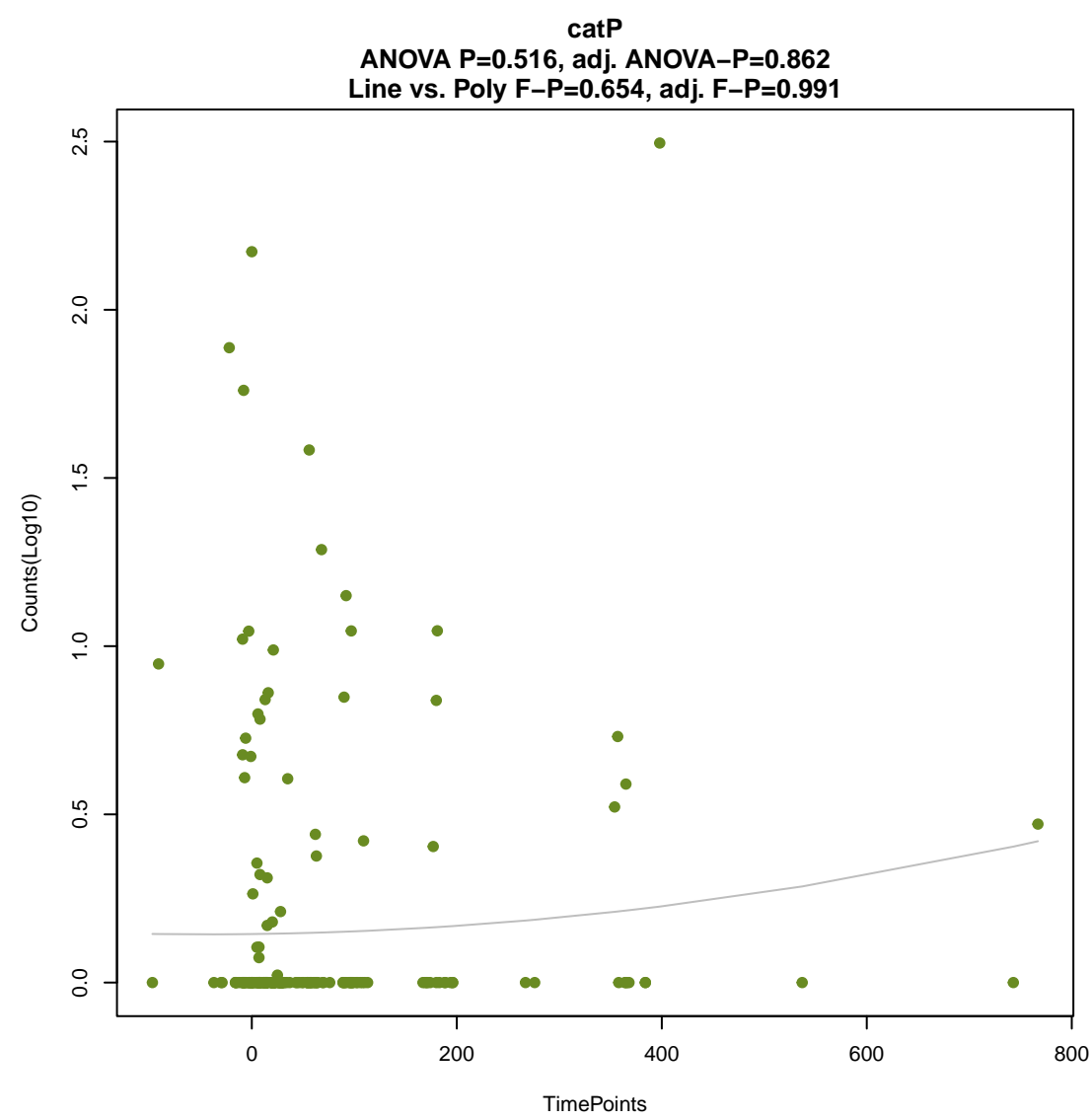
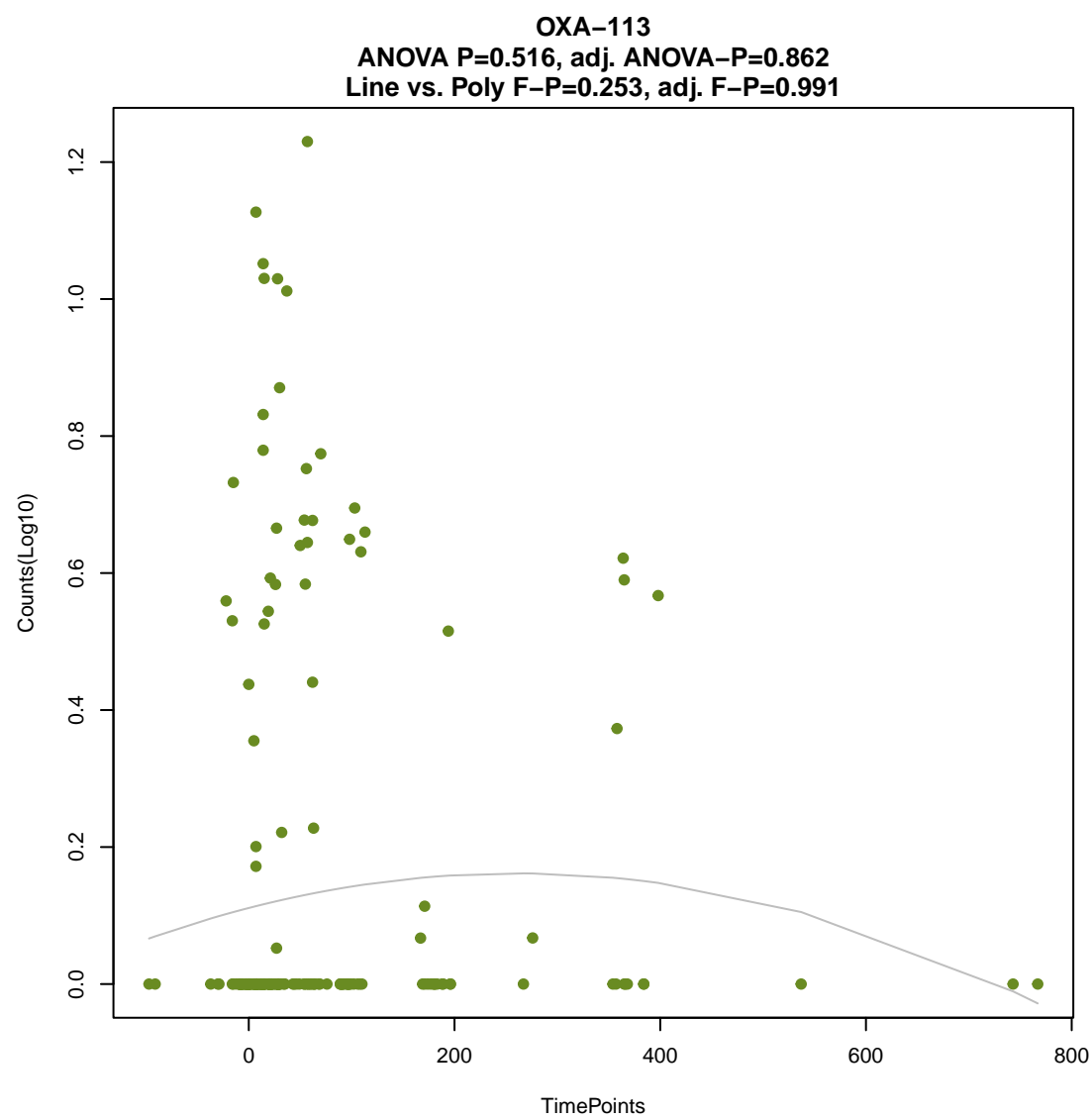
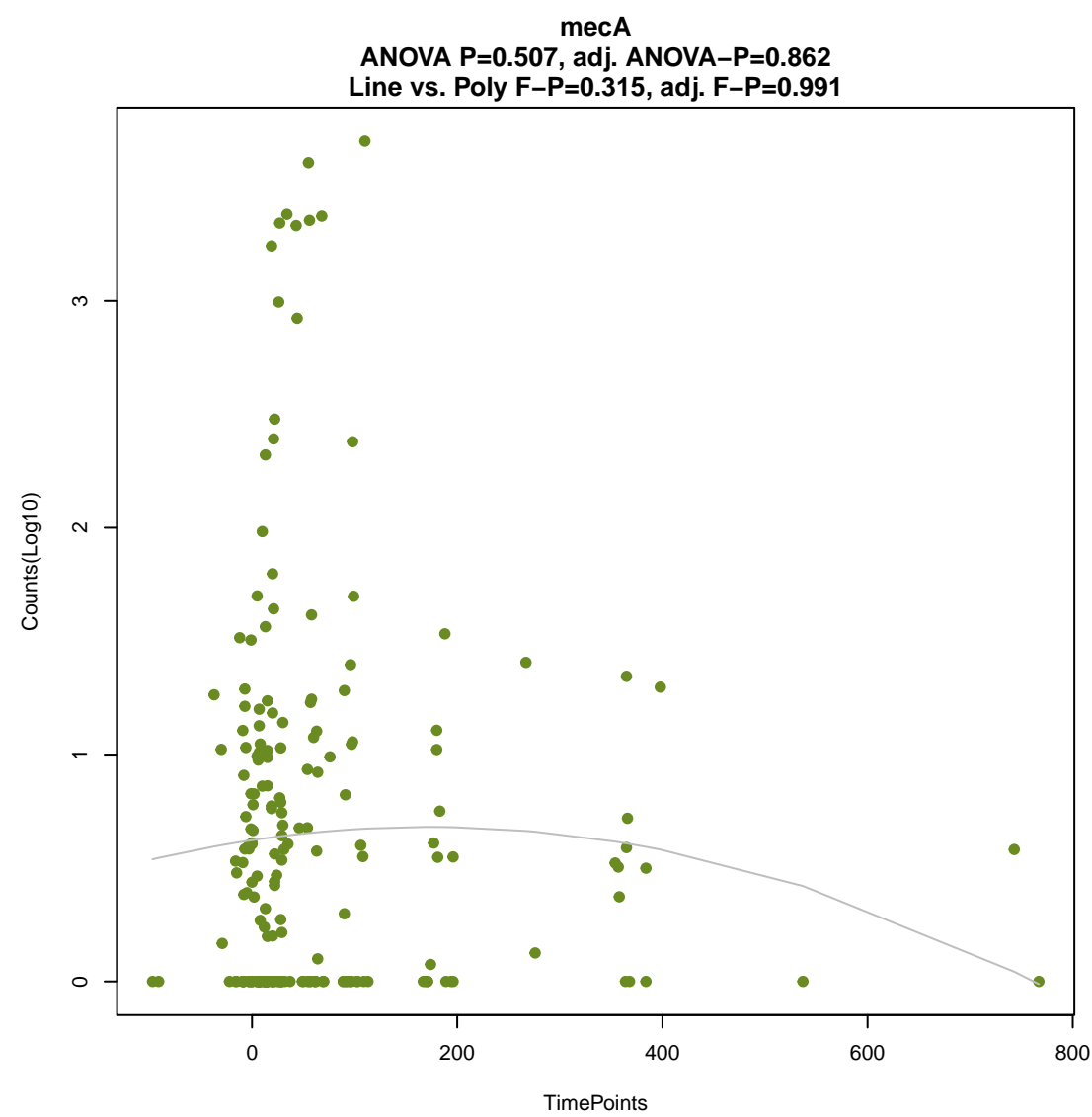
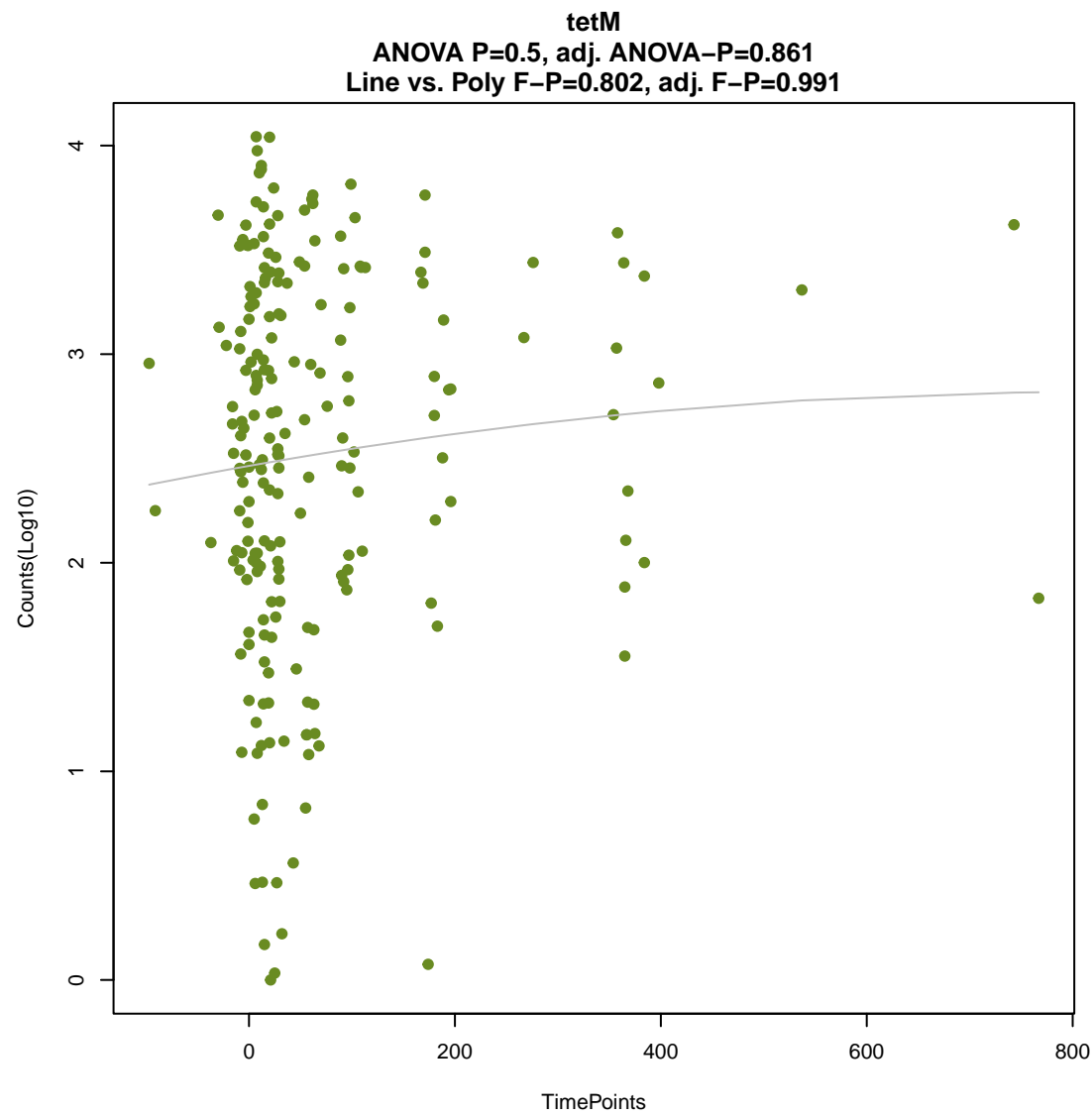
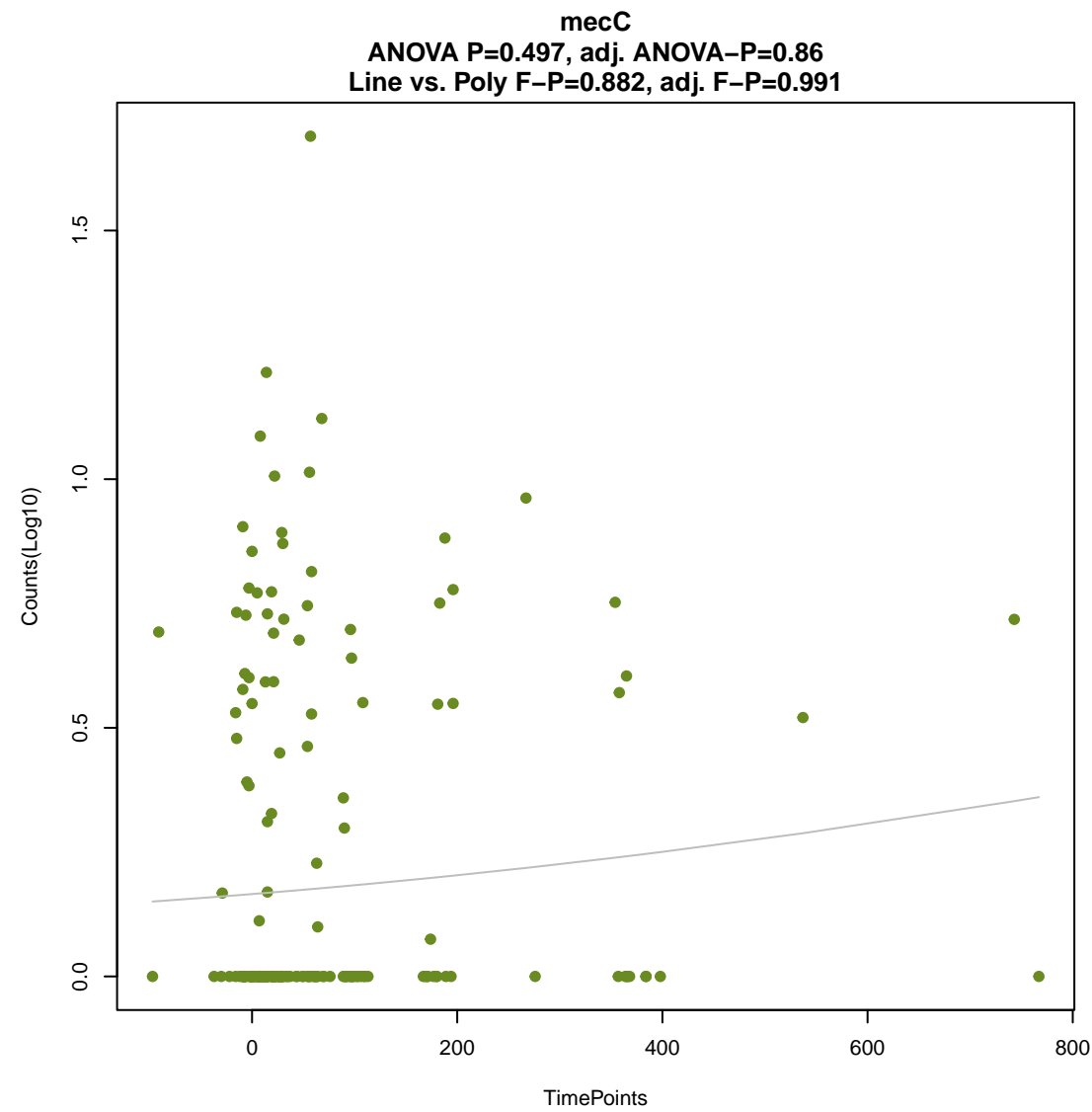
ANOVA P=0.496, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.242, adj. F-P=0.991

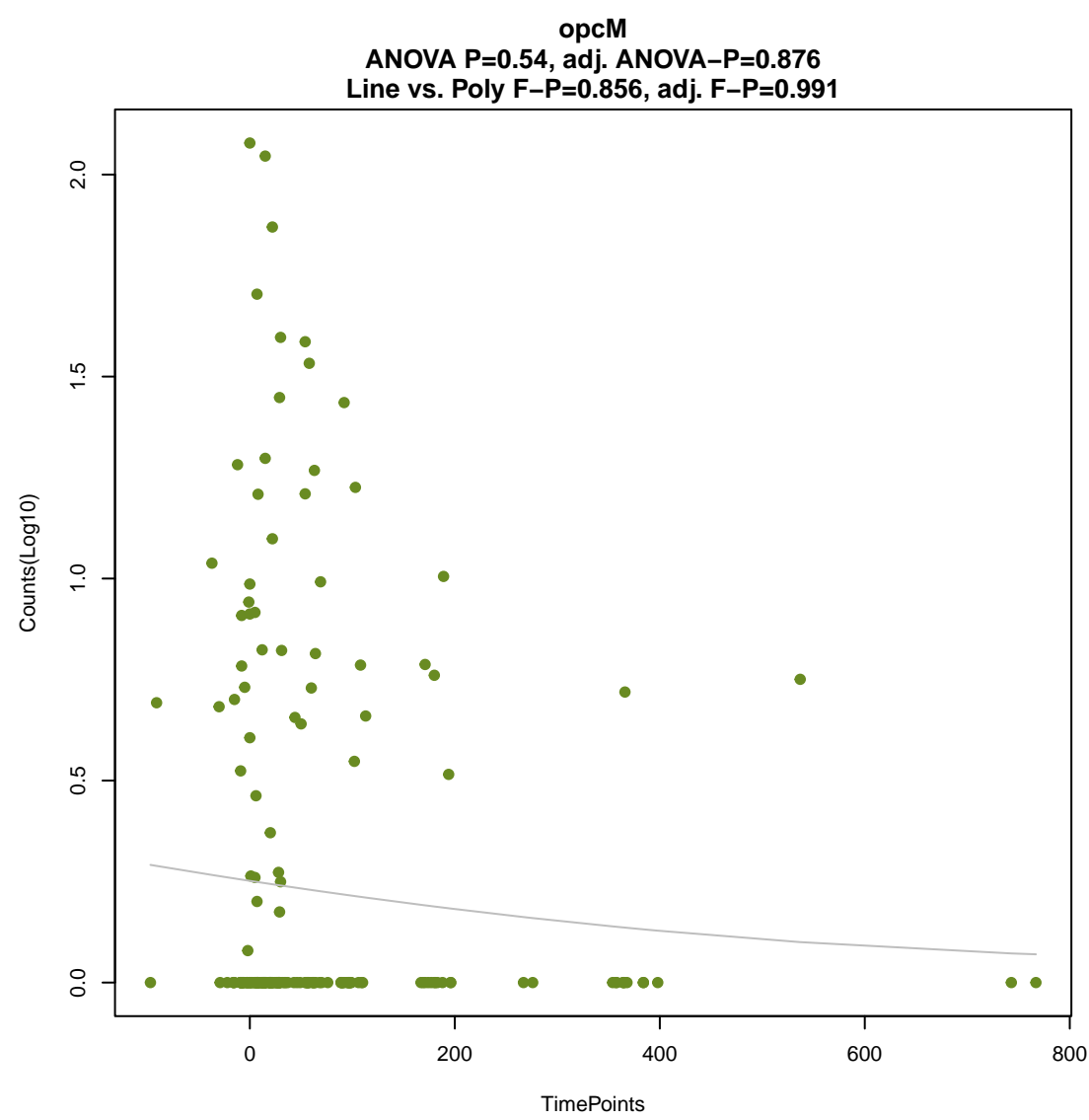
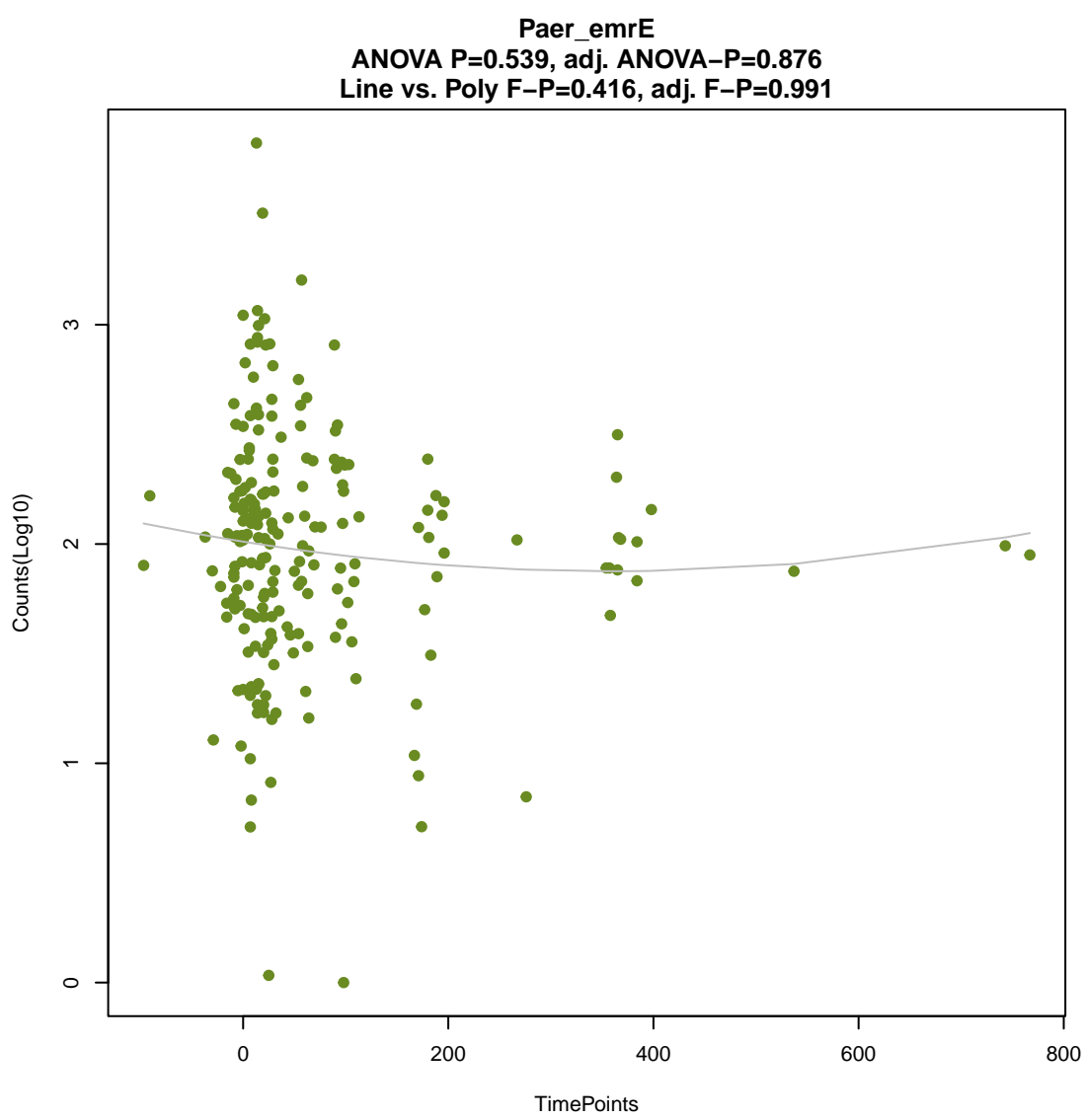
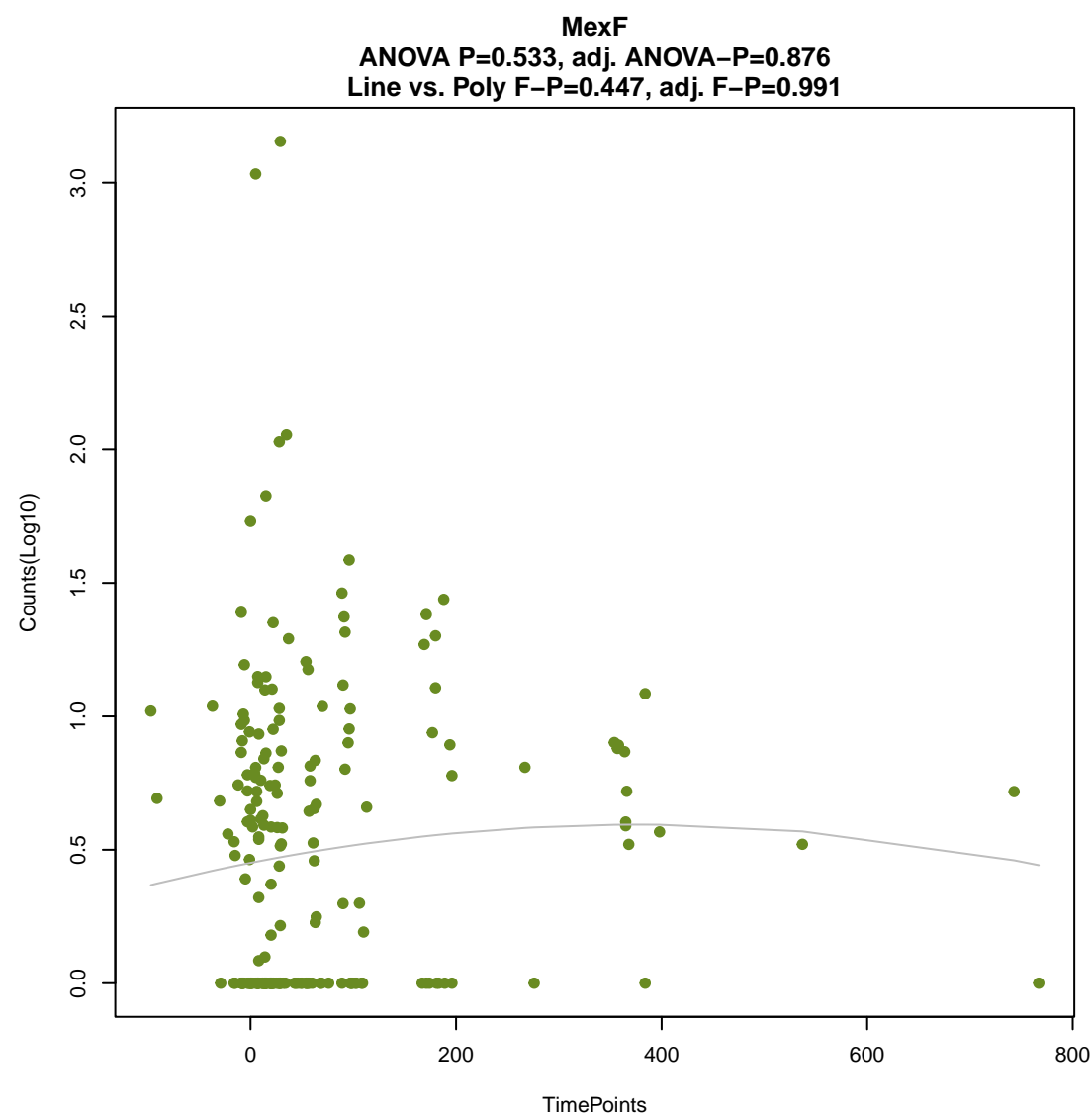
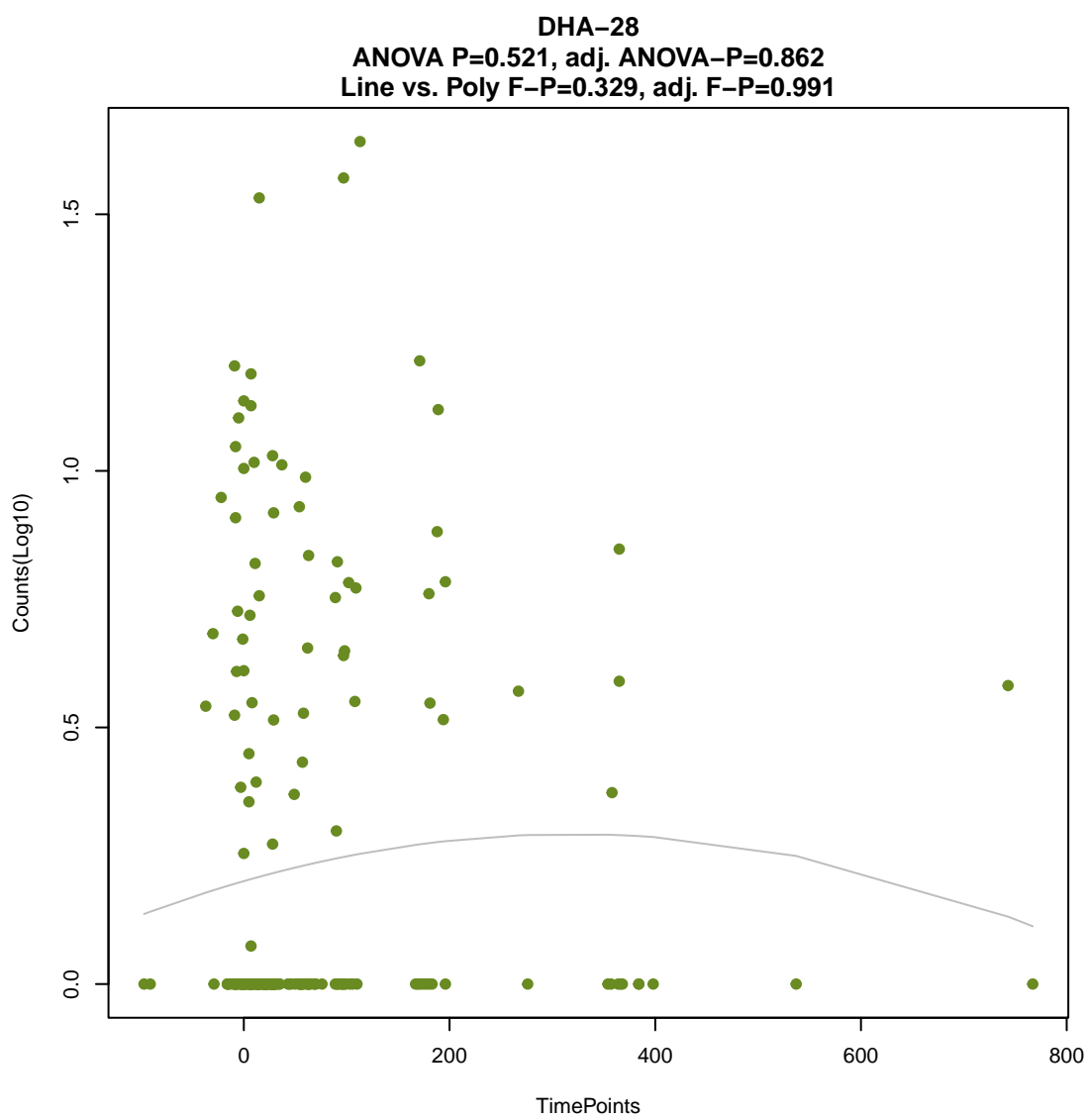
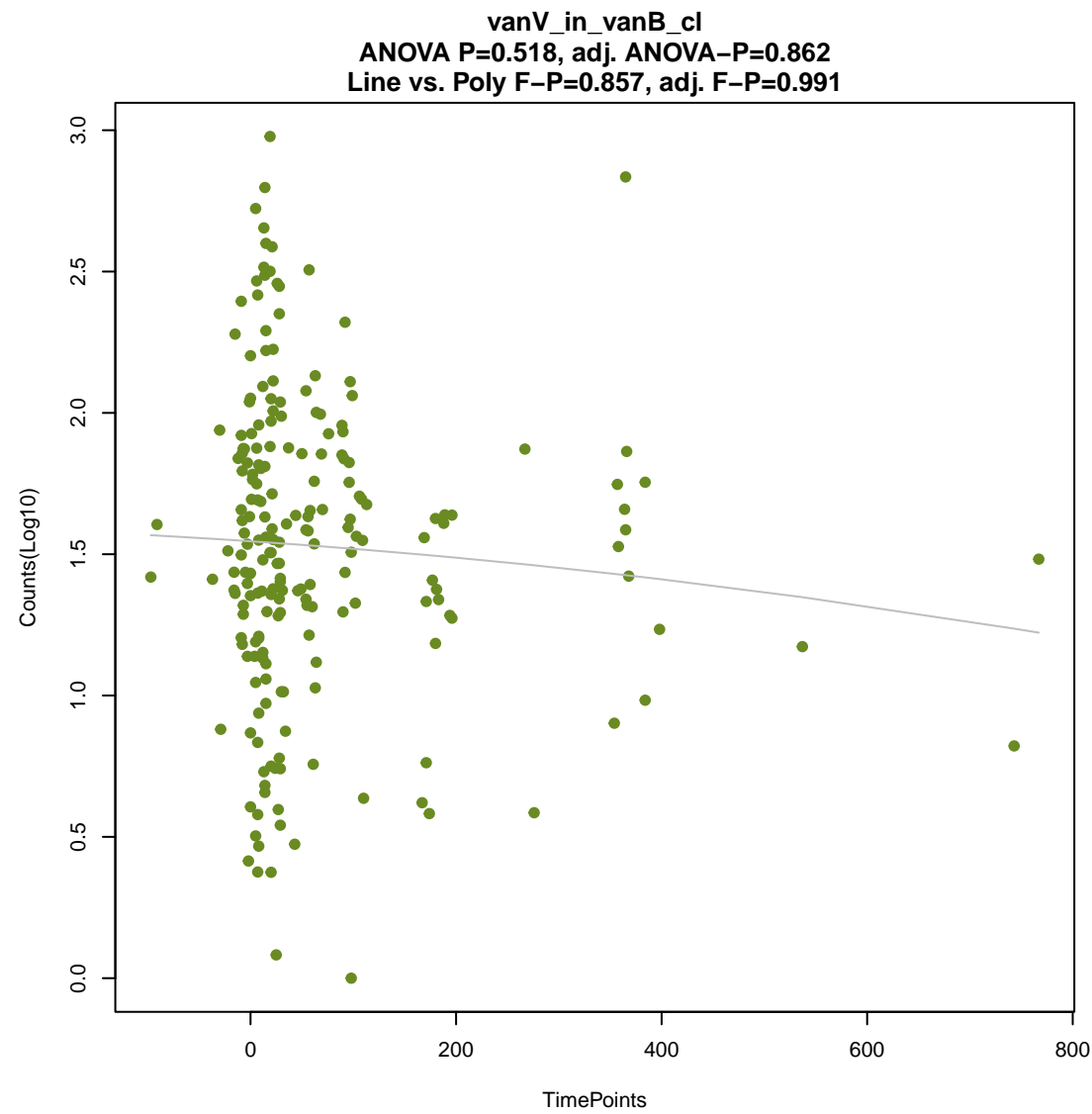
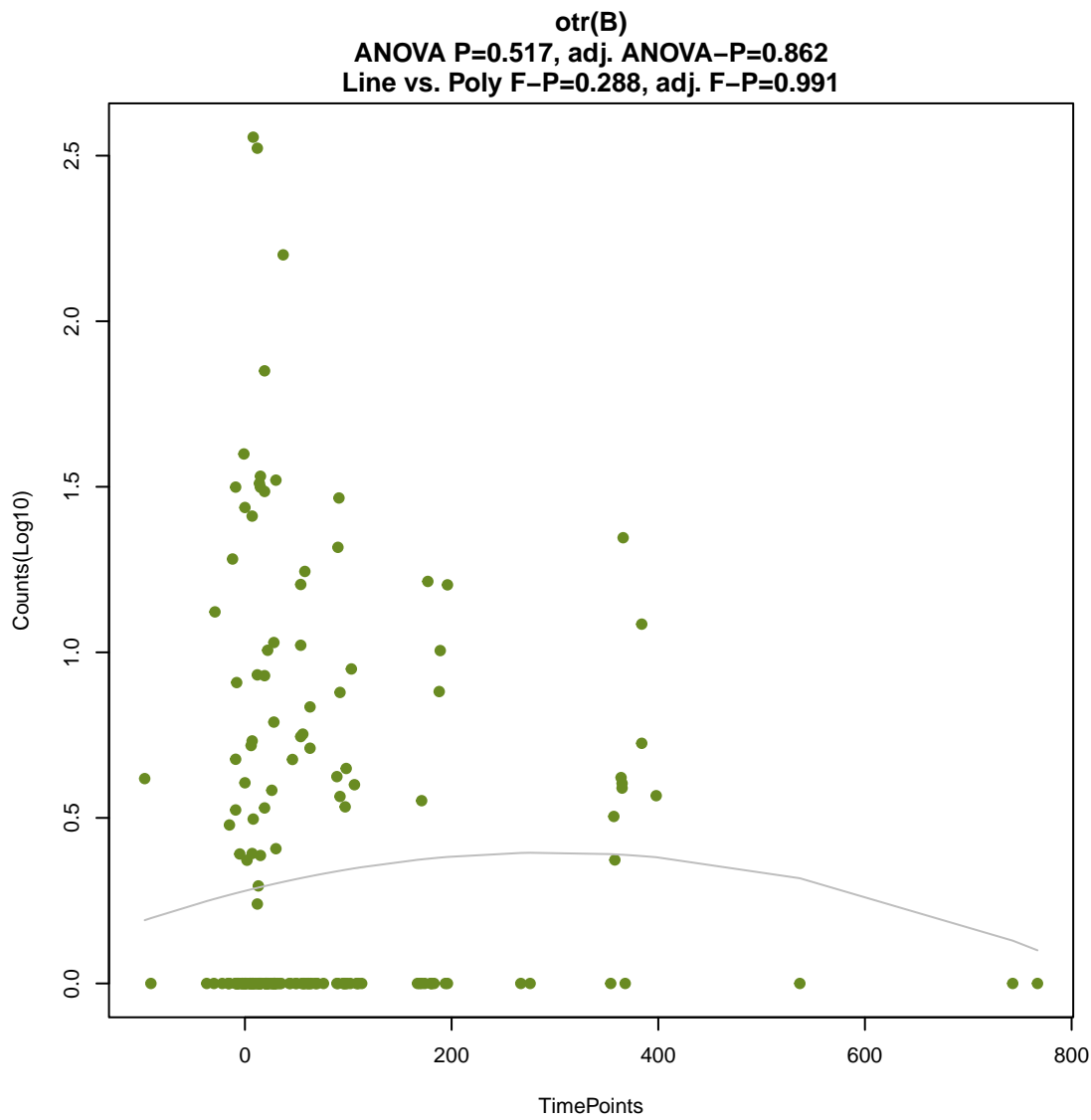


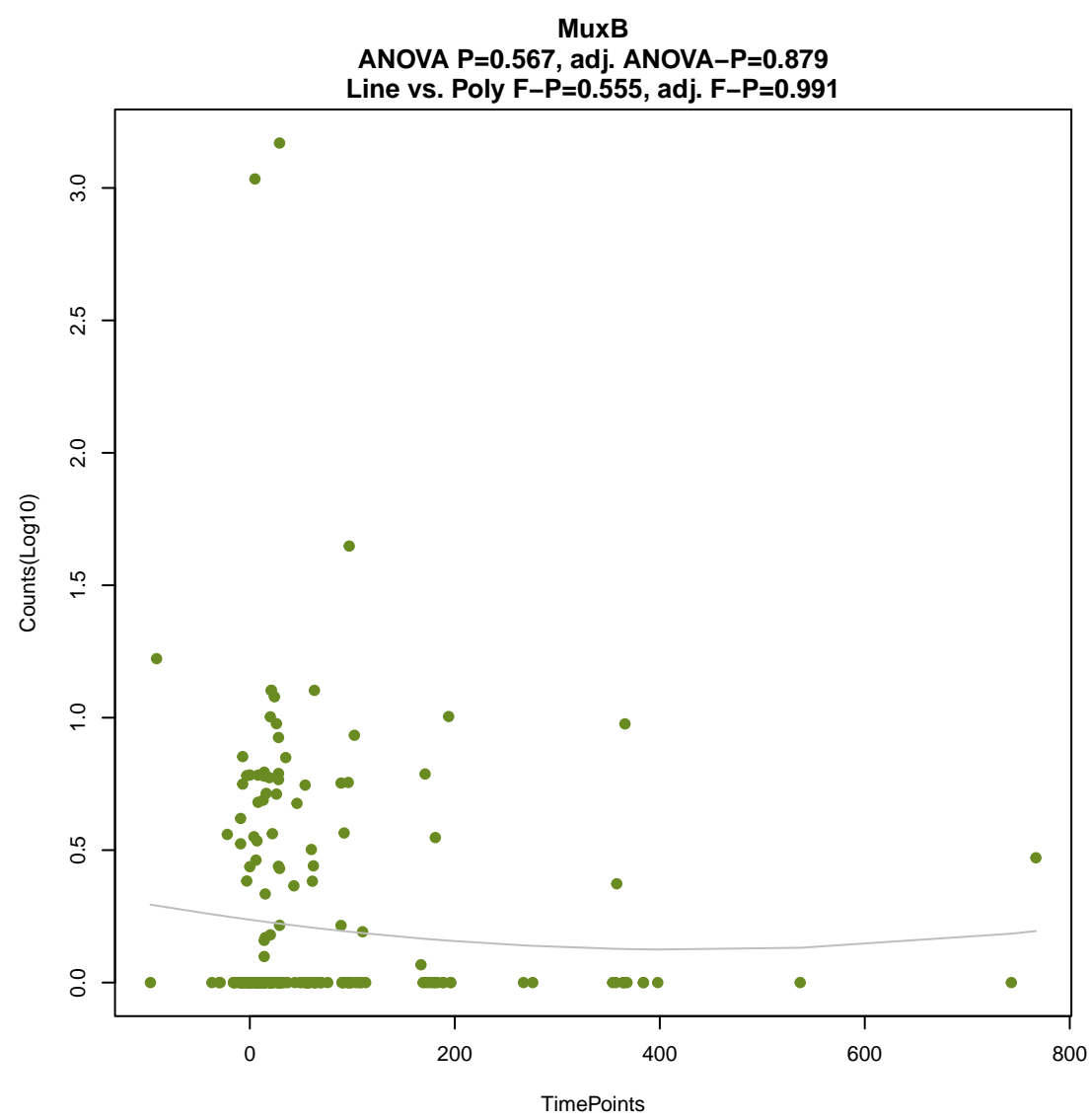
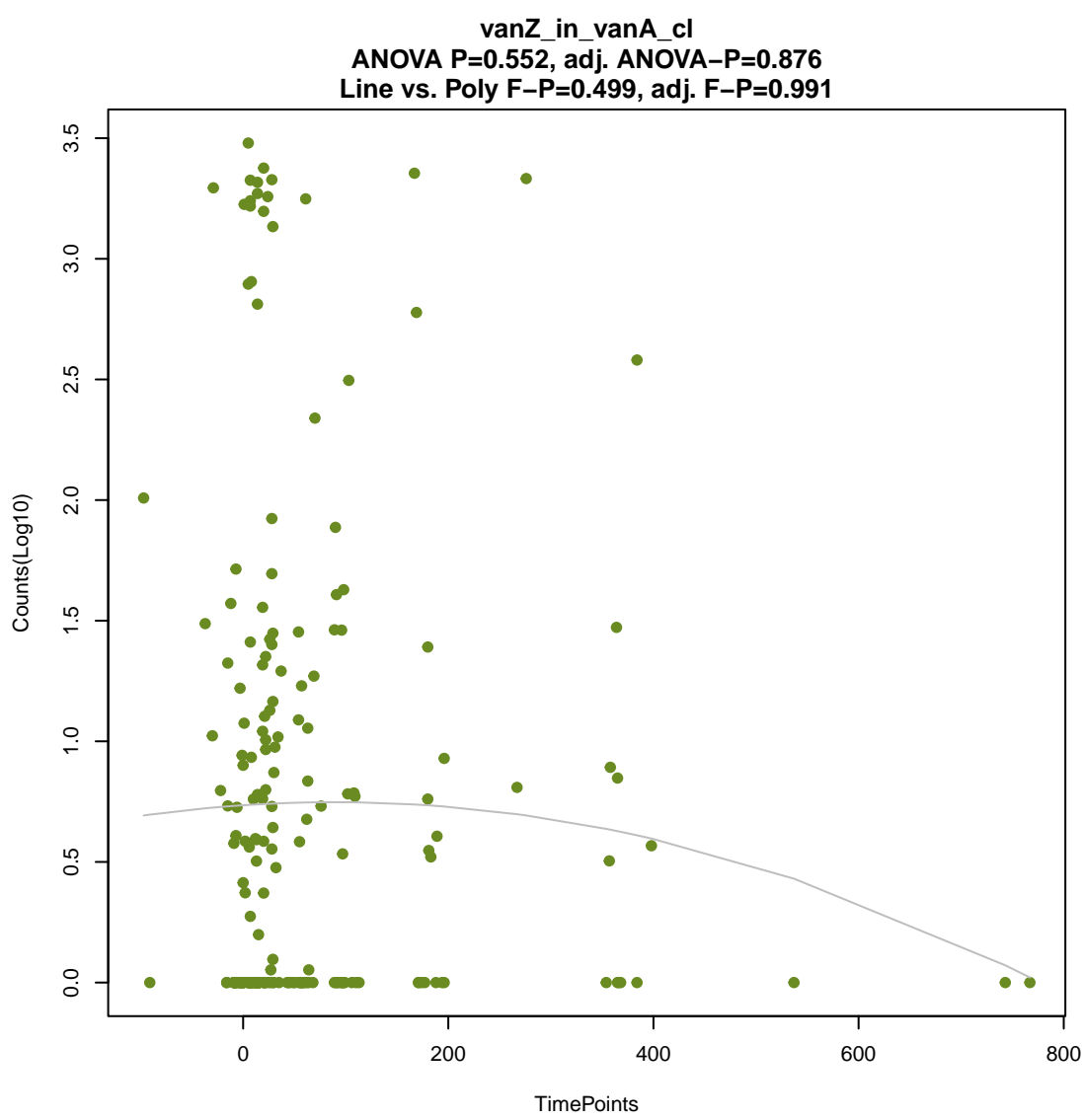
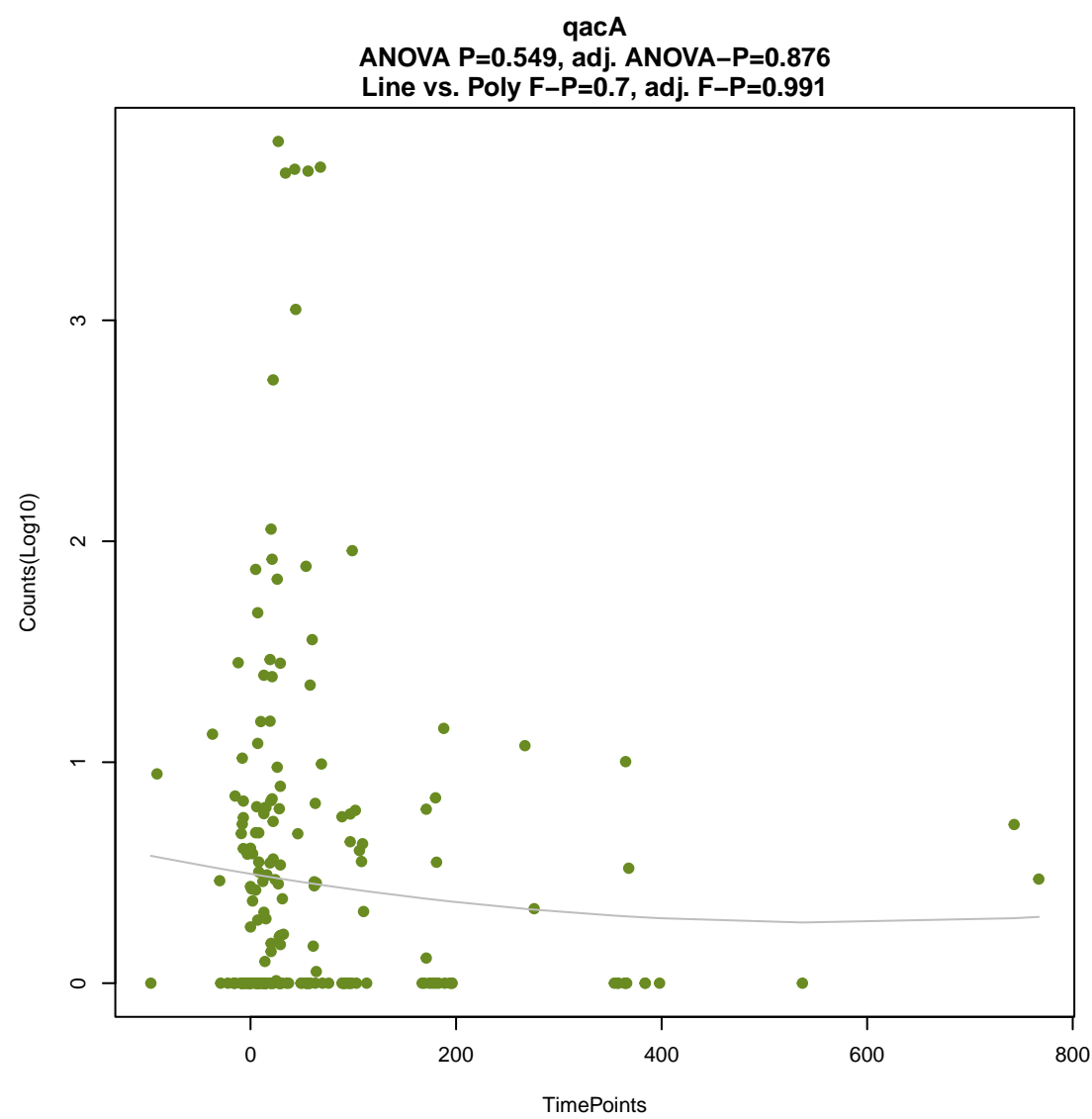
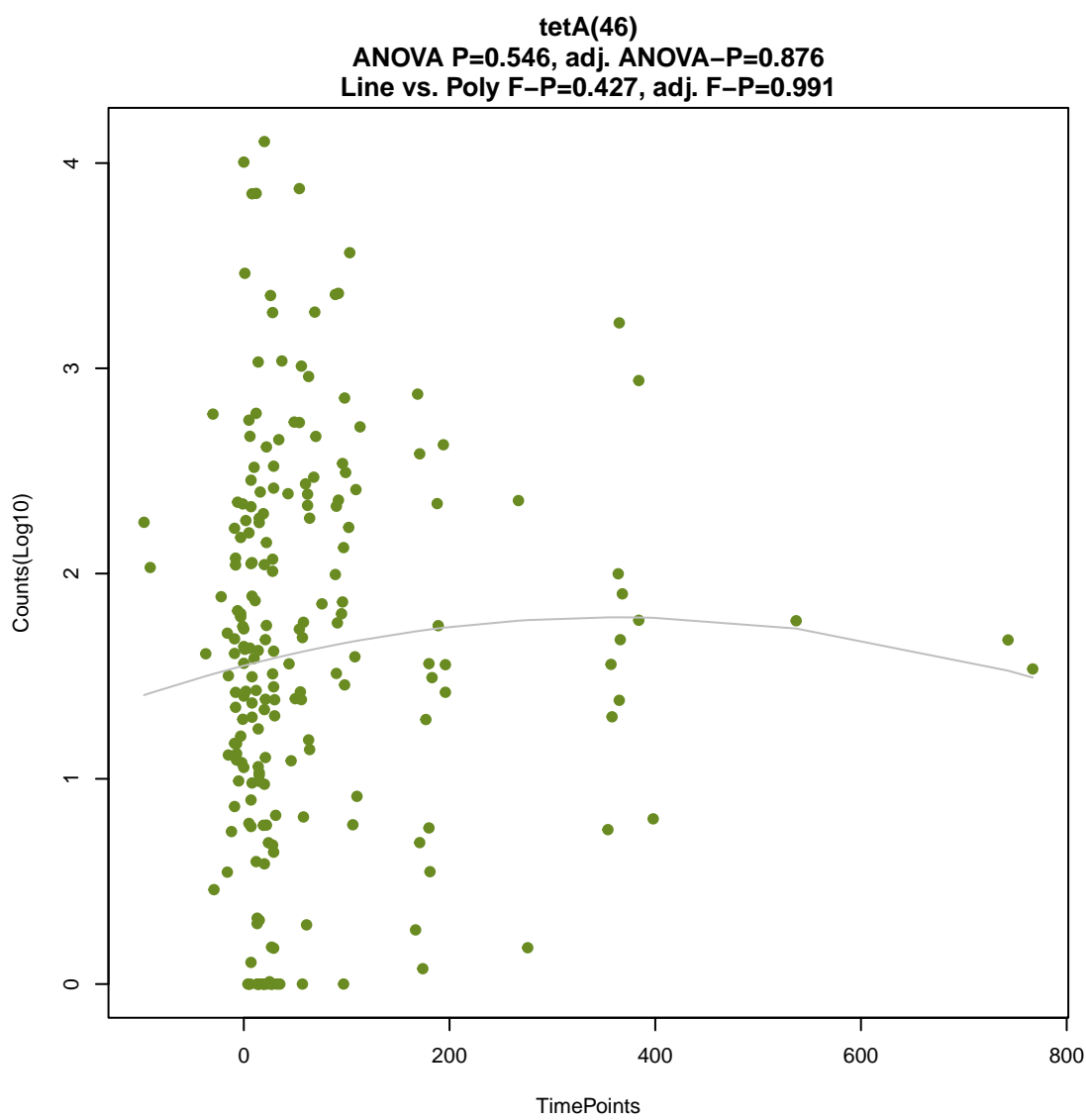
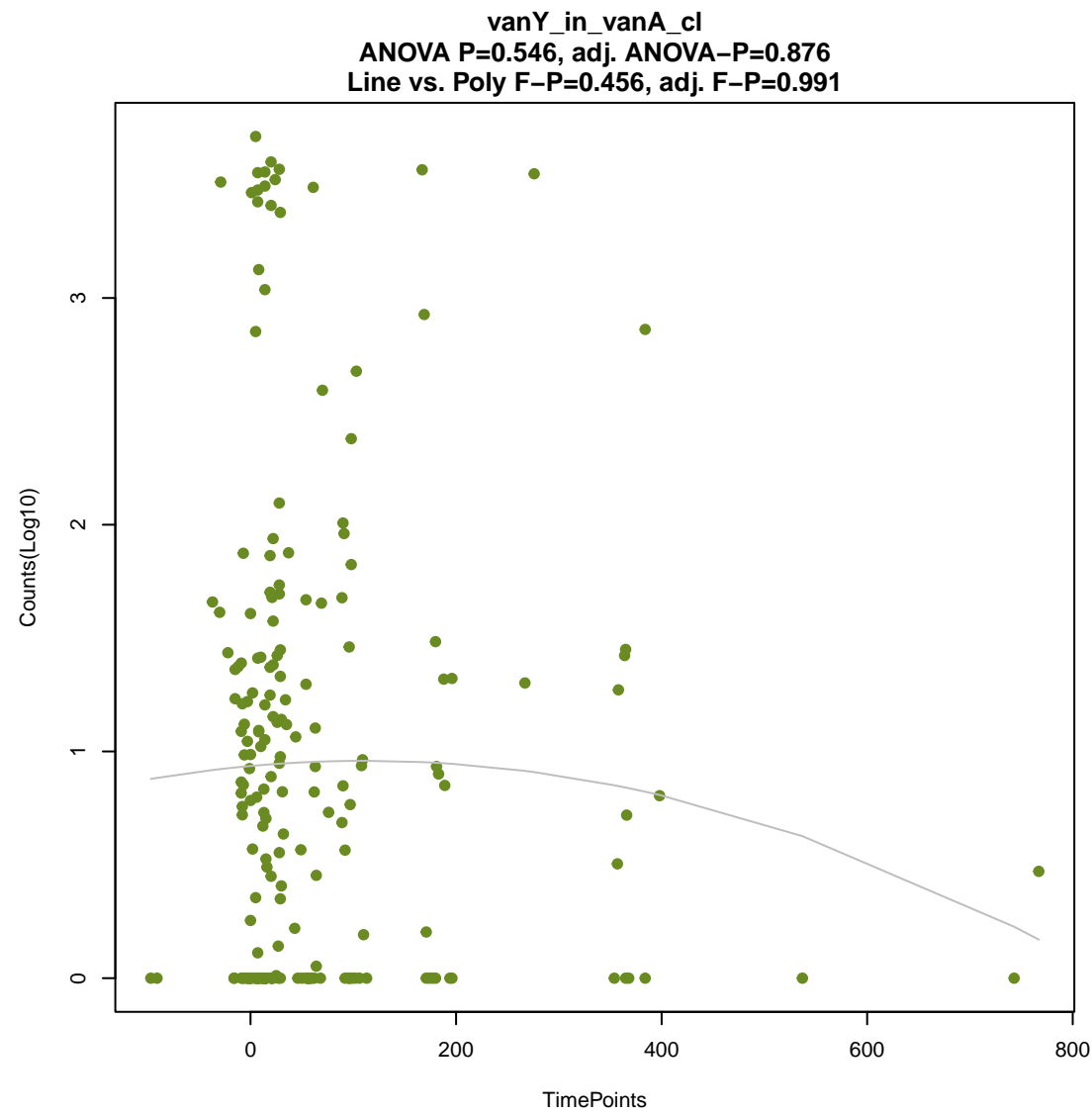
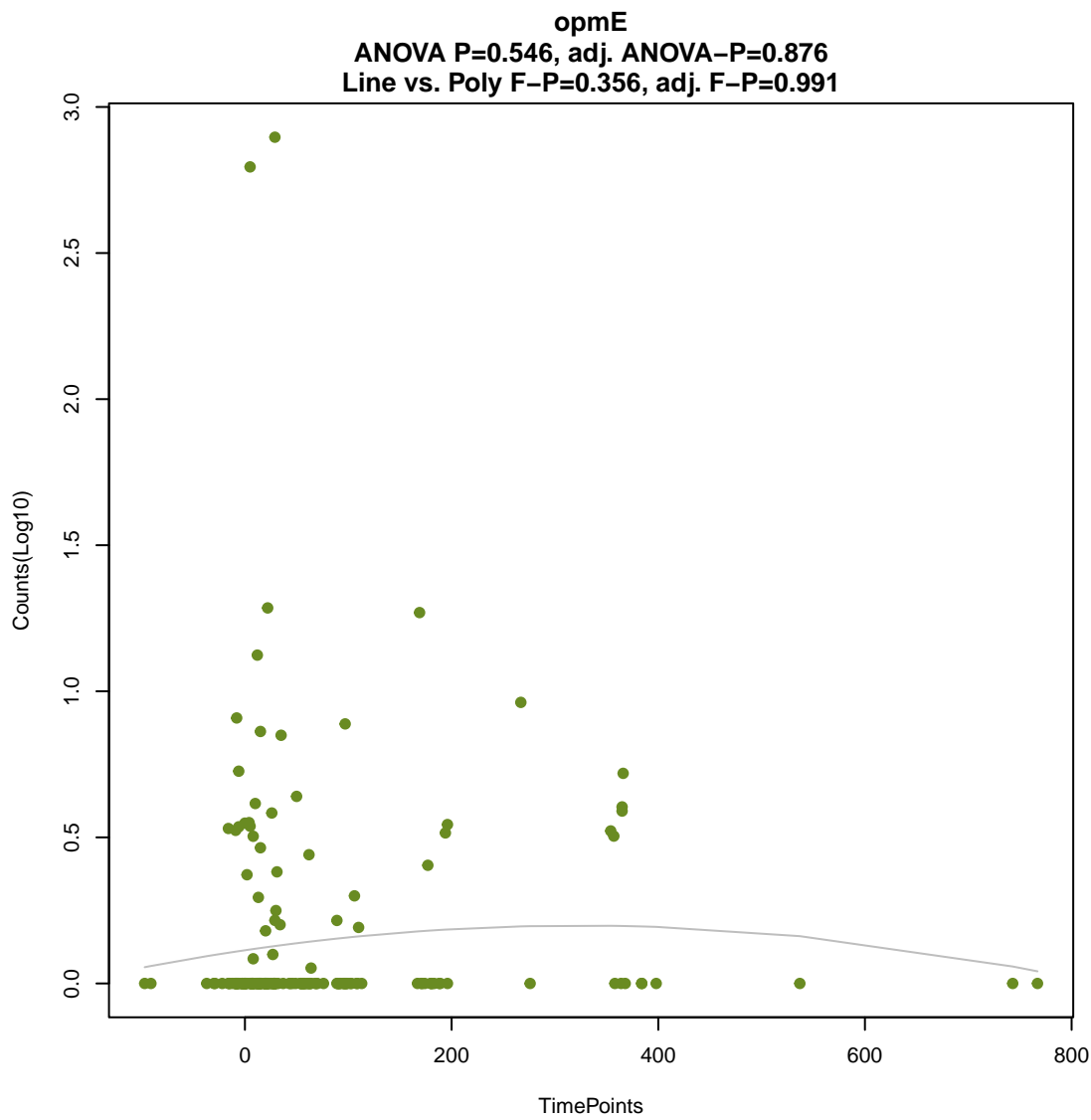
BahA

ANOVA P=0.497, adj. ANOVA-P=0.86
Line vs. Poly F-P=0.407, adj. F-P=0.991



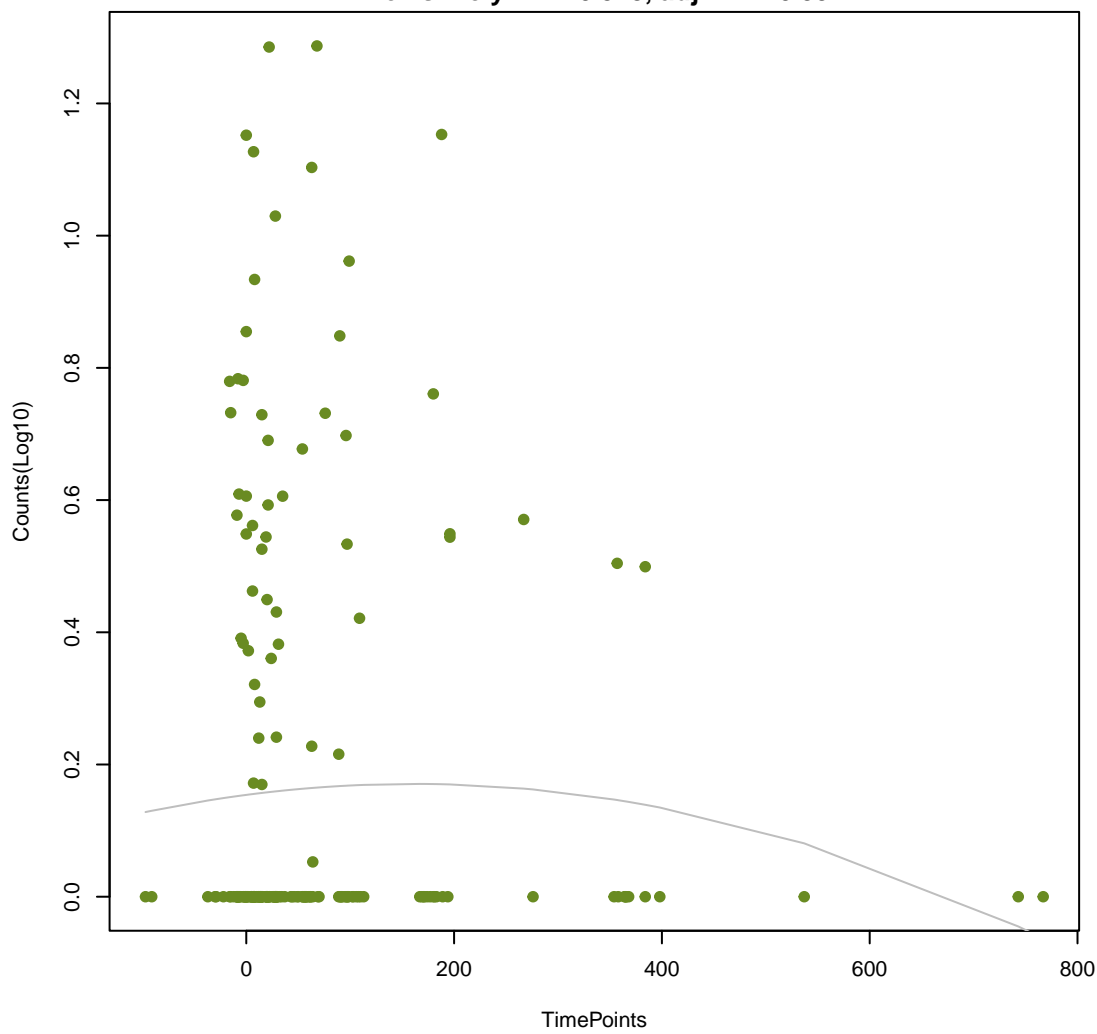






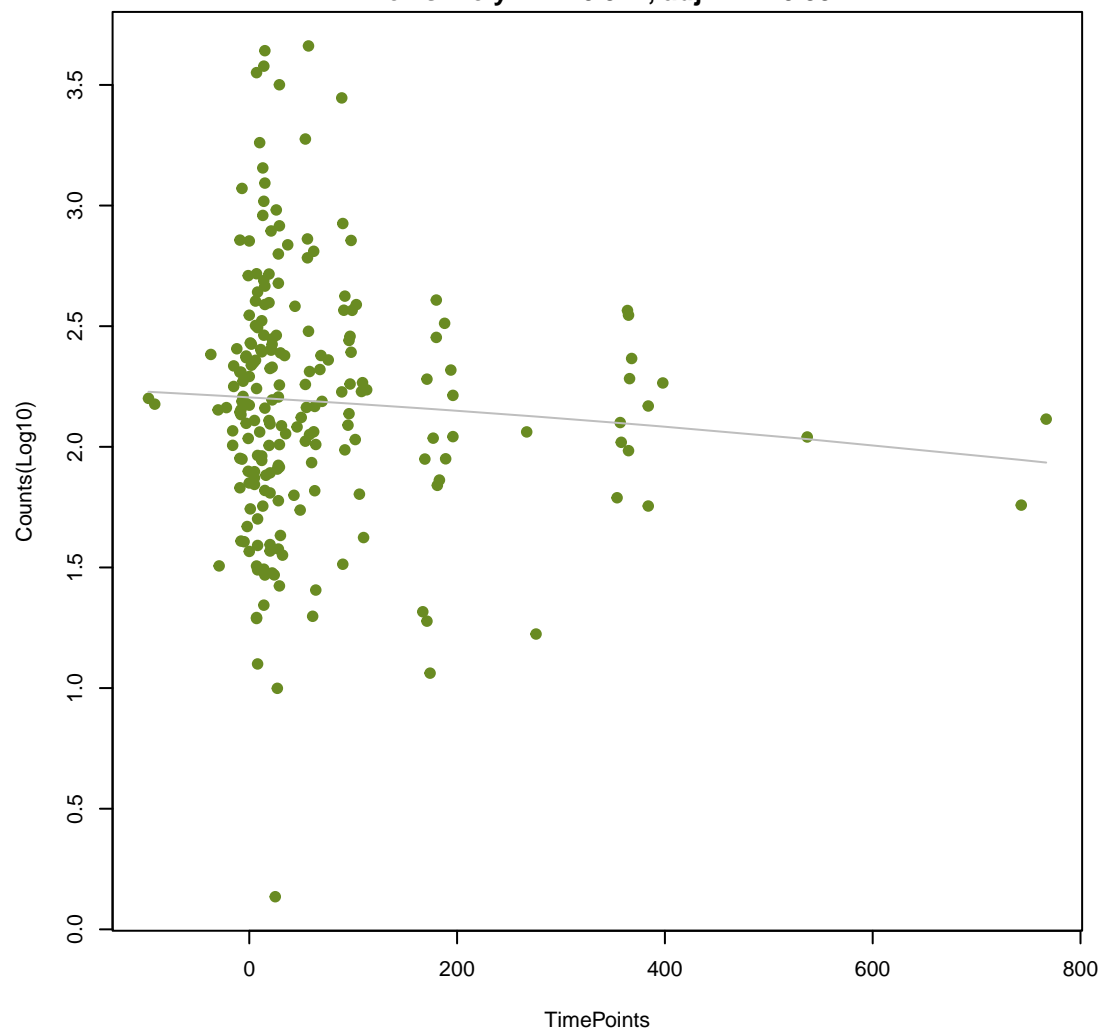
mecB

ANOVA P=0.567, adj. ANOVA-P=0.879
Line vs. Poly F-P=0.378, adj. F-P=0.991



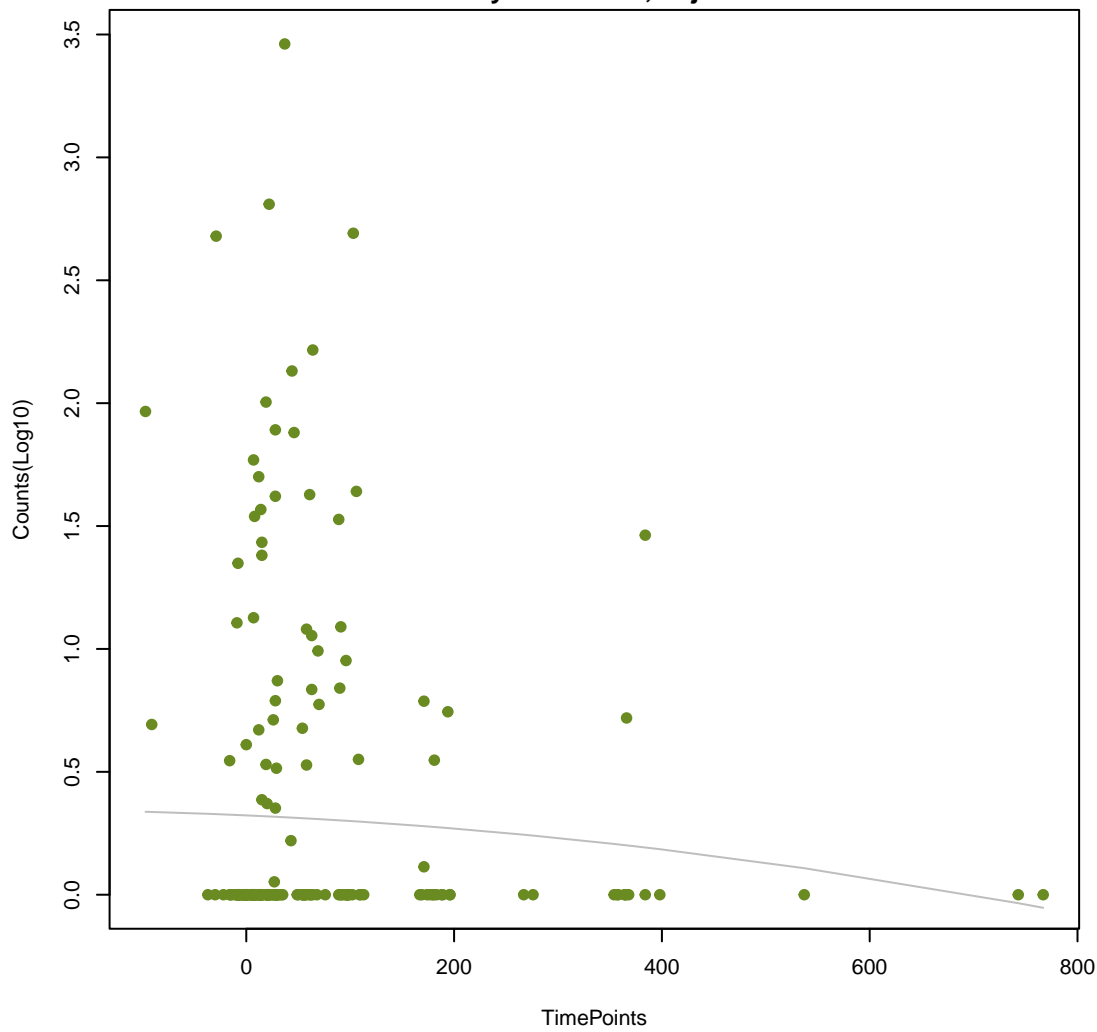
dfrB2

ANOVA P=0.568, adj. ANOVA-P=0.879
Line vs. Poly F-P=0.914, adj. F-P=0.991



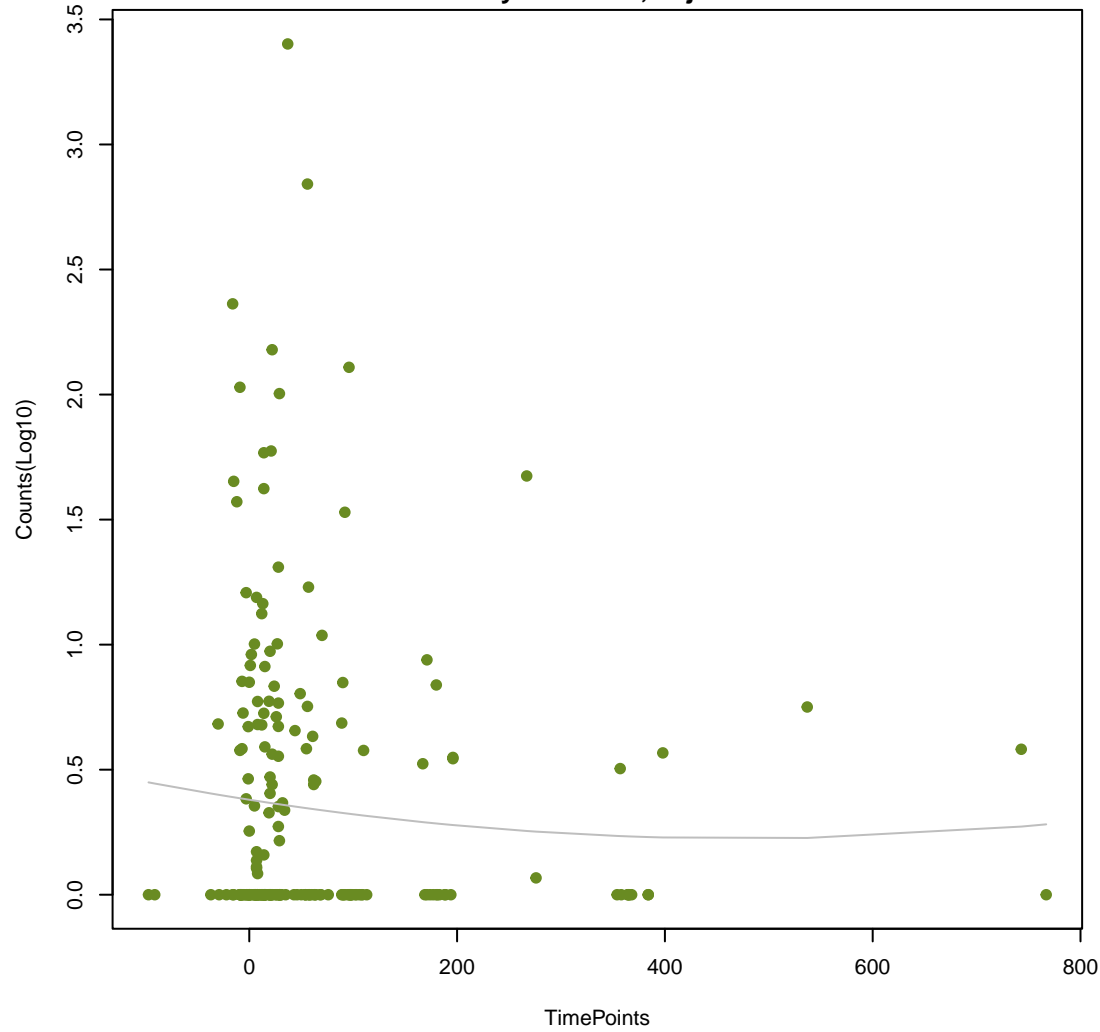
vanR_in_vanC_cl

ANOVA P=0.568, adj. ANOVA-P=0.879
Line vs. Poly F-P=0.795, adj. F-P=0.991



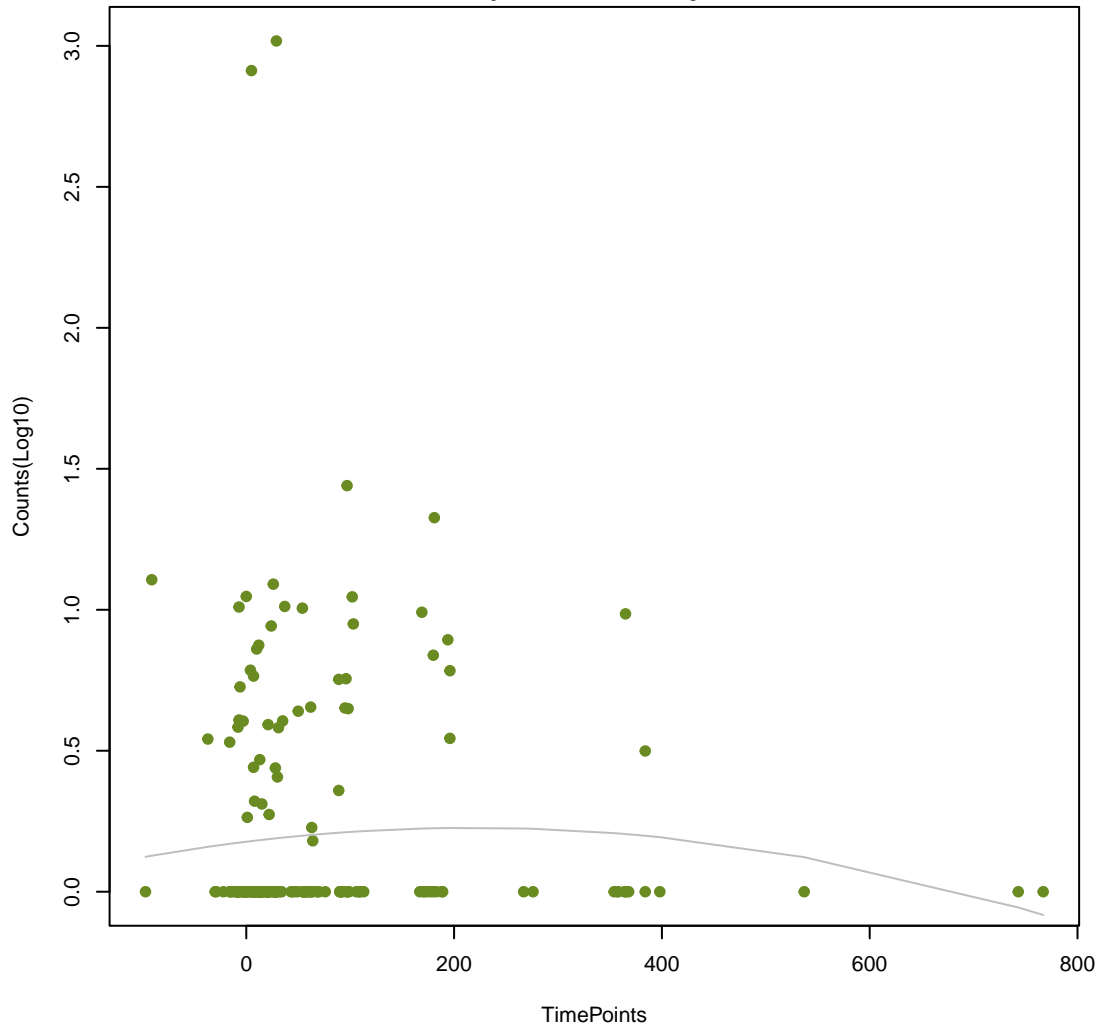
tetS

ANOVA P=0.569, adj. ANOVA-P=0.879
Line vs. Poly F-P=0.62, adj. F-P=0.991



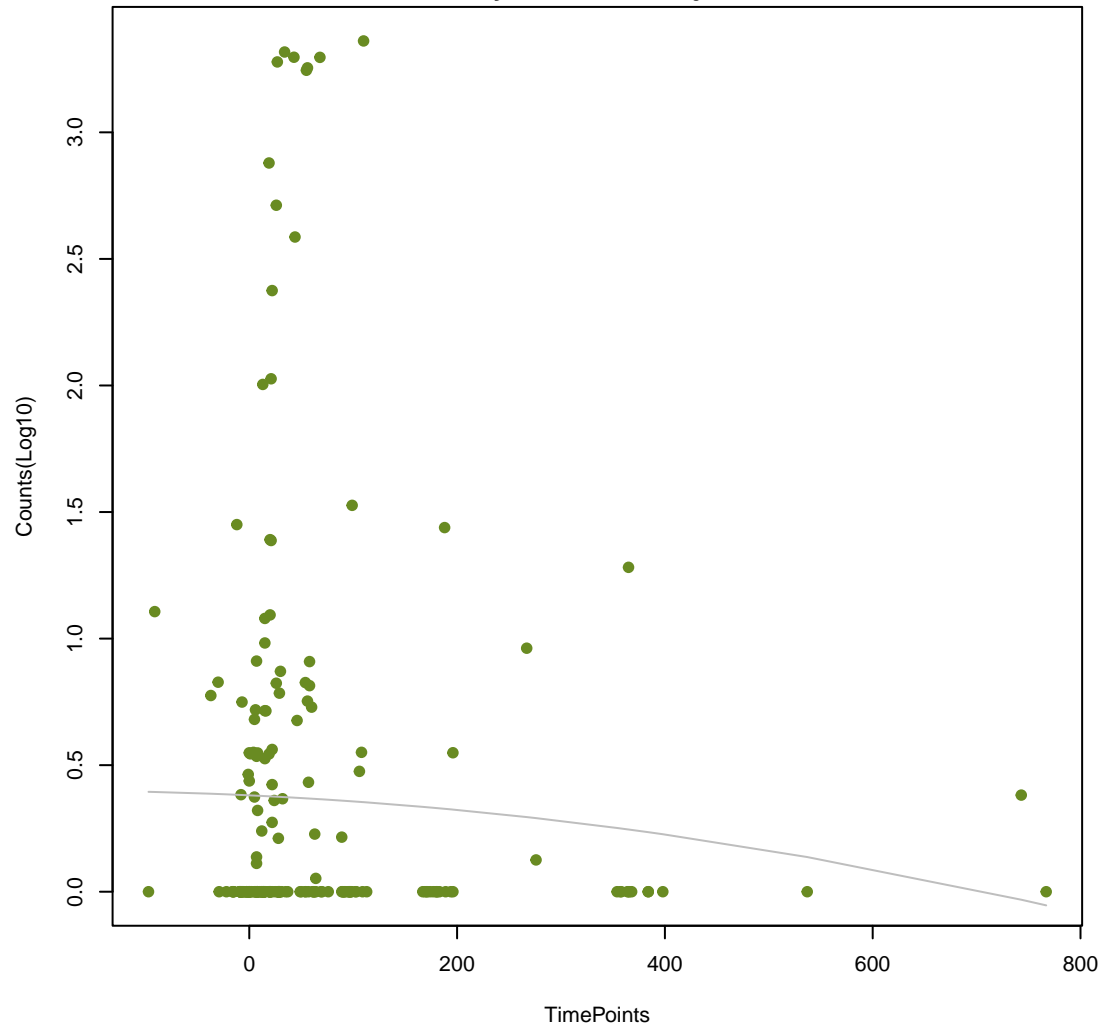
arnA

ANOVA P=0.58, adj. ANOVA-P=0.887
Line vs. Poly F-P=0.307, adj. F-P=0.991



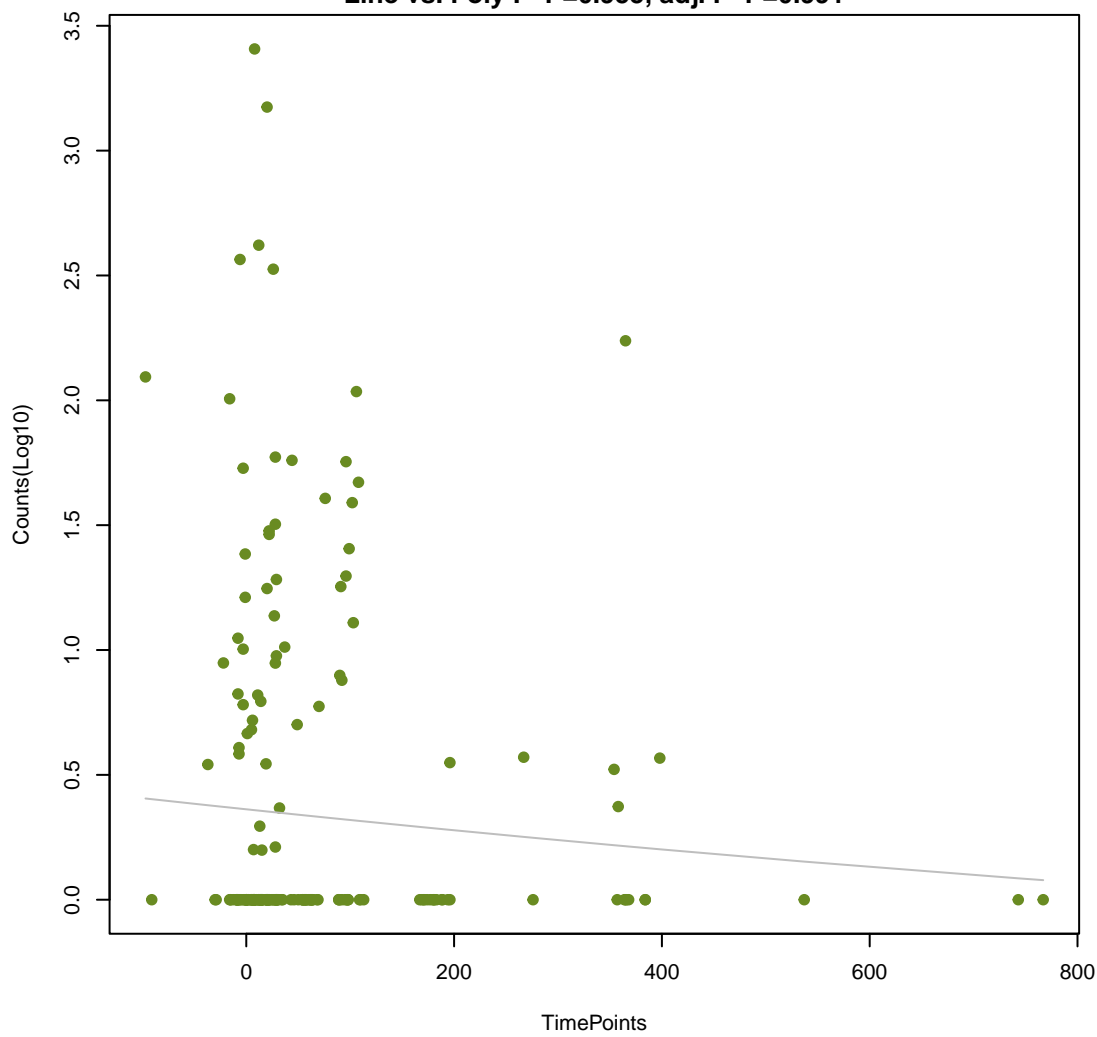
mecR1

ANOVA P=0.587, adj. ANOVA-P=0.887
Line vs. Poly F-P=0.781, adj. F-P=0.991



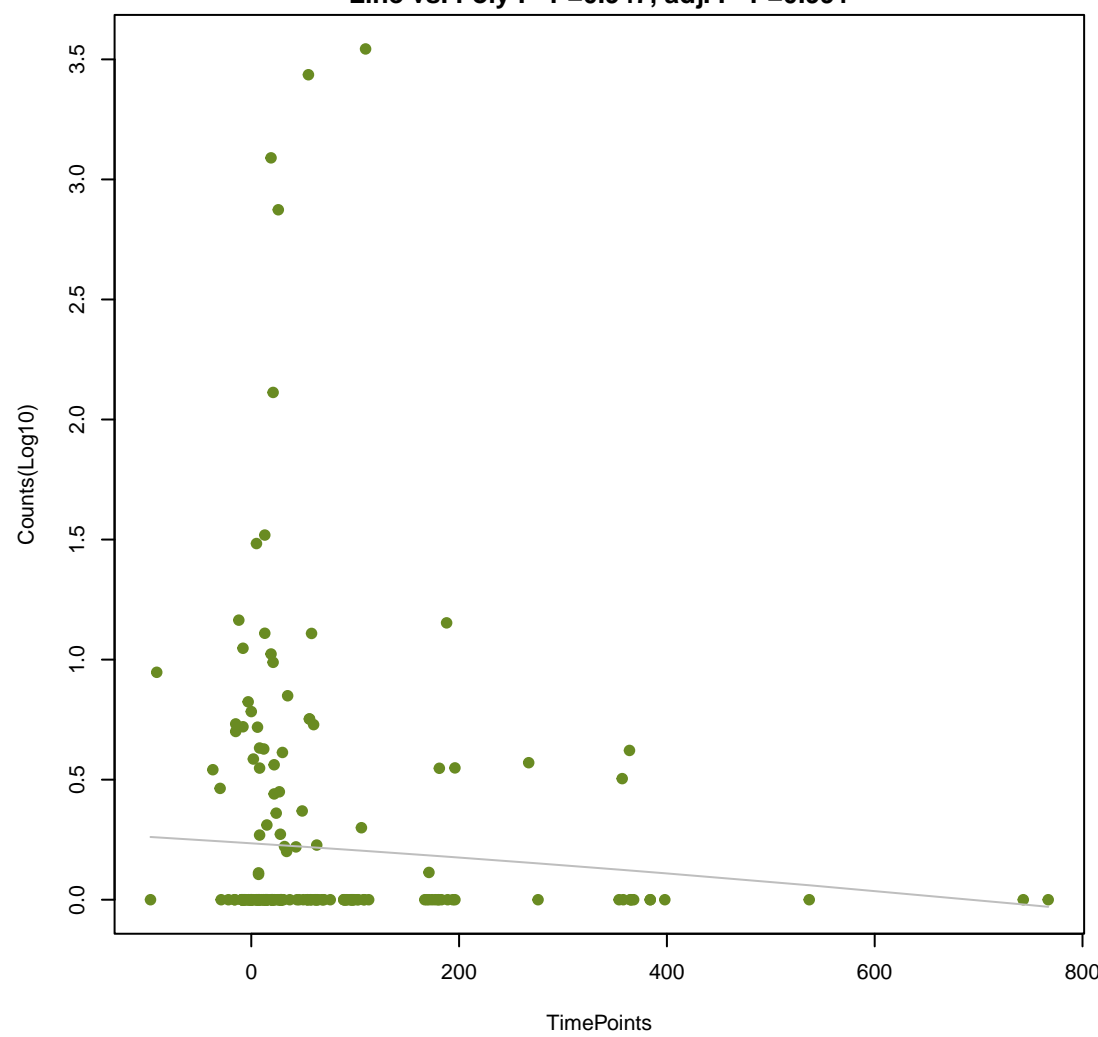
ErmQ

ANOVA P=0.588, adj. ANOVA-P=0.887
Line vs. Poly F-P=0.955, adj. F-P=0.991



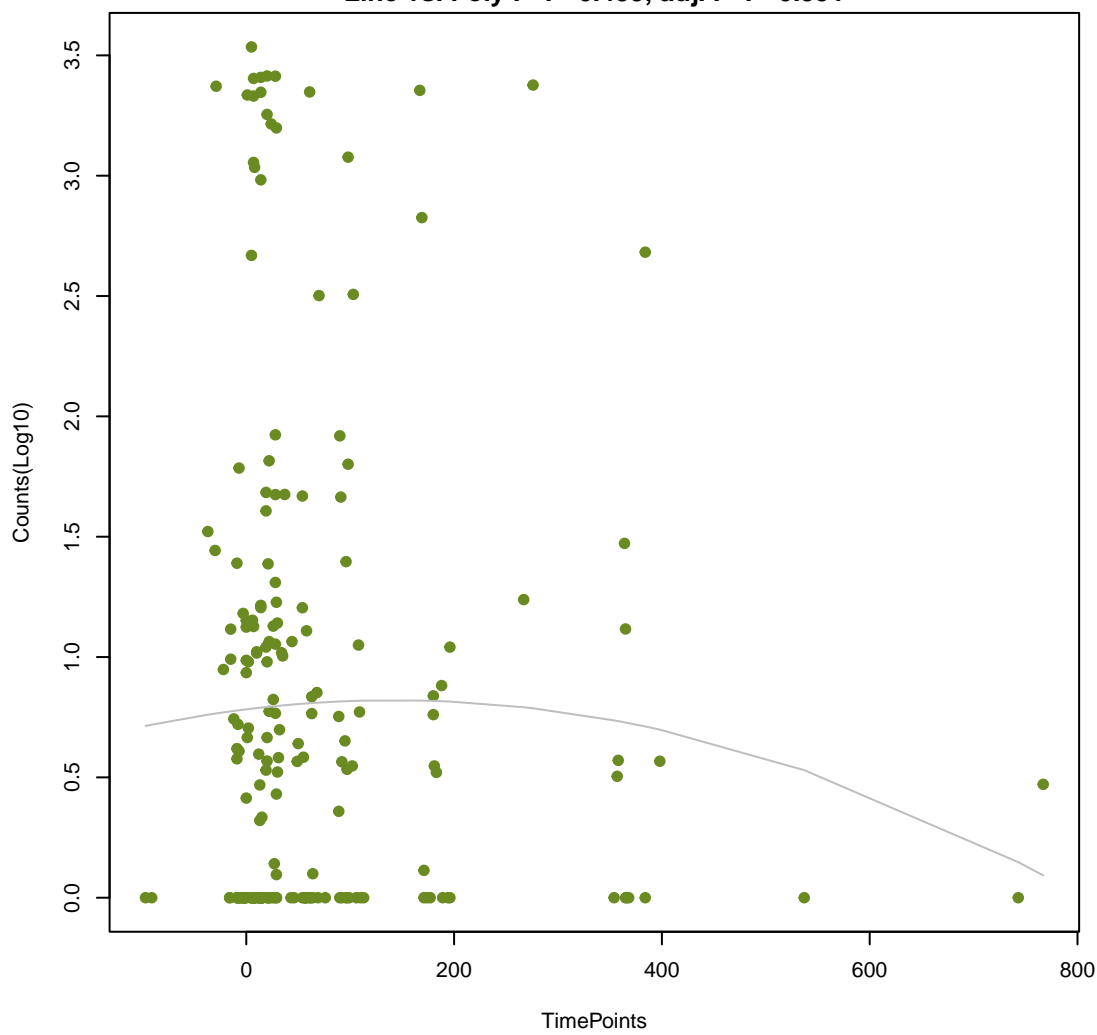
msrA

ANOVA P=0.591, adj. ANOVA-P=0.887
Line vs. Poly F-P=0.947, adj. F-P=0.991



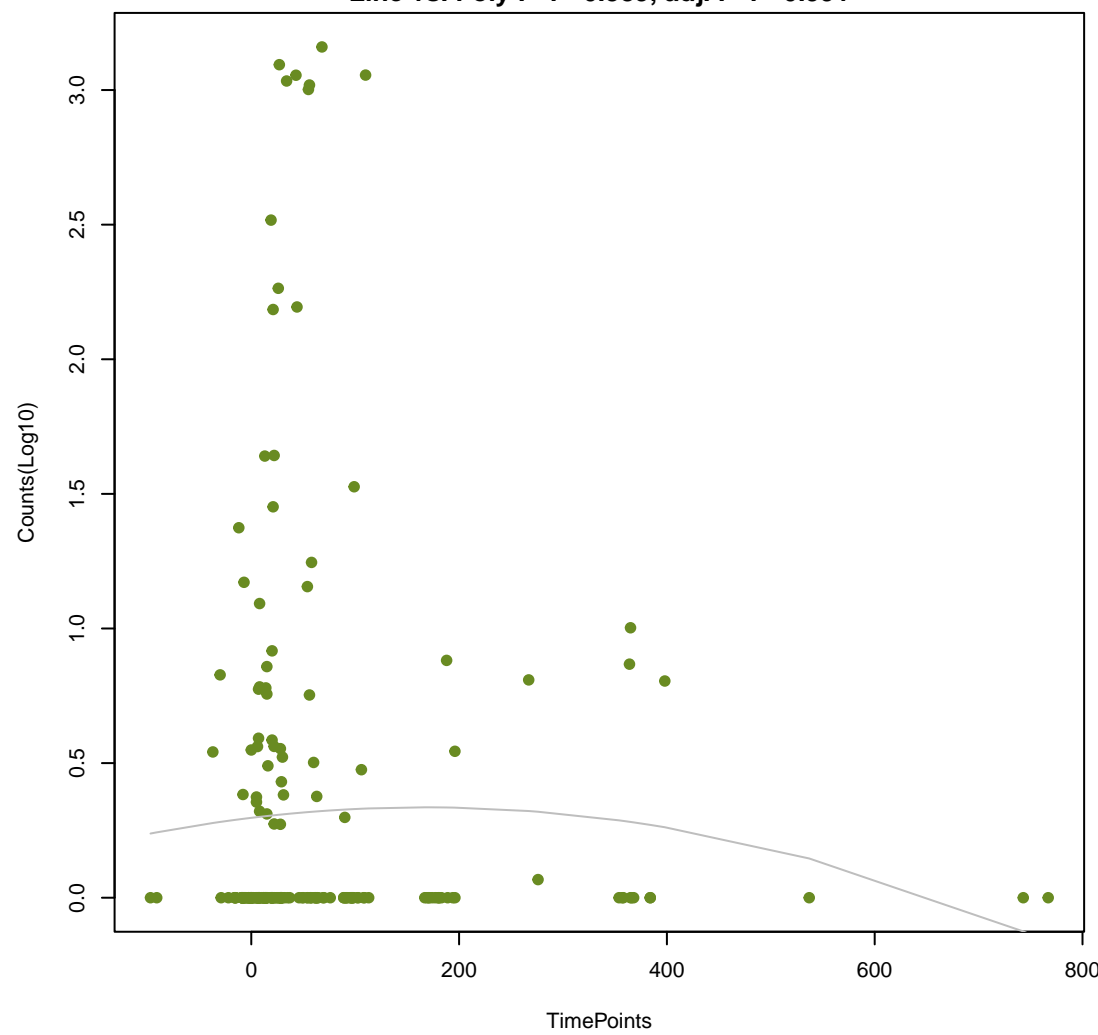
vanX_in_vanA_cl

ANOVA P=0.593, adj. ANOVA-P=0.887
Line vs. Poly F-P=0.433, adj. F-P=0.991



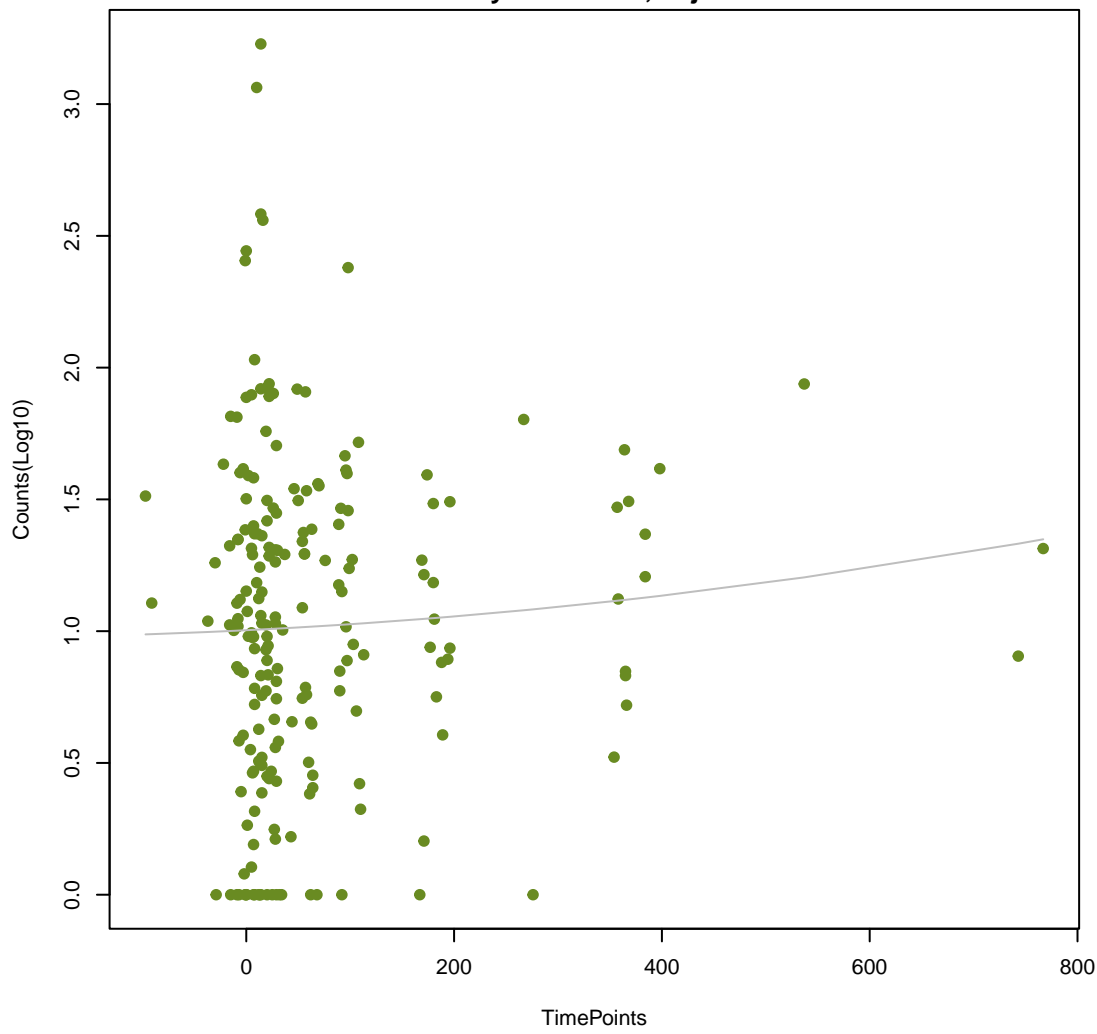
dfrC

ANOVA P=0.596, adj. ANOVA-P=0.887
Line vs. Poly F-P=0.389, adj. F-P=0.991



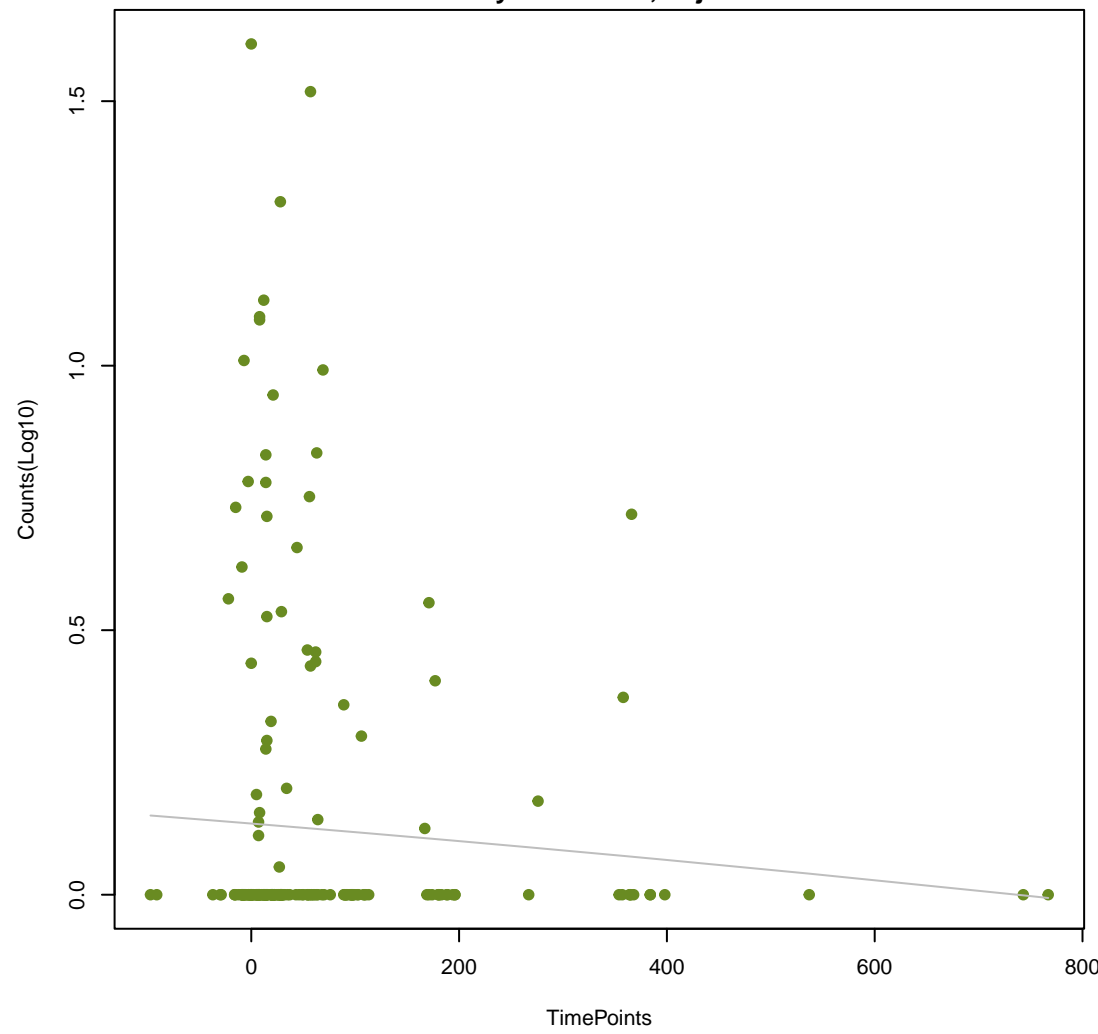
mefH

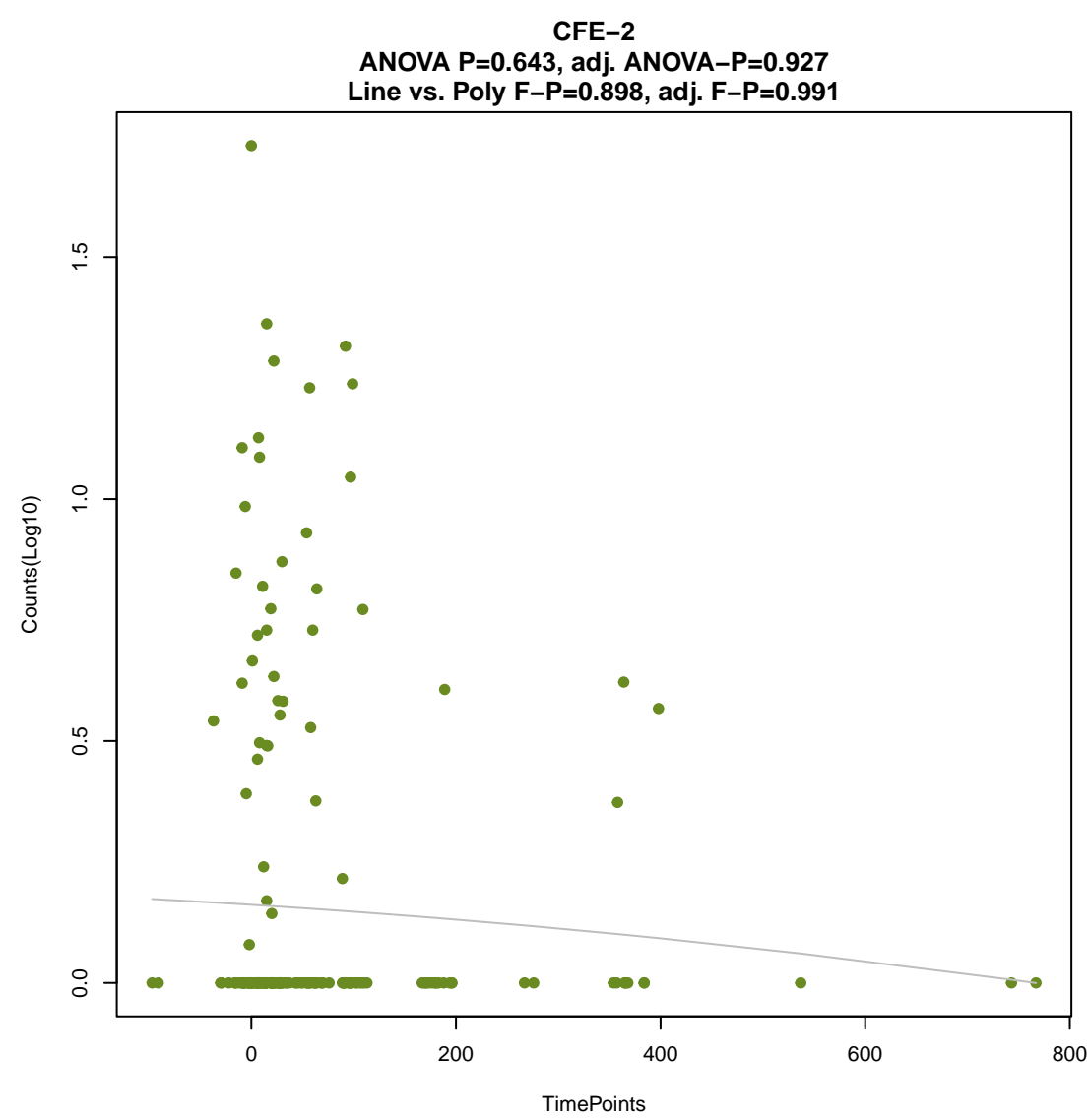
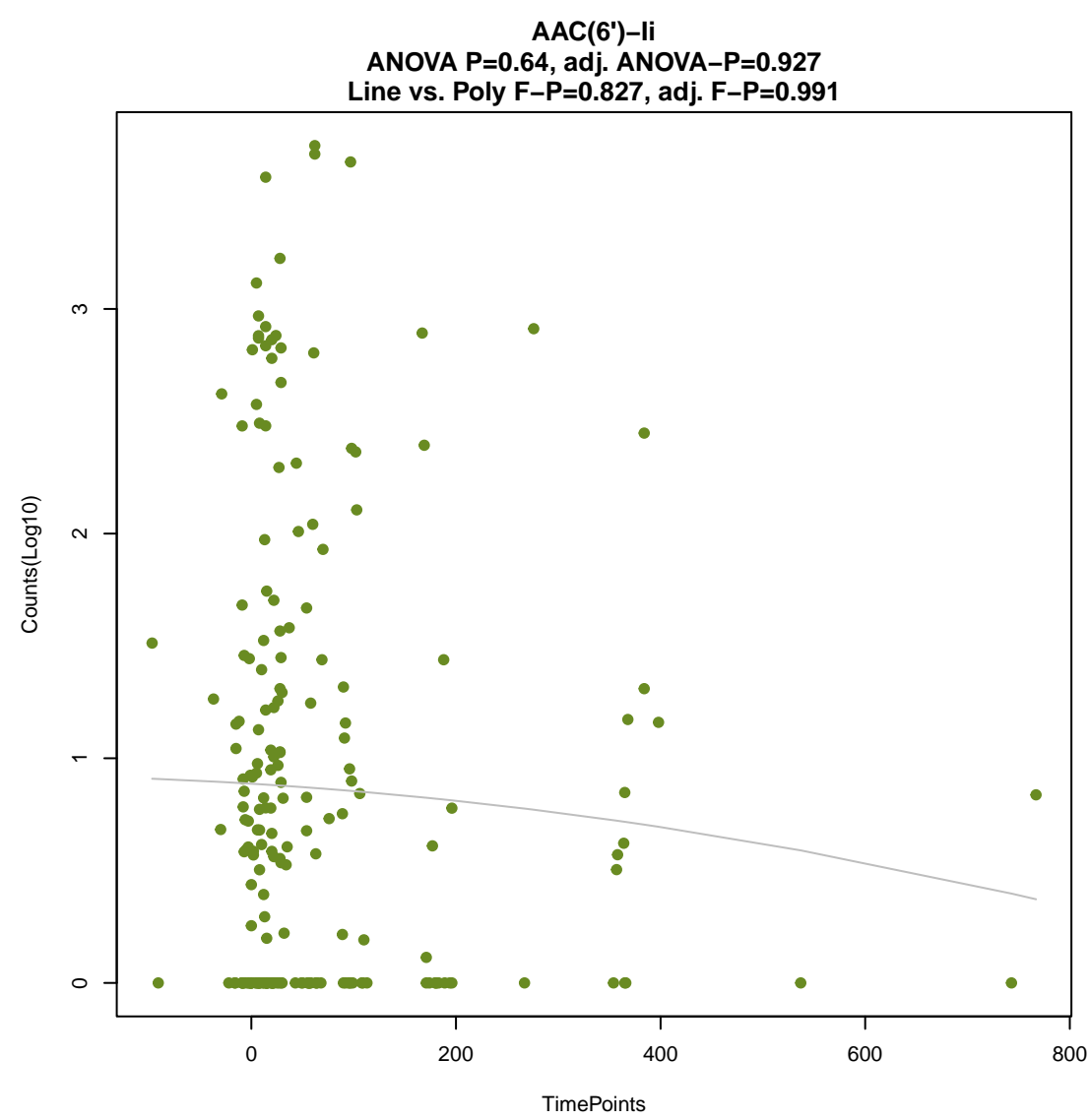
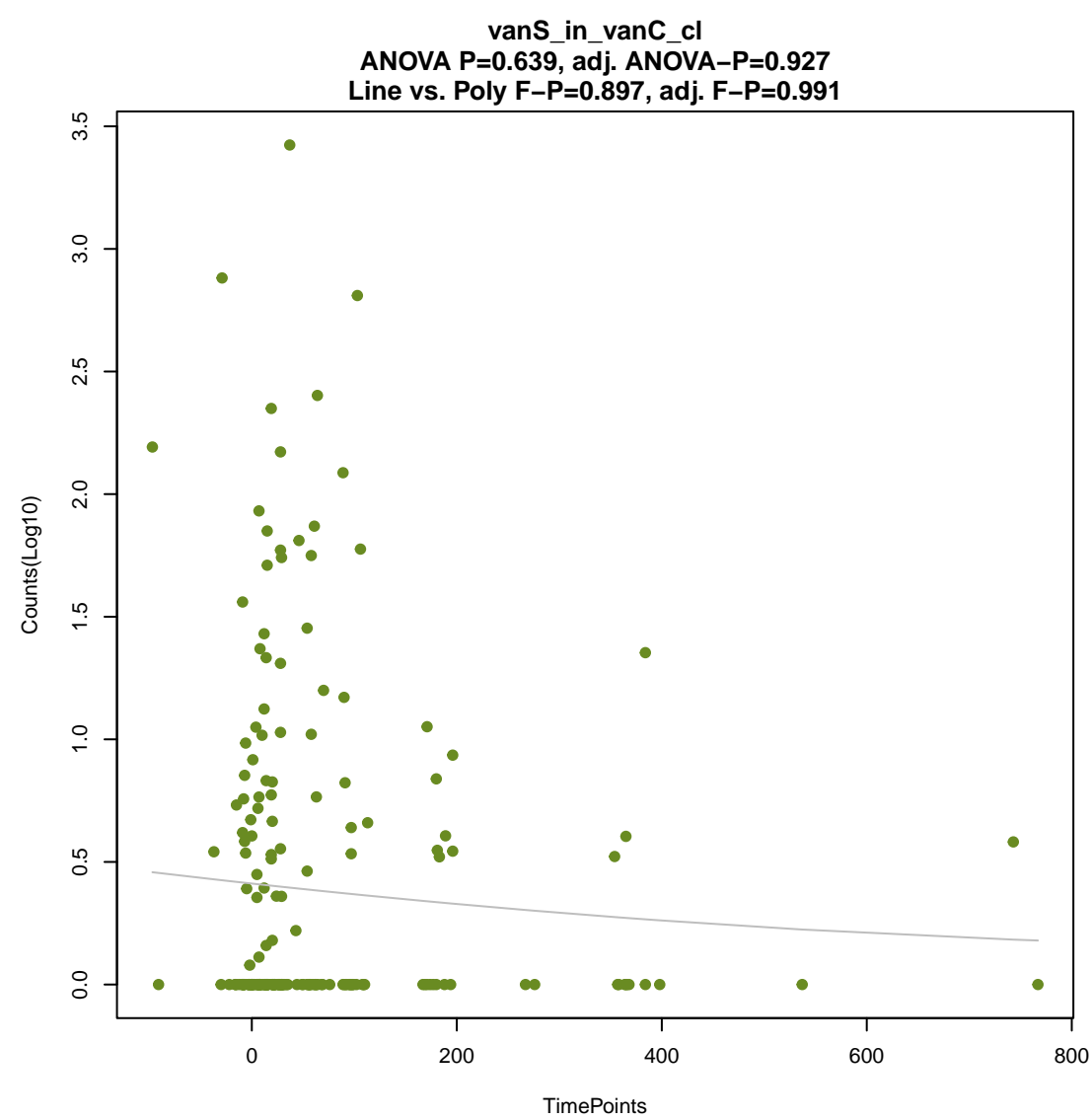
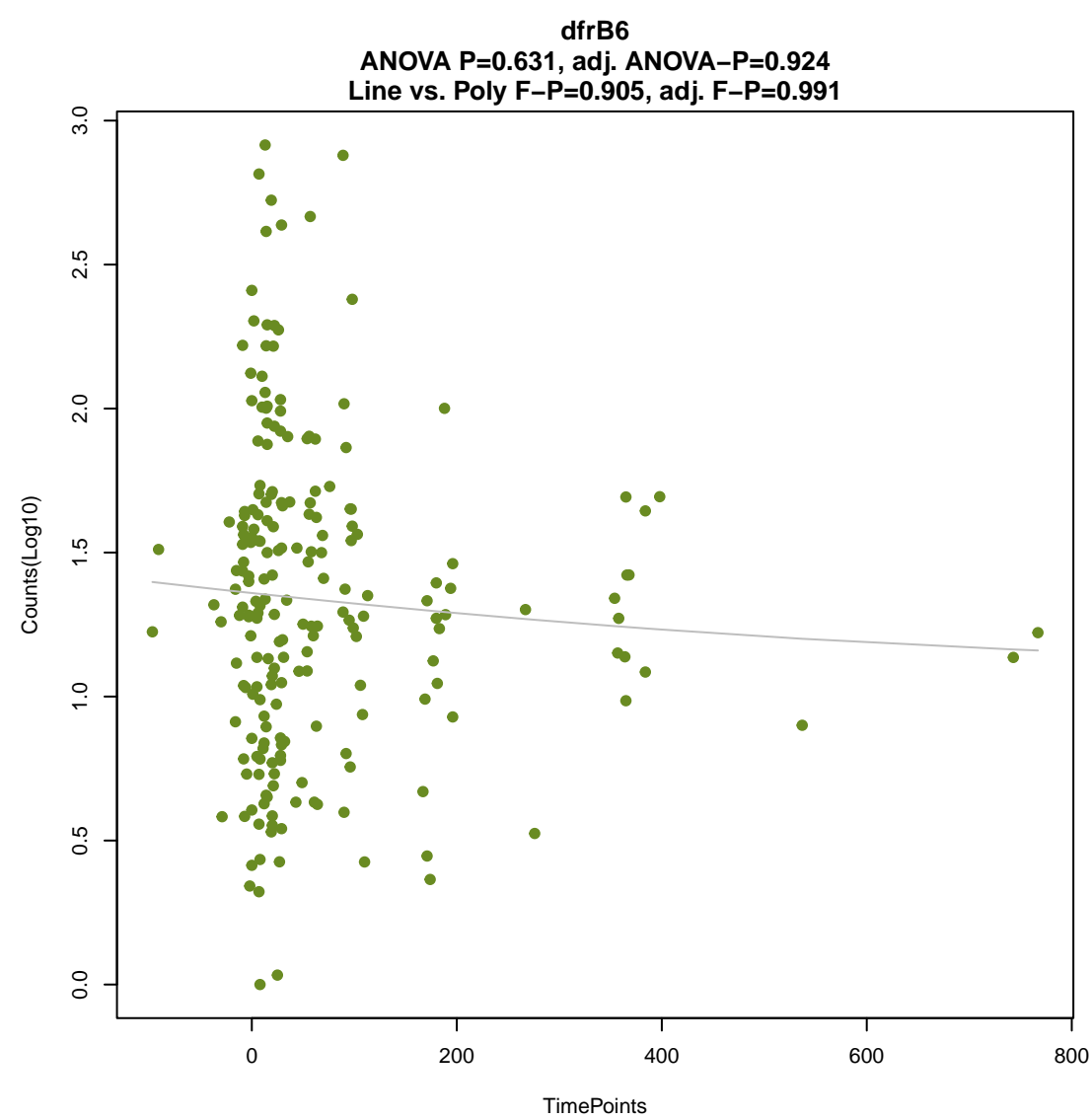
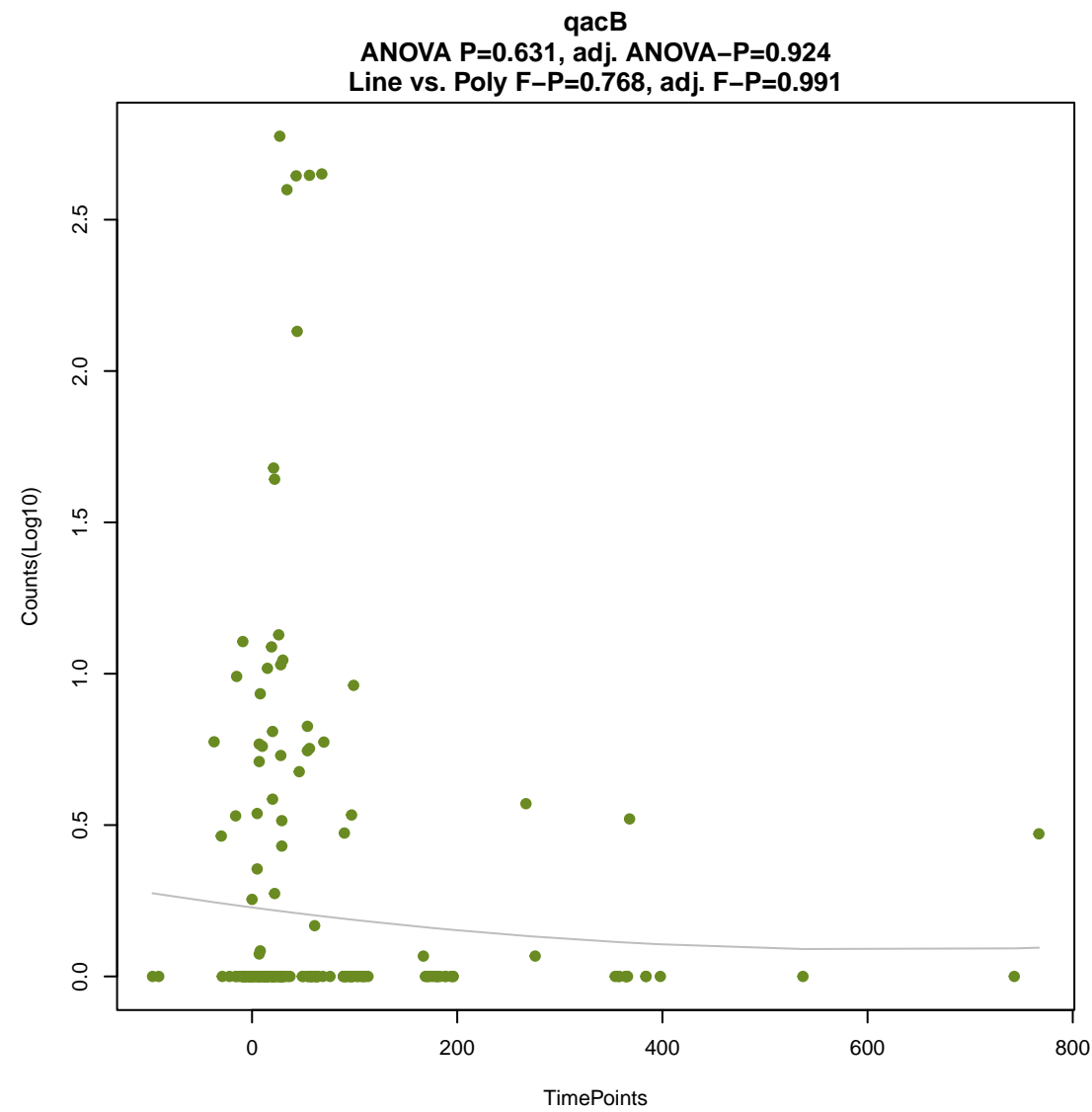
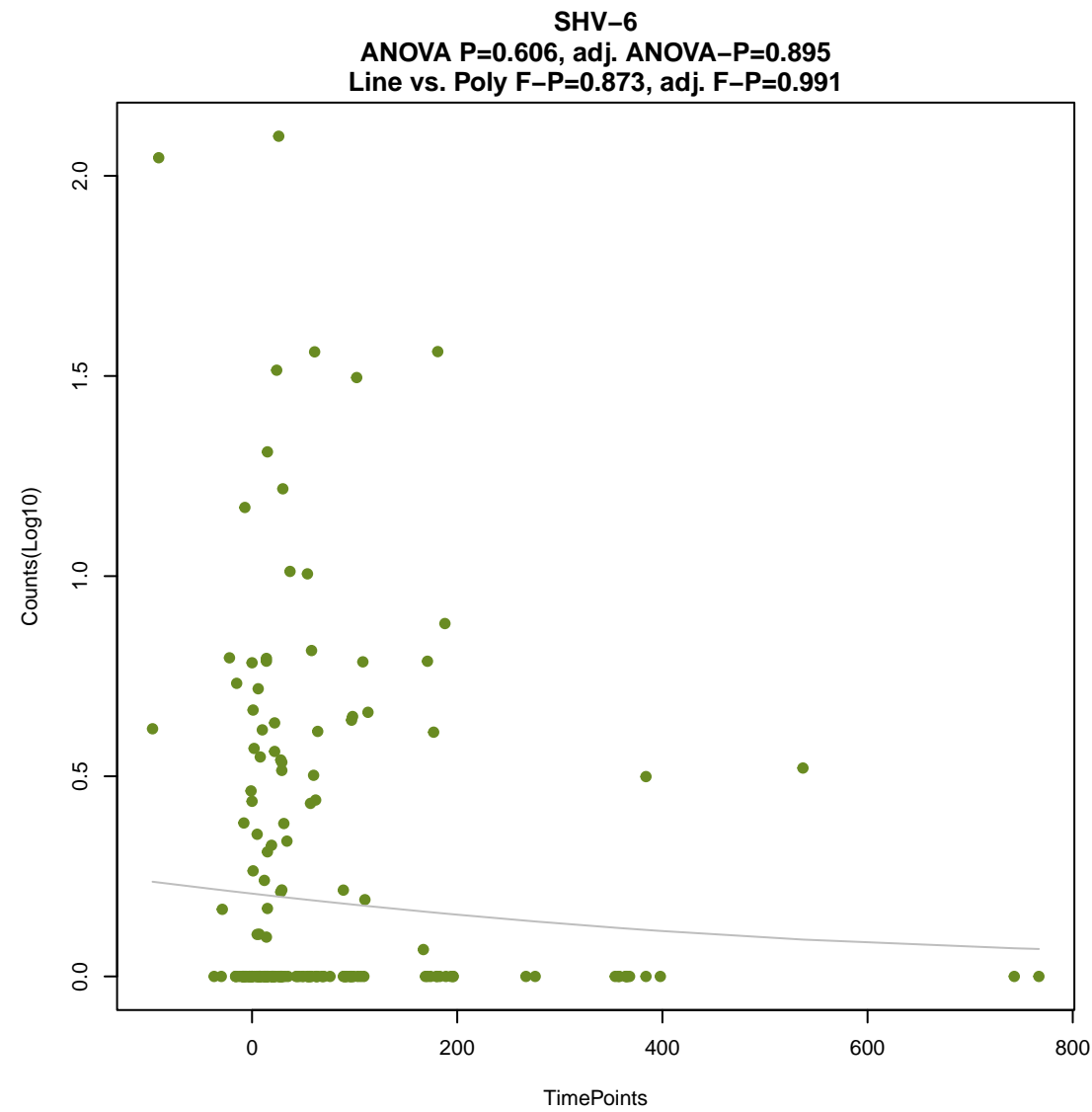
ANOVA P=0.596, adj. ANOVA-P=0.887
Line vs. Poly F-P=0.821, adj. F-P=0.991



dfrA15

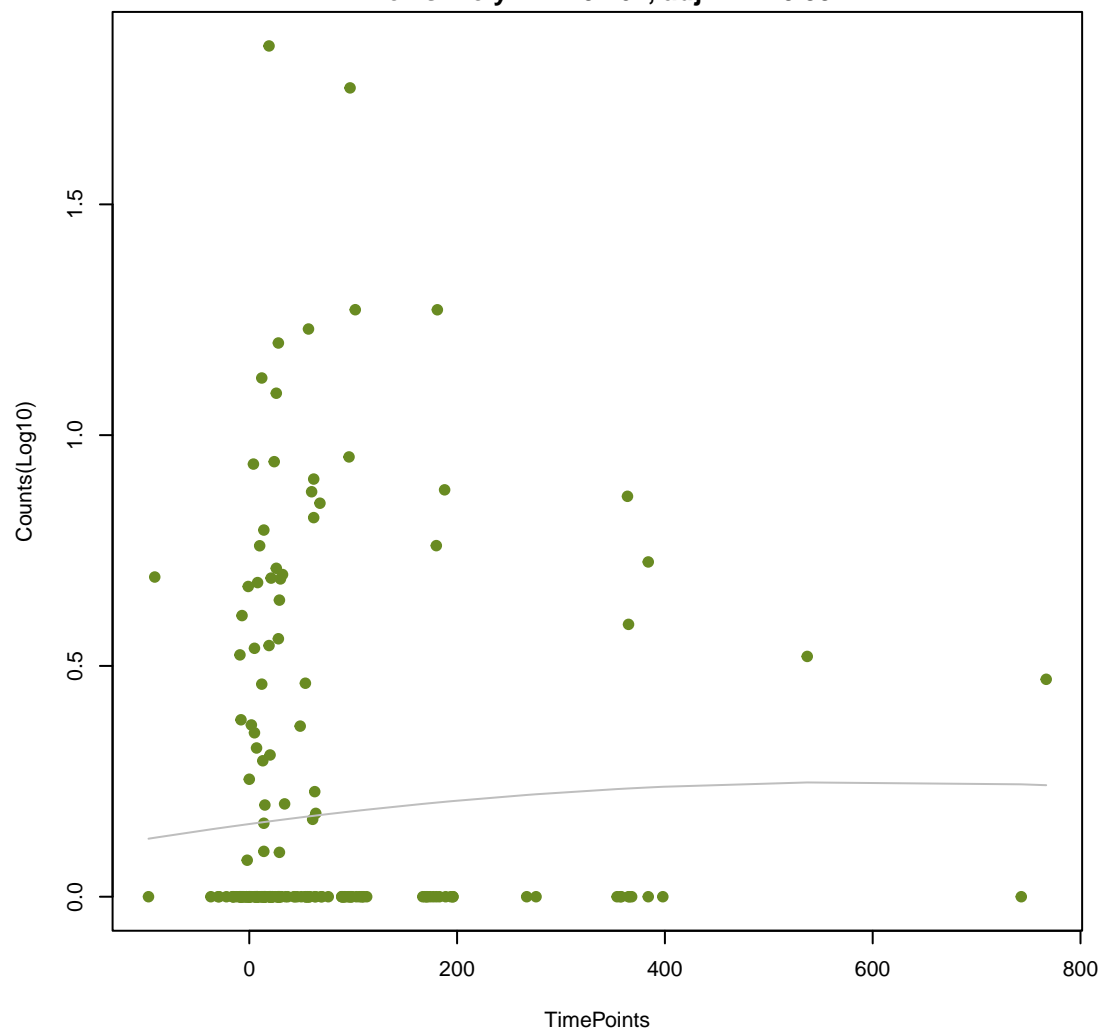
ANOVA P=0.597, adj. ANOVA-P=0.887
Line vs. Poly F-P=0.965, adj. F-P=0.991





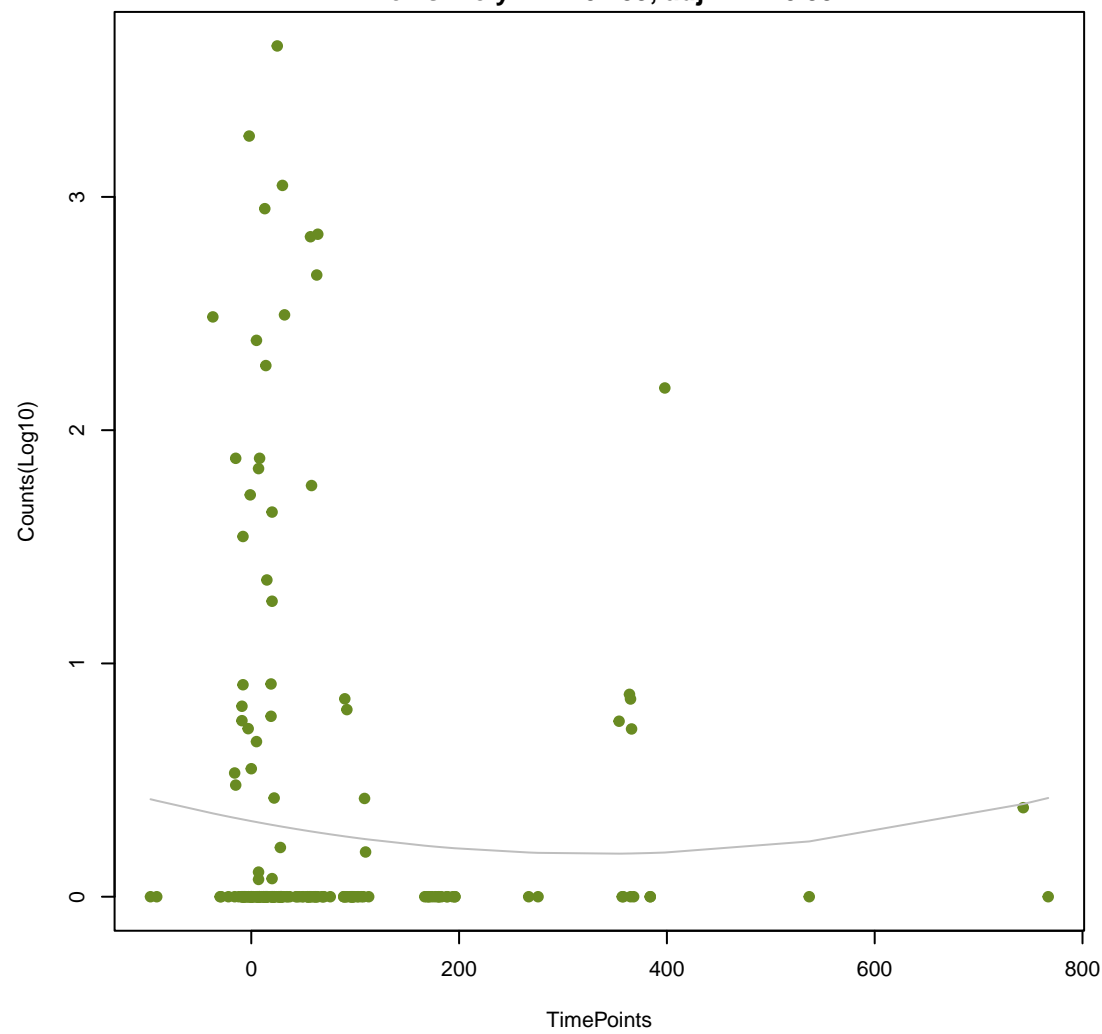
smeE

ANOVA P=0.647, adj. ANOVA-P=0.93
Line vs. Poly F-P=0.761, adj. F-P=0.991



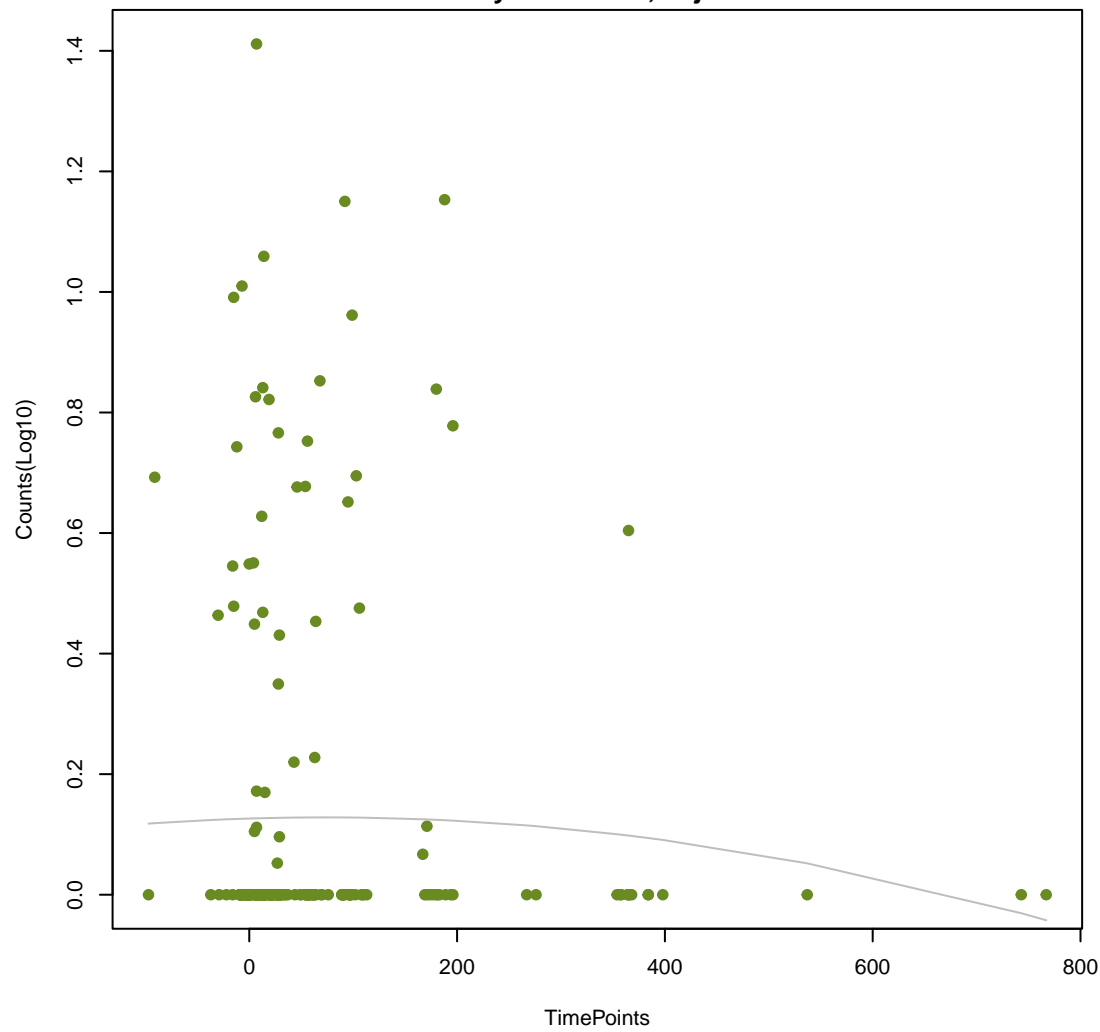
aadA5

ANOVA P=0.661, adj. ANOVA-P=0.937
Line vs. Poly F-P=0.459, adj. F-P=0.991



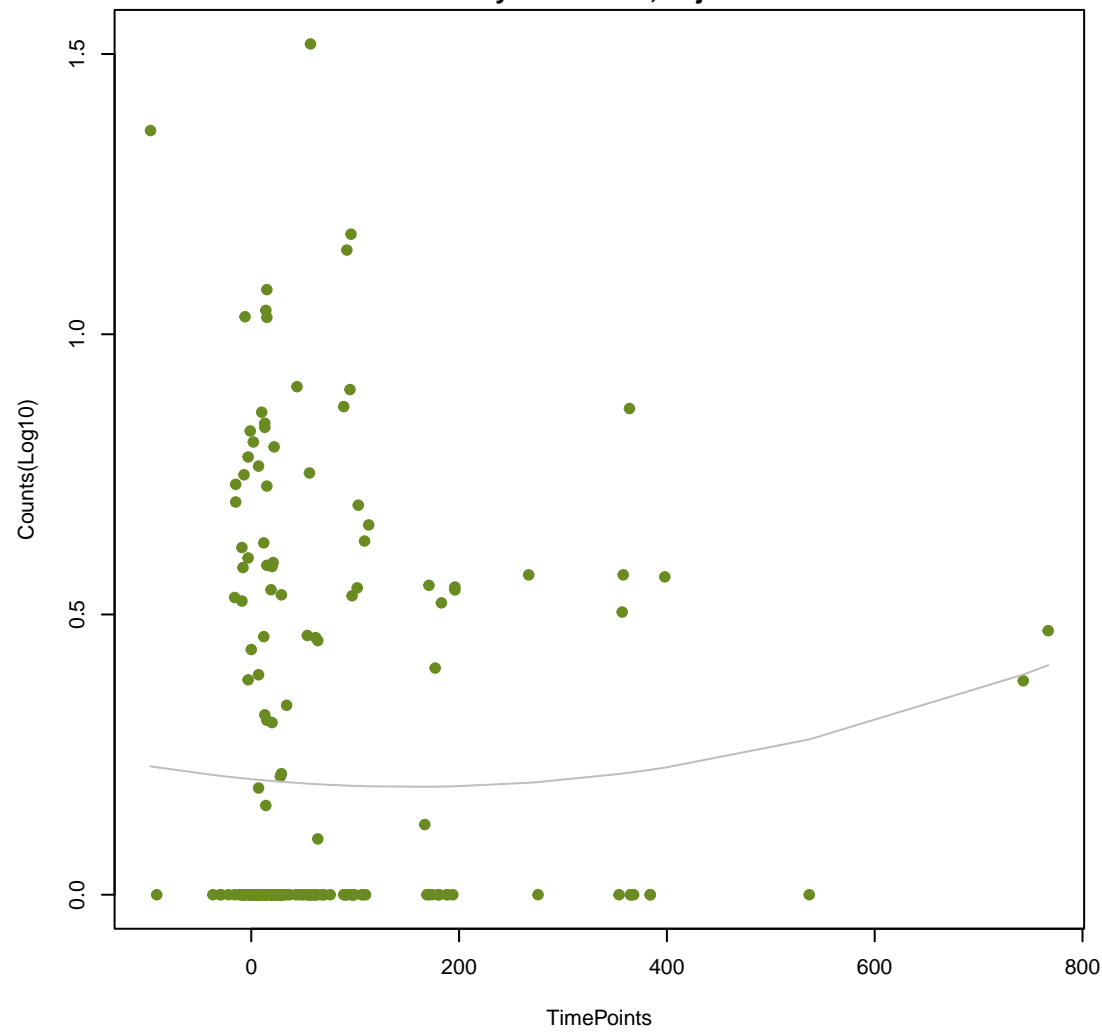
RAHN-1

ANOVA P=0.664, adj. ANOVA-P=0.937
Line vs. Poly F-P=0.598, adj. F-P=0.991



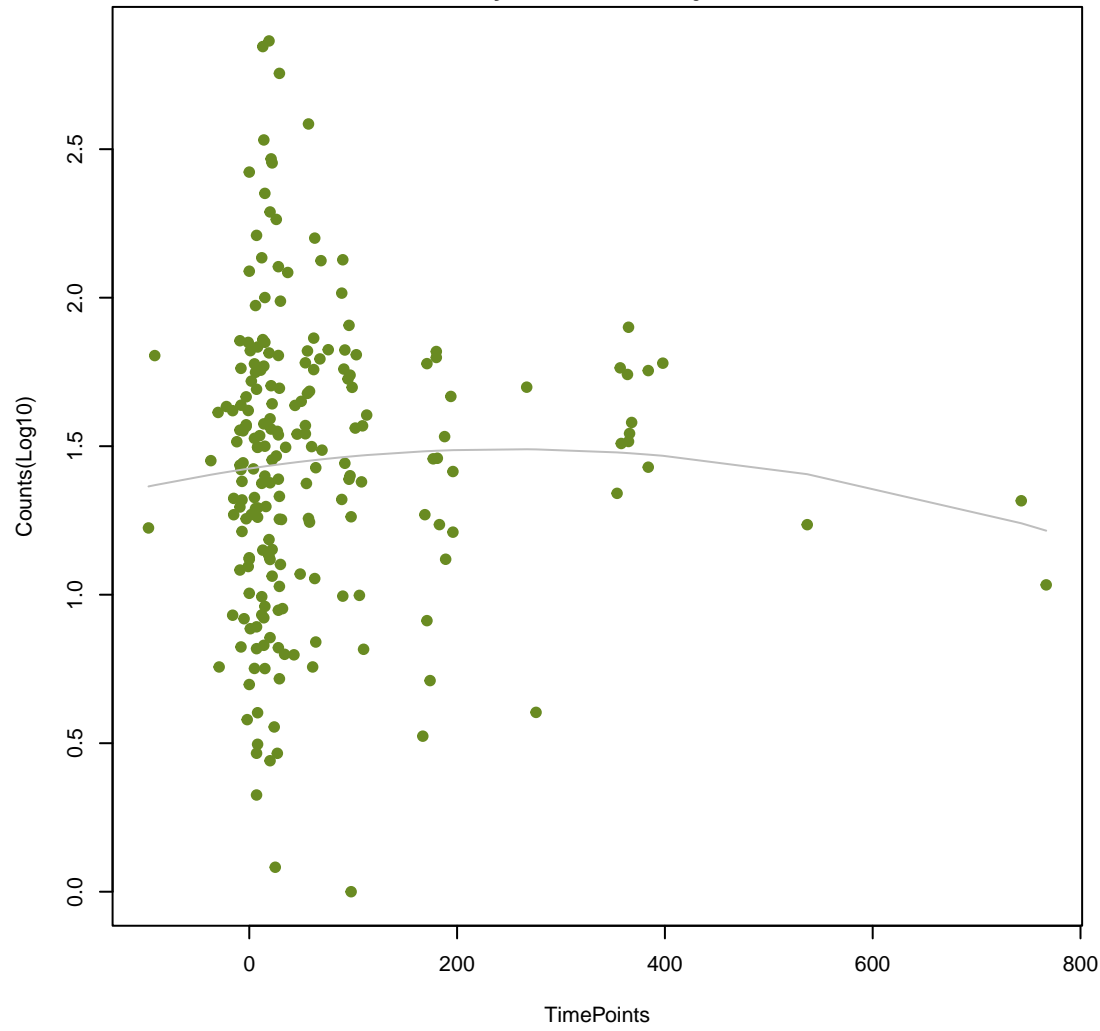
SGM-4

ANOVA P=0.666, adj. ANOVA-P=0.937
Line vs. Poly F-P=0.468, adj. F-P=0.991



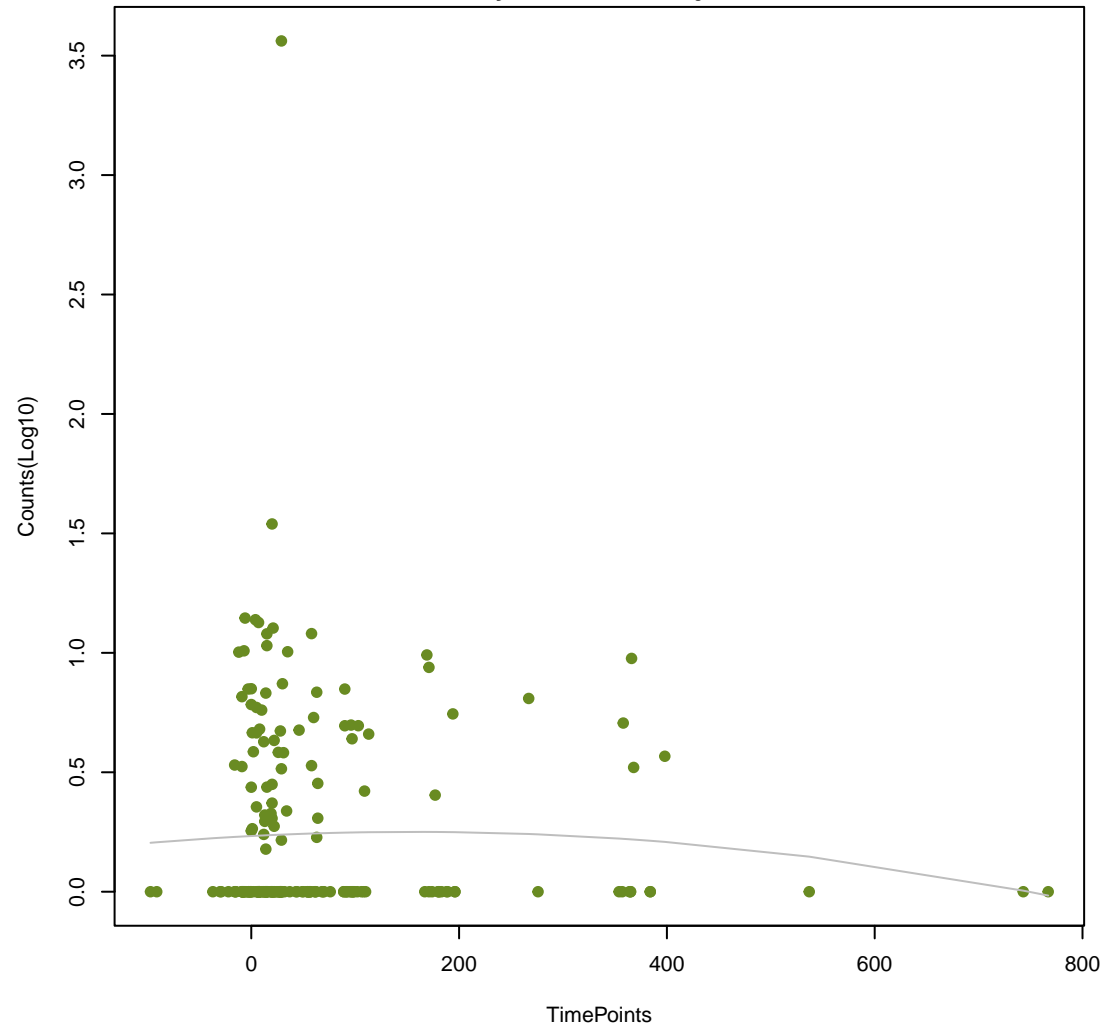
abeS

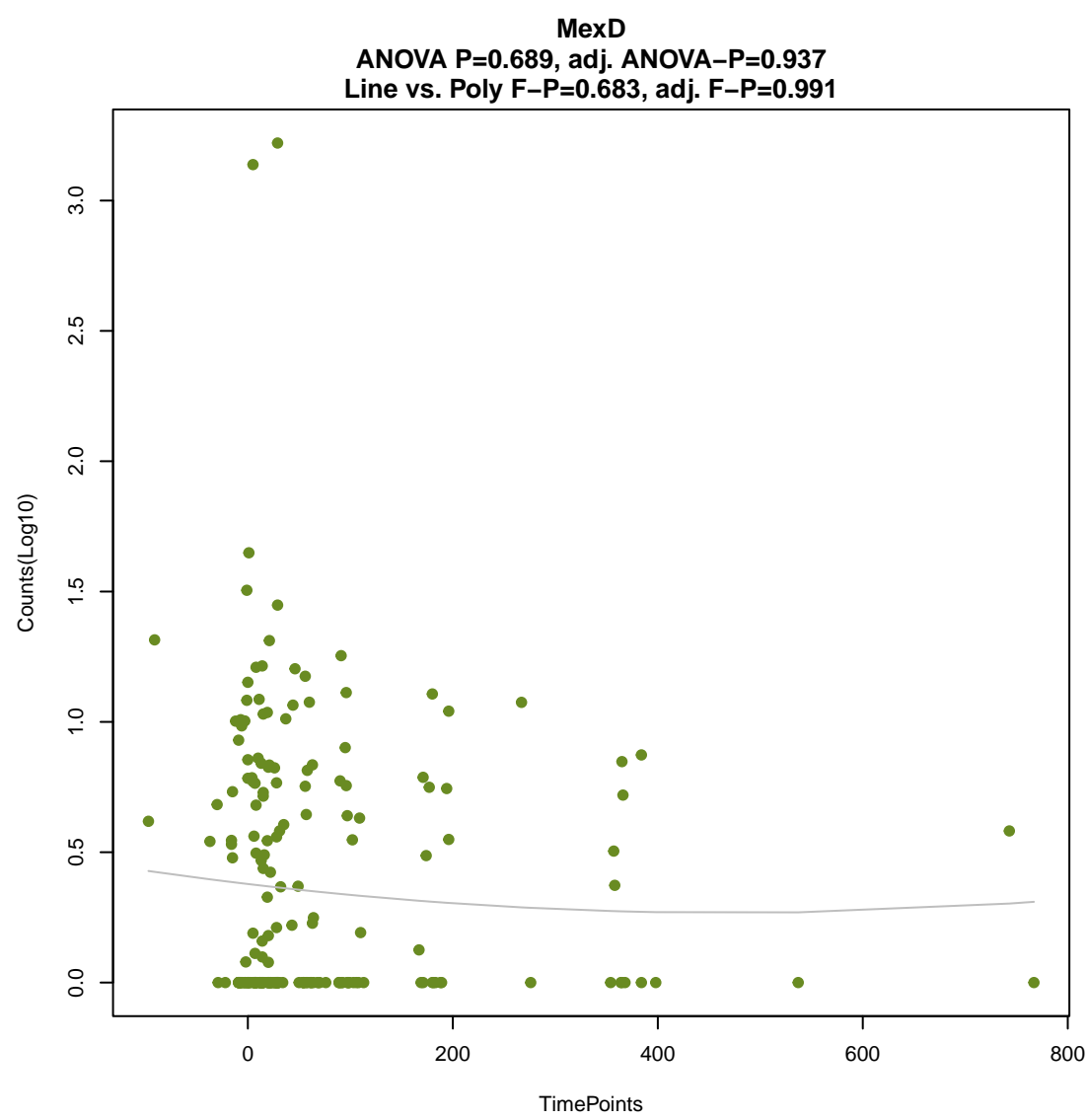
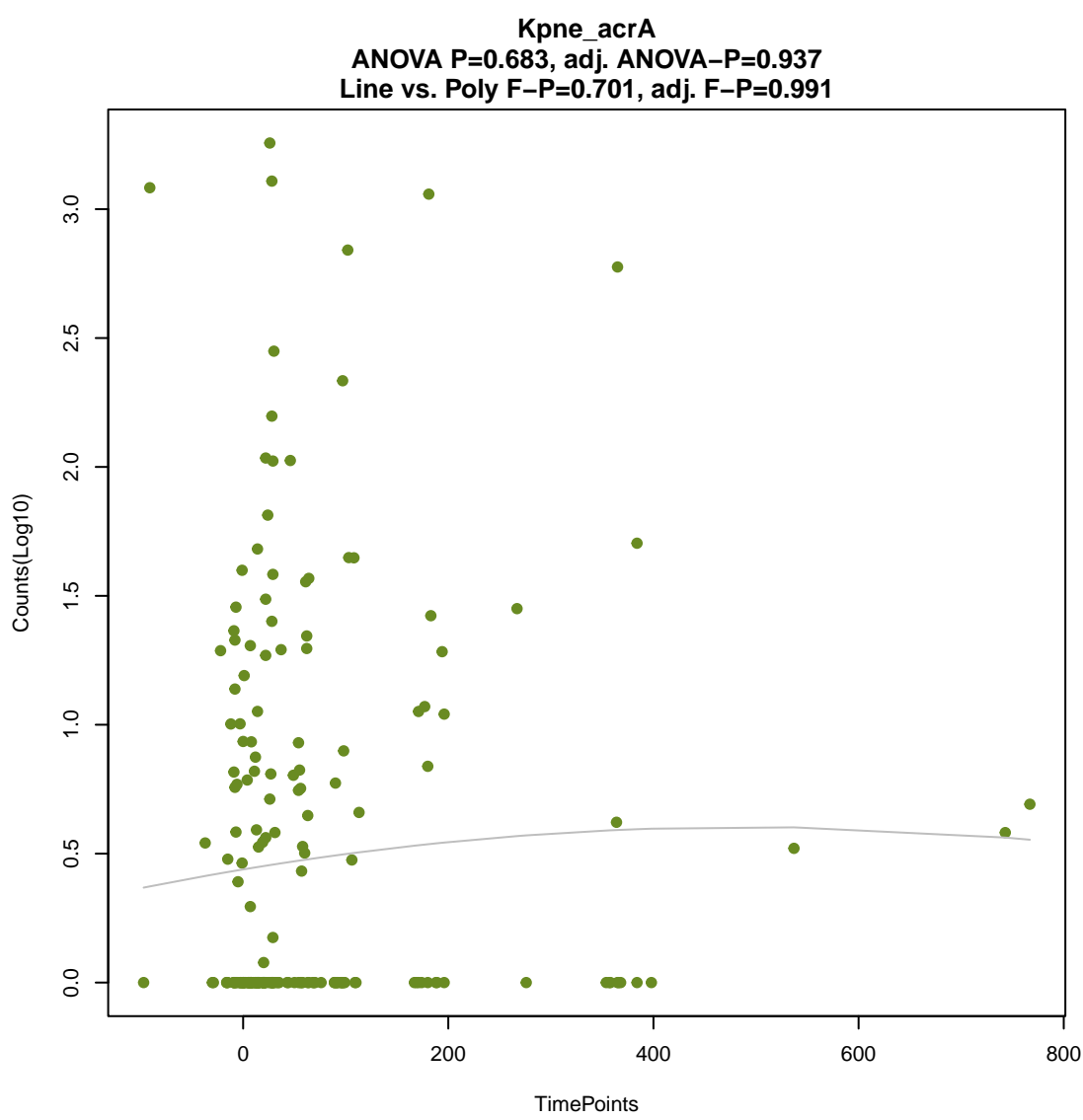
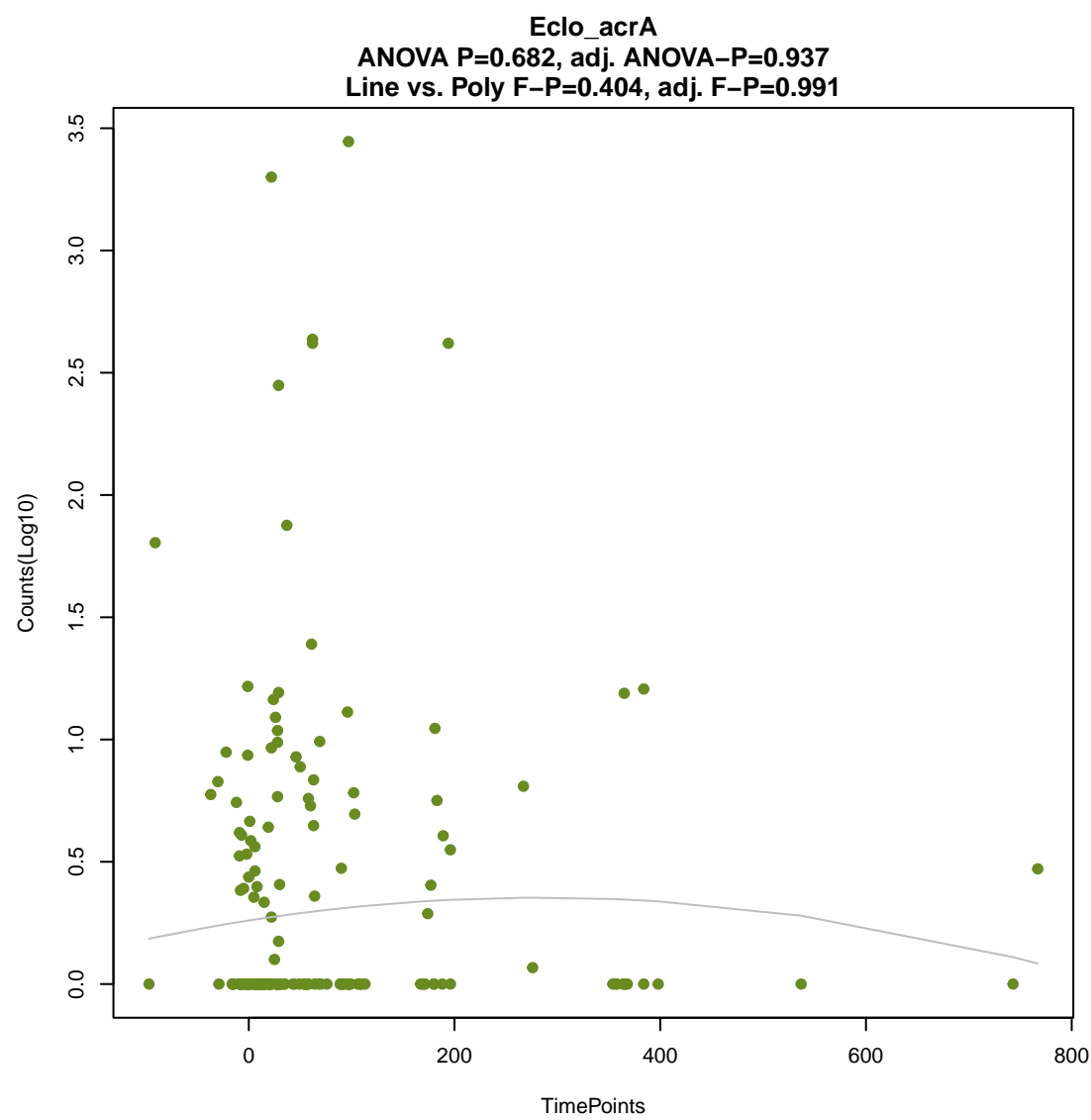
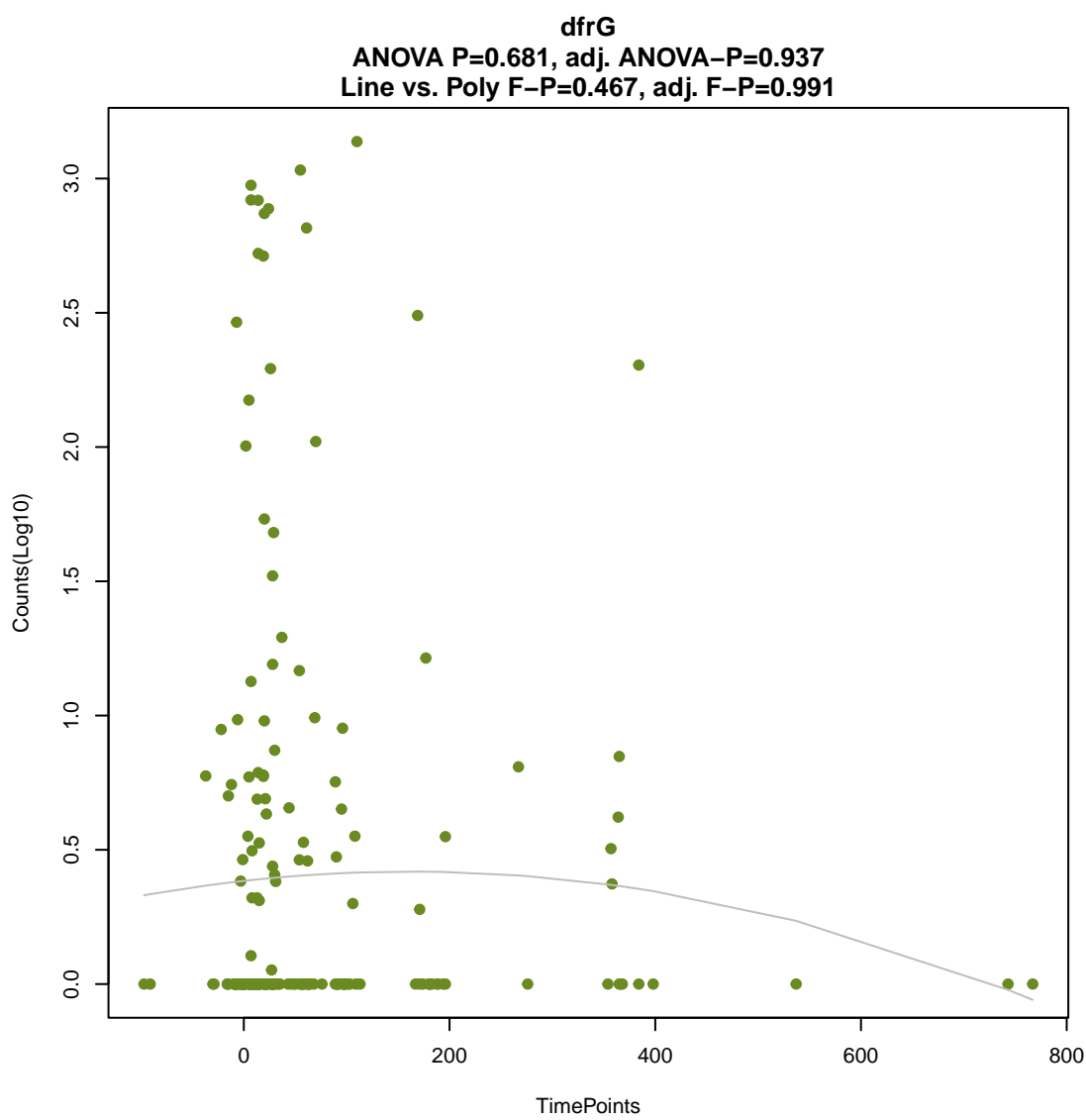
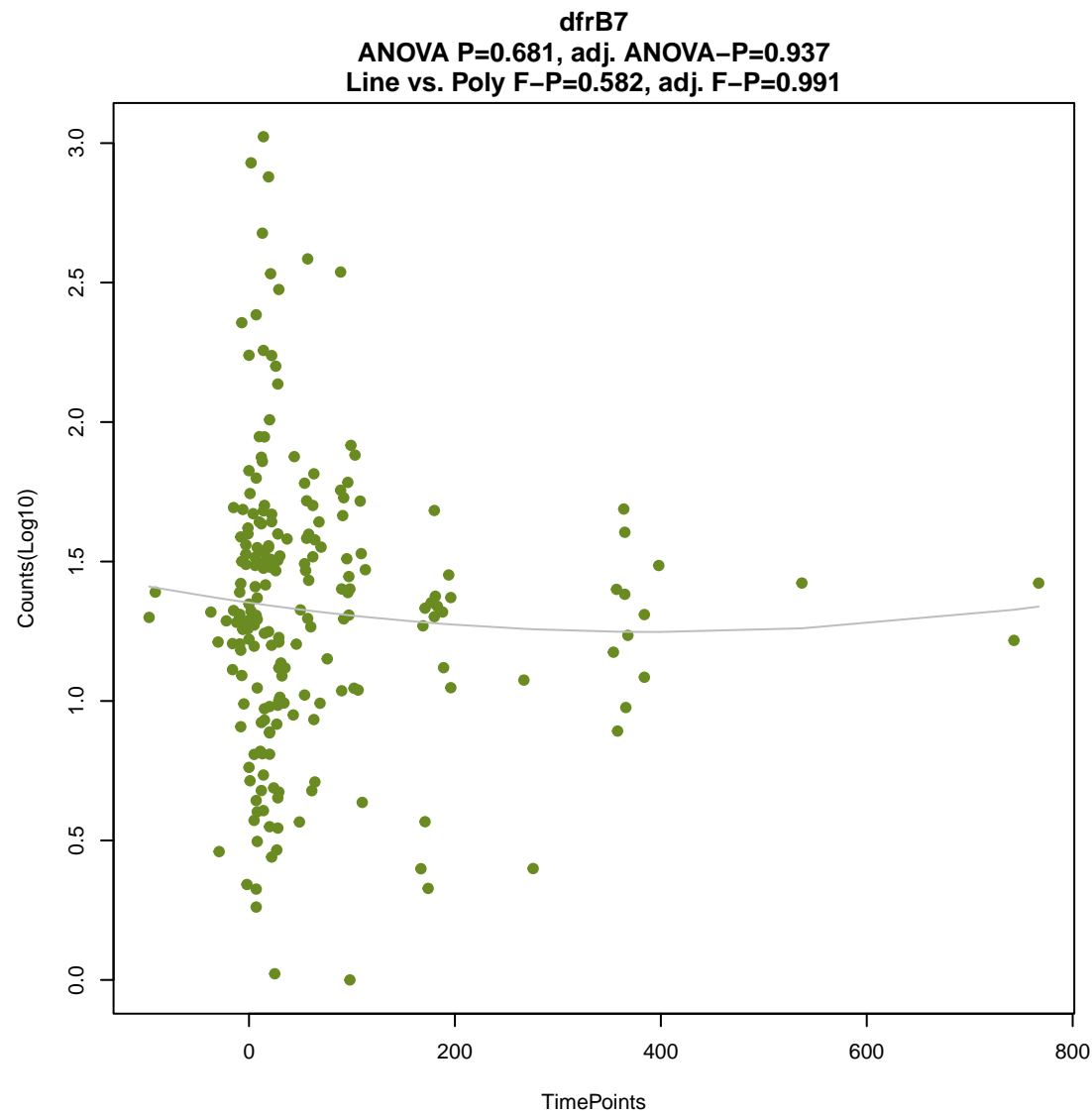
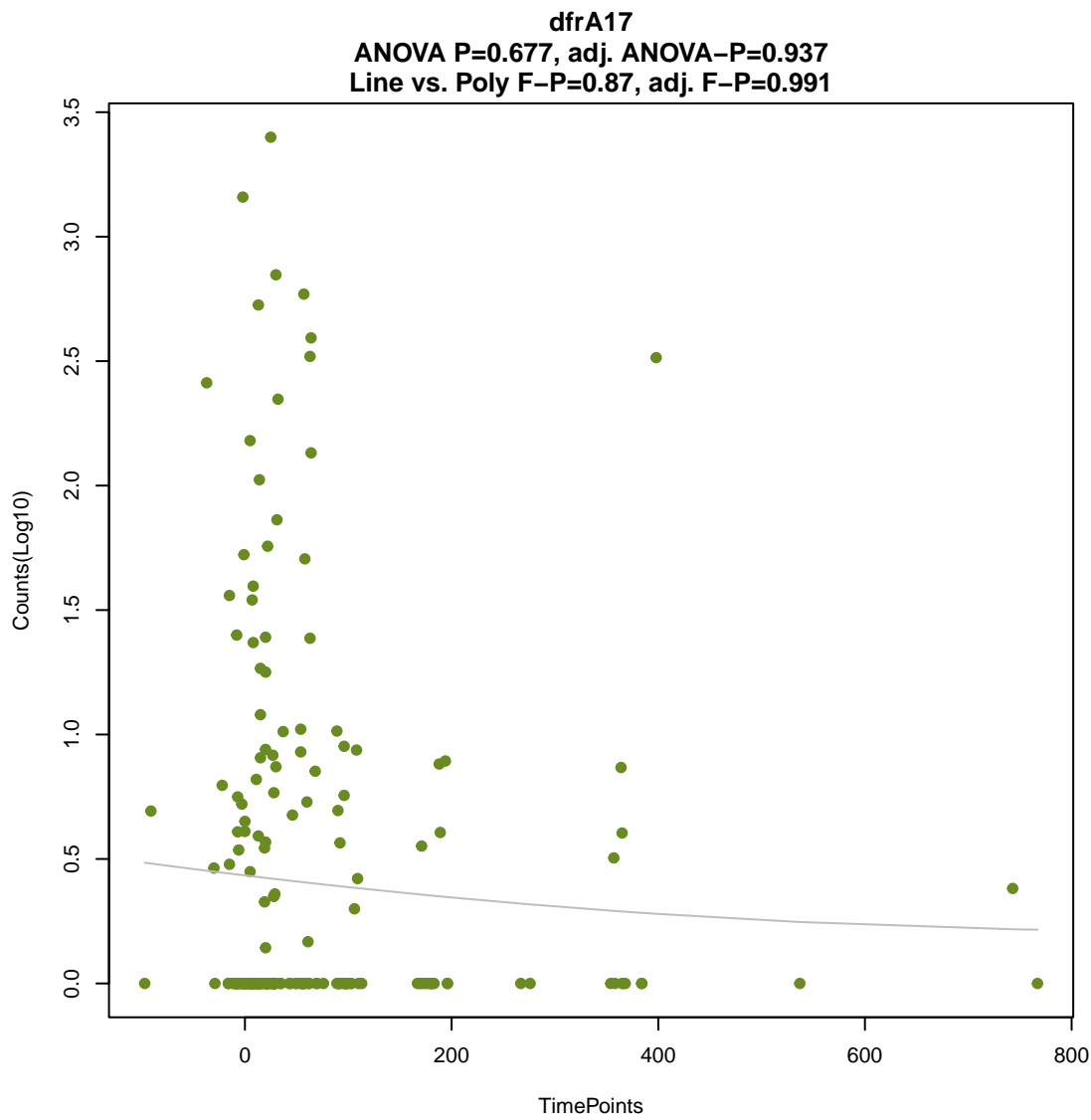
ANOVA P=0.672, adj. ANOVA-P=0.937
Line vs. Poly F-P=0.372, adj. F-P=0.991

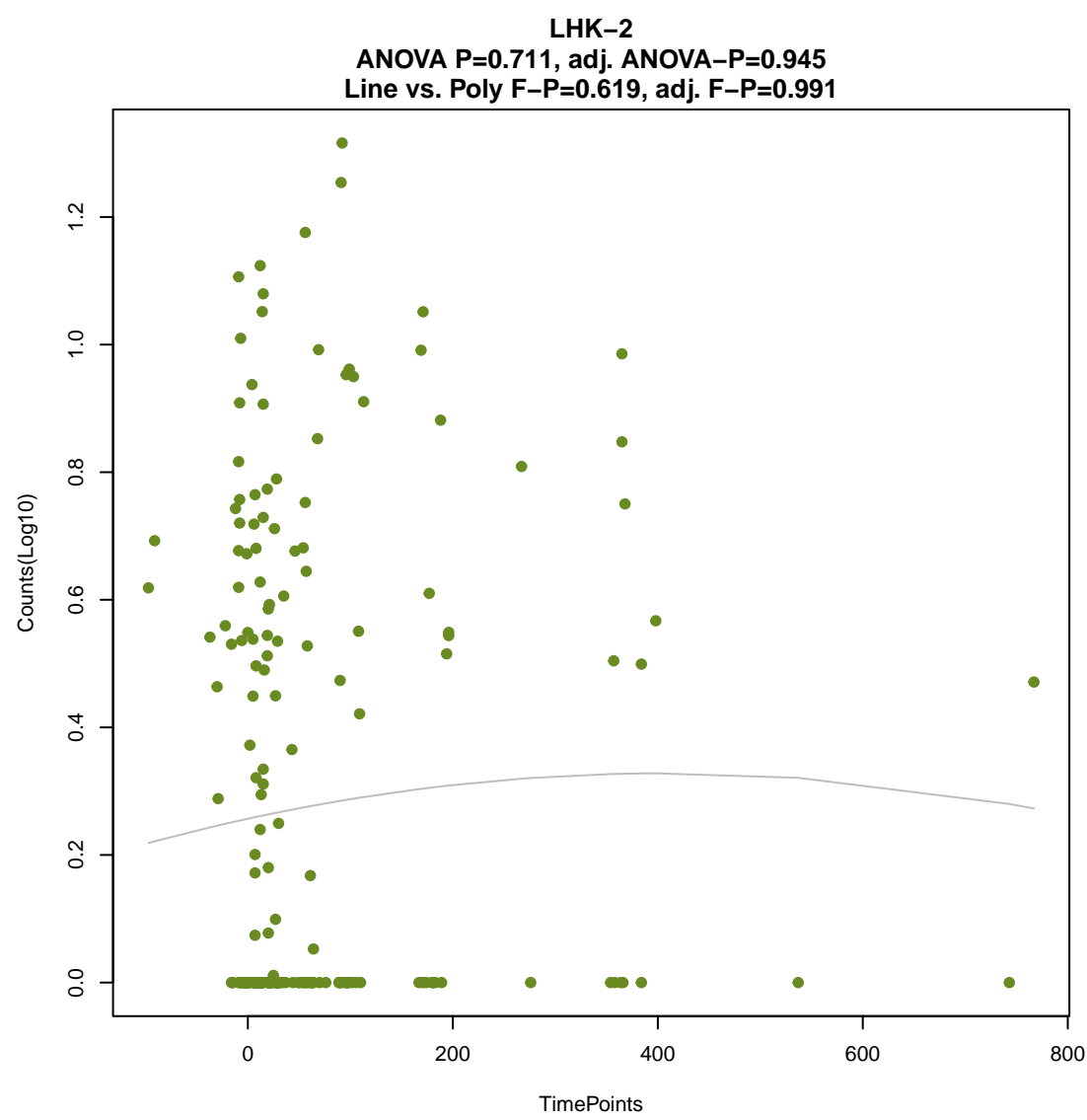
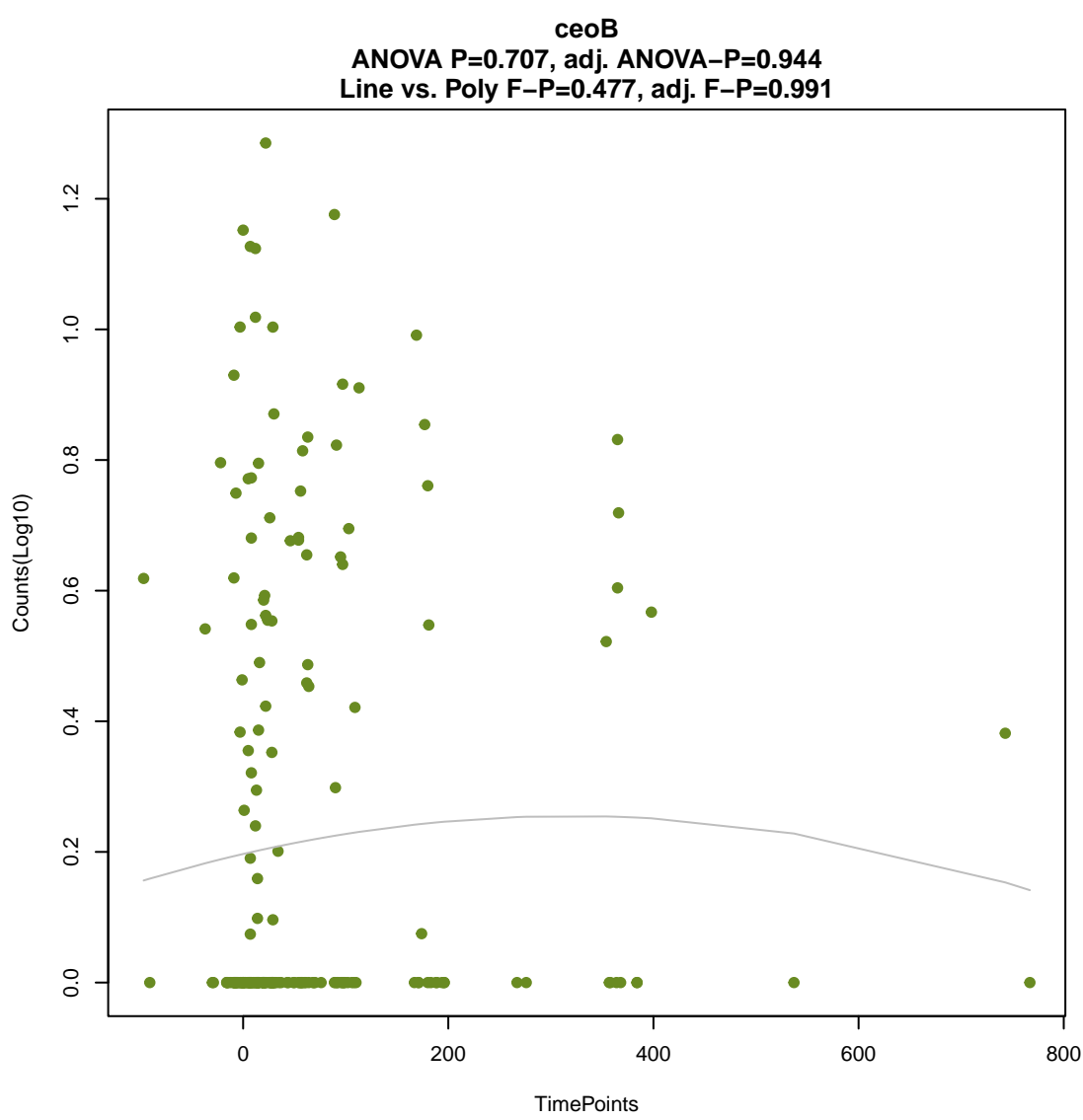
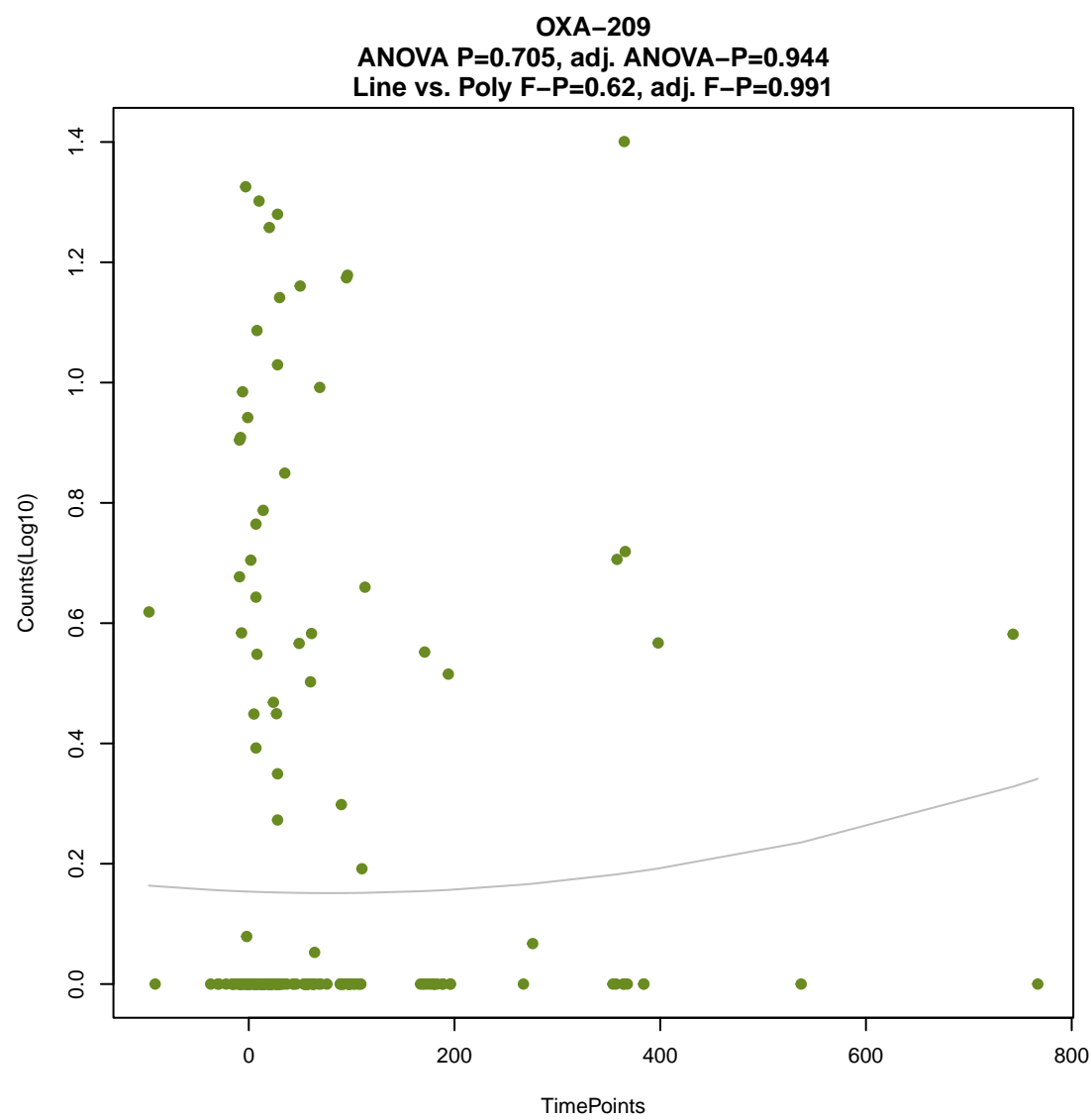
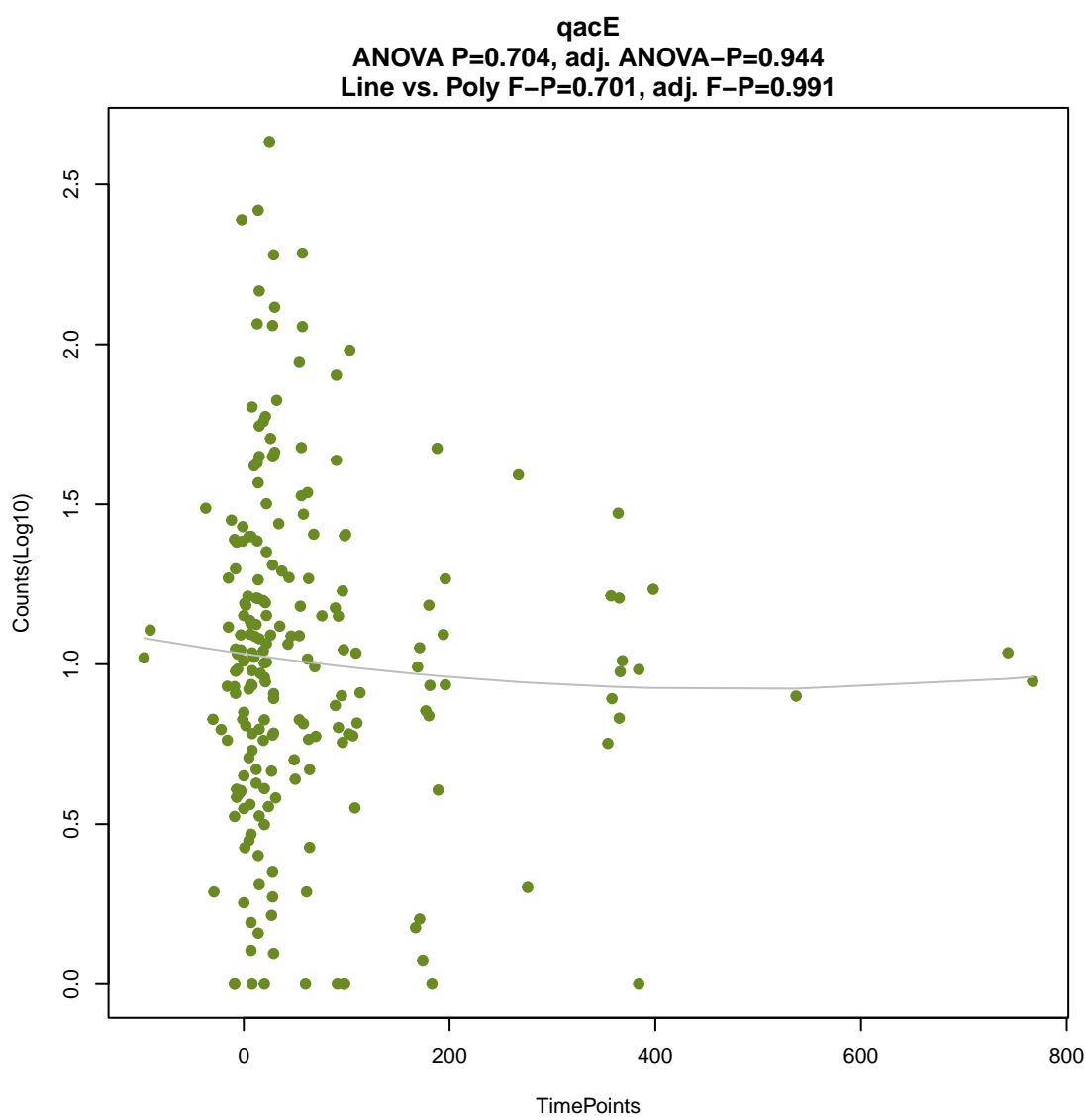
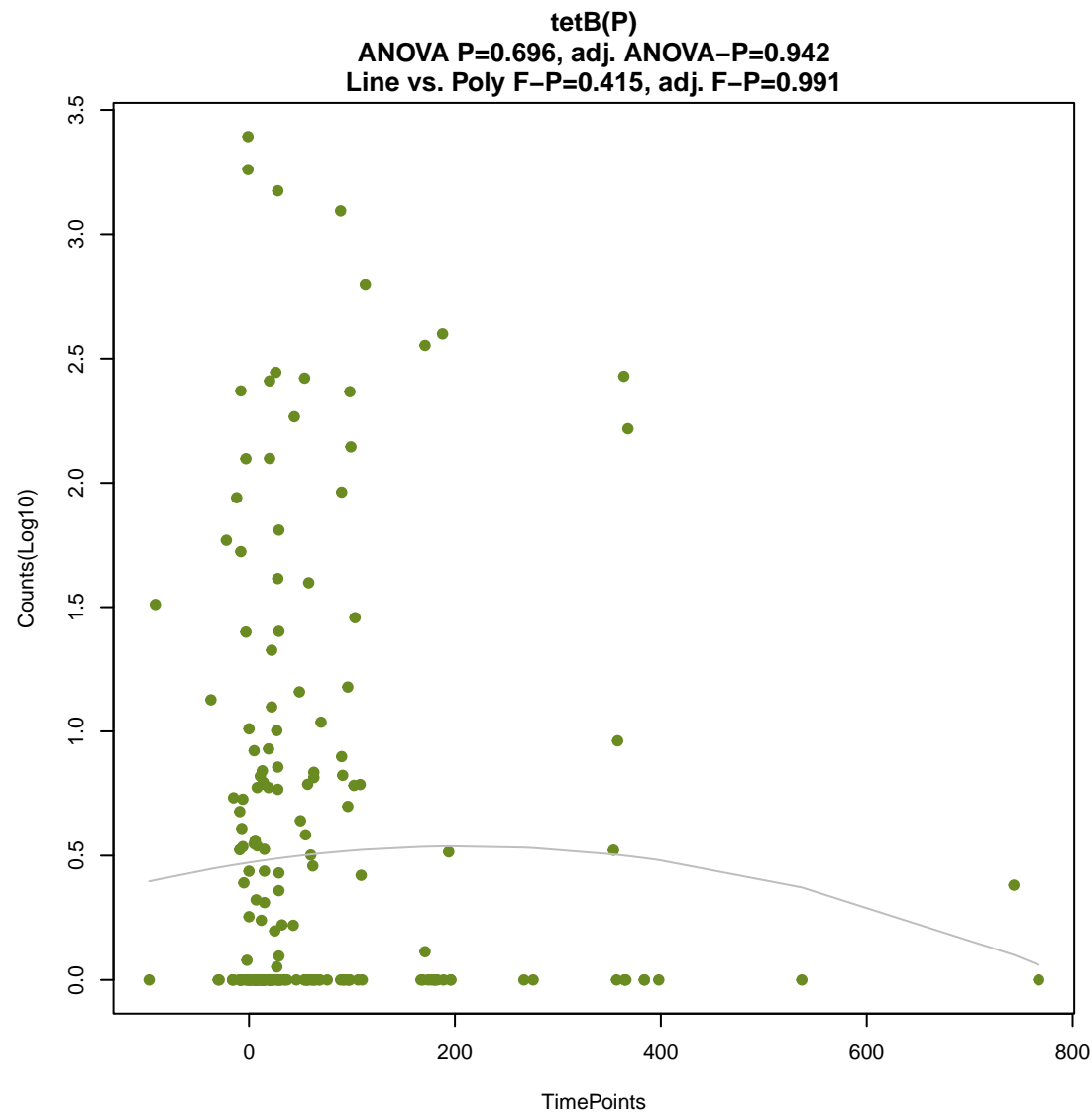
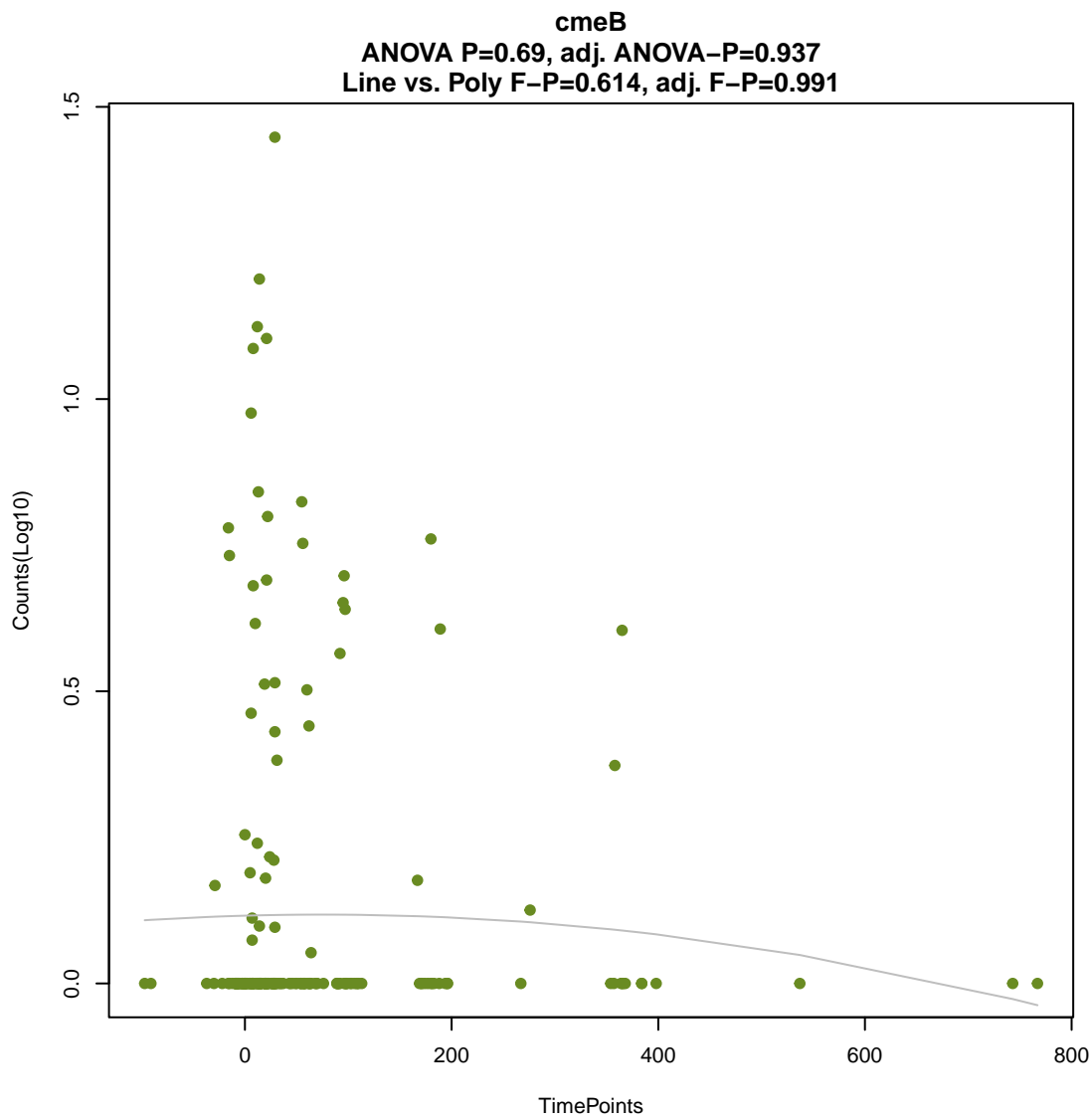


Lmon_mprF

ANOVA P=0.675, adj. ANOVA-P=0.937
Line vs. Poly F-P=0.473, adj. F-P=0.991

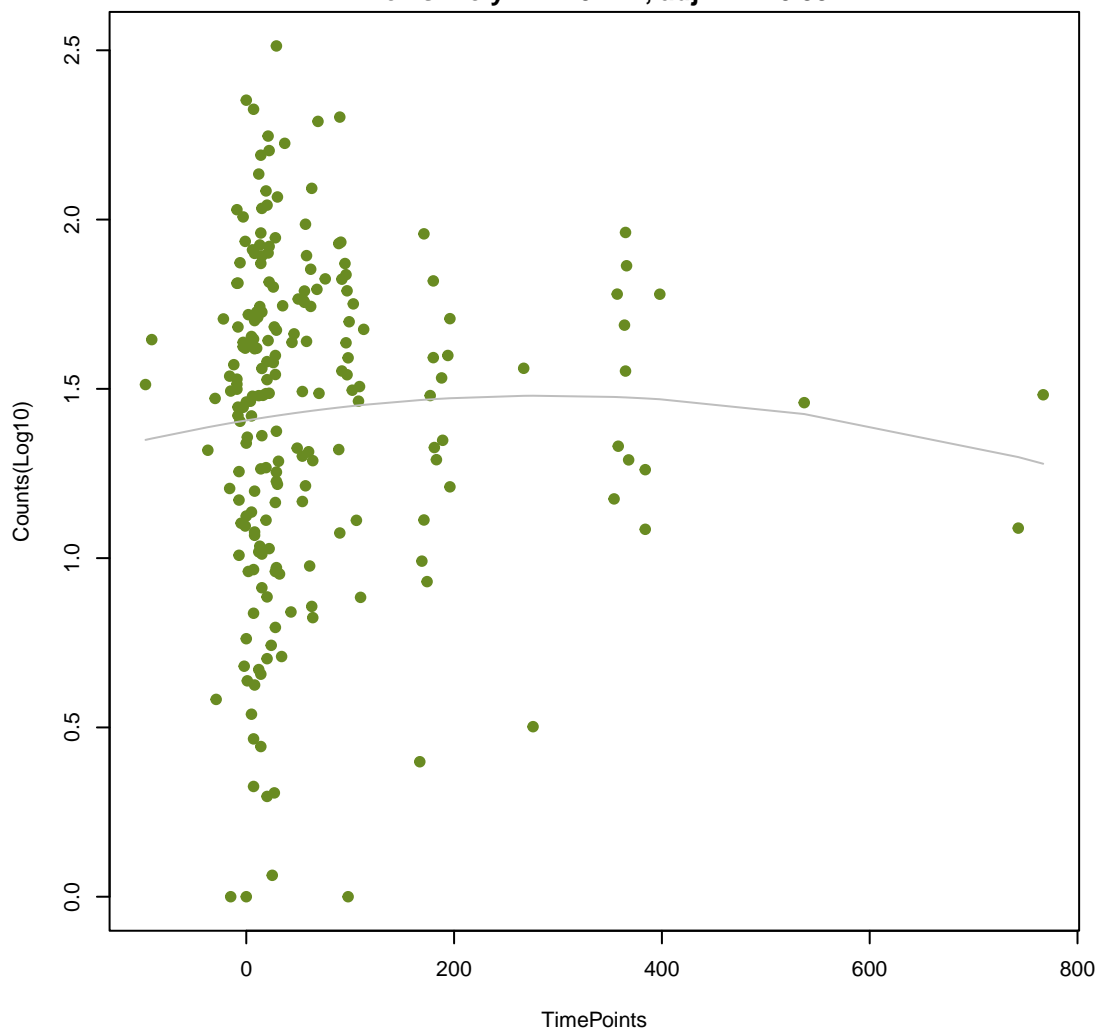






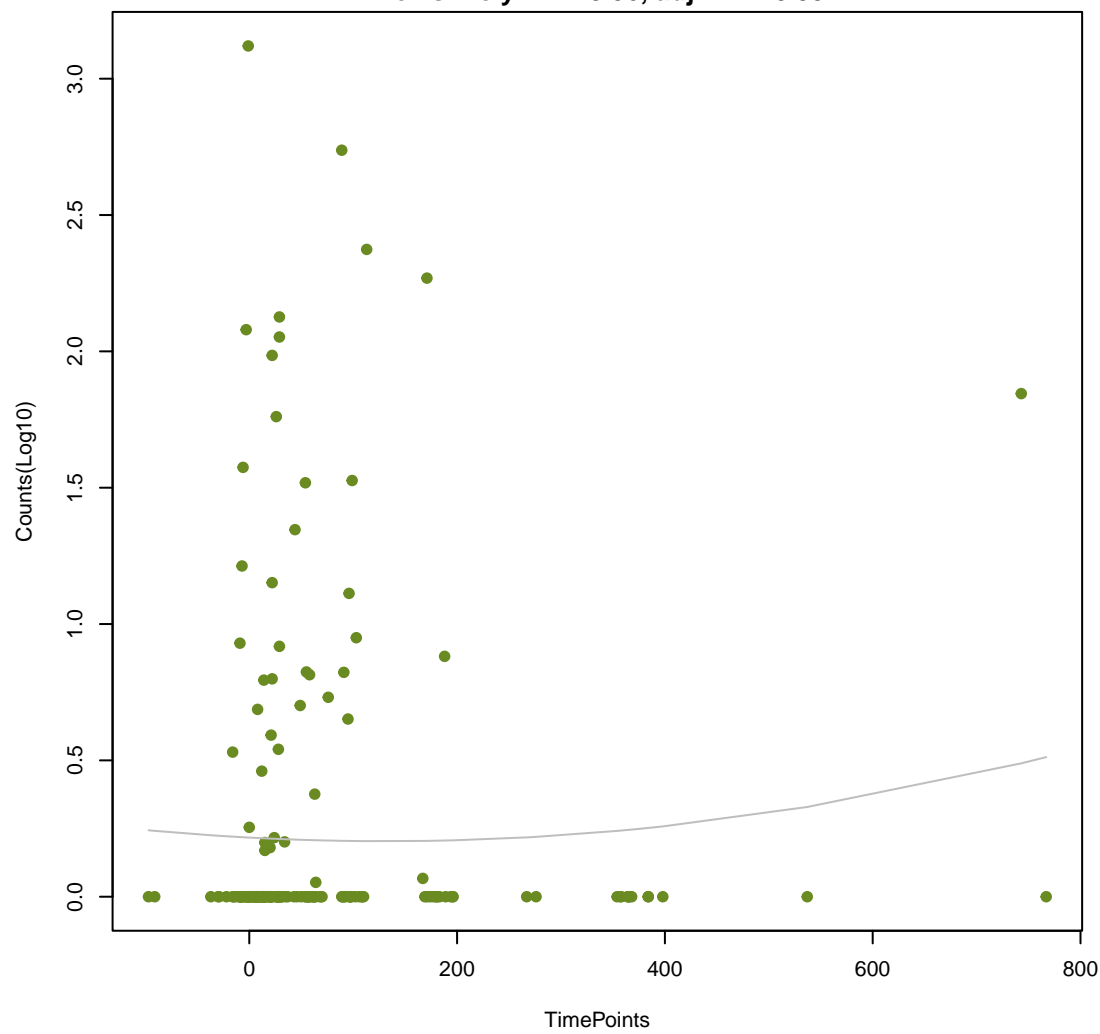
qacJ

ANOVA P=0.716, adj. ANOVA-P=0.947
Line vs. Poly F-P=0.441, adj. F-P=0.991



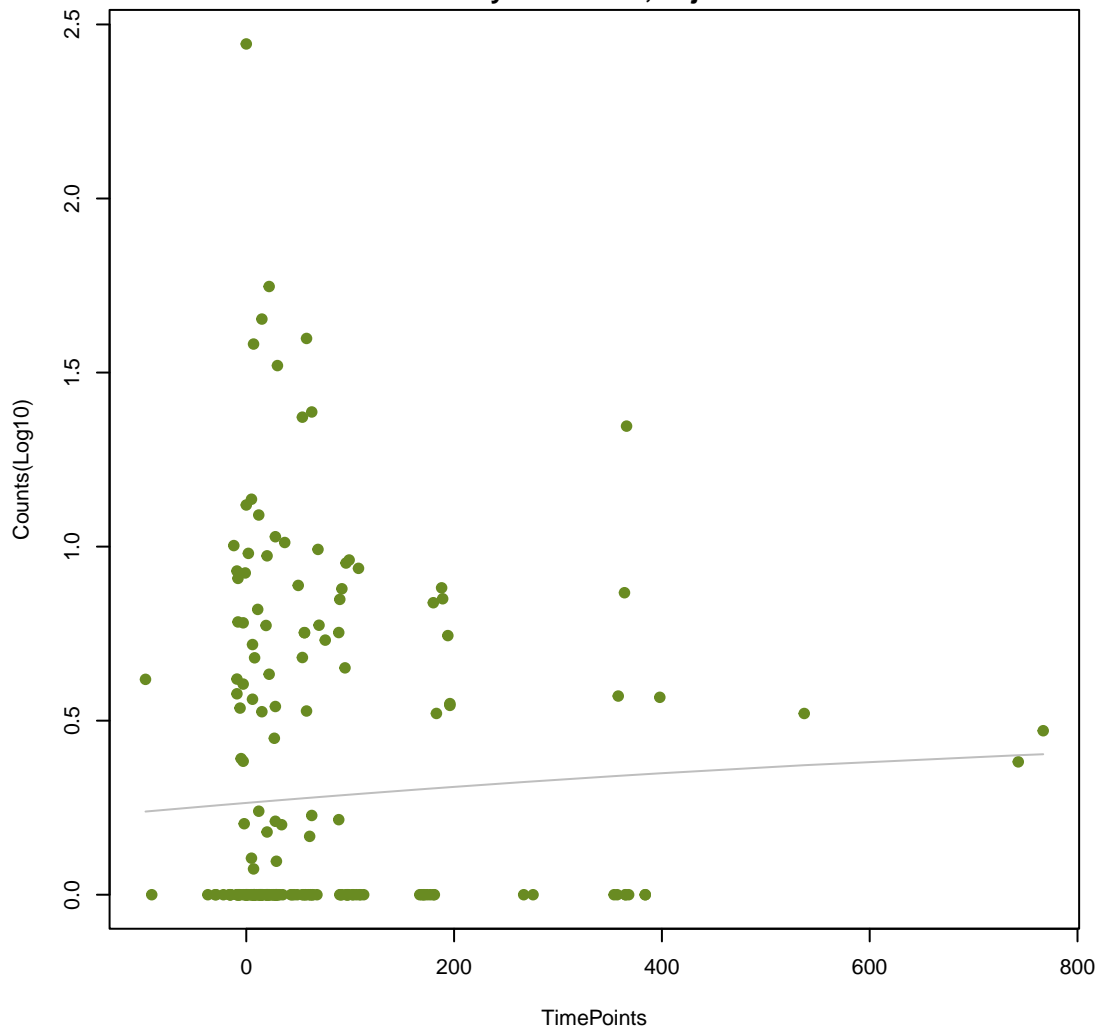
LnuP

ANOVA P=0.73, adj. ANOVA-P=0.956
Line vs. Poly F-P=0.56, adj. F-P=0.991



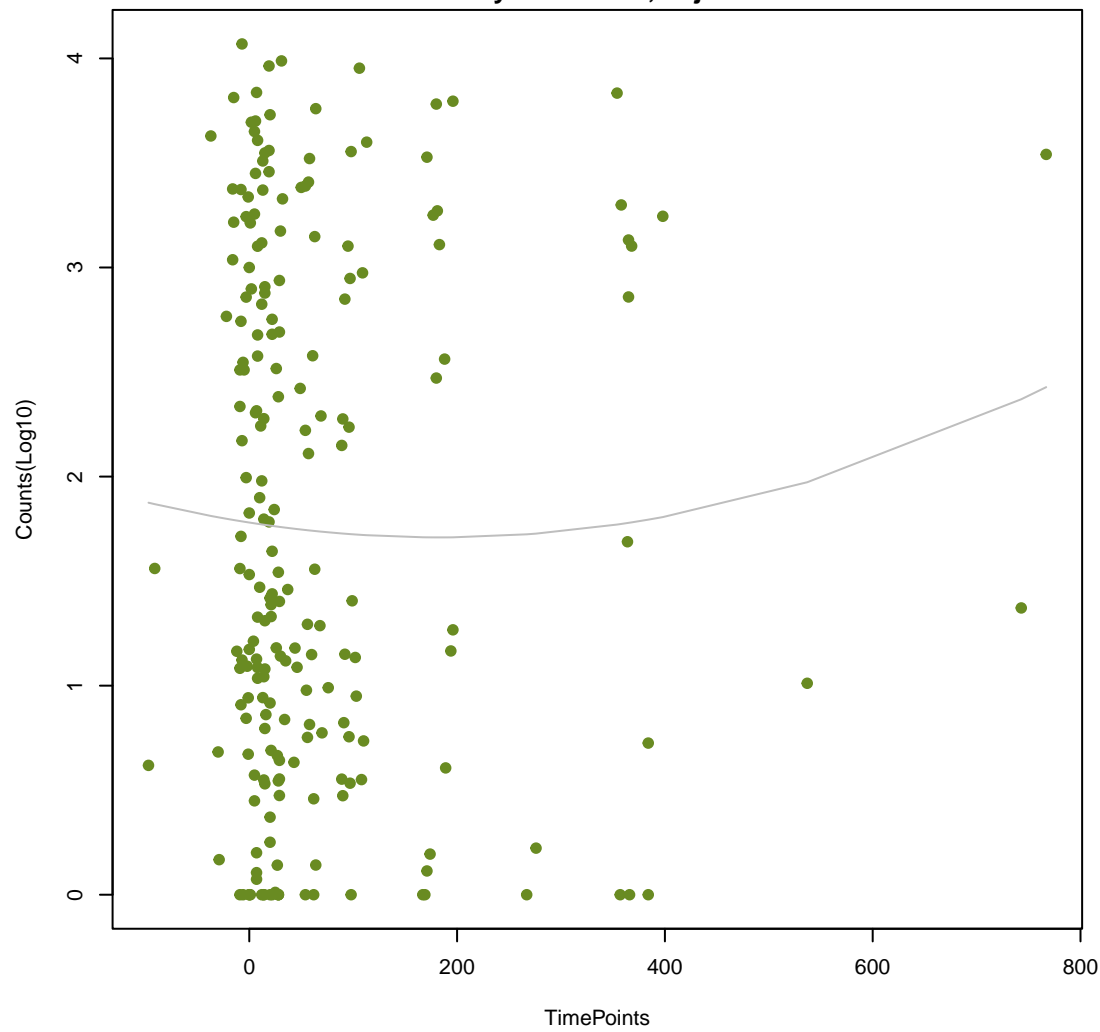
PEDO-2

ANOVA P=0.73, adj. ANOVA-P=0.956
Line vs. Poly F-P=0.937, adj. F-P=0.991



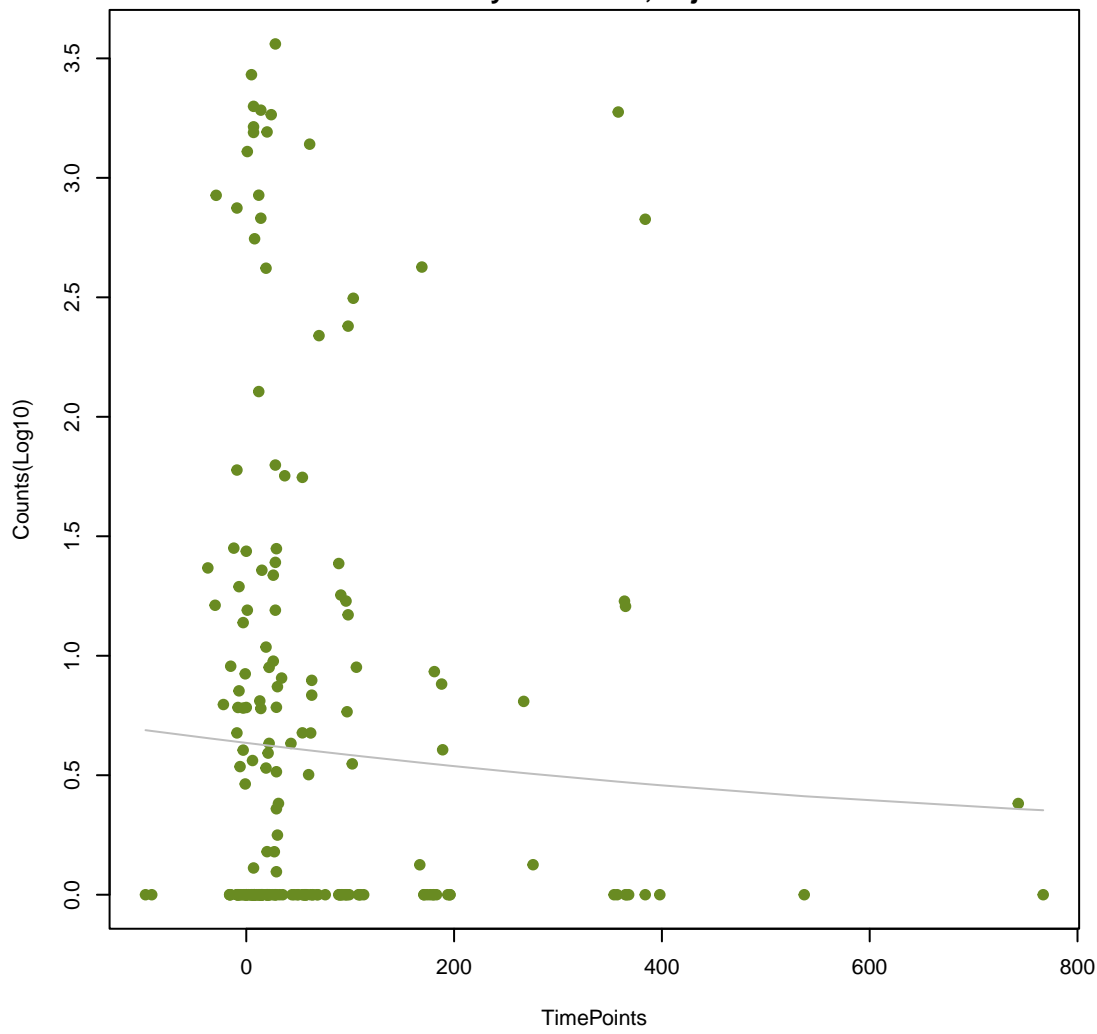
CfxA2

ANOVA P=0.732, adj. ANOVA-P=0.956
Line vs. Poly F-P=0.479, adj. F-P=0.991



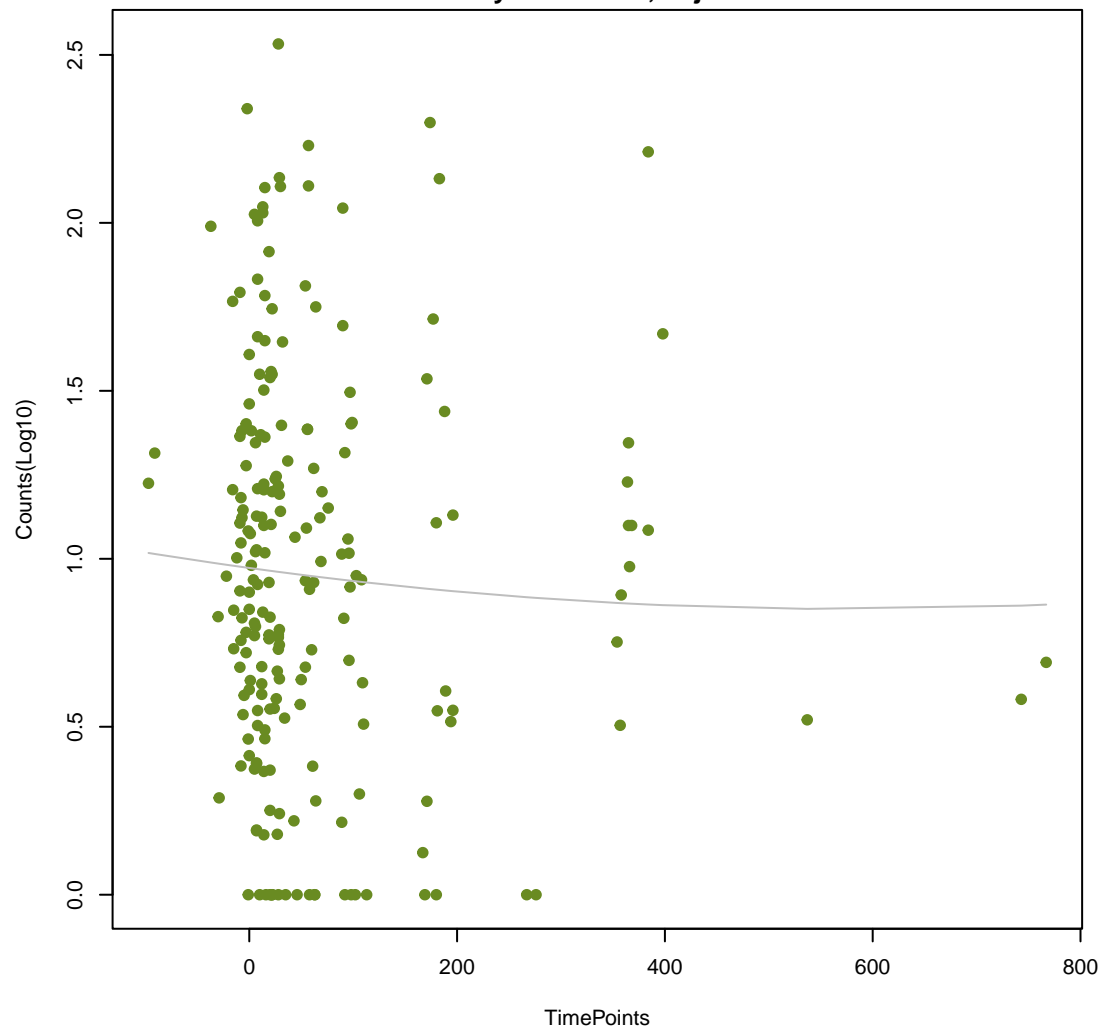
tet(L)

ANOVA P=0.739, adj. ANOVA-P=0.961
Line vs. Poly F-P=0.926, adj. F-P=0.991



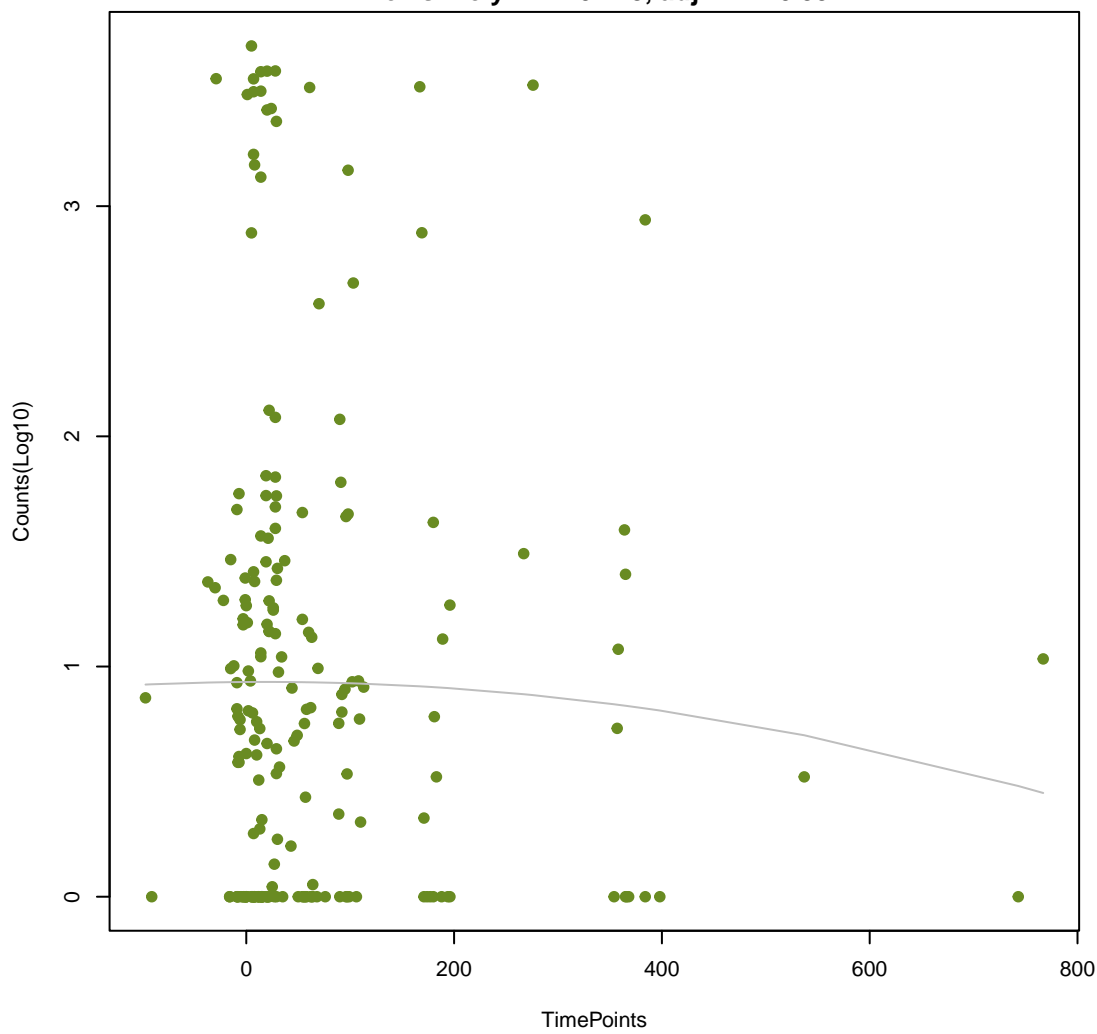
Ecol_emrE

ANOVA P=0.75, adj. ANOVA-P=0.971
Line vs. Poly F-P=0.792, adj. F-P=0.991



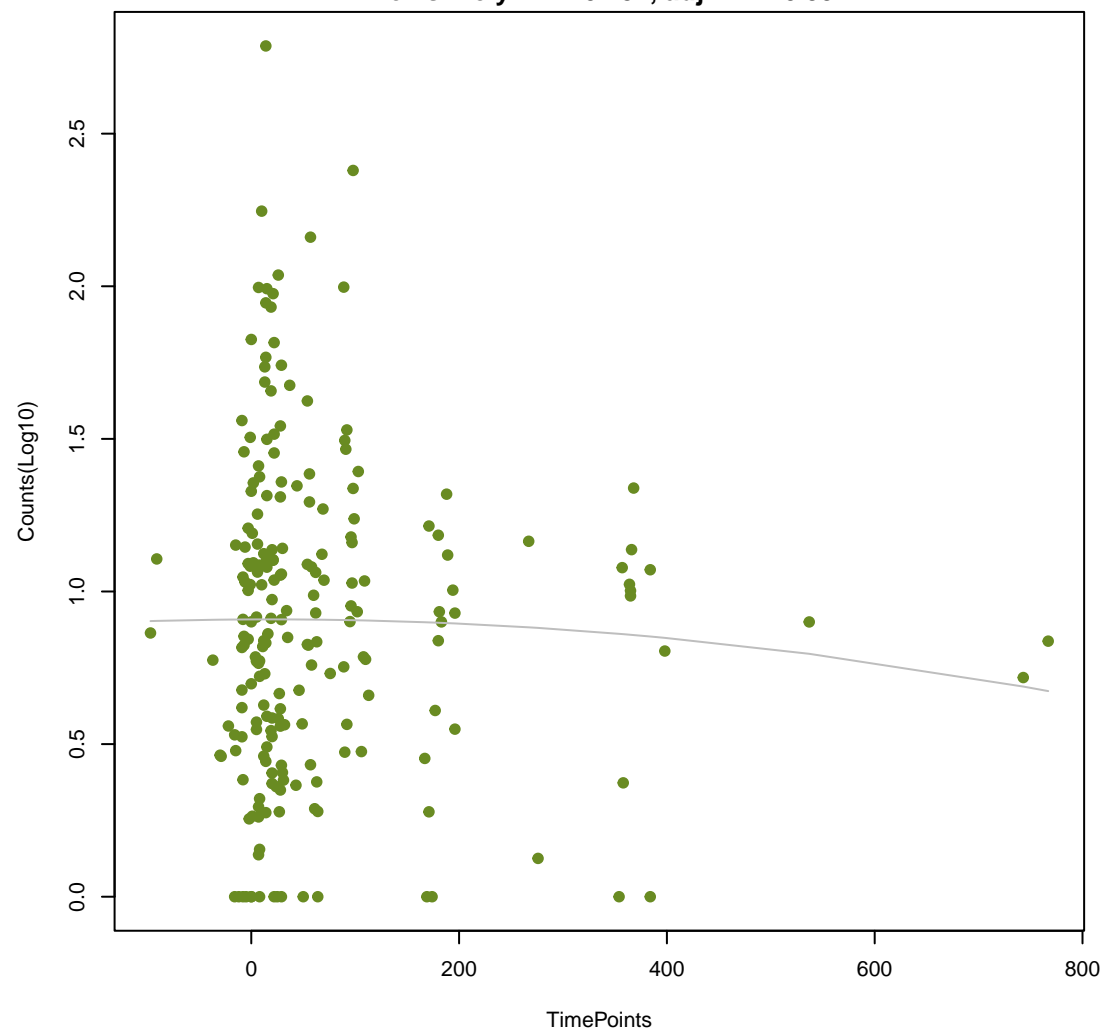
vanA

ANOVA P=0.765, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.728, adj. F-P=0.991



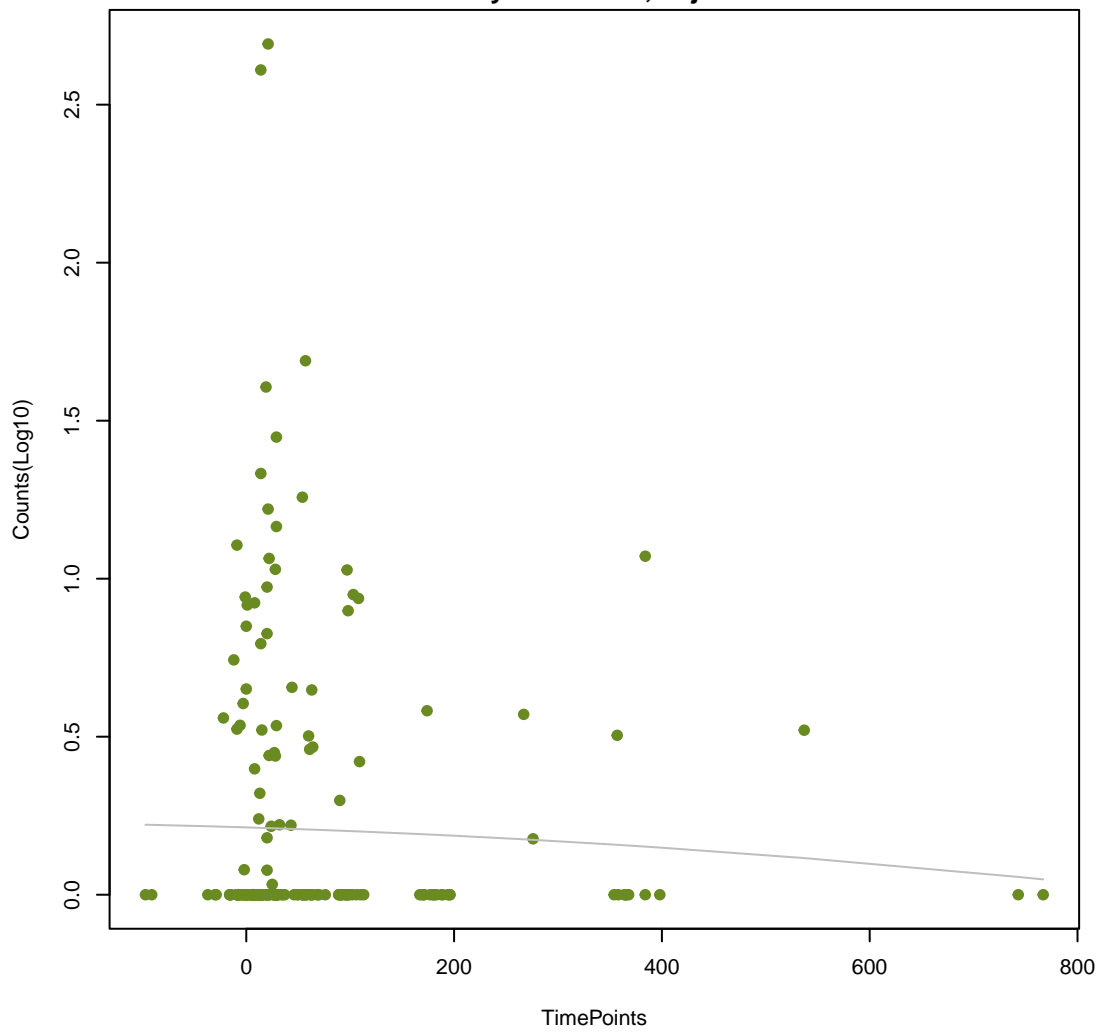
ykkC

ANOVA P=0.779, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.737, adj. F-P=0.991



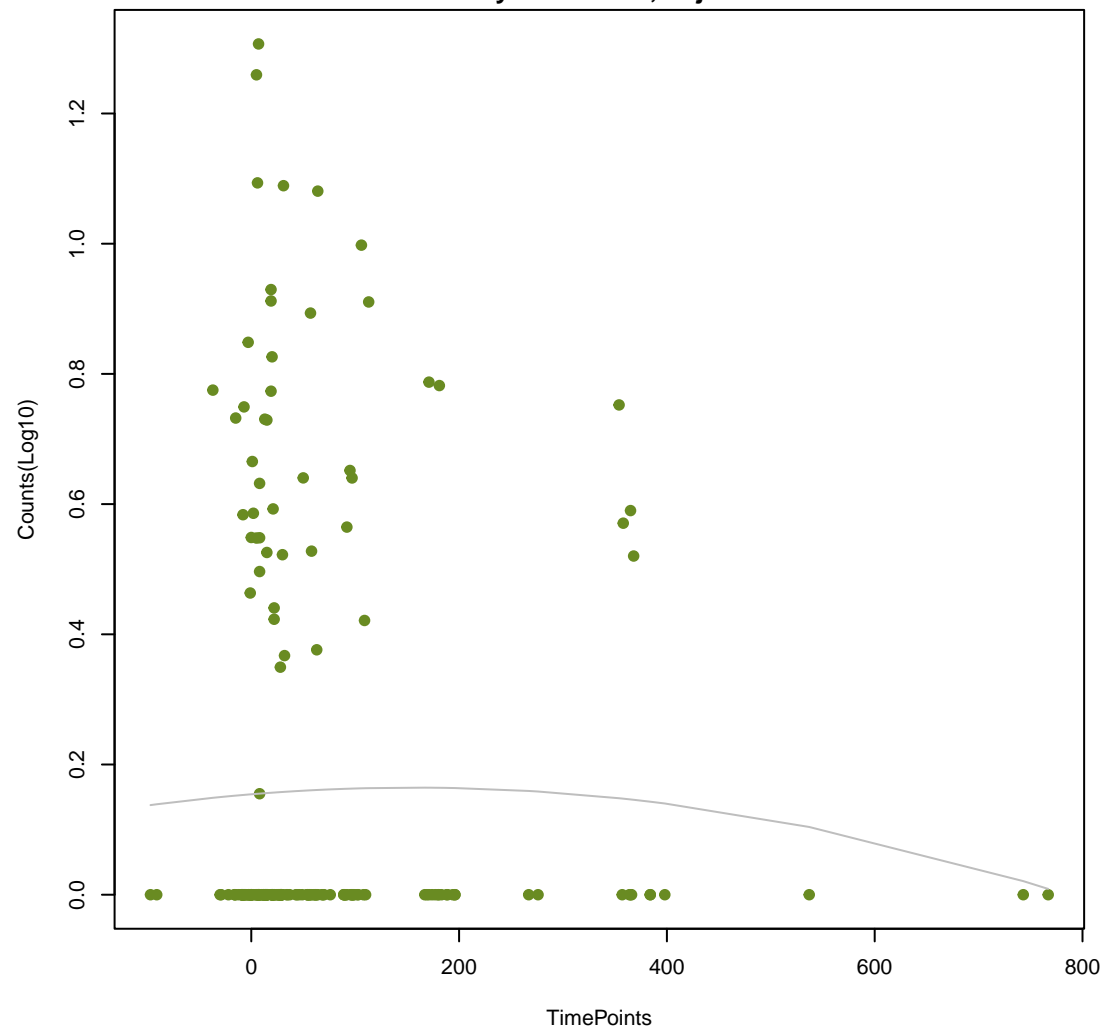
MdtK

ANOVA P=0.78, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.887, adj. F-P=0.991



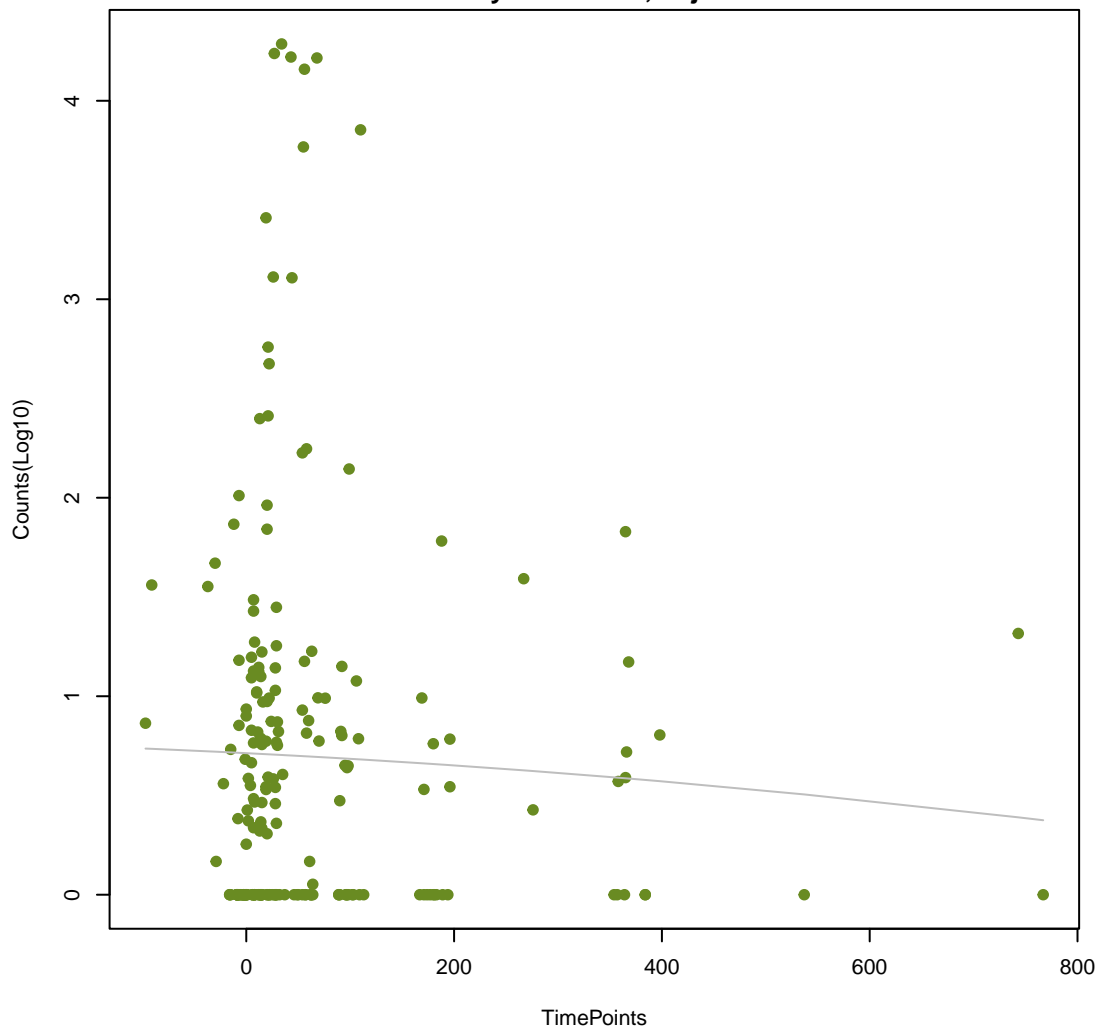
CfxA

ANOVA P=0.781, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.569, adj. F-P=0.991



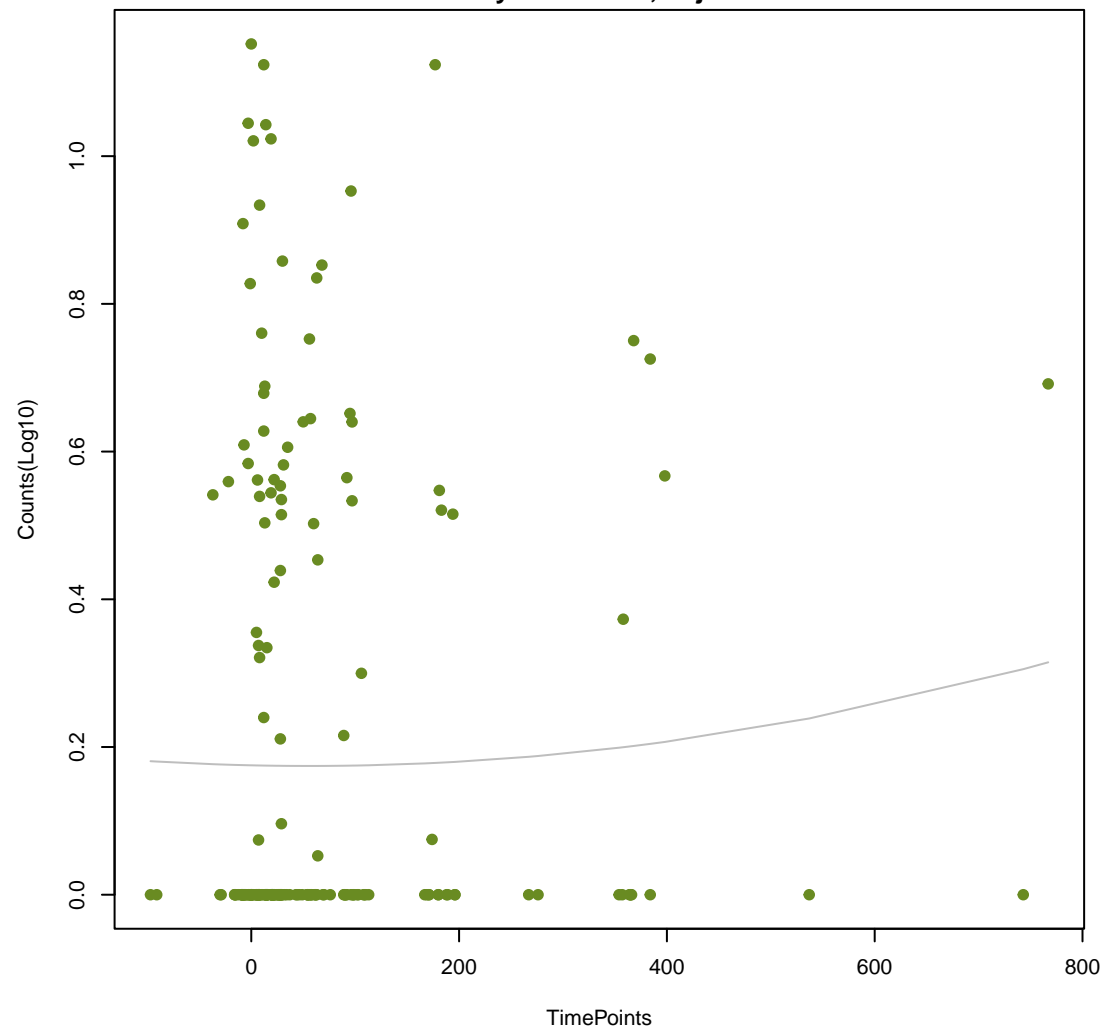
Saur_mupA_MUP

ANOVA P=0.785, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.917, adj. F-P=0.991

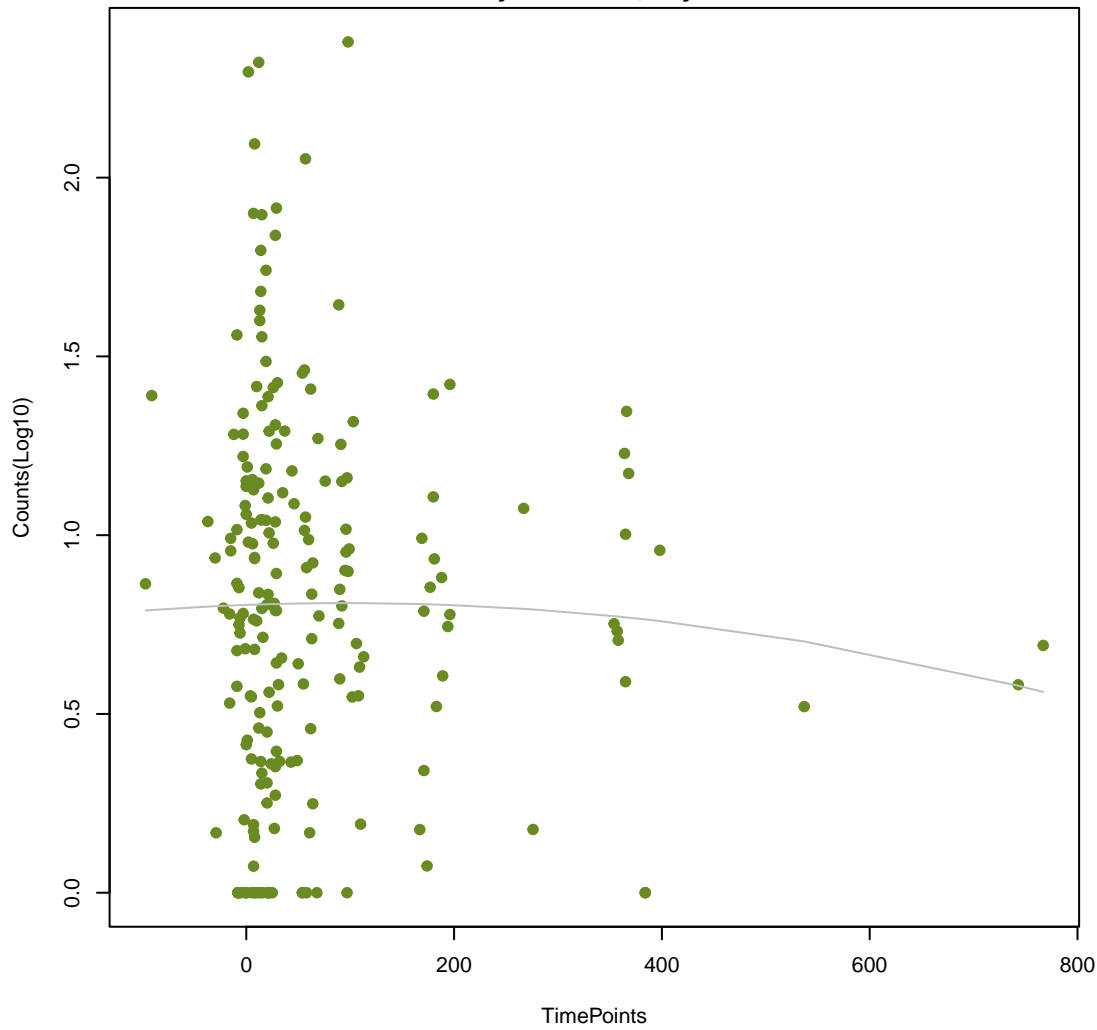


tlrC

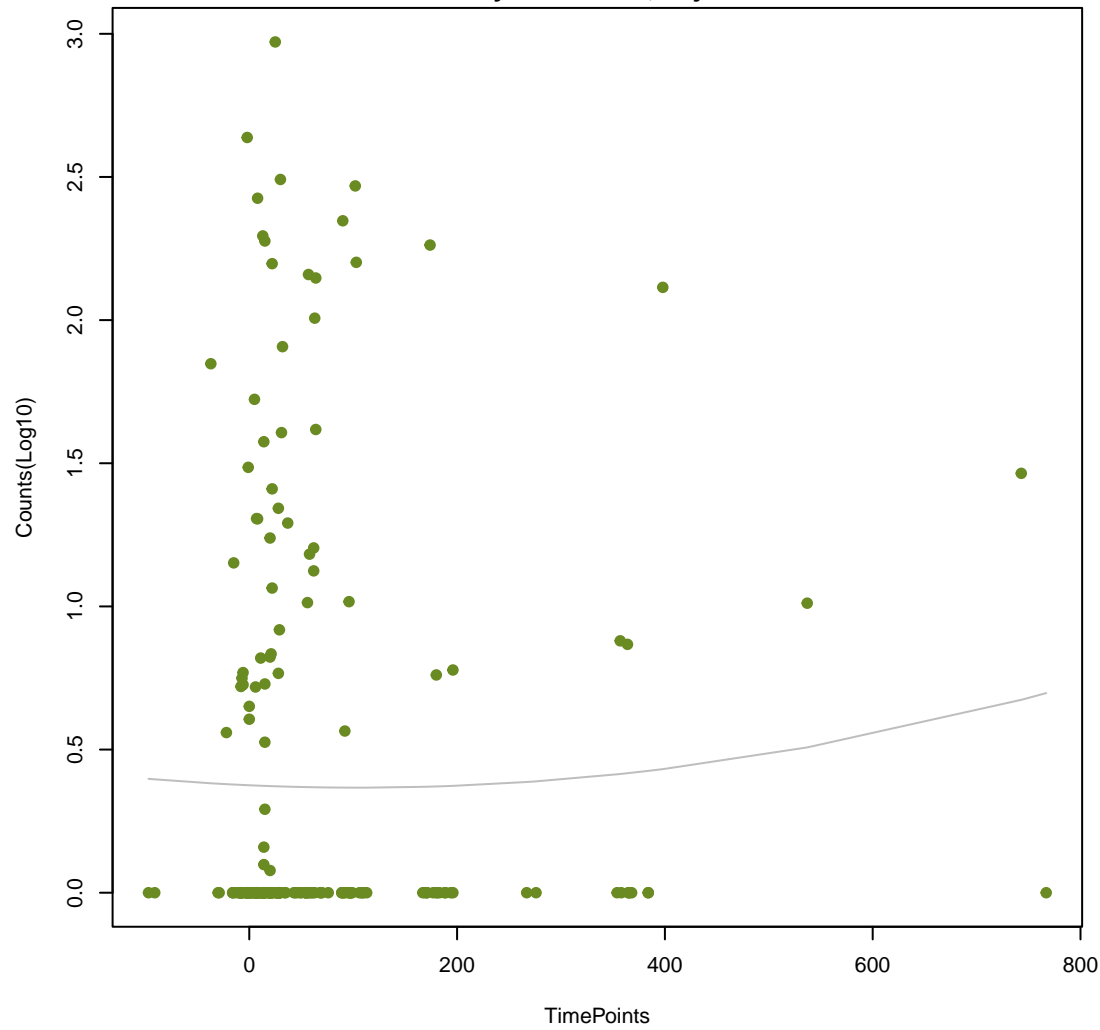
ANOVA P=0.786, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.706, adj. F-P=0.991



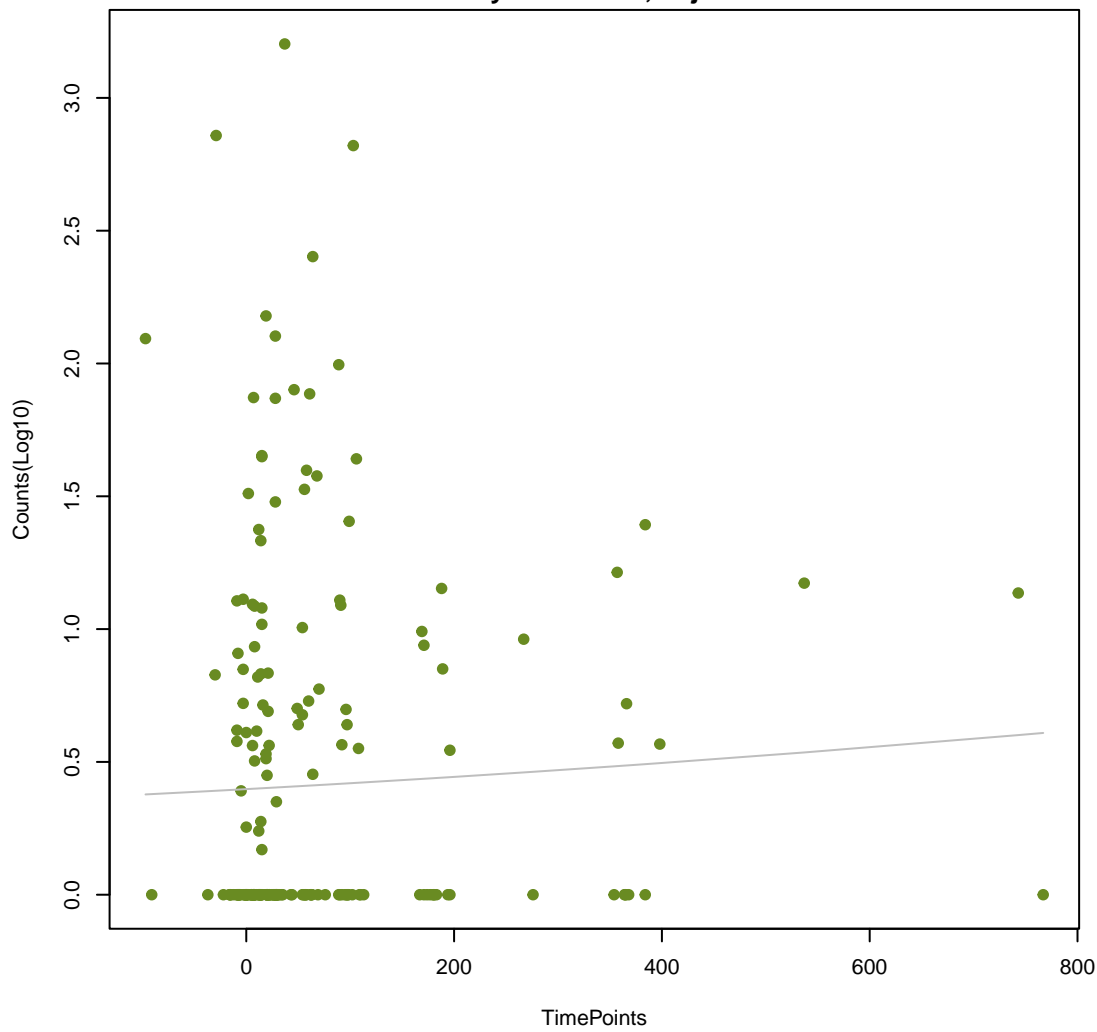
DfrB9
ANOVA P=0.787, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.66, adj. F-P=0.991



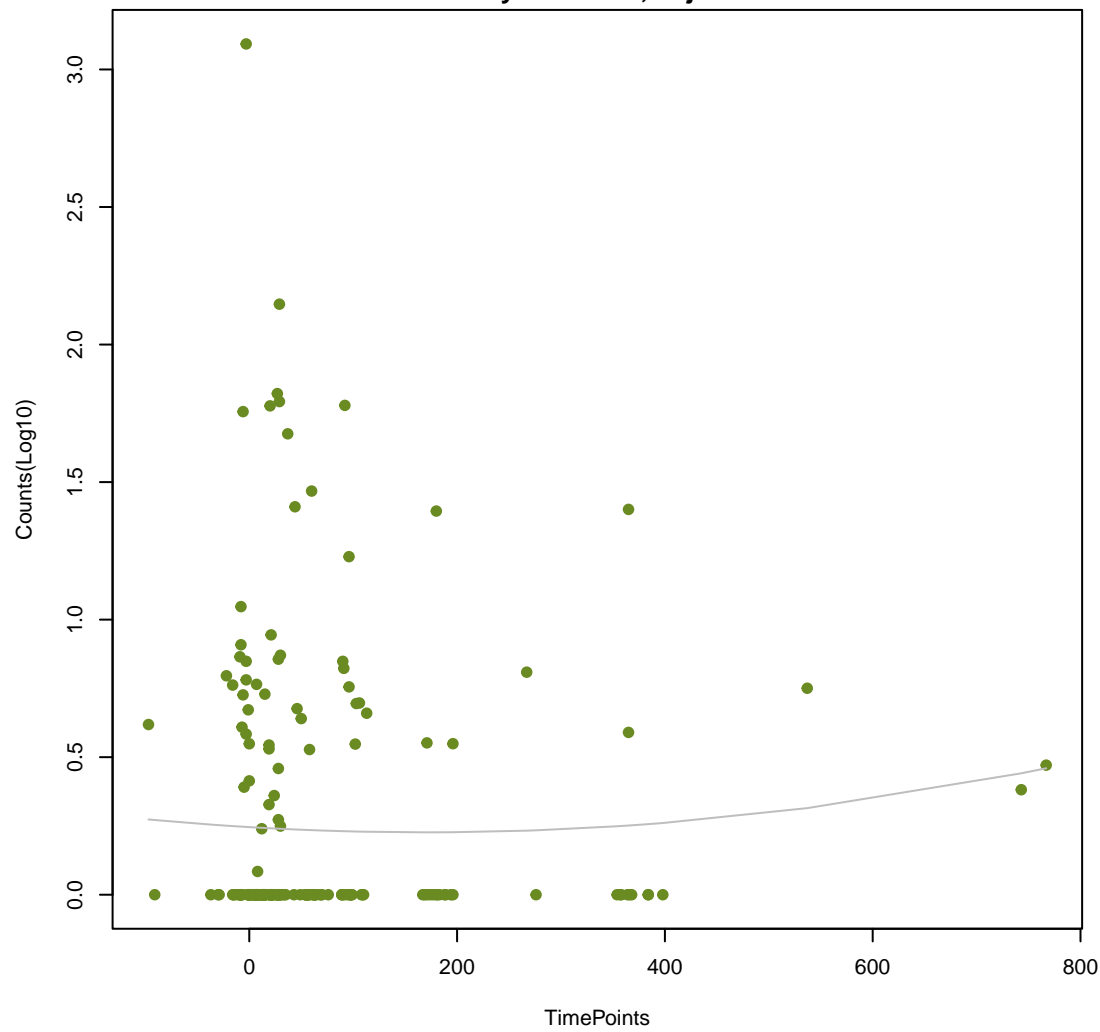
AAC(6')-Ib7
ANOVA P=0.792, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.653, adj. F-P=0.991



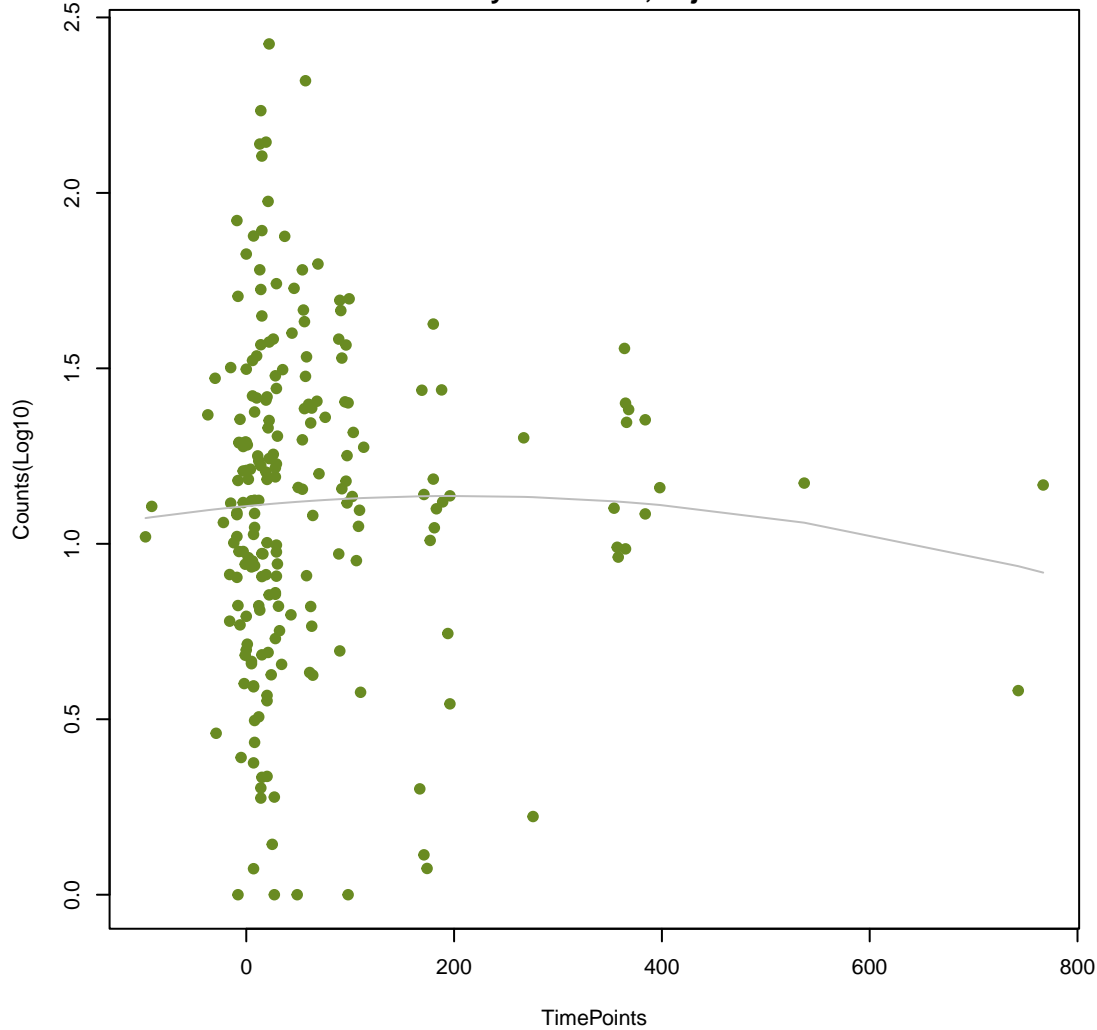
vanC
ANOVA P=0.8, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.959, adj. F-P=0.991



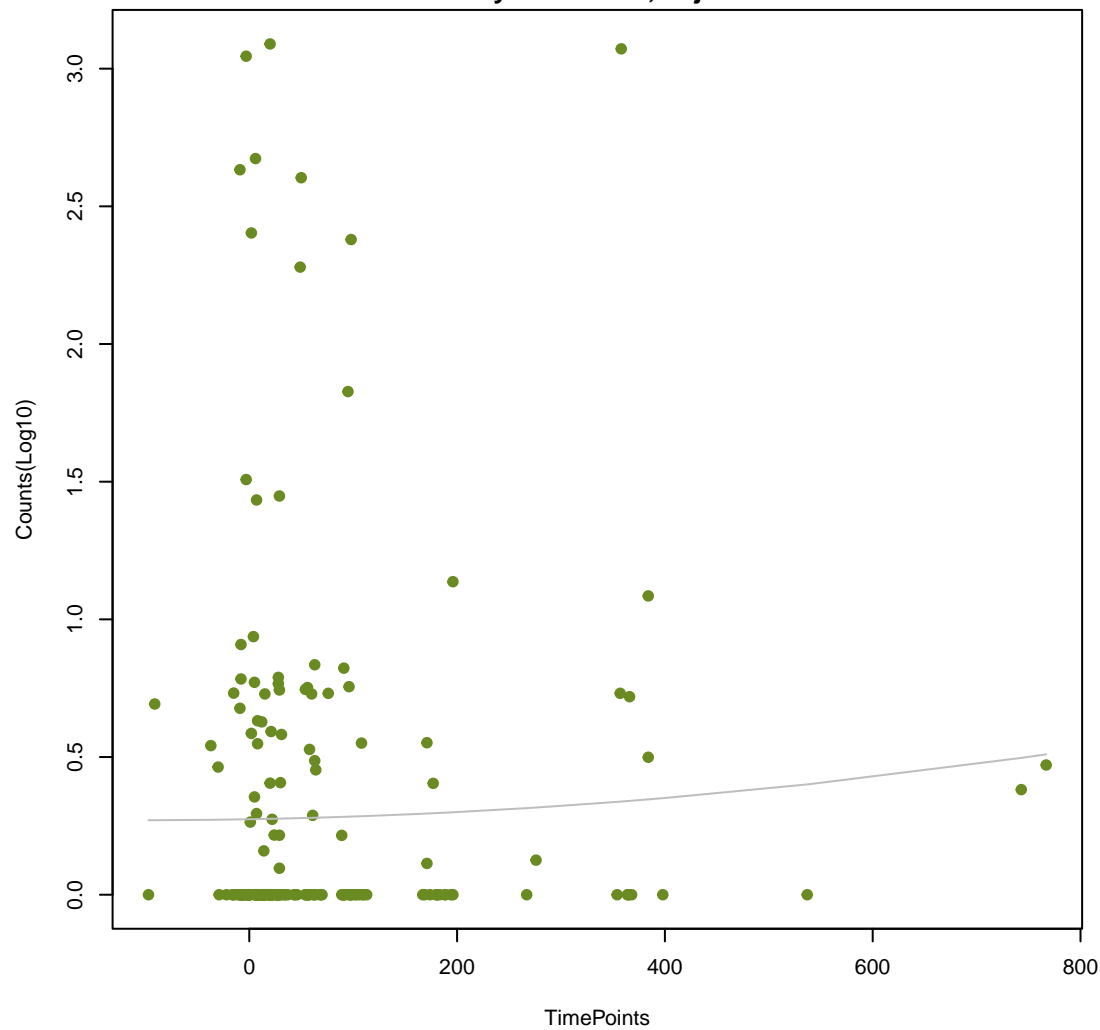
ANT(6)-Ib
ANOVA P=0.802, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.57, adj. F-P=0.991

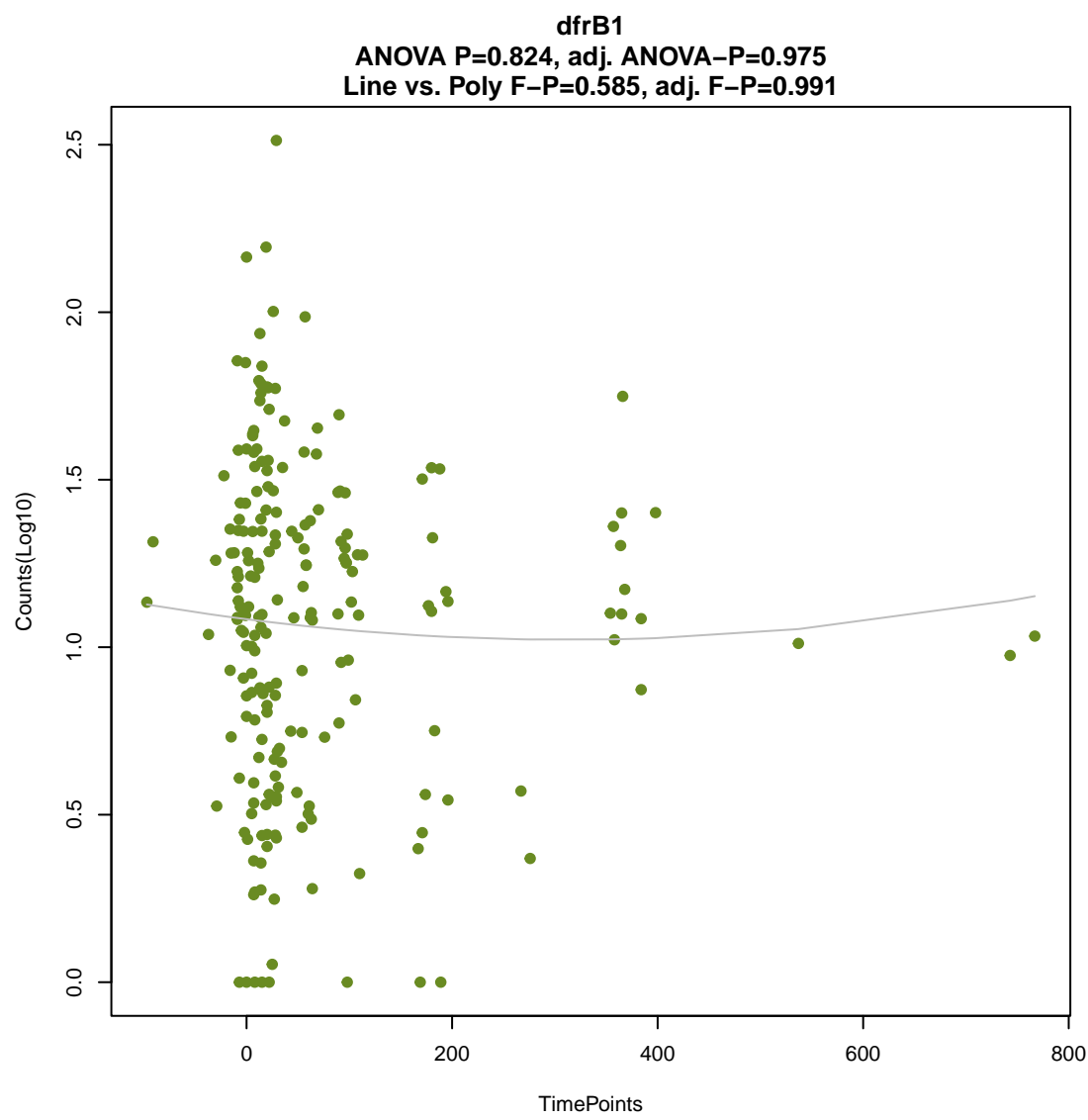
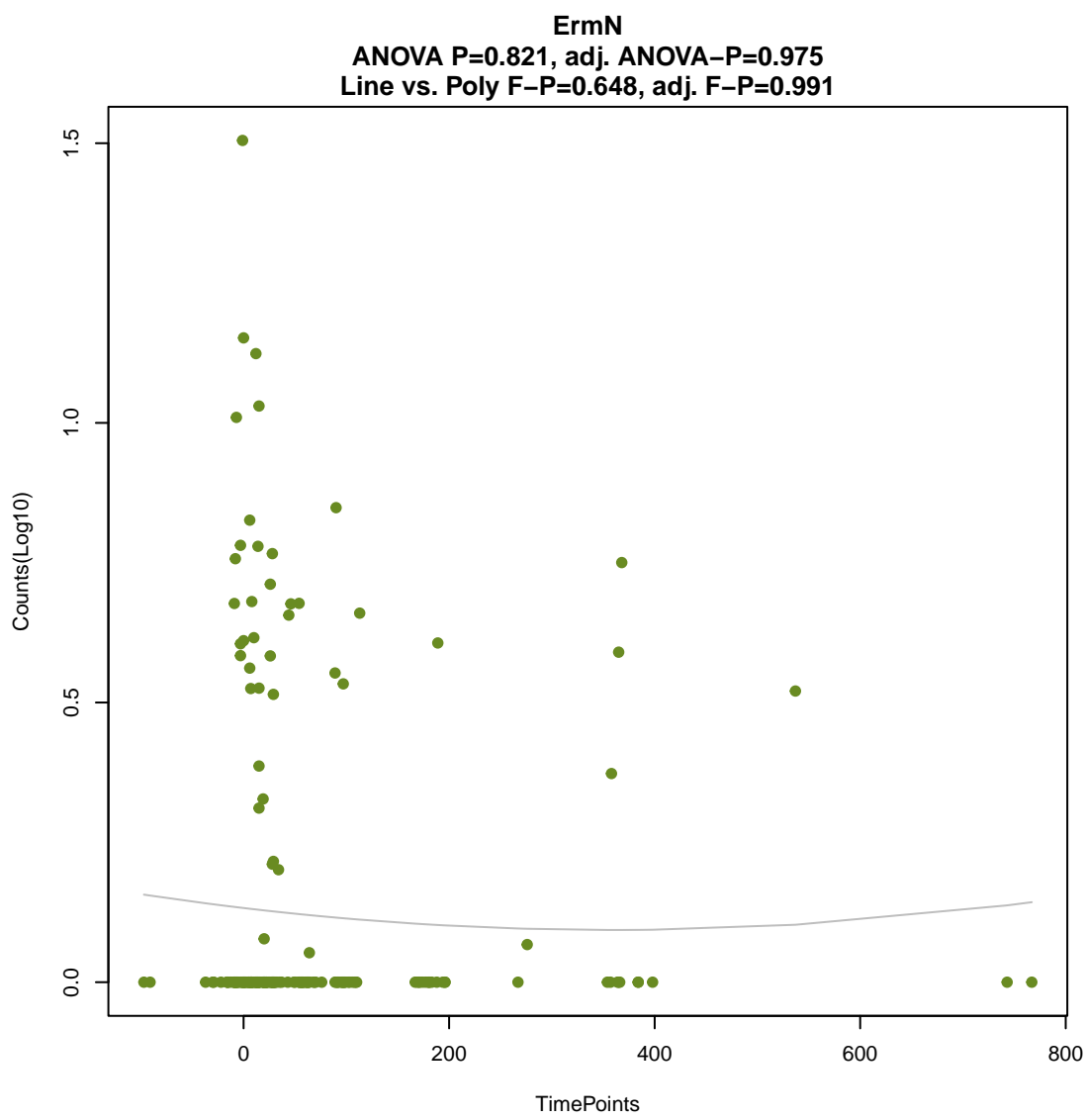
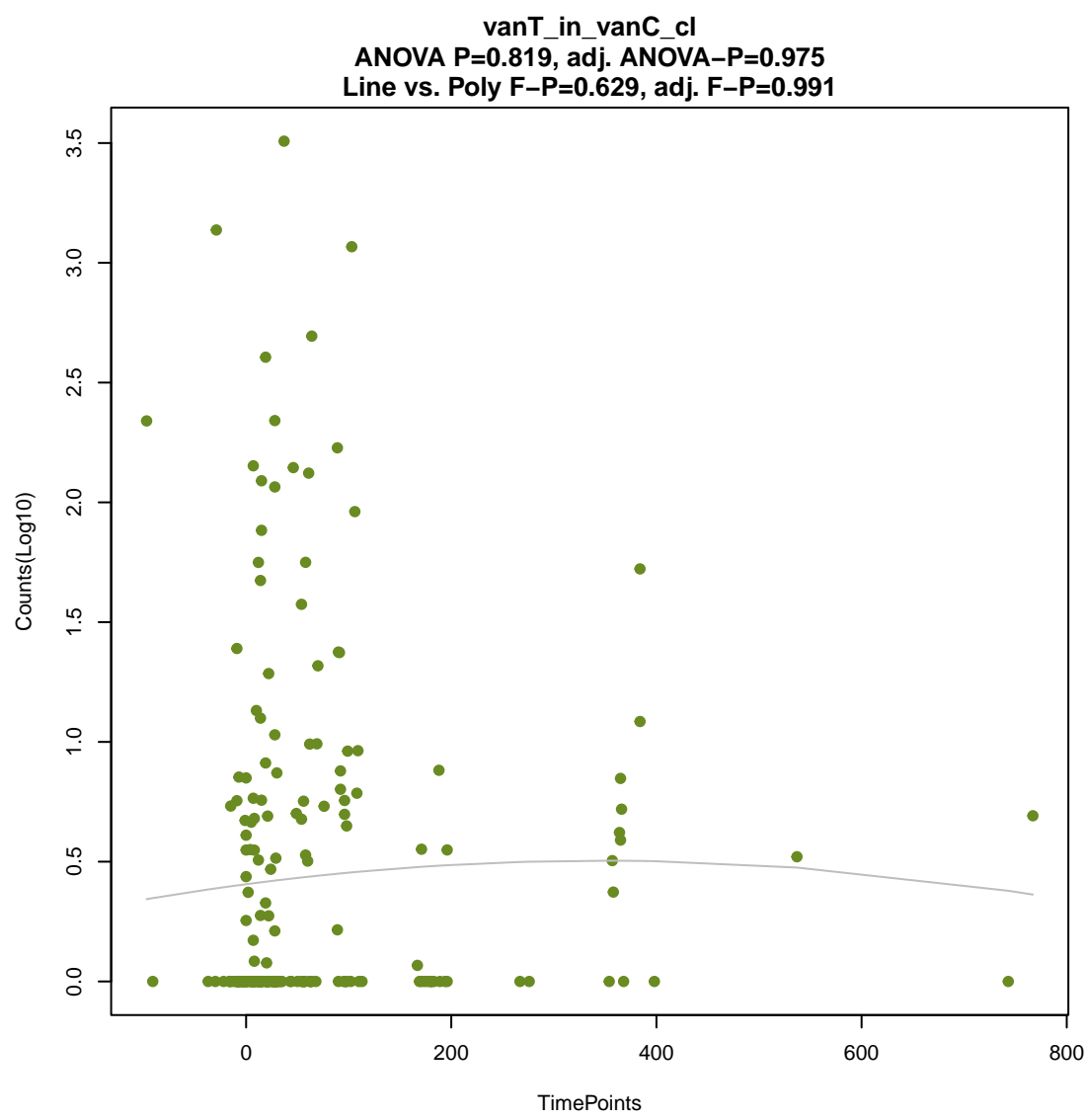
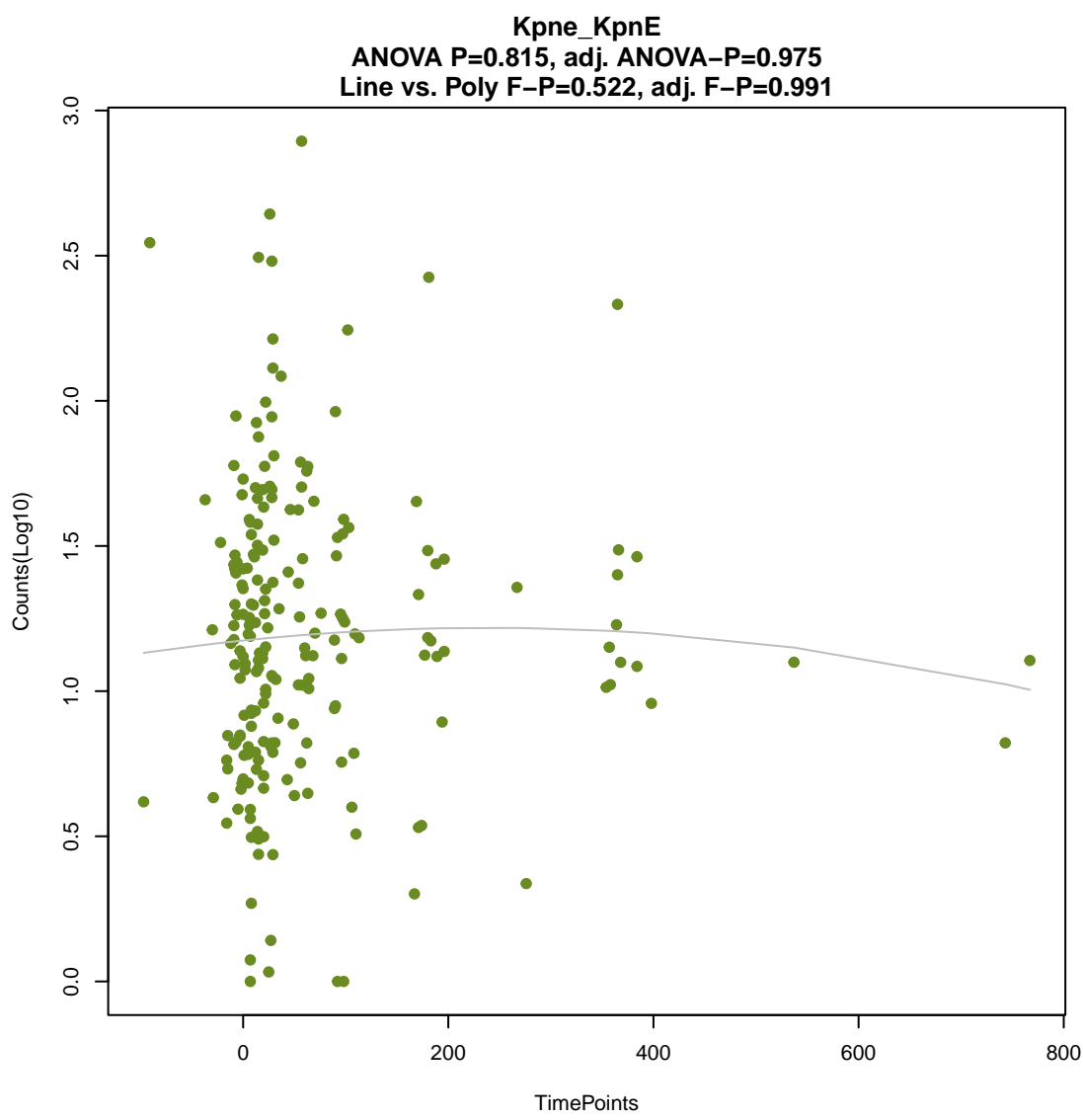
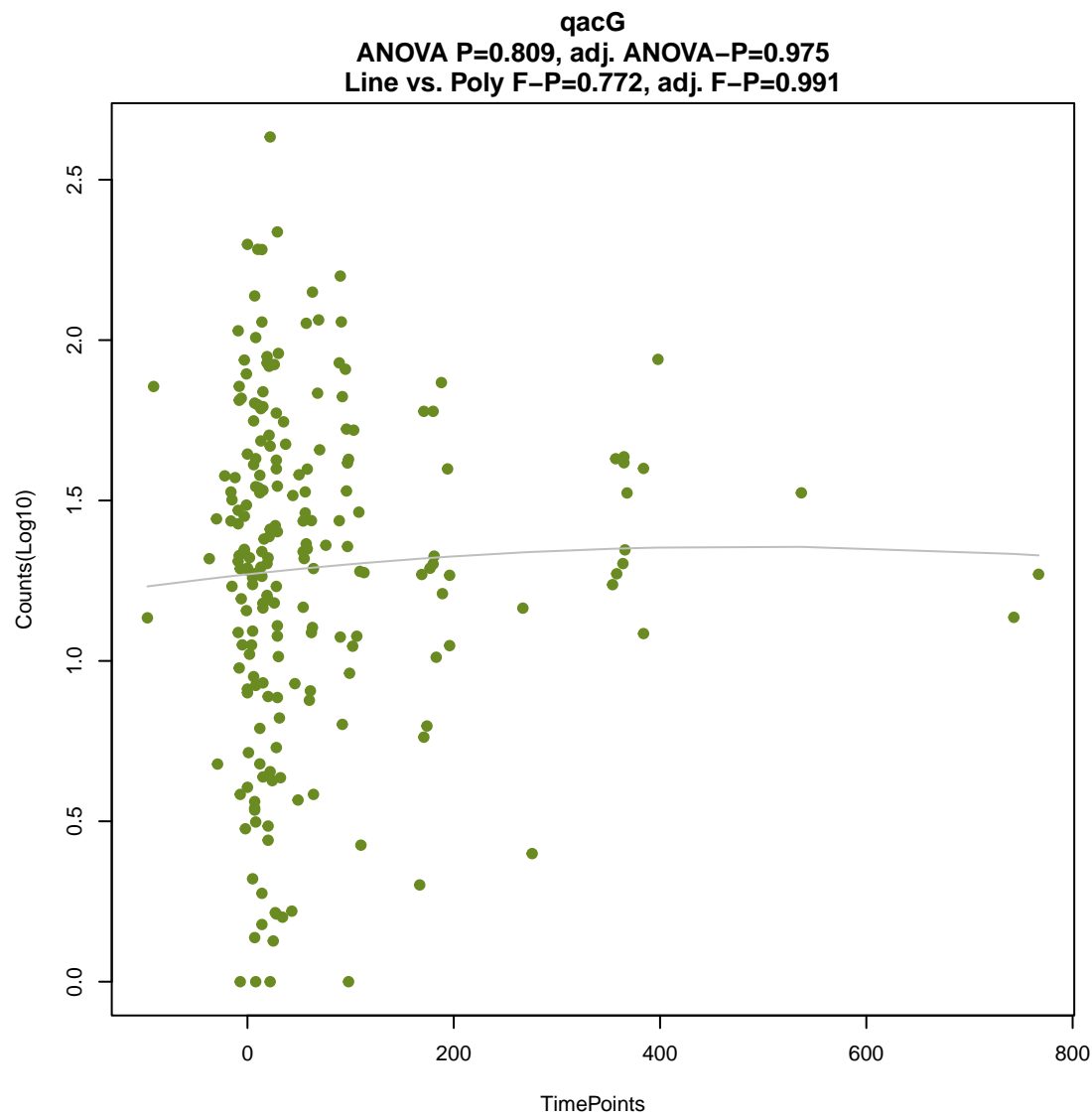
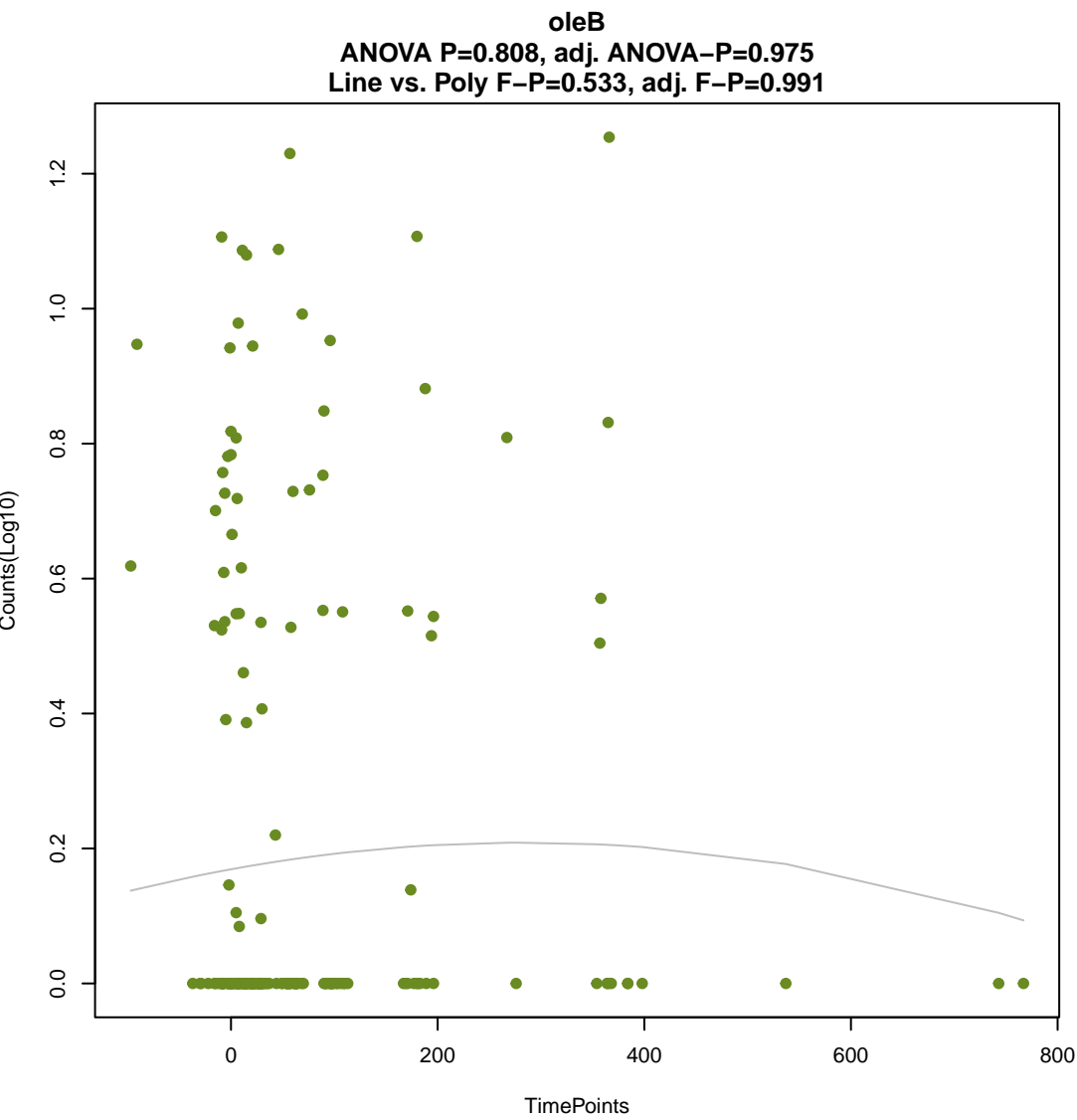


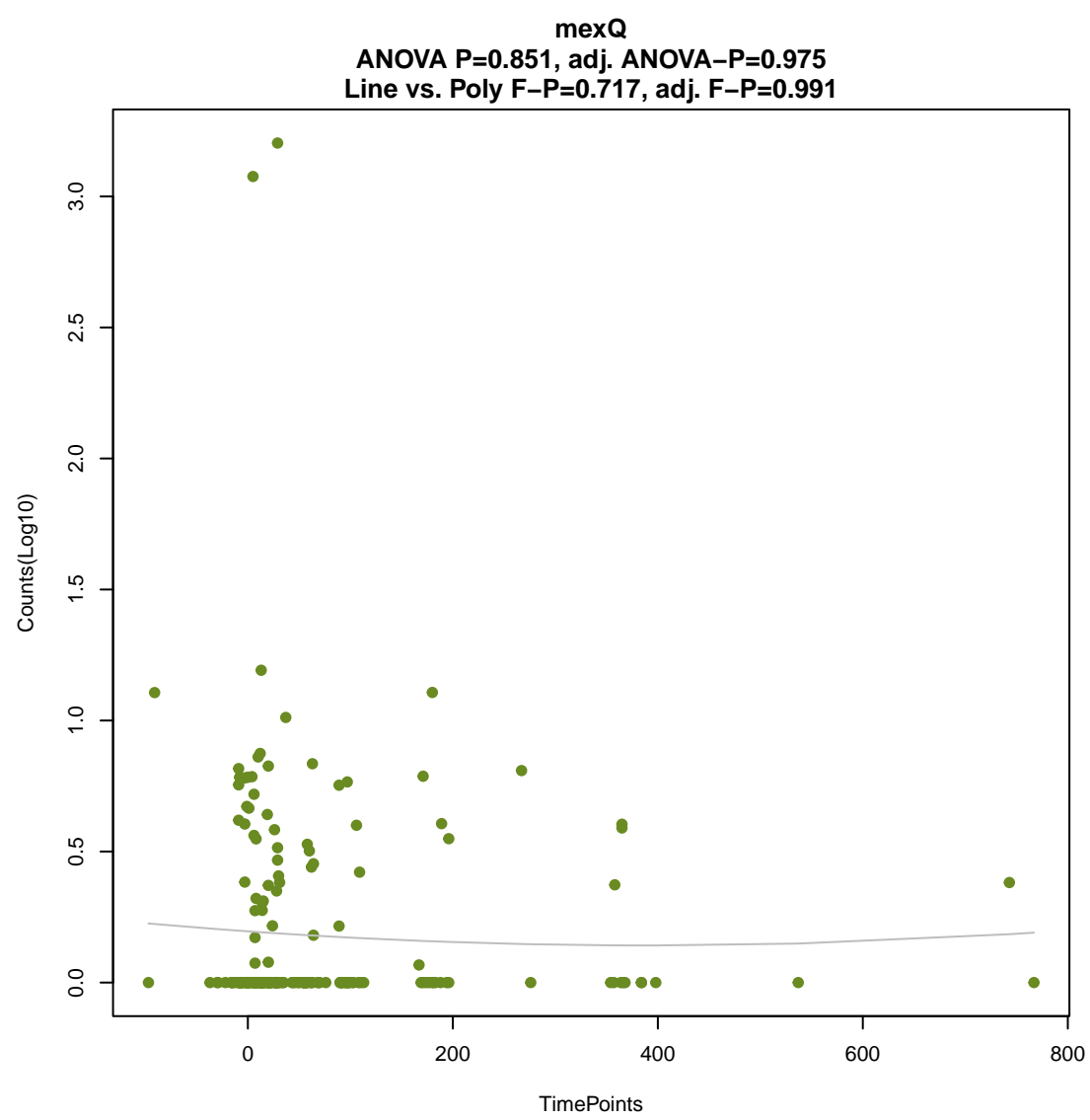
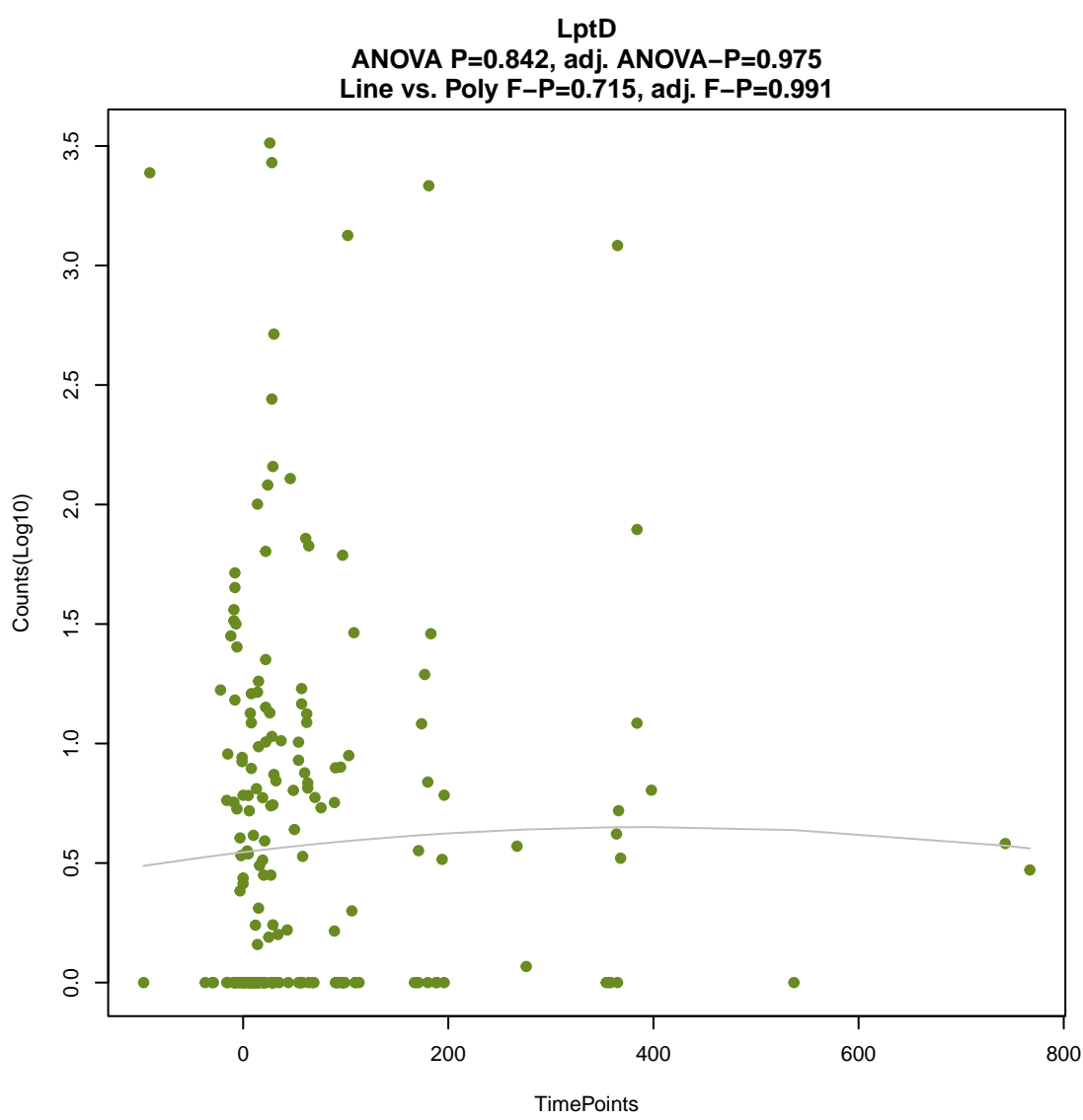
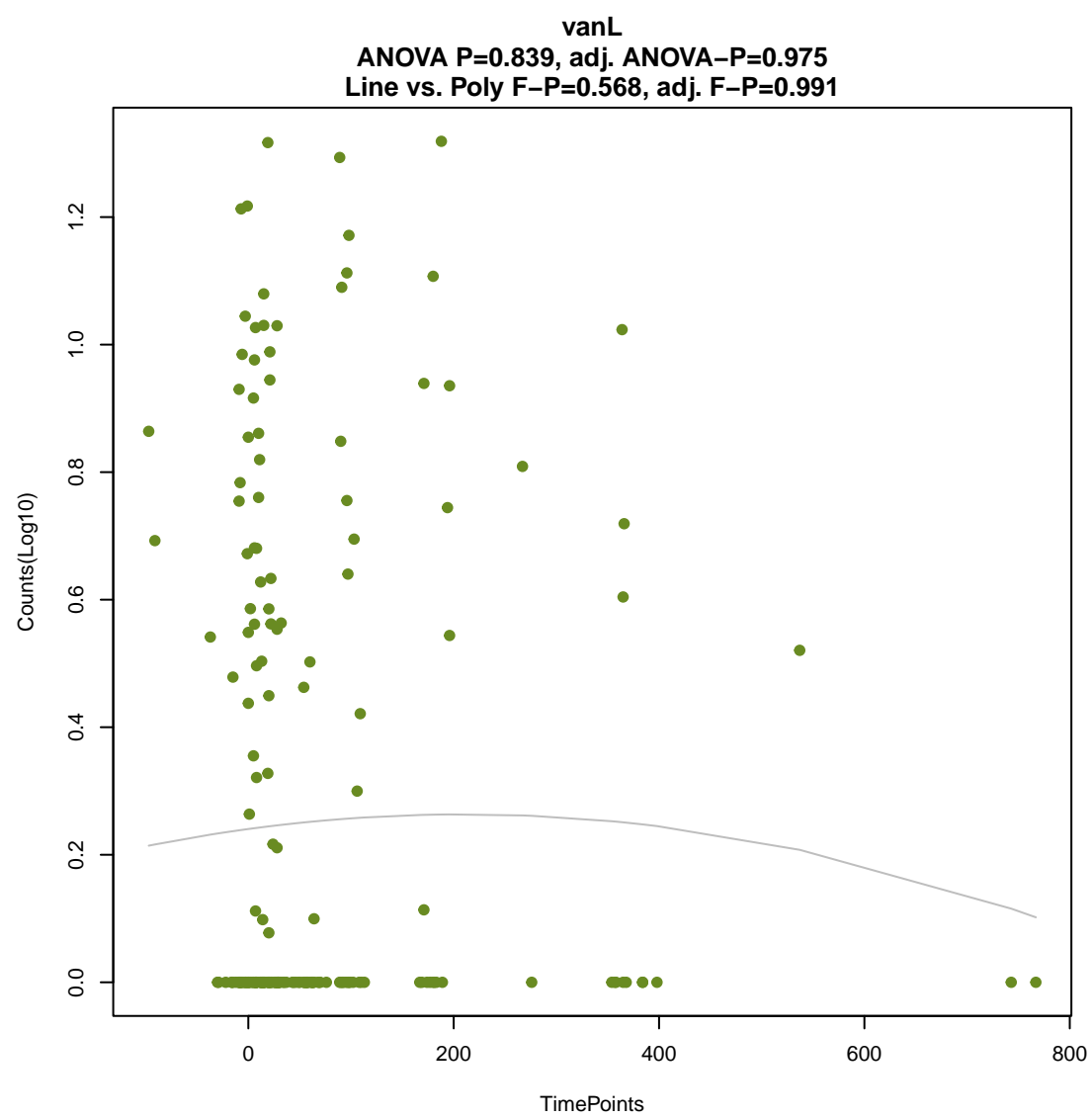
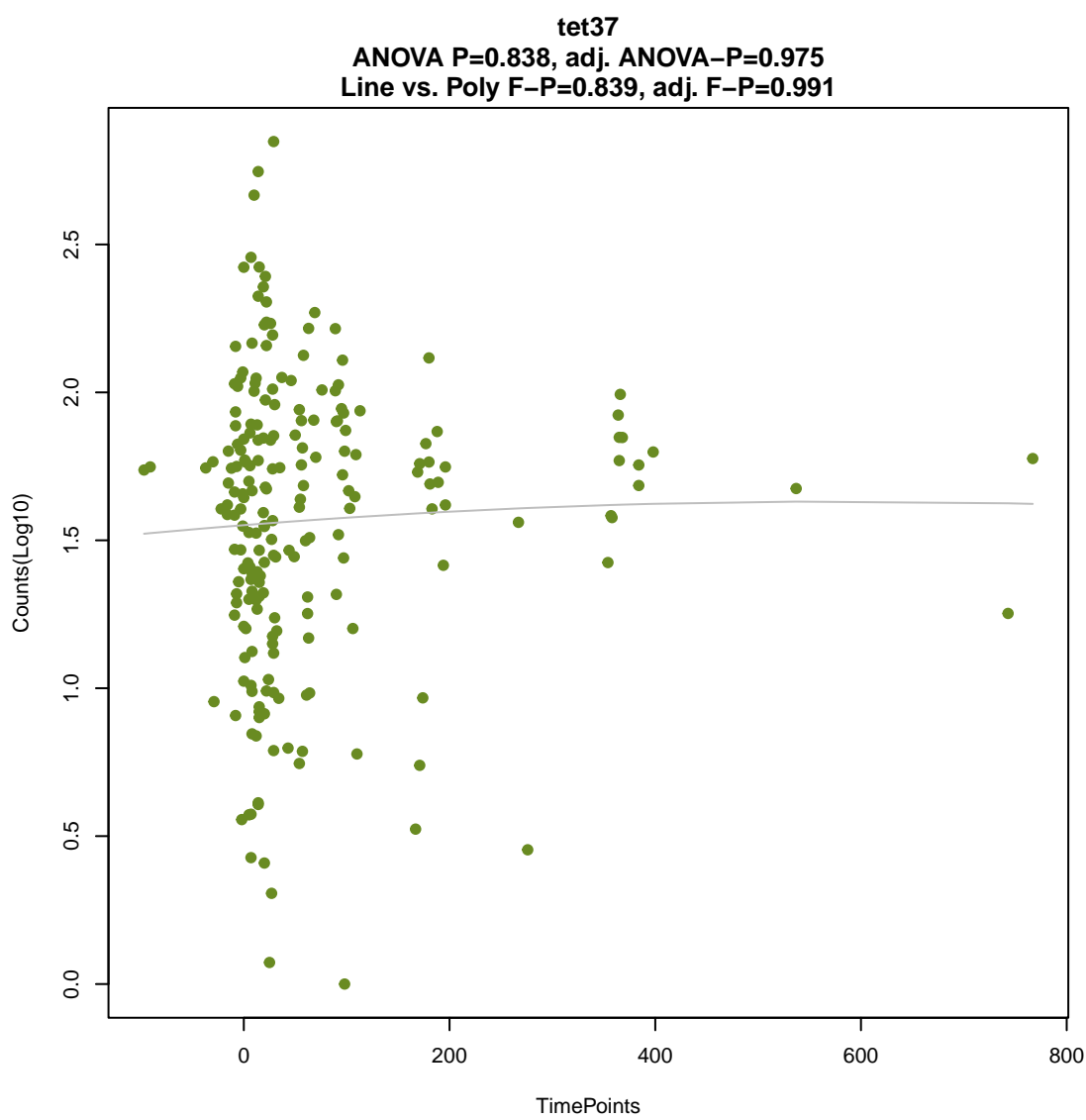
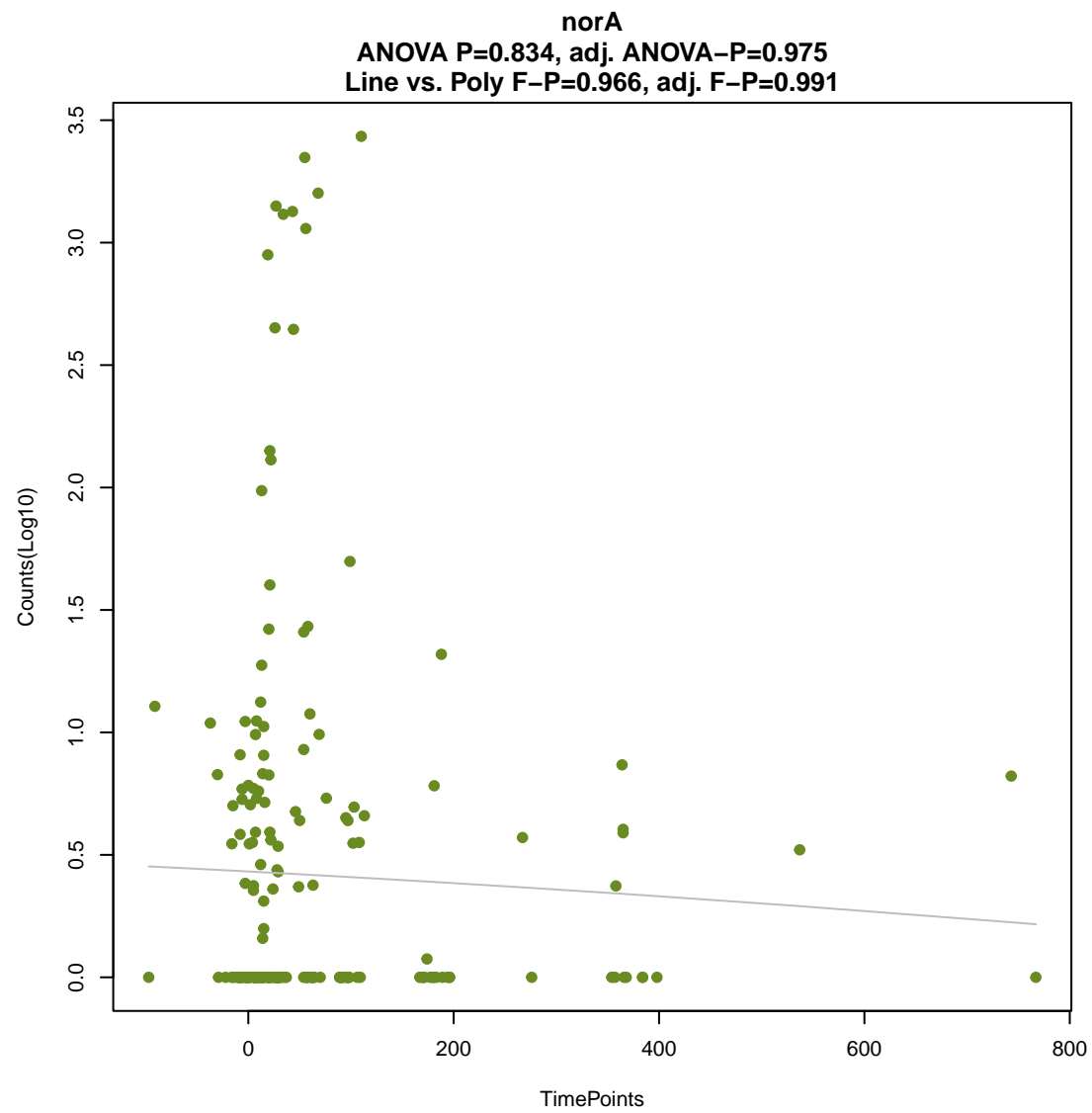
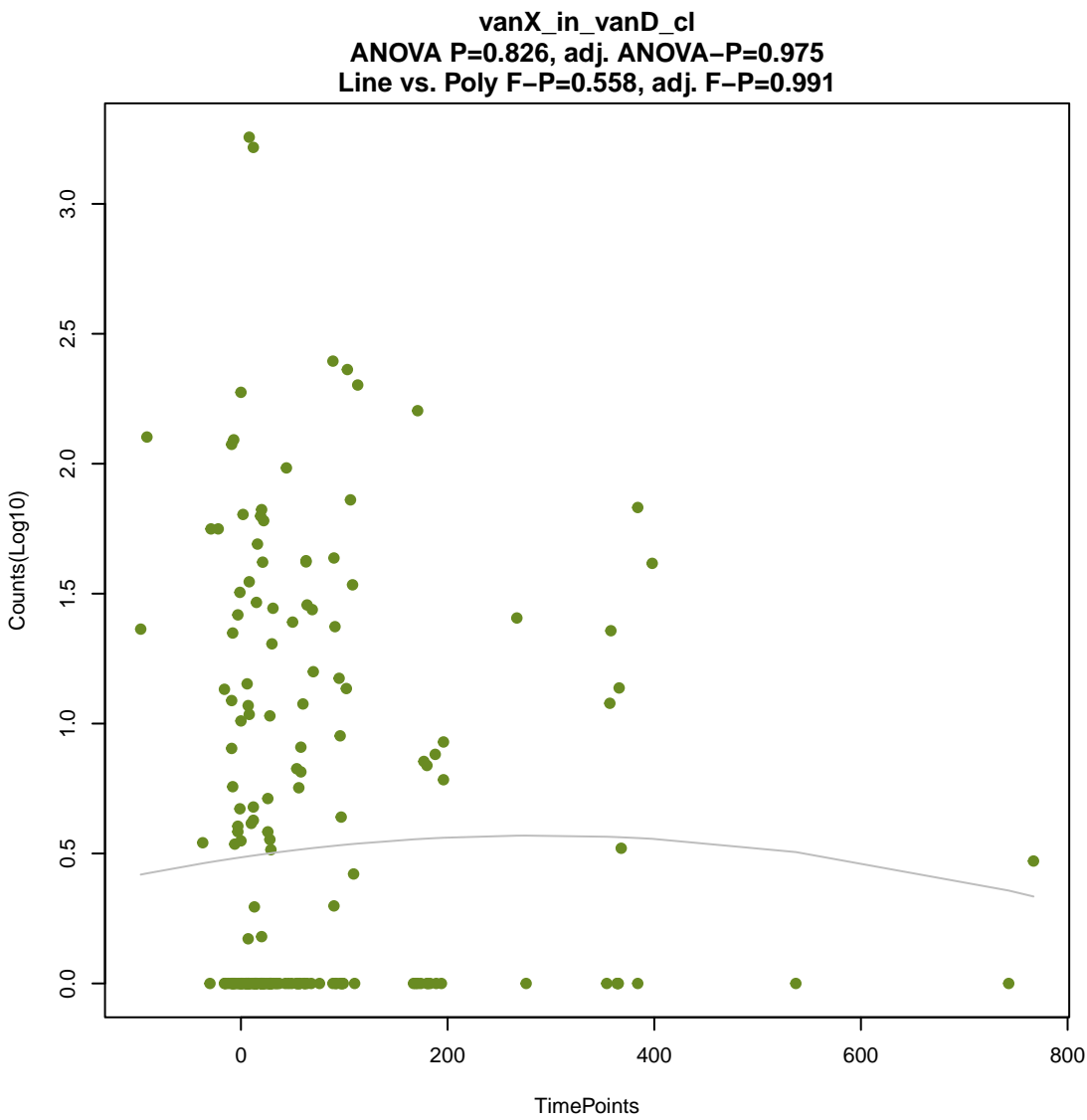
ykkD
ANOVA P=0.803, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.528, adj. F-P=0.991



OXA-347
ANOVA P=0.804, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.829, adj. F-P=0.991

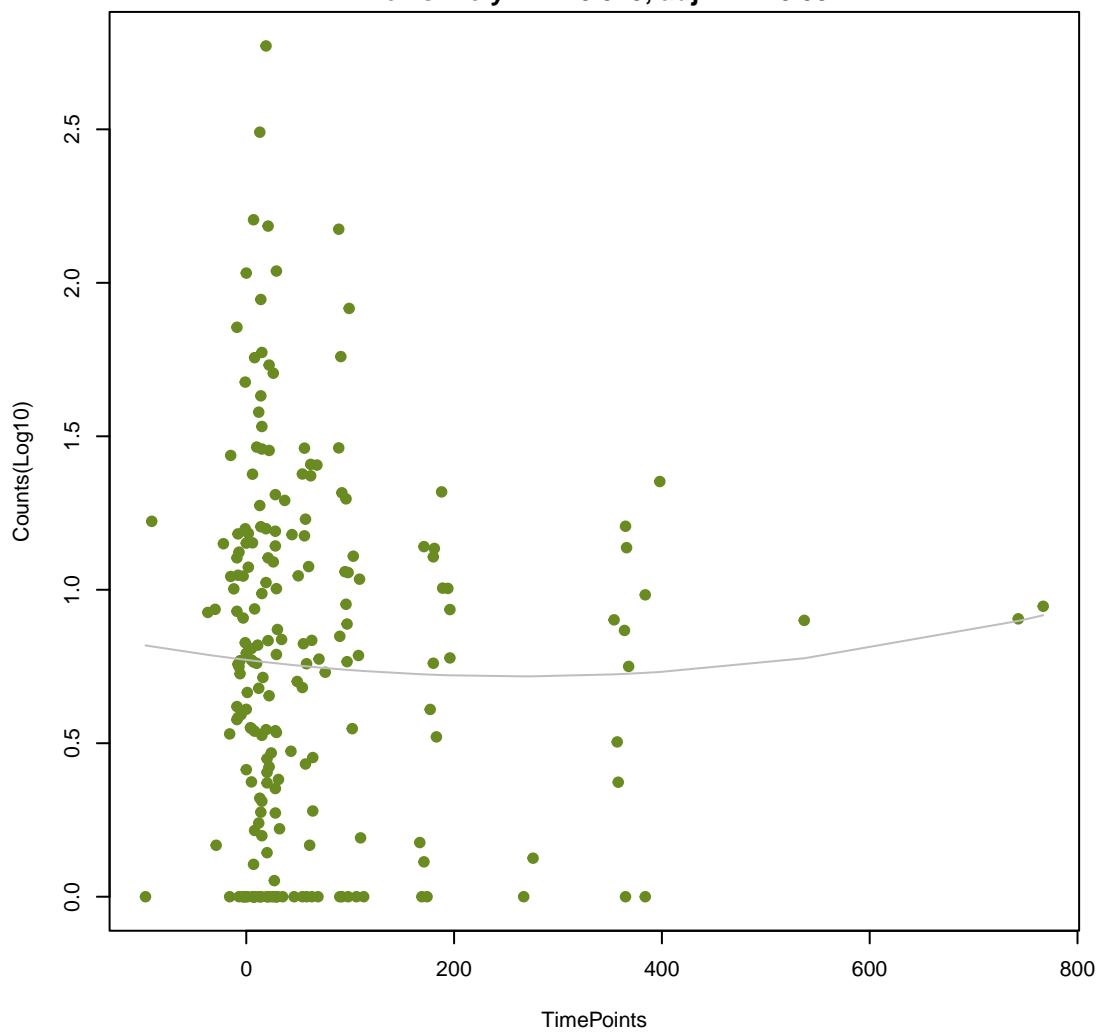






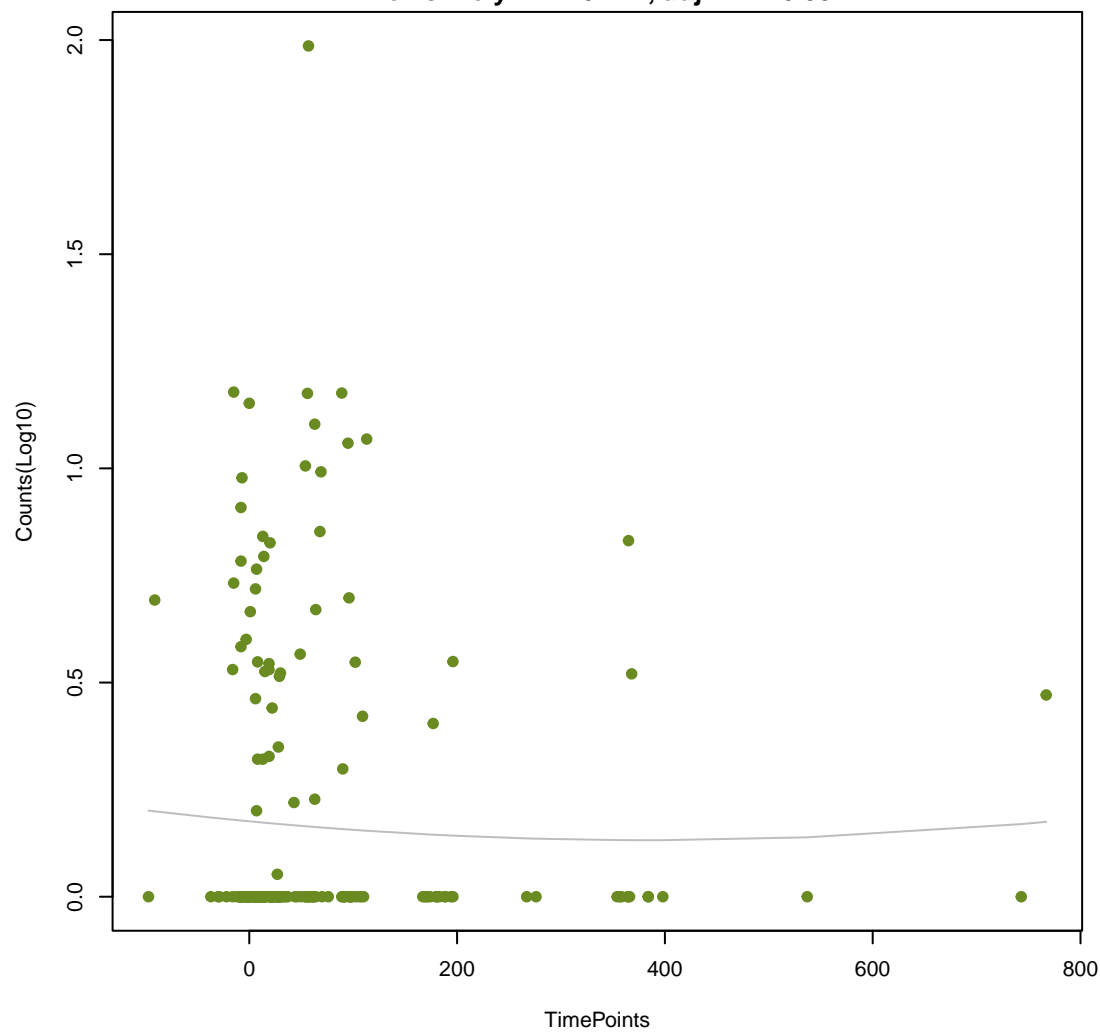
dfrB4

ANOVA P=0.852, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.575, adj. F-P=0.991



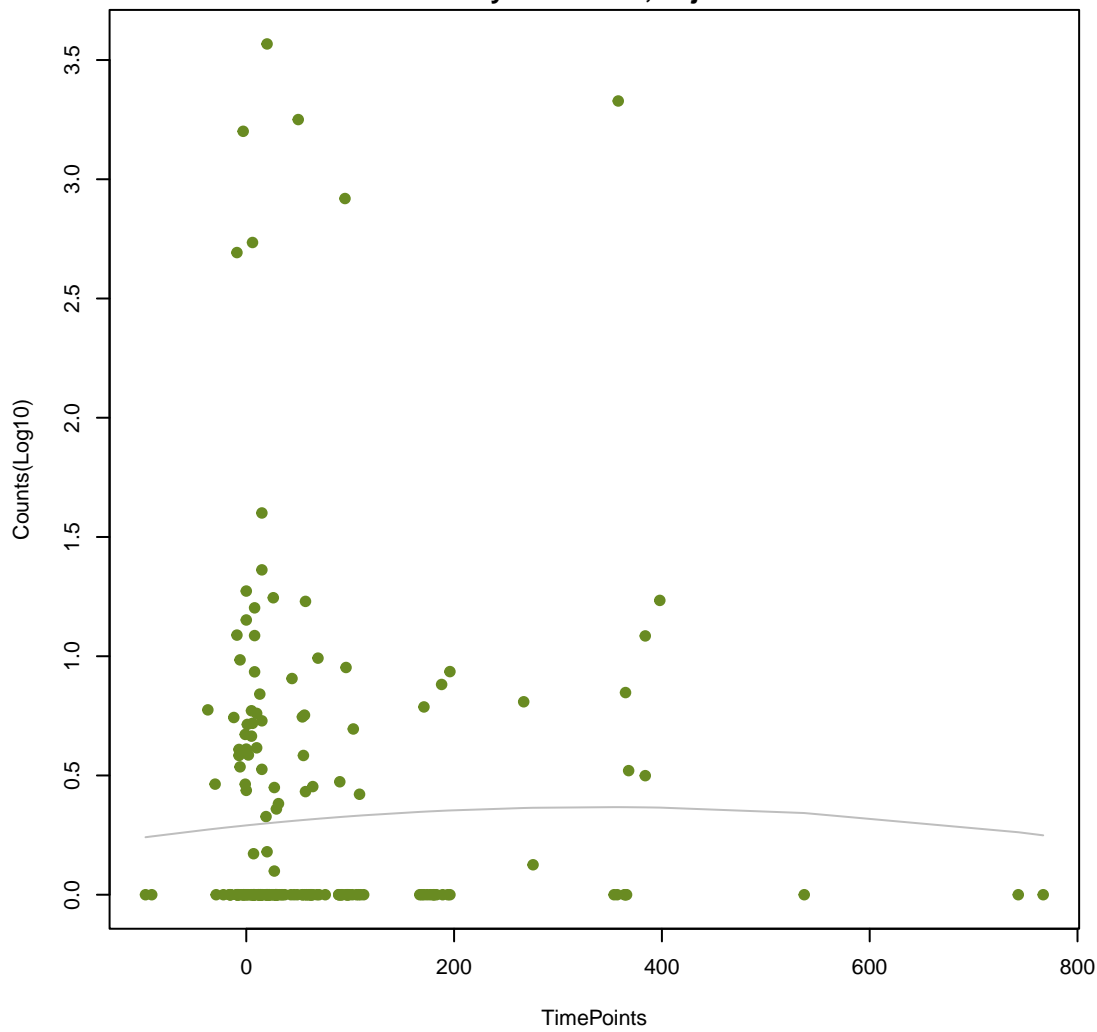
facT

ANOVA P=0.852, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.711, adj. F-P=0.991



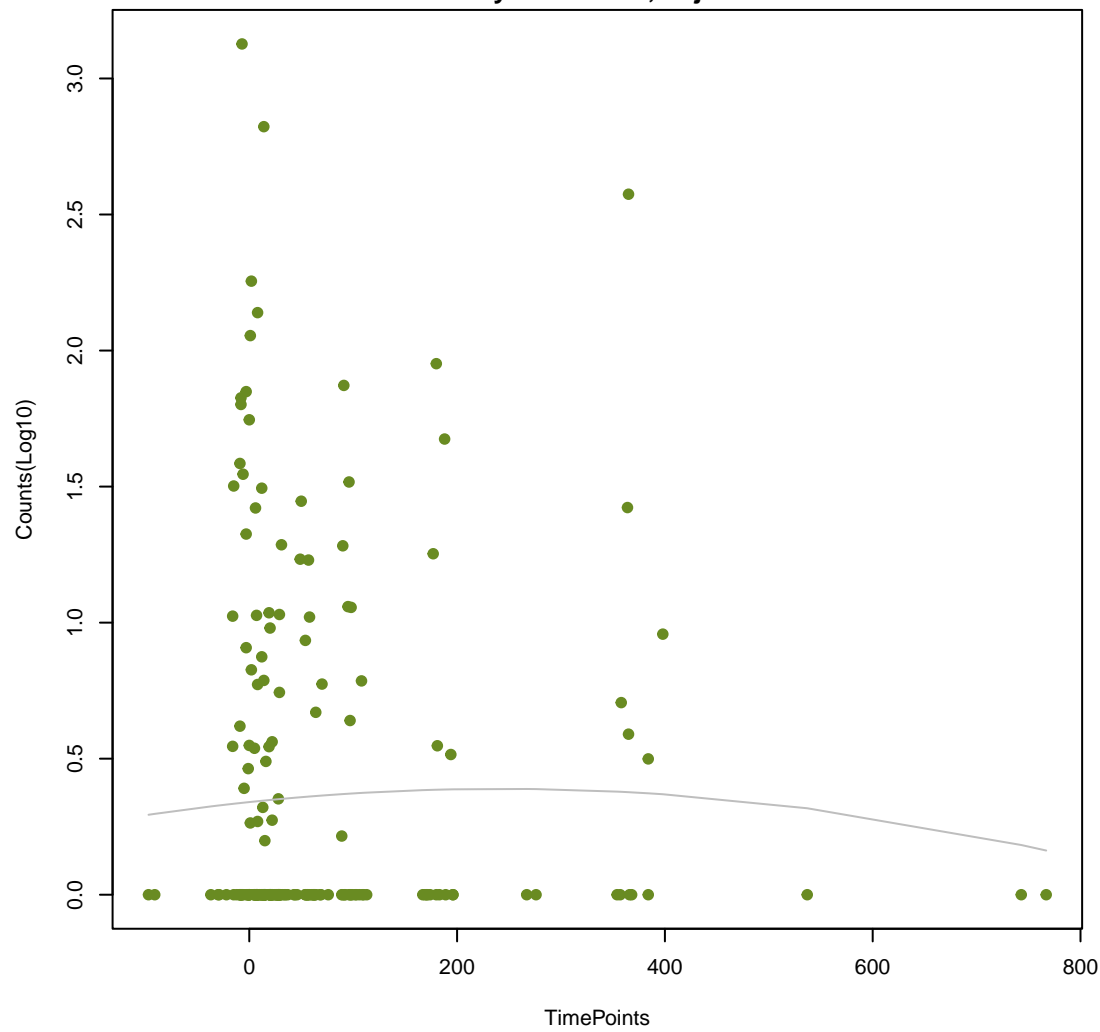
EreD

ANOVA P=0.858, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.664, adj. F-P=0.991



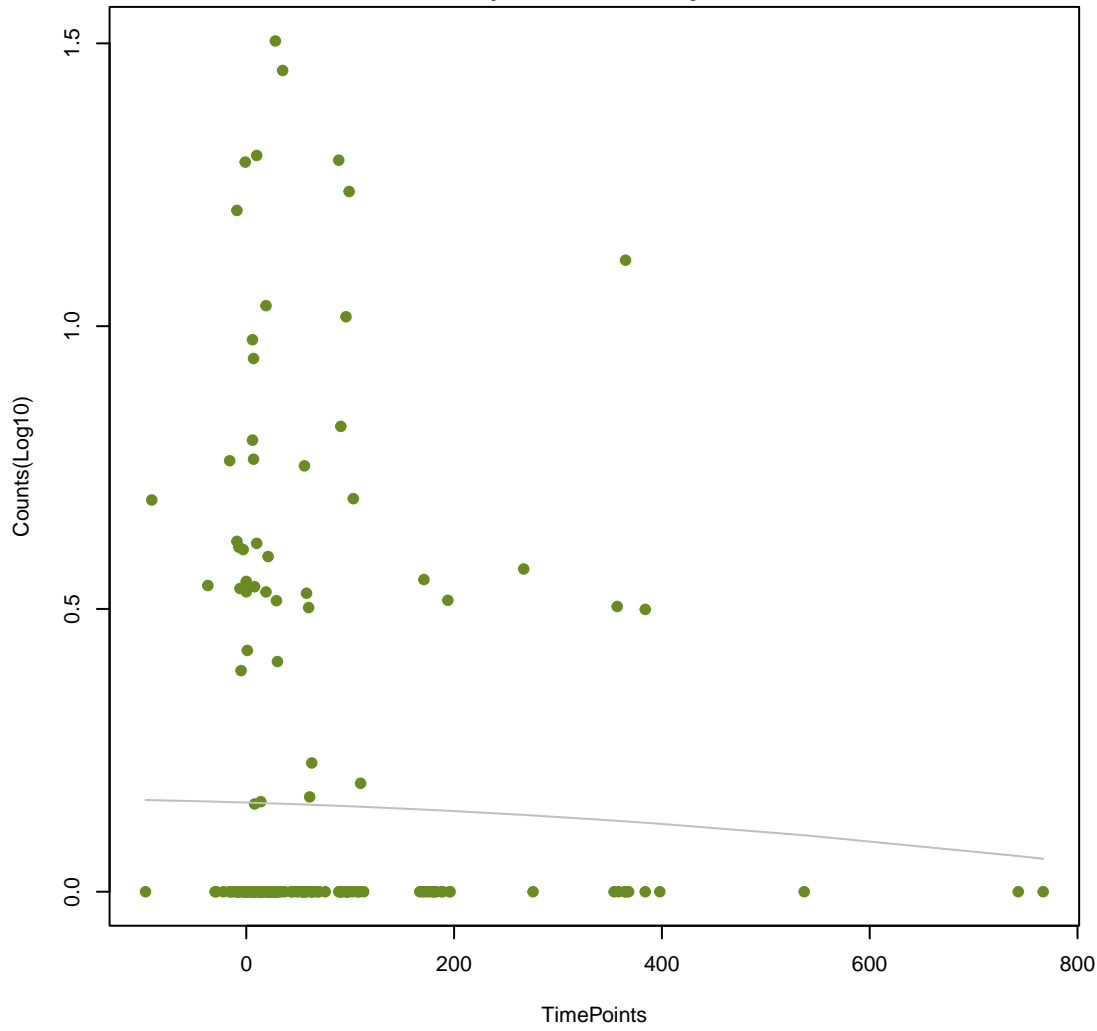
CfxA6

ANOVA P=0.859, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.581, adj. F-P=0.991



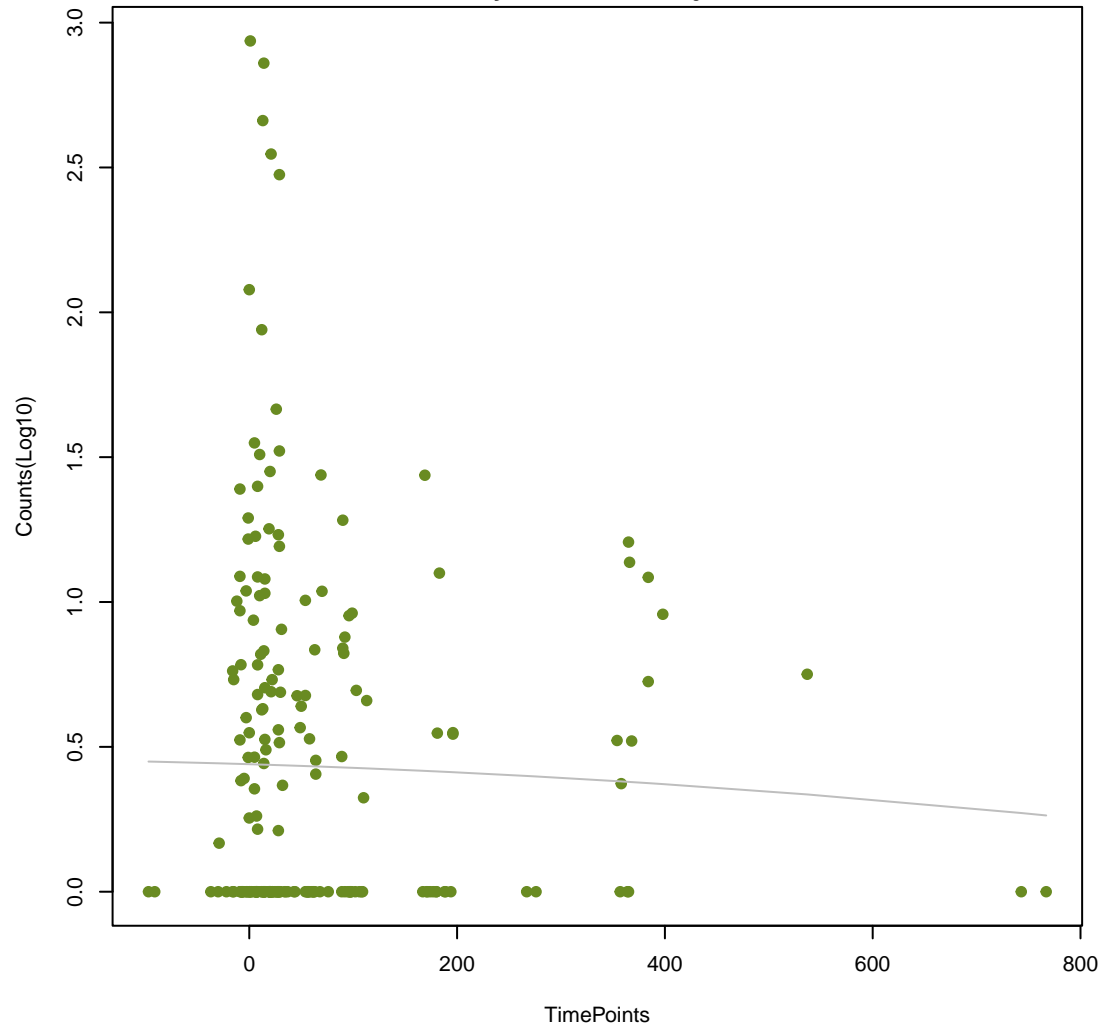
mtrC

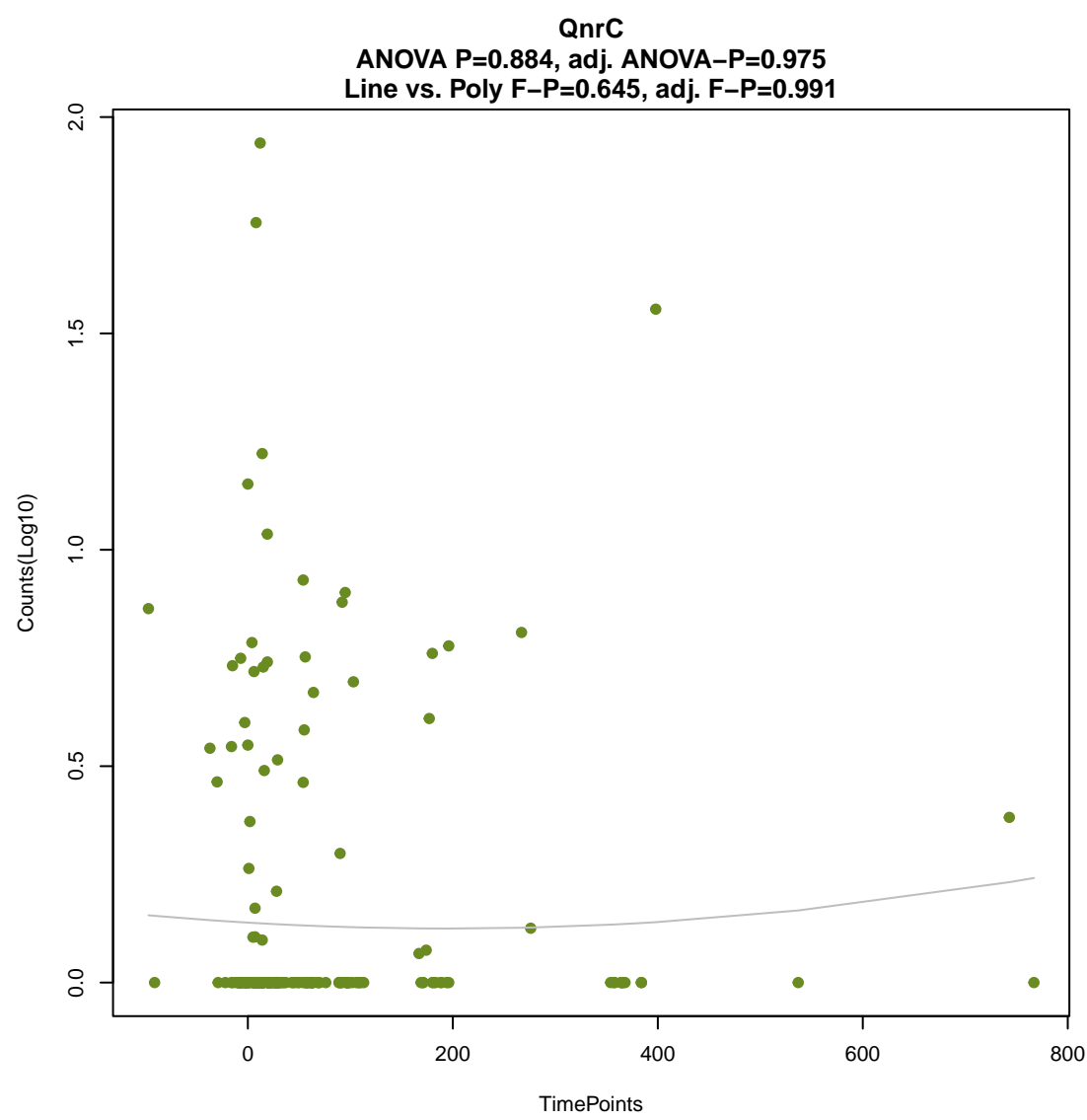
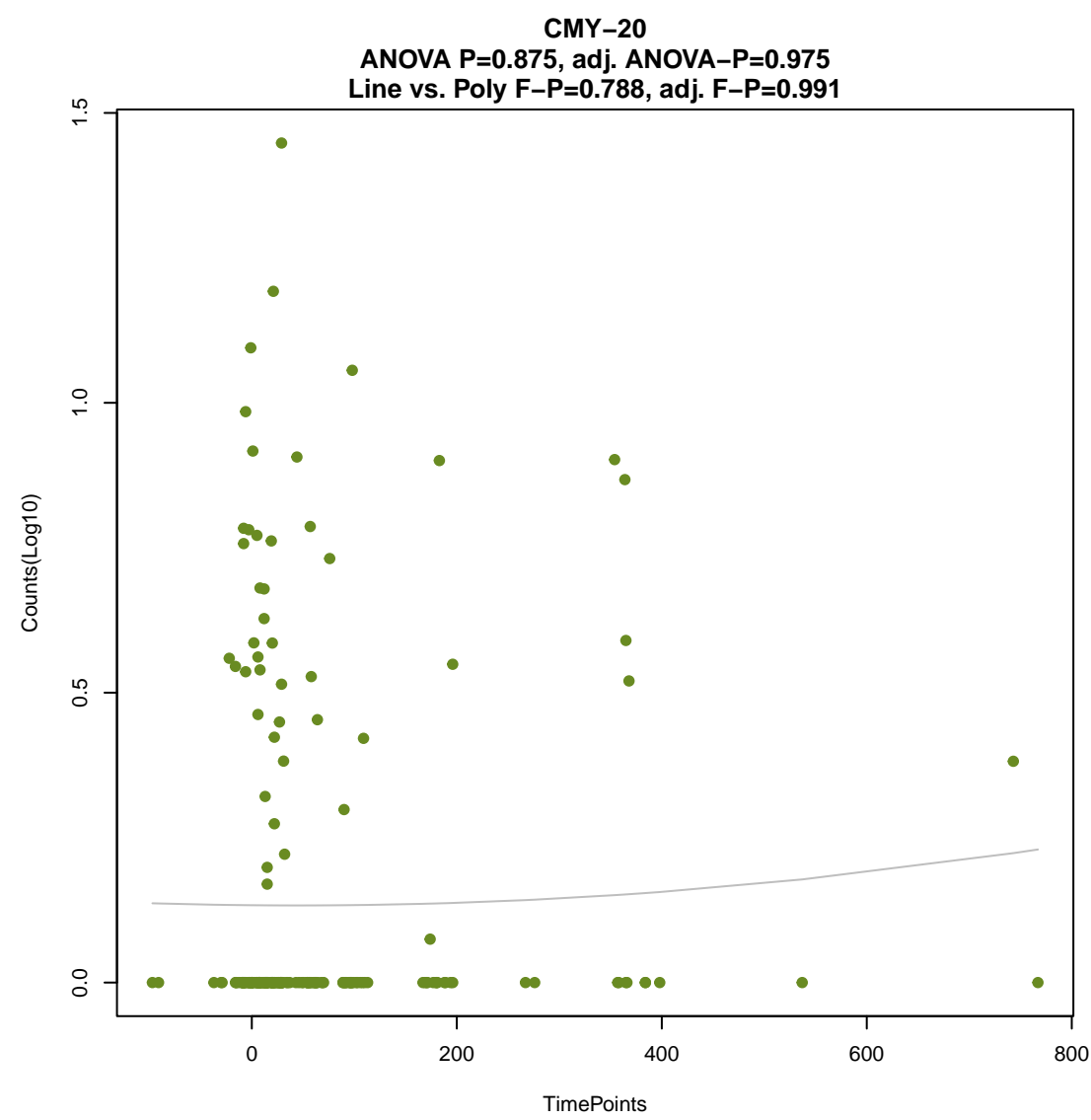
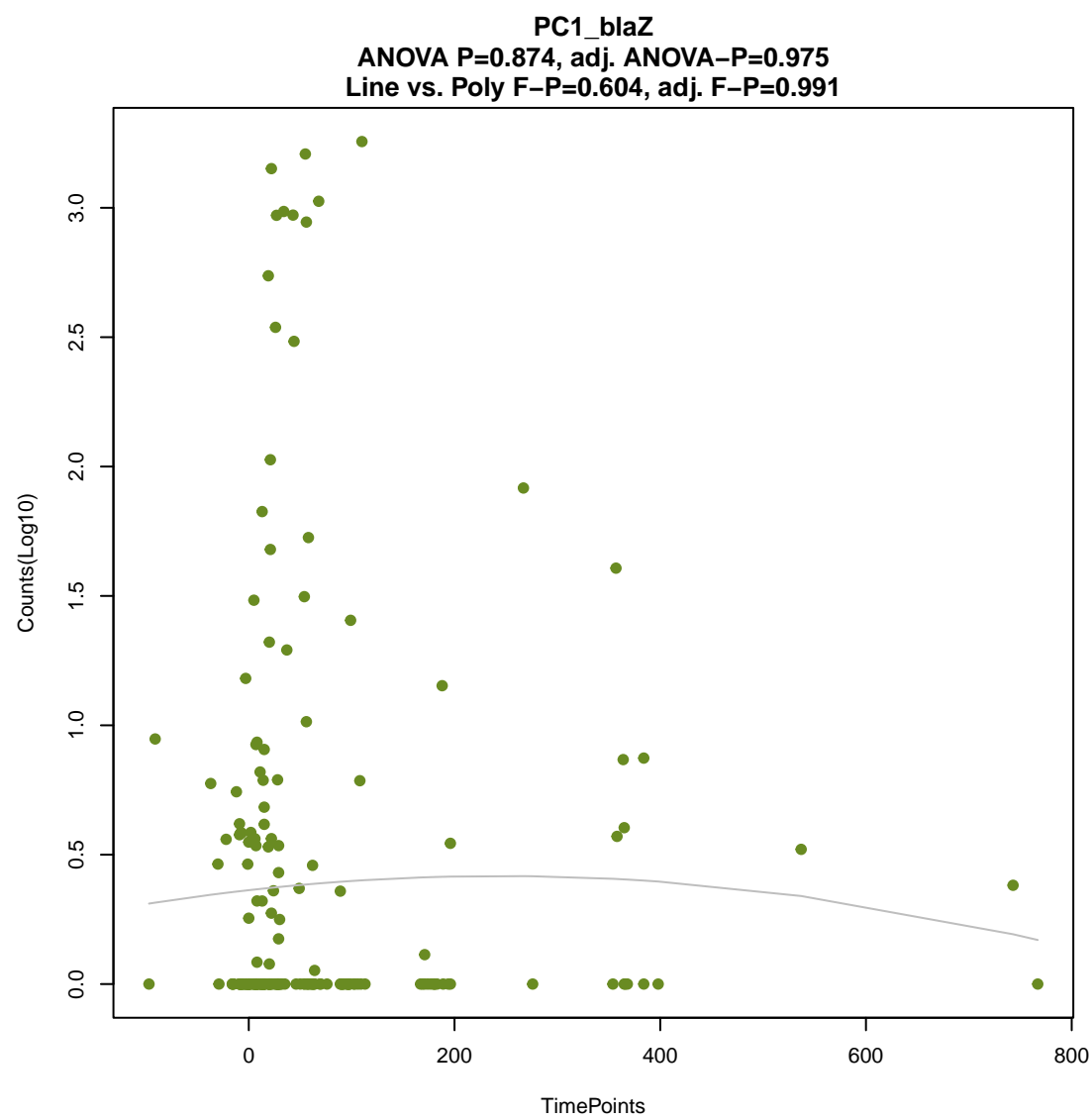
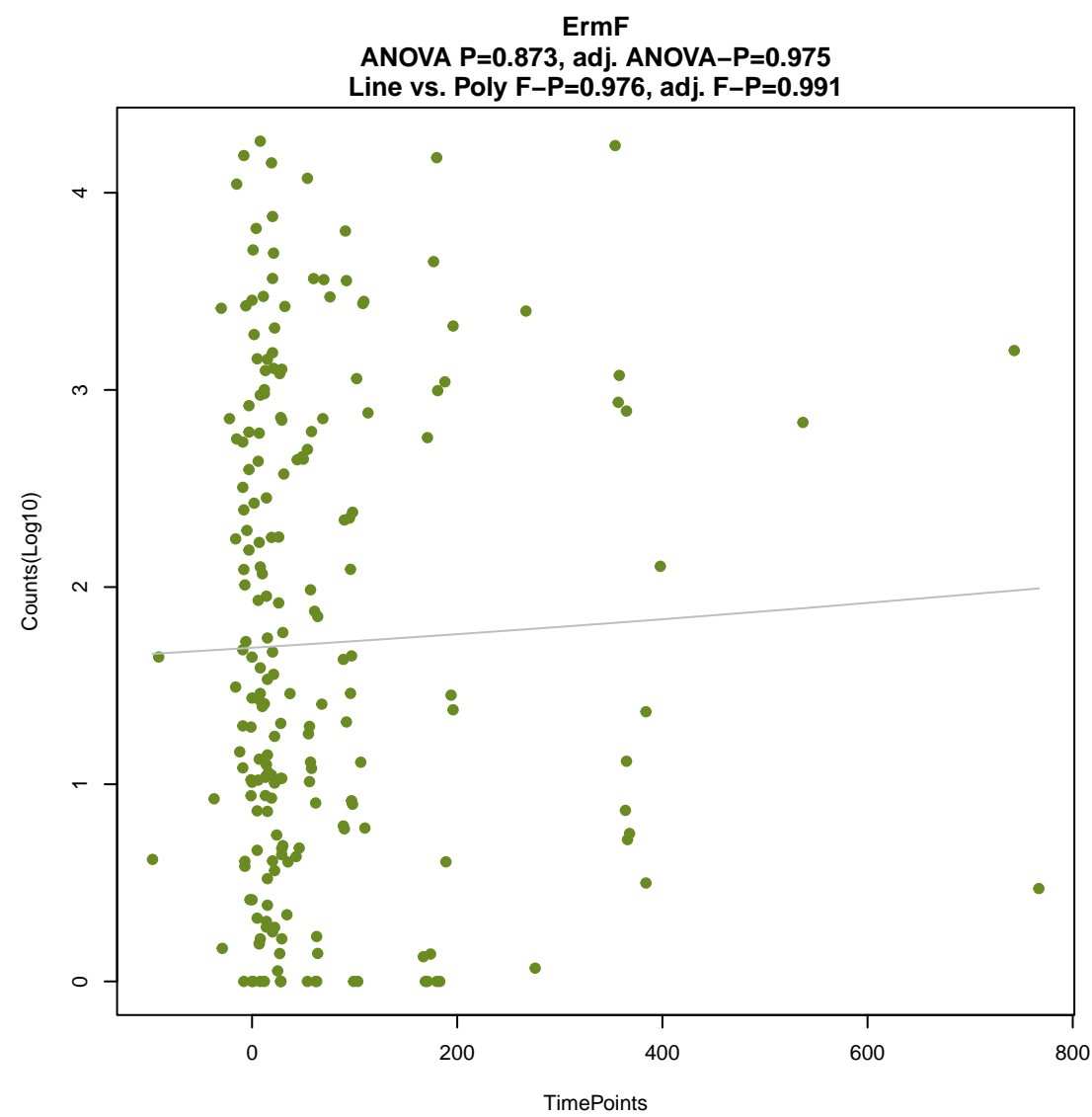
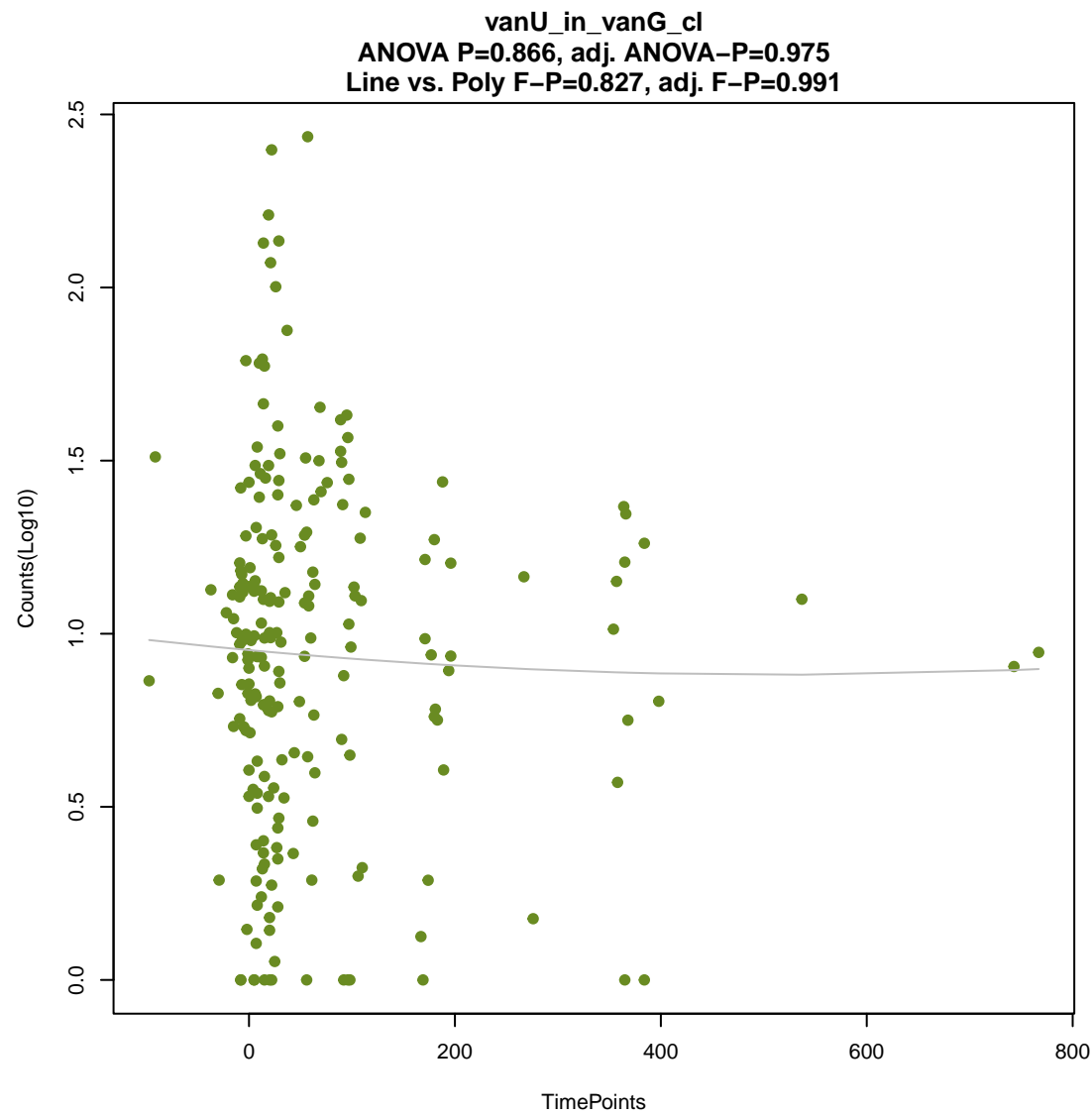
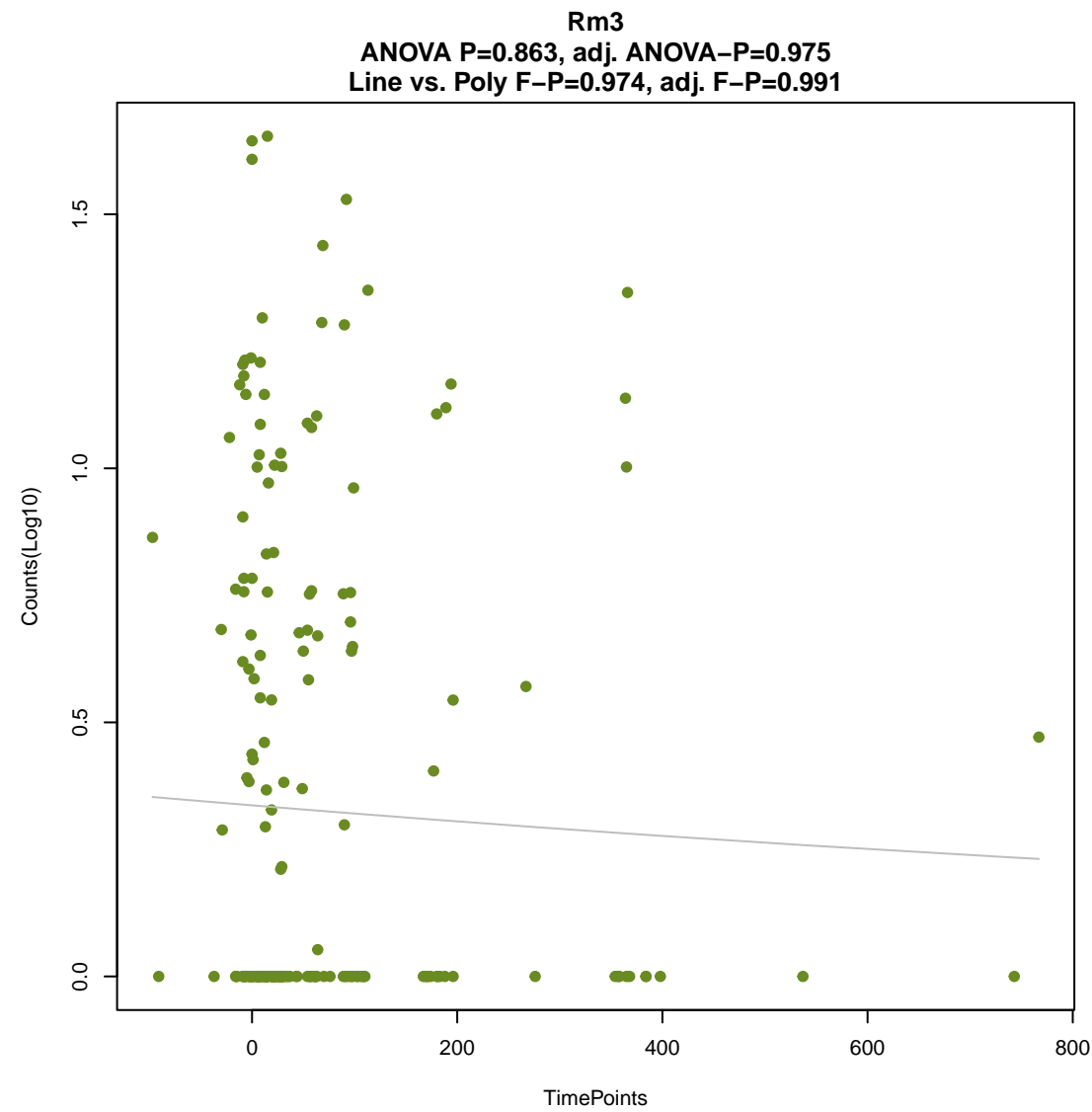
ANOVA P=0.86, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.903, adj. F-P=0.991



pmrA

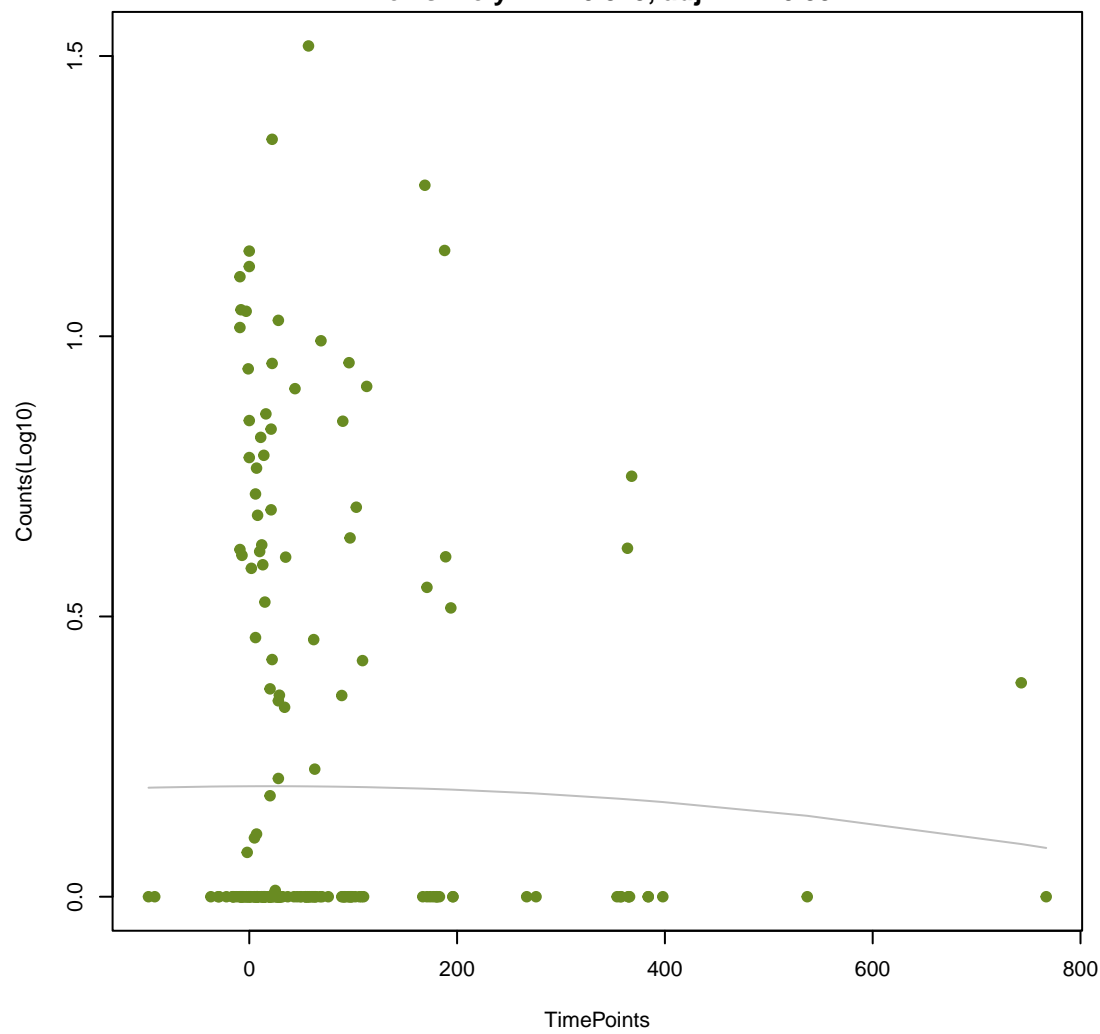
ANOVA P=0.862, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.912, adj. F-P=0.991





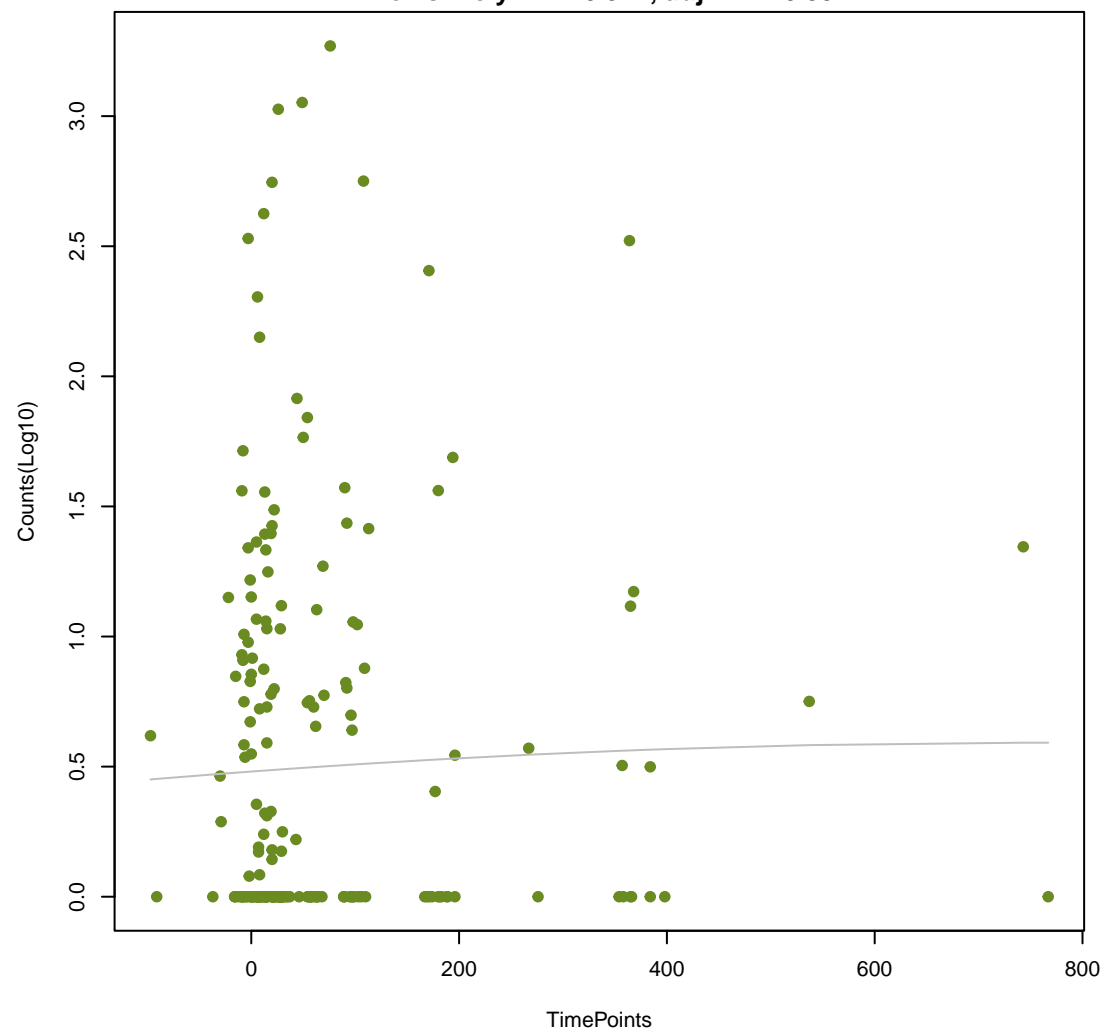
TaeA

ANOVA P=0.887, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.815, adj. F-P=0.991



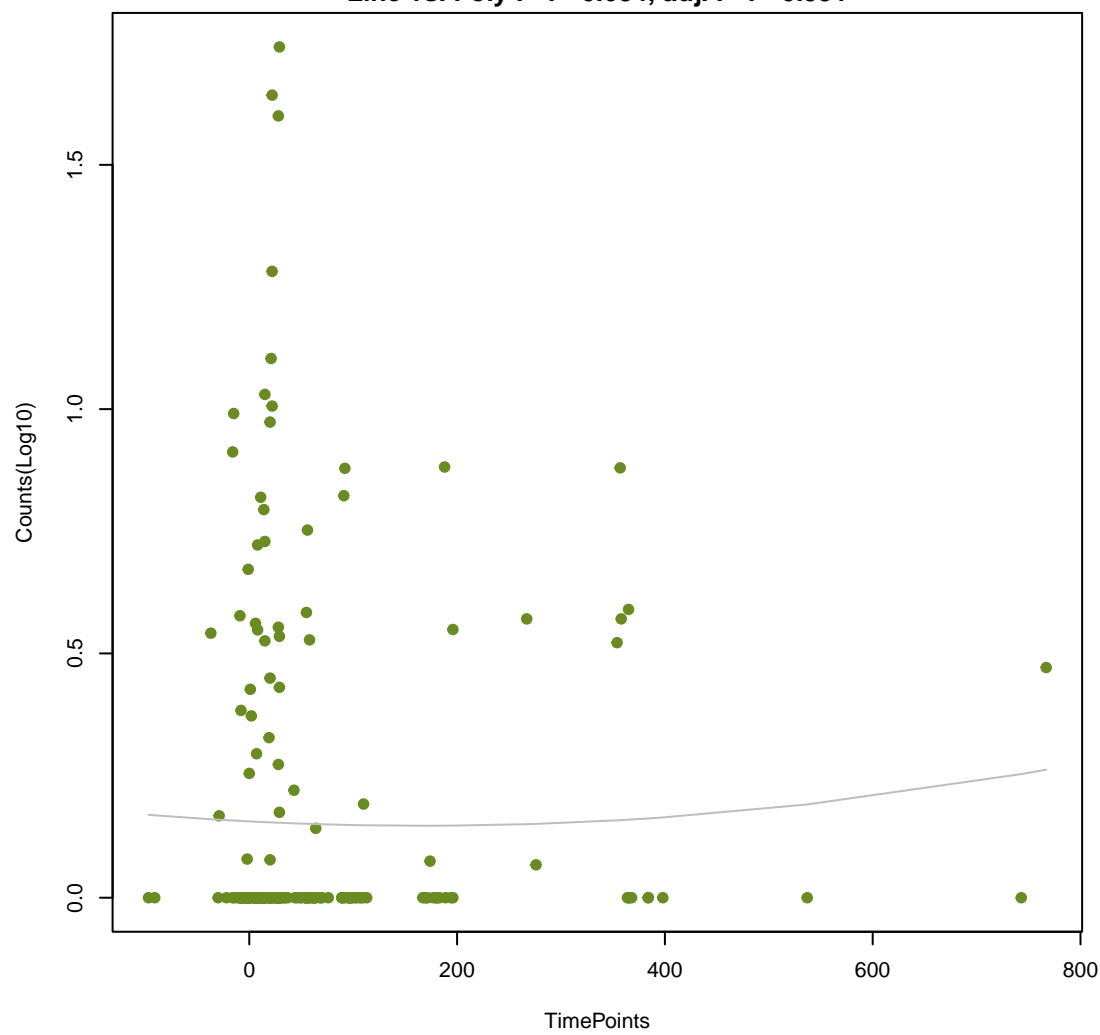
mdeA

ANOVA P=0.891, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.911, adj. F-P=0.991



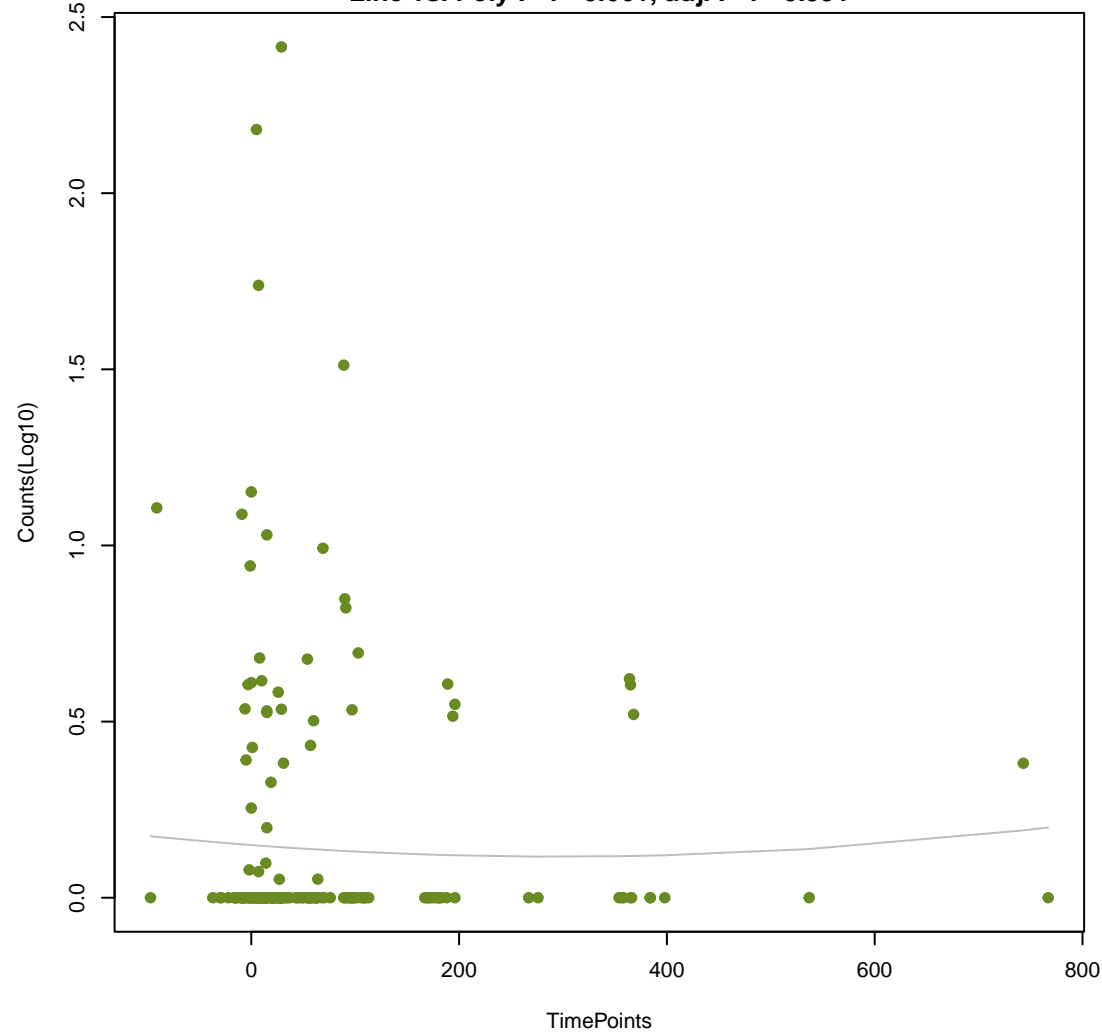
vgaD

ANOVA P=0.891, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.684, adj. F-P=0.991



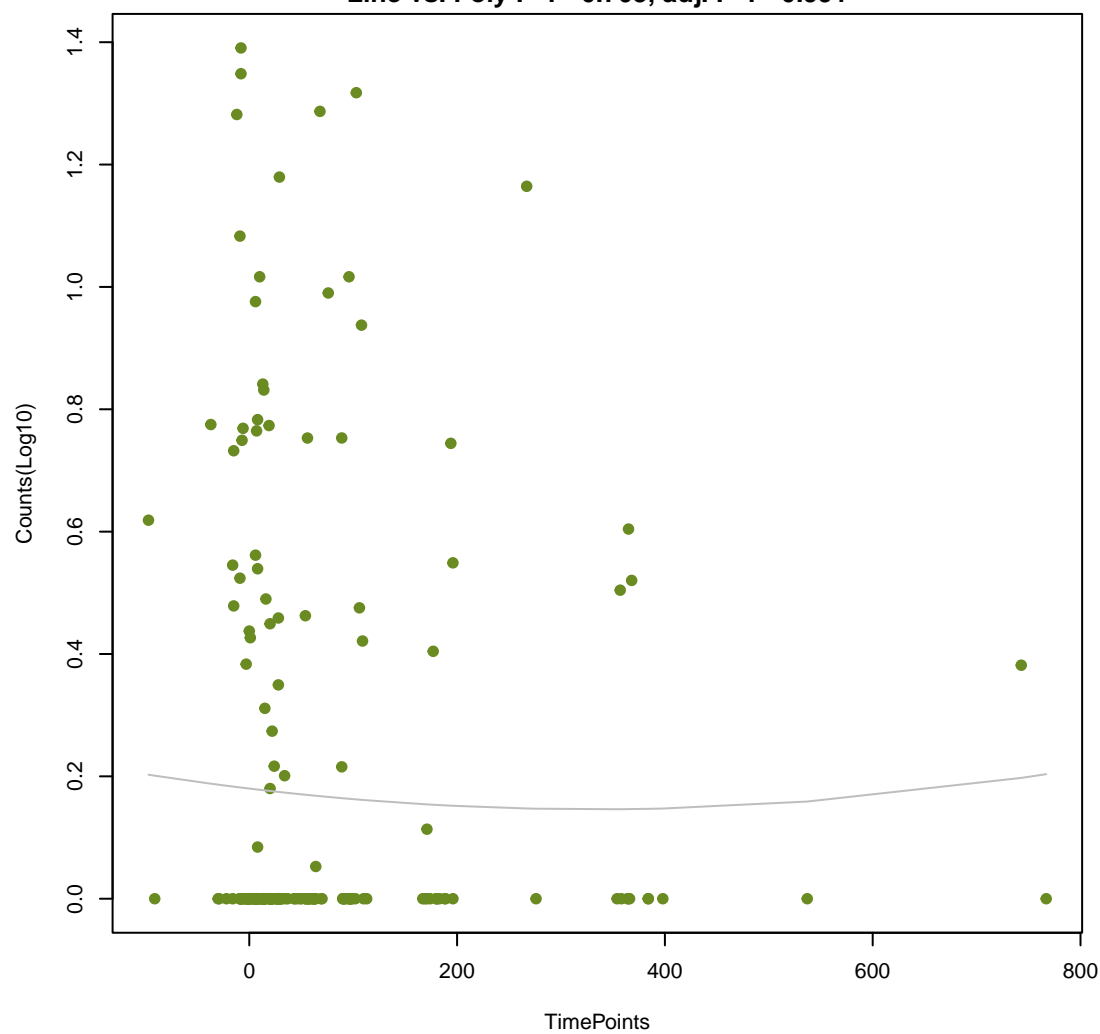
OXA-50

ANOVA P=0.893, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.661, adj. F-P=0.991



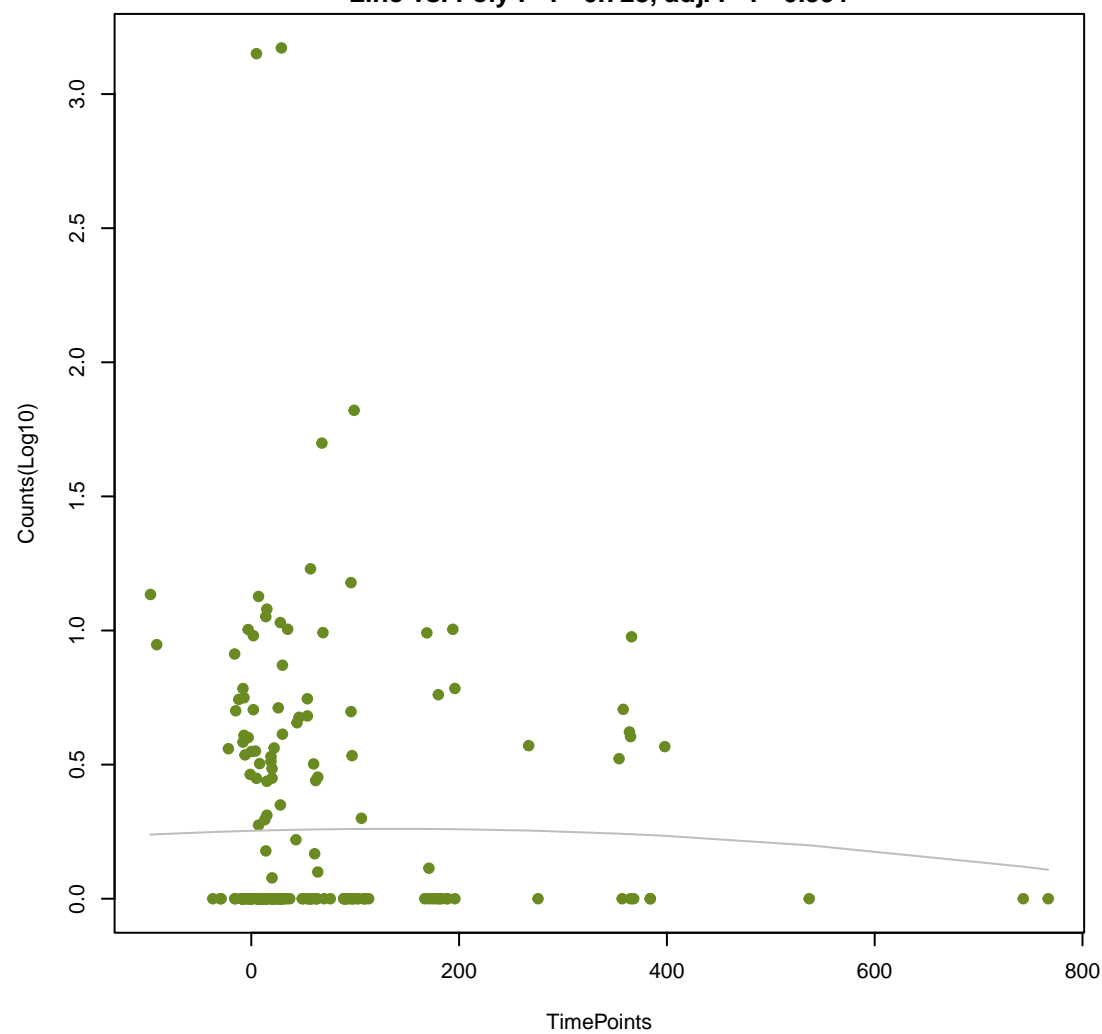
bmr

ANOVA P=0.895, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.703, adj. F-P=0.991

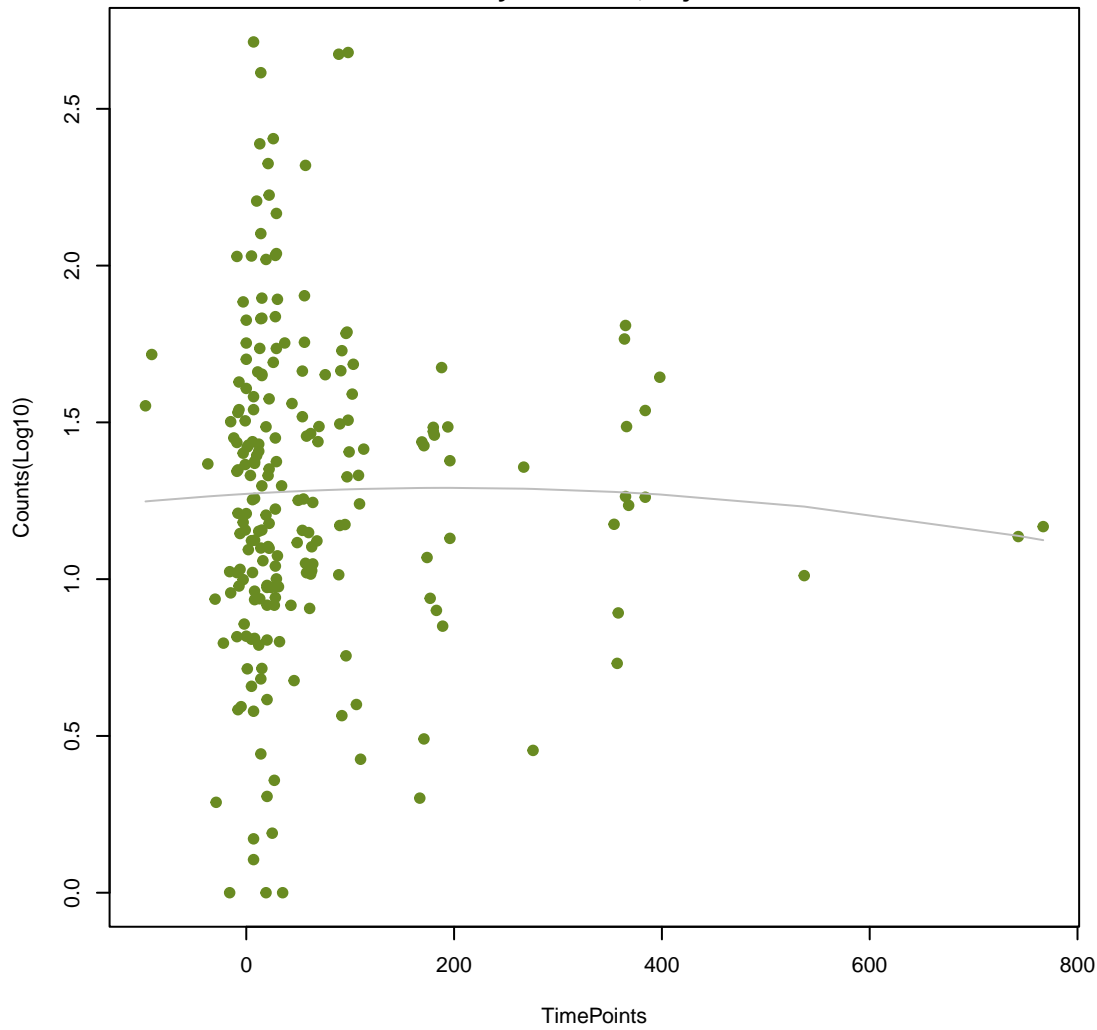


TriC

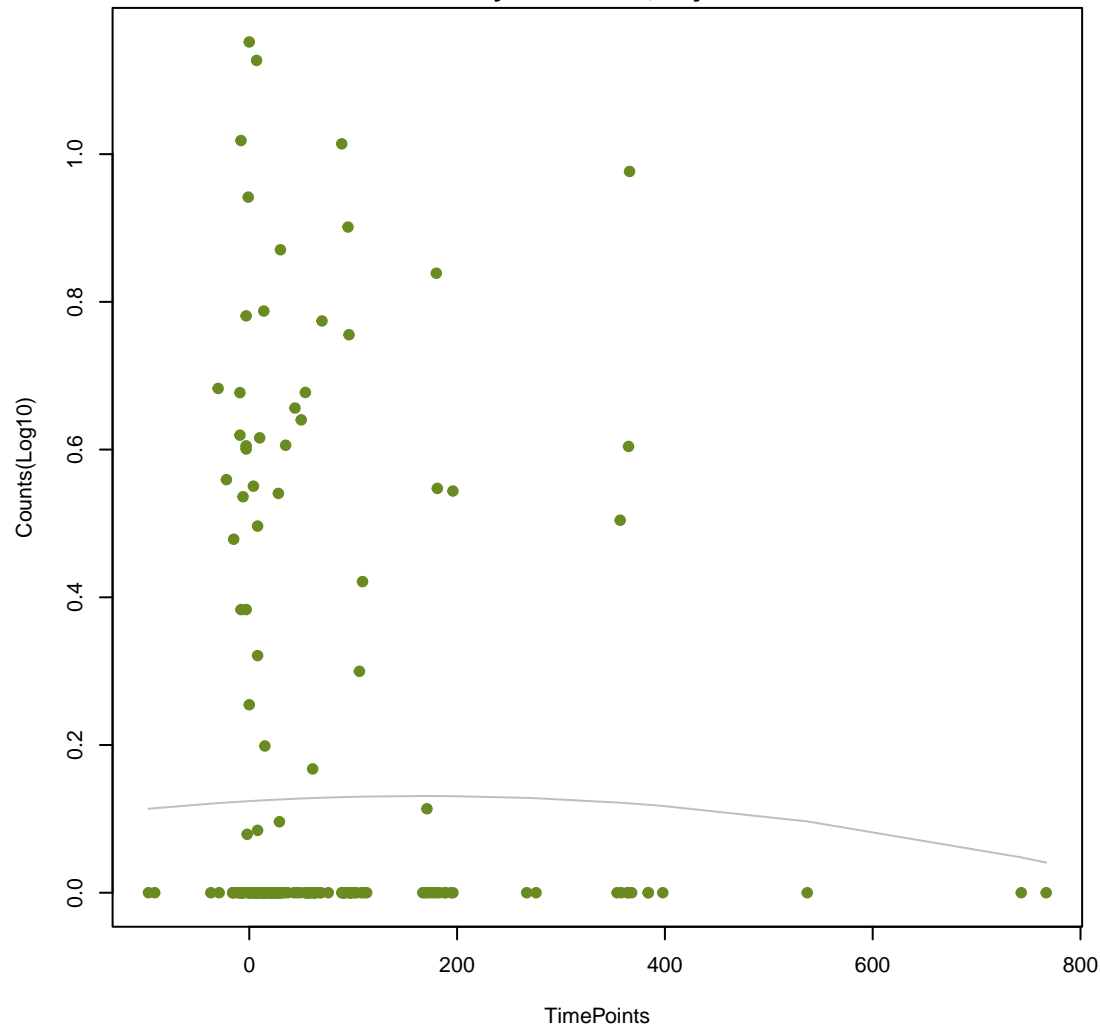
ANOVA P=0.899, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.728, adj. F-P=0.991



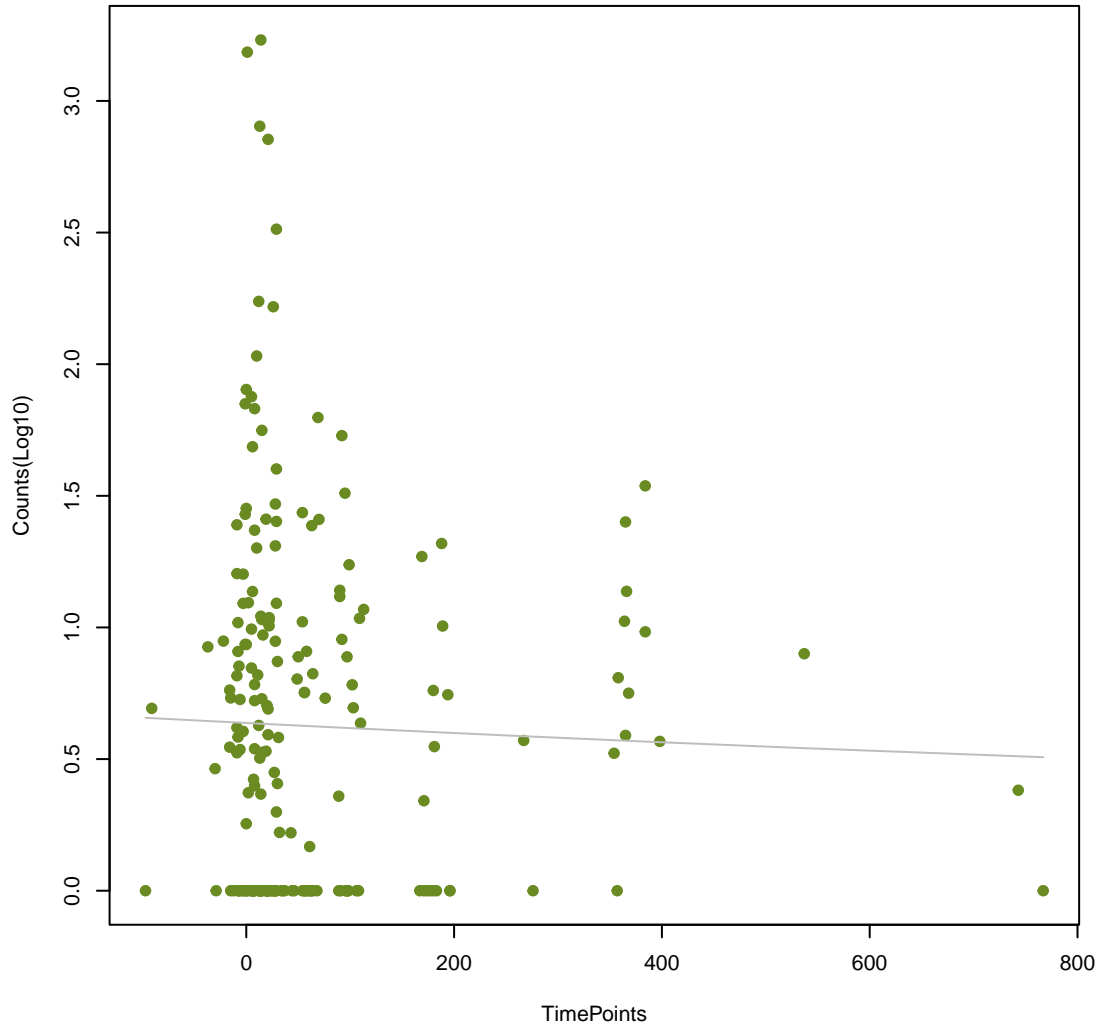
rsmA
ANOVA P=0.899, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.67, adj. F-P=0.991



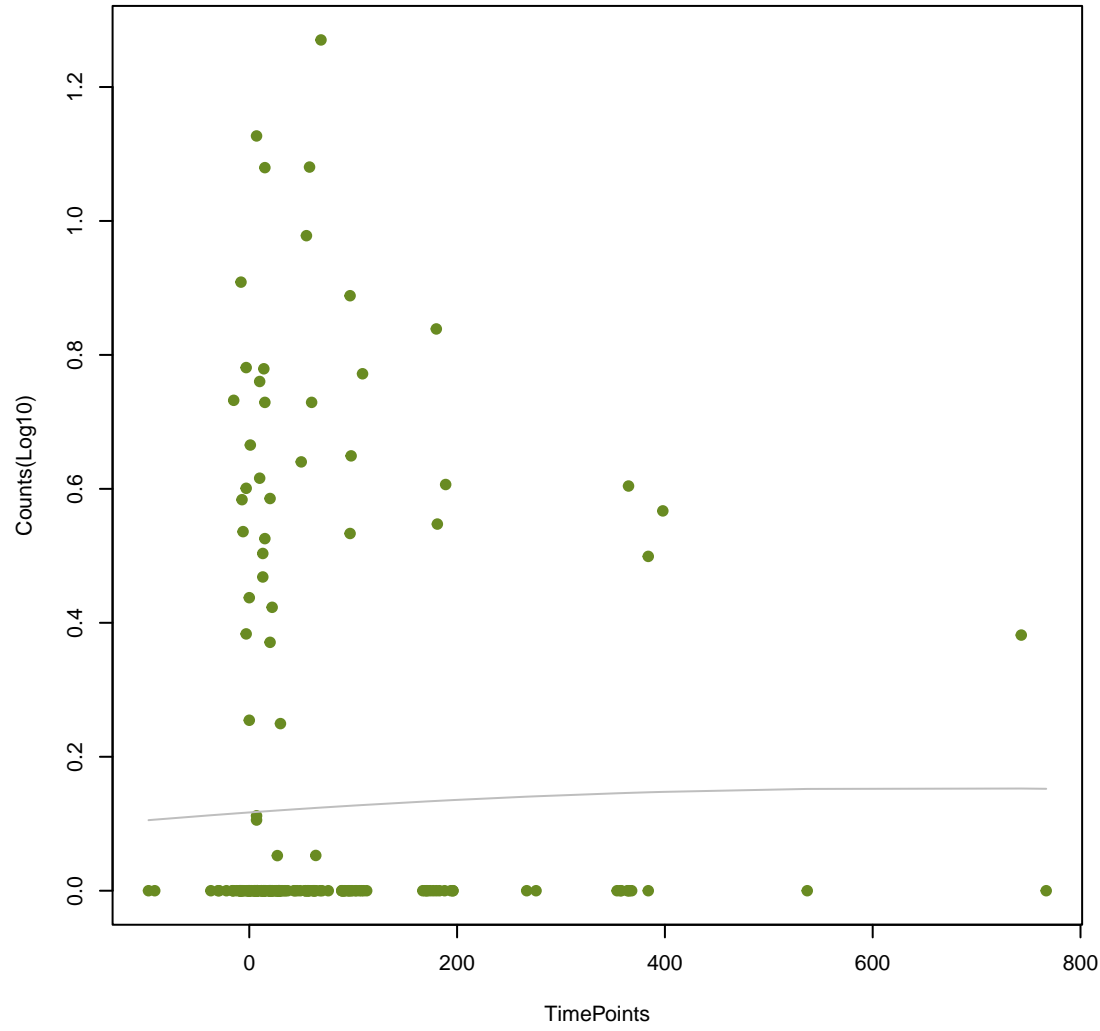
OCH-3
ANOVA P=0.9, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.699, adj. F-P=0.991



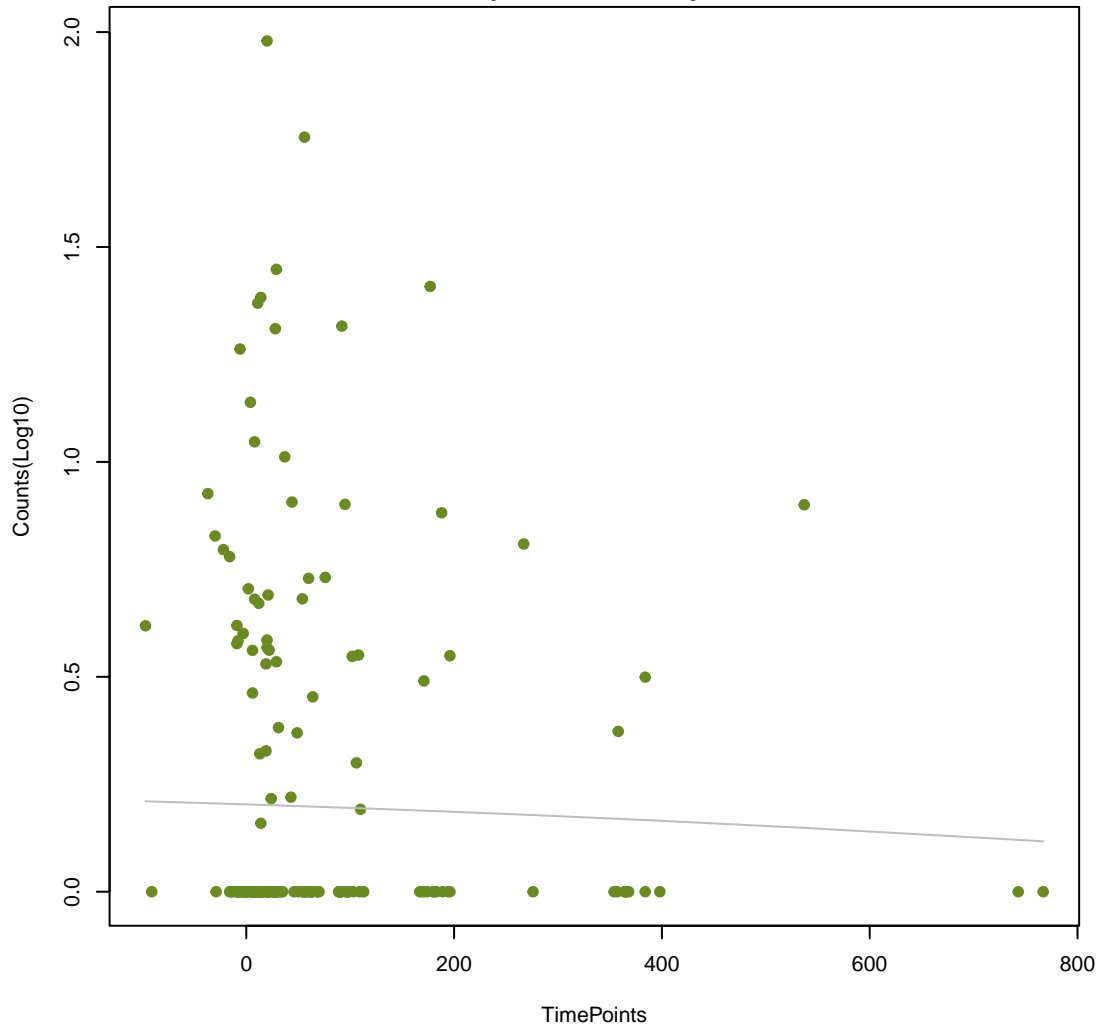
patA
ANOVA P=0.901, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.981, adj. F-P=0.991



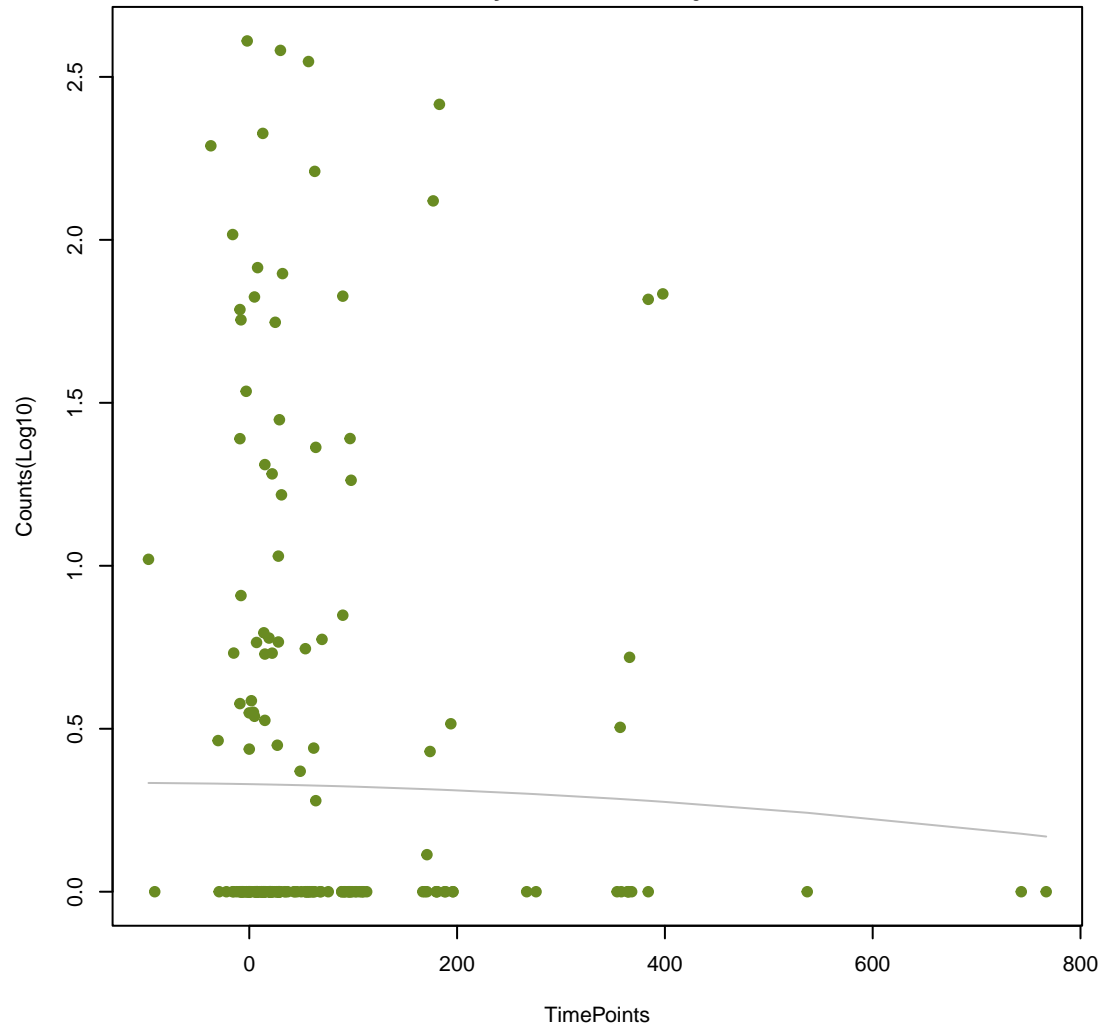
OXA-85
ANOVA P=0.902, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.897, adj. F-P=0.991

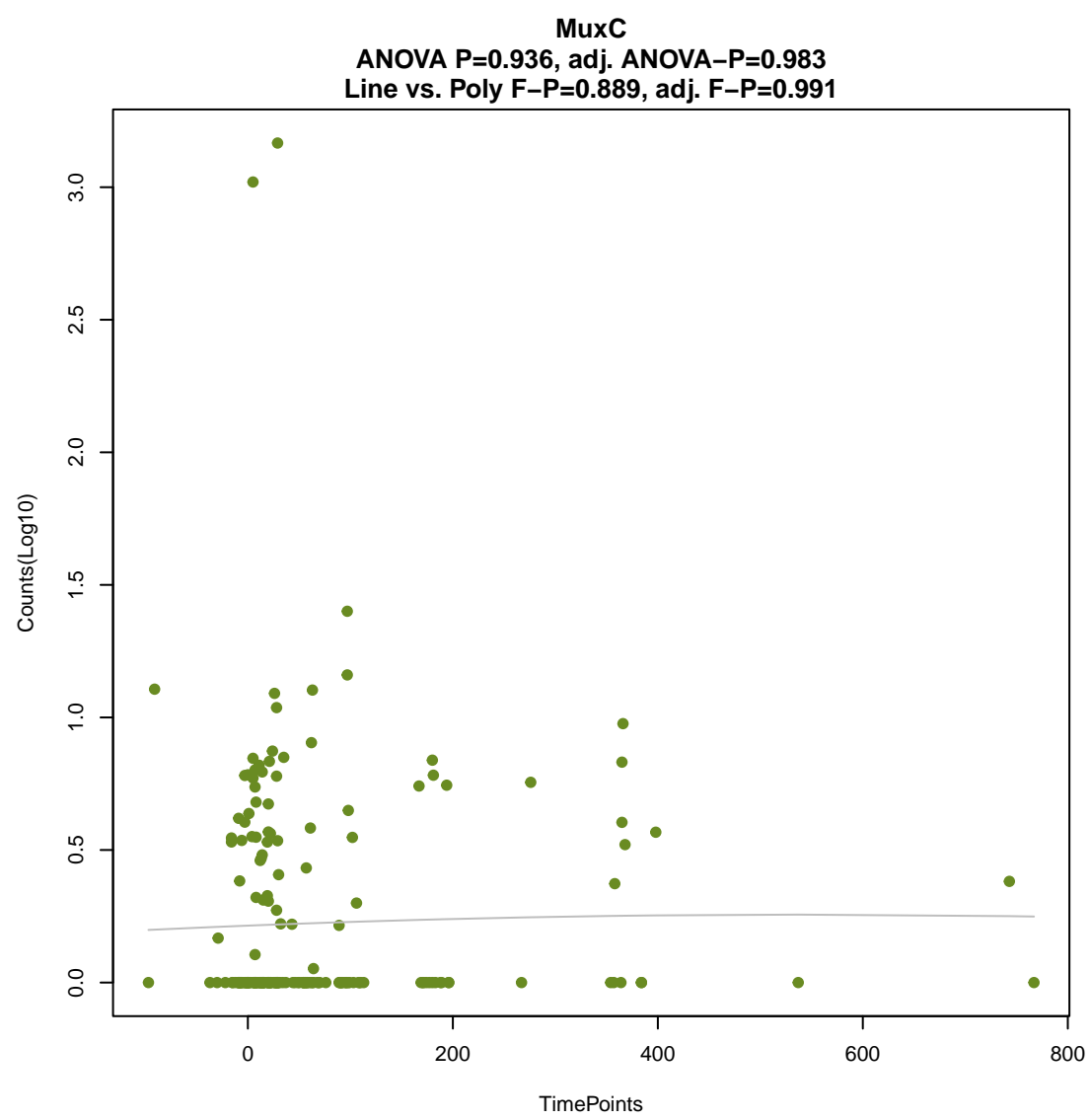
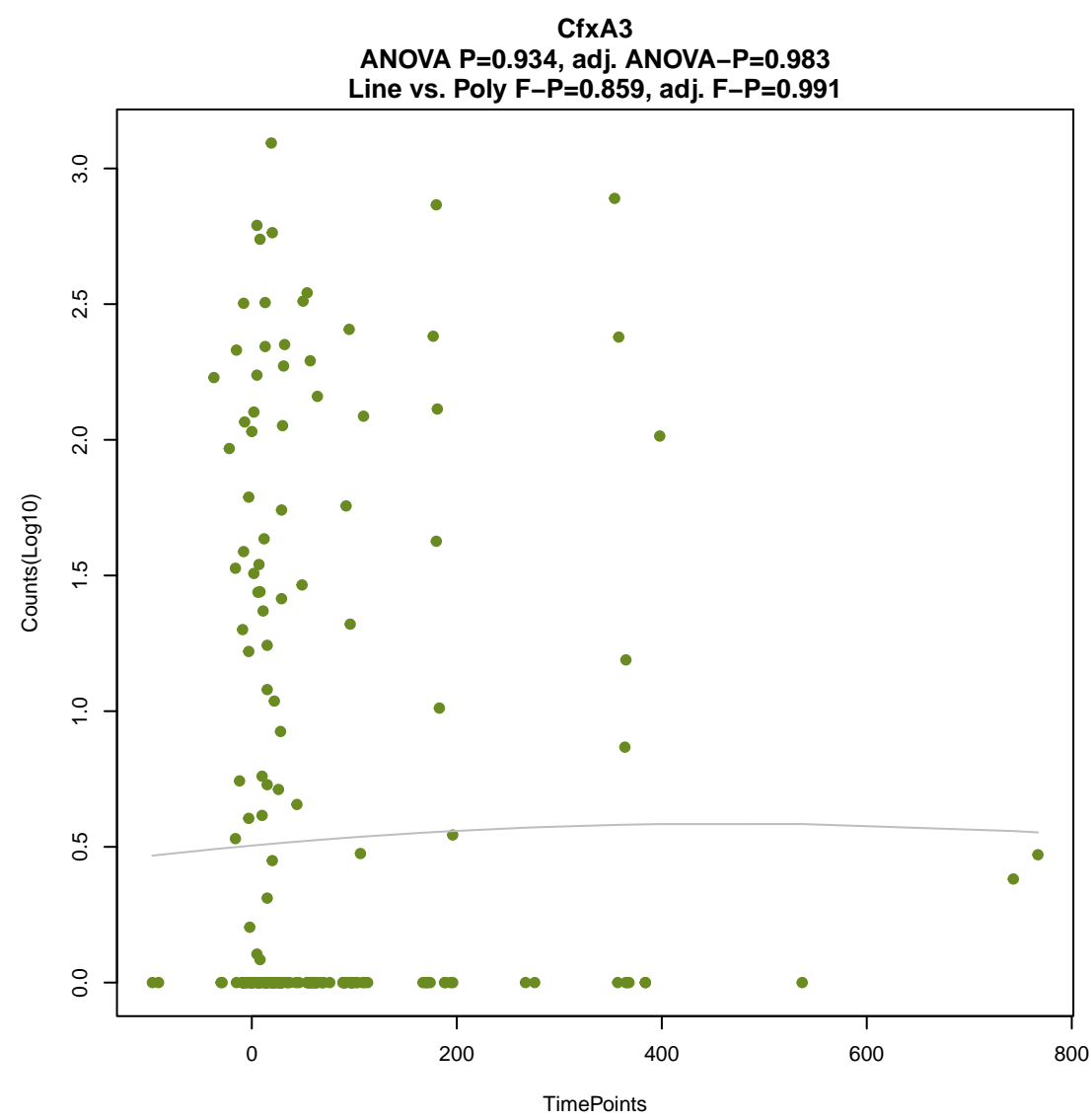
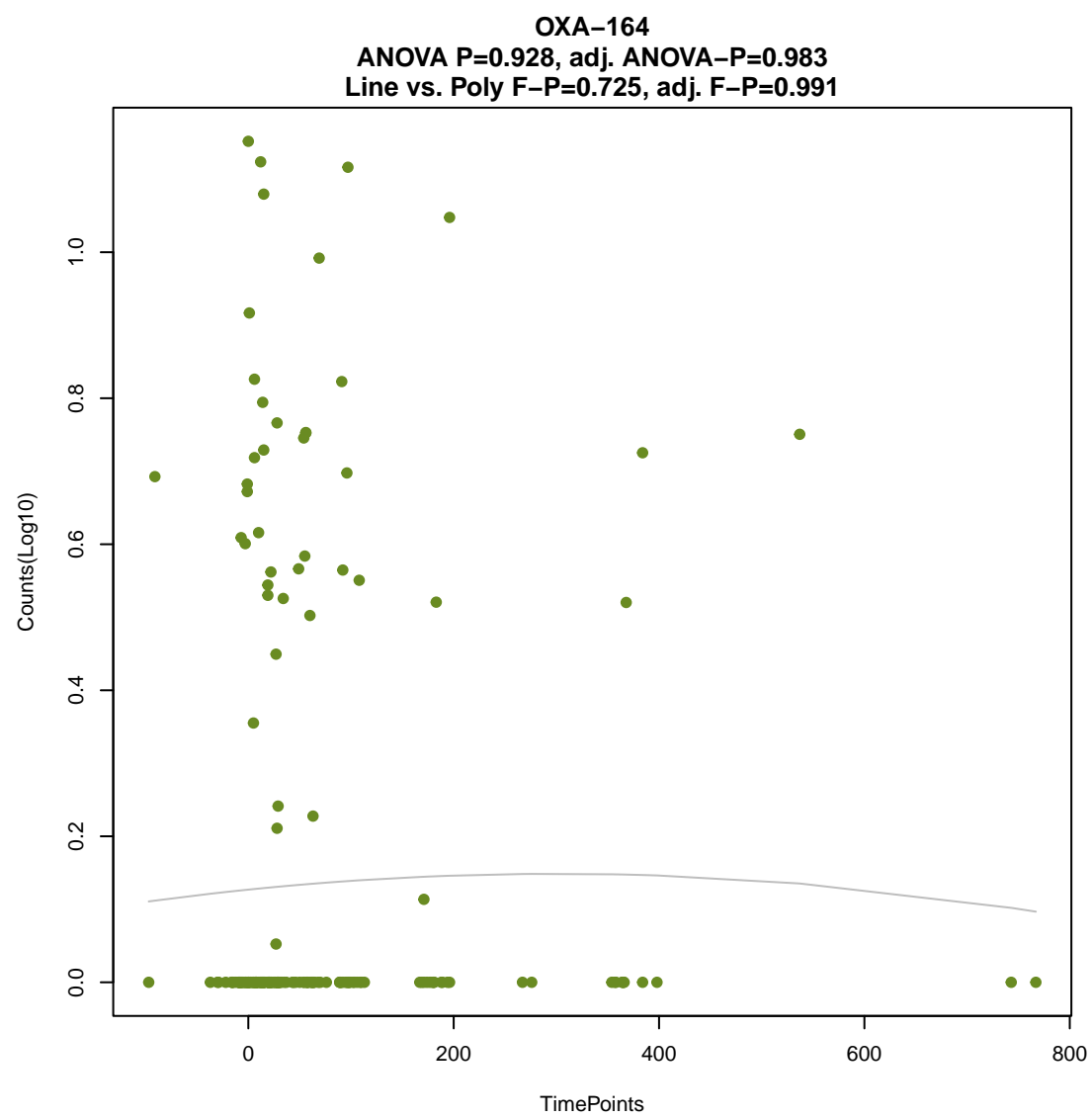
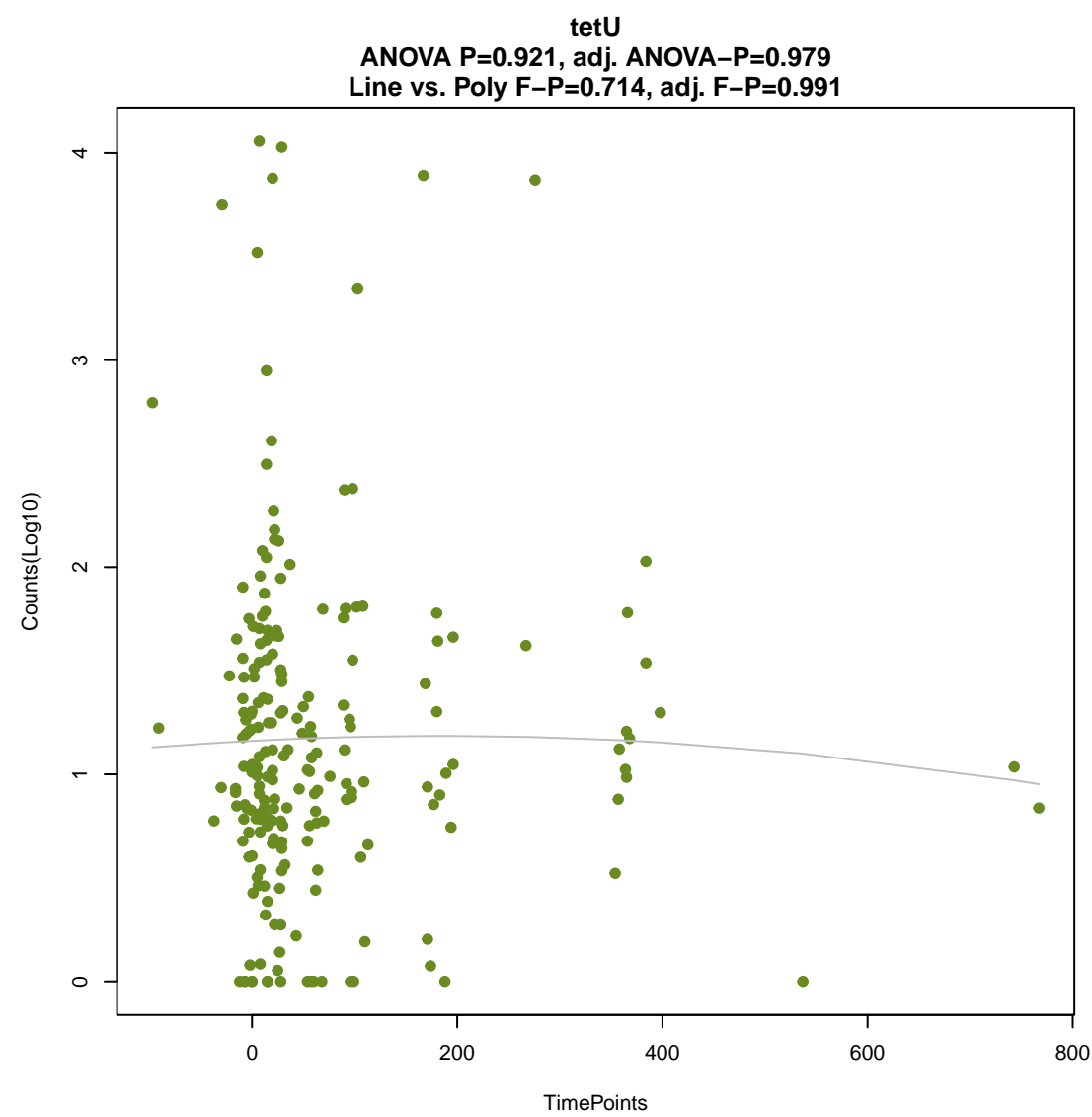
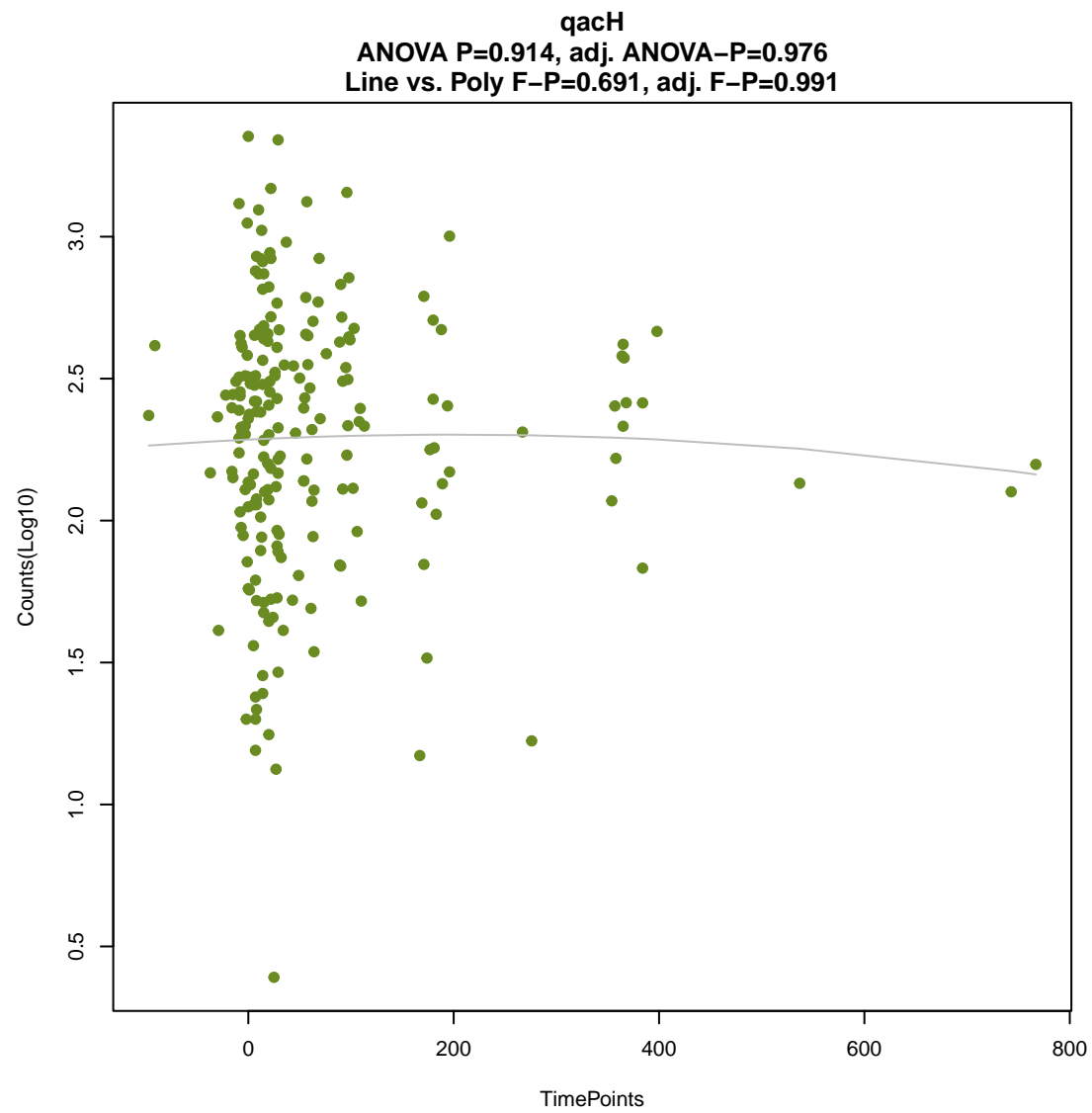
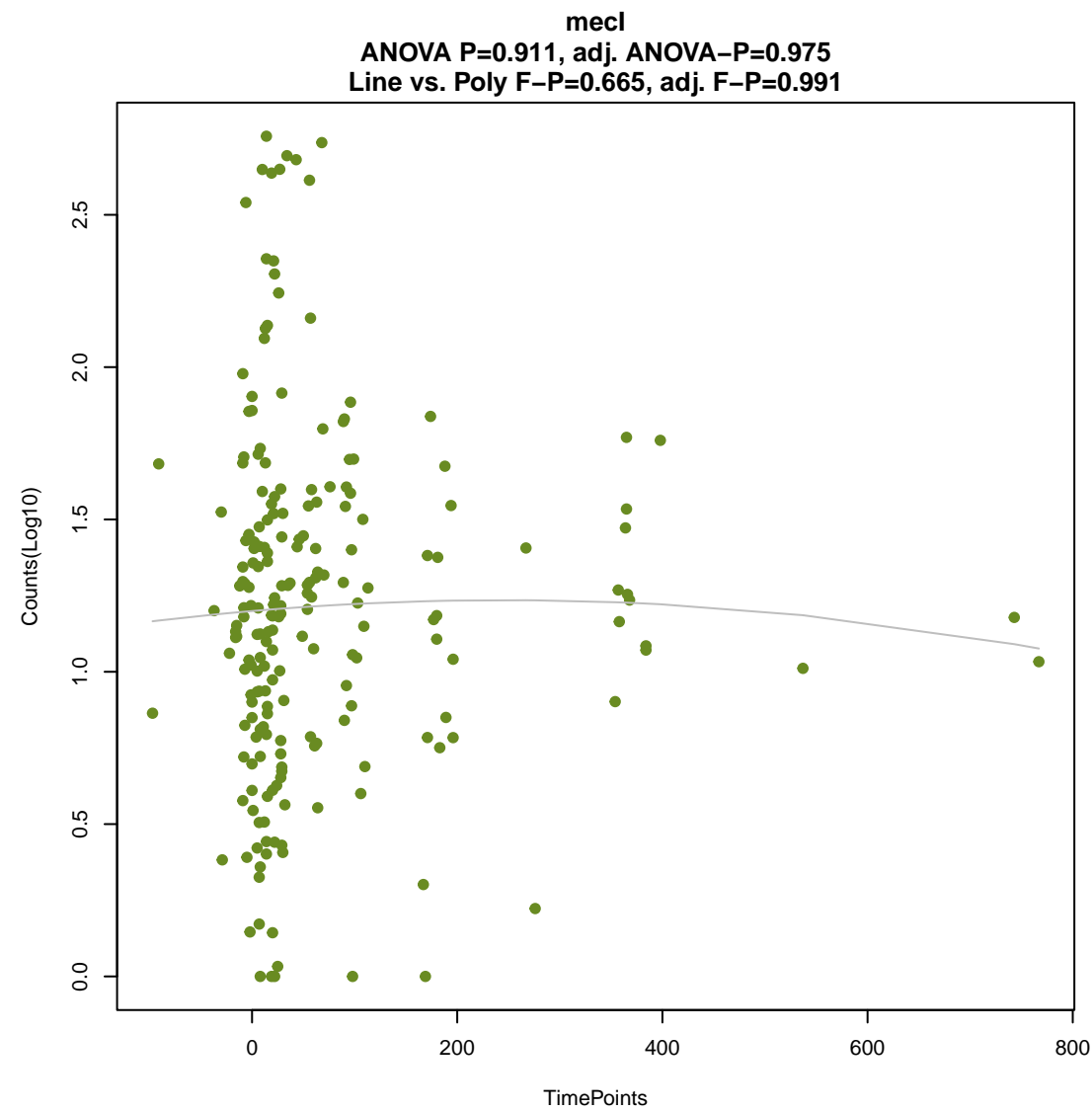


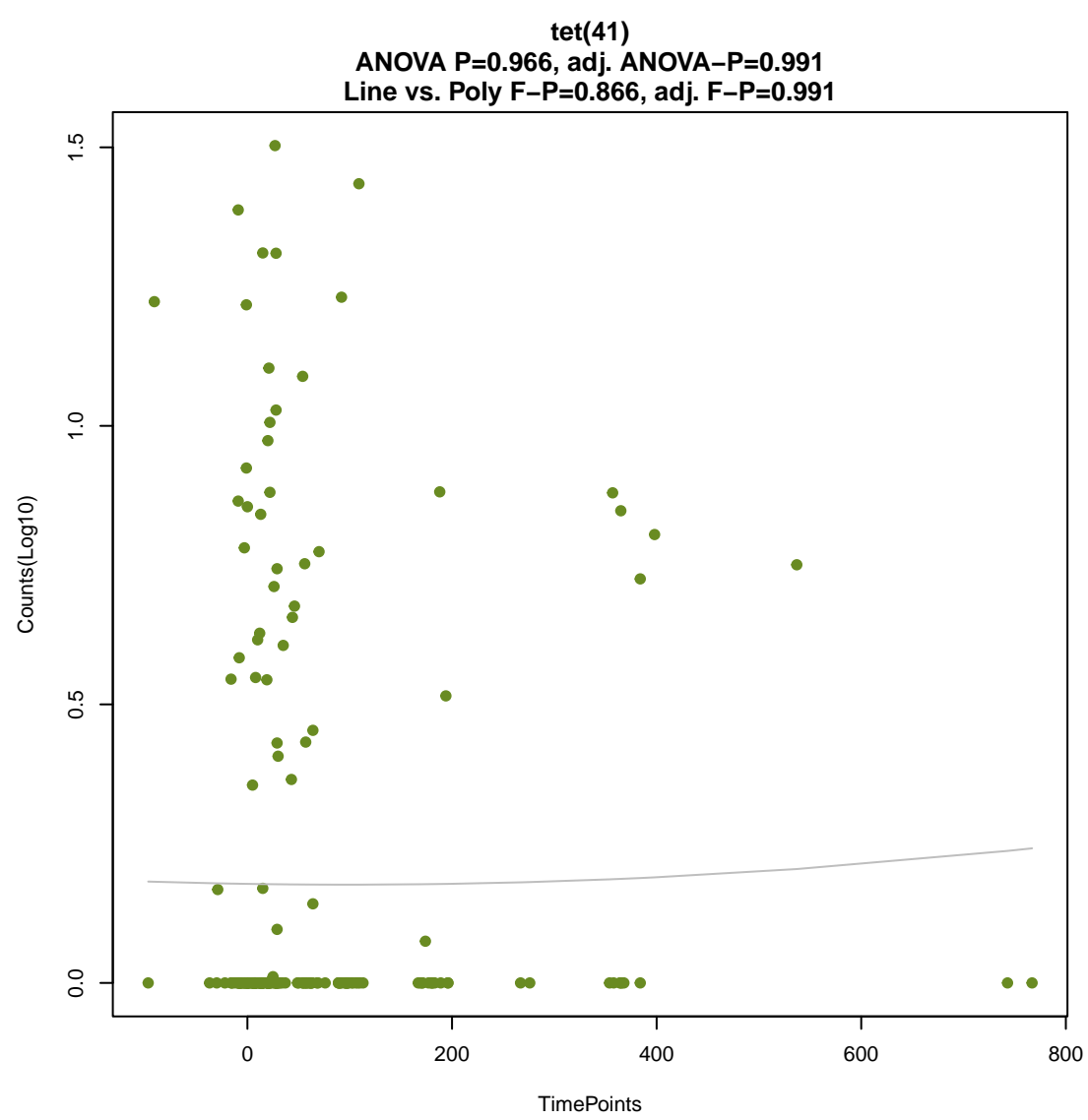
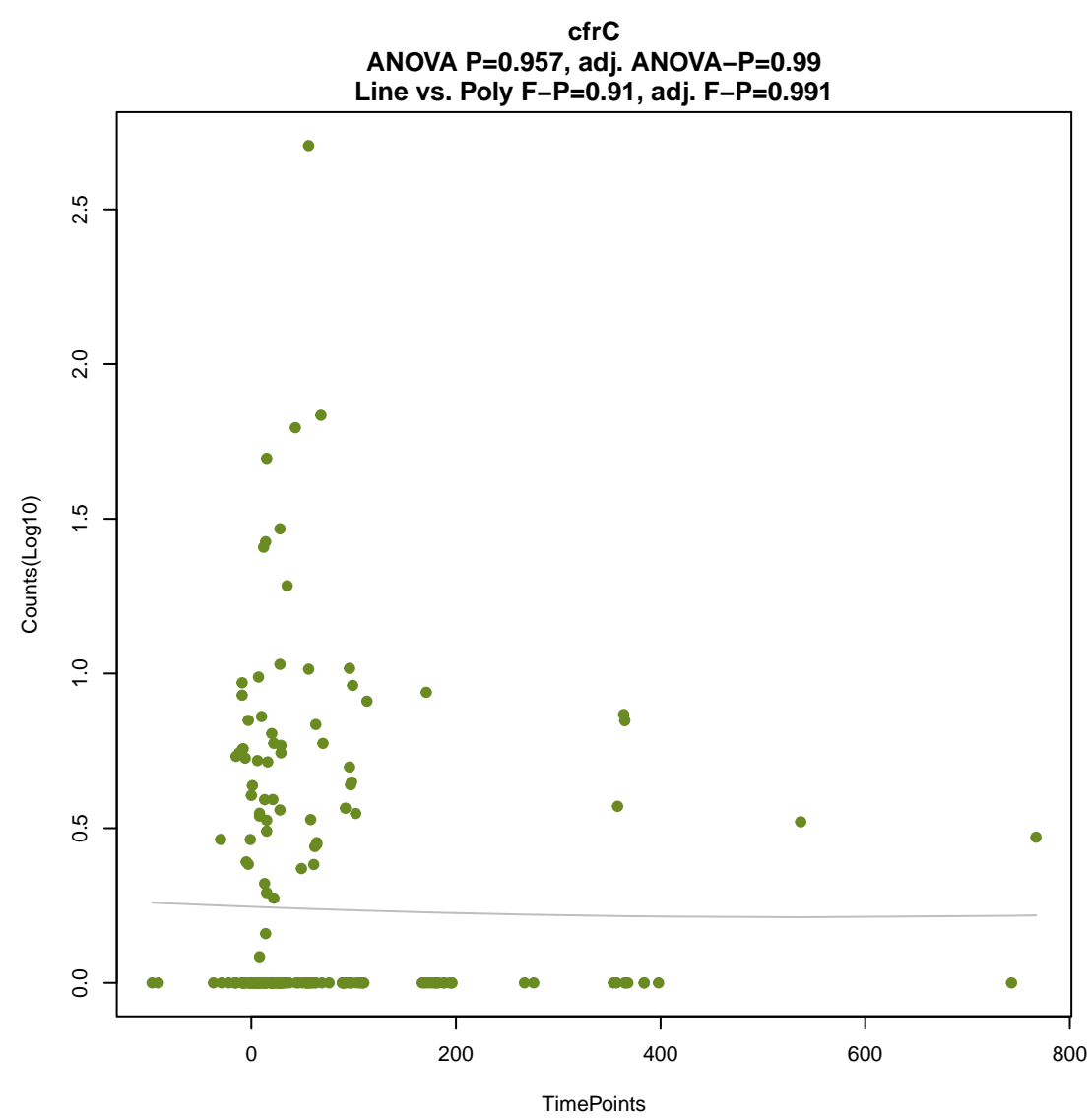
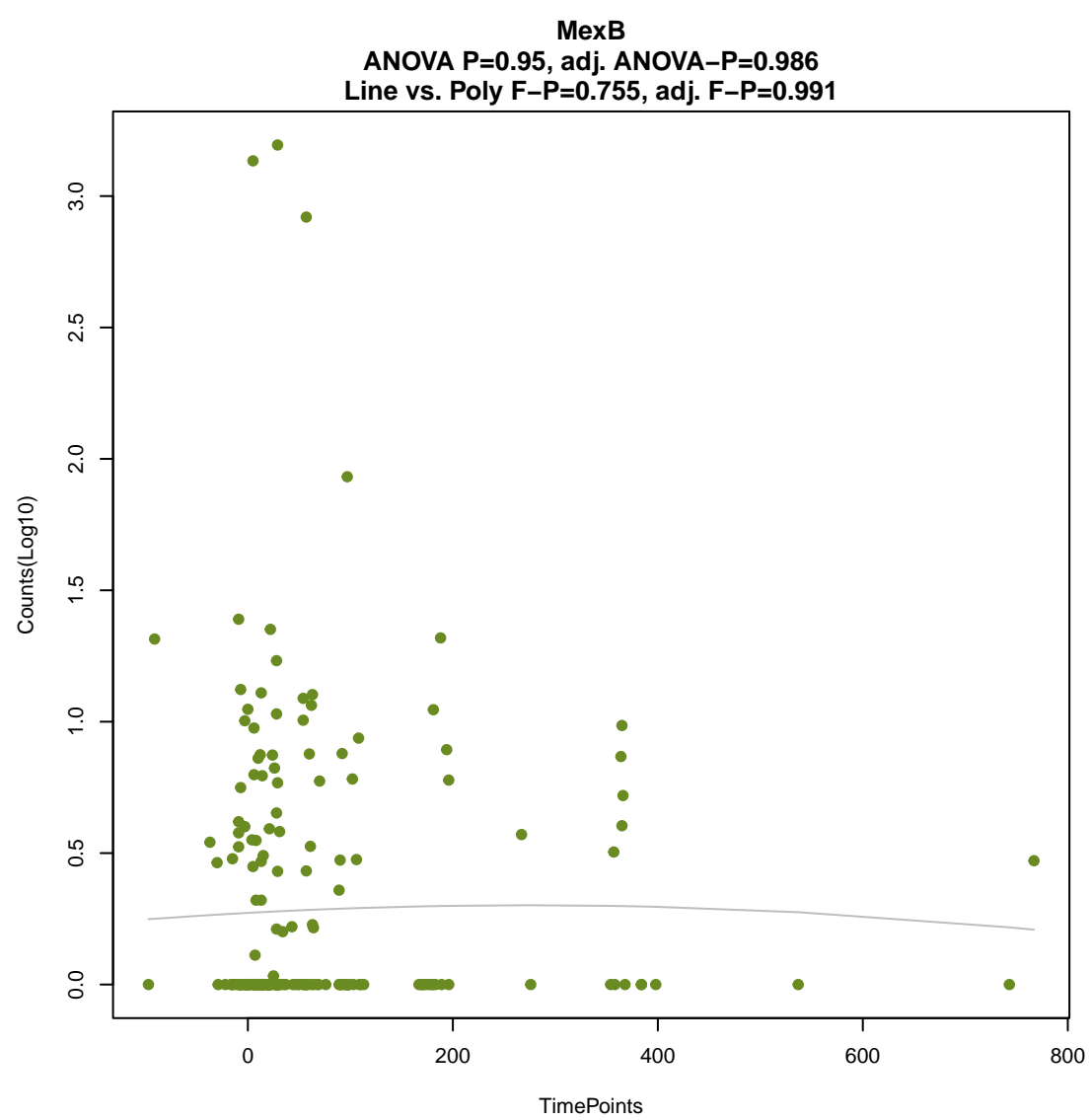
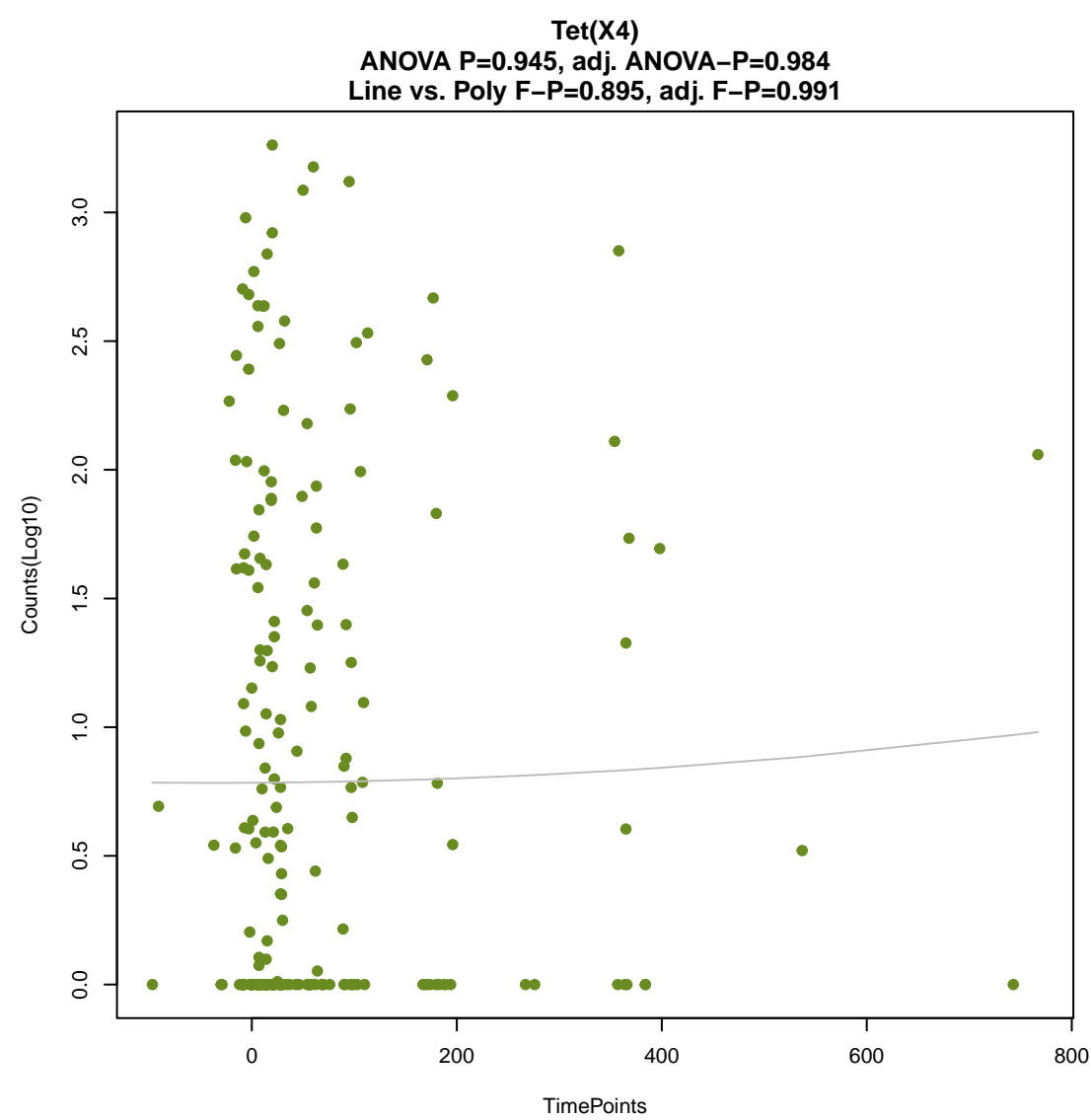
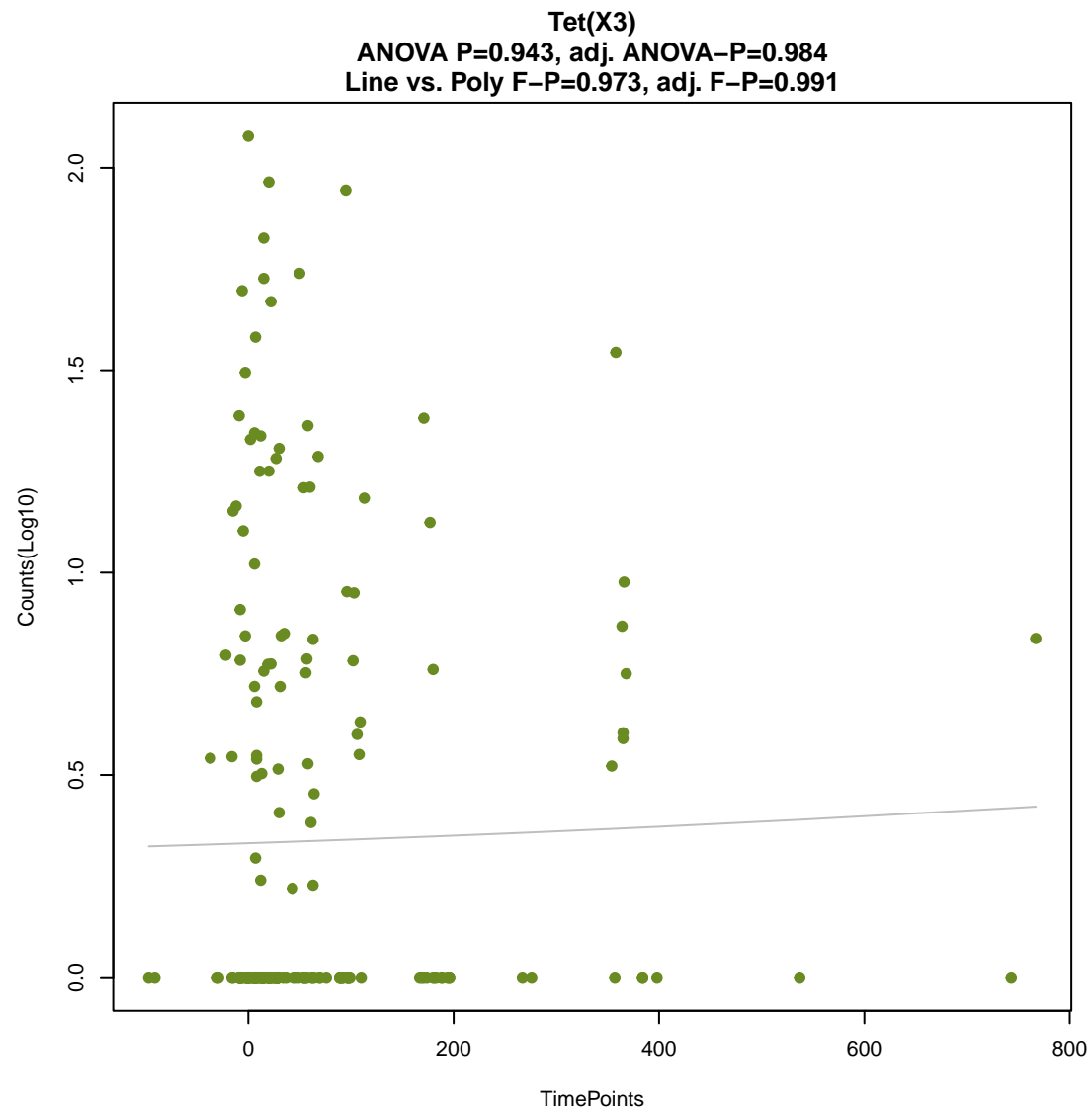
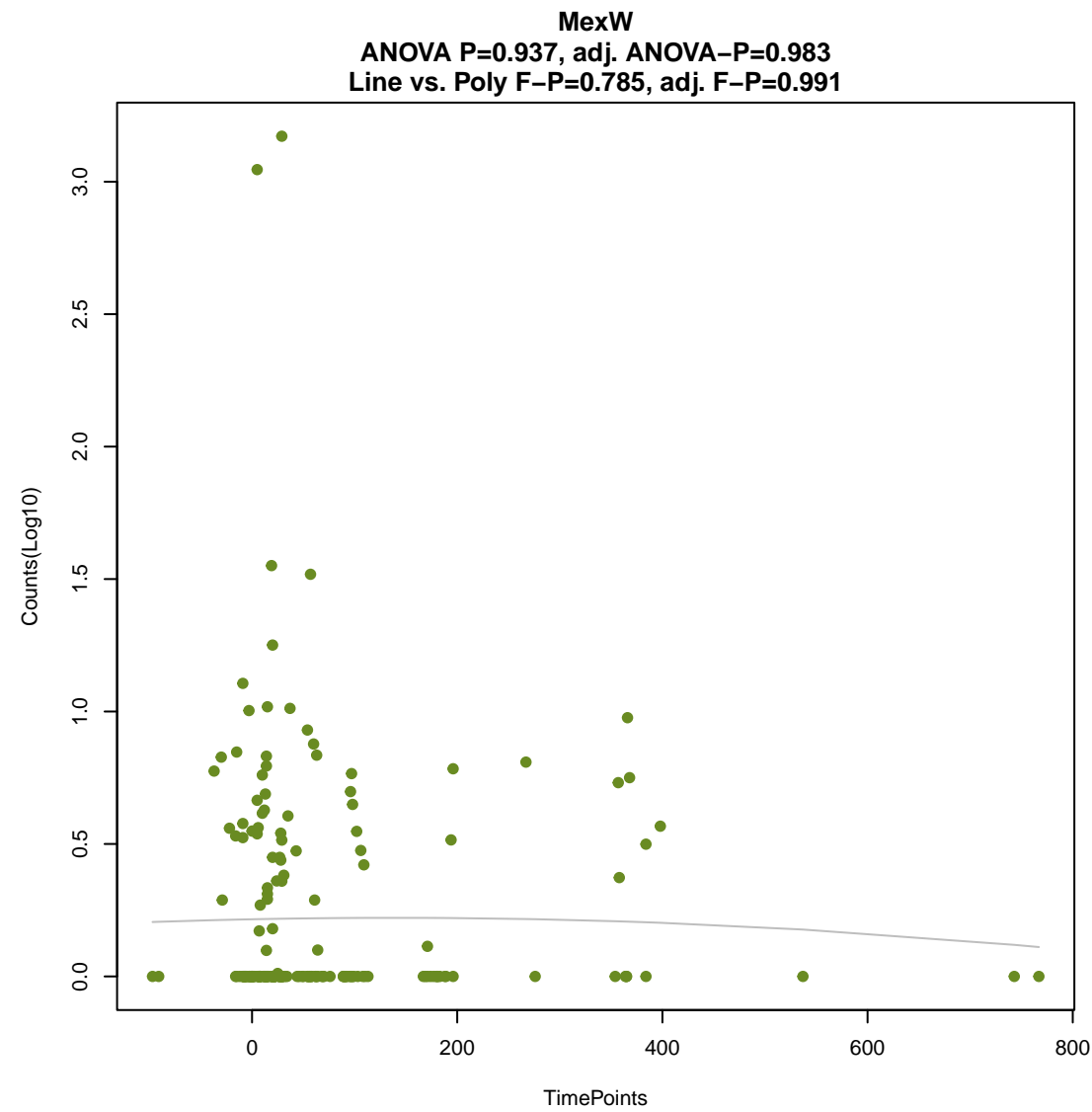
mphL
ANOVA P=0.905, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.961, adj. F-P=0.991



EC-19
ANOVA P=0.91, adj. ANOVA-P=0.975
Line vs. Poly F-P=0.896, adj. F-P=0.991

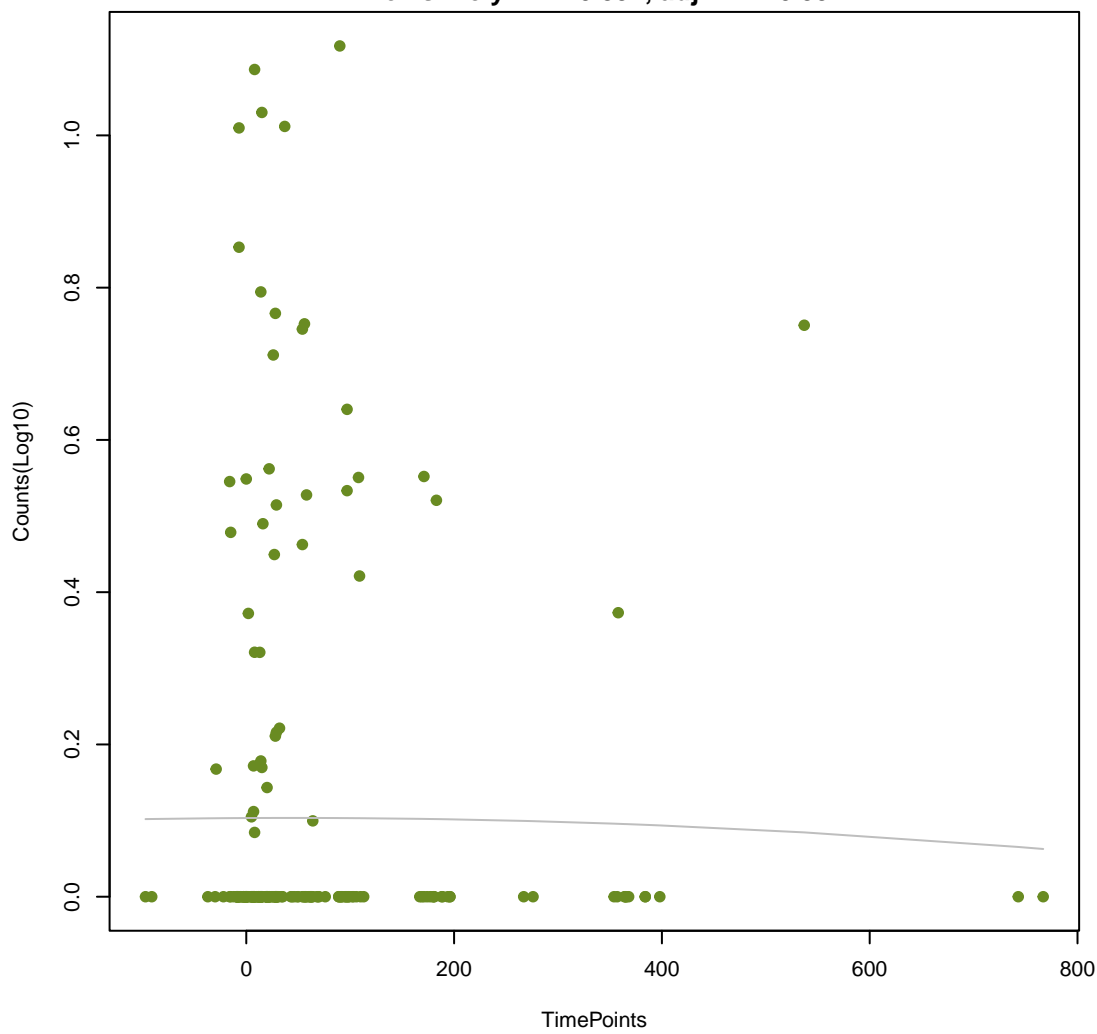






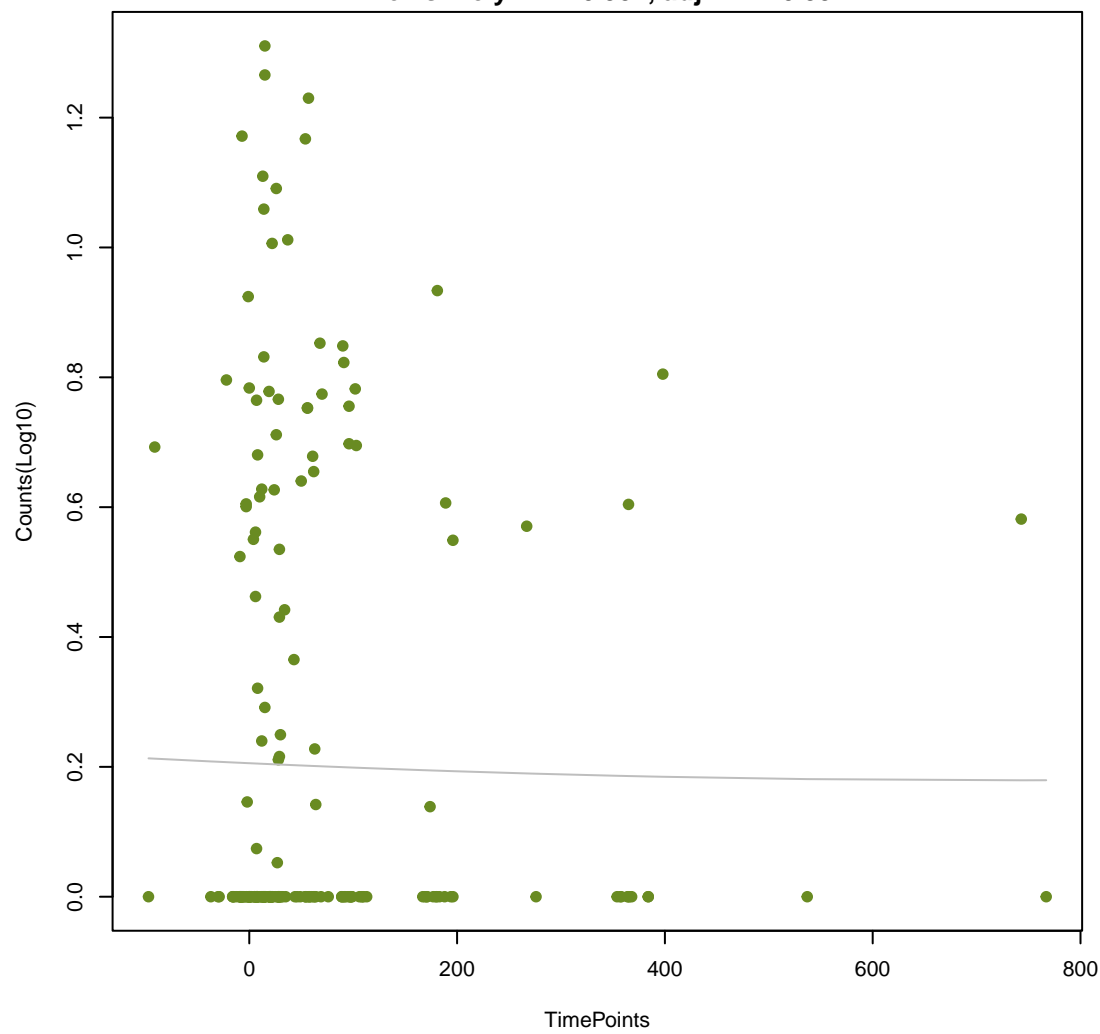
SAT-3

ANOVA P=0.966, adj. ANOVA-P=0.991
Line vs. Poly F-P=0.892, adj. F-P=0.991



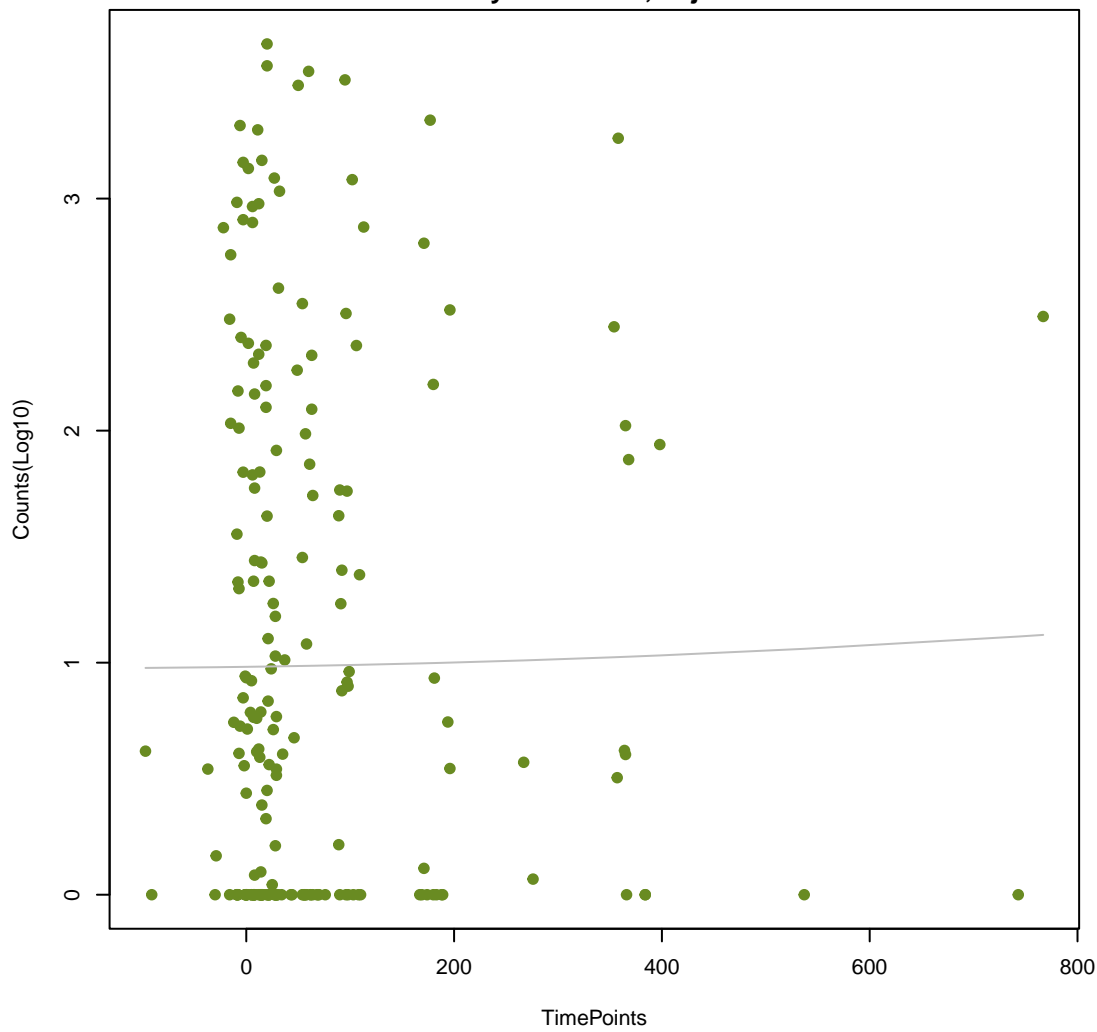
SHV-12

ANOVA P=0.97, adj. ANOVA-P=0.991
Line vs. Poly F-P=0.952, adj. F-P=0.991



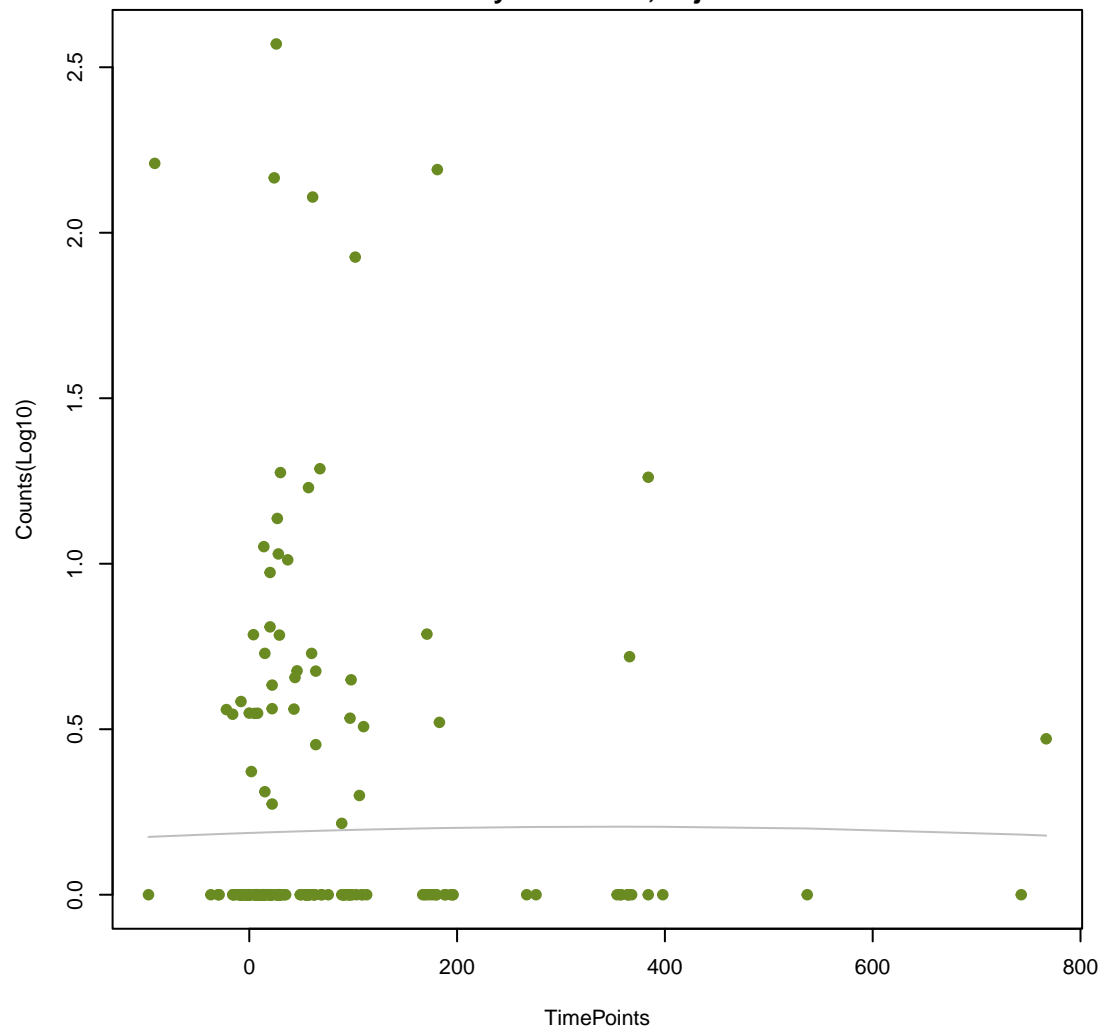
tetX

ANOVA P=0.976, adj. ANOVA-P=0.991
Line vs. Poly F-P=0.954, adj. F-P=0.991



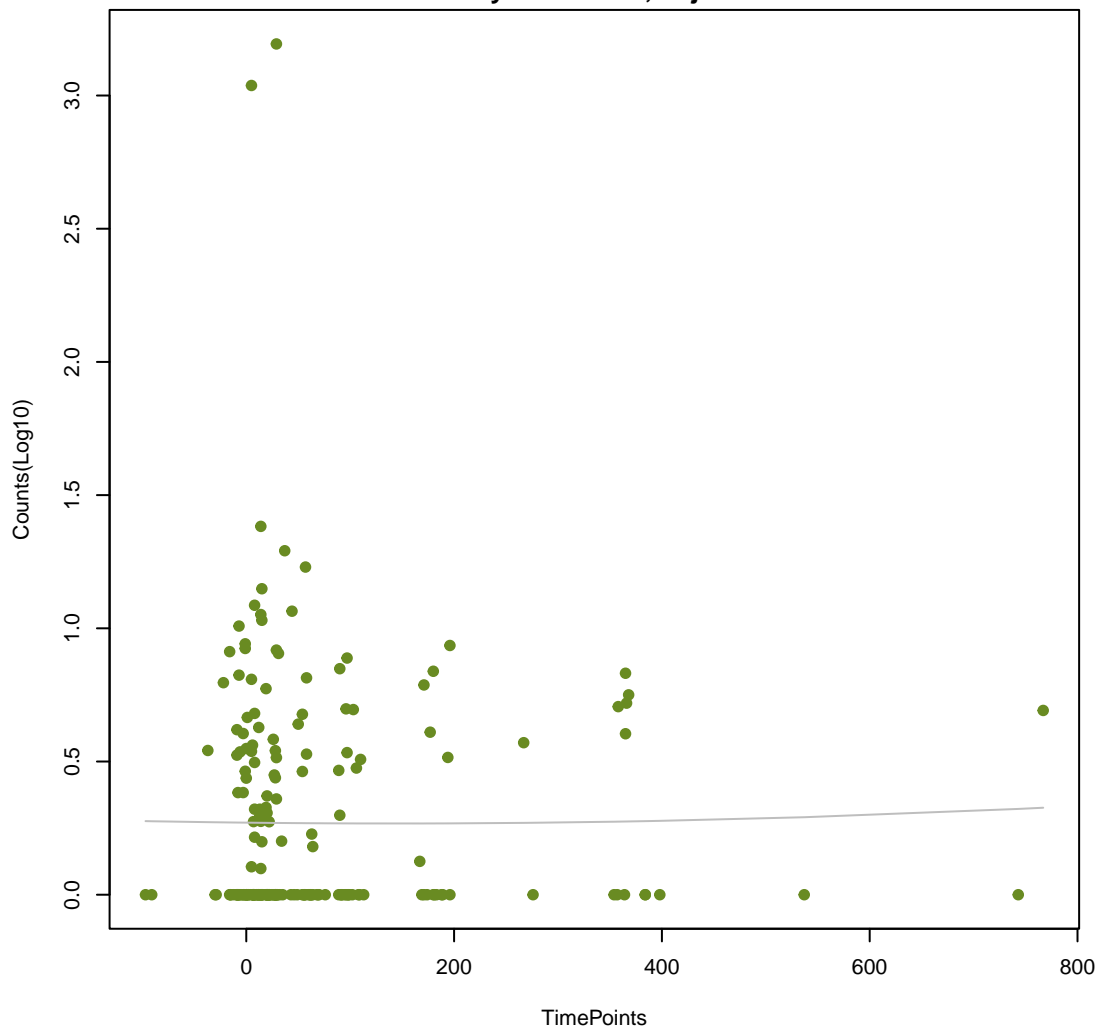
SHV-53

ANOVA P=0.982, adj. ANOVA-P=0.991
Line vs. Poly F-P=0.886, adj. F-P=0.991



mexY

ANOVA P=0.983, adj. ANOVA-P=0.991
Line vs. Poly F-P=0.885, adj. F-P=0.991



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ANOVA P=0.983, adj. ANOVA-P=0.991
Line vs. Poly F-P=0.934, adj. F-P=0.991

