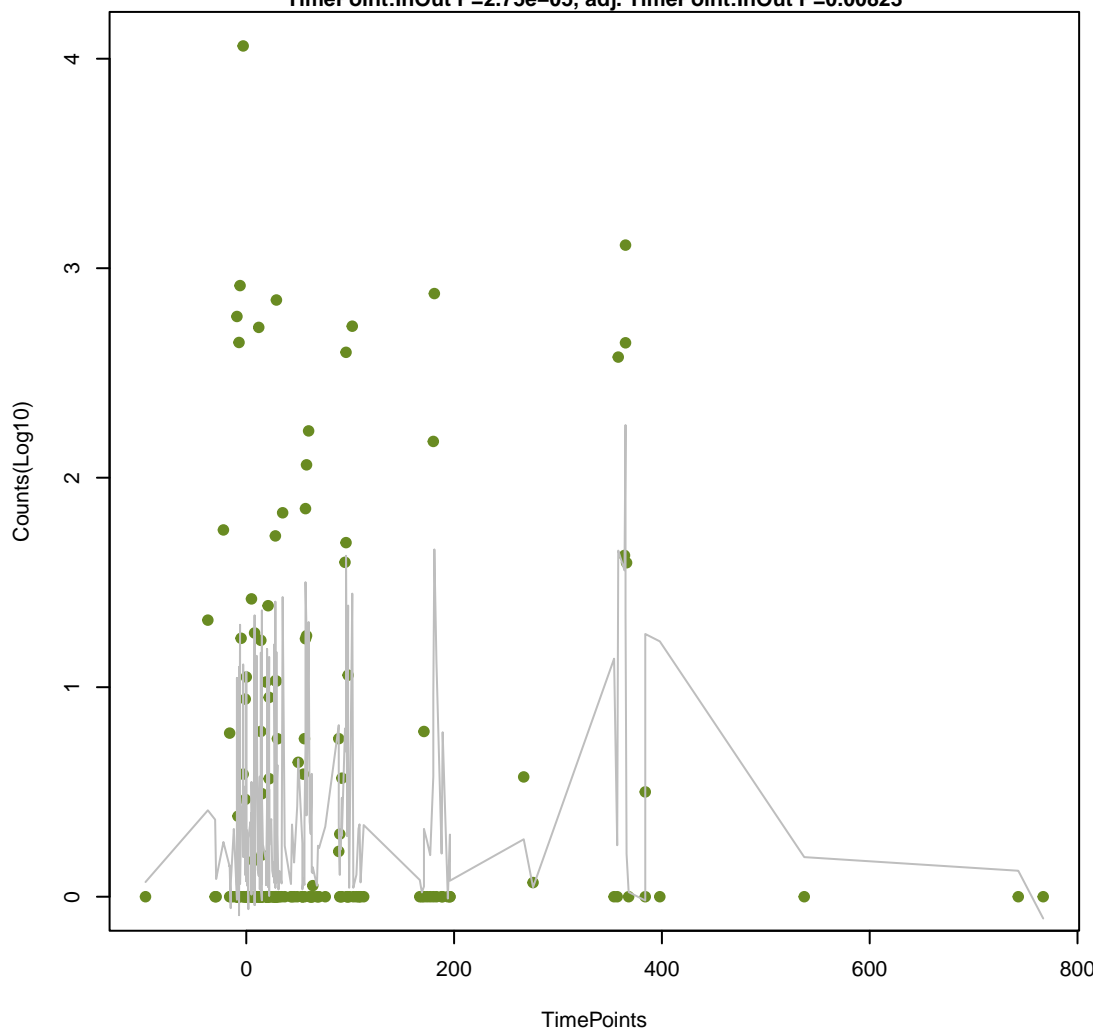


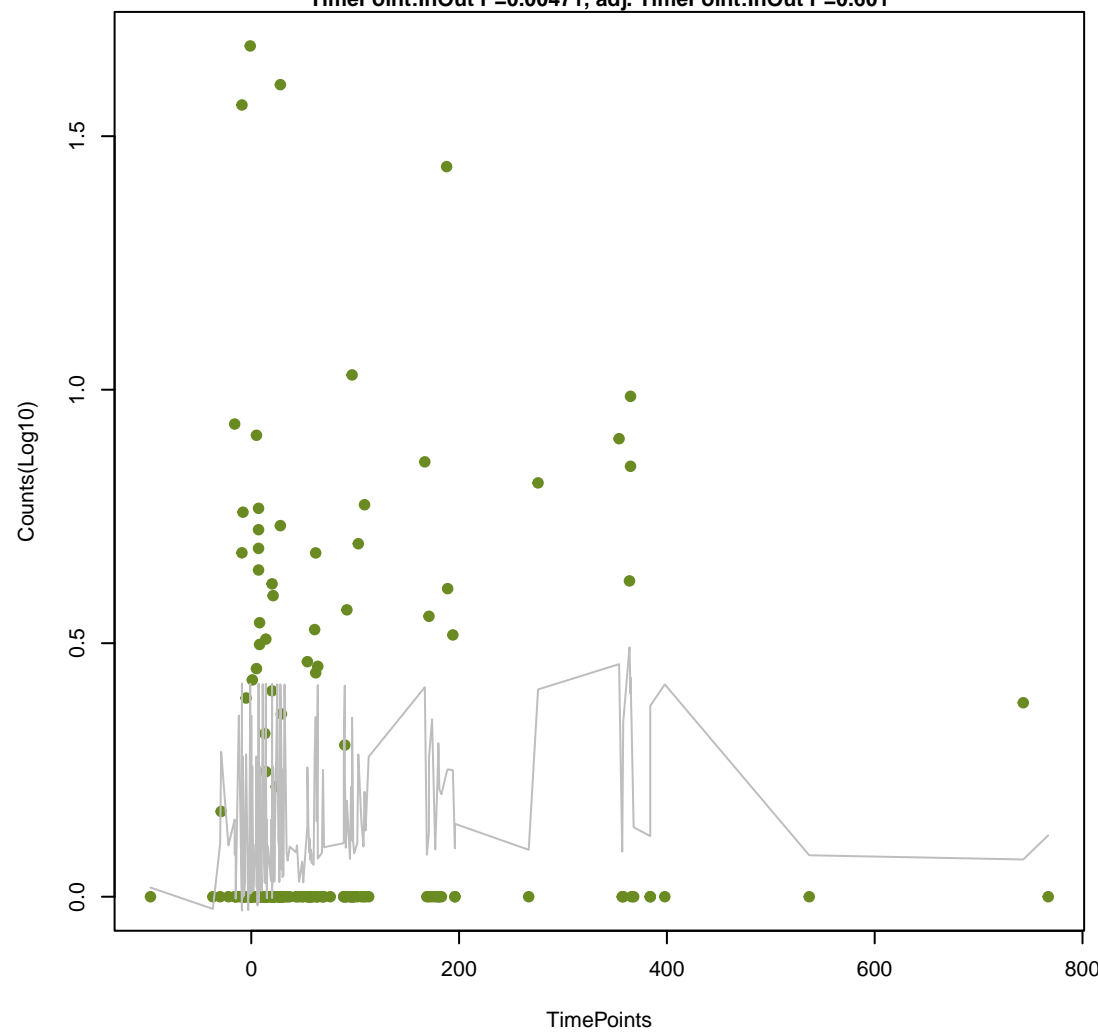
CcoI_ACT_CHL

TimePoint P=0.516, adj. TimePoint P=0.833
InOut P=0.194, adj. InOut P=0.829
TimePoint:InOut P=2.75e-05, adj. TimePoint:InOut P=0.00823



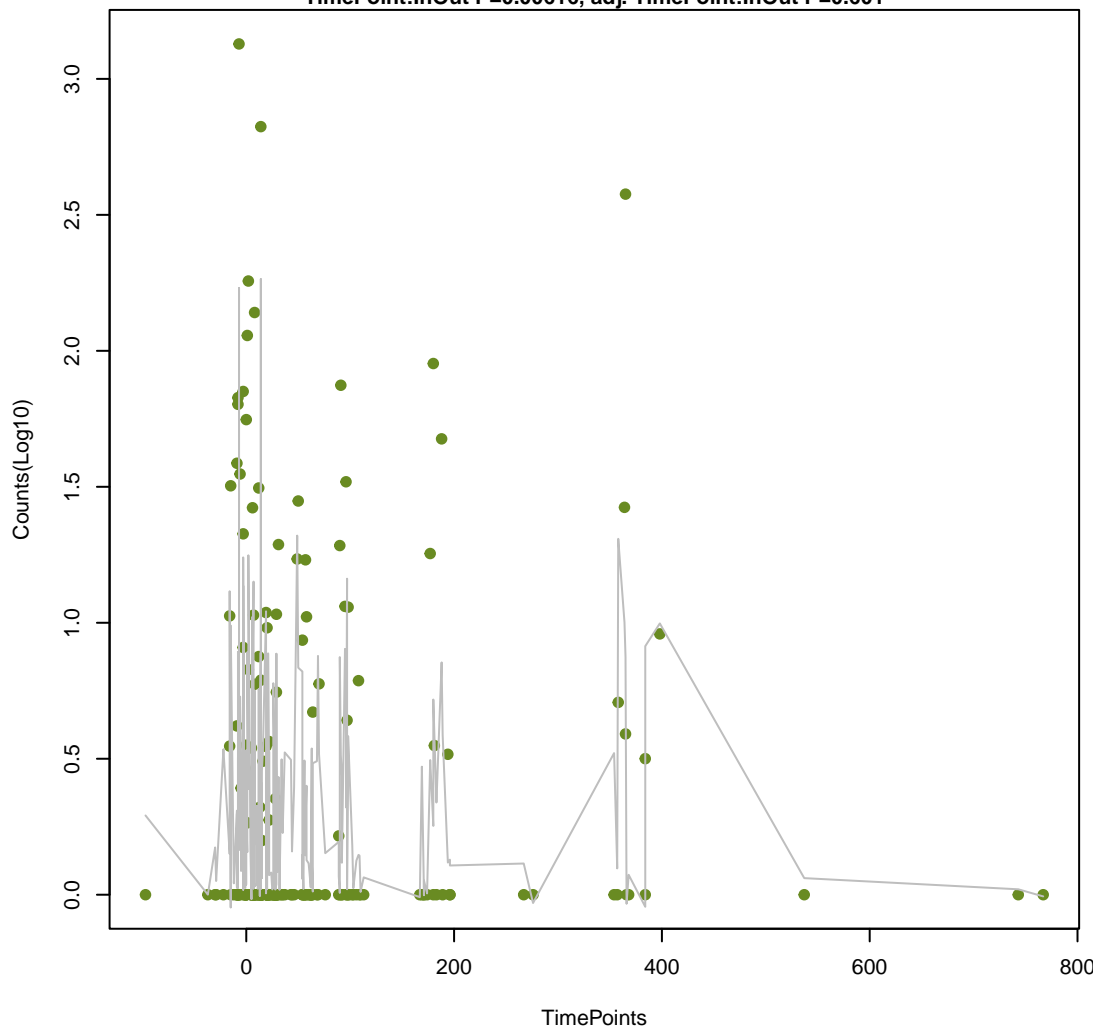
PDC-56

TimePoint P=0.855, adj. TimePoint P=0.969
InOut P=0.00535, adj. InOut P=0.334
TimePoint:InOut P=0.00471, adj. TimePoint:InOut P=0.601



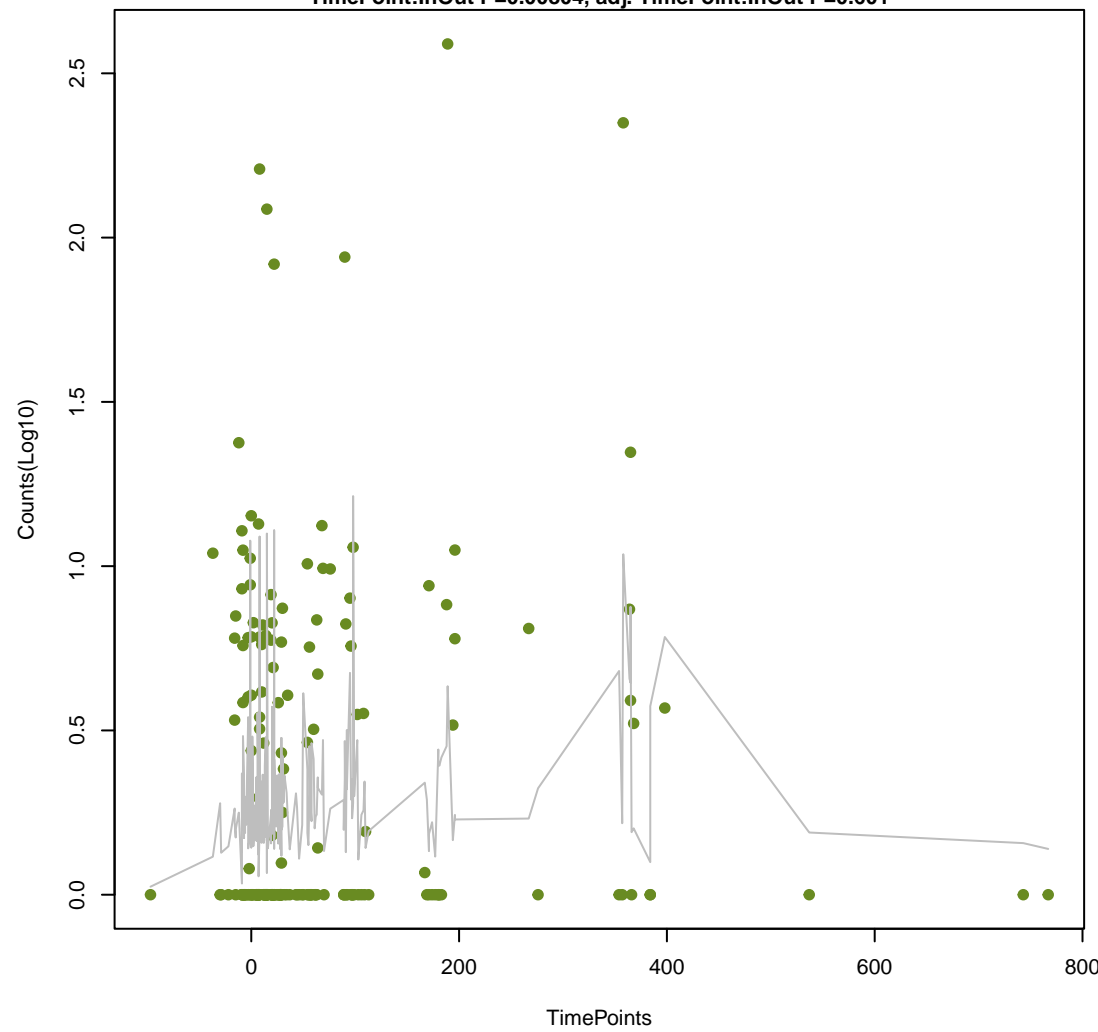
CfxA6

TimePoint P=0.59, adj. TimePoint P=0.863
InOut P=0.119, adj. InOut P=0.822
TimePoint:InOut P=0.00616, adj. TimePoint:InOut P=0.601



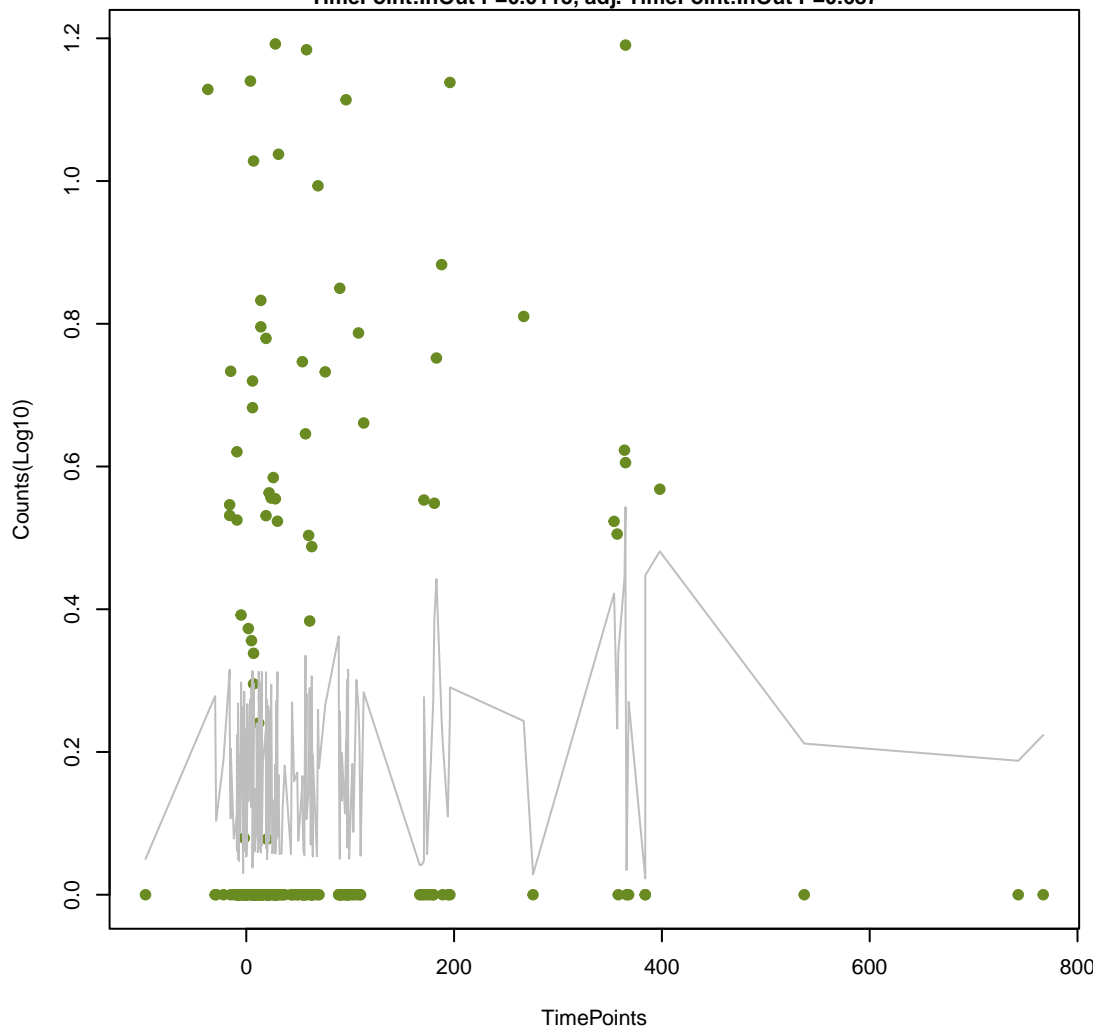
mef(B)

TimePoint P=0.641, adj. TimePoint P=0.899
InOut P=0.802, adj. InOut P=0.931
TimePoint:InOut P=0.00804, adj. TimePoint:InOut P=0.601



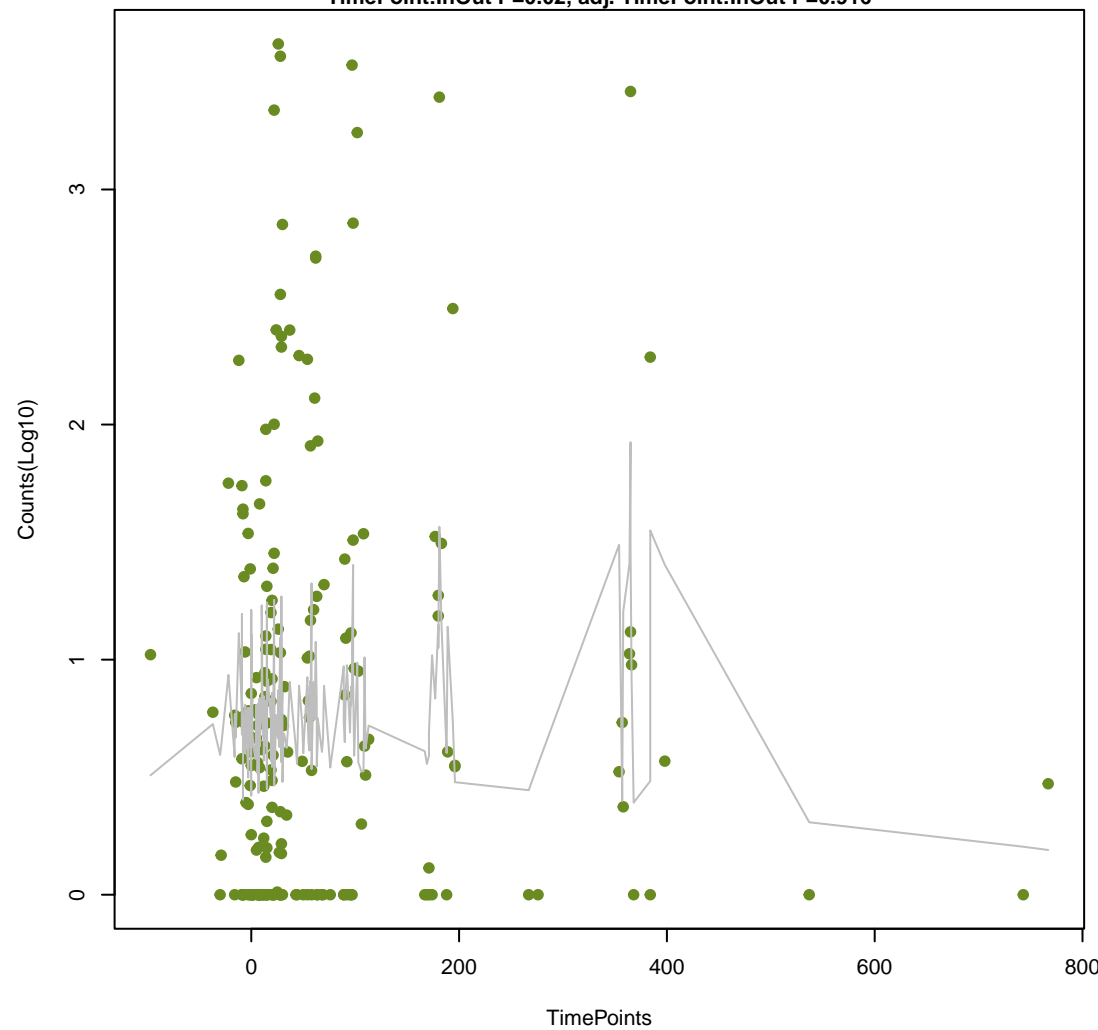
kamB

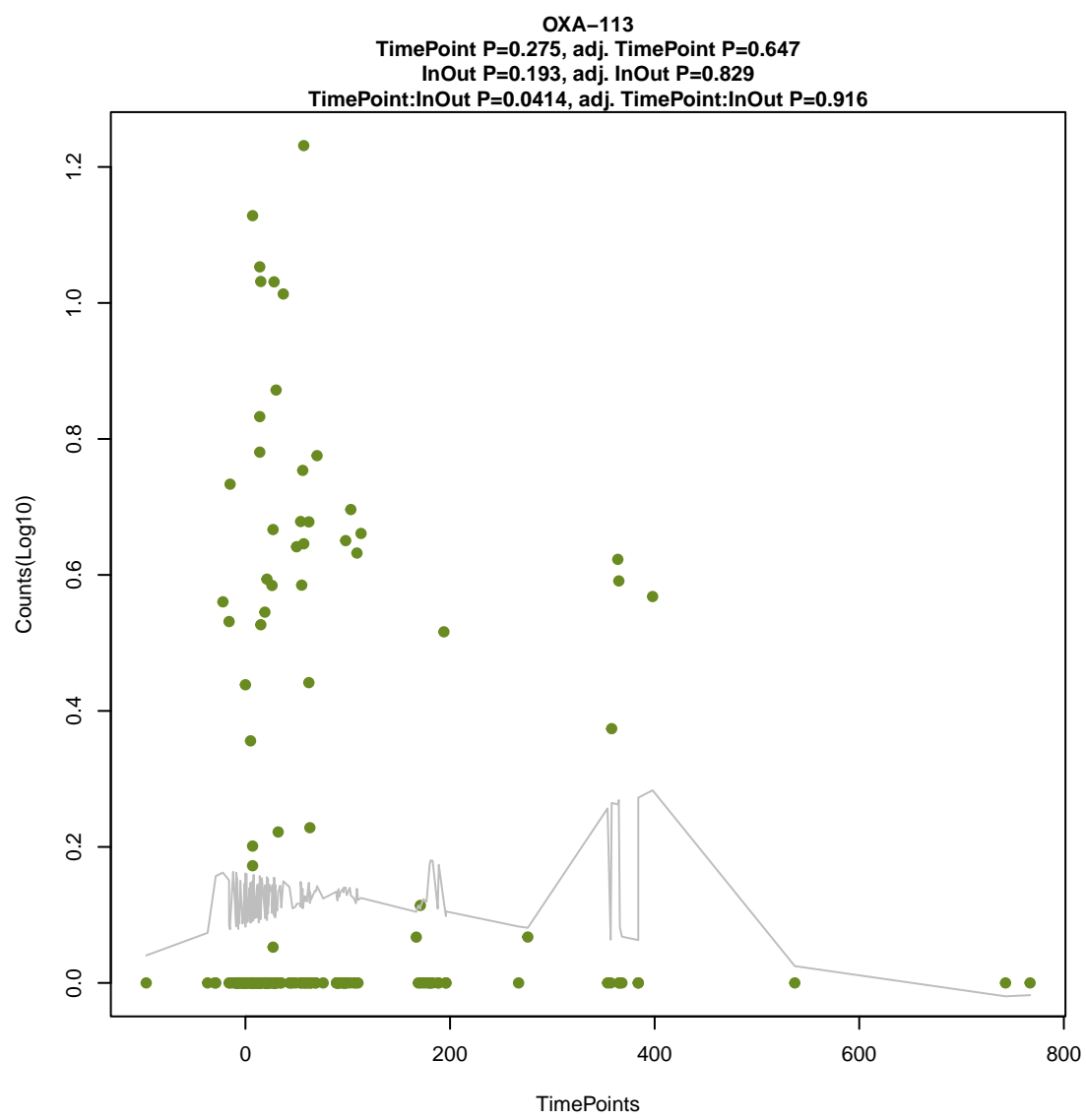
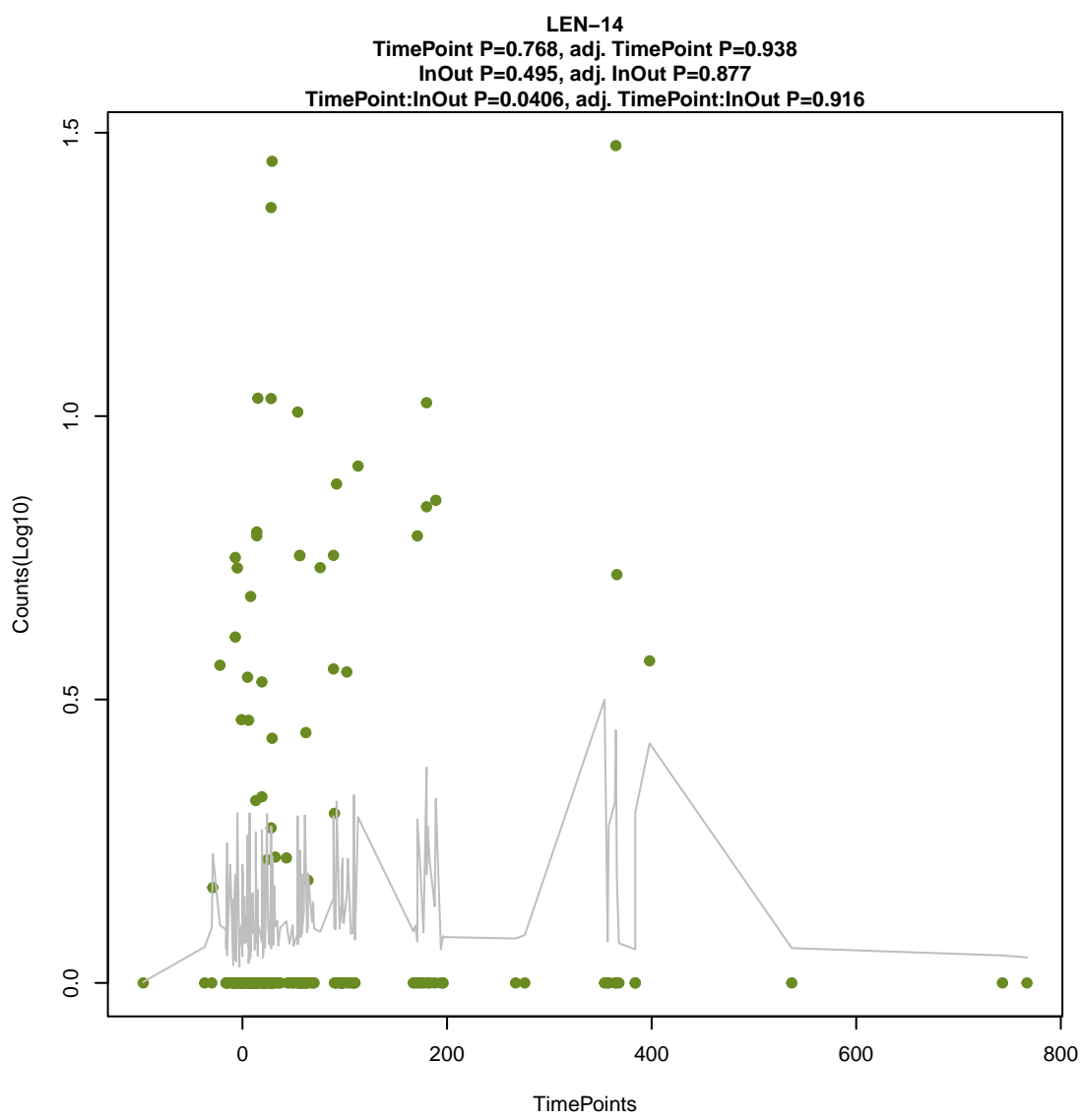
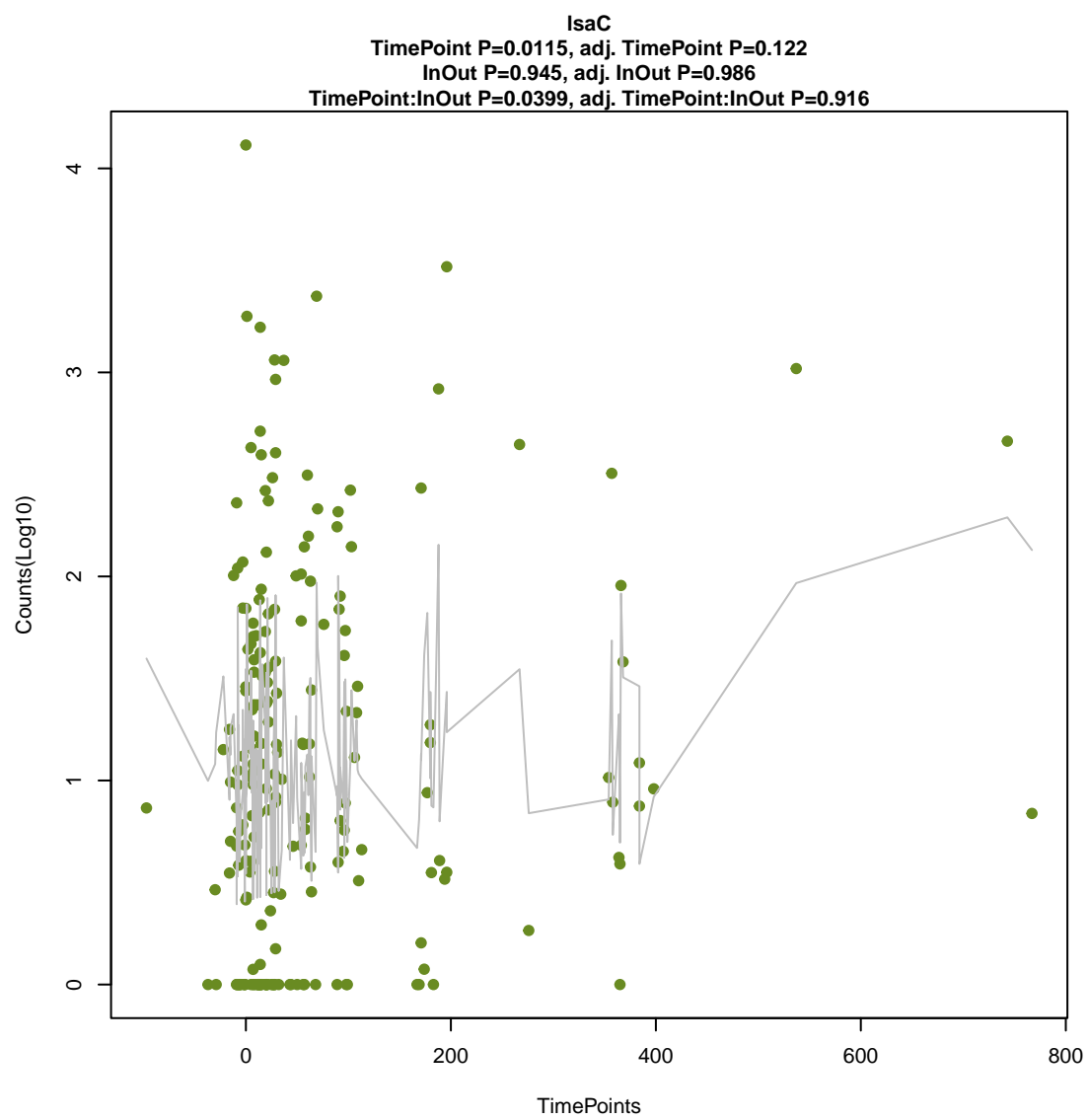
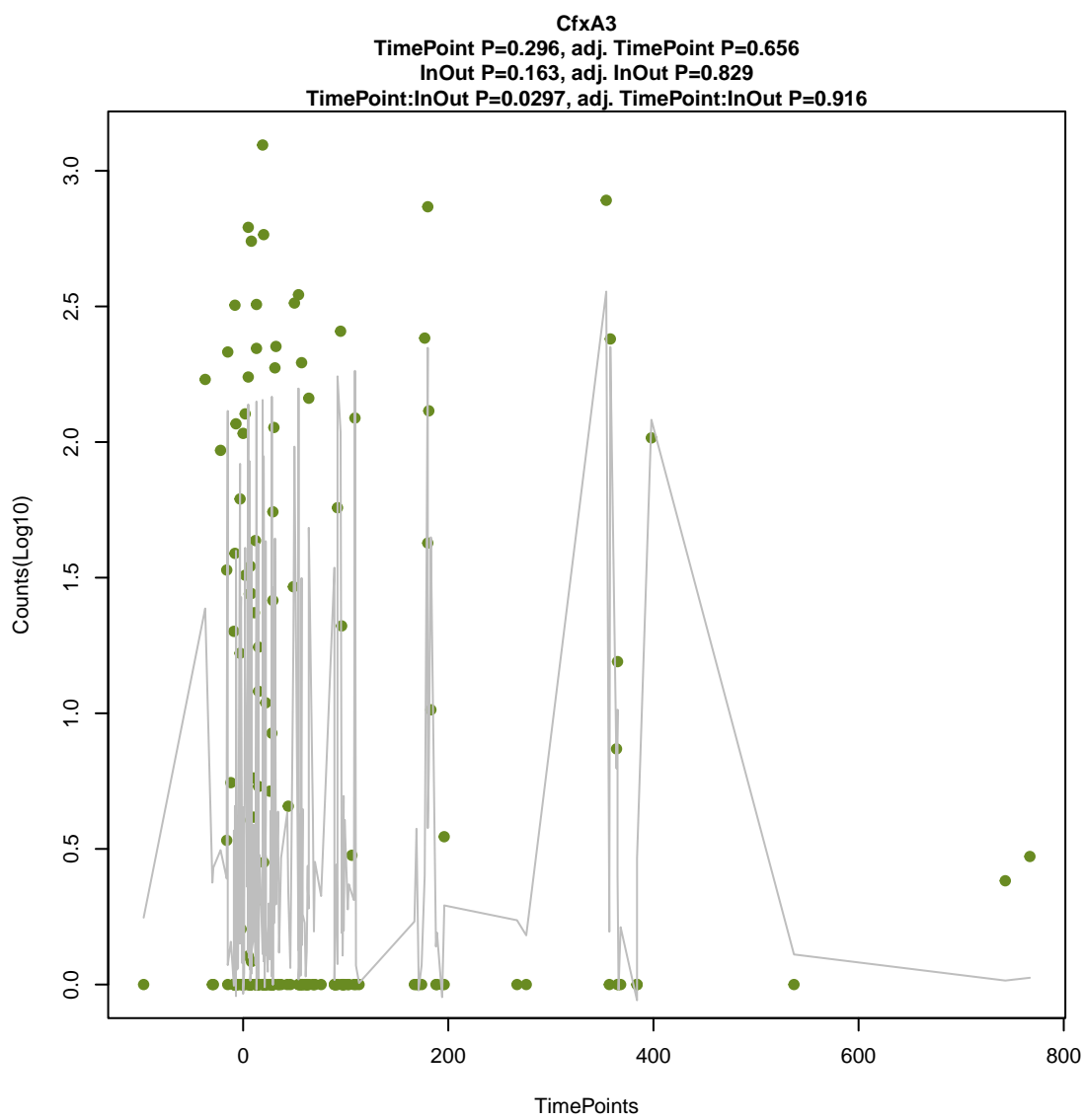
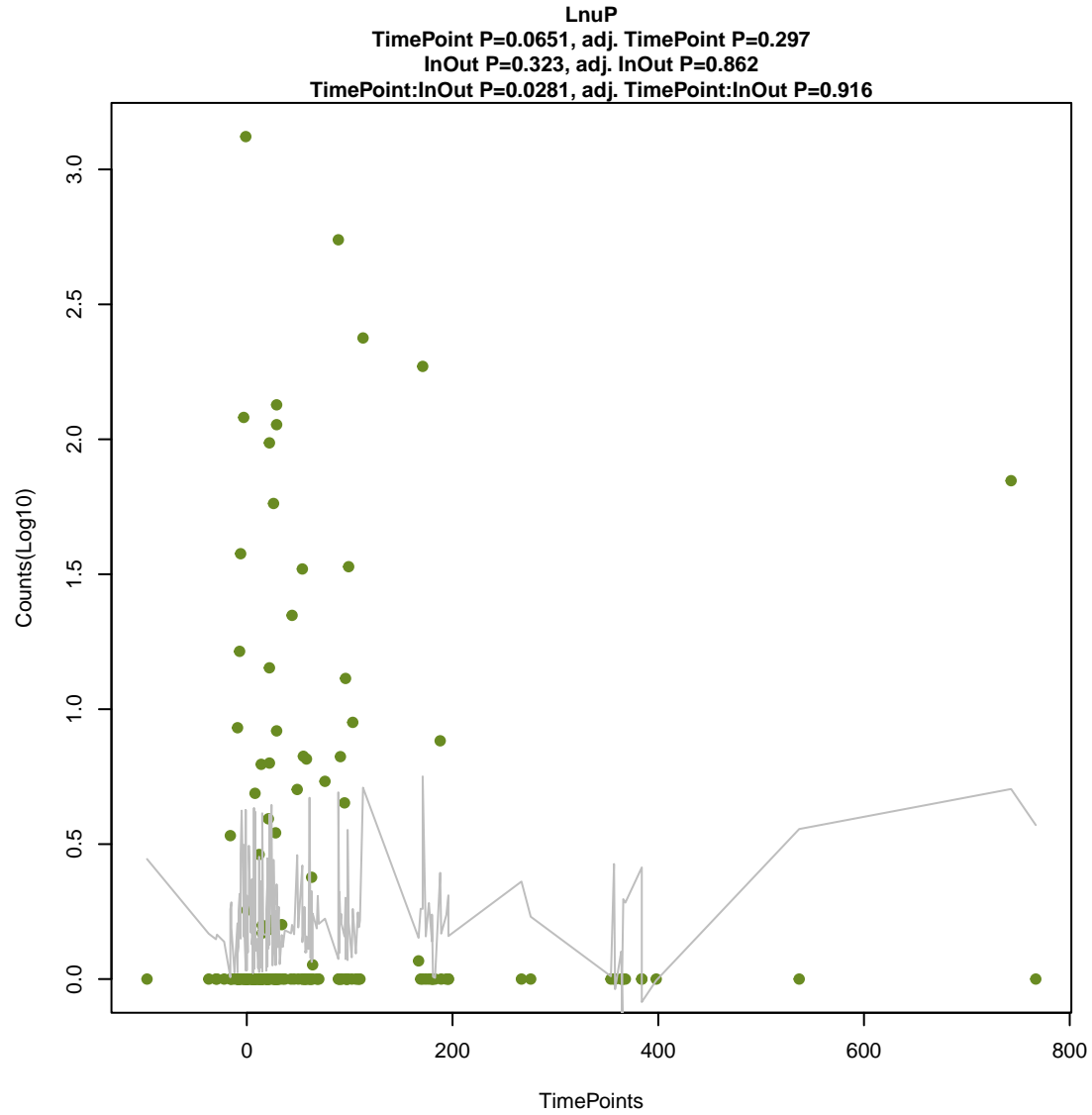
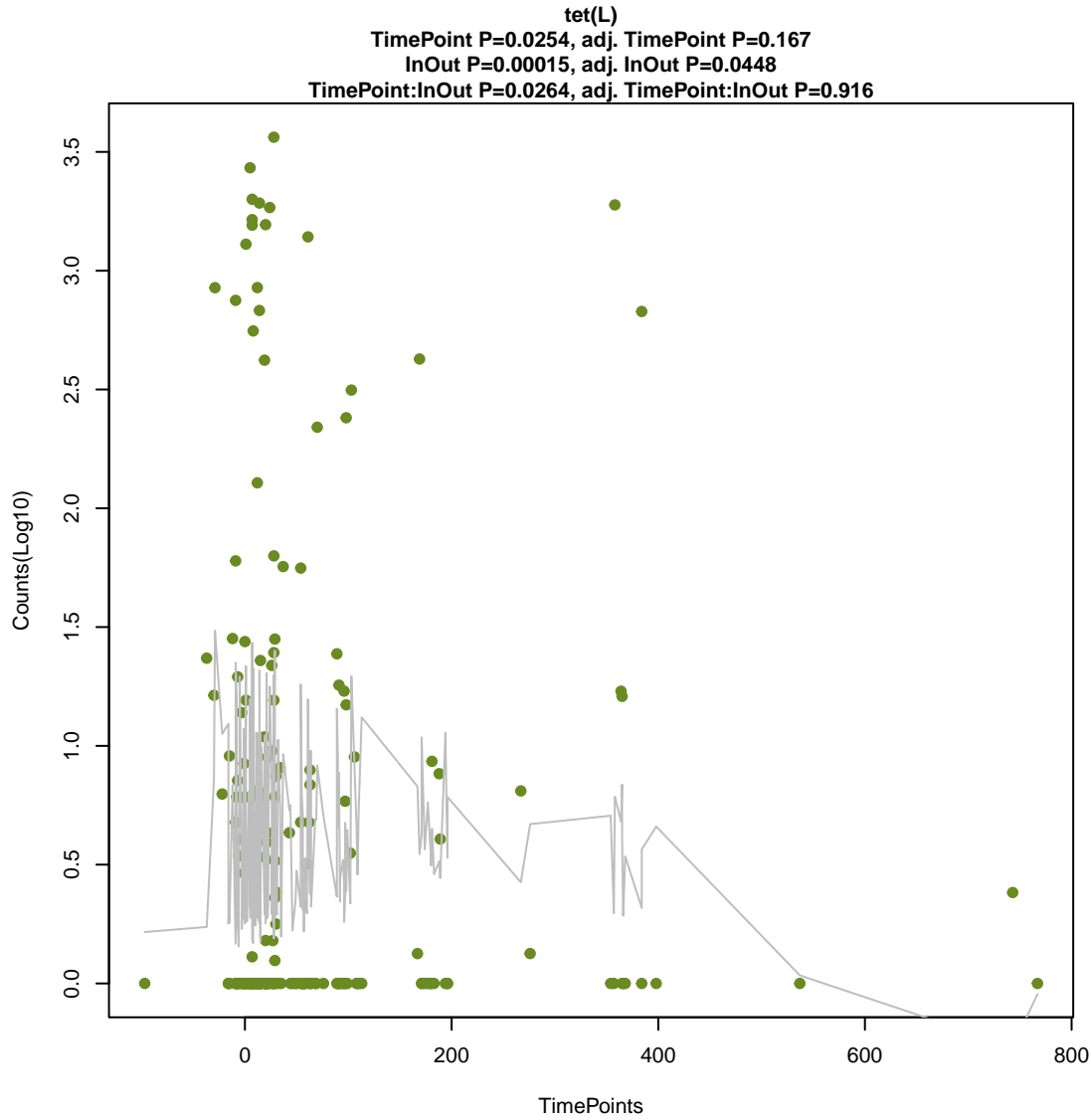
TimePoint P=0.6, adj. TimePoint P=0.863
InOut P=0.709, adj. InOut P=0.91
TimePoint:InOut P=0.0115, adj. TimePoint:InOut P=0.687

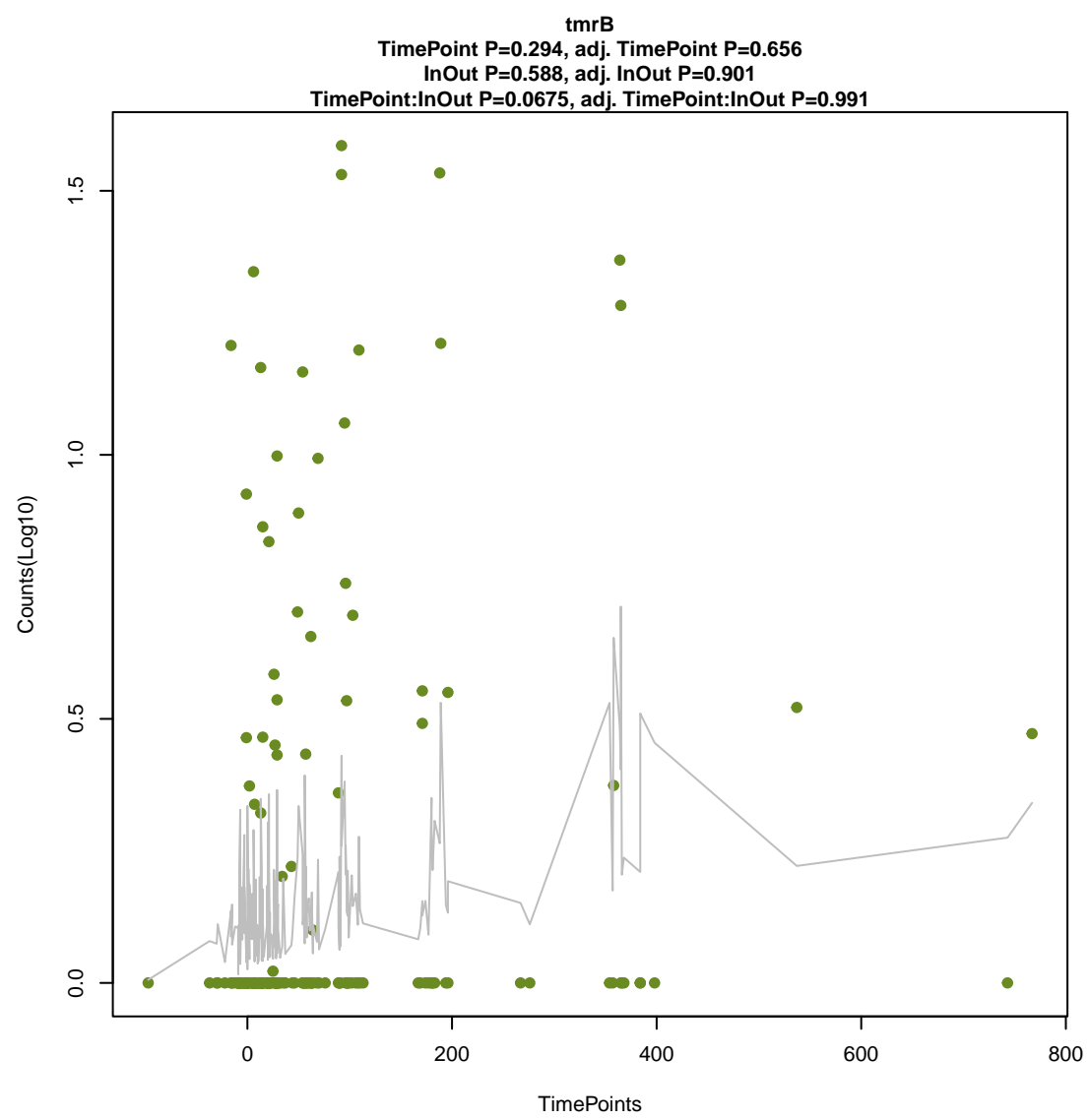
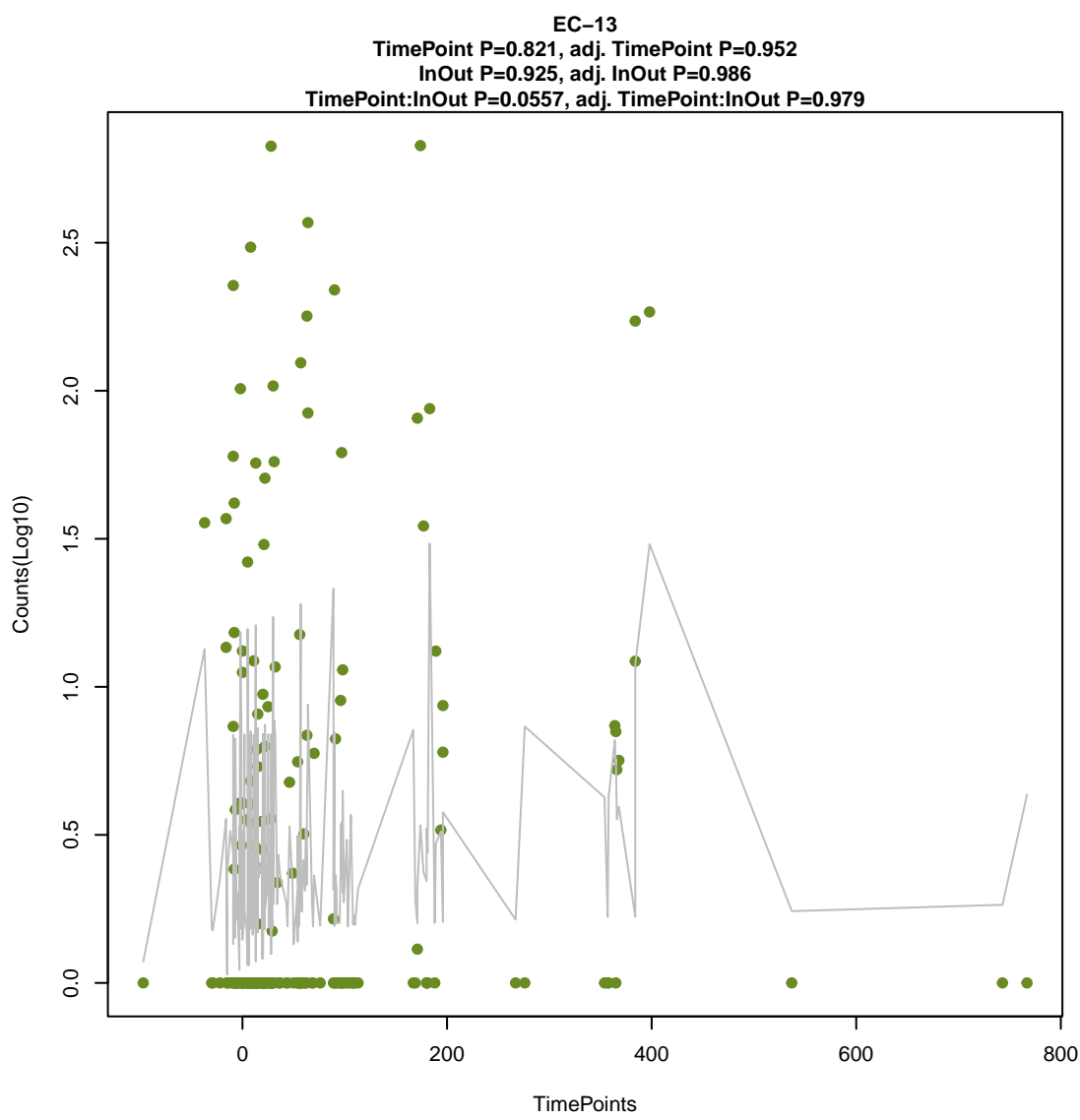
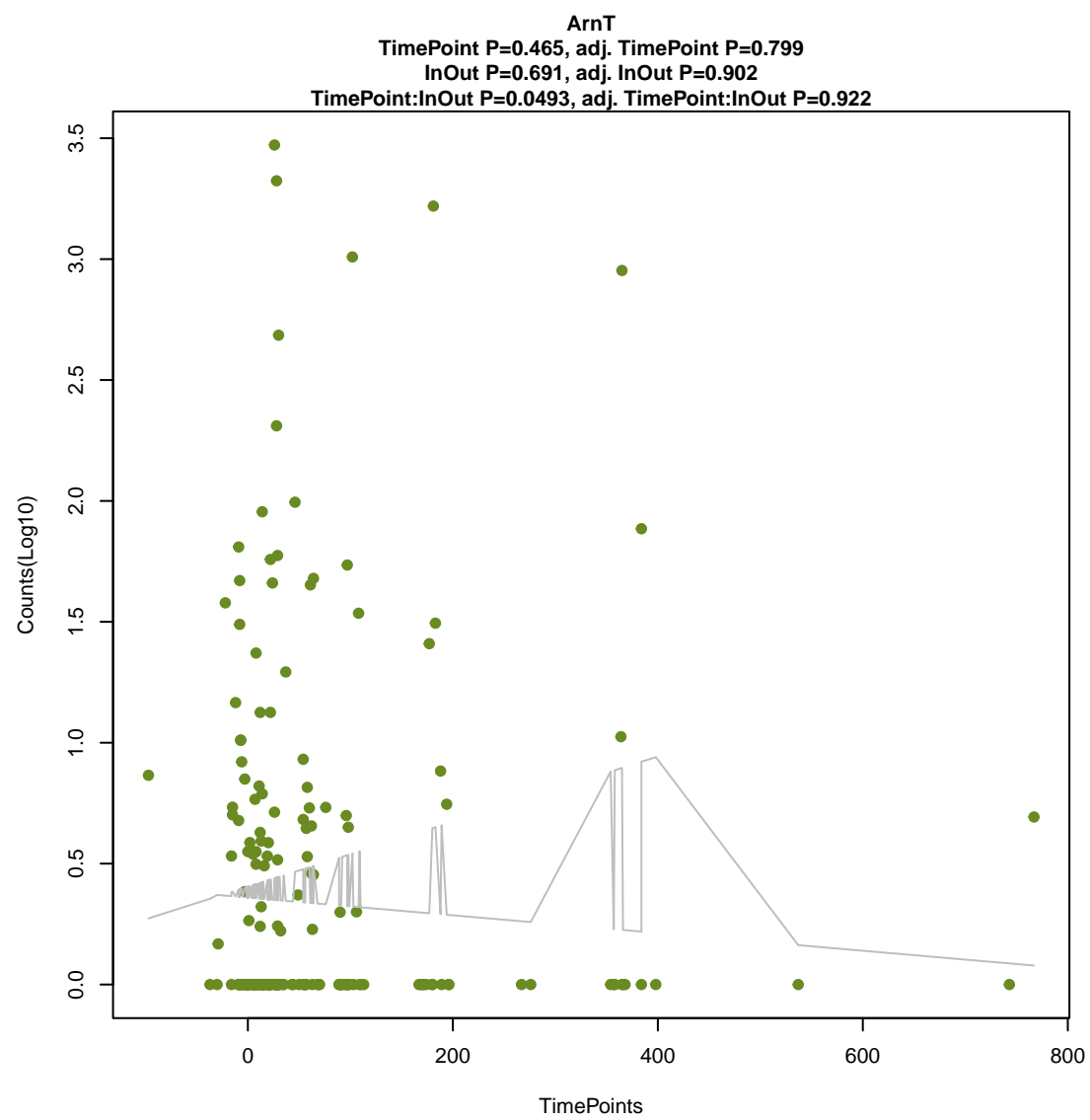
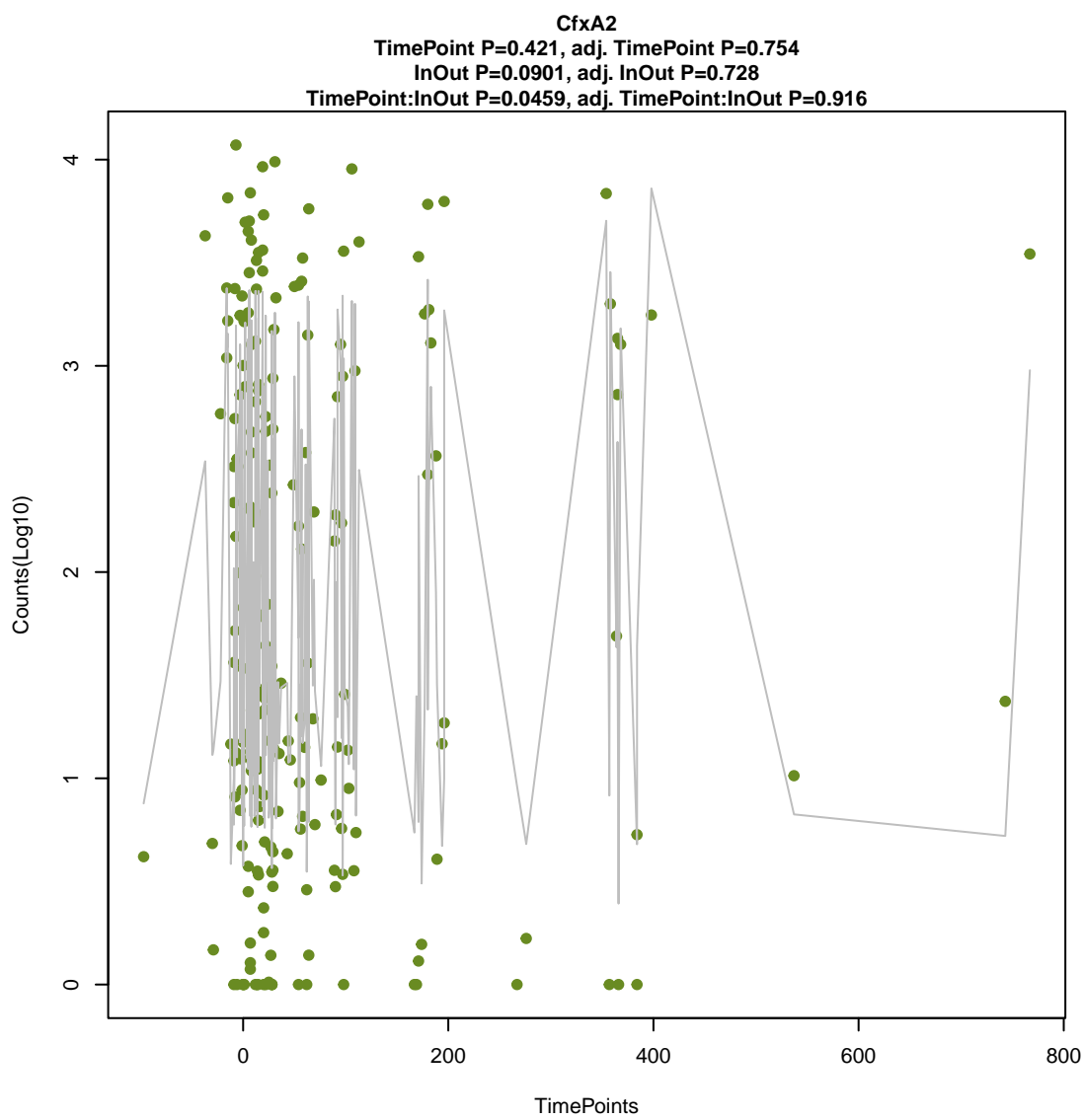
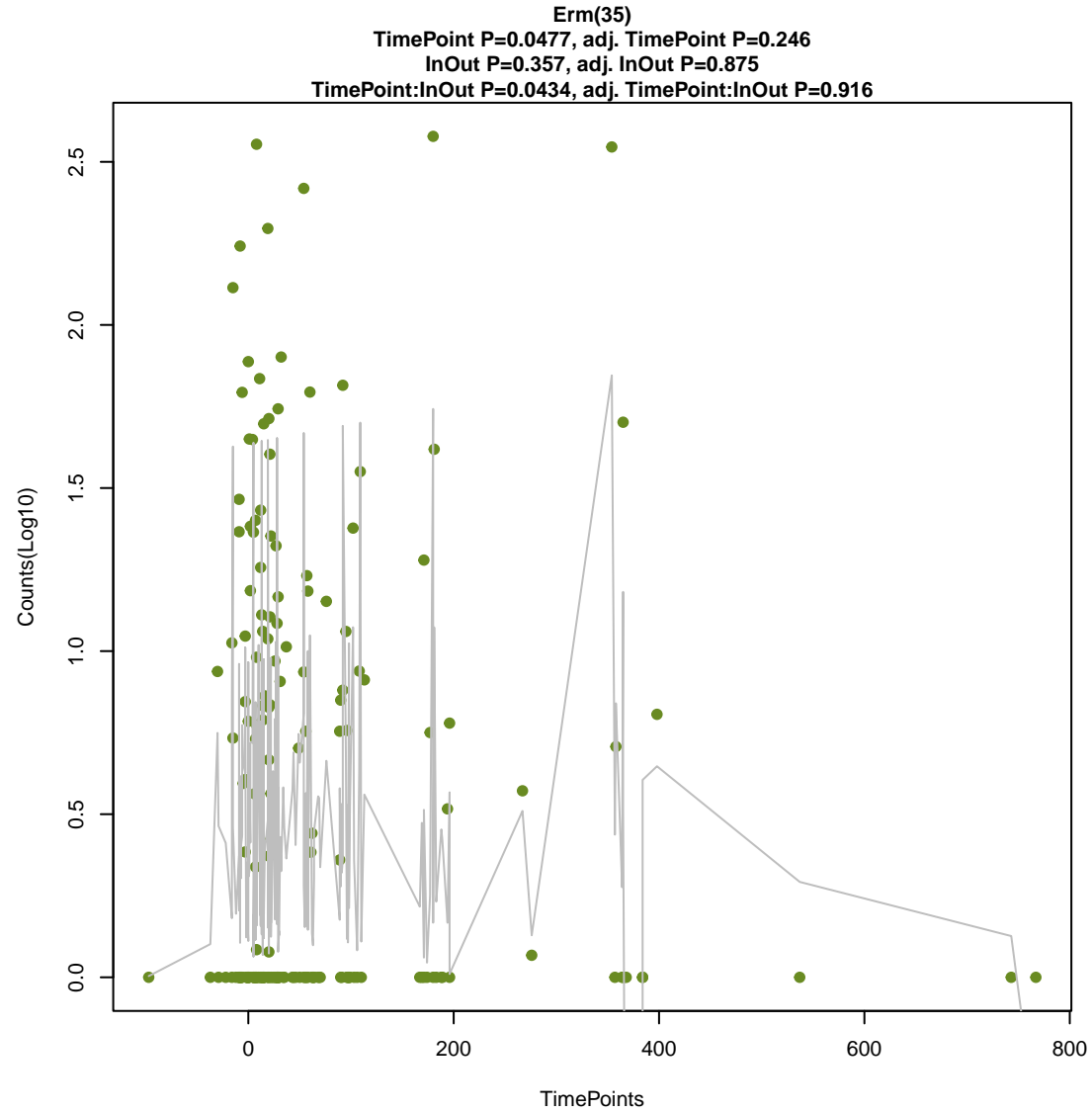
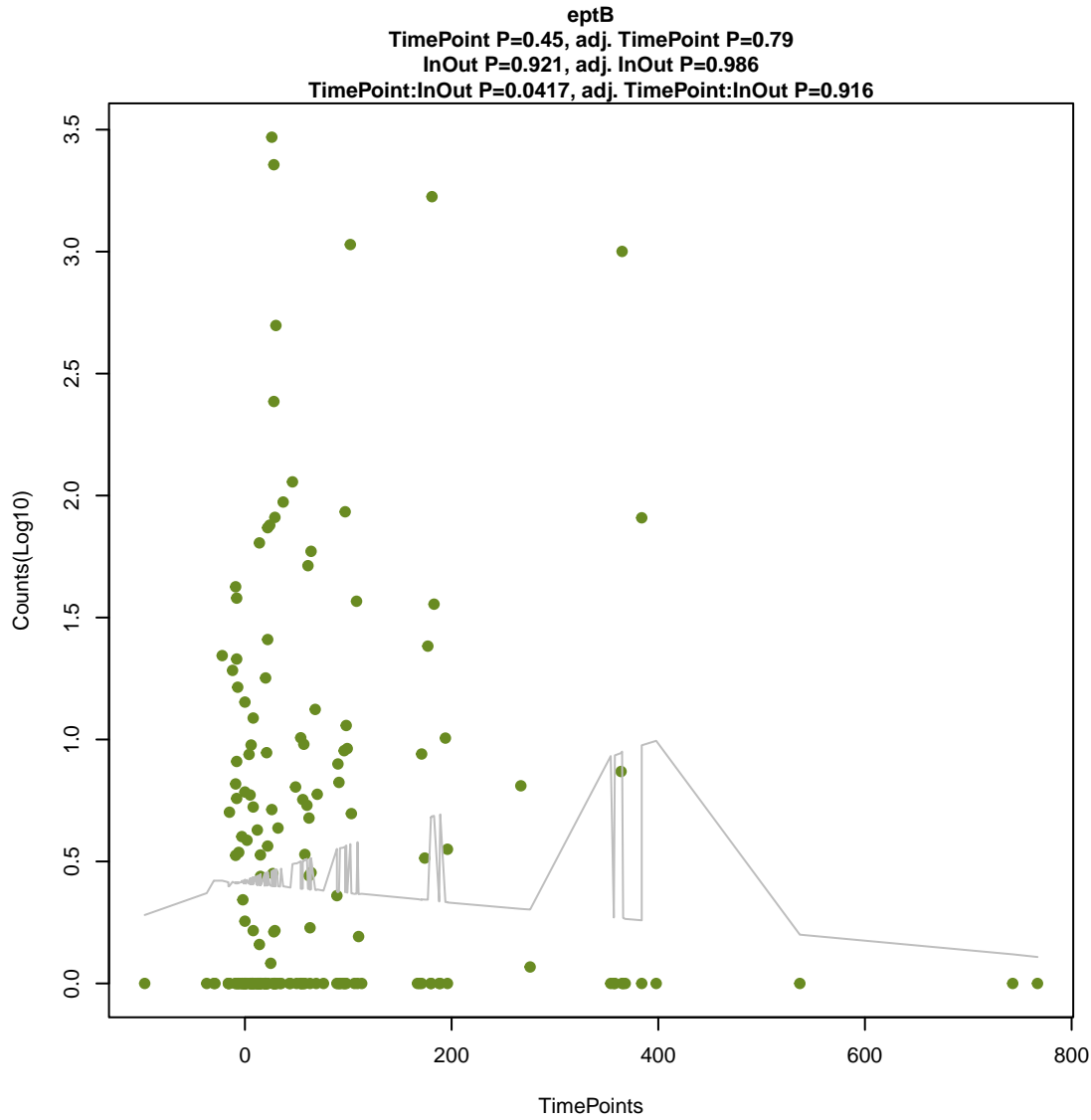


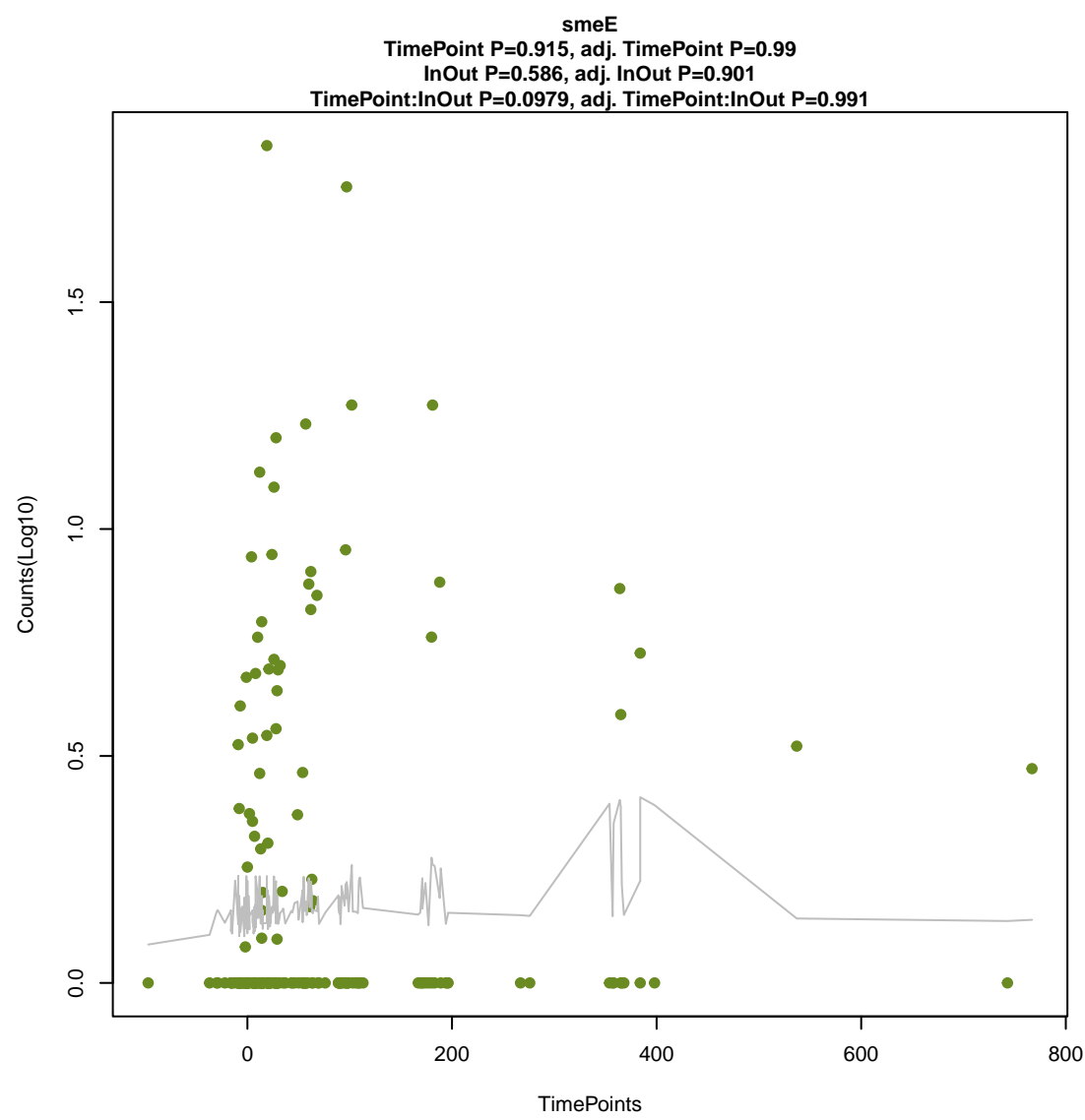
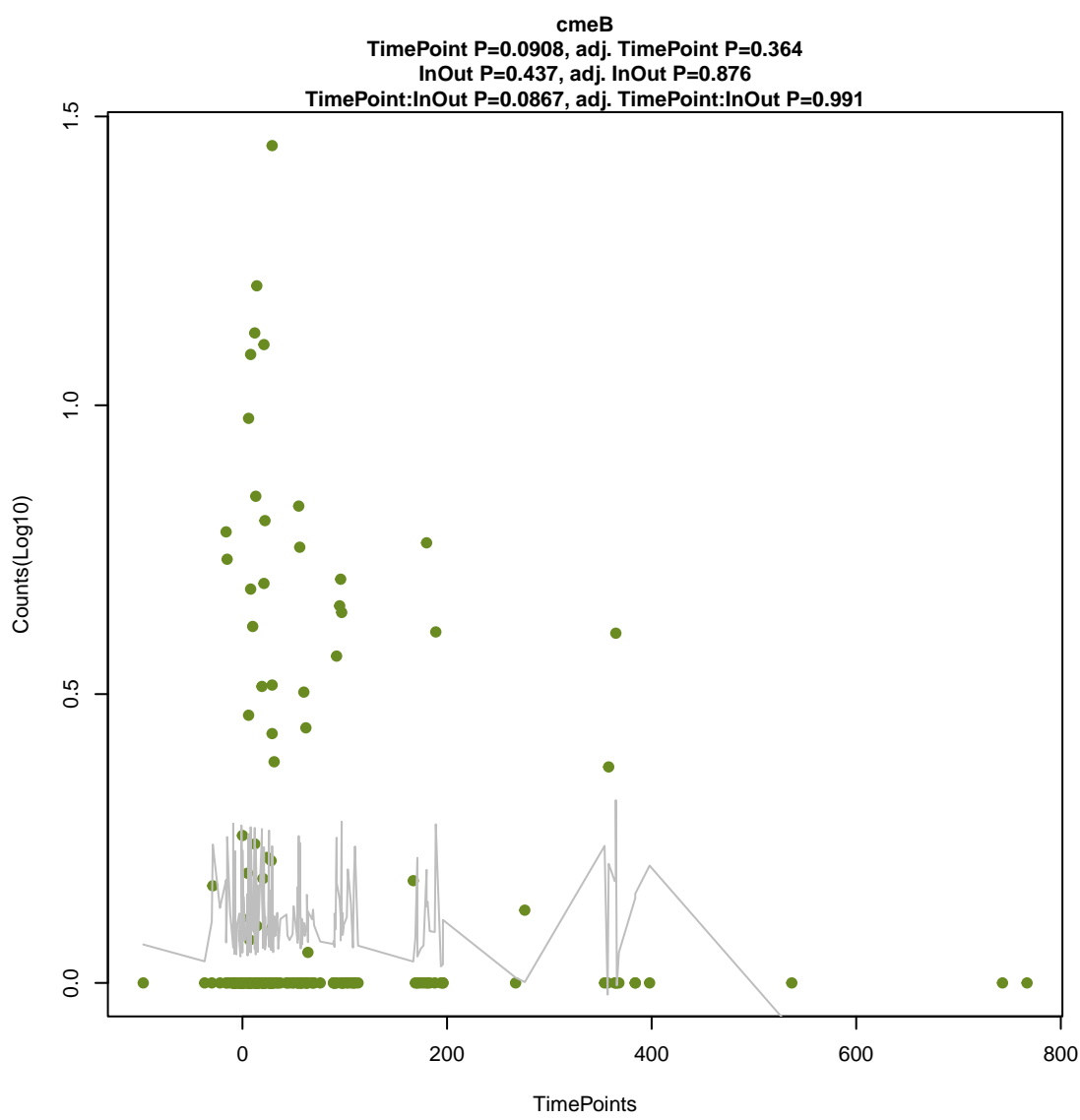
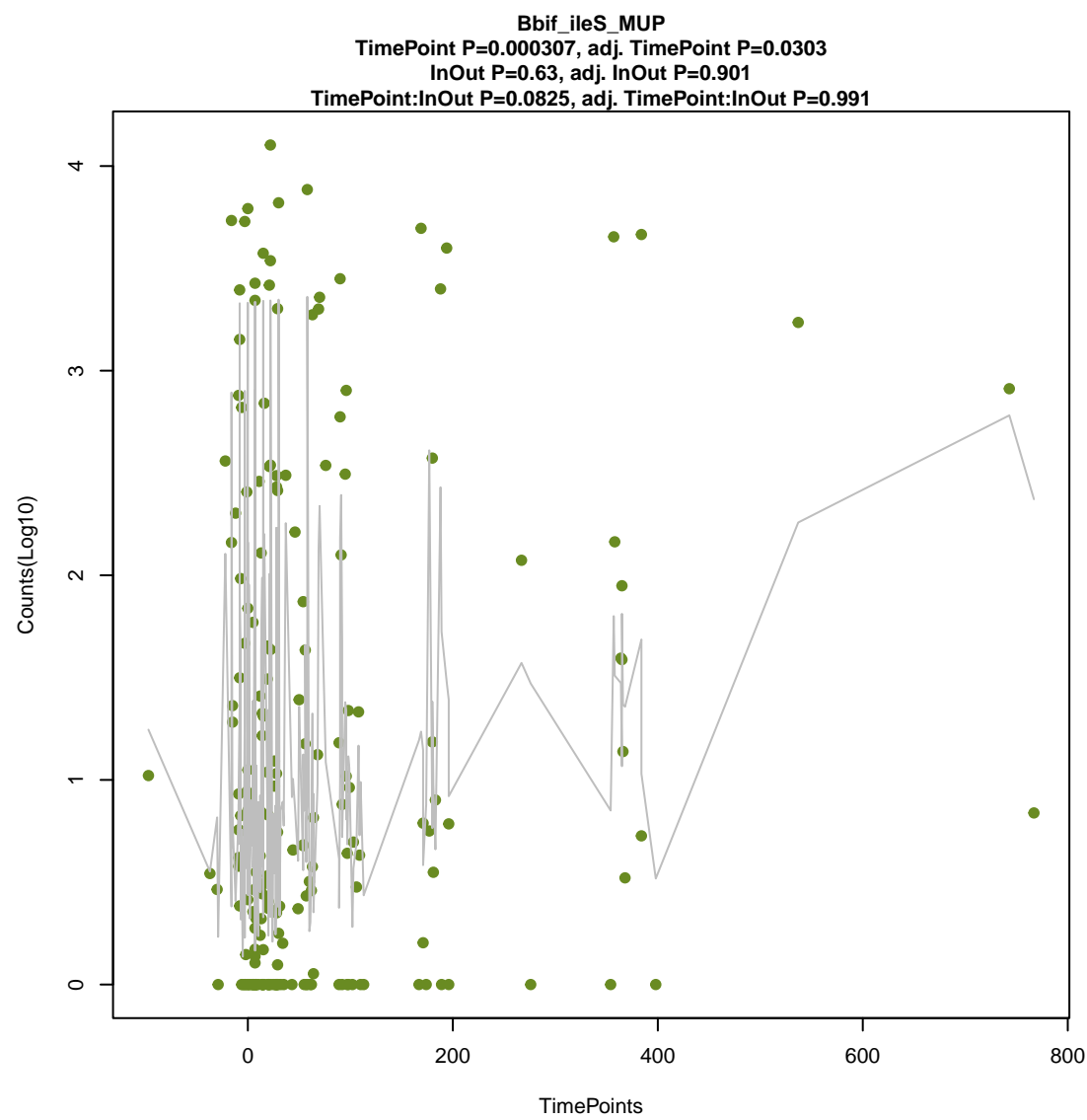
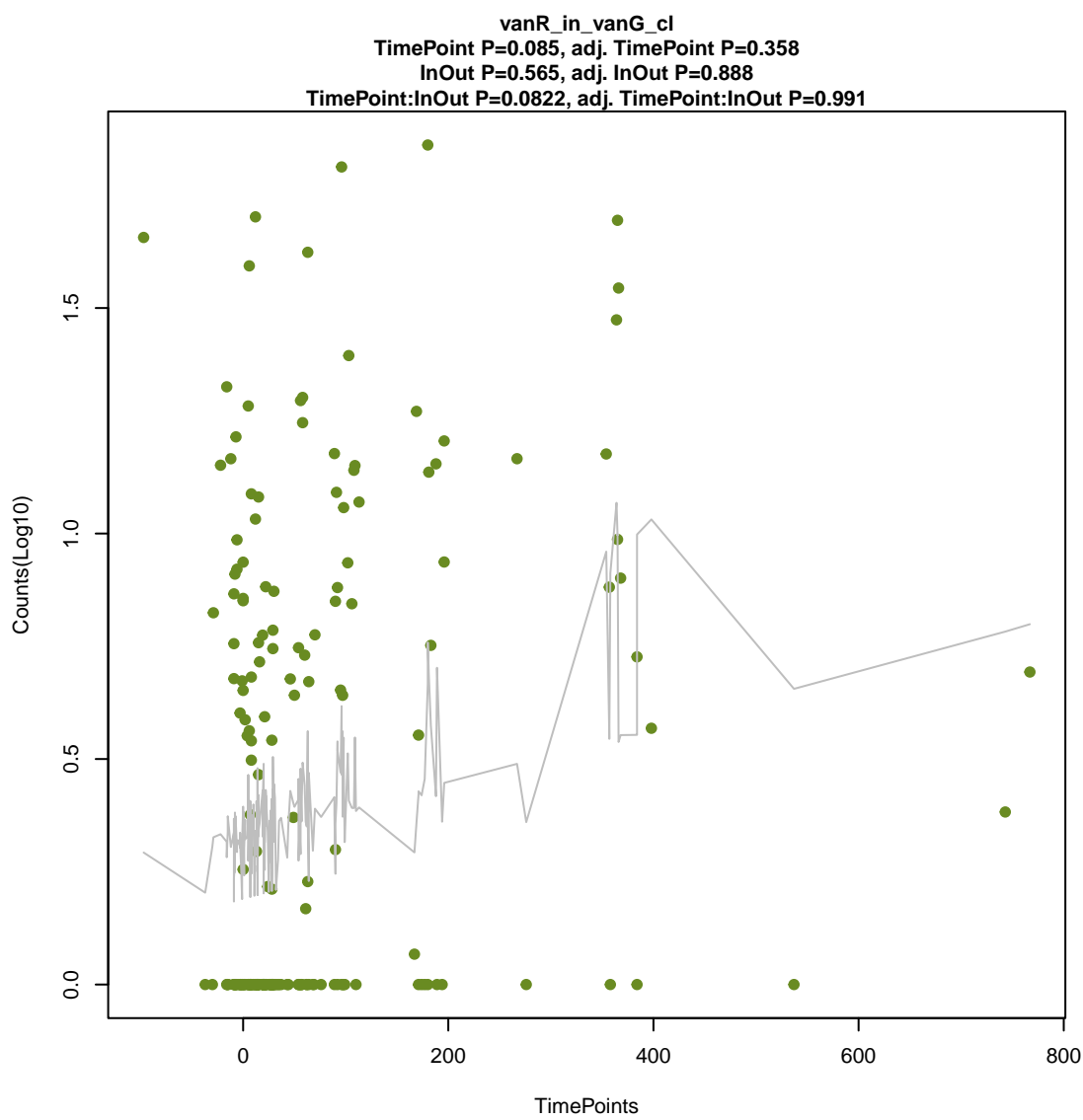
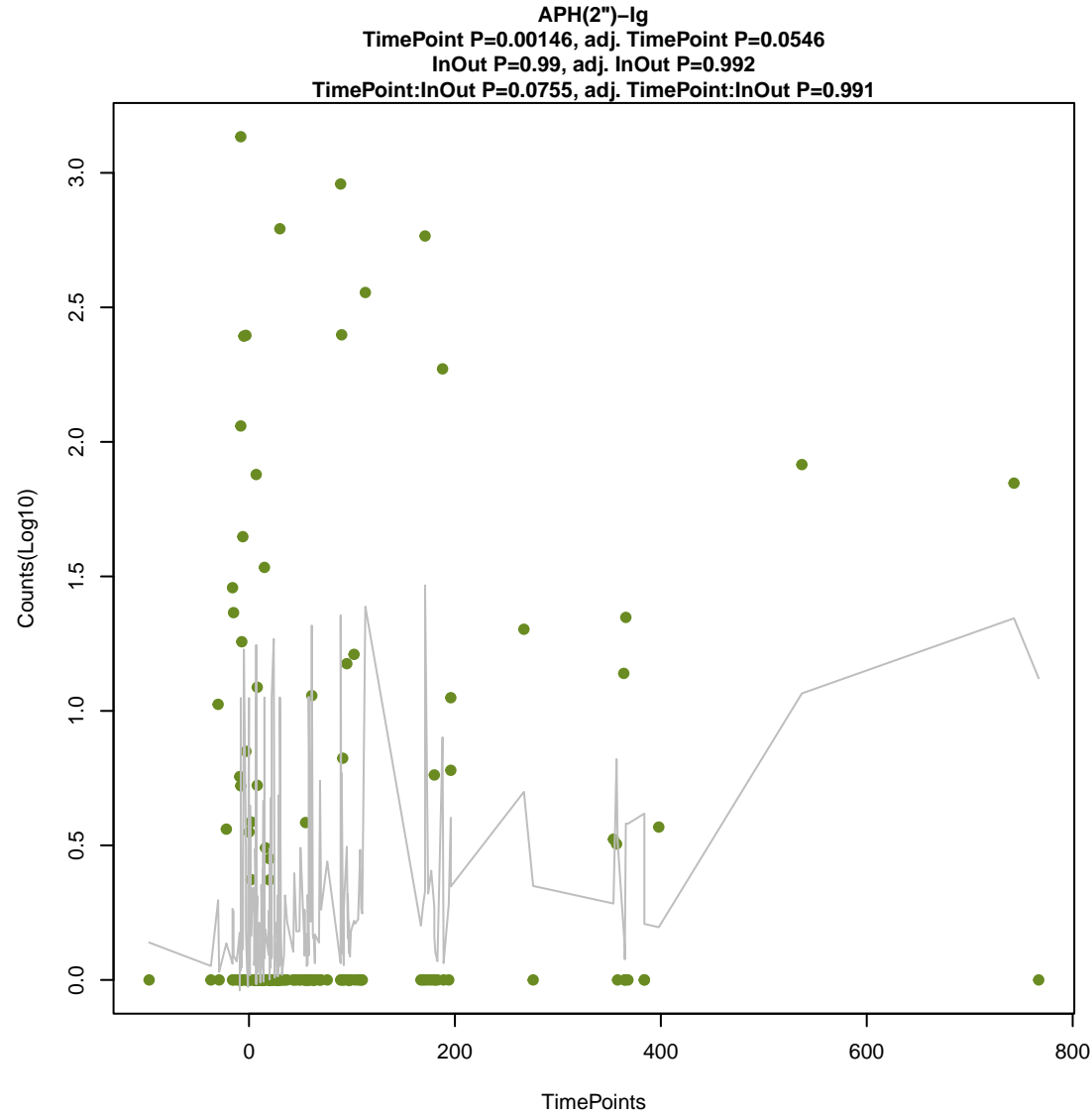
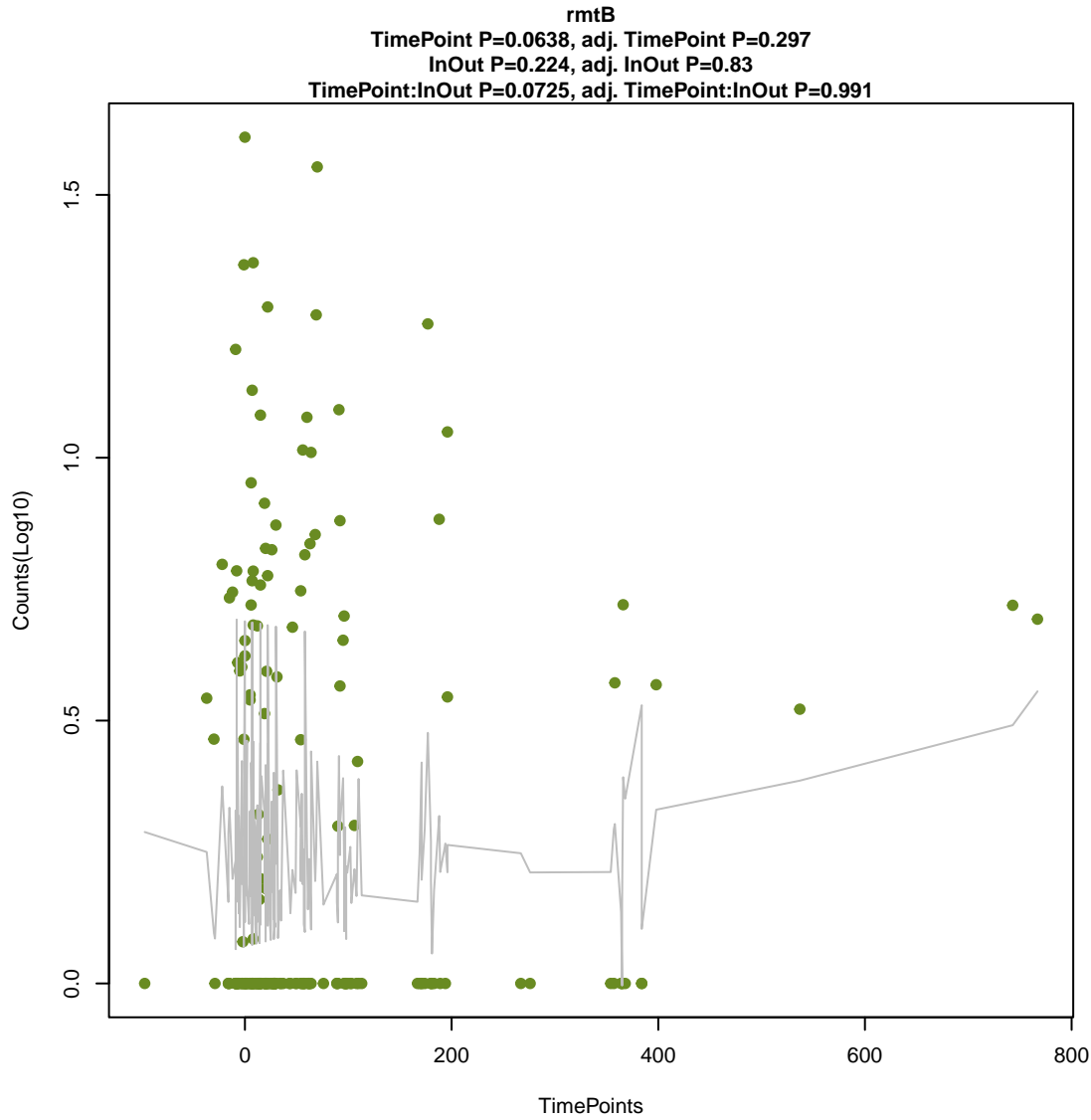
oqxB

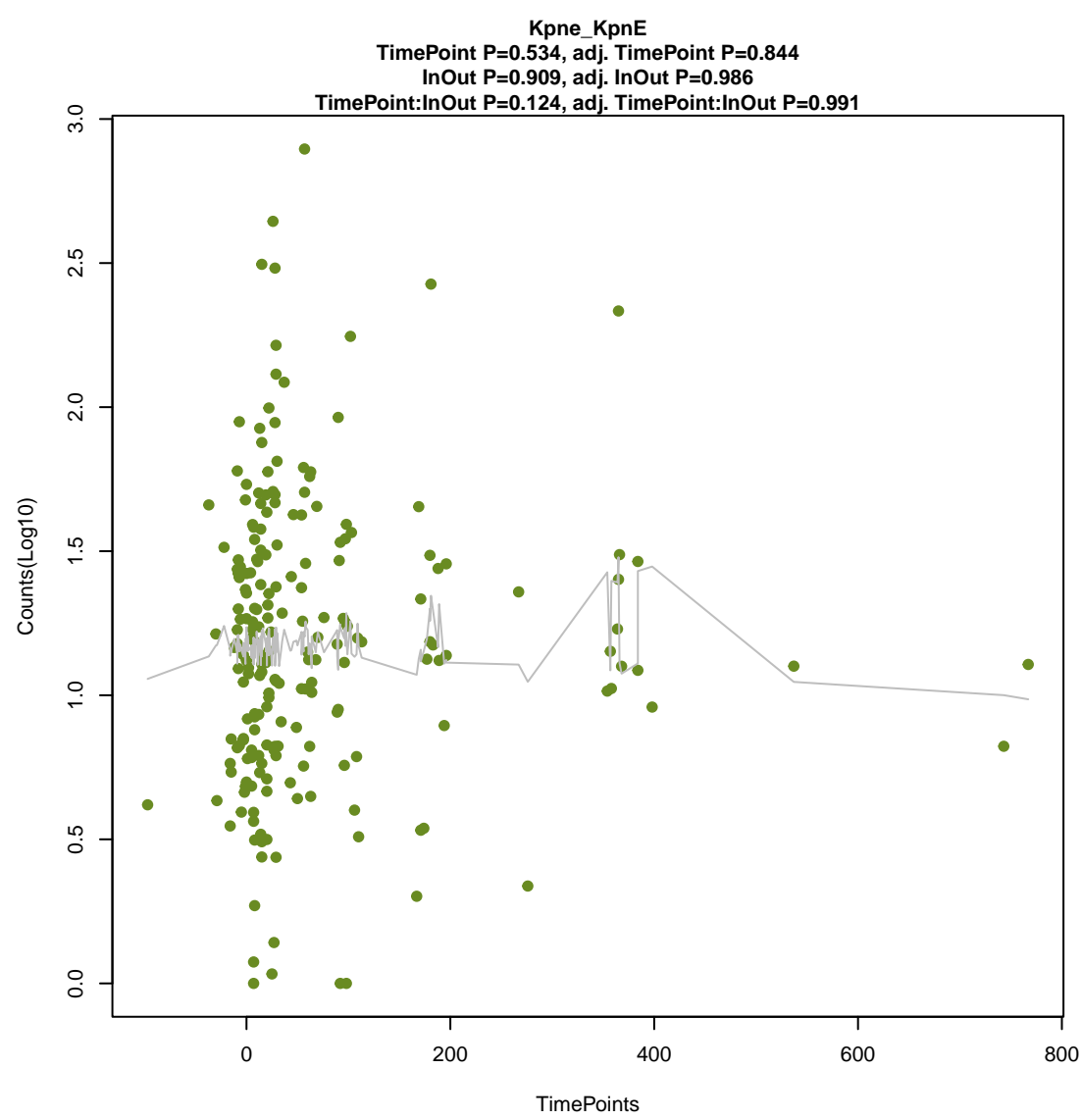
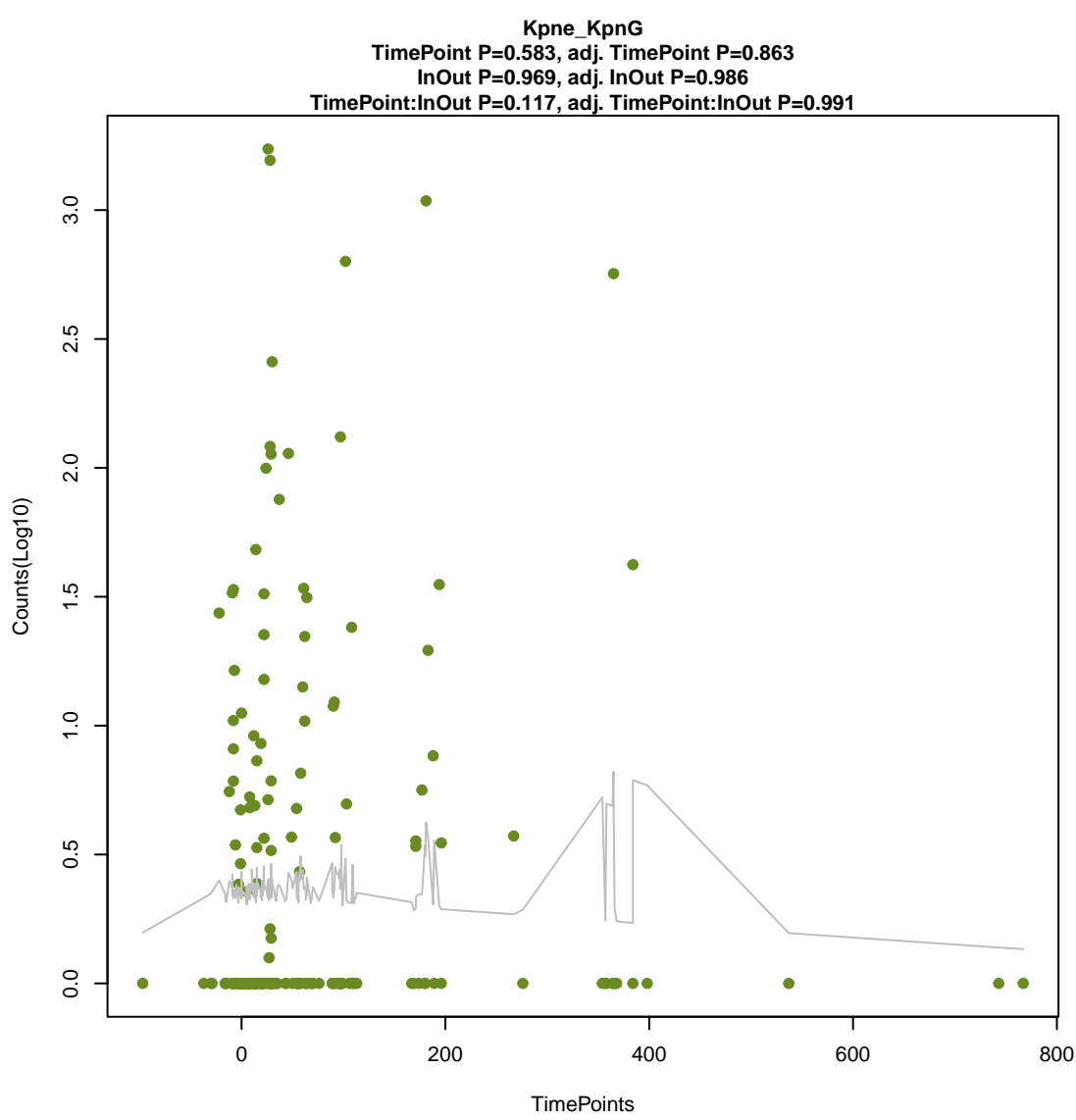
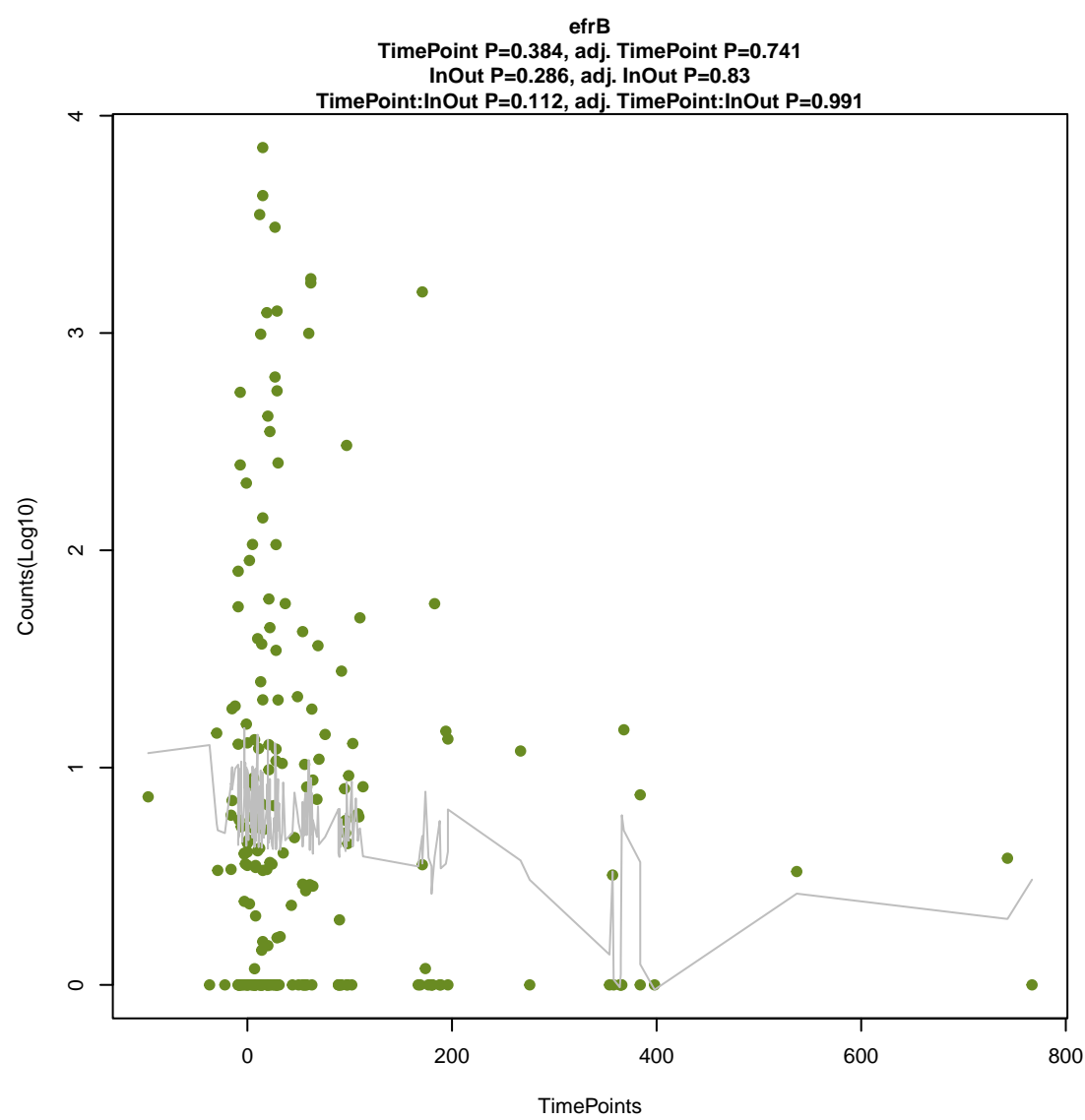
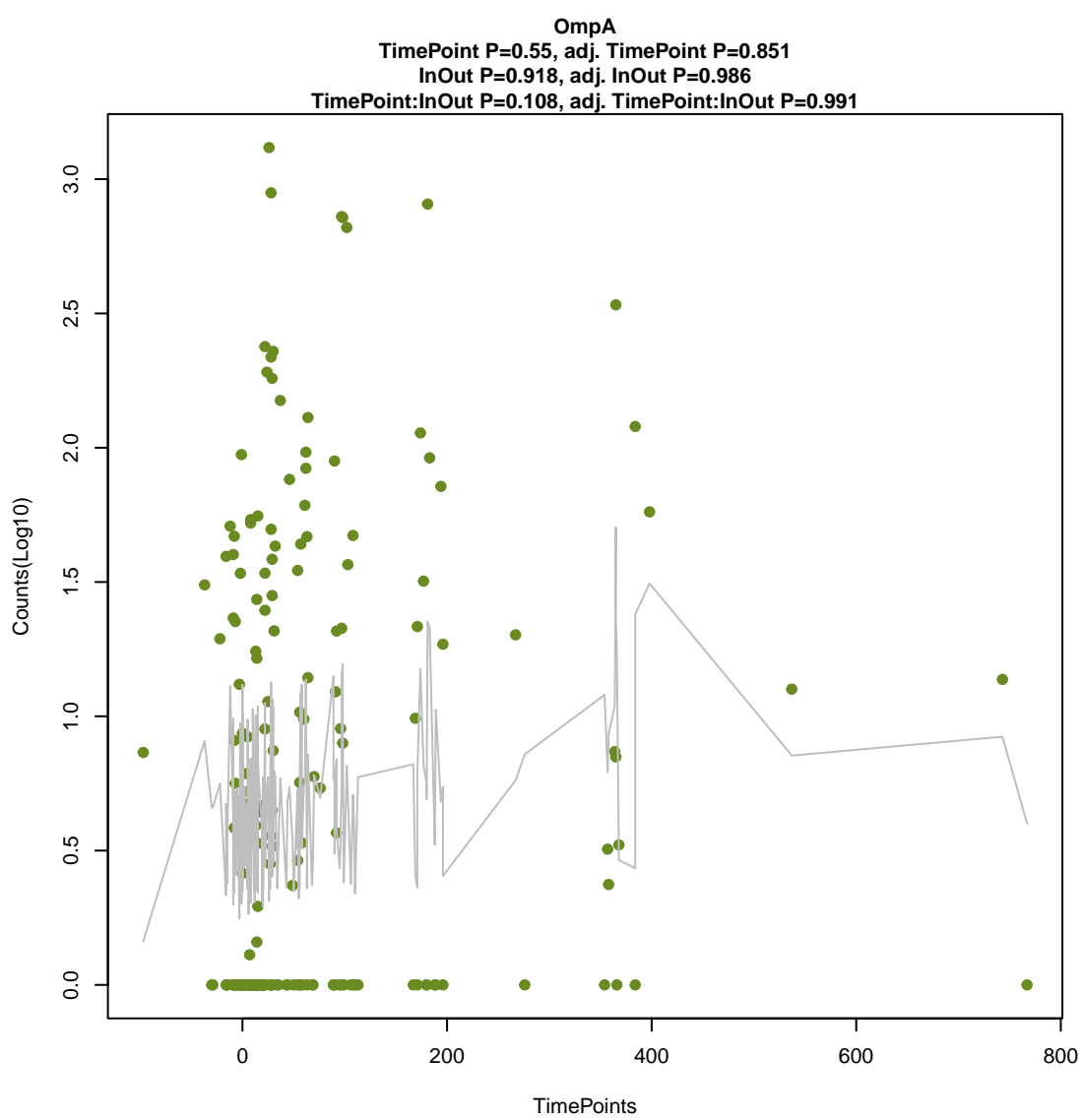
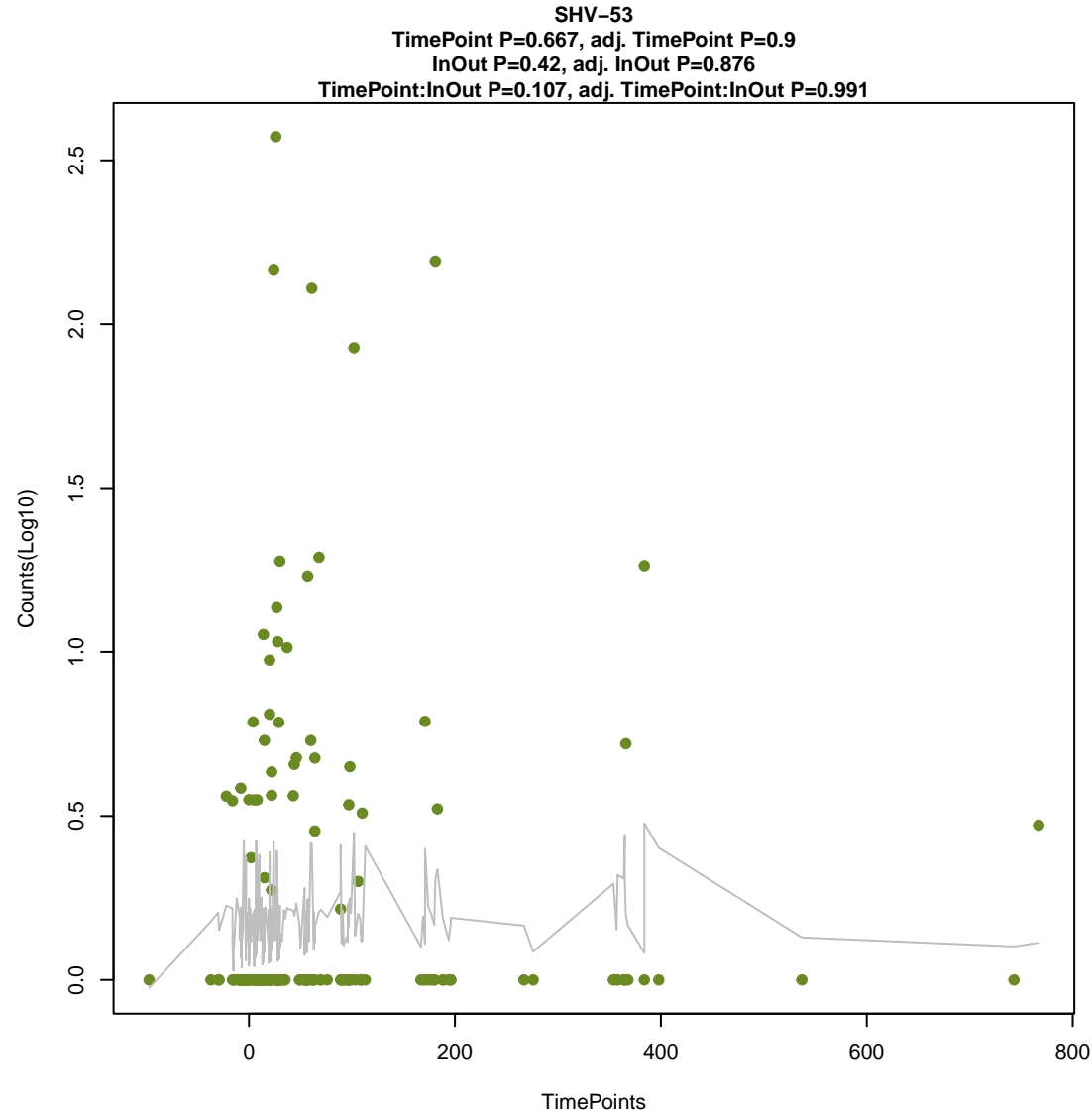
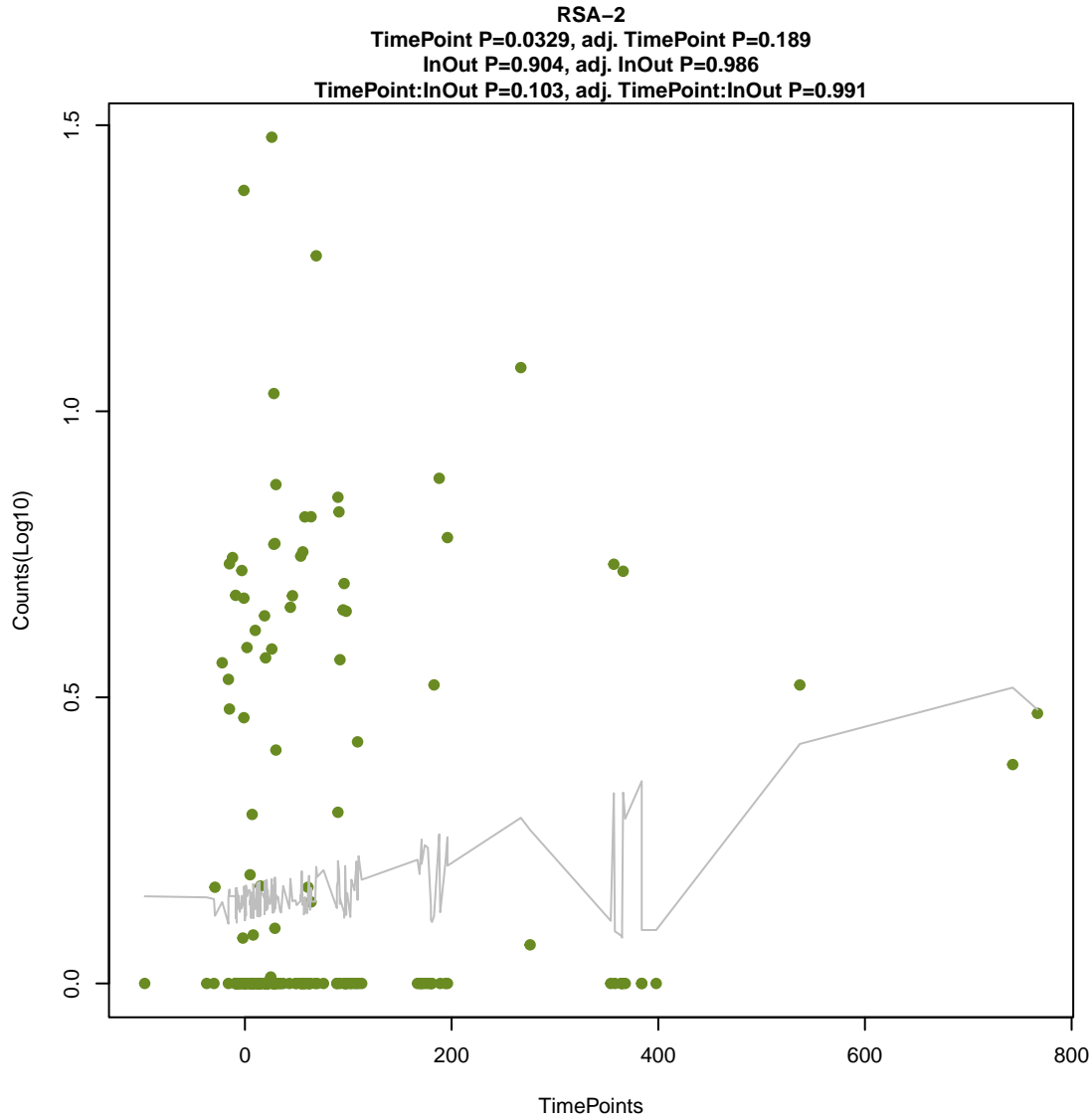
TimePoint P=0.412, adj. TimePoint P=0.746
InOut P=0.964, adj. InOut P=0.986
TimePoint:InOut P=0.02, adj. TimePoint:InOut P=0.916

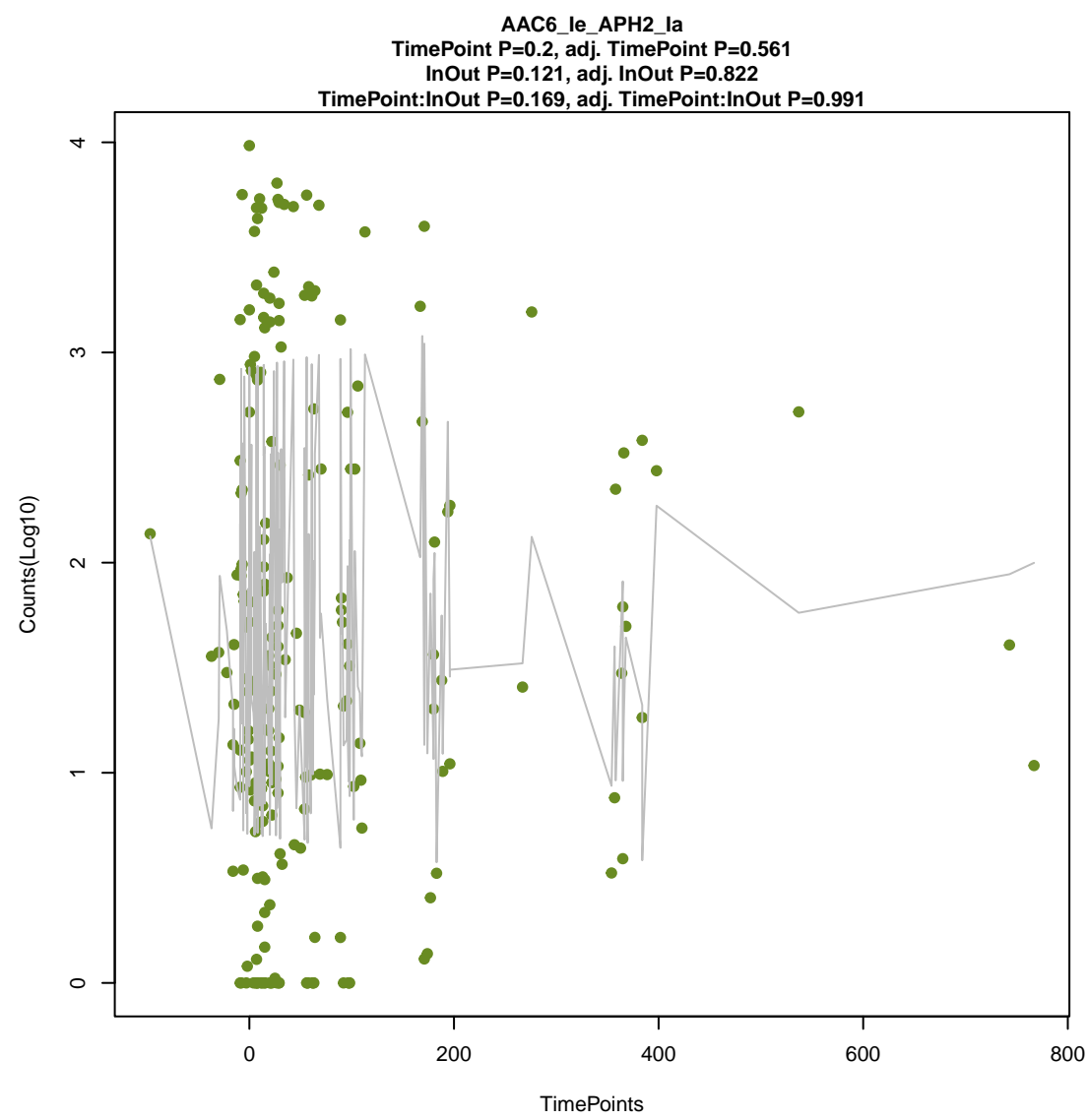
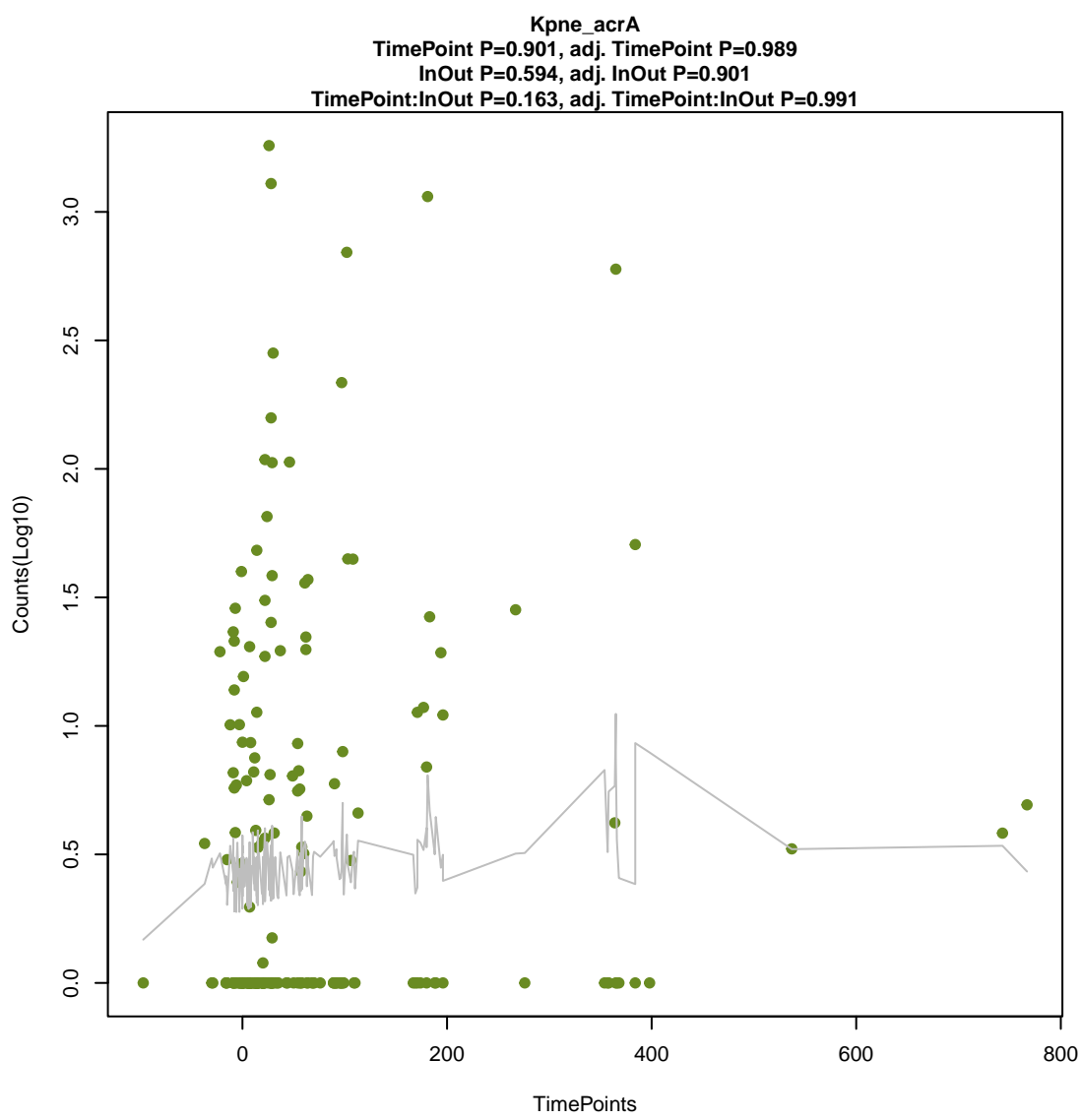
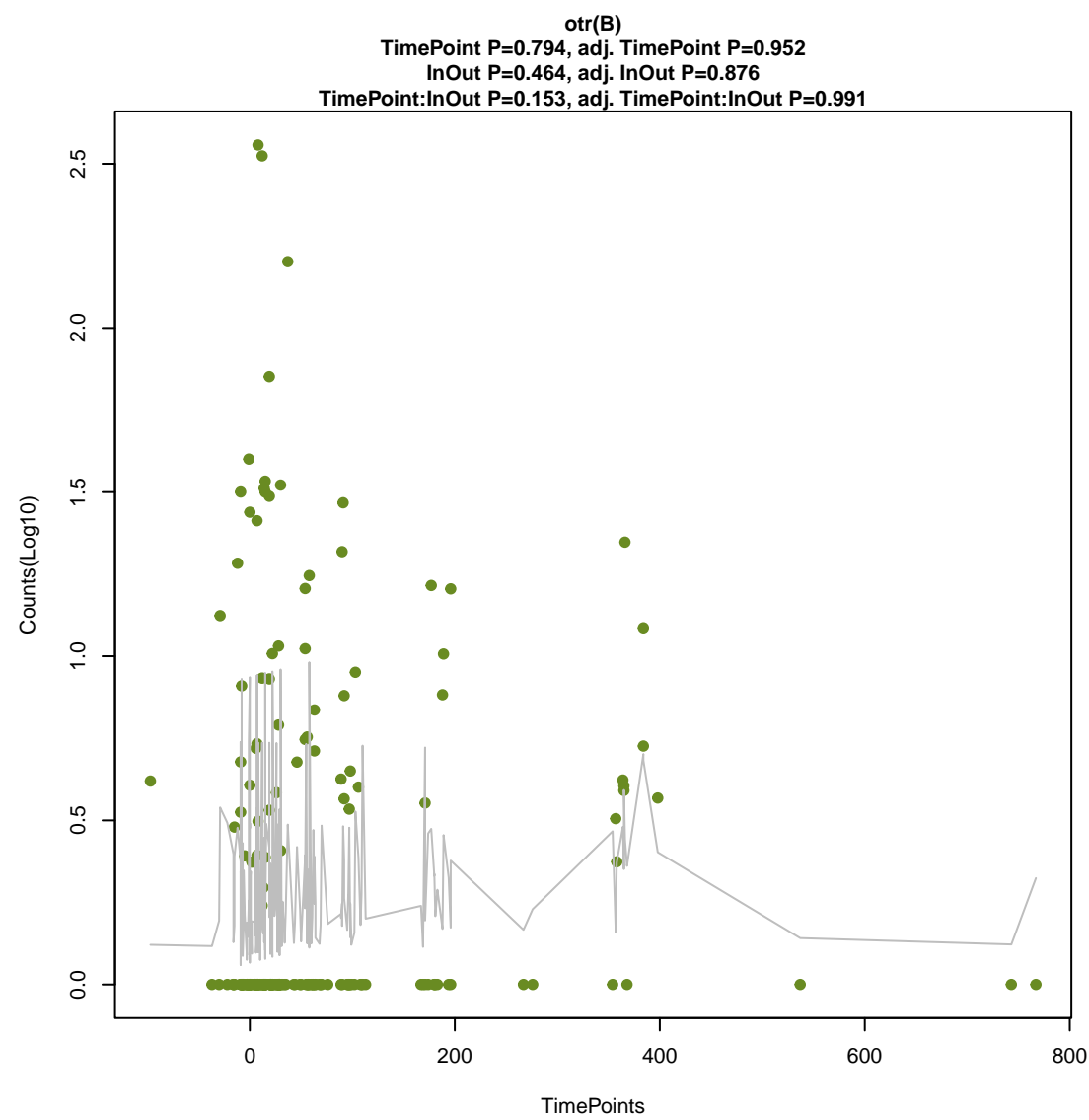
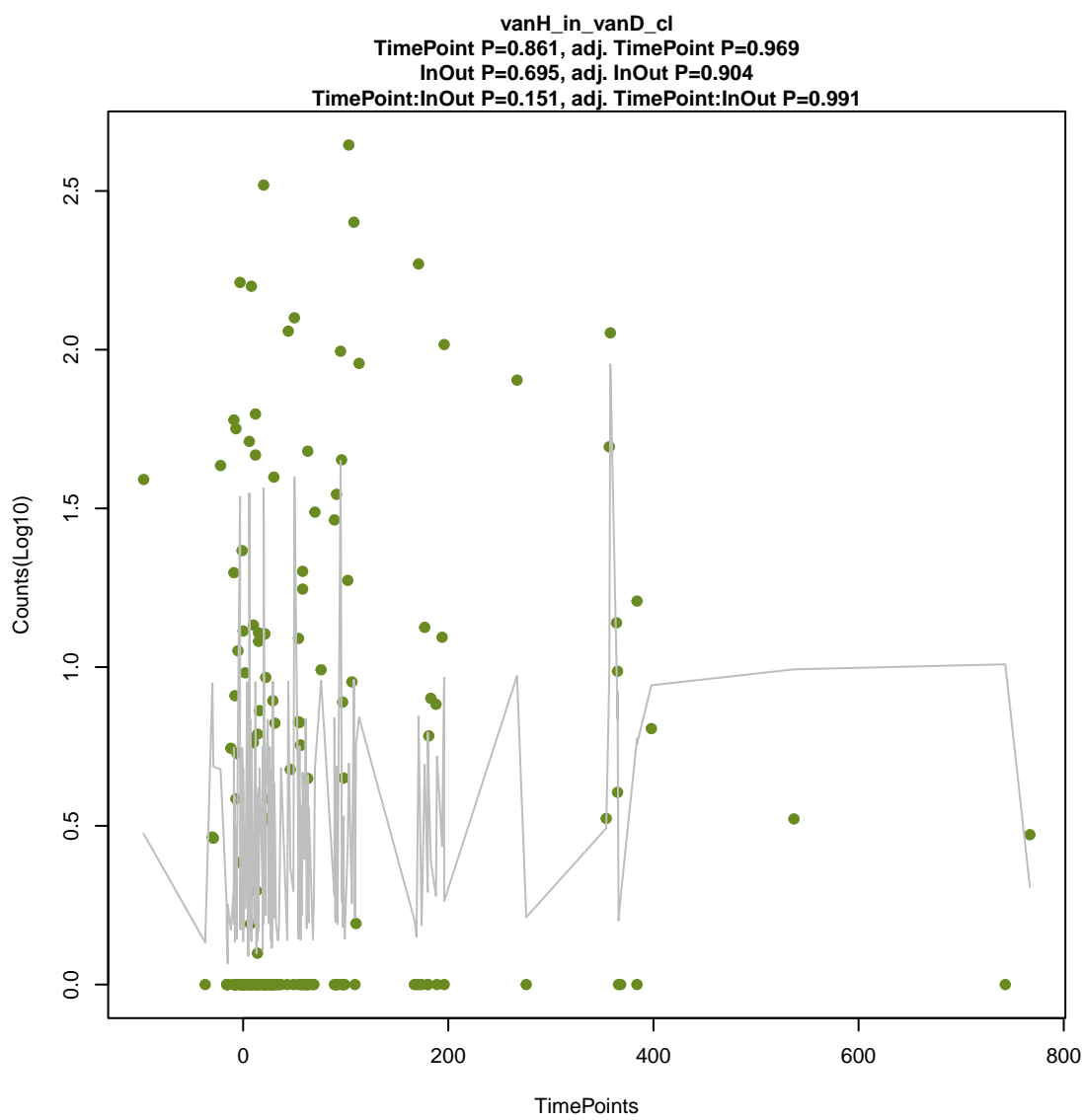
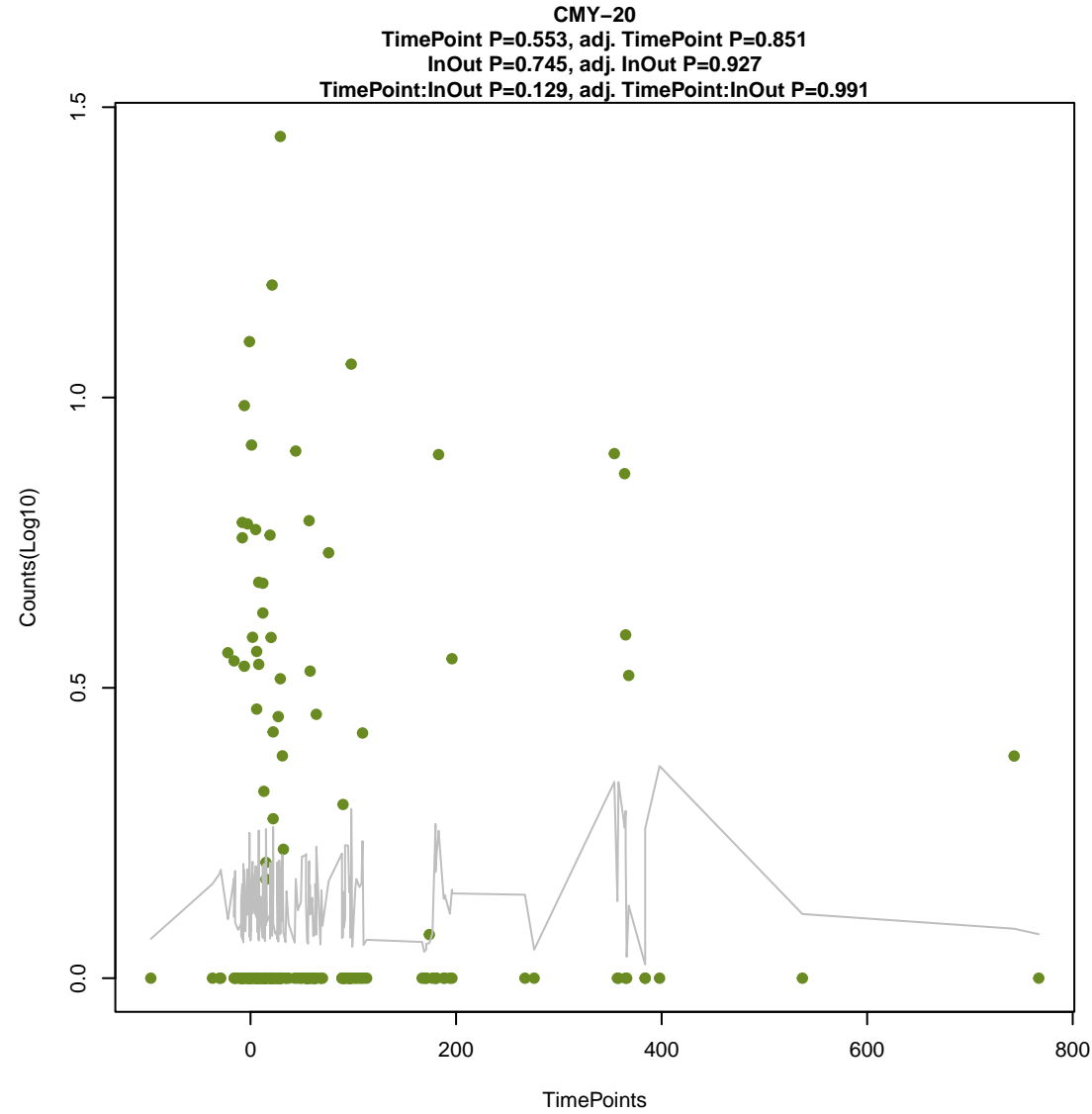
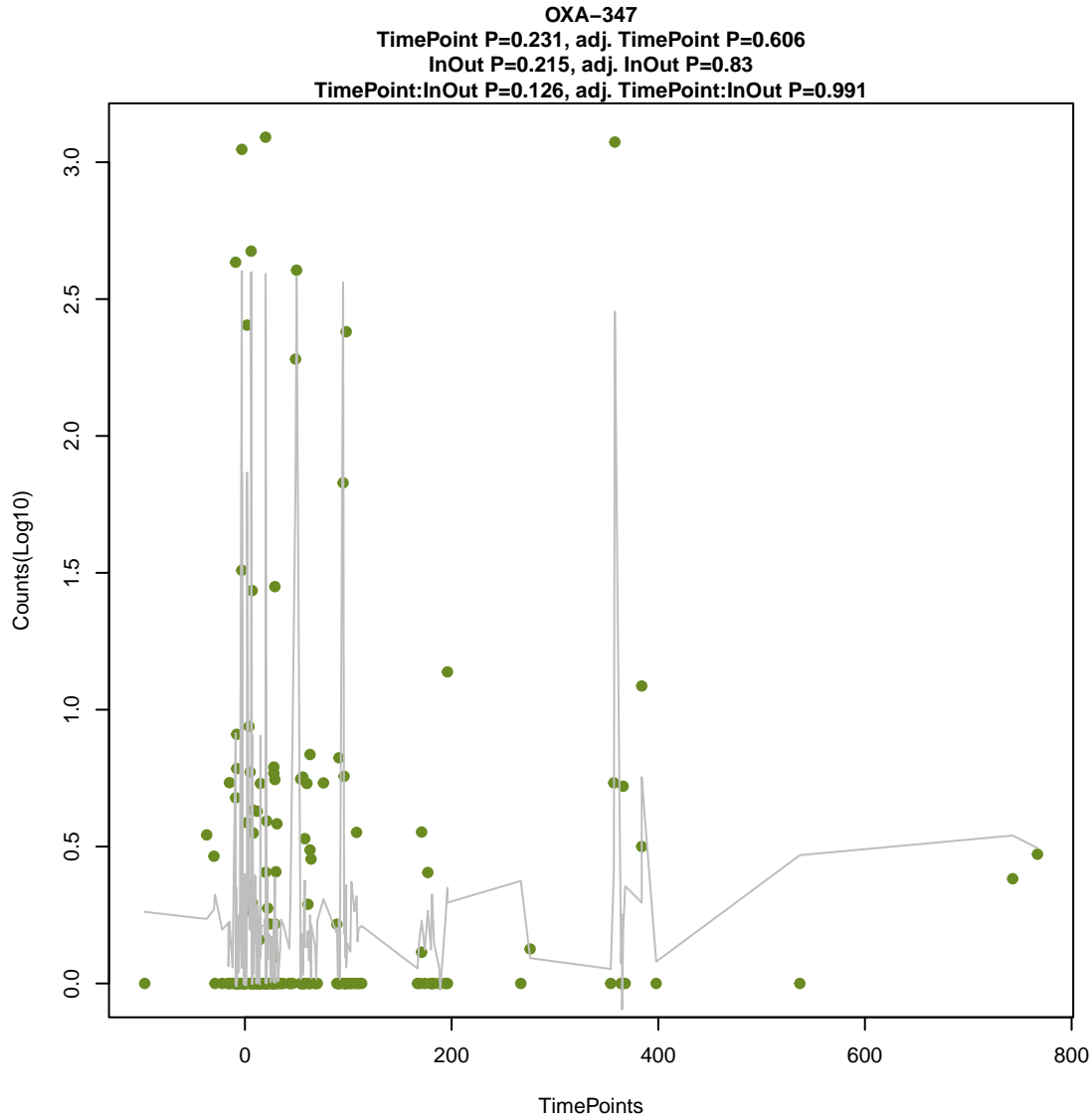


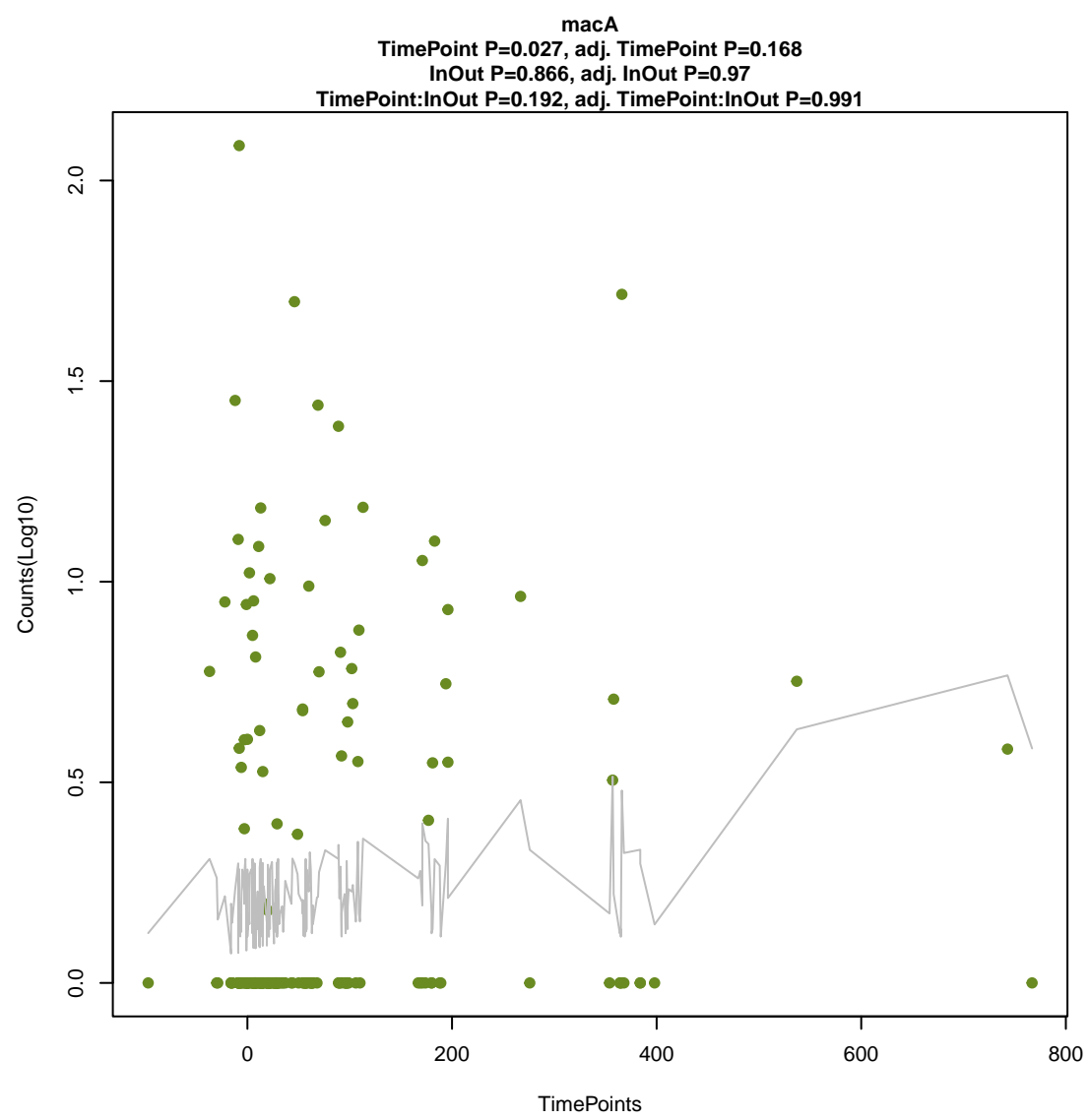
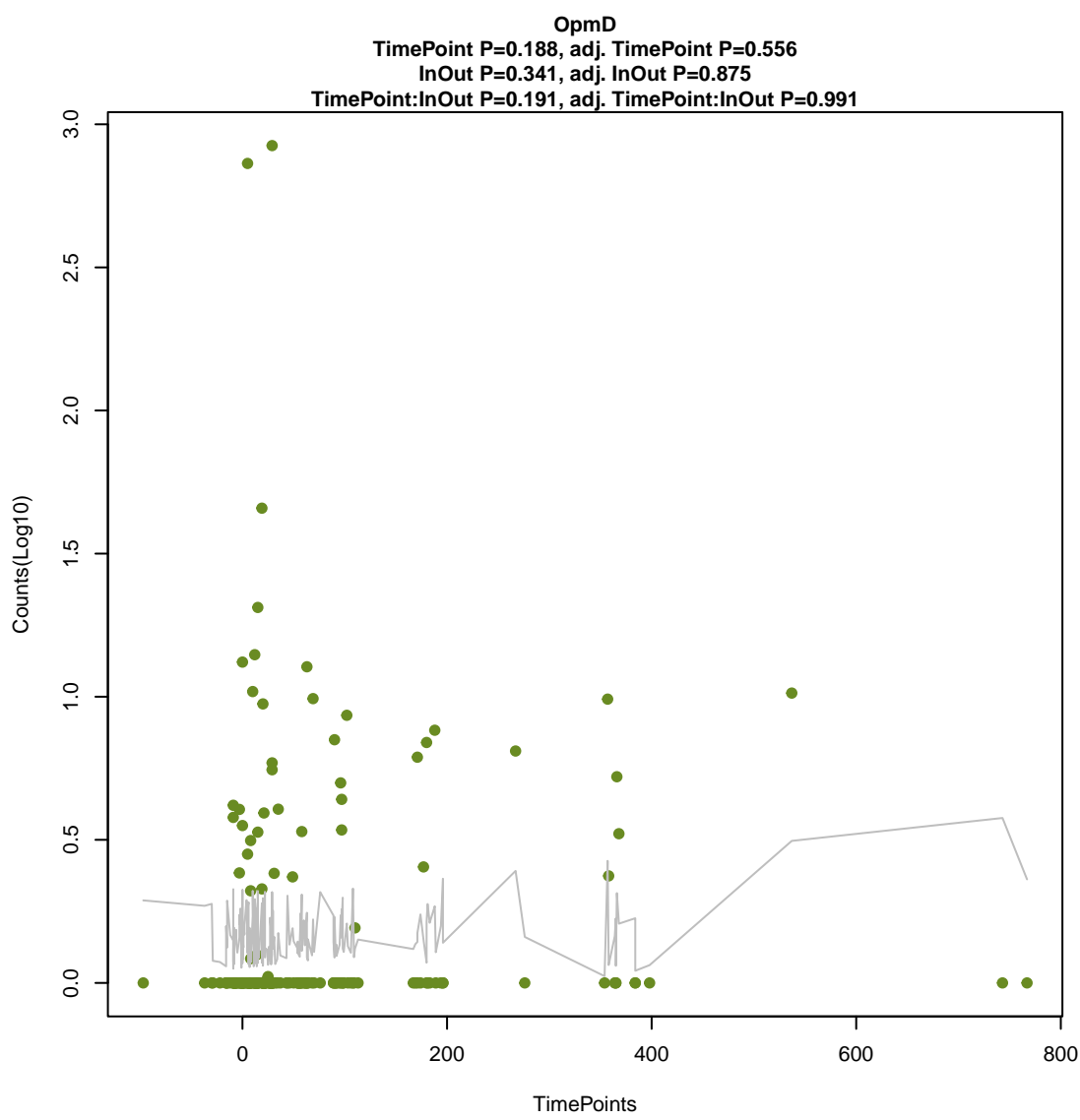
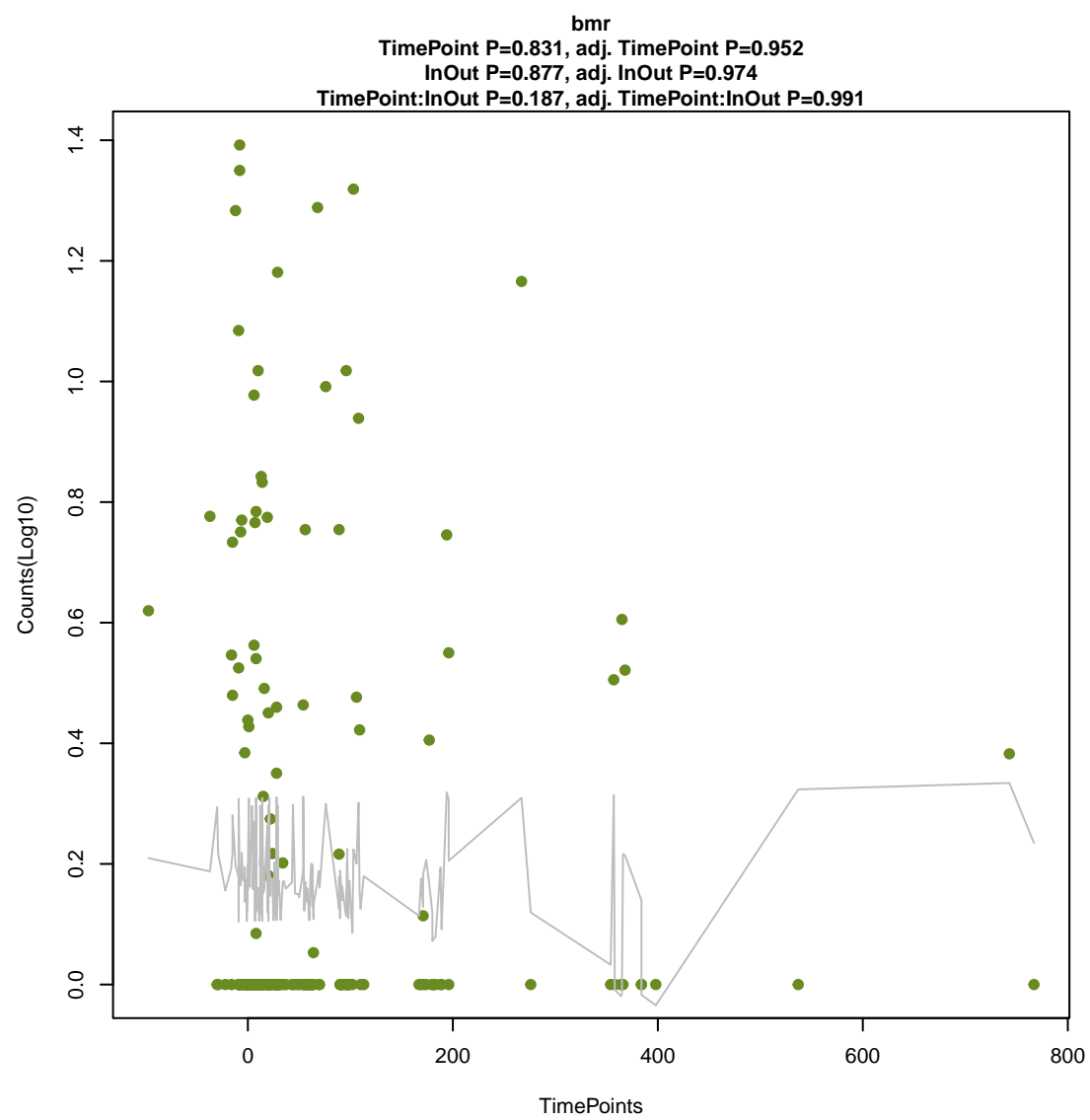
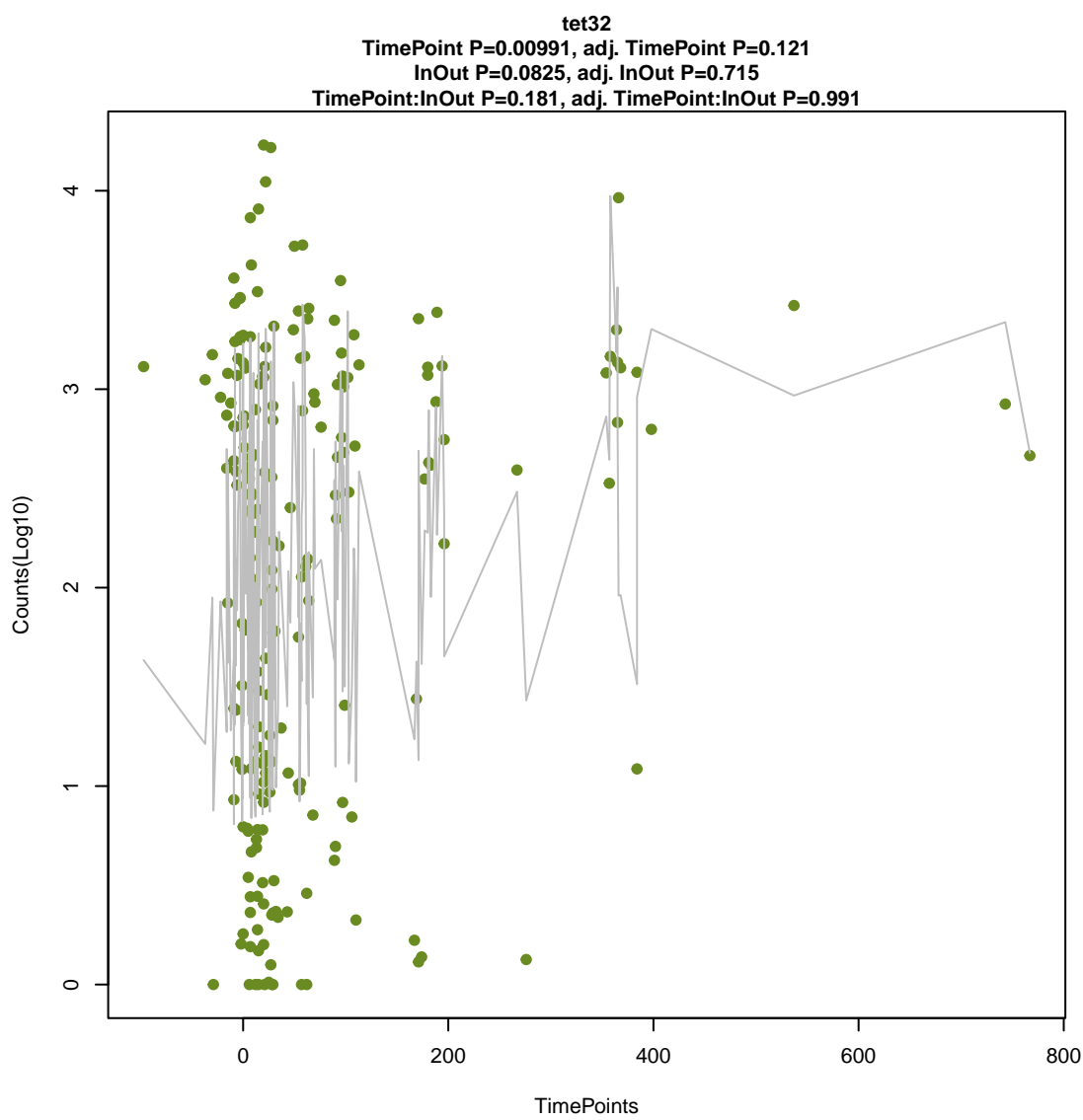
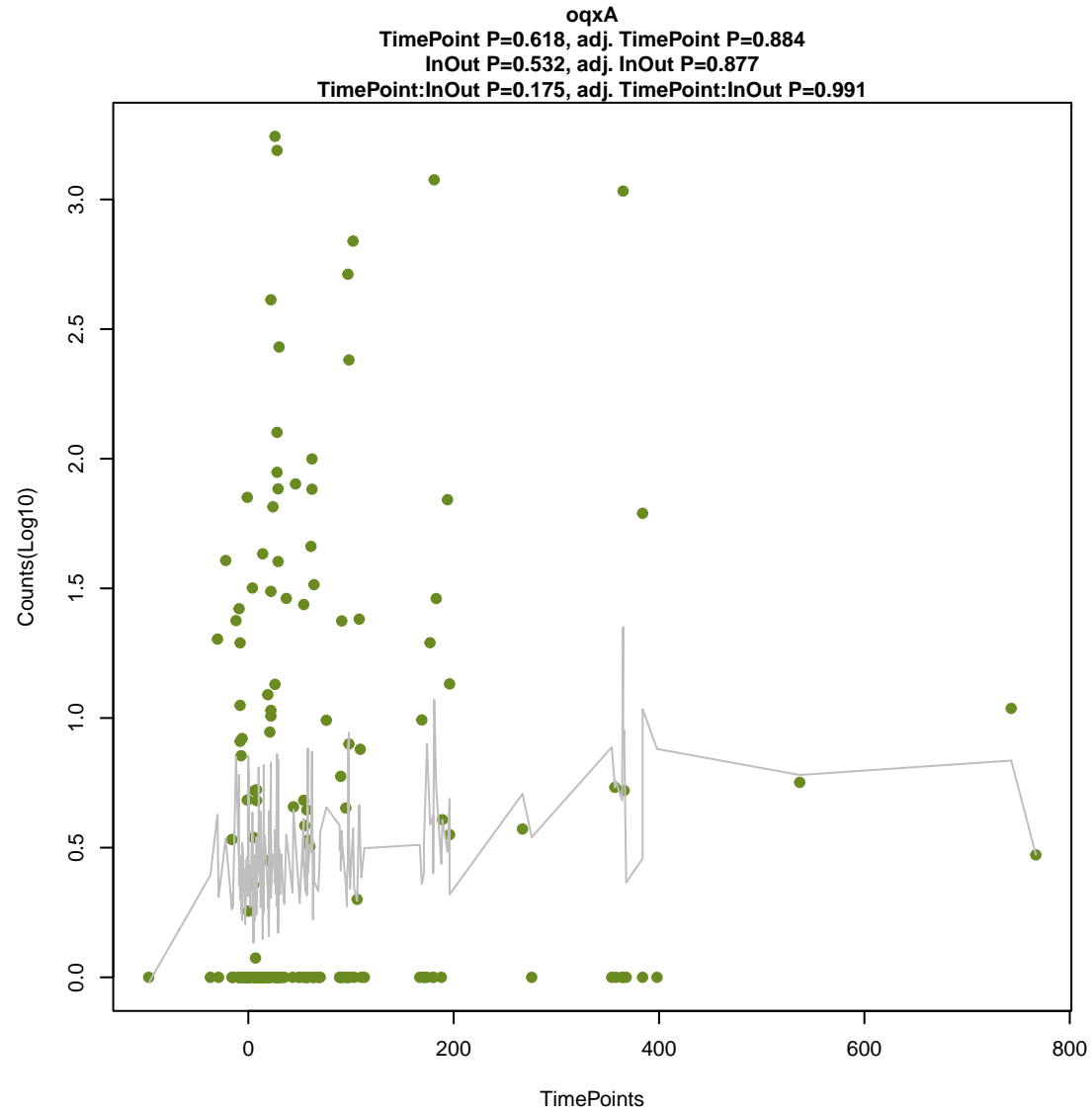
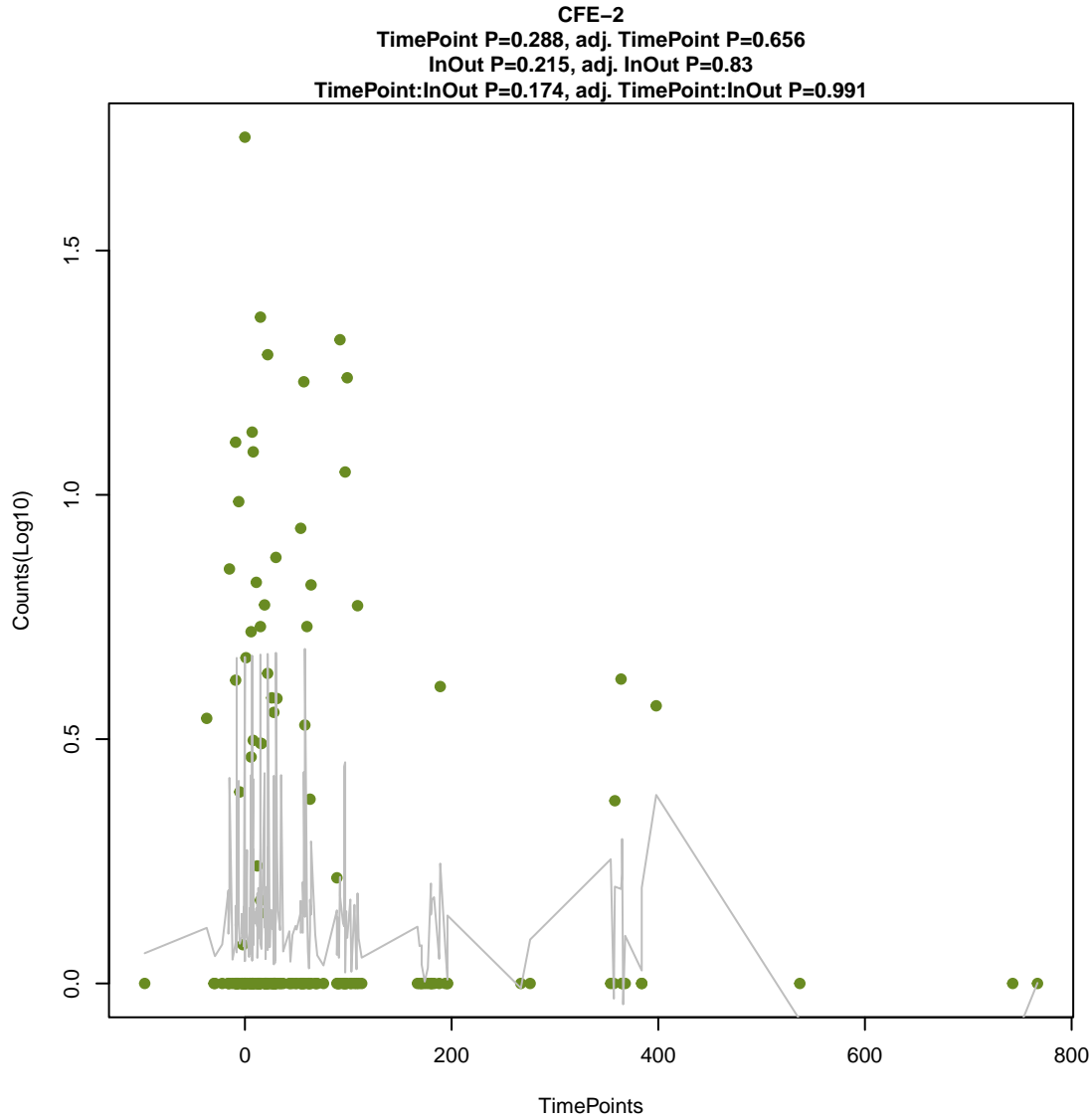


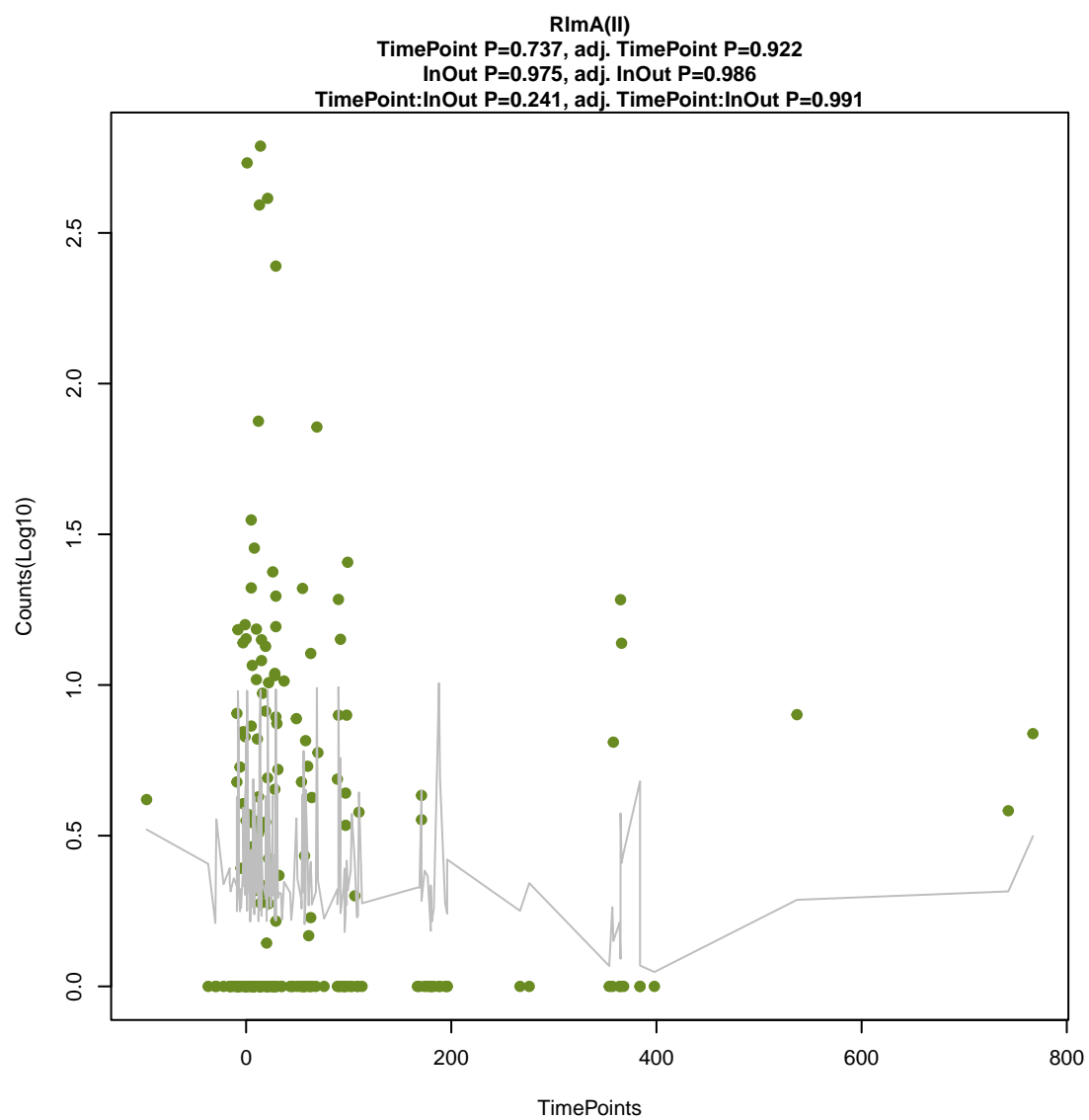
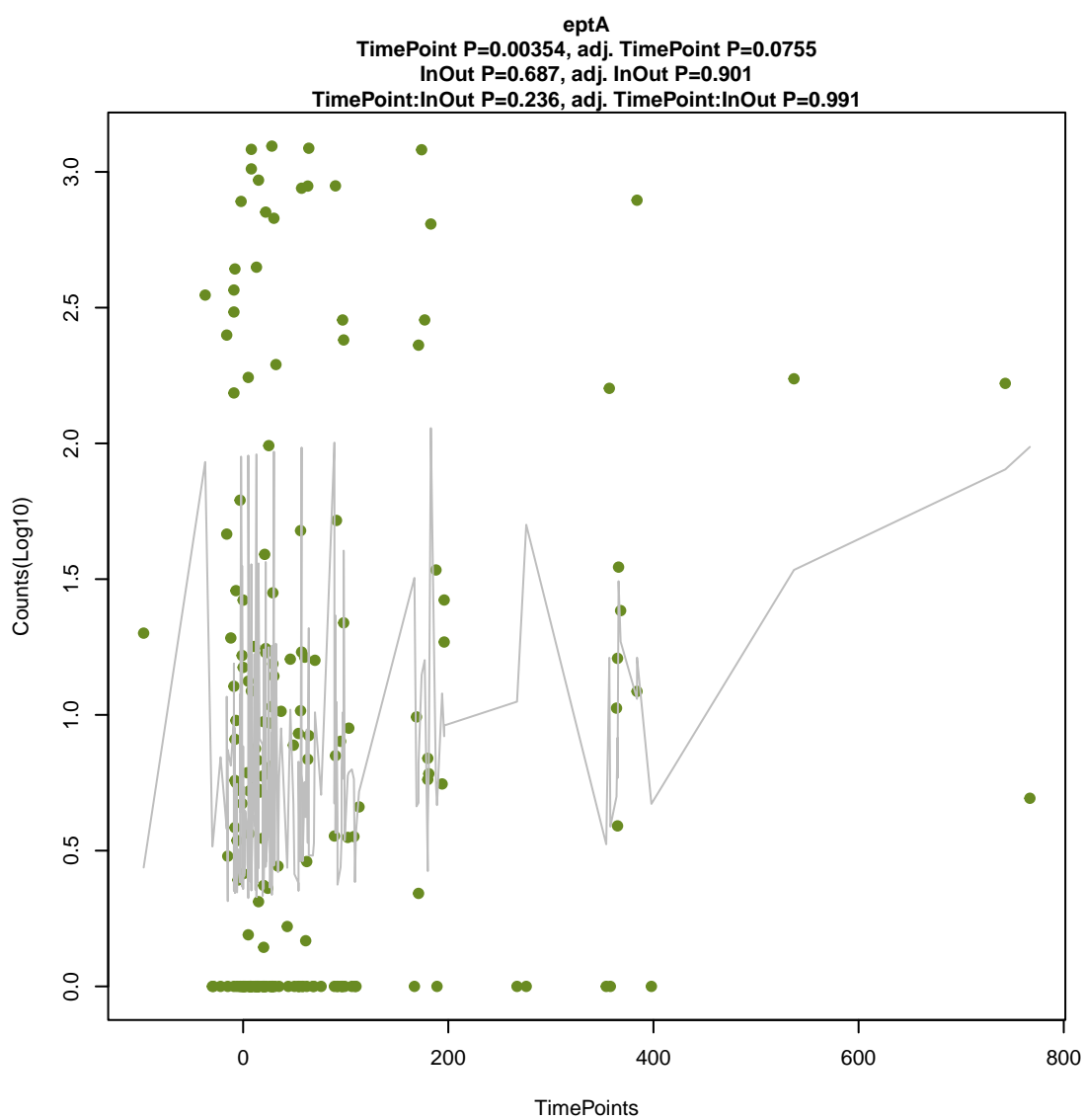
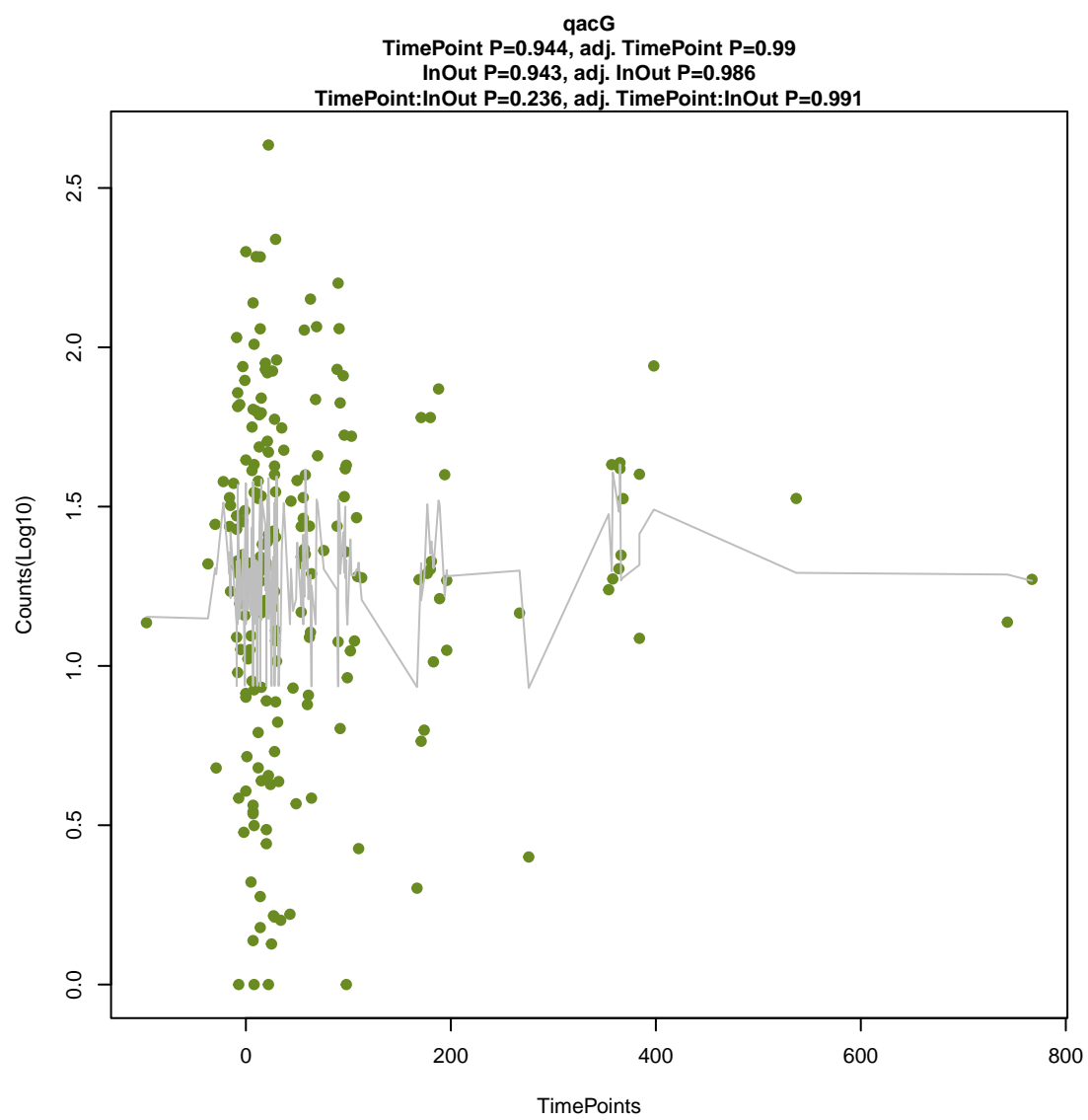
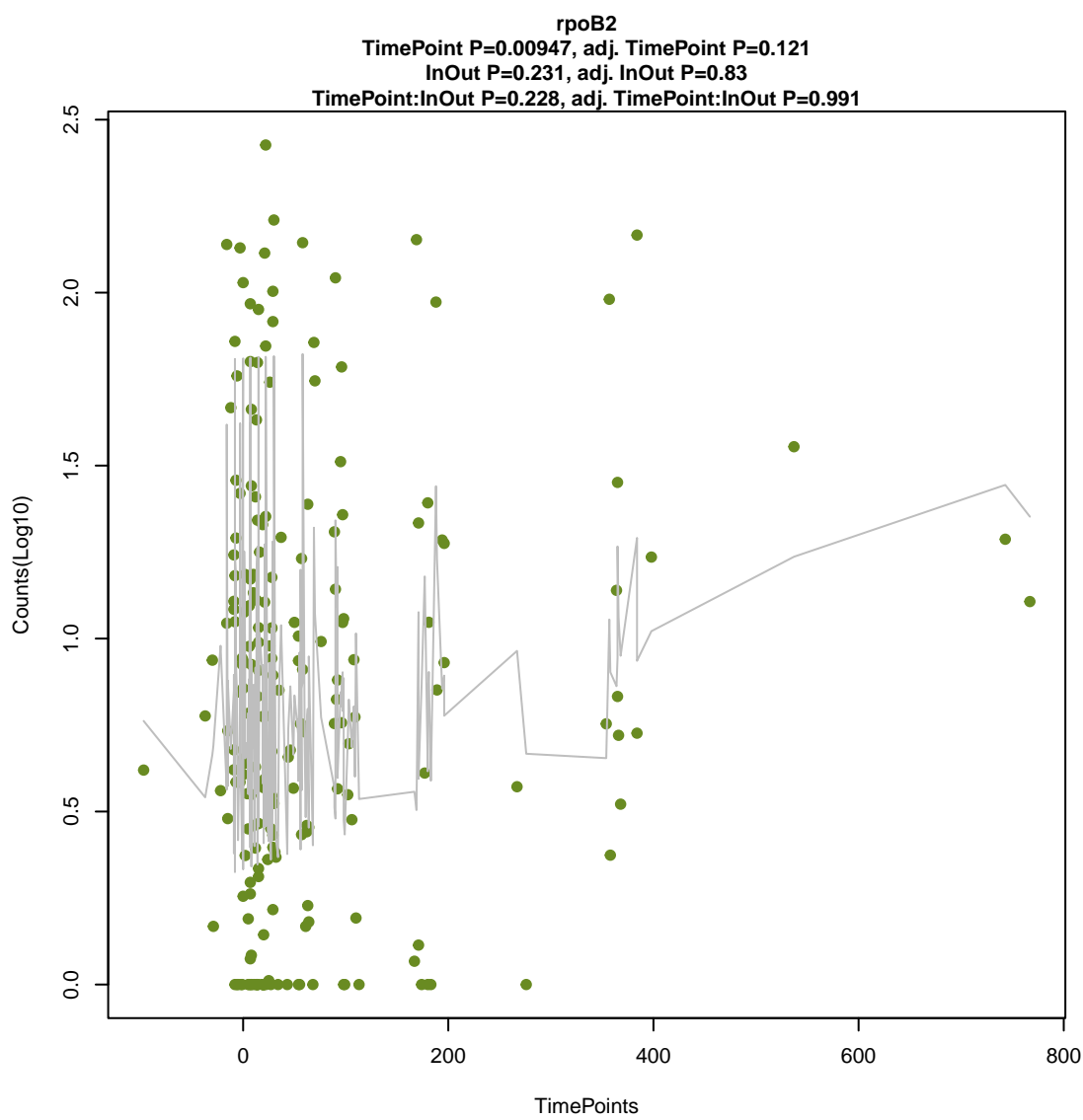
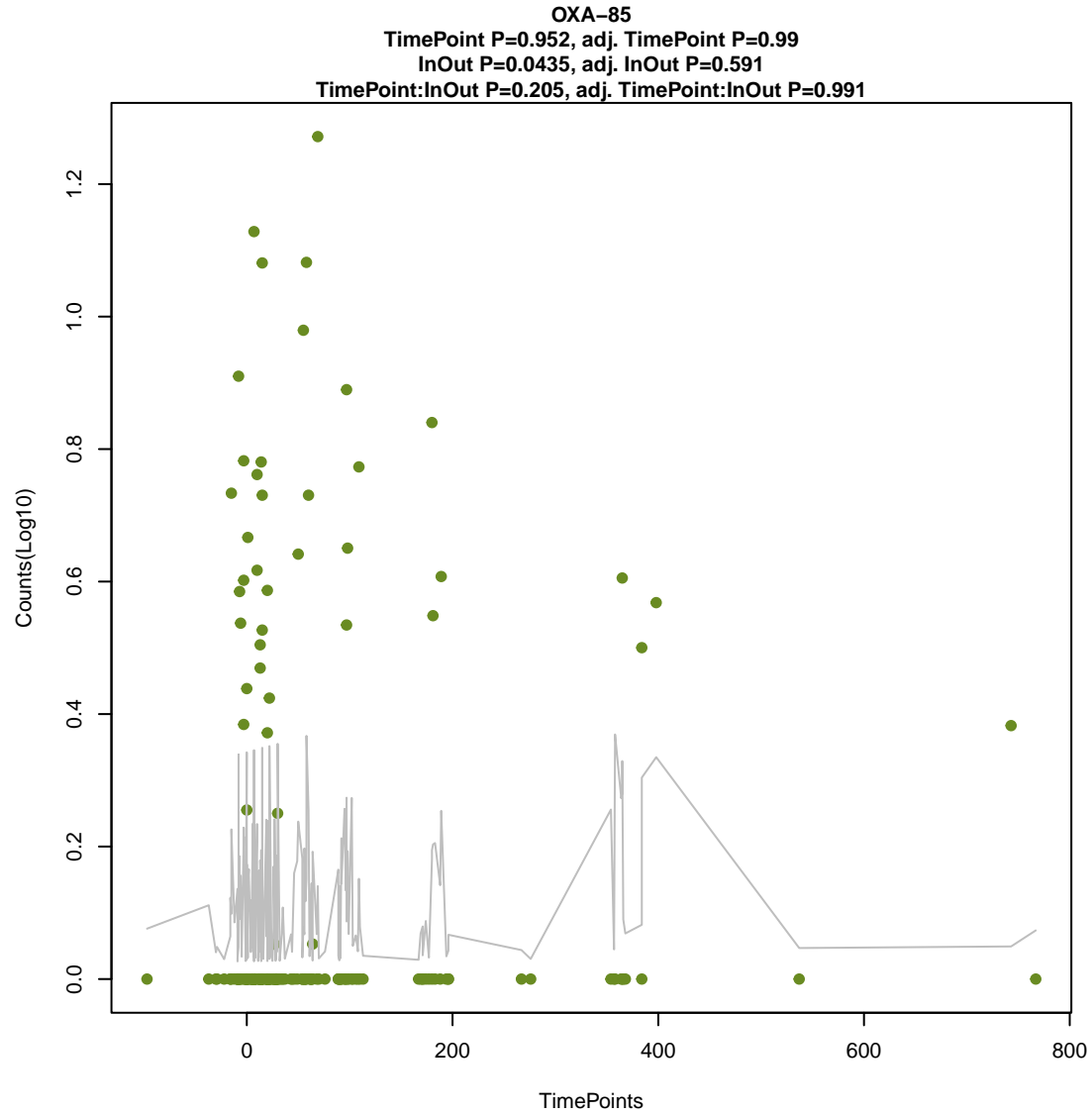
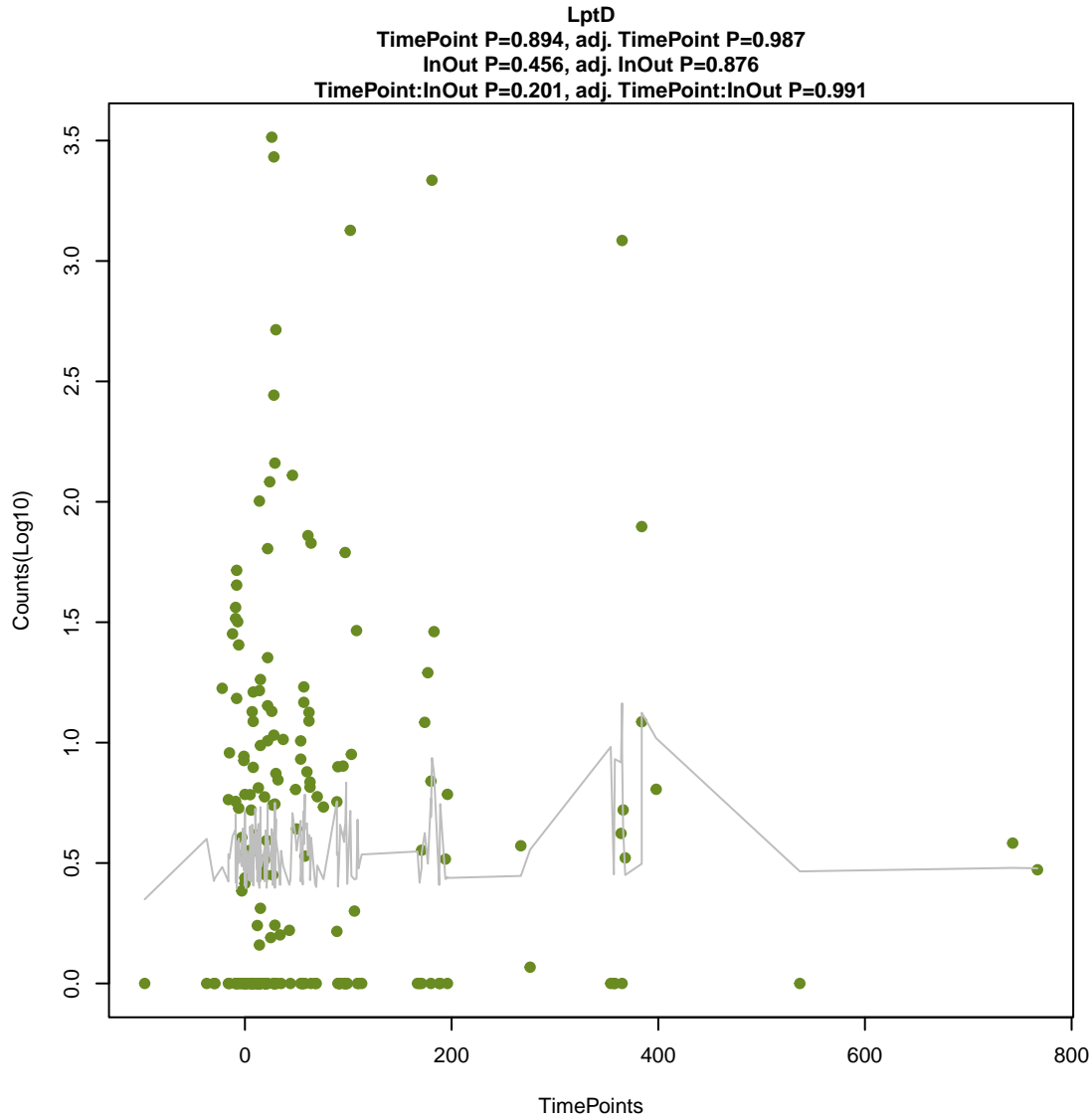


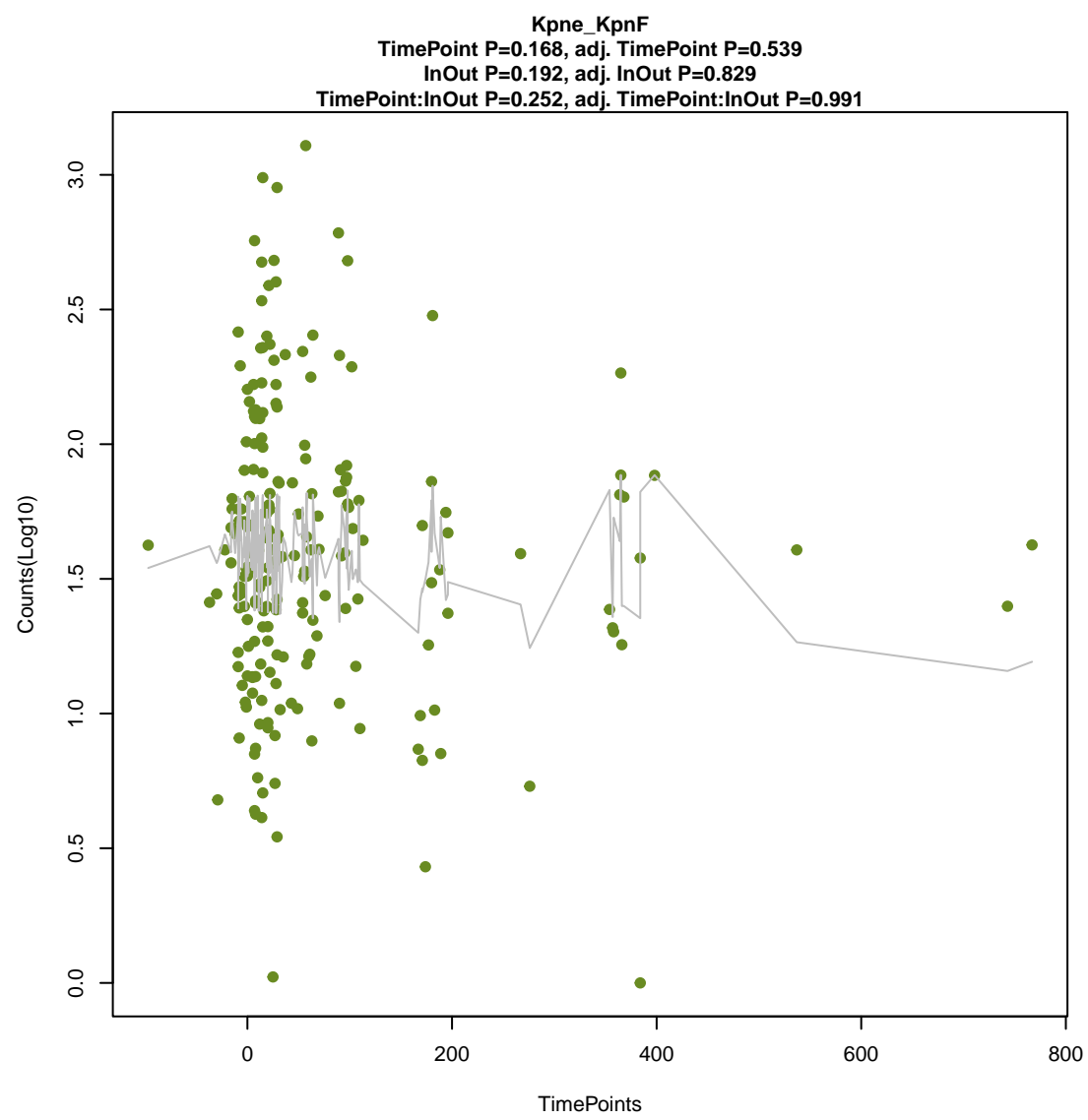
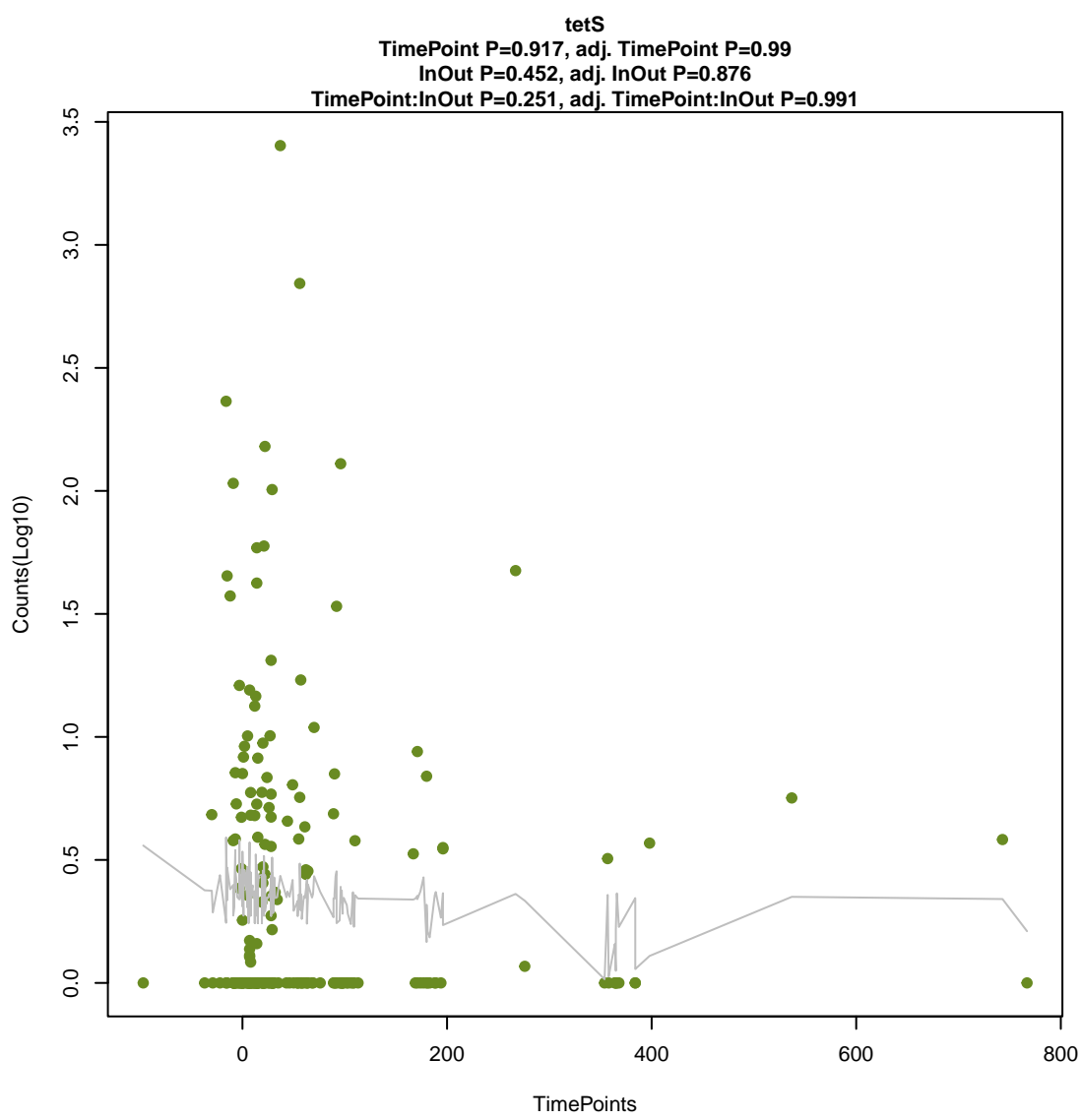
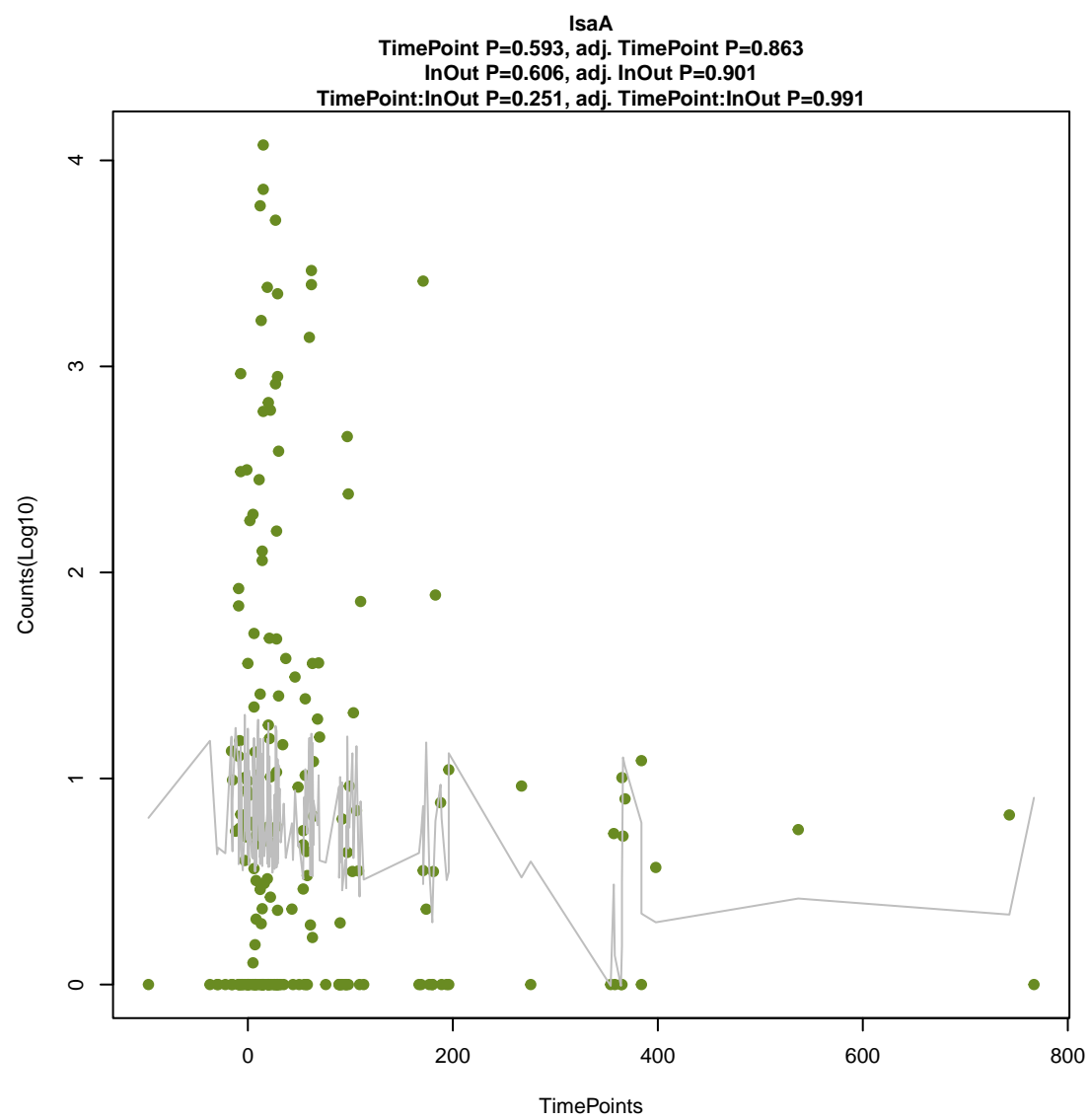
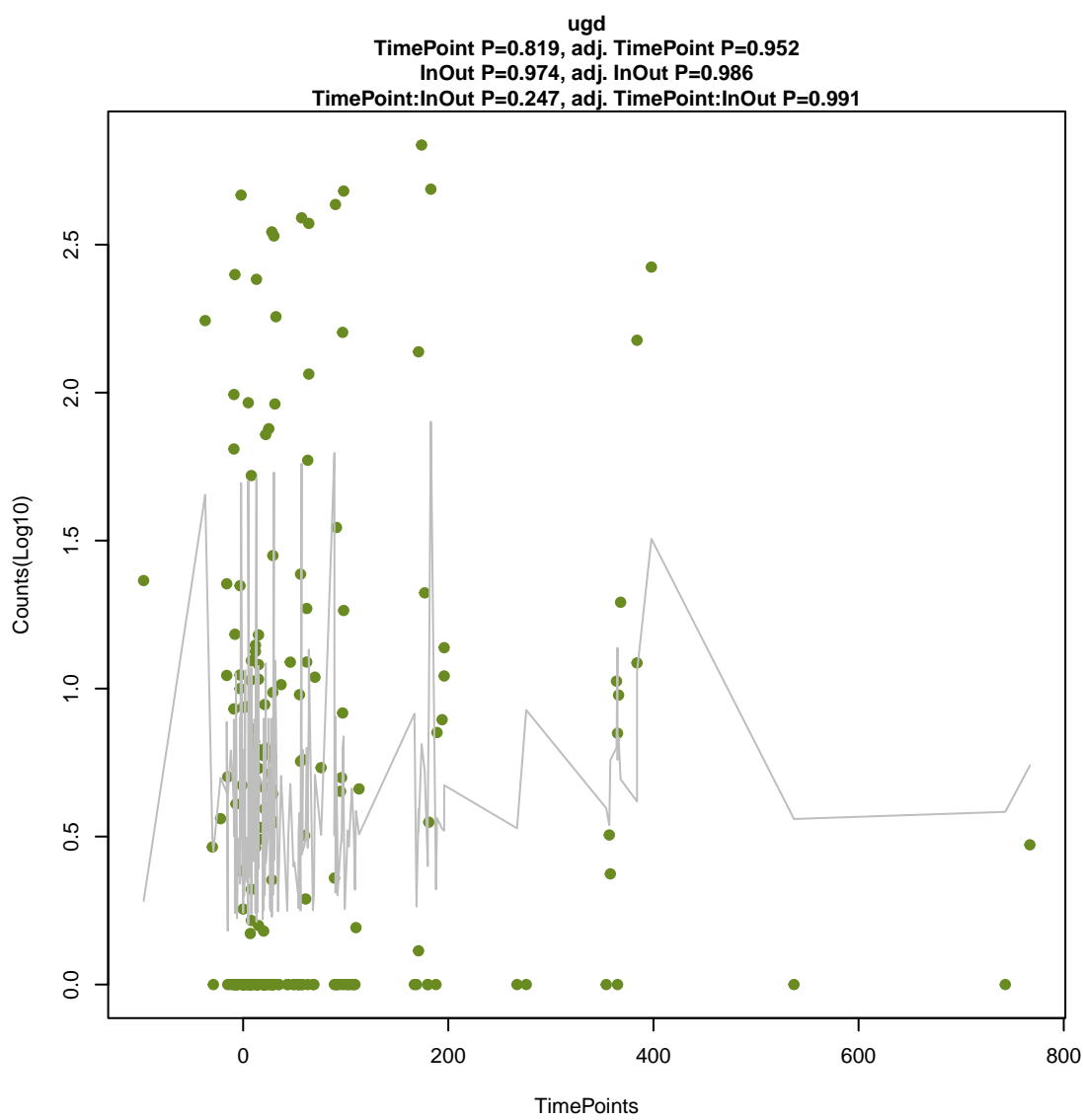
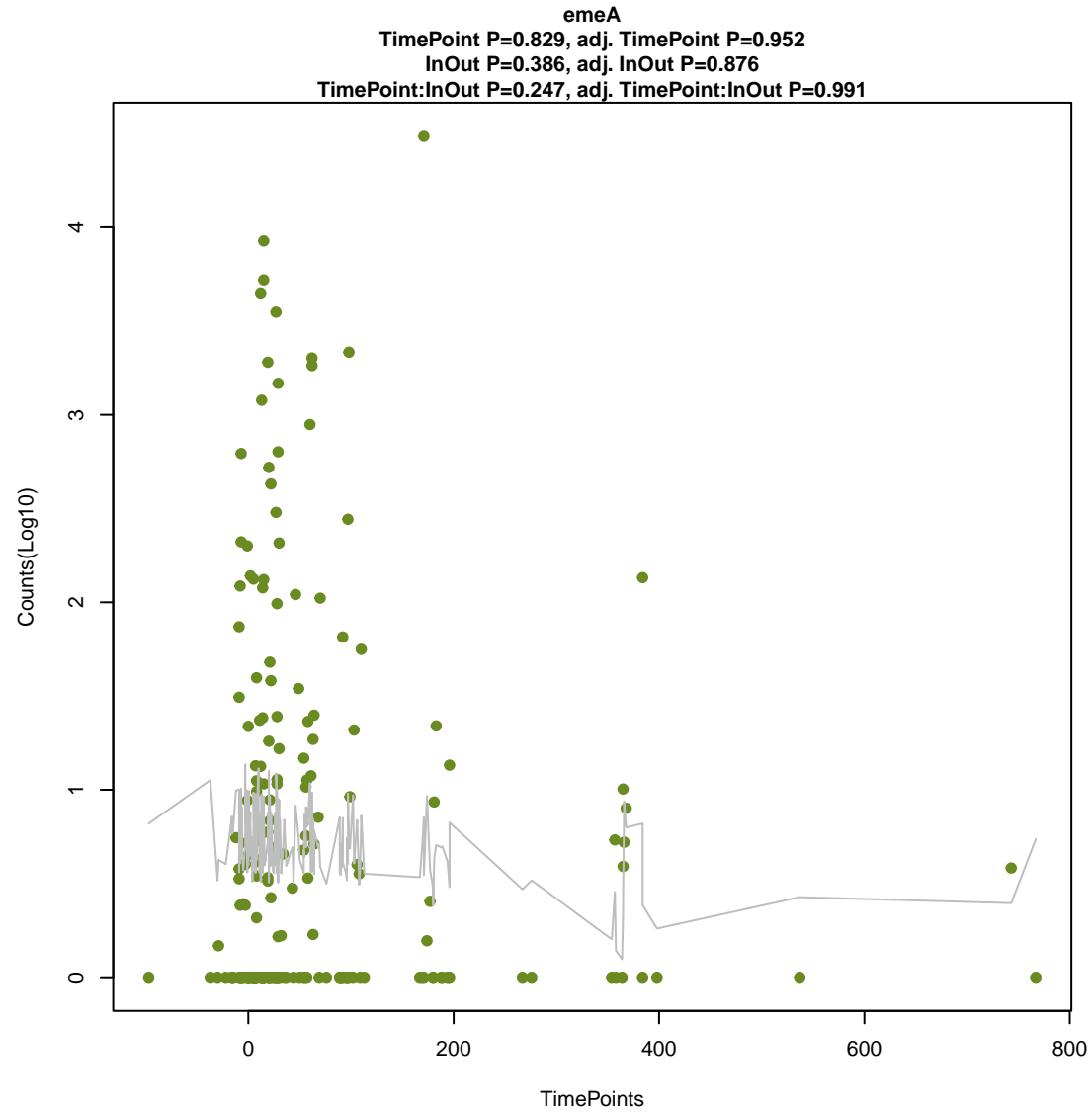
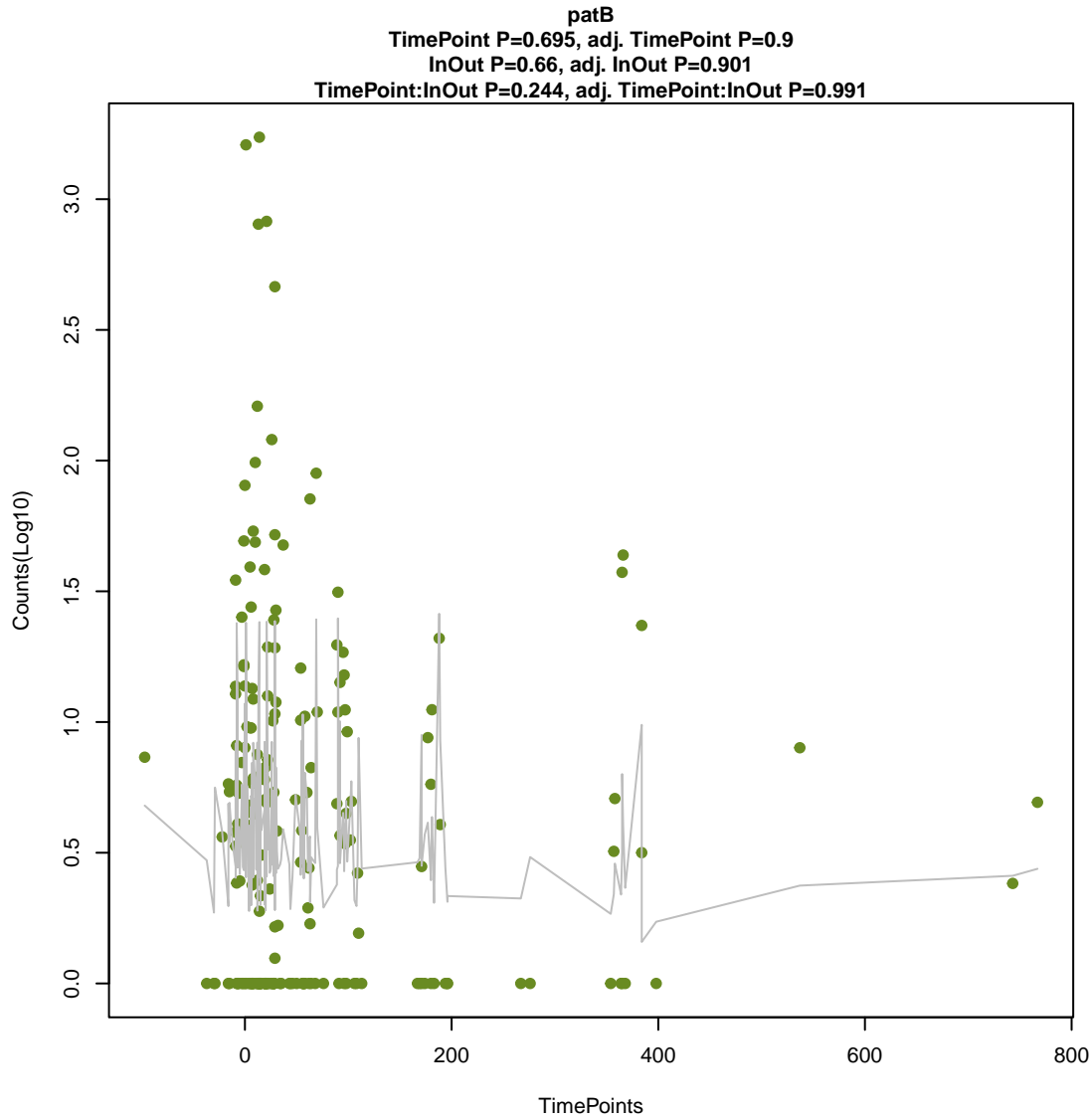






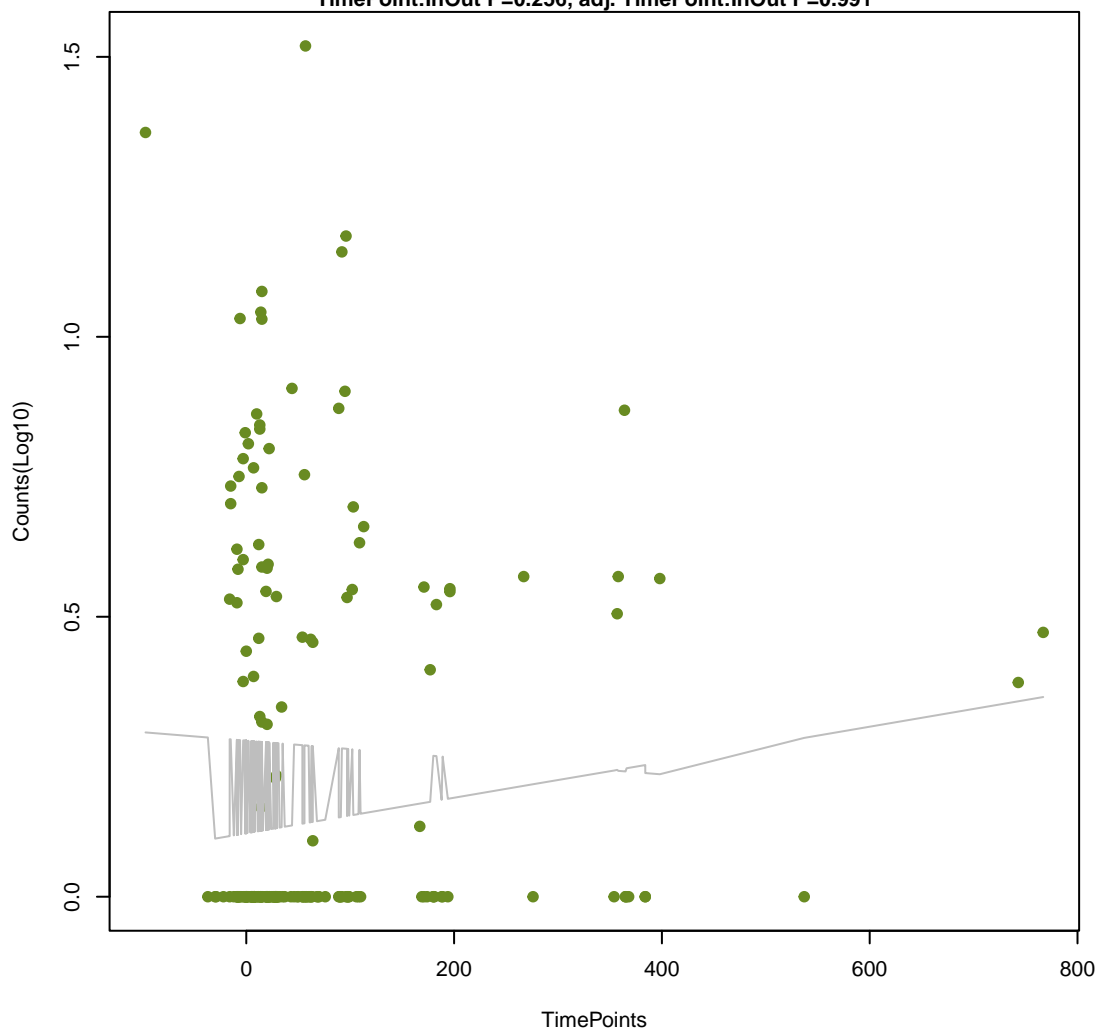






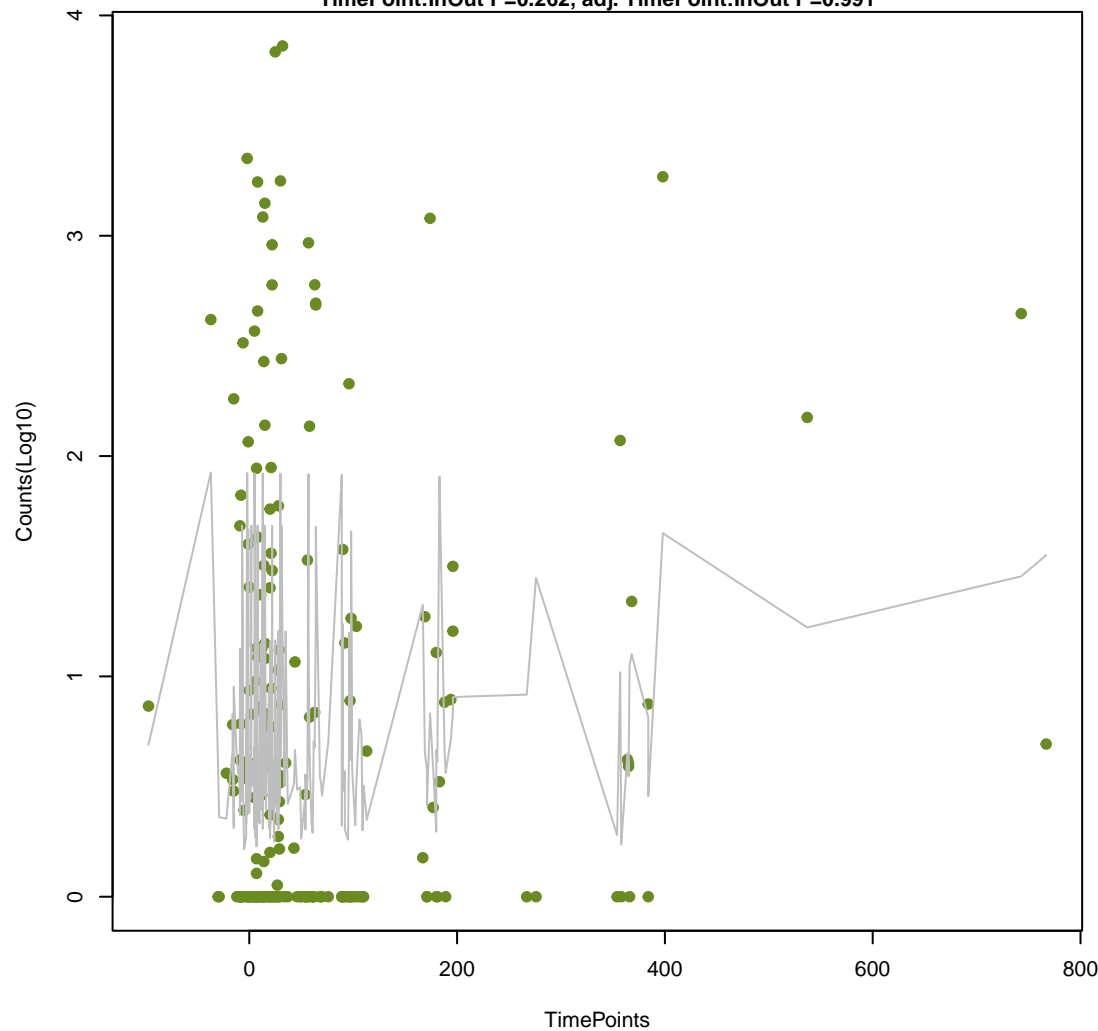
SGM-4

TimePoint P=0.184, adj. TimePoint P=0.556
InOut P=0.00416, adj. InOut P=0.334
TimePoint:InOut P=0.256, adj. TimePoint:InOut P=0.991



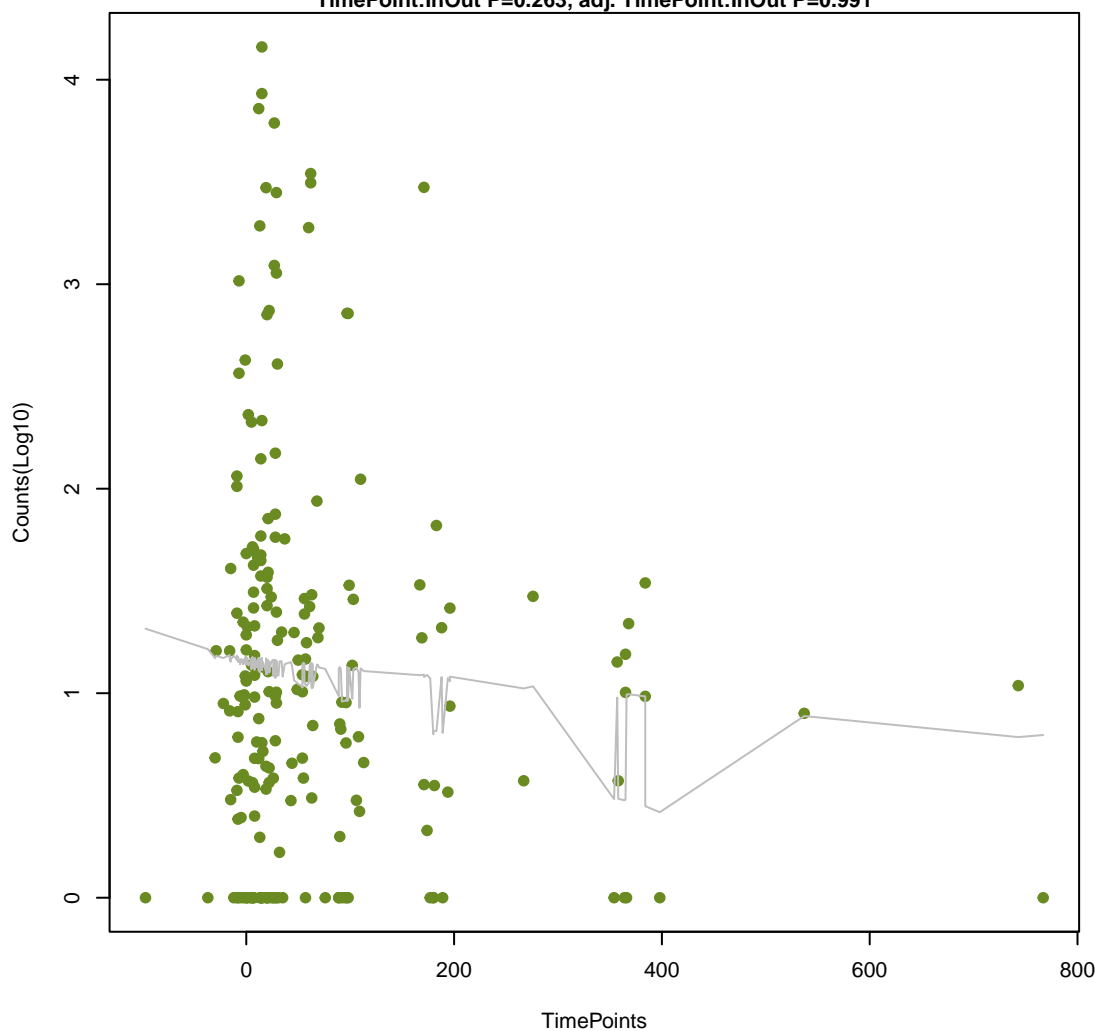
tet(A)

TimePoint P=0.0772, adj. TimePoint P=0.339
InOut P=0.204, adj. InOut P=0.83
TimePoint:InOut P=0.262, adj. TimePoint:InOut P=0.991



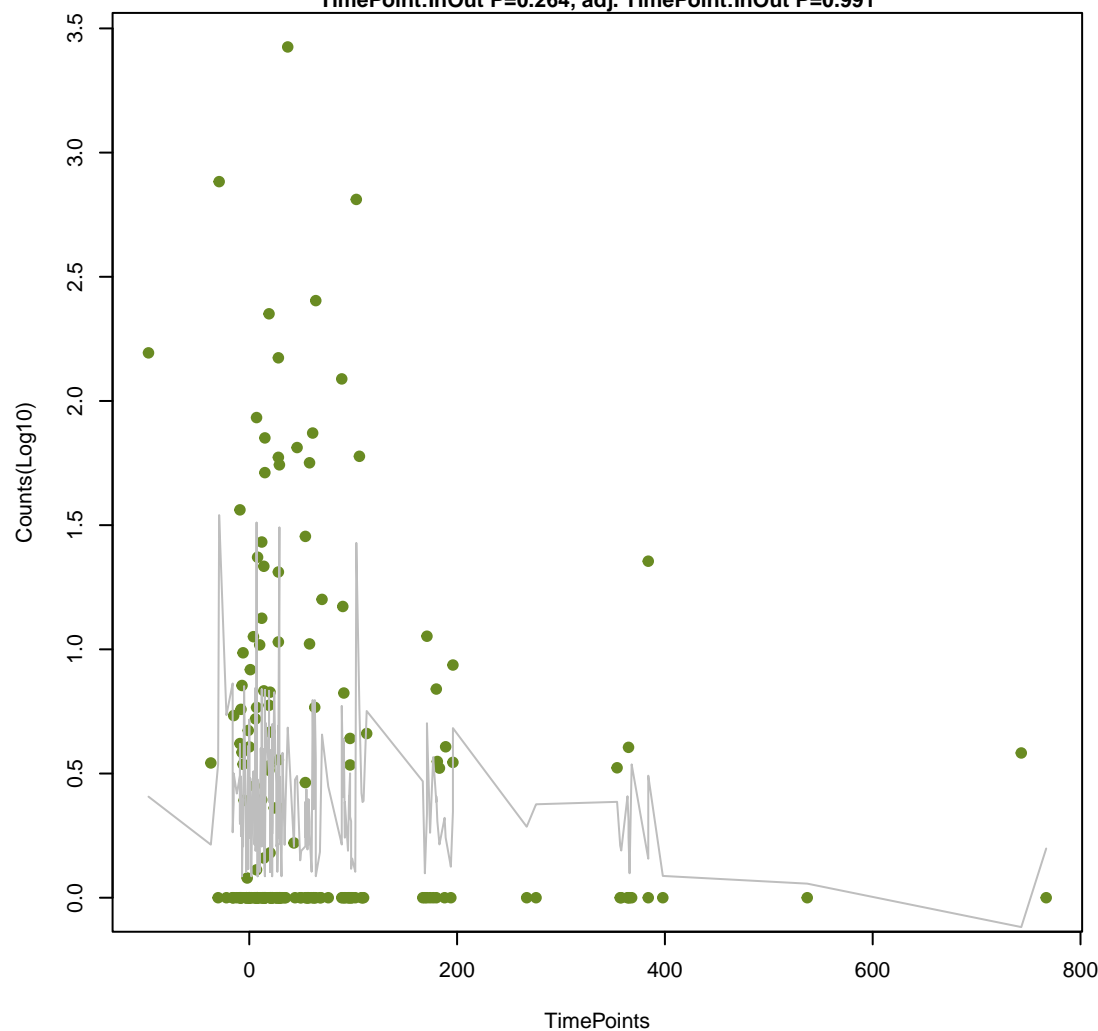
efrA

TimePoint P=0.464, adj. TimePoint P=0.799
InOut P=0.854, adj. InOut P=0.96
TimePoint:InOut P=0.263, adj. TimePoint:InOut P=0.991



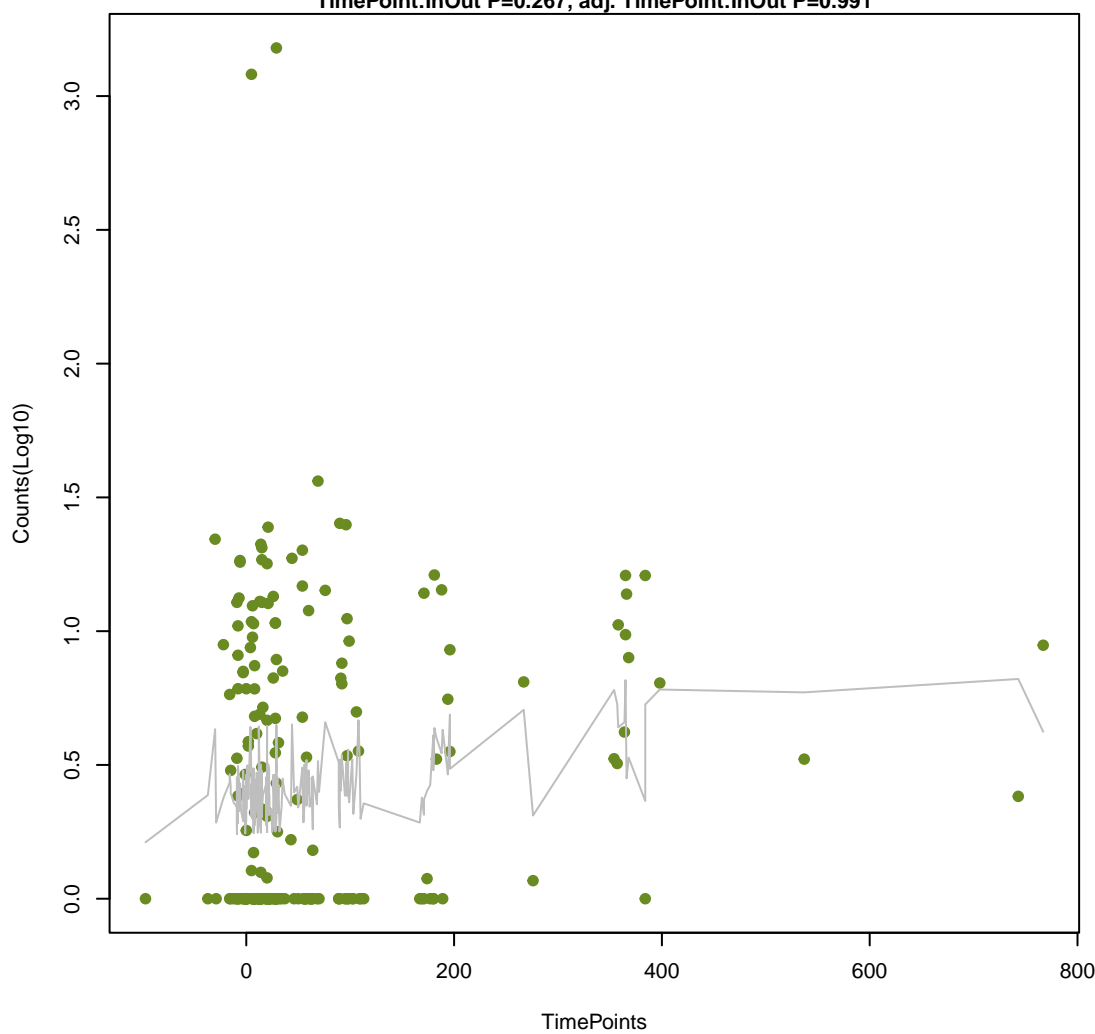
vanS_in_vanC_cl

TimePoint P=0.0595, adj. TimePoint P=0.282
InOut P=0.0313, adj. InOut P=0.525
TimePoint:InOut P=0.264, adj. TimePoint:InOut P=0.991



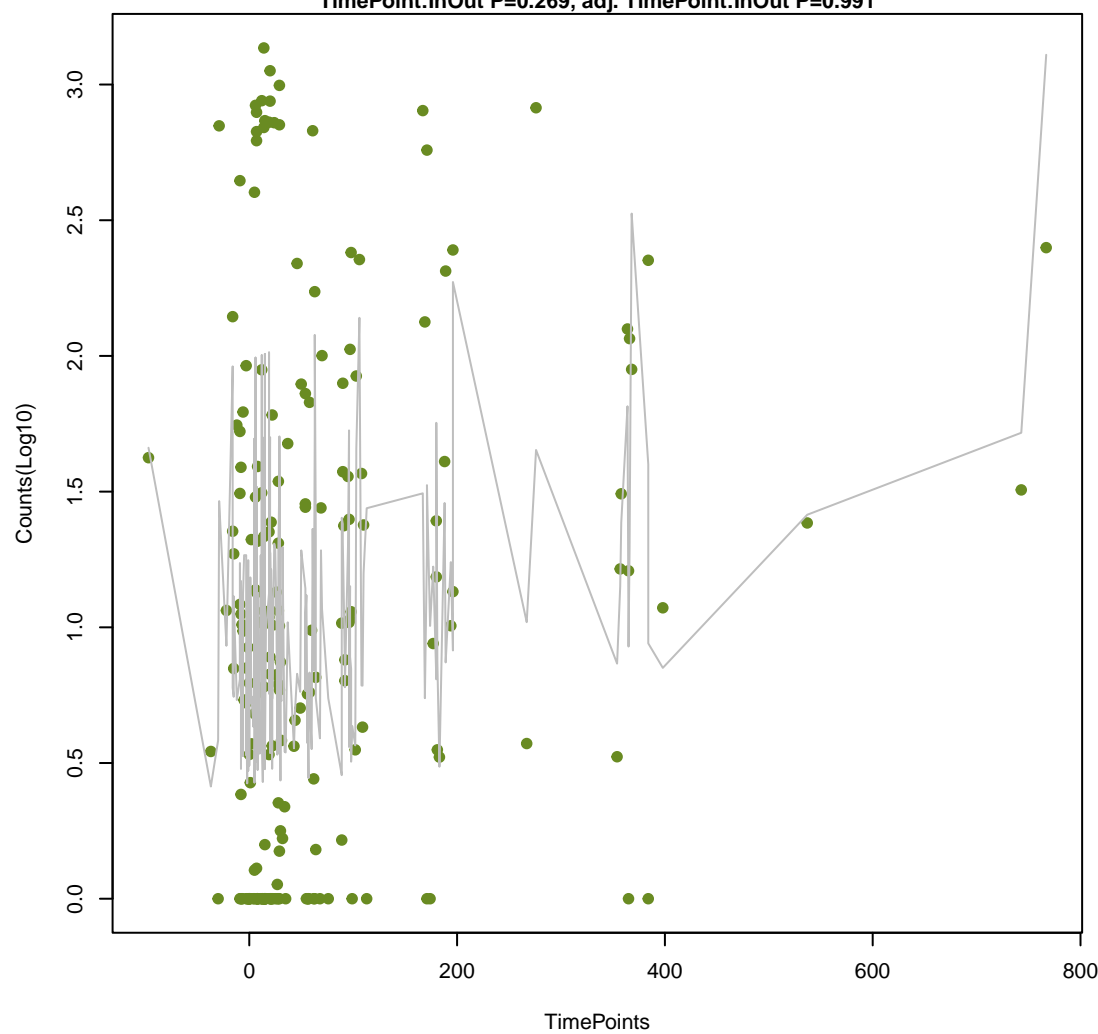
MexI

TimePoint P=0.528, adj. TimePoint P=0.84
InOut P=0.967, adj. InOut P=0.986
TimePoint:InOut P=0.267, adj. TimePoint:InOut P=0.991



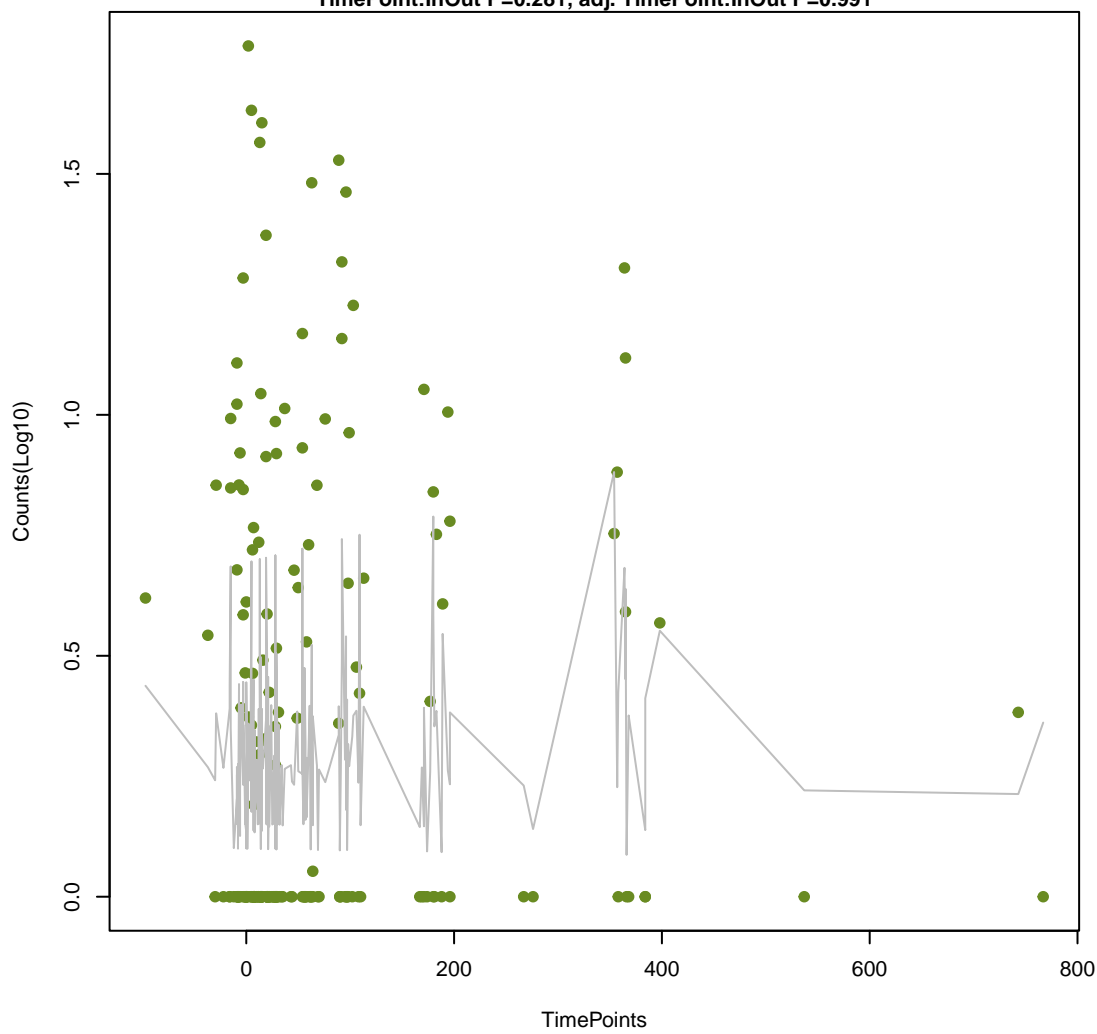
ANT(6)-la

TimePoint P=0.0158, adj. TimePoint P=0.143
InOut P=0.248, adj. InOut P=0.83
TimePoint:InOut P=0.269, adj. TimePoint:InOut P=0.991



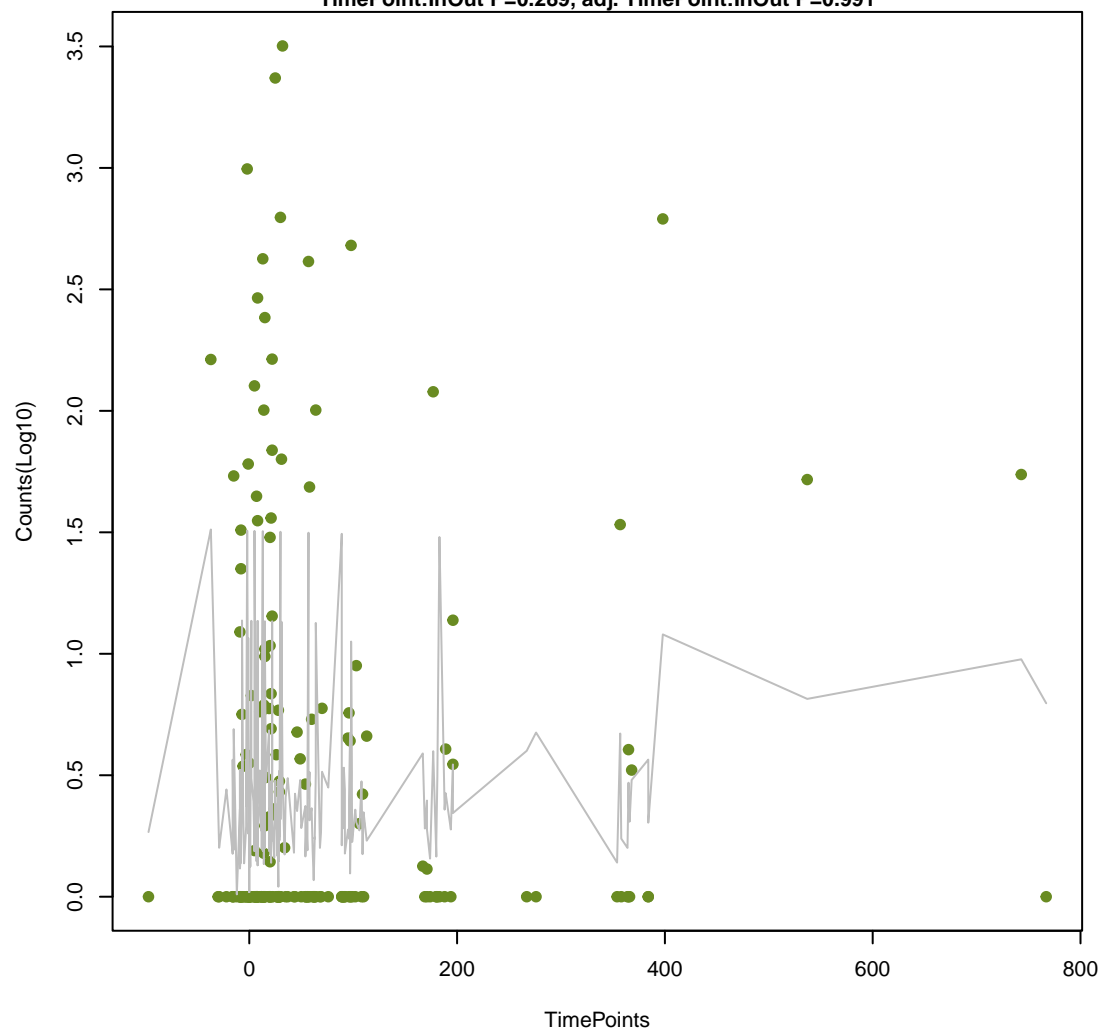
CDD-1

TimePoint P=0.905, adj. TimePoint P=0.989
InOut P=0.434, adj. InOut P=0.876
TimePoint:InOut P=0.281, adj. TimePoint:InOut P=0.991



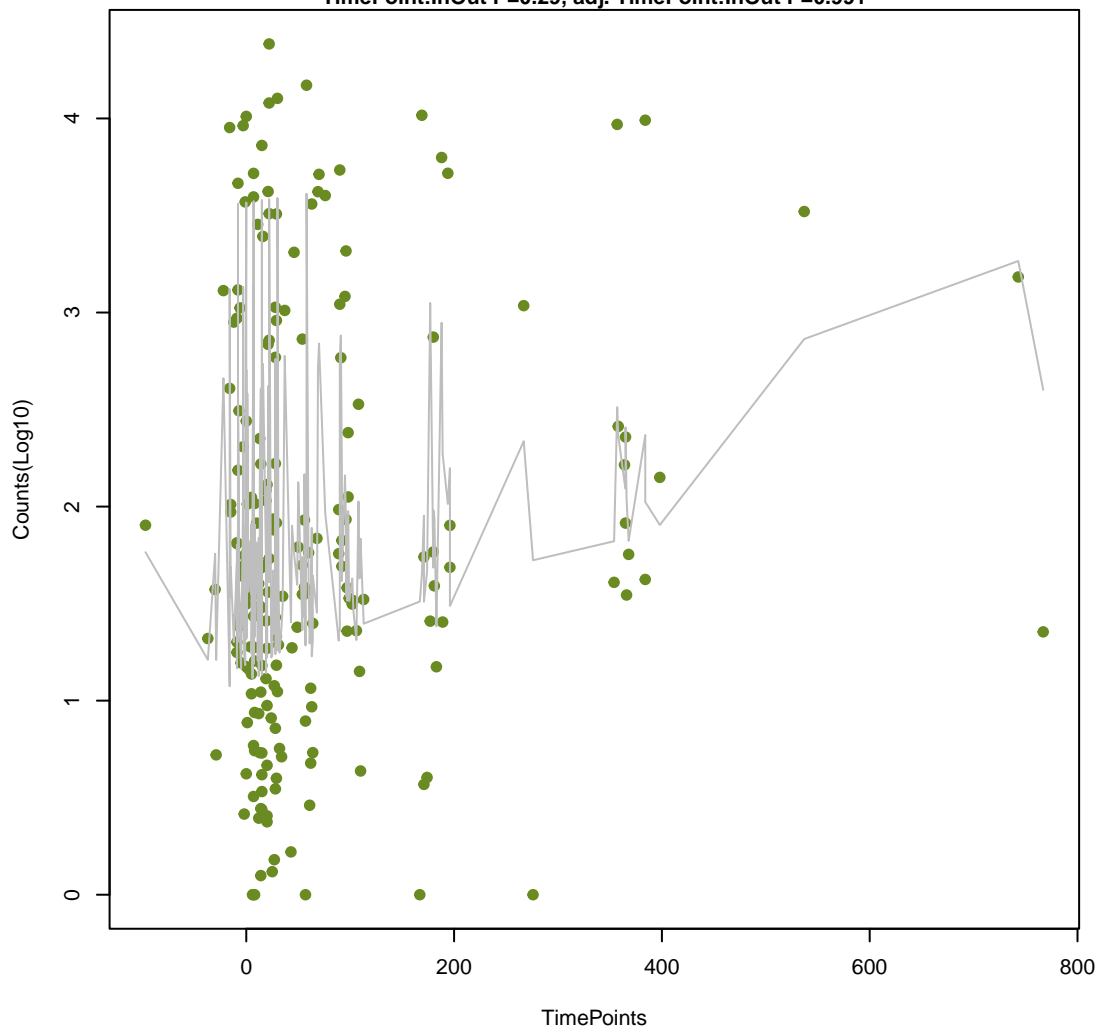
TEM-192

TimePoint P=0.126, adj. TimePoint P=0.467
InOut P=0.0658, adj. InOut P=0.696
TimePoint:InOut P=0.289, adj. TimePoint:InOut P=0.991



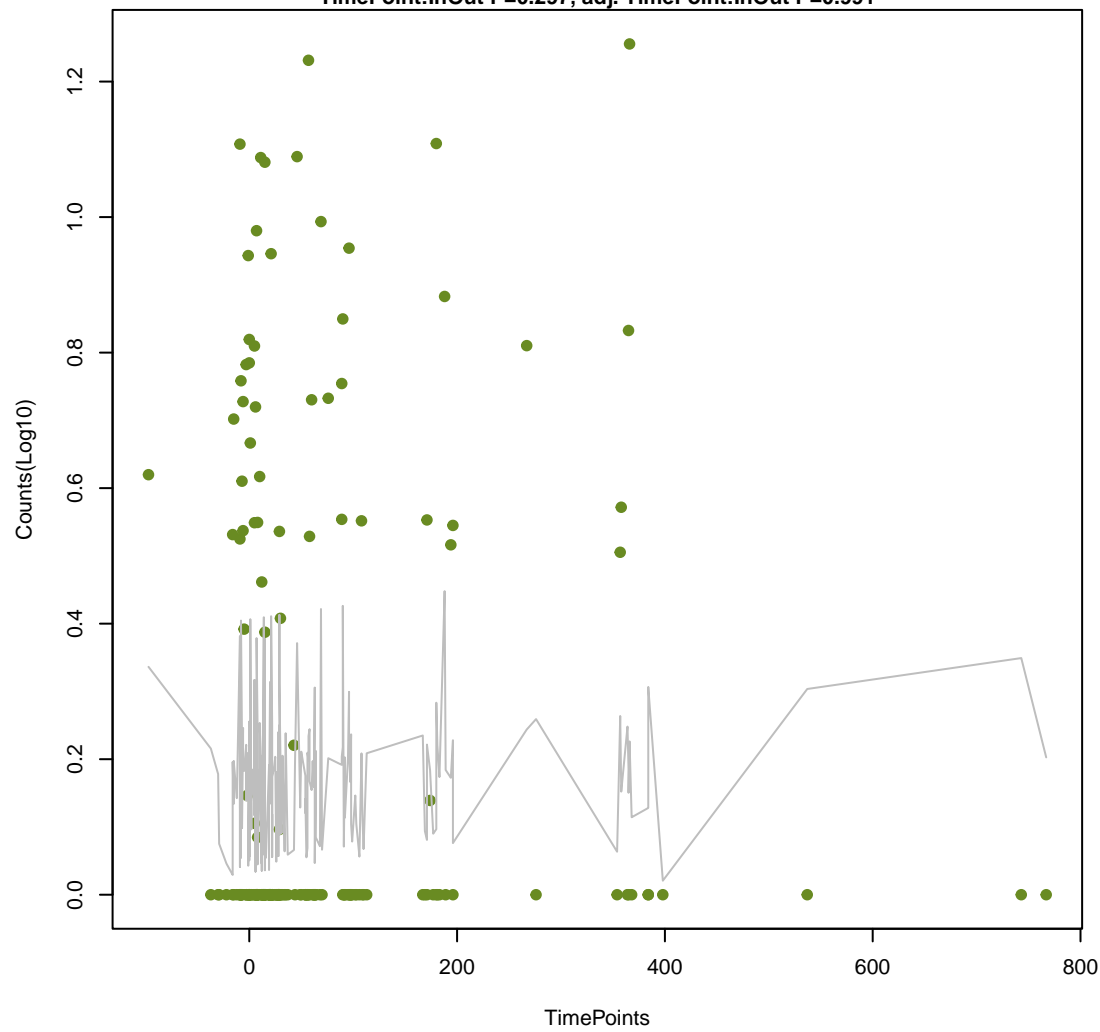
Bado_rpoB_RIF

TimePoint P=0.00301, adj. TimePoint P=0.0693
InOut P=0.412, adj. InOut P=0.876
TimePoint:InOut P=0.29, adj. TimePoint:InOut P=0.991



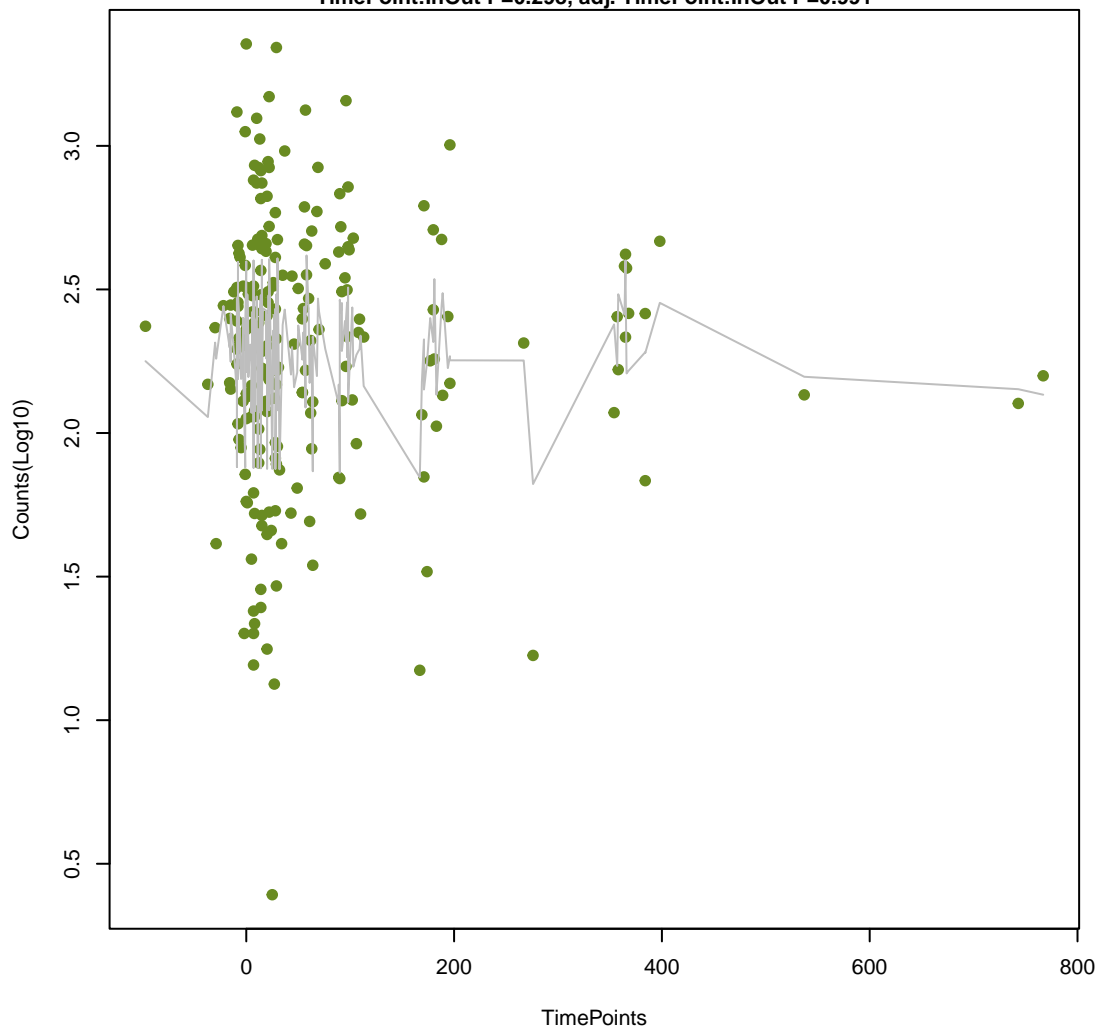
oleB

TimePoint P=0.341, adj. TimePoint P=0.707
InOut P=0.352, adj. InOut P=0.875
TimePoint:InOut P=0.297, adj. TimePoint:InOut P=0.991



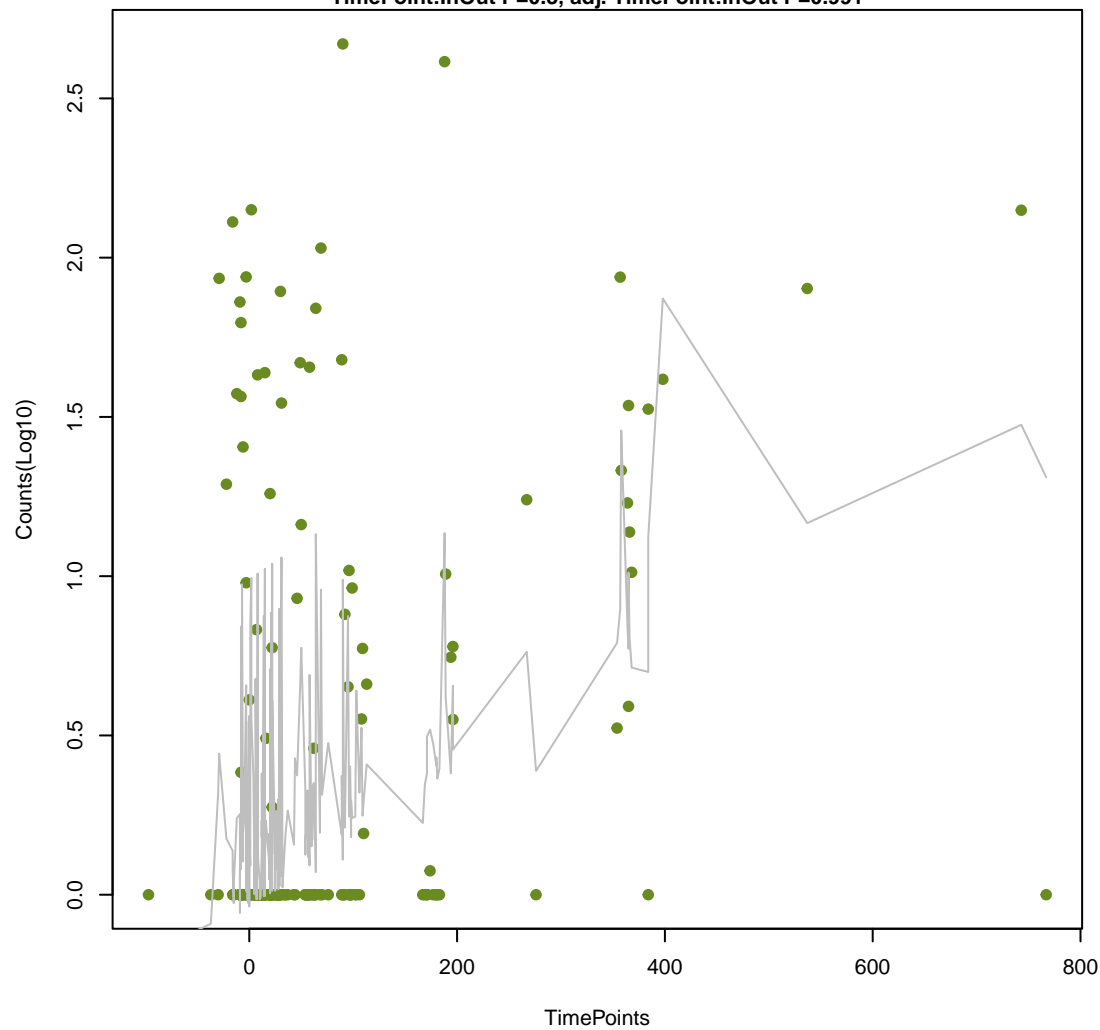
qacH

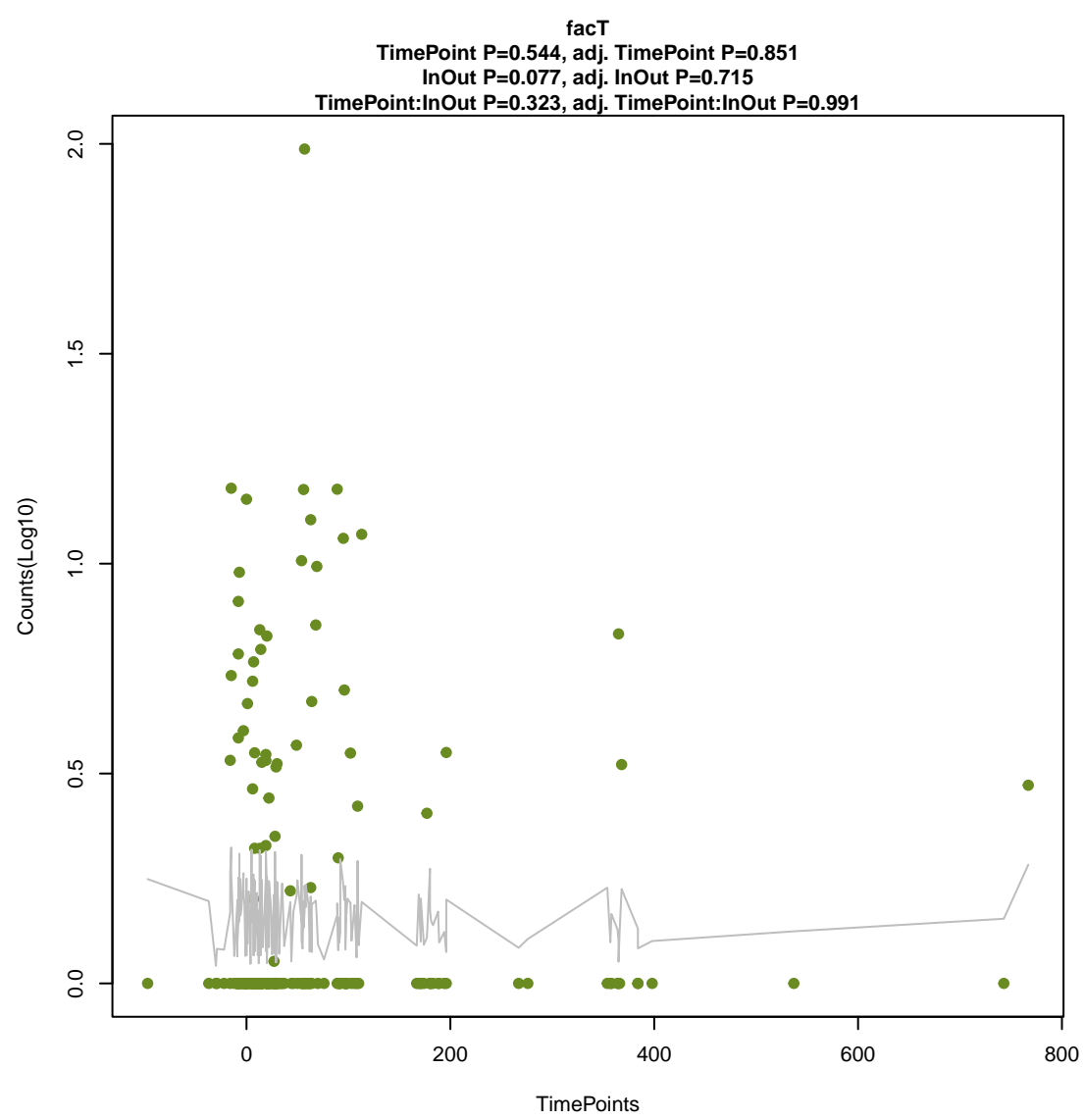
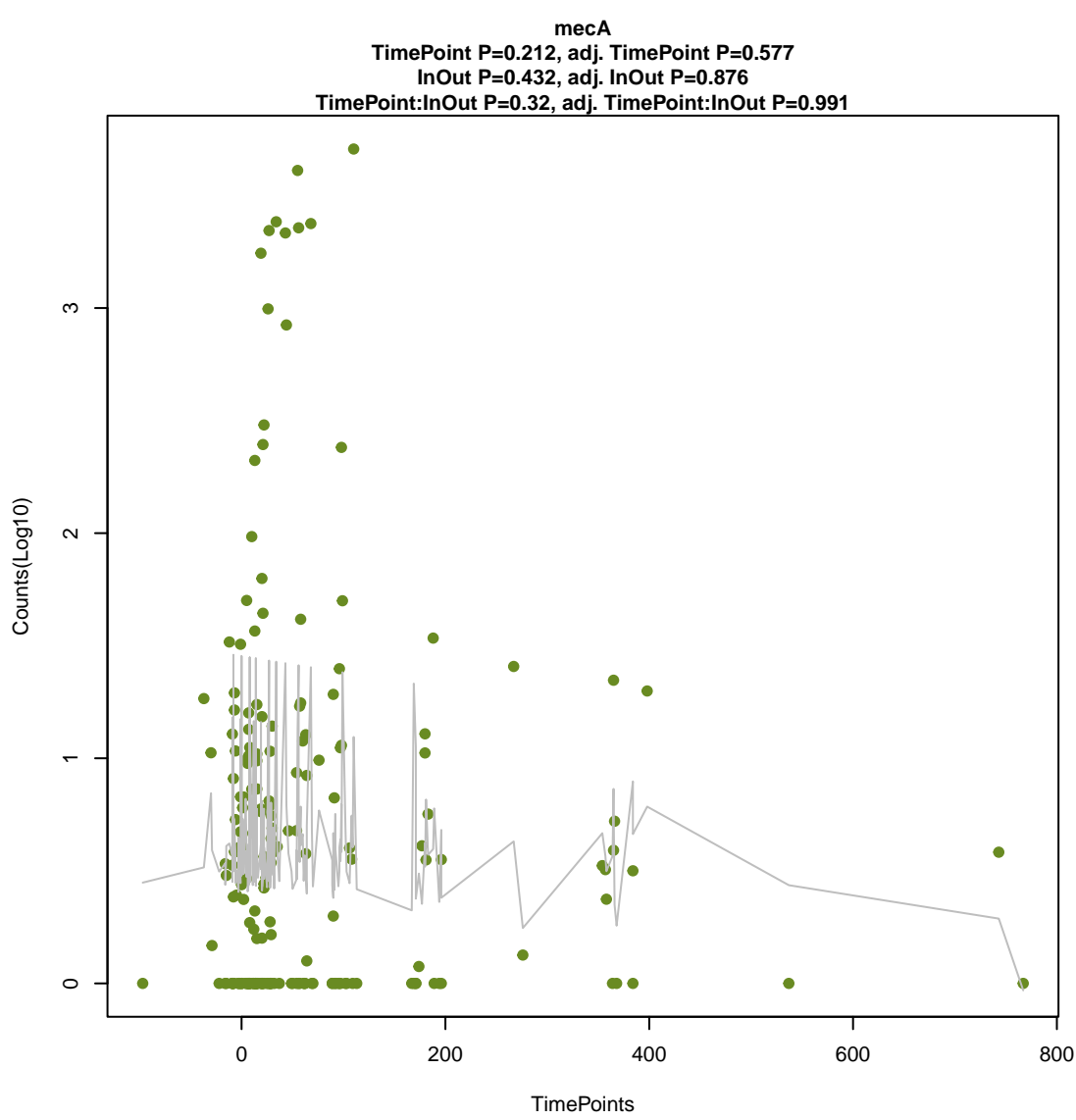
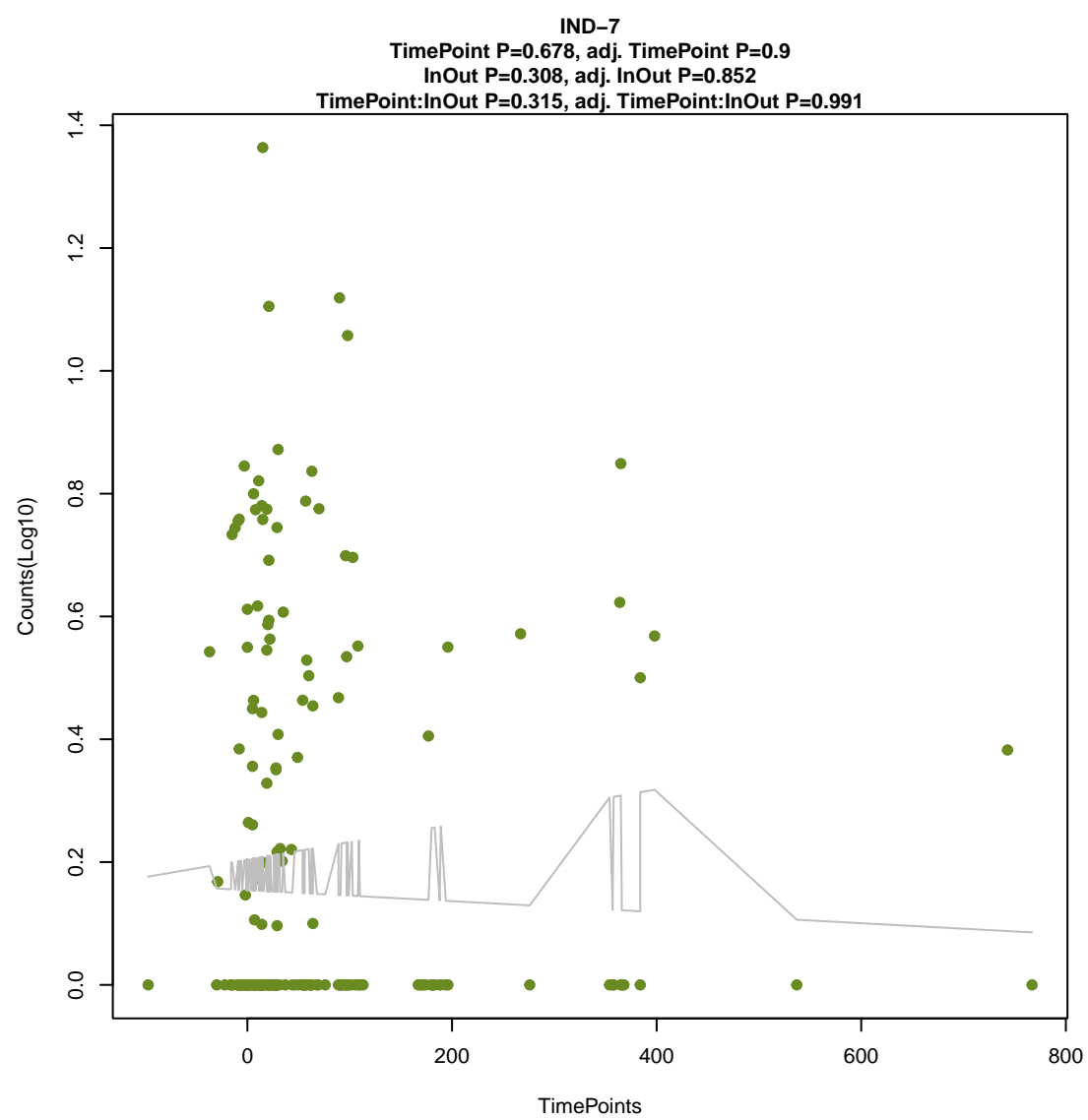
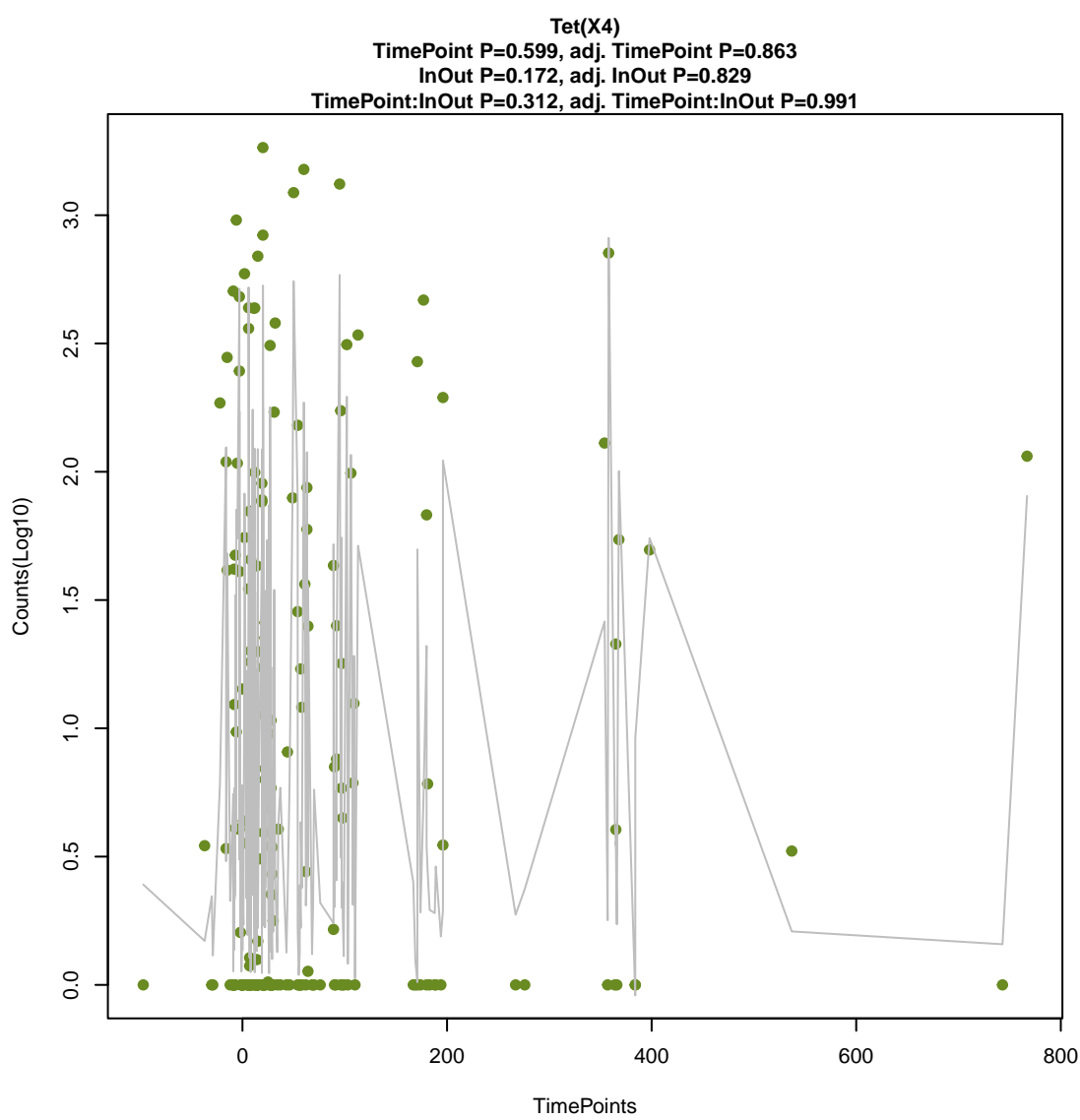
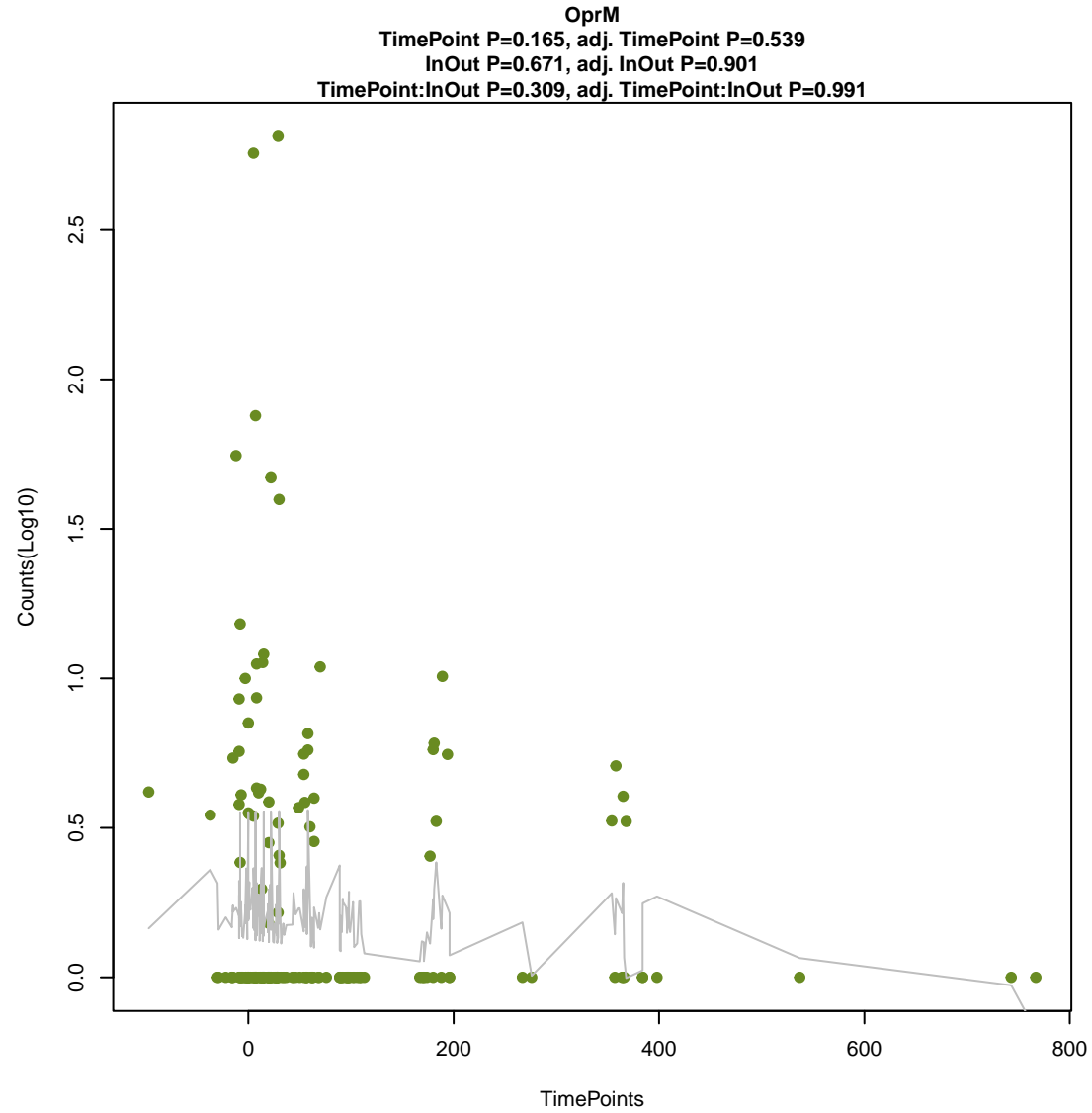
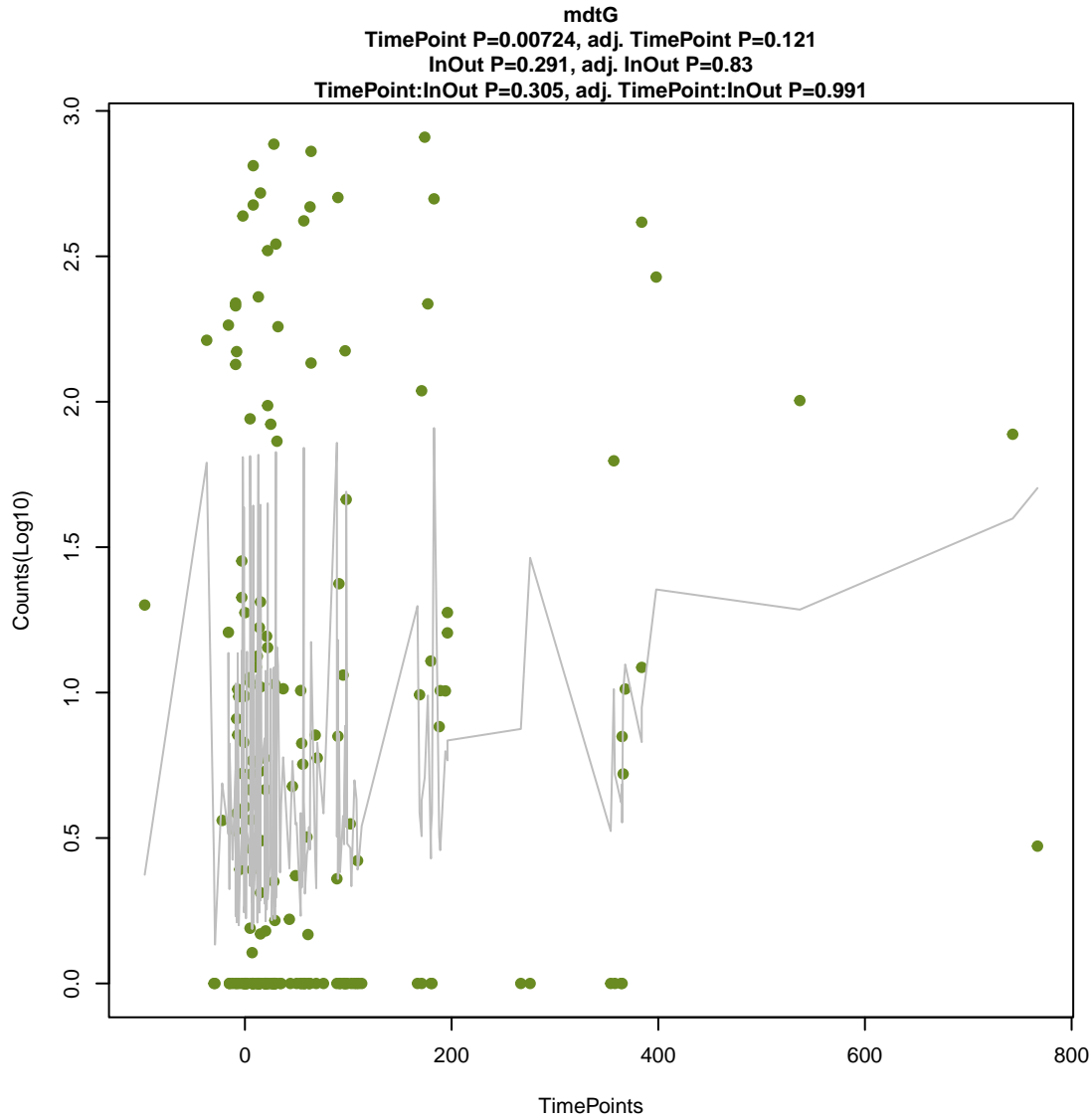
TimePoint P=0.509, adj. TimePoint P=0.828
InOut P=0.651, adj. InOut P=0.901
TimePoint:InOut P=0.298, adj. TimePoint:InOut P=0.991

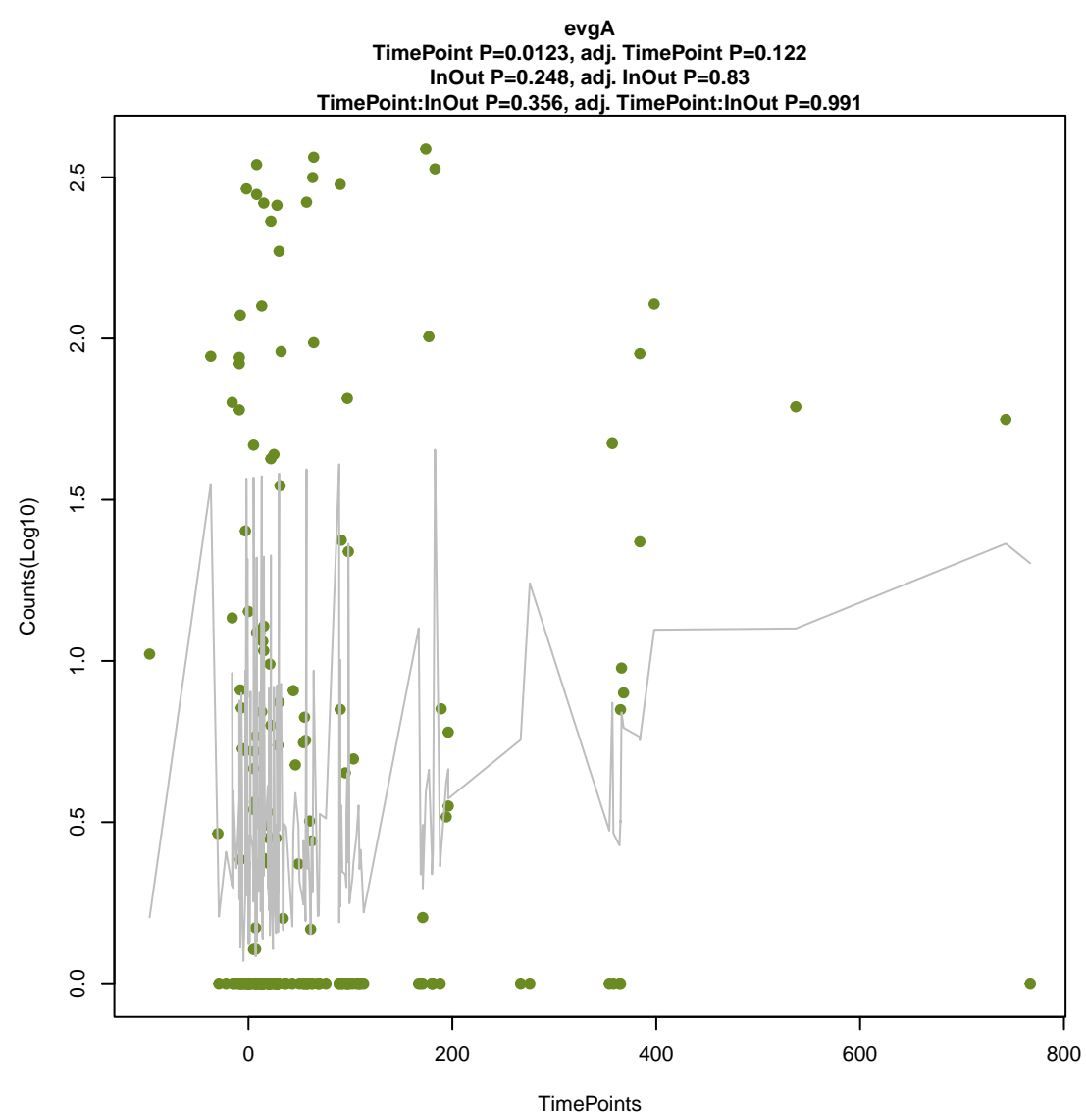
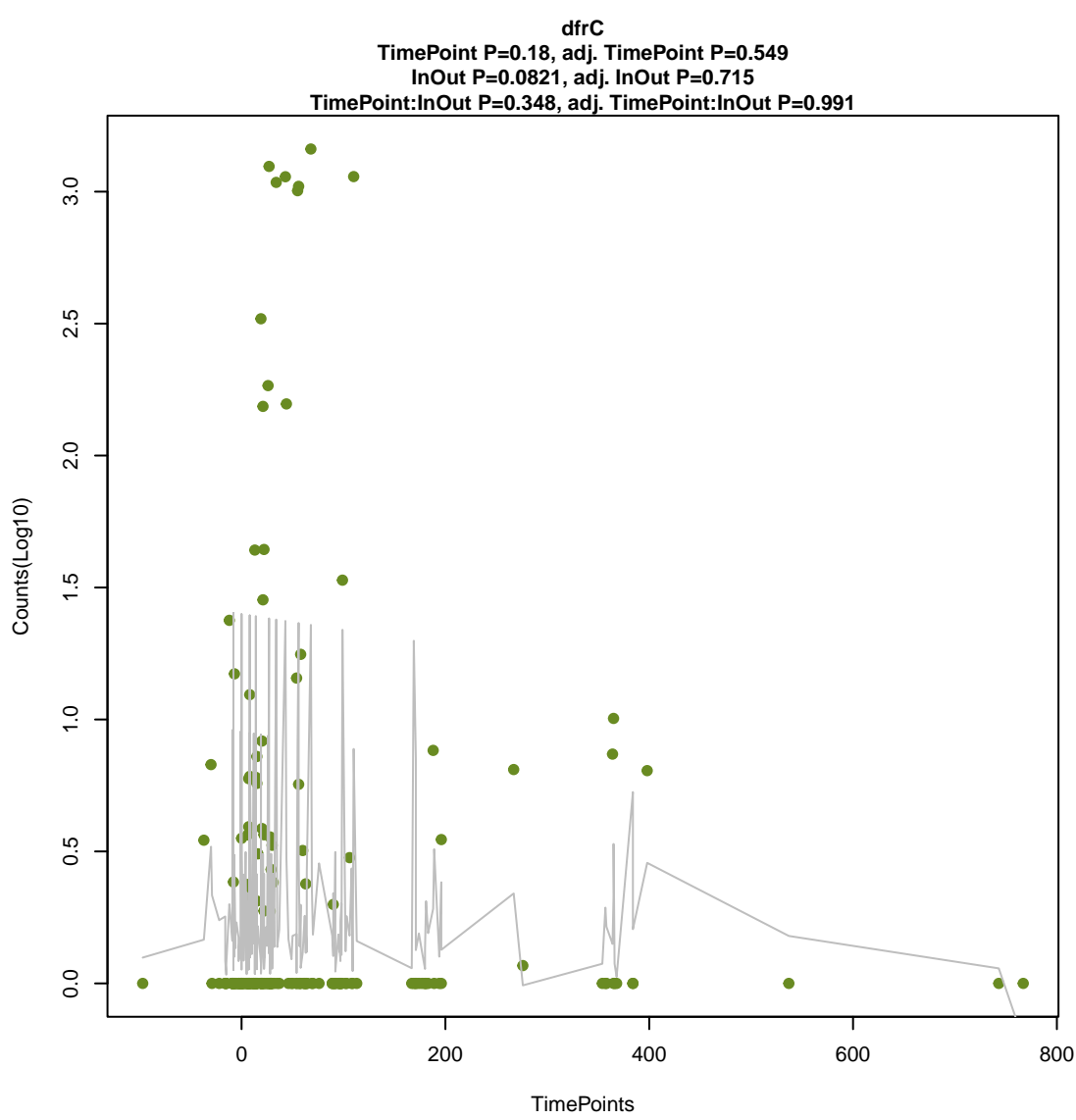
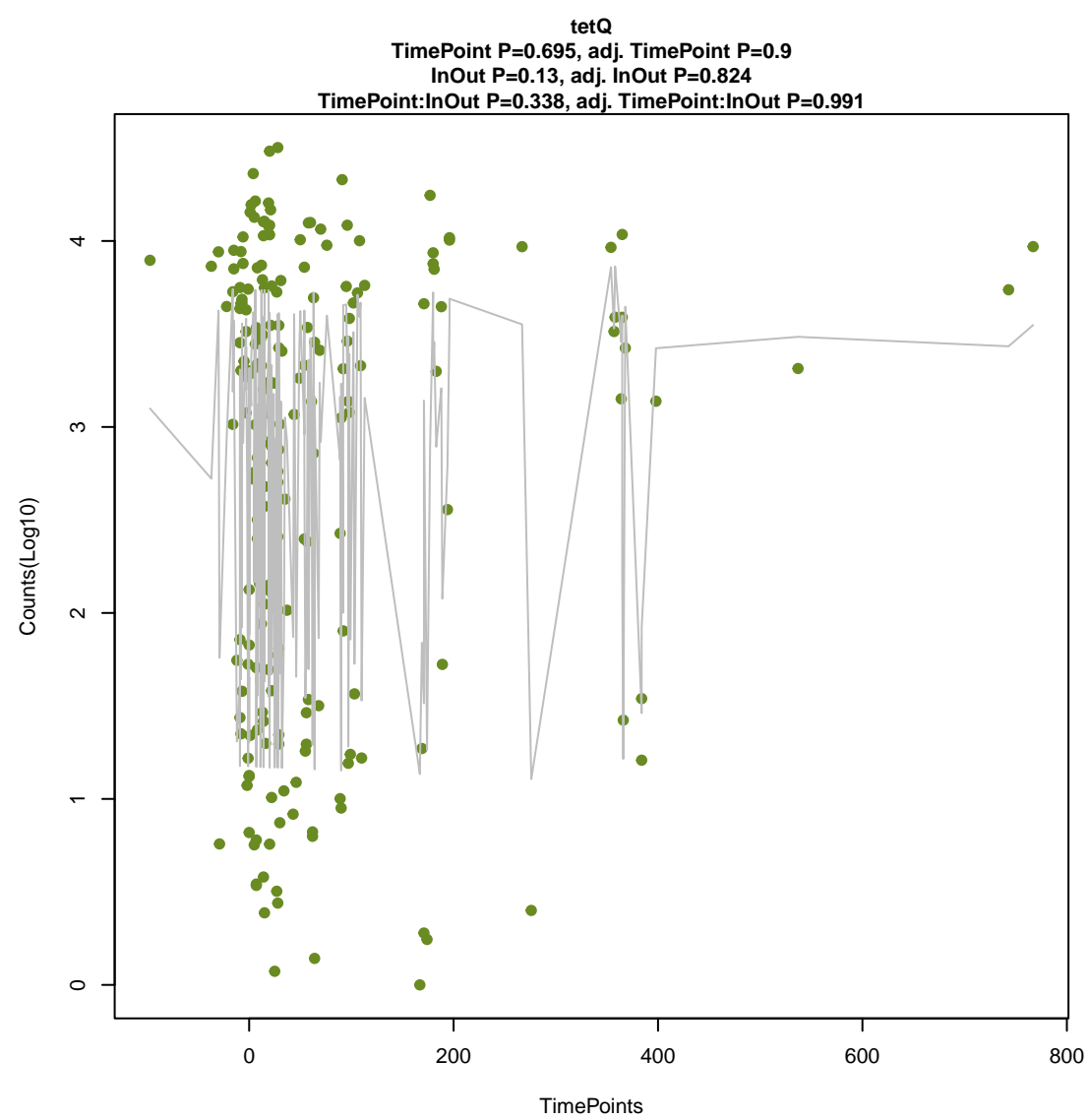
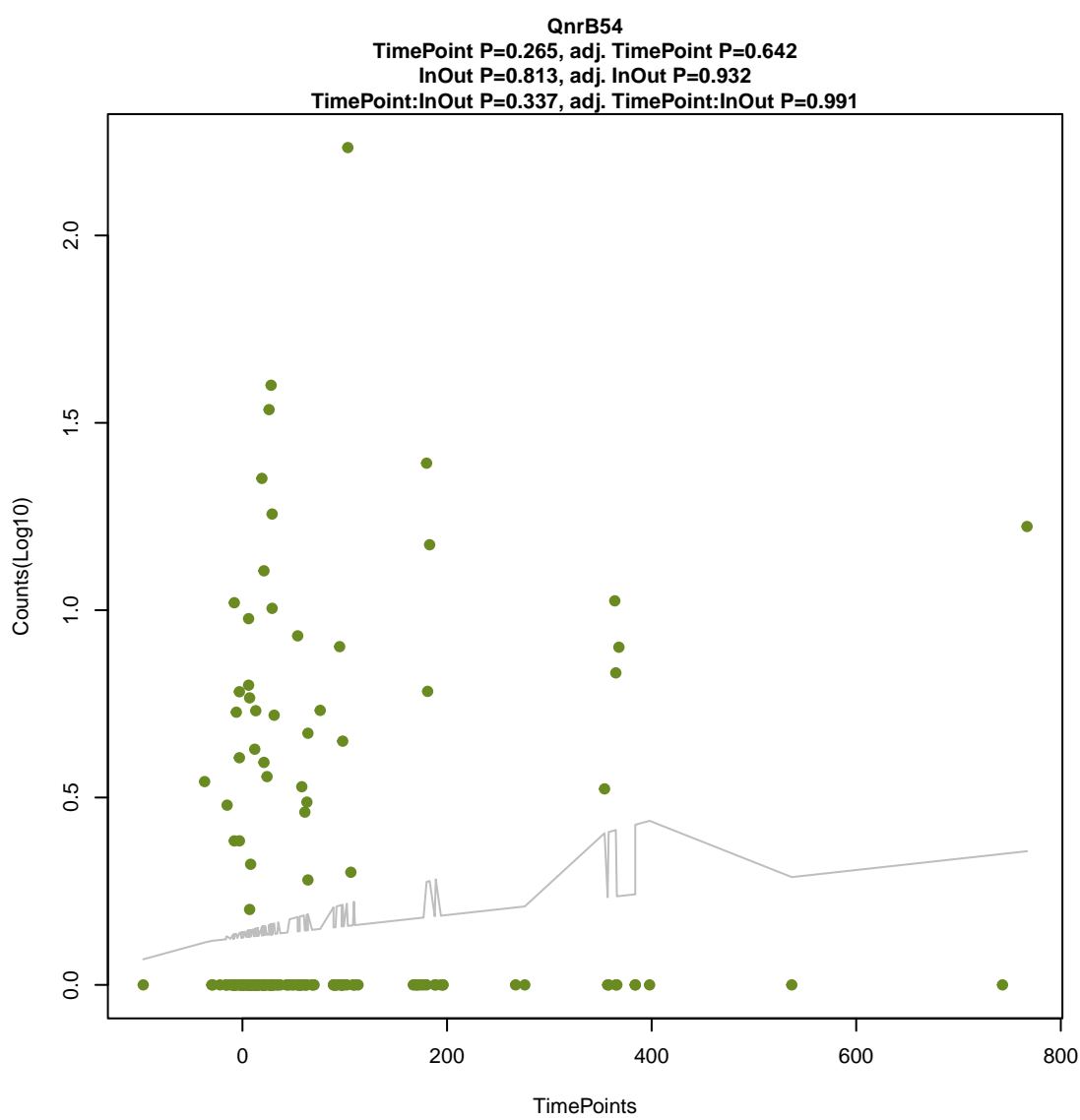
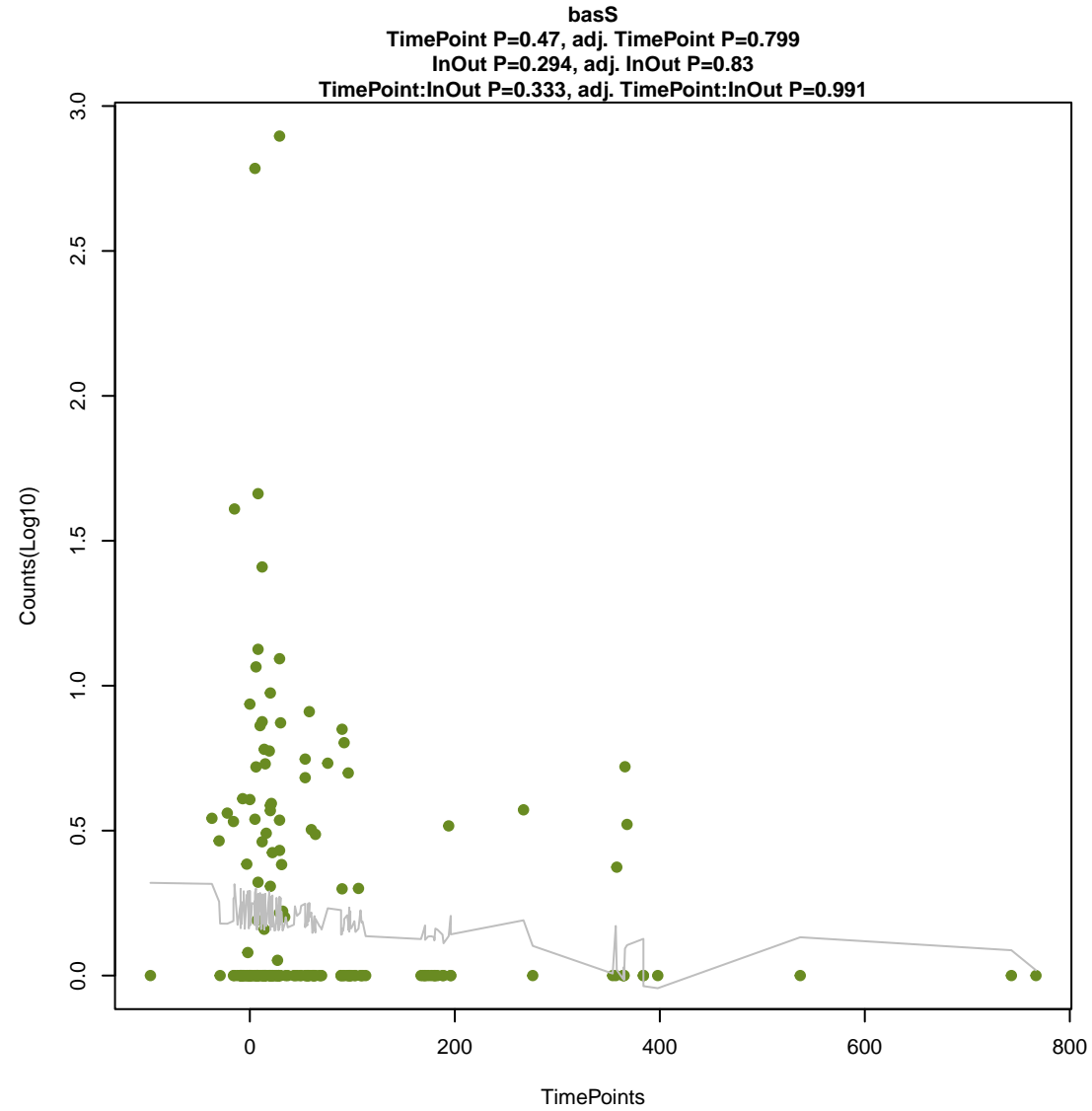
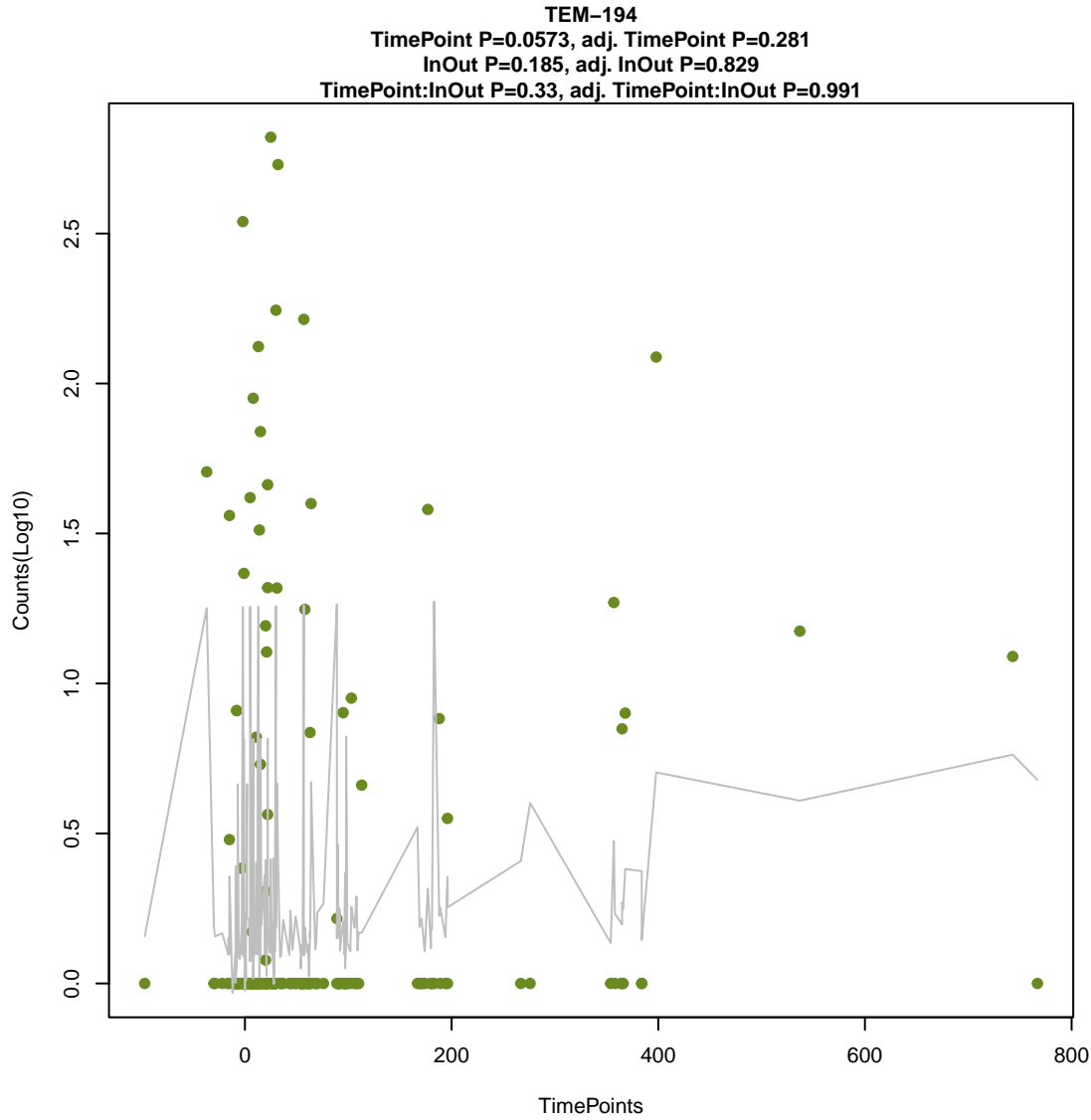


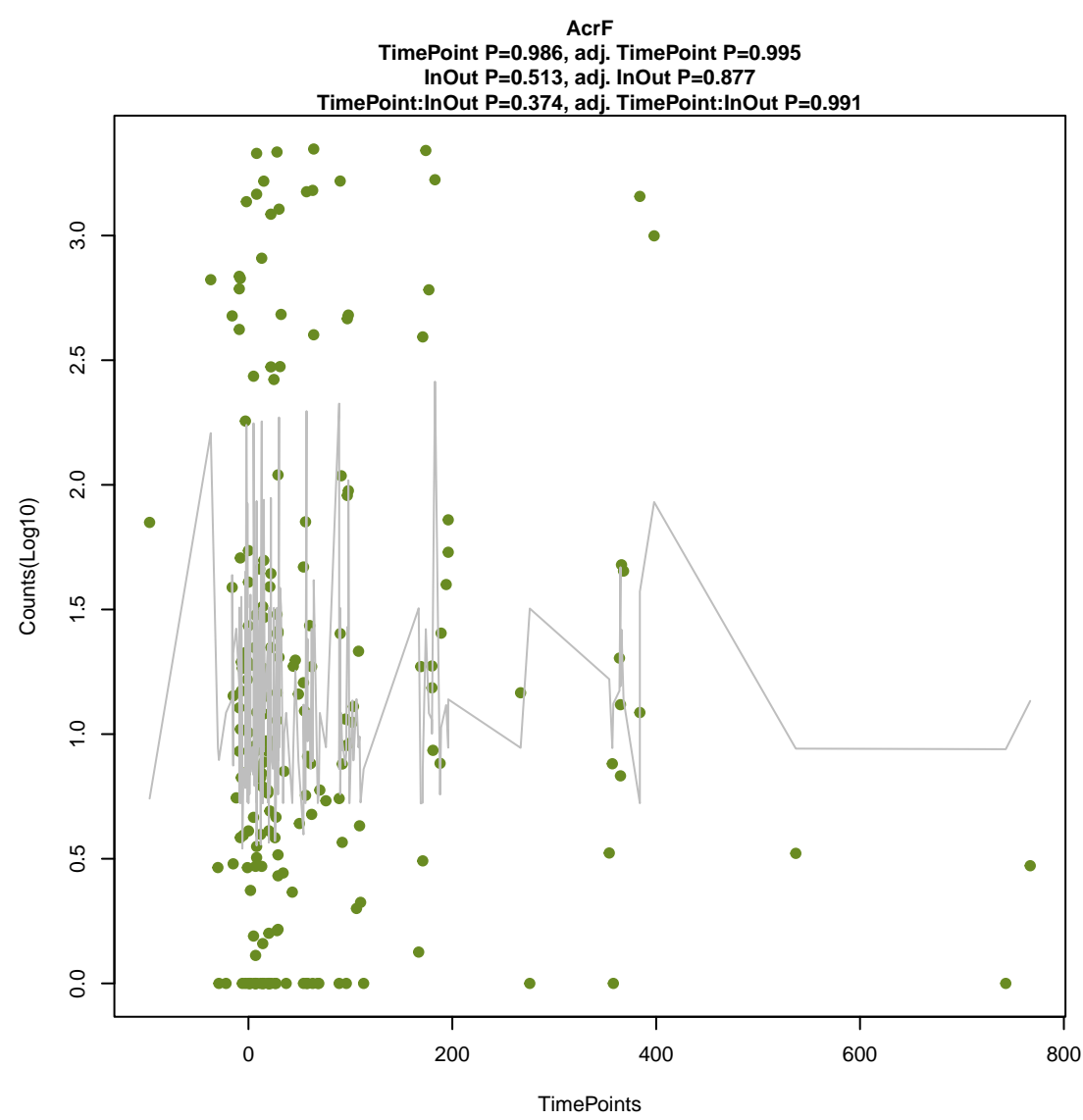
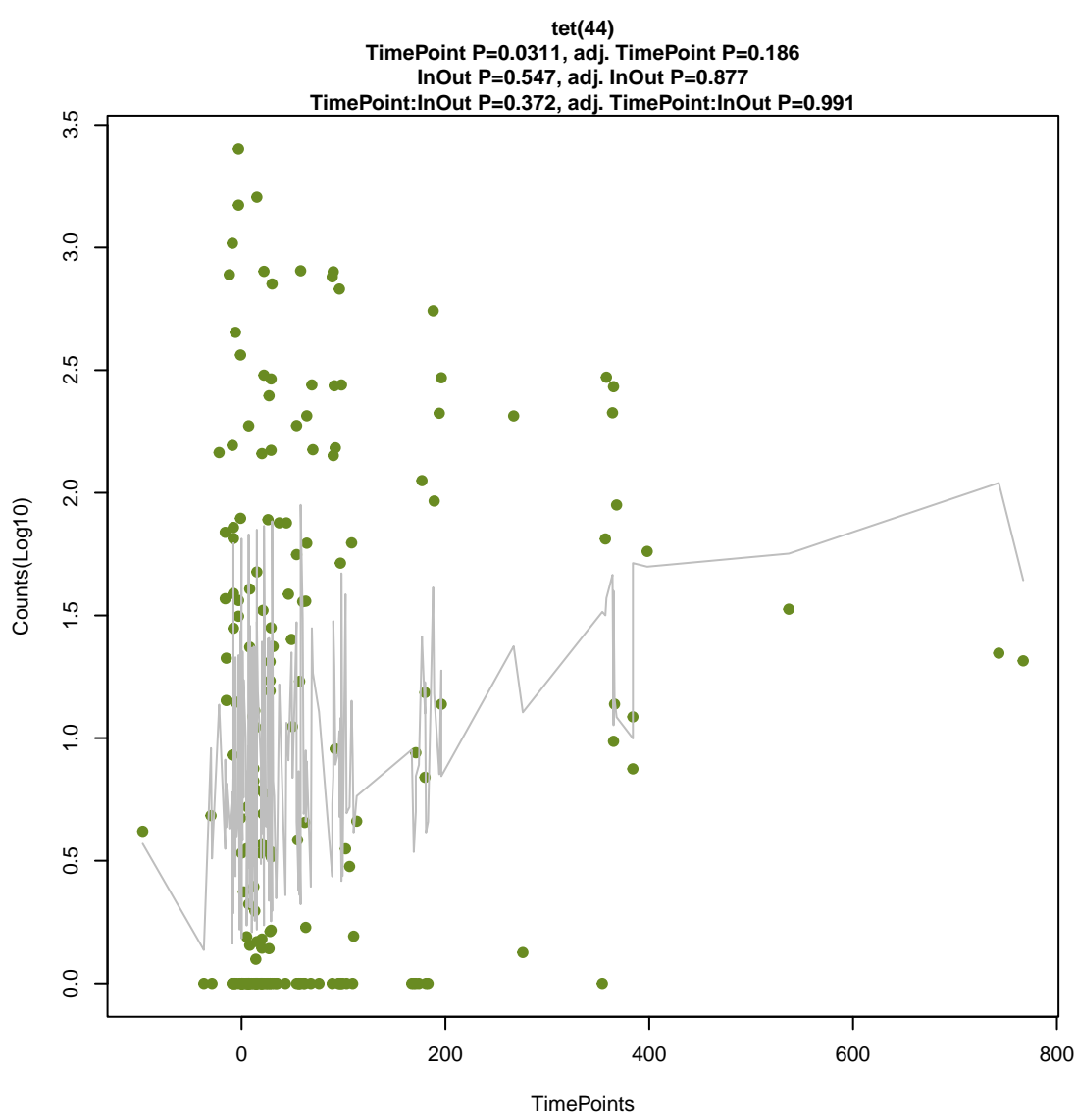
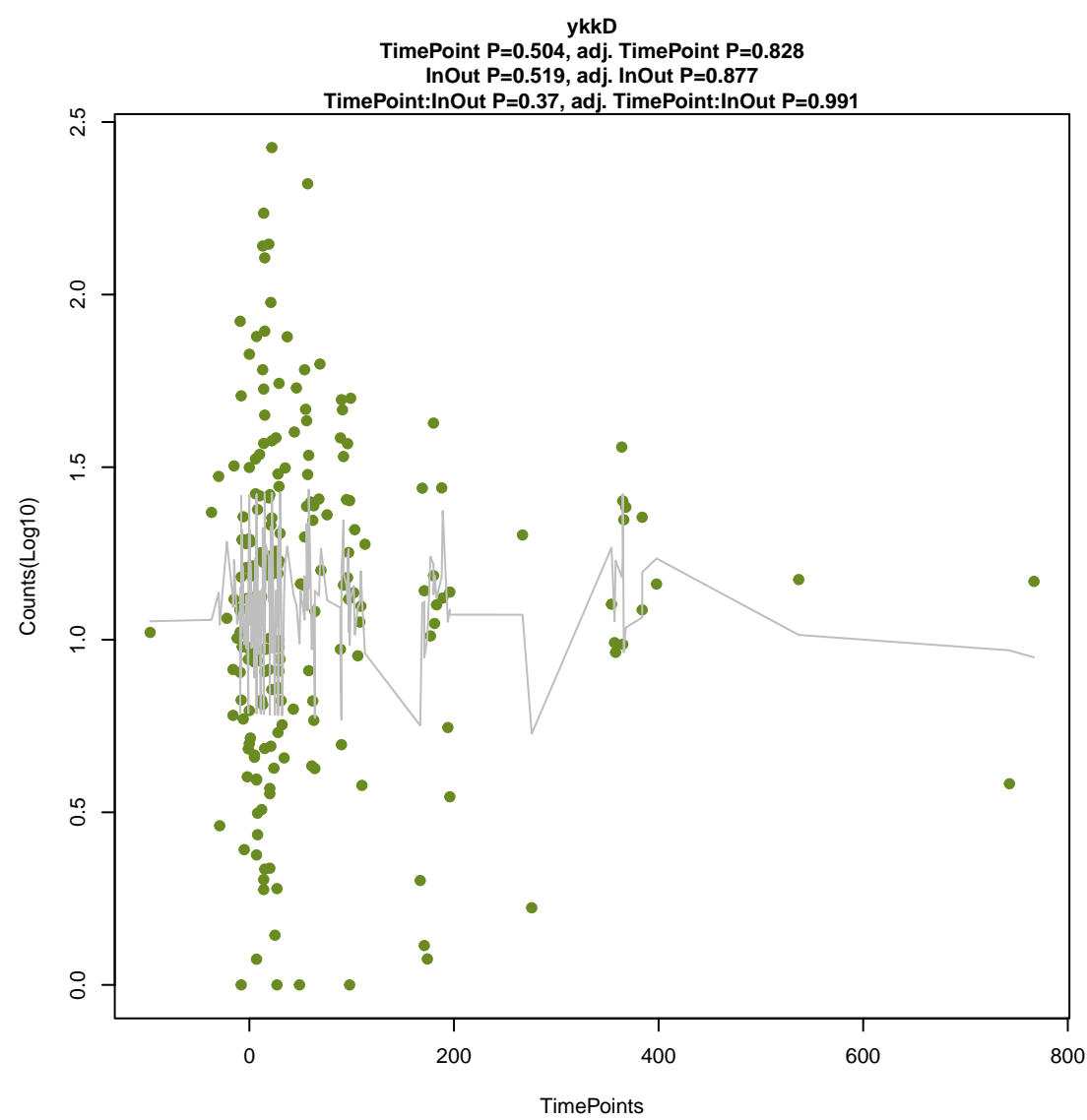
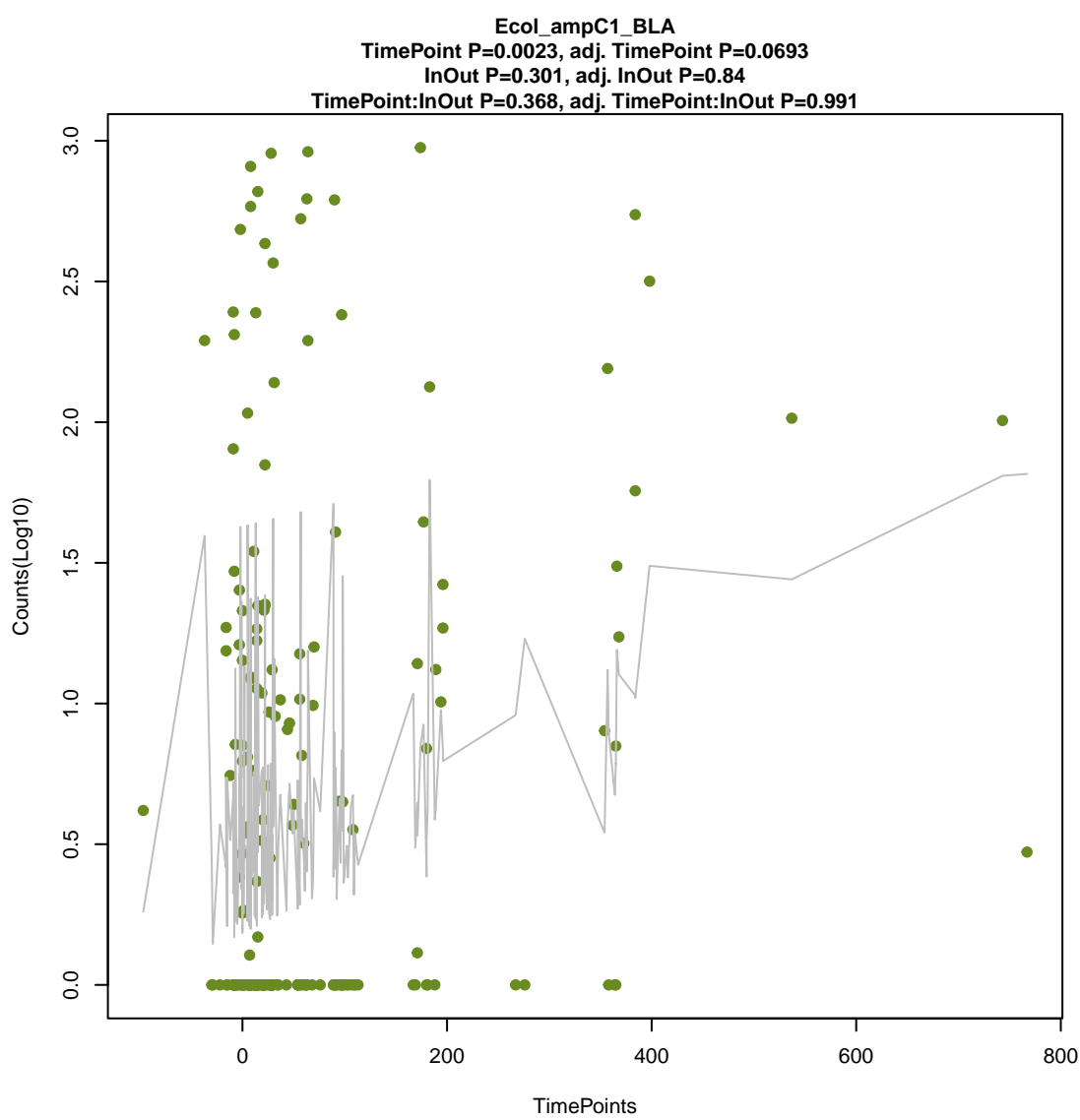
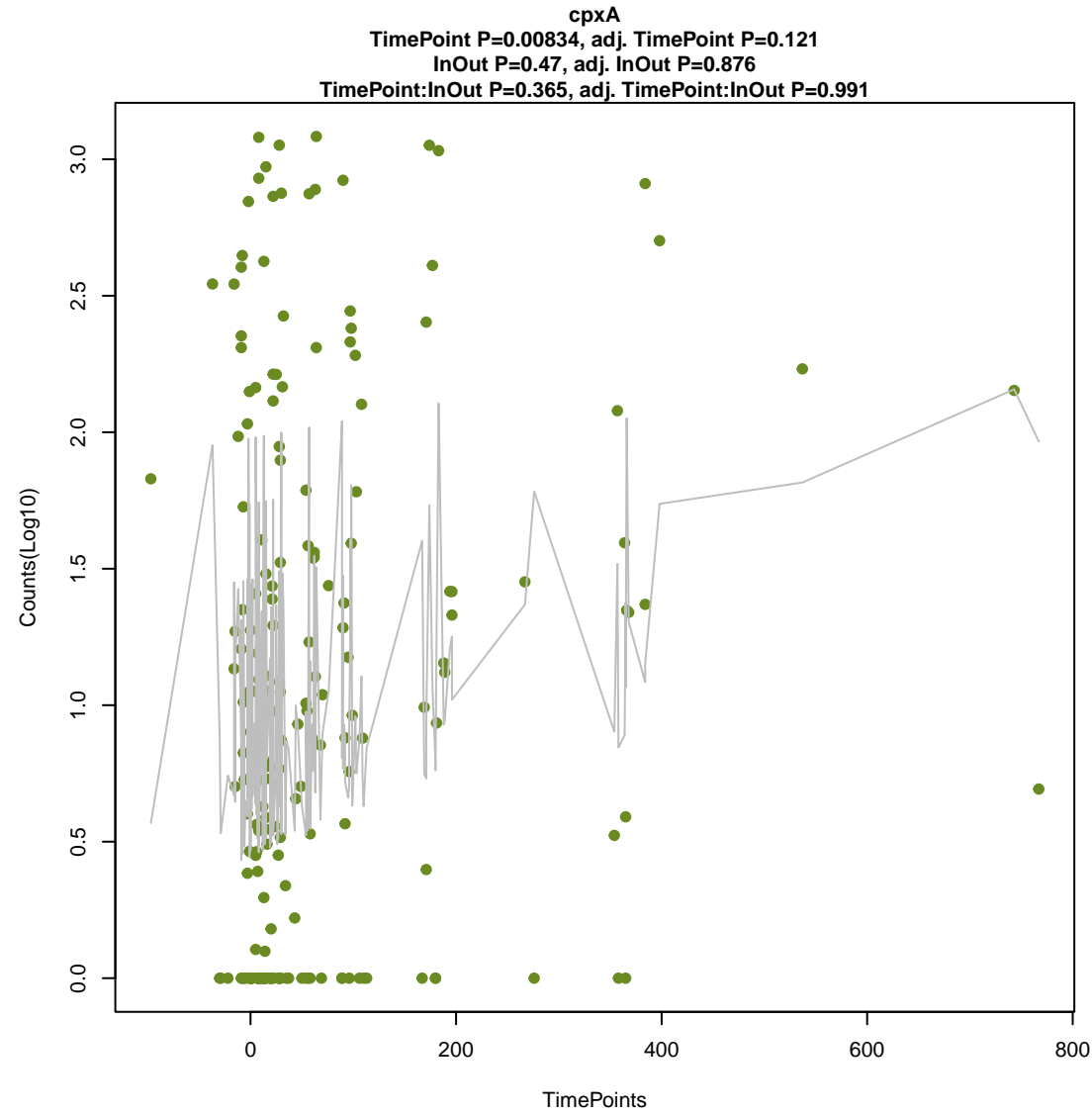
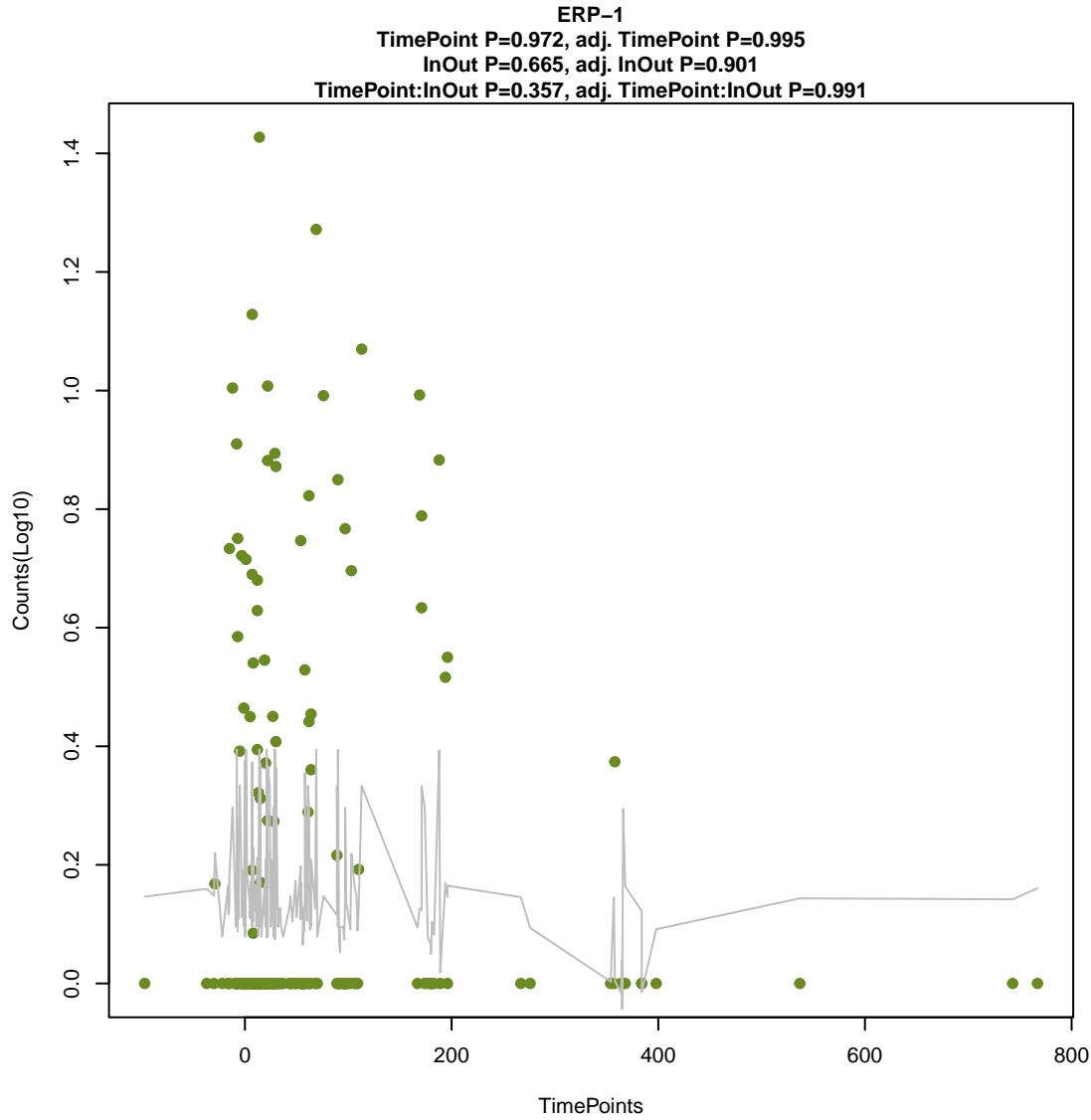
APH(2'')-IVa

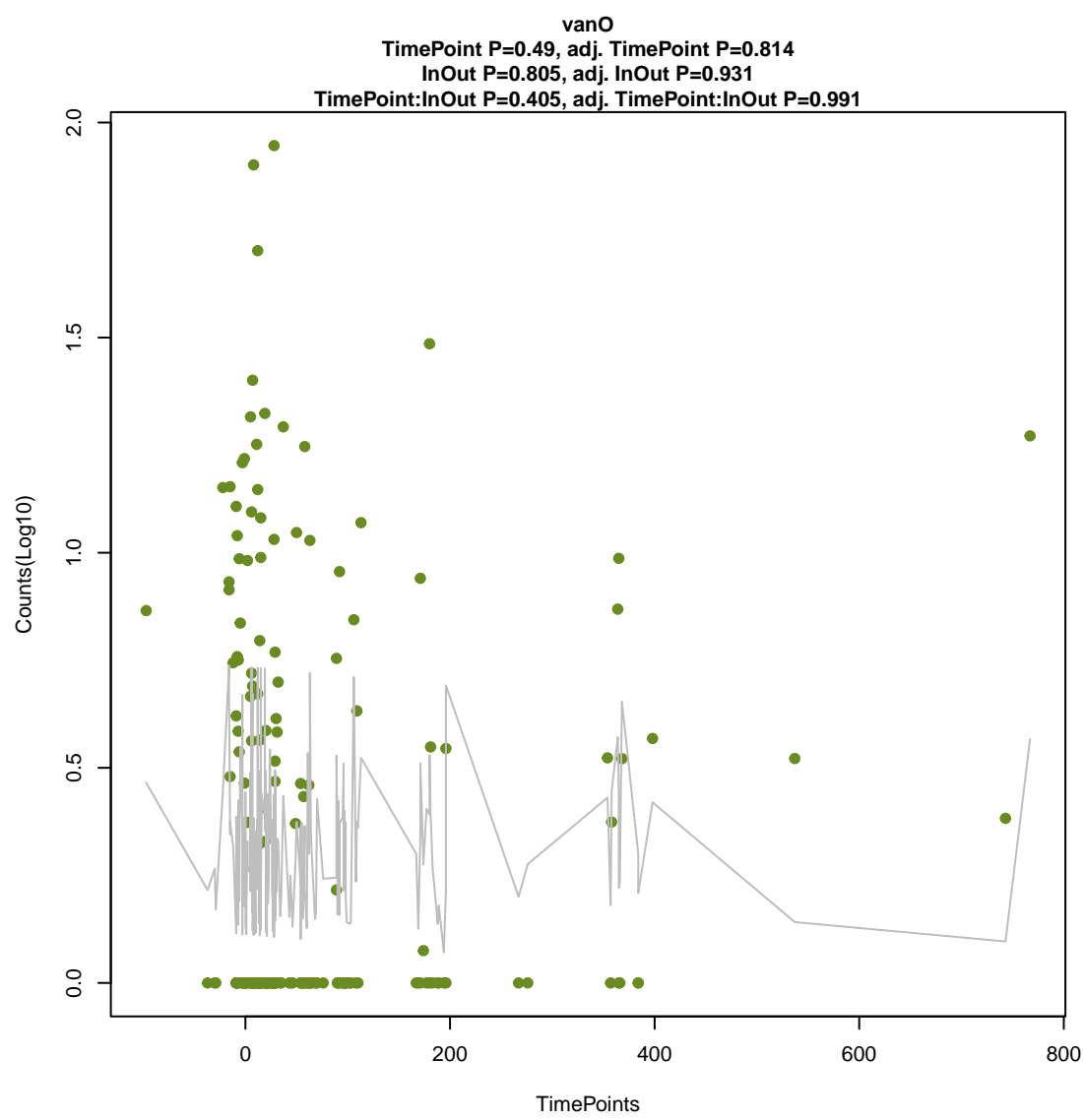
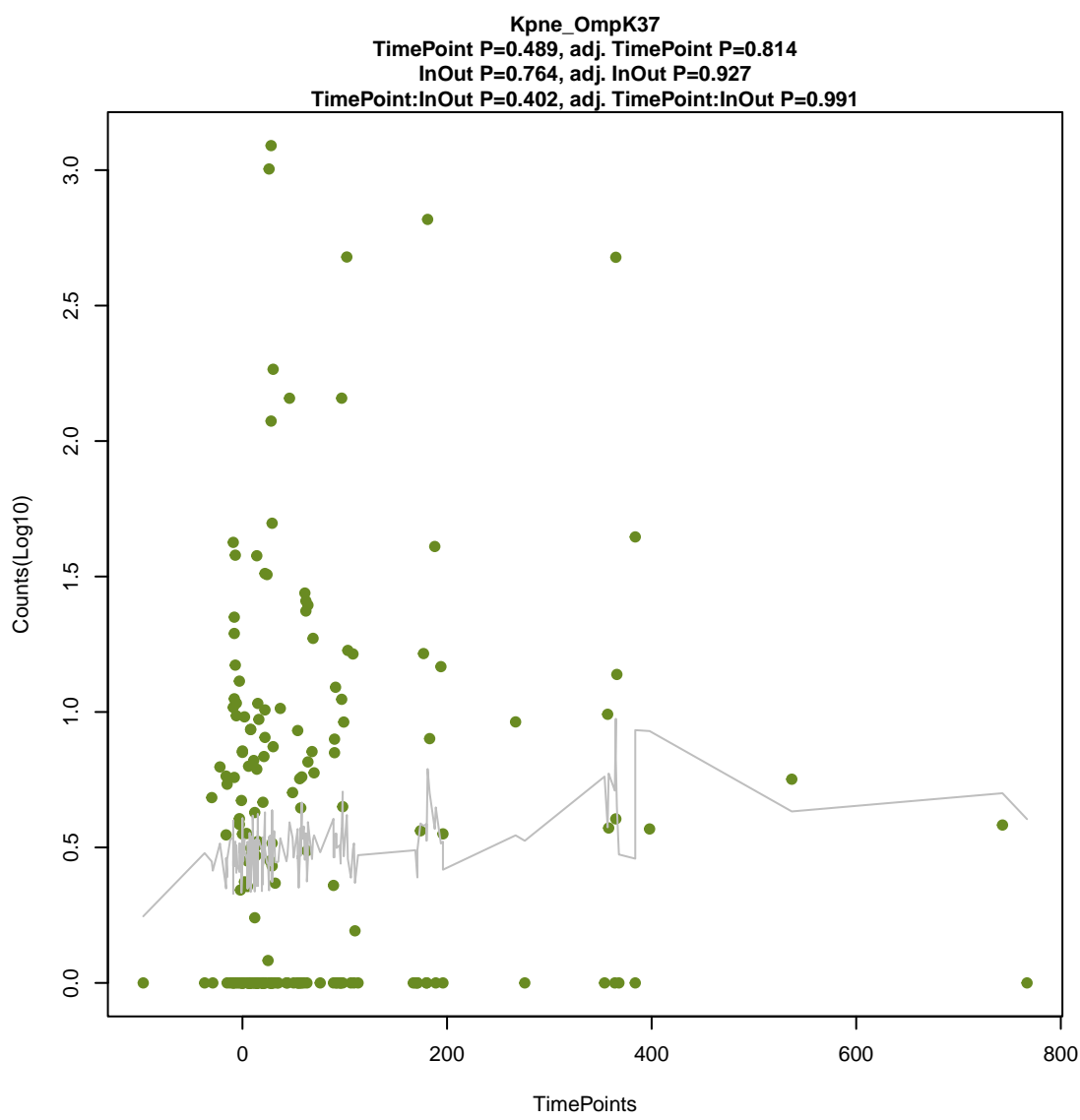
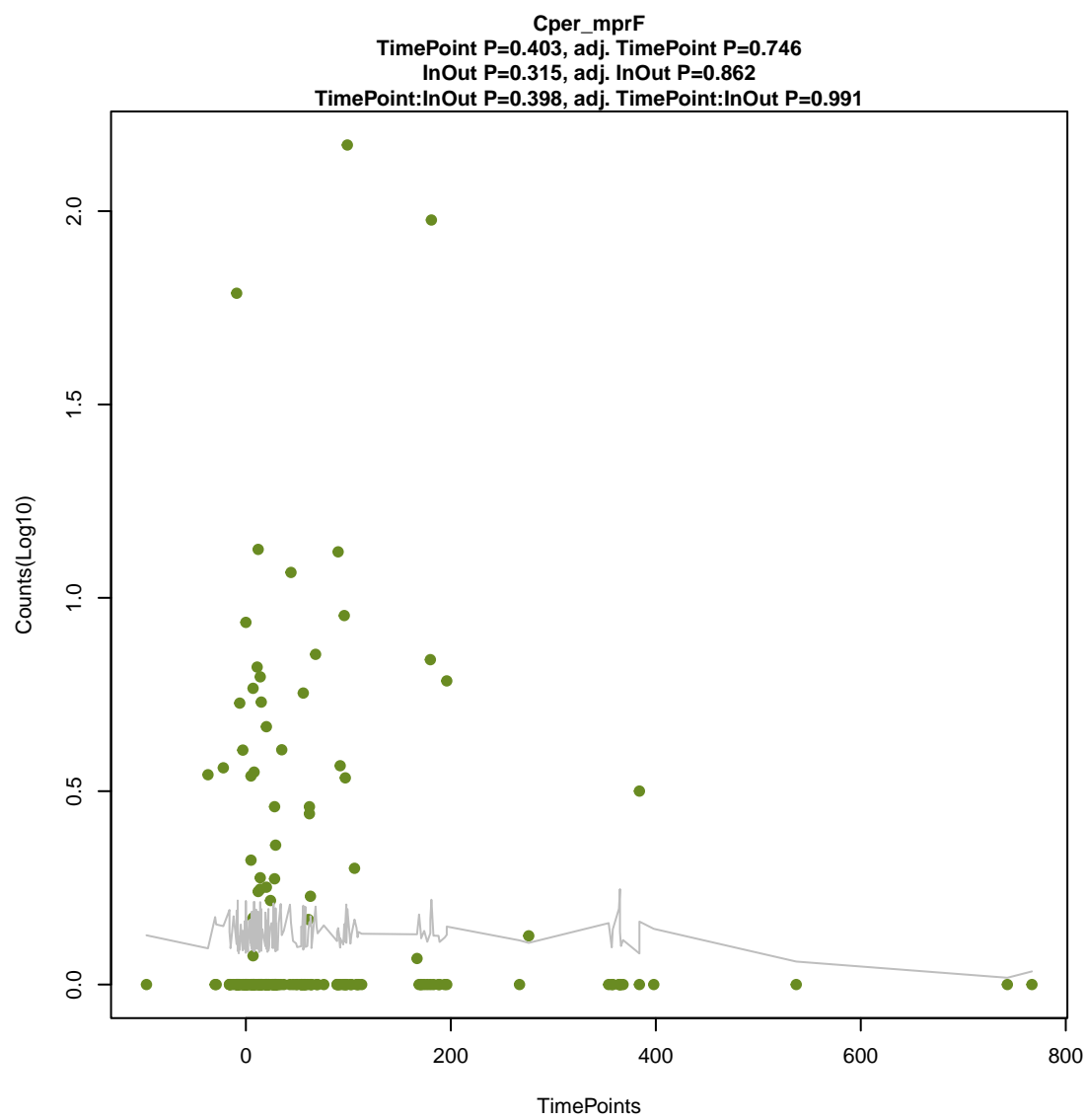
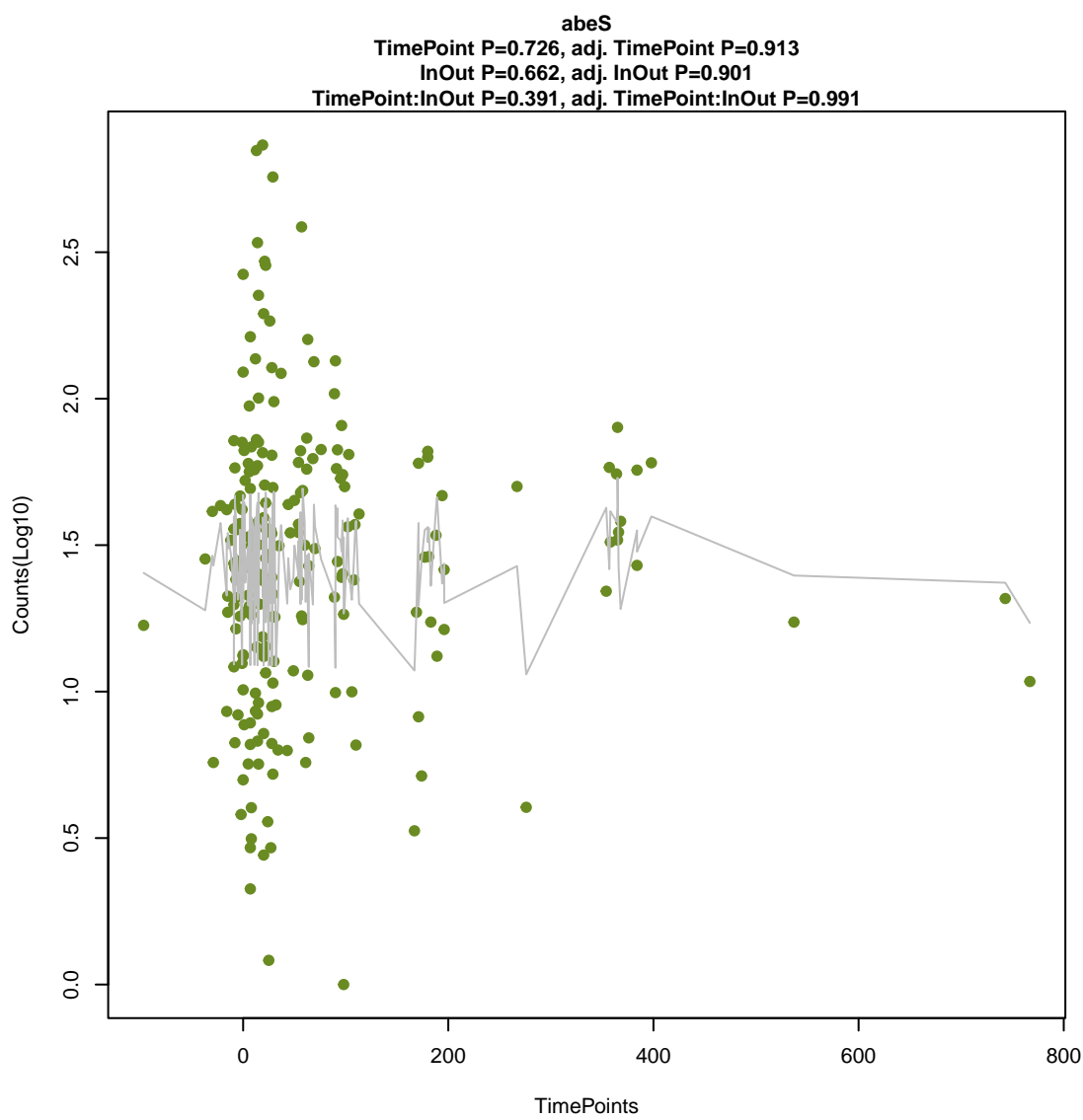
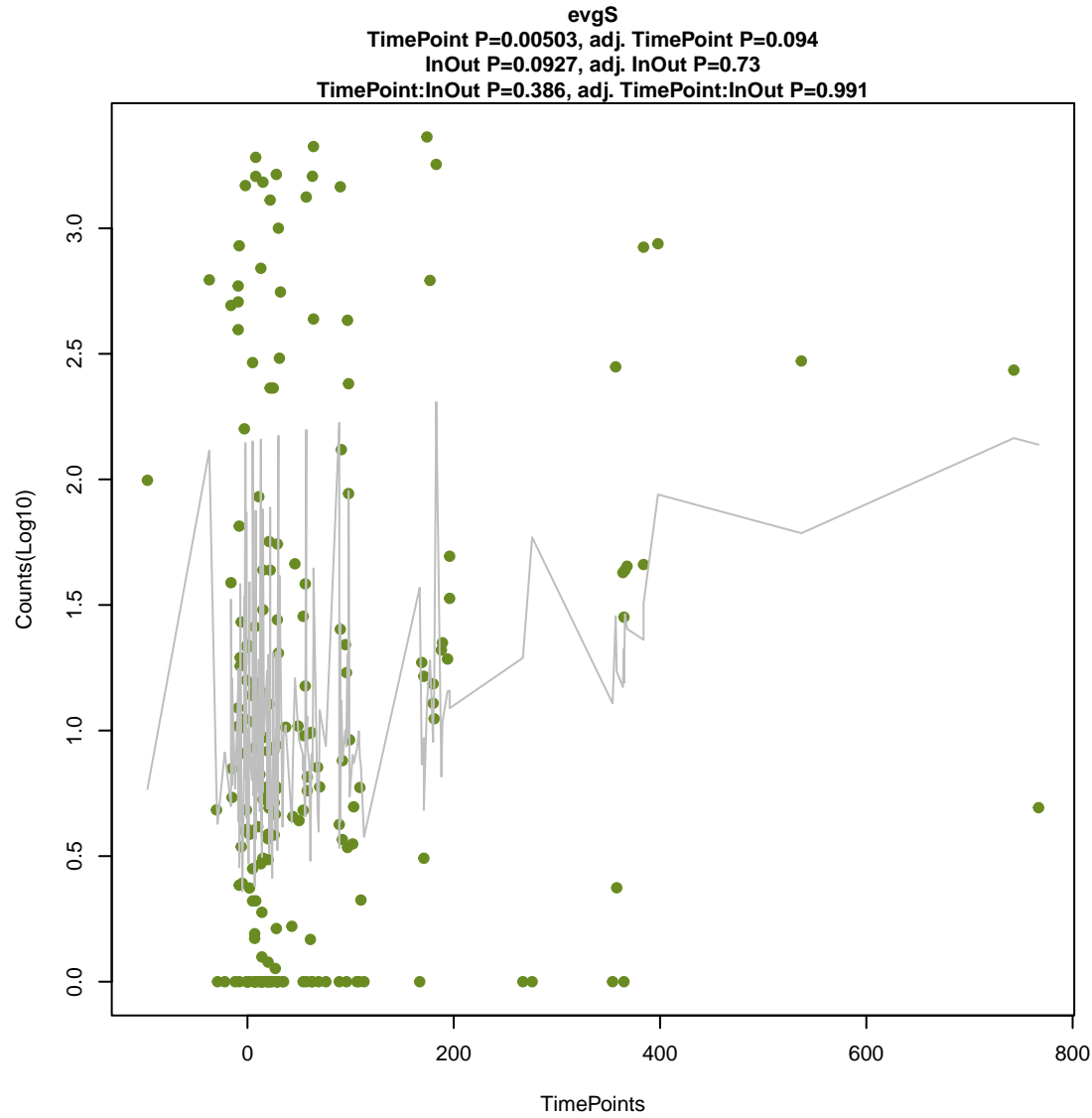
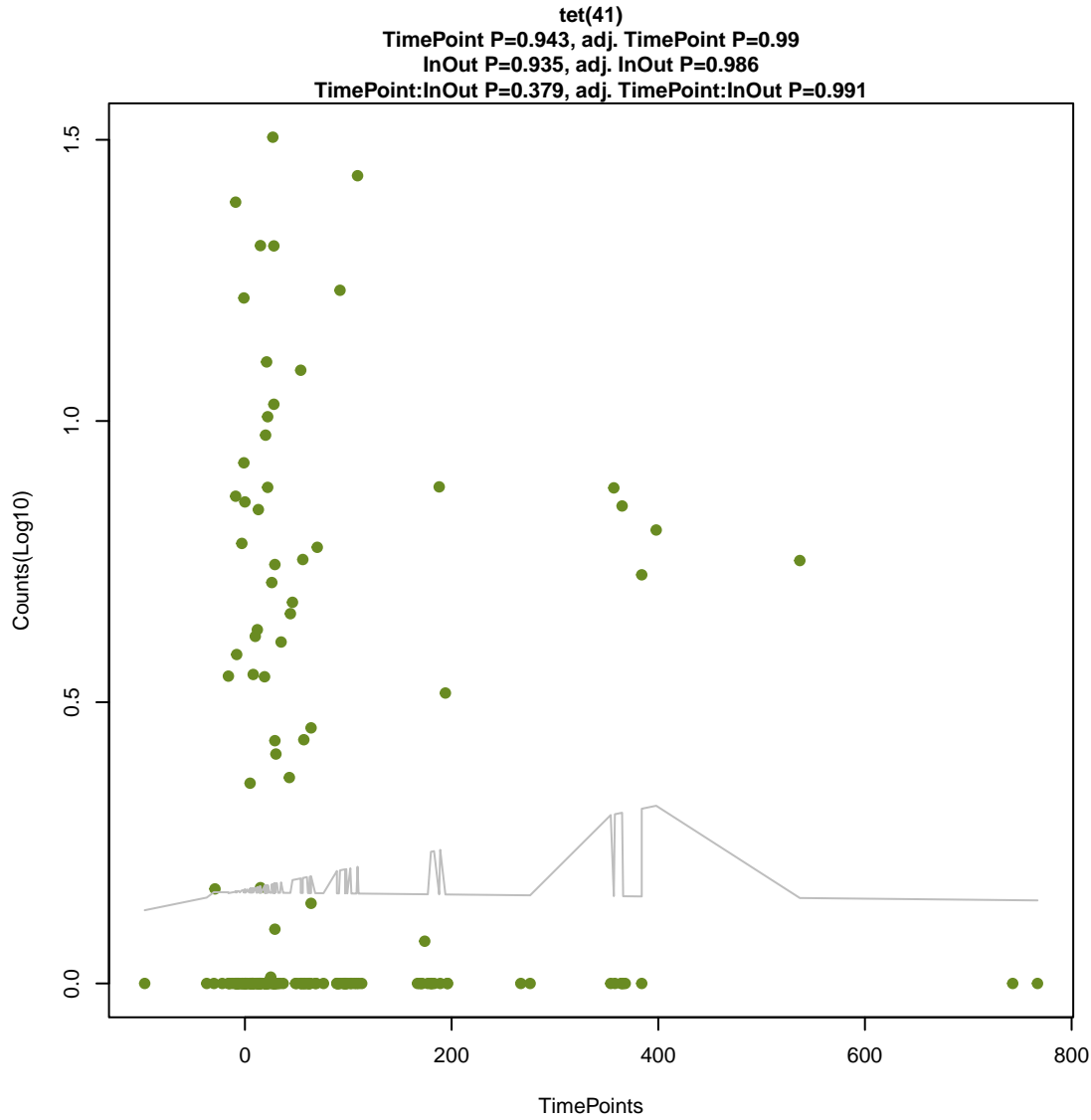
TimePoint P=0.000297, adj. TimePoint P=0.0303
InOut P=0.913, adj. InOut P=0.986
TimePoint:InOut P=0.3, adj. TimePoint:InOut P=0.991

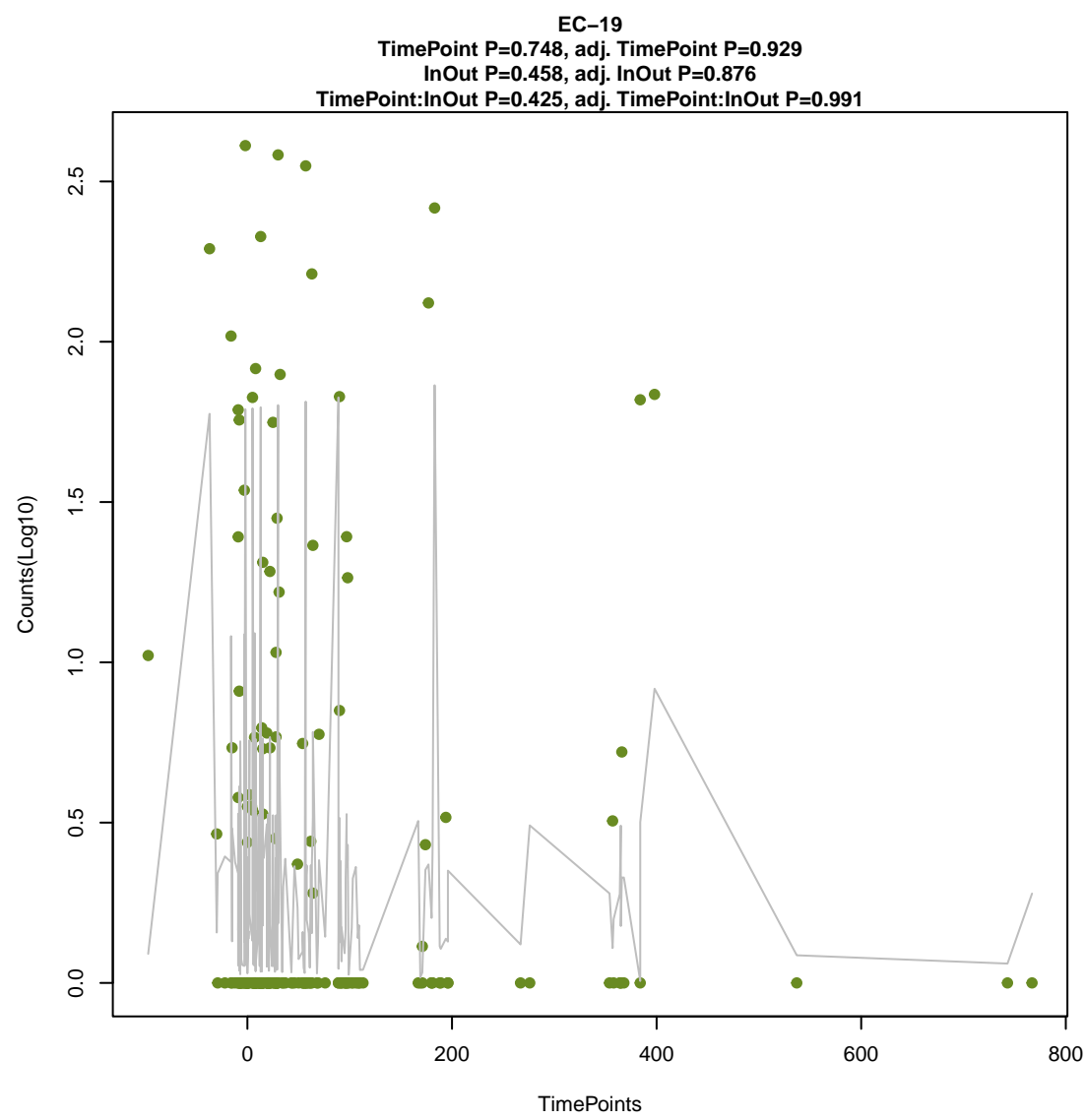
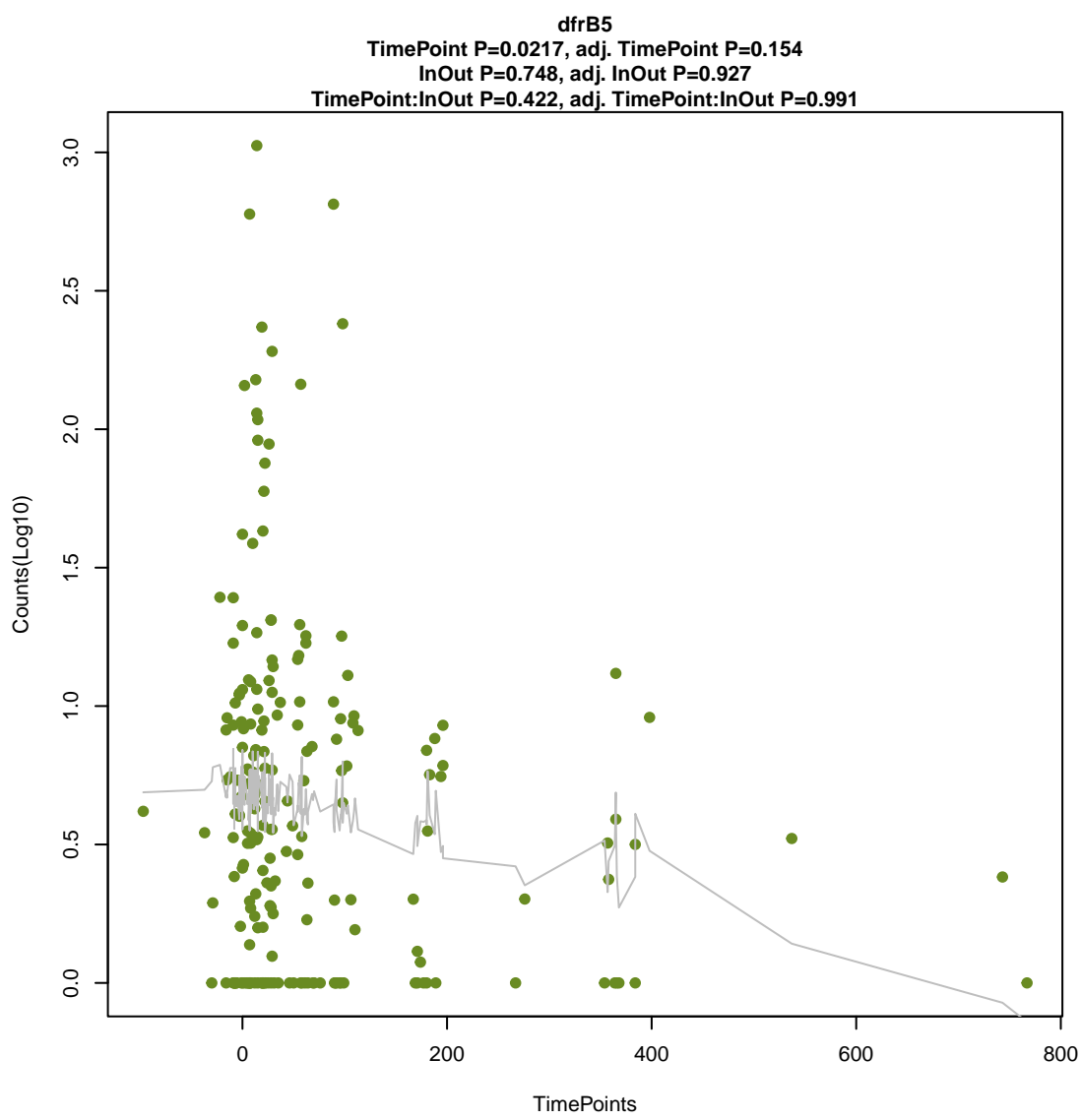
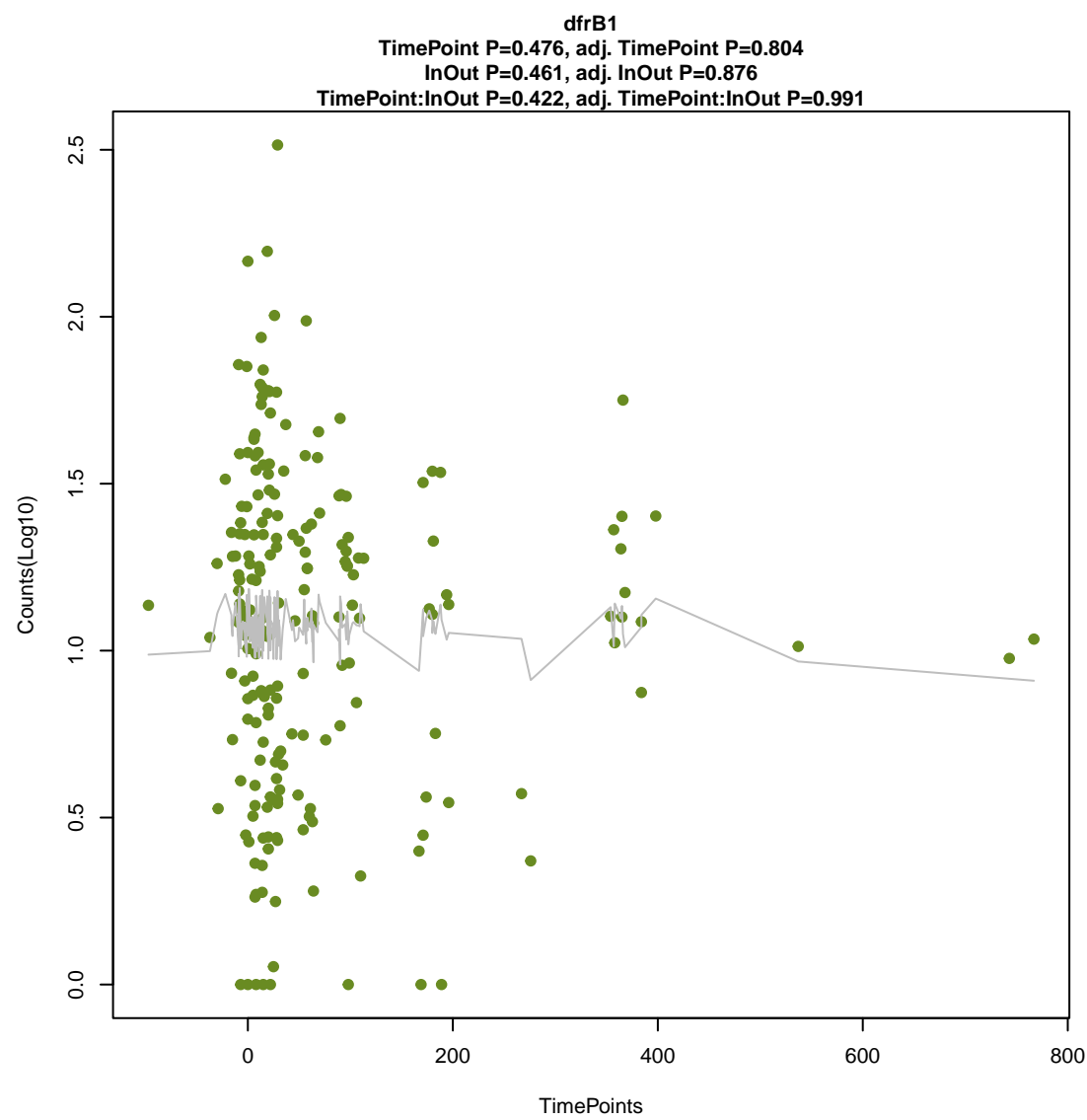
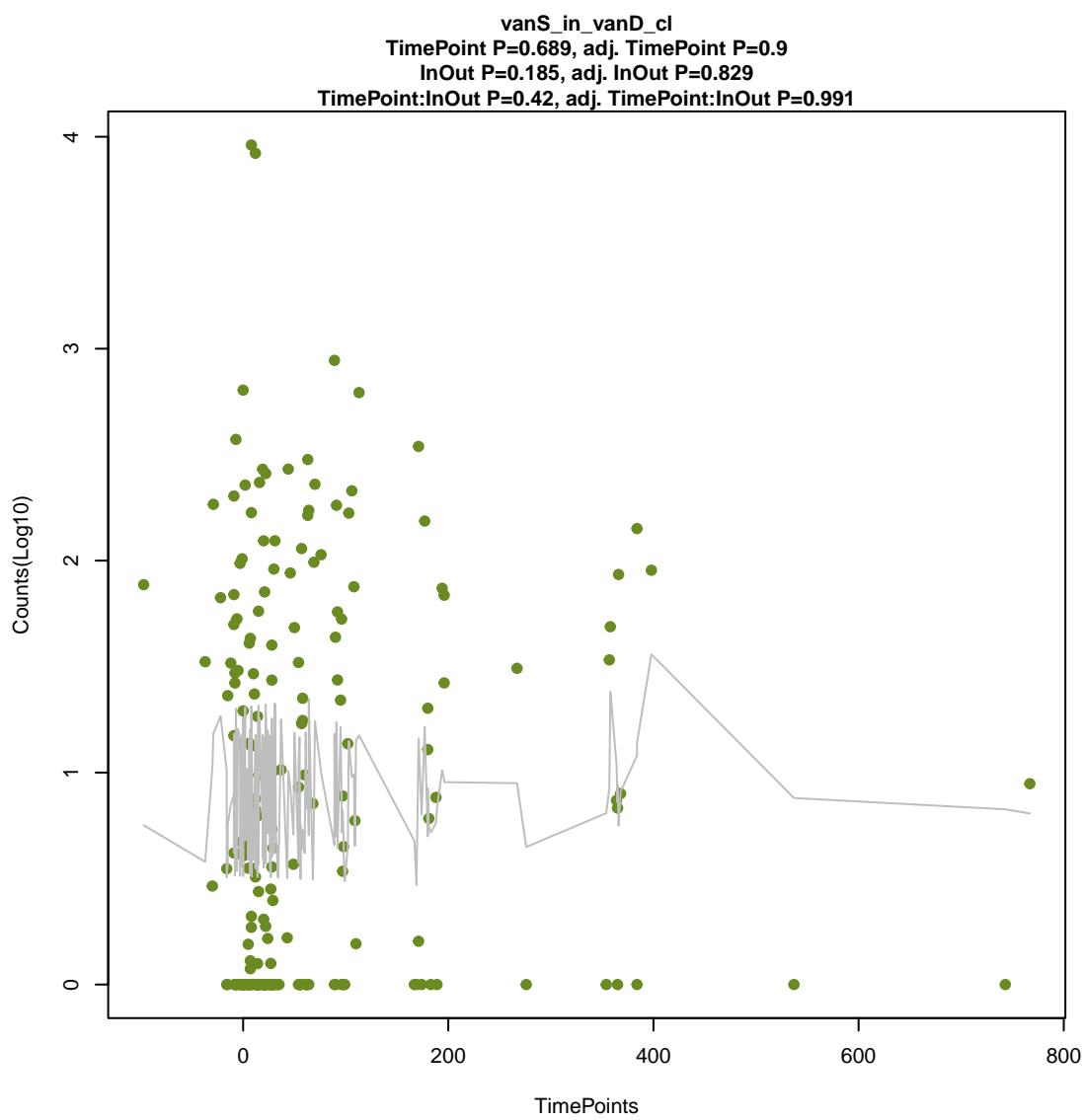
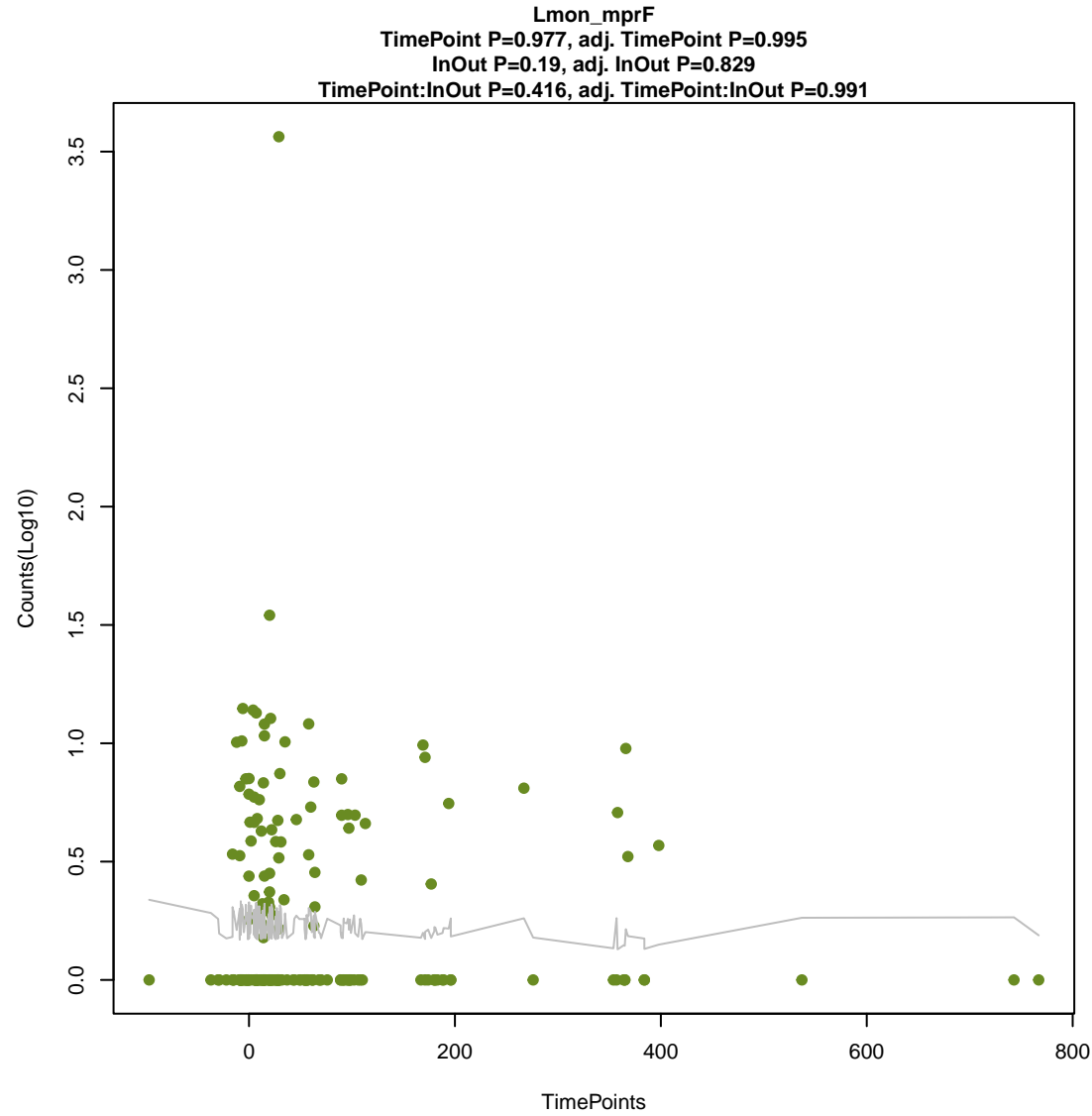
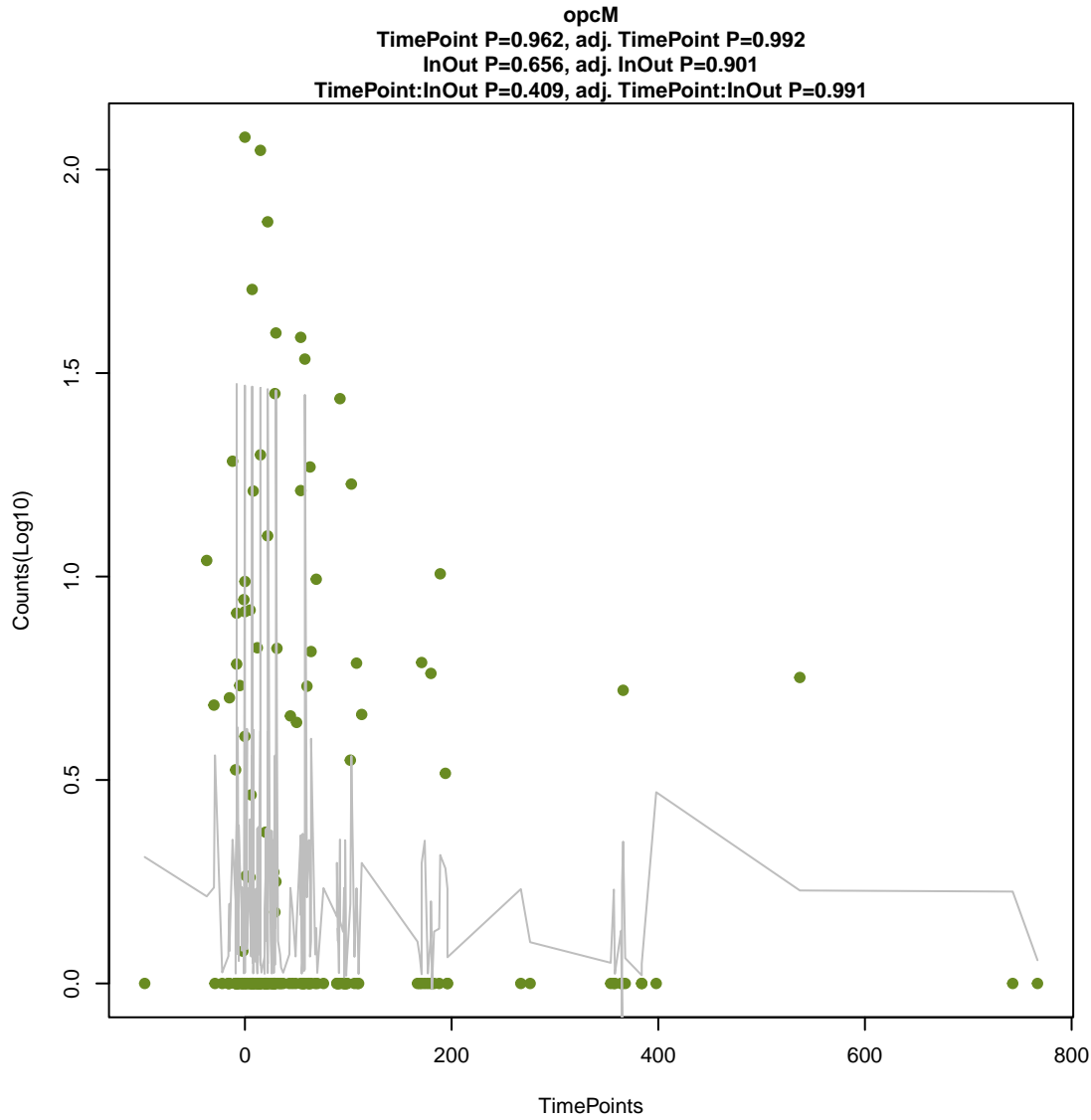






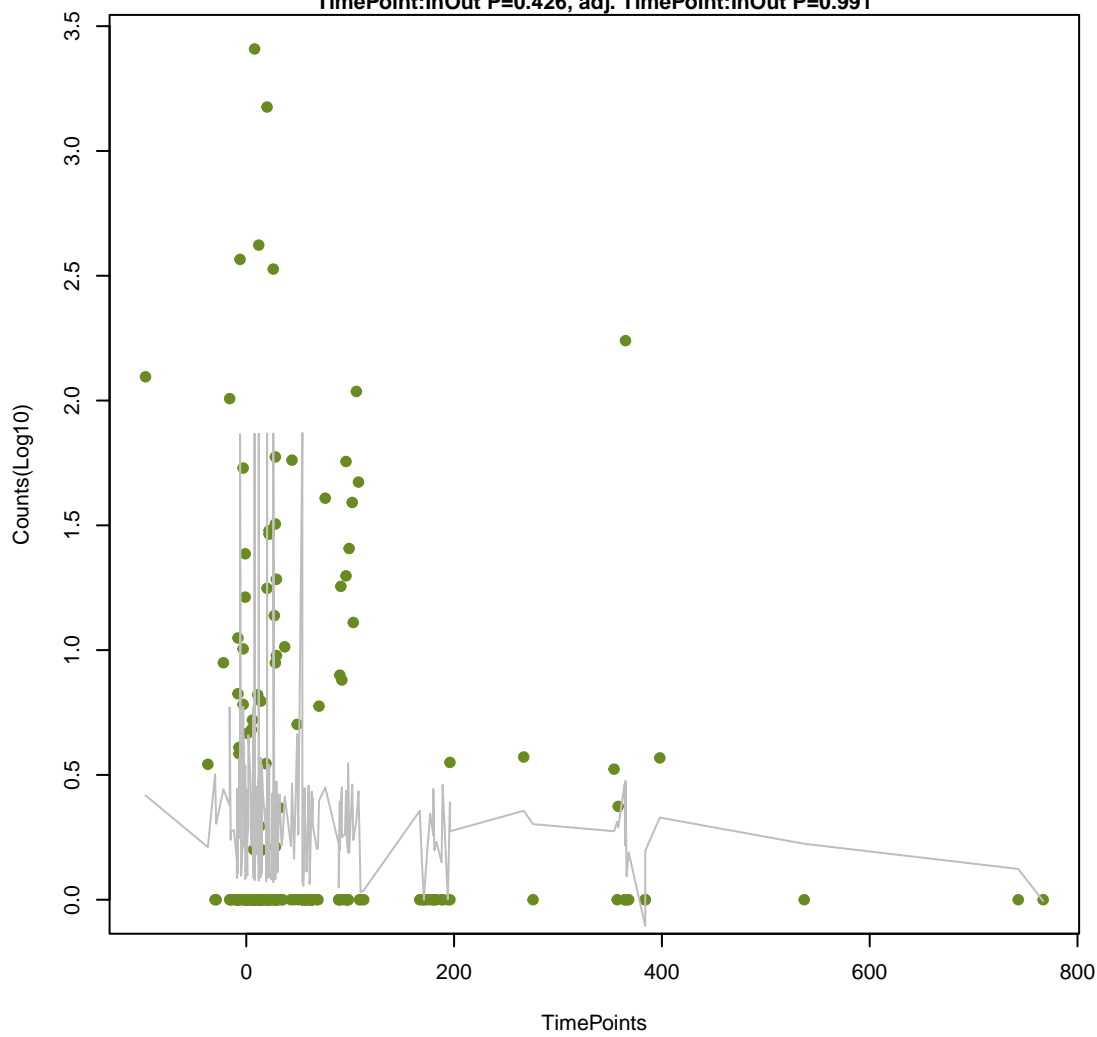






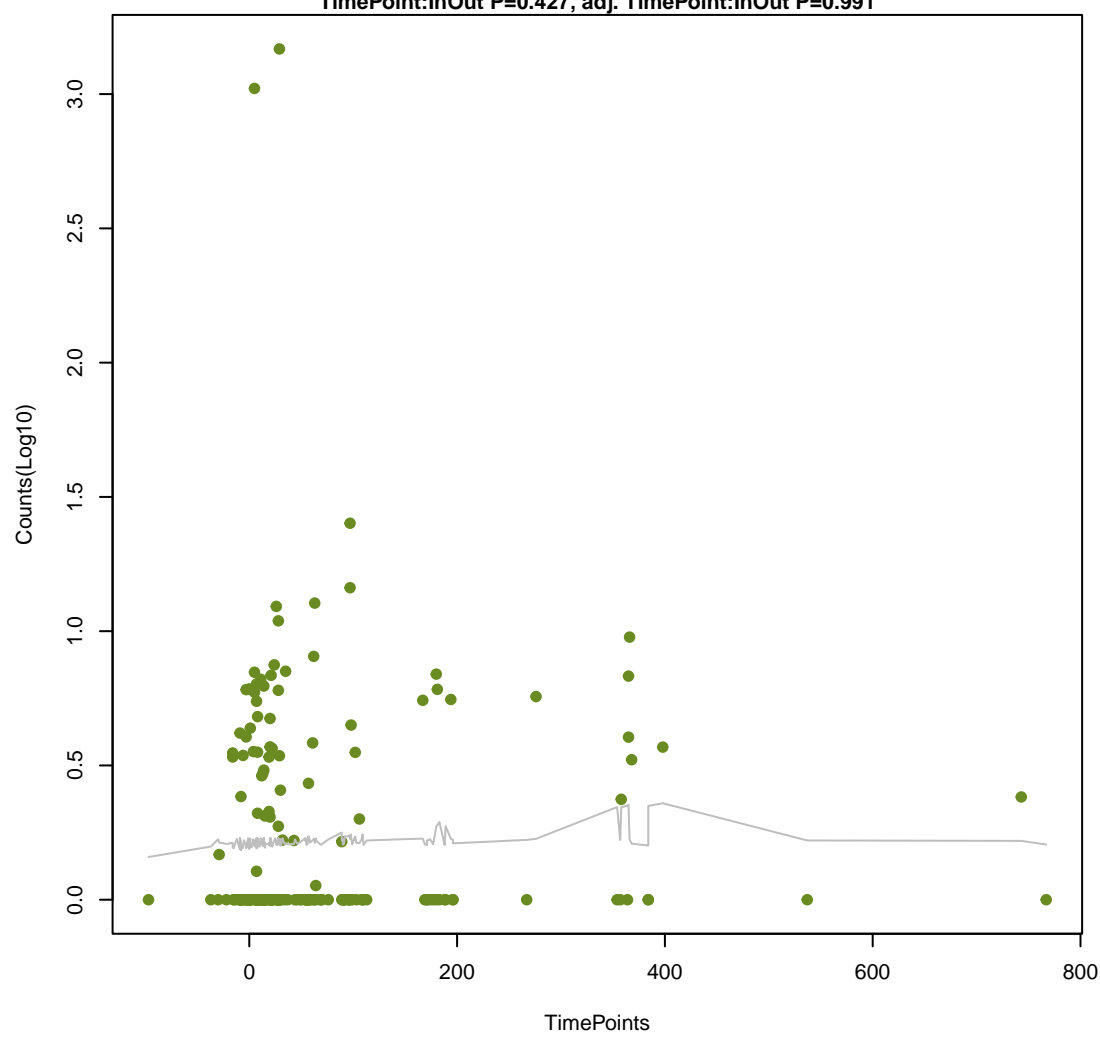
ErmQ

TimePoint P=0.256, adj. TimePoint P=0.635
InOut P=0.344, adj. InOut P=0.875
TimePoint:InOut P=0.426, adj. TimePoint:InOut P=0.991



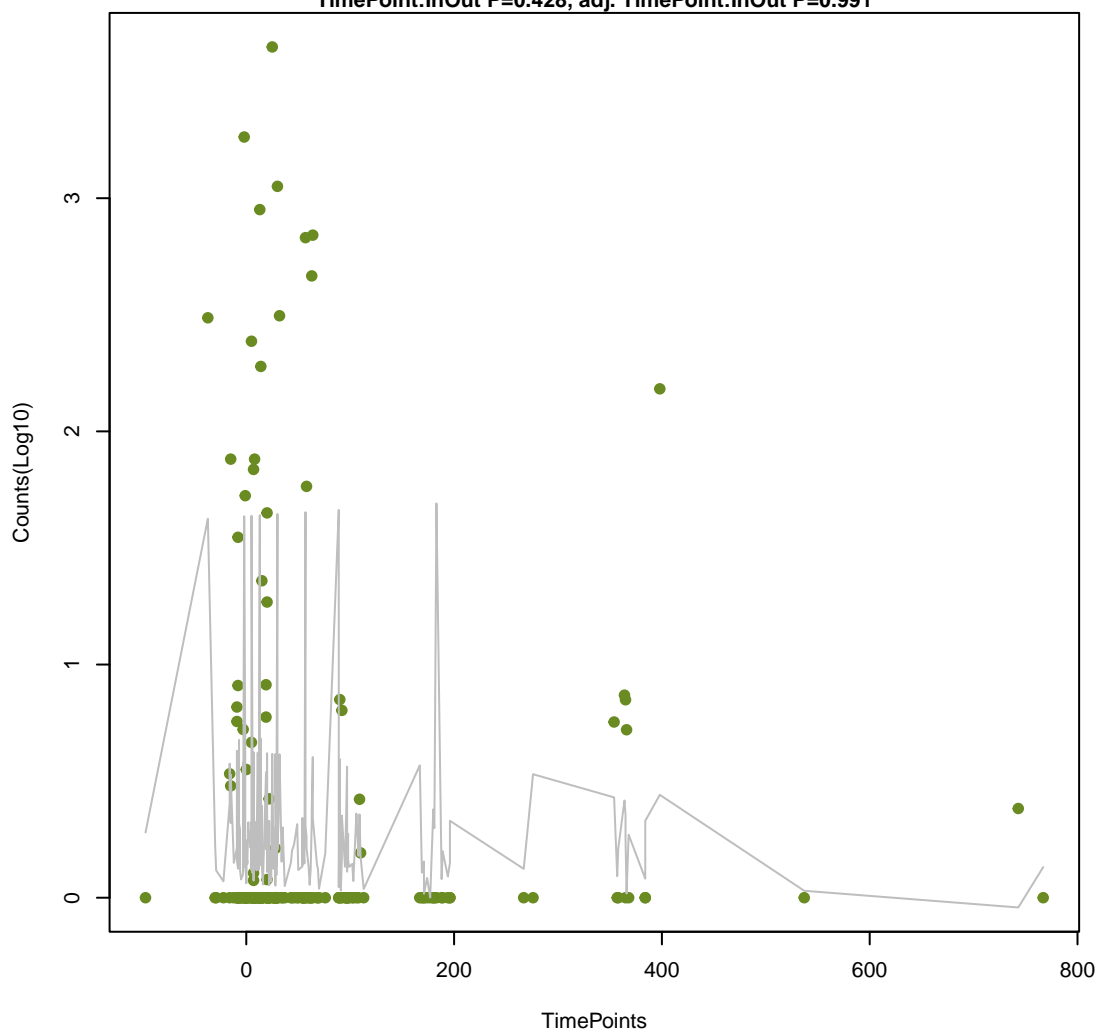
MuxC

TimePoint P=0.98, adj. TimePoint P=0.995
InOut P=0.791, adj. InOut P=0.927
TimePoint:InOut P=0.427, adj. TimePoint:InOut P=0.991



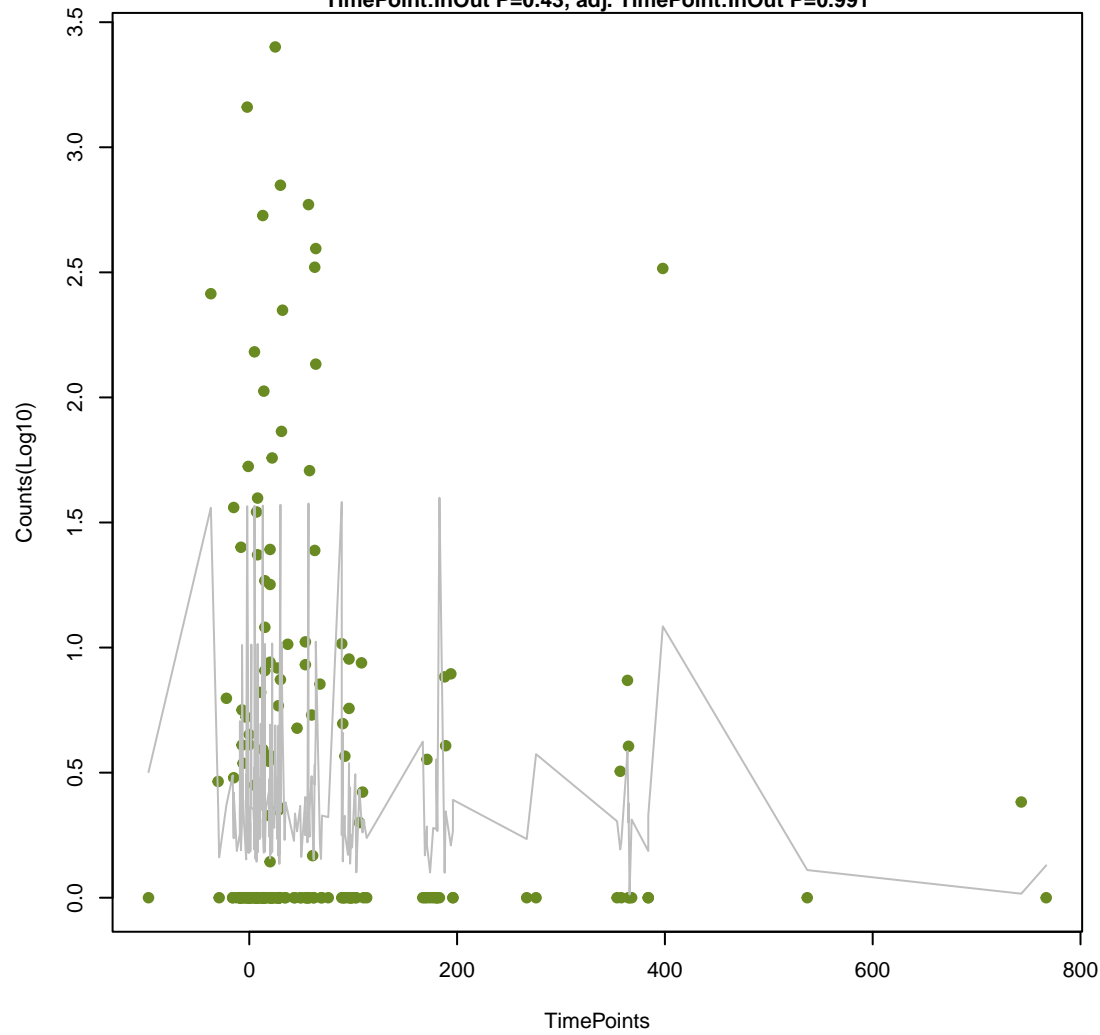
aadA5

TimePoint P=0.468, adj. TimePoint P=0.799
InOut P=0.352, adj. InOut P=0.875
TimePoint:InOut P=0.428, adj. TimePoint:InOut P=0.991



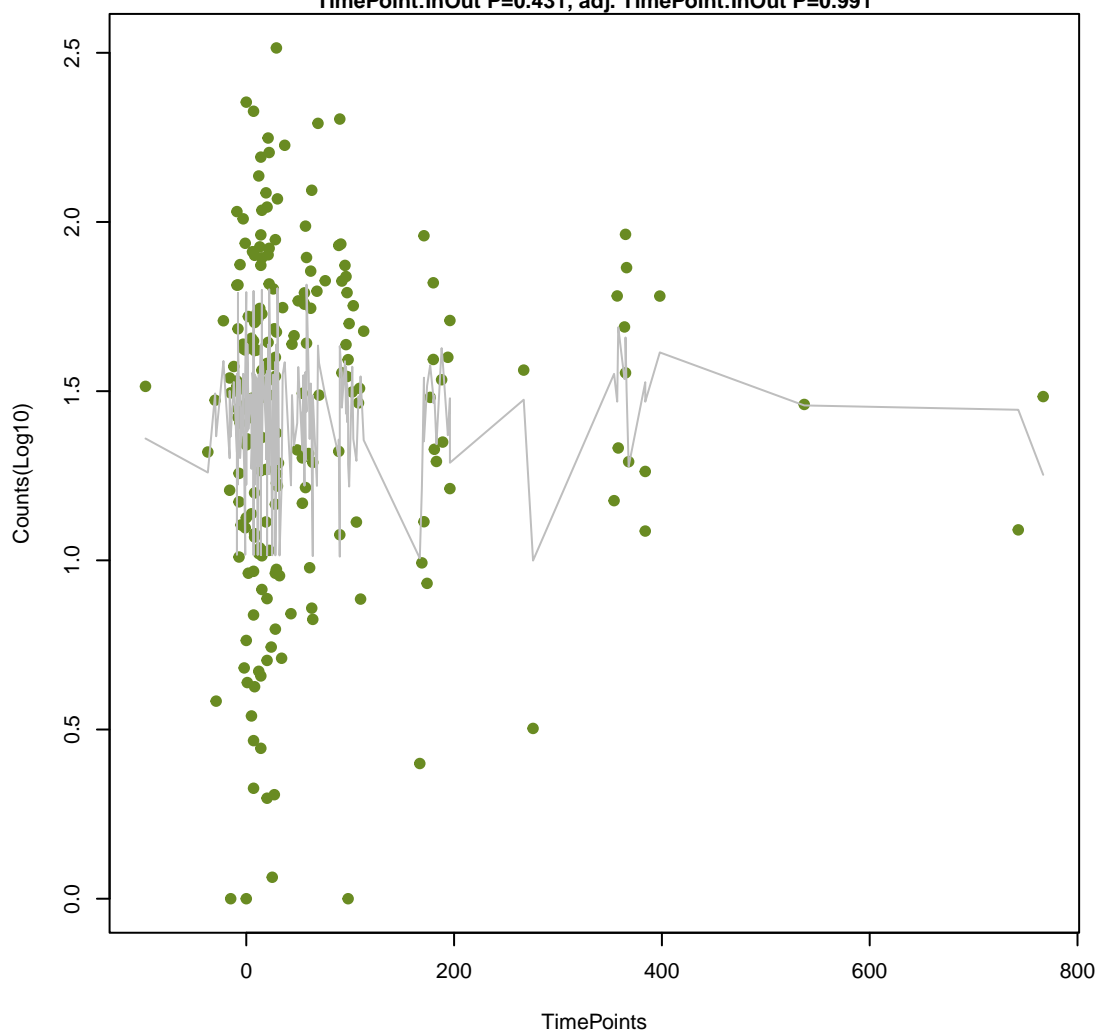
dfrA17

TimePoint P=0.339, adj. TimePoint P=0.707
InOut P=0.372, adj. InOut P=0.875
TimePoint:InOut P=0.43, adj. TimePoint:InOut P=0.991



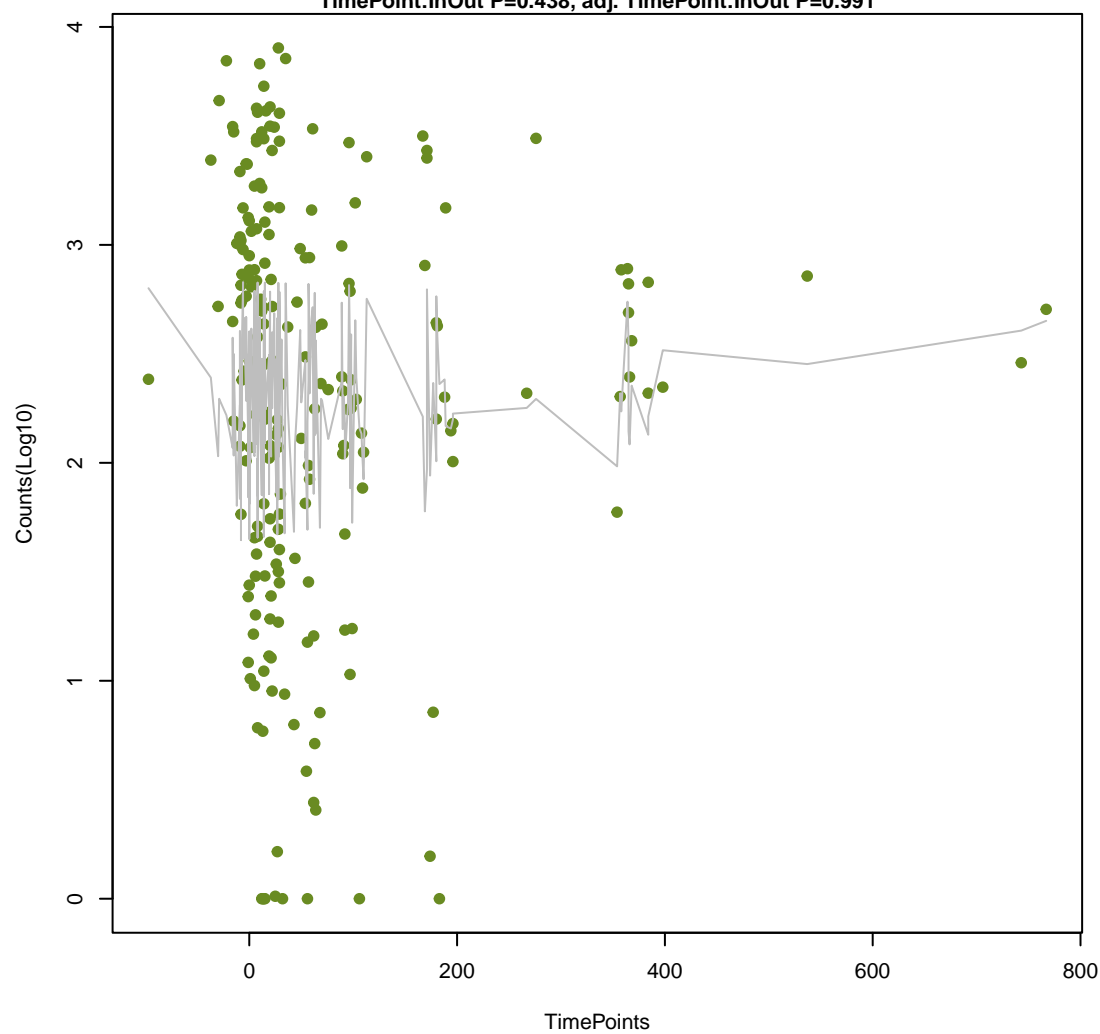
qacJ

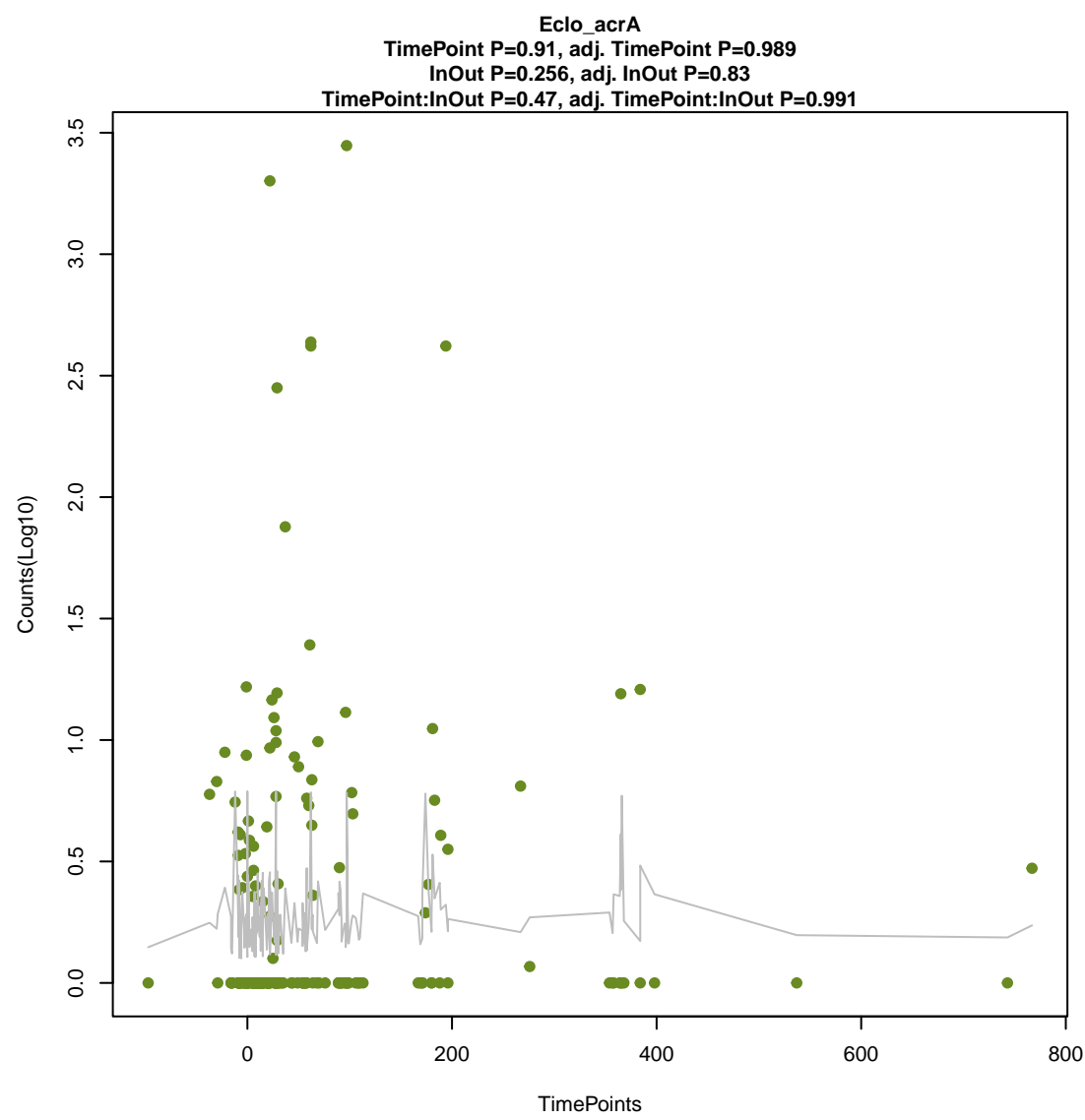
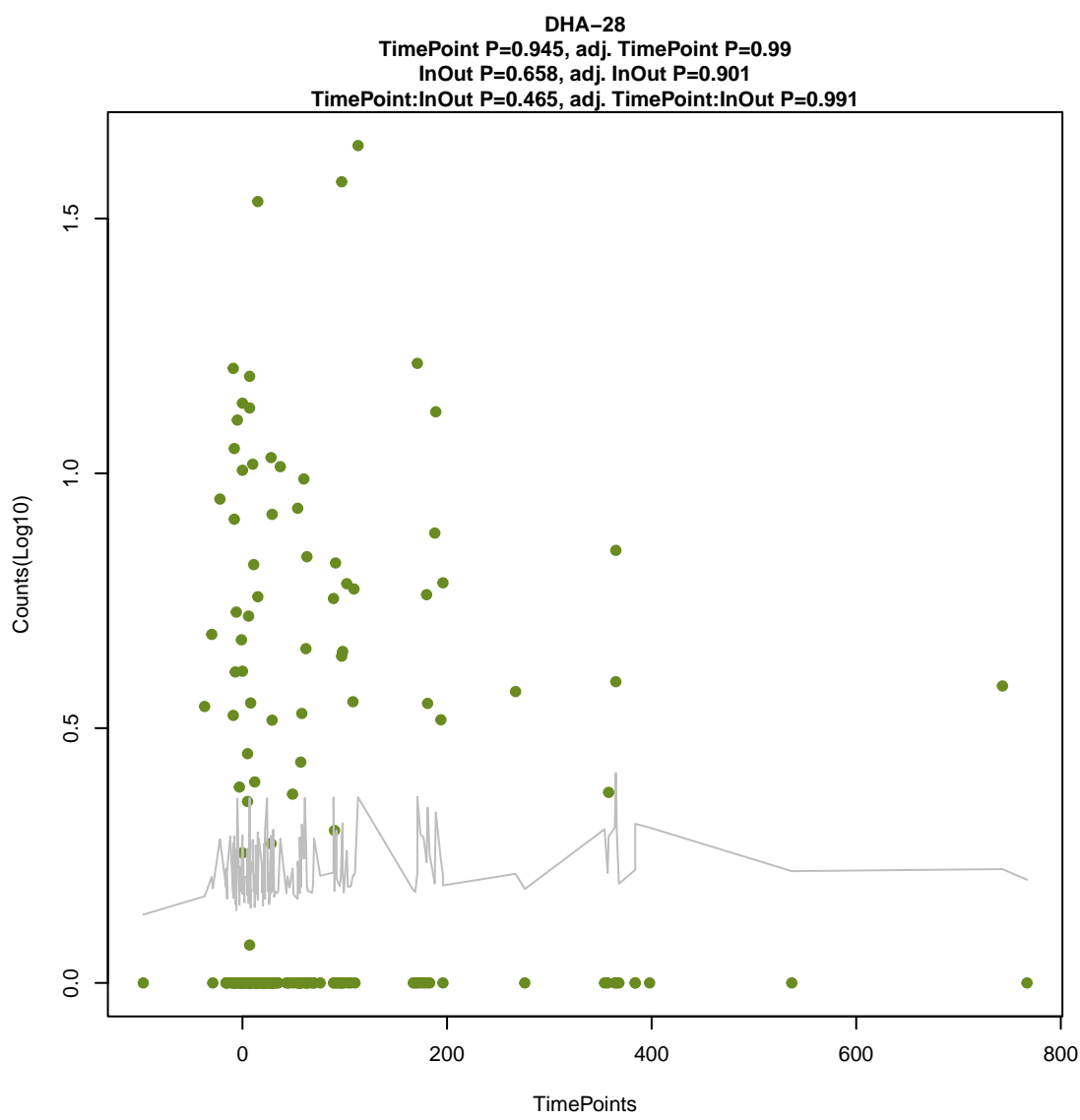
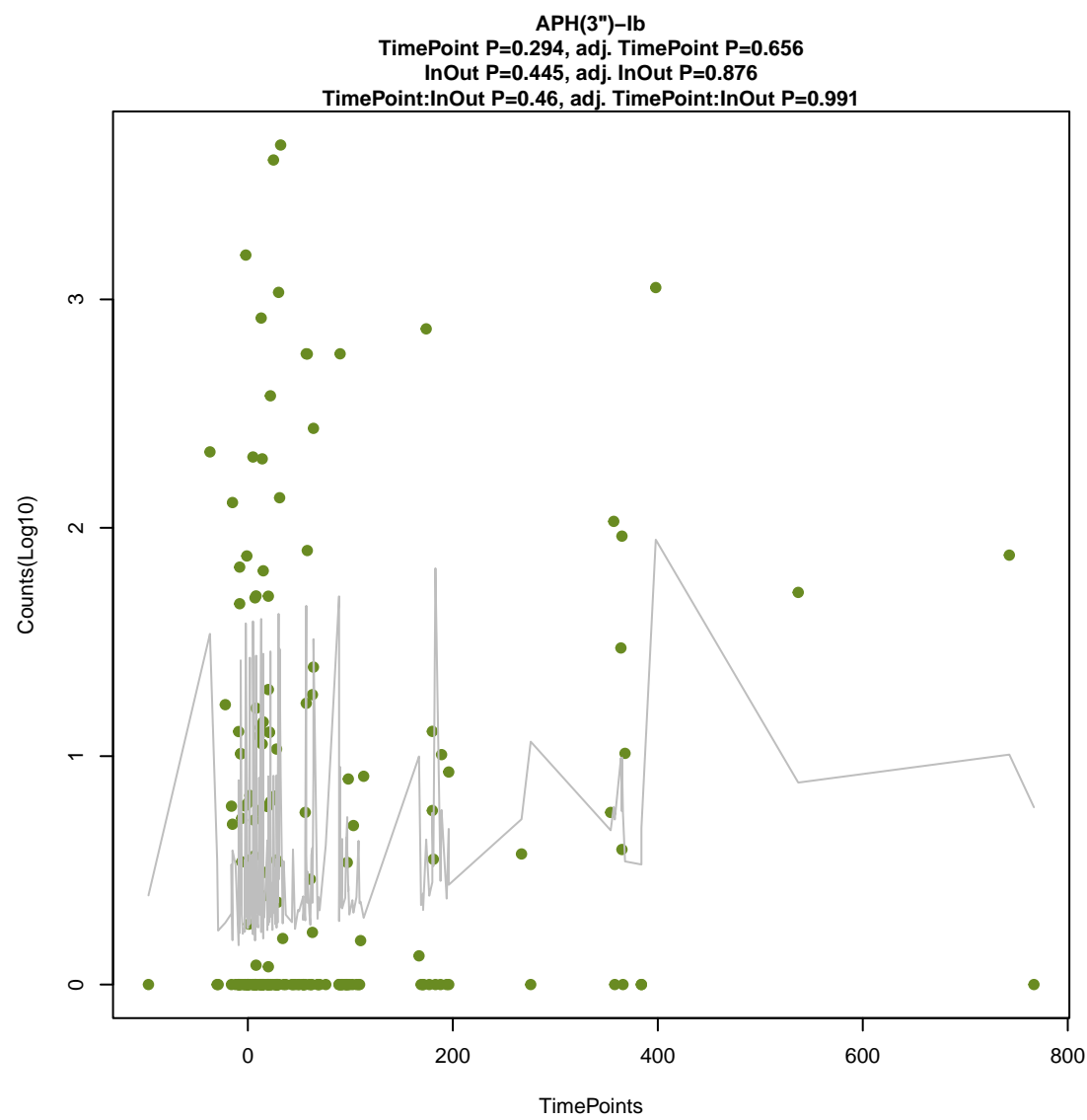
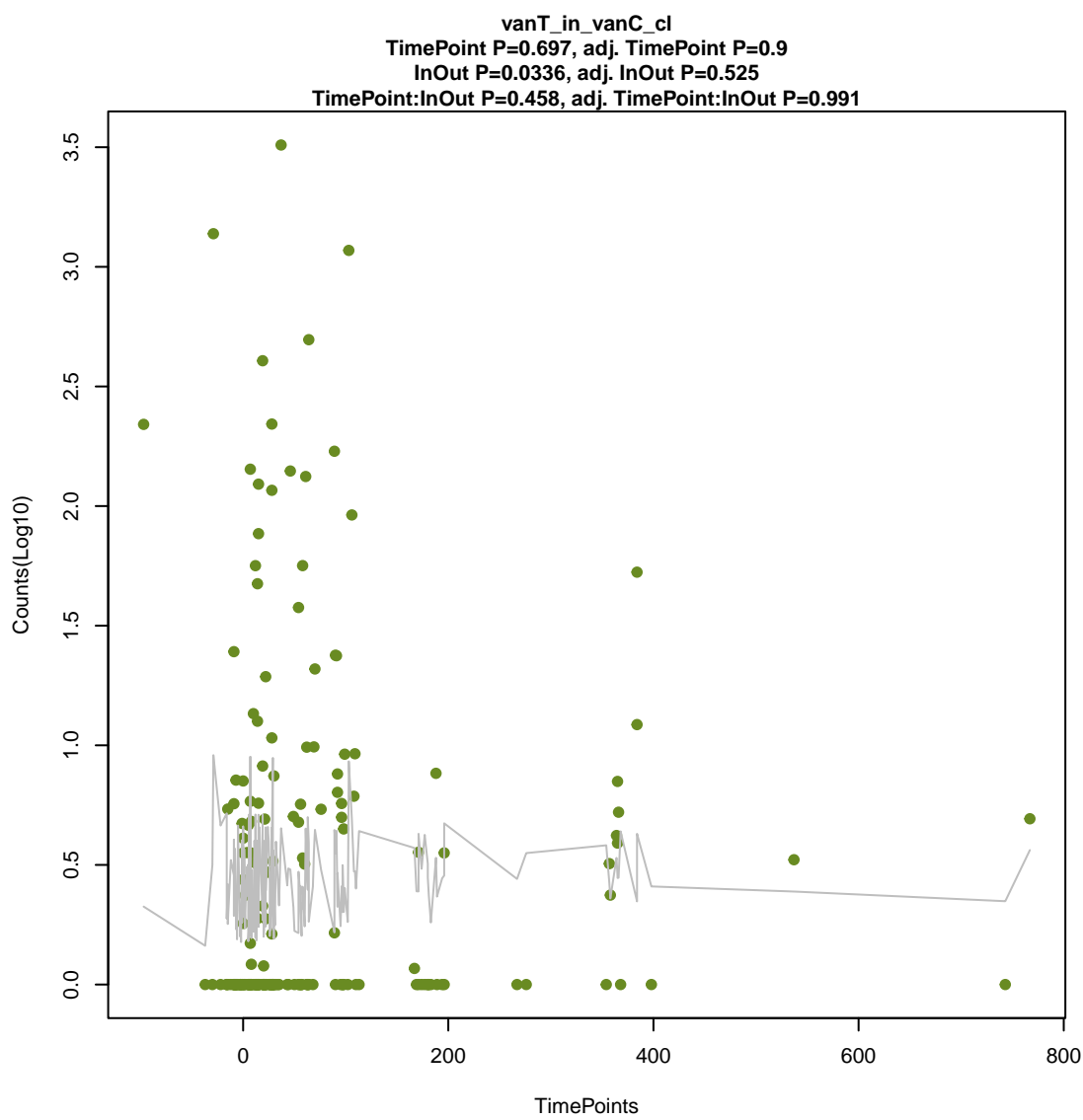
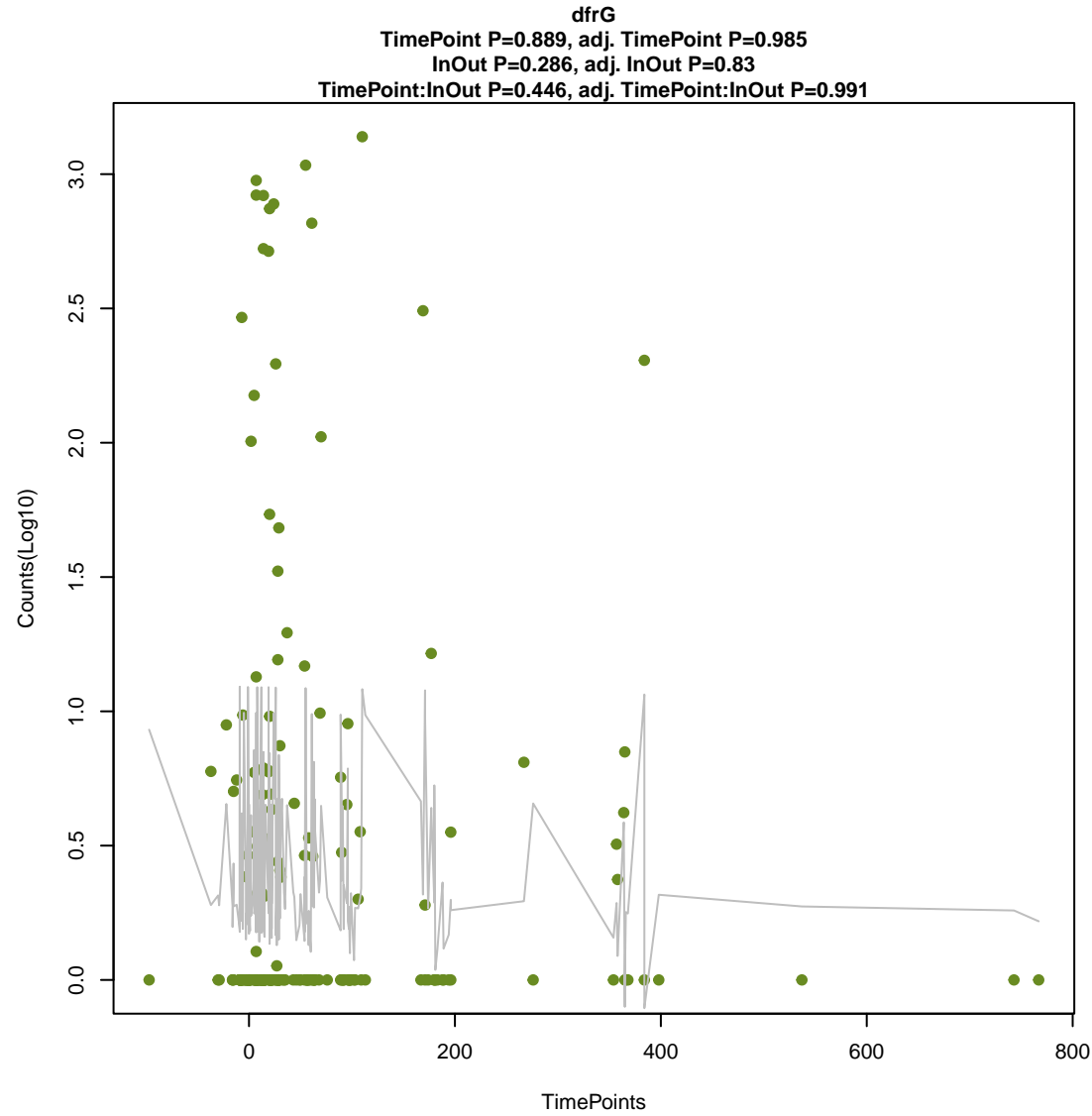
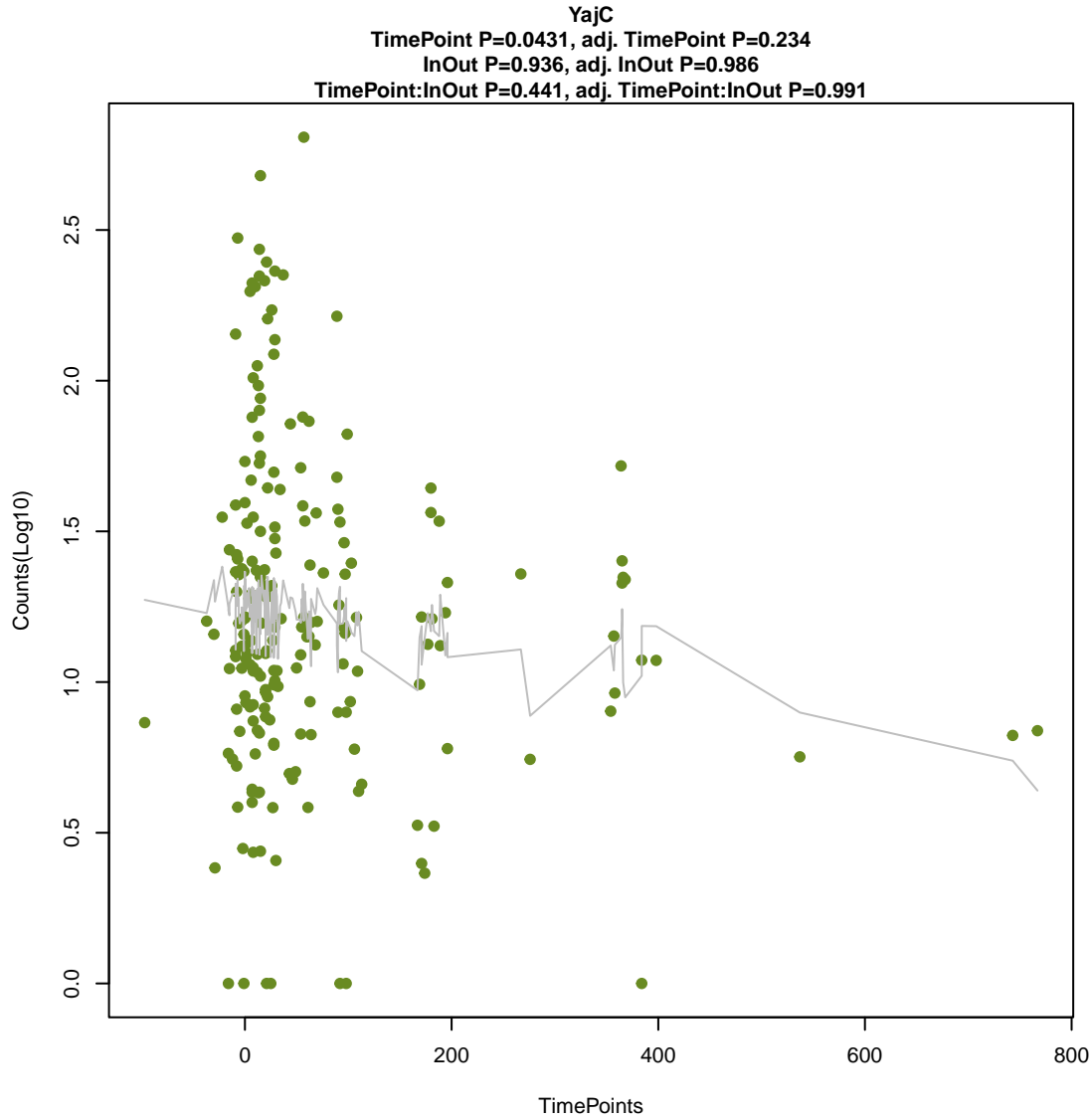
TimePoint P=0.85, adj. TimePoint P=0.967
InOut P=0.642, adj. InOut P=0.901
TimePoint:InOut P=0.431, adj. TimePoint:InOut P=0.991

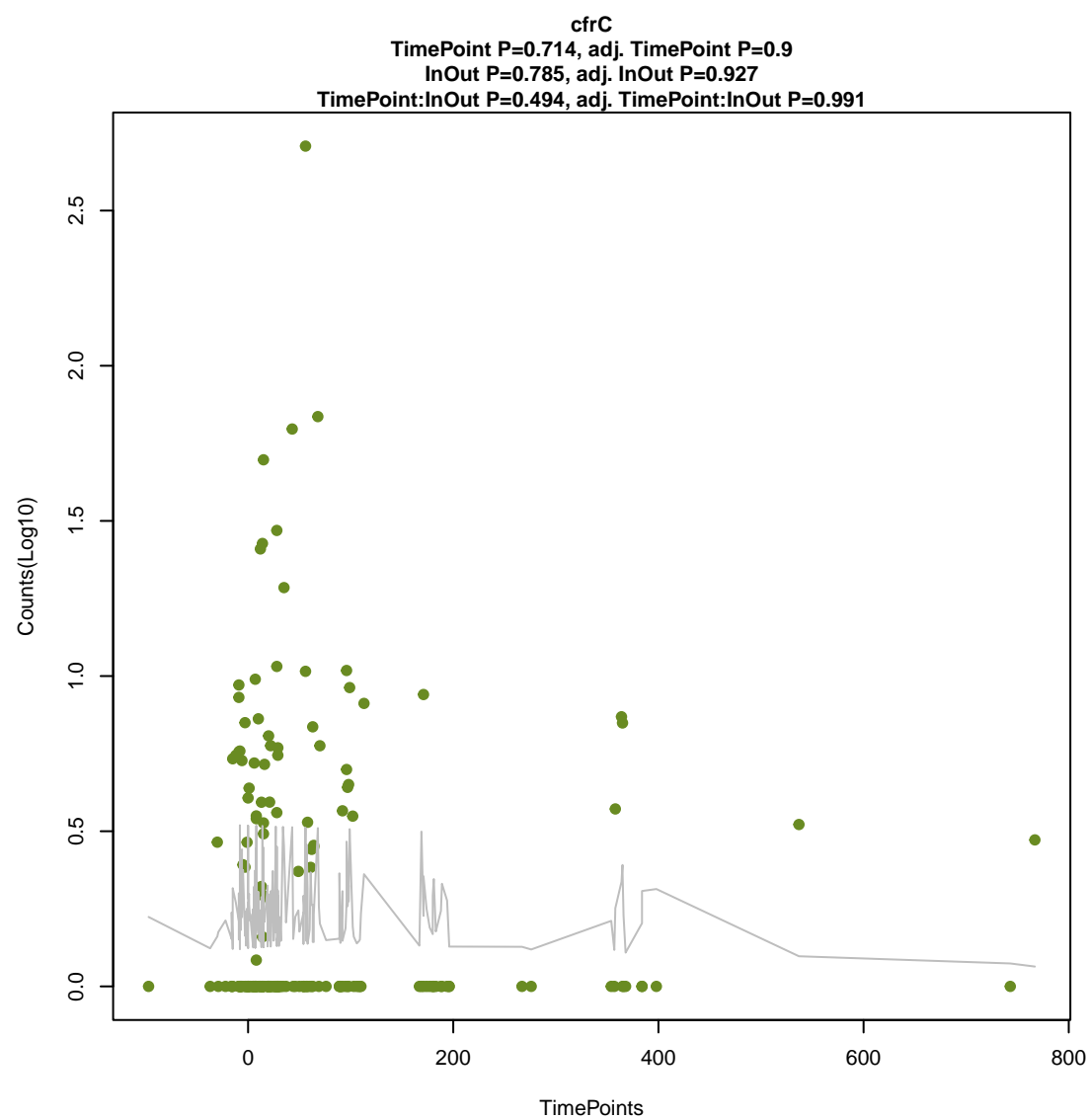
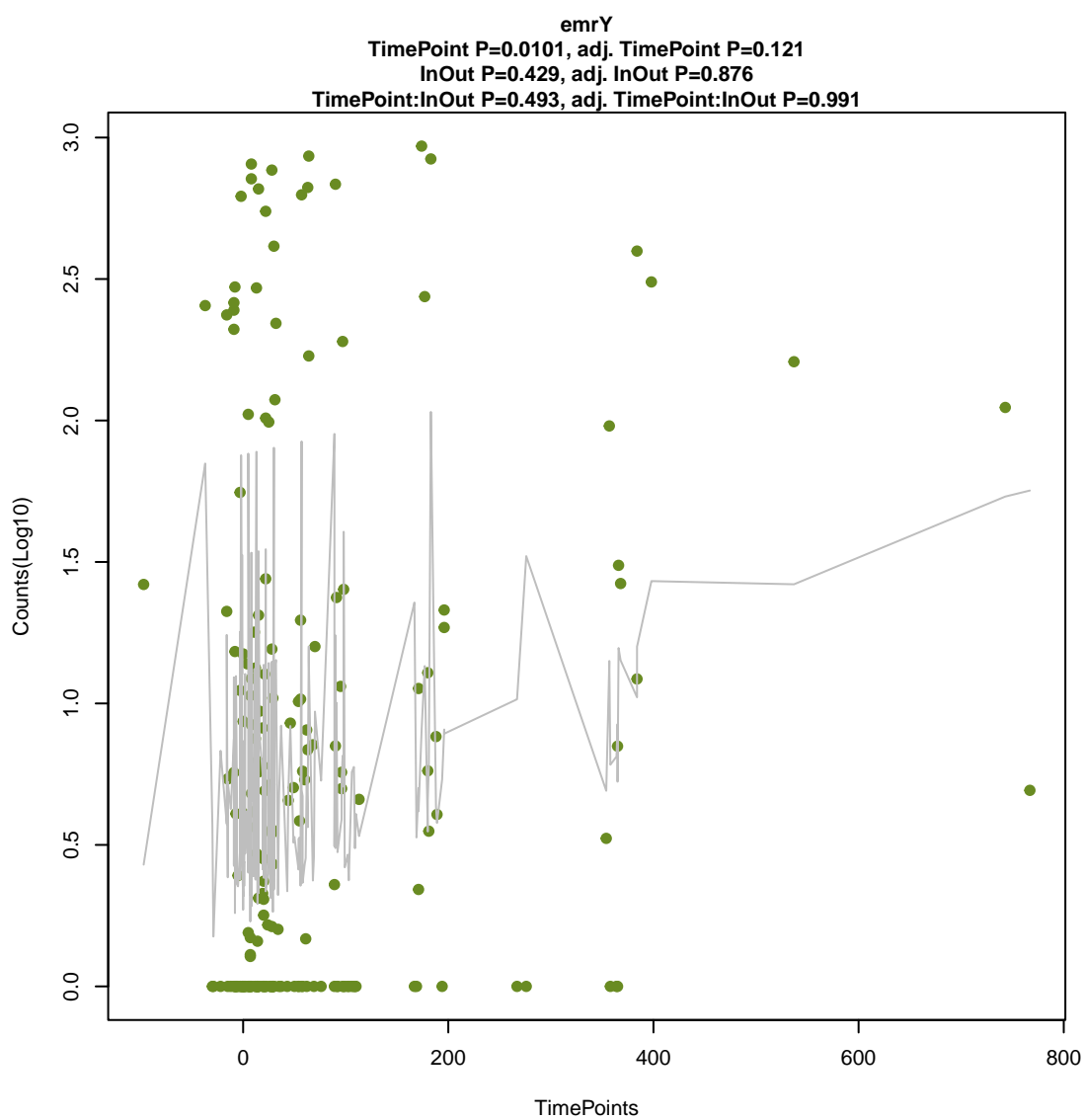
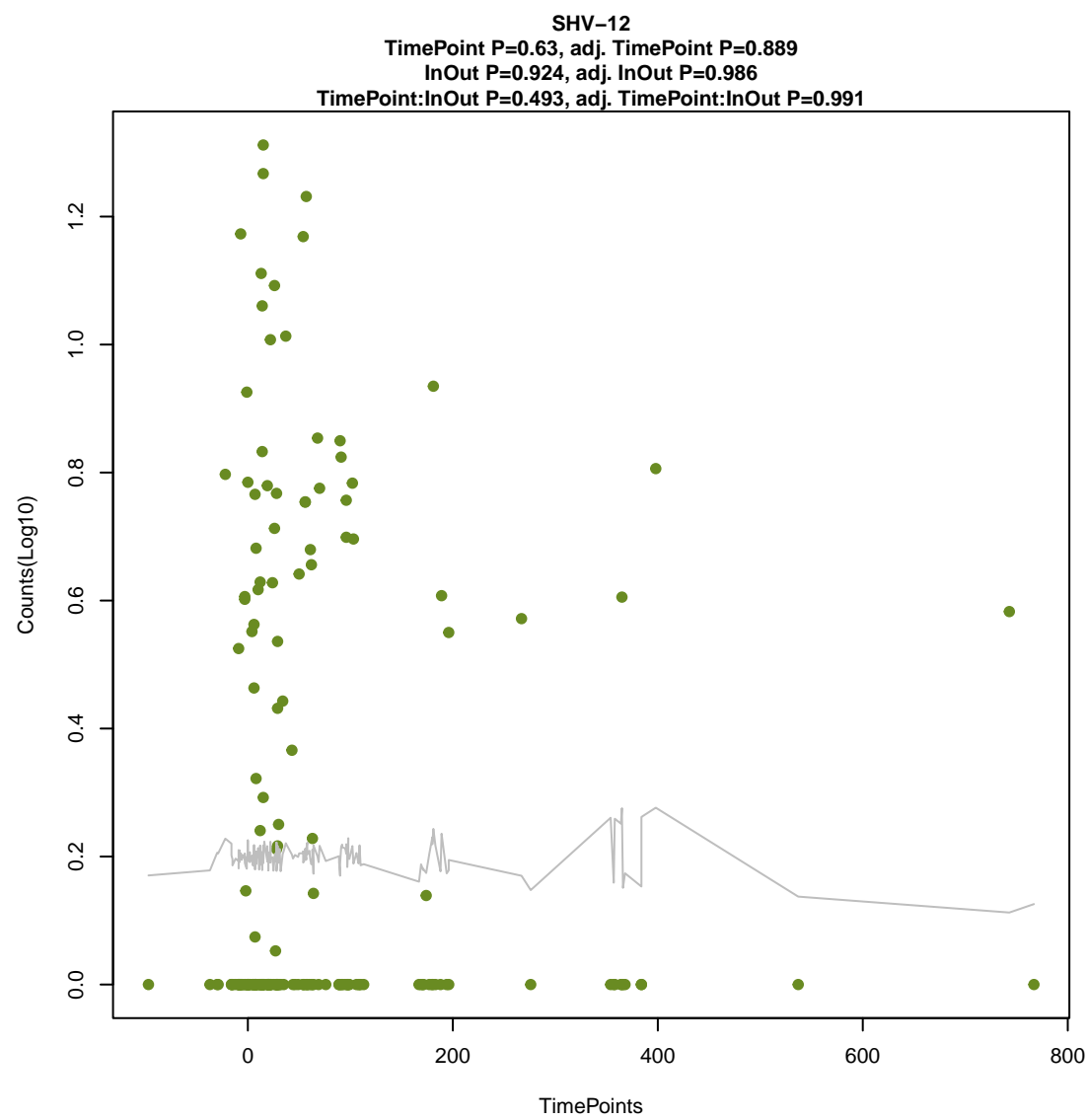
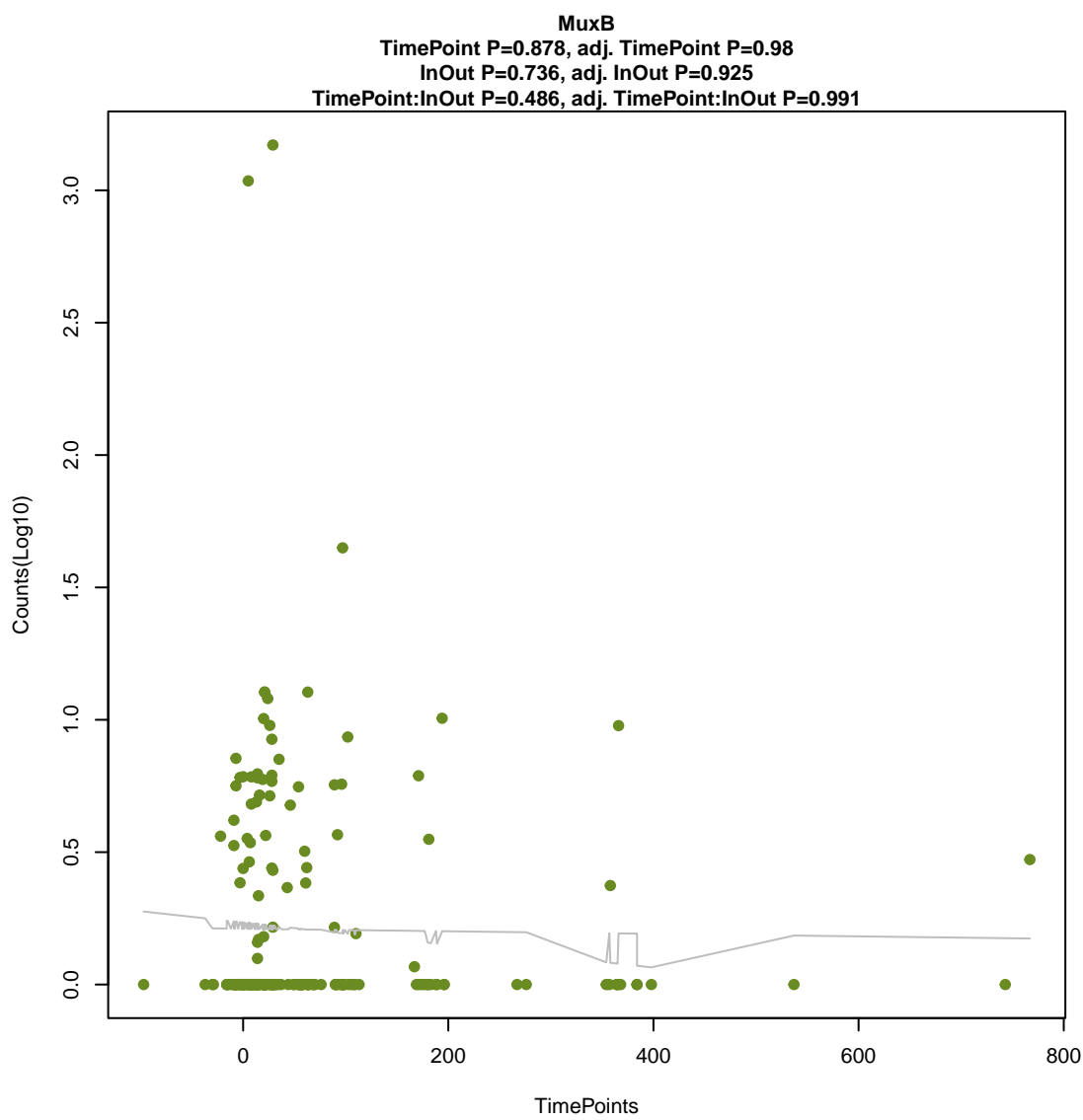
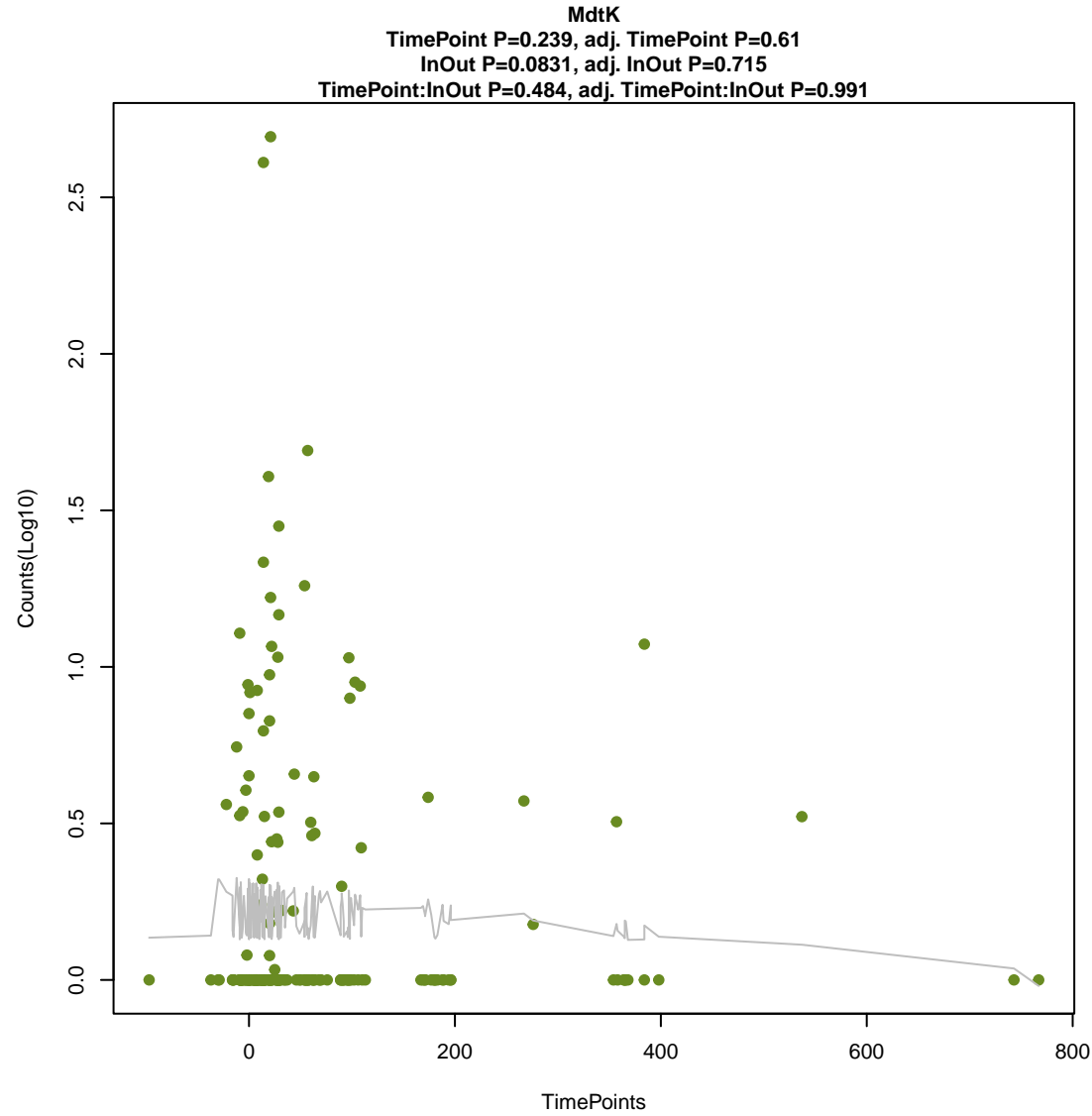
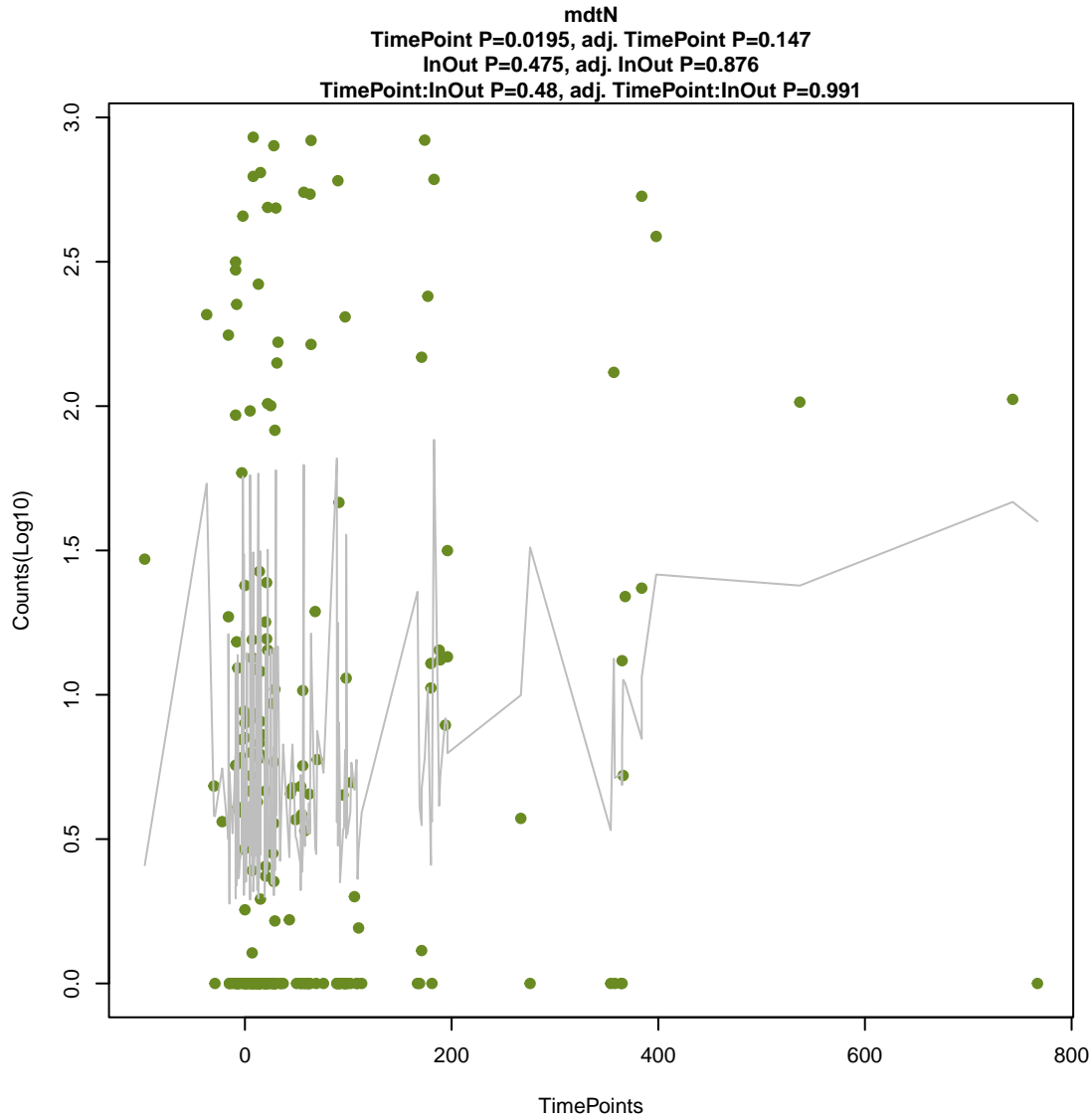


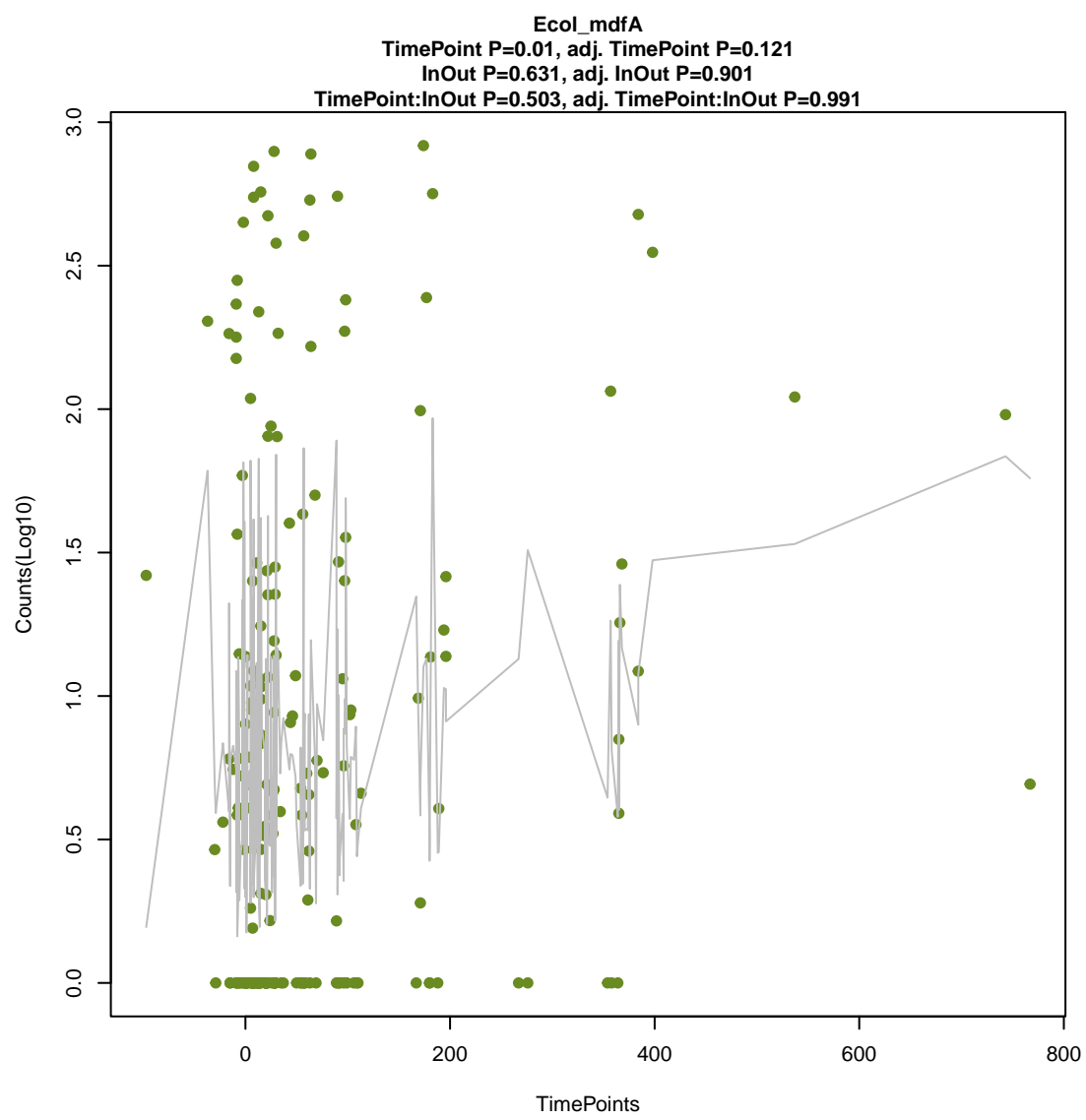
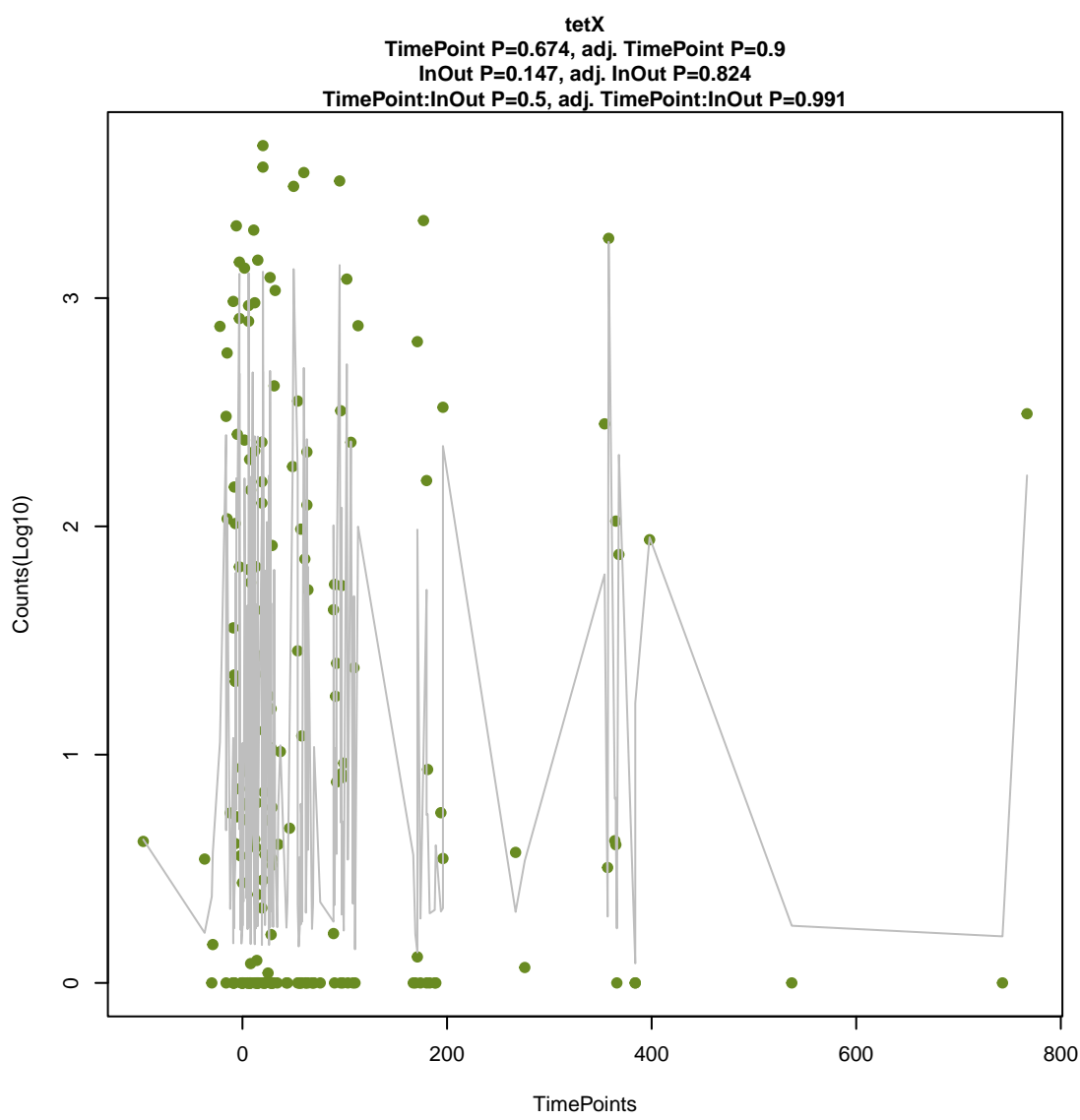
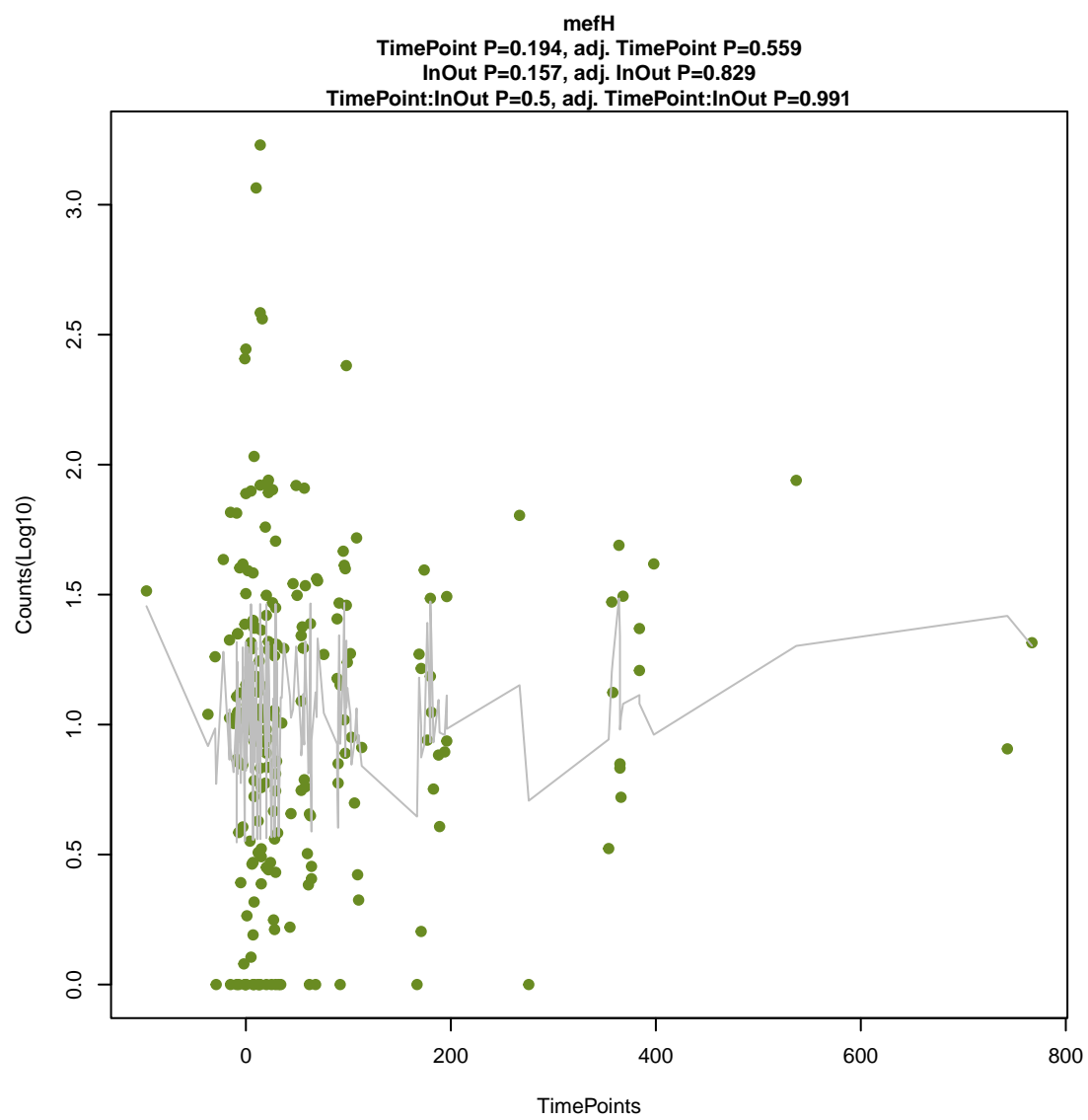
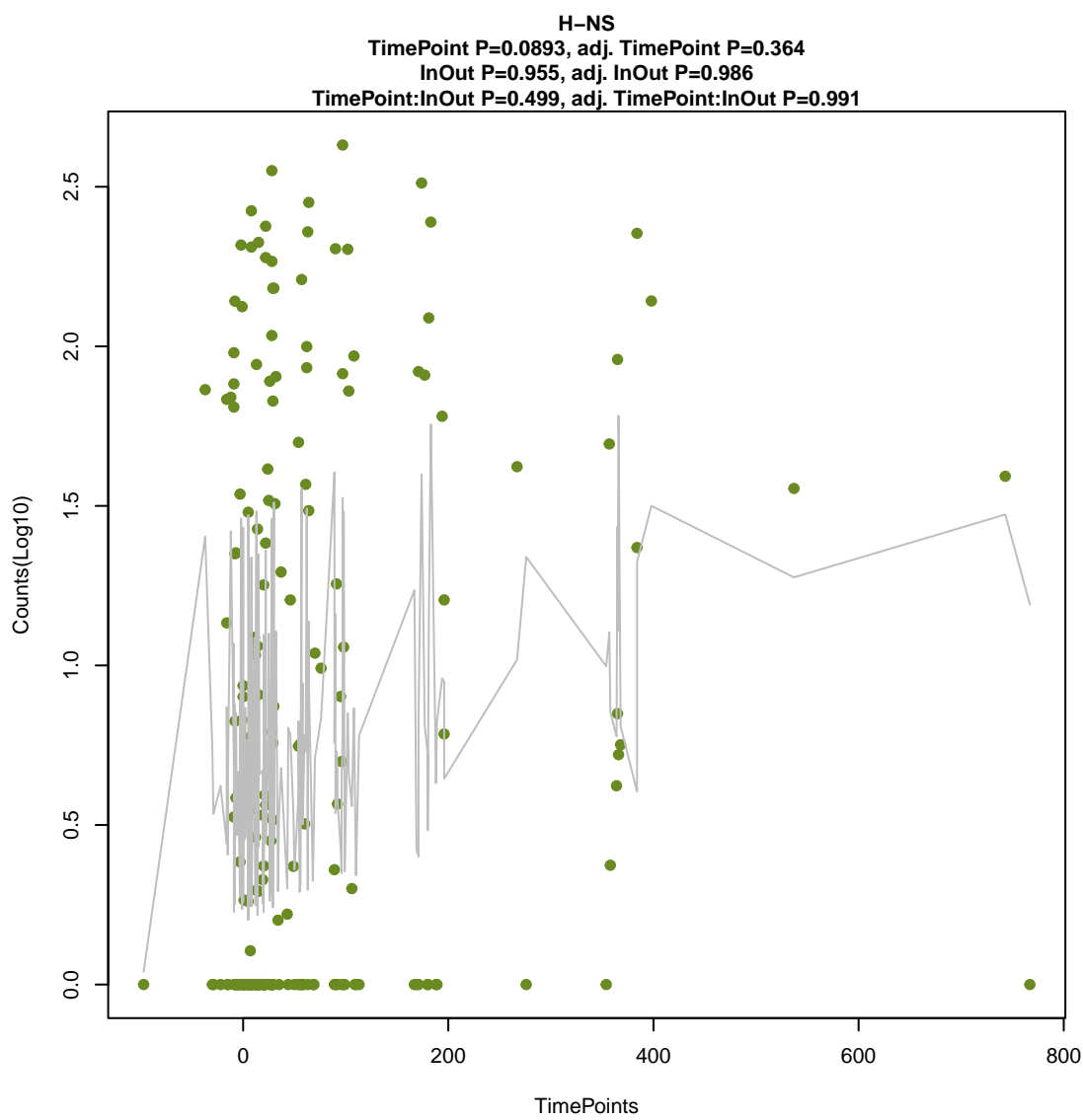
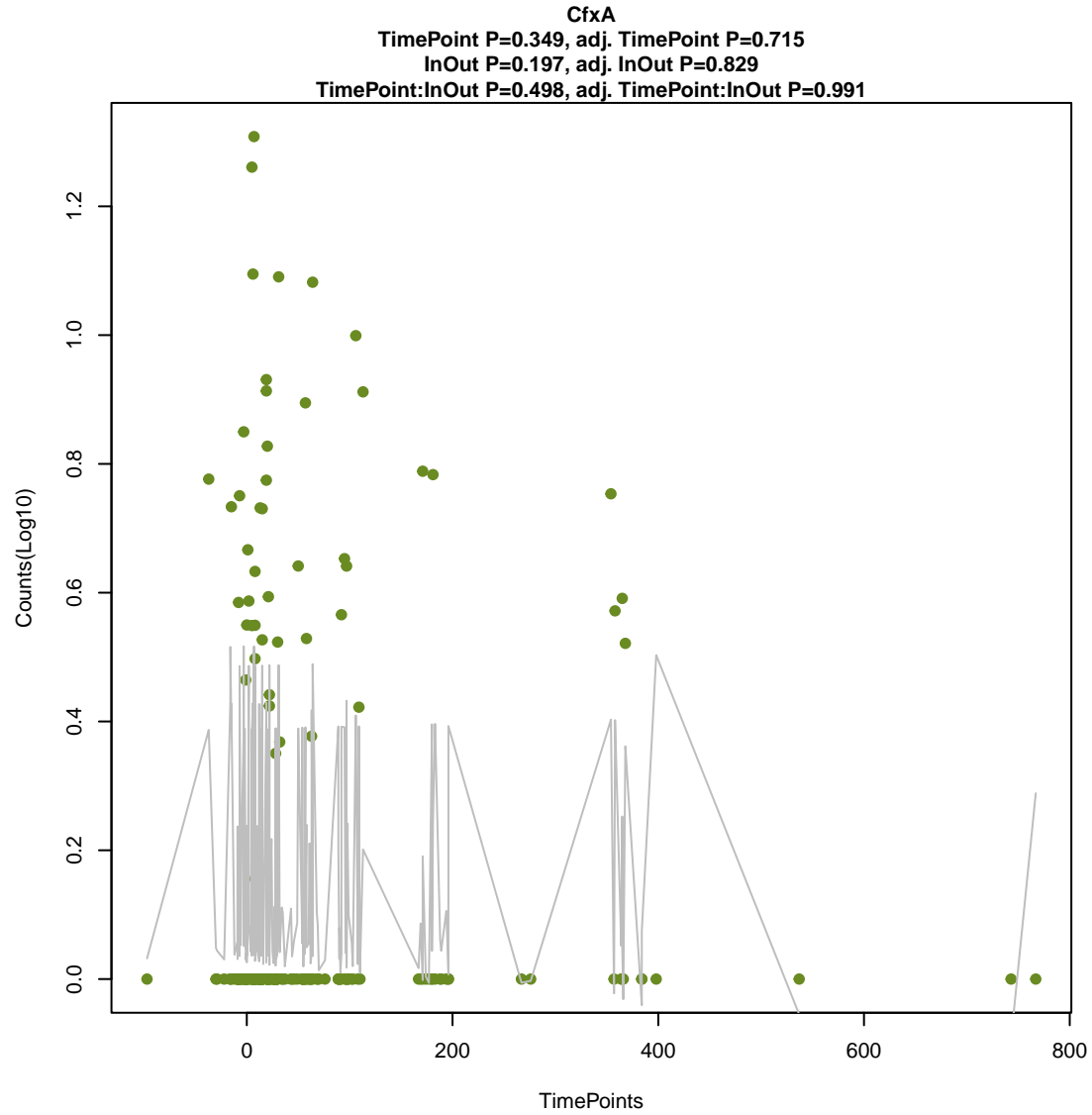
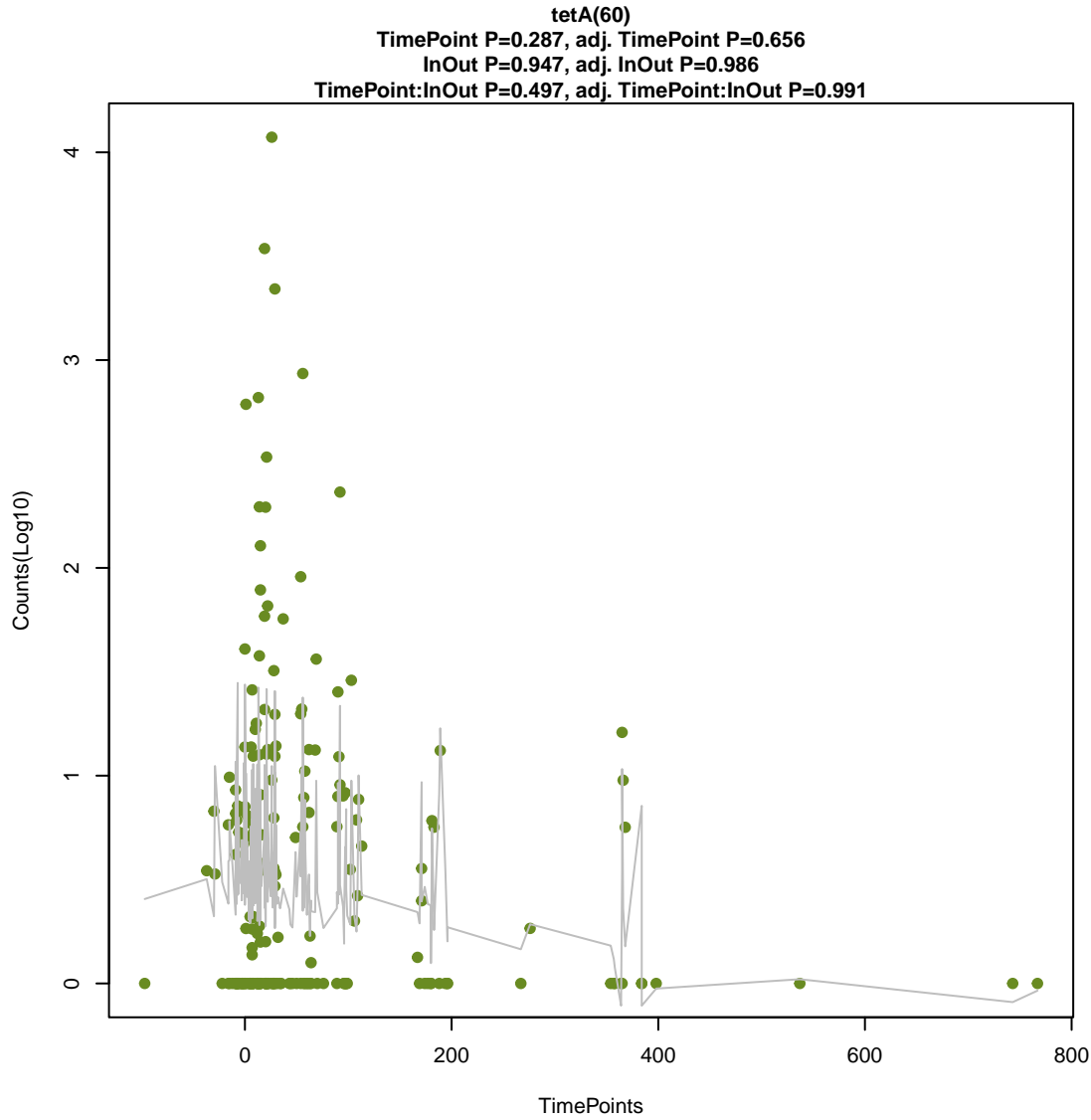
ErmB

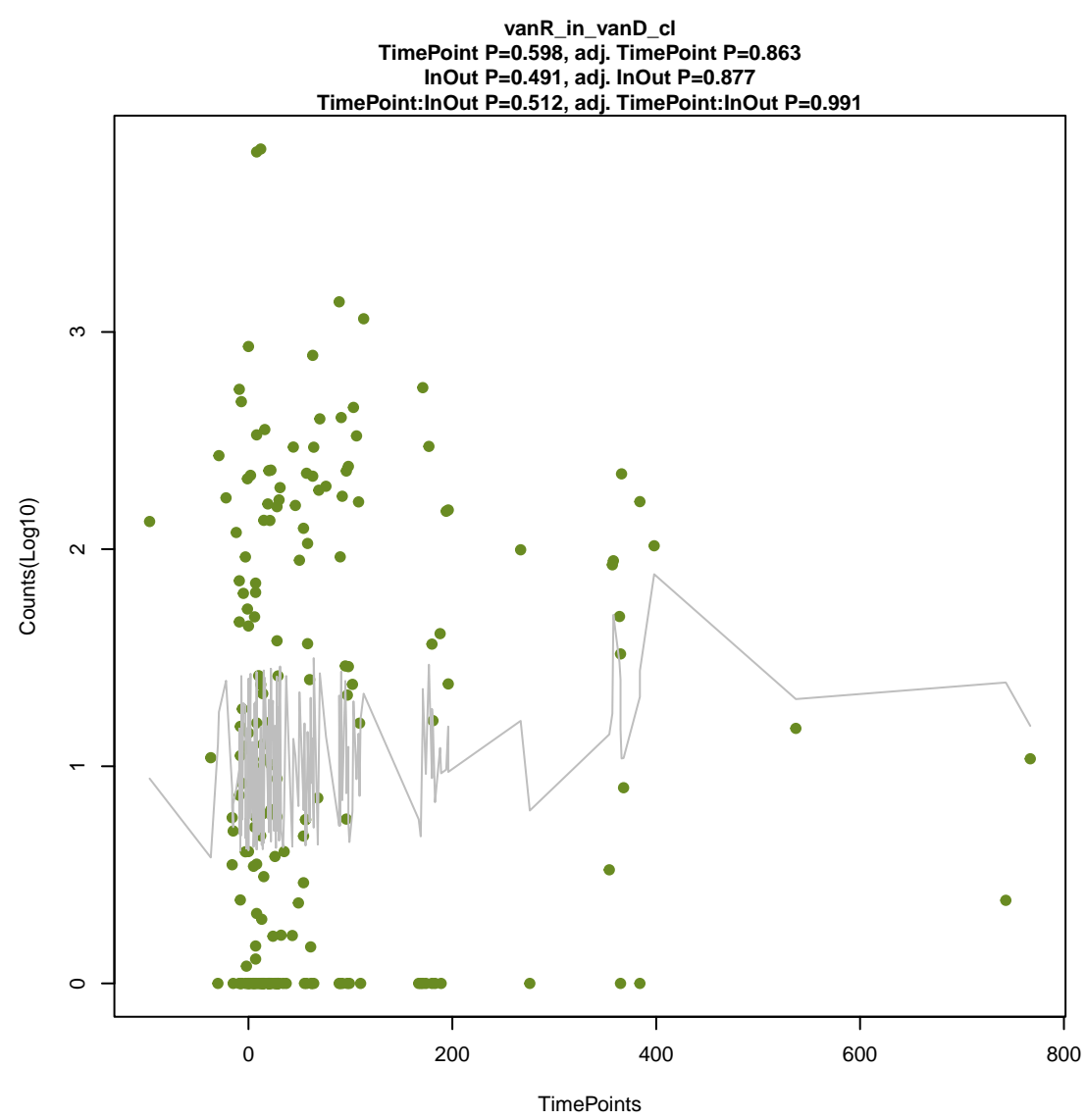
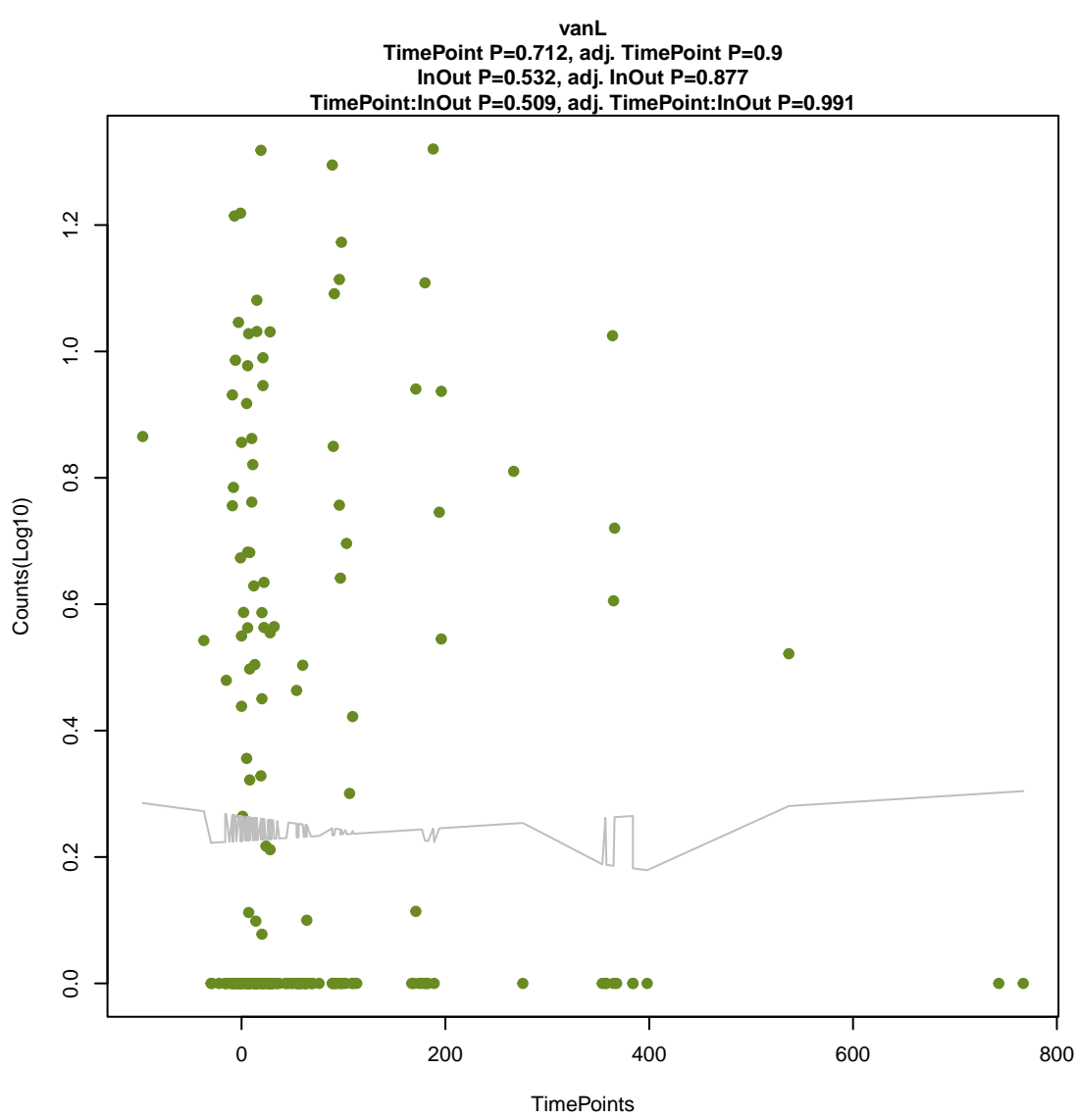
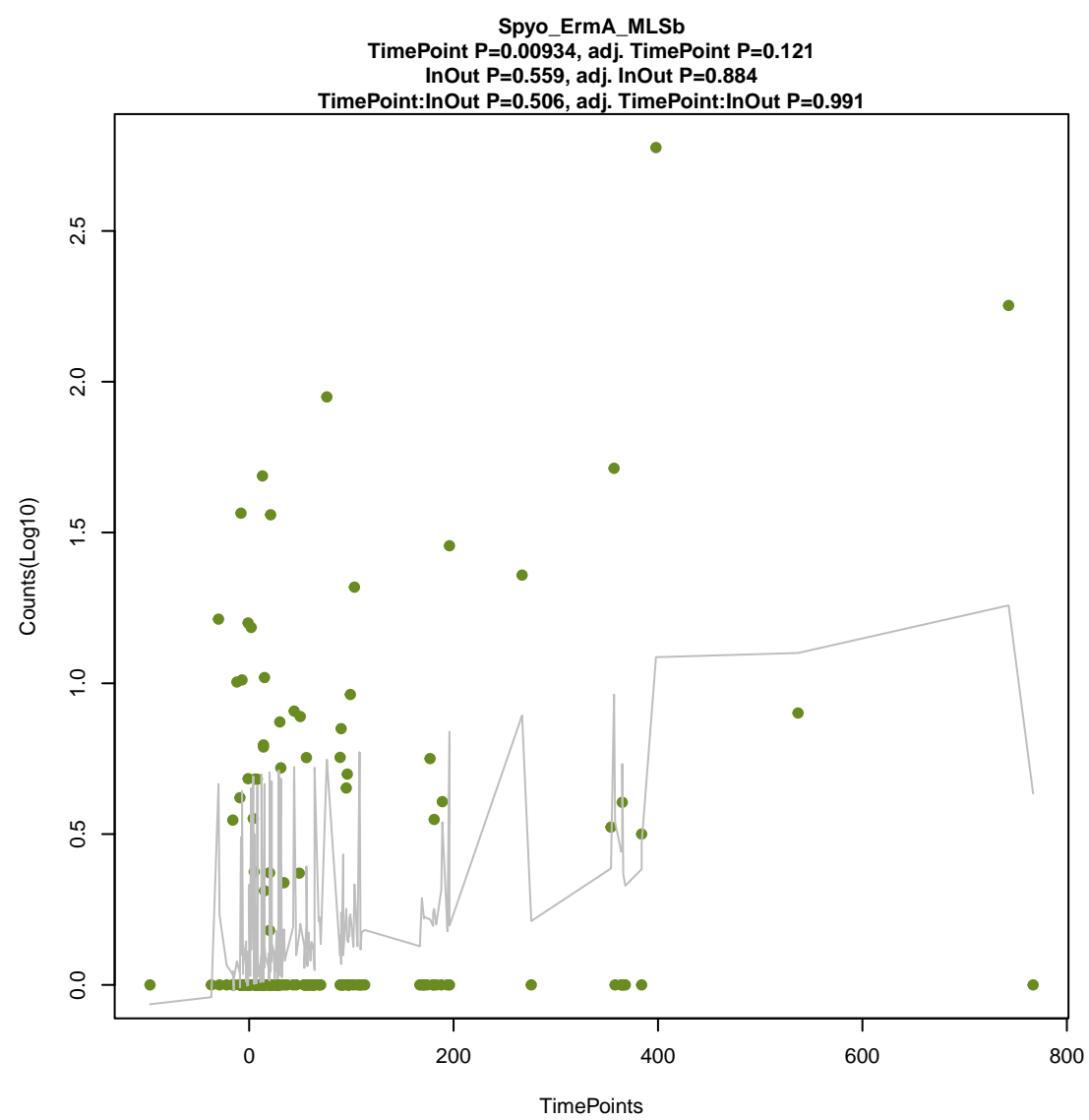
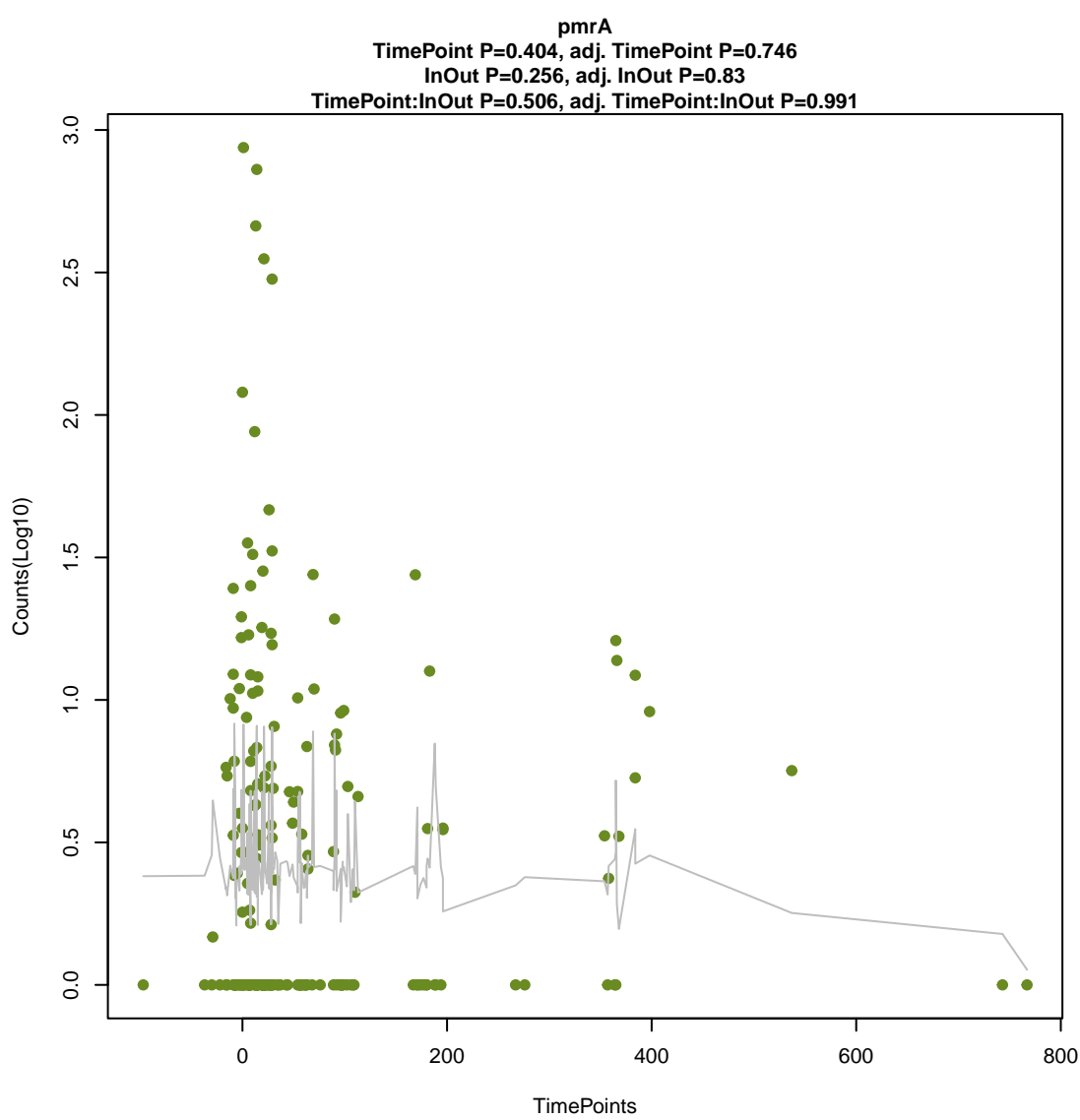
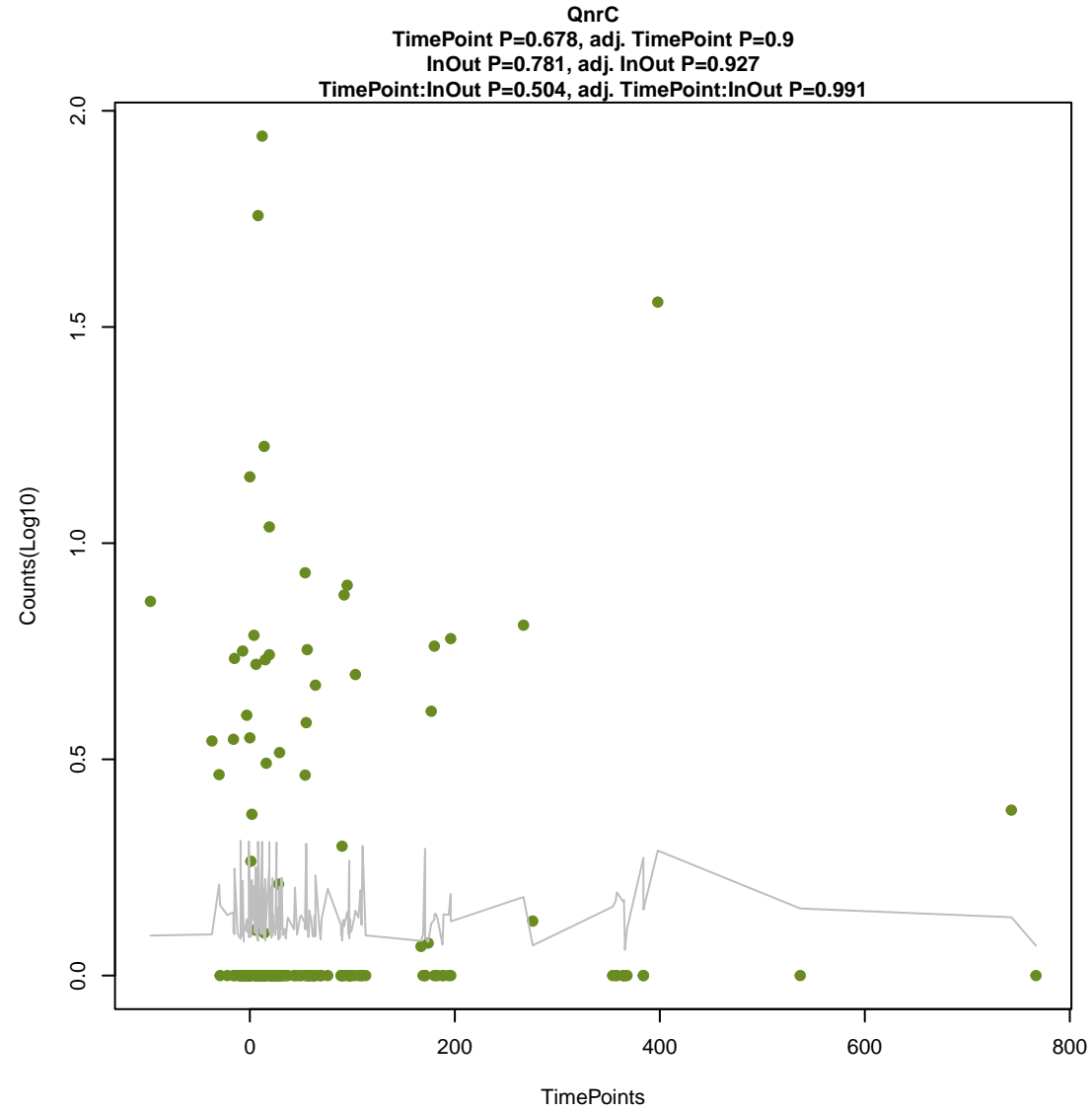
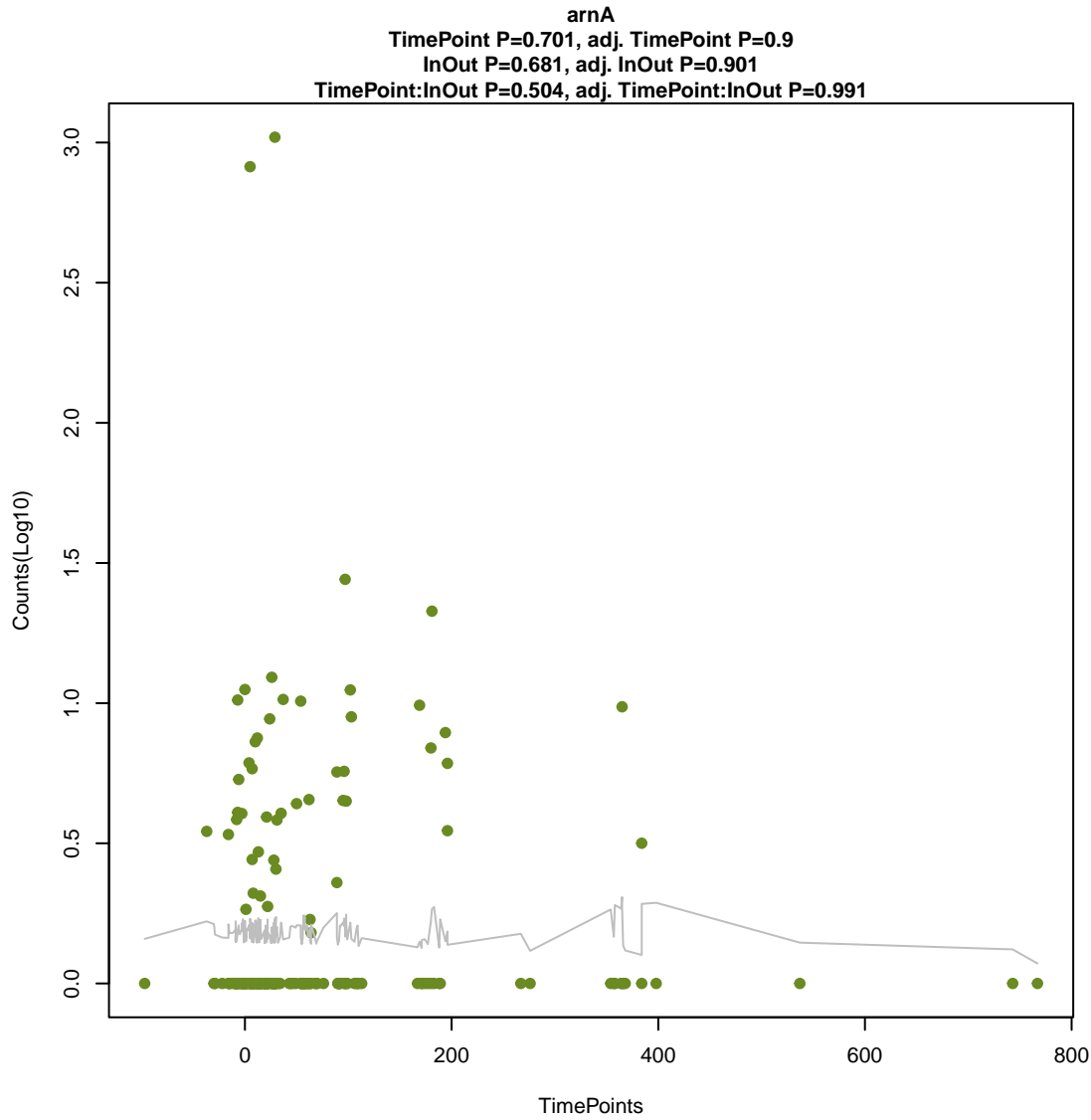
TimePoint P=0.263, adj. TimePoint P=0.642
InOut P=0.0675, adj. InOut P=0.696
TimePoint:InOut P=0.438, adj. TimePoint:InOut P=0.991

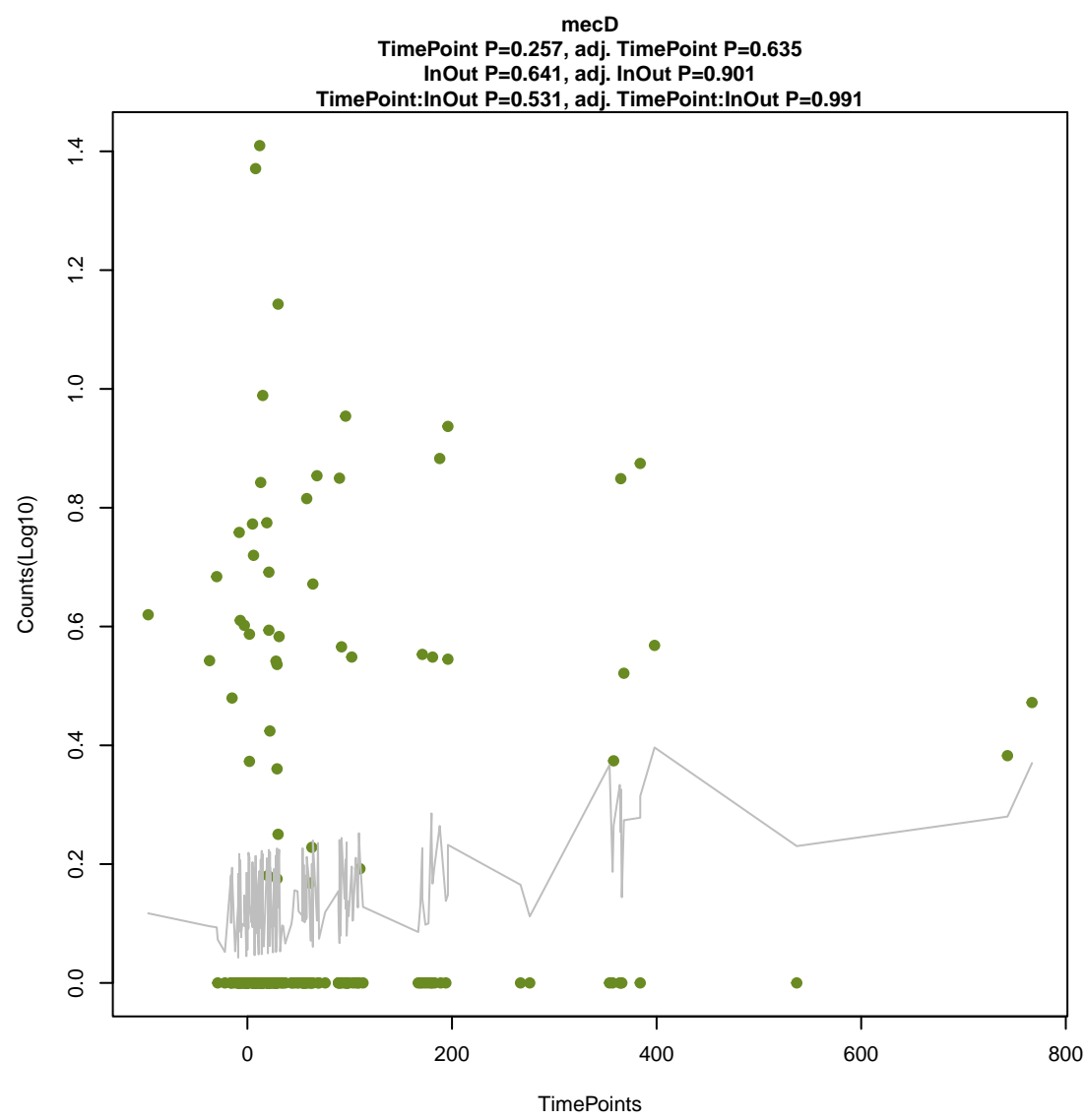
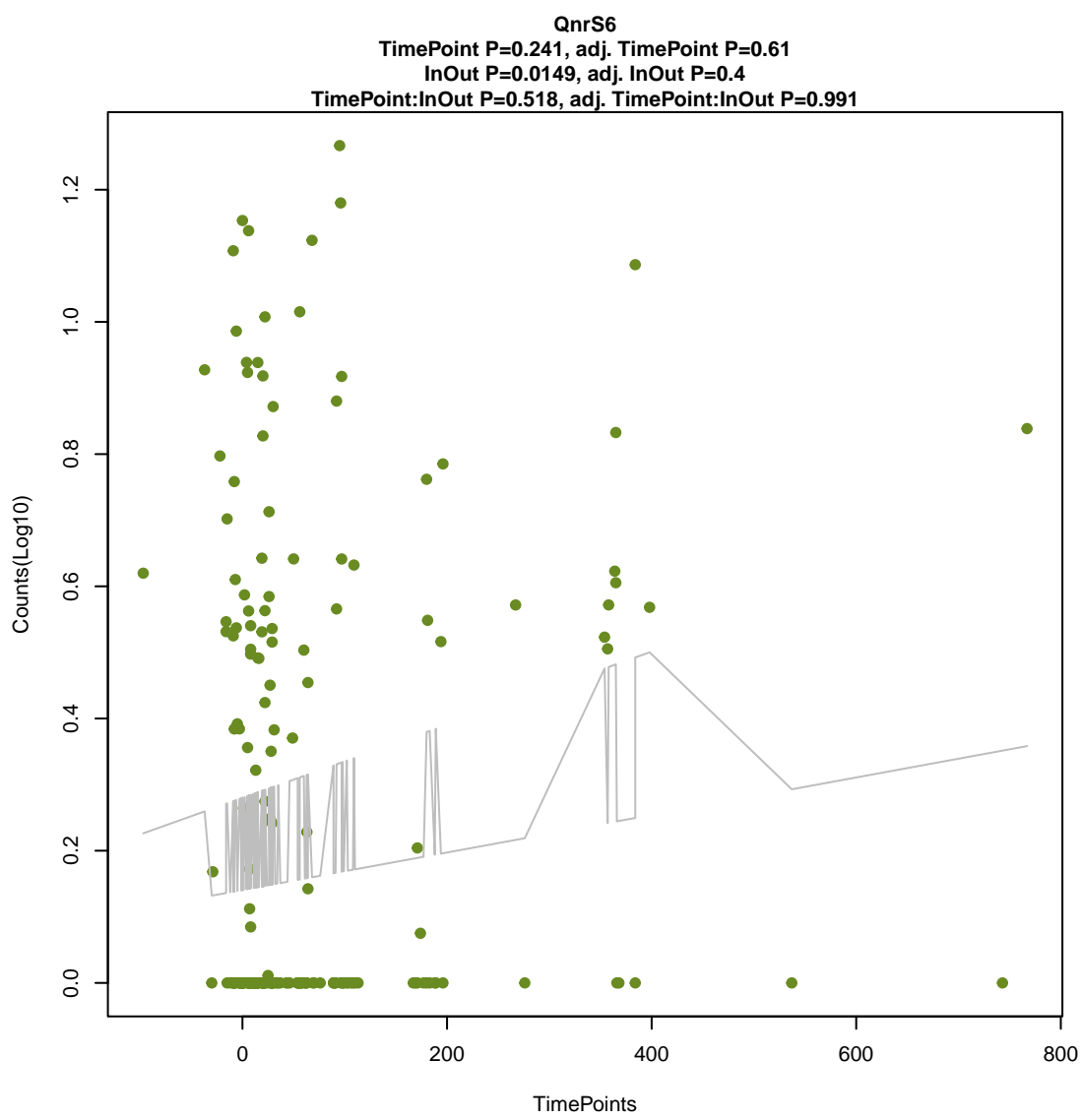
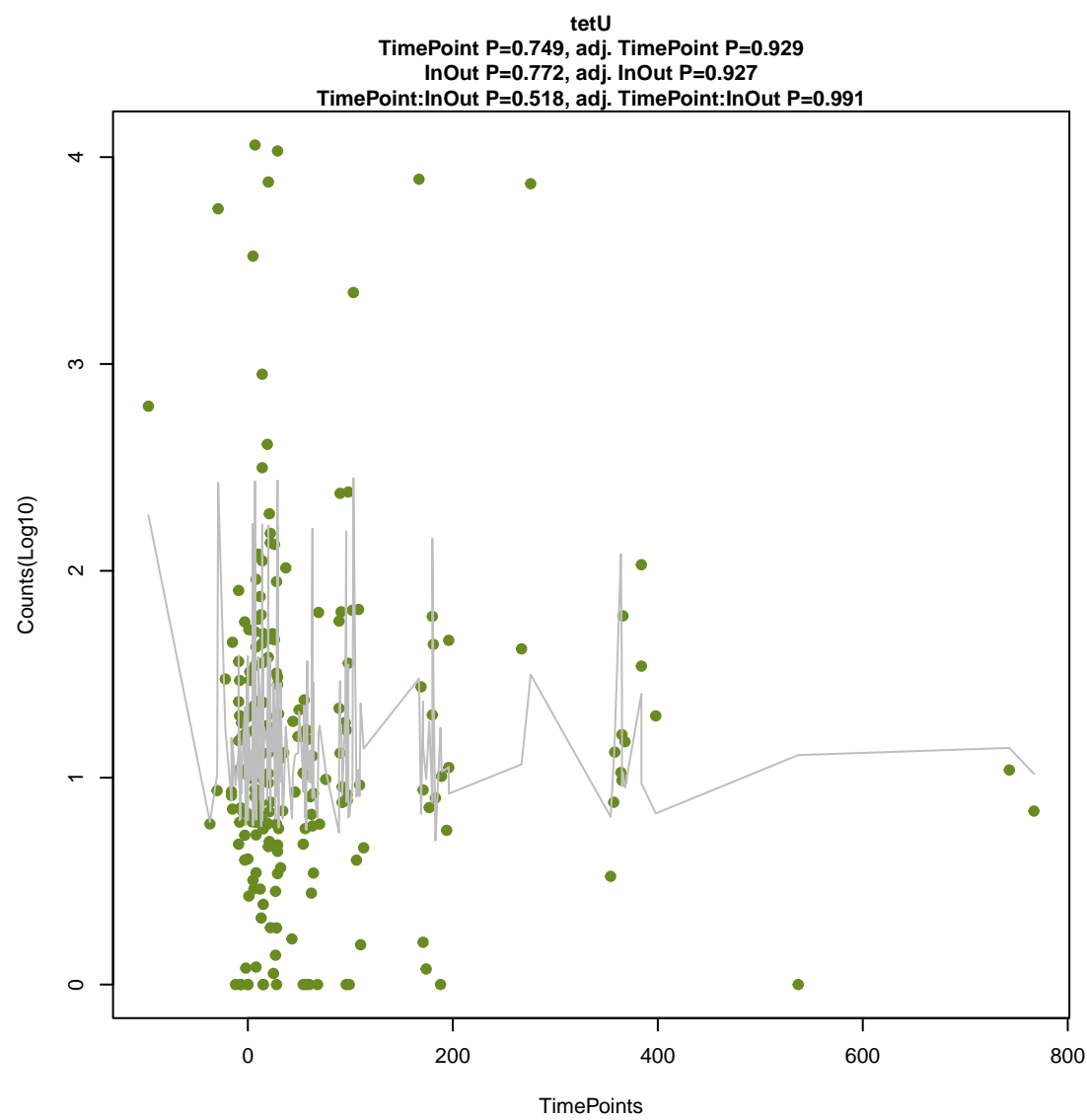
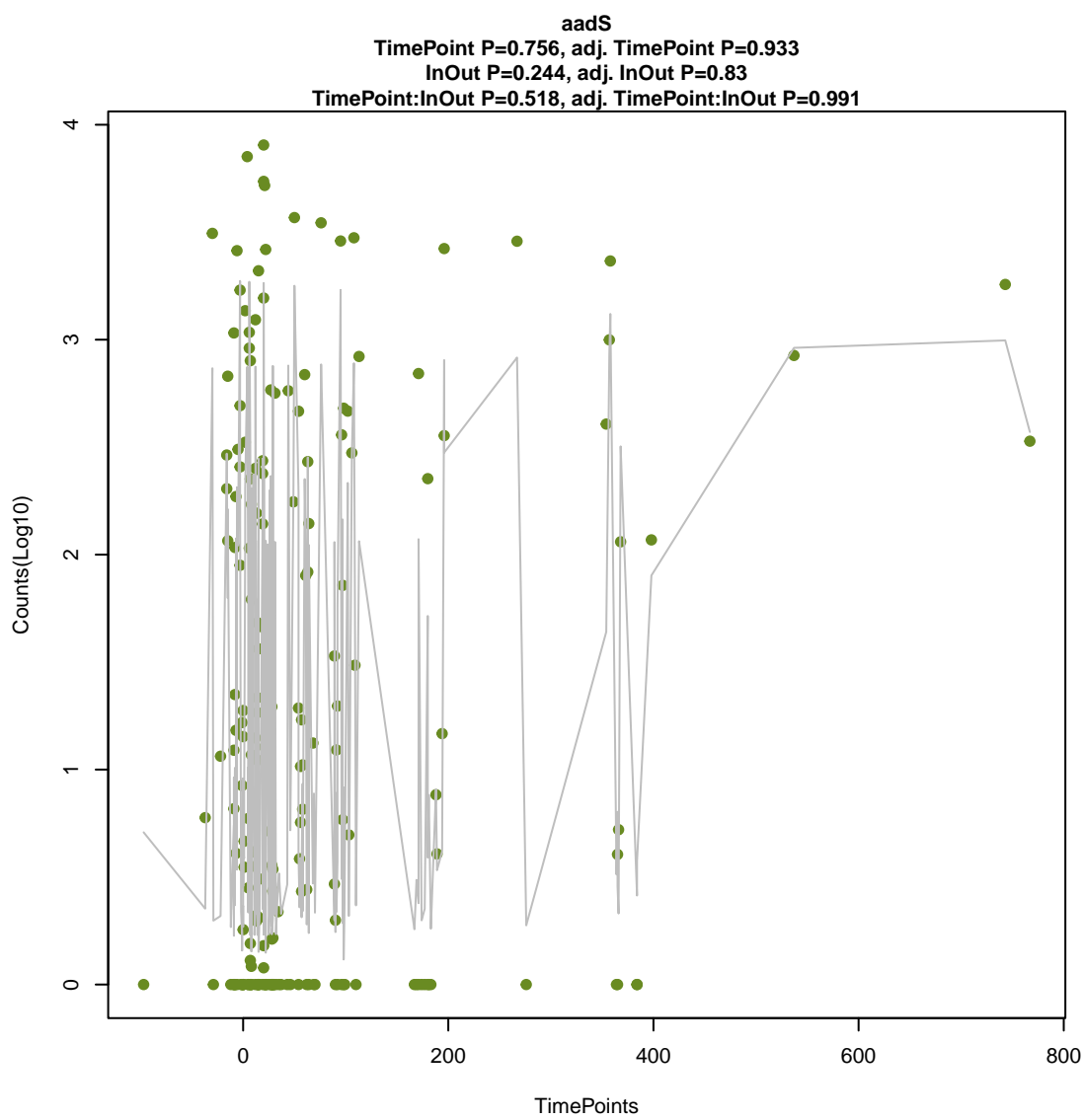
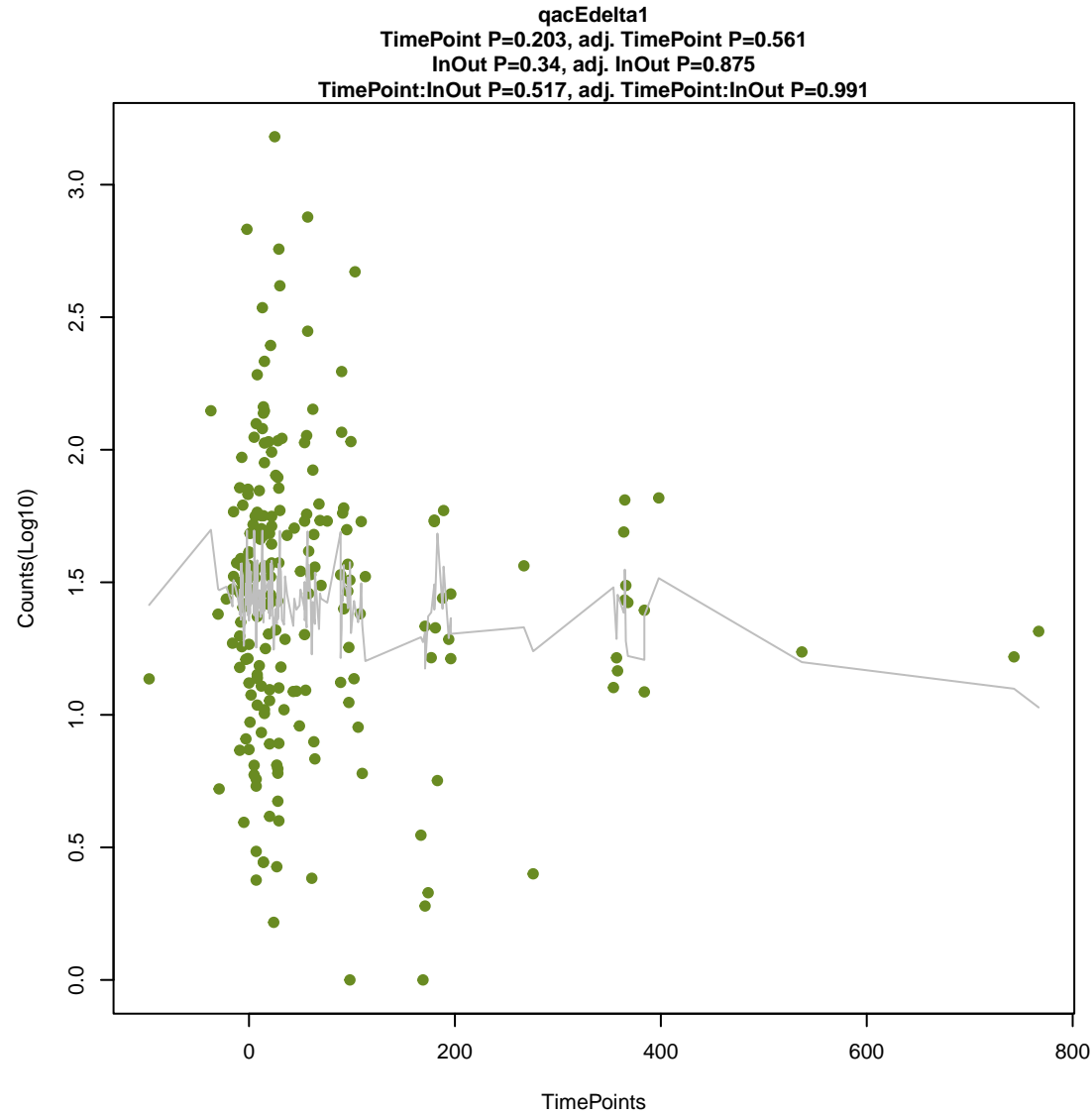
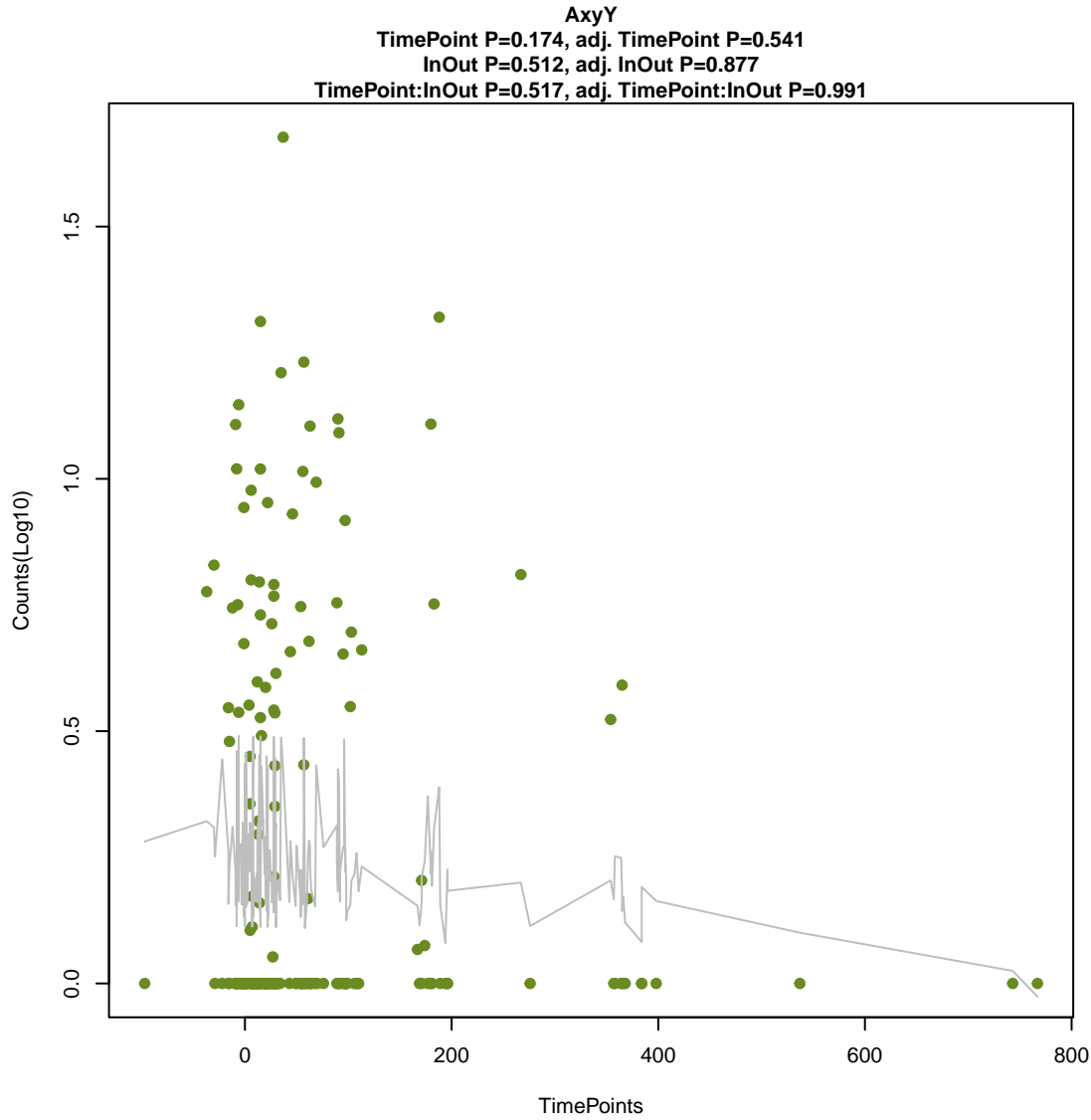


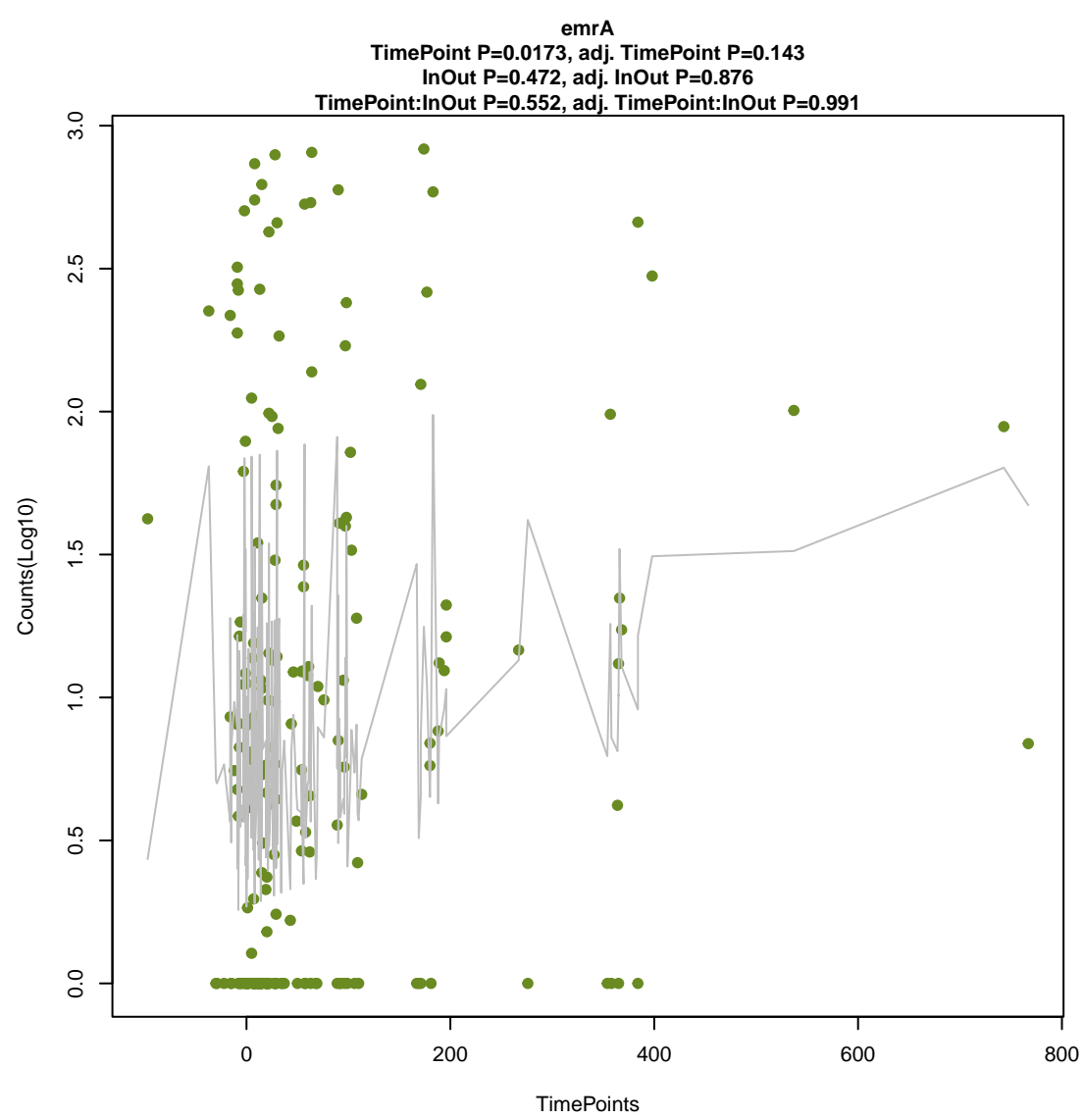
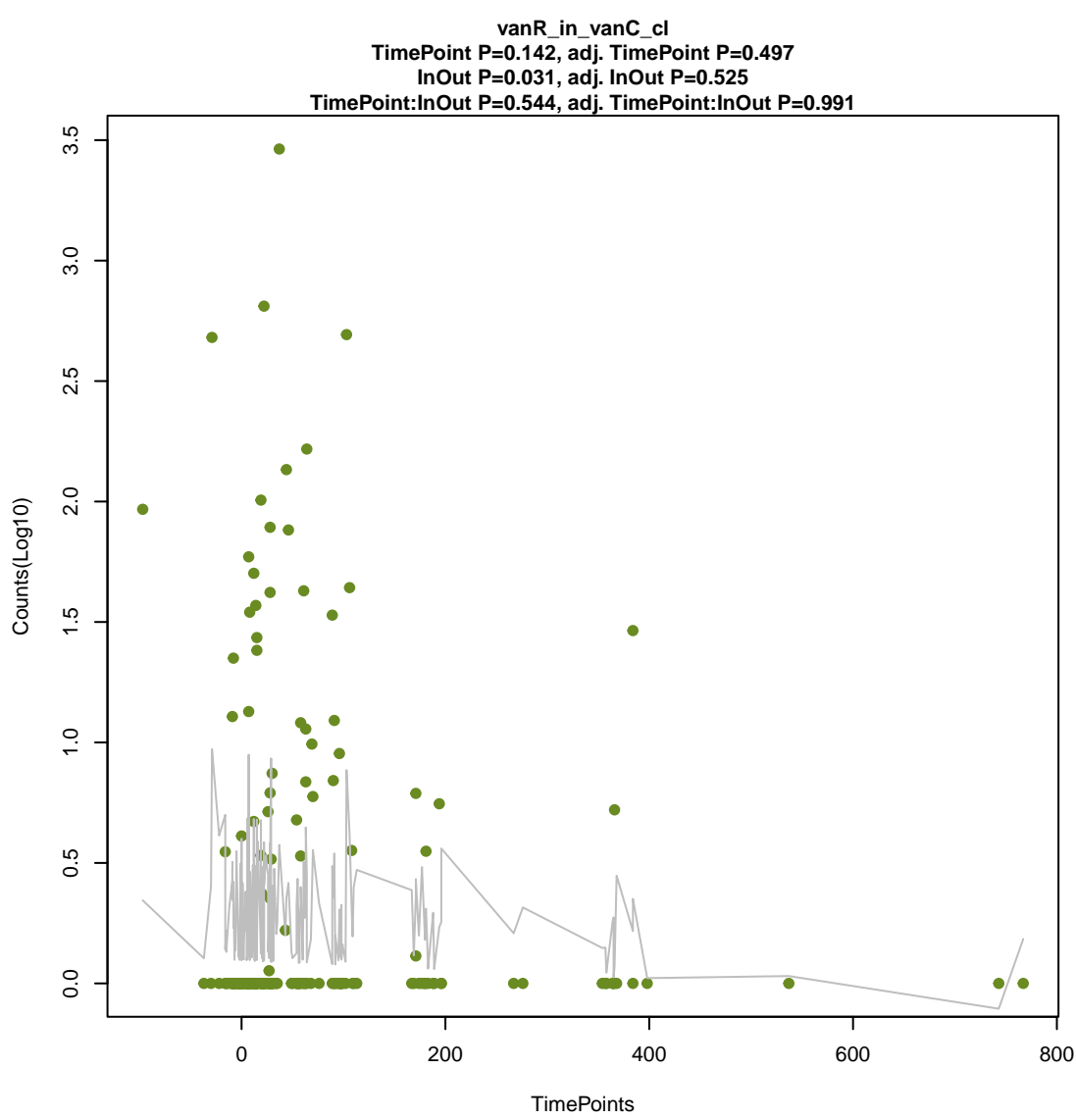
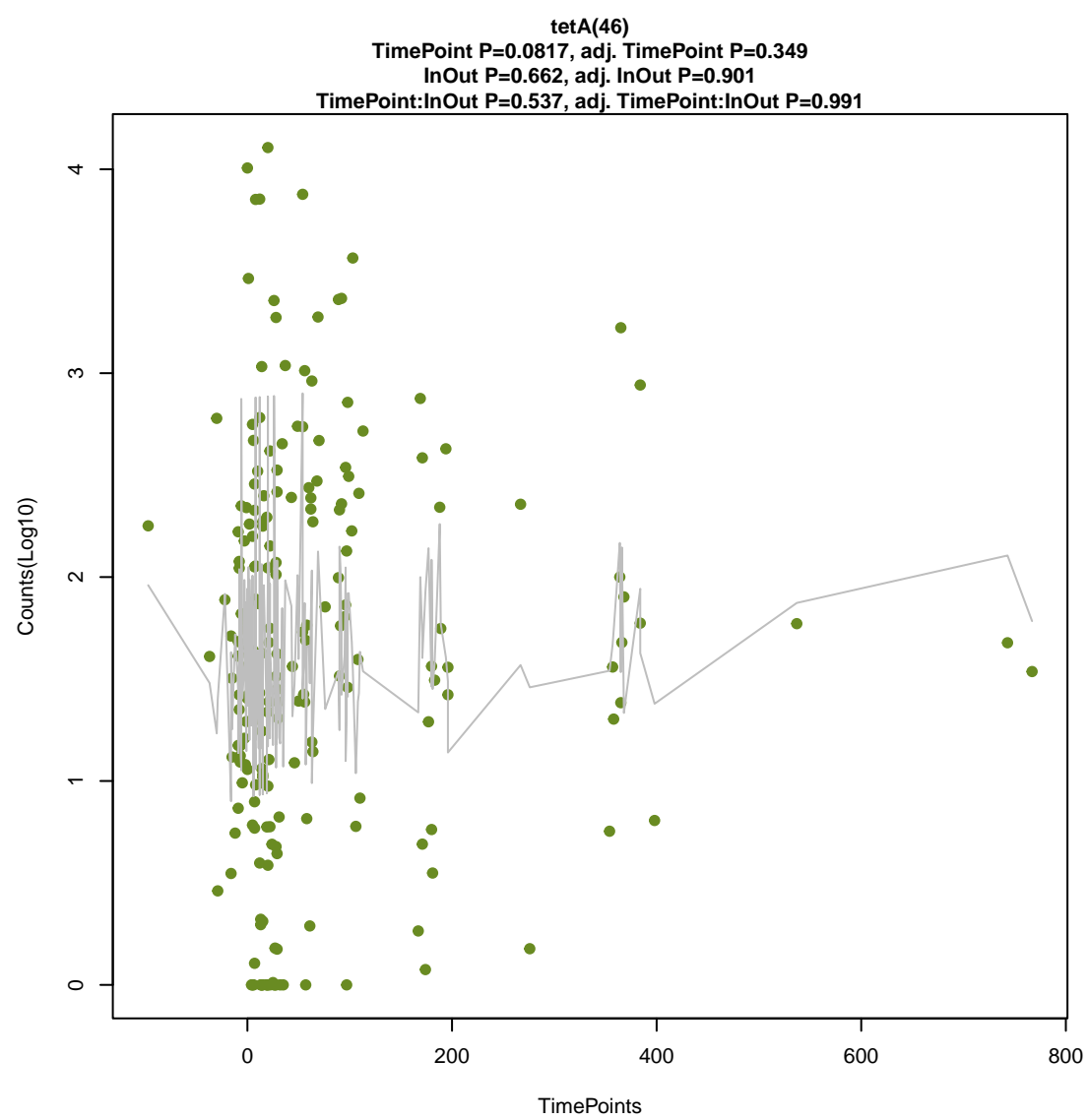
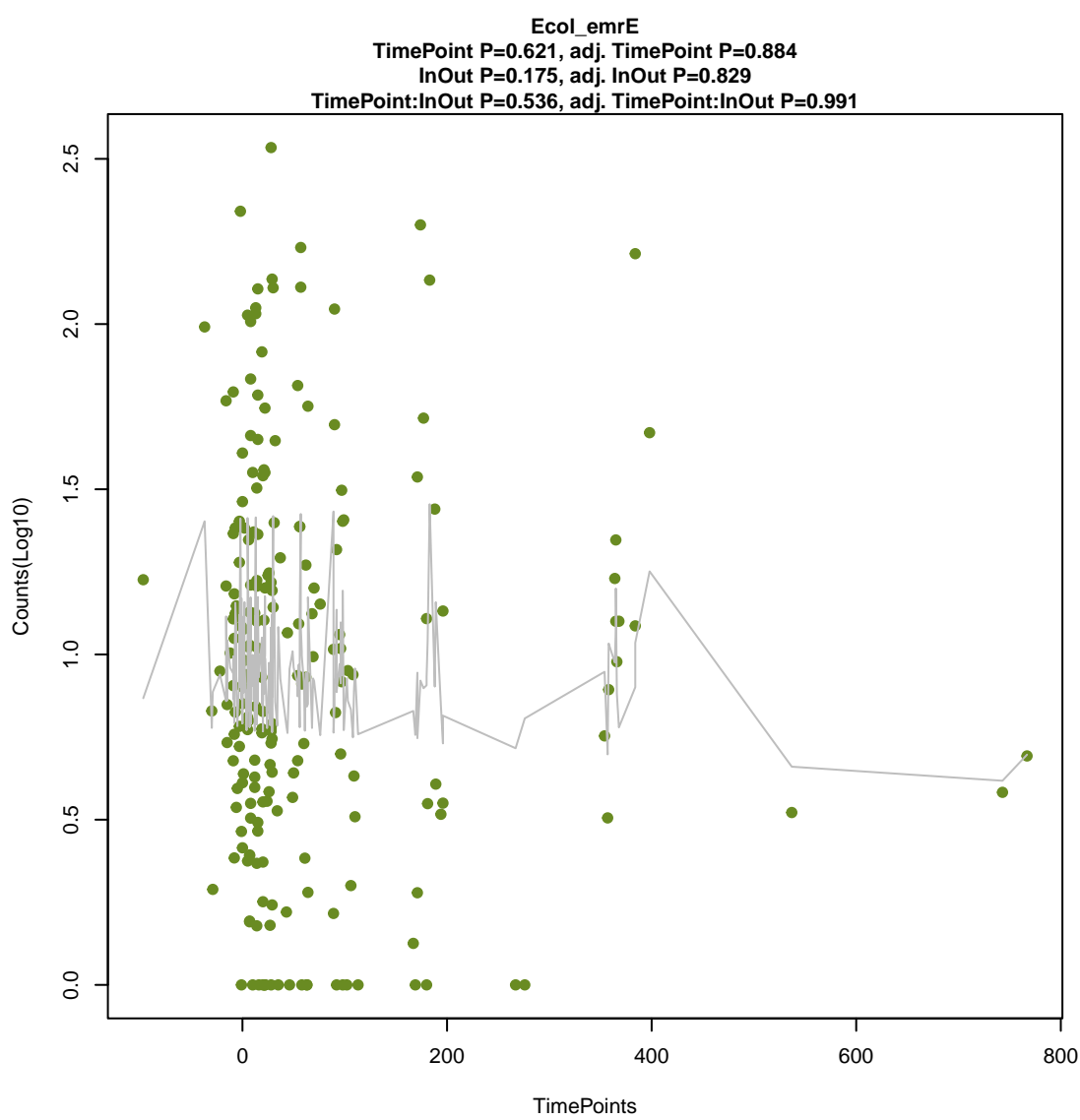
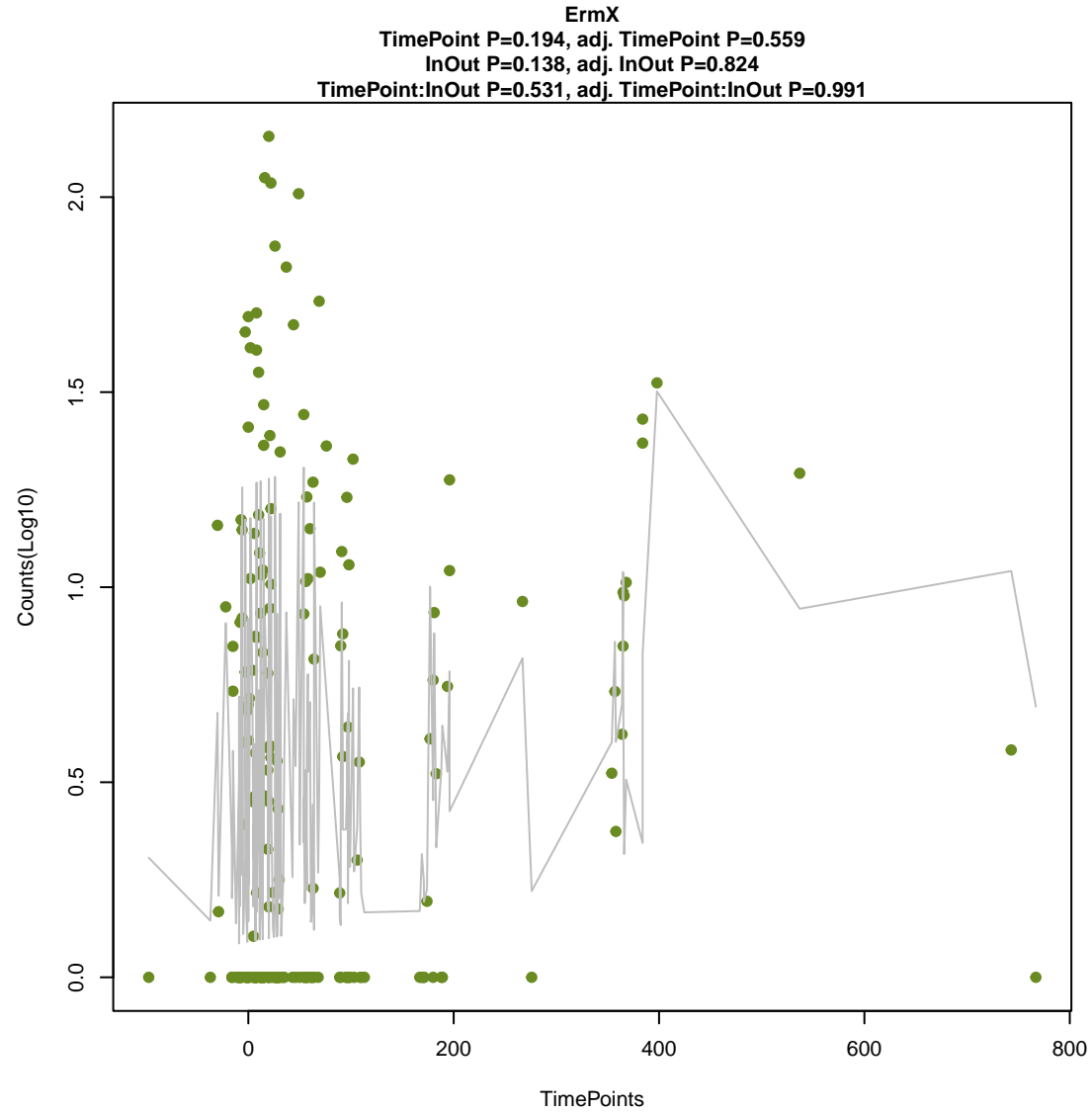
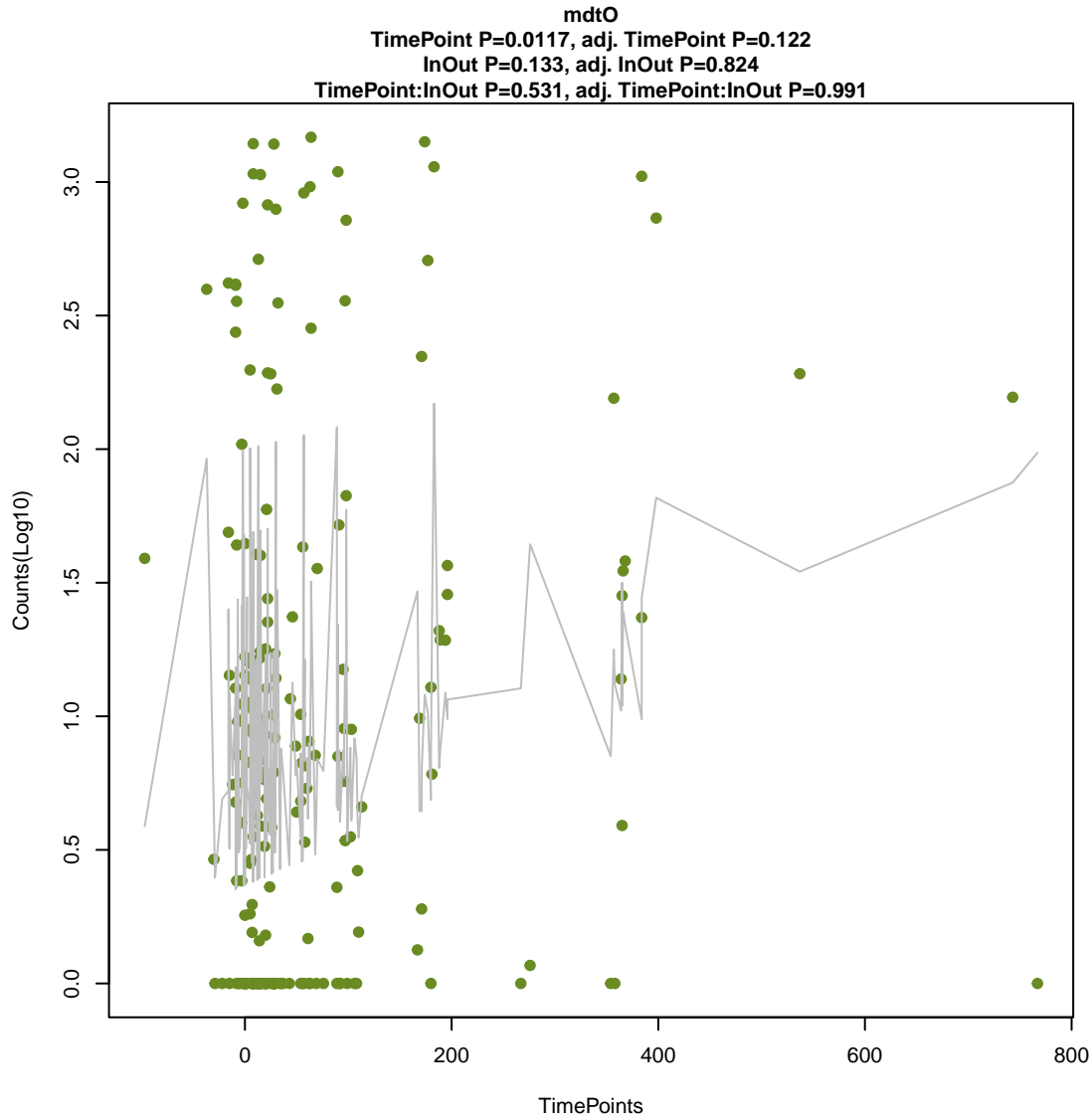






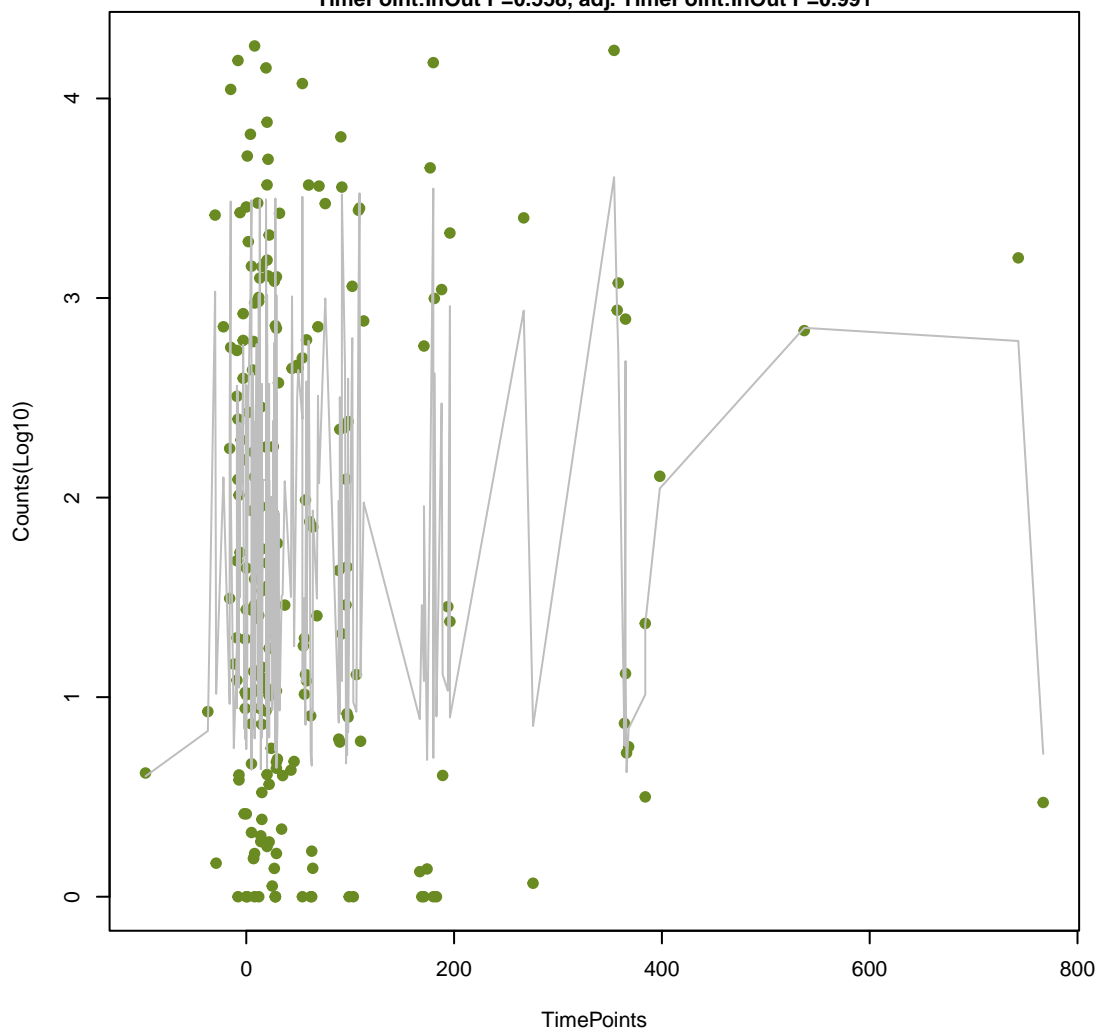






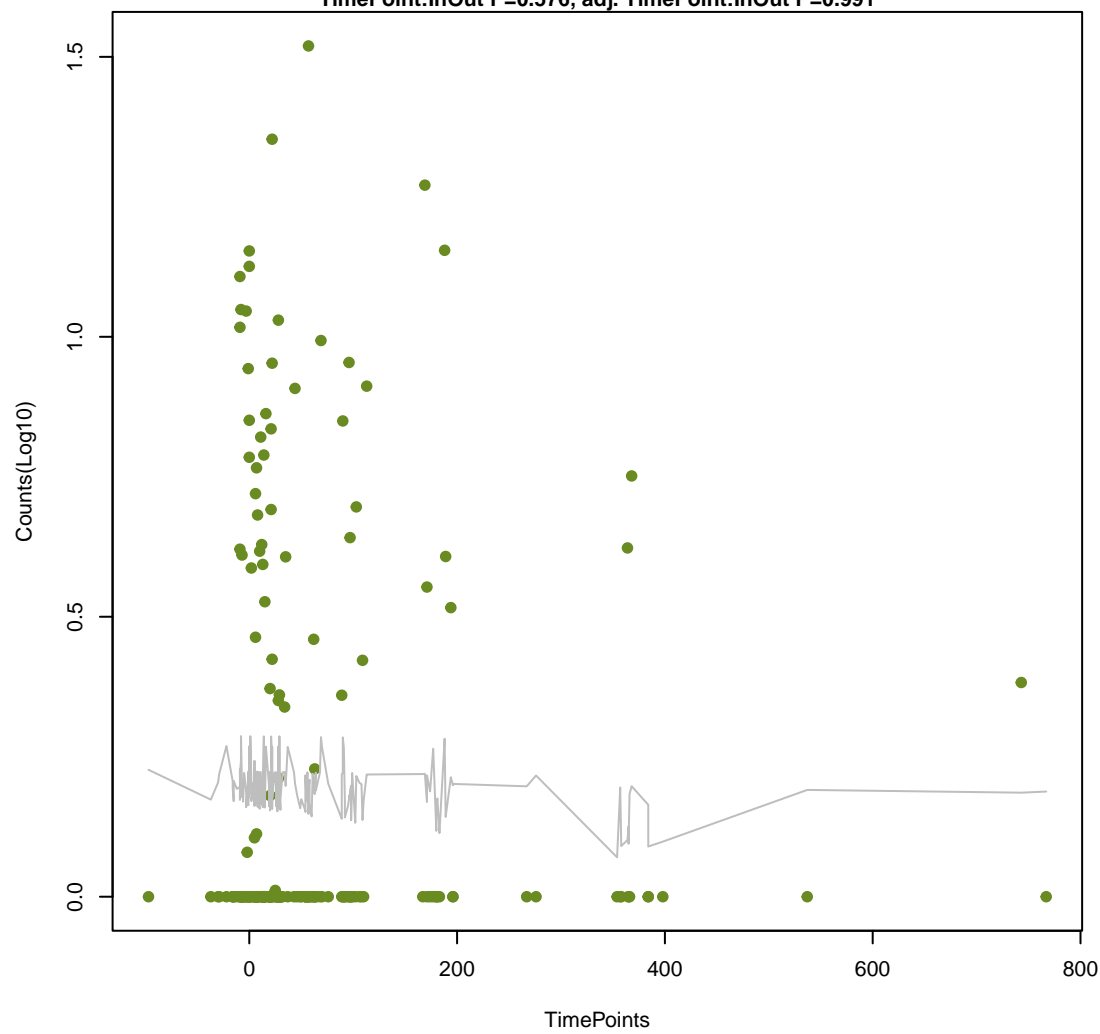
ErmF

TimePoint P=0.626, adj. TimePoint P=0.887
InOut P=0.375, adj. InOut P=0.875
TimePoint:InOut P=0.558, adj. TimePoint:InOut P=0.991



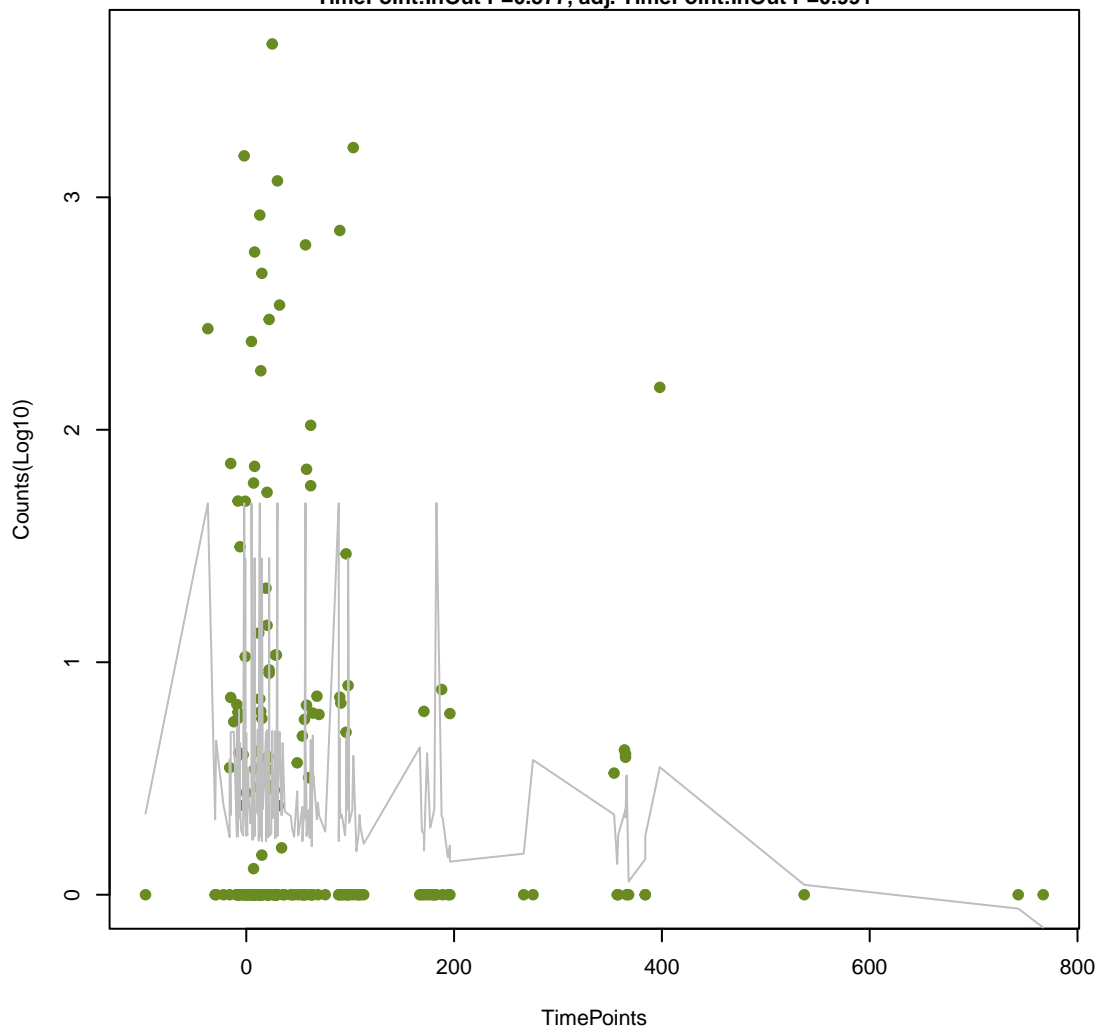
TaeA

TimePoint P=0.926, adj. TimePoint P=0.99
InOut P=0.548, adj. InOut P=0.877
TimePoint:InOut P=0.576, adj. TimePoint:InOut P=0.991



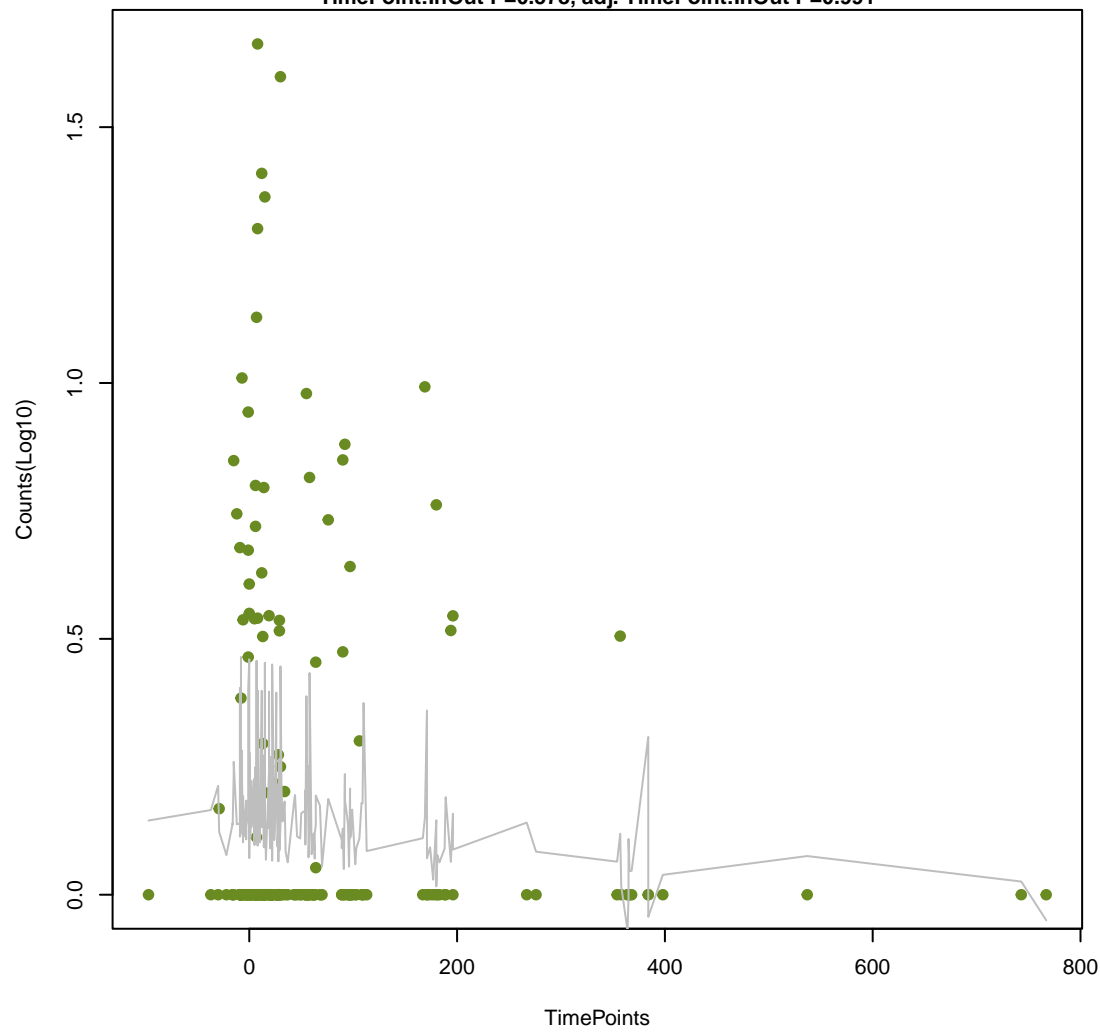
sul1

TimePoint P=0.35, adj. TimePoint P=0.715
InOut P=0.439, adj. InOut P=0.876
TimePoint:InOut P=0.577, adj. TimePoint:InOut P=0.991



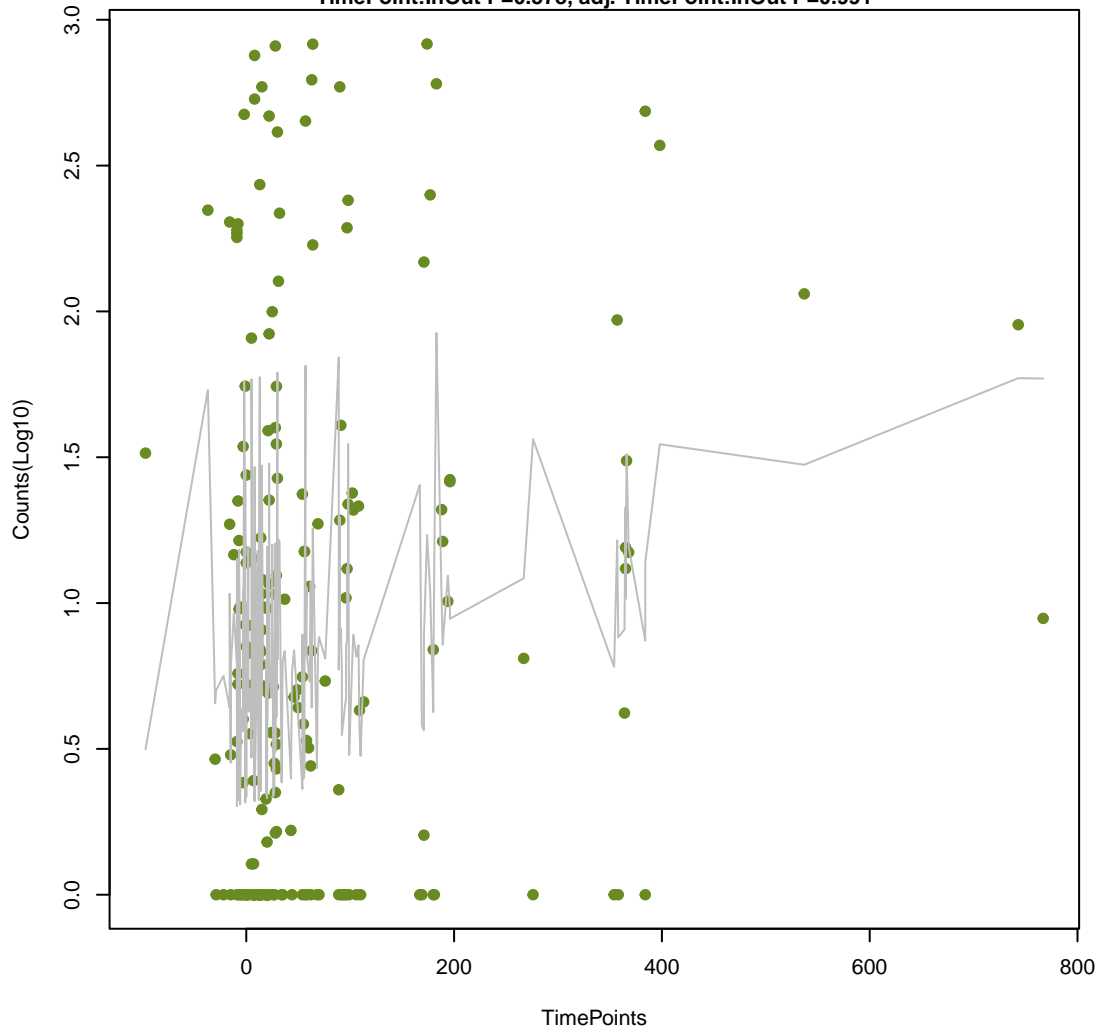
vanR_in_vanF_cl

TimePoint P=0.303, adj. TimePoint P=0.658
InOut P=0.632, adj. InOut P=0.901
TimePoint:InOut P=0.578, adj. TimePoint:InOut P=0.991



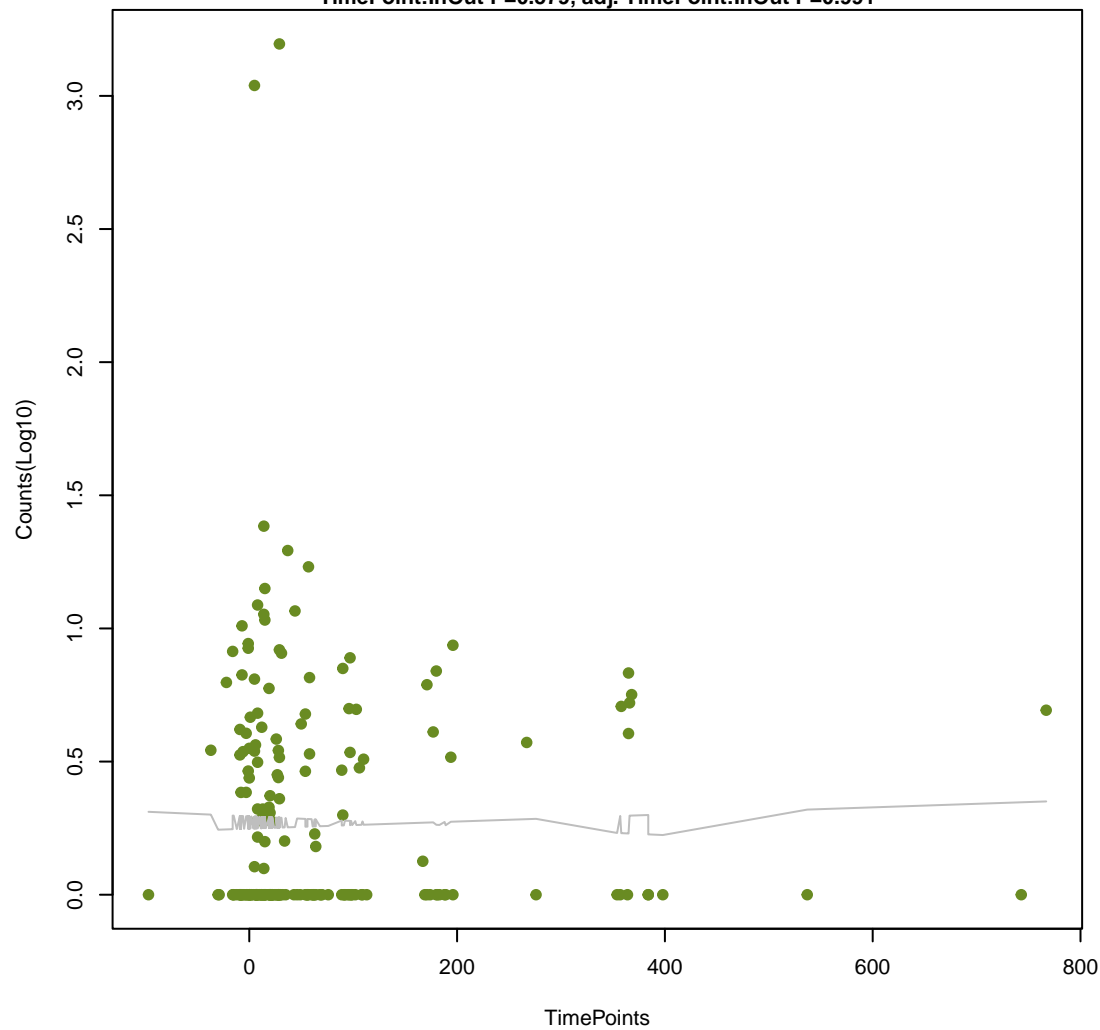
Ecol_acrA

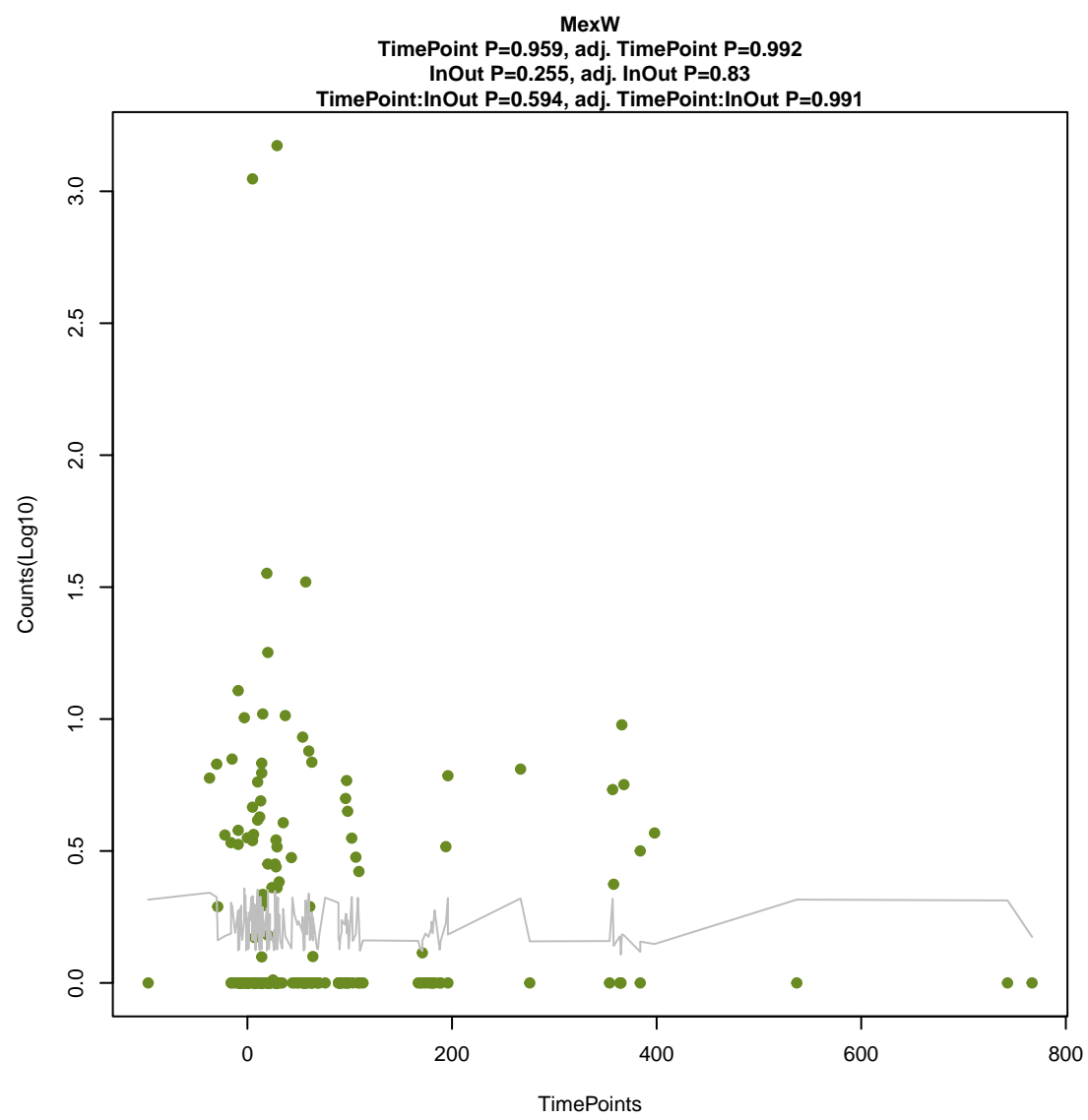
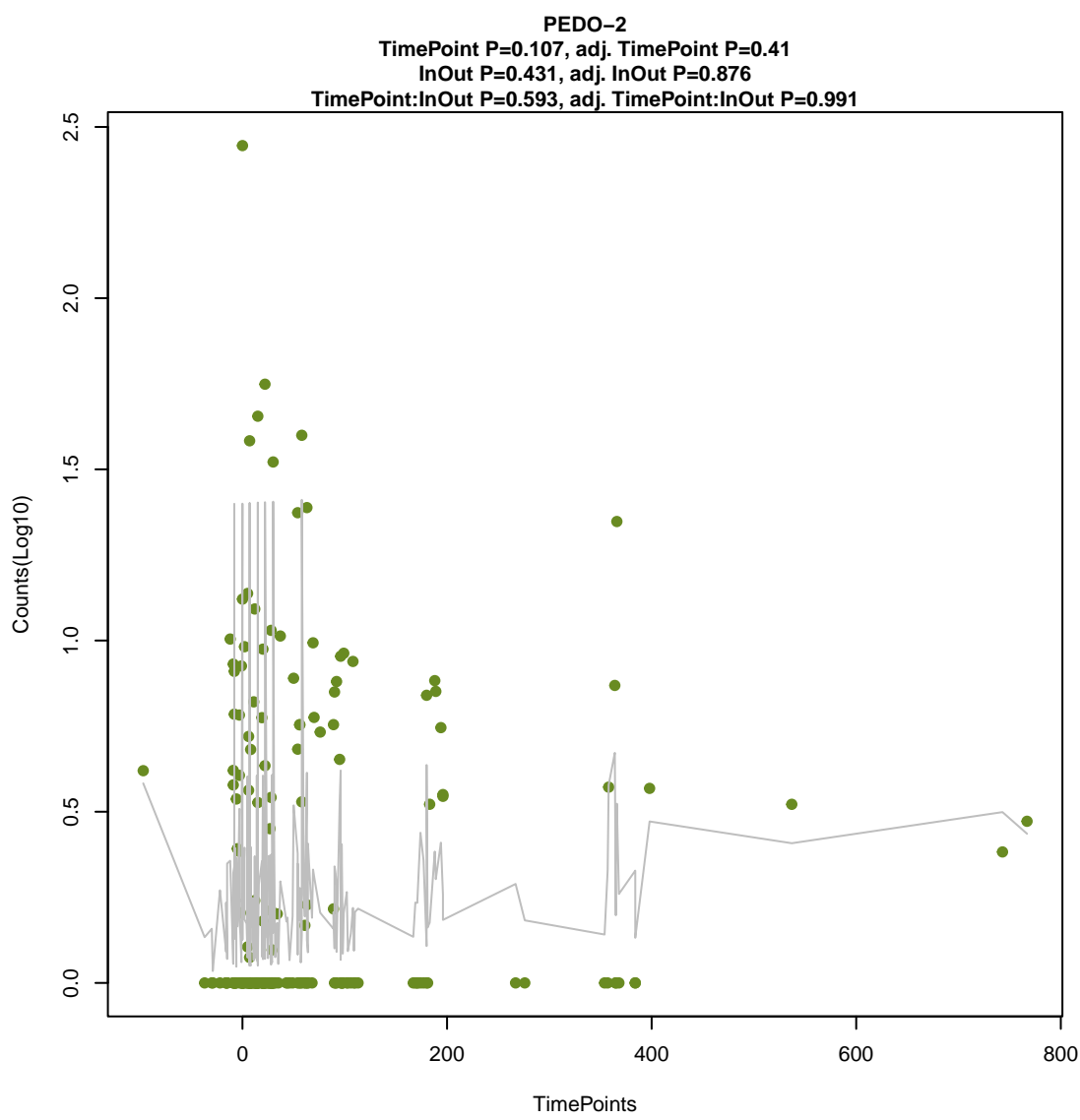
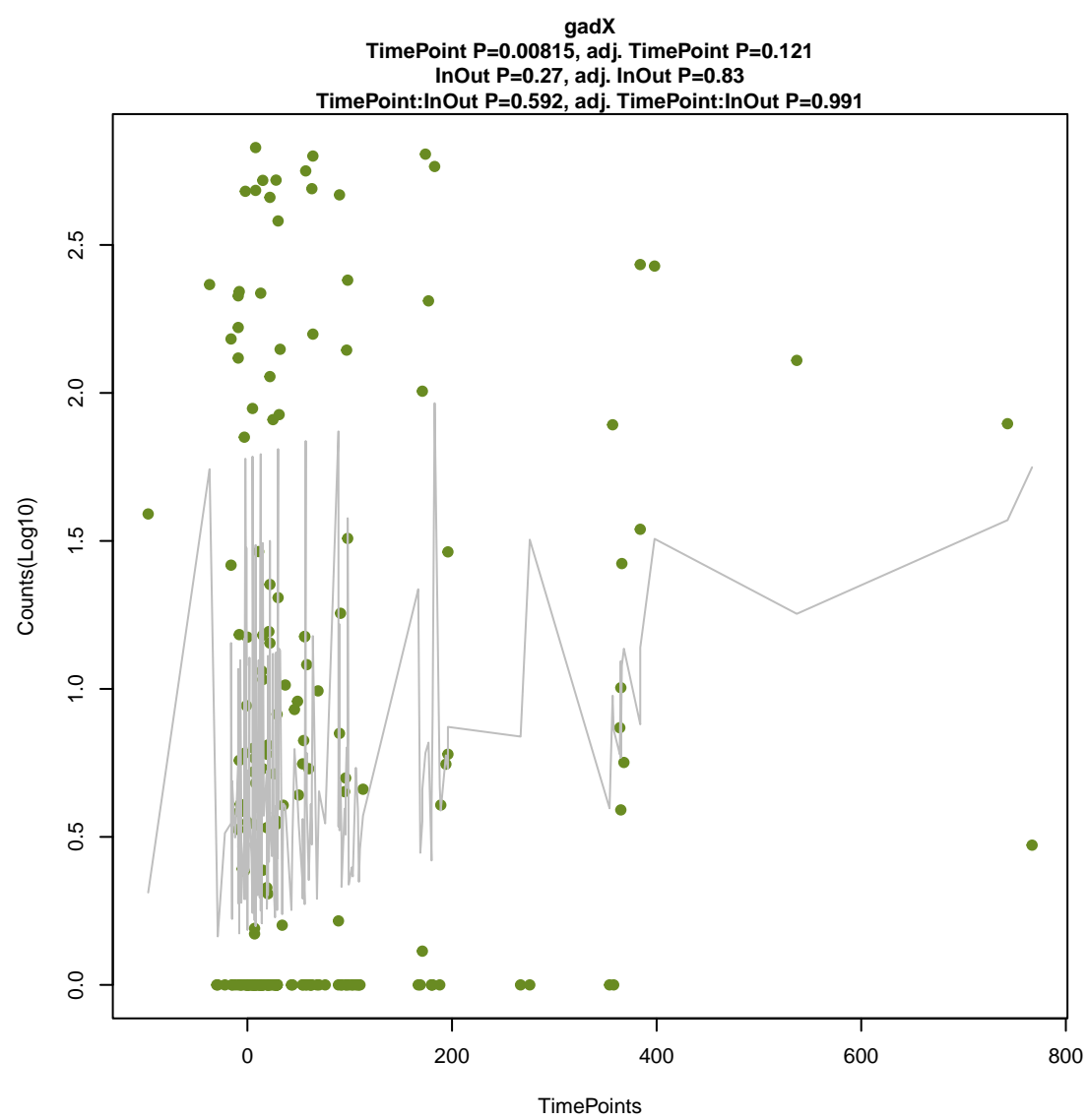
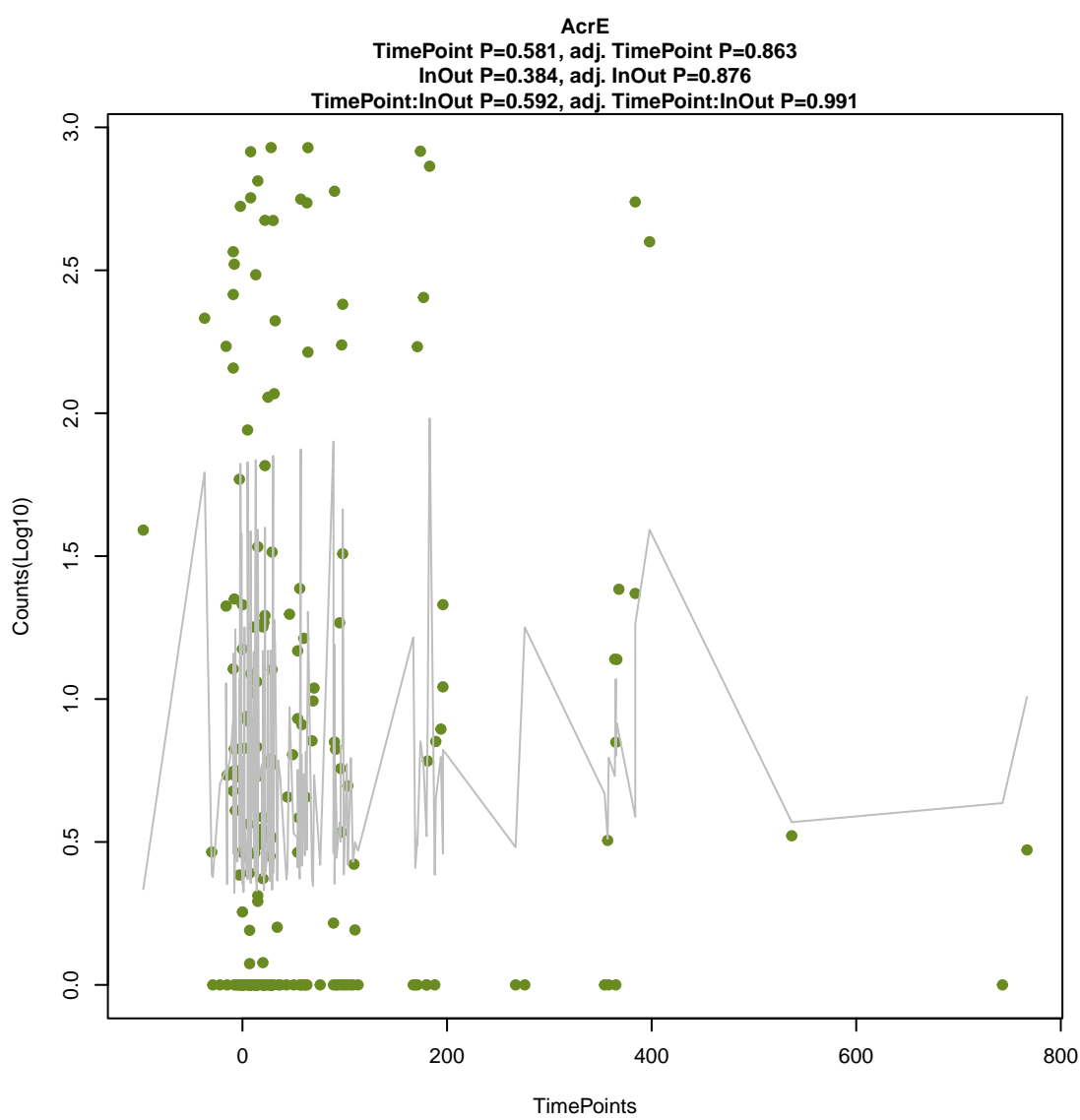
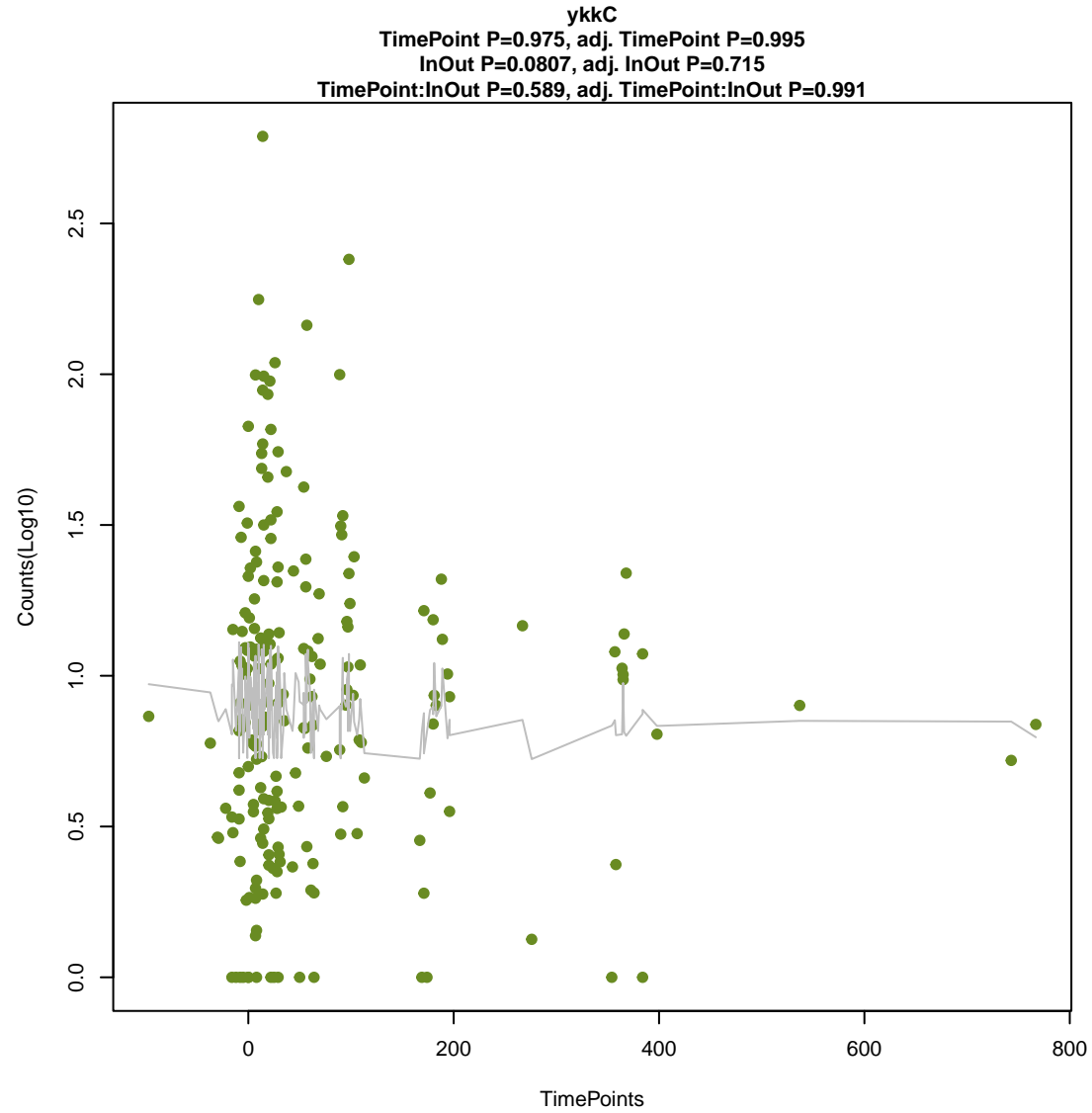
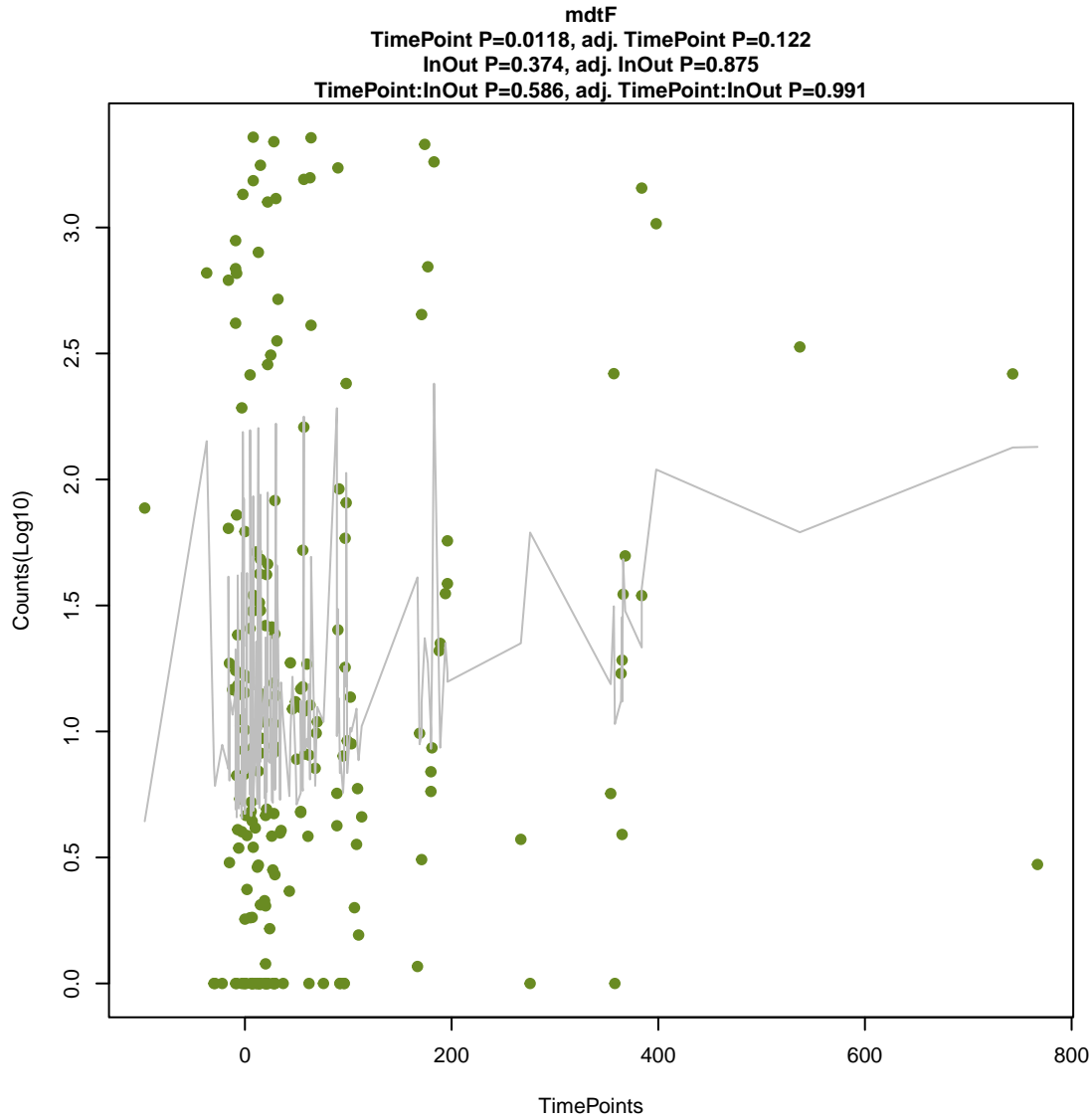
TimePoint P=0.0139, adj. TimePoint P=0.134
InOut P=0.547, adj. InOut P=0.877
TimePoint:InOut P=0.578, adj. TimePoint:InOut P=0.991

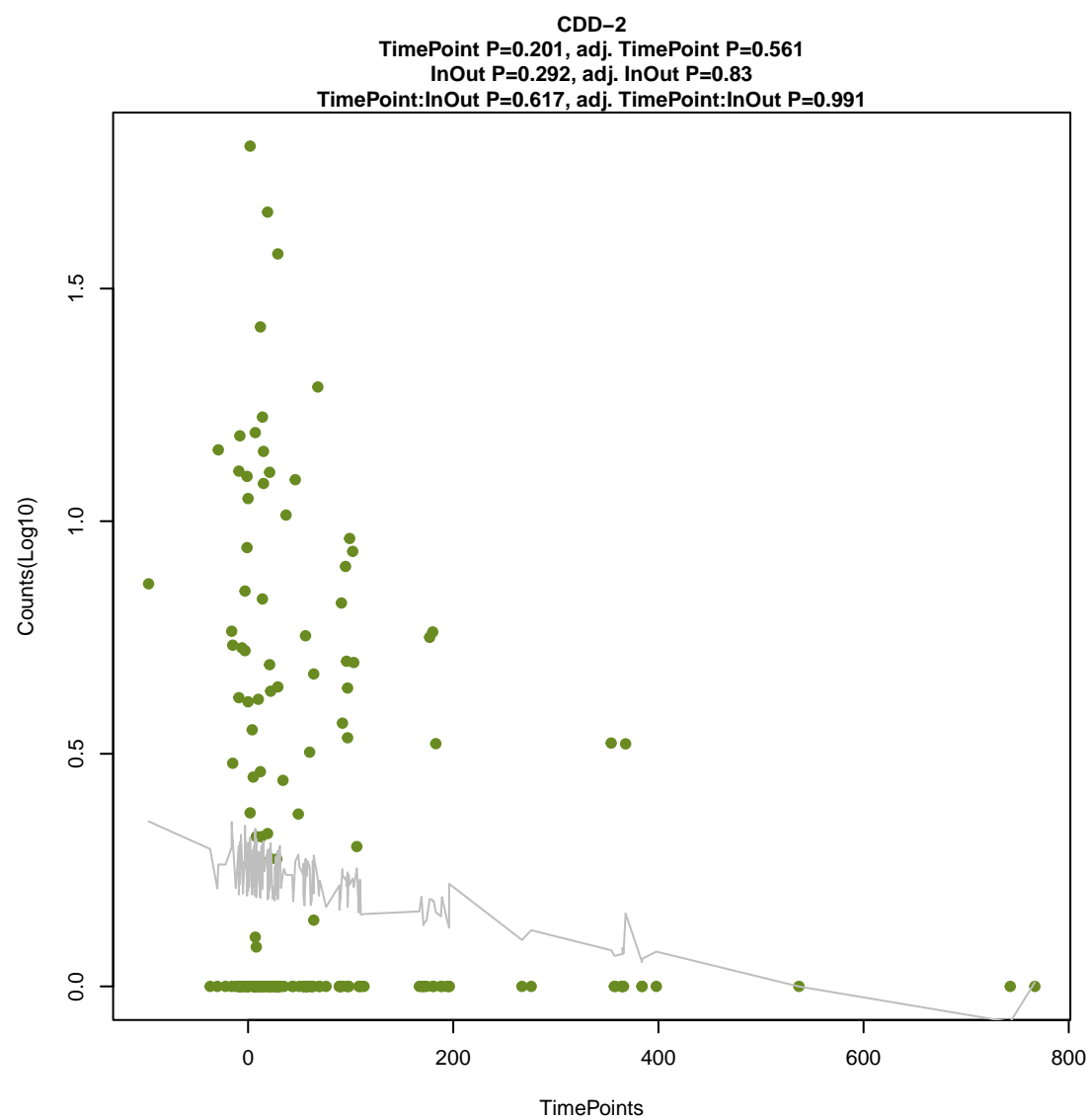
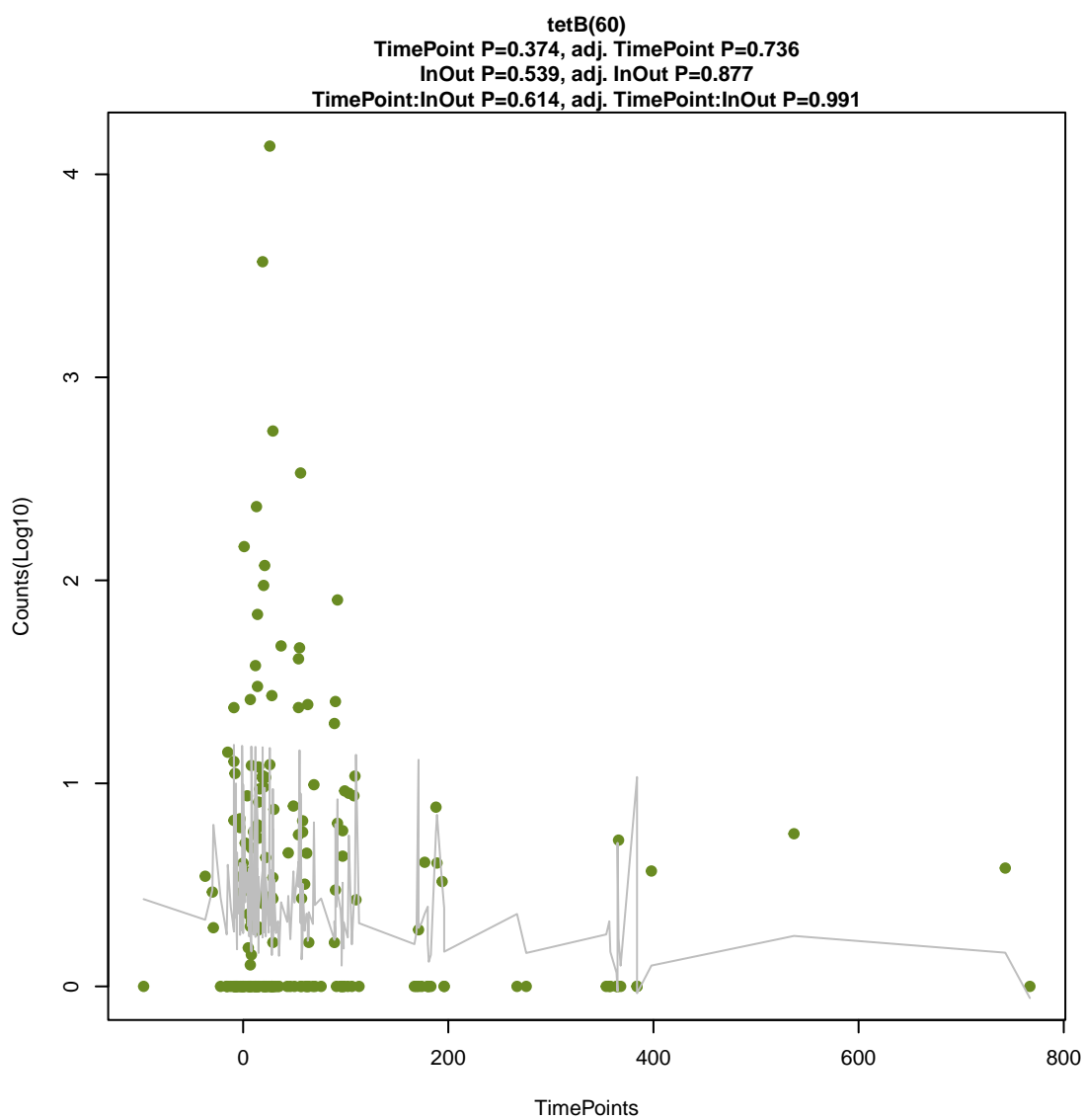
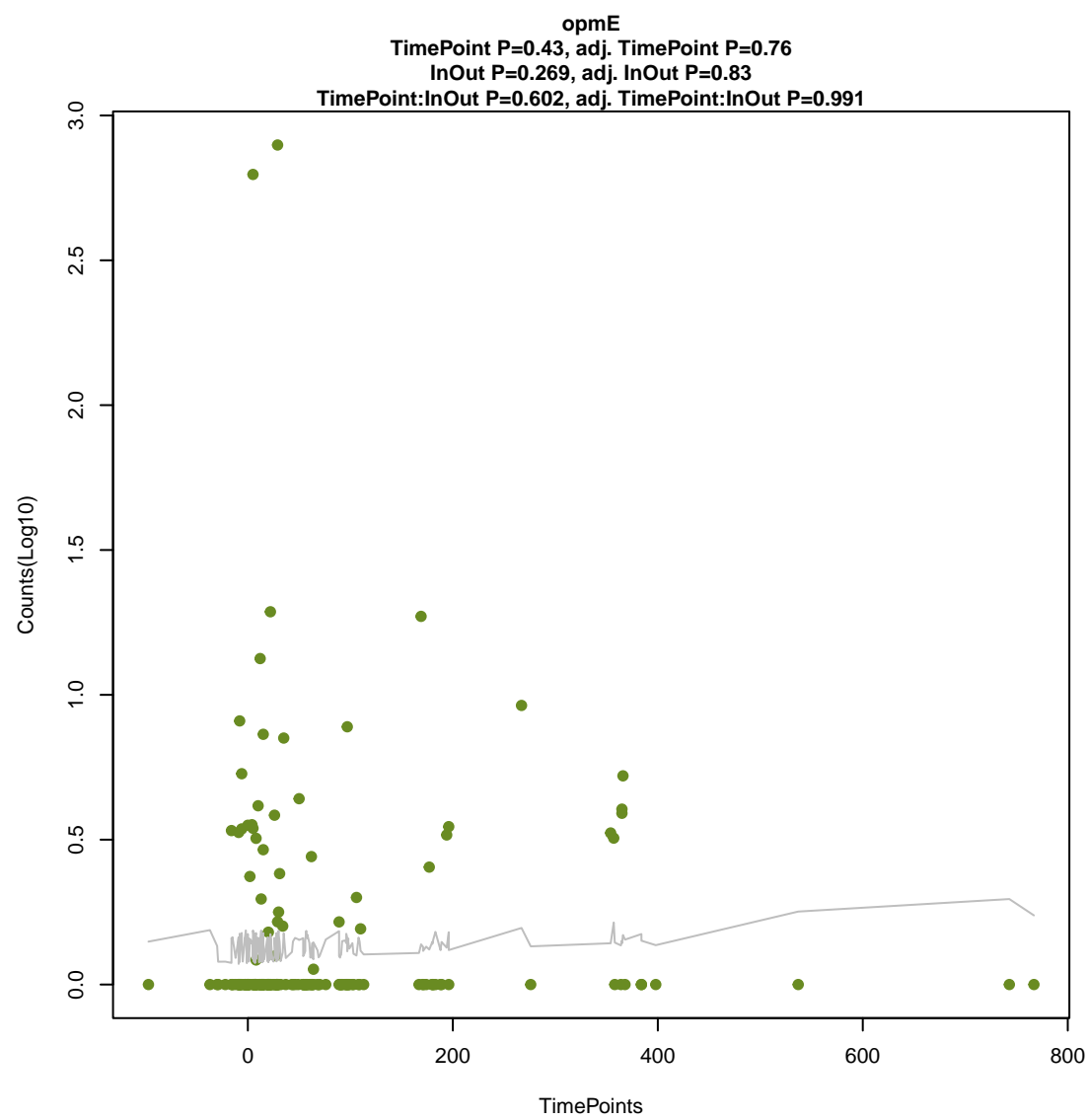
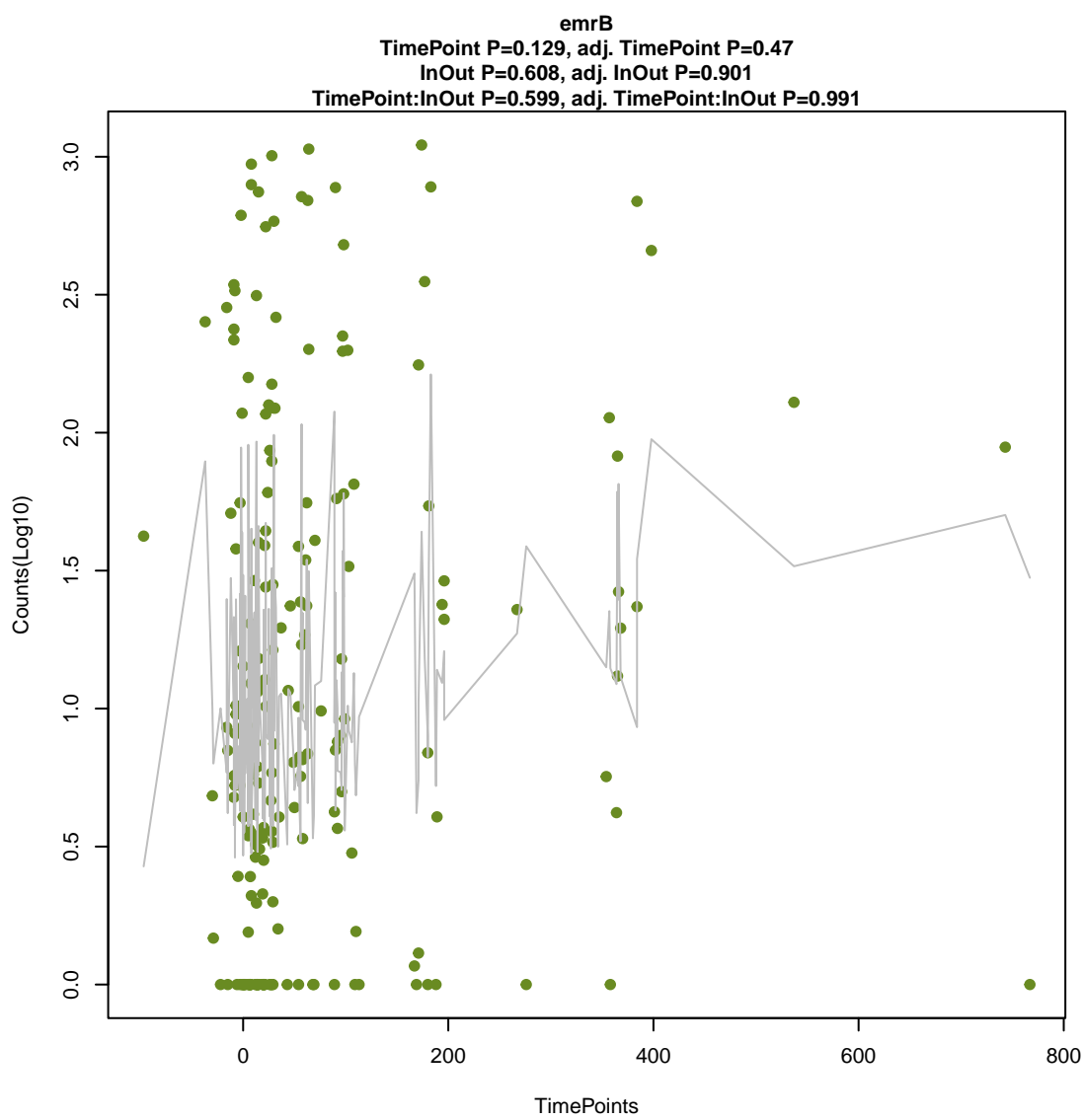
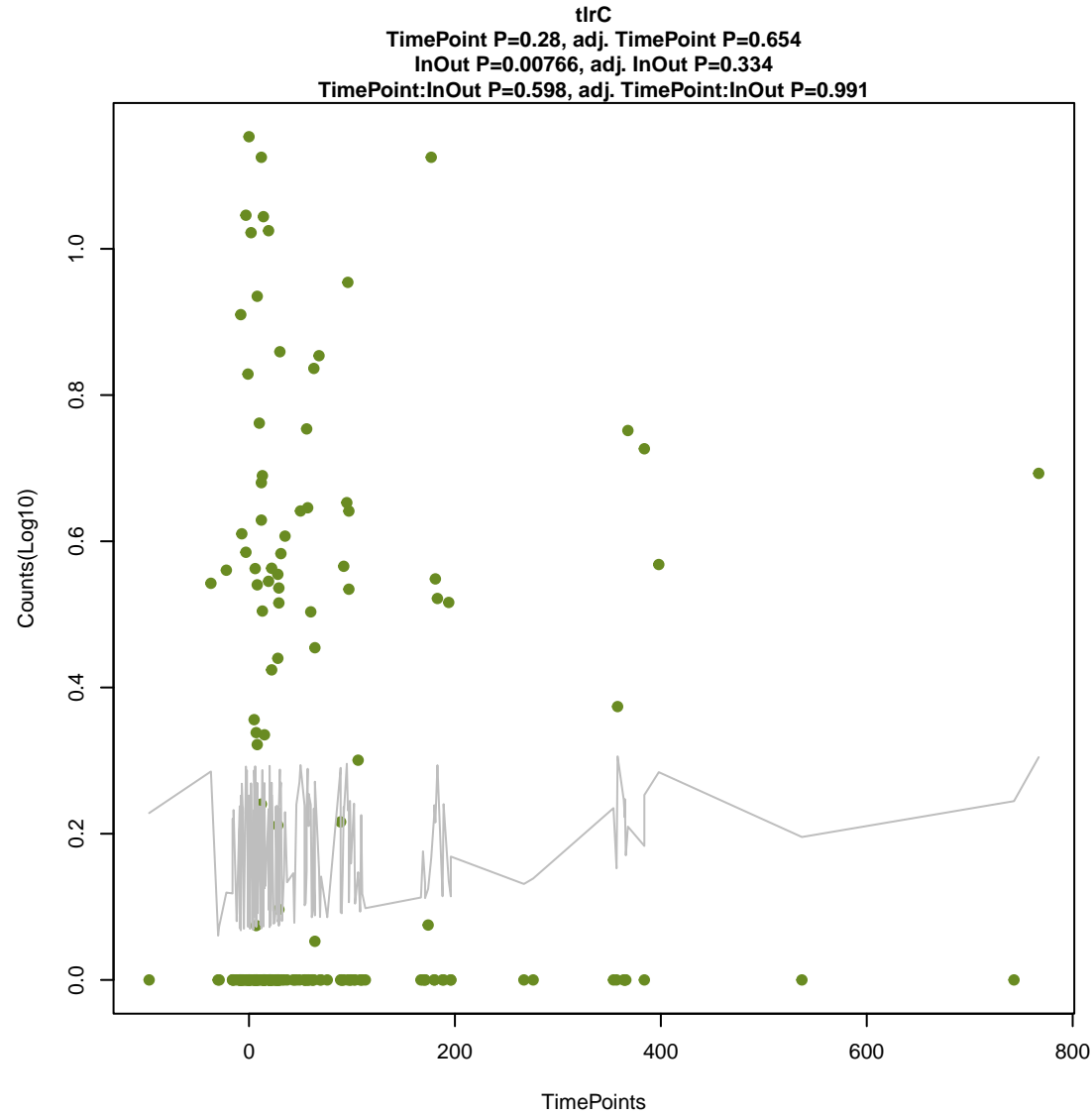
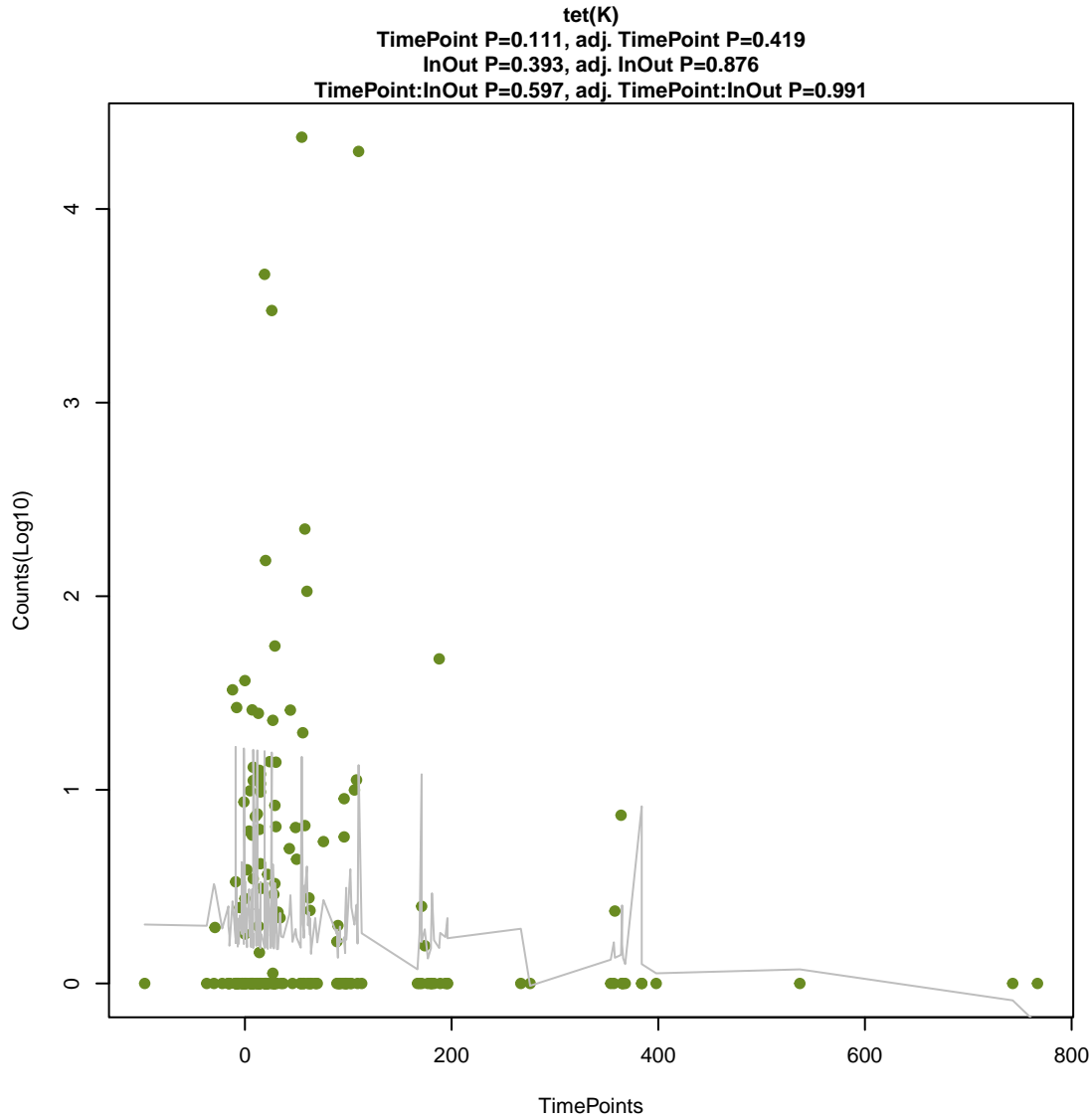


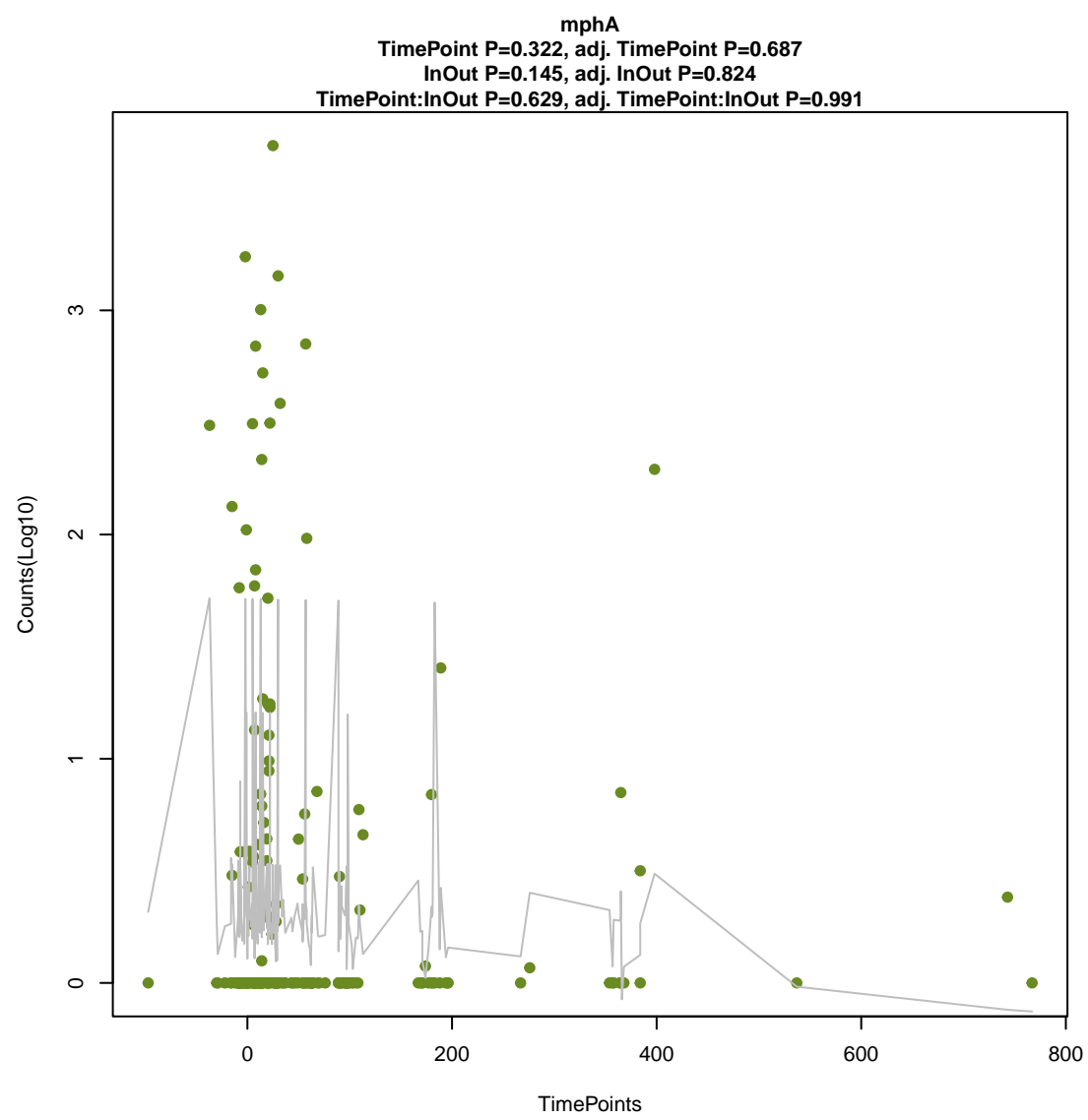
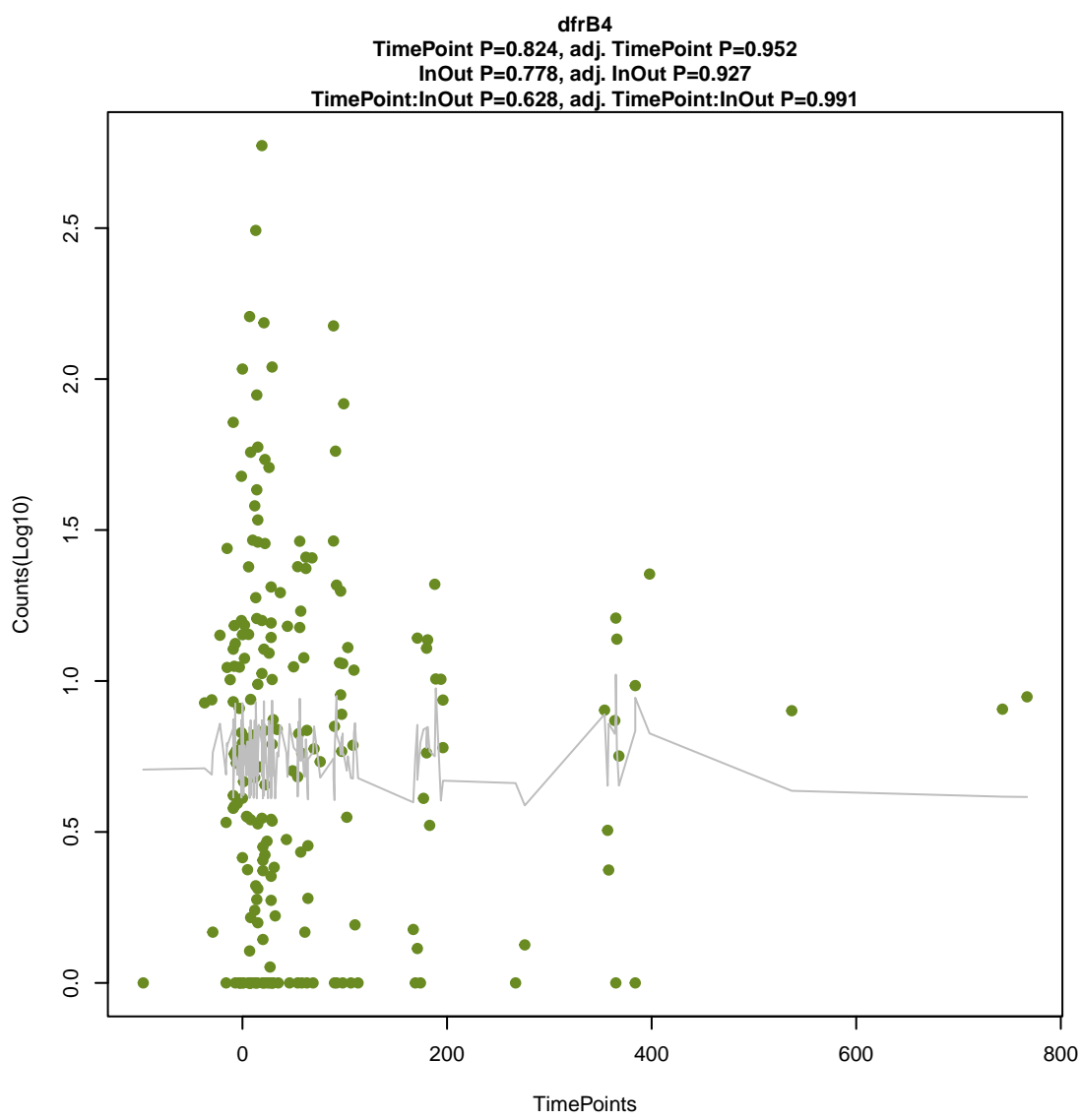
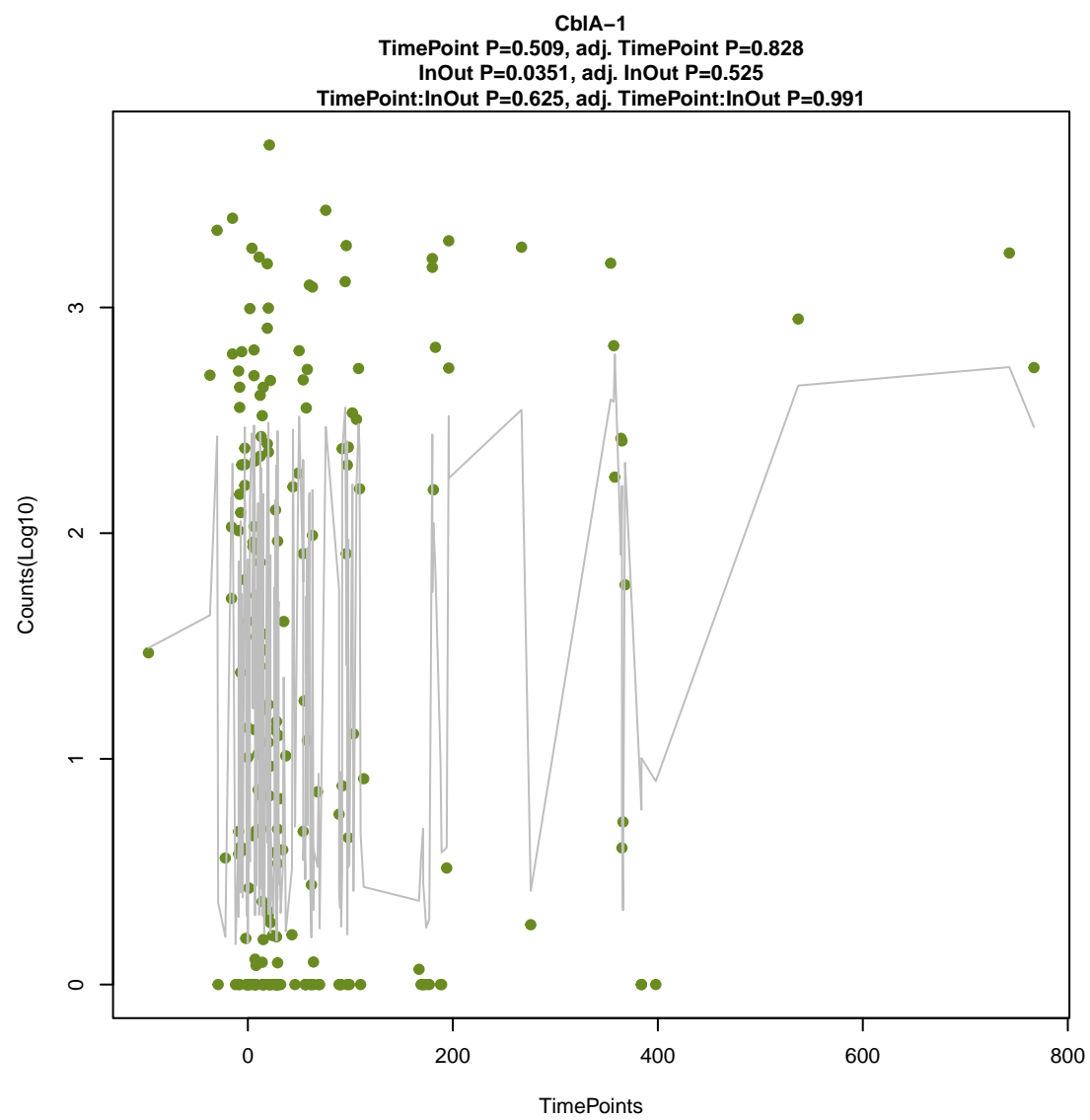
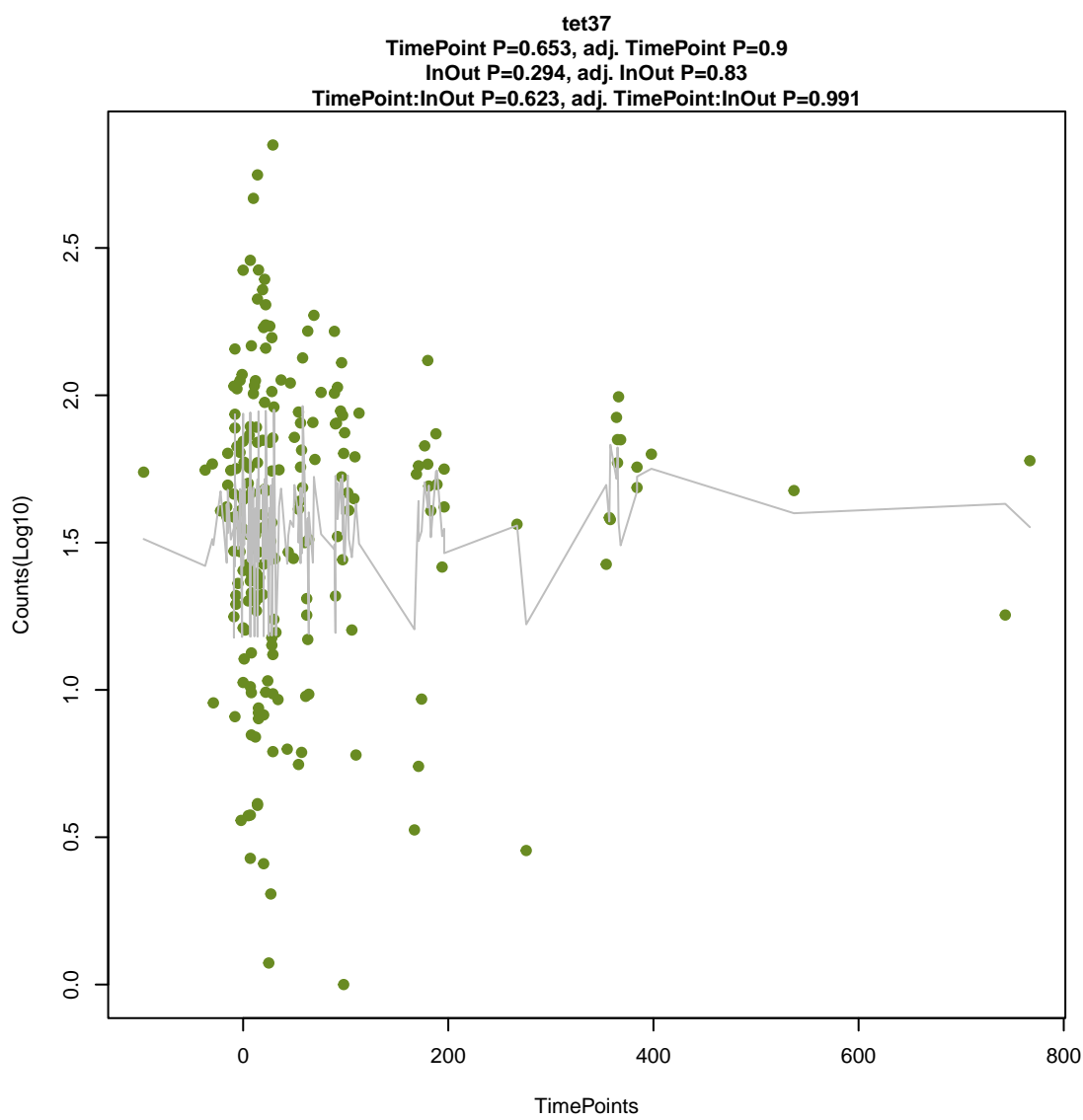
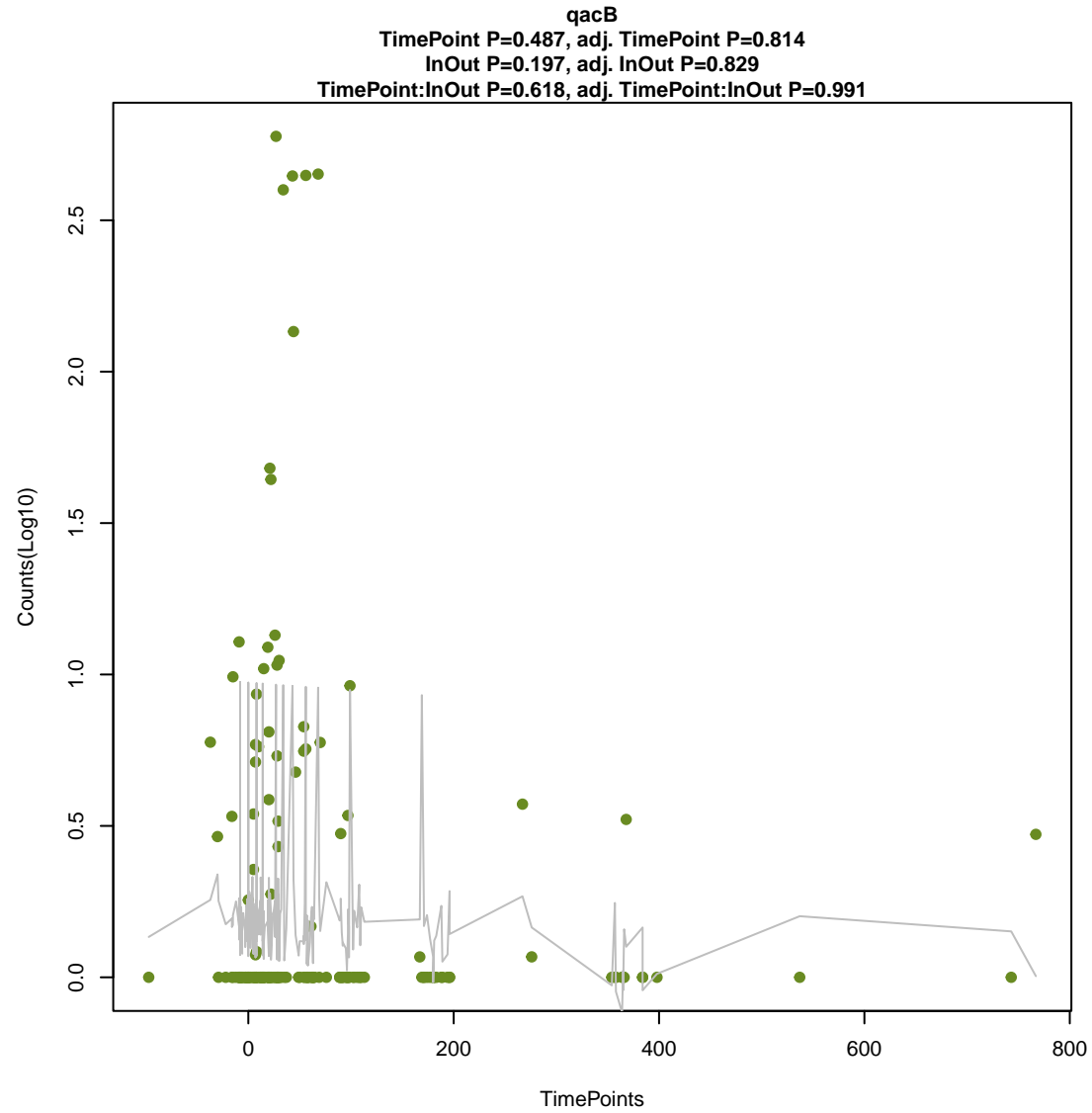
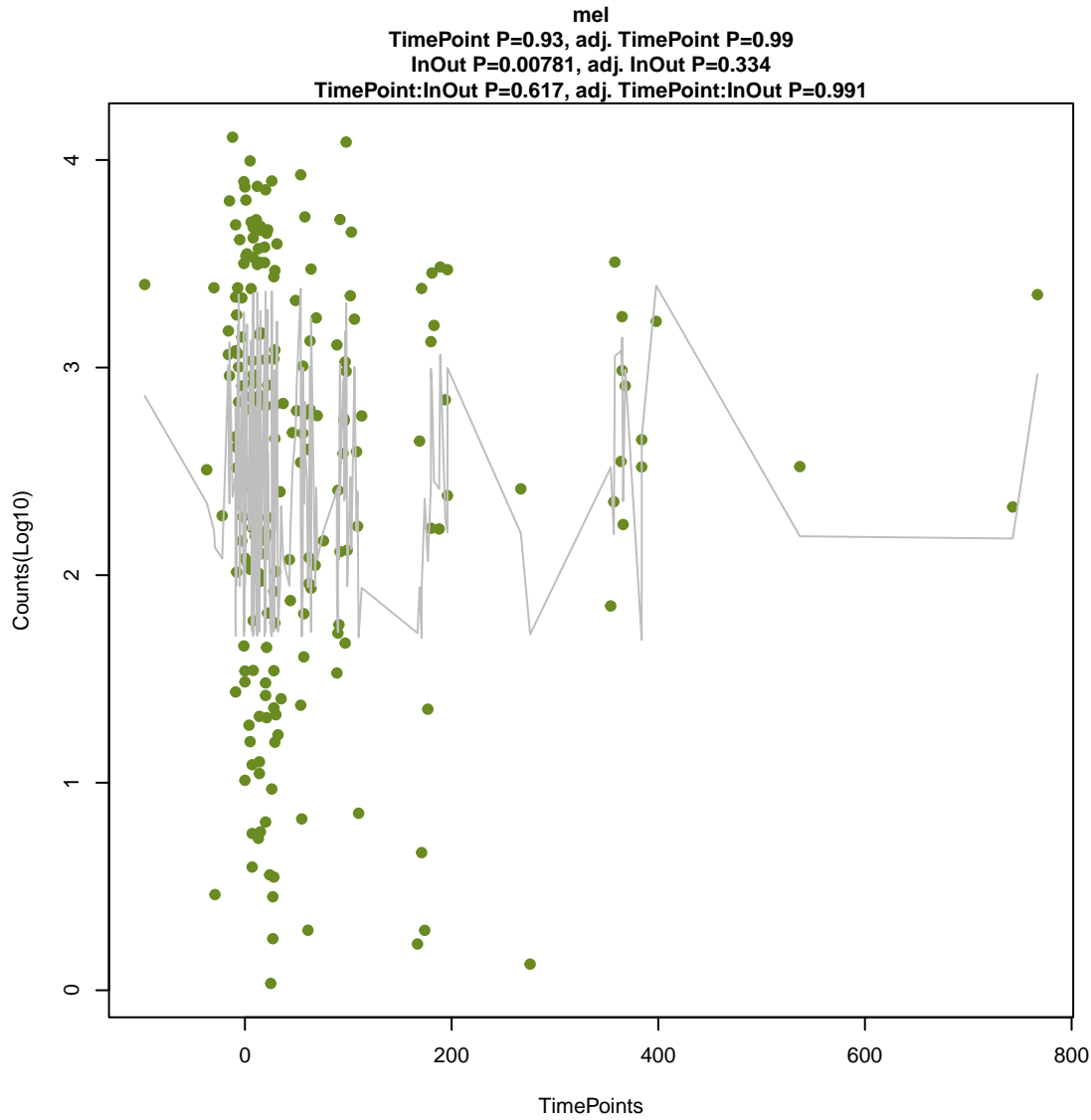
mexY

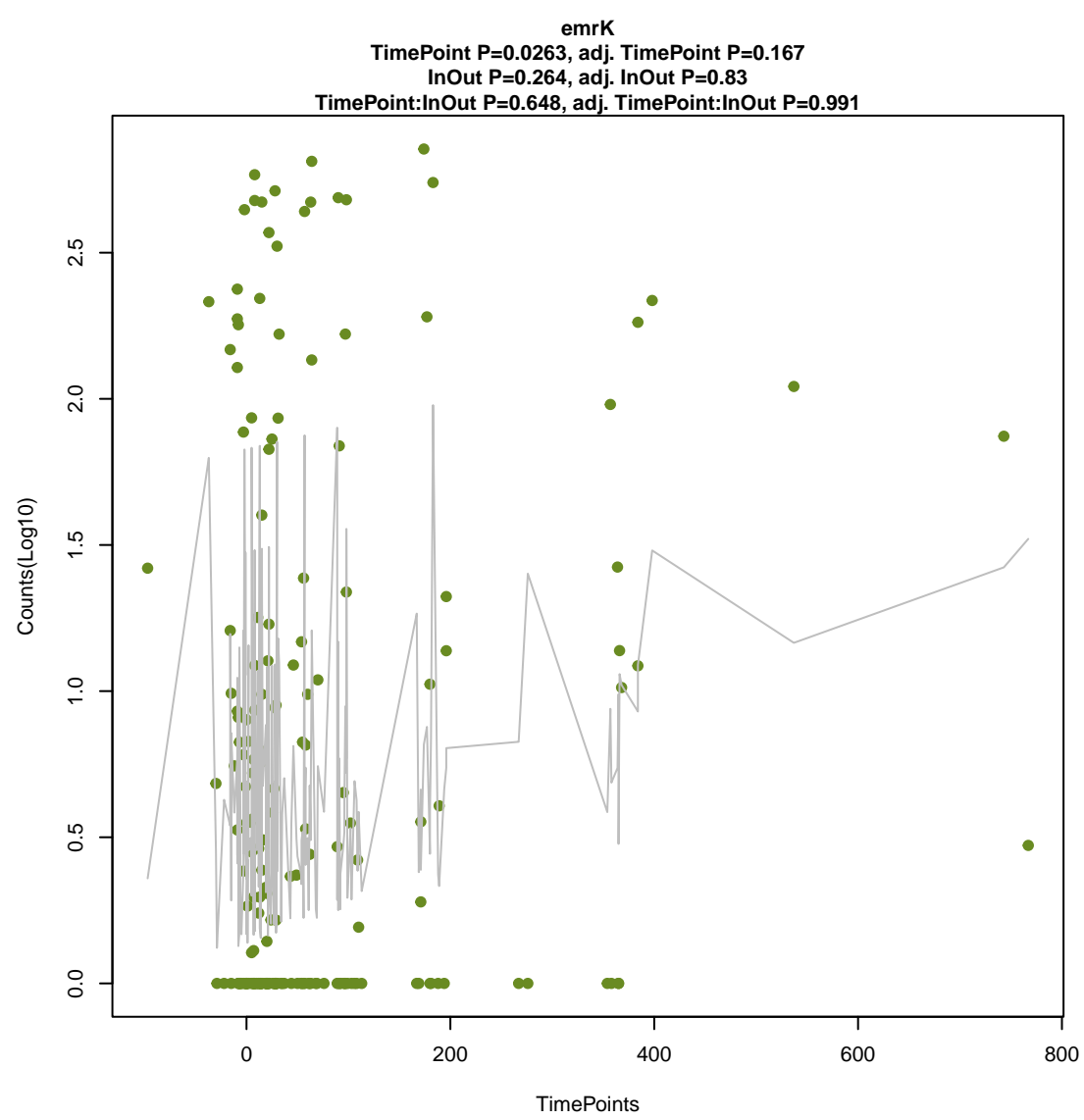
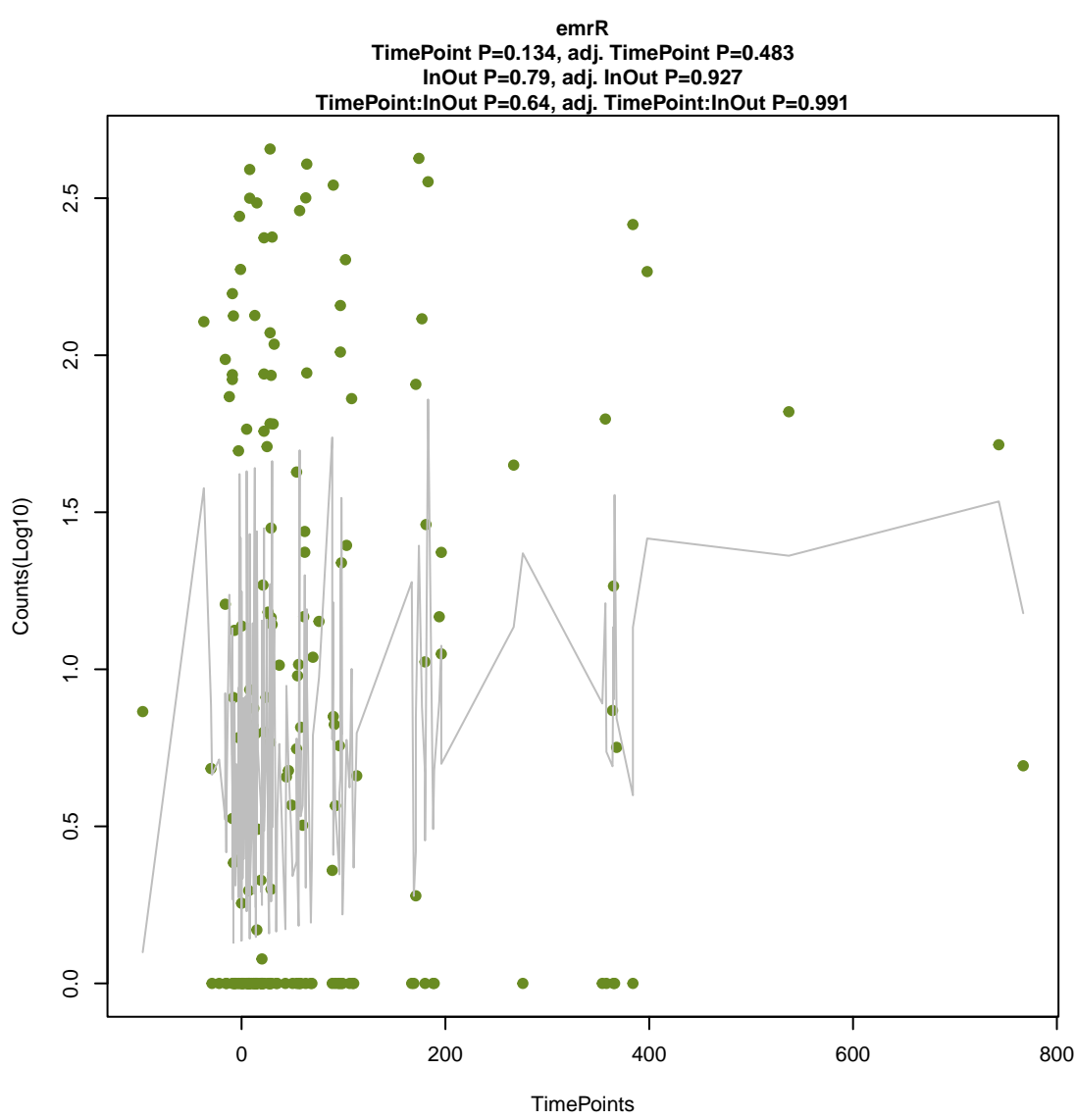
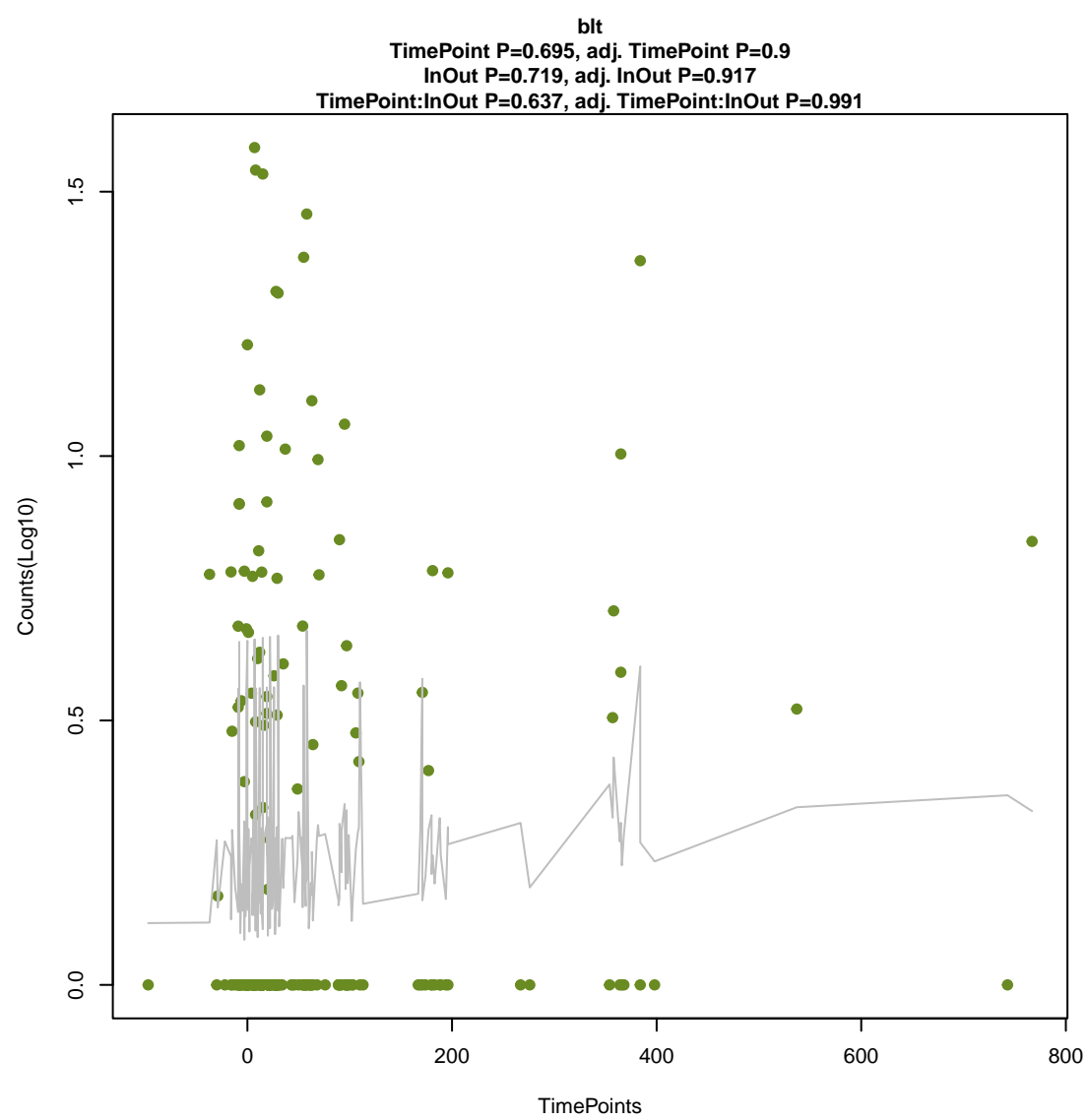
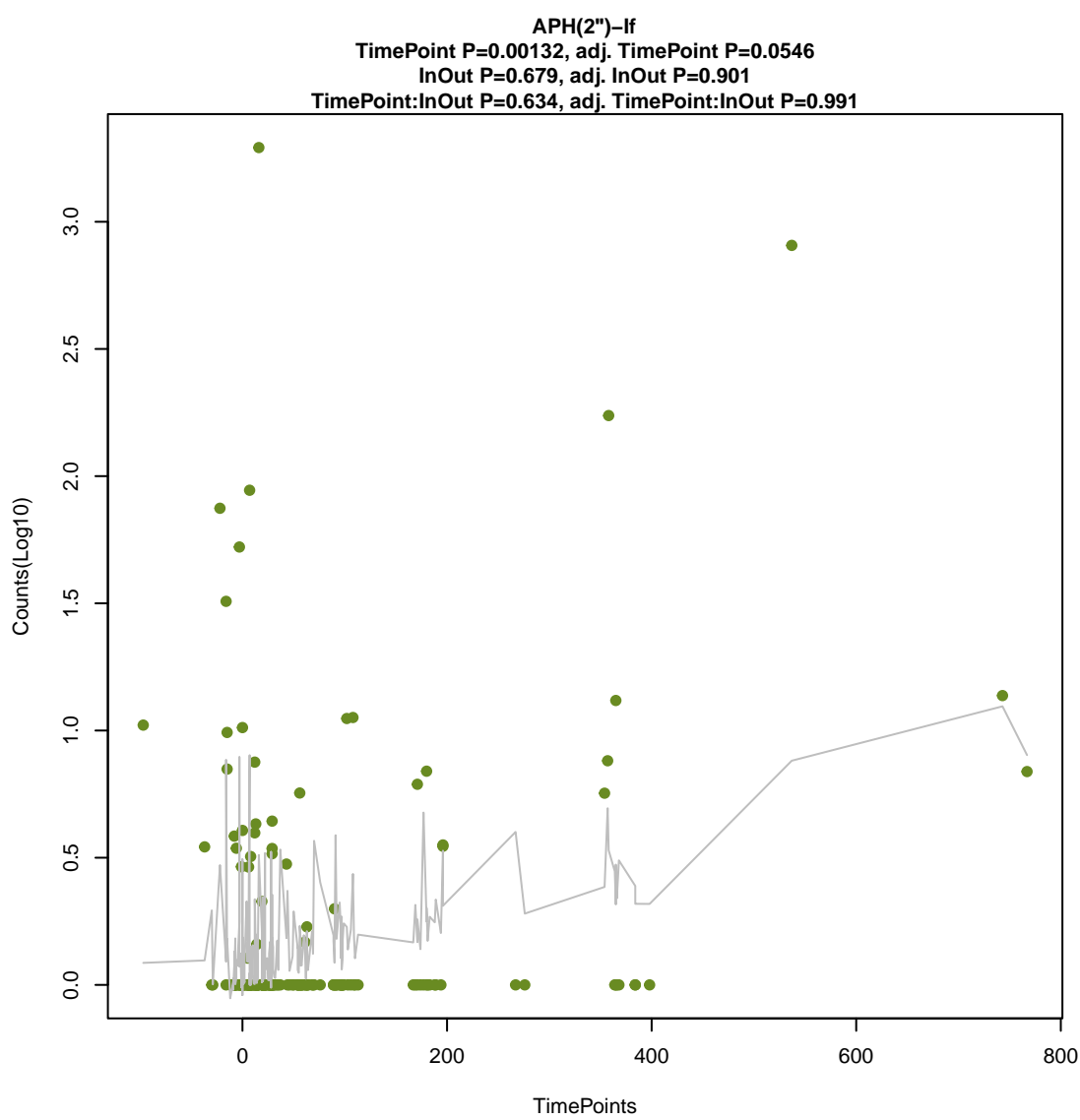
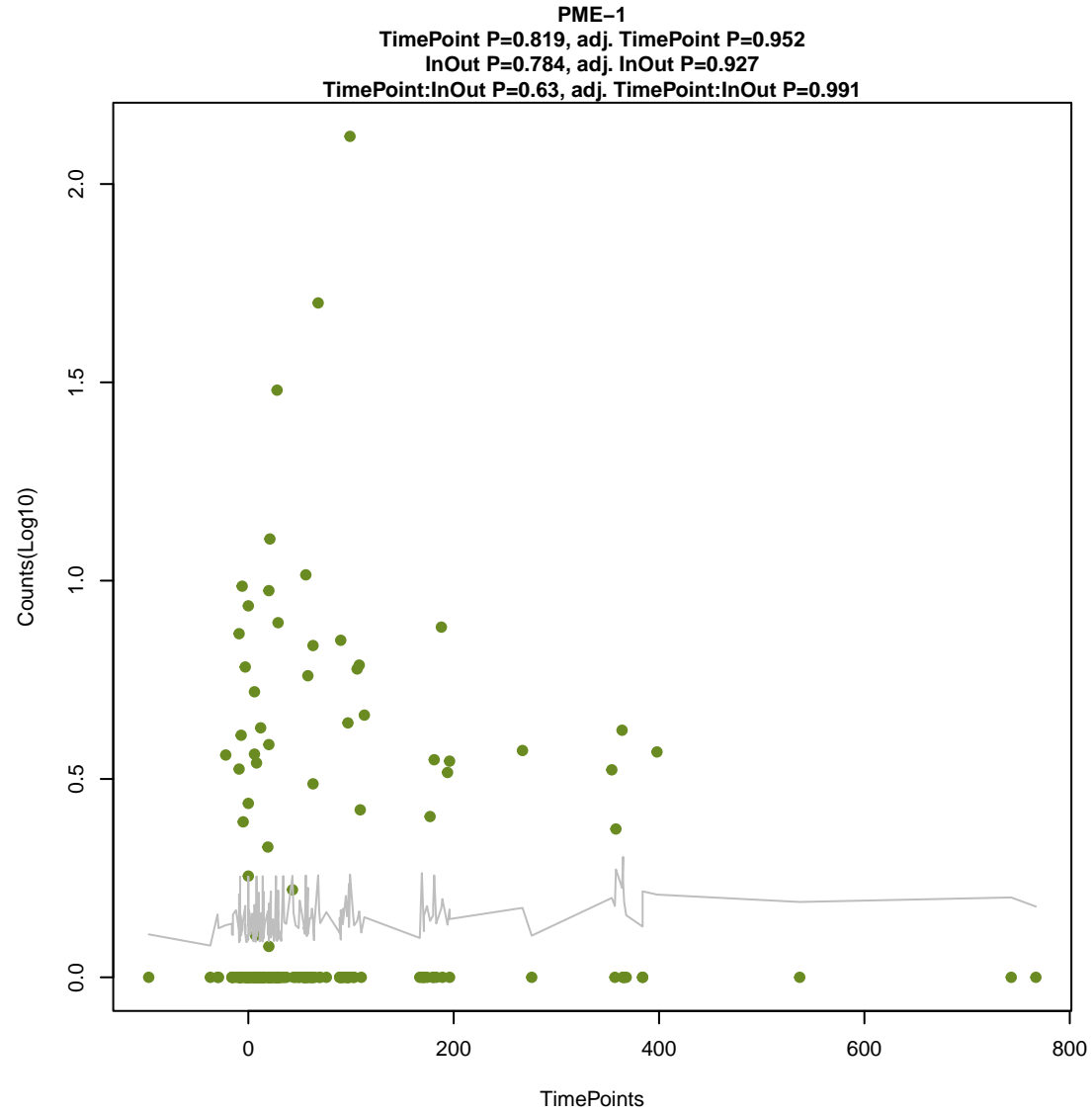
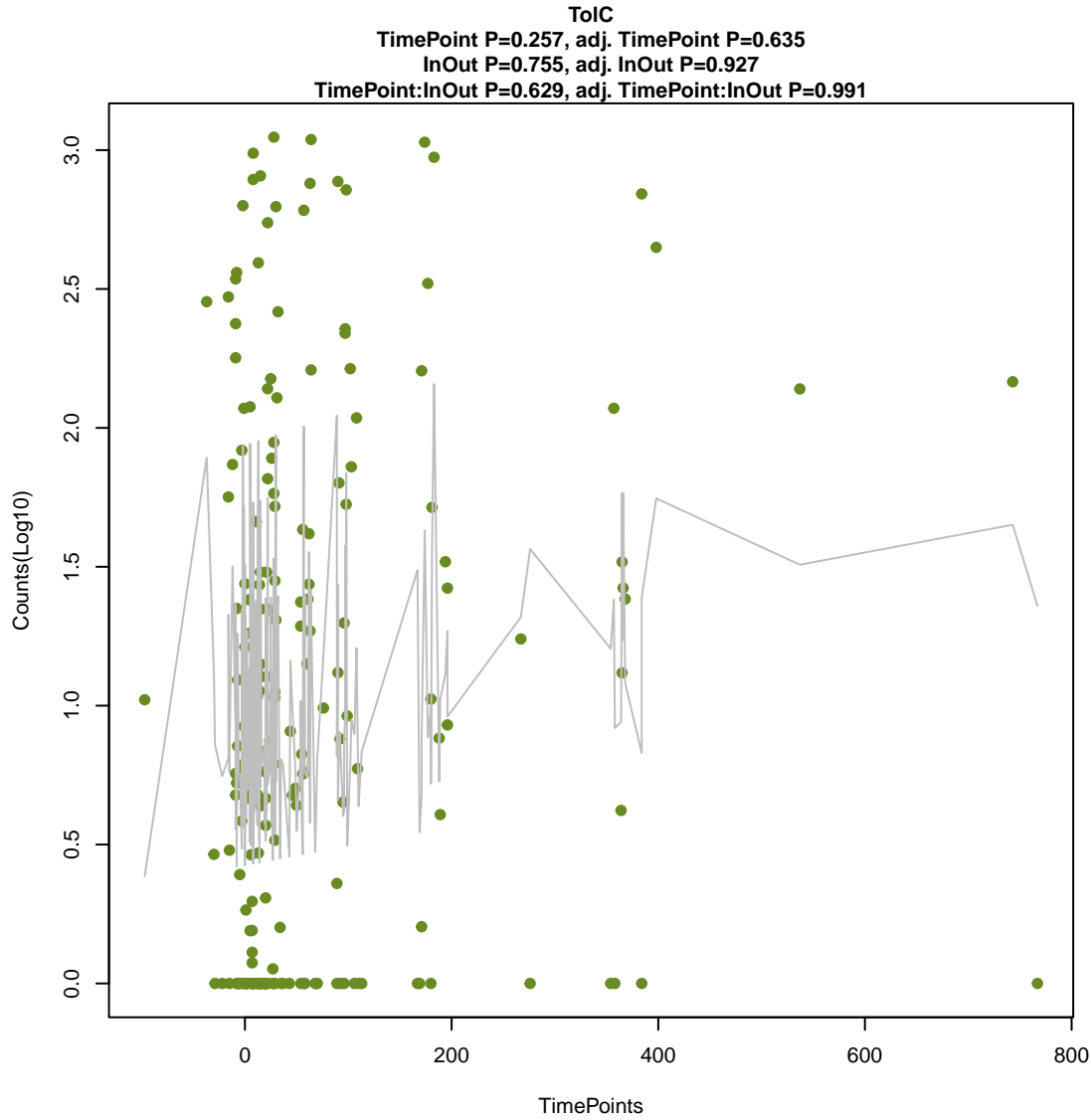
TimePoint P=0.68, adj. TimePoint P=0.9
InOut P=0.525, adj. InOut P=0.877
TimePoint:InOut P=0.579, adj. TimePoint:InOut P=0.991

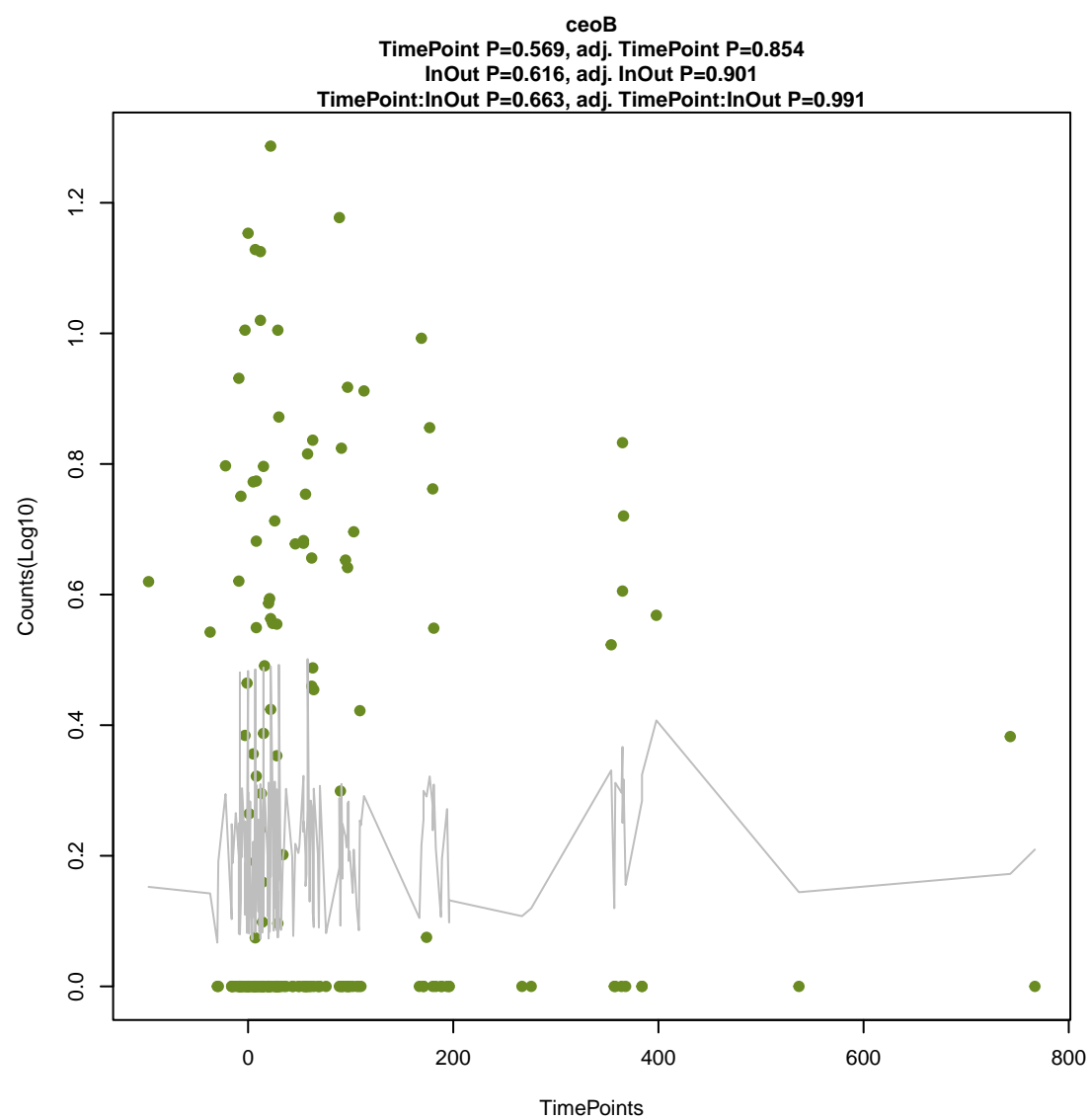
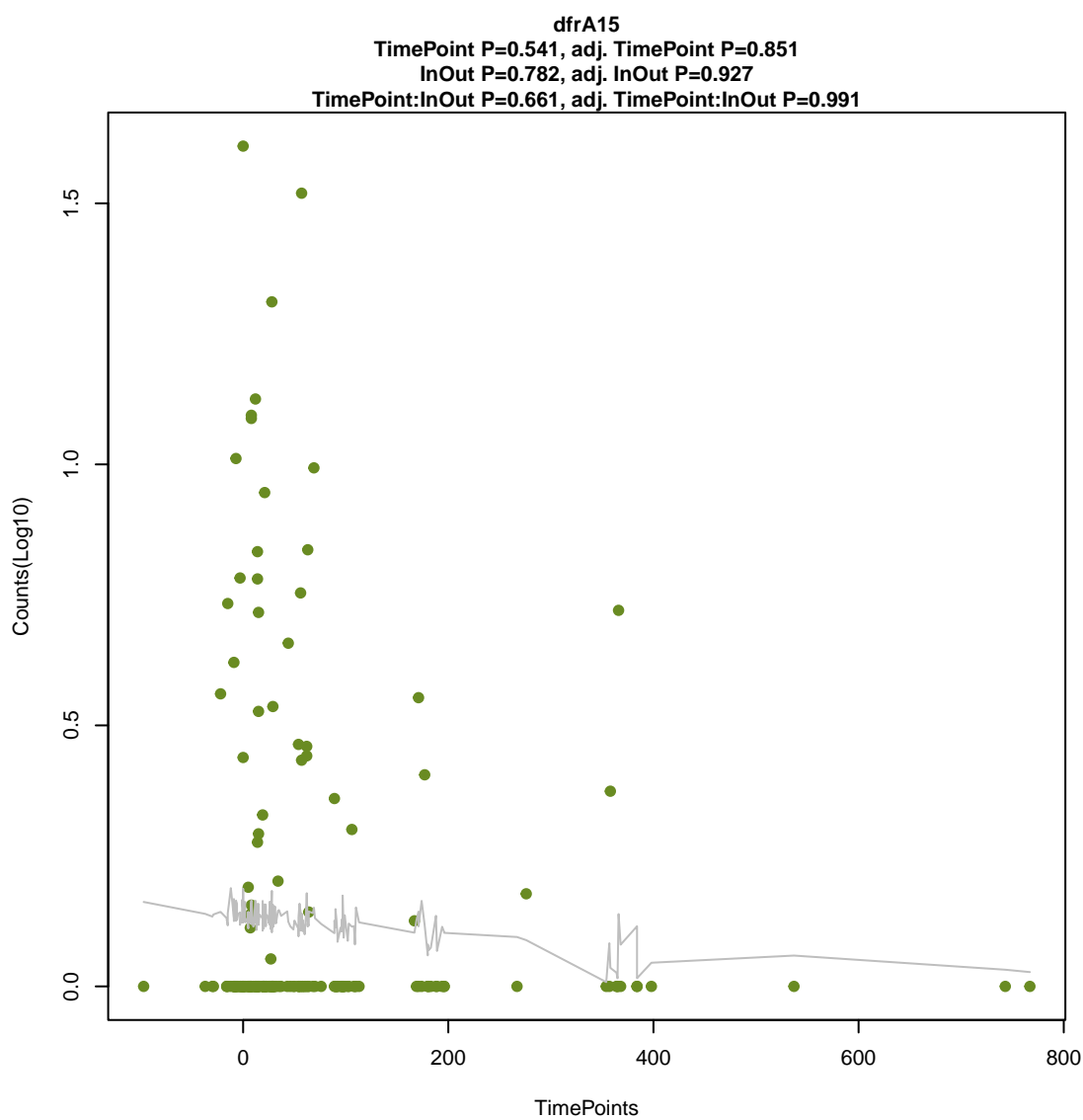
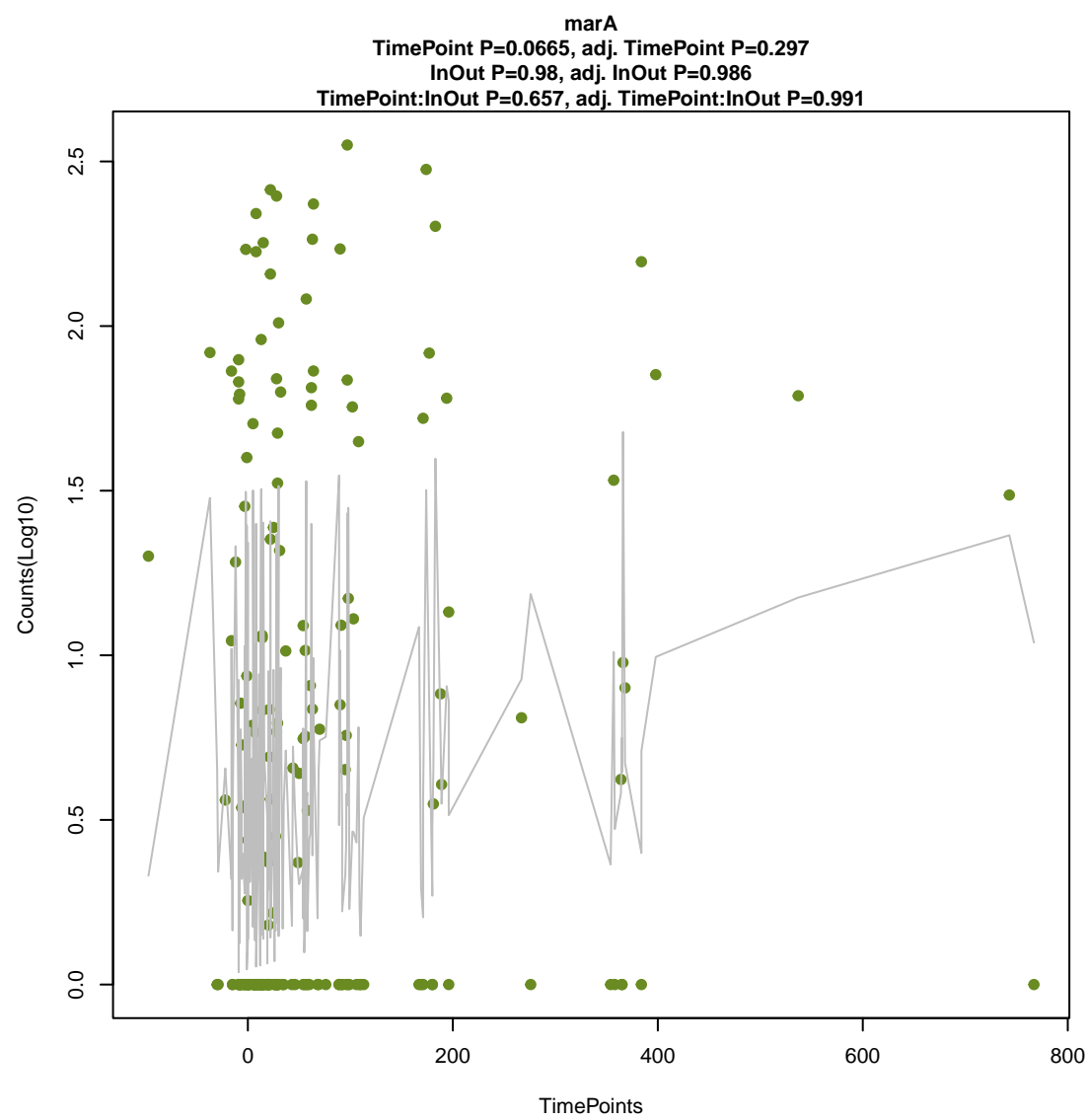
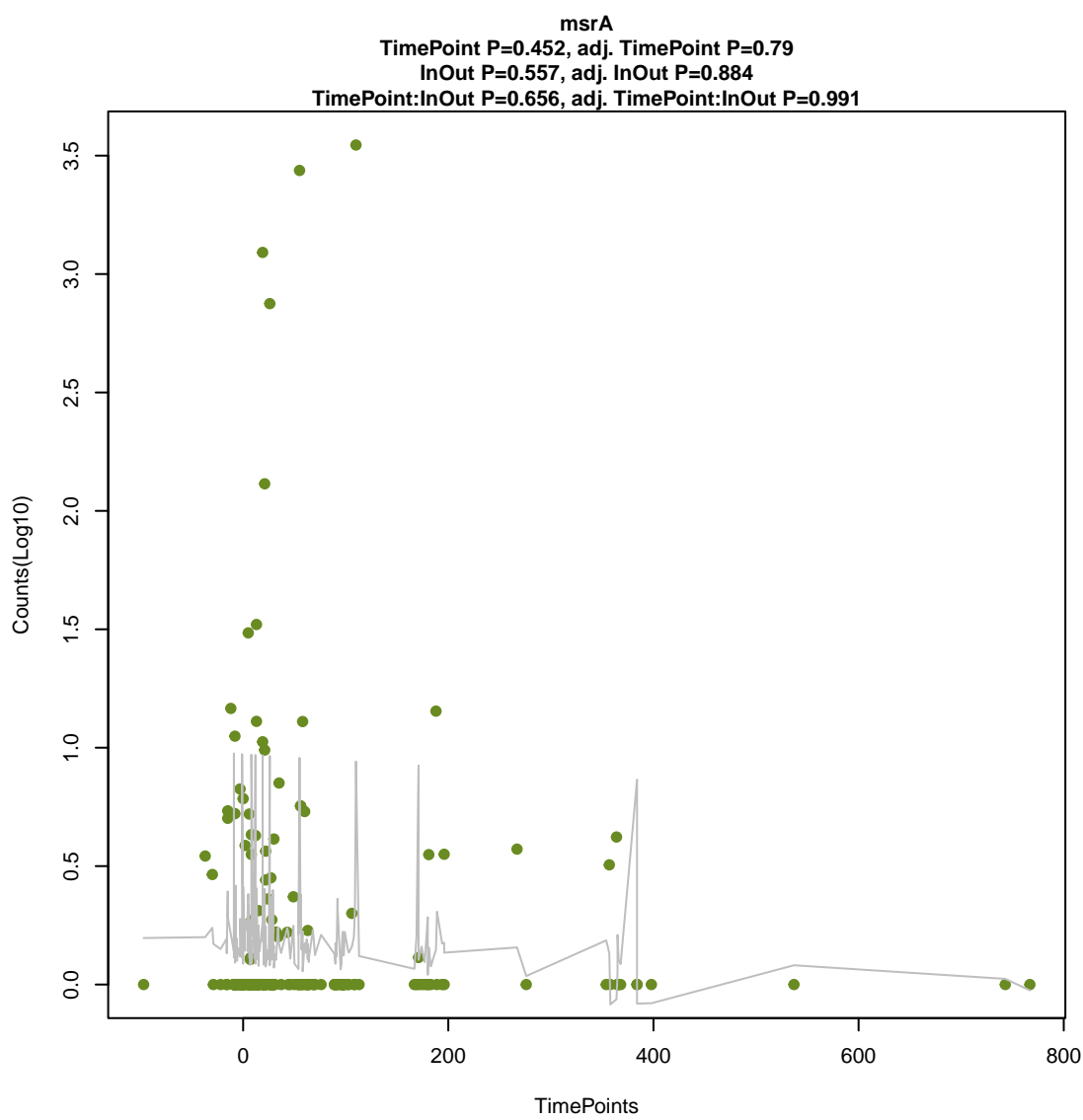
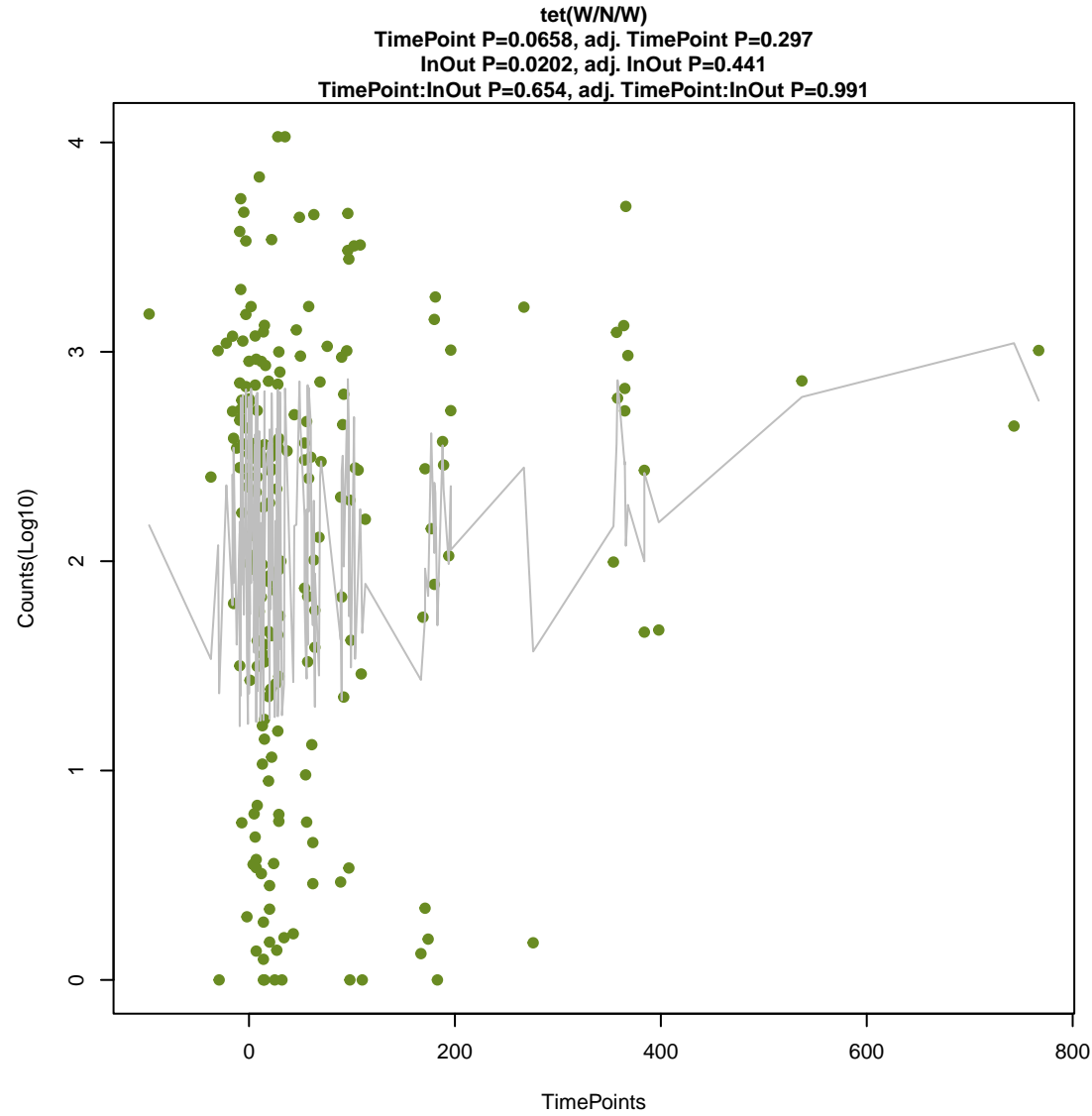
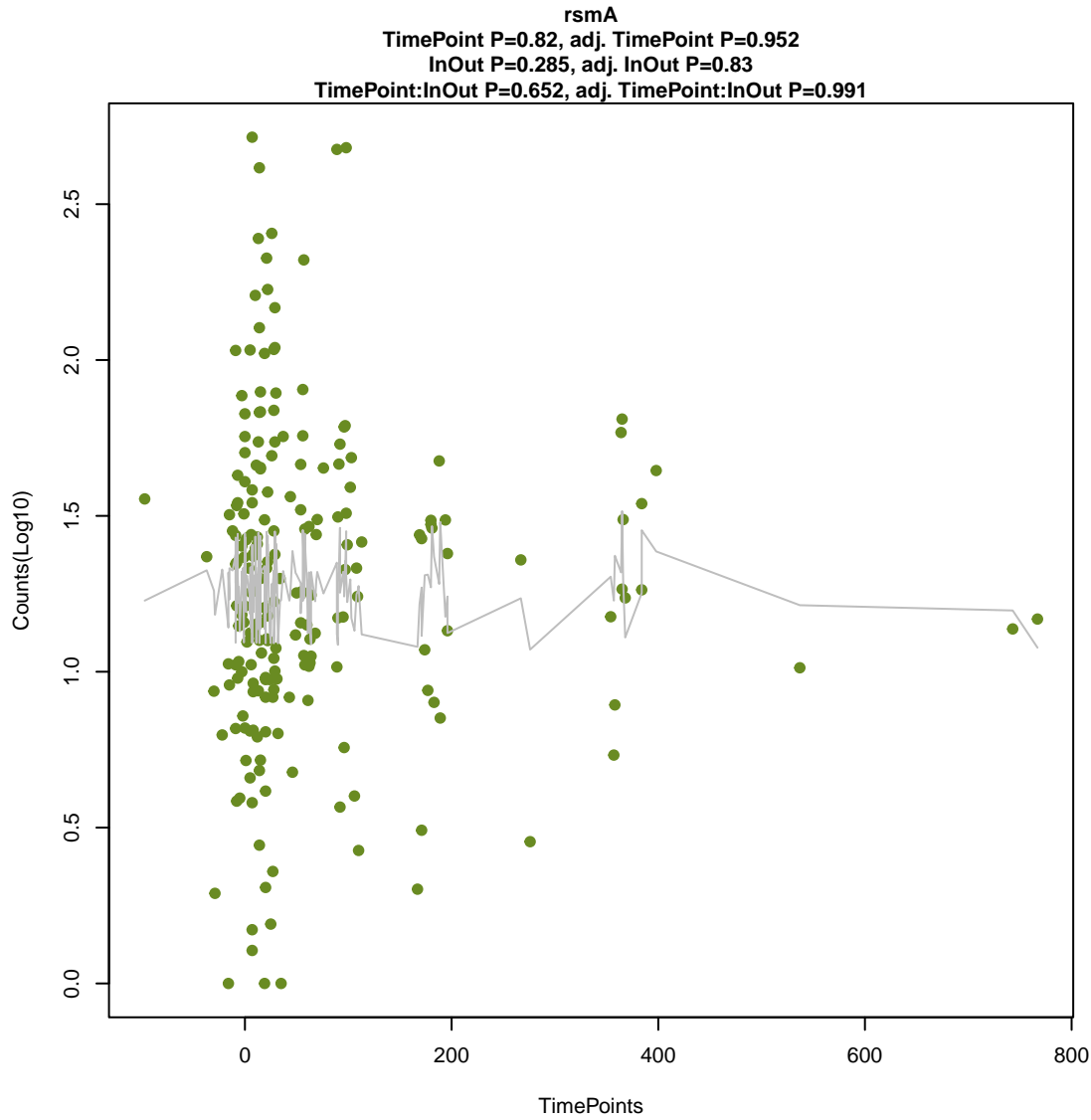






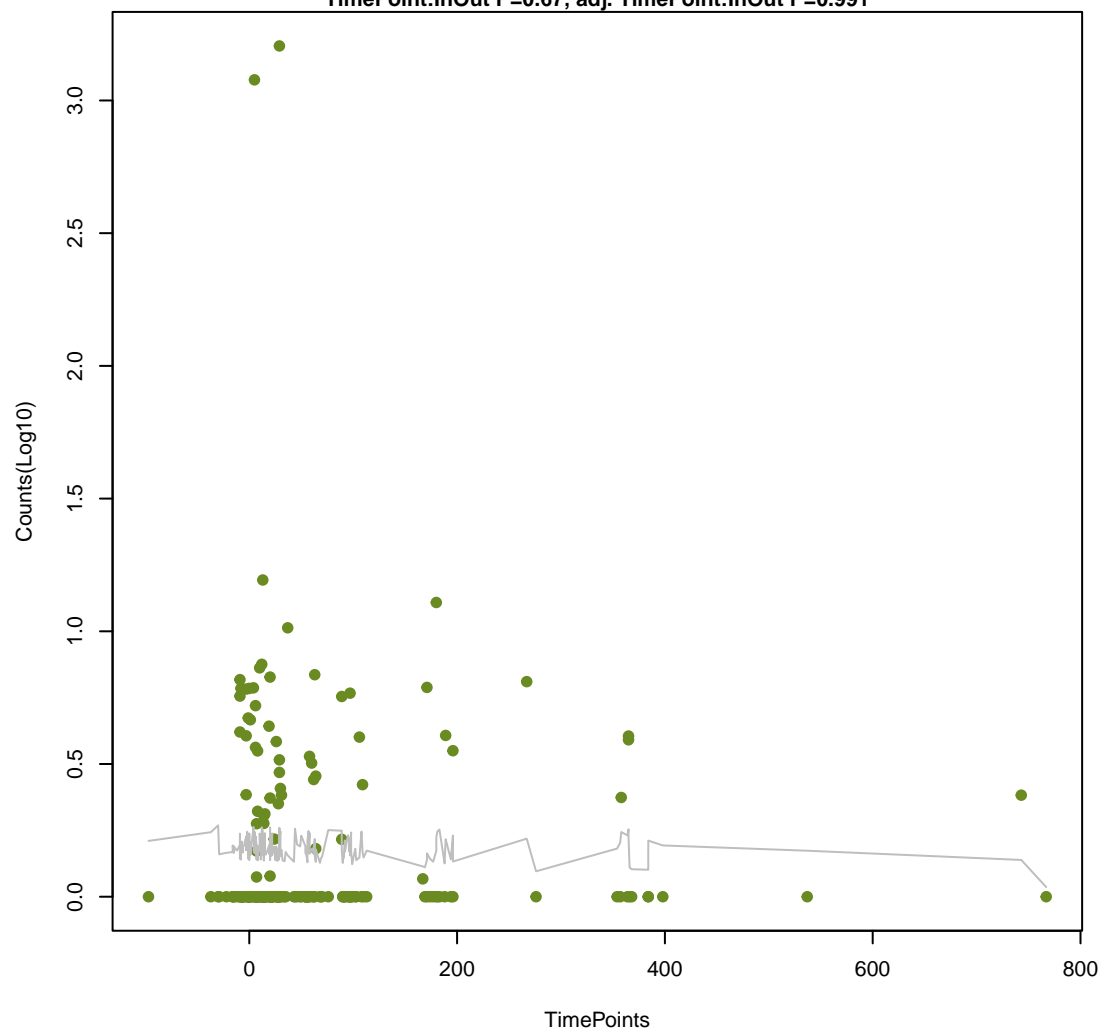






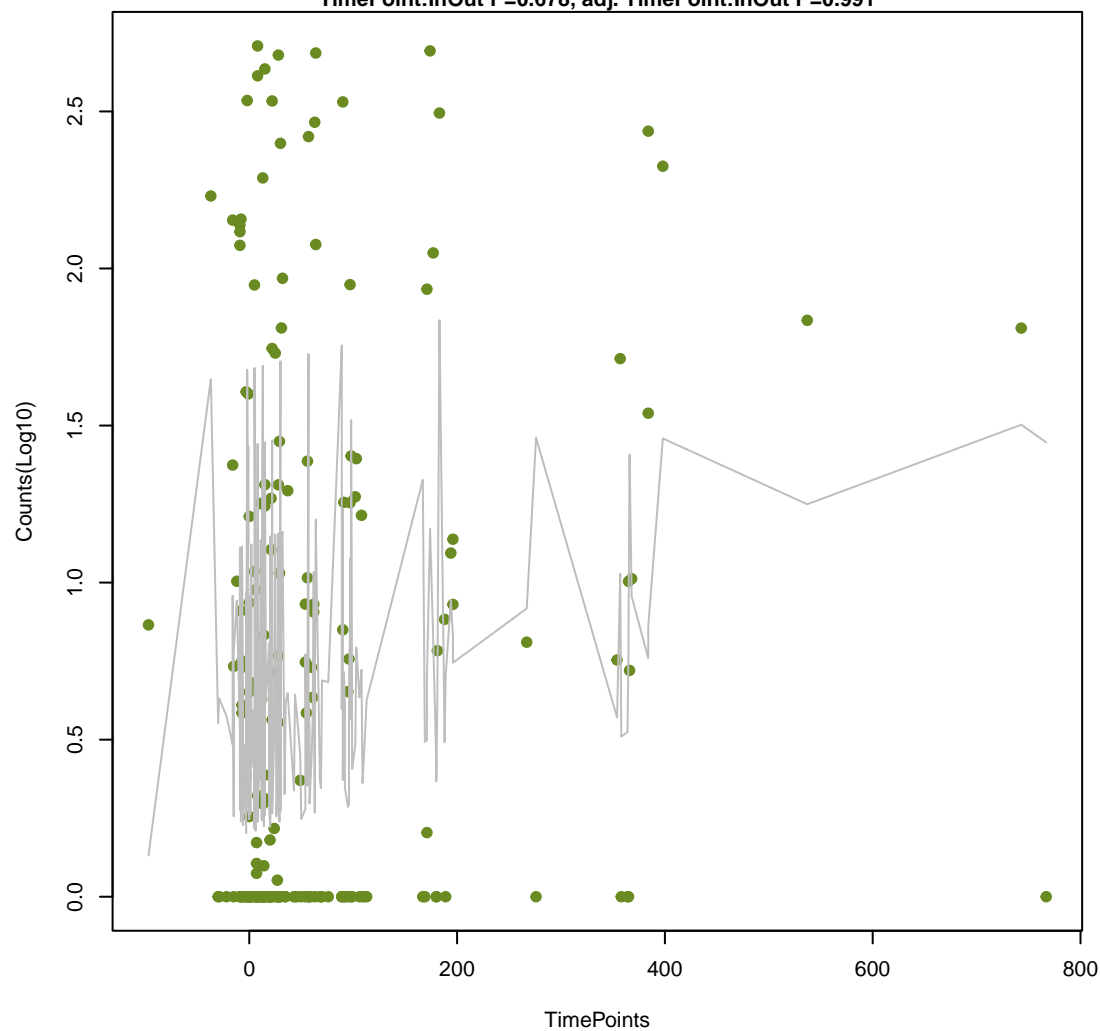
mexQ

TimePoint P=0.564, adj. TimePoint P=0.853
InOut P=0.775, adj. InOut P=0.927
TimePoint:InOut P=0.67, adj. TimePoint:InOut P=0.991



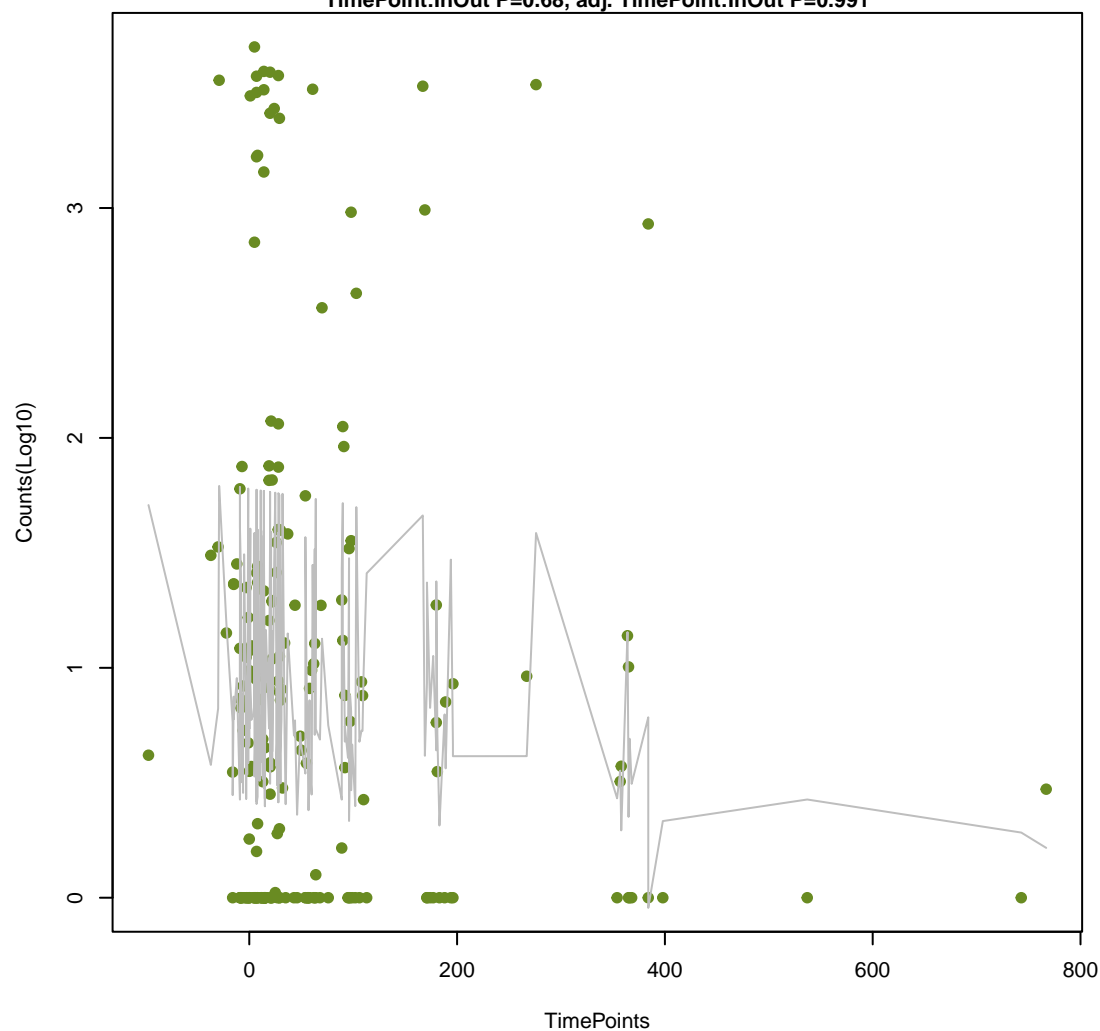
kdpE

TimePoint P=0.0224, adj. TimePoint P=0.156
InOut P=0.941, adj. InOut P=0.986
TimePoint:InOut P=0.678, adj. TimePoint:InOut P=0.991



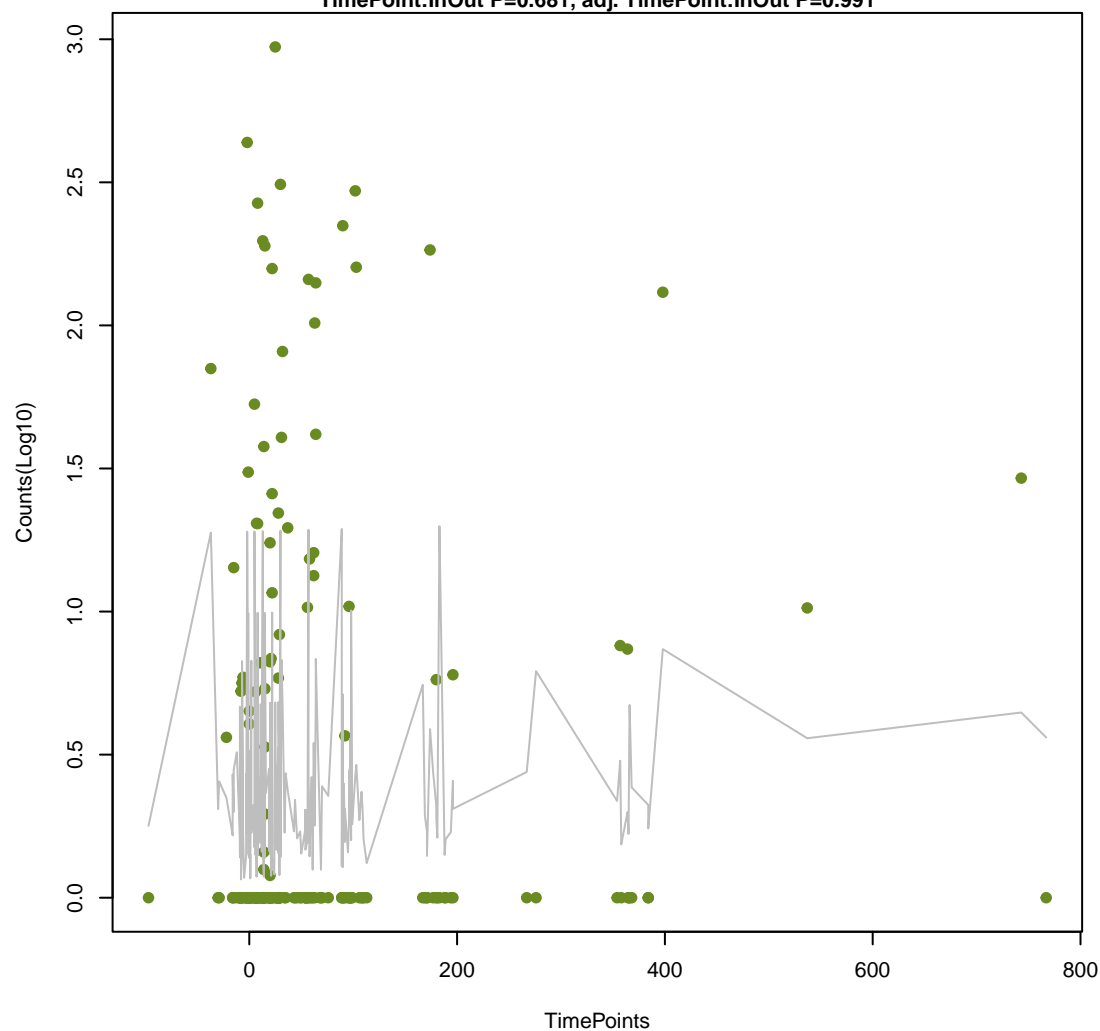
vanH_in_vanA_cl

TimePoint P=0.327, adj. TimePoint P=0.688
InOut P=0.0348, adj. InOut P=0.525
TimePoint:InOut P=0.68, adj. TimePoint:InOut P=0.991



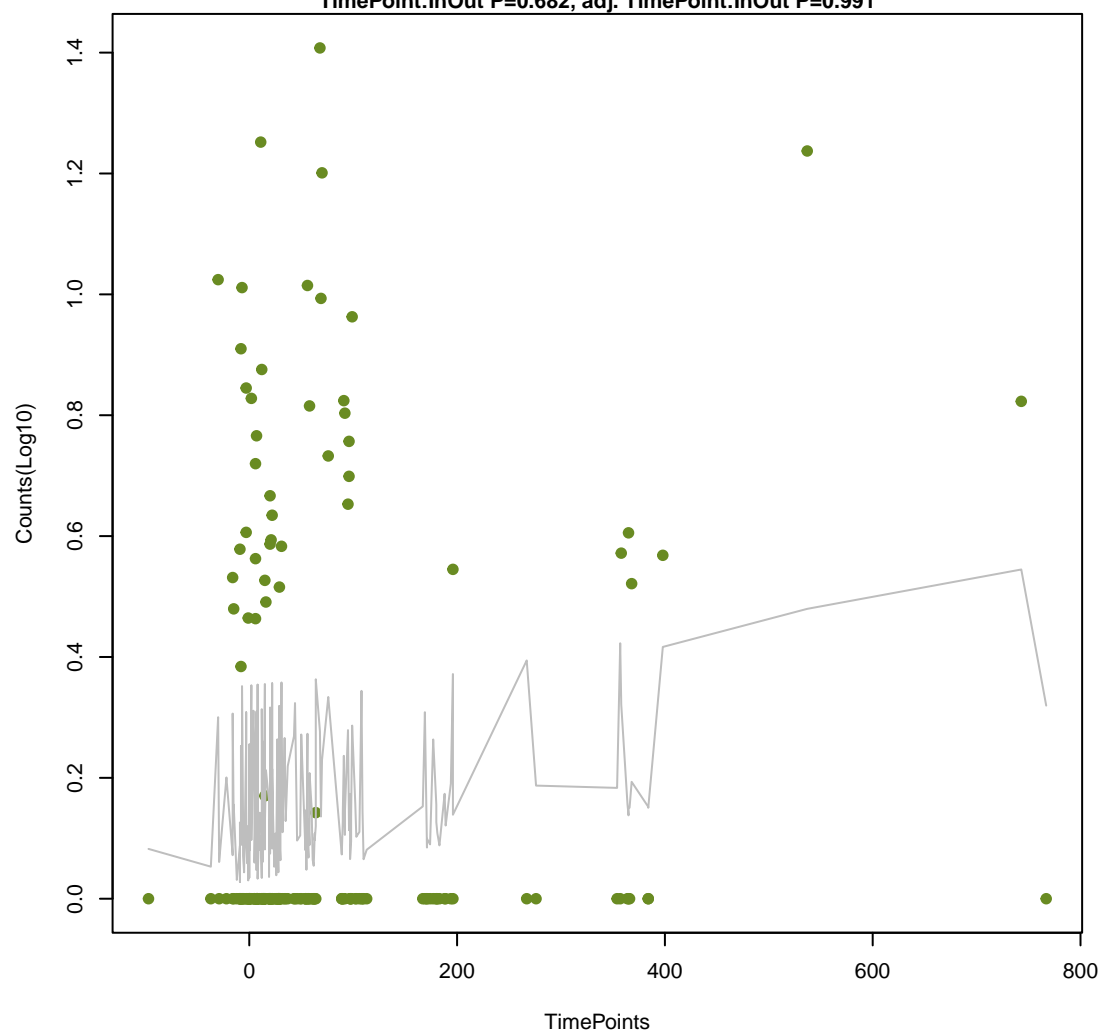
AAC(6')-Ib7

TimePoint P=0.361, adj. TimePoint P=0.729
InOut P=0.373, adj. InOut P=0.875
TimePoint:InOut P=0.681, adj. TimePoint:InOut P=0.991



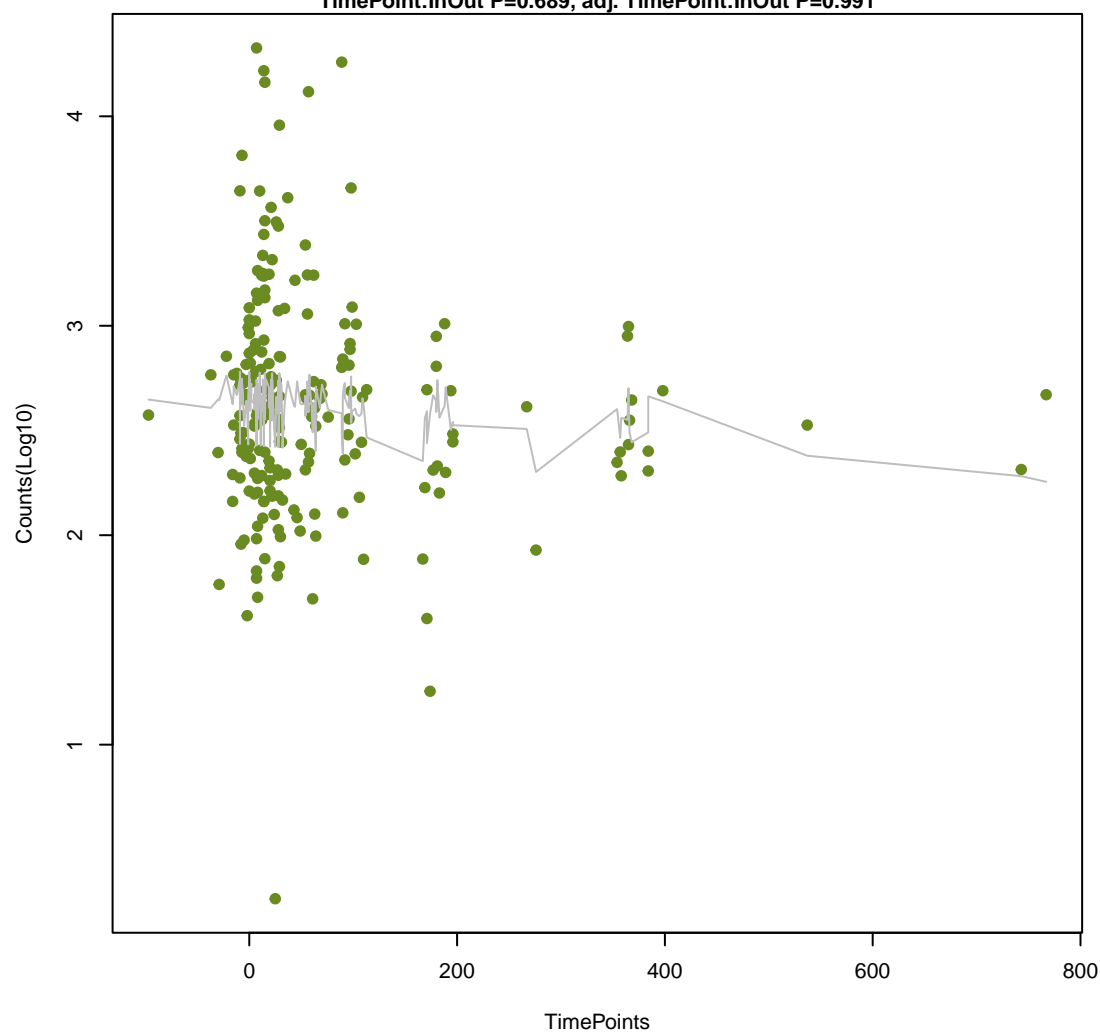
tet(H)

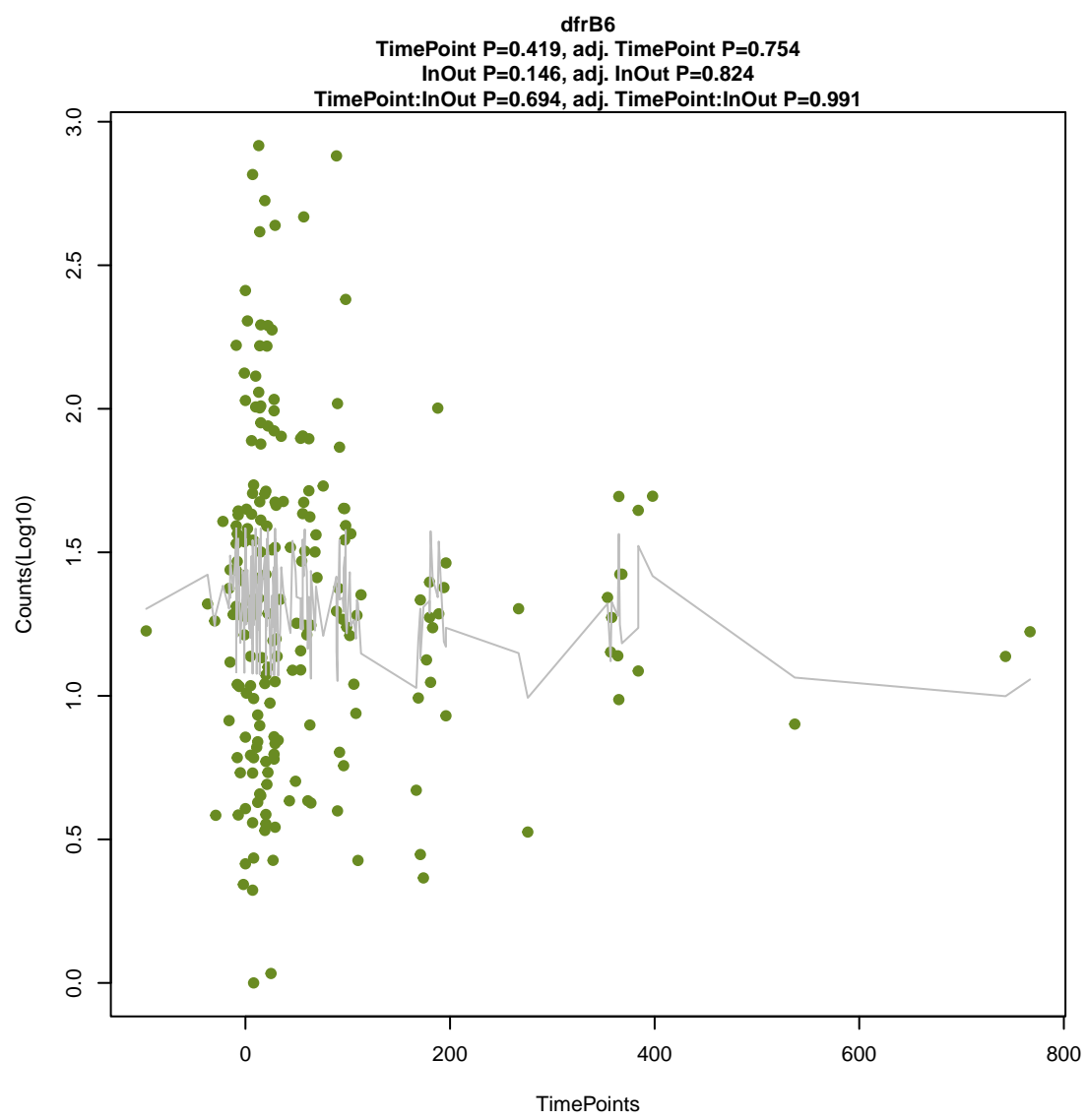
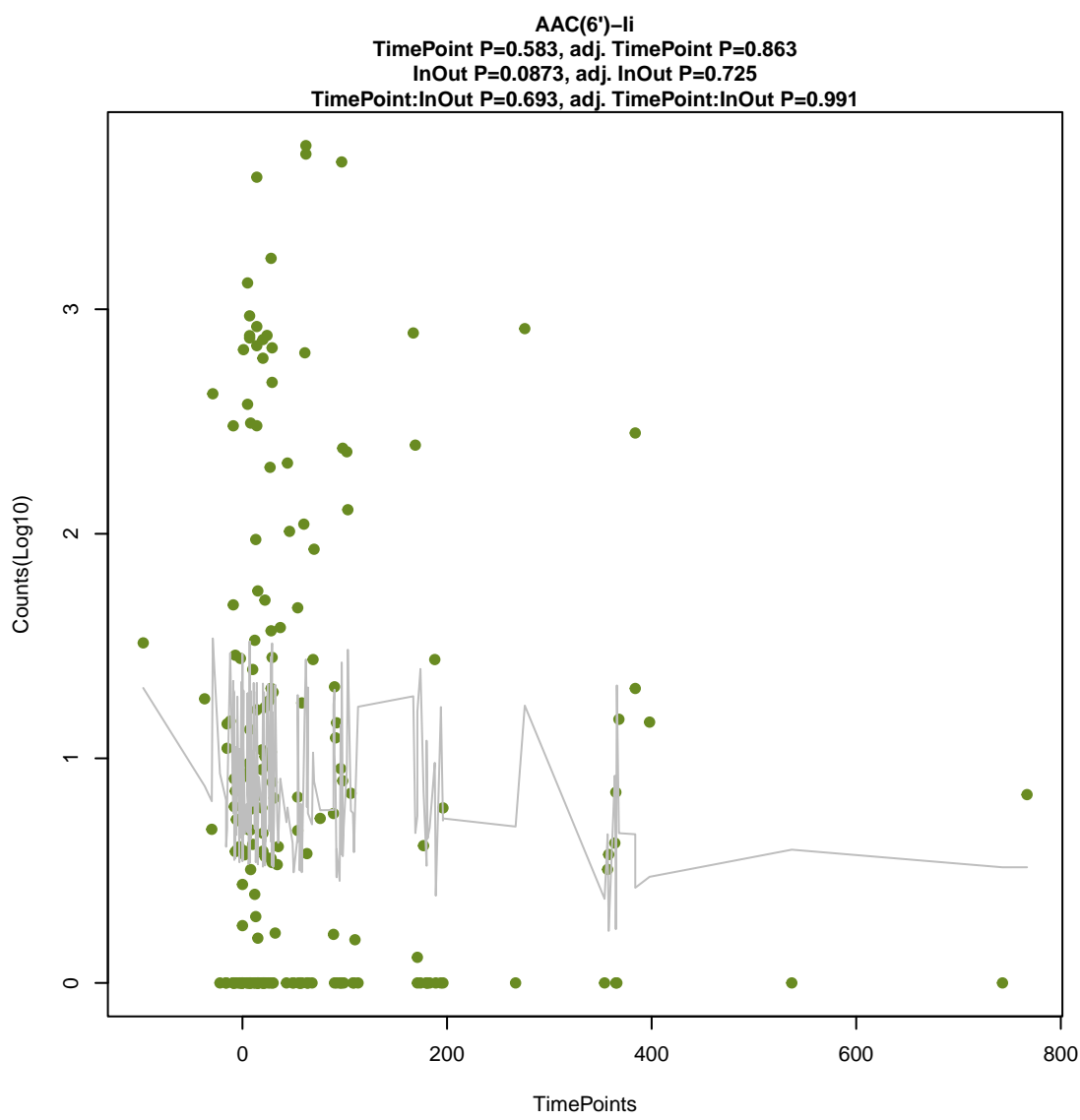
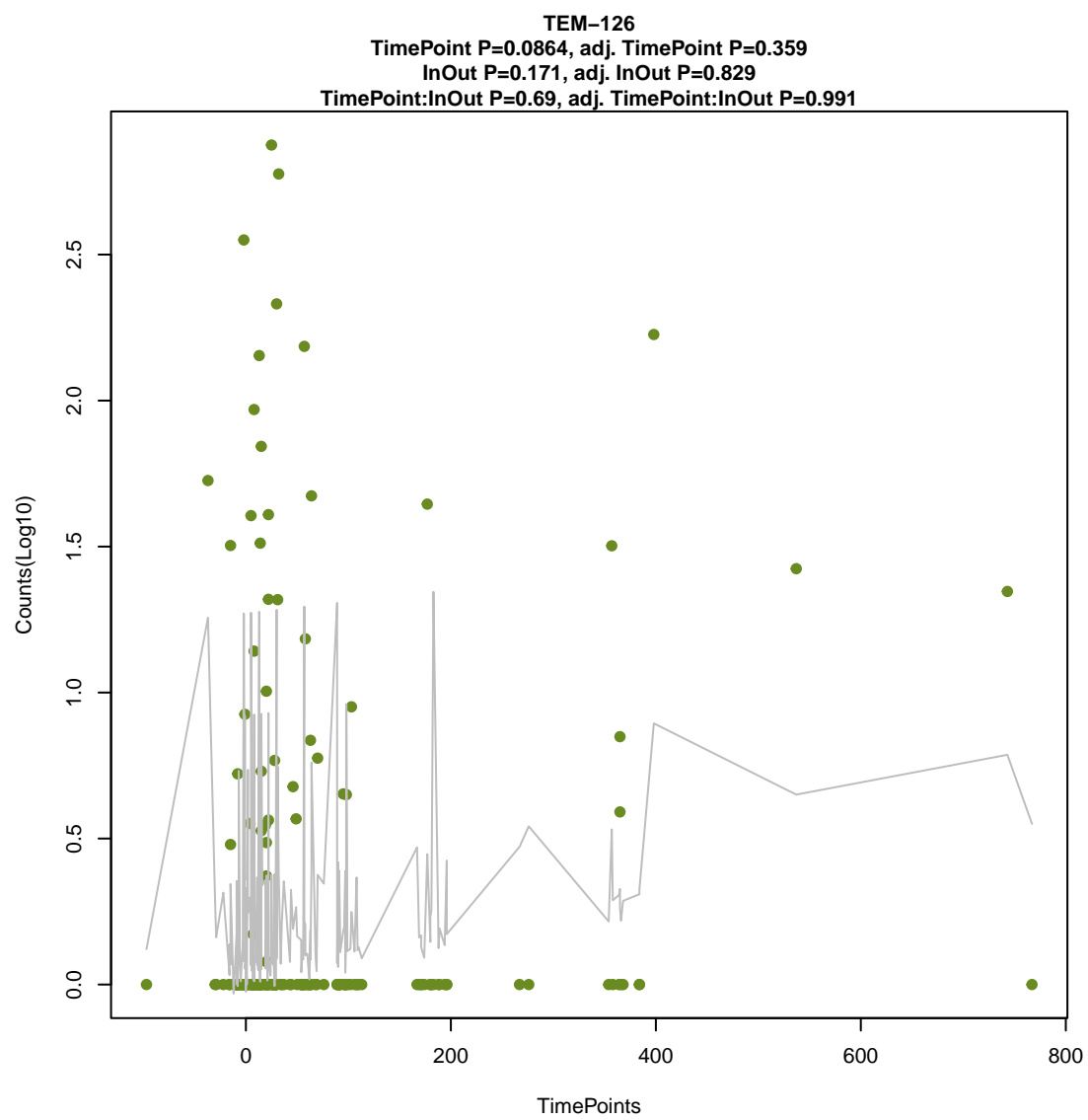
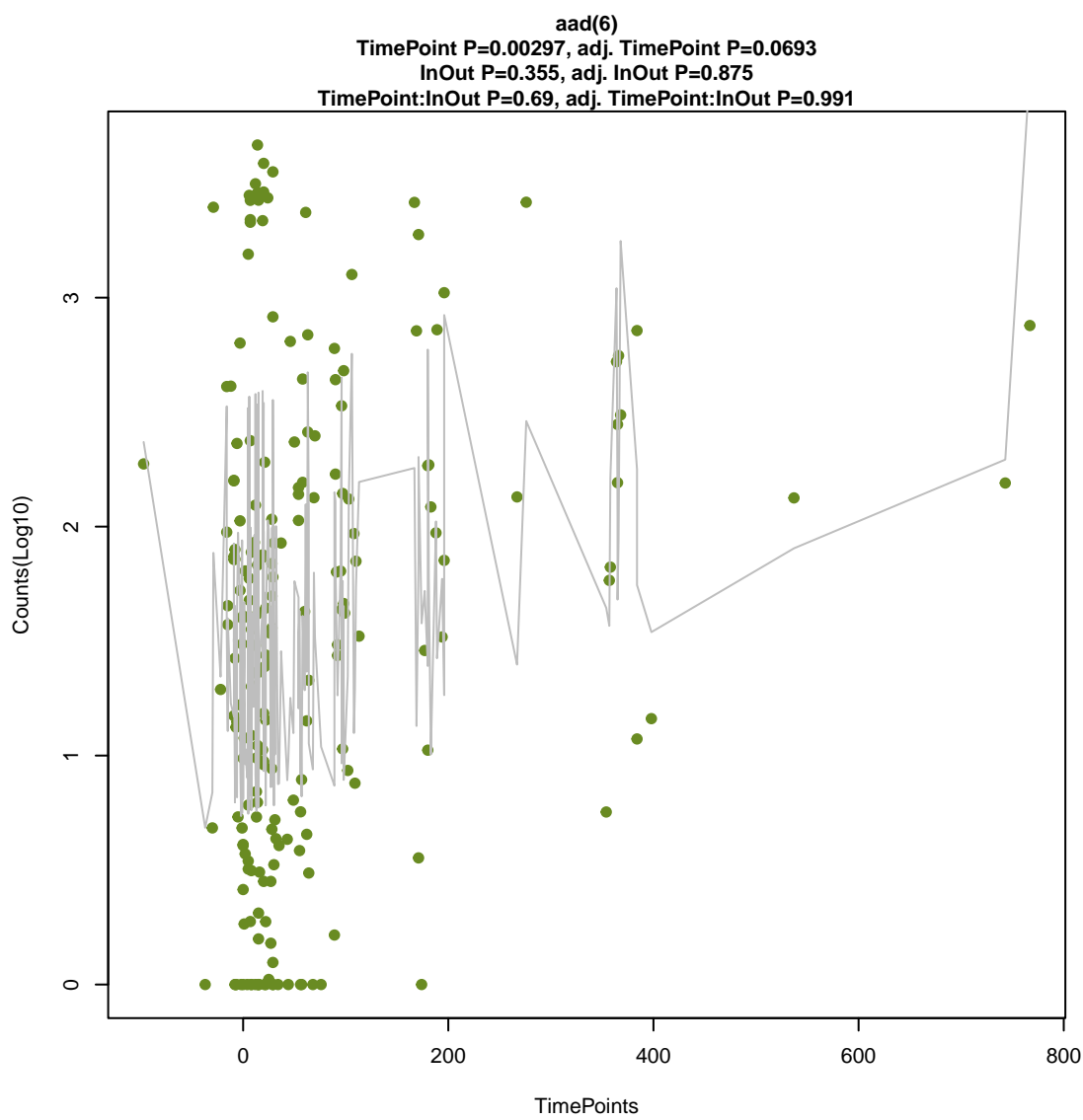
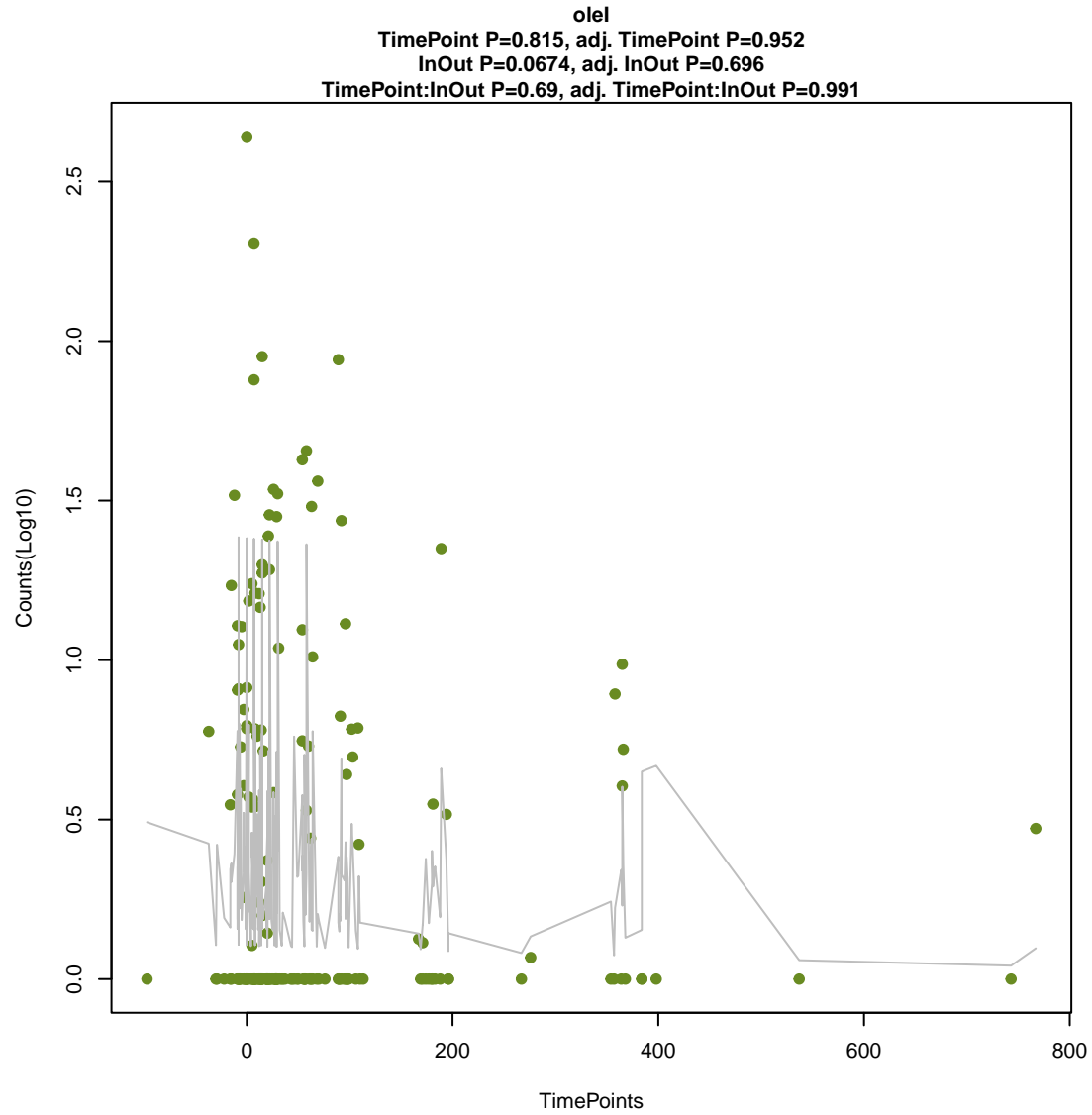
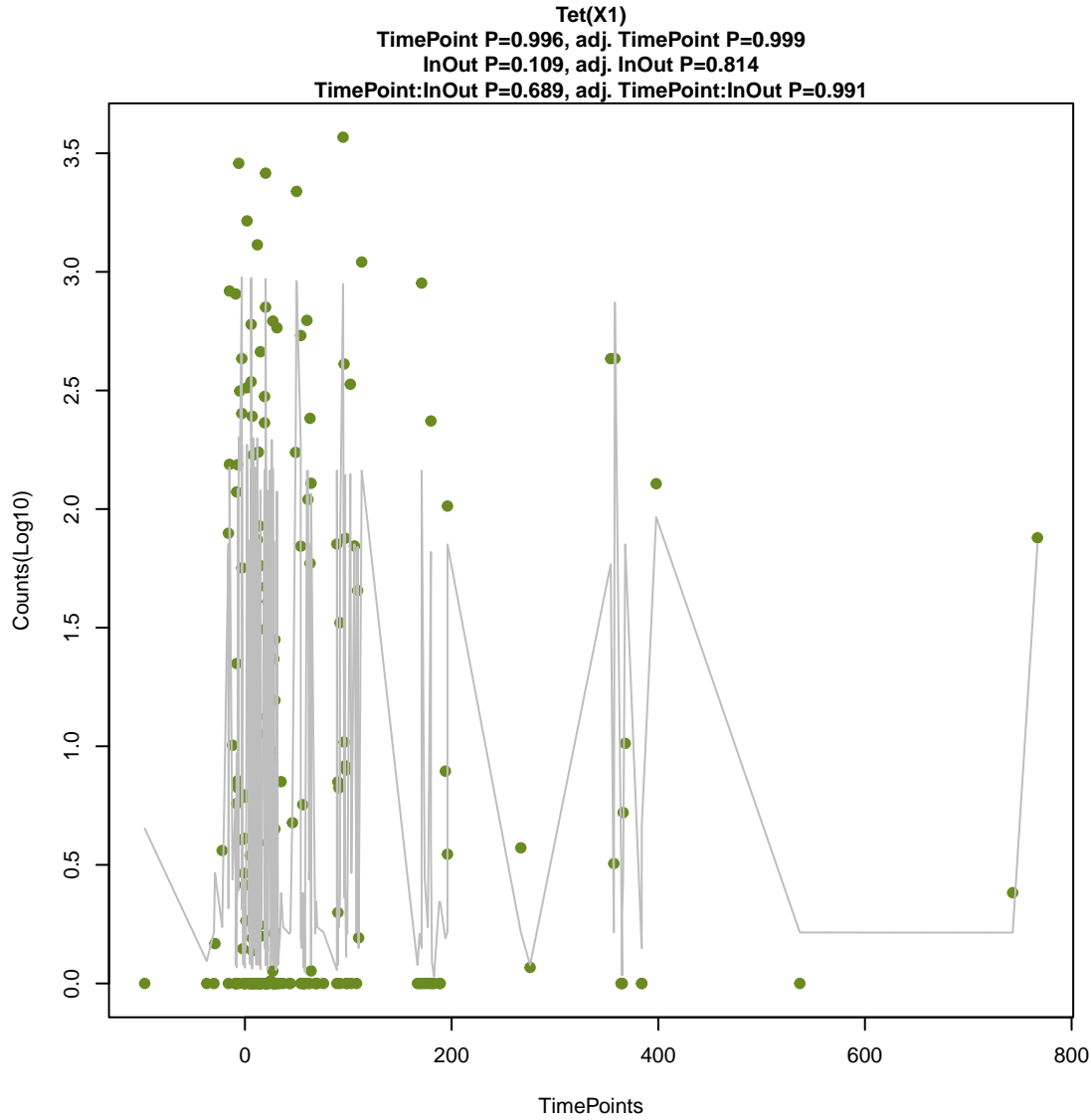
TimePoint P=0.158, adj. TimePoint P=0.526
InOut P=0.721, adj. InOut P=0.917
TimePoint:InOut P=0.682, adj. TimePoint:InOut P=0.991

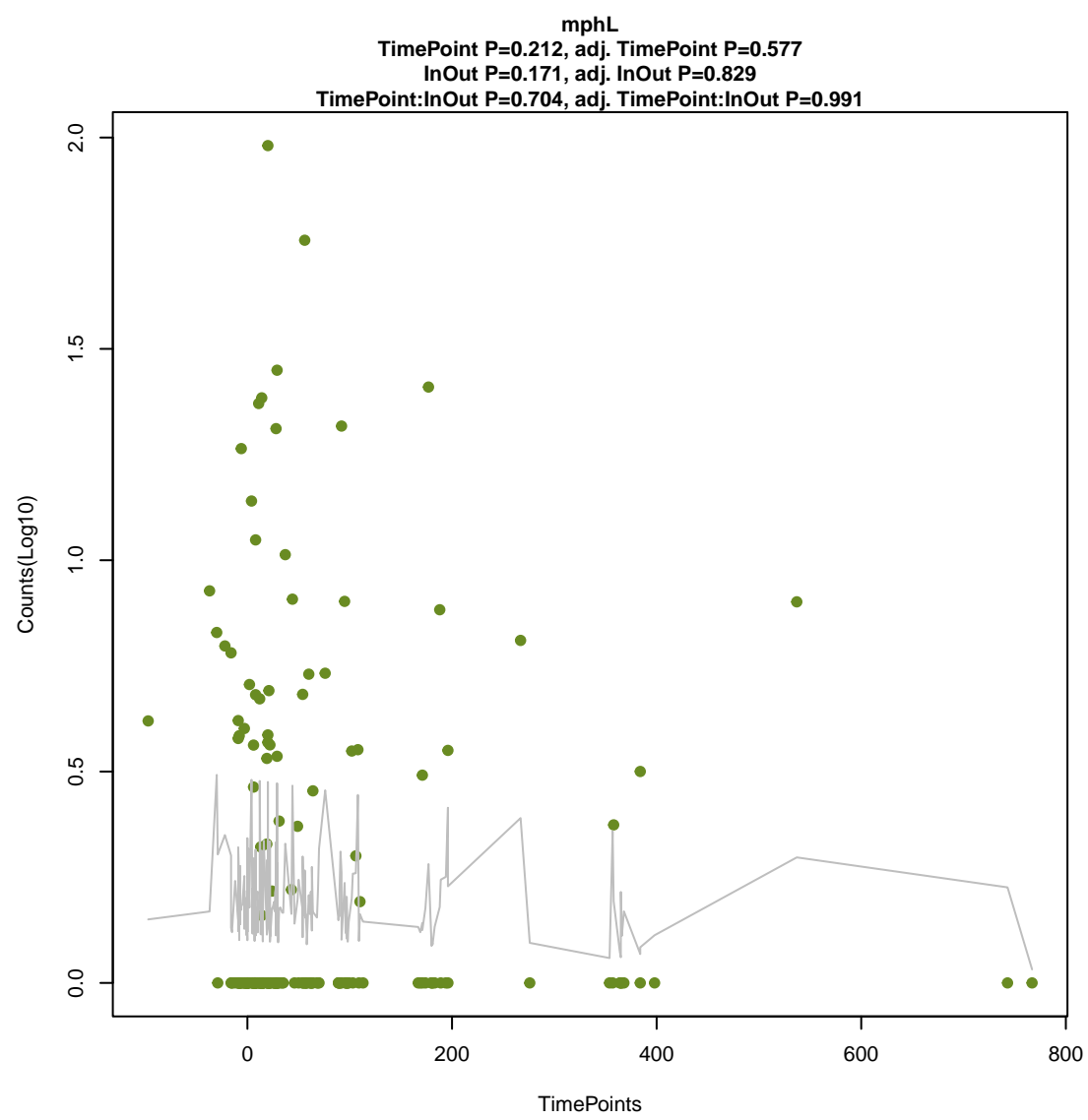
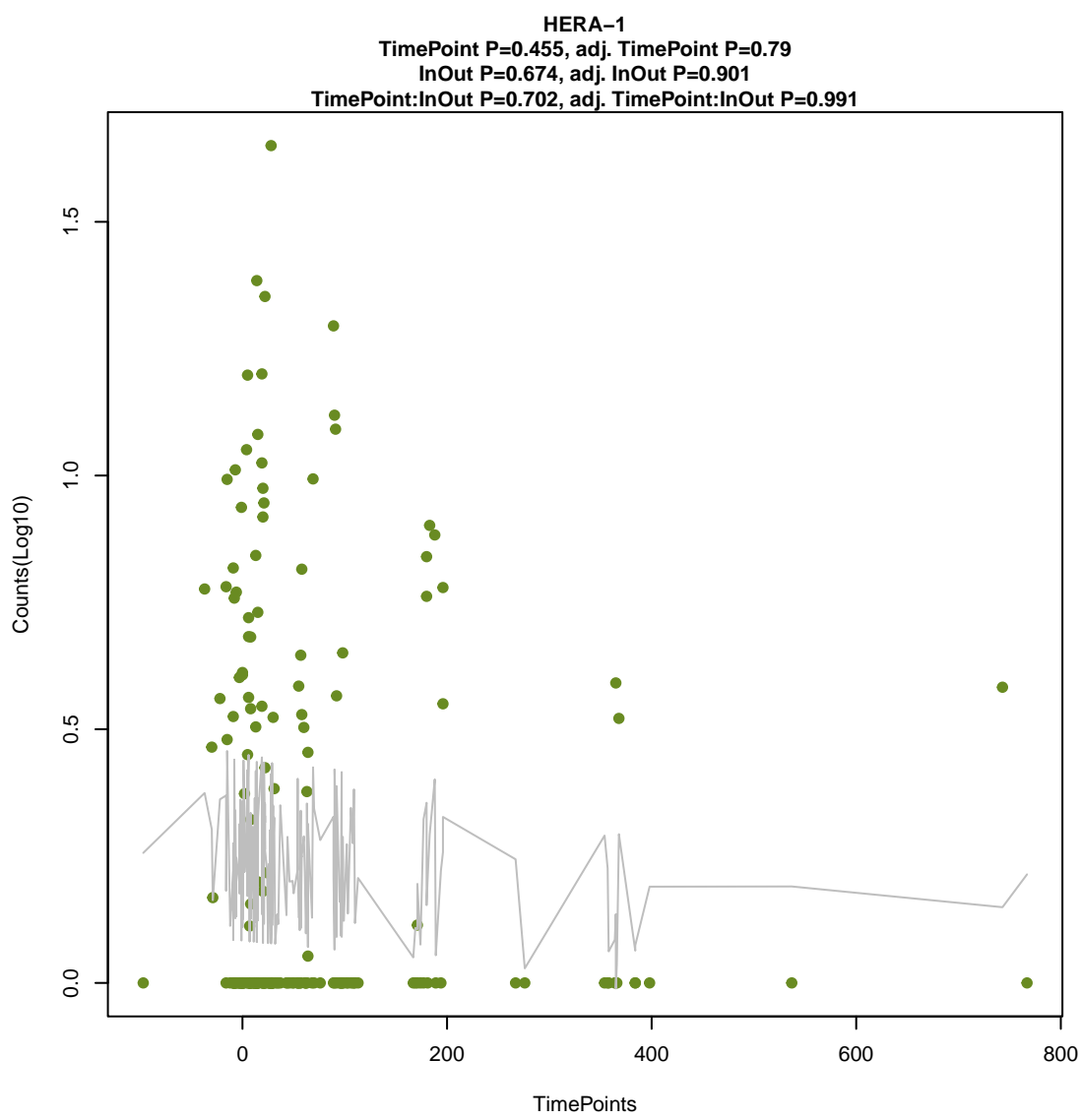
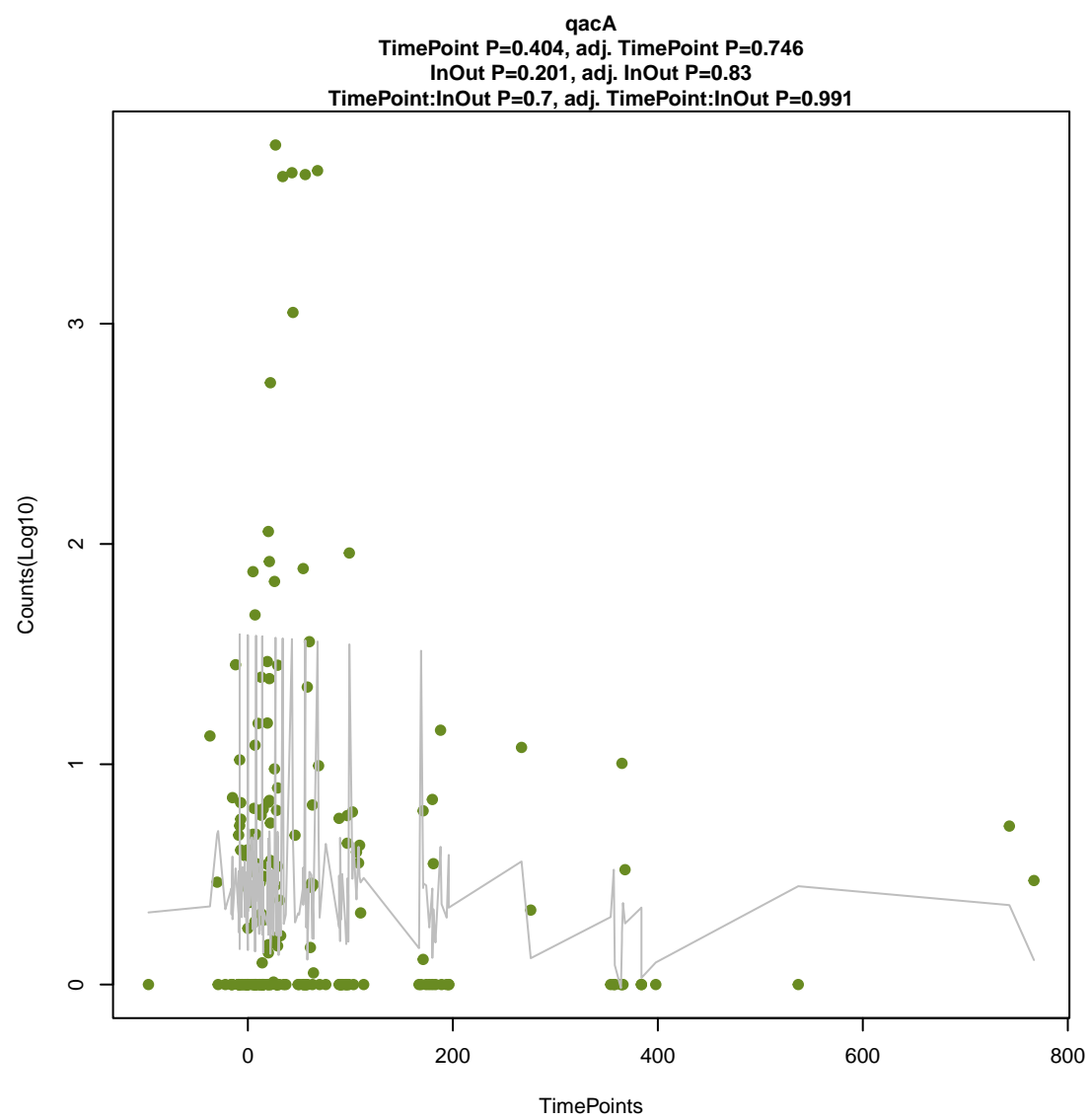
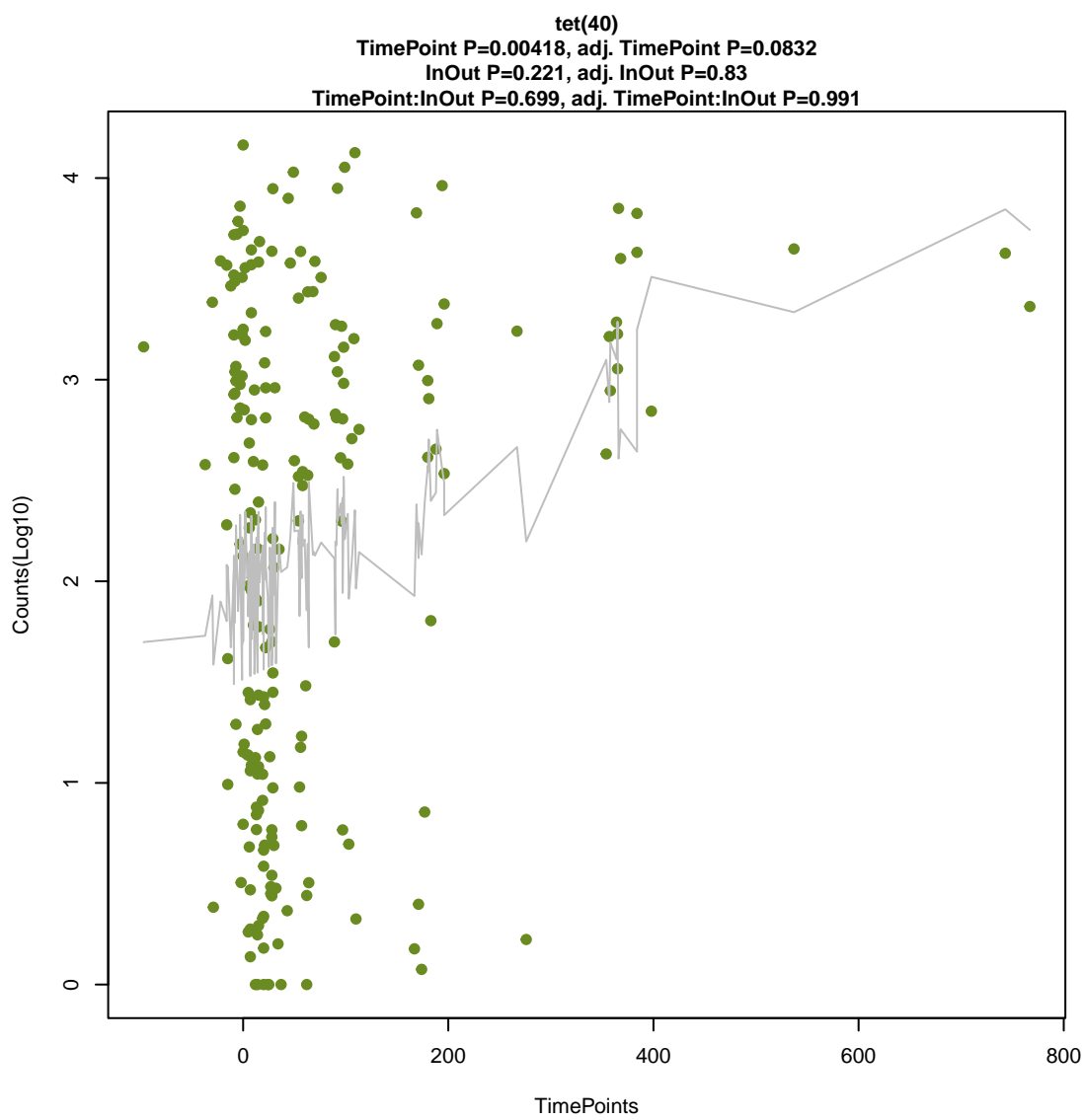
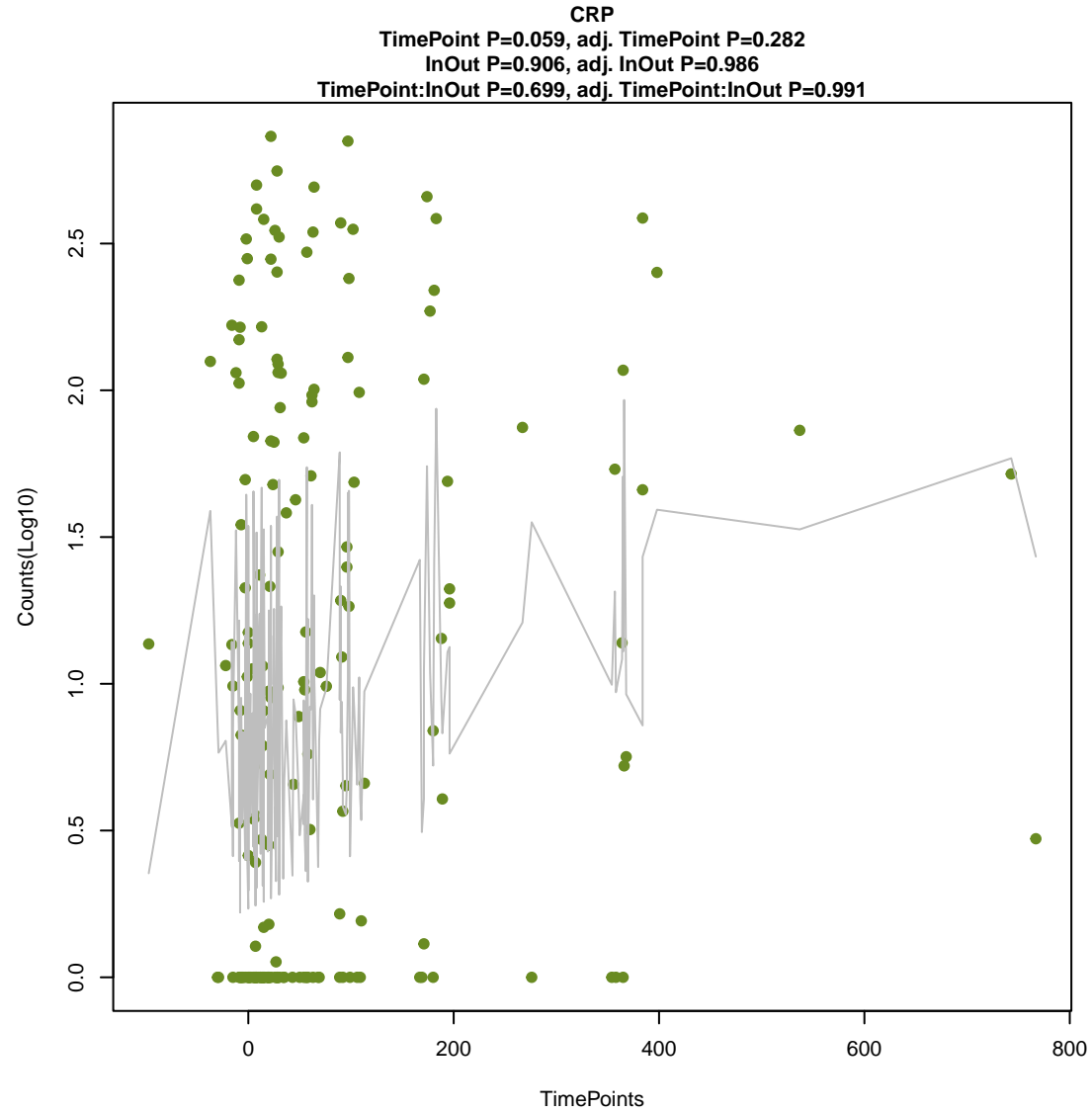
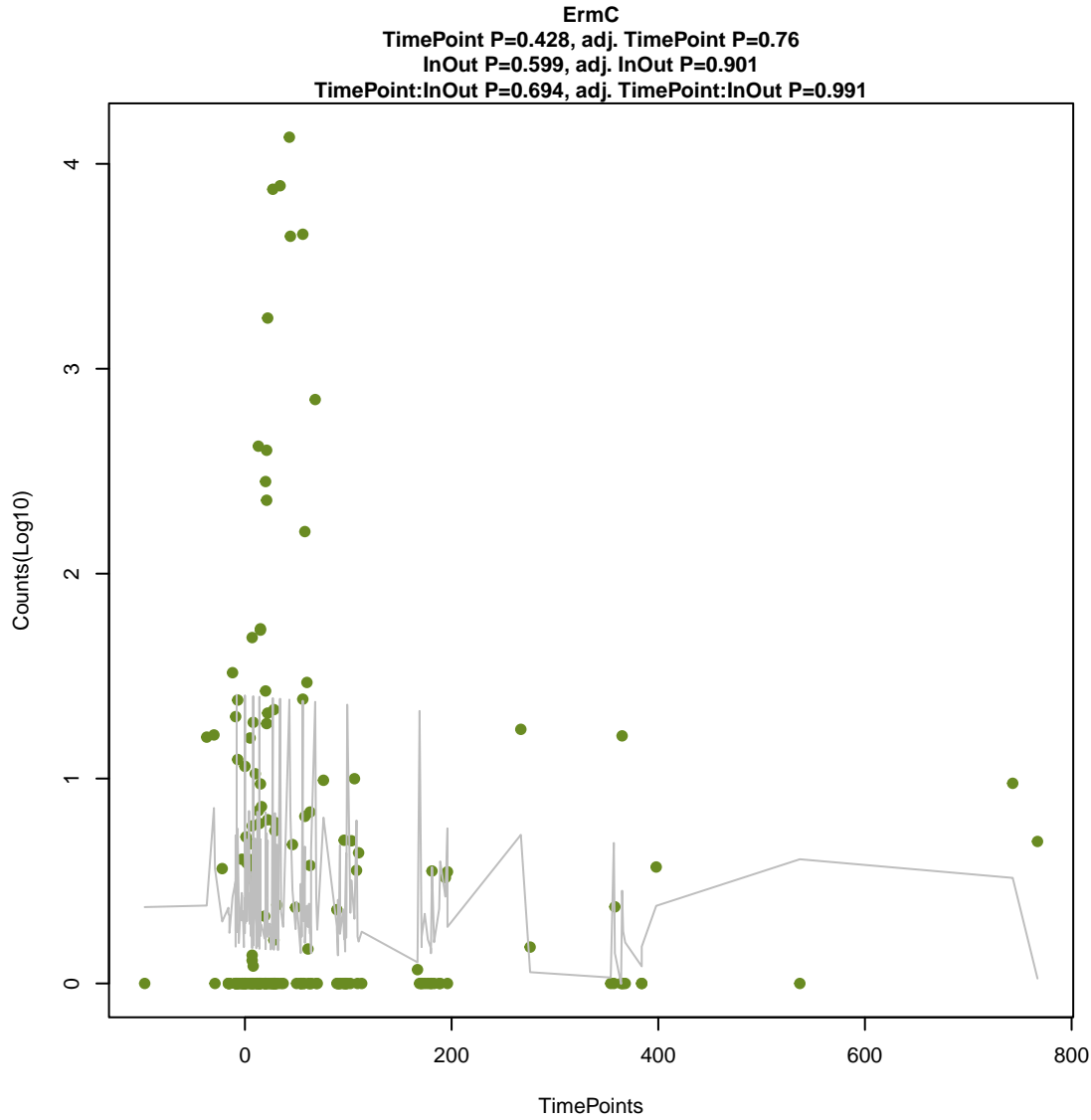


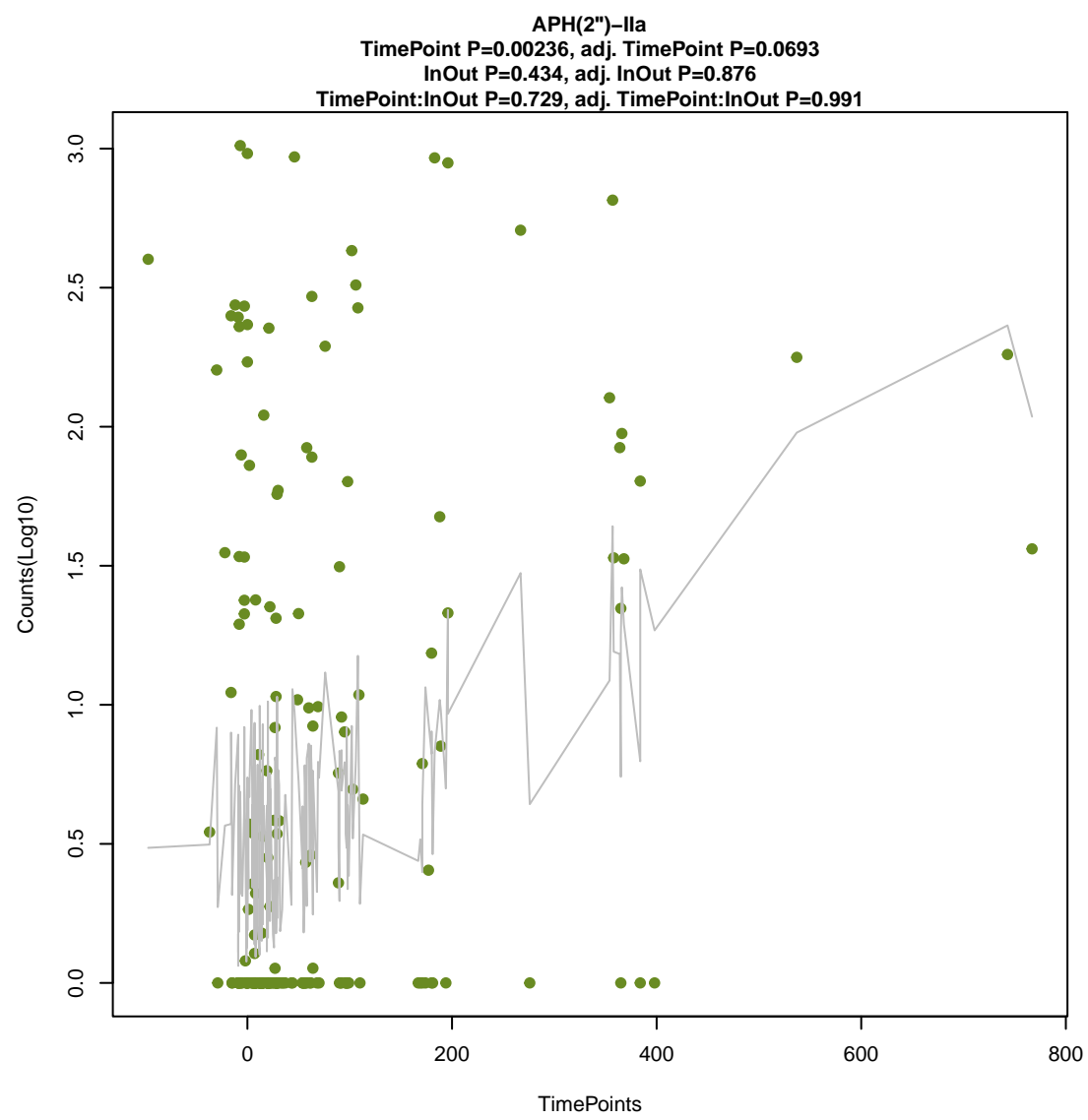
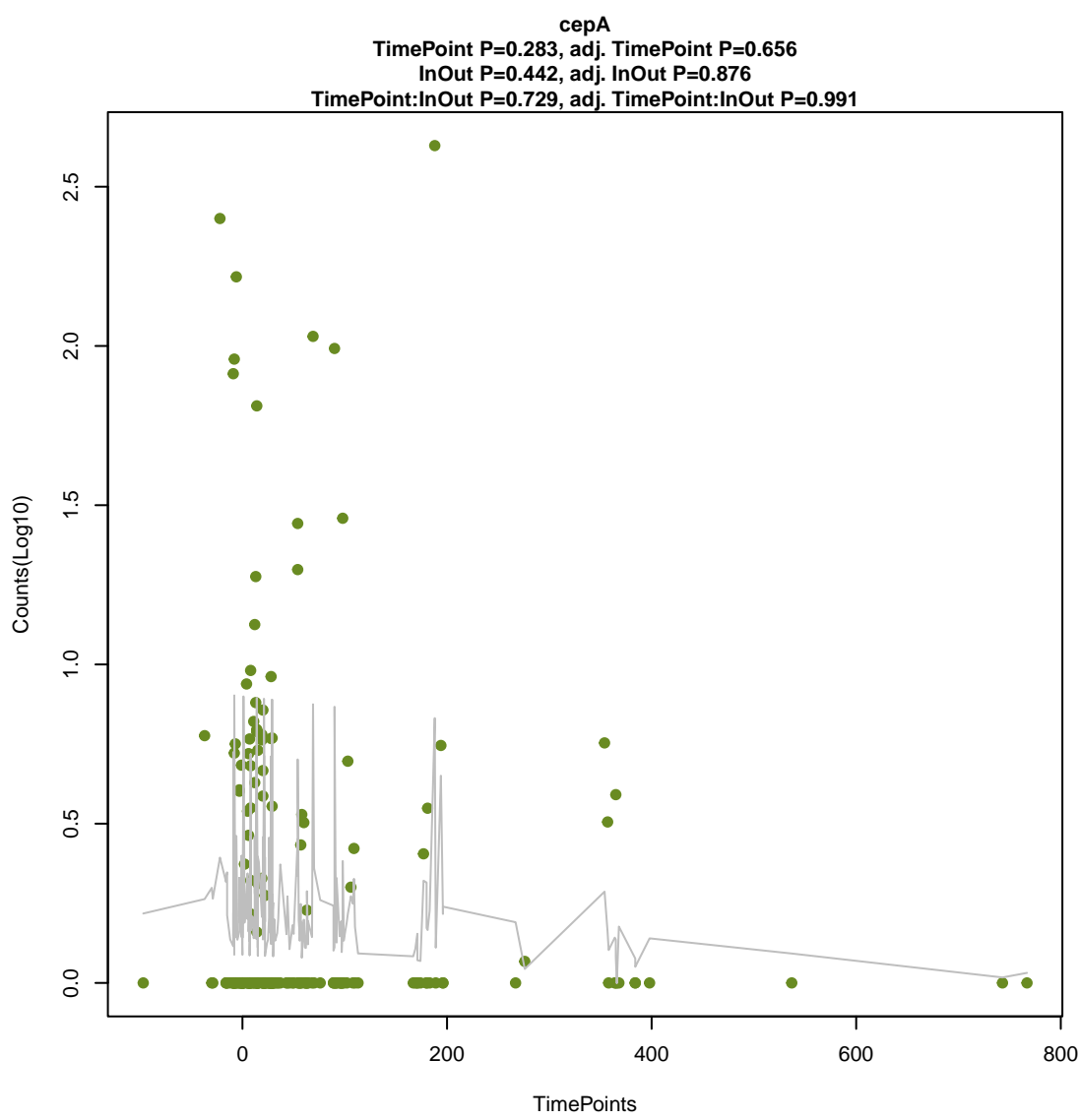
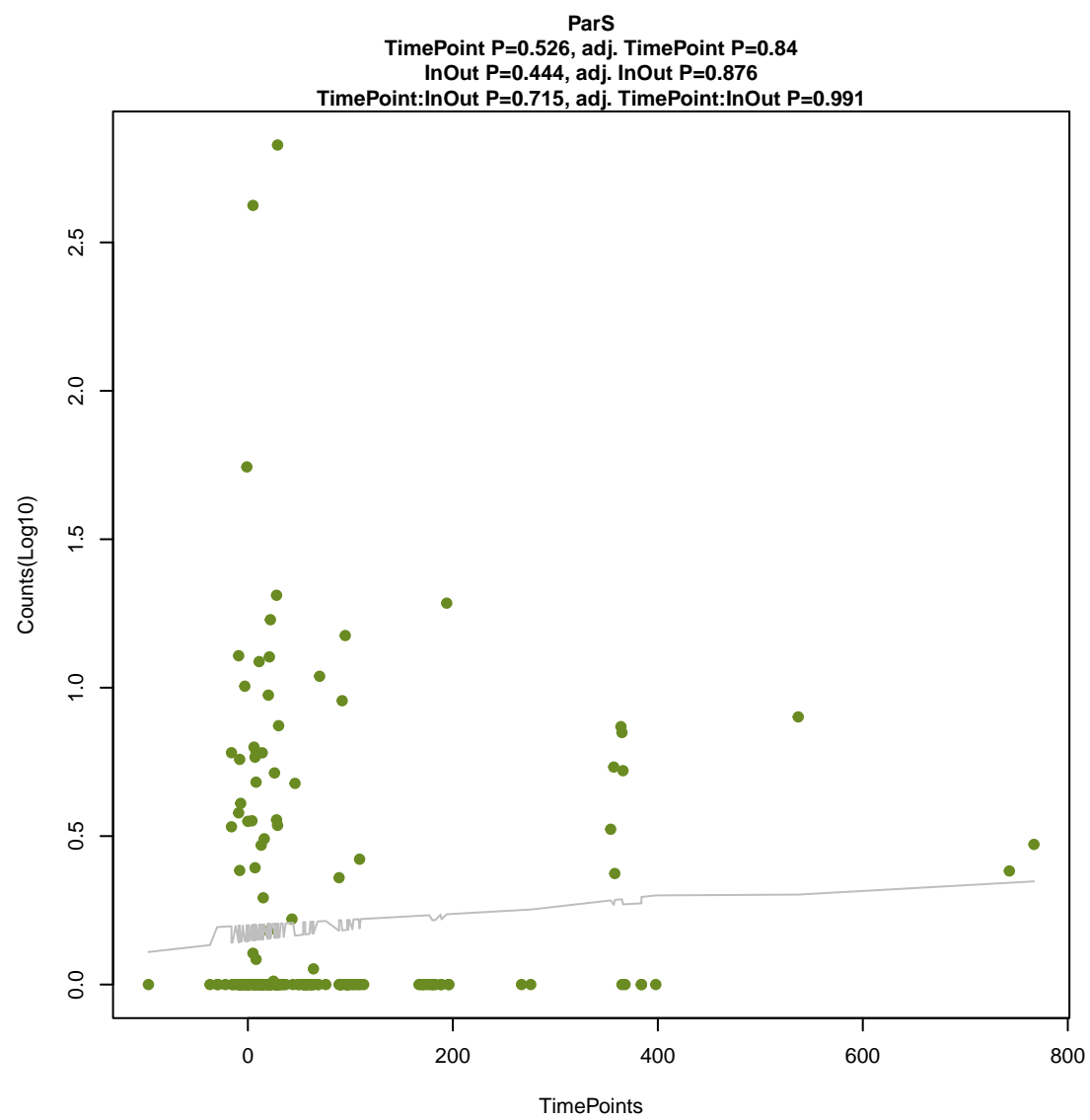
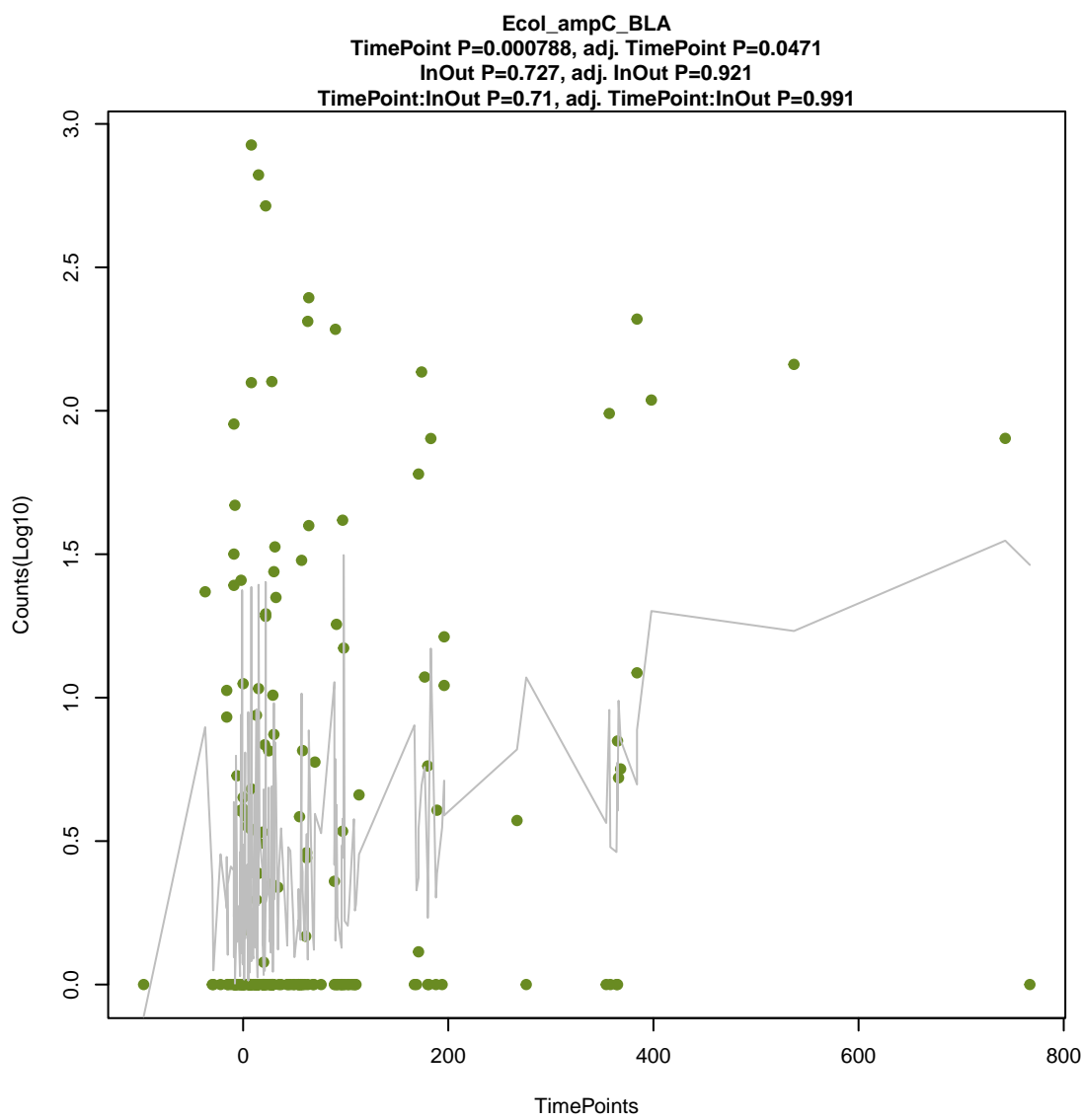
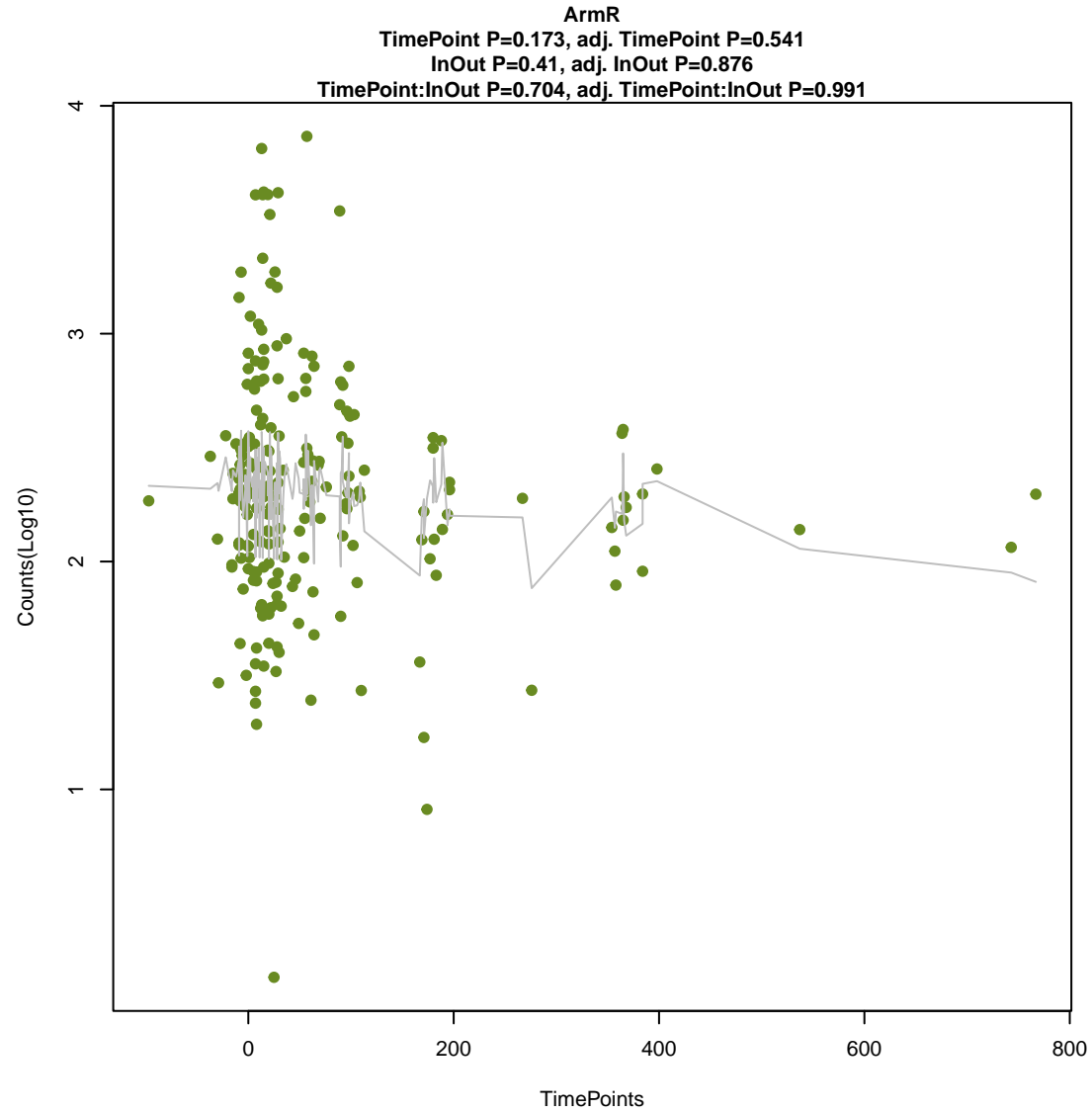
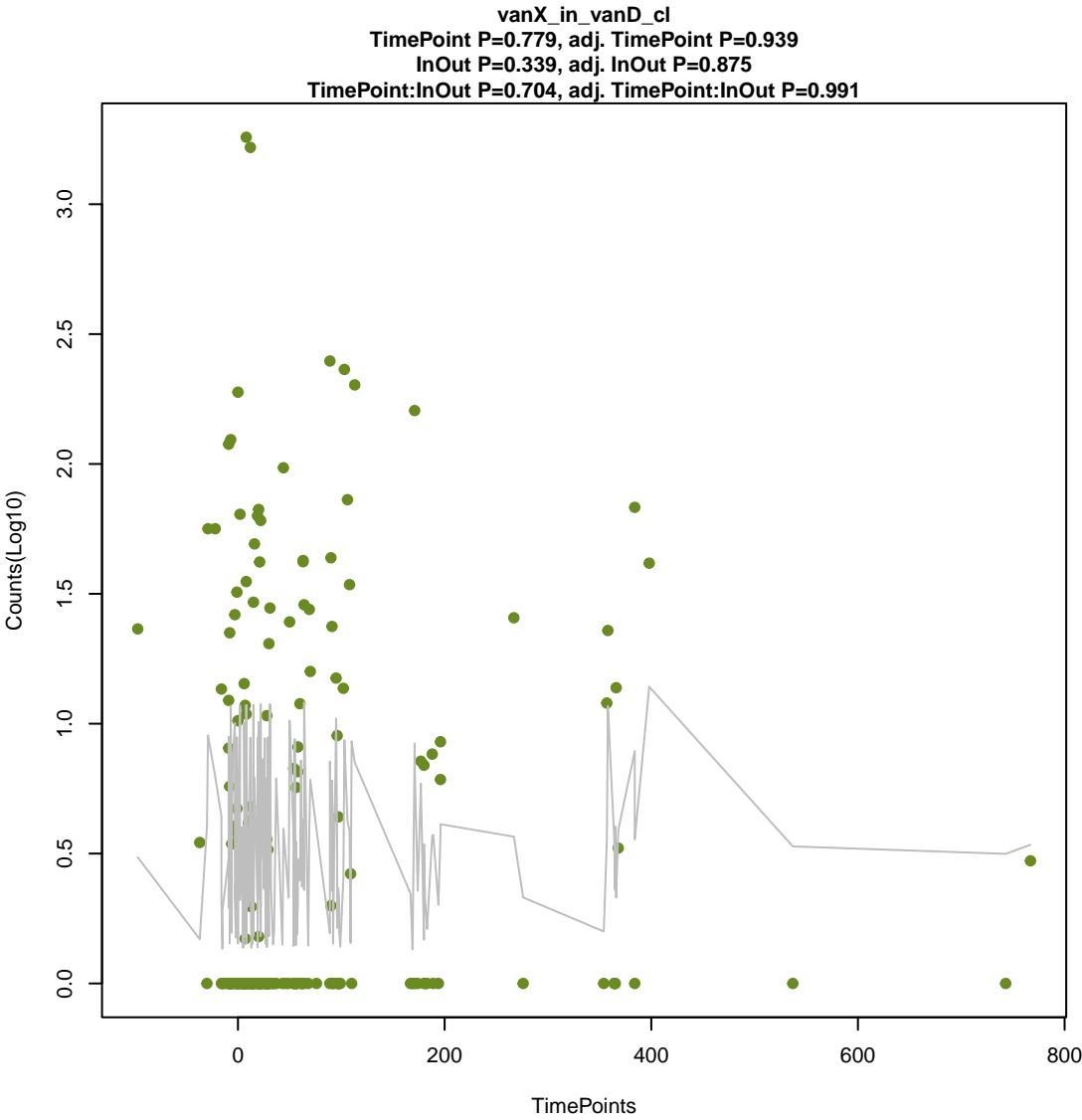
RbpA

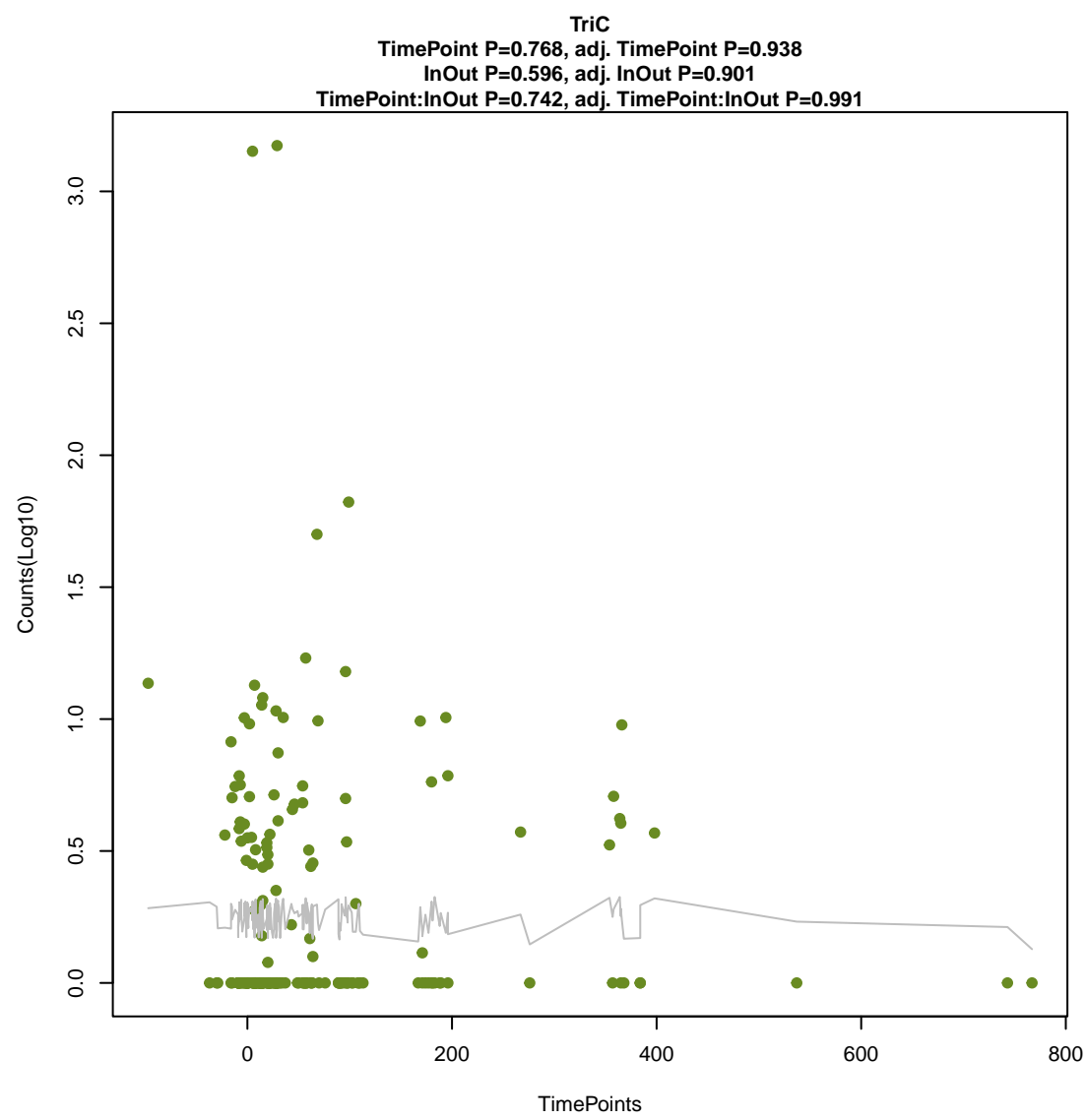
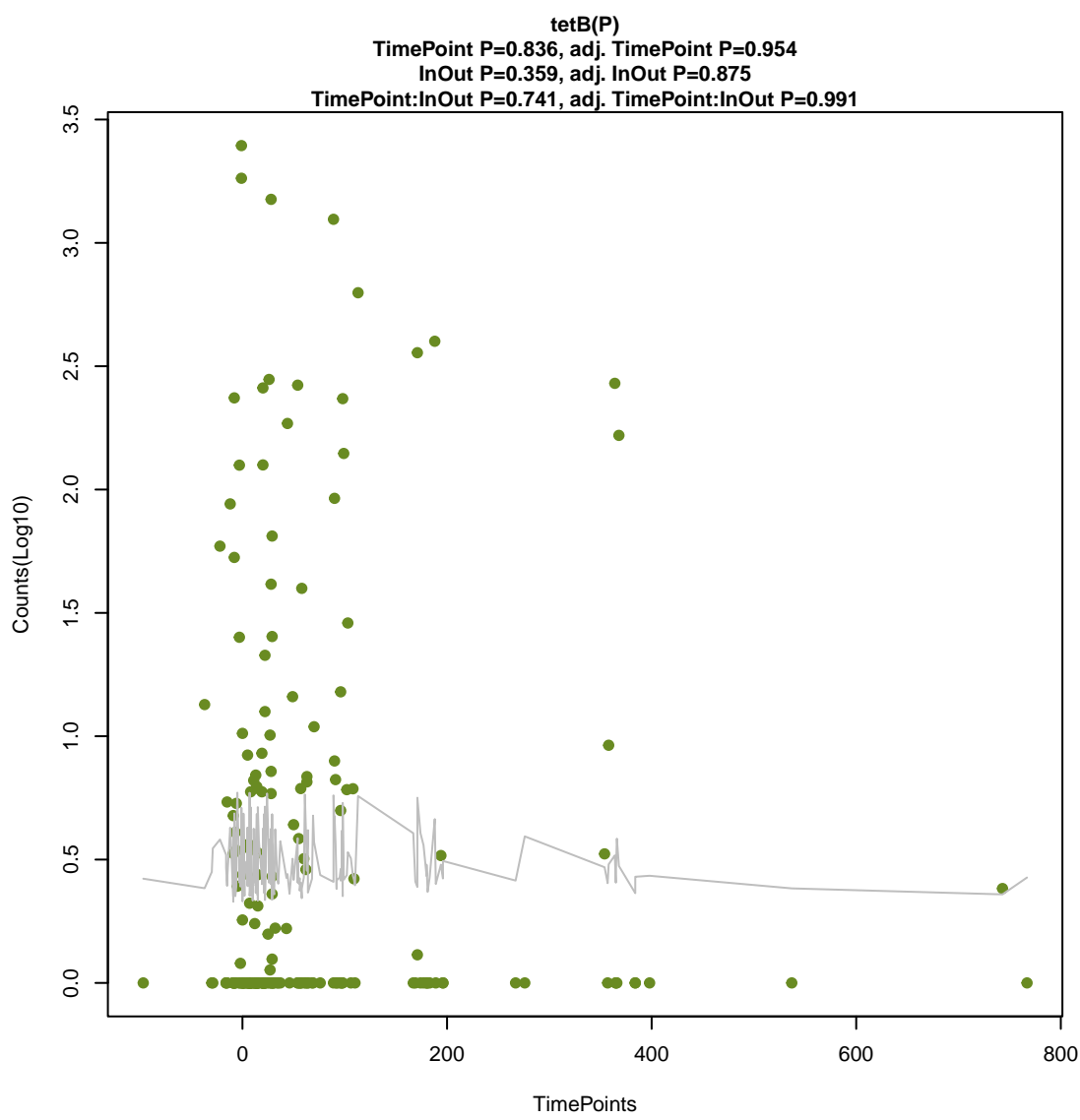
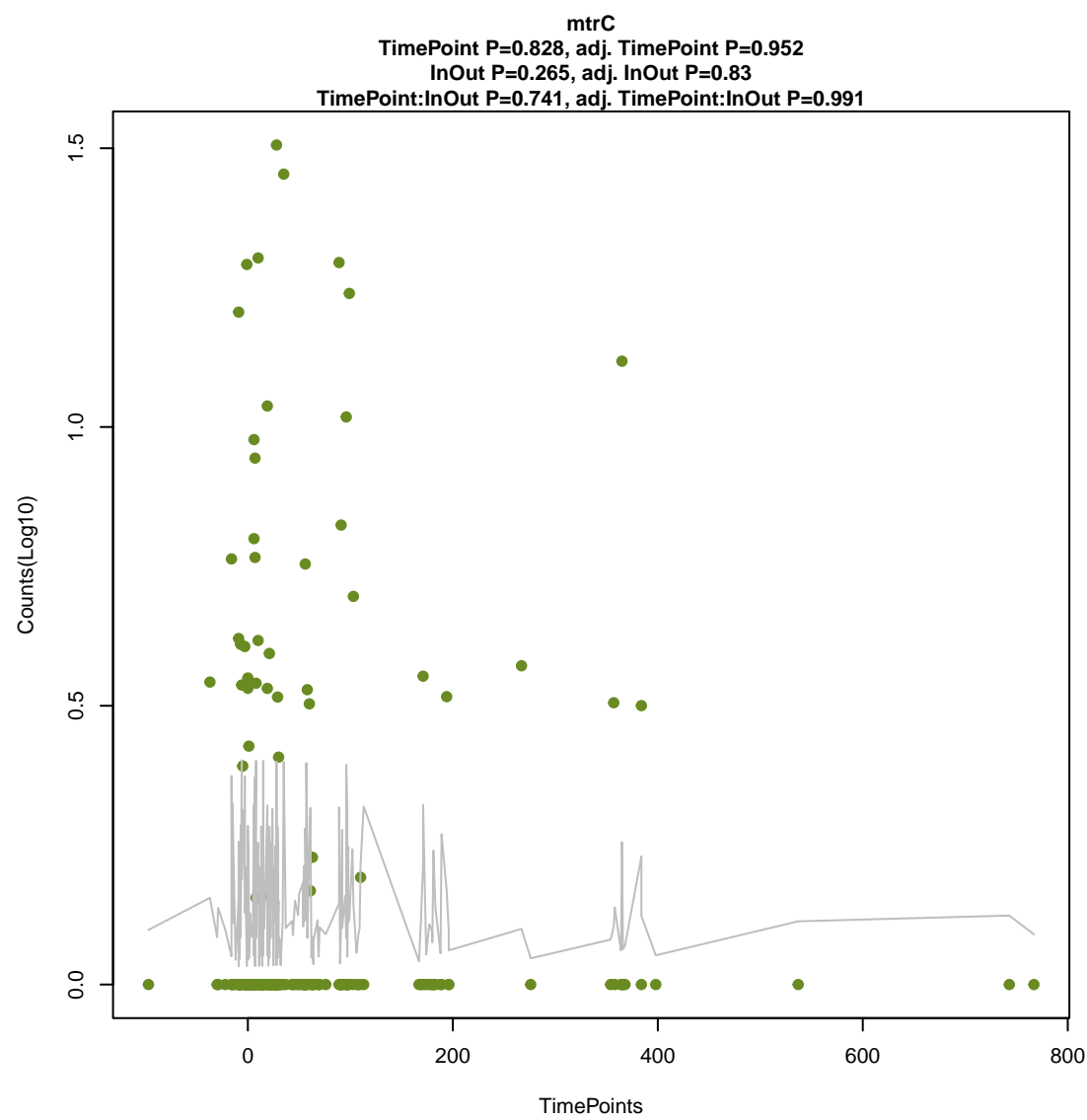
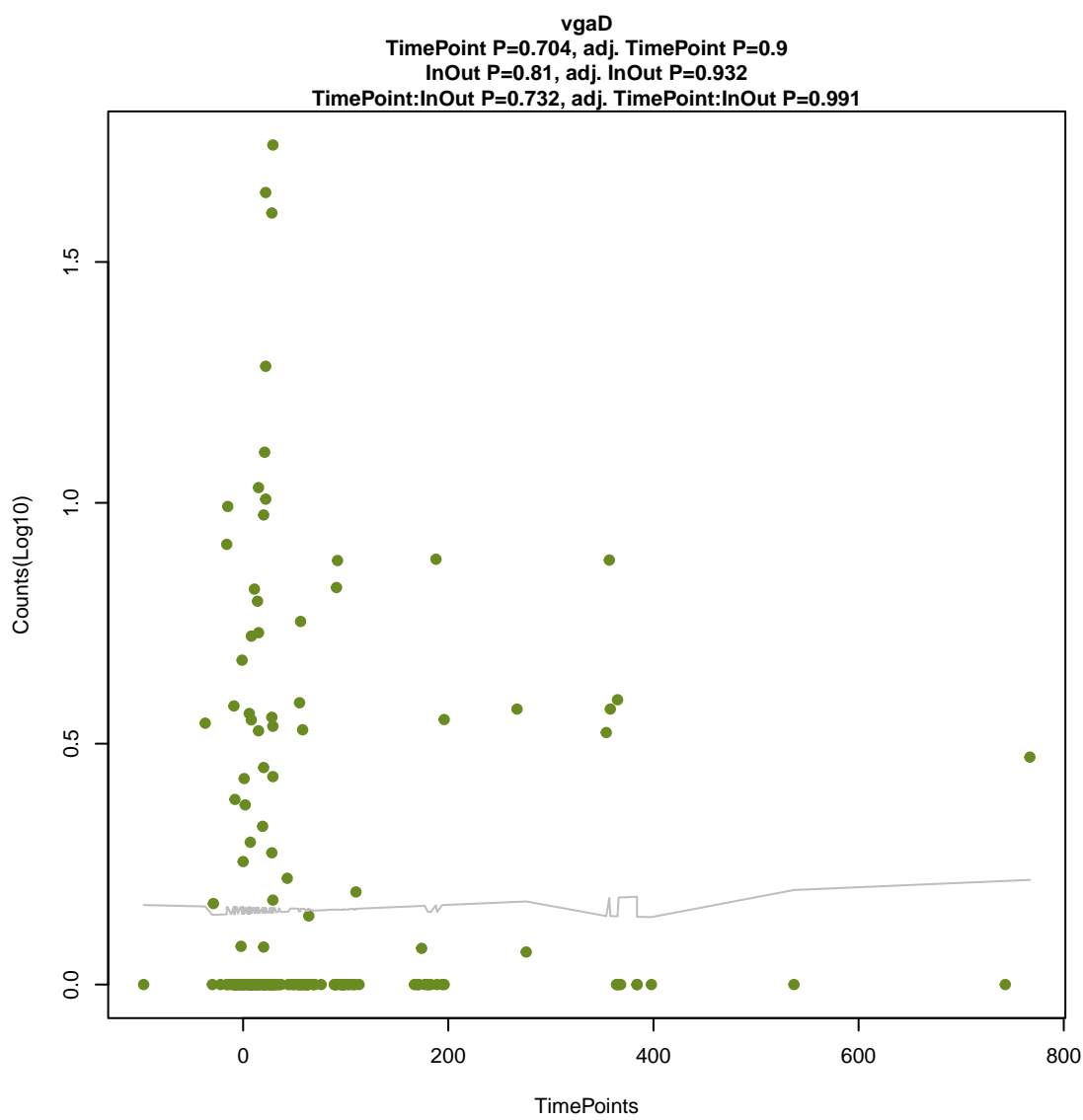
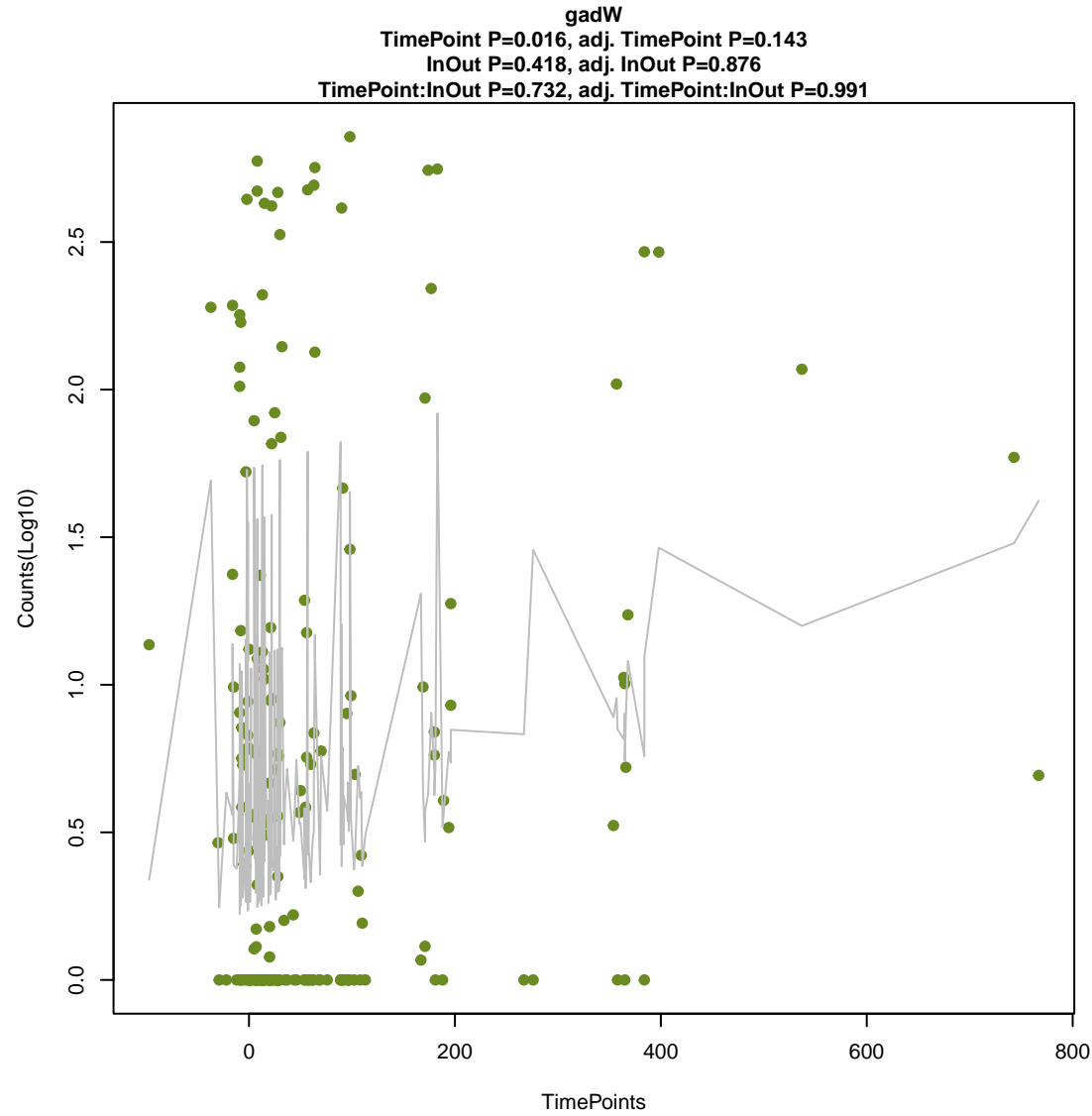
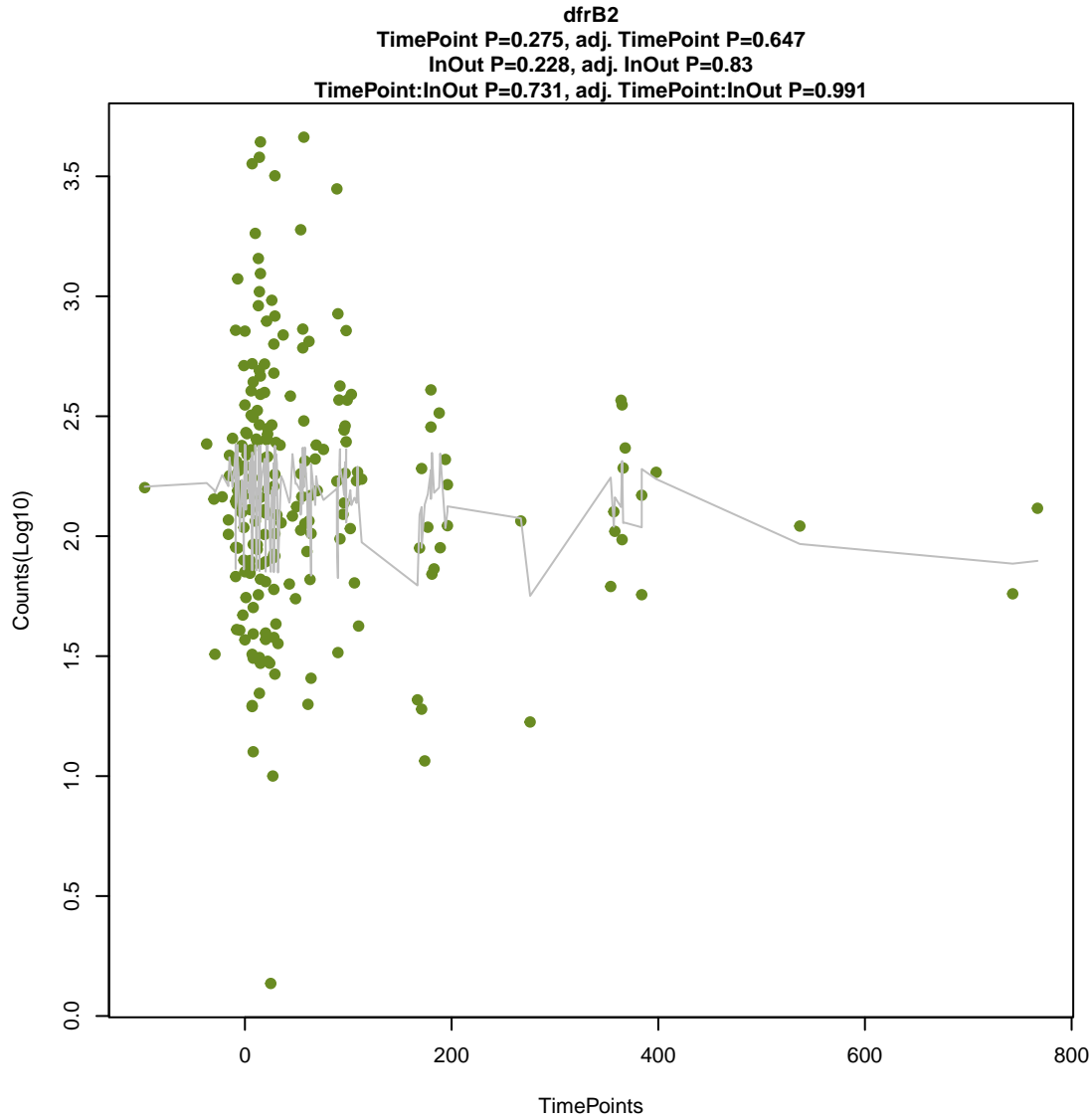
TimePoint P=0.219, adj. TimePoint P=0.588
InOut P=0.622, adj. InOut P=0.901
TimePoint:InOut P=0.689, adj. TimePoint:InOut P=0.991

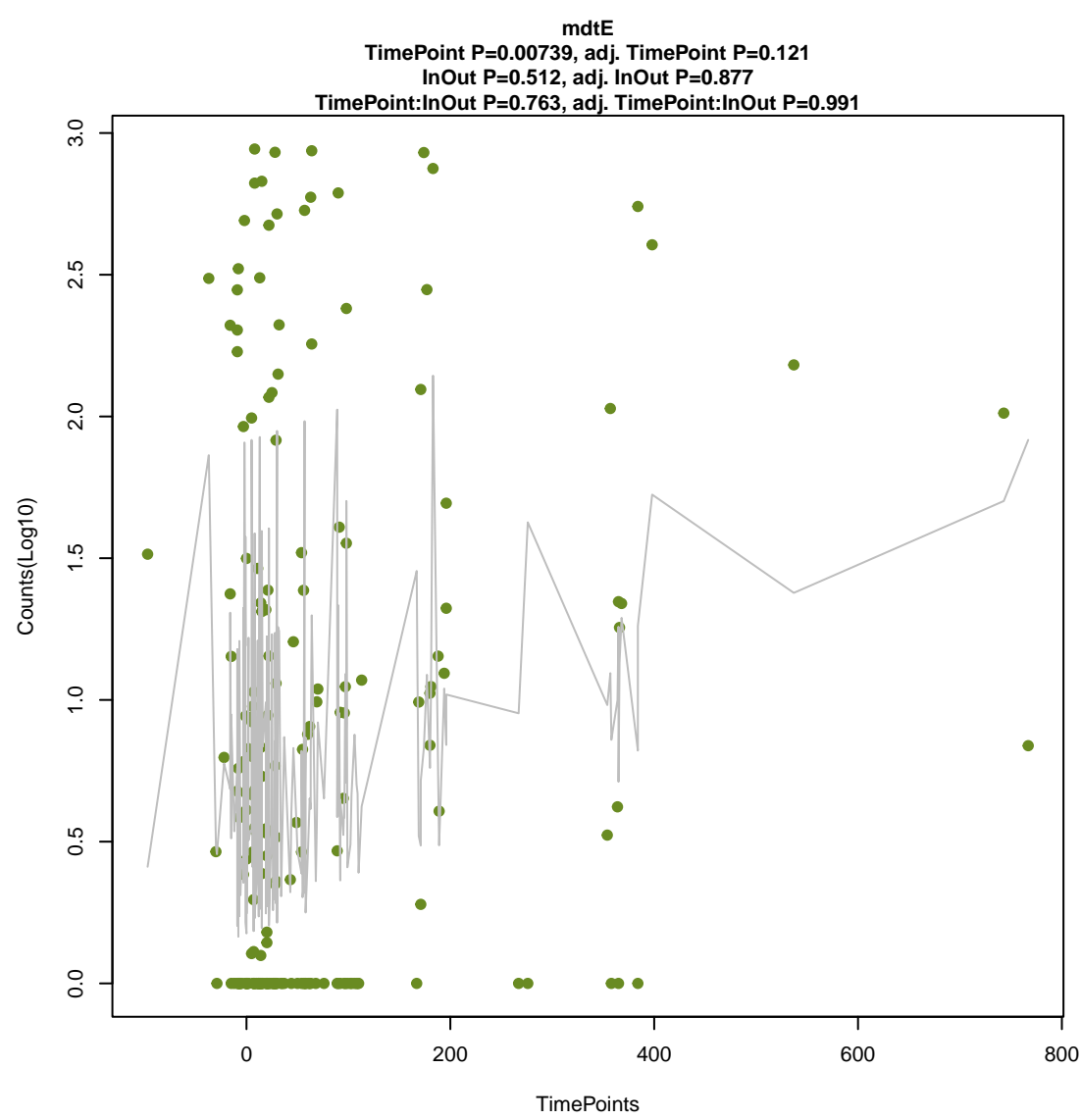
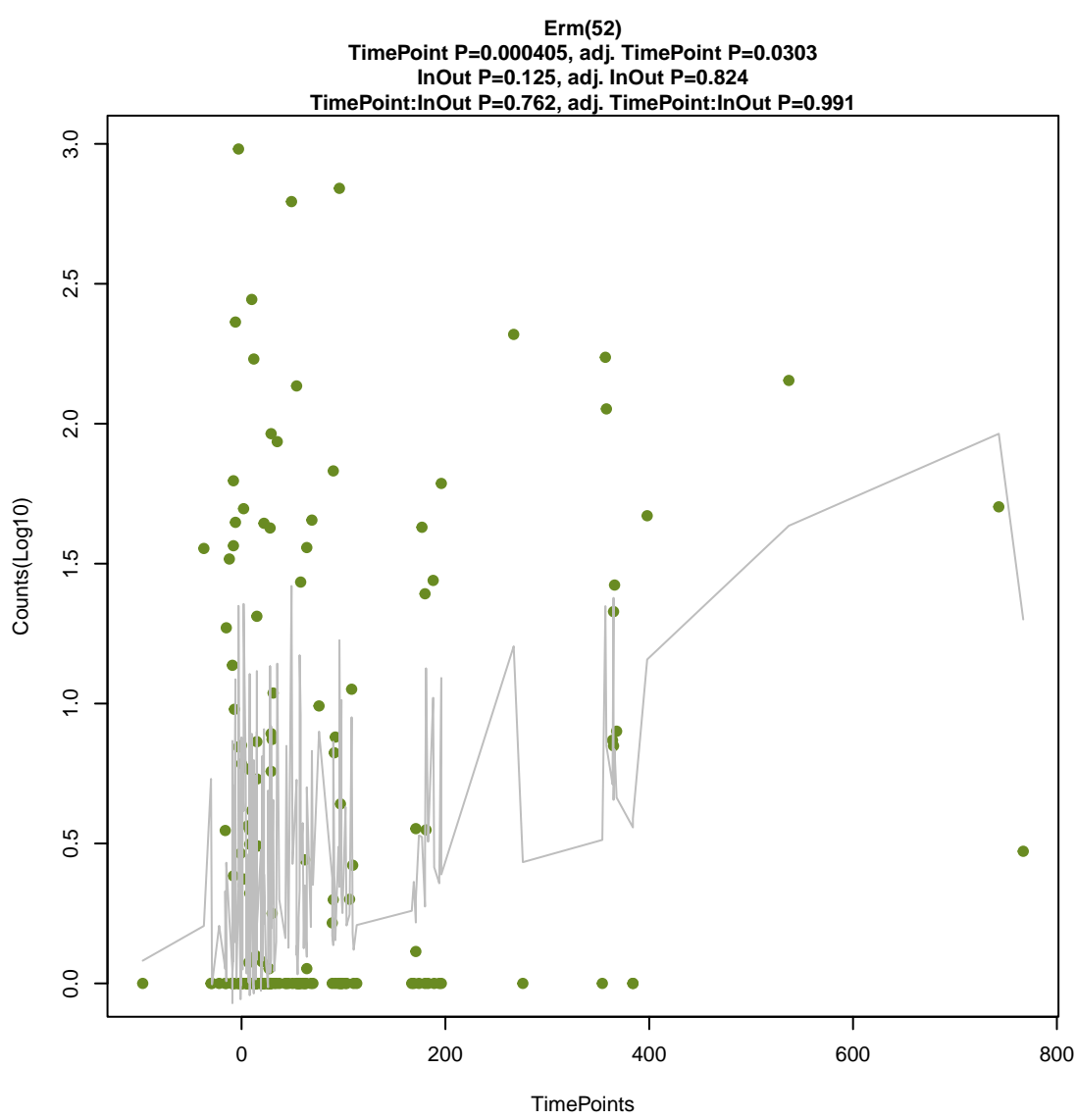
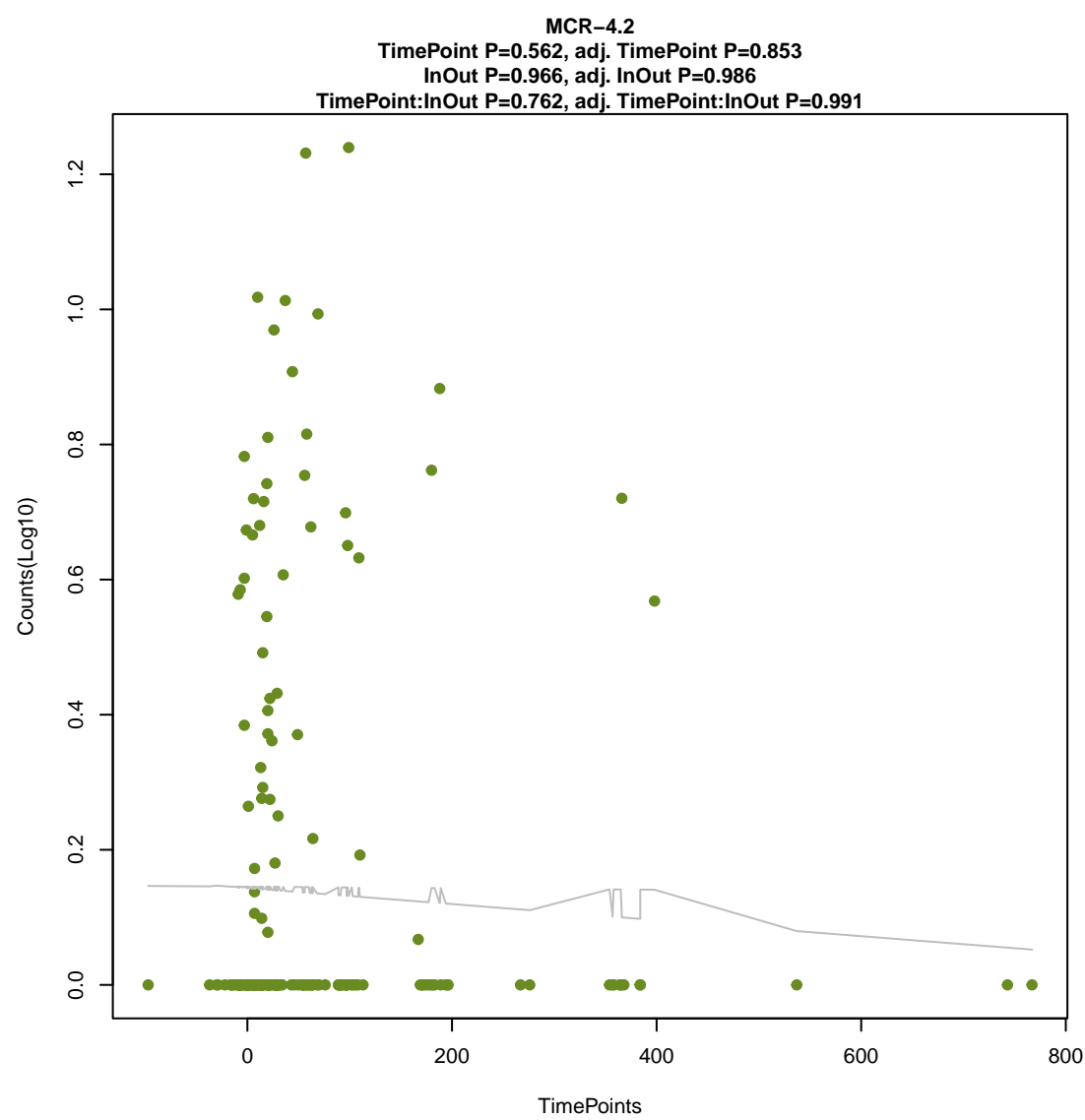
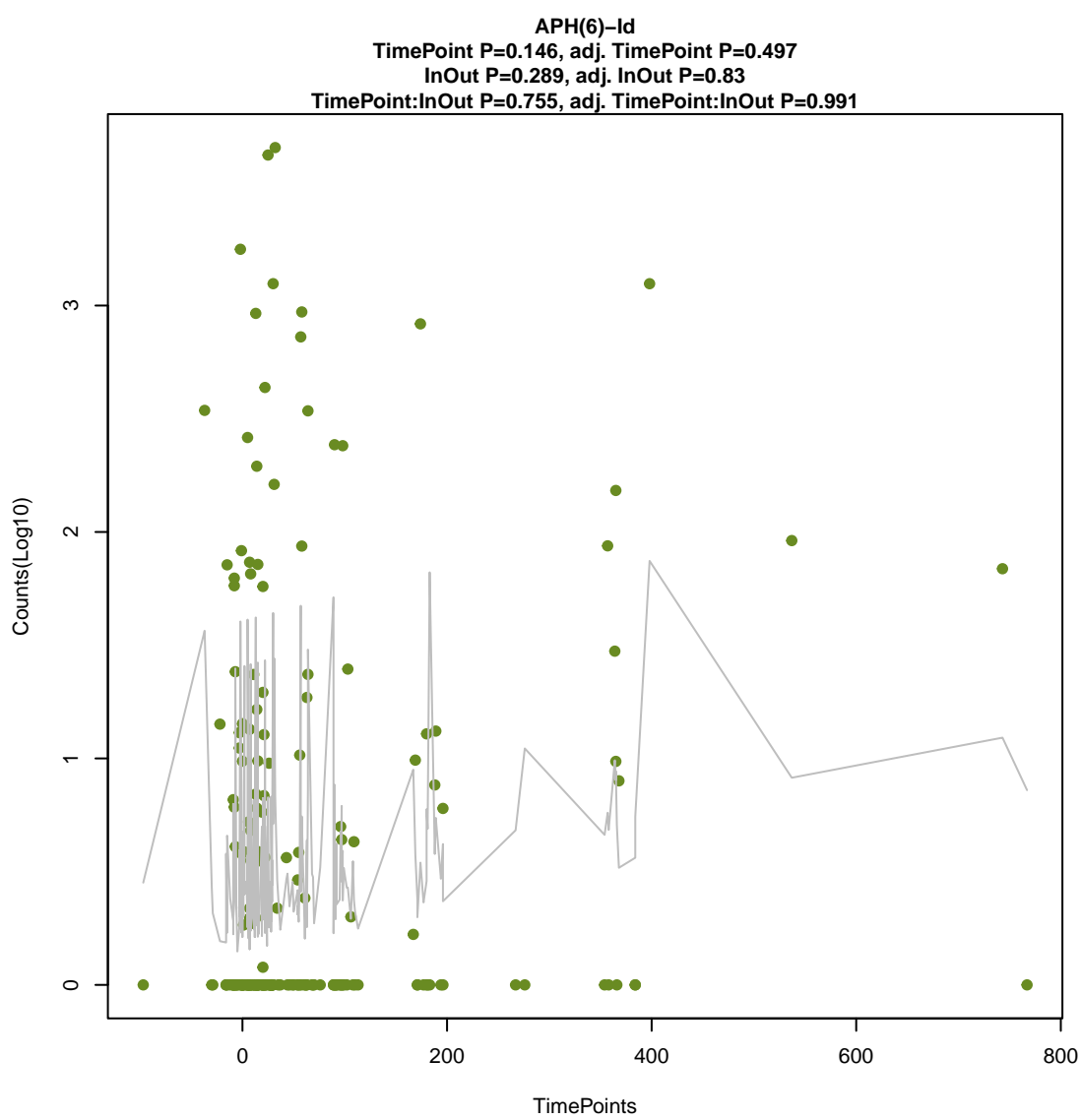
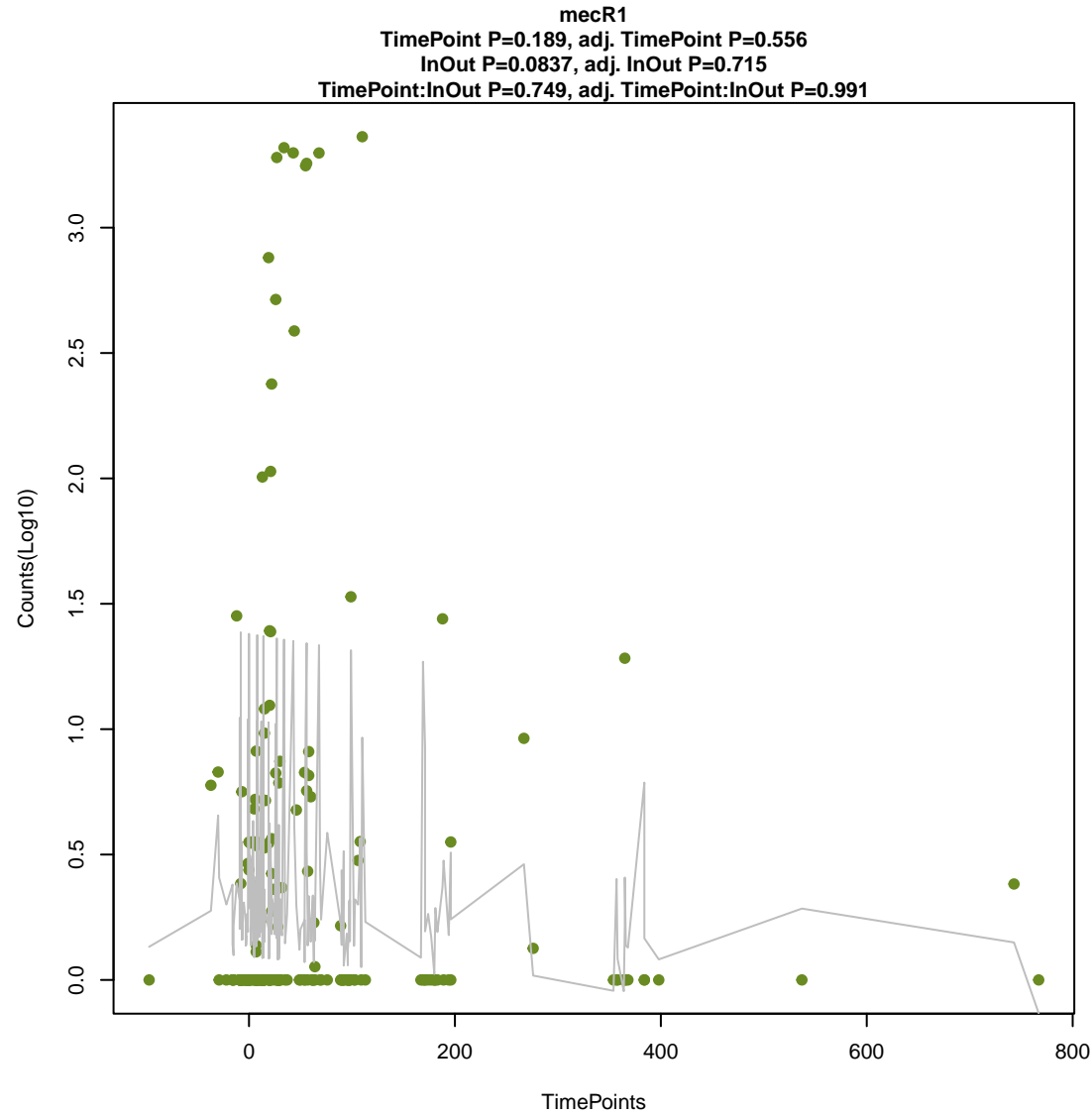
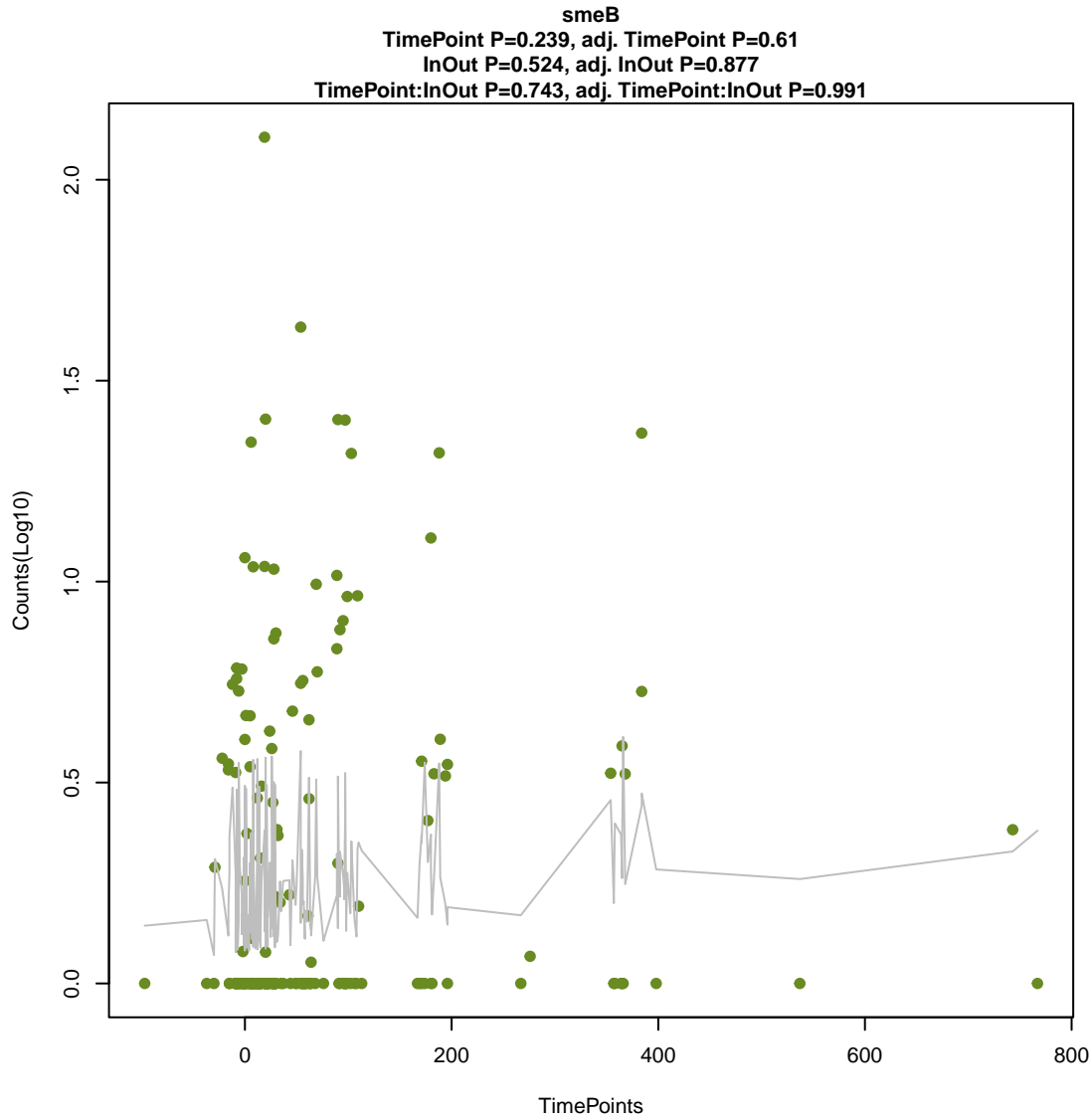


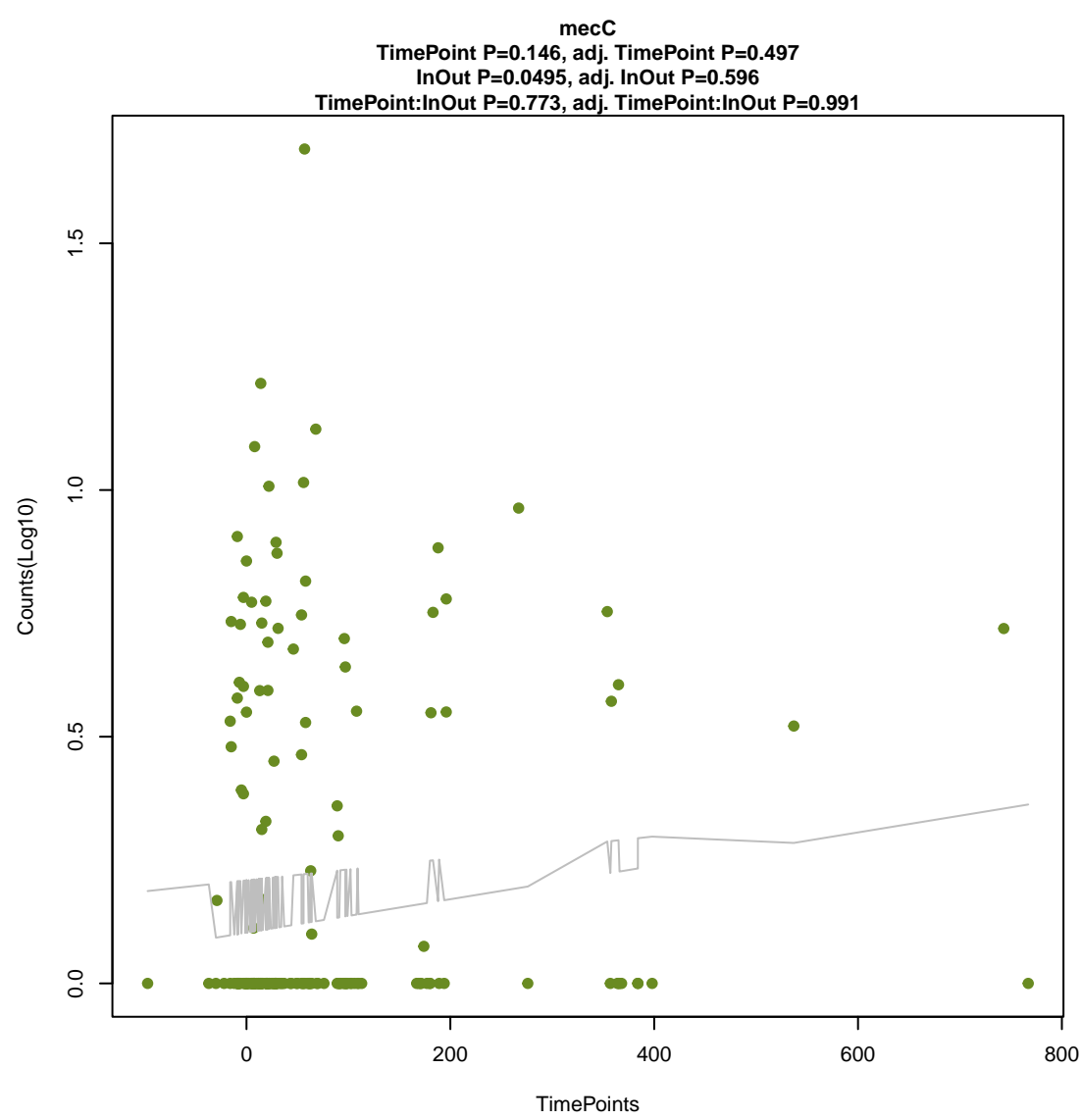
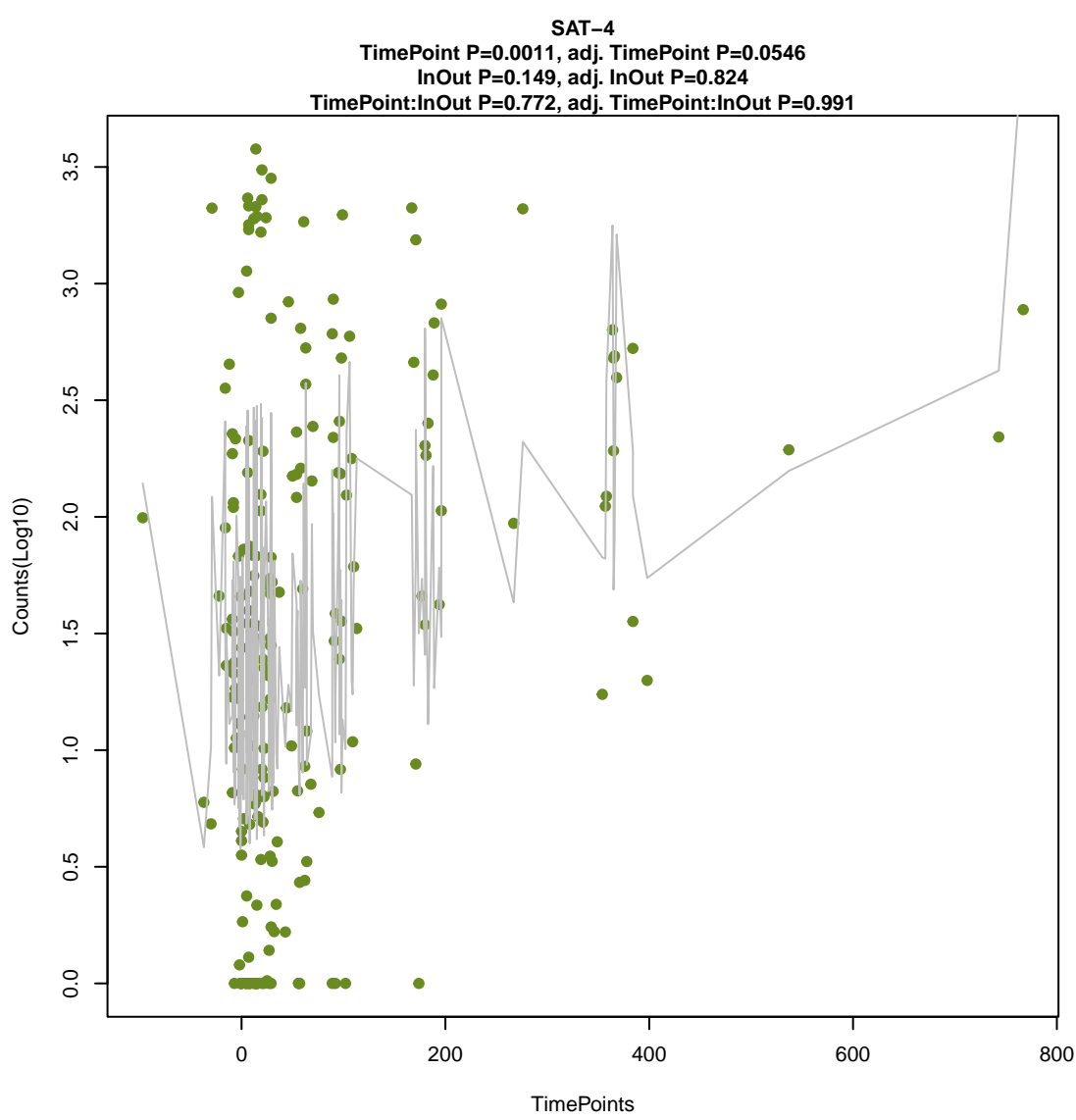
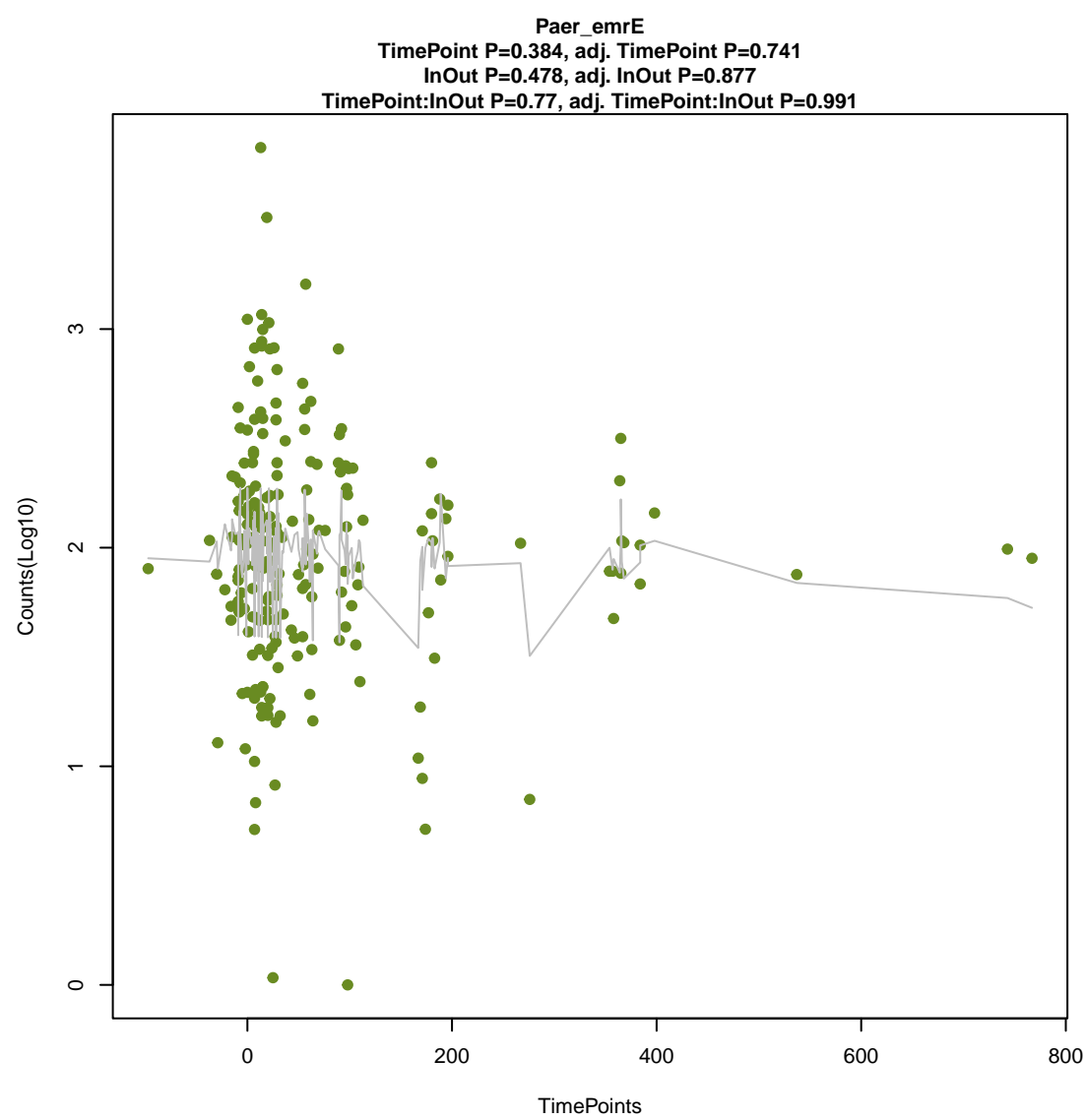
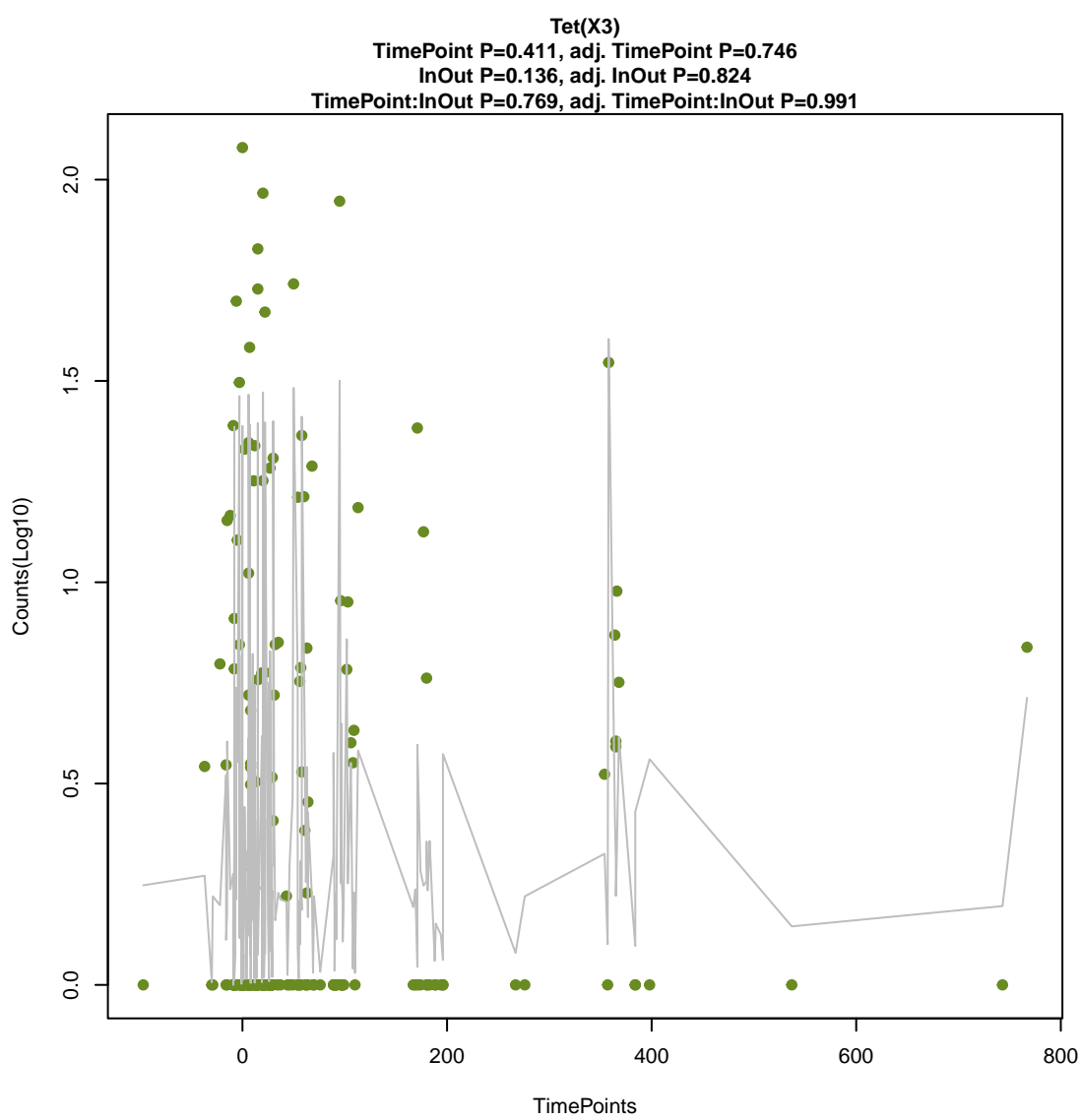
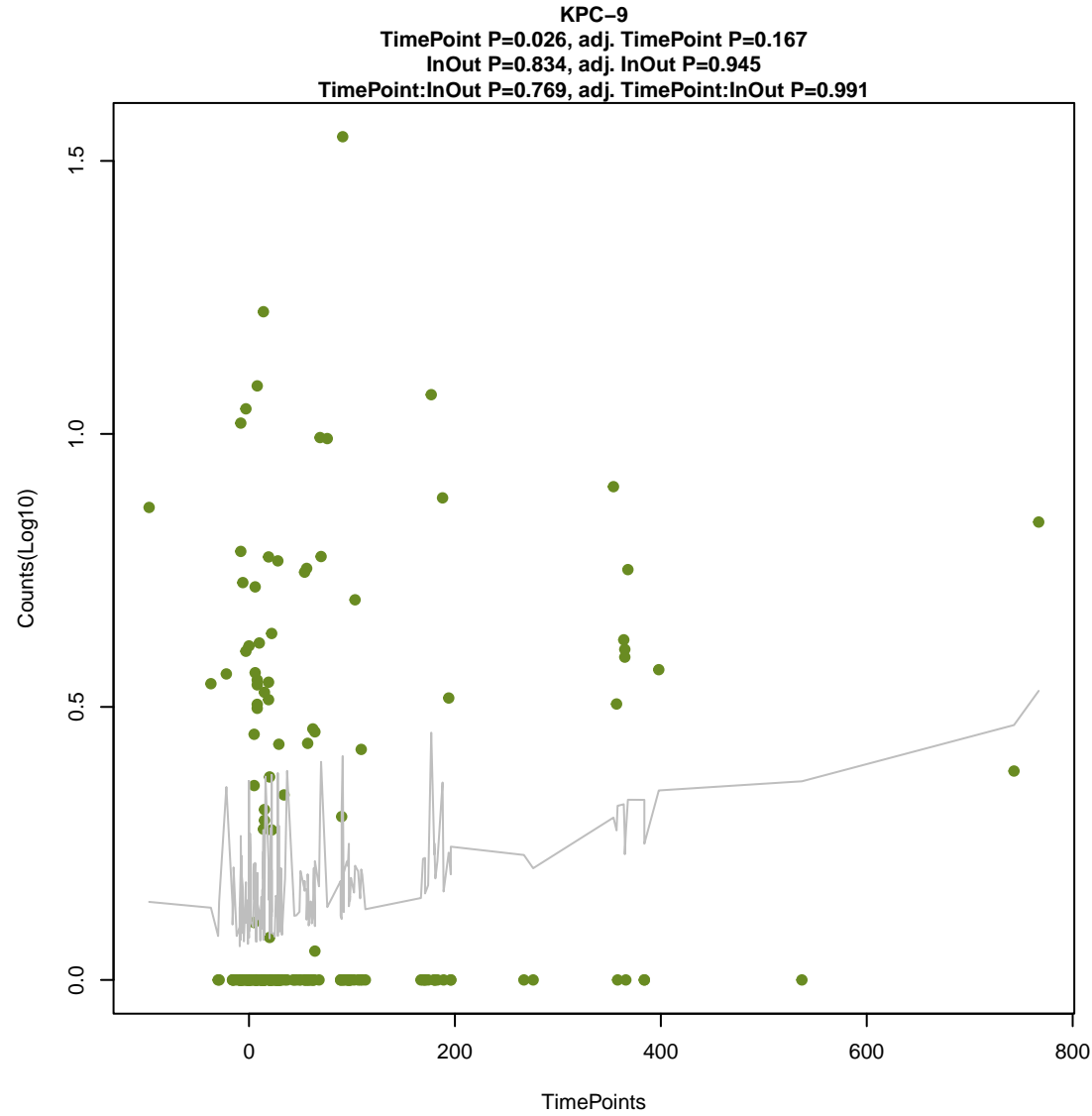
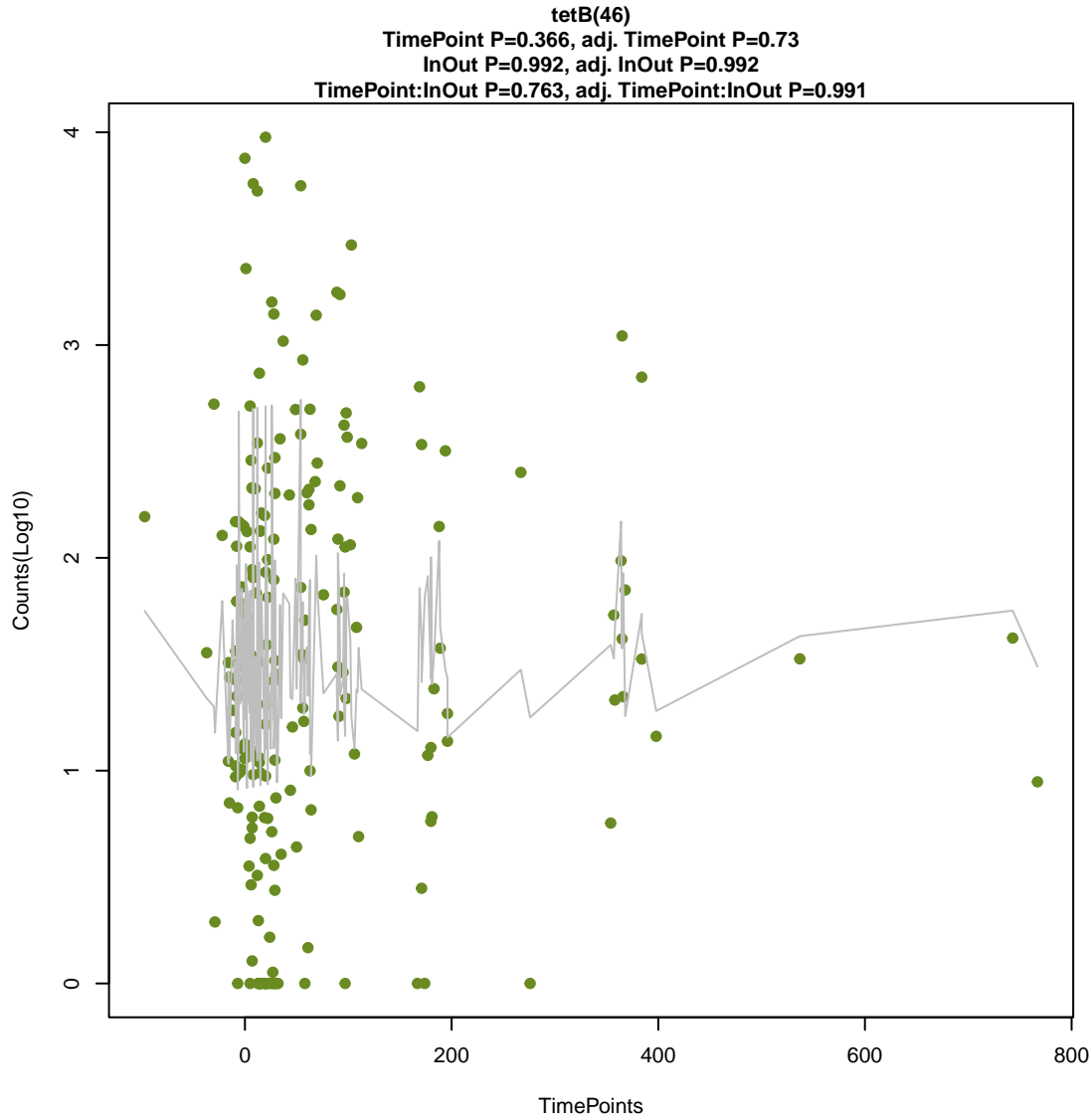


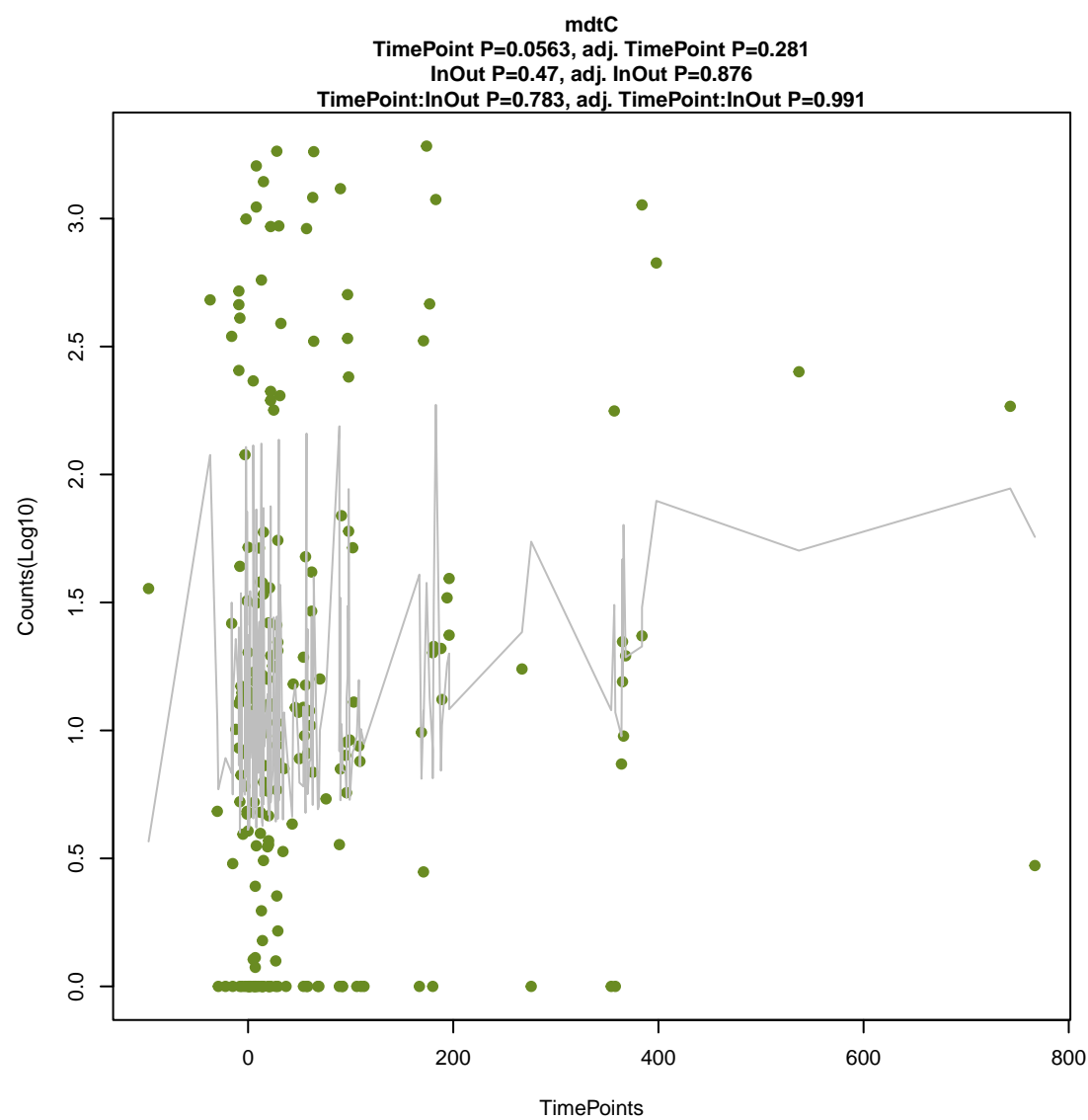
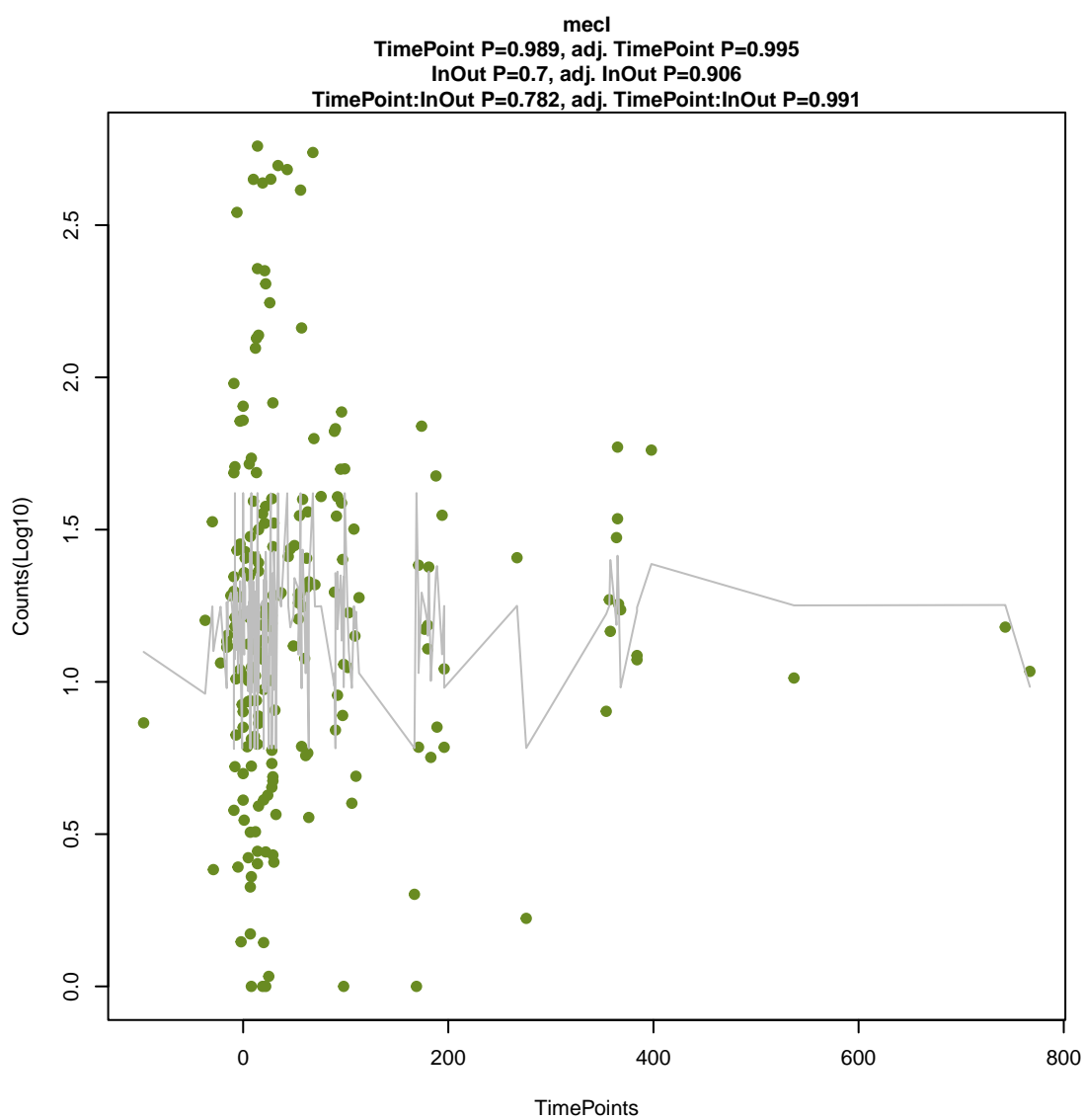
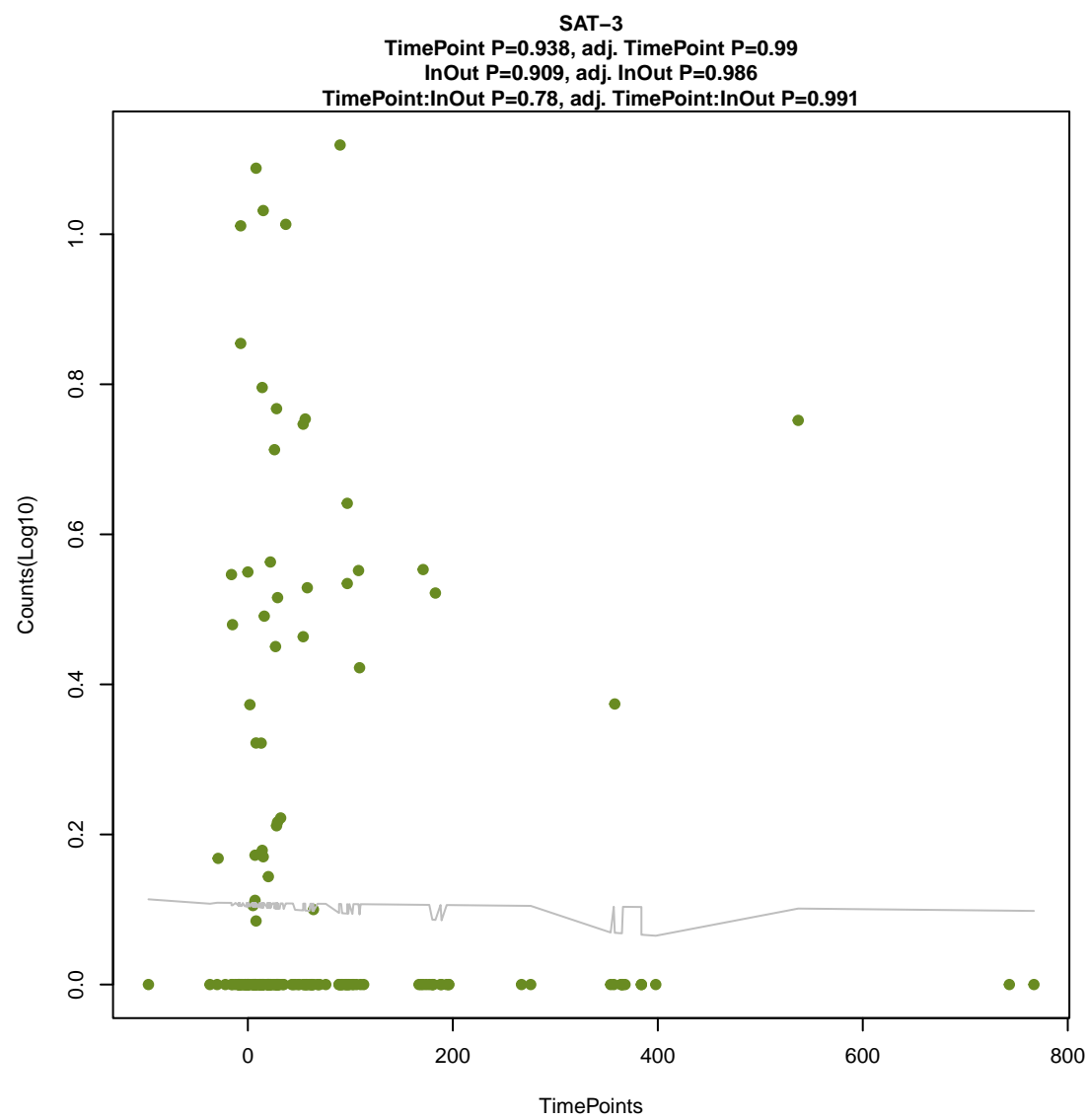
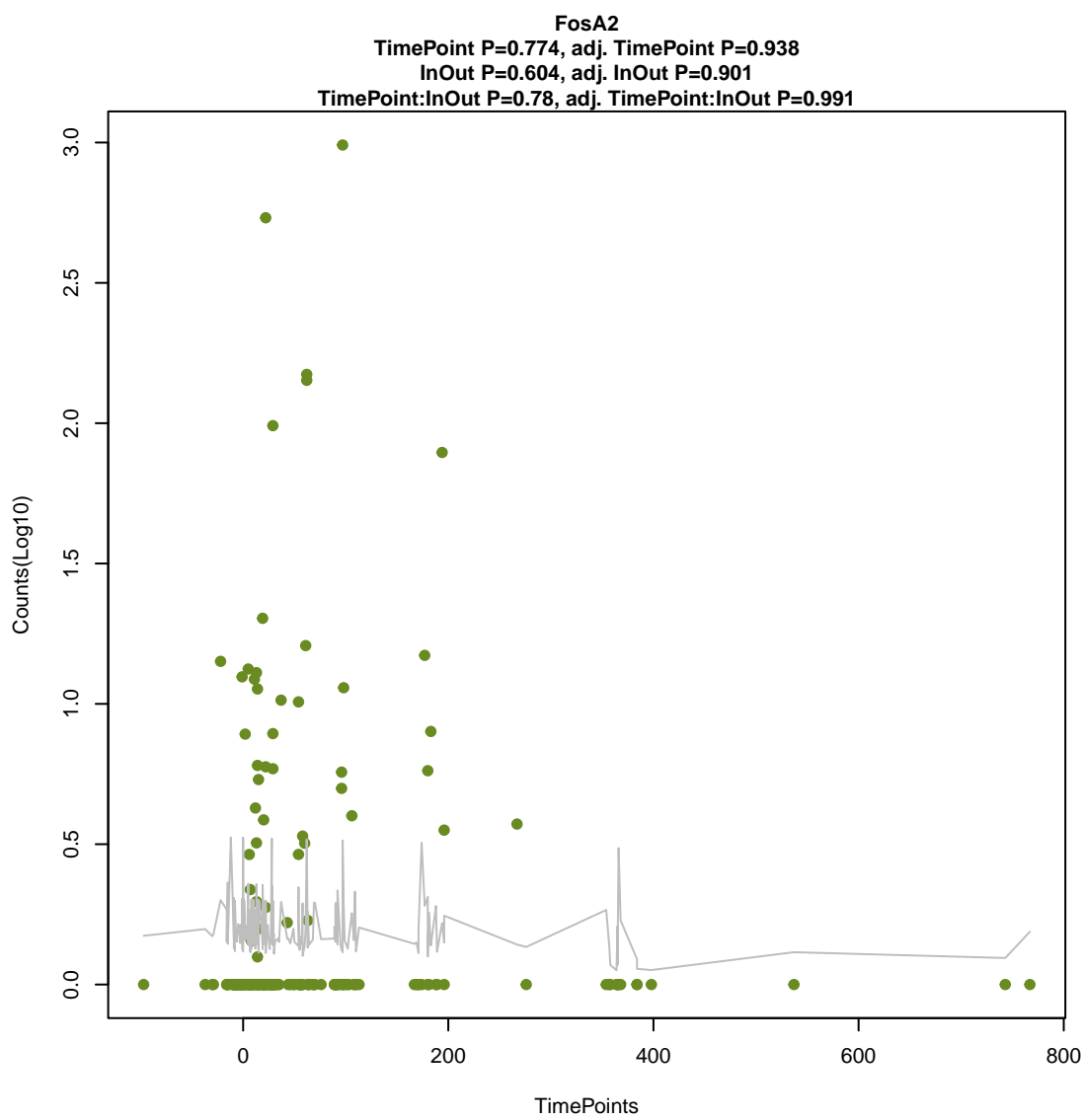
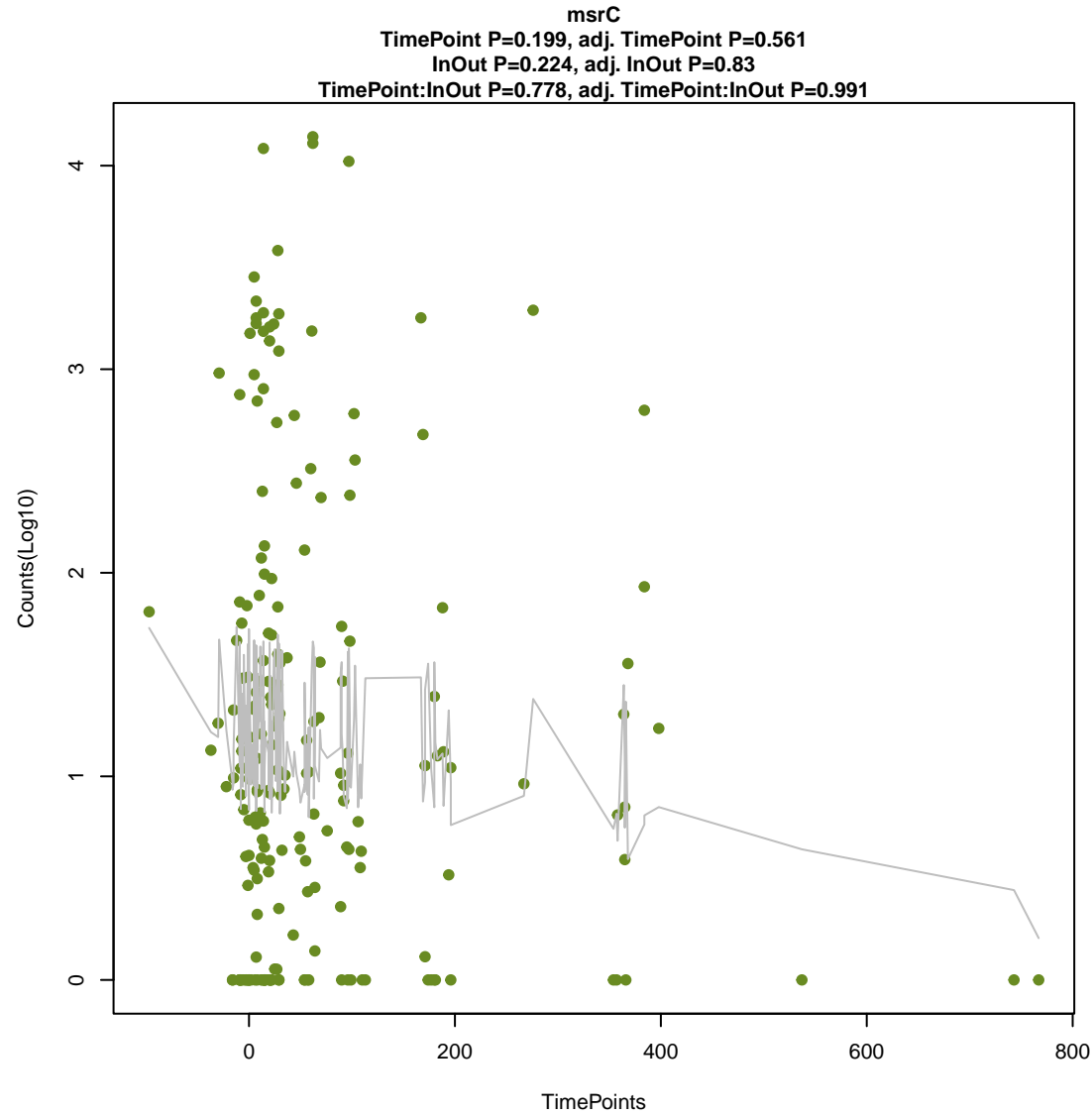
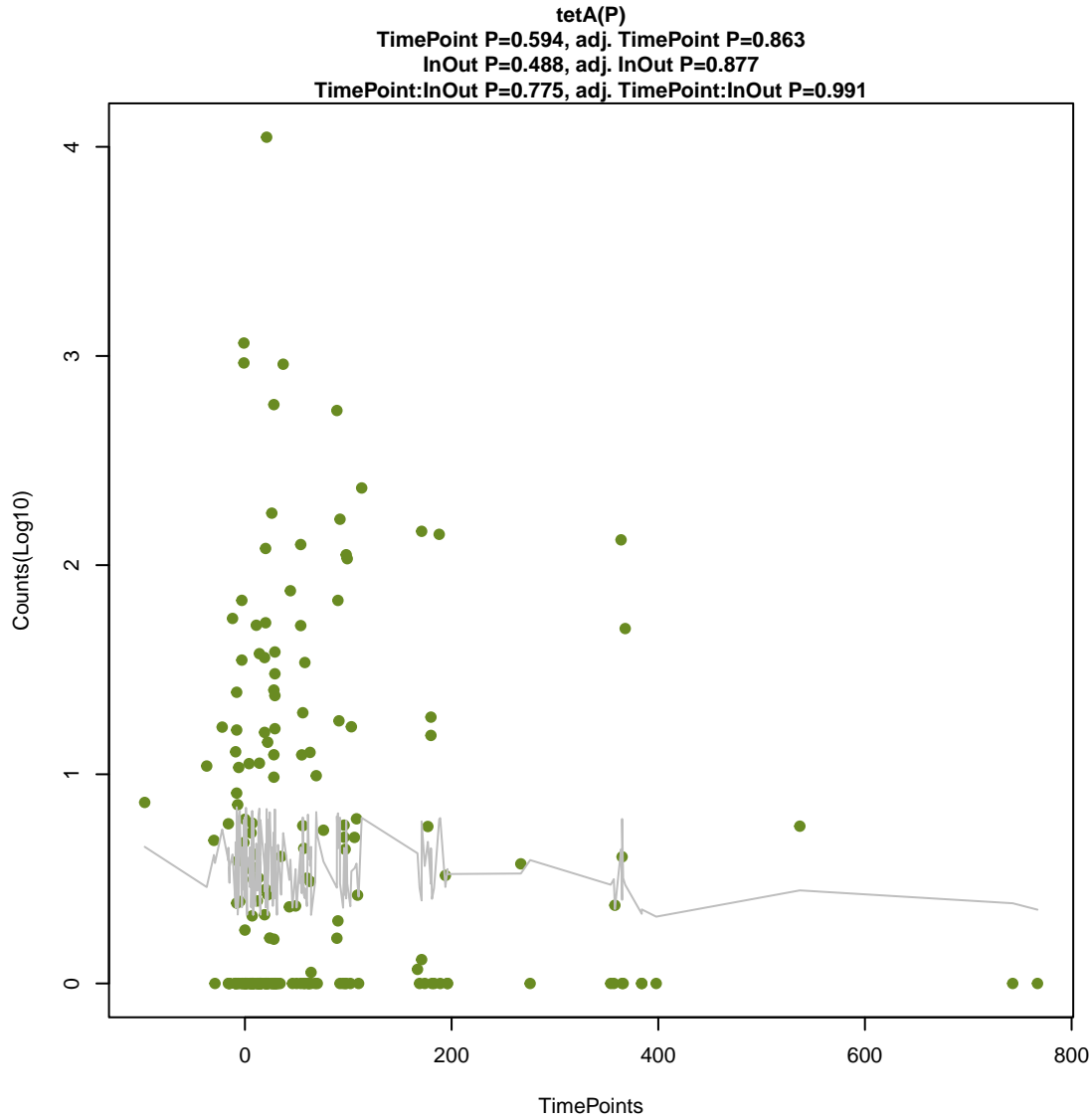


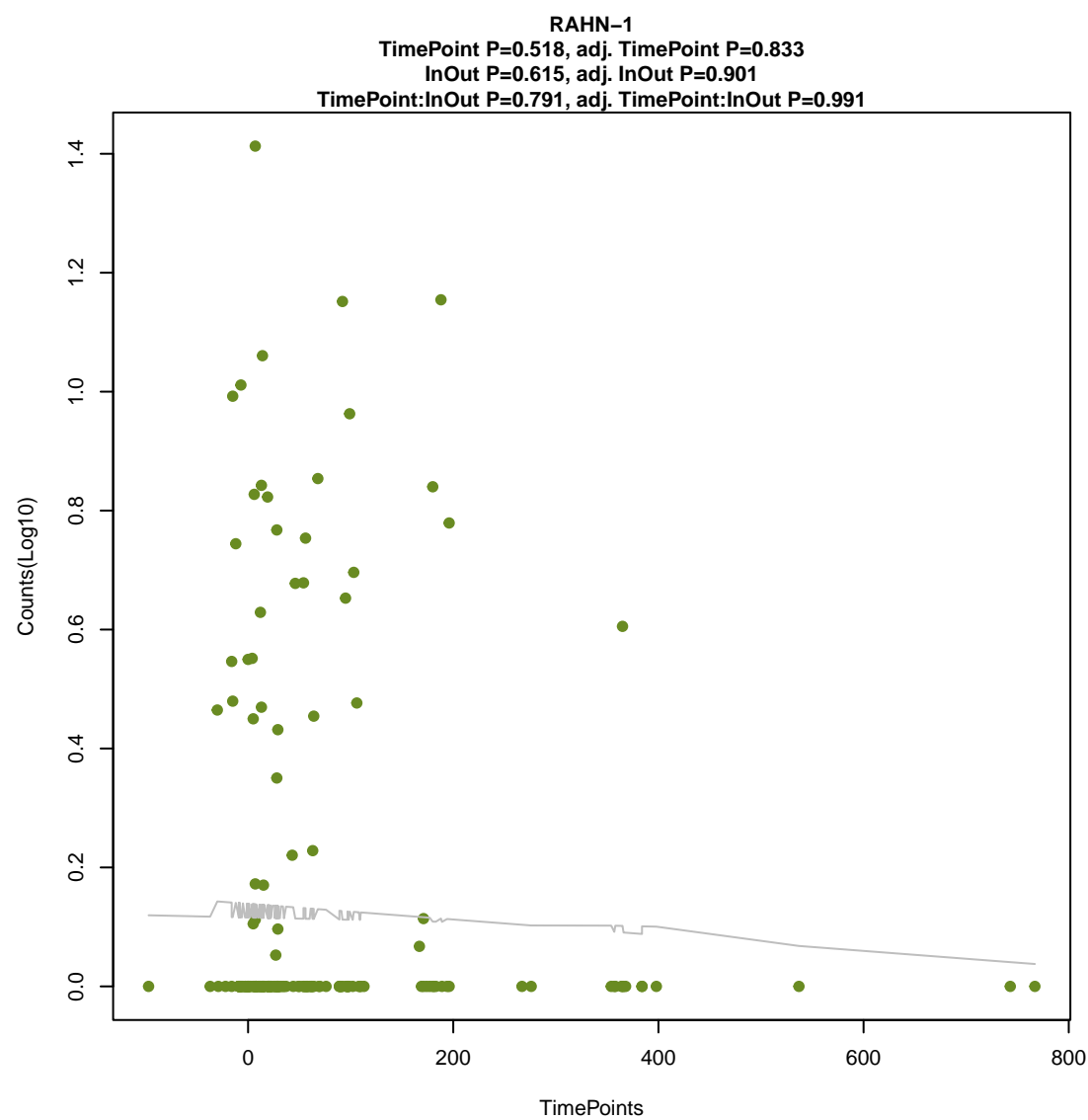
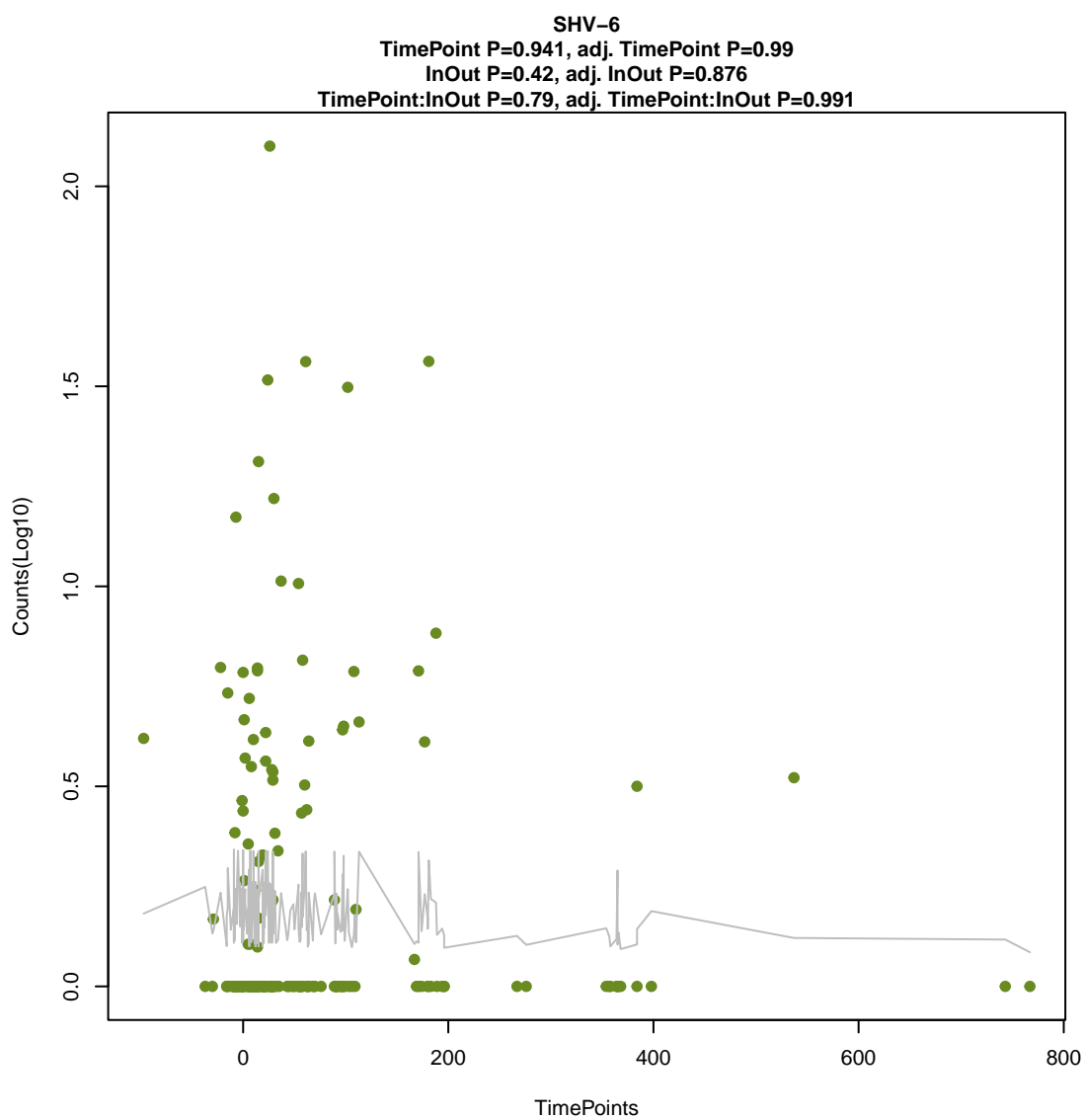
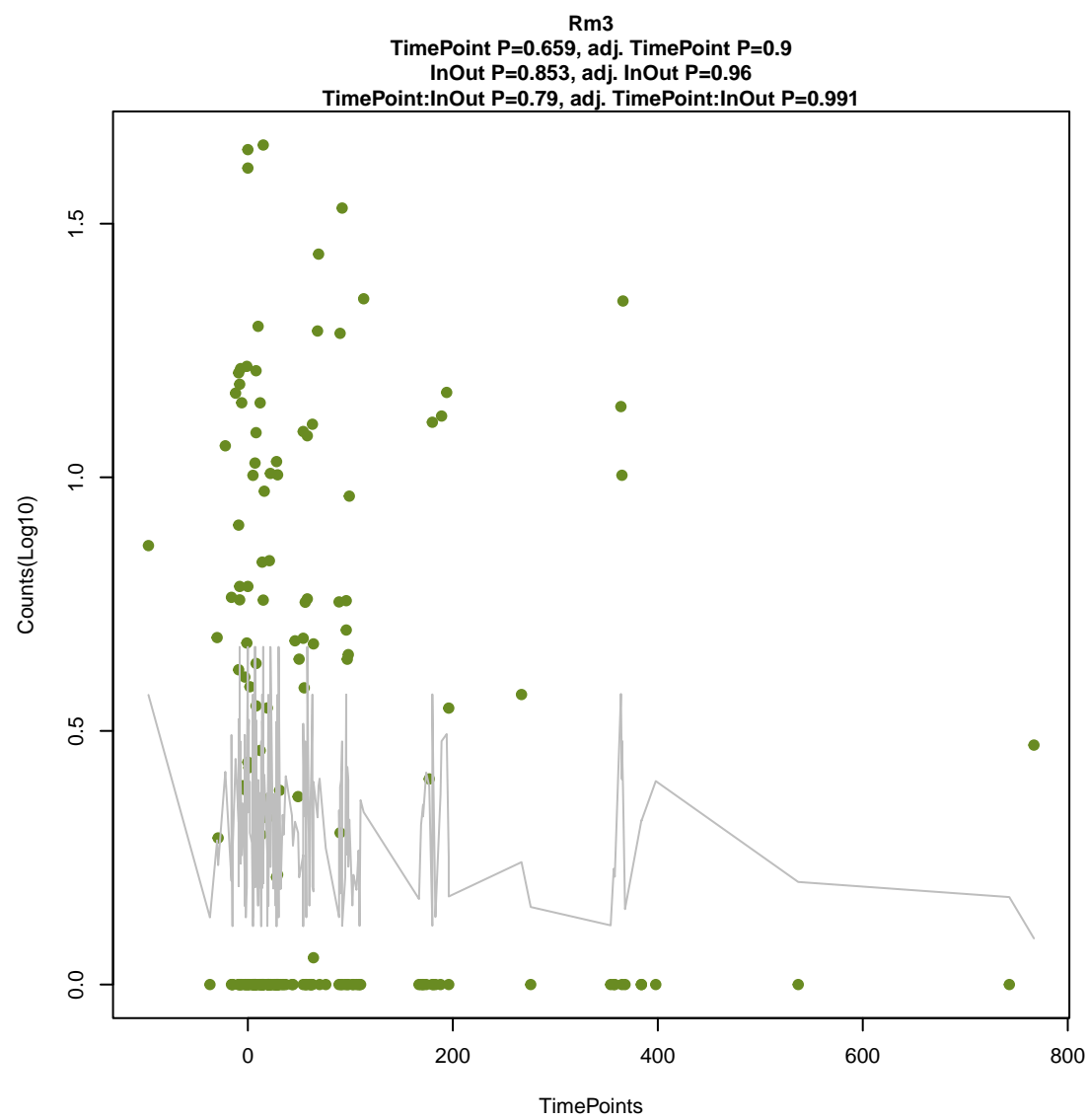
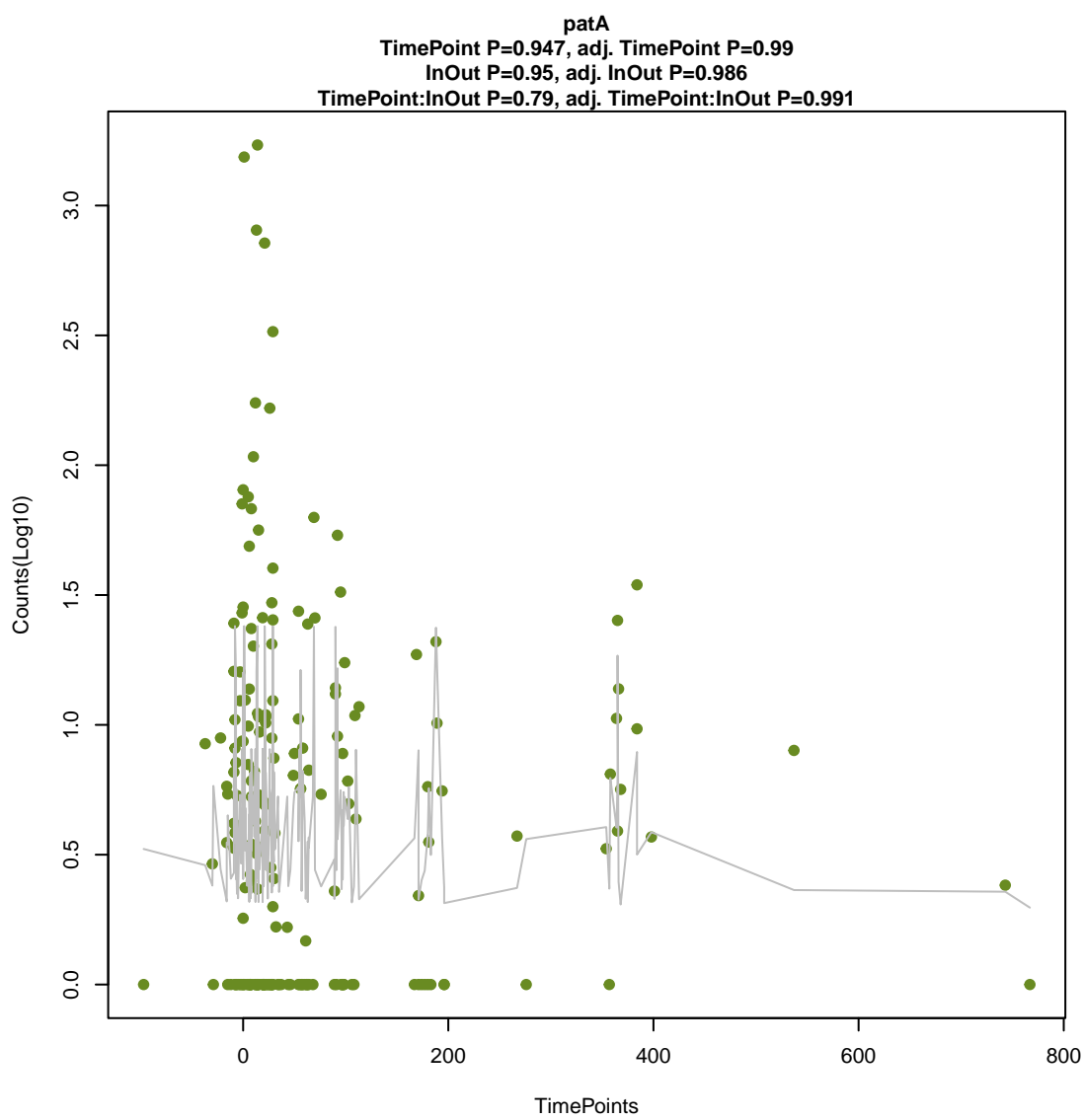
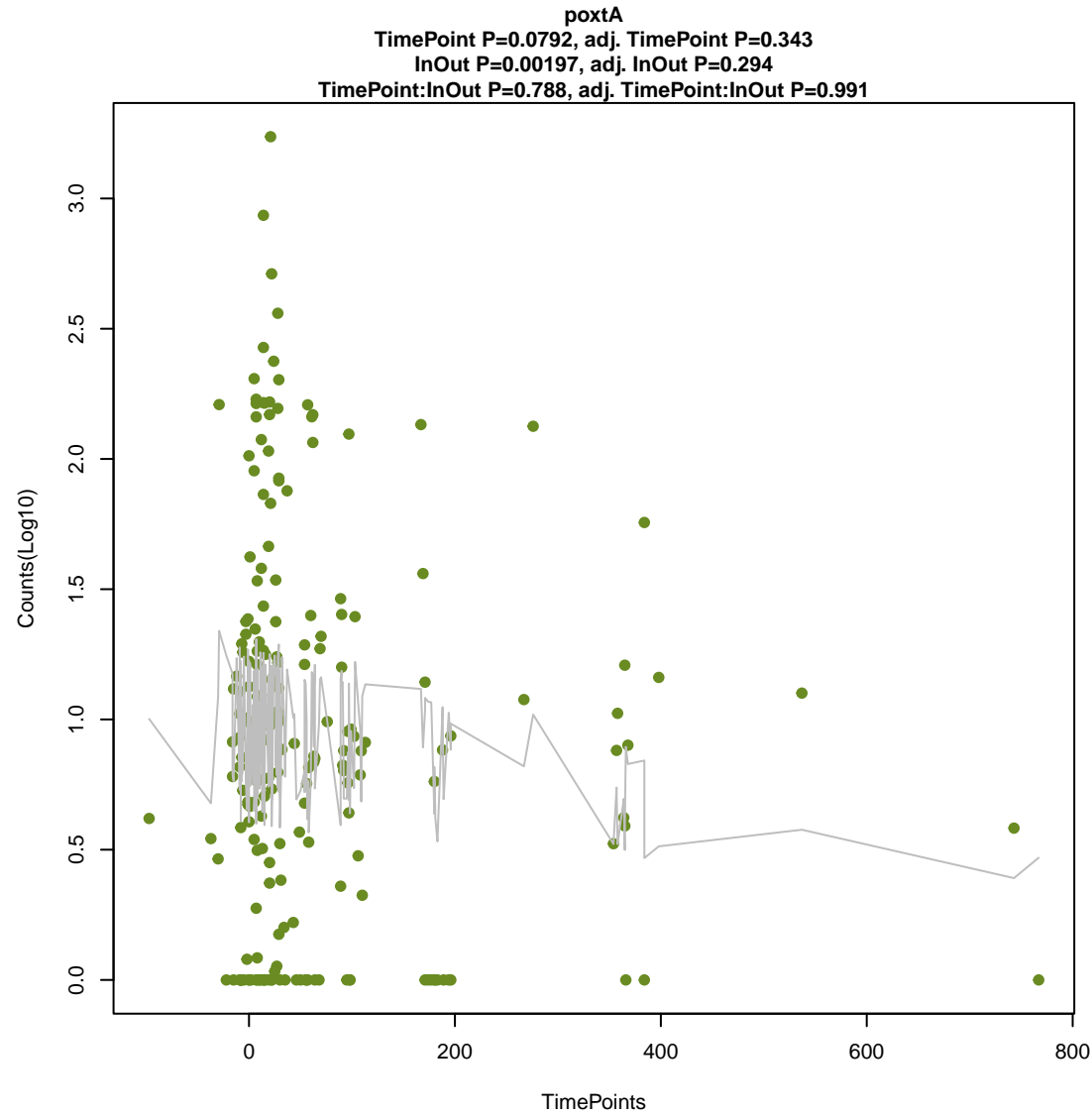
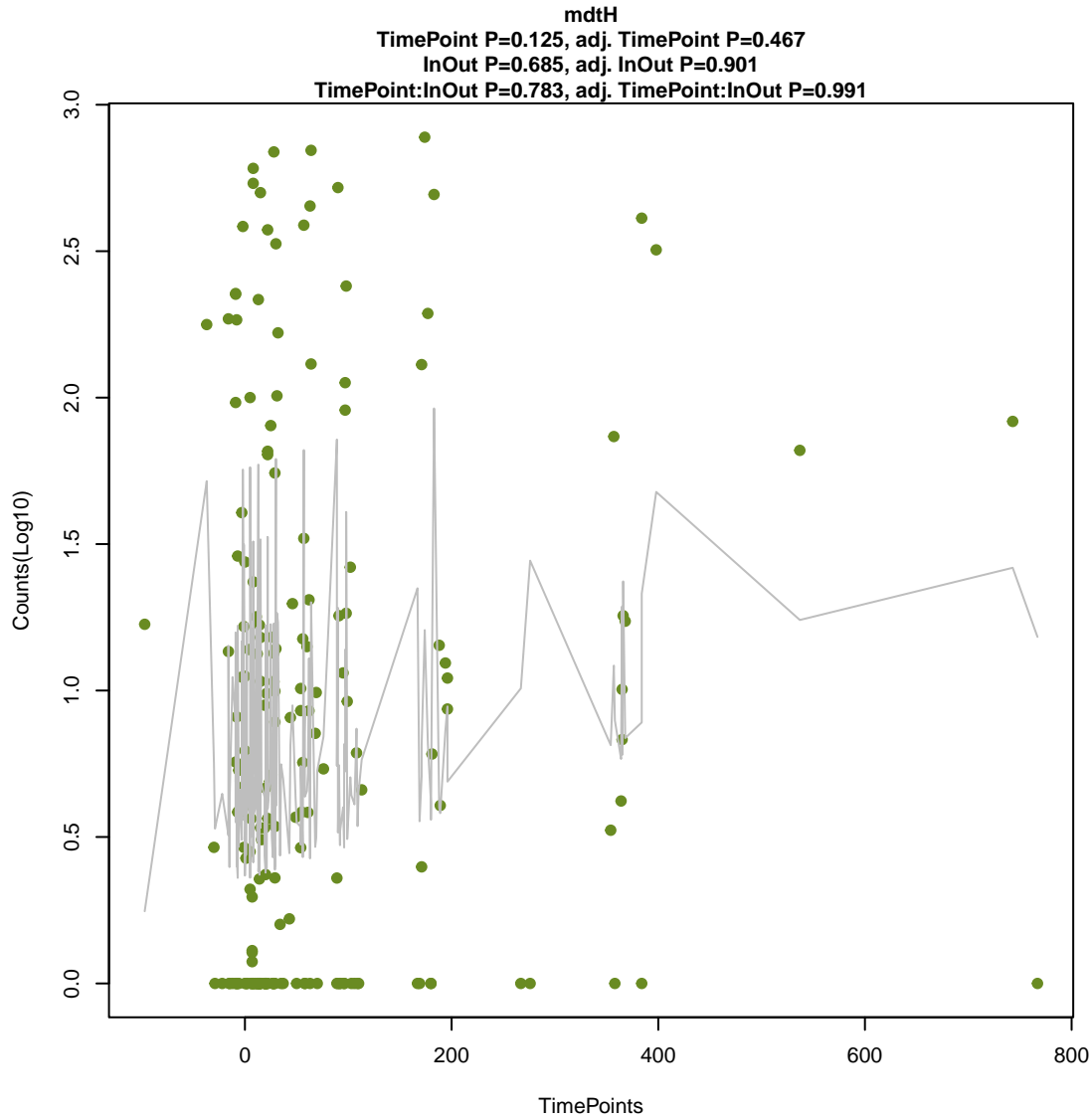






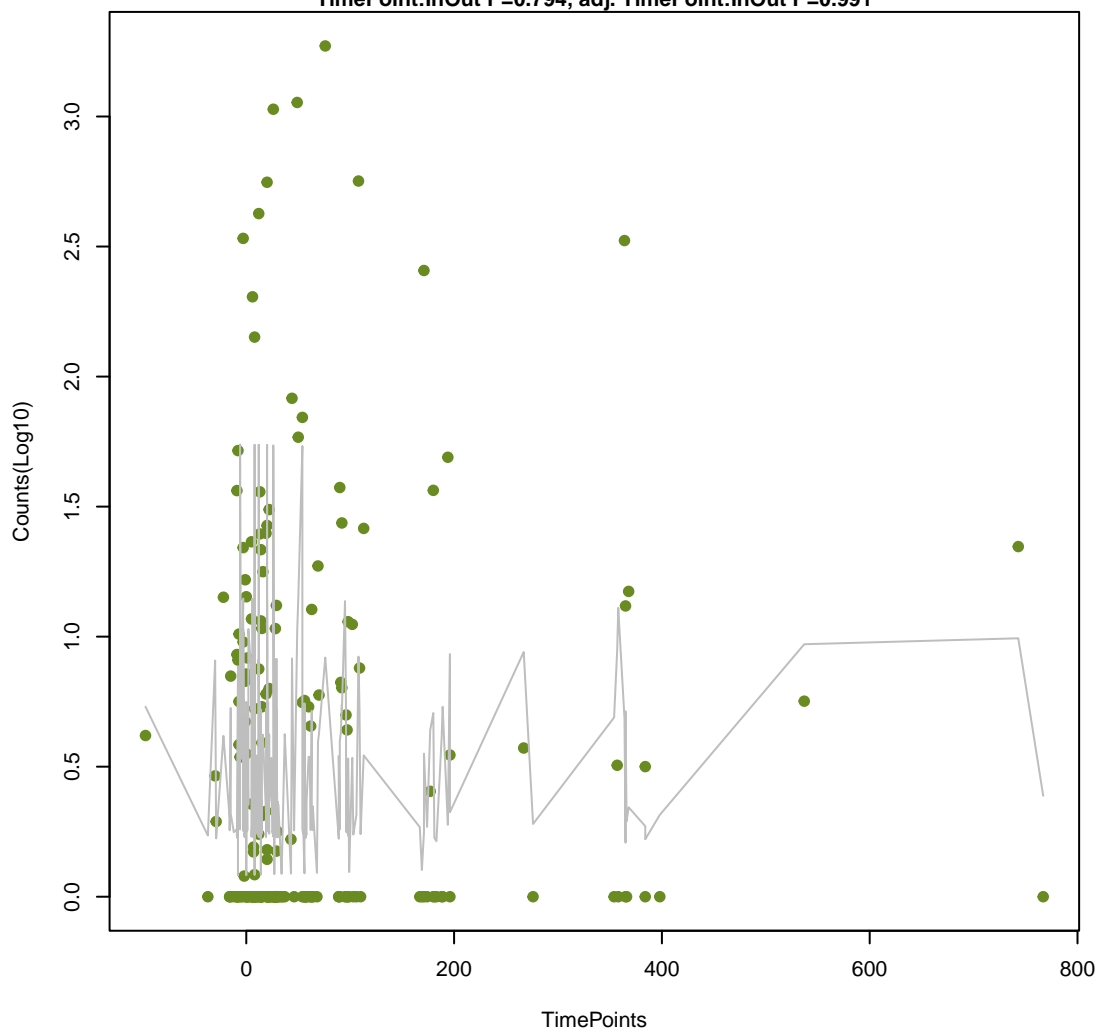






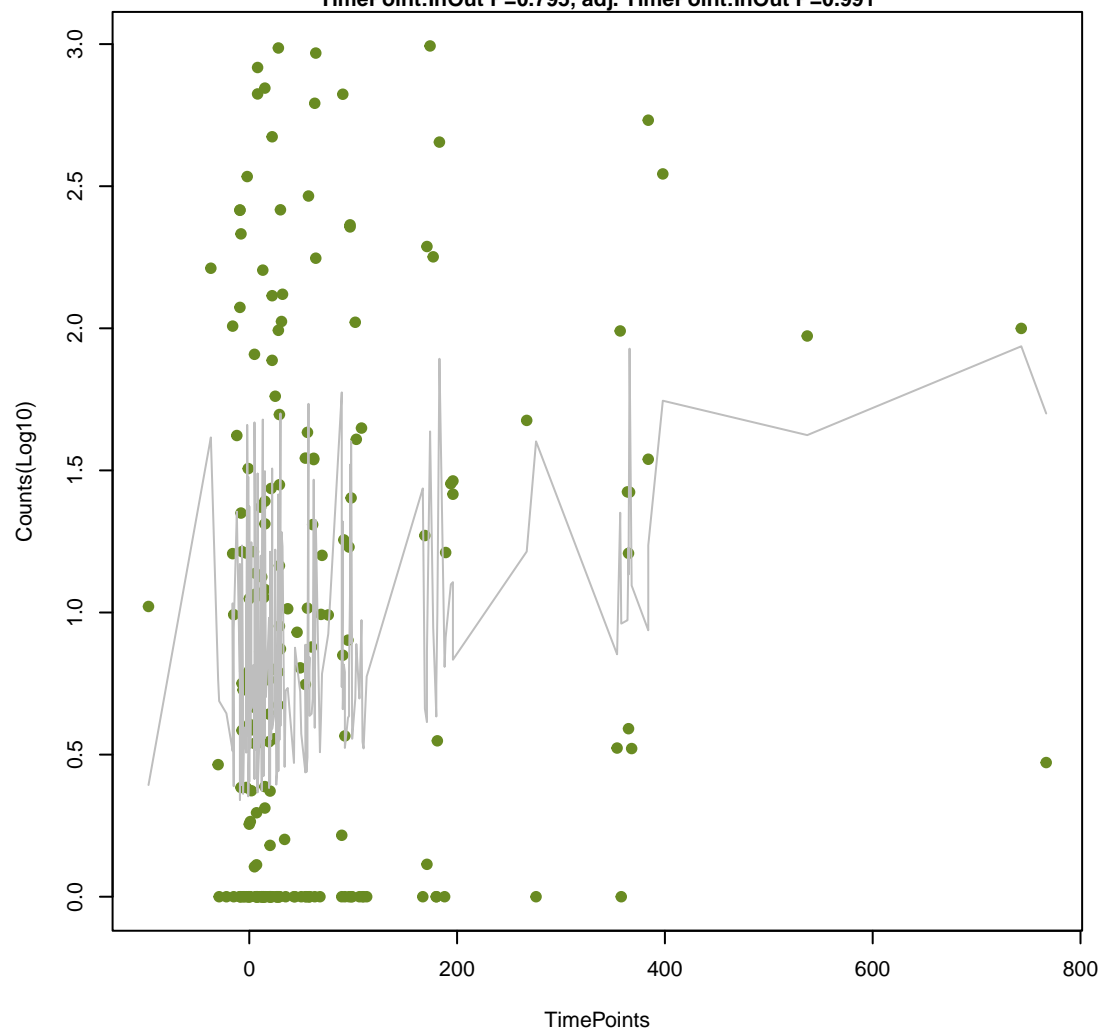
mdeA

TimePoint P=0.815, adj. TimePoint P=0.952
InOut P=0.372, adj. InOut P=0.875
TimePoint:InOut P=0.794, adj. TimePoint:InOut P=0.991



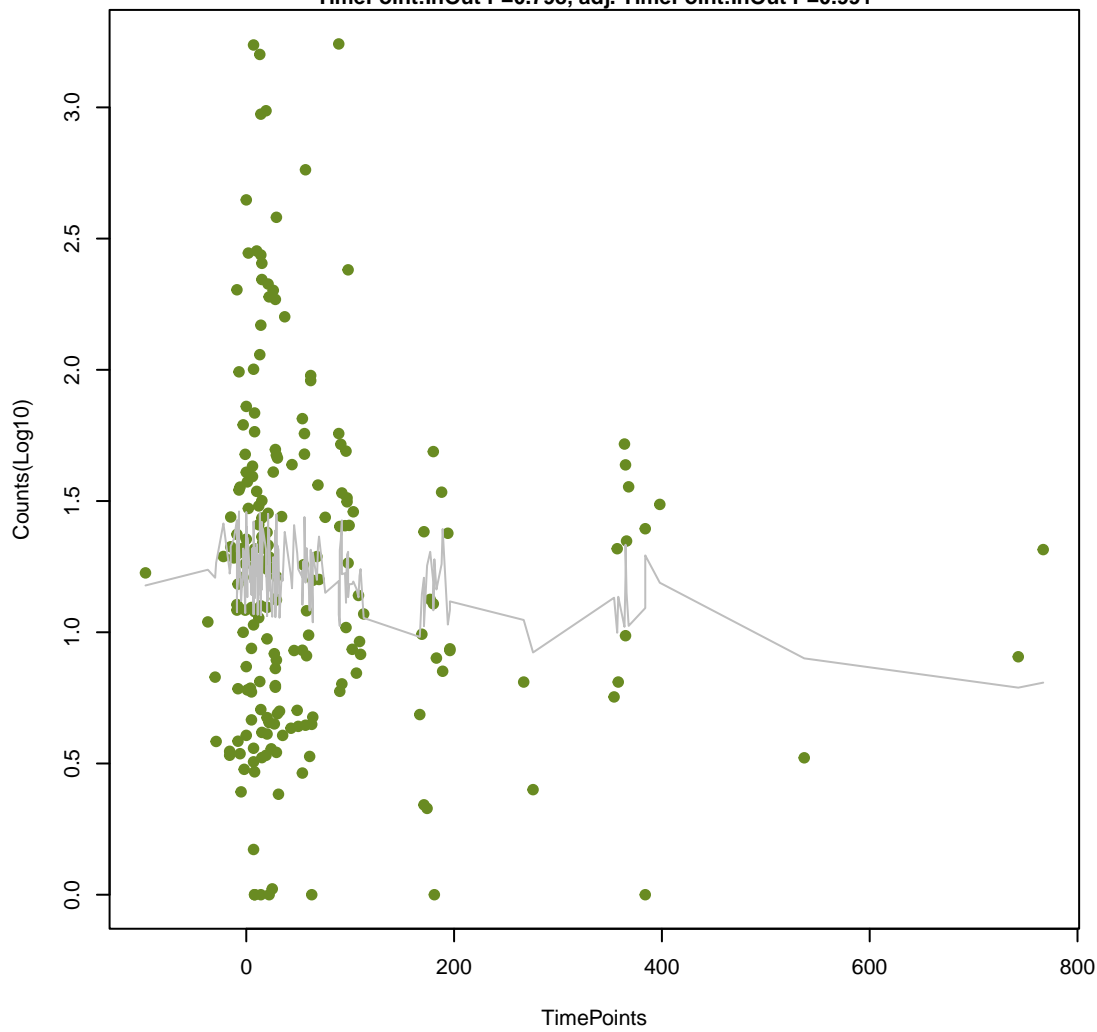
baeS

TimePoint P=0.0107, adj. TimePoint P=0.122
InOut P=0.781, adj. InOut P=0.927
TimePoint:InOut P=0.795, adj. TimePoint:InOut P=0.991



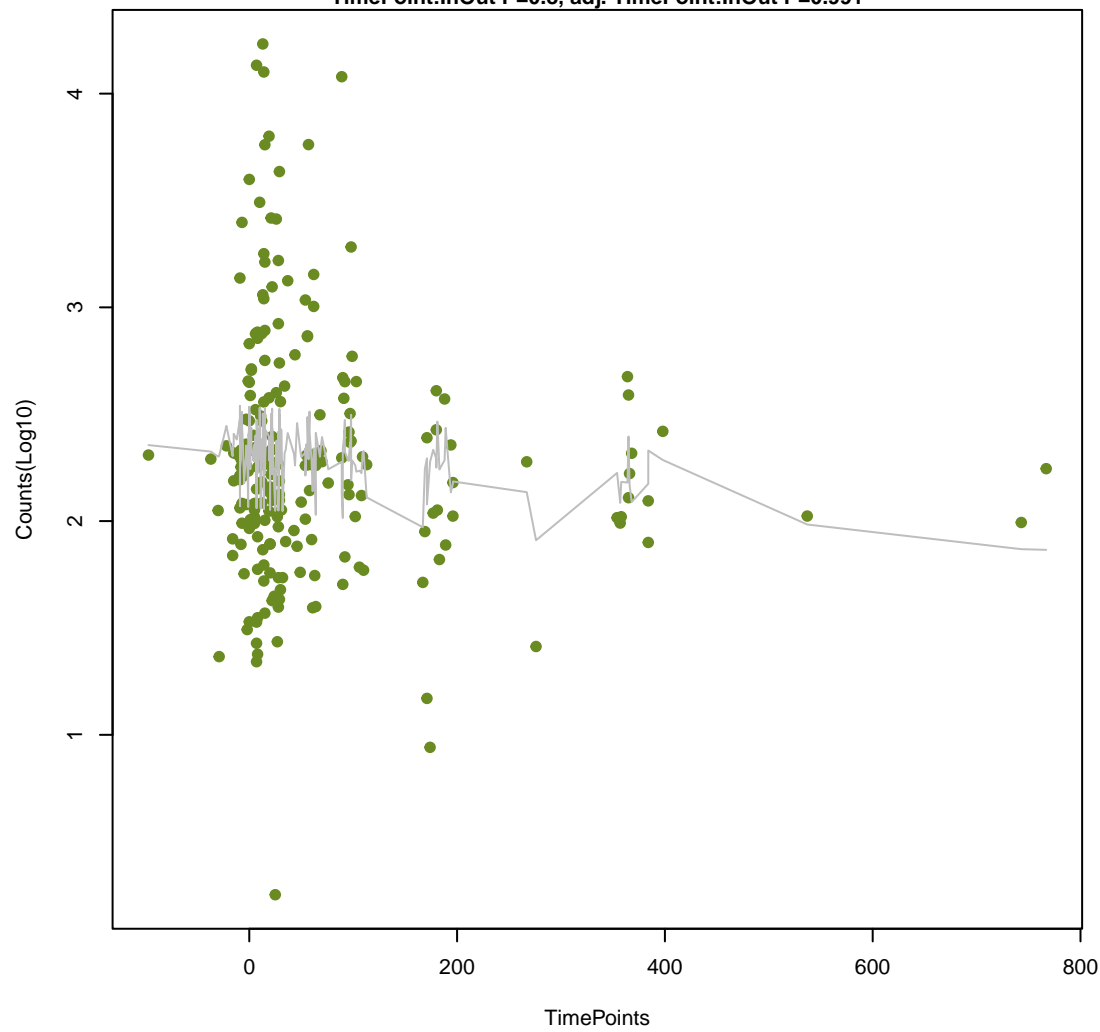
dfrB3

TimePoint P=0.238, adj. TimePoint P=0.61
InOut P=0.704, adj. InOut P=0.907
TimePoint:InOut P=0.798, adj. TimePoint:InOut P=0.991



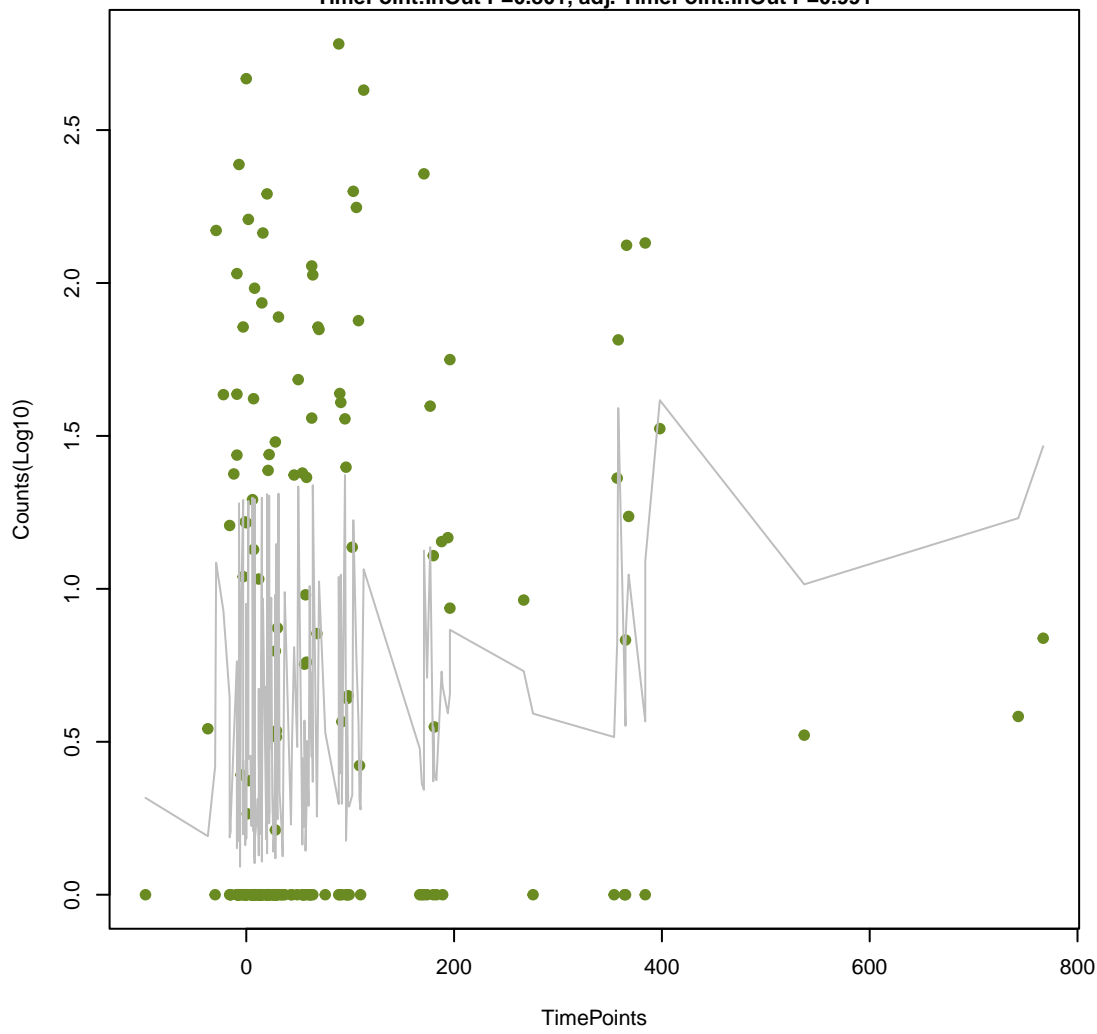
BRP(MBL)

TimePoint P=0.178, adj. TimePoint P=0.547
InOut P=0.471, adj. InOut P=0.876
TimePoint:InOut P=0.8, adj. TimePoint:InOut P=0.991



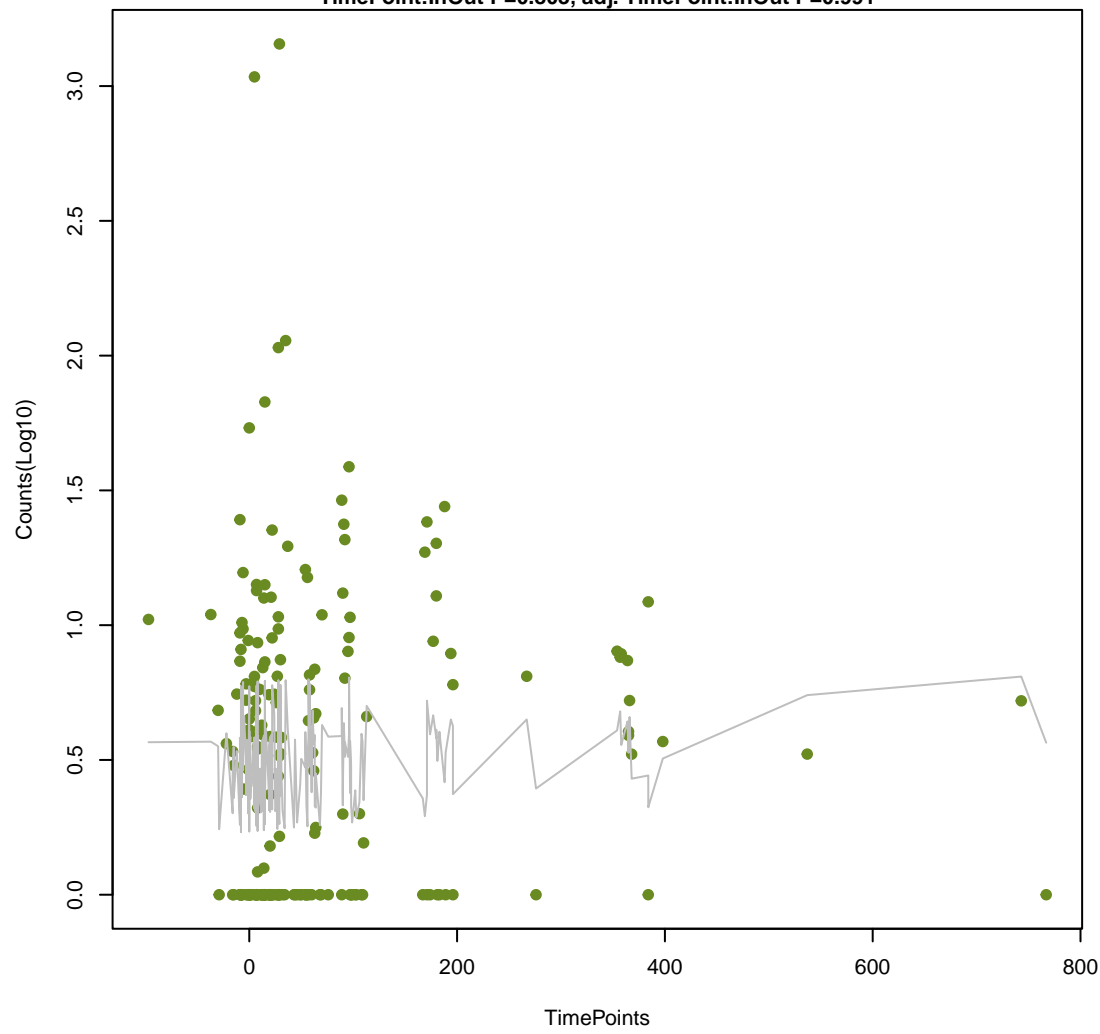
vanY_in_vanD_cl

TimePoint P=0.0405, adj. TimePoint P=0.224
InOut P=0.539, adj. InOut P=0.877
TimePoint:InOut P=0.801, adj. TimePoint:InOut P=0.991



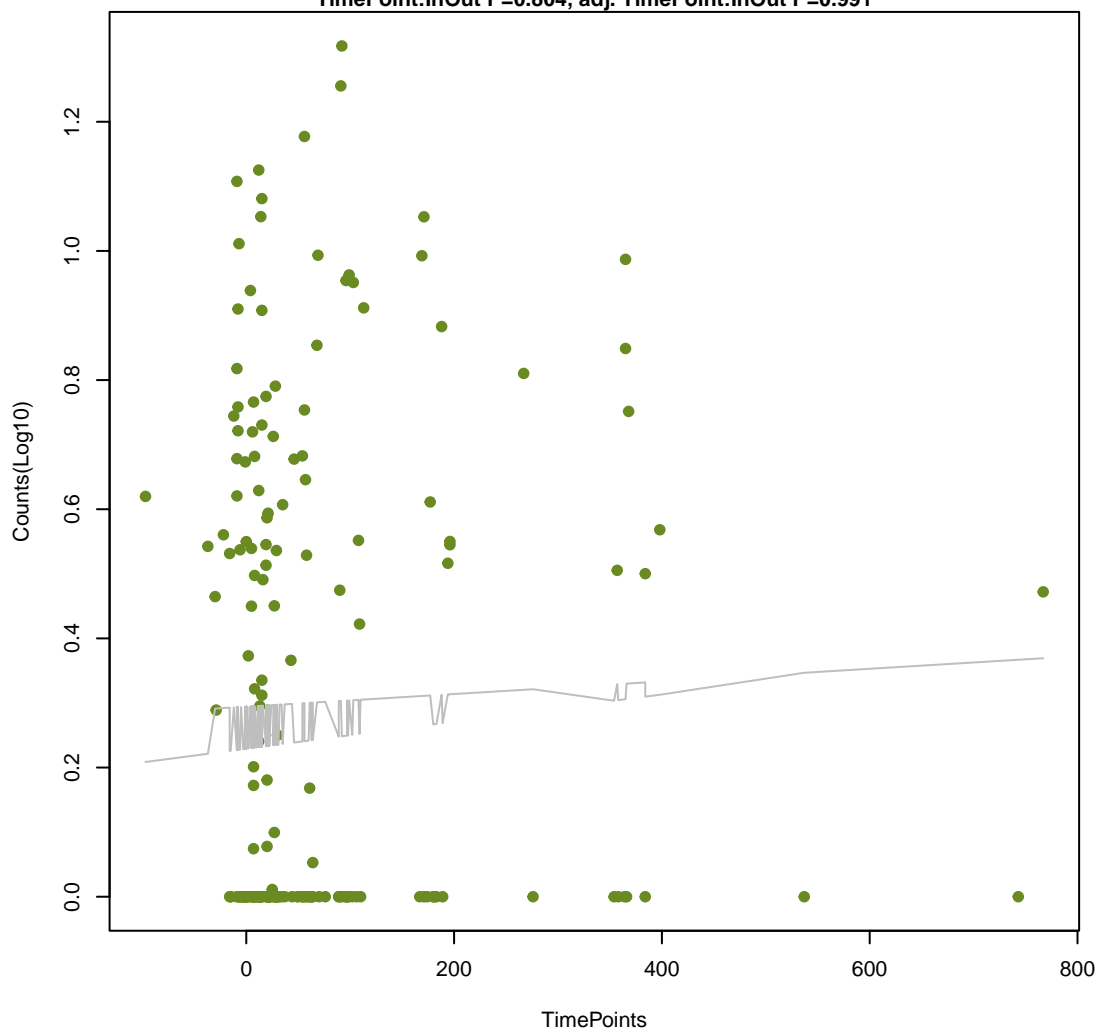
MexF

TimePoint P=0.396, adj. TimePoint P=0.746
InOut P=0.614, adj. InOut P=0.901
TimePoint:InOut P=0.803, adj. TimePoint:InOut P=0.991



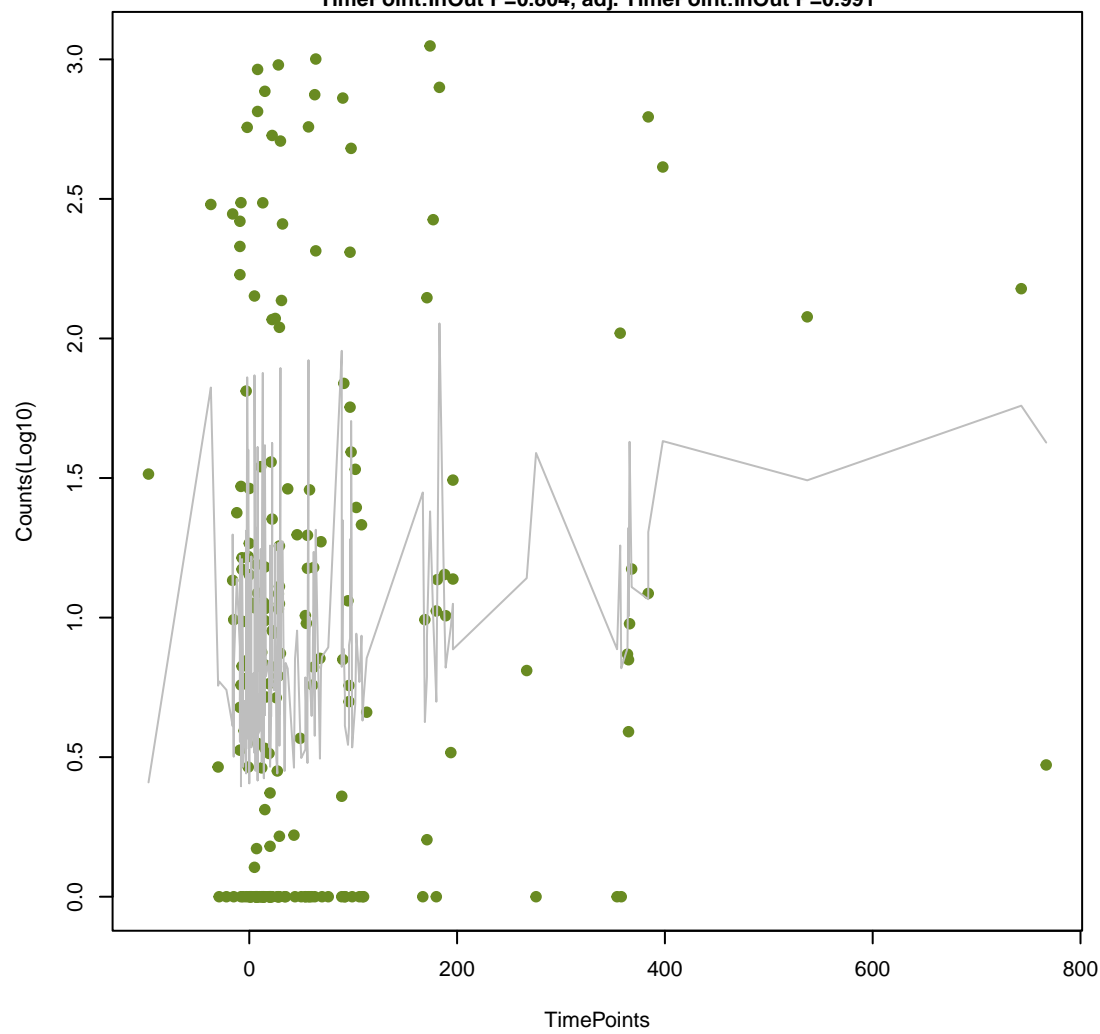
LHK-2

TimePoint P=0.709, adj. TimePoint P=0.9
InOut P=0.272, adj. InOut P=0.83
TimePoint:InOut P=0.804, adj. TimePoint:InOut P=0.991



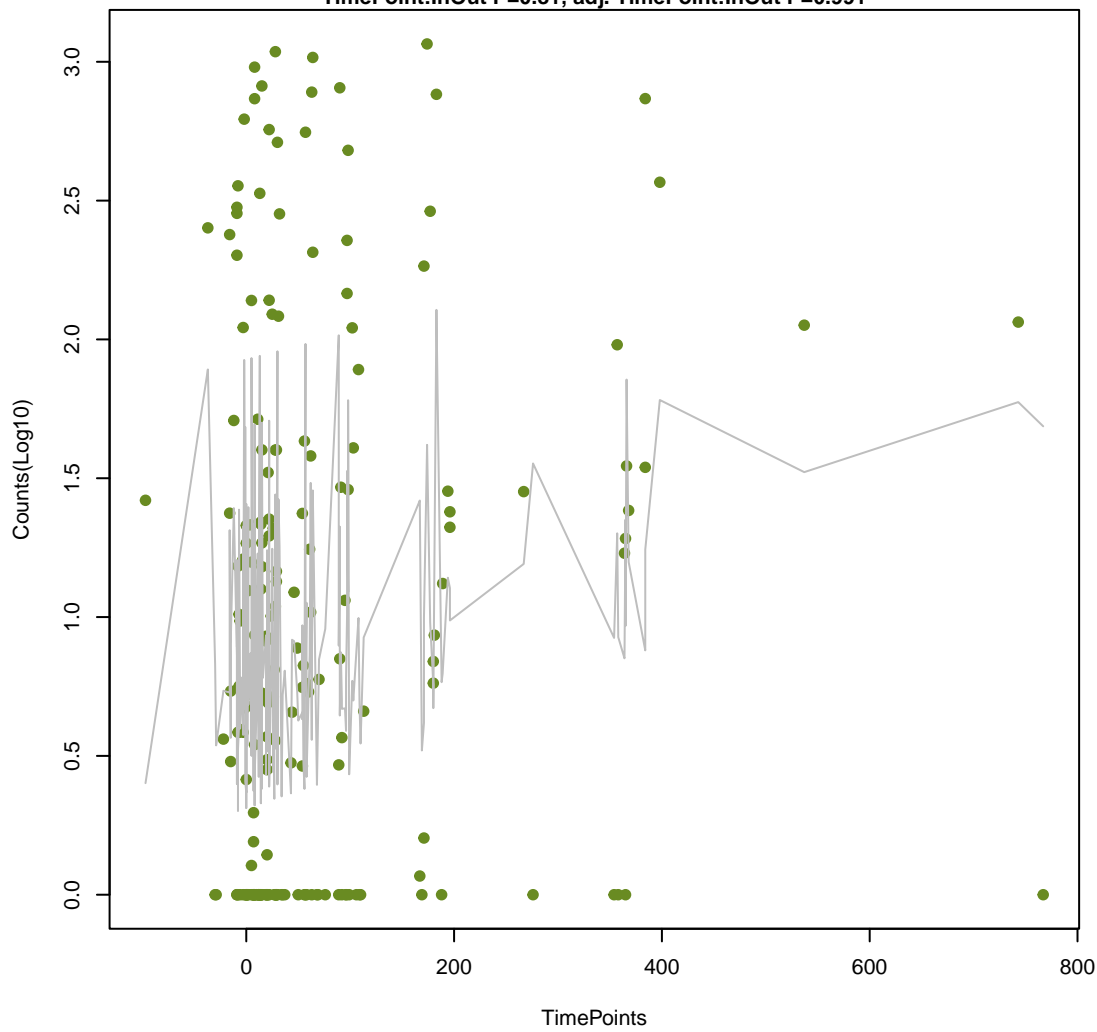
YojI

TimePoint P=0.0324, adj. TimePoint P=0.189
InOut P=0.755, adj. InOut P=0.927
TimePoint:InOut P=0.804, adj. TimePoint:InOut P=0.991



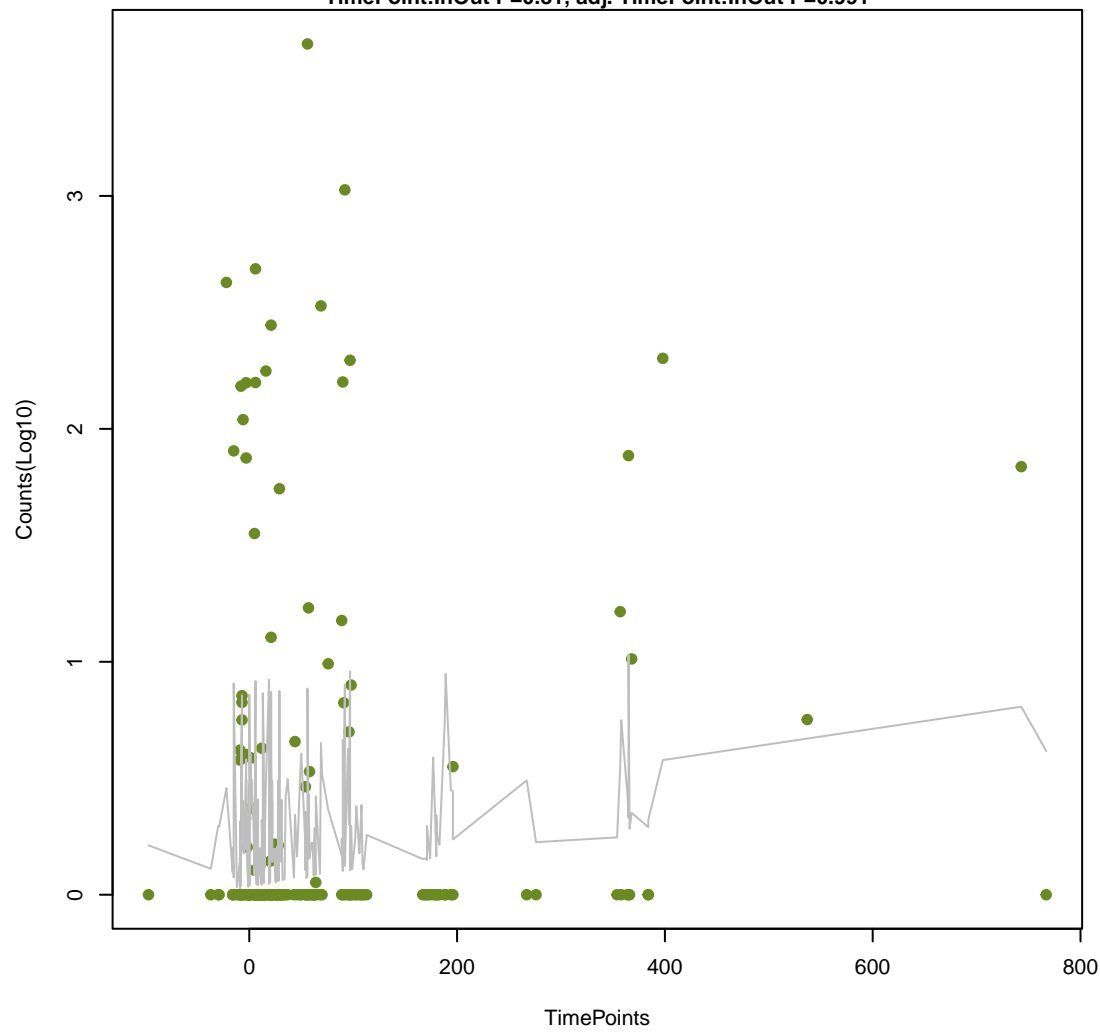
msbA

TimePoint P=0.0455, adj. TimePoint P=0.239
InOut P=0.638, adj. InOut P=0.901
TimePoint:InOut P=0.81, adj. TimePoint:InOut P=0.991



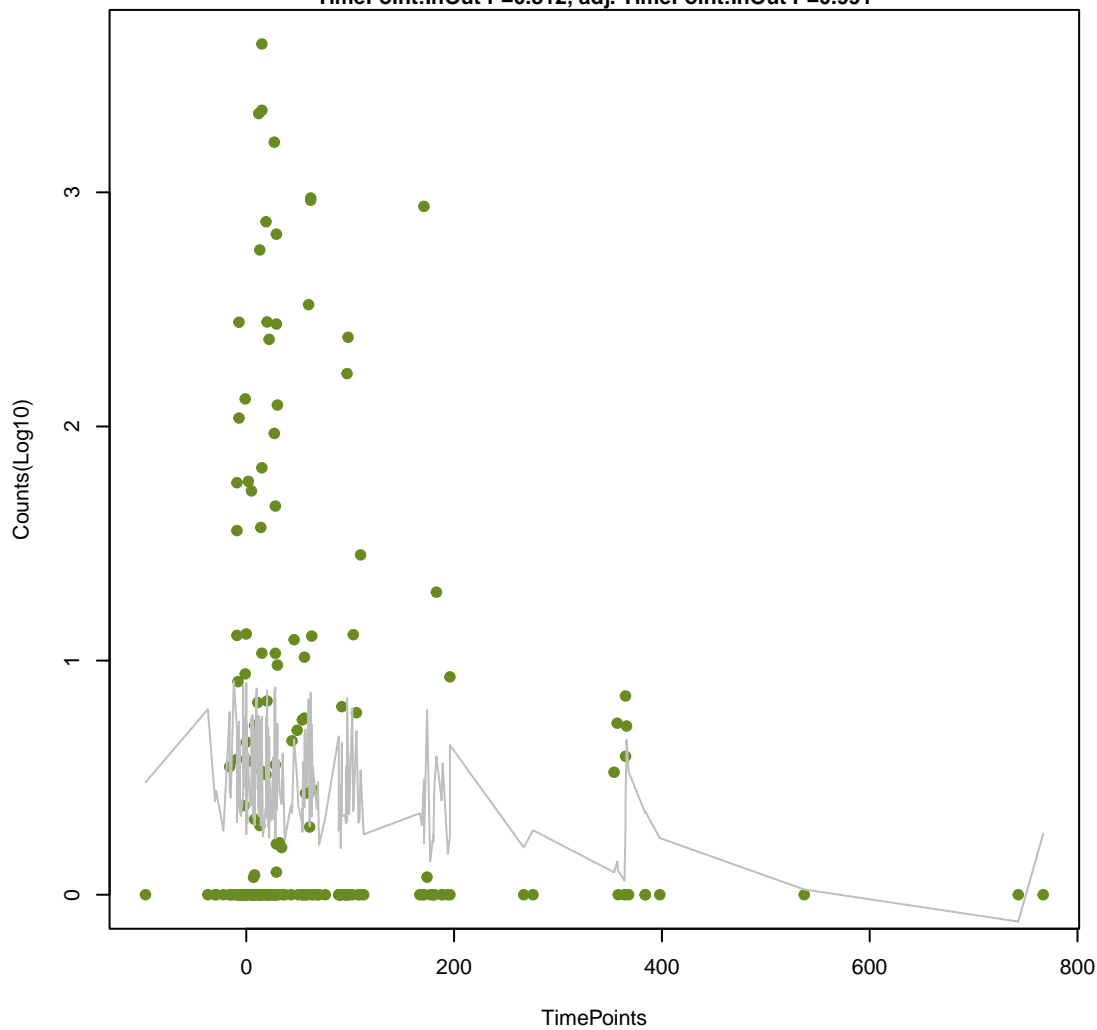
catS

TimePoint P=0.172, adj. TimePoint P=0.541
InOut P=0.451, adj. InOut P=0.876
TimePoint:InOut P=0.81, adj. TimePoint:InOut P=0.991



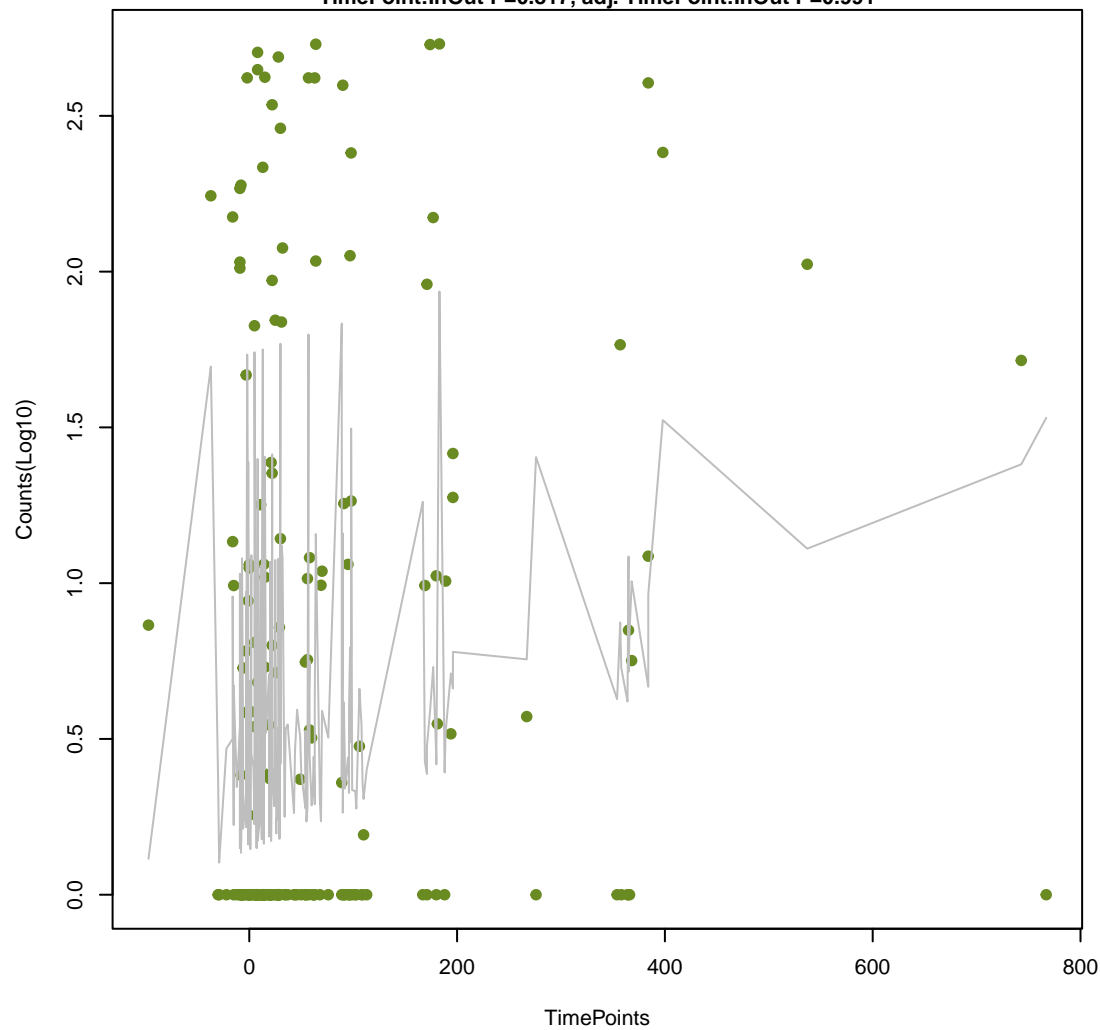
dfrE

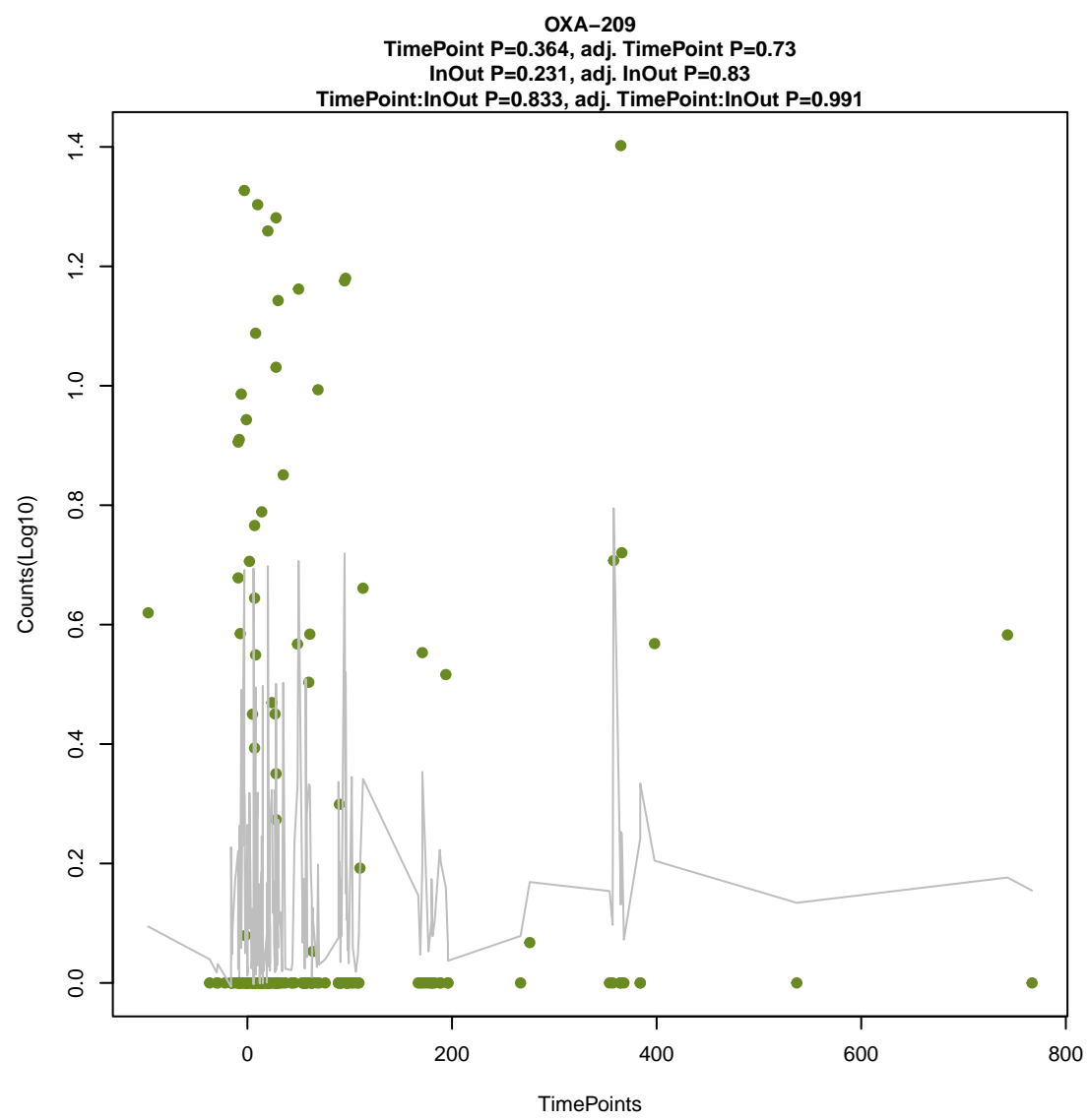
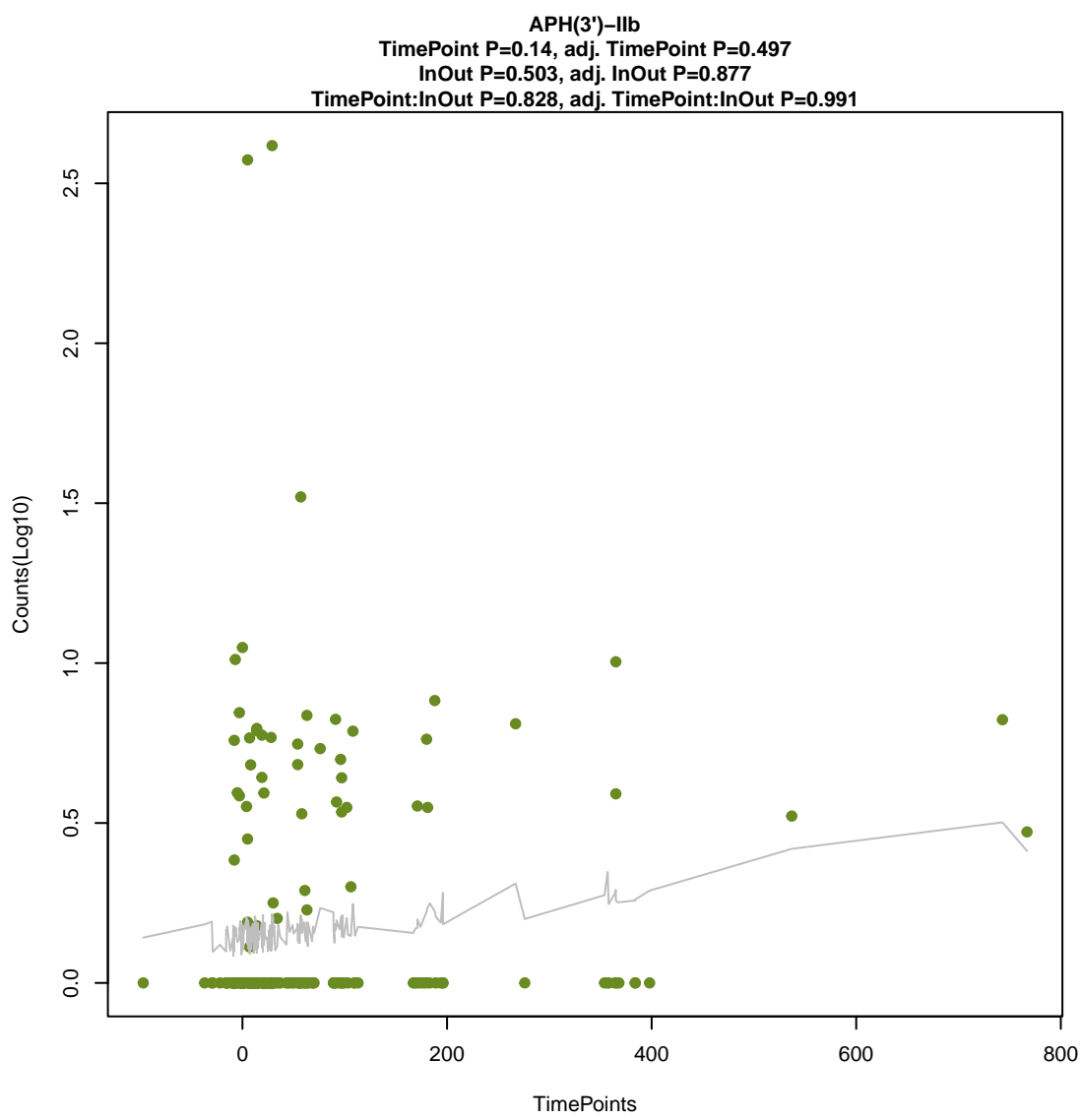
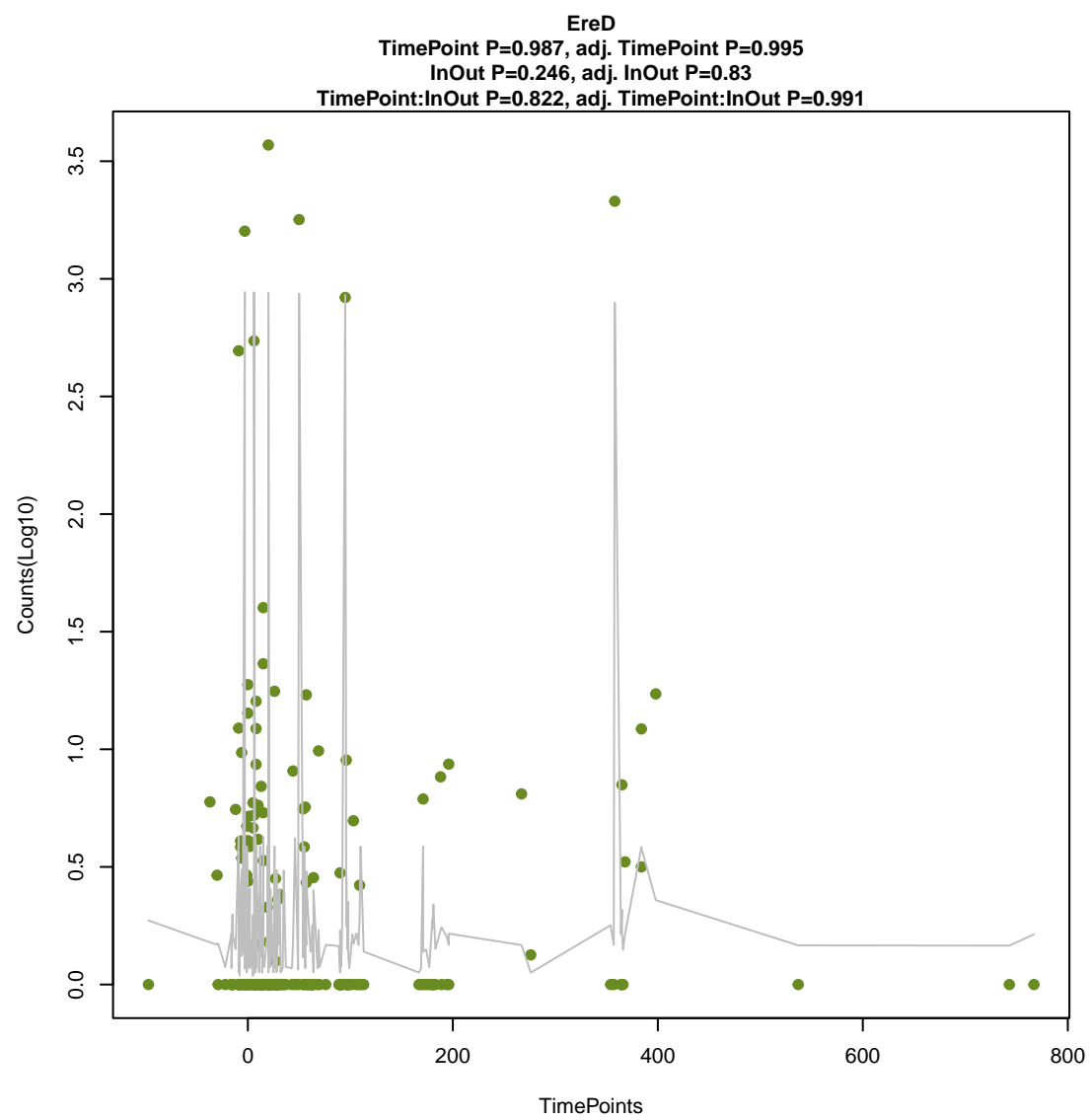
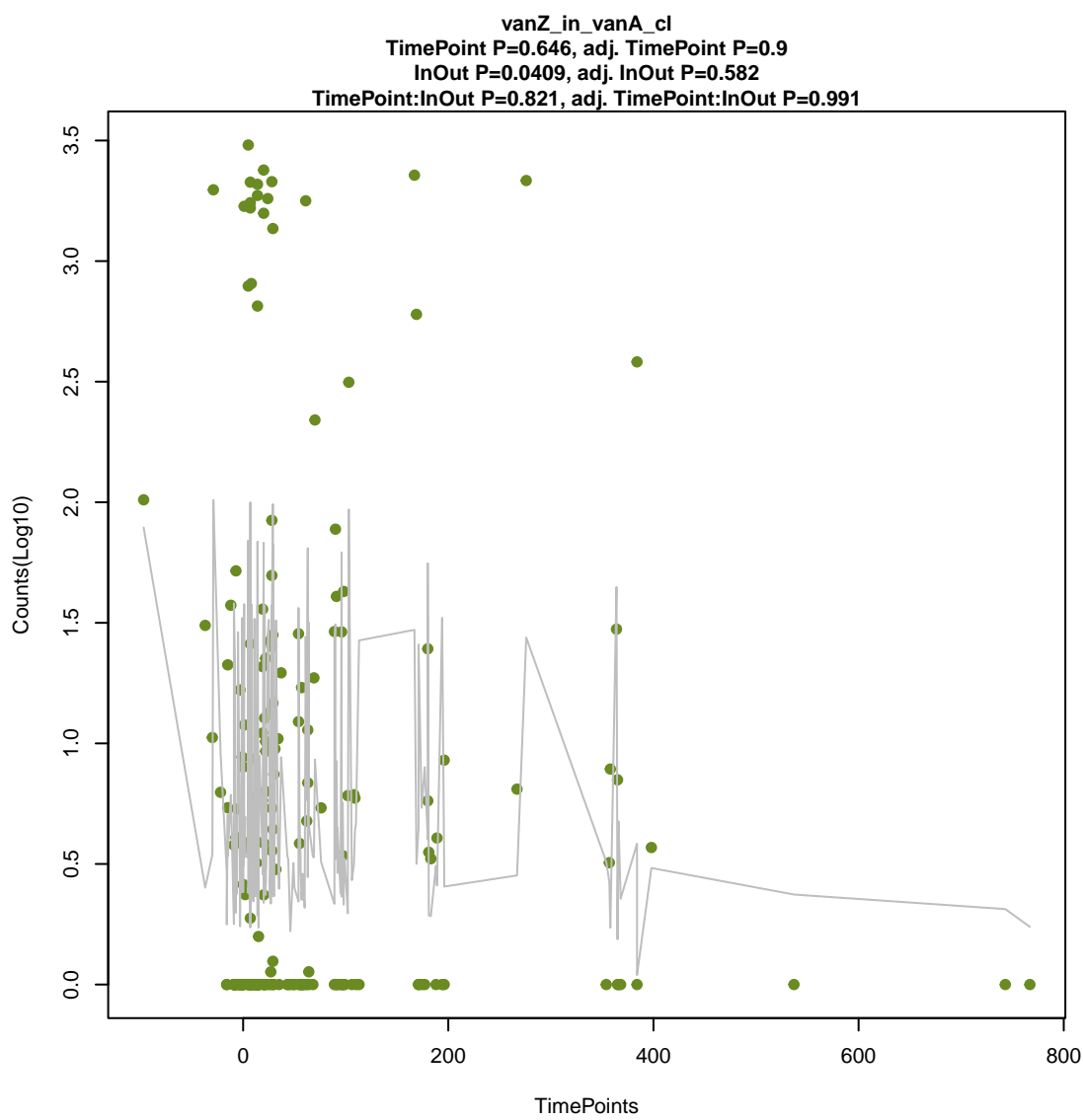
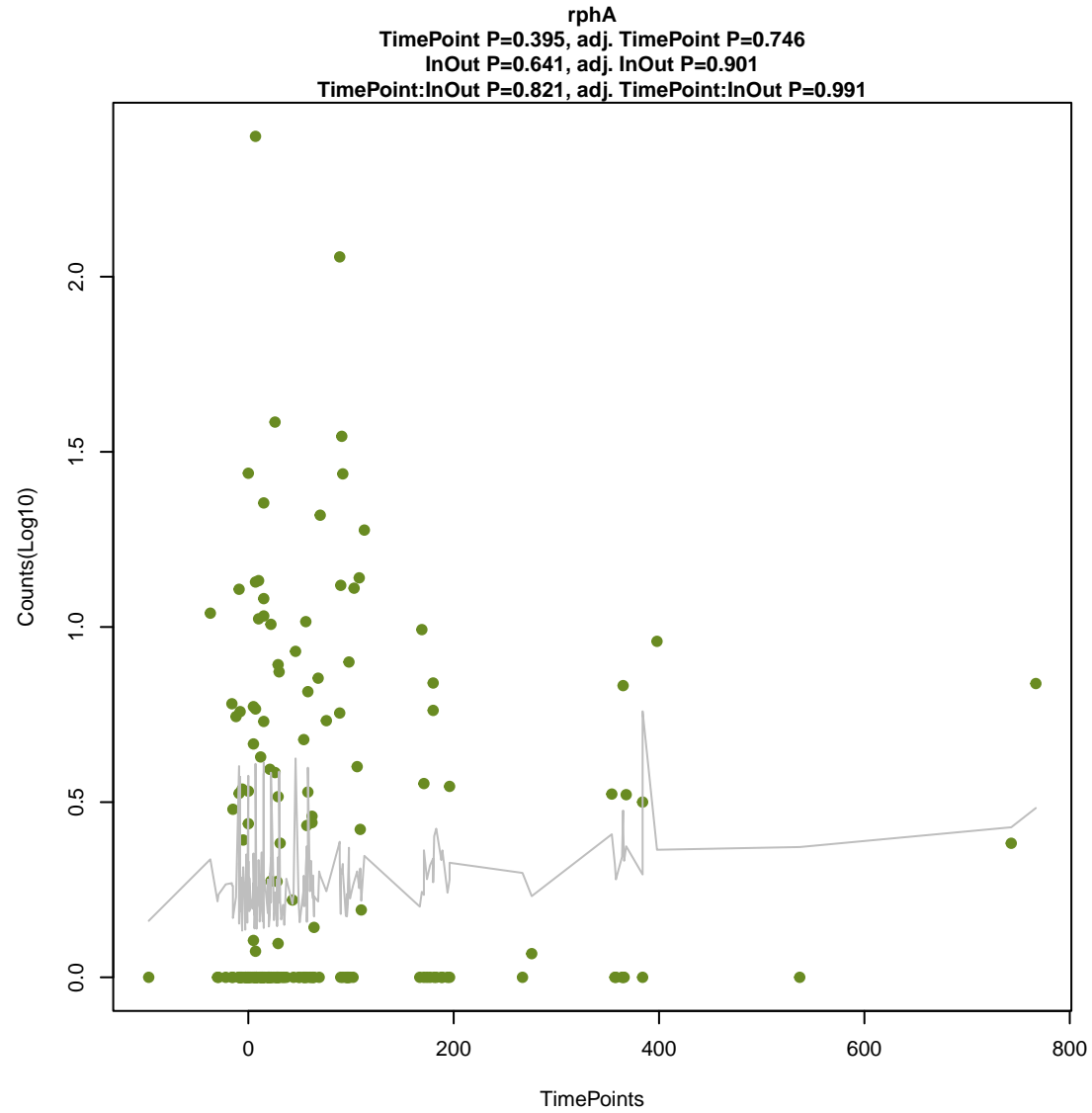
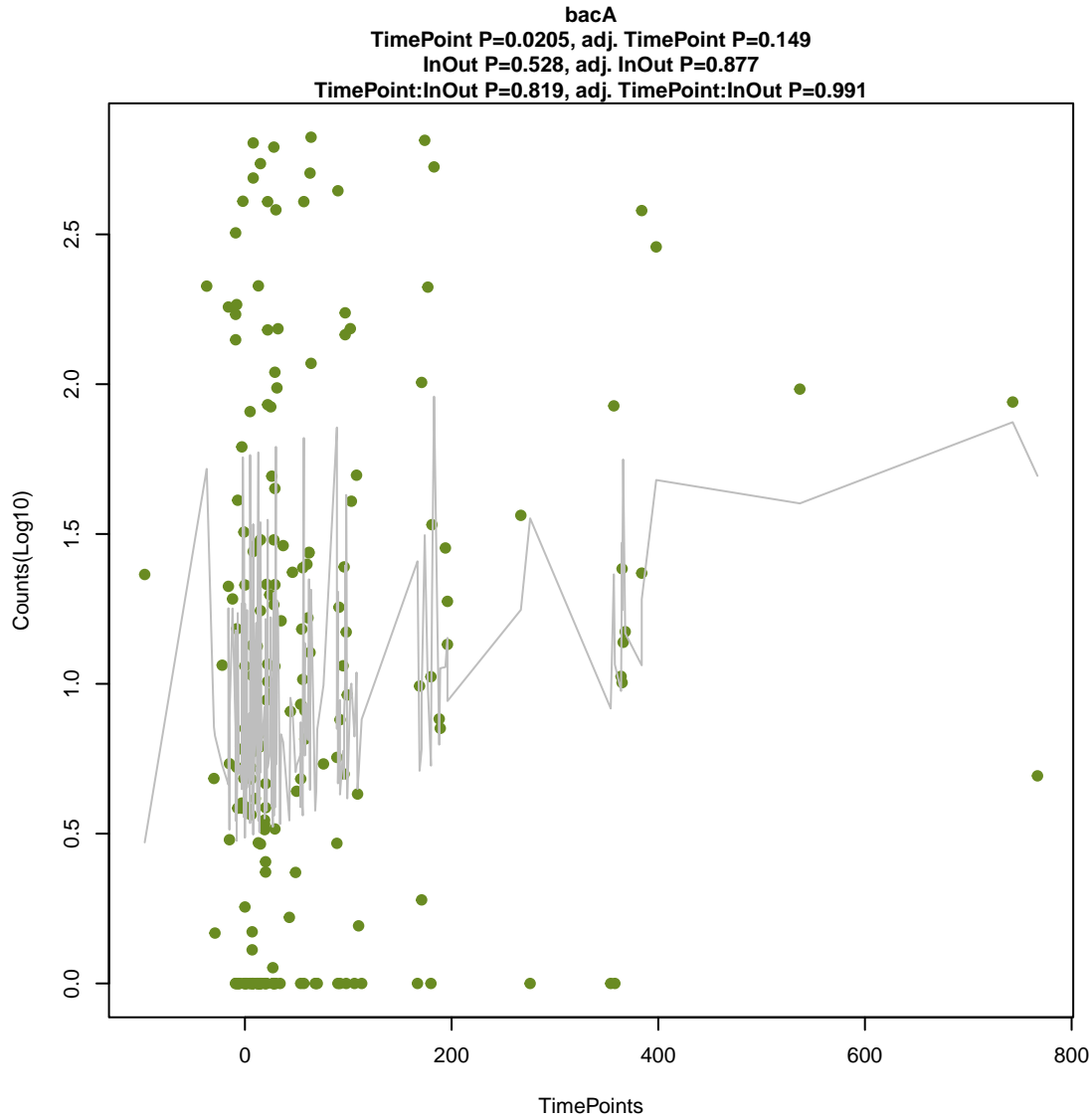
TimePoint P=0.275, adj. TimePoint P=0.647
InOut P=0.627, adj. InOut P=0.901
TimePoint:InOut P=0.812, adj. TimePoint:InOut P=0.991

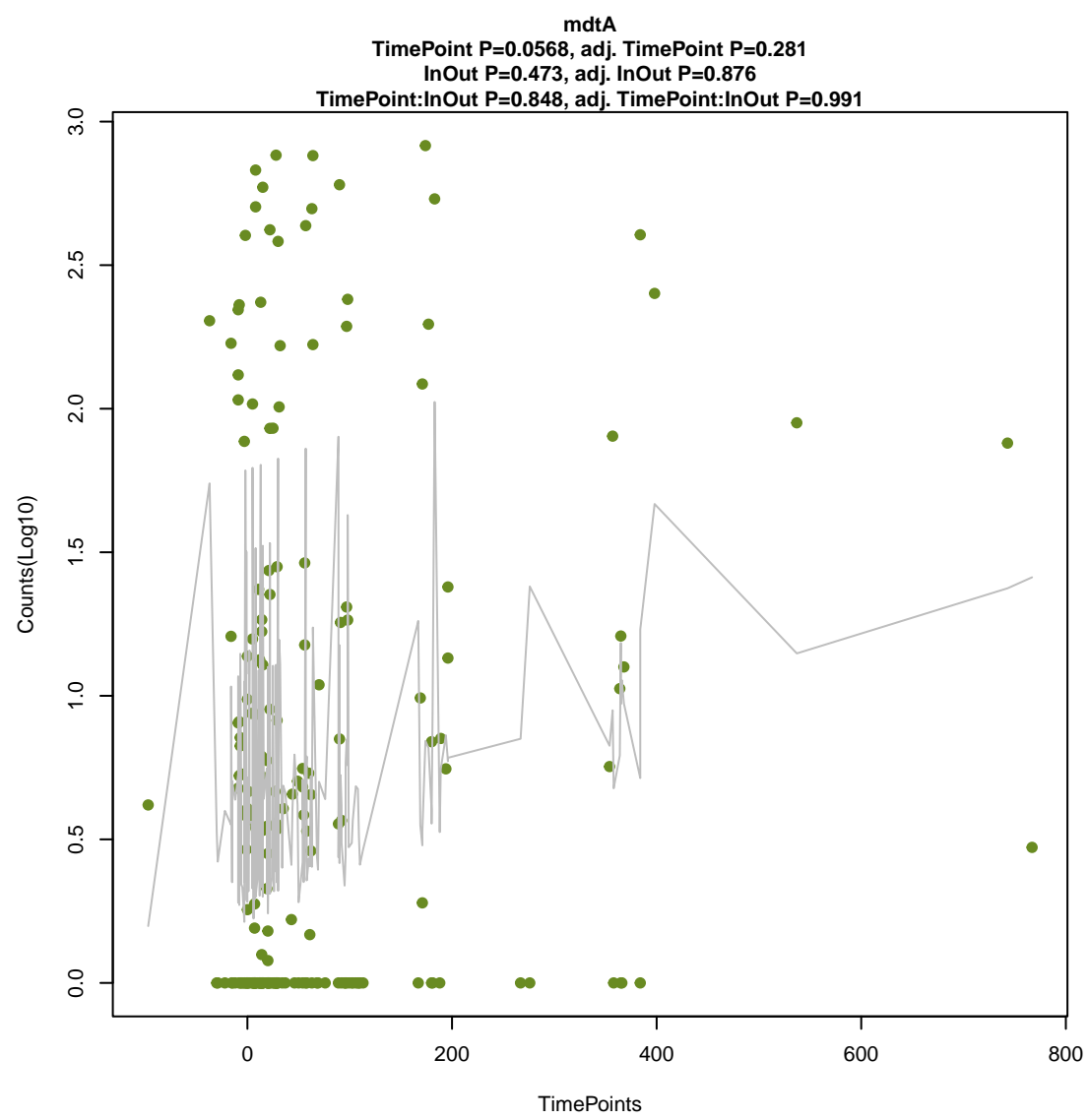
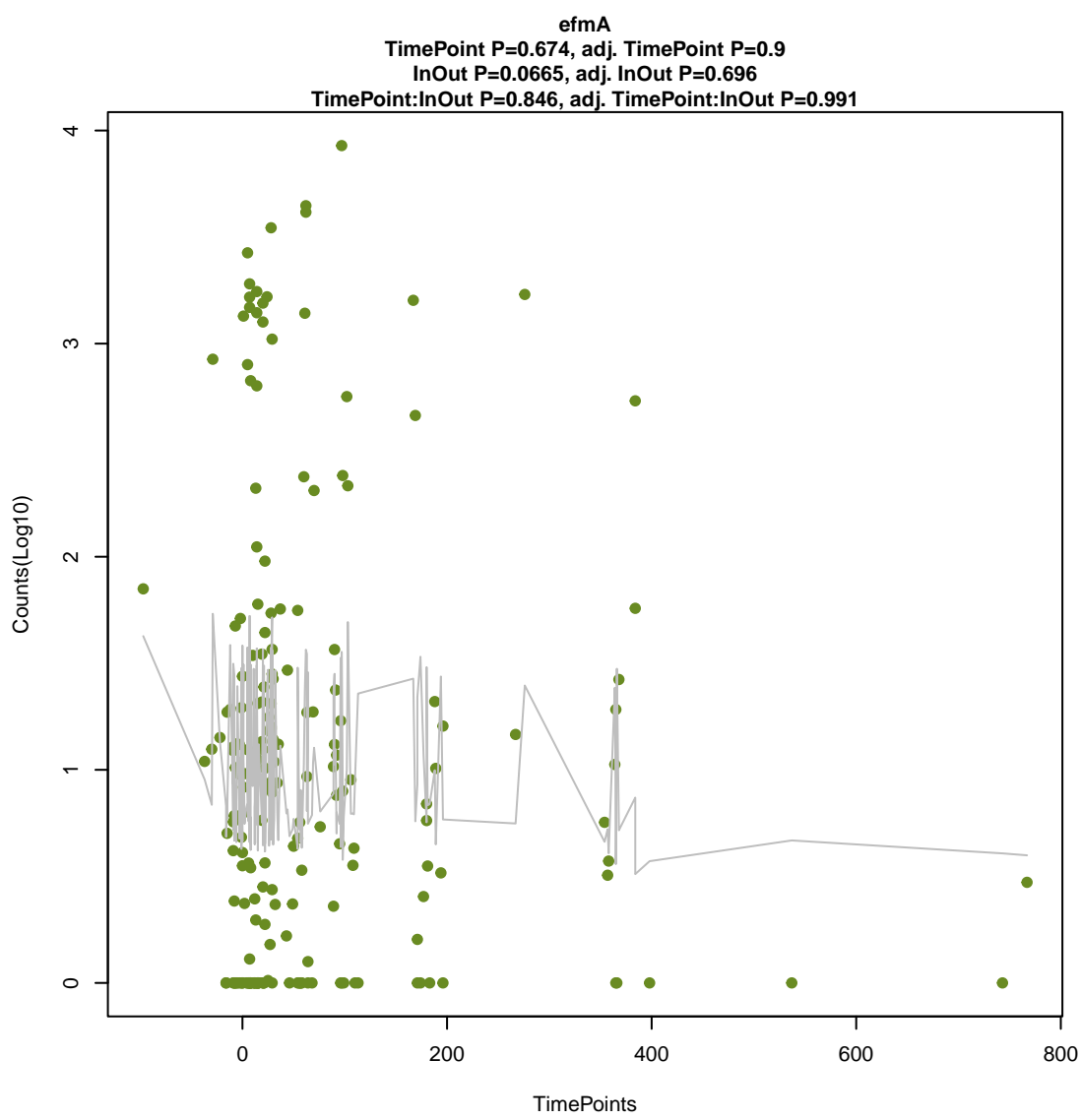
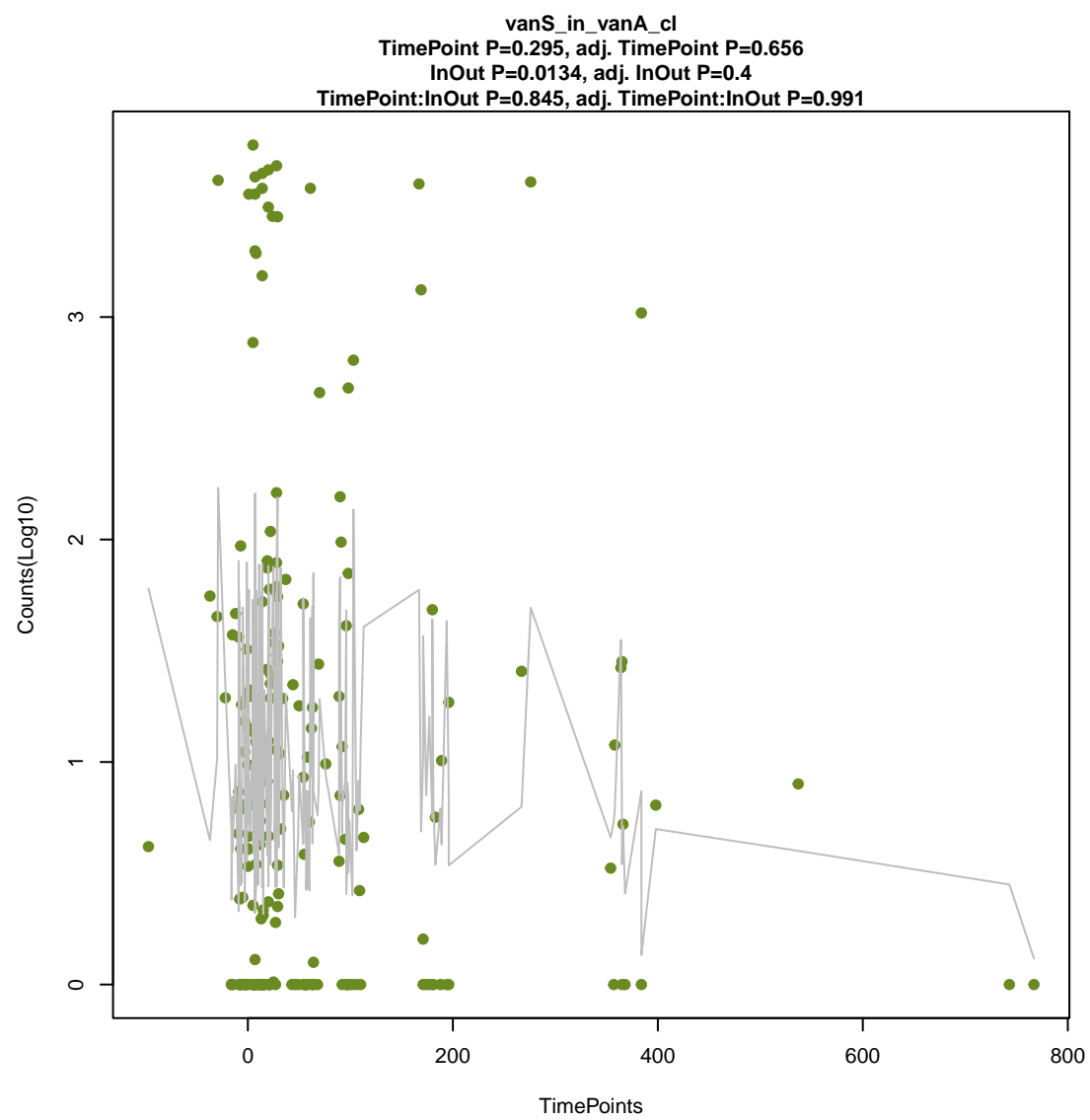
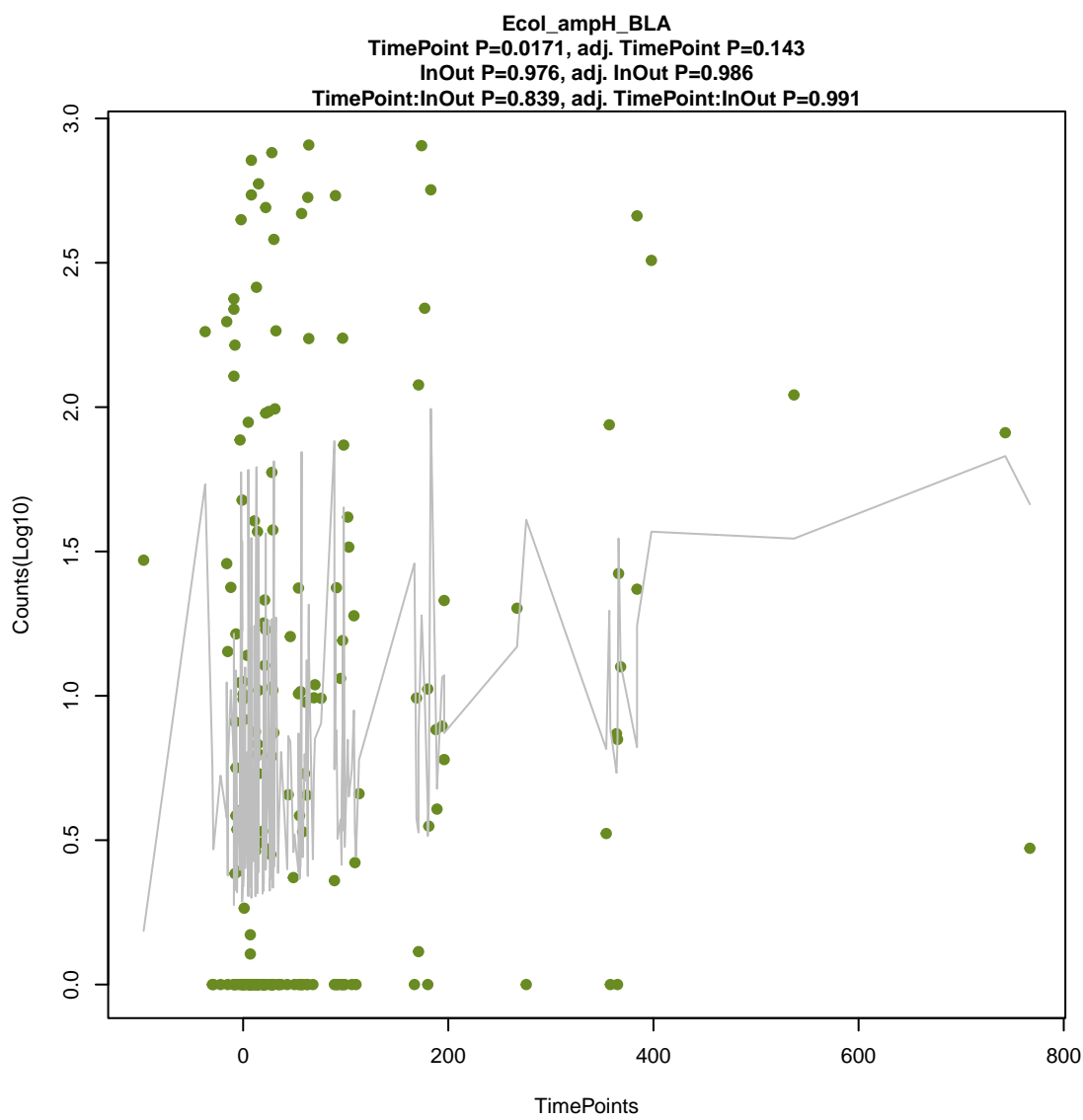
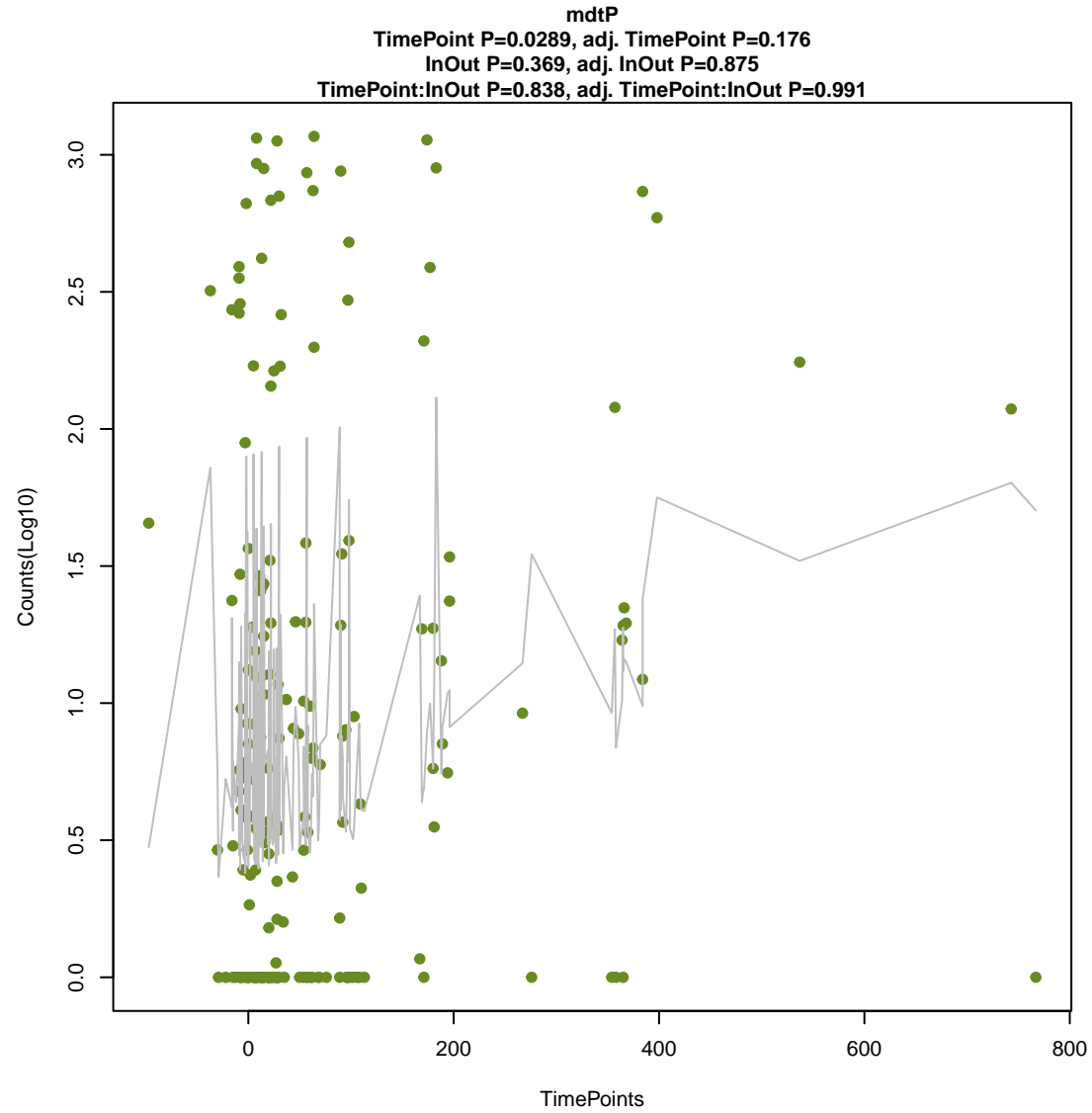
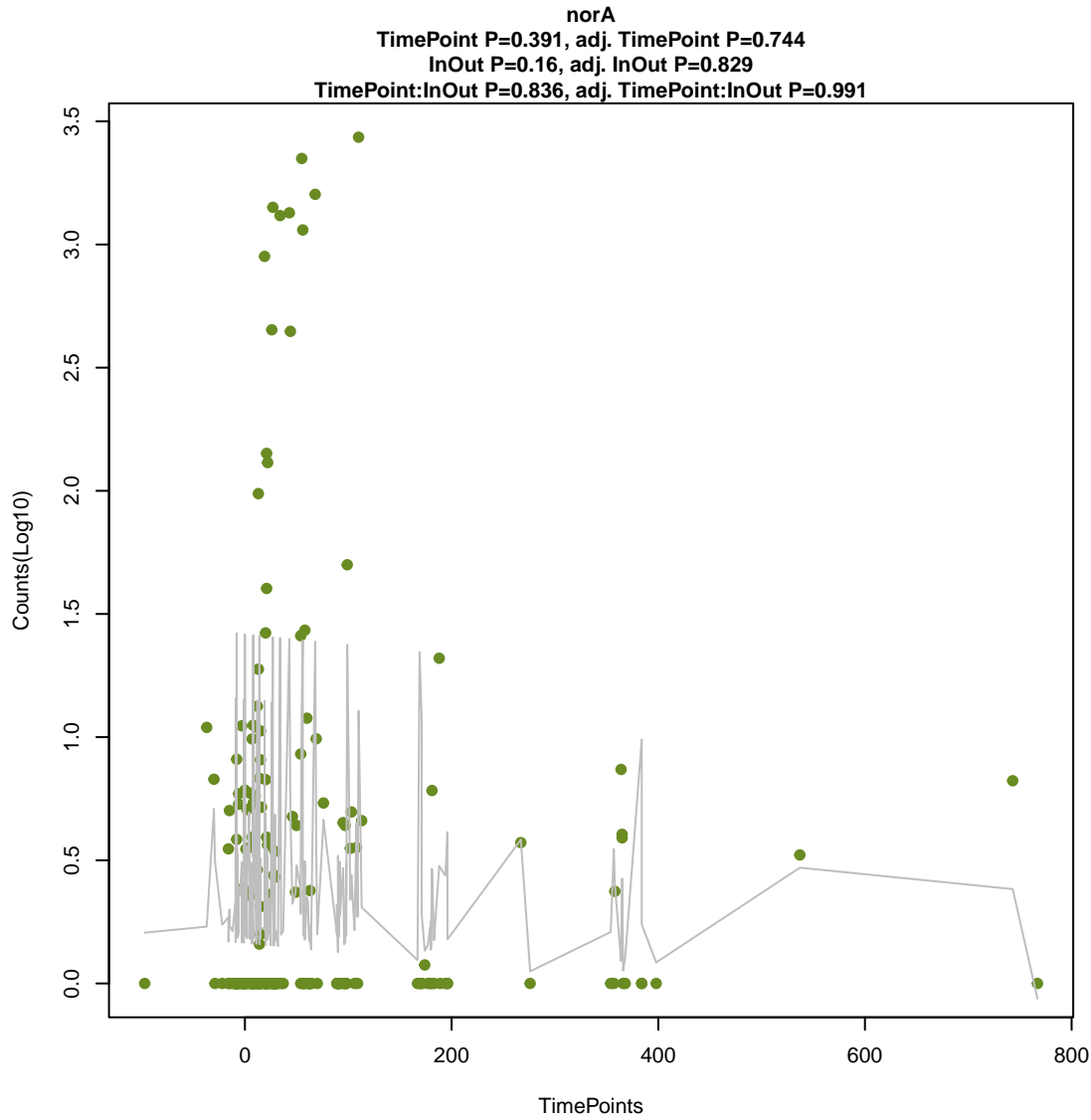


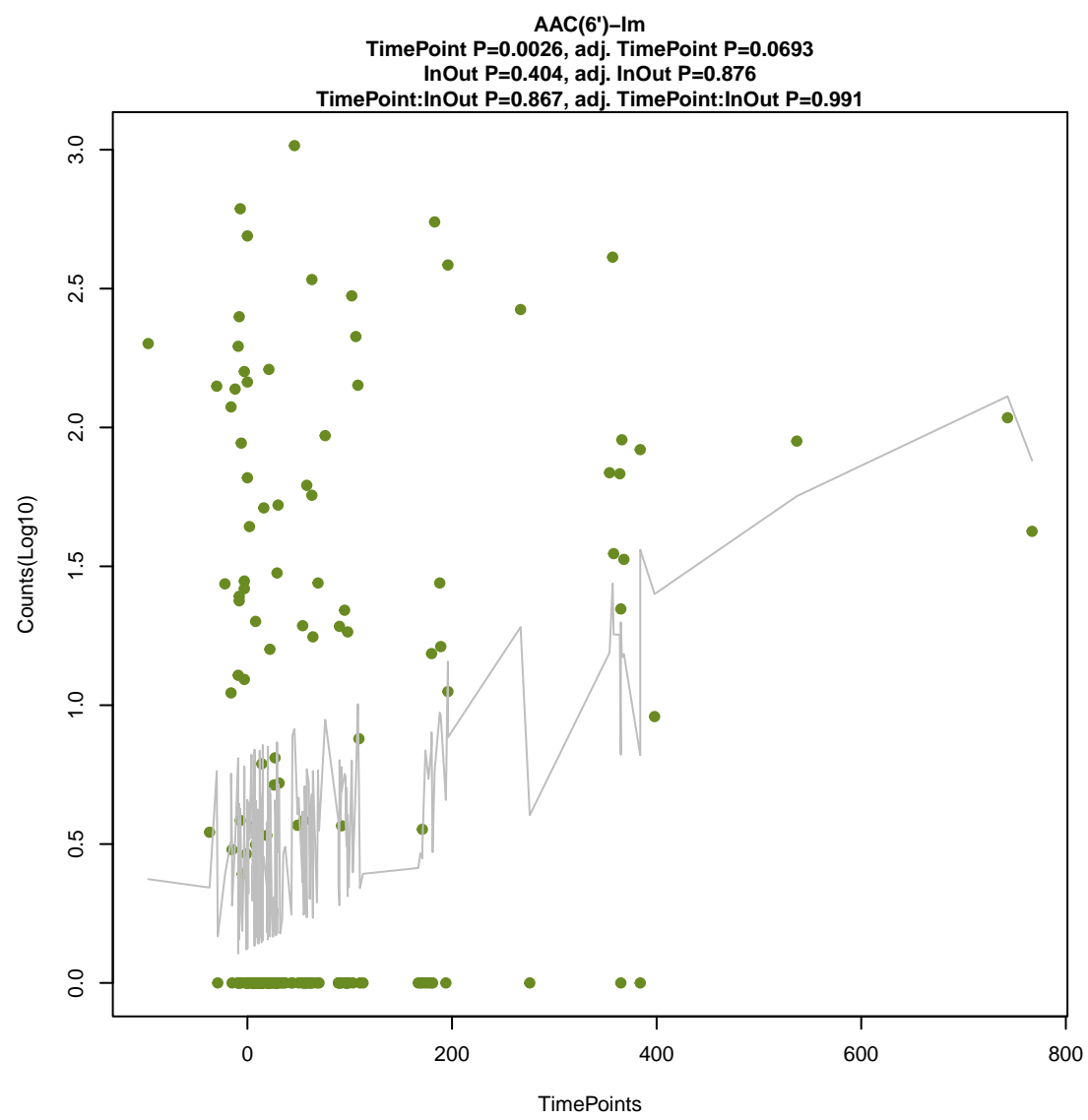
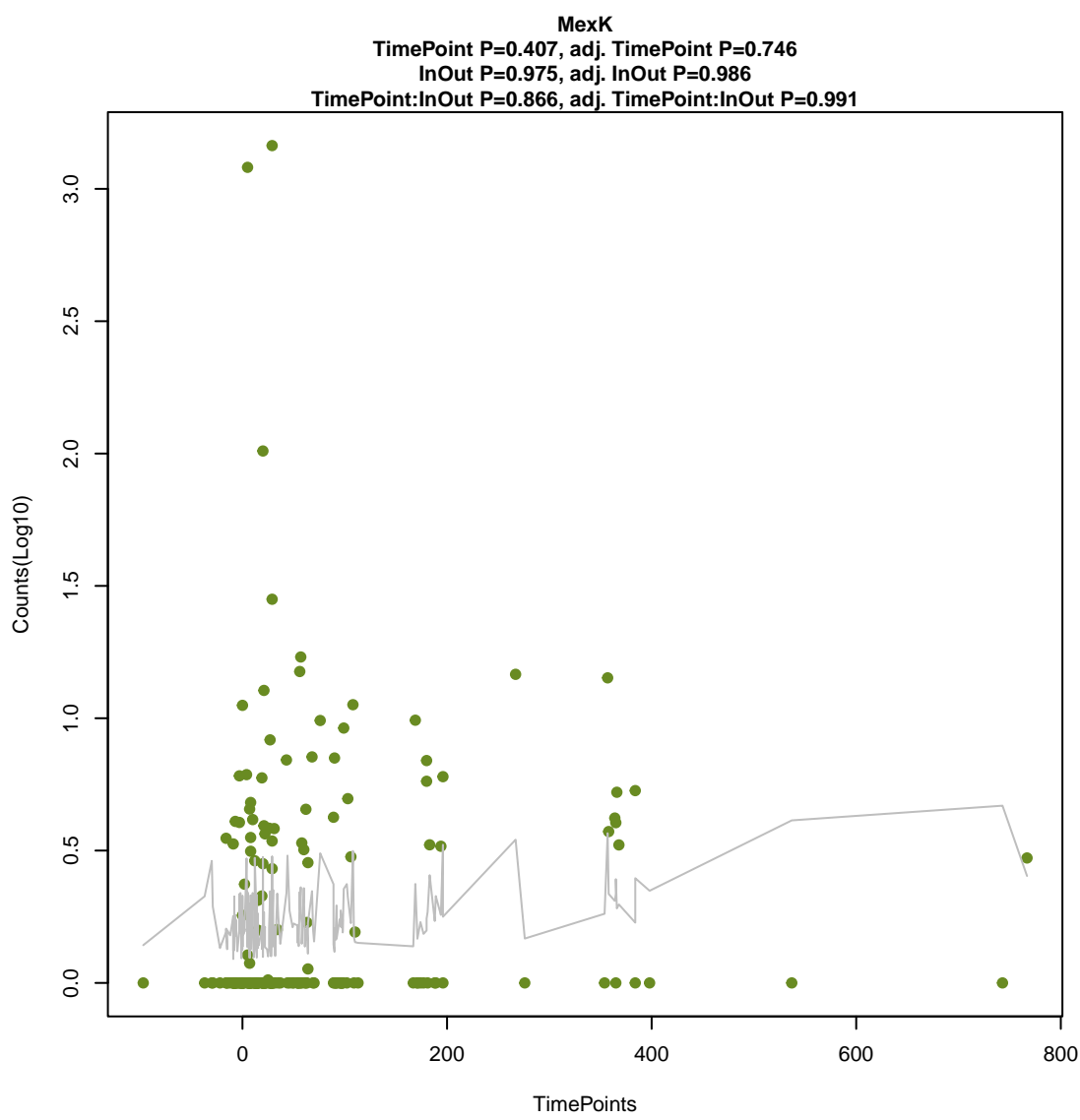
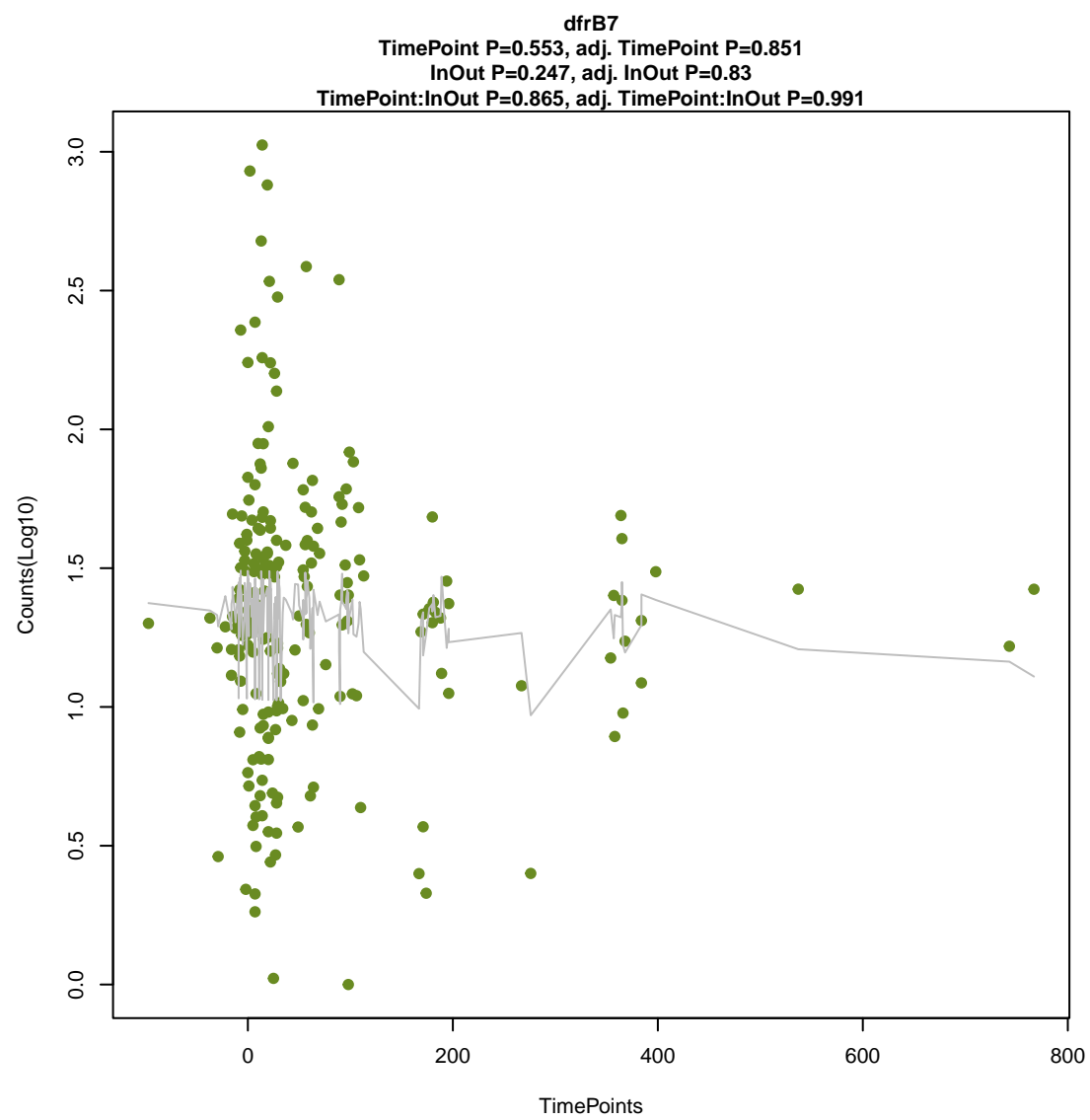
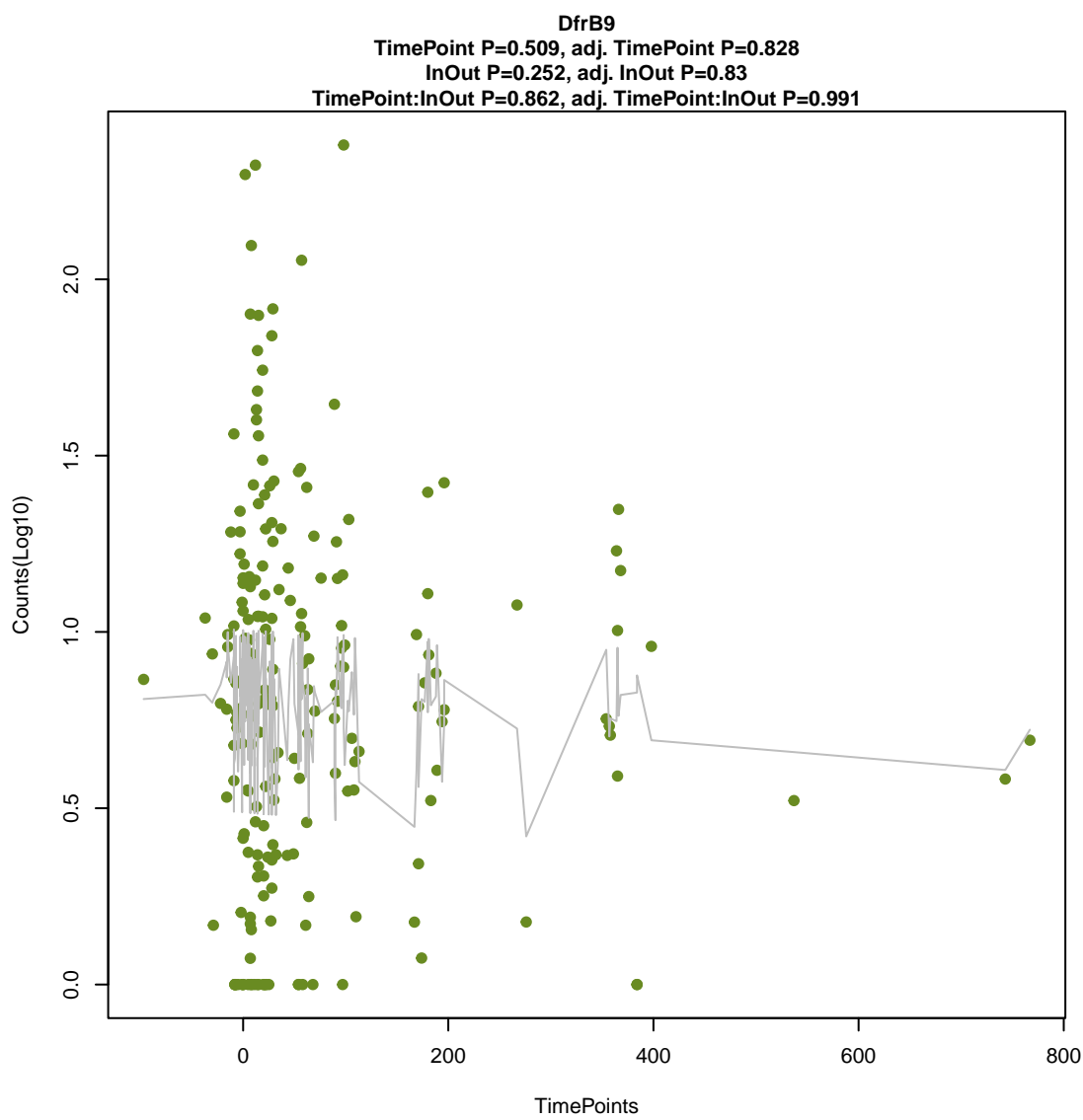
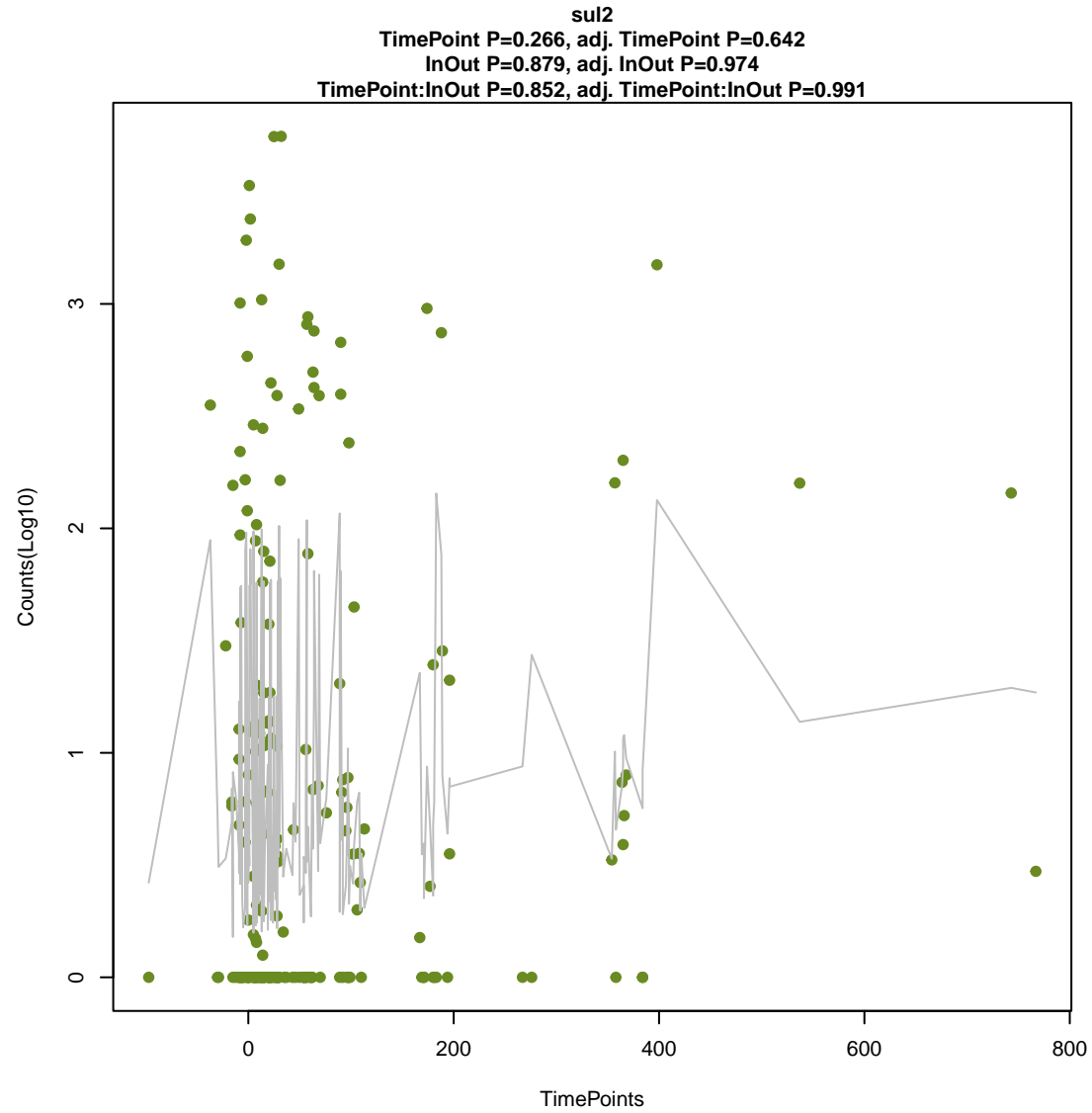
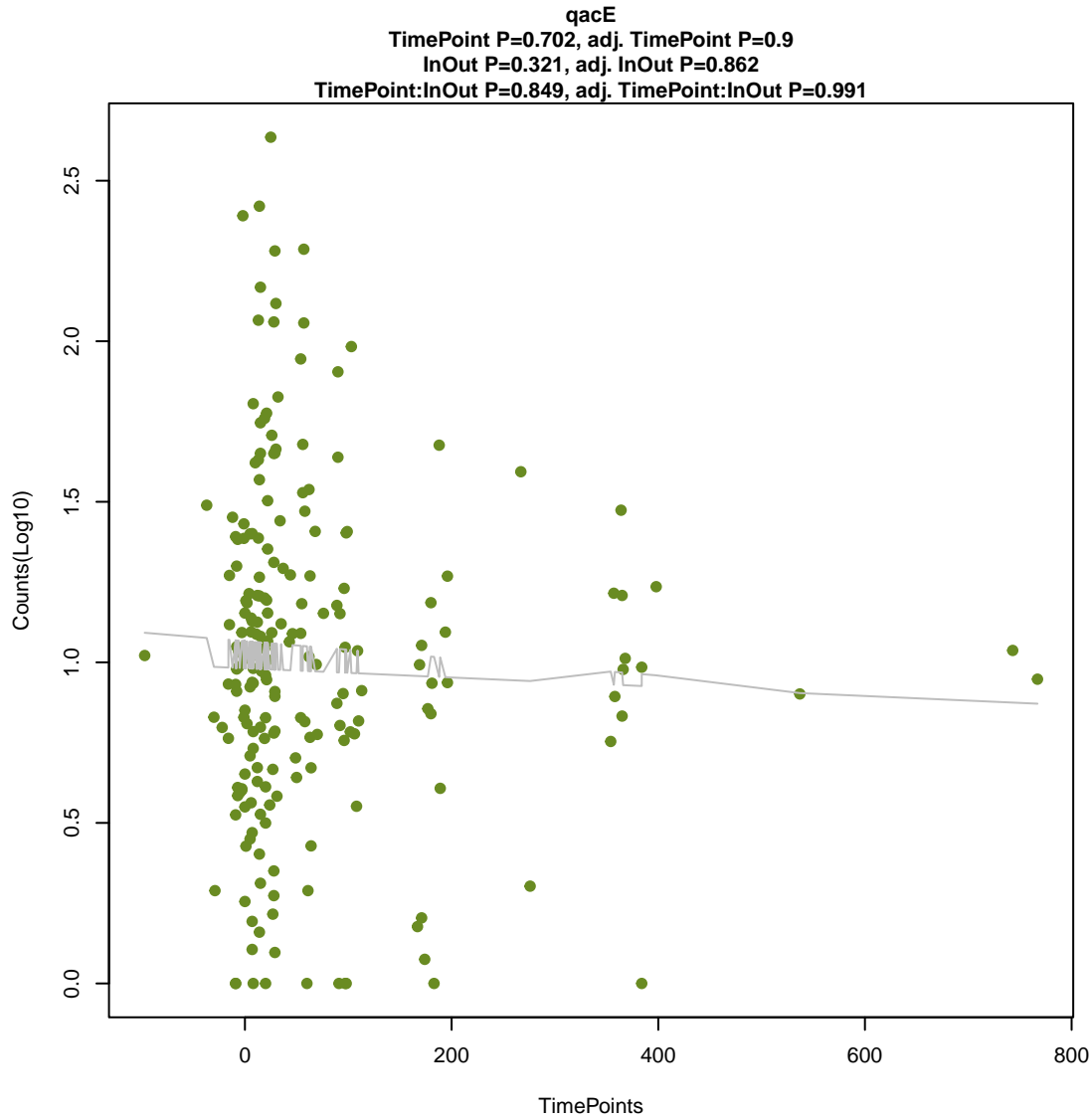
AcrS

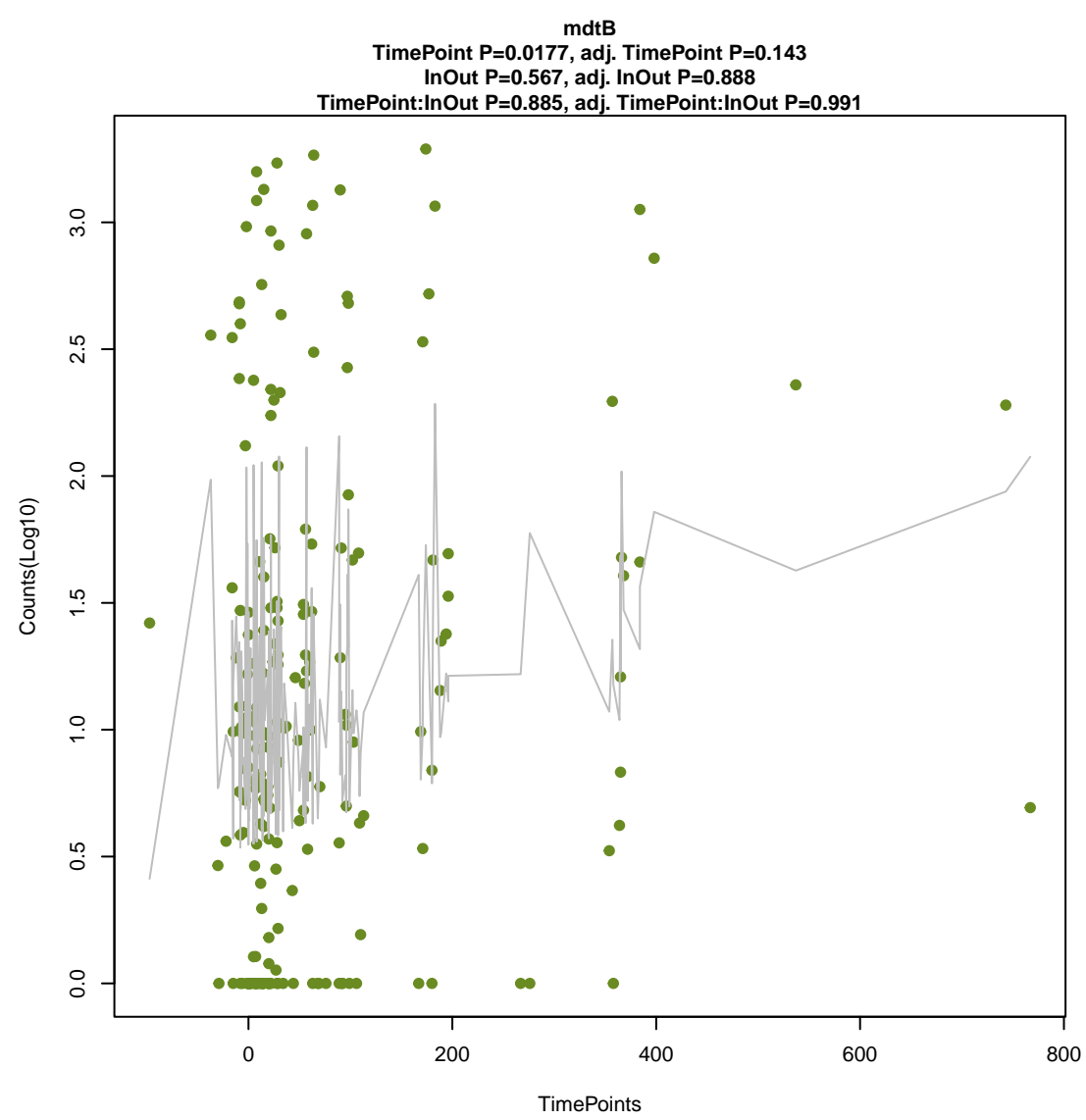
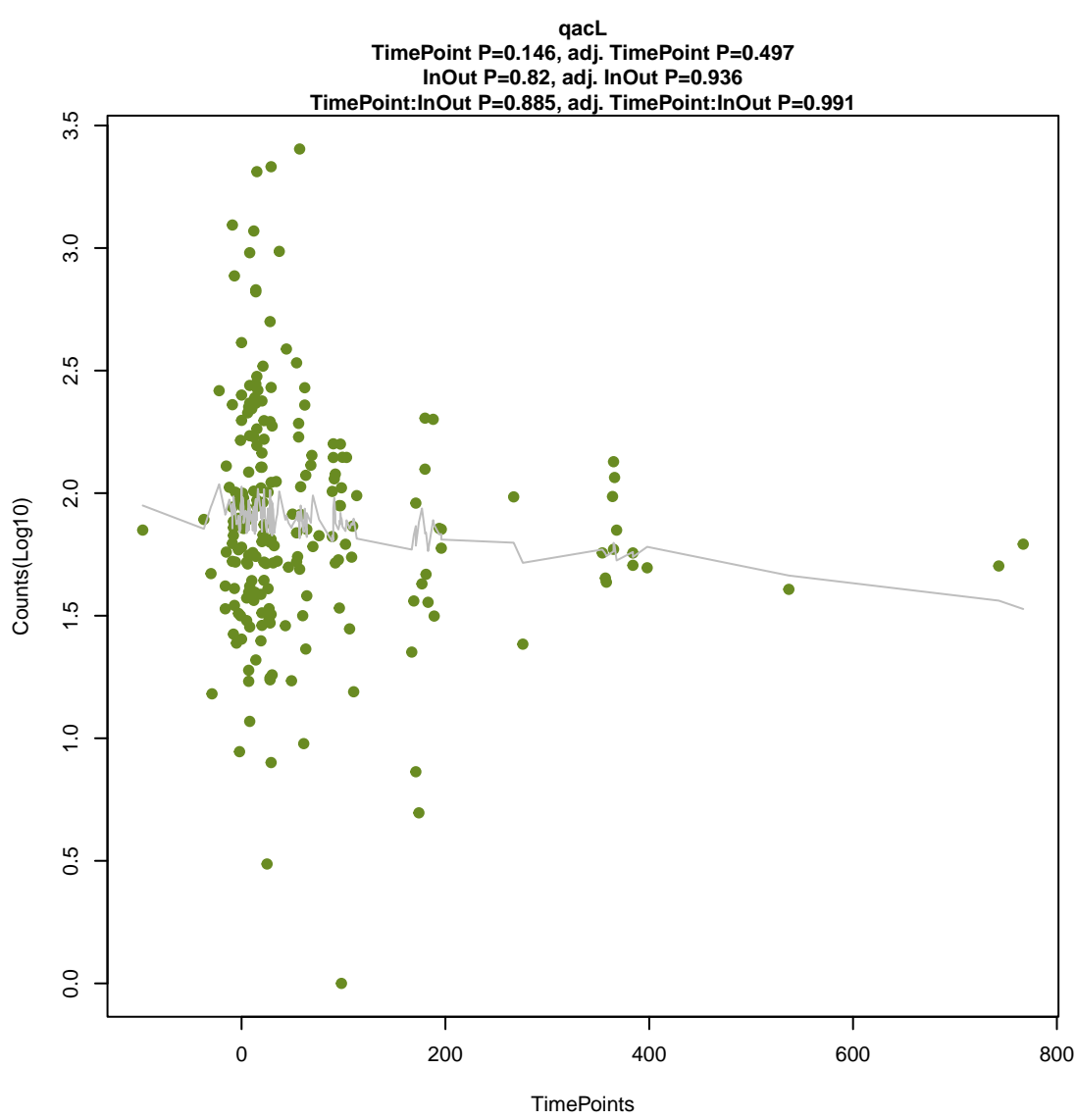
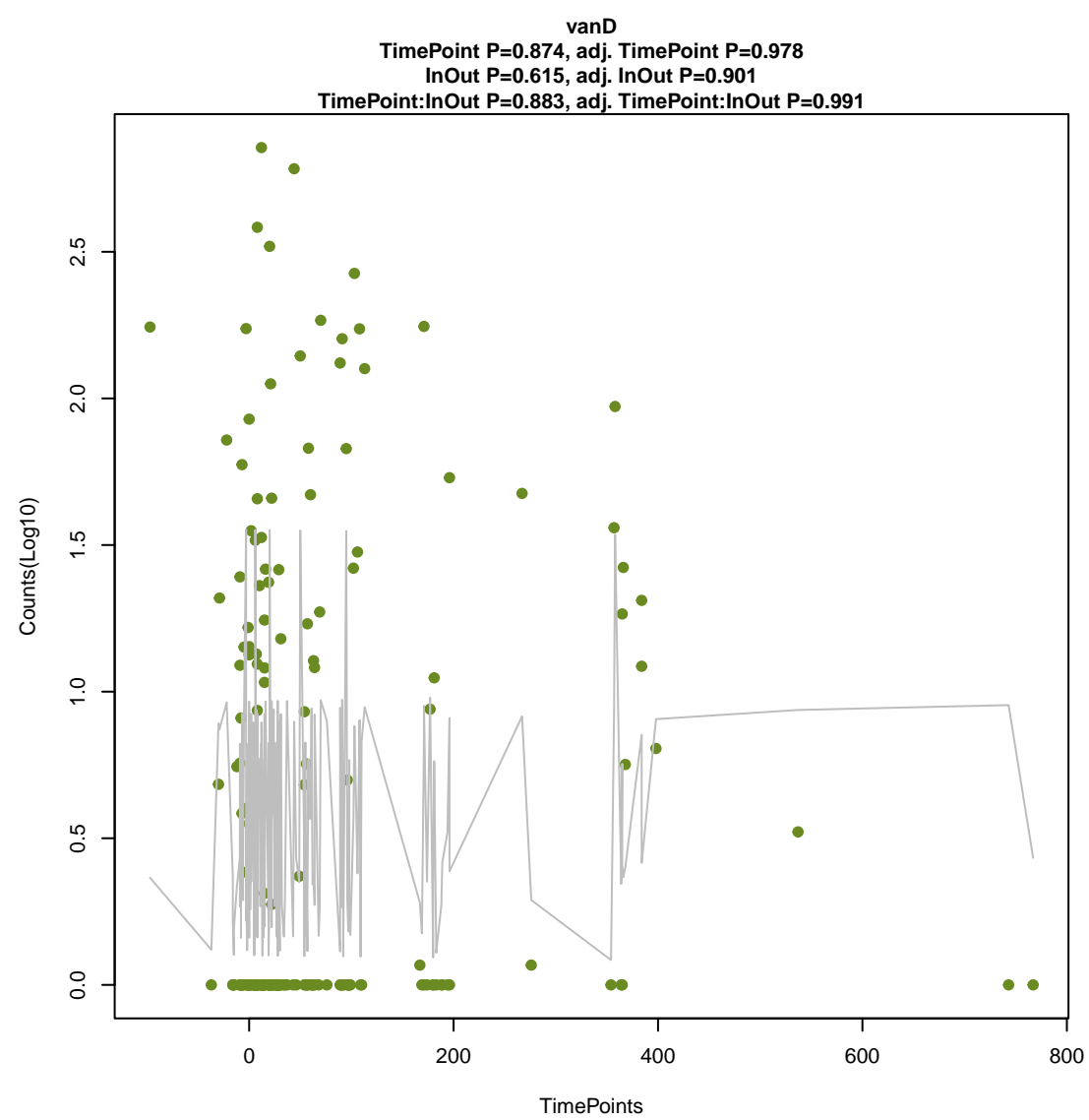
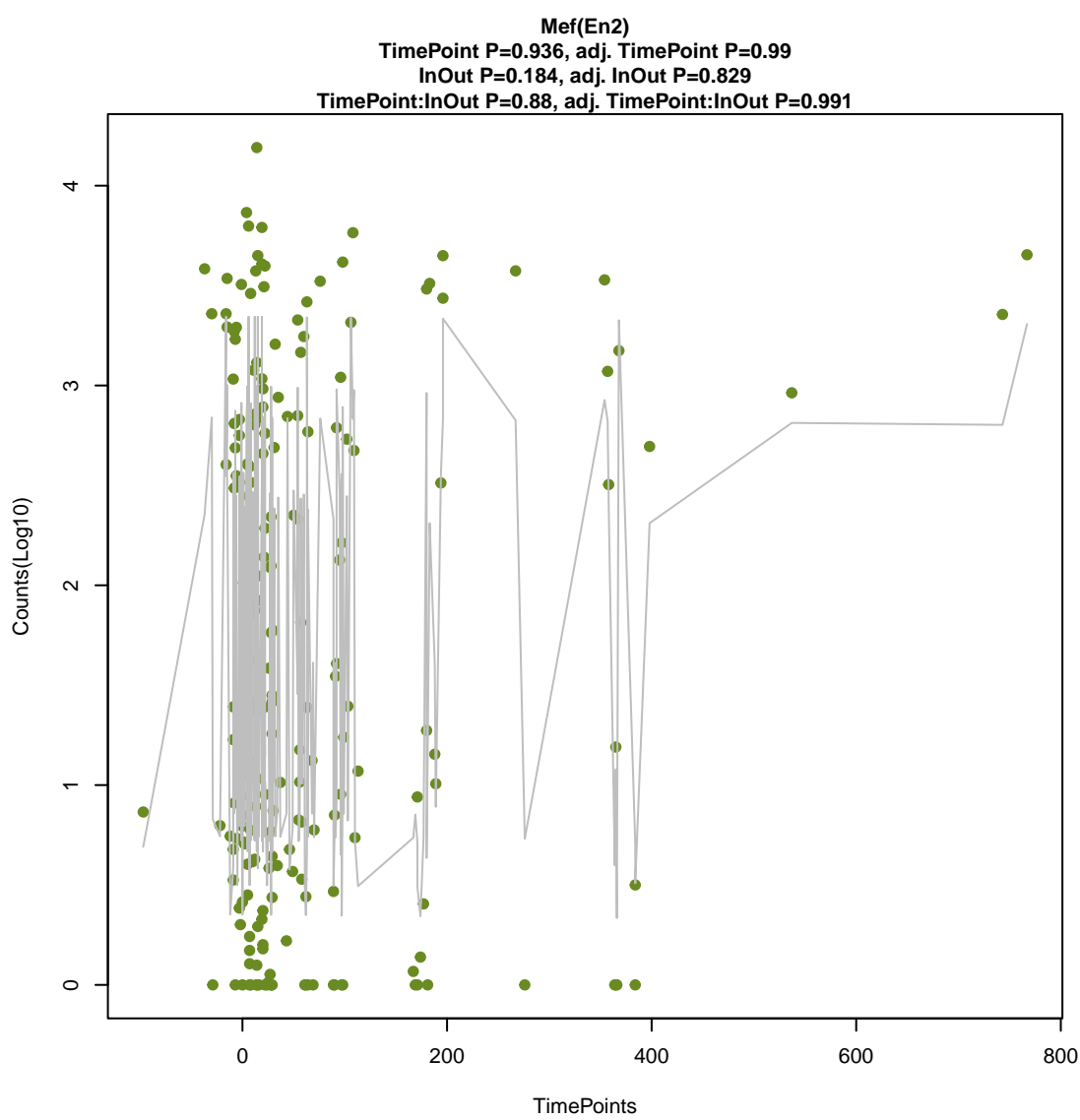
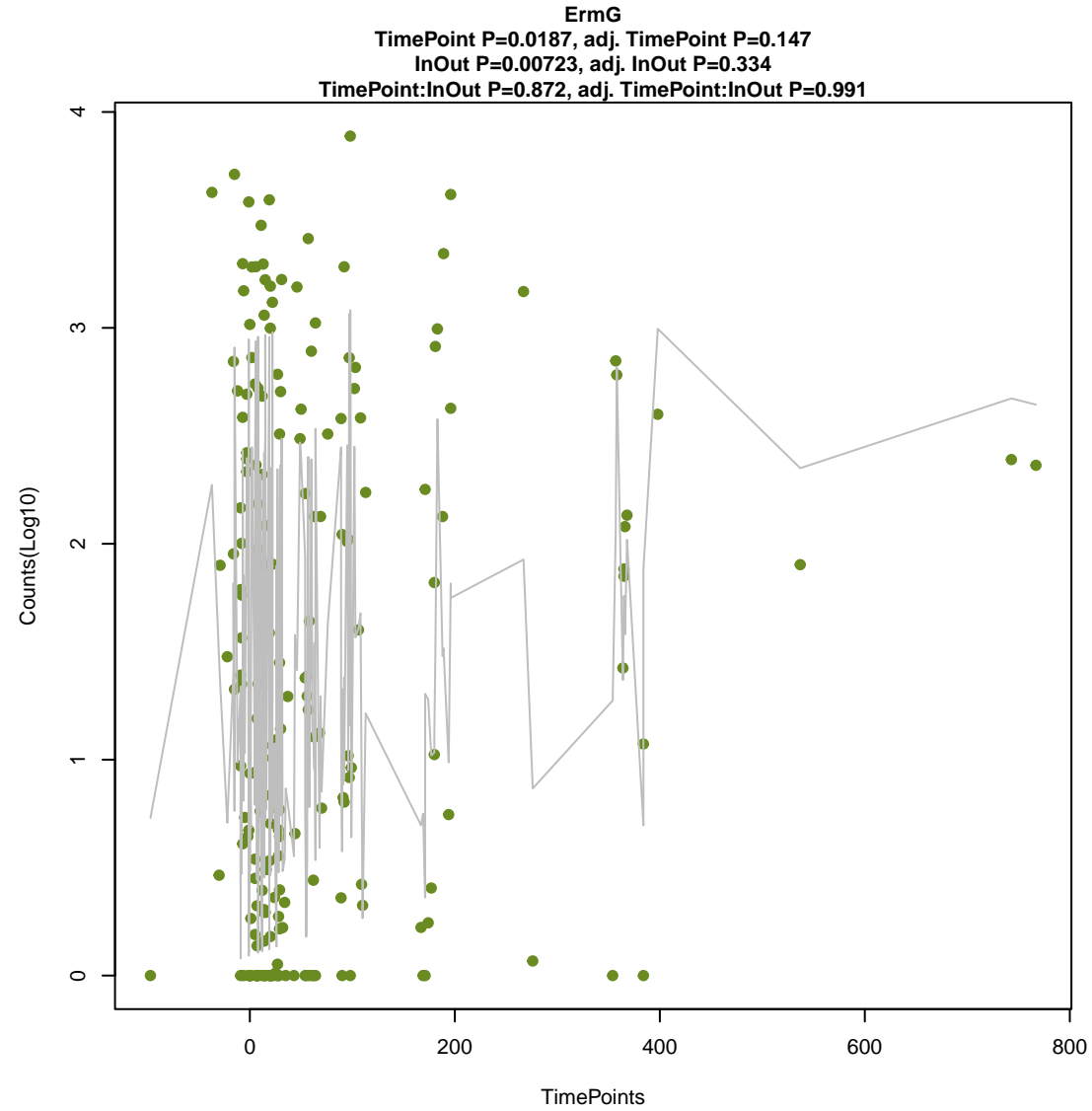
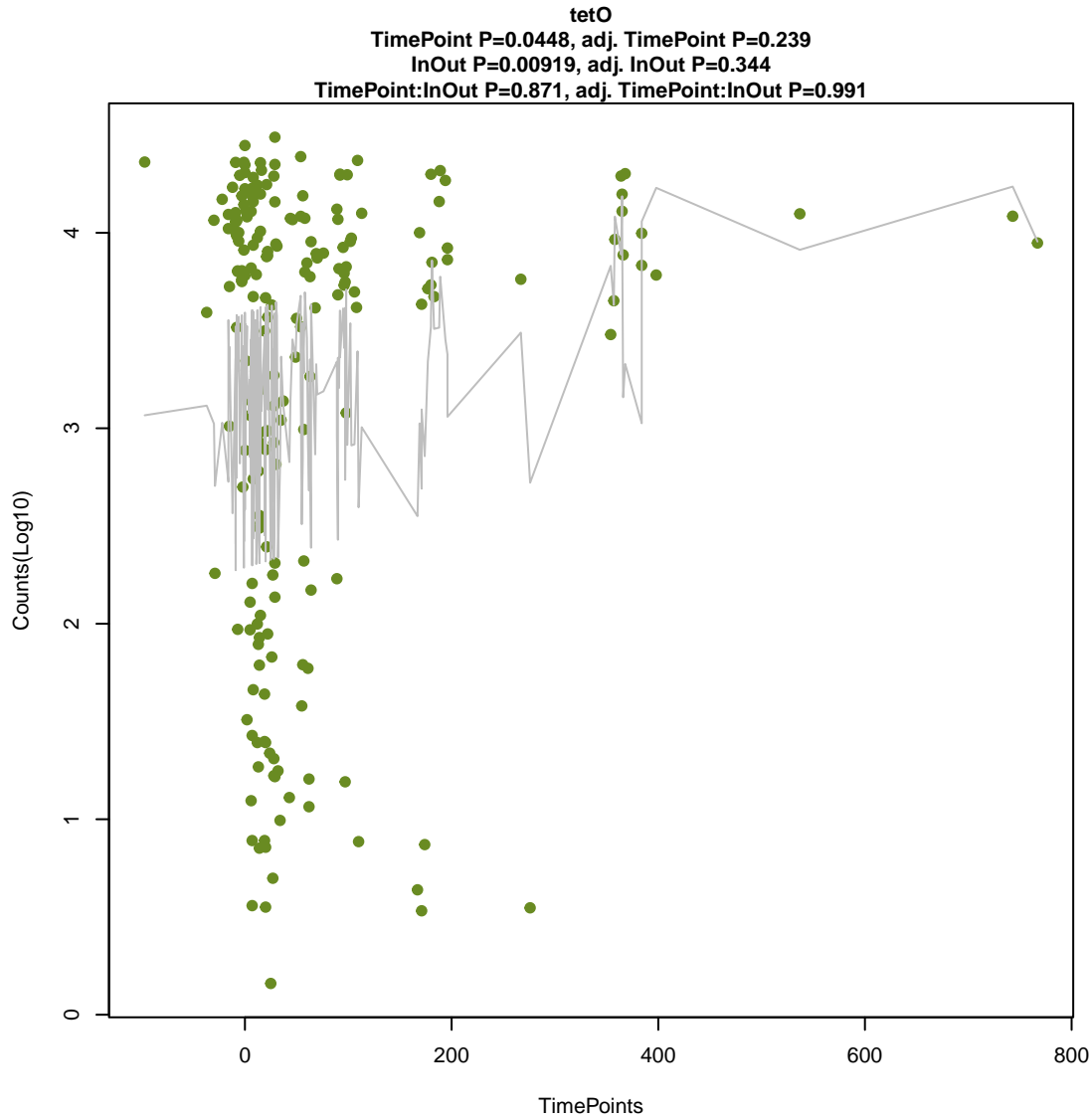
TimePoint P=0.0197, adj. TimePoint P=0.147
InOut P=0.321, adj. InOut P=0.862
TimePoint:InOut P=0.817, adj. TimePoint:InOut P=0.991

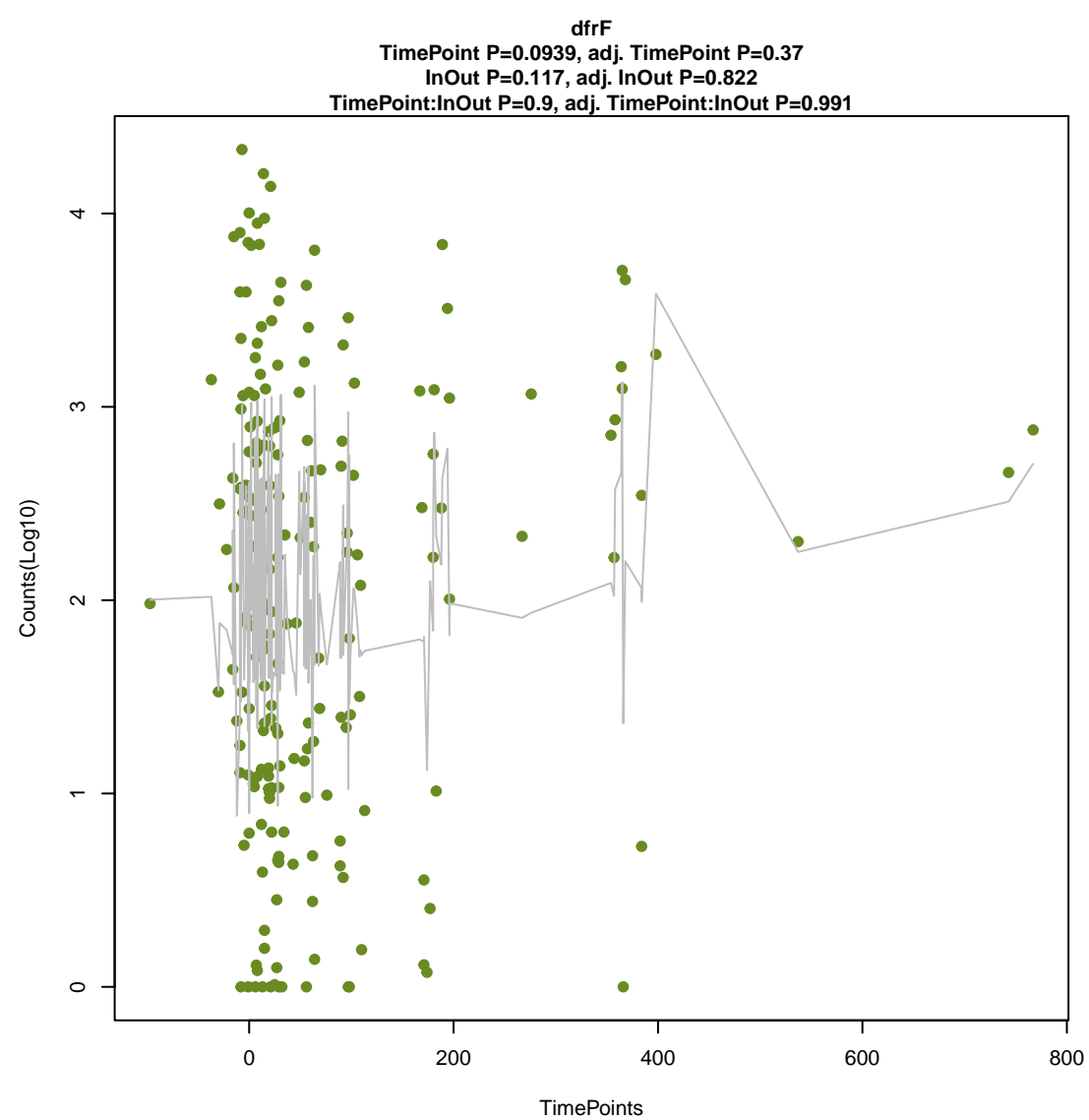
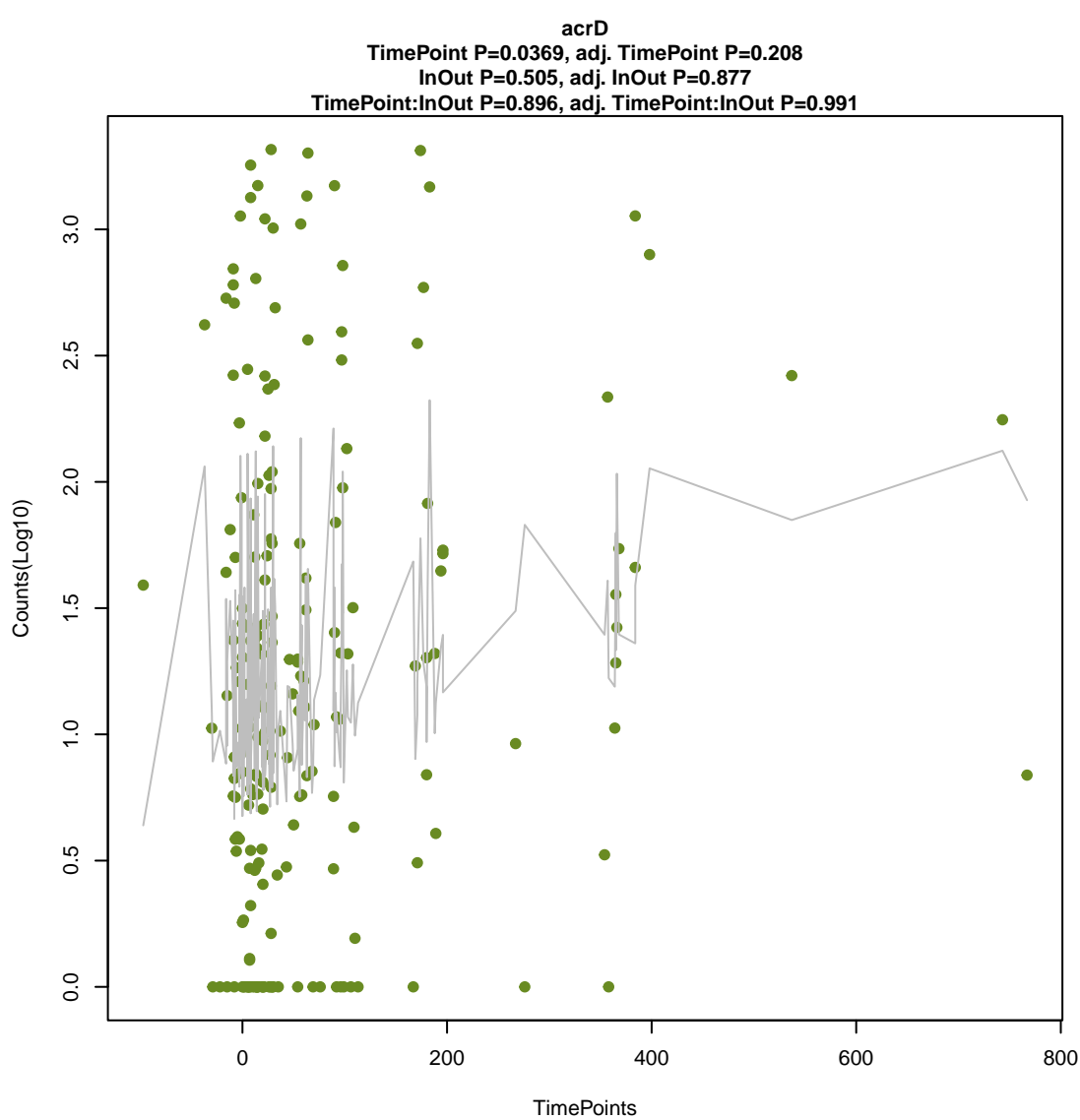
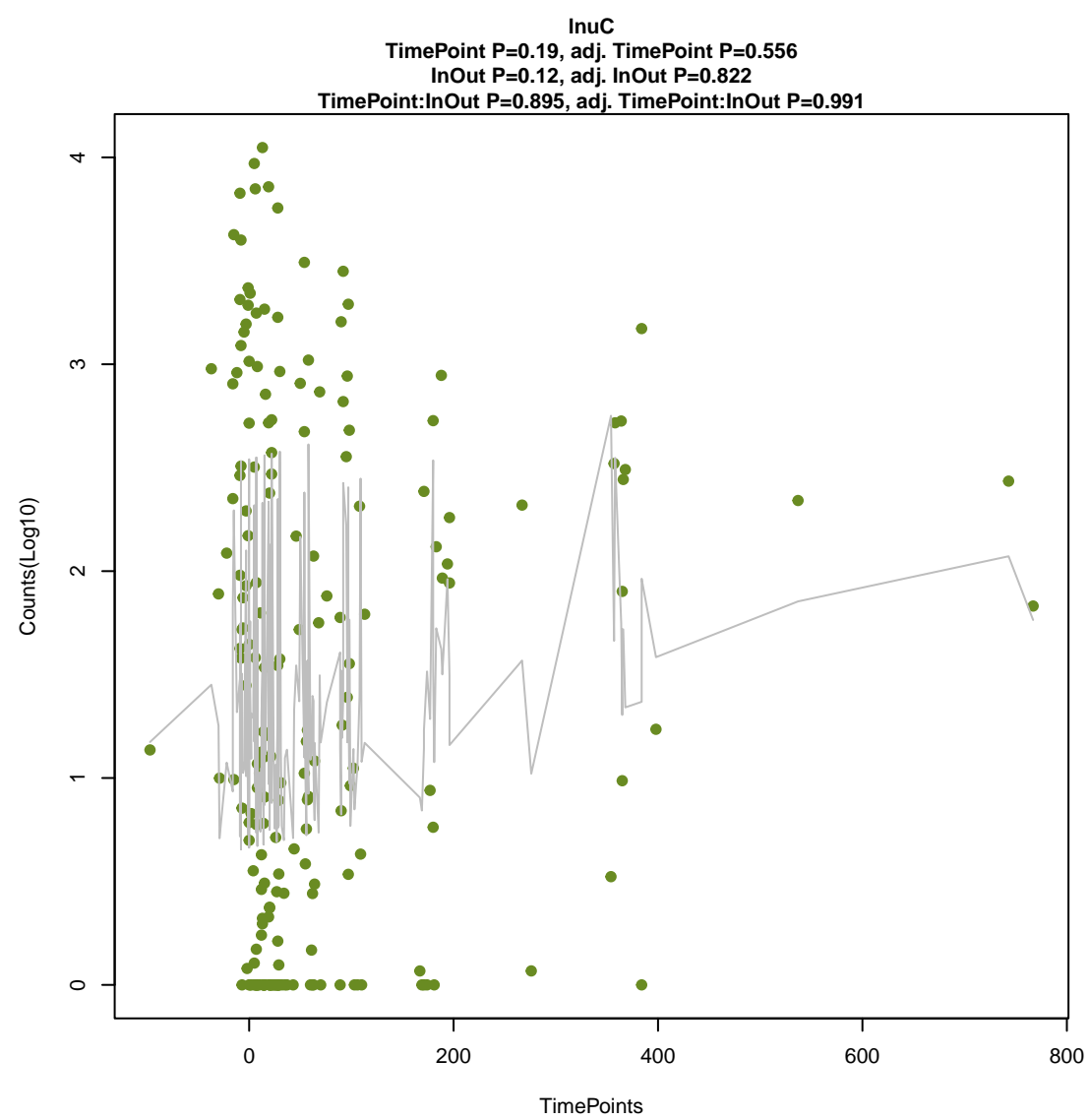
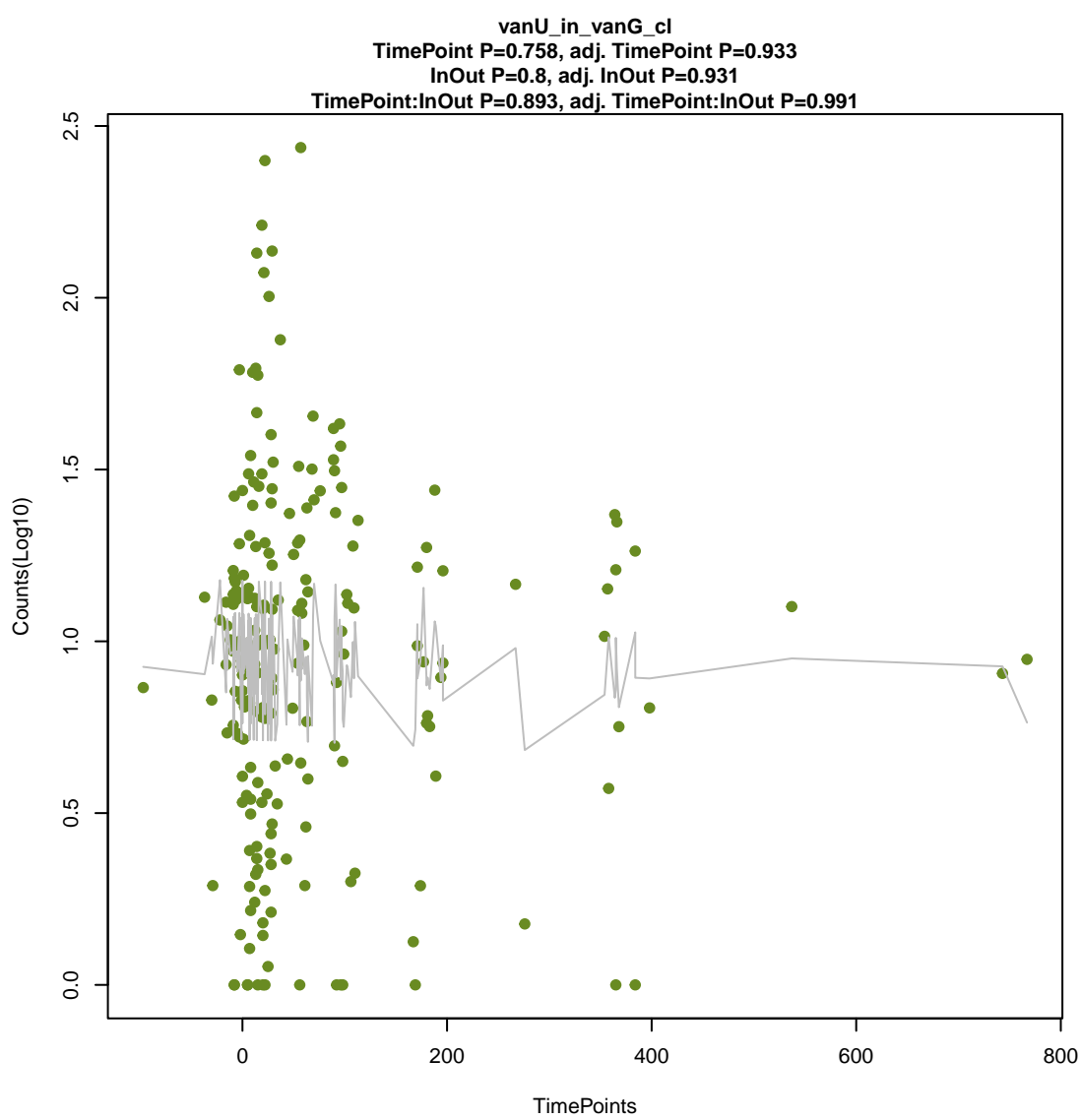
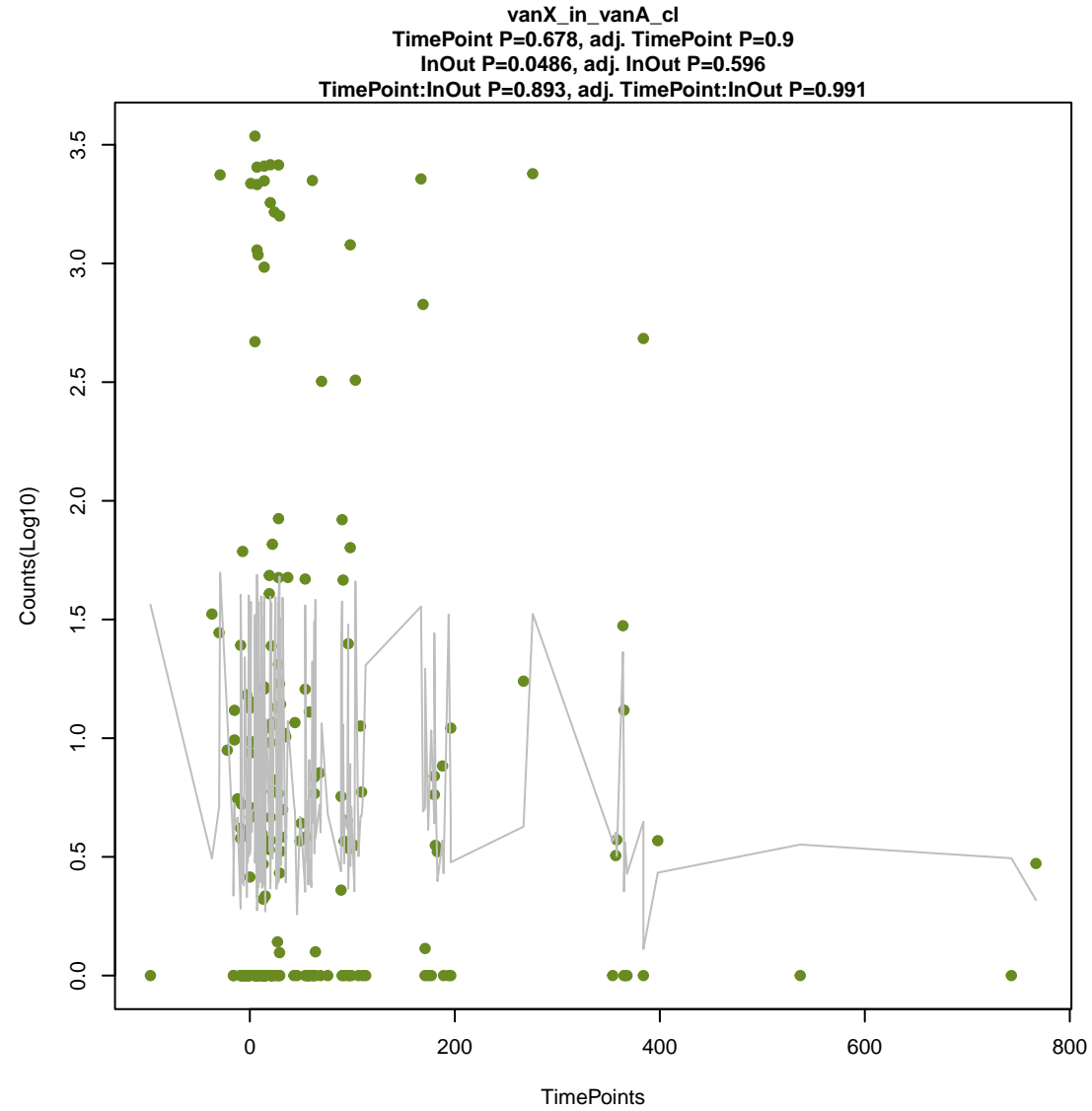
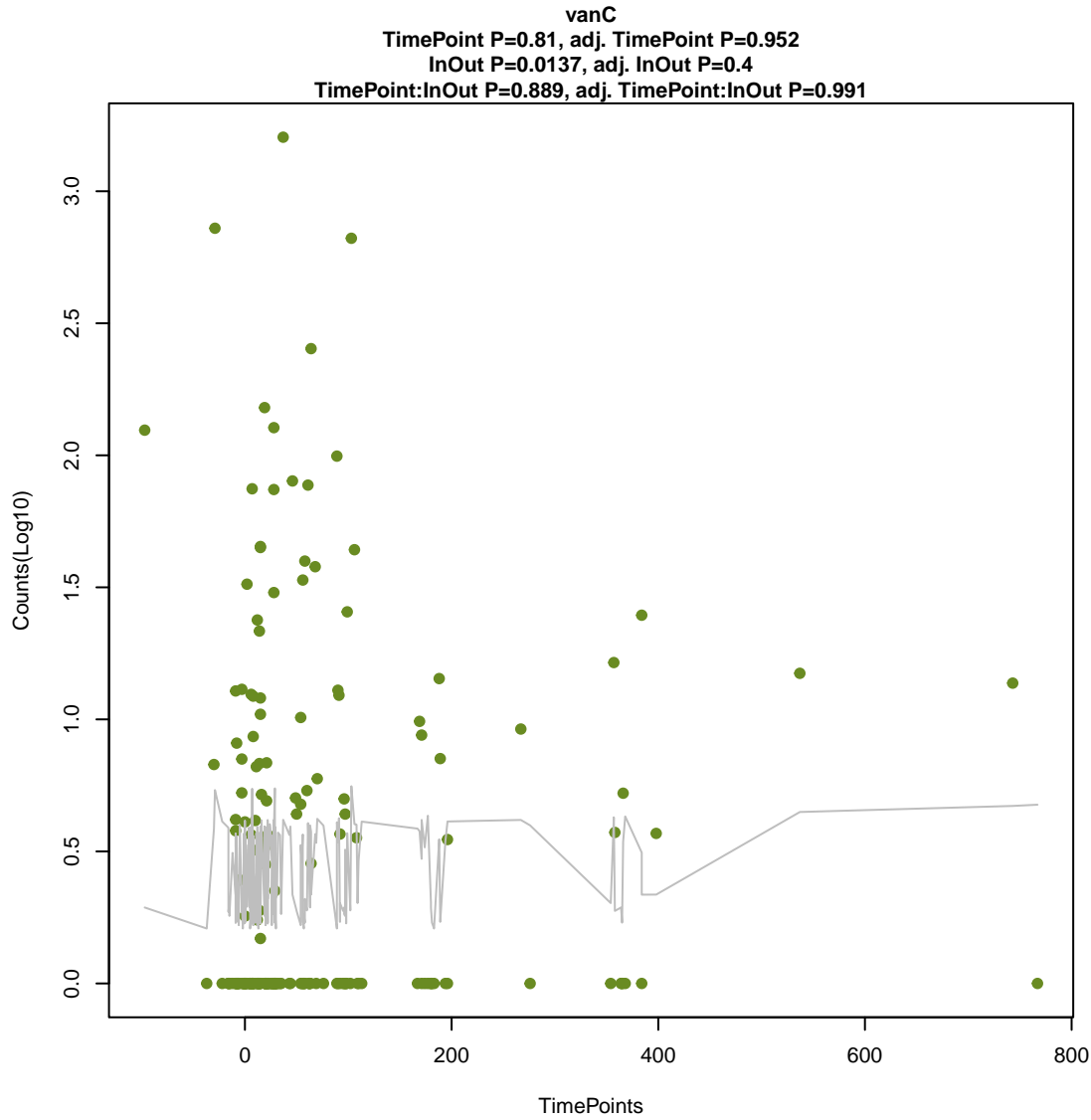


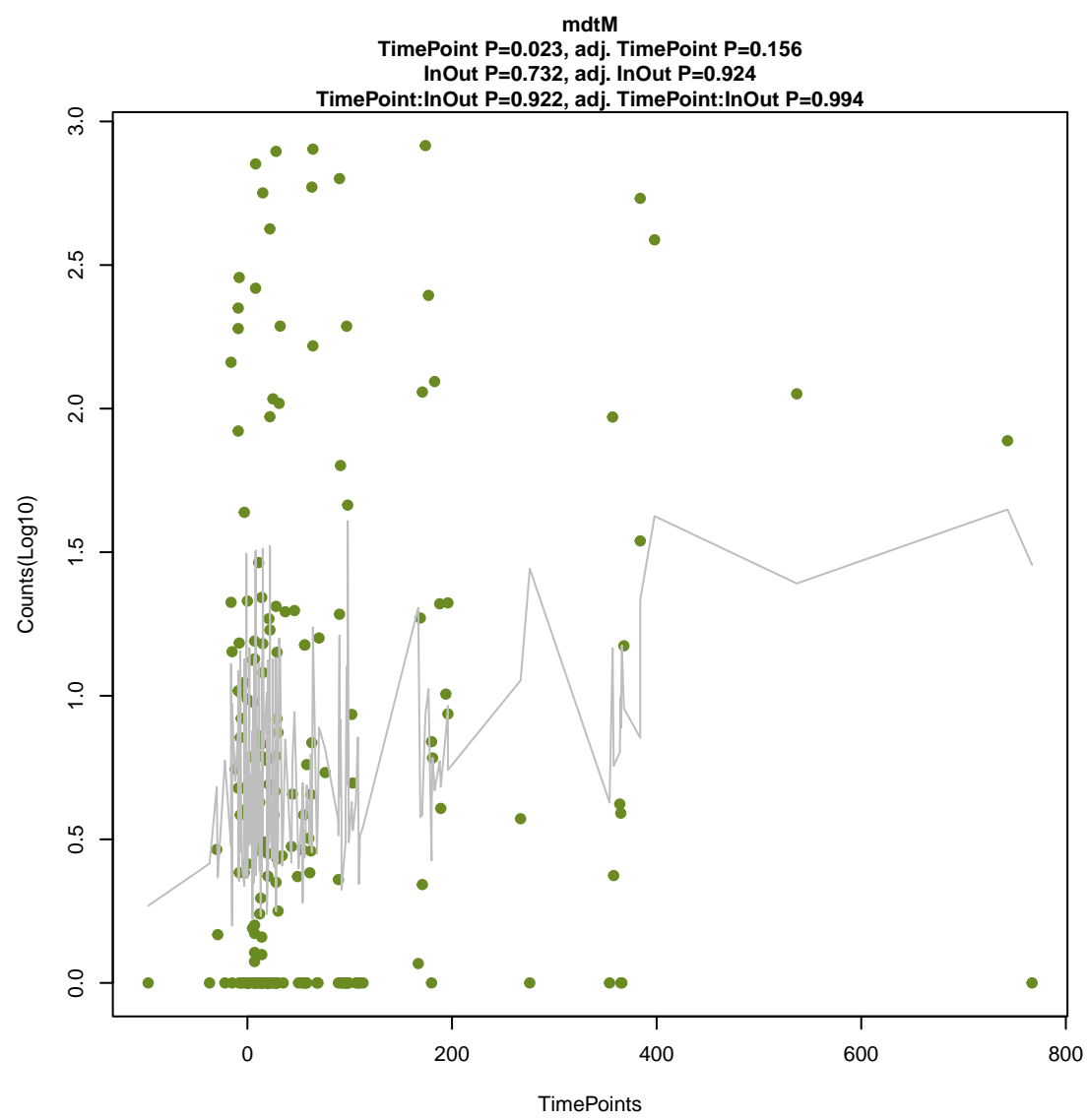
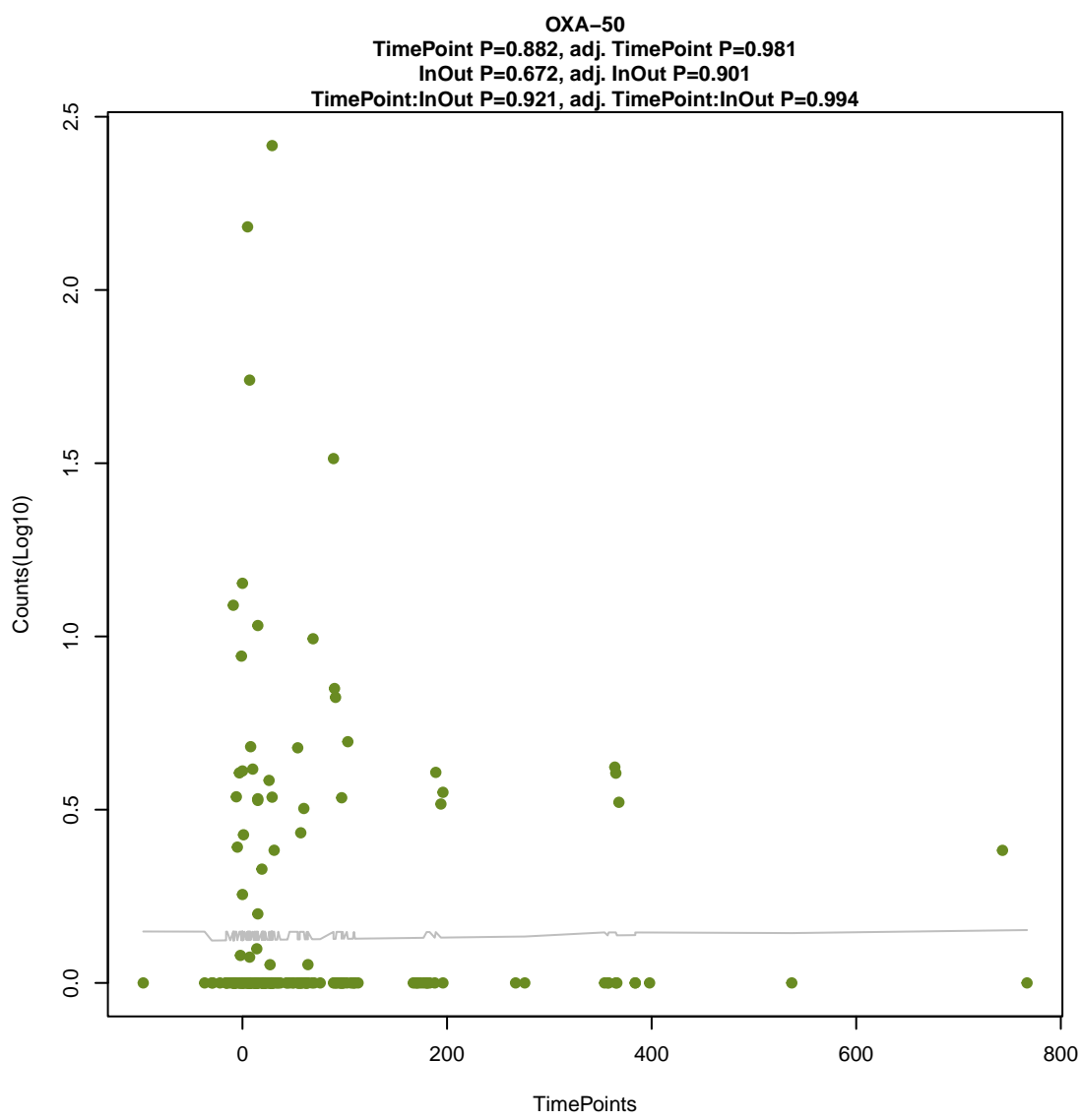
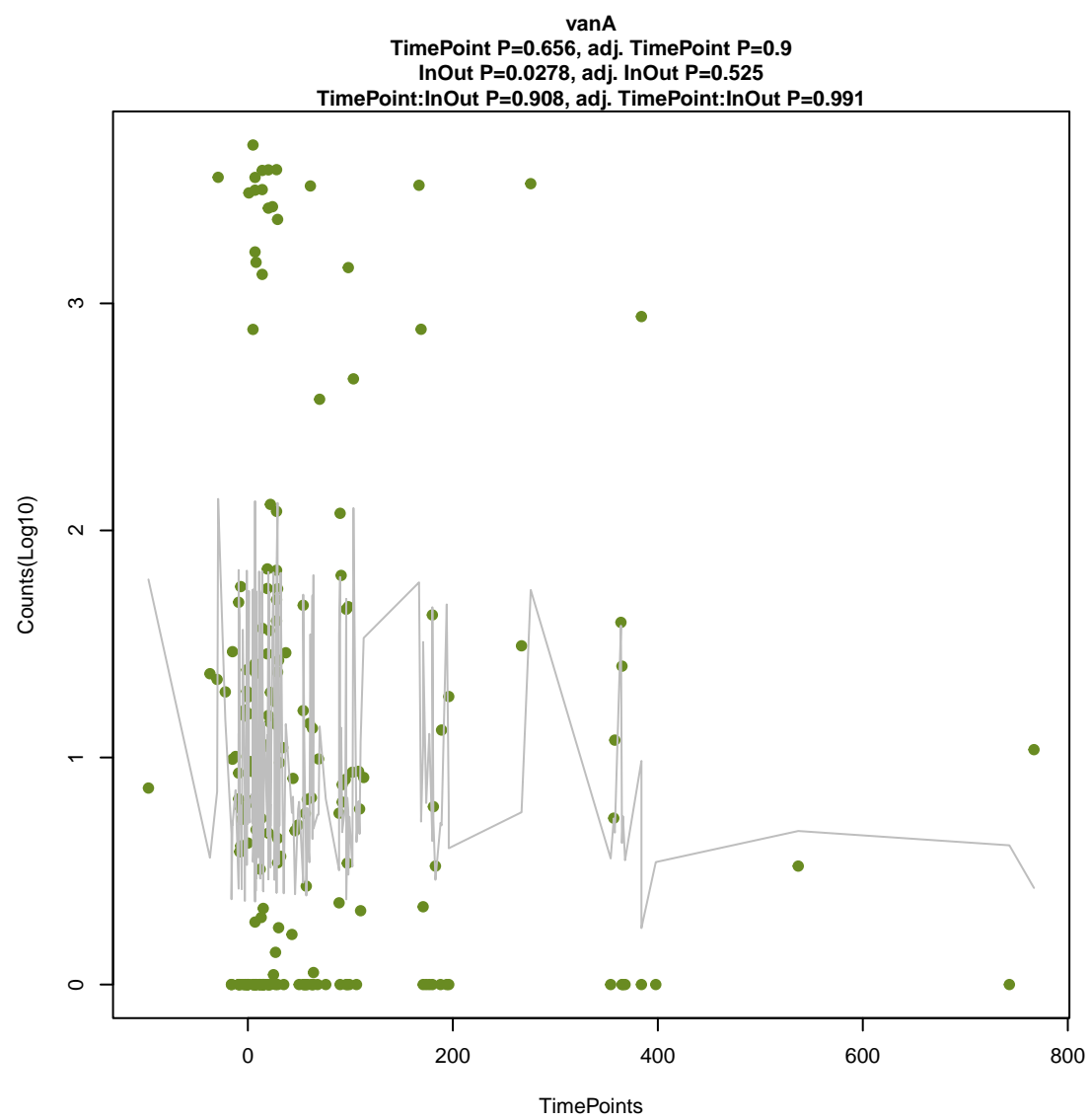
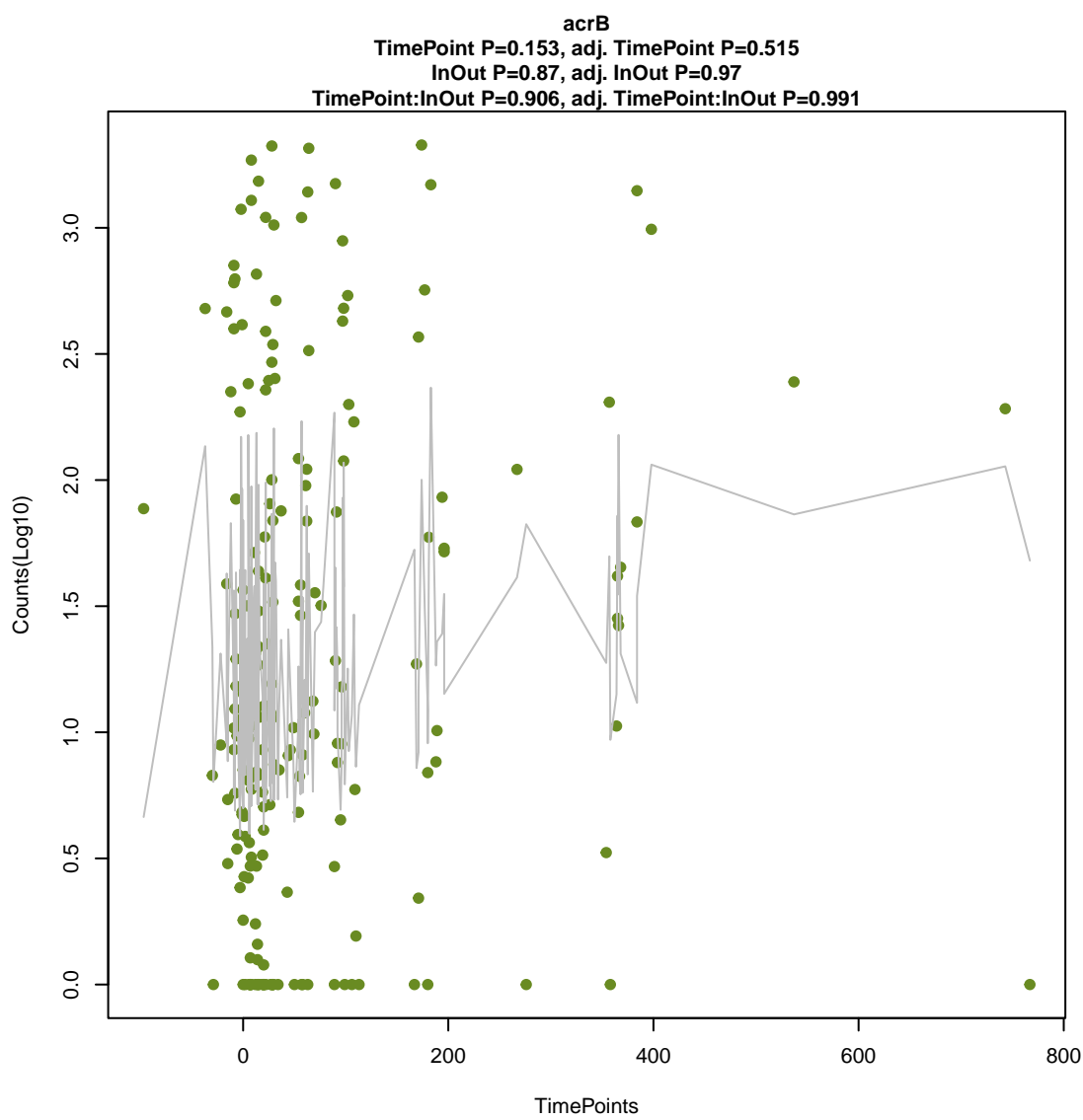
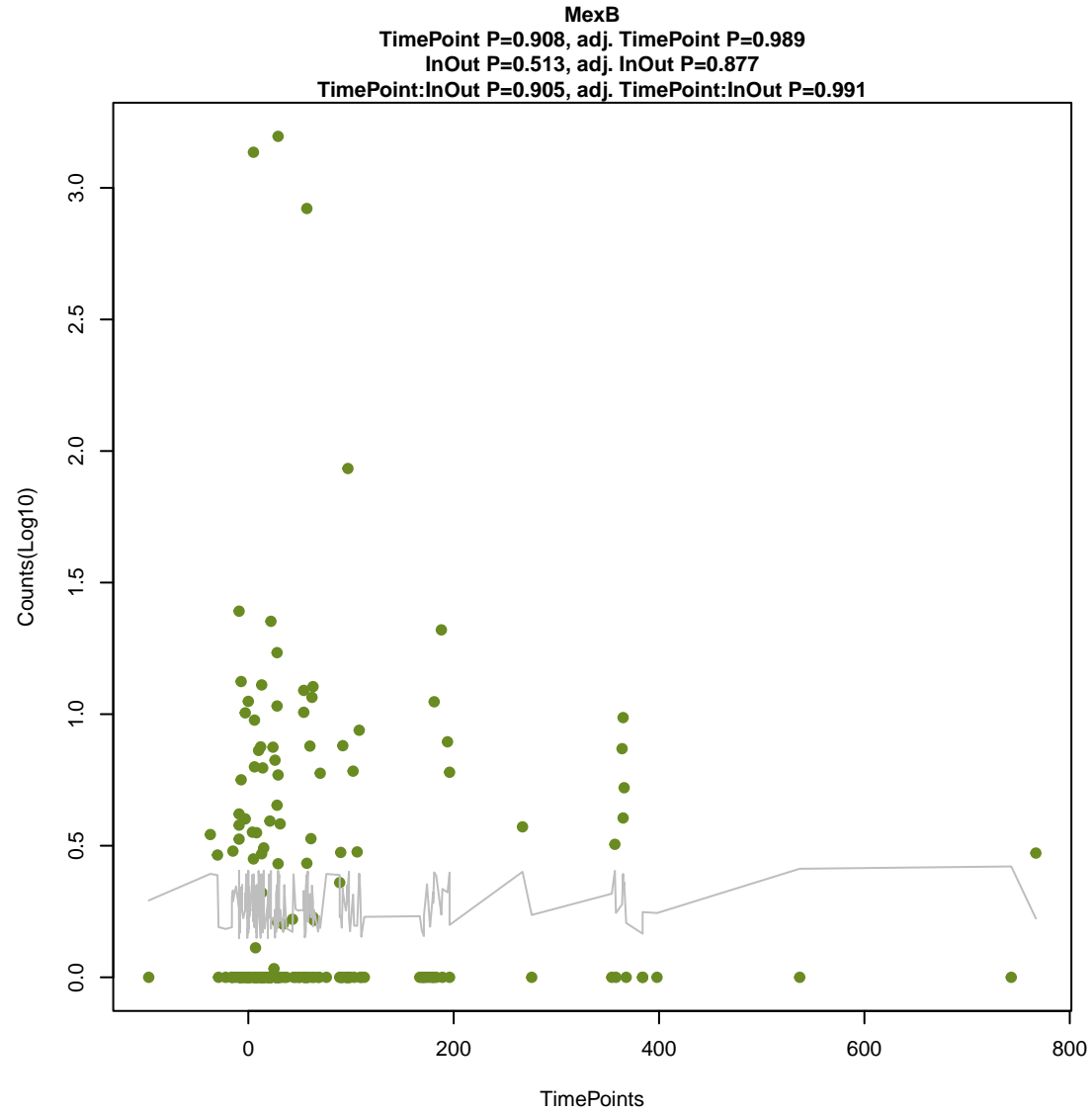
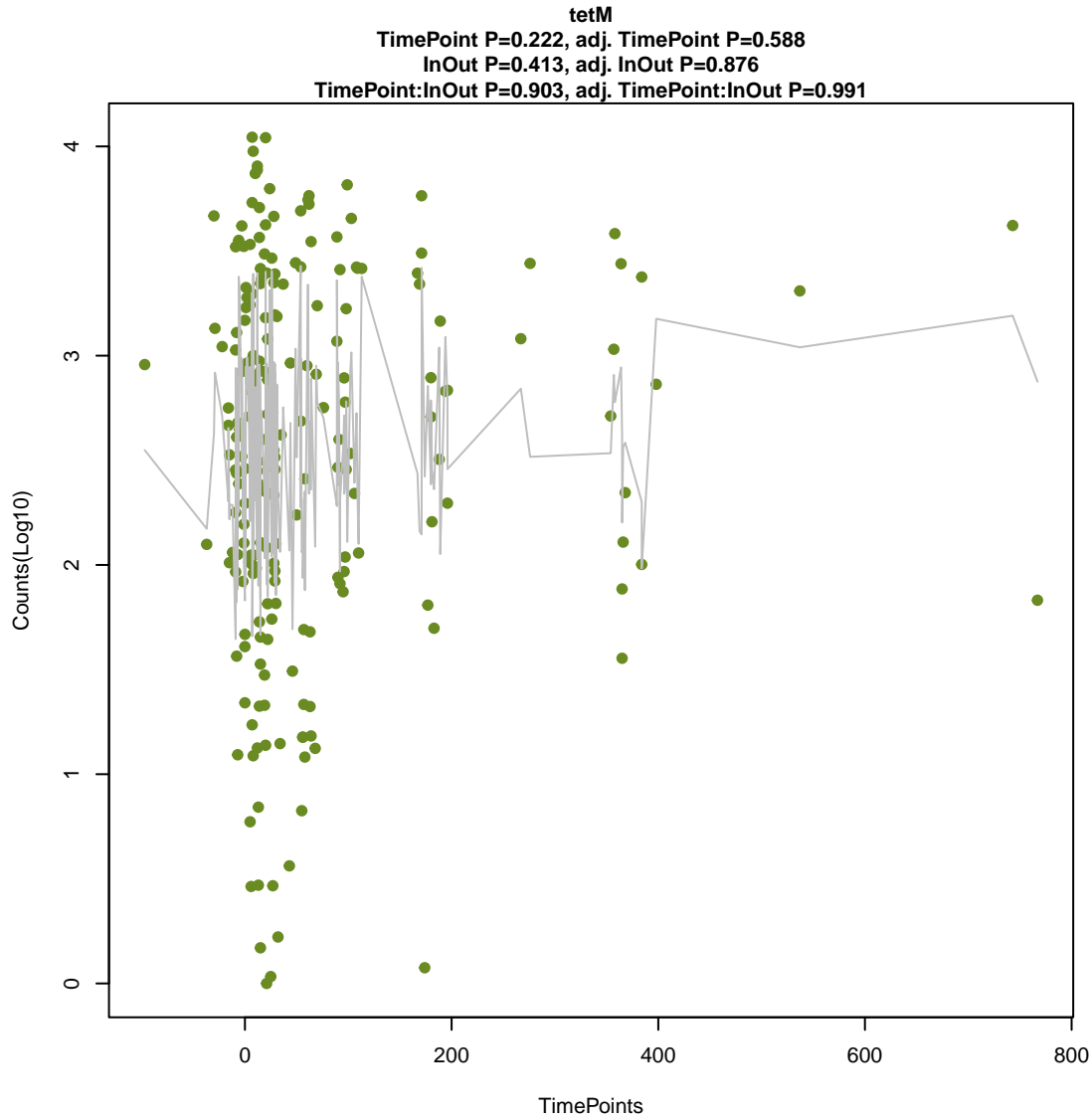






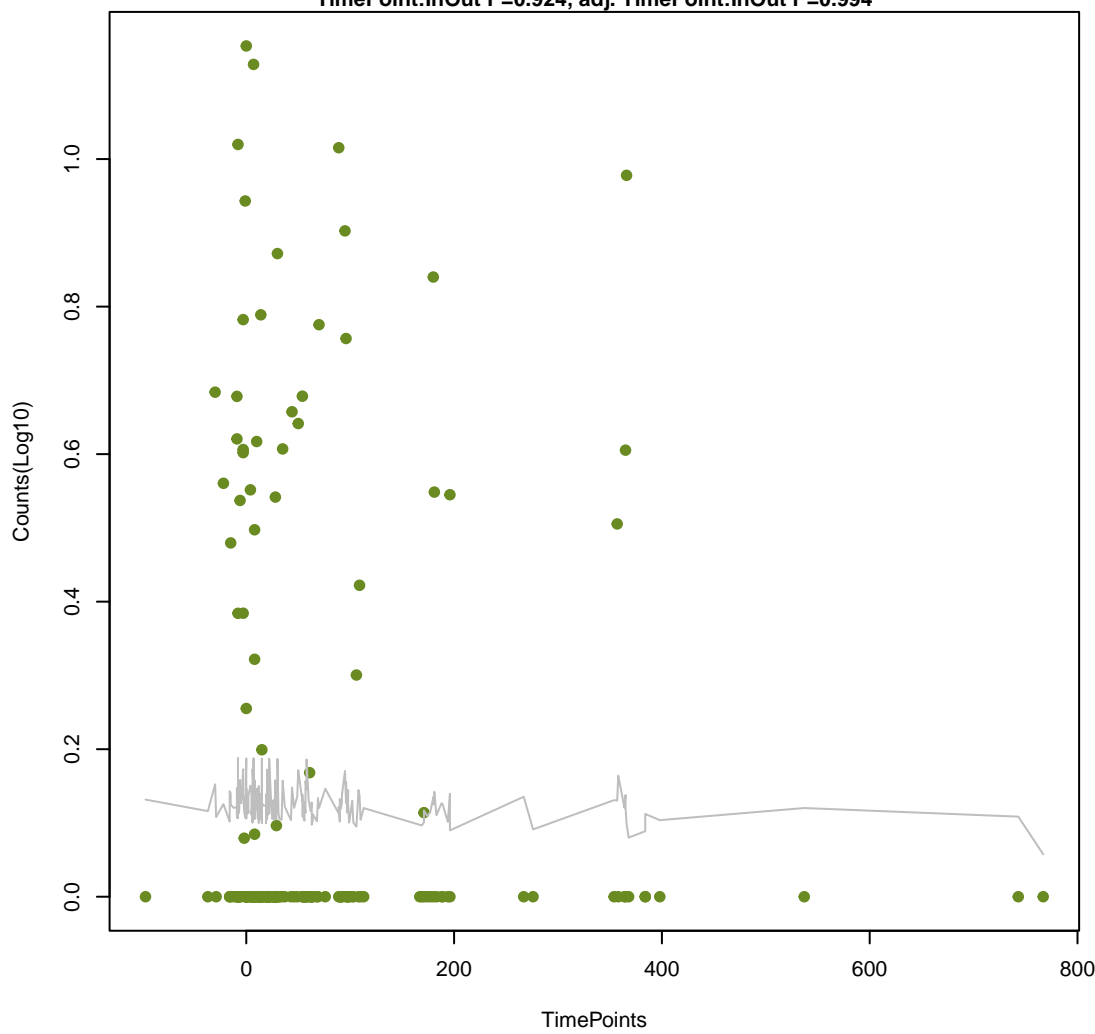






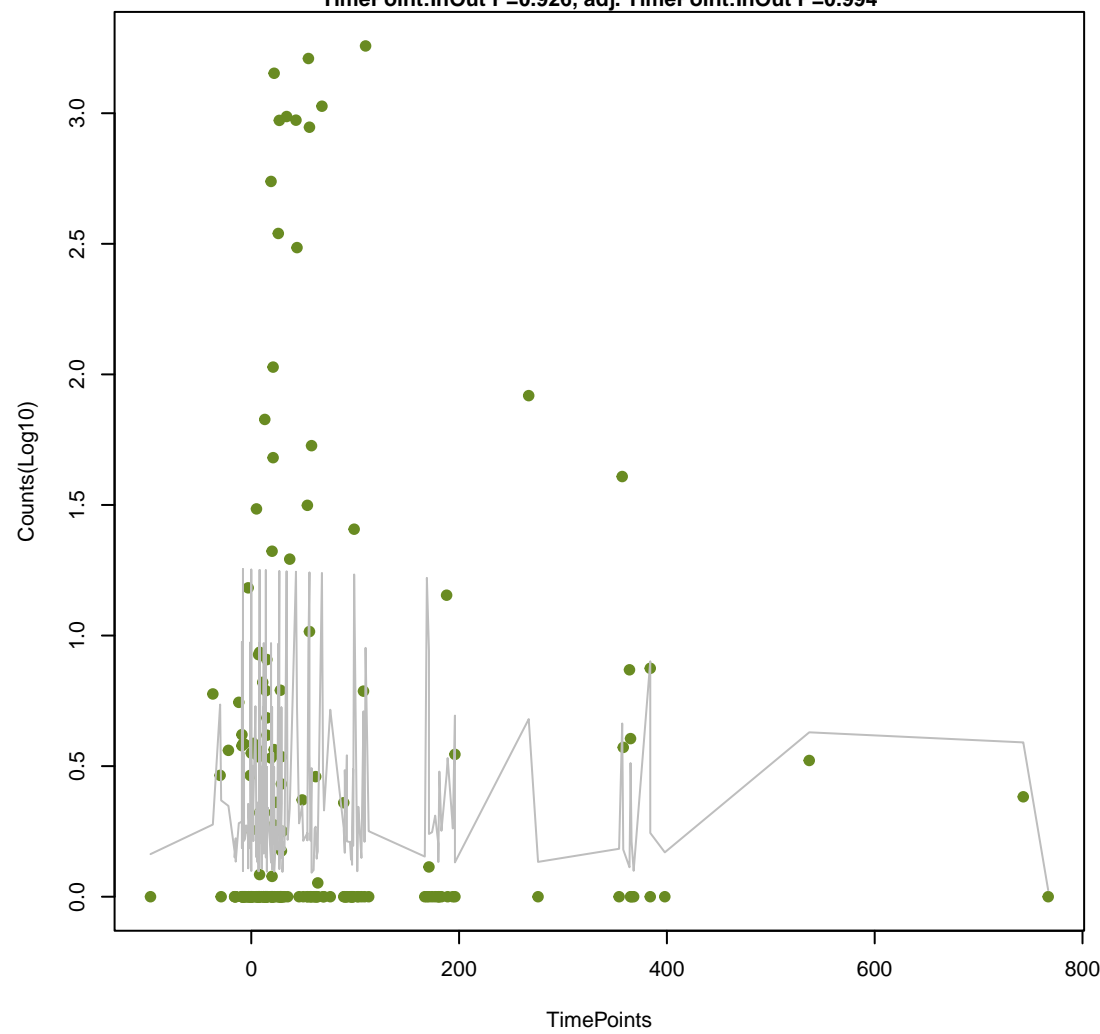
OCH-3

TimePoint P=0.775, adj. TimePoint P=0.938
InOut P=0.675, adj. InOut P=0.901
TimePoint:InOut P=0.924, adj. TimePoint:InOut P=0.994



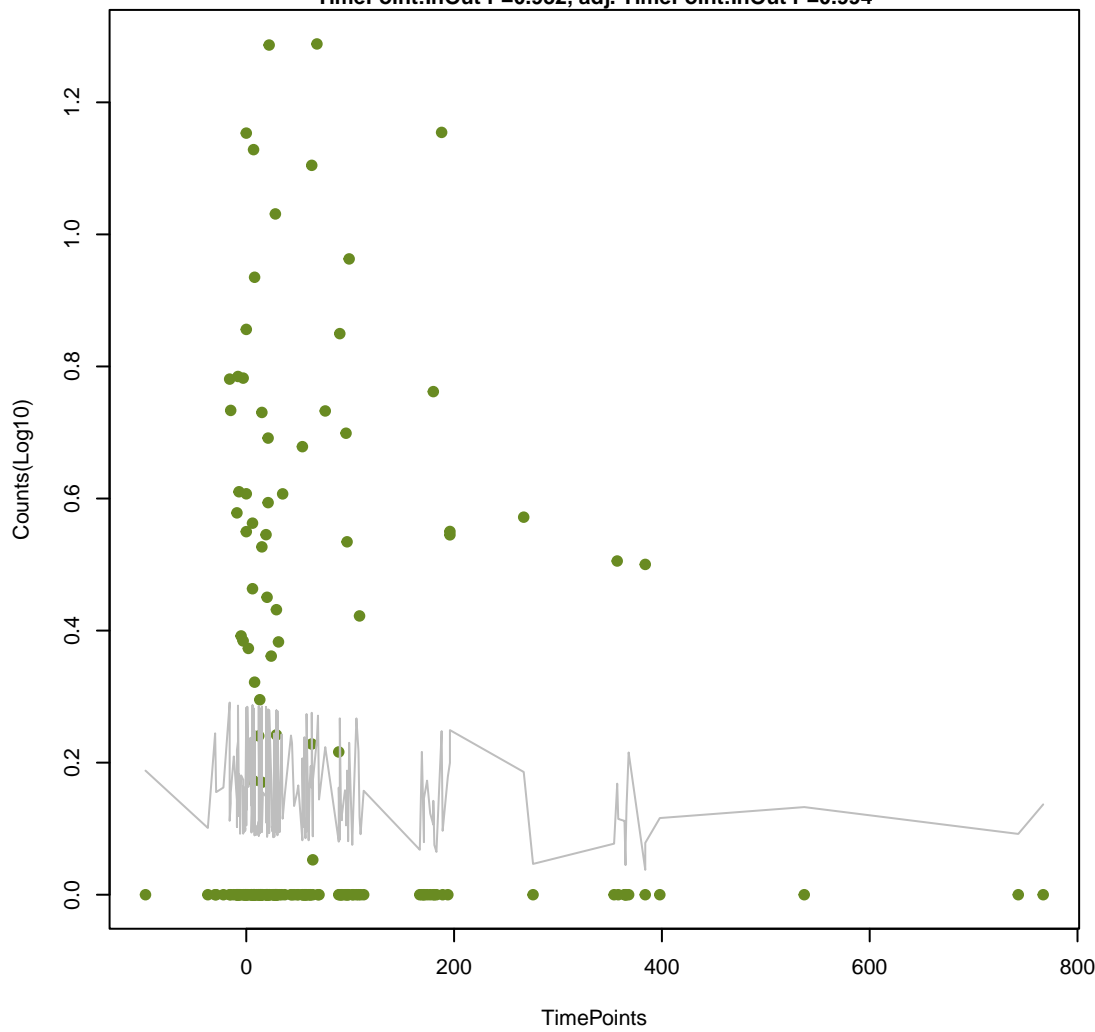
PC1_blaZ

TimePoint P=0.706, adj. TimePoint P=0.9
InOut P=0.164, adj. InOut P=0.829
TimePoint:InOut P=0.926, adj. TimePoint:InOut P=0.994



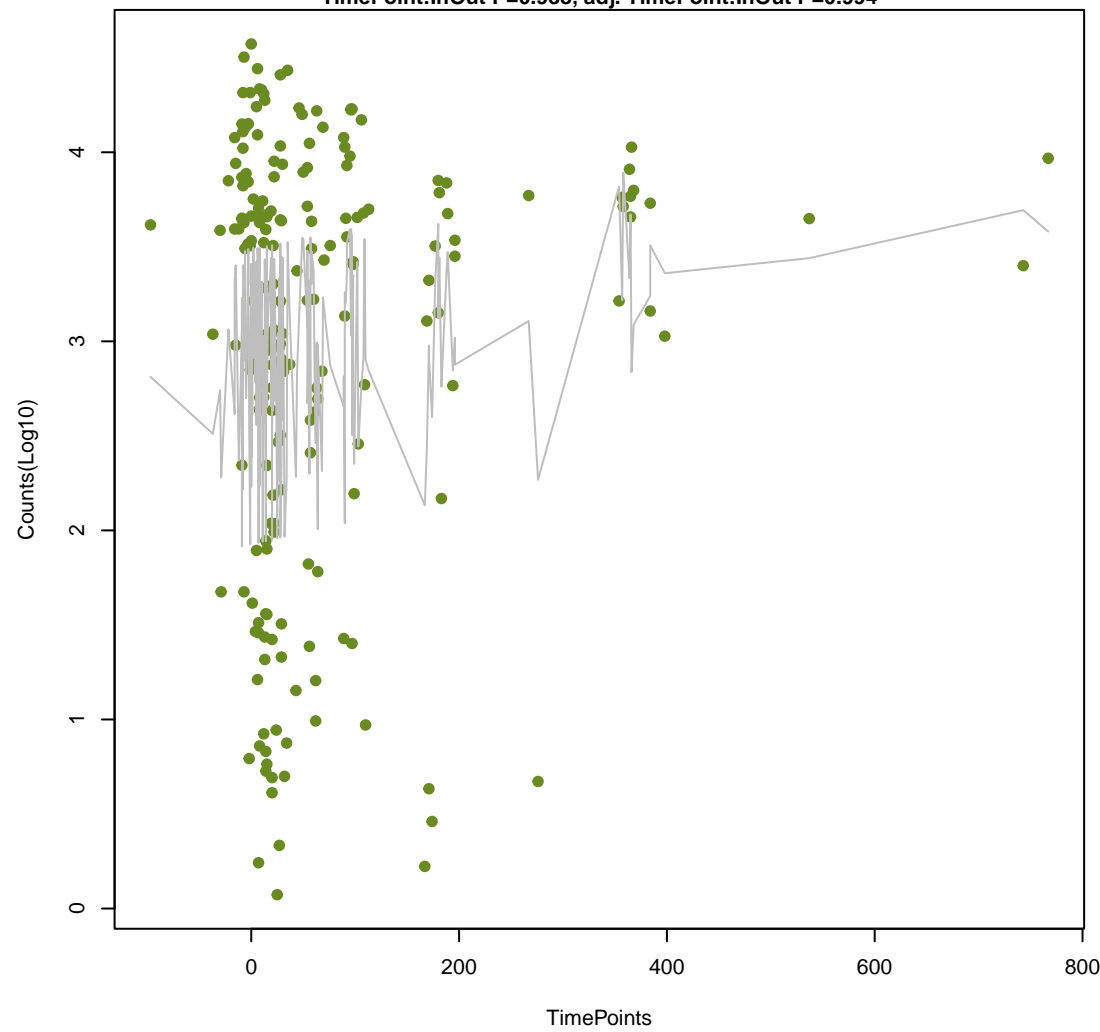
mecB

TimePoint P=0.369, adj. TimePoint P=0.73
InOut P=0.293, adj. InOut P=0.83
TimePoint:InOut P=0.932, adj. TimePoint:InOut P=0.994



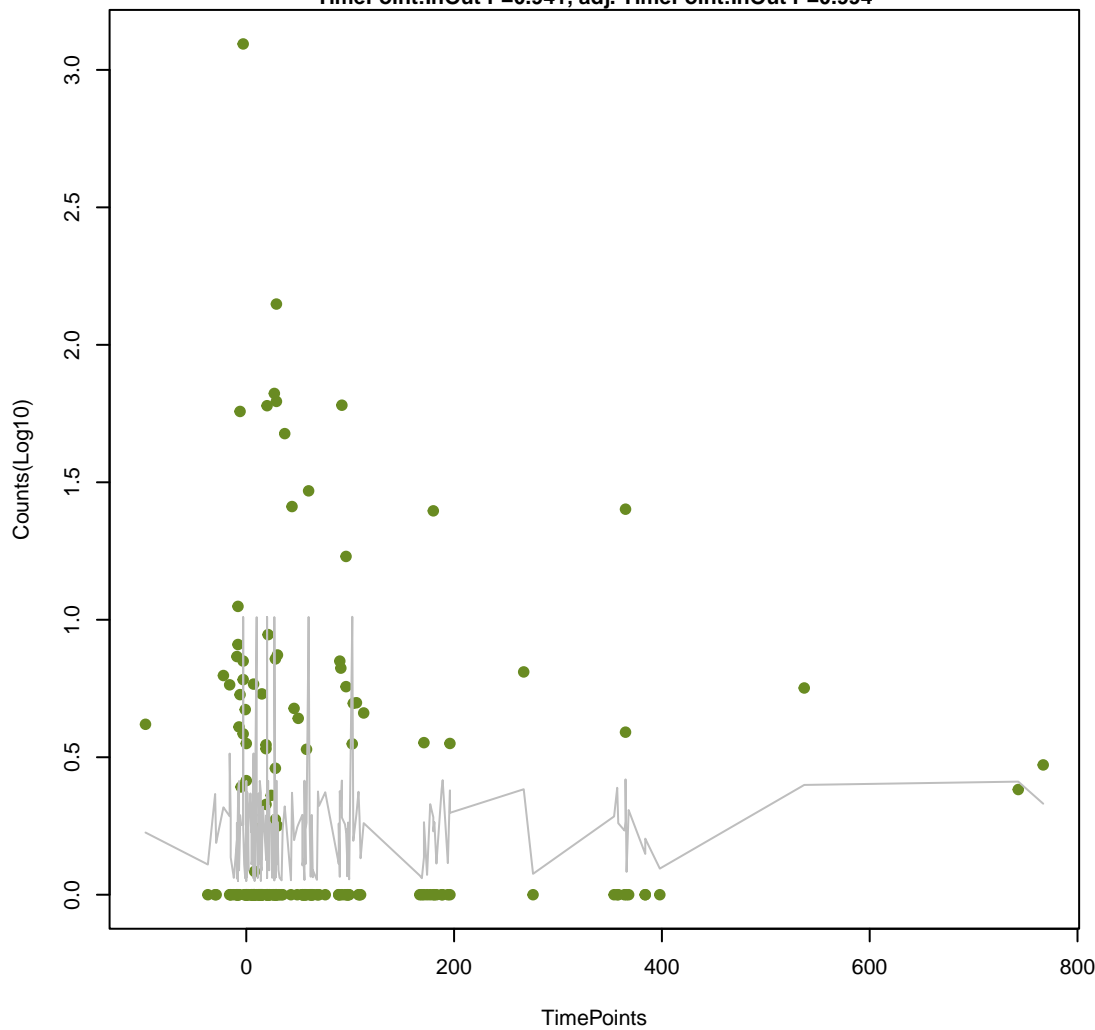
tetW

TimePoint P=0.096, adj. TimePoint P=0.373
InOut P=0.0161, adj. InOut P=0.4
TimePoint:InOut P=0.938, adj. TimePoint:InOut P=0.994



ANT(6)-lb

TimePoint P=0.862, adj. TimePoint P=0.969
InOut P=0.511, adj. InOut P=0.877
TimePoint:InOut P=0.941, adj. TimePoint:InOut P=0.994



mexN

TimePoint P=0.384, adj. TimePoint P=0.741
InOut P=0.453, adj. InOut P=0.876
TimePoint:InOut P=0.944, adj. TimePoint:InOut P=0.994

