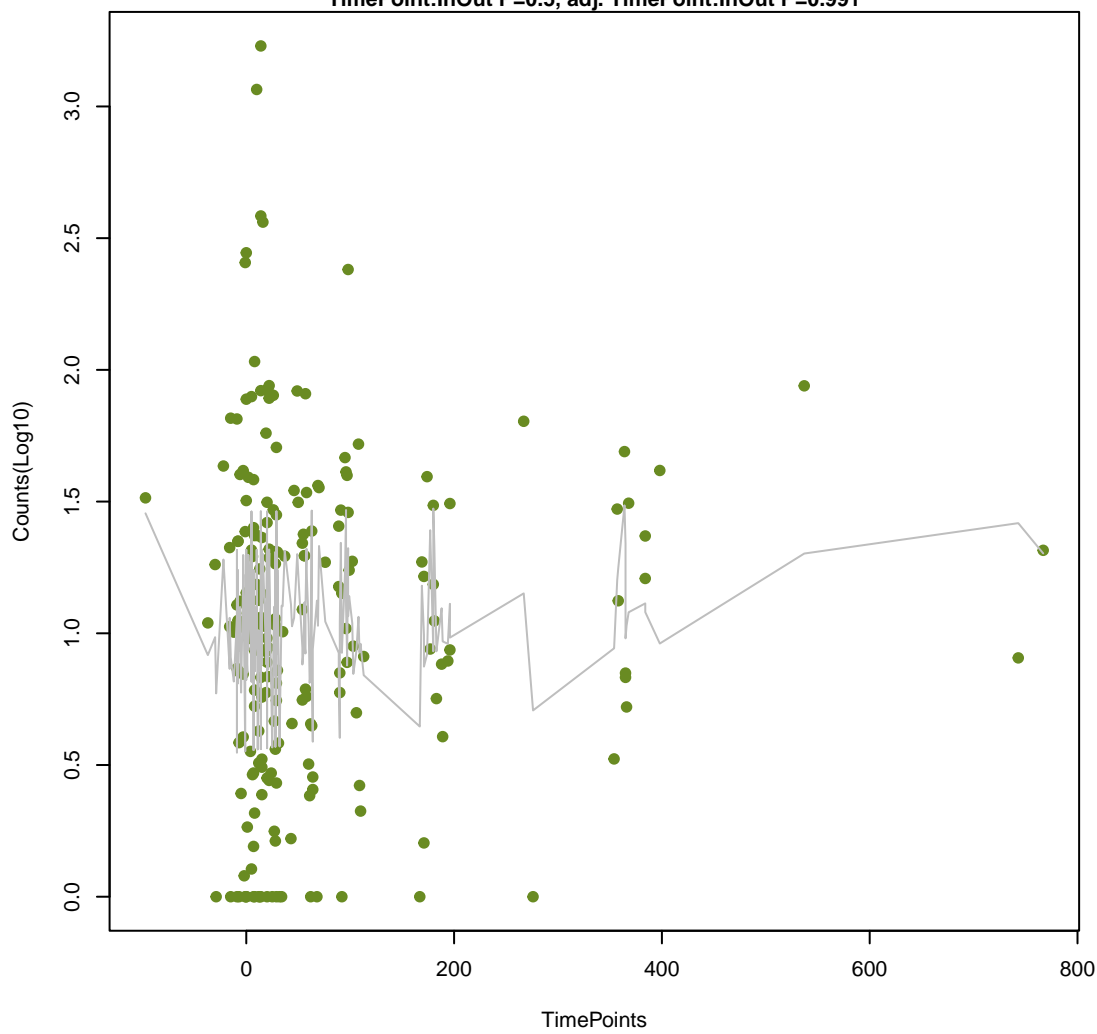


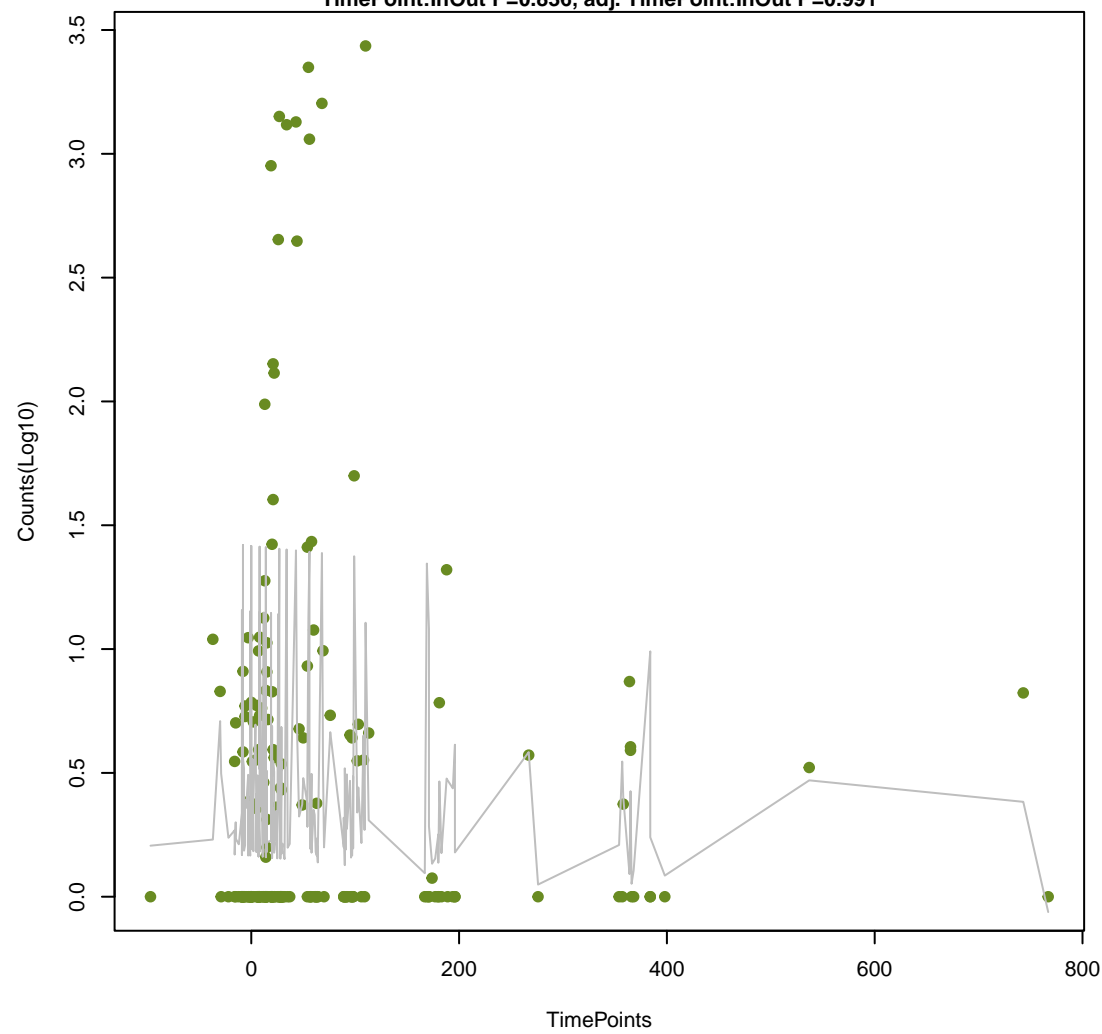
mefH

TimePoint P=0.194, adj. TimePoint P=0.559  
InOut P=0.157, adj. InOut P=0.829  
TimePoint:InOut P=0.5, adj. TimePoint:InOut P=0.991



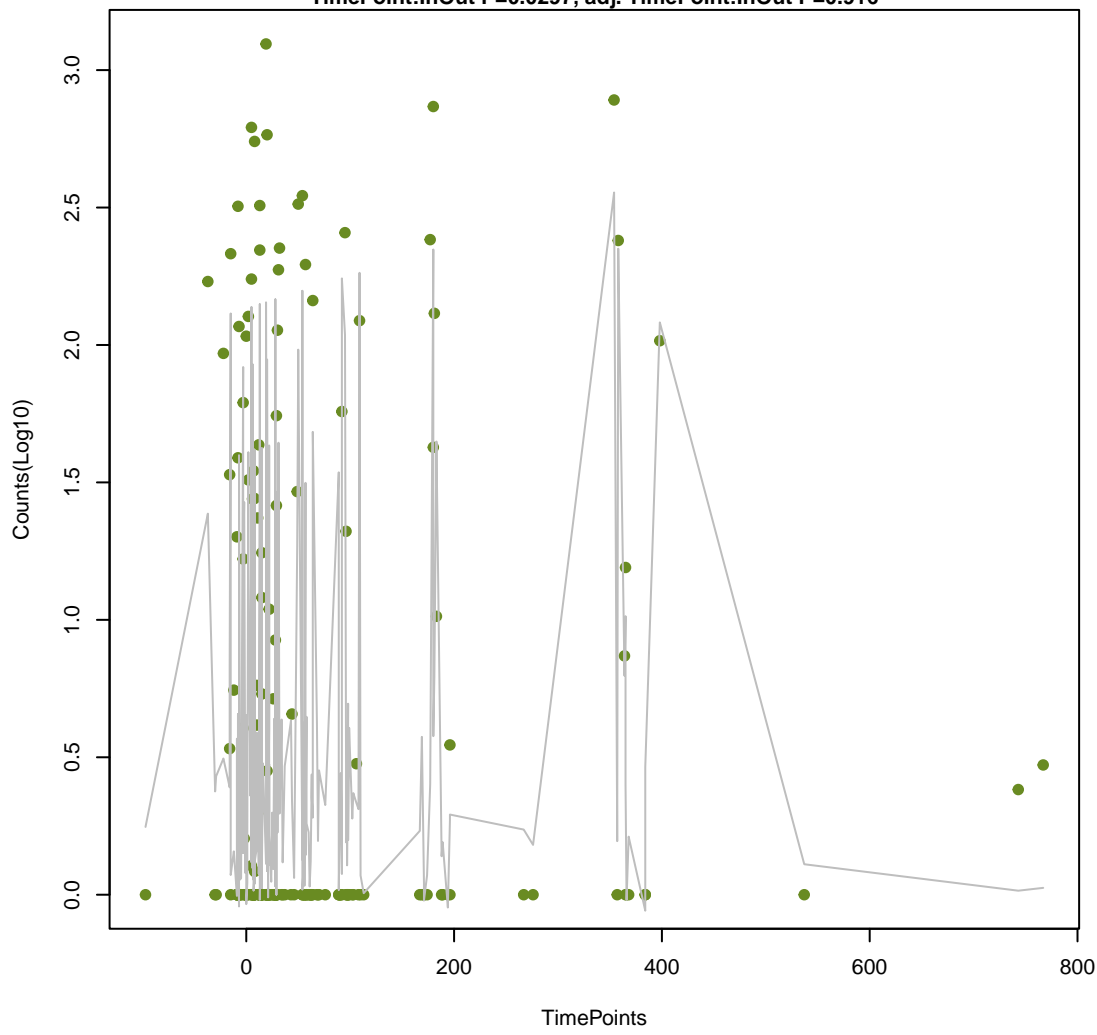
norA

TimePoint P=0.391, adj. TimePoint P=0.744  
InOut P=0.16, adj. InOut P=0.829  
TimePoint:InOut P=0.836, adj. TimePoint:InOut P=0.991



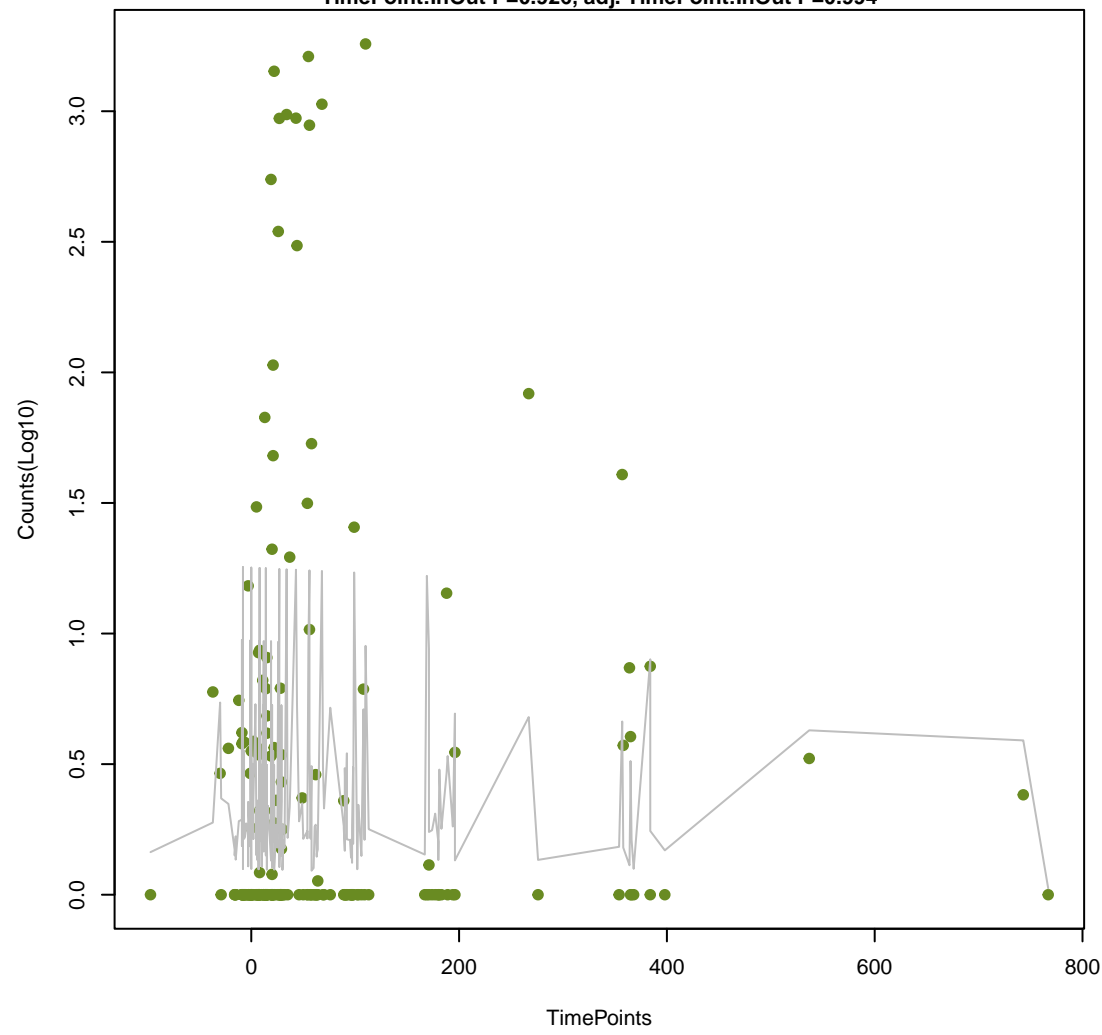
CfxA3

TimePoint P=0.296, adj. TimePoint P=0.656  
InOut P=0.163, adj. InOut P=0.829  
TimePoint:InOut P=0.0297, adj. TimePoint:InOut P=0.916



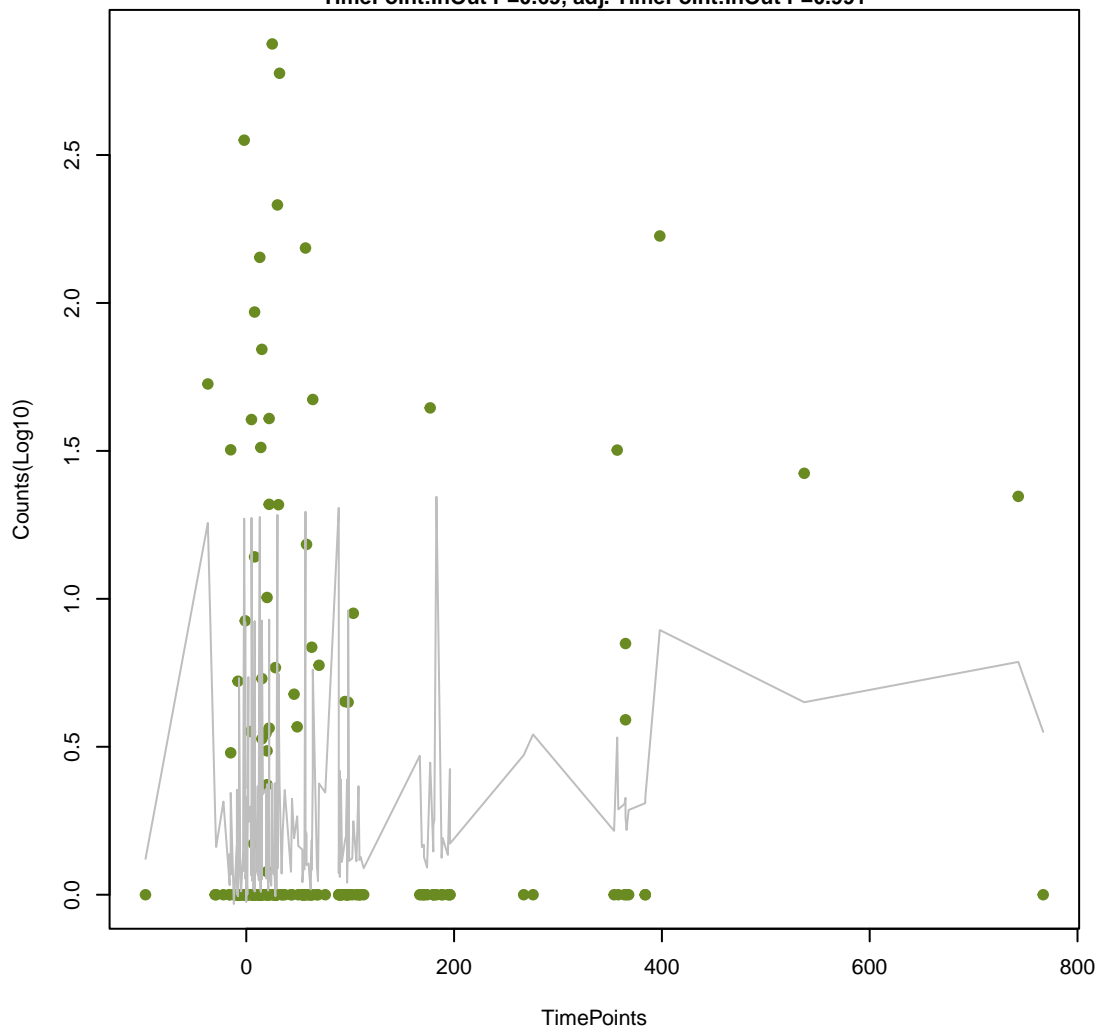
PC1\_blaZ

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



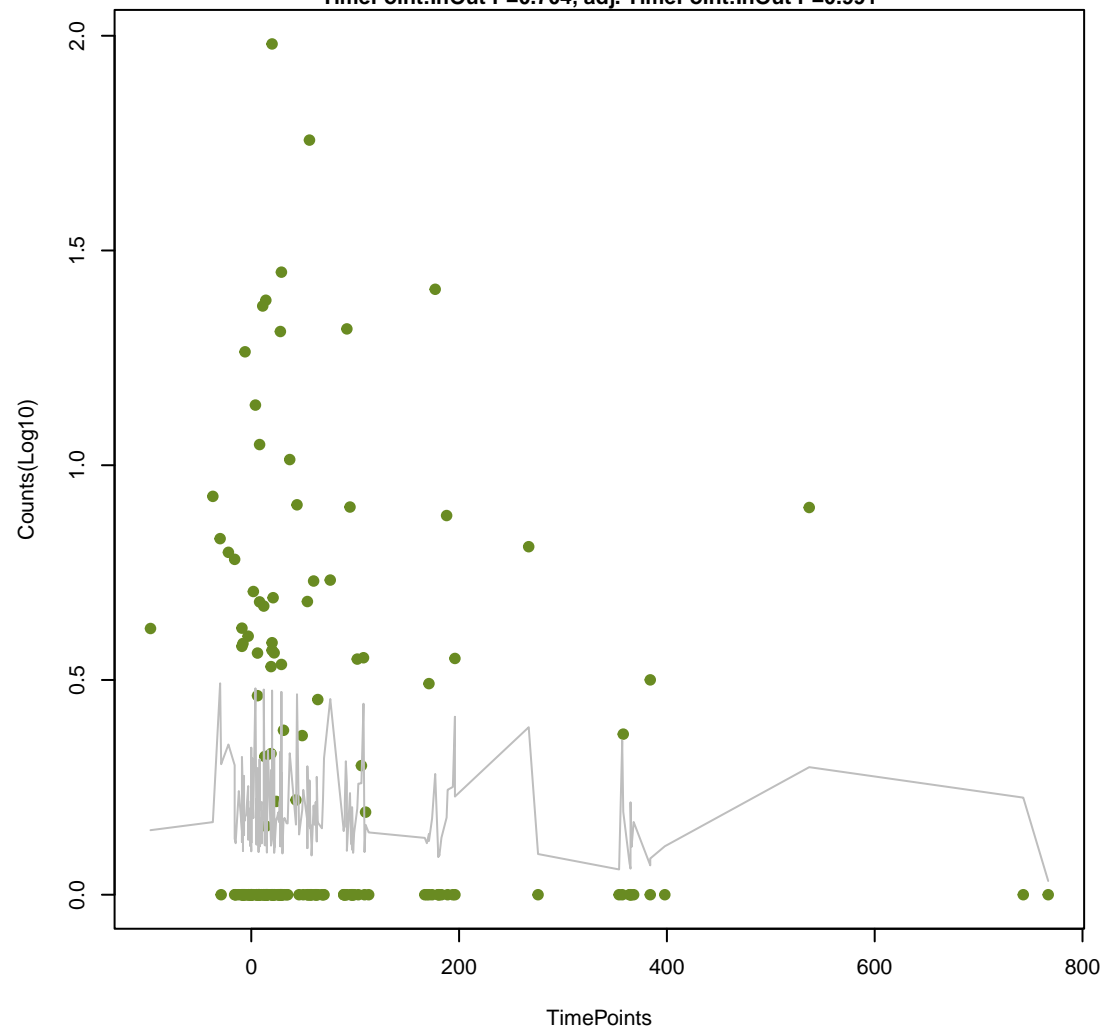
TEM-126

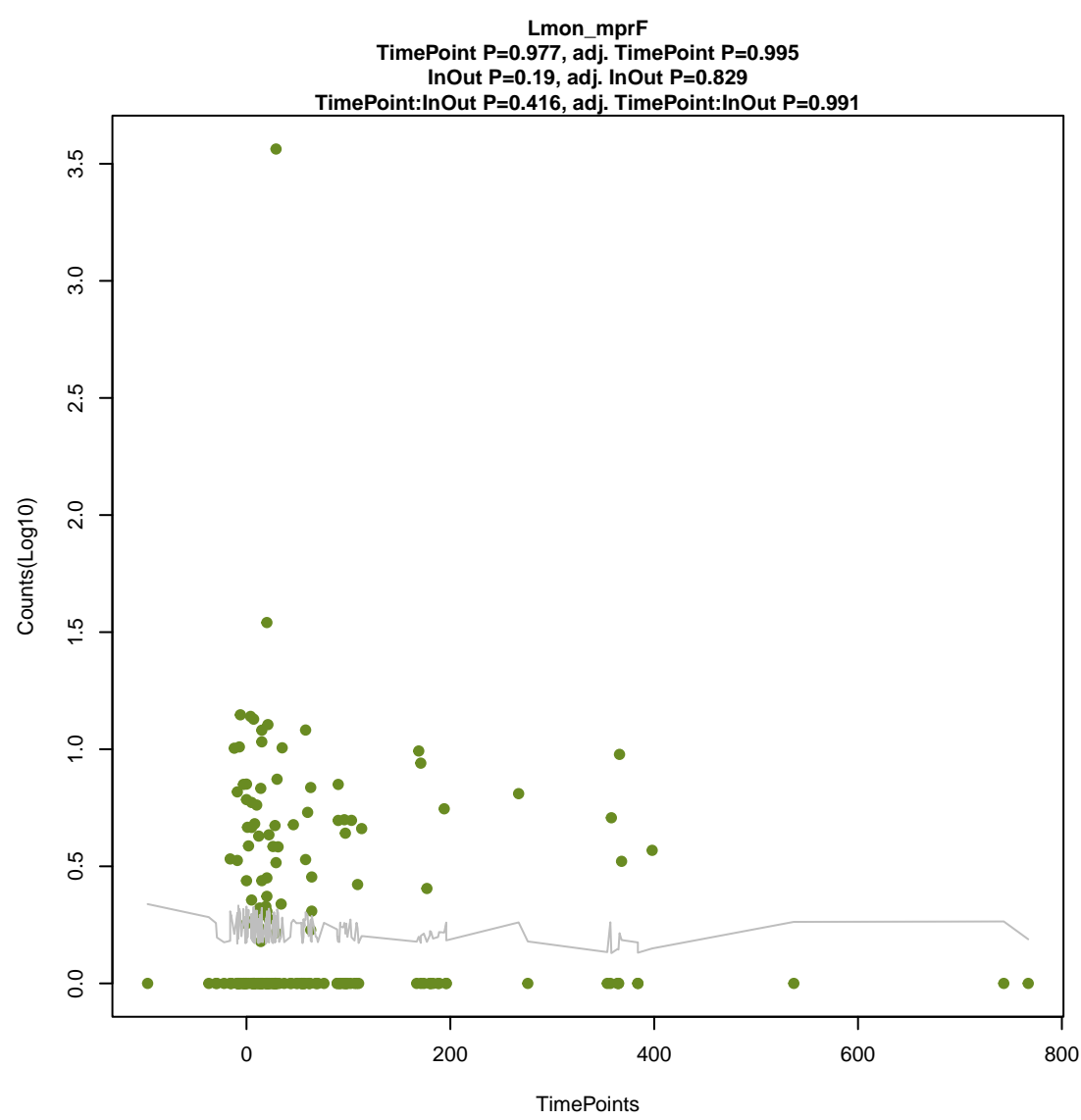
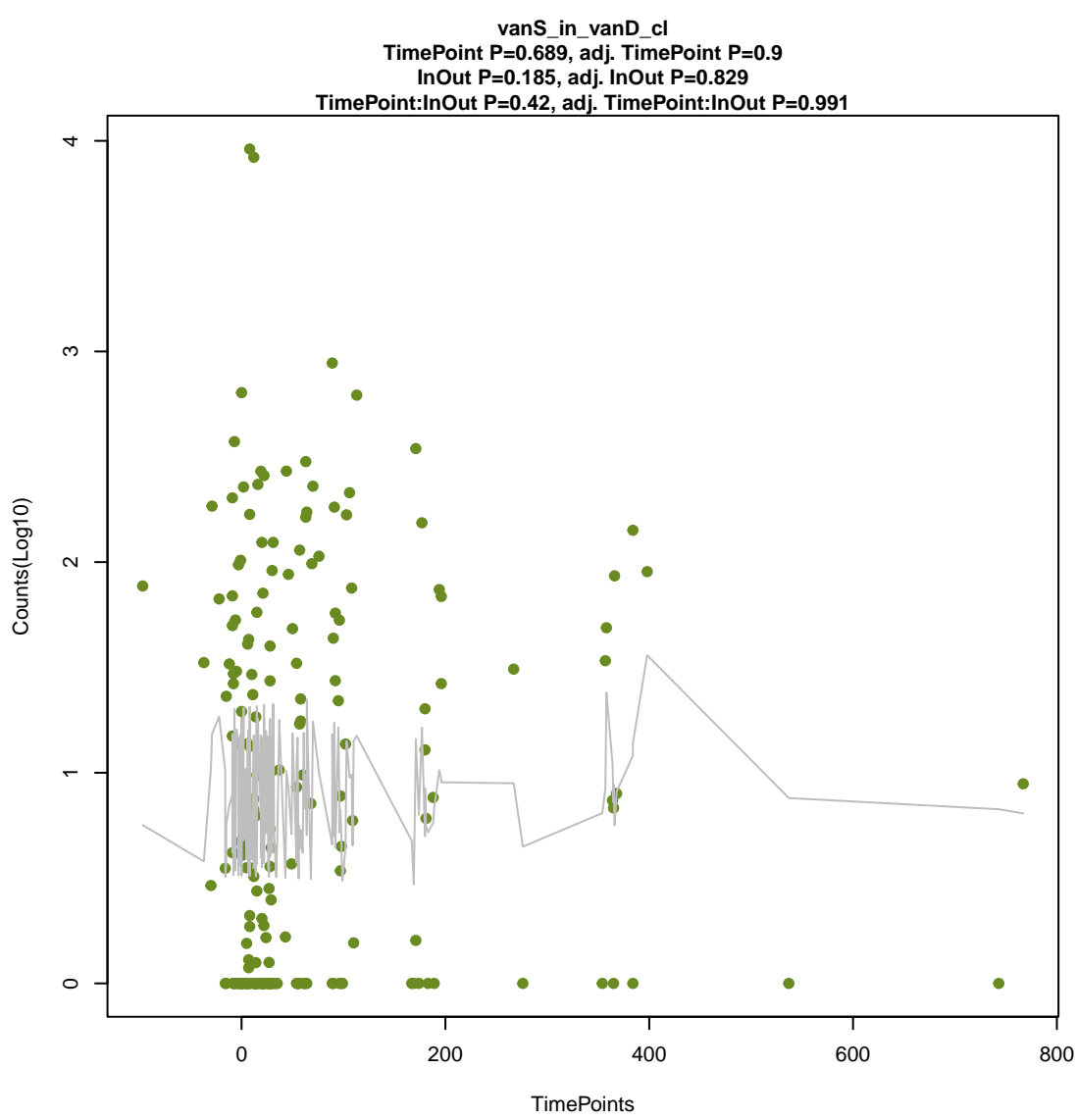
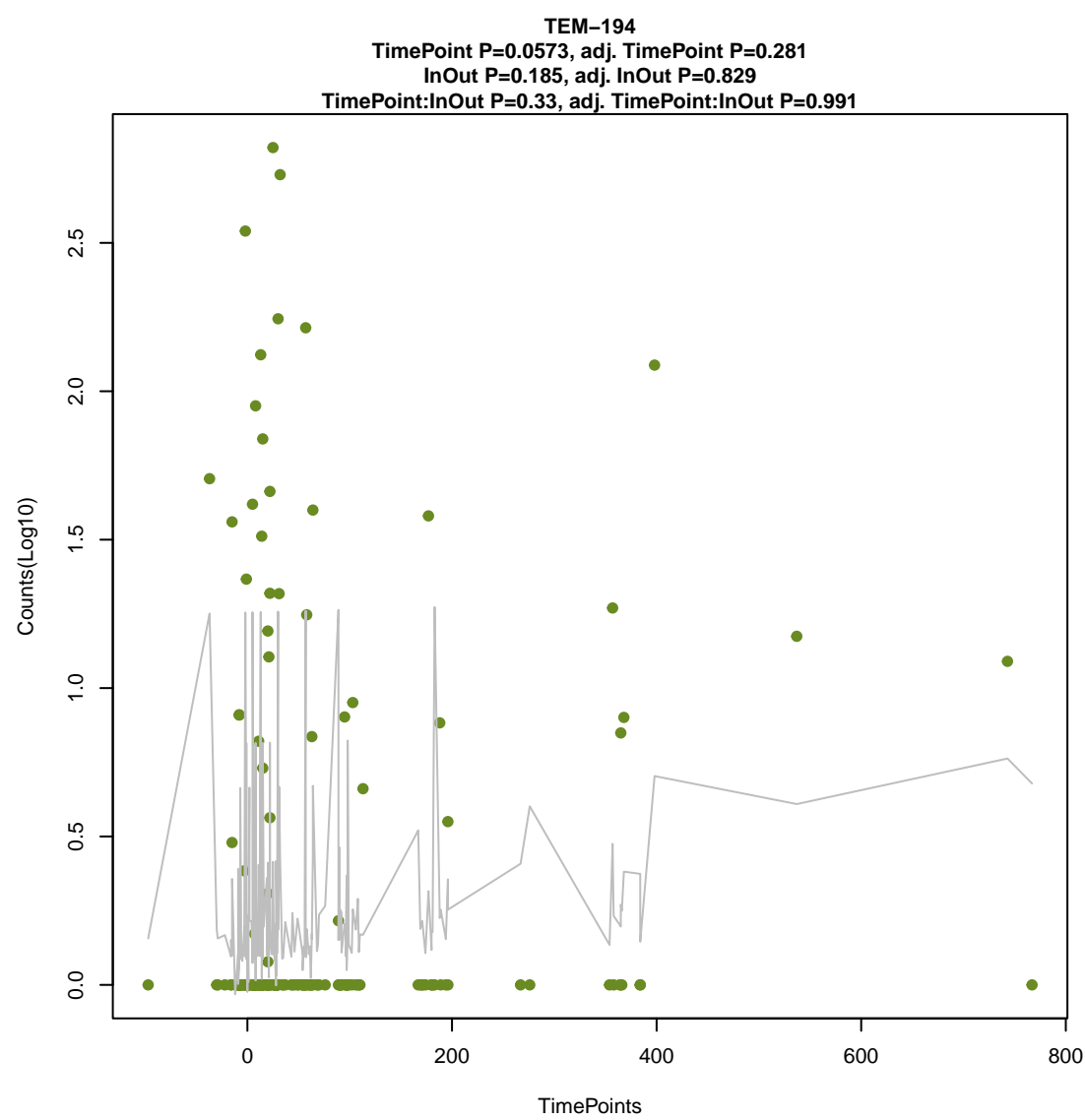
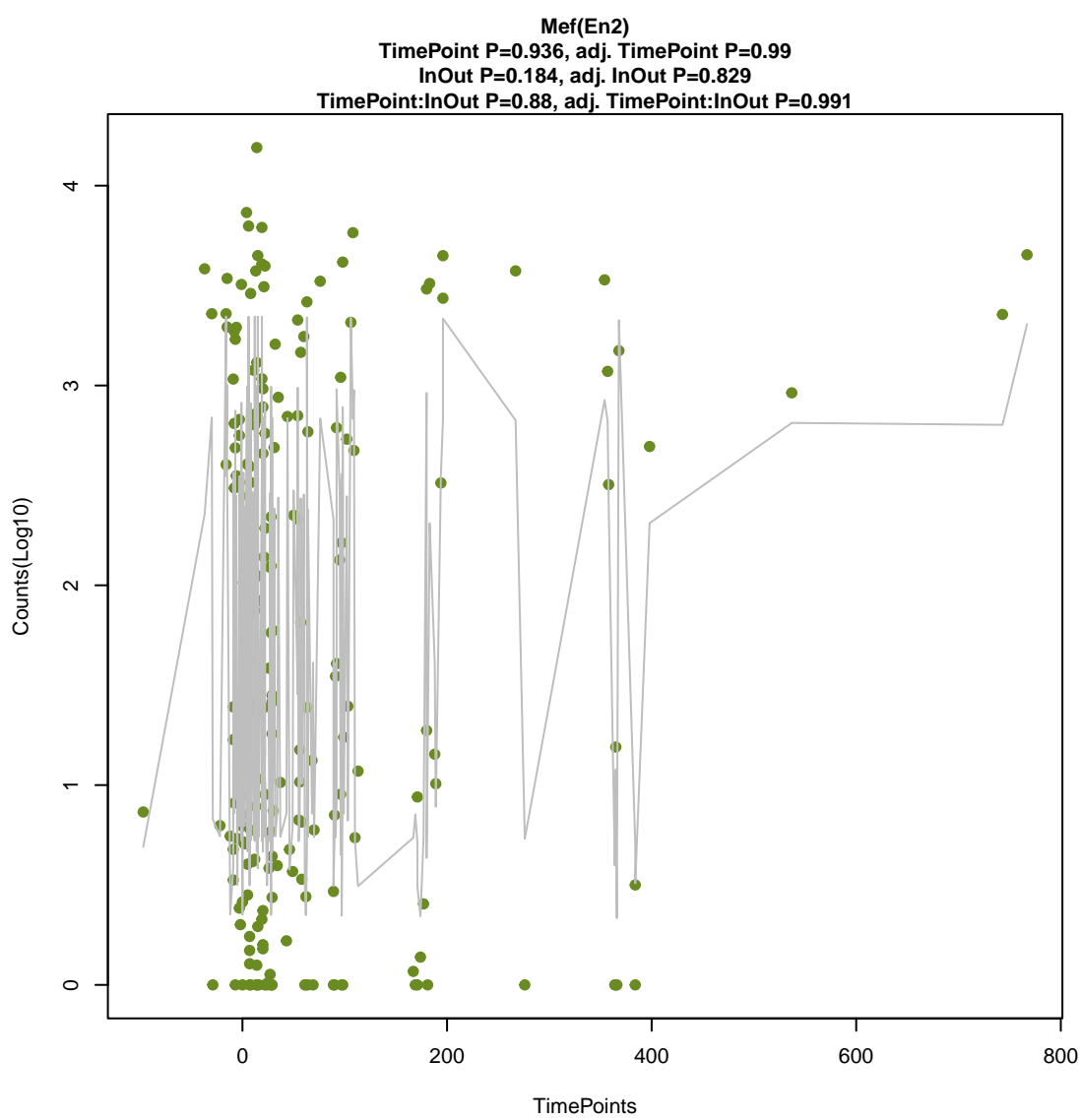
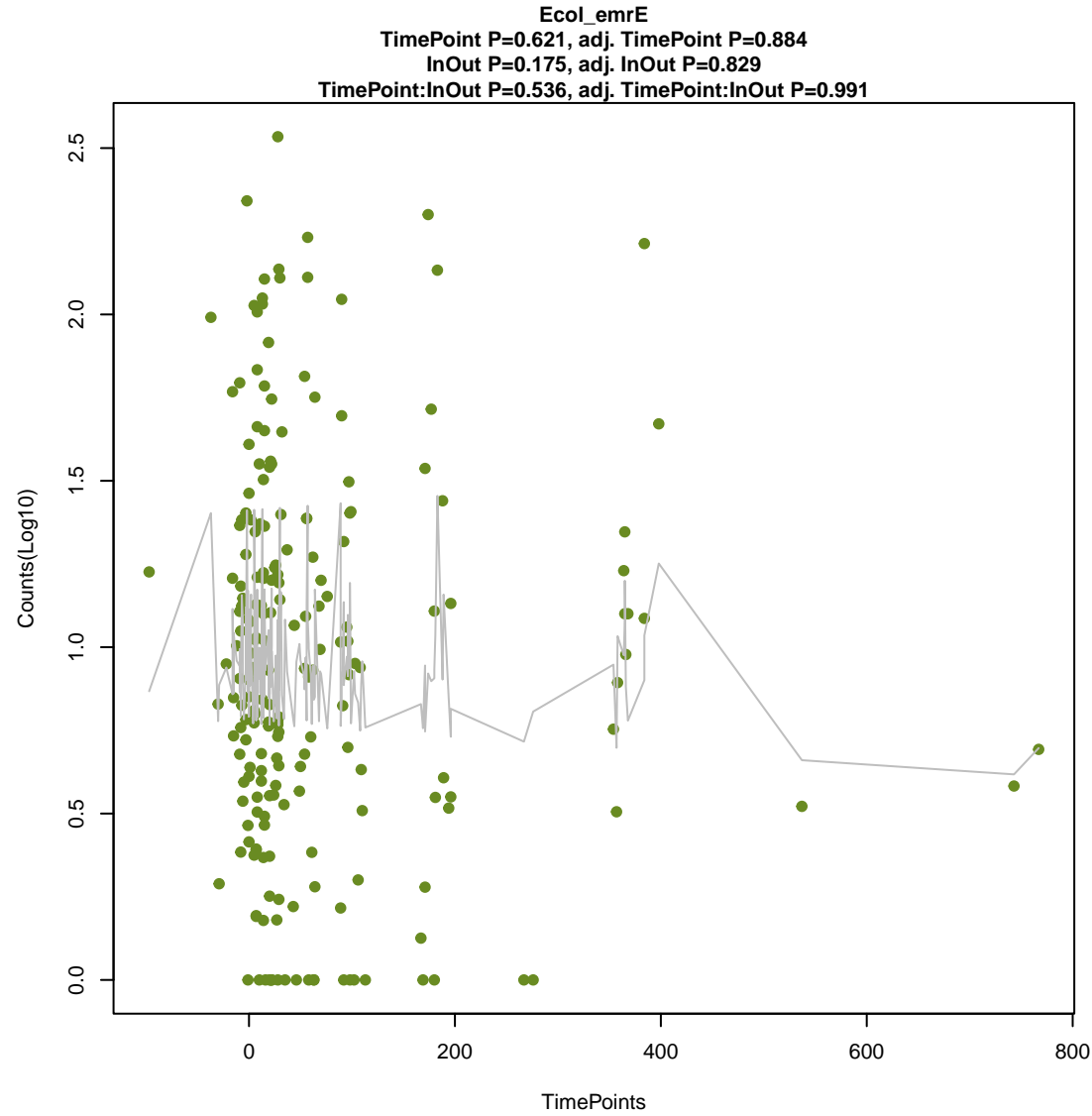
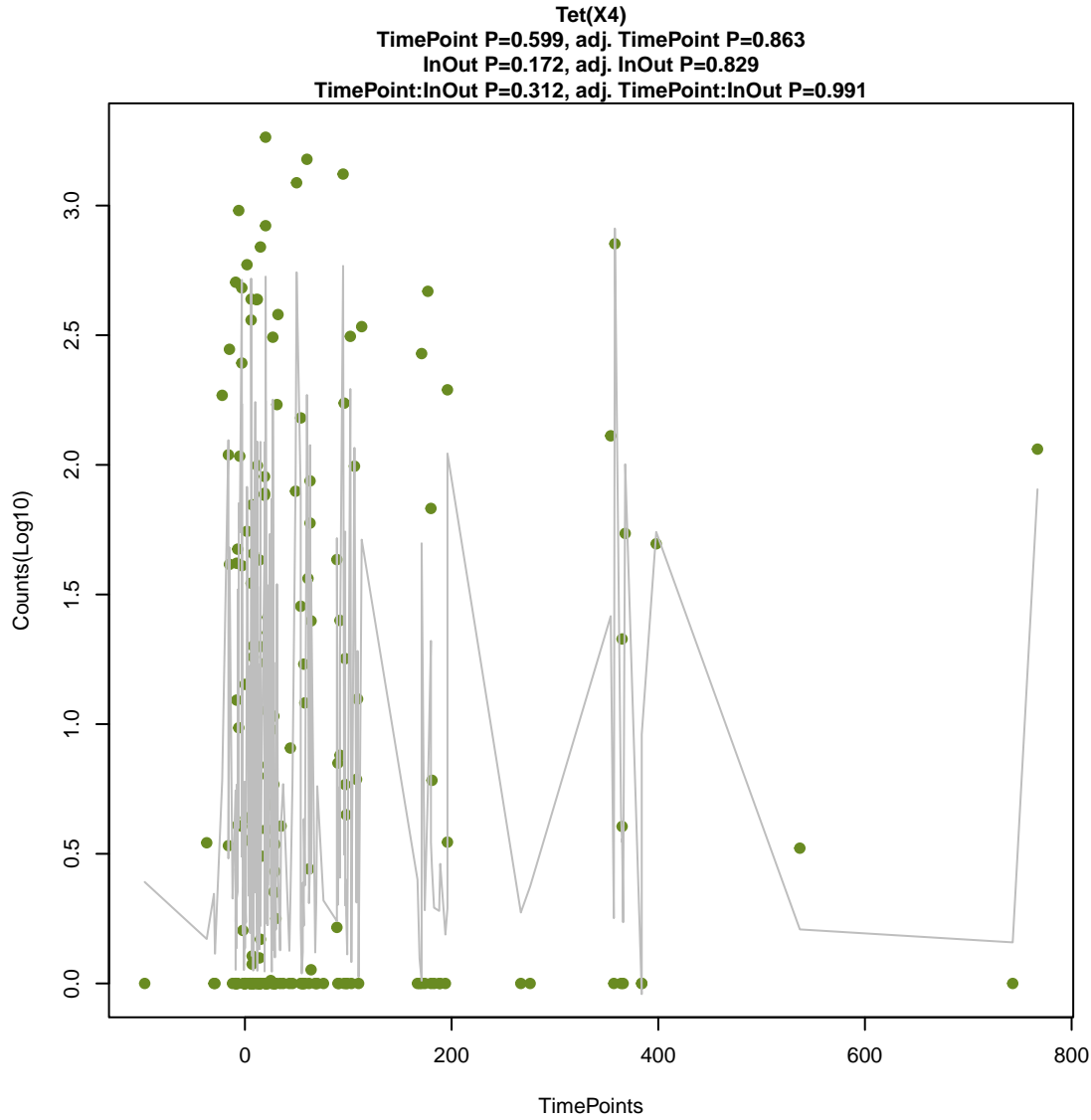
TimePoint P=0.0864, adj. TimePoint P=0.359  
InOut P=0.171, adj. InOut P=0.829  
TimePoint:InOut P=0.69, adj. TimePoint:InOut P=0.991

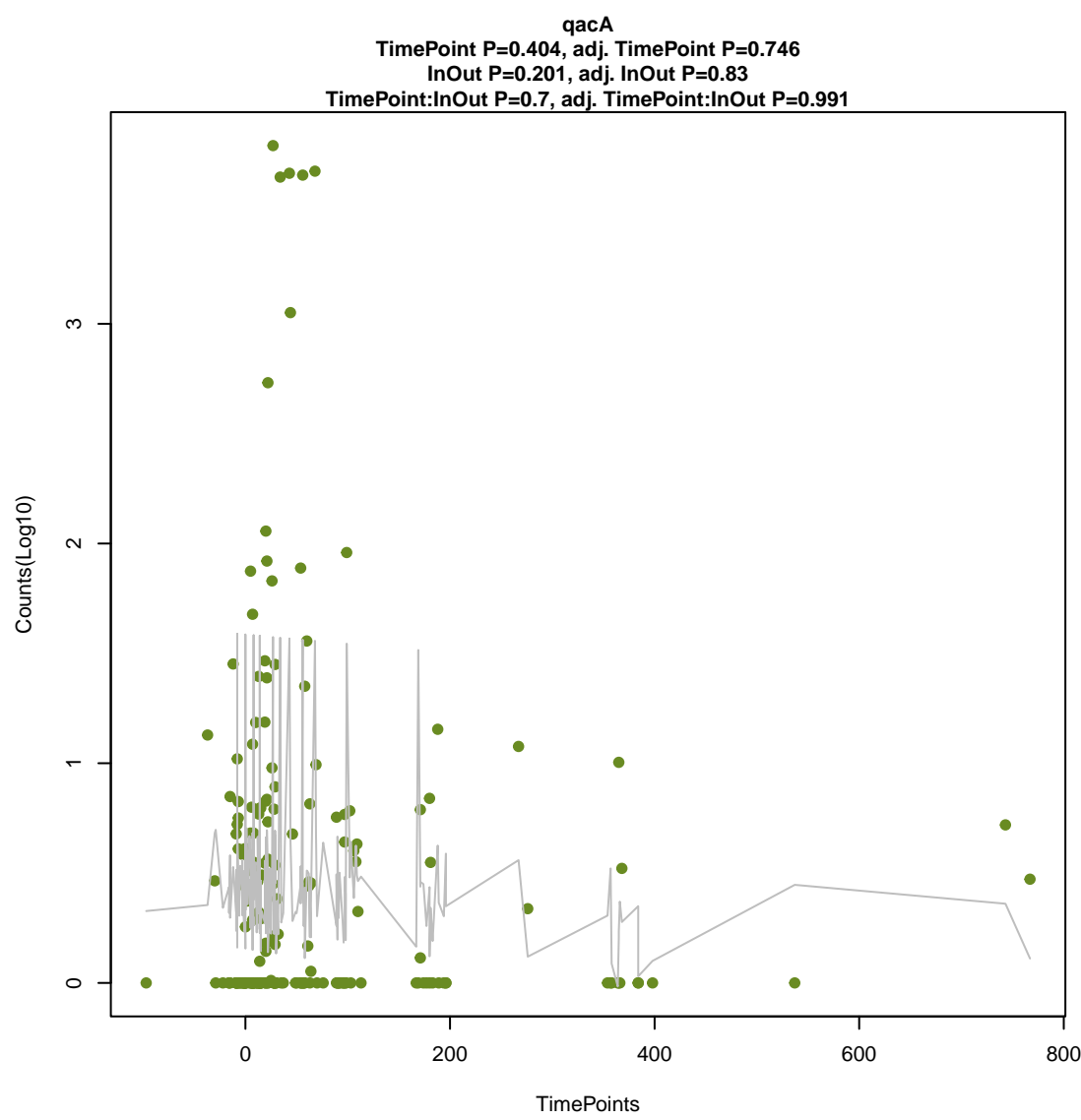
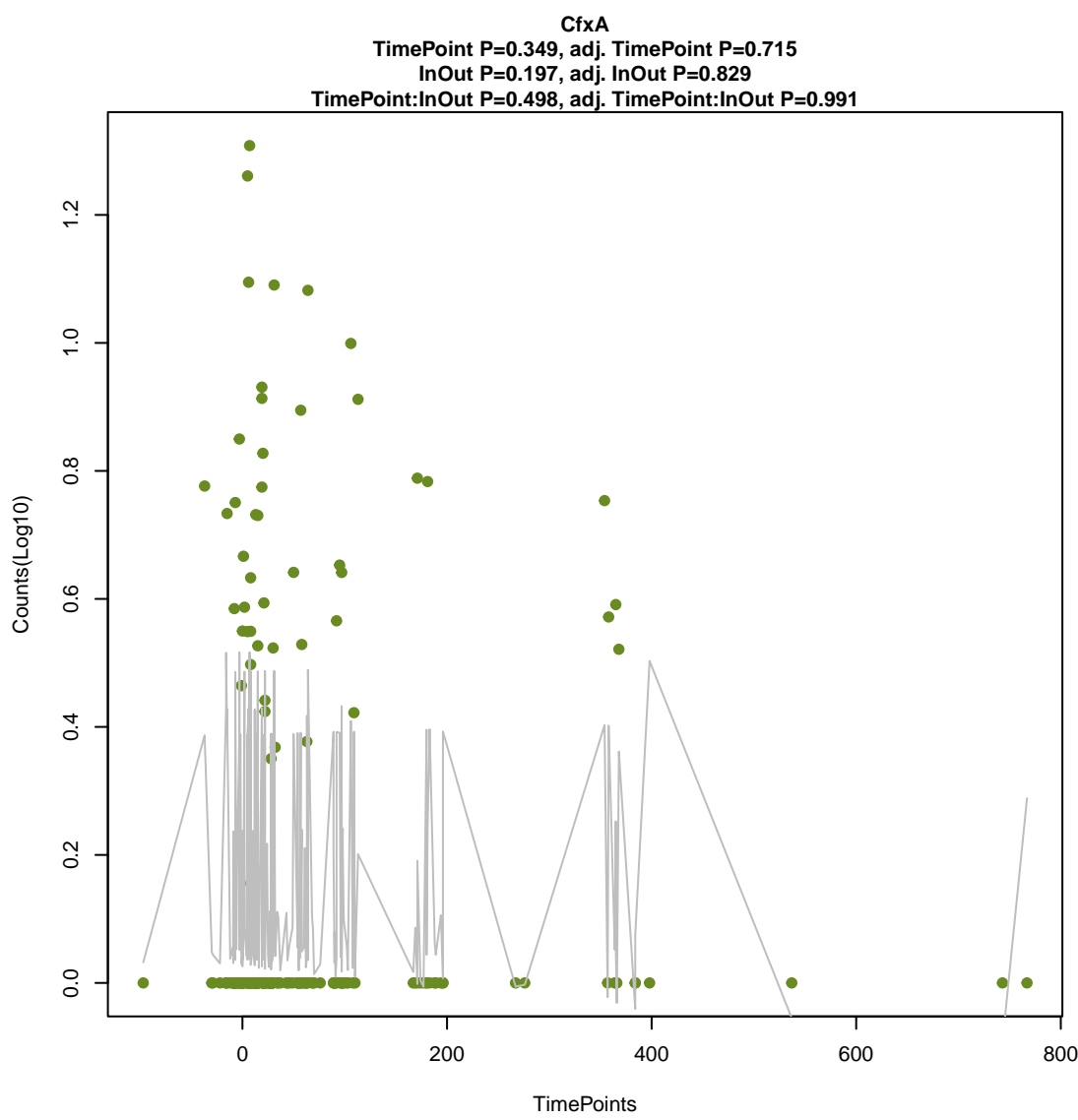
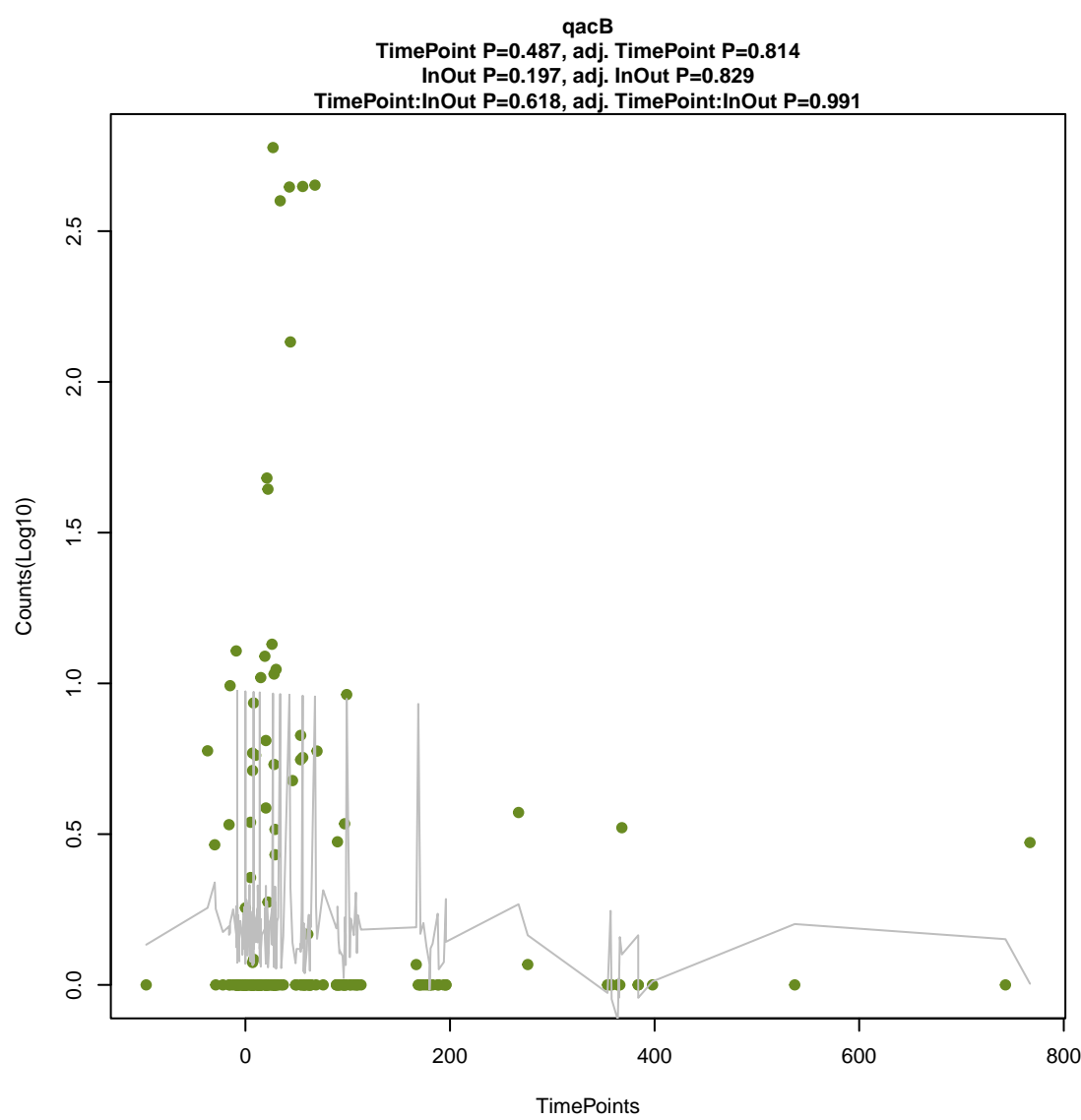
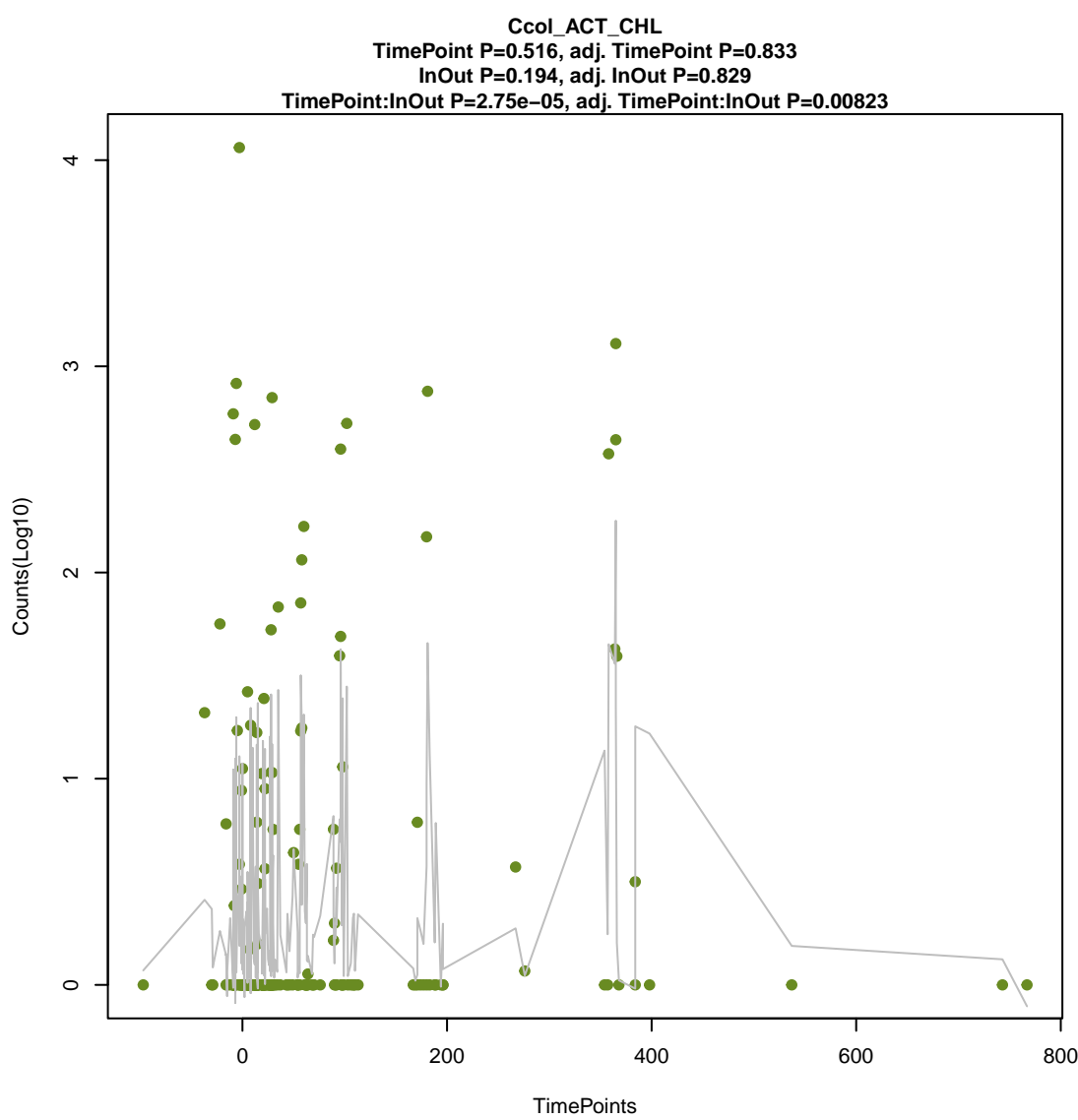
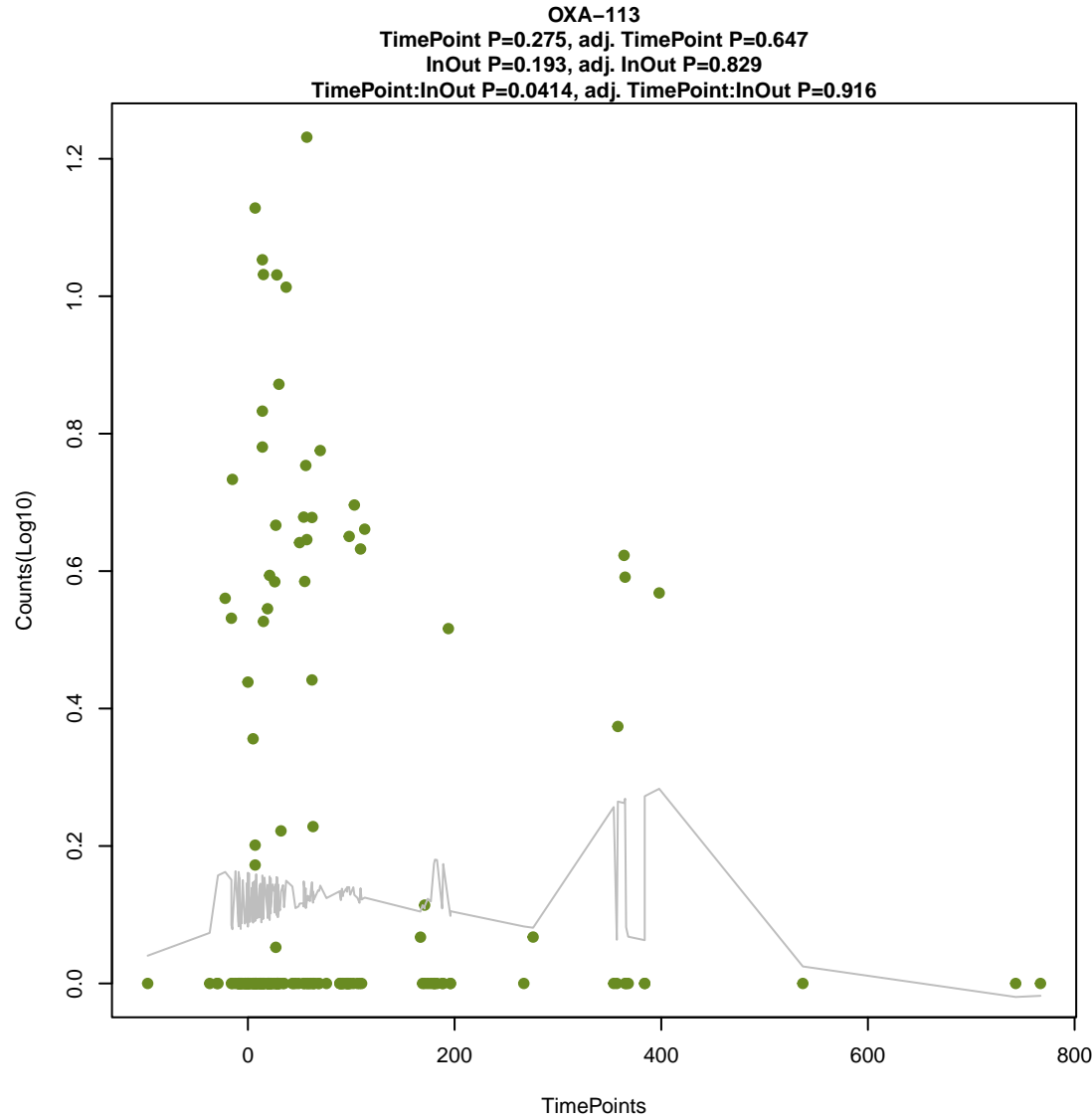
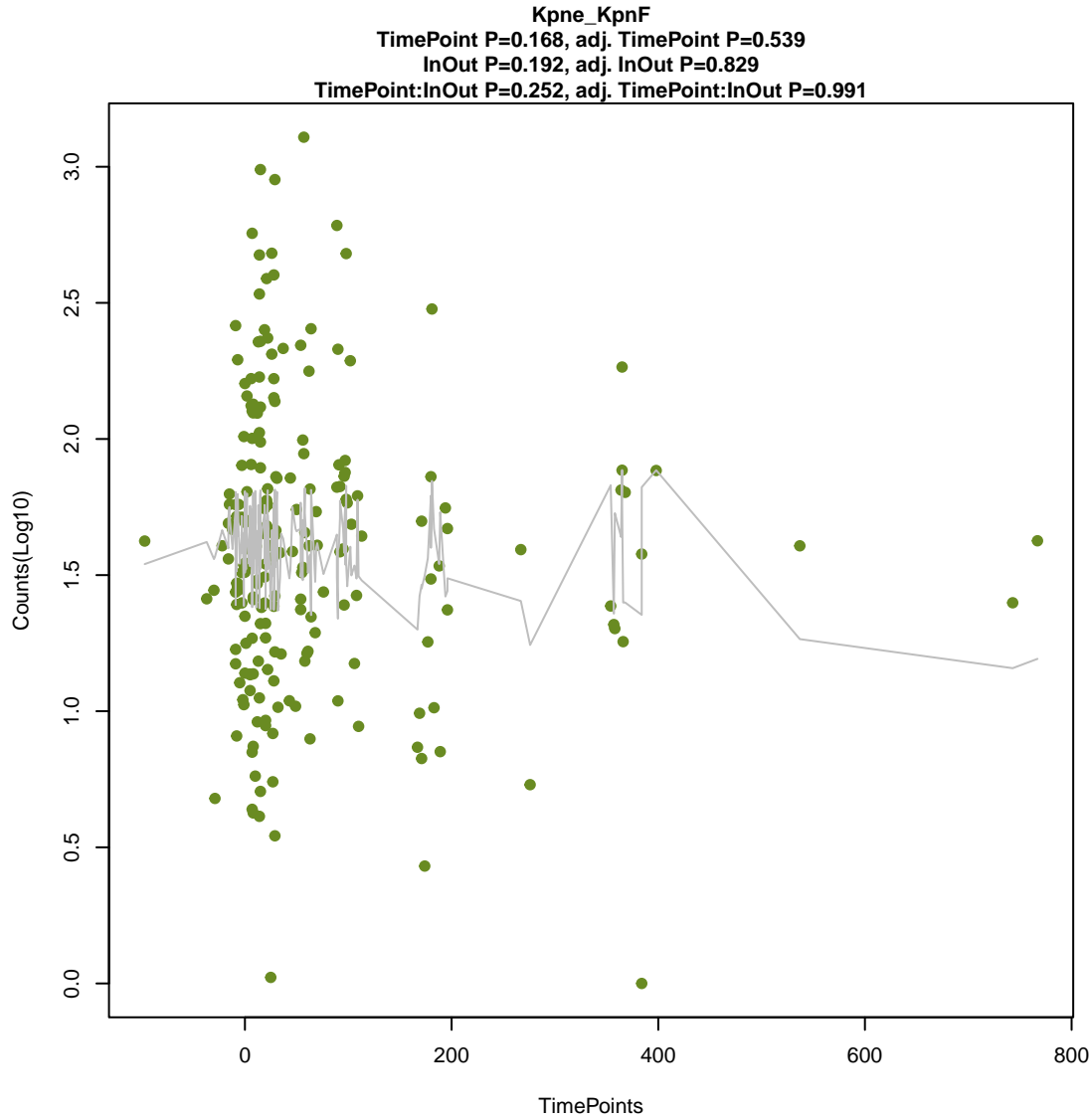


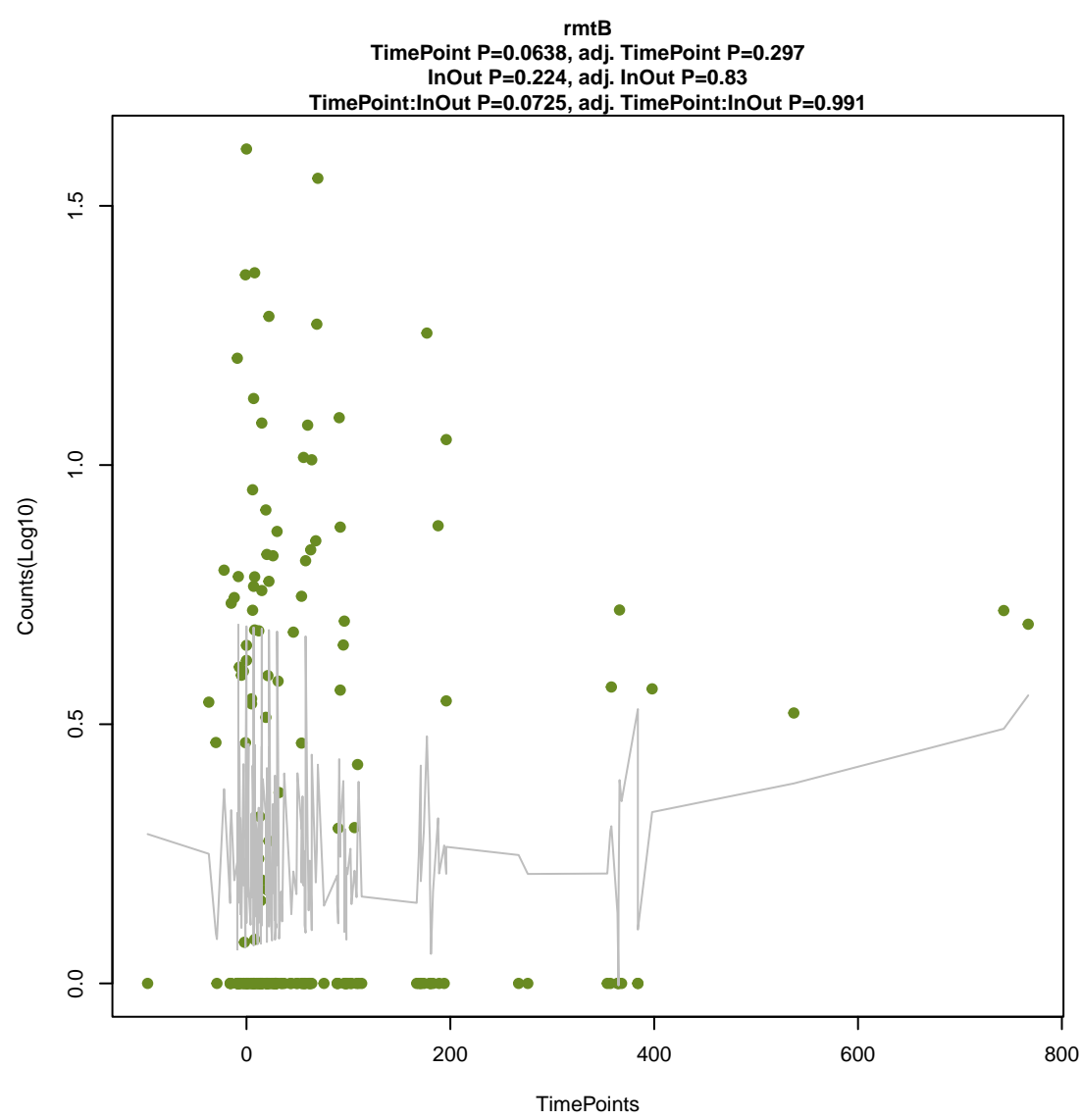
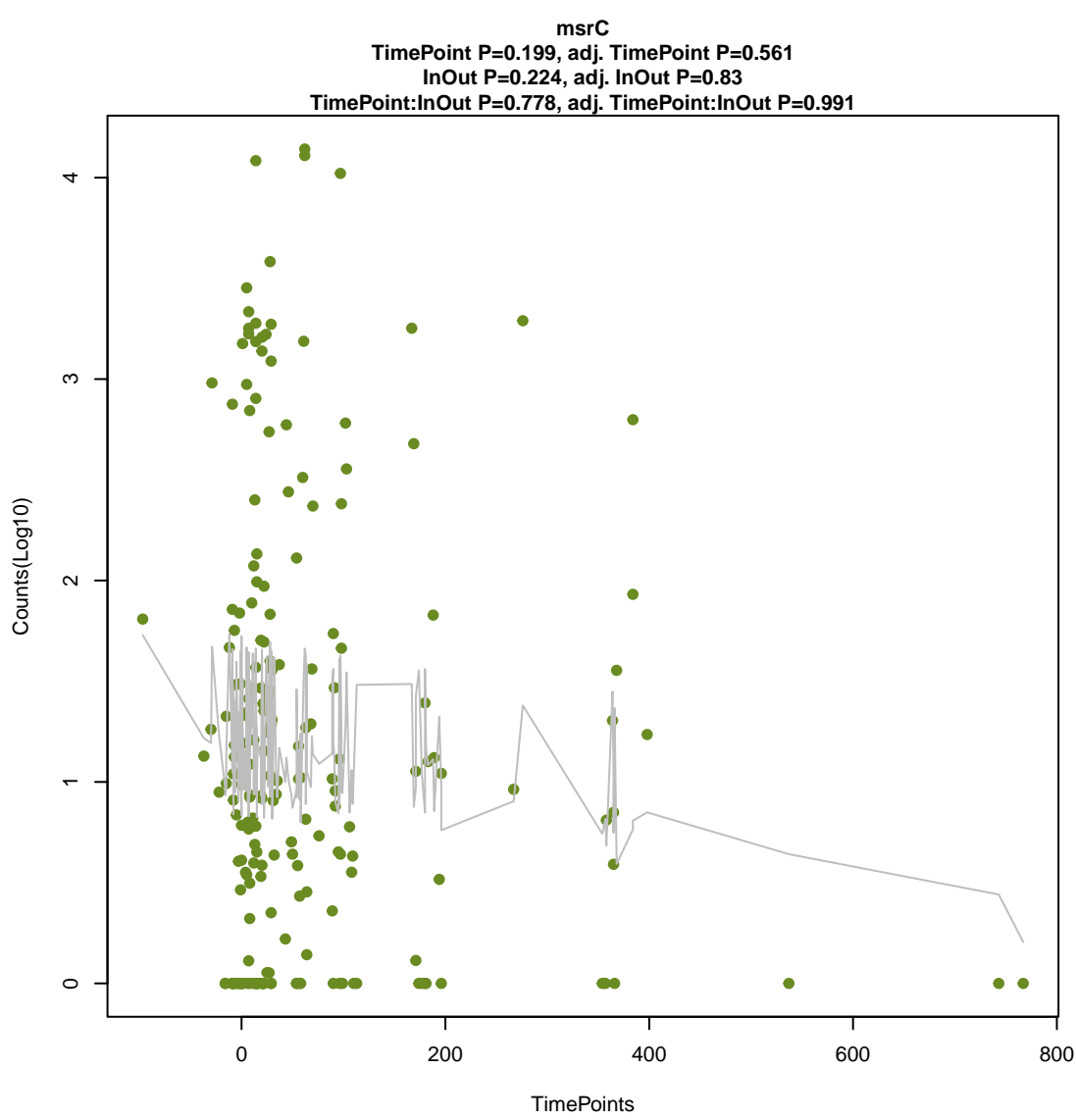
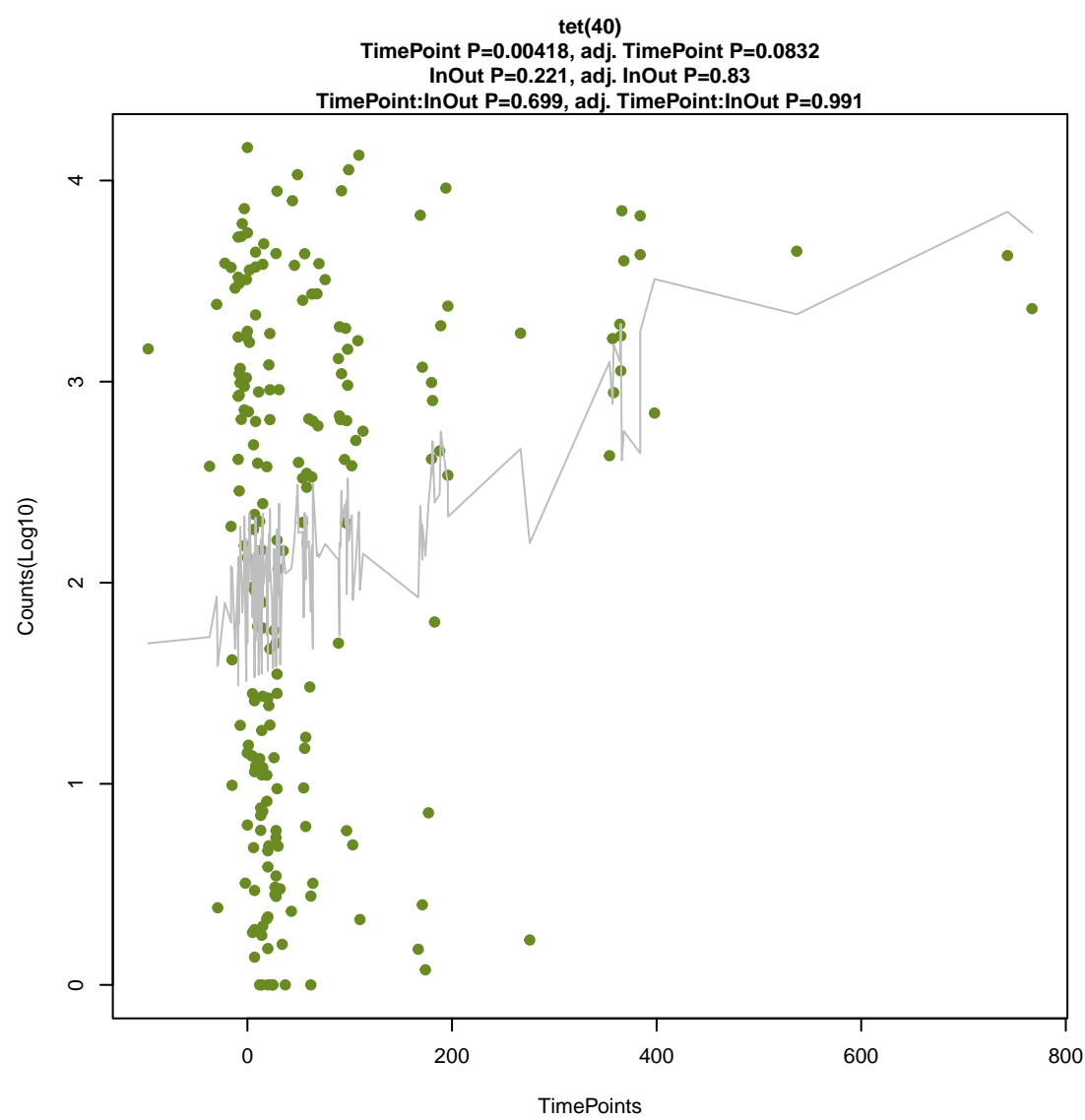
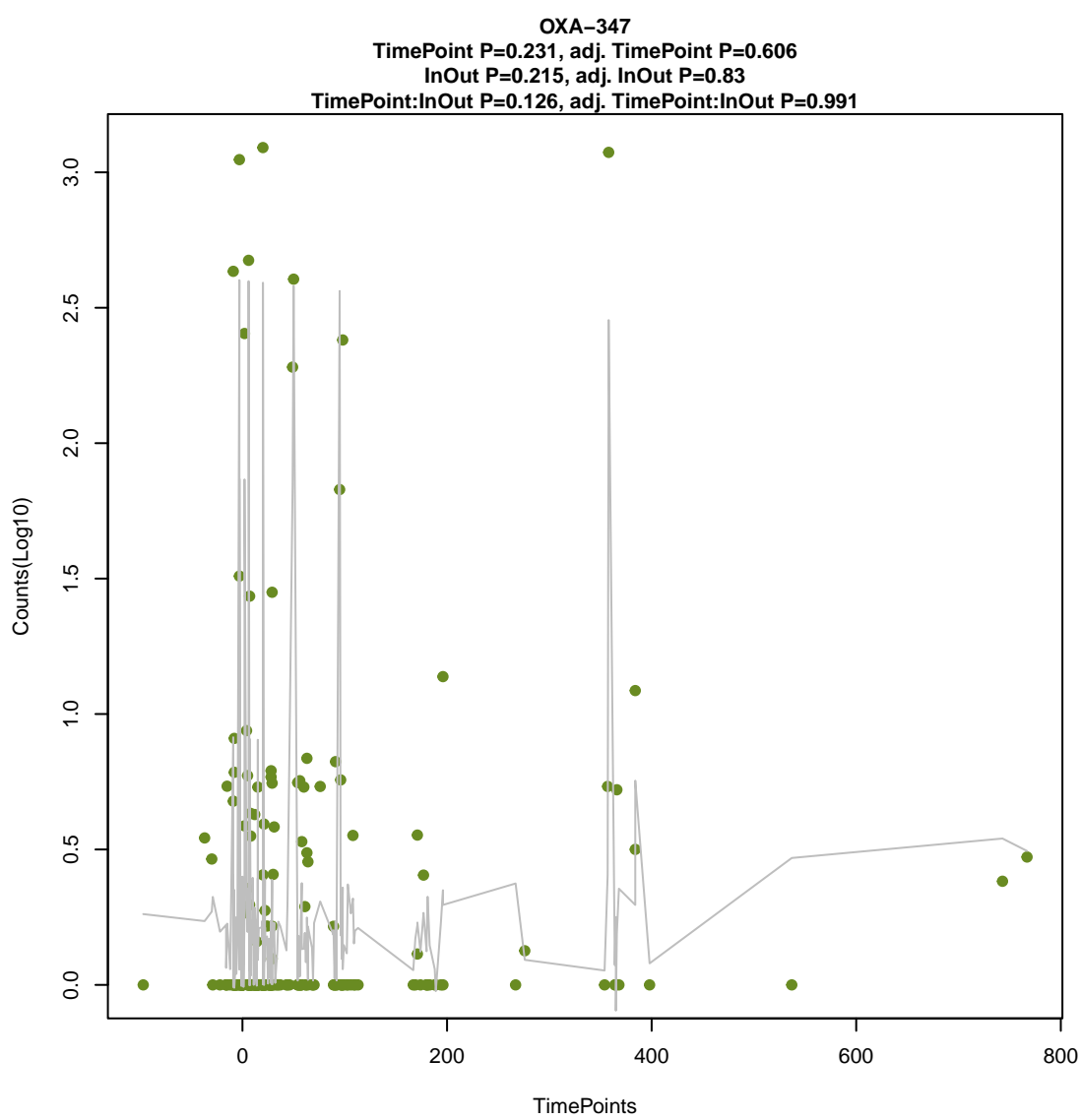
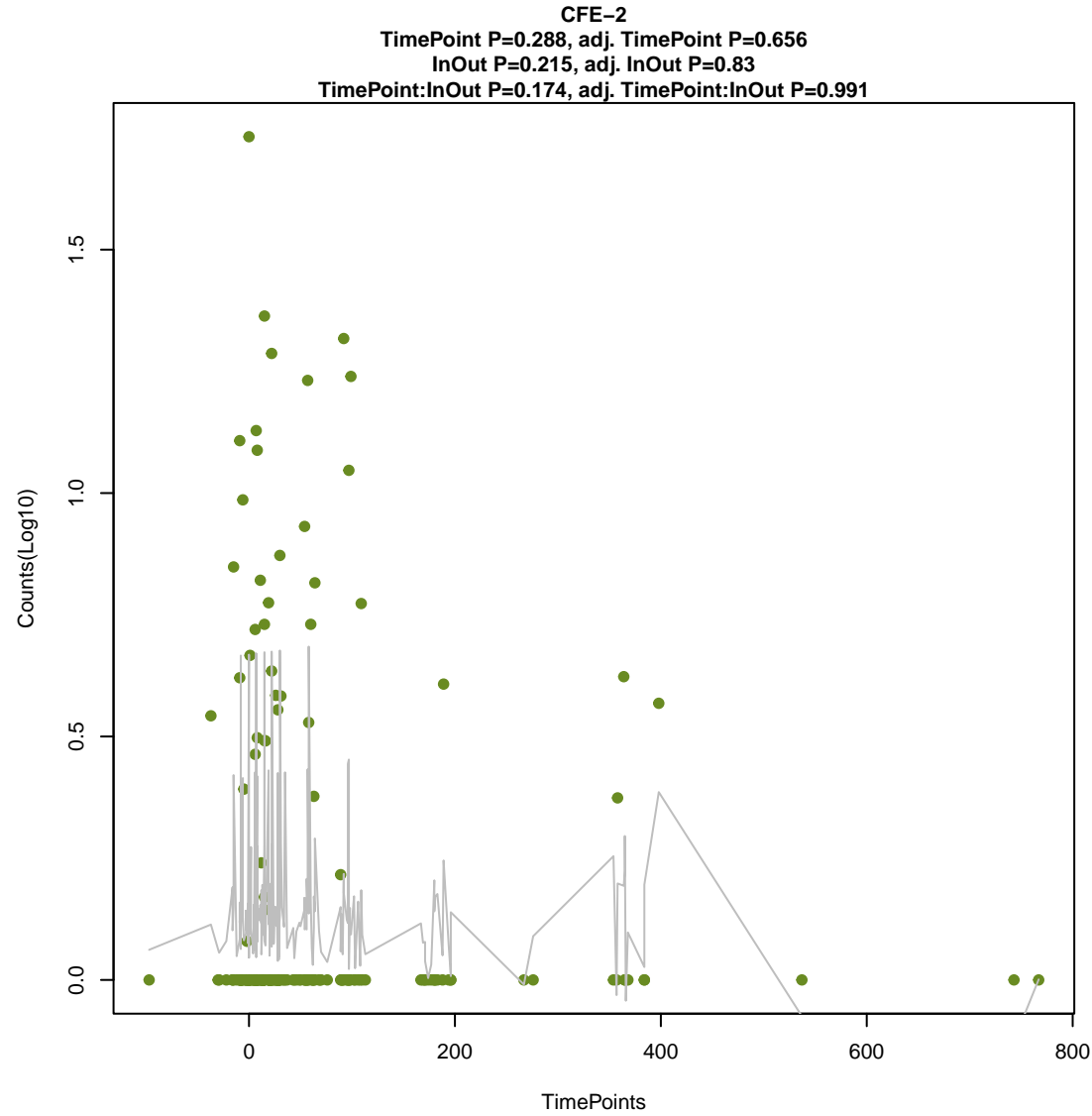
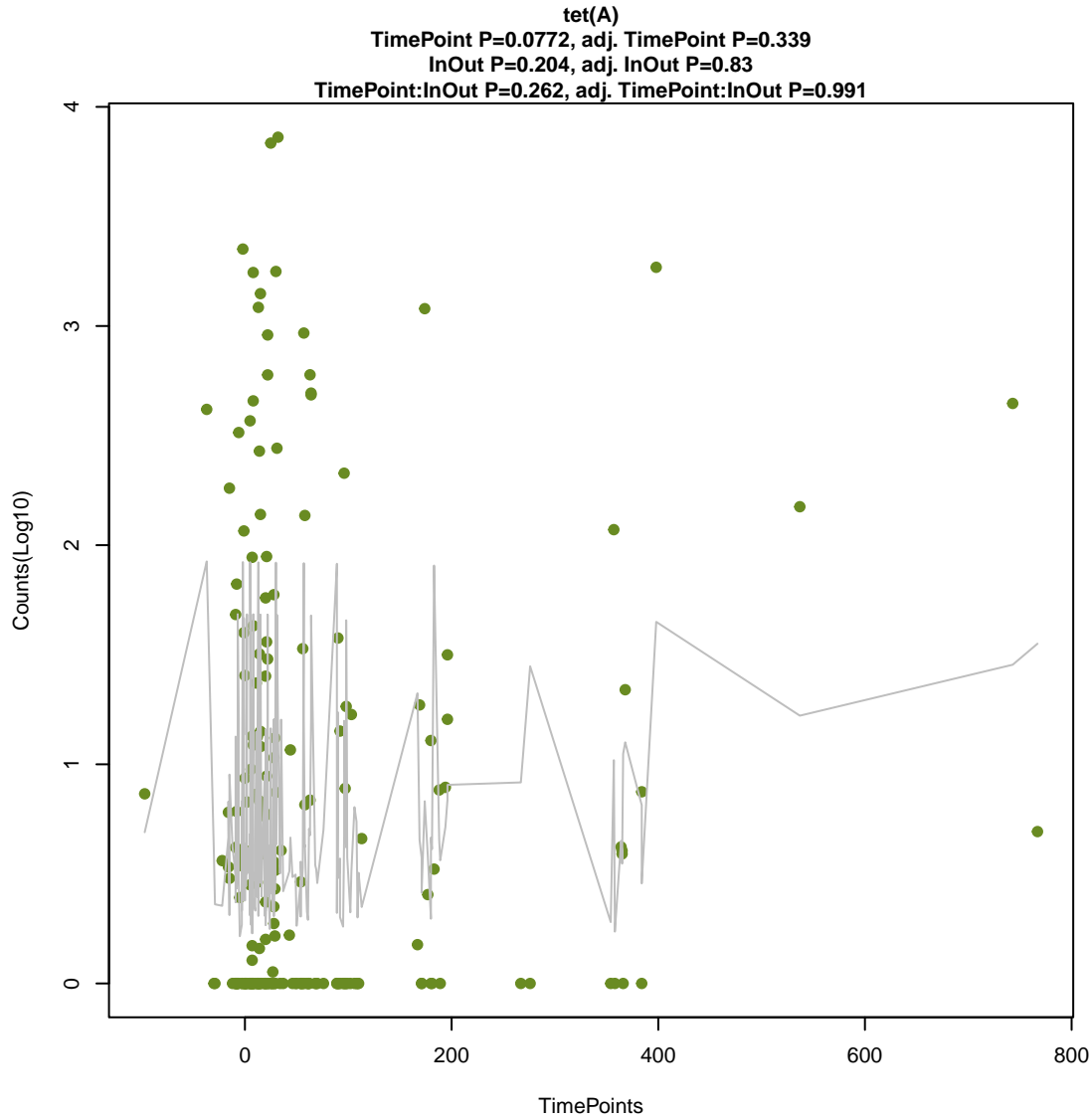
mphL

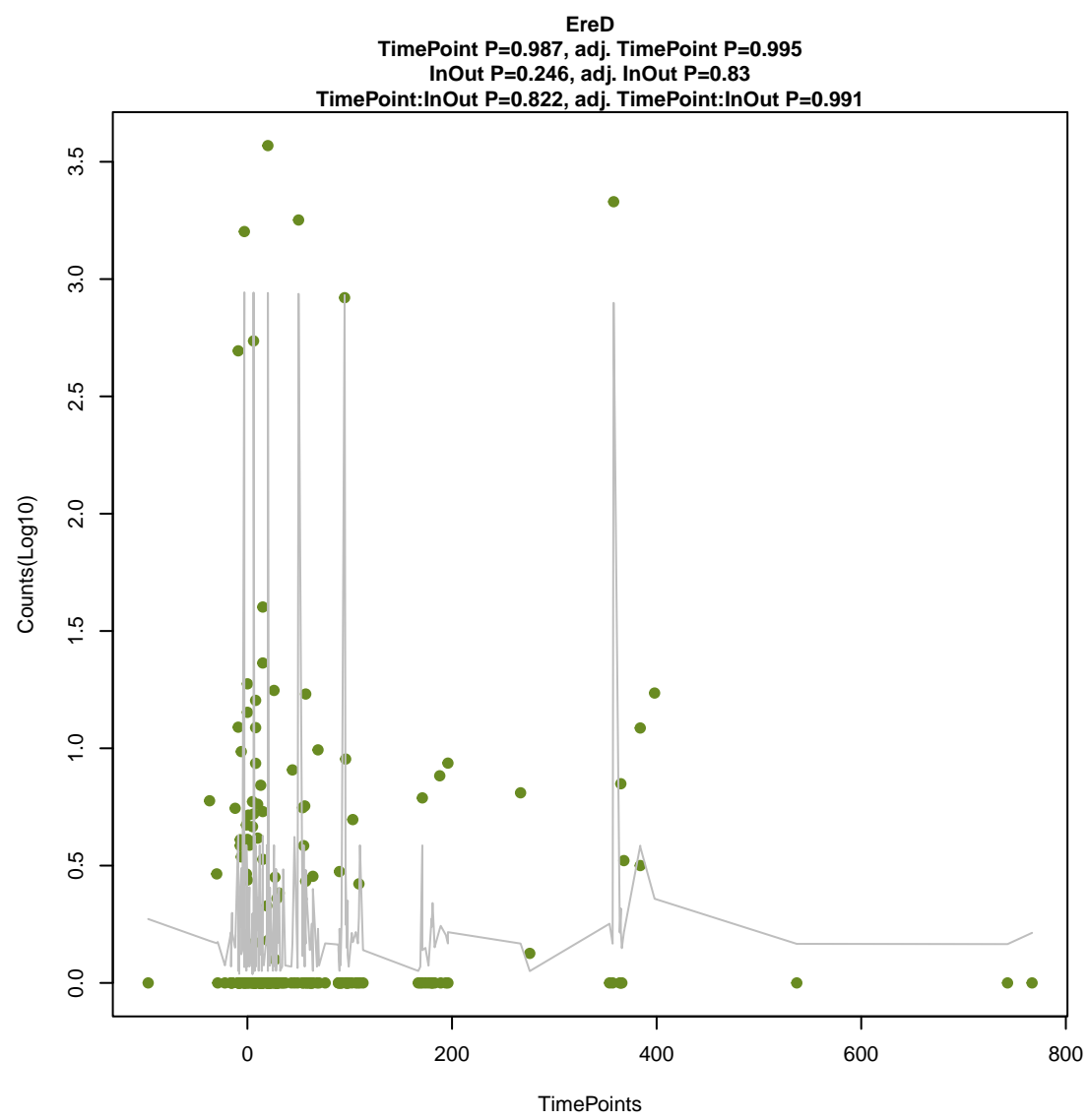
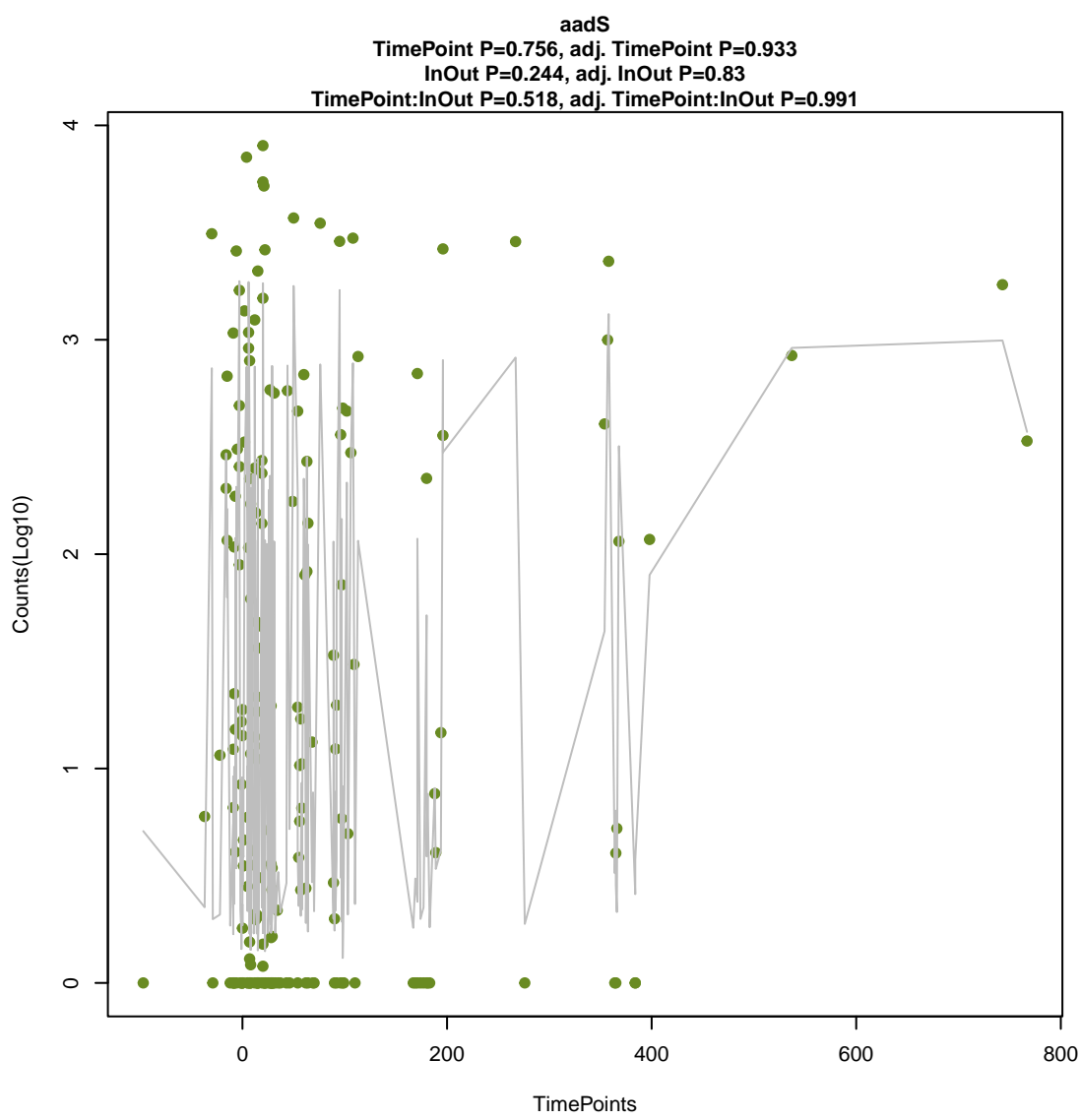
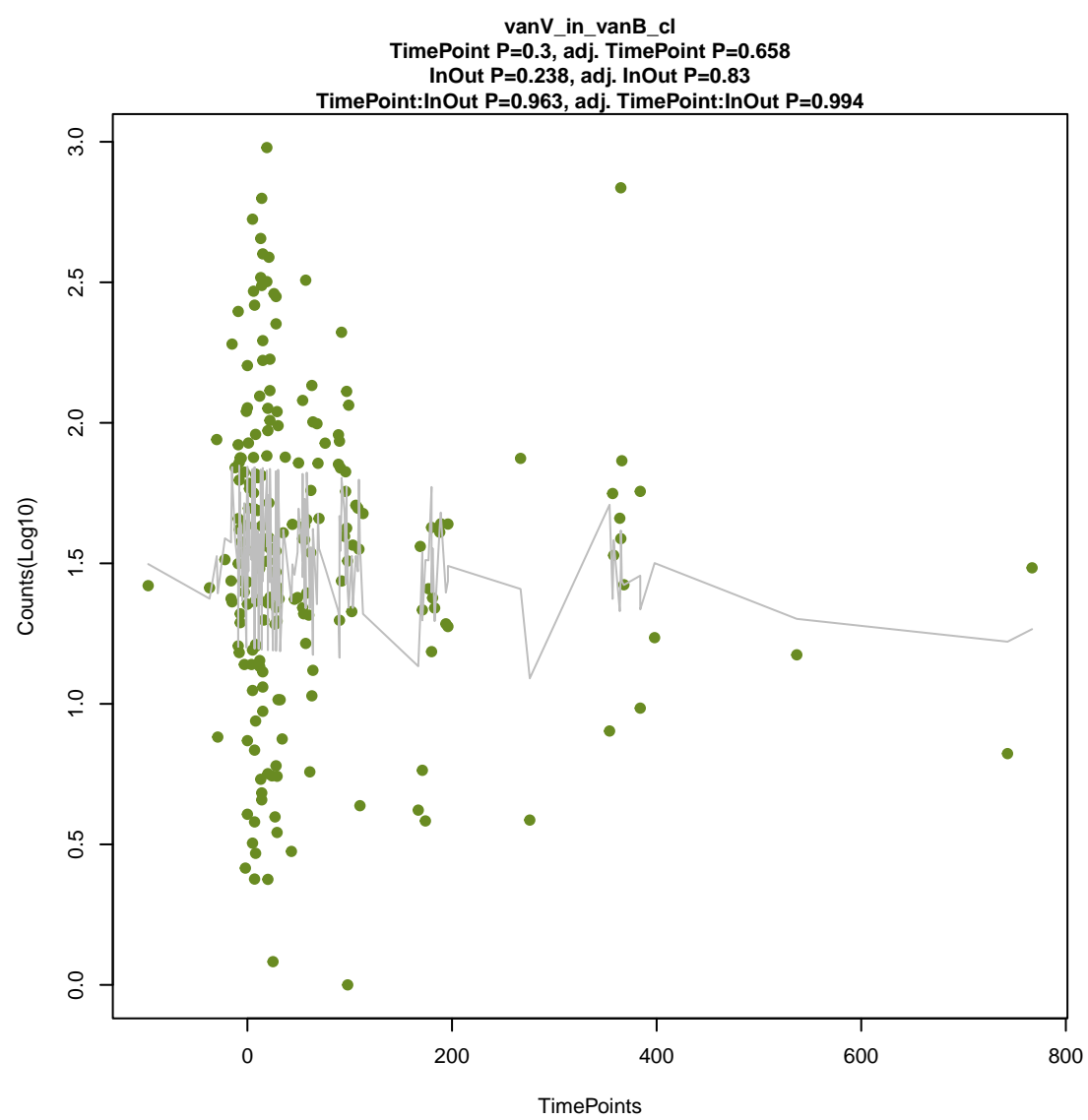
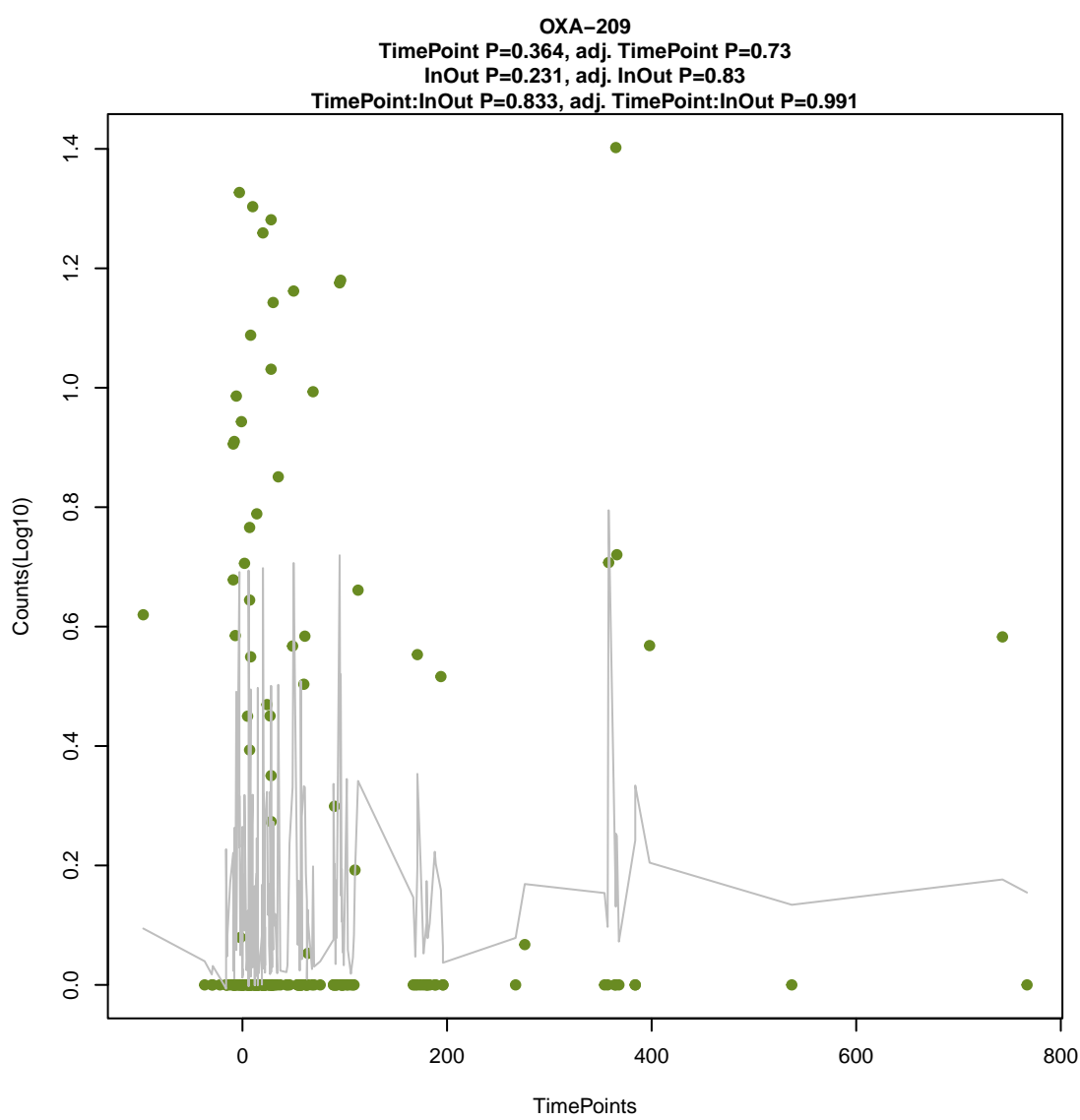
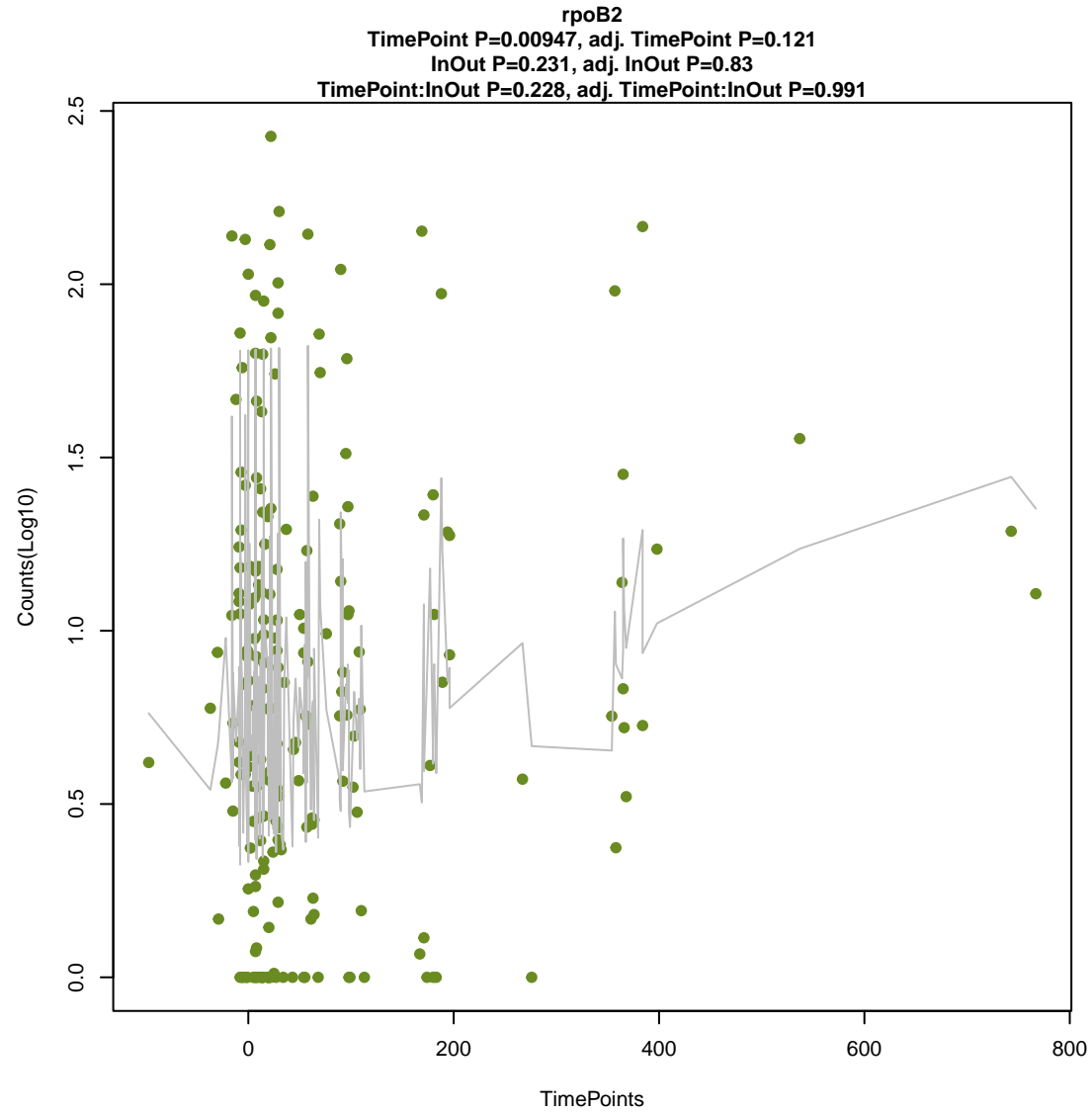
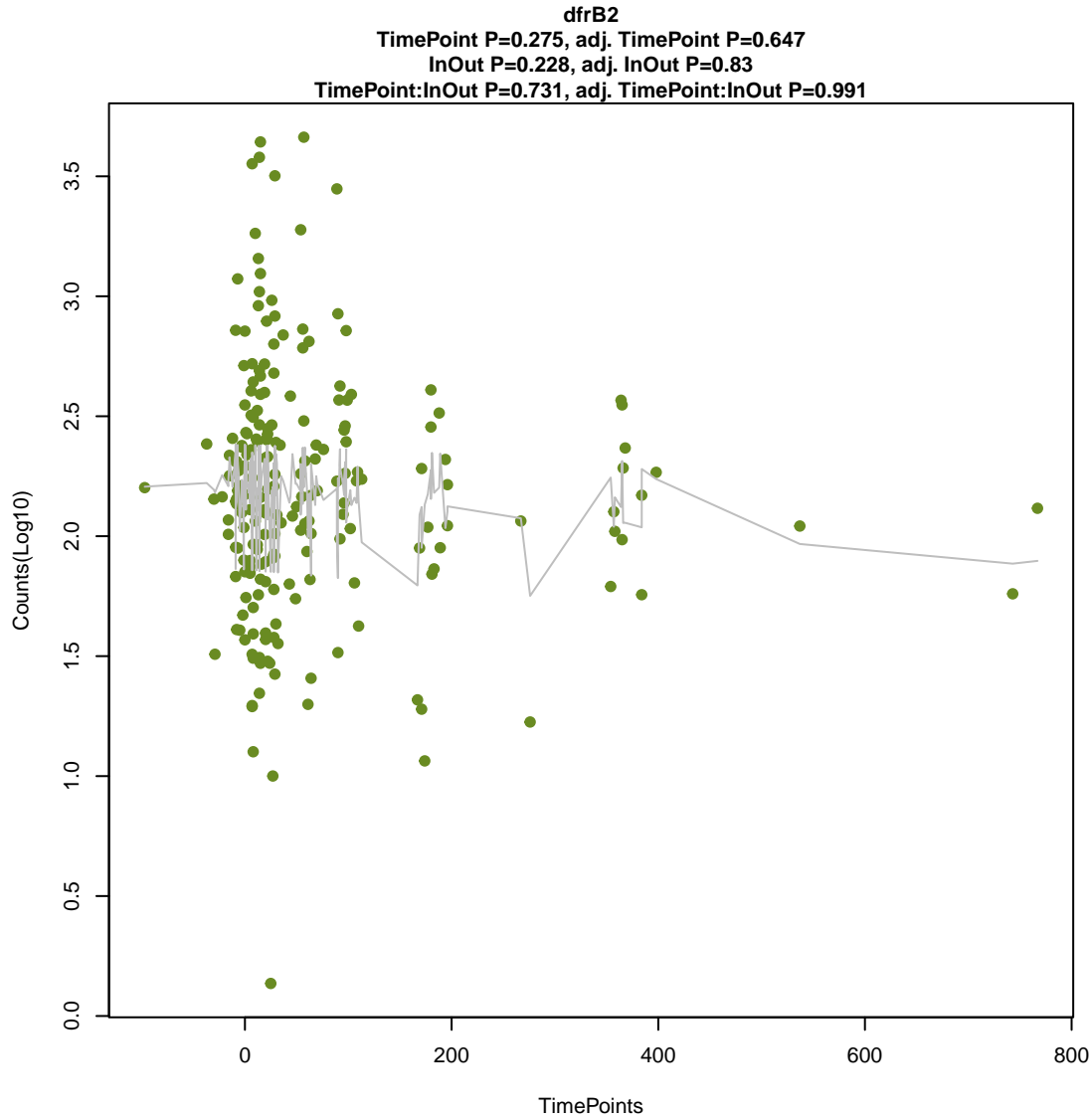
TimePoint P=0.212, adj. TimePoint P=0.577  
InOut P=0.171, adj. InOut P=0.829  
TimePoint:InOut P=0.704, adj. TimePoint:InOut P=0.991

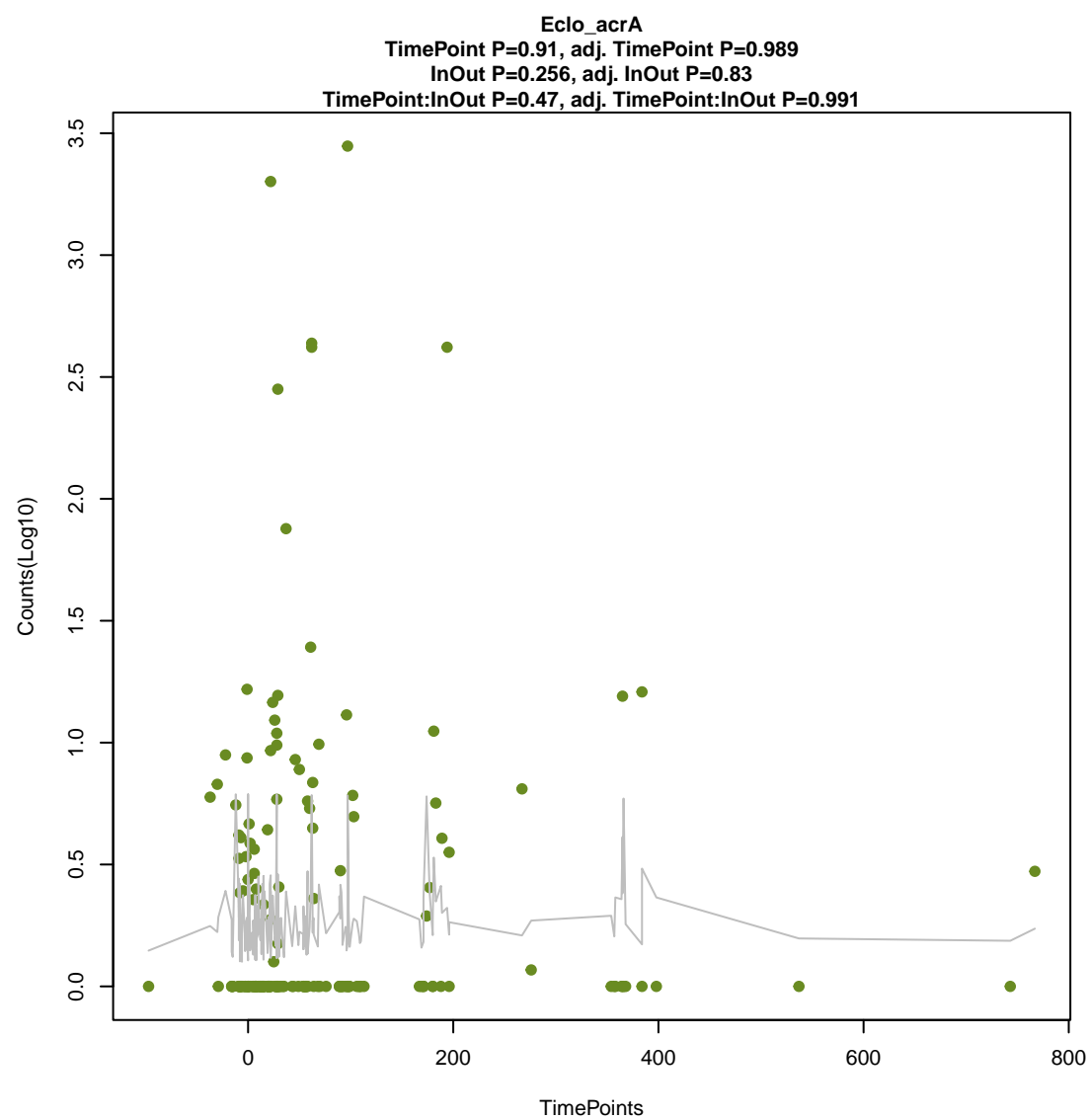
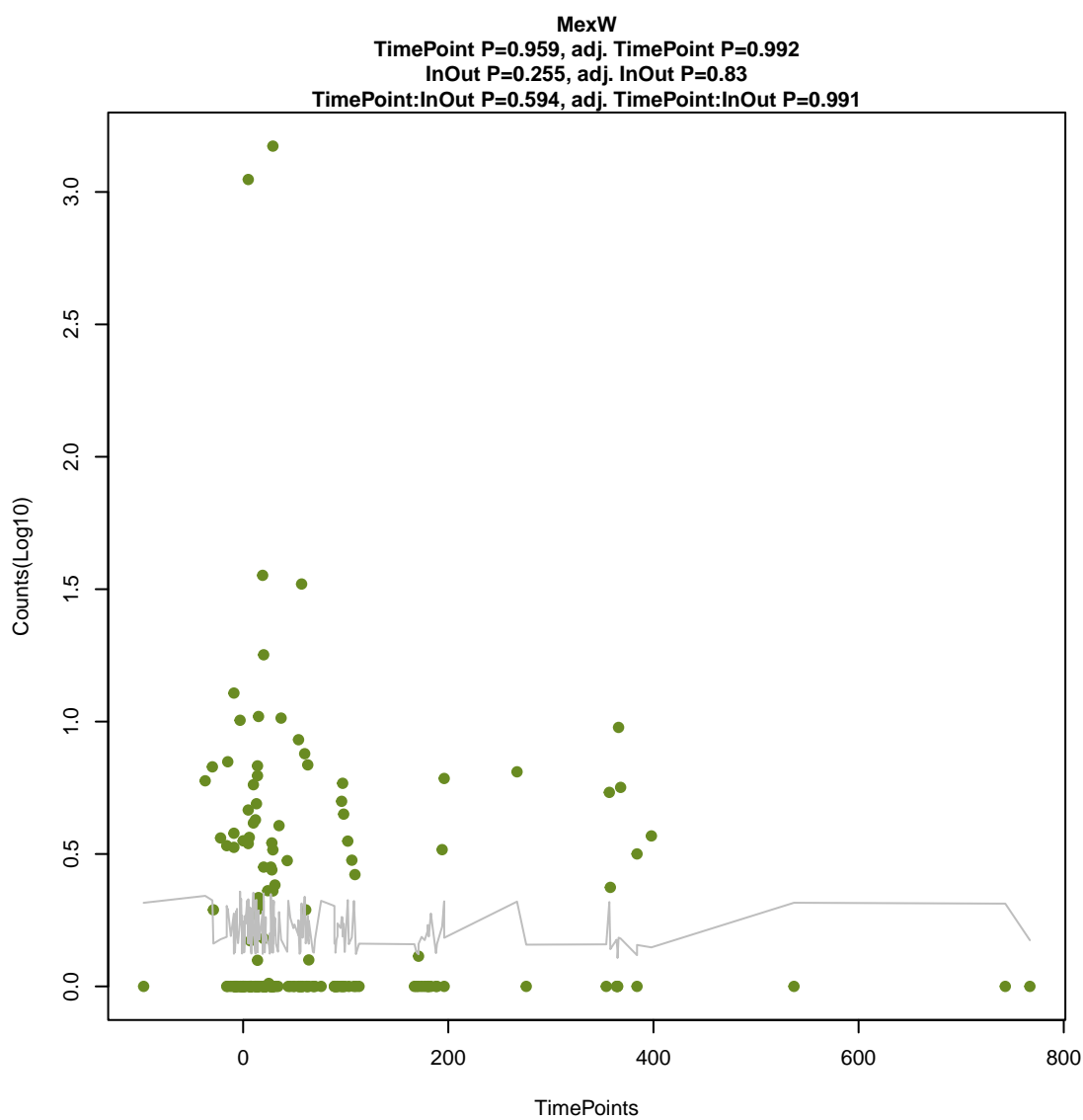
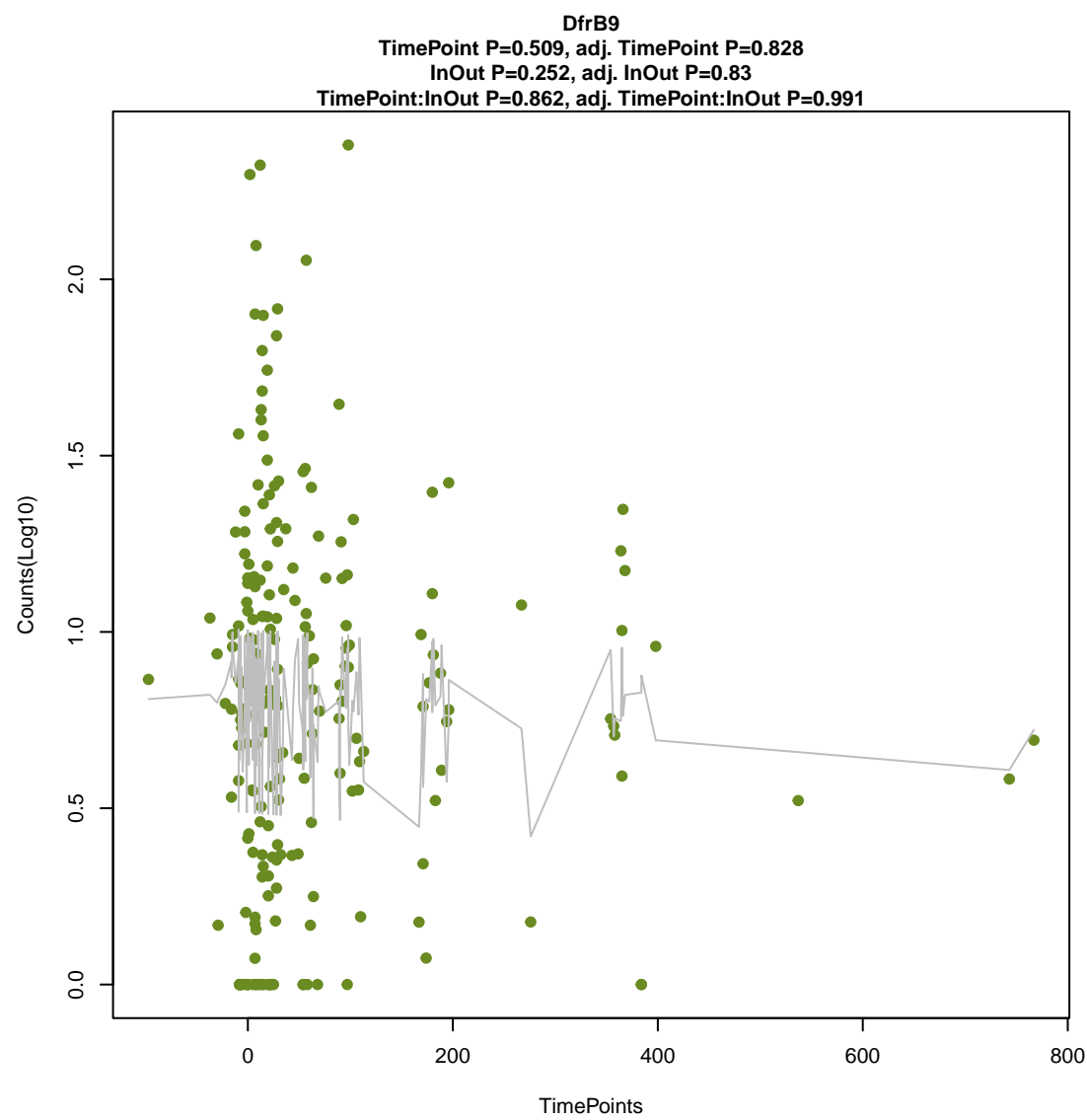
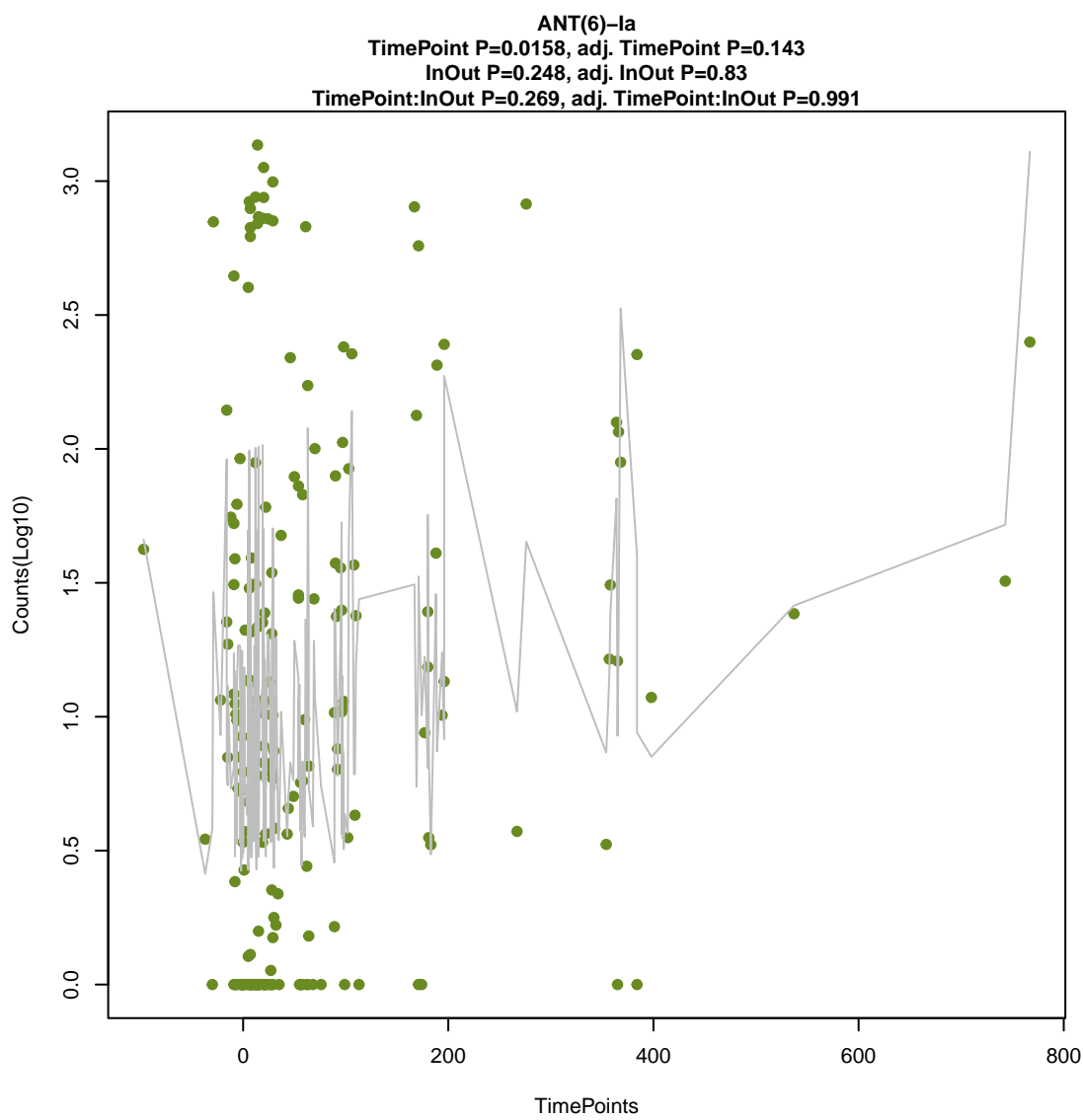
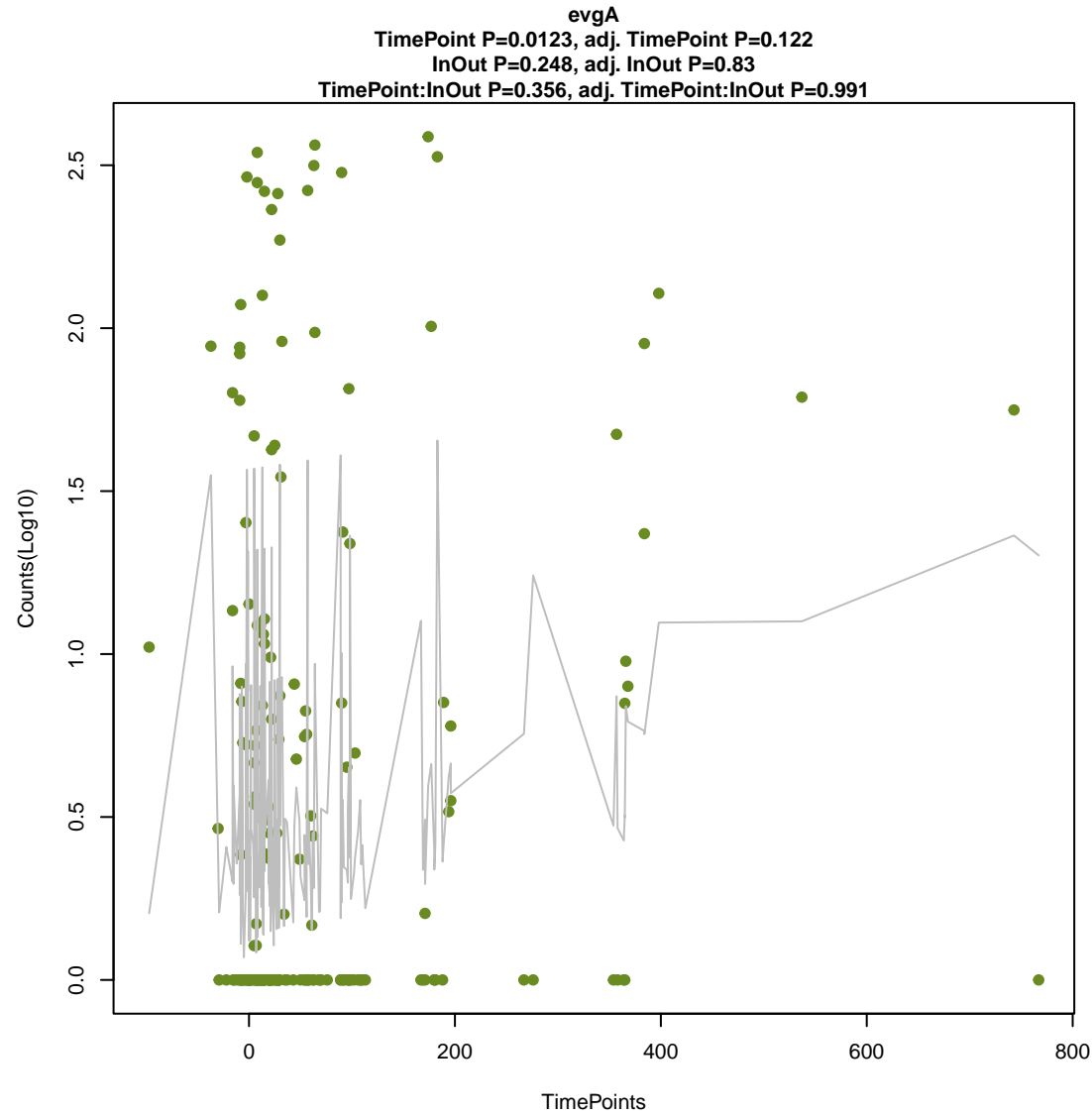
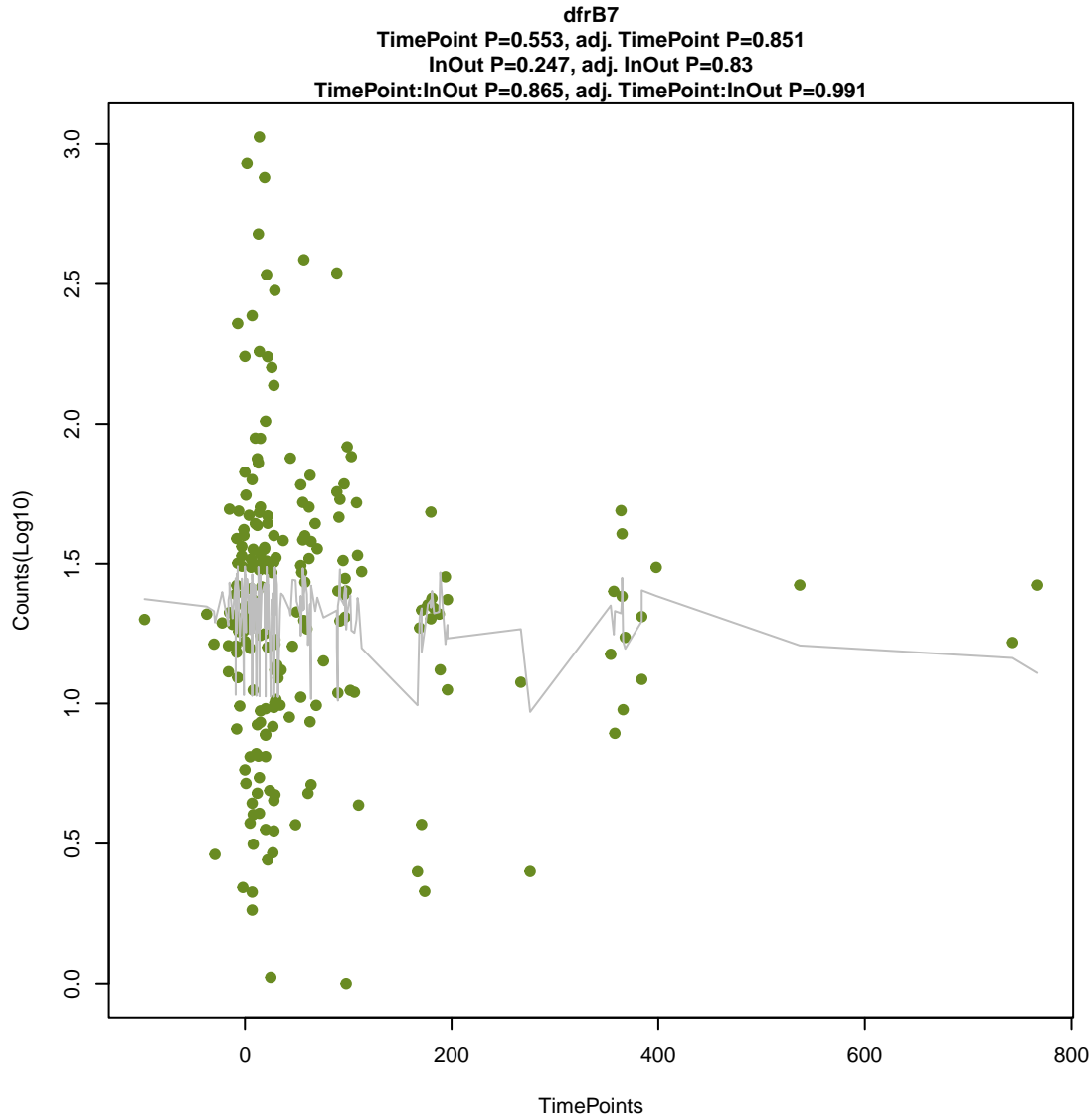


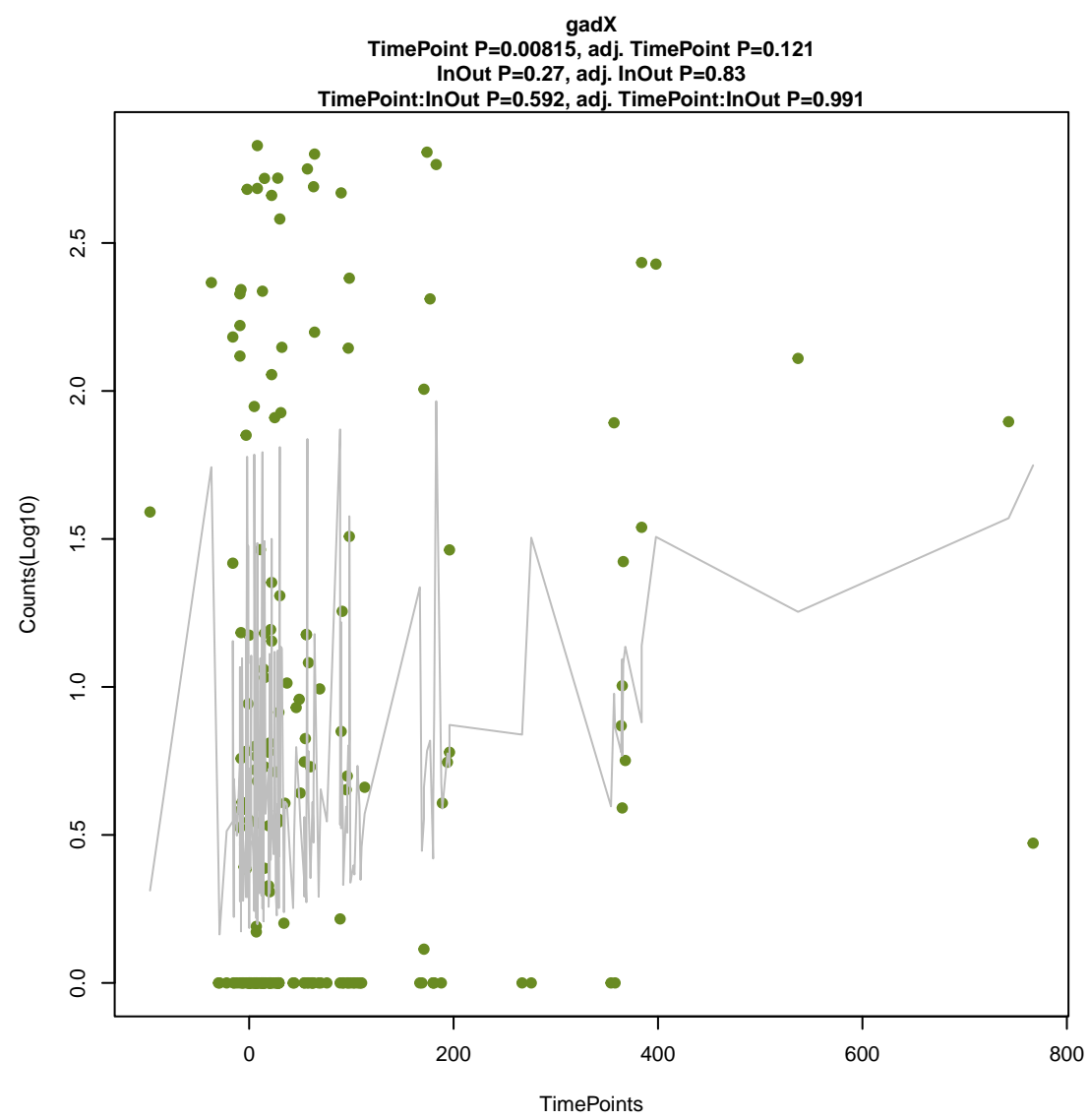
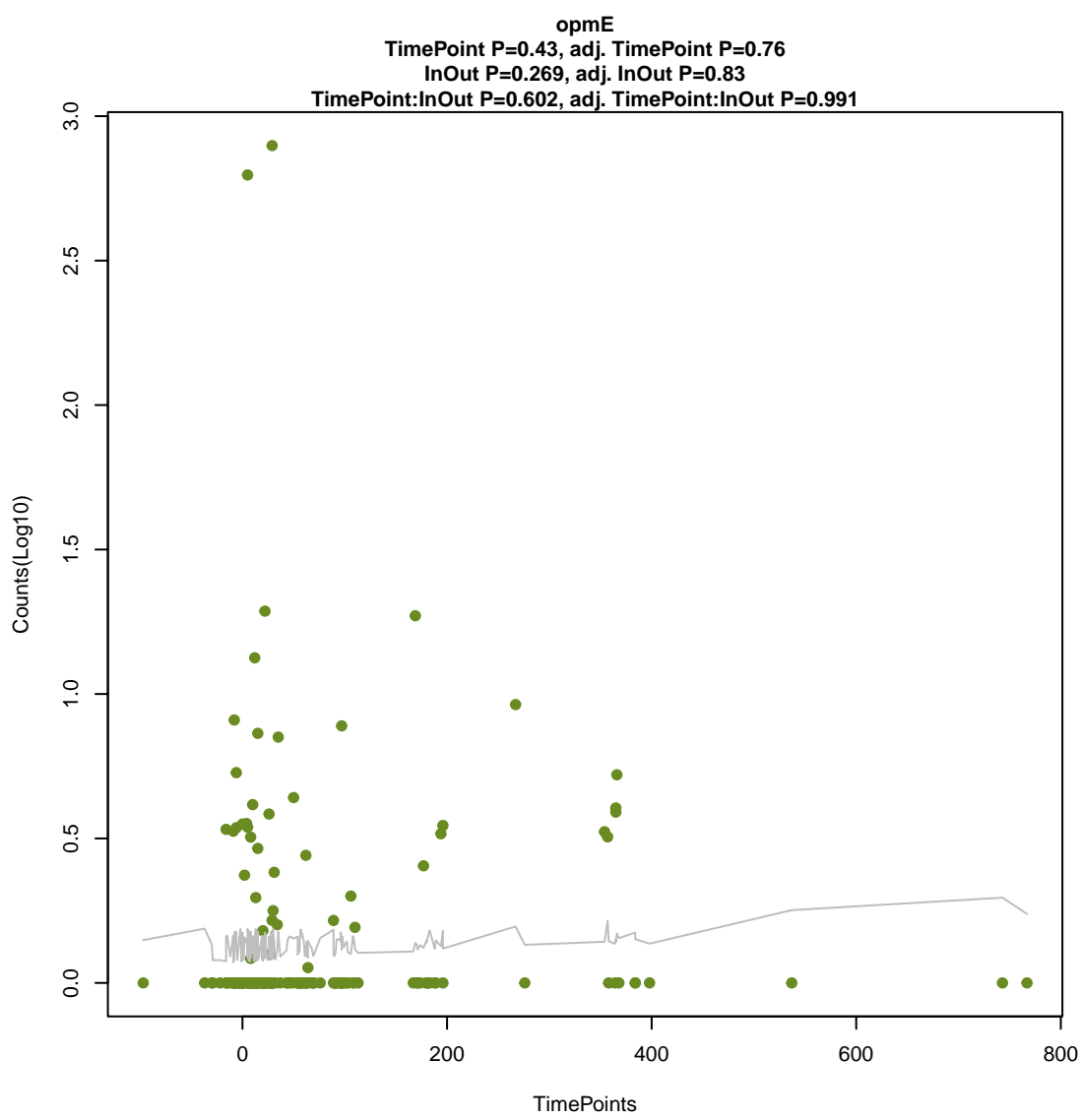
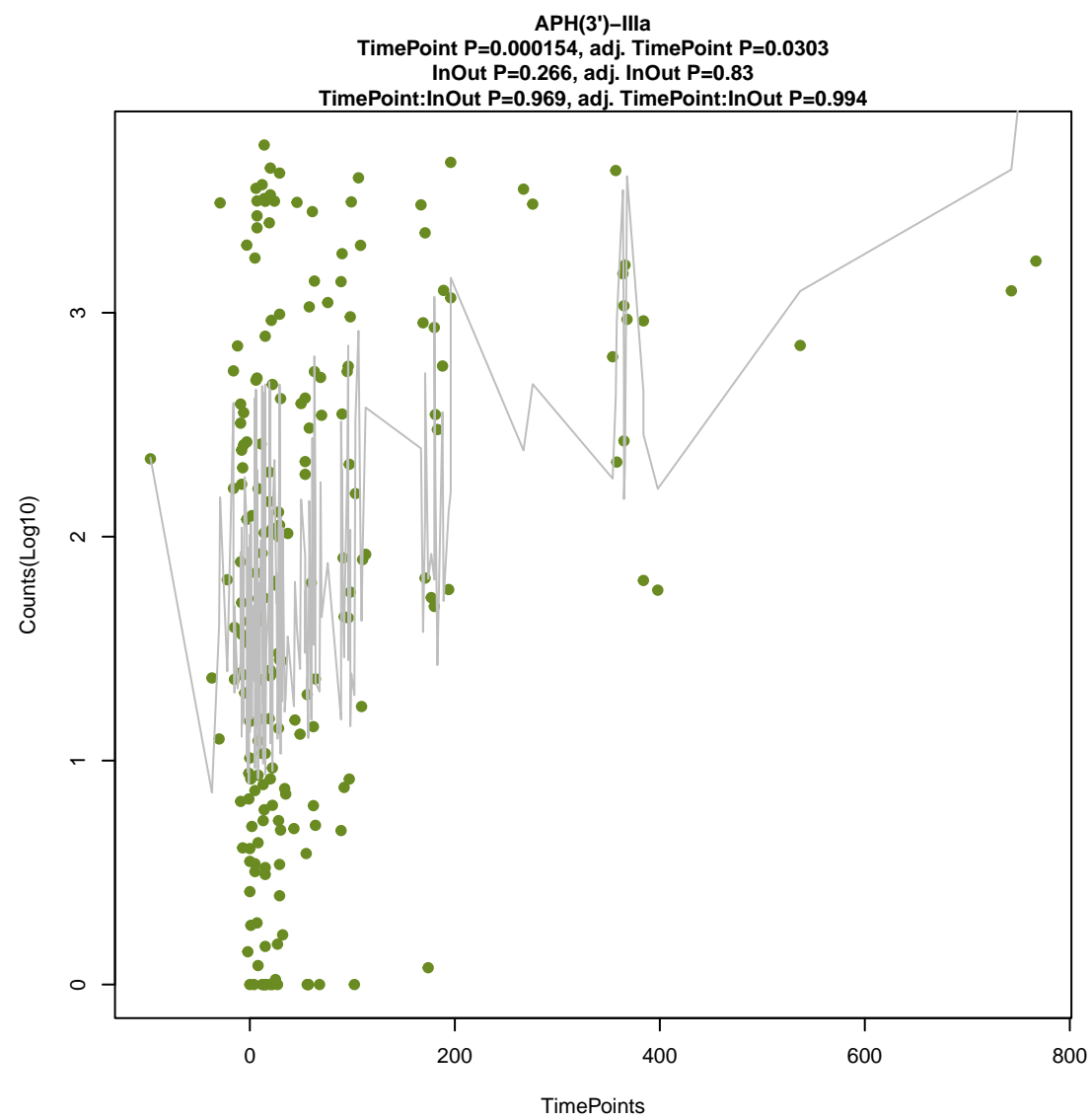
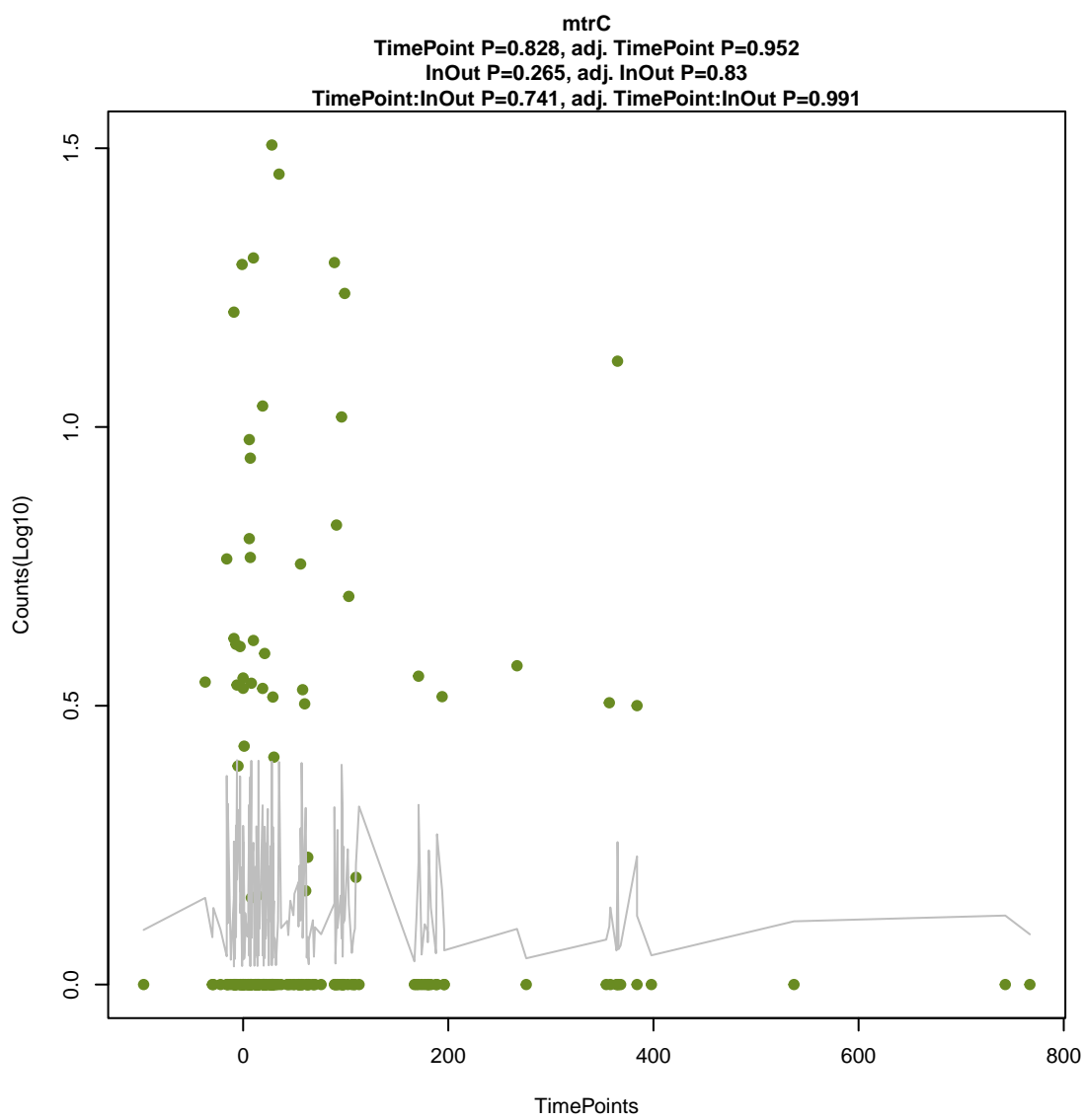
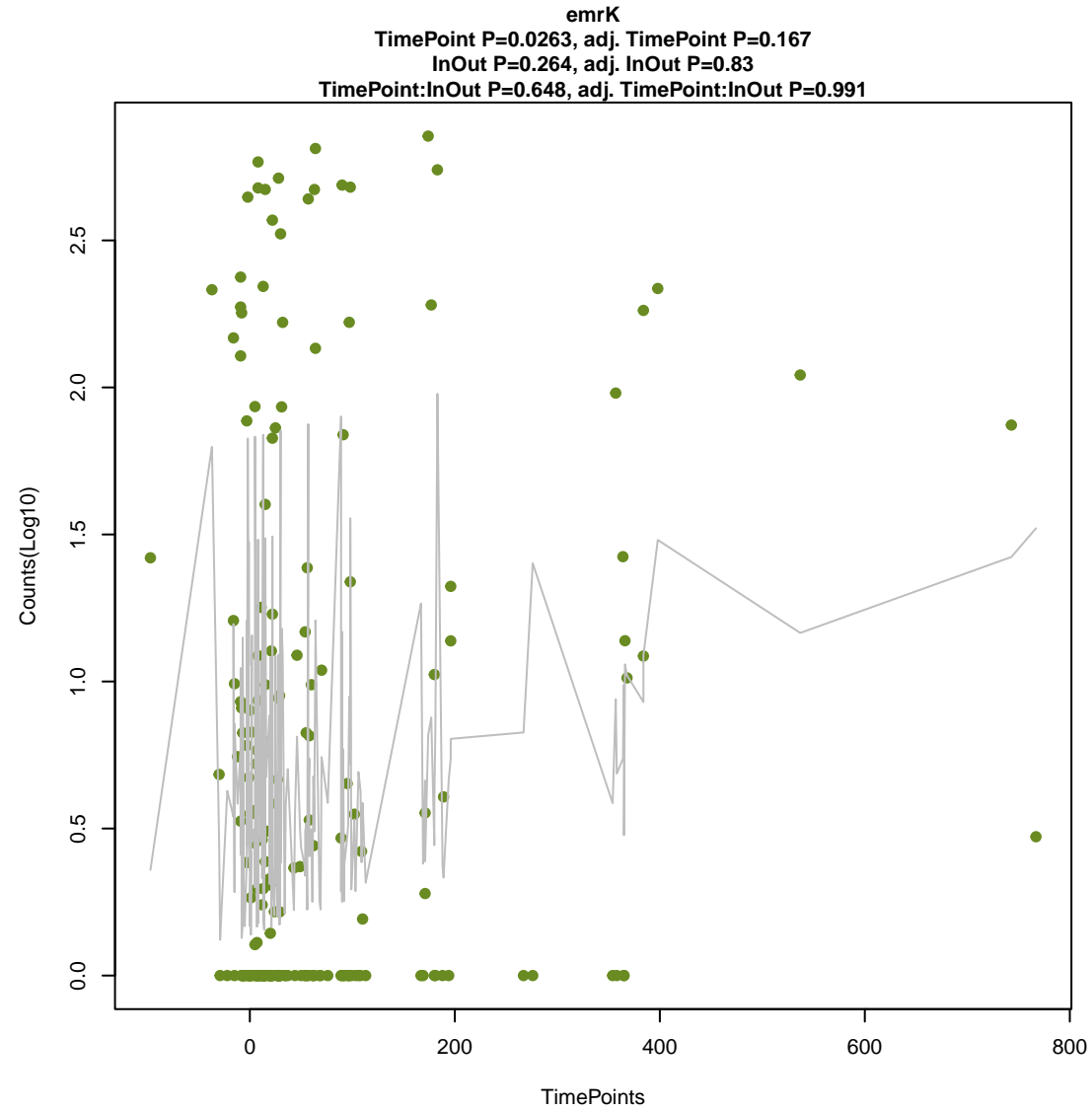
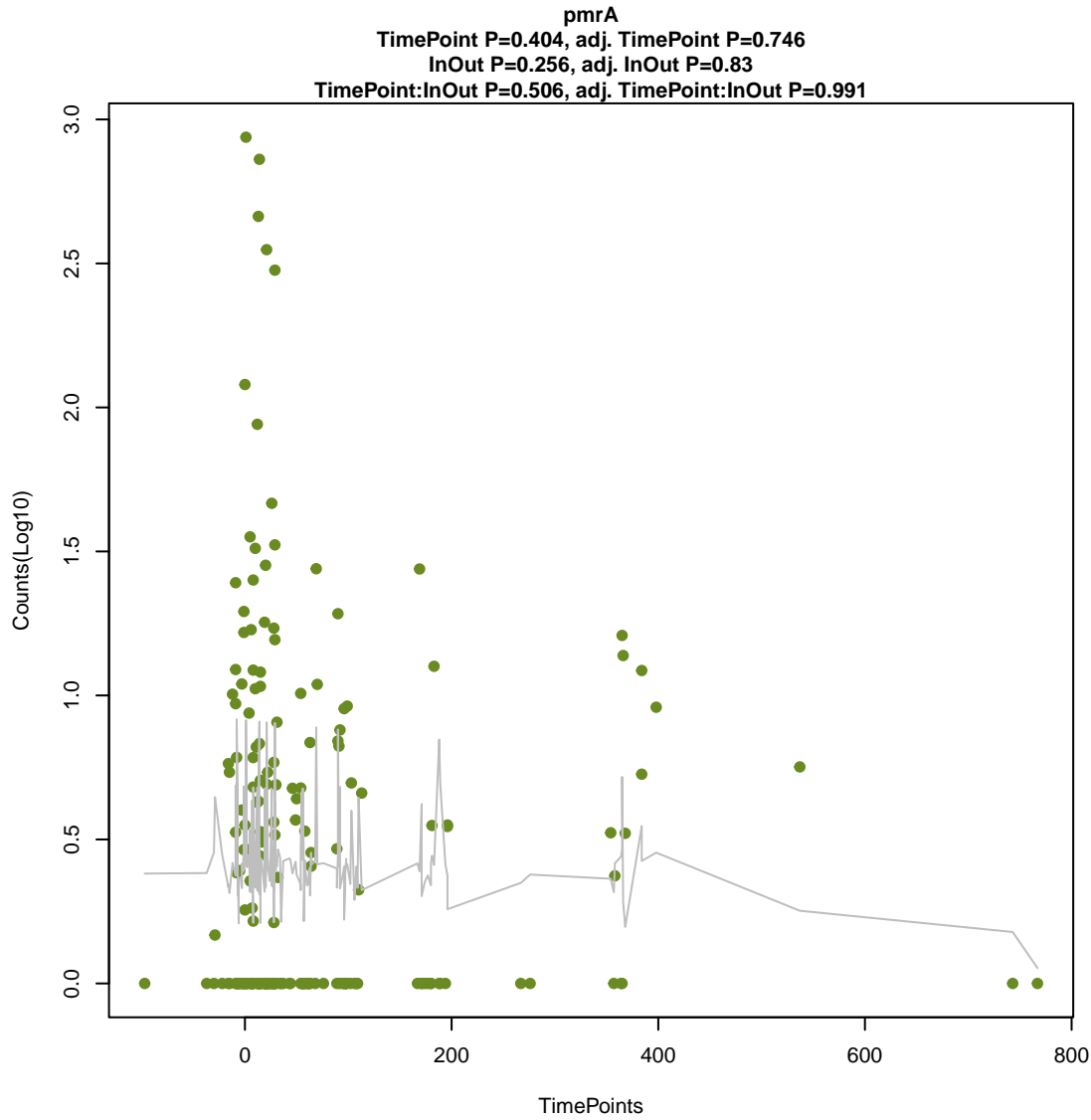








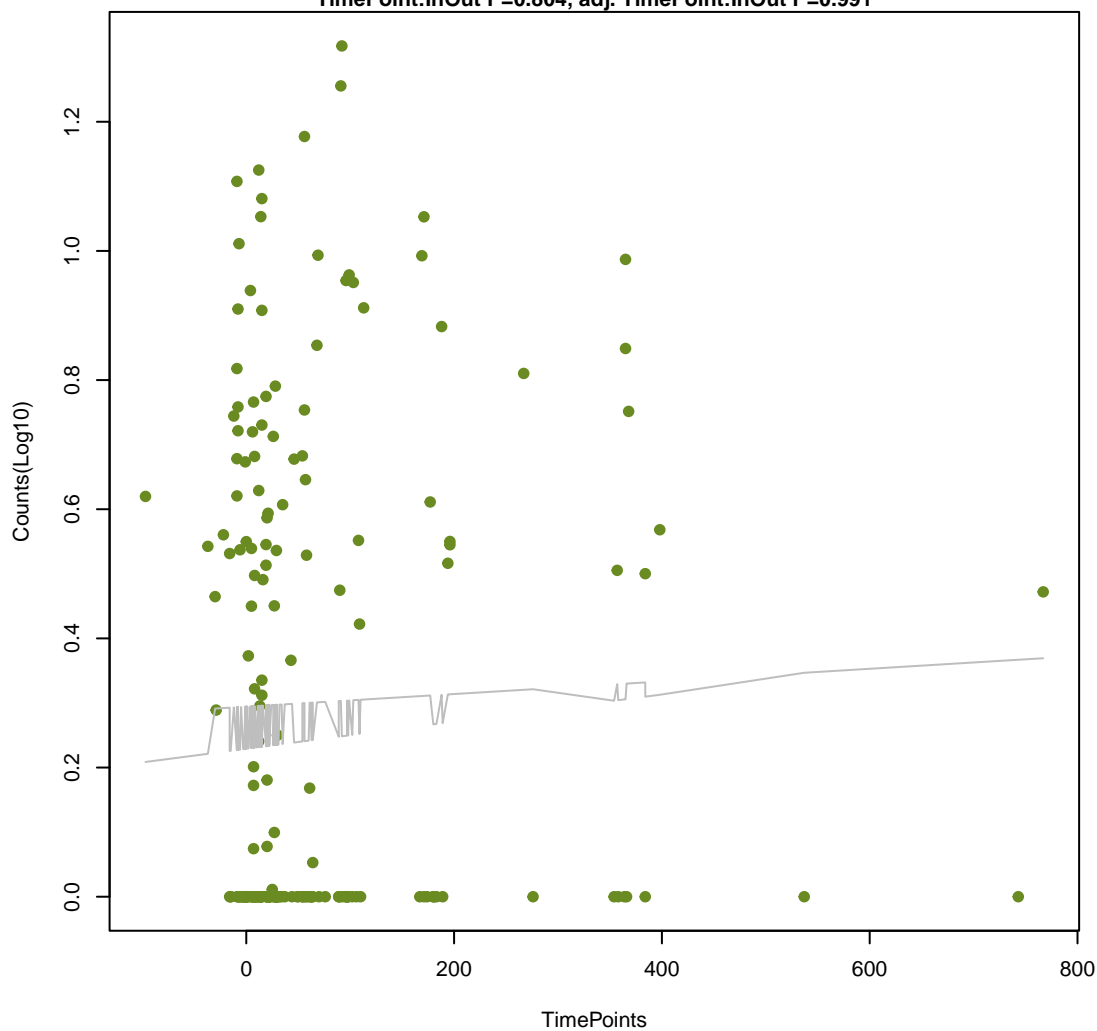






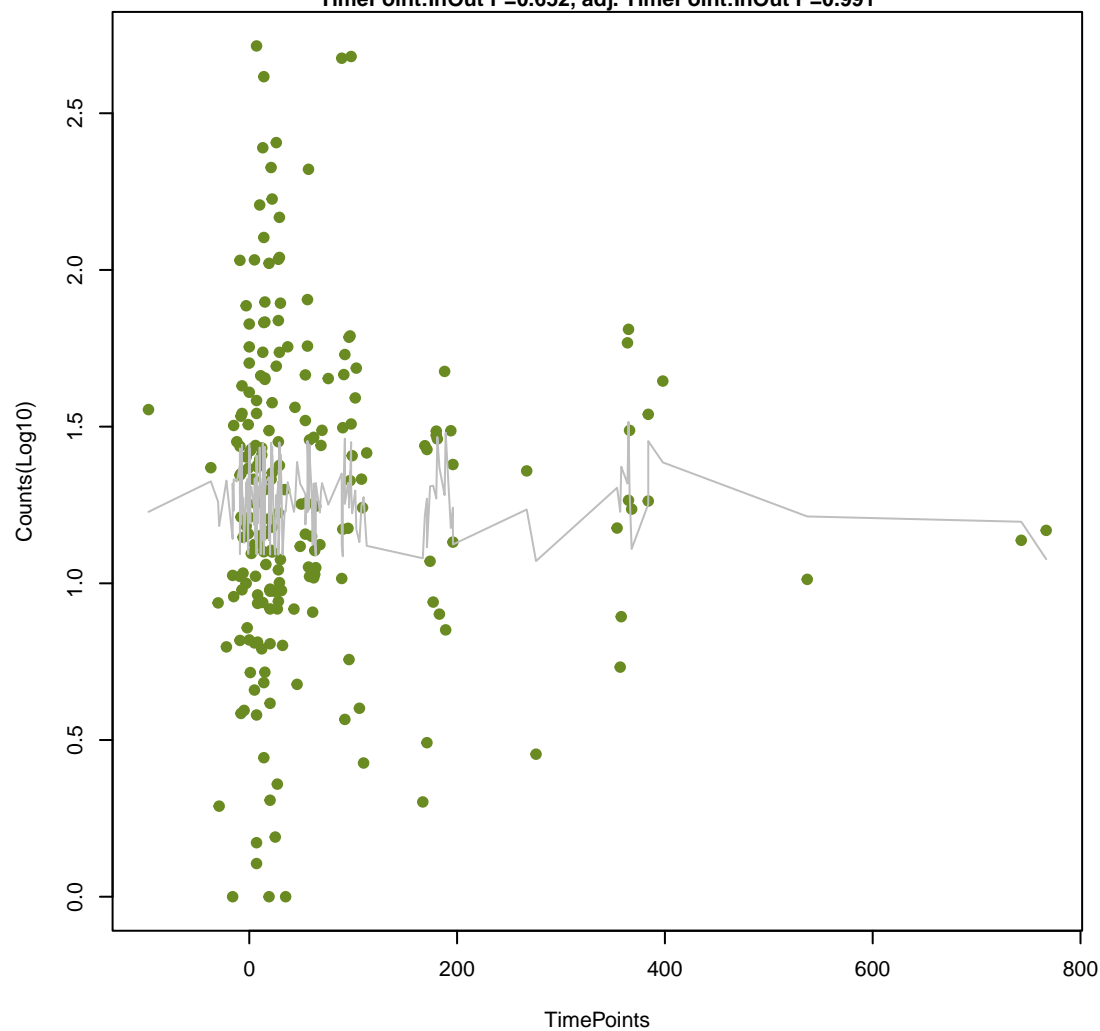
LHK-2

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



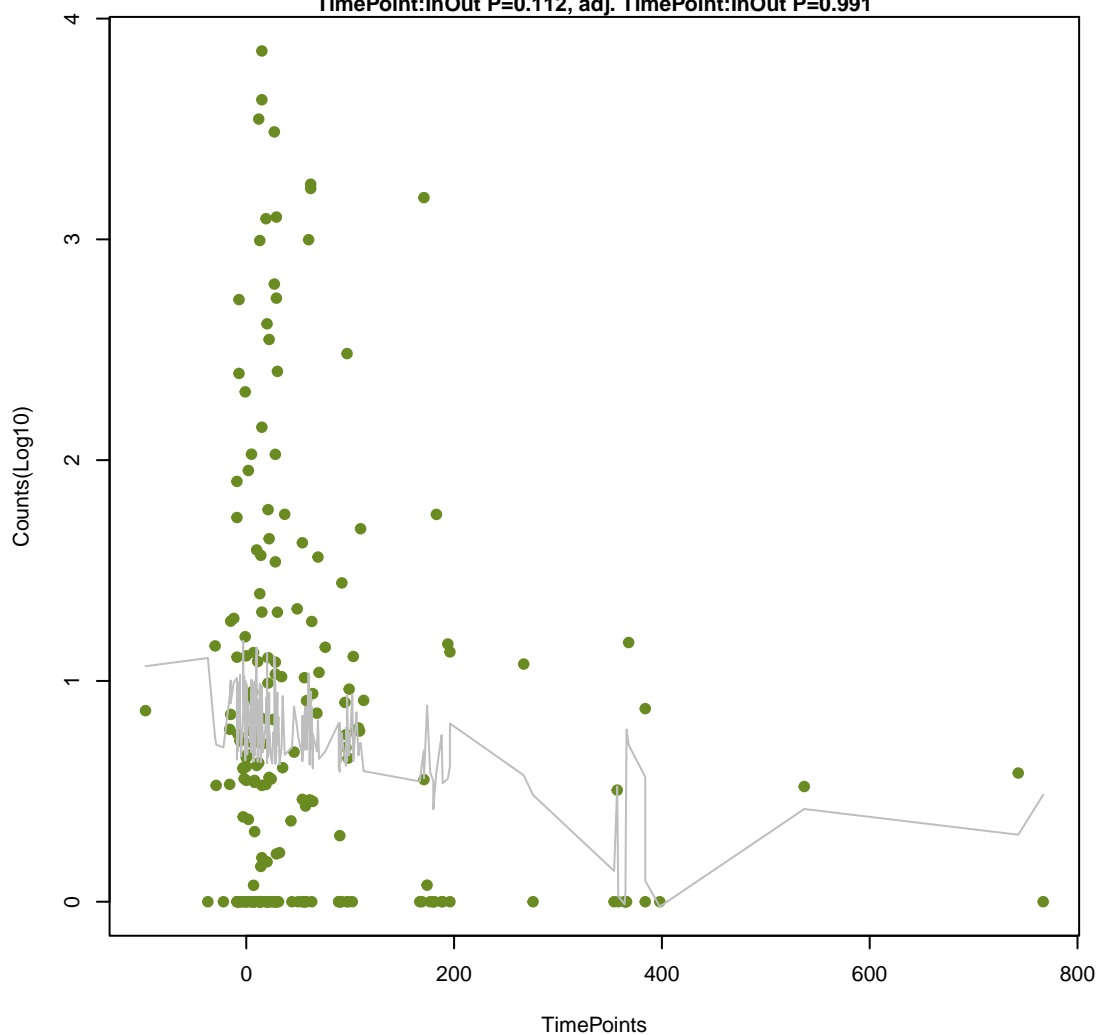
rsmA

TimePoint P=0.82, adj. TimePoint P=0.952  
InOut P=0.285, adj. InOut P=0.83  
TimePoint:InOut P=0.652, adj. TimePoint:InOut P=0.991



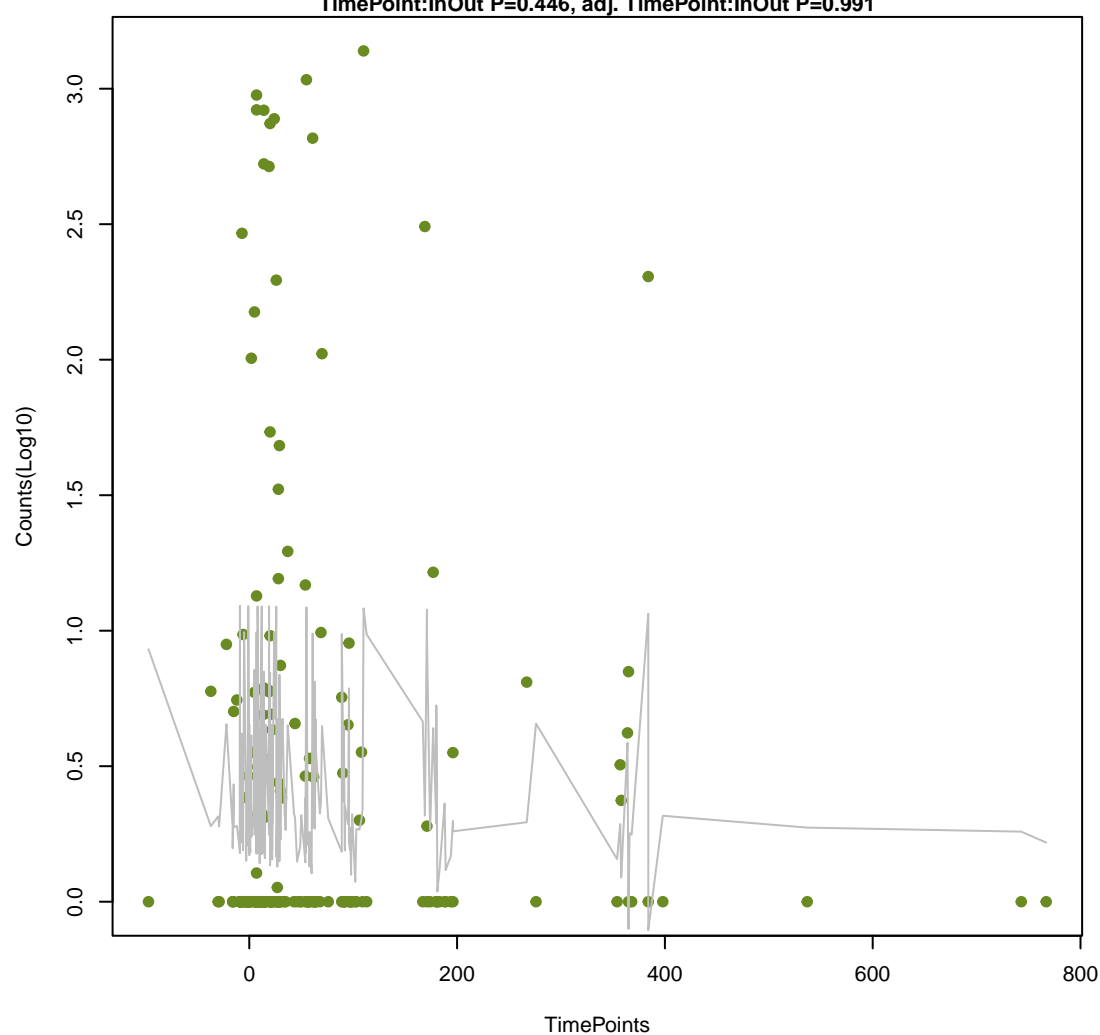
efrB

TimePoint P=0.384, adj. TimePoint P=0.741  
InOut P=0.286, adj. InOut P=0.83  
TimePoint:InOut P=0.112, adj. TimePoint:InOut P=0.991



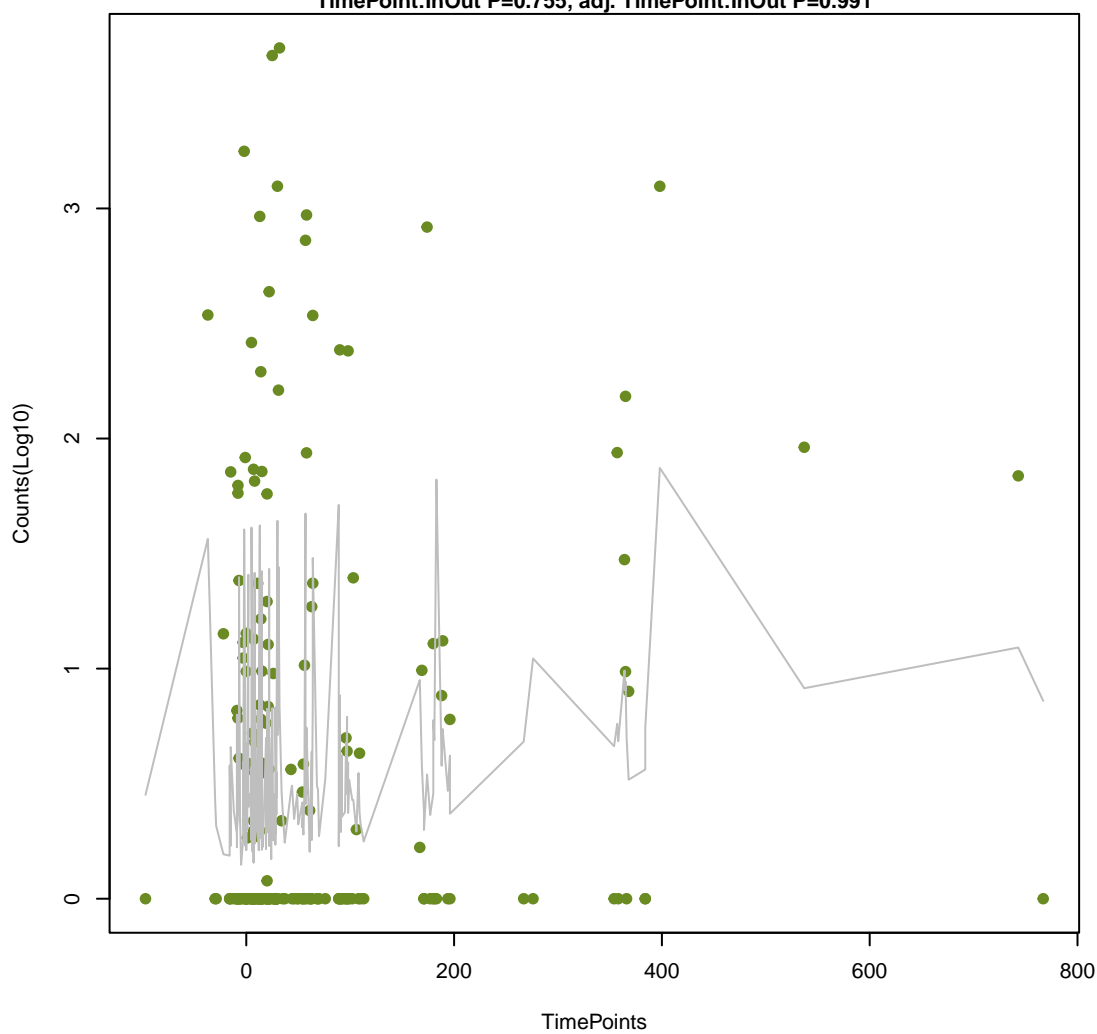
dfrG

TimePoint P=0.889, adj. TimePoint P=0.985  
InOut P=0.286, adj. InOut P=0.83  
TimePoint:InOut P=0.446, adj. TimePoint:InOut P=0.991



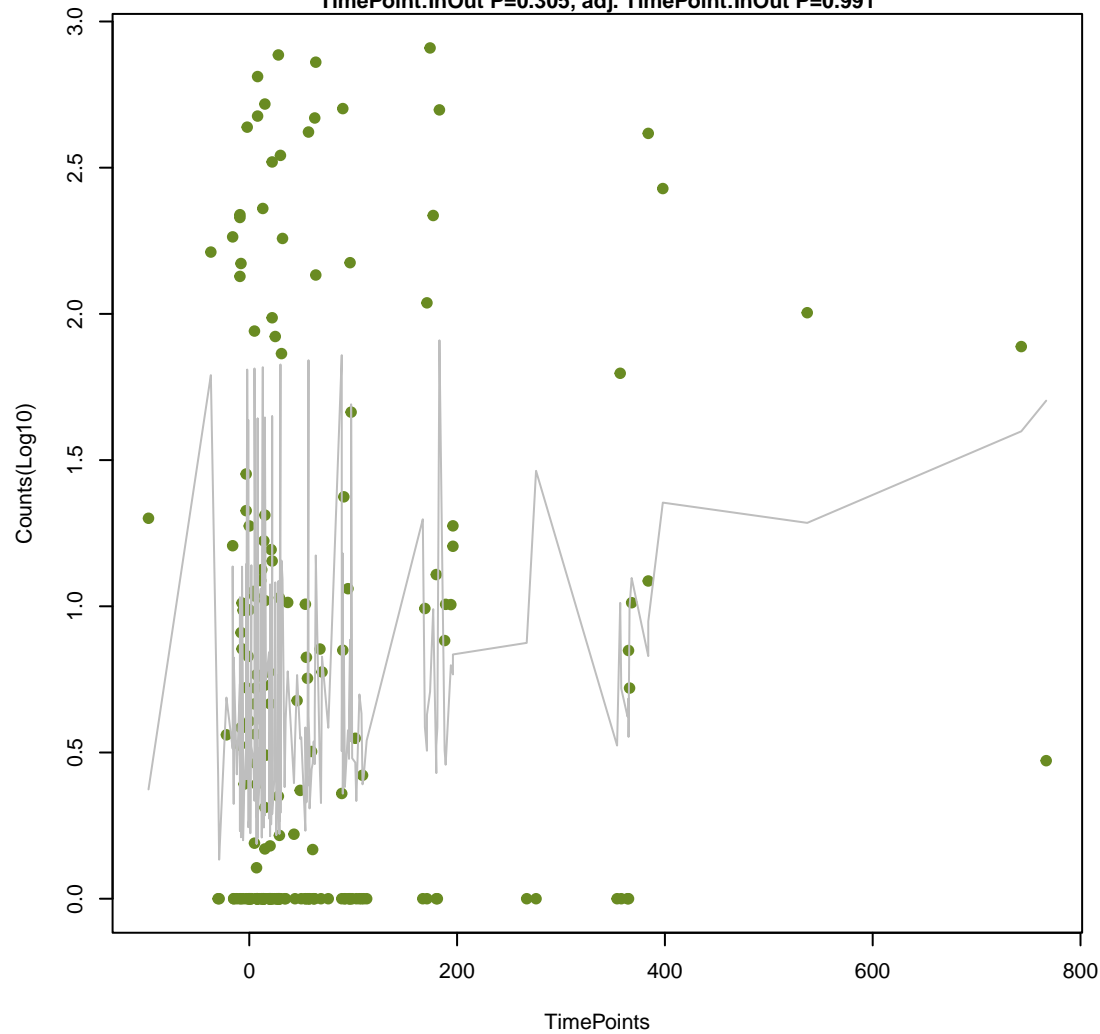
APH(6)-Id

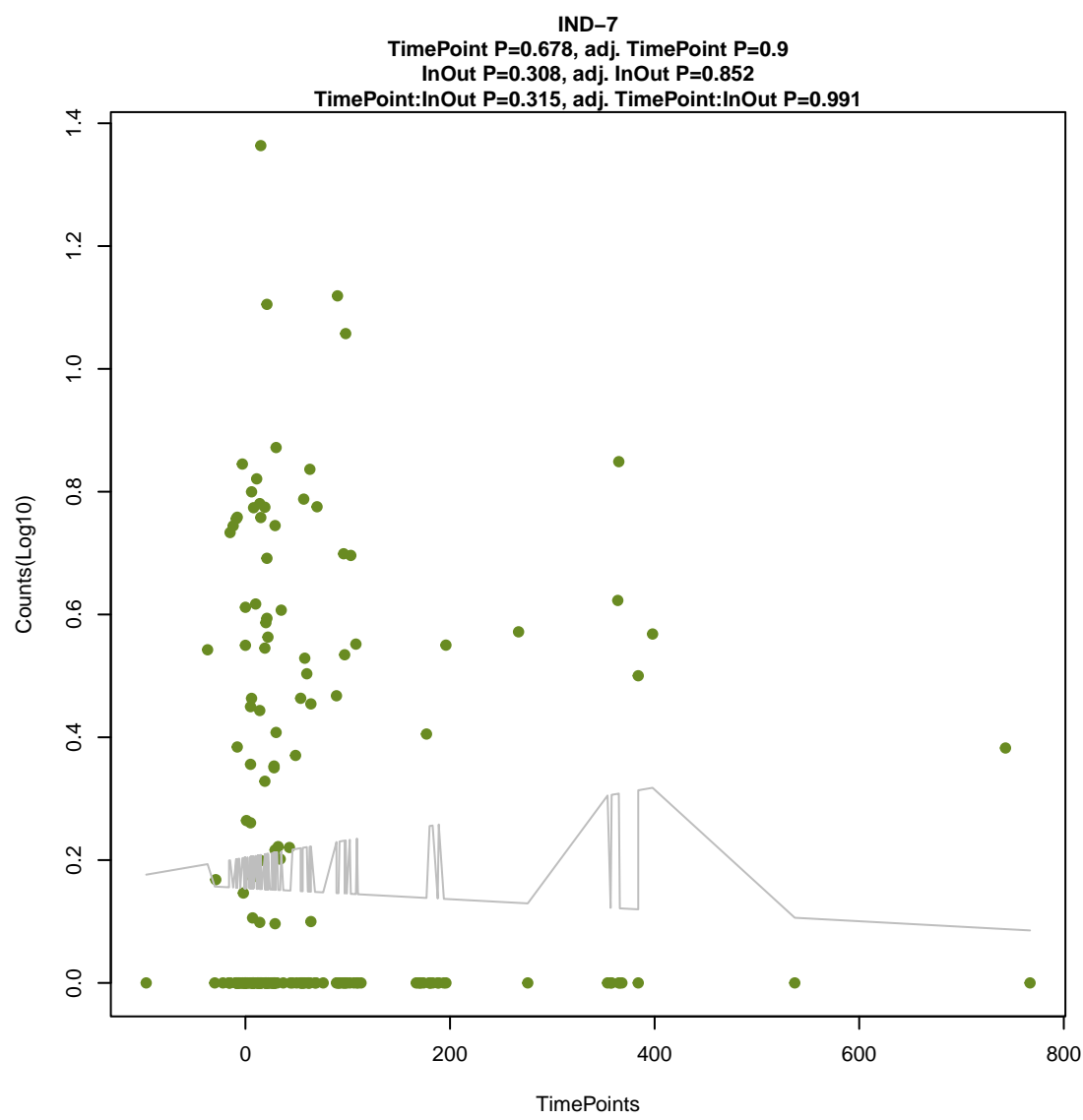
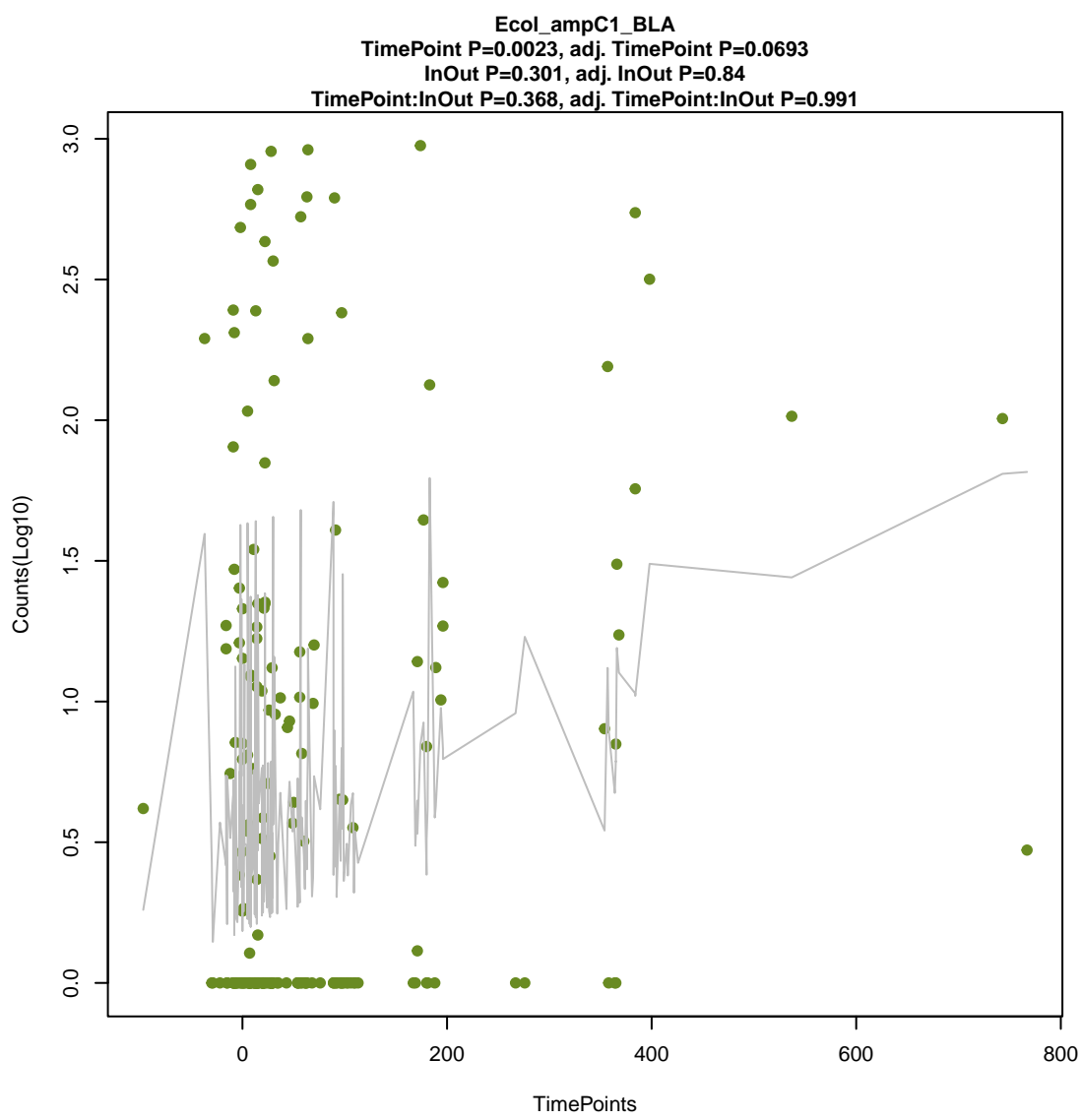
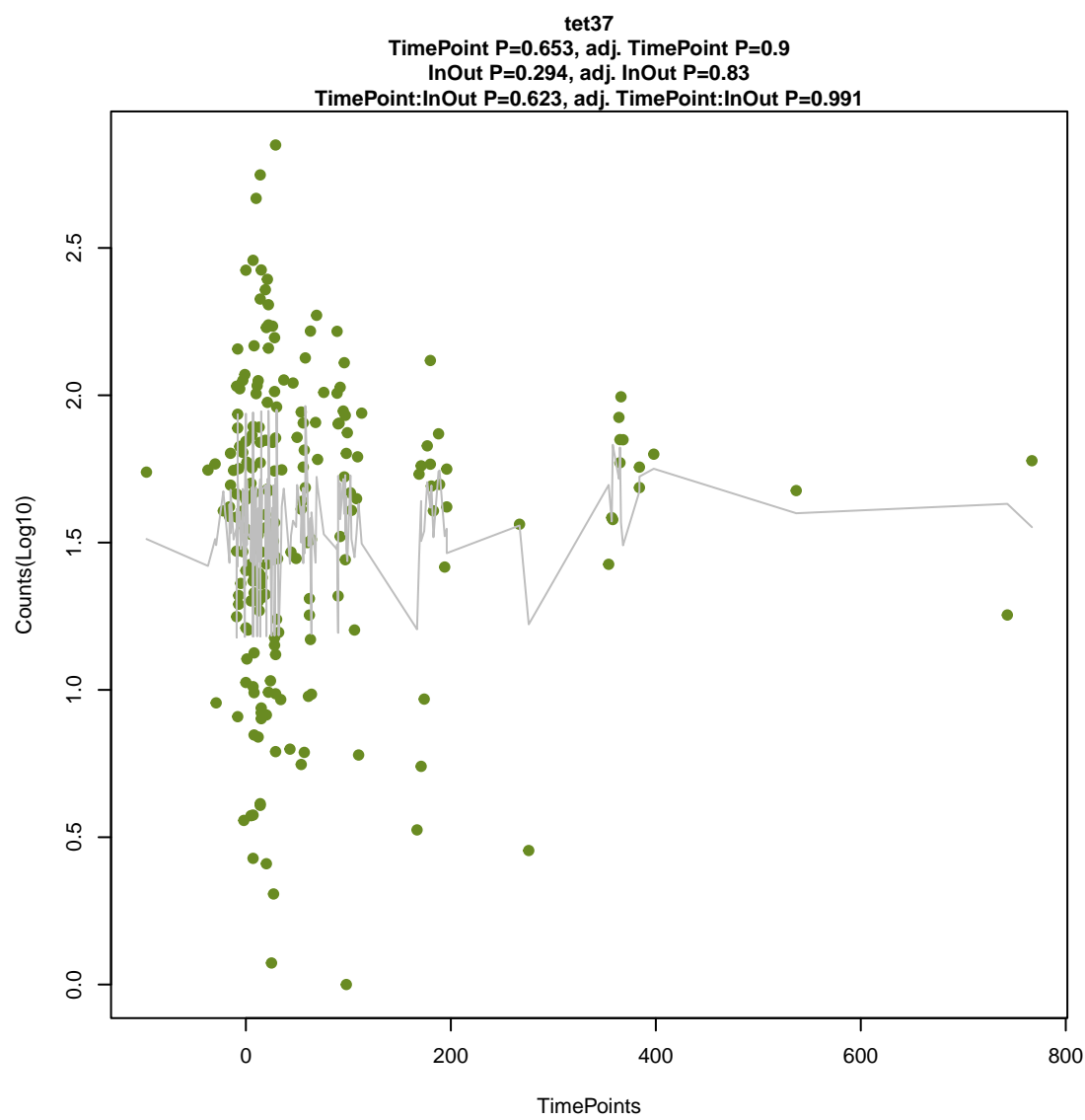
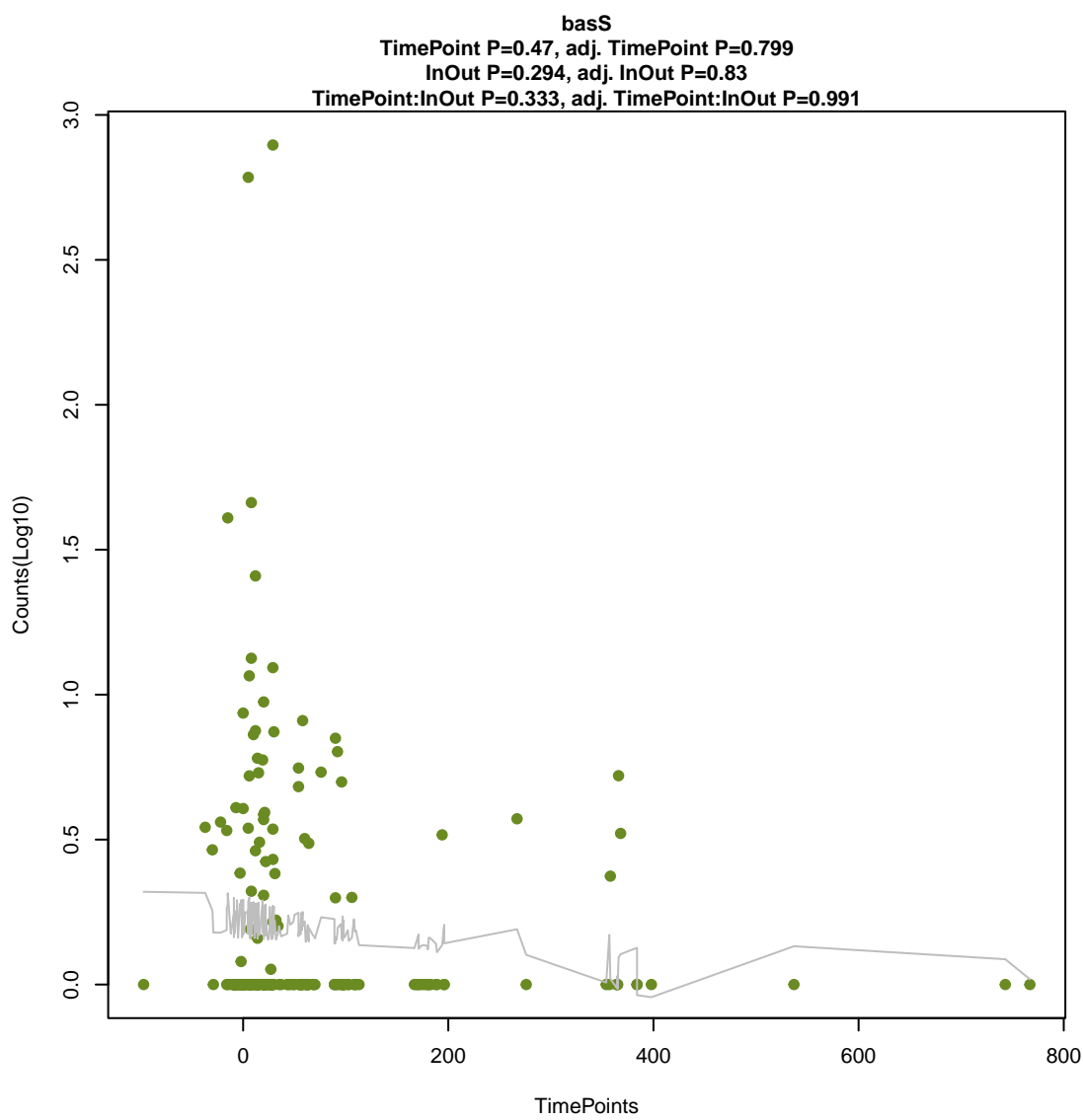
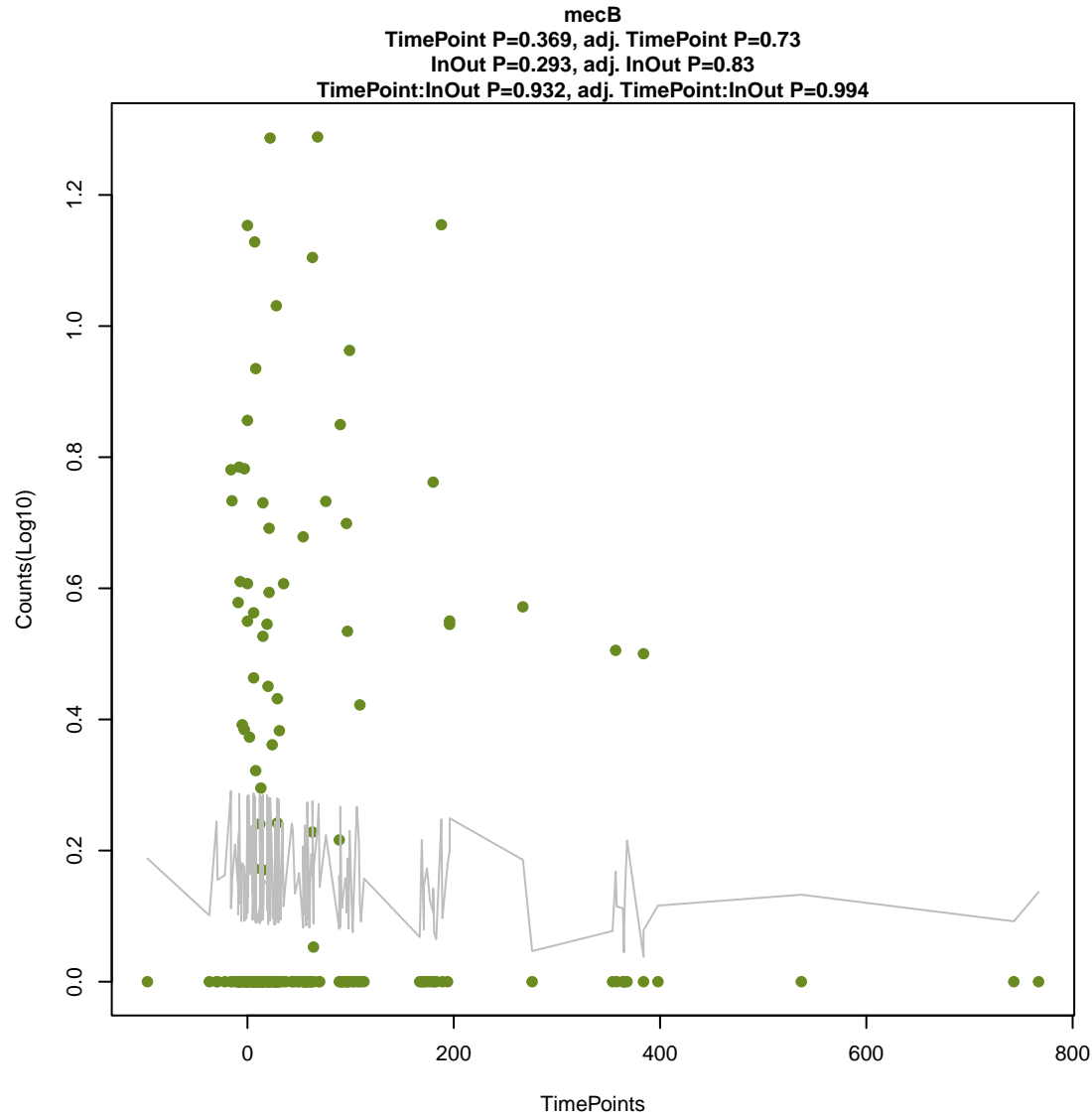
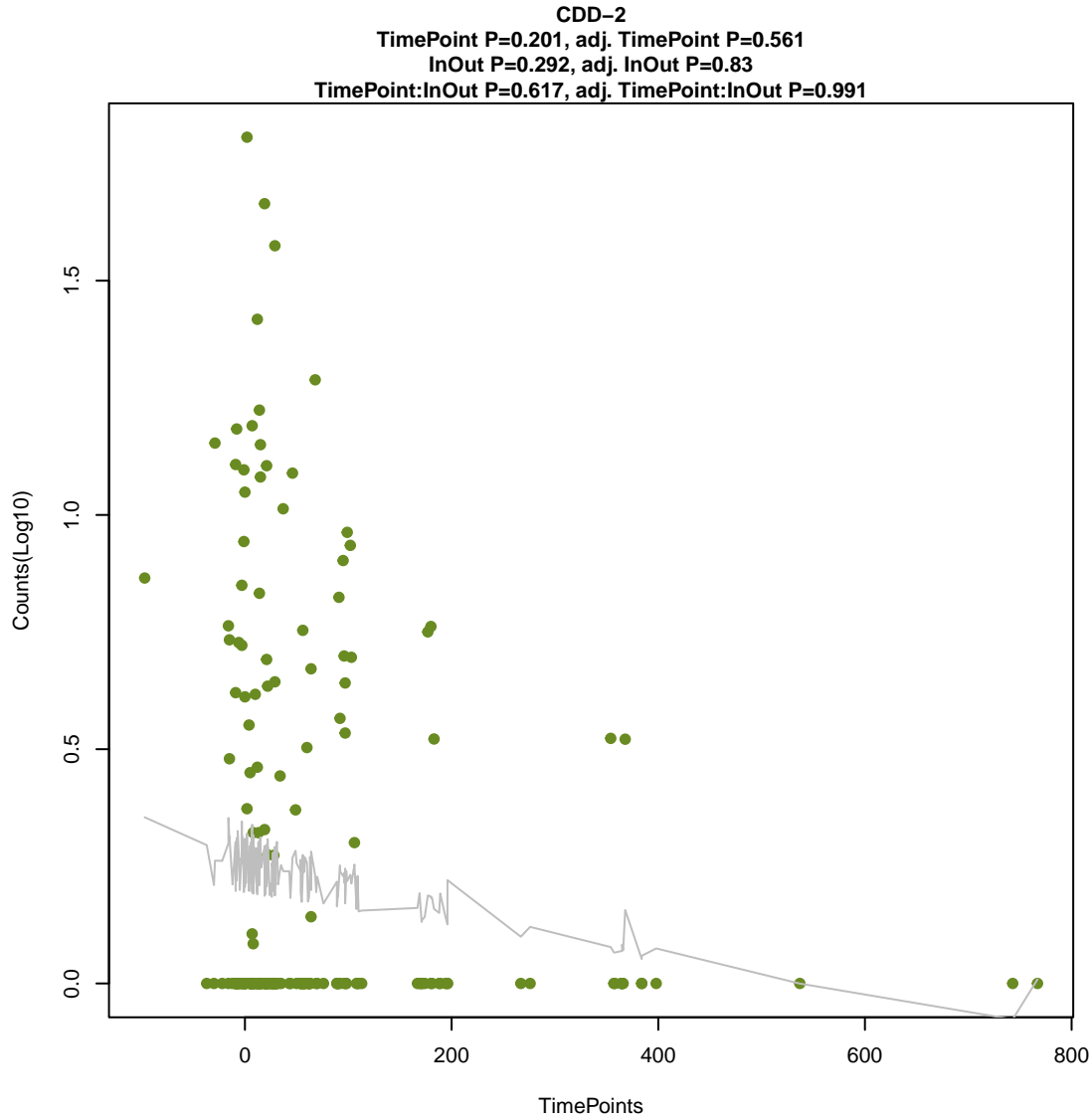
TimePoint P=0.146, adj. TimePoint P=0.497  
InOut P=0.289, adj. InOut P=0.83  
TimePoint:InOut P=0.755, adj. TimePoint:InOut P=0.991

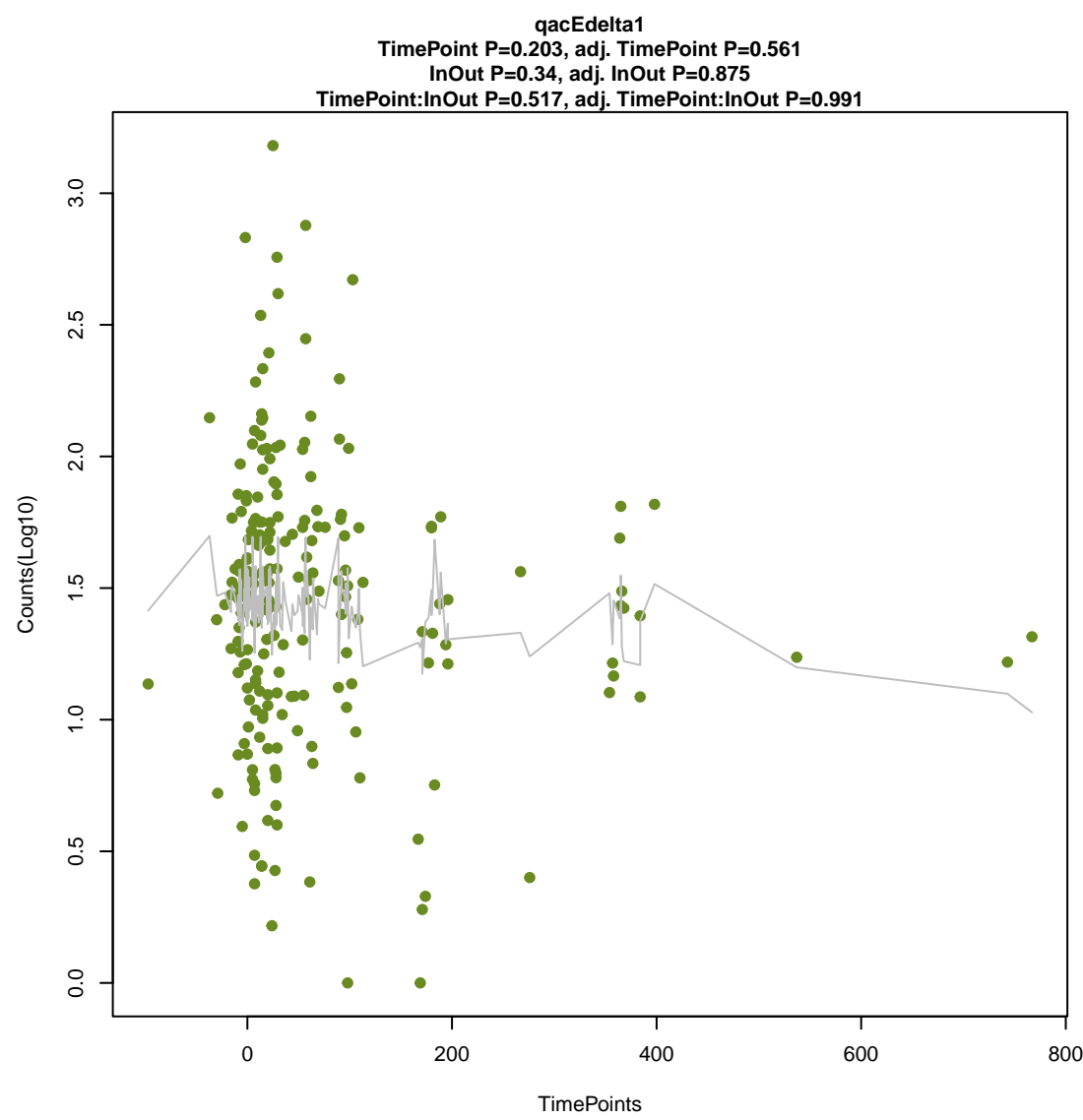
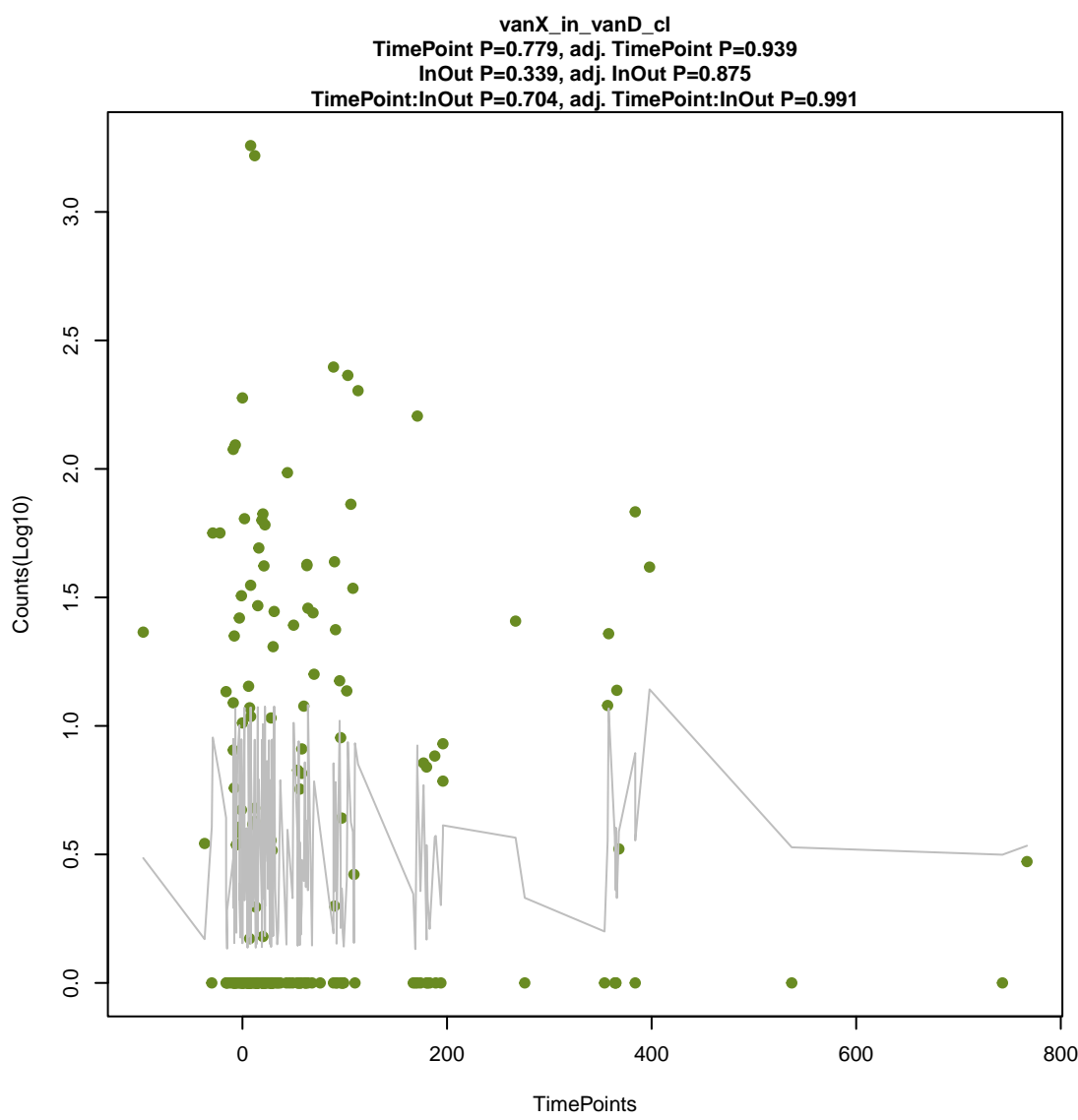
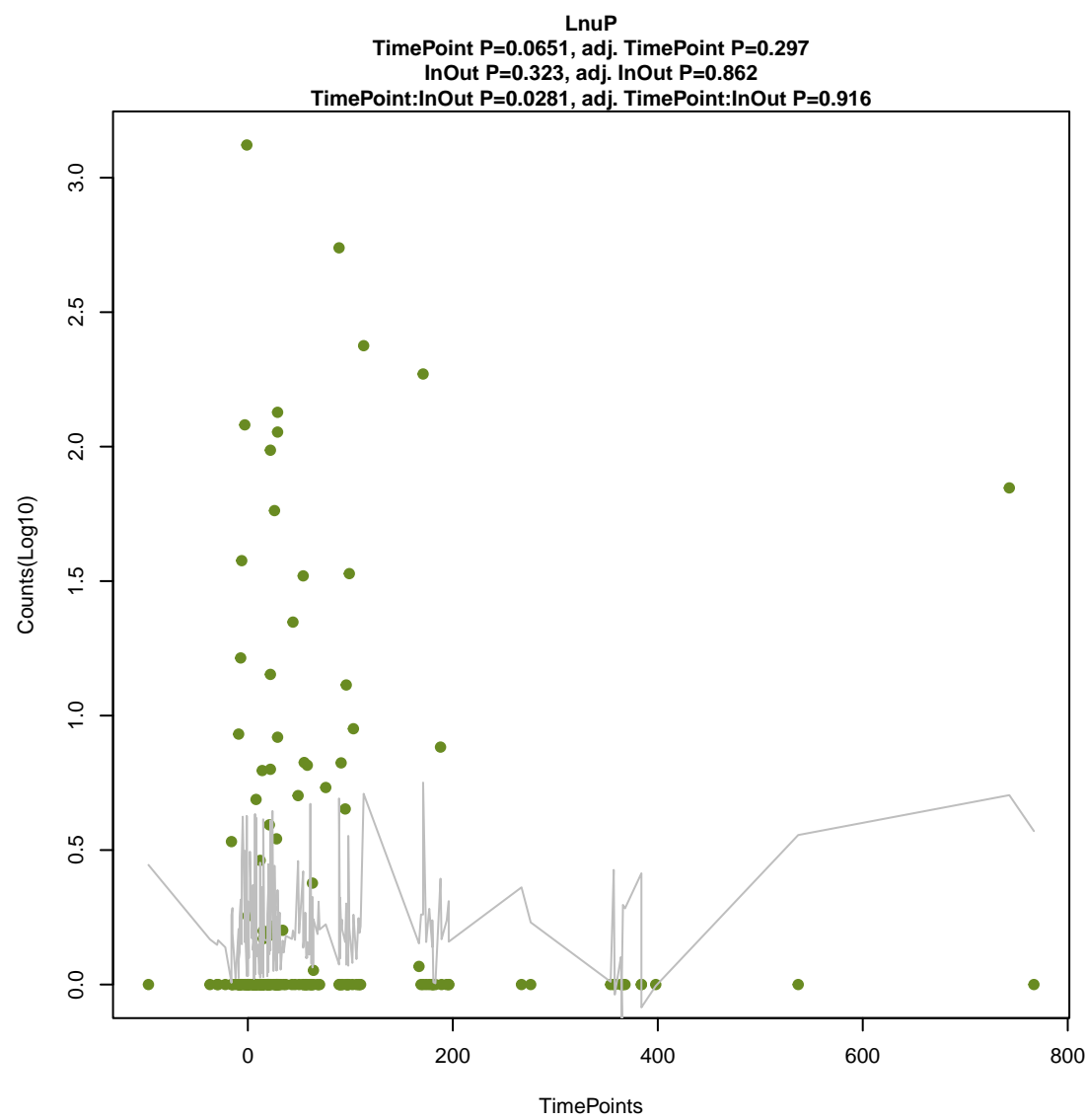
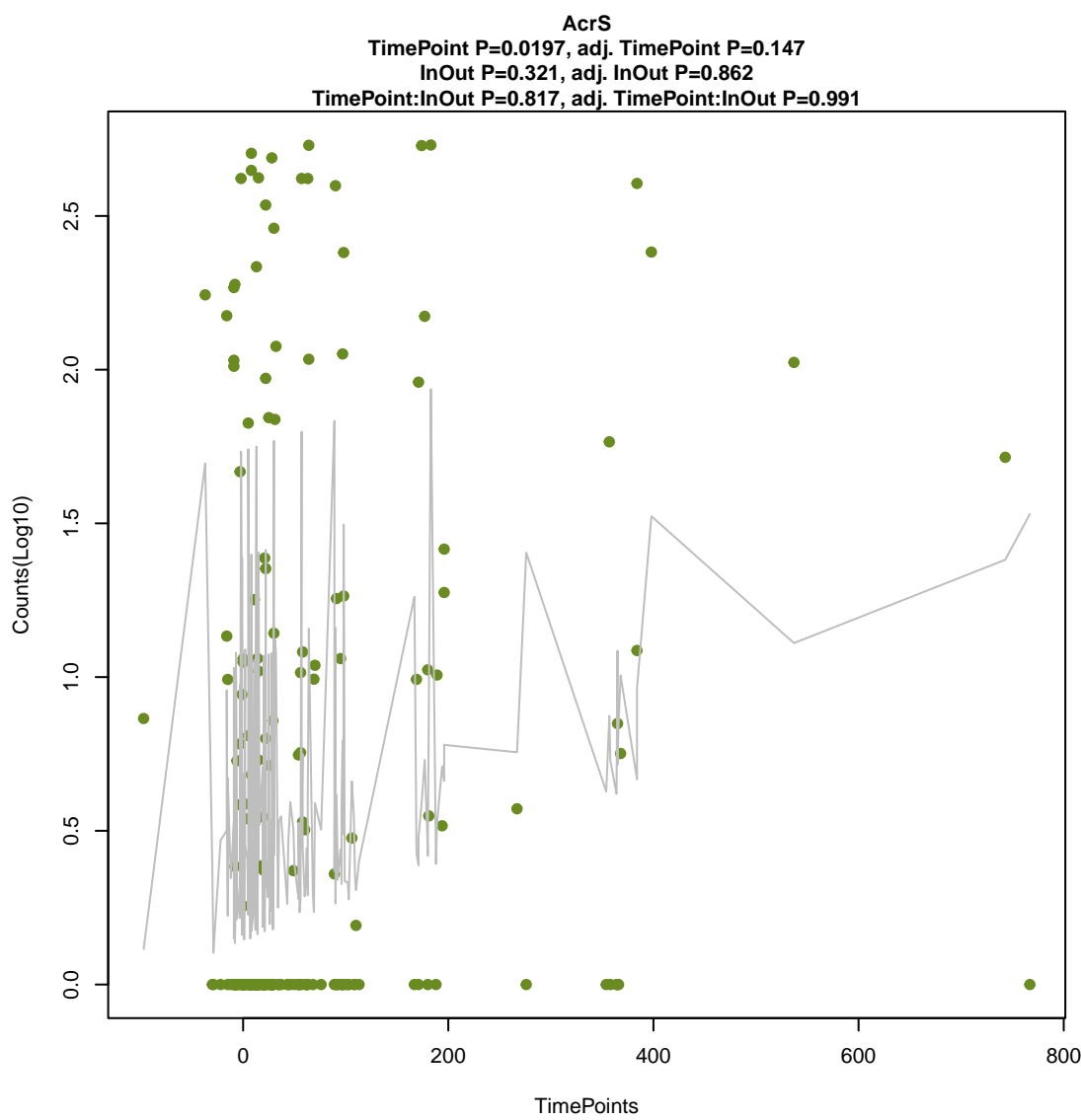
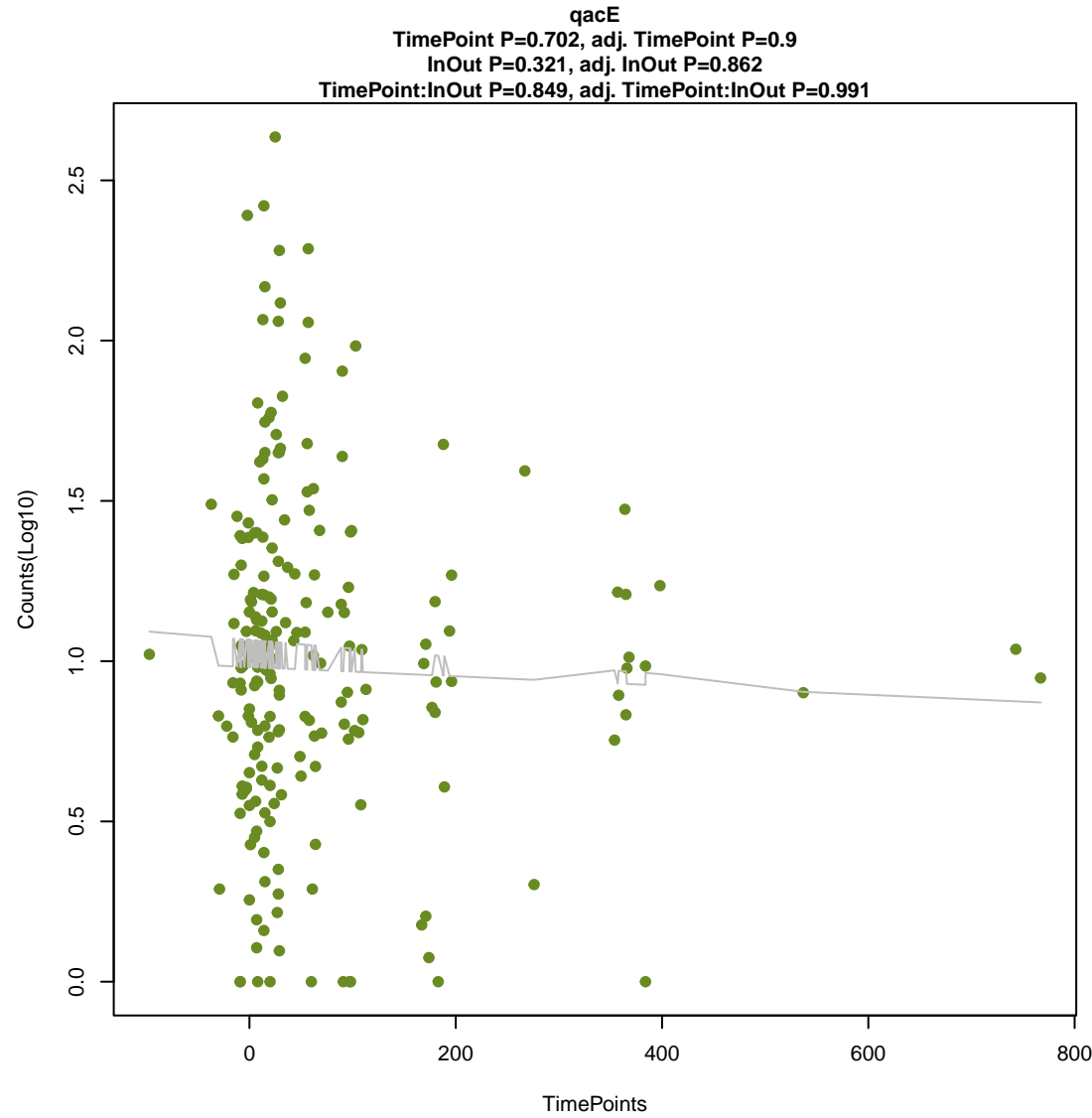
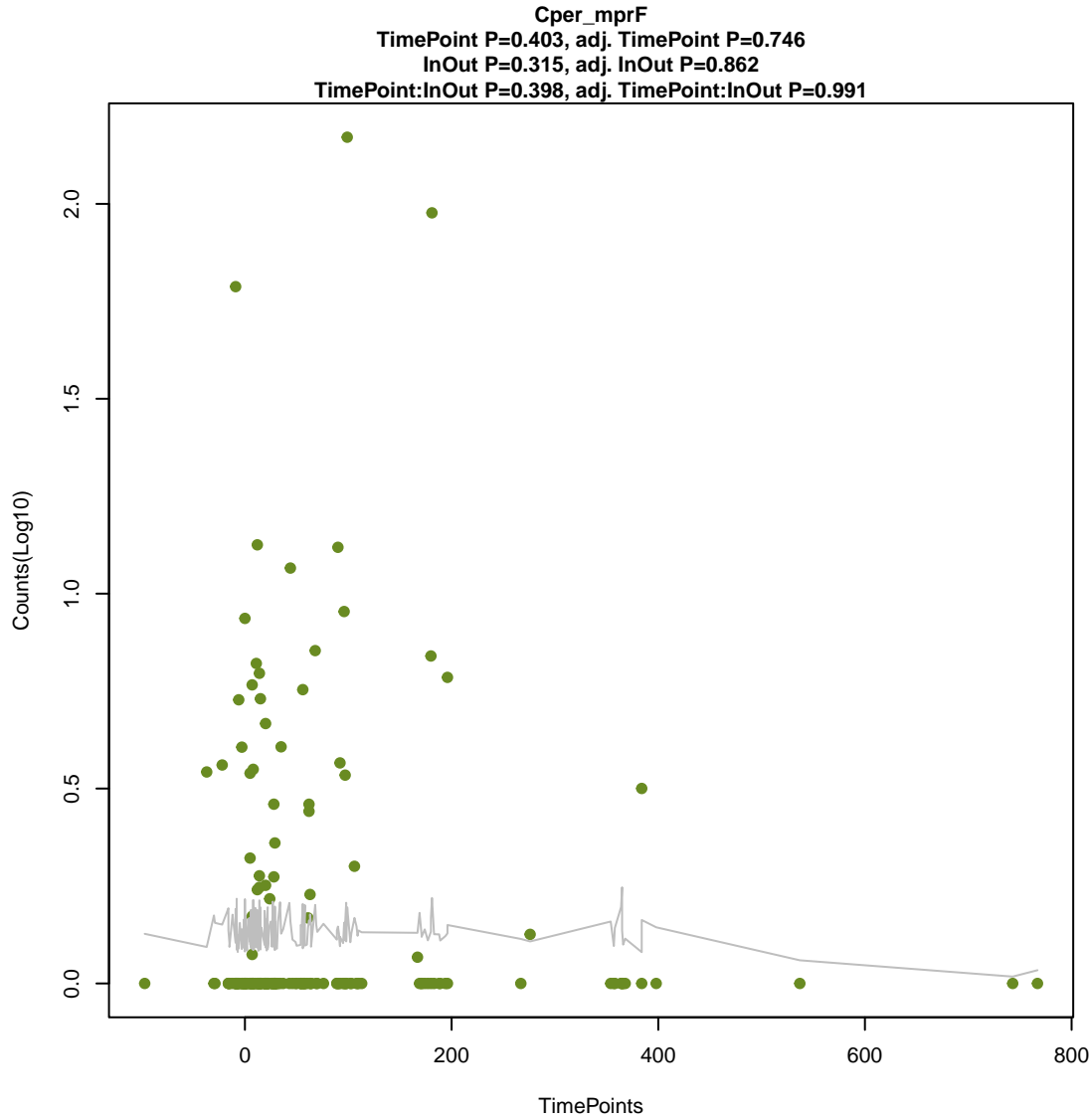


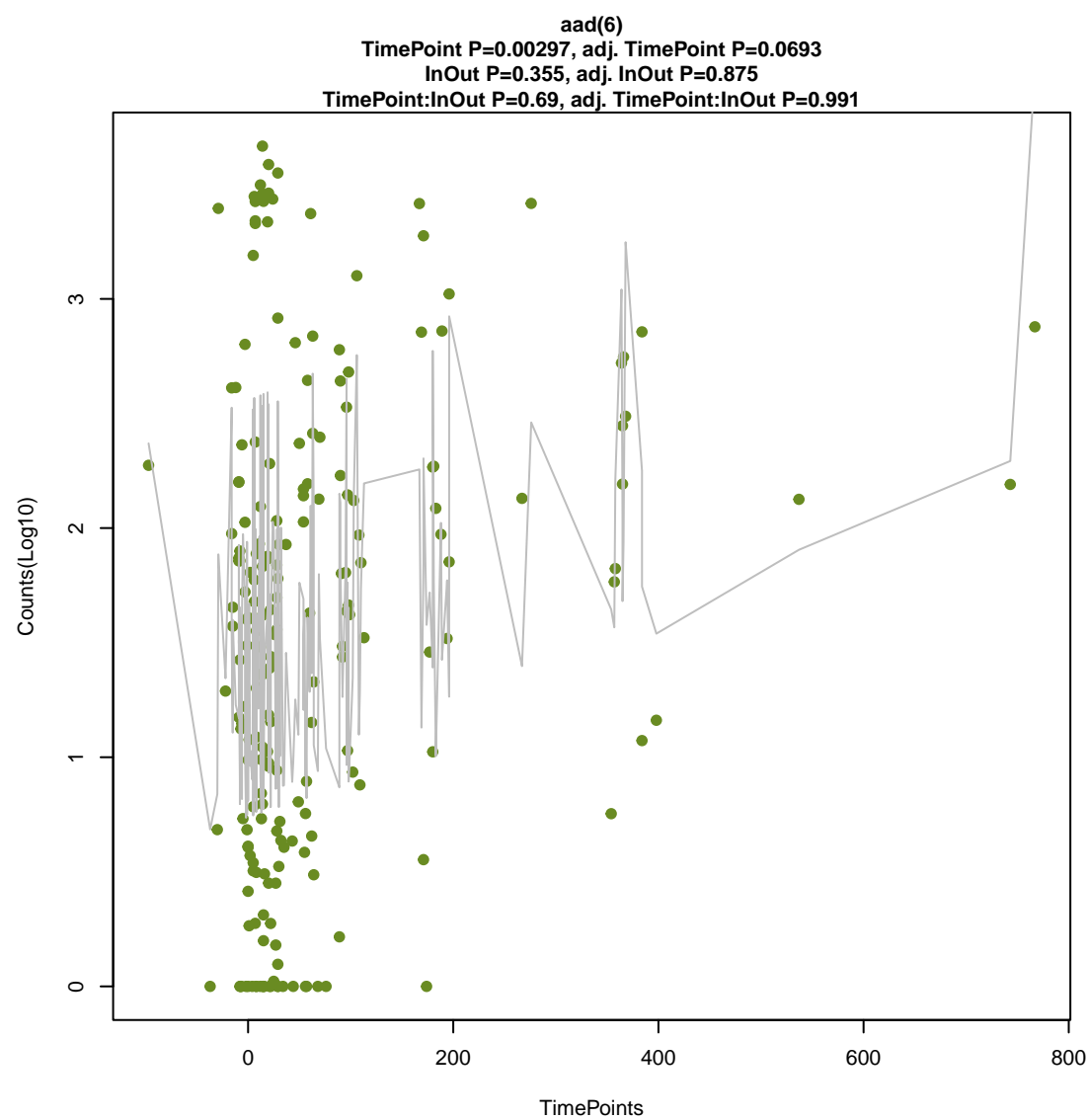
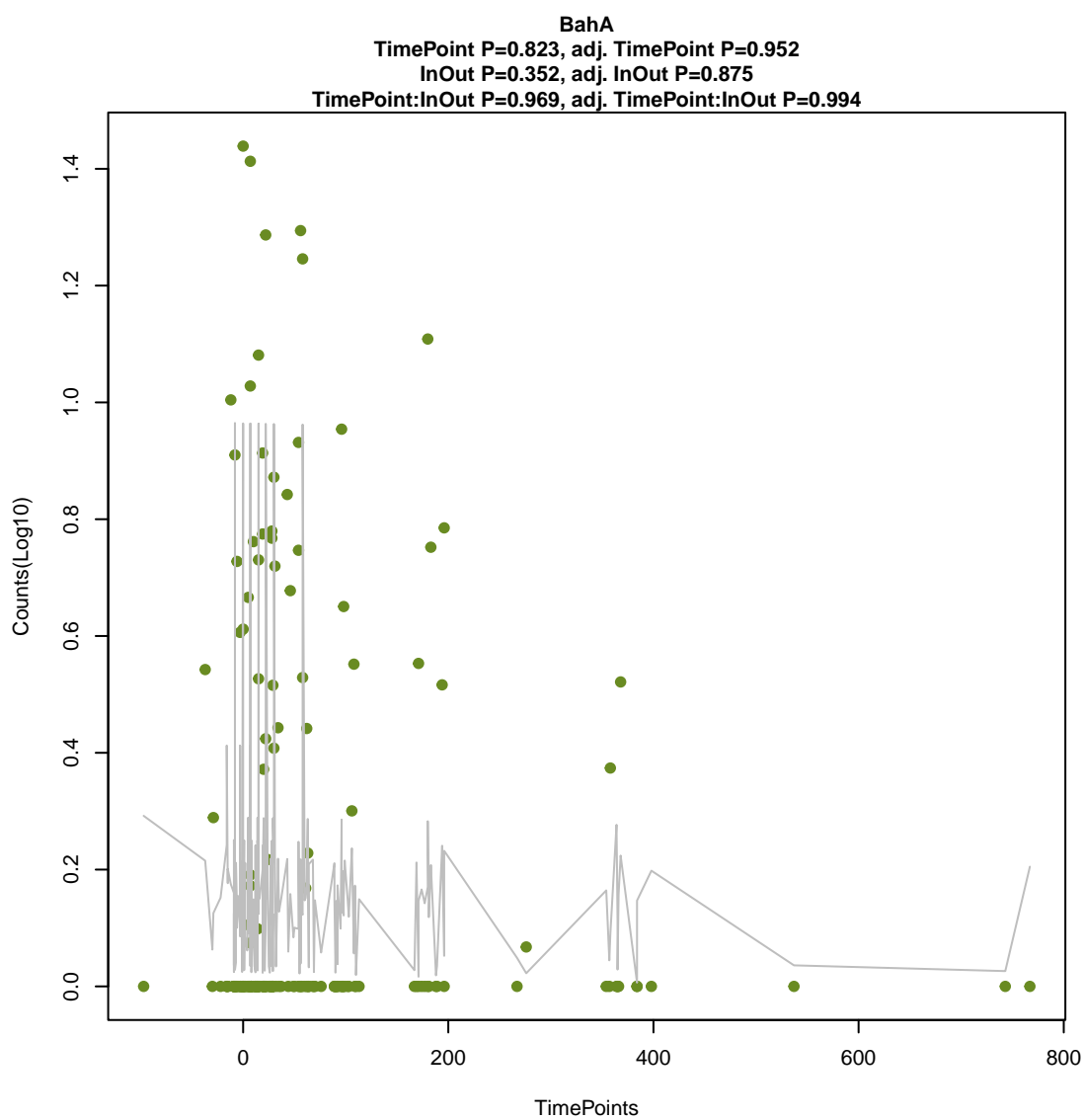
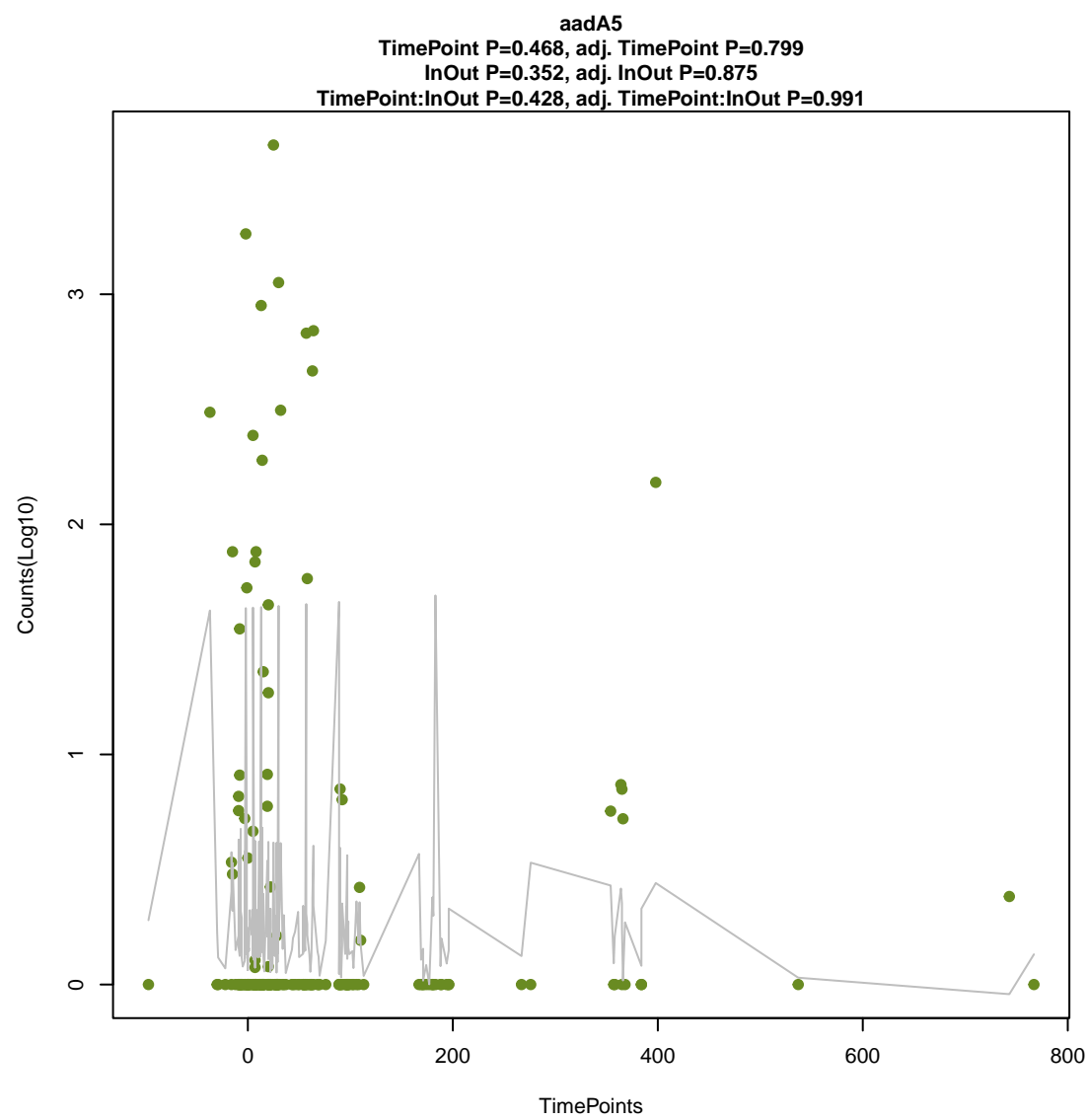
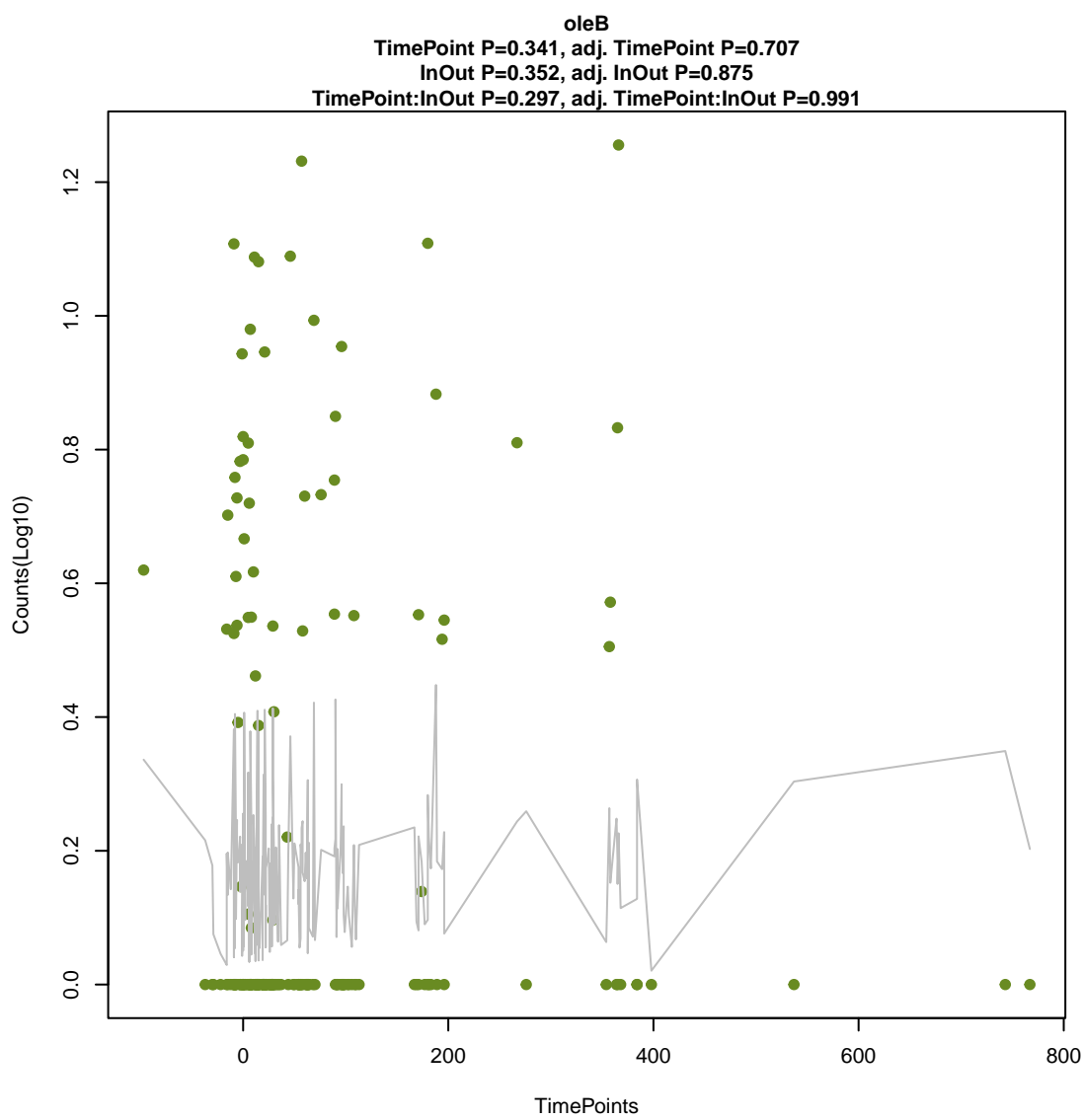
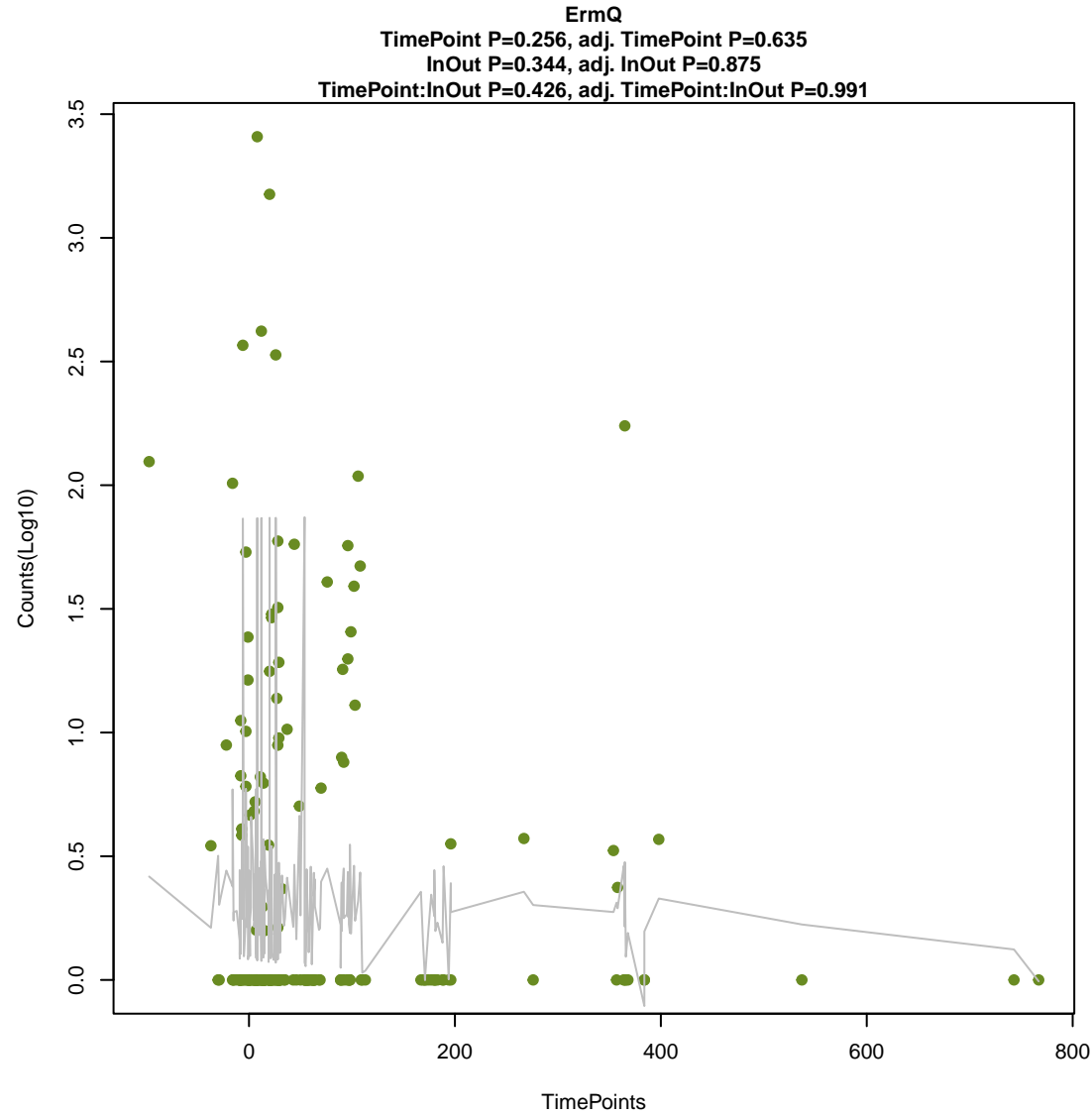
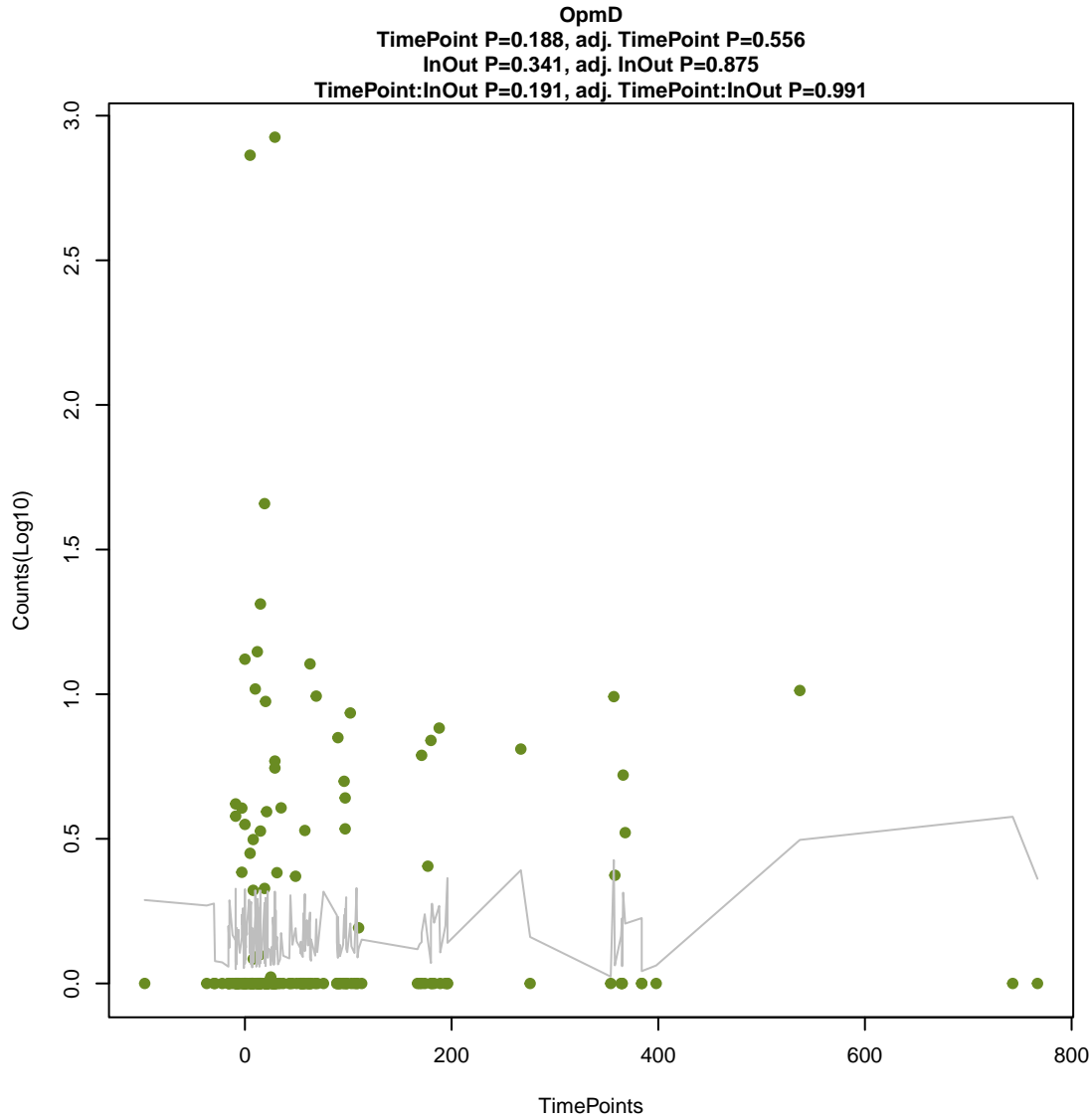
mdtG

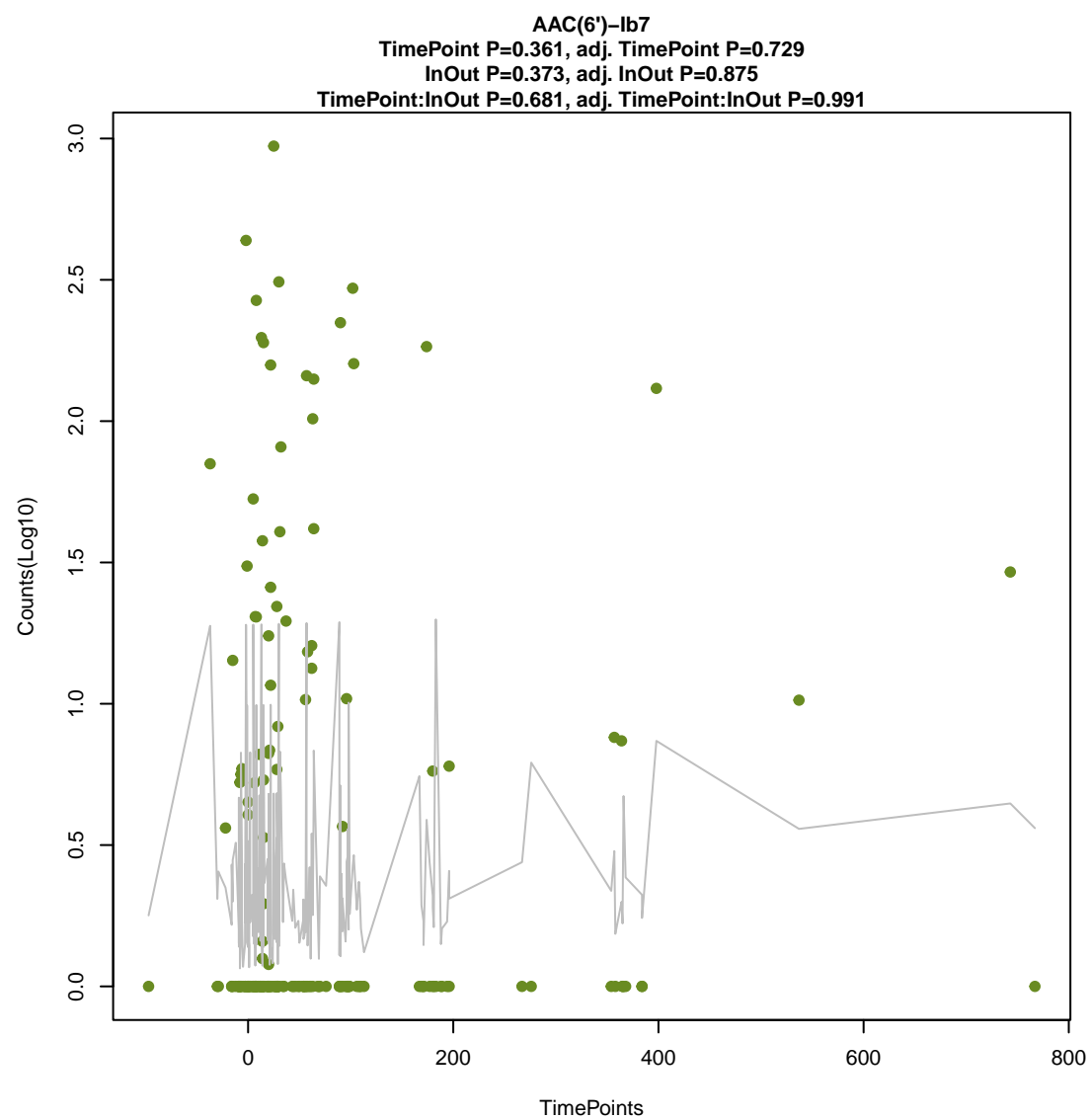
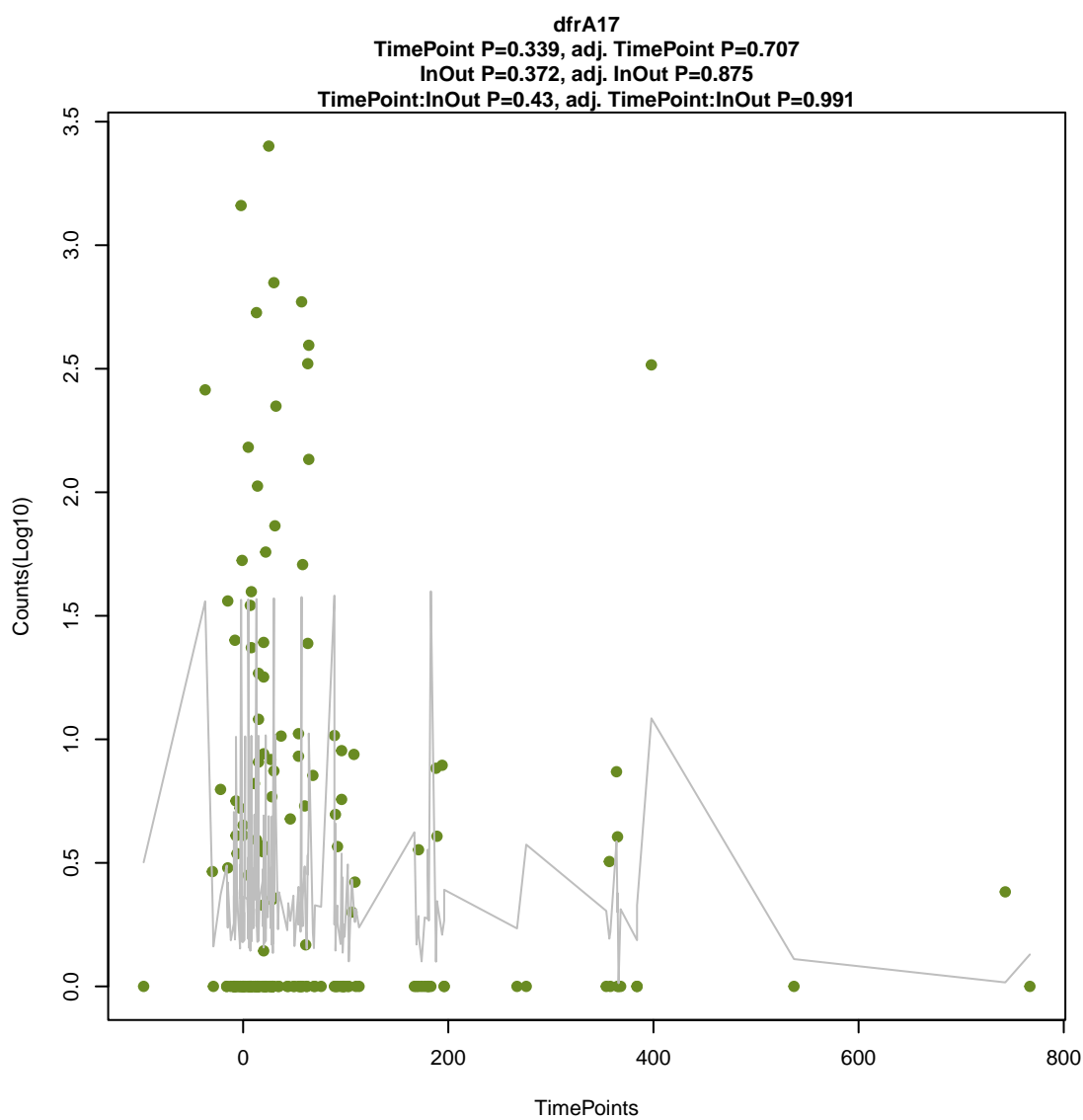
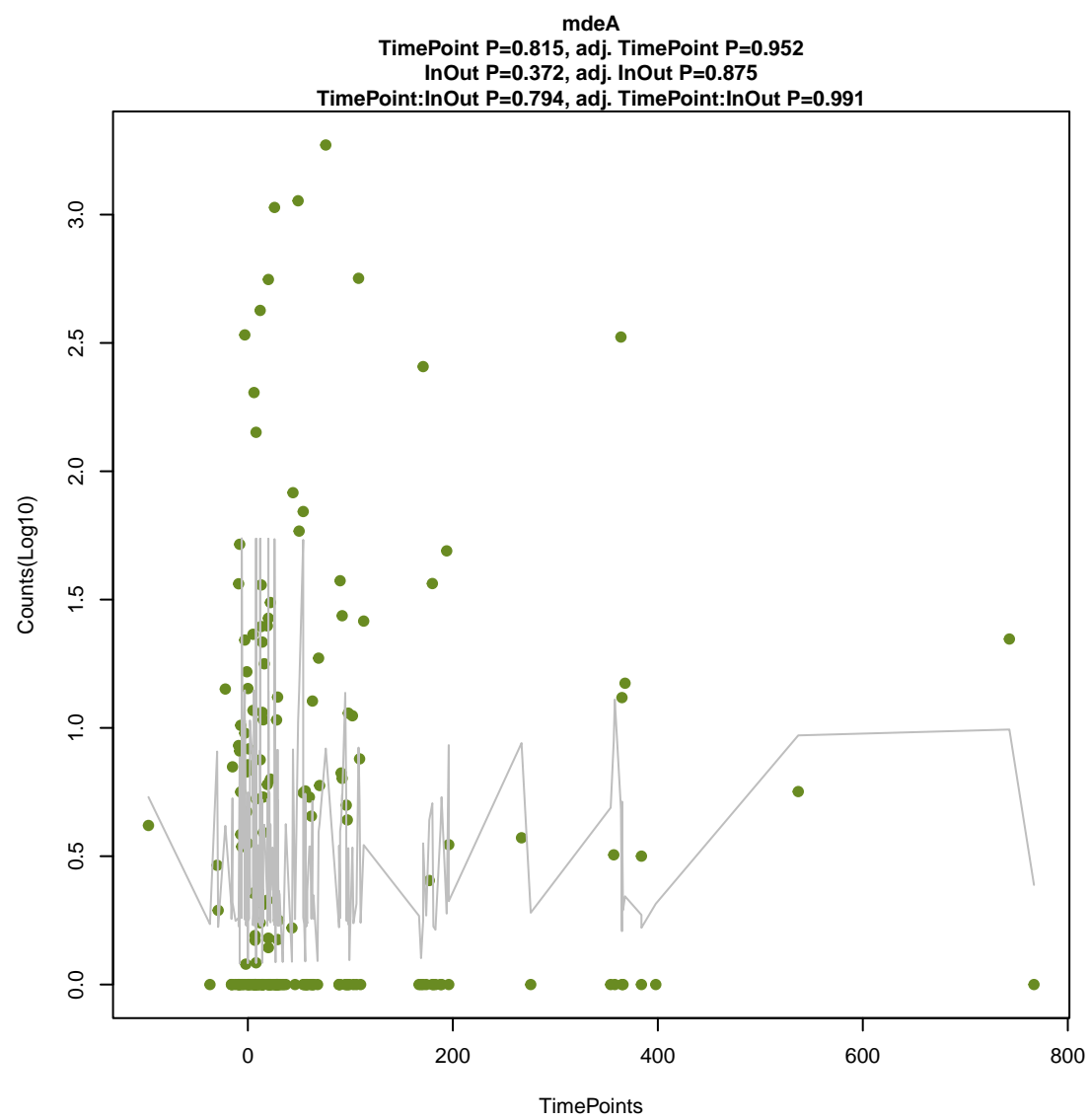
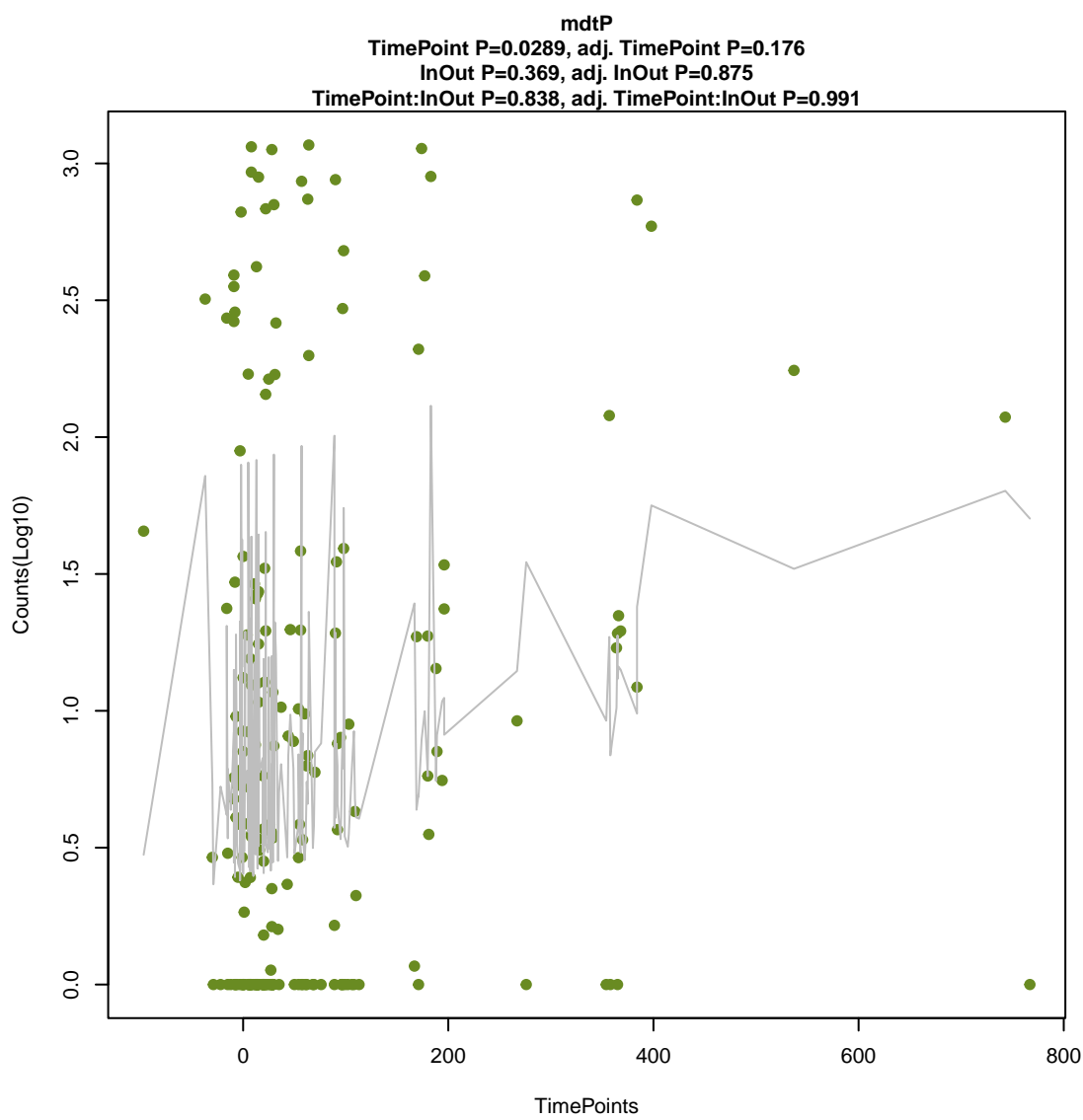
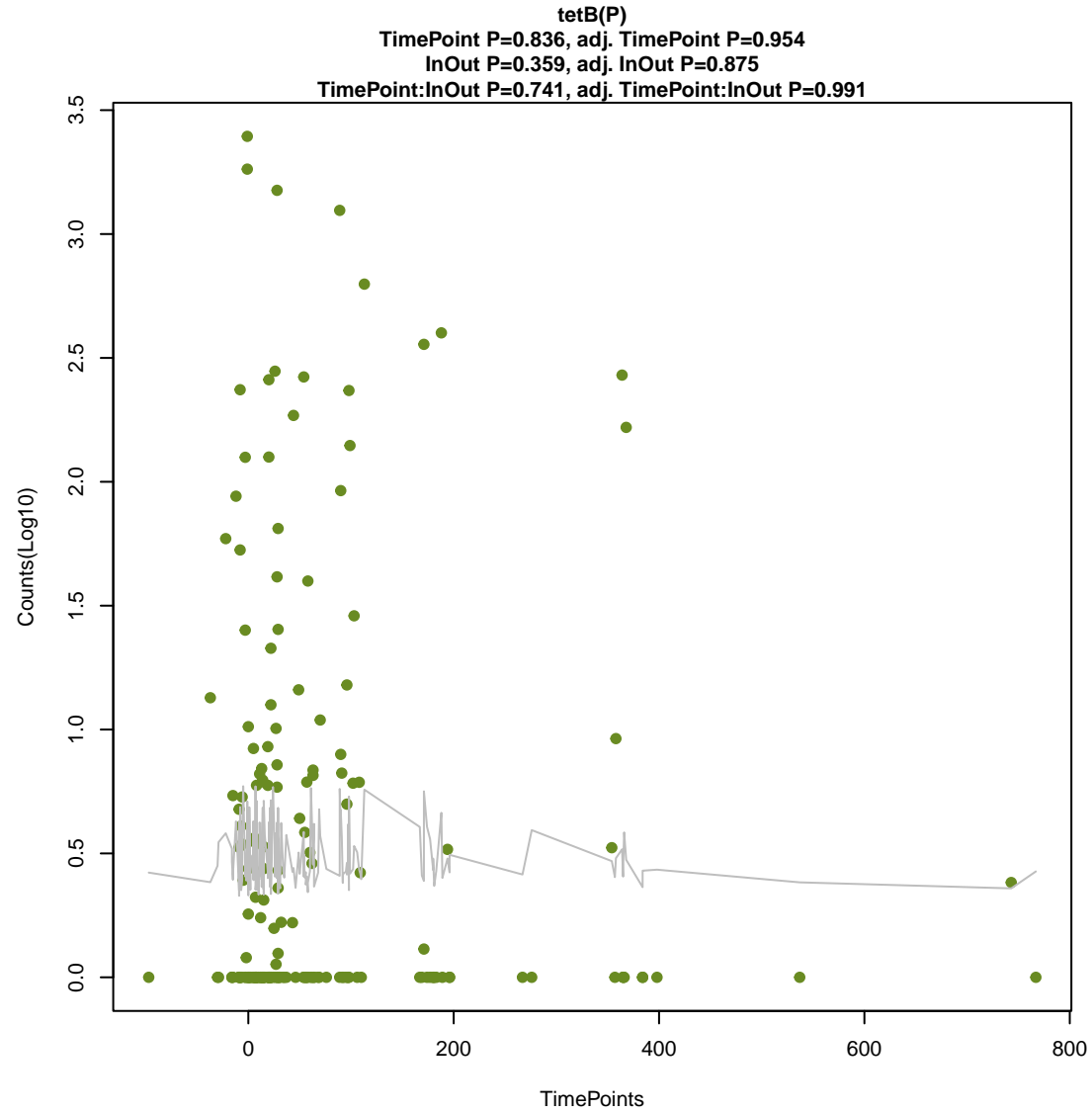
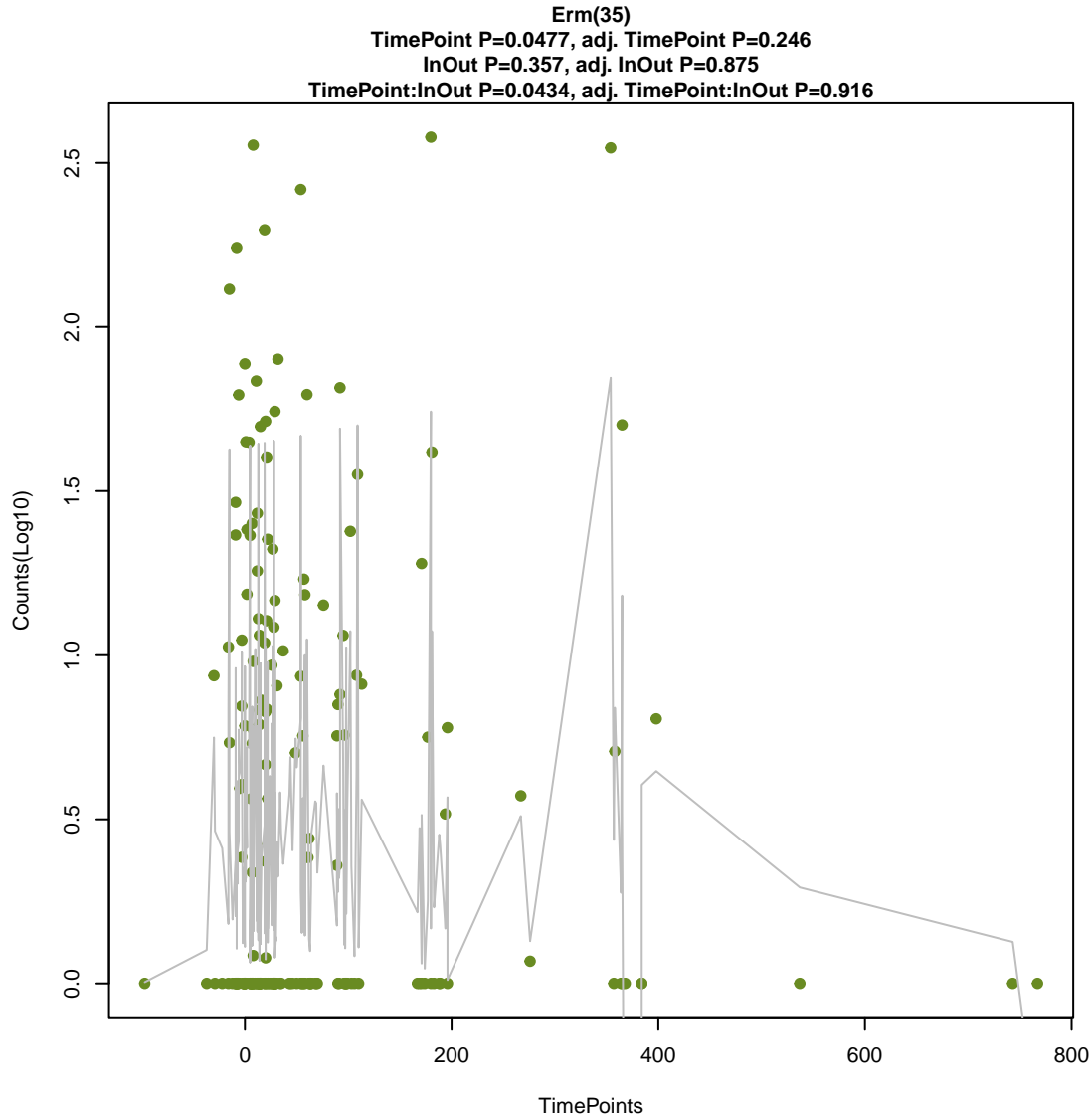
TimePoint P=0.00724, adj. TimePoint P=0.121  
InOut P=0.291, adj. InOut P=0.83  
TimePoint:InOut P=0.305, adj. TimePoint:InOut P=0.991

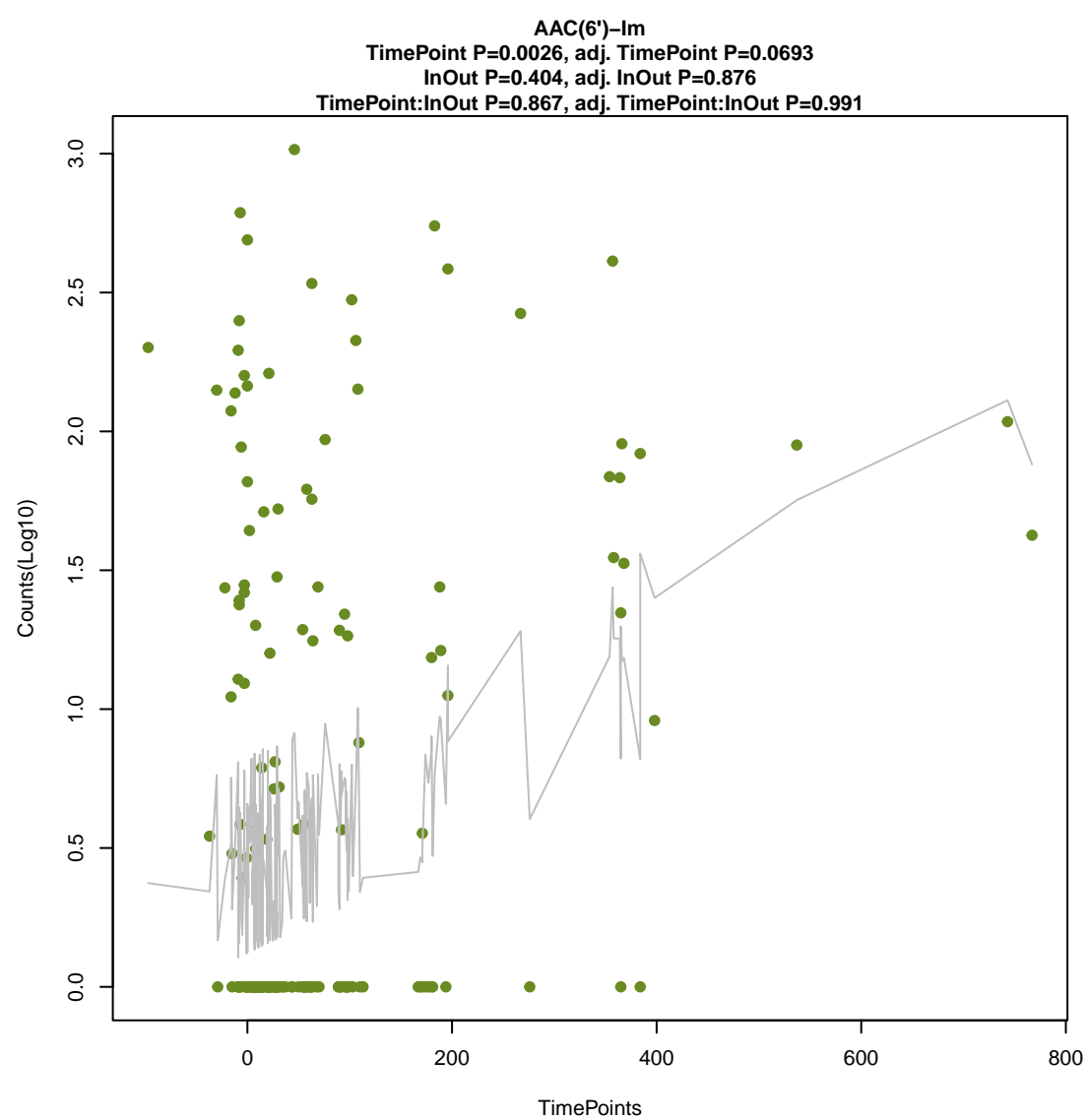
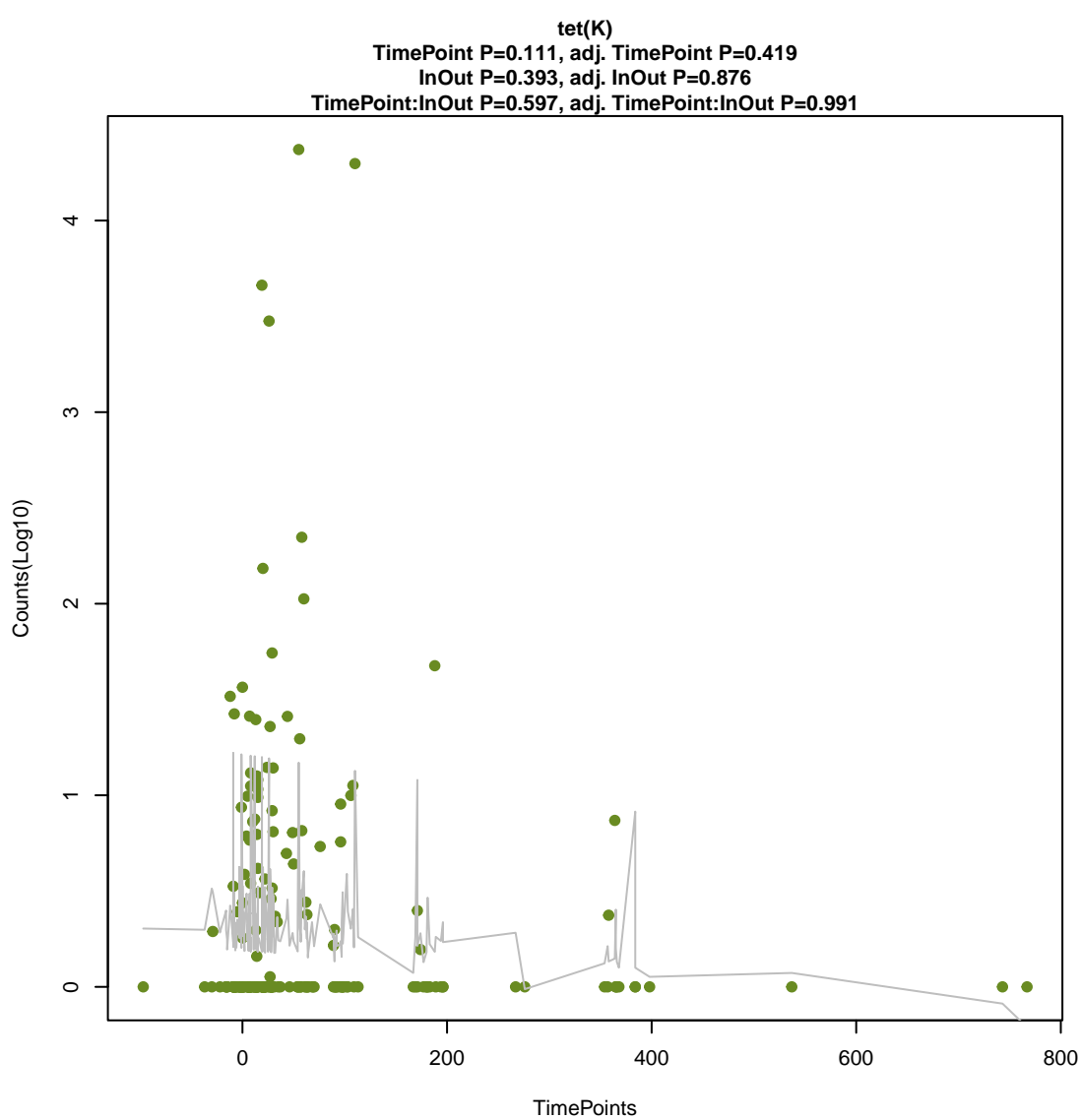
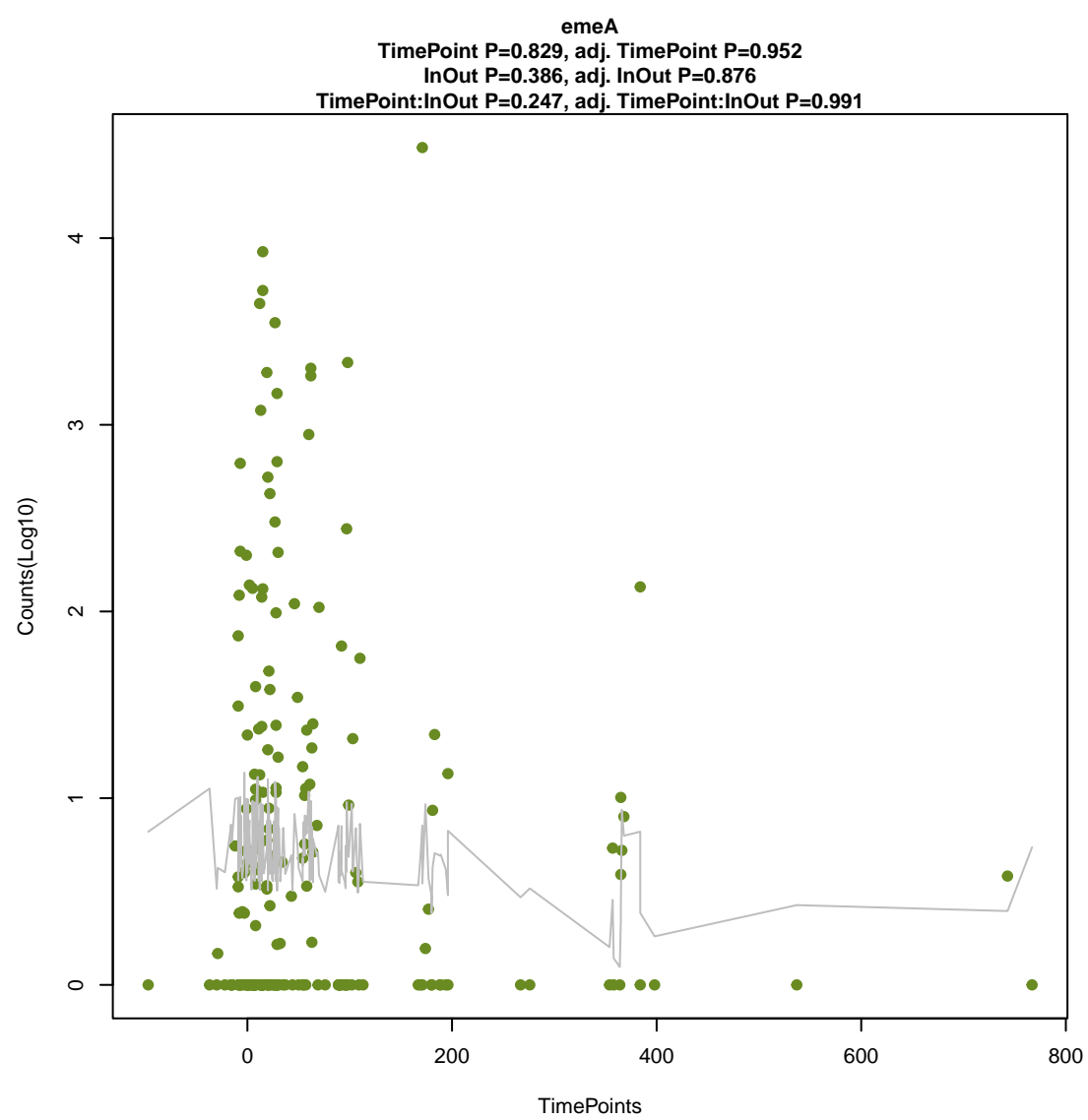
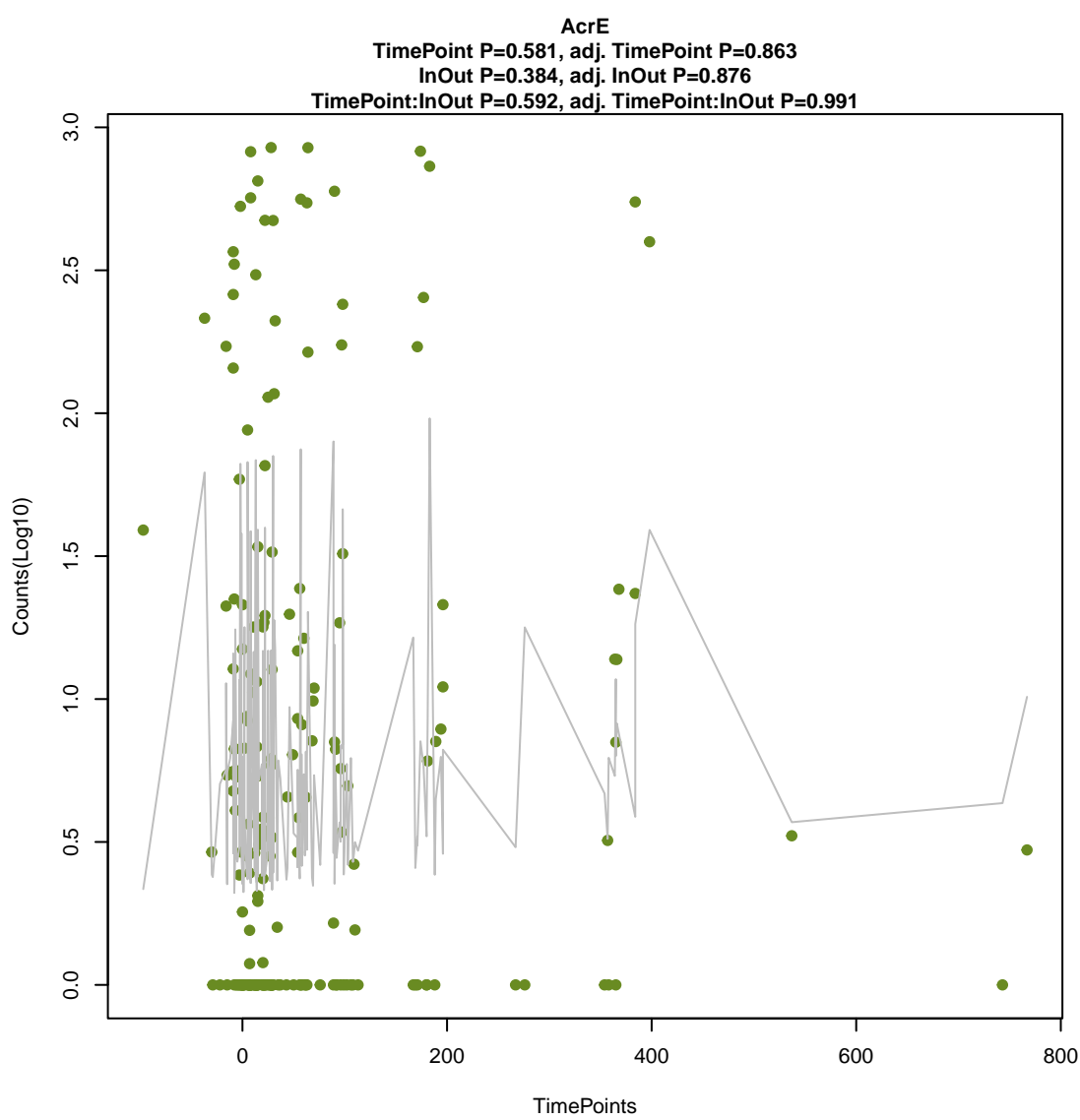
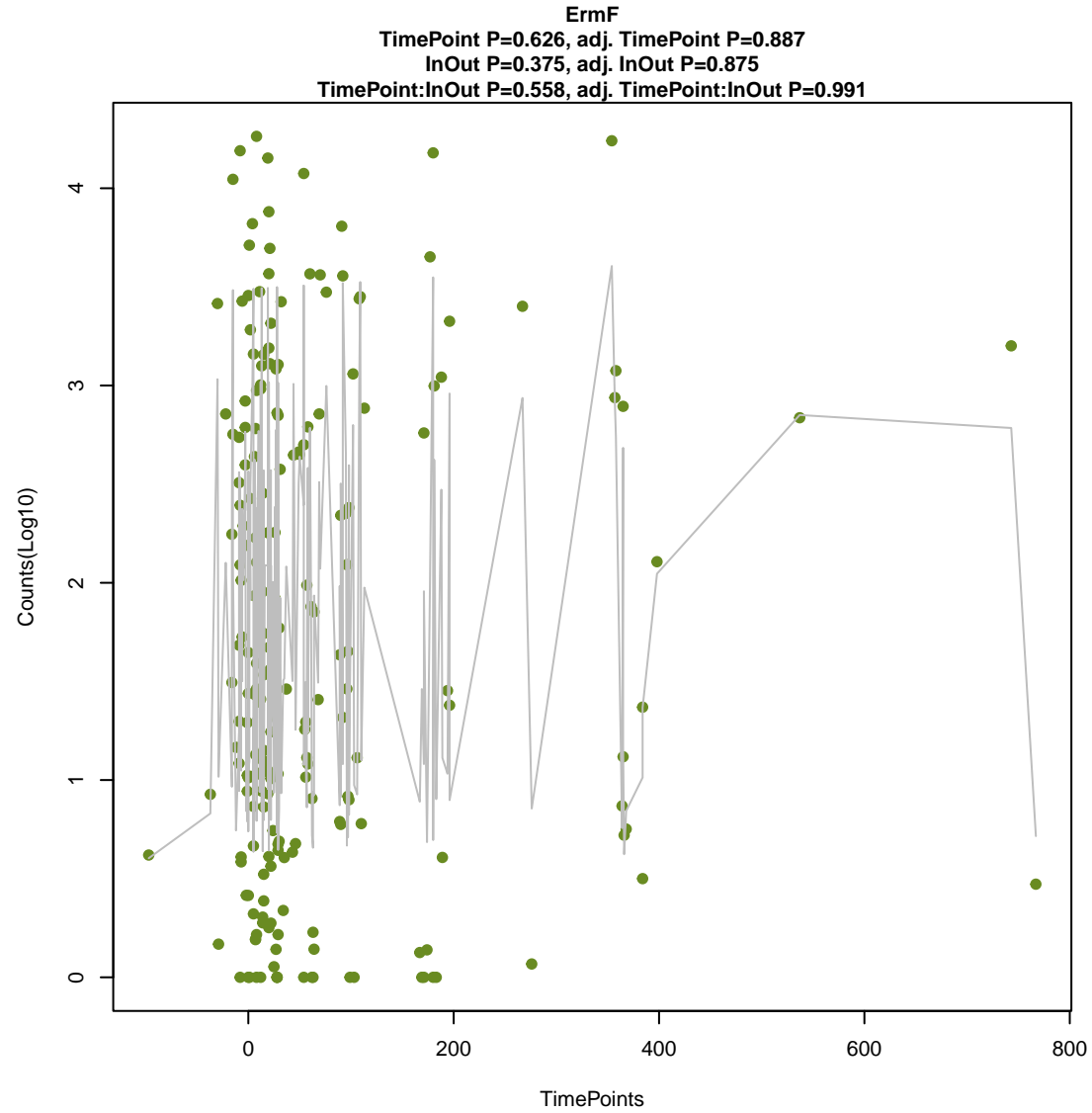
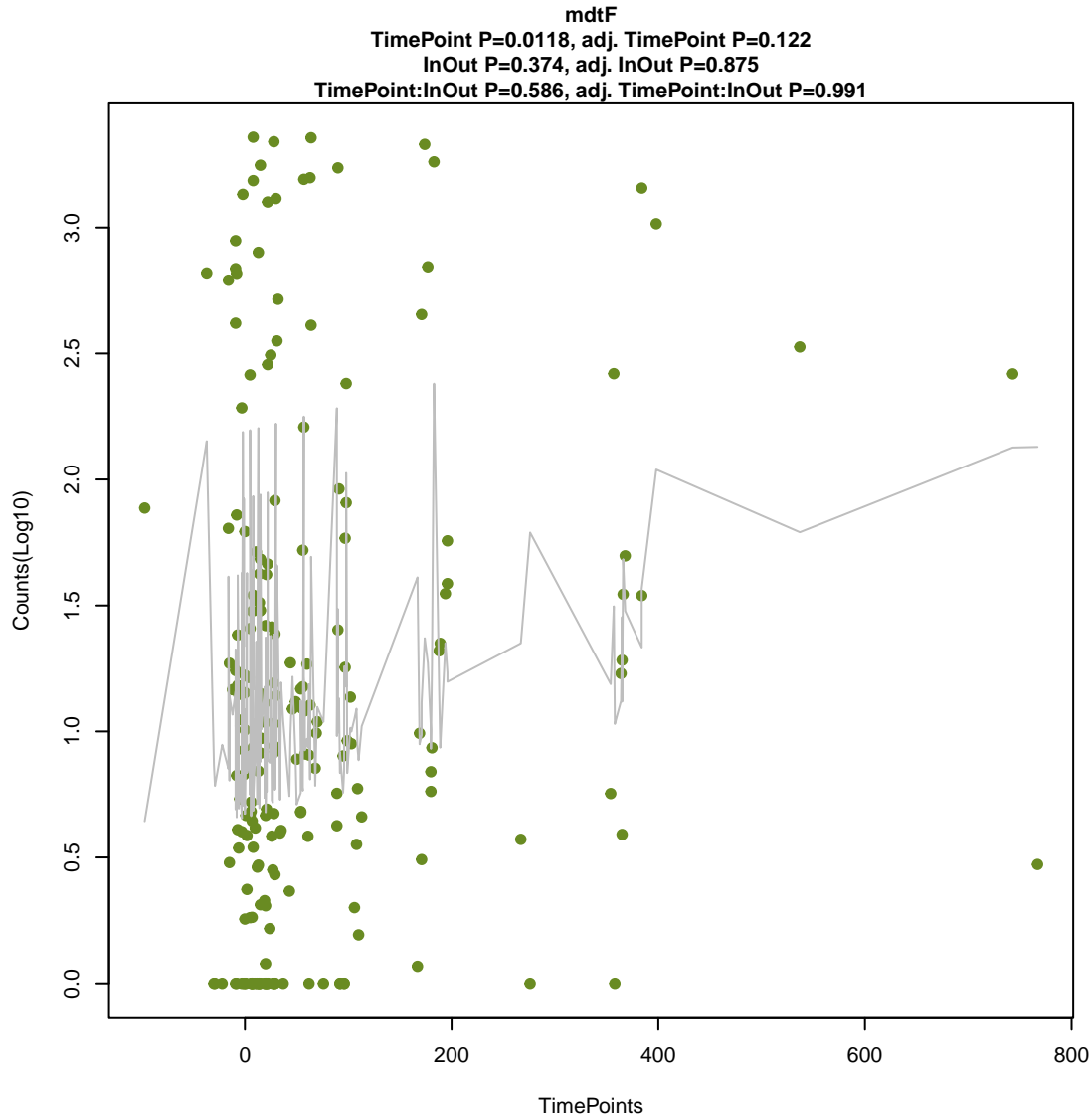


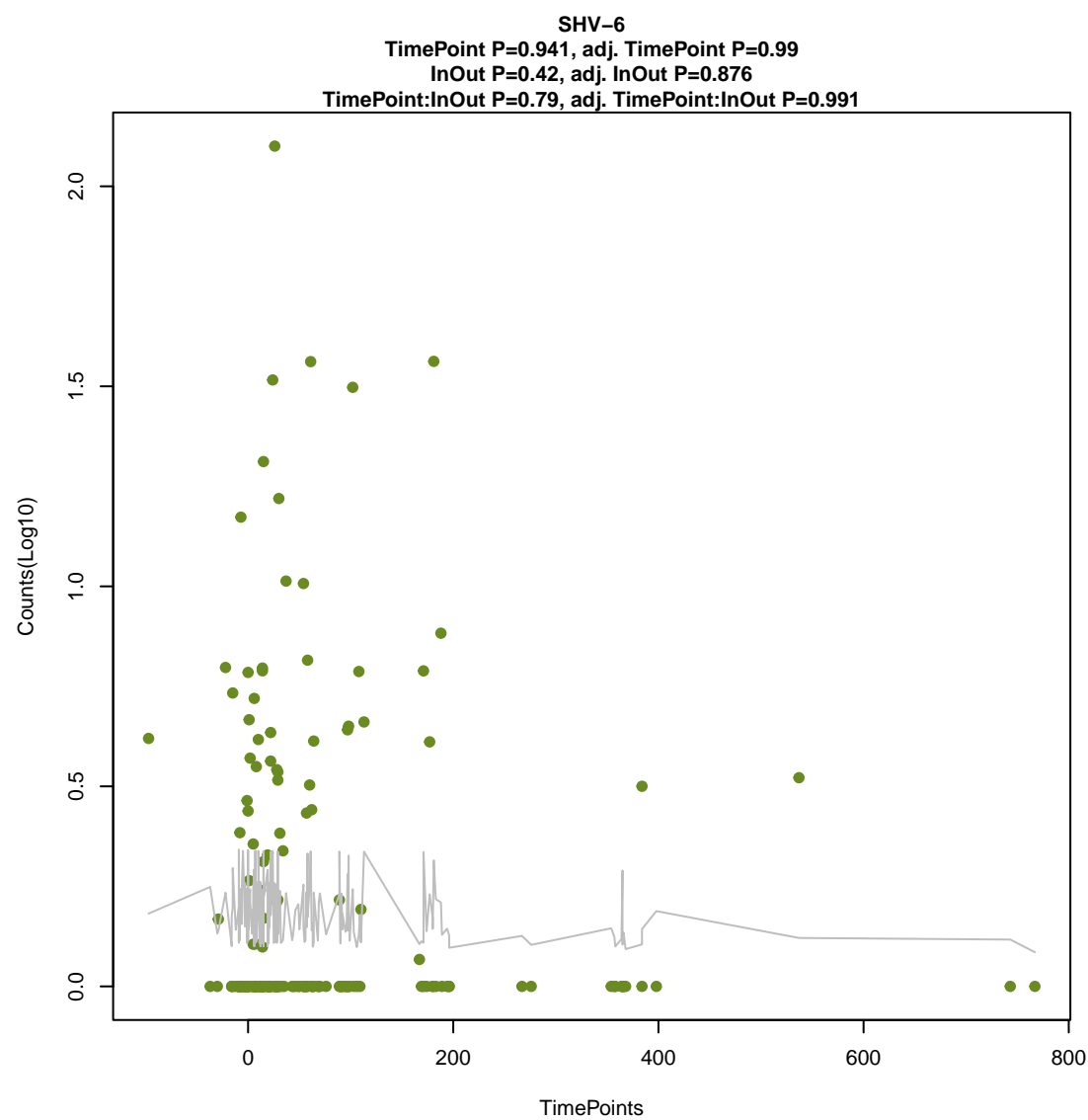
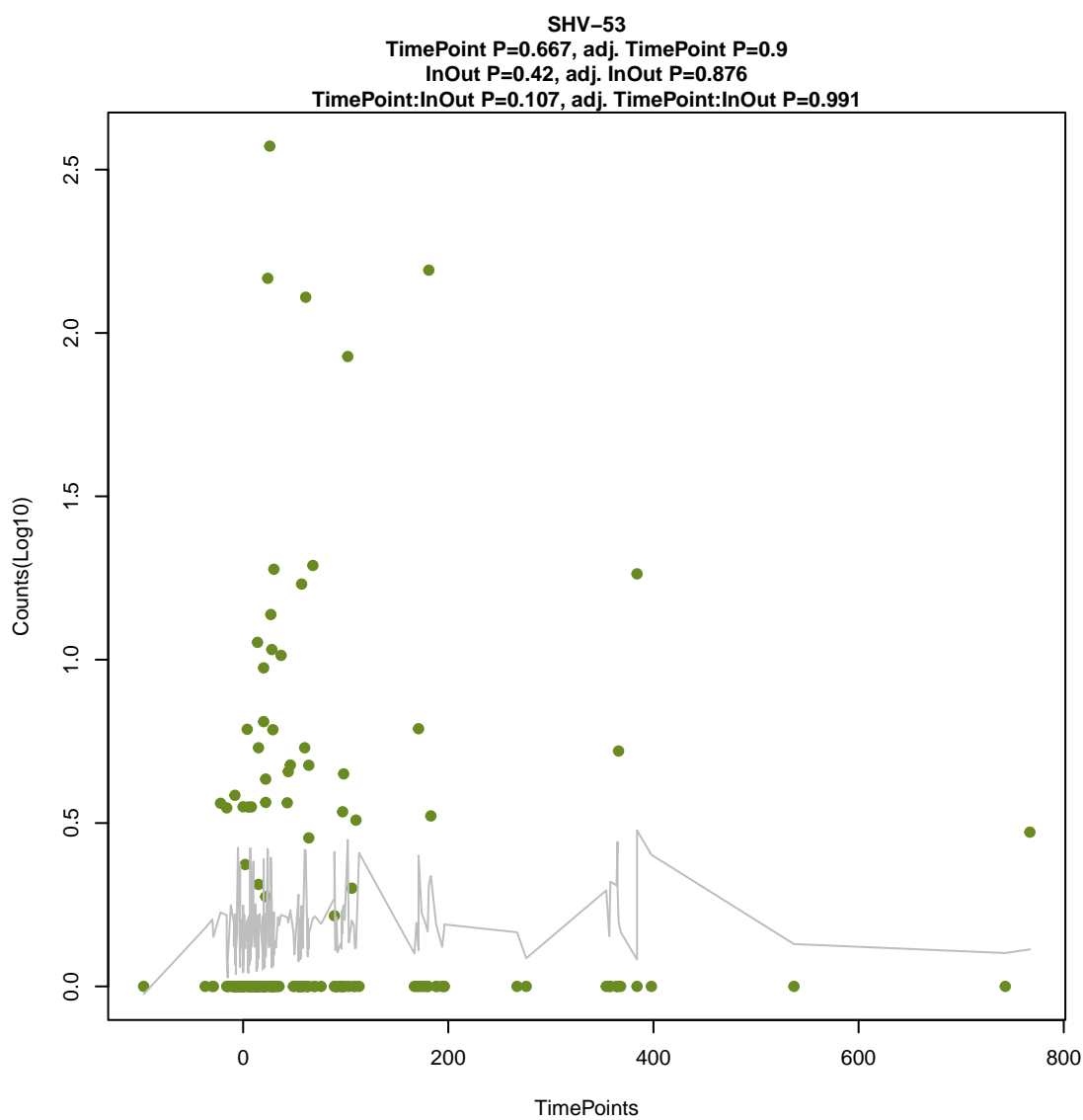
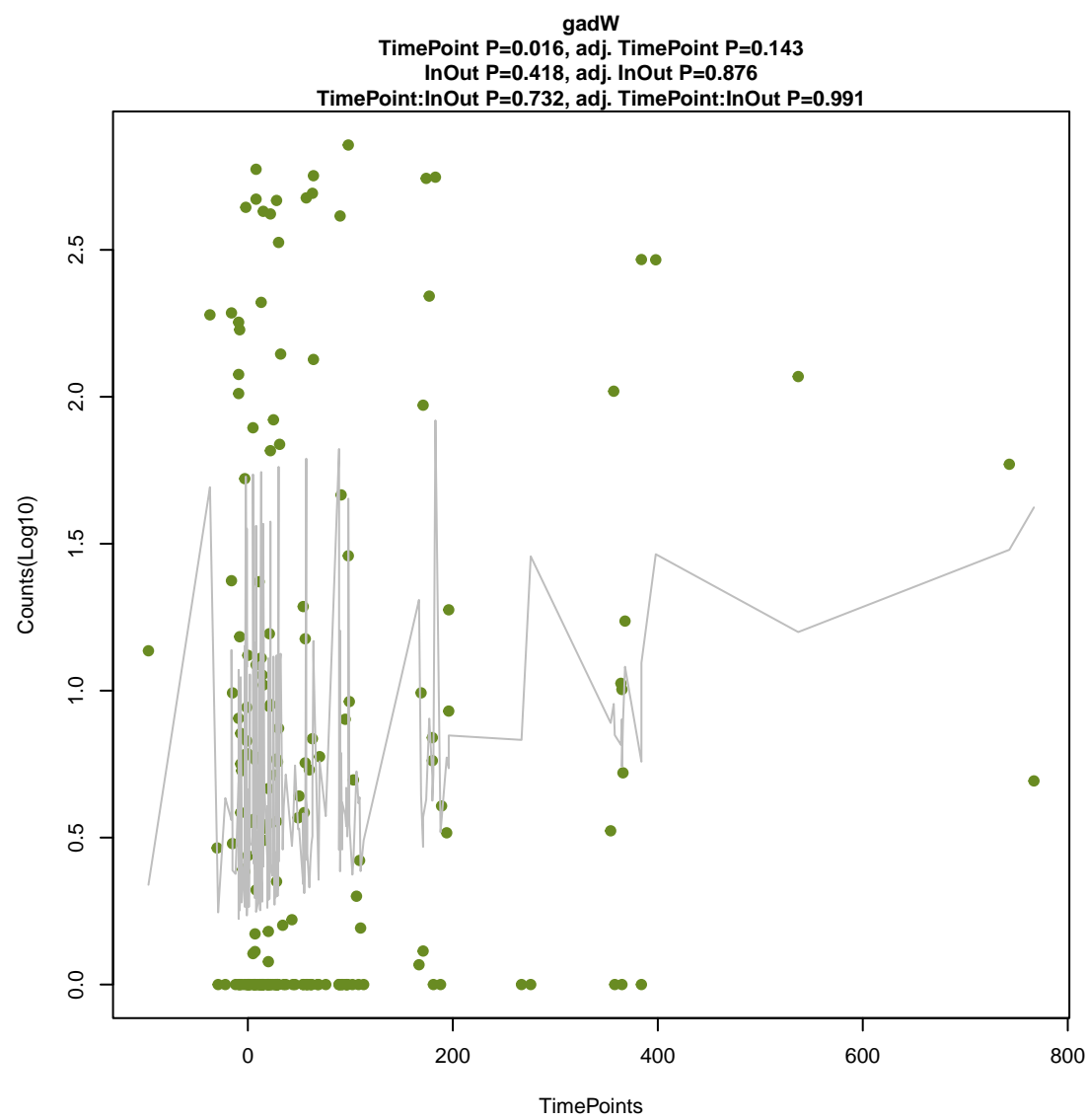
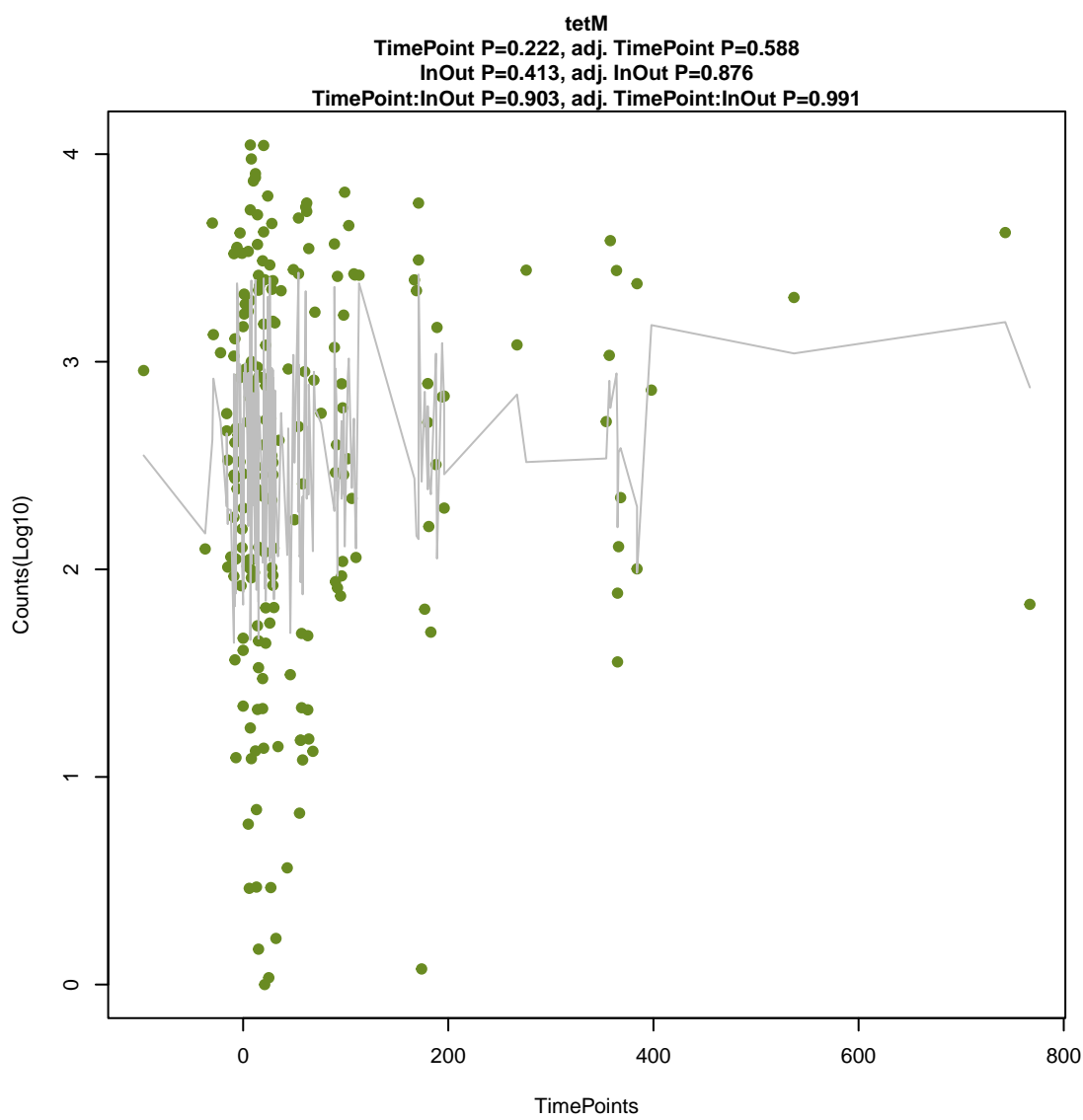
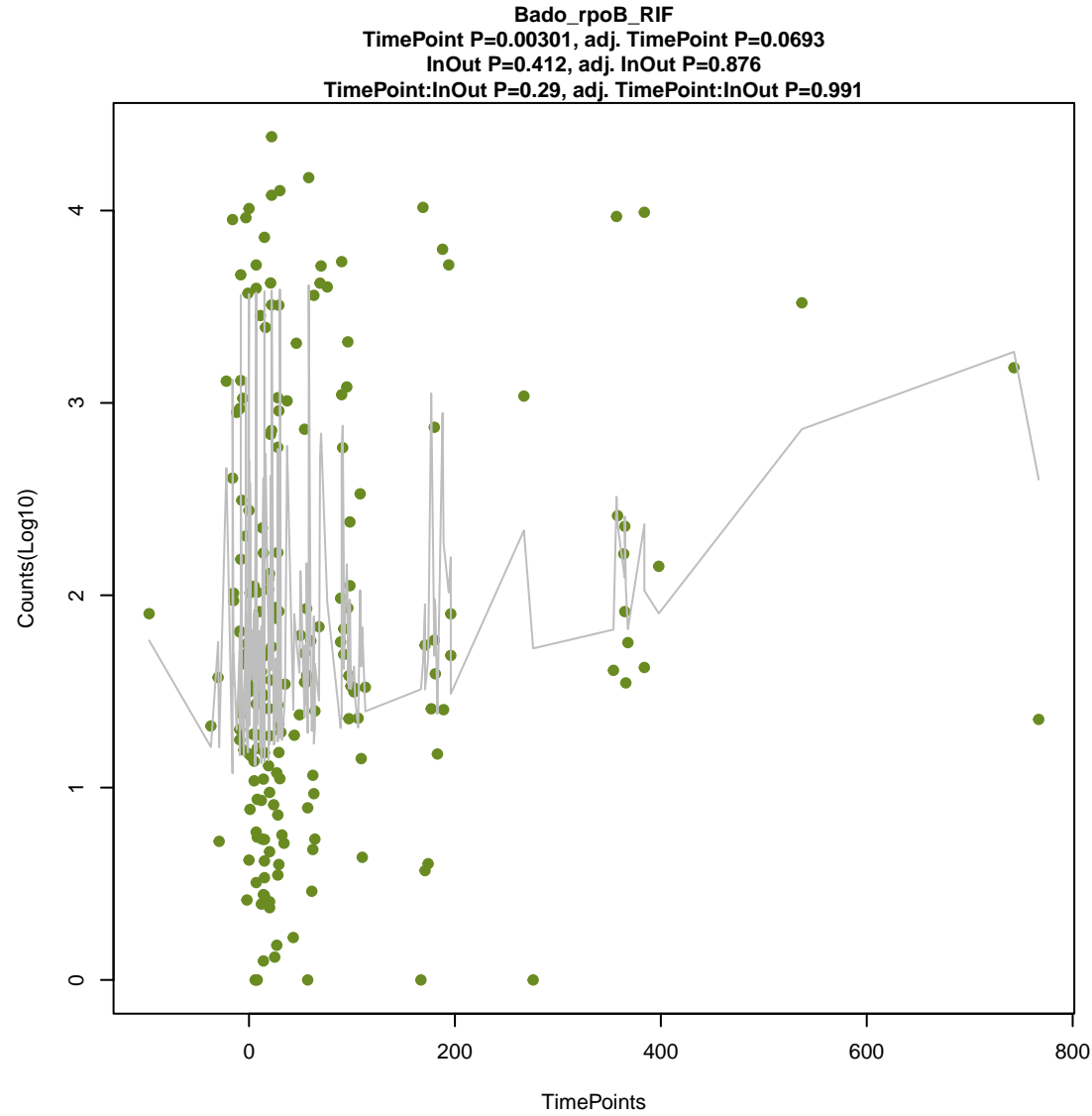
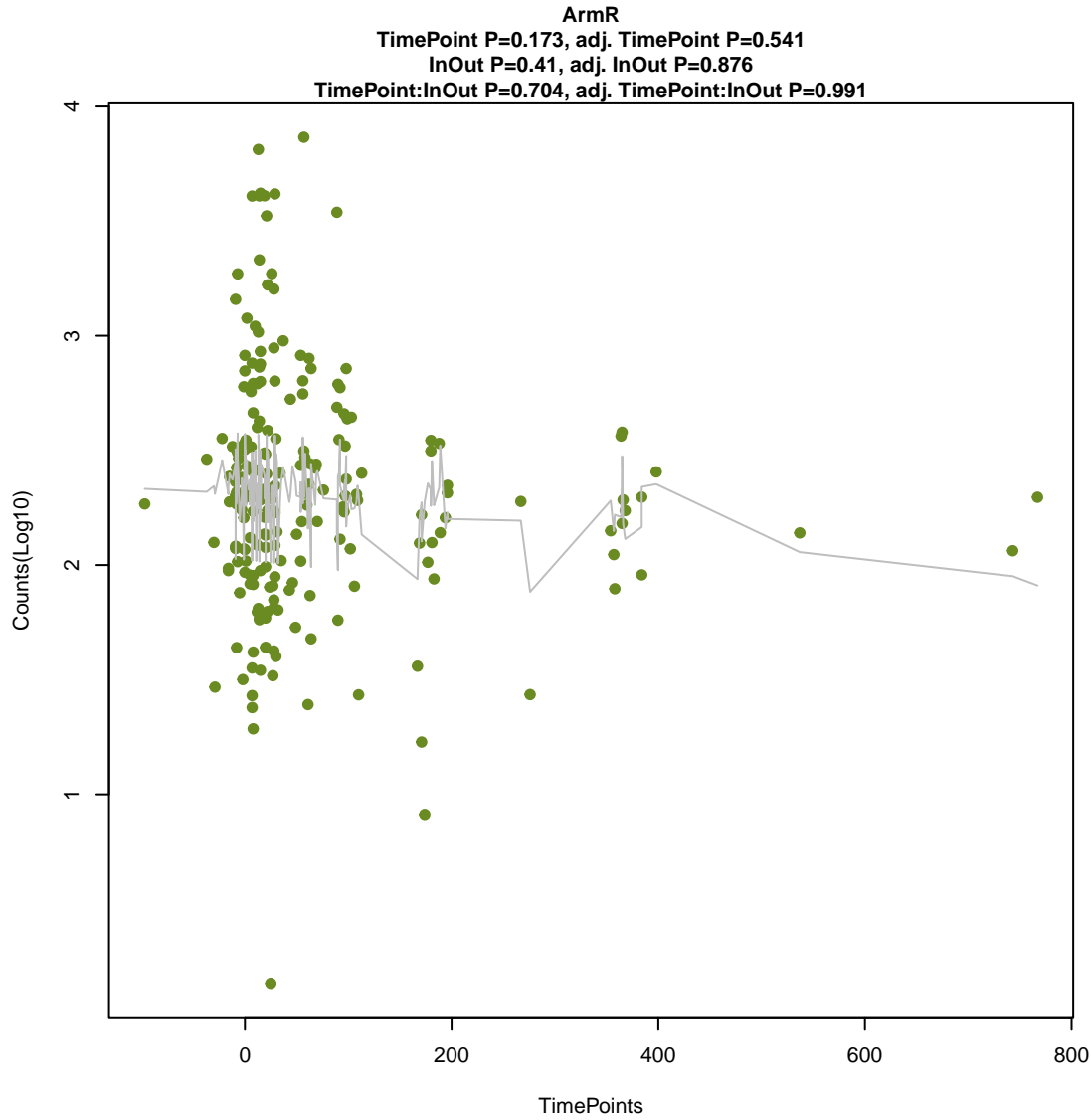


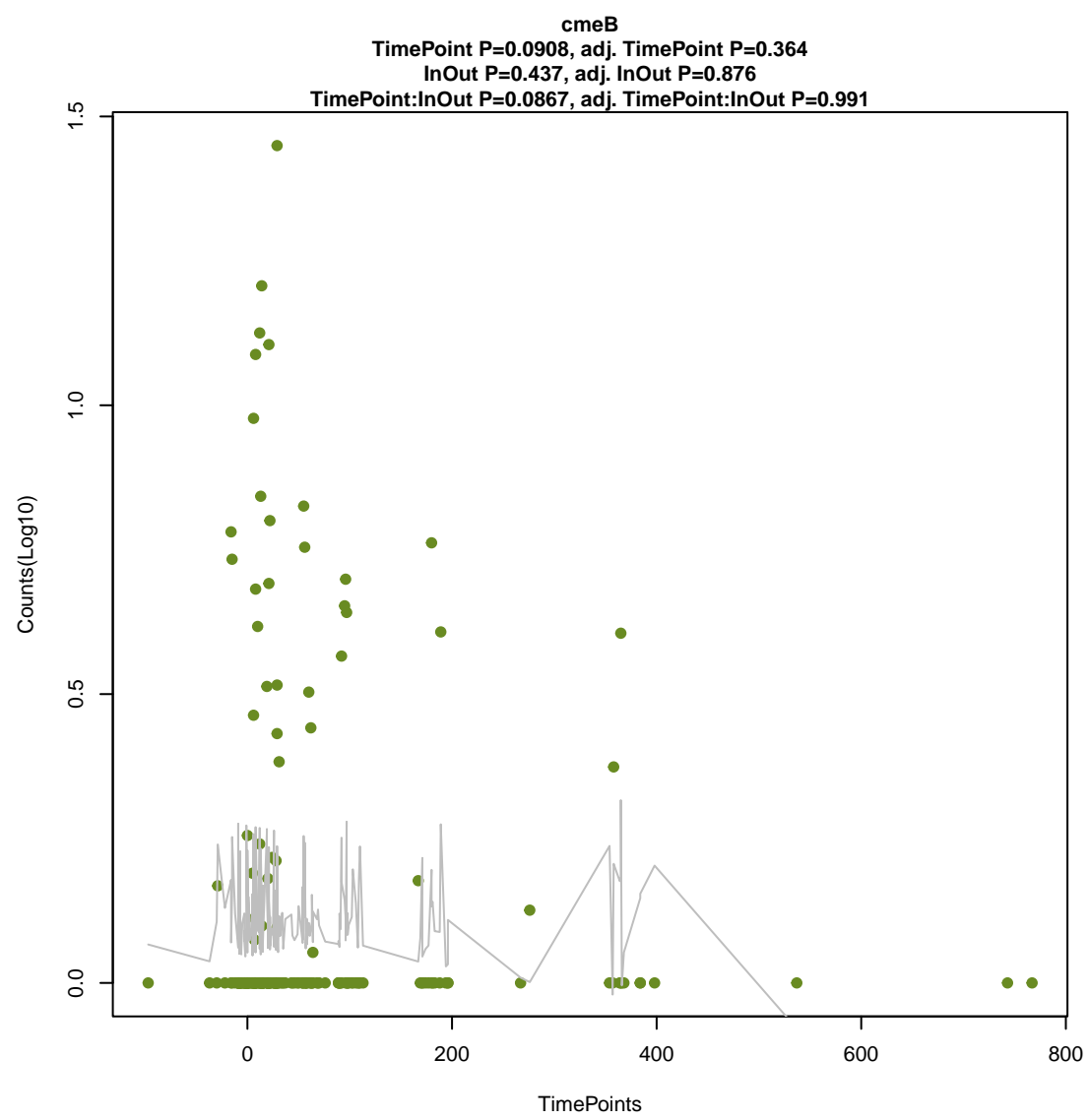
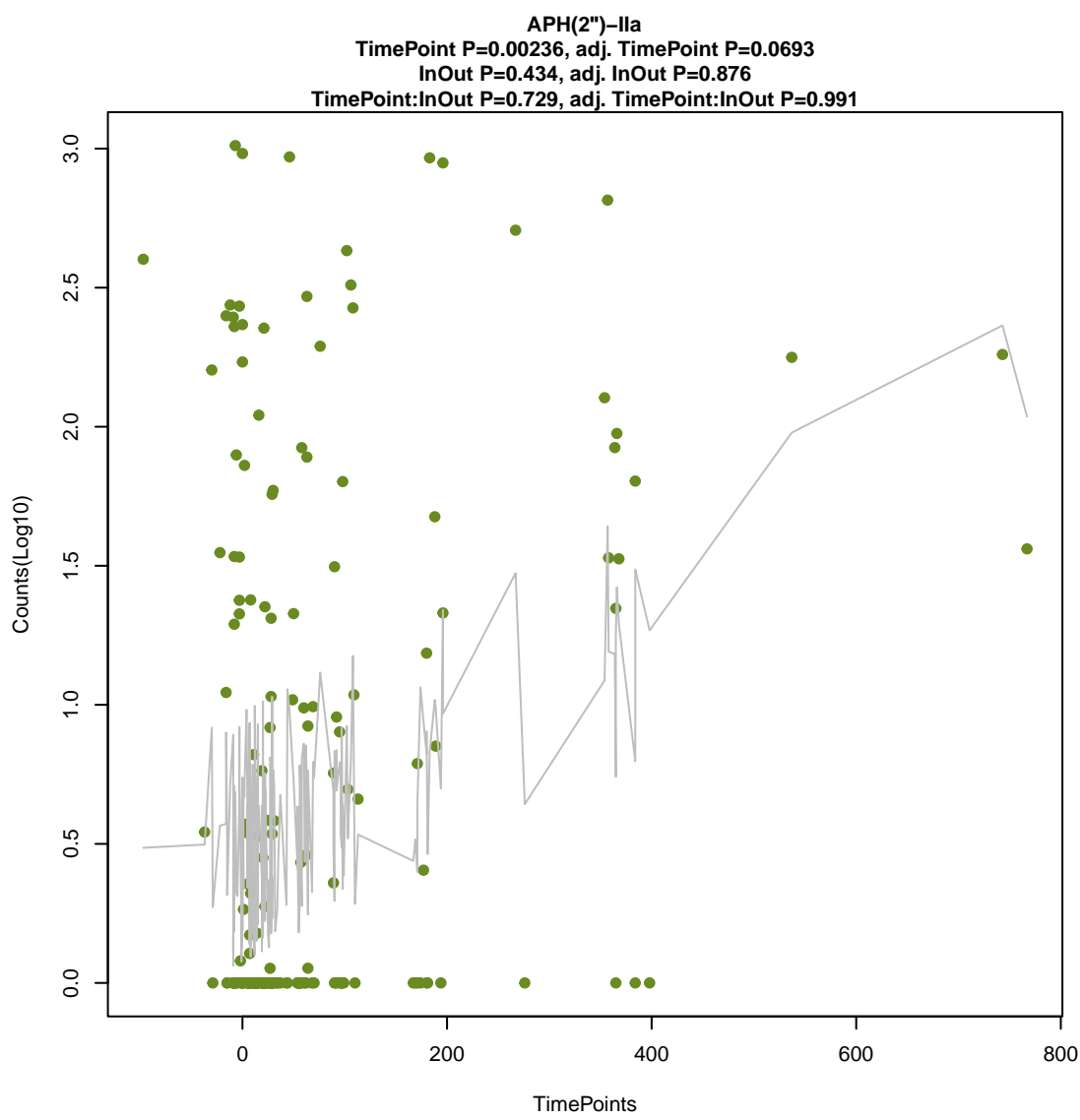
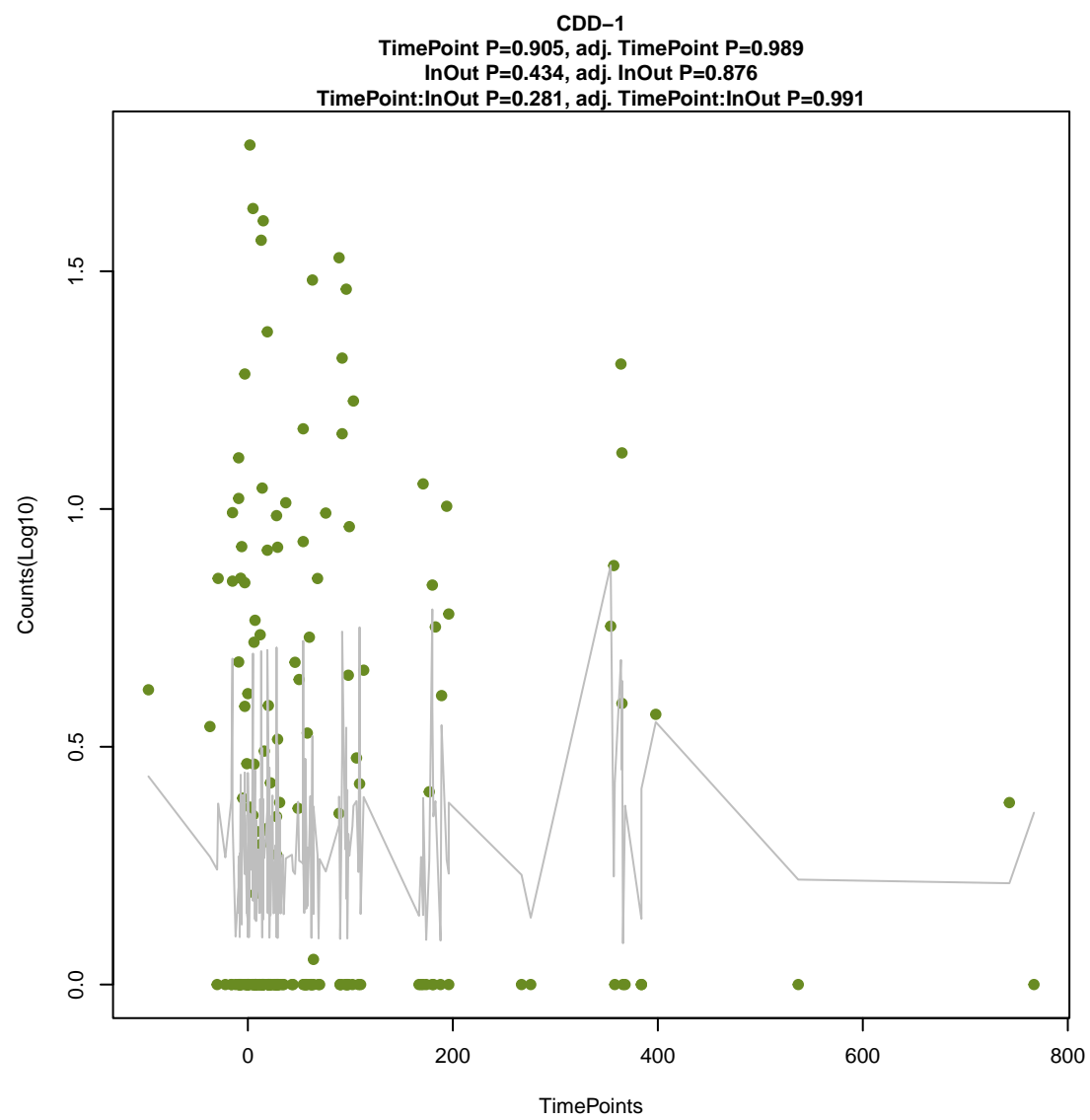
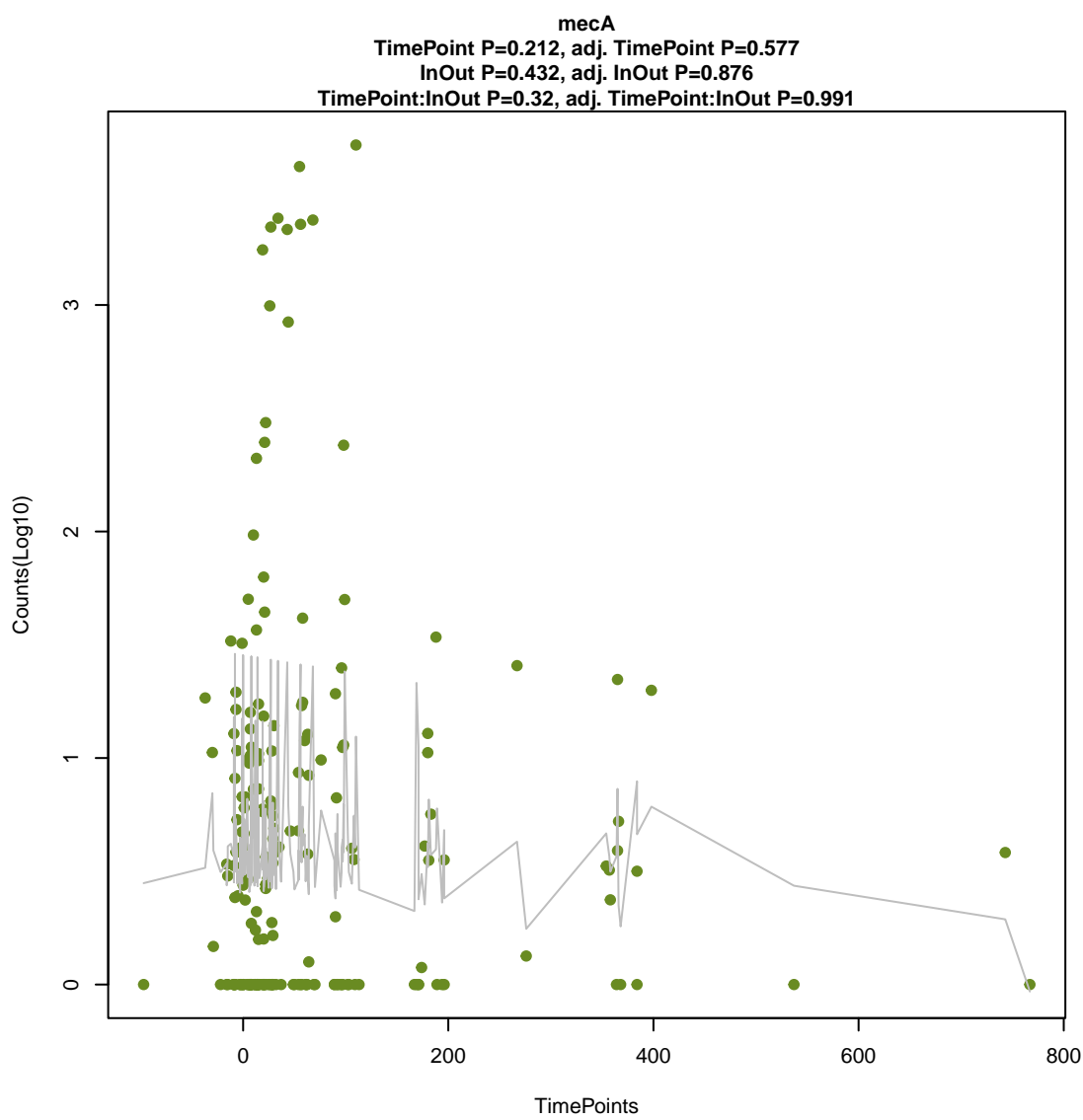
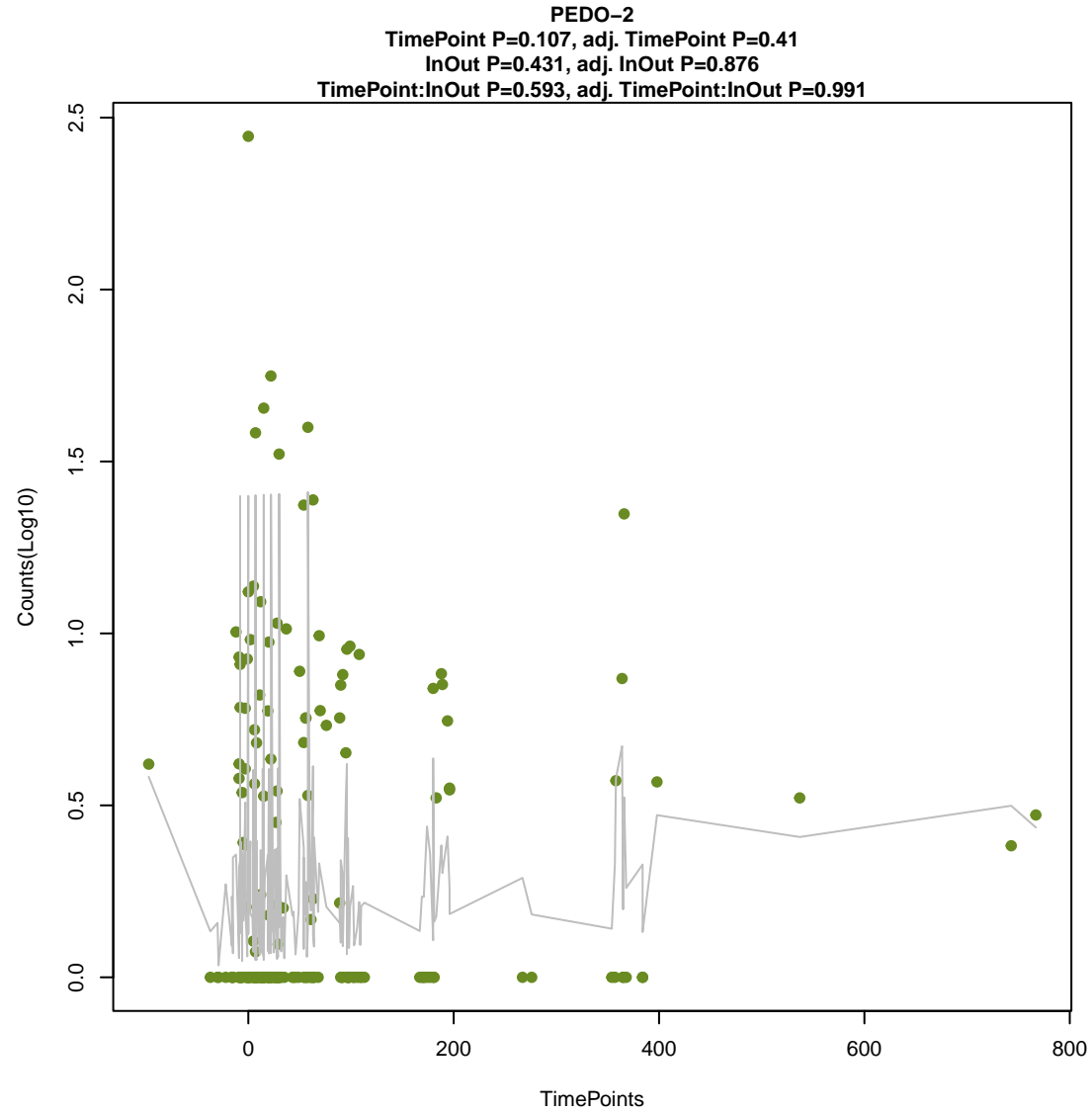
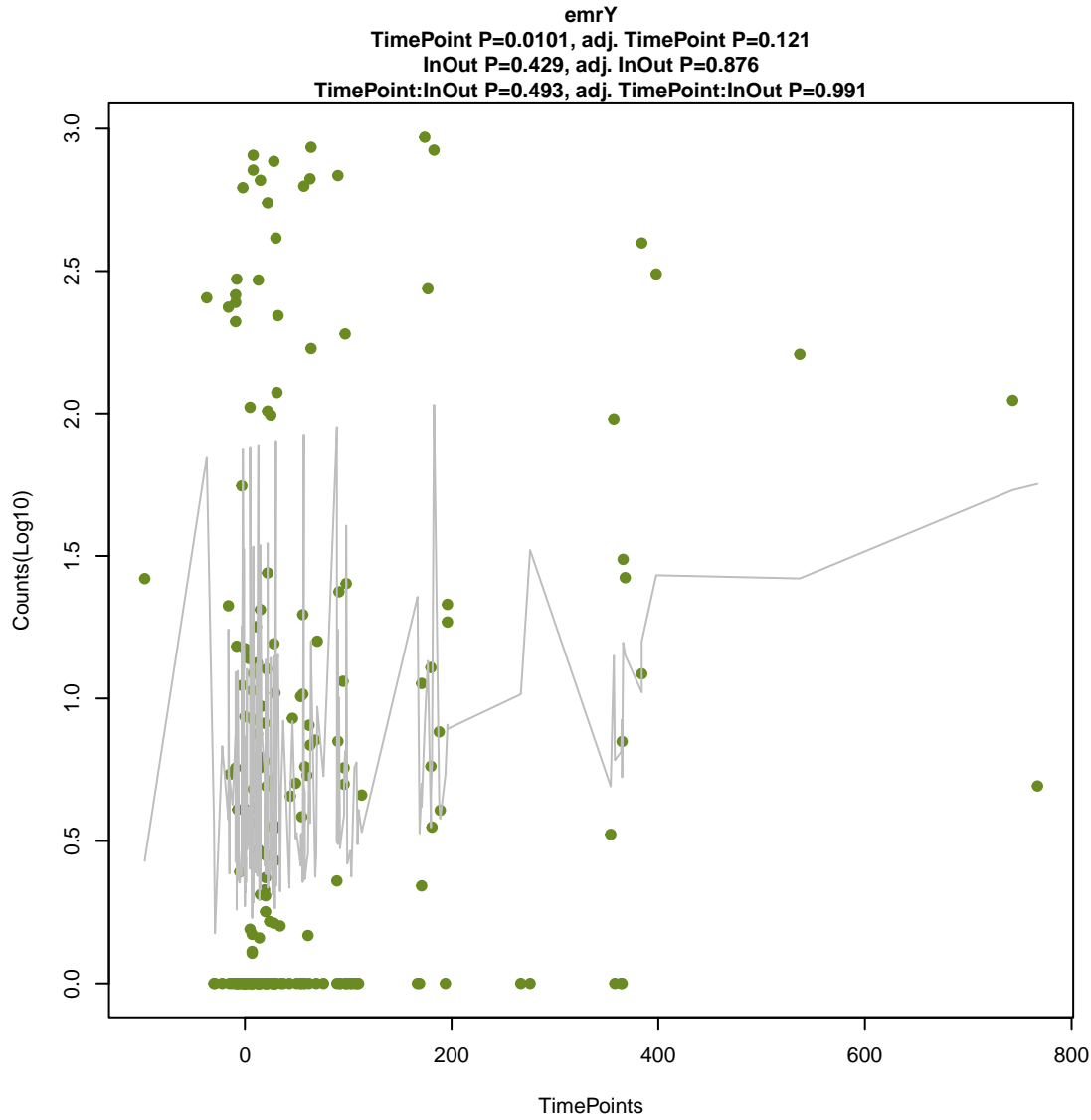








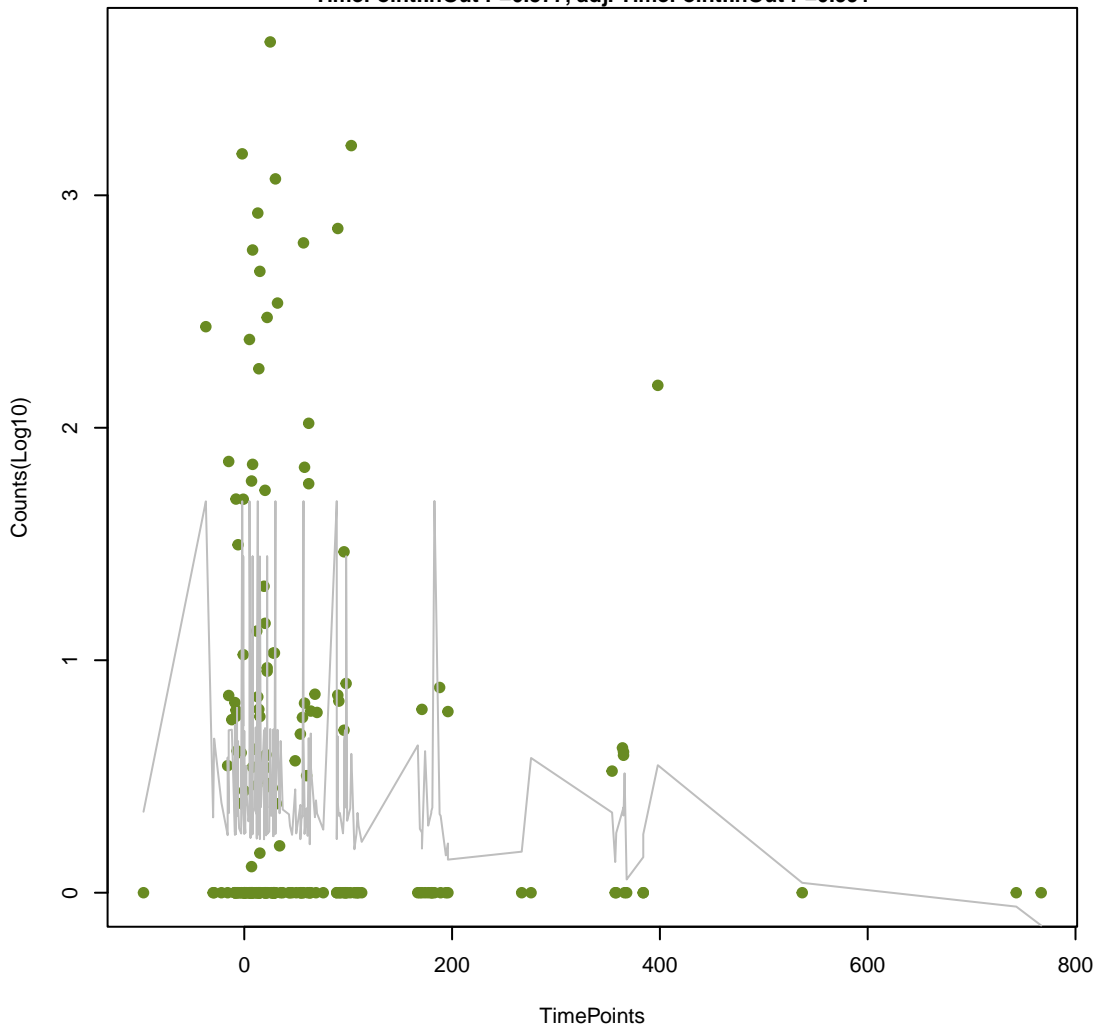






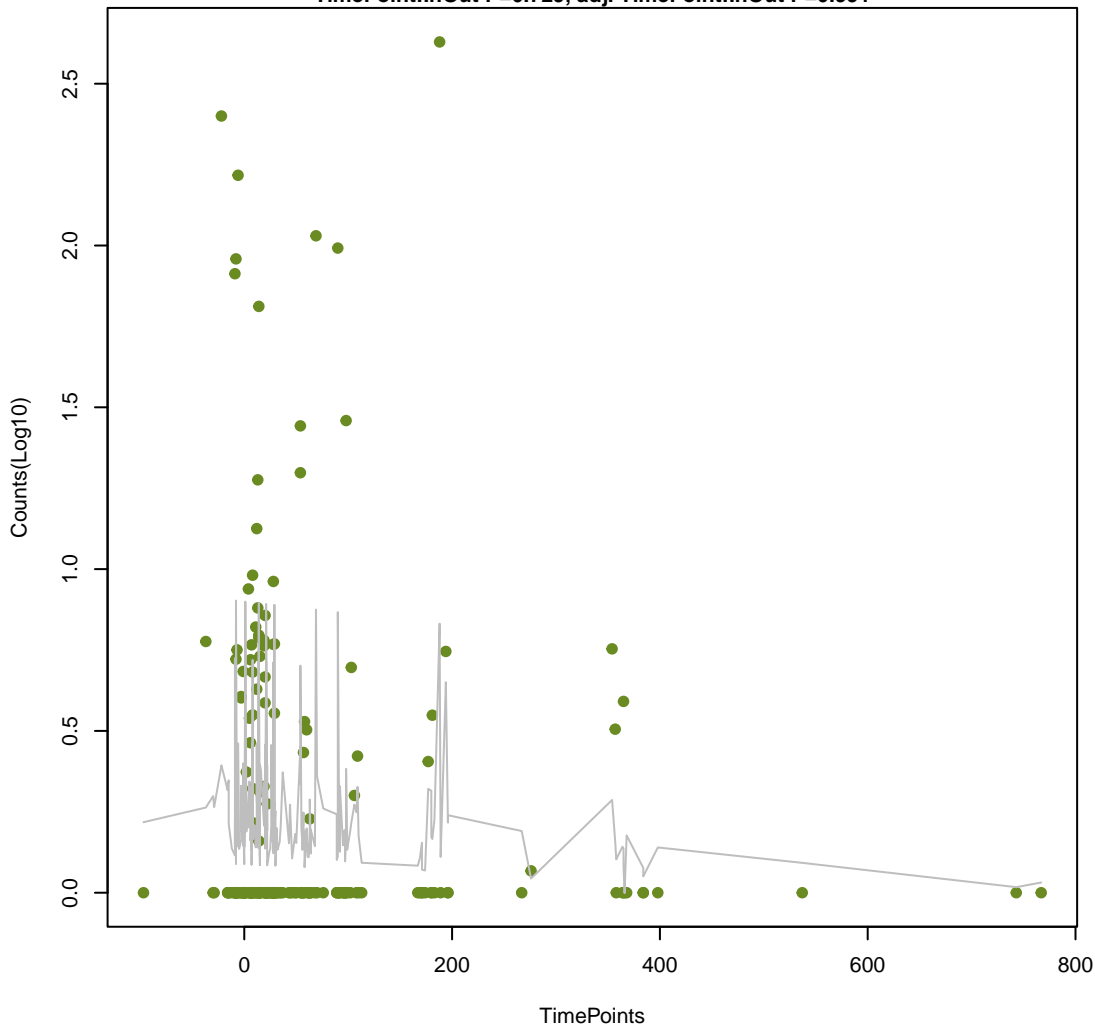
sul1

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



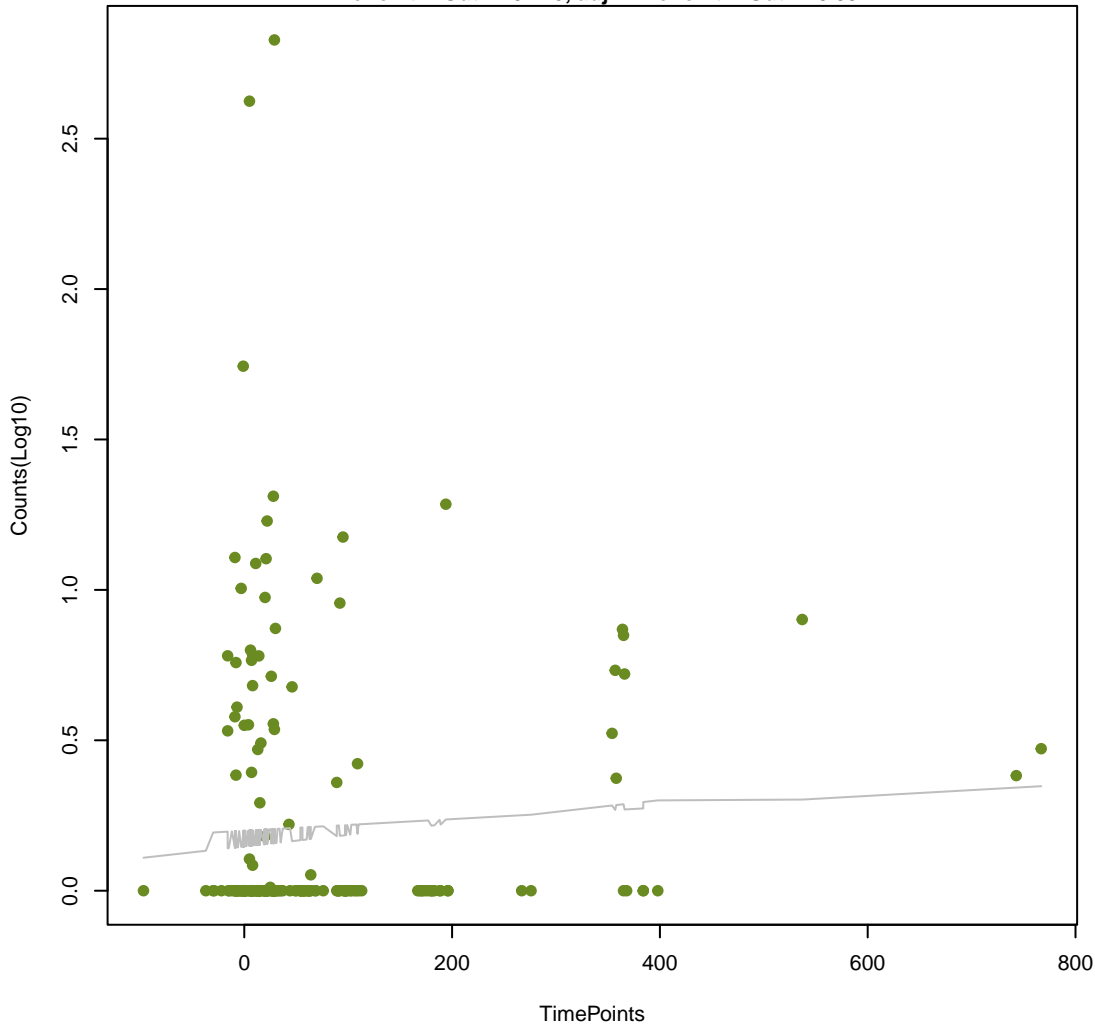
cepA

TimePoint P=0.283, adj. TimePoint P=0.656  
InOut P=0.442, adj. InOut P=0.876  
TimePoint:InOut P=0.729, adj. TimePoint:InOut P=0.991



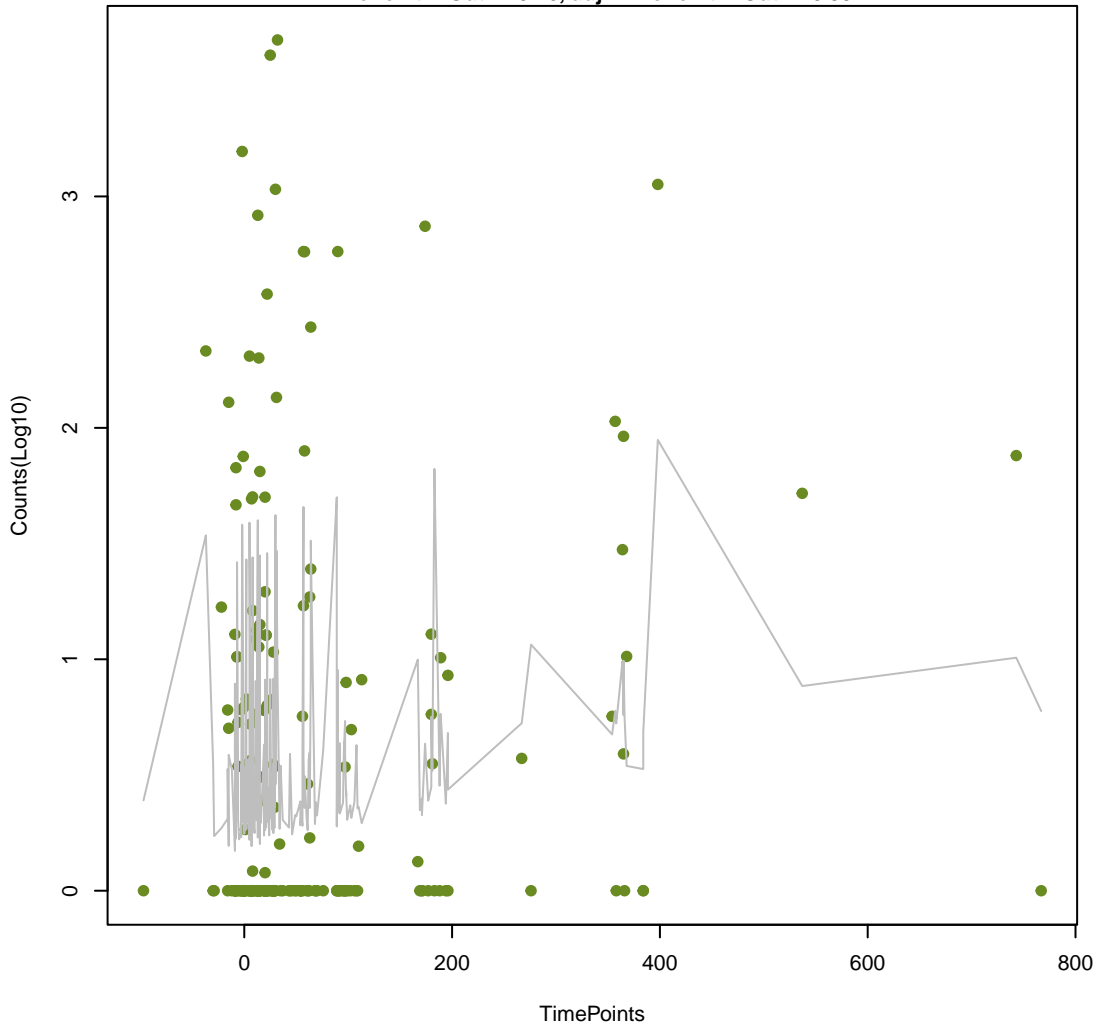
ParS

TimePoint P=0.526, adj. TimePoint P=0.84  
InOut P=0.444, adj. InOut P=0.876  
TimePoint:InOut P=0.715, adj. TimePoint:InOut P=0.991



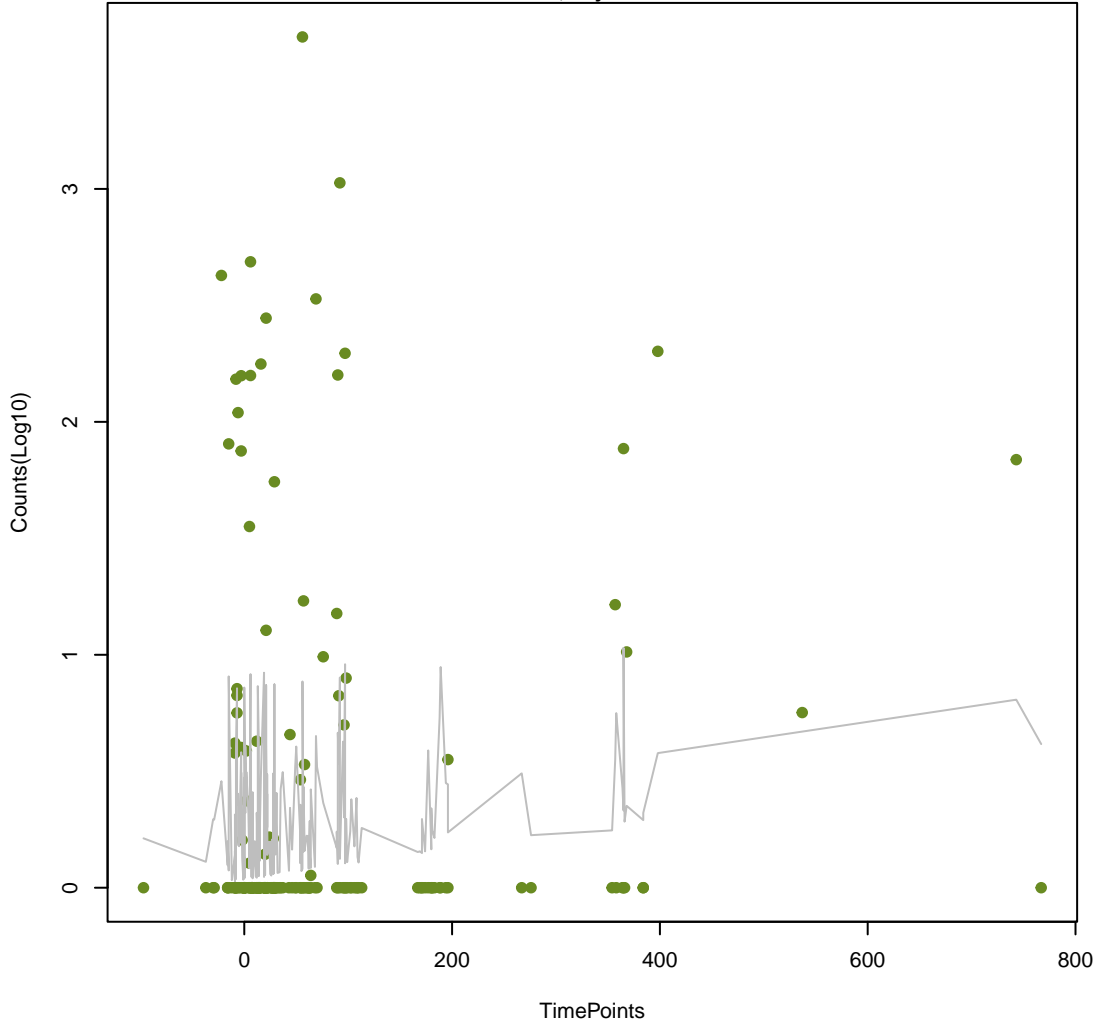
APH(3'')-Ib

TimePoint P=0.294, adj. TimePoint P=0.656  
InOut P=0.445, adj. InOut P=0.876  
TimePoint:InOut P=0.46, adj. TimePoint:InOut P=0.991



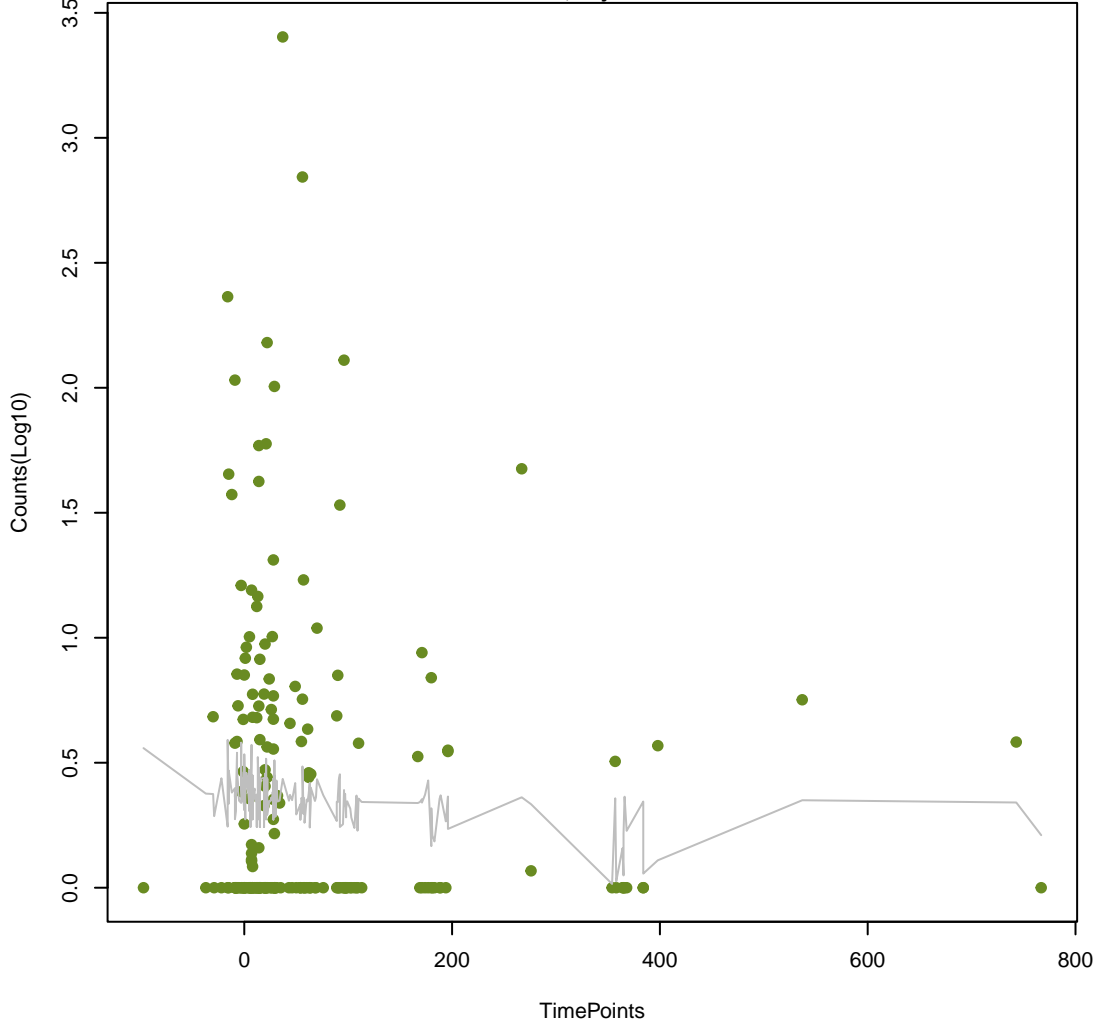
catS

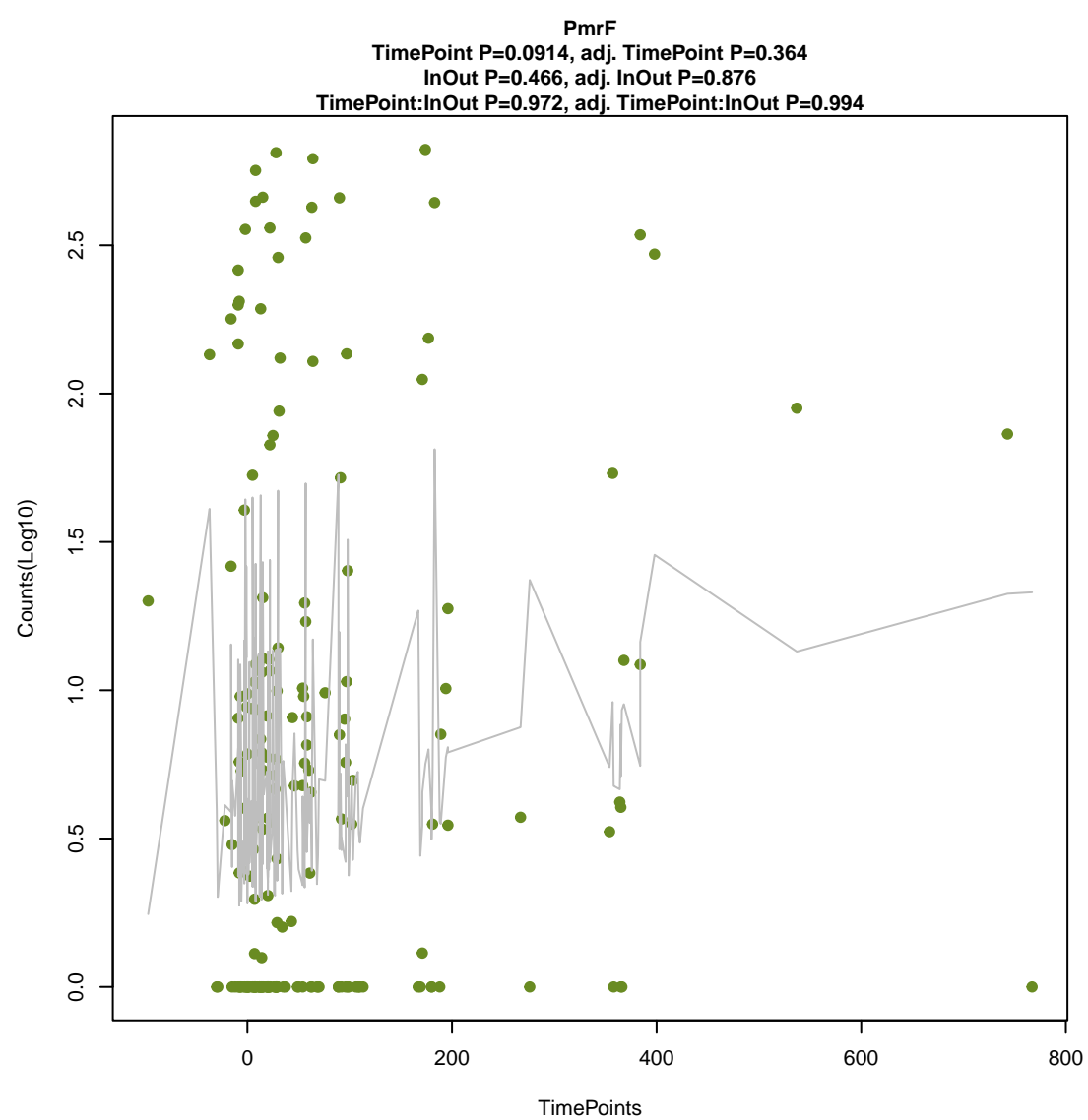
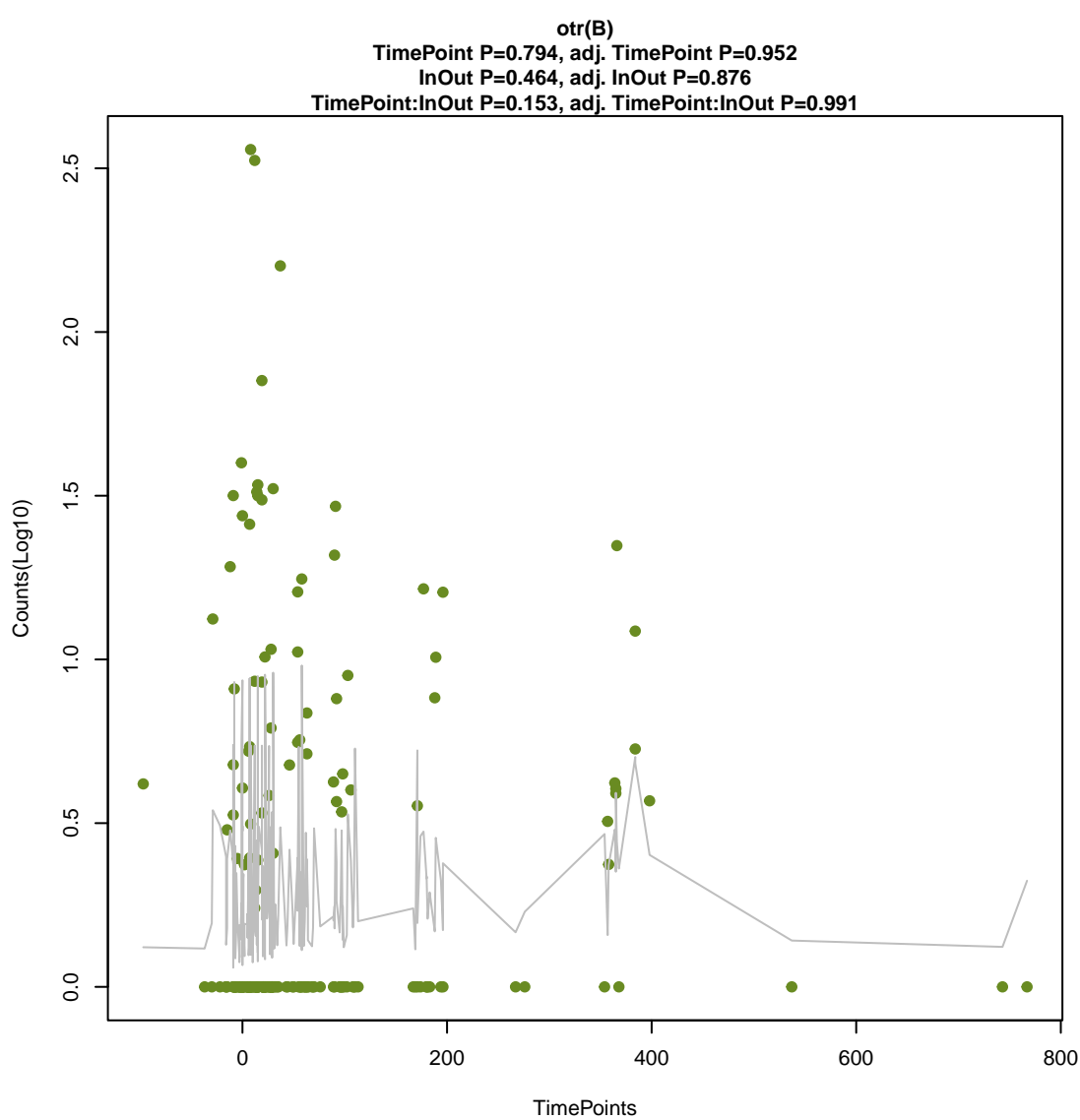
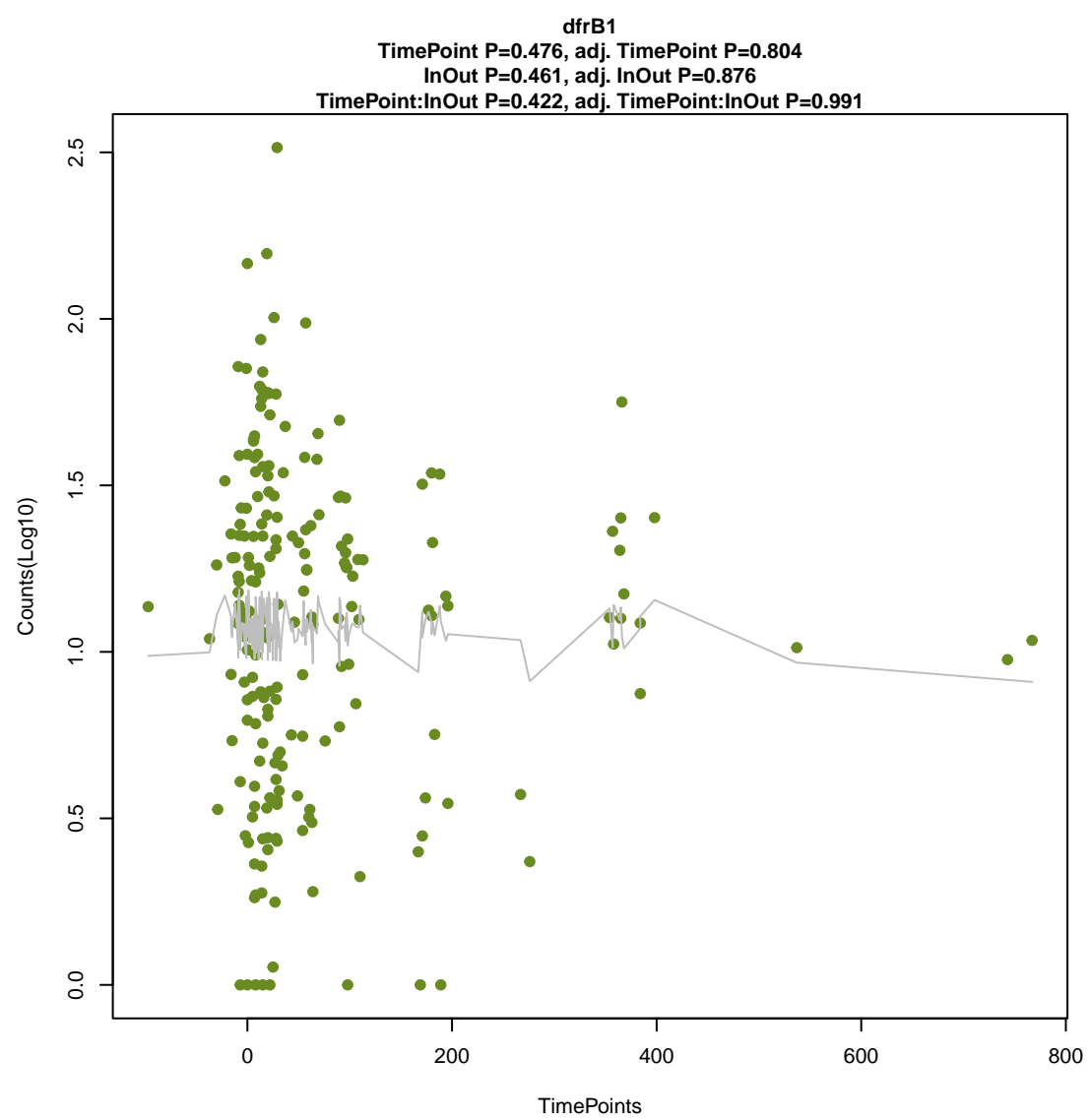
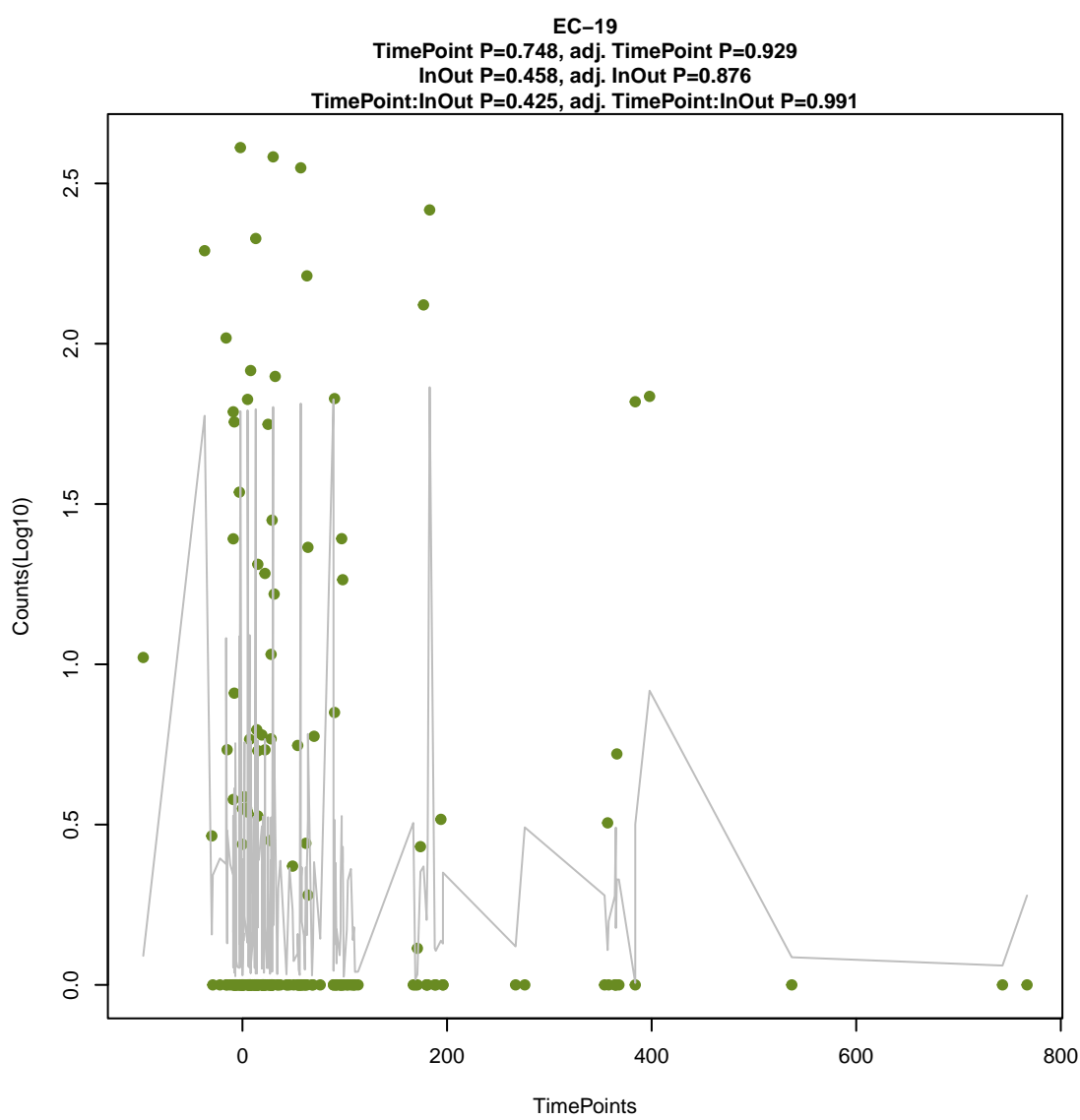
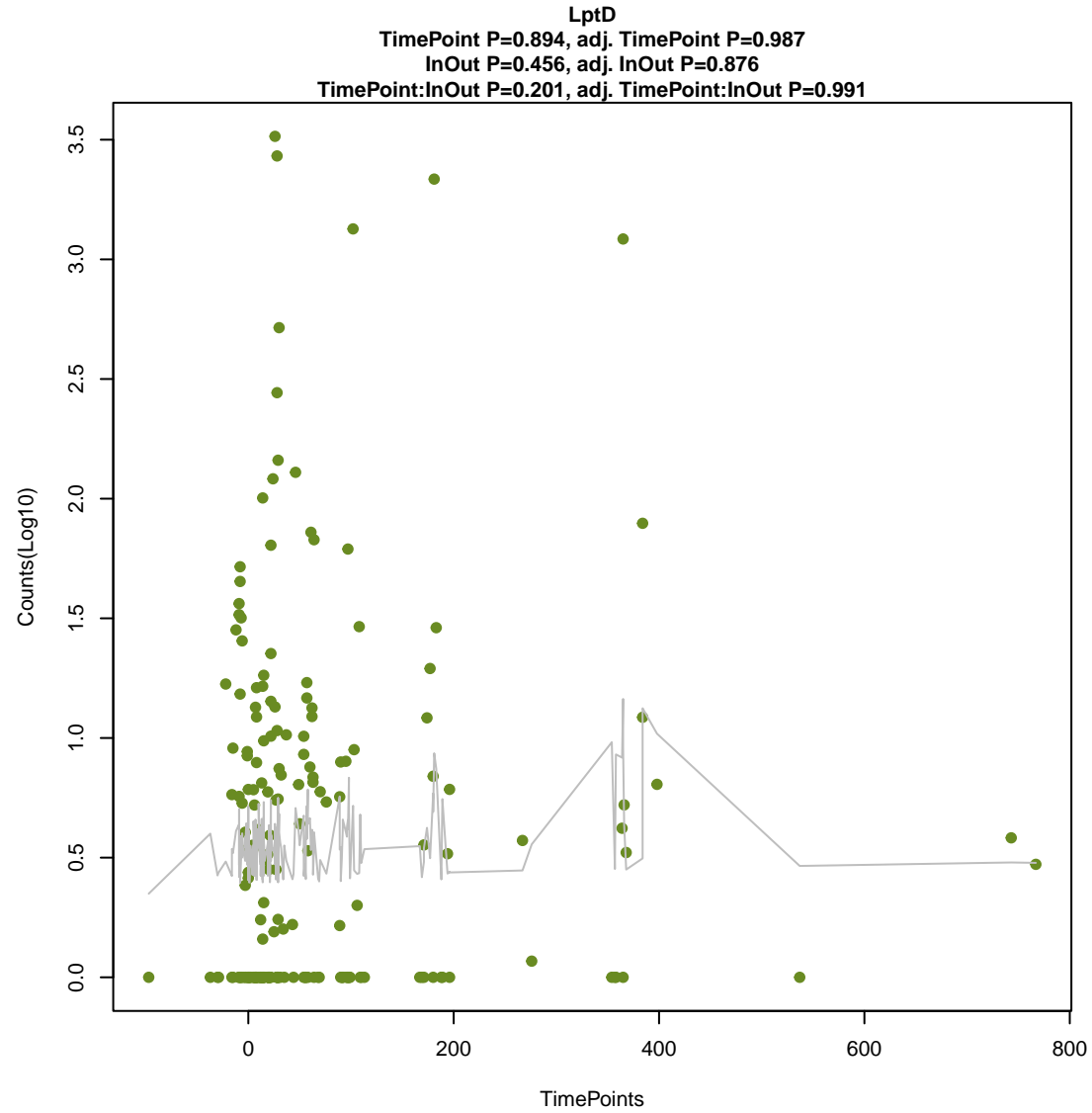
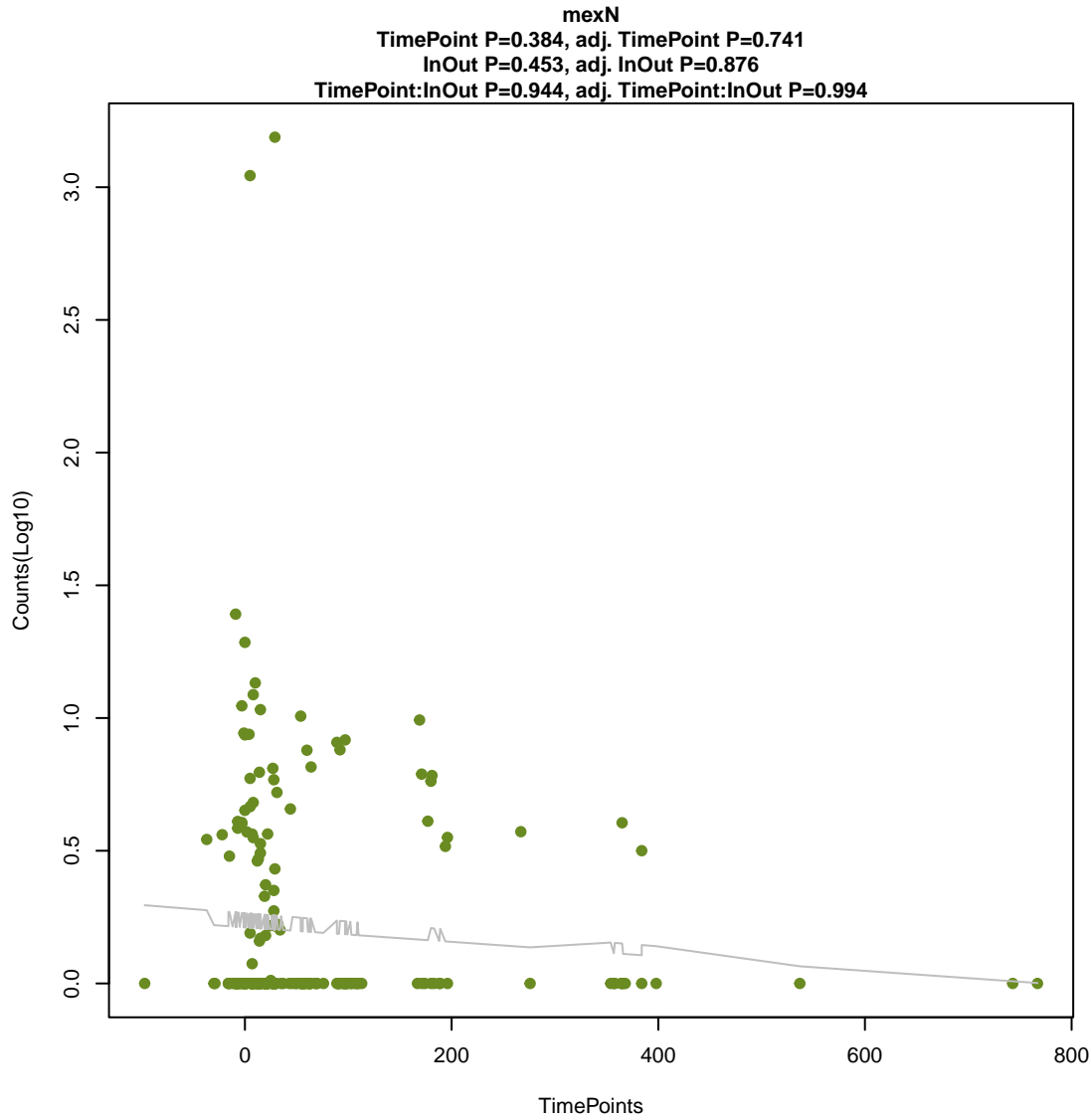
TimePoint P=0.172, adj. TimePoint P=0.541  
InOut P=0.451, adj. InOut P=0.876  
TimePoint:InOut P=0.81, adj. TimePoint:InOut P=0.991

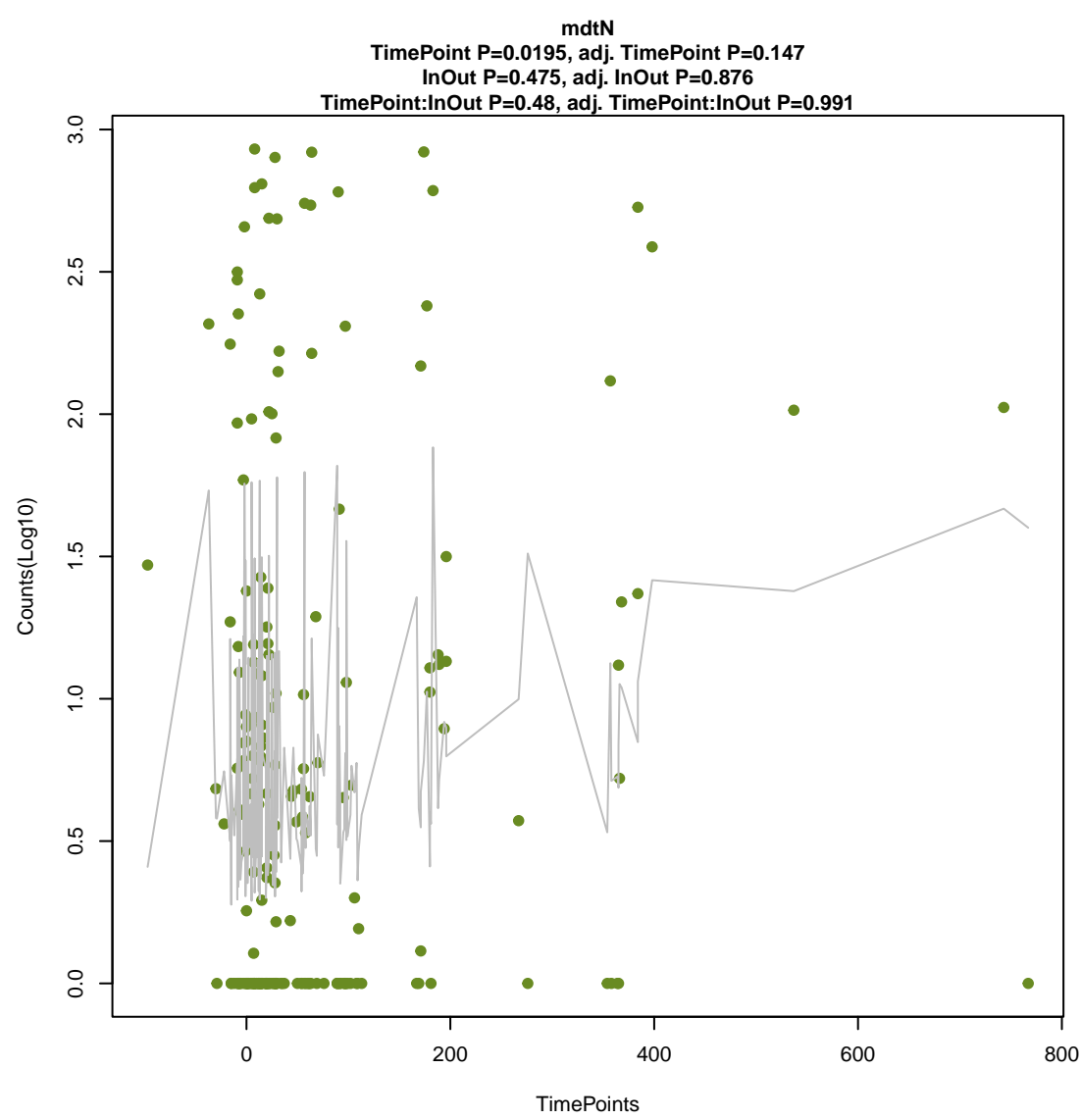
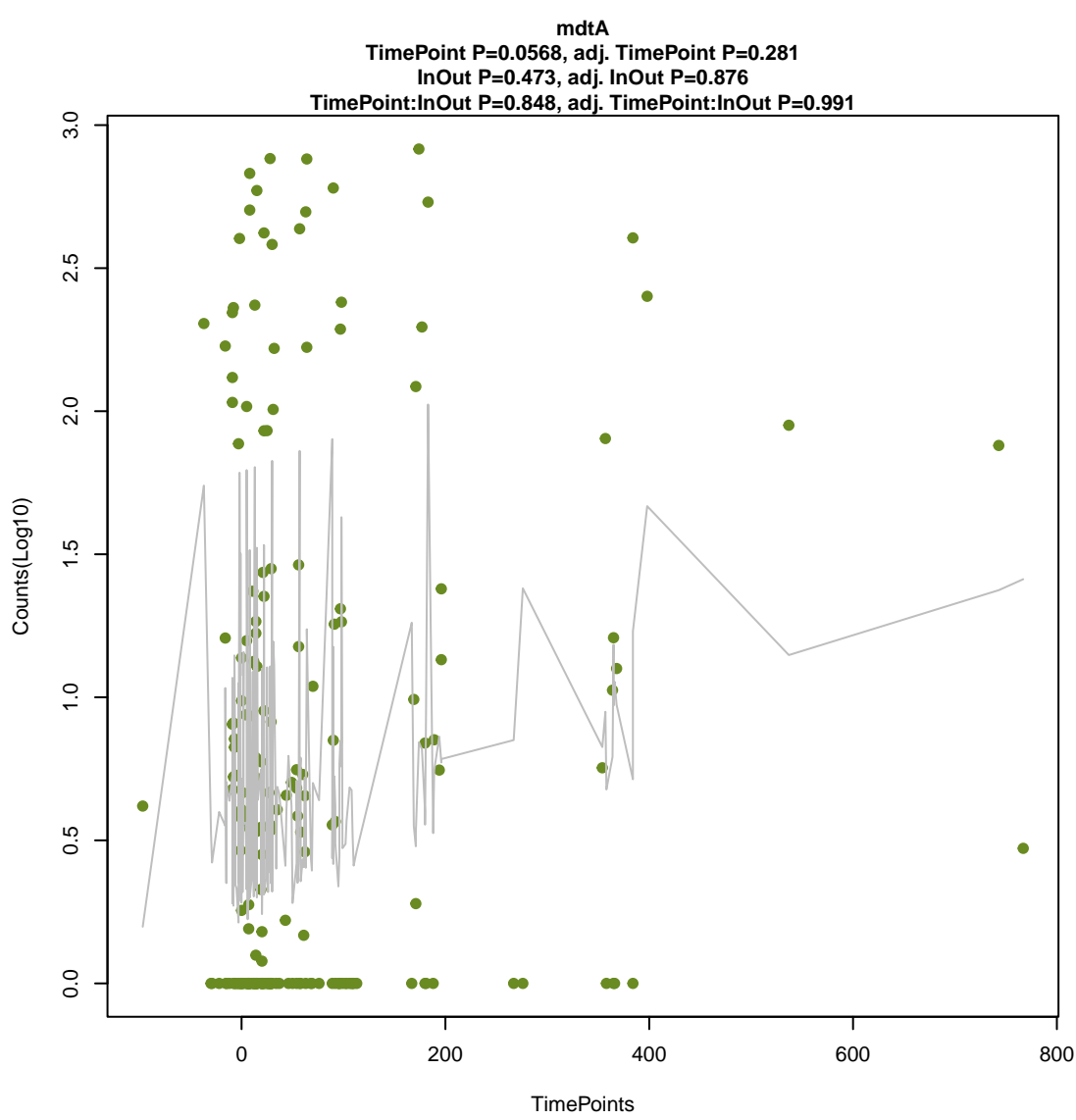
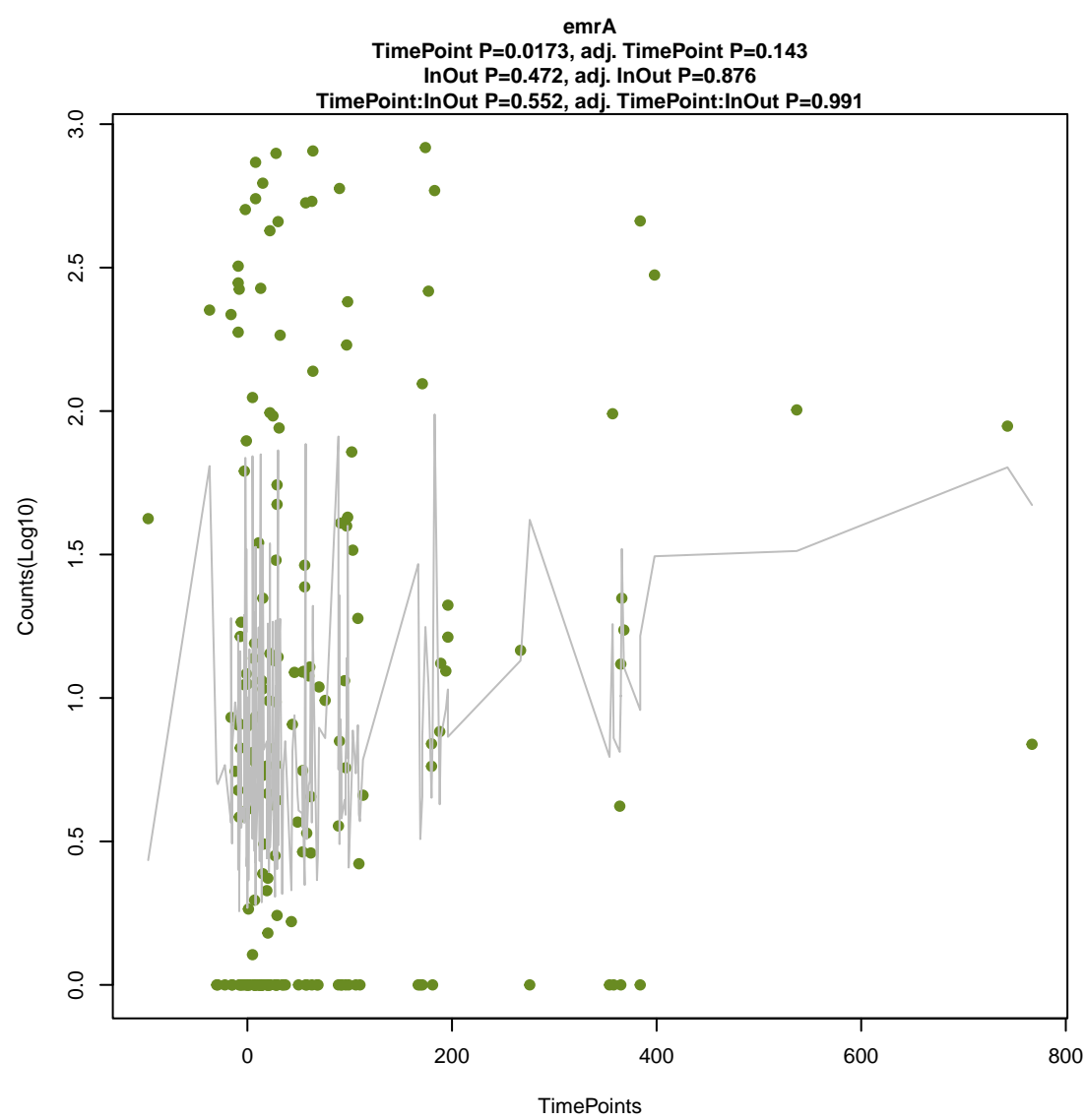
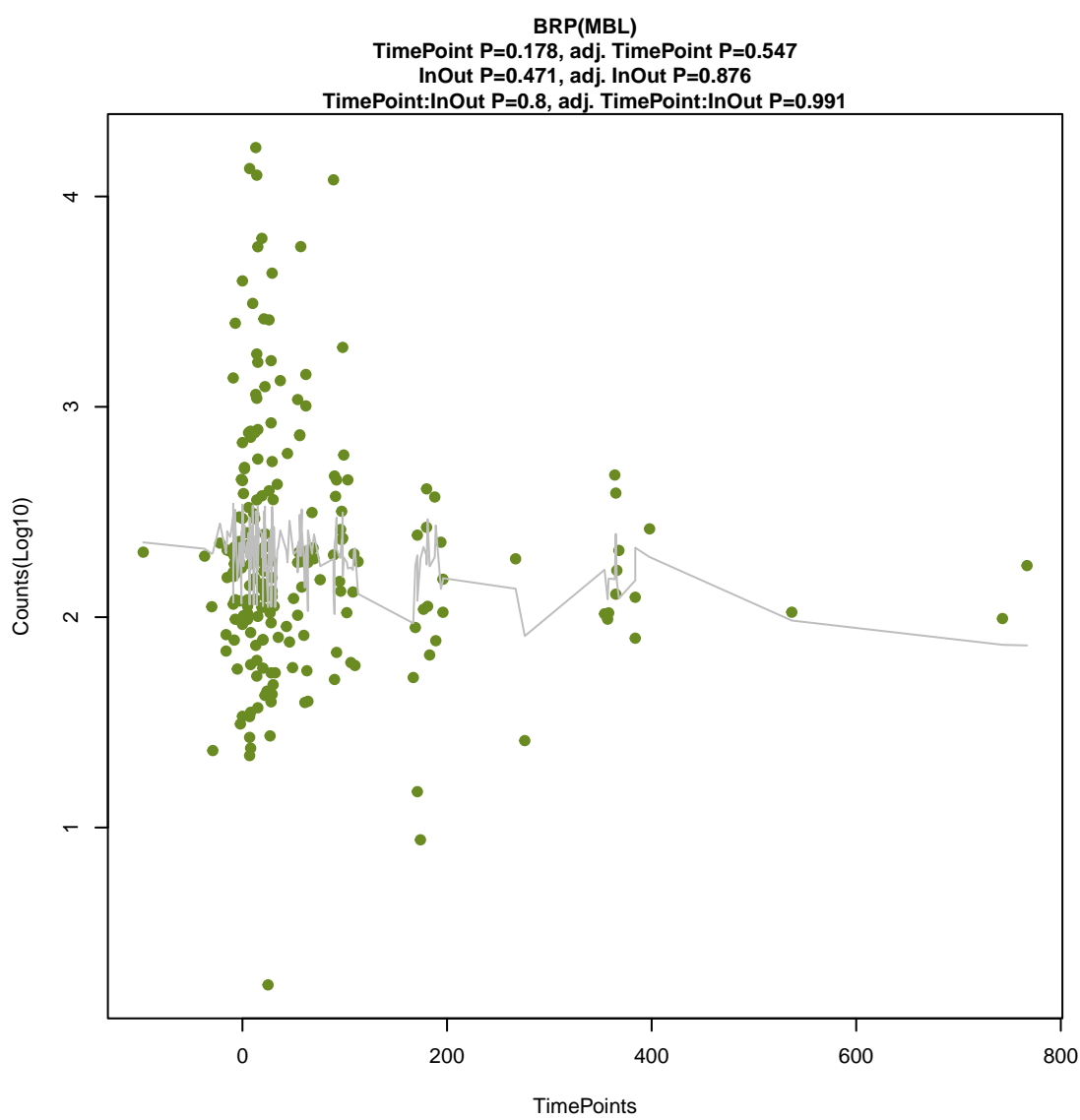
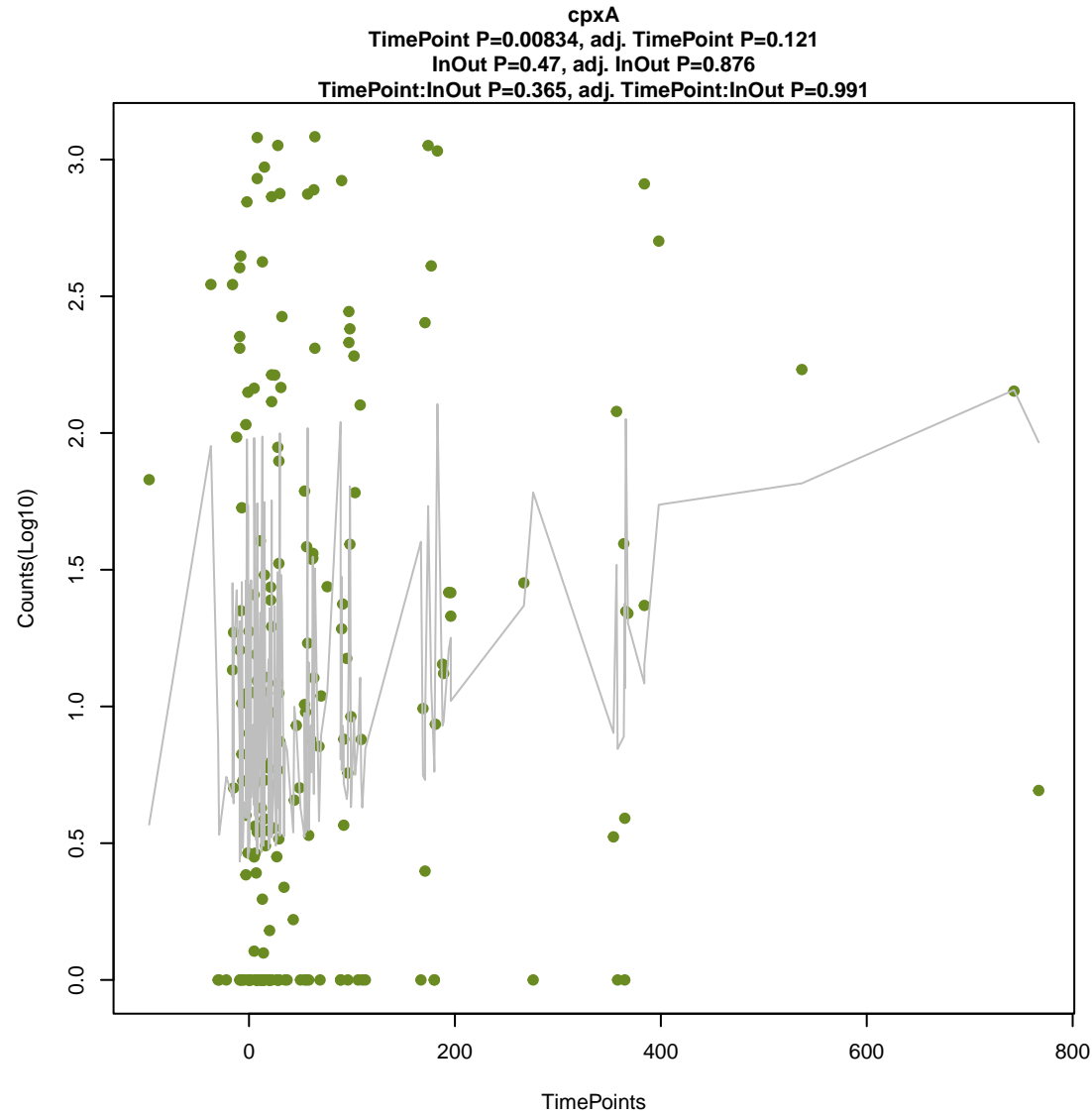
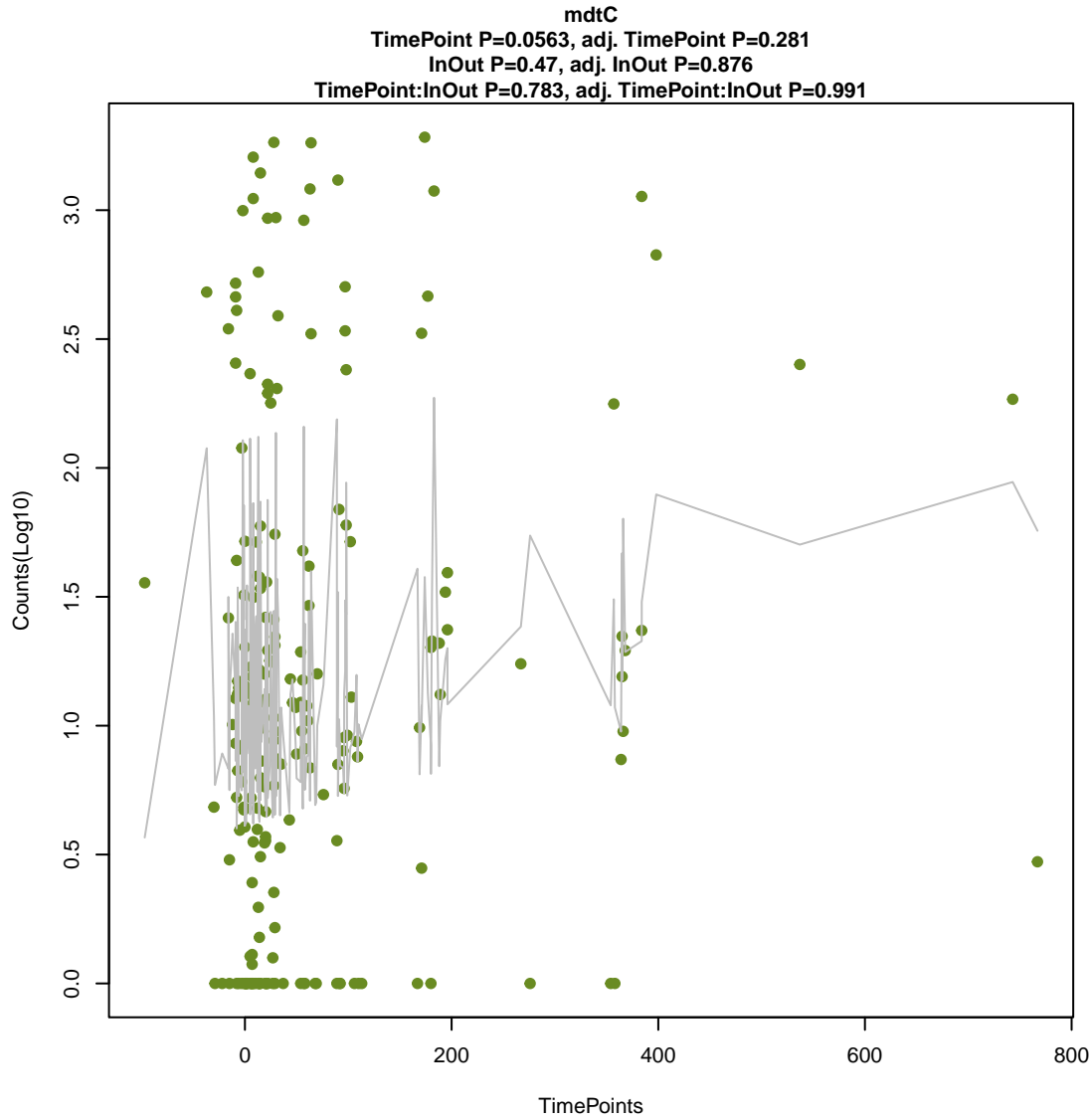


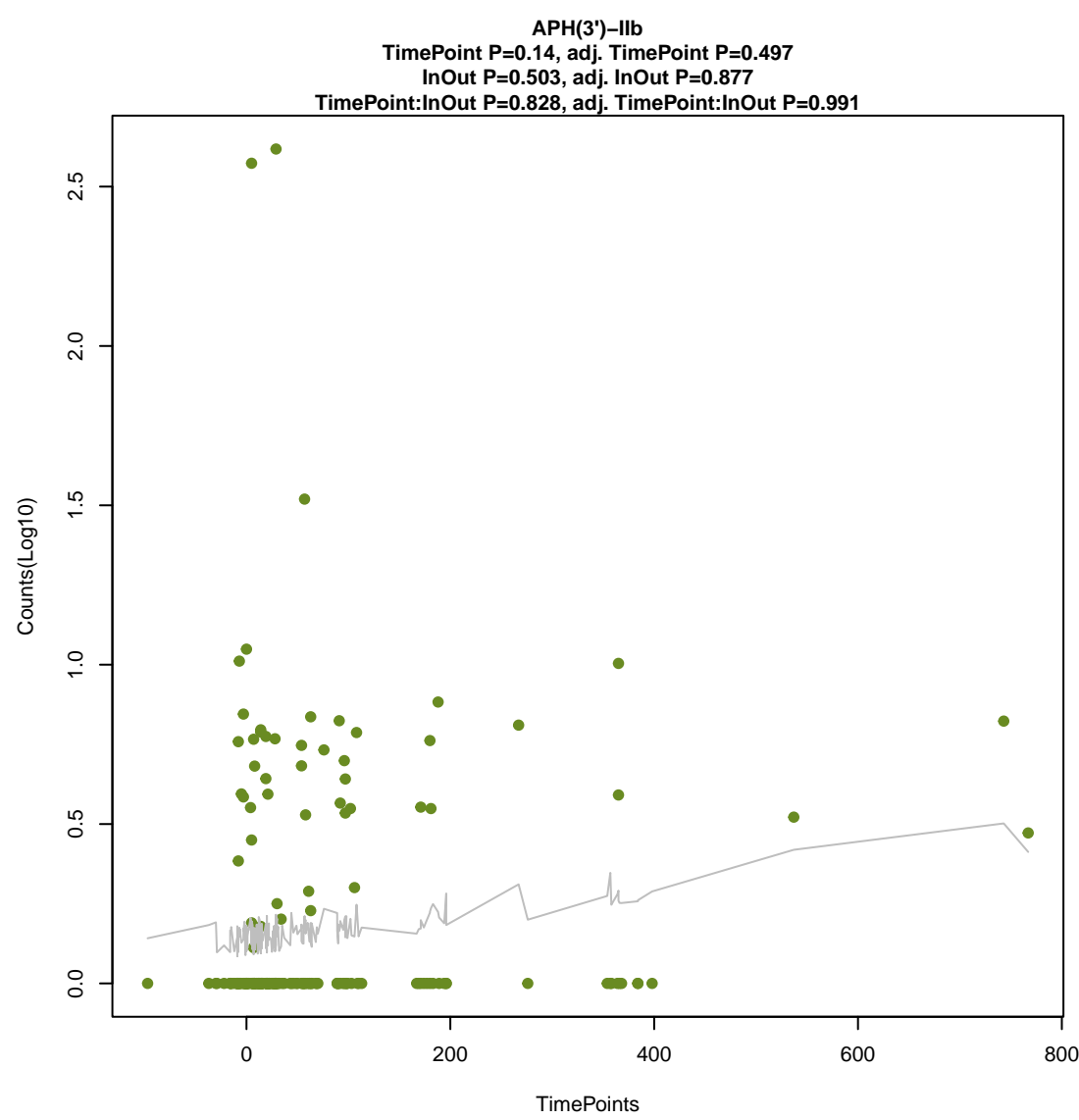
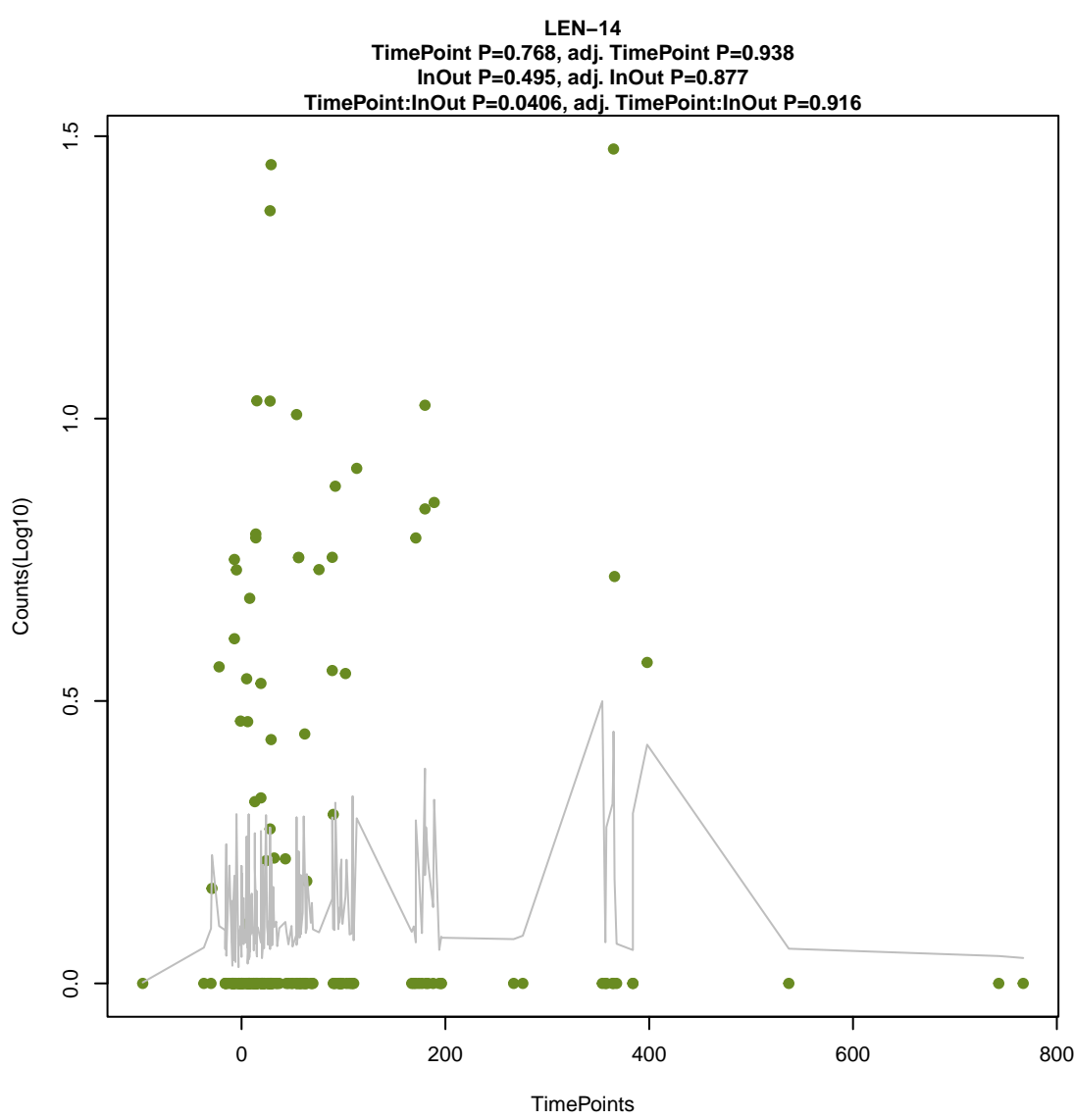
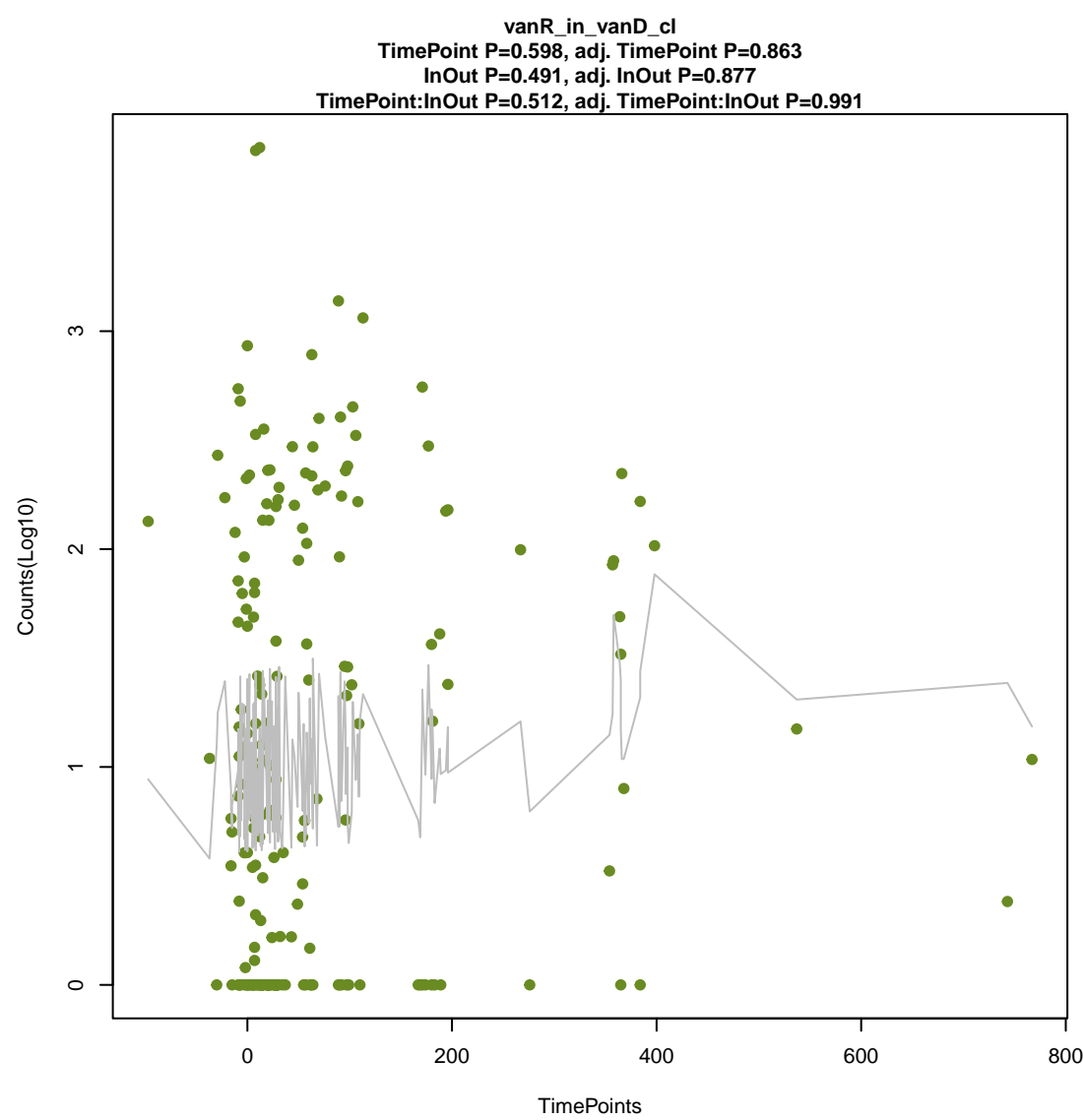
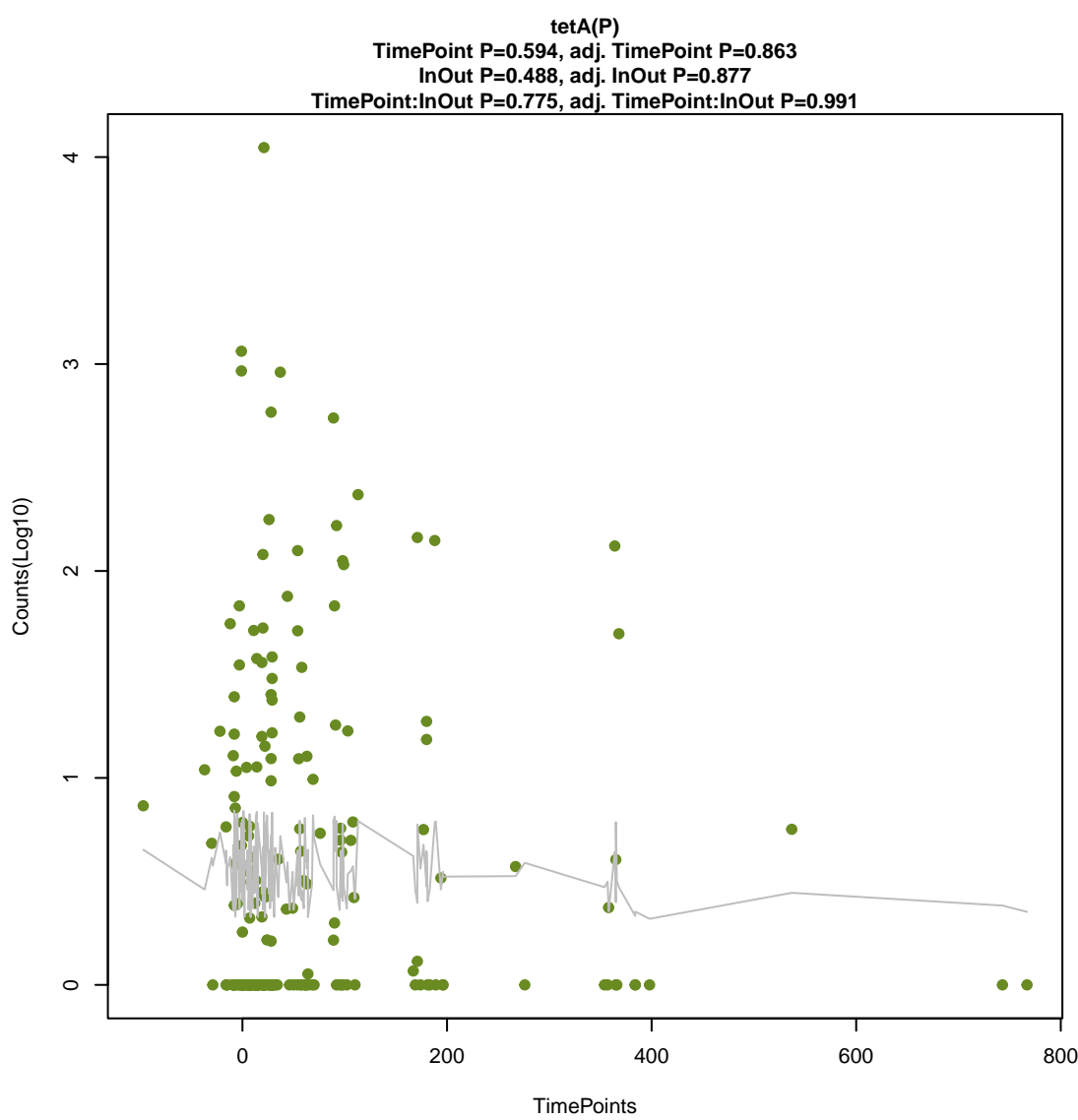
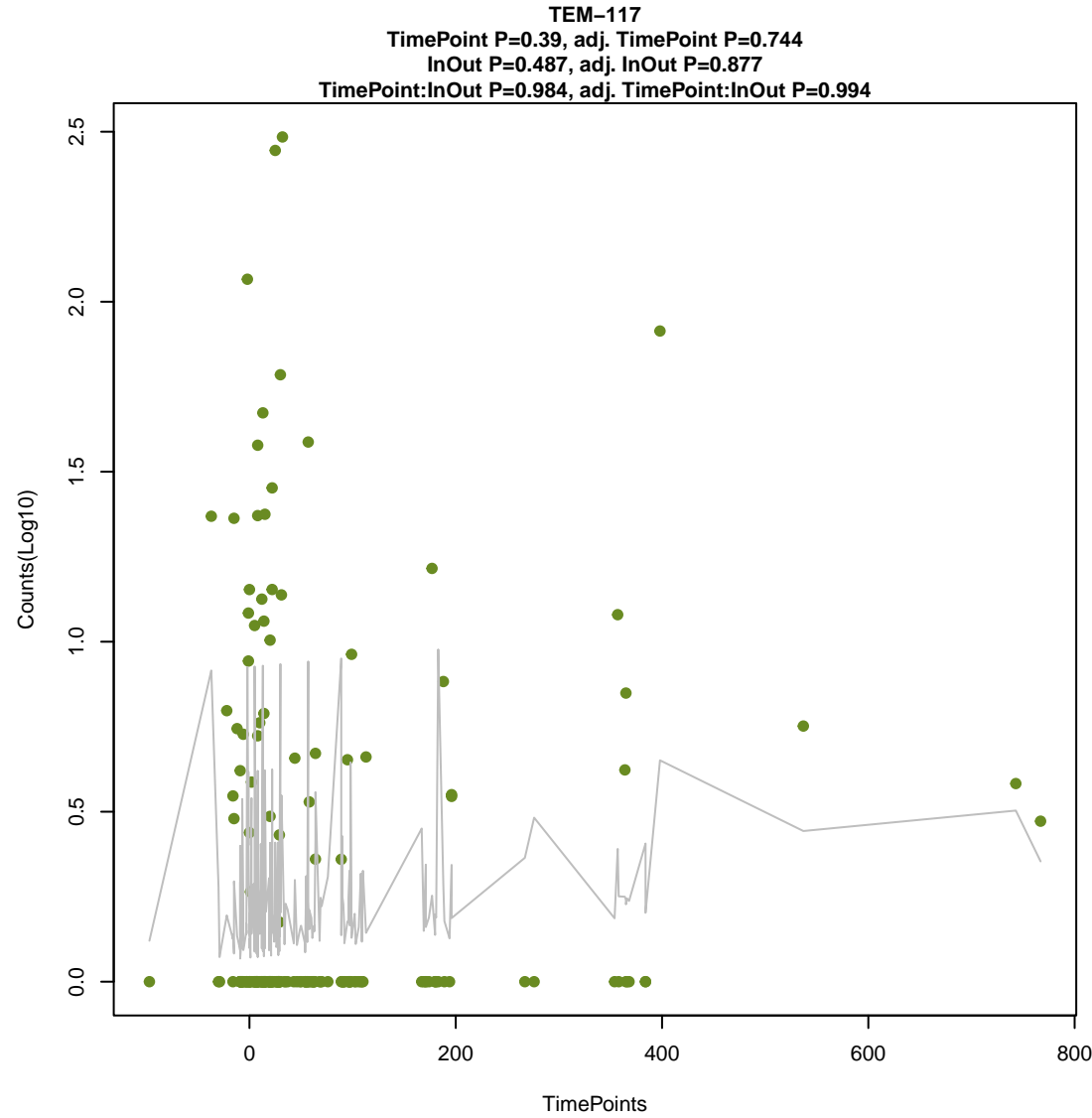
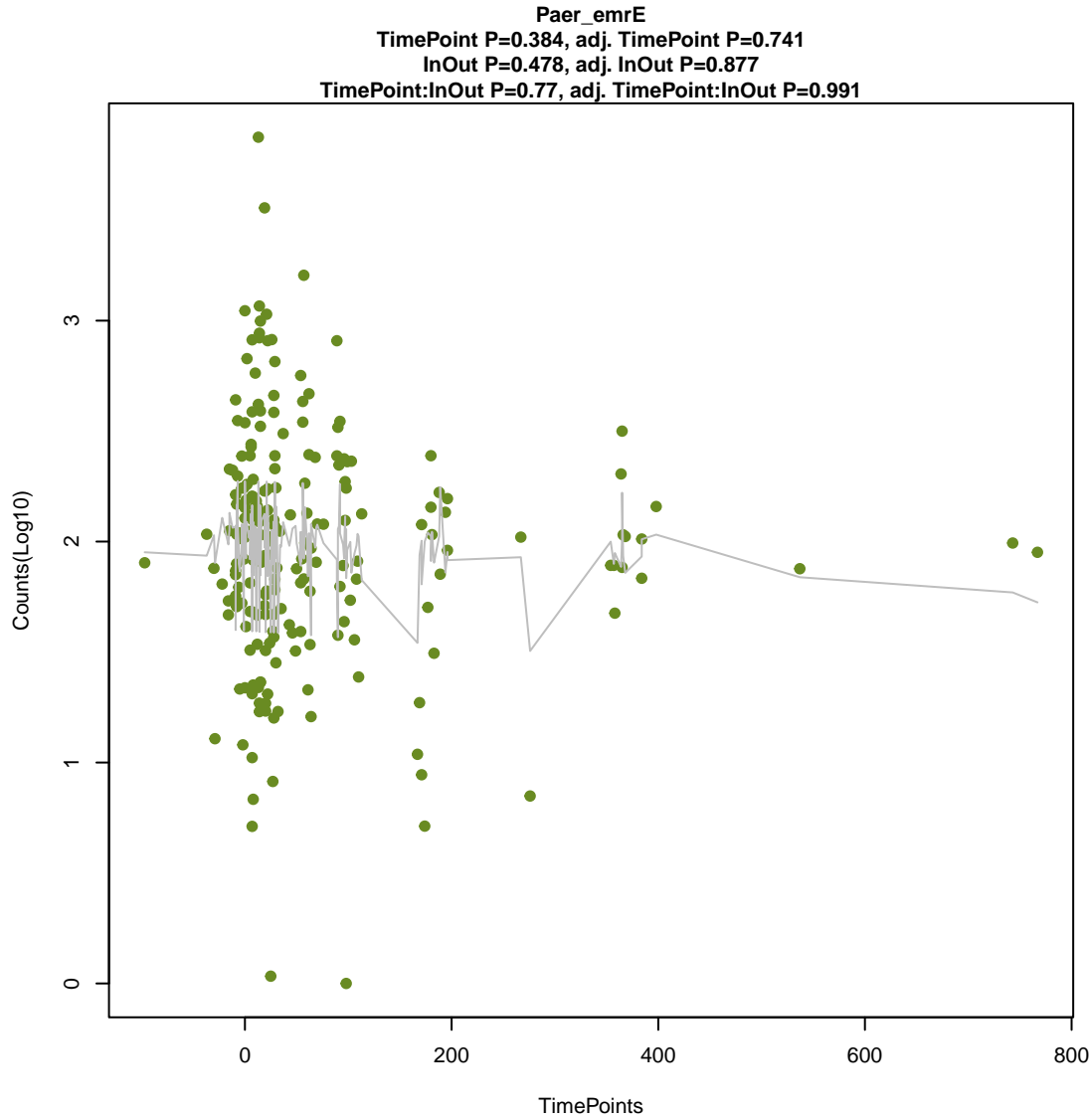
tetS

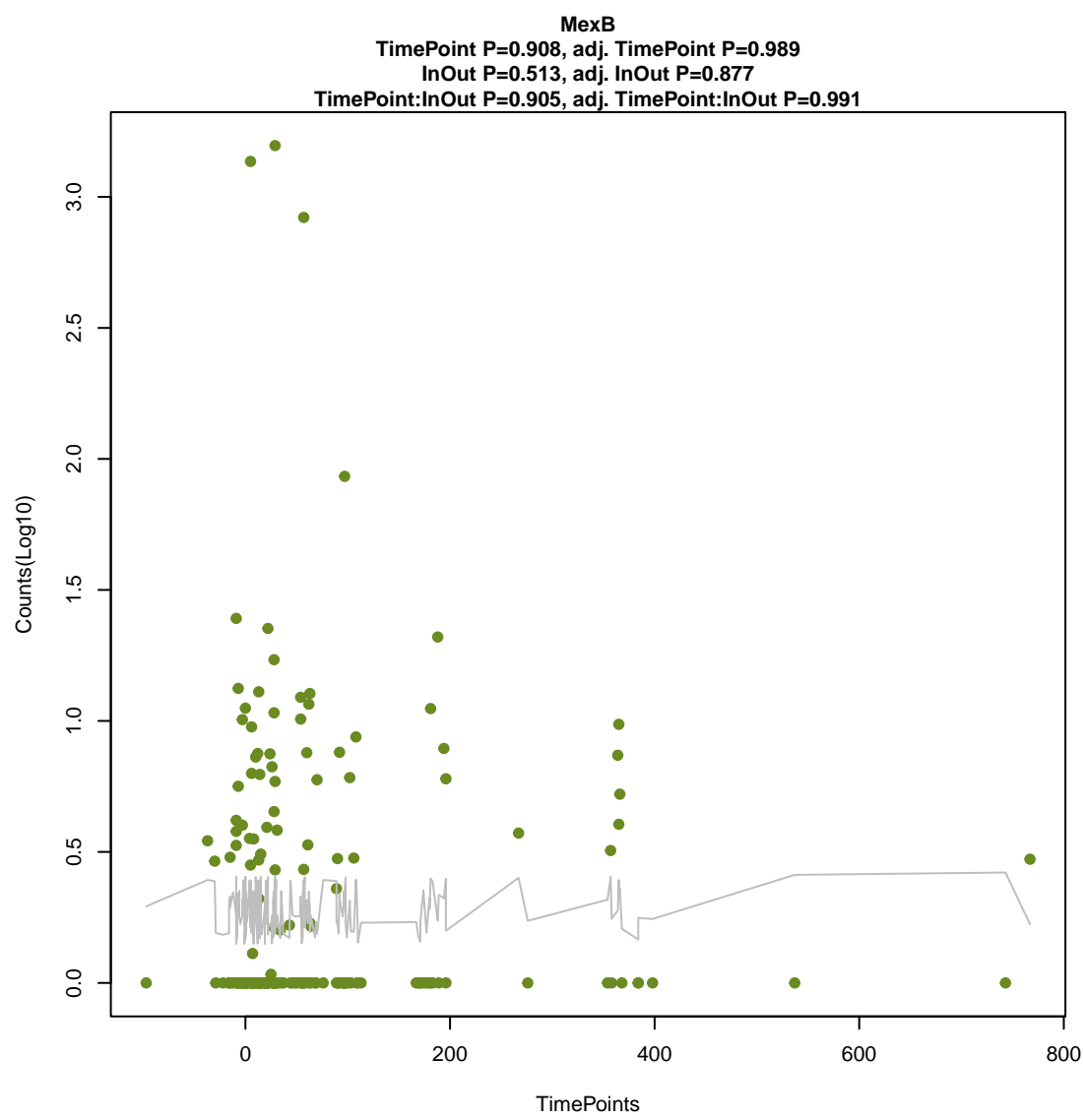
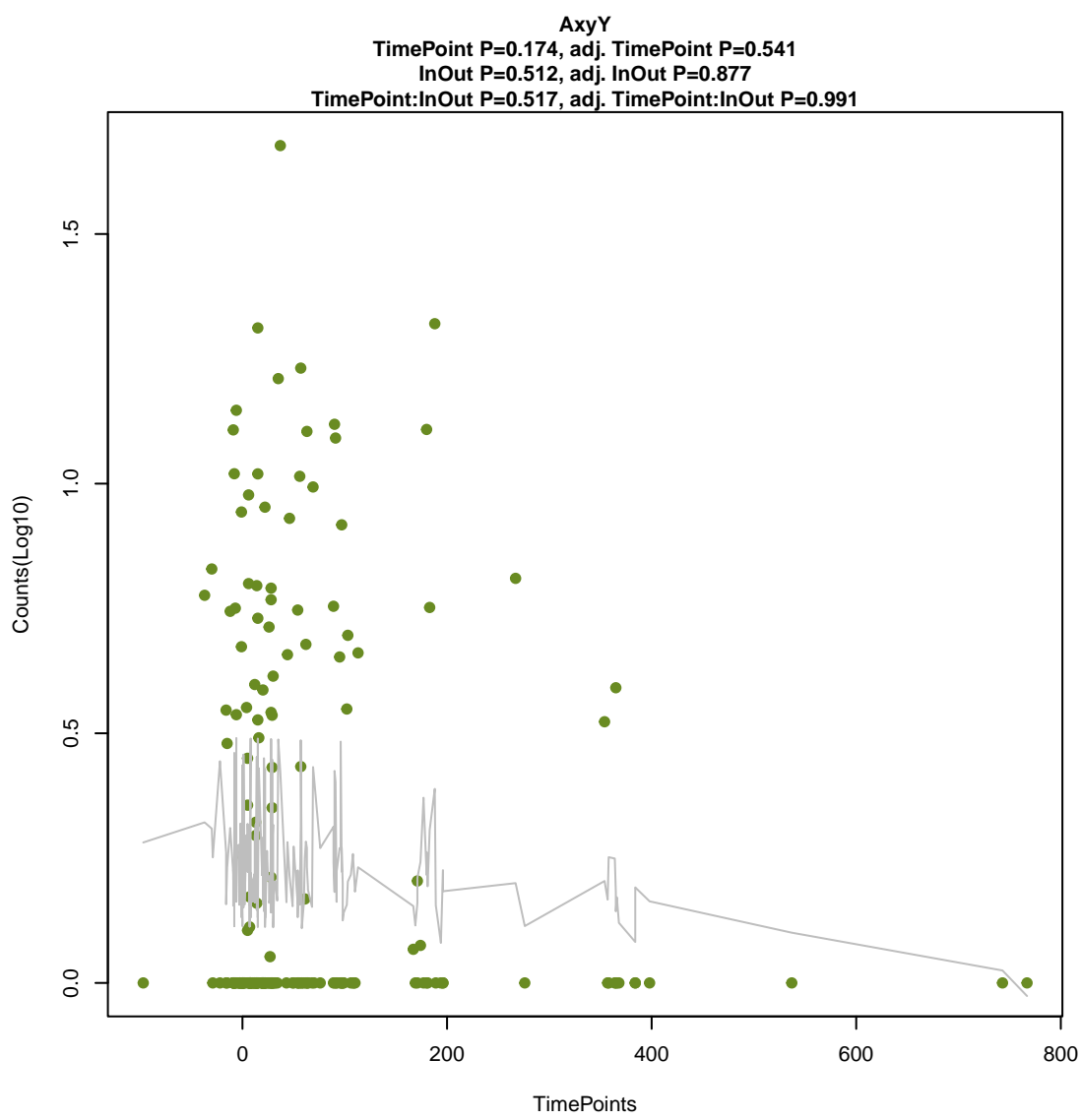
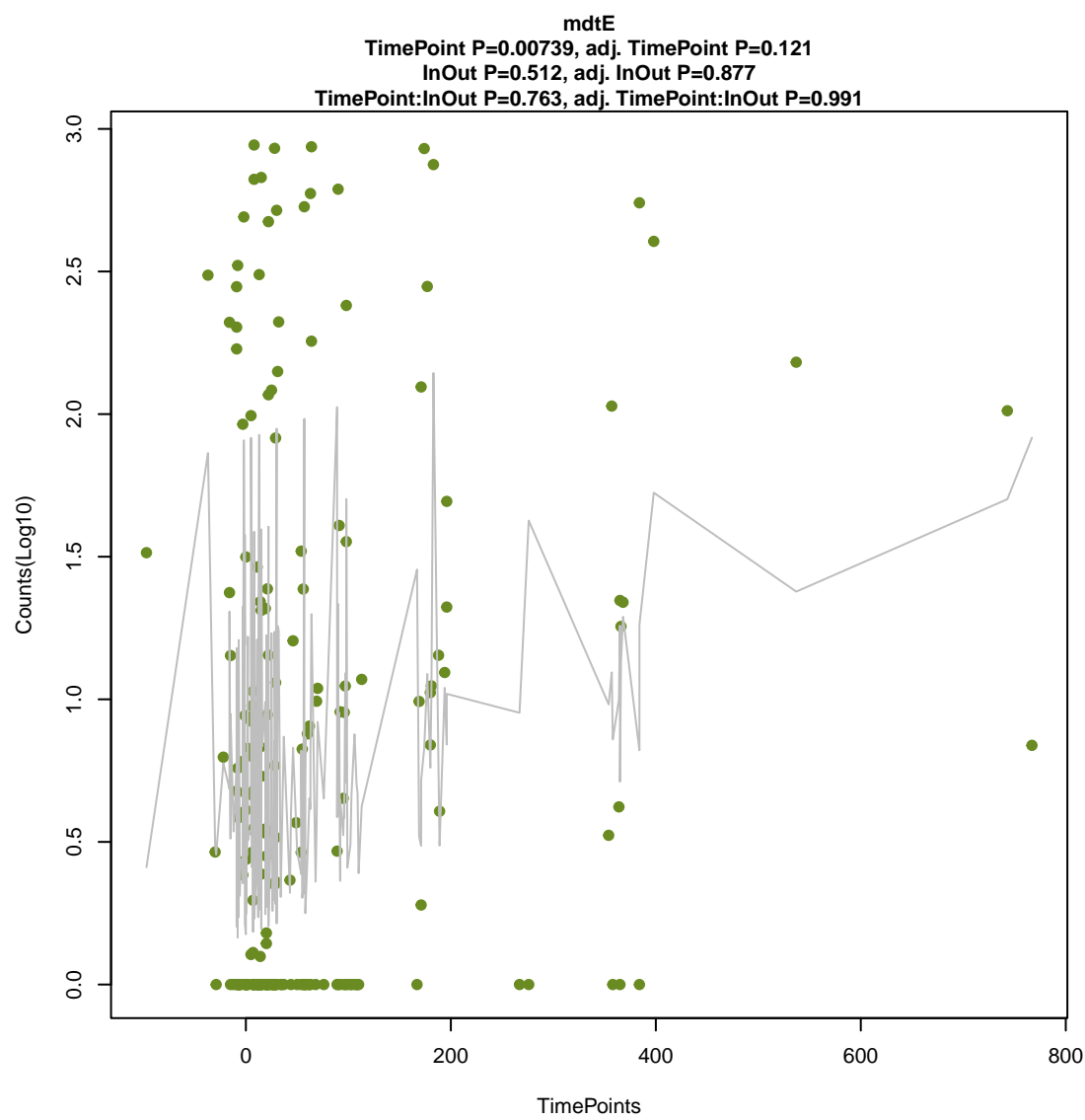
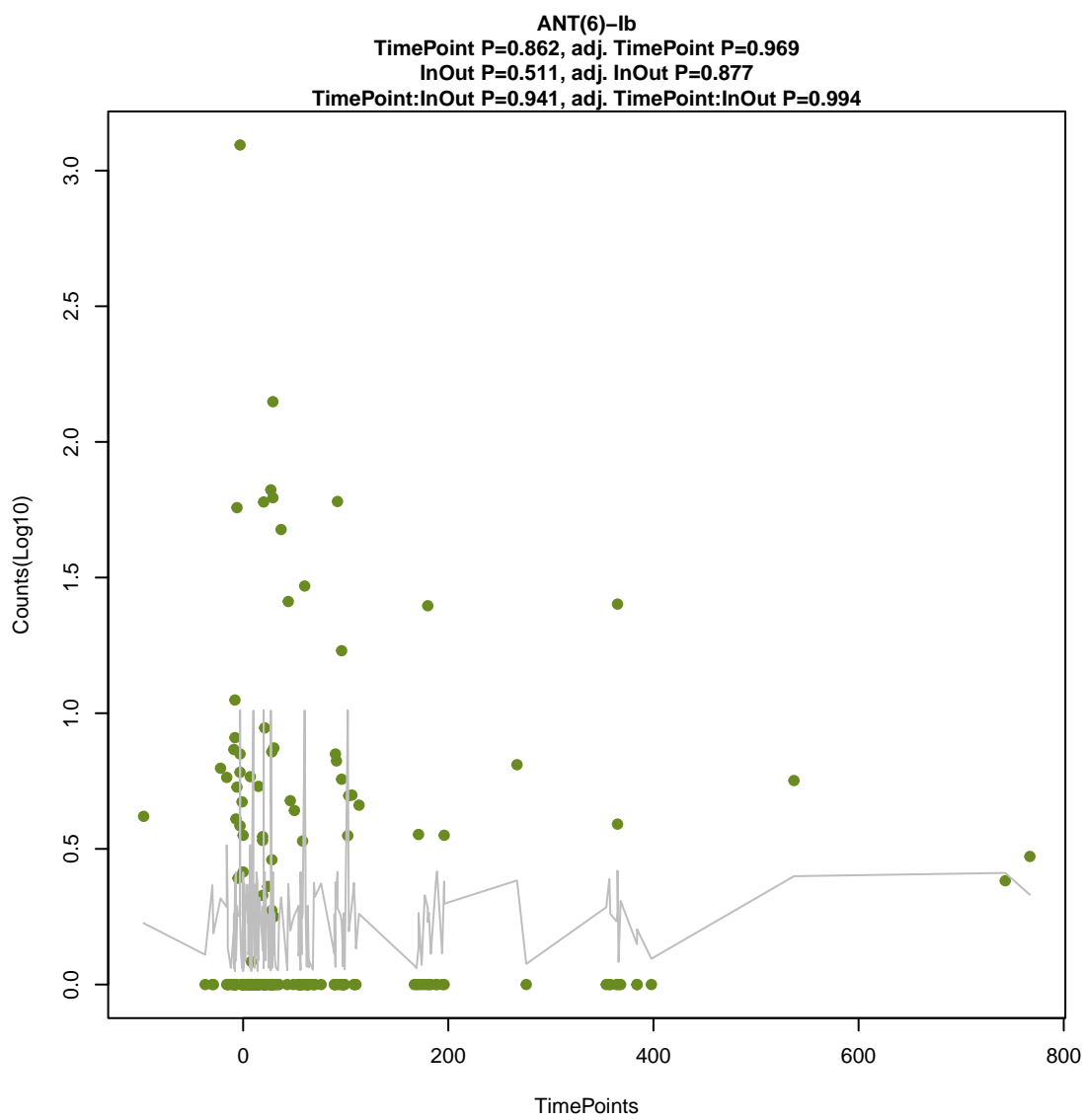
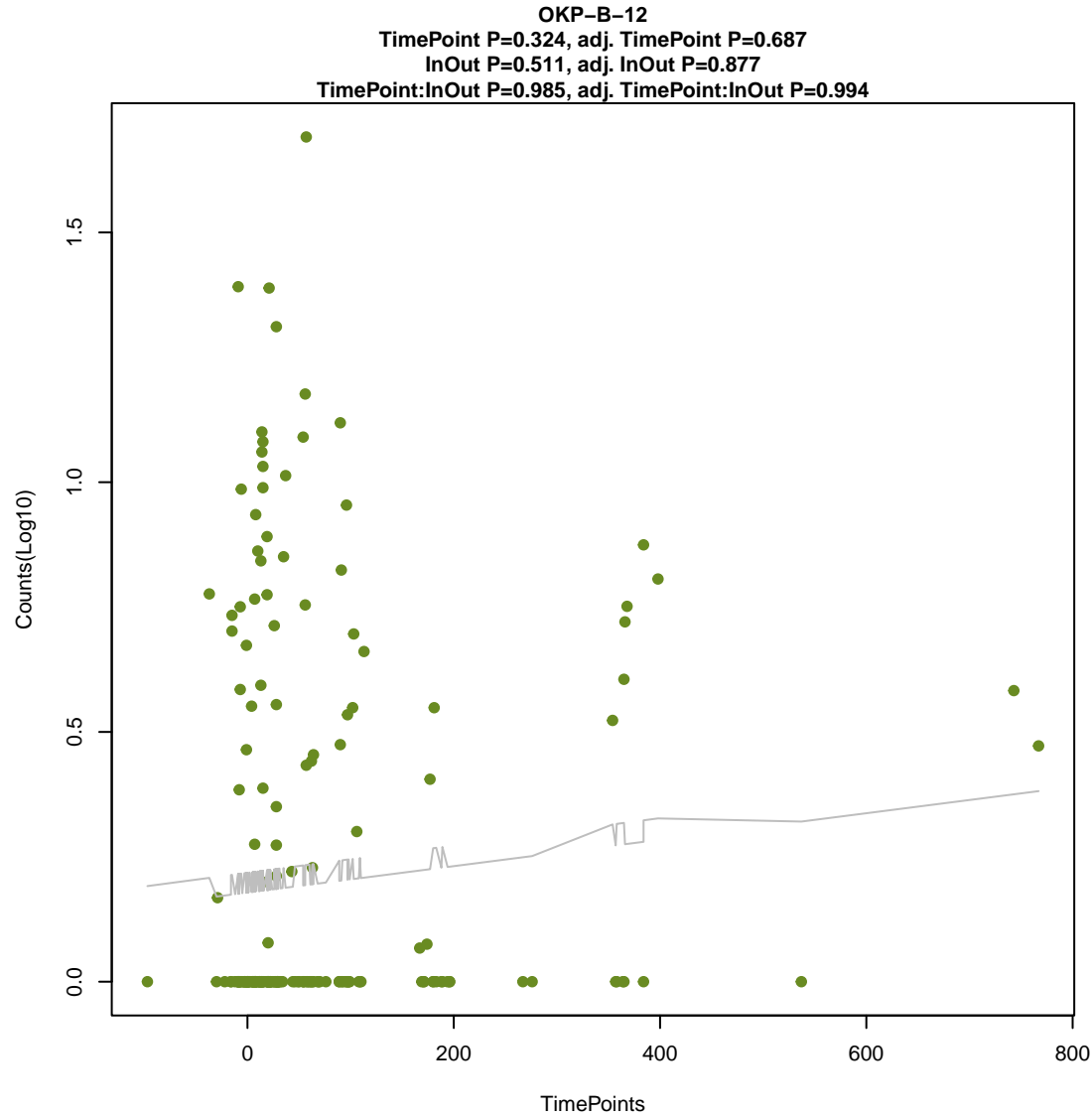
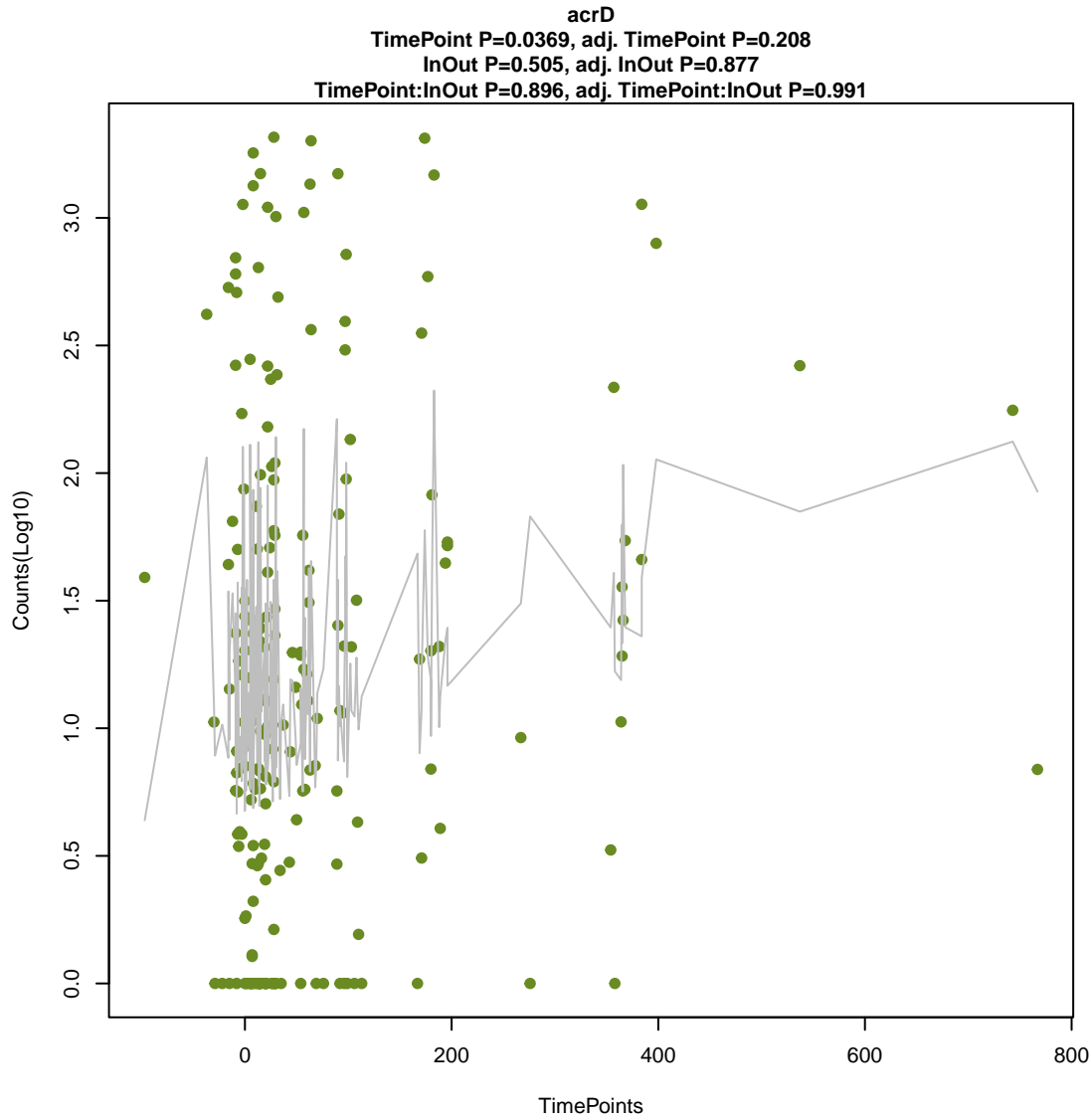
TimePoint P=0.917, adj. TimePoint P=0.99  
InOut P=0.452, adj. InOut P=0.876  
TimePoint:InOut P=0.251, adj. TimePoint:InOut P=0.991

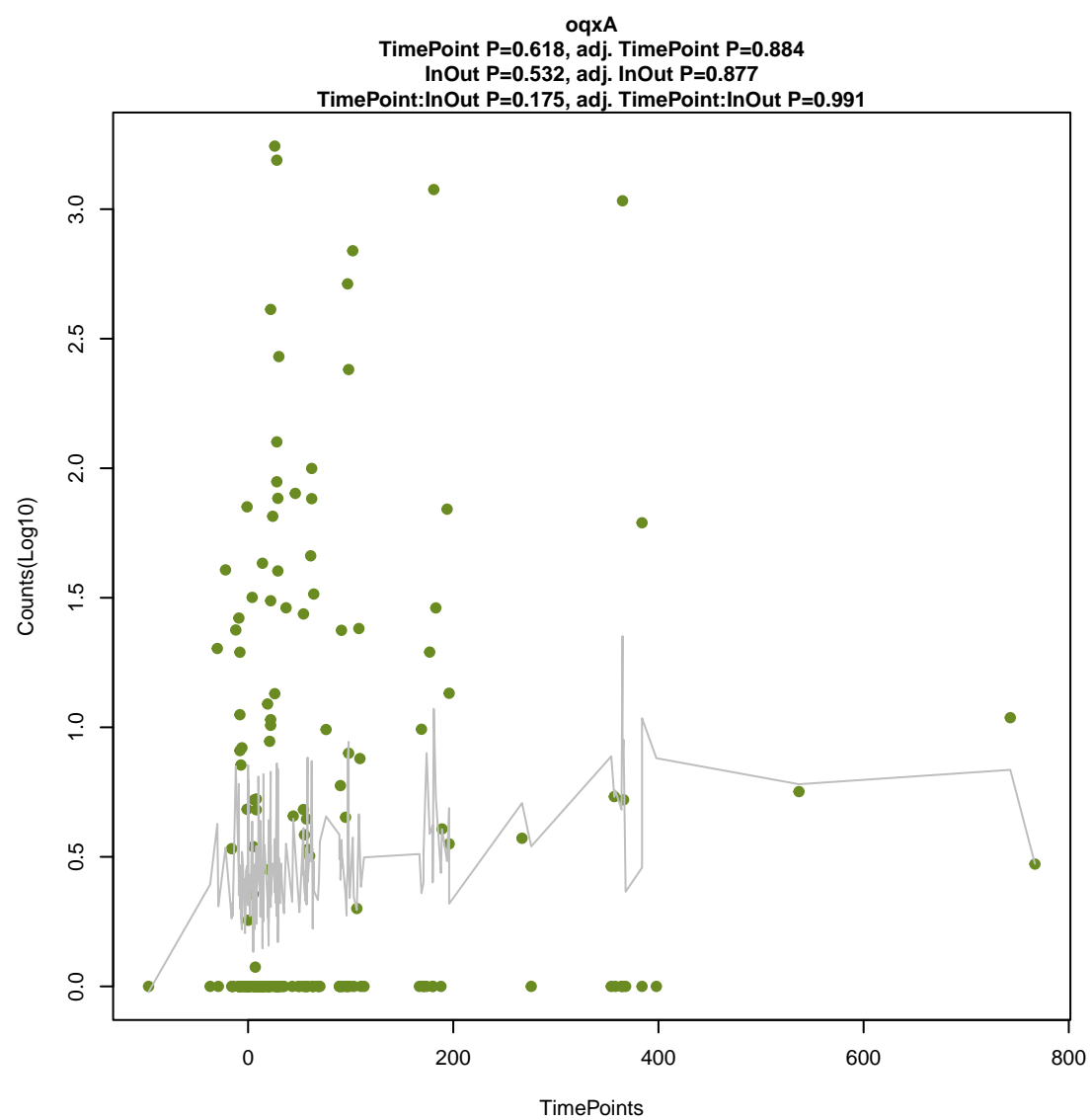
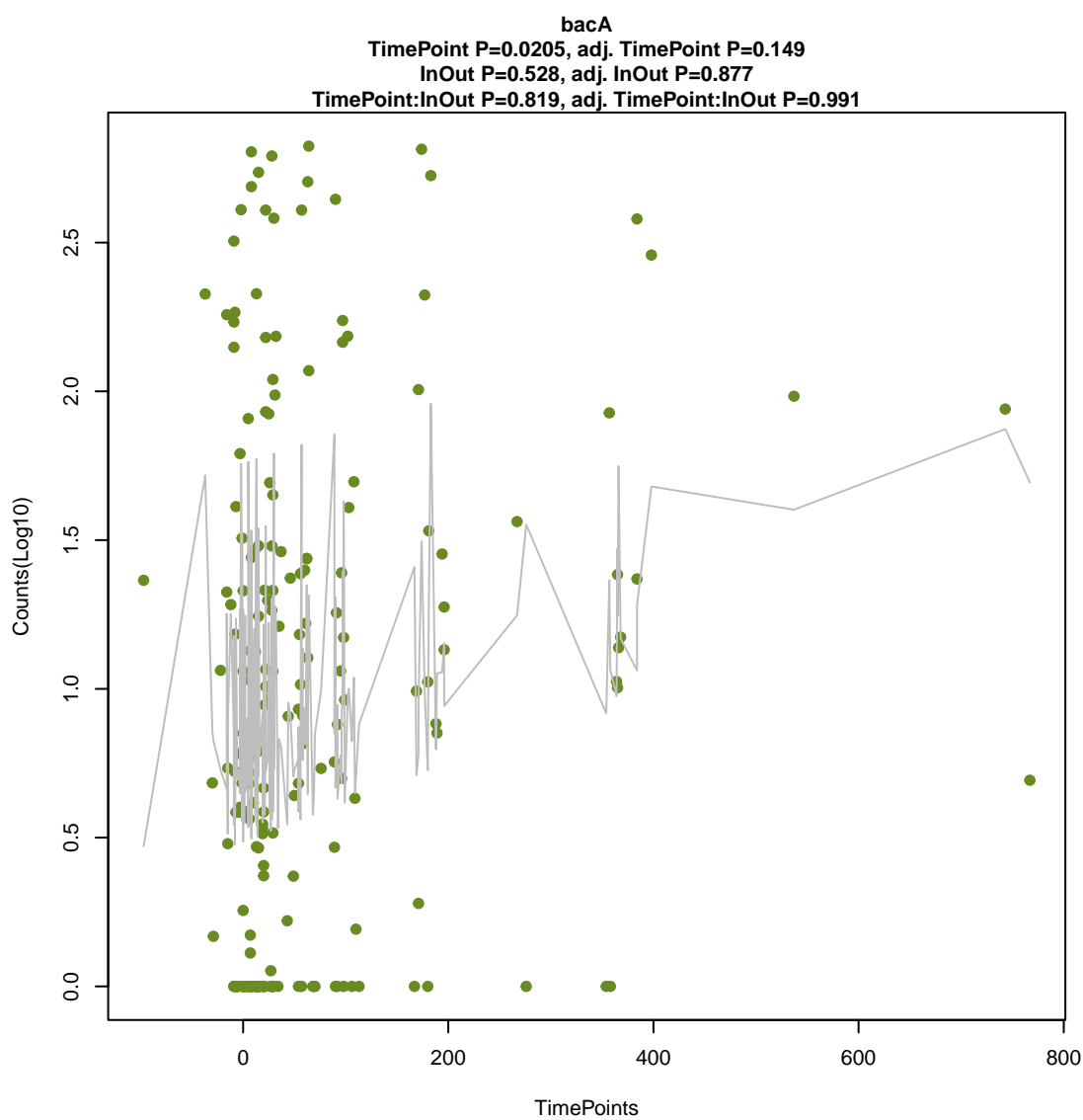
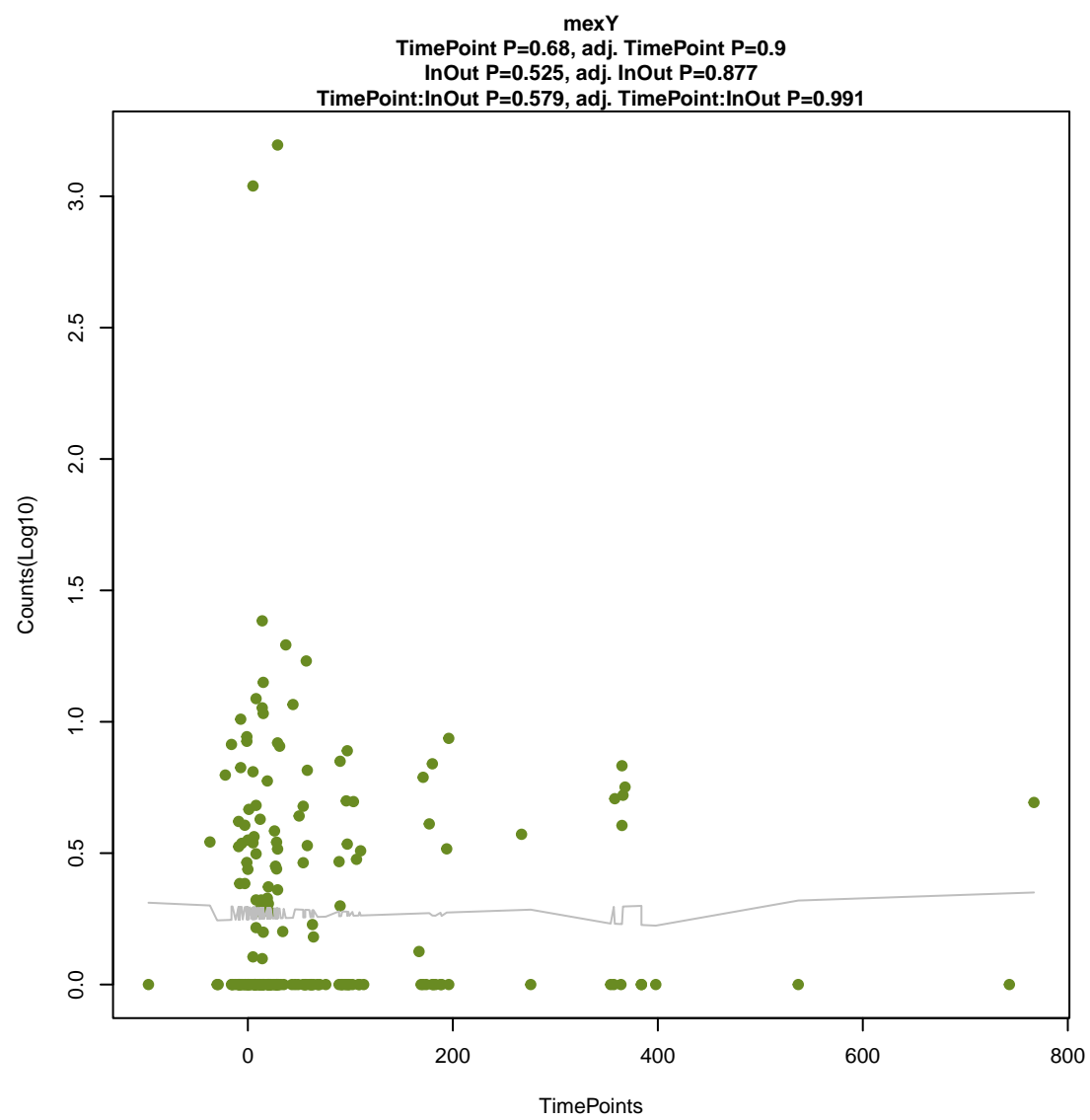
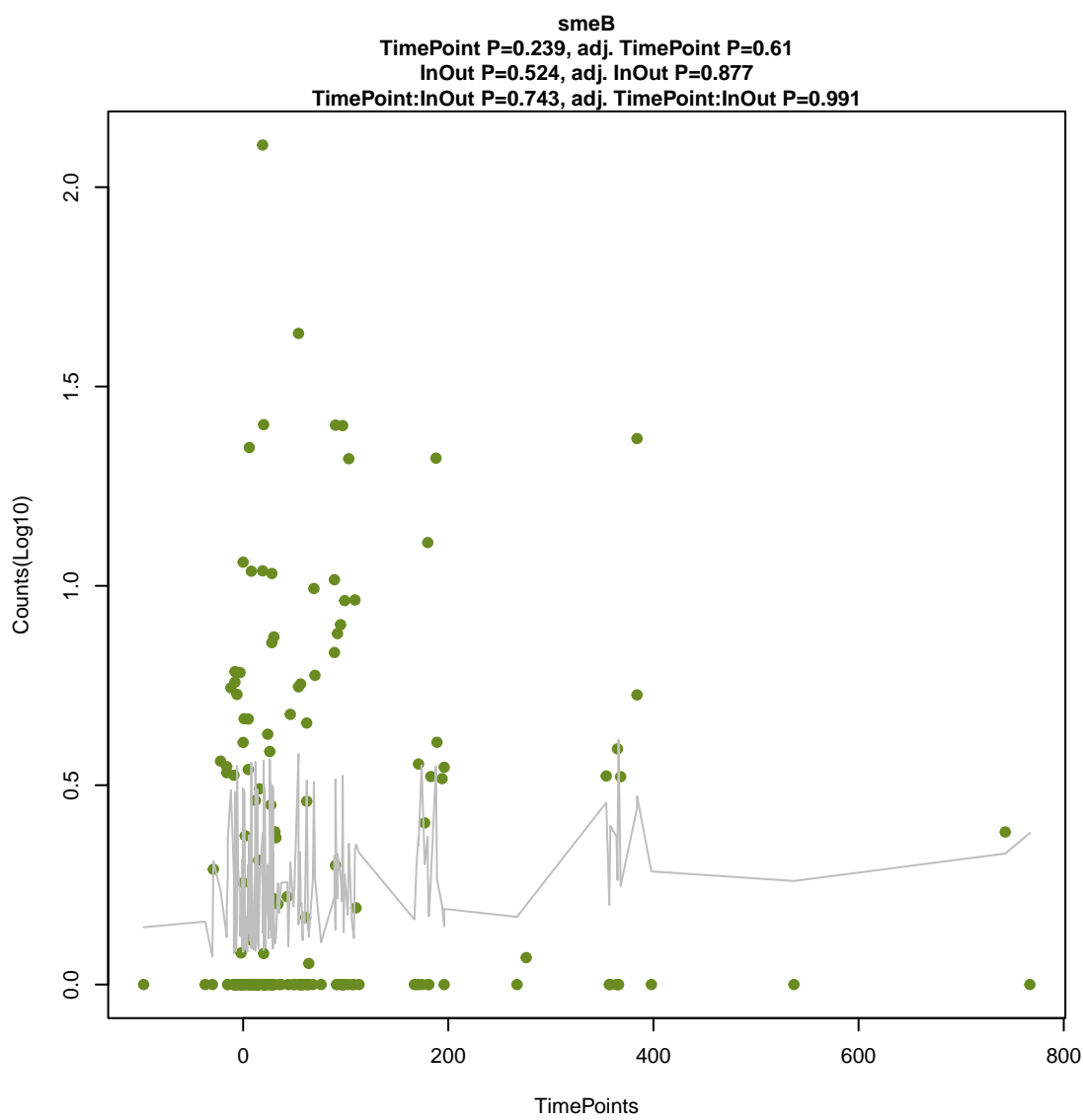
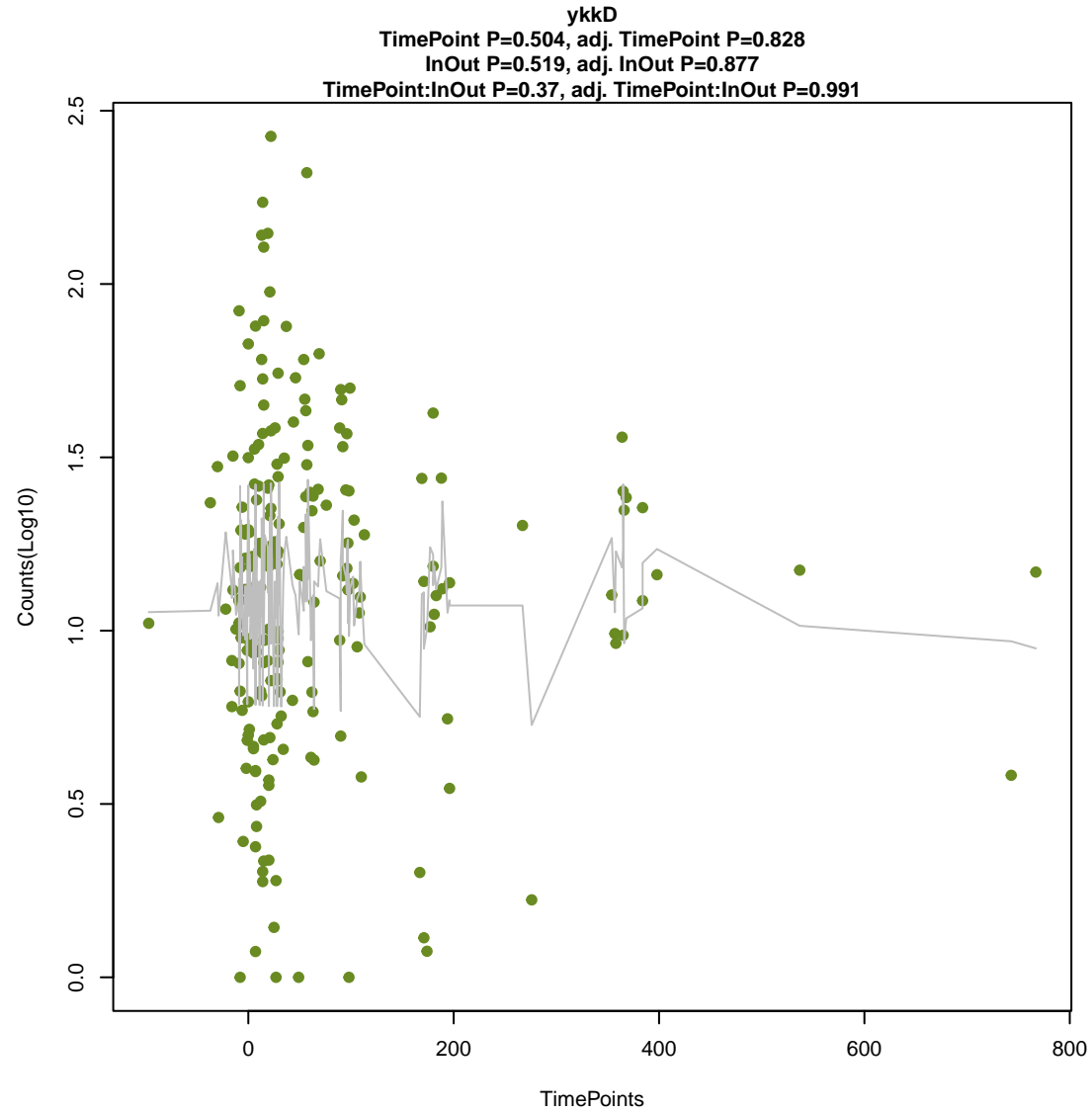
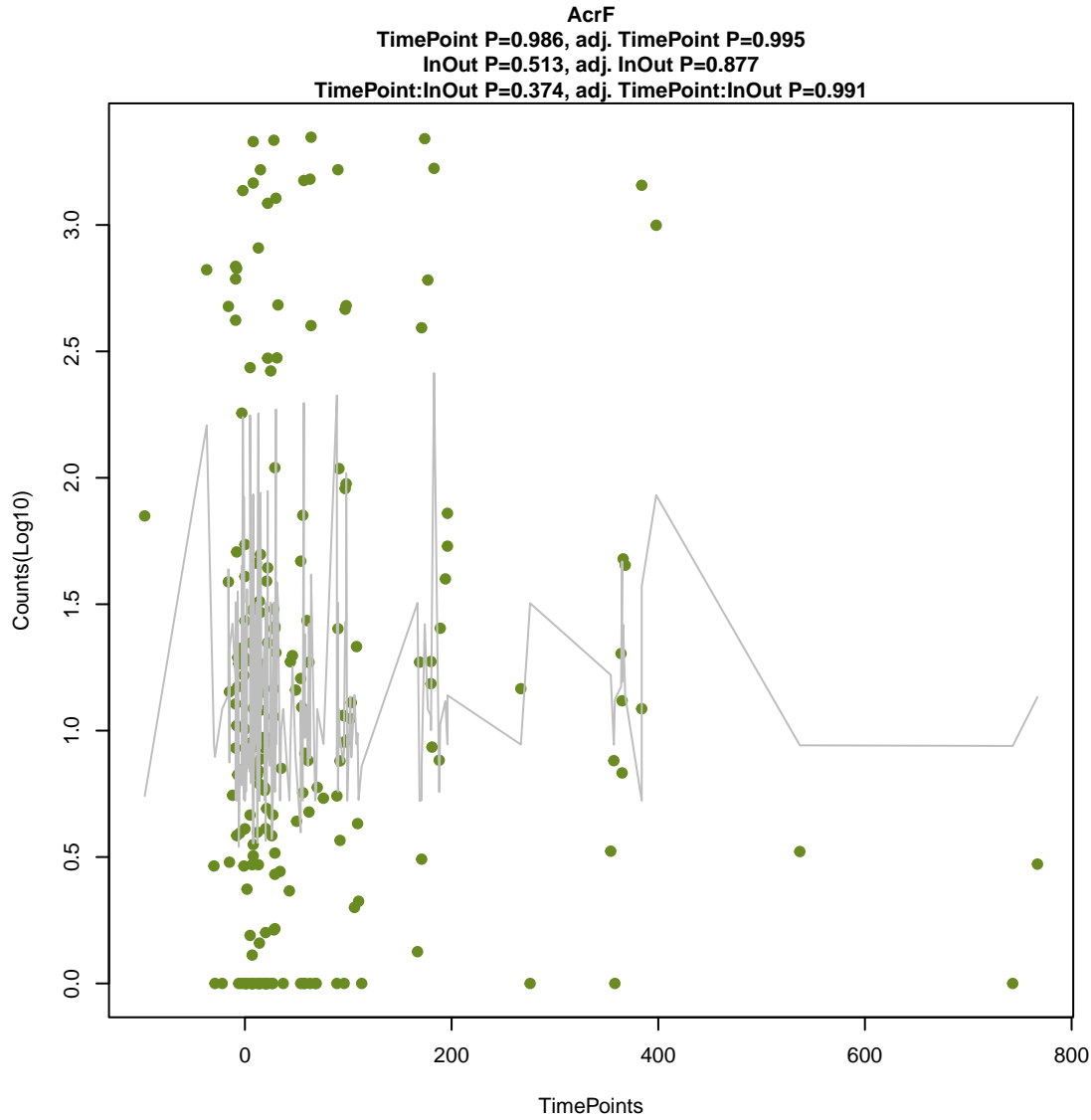






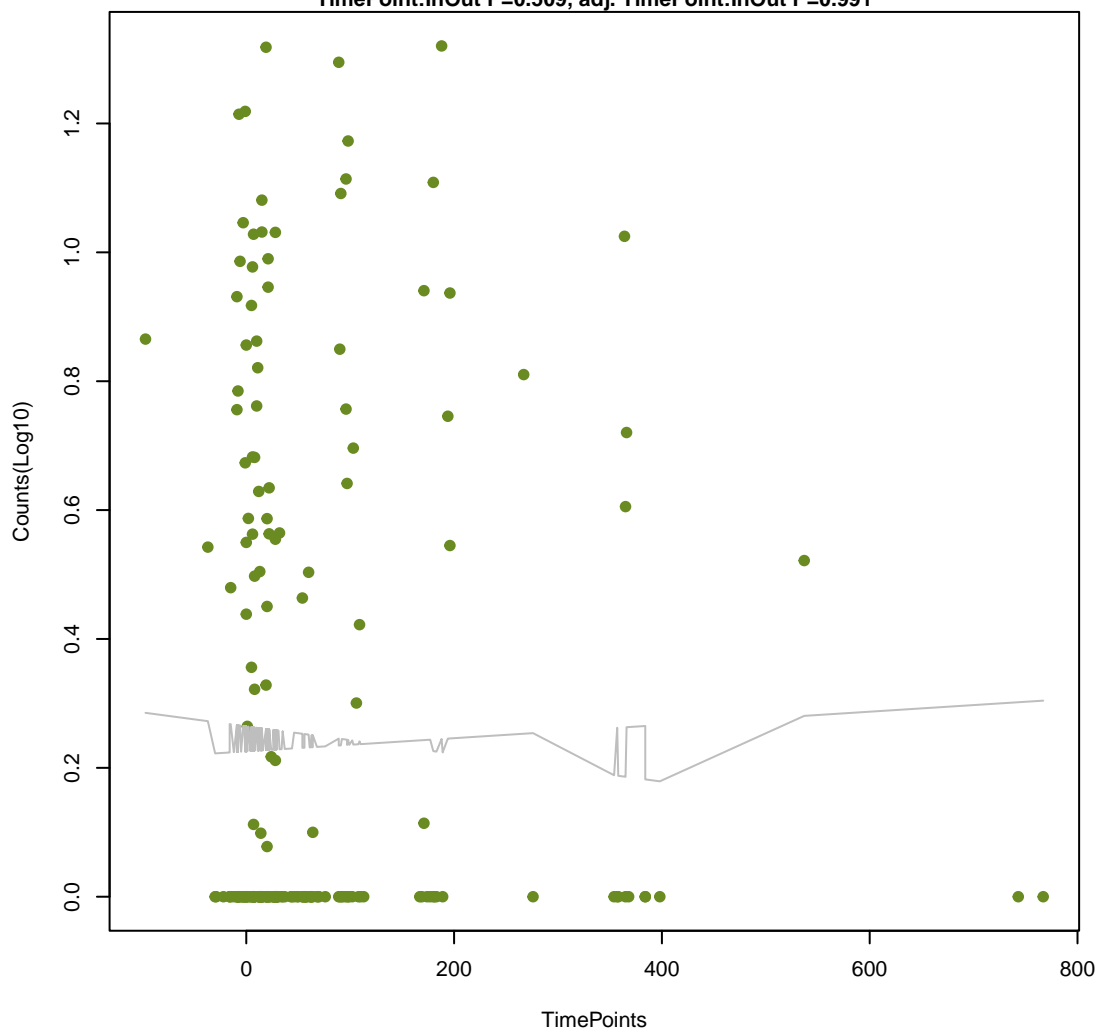






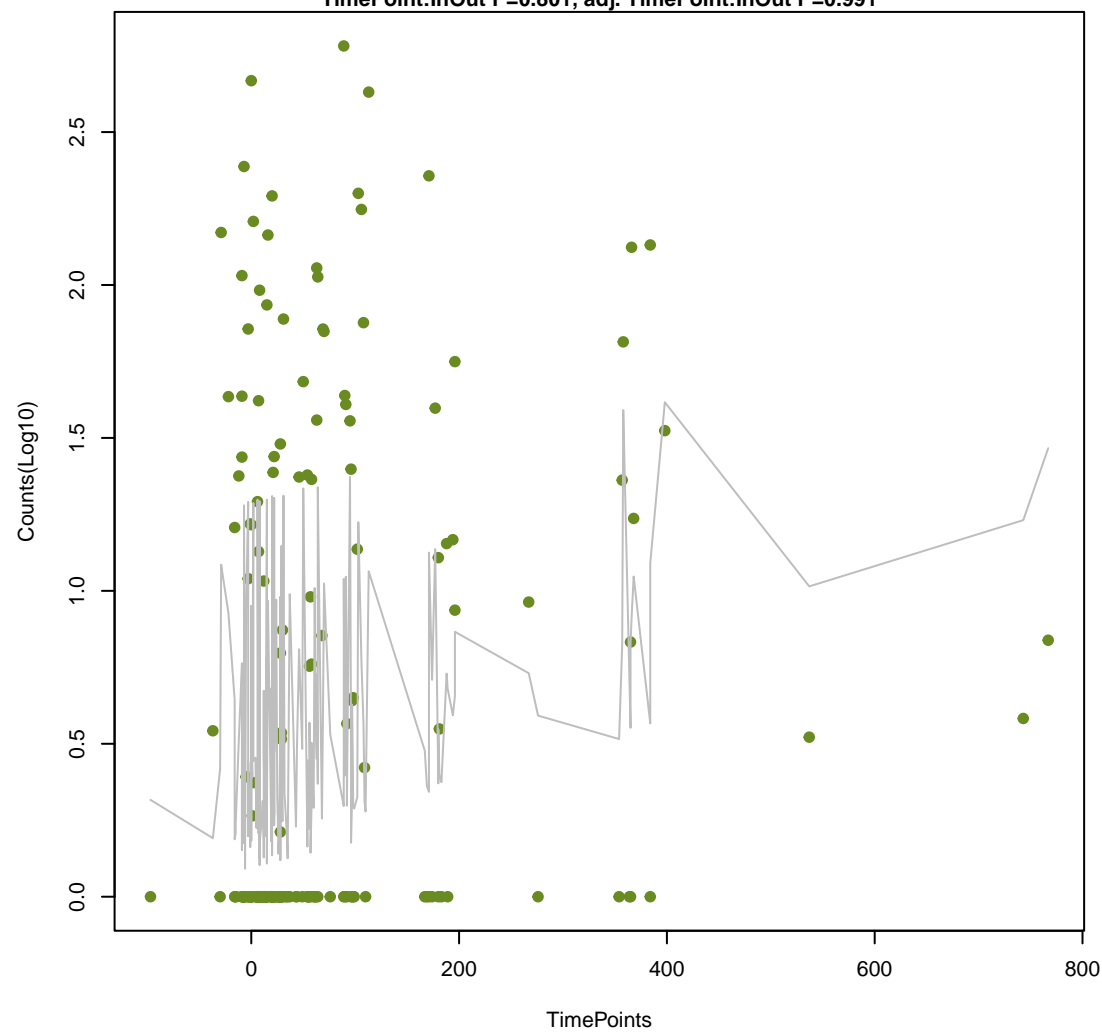
vanL

TimePoint P=0.712, adj. TimePoint P=0.9  
InOut P=0.532, adj. InOut P=0.877  
TimePoint:InOut P=0.509, adj. TimePoint:InOut P=0.991



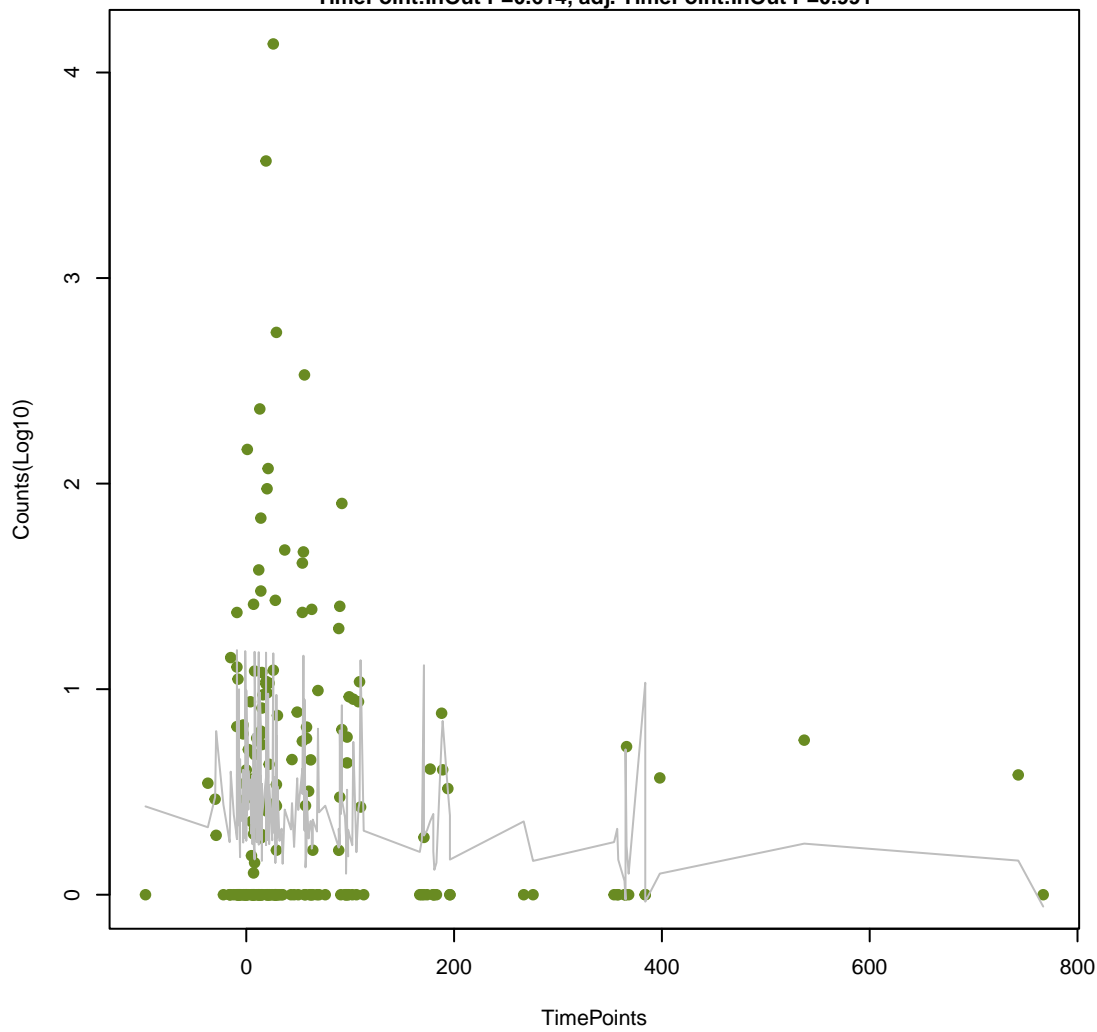
vanY\_in\_vanD\_cl

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



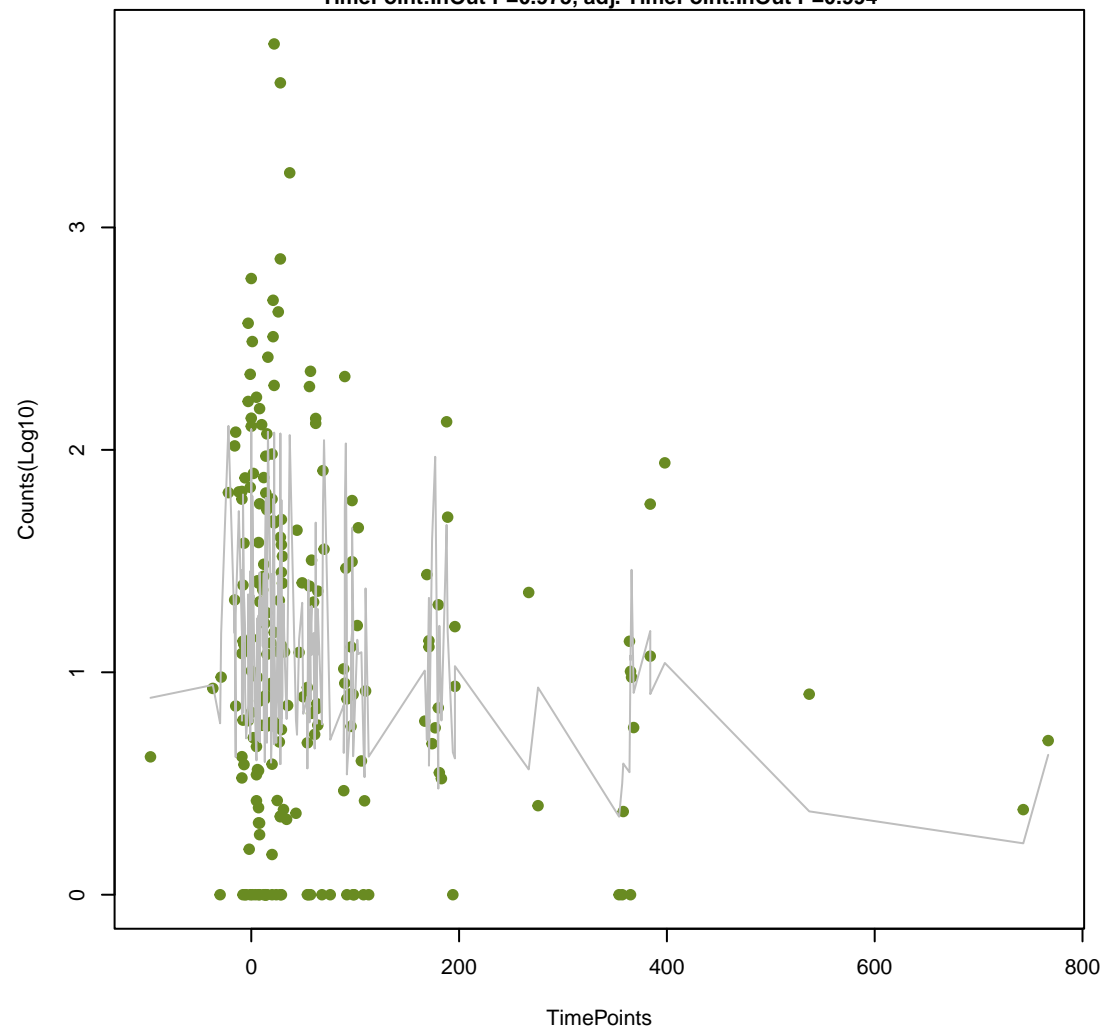
tetB(60)

TimePoint P=0.374, adj. TimePoint P=0.736  
InOut P=0.539, adj. InOut P=0.877  
TimePoint:InOut P=0.614, adj. TimePoint:InOut P=0.991



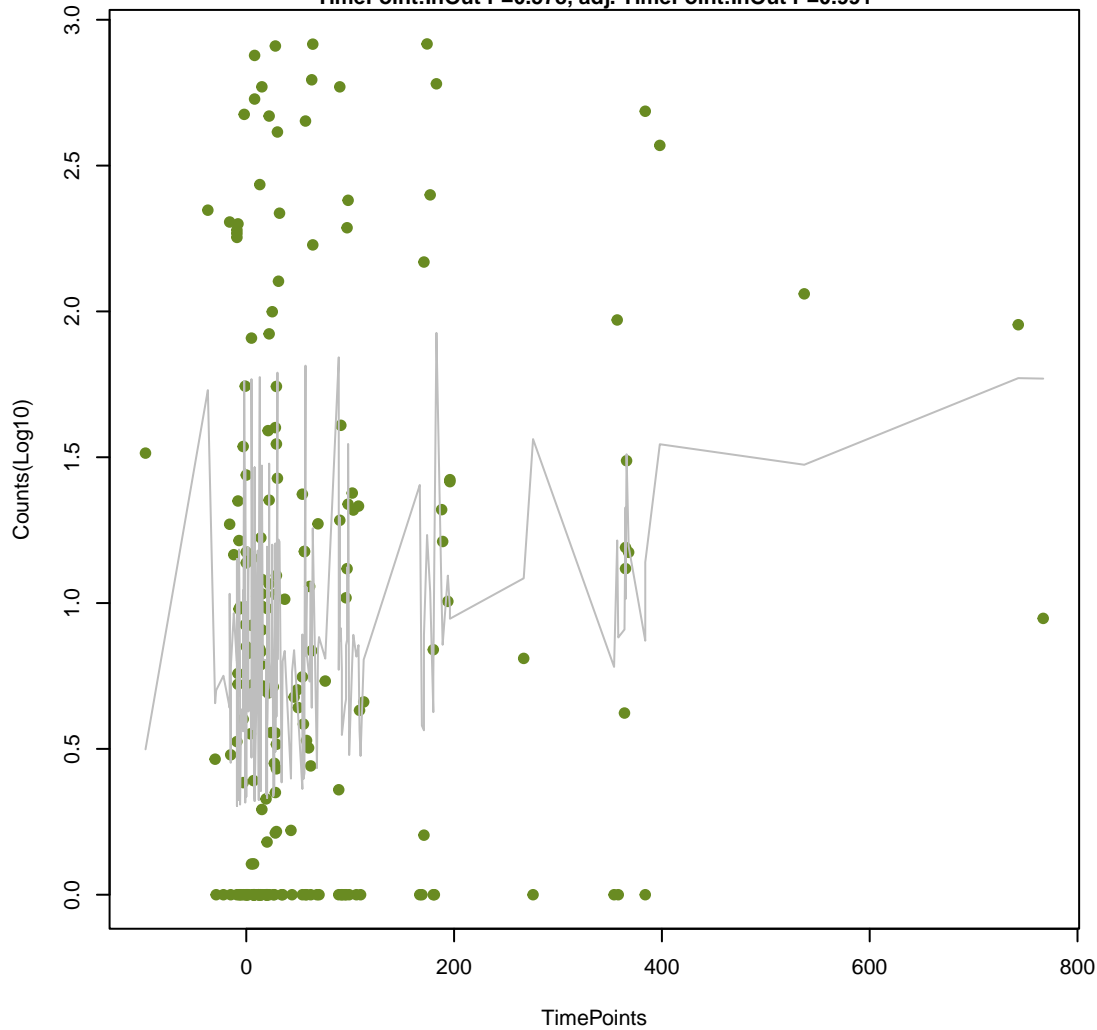
ImrD

TimePoint P=0.167, adj. TimePoint P=0.539  
InOut P=0.541, adj. InOut P=0.877  
TimePoint:InOut P=0.975, adj. TimePoint:InOut P=0.994



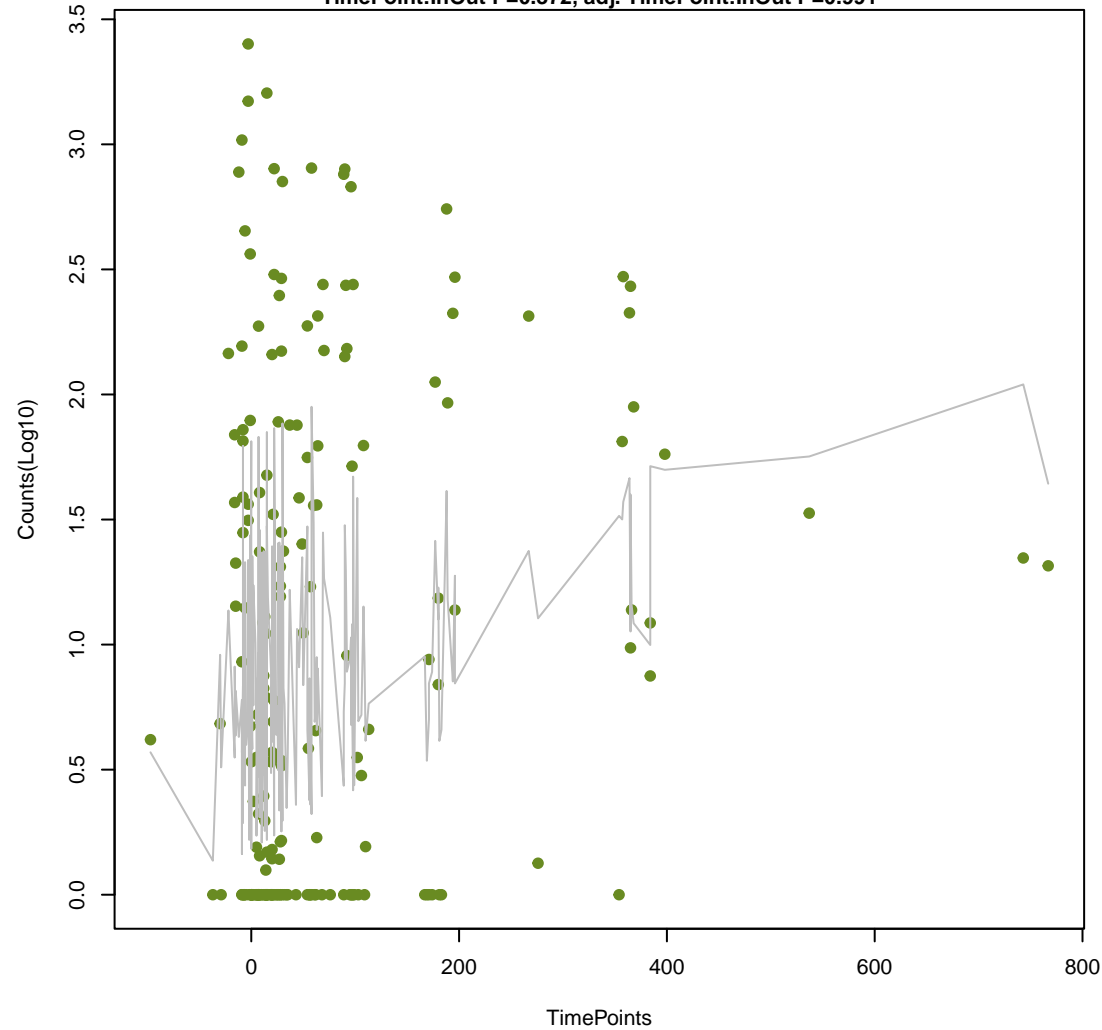
Ecol\_acrA

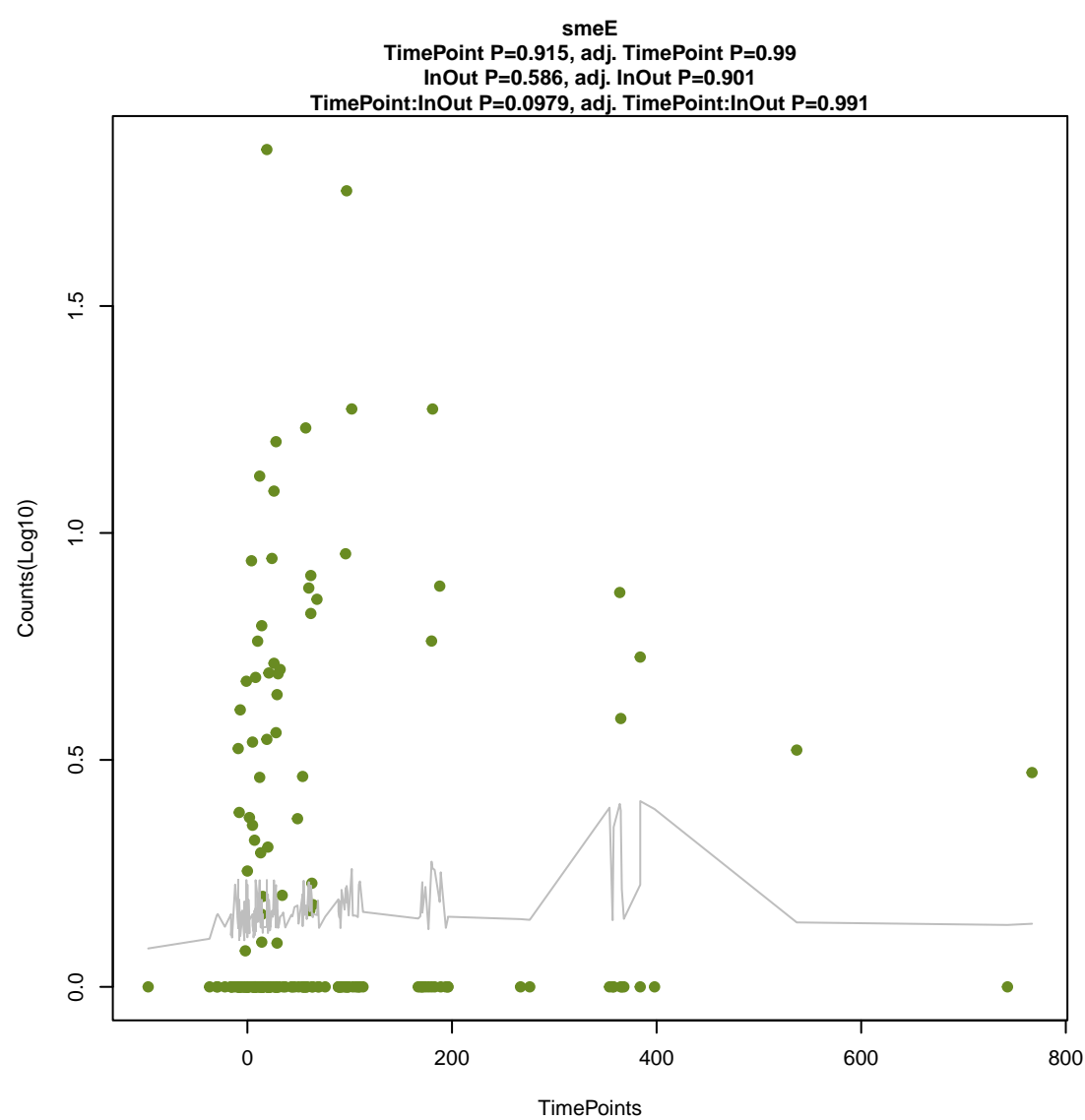
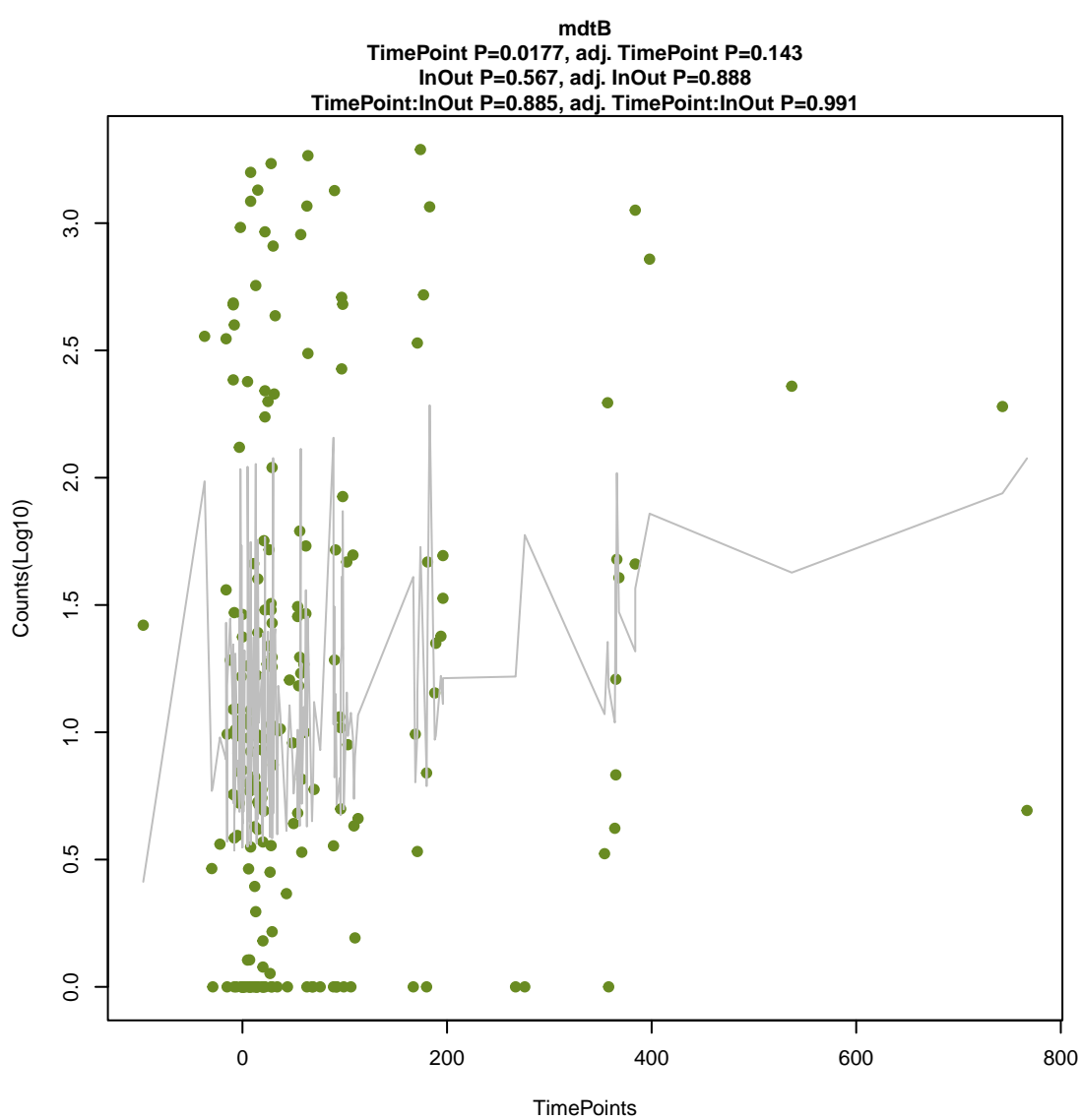
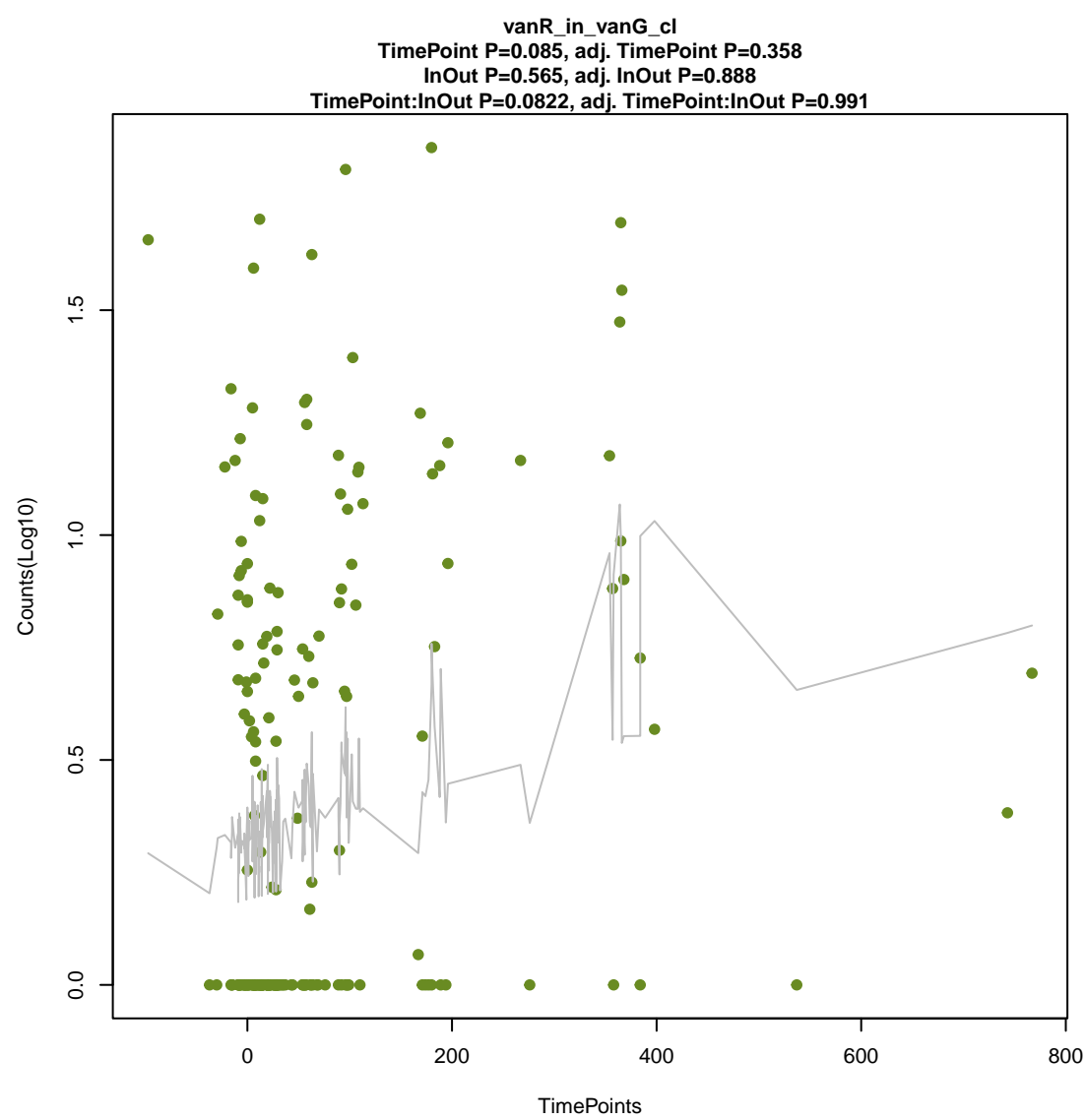
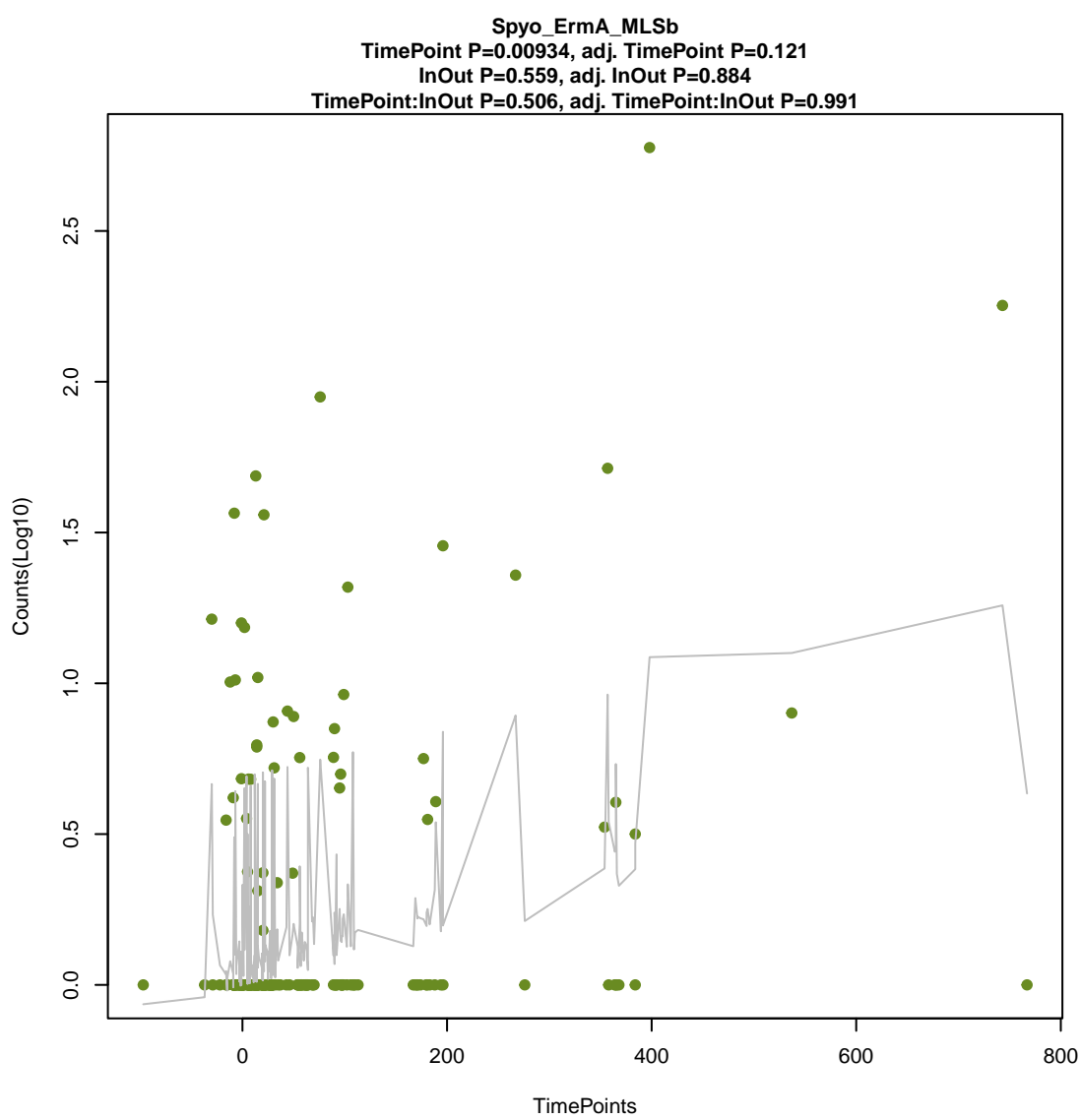
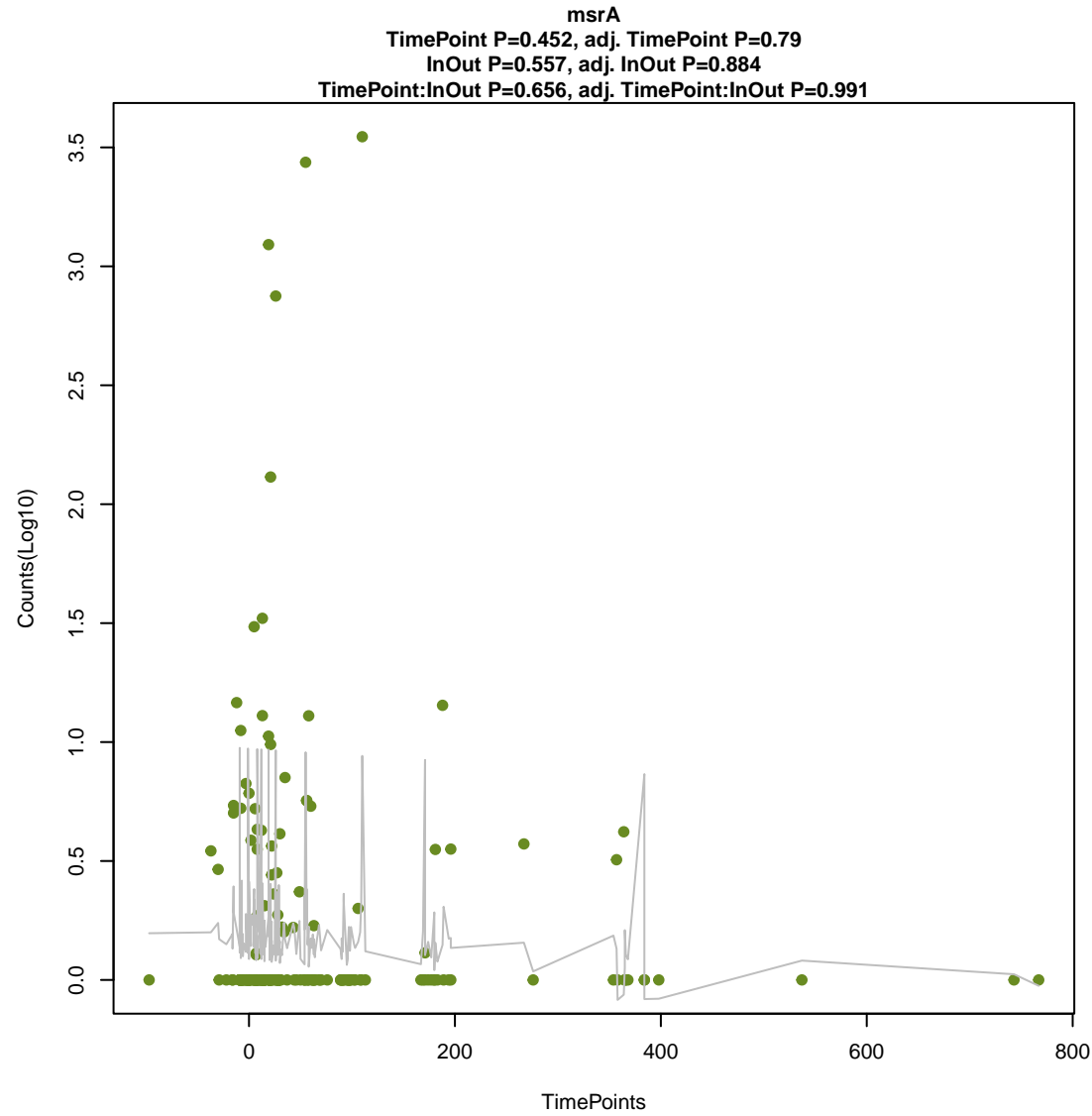
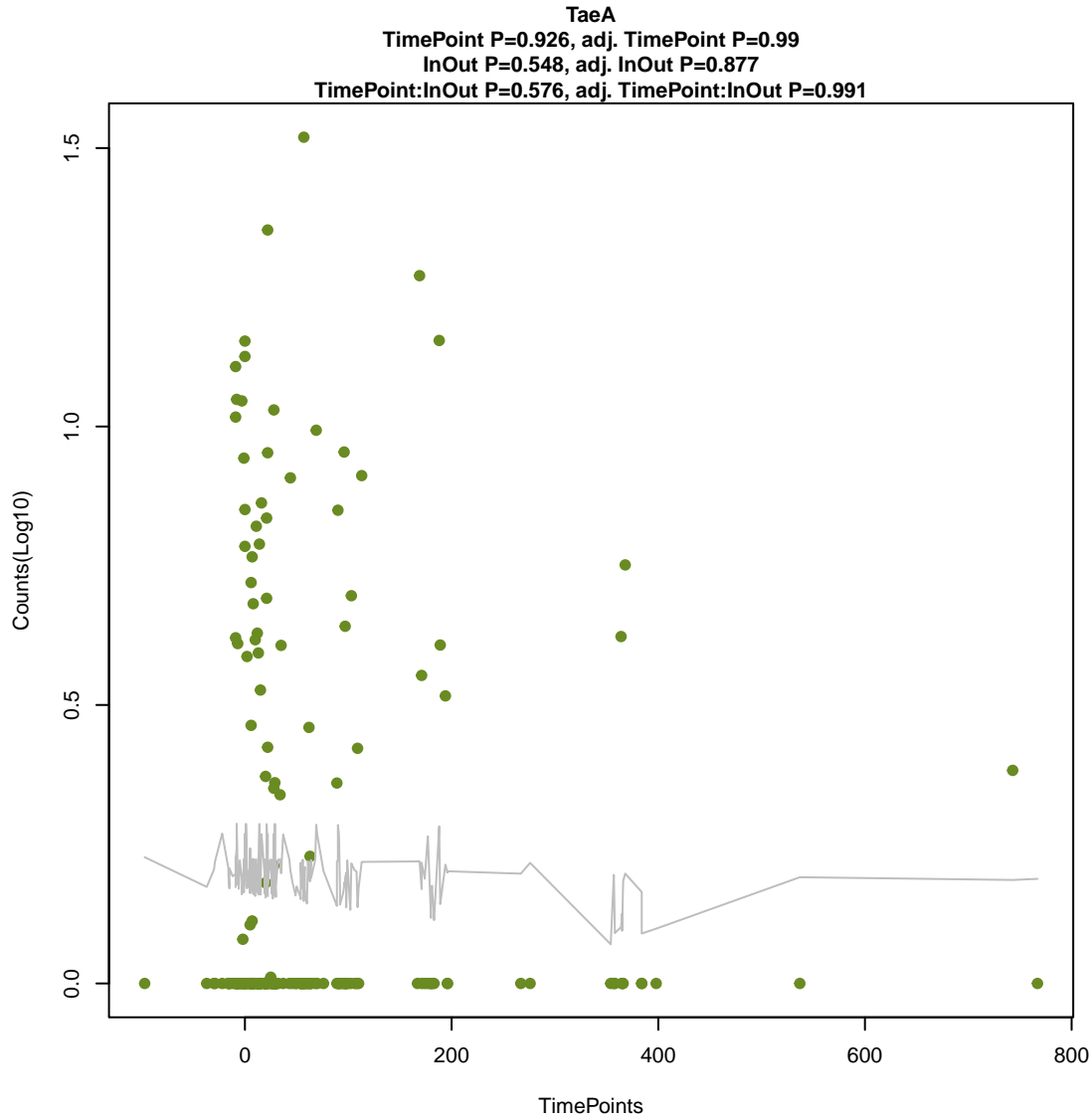
TimePoint P=0.0139, adj. TimePoint P=0.134  
InOut P=0.547, adj. InOut P=0.877  
TimePoint:InOut P=0.578, adj. TimePoint:InOut P=0.991



tet(44)

TimePoint P=0.0311, adj. TimePoint P=0.186  
InOut P=0.547, adj. InOut P=0.877  
TimePoint:InOut P=0.372, adj. TimePoint:InOut P=0.991

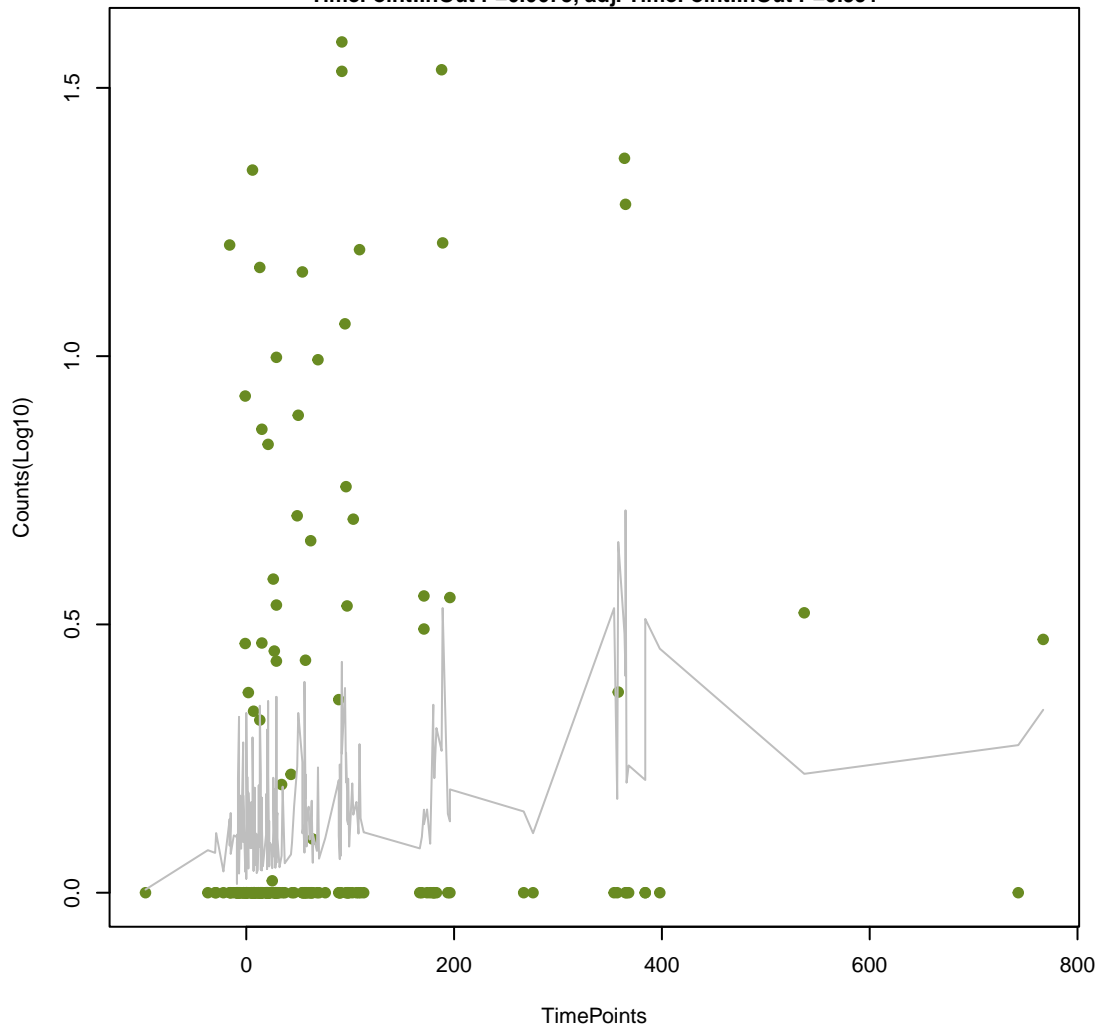






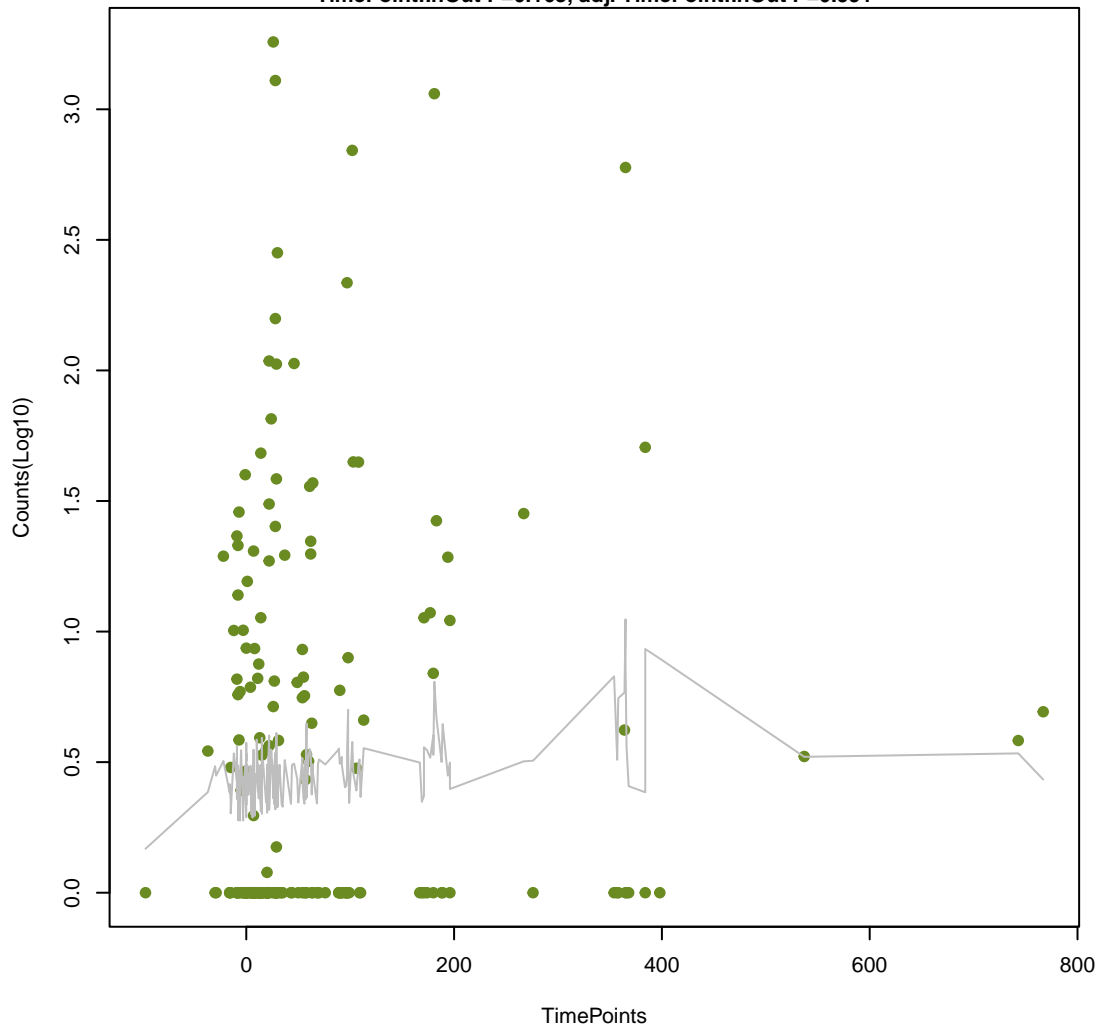
tmrB

TimePoint P=0.294, adj. TimePoint P=0.656  
InOut P=0.588, adj. InOut P=0.901  
TimePoint:InOut P=0.0675, adj. TimePoint:InOut P=0.991



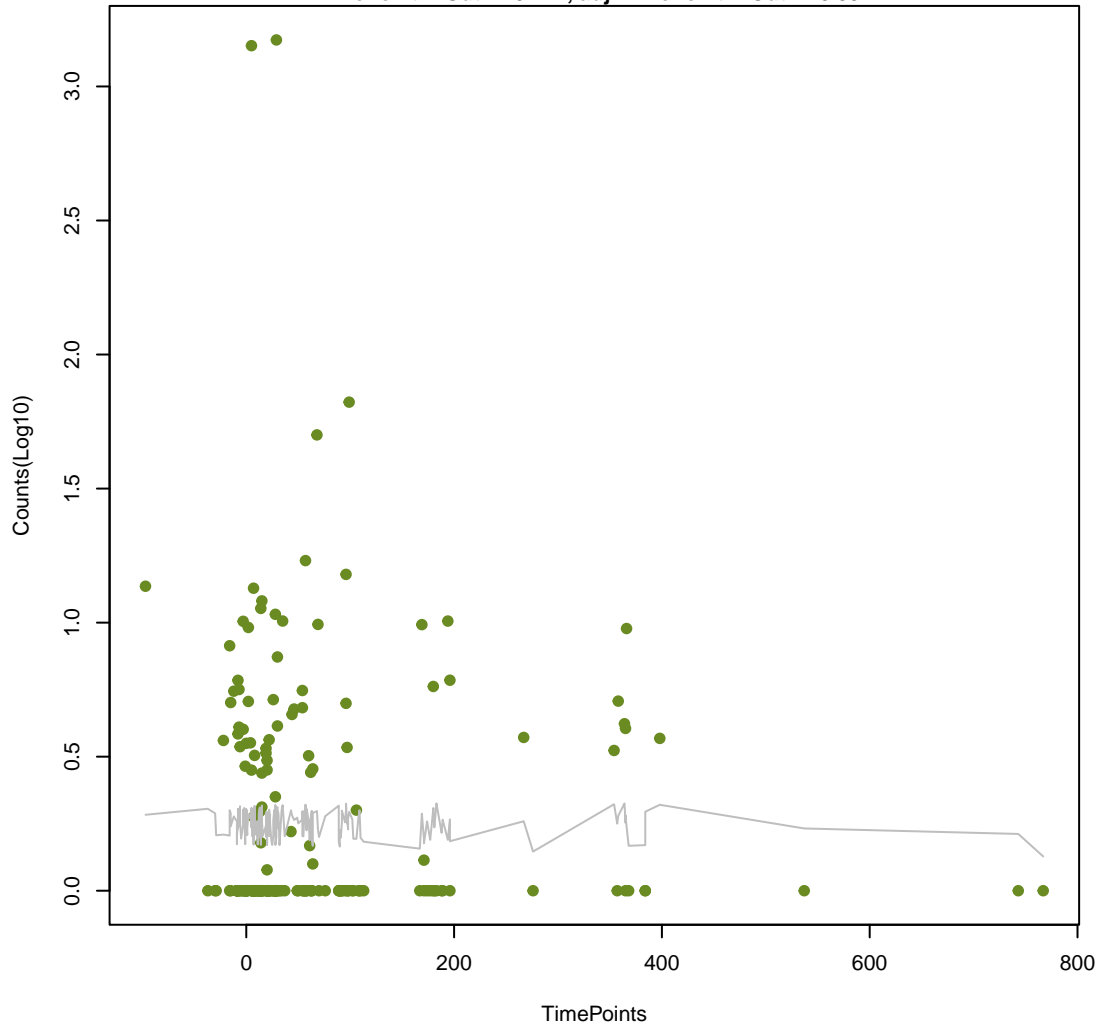
Kpne\_acrA

TimePoint P=0.901, adj. TimePoint P=0.989  
InOut P=0.594, adj. InOut P=0.901  
TimePoint:InOut P=0.163, adj. TimePoint:InOut P=0.991



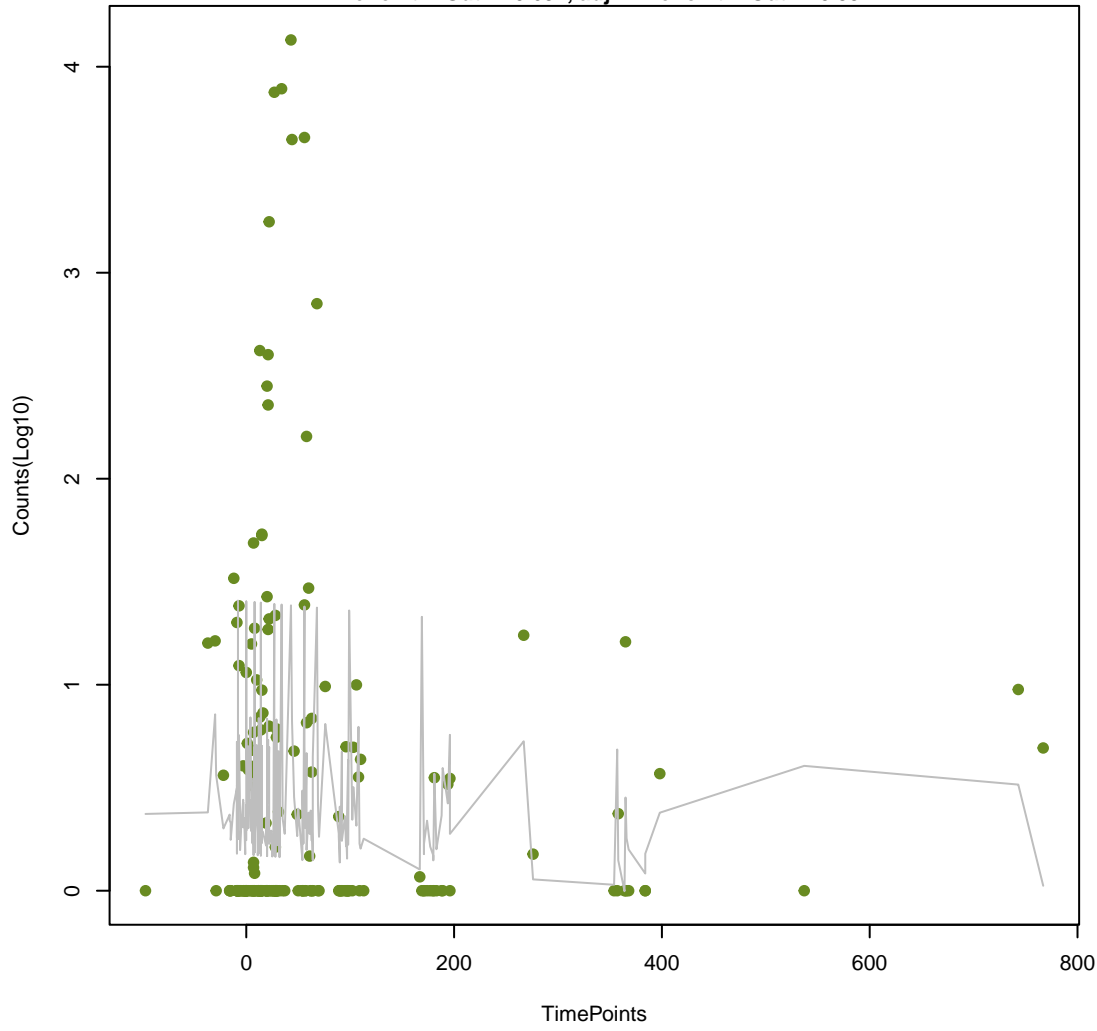
TrnC

TimePoint P=0.768, adj. TimePoint P=0.938  
InOut P=0.596, adj. InOut P=0.901  
TimePoint:InOut P=0.742, adj. TimePoint:InOut P=0.991



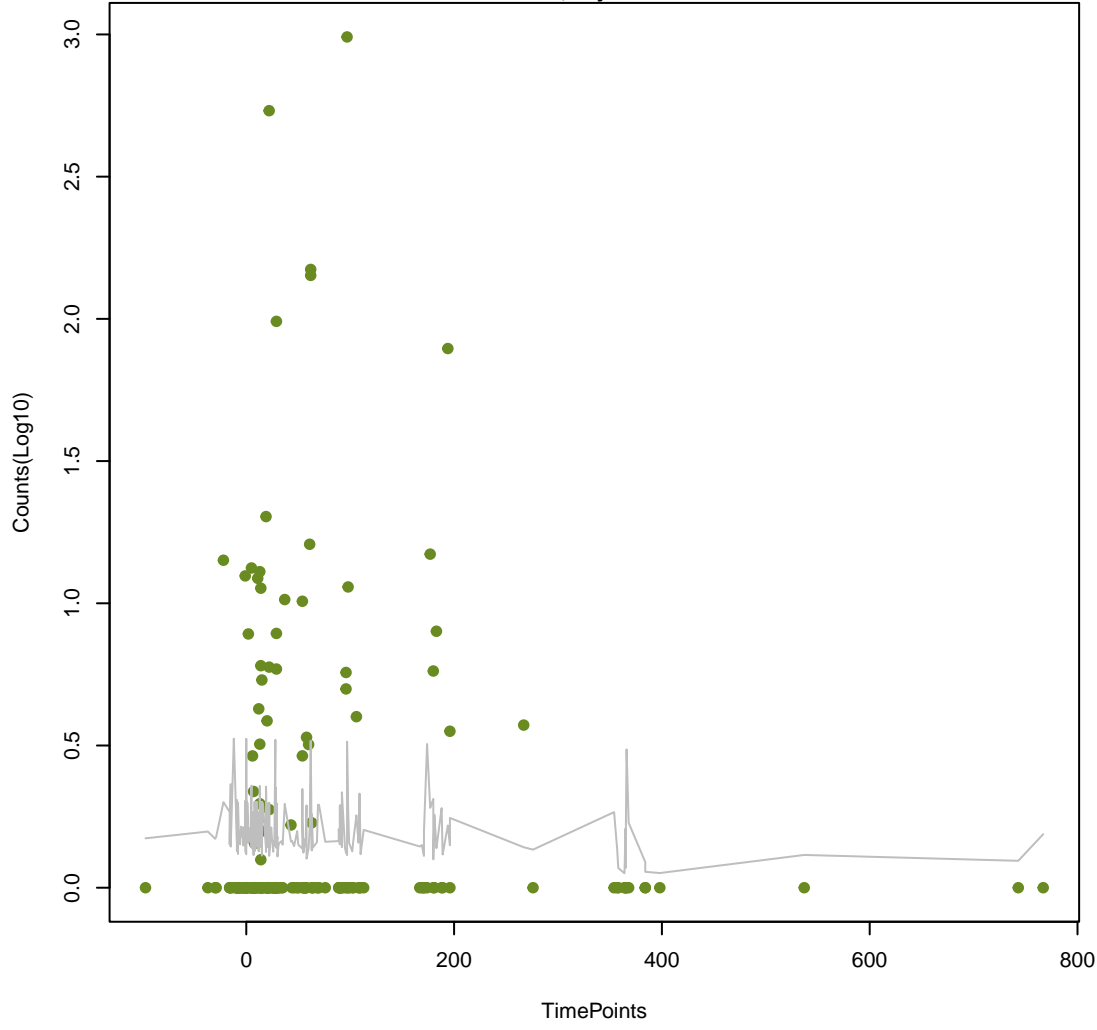
ErmC

TimePoint P=0.428, adj. TimePoint P=0.76  
InOut P=0.599, adj. InOut P=0.901  
TimePoint:InOut P=0.694, adj. TimePoint:InOut P=0.991



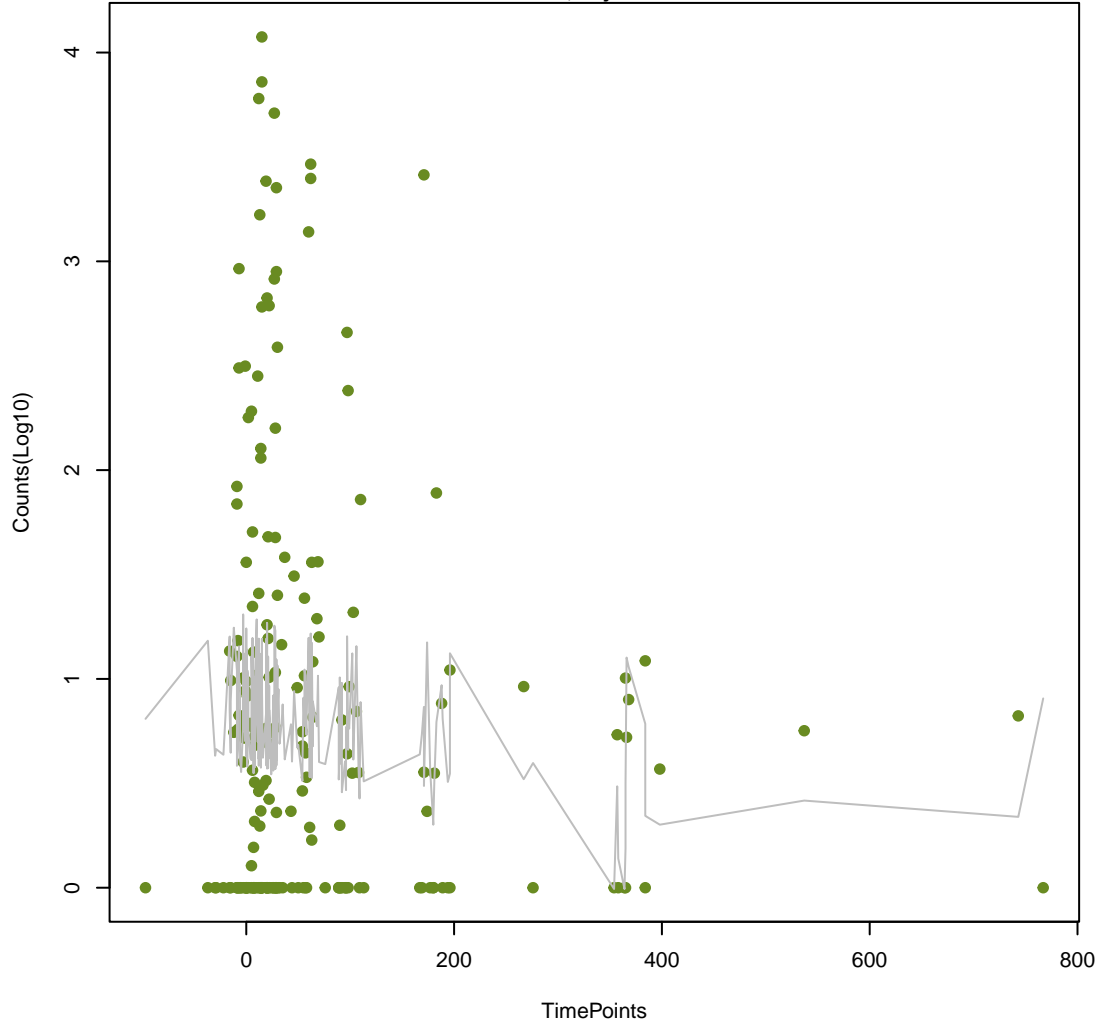
FosA2

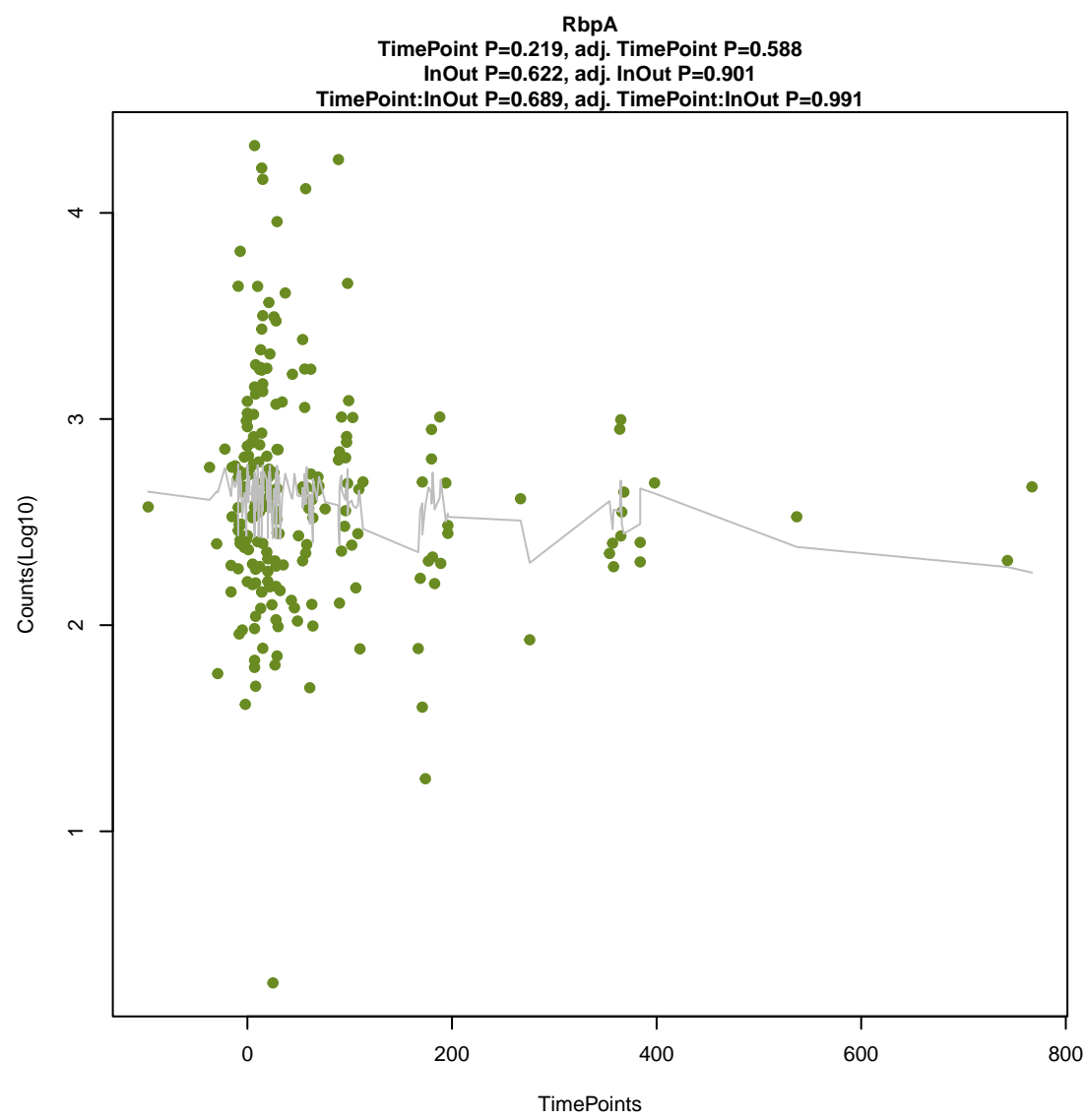
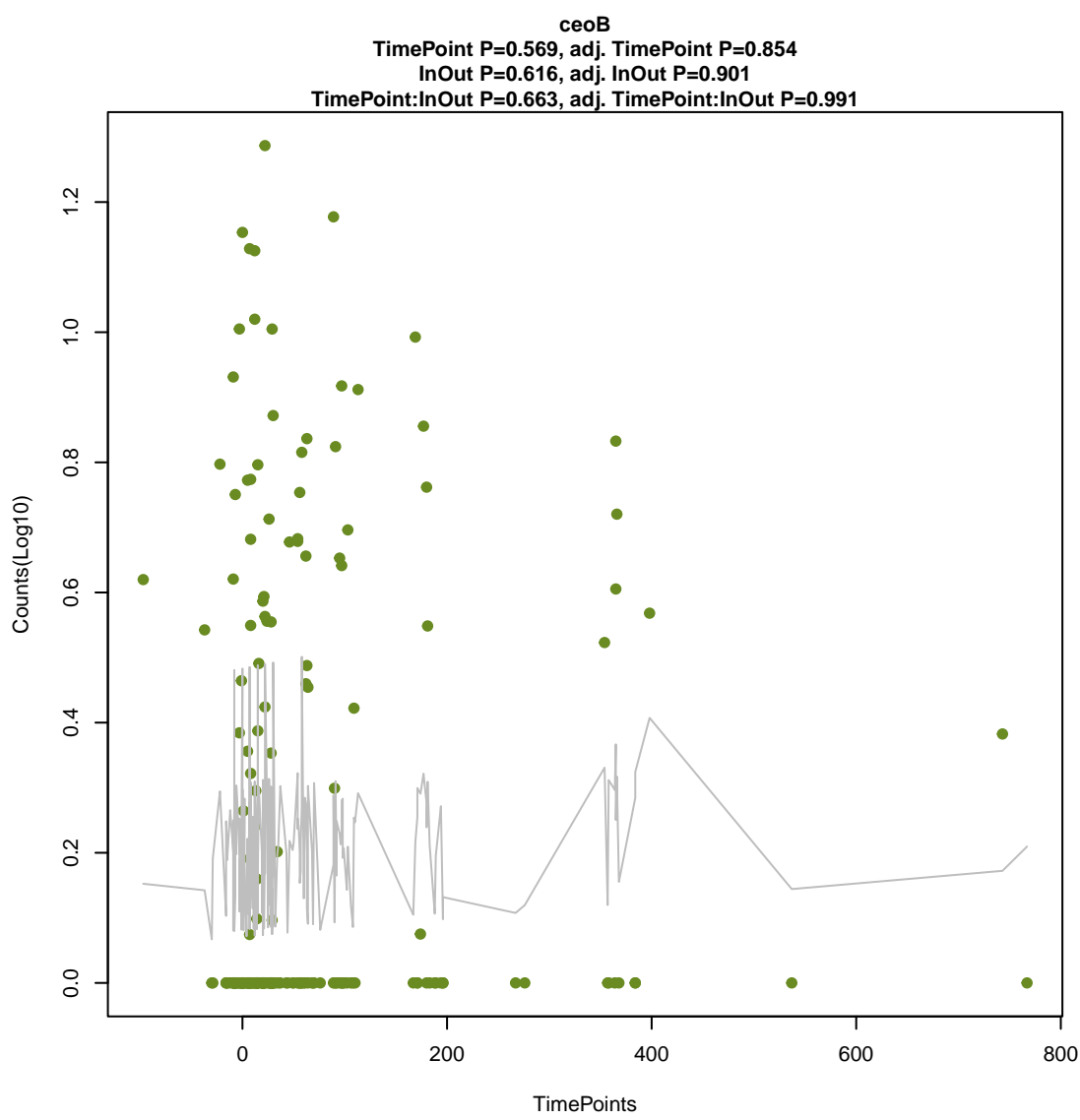
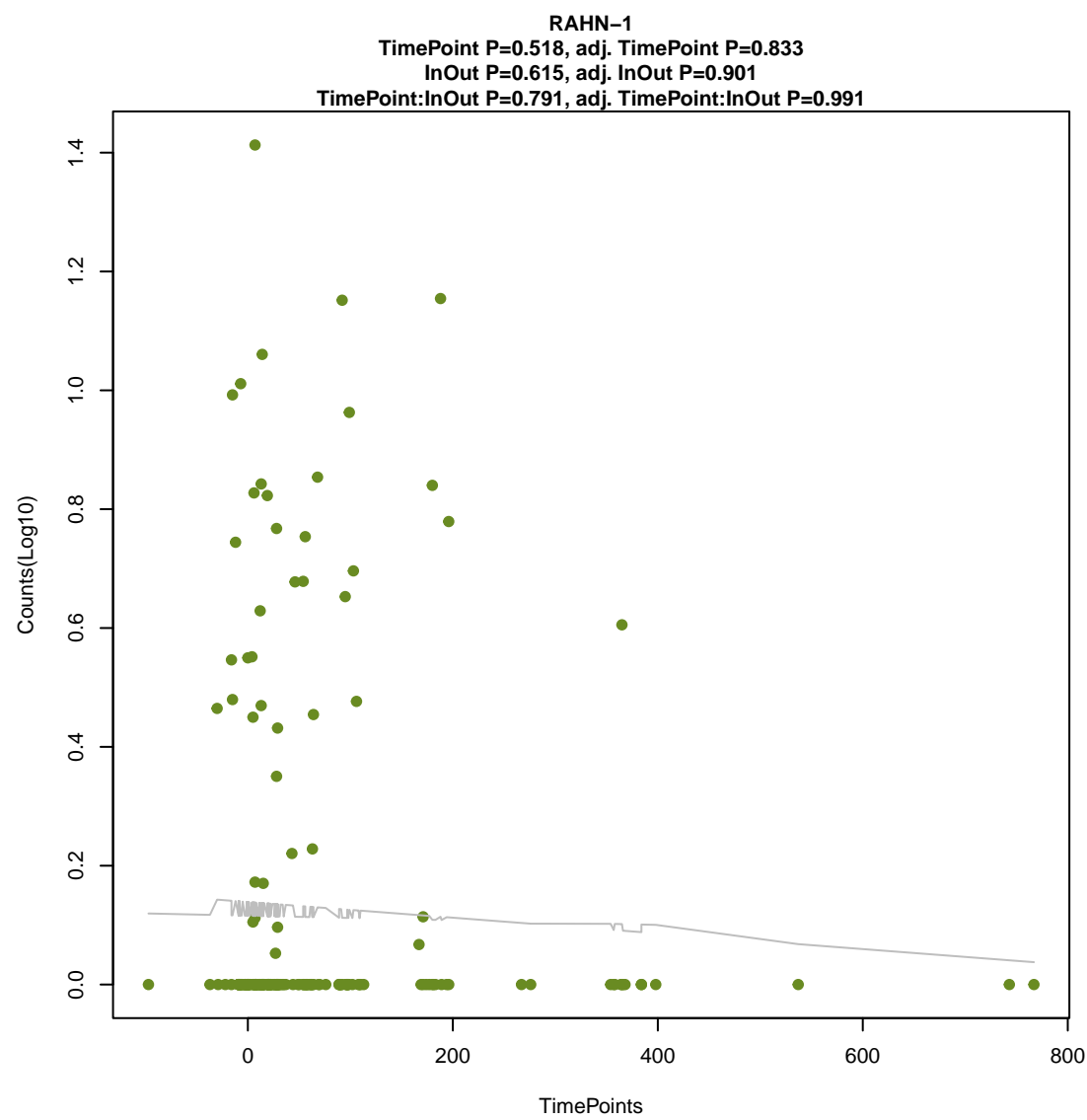
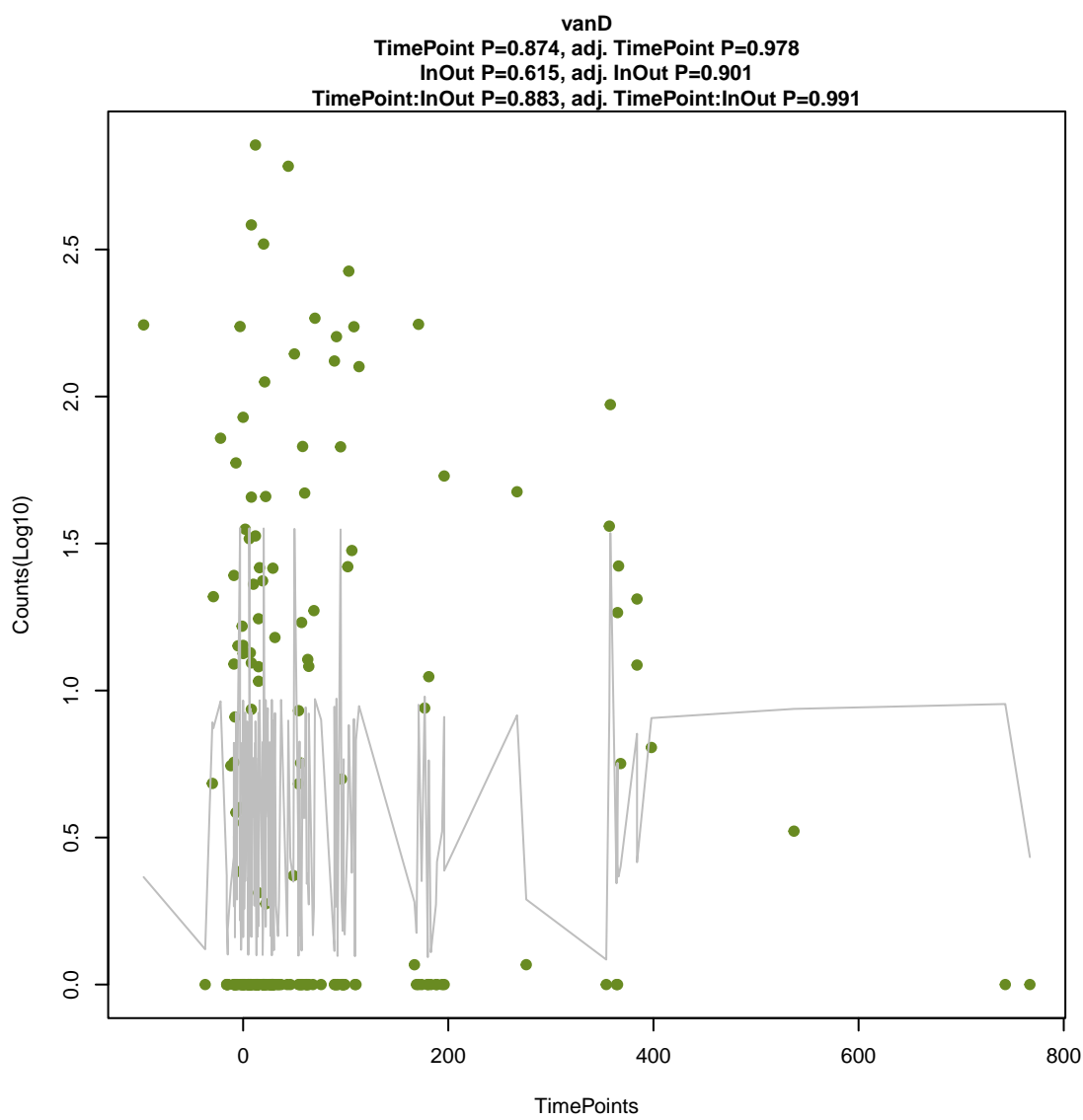
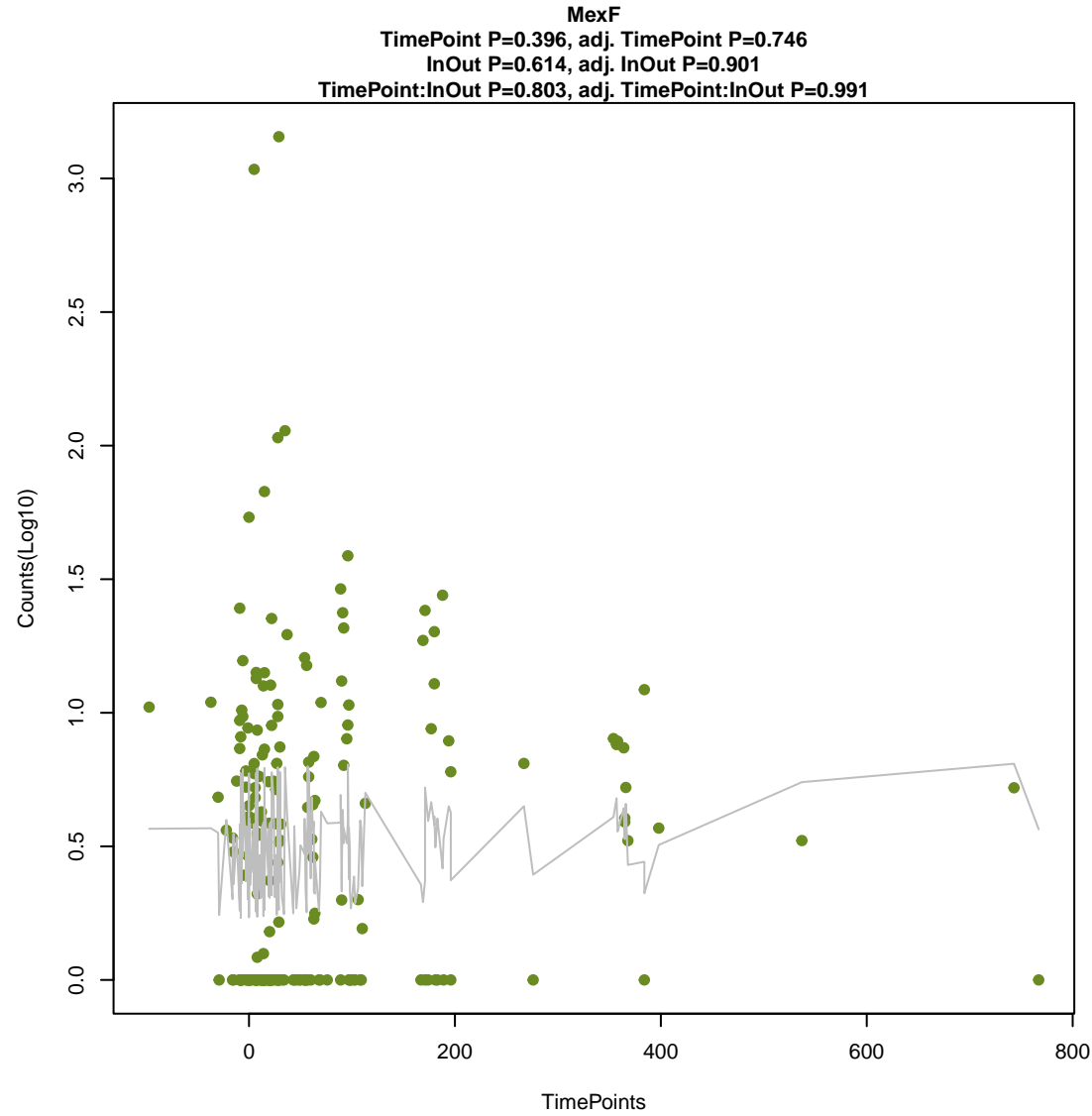
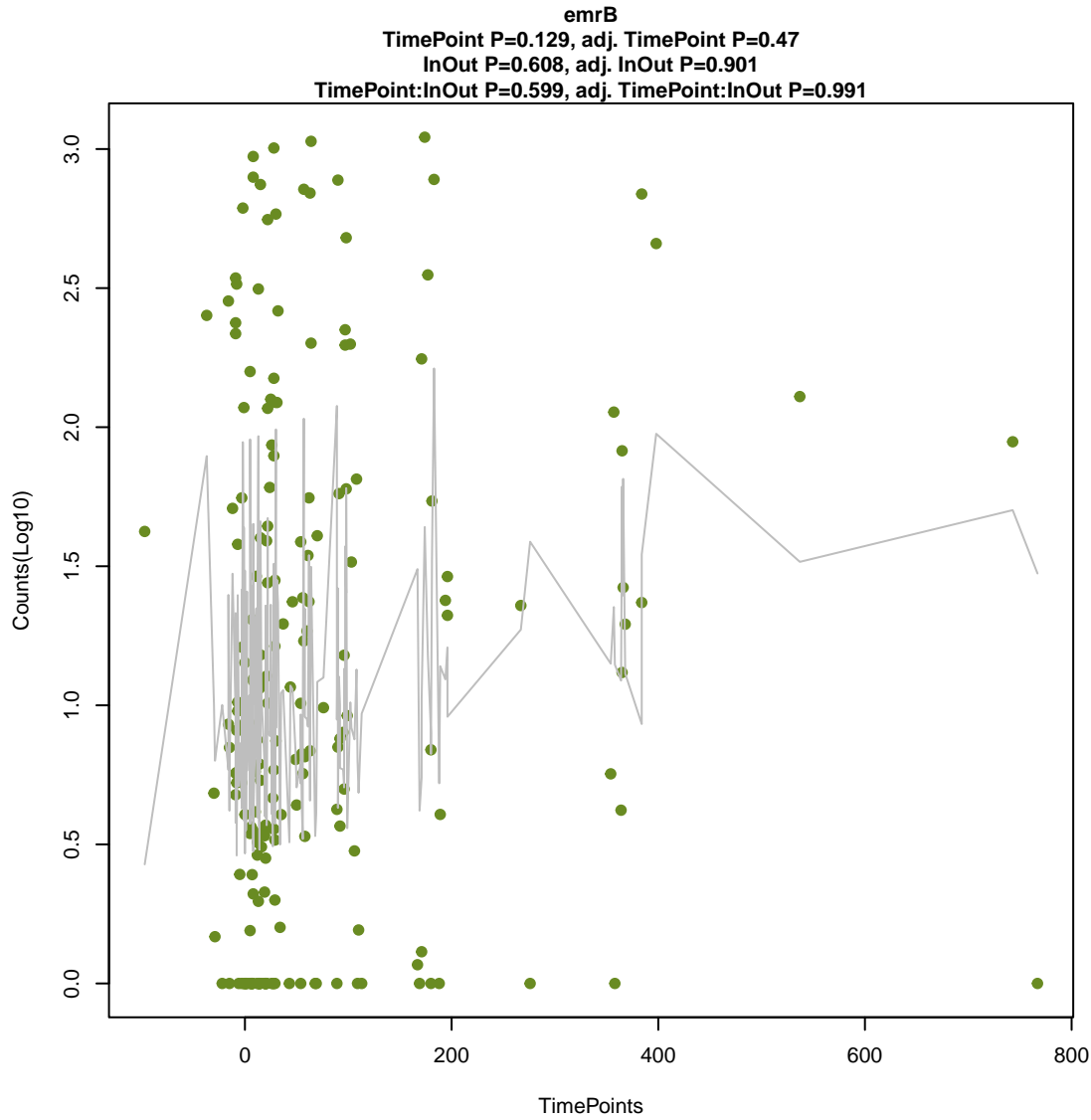
TimePoint P=0.774, adj. TimePoint P=0.938  
InOut P=0.604, adj. InOut P=0.901  
TimePoint:InOut P=0.78, adj. TimePoint:InOut P=0.991

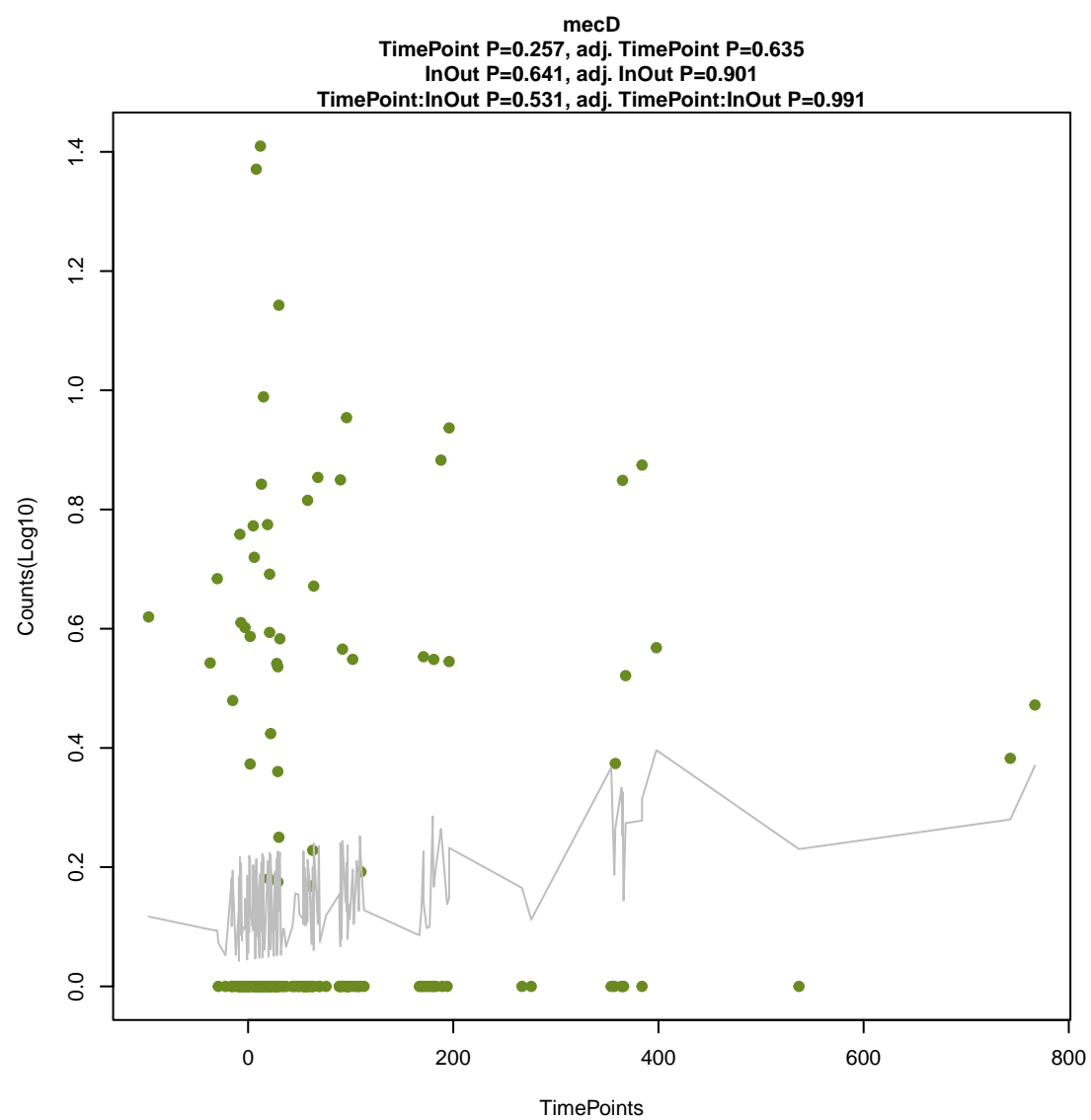
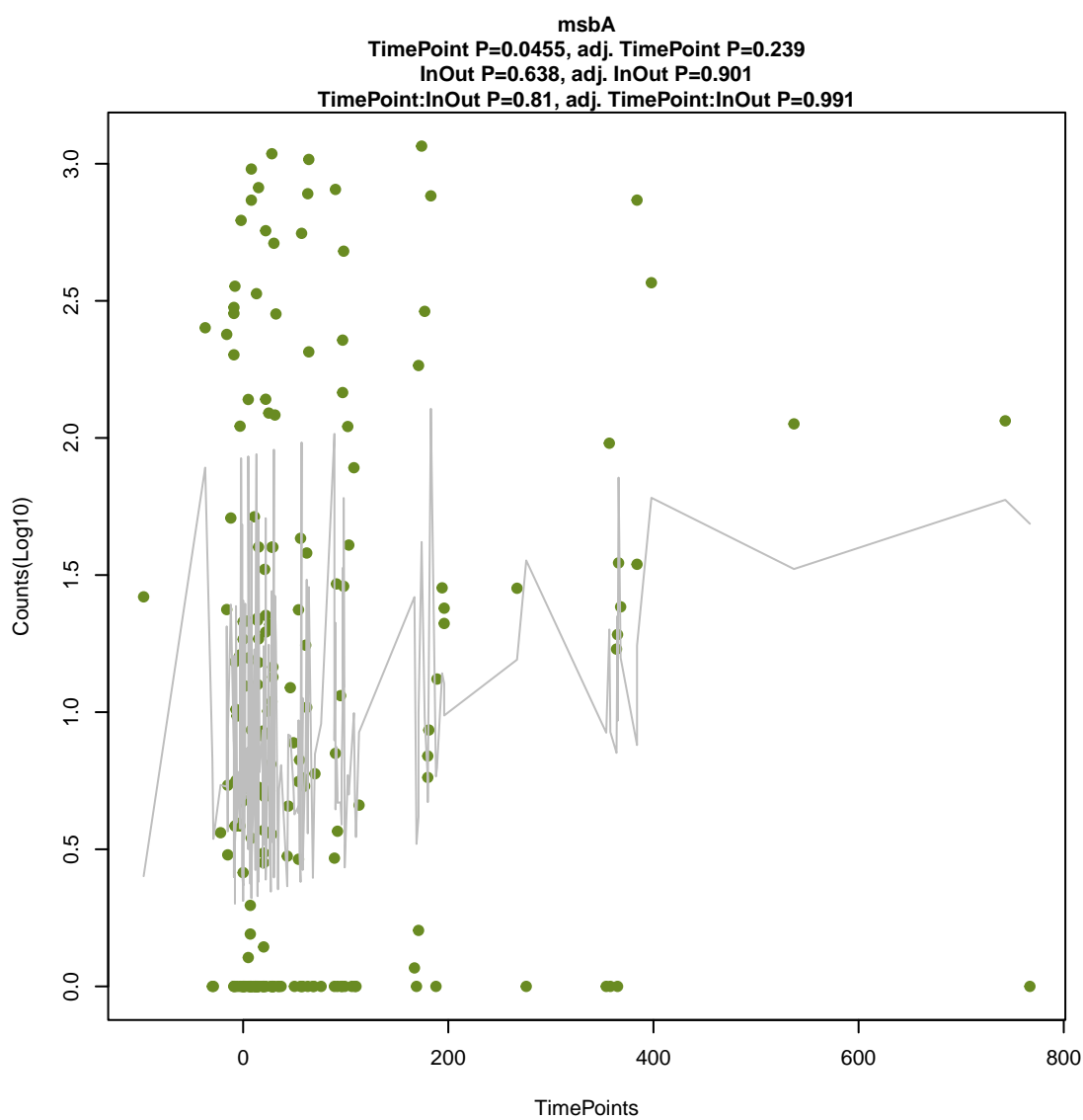
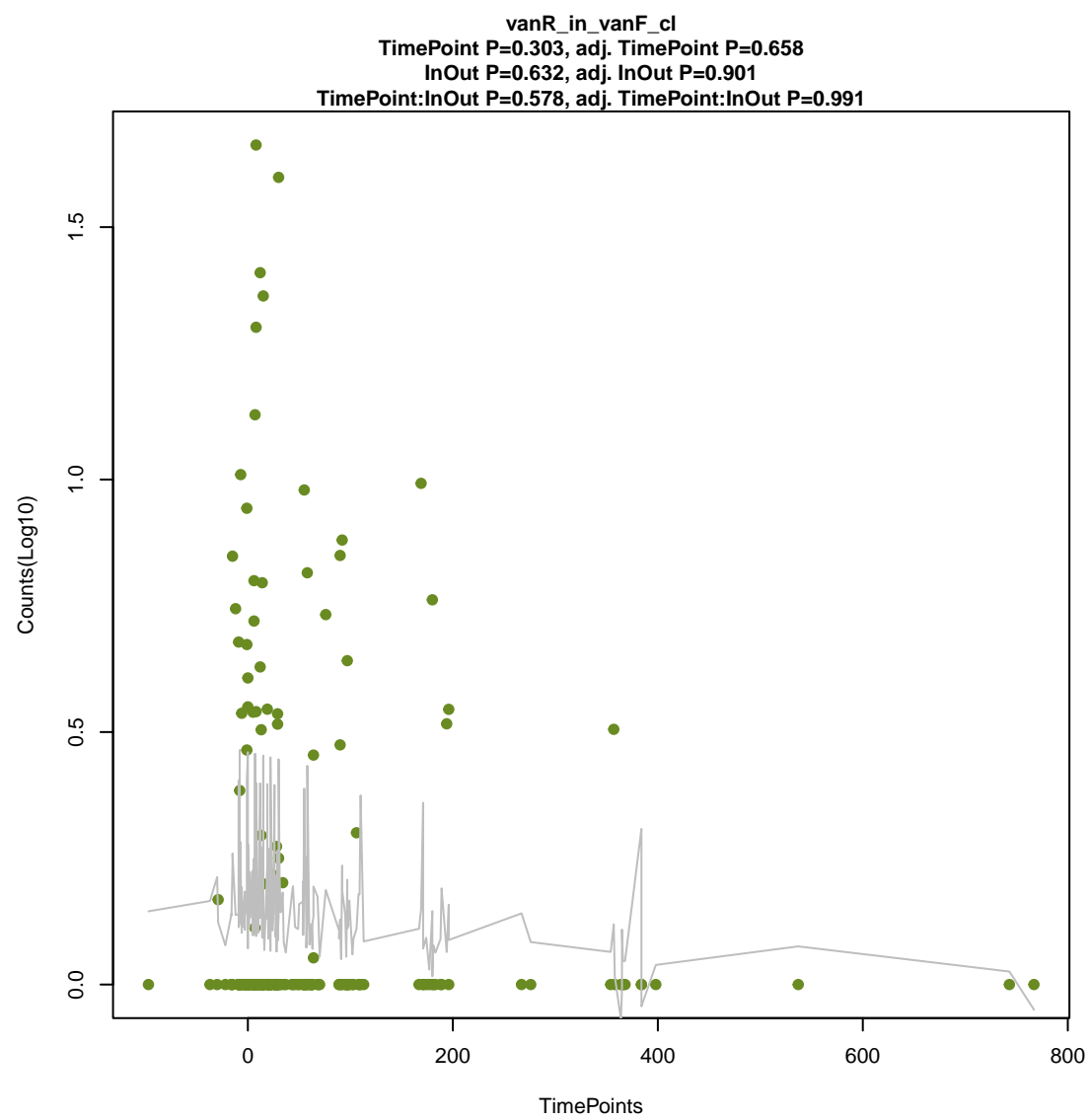
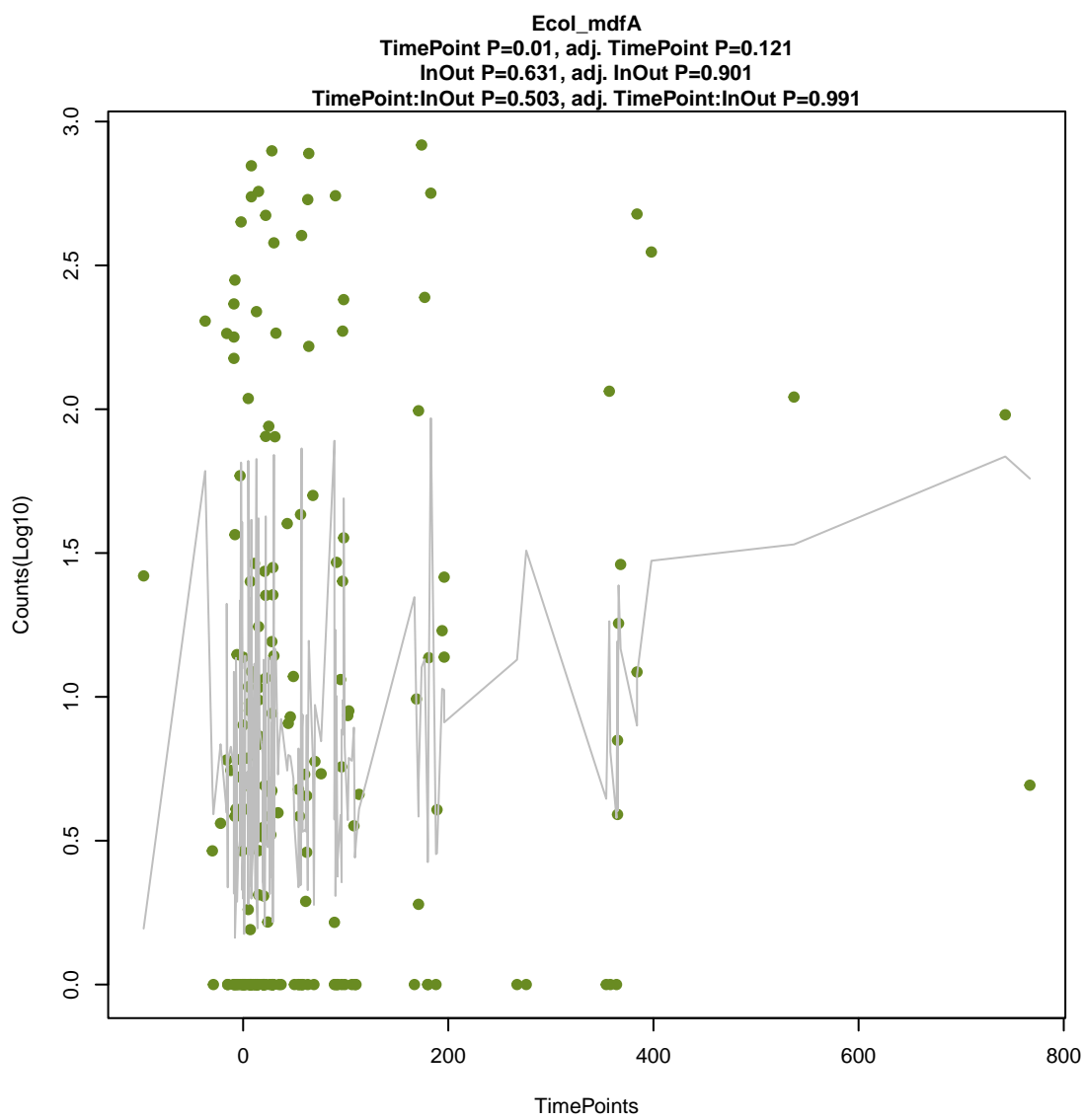
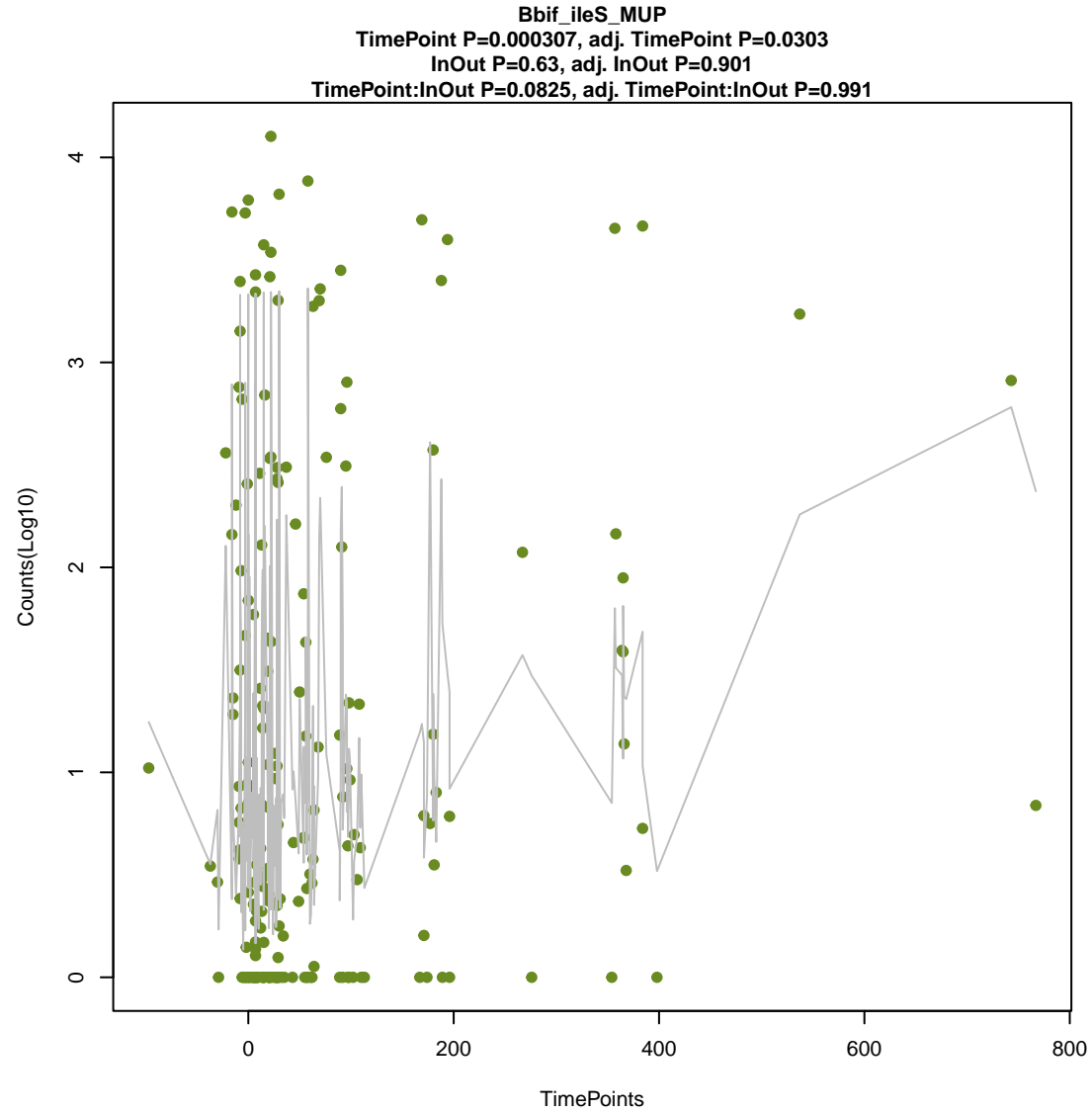
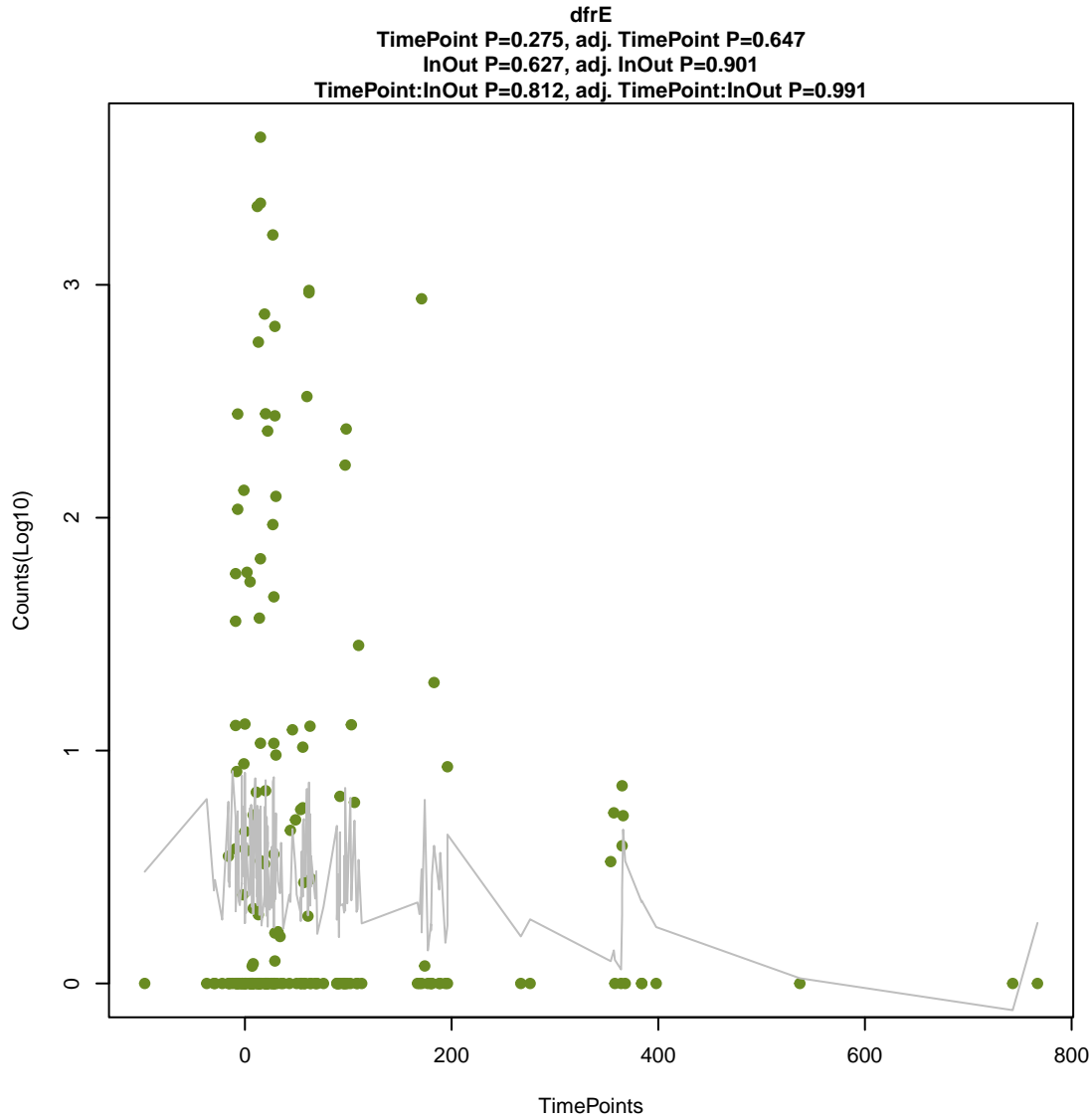


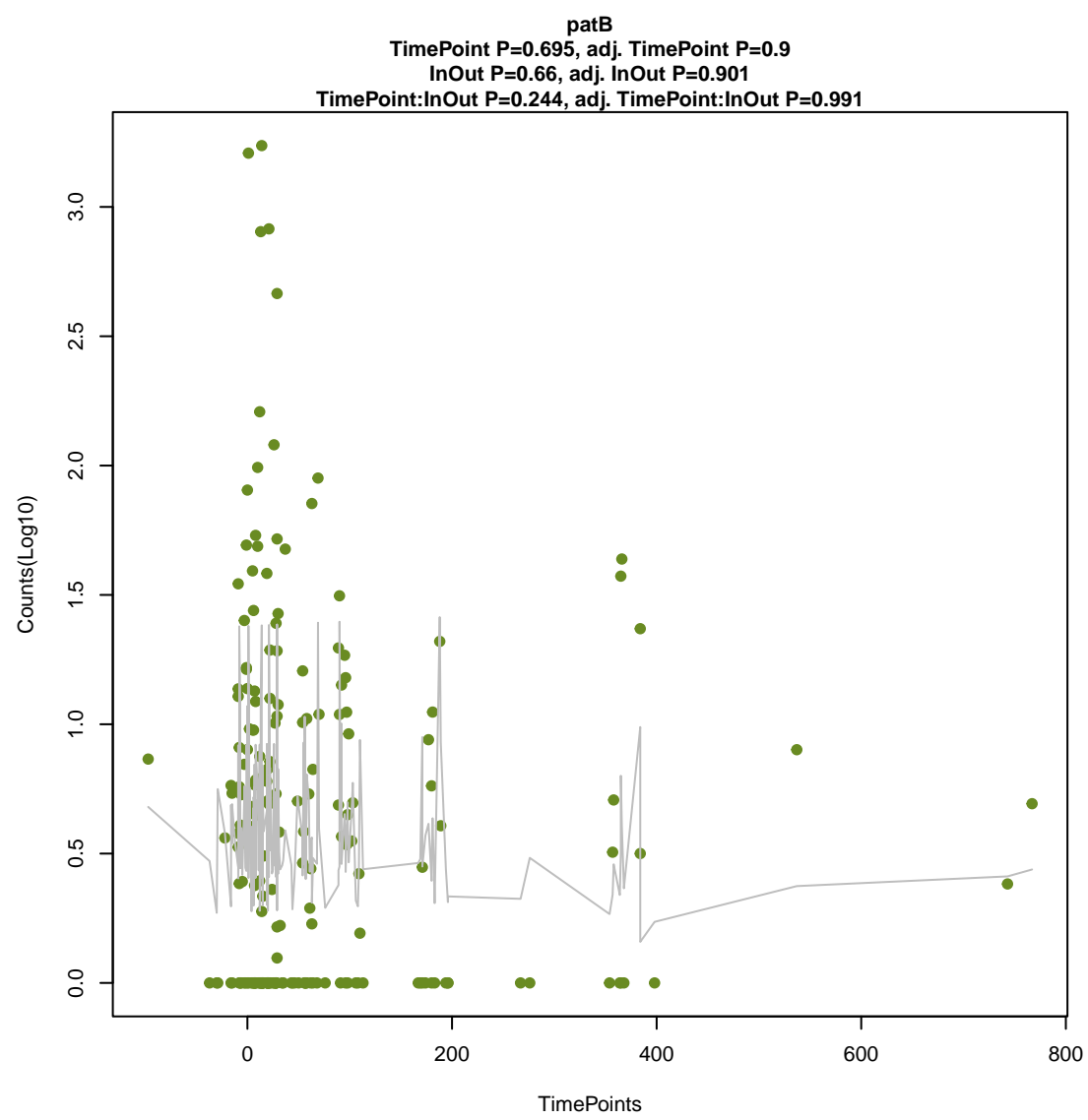
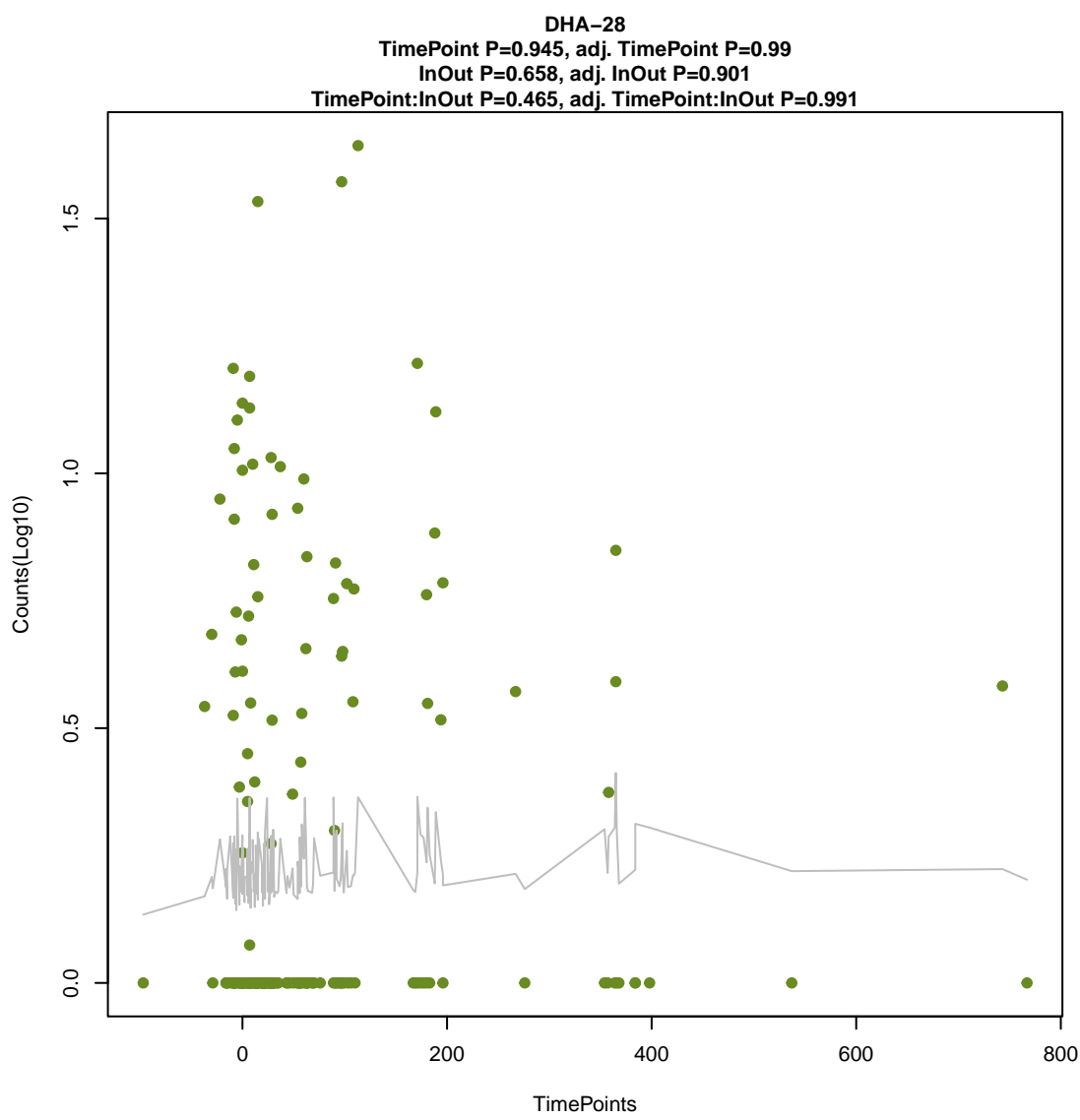
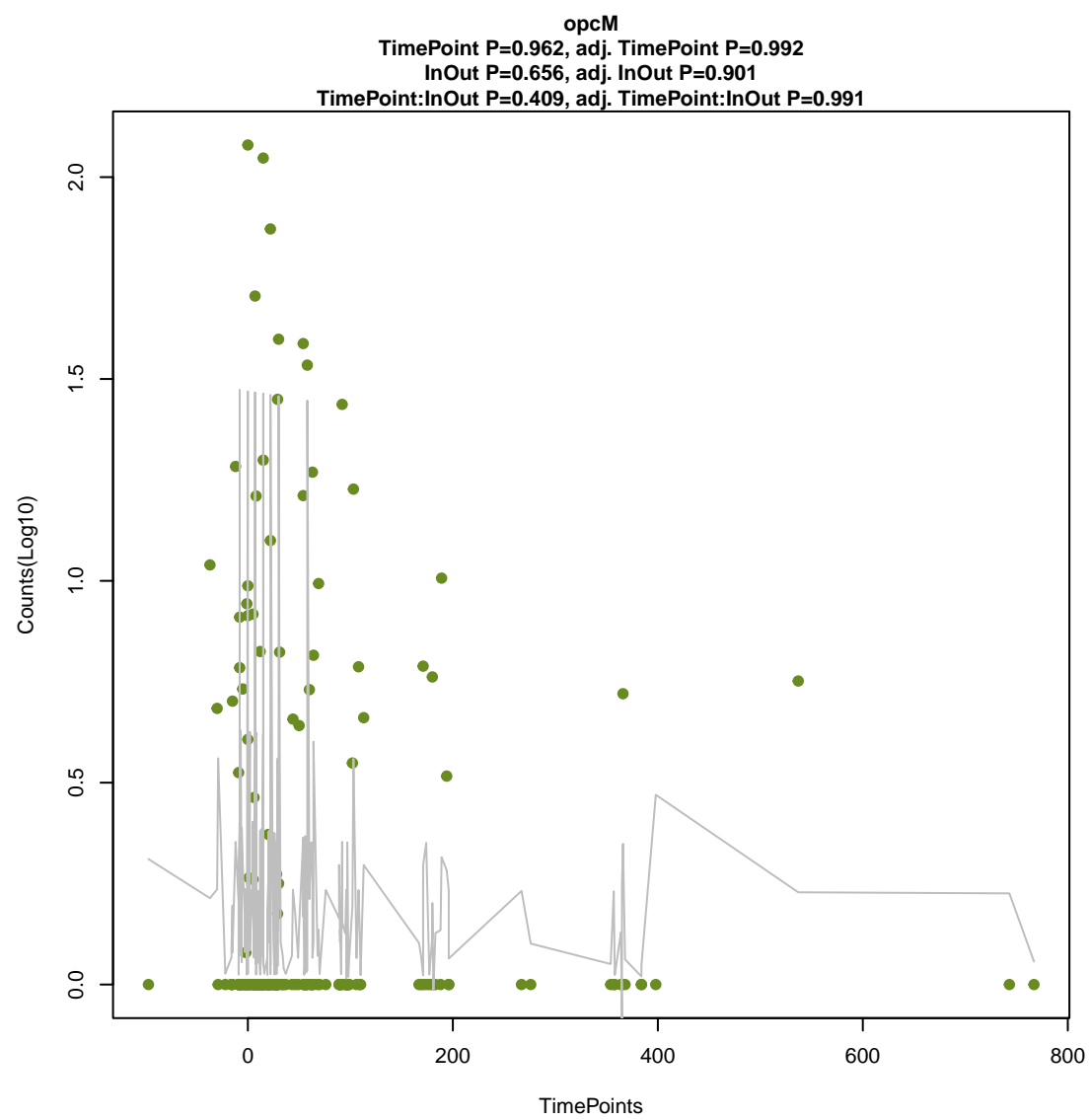
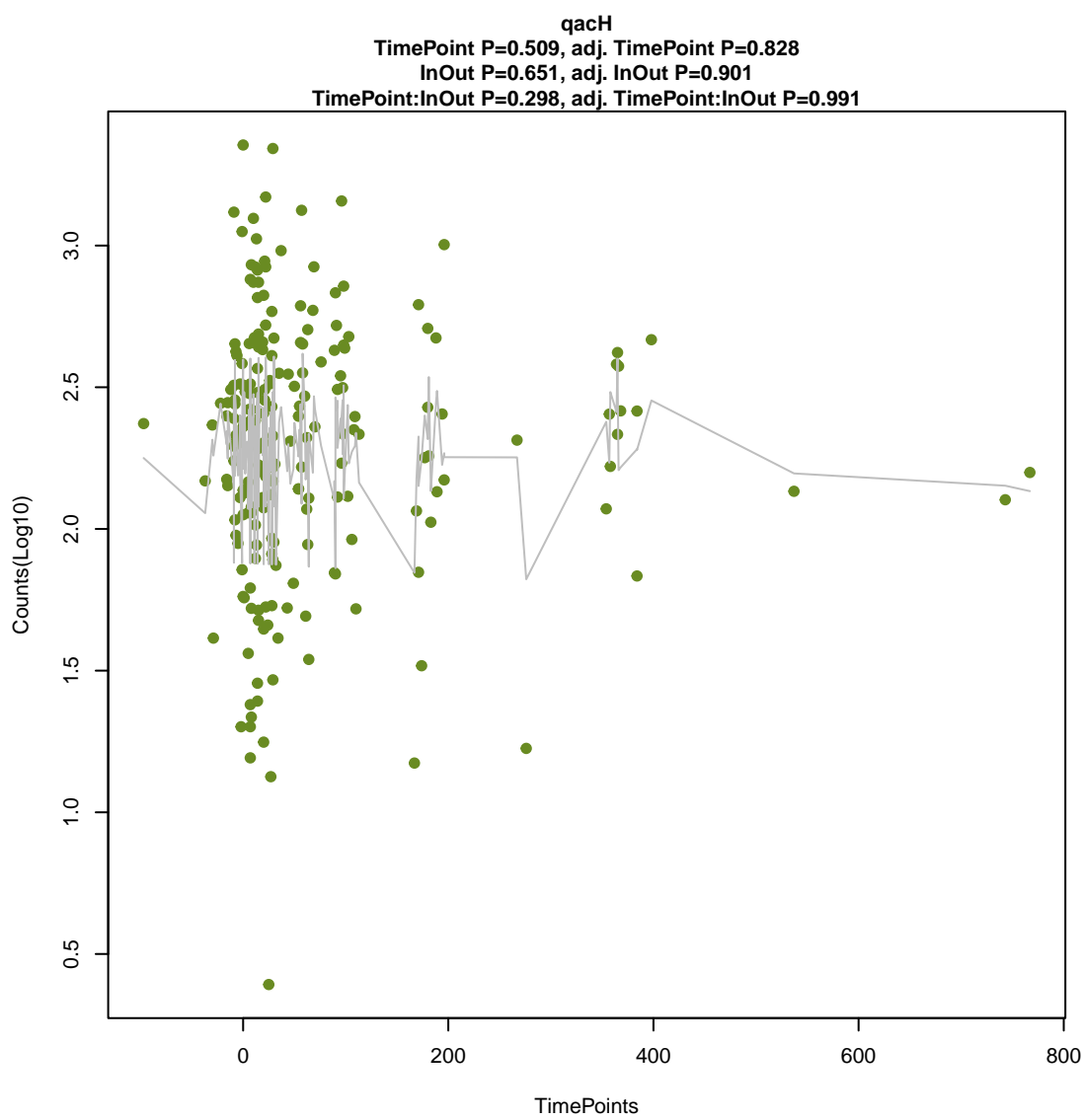
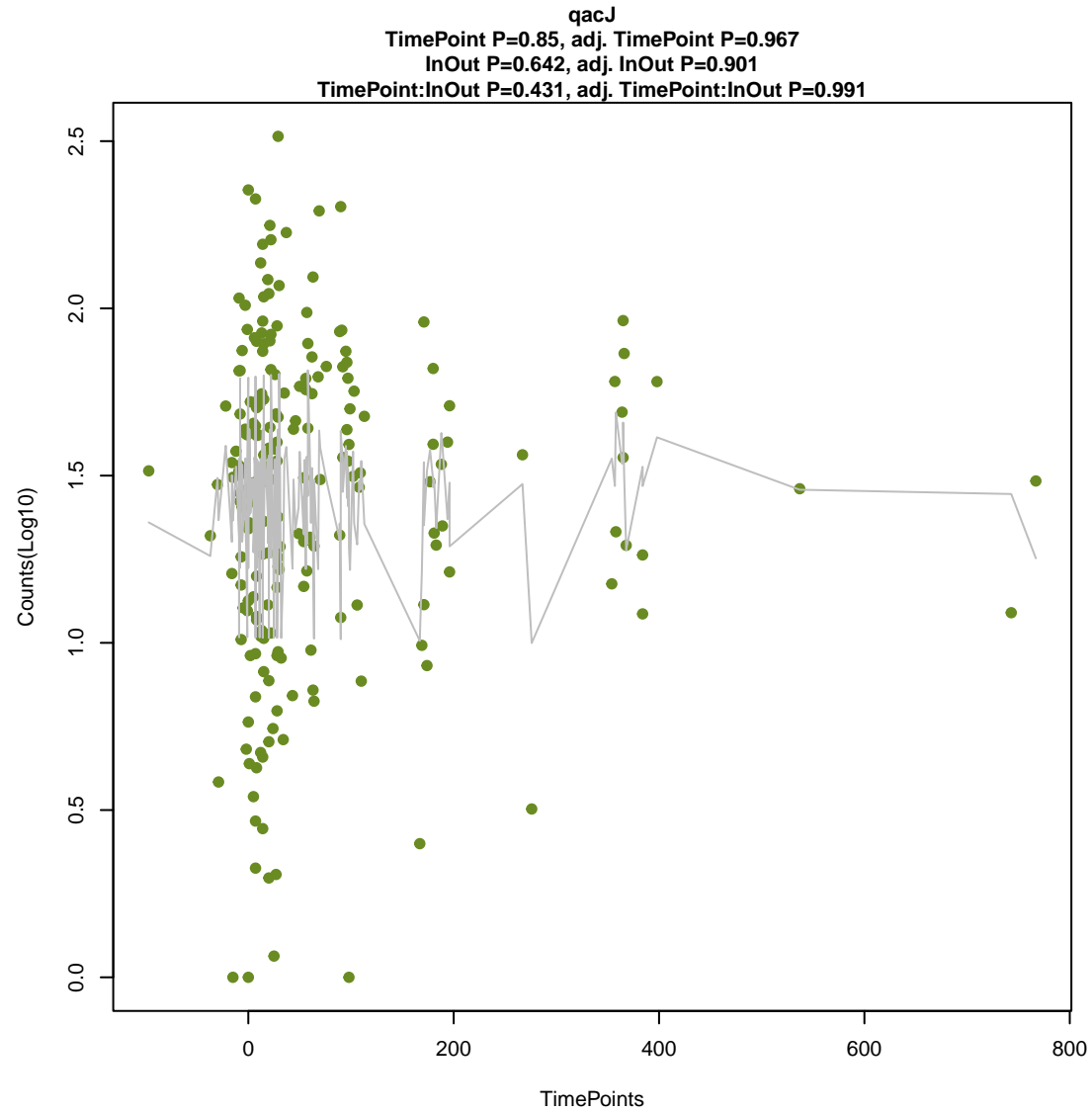
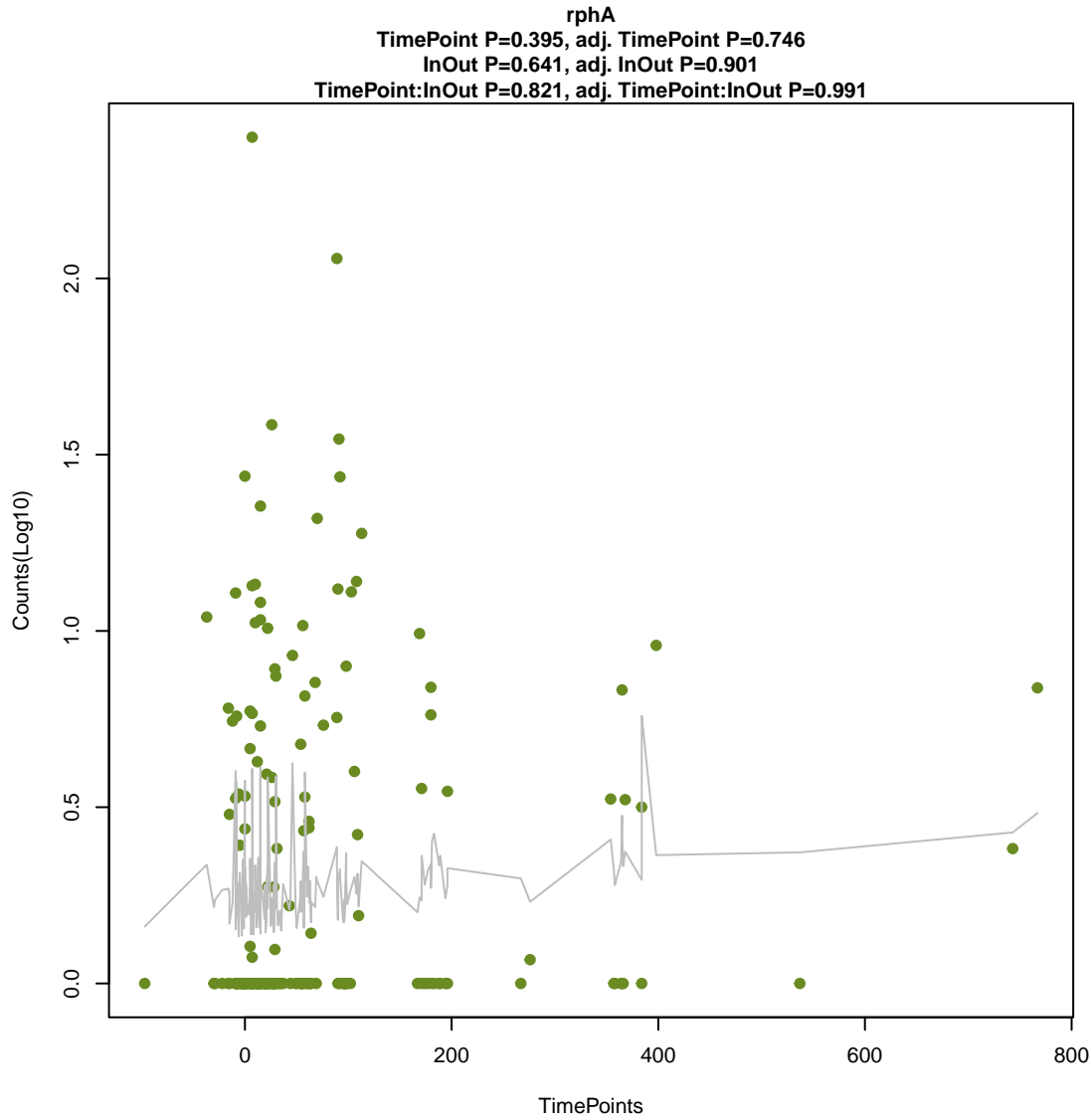
IsaA

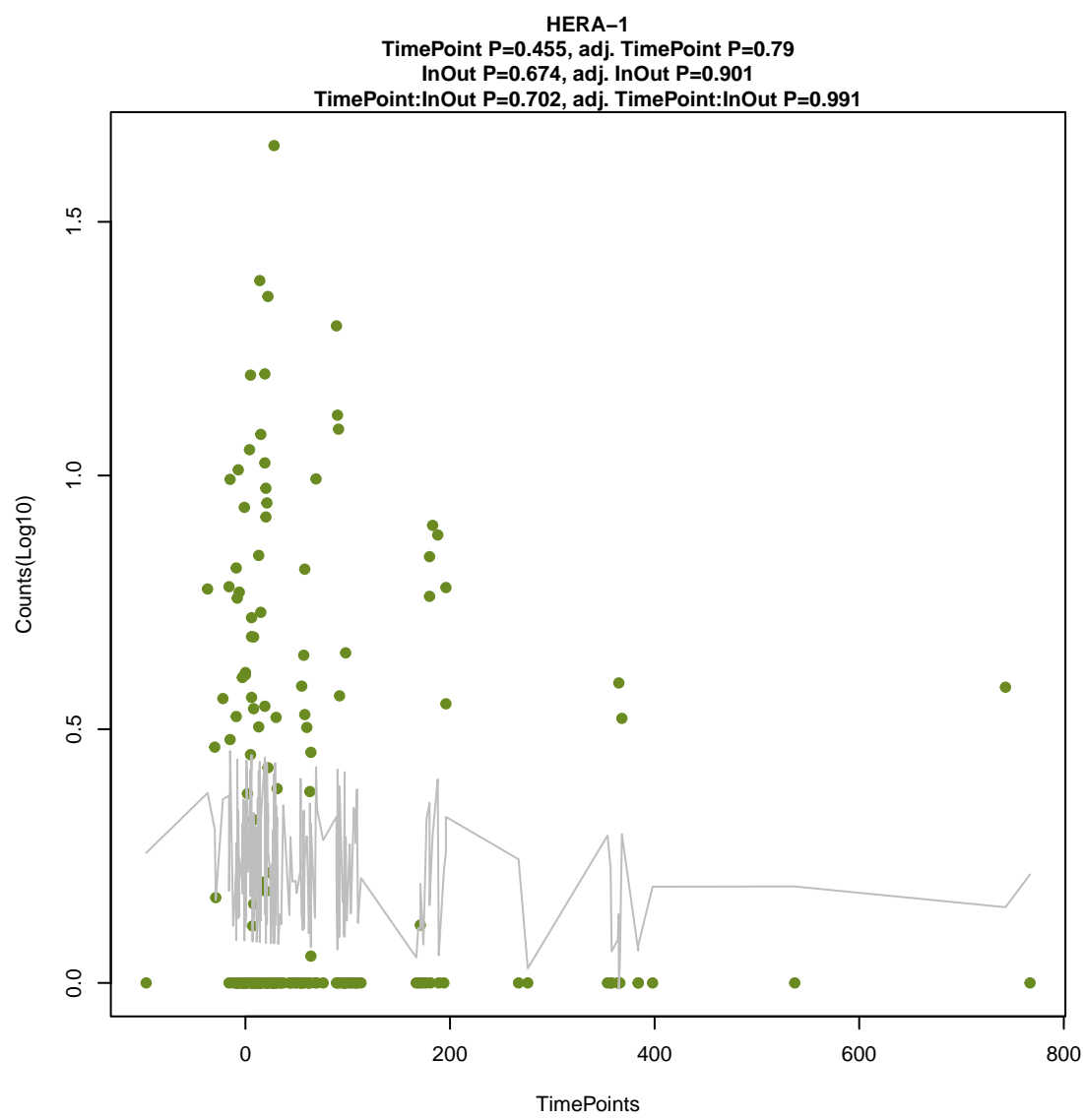
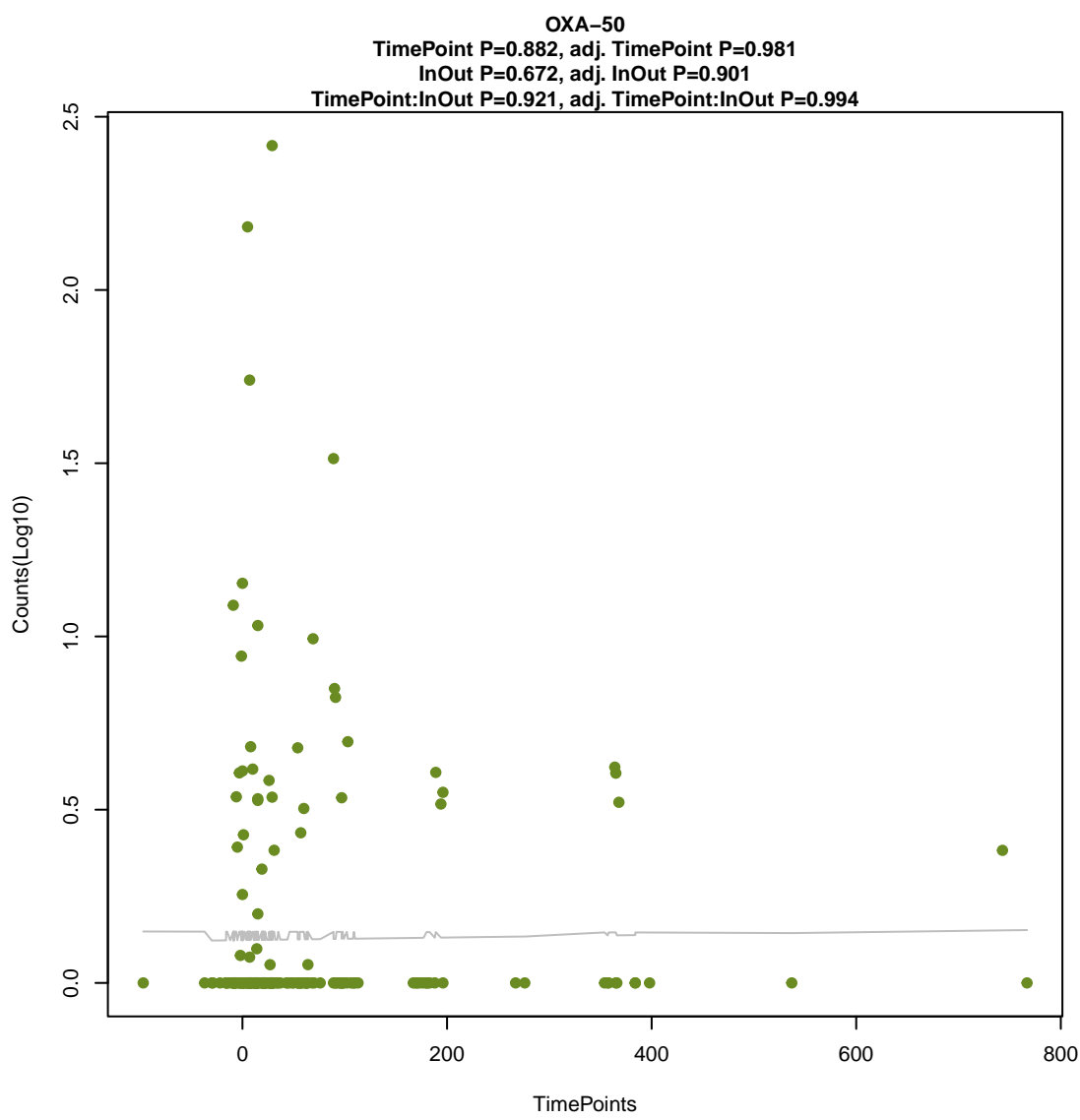
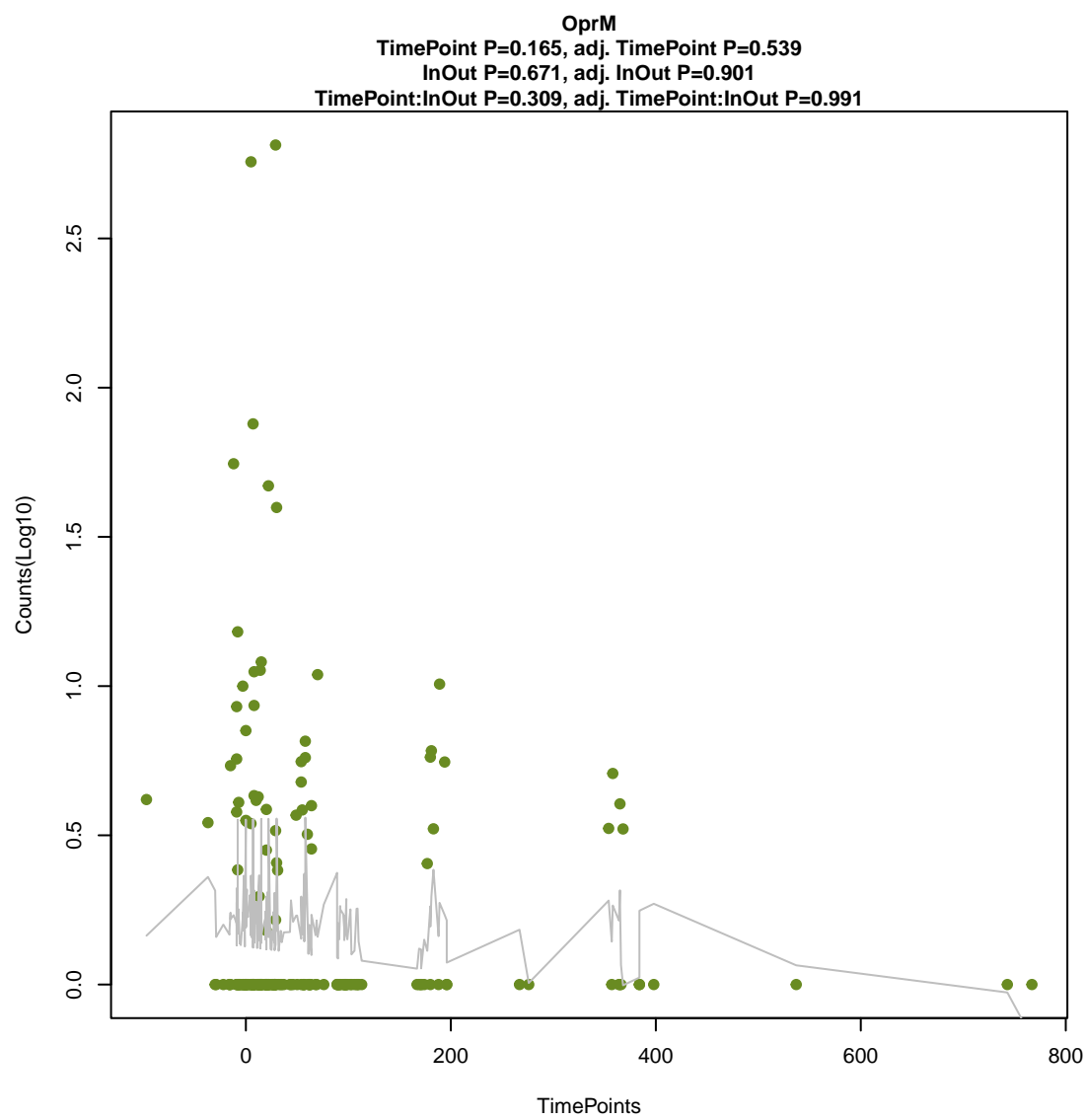
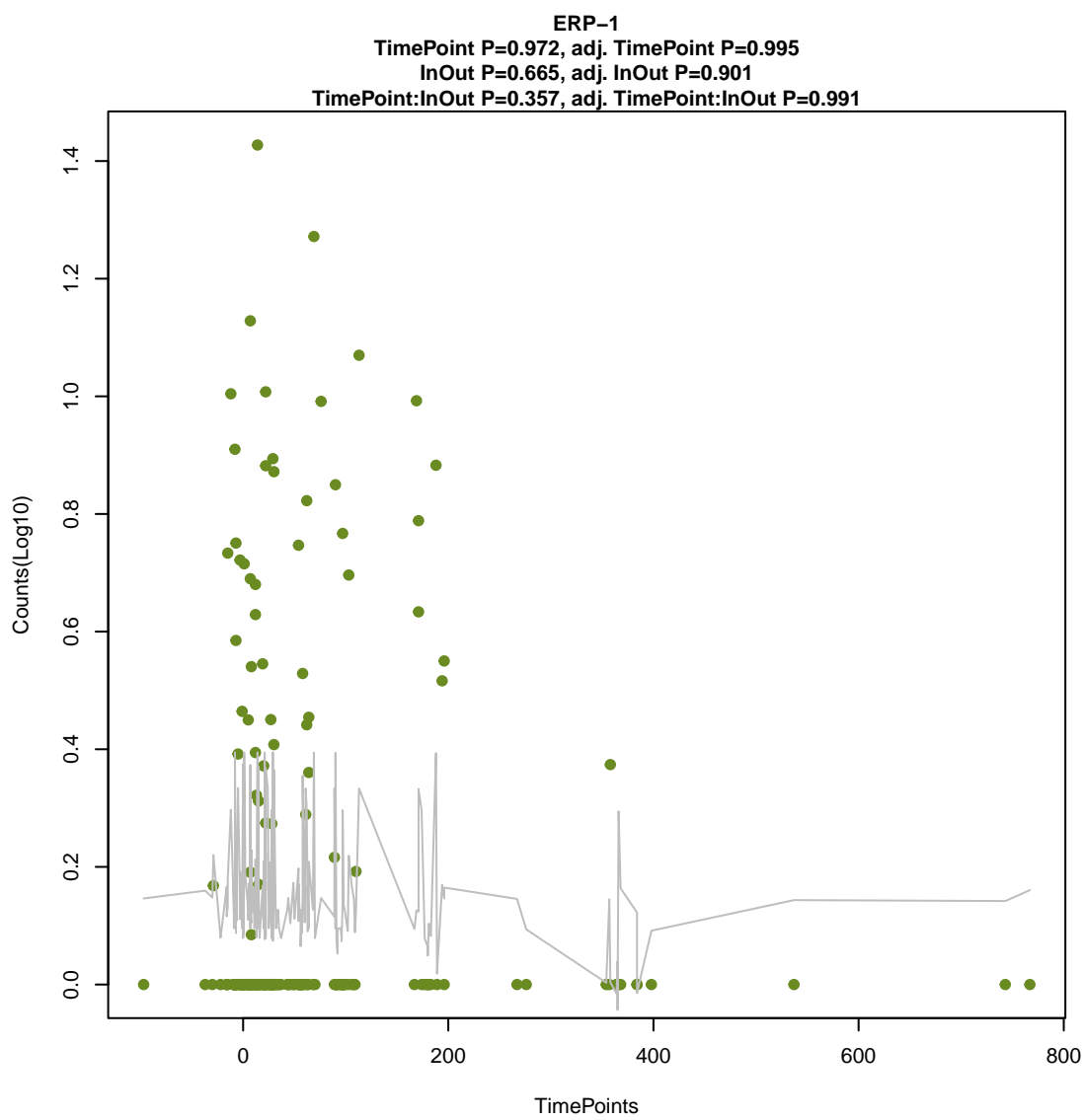
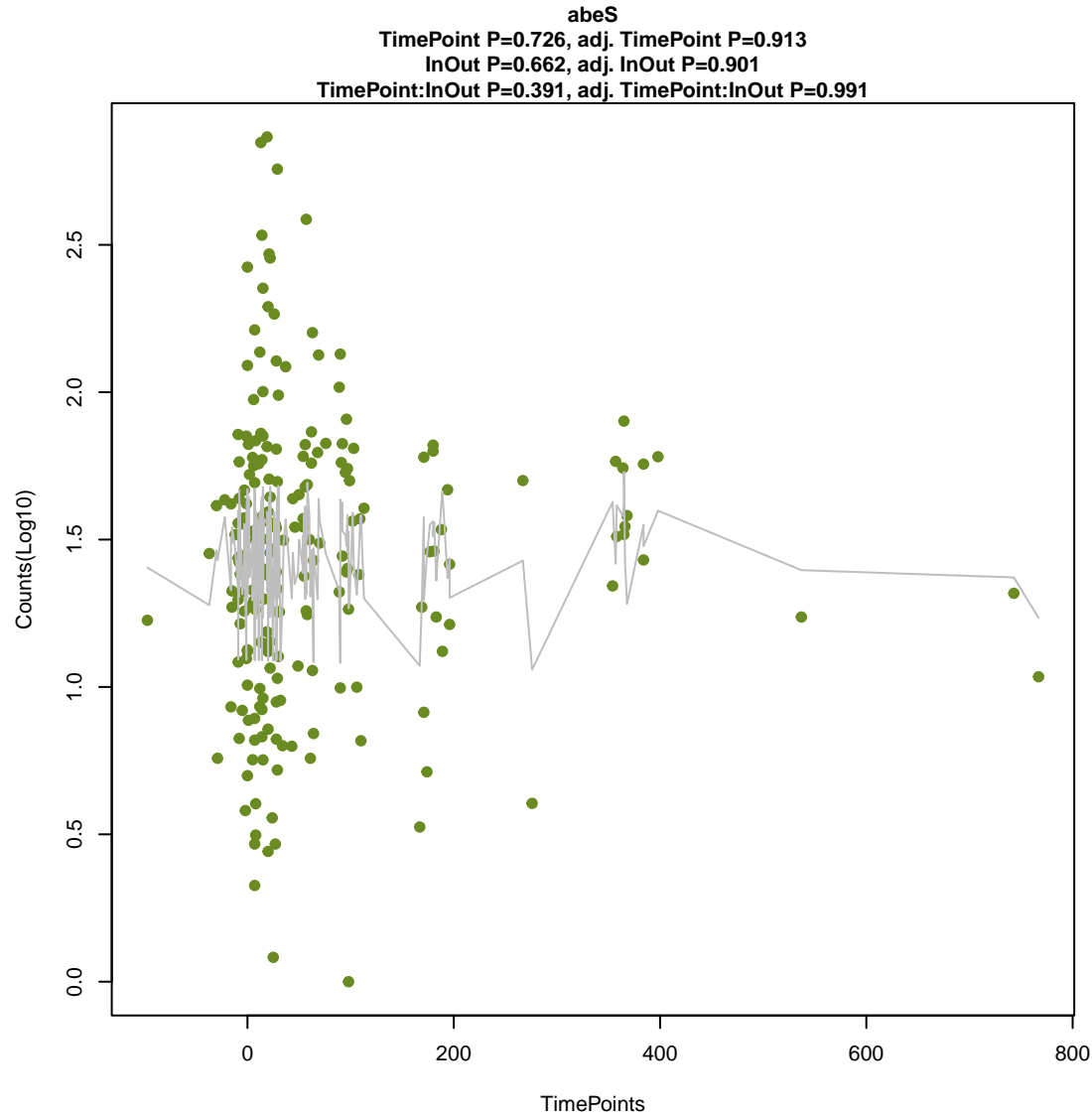
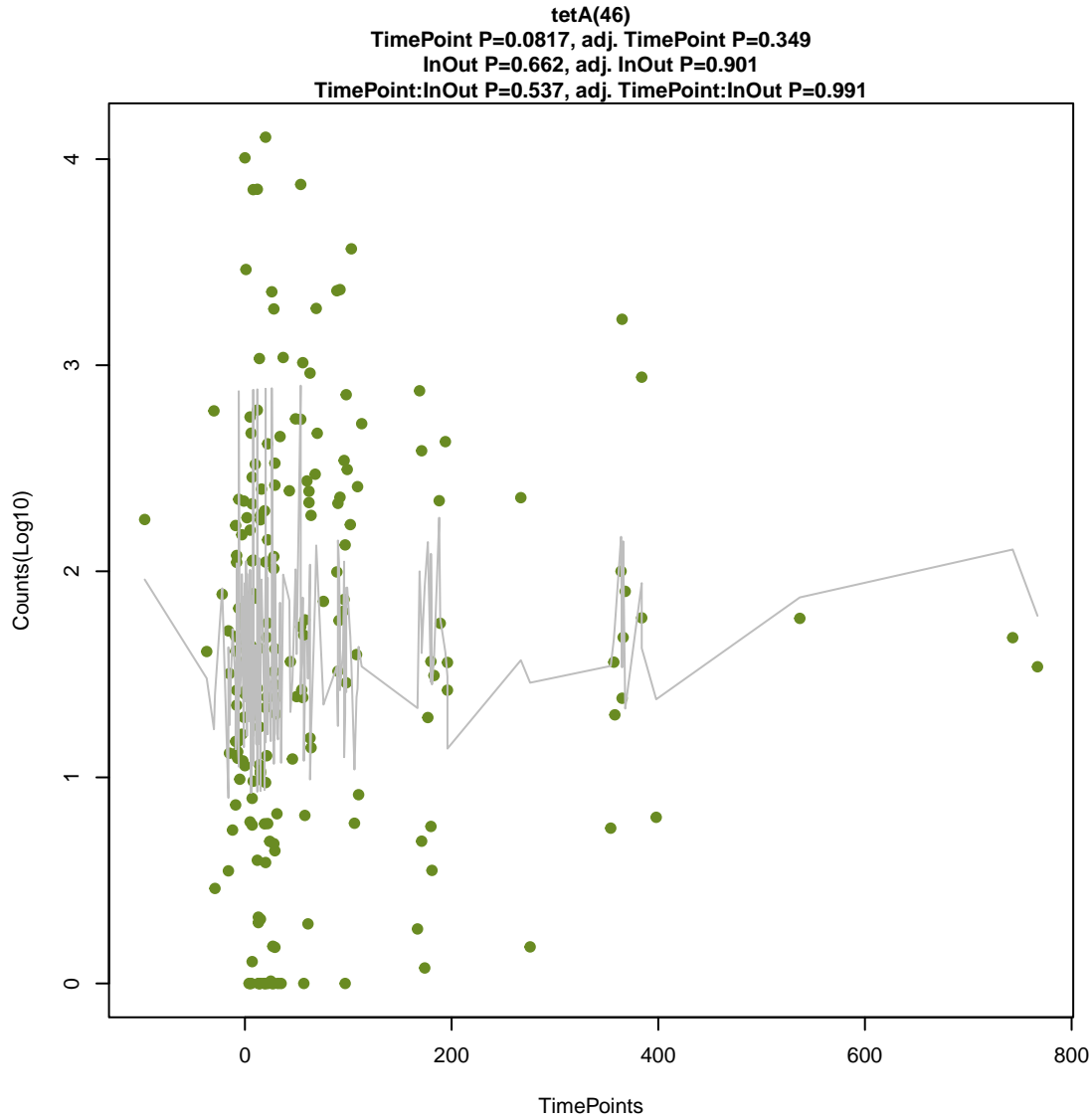
TimePoint P=0.593, adj. TimePoint P=0.863  
InOut P=0.606, adj. InOut P=0.901  
TimePoint:InOut P=0.251, adj. TimePoint:InOut P=0.991





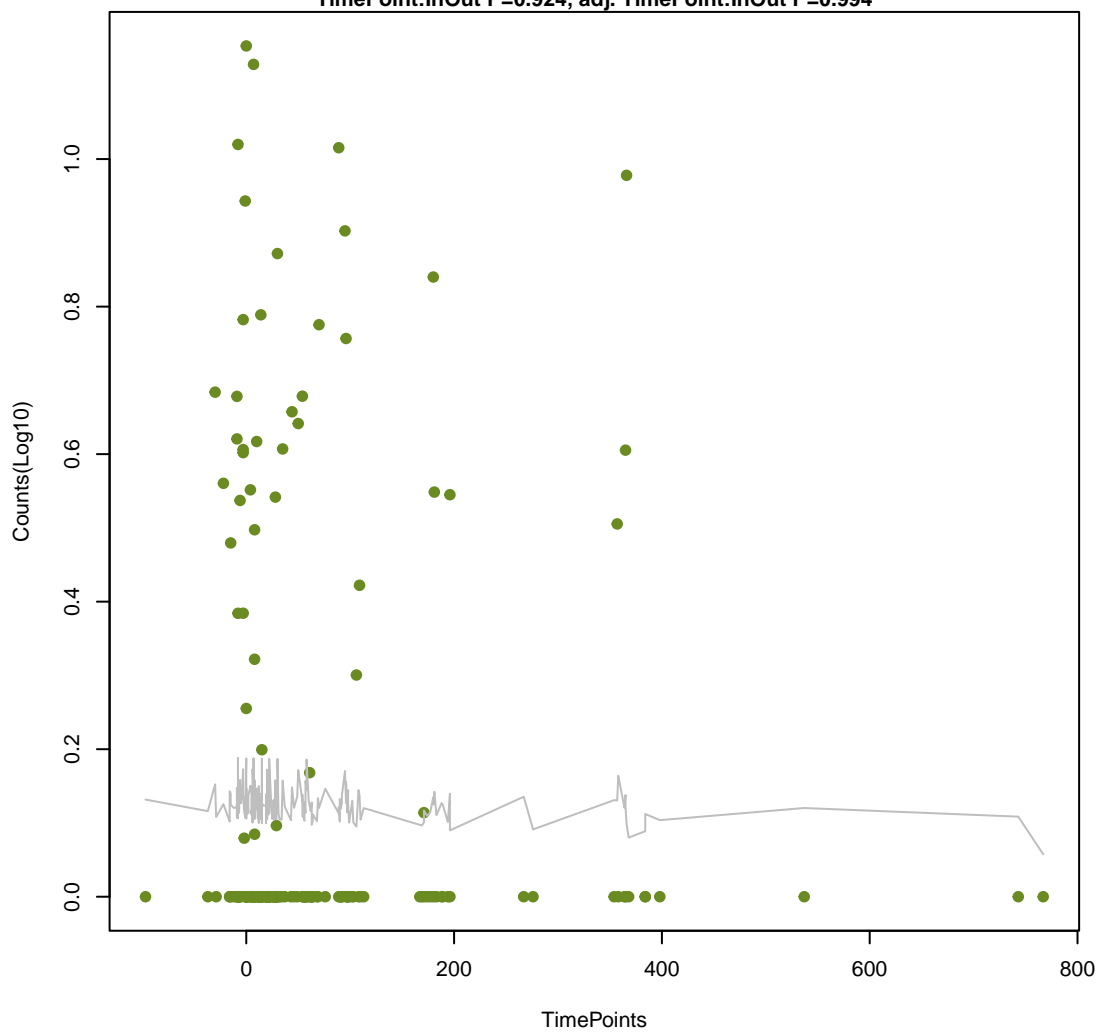






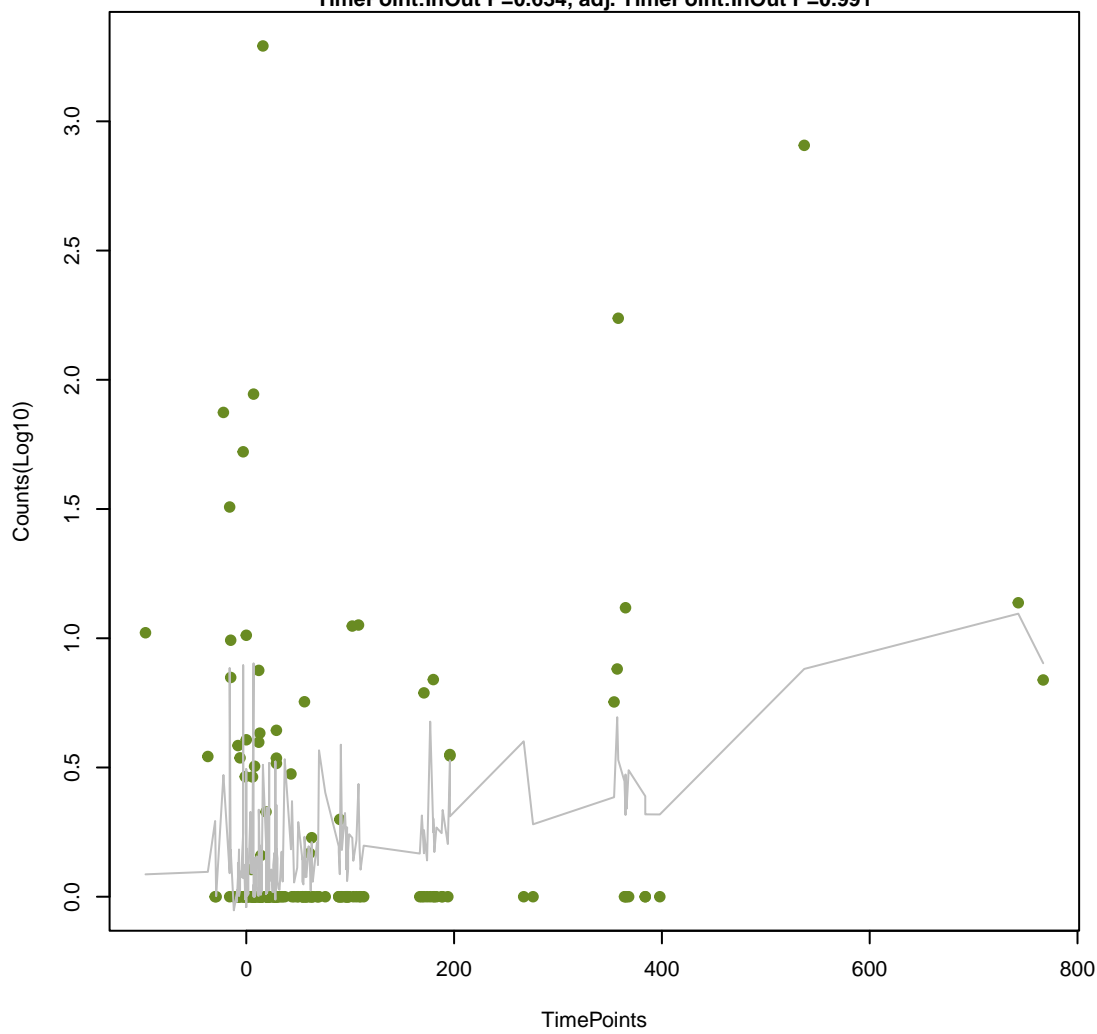
OCH-3

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



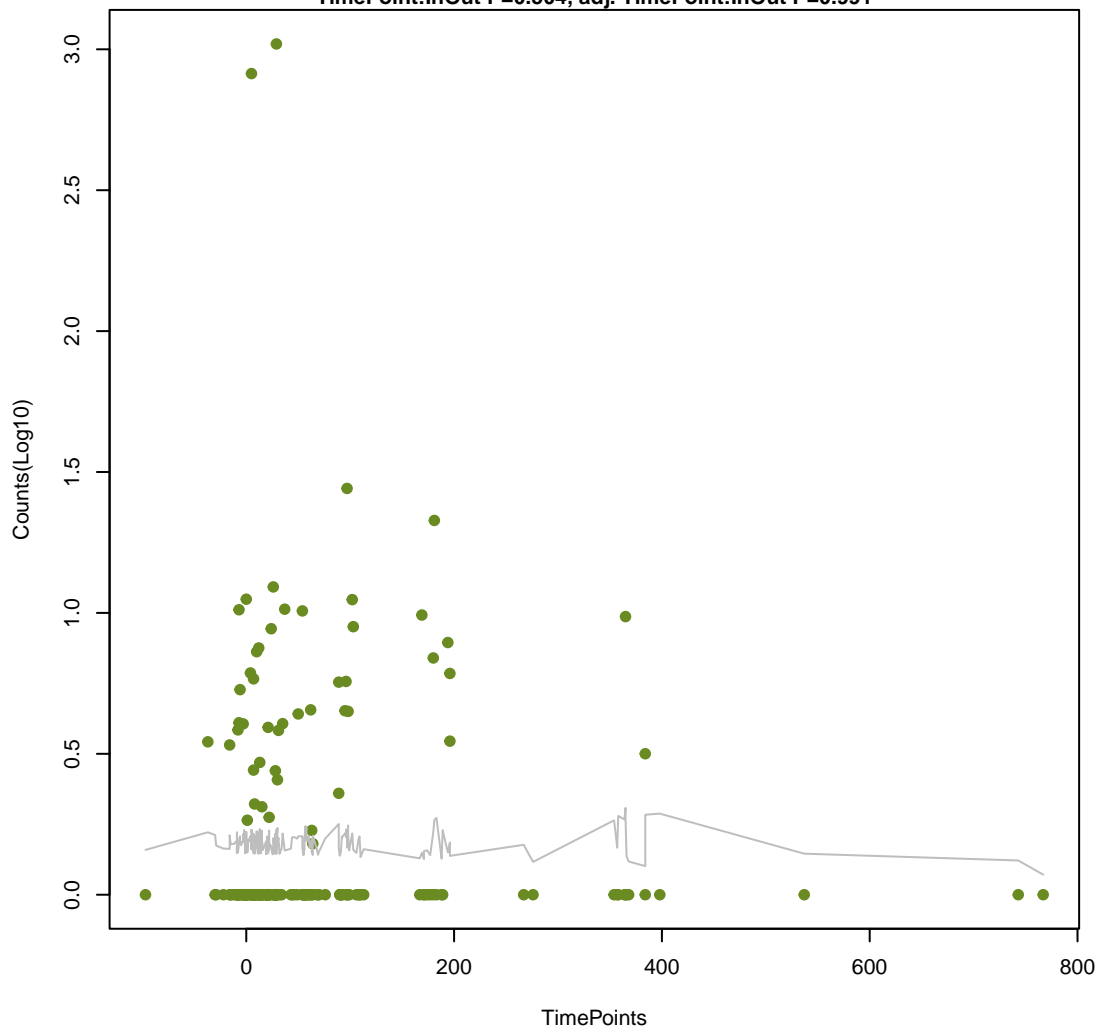
APH(2'')-If

TimePoint P=0.00132, adj. TimePoint P=0.0546  
InOut P=0.679, adj. InOut P=0.901  
TimePoint:InOut P=0.634, adj. TimePoint:InOut P=0.991



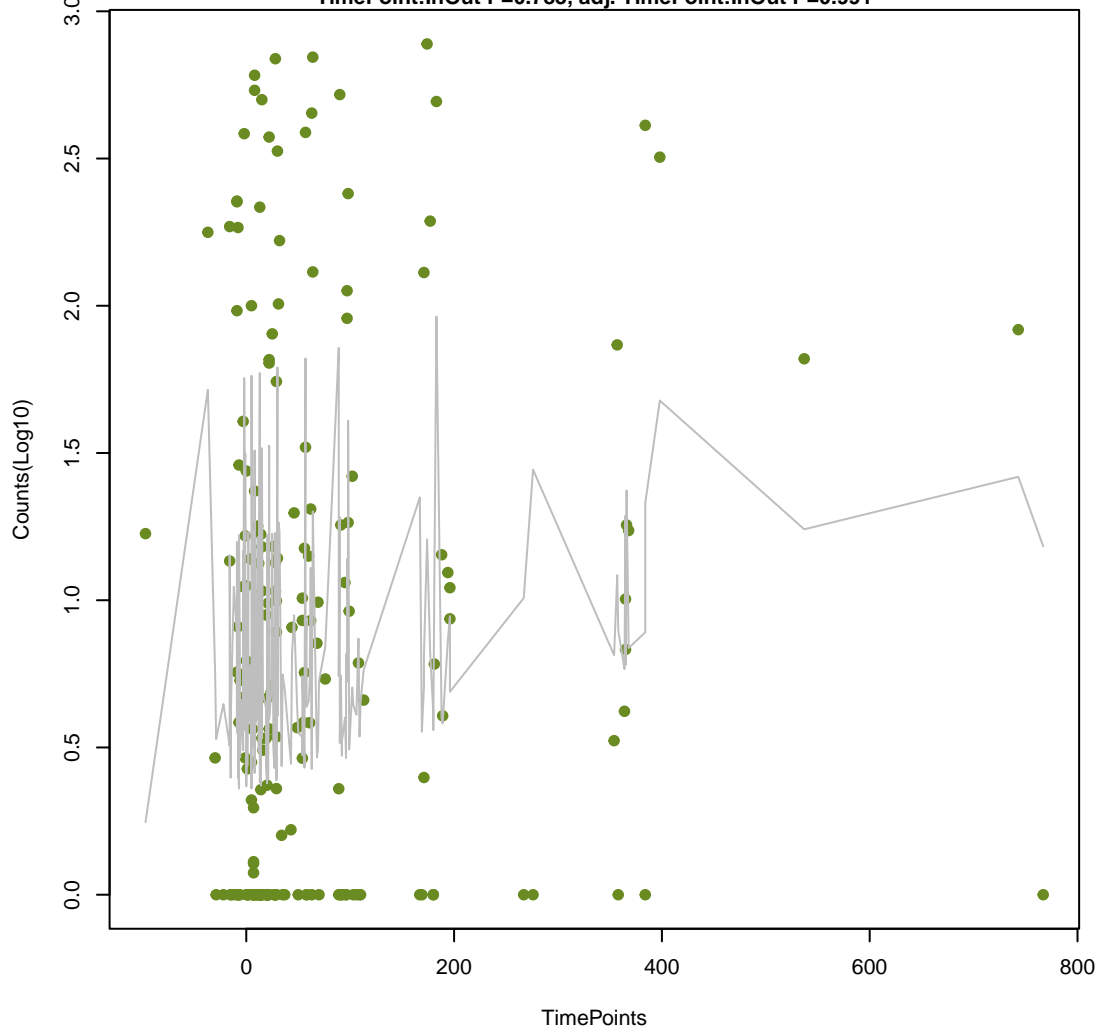
arnA

TimePoint P=0.701, adj. TimePoint P=0.9  
InOut P=0.681, adj. InOut P=0.901  
TimePoint:InOut P=0.504, adj. TimePoint:InOut P=0.991



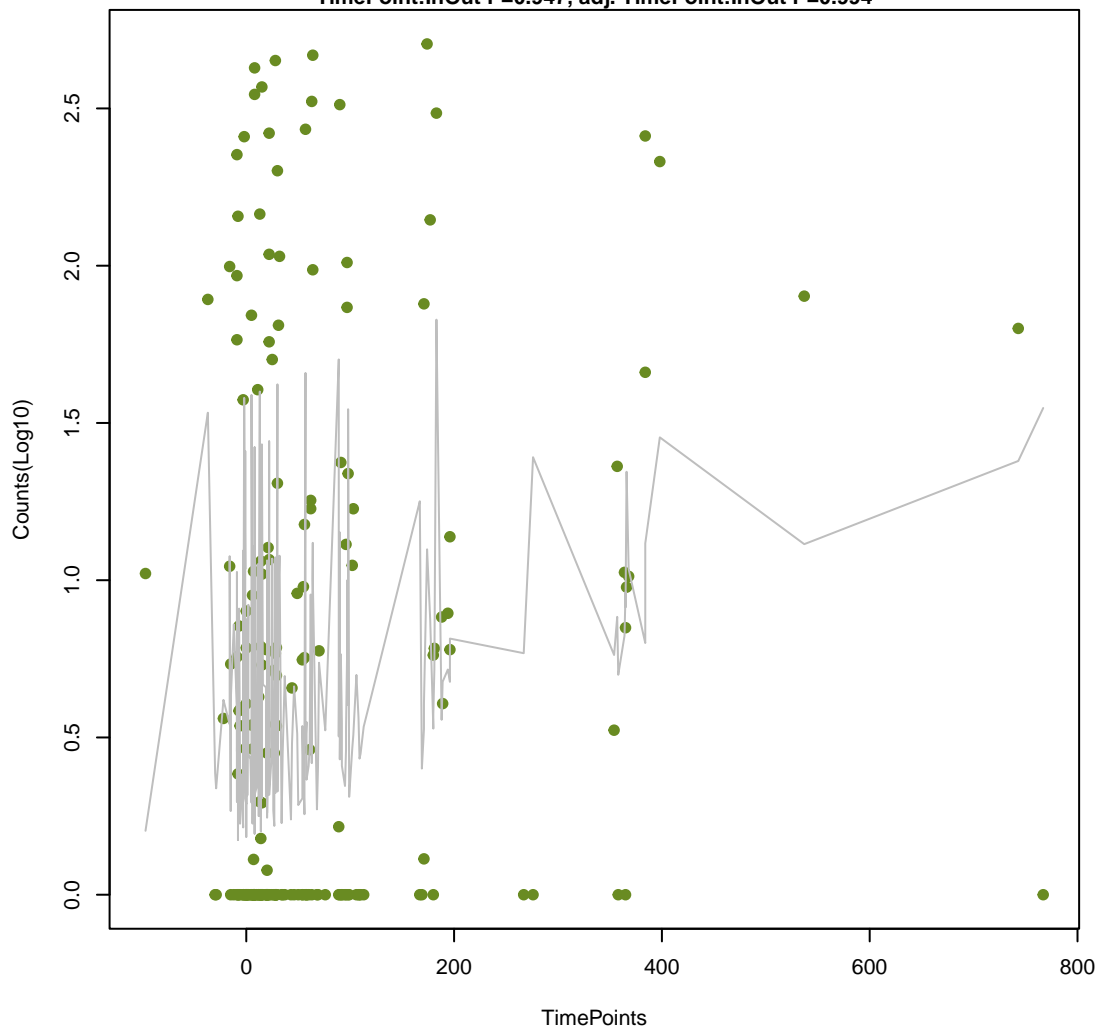
mdtH

TimePoint P=0.125, adj. TimePoint P=0.467  
InOut P=0.685, adj. InOut P=0.901  
TimePoint:InOut P=0.783, adj. TimePoint:InOut P=0.991



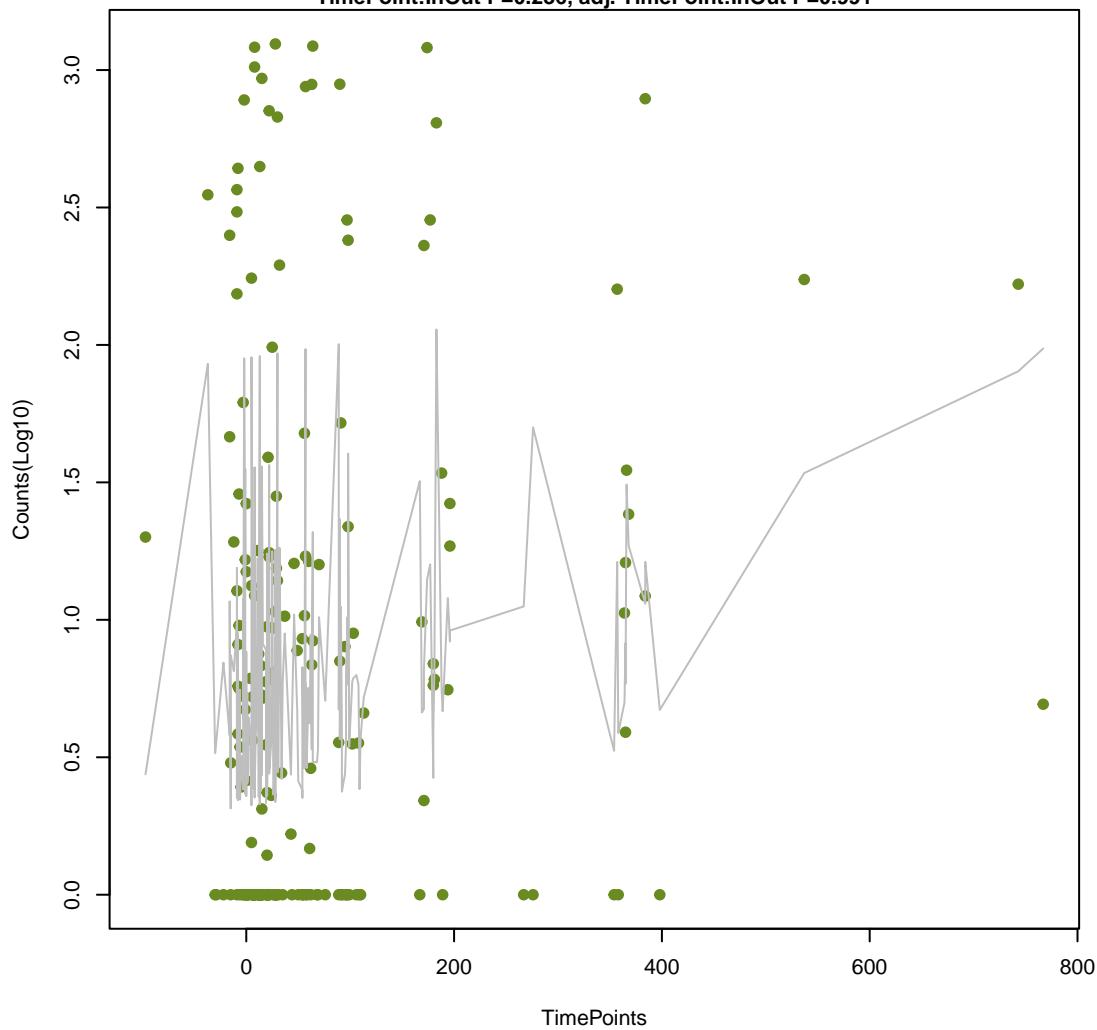
baeR

TimePoint P=0.0172, adj. TimePoint P=0.143  
InOut P=0.687, adj. InOut P=0.901  
TimePoint:InOut P=0.947, adj. TimePoint:InOut P=0.994



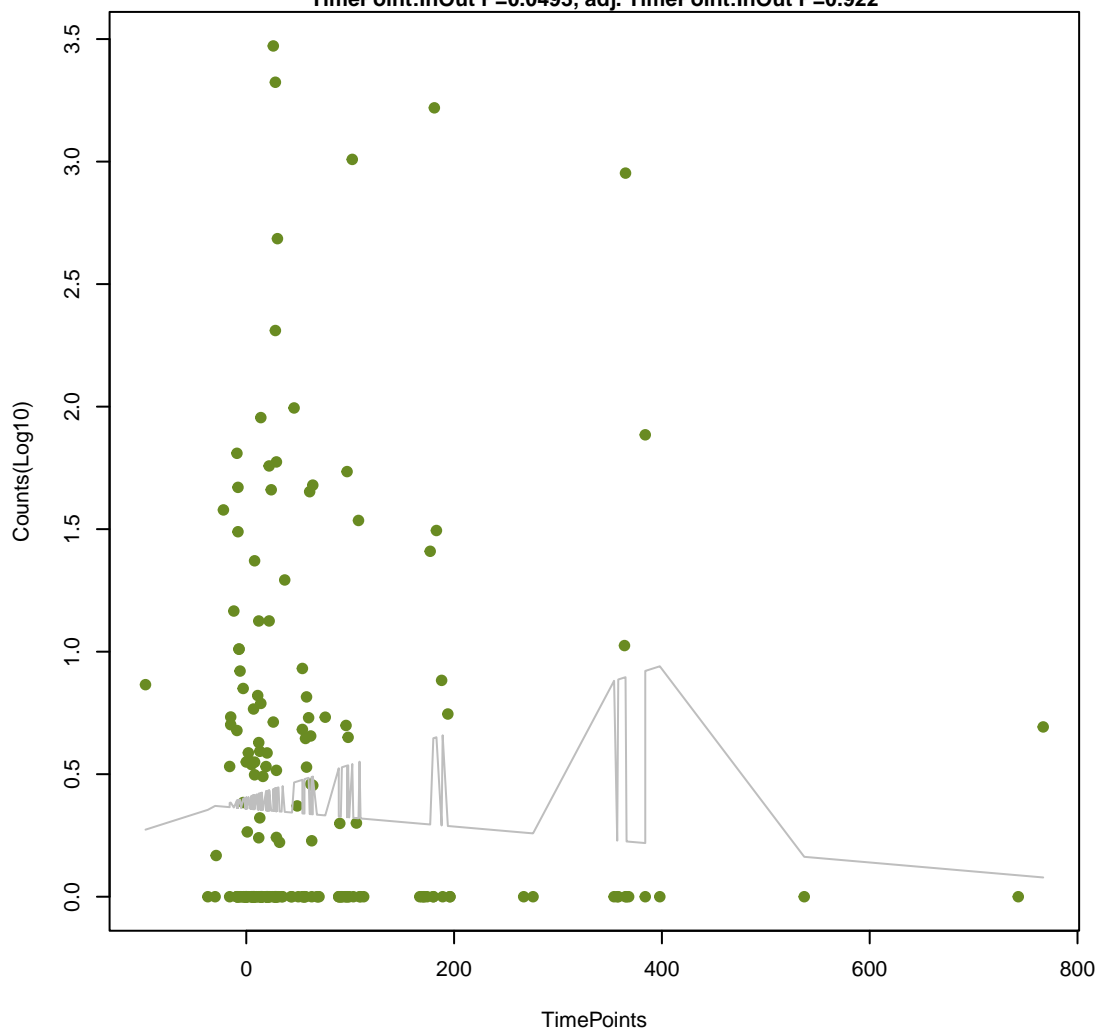
eptA

TimePoint P=0.00354, adj. TimePoint P=0.0755  
InOut P=0.687, adj. InOut P=0.901  
TimePoint:InOut P=0.236, adj. TimePoint:InOut P=0.991



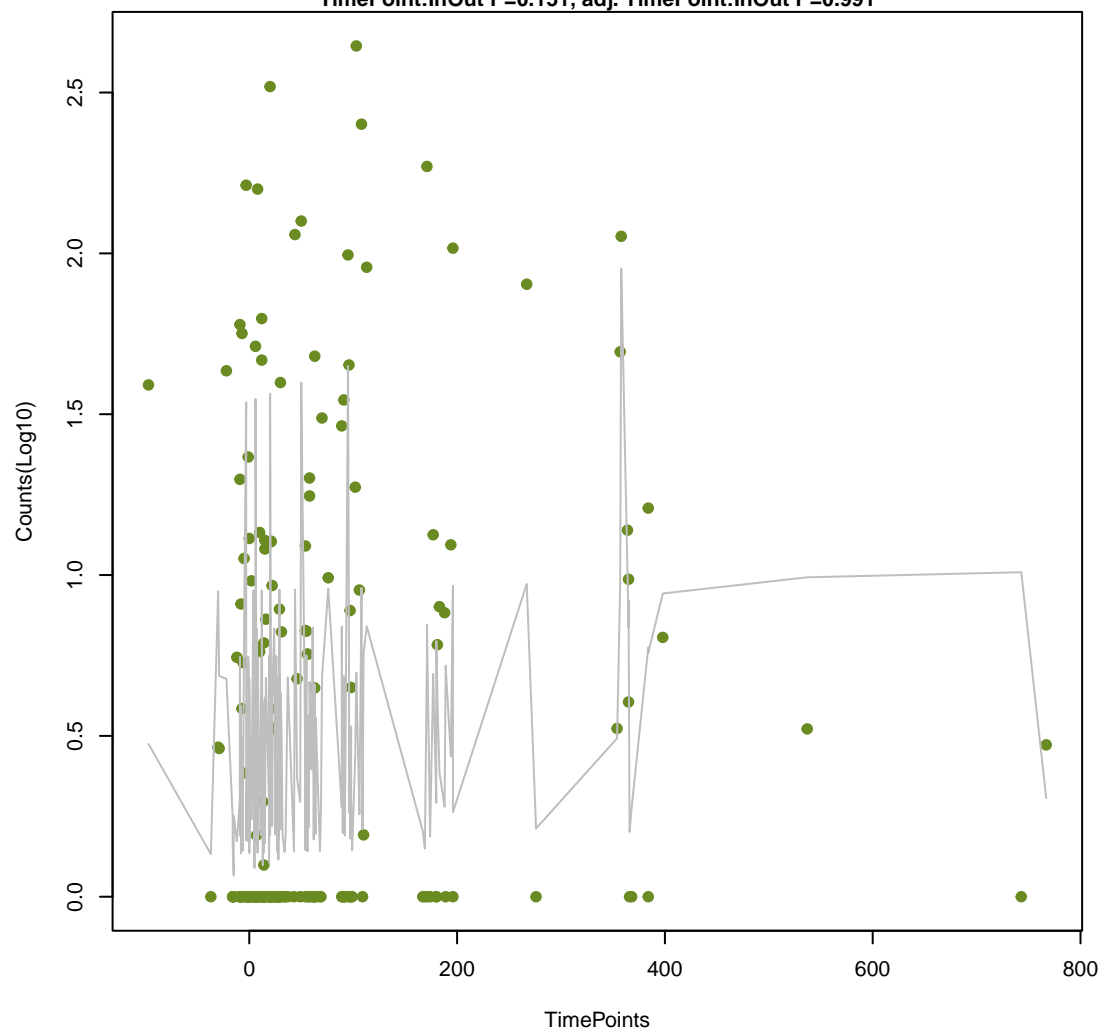
ArnT

TimePoint P=0.465, adj. TimePoint P=0.799  
InOut P=0.691, adj. InOut P=0.902  
TimePoint:InOut P=0.0493, adj. TimePoint:InOut P=0.922



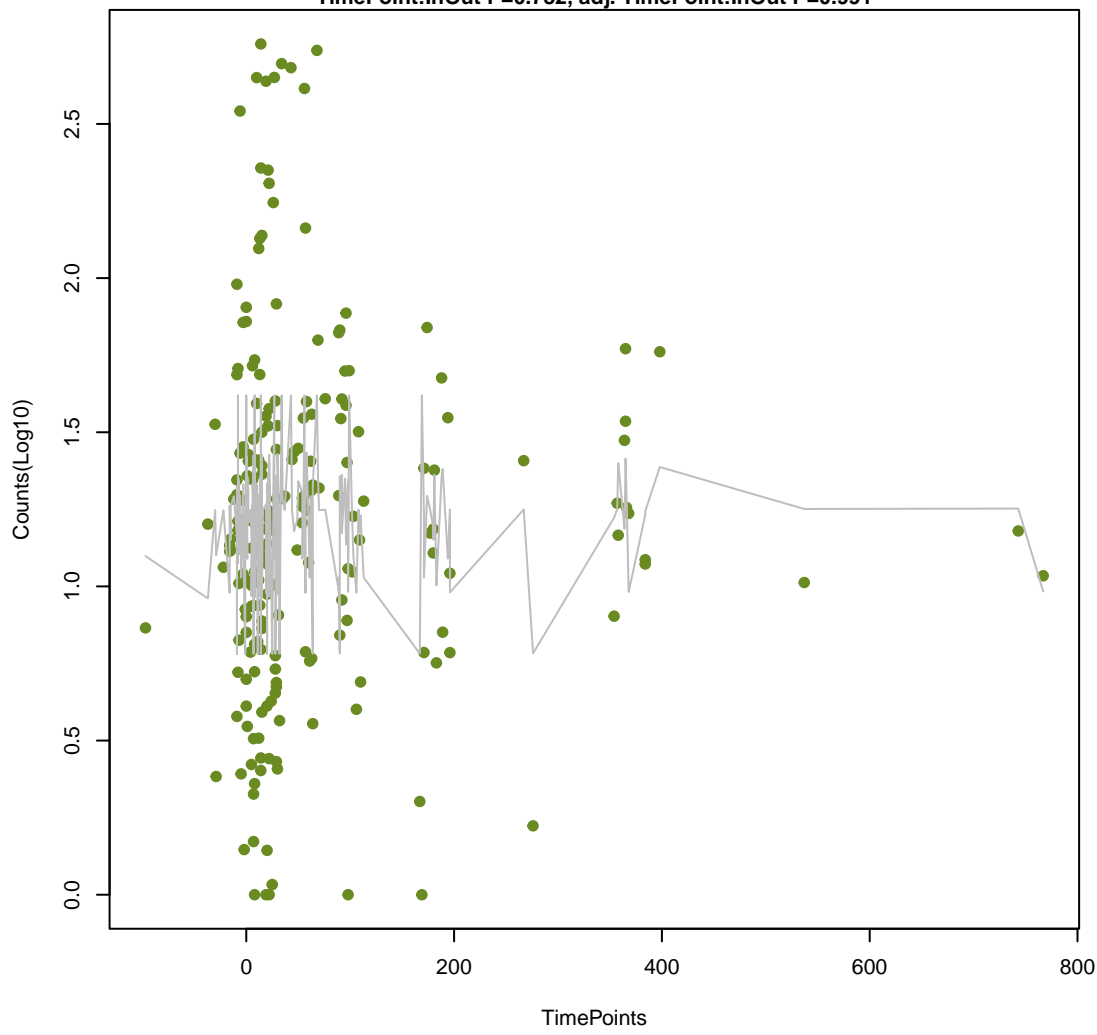
vanH\_in\_vanD\_cl

TimePoint P=0.861, adj. TimePoint P=0.969  
InOut P=0.695, adj. InOut P=0.904  
TimePoint:InOut P=0.151, adj. TimePoint:InOut P=0.991



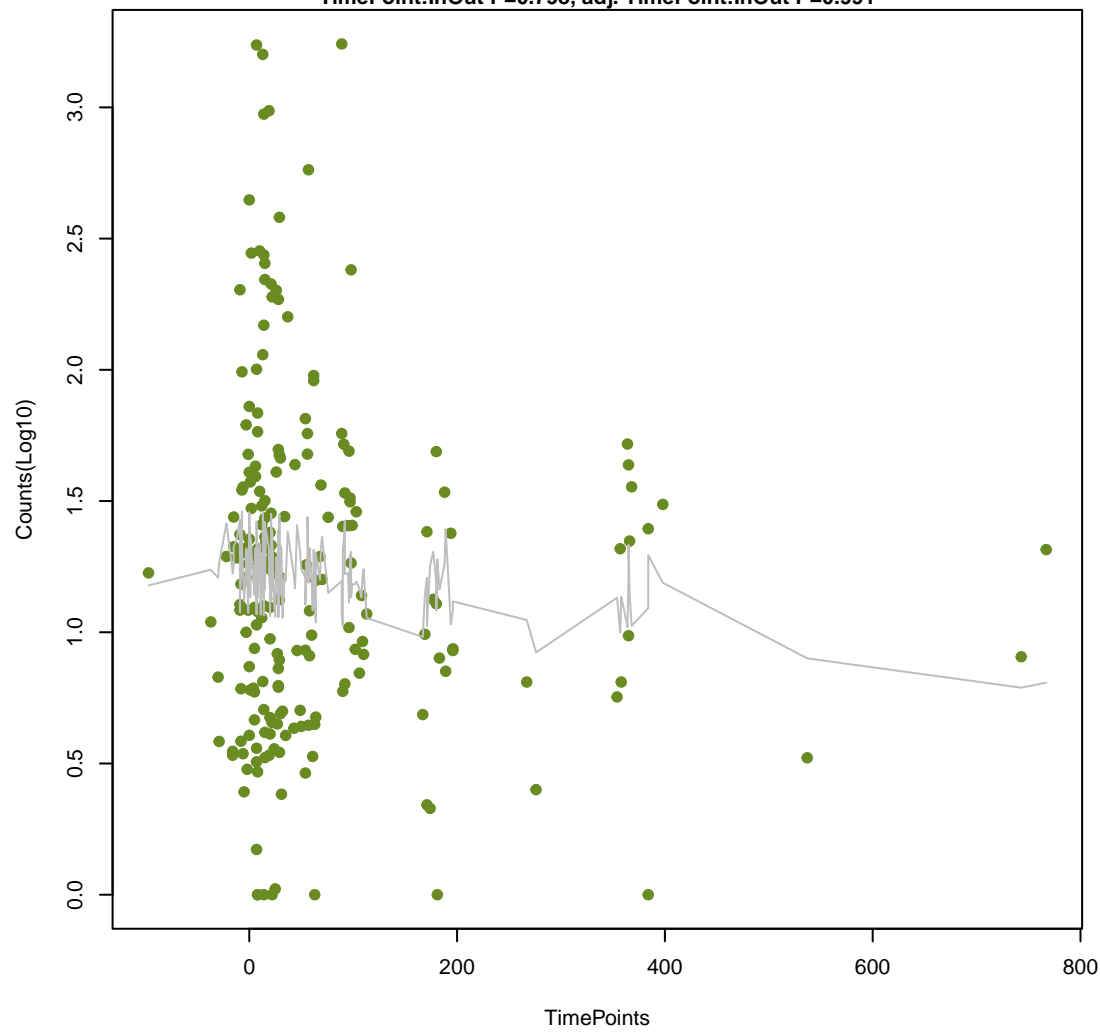
mecI

TimePoint P=0.989, adj. TimePoint P=0.995  
InOut P=0.7, adj. InOut P=0.906  
TimePoint:InOut P=0.782, adj. TimePoint:InOut P=0.991



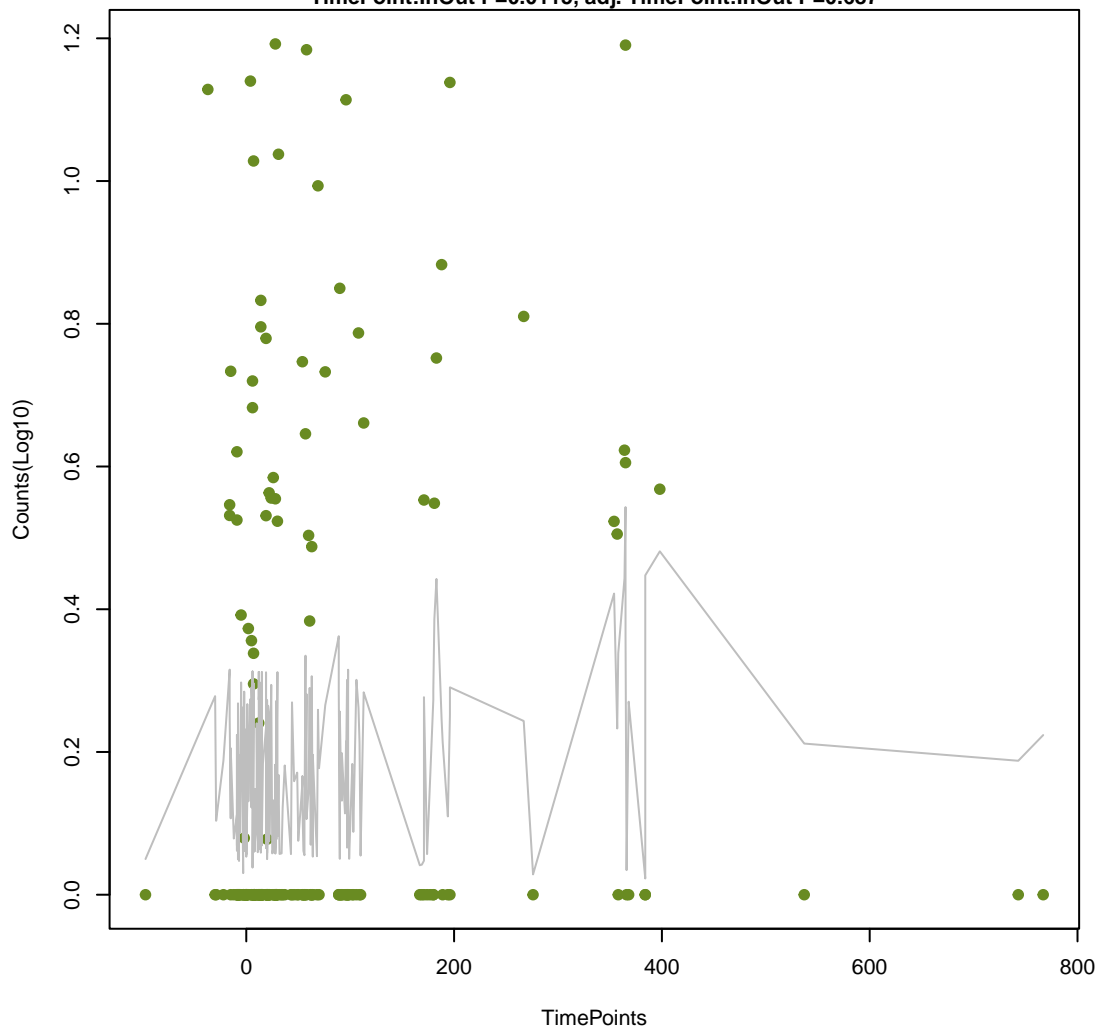
dfrB3

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



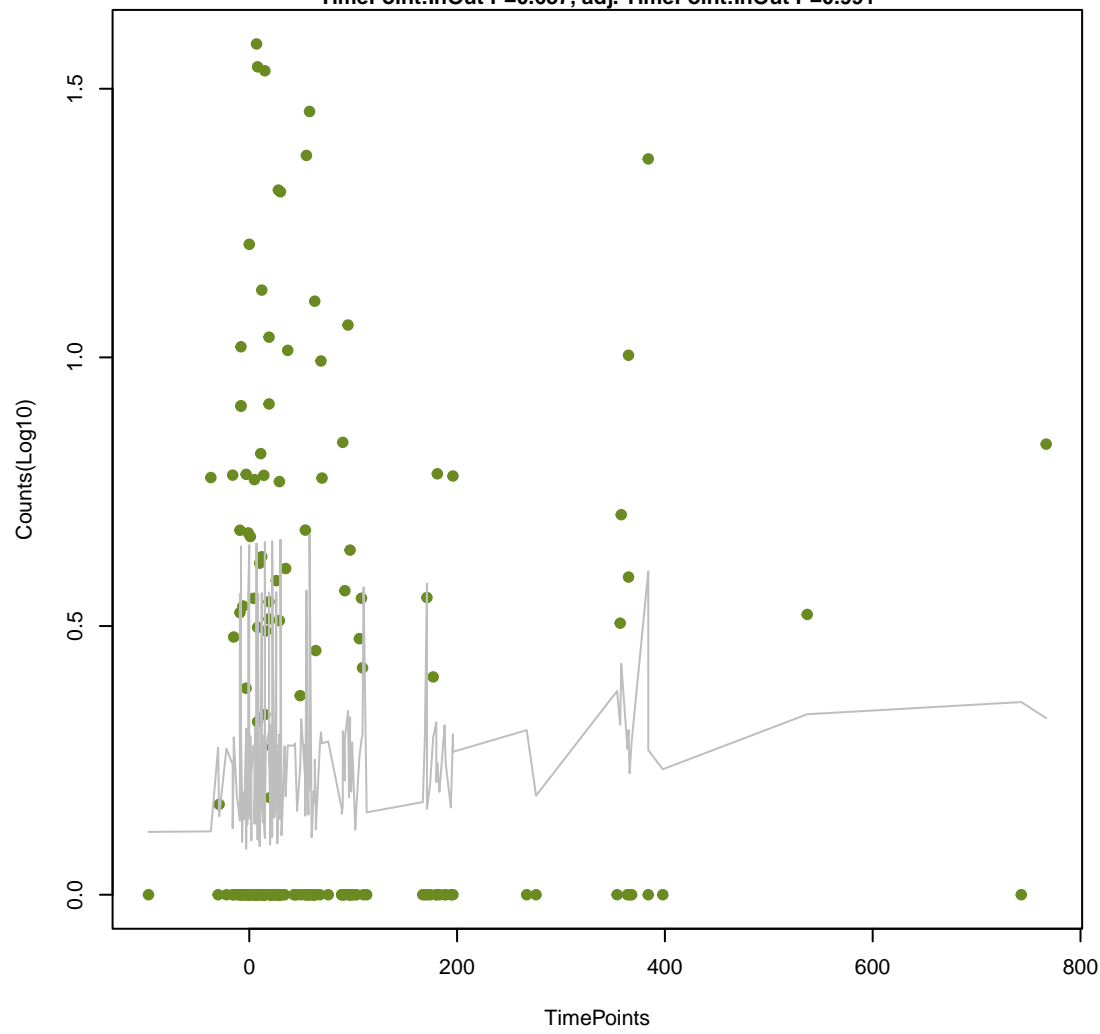
kamB

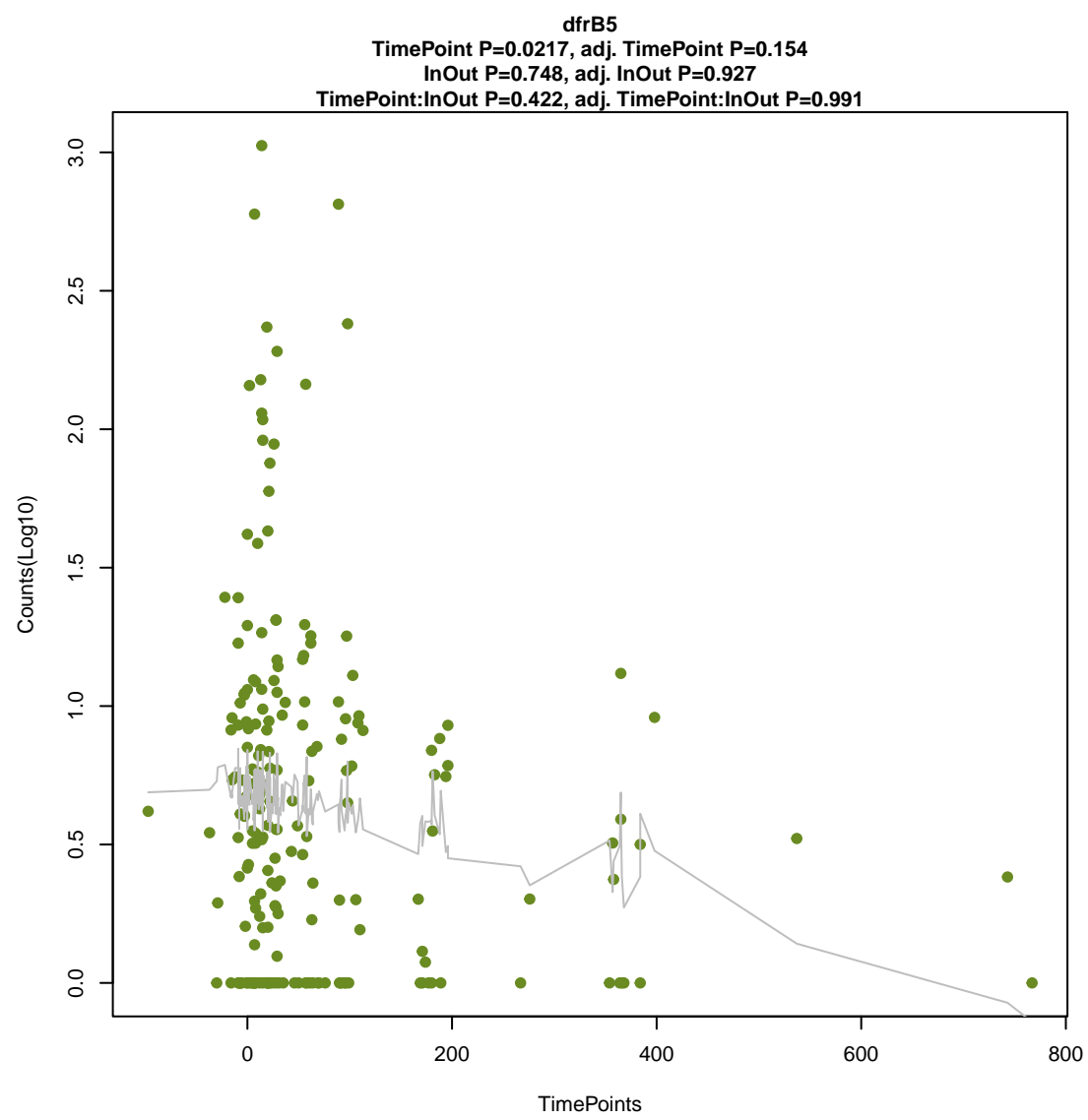
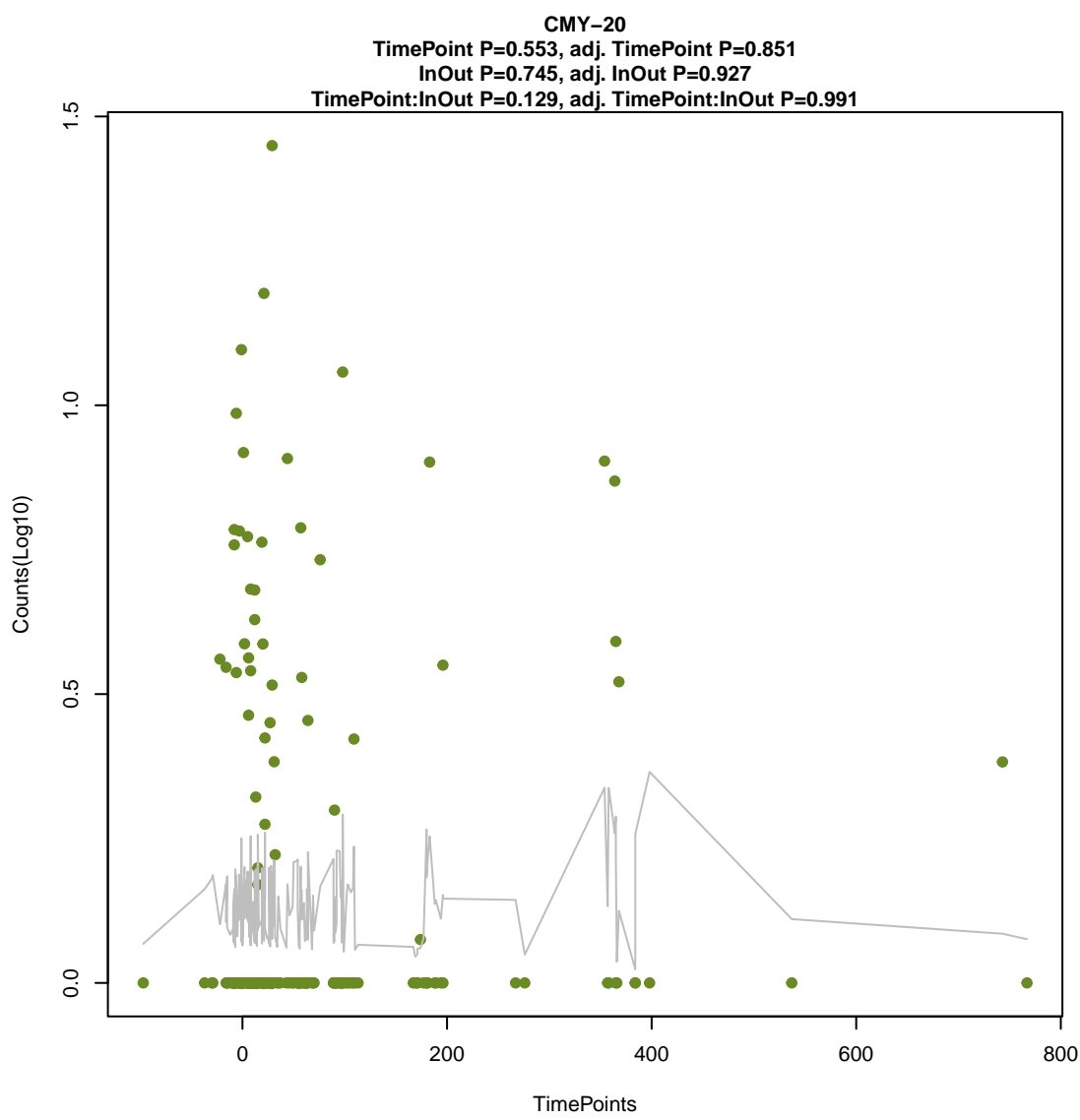
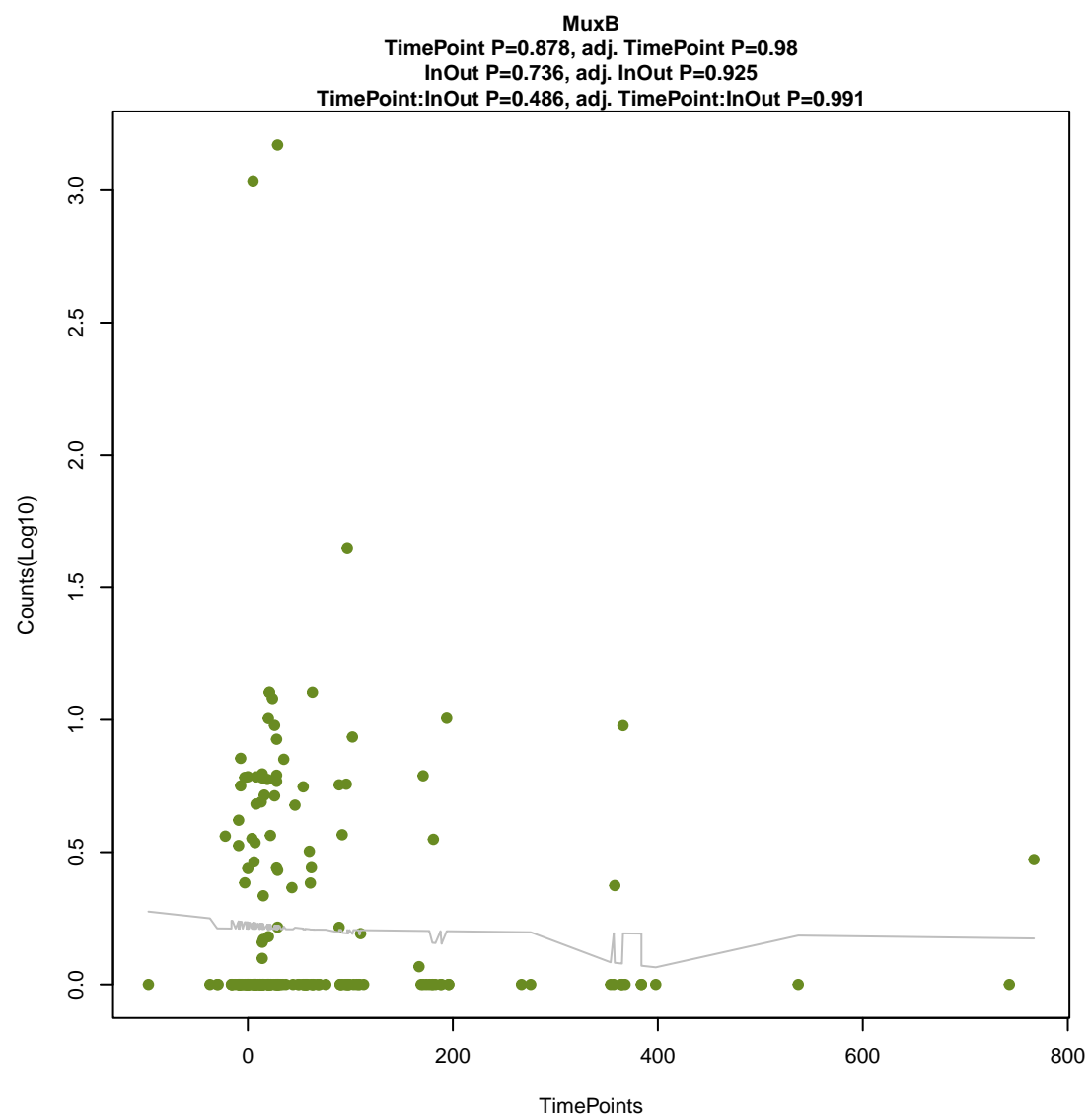
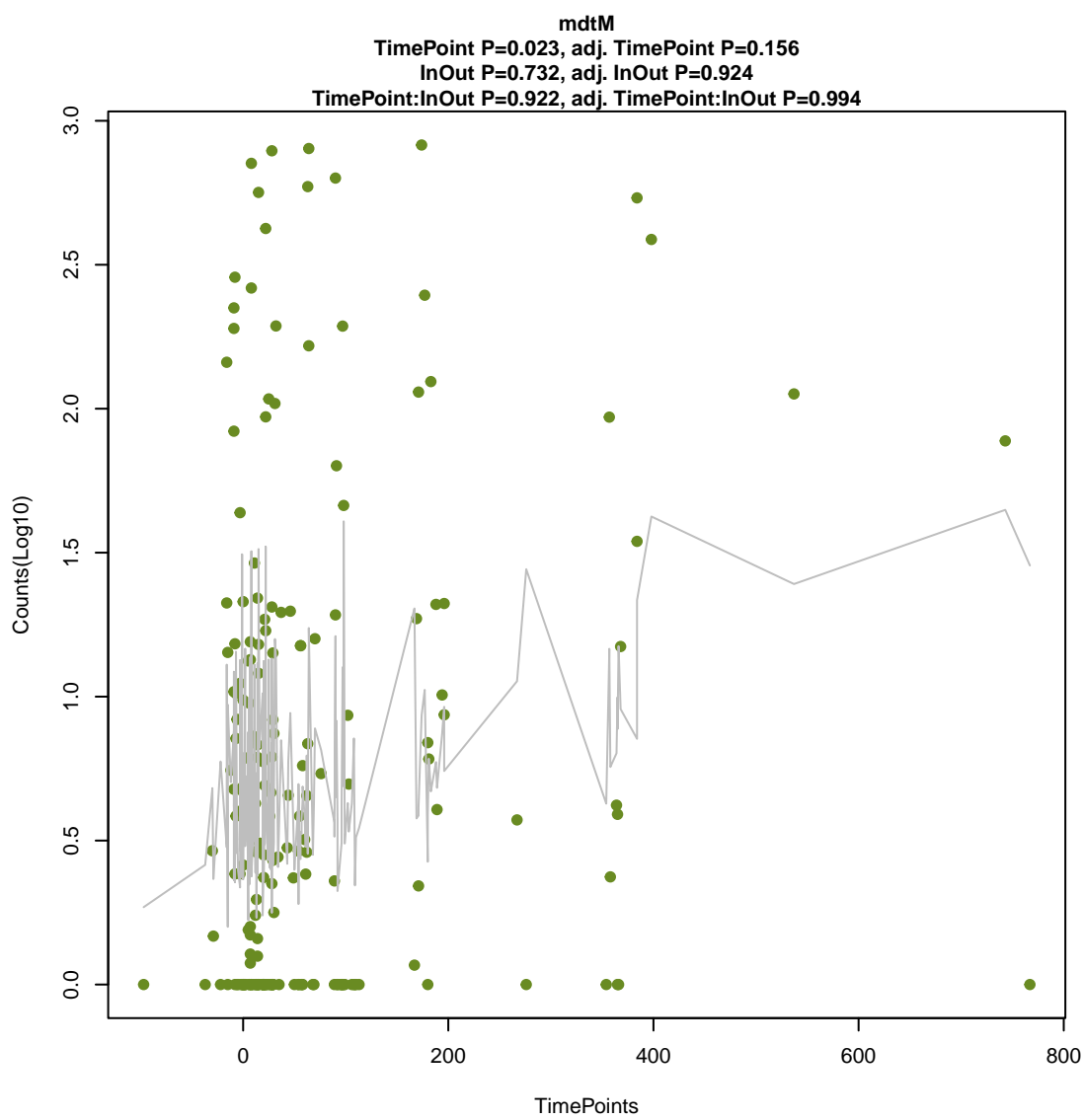
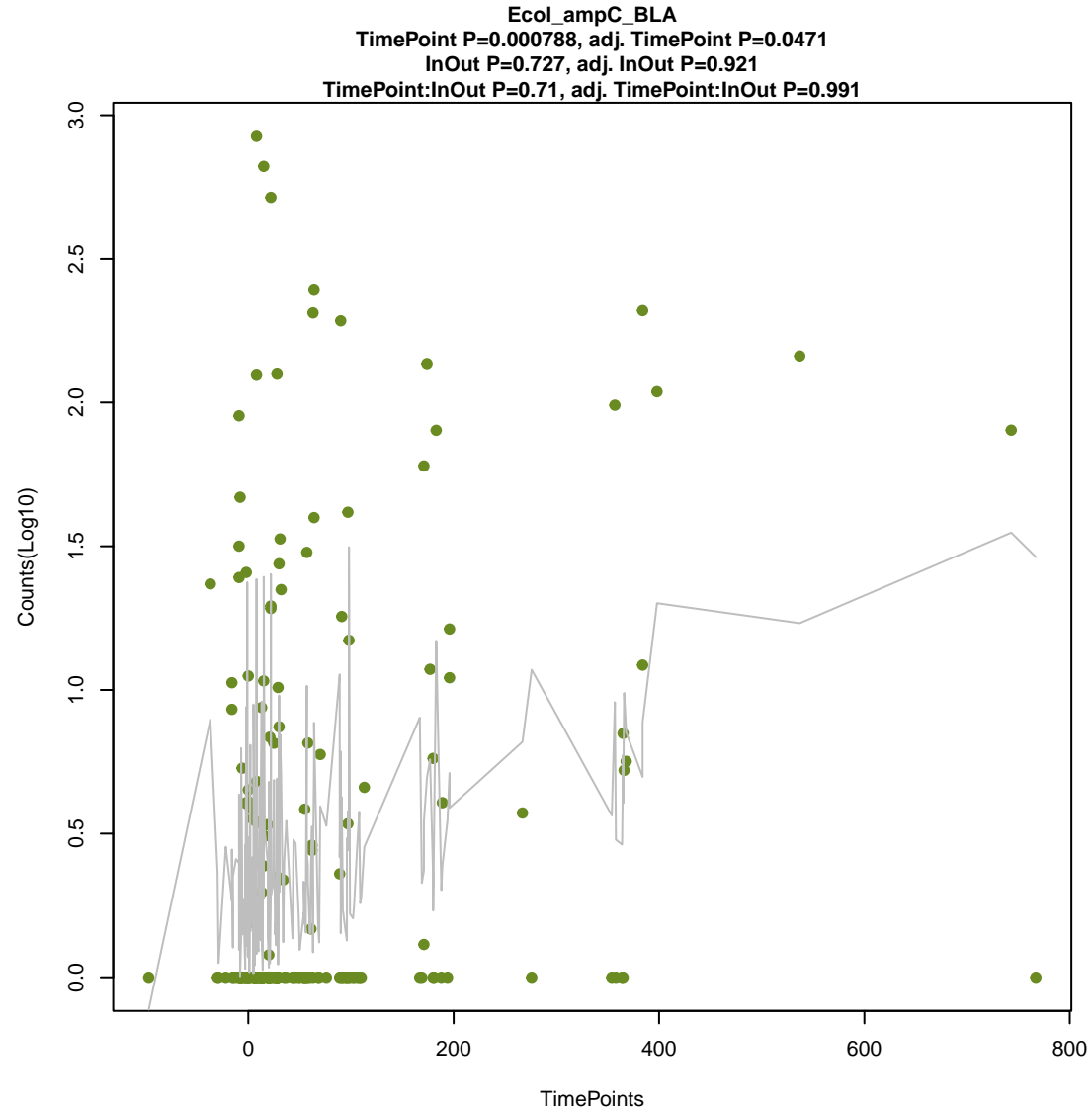
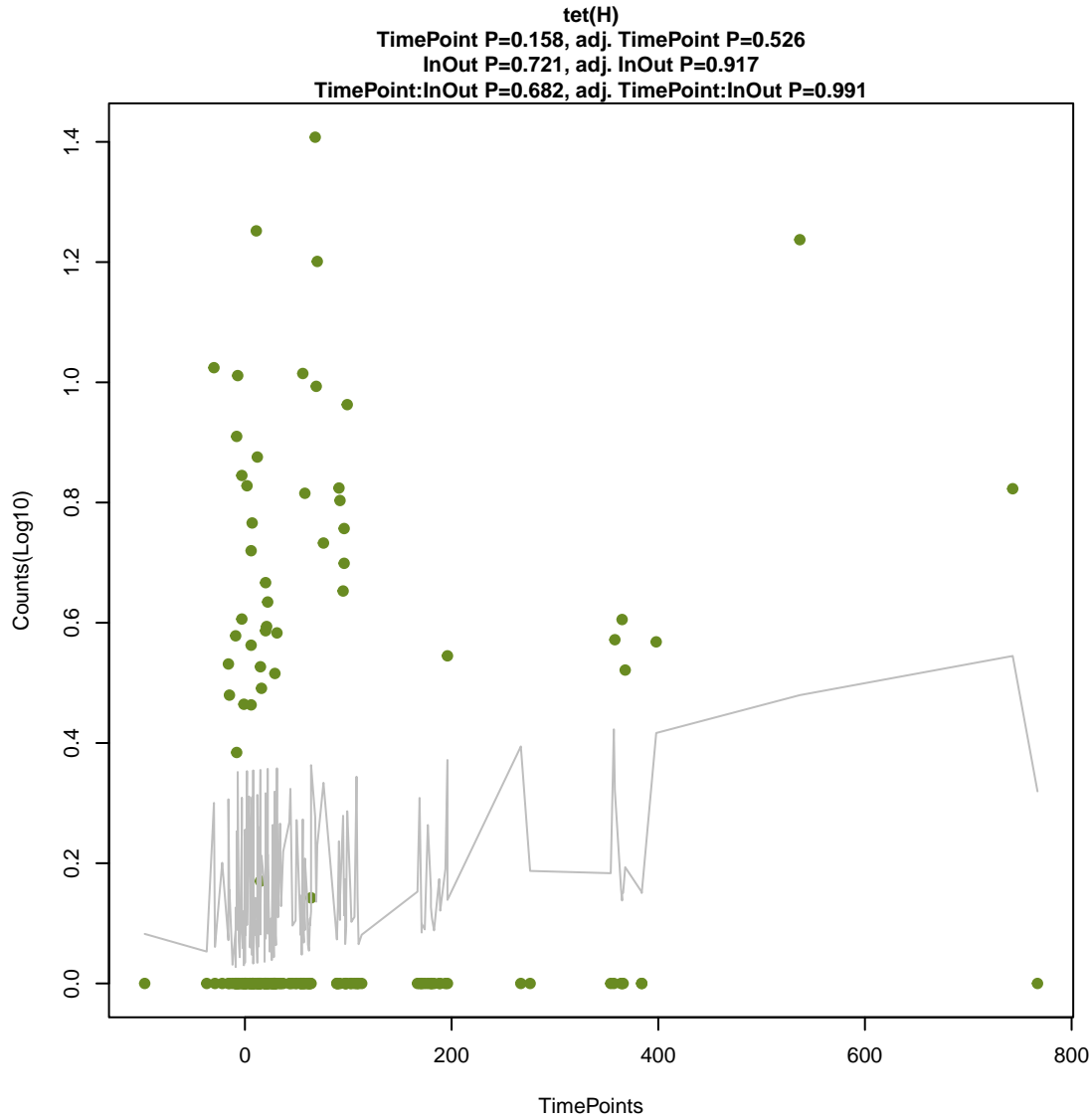
TimePoint P=0.6, adj. TimePoint P=0.863  
InOut P=0.709, adj. InOut P=0.91  
TimePoint:InOut P=0.0115, adj. TimePoint:InOut P=0.687



blt

TimePoint P=0.695, adj. TimePoint P=0.9  
InOut P=0.719, adj. InOut P=0.917  
TimePoint:InOut P=0.637, adj. TimePoint:InOut P=0.991

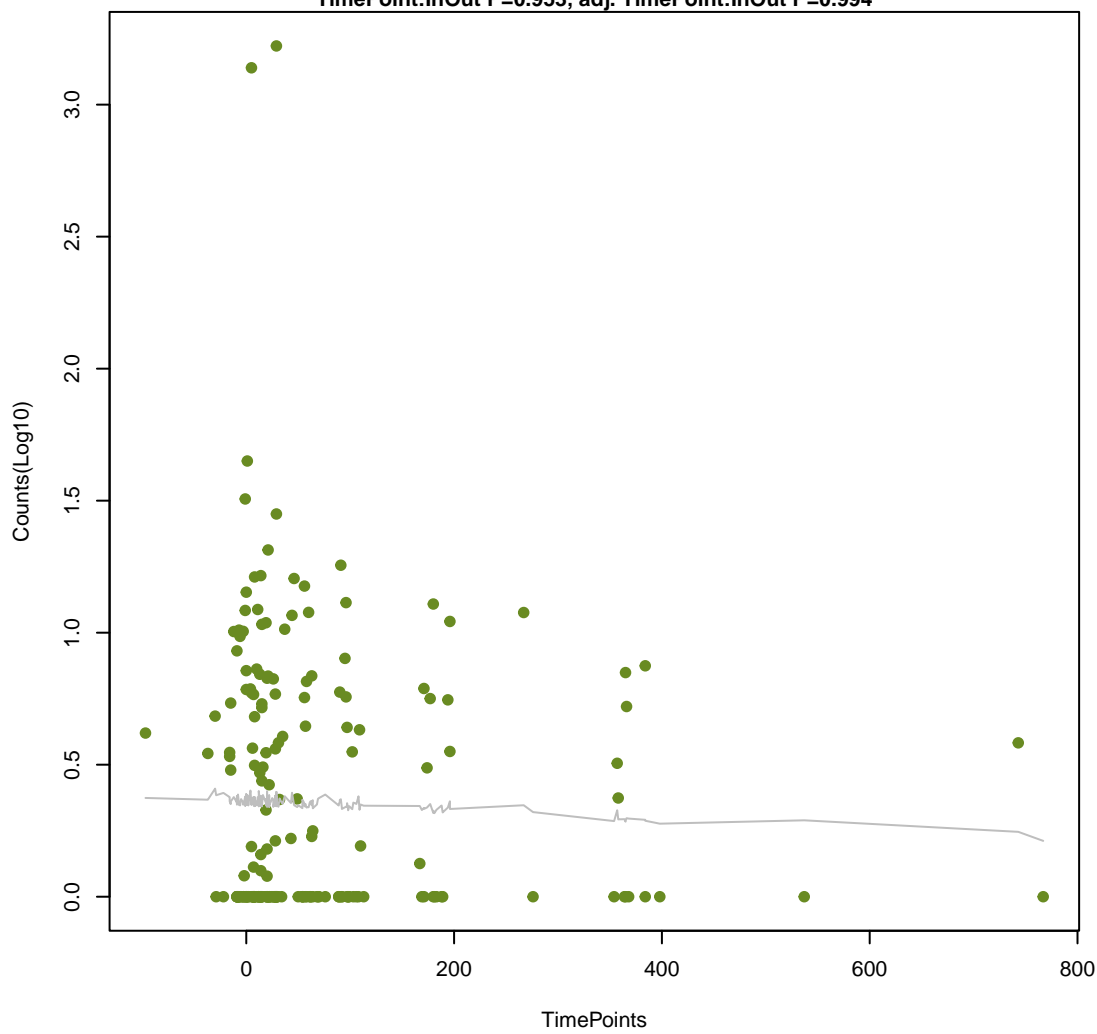






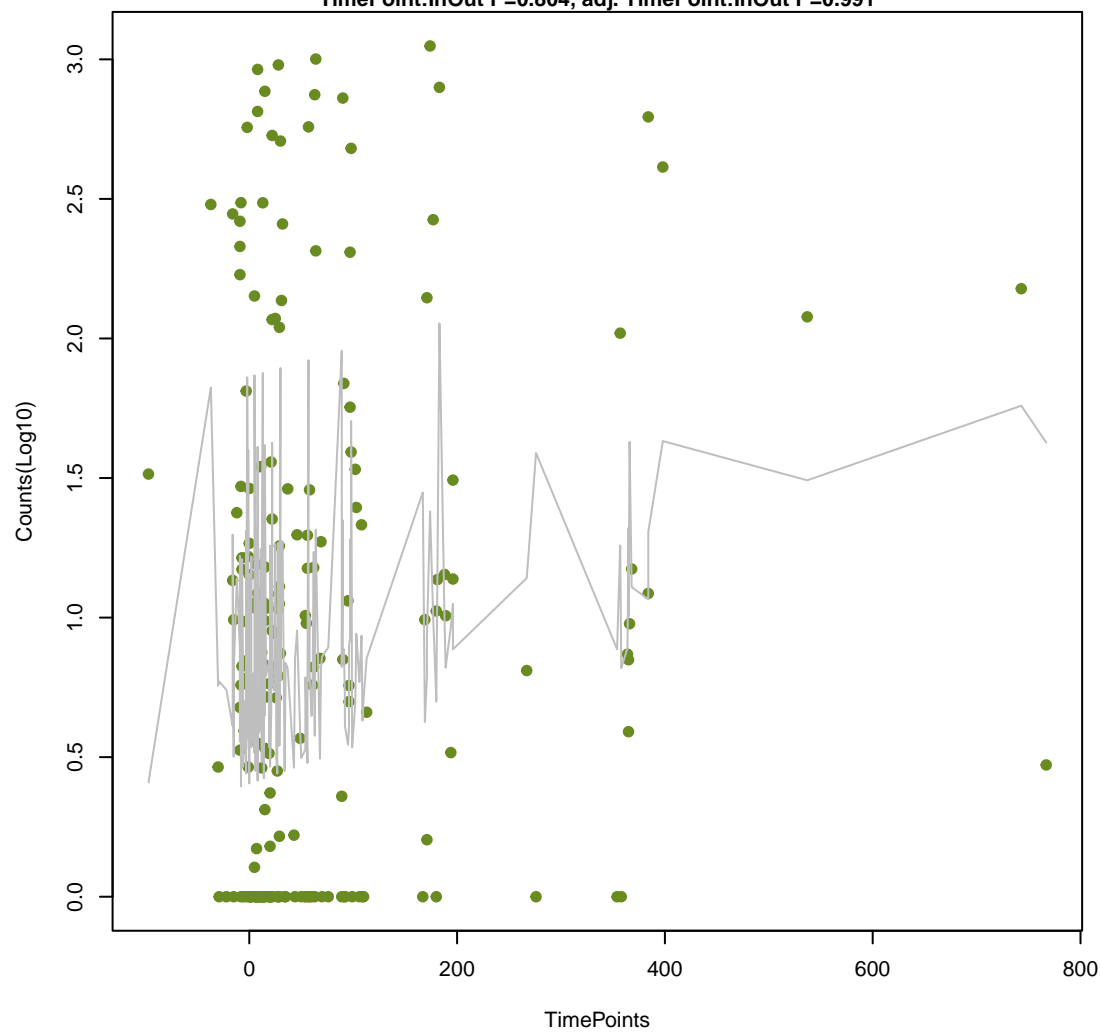
MexD

TimePoint P=0.565, adj. TimePoint P=0.853  
InOut P=0.75, adj. InOut P=0.927  
TimePoint:InOut P=0.953, adj. TimePoint:InOut P=0.994



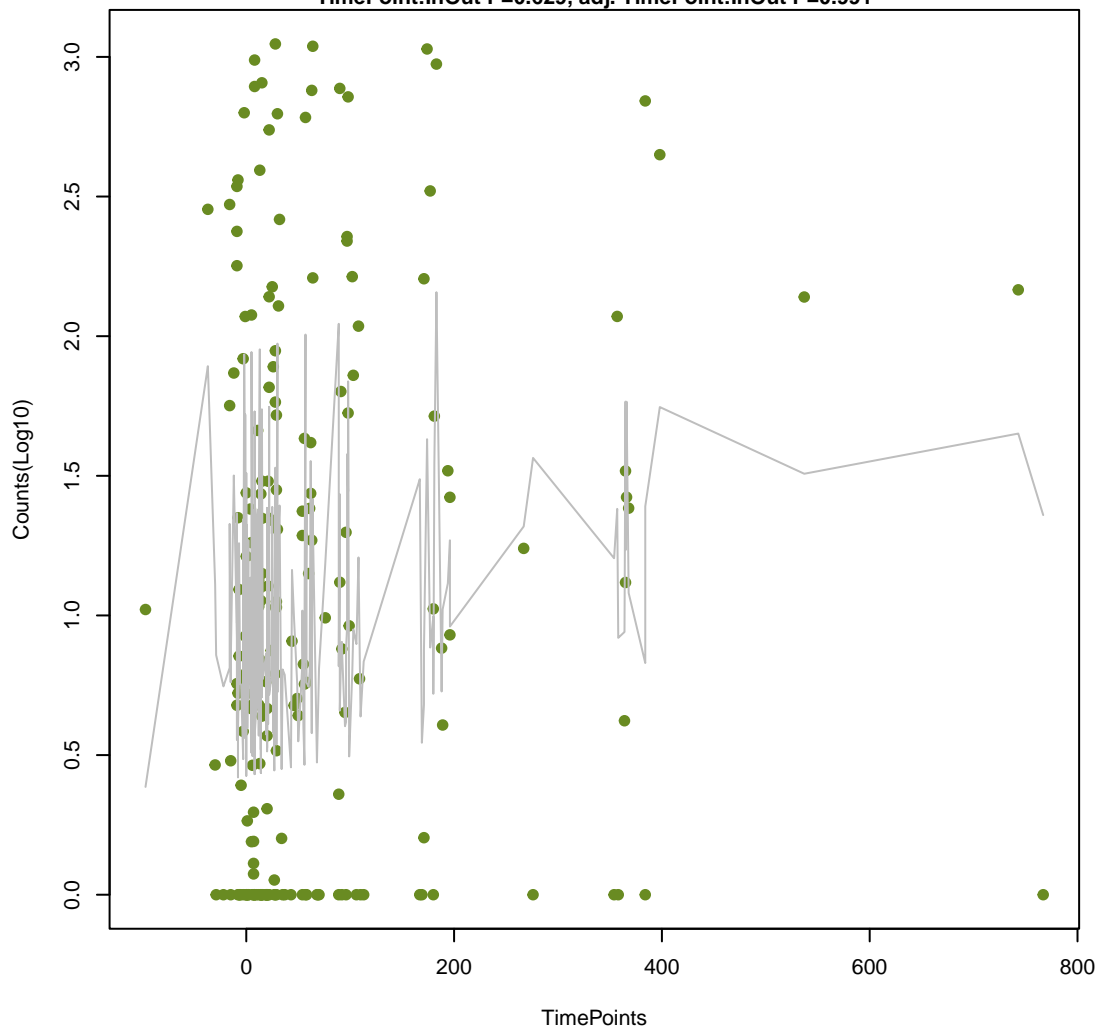
YojI

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



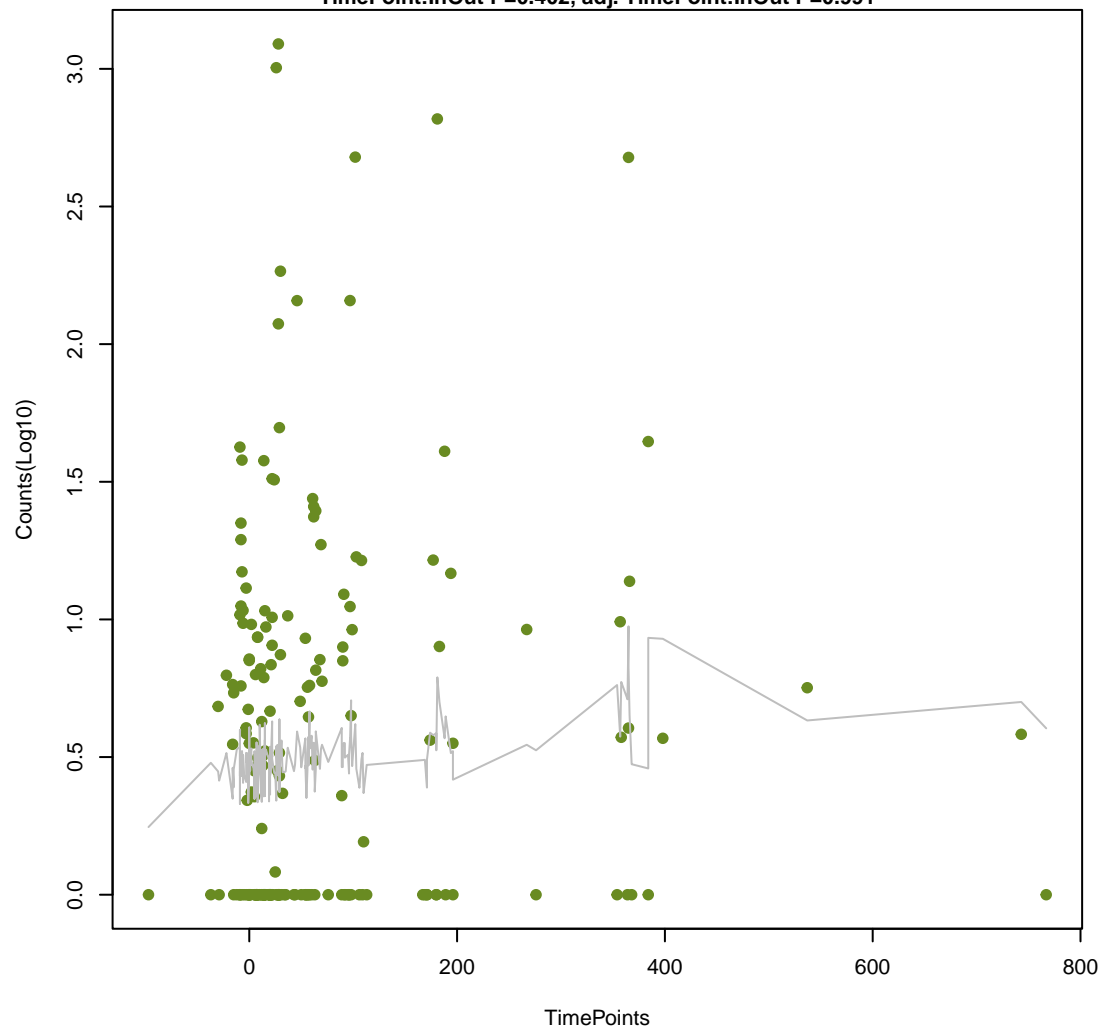
ToIC

TimePoint P=0.257, adj. TimePoint P=0.635  
InOut P=0.755, adj. InOut P=0.927  
TimePoint:InOut P=0.629, adj. TimePoint:InOut P=0.991



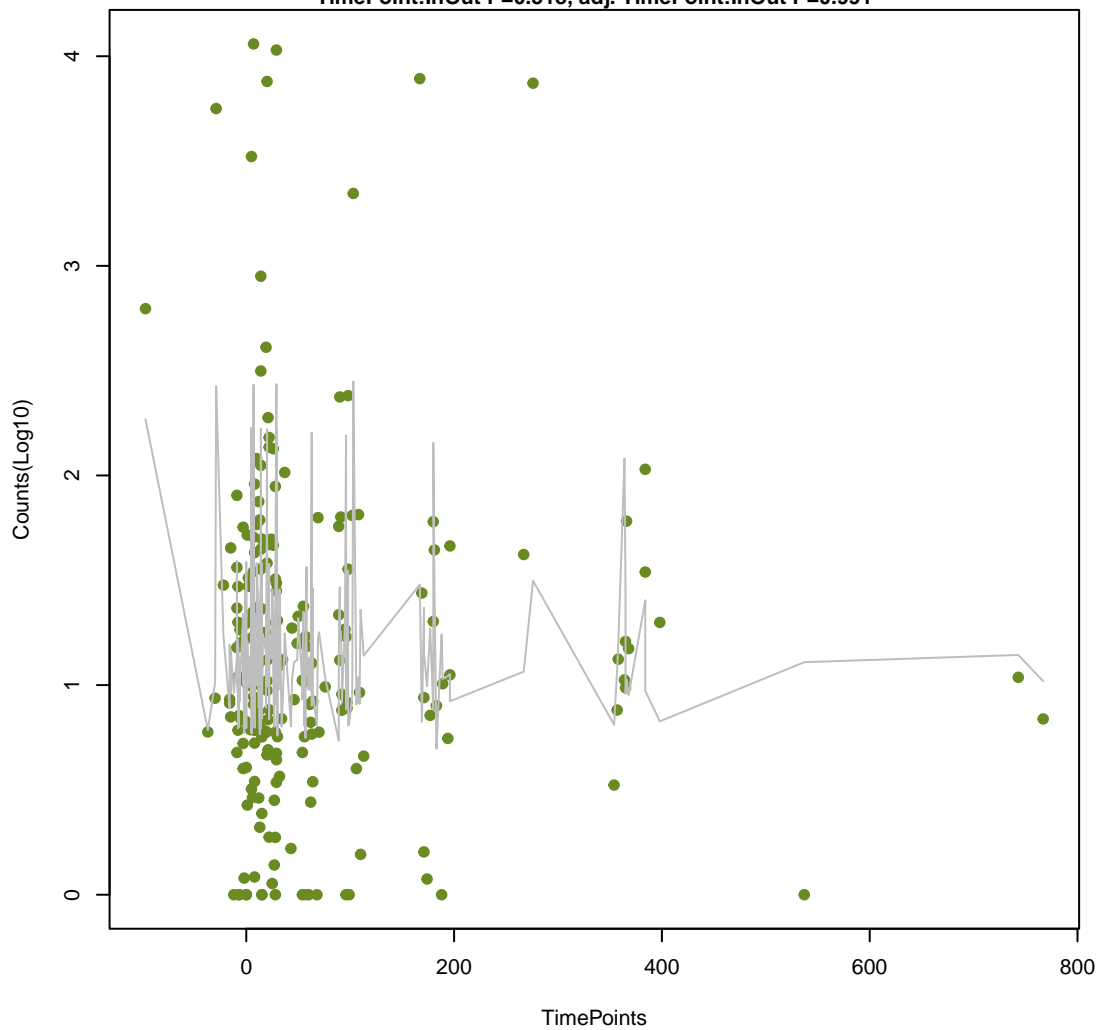
Kpne\_OmpK37

TimePoint P=0.489, adj. TimePoint P=0.814  
InOut P=0.764, adj. InOut P=0.927  
TimePoint:InOut P=0.402, adj. TimePoint:InOut P=0.991



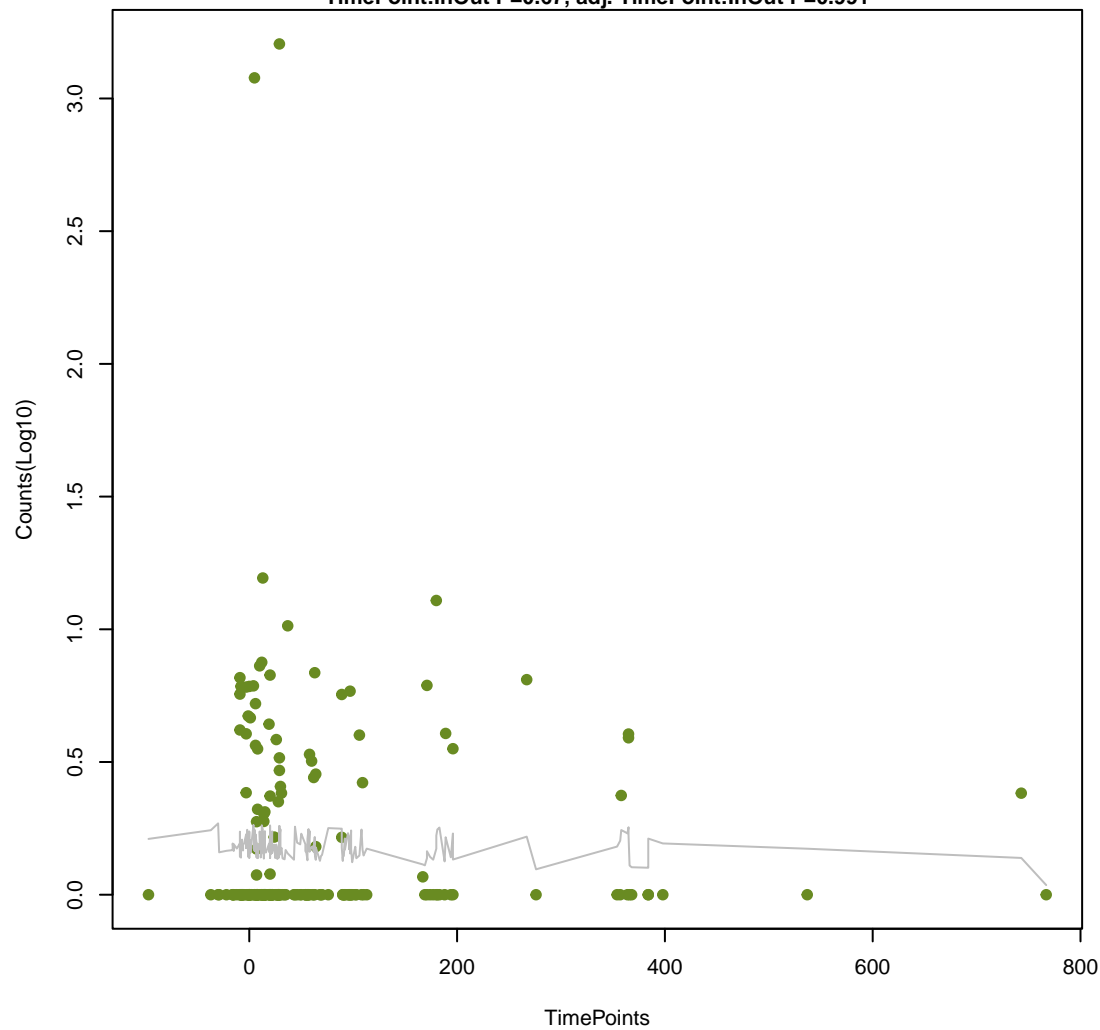
tetU

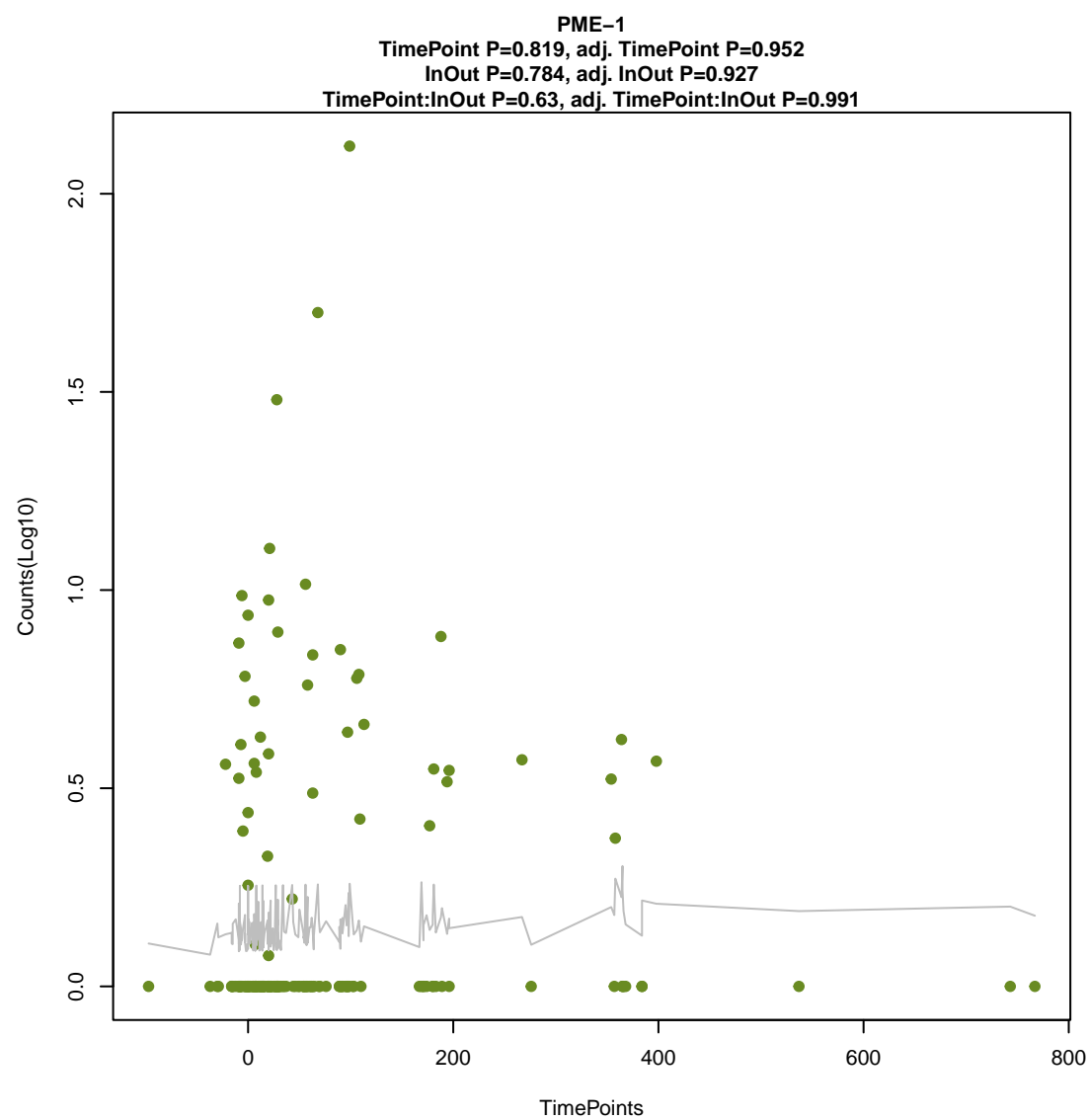
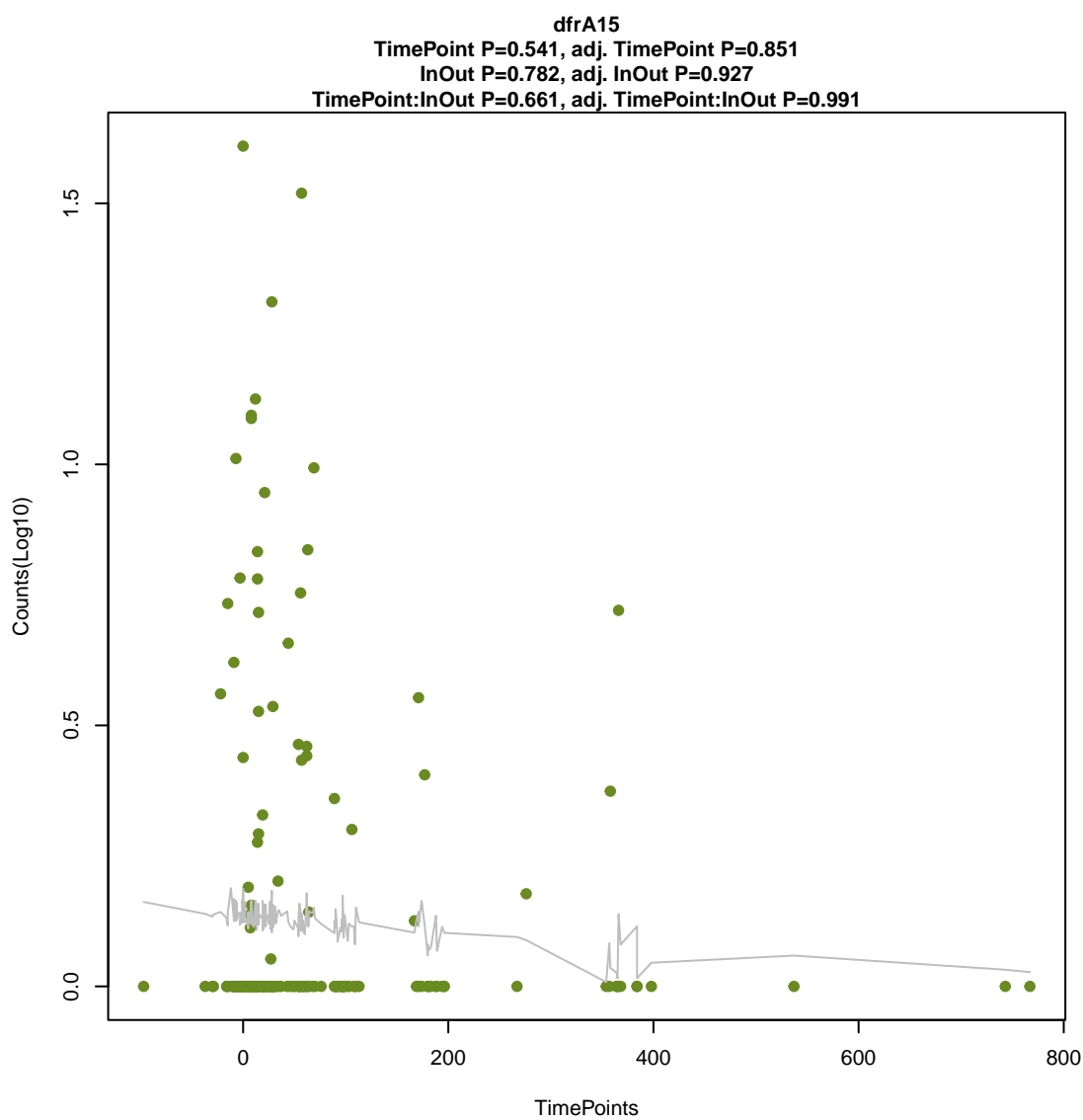
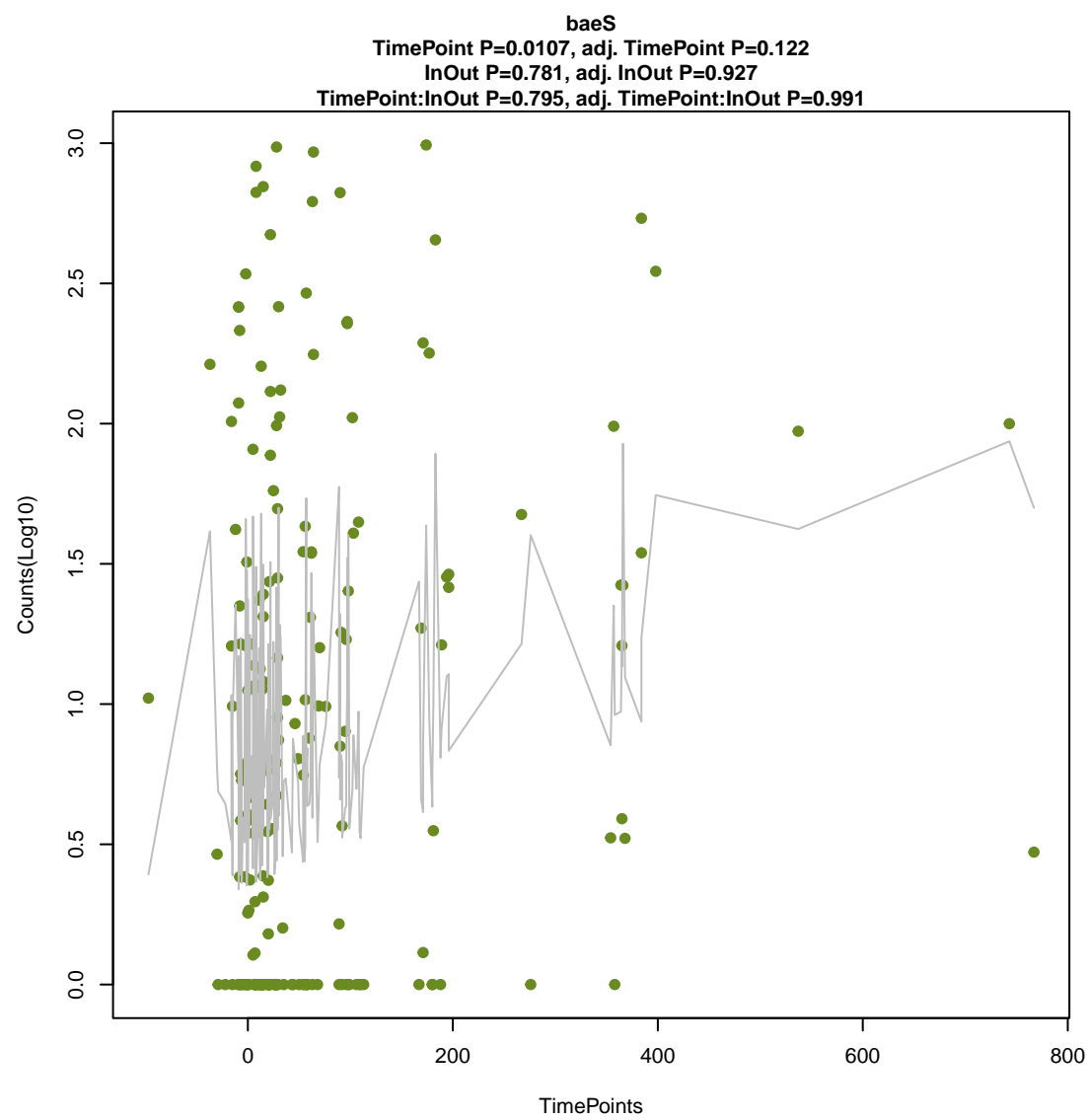
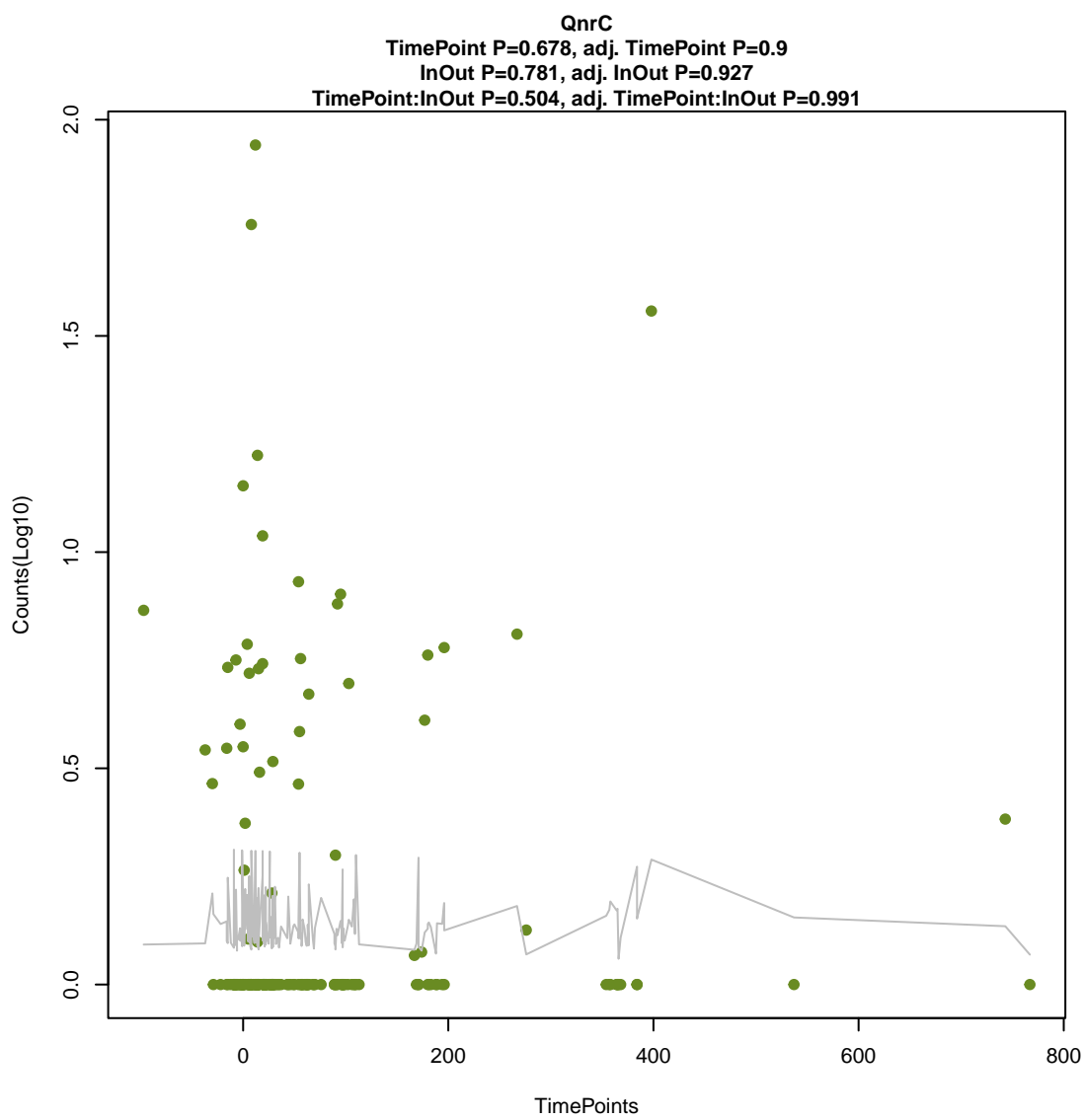
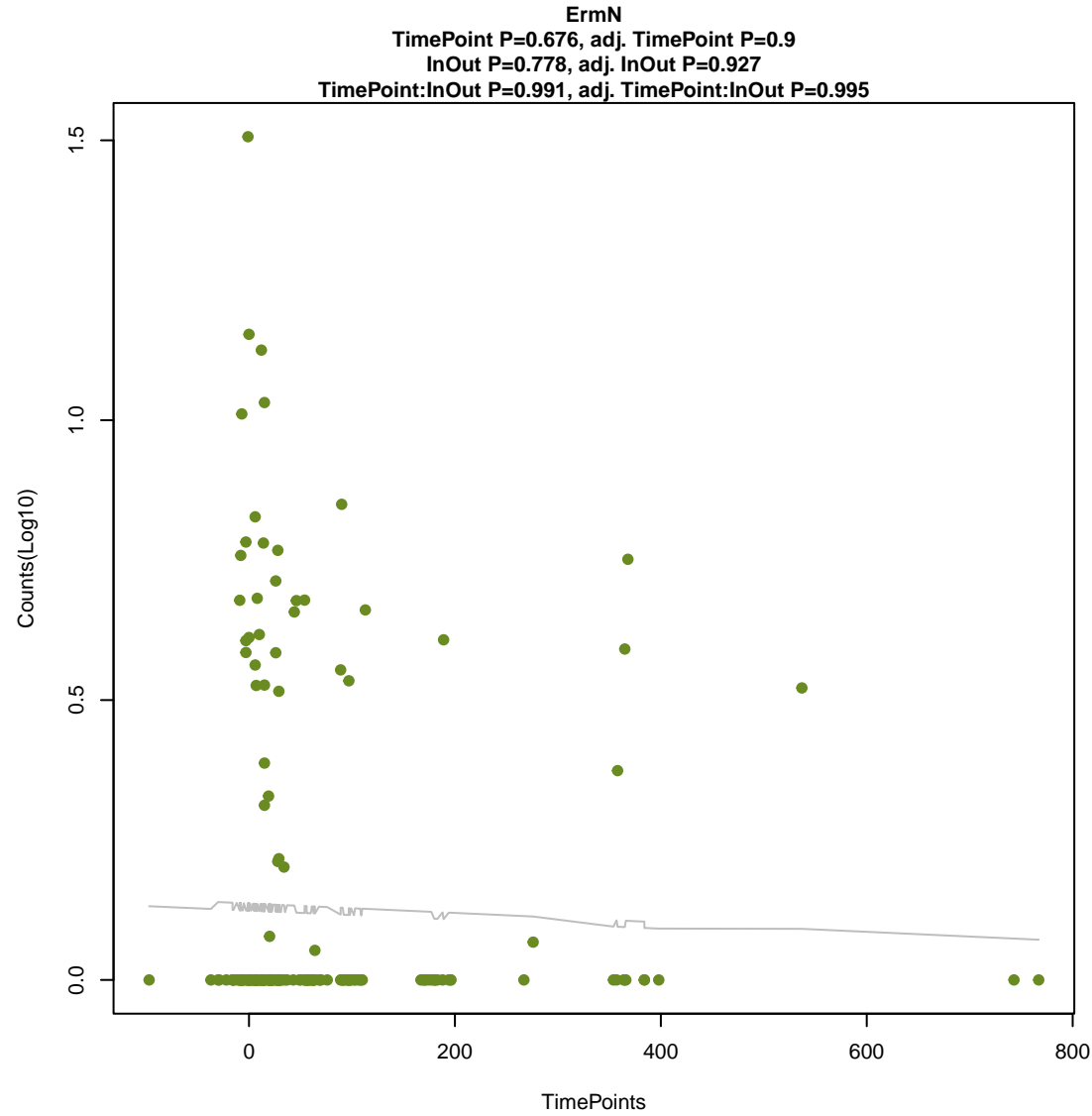
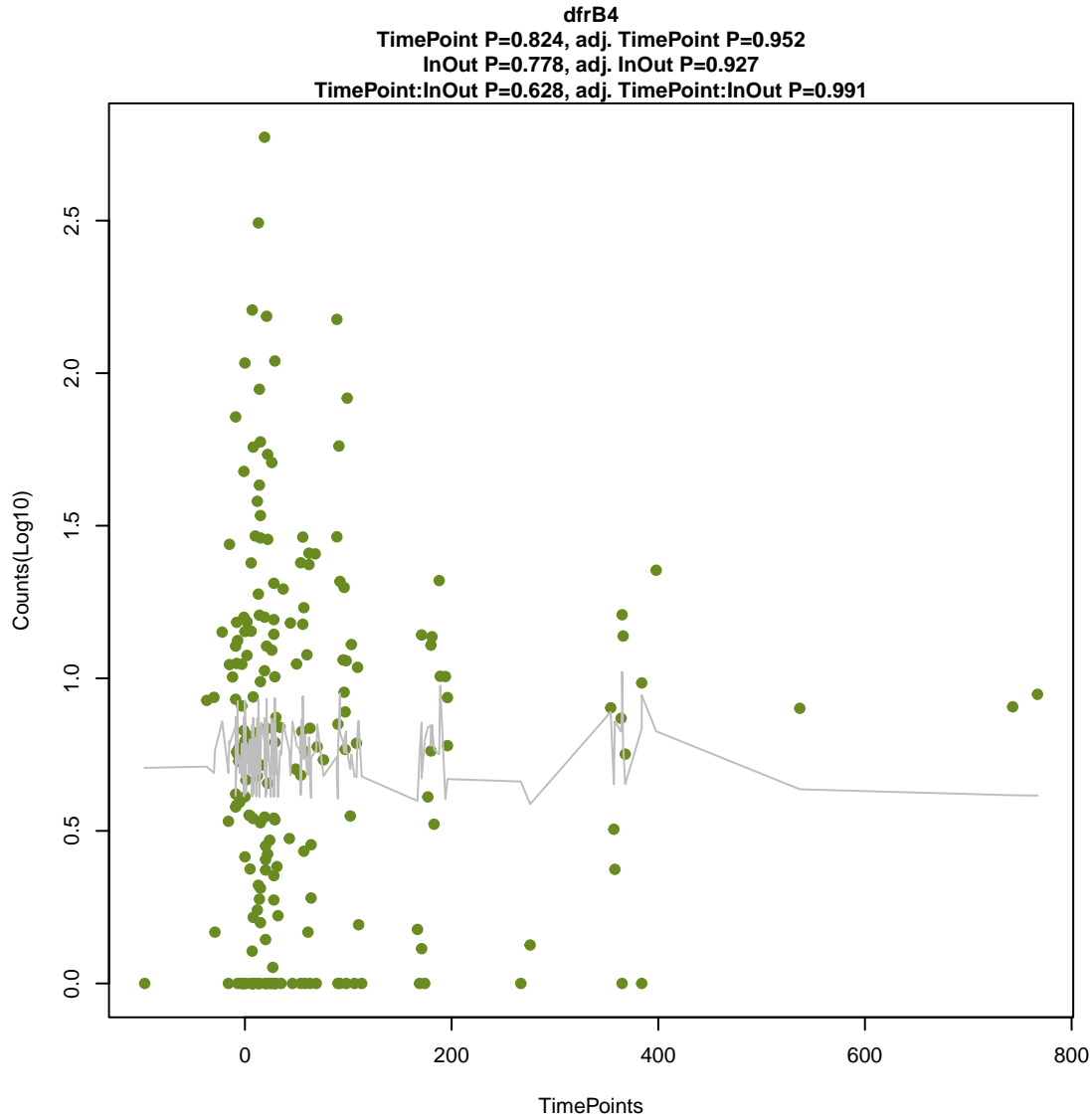
TimePoint P=0.749, adj. TimePoint P=0.929  
InOut P=0.772, adj. InOut P=0.927  
TimePoint:InOut P=0.518, adj. TimePoint:InOut P=0.991

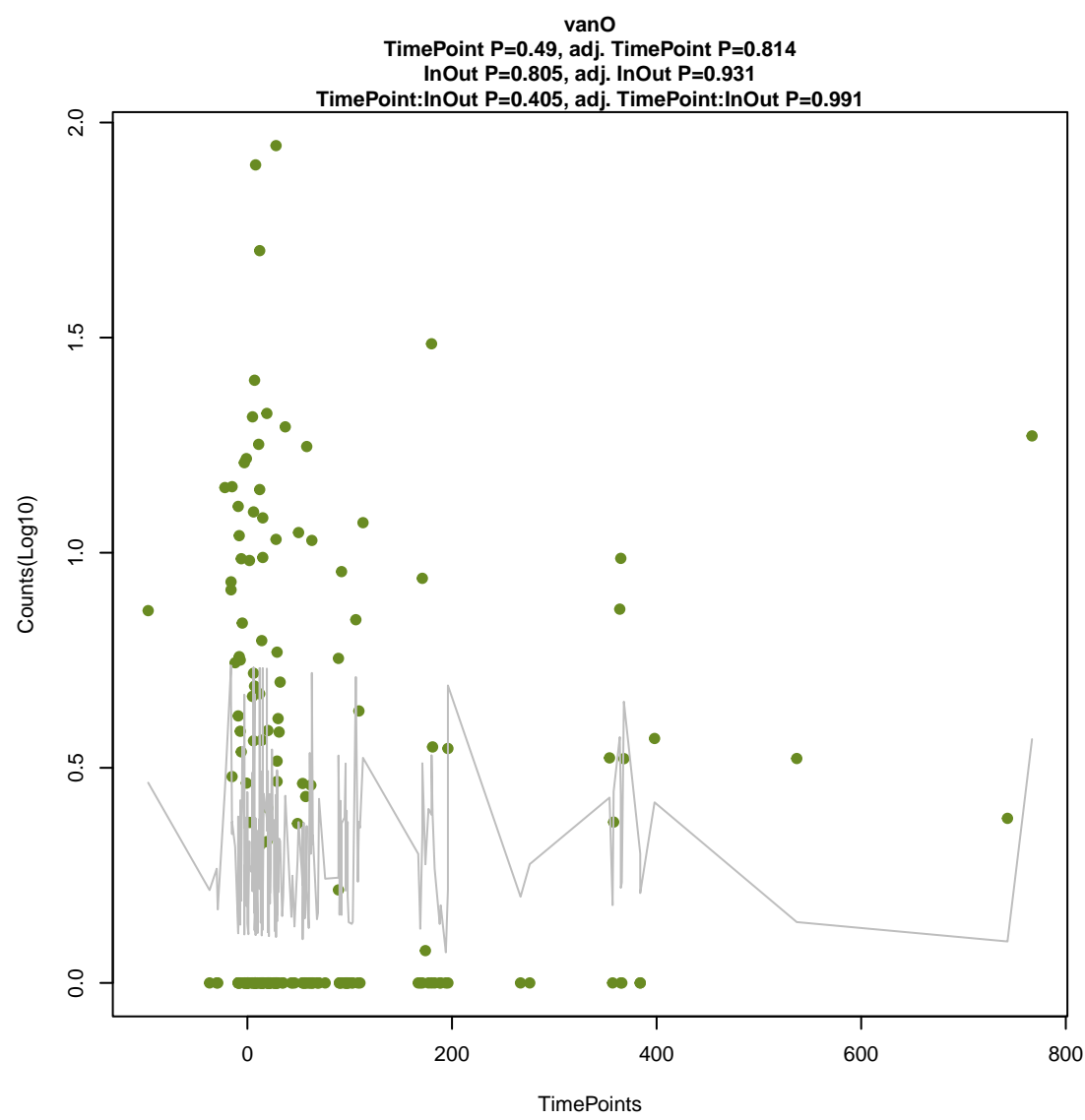
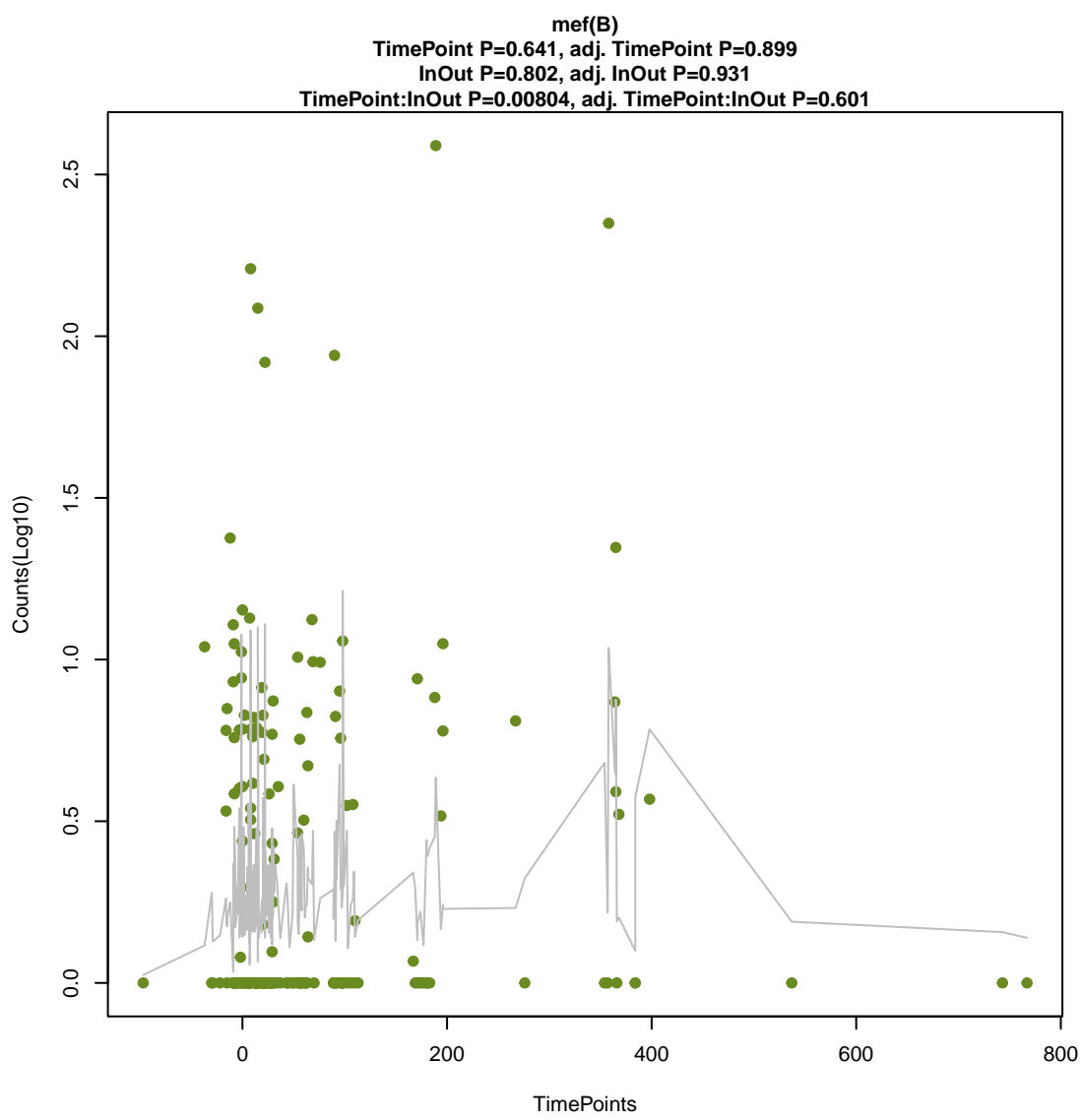
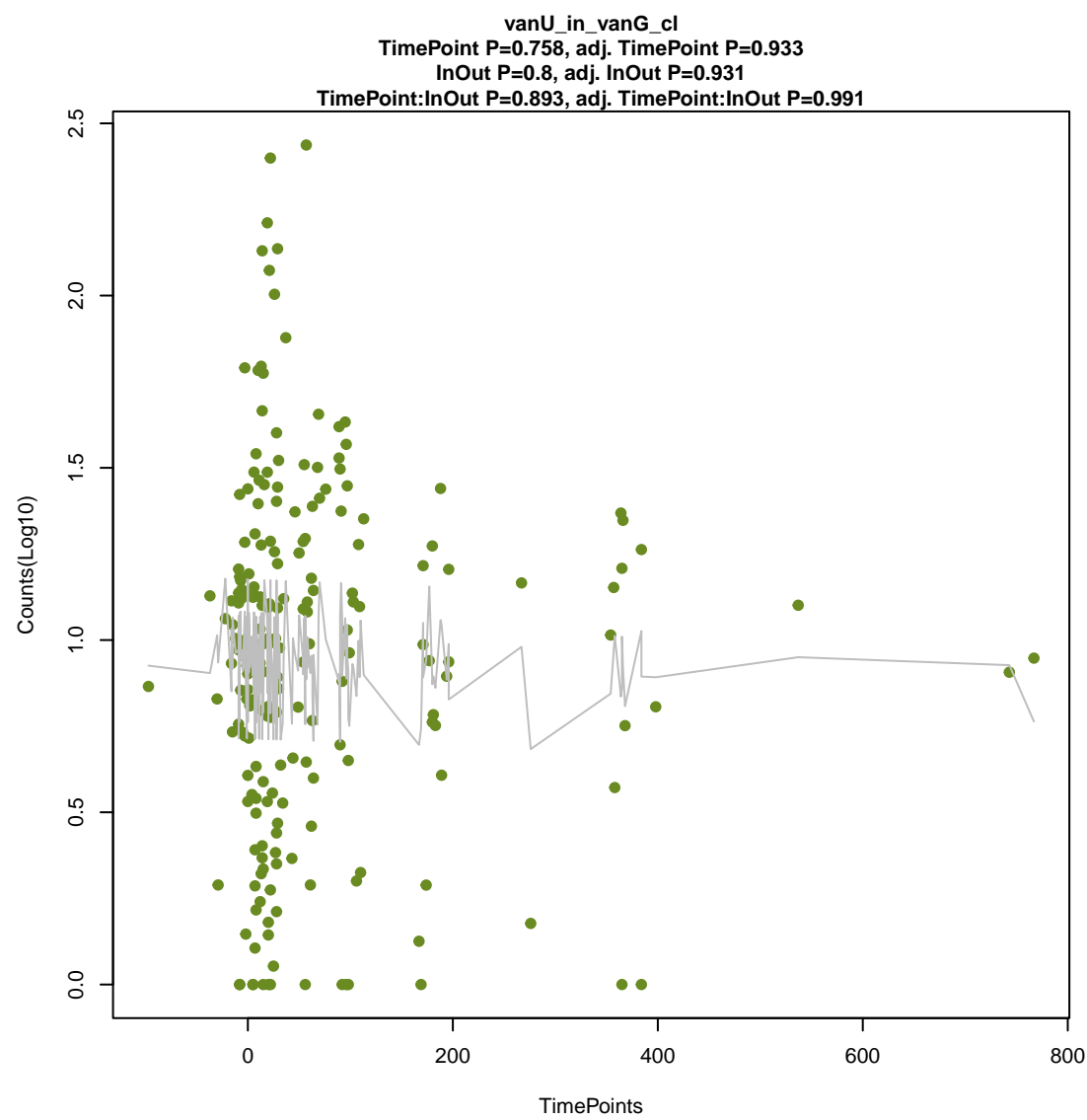
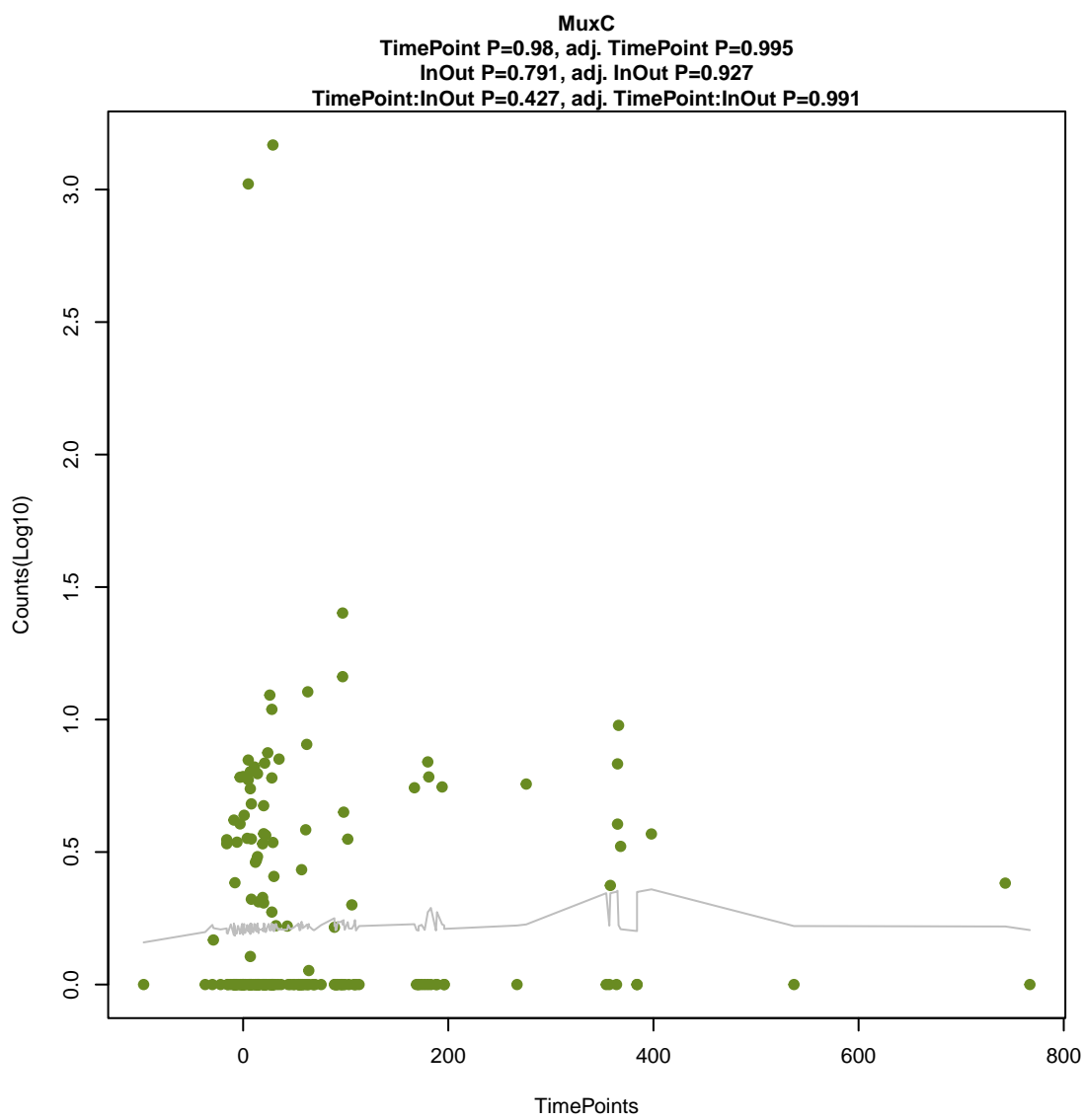
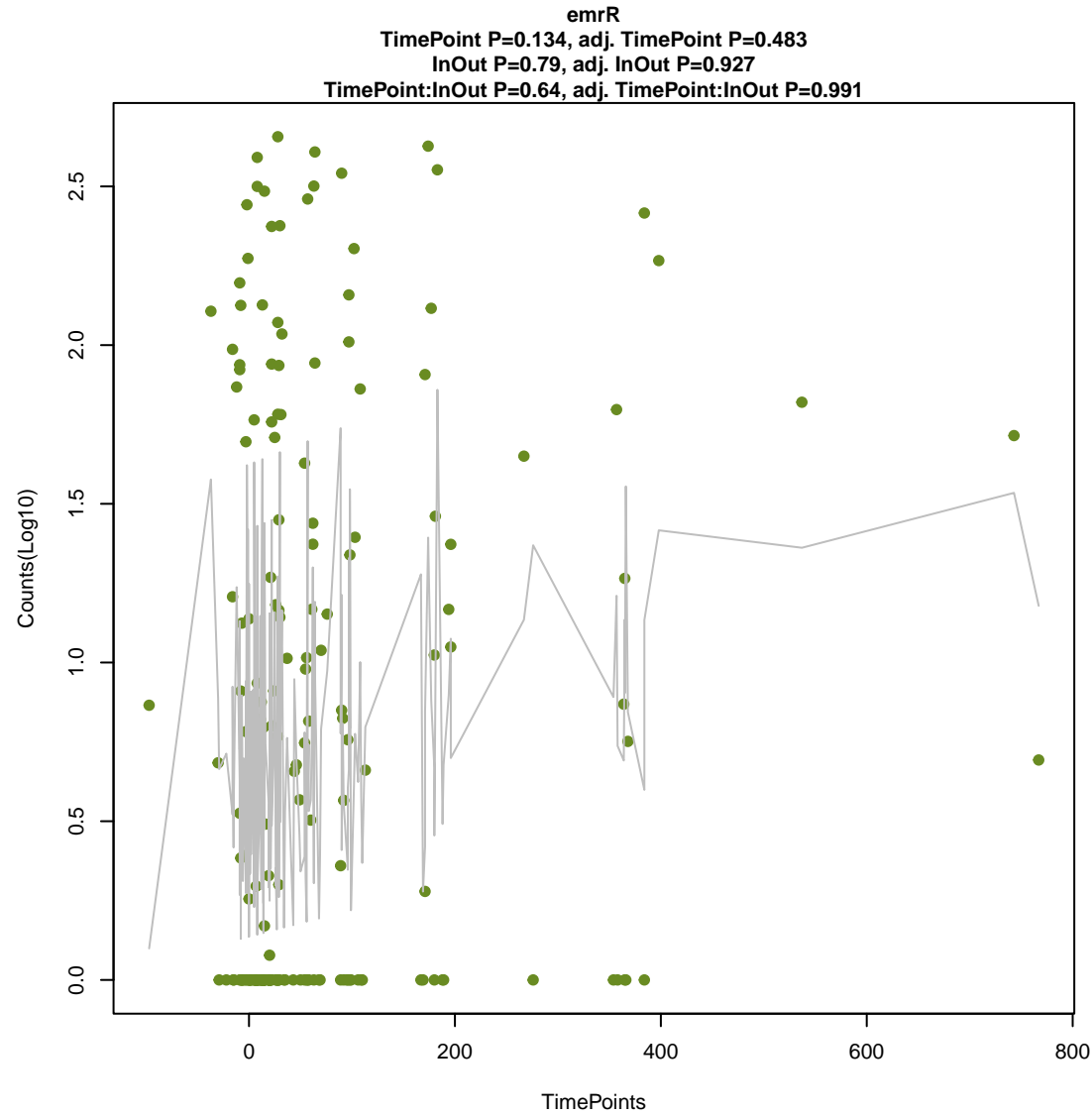
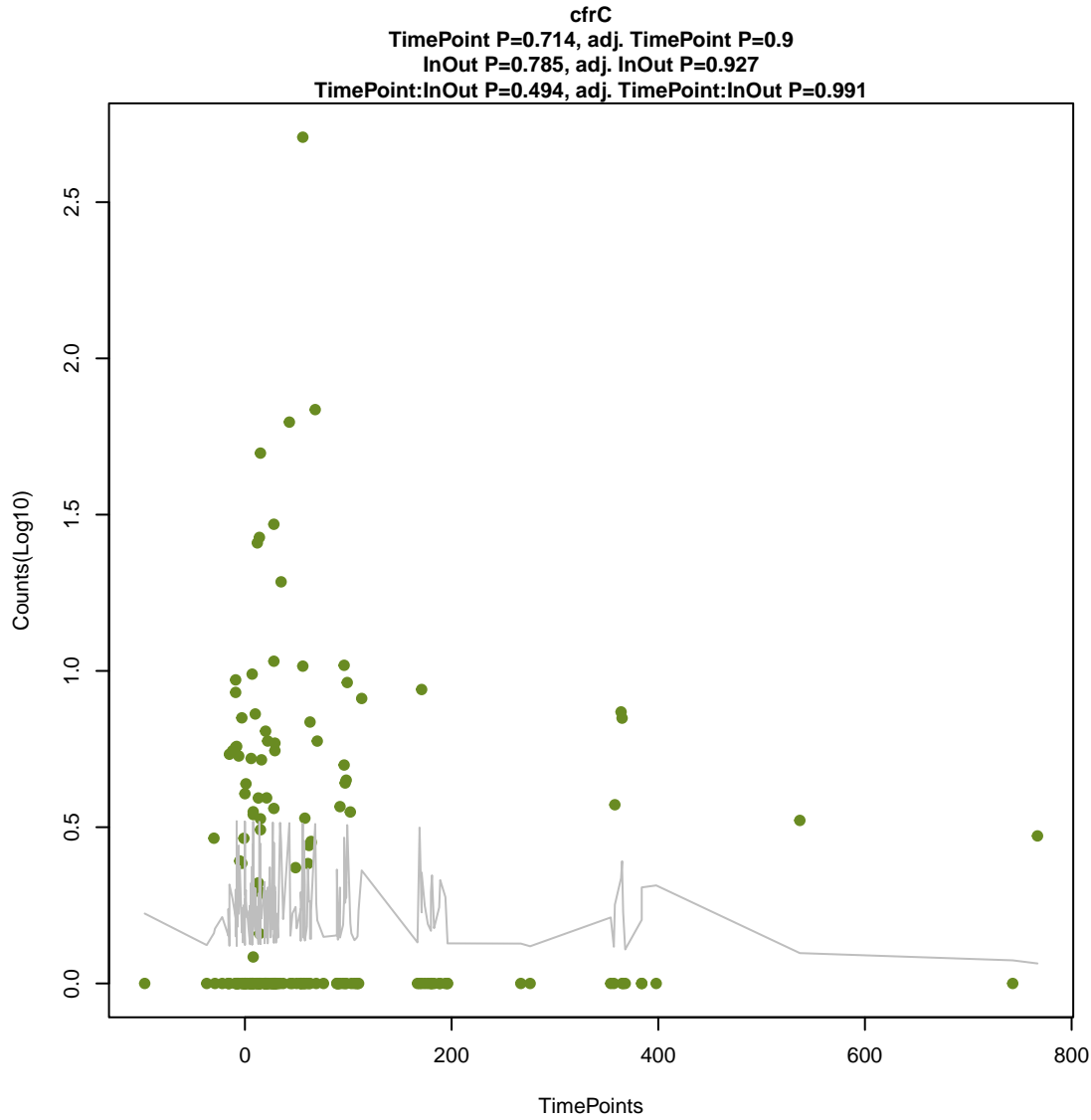


mexQ

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

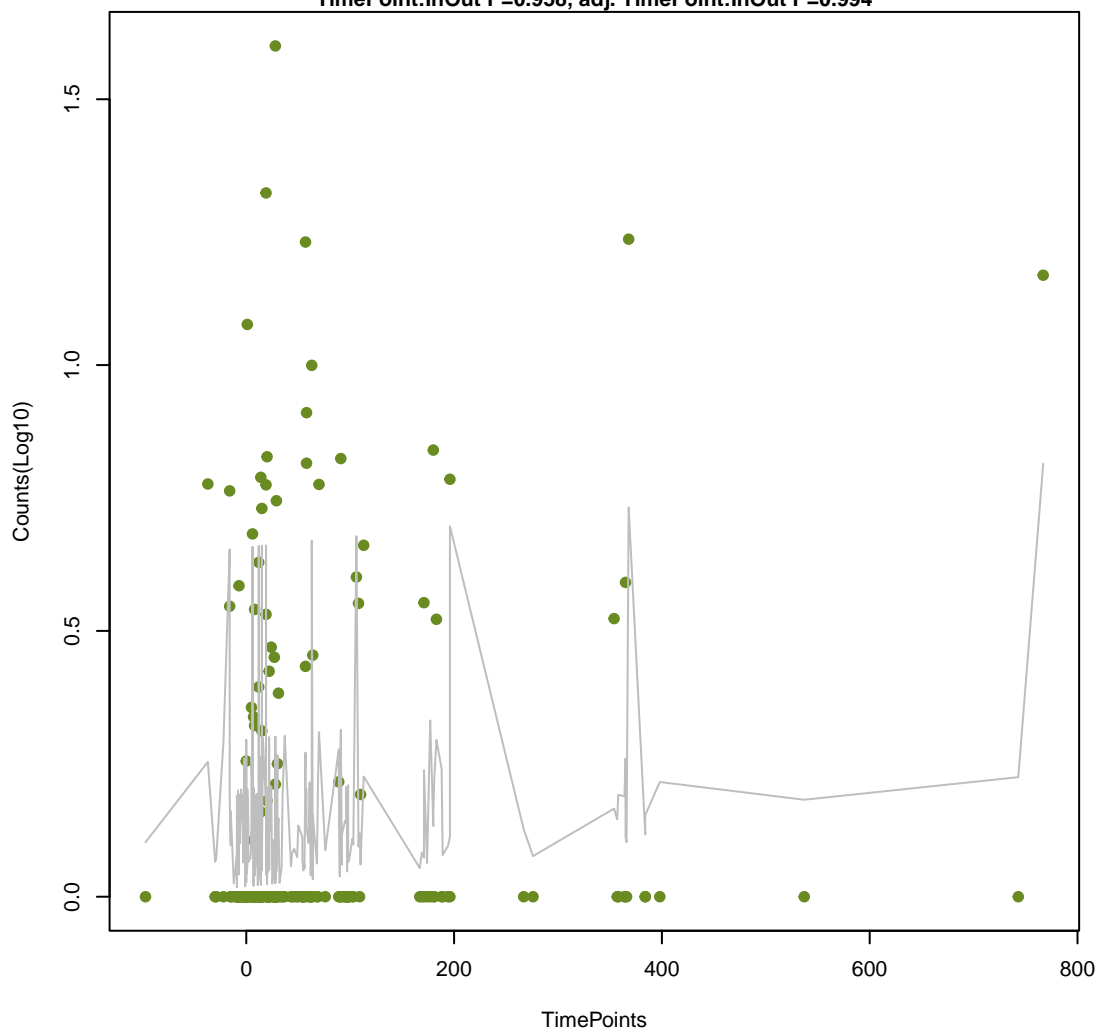






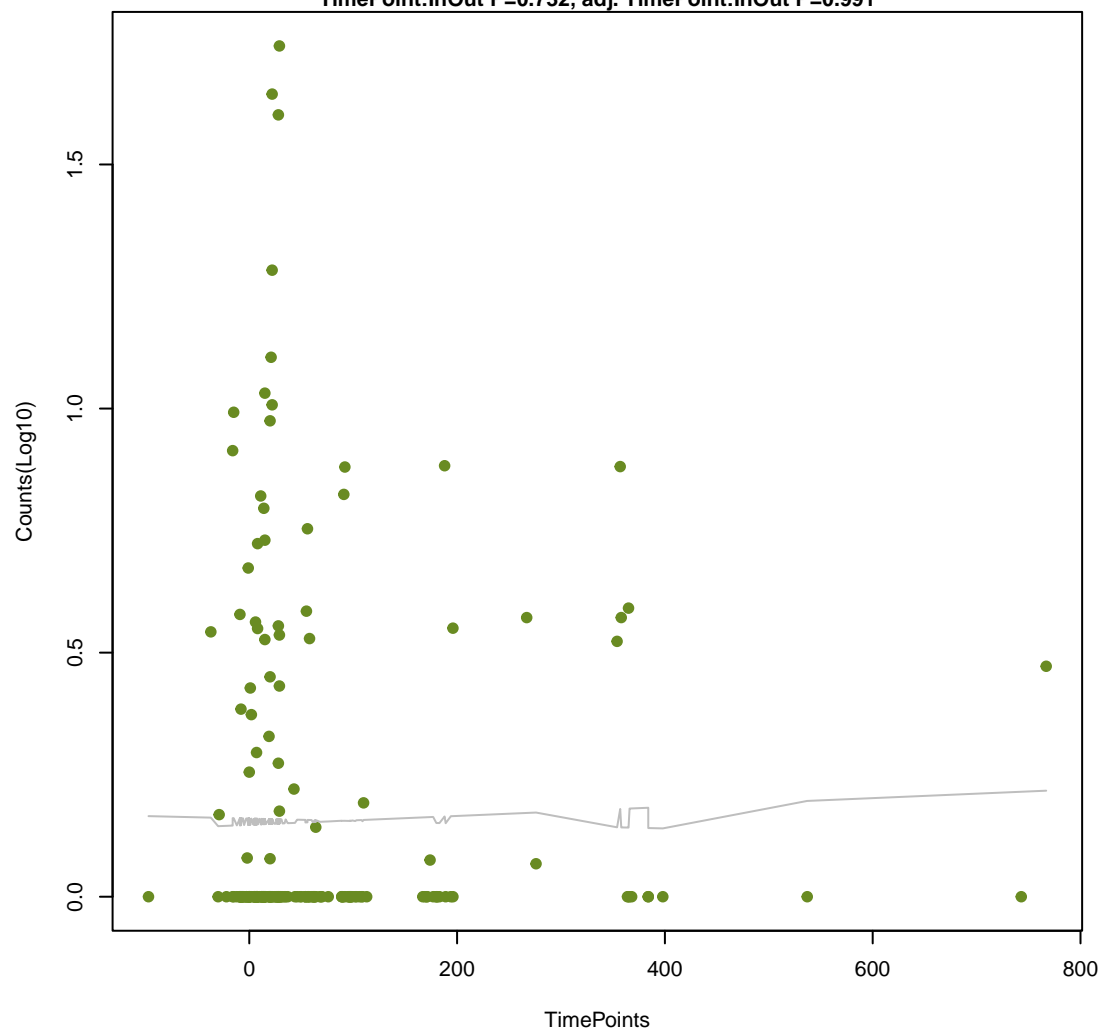
CARB-42

TimePoint P=0.316, adj. TimePoint P=0.679  
InOut P=0.807, adj. InOut P=0.931  
TimePoint:InOut P=0.958, adj. TimePoint:InOut P=0.994



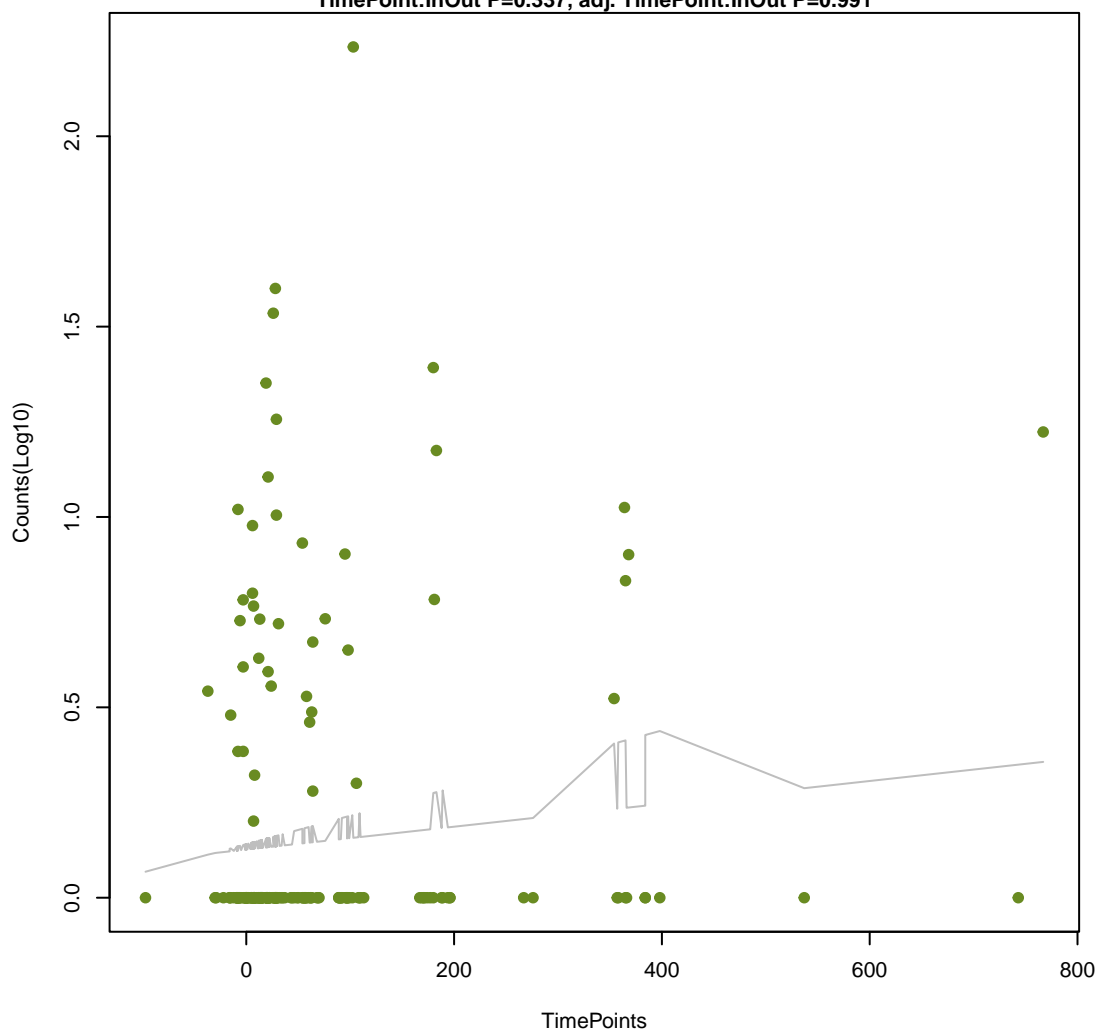
vgaD

TimePoint P=0.704, adj. TimePoint P=0.9  
InOut P=0.81, adj. InOut P=0.932  
TimePoint:InOut P=0.732, adj. TimePoint:InOut P=0.991



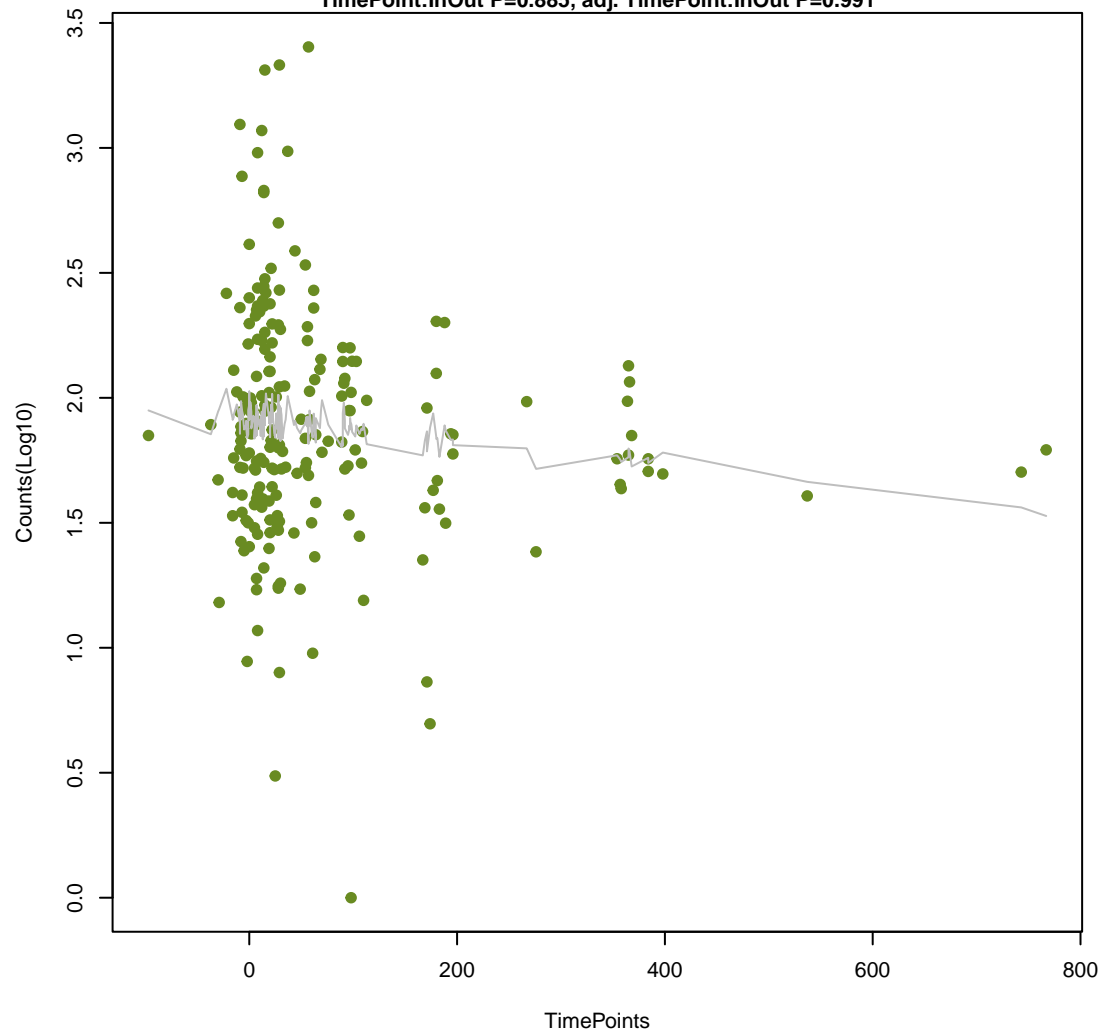
QnrB54

TimePoint P=0.265, adj. TimePoint P=0.642  
InOut P=0.813, adj. InOut P=0.932  
TimePoint:InOut P=0.337, adj. TimePoint:InOut P=0.991



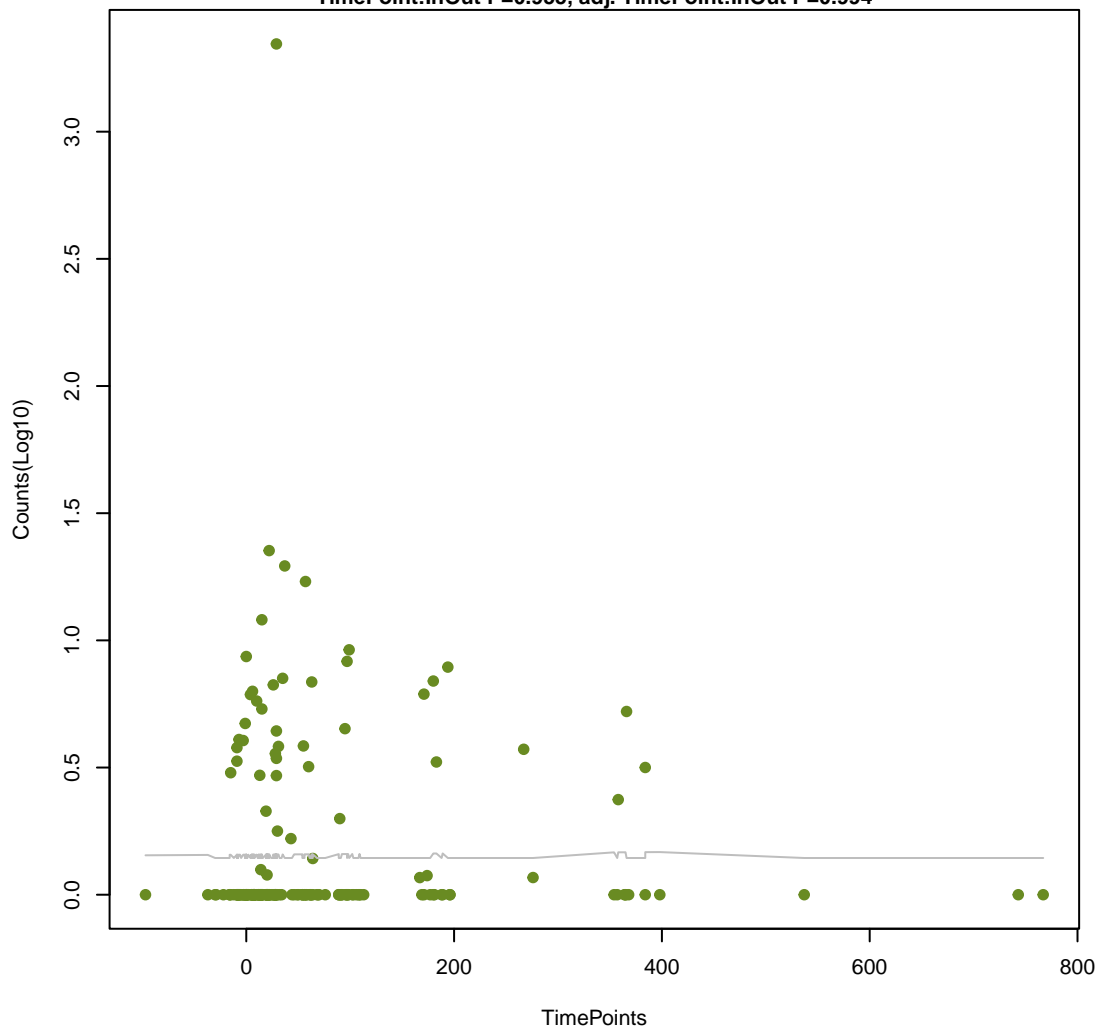
qacL

TimePoint P=0.146, adj. TimePoint P=0.497  
InOut P=0.82, adj. InOut P=0.936  
TimePoint:InOut P=0.885, adj. TimePoint:InOut P=0.991



norB

TimePoint P=1, adj. TimePoint P=1  
InOut P=0.827, adj. InOut P=0.94  
TimePoint:InOut P=0.955, adj. TimePoint:InOut P=0.994



KPC-9

TimePoint P=0.026, adj. TimePoint P=0.167  
InOut P=0.834, adj. InOut P=0.945  
TimePoint:InOut P=0.769, adj. TimePoint:InOut P=0.991

