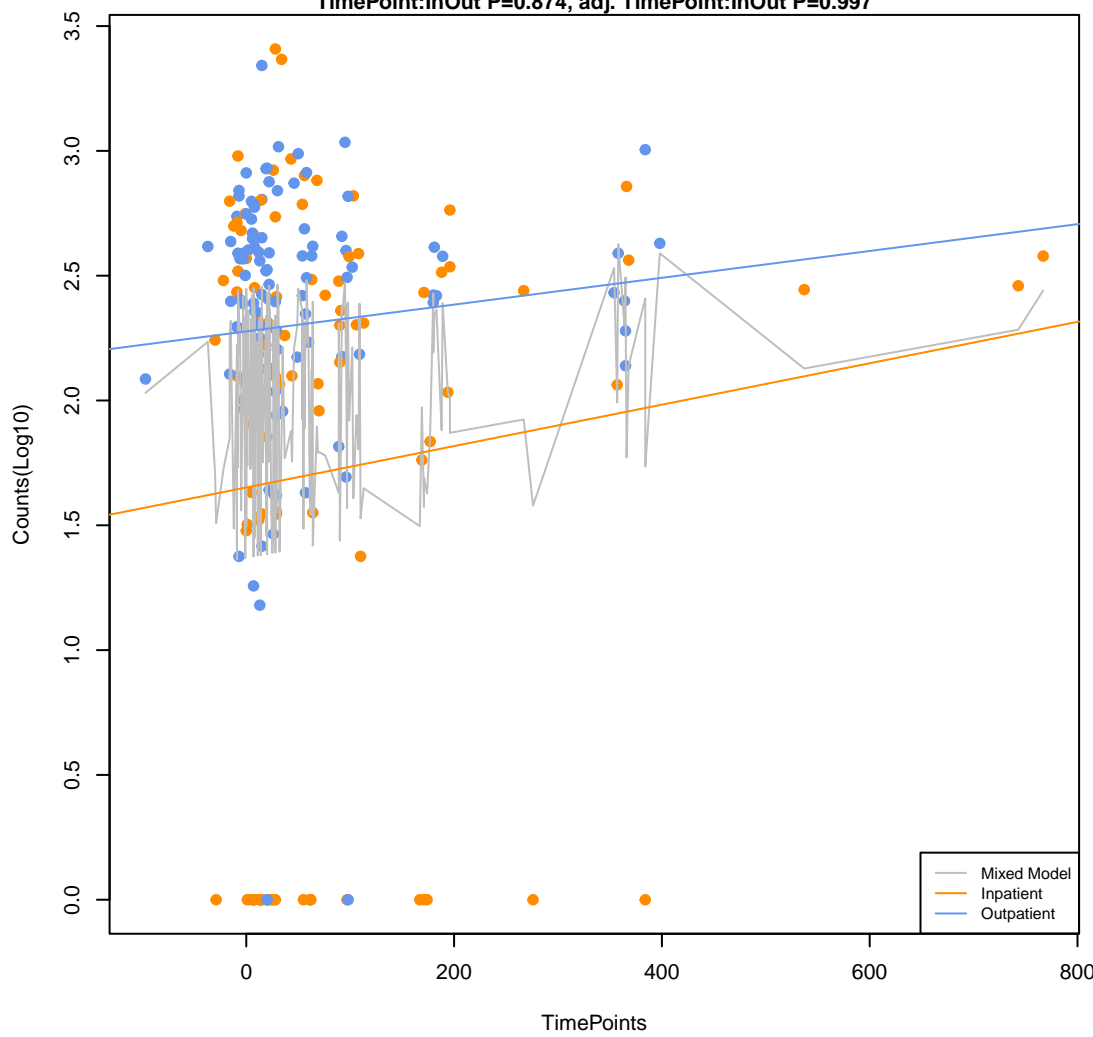


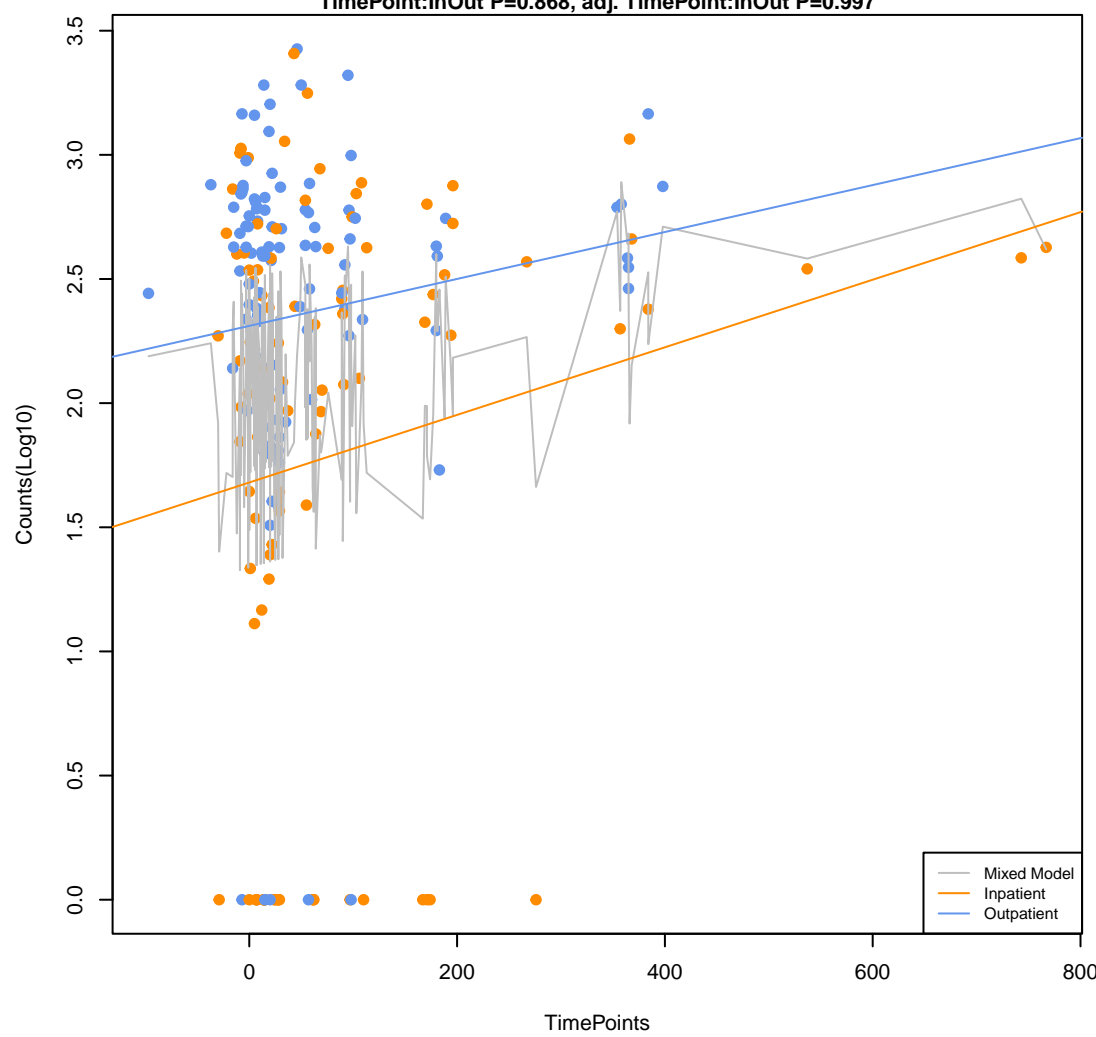
Echinicola

TimePoint P=0.24, adj. TimePoint P=0.391
InOut P=0.000887, adj. InOut P=0.0776
TimePoint:InOut P=0.874, adj. TimePoint:InOut P=0.997



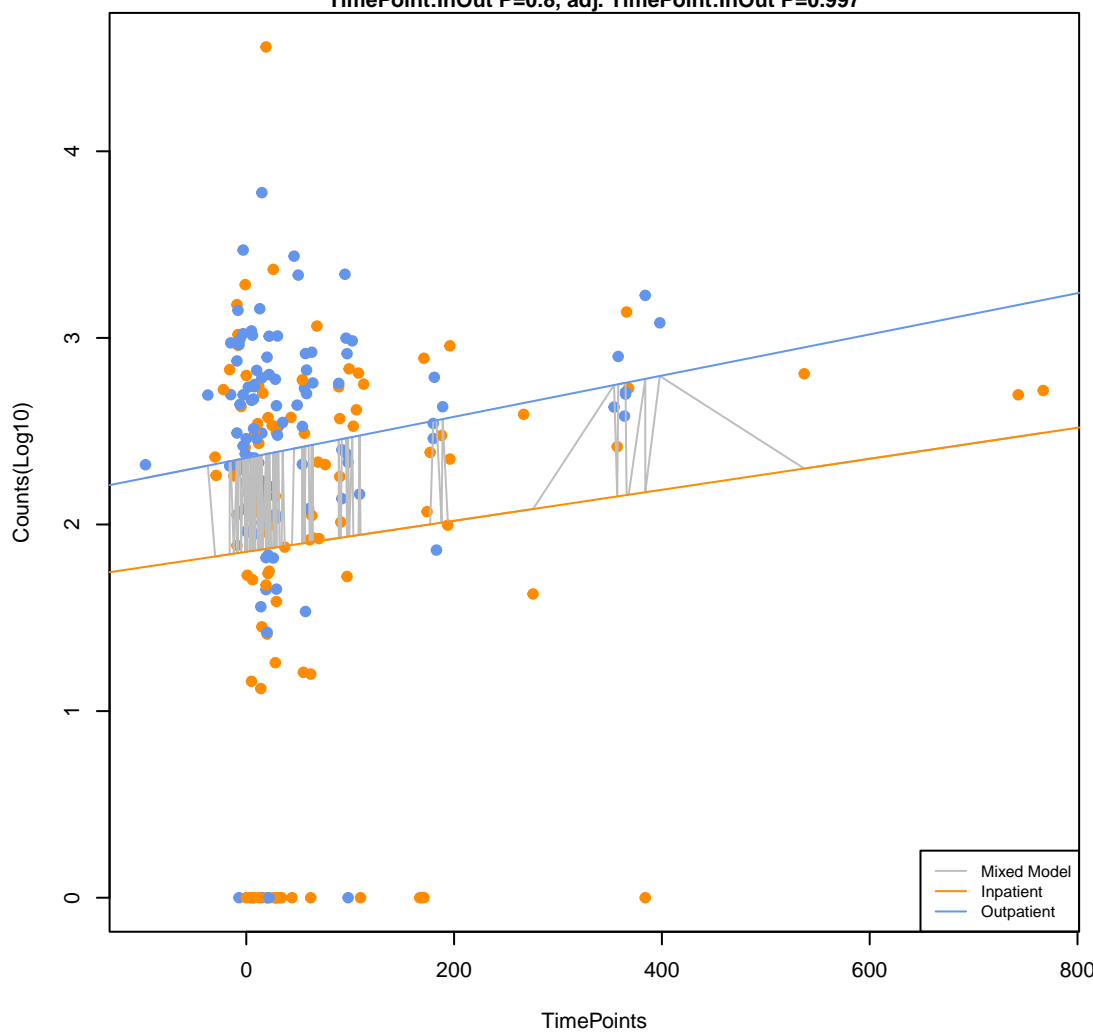
Spirosoma

TimePoint P=0.0762, adj. TimePoint P=0.264
InOut P=0.00107, adj. InOut P=0.0776
TimePoint:InOut P=0.868, adj. TimePoint:InOut P=0.997



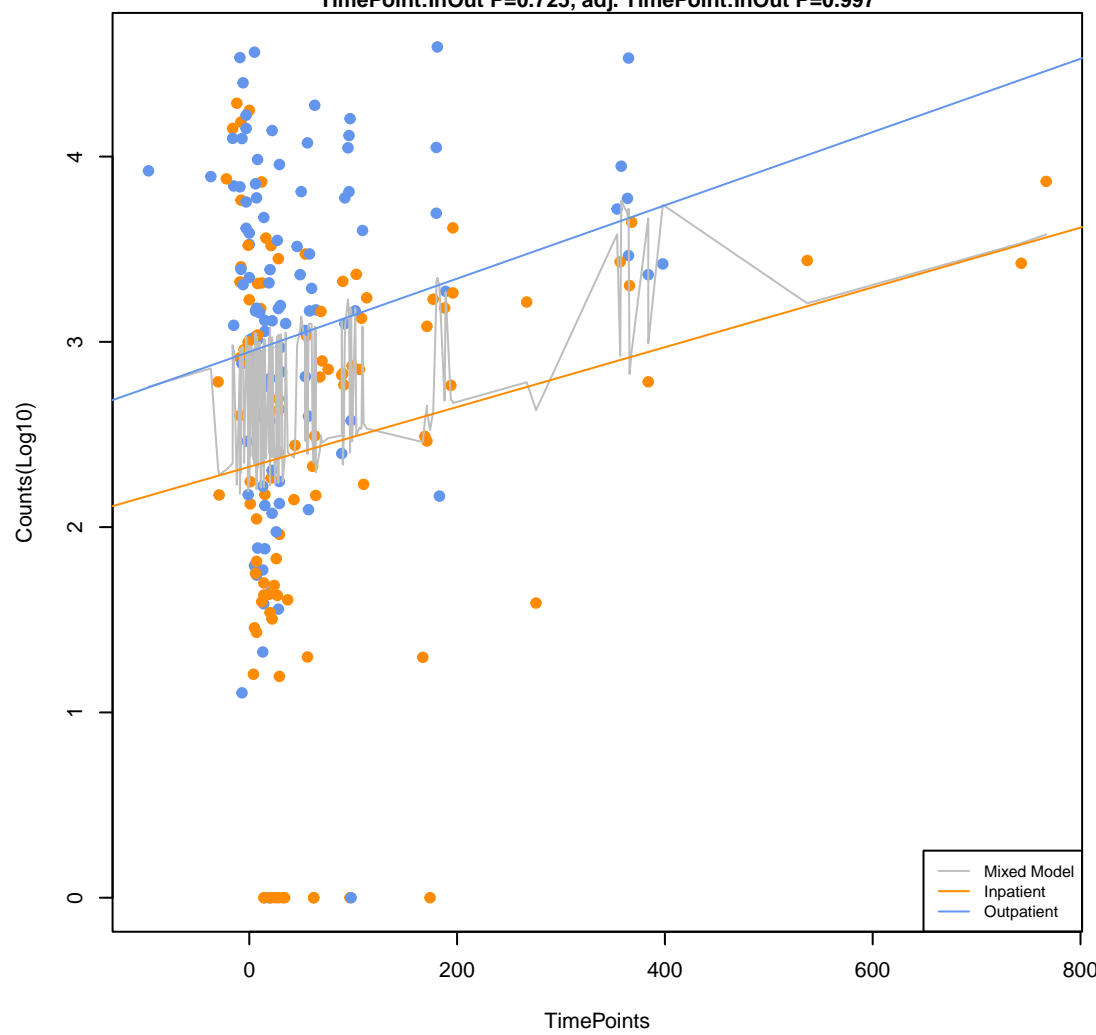
Stenotrophomonas

TimePoint P=0.184, adj. TimePoint P=0.343
InOut P=0.00118, adj. InOut P=0.0776
TimePoint:InOut P=0.8, adj. TimePoint:InOut P=0.997



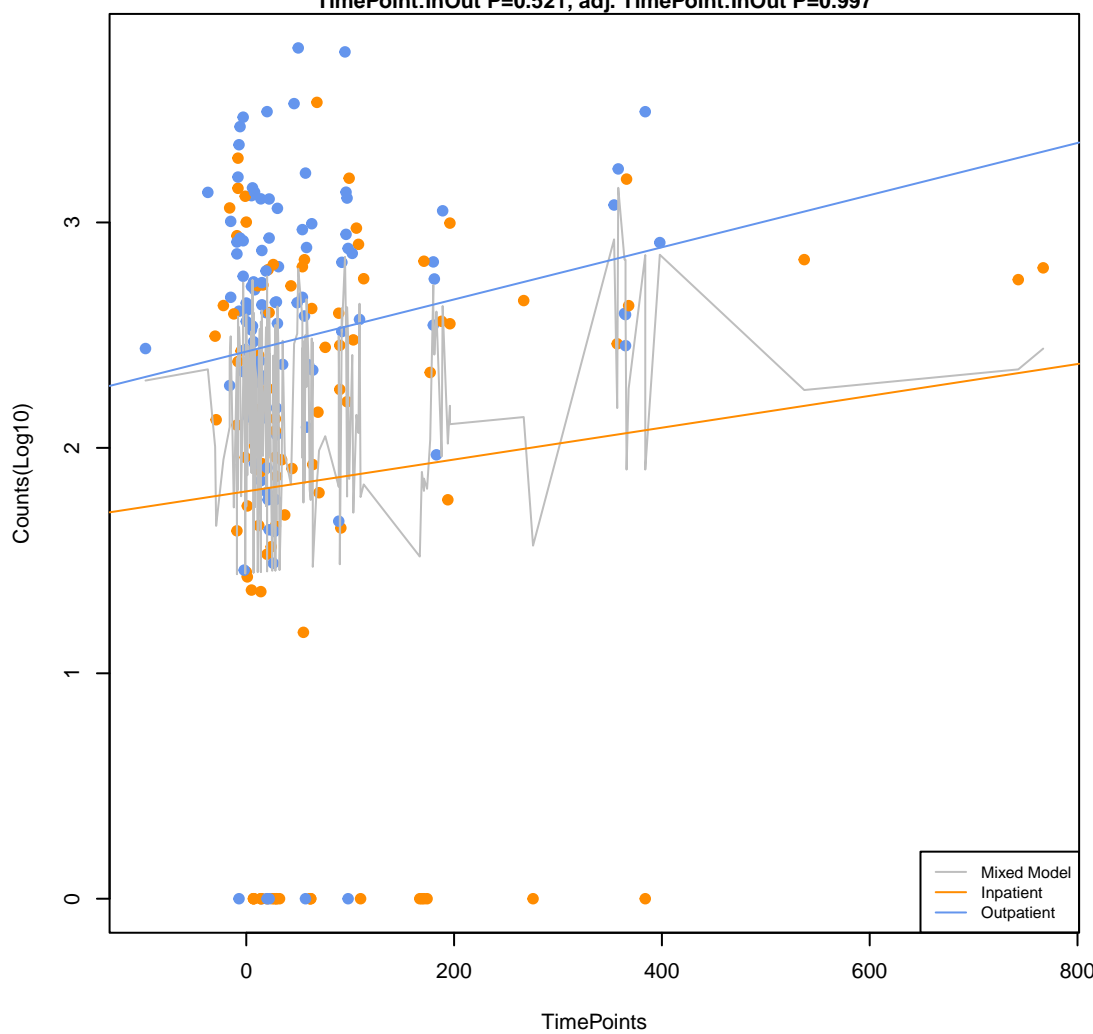
Vescimonas

TimePoint P=0.0345, adj. TimePoint P=0.218
InOut P=0.00137, adj. InOut P=0.0776
TimePoint:InOut P=0.725, adj. TimePoint:InOut P=0.997



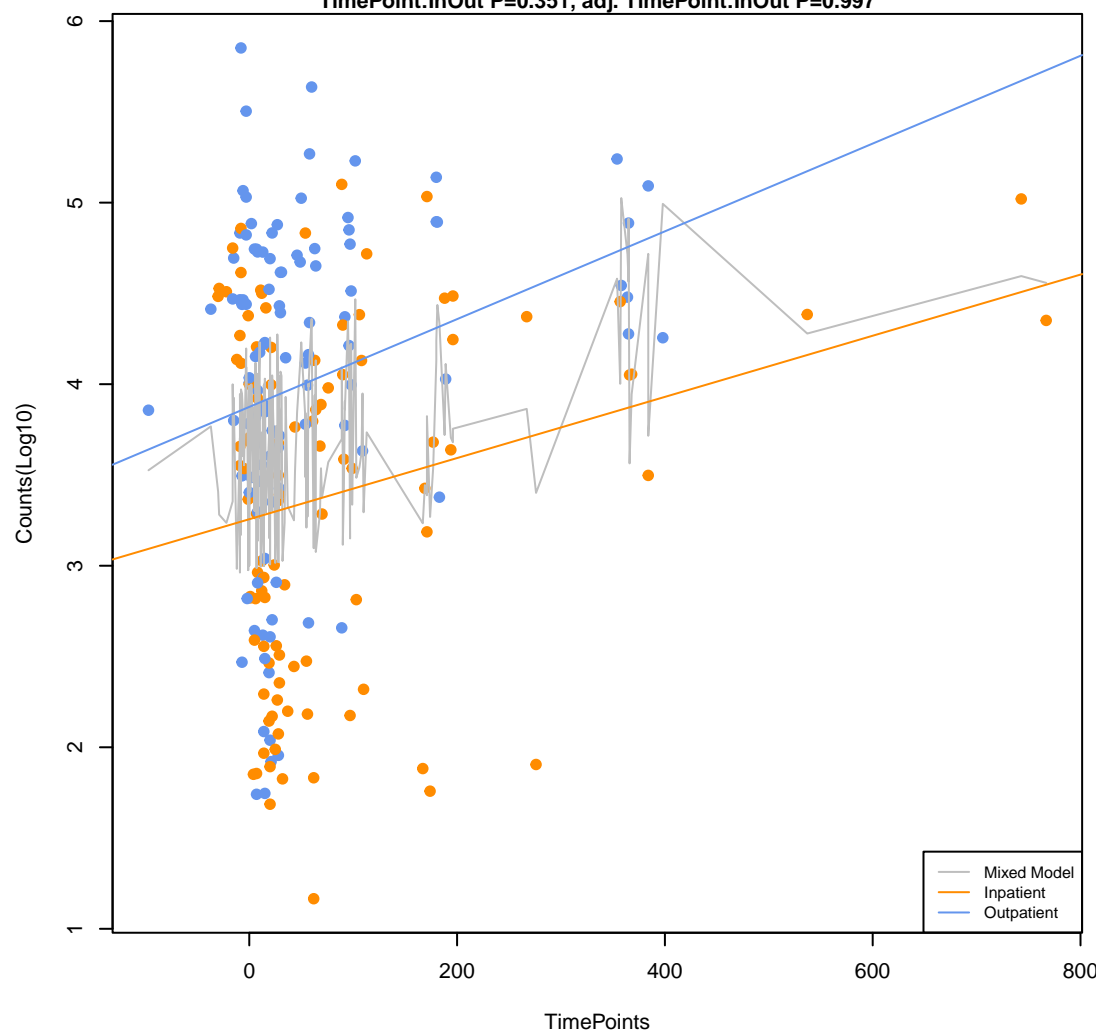
Hymenobacter

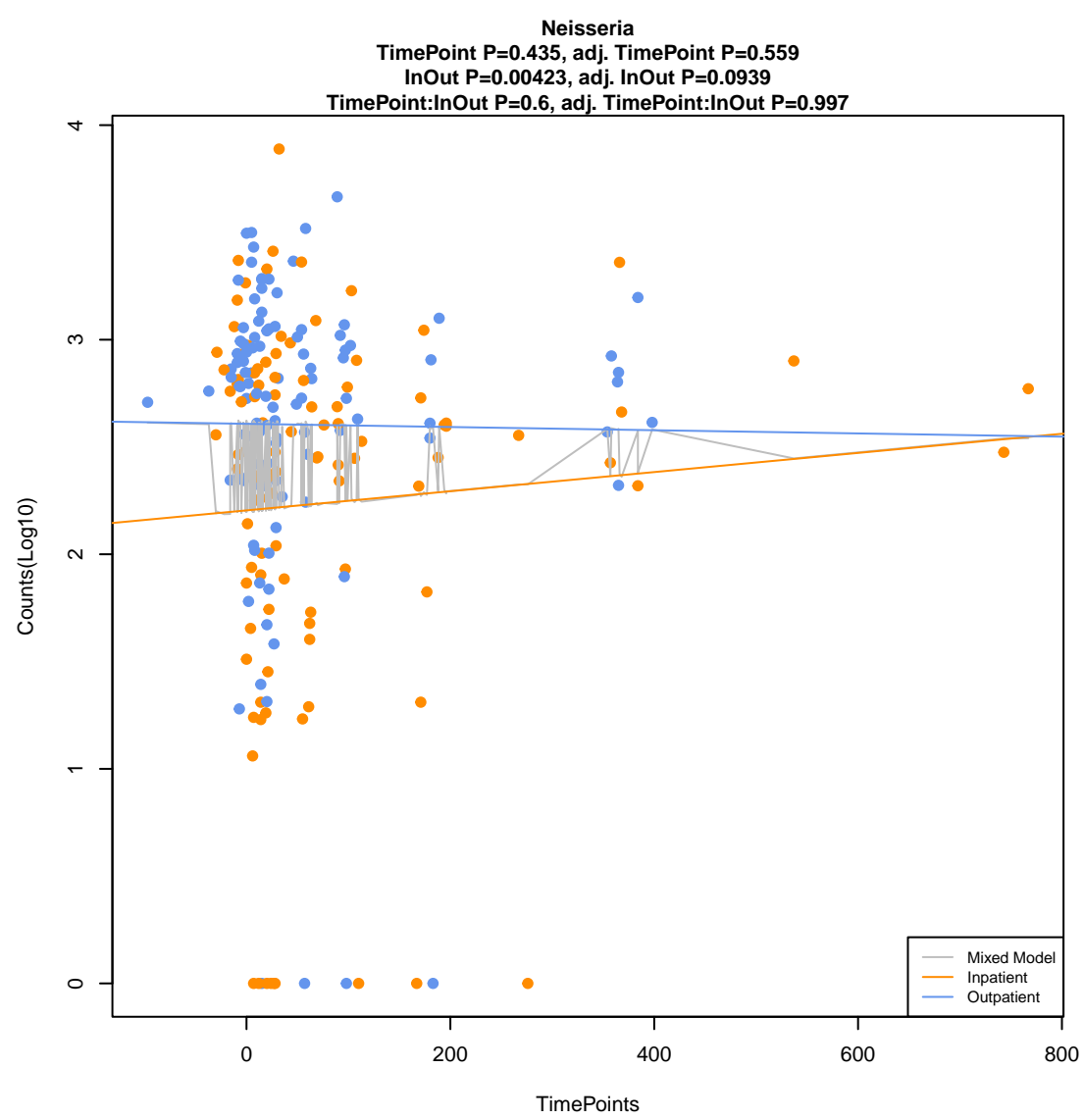
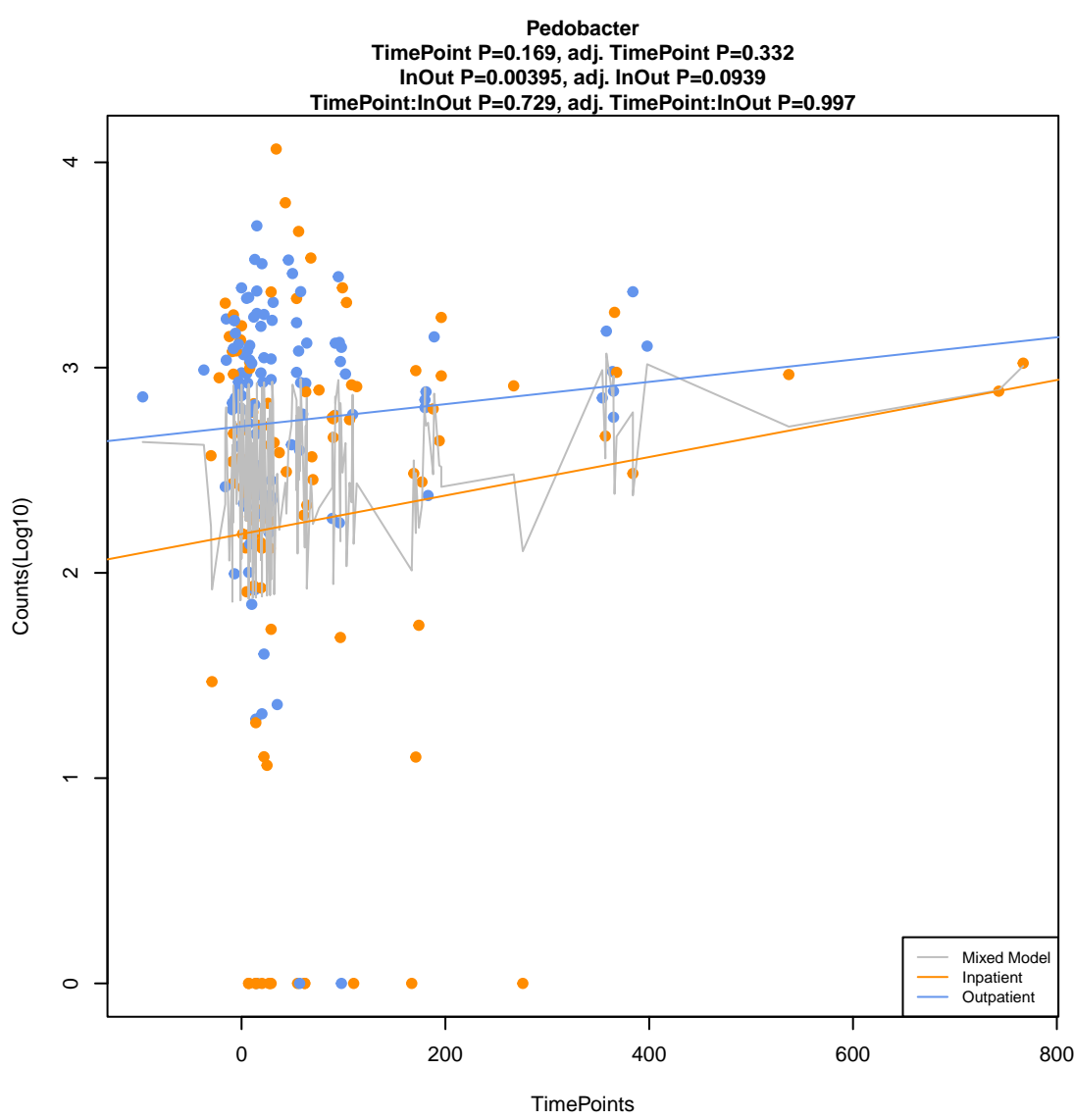
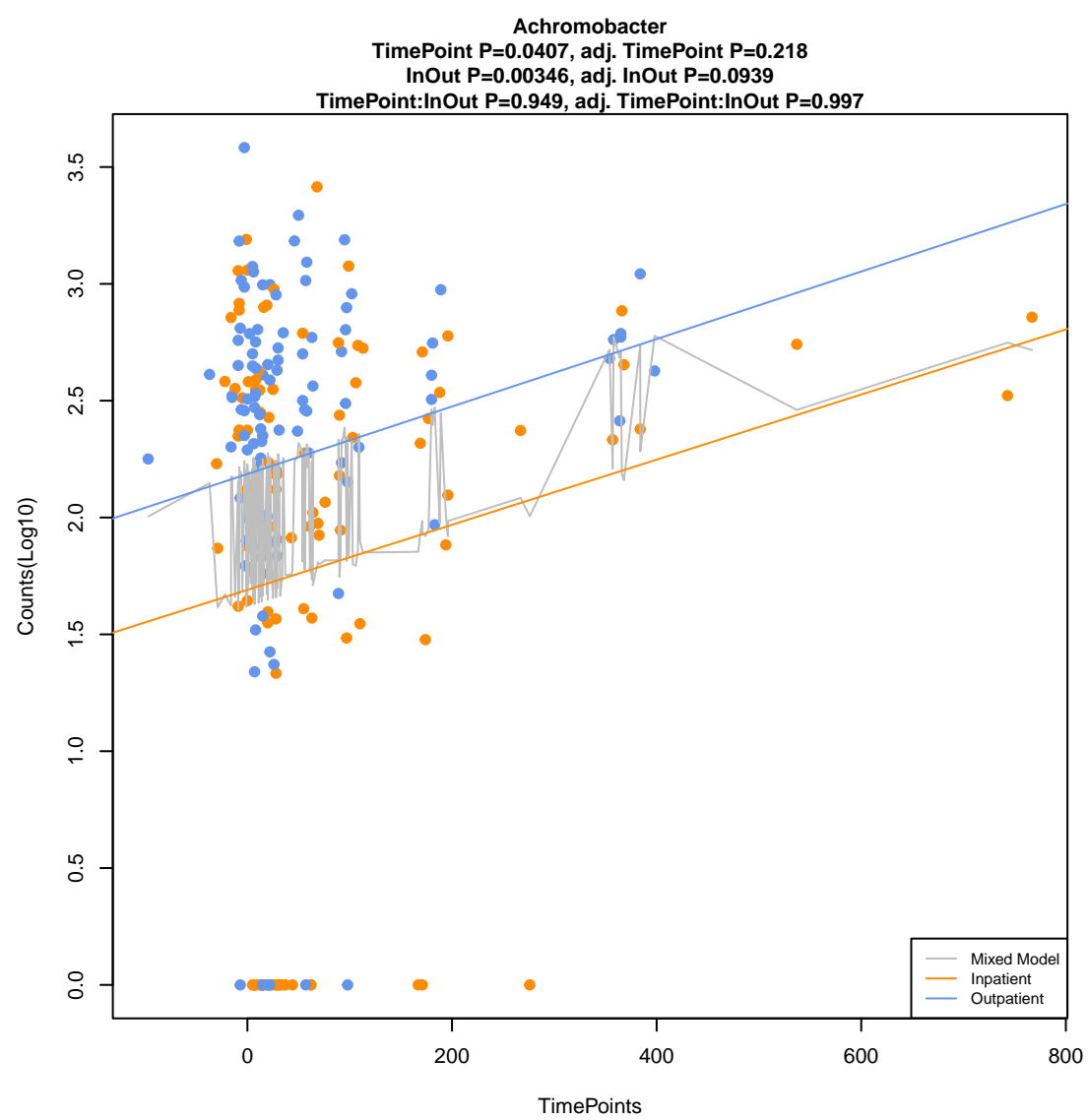
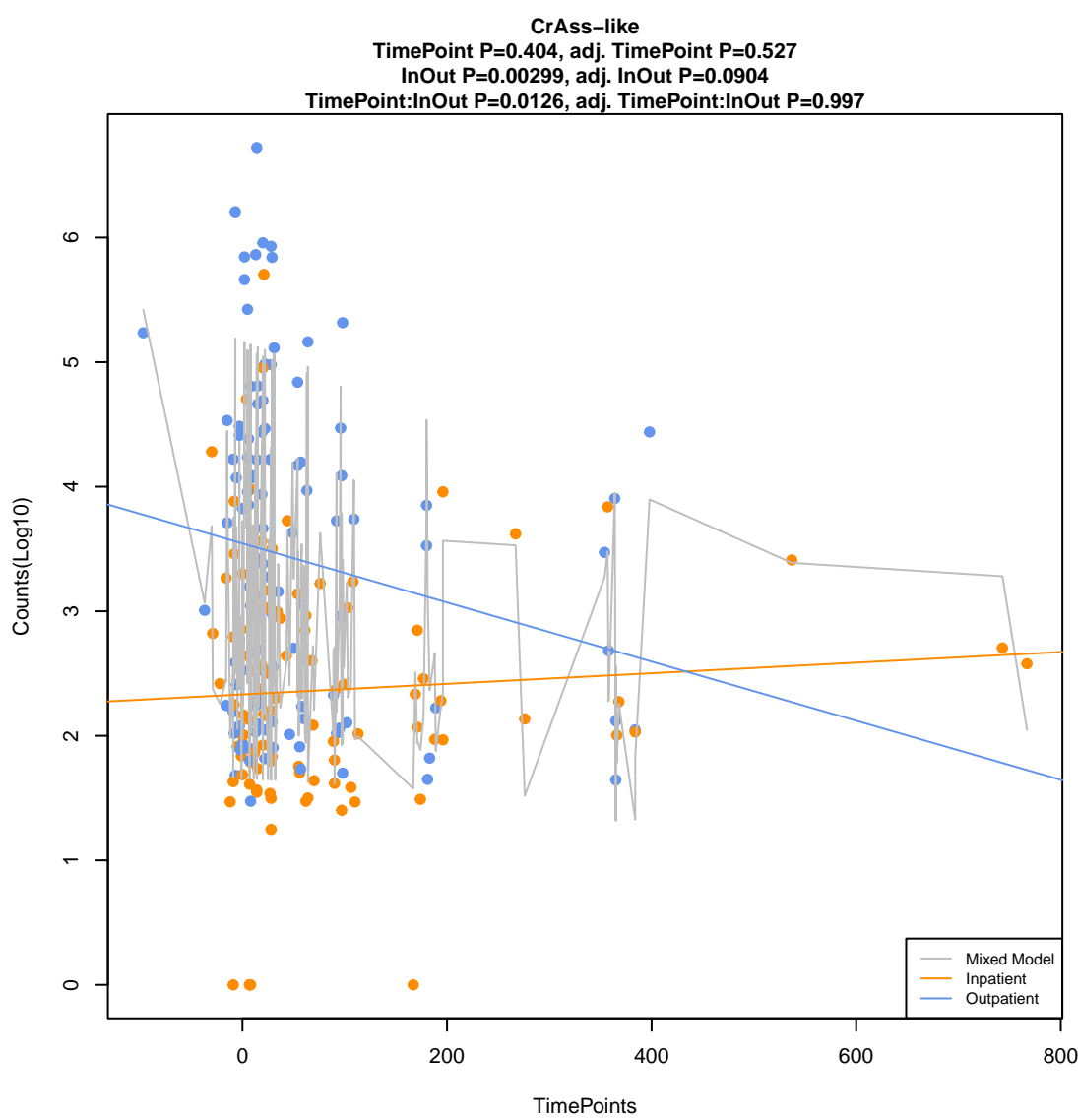
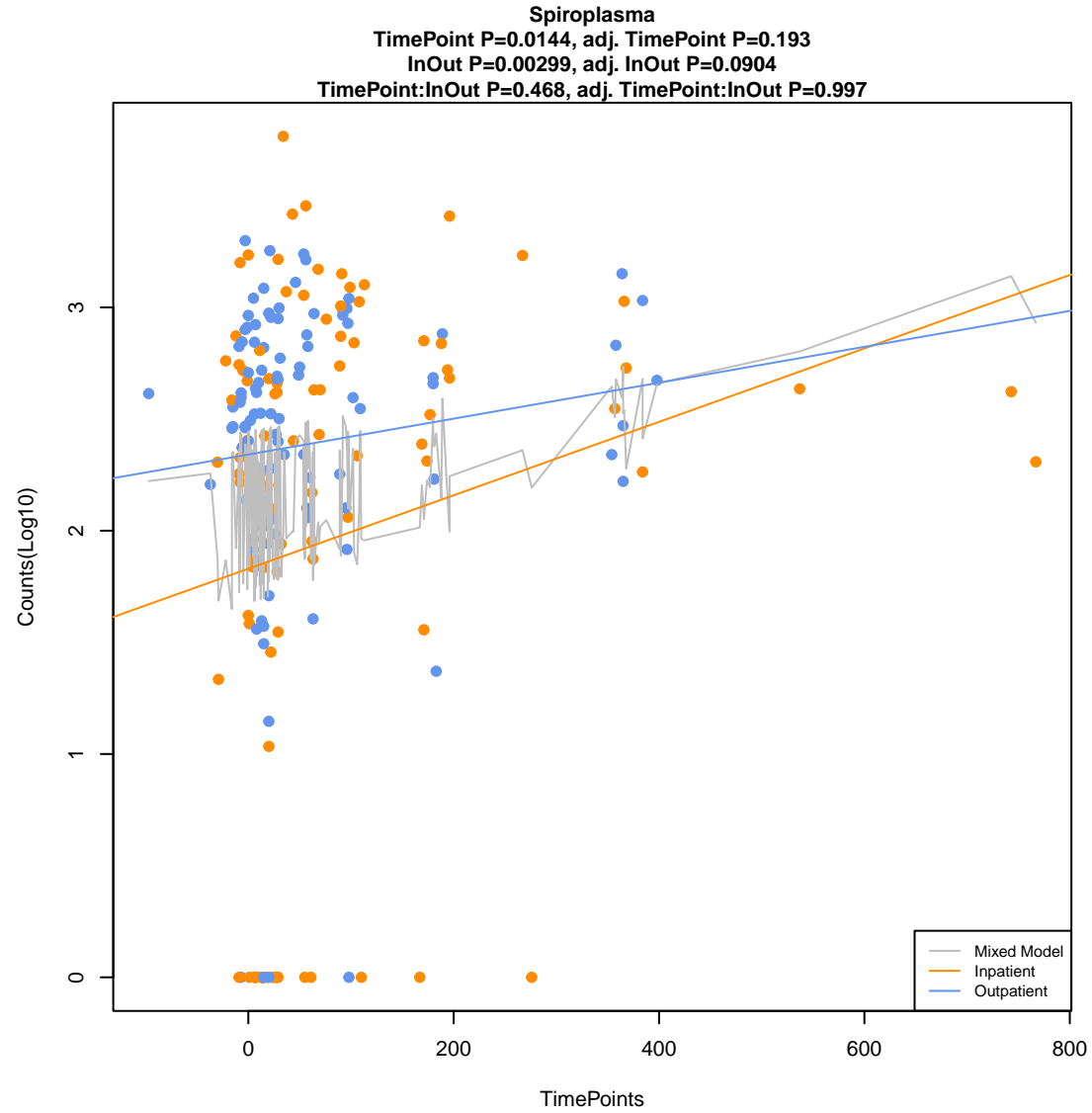
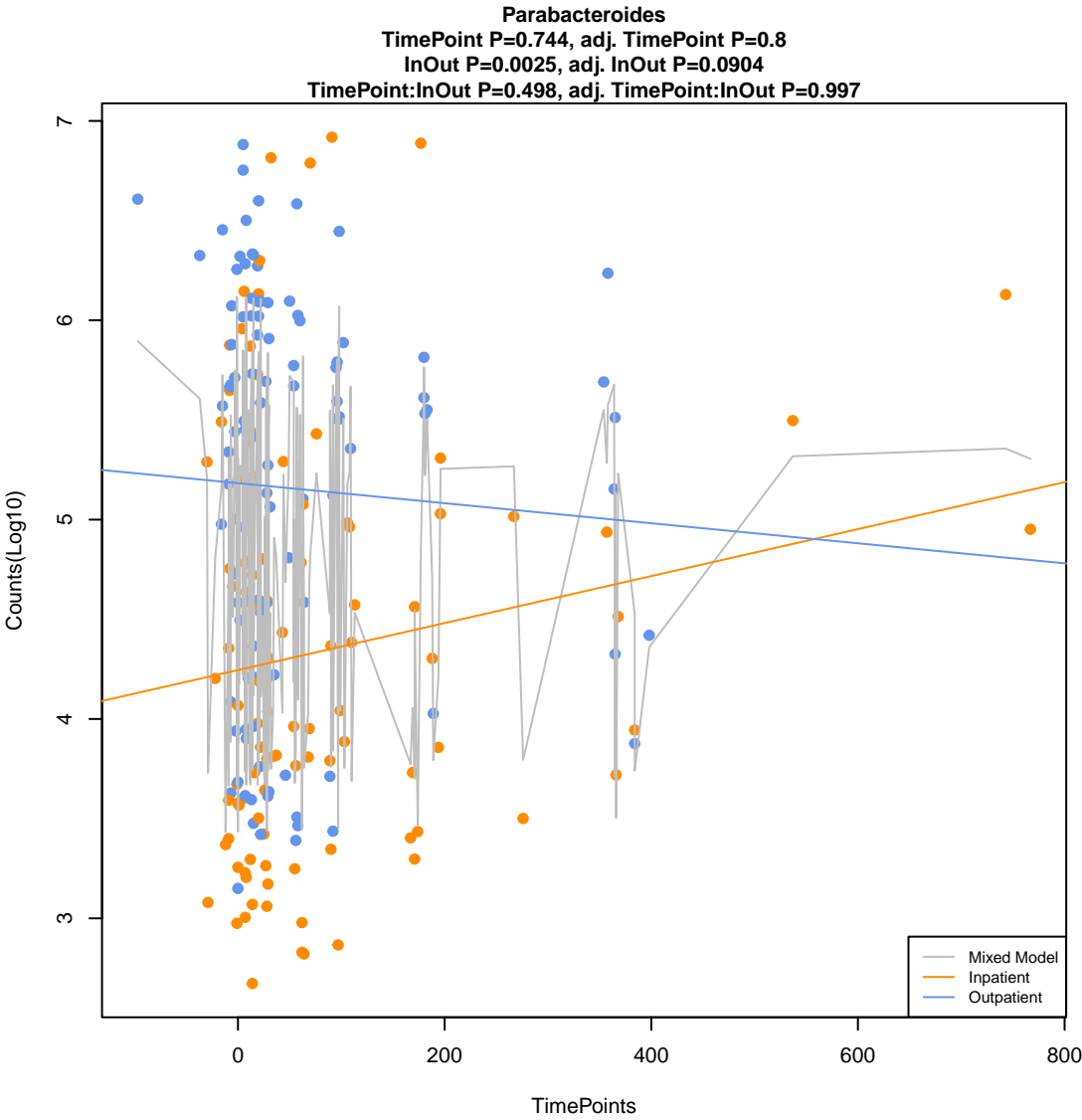
TimePoint P=0.499, adj. TimePoint P=0.598
InOut P=0.00143, adj. InOut P=0.0776
TimePoint:InOut P=0.521, adj. TimePoint:InOut P=0.997

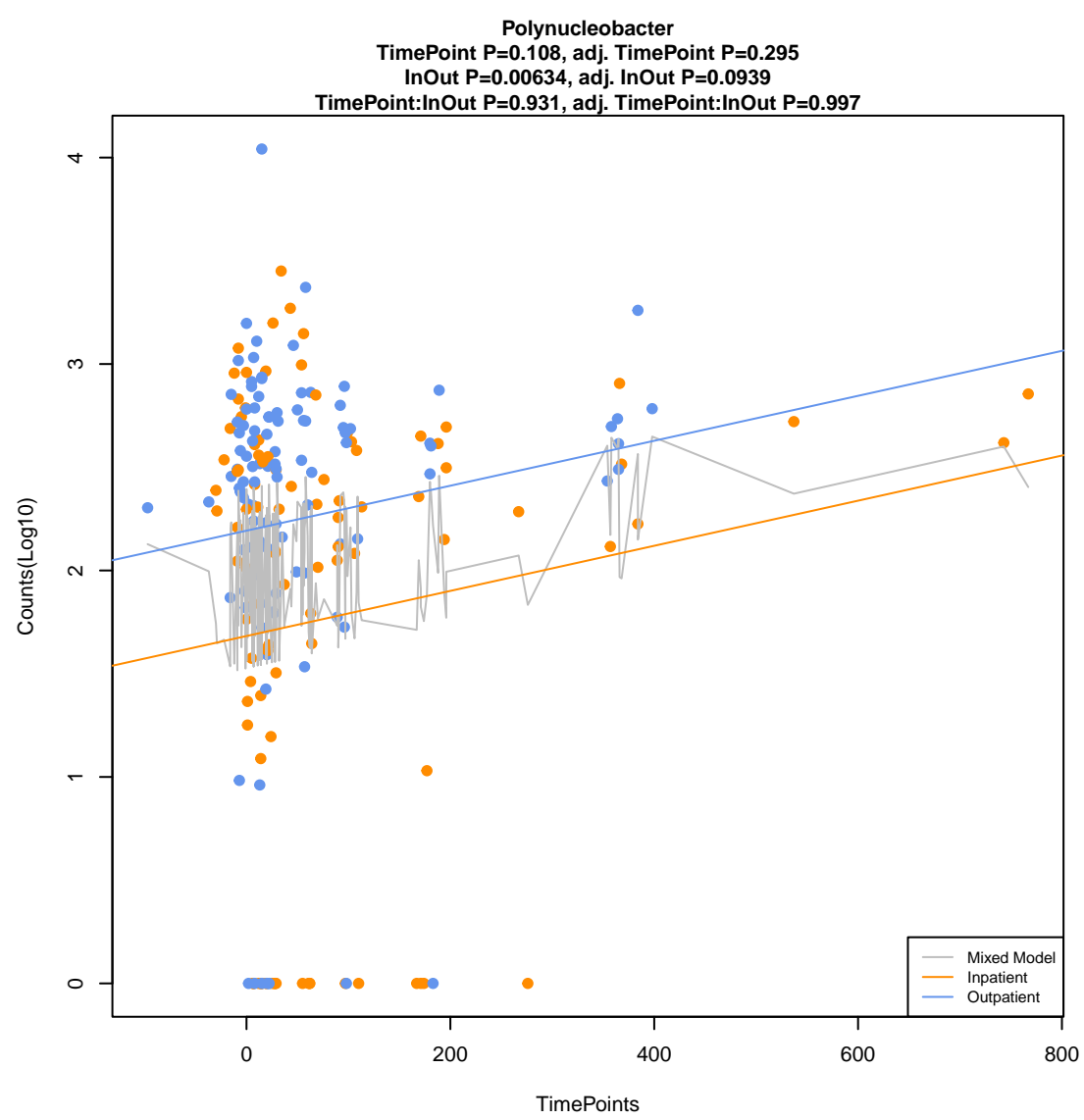
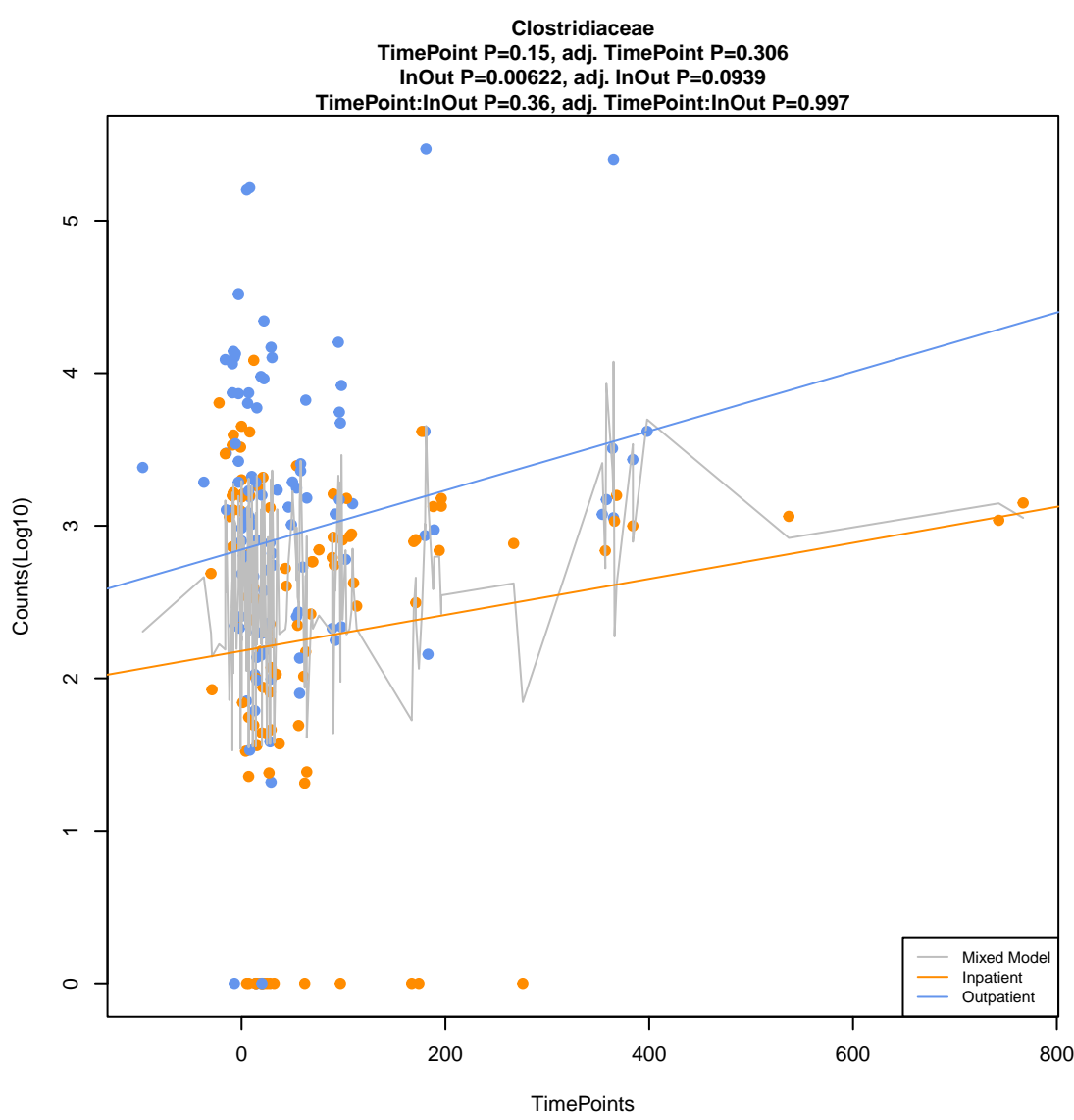
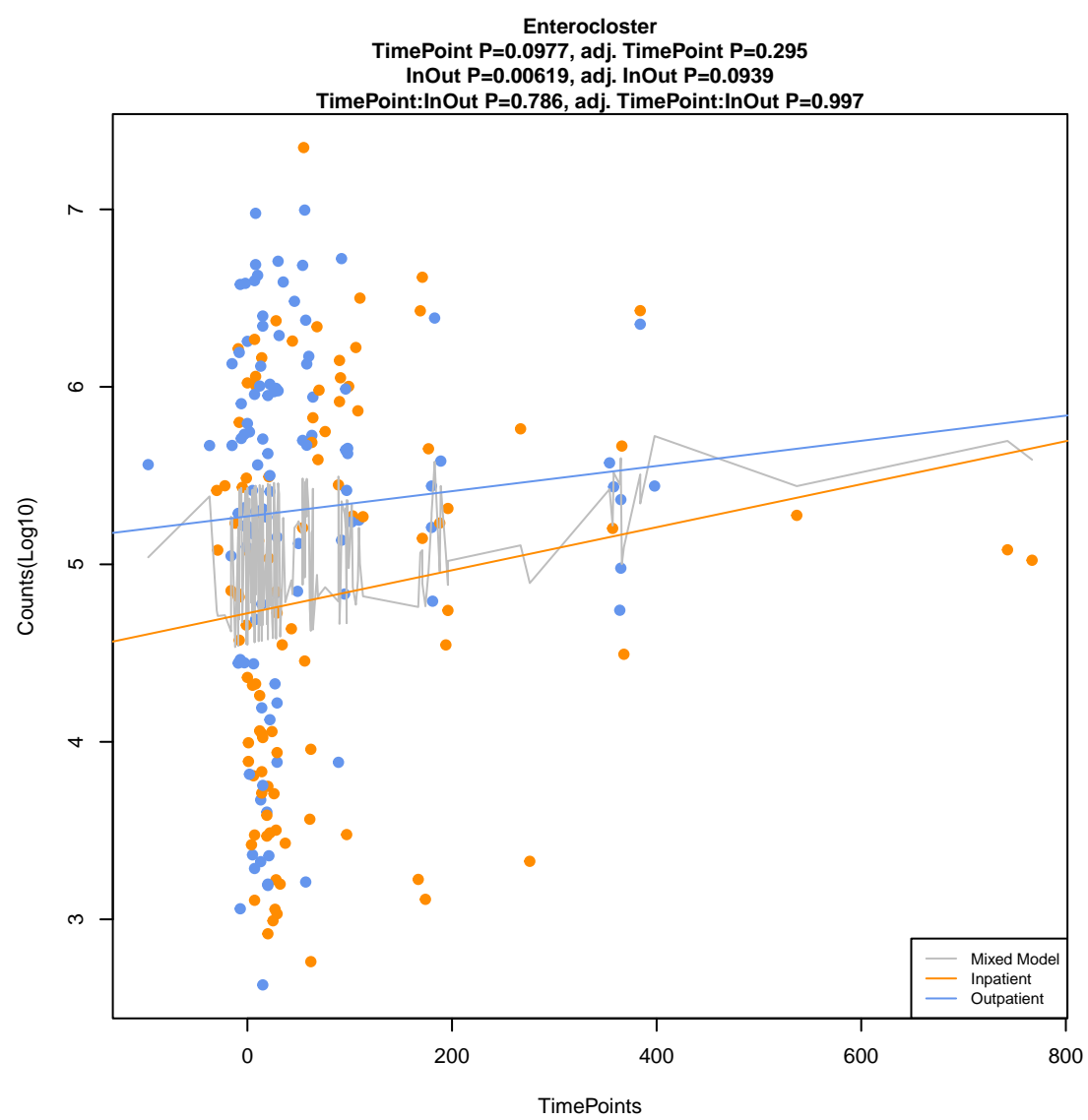
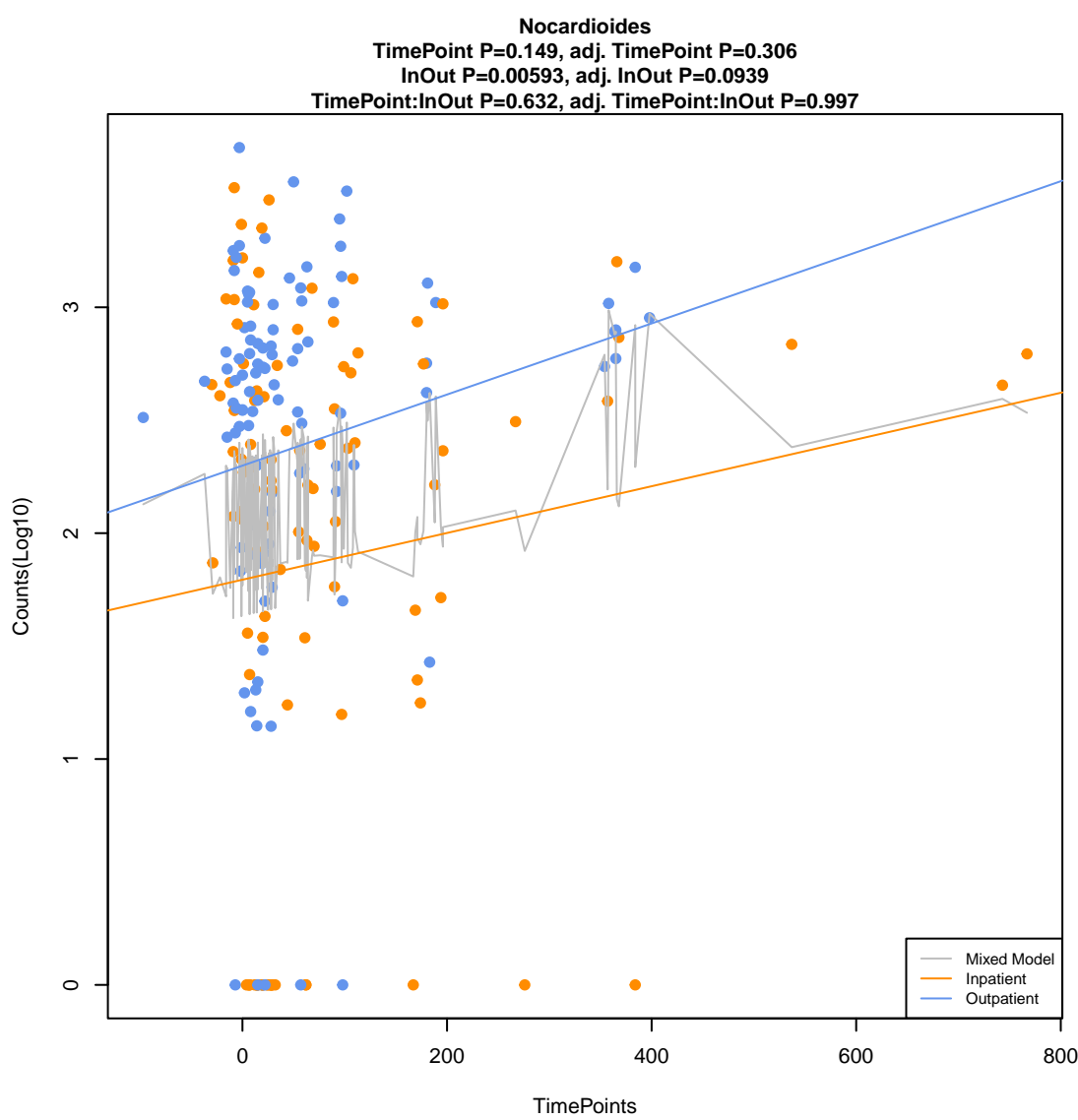
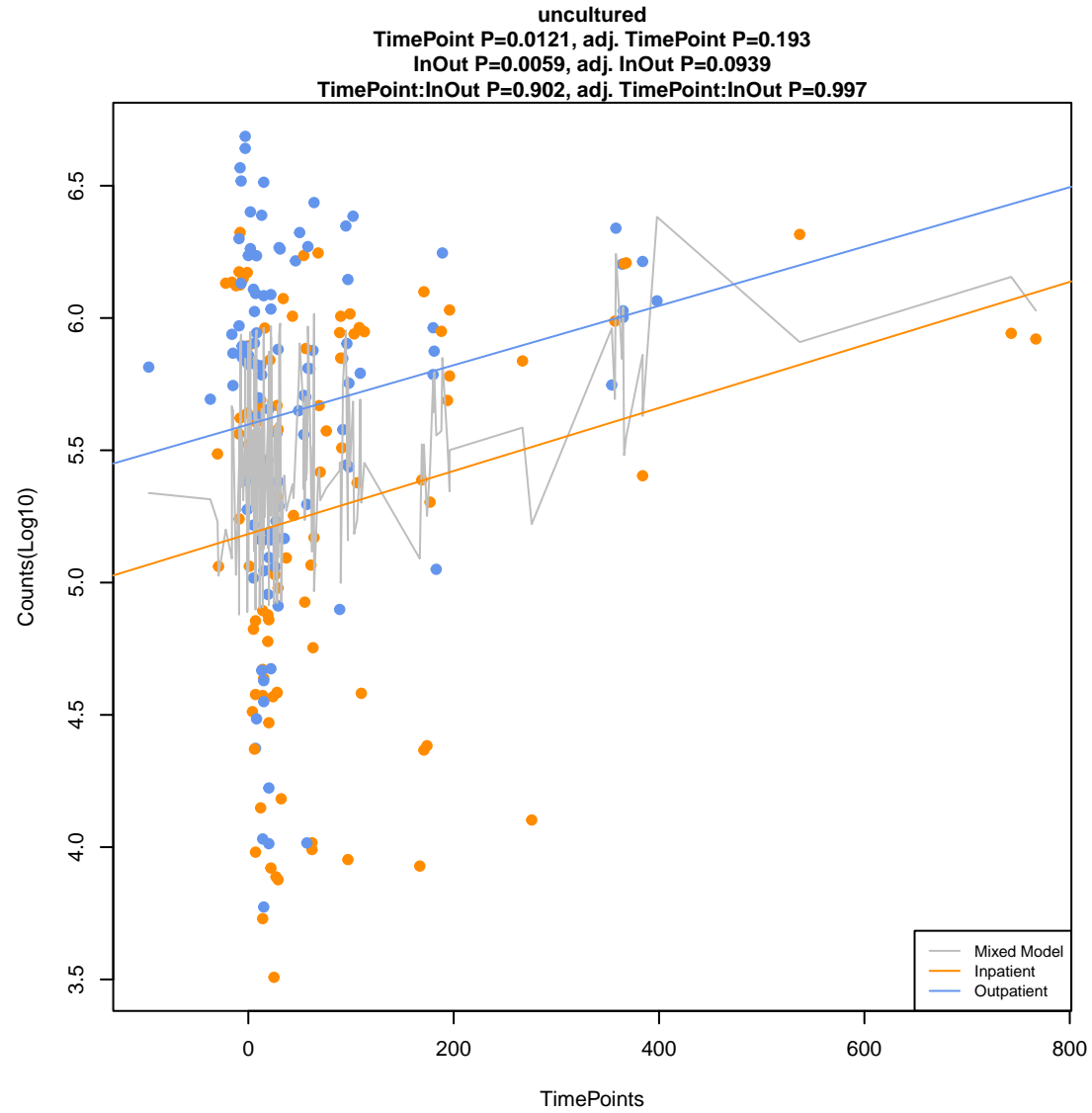
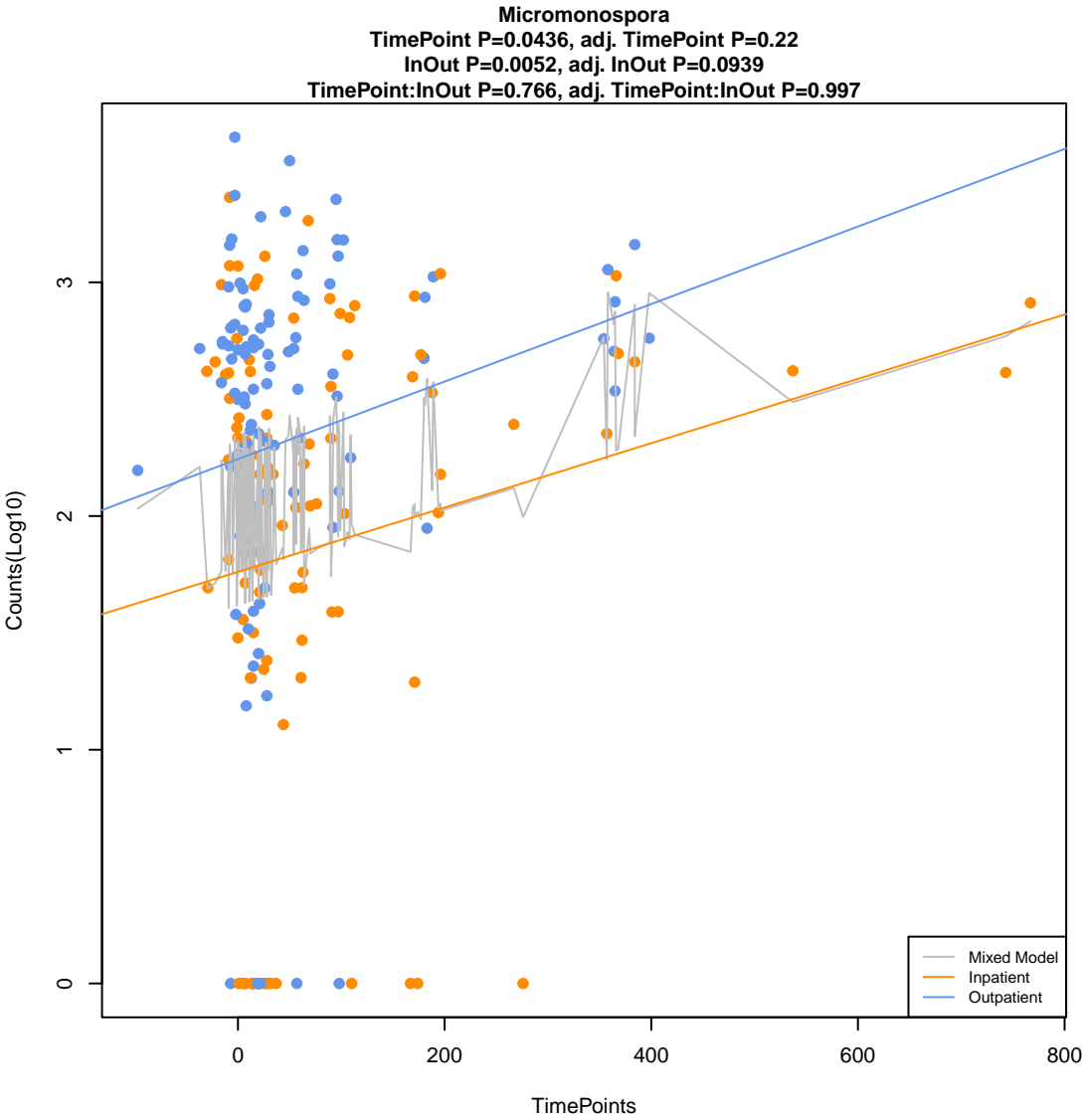


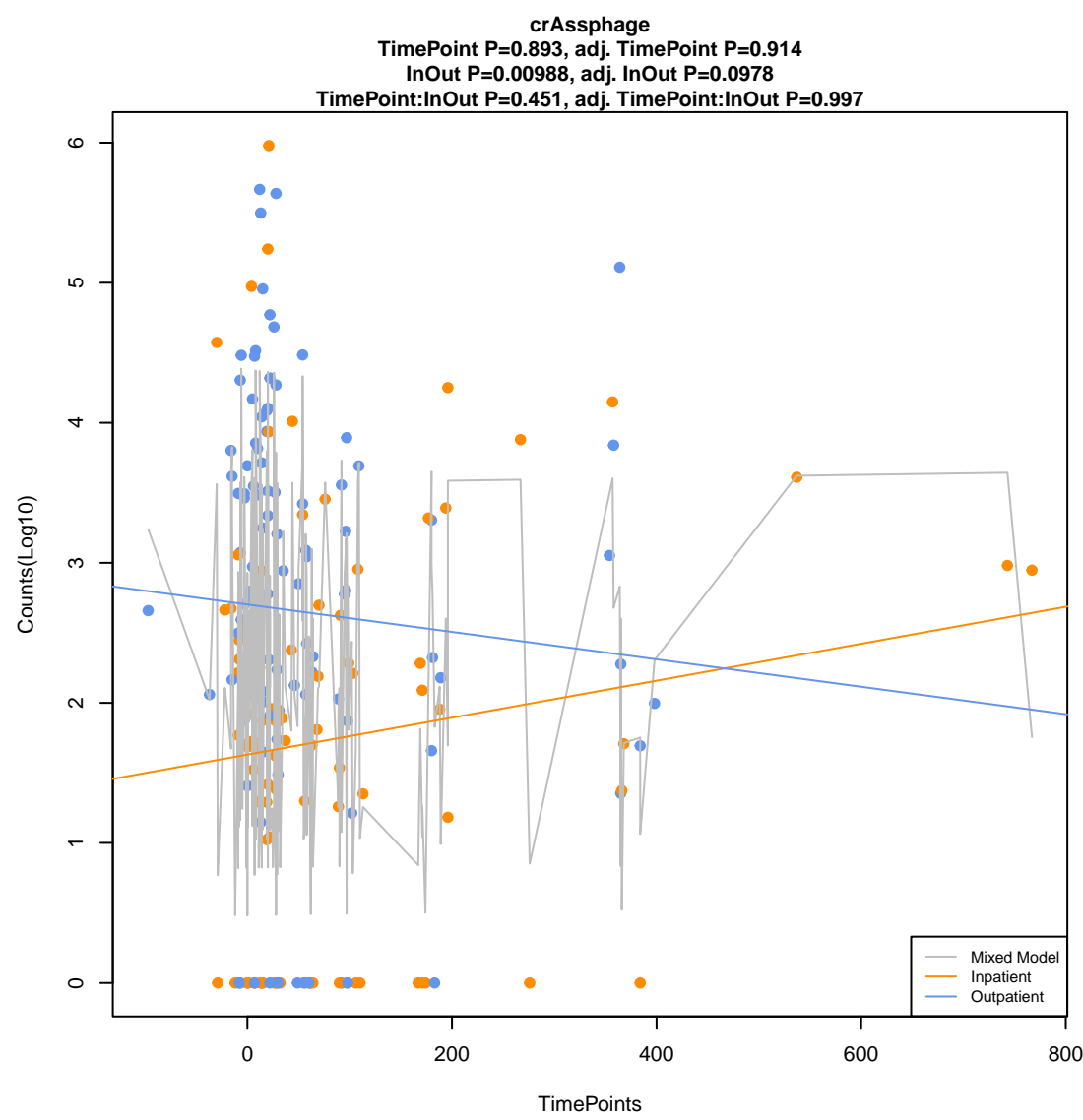
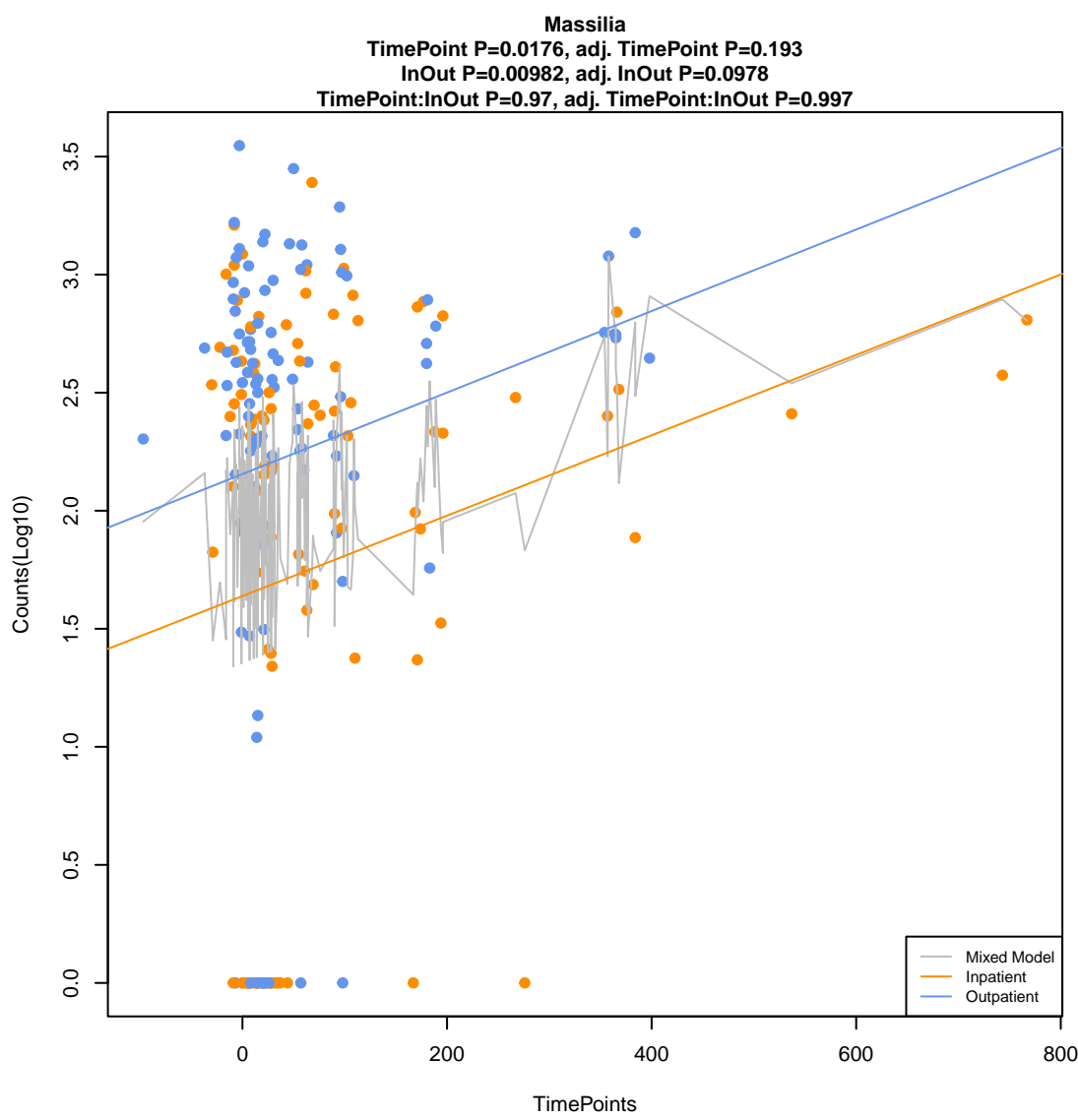
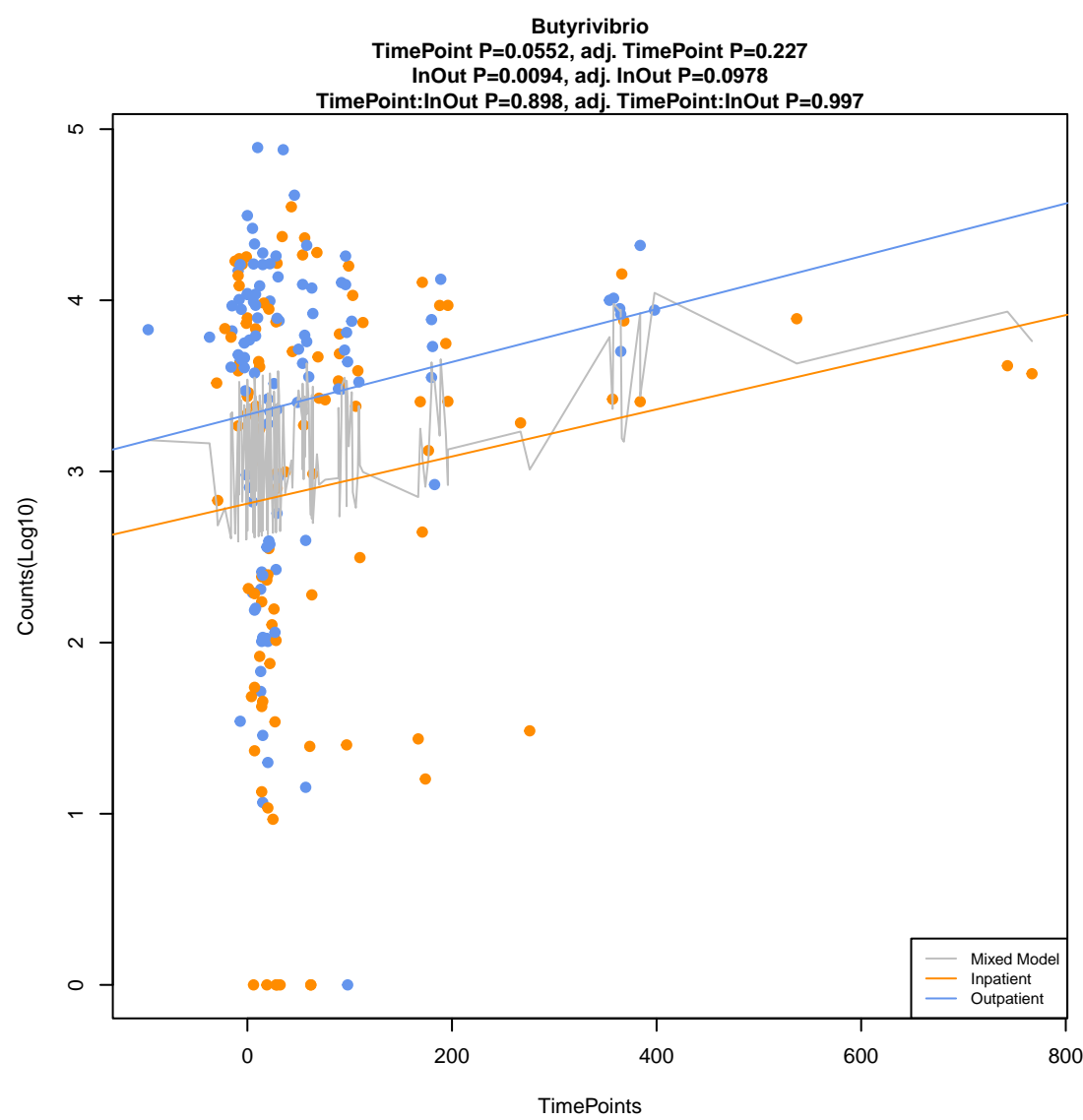
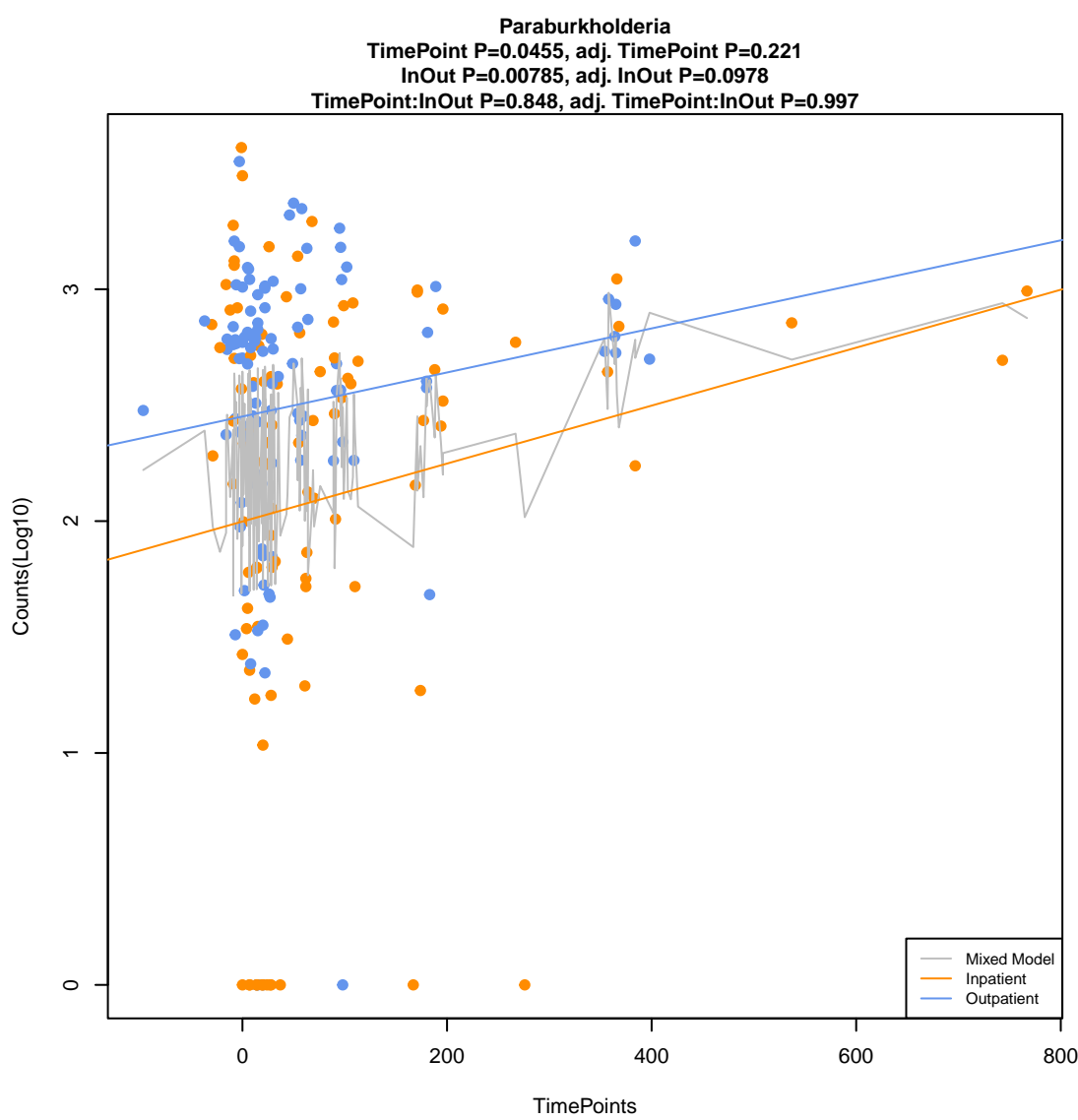
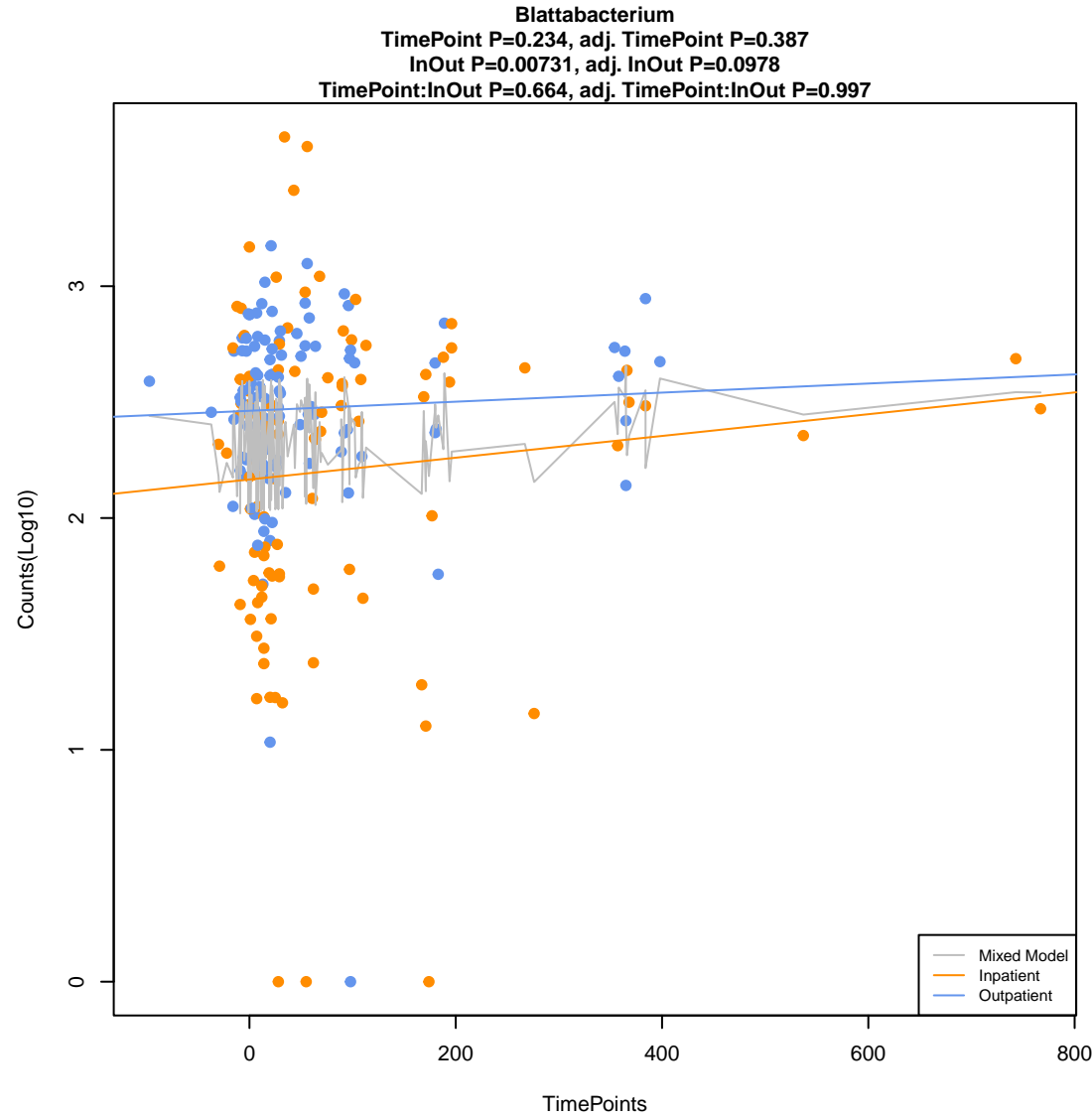
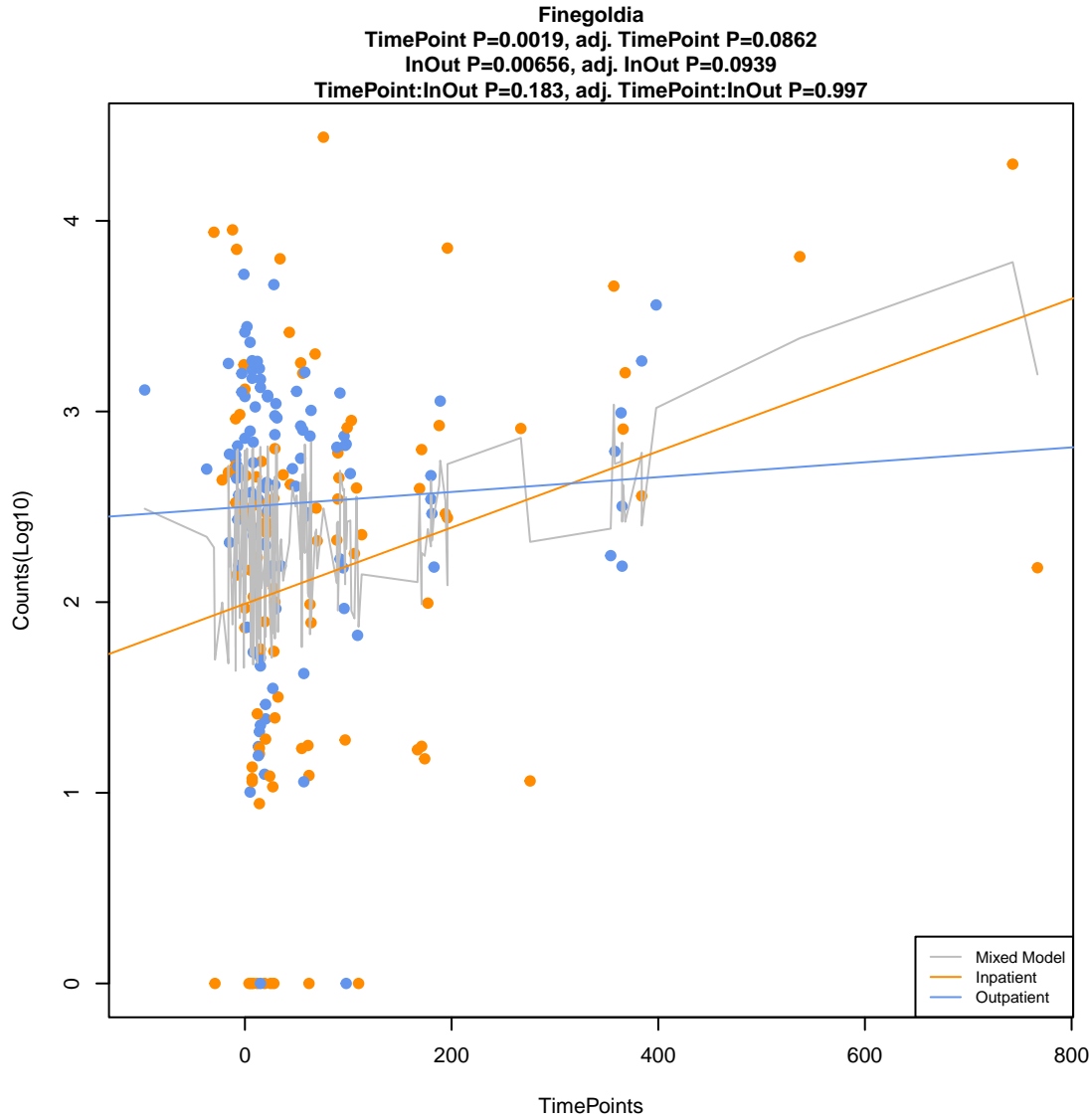
Dysosmobacter

TimePoint P=0.0199, adj. TimePoint P=0.194
InOut P=0.00203, adj. InOut P=0.0904
TimePoint:InOut P=0.351, adj. TimePoint:InOut P=0.997



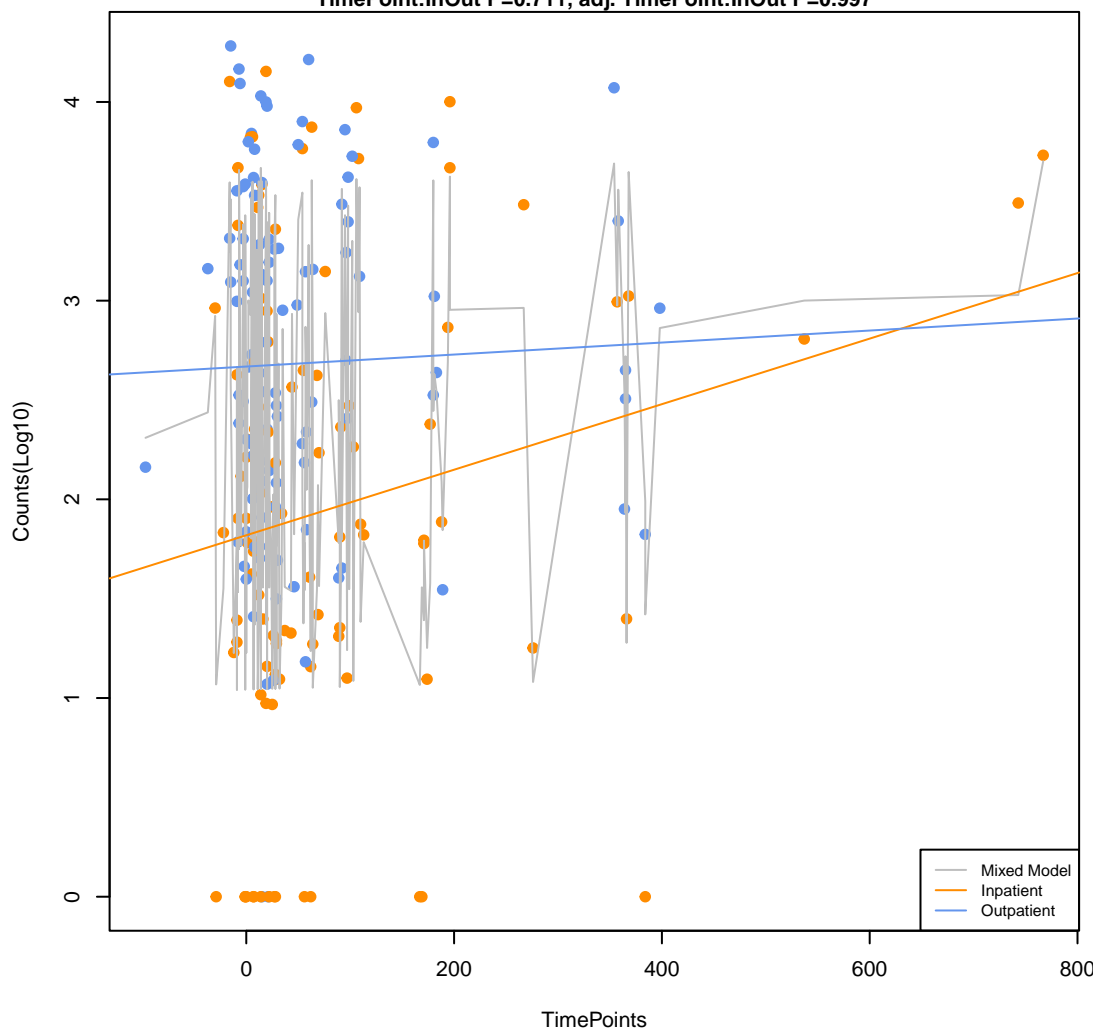






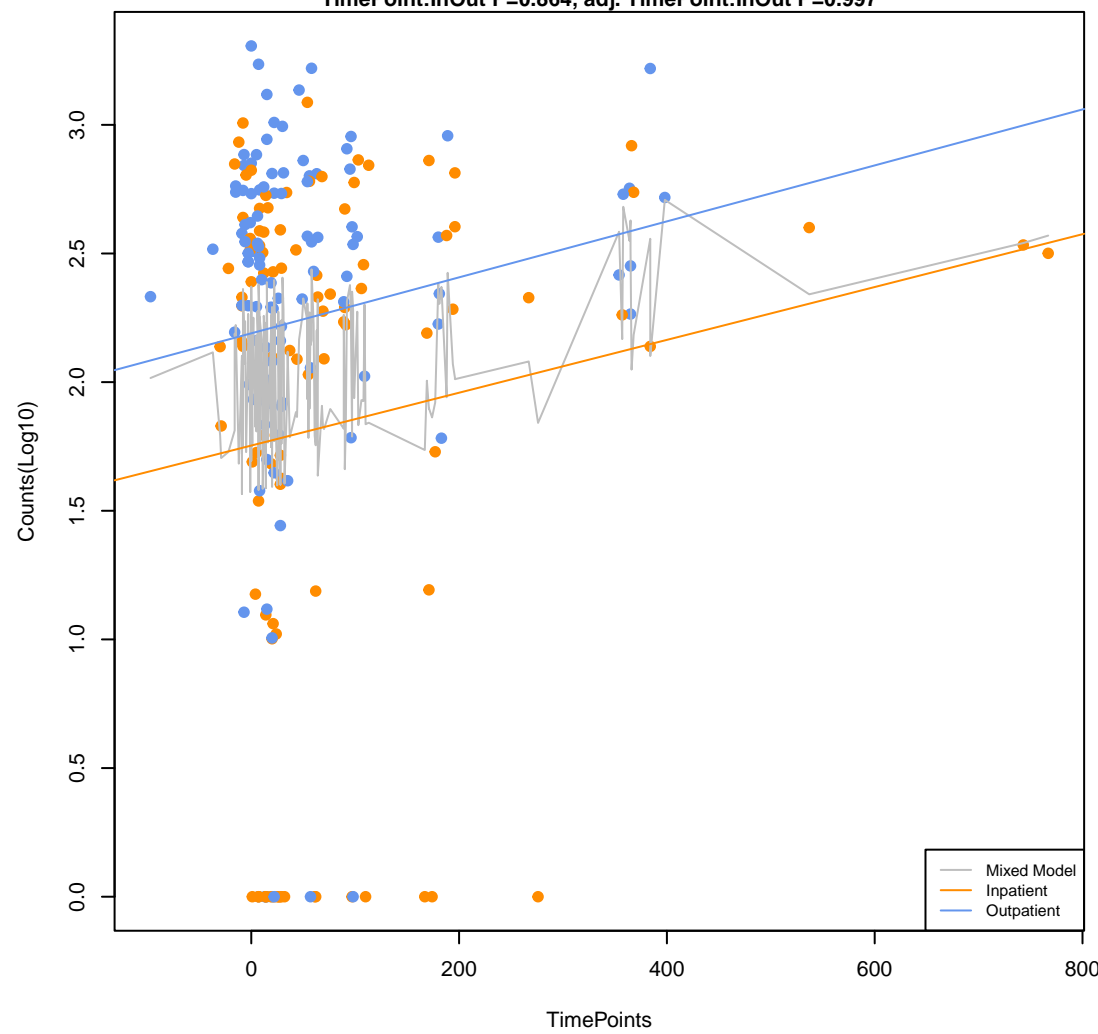
Barnesiella

TimePoint P=0.808, adj. TimePoint P=0.852
InOut P=0.0102, adj. InOut P=0.0978
TimePoint:InOut P=0.711, adj. TimePoint:InOut P=0.997



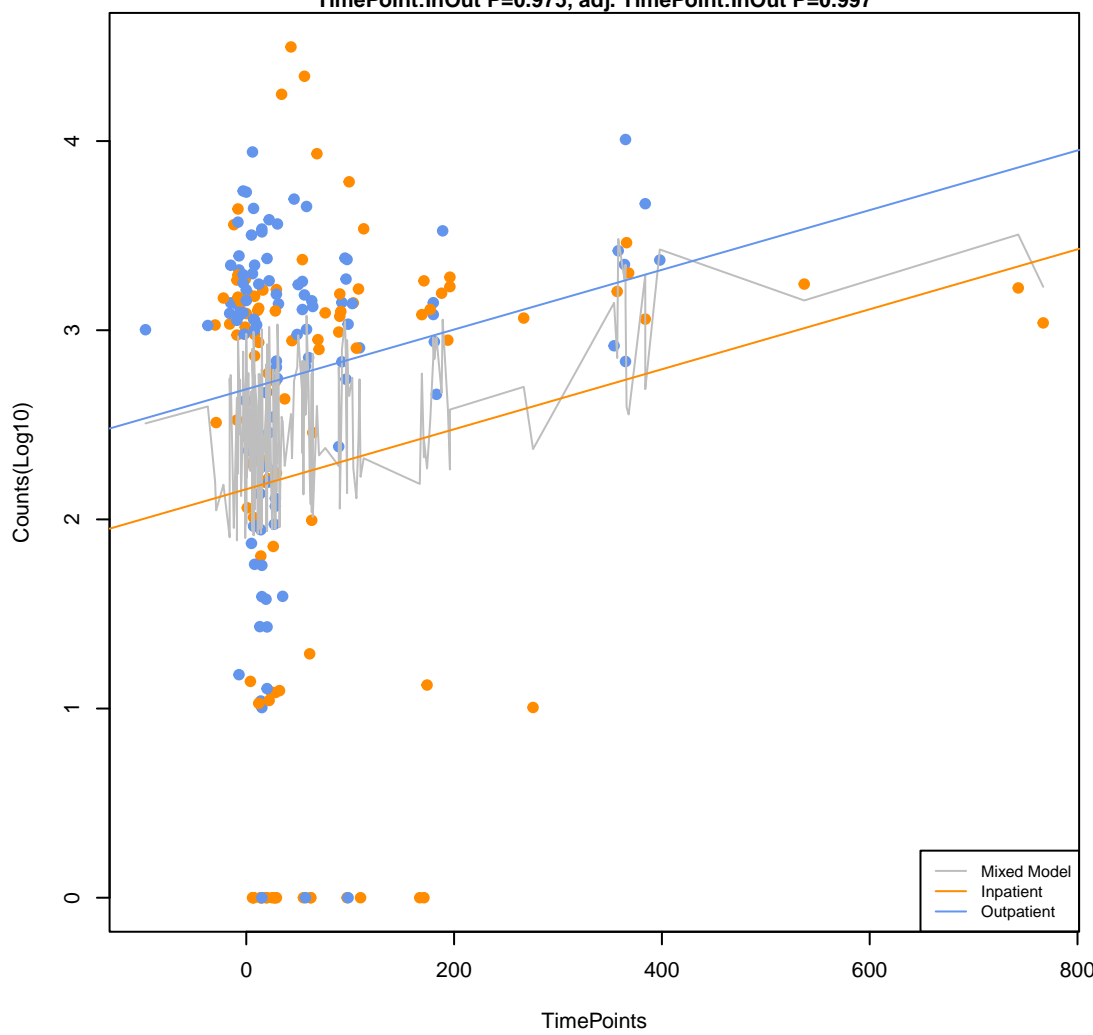
Gramella

TimePoint P=0.136, adj. TimePoint P=0.303
InOut P=0.0104, adj. InOut P=0.0978
TimePoint:InOut P=0.864, adj. TimePoint:InOut P=0.997



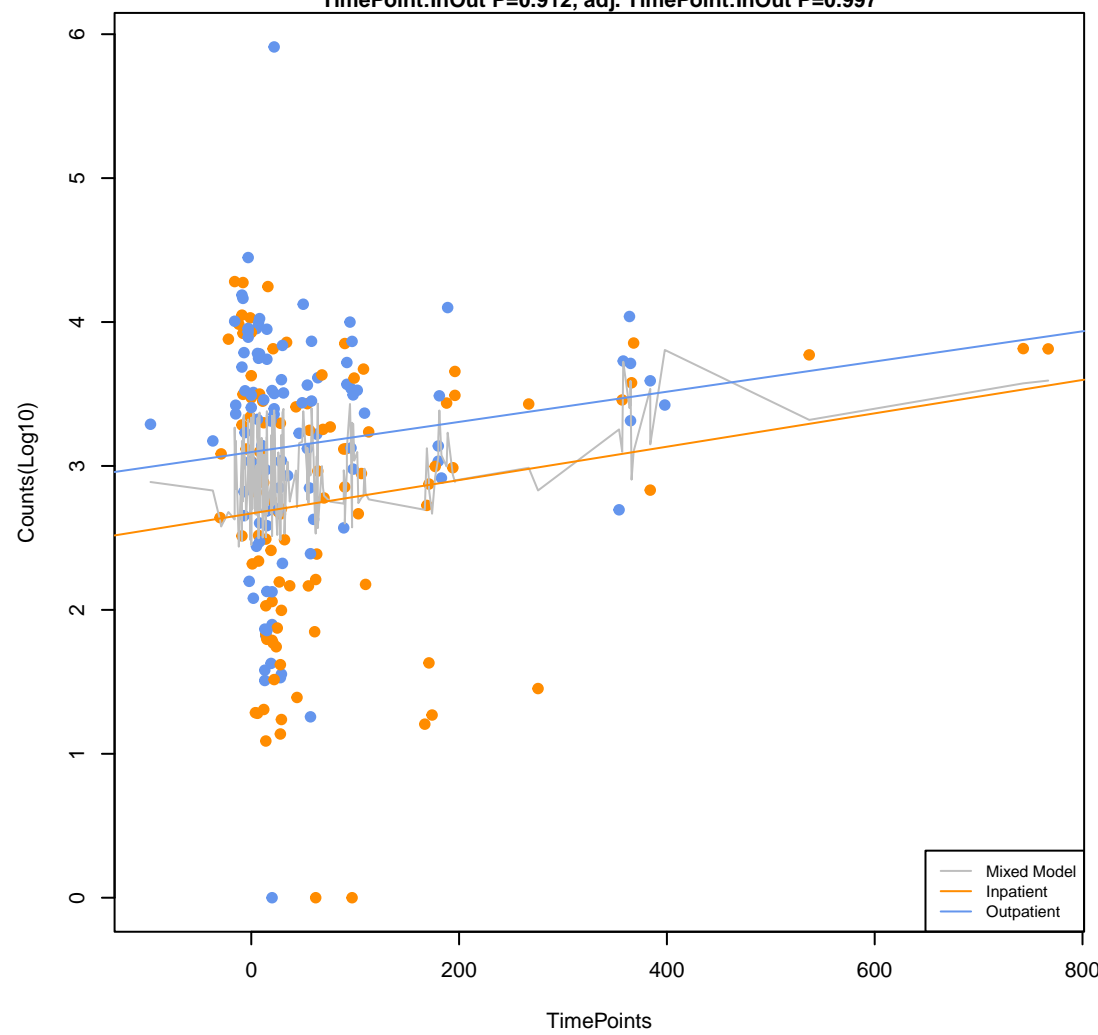
Aminipila

TimePoint P=0.0278, adj. TimePoint P=0.202
InOut P=0.0105, adj. InOut P=0.0978
TimePoint:InOut P=0.975, adj. TimePoint:InOut P=0.997



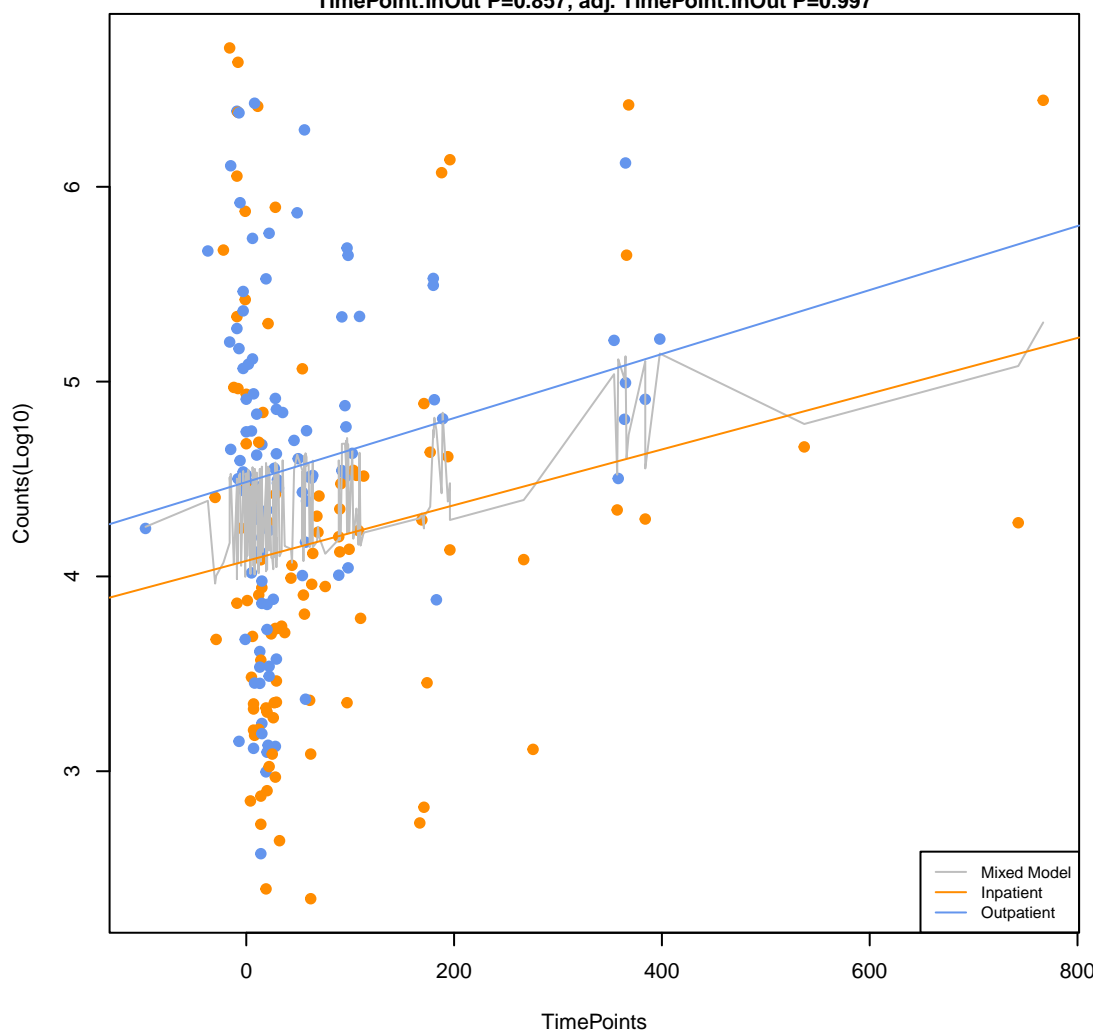
Faecalitalea

TimePoint P=0.0471, adj. TimePoint P=0.221
InOut P=0.0116, adj. InOut P=0.0978
TimePoint:InOut P=0.912, adj. TimePoint:InOut P=0.997



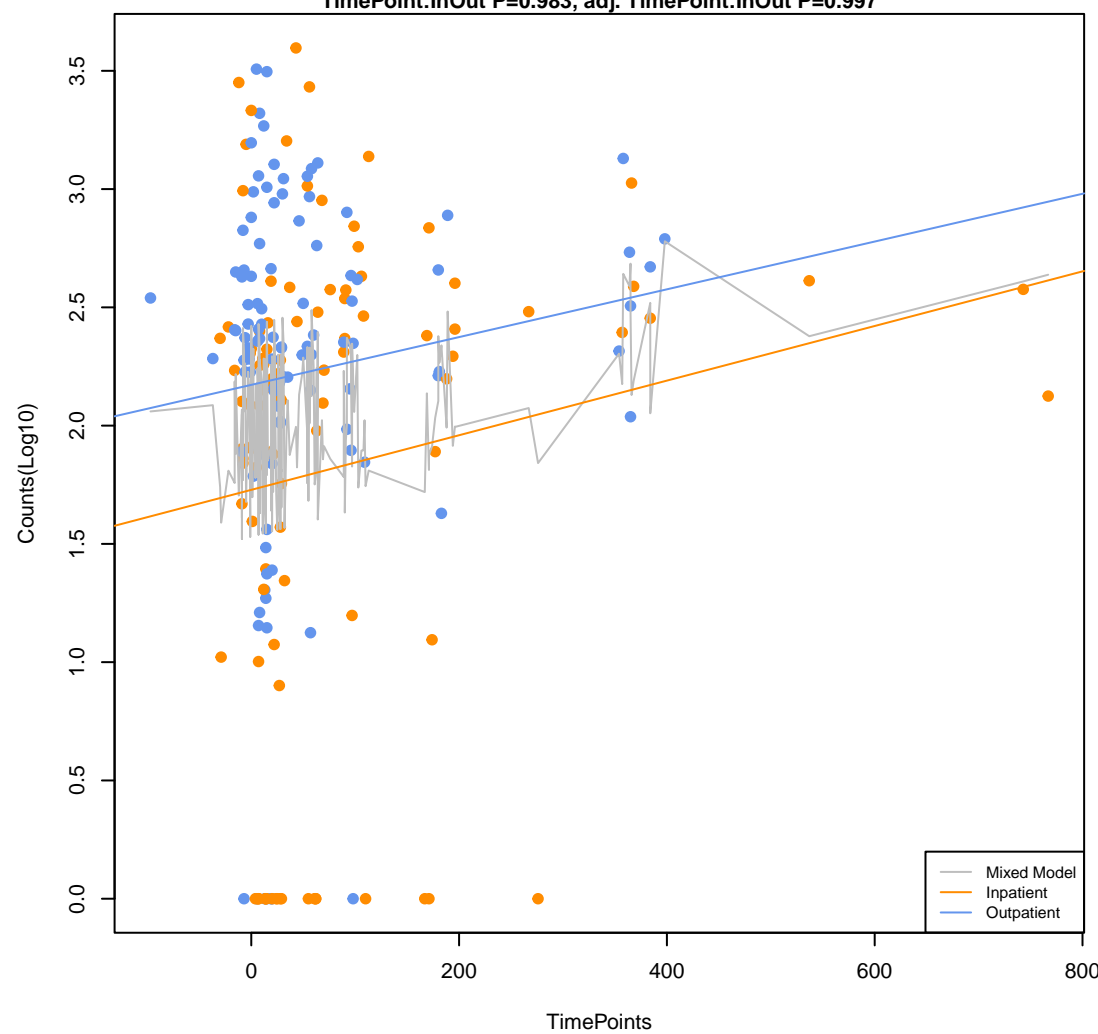
Faecalibacterium

TimePoint P=0.0279, adj. TimePoint P=0.202
InOut P=0.0125, adj. InOut P=0.0978
TimePoint:InOut P=0.857, adj. TimePoint:InOut P=0.997



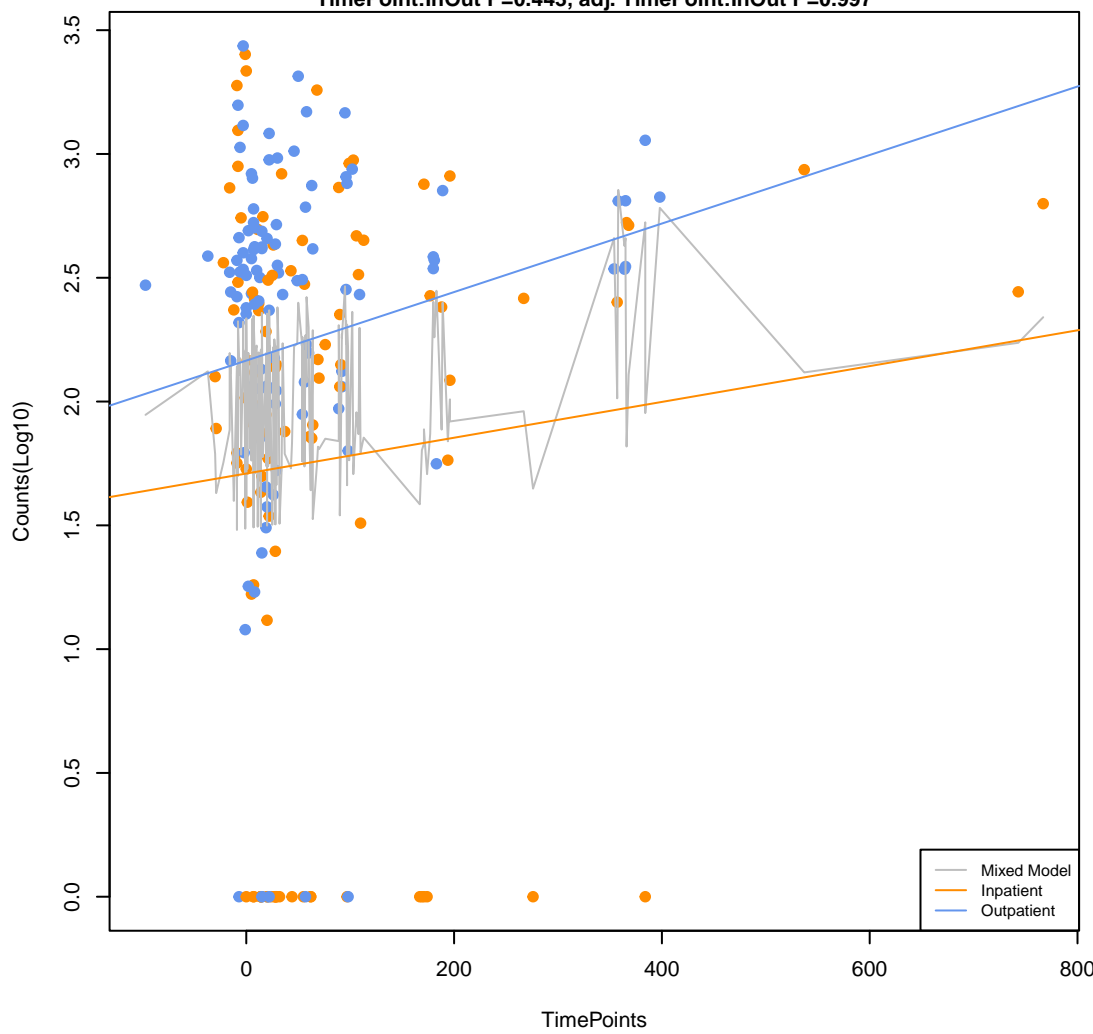
Tissierella

TimePoint P=0.0861, adj. TimePoint P=0.282
InOut P=0.0126, adj. InOut P=0.0978
TimePoint:InOut P=0.983, adj. TimePoint:InOut P=0.997



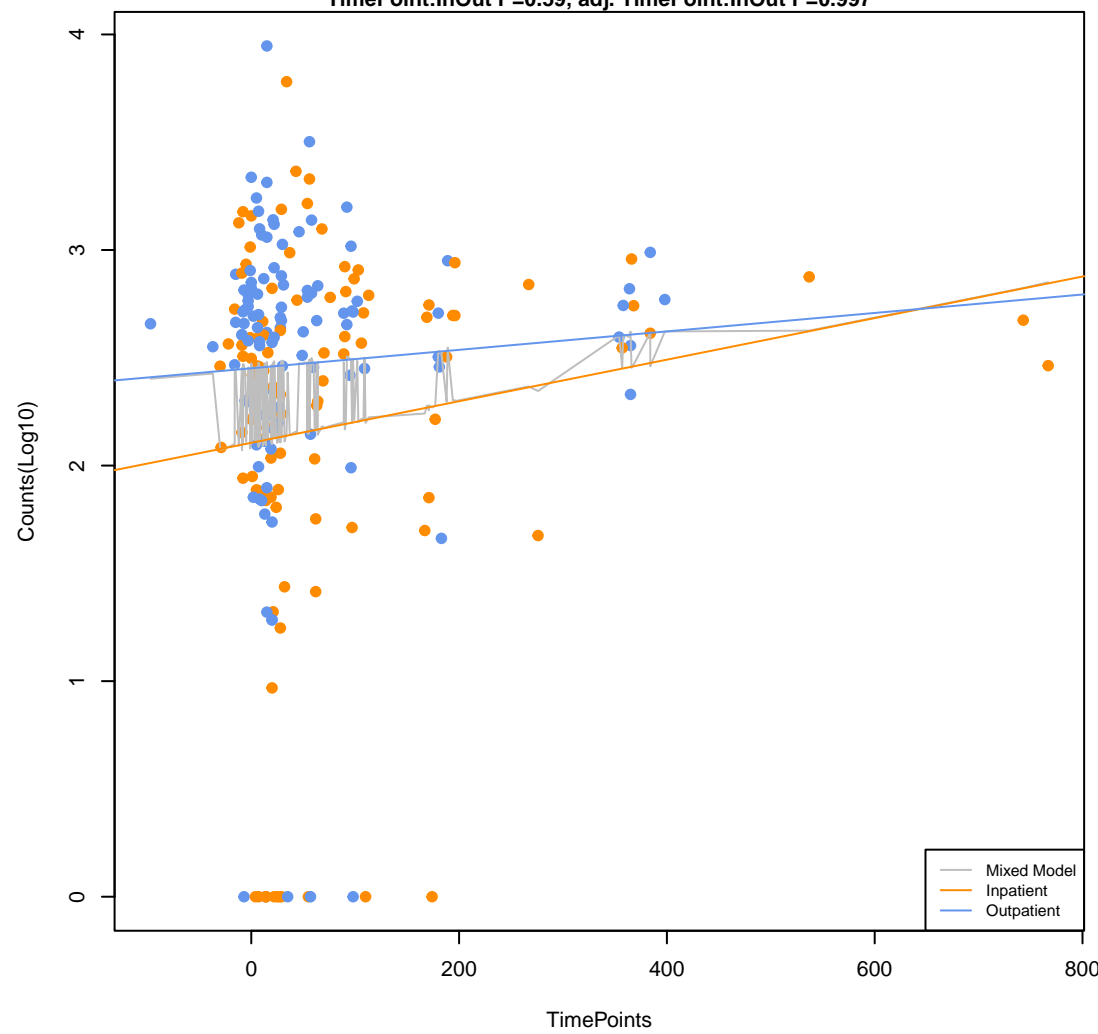
Variovorax

TimePoint P=0.396, adj. TimePoint P=0.525
InOut P=0.0127, adj. InOut P=0.0978
TimePoint:InOut P=0.443, adj. TimePoint:InOut P=0.997



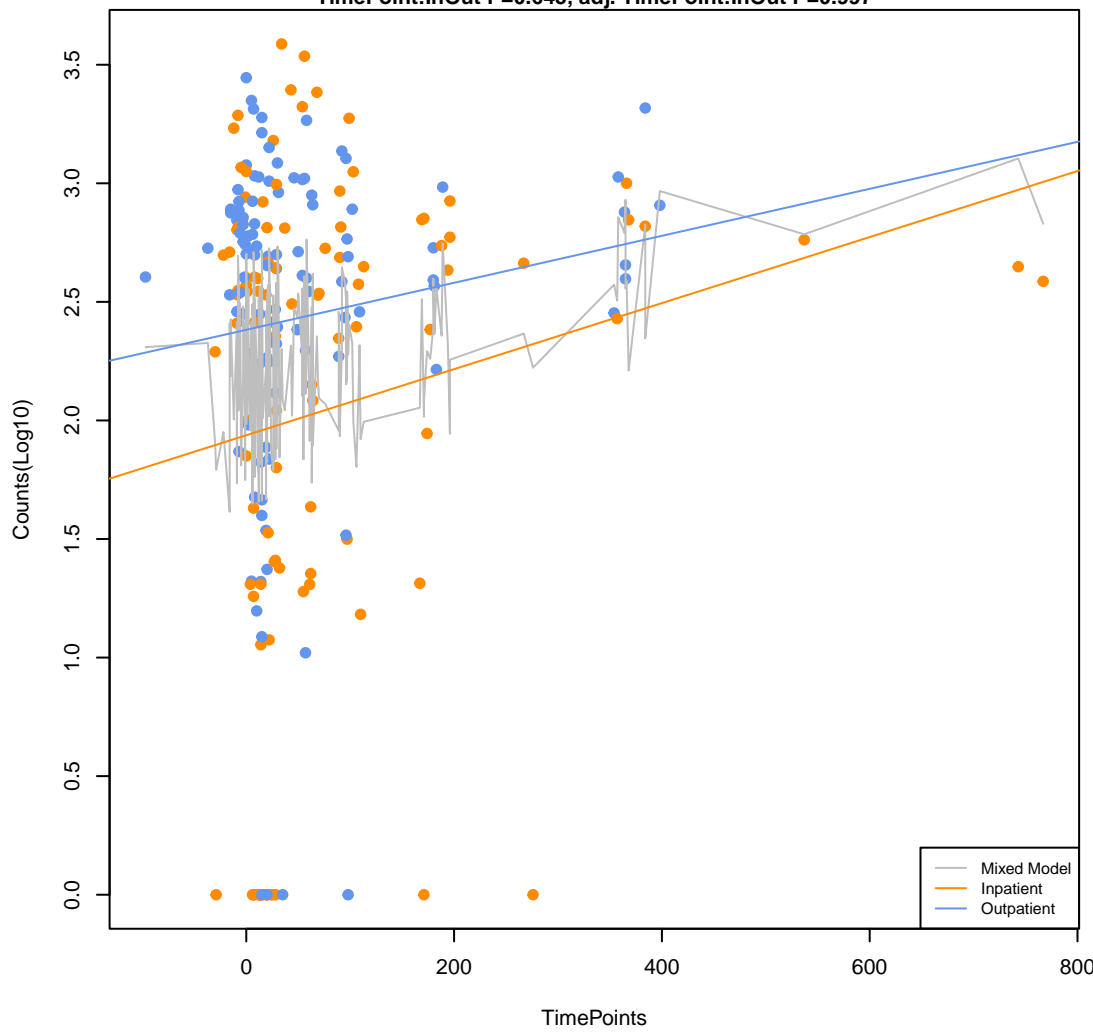
Brachyspira

TimePoint P=0.0989, adj. TimePoint P=0.295
InOut P=0.0134, adj. InOut P=0.0978
TimePoint:InOut P=0.59, adj. TimePoint:InOut P=0.997



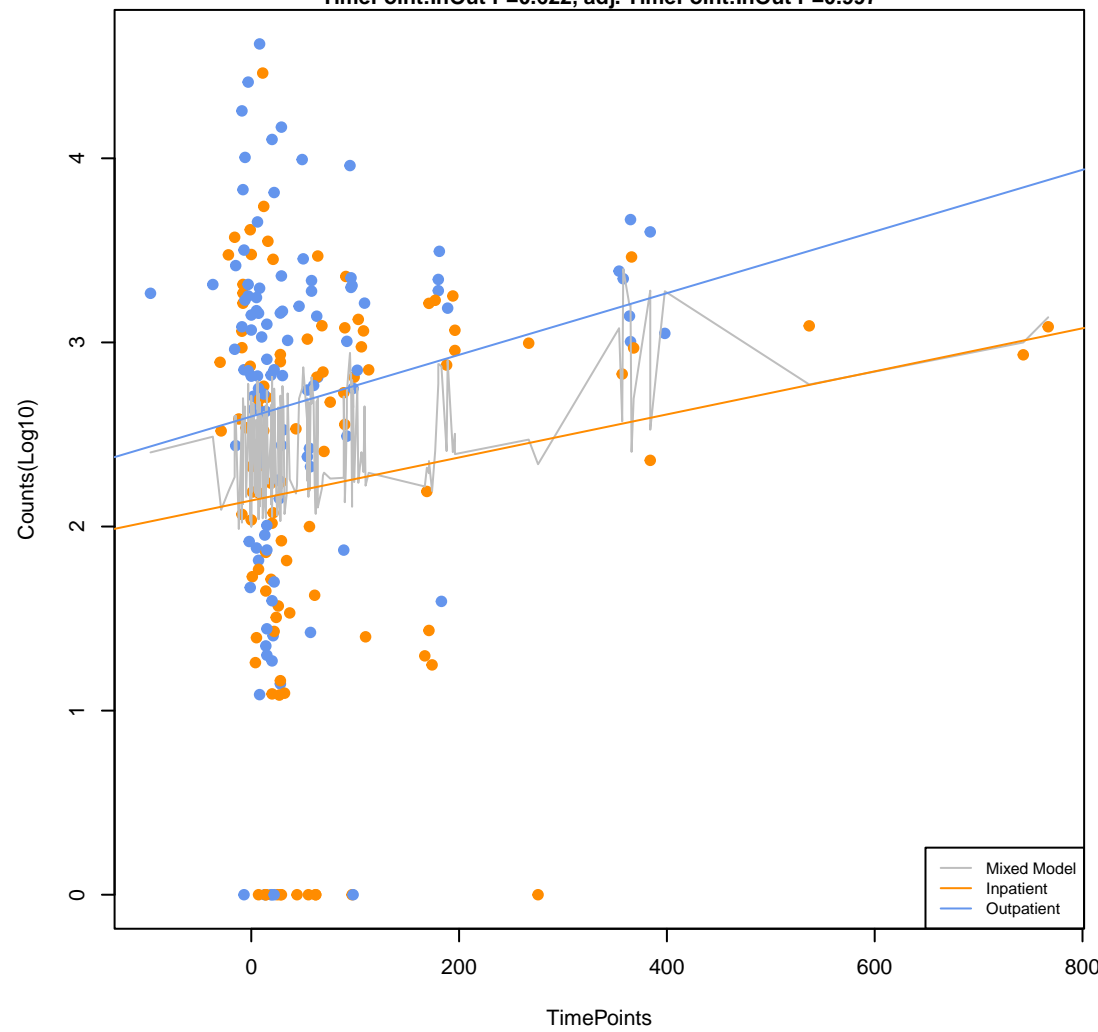
Peribacillus

TimePoint P=0.017, adj. TimePoint P=0.193
InOut P=0.0135, adj. InOut P=0.0978
TimePoint:InOut P=0.645, adj. TimePoint:InOut P=0.997



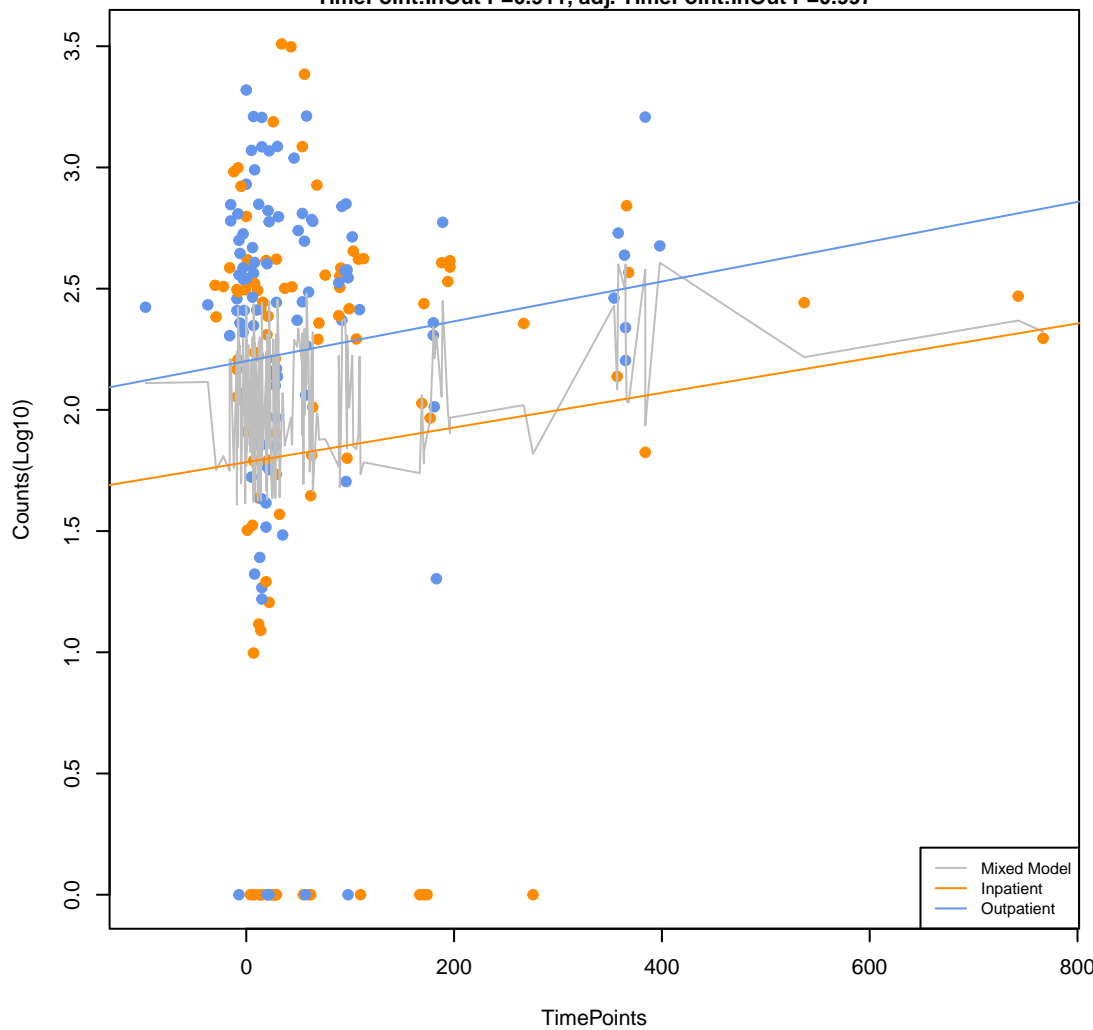
Flintibacter

TimePoint P=0.134, adj. TimePoint P=0.301
InOut P=0.015, adj. InOut P=0.0978
TimePoint:InOut P=0.622, adj. TimePoint:InOut P=0.997



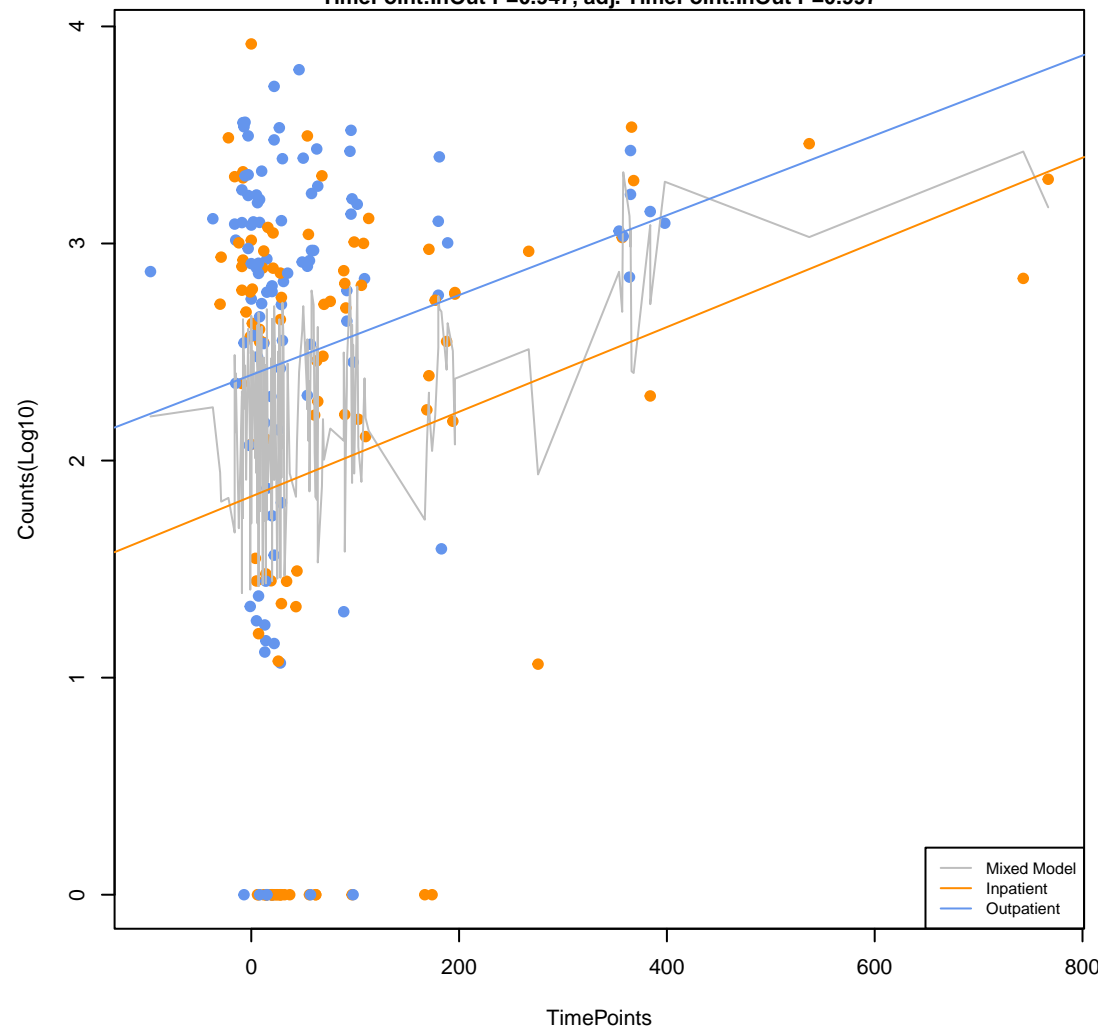
Leptospira

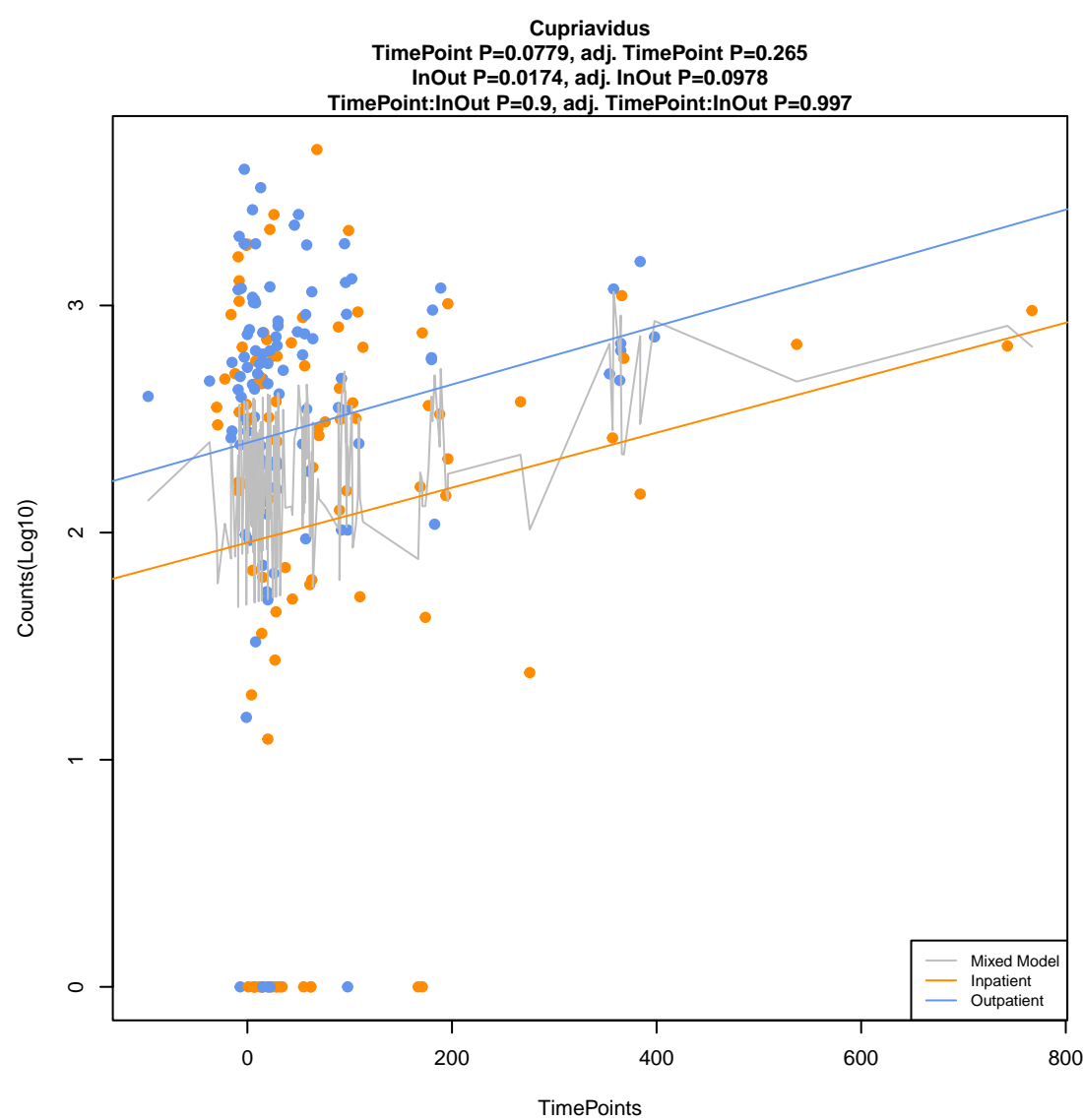
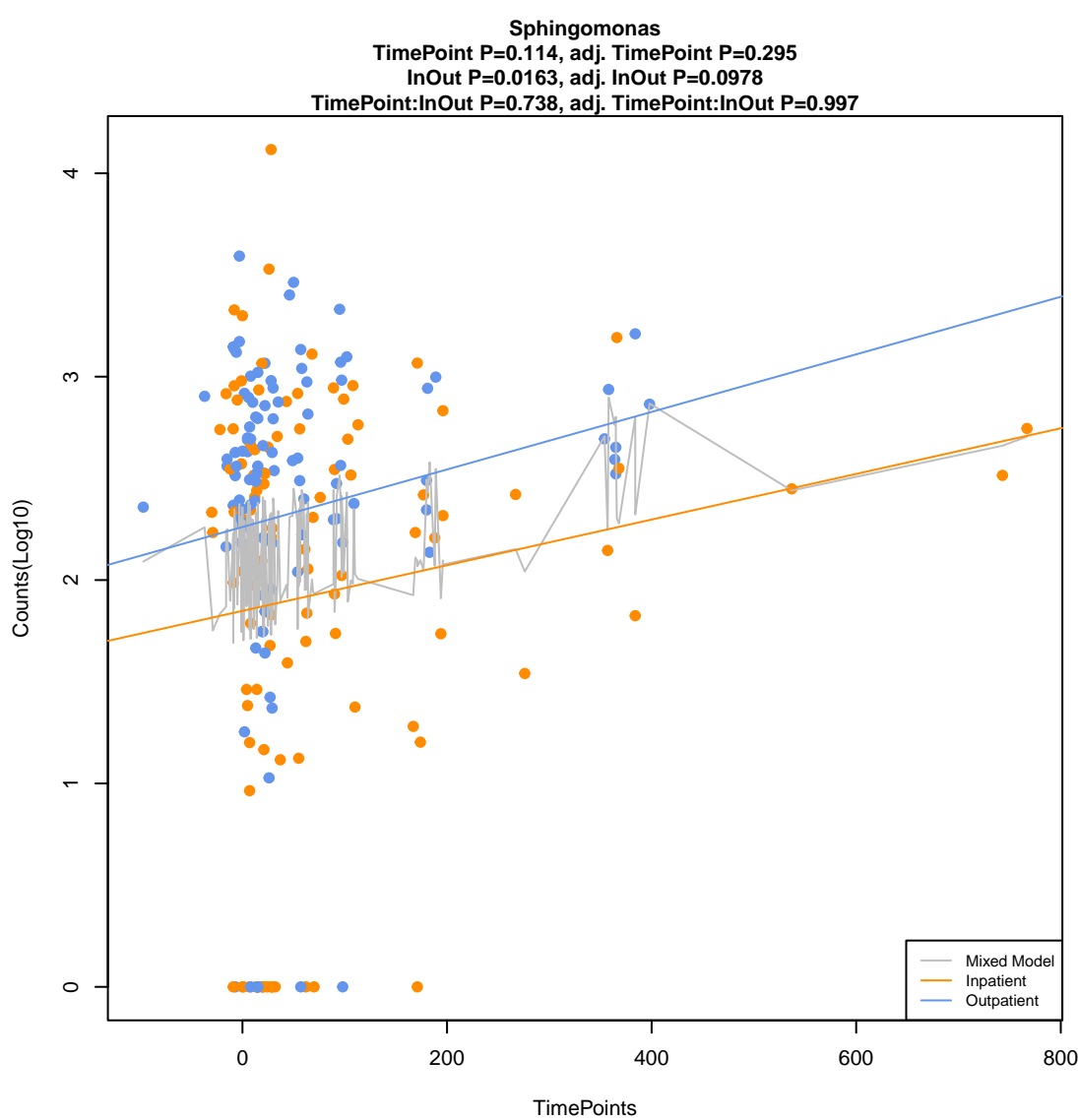
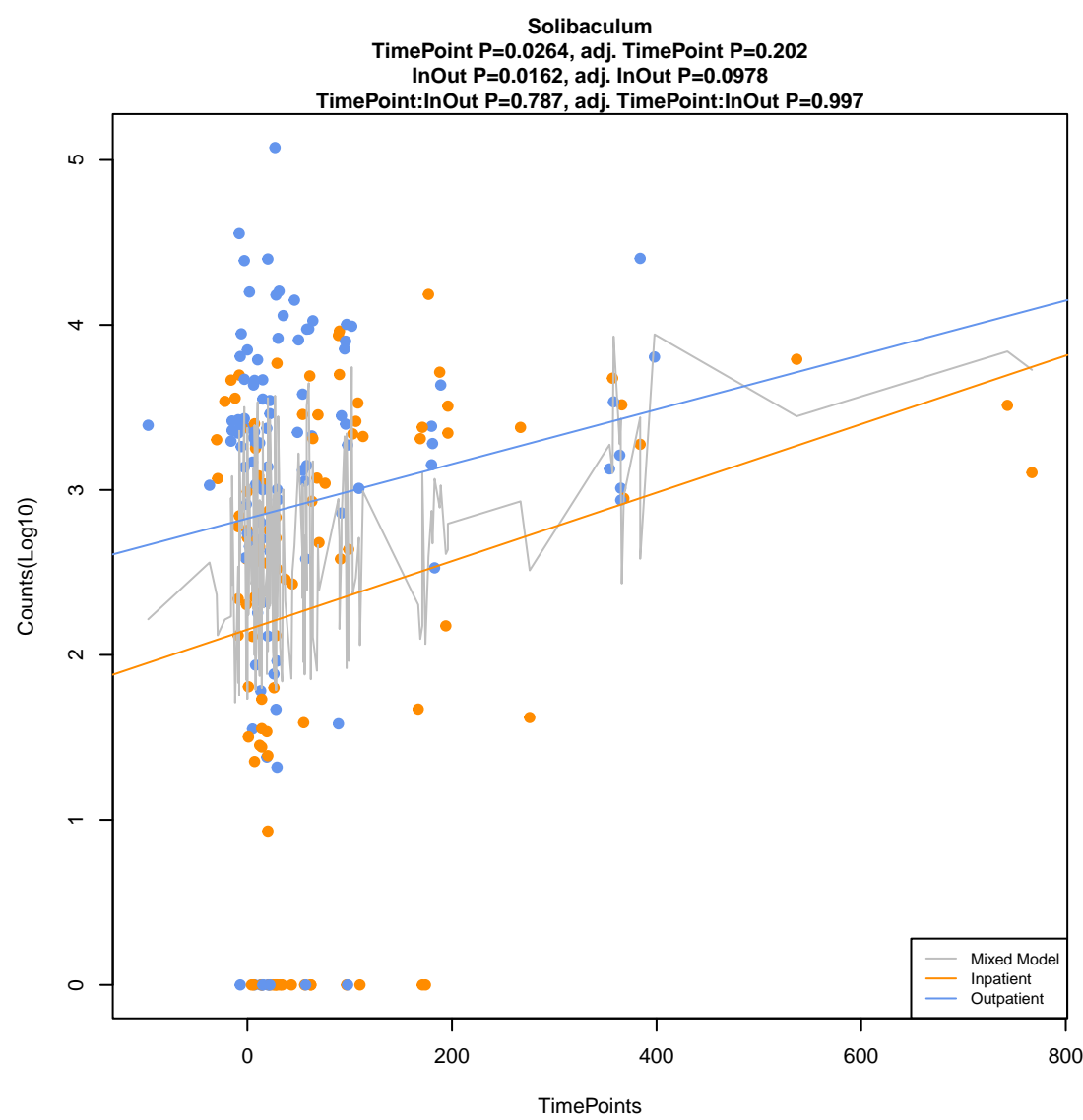
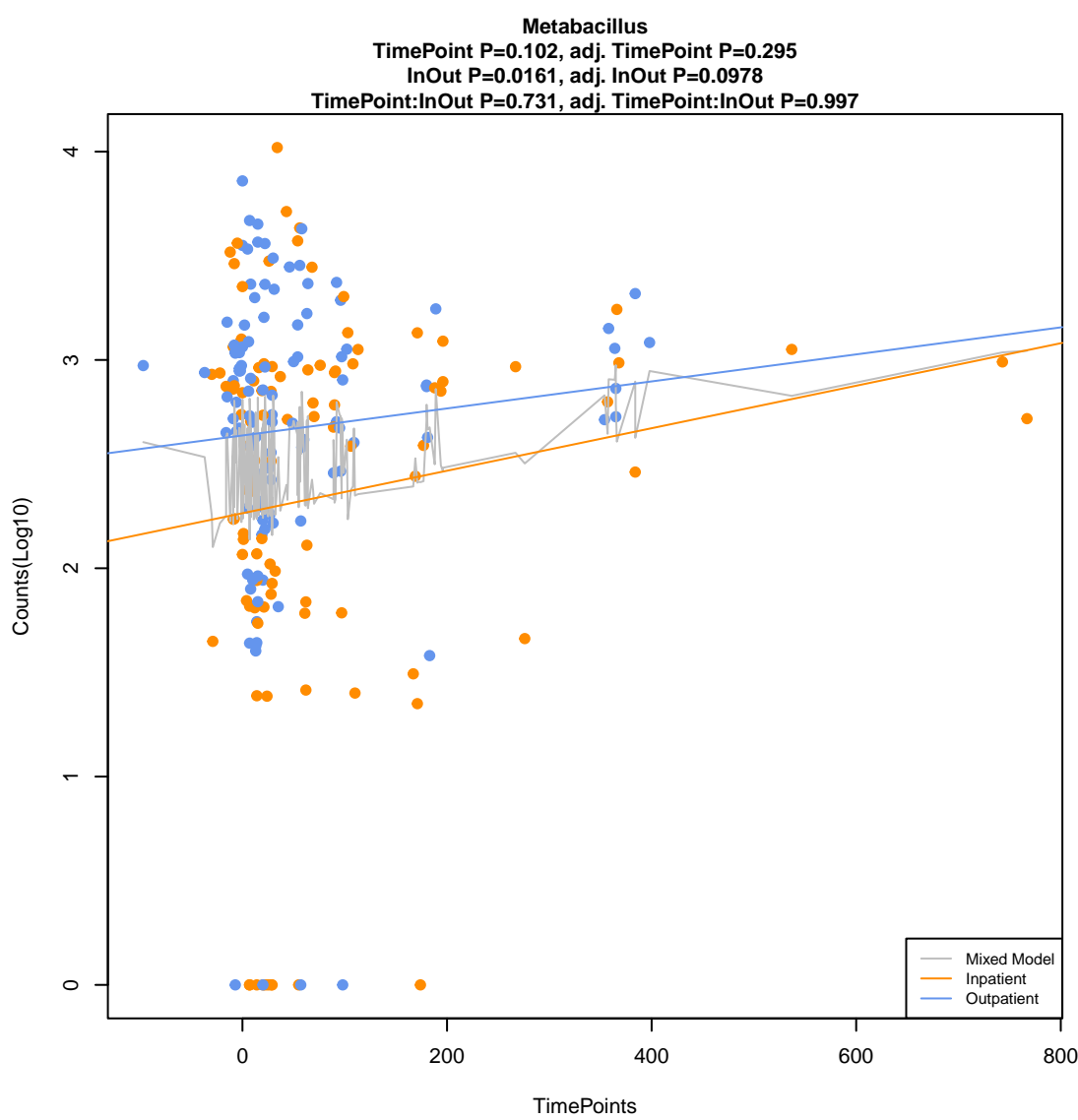
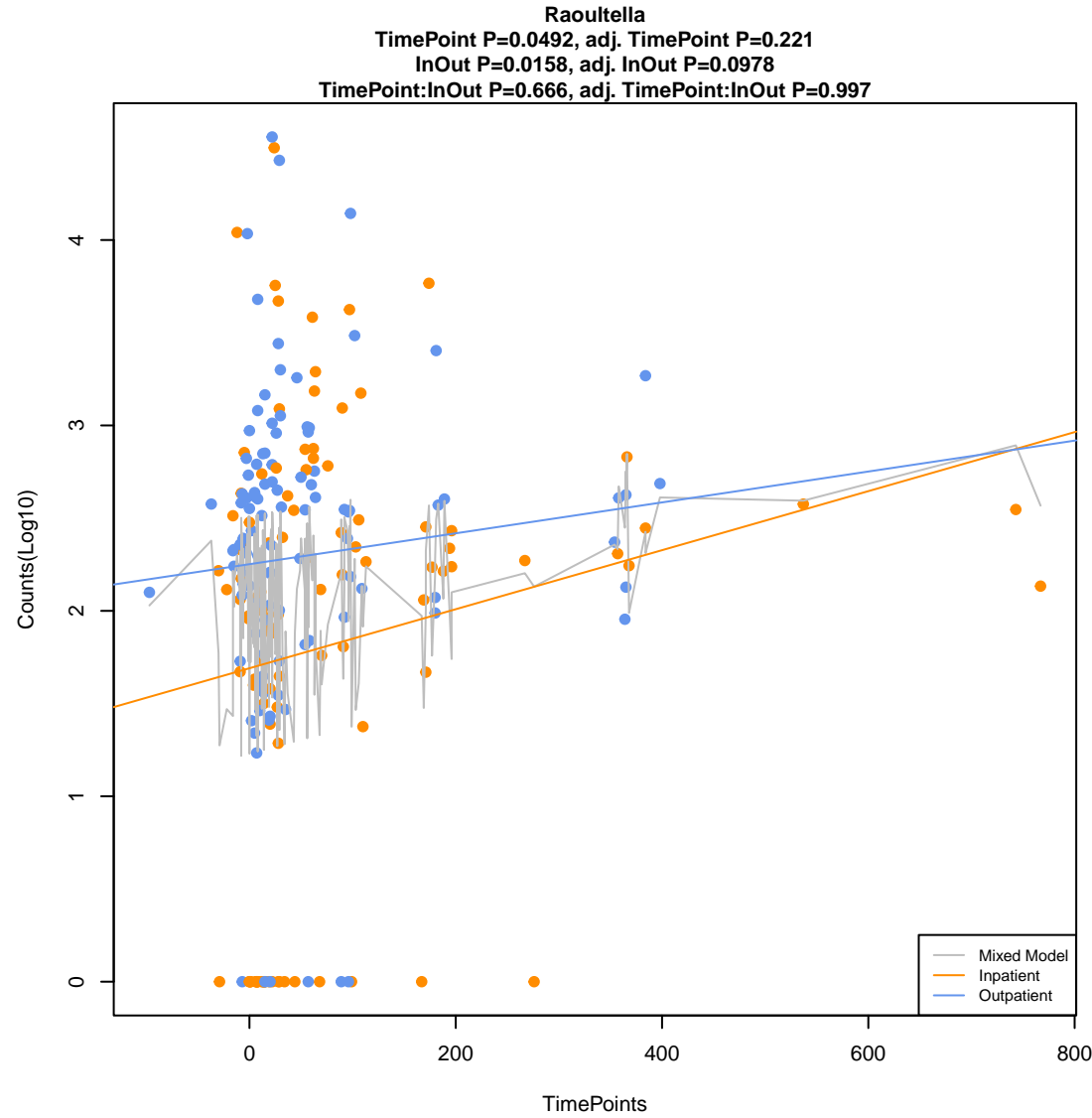
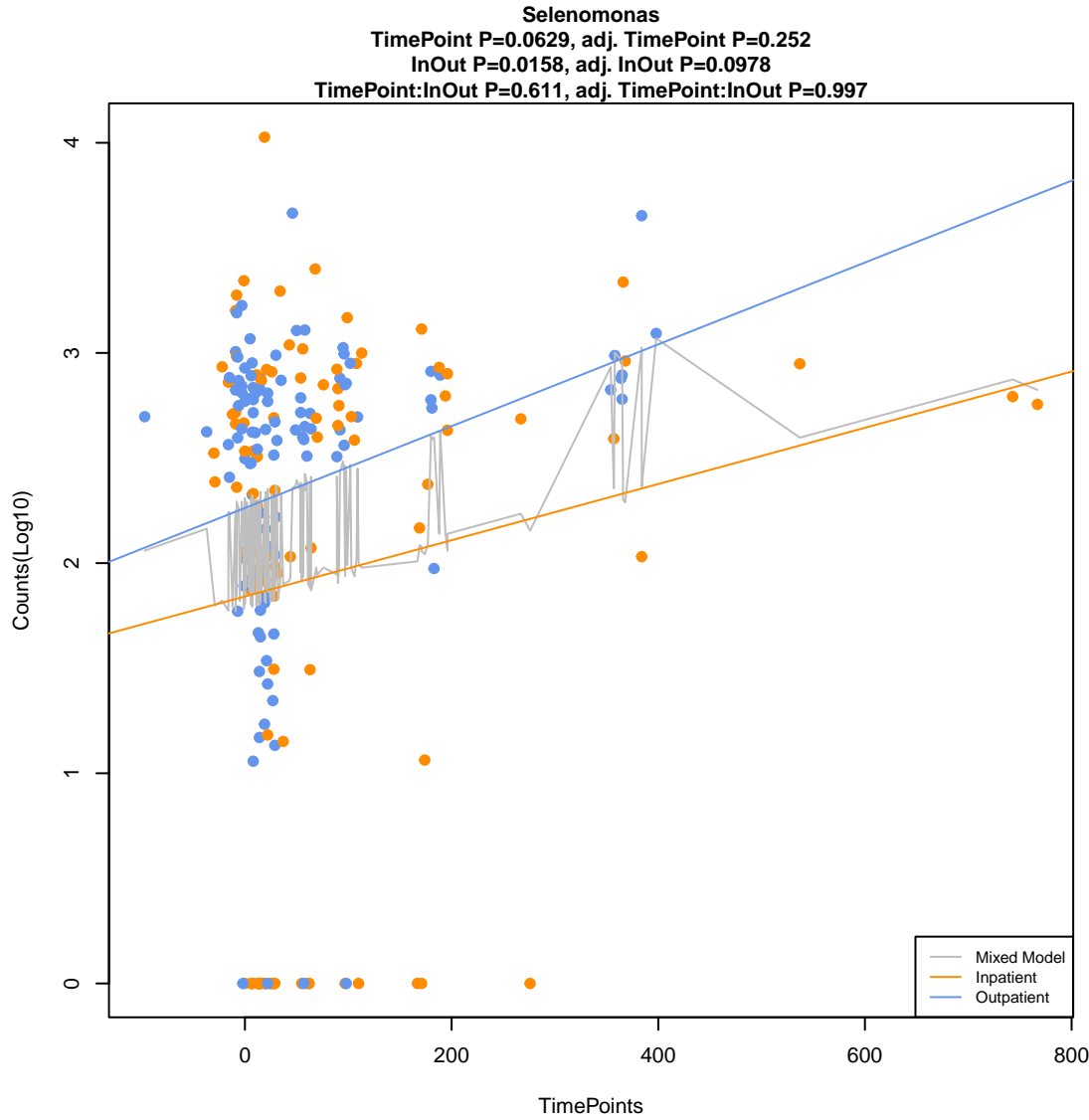
TimePoint P=0.262, adj. TimePoint P=0.414
InOut P=0.0153, adj. InOut P=0.0978
TimePoint:InOut P=0.911, adj. TimePoint:InOut P=0.997



Oscillibacter

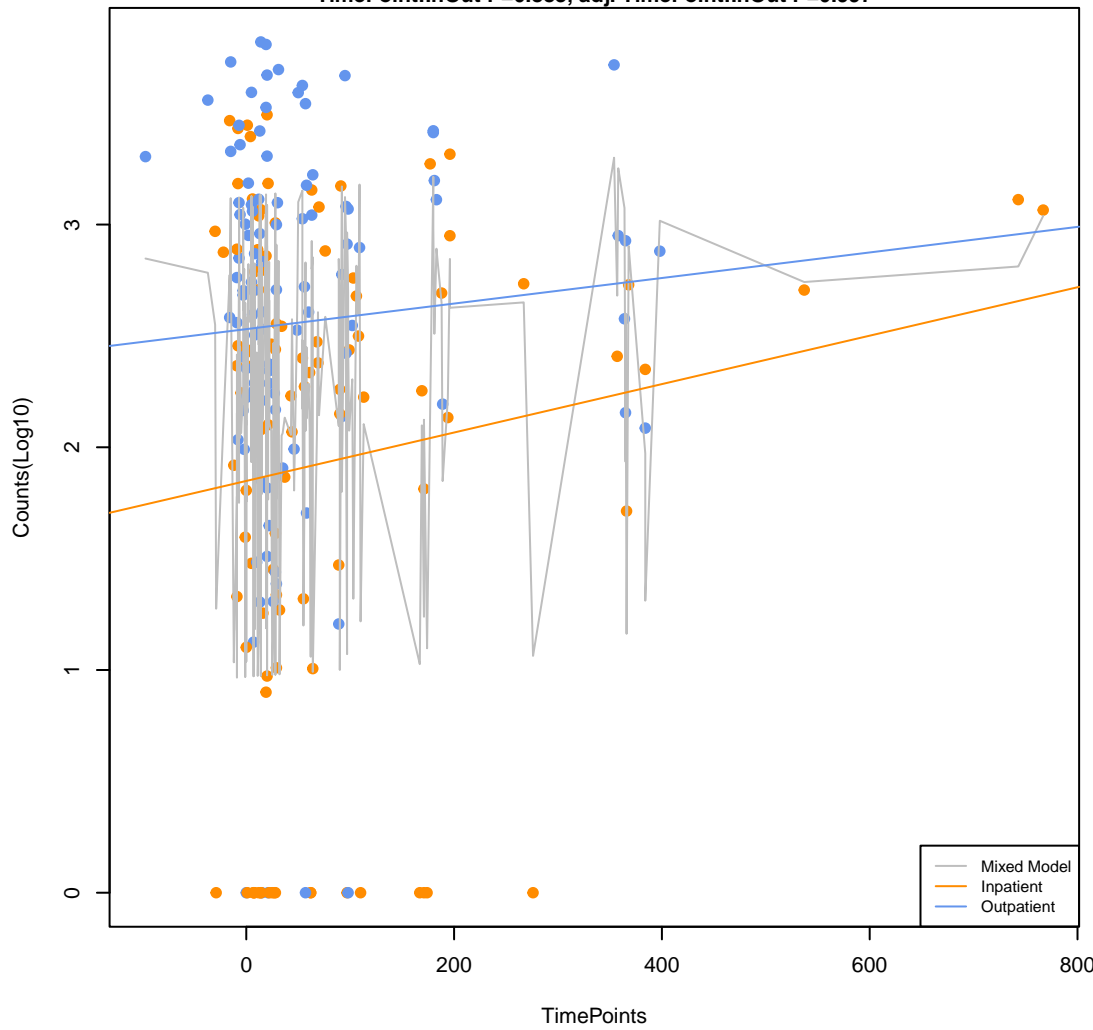
TimePoint P=0.0171, adj. TimePoint P=0.193
InOut P=0.0156, adj. InOut P=0.0978
TimePoint:InOut P=0.947, adj. TimePoint:InOut P=0.997





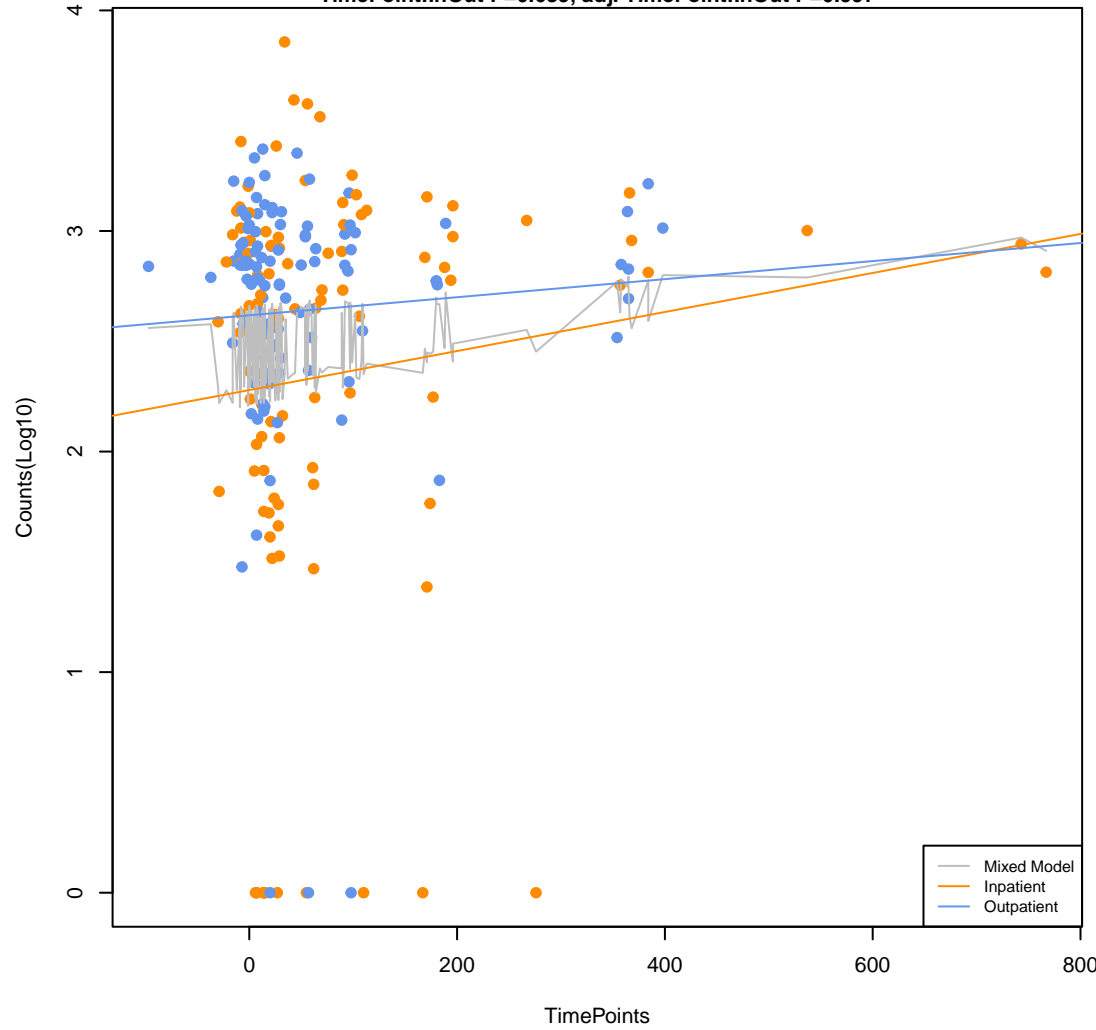
Coprobacter

TimePoint P=0.578, adj. TimePoint P=0.663
InOut P=0.0176, adj. InOut P=0.0978
TimePoint:InOut P=0.883, adj. TimePoint:InOut P=0.997



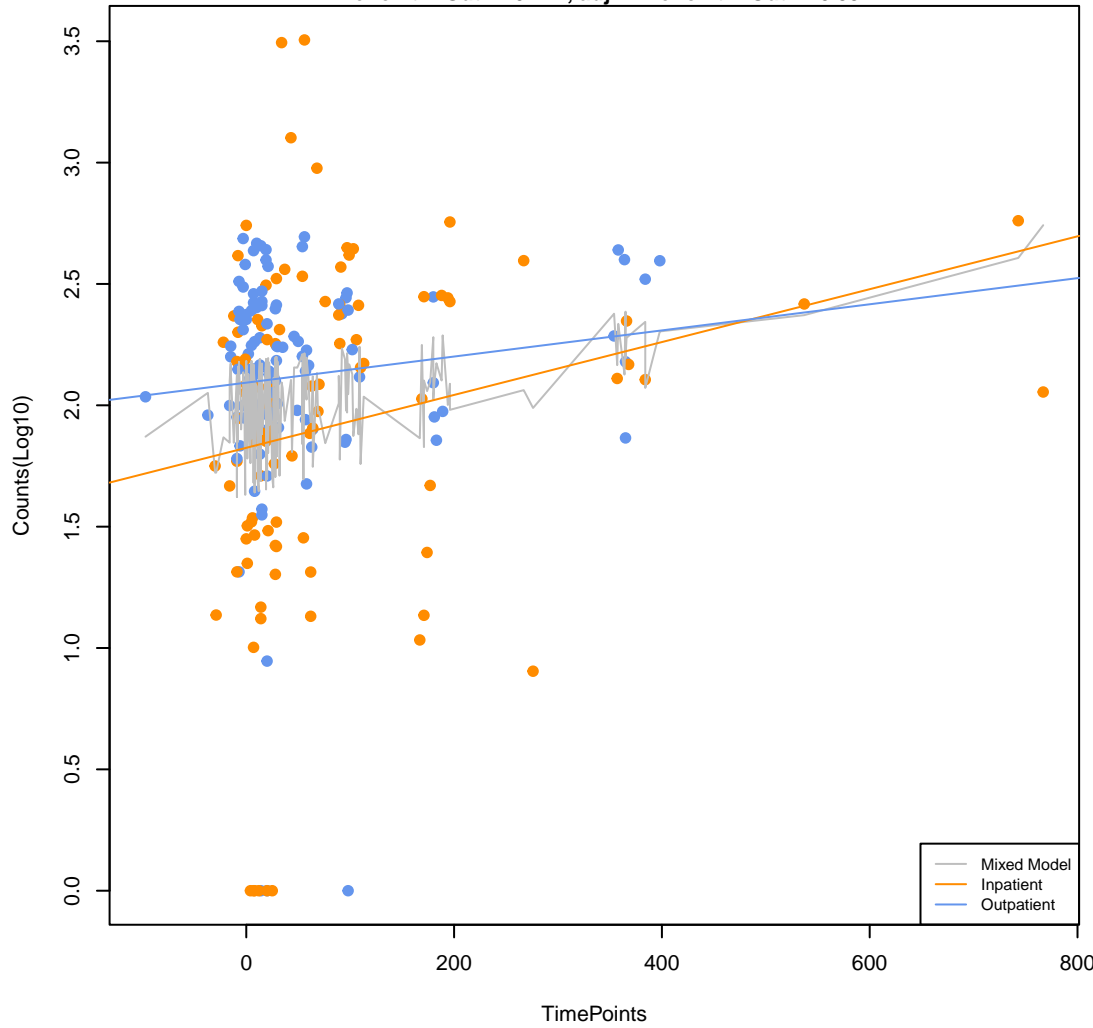
Pseudoalteromonas

TimePoint P=0.133, adj. TimePoint P=0.301
InOut P=0.0176, adj. InOut P=0.0978
TimePoint:InOut P=0.639, adj. TimePoint:InOut P=0.997



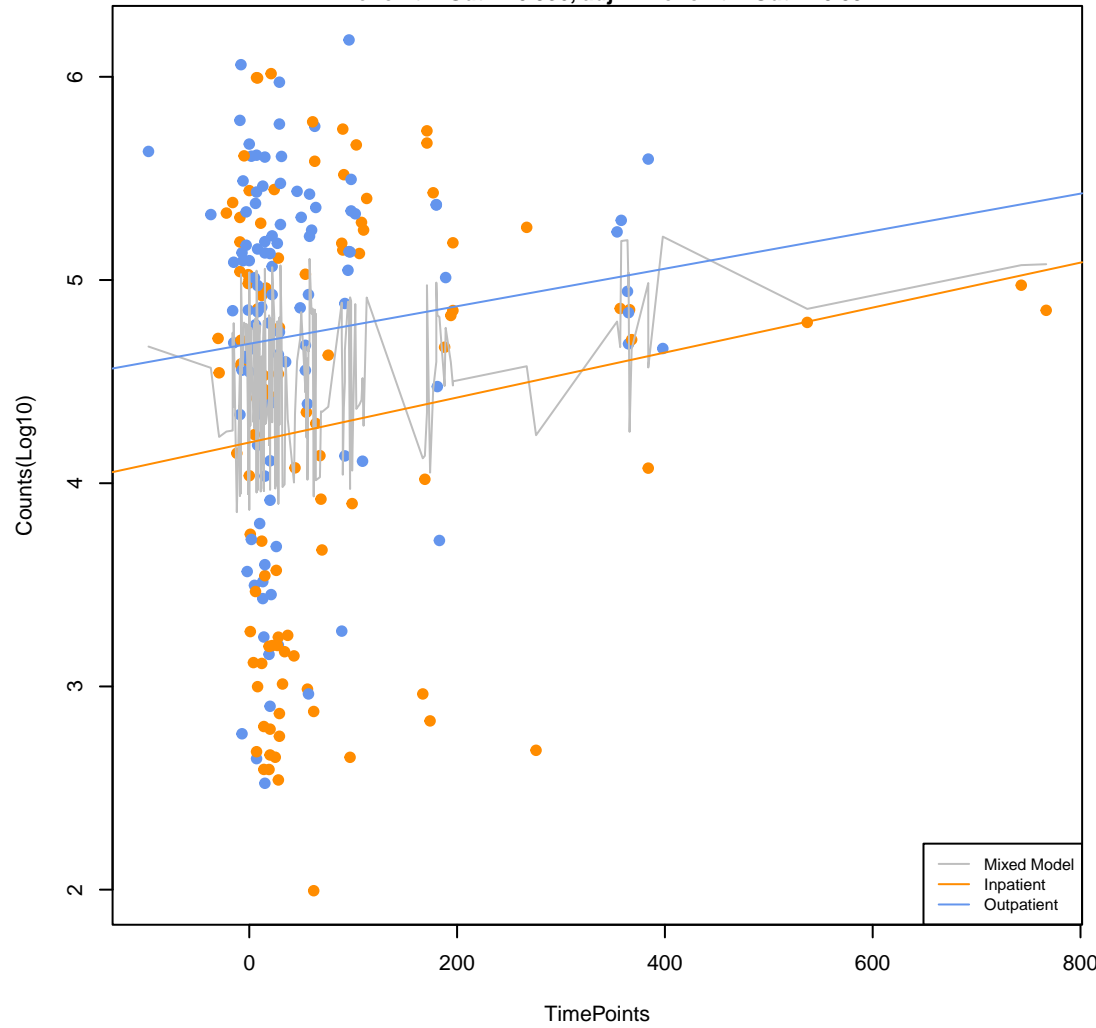
Dictyostelium

TimePoint P=0.00695, adj. TimePoint P=0.189
InOut P=0.0181, adj. InOut P=0.0978
TimePoint:InOut P=0.412, adj. TimePoint:InOut P=0.997



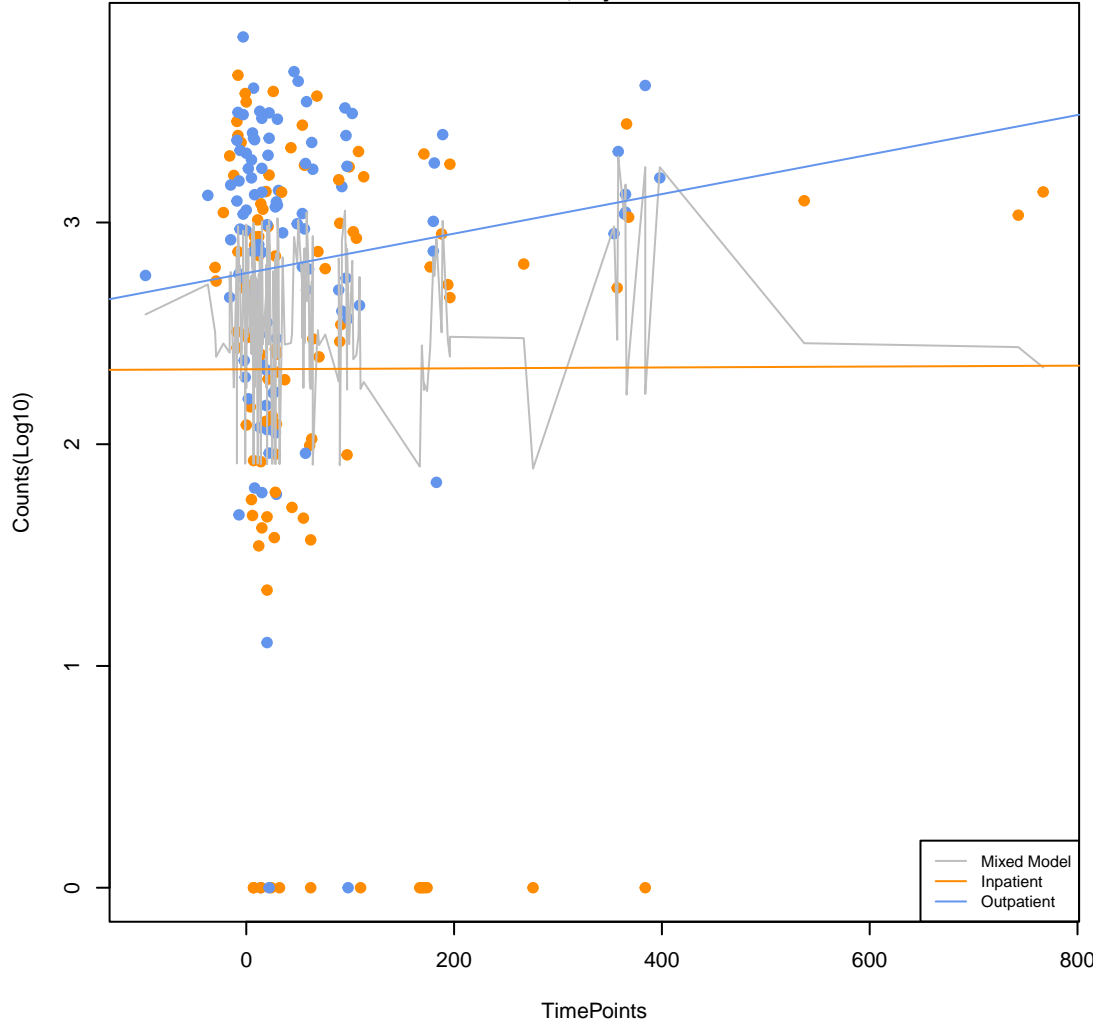
Flavonifractor

TimePoint P=0.113, adj. TimePoint P=0.295
InOut P=0.0181, adj. InOut P=0.0978
TimePoint:InOut P=0.936, adj. TimePoint:InOut P=0.997



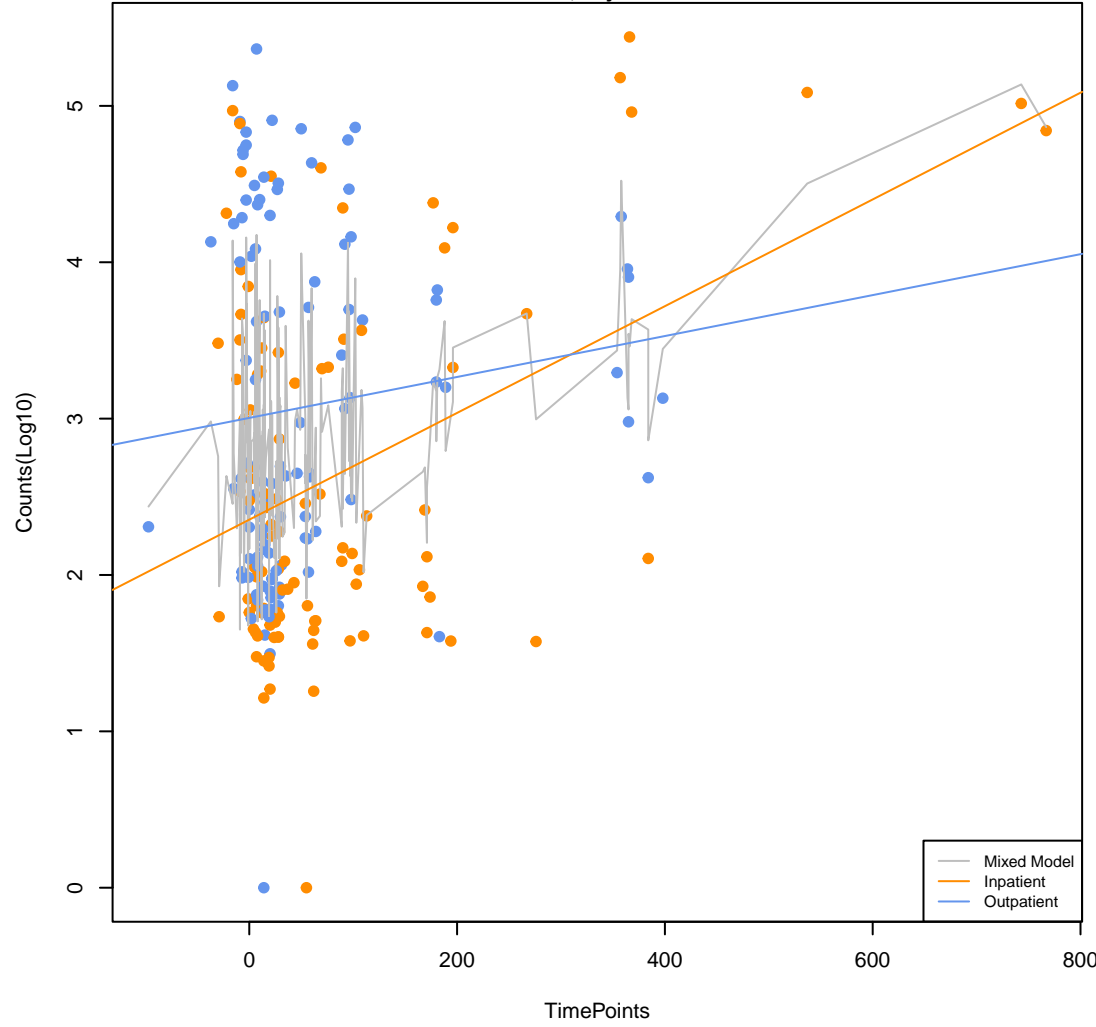
Bradyrhizobium

TimePoint P=0.894, adj. TimePoint P=0.914
InOut P=0.0186, adj. InOut P=0.0978
TimePoint:InOut P=0.351, adj. TimePoint:InOut P=0.997



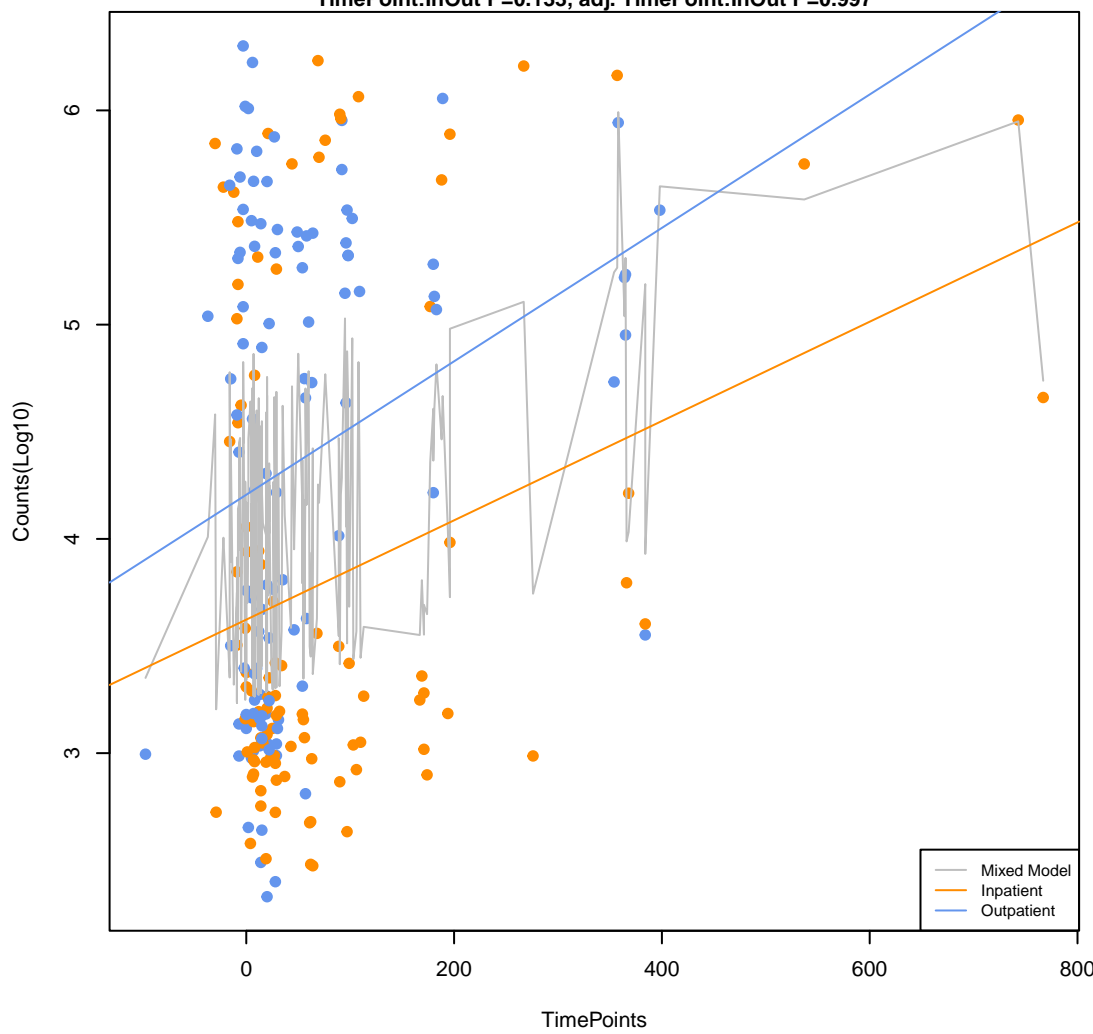
Gordonibacter

TimePoint P=3.05e-05, adj. TimePoint P=0.00829
InOut P=0.0186, adj. InOut P=0.0978
TimePoint:InOut P=0.201, adj. TimePoint:InOut P=0.997



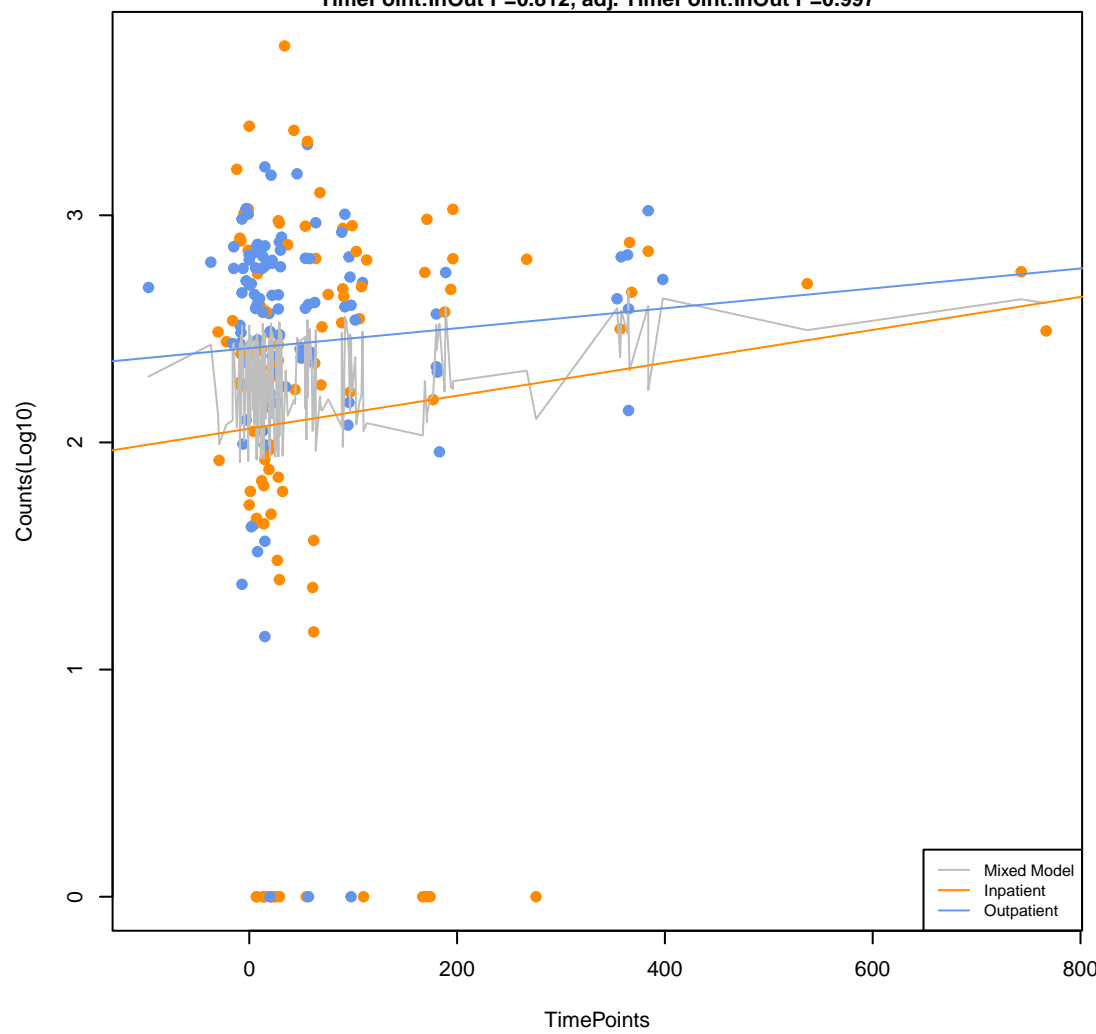
Eggerthella

TimePoint P=0.0173, adj. TimePoint P=0.193
InOut P=0.0188, adj. InOut P=0.0978
TimePoint:InOut P=0.133, adj. TimePoint:InOut P=0.997



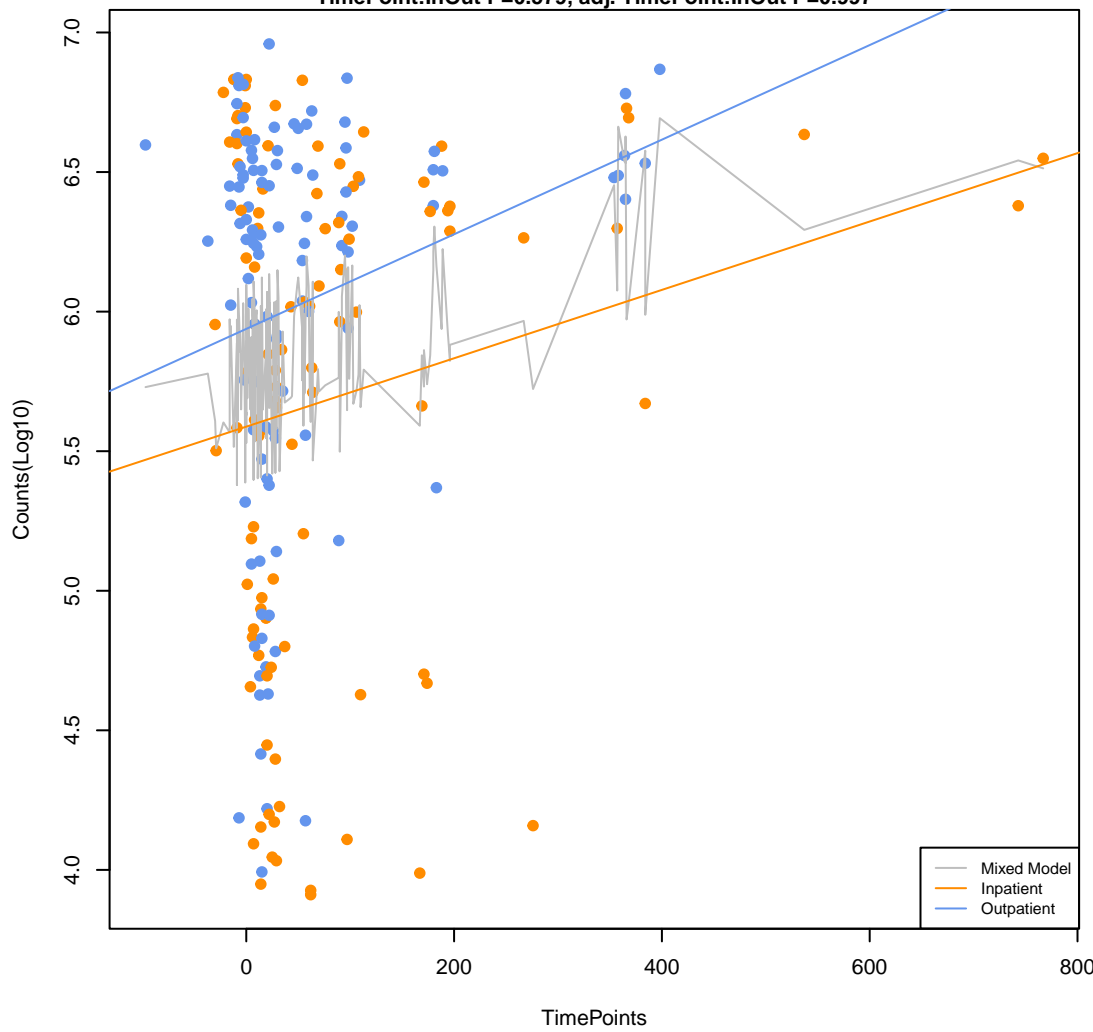
Arcobacter

TimePoint P=0.267, adj. TimePoint P=0.419
InOut P=0.0196, adj. InOut P=0.0978
TimePoint:InOut P=0.812, adj. TimePoint:InOut P=0.997



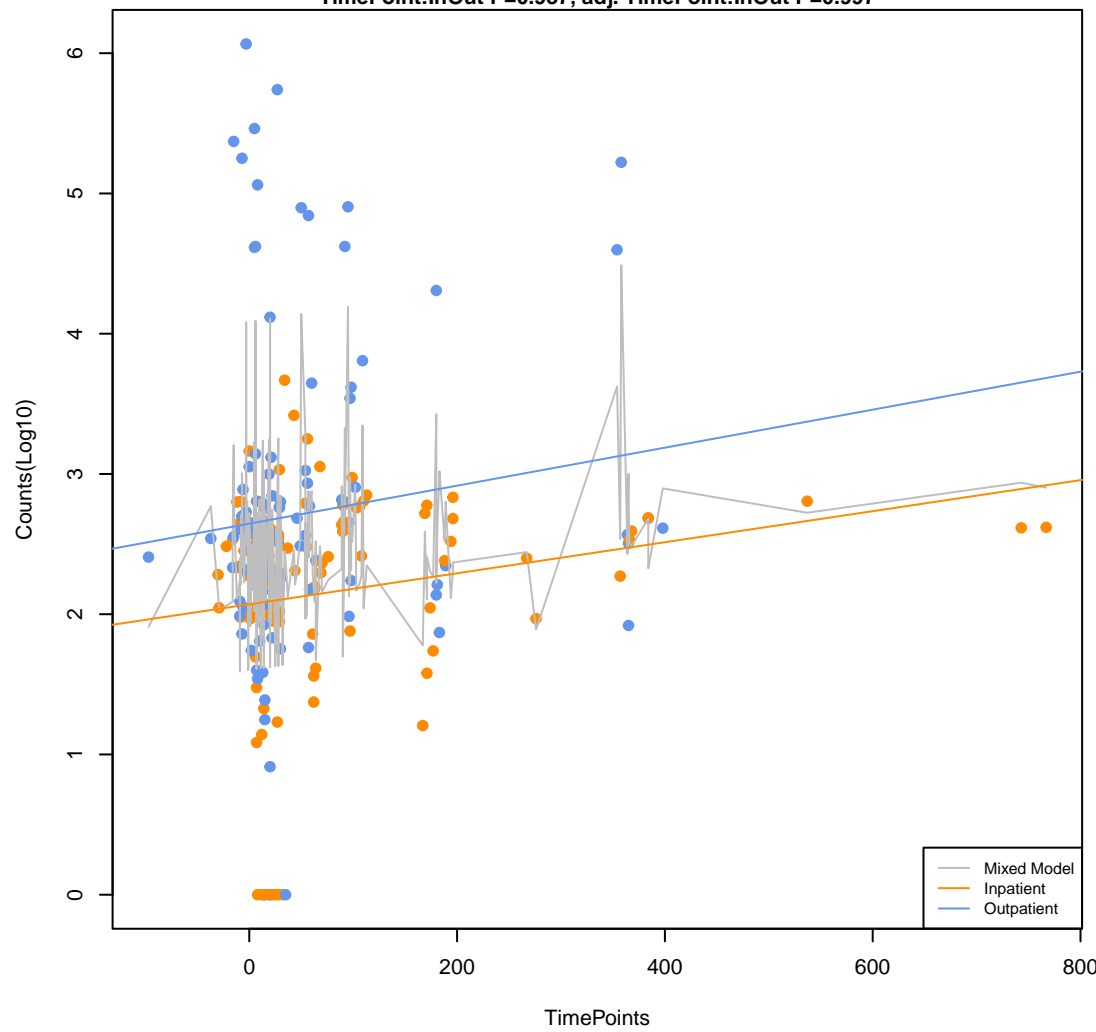
Oscillospiraceae

TimePoint P=0.0366, adj. TimePoint P=0.218
InOut P=0.0206, adj. InOut P=0.0978
TimePoint:InOut P=0.579, adj. TimePoint:InOut P=0.997



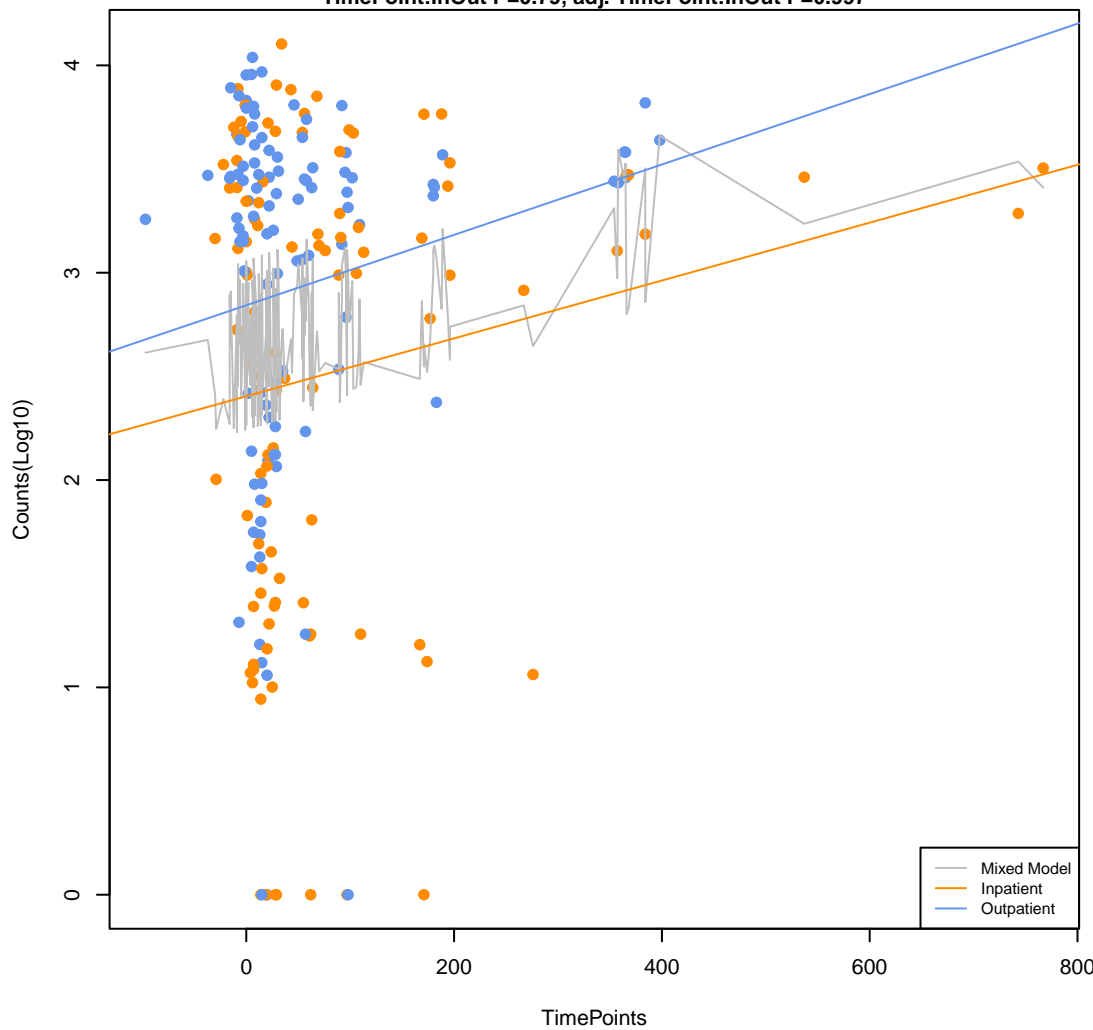
Methanobrevibacter

TimePoint P=0.122, adj. TimePoint P=0.295
InOut P=0.0208, adj. InOut P=0.0978
TimePoint:InOut P=0.937, adj. TimePoint:InOut P=0.997



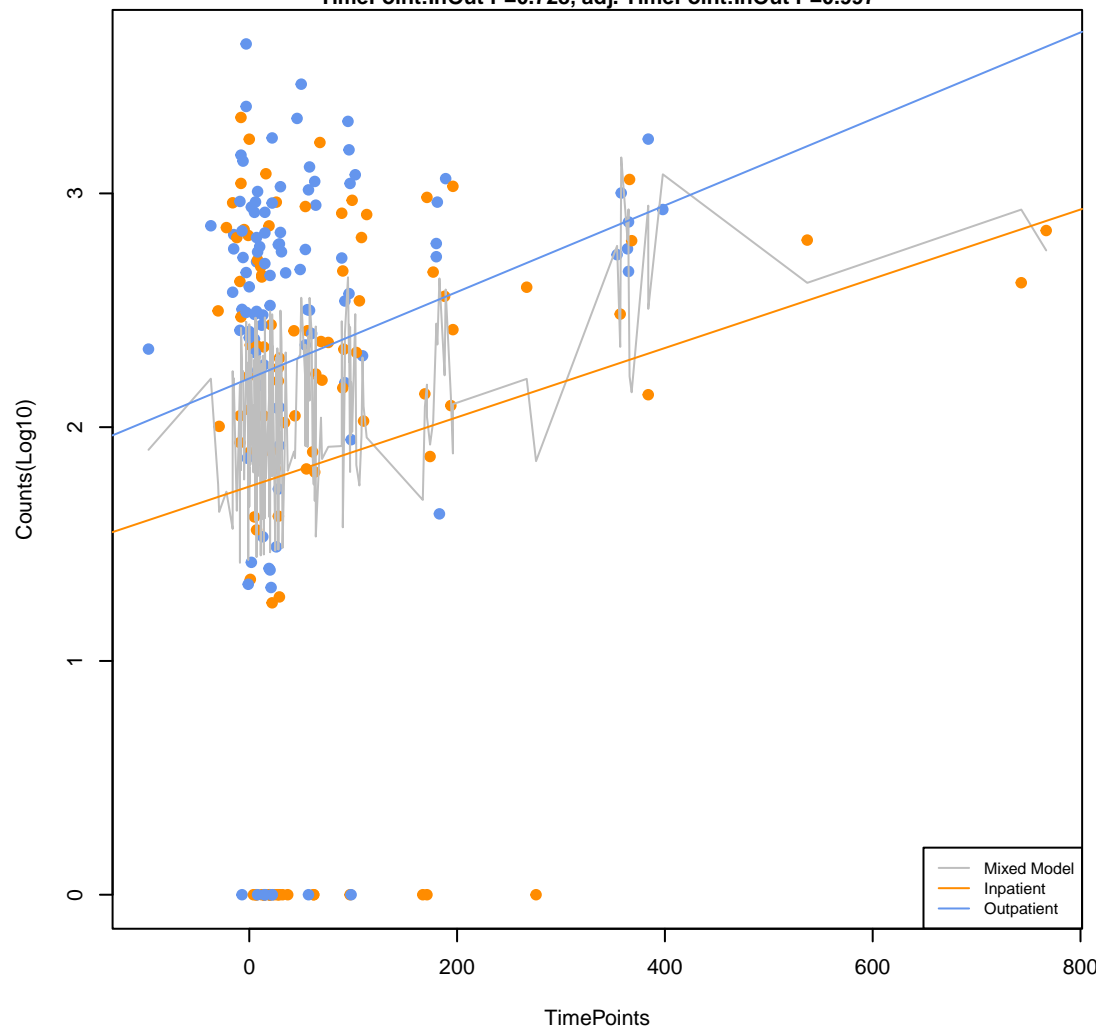
Pseudobutyrvibrio

TimePoint P=0.0505, adj. TimePoint P=0.221
InOut P=0.0211, adj. InOut P=0.0978
TimePoint:InOut P=0.79, adj. TimePoint:InOut P=0.997



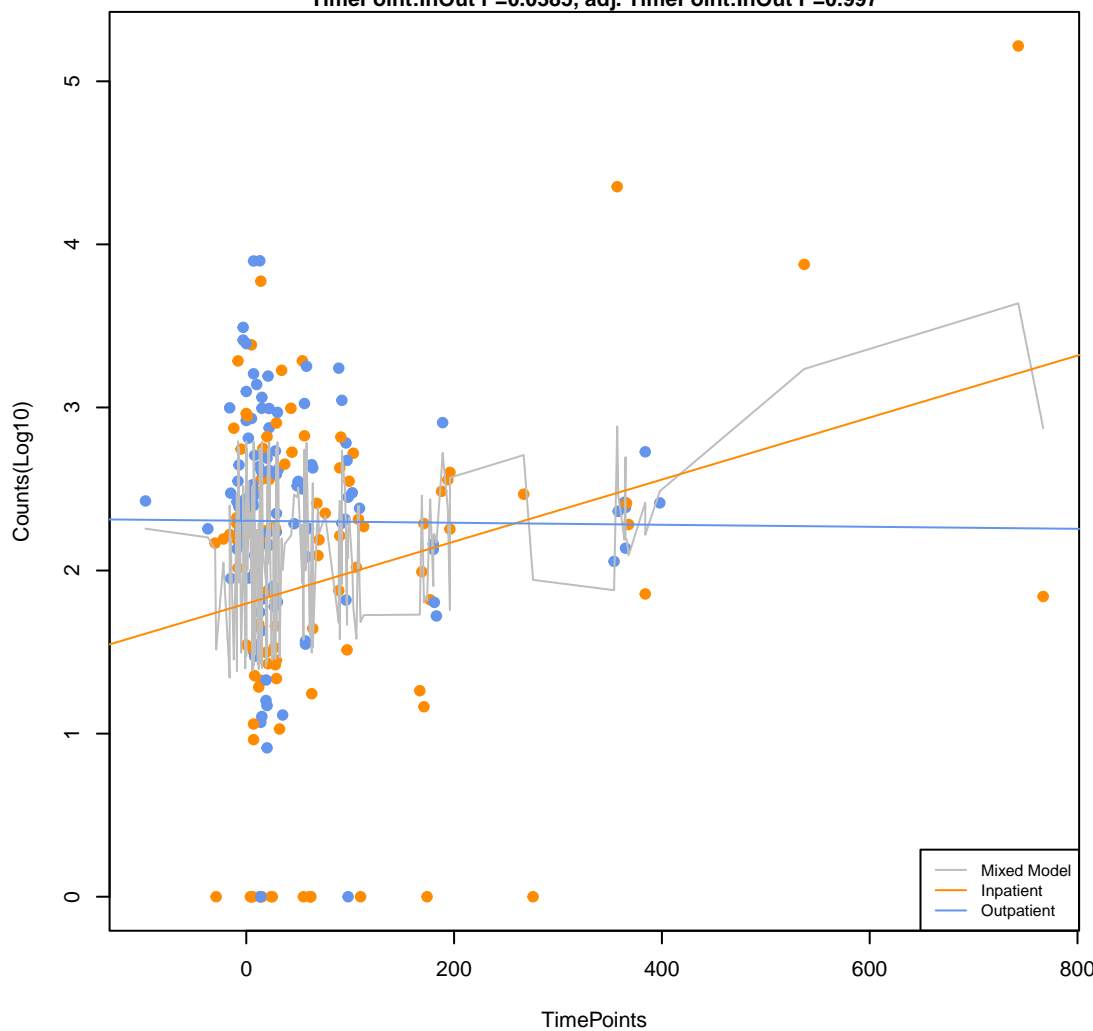
Amycolatopsis

TimePoint P=0.0358, adj. TimePoint P=0.218
InOut P=0.0215, adj. InOut P=0.0978
TimePoint:InOut P=0.728, adj. TimePoint:InOut P=0.997



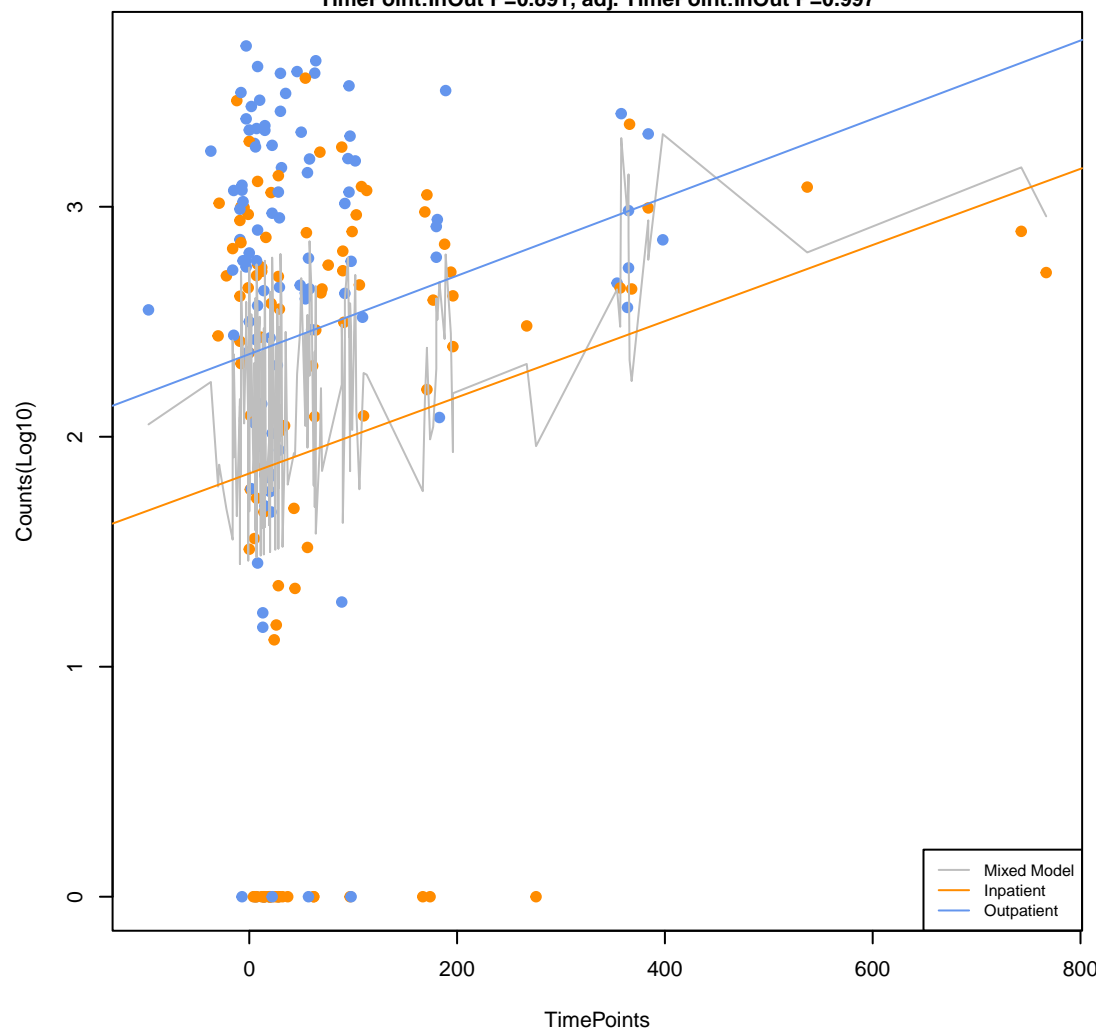
Parvimonas

TimePoint P=0.00119, adj. TimePoint P=0.0647
InOut P=0.0216, adj. InOut P=0.0978
TimePoint:InOut P=0.0385, adj. TimePoint:InOut P=0.997



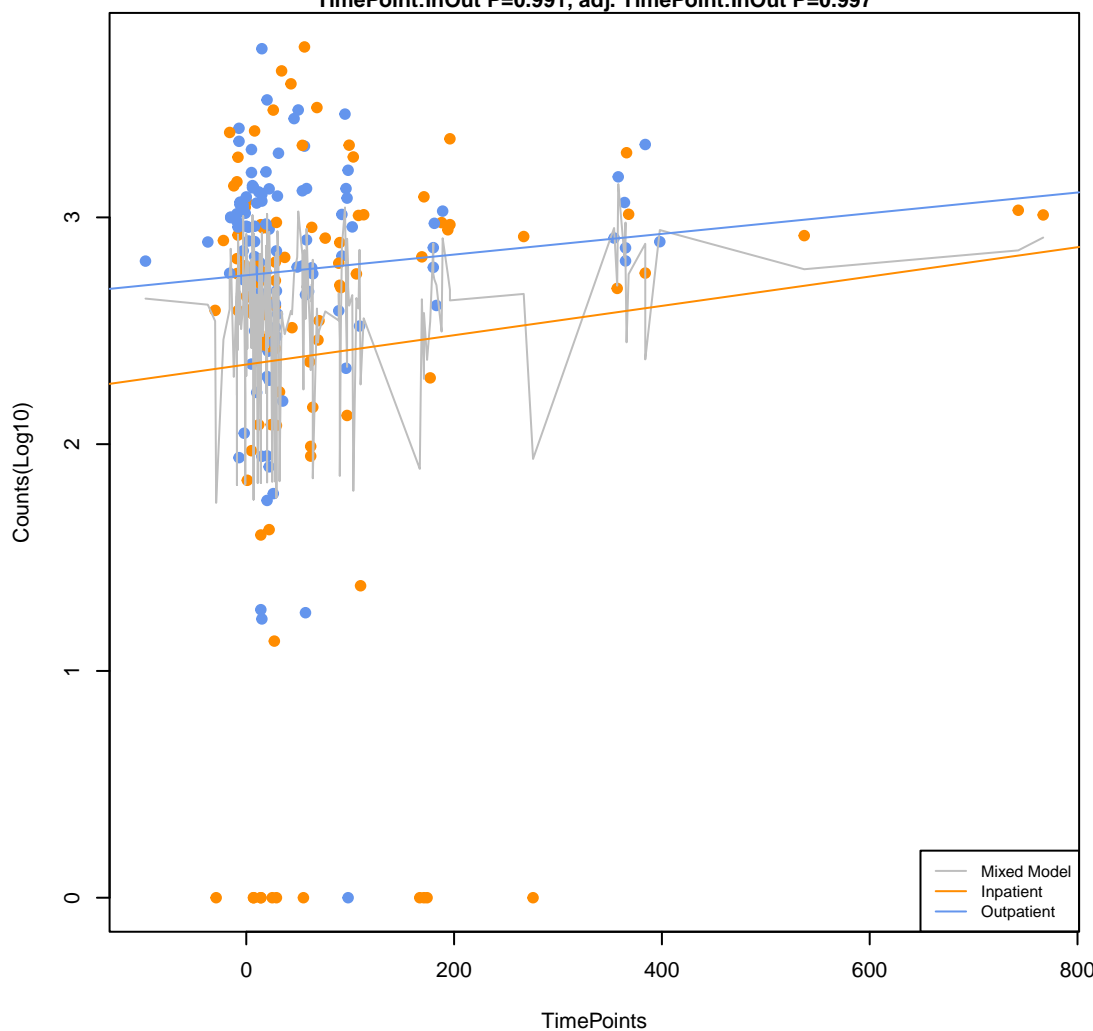
Acutalibacter

TimePoint P=0.0221, adj. TimePoint P=0.196
InOut P=0.0218, adj. InOut P=0.0978
TimePoint:InOut P=0.891, adj. TimePoint:InOut P=0.997



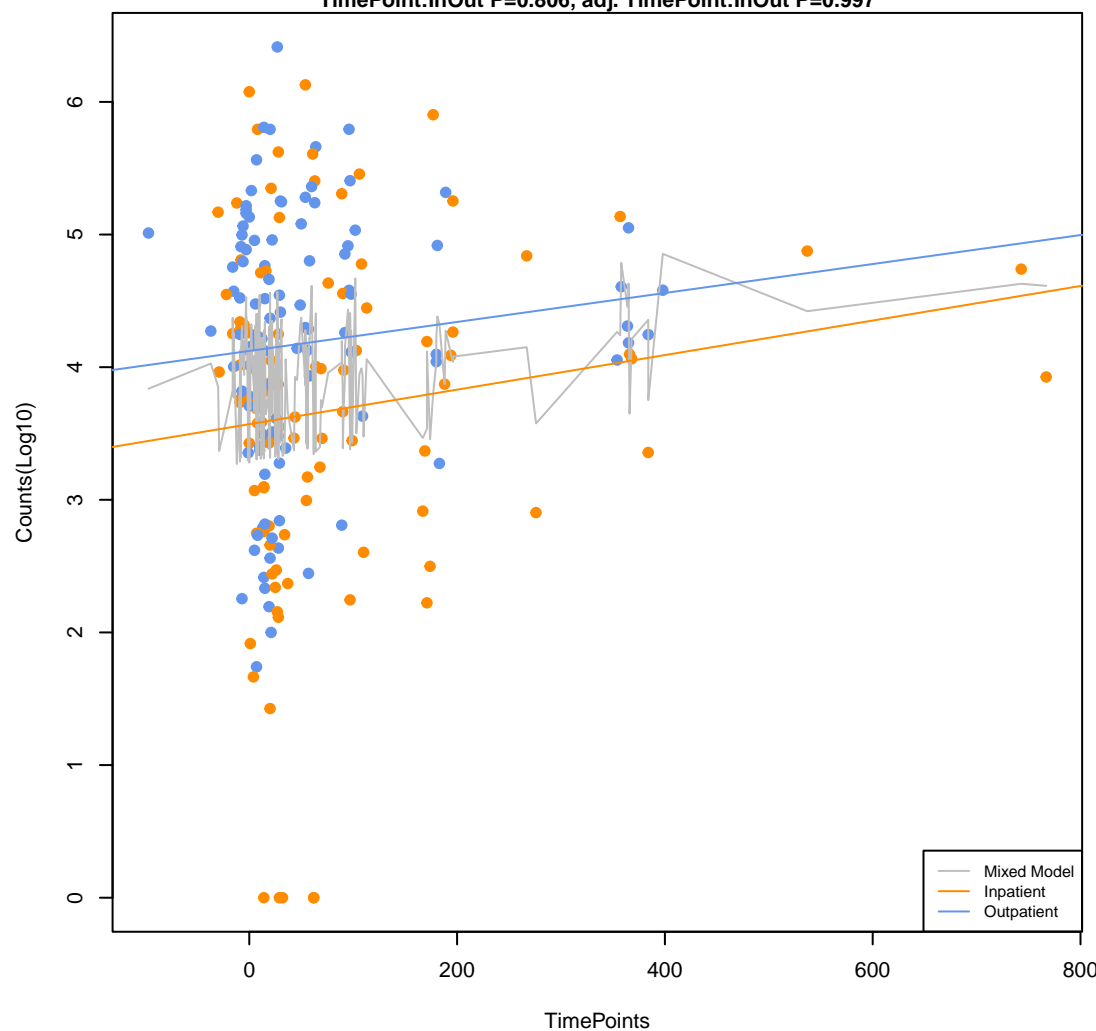
Sphingobacterium

TimePoint P=0.465, adj. TimePoint P=0.573
InOut P=0.022, adj. InOut P=0.0978
TimePoint:InOut P=0.991, adj. TimePoint:InOut P=0.997



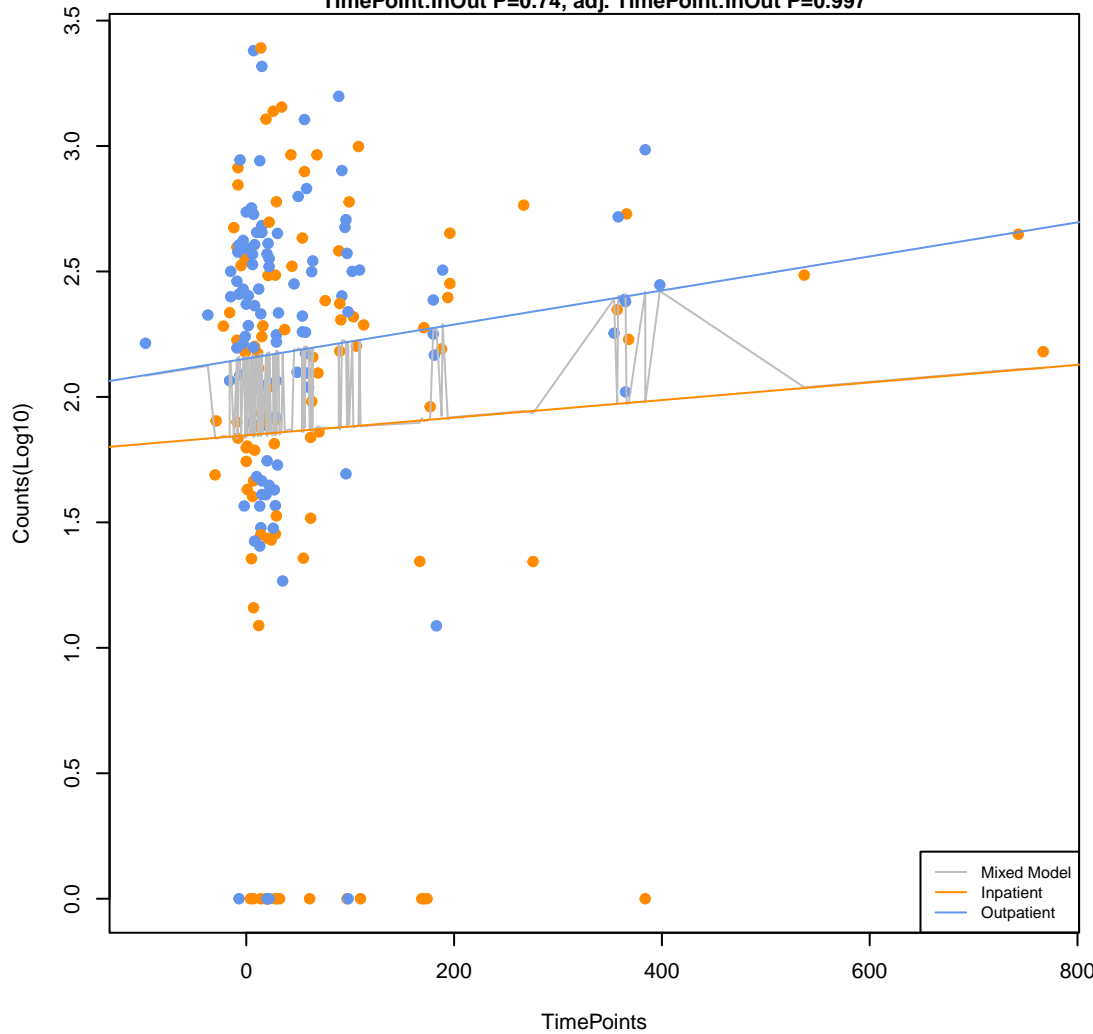
Ruthenibacterium

TimePoint P=0.216, adj. TimePoint P=0.373
InOut P=0.0221, adj. InOut P=0.0978
TimePoint:InOut P=0.806, adj. TimePoint:InOut P=0.997



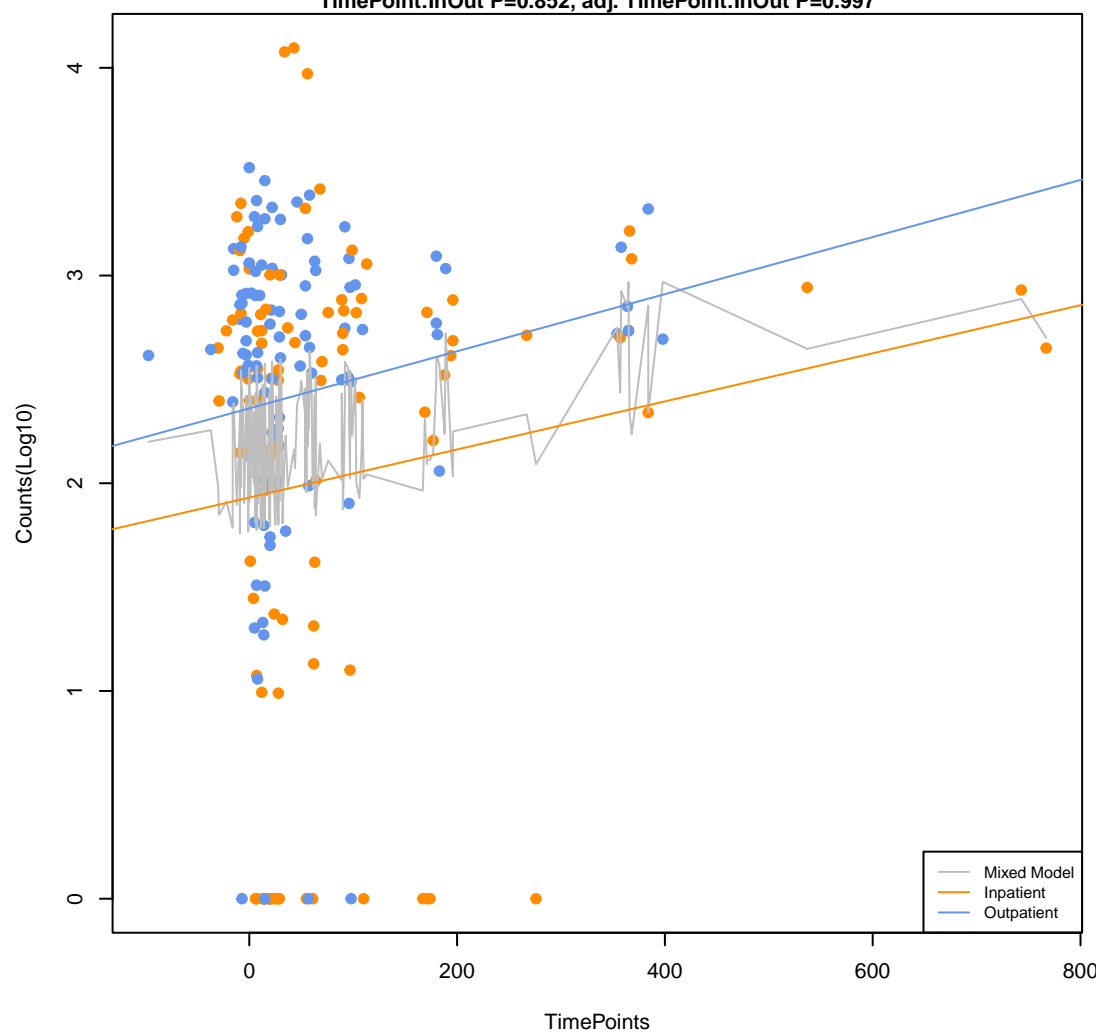
Aspergillus

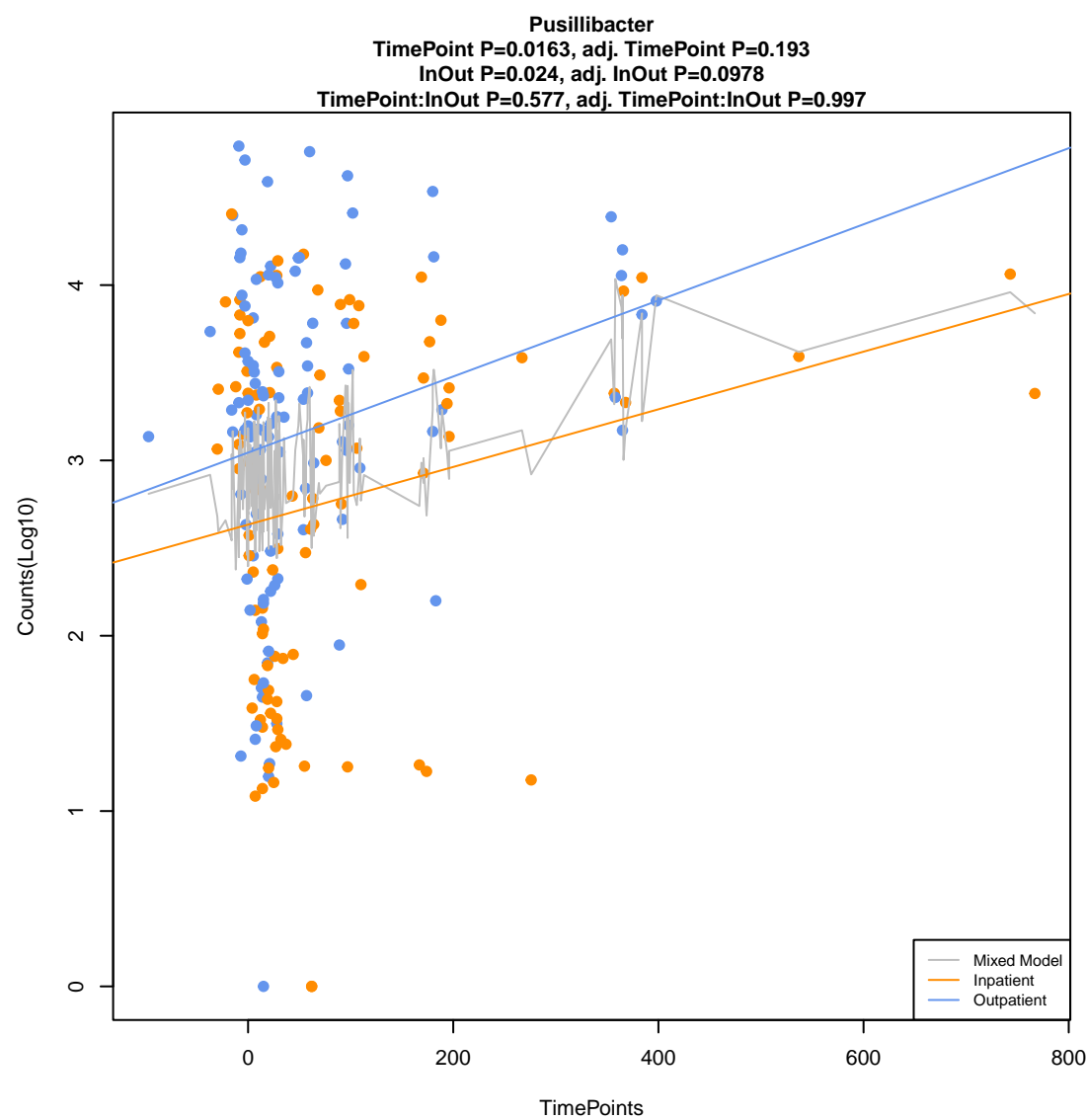
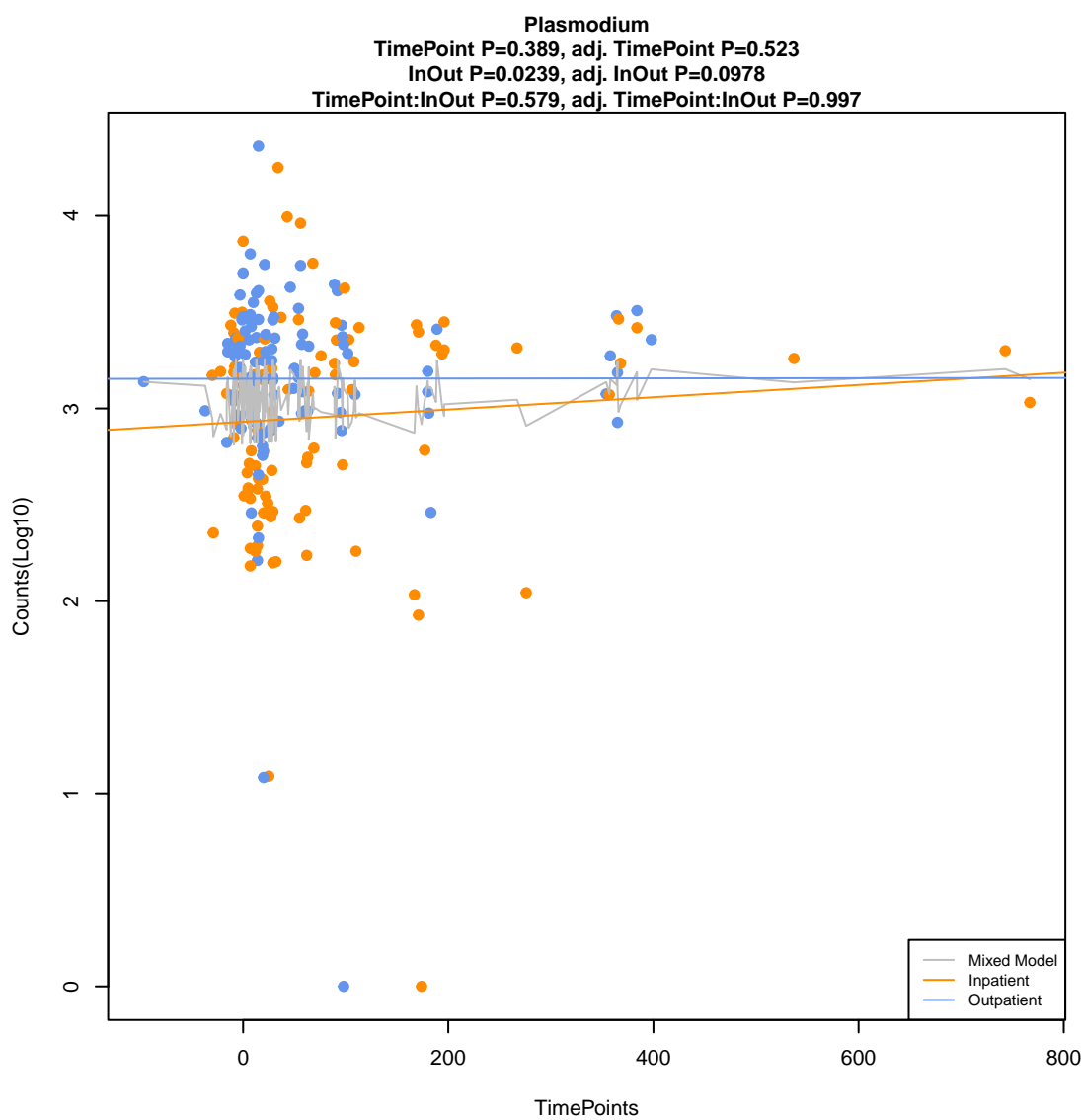
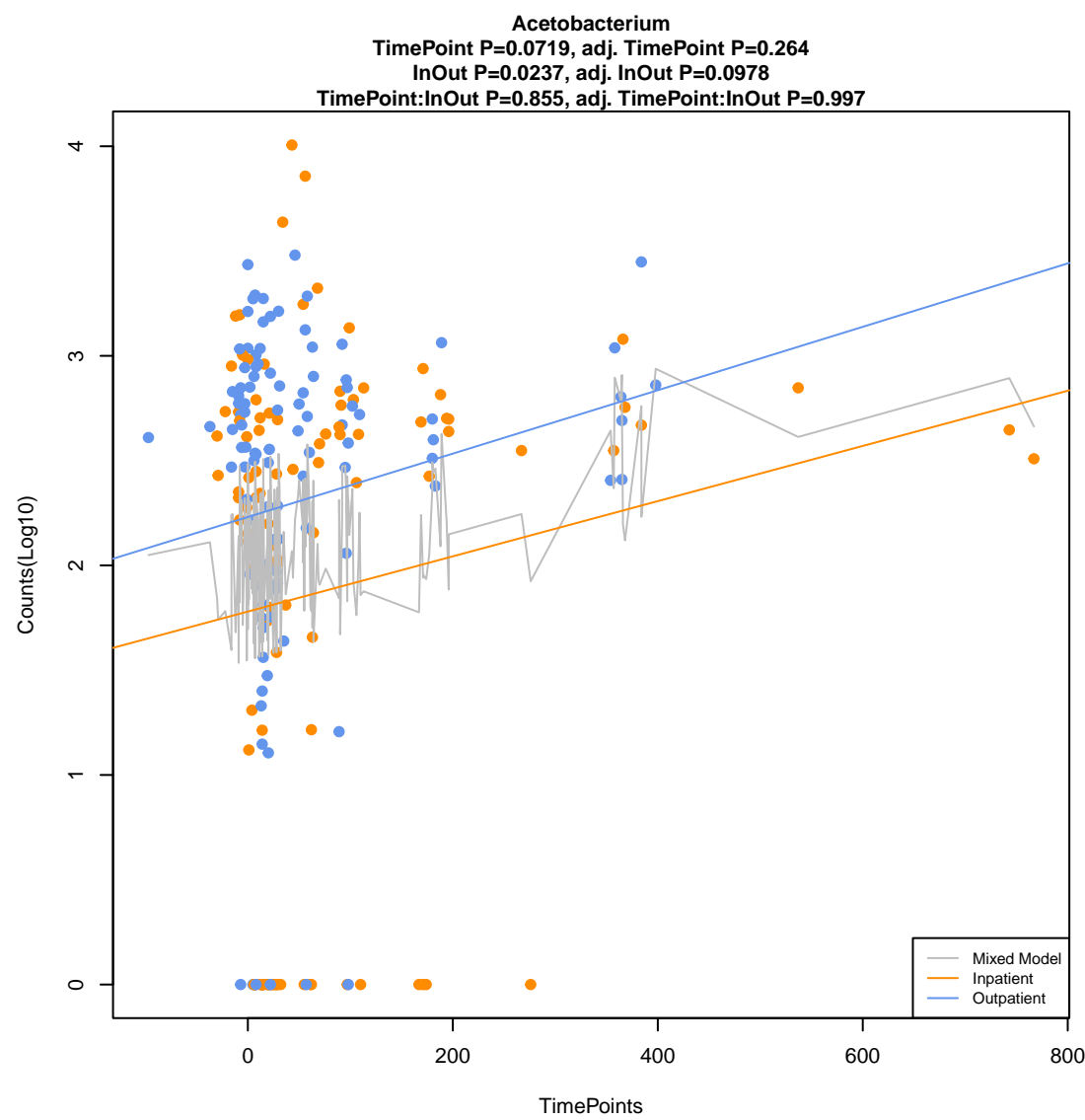
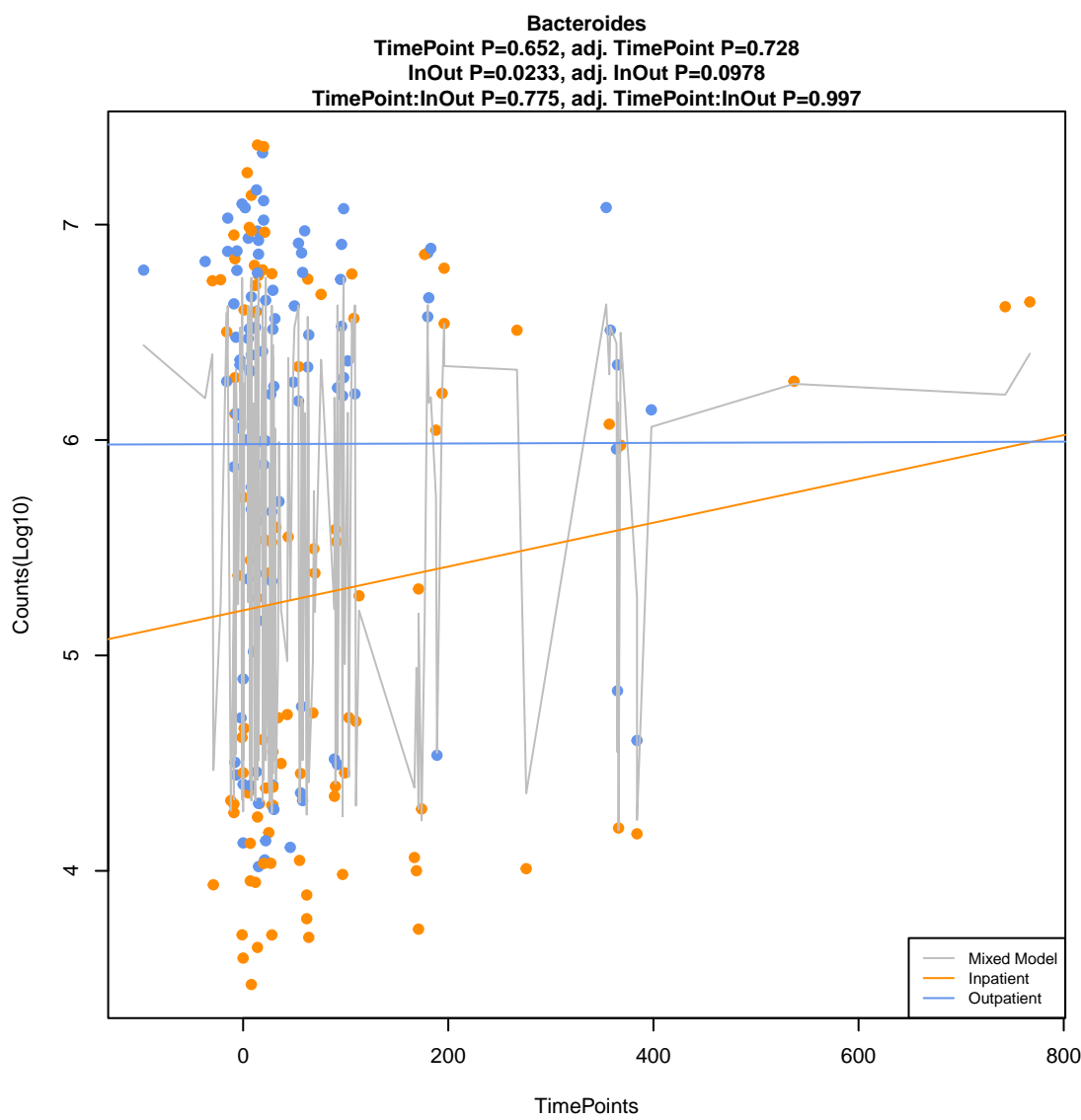
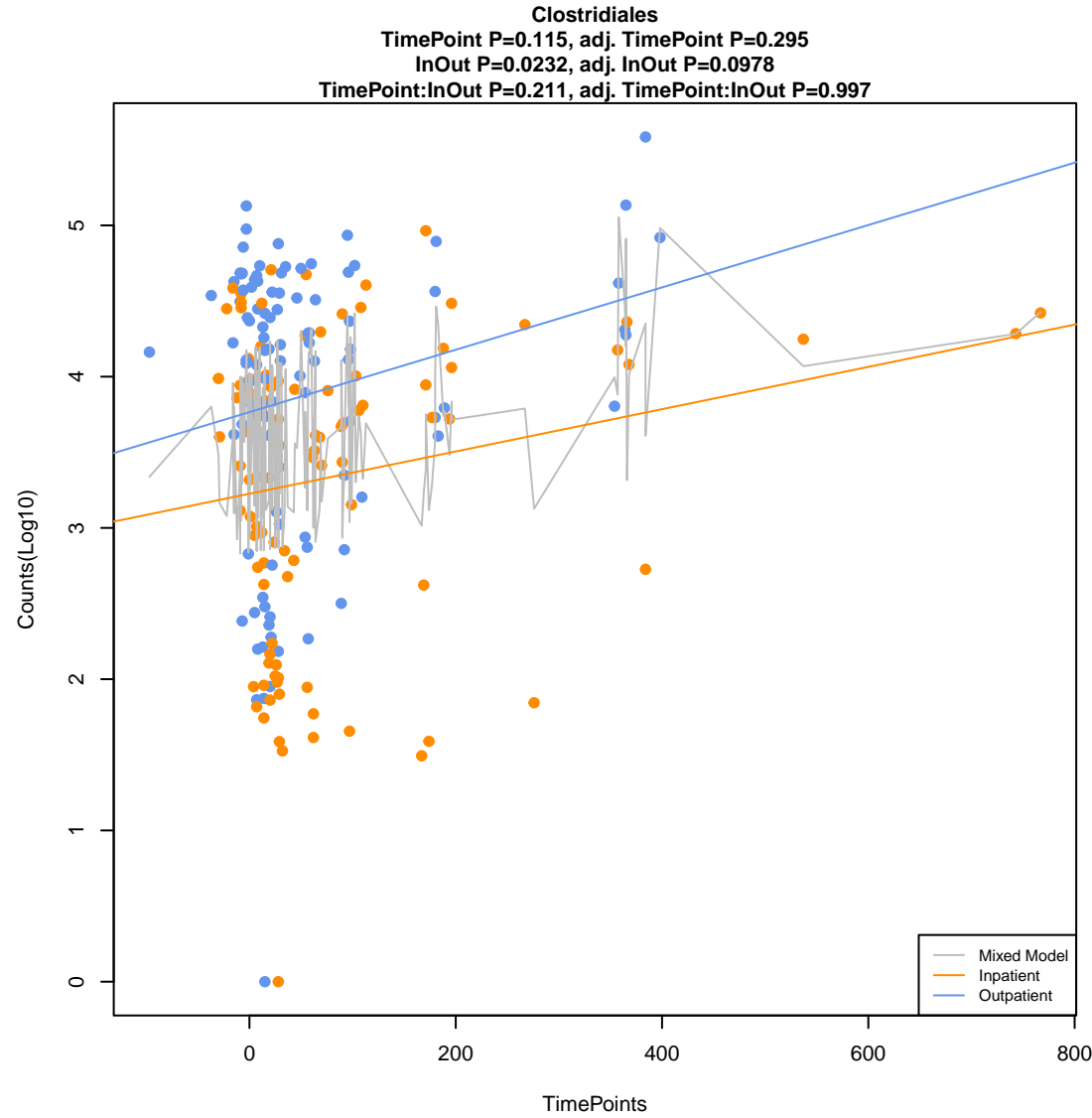
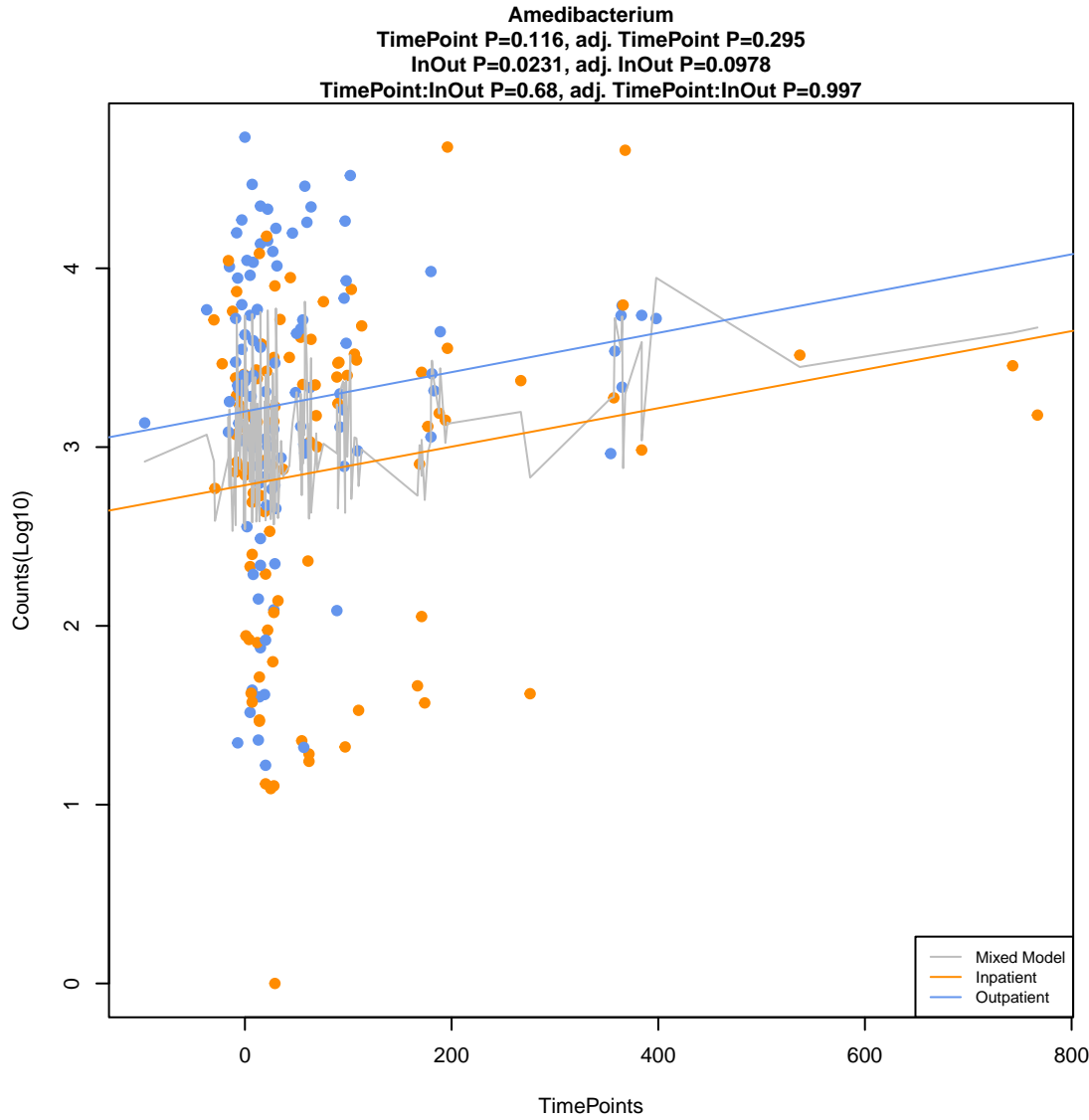
TimePoint P=0.537, adj. TimePoint P=0.637
InOut P=0.0228, adj. InOut P=0.0978
TimePoint:InOut P=0.74, adj. TimePoint:InOut P=0.997

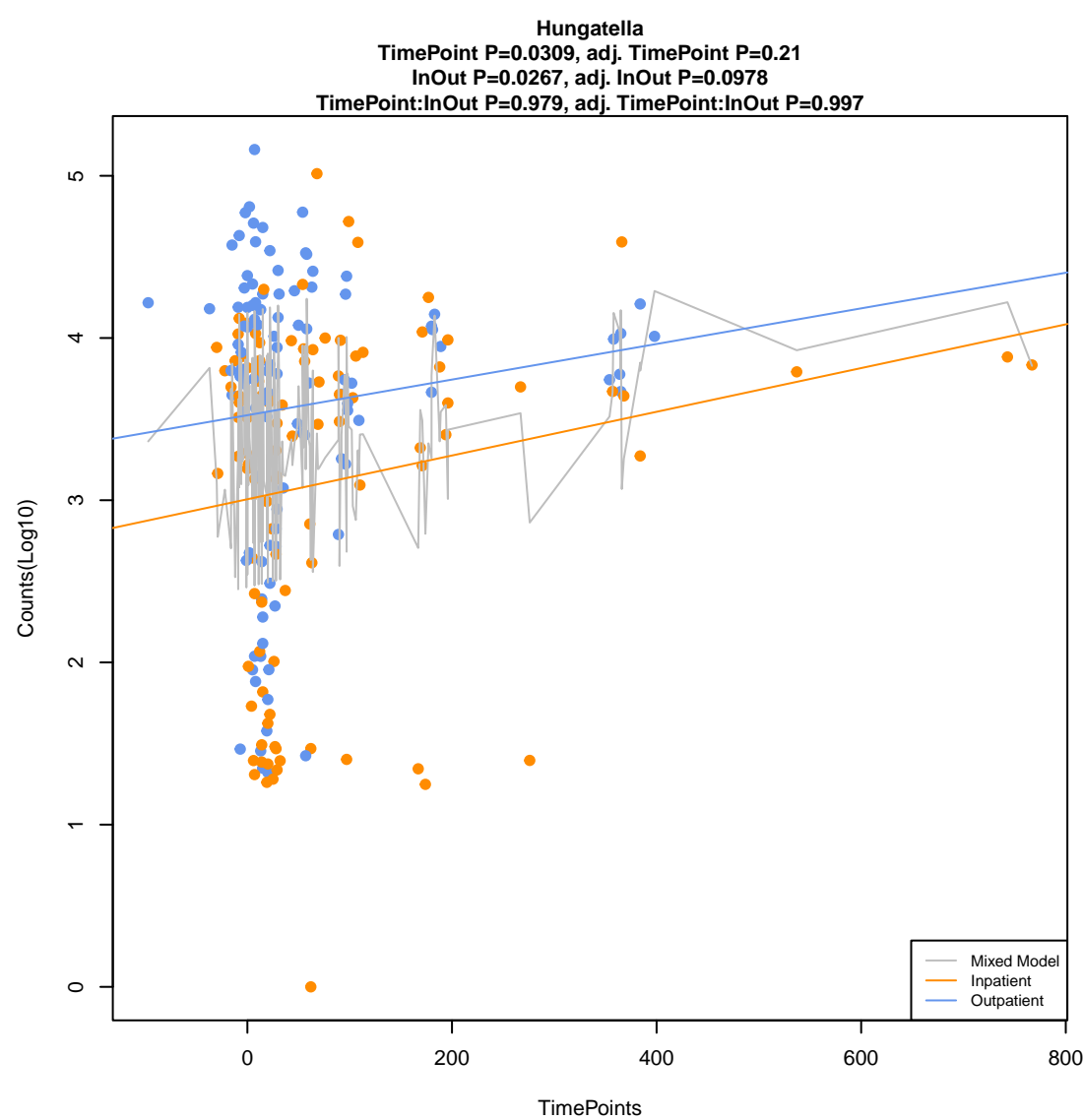
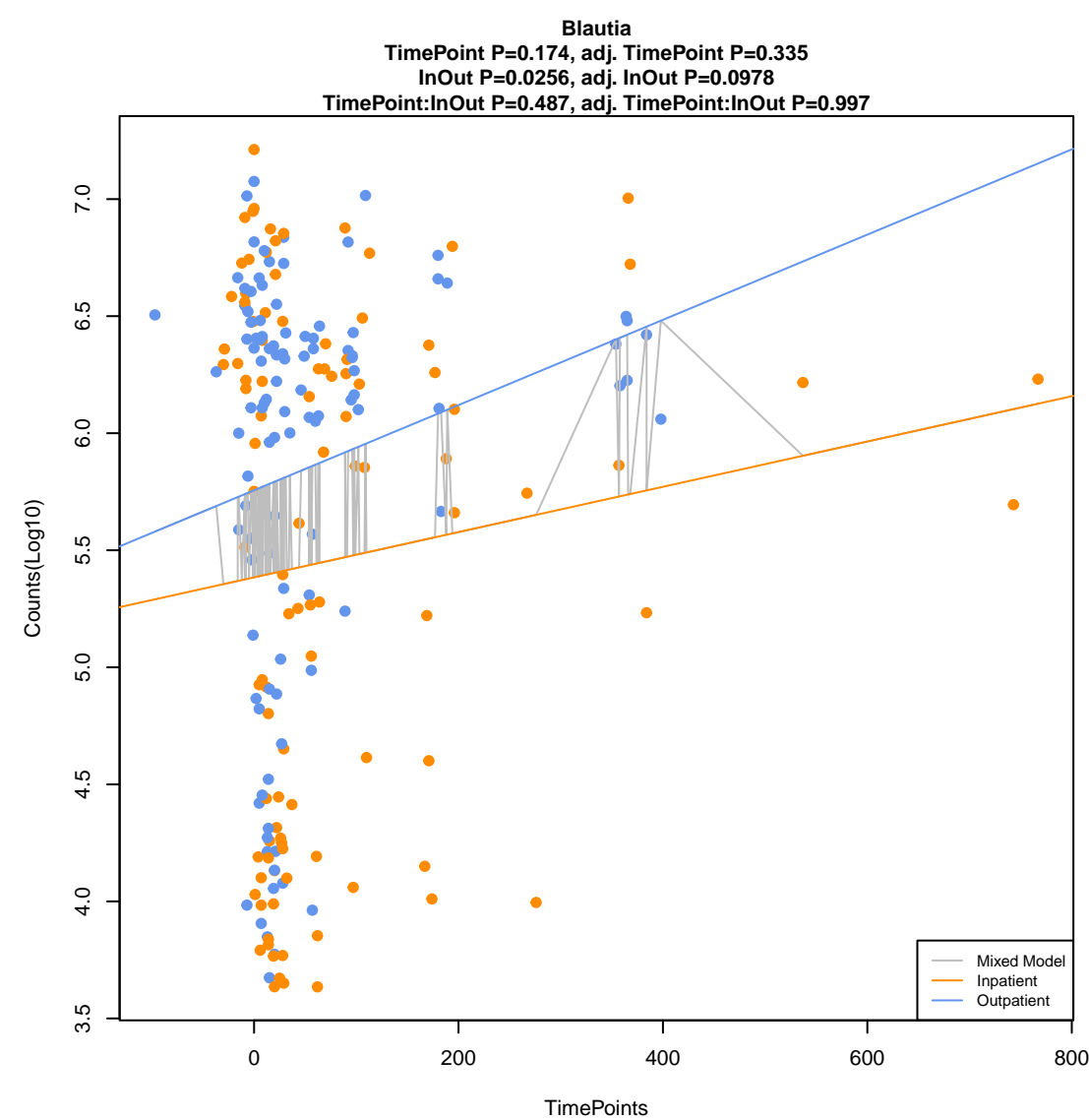
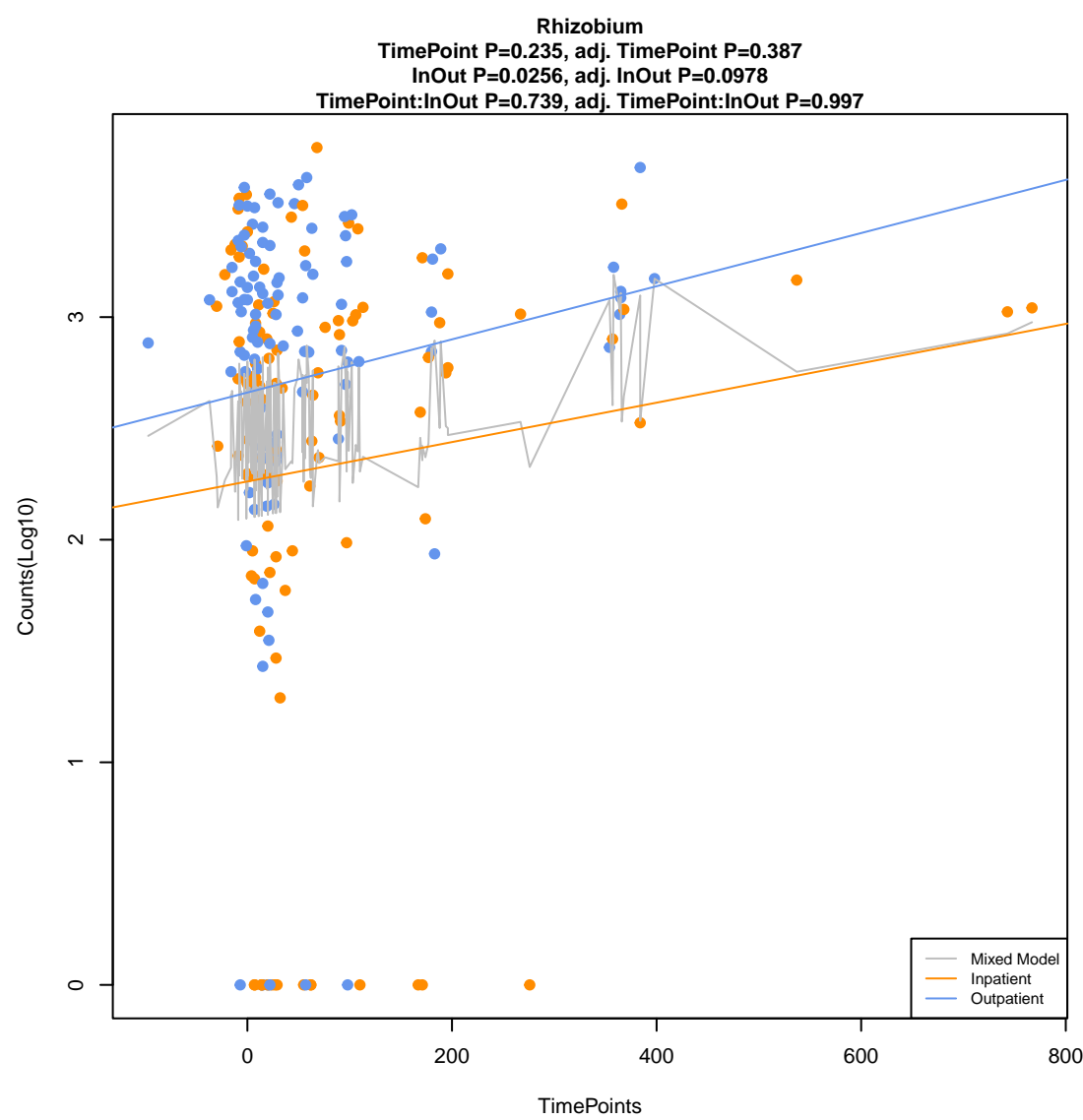
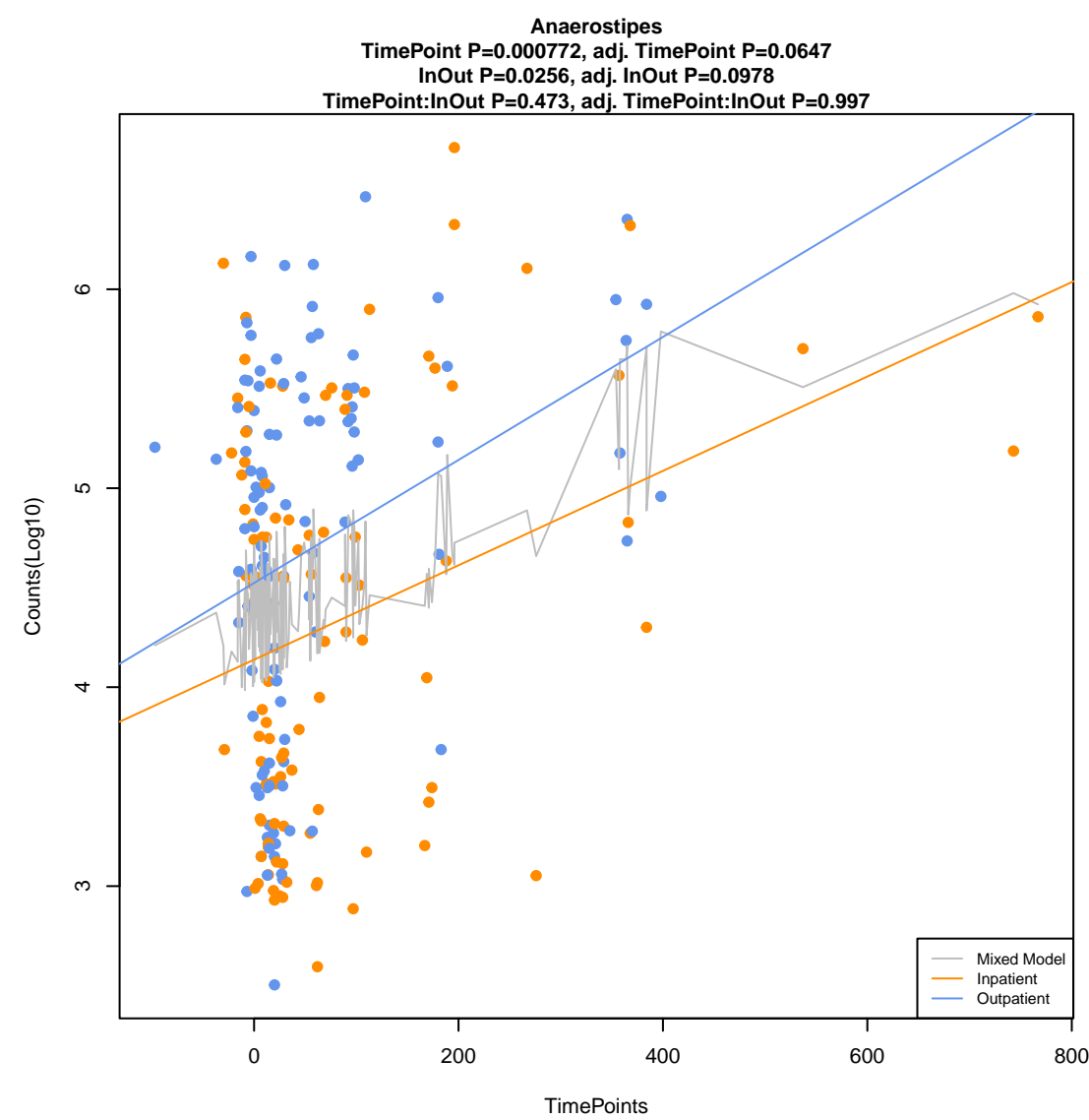
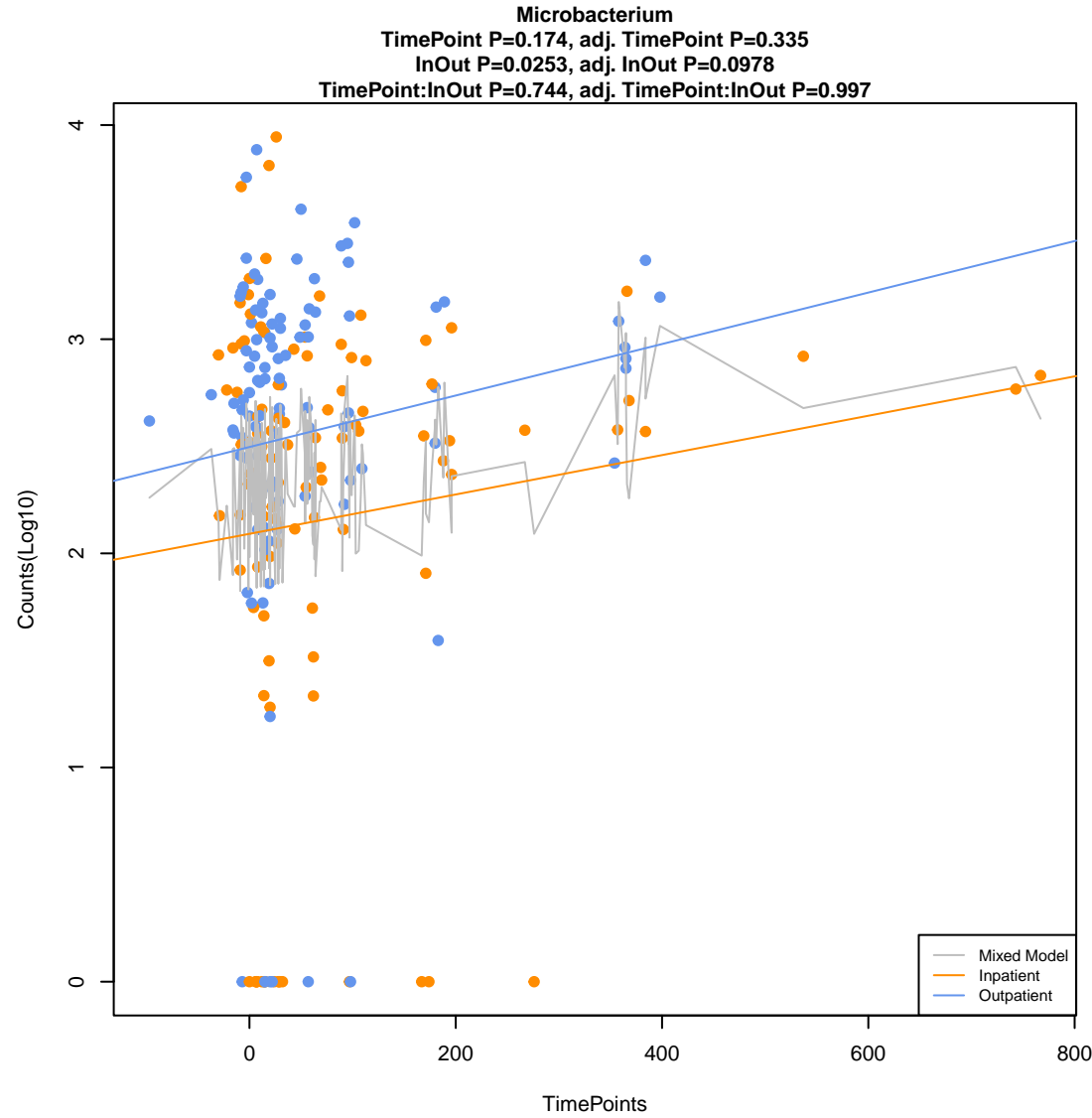
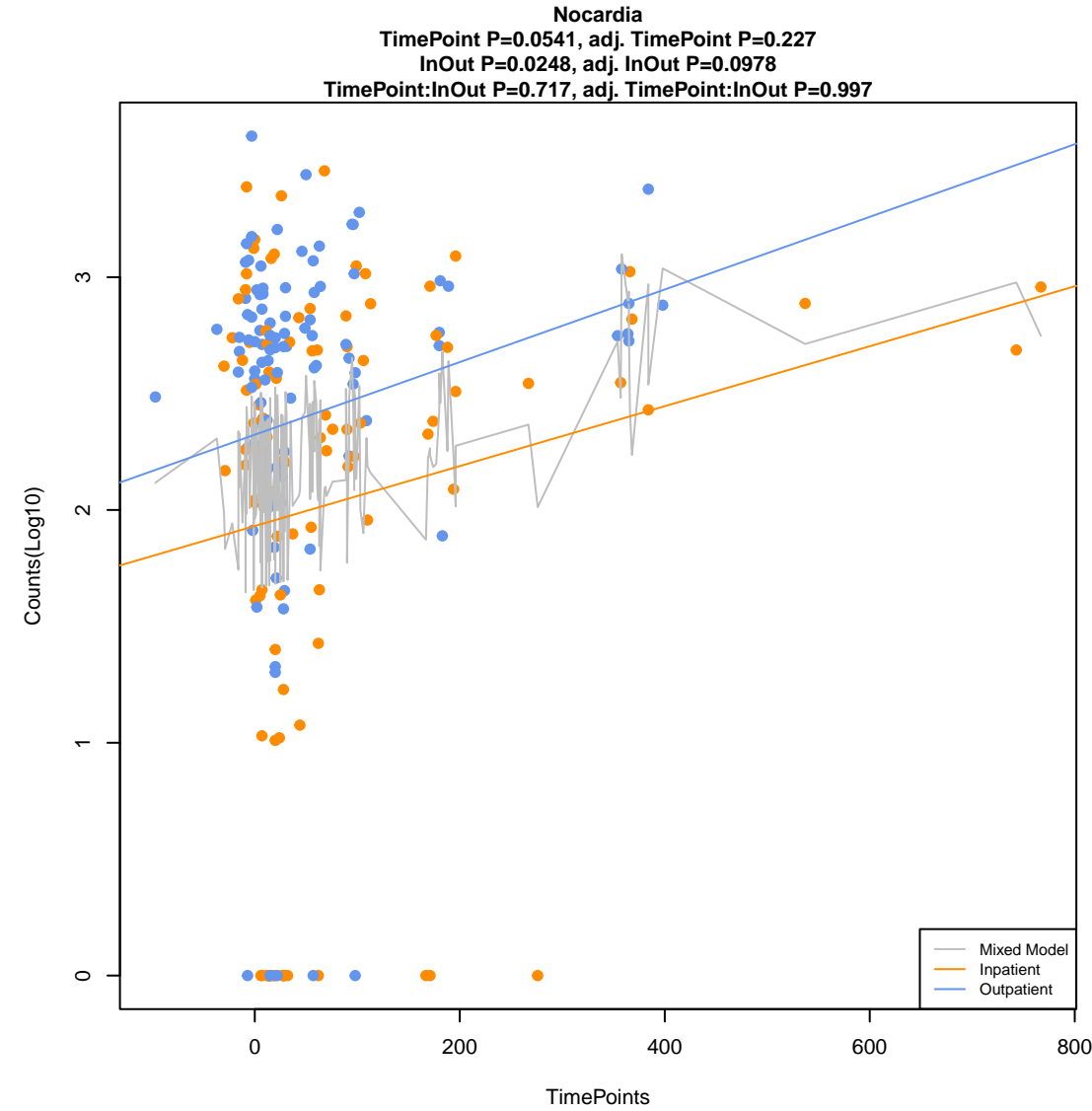


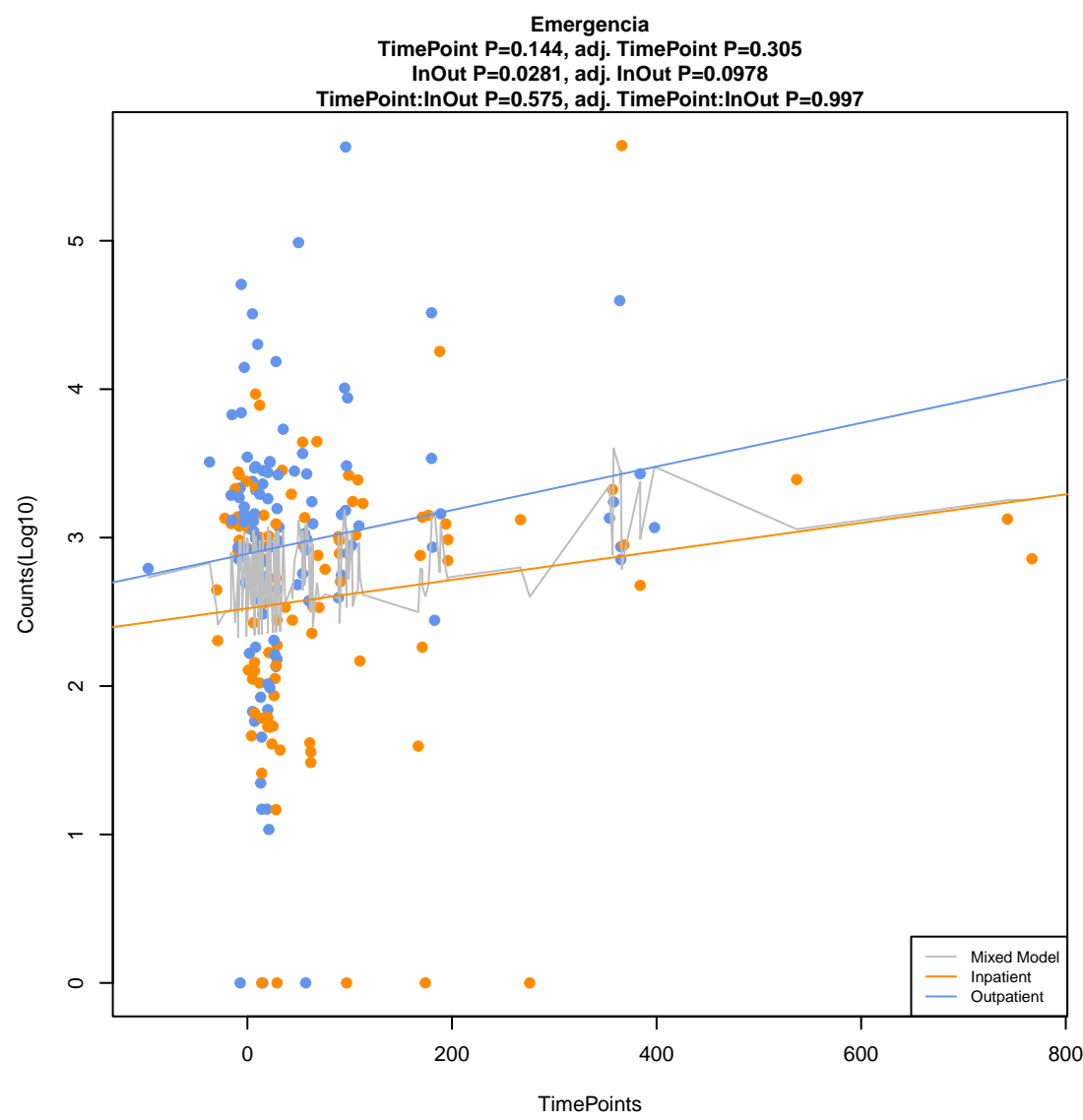
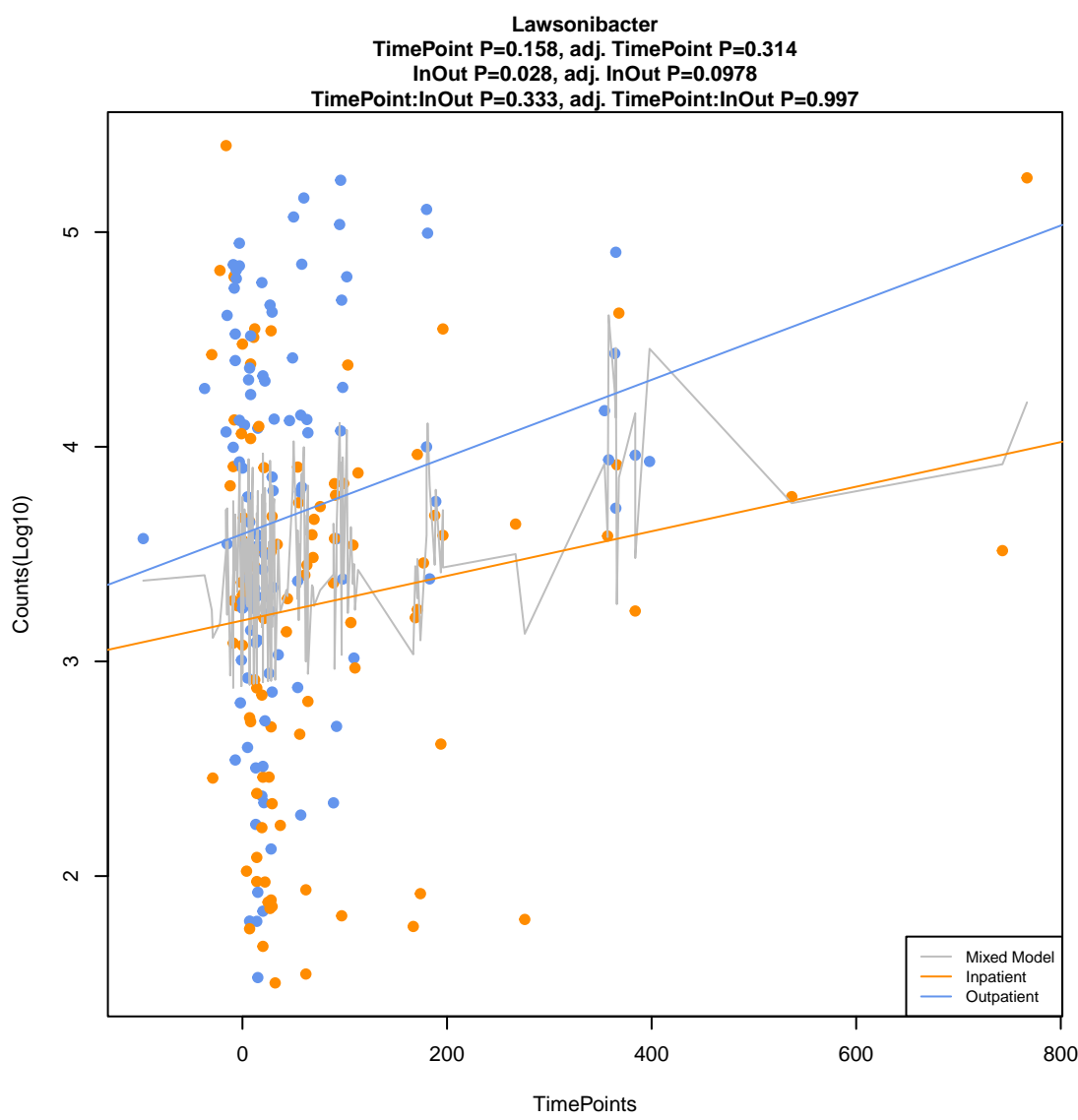
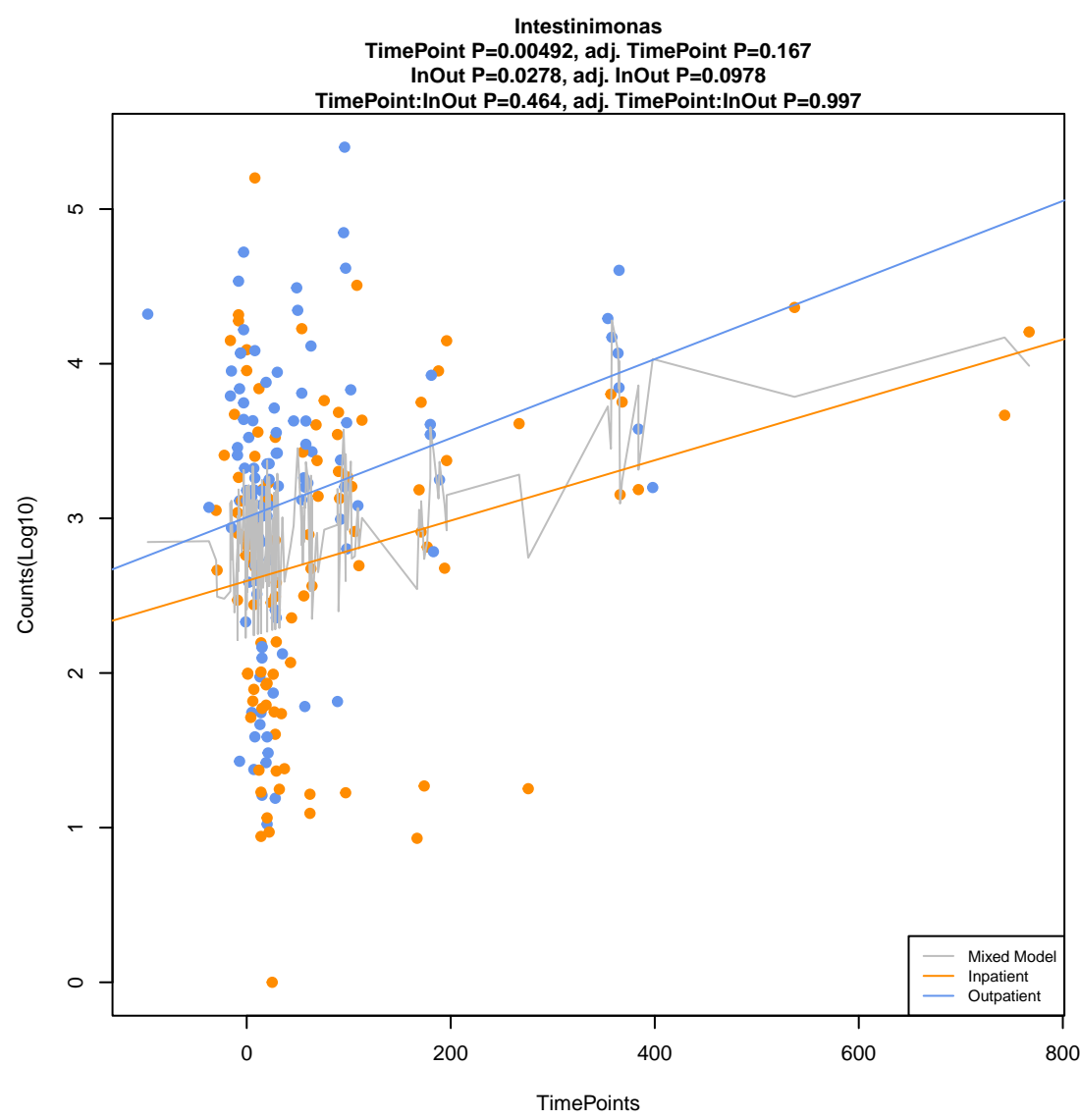
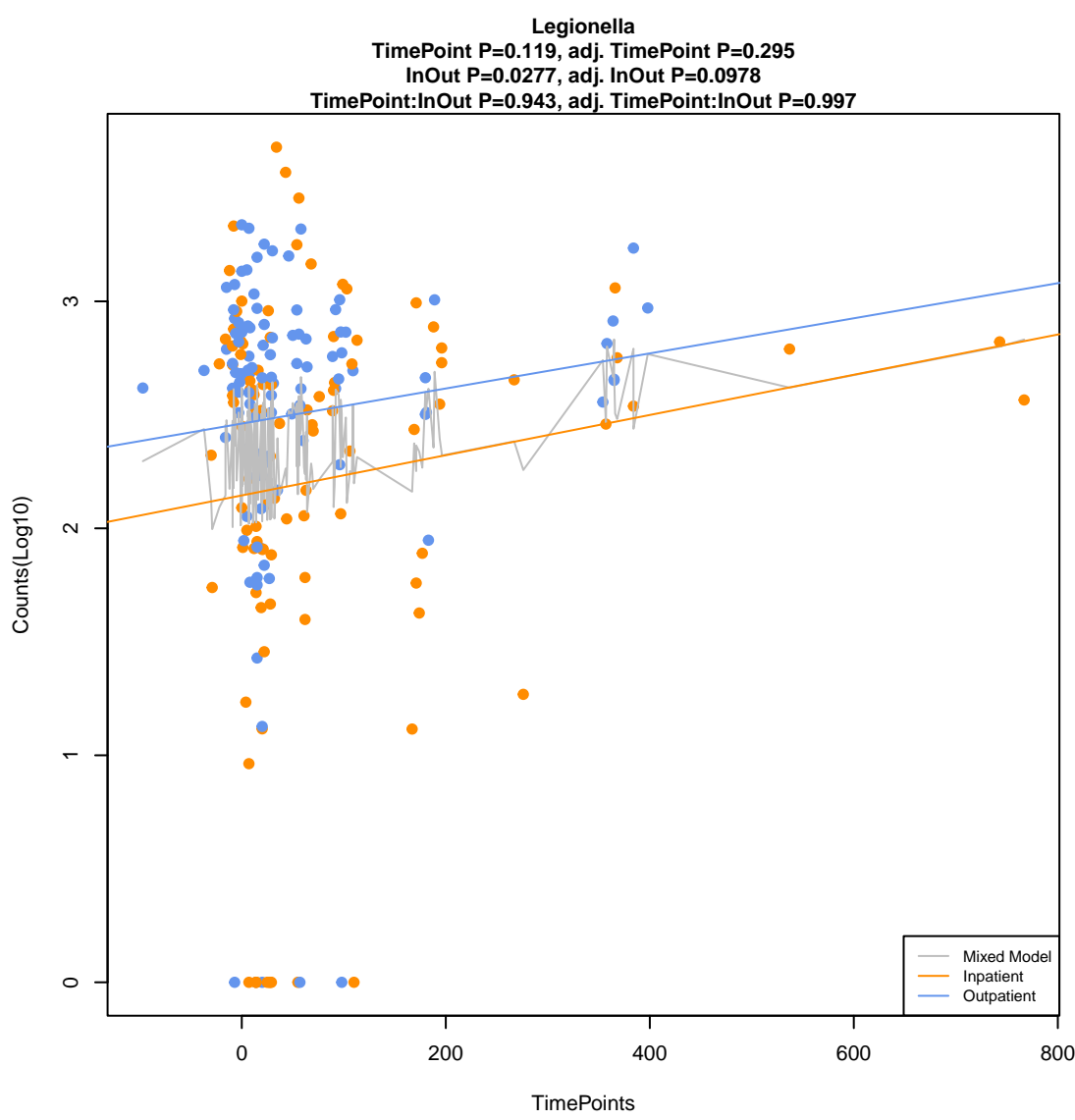
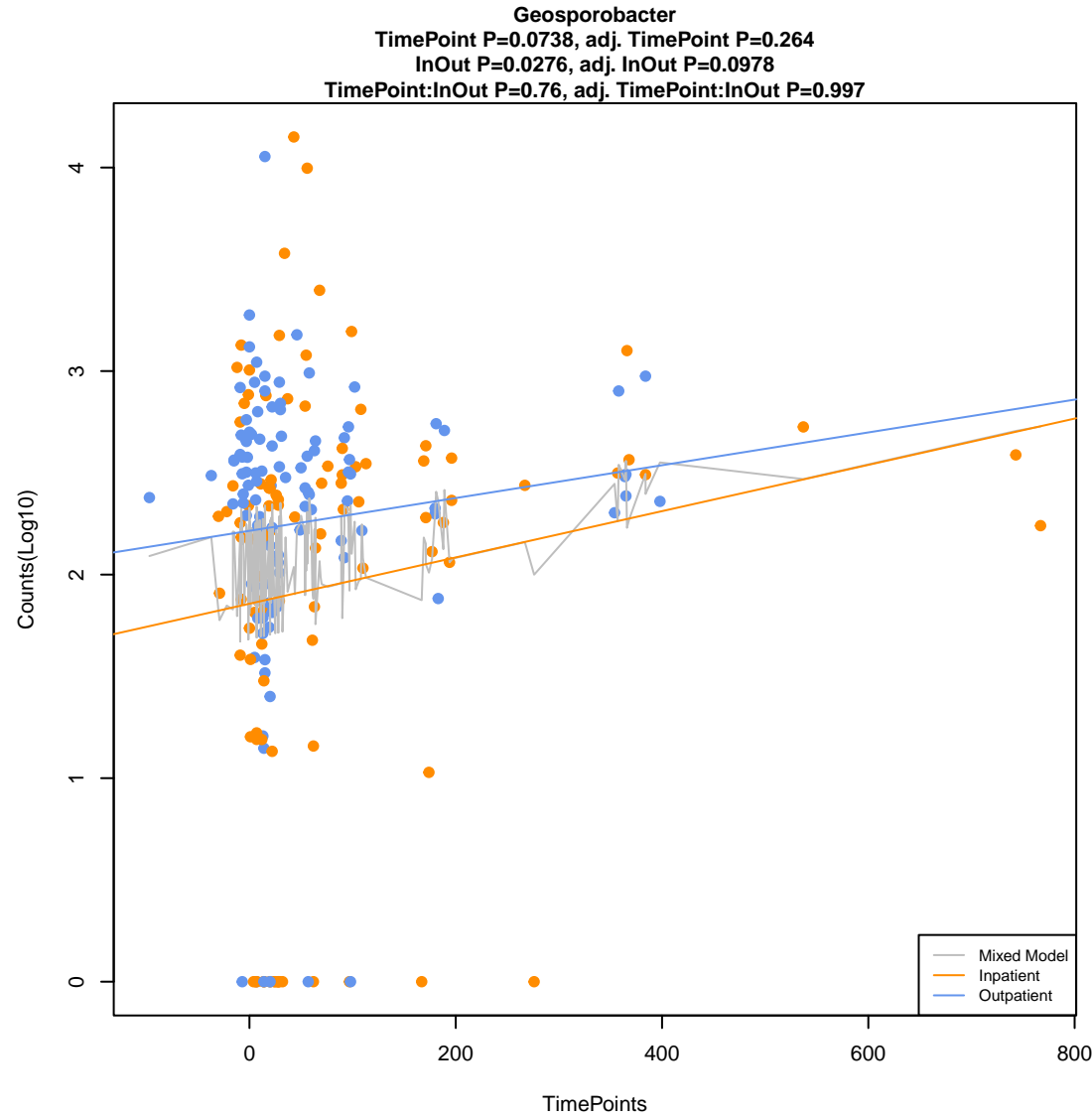
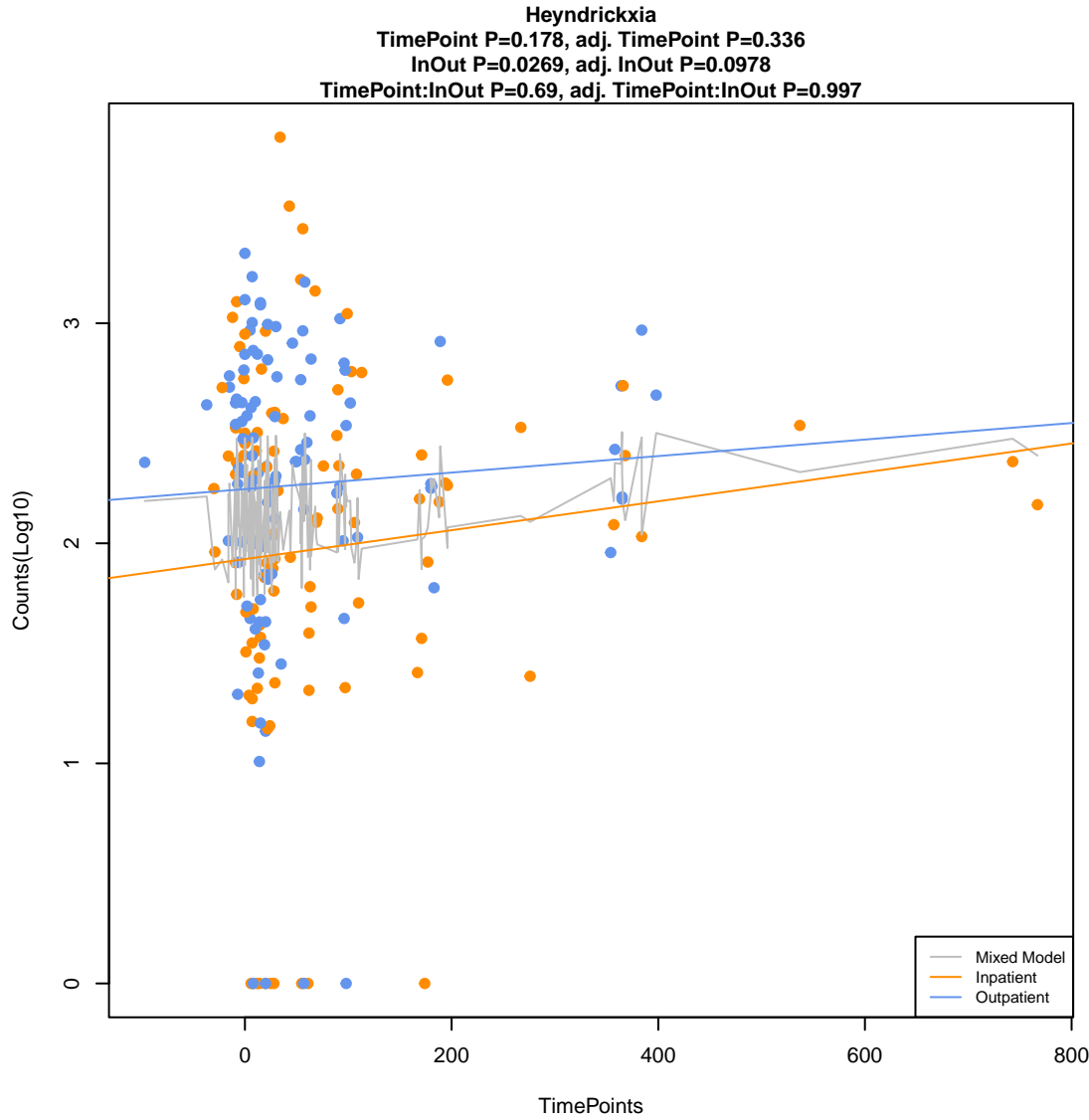
Ruminiclostridium

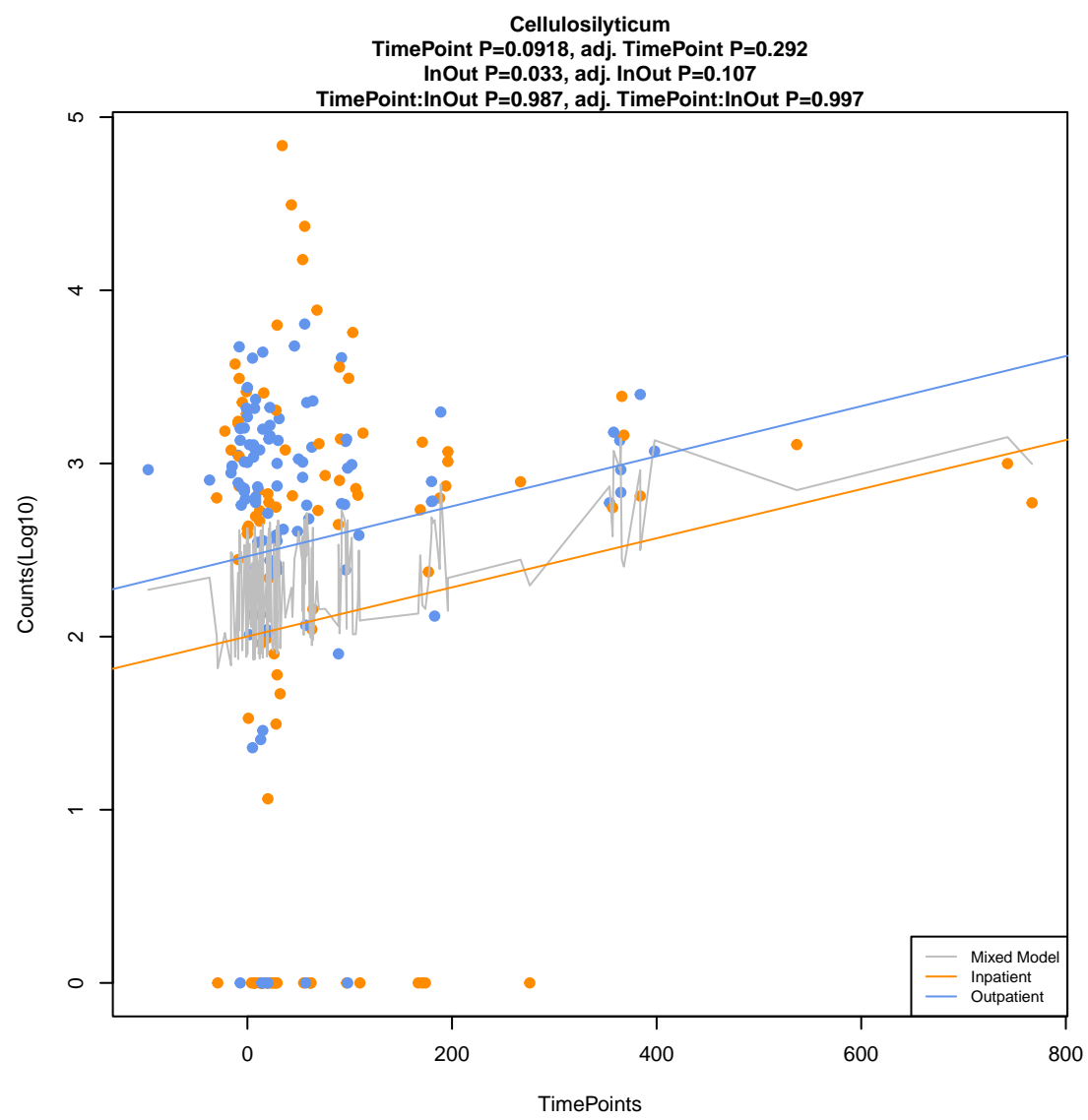
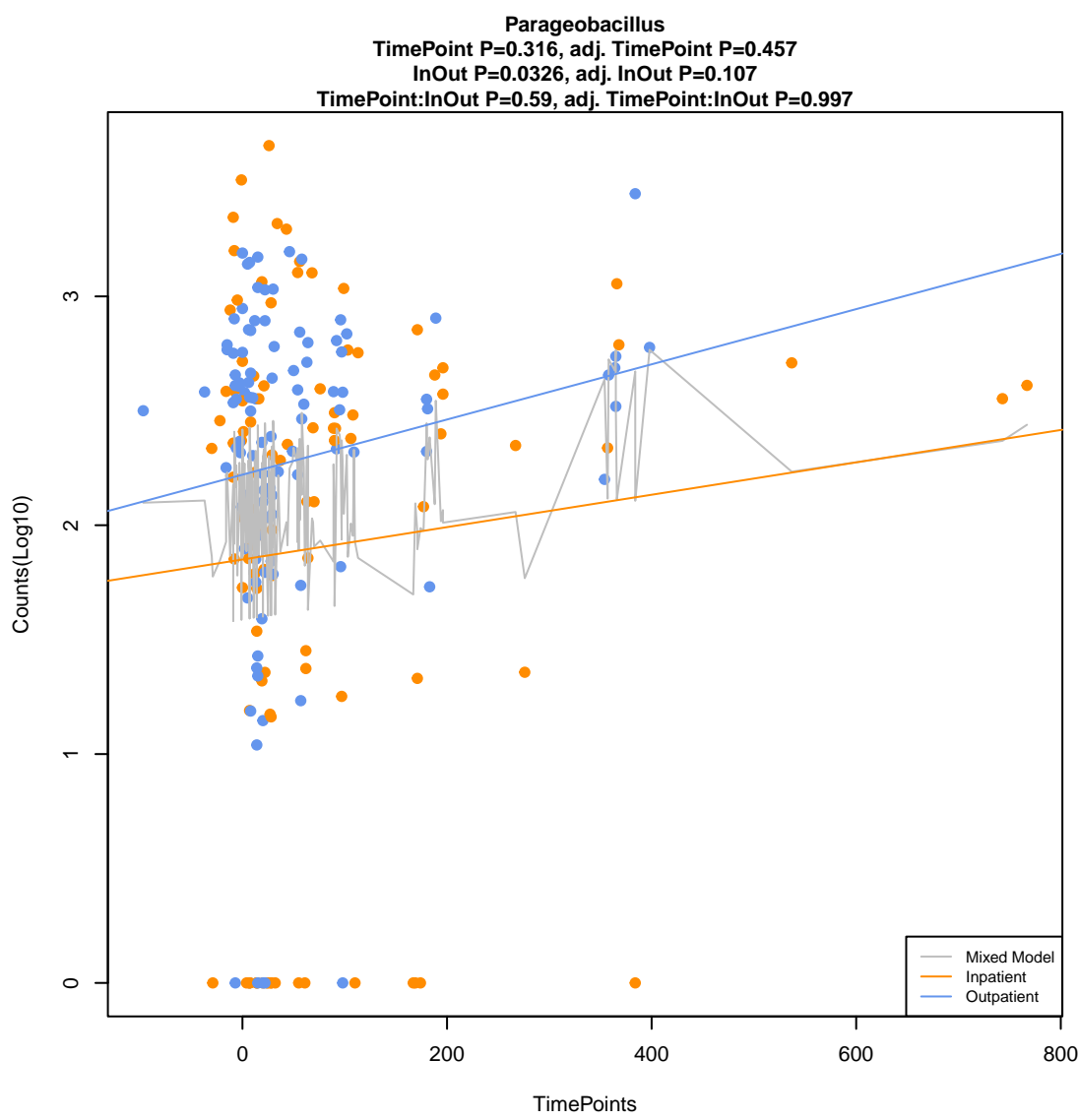
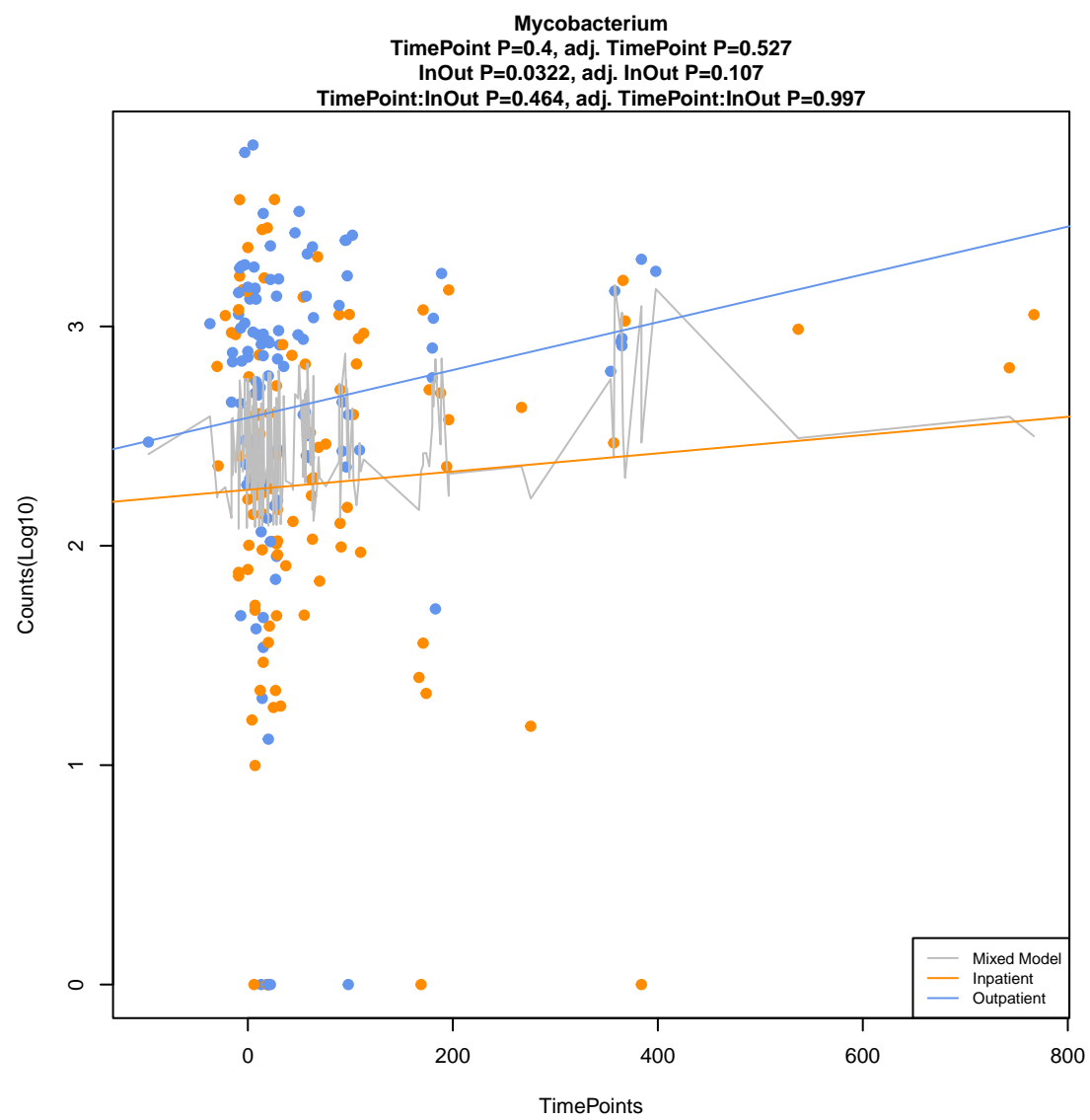
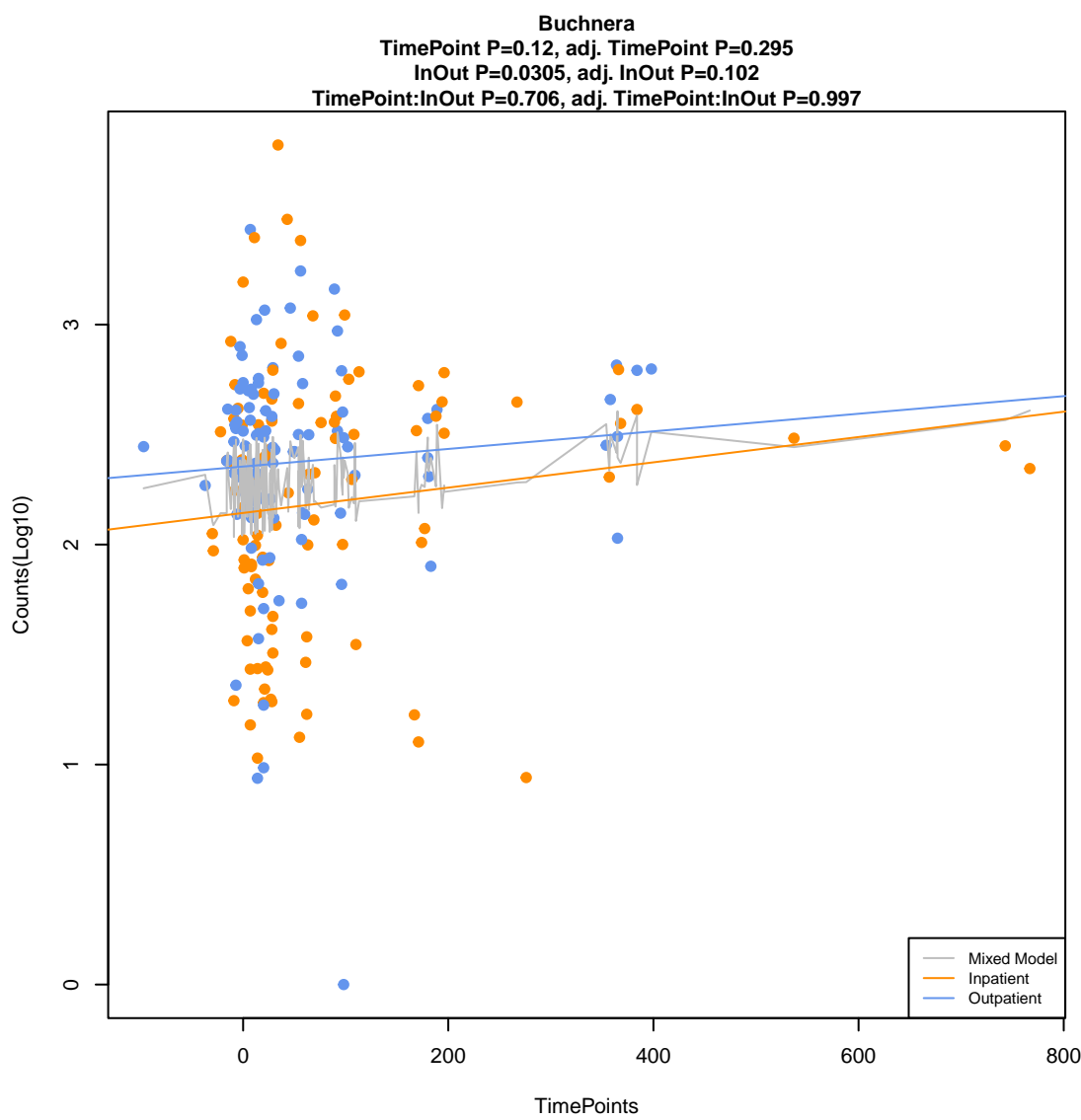
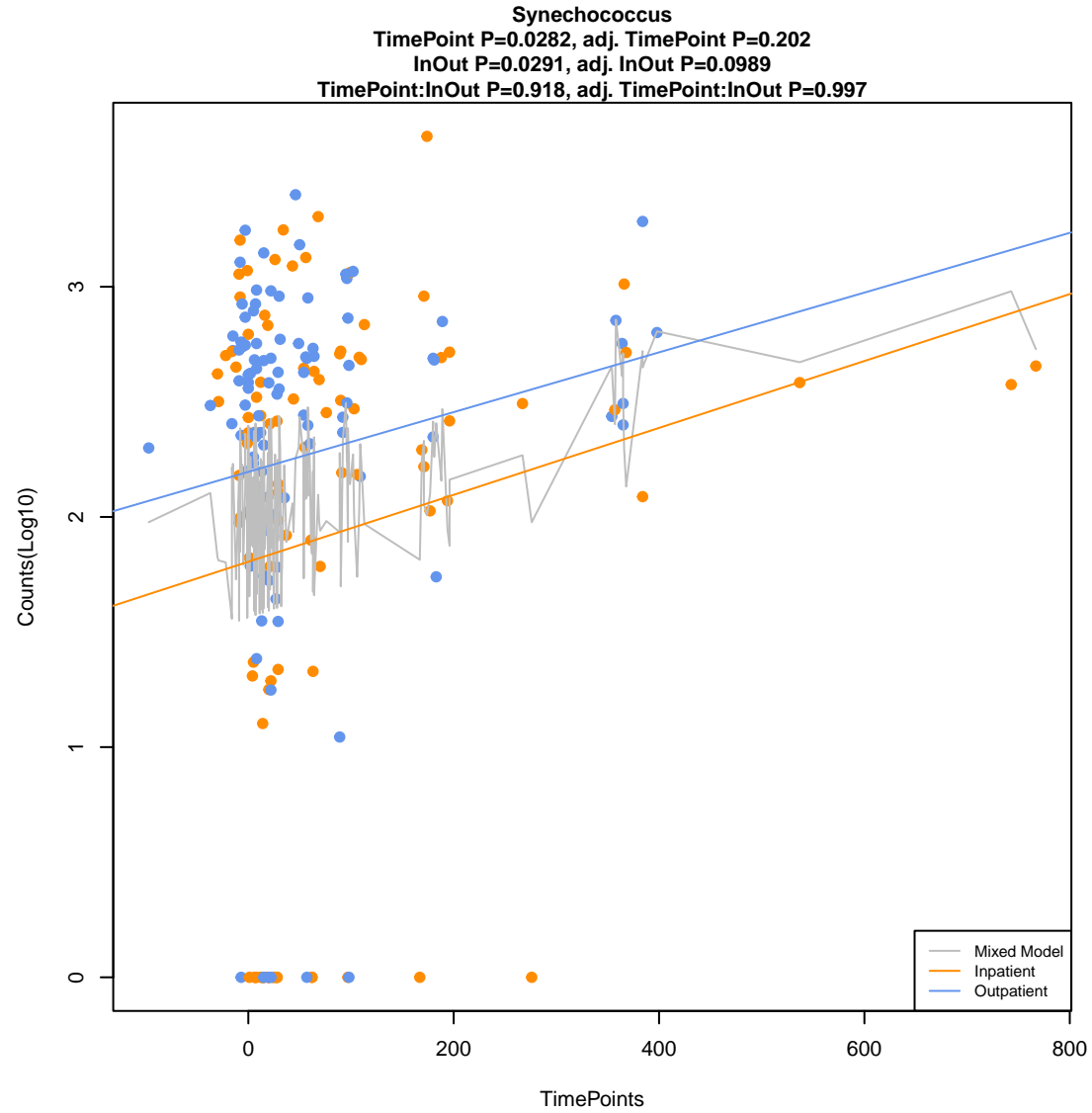
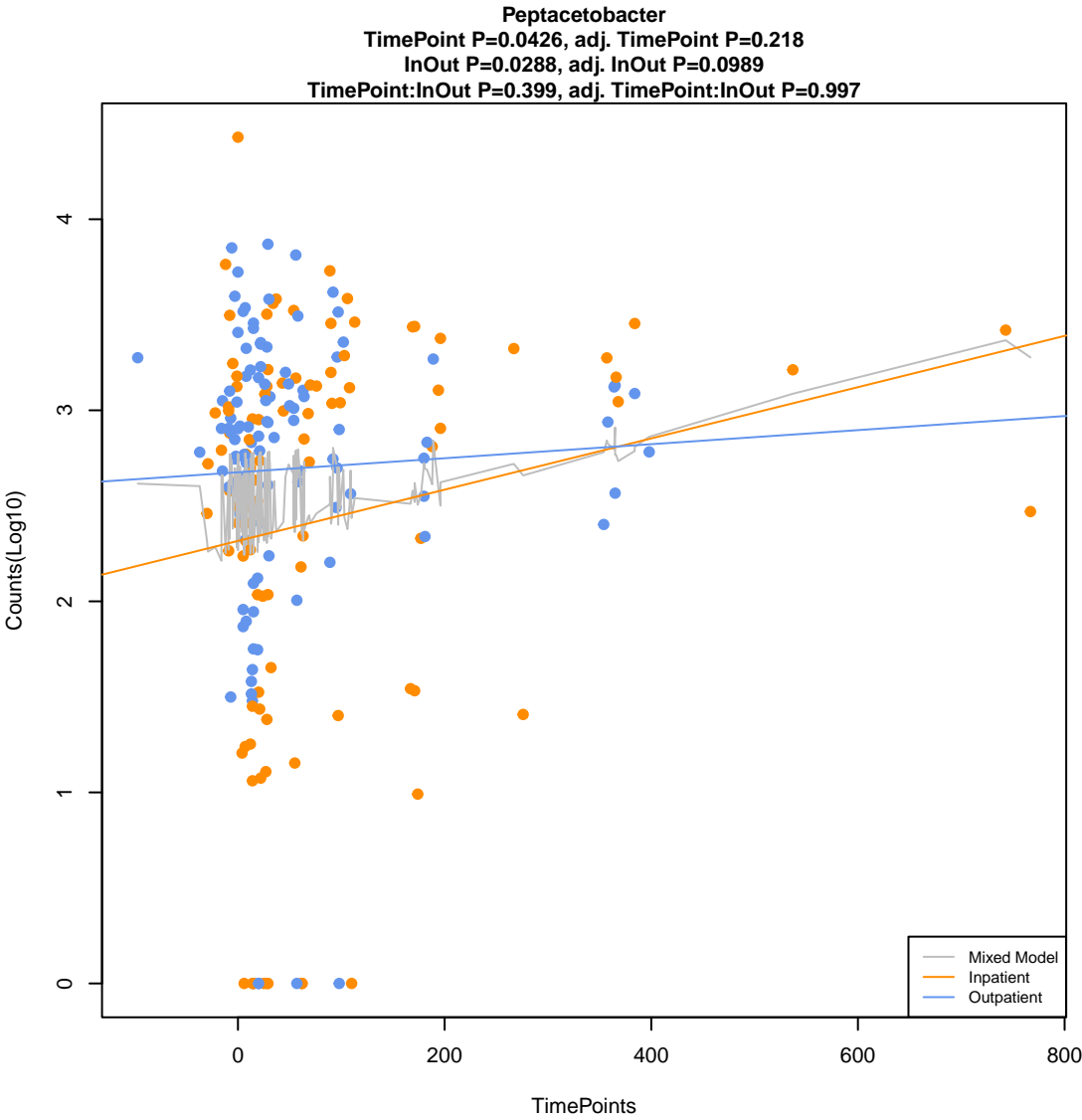
TimePoint P=0.115, adj. TimePoint P=0.295
InOut P=0.0231, adj. InOut P=0.0978
TimePoint:InOut P=0.852, adj. TimePoint:InOut P=0.997

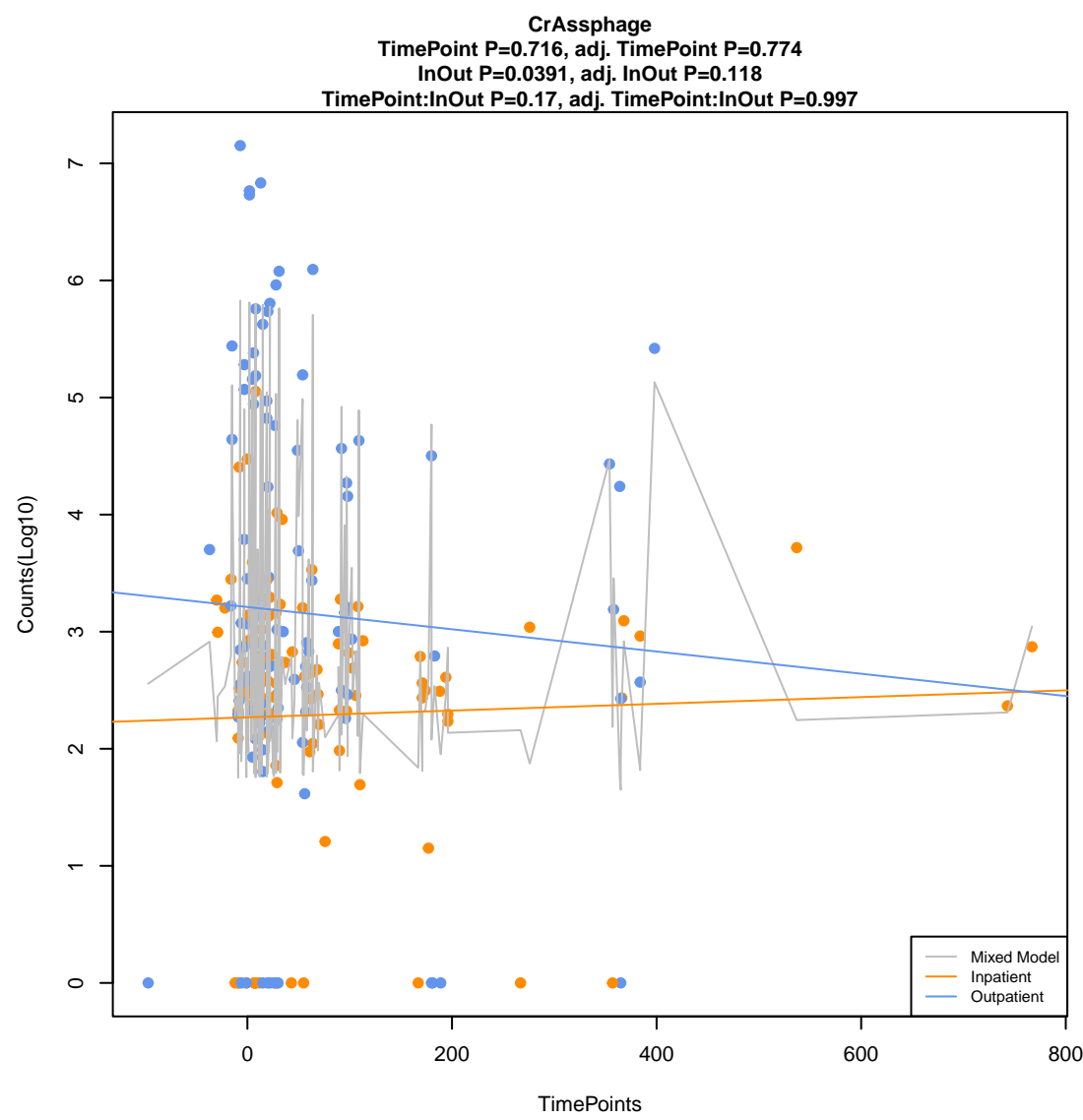
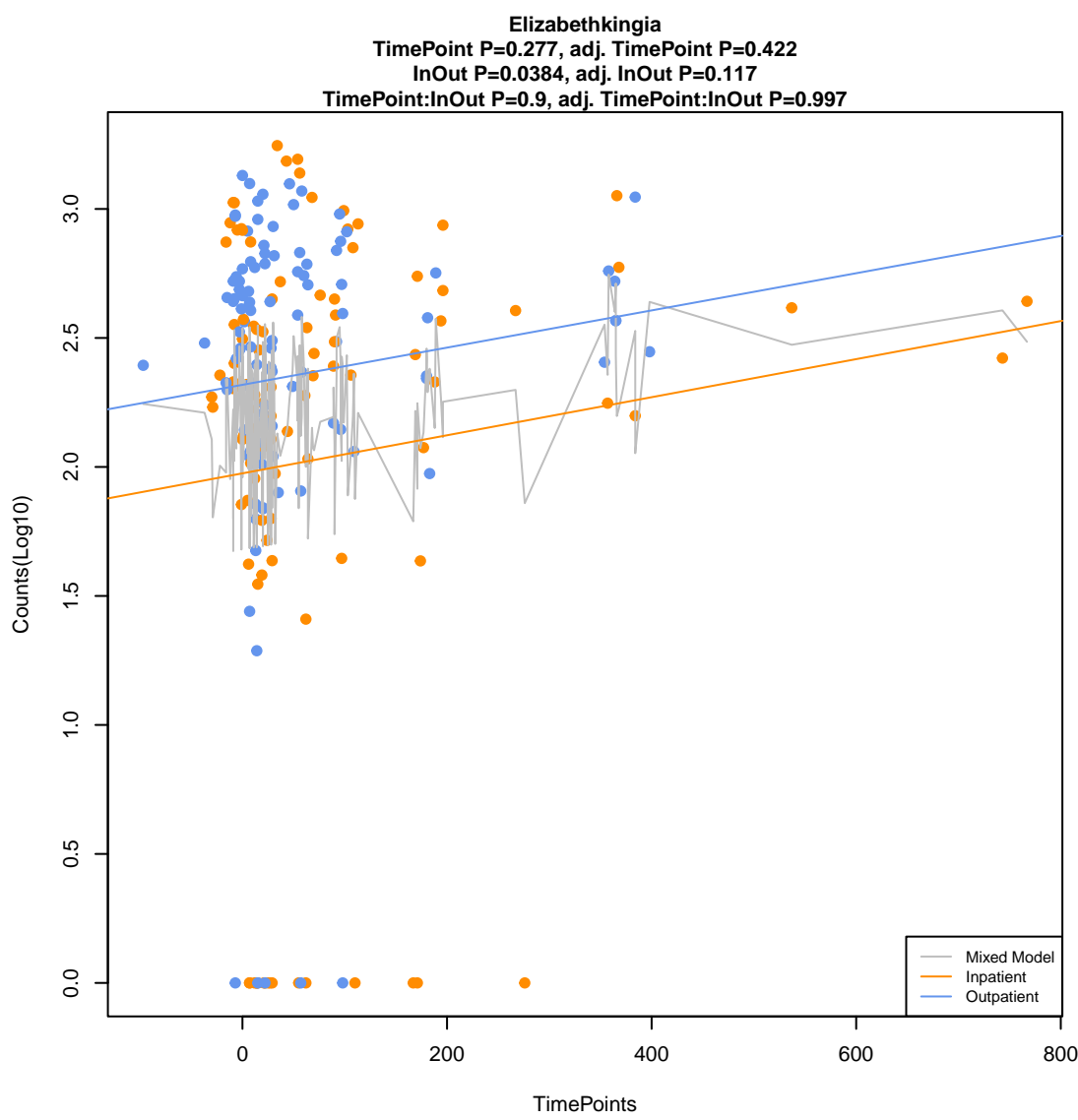
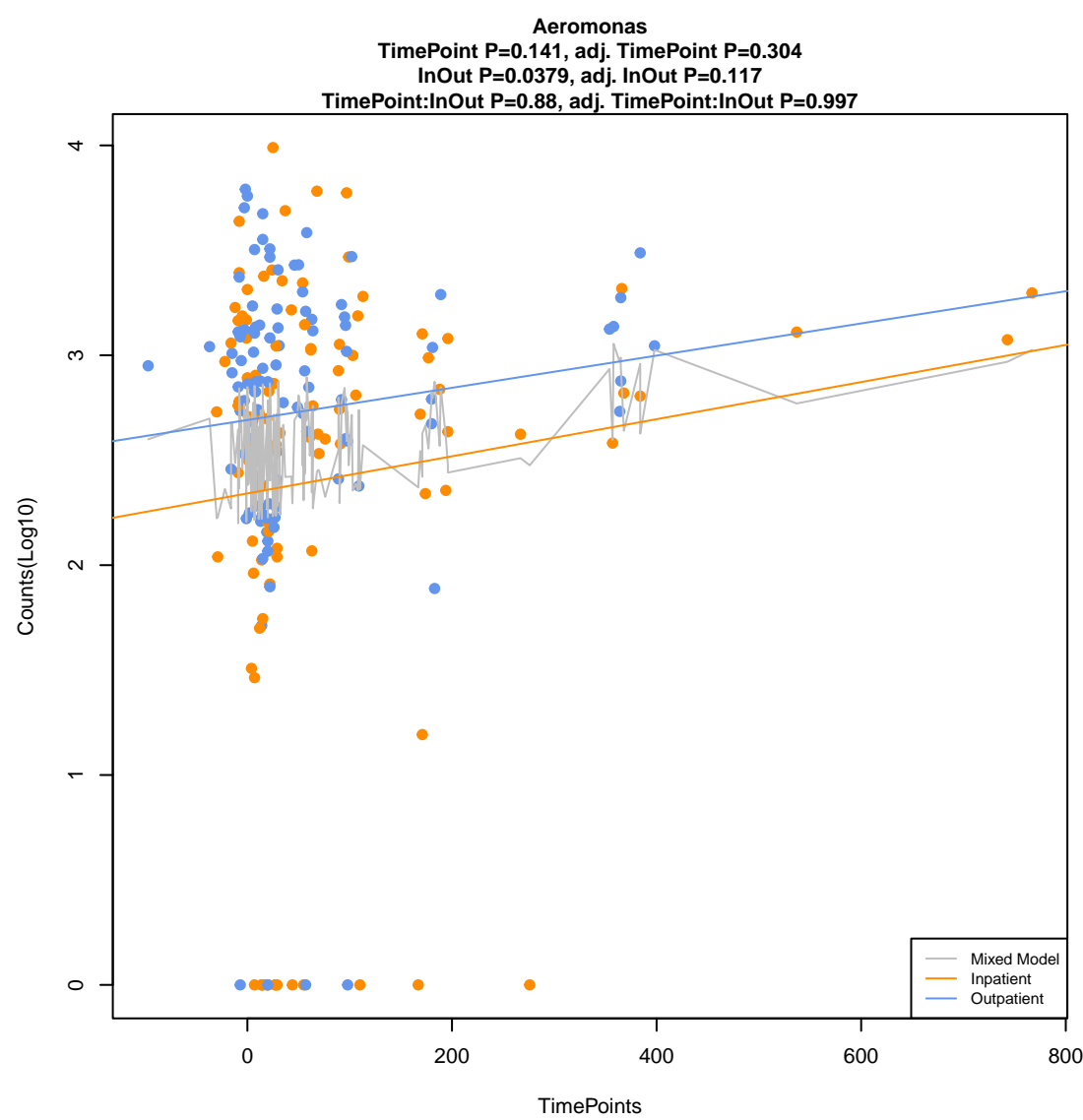
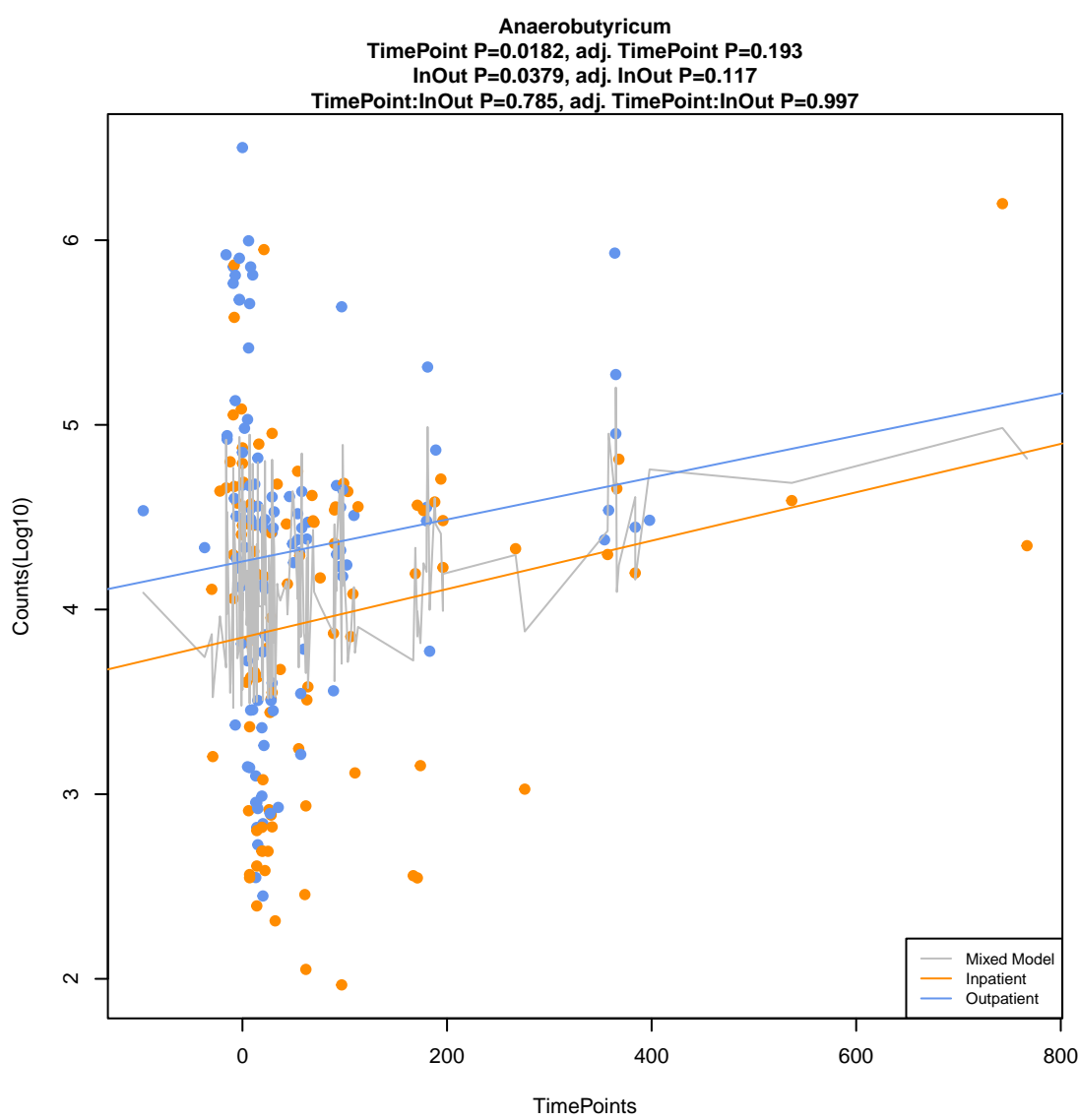
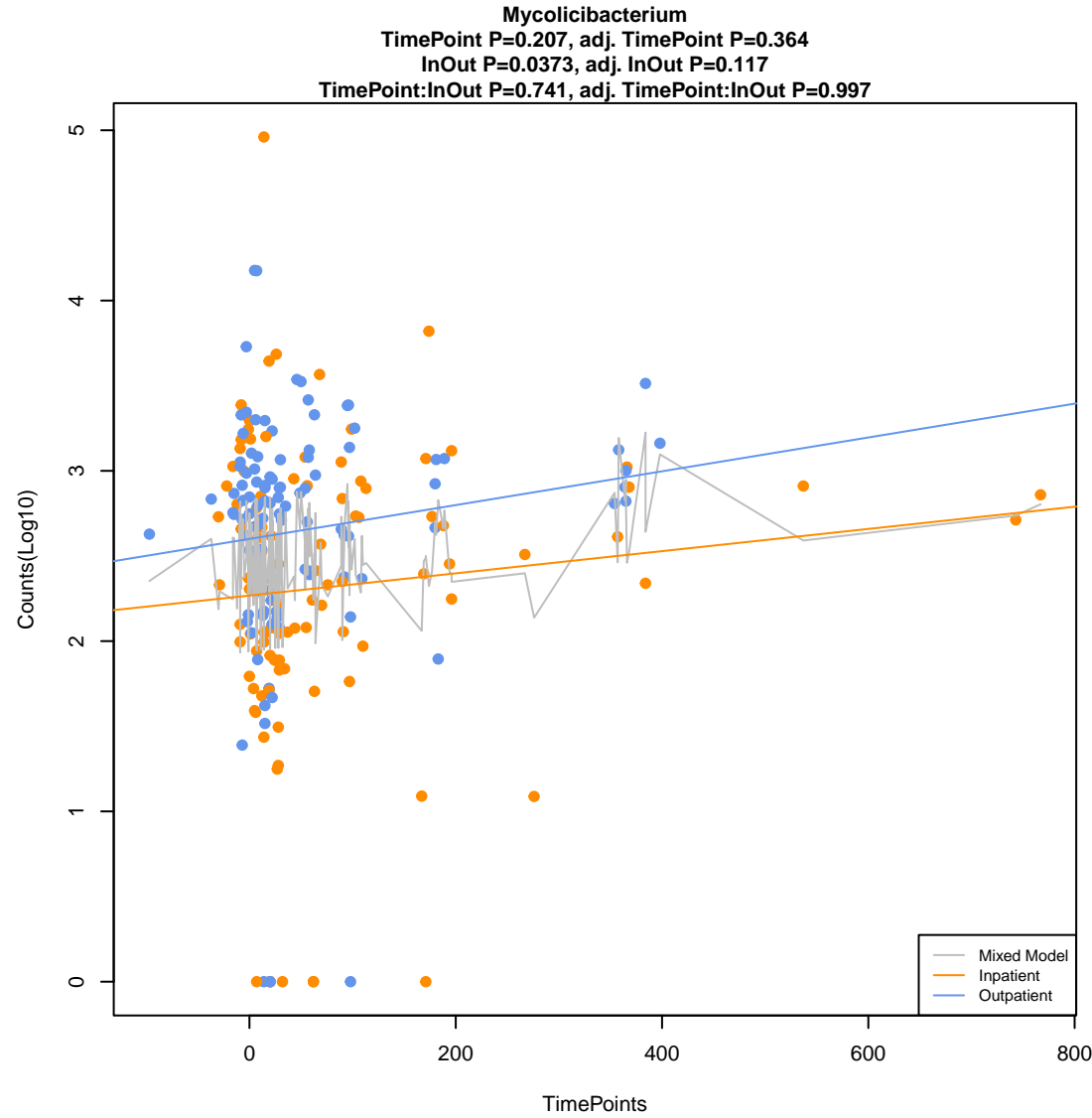
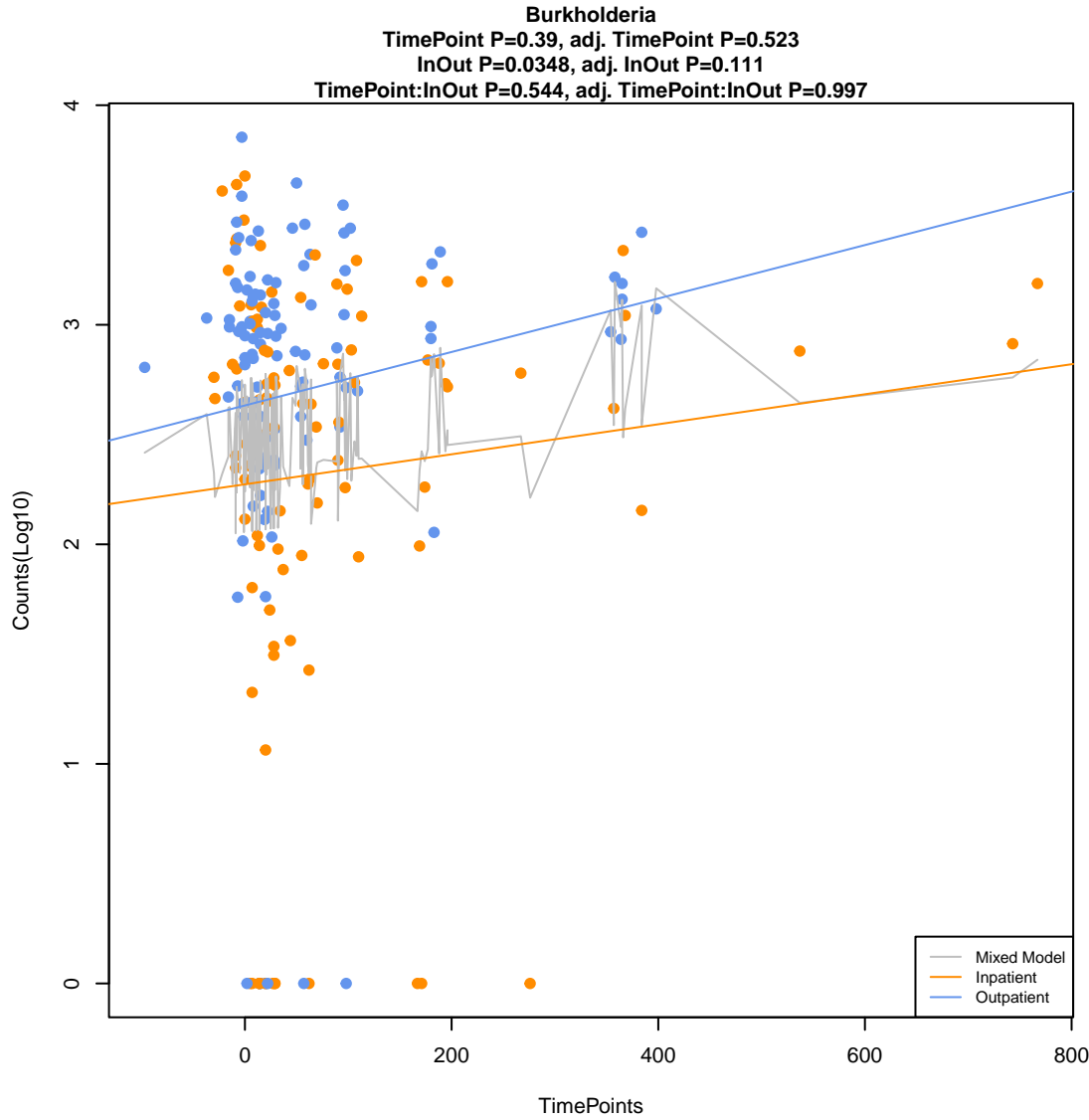






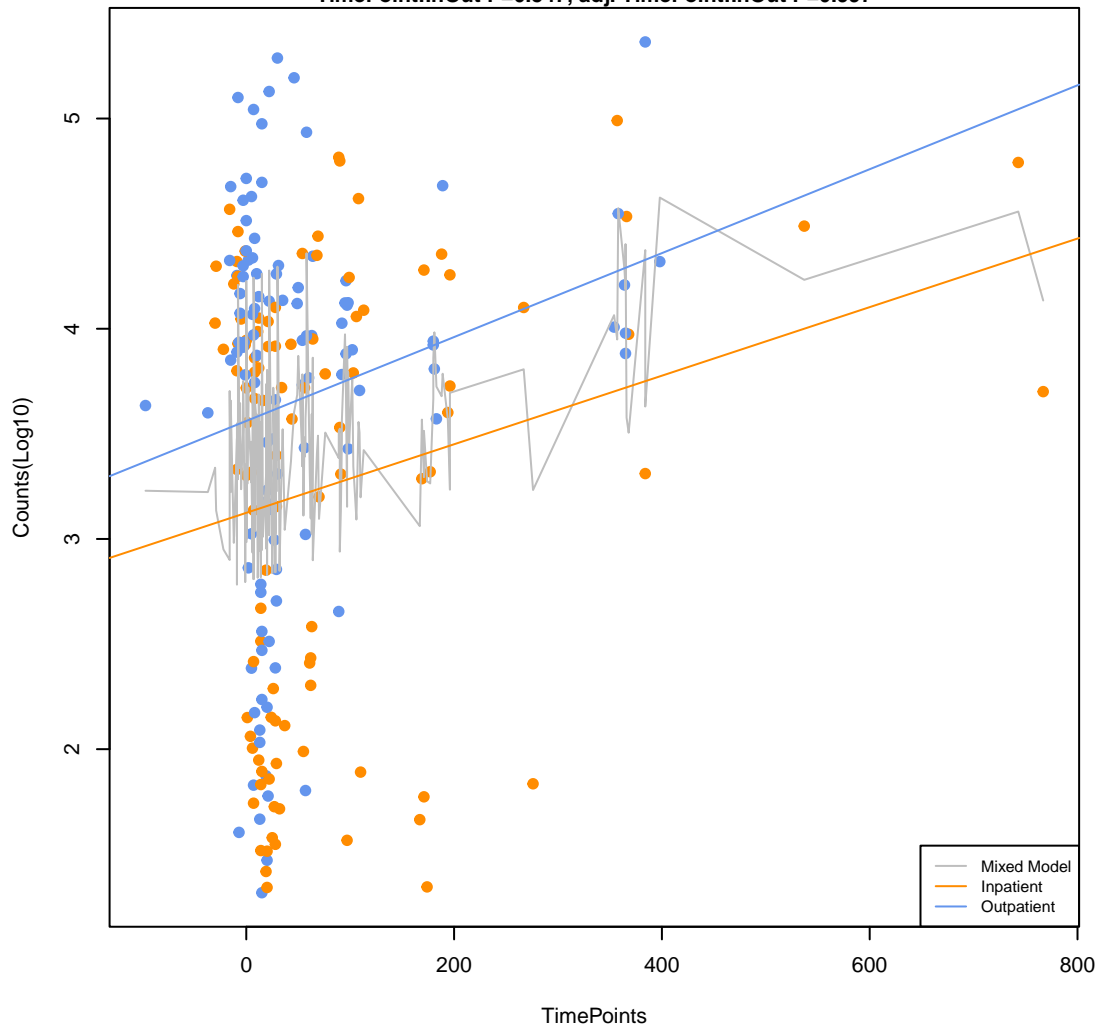






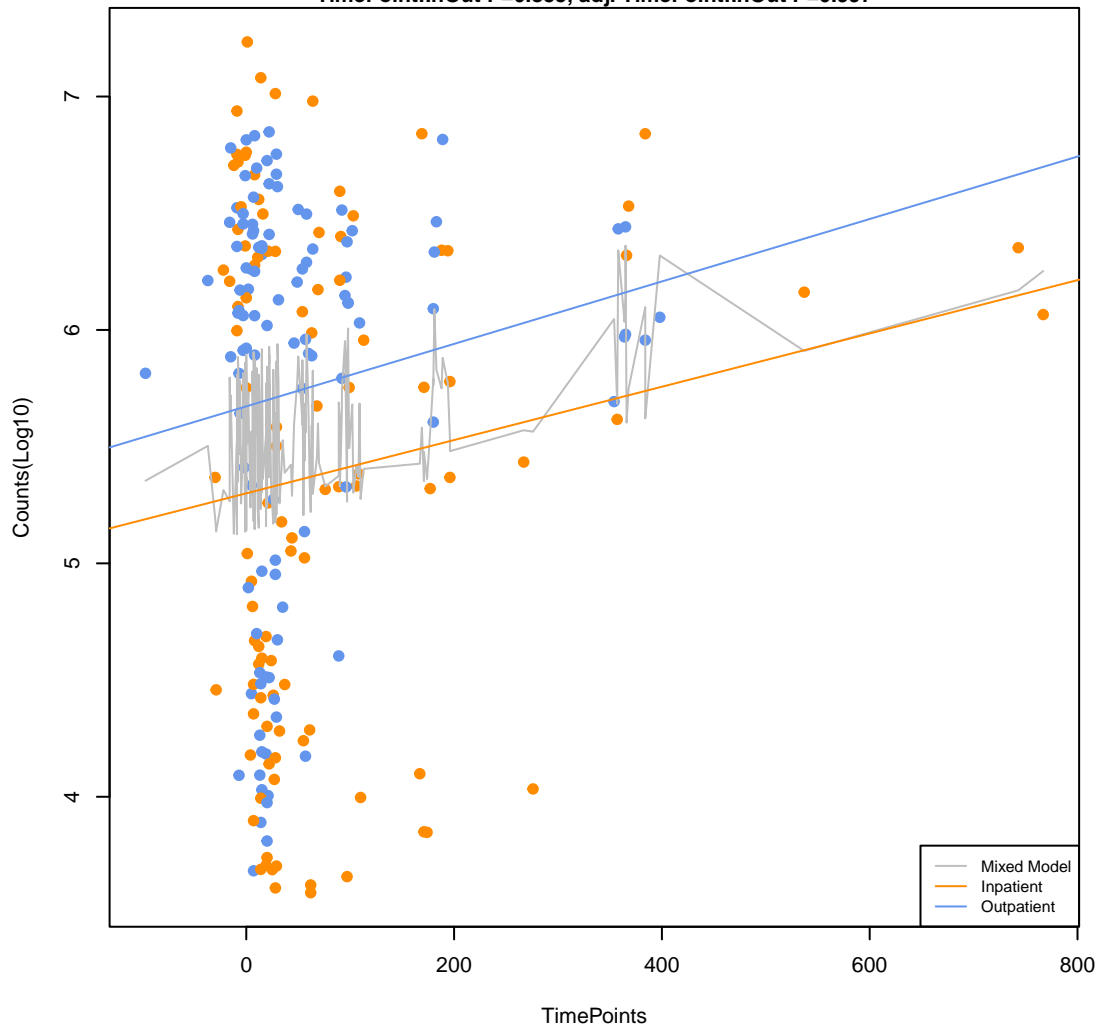
Massilistercora

TimePoint P=0.0224, adj. TimePoint P=0.196
InOut P=0.0396, adj. InOut P=0.118
TimePoint:InOut P=0.547, adj. TimePoint:InOut P=0.997



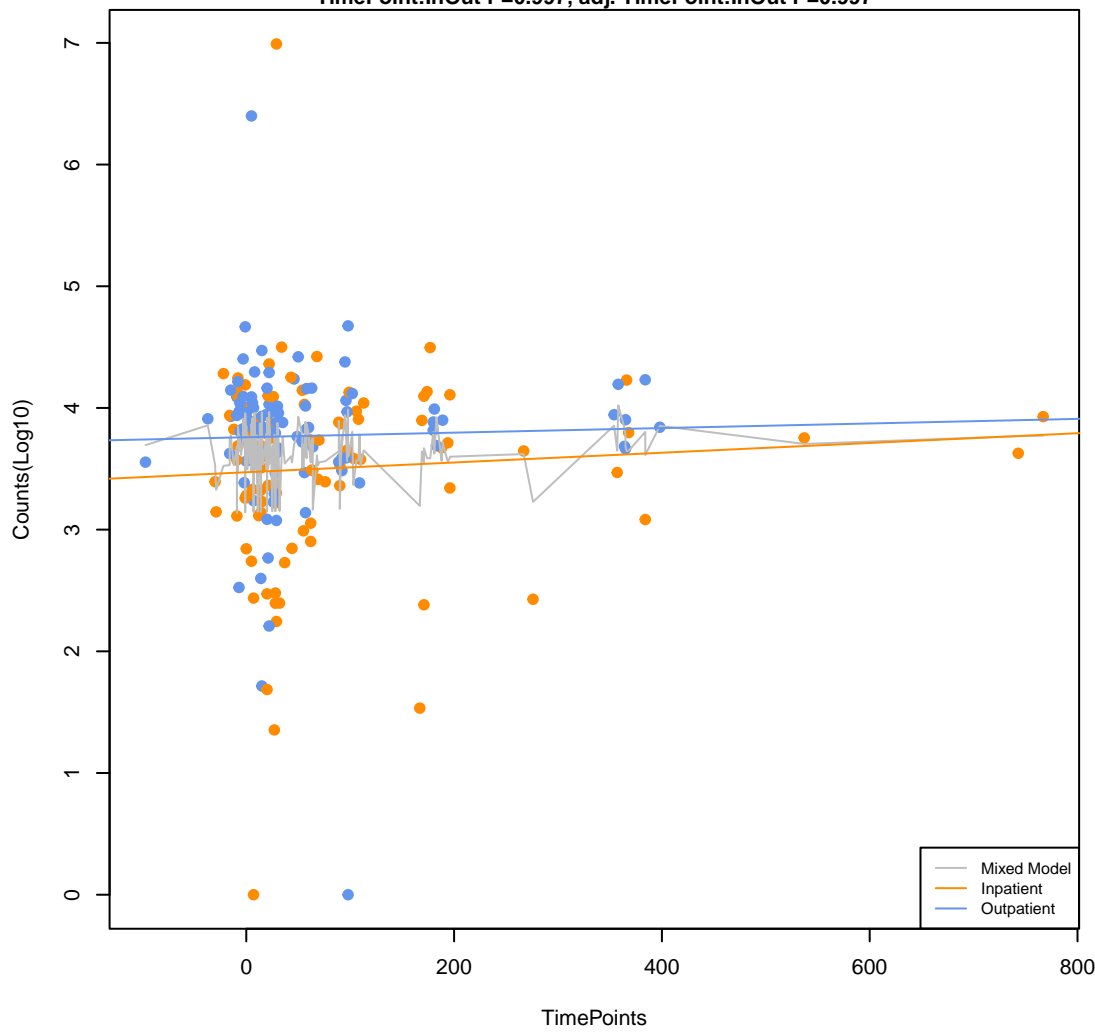
Ruminococcus

TimePoint P=0.0719, adj. TimePoint P=0.264
InOut P=0.0417, adj. InOut P=0.119
TimePoint:InOut P=0.855, adj. TimePoint:InOut P=0.997



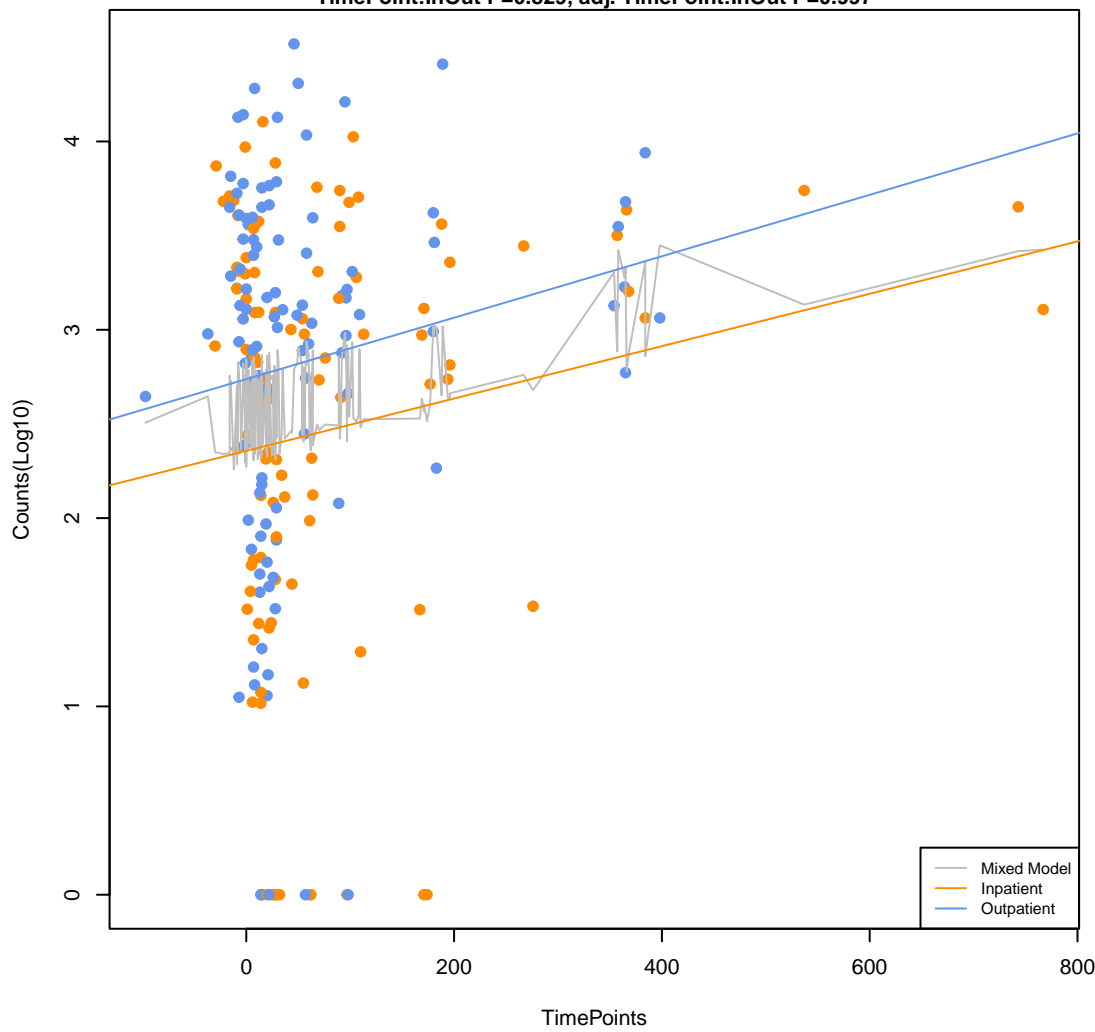
Pseudomonas

TimePoint P=0.544, adj. TimePoint P=0.638
InOut P=0.0427, adj. InOut P=0.119
TimePoint:InOut P=0.997, adj. TimePoint:InOut P=0.997



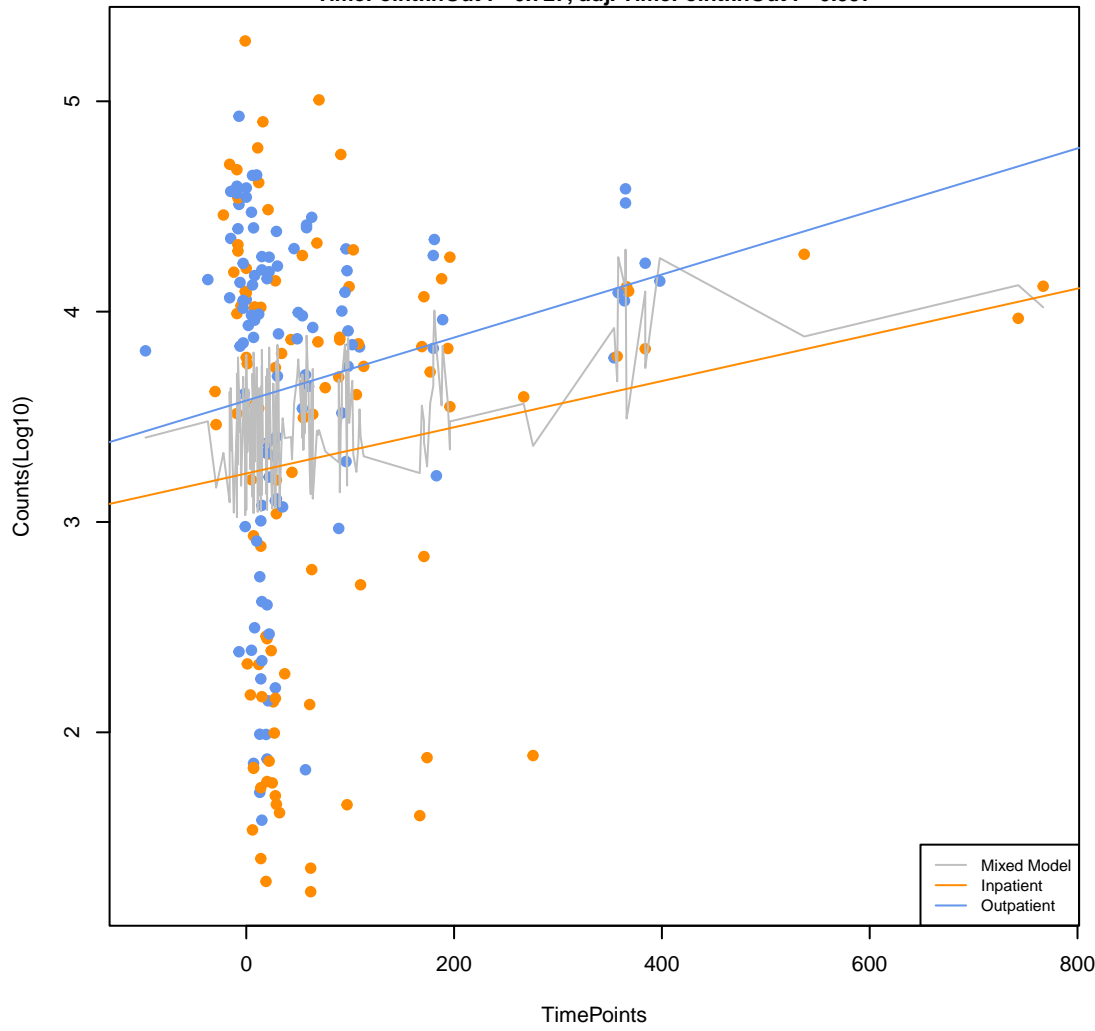
Christensenella

TimePoint P=0.0767, adj. TimePoint P=0.264
InOut P=0.043, adj. InOut P=0.119
TimePoint:InOut P=0.829, adj. TimePoint:InOut P=0.997



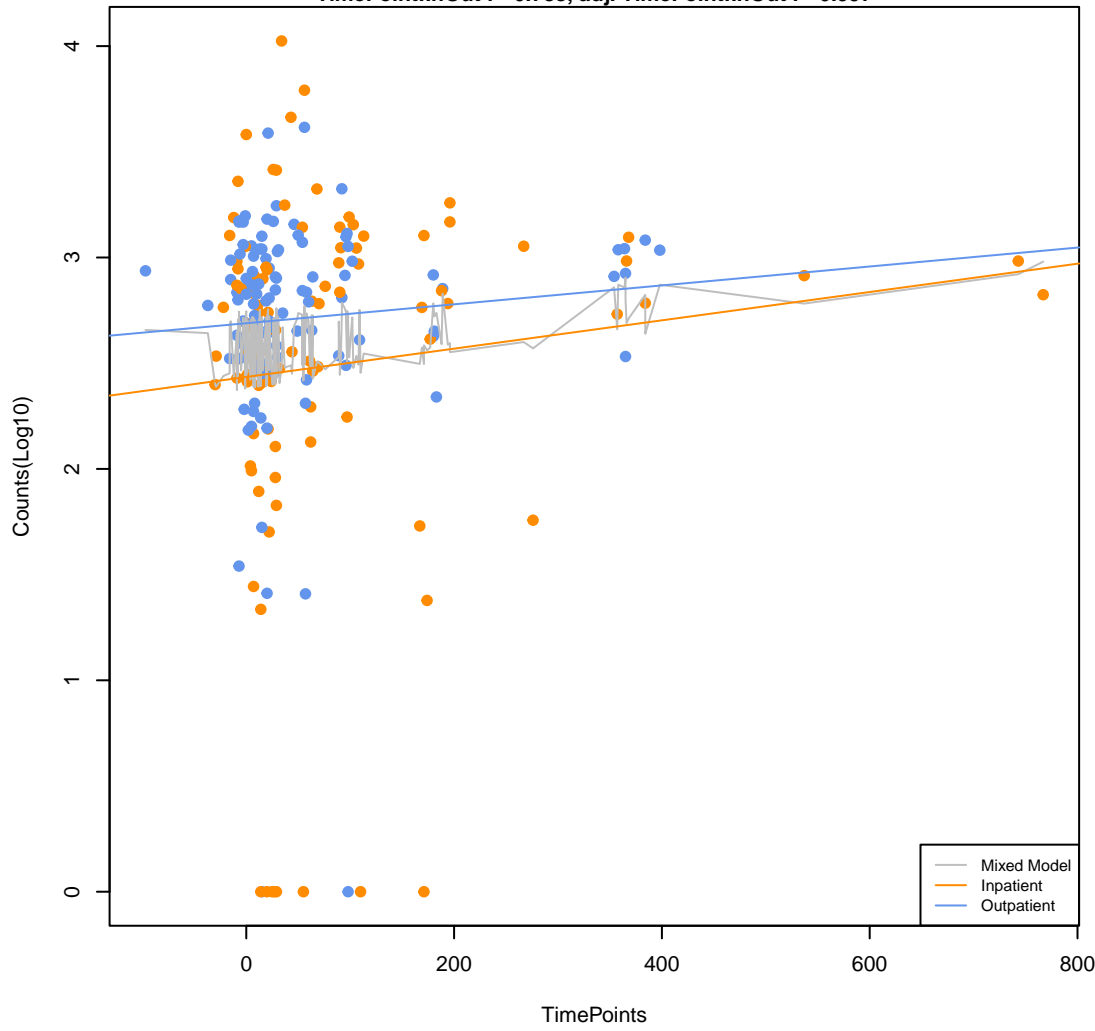
butyrate-producing

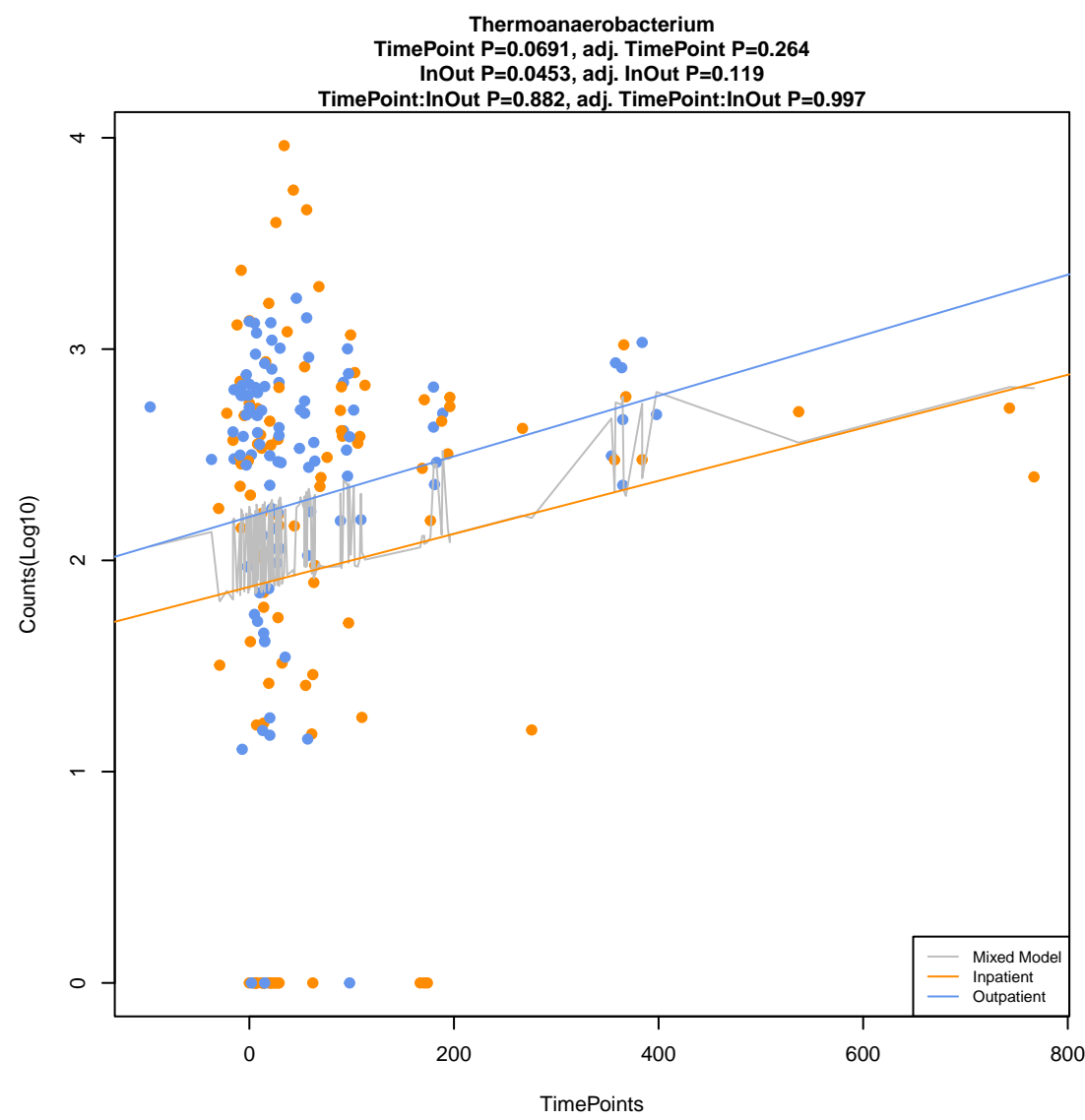
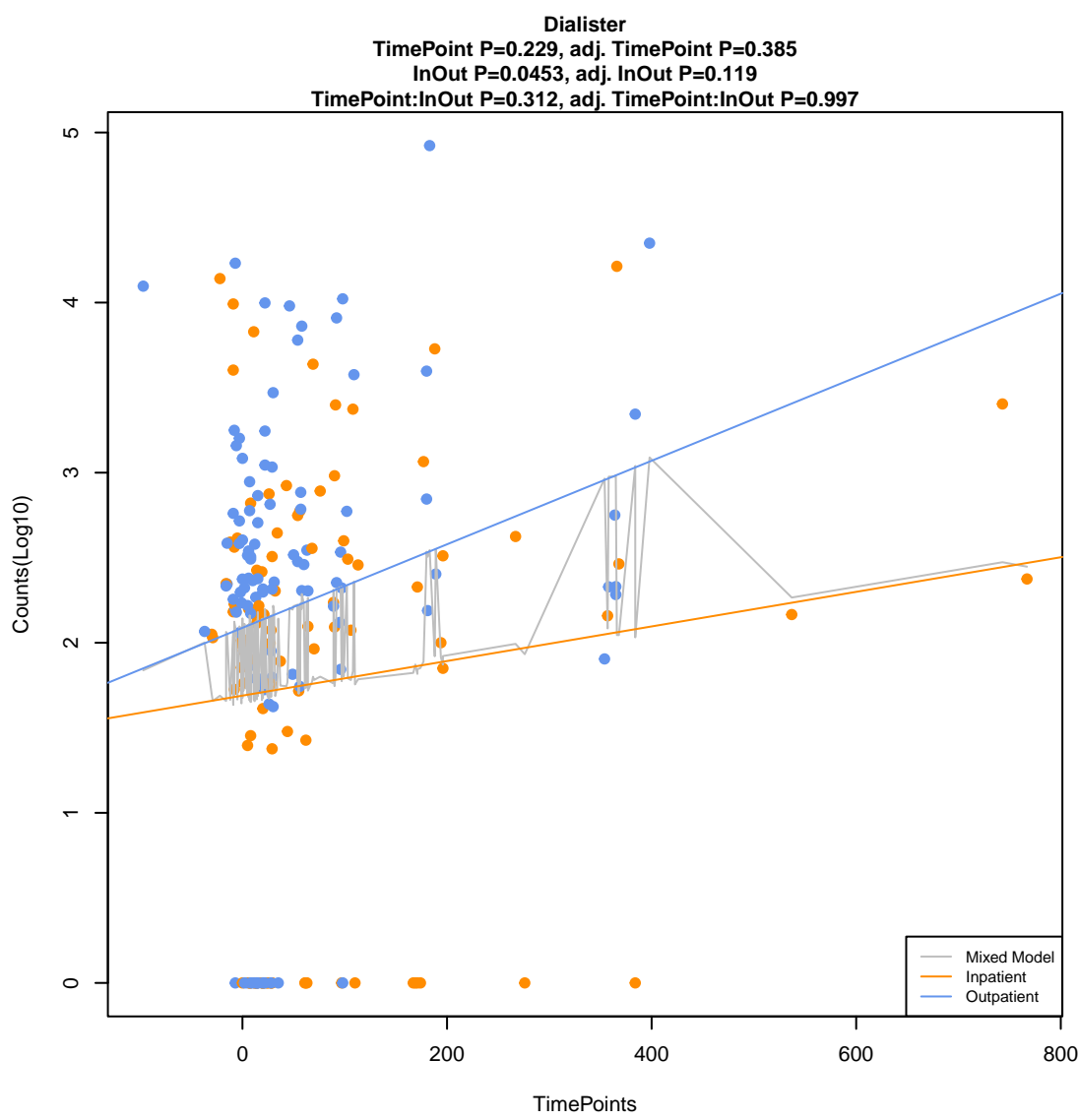
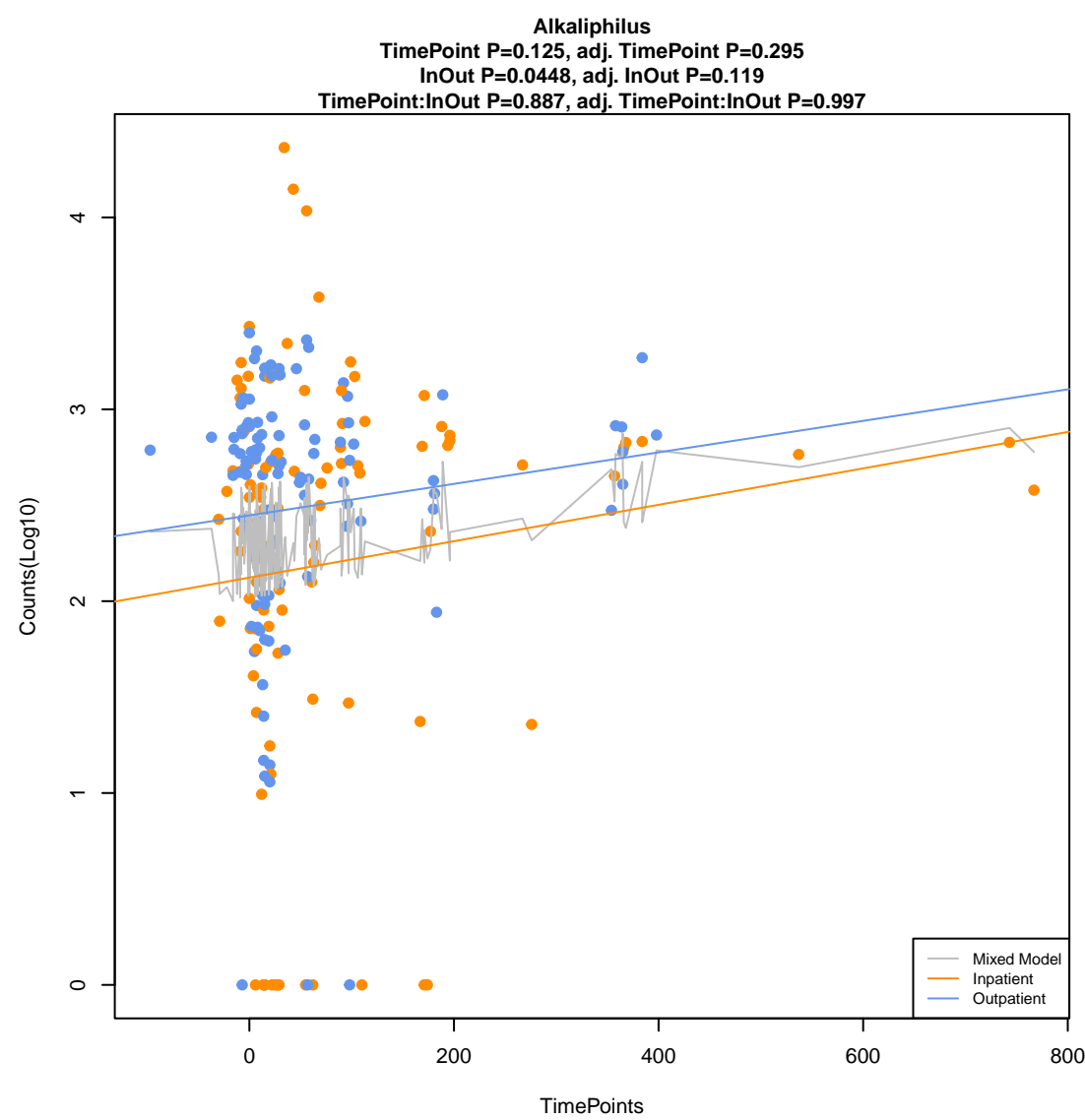
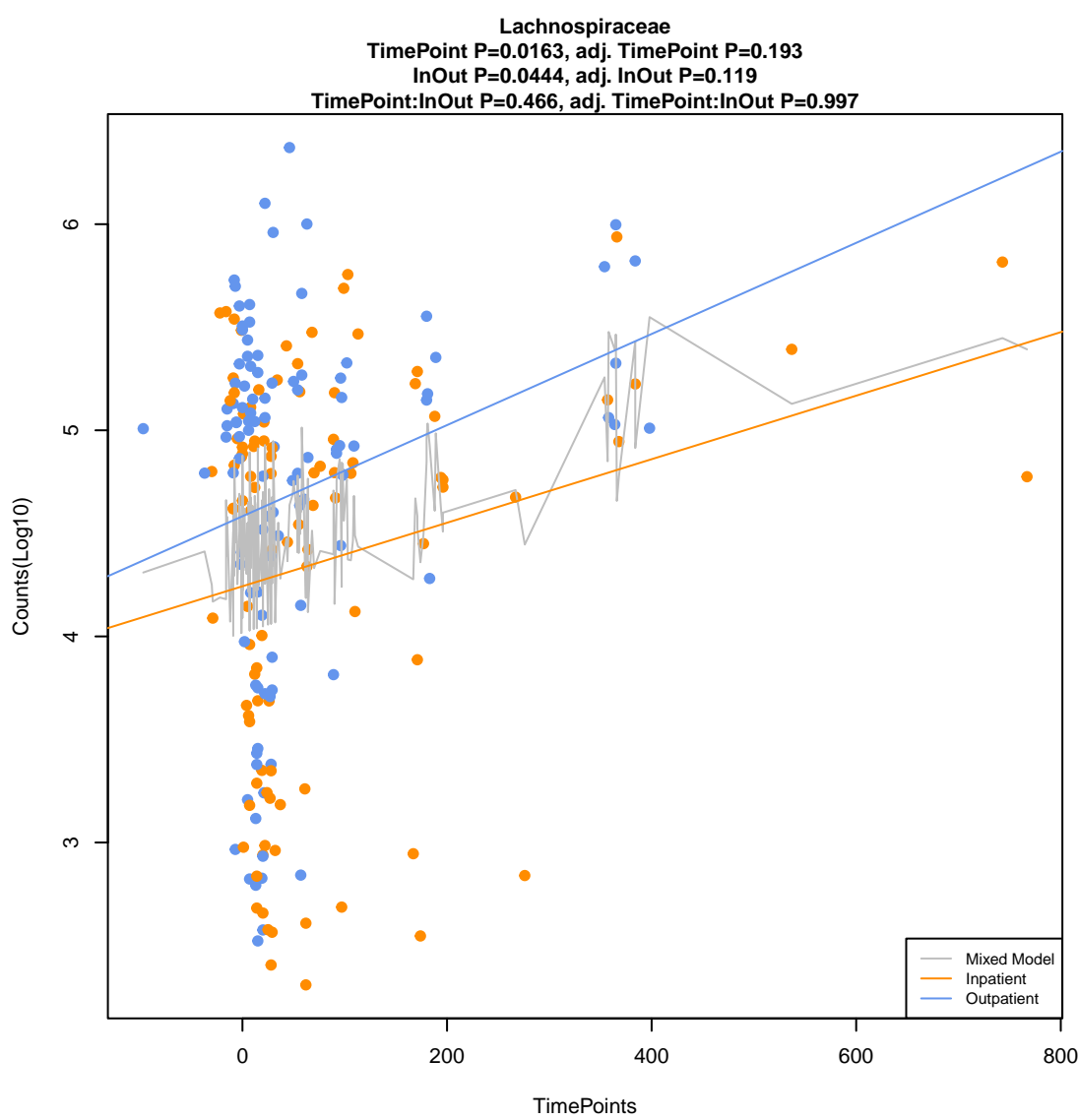
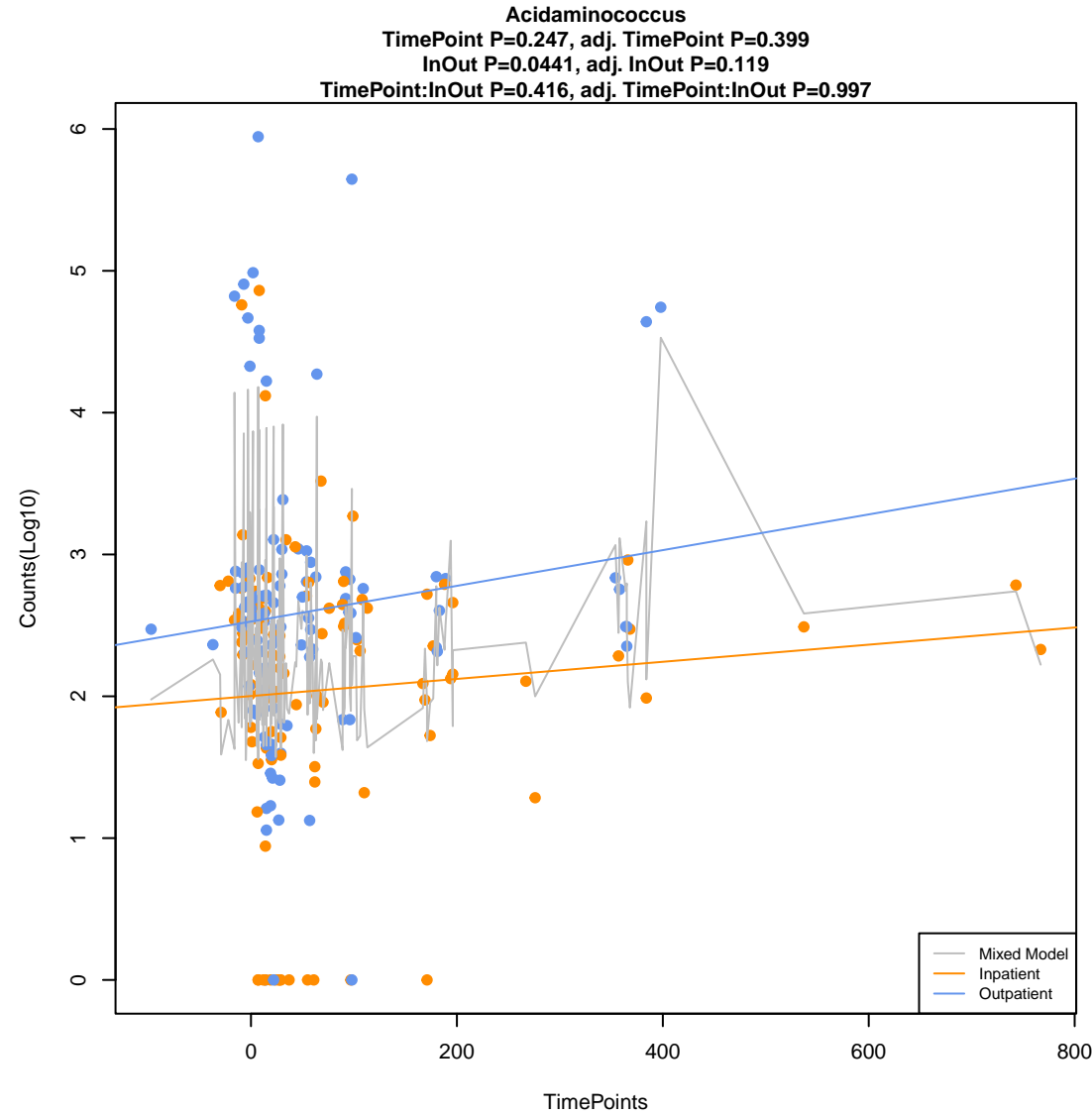
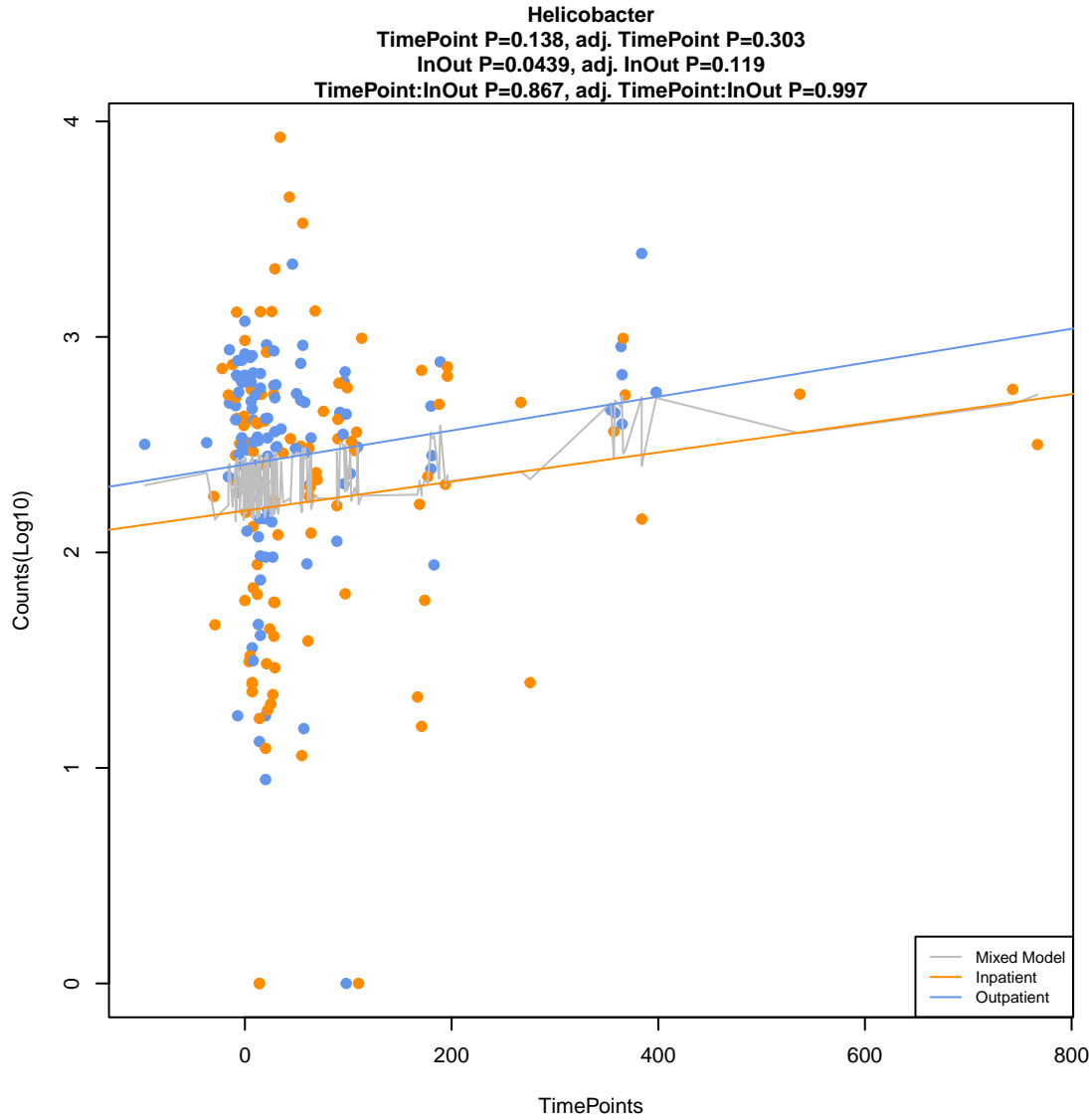
TimePoint P=0.073, adj. TimePoint P=0.264
InOut P=0.043, adj. InOut P=0.119
TimePoint:InOut P=0.727, adj. TimePoint:InOut P=0.997



Polaribacter

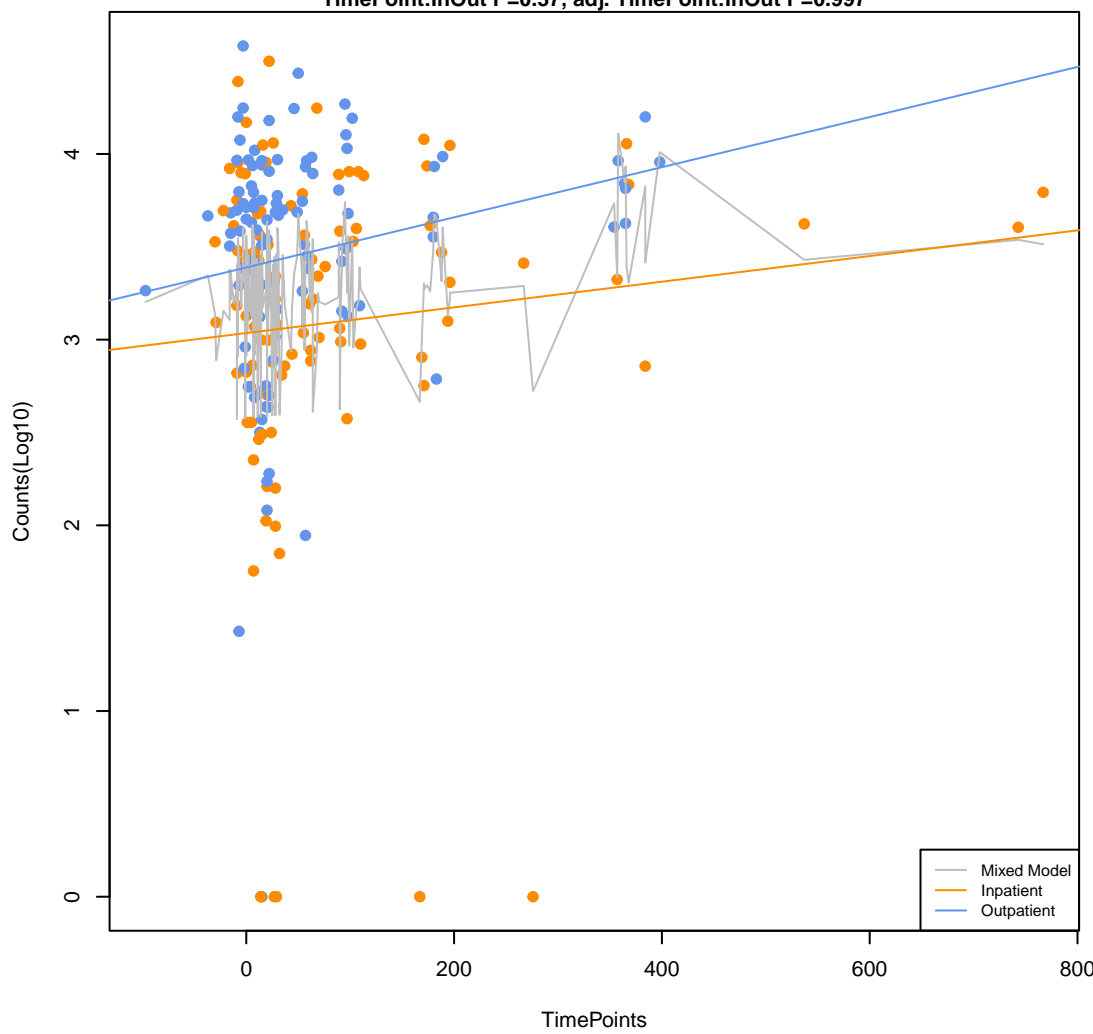
TimePoint P=0.193, adj. TimePoint P=0.35
InOut P=0.0432, adj. InOut P=0.119
TimePoint:InOut P=0.788, adj. TimePoint:InOut P=0.997





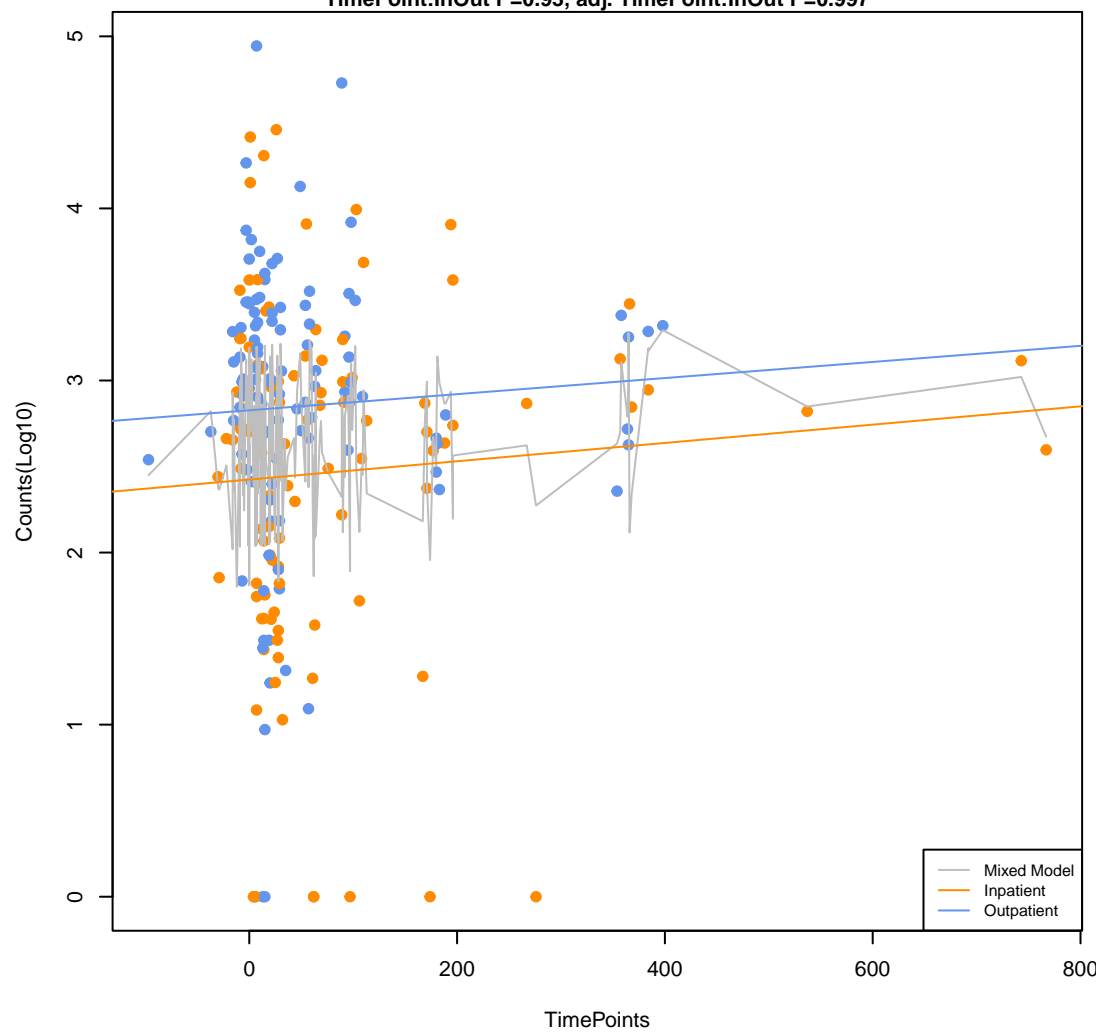
Streptomyces

TimePoint P=0.365, adj. TimePoint P=0.504
InOut P=0.0456, adj. InOut P=0.119
TimePoint:InOut P=0.37, adj. TimePoint:InOut P=0.997



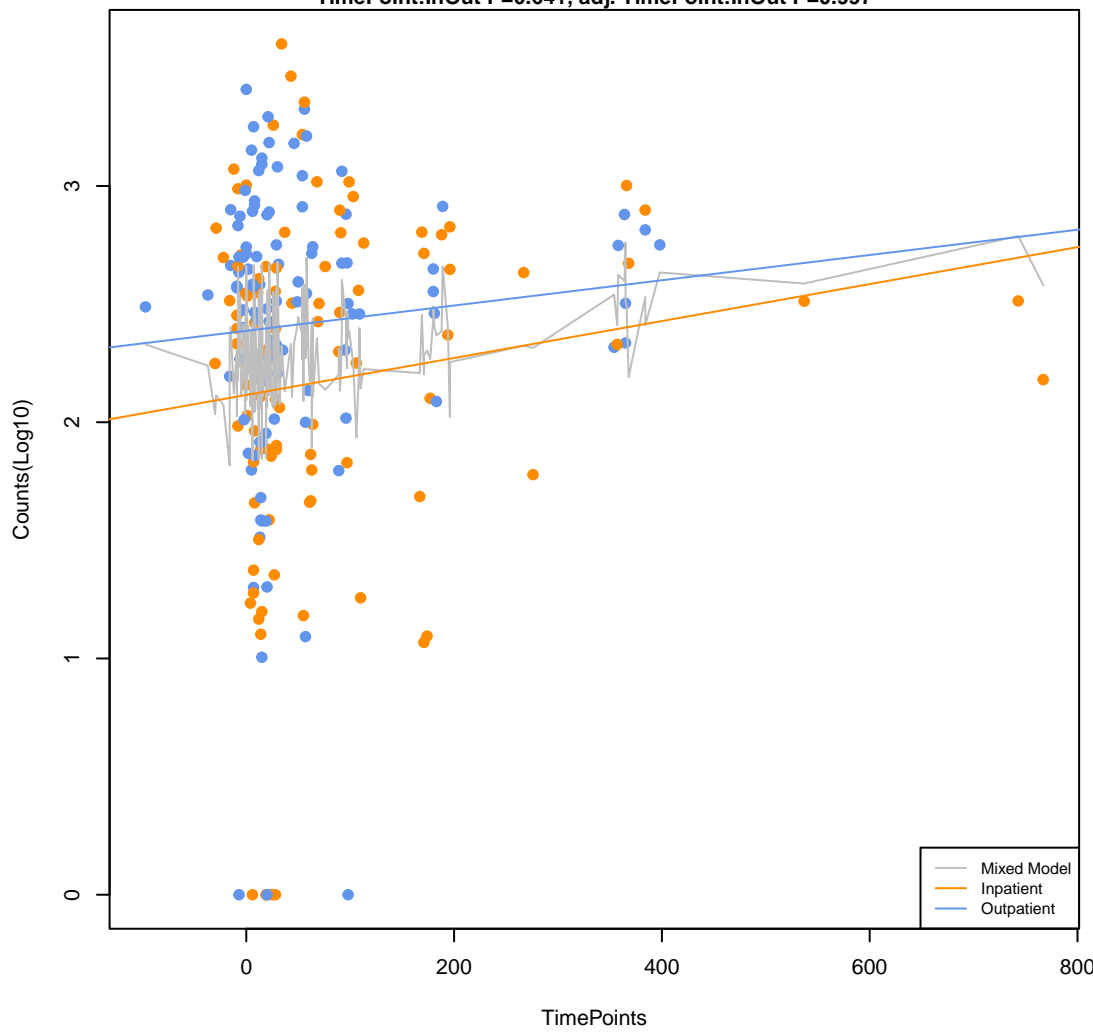
Mogibacterium

TimePoint P=0.193, adj. TimePoint P=0.35
InOut P=0.0456, adj. InOut P=0.119
TimePoint:InOut P=0.93, adj. TimePoint:InOut P=0.997



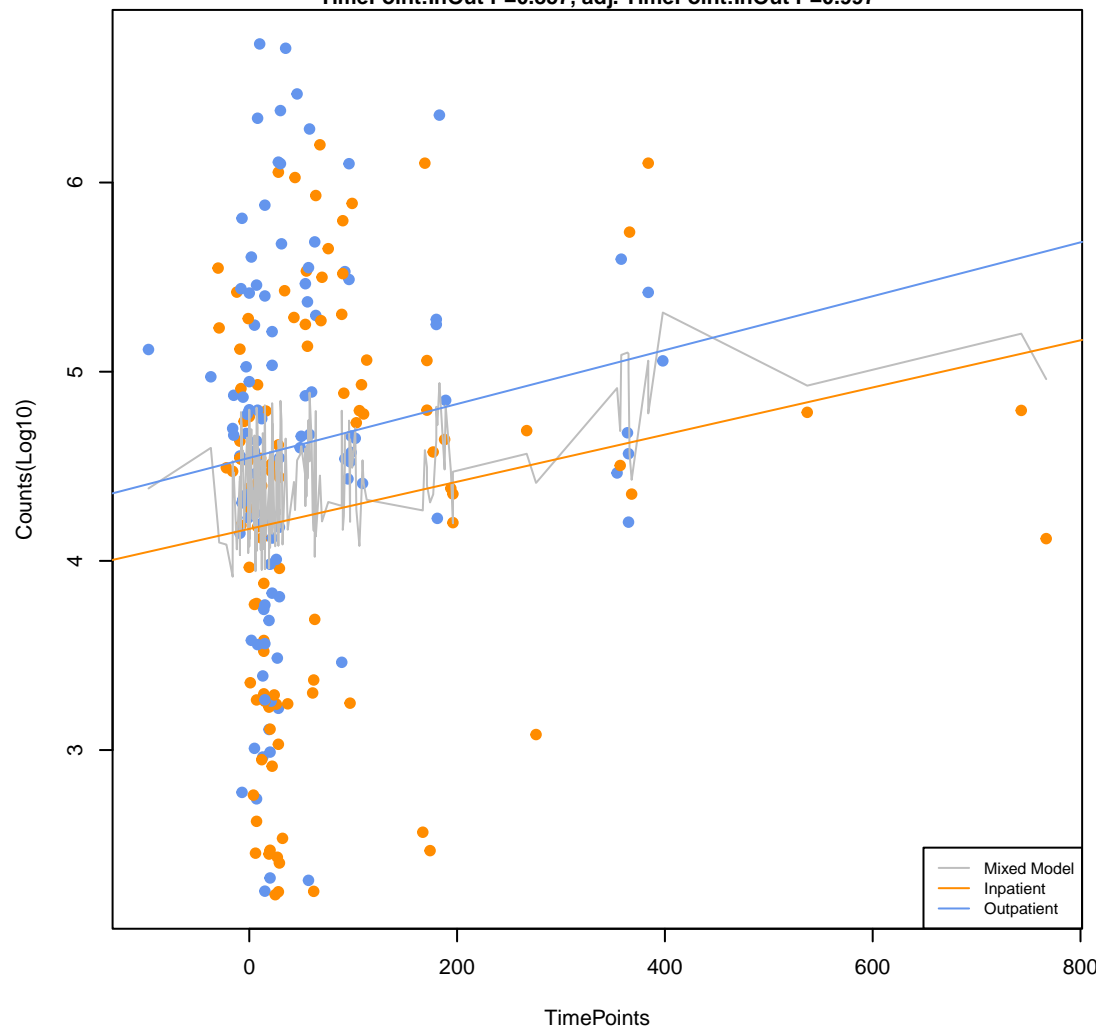
Niallia

TimePoint P=0.0502, adj. TimePoint P=0.221
InOut P=0.047, adj. InOut P=0.122
TimePoint:InOut P=0.641, adj. TimePoint:InOut P=0.997



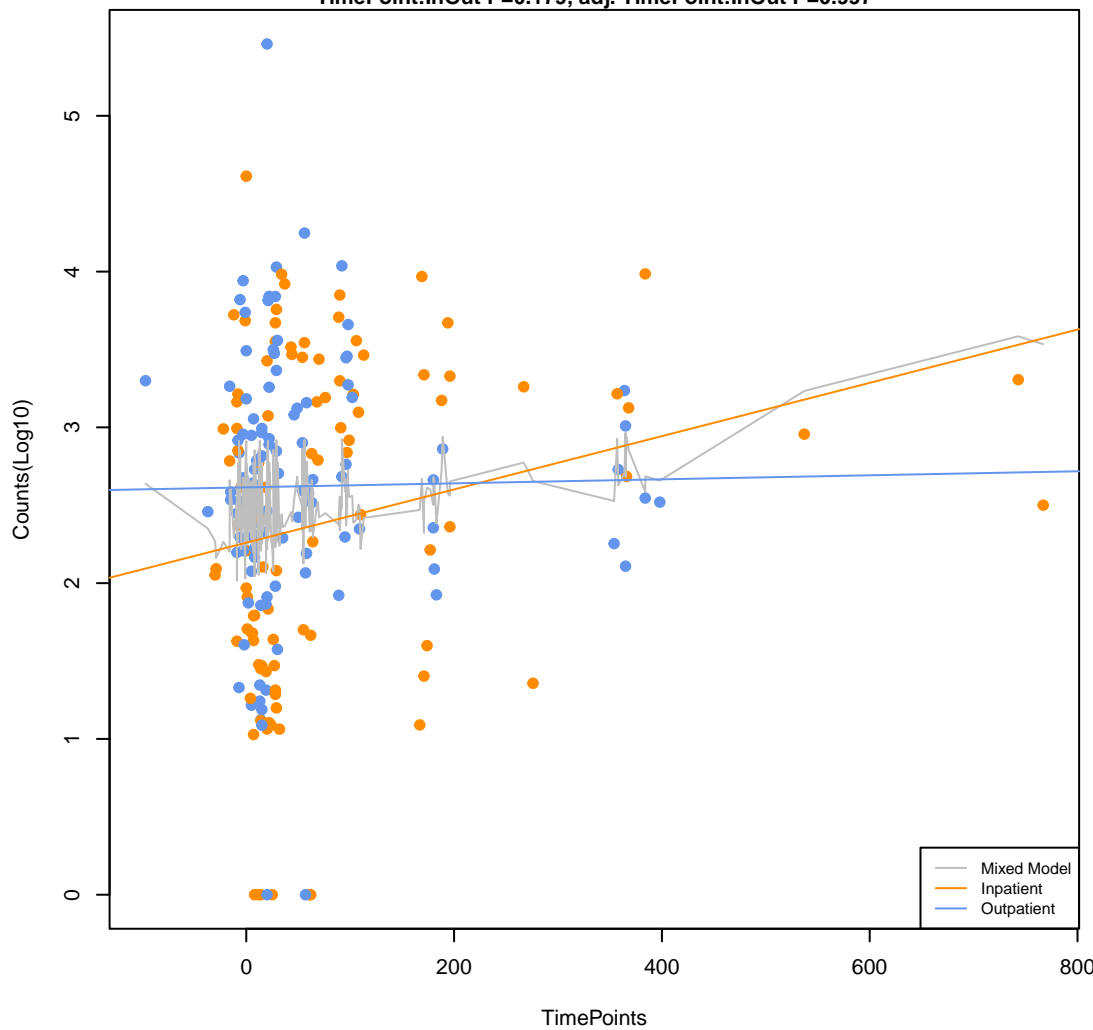
Lachnoclostridium

TimePoint P=0.0678, adj. TimePoint P=0.263
InOut P=0.0476, adj. InOut P=0.122
TimePoint:InOut P=0.857, adj. TimePoint:InOut P=0.997



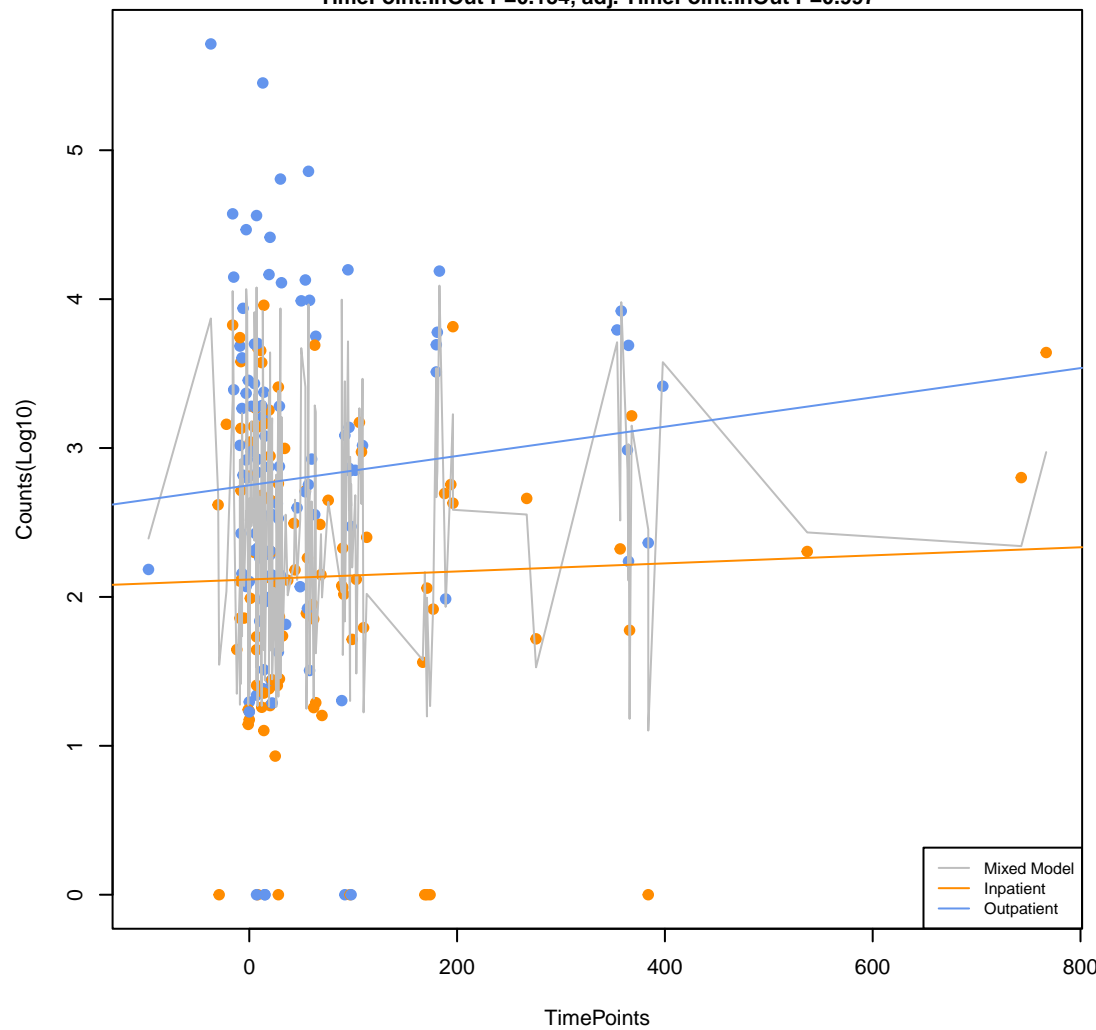
Paeniclostridium

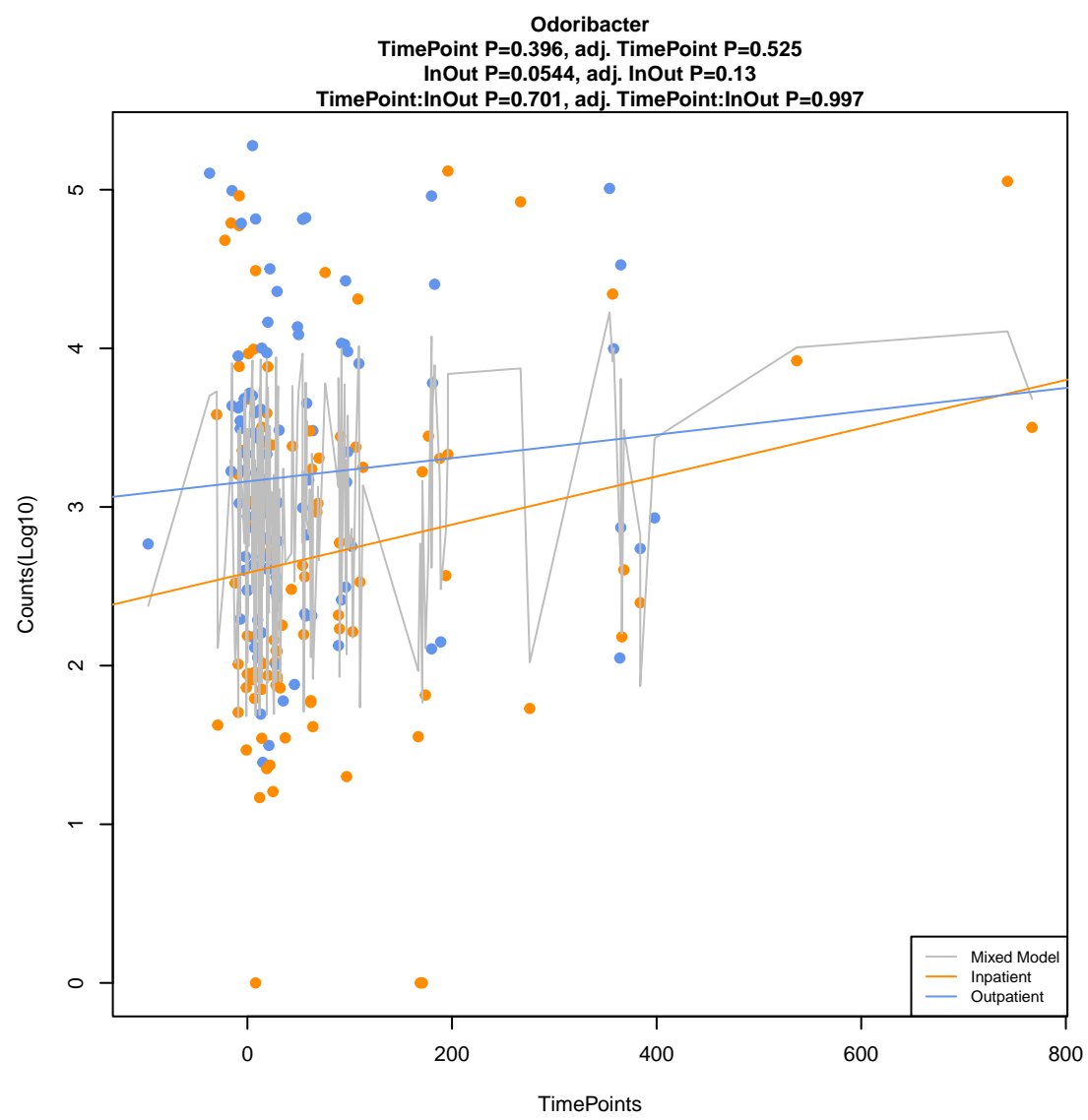
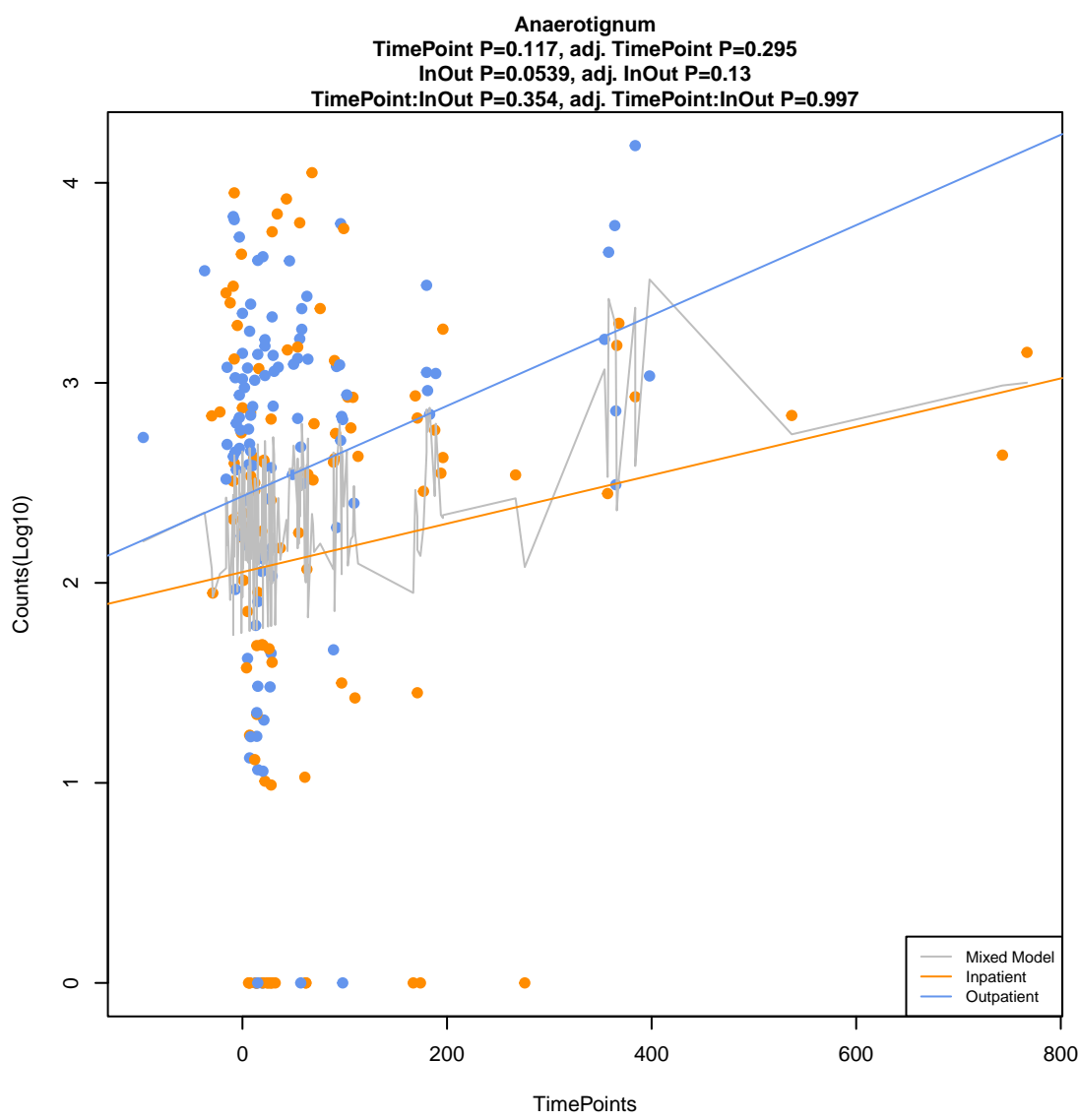
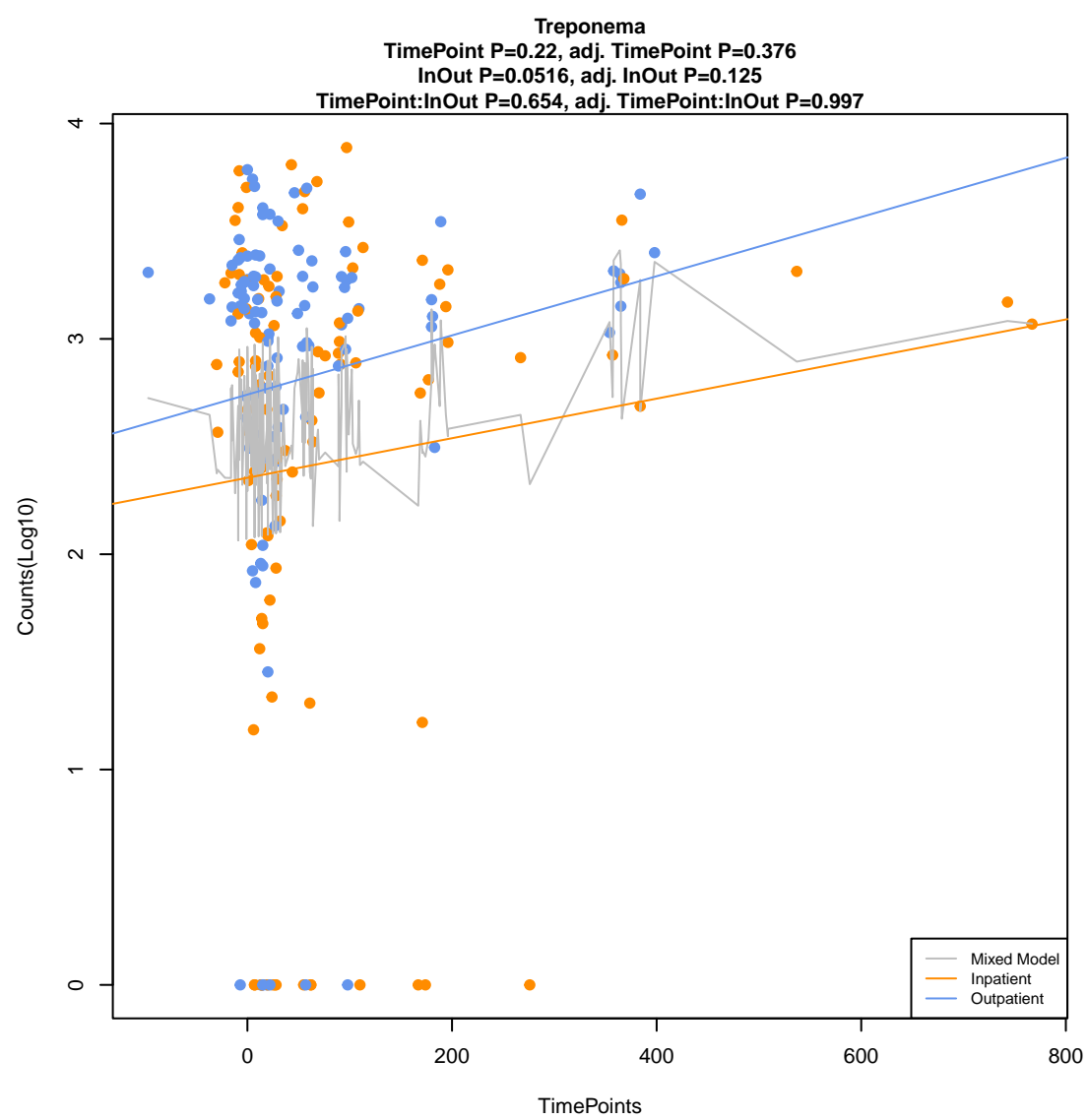
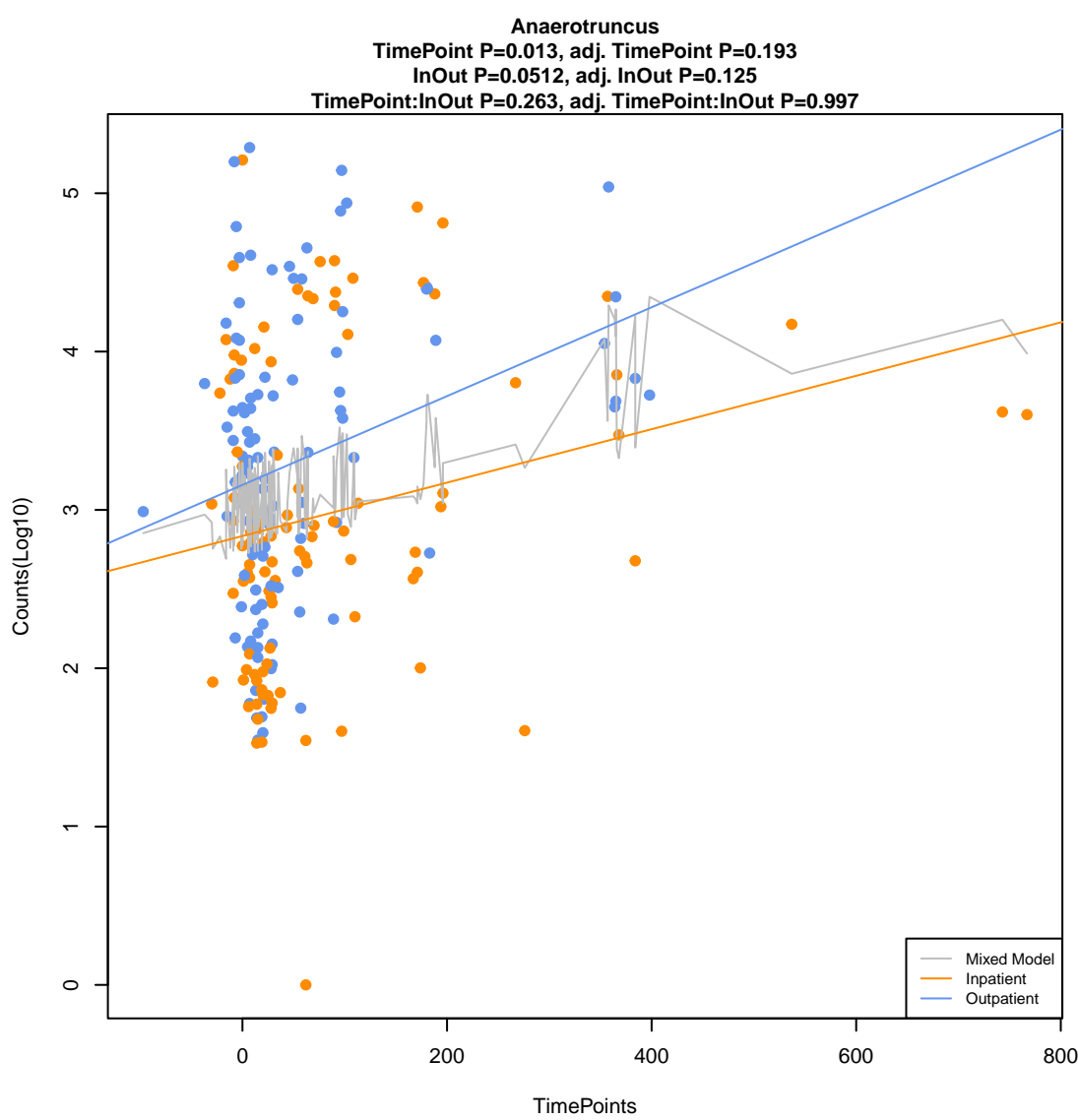
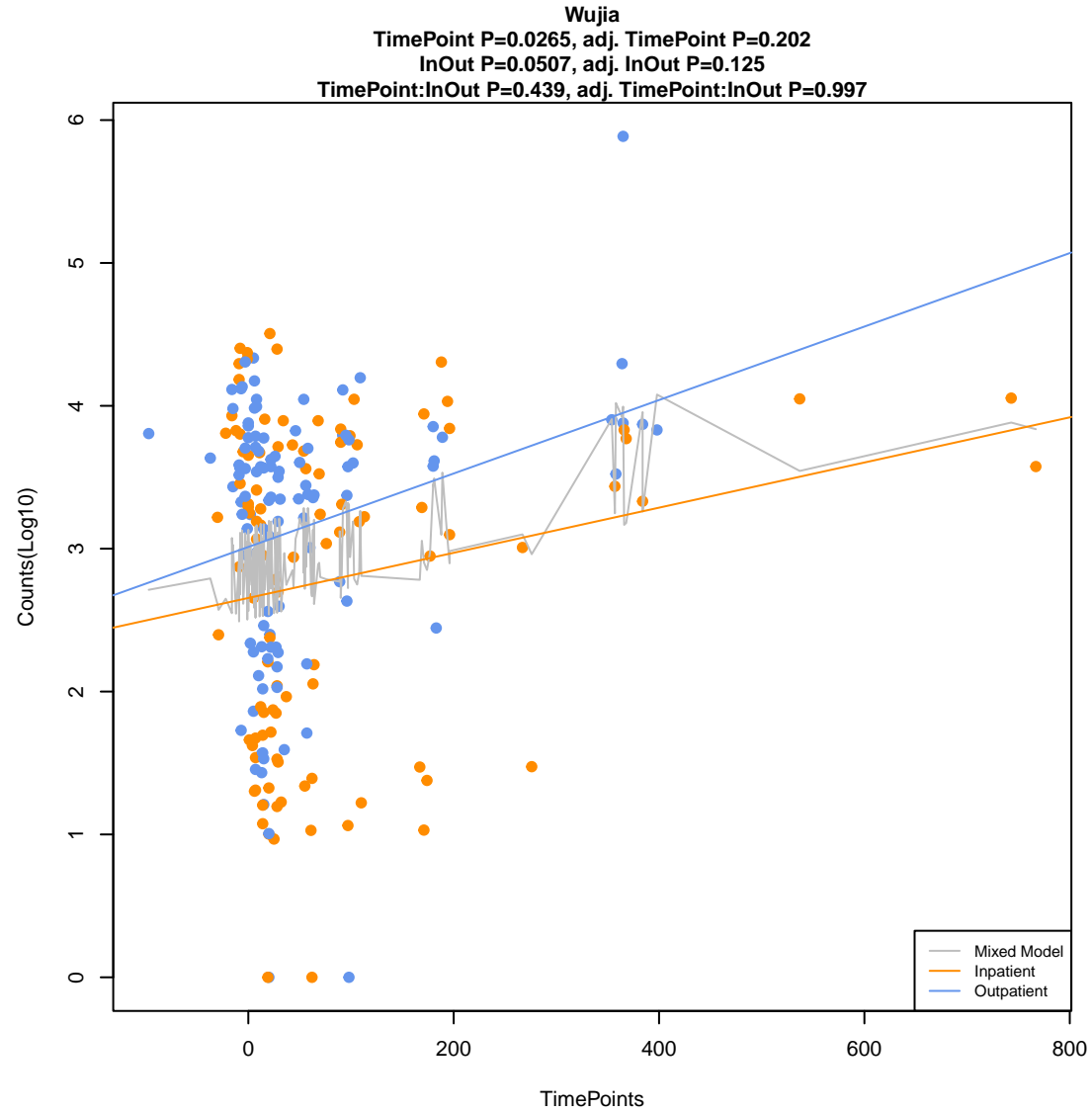
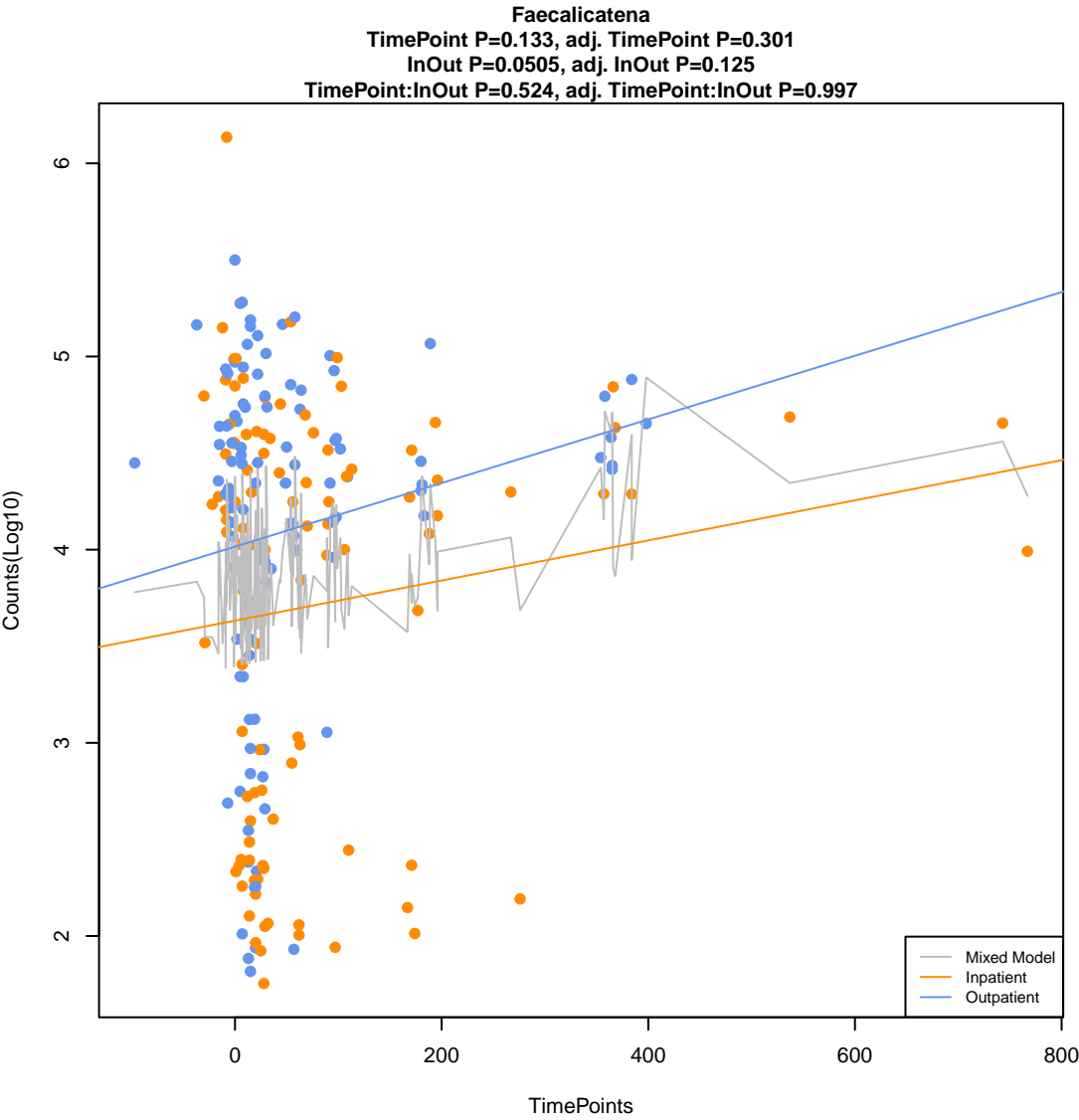
TimePoint P=0.0123, adj. TimePoint P=0.193
InOut P=0.0486, adj. InOut P=0.124
TimePoint:InOut P=0.179, adj. TimePoint:InOut P=0.997

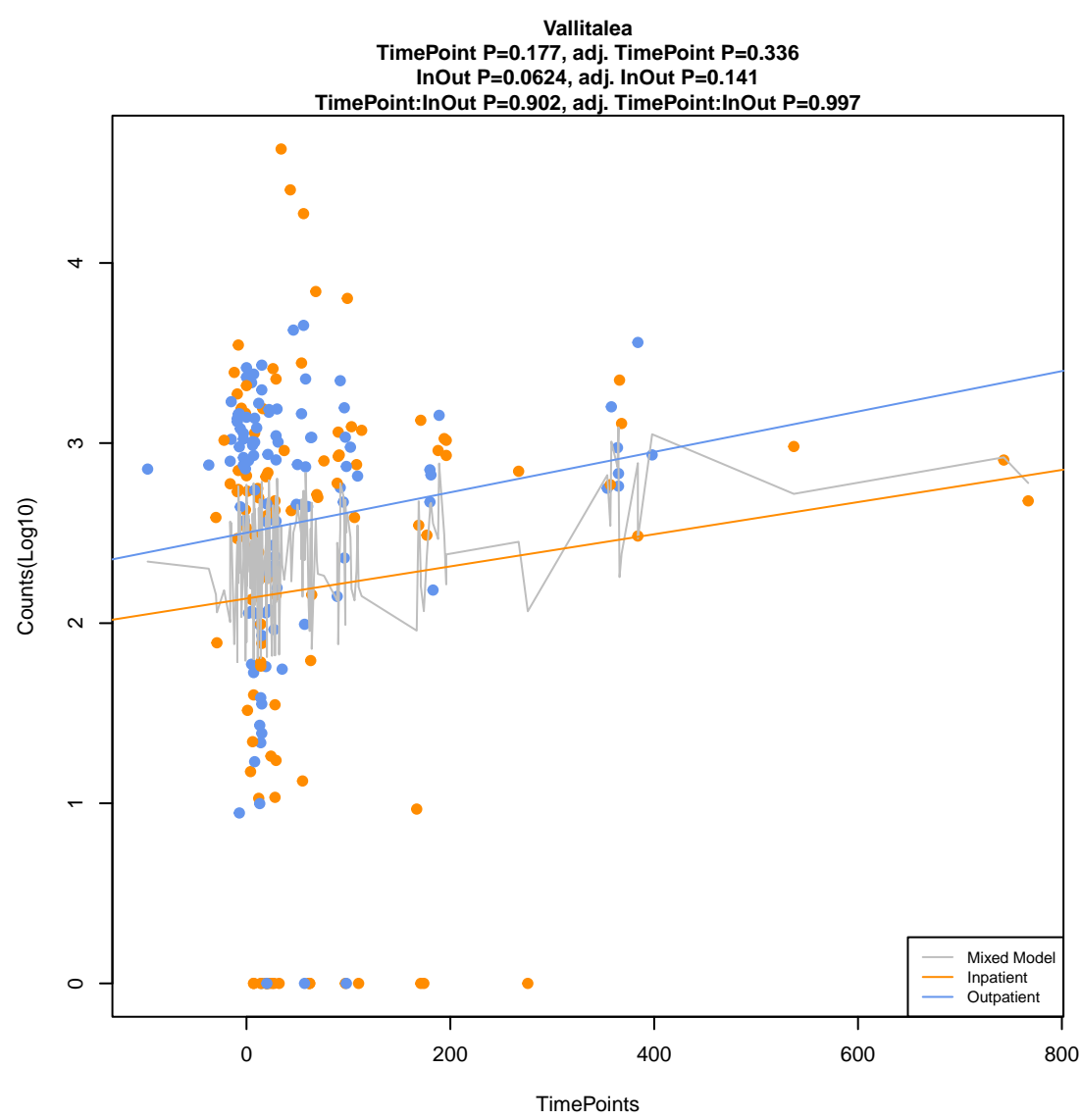
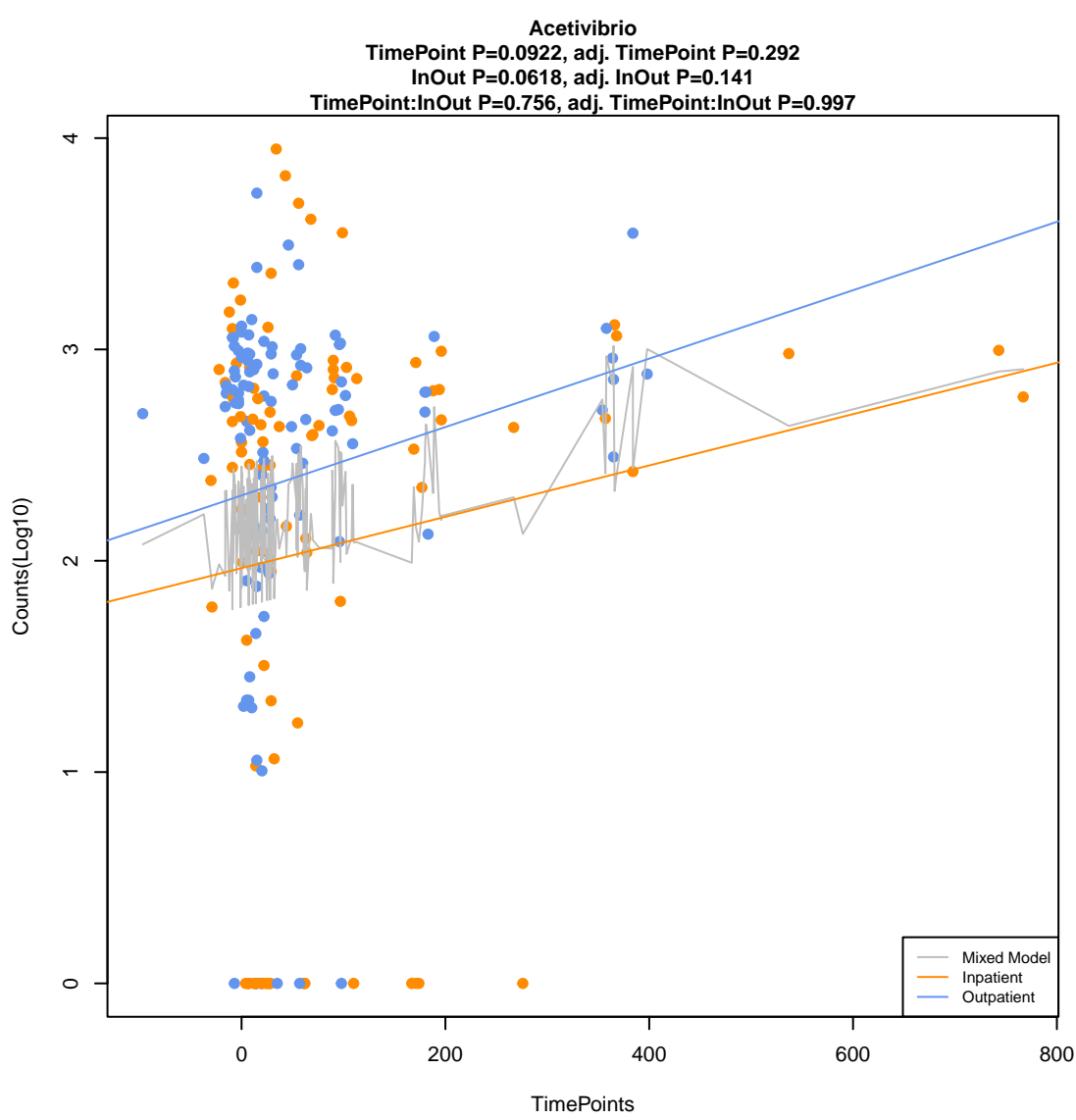
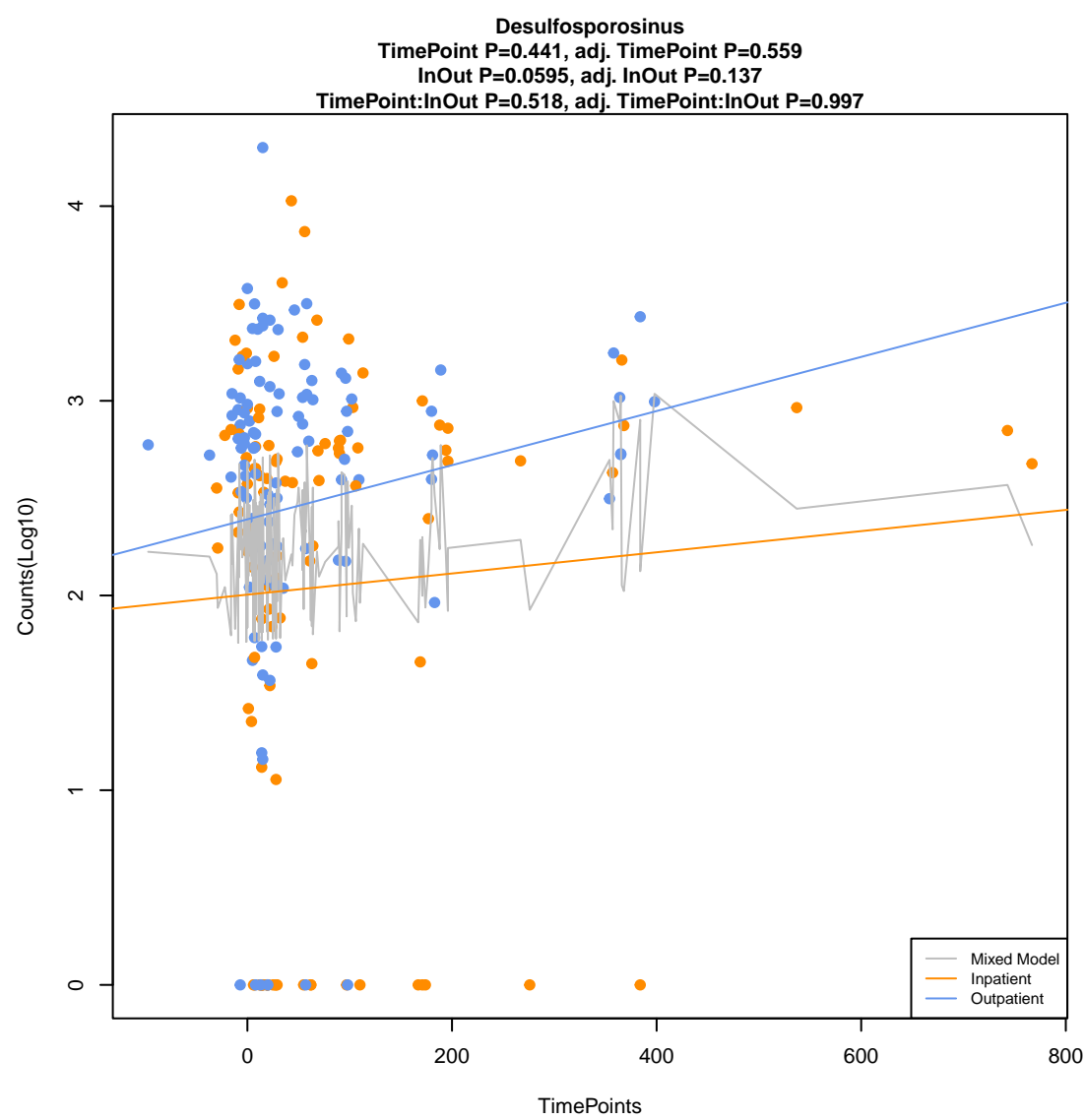
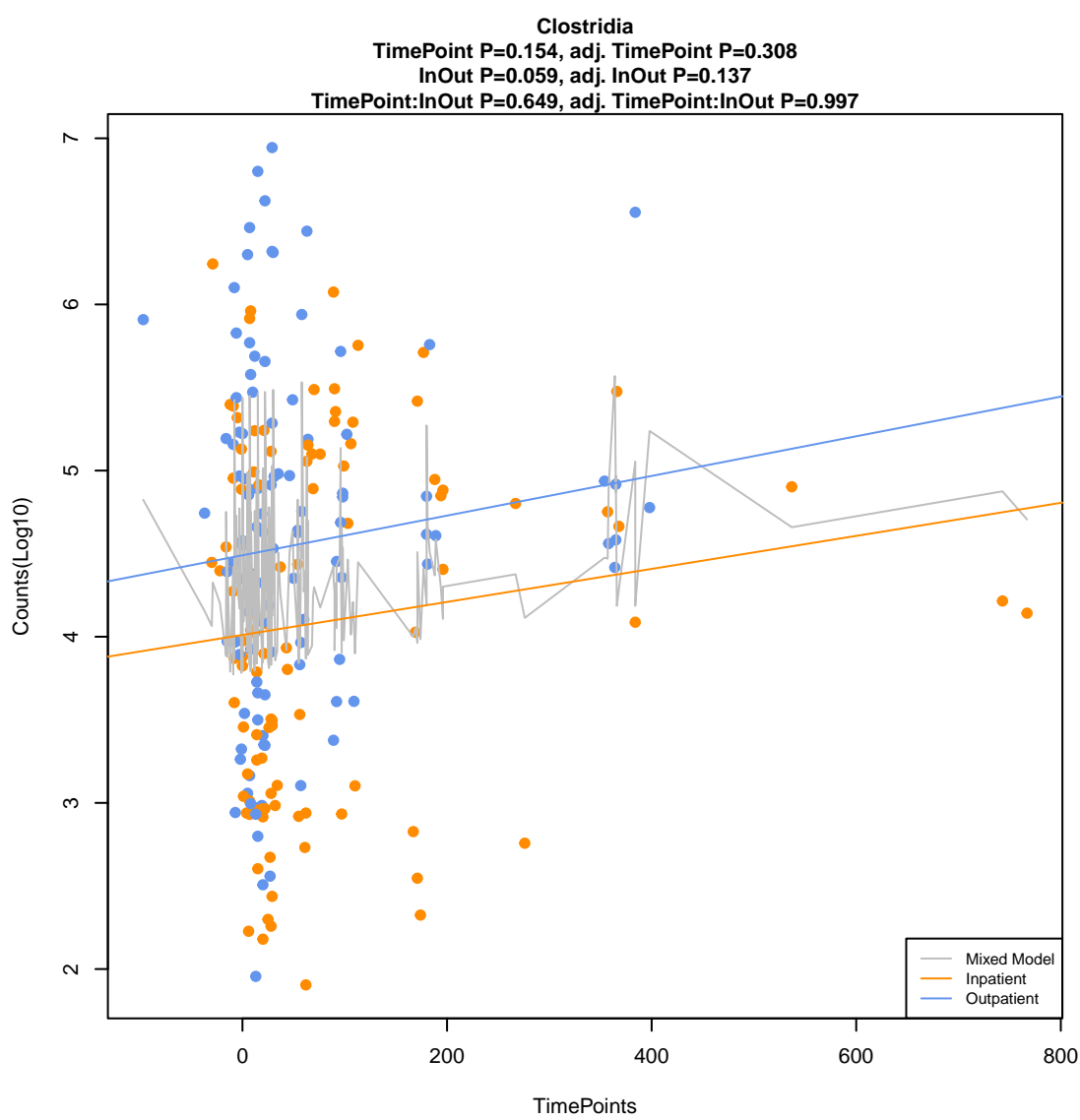
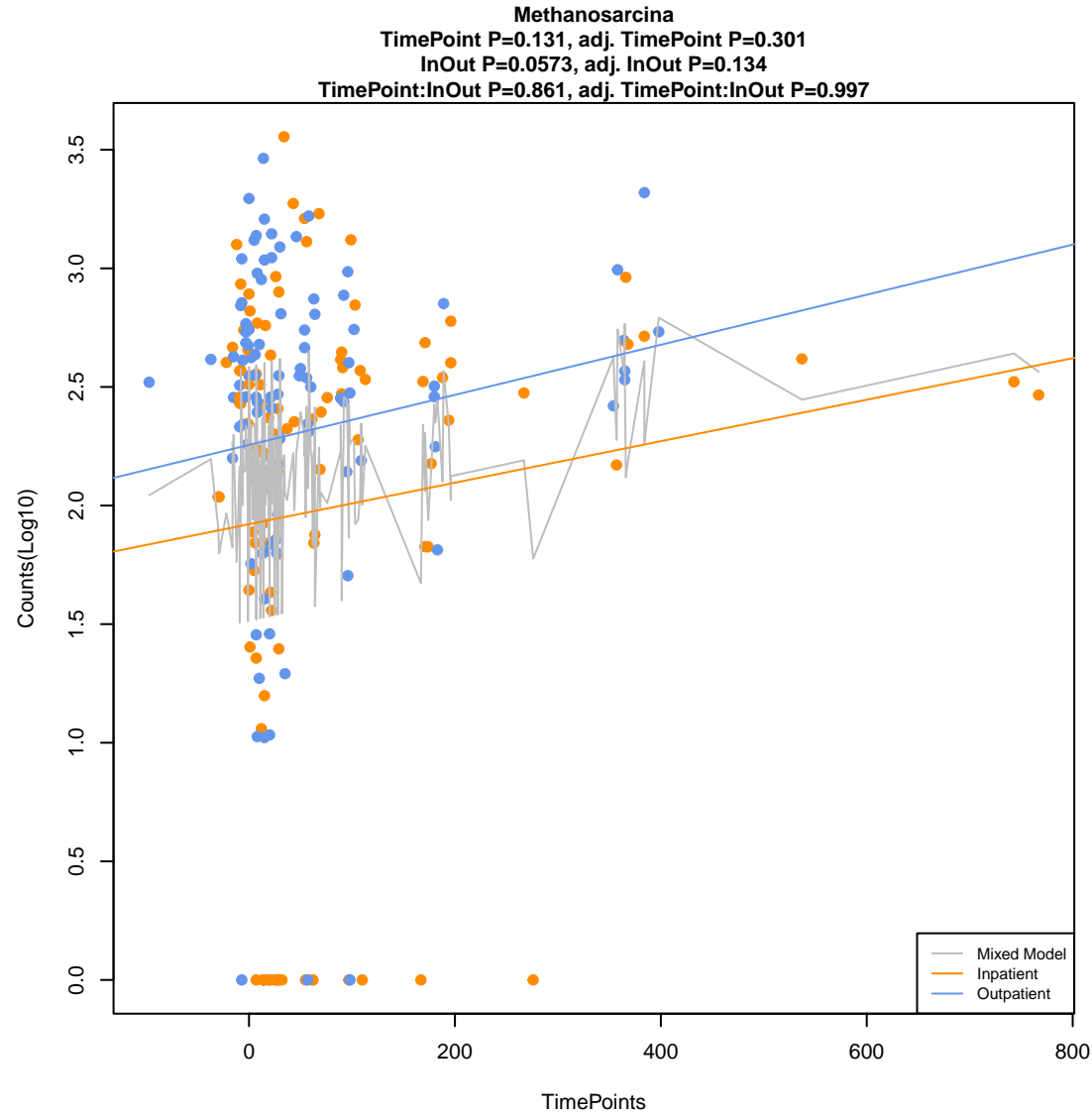
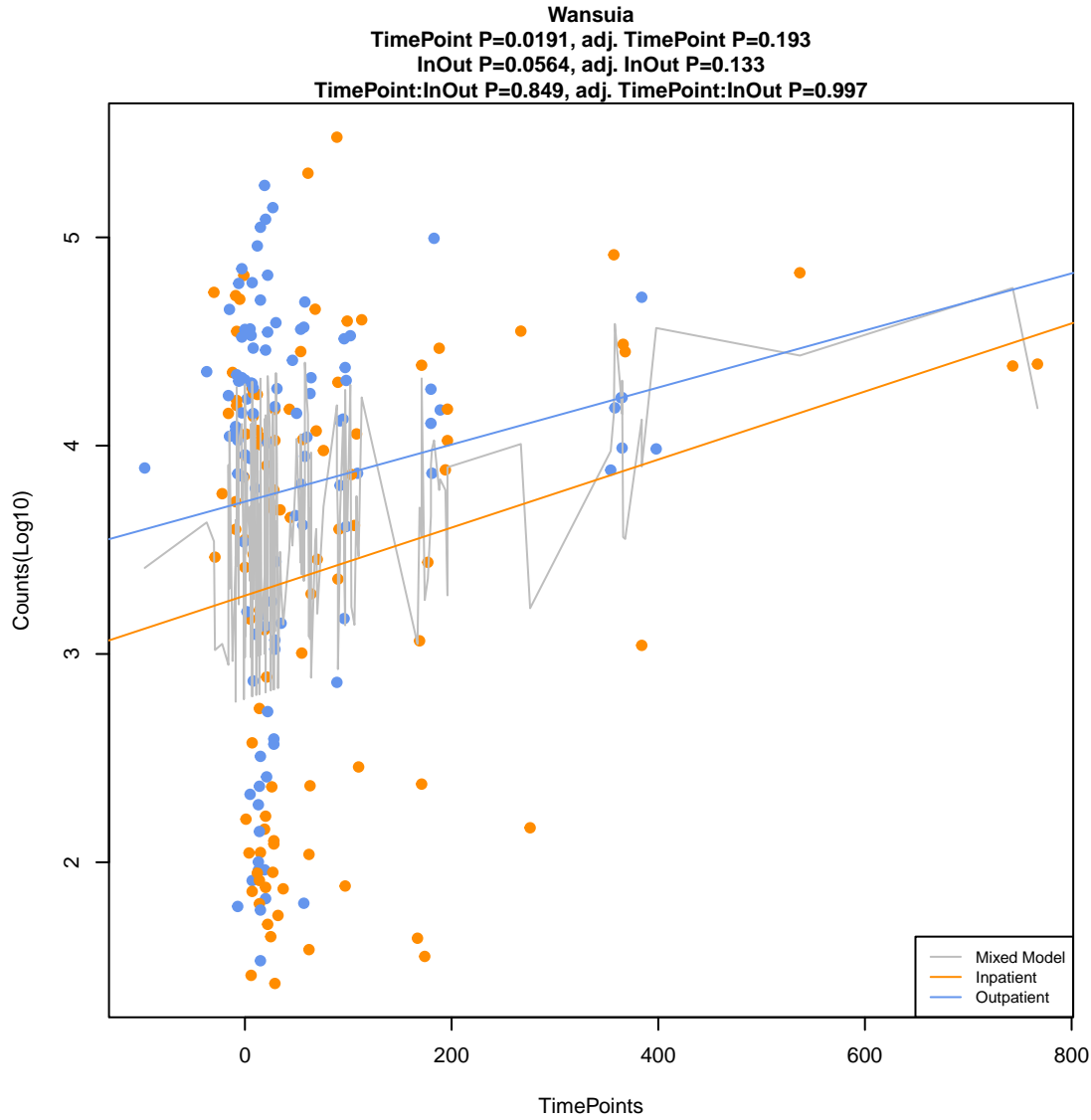


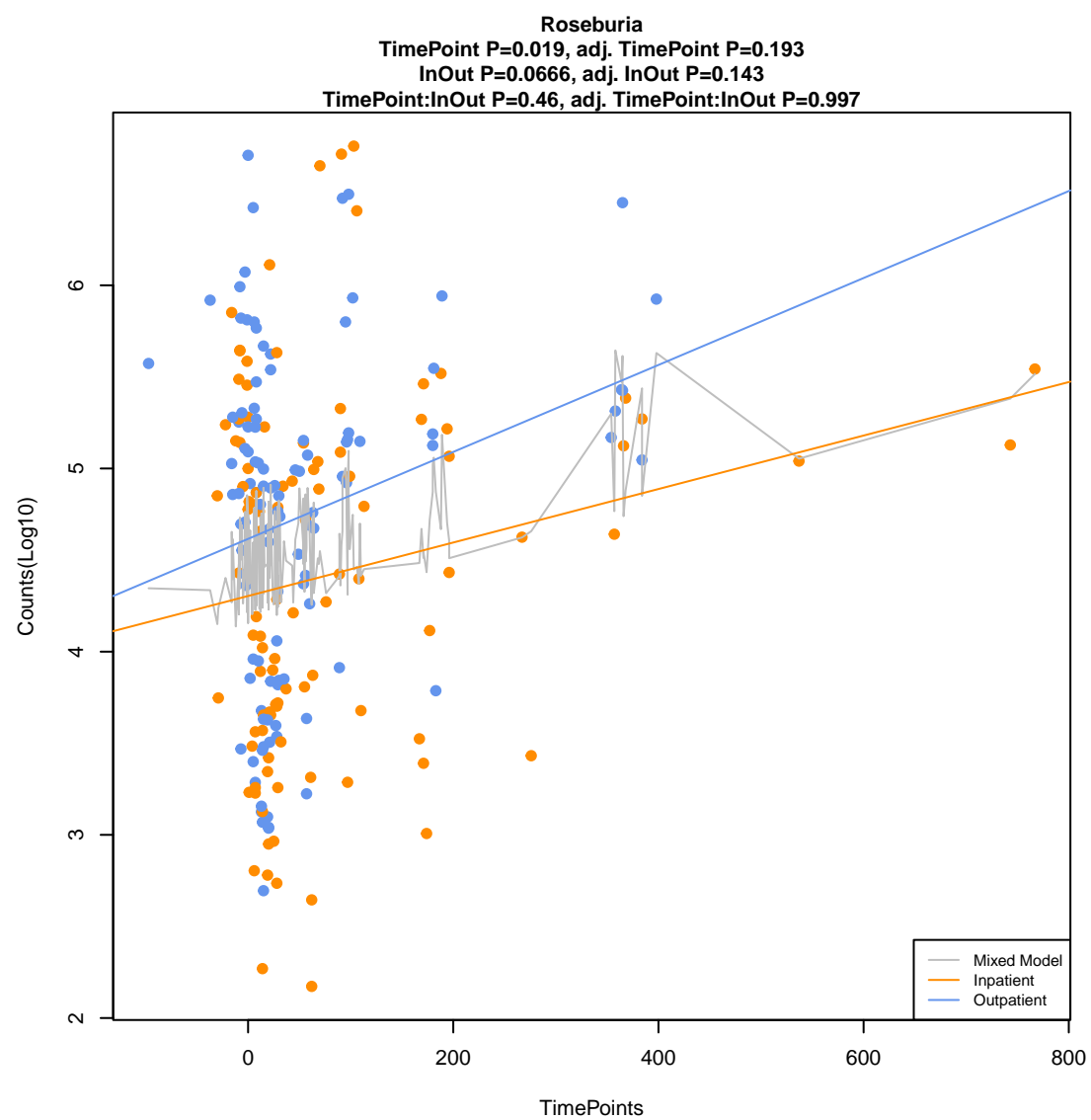
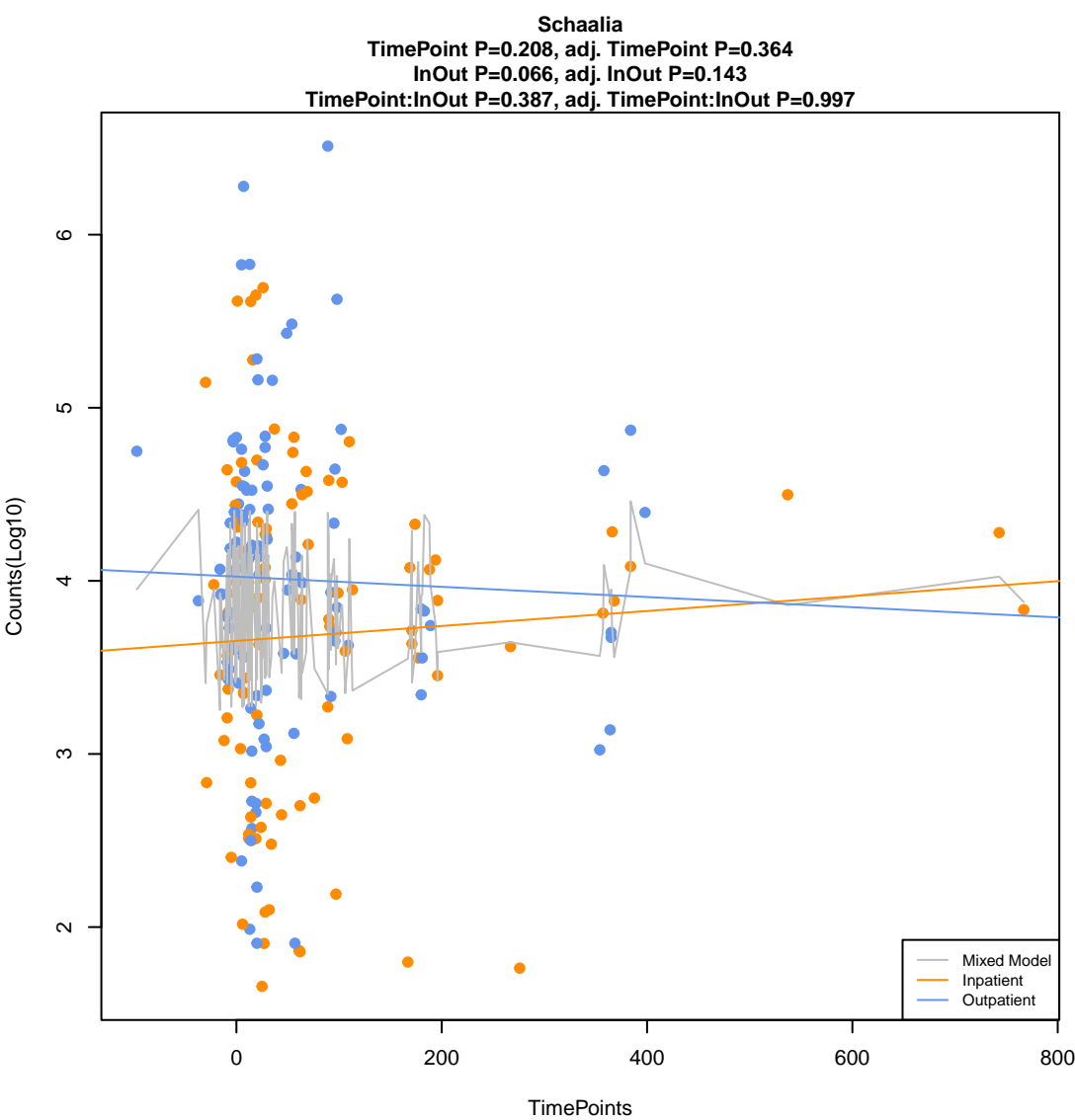
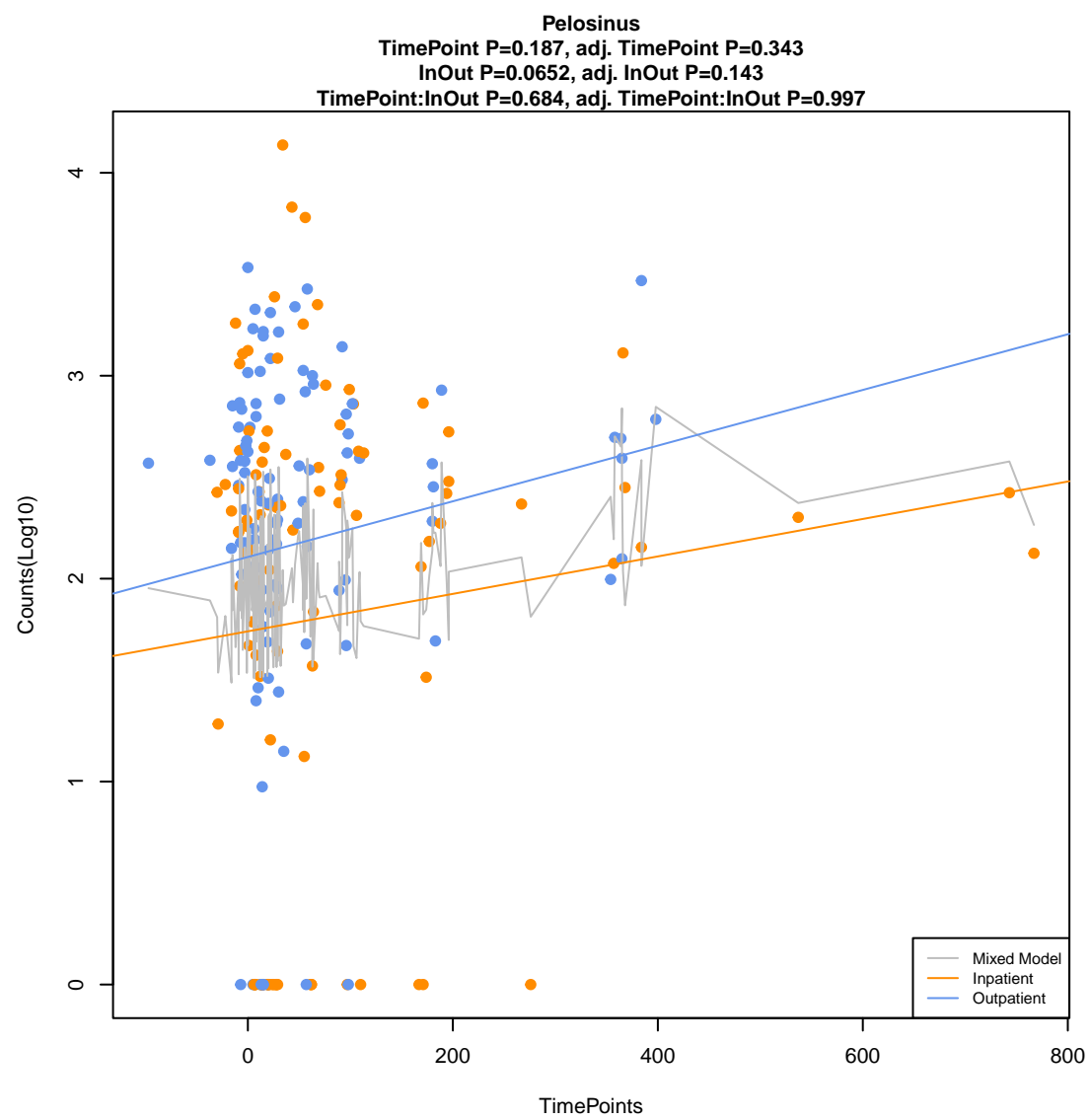
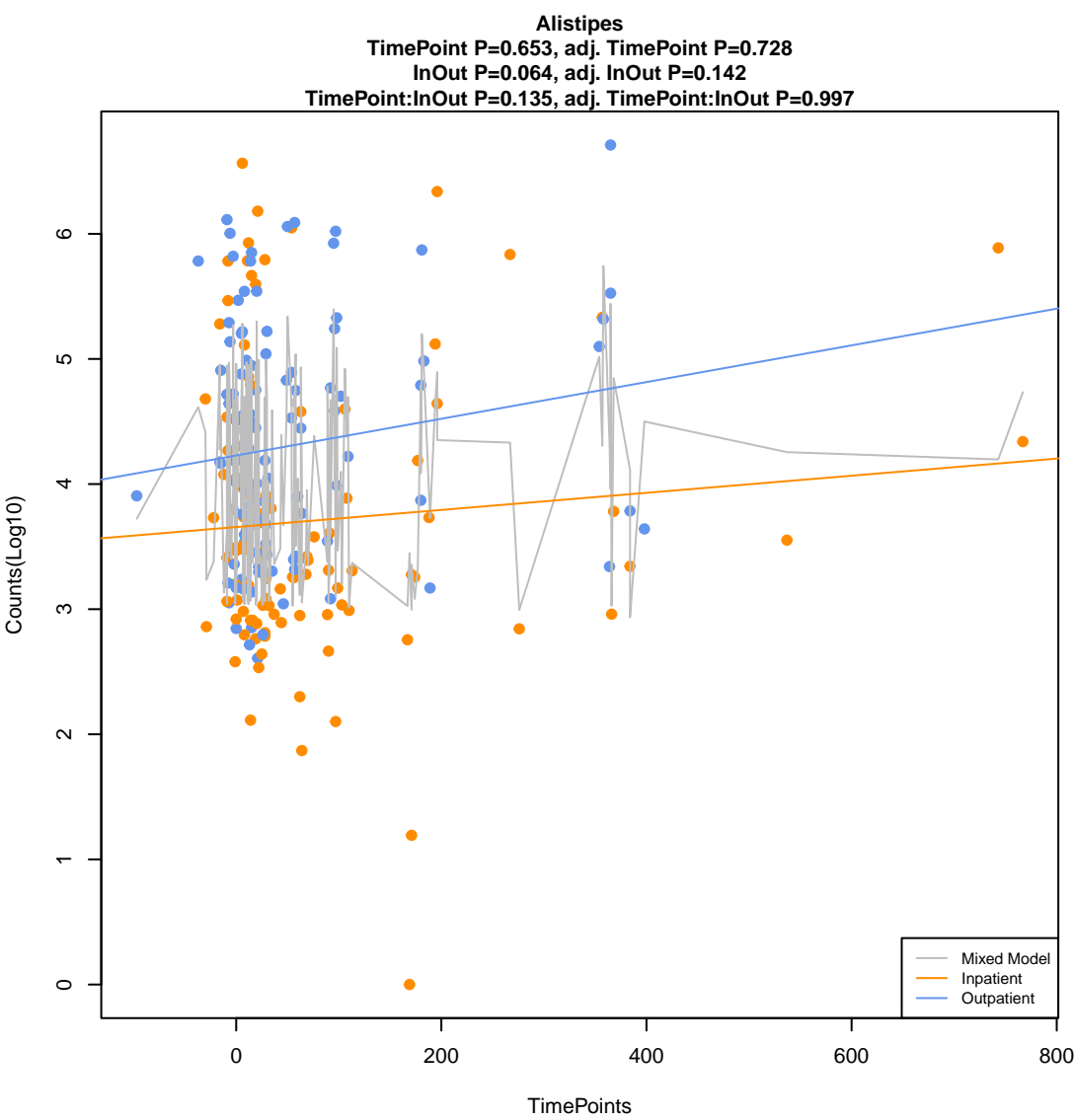
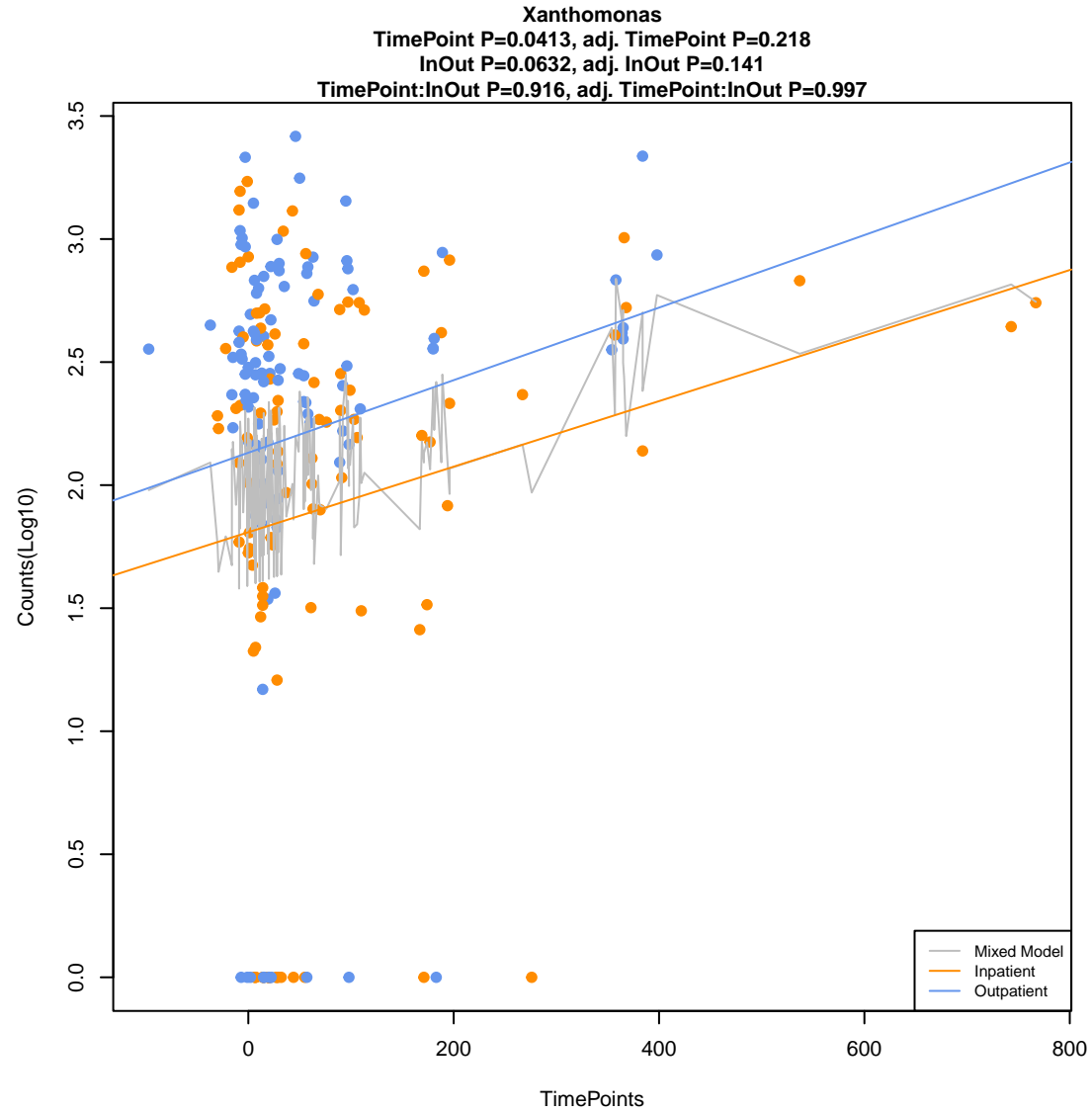
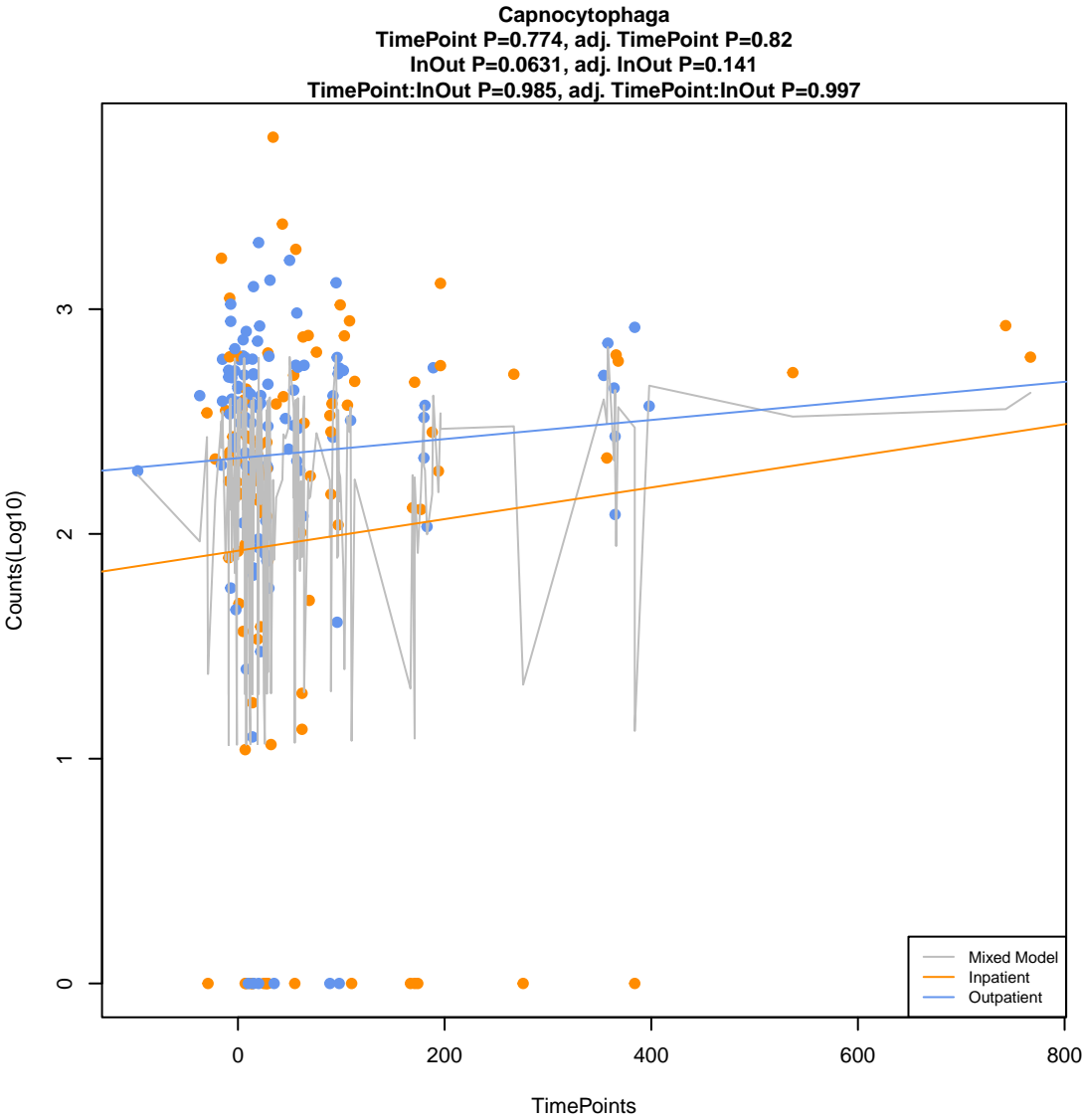
Paraprevotella

TimePoint P=0.456, adj. TimePoint P=0.571
InOut P=0.0493, adj. InOut P=0.124
TimePoint:InOut P=0.154, adj. TimePoint:InOut P=0.997



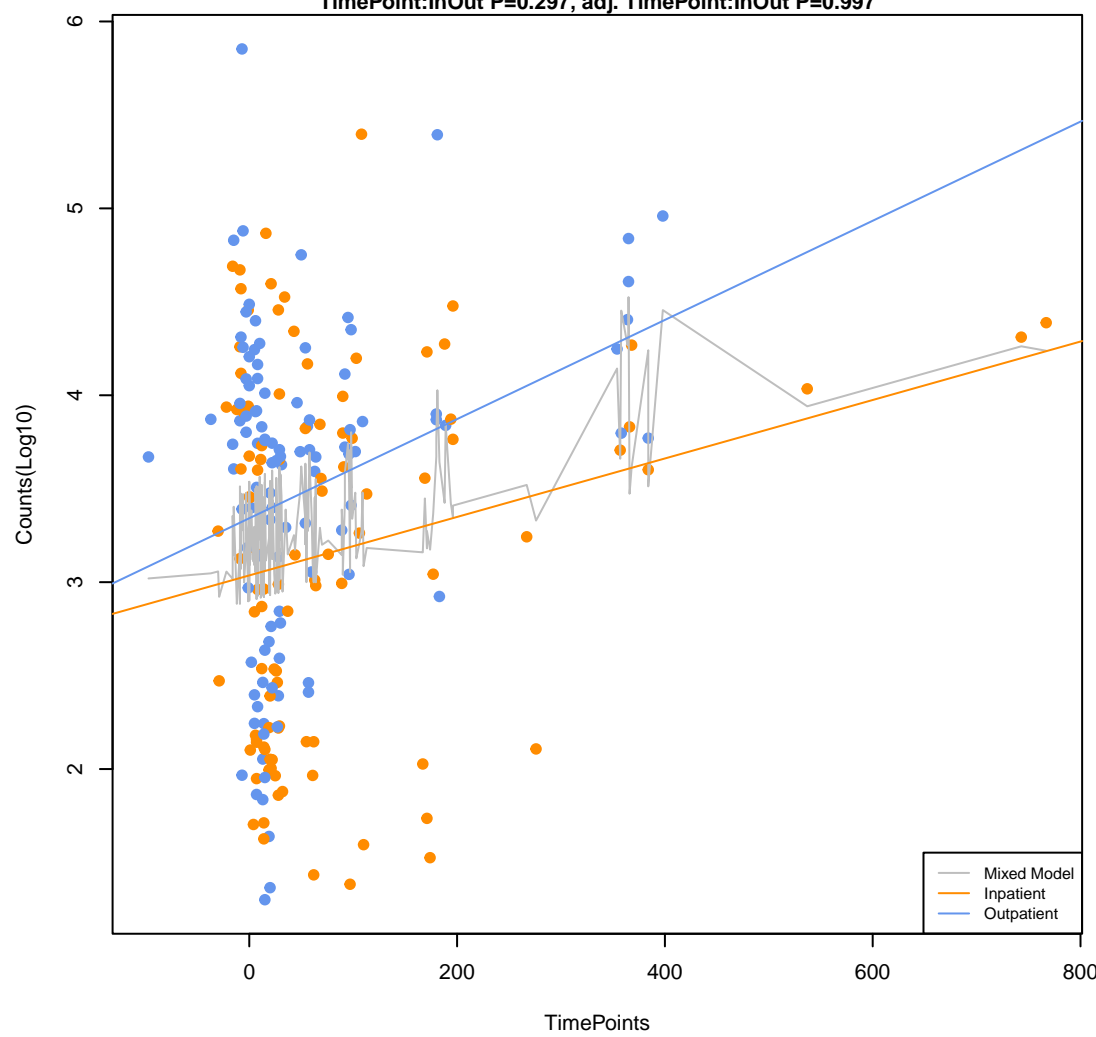






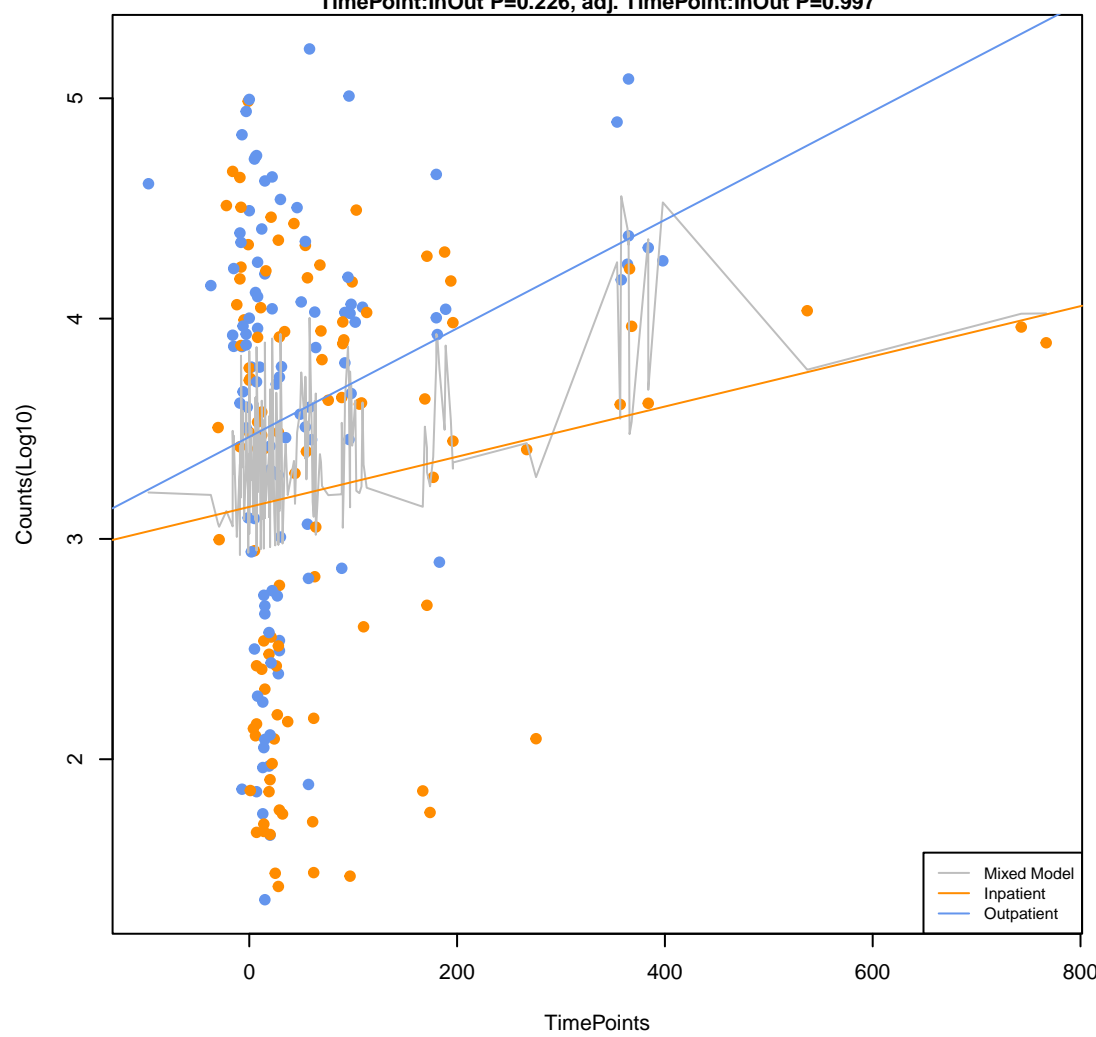
Lachnospira

TimePoint P=0.0161, adj. TimePoint P=0.193
InOut P=0.0671, adj. InOut P=0.143
TimePoint:InOut P=0.297, adj. TimePoint:InOut P=0.997



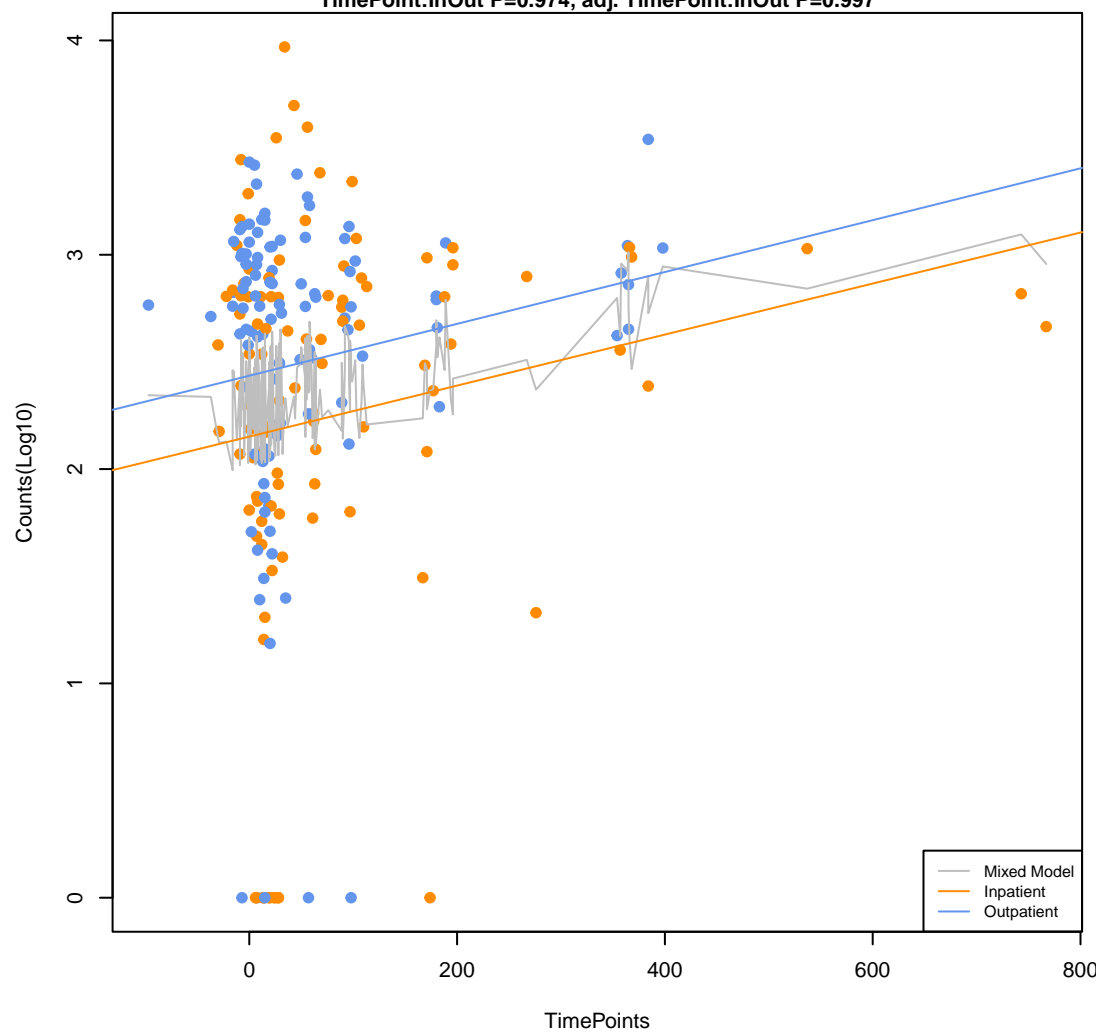
Simiaoa

TimePoint P=0.0616, adj. TimePoint P=0.25
InOut P=0.0673, adj. InOut P=0.143
TimePoint:InOut P=0.226, adj. TimePoint:InOut P=0.997



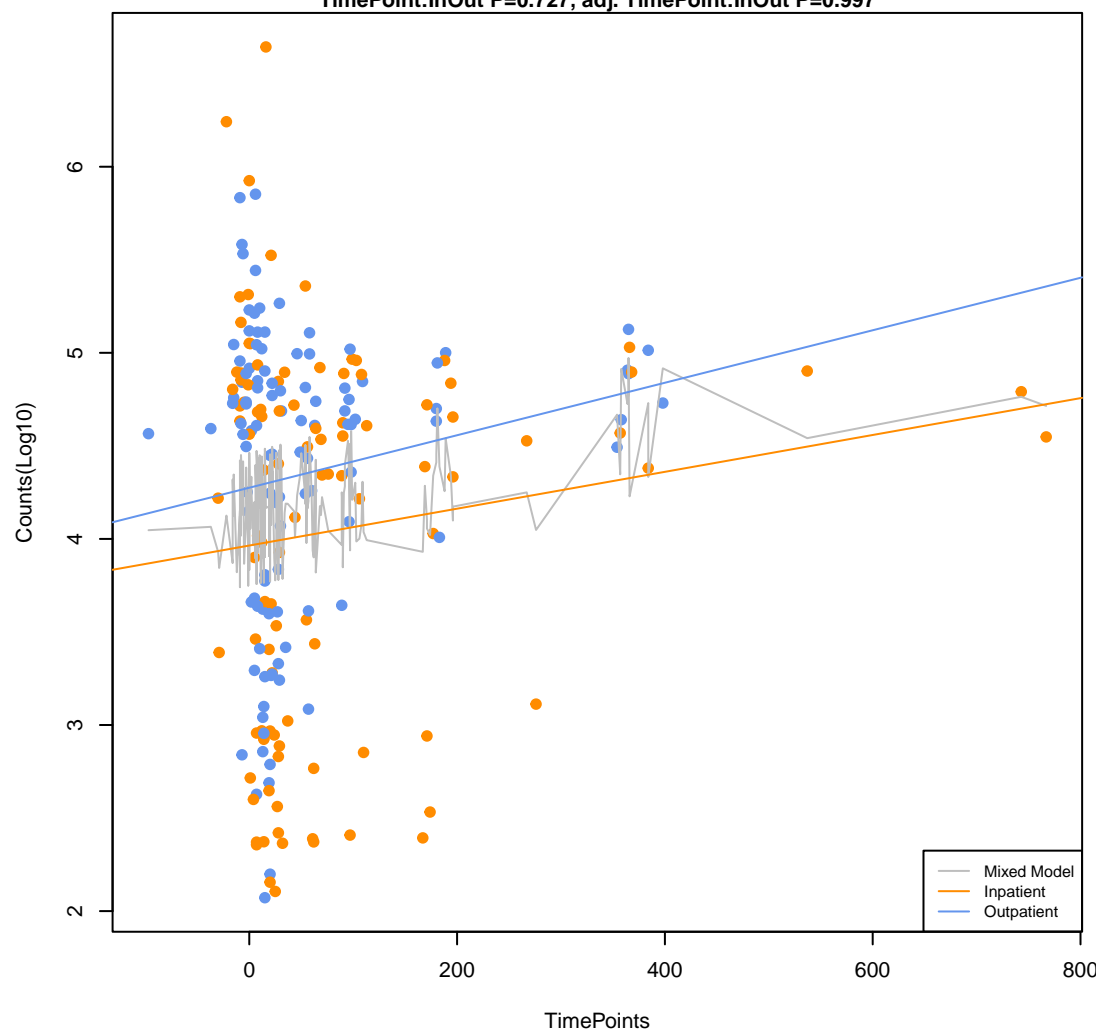
Sporosarcina

TimePoint P=0.0476, adj. TimePoint P=0.221
InOut P=0.0688, adj. InOut P=0.145
TimePoint:InOut P=0.974, adj. TimePoint:InOut P=0.997



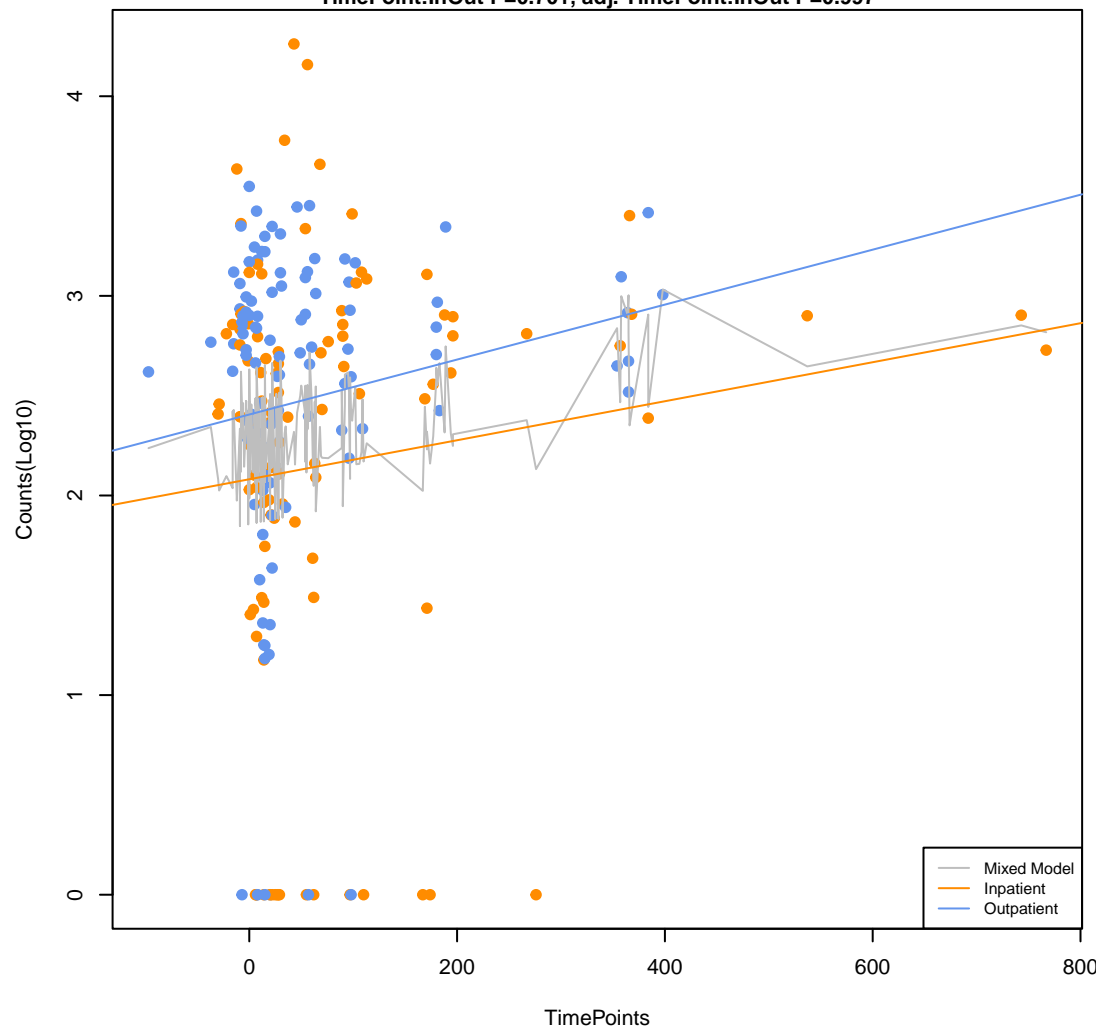
Coprococcus

TimePoint P=0.101, adj. TimePoint P=0.295
InOut P=0.0698, adj. InOut P=0.146
TimePoint:InOut P=0.727, adj. TimePoint:InOut P=0.997



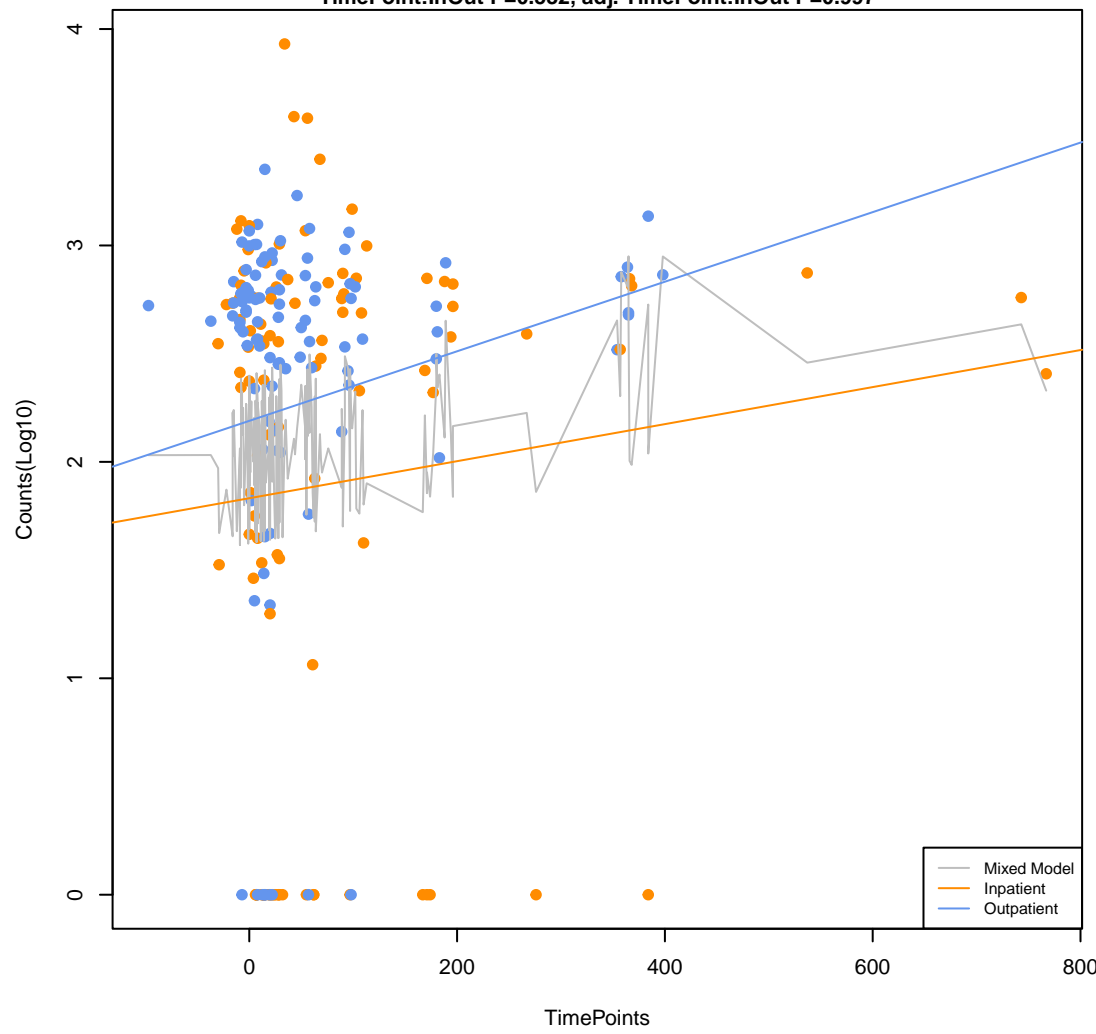
Desulfitobacterium

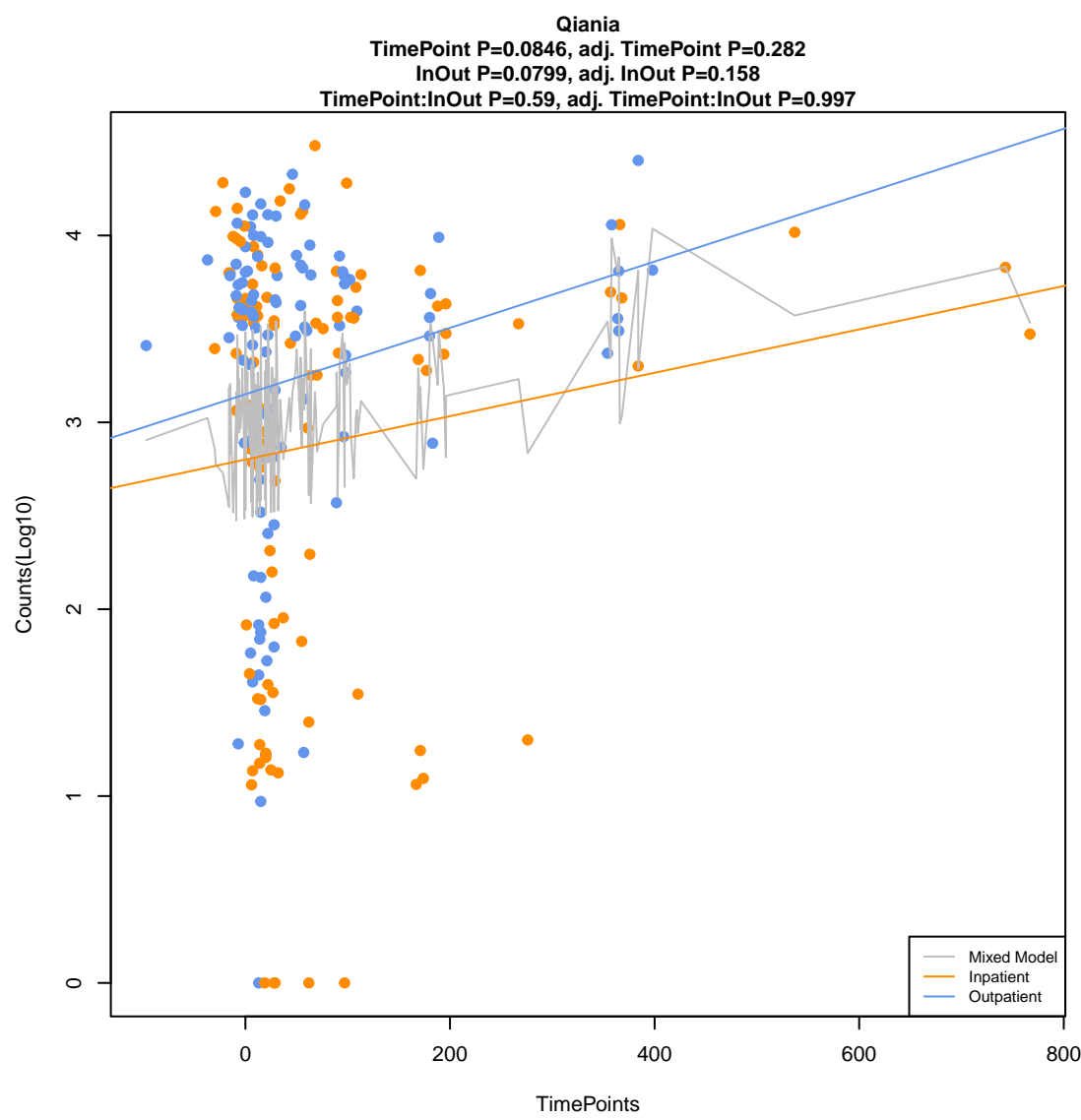
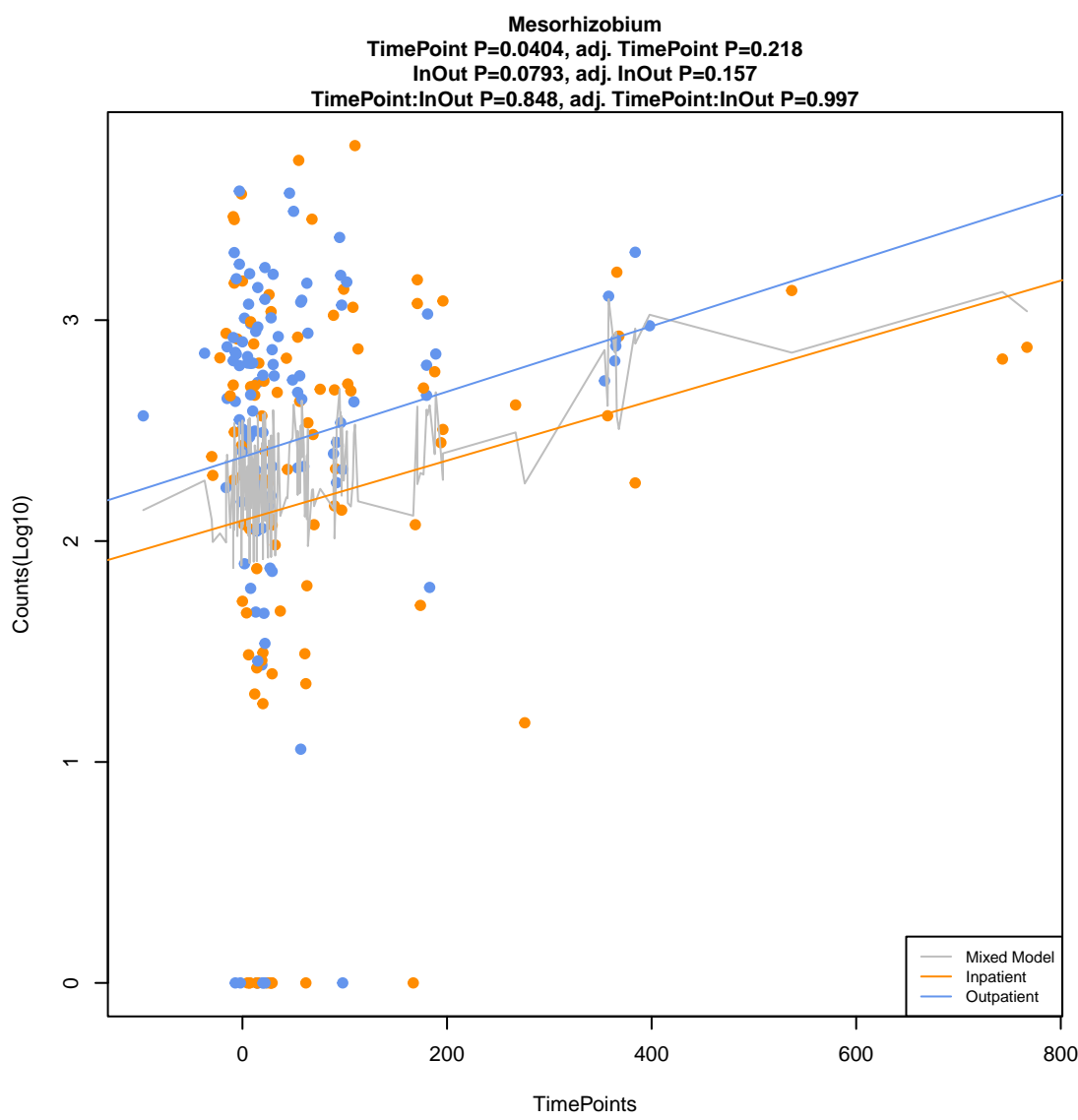
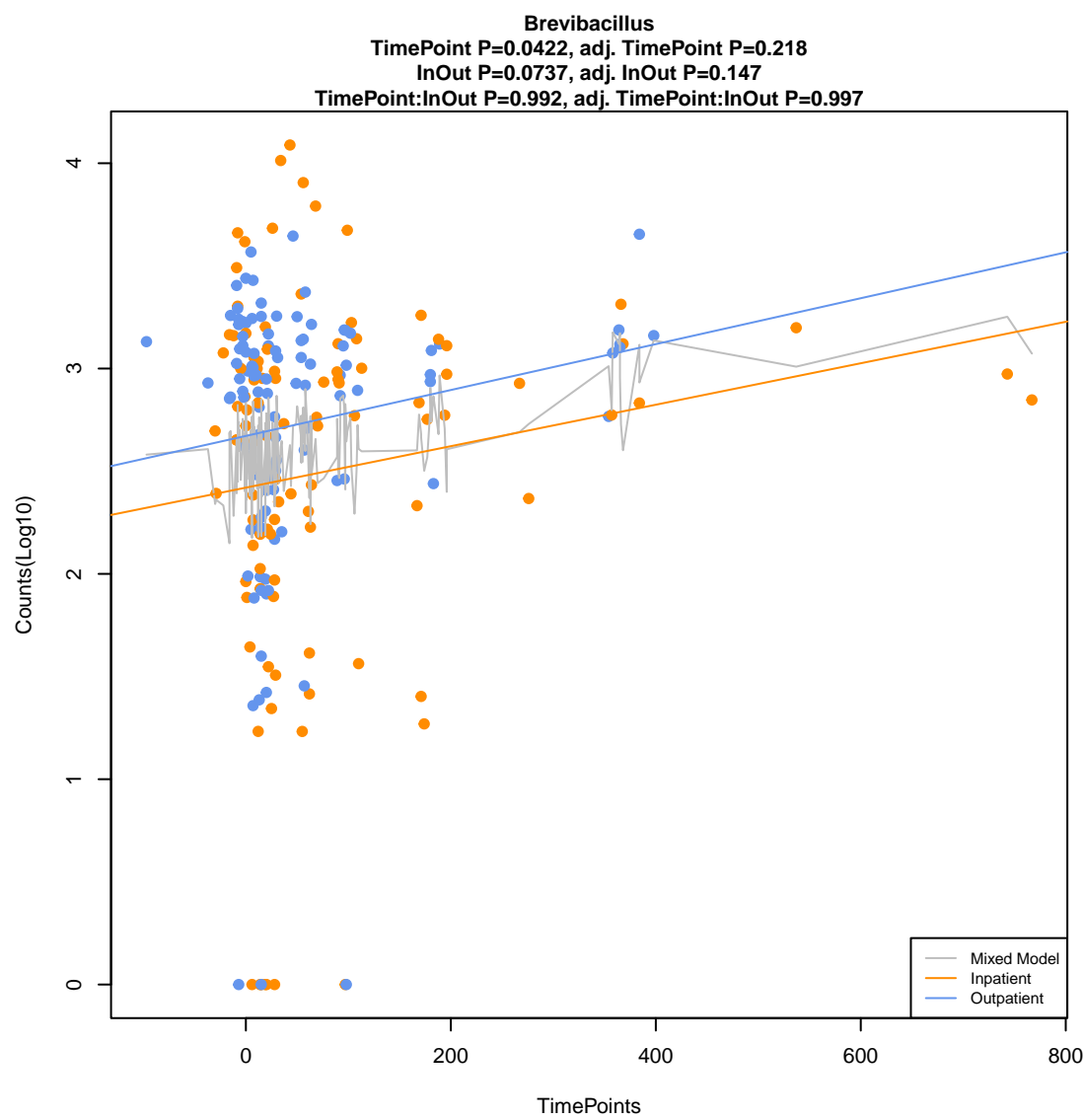
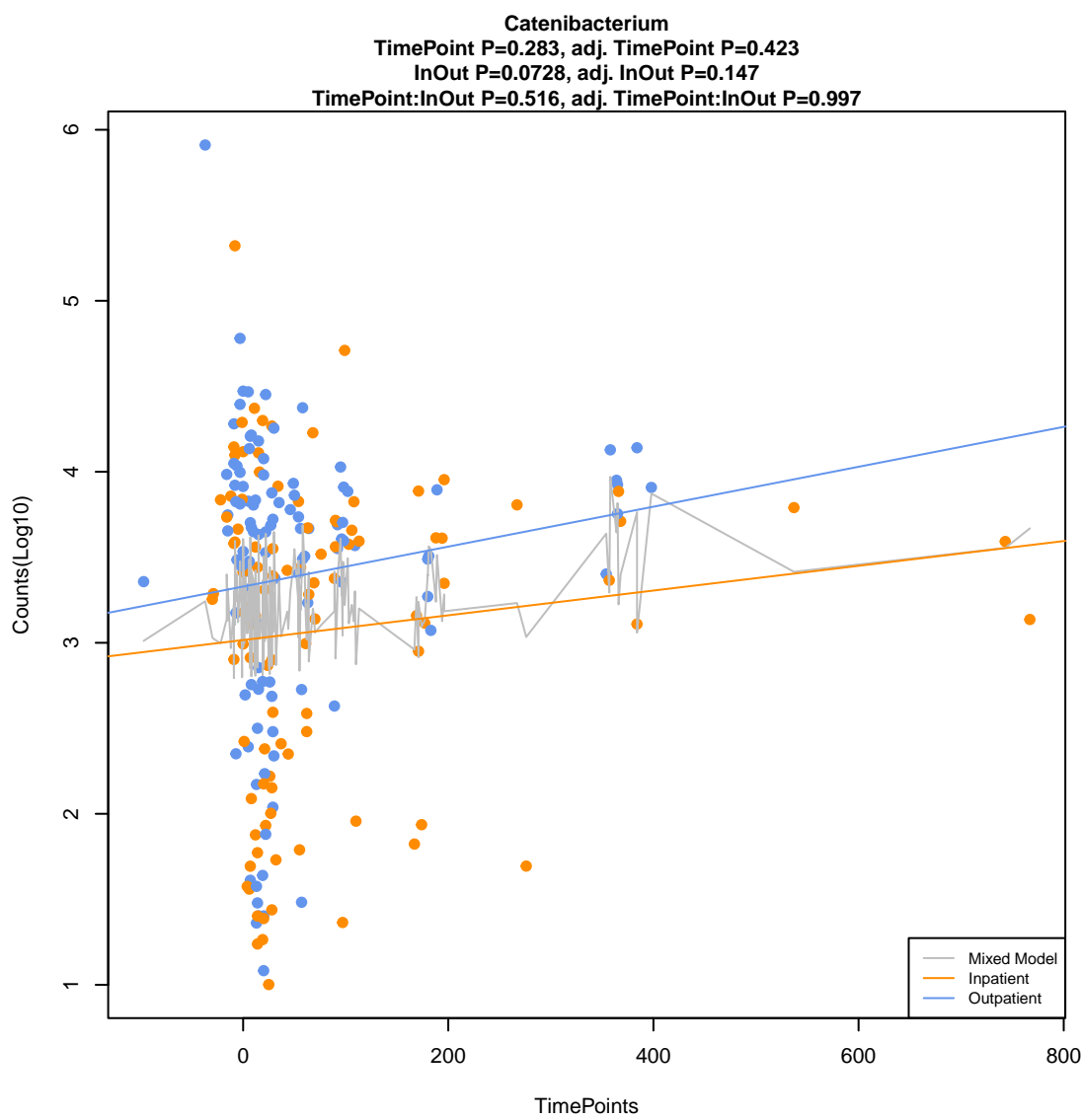
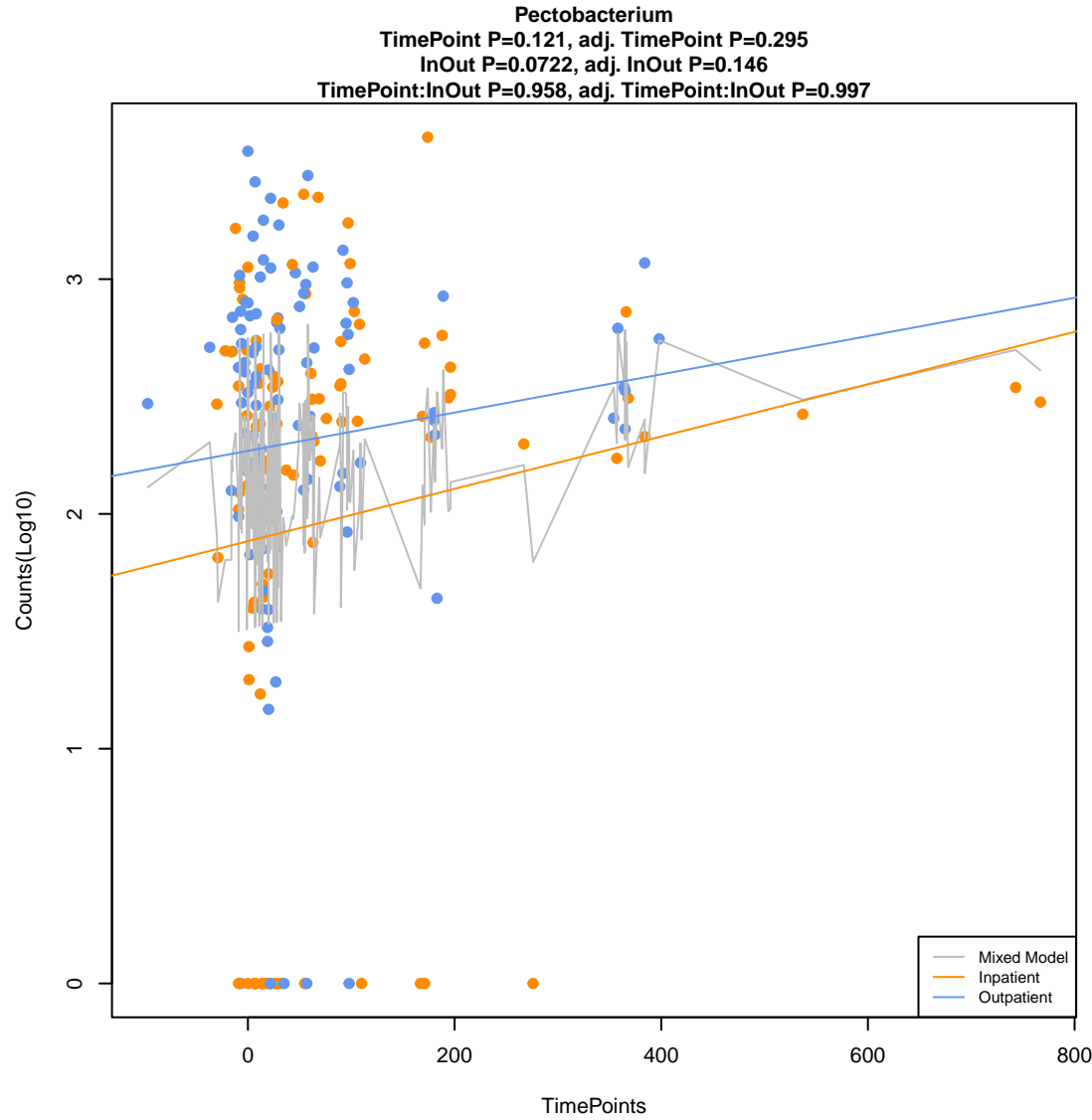
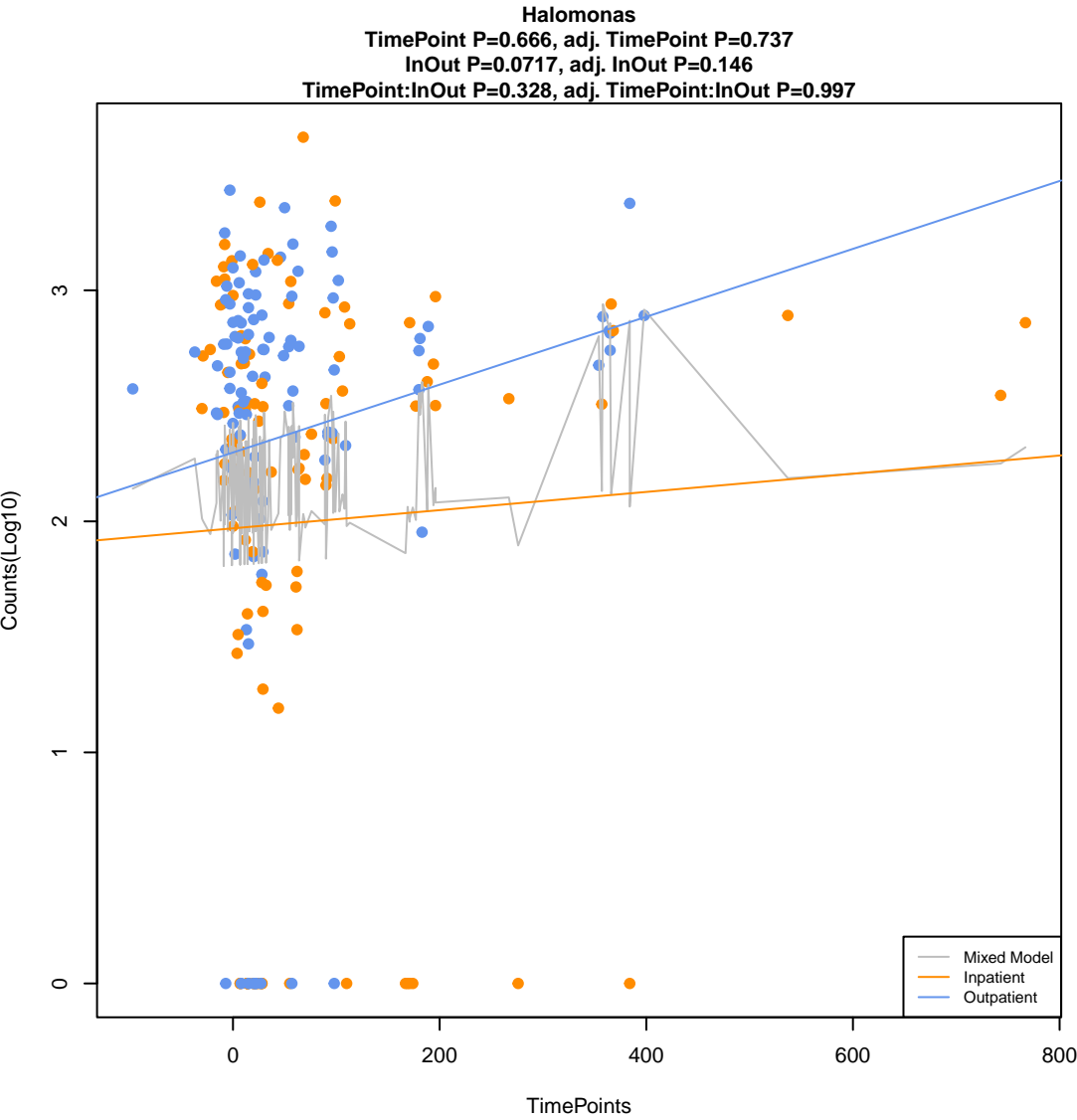
TimePoint P=0.153, adj. TimePoint P=0.308
InOut P=0.0714, adj. InOut P=0.146
TimePoint:InOut P=0.701, adj. TimePoint:InOut P=0.997

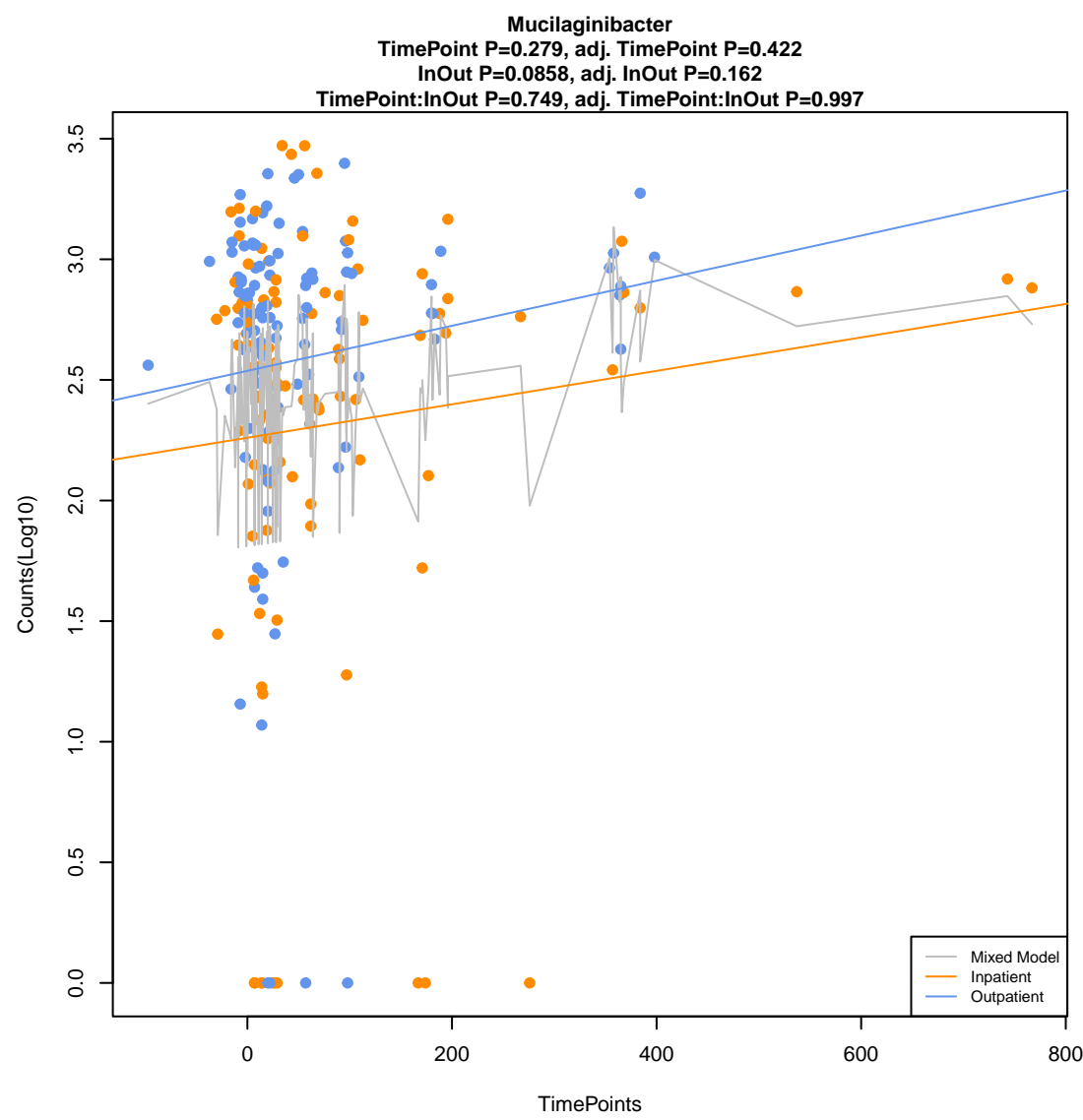
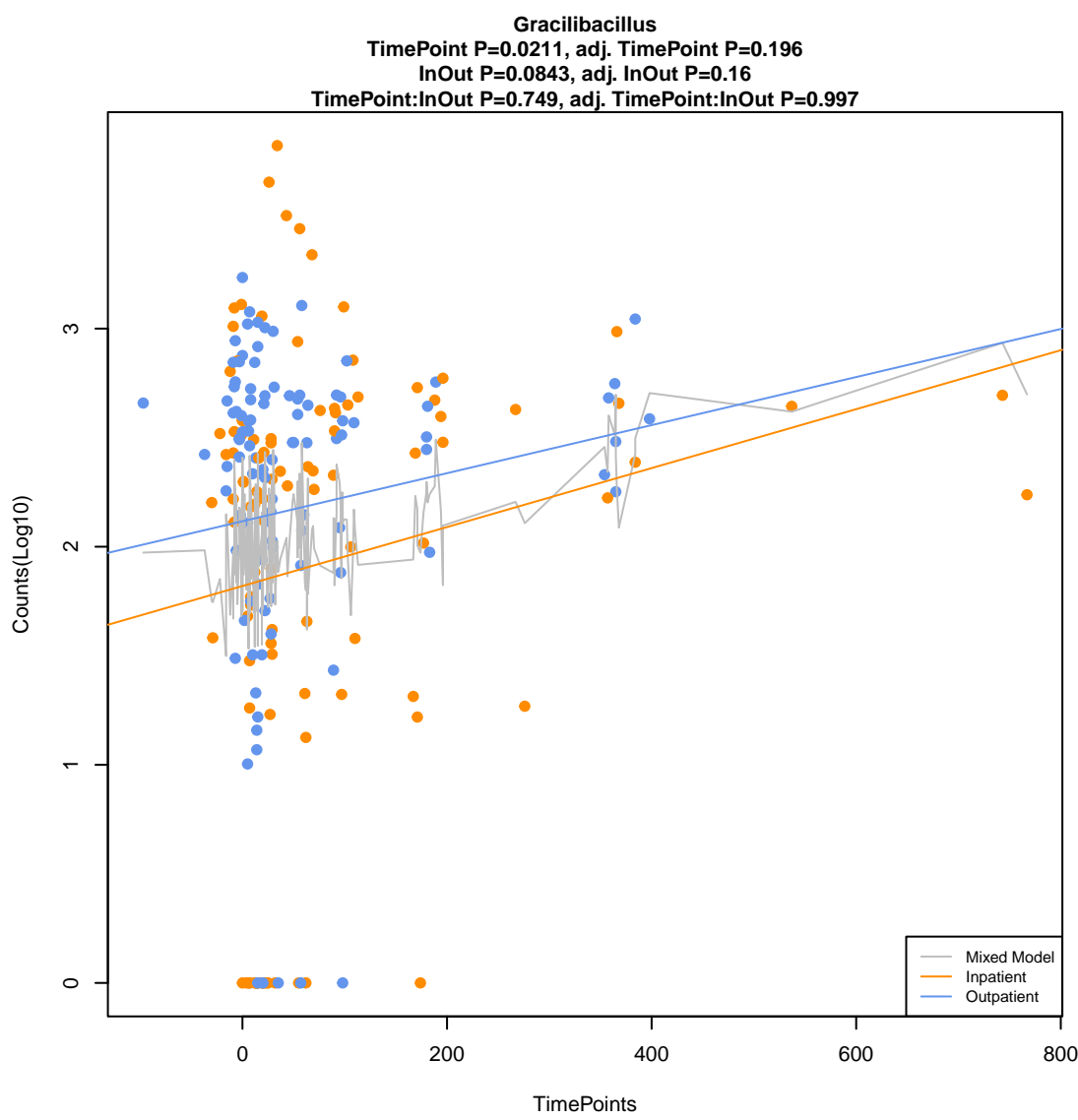
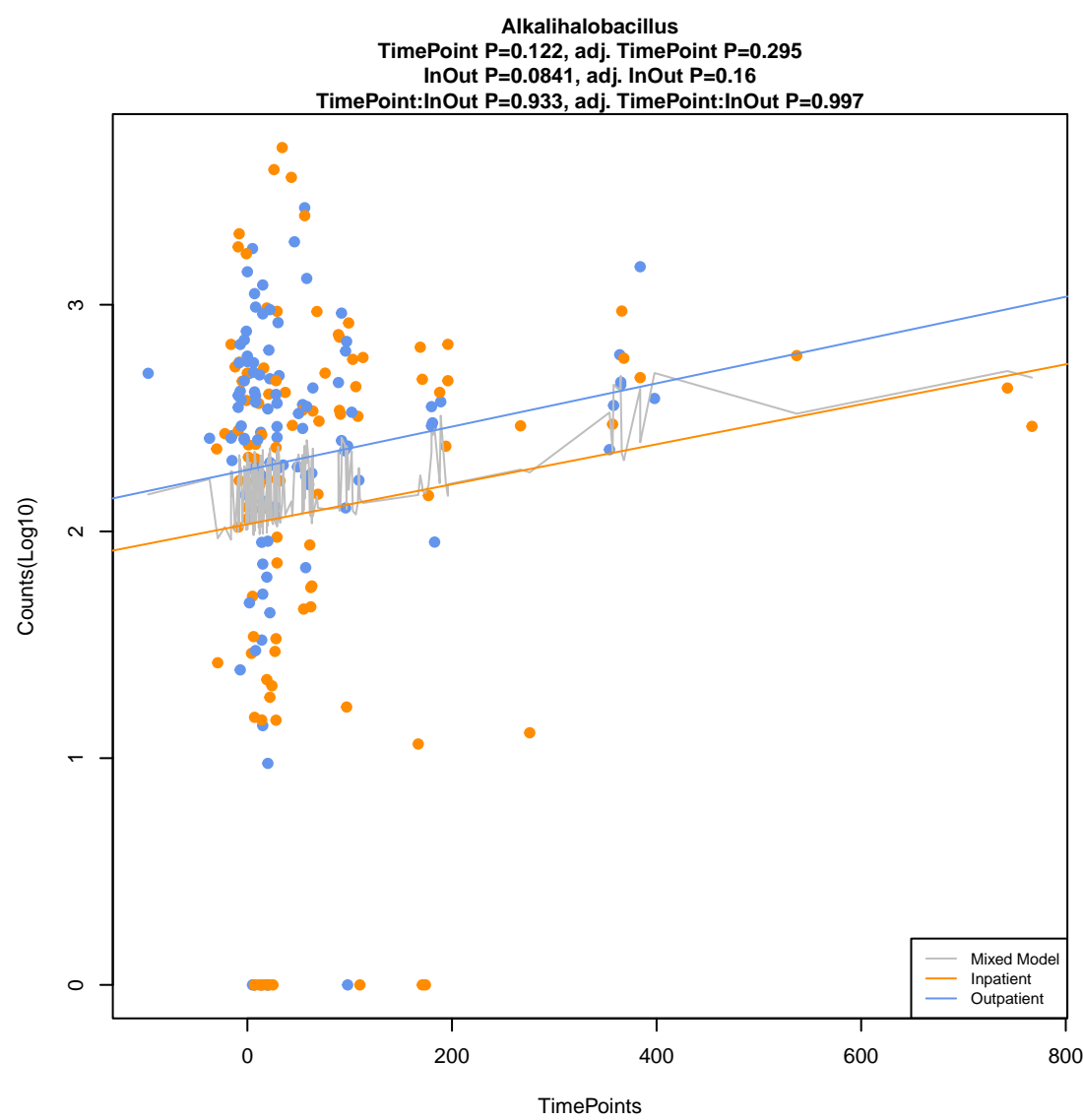
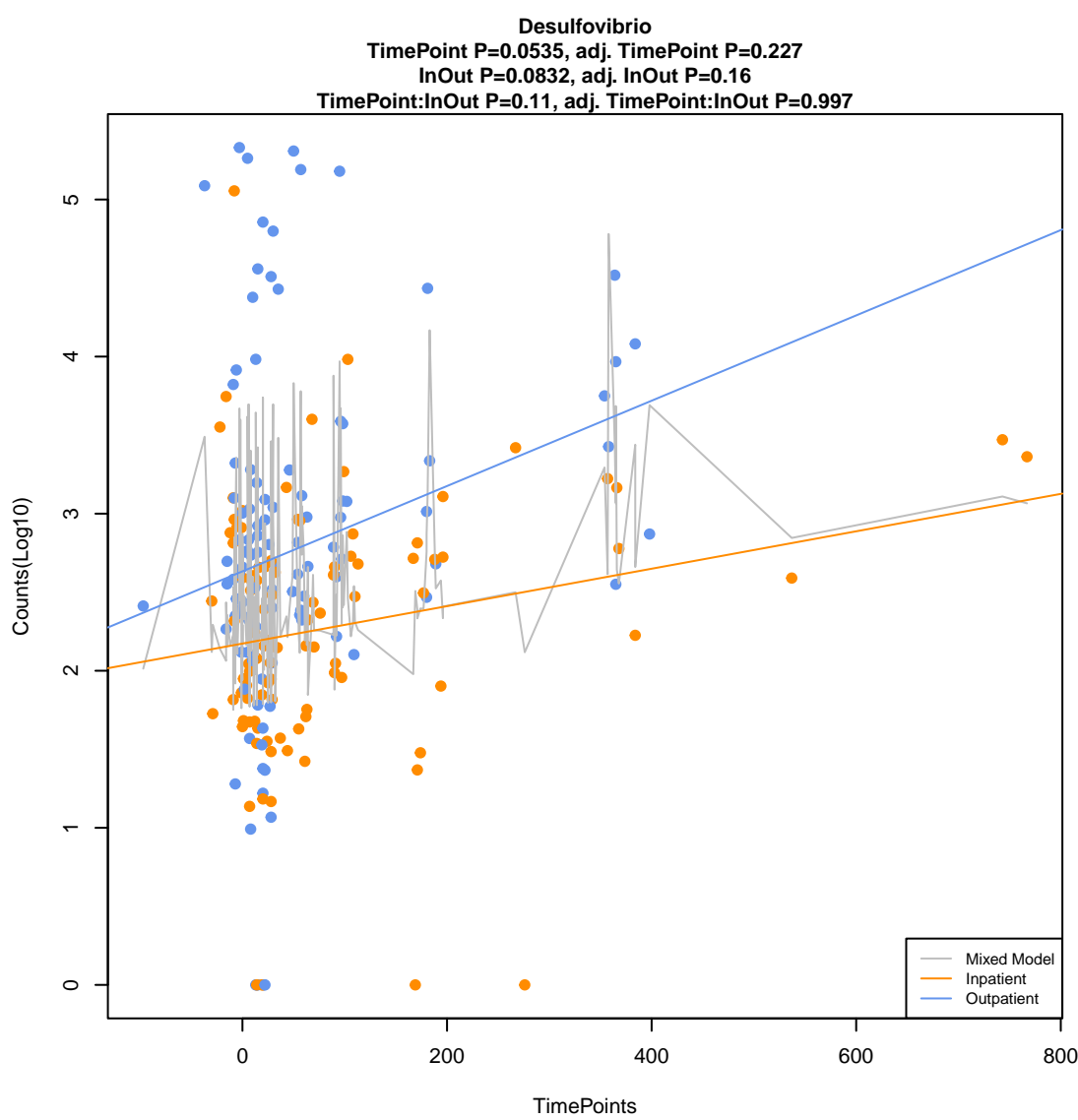
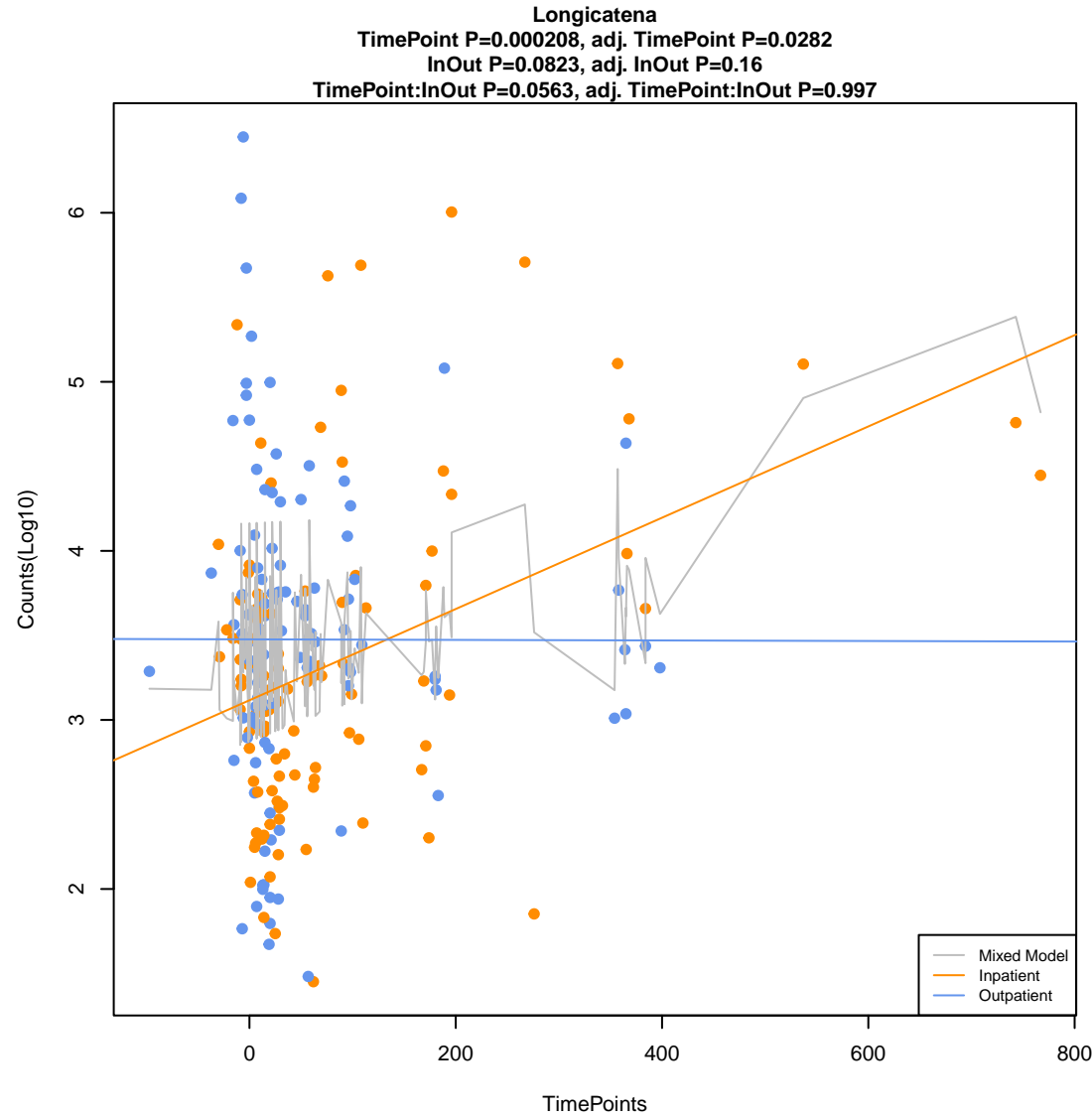
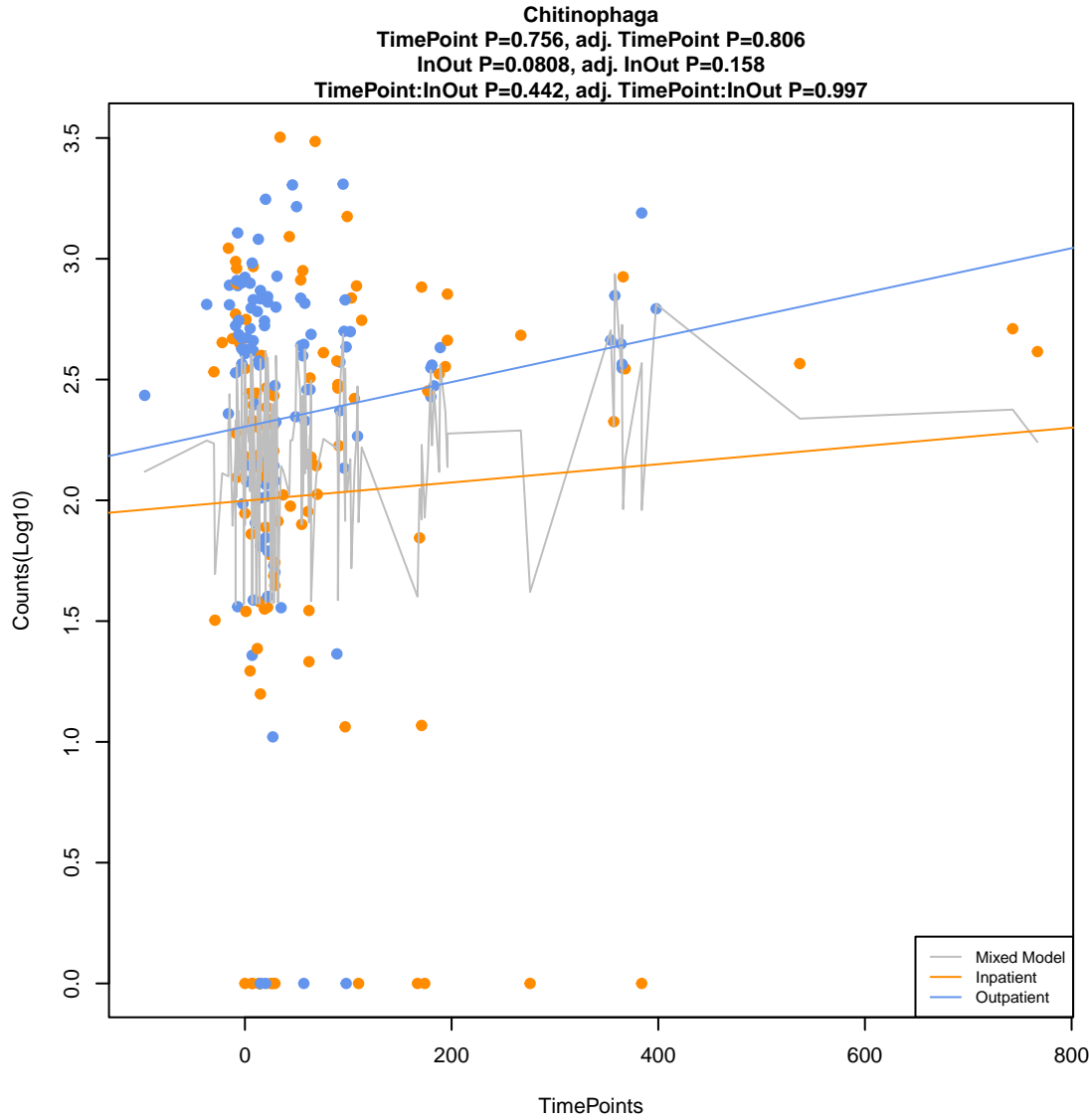


Caldicellulosiruptor

TimePoint P=0.269, adj. TimePoint P=0.419
InOut P=0.0717, adj. InOut P=0.146
TimePoint:InOut P=0.532, adj. TimePoint:InOut P=0.997

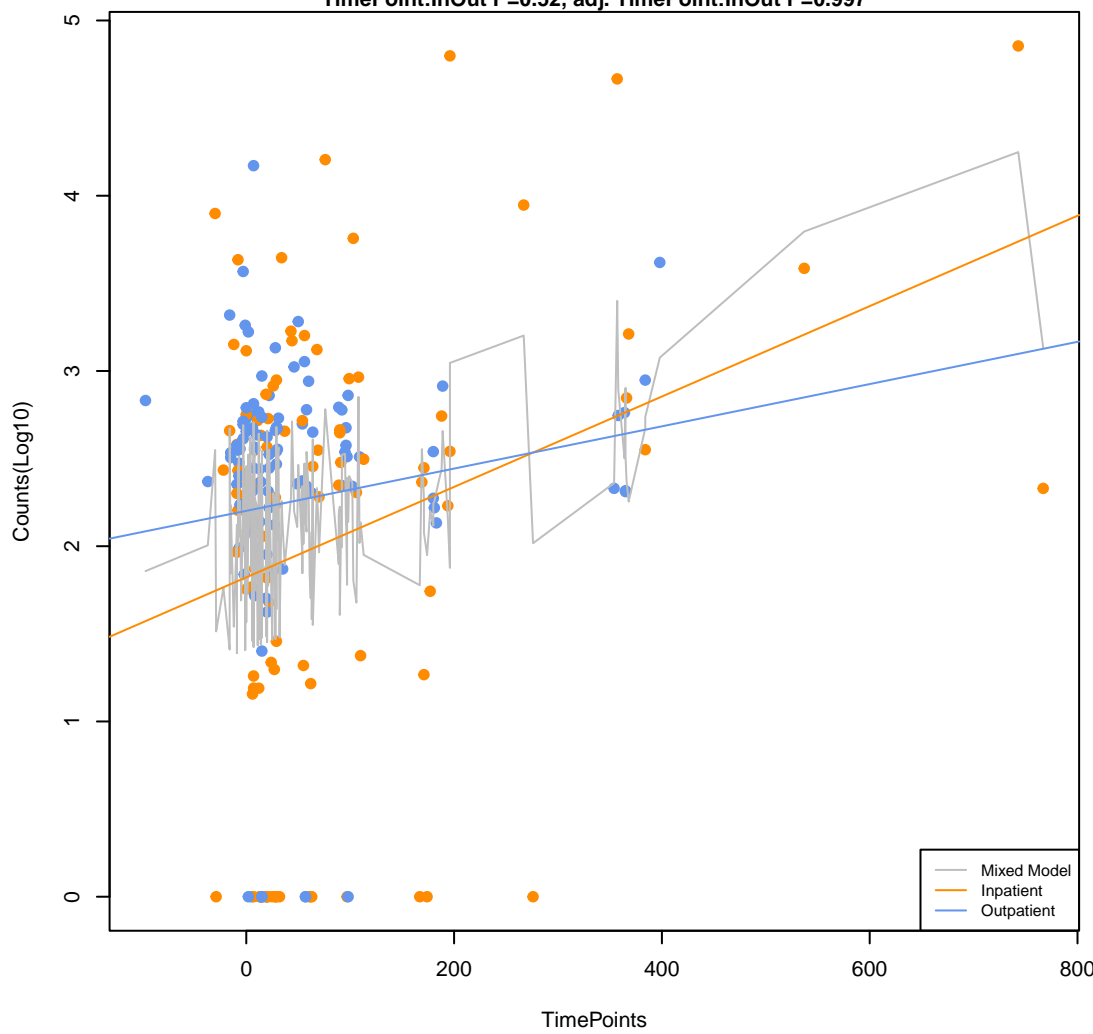






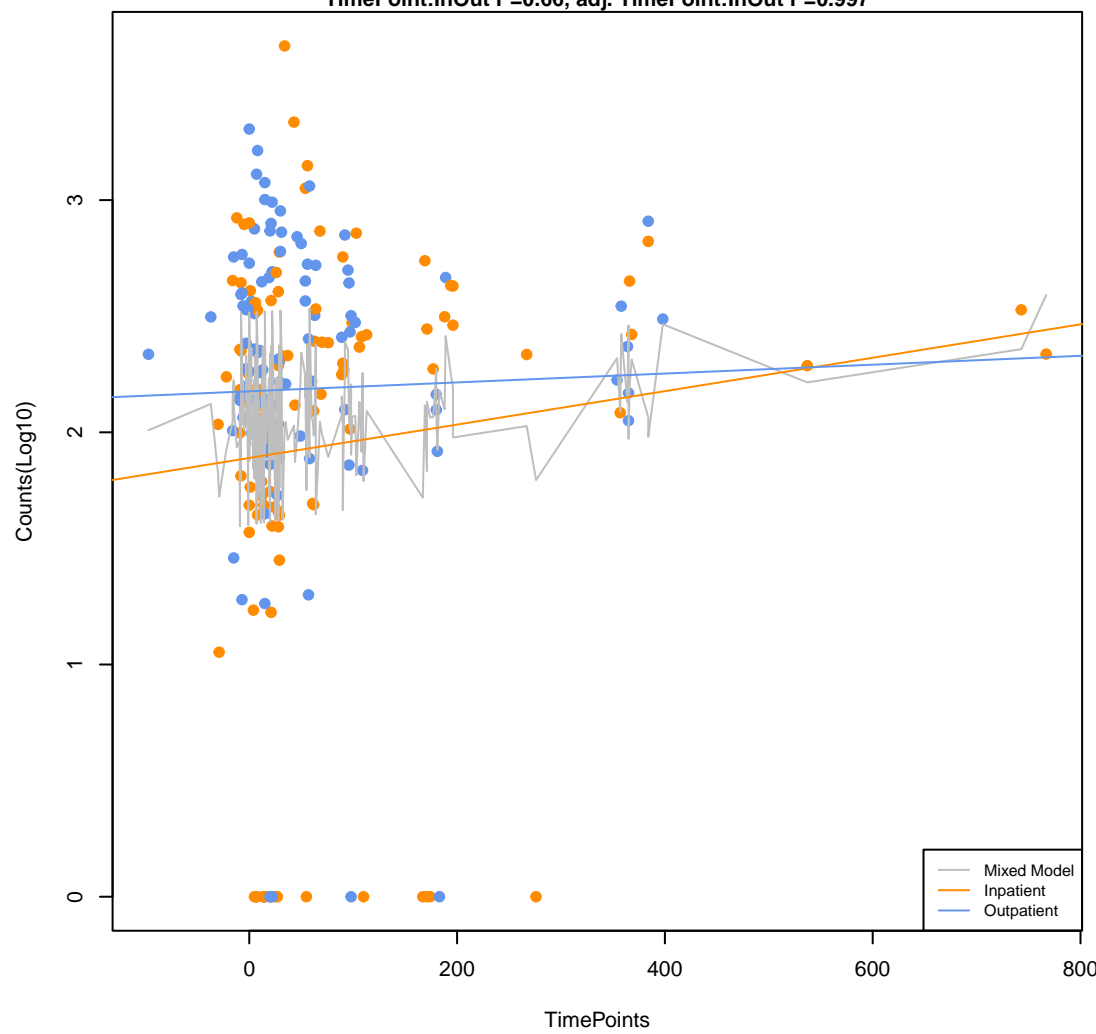
Anaerococcus

TimePoint P=0.00298, adj. TimePoint P=0.116
InOut P=0.0864, adj. InOut P=0.162
TimePoint:InOut P=0.52, adj. TimePoint:InOut P=0.997



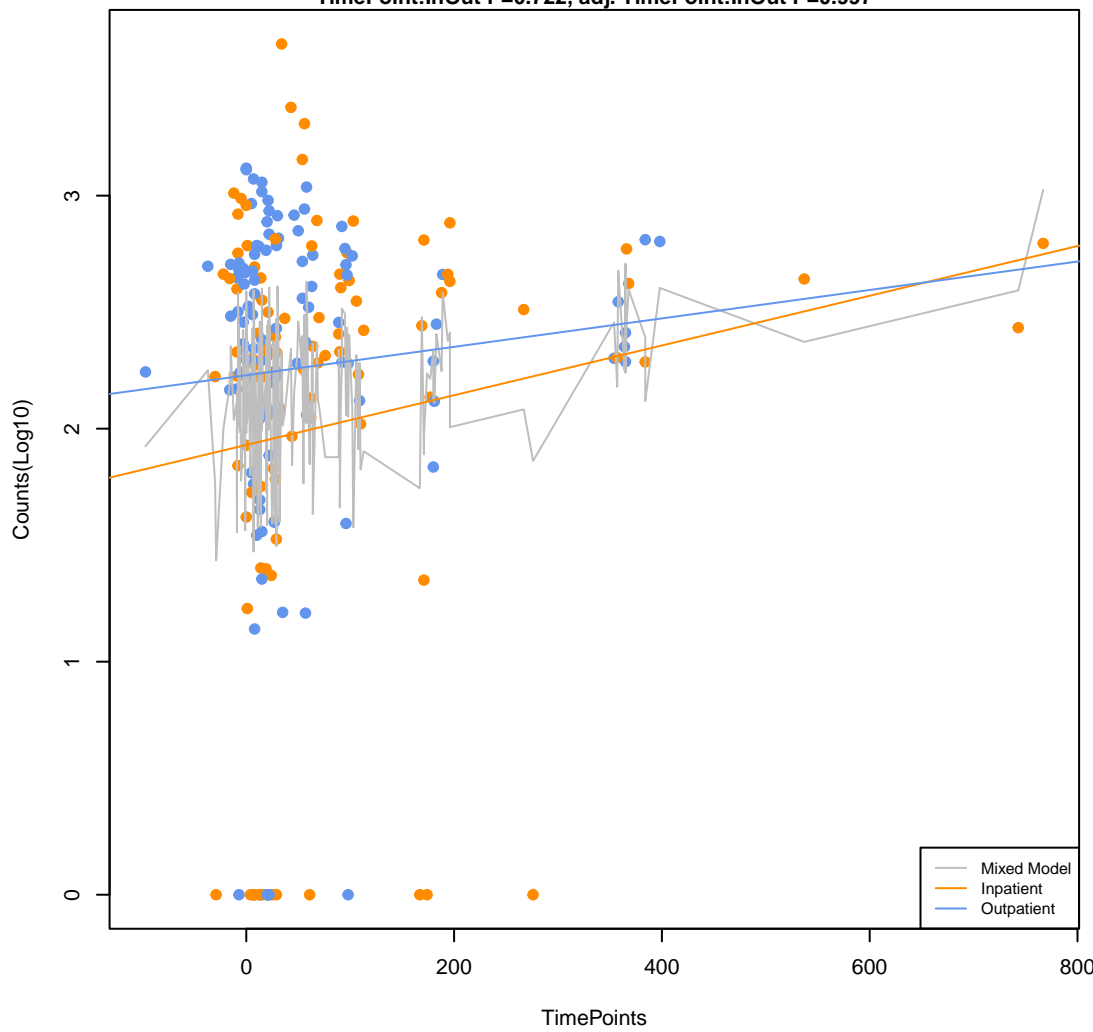
Flammeovirga

TimePoint P=0.233, adj. TimePoint P=0.387
InOut P=0.0889, adj. InOut P=0.166
TimePoint:InOut P=0.66, adj. TimePoint:InOut P=0.997



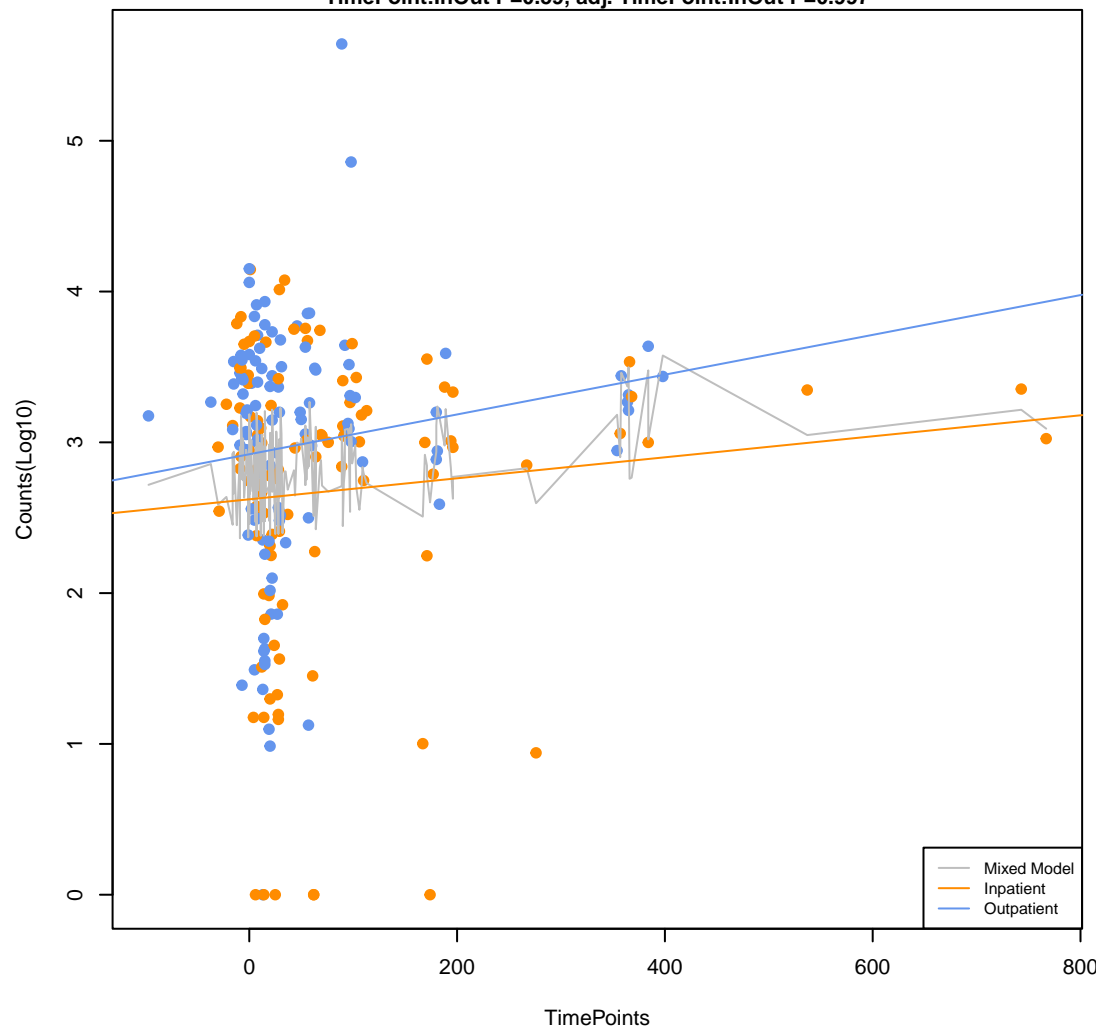
Cellulophaga

TimePoint P=0.0751, adj. TimePoint P=0.264
InOut P=0.0895, adj. InOut P=0.166
TimePoint:InOut P=0.722, adj. TimePoint:InOut P=0.997



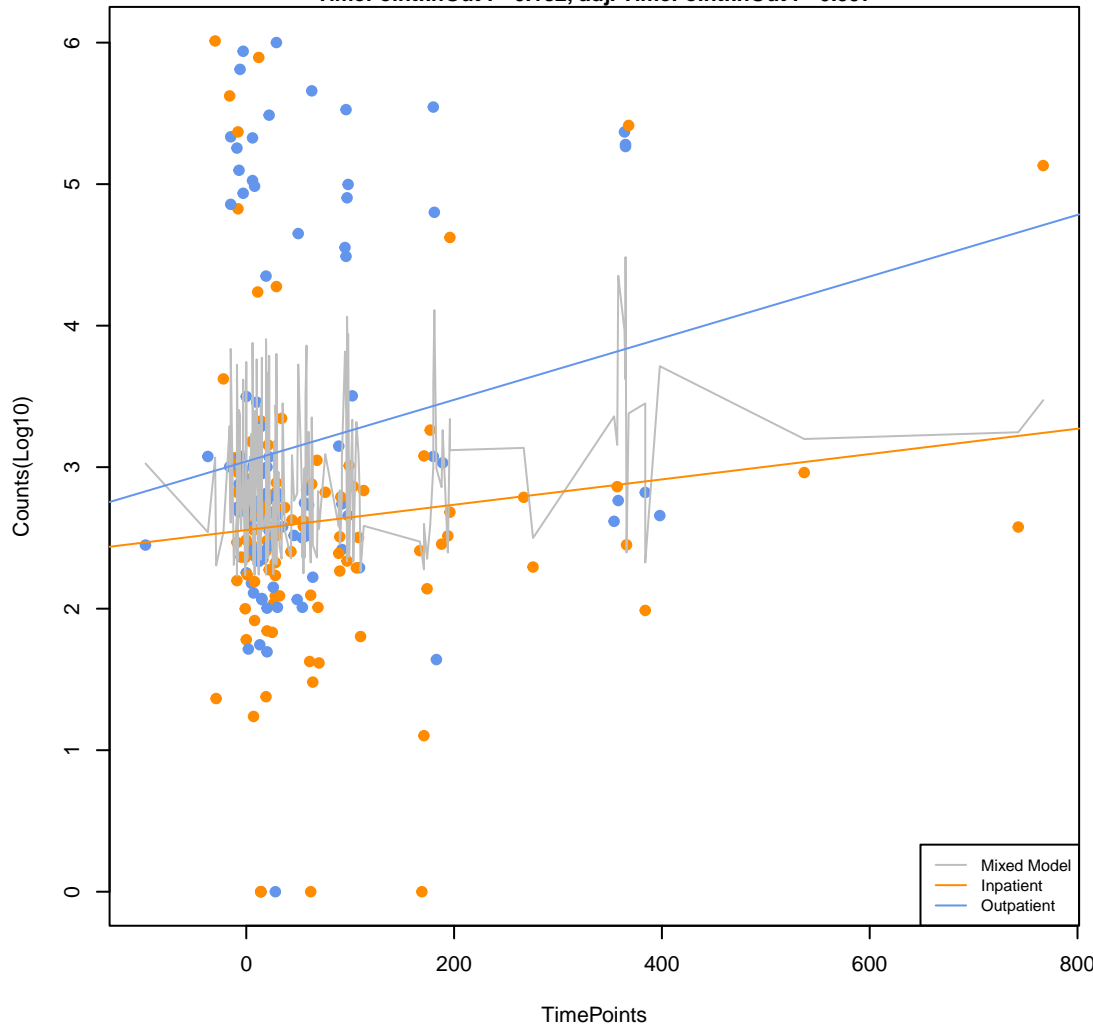
Lachnoanaerobaculum

TimePoint P=0.213, adj. TimePoint P=0.371
InOut P=0.0921, adj. InOut P=0.169
TimePoint:InOut P=0.59, adj. TimePoint:InOut P=0.997



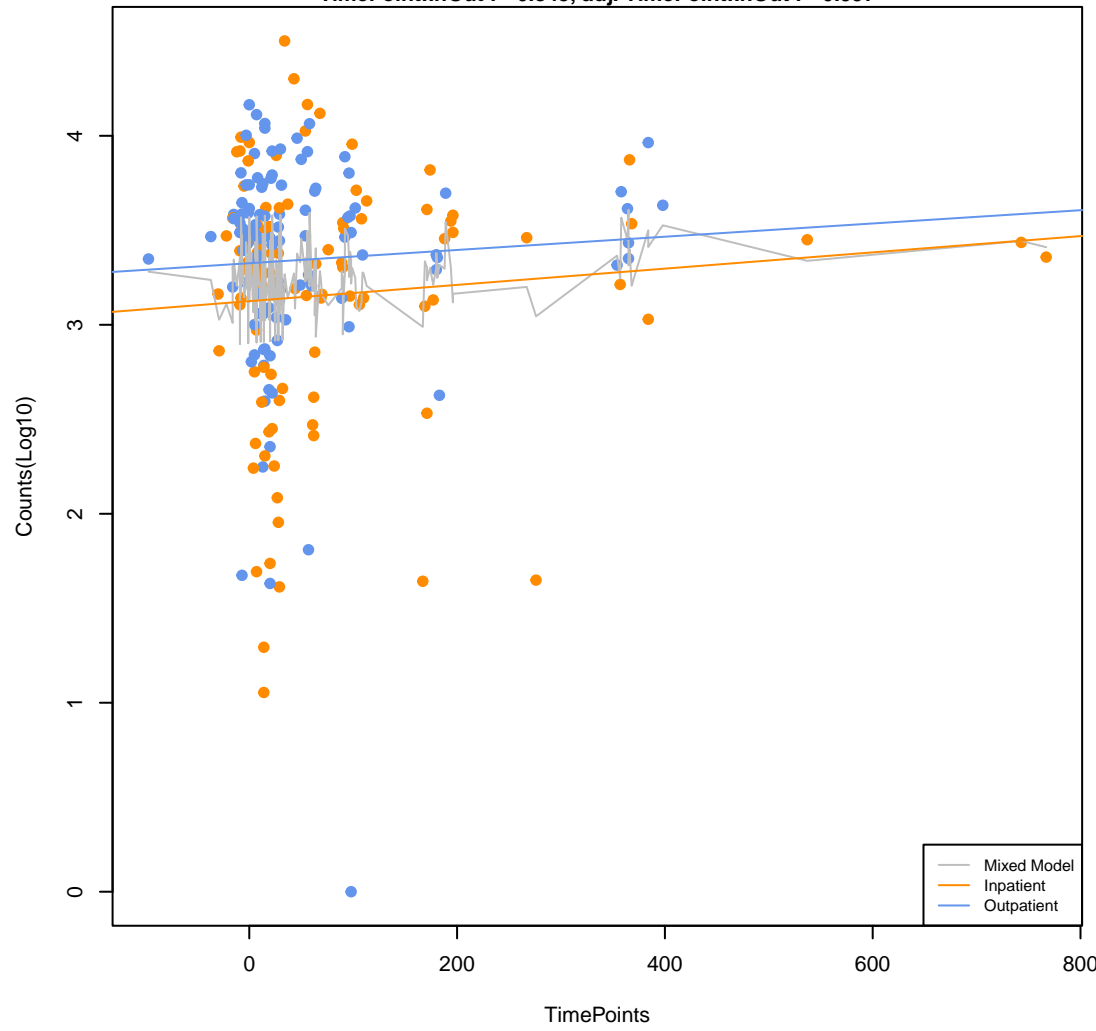
Adlercreutzia

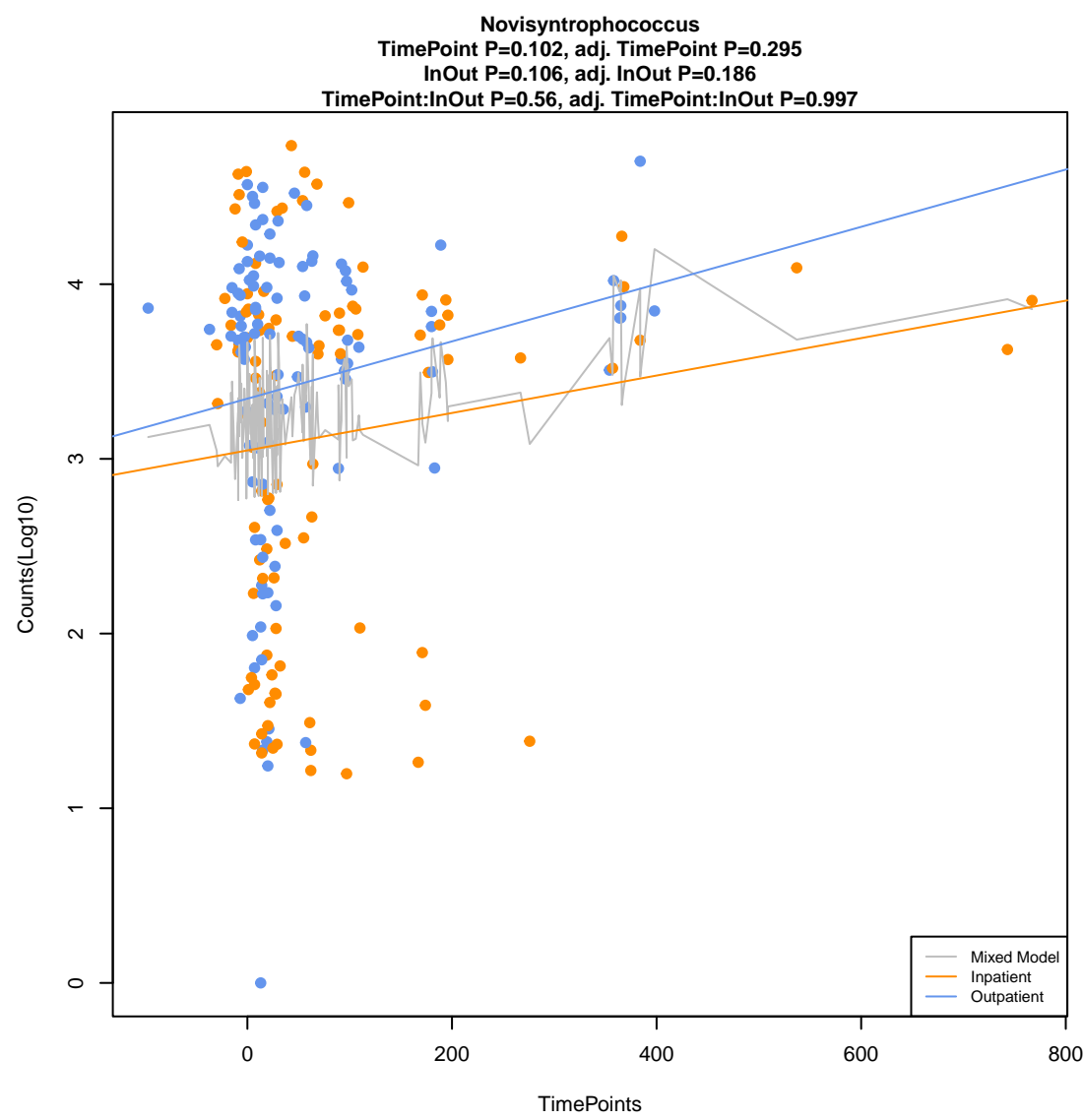
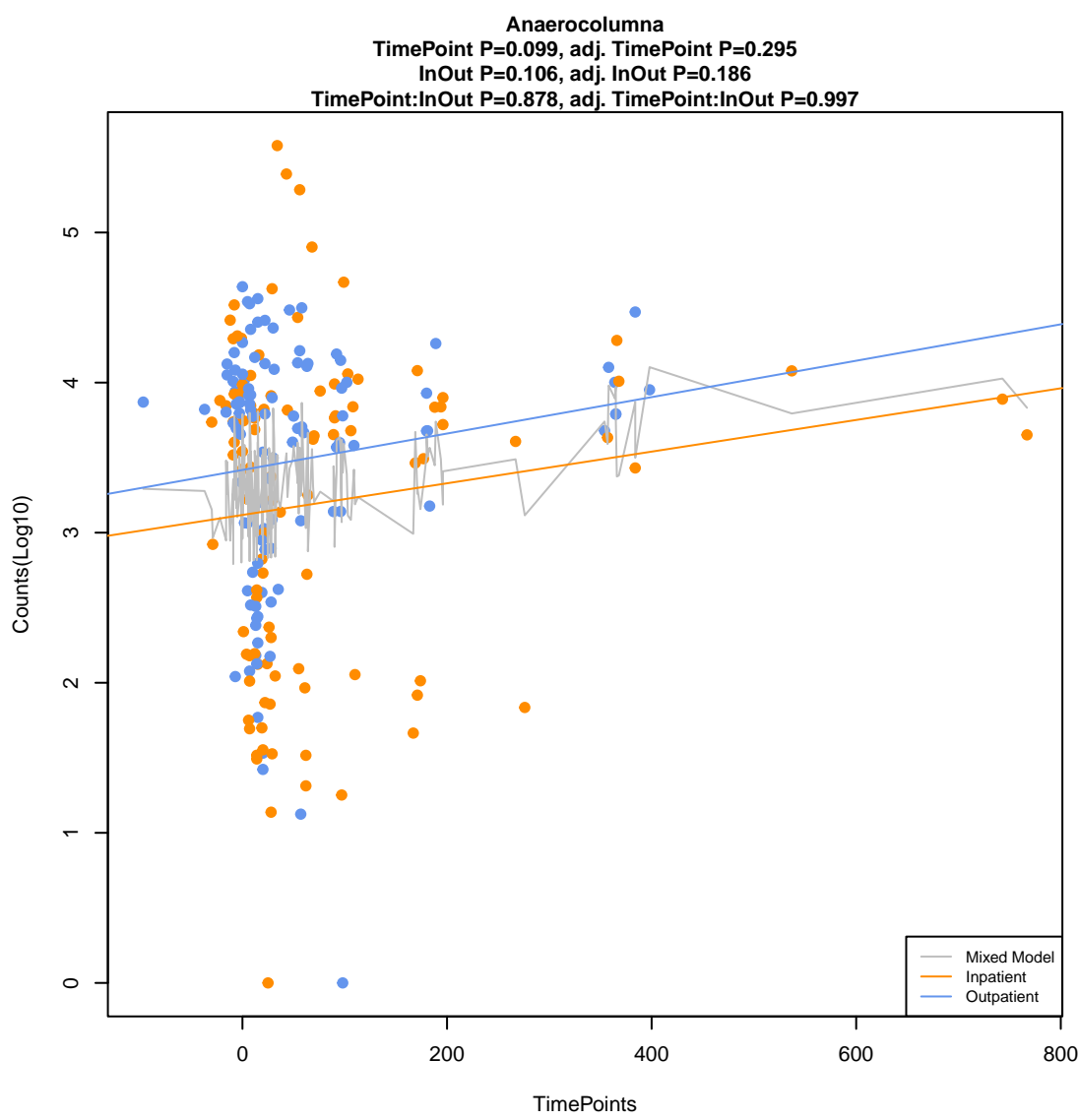
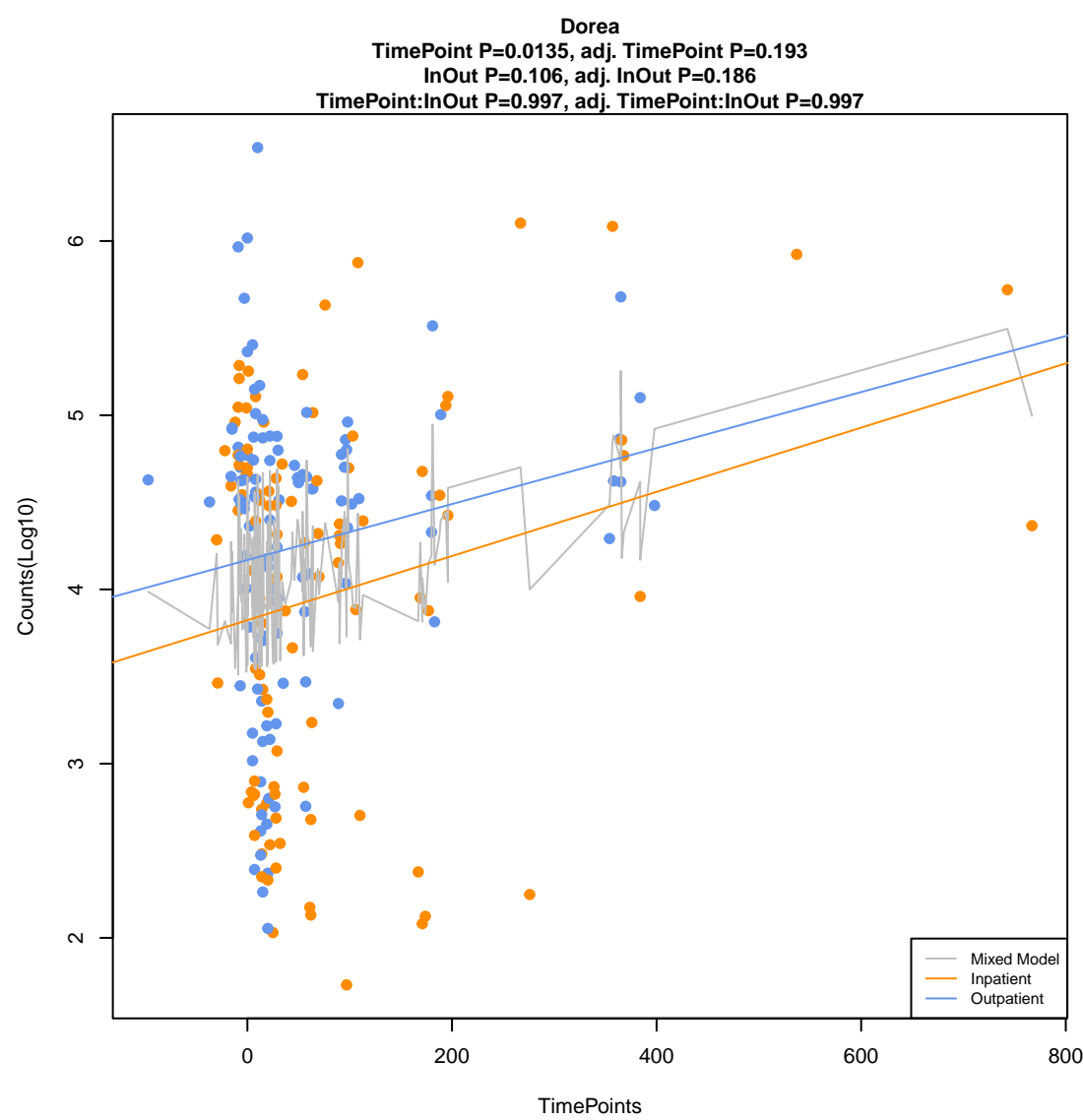
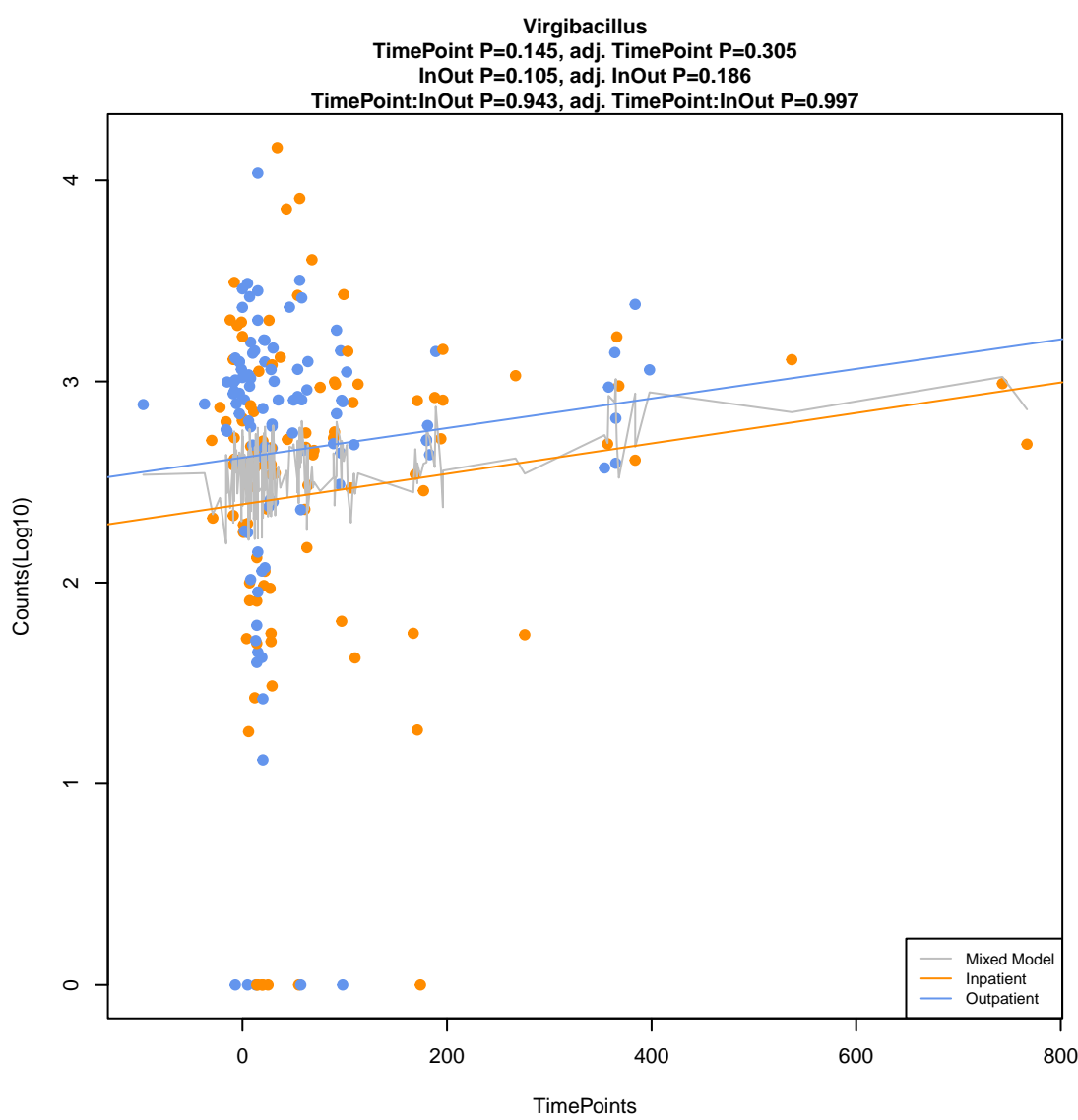
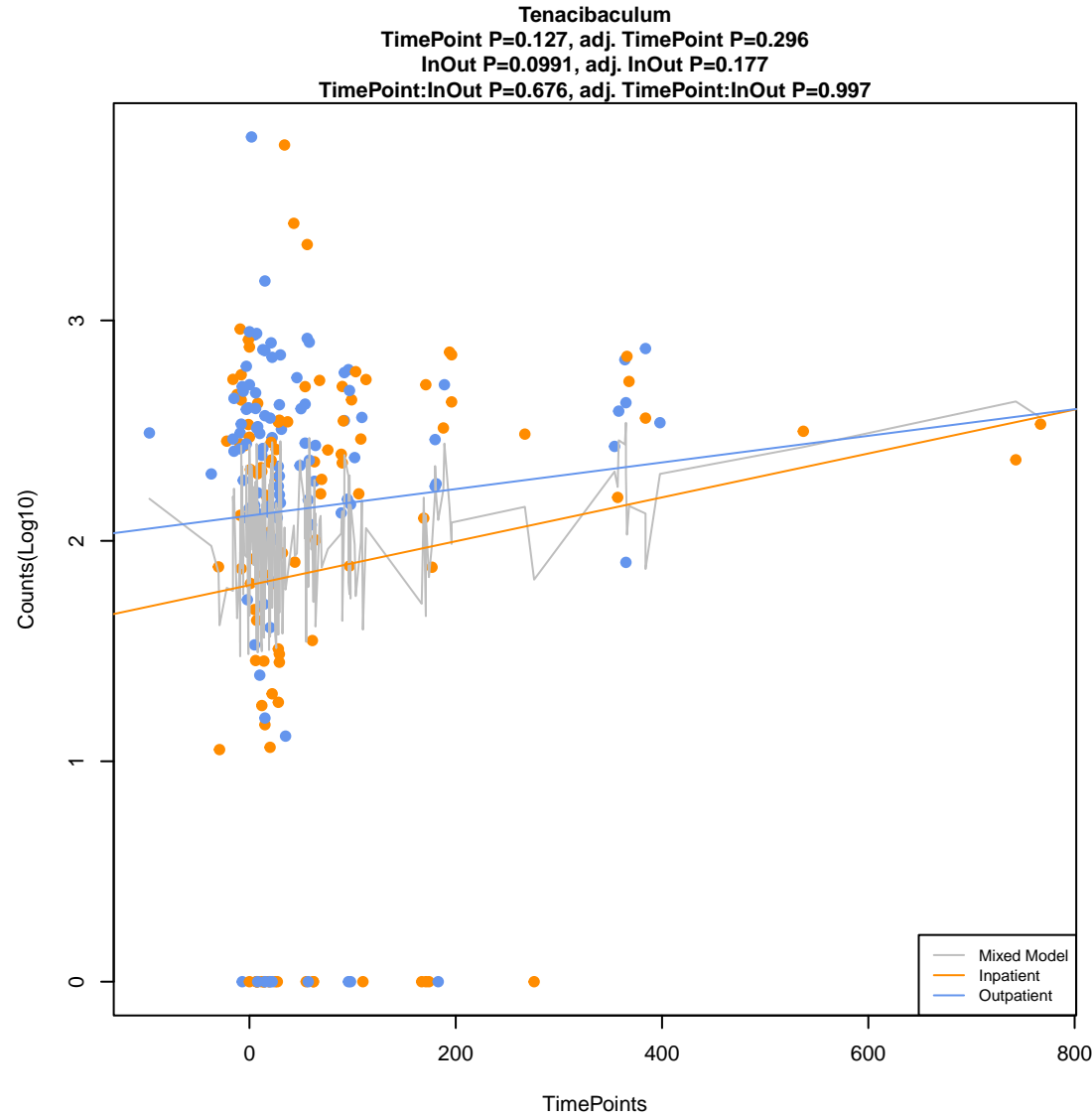
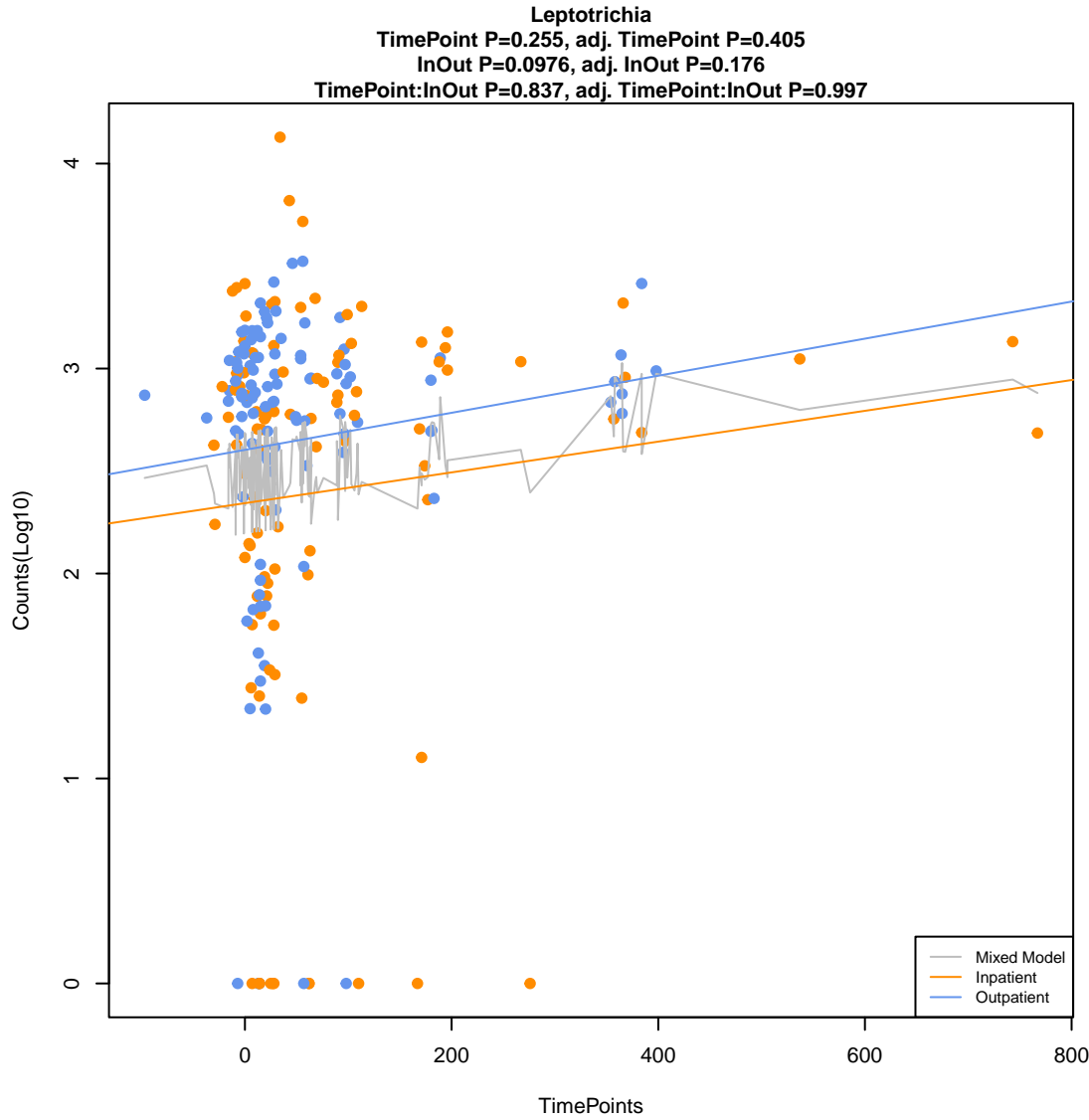
TimePoint P=0.77, adj. TimePoint P=0.818
InOut P=0.0925, adj. InOut P=0.169
TimePoint:InOut P=0.182, adj. TimePoint:InOut P=0.997



Candidatus

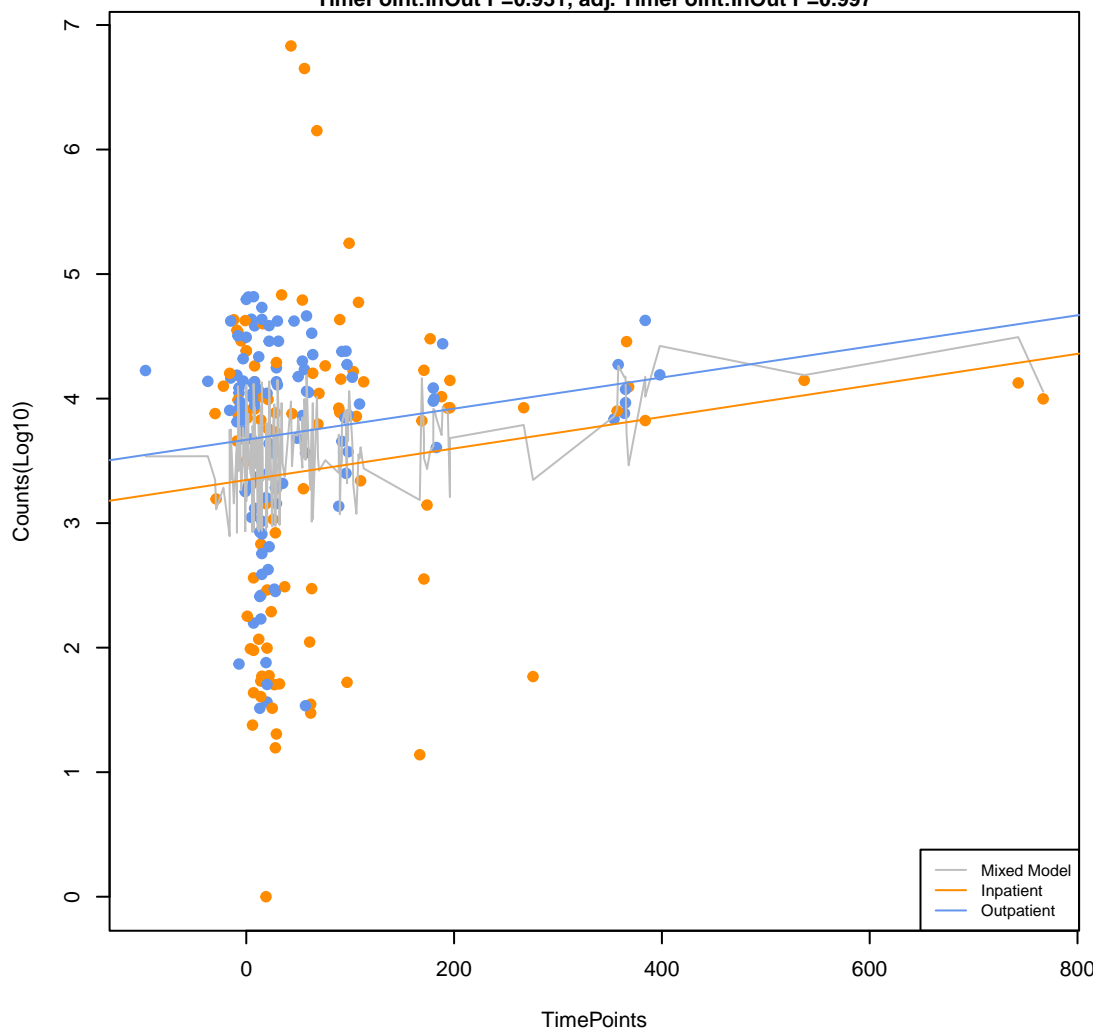
TimePoint P=0.249, adj. TimePoint P=0.399
InOut P=0.0959, adj. InOut P=0.174
TimePoint:InOut P=0.845, adj. TimePoint:InOut P=0.997





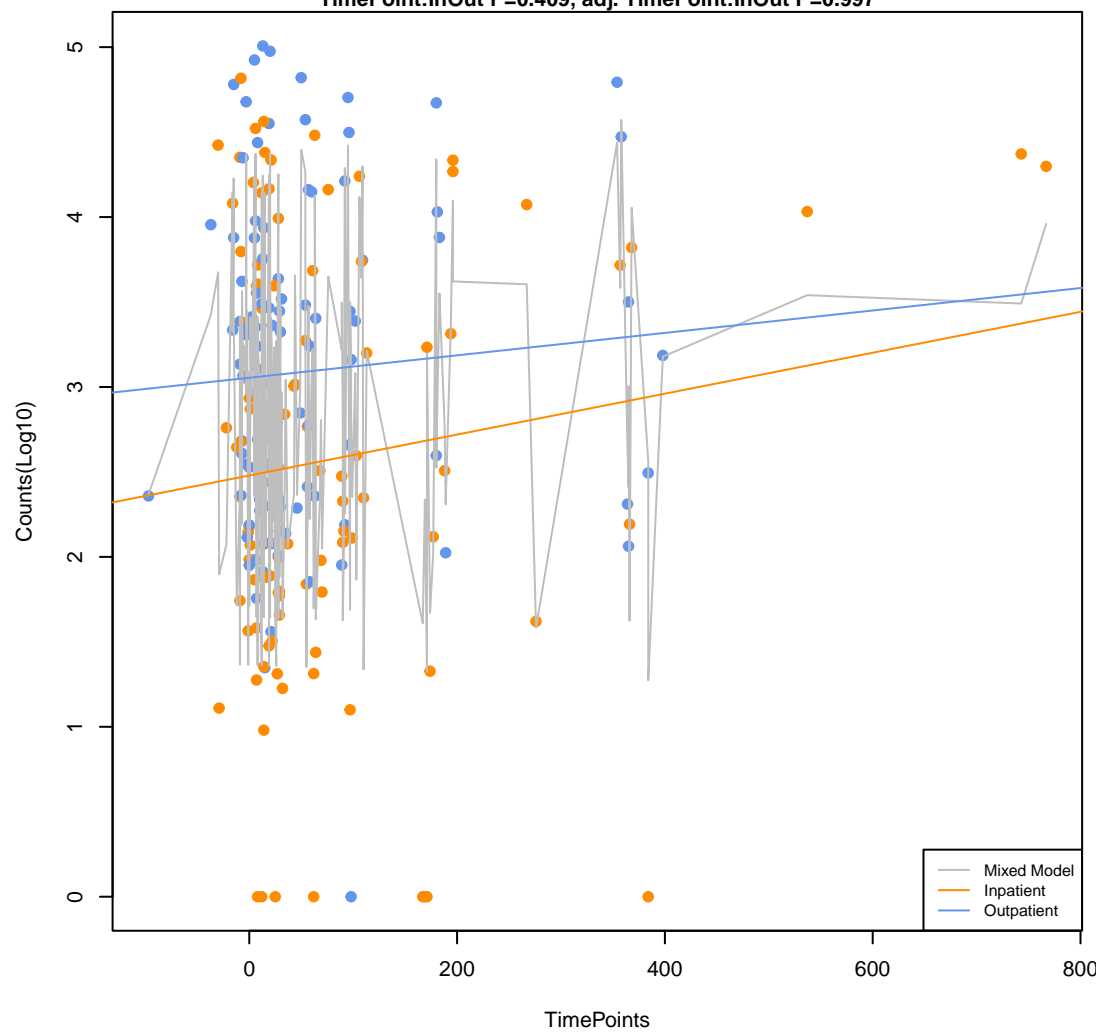
Lacrimispora

TimePoint P=0.041, adj. TimePoint P=0.218
InOut P=0.108, adj. InOut P=0.188
TimePoint:InOut P=0.931, adj. TimePoint:InOut P=0.997



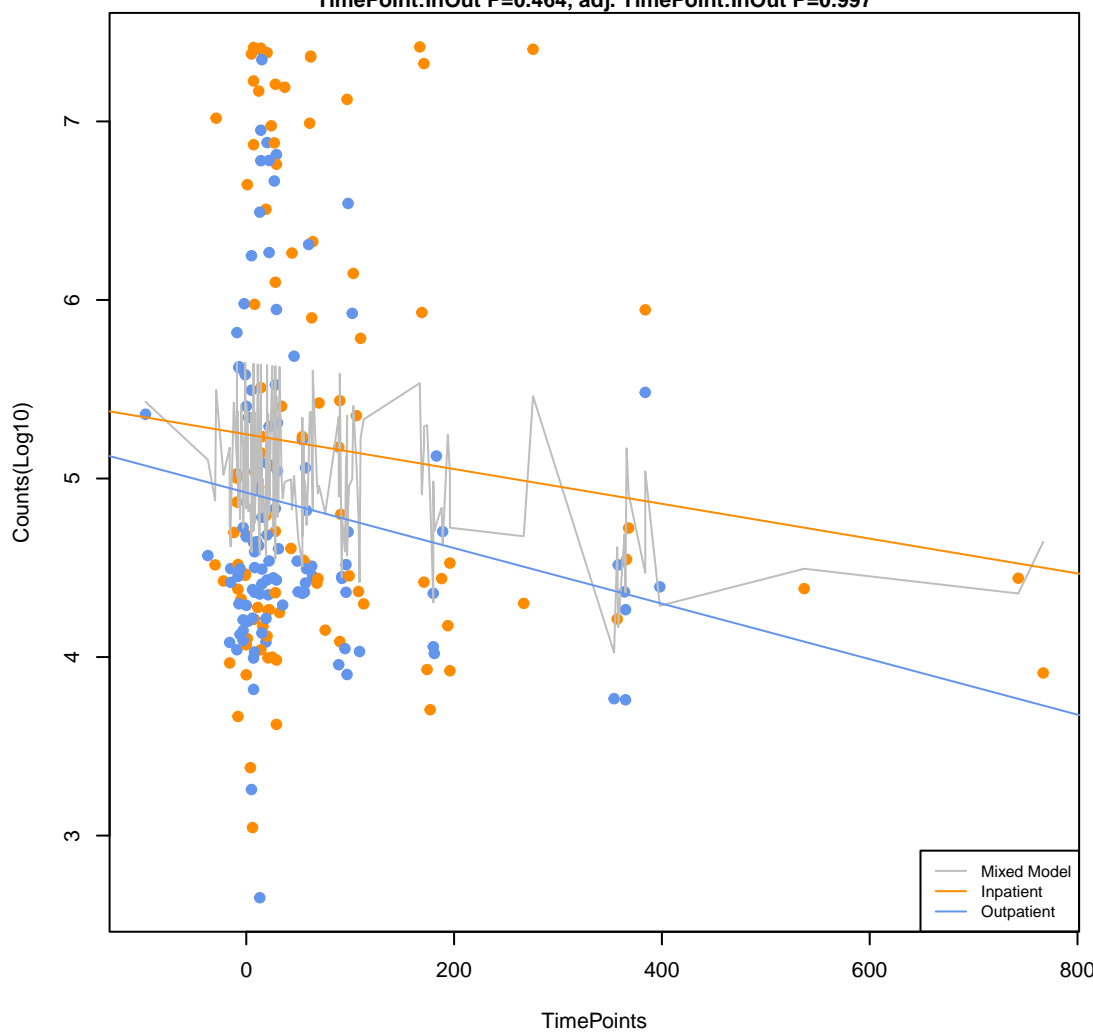
Butyricimonas

TimePoint P=0.681, adj. TimePoint P=0.744
InOut P=0.111, adj. InOut P=0.191
TimePoint:InOut P=0.409, adj. TimePoint:InOut P=0.997



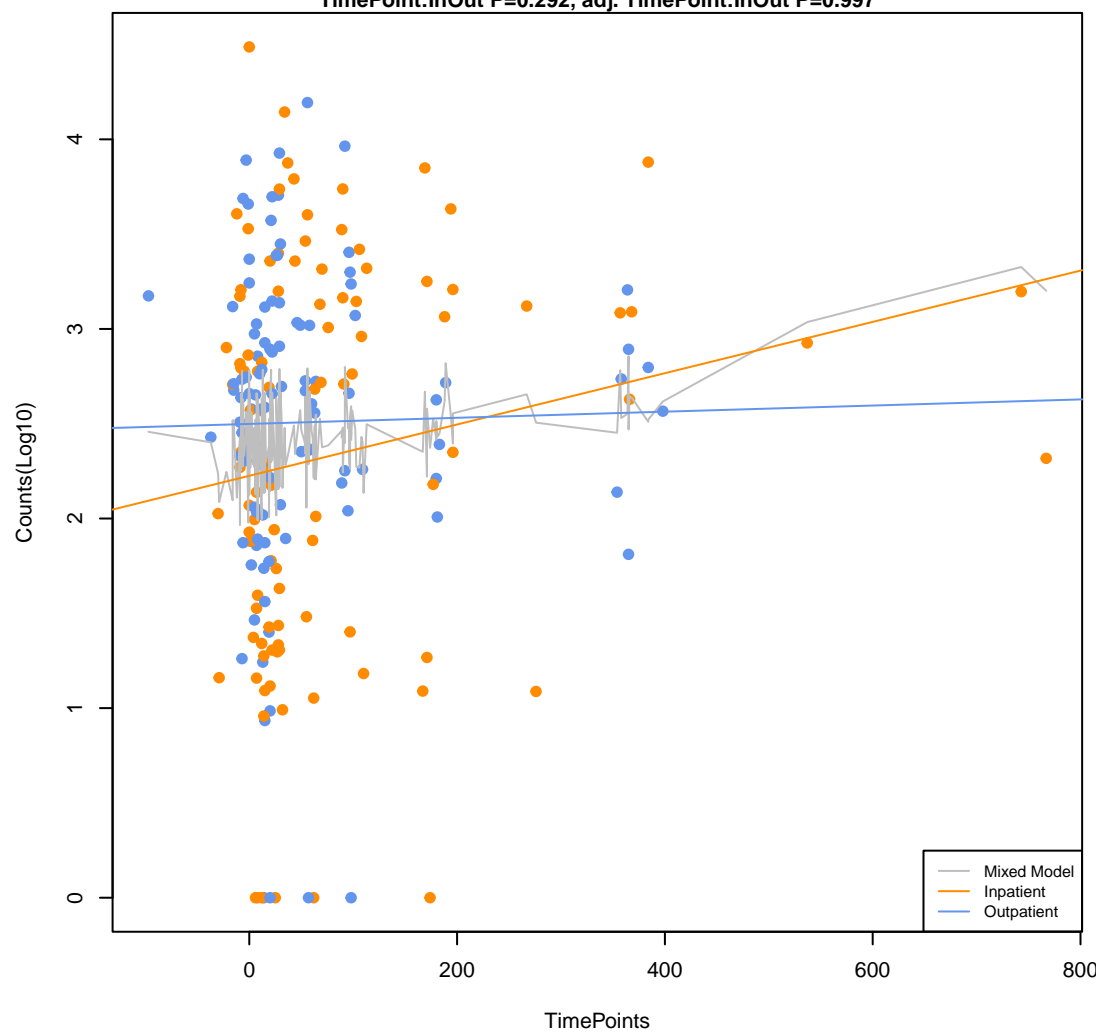
Enterococcus

TimePoint P=0.369, adj. TimePoint P=0.504
InOut P=0.112, adj. InOut P=0.191
TimePoint:InOut P=0.464, adj. TimePoint:InOut P=0.997



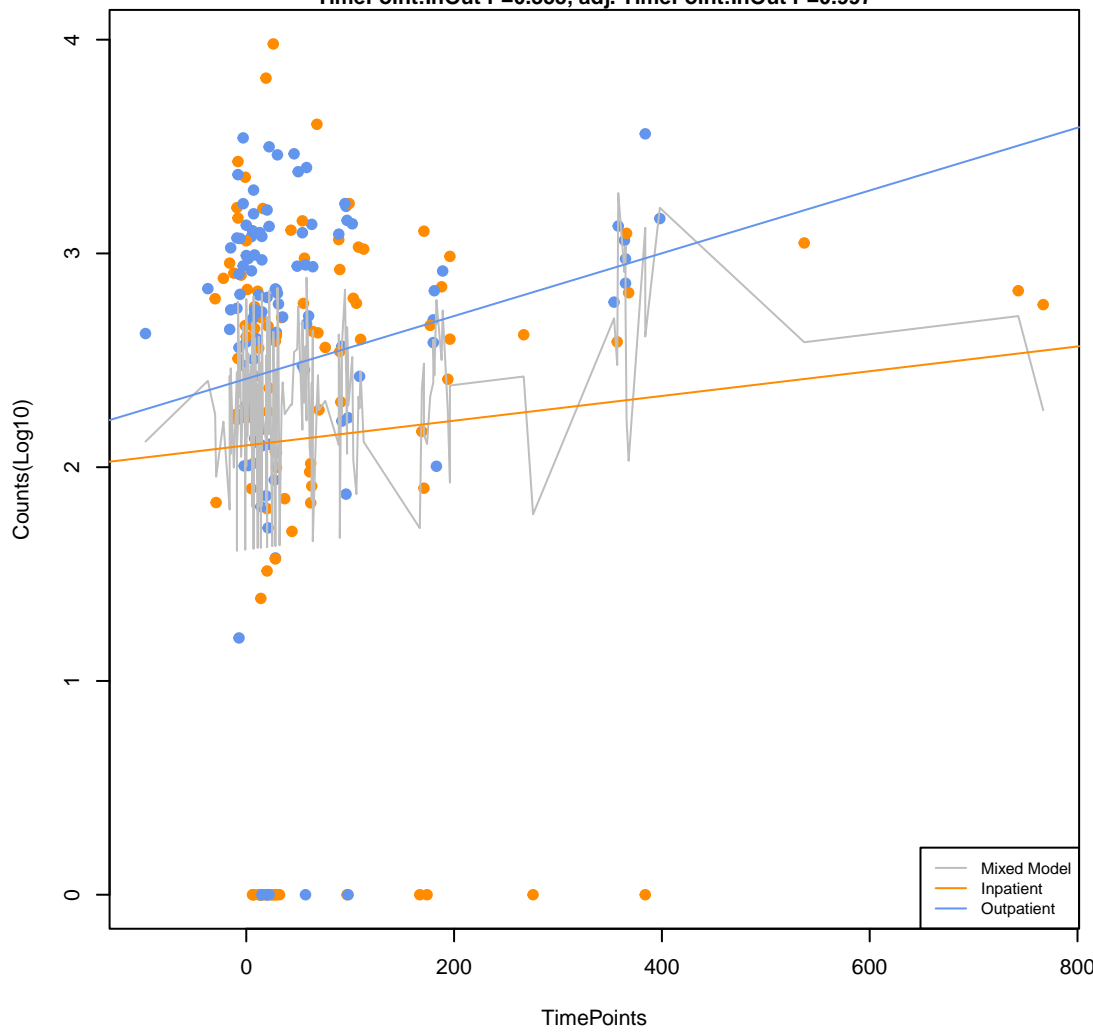
Paraclostridium

TimePoint P=0.0354, adj. TimePoint P=0.218
InOut P=0.112, adj. InOut P=0.191
TimePoint:InOut P=0.292, adj. TimePoint:InOut P=0.997



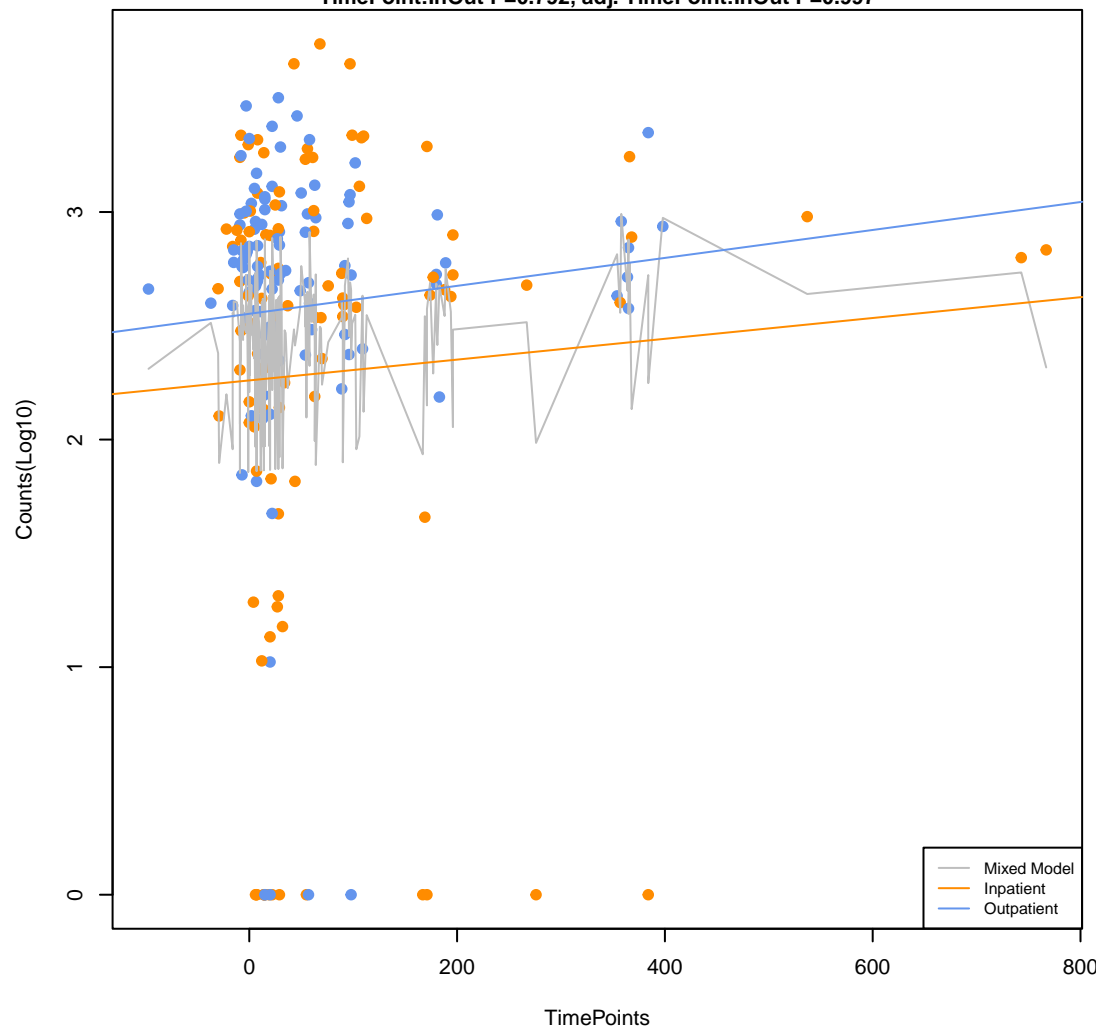
Arthrobacter

TimePoint P=0.405, adj. TimePoint P=0.527
InOut P=0.12, adj. InOut P=0.202
TimePoint:InOut P=0.355, adj. TimePoint:InOut P=0.997



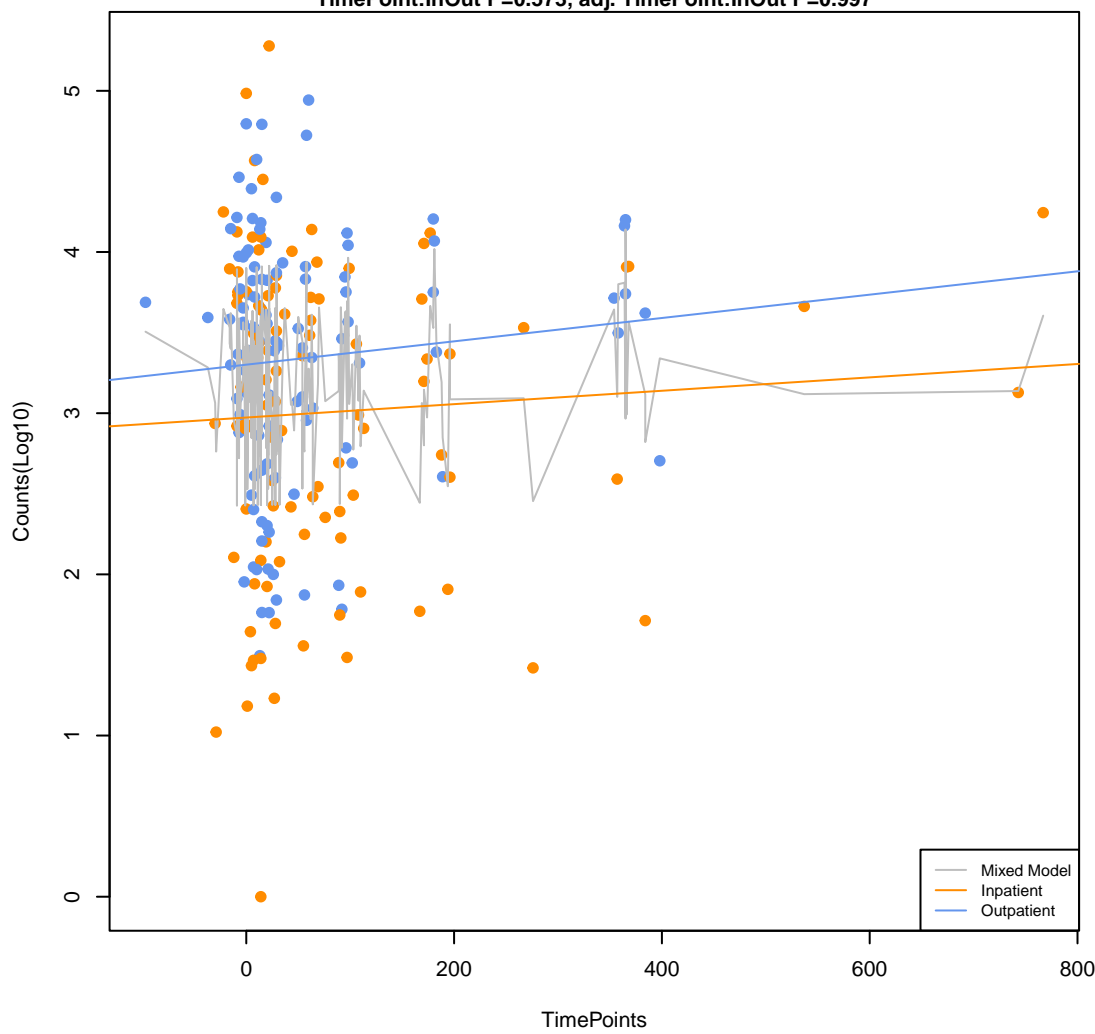
Pantoea

TimePoint P=0.468, adj. TimePoint P=0.573
InOut P=0.12, adj. InOut P=0.202
TimePoint:InOut P=0.792, adj. TimePoint:InOut P=0.997



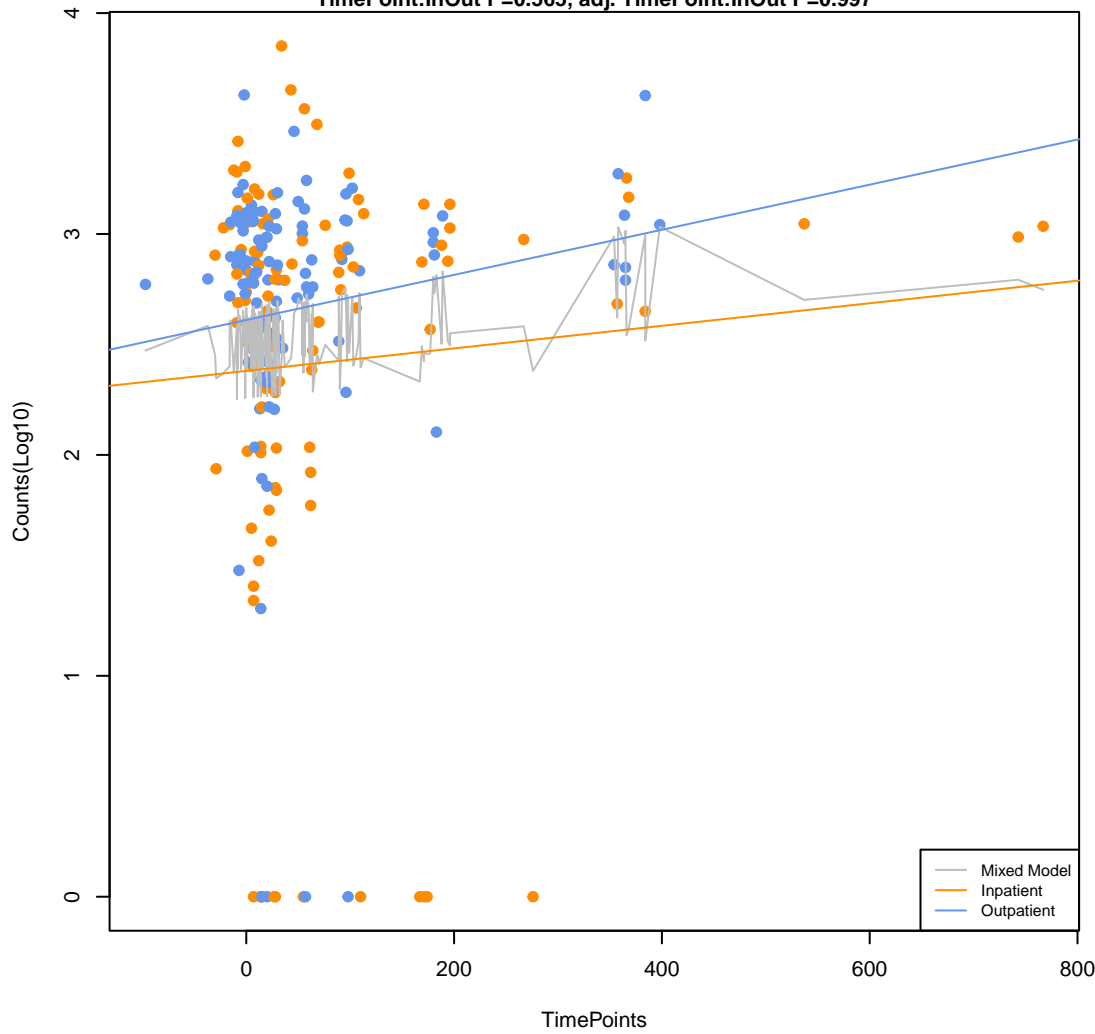
Bacteriophage

TimePoint P=0.872, adj. TimePoint P=0.902
InOut P=0.121, adj. InOut P=0.202
TimePoint:InOut P=0.573, adj. TimePoint:InOut P=0.997



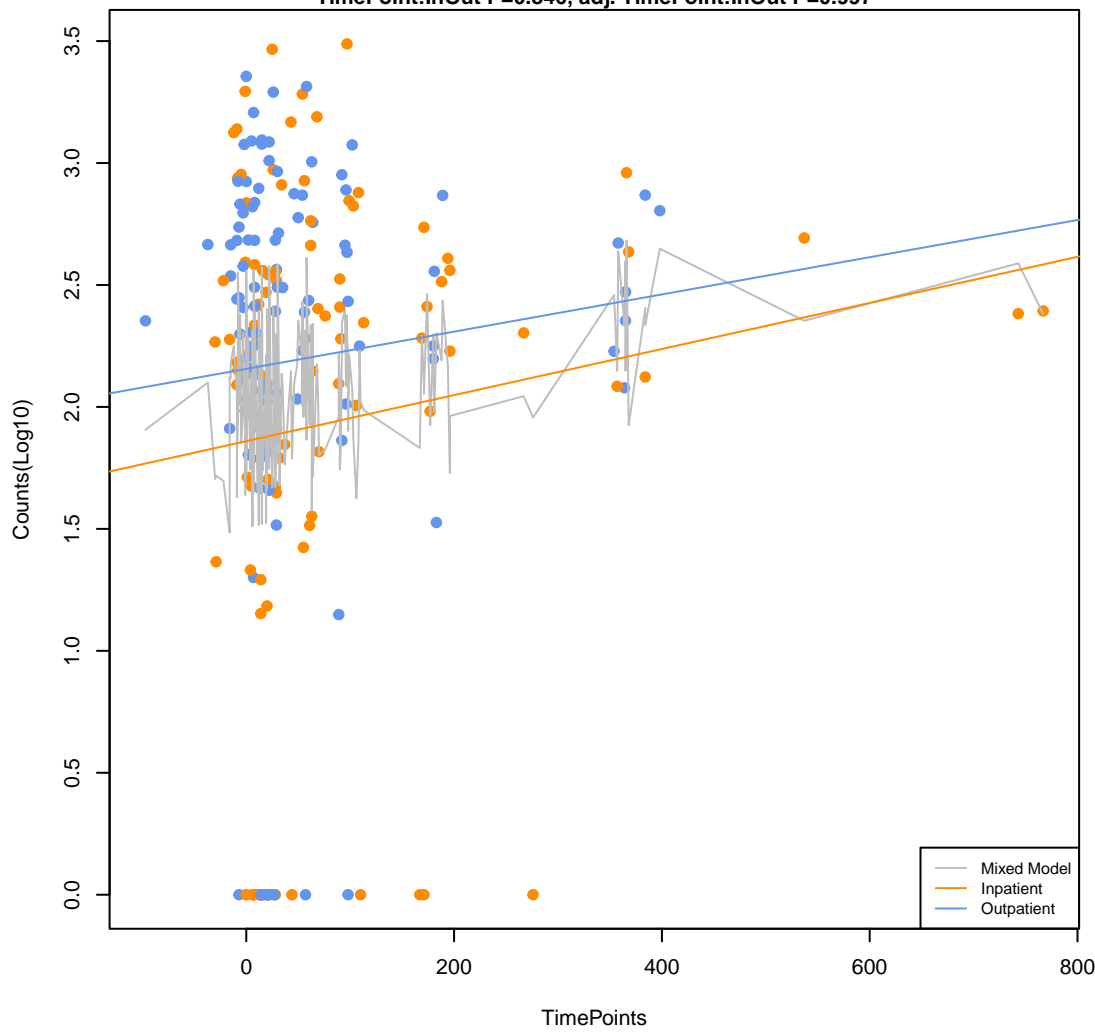
Shewanella

TimePoint P=0.467, adj. TimePoint P=0.573
InOut P=0.122, adj. InOut P=0.203
TimePoint:InOut P=0.565, adj. TimePoint:InOut P=0.997



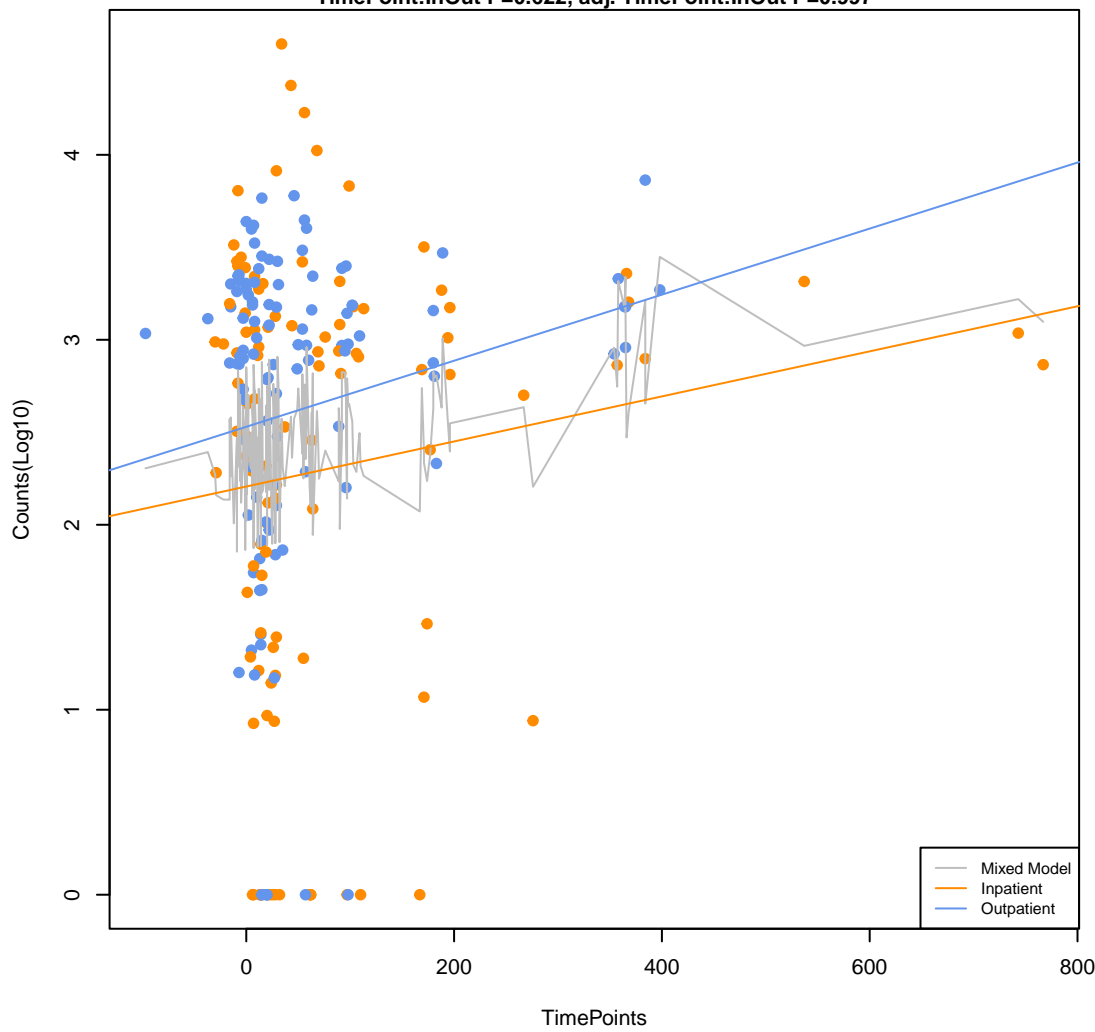
Erwinia

TimePoint P=0.0885, adj. TimePoint P=0.286
InOut P=0.126, adj. InOut P=0.207
TimePoint:InOut P=0.846, adj. TimePoint:InOut P=0.997



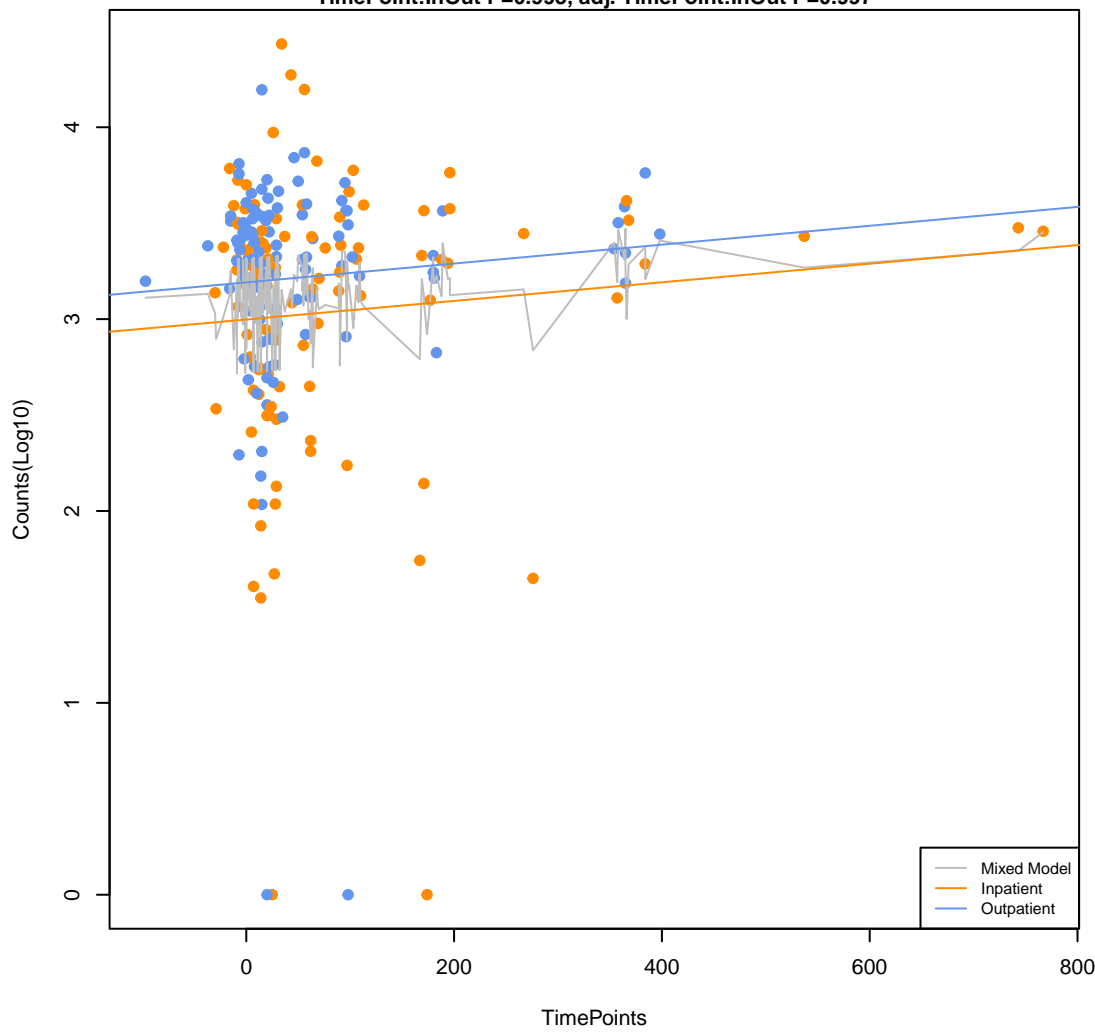
Herbinix

TimePoint P=0.116, adj. TimePoint P=0.295
InOut P=0.127, adj. InOut P=0.208
TimePoint:InOut P=0.622, adj. TimePoint:InOut P=0.997



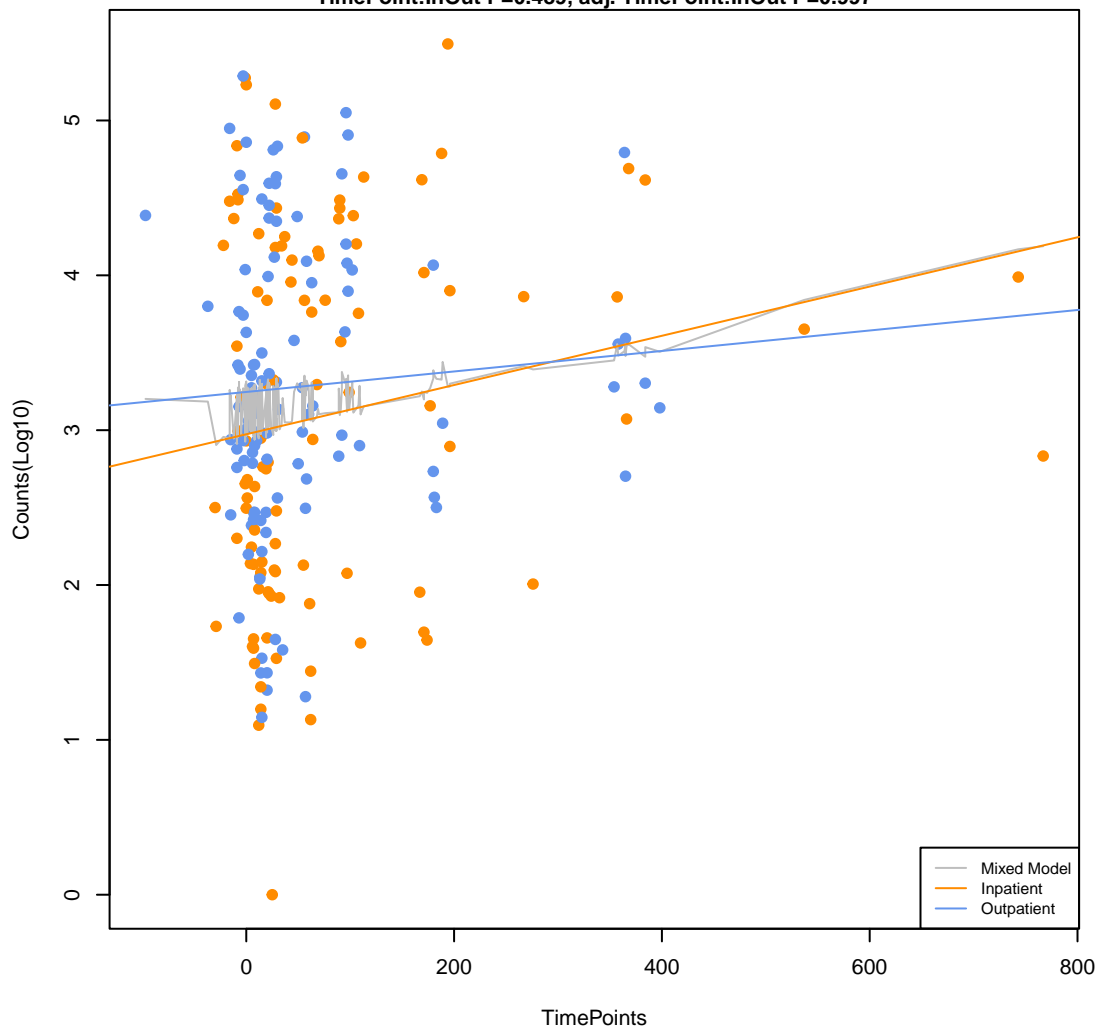
Flavobacterium

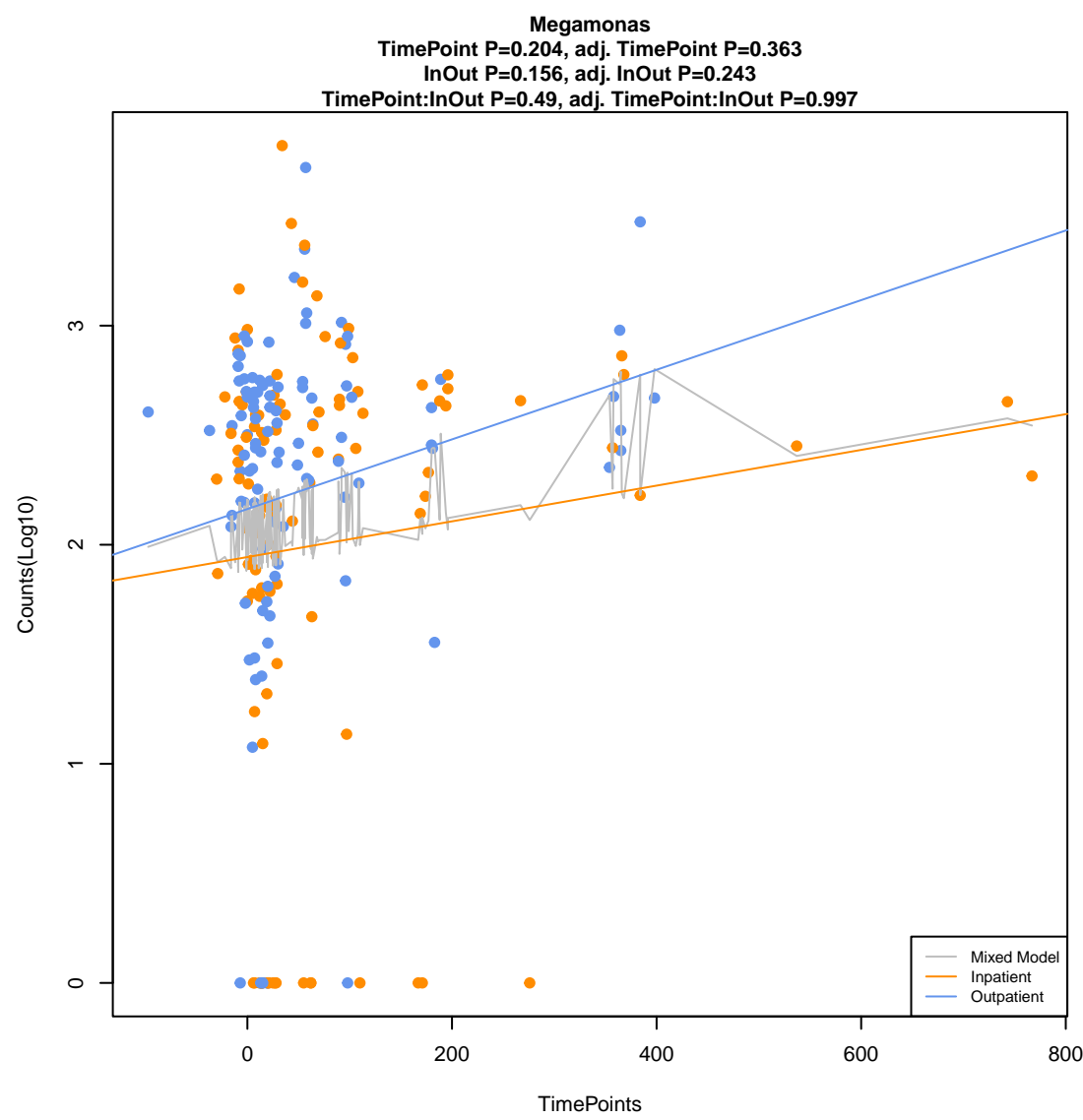
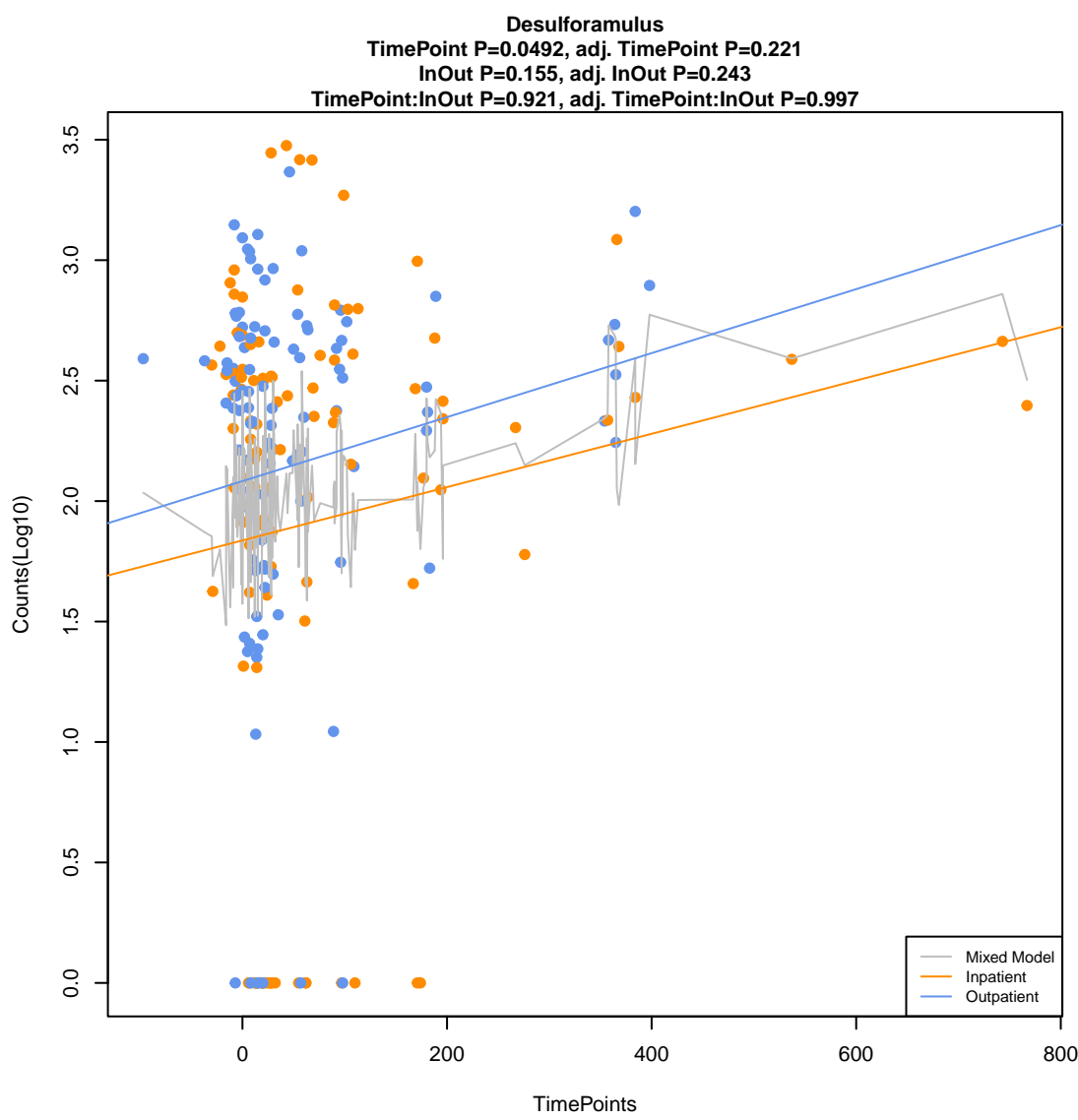
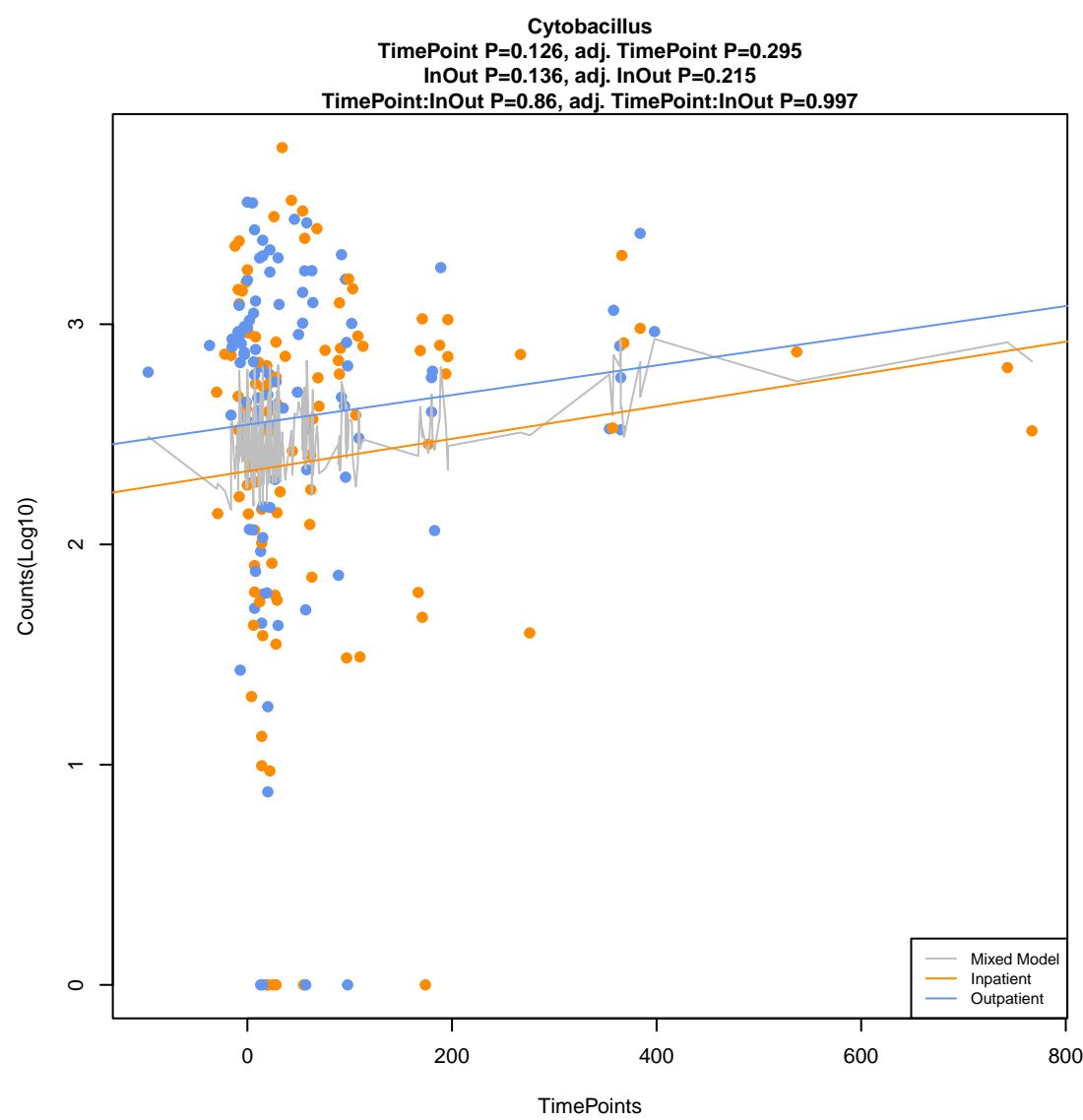
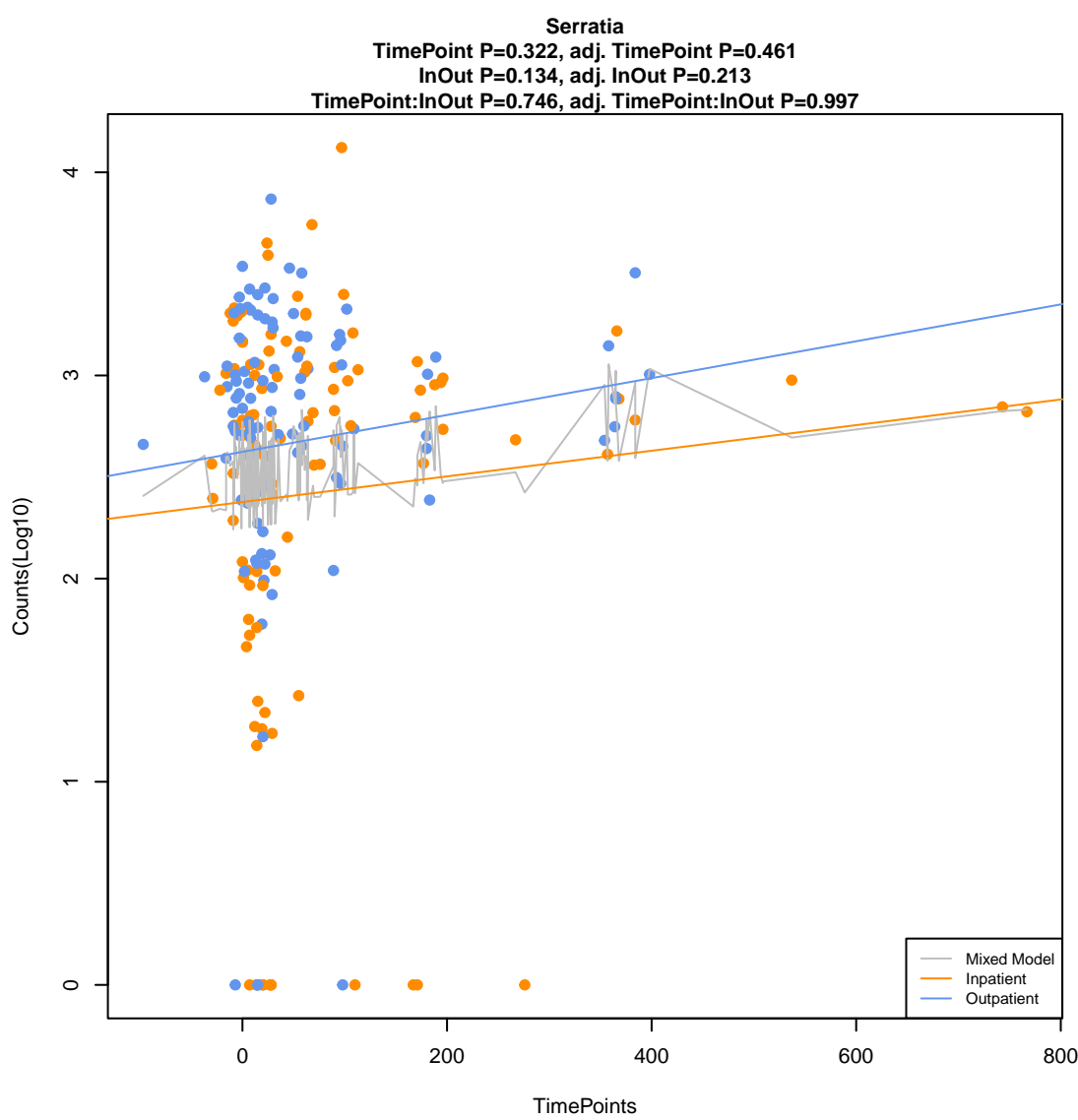
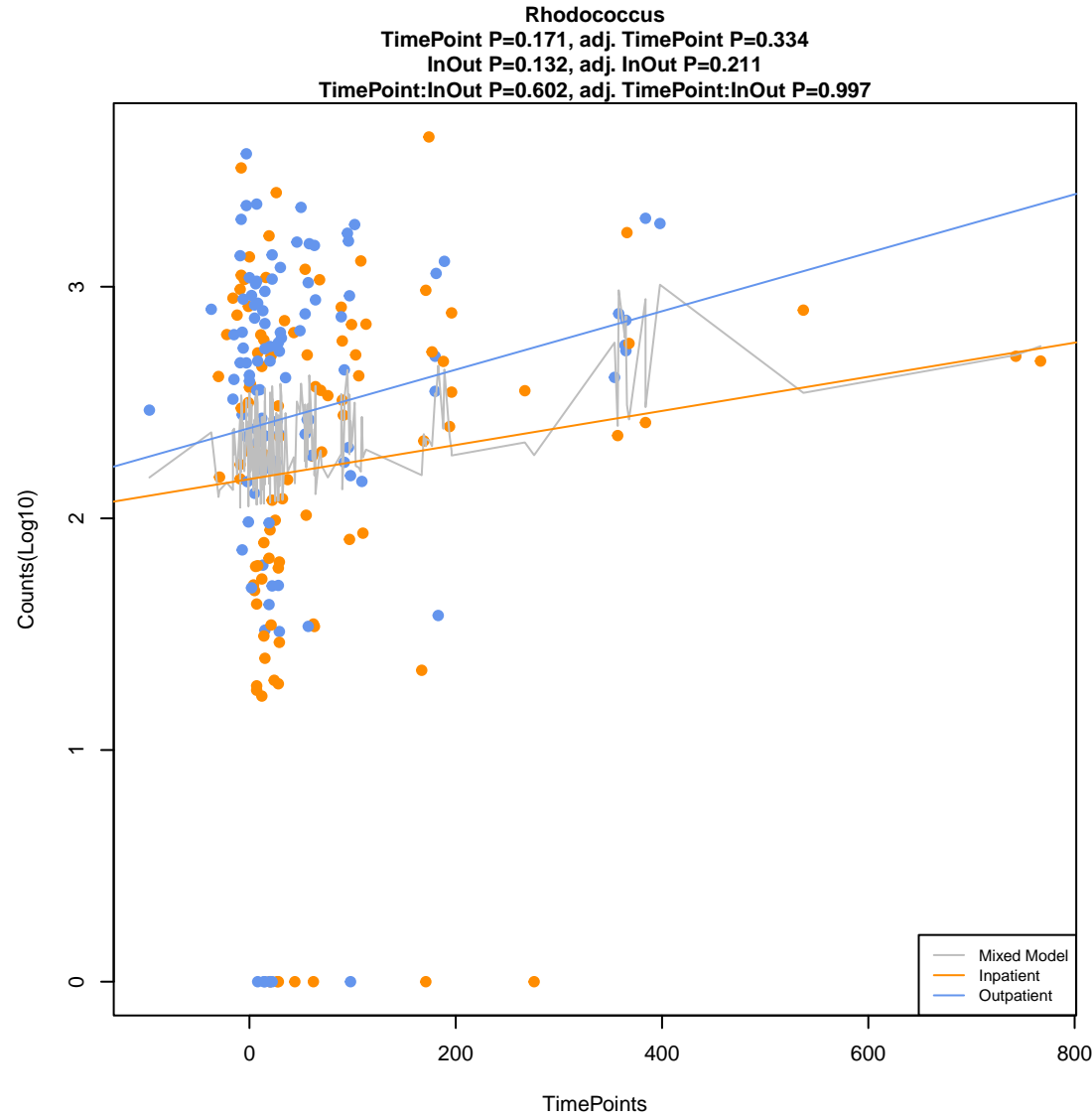
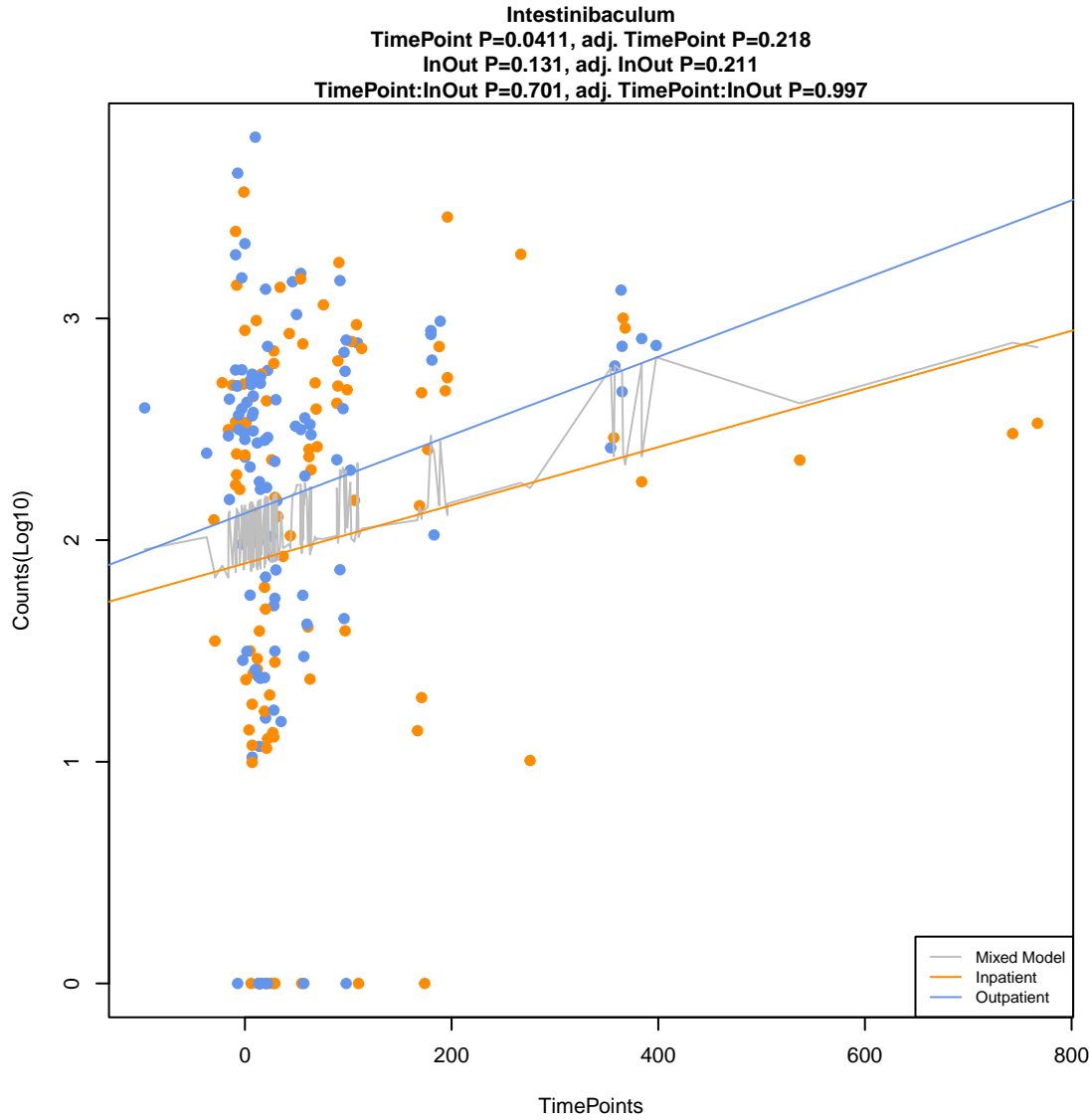
TimePoint P=0.369, adj. TimePoint P=0.504
InOut P=0.129, adj. InOut P=0.211
TimePoint:InOut P=0.993, adj. TimePoint:InOut P=0.997

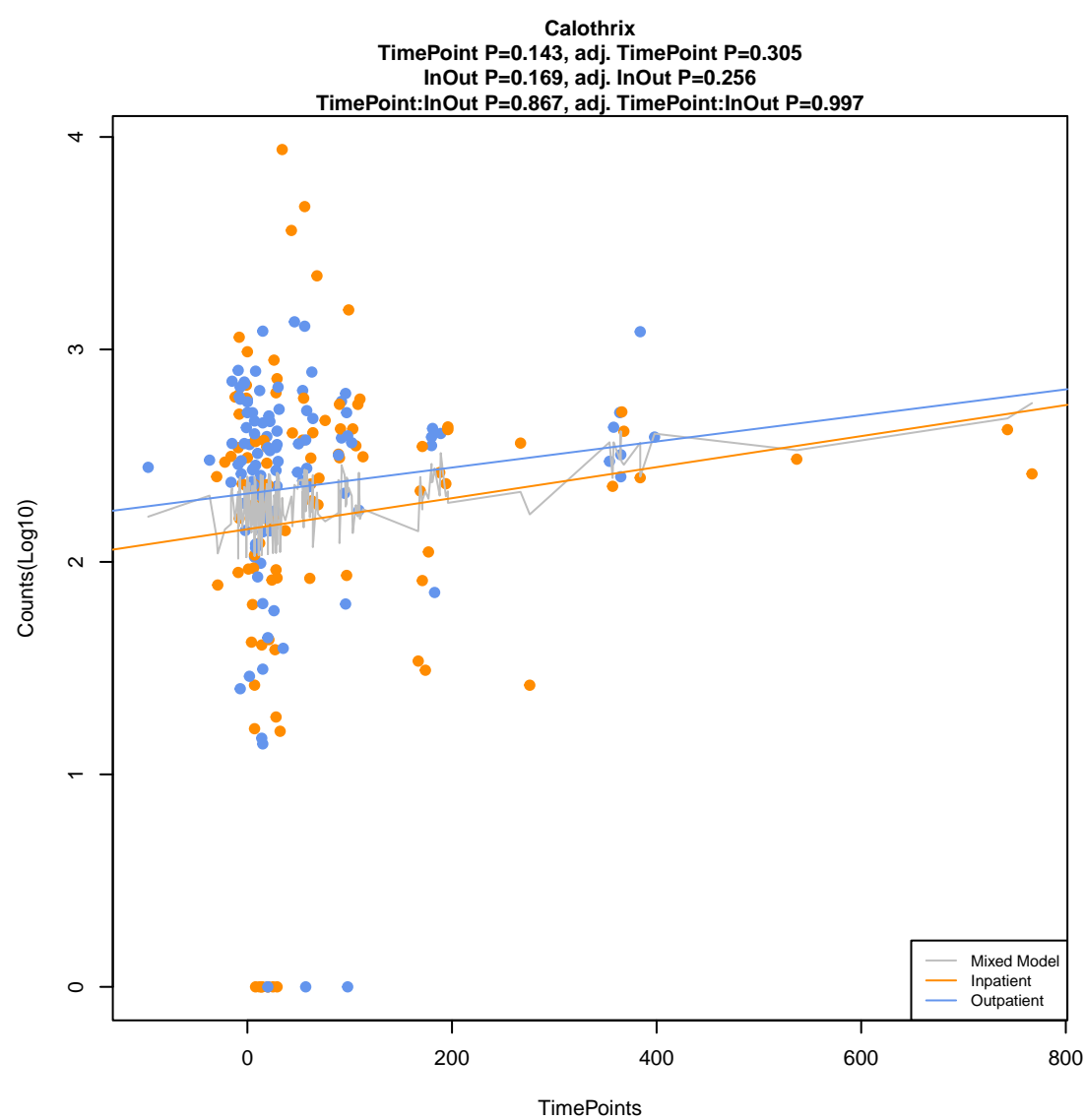
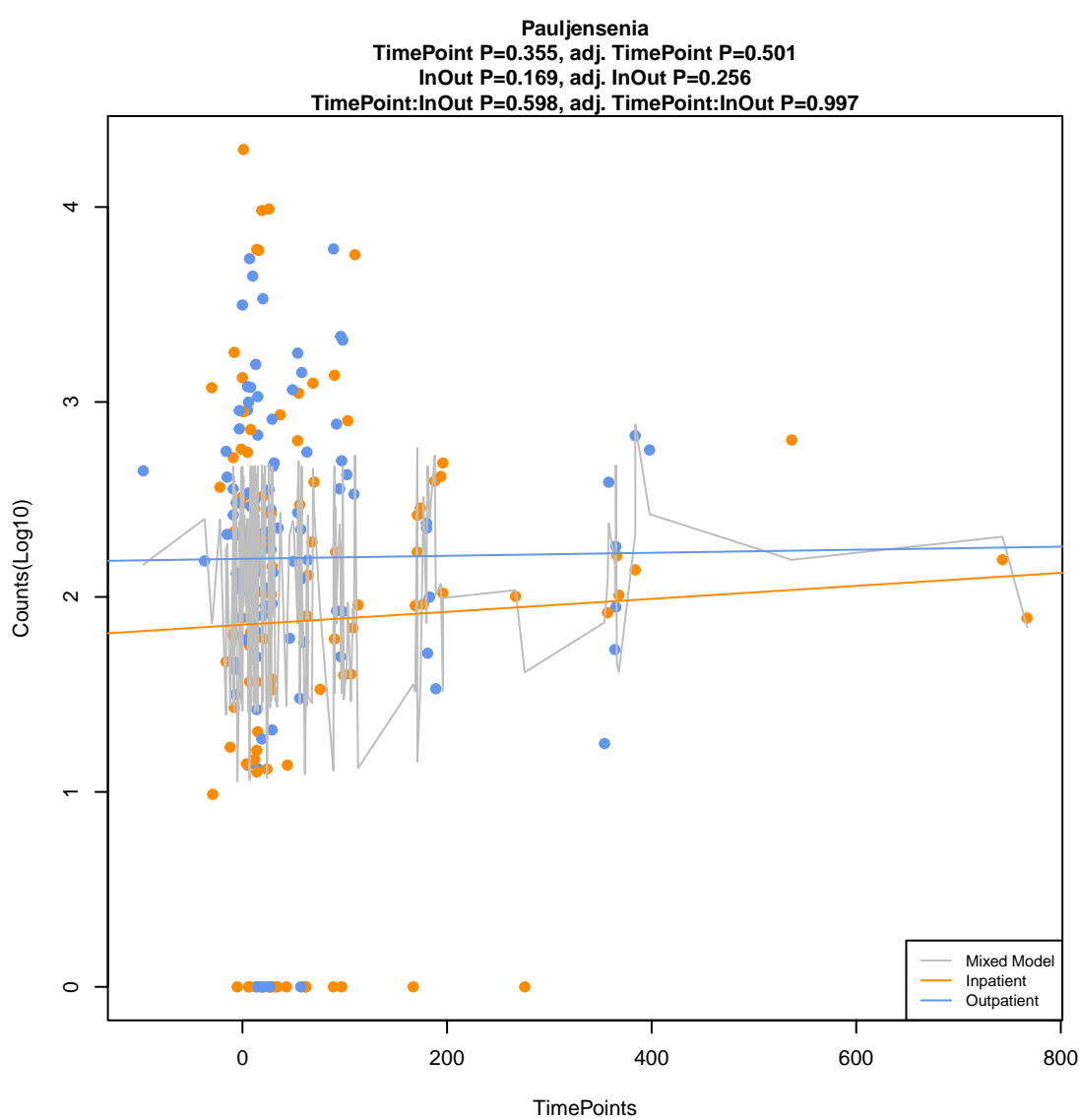
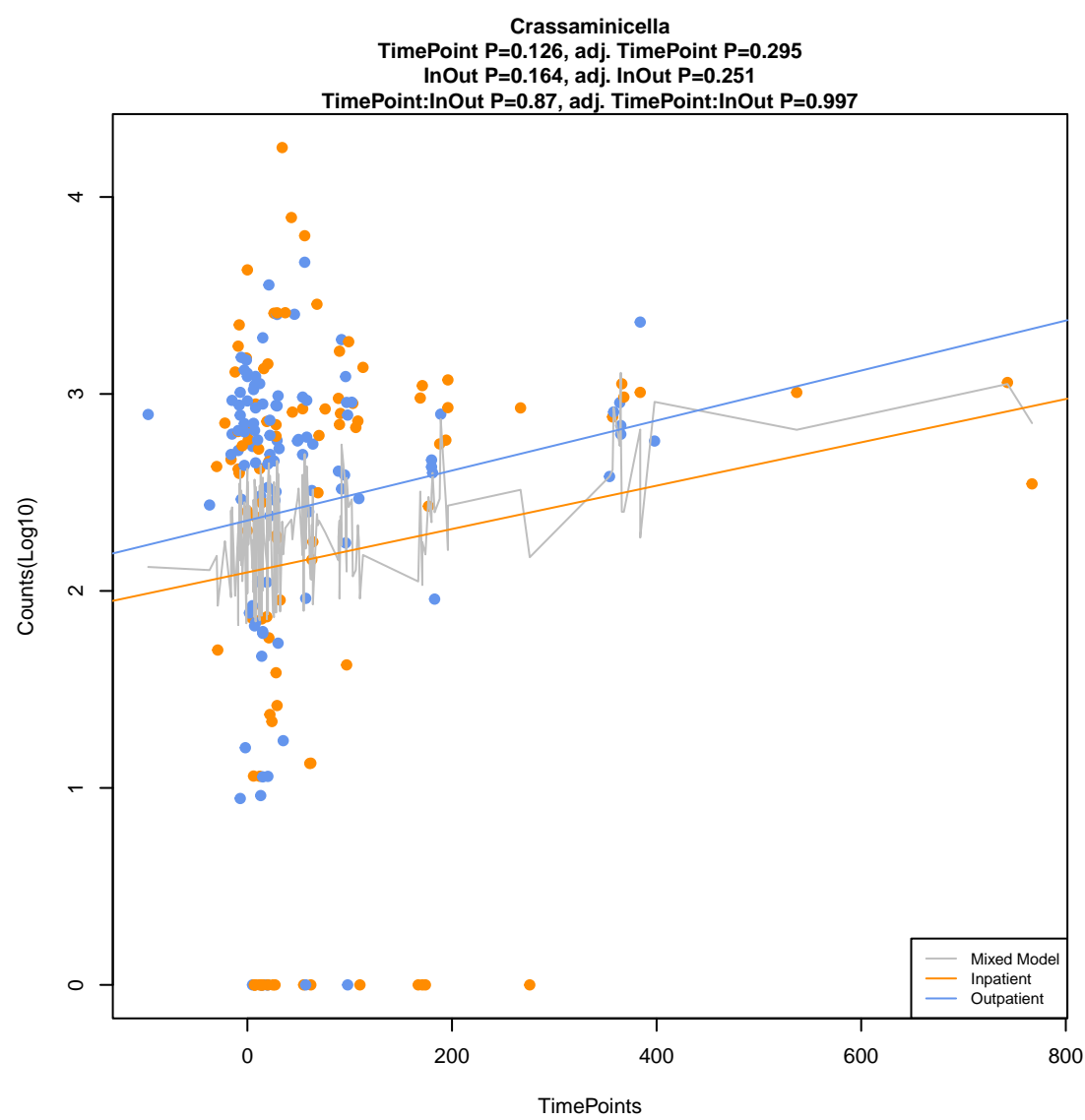
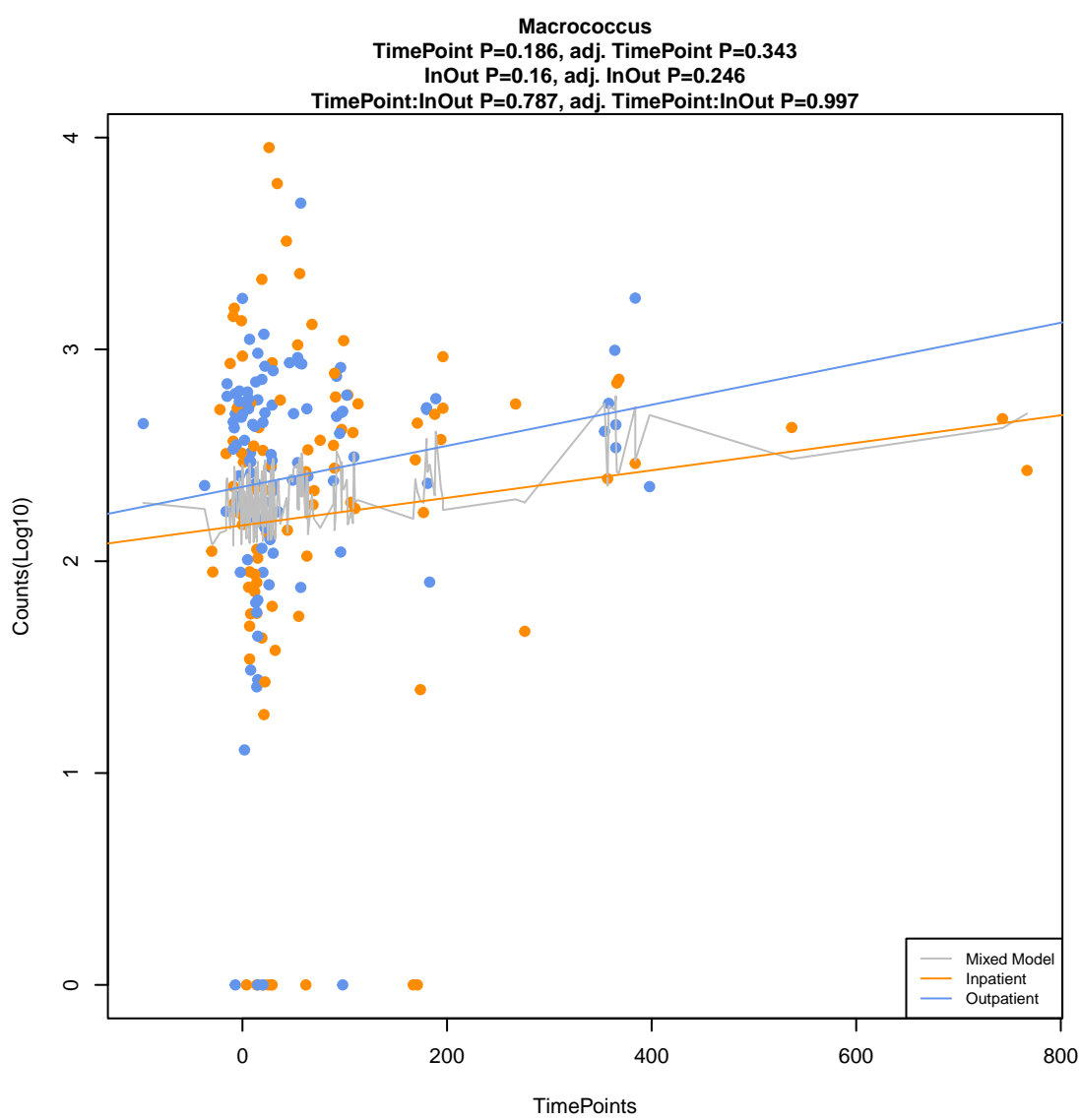
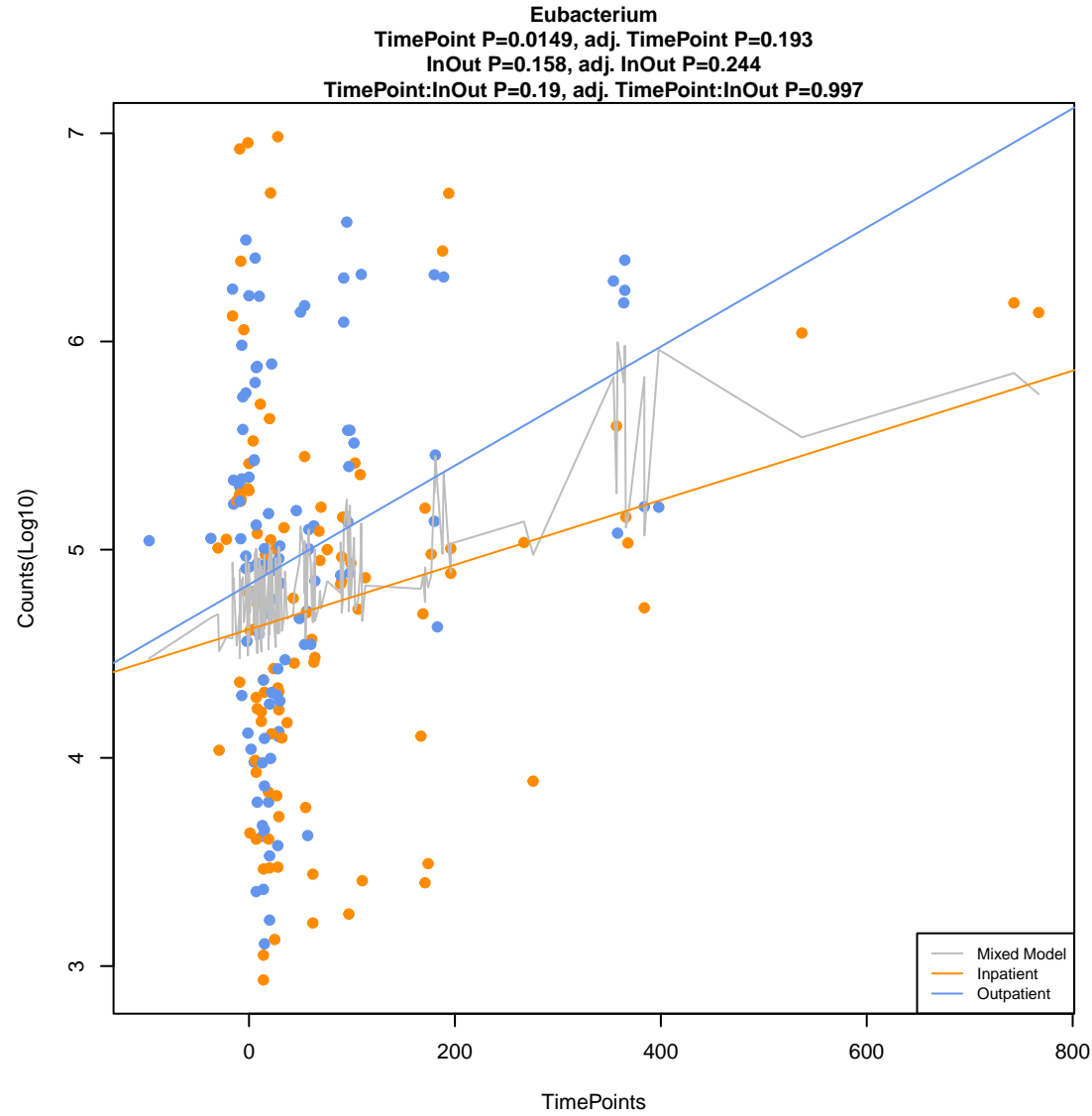
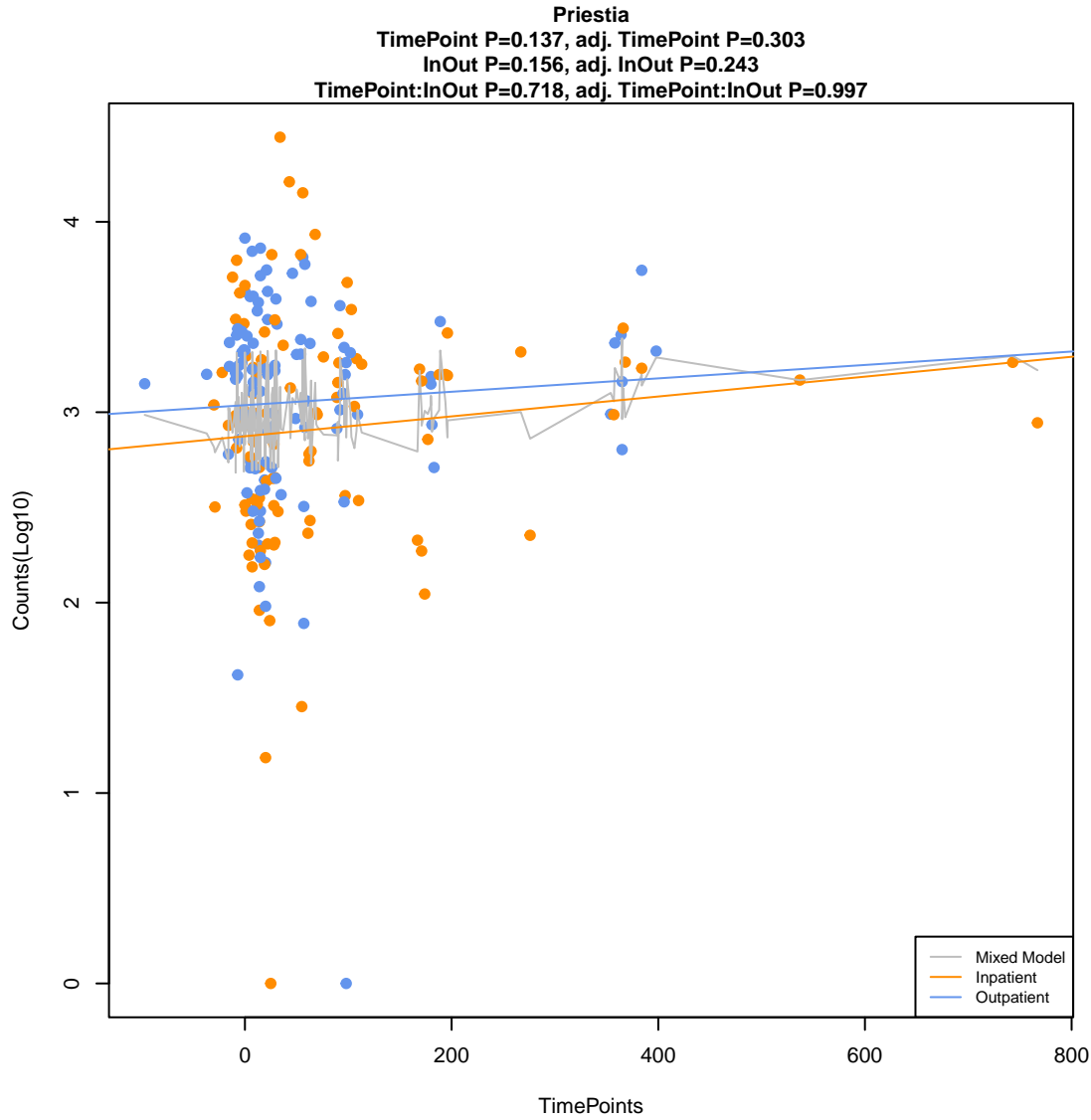


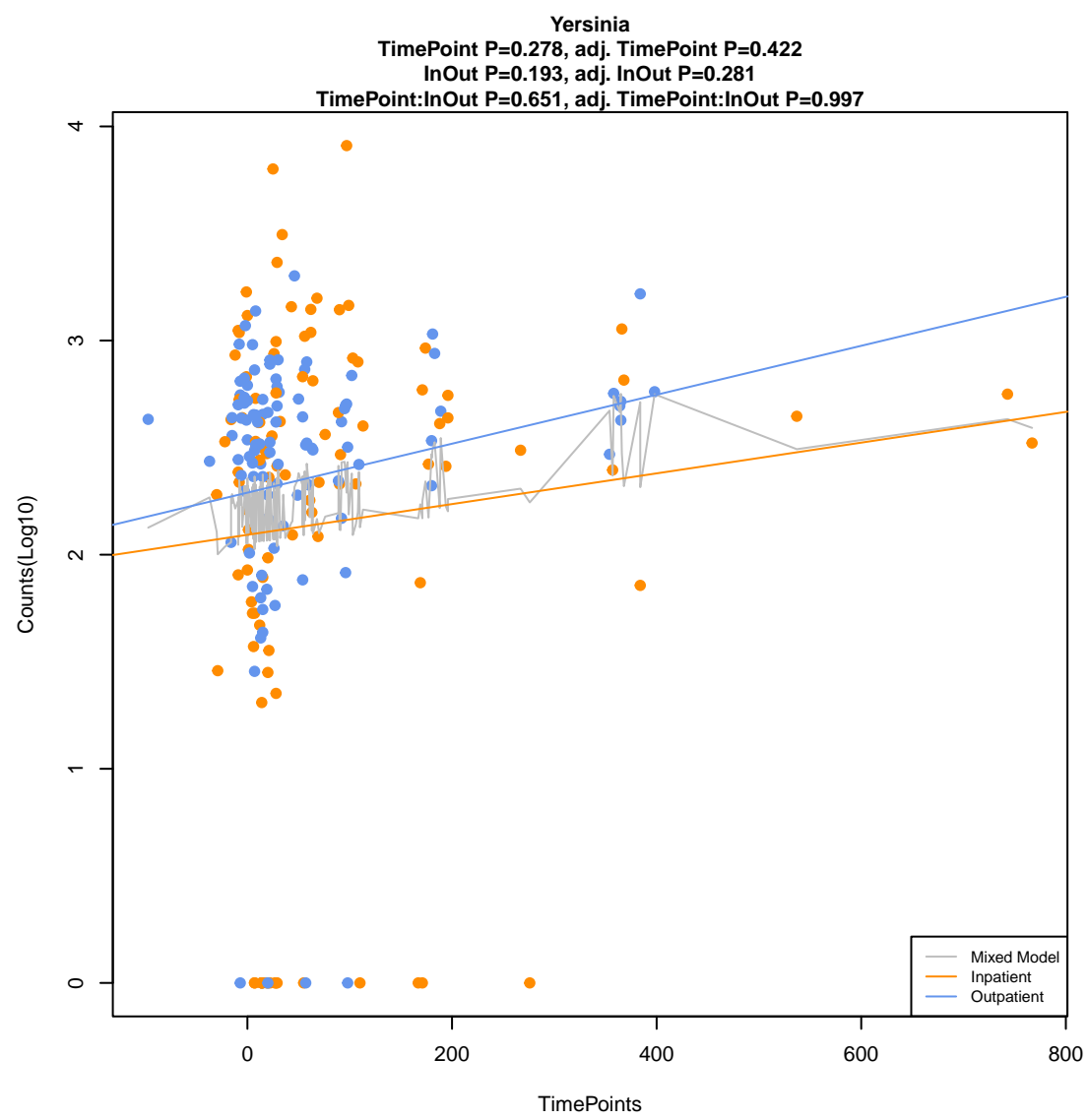
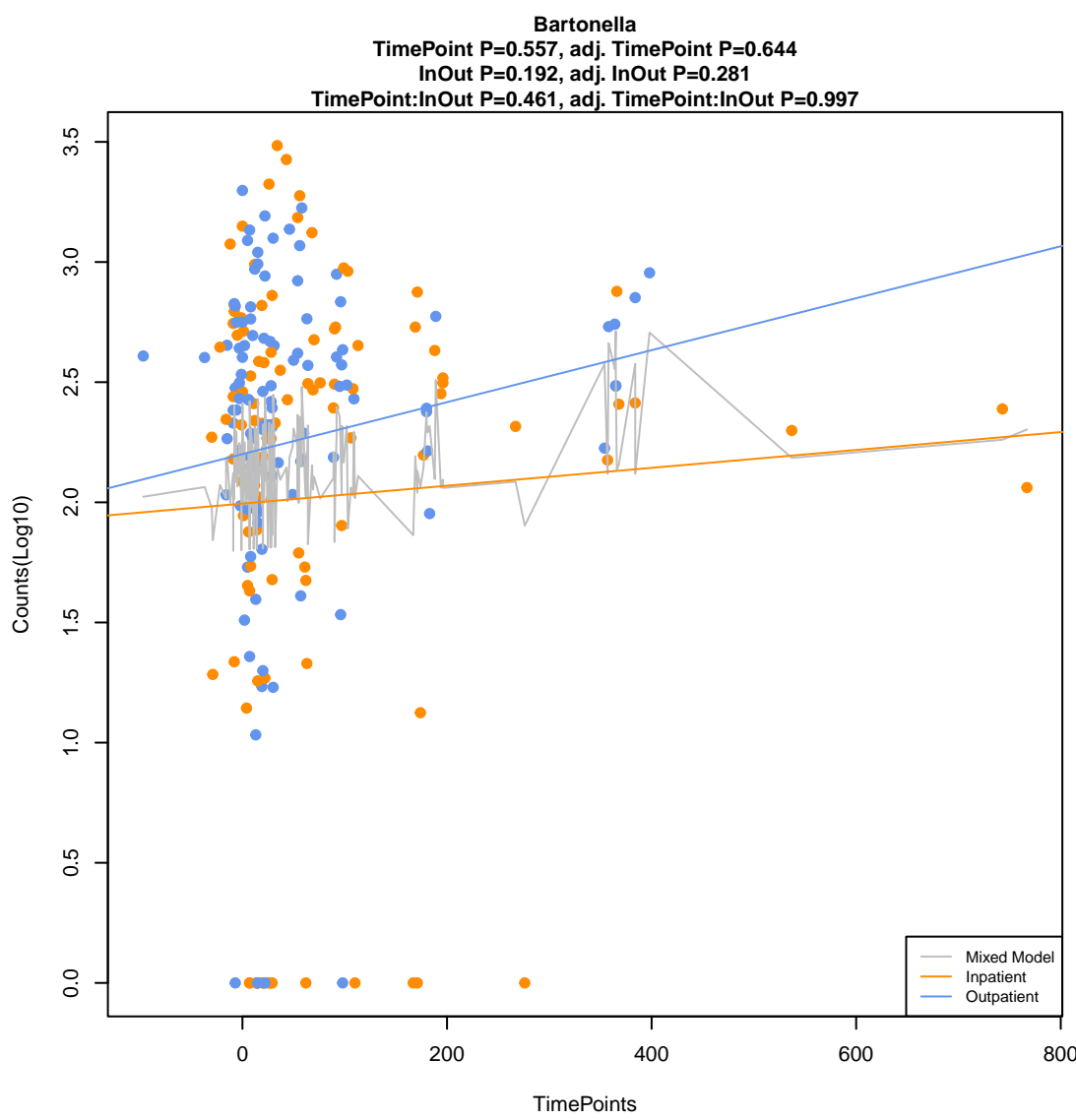
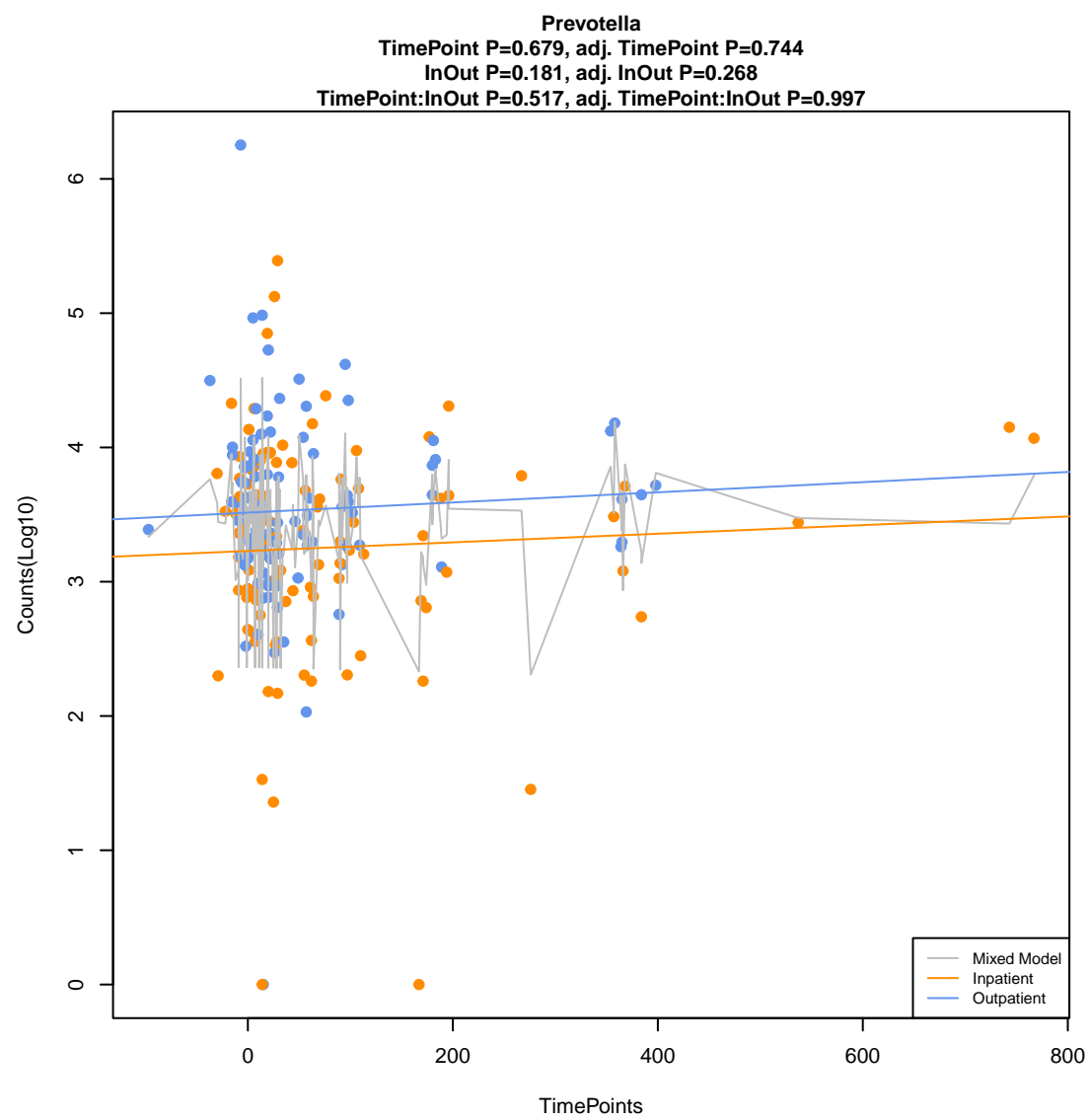
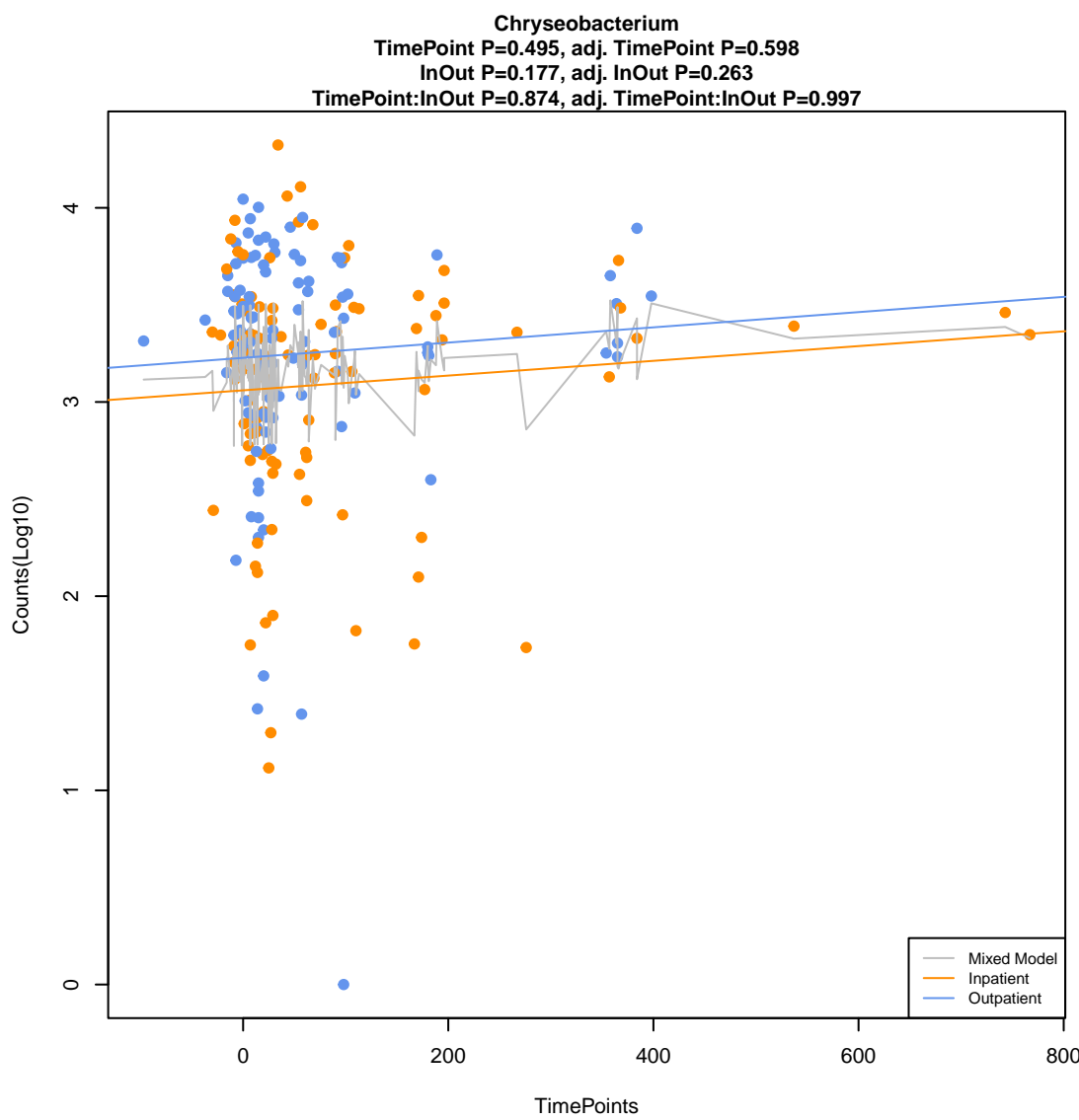
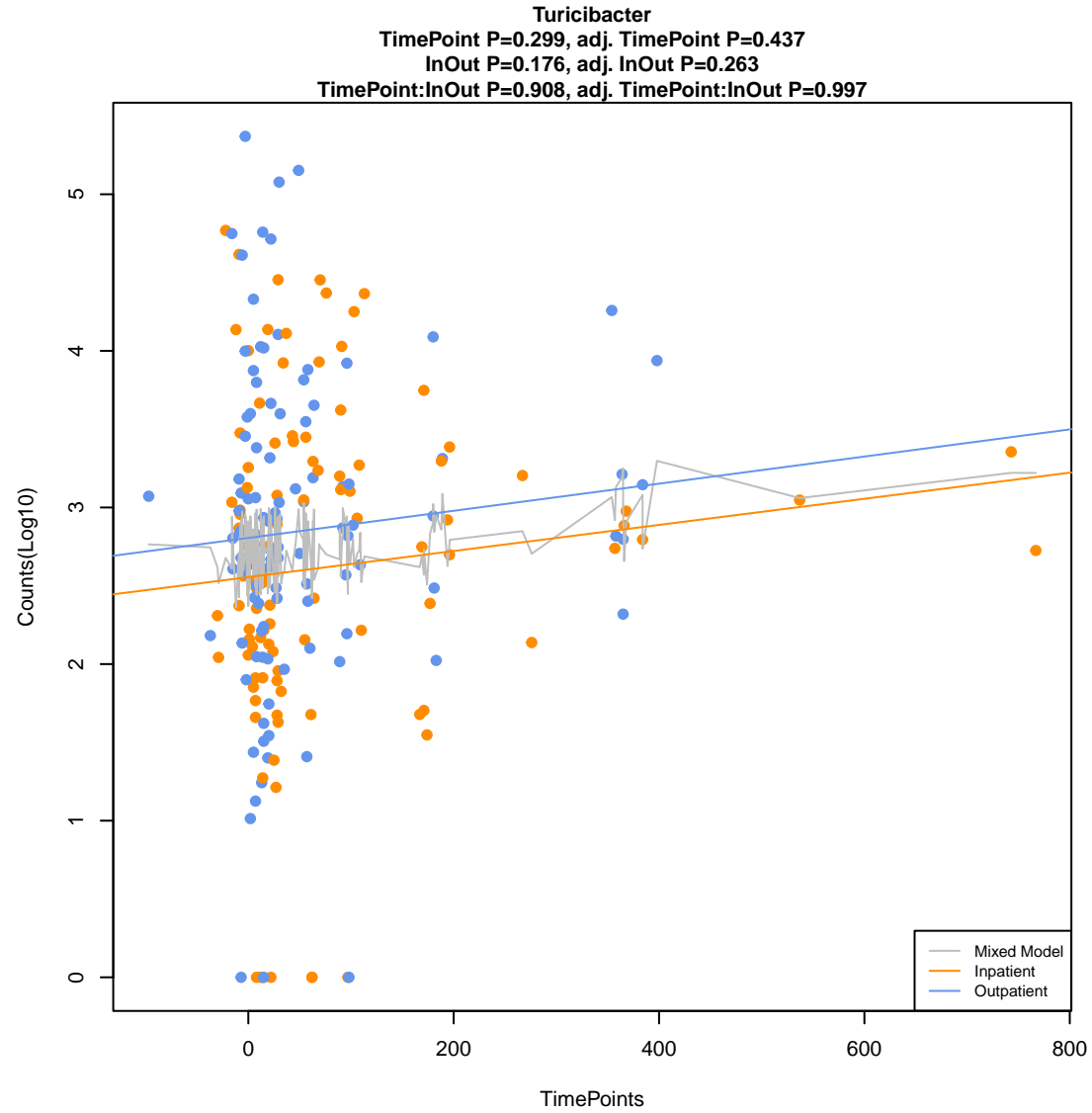
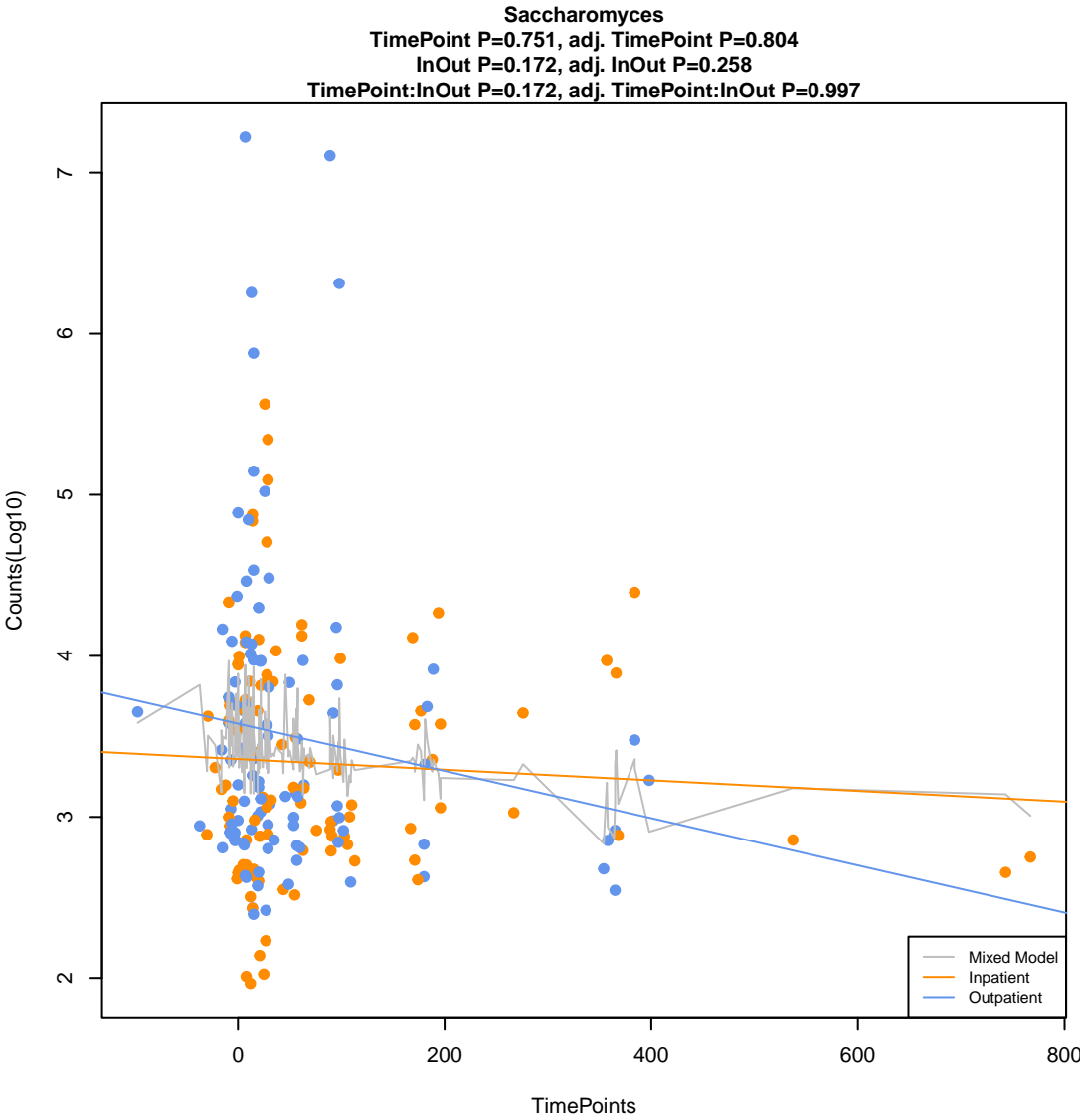
Romboutsia

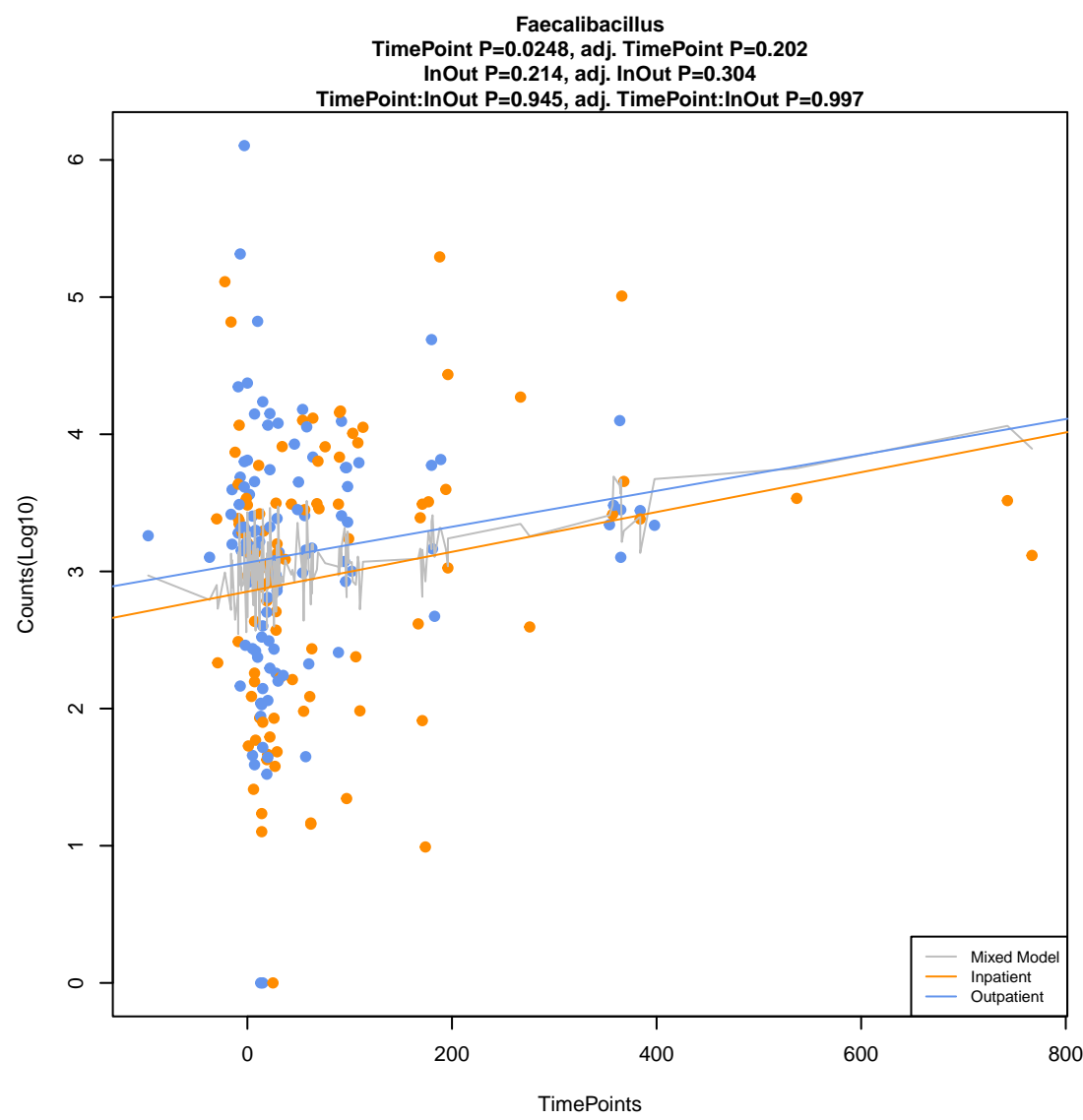
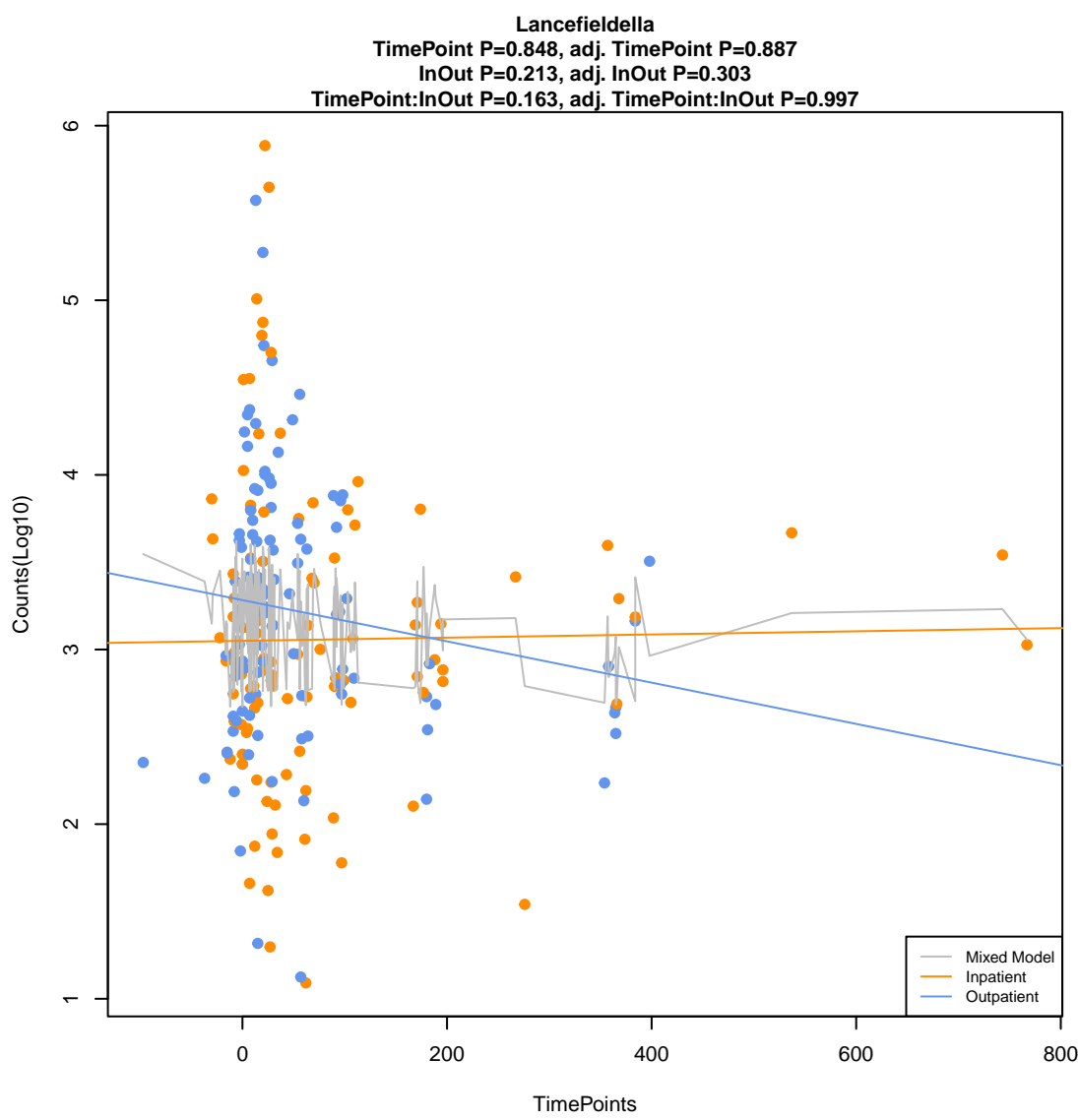
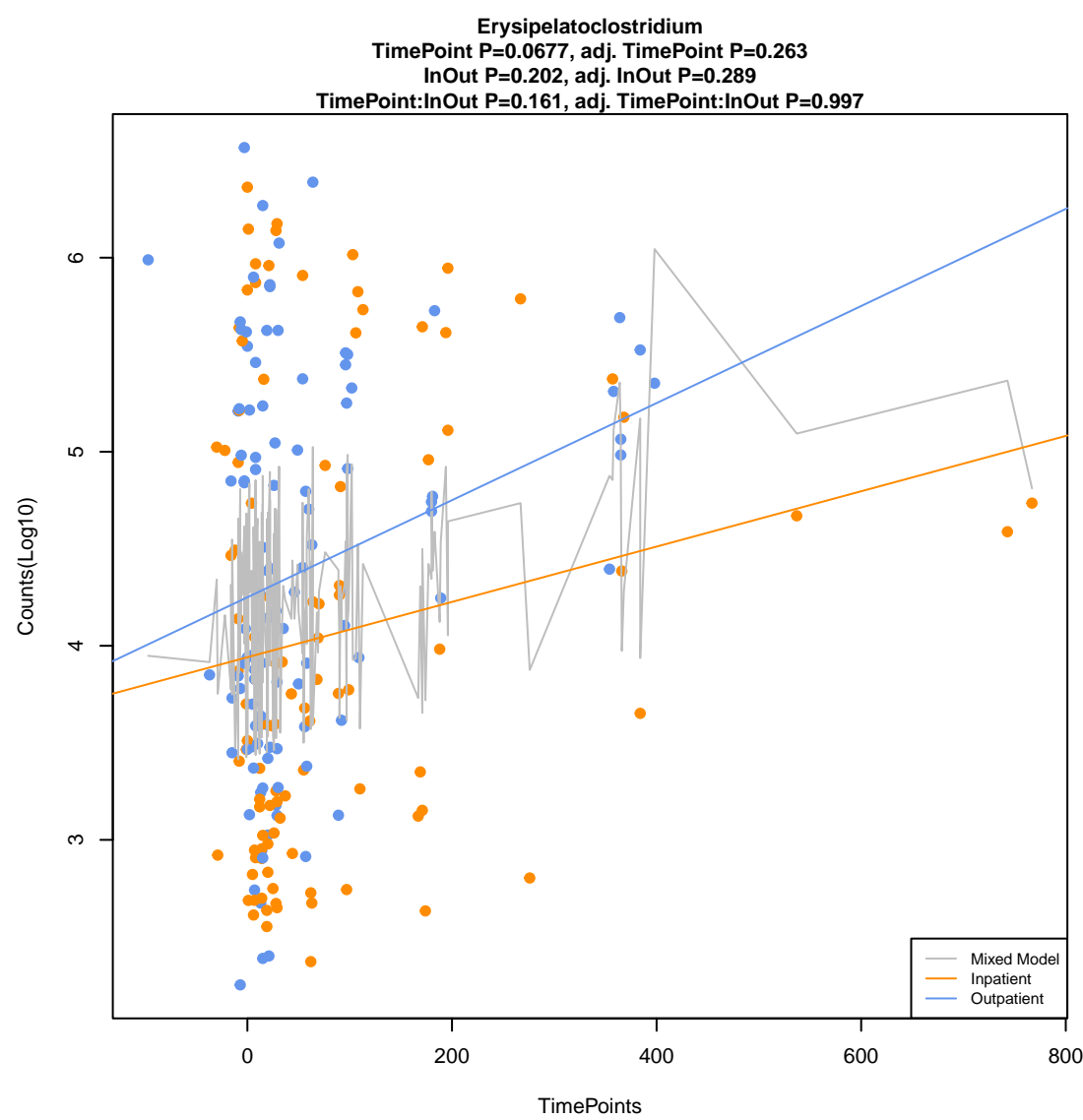
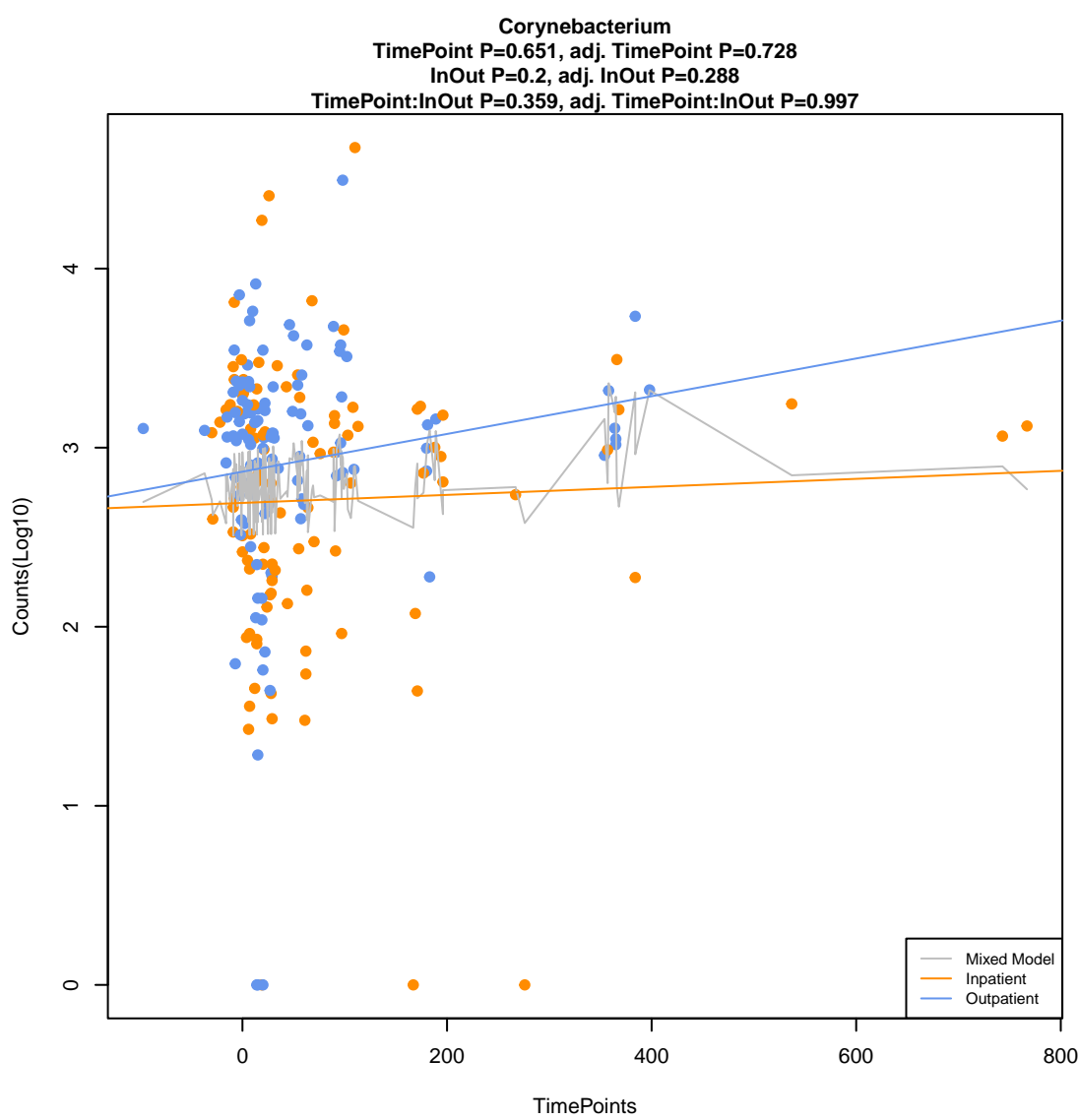
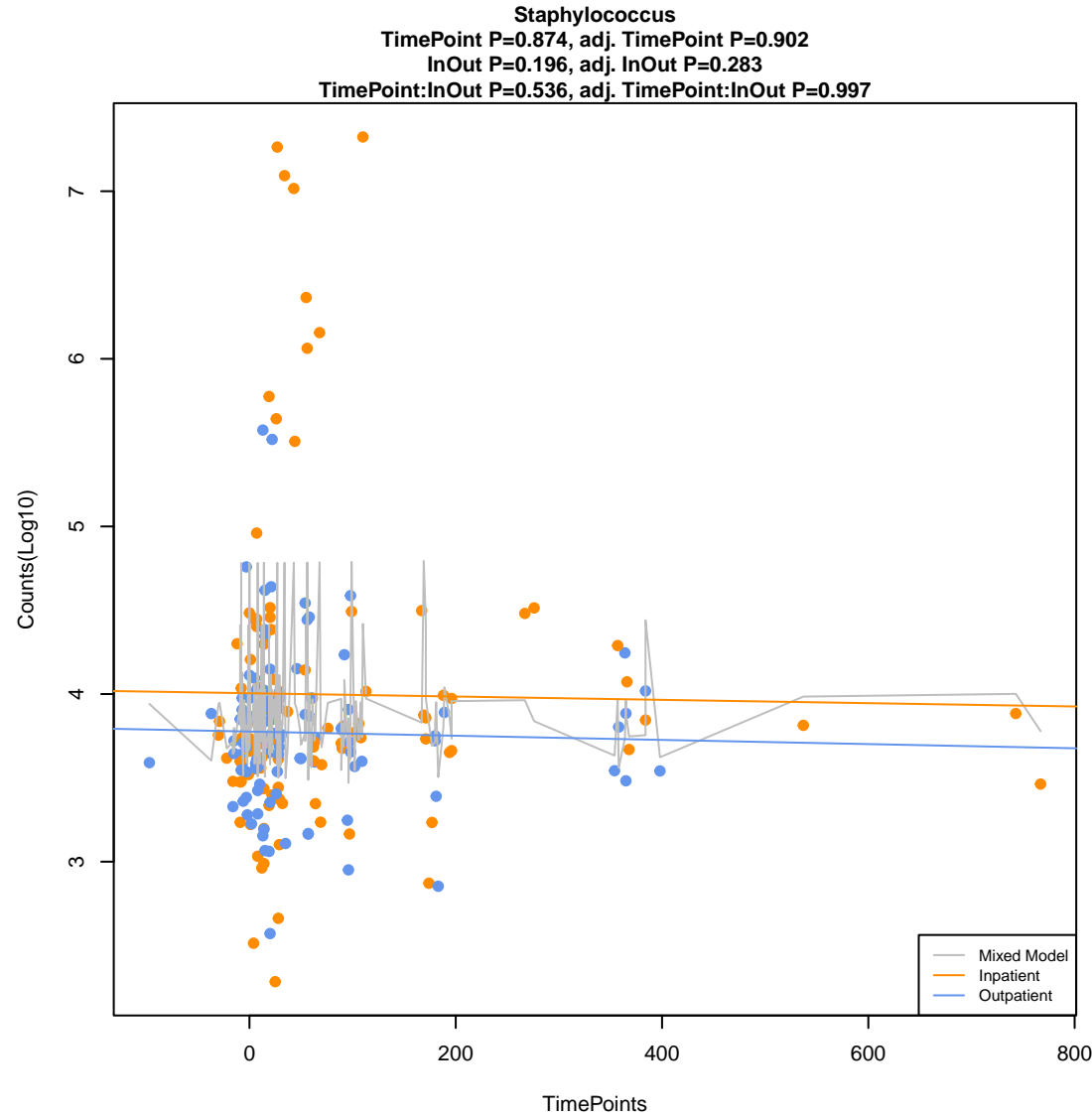
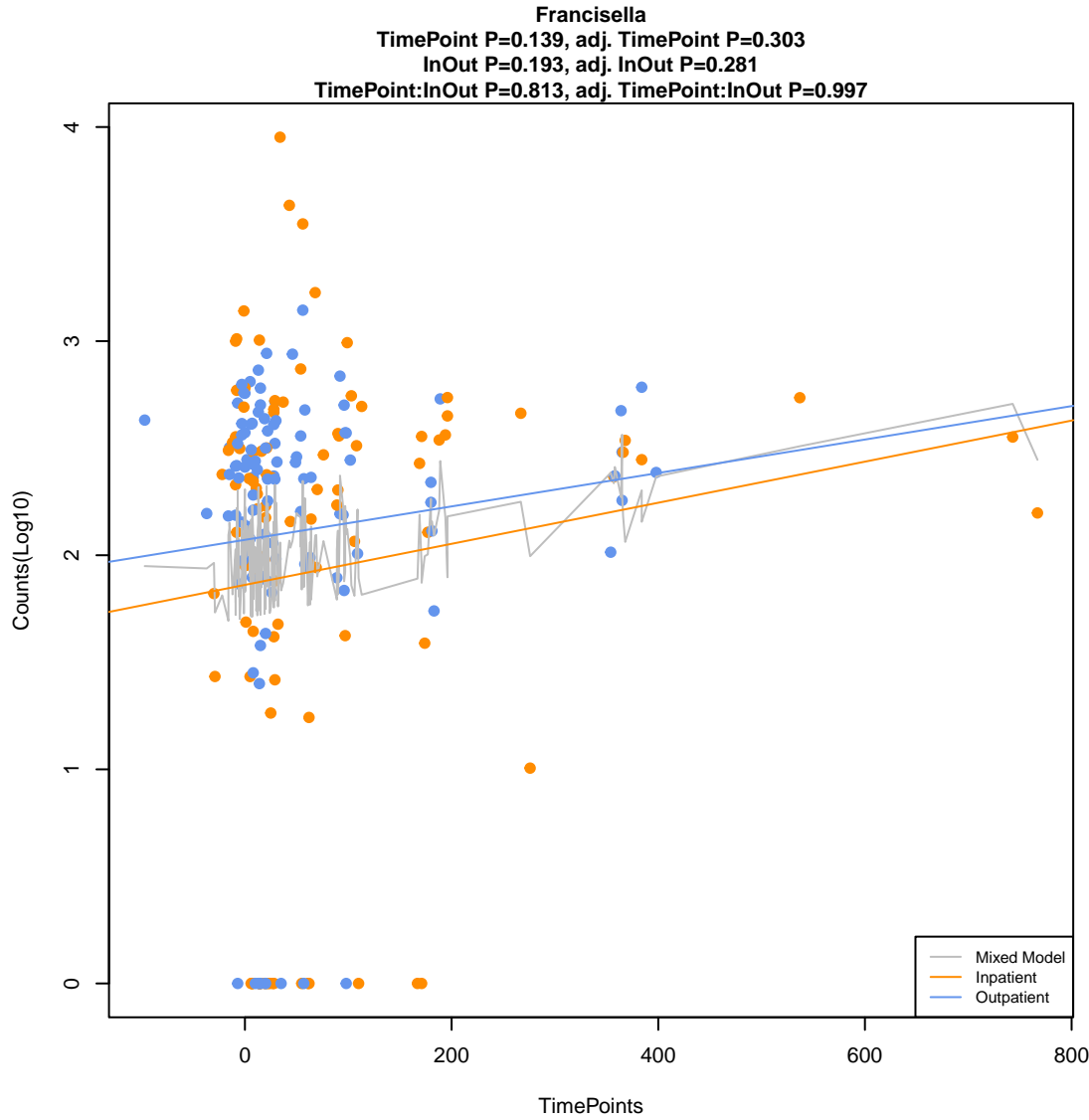
TimePoint P=0.0407, adj. TimePoint P=0.218
InOut P=0.131, adj. InOut P=0.211
TimePoint:InOut P=0.489, adj. TimePoint:InOut P=0.997

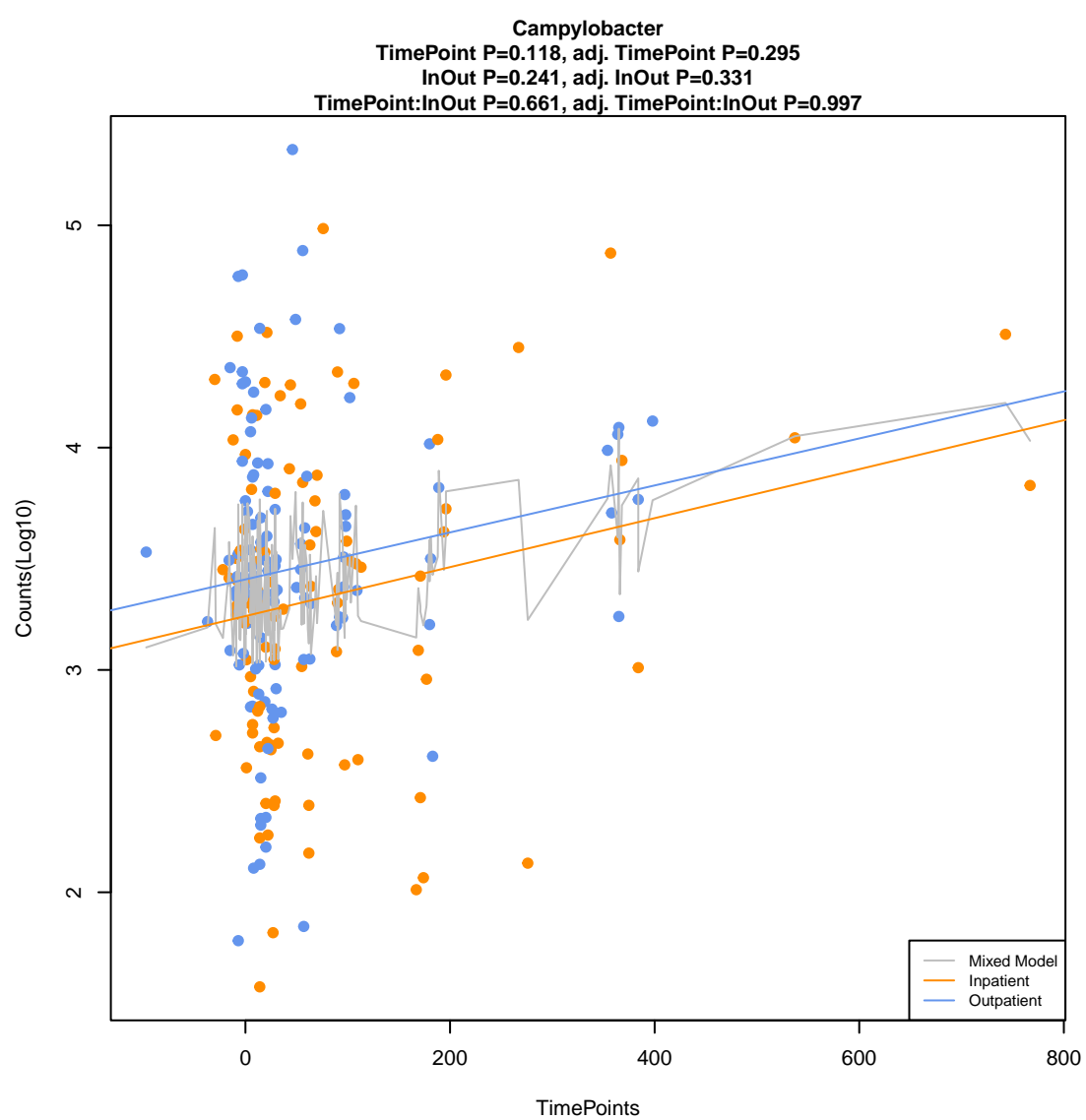
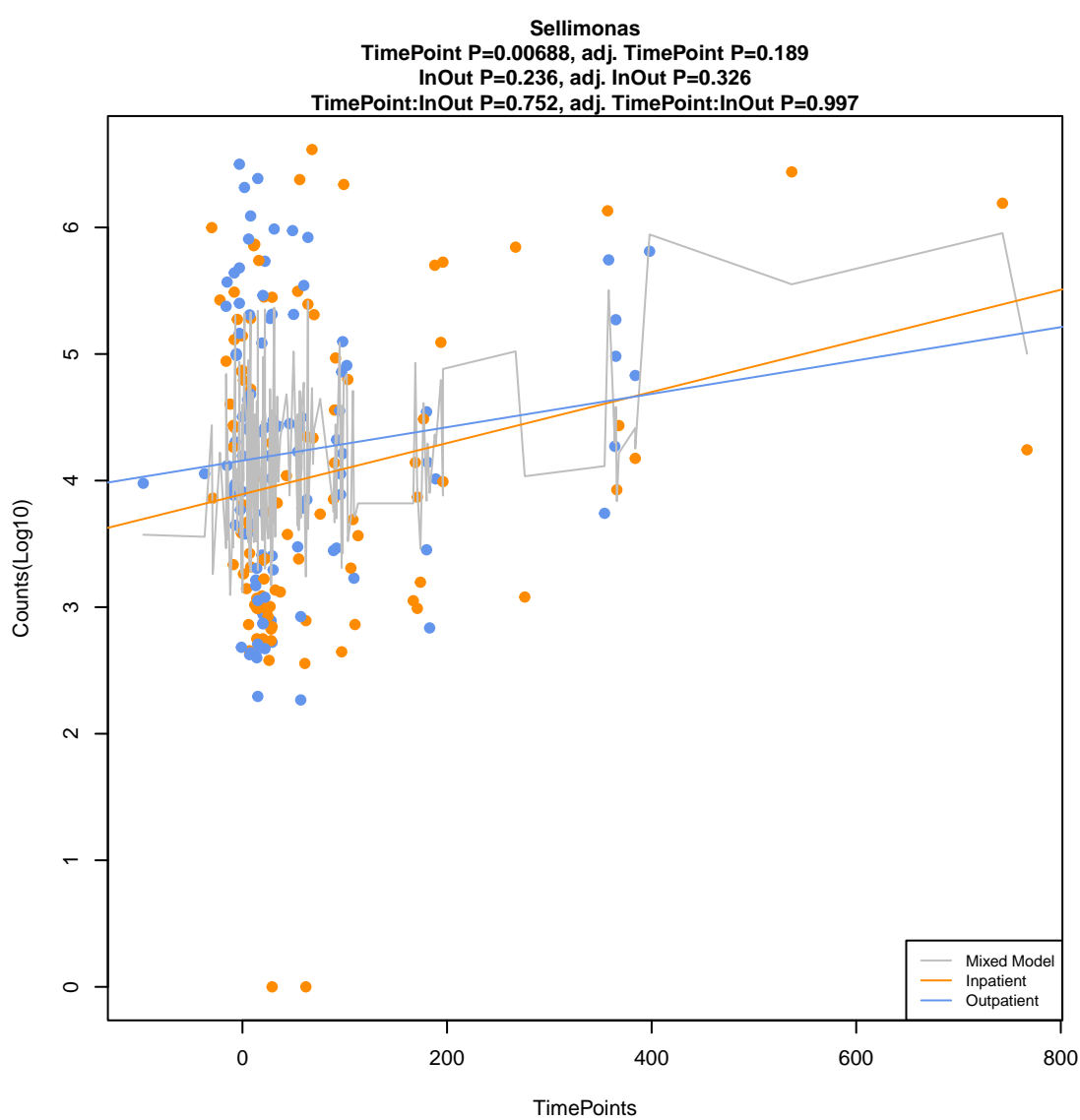
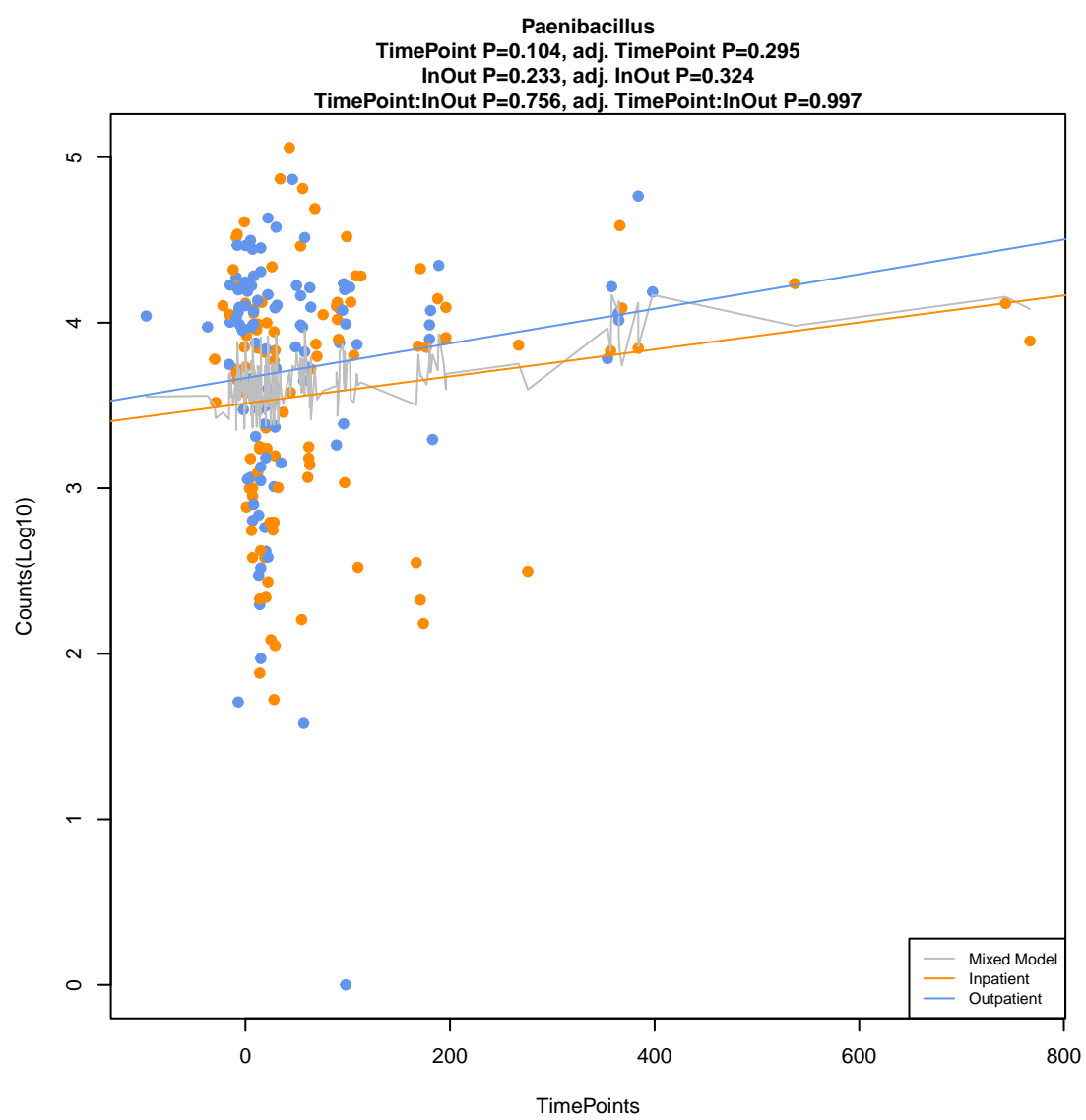
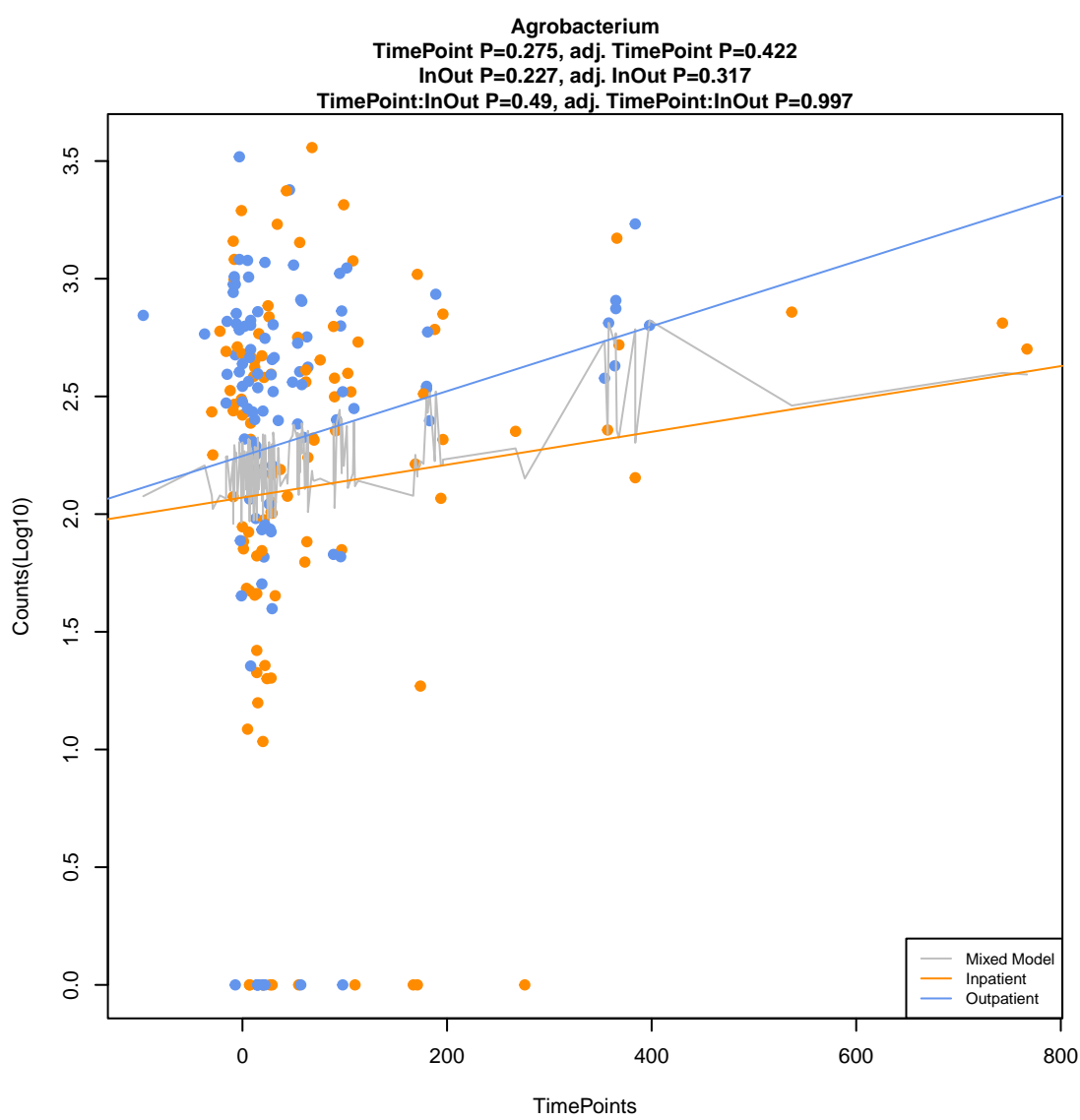
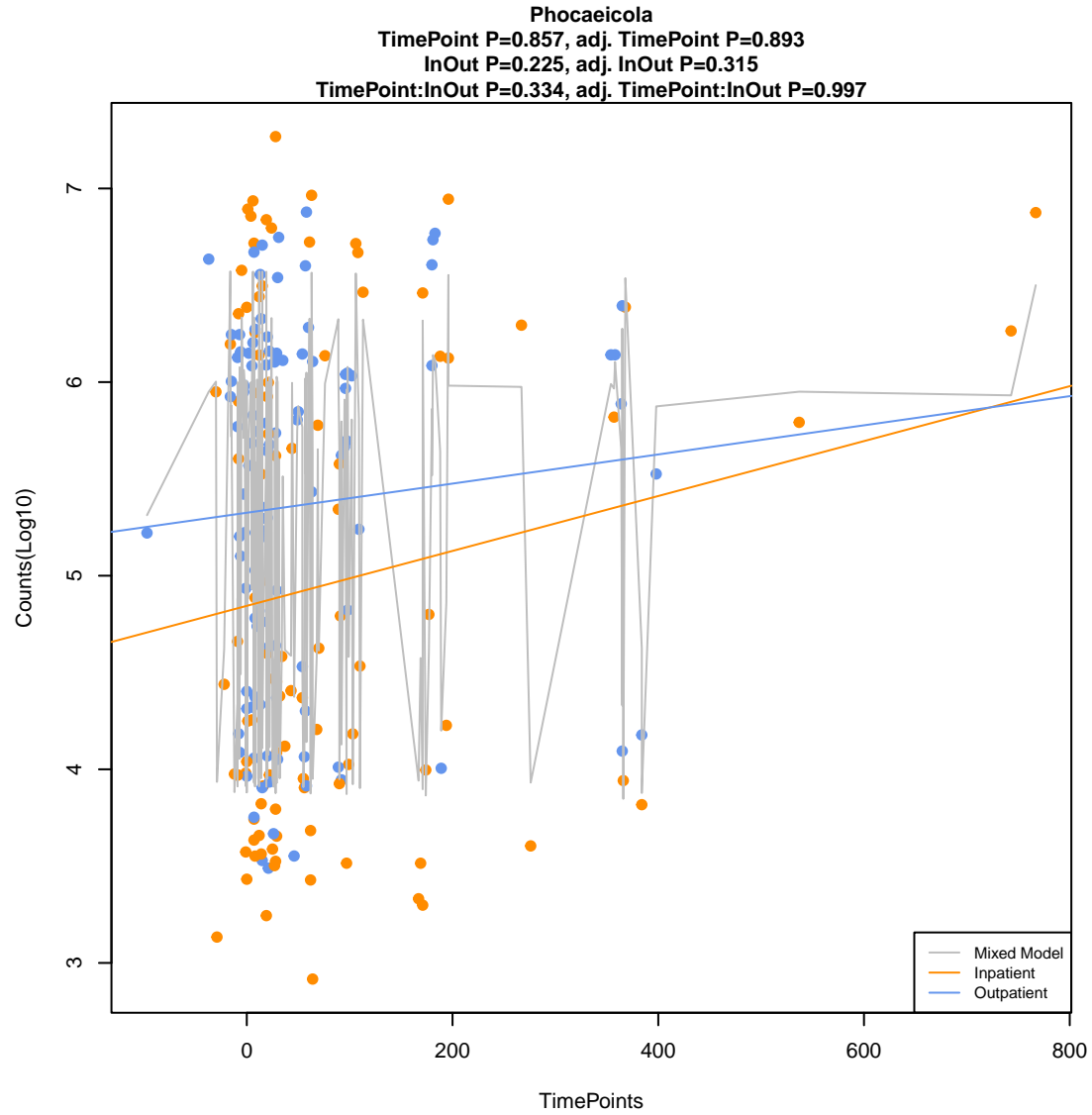
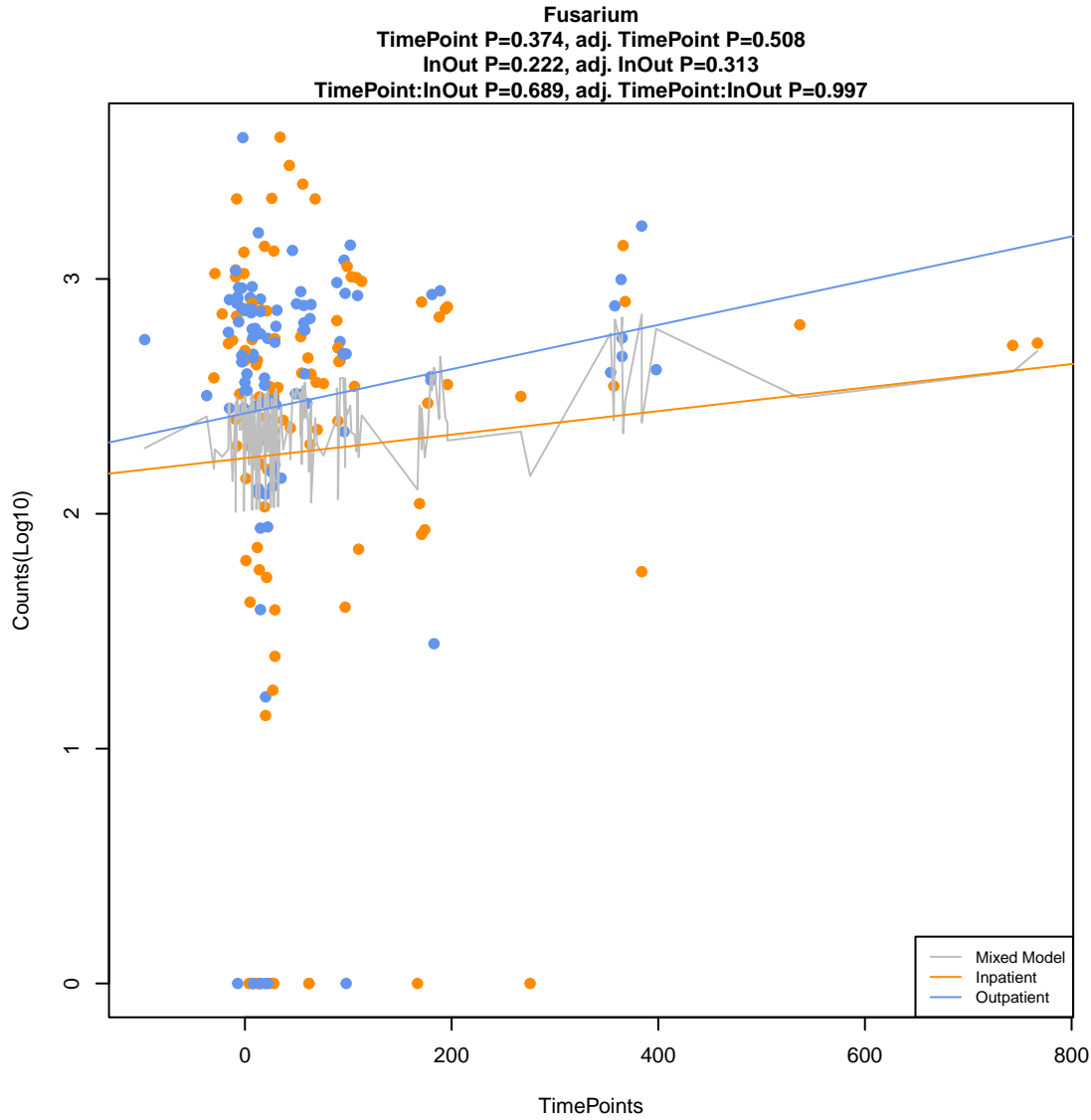






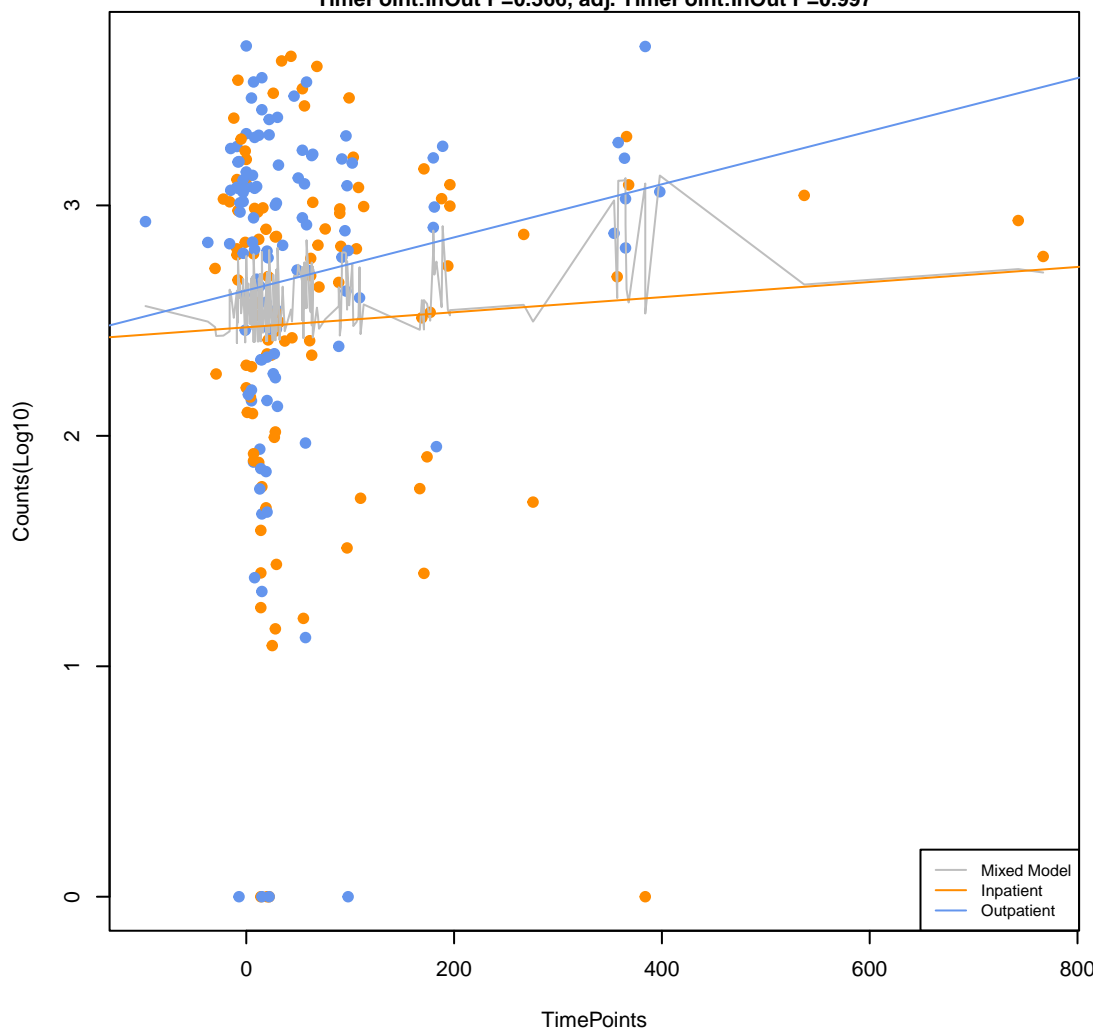






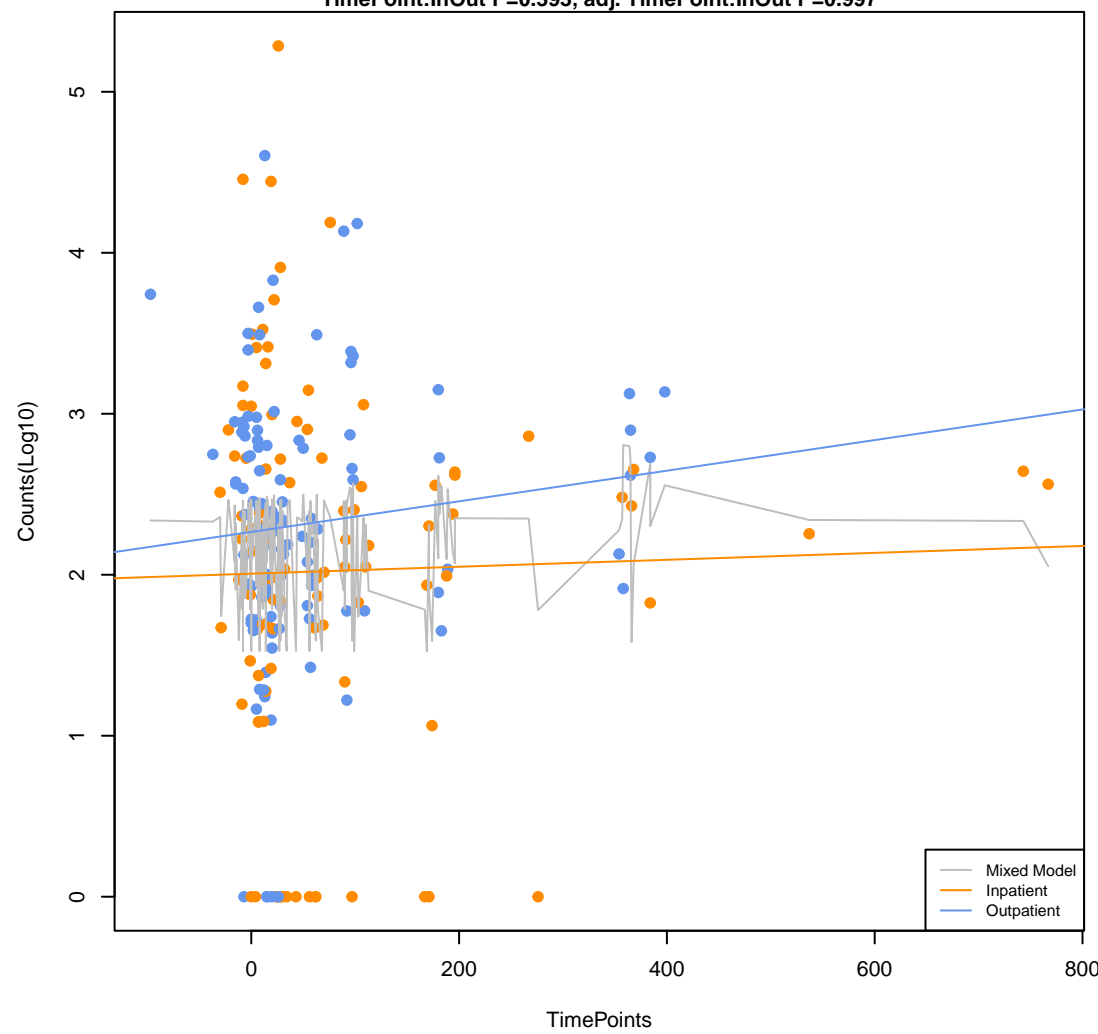
Planococcus

TimePoint P=0.555, adj. TimePoint P=0.644
InOut P=0.242, adj. InOut P=0.331
TimePoint:InOut P=0.366, adj. TimePoint:InOut P=0.997



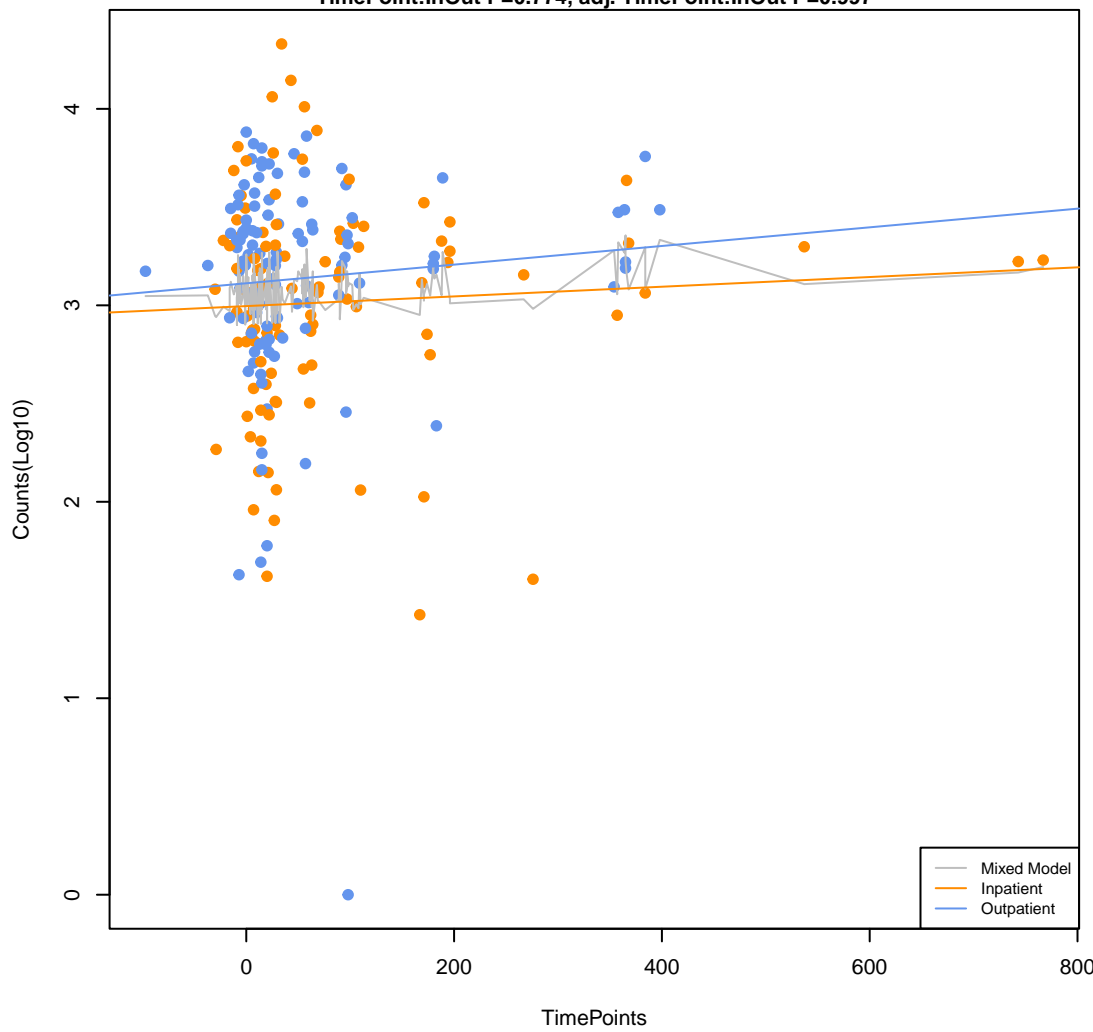
Olsenella

TimePoint P=0.965, adj. TimePoint P=0.968
InOut P=0.244, adj. InOut P=0.331
TimePoint:InOut P=0.393, adj. TimePoint:InOut P=0.997



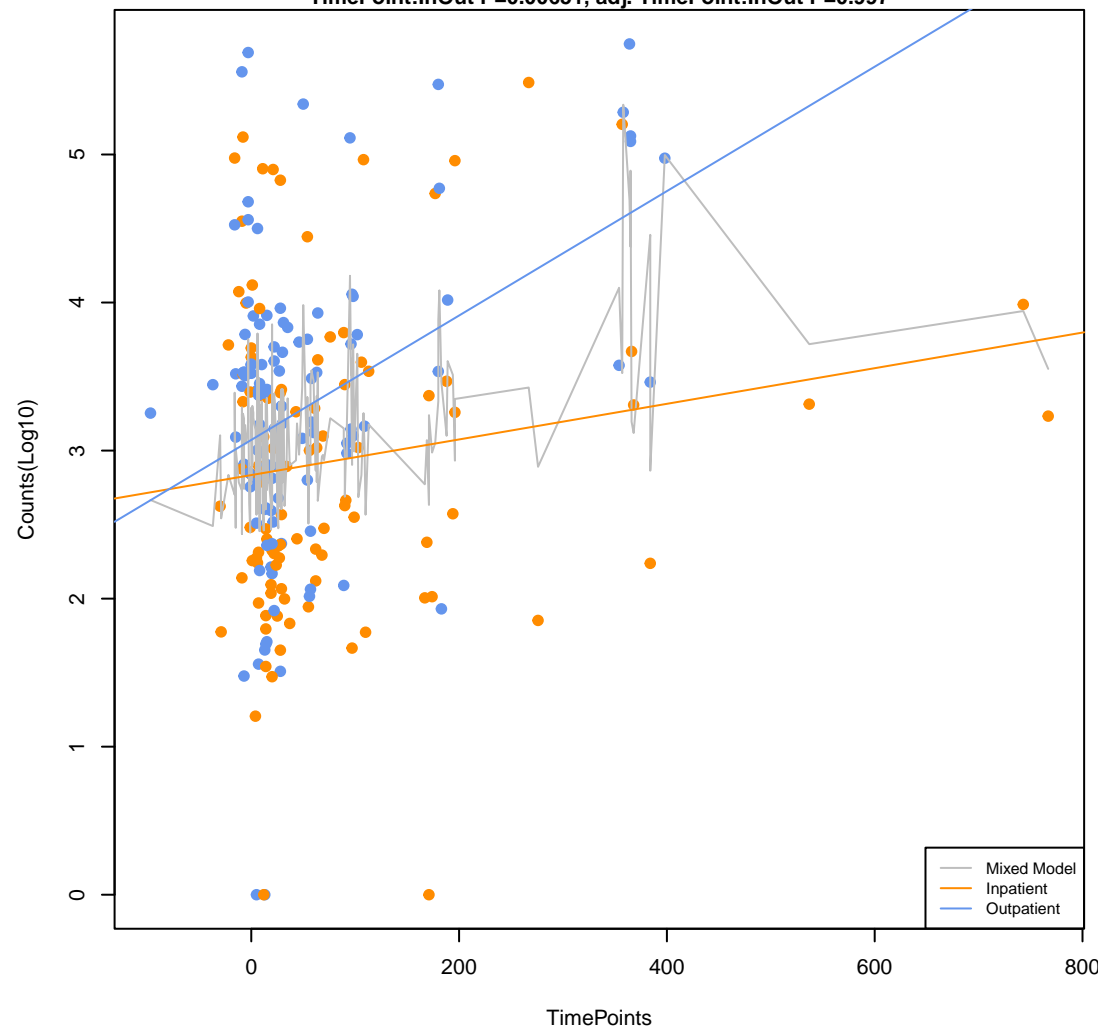
Acinetobacter

TimePoint P=0.466, adj. TimePoint P=0.573
InOut P=0.244, adj. InOut P=0.331
TimePoint:InOut P=0.774, adj. TimePoint:InOut P=0.997



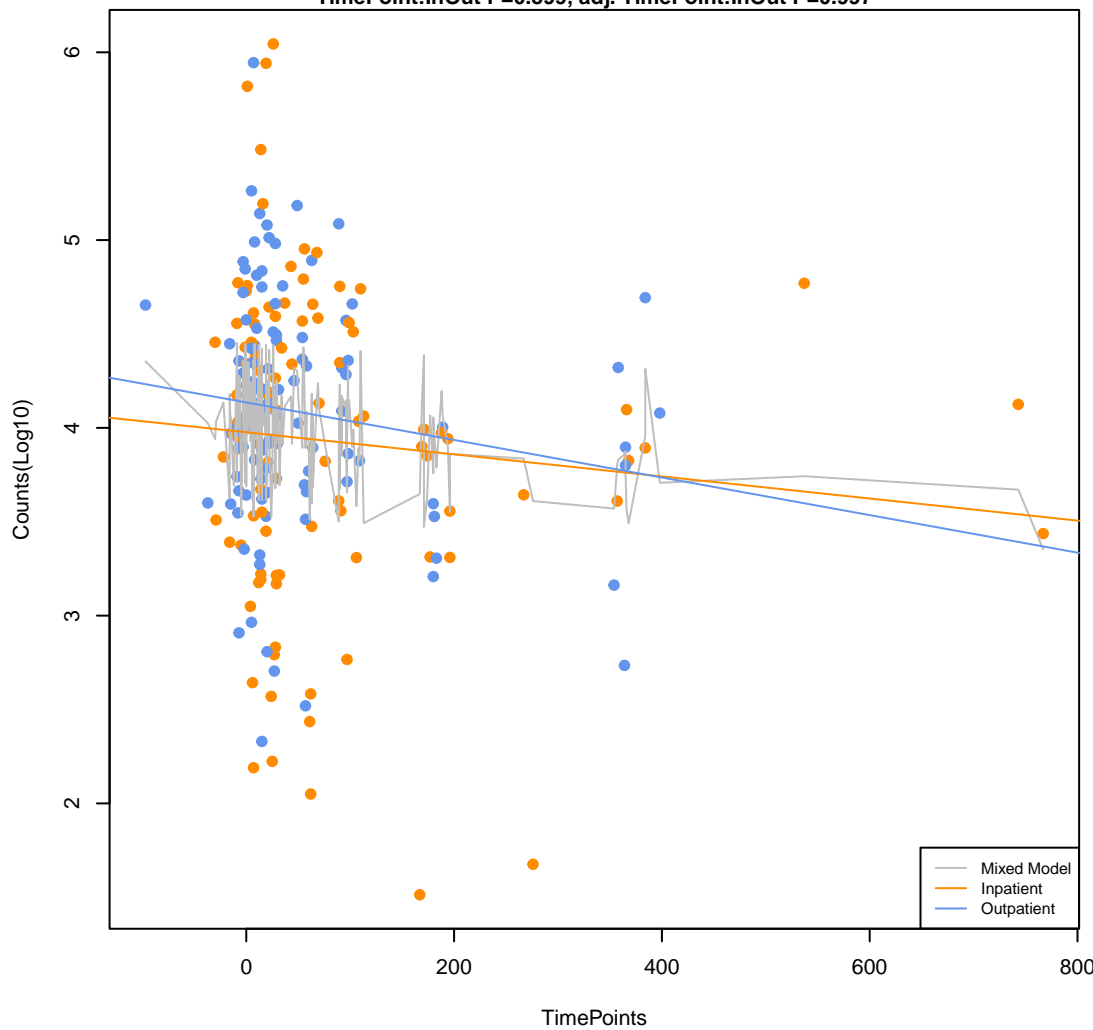
Monoglobus

TimePoint P=0.125, adj. TimePoint P=0.295
InOut P=0.248, adj. InOut P=0.334
TimePoint:InOut P=0.00651, adj. TimePoint:InOut P=0.997



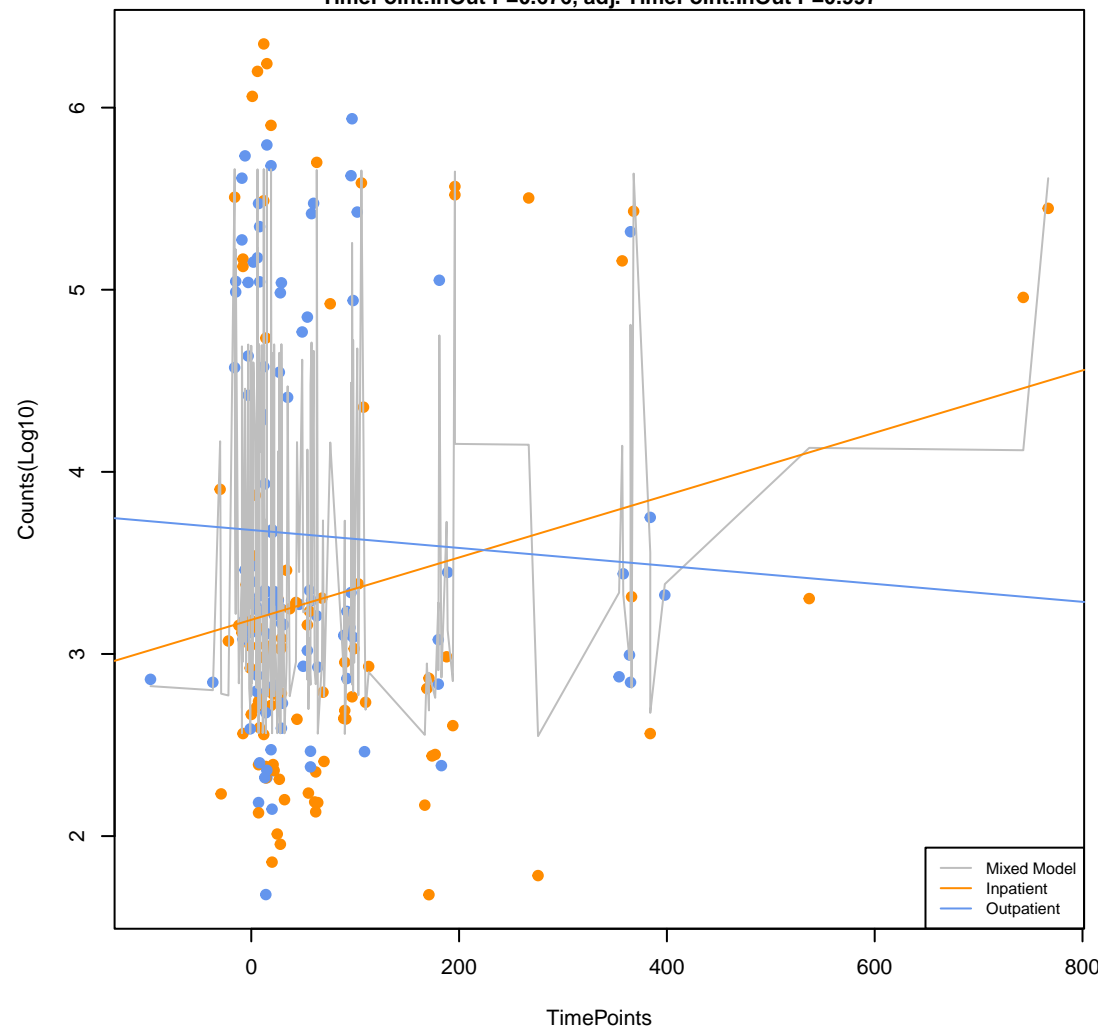
Actinomyces

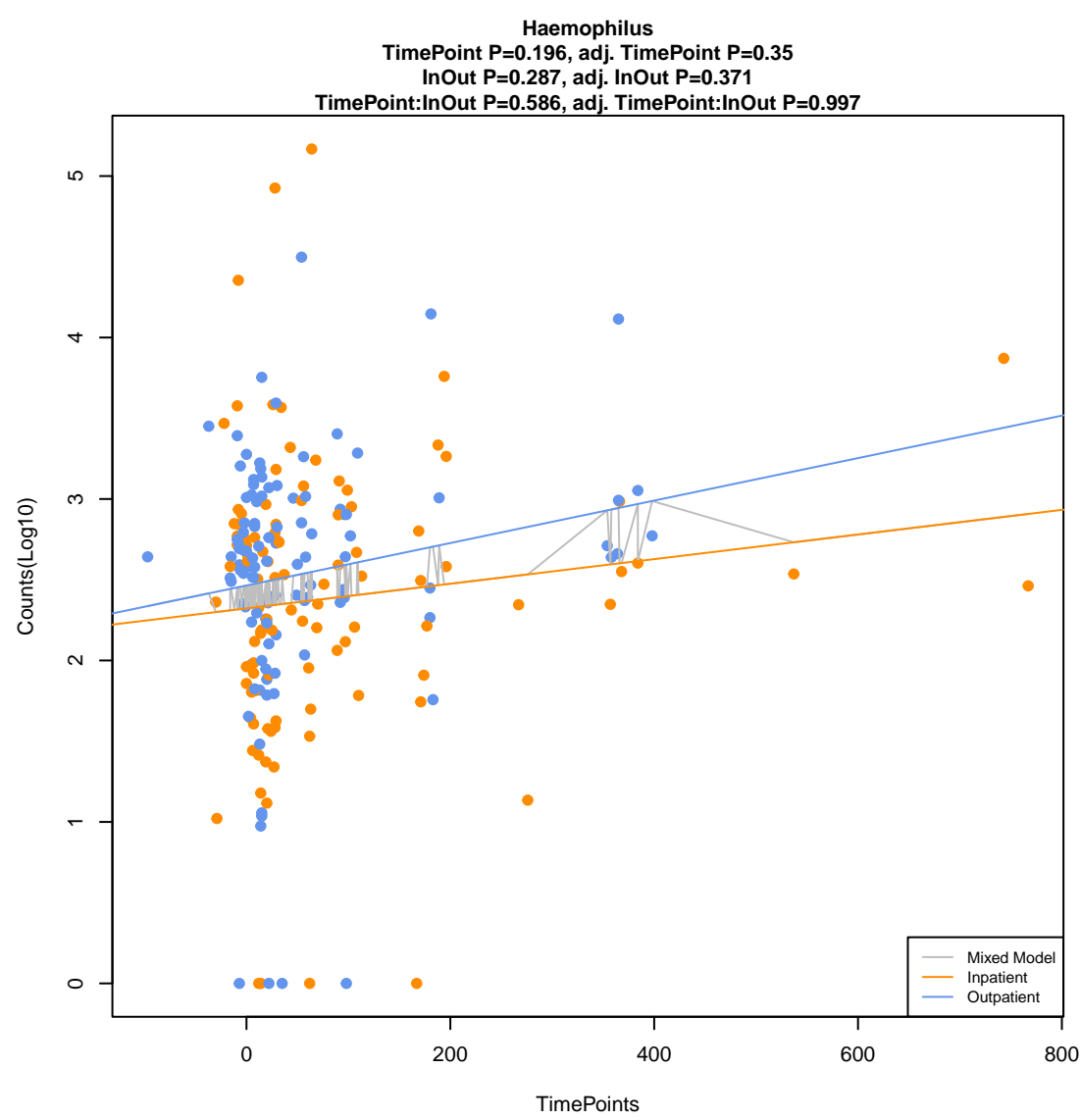
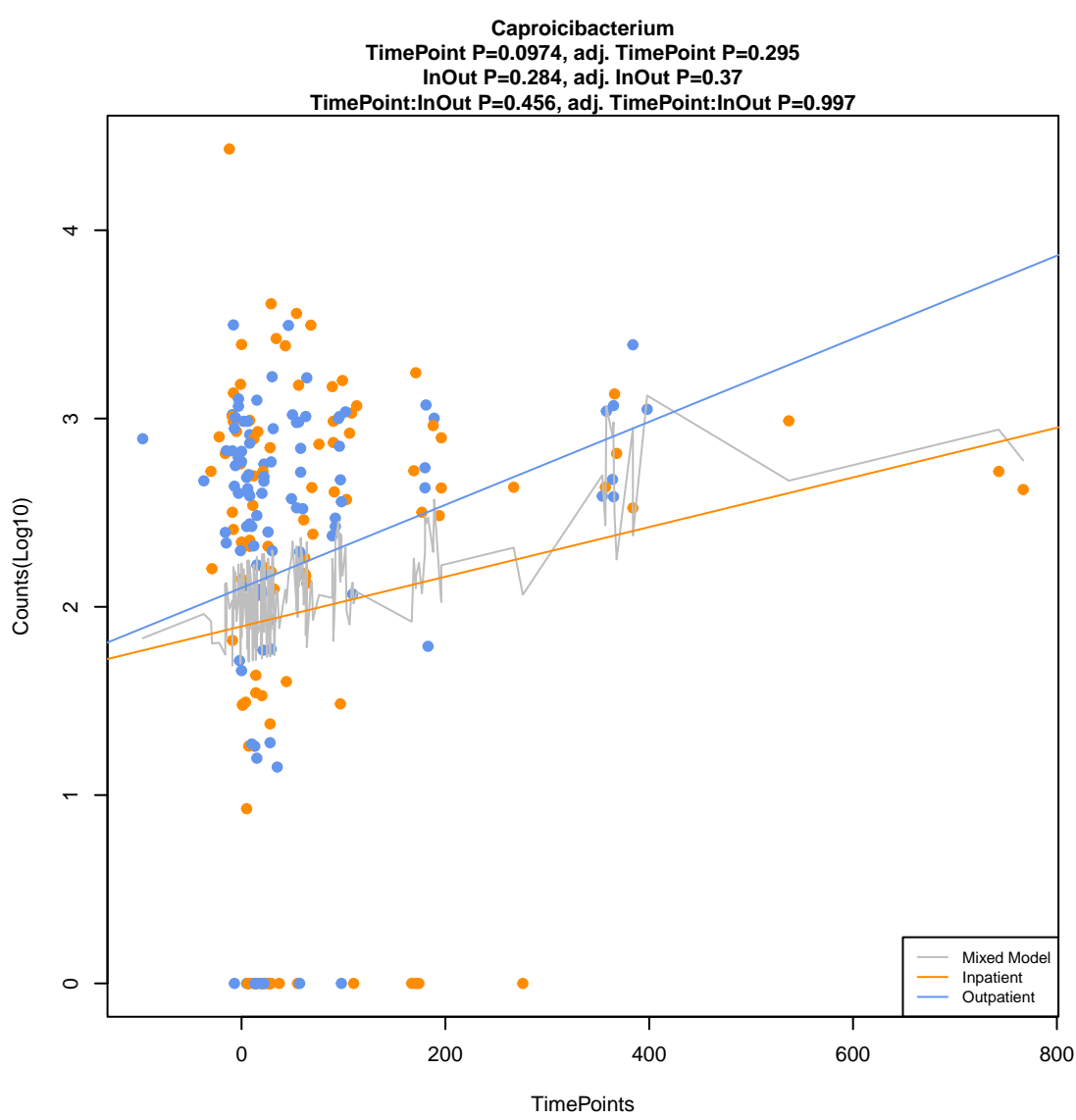
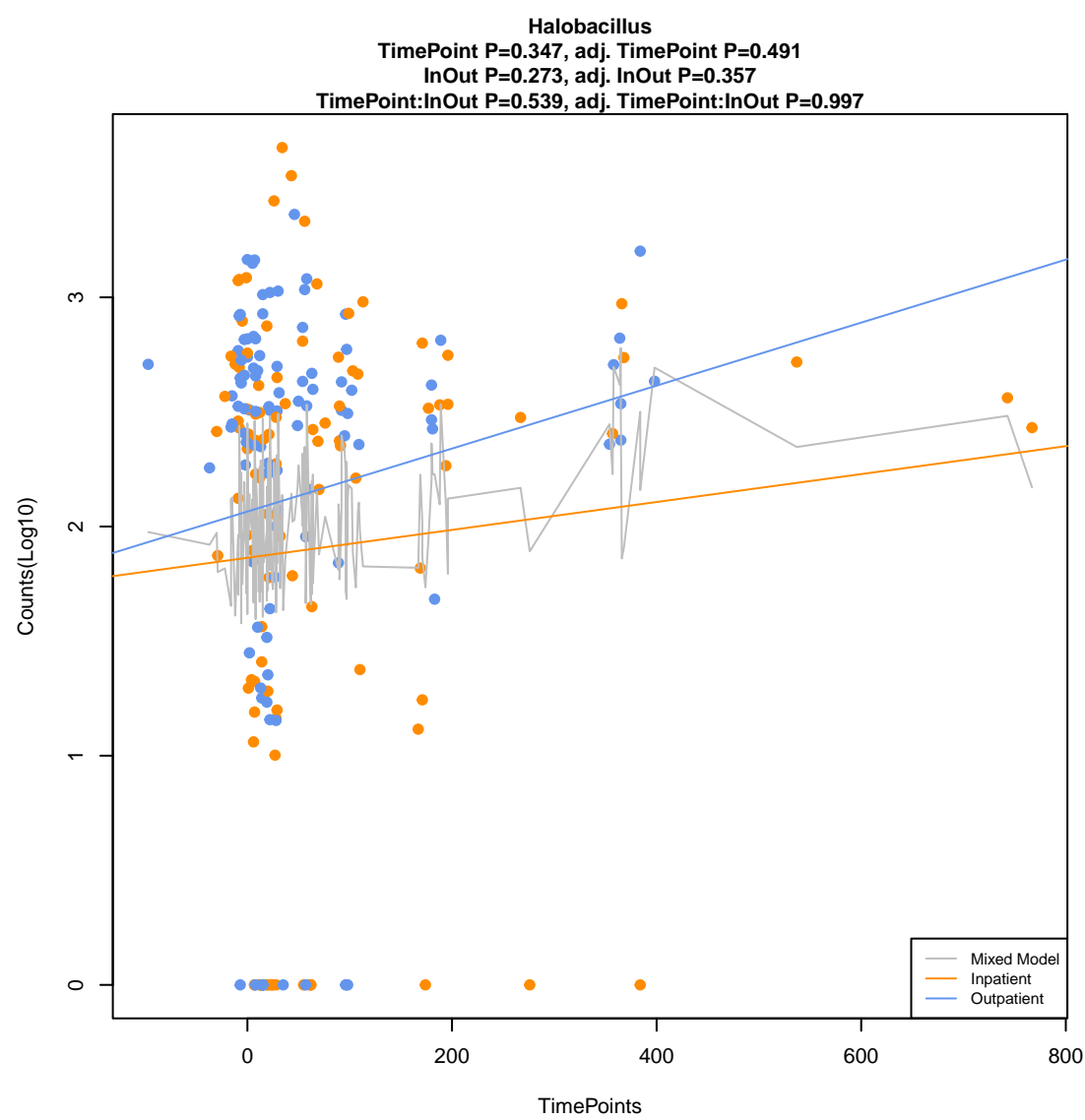
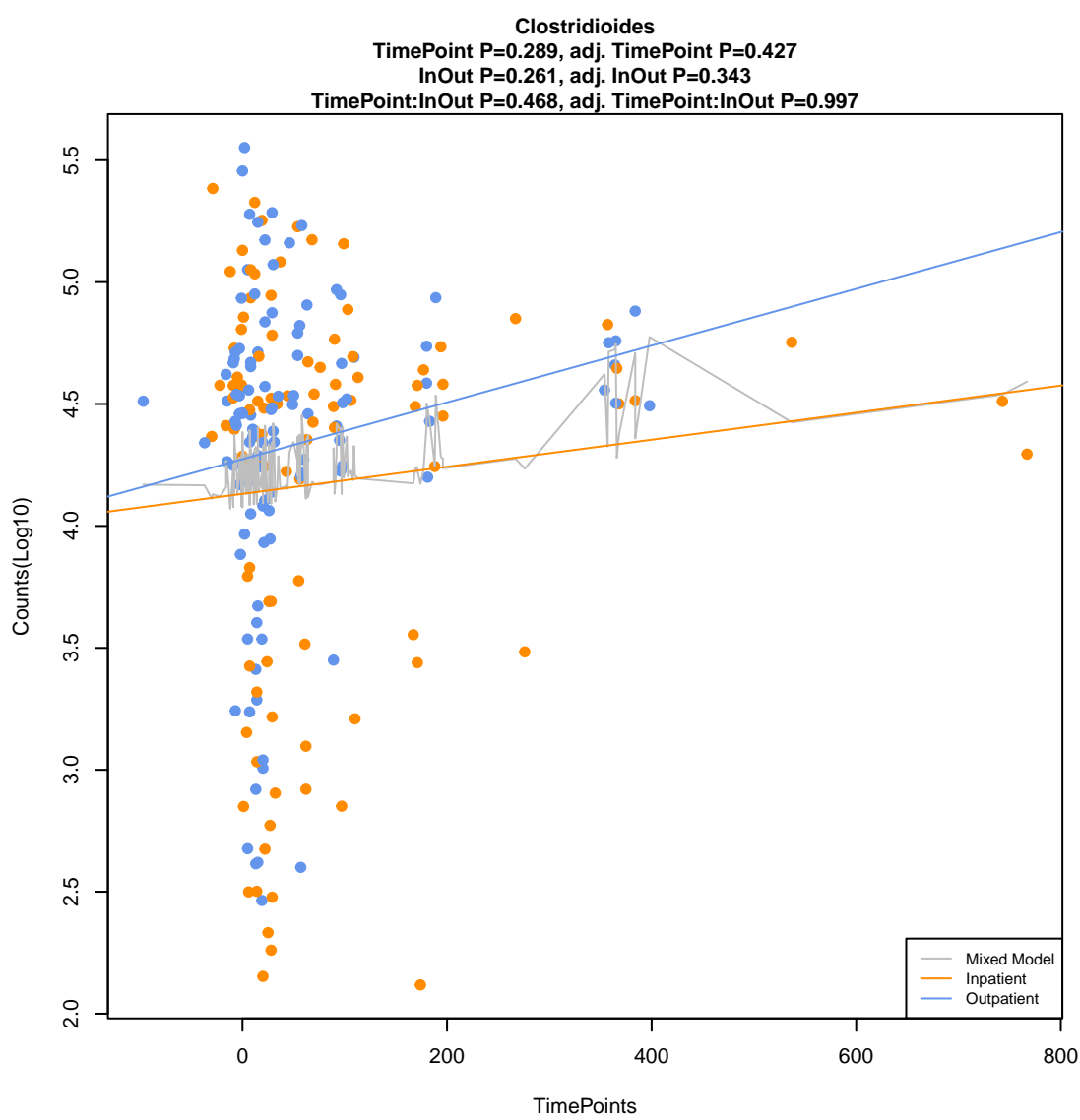
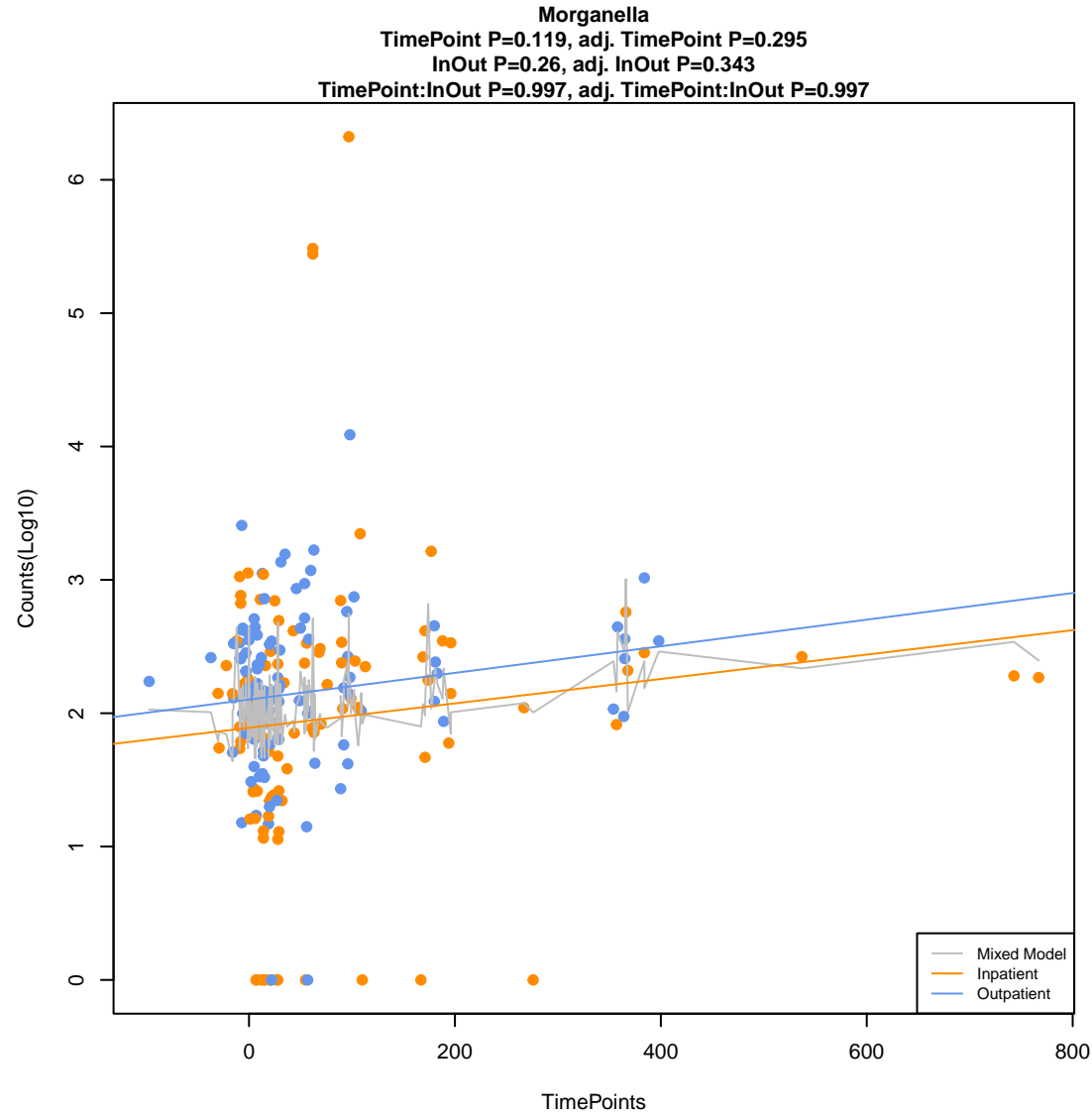
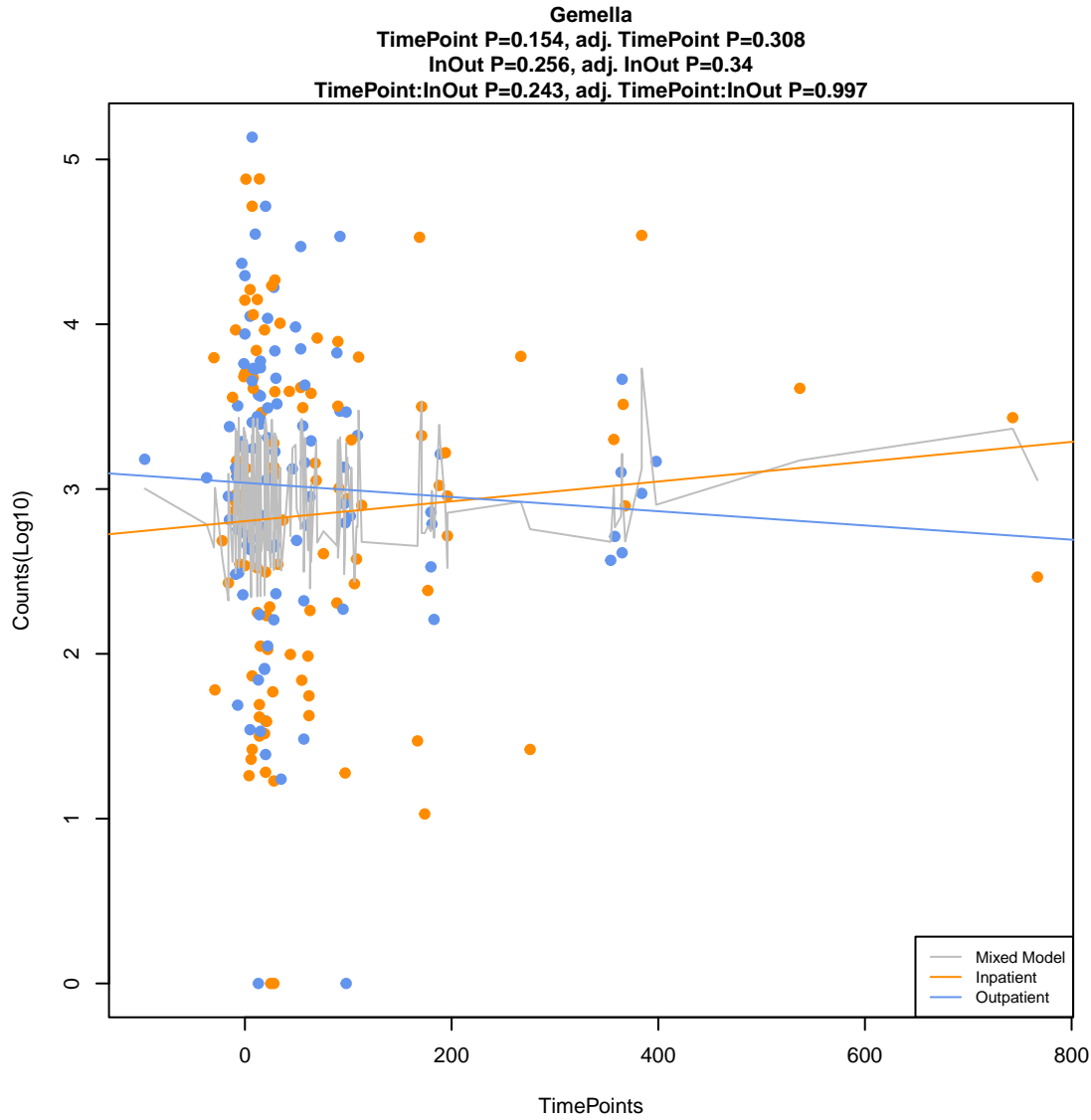
TimePoint P=0.493, adj. TimePoint P=0.598
InOut P=0.249, adj. InOut P=0.334
TimePoint:InOut P=0.399, adj. TimePoint:InOut P=0.997

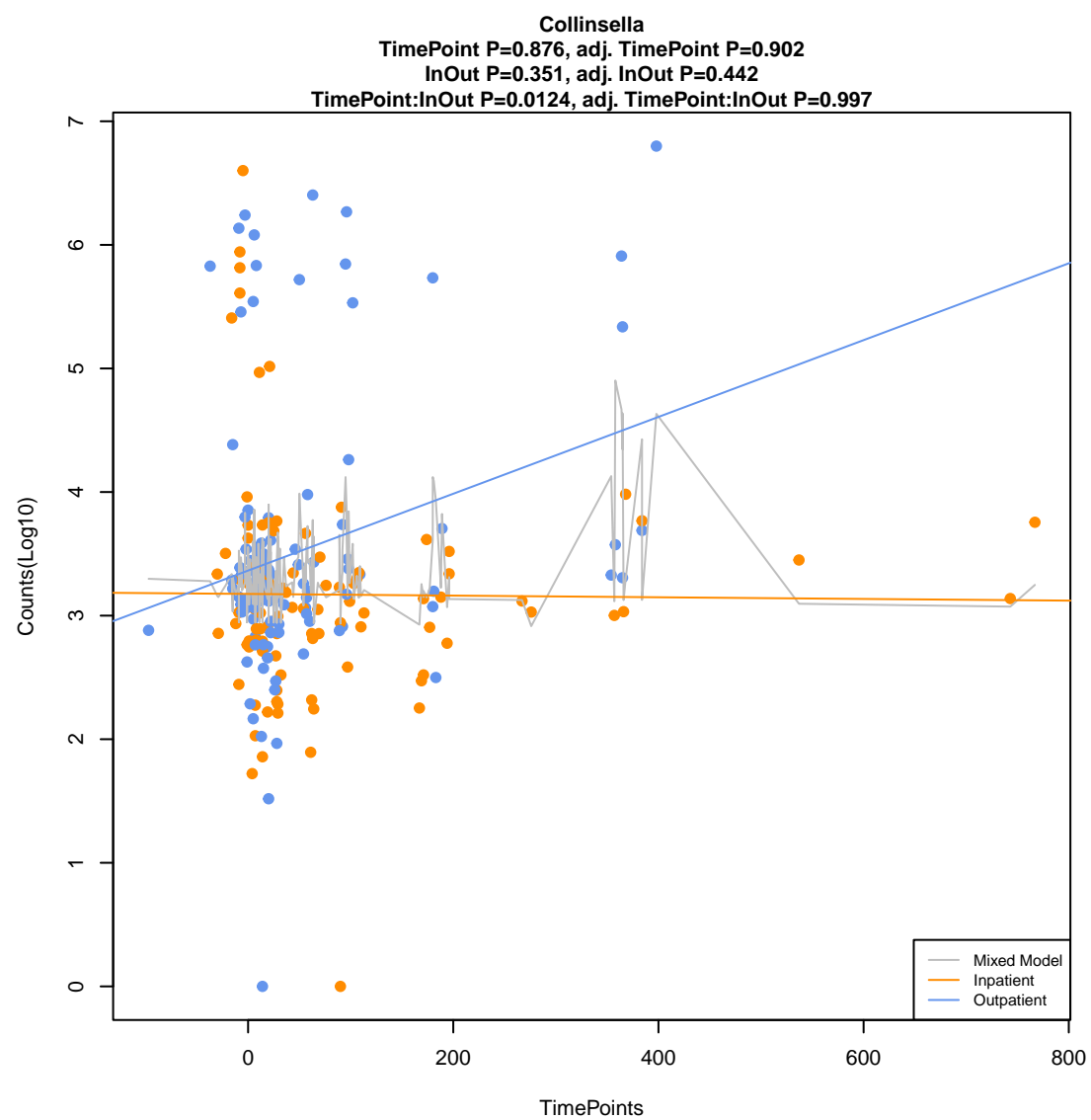
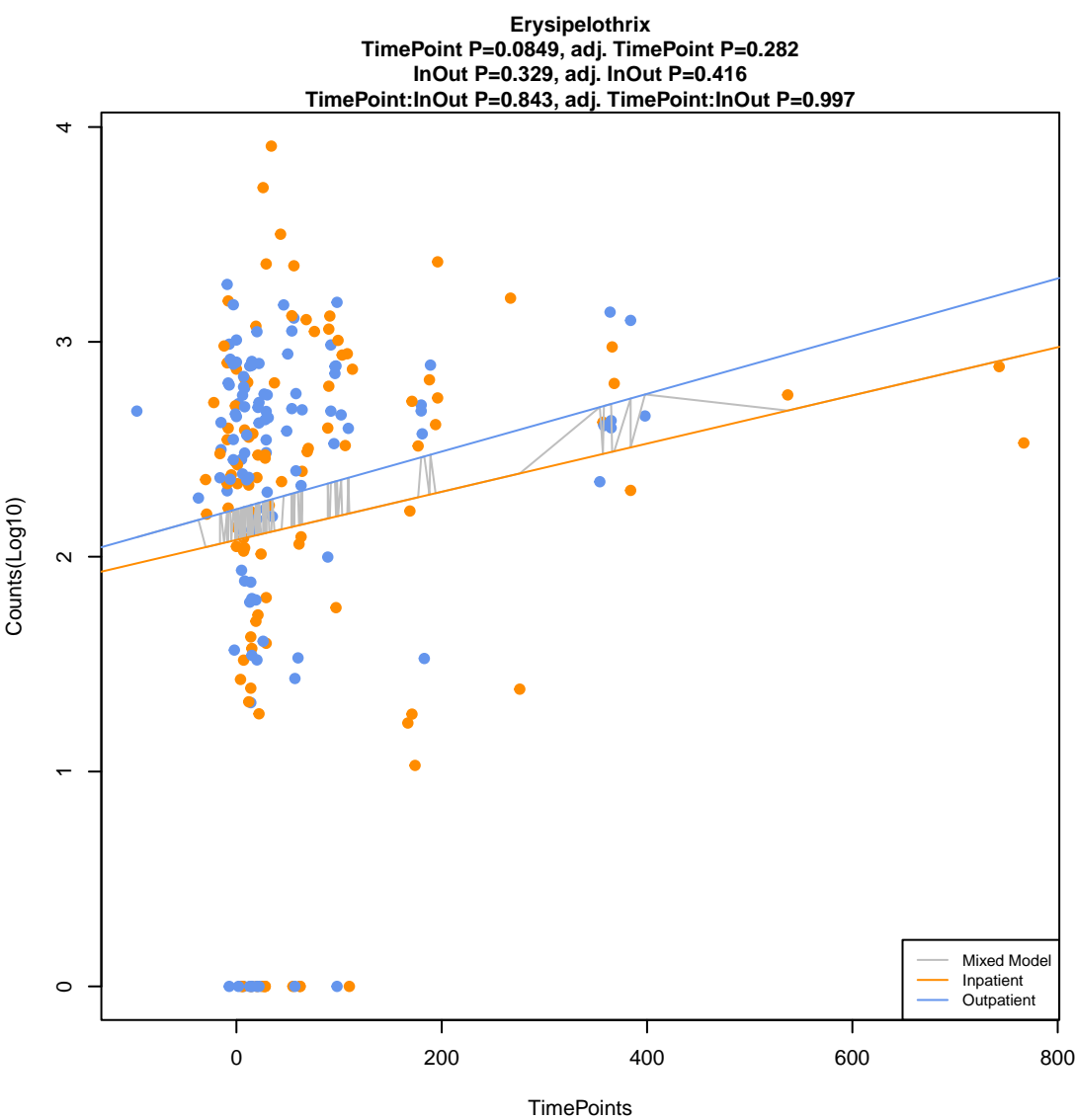
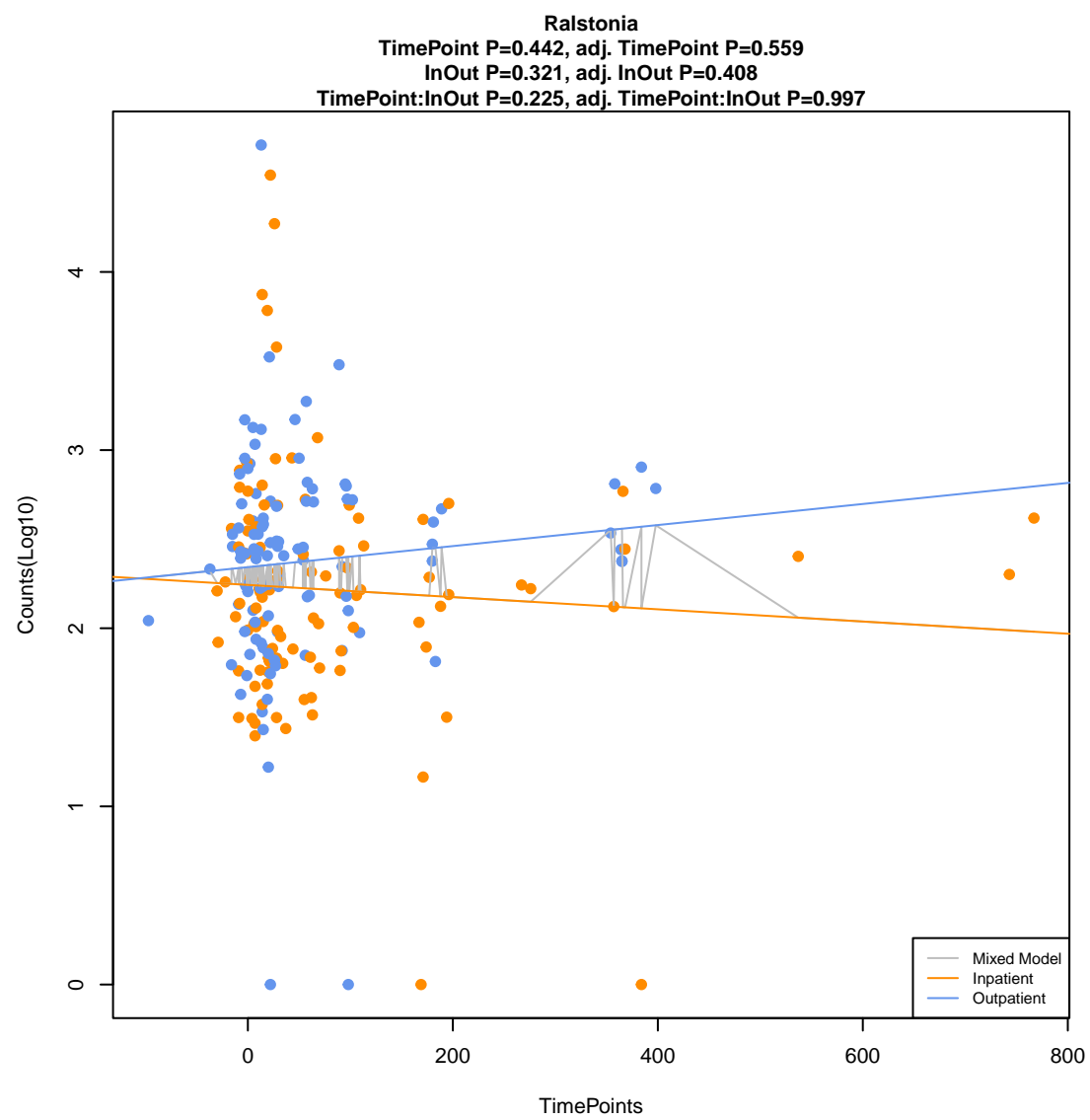
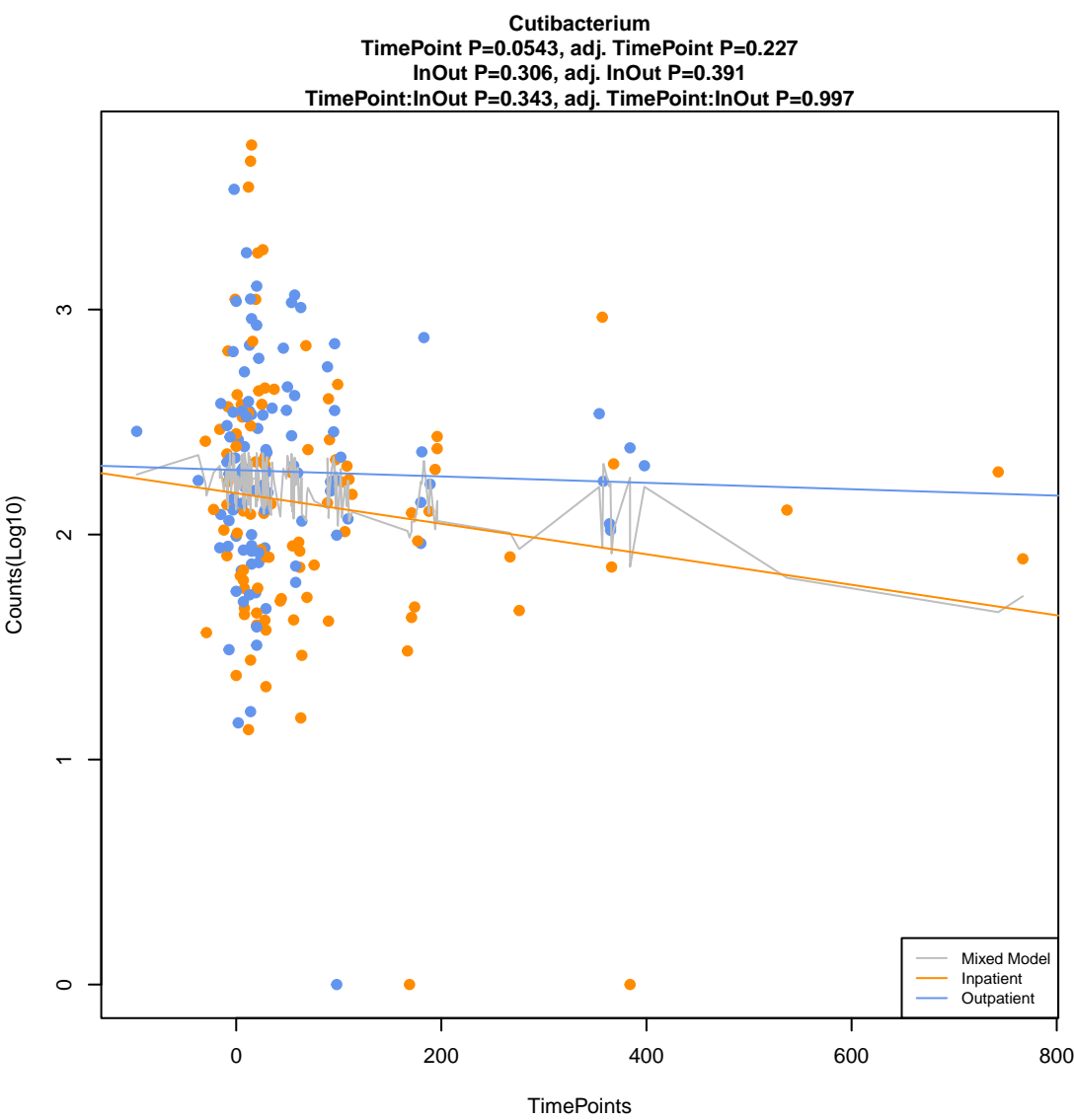
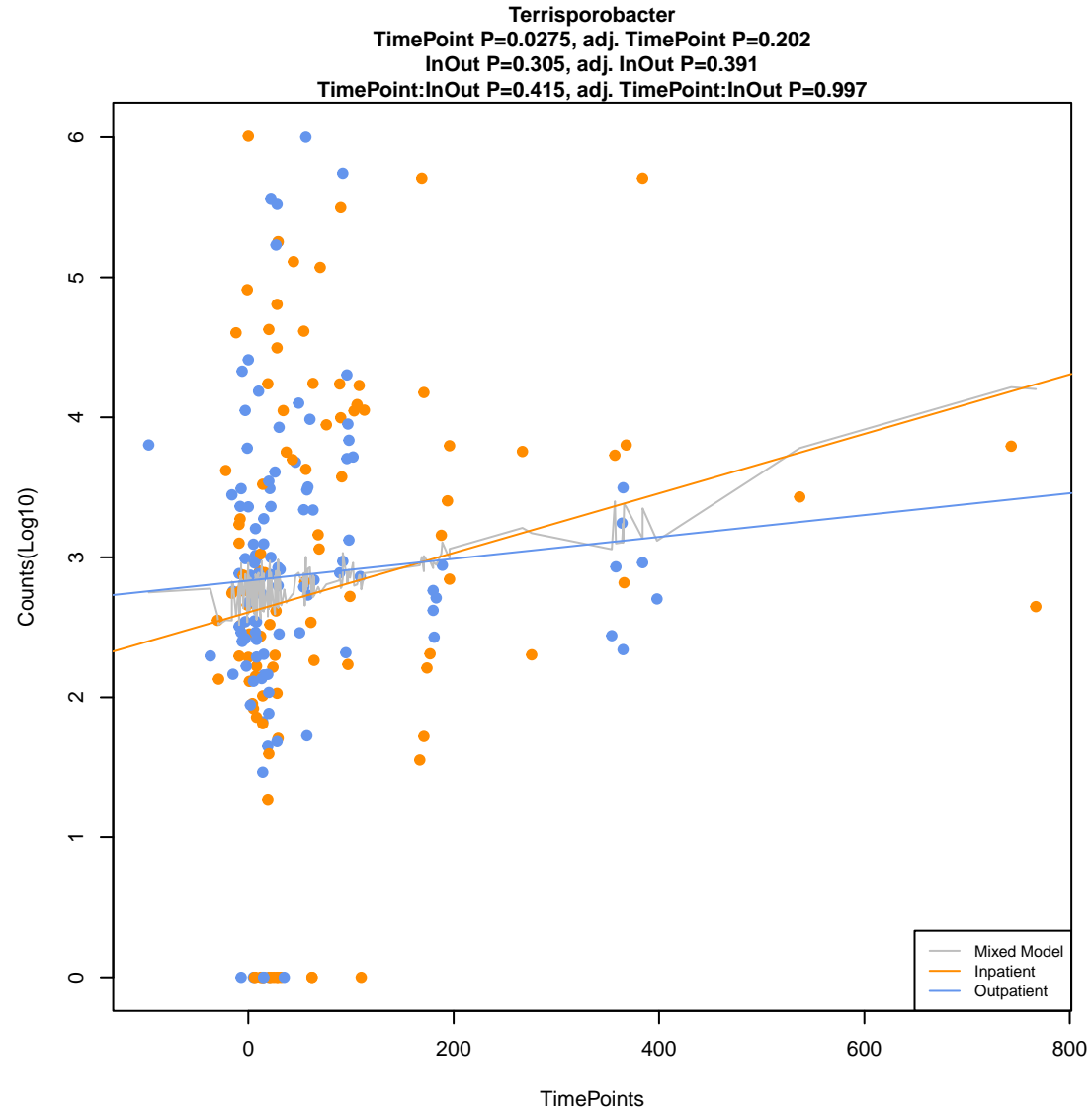
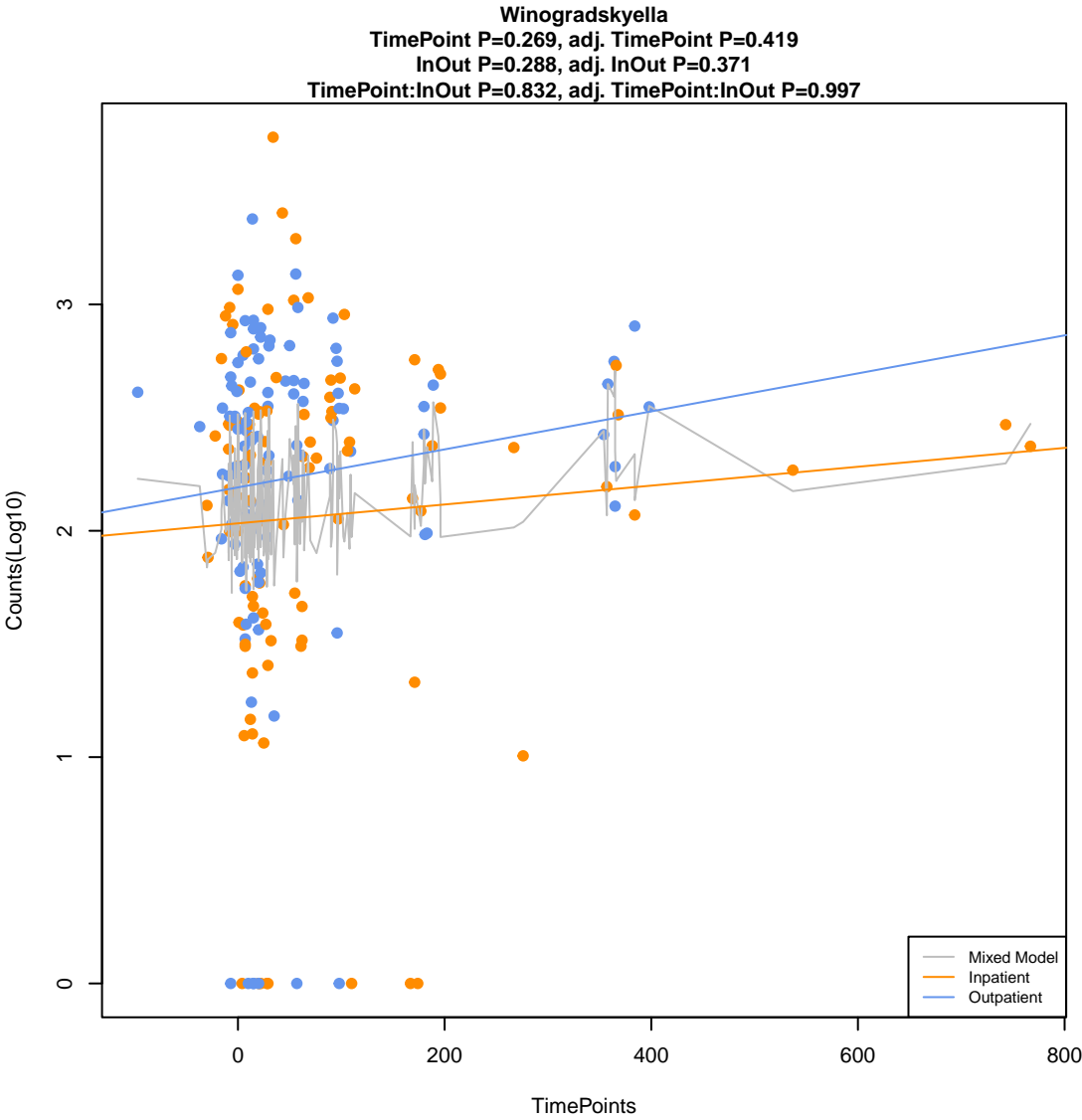


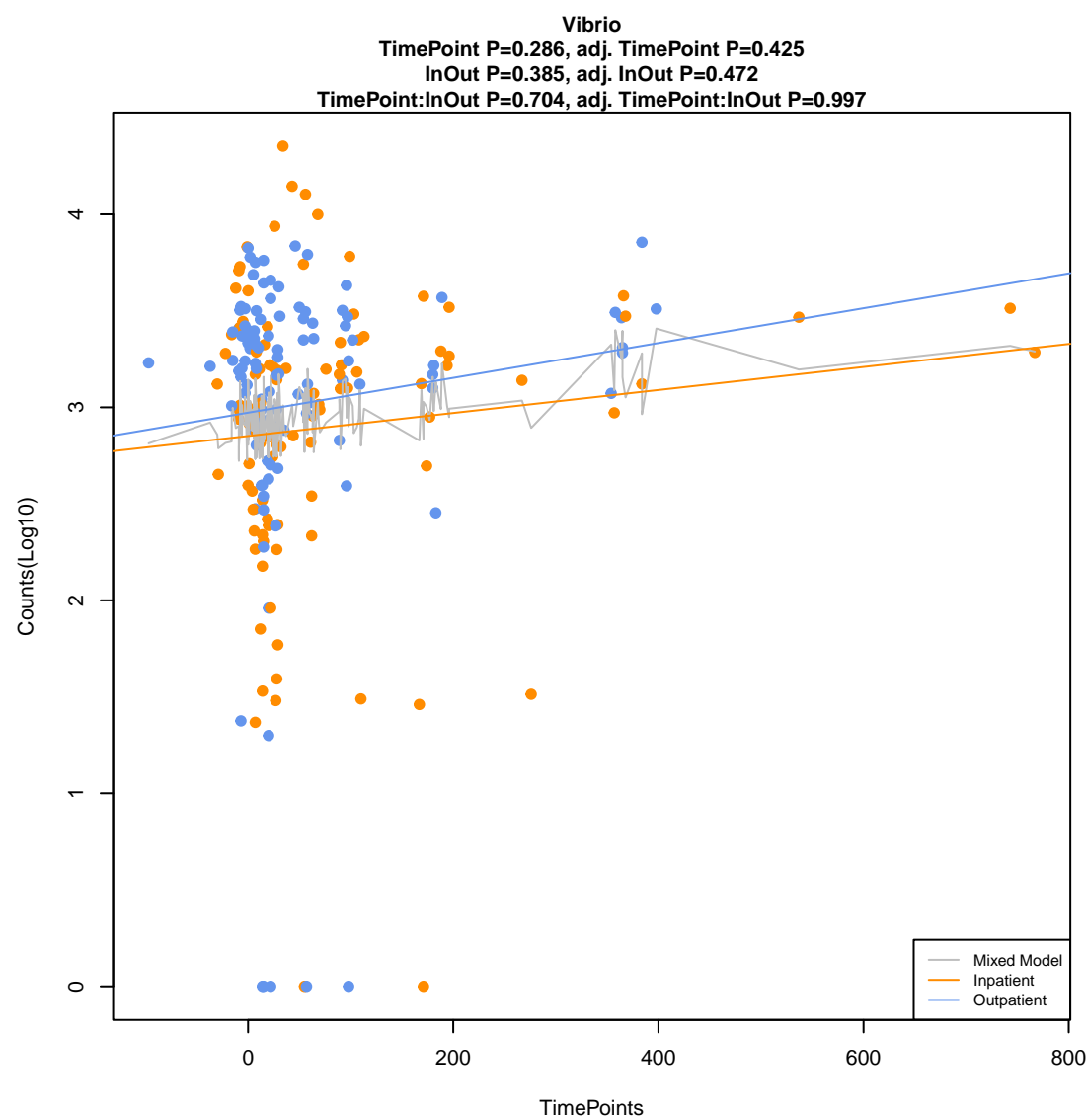
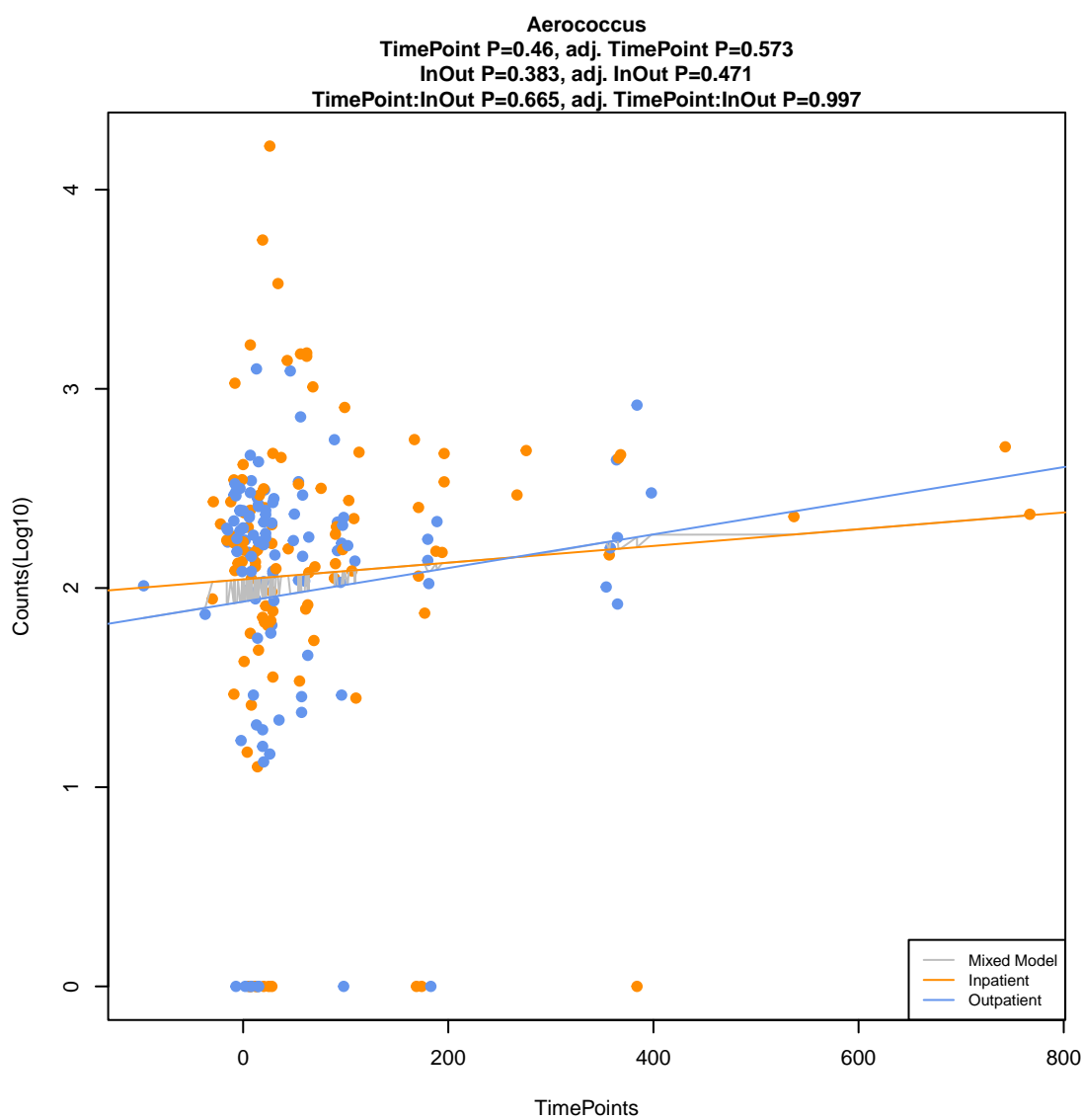
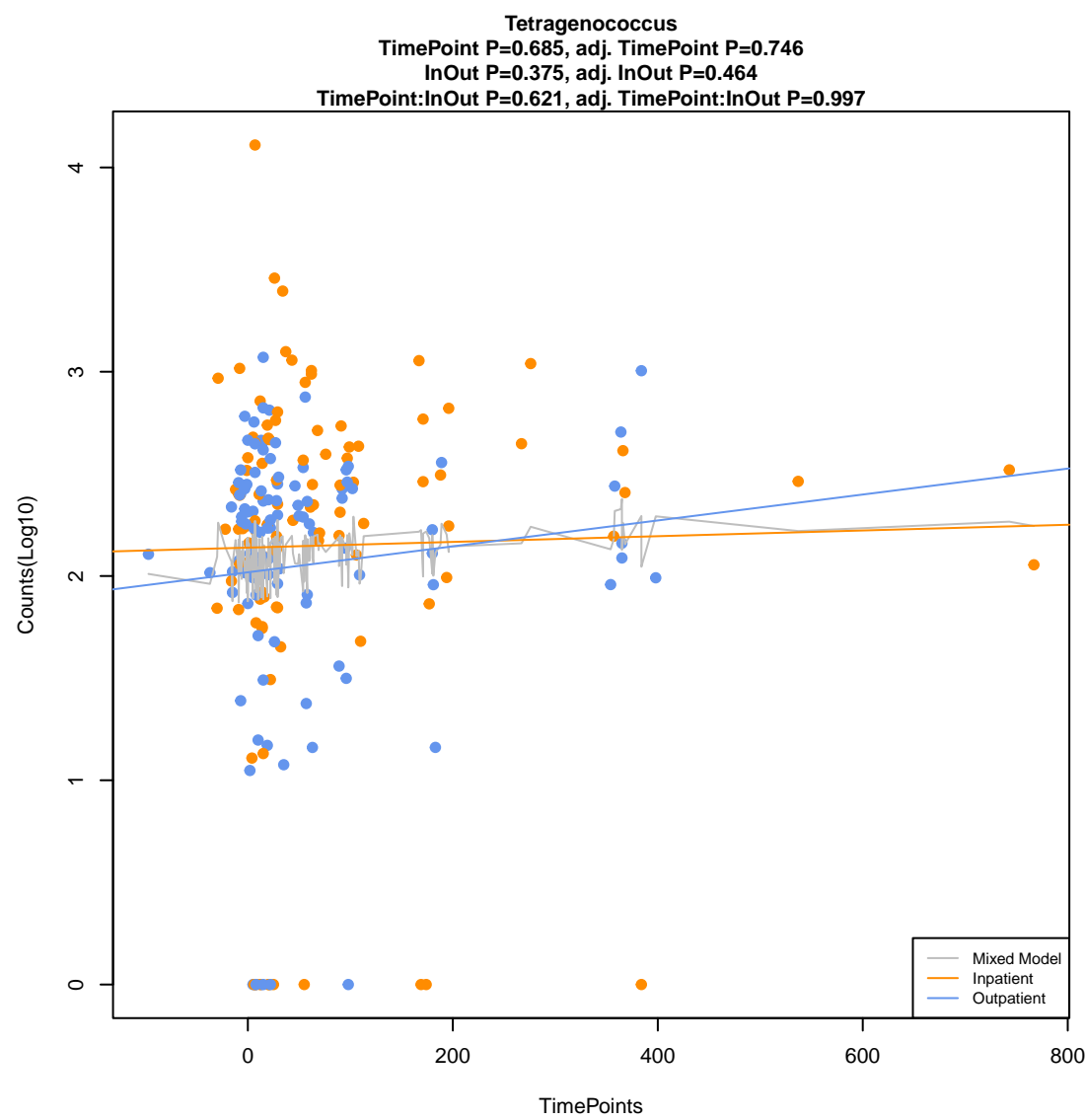
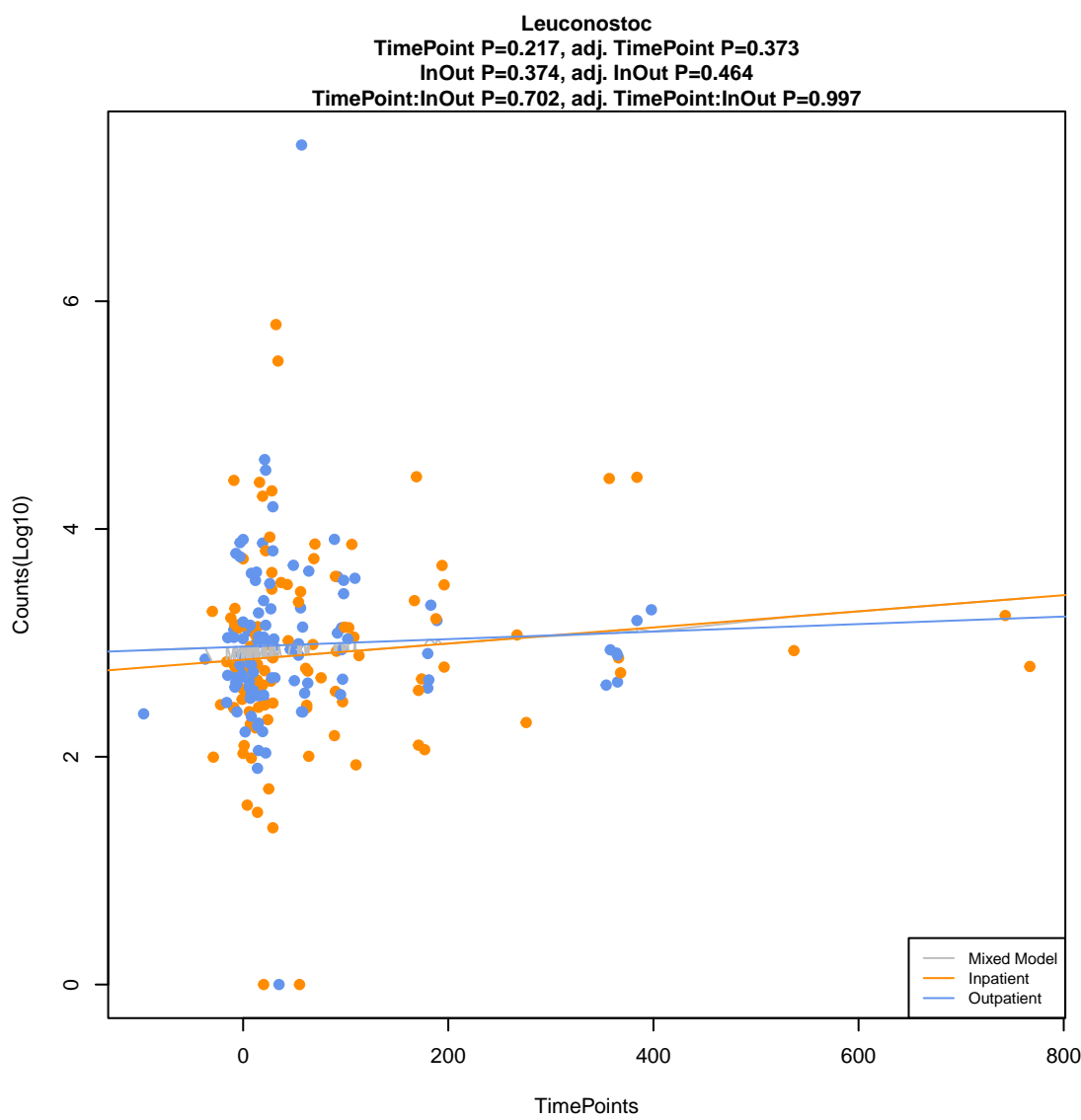
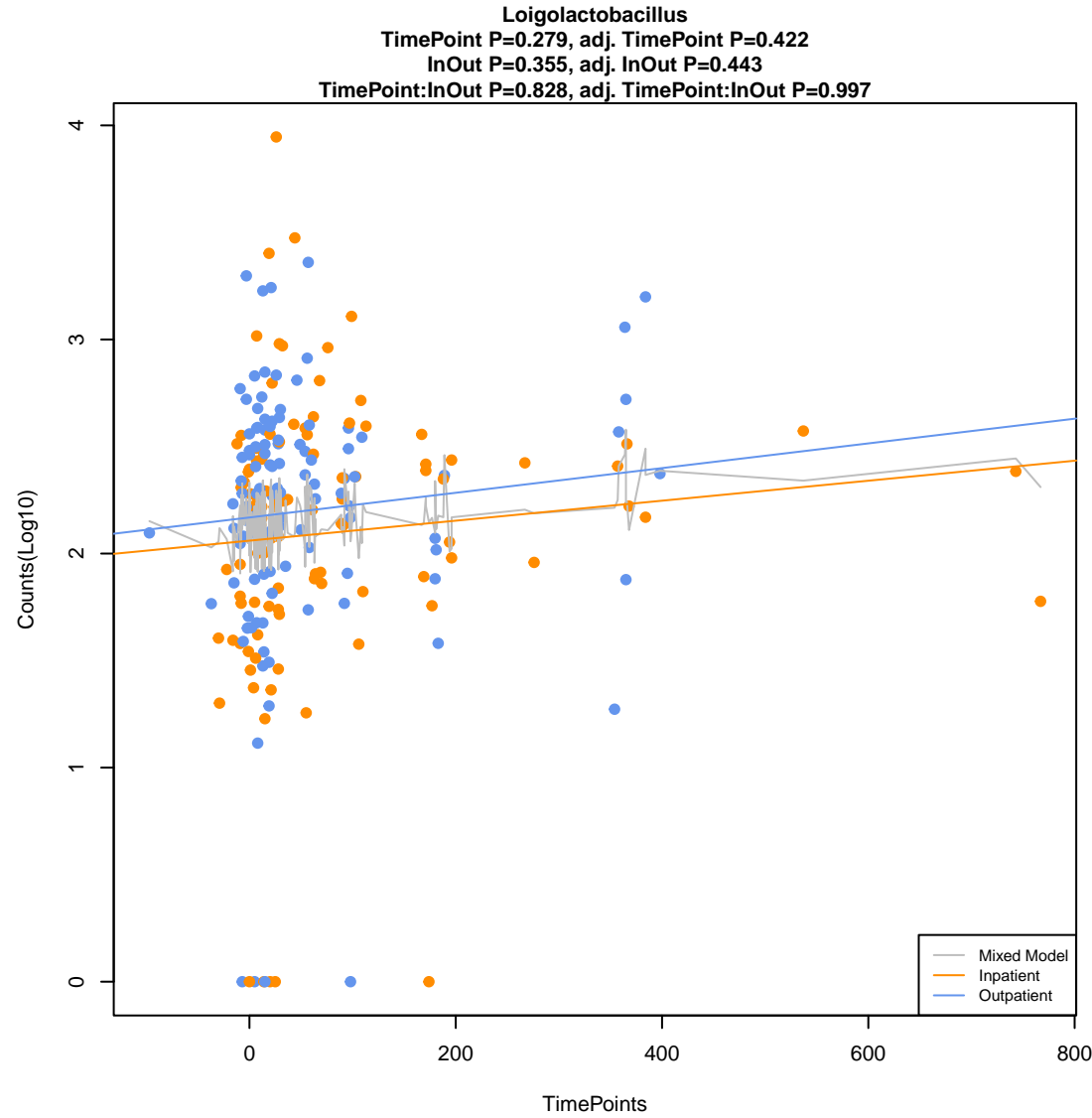
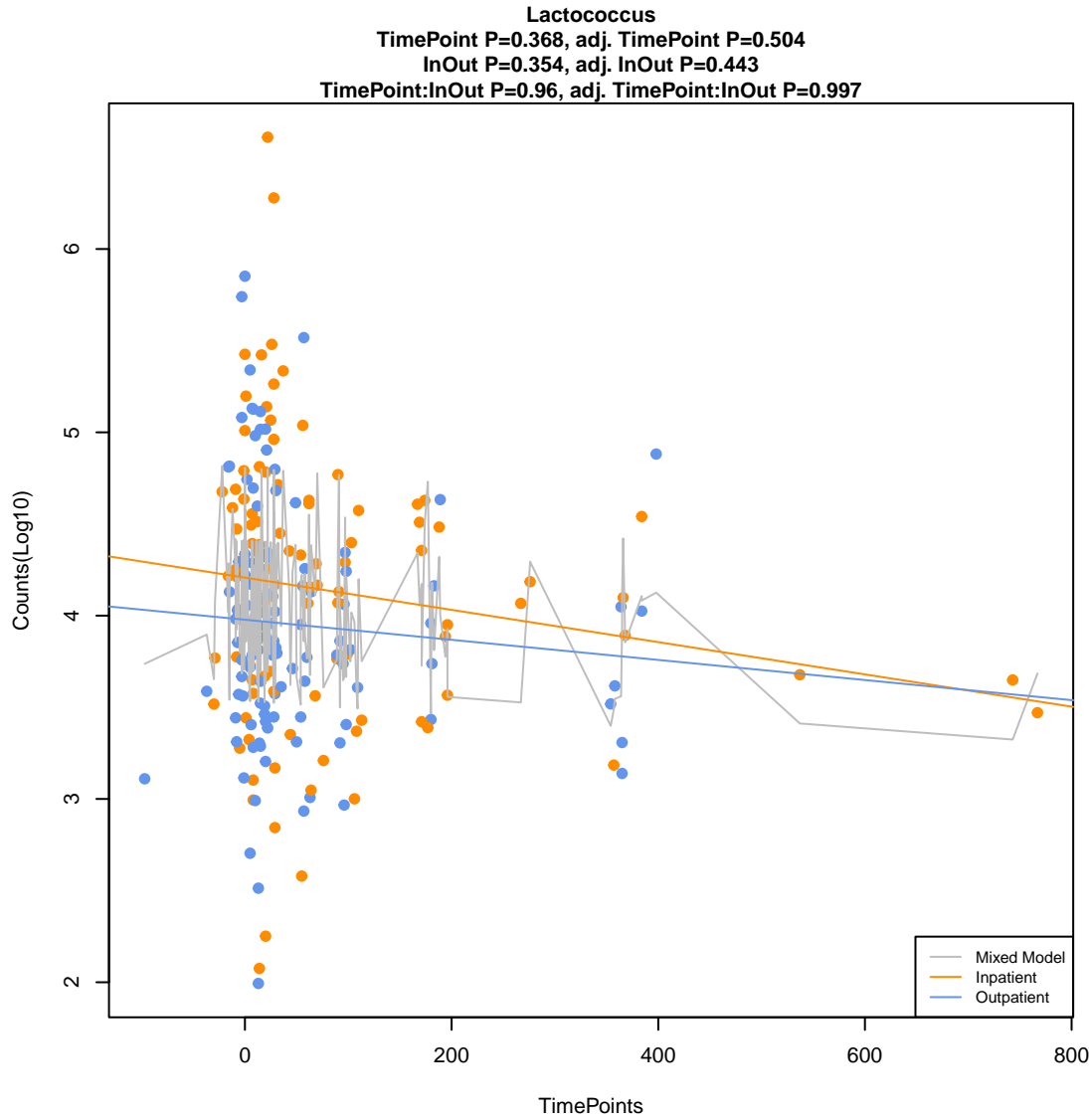
Phascolarctobacterium

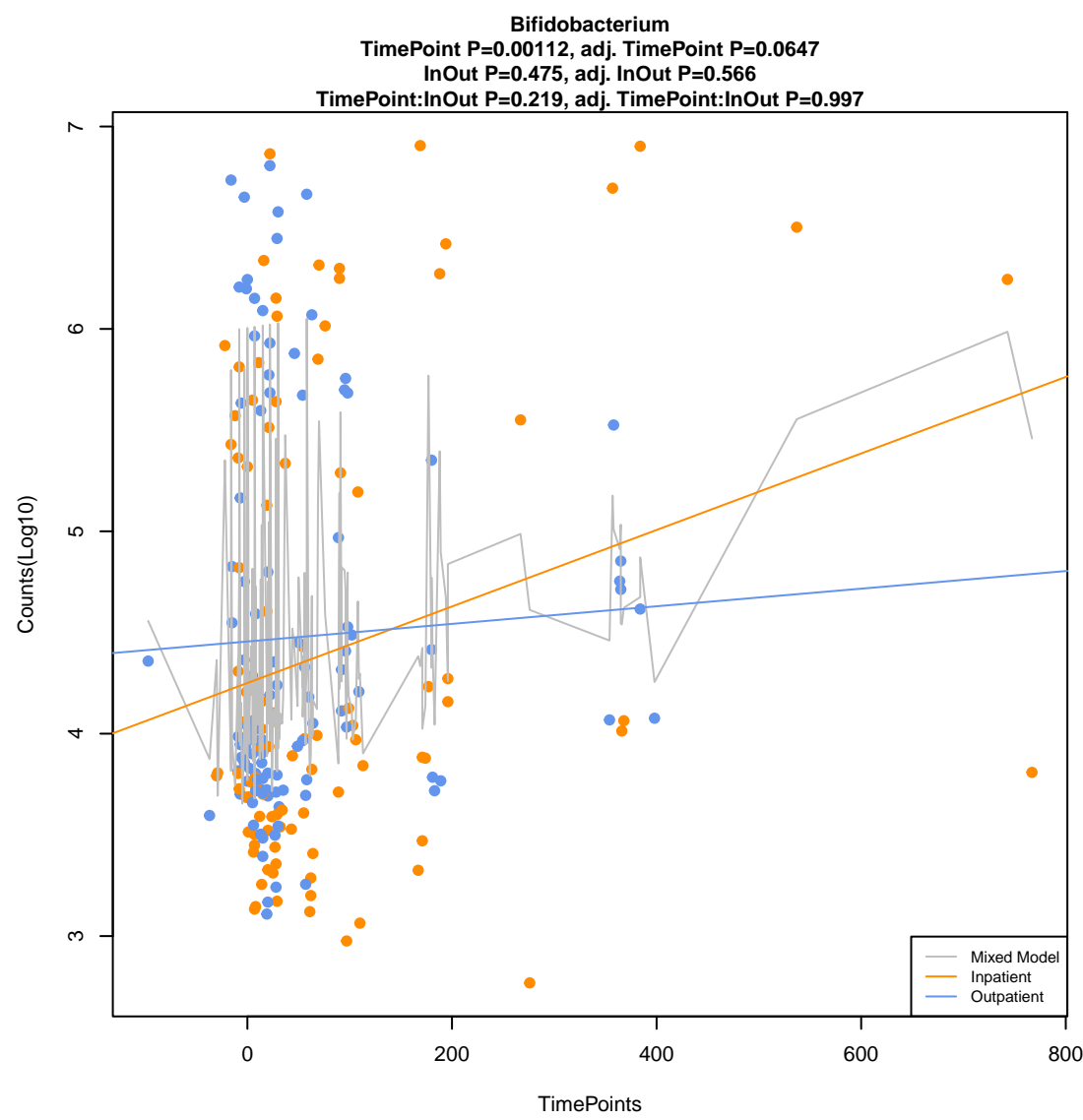
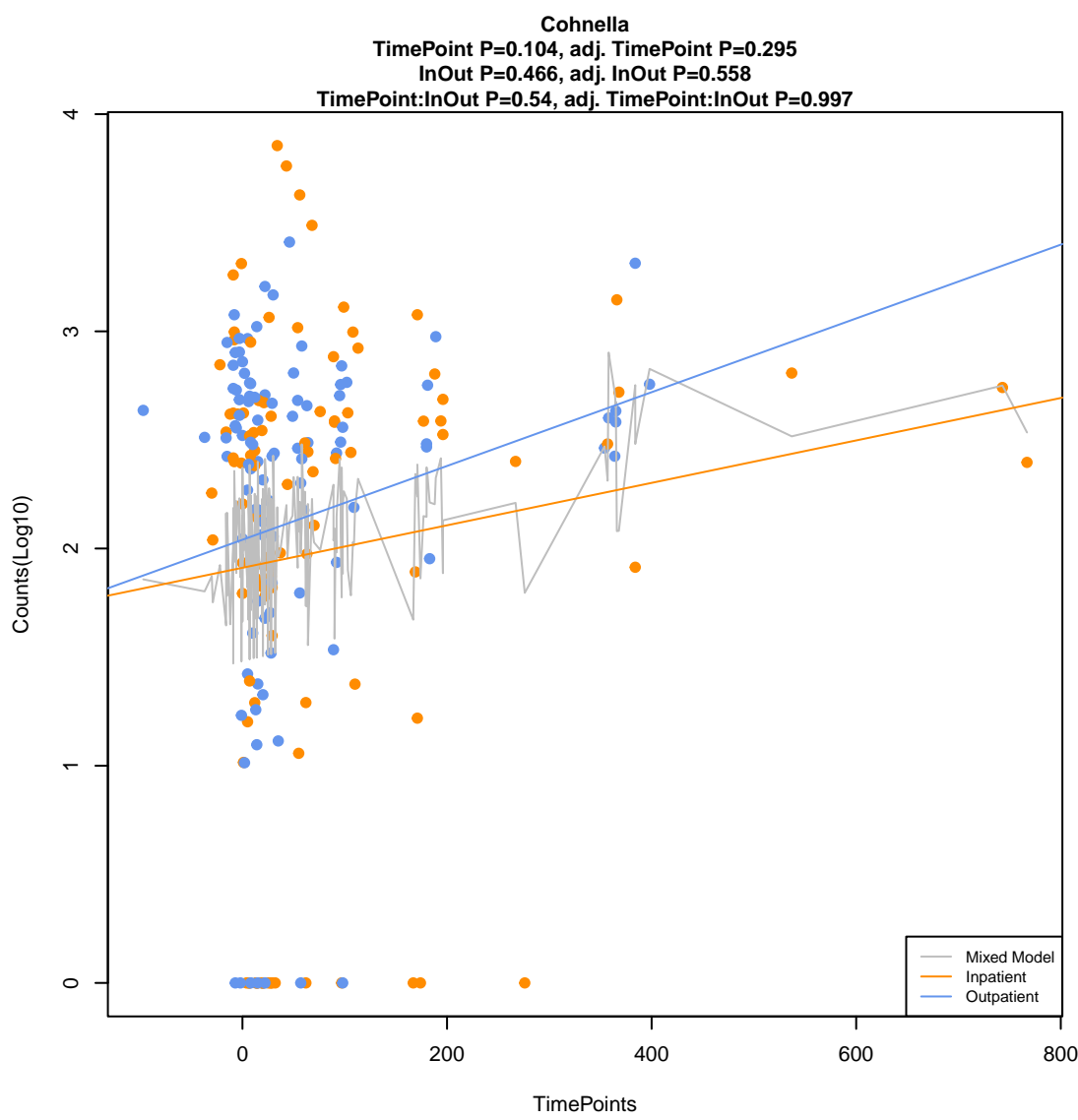
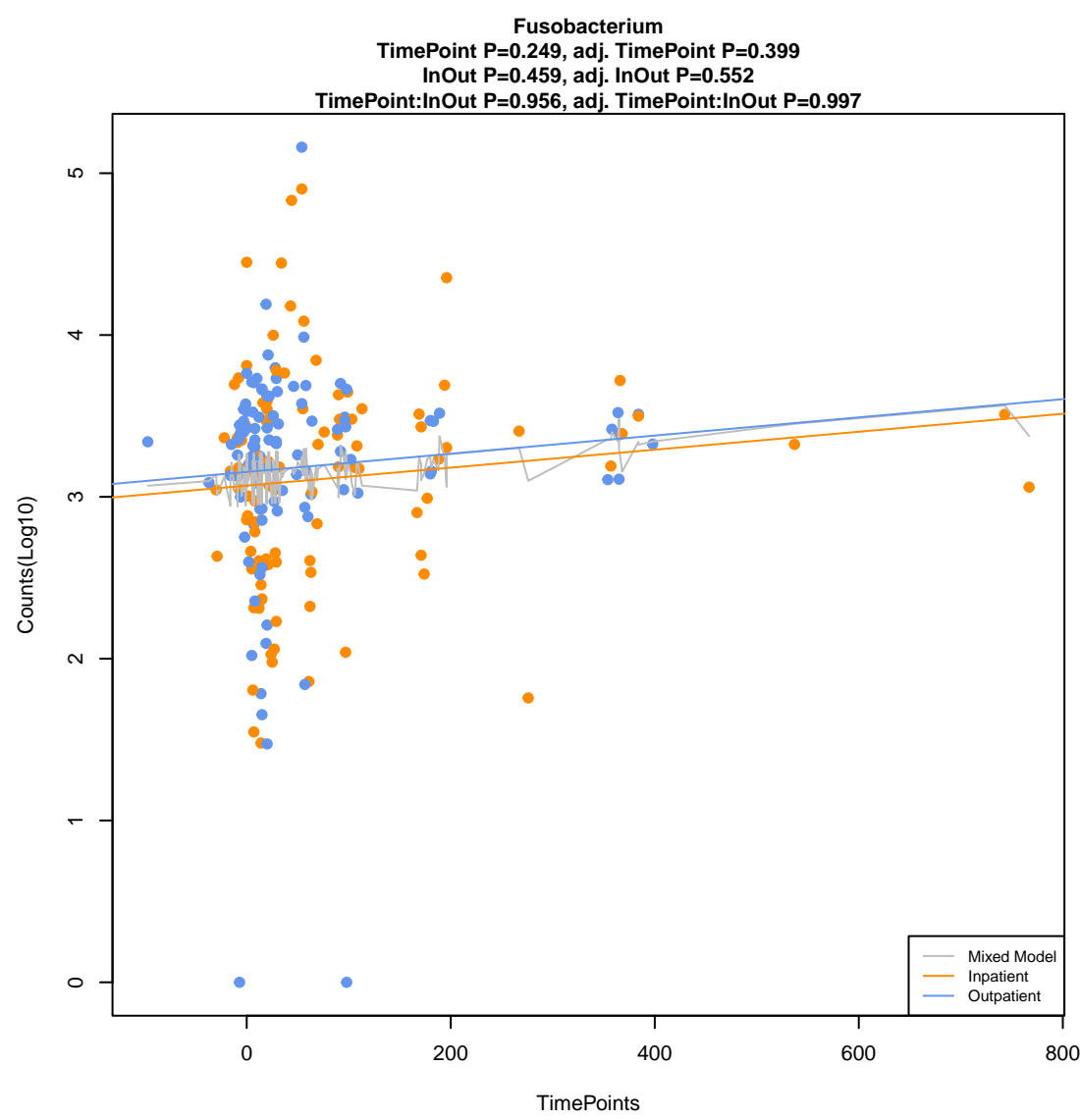
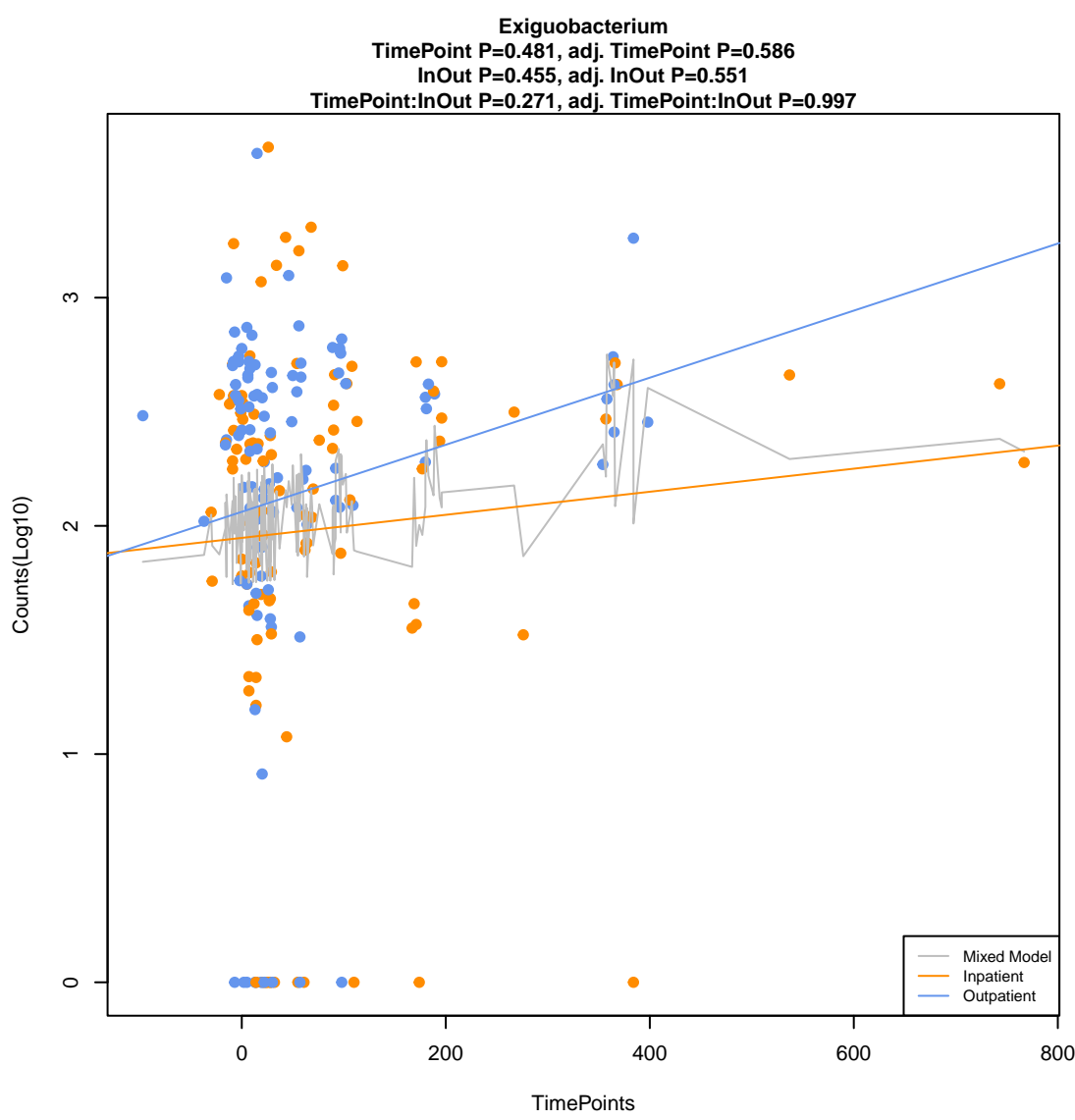
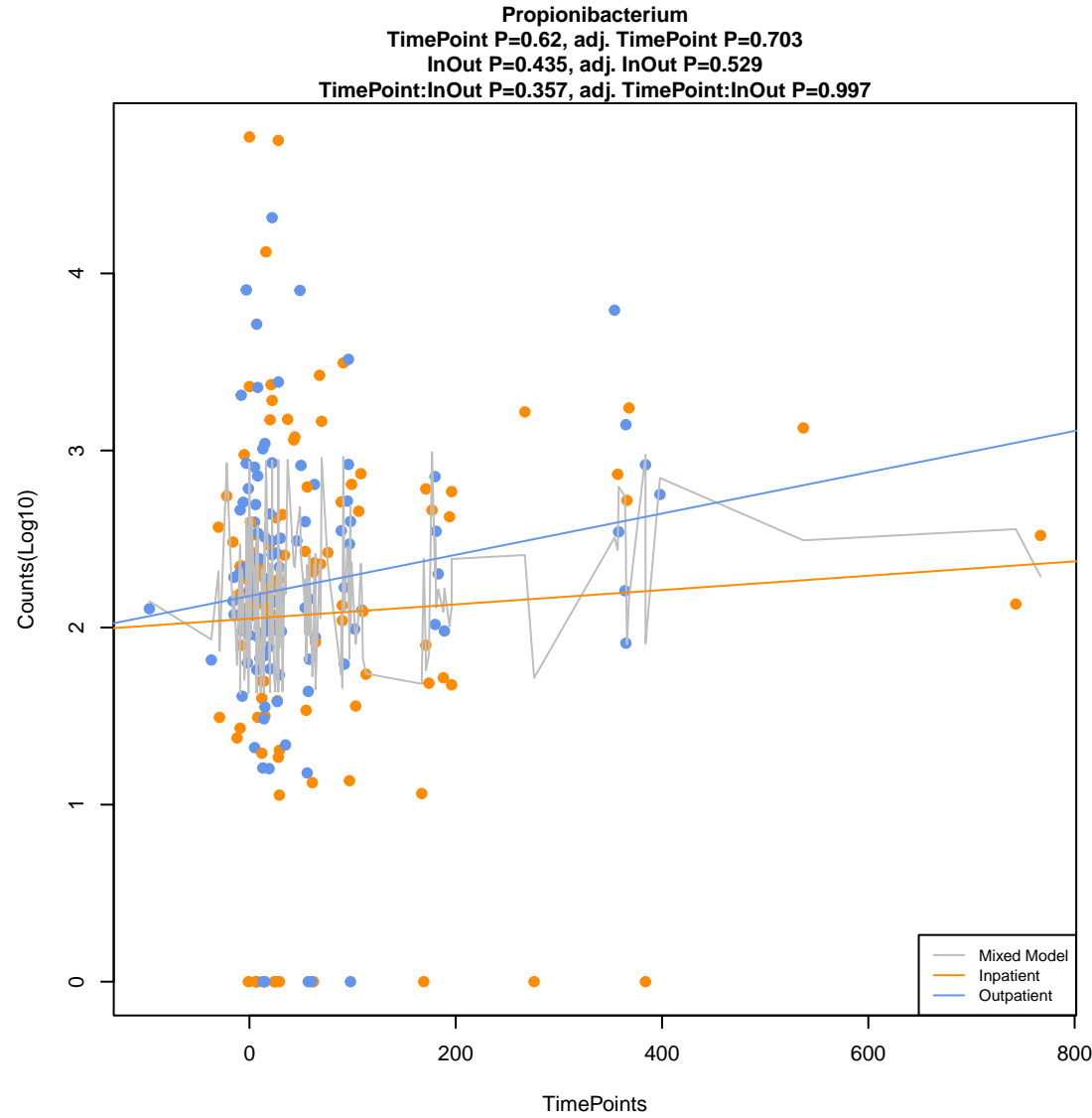
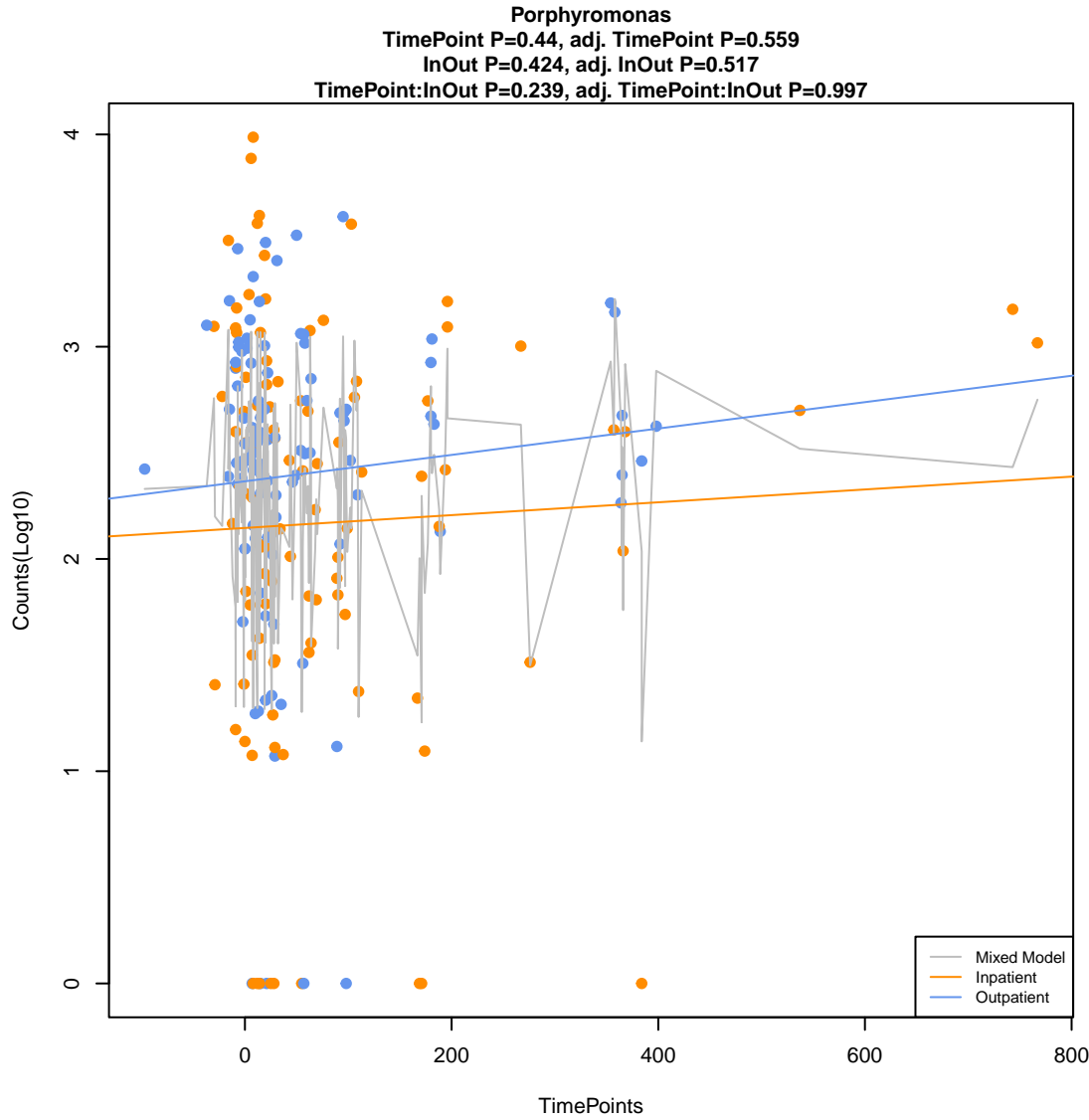
TimePoint P=0.905, adj. TimePoint P=0.919
InOut P=0.254, adj. InOut P=0.339
TimePoint:InOut P=0.676, adj. TimePoint:InOut P=0.997

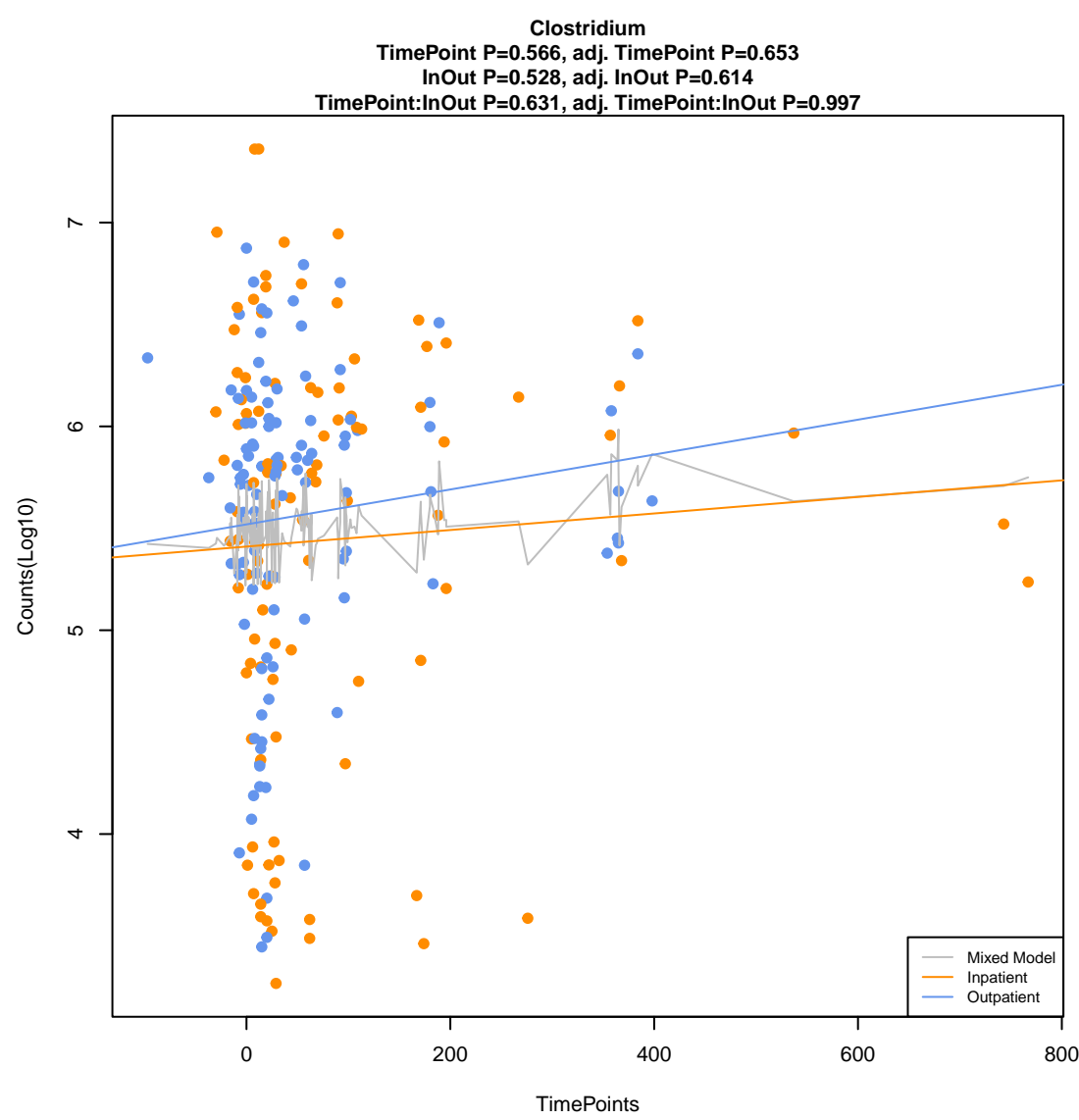
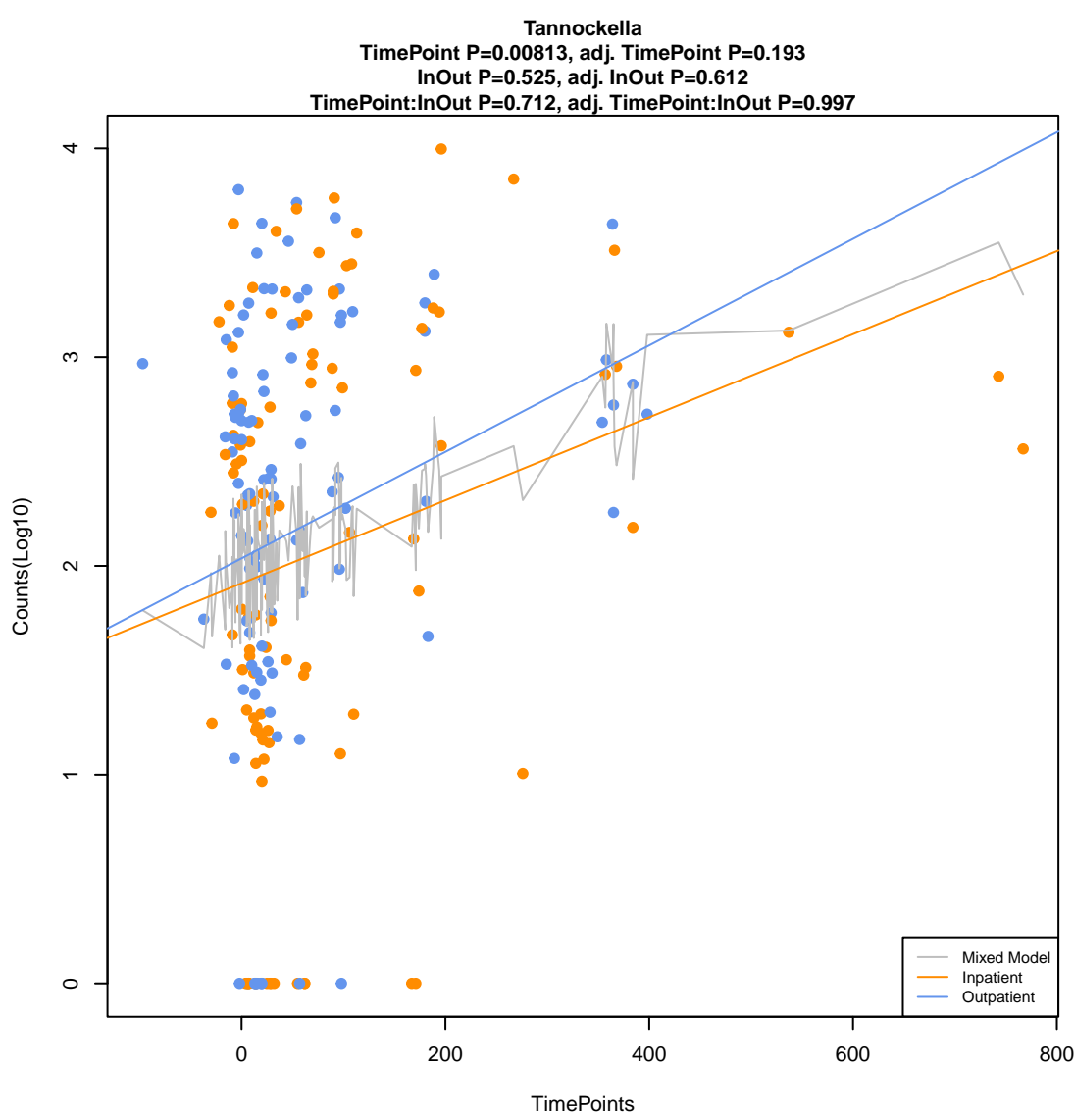
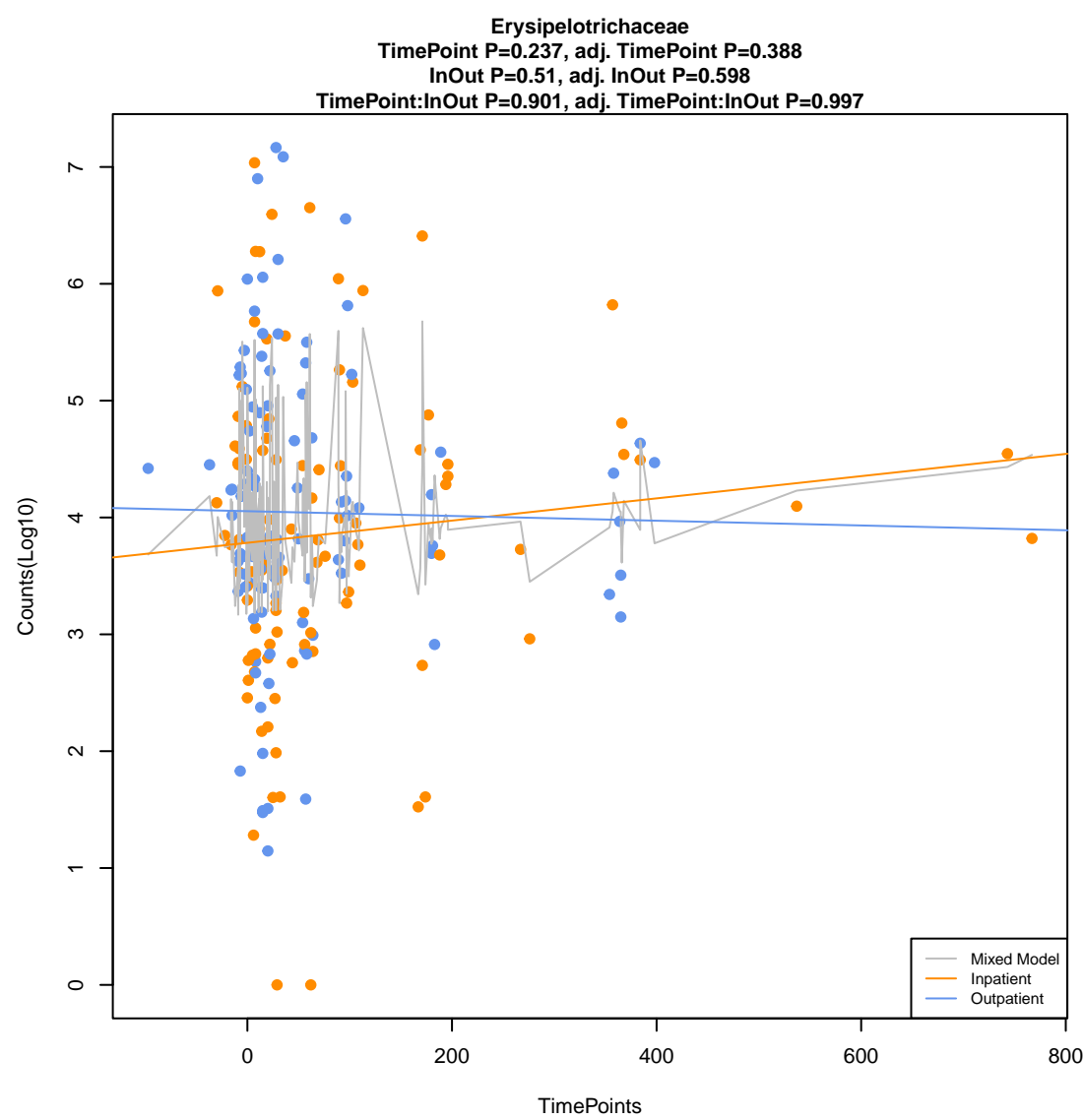
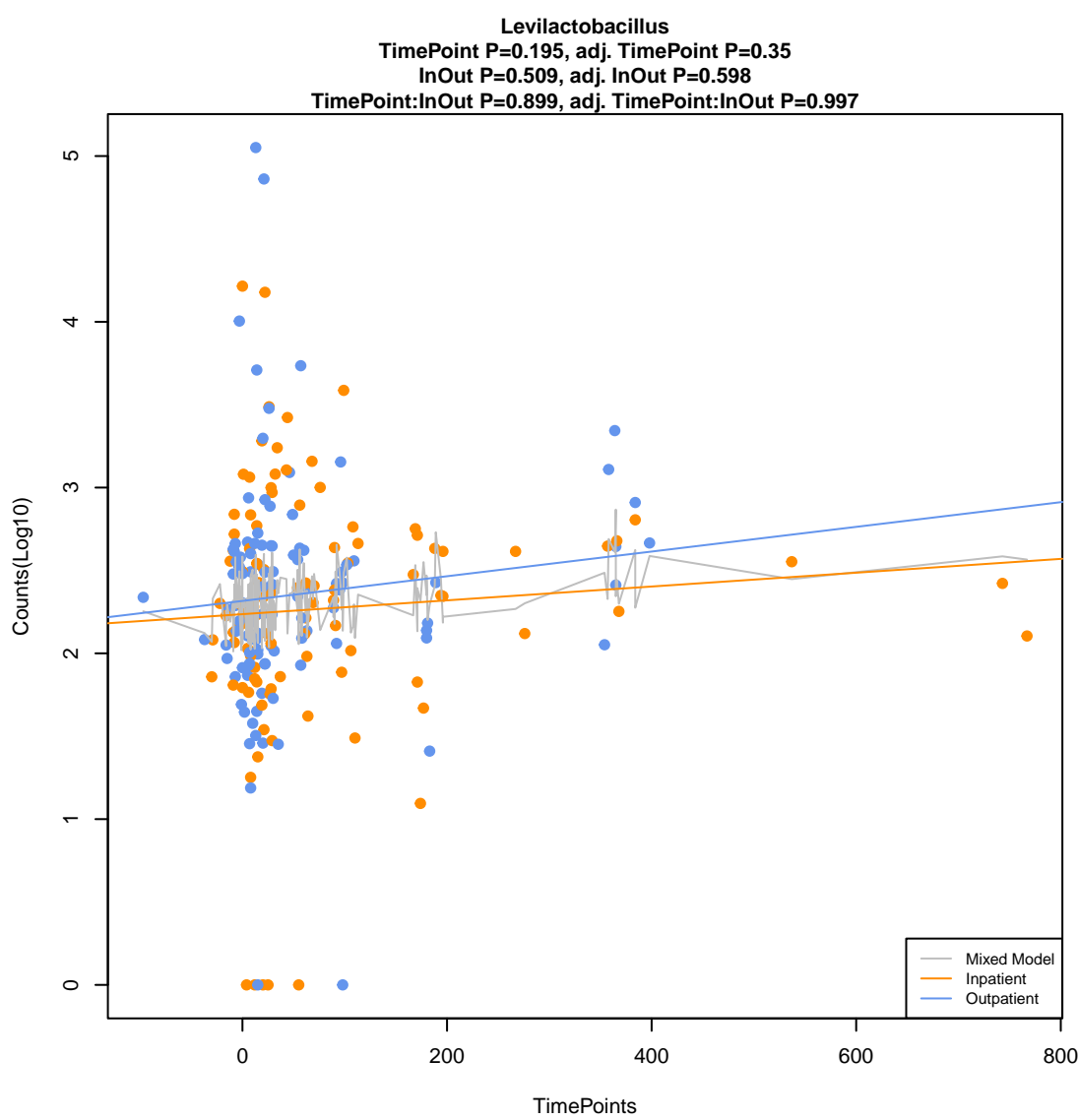
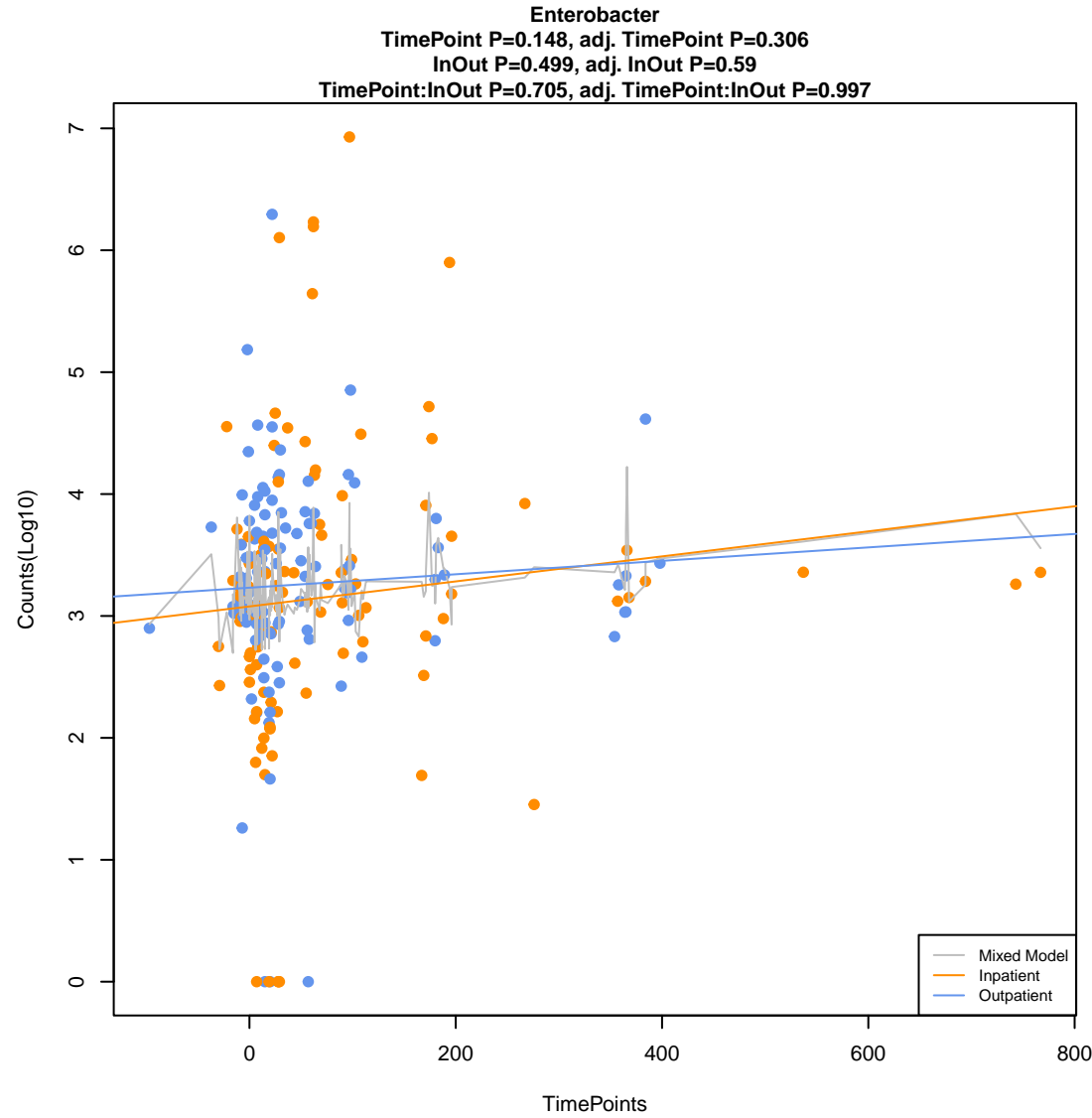
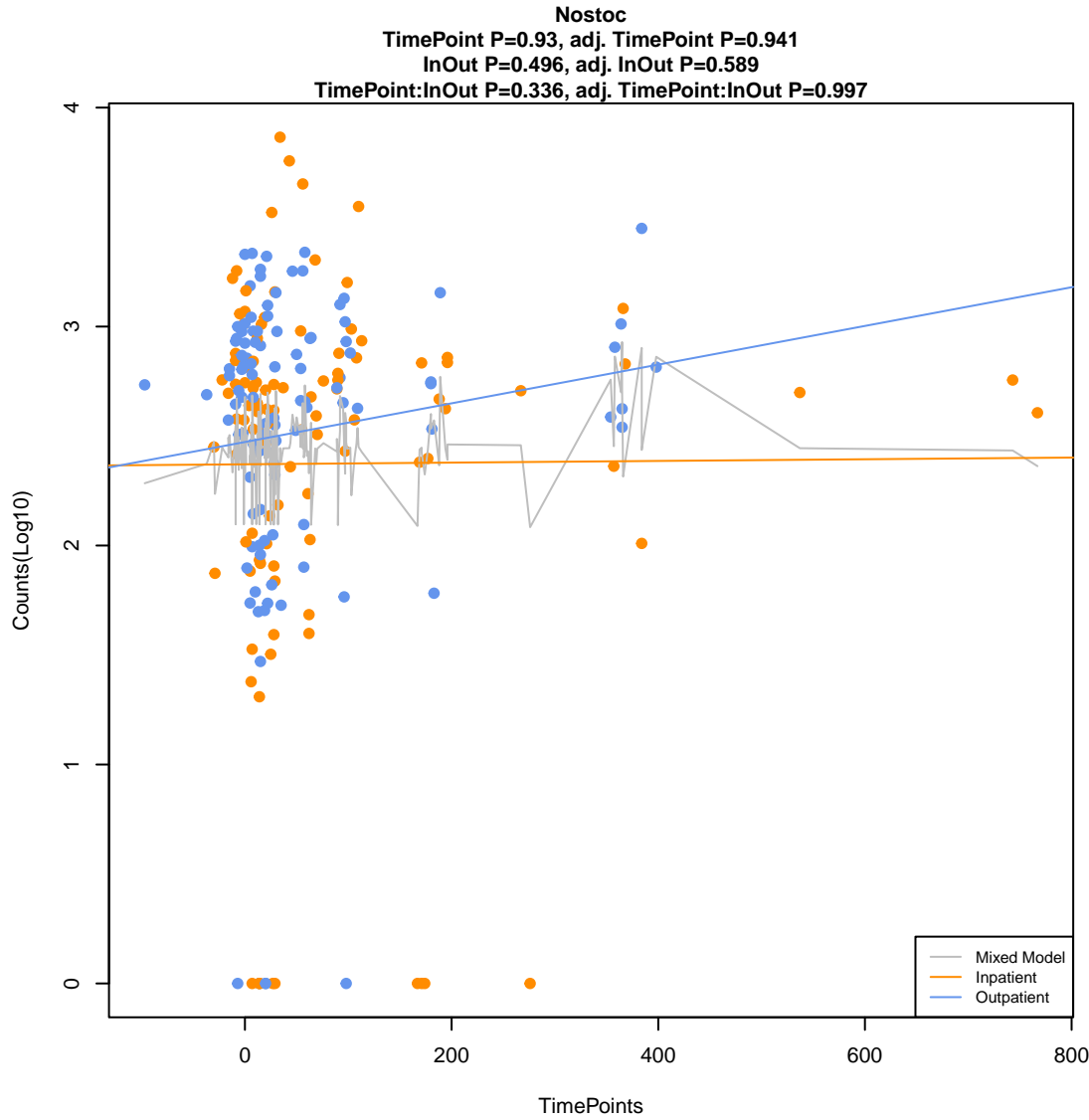


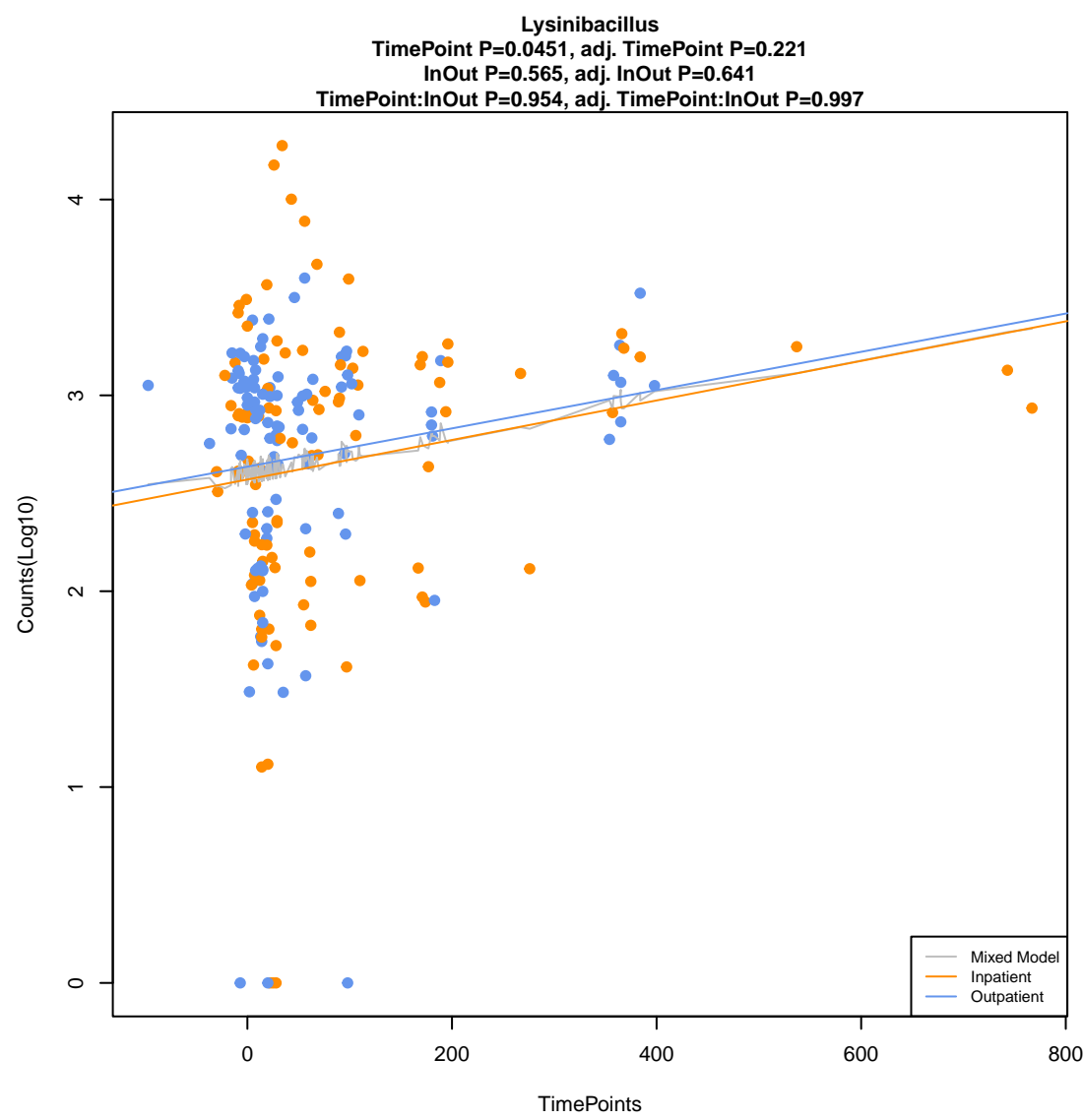
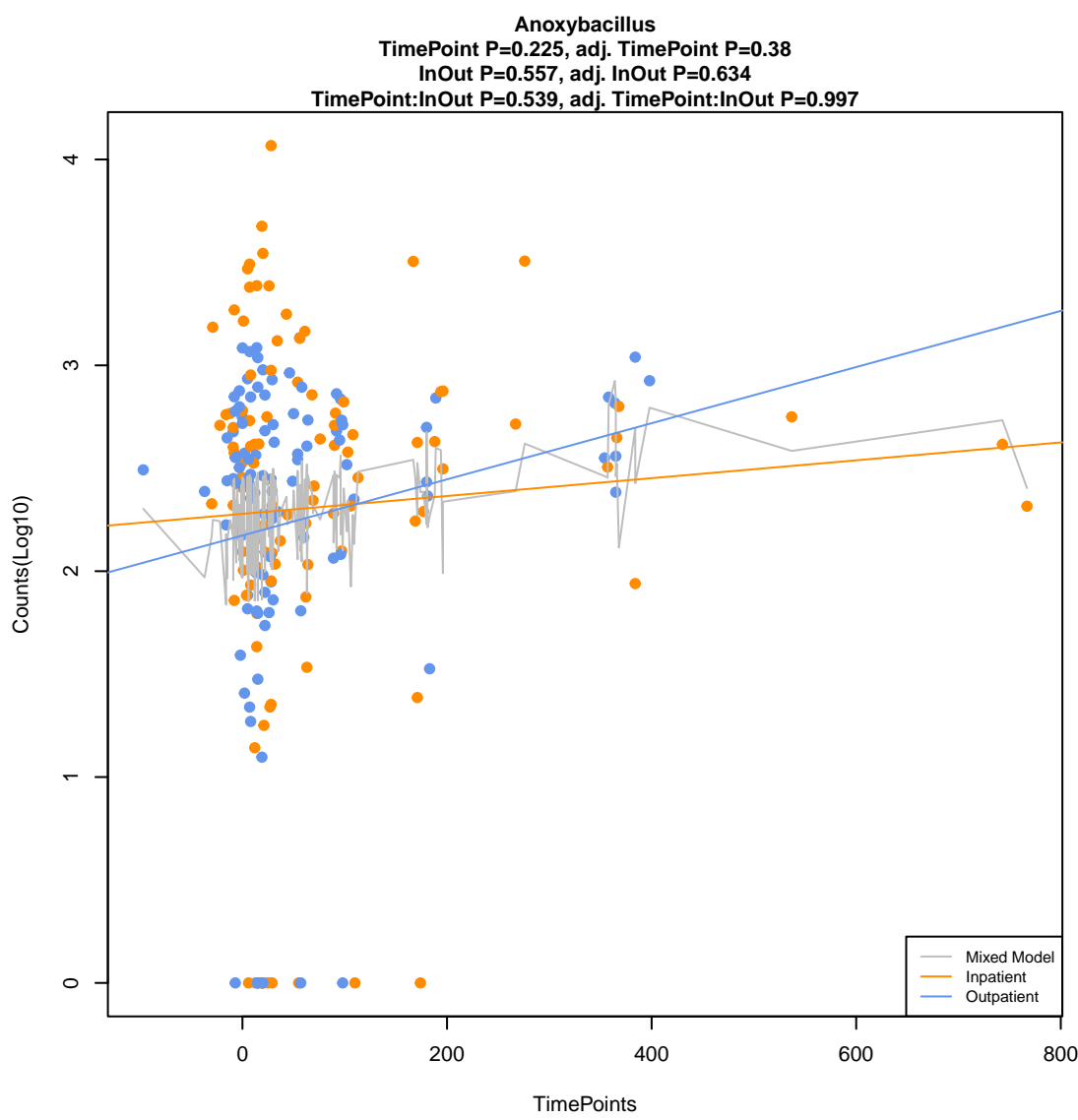
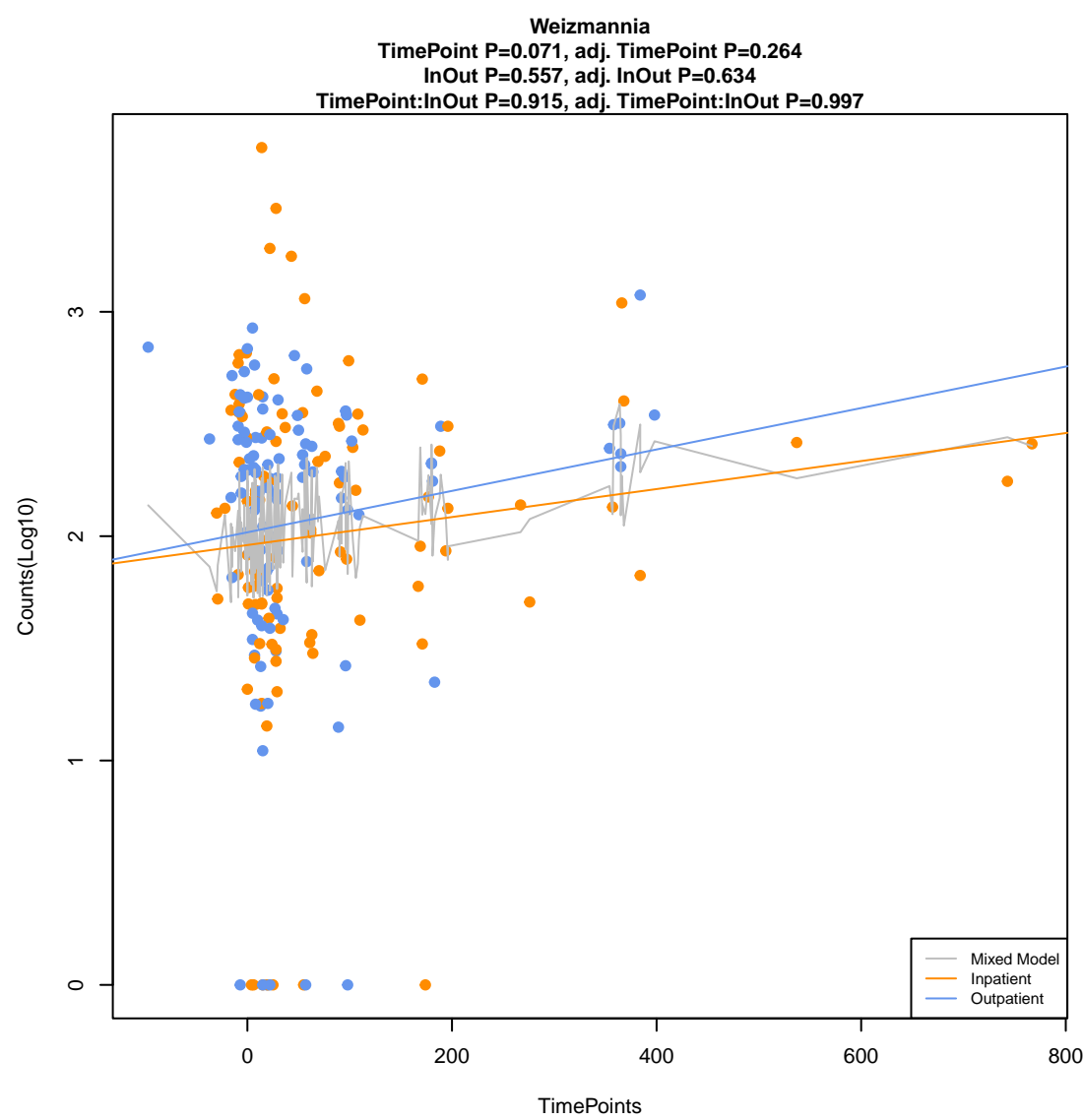
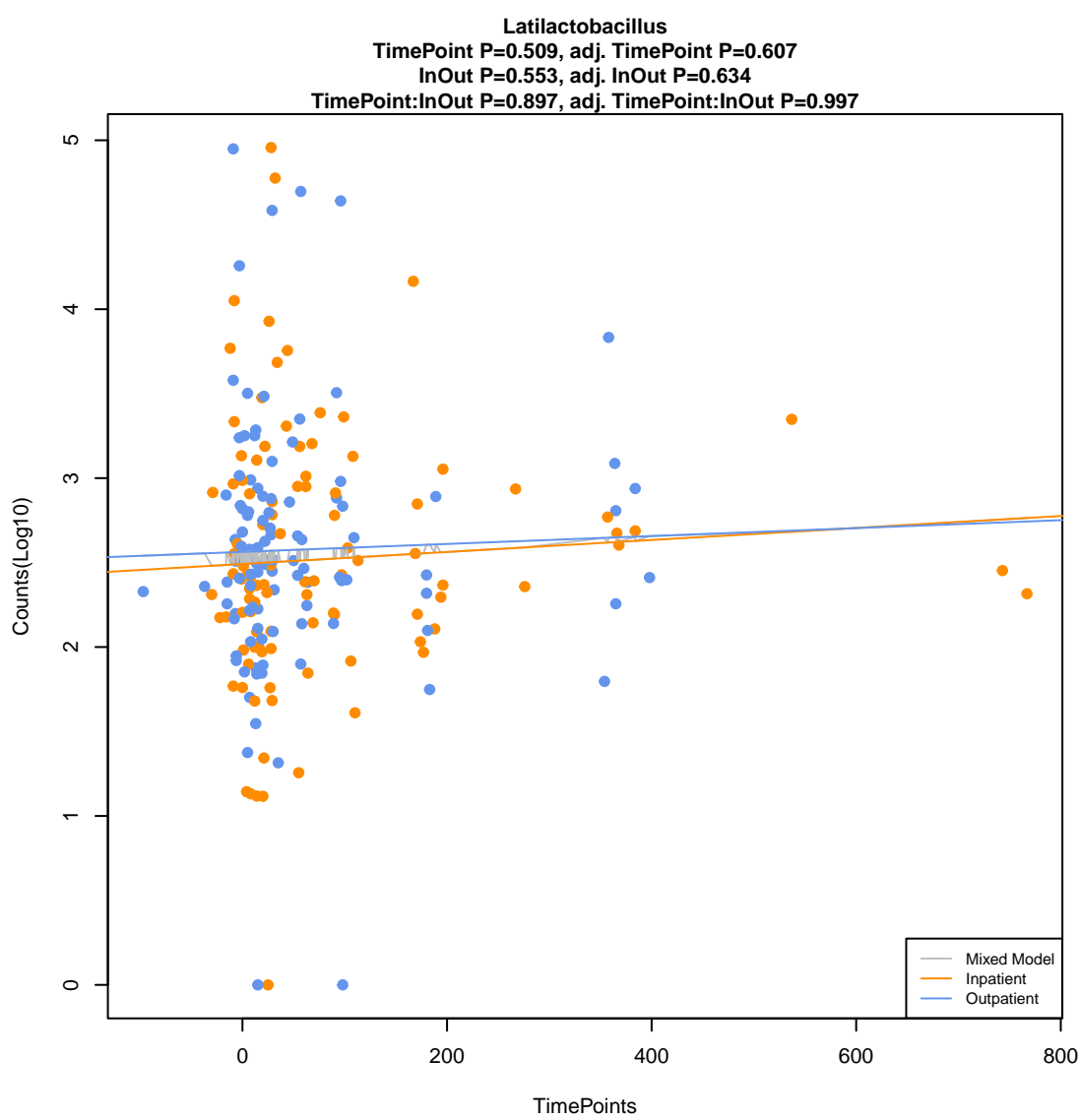
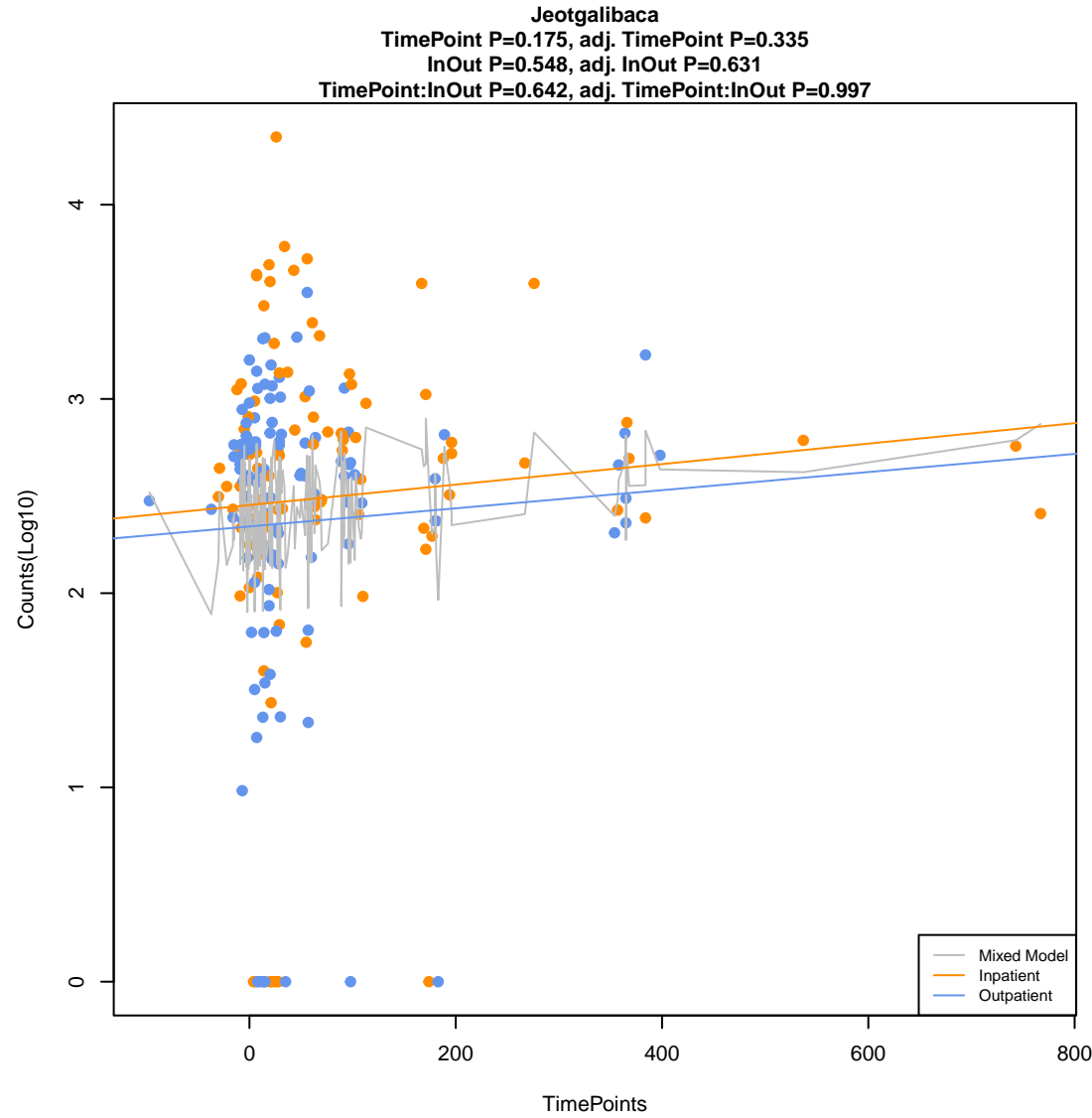
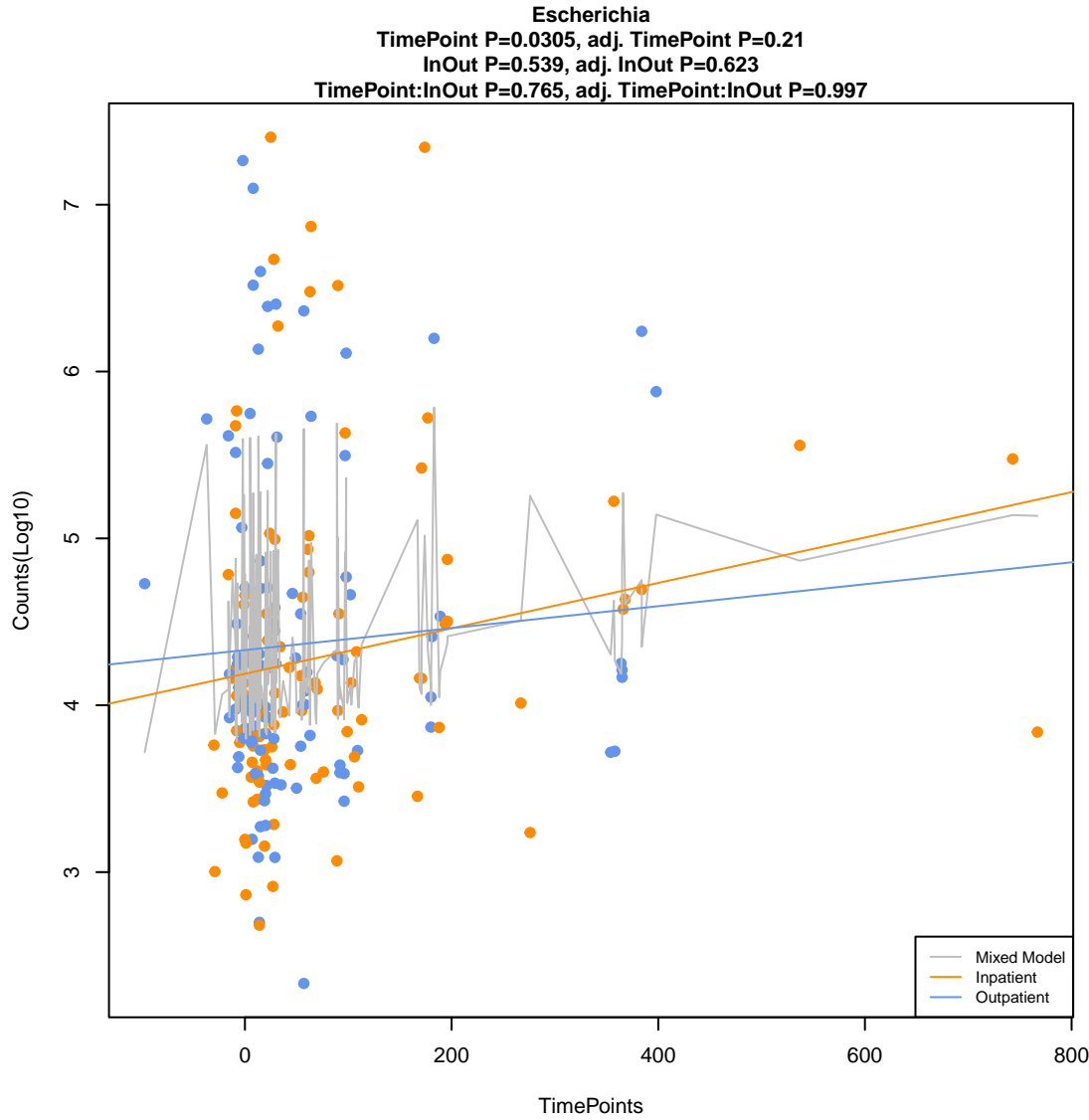


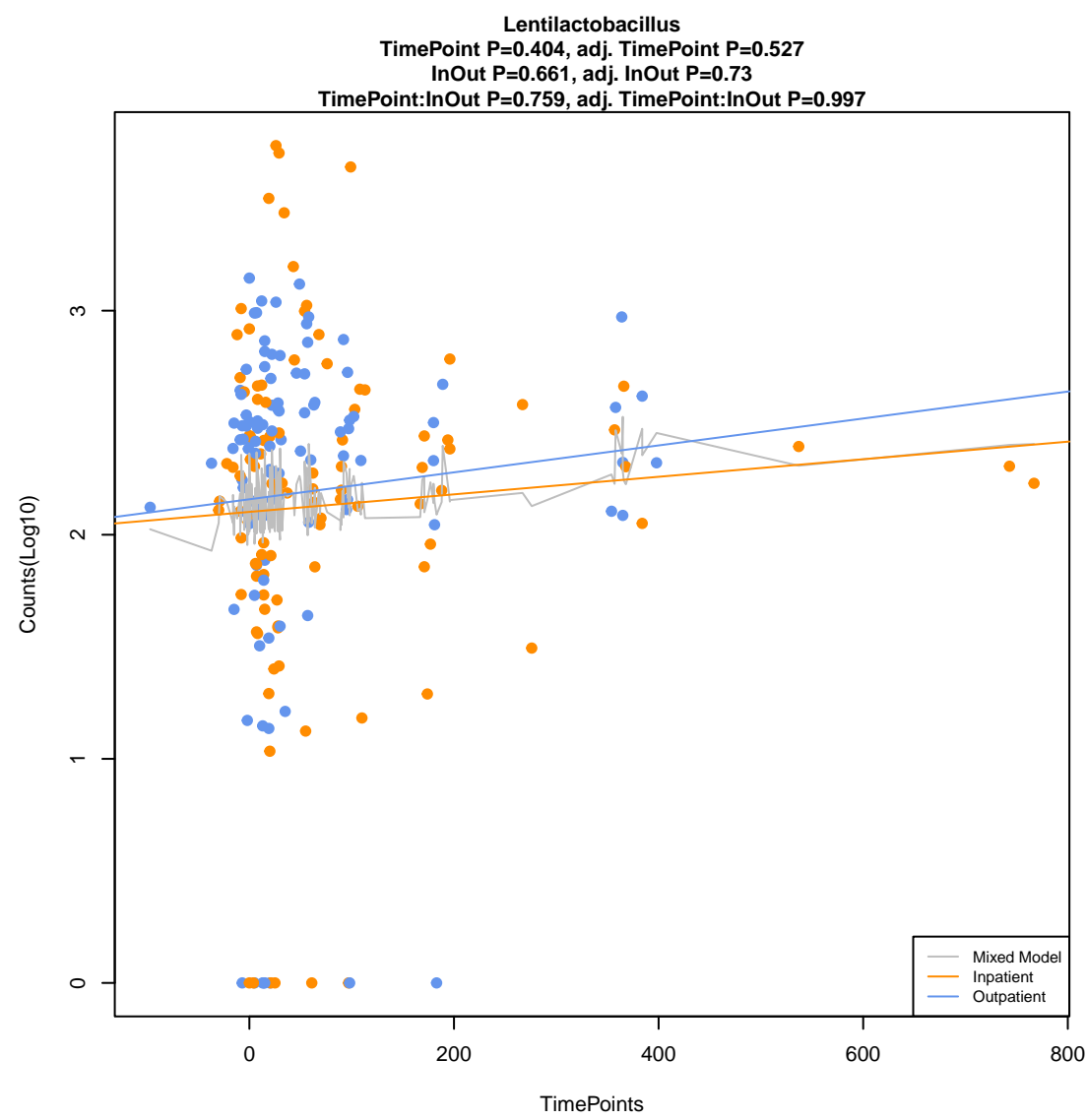
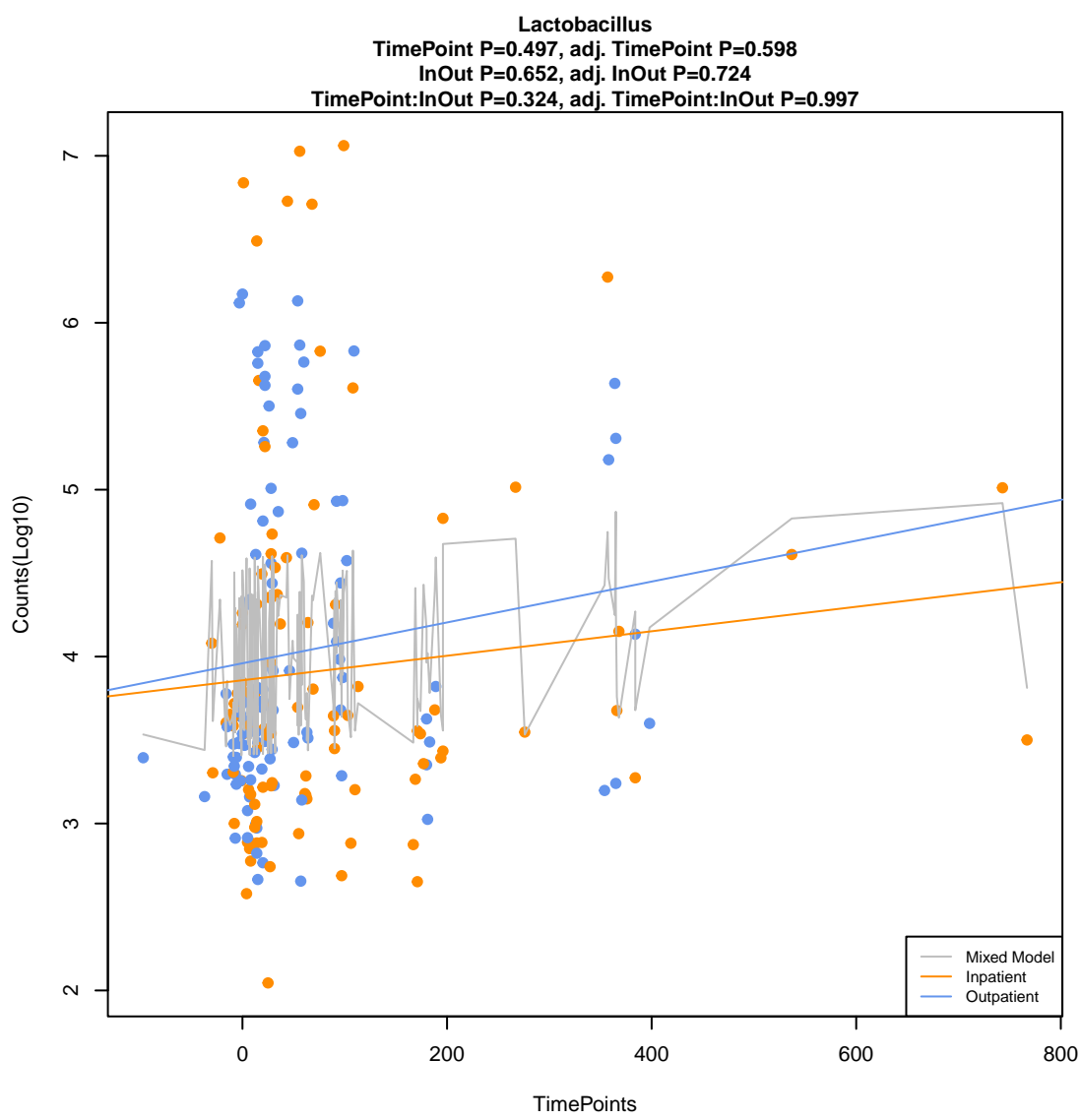
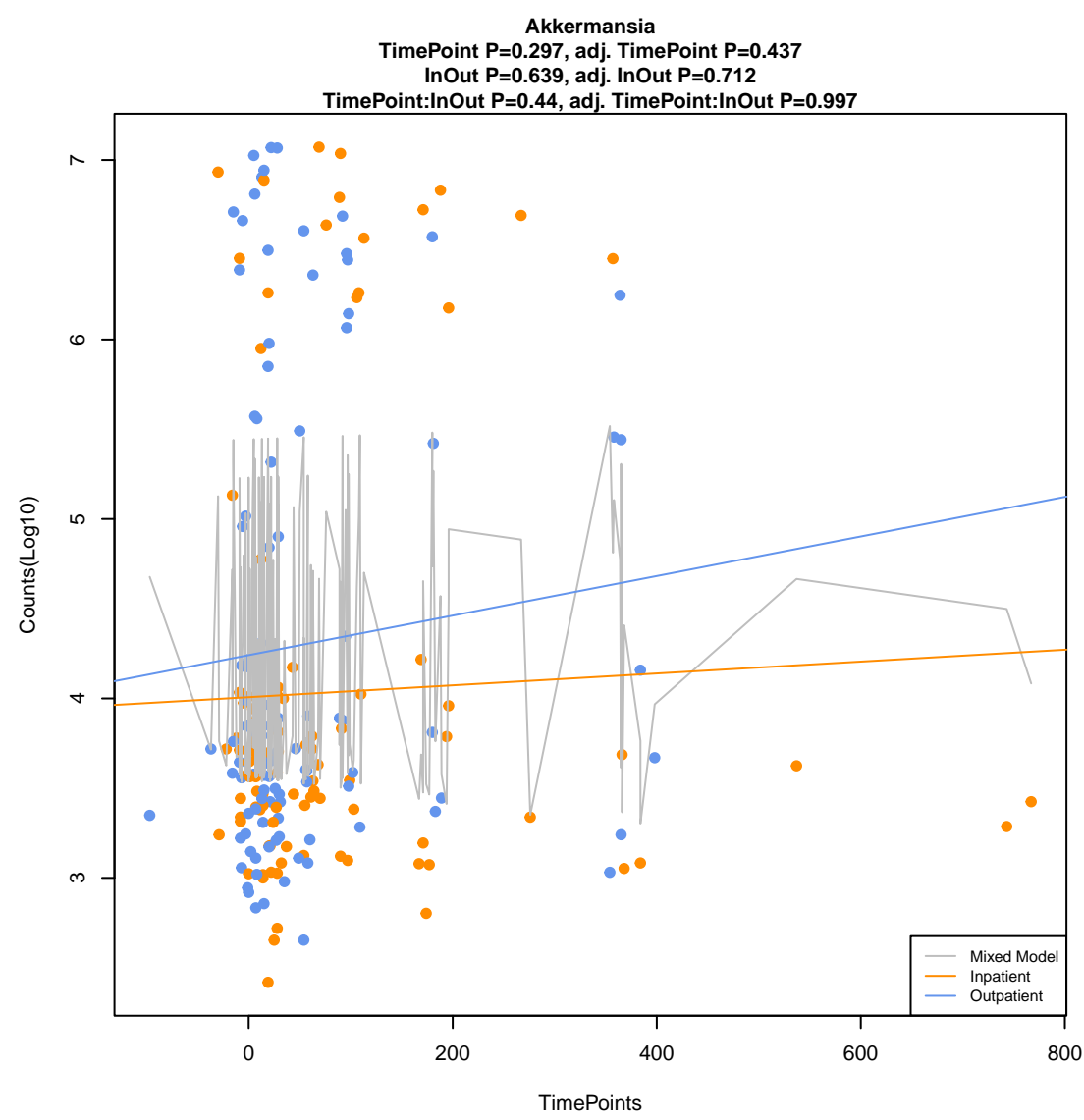
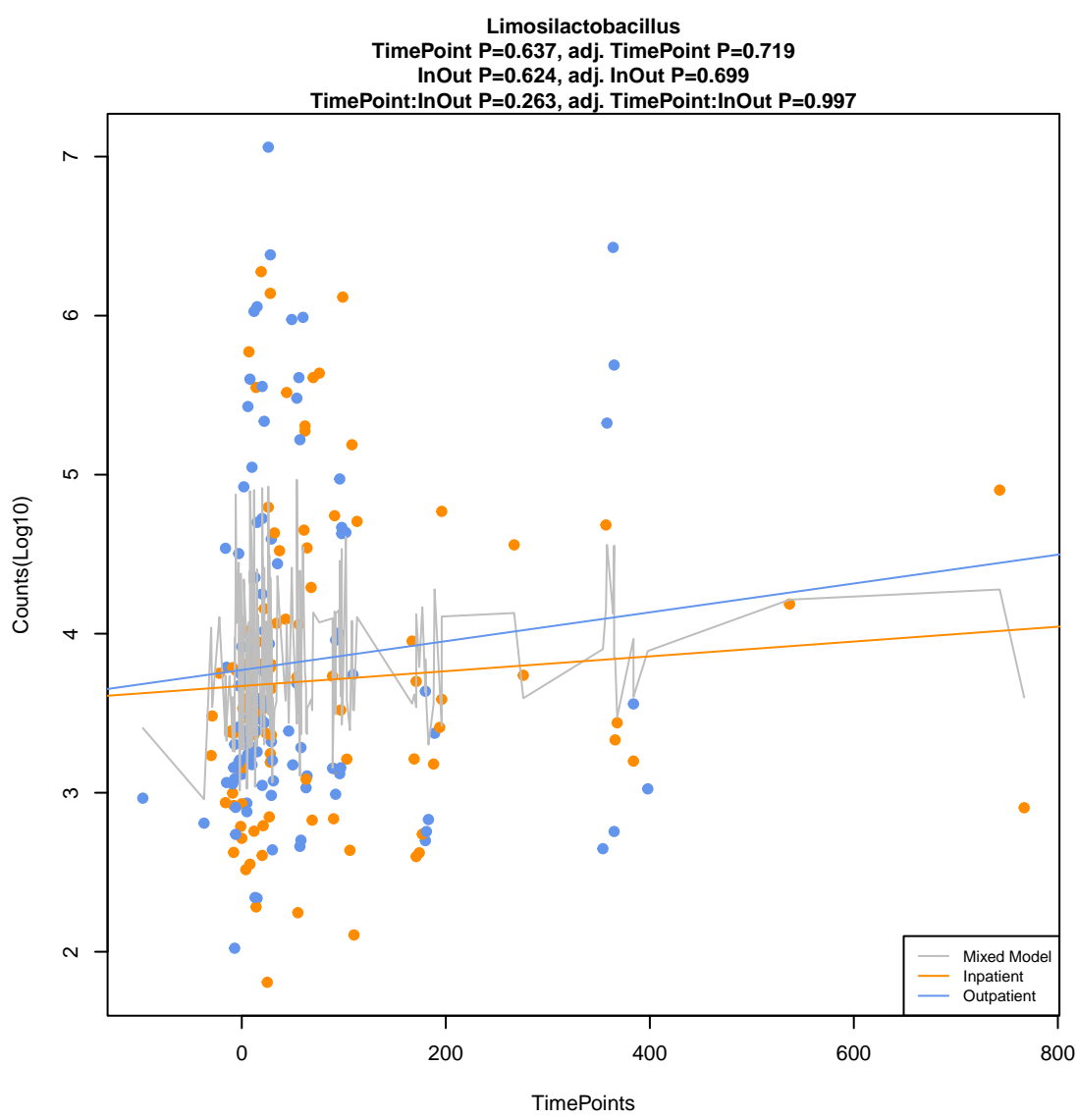
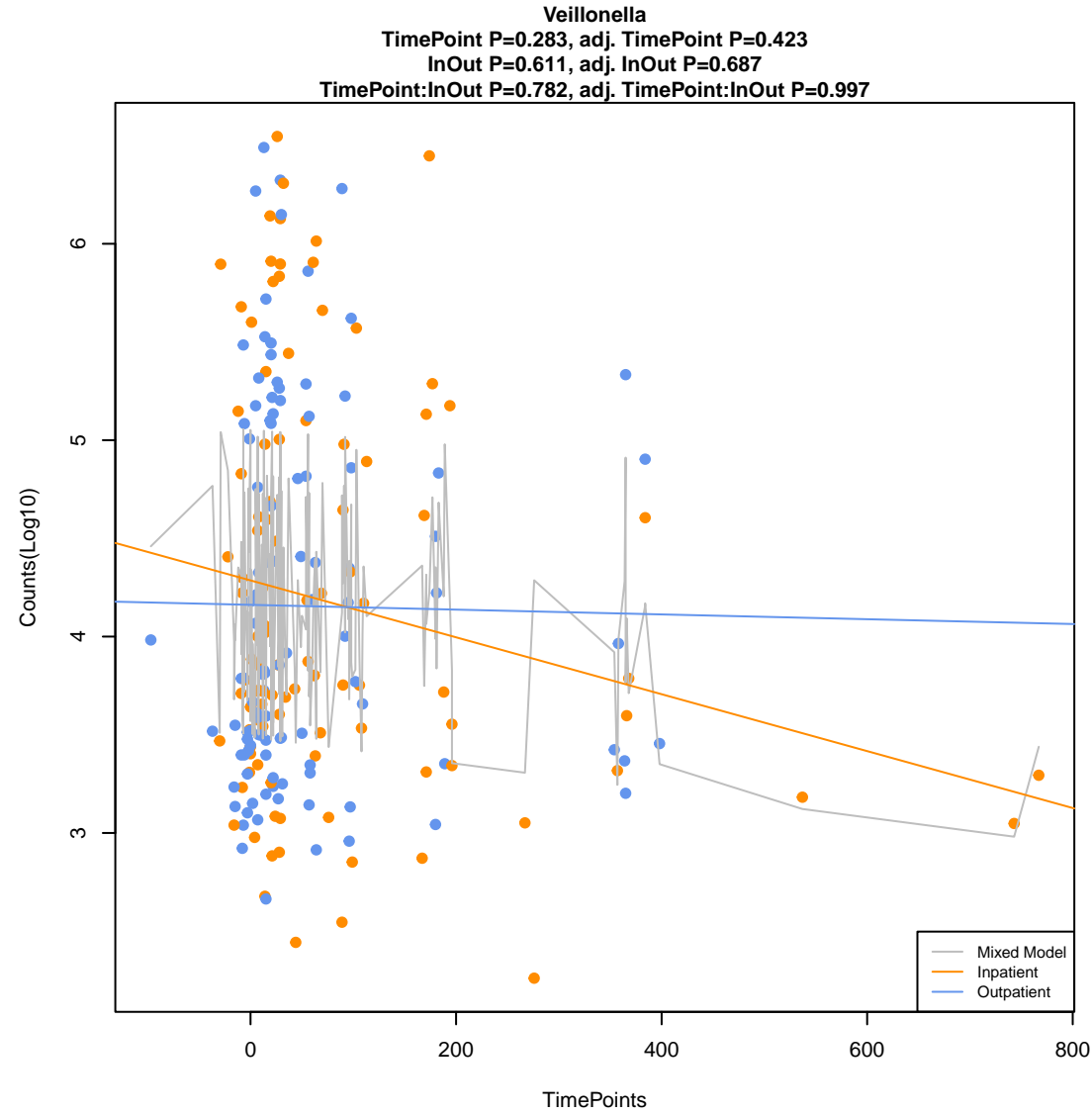
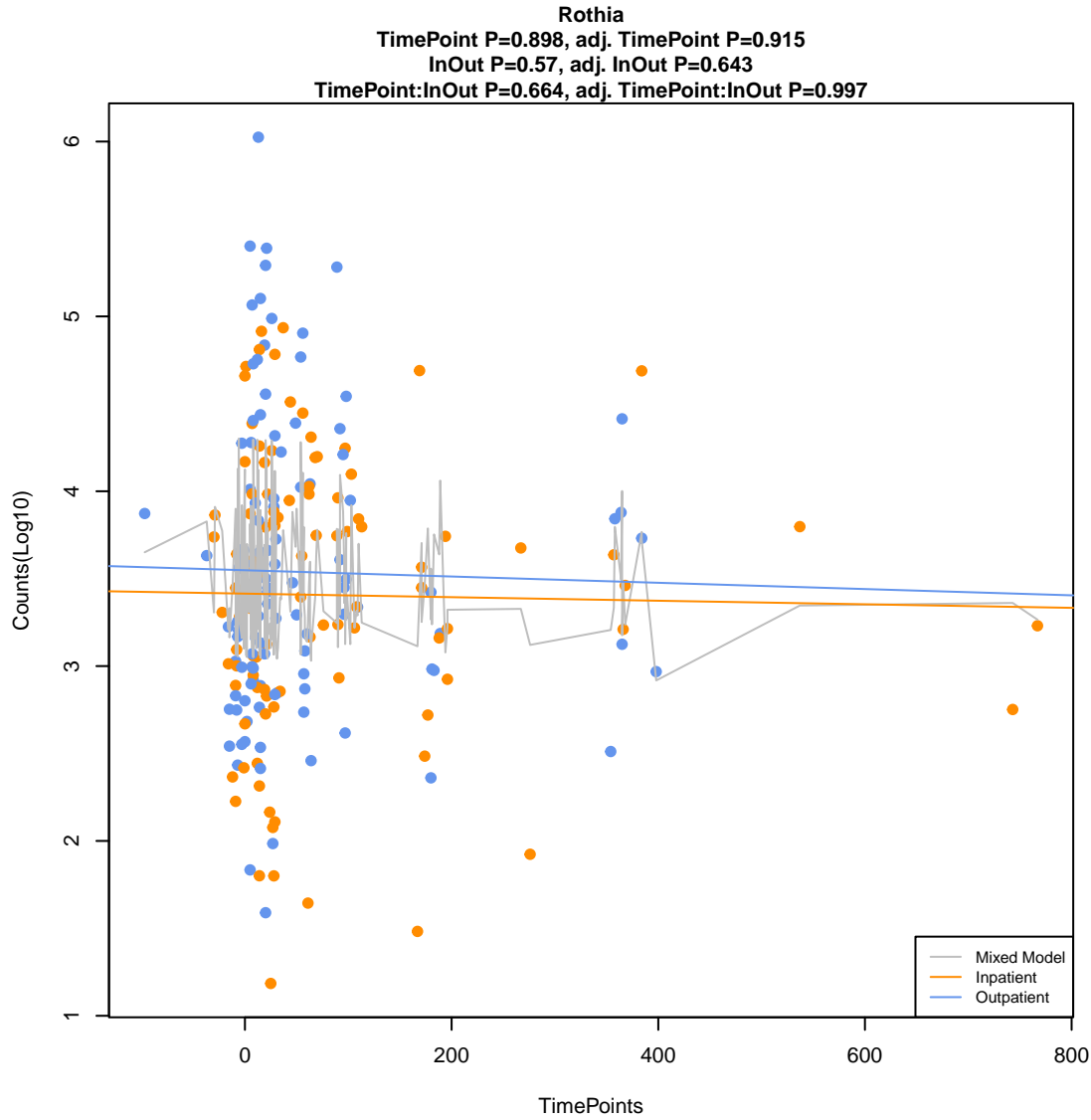


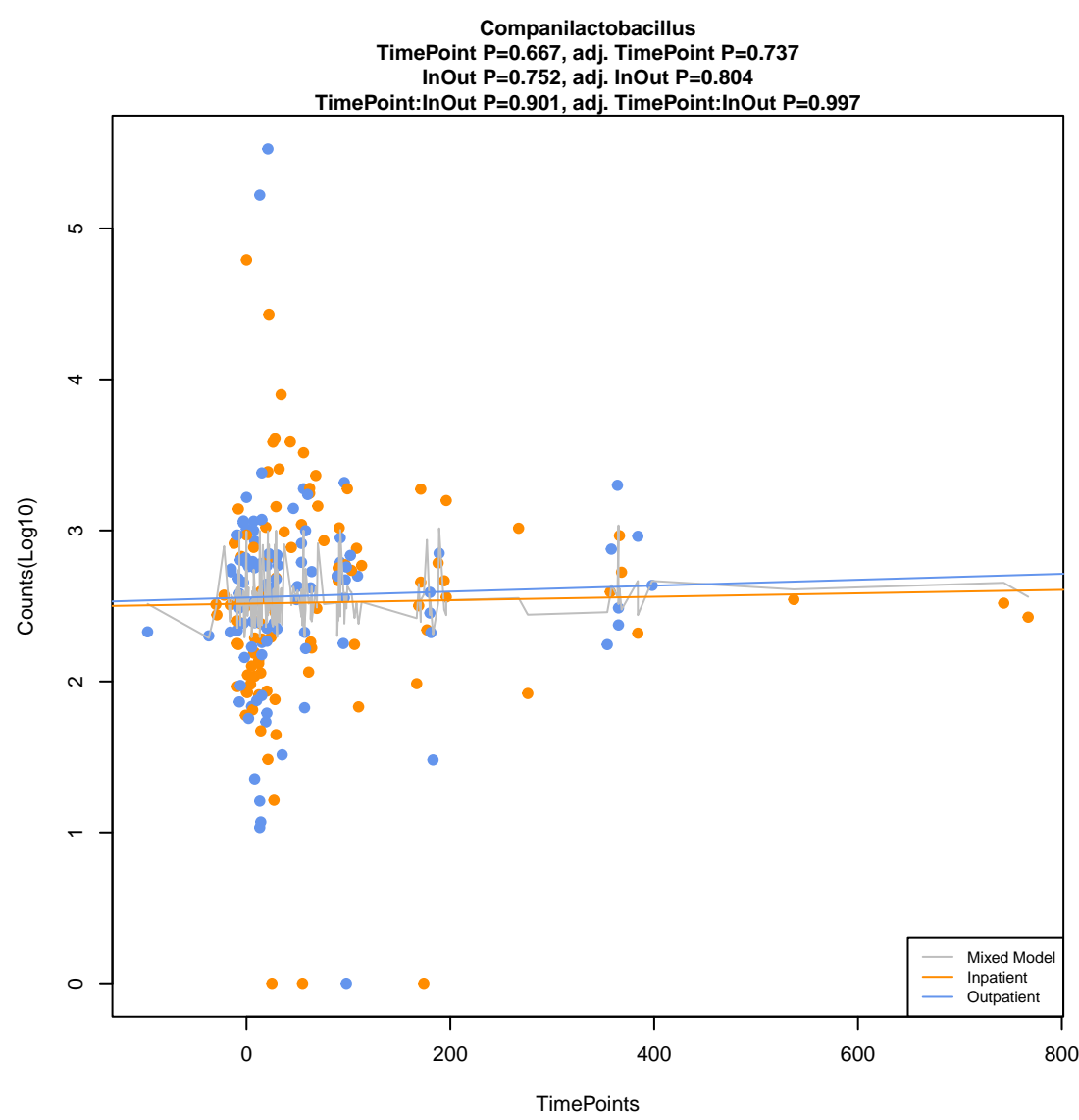
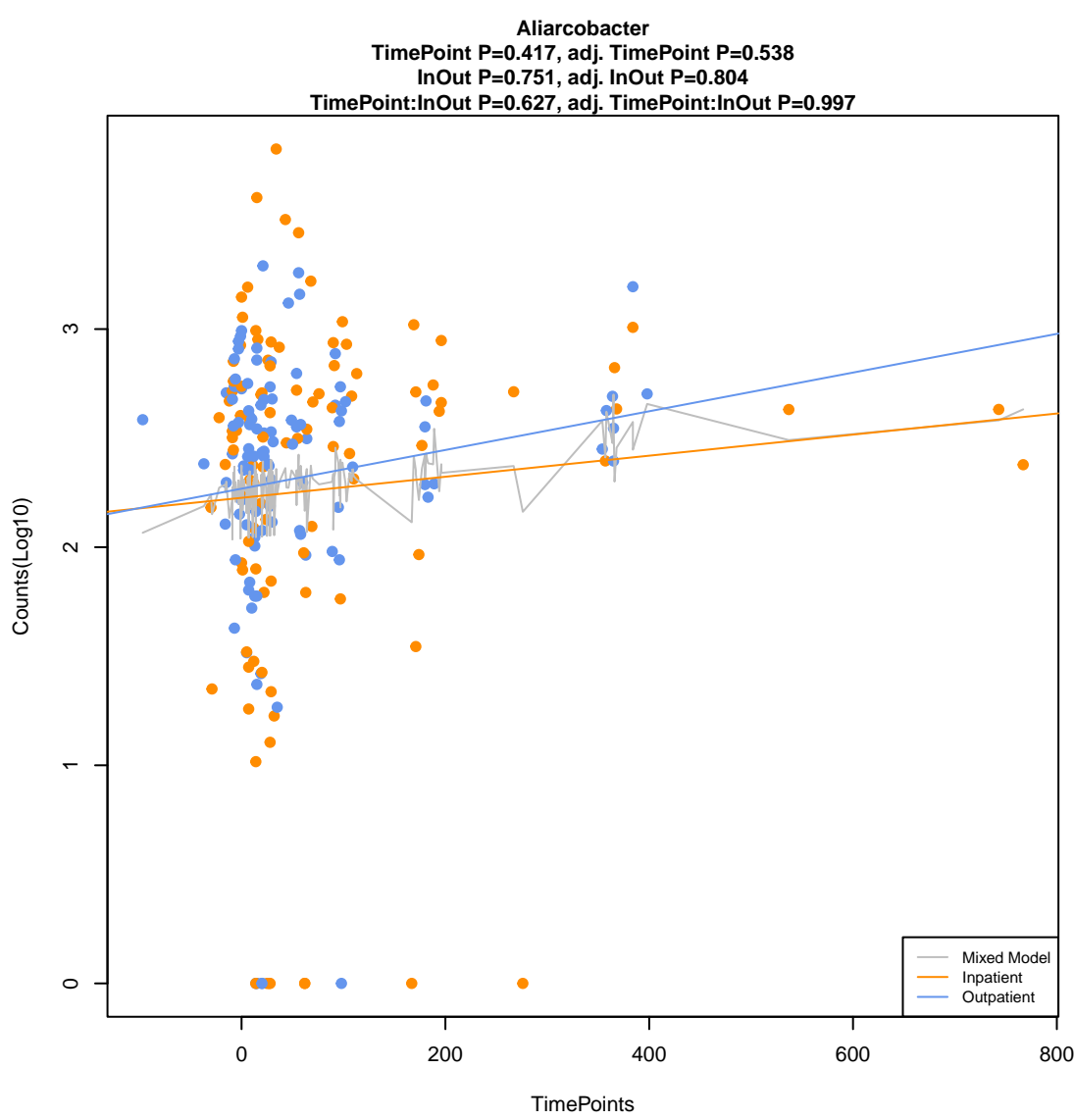
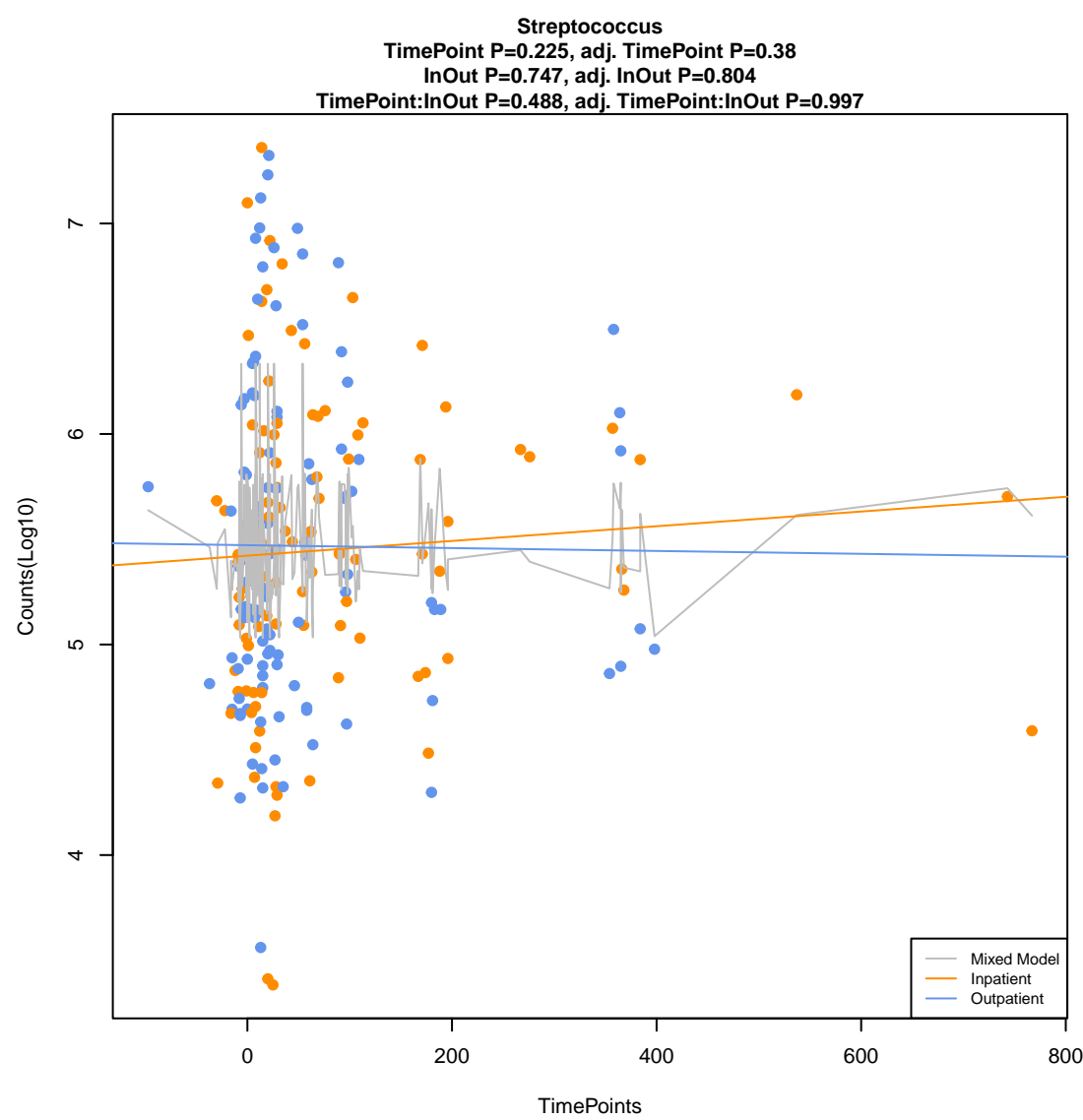
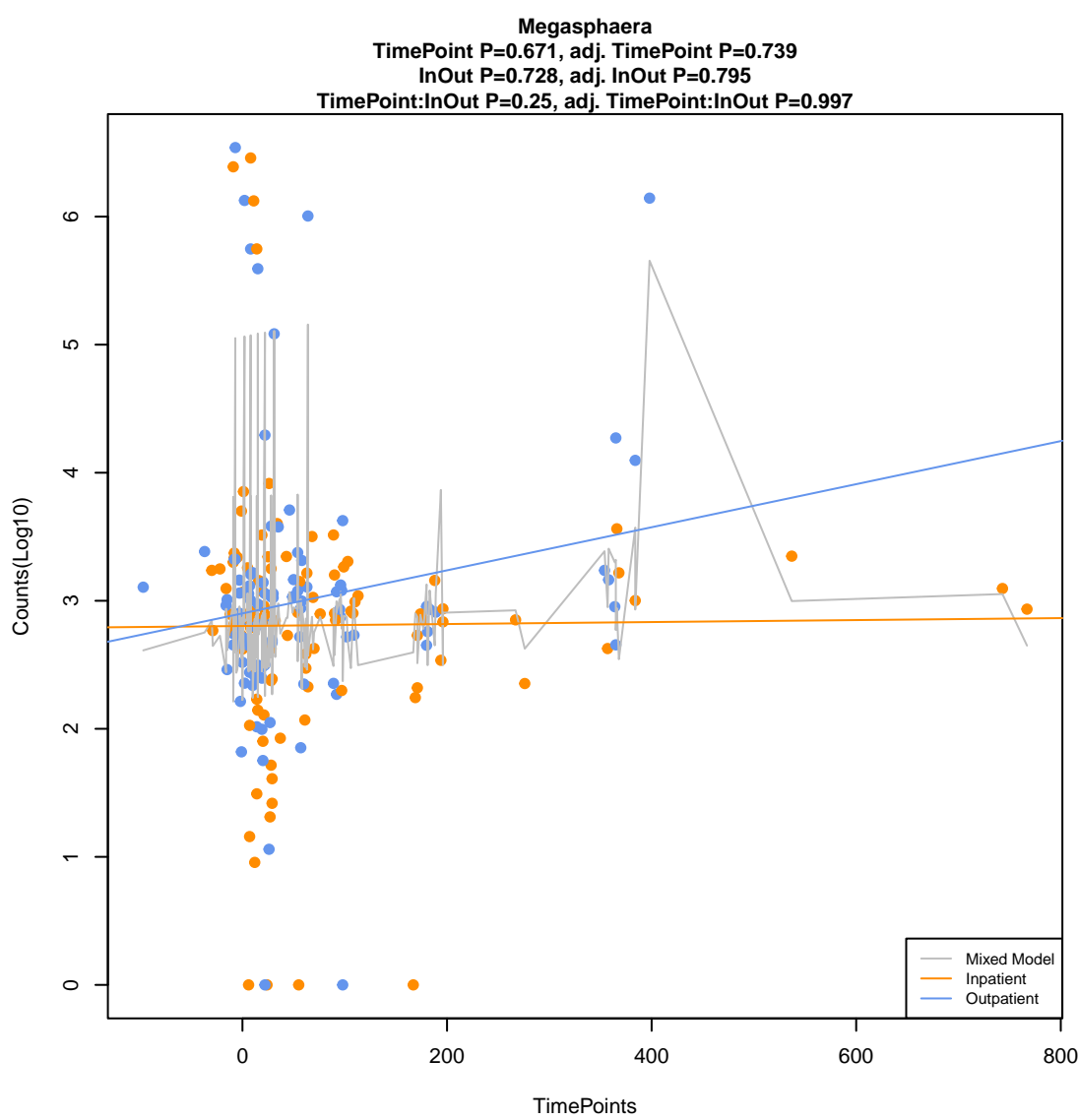
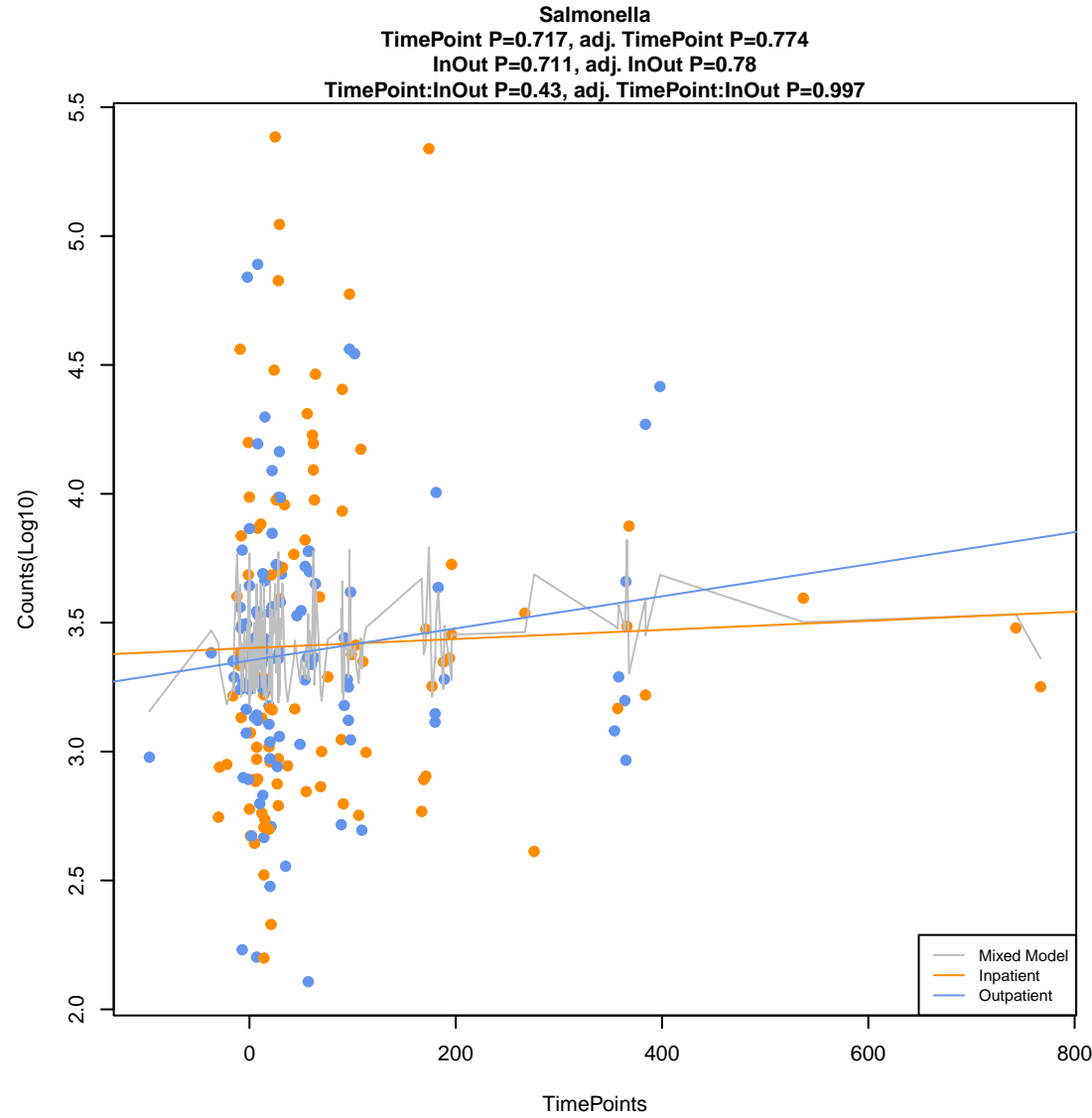
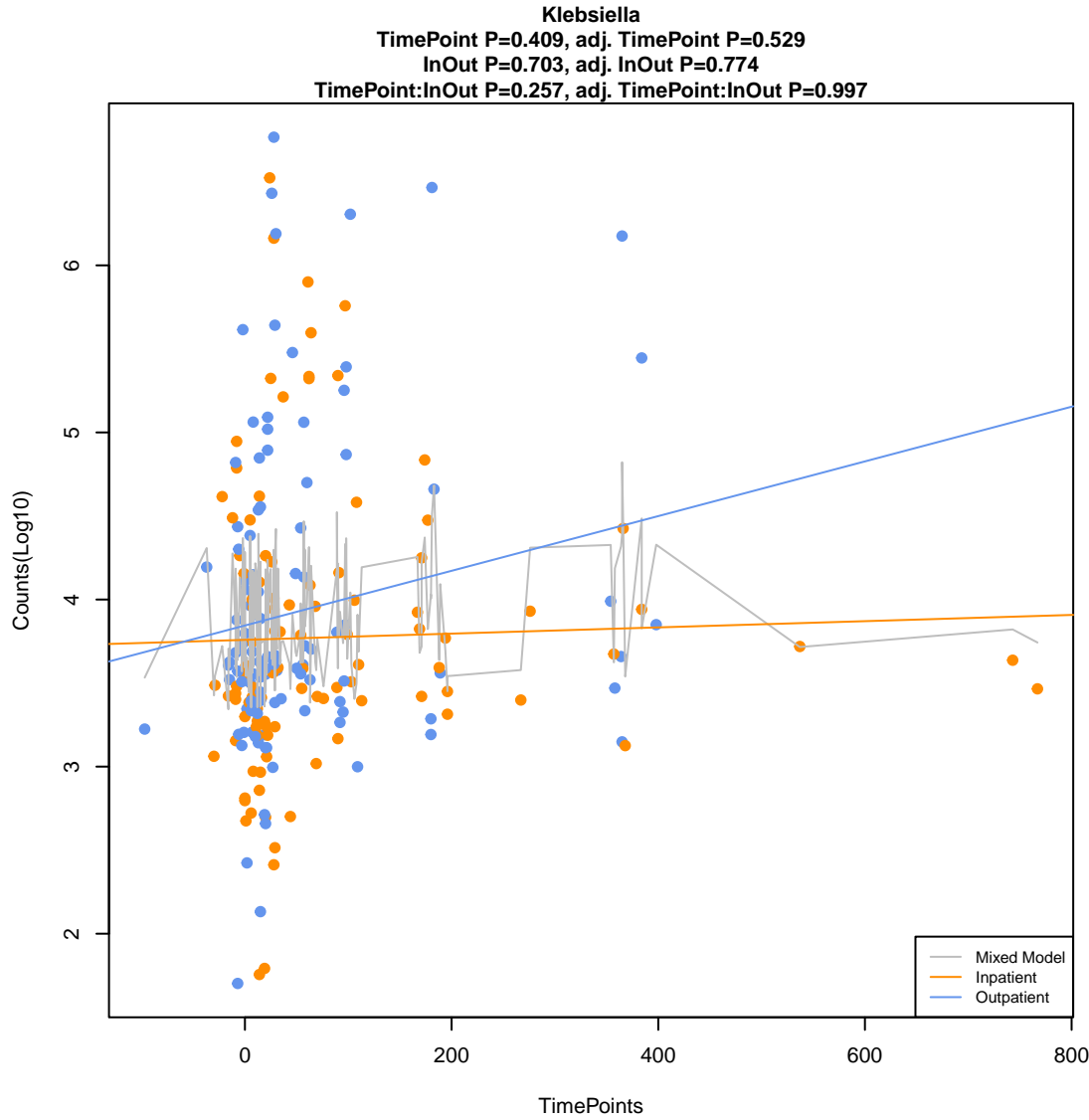


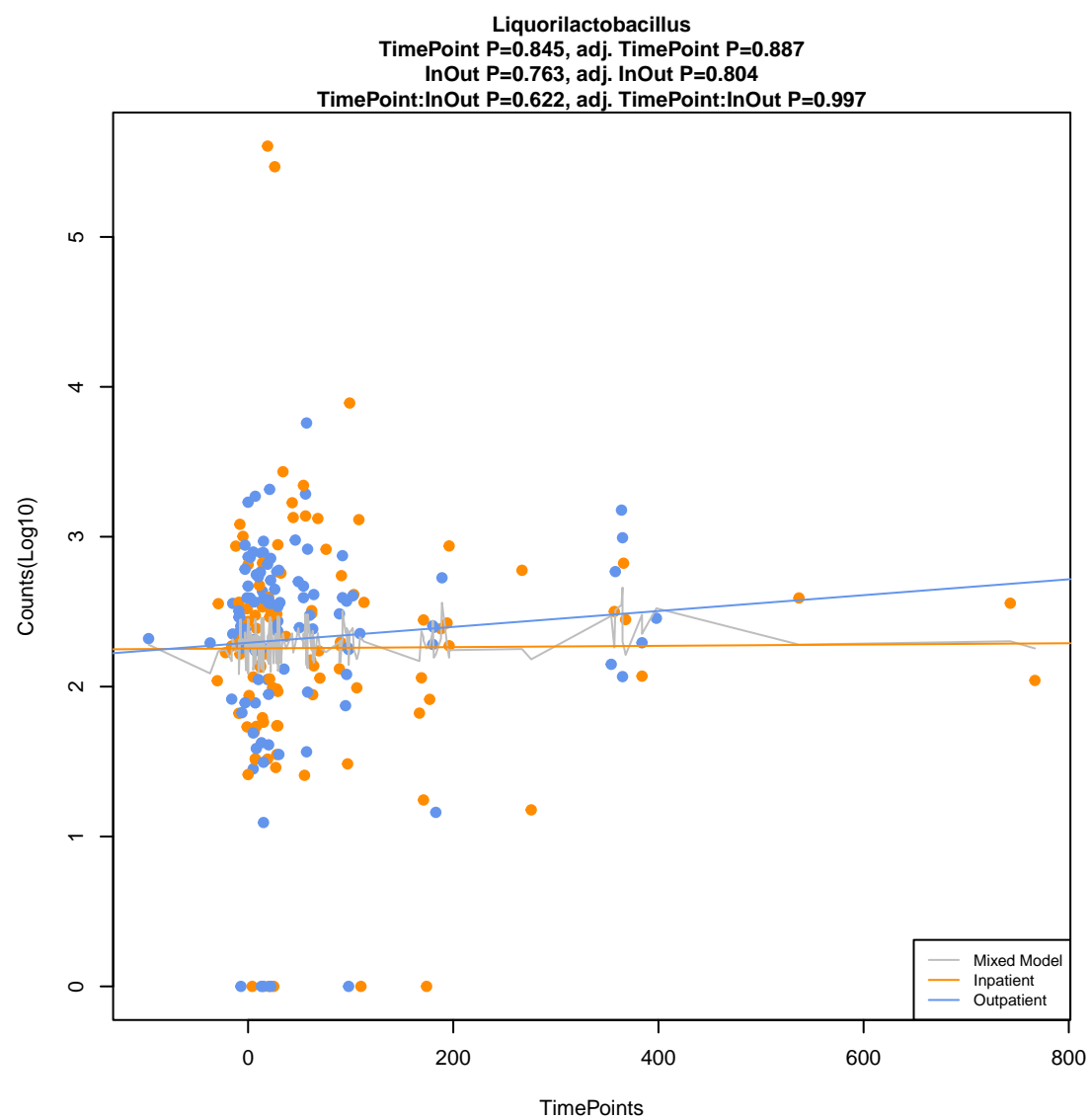
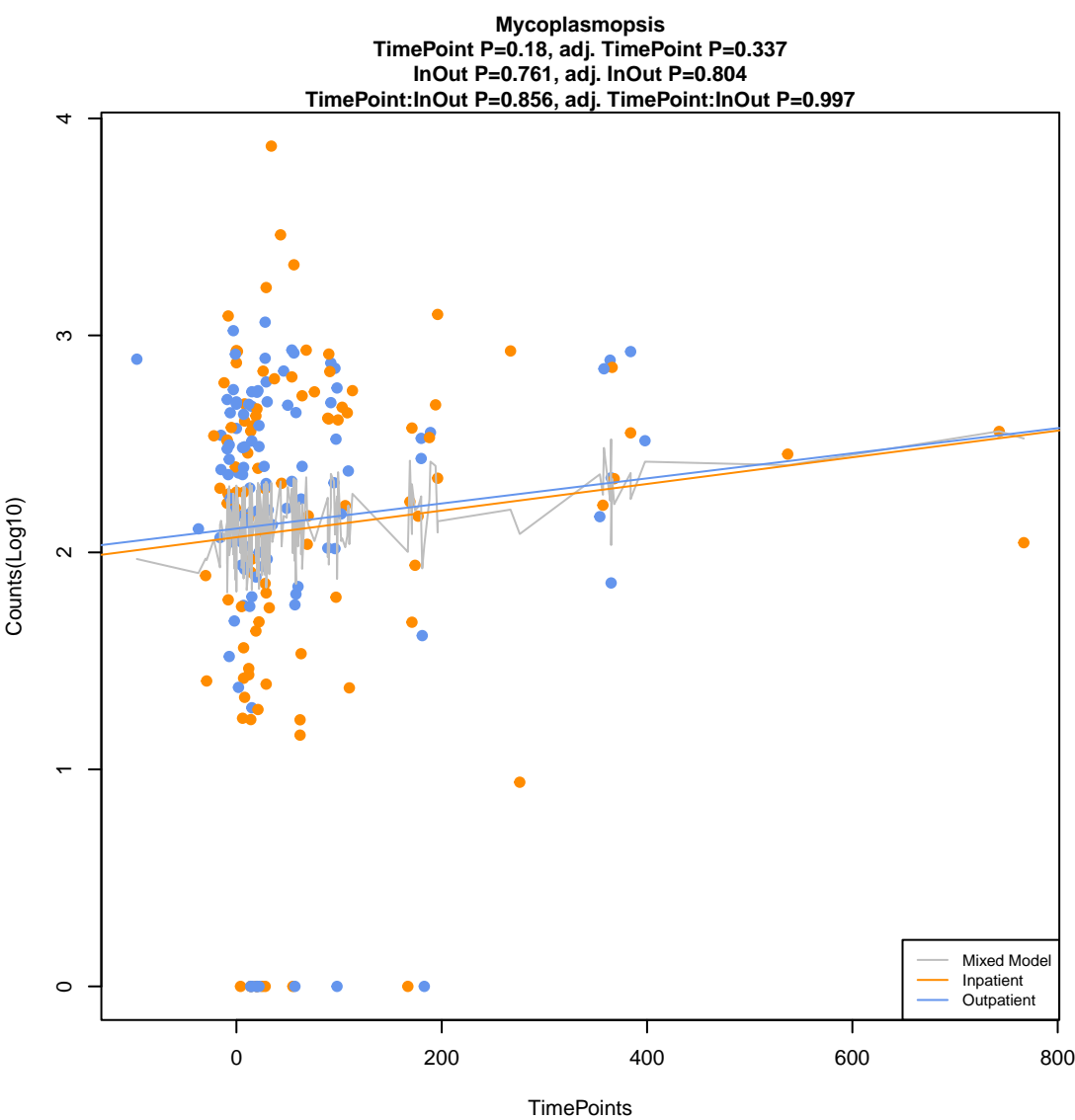
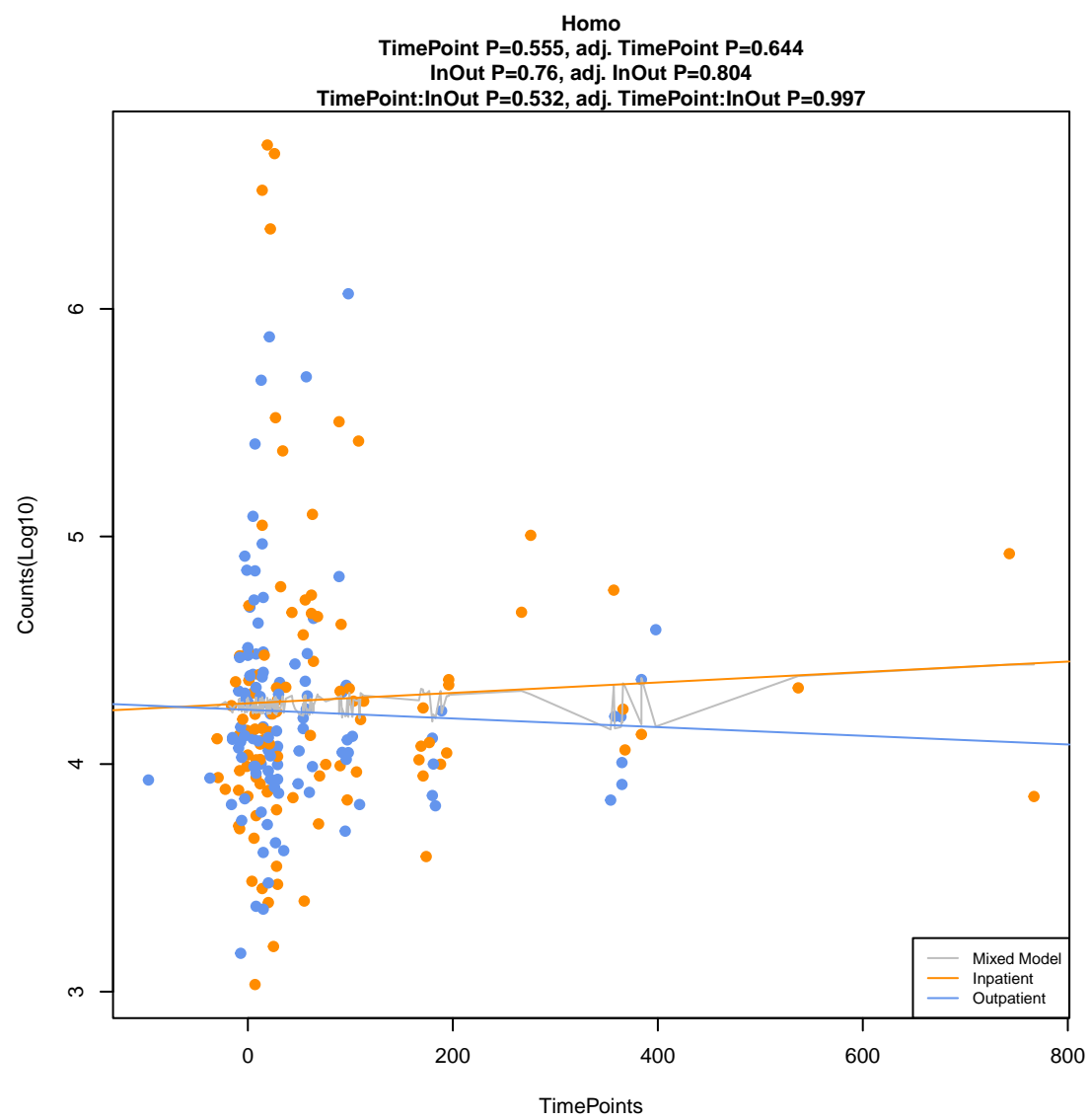
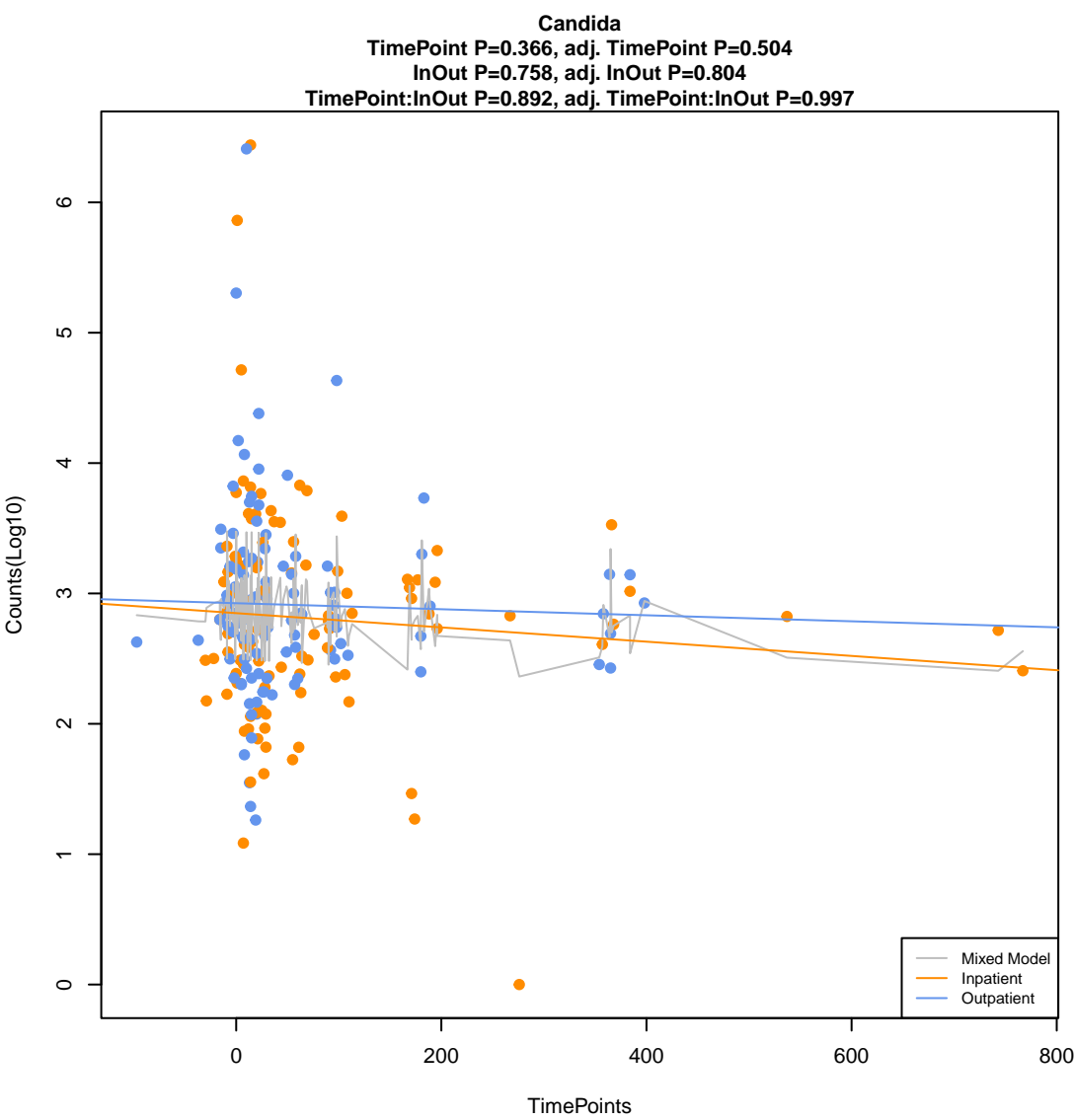
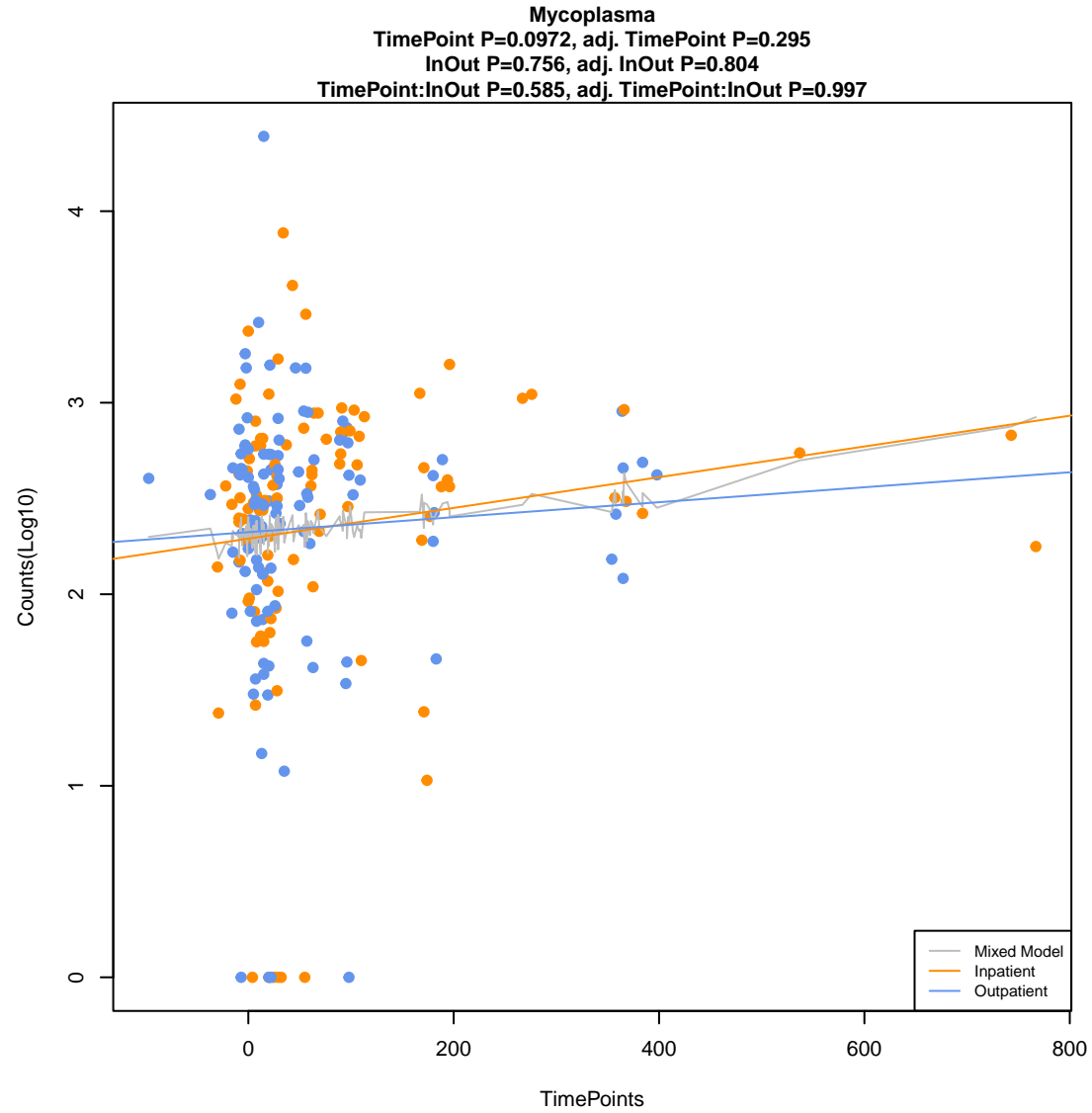
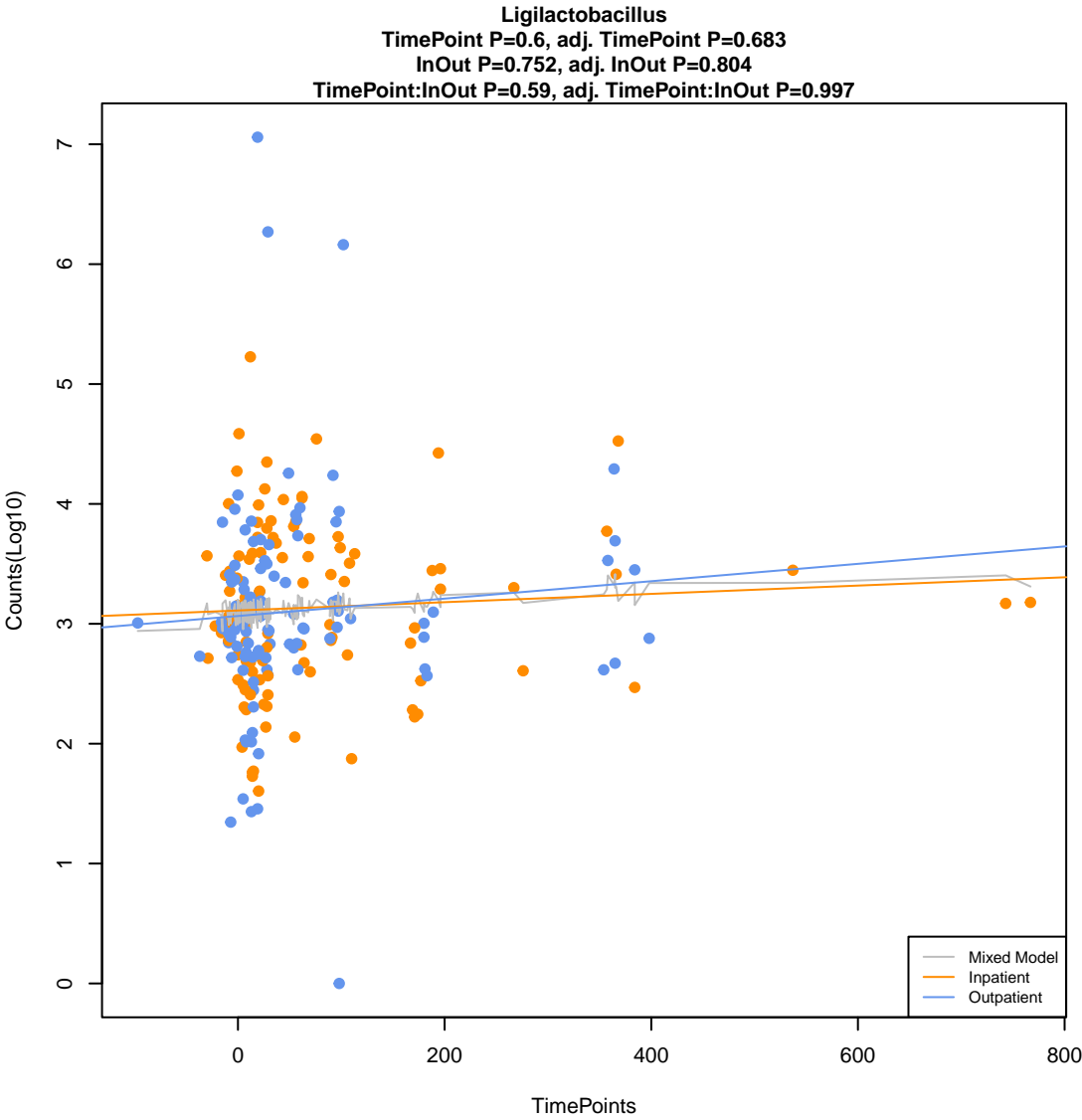


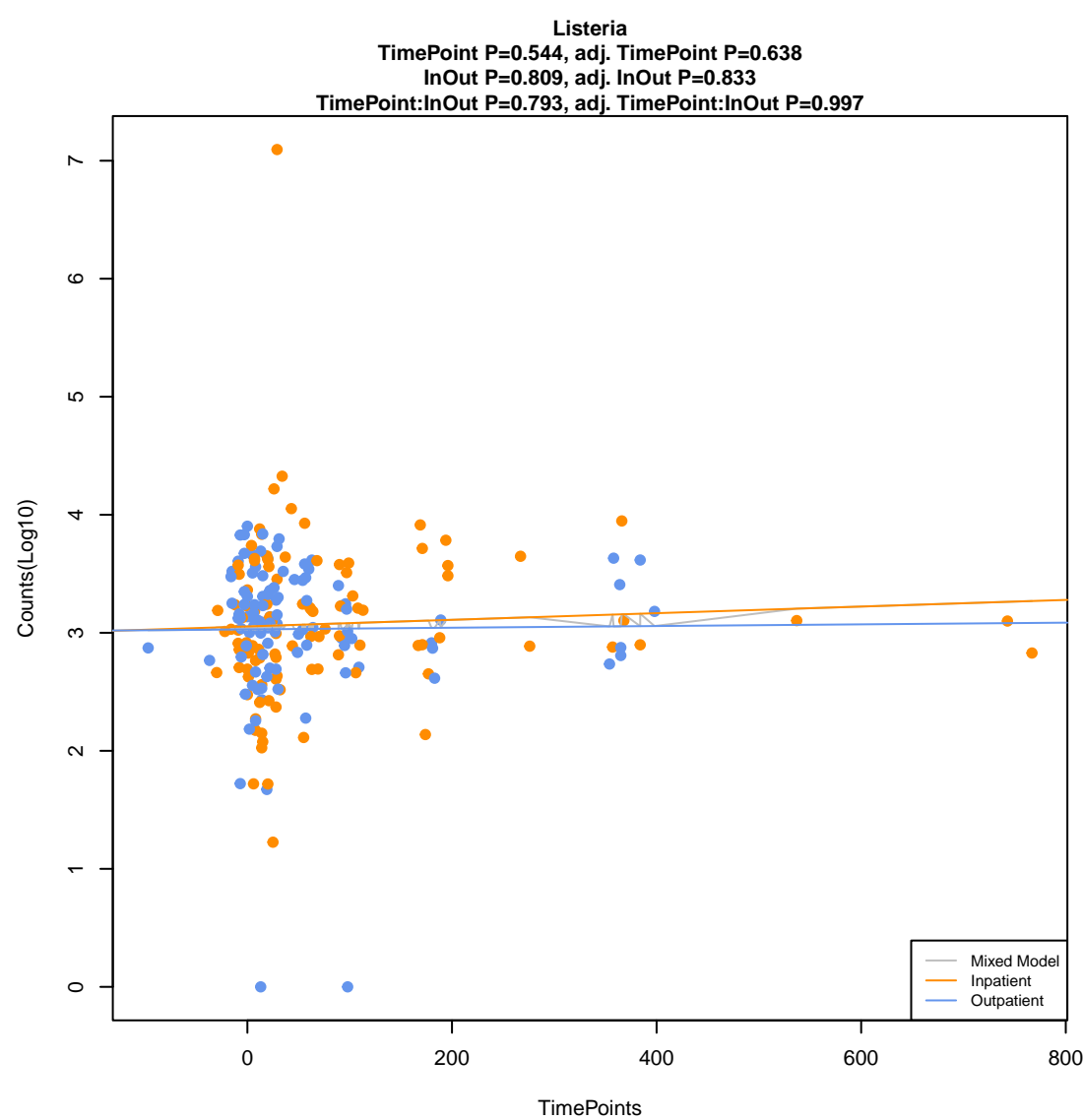
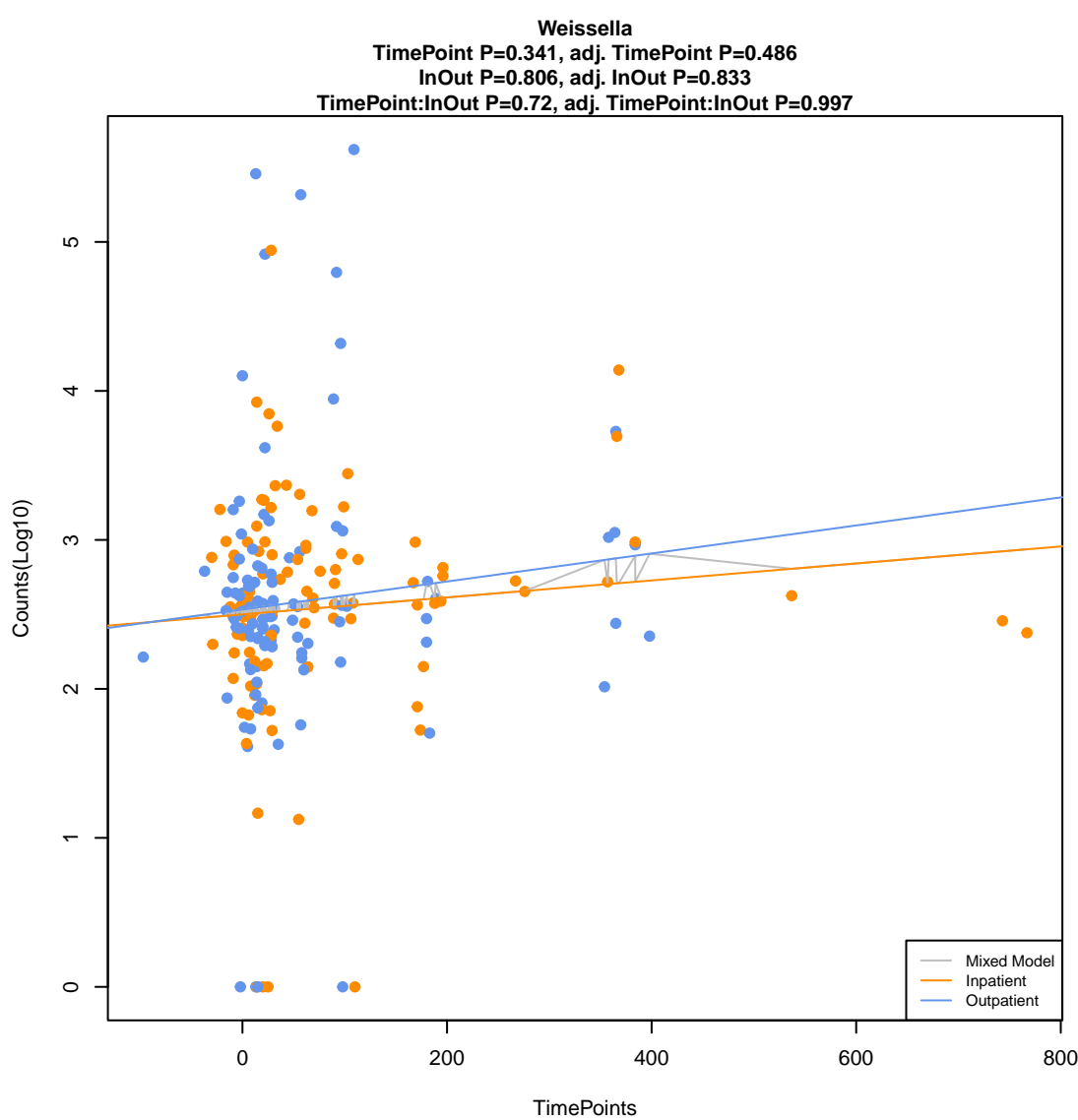
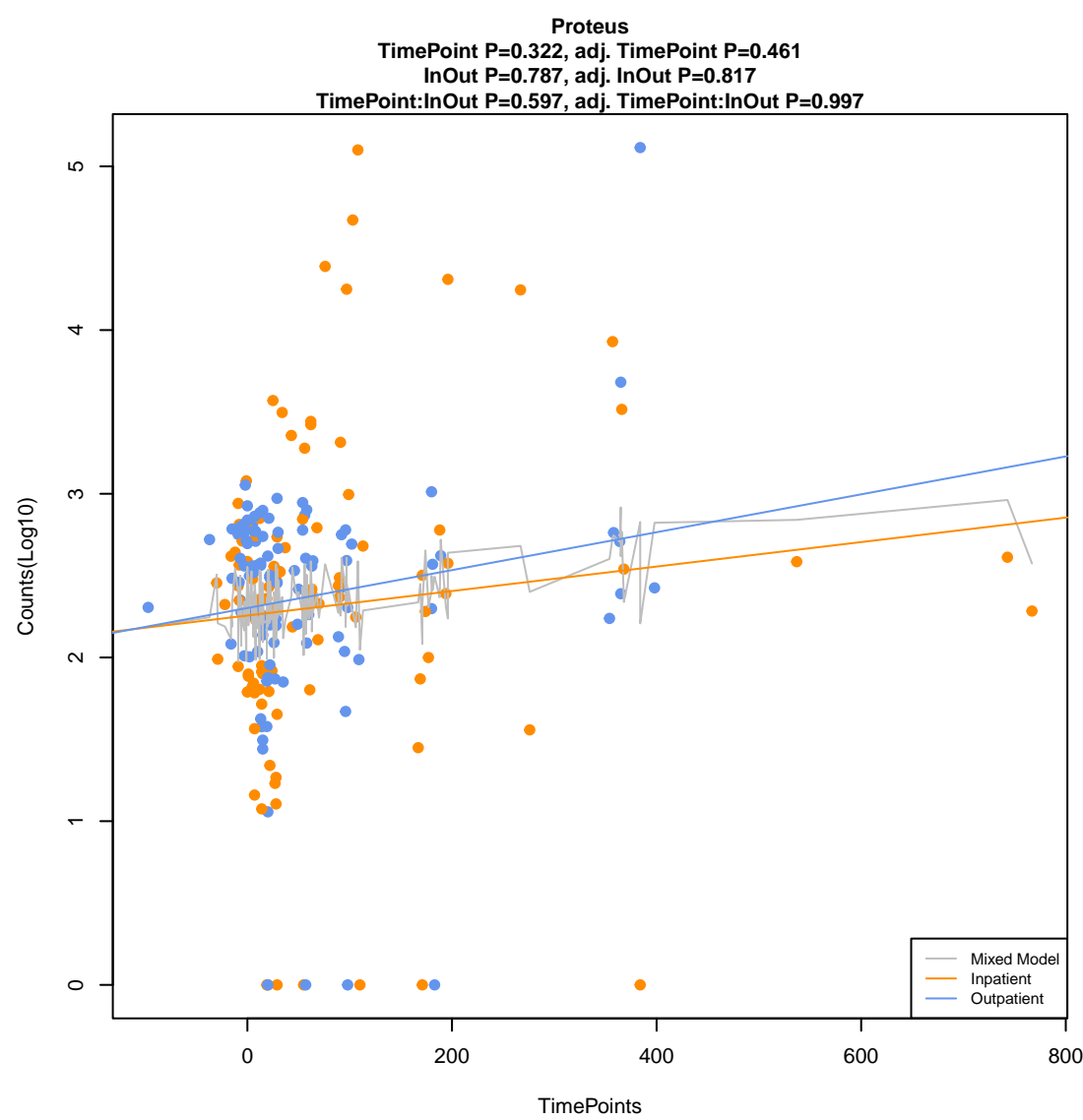
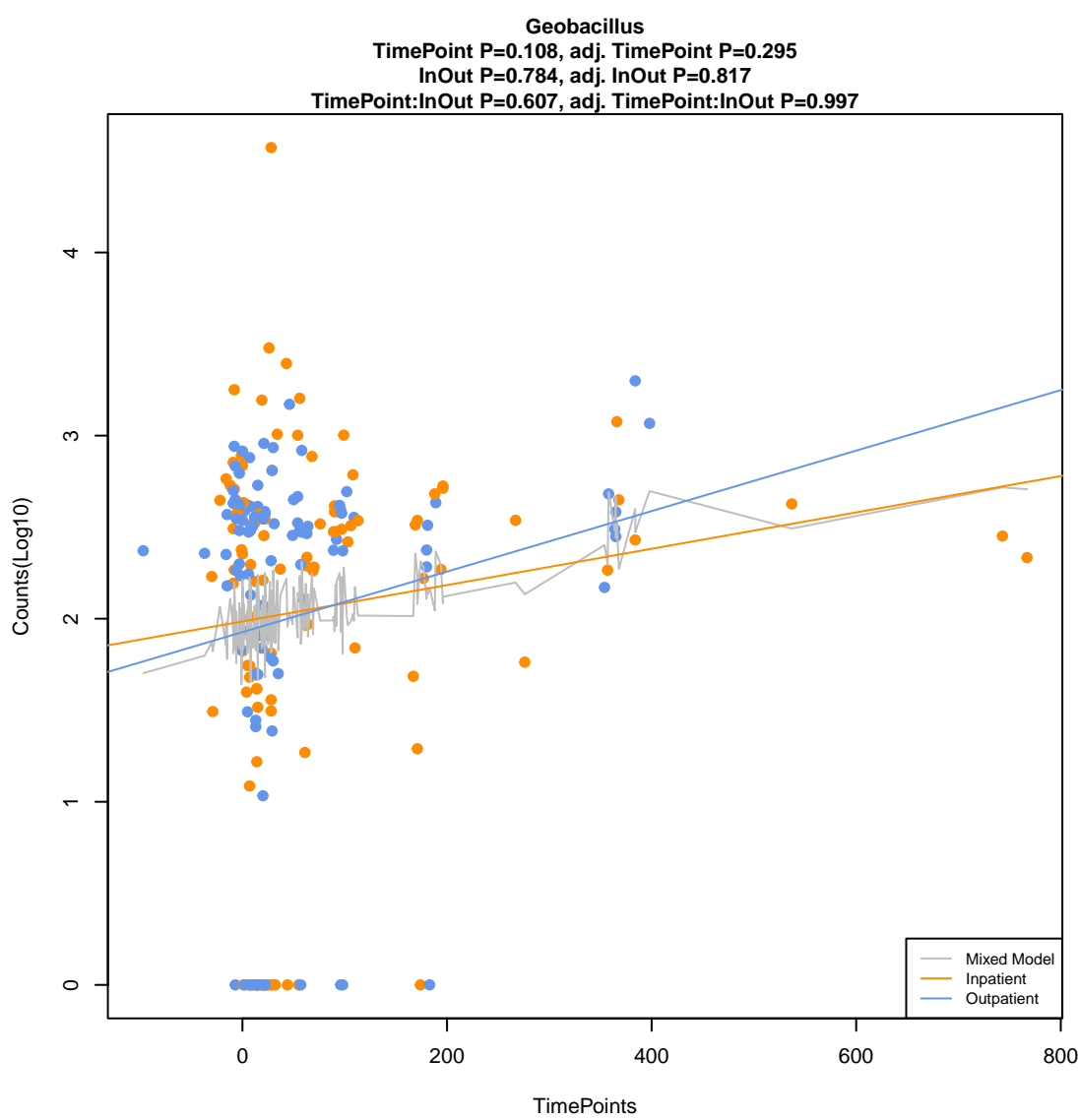
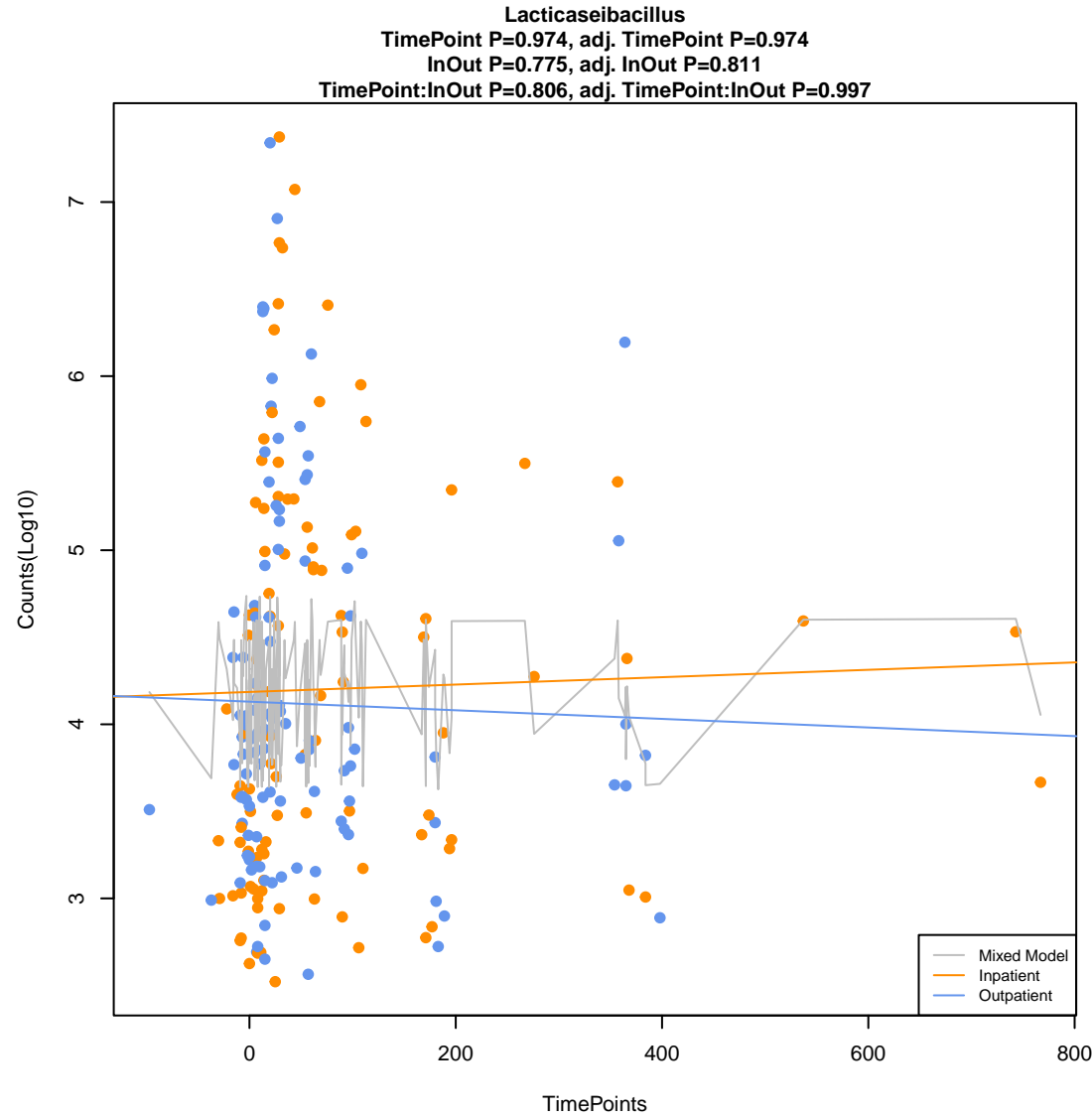
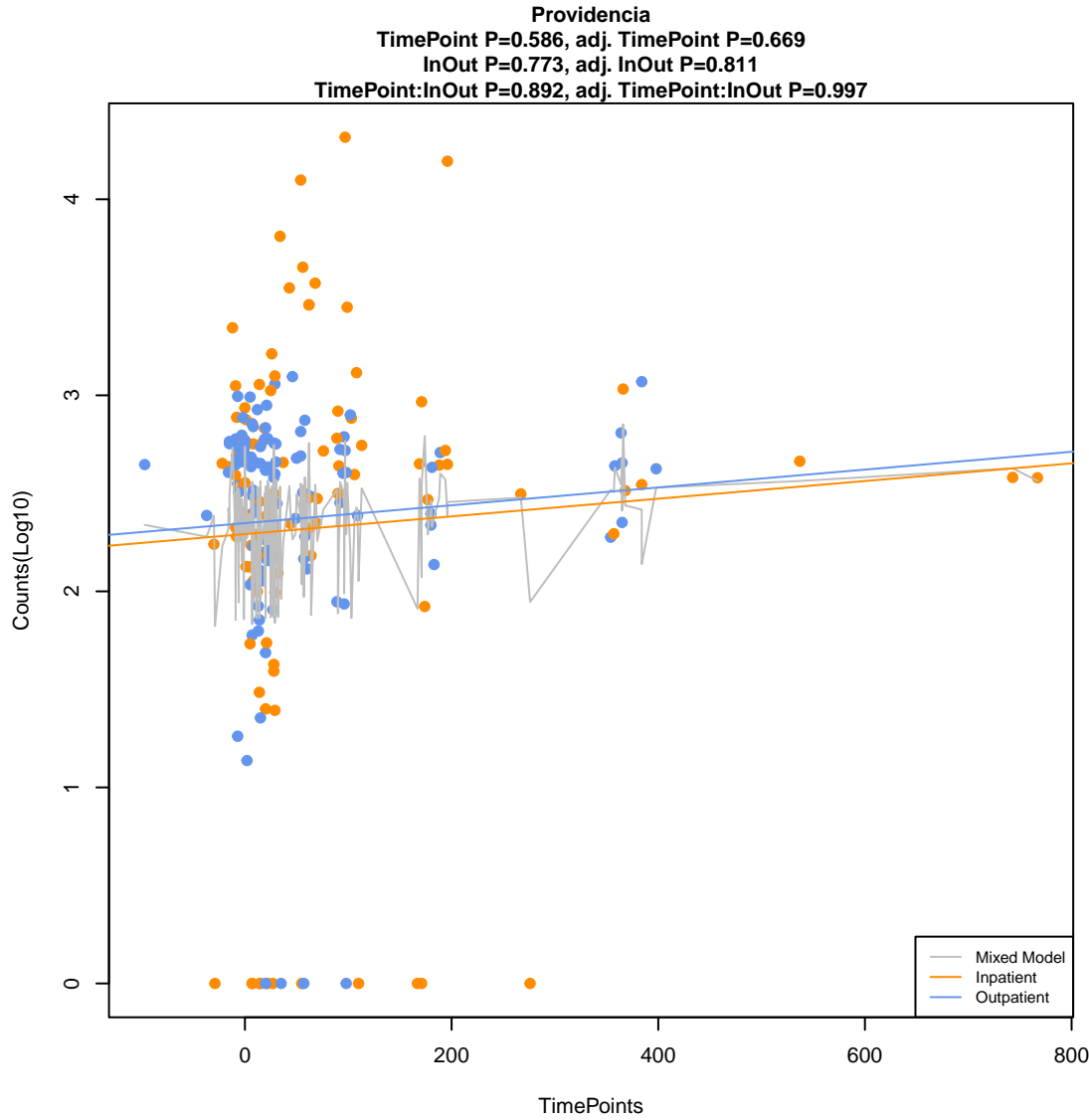


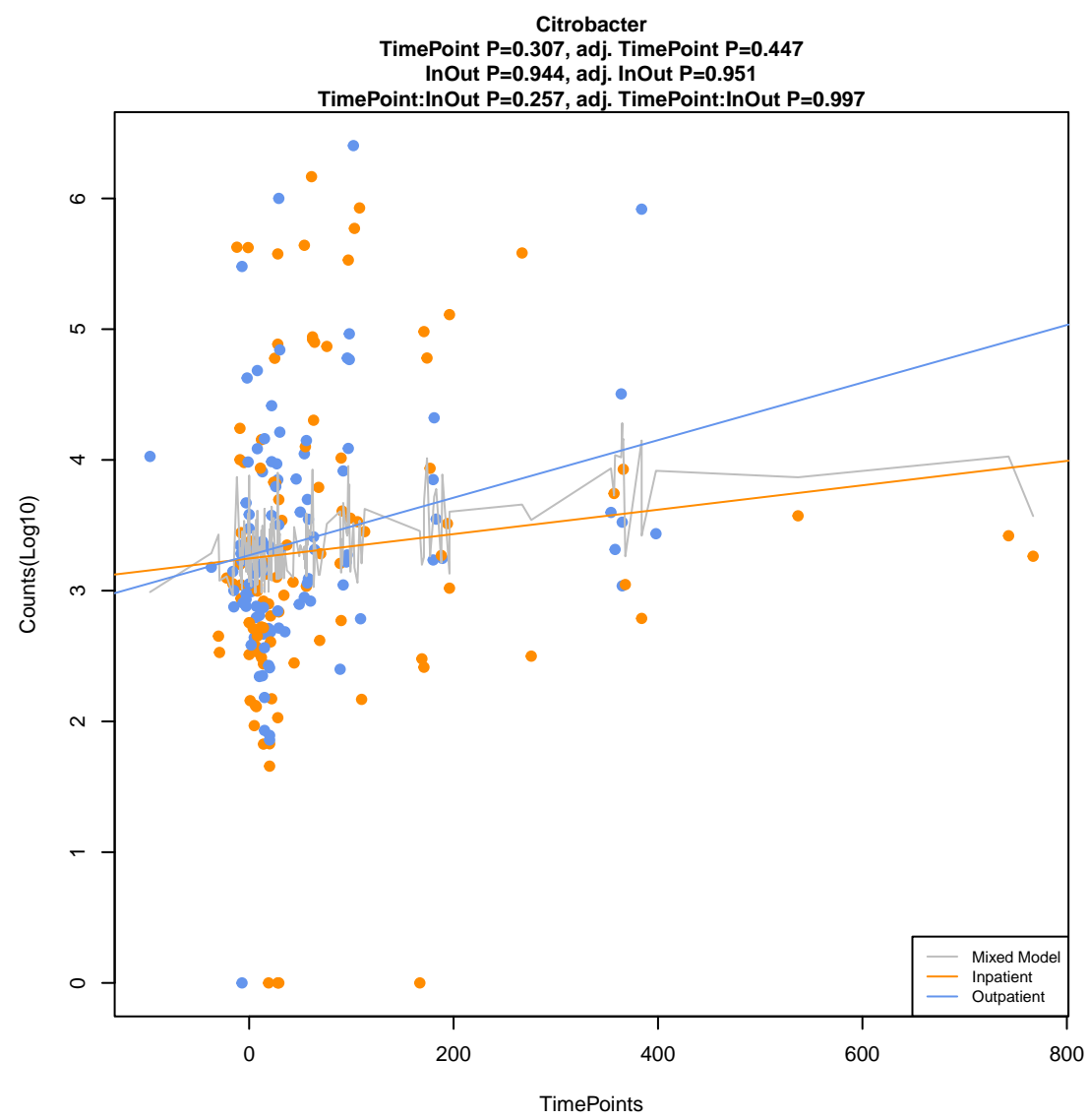
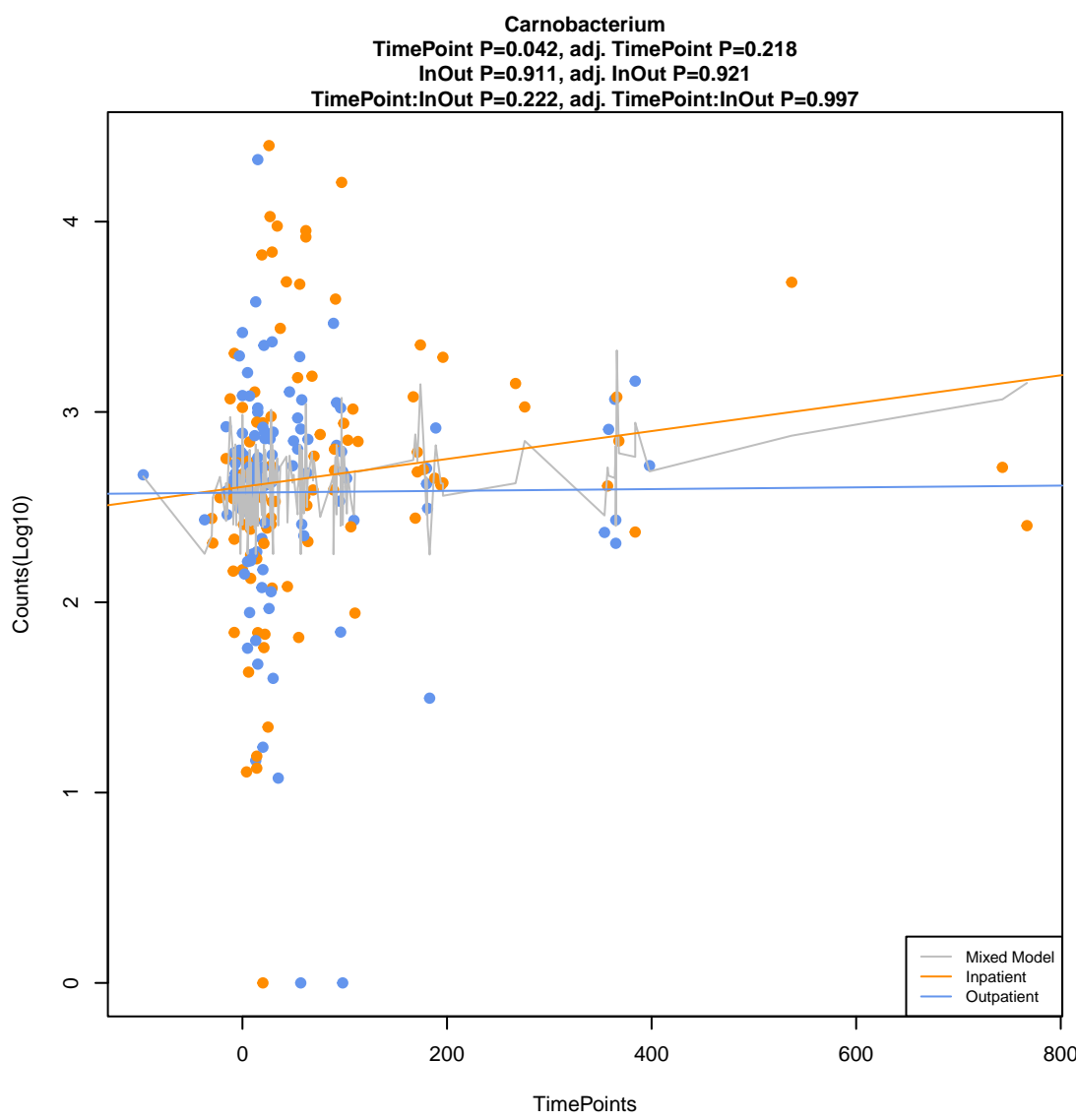
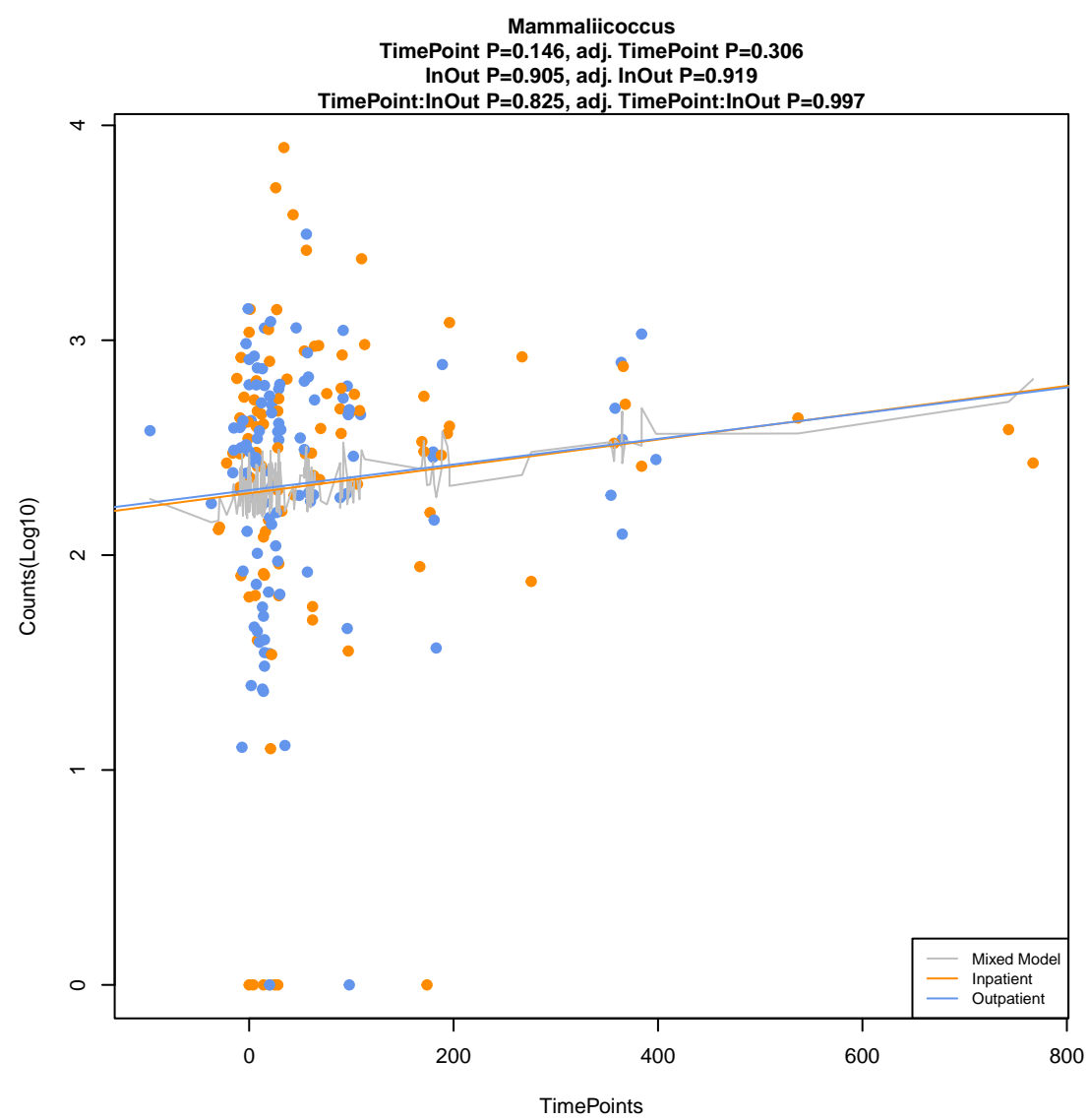
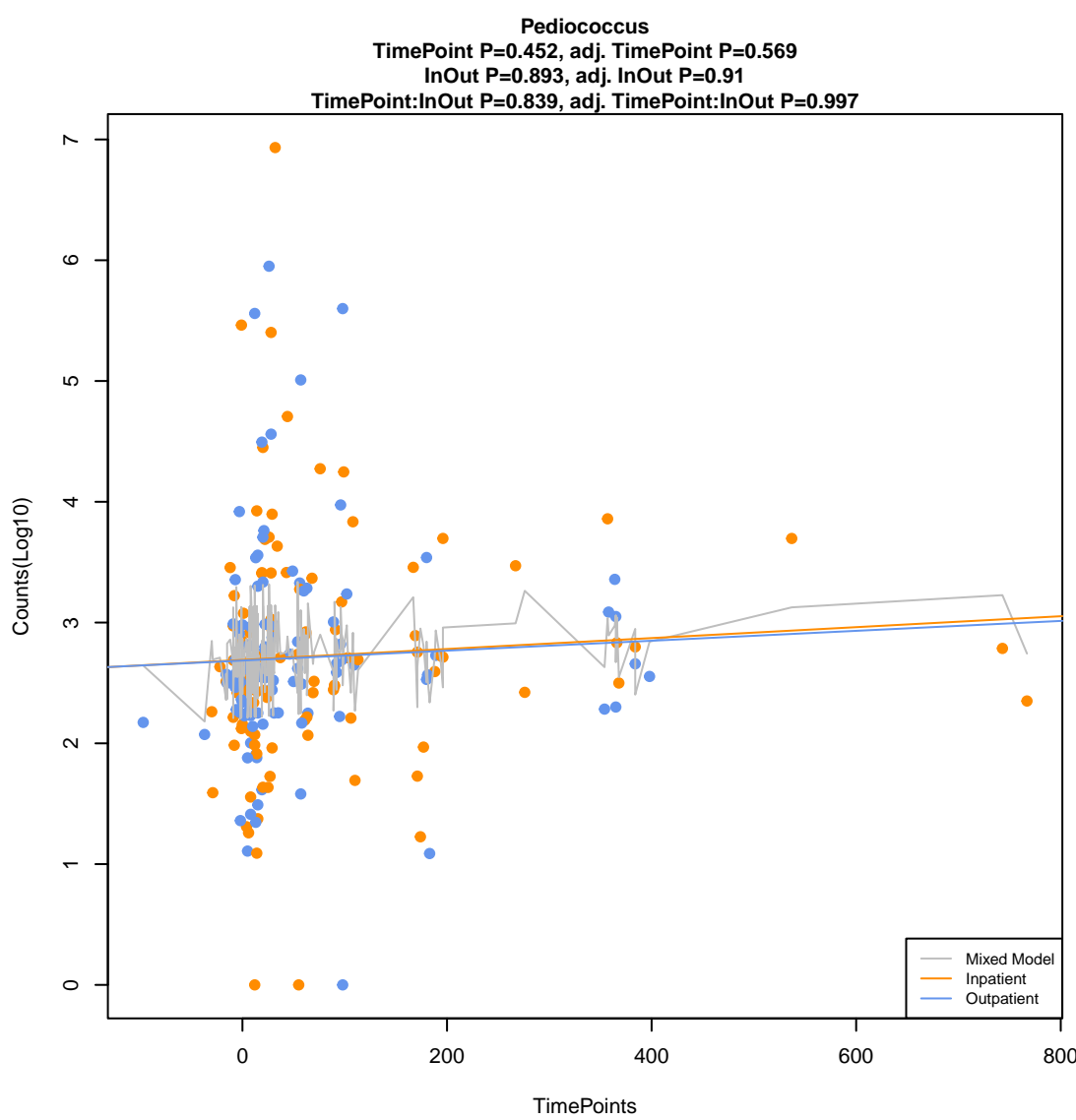
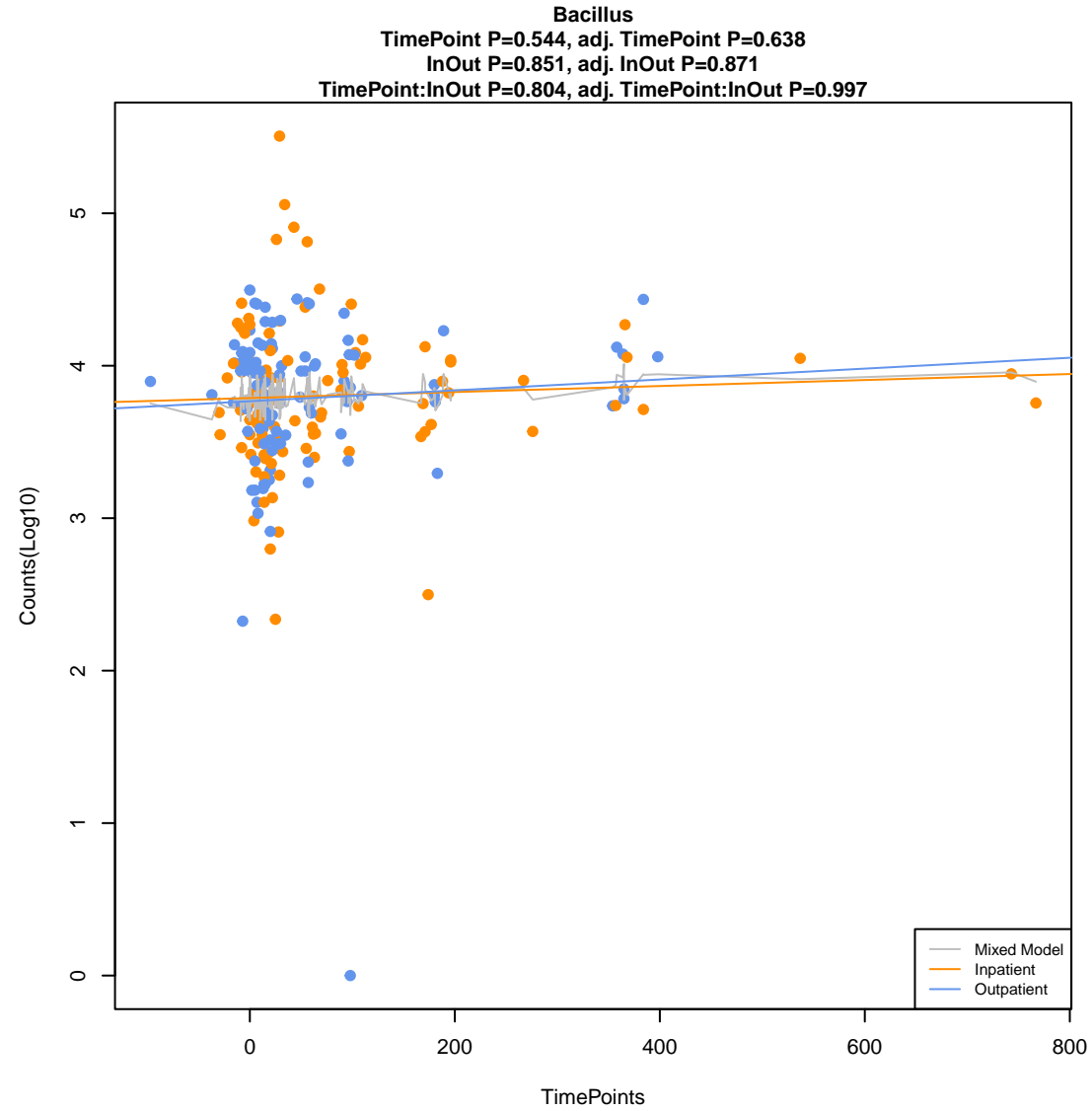
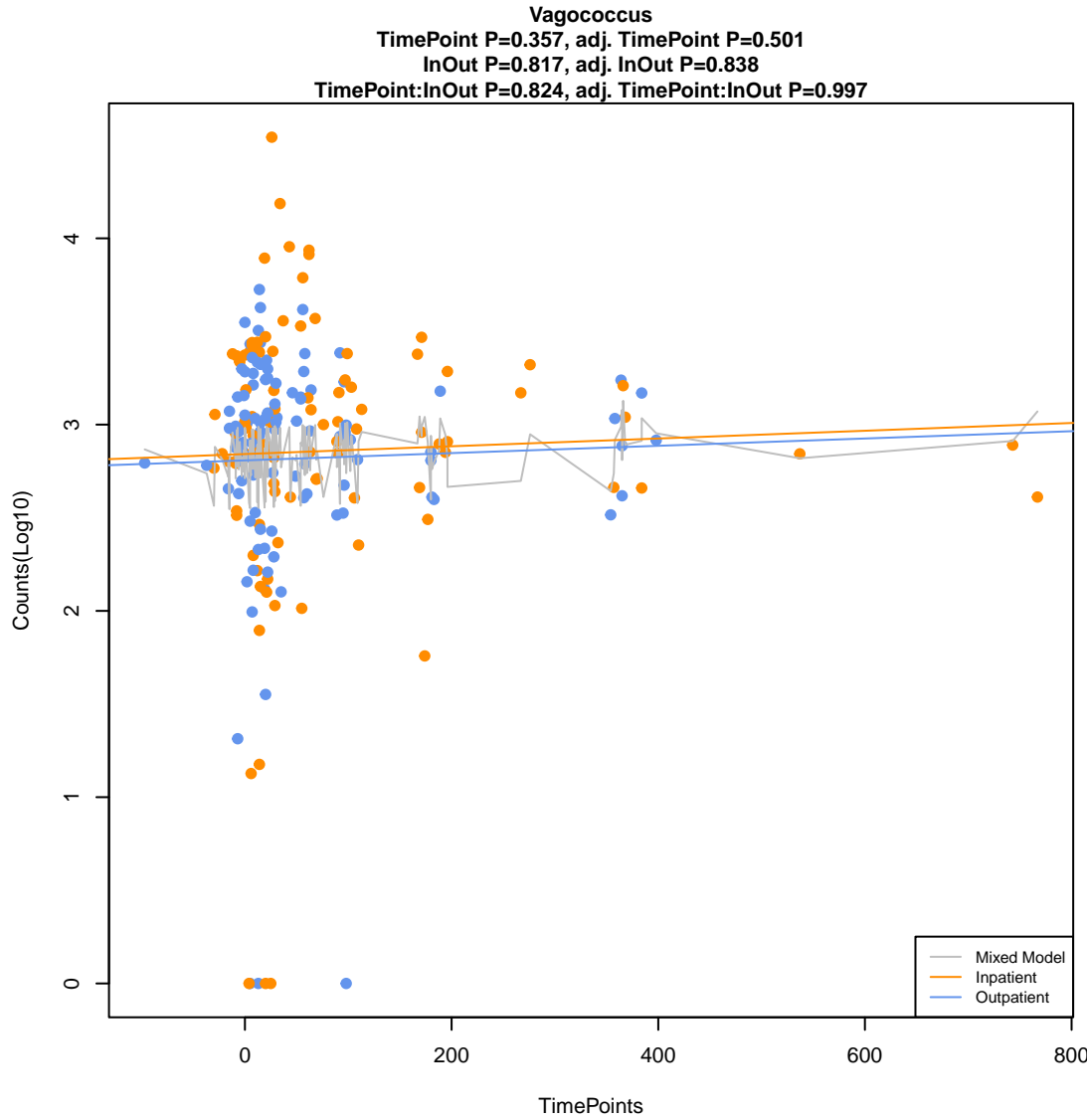






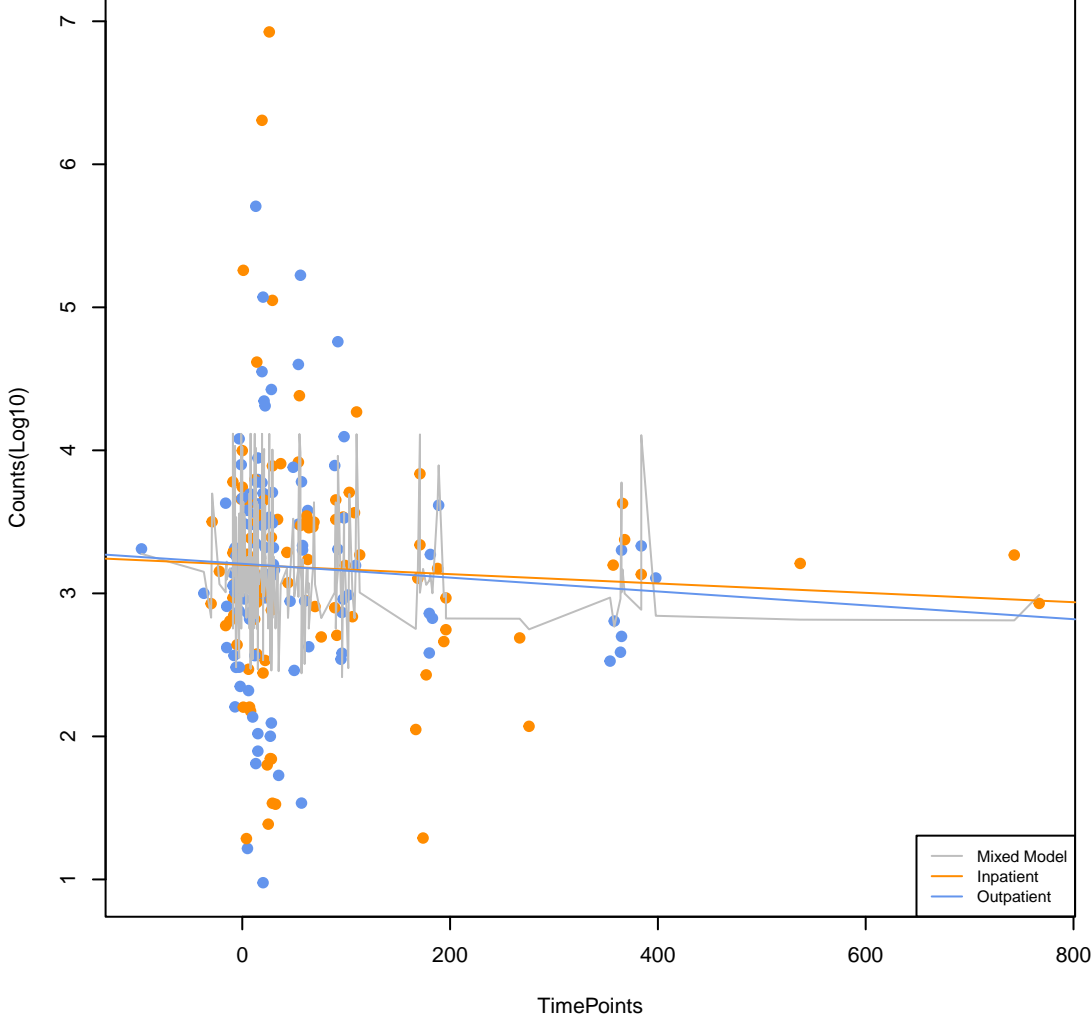






Granulicatella

TimePoint P=0.963, adj. TimePoint P=0.968
InOut P=0.962, adj. InOut P=0.963
TimePoint:InOut P=0.463, adj. TimePoint:InOut P=0.997



Lactiplantibacillus

TimePoint P=0.385, adj. TimePoint P=0.52
InOut P=0.963, adj. InOut P=0.963
TimePoint:InOut P=0.248, adj. TimePoint:InOut P=0.997

