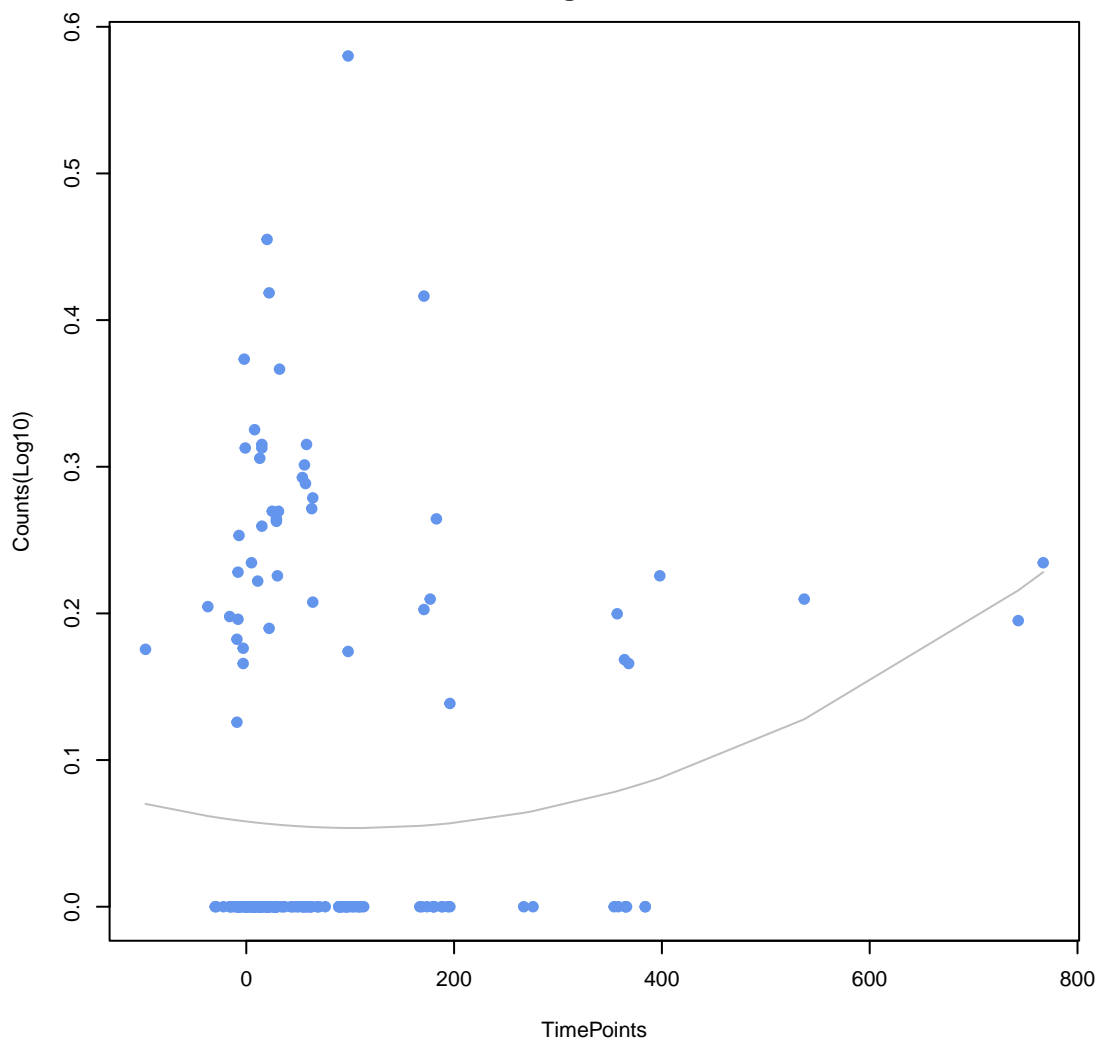
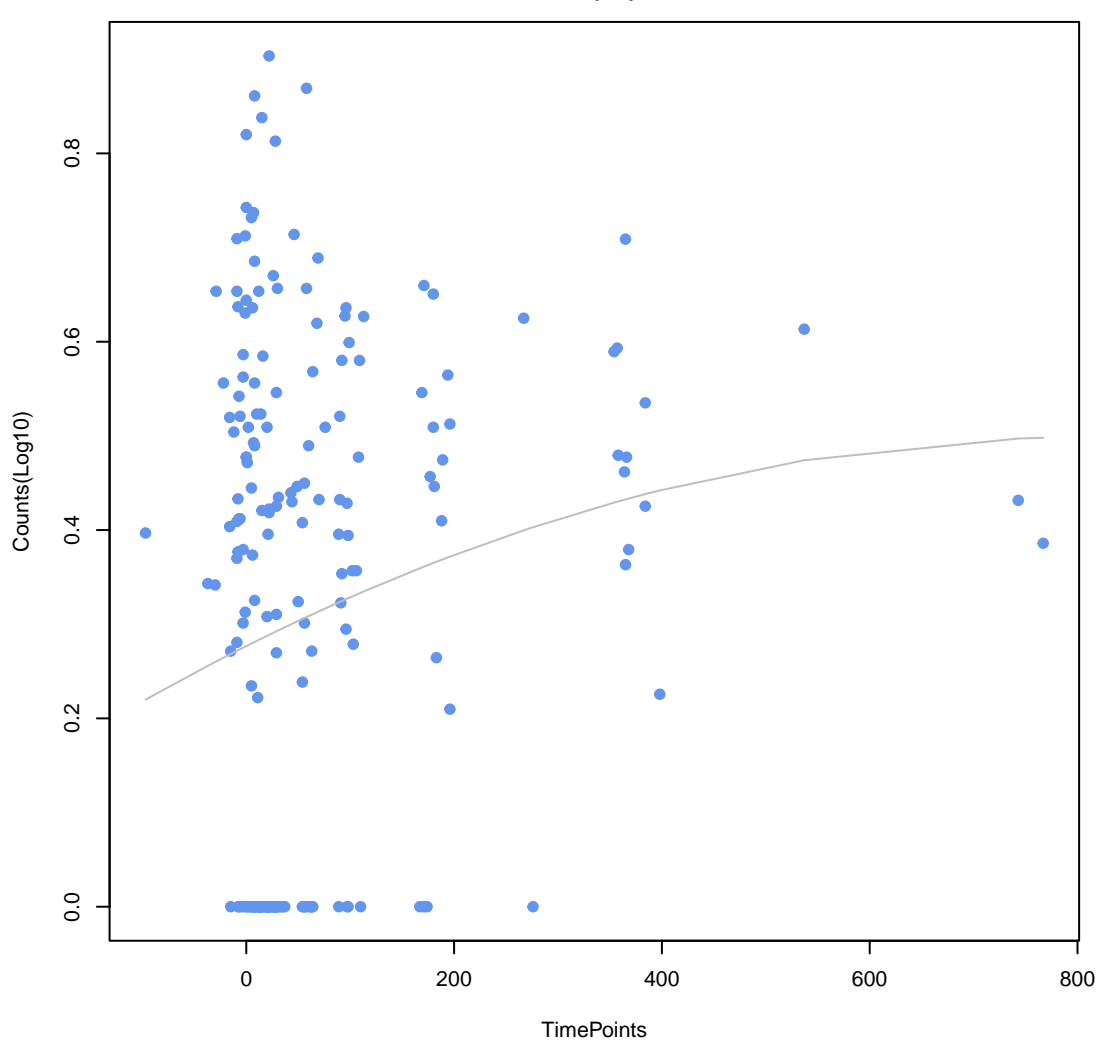


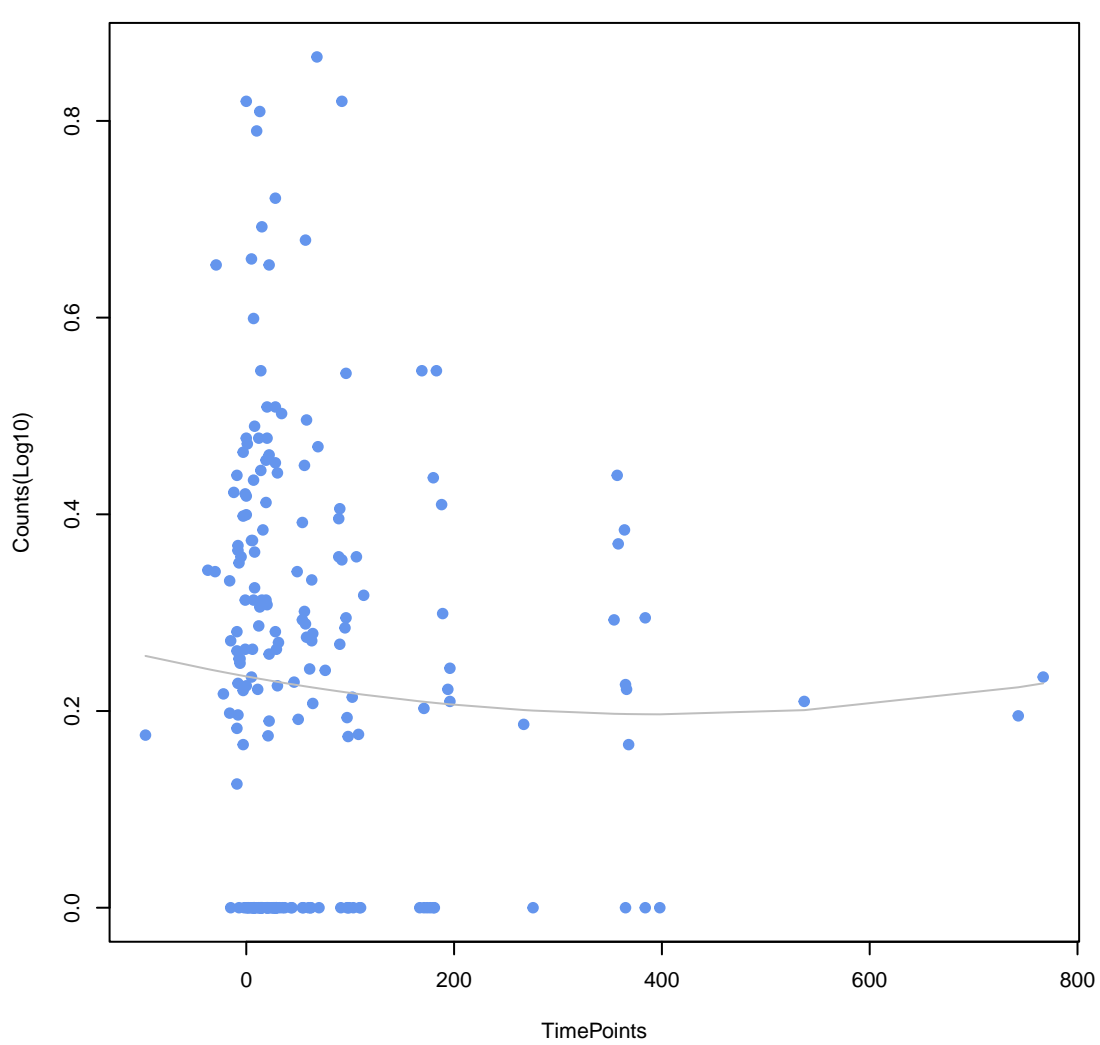
**RGI
gadW**



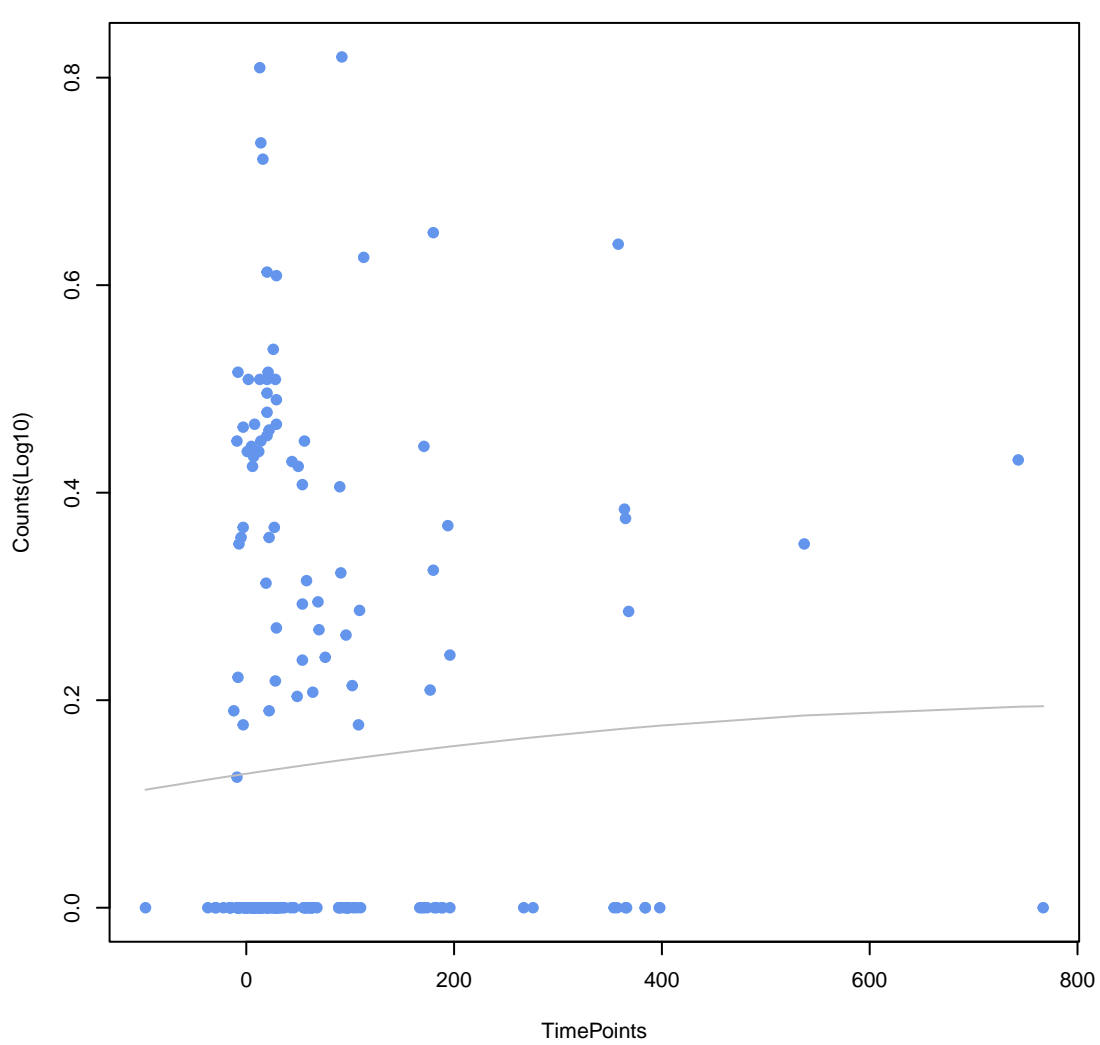
**RGI
tet(36)**



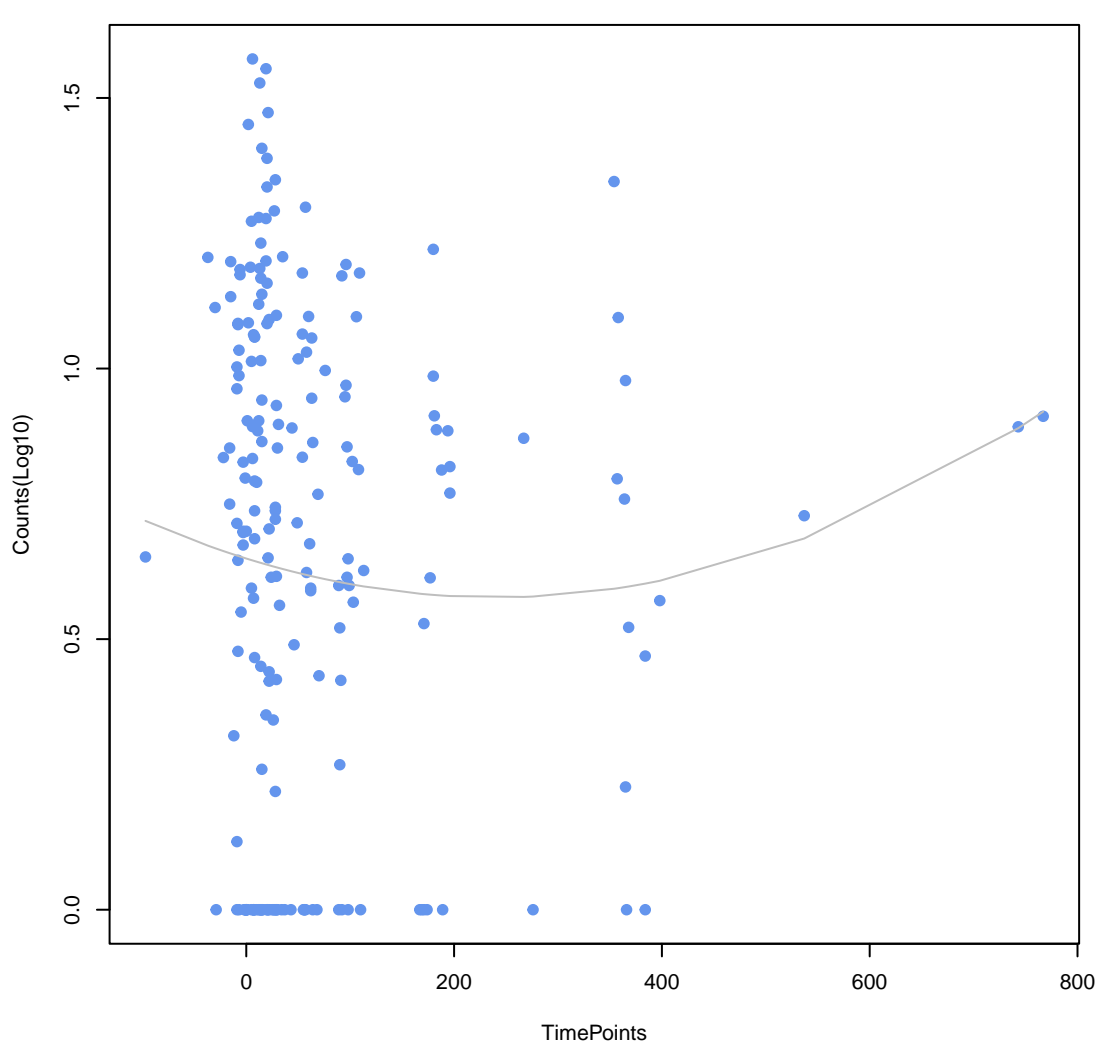
**RGI
InuC**



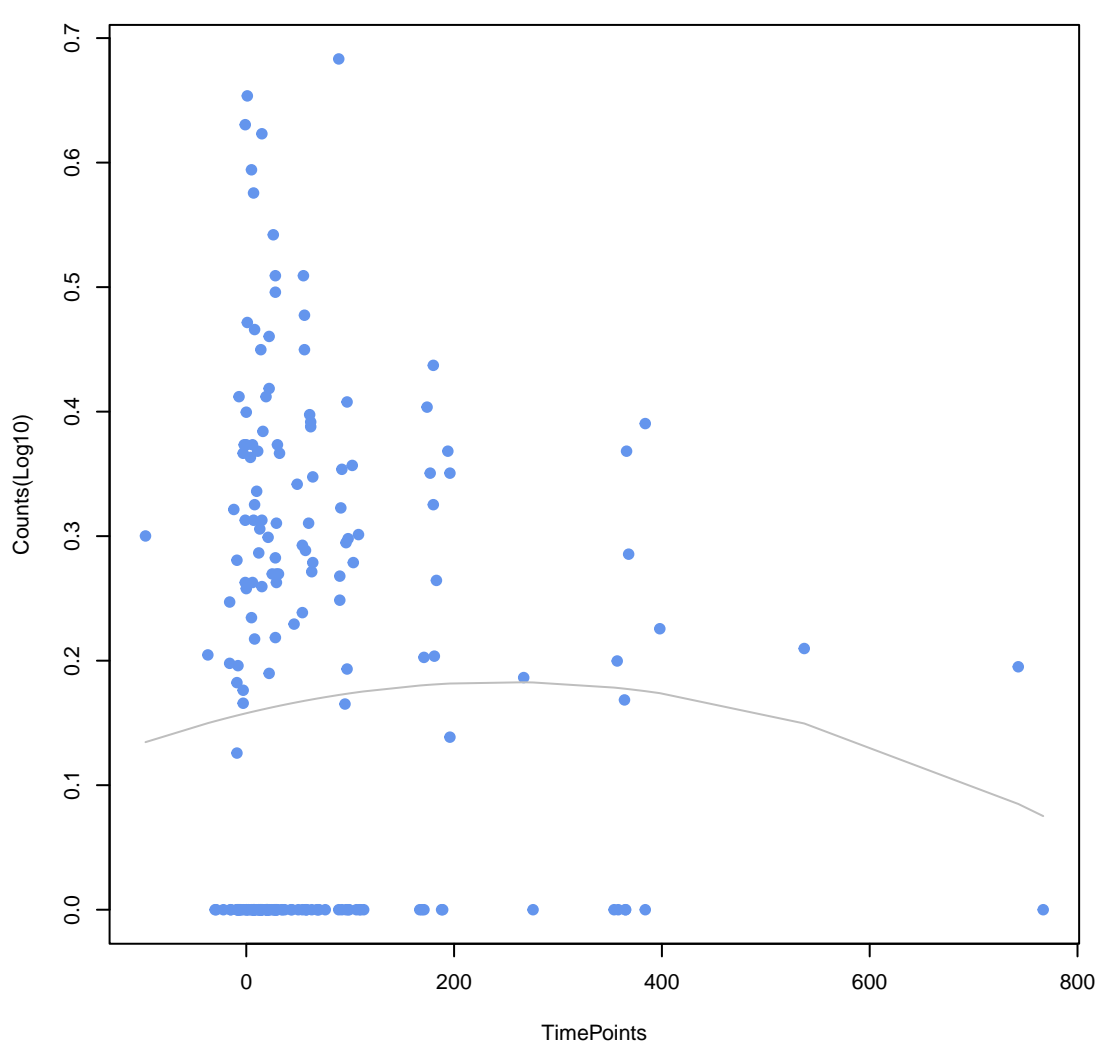
**RGI
mdeA**



**RGI
adeF**

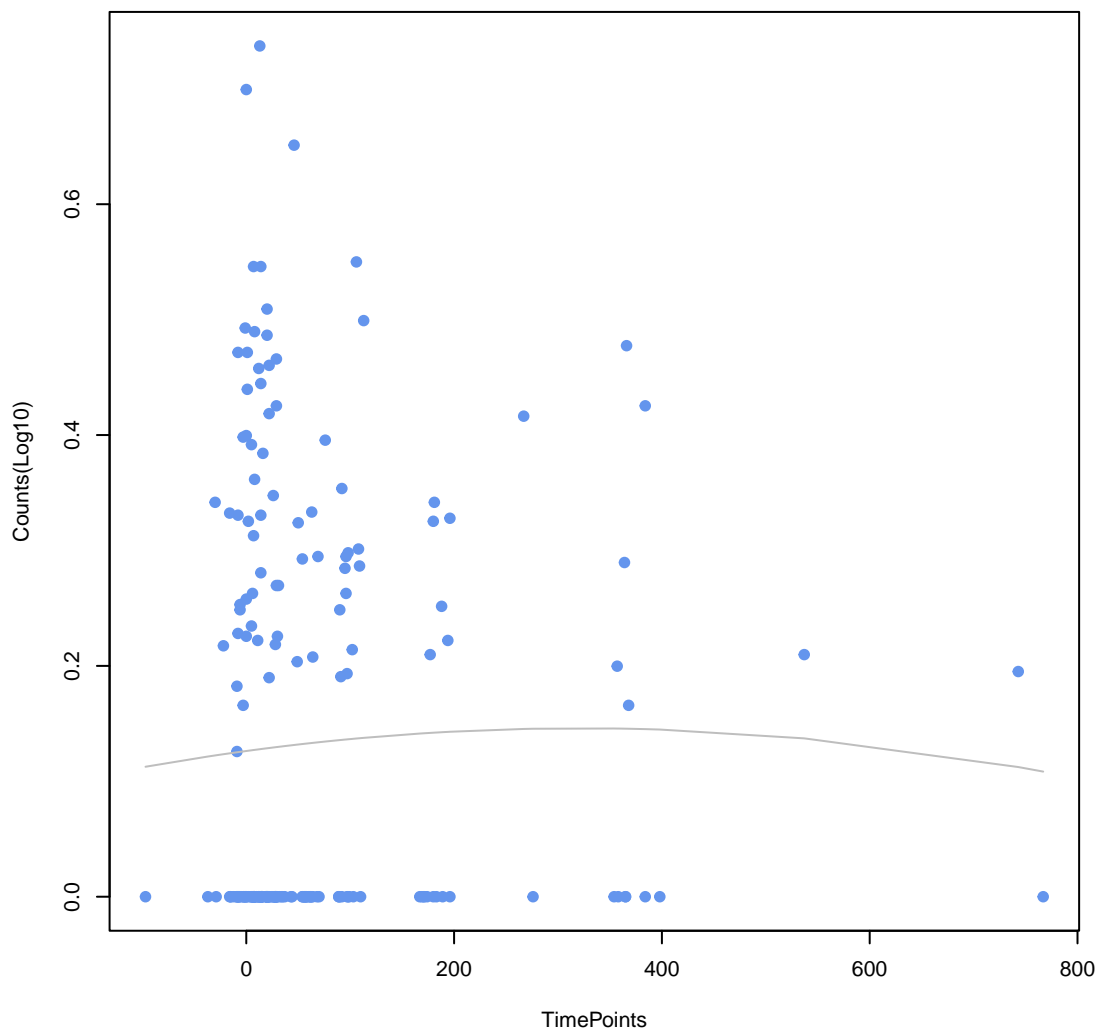


**RGI
emrA**



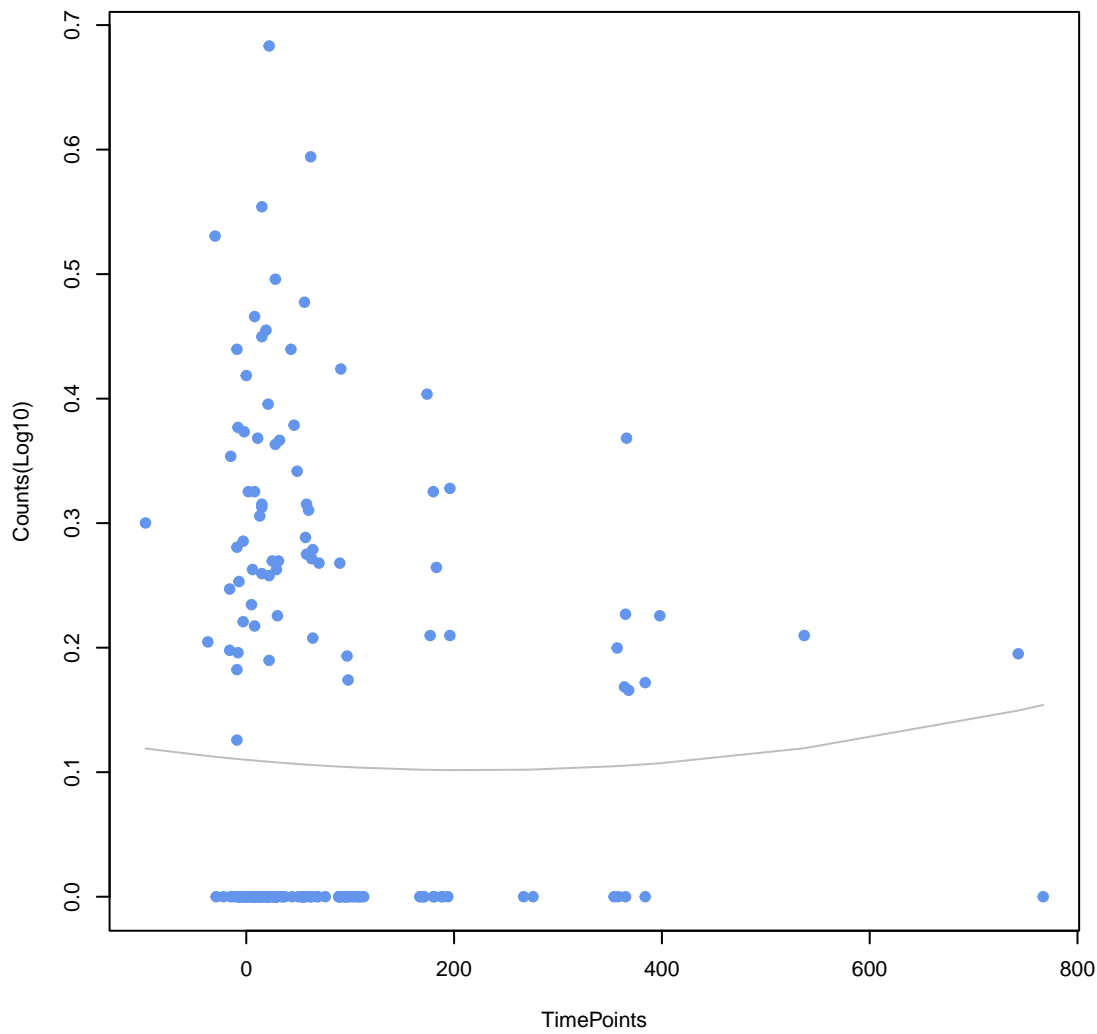
RGI

MuxC

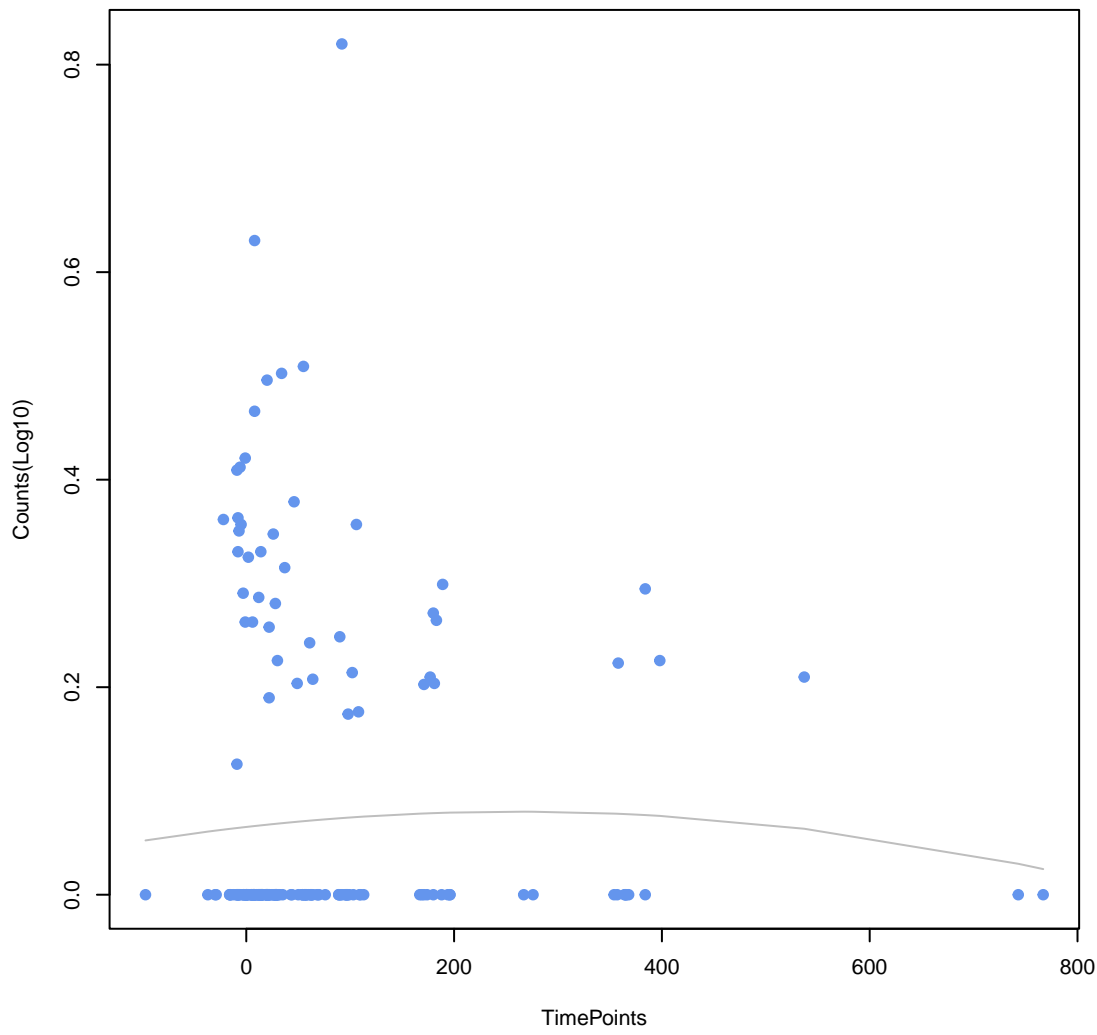


RGI

emrK

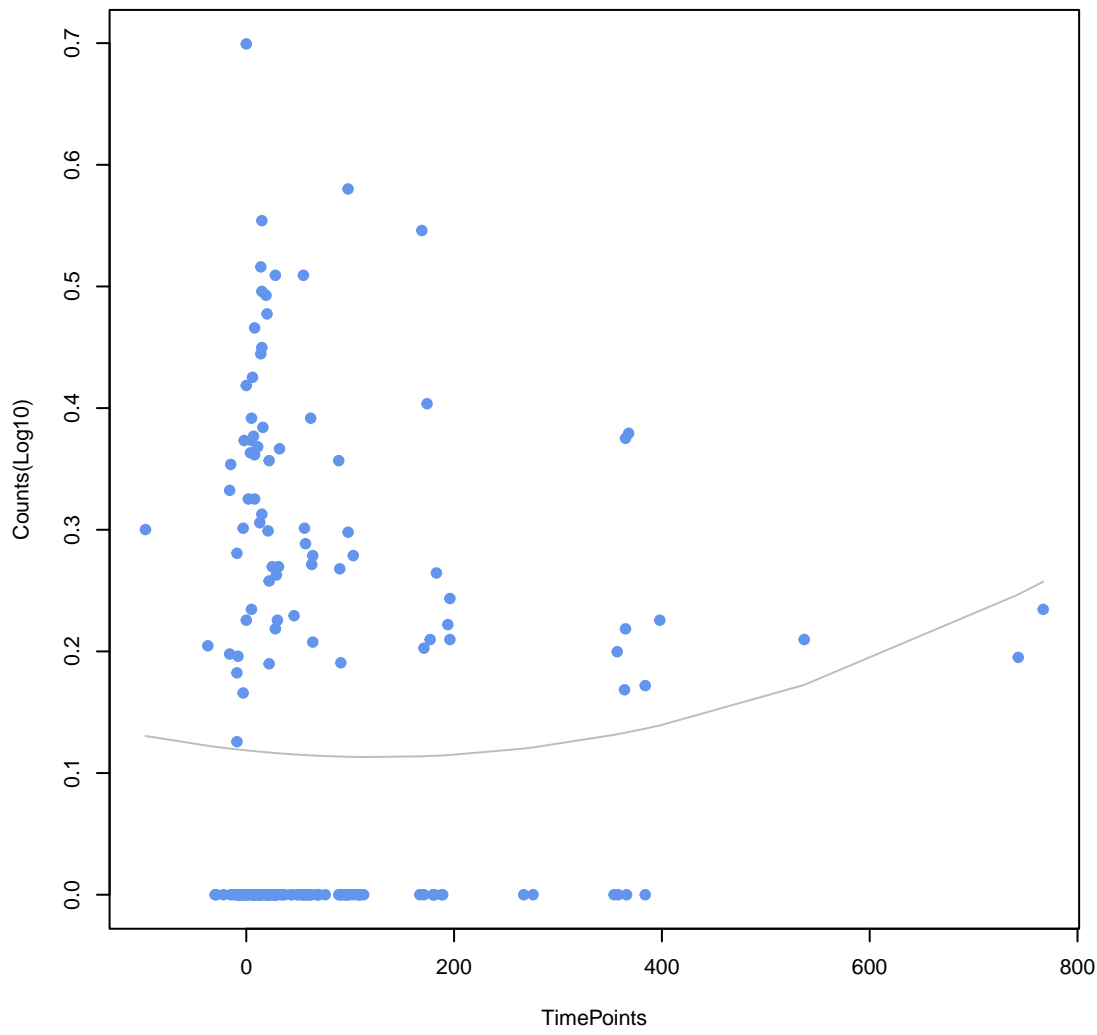


RGI
***Klebsiella pneumoniae* acrA**



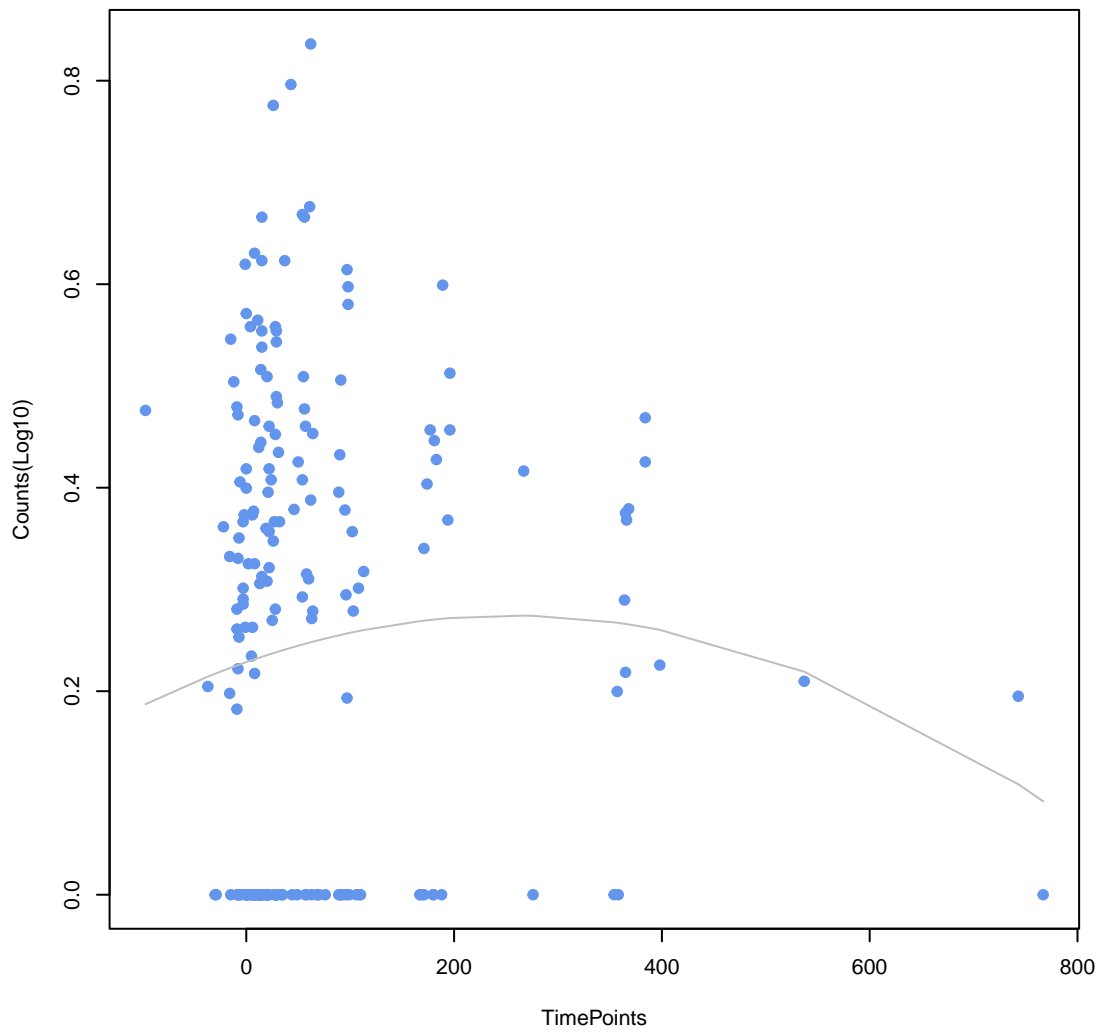
RGI

mdtE



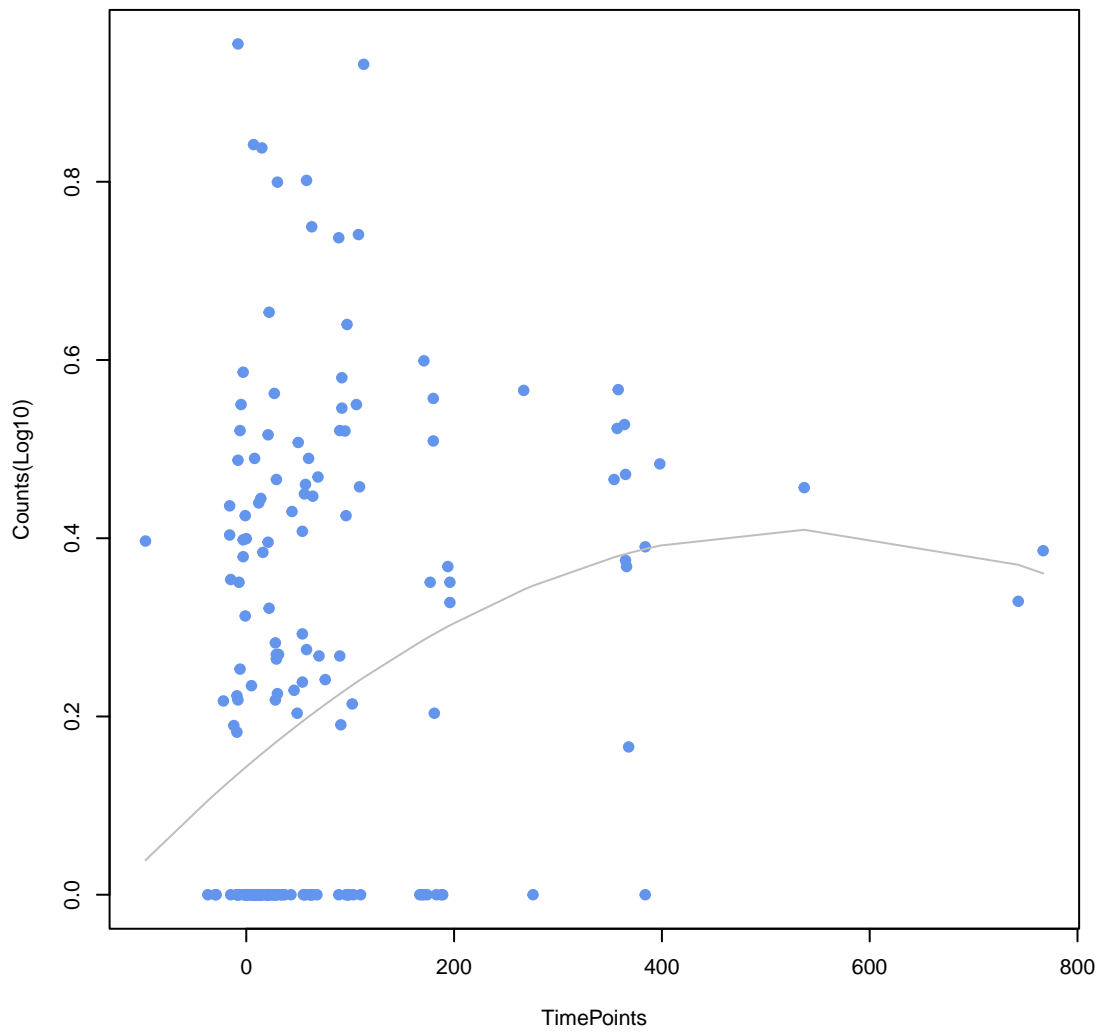
RGI

msbA

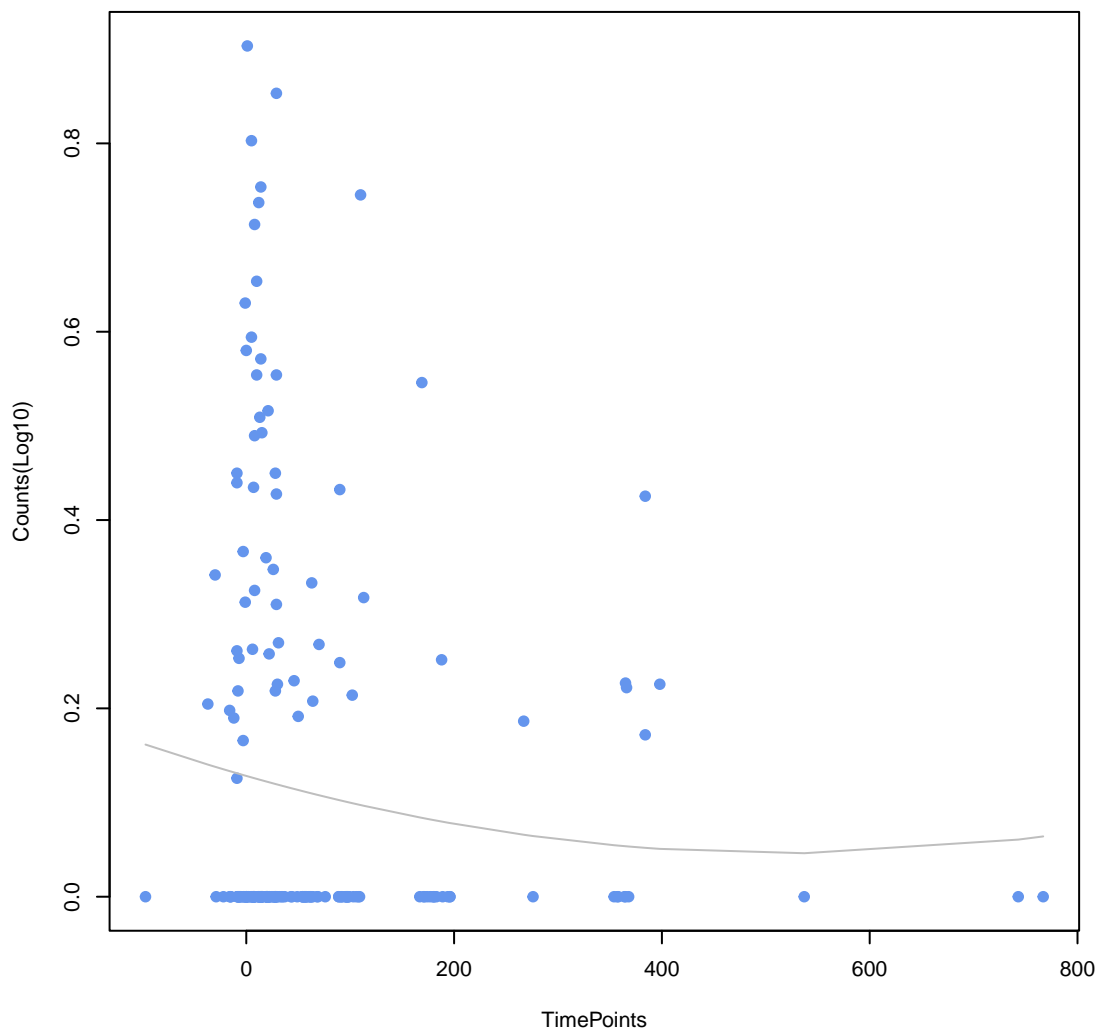


RGI

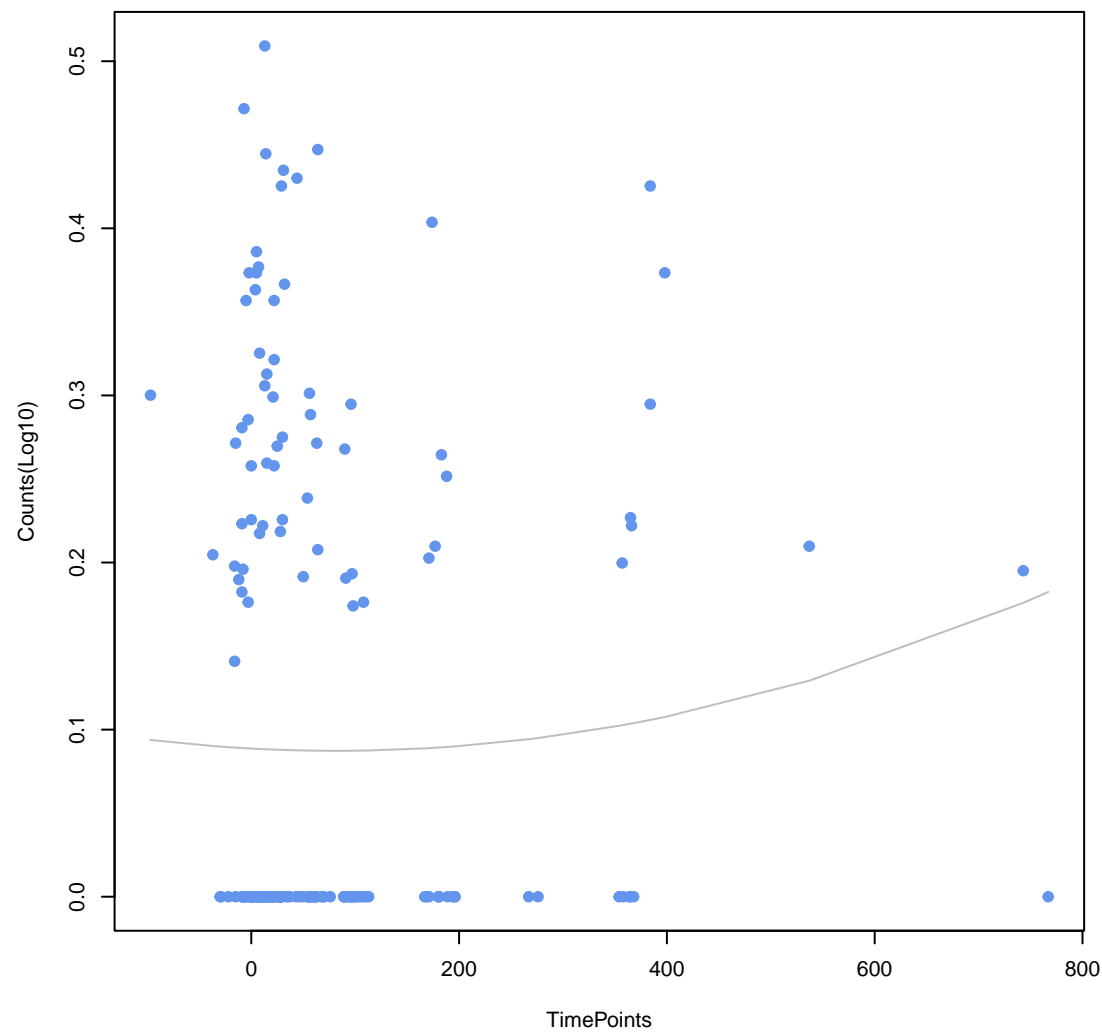
nimA



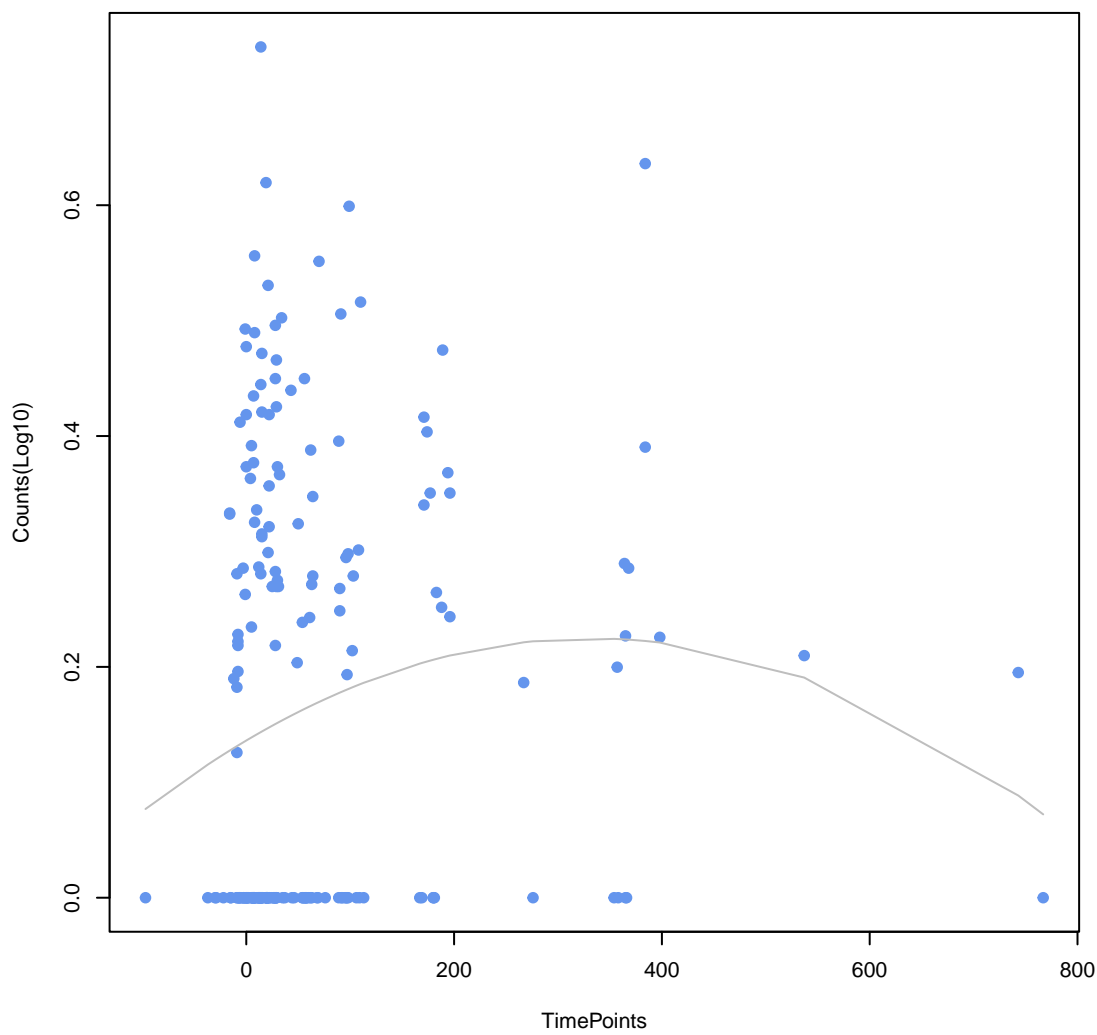
**RGI
pmrA**



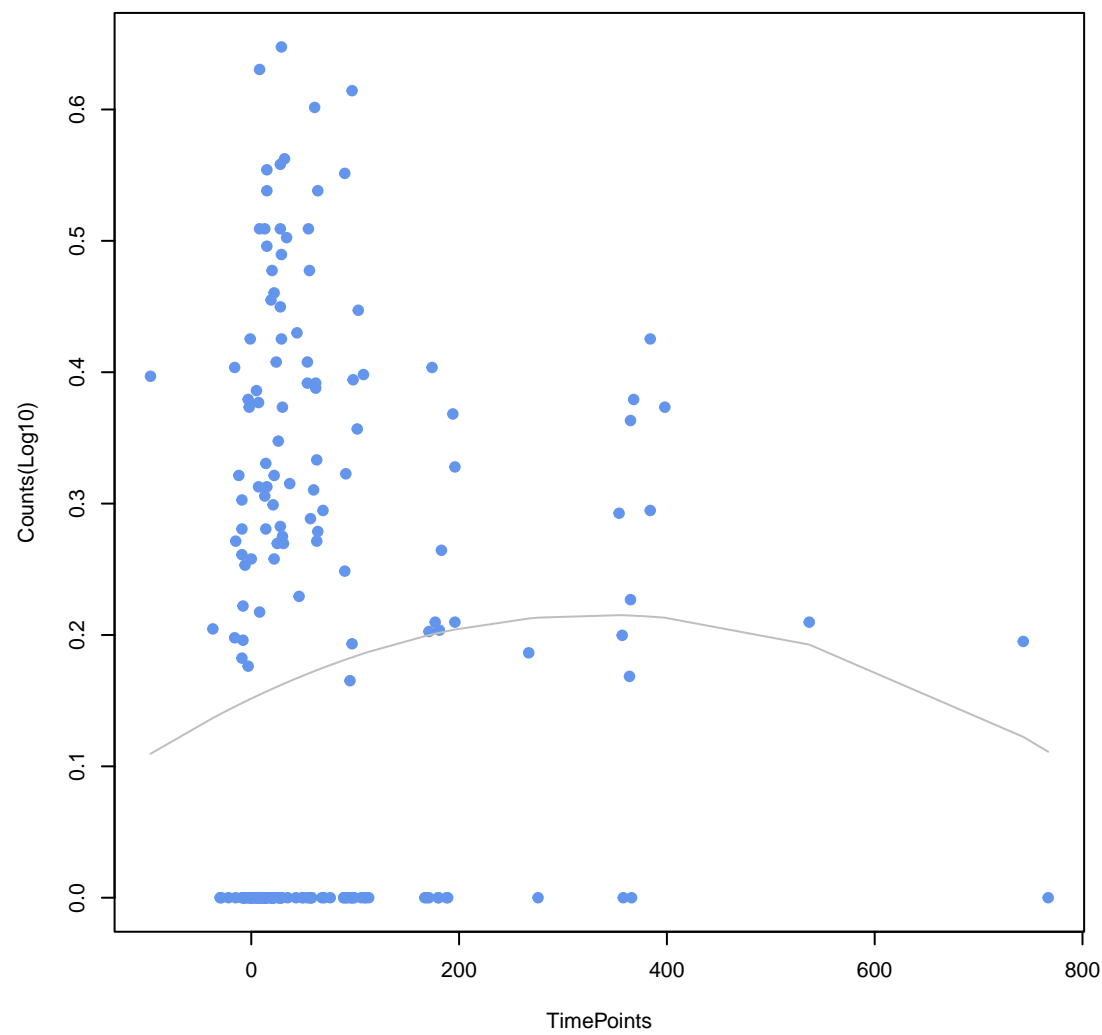
**RGI
chia coli AcrAB–TolC with AcrR mutation conferring resistance to ciprofloxacin, tetracyclin**



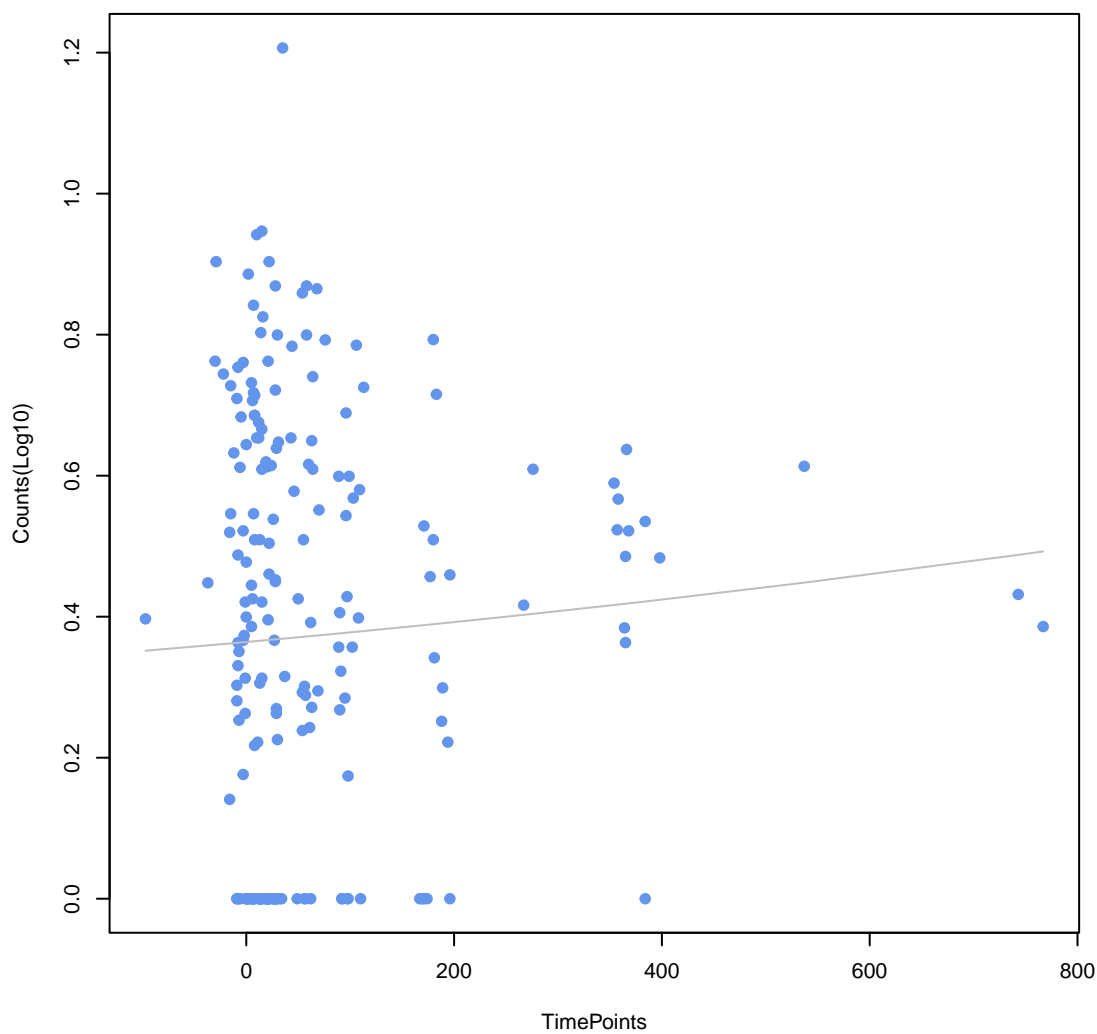
**RGI
mdtM**



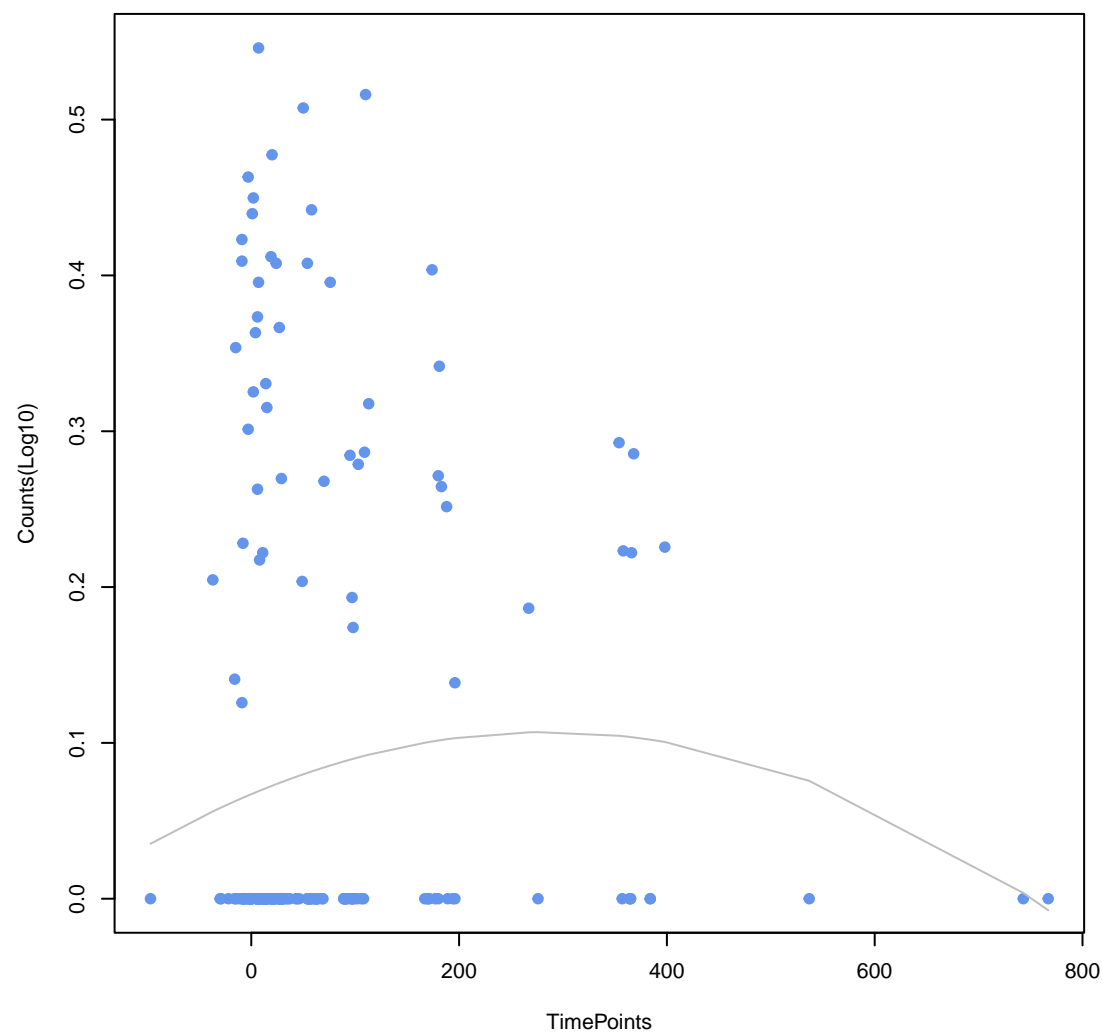
**RGI
PmrF**



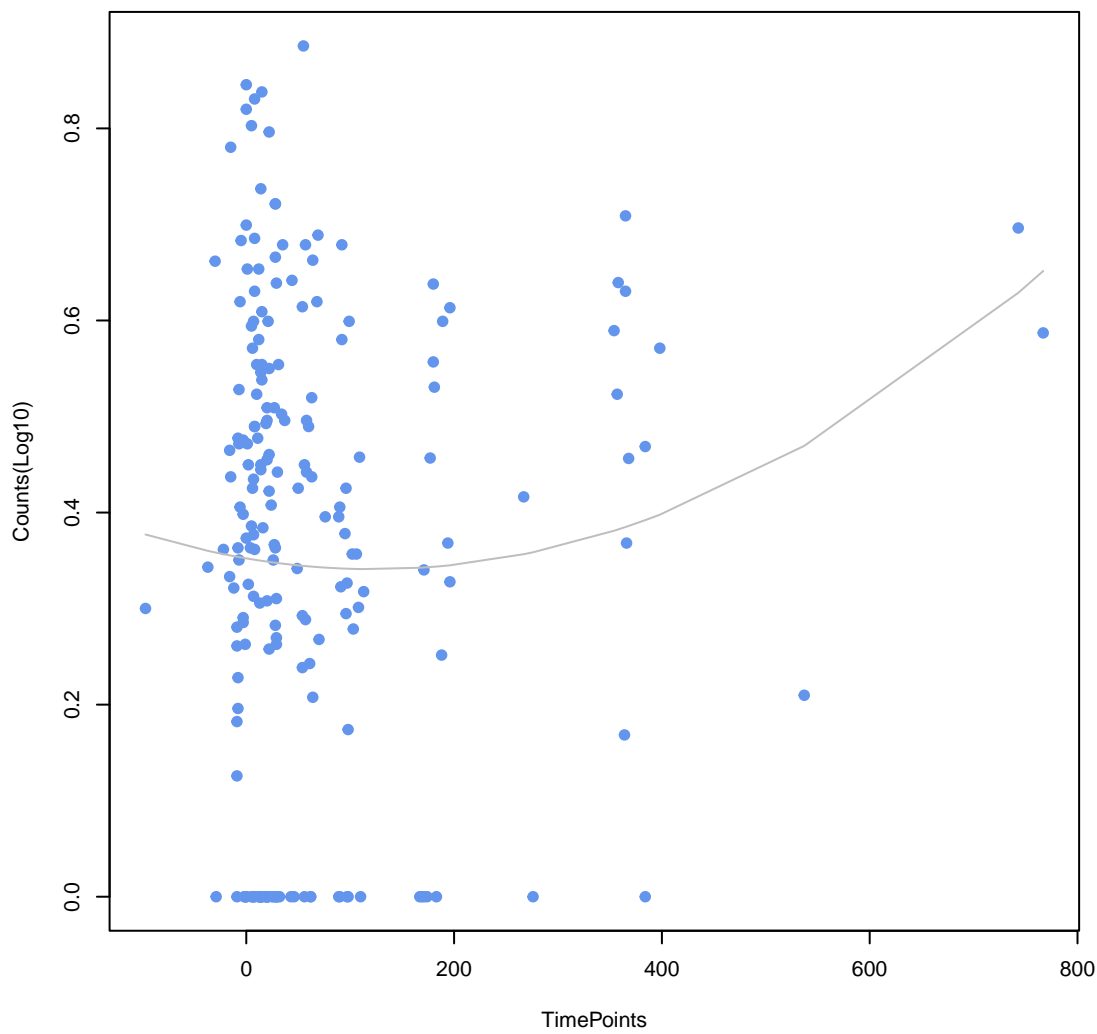
**RGI
poxtA**



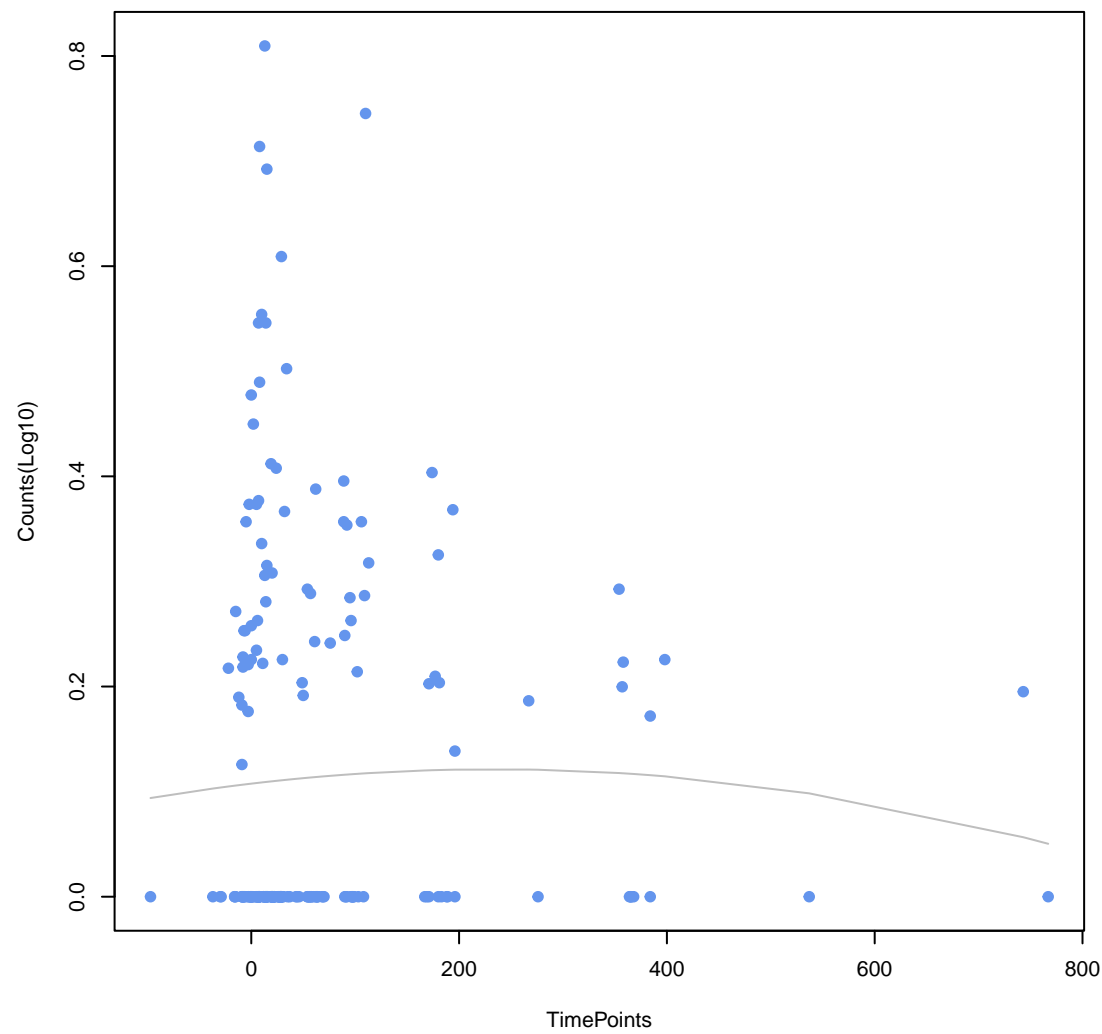
**RGI
mtrD**



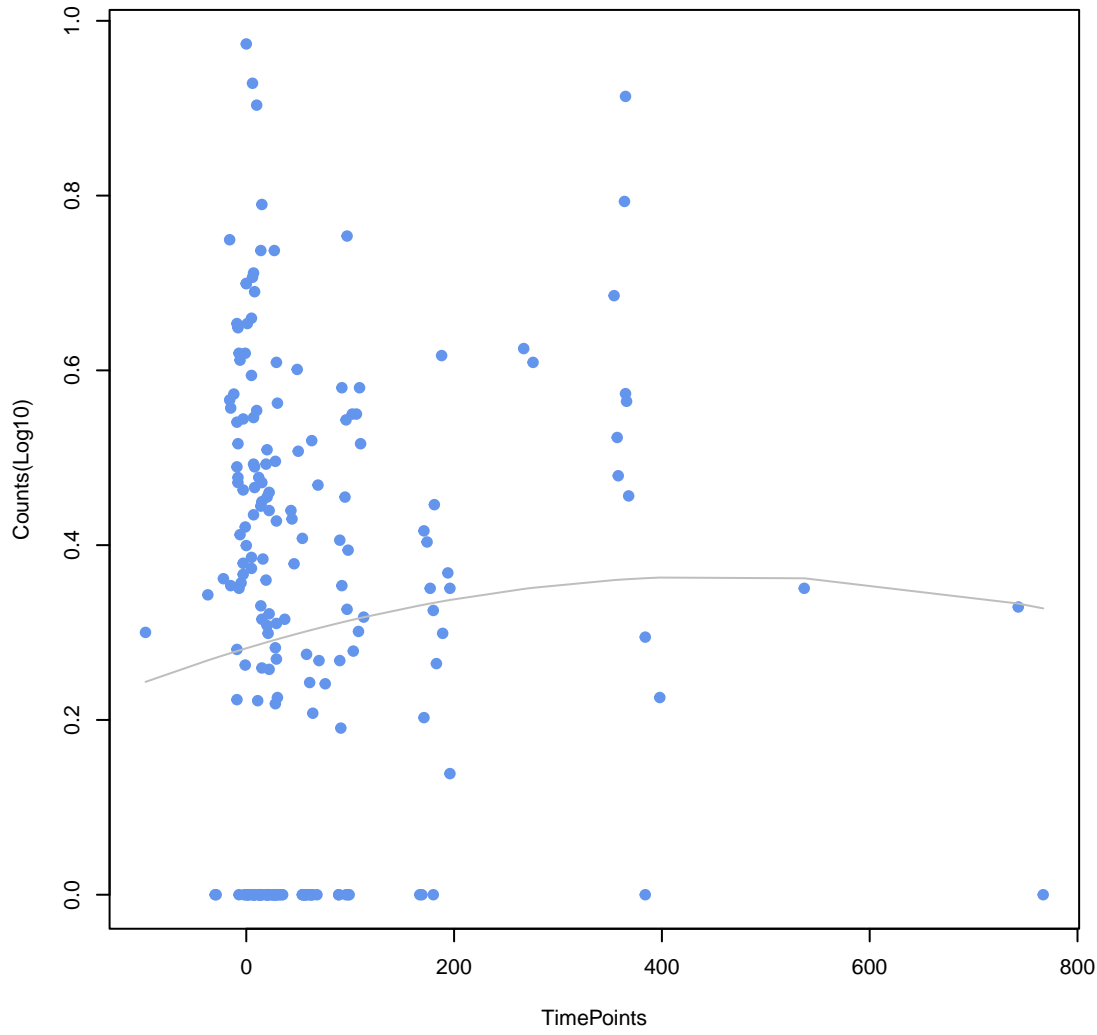
**RGI
tet(32)**



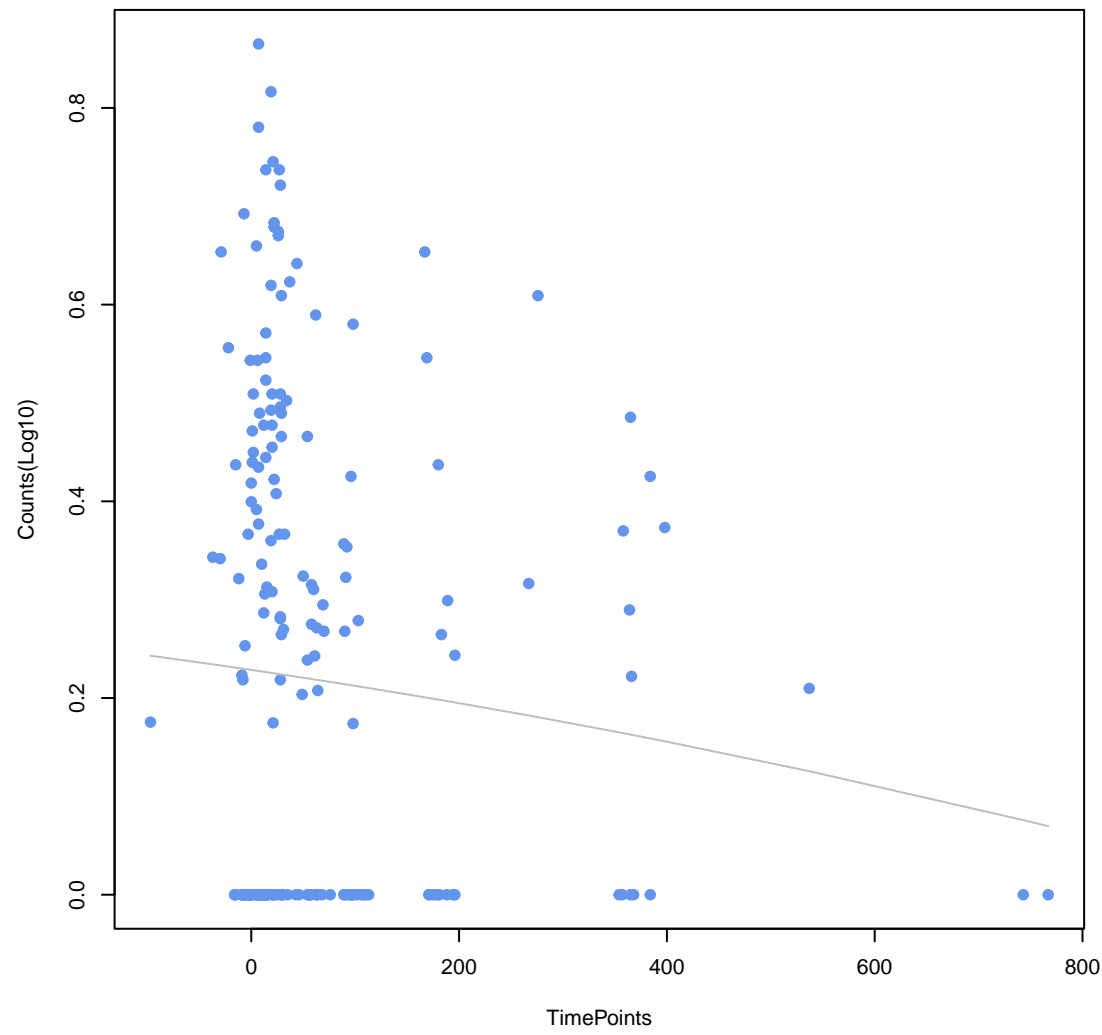
**RGI
CfxA3**



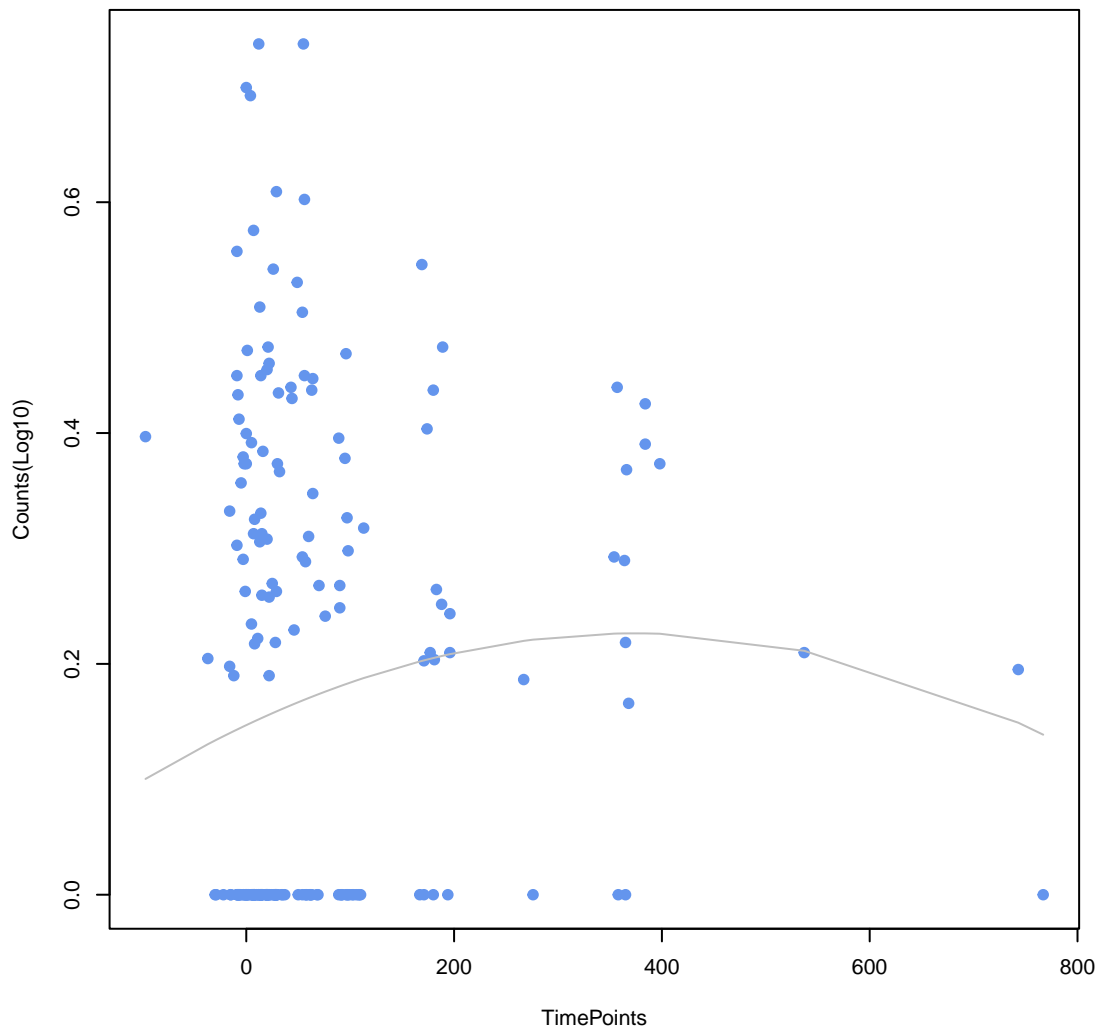
**RGI
BlaB-38**



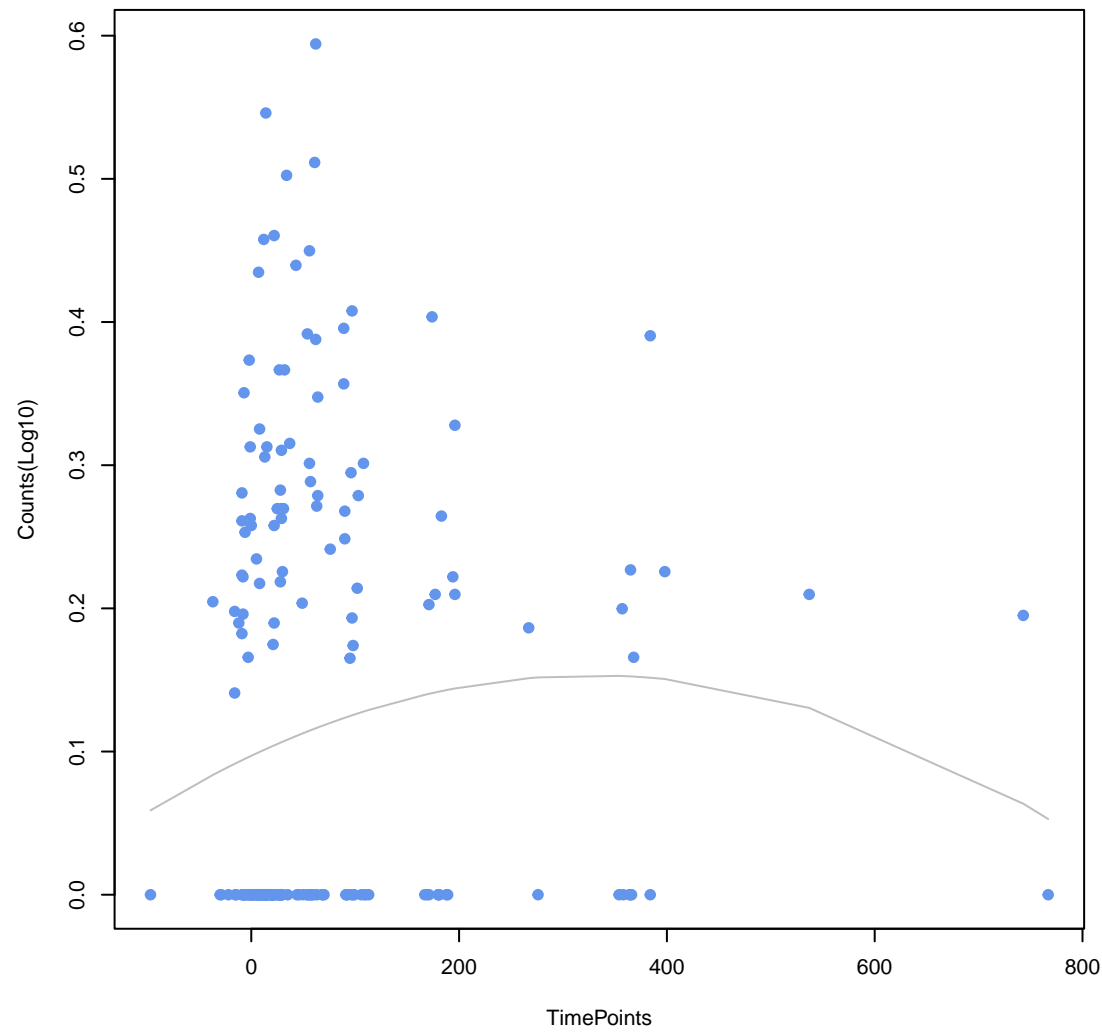
**RGI
vanS gene in vanA cluster**



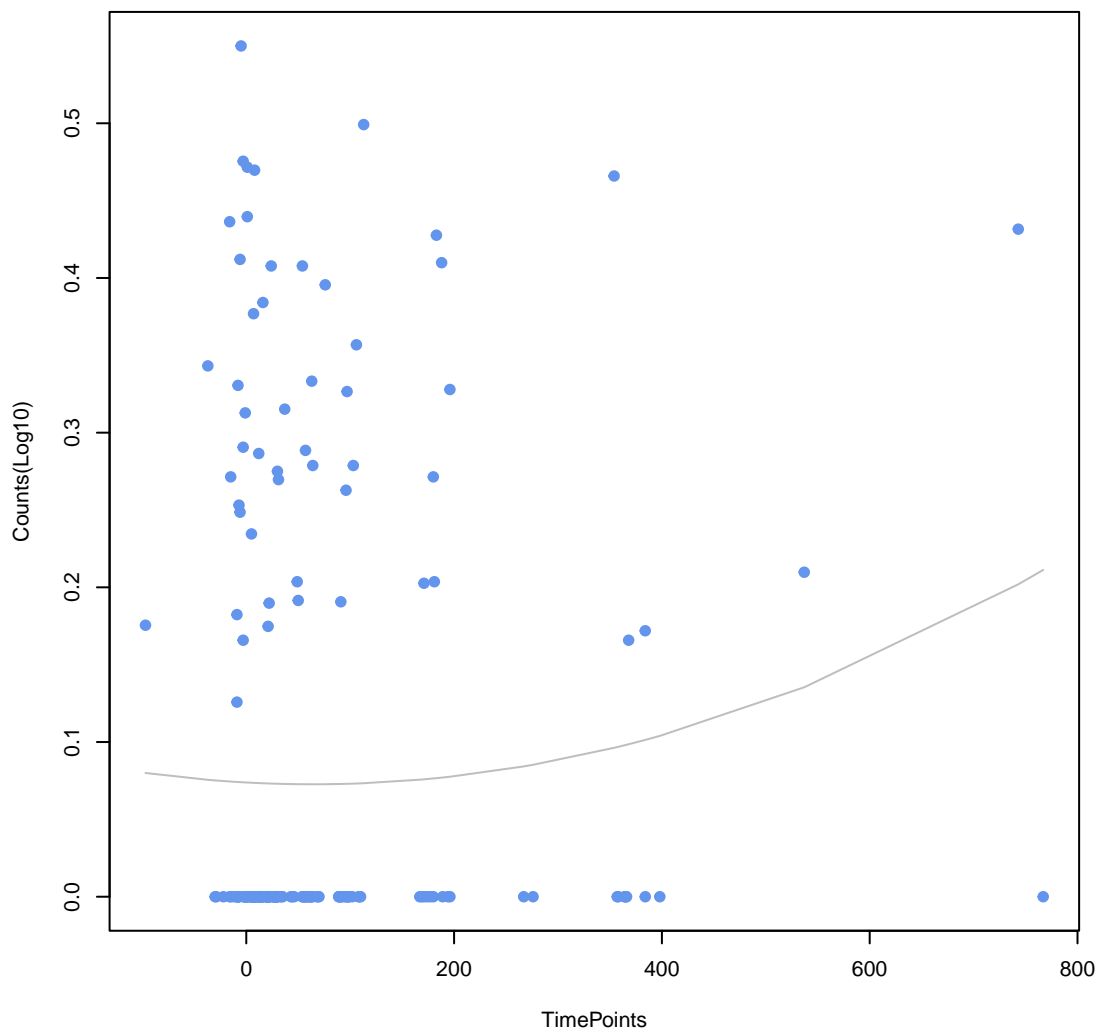
**RGI
baeS**



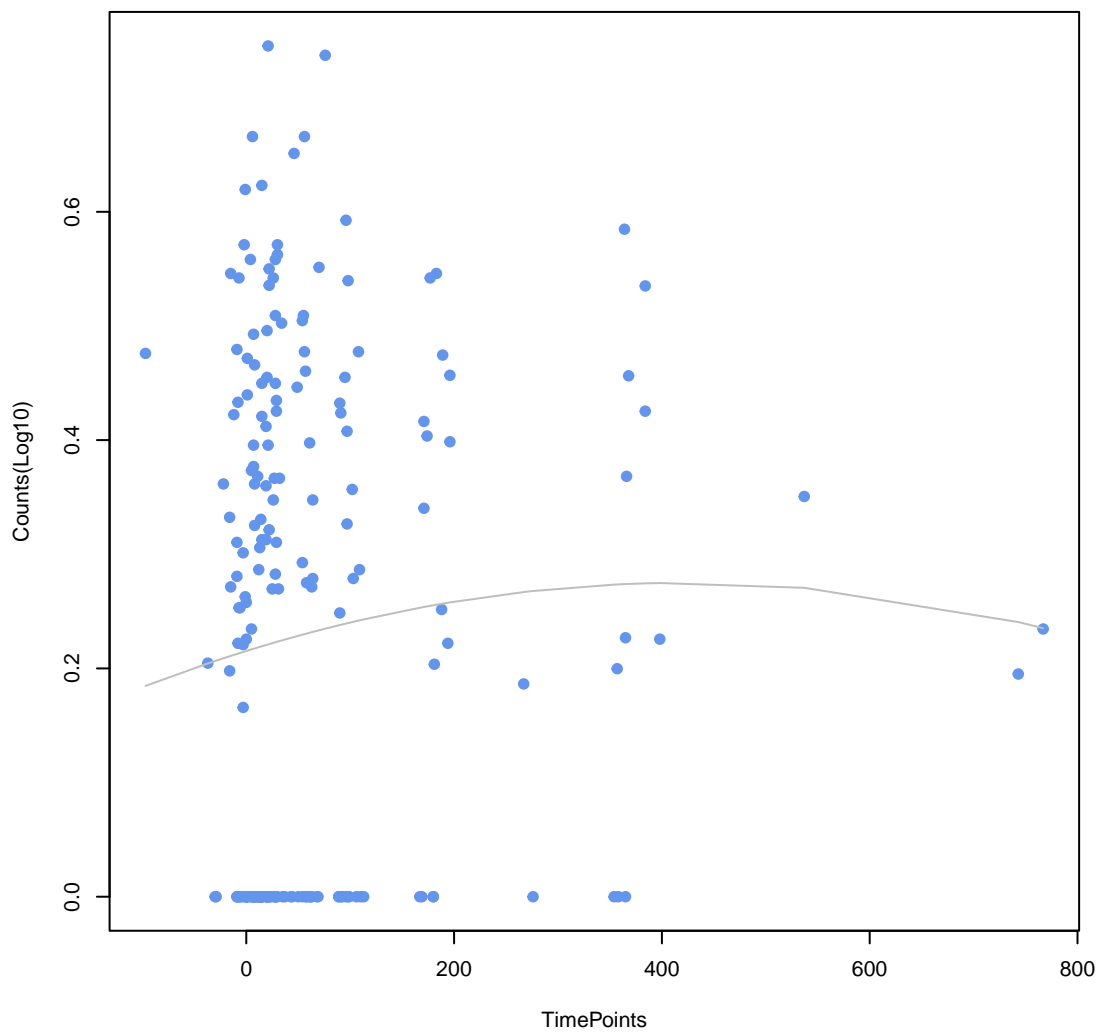
**RGI
H-NS**



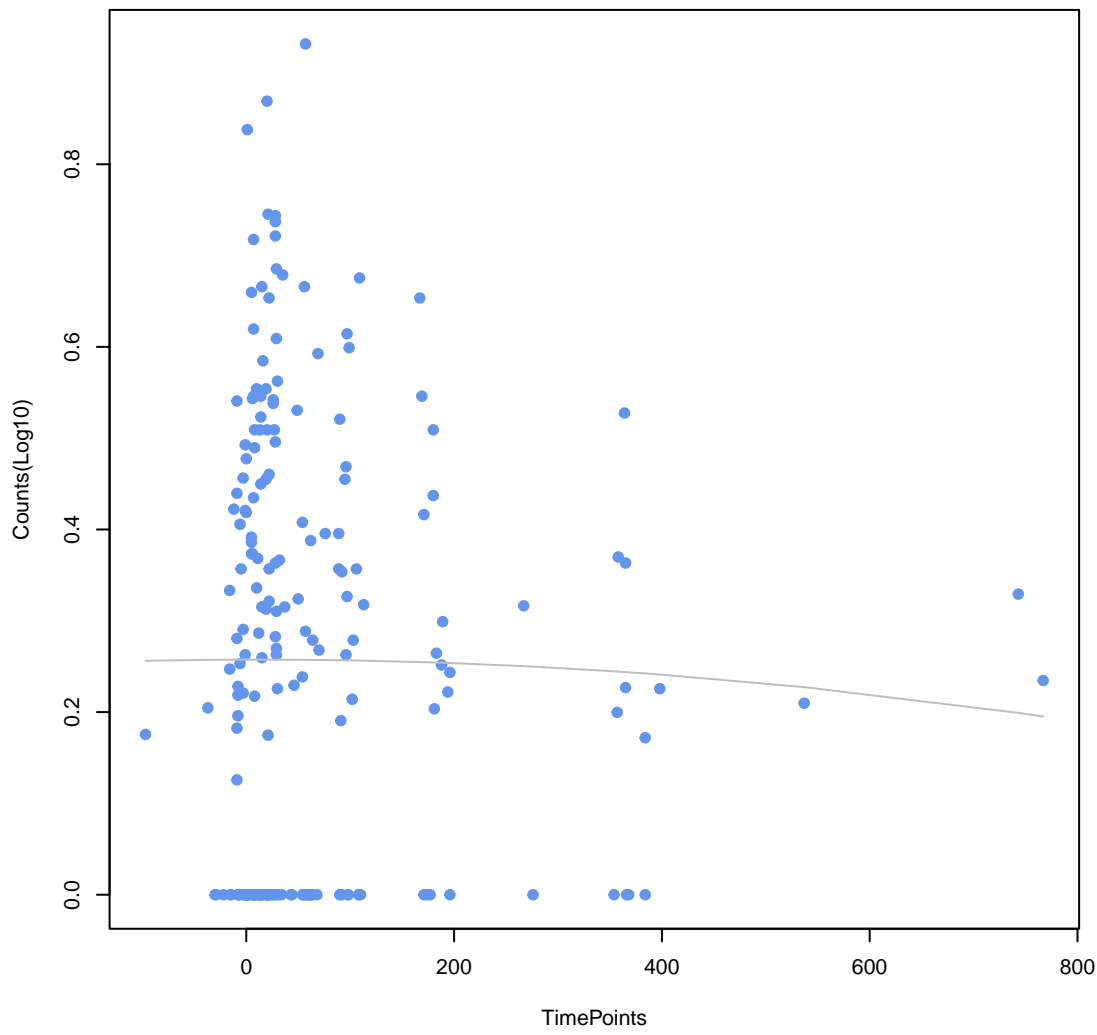
**RGI
SHV-43**



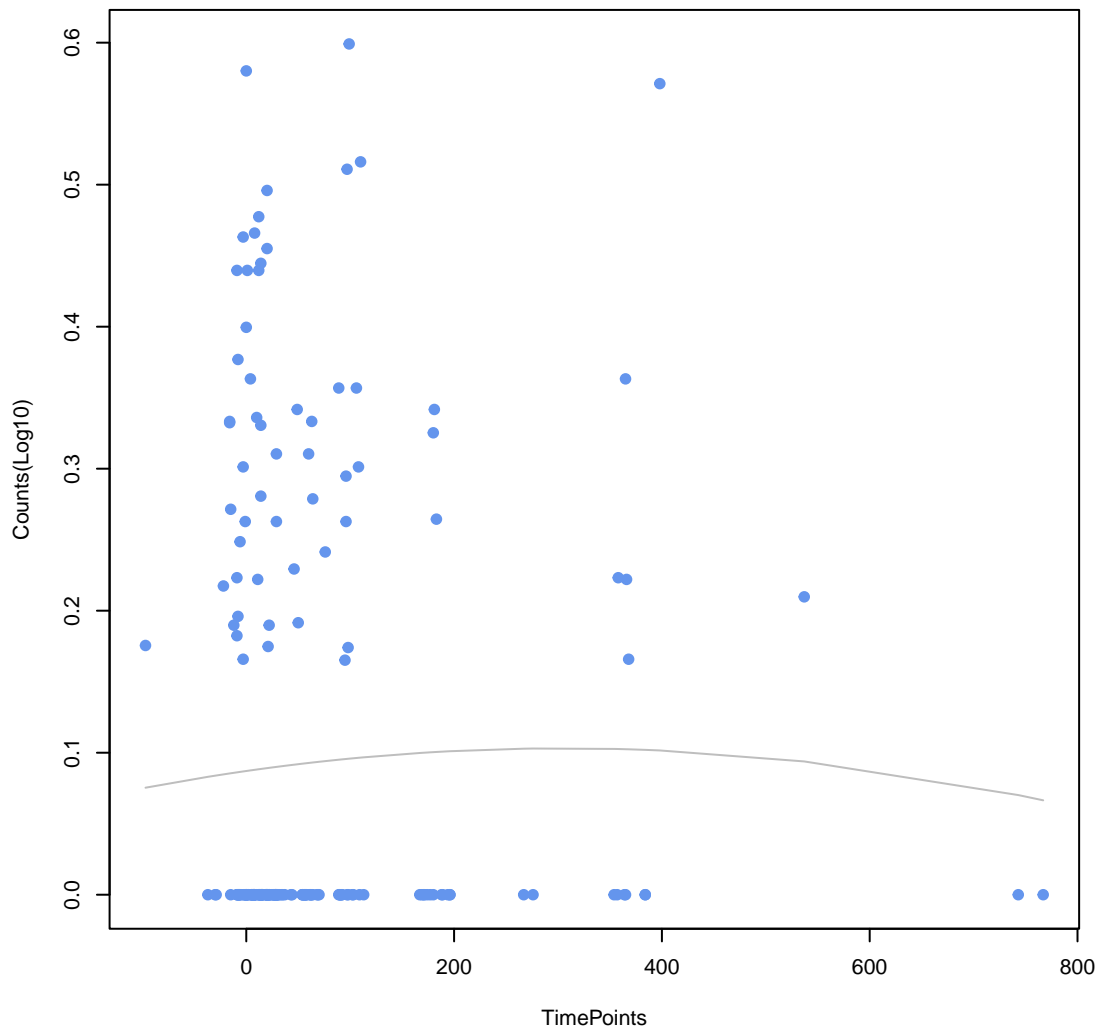
**RGI
cpxA**



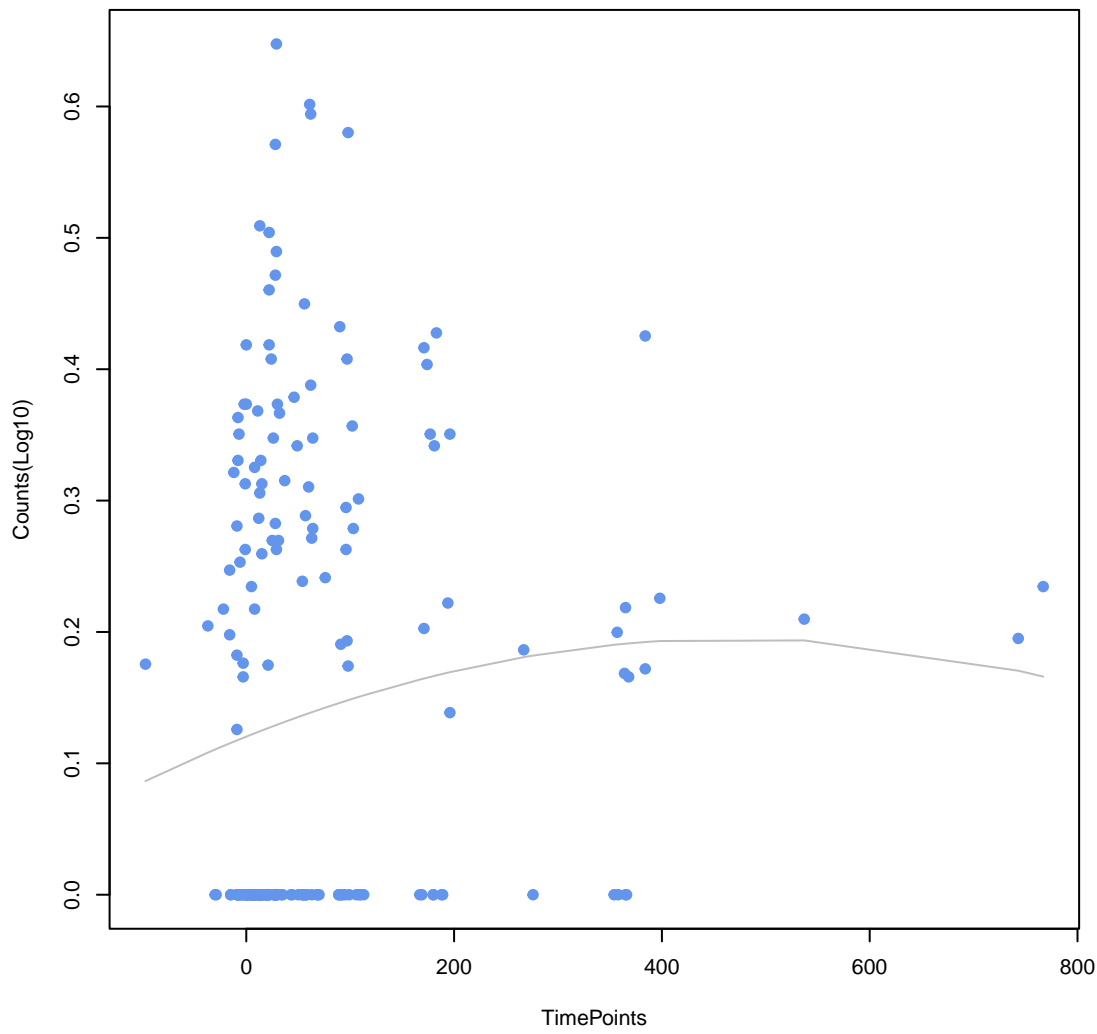
**RGI
fexA**



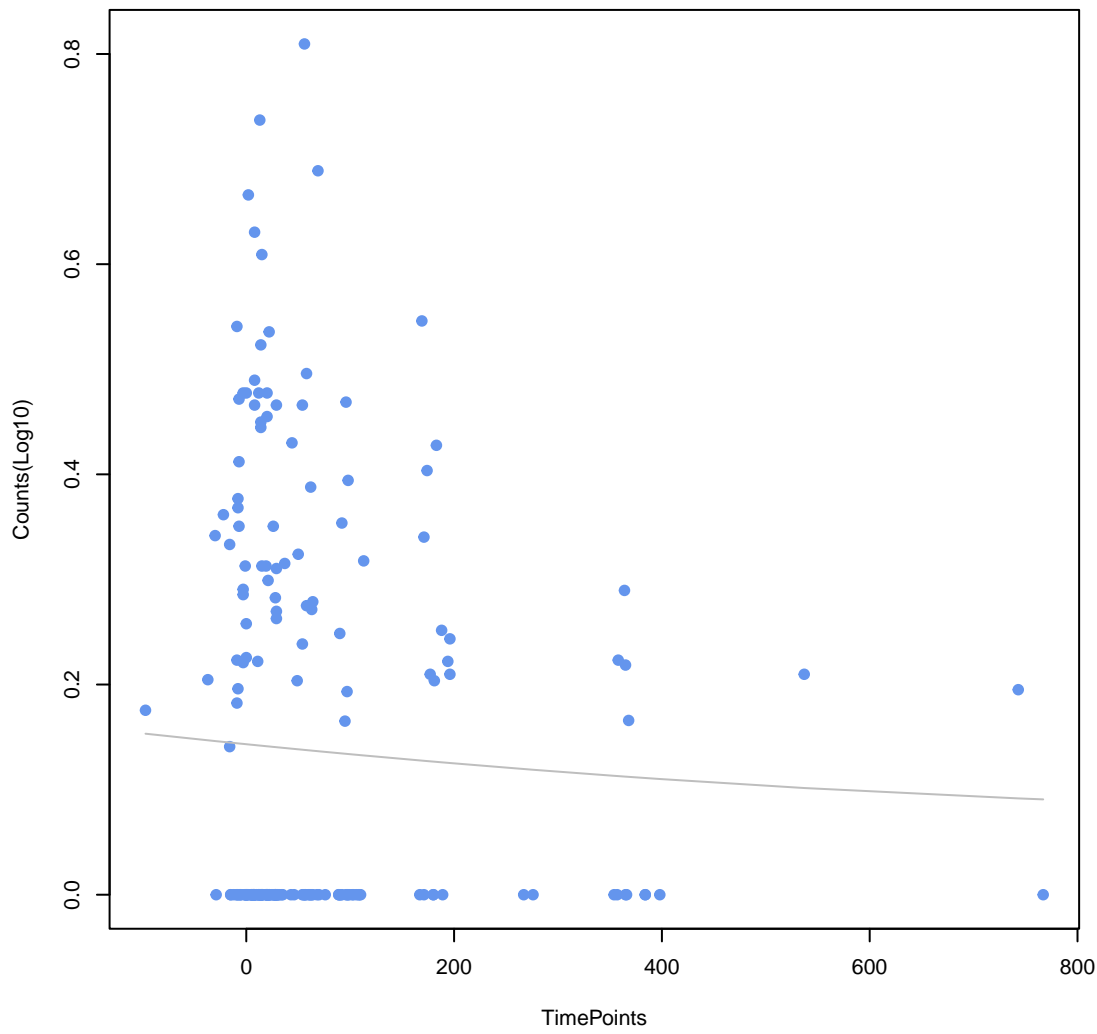
**RGI
TaeA**



**RGI
emrR**

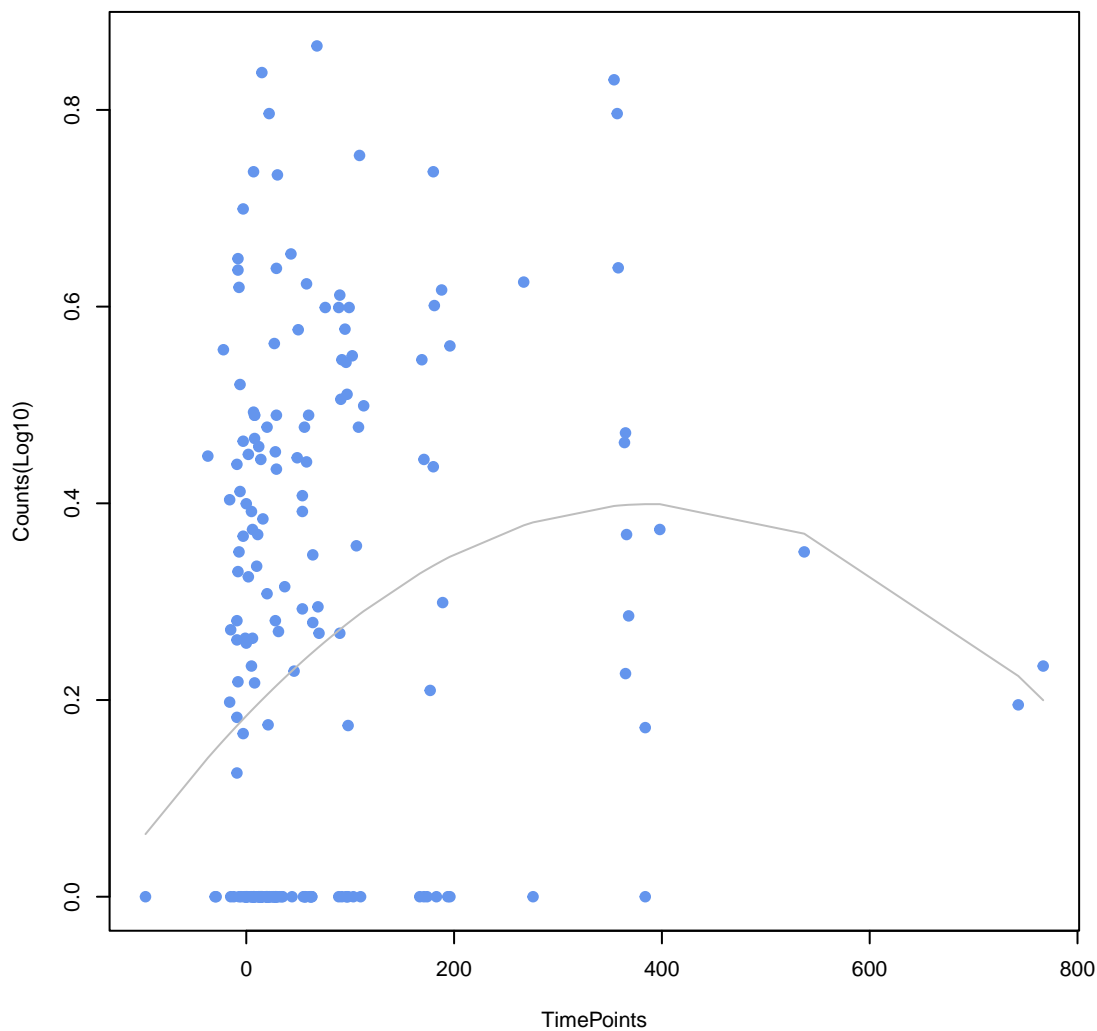


**RGI
Bifidobacterium bifidum ileS conferring resistance to mupirocin**



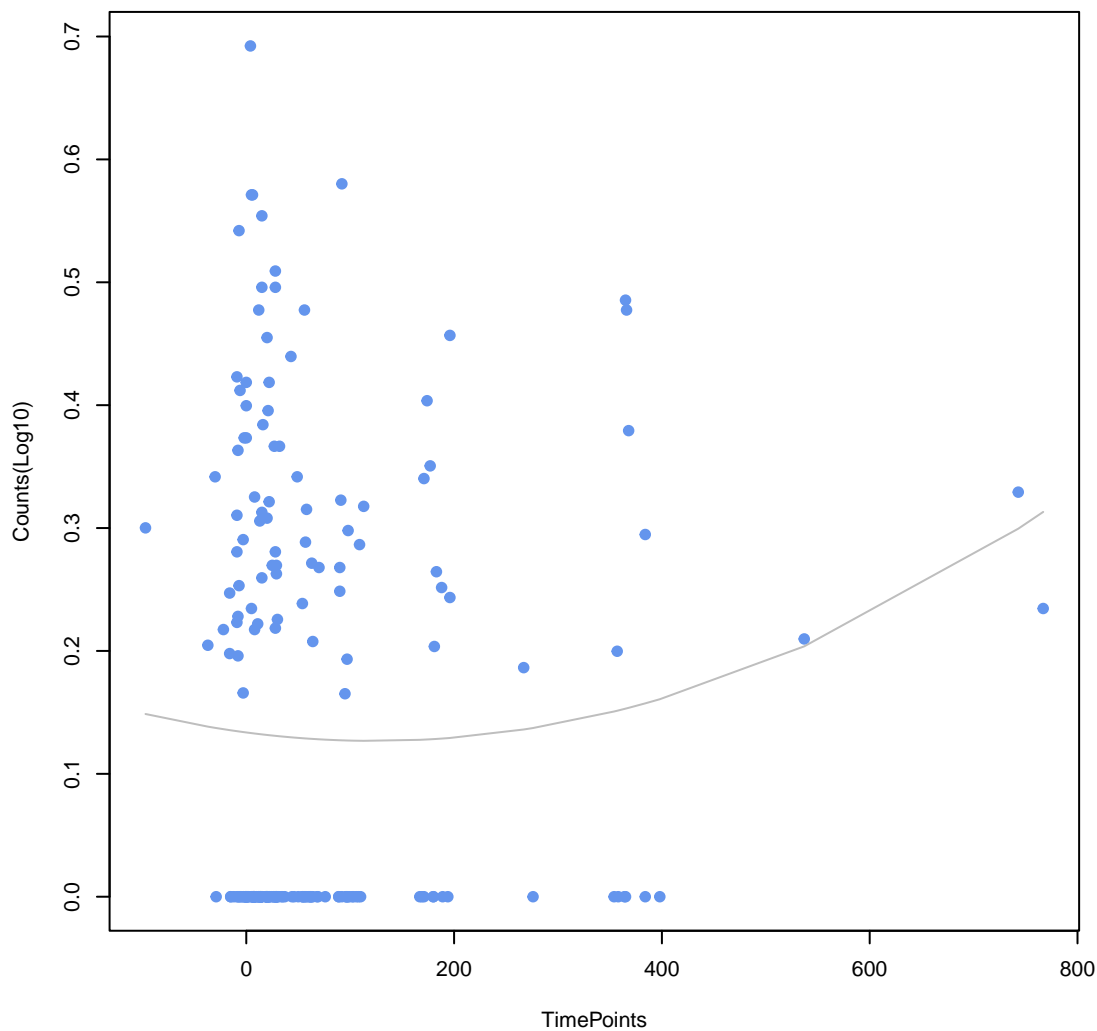
RGI

nimJ



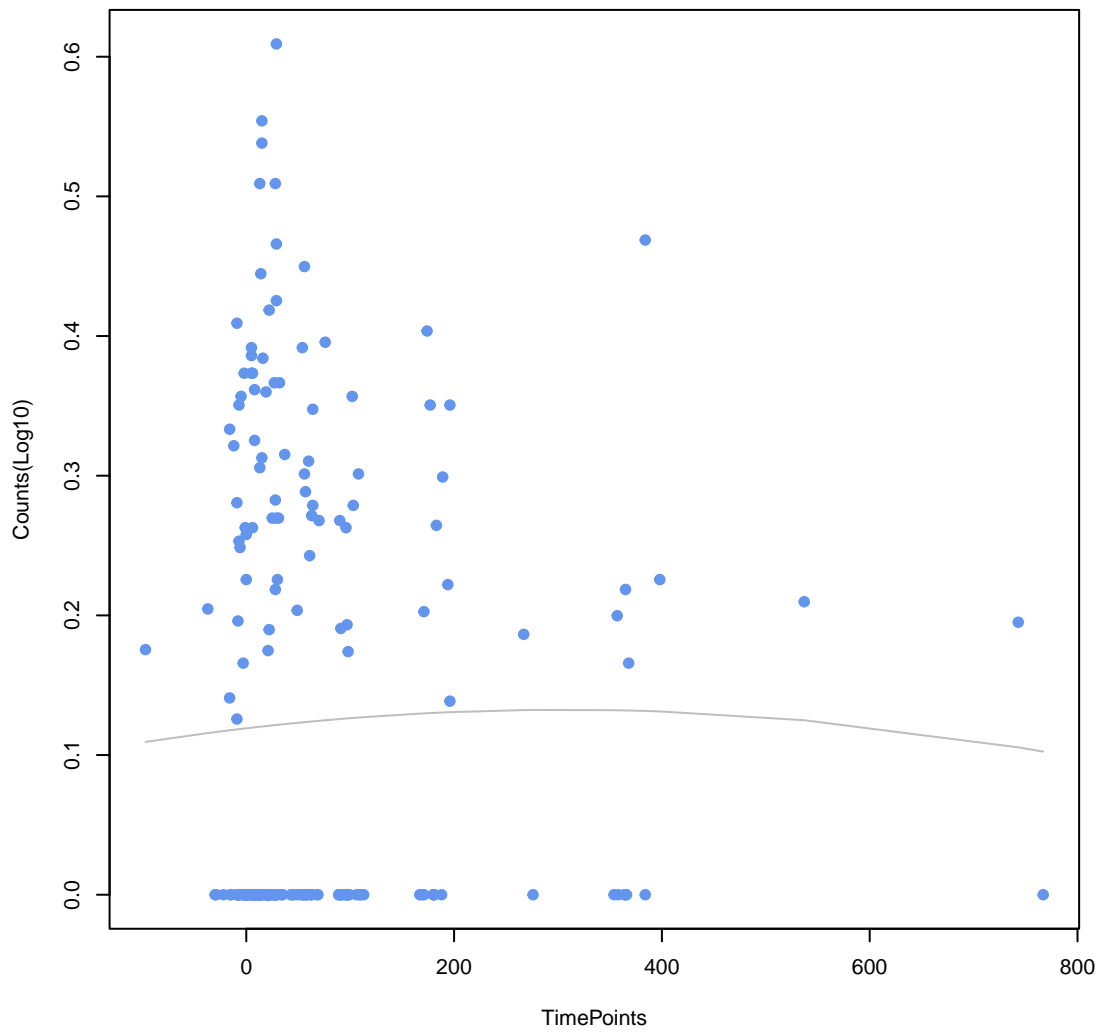
RGI

eptA



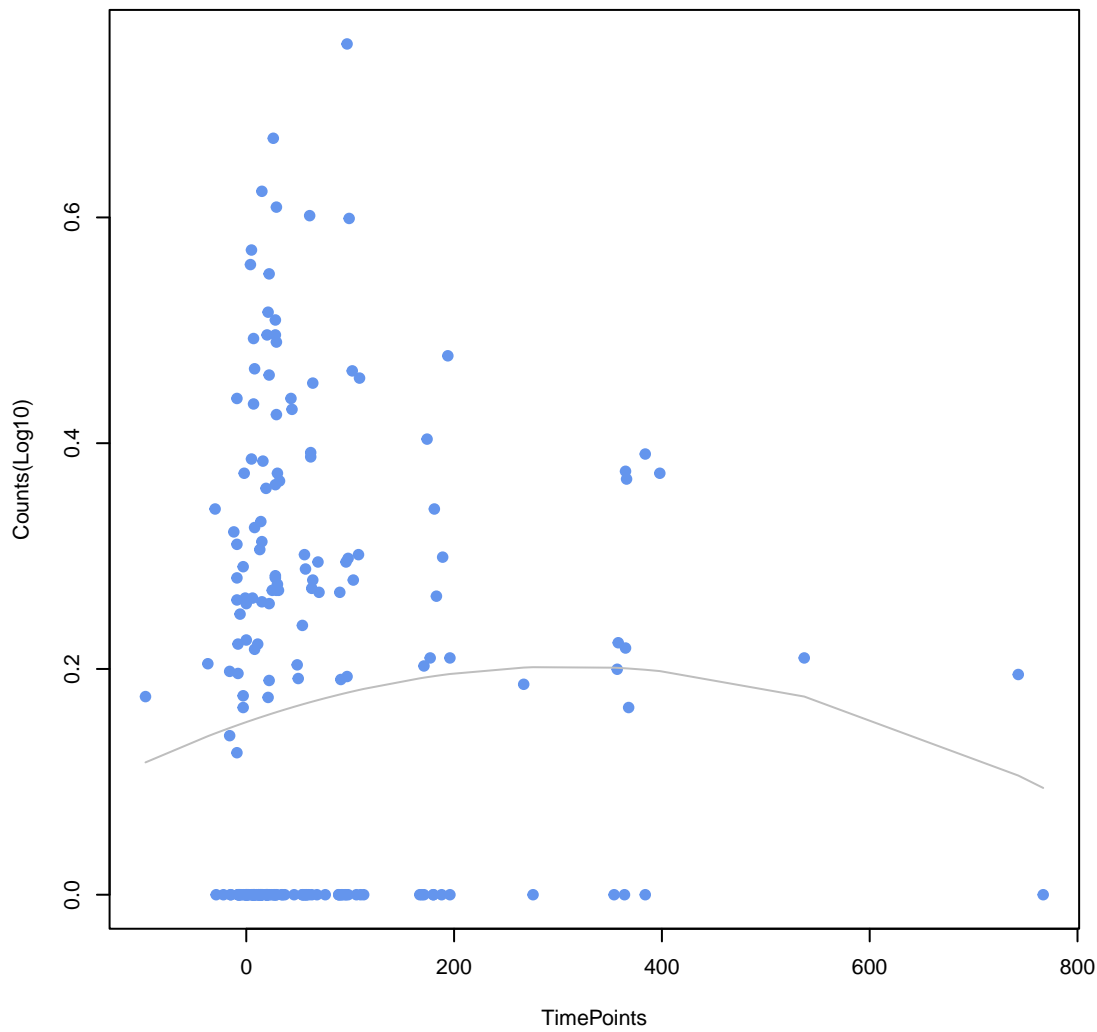
RGI

kdpE



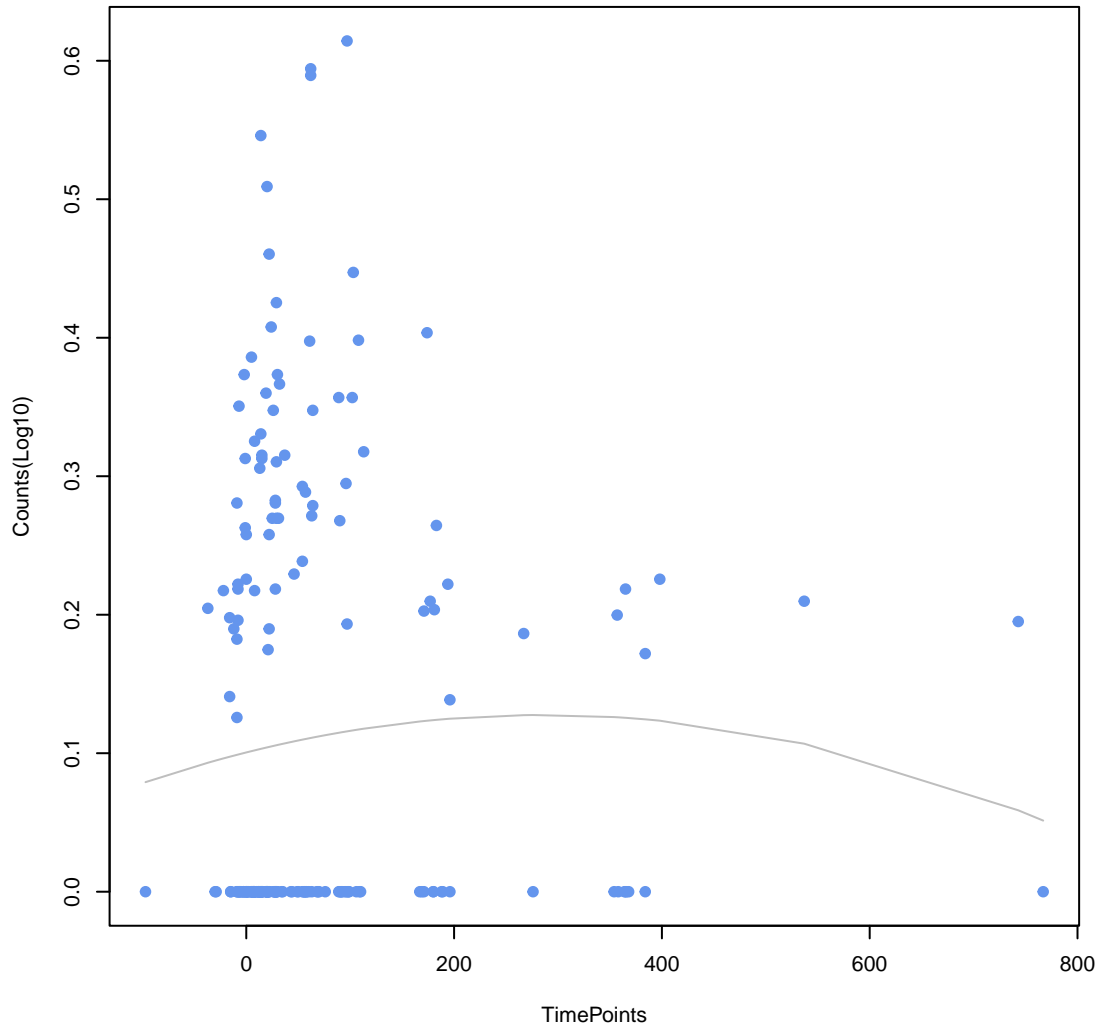
RGI

Escherichia coli mdfA



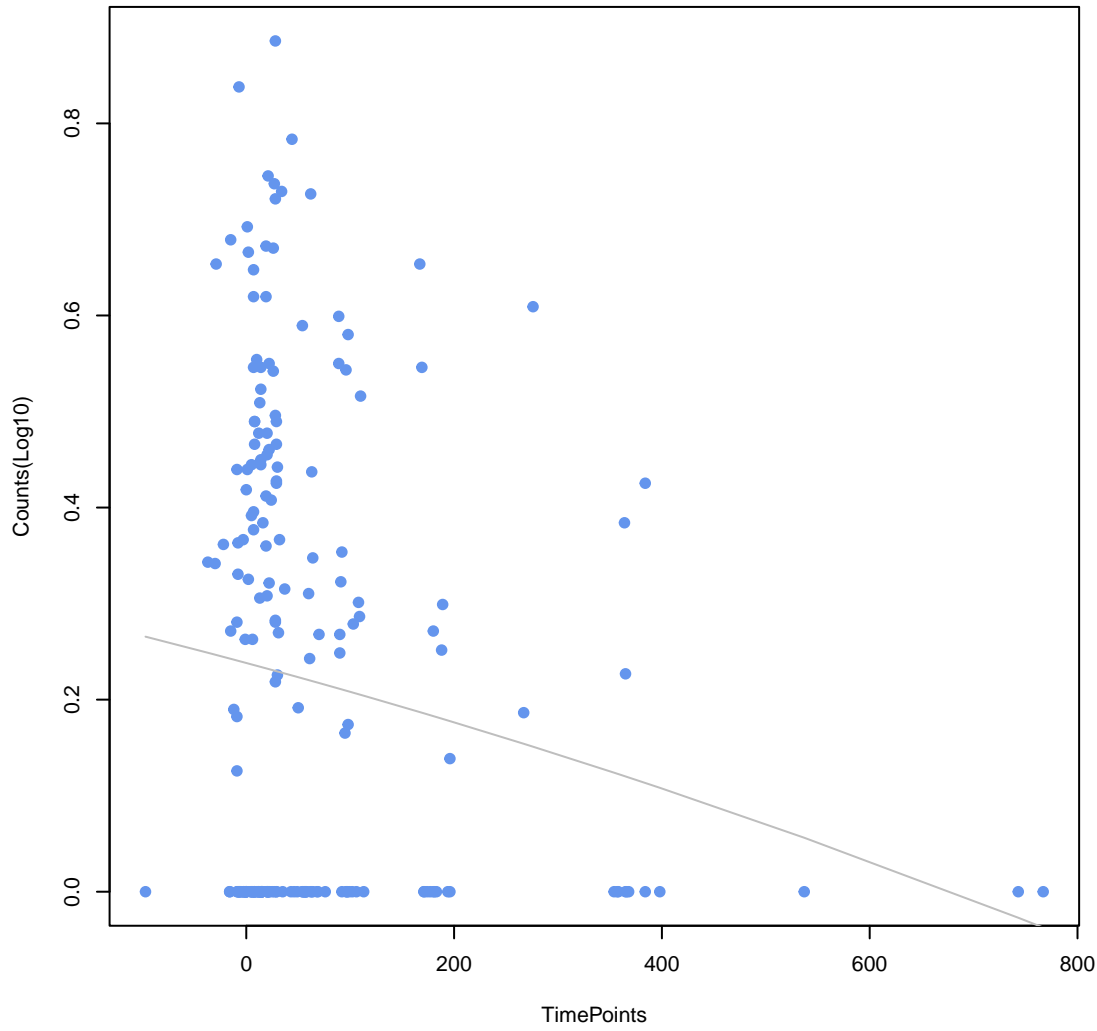
RGI

rsmA



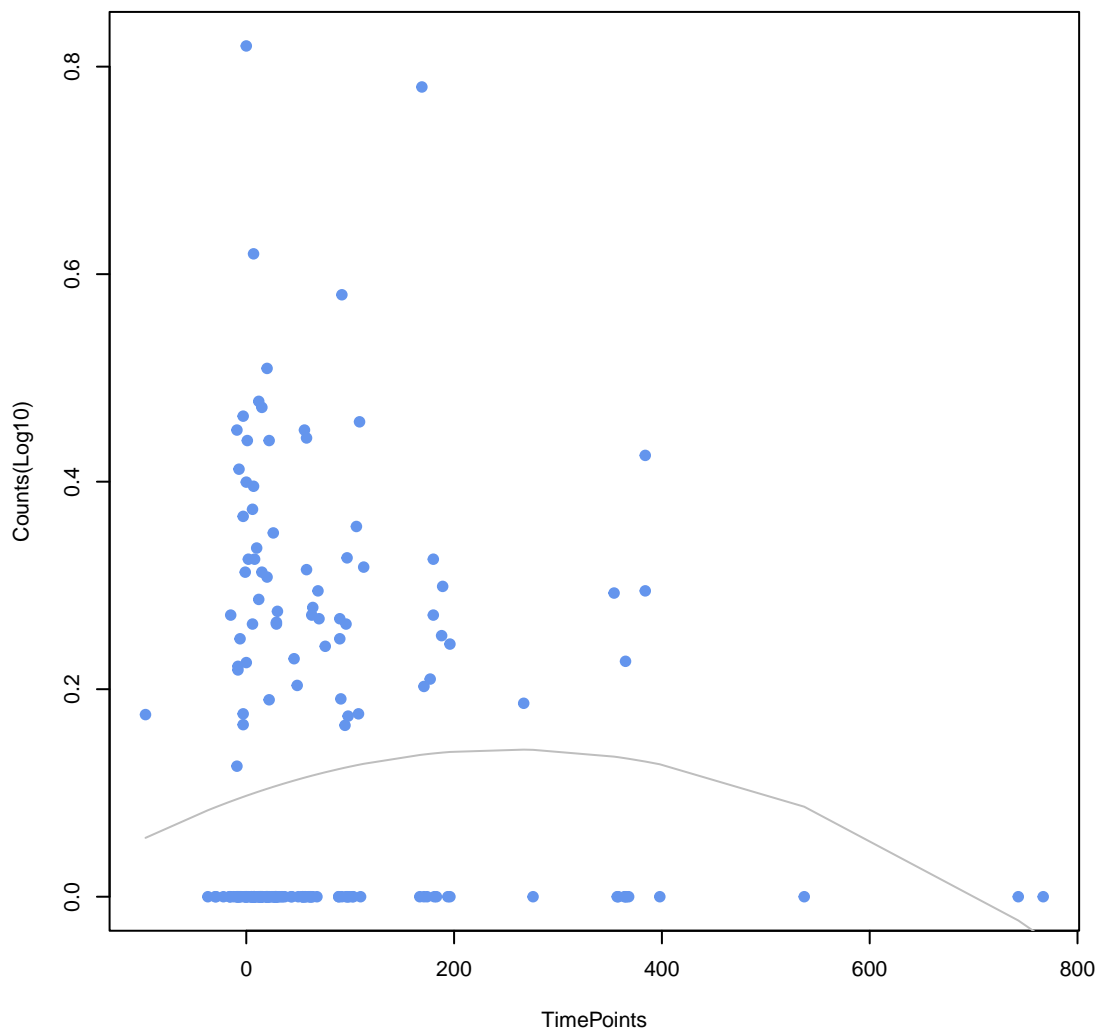
RGI

vanH gene in vanA cluster



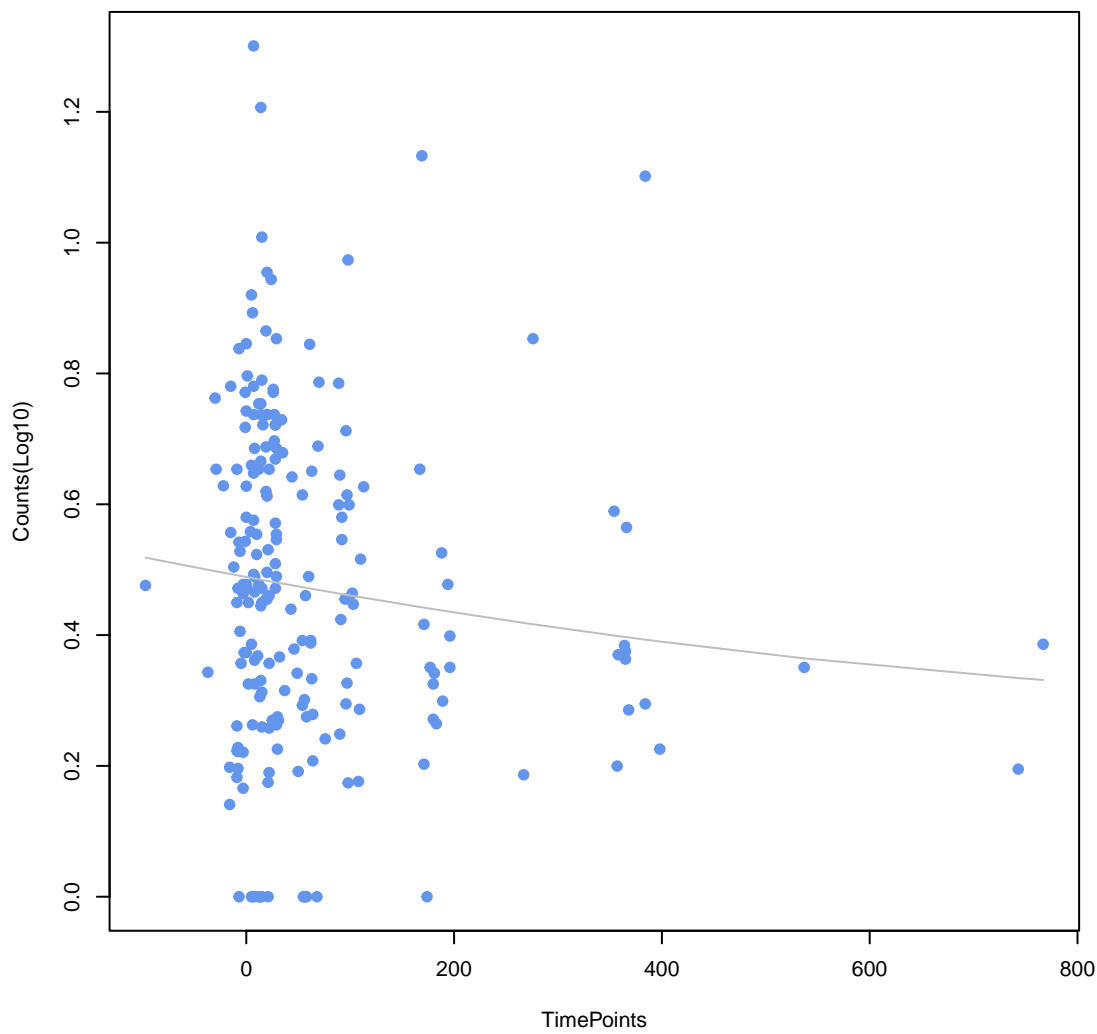
RGI

farB



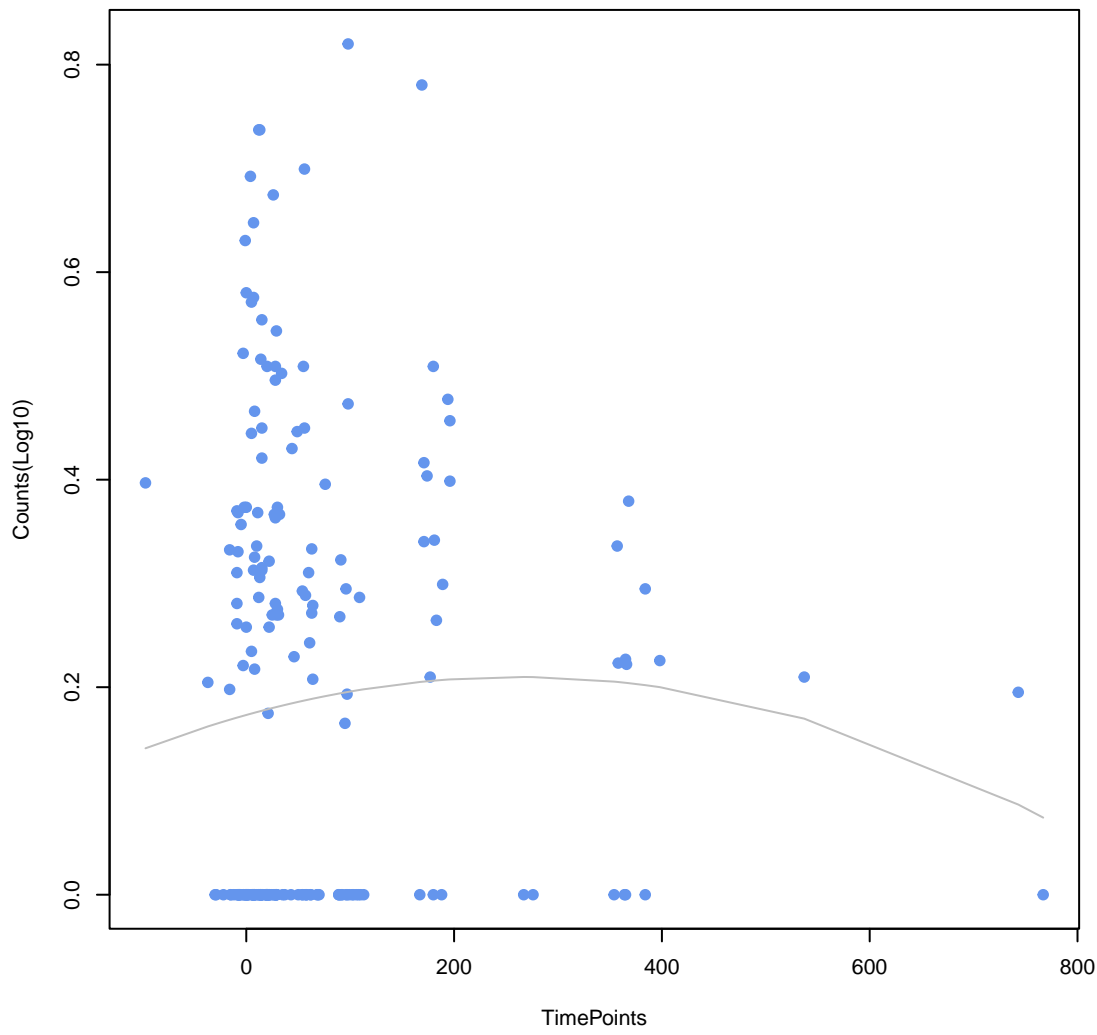
RGI

tet(M)



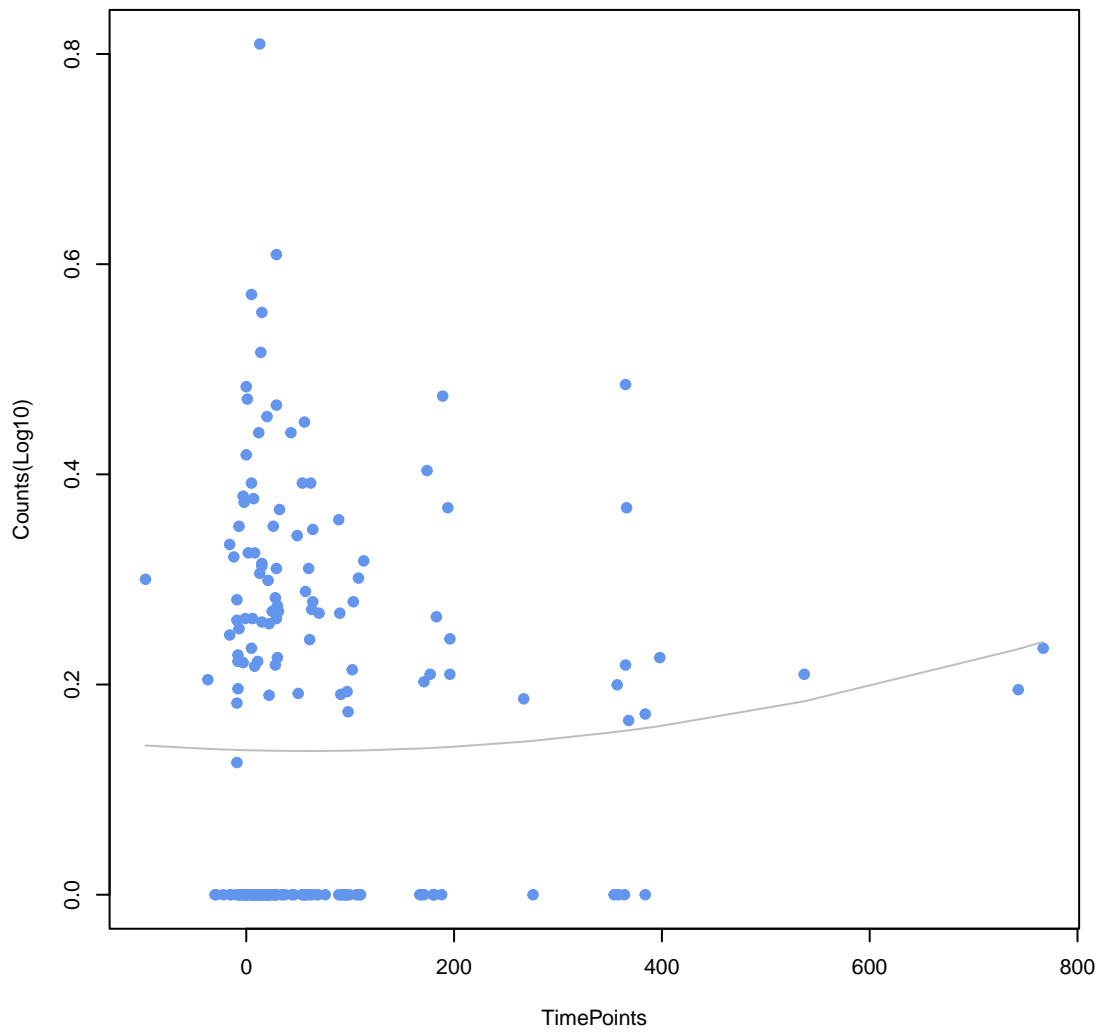
RGI

ToIC



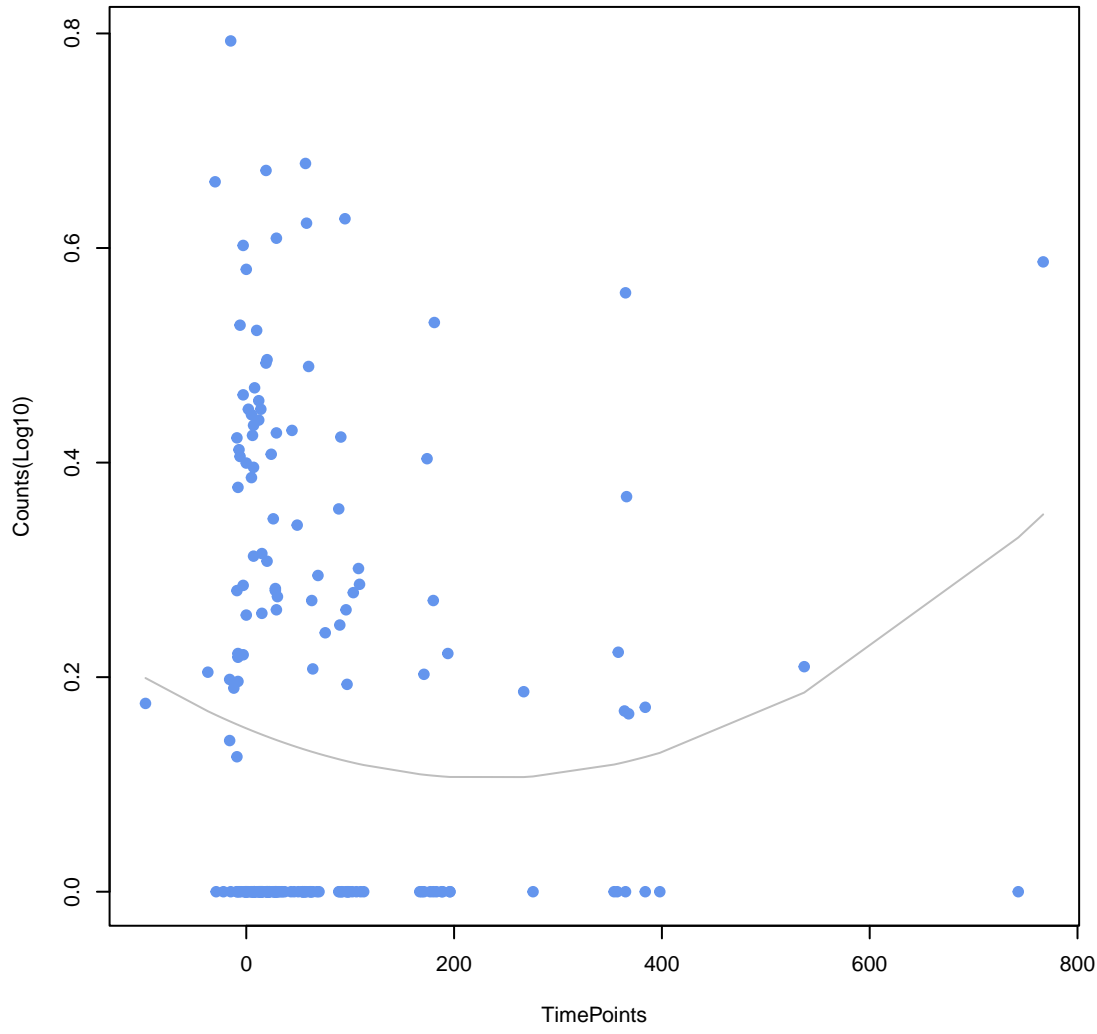
RGI

Escherichia coli acrA



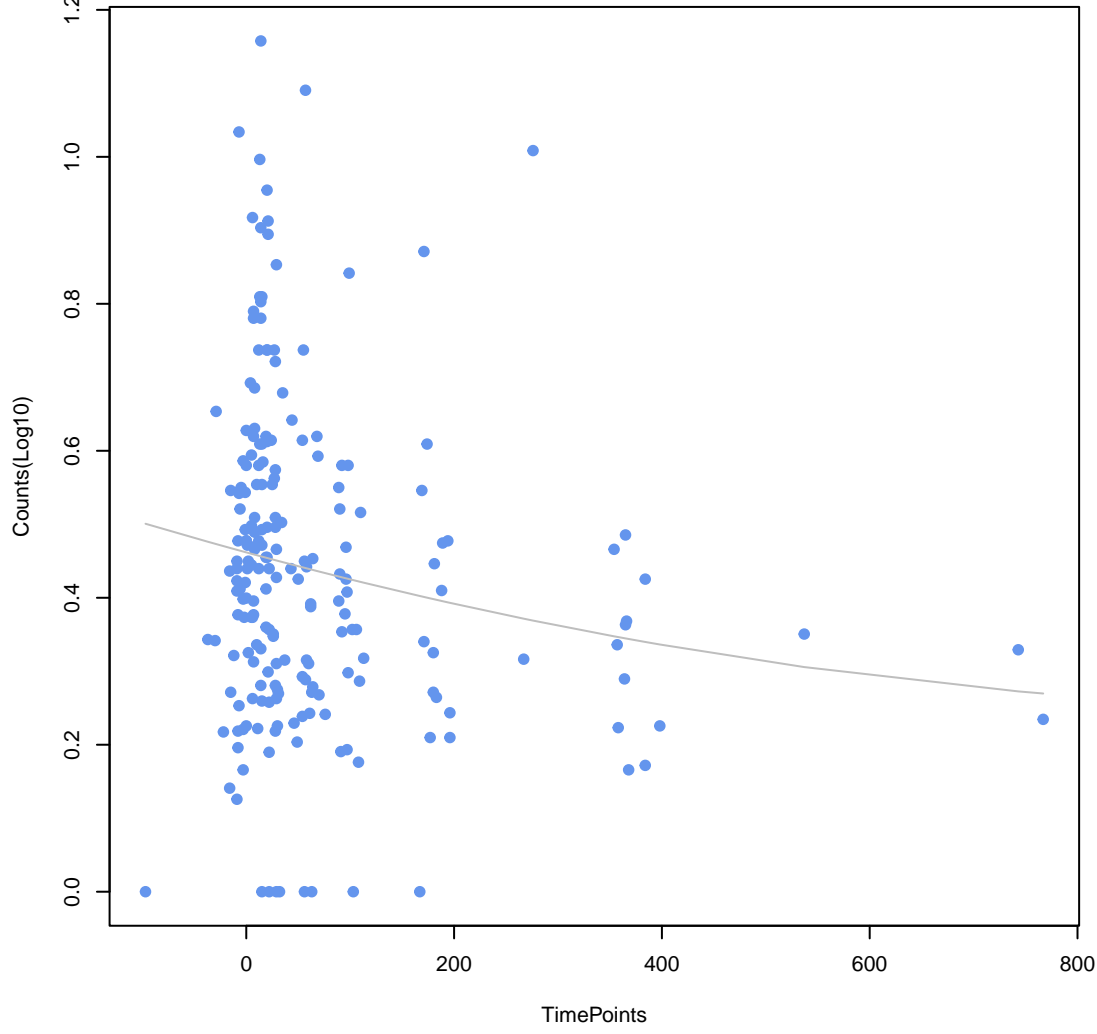
RGI

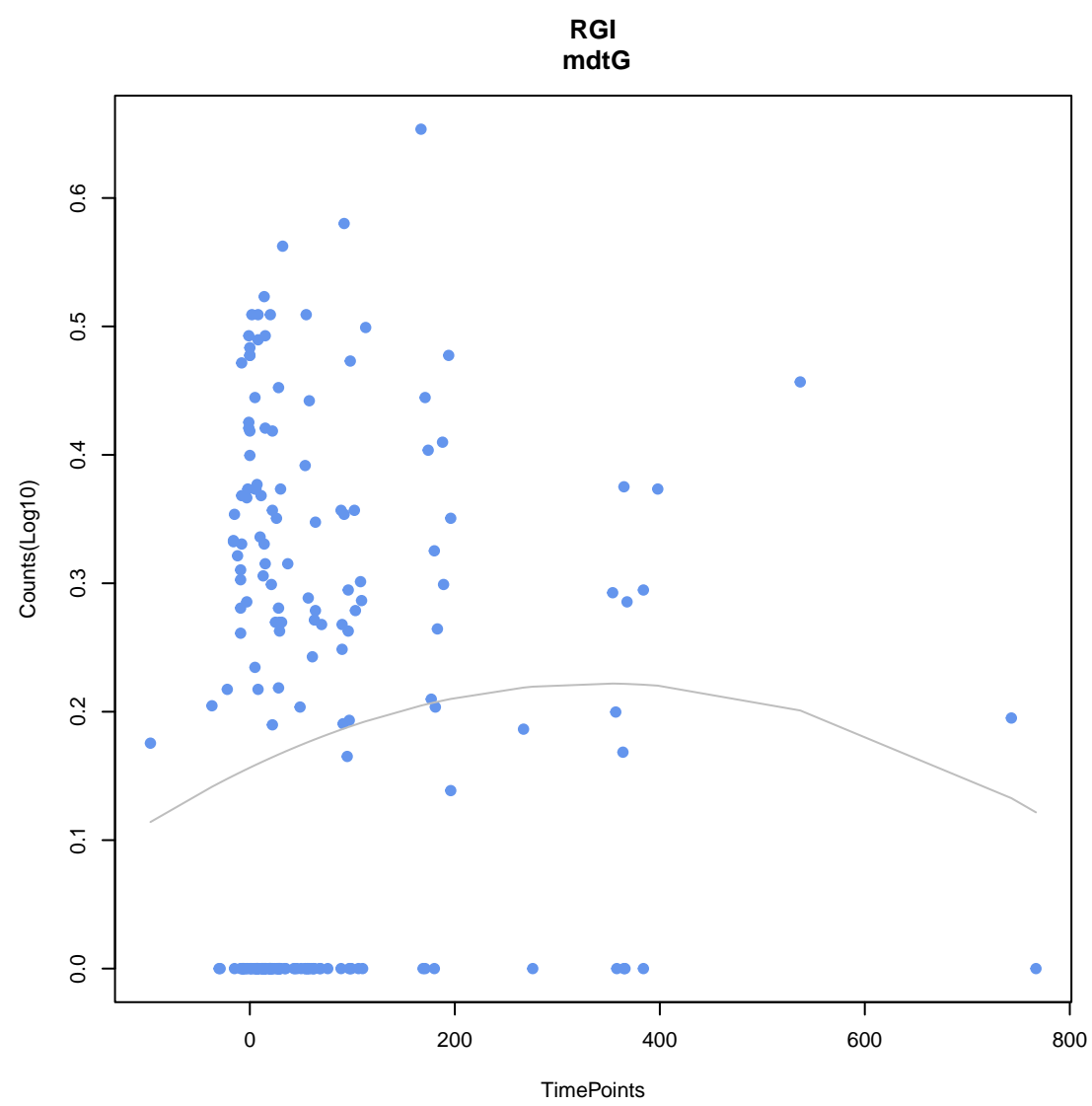
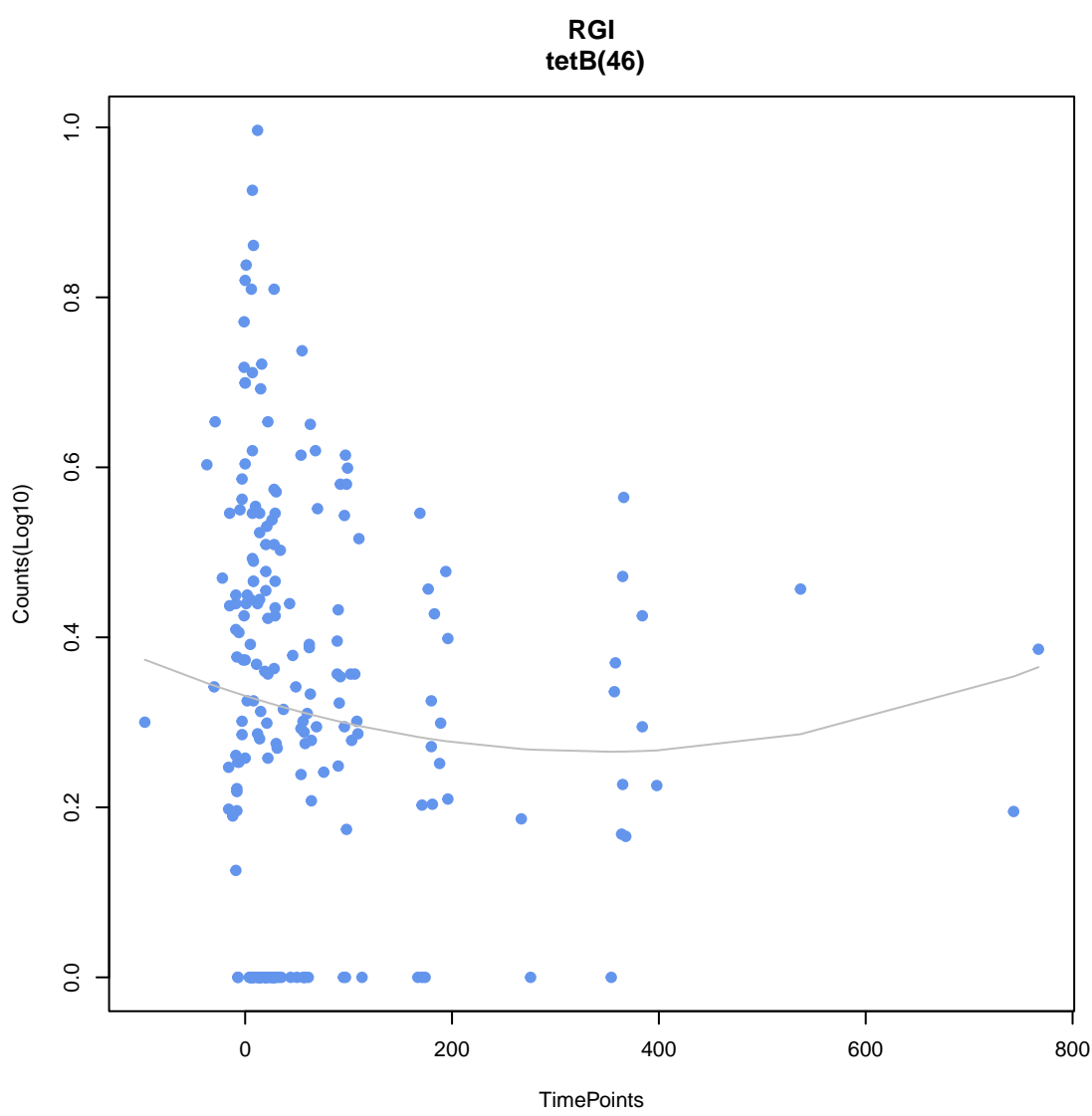
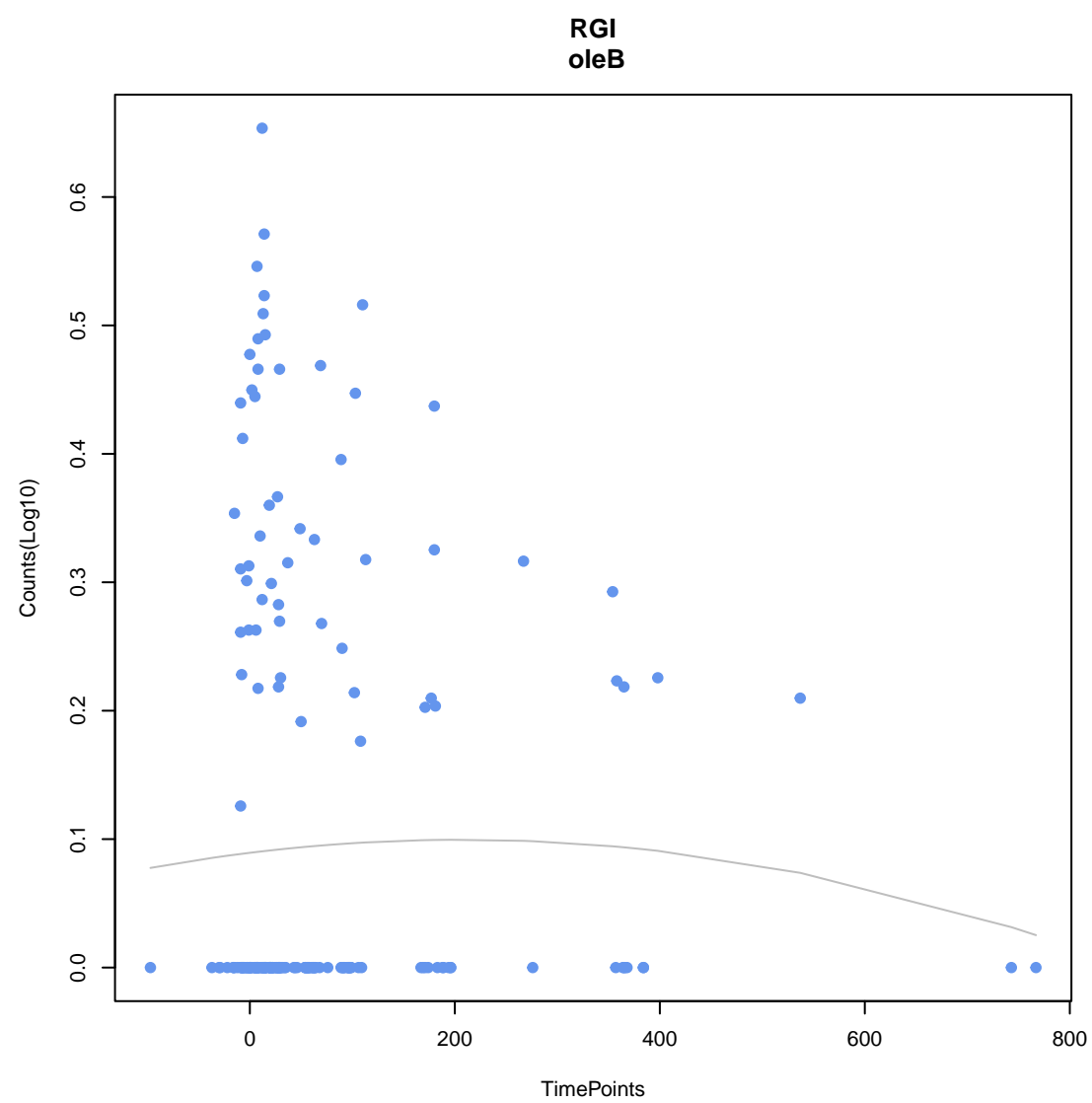
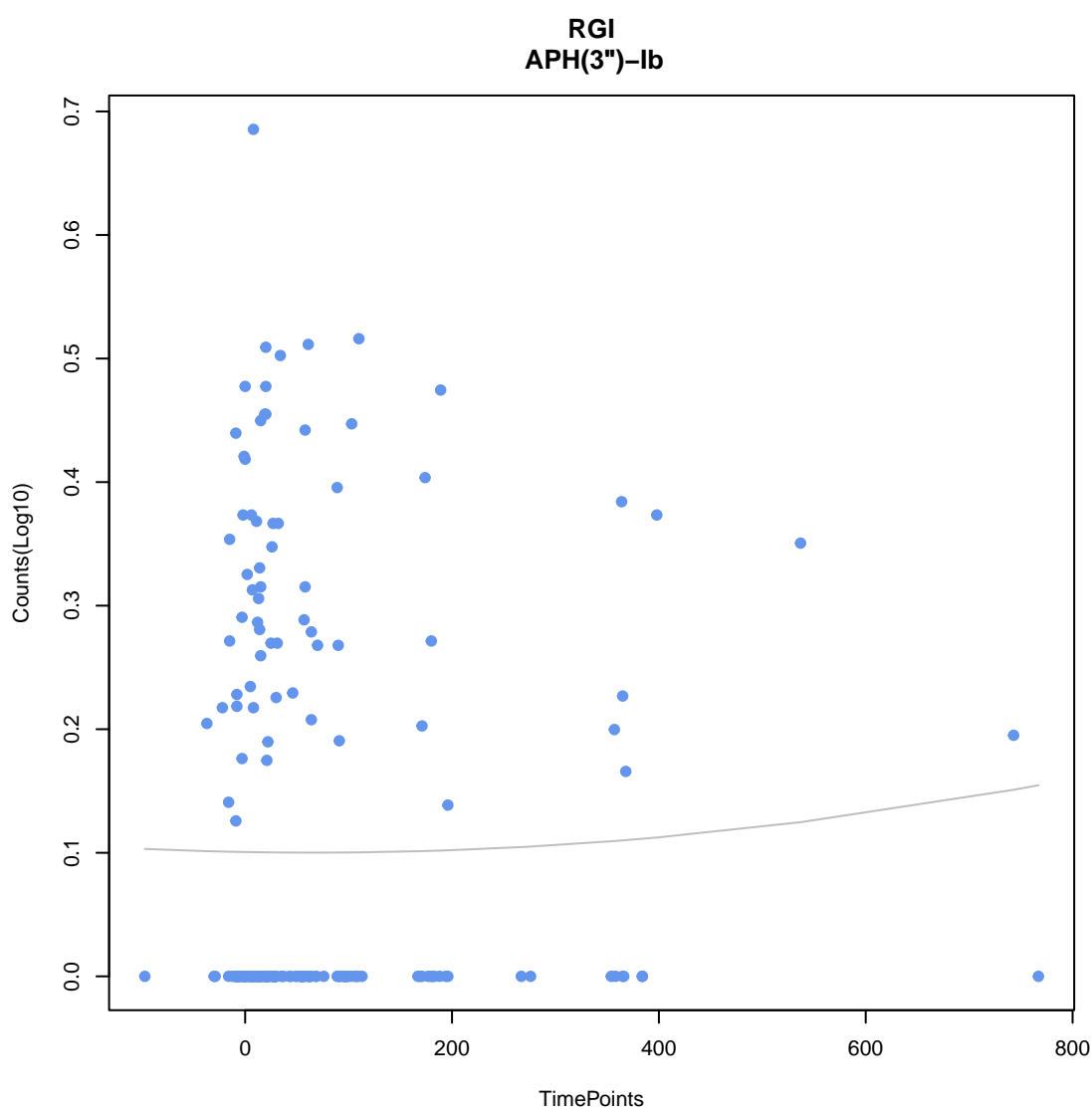
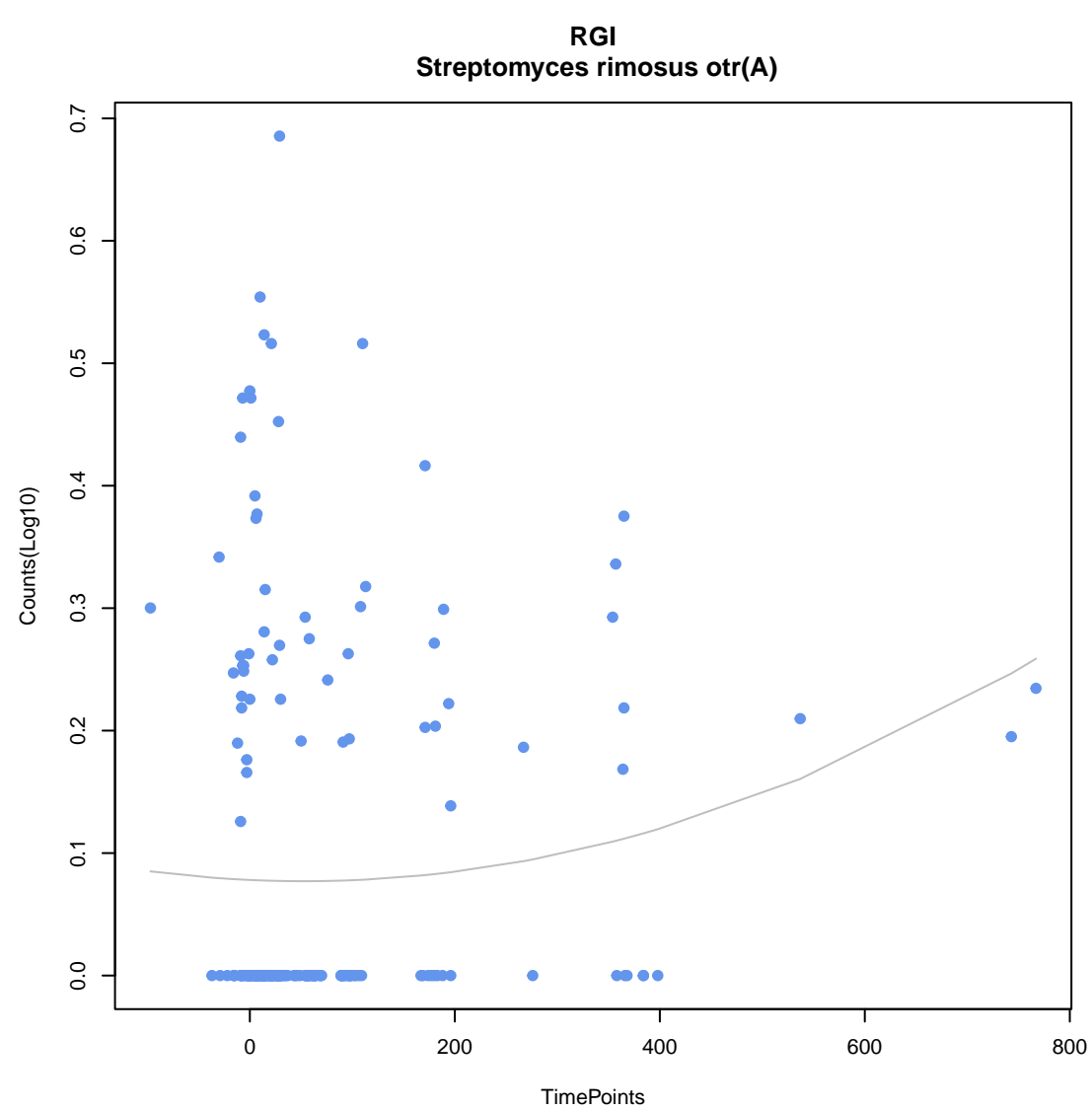
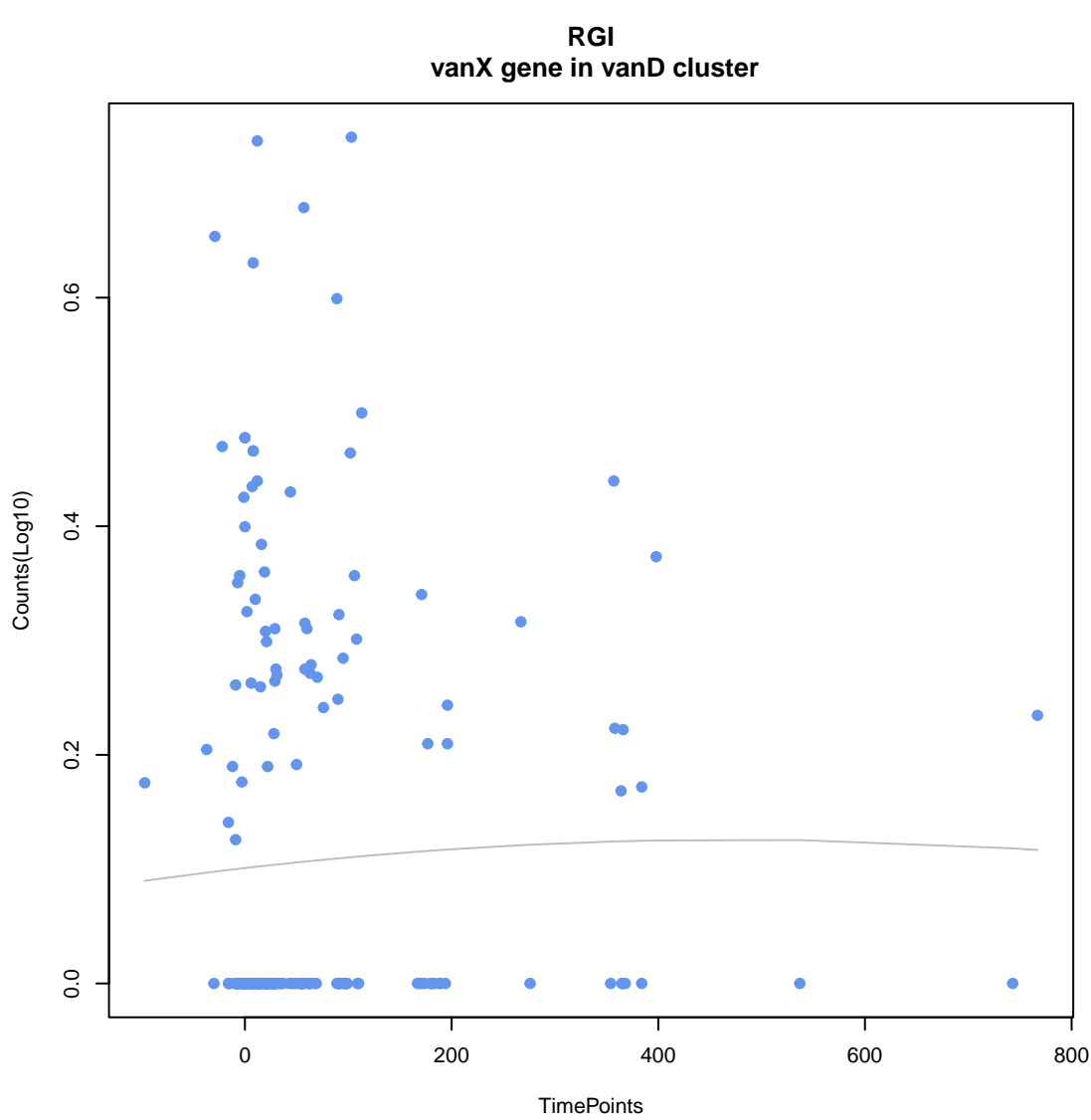
PDC-402

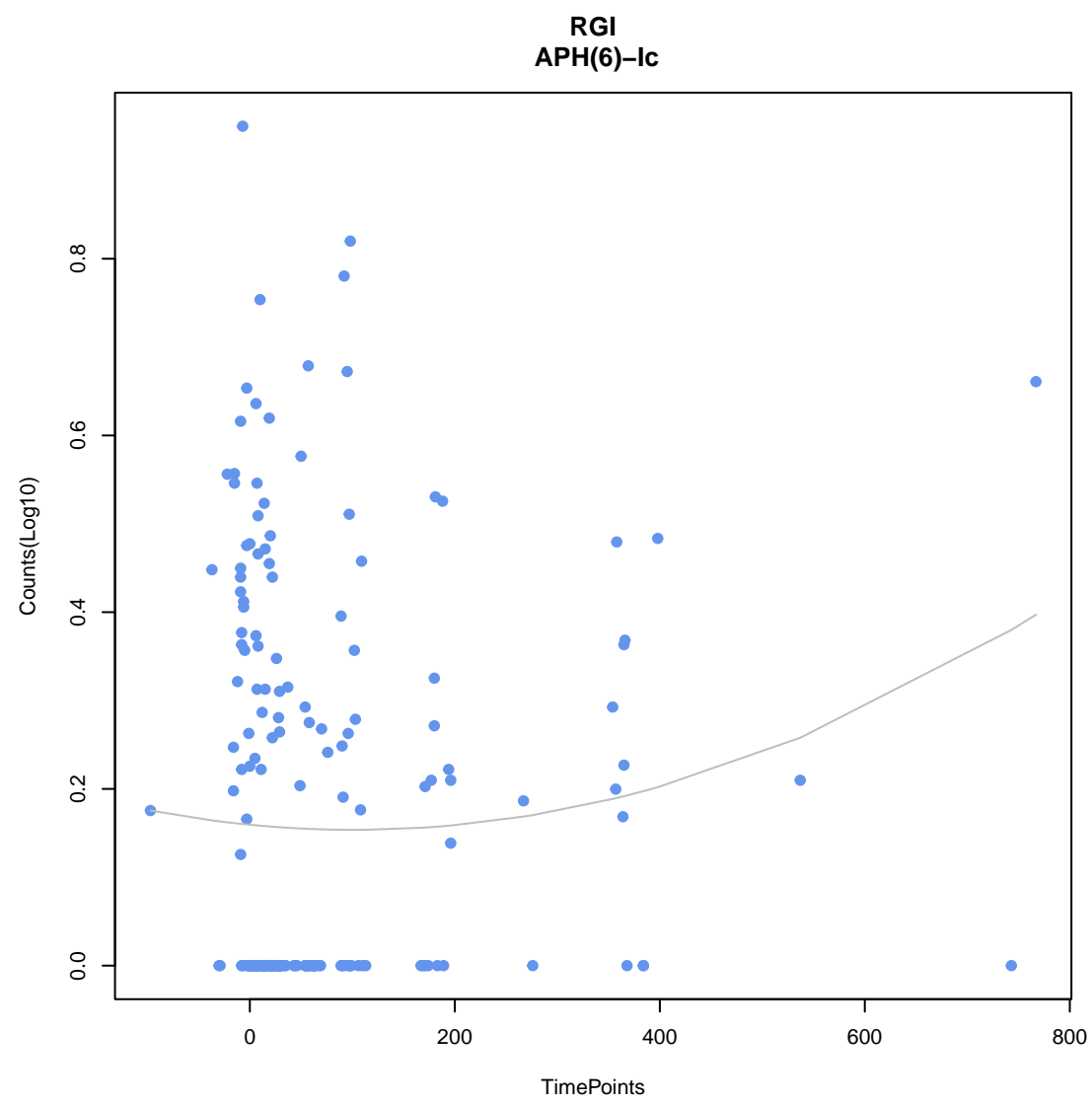
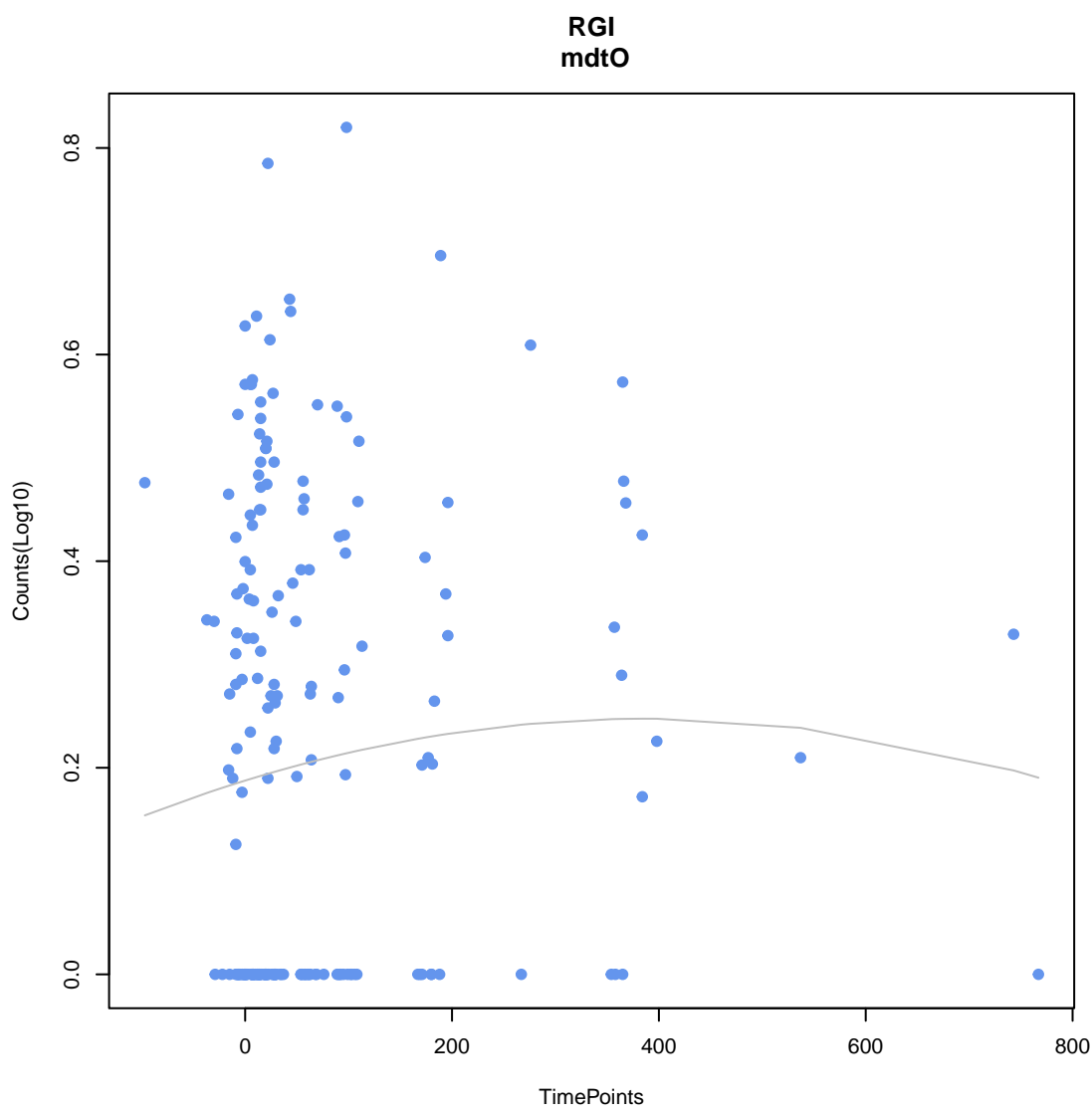
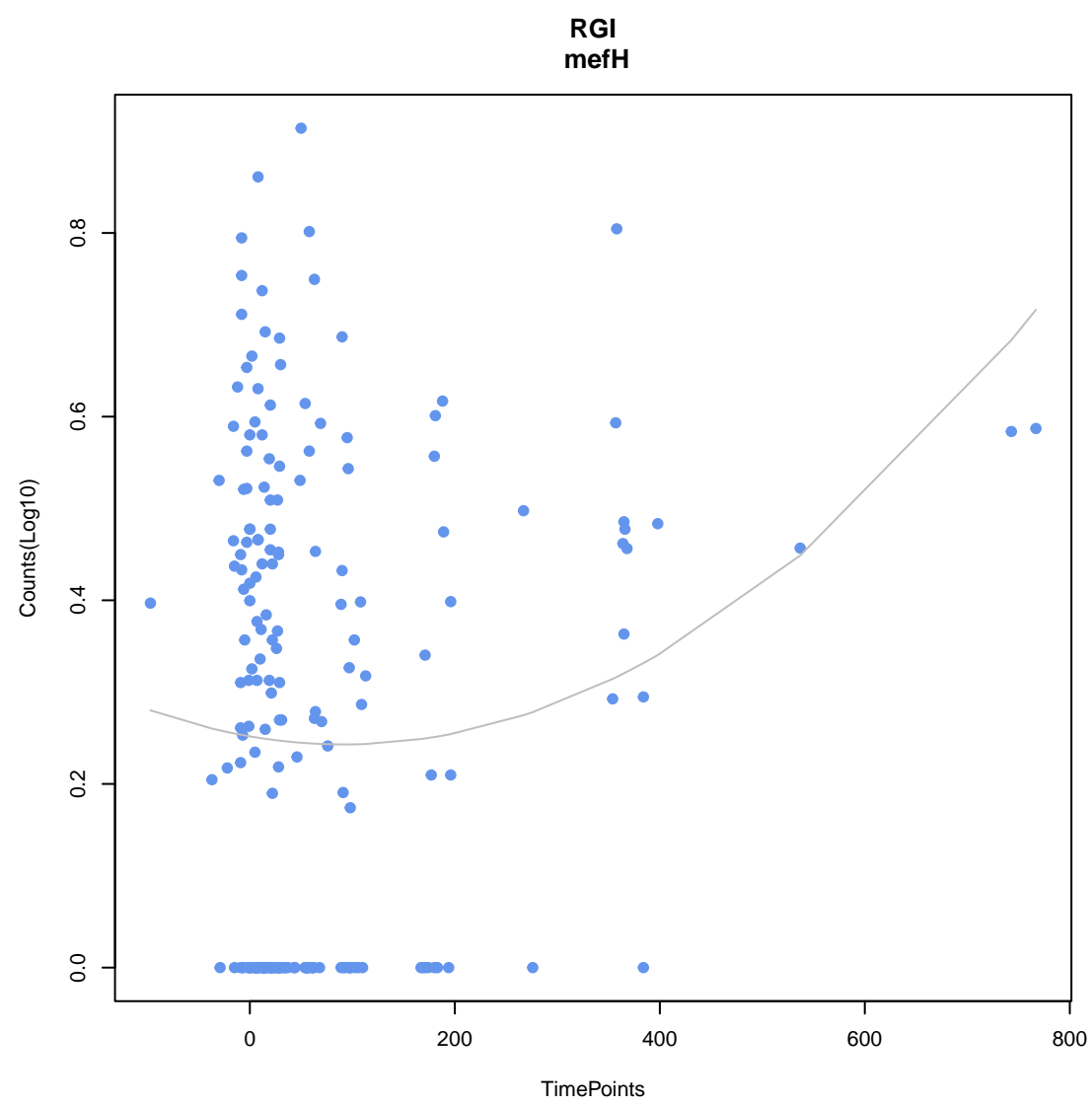
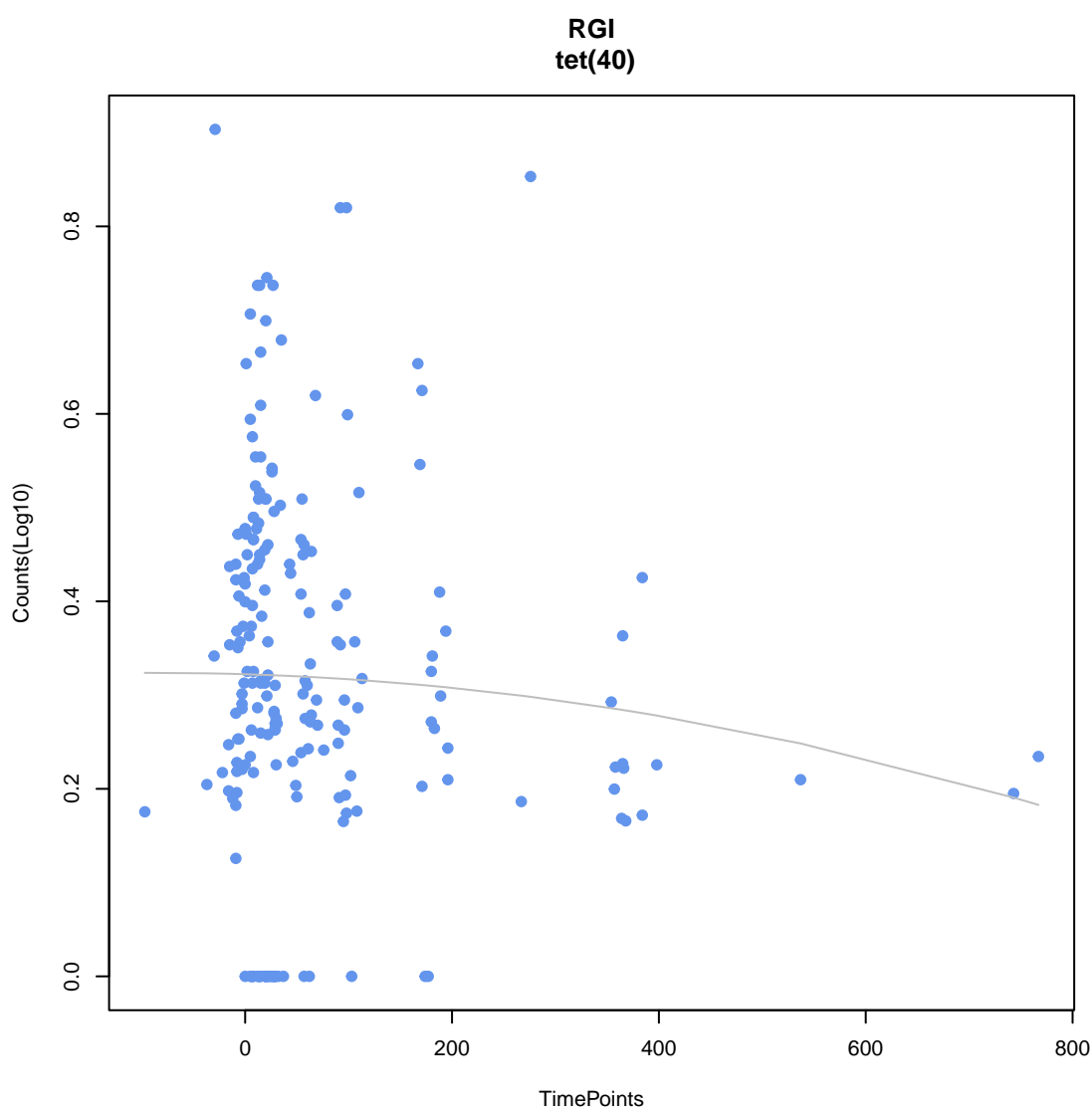
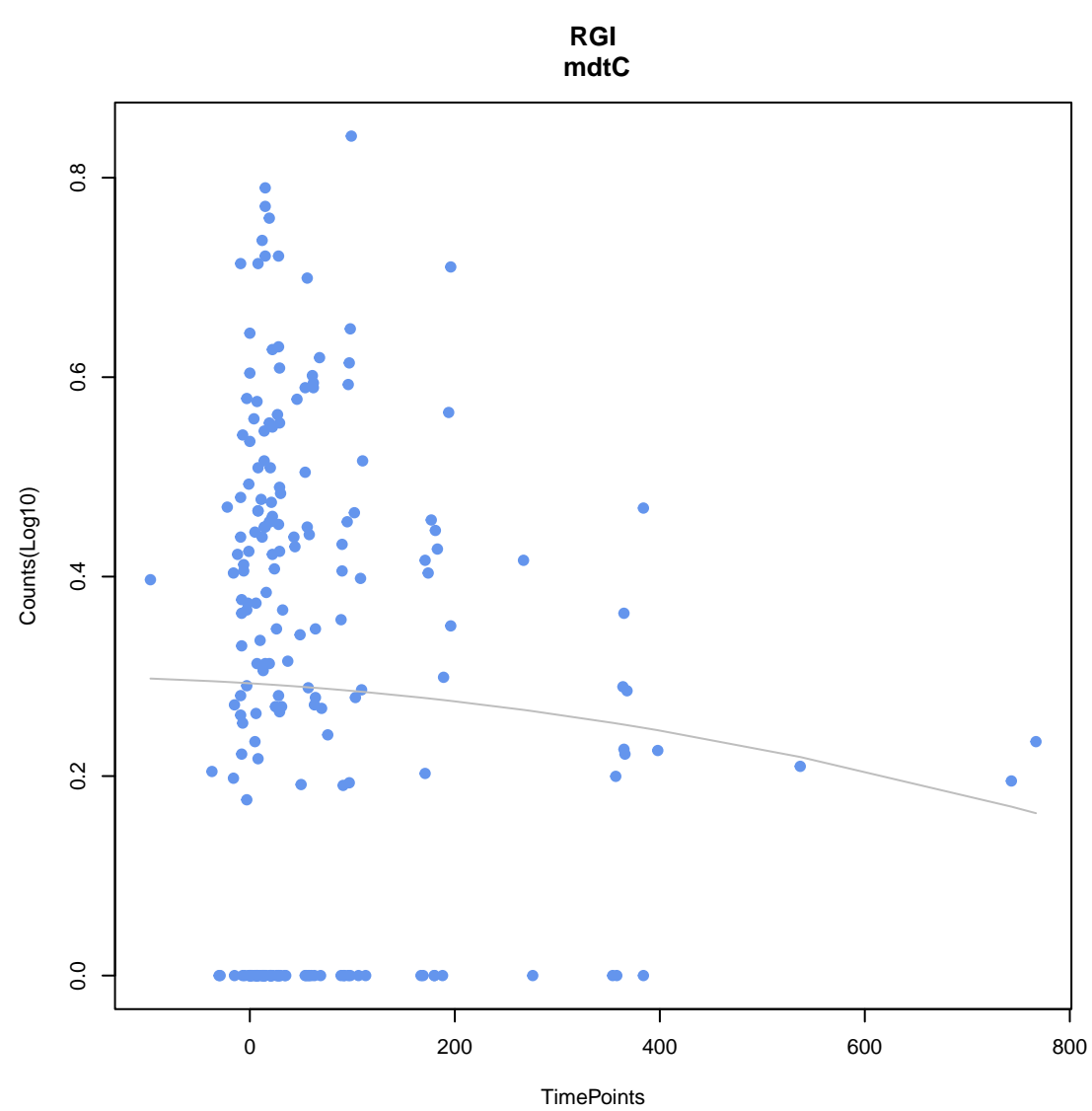
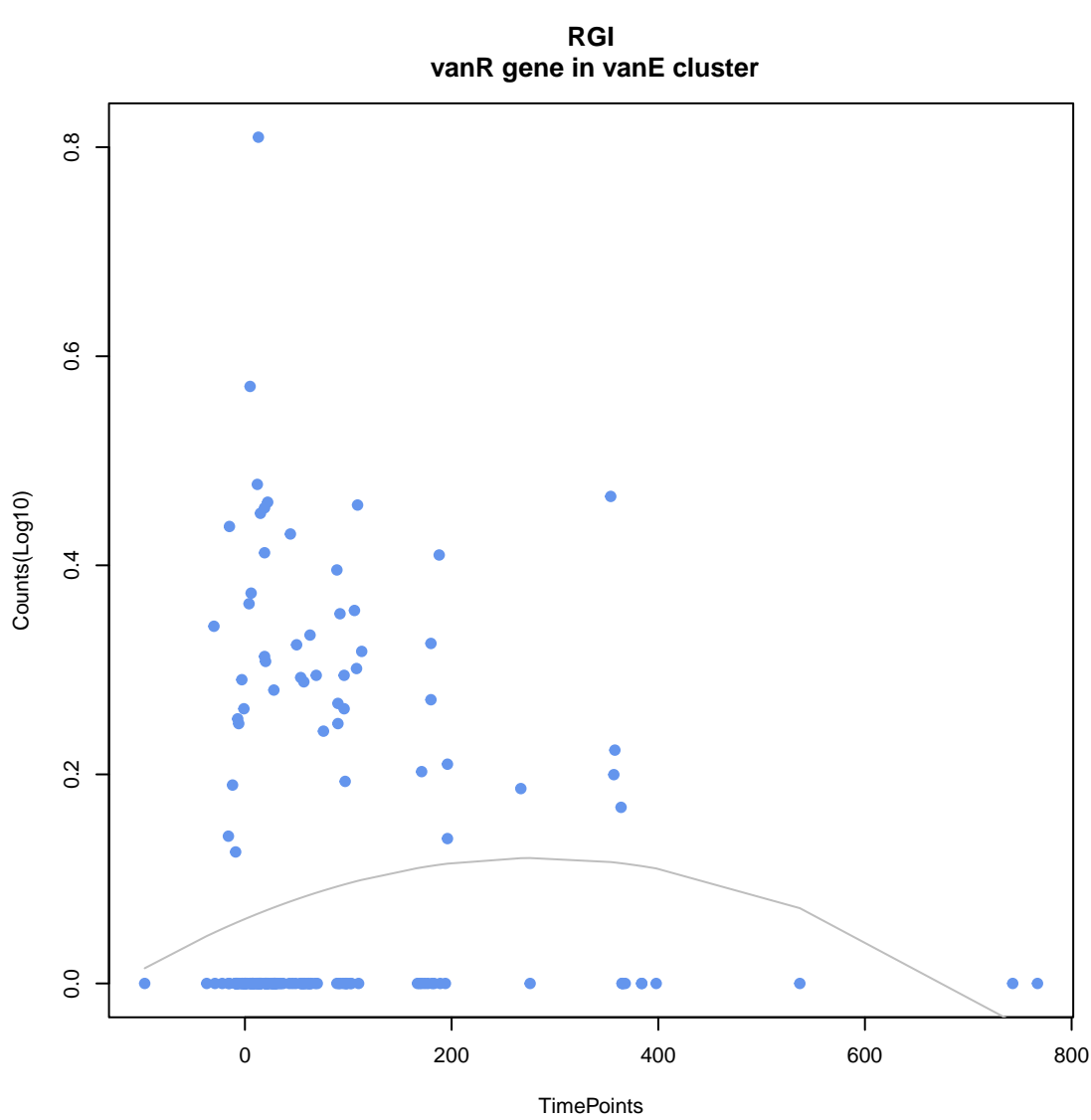


RGI

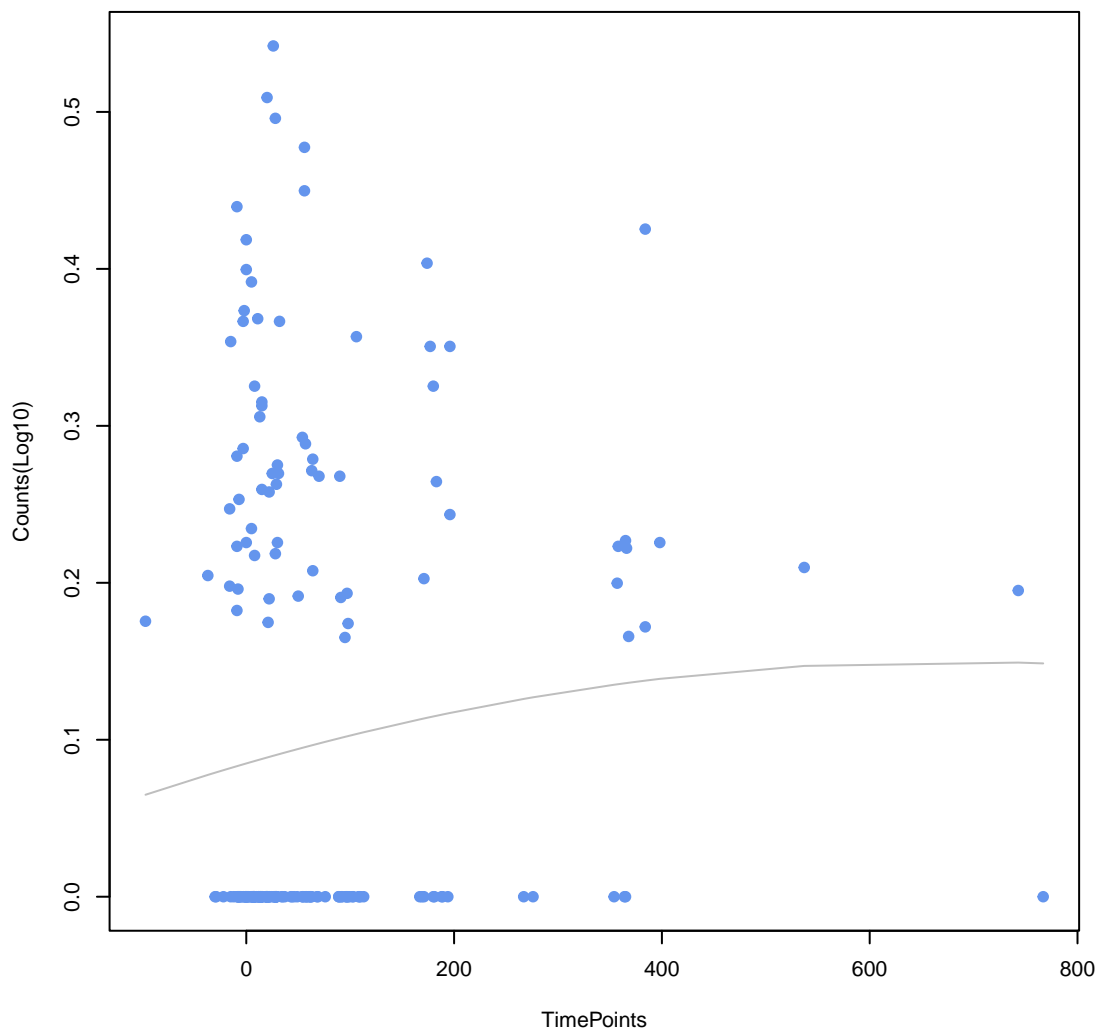
tet(W)



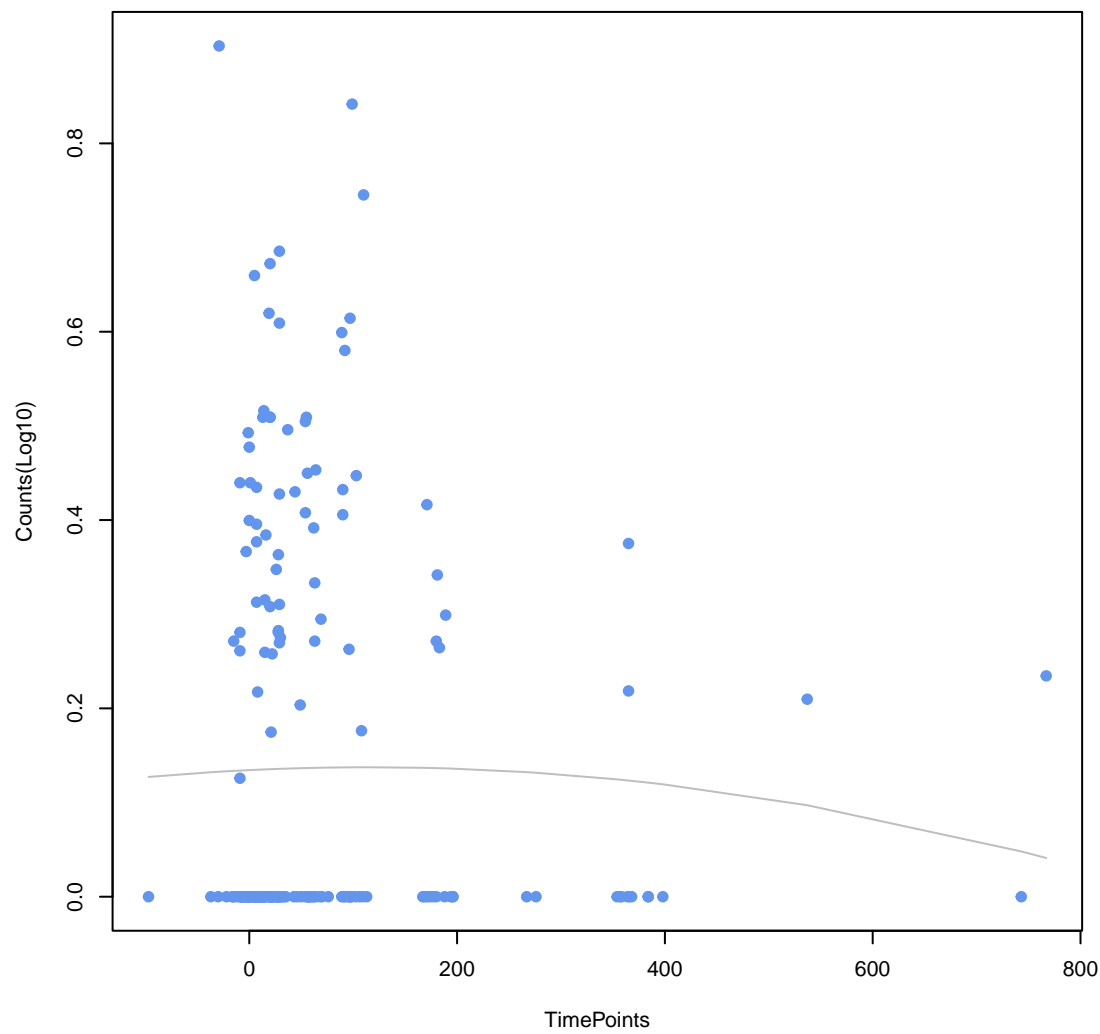




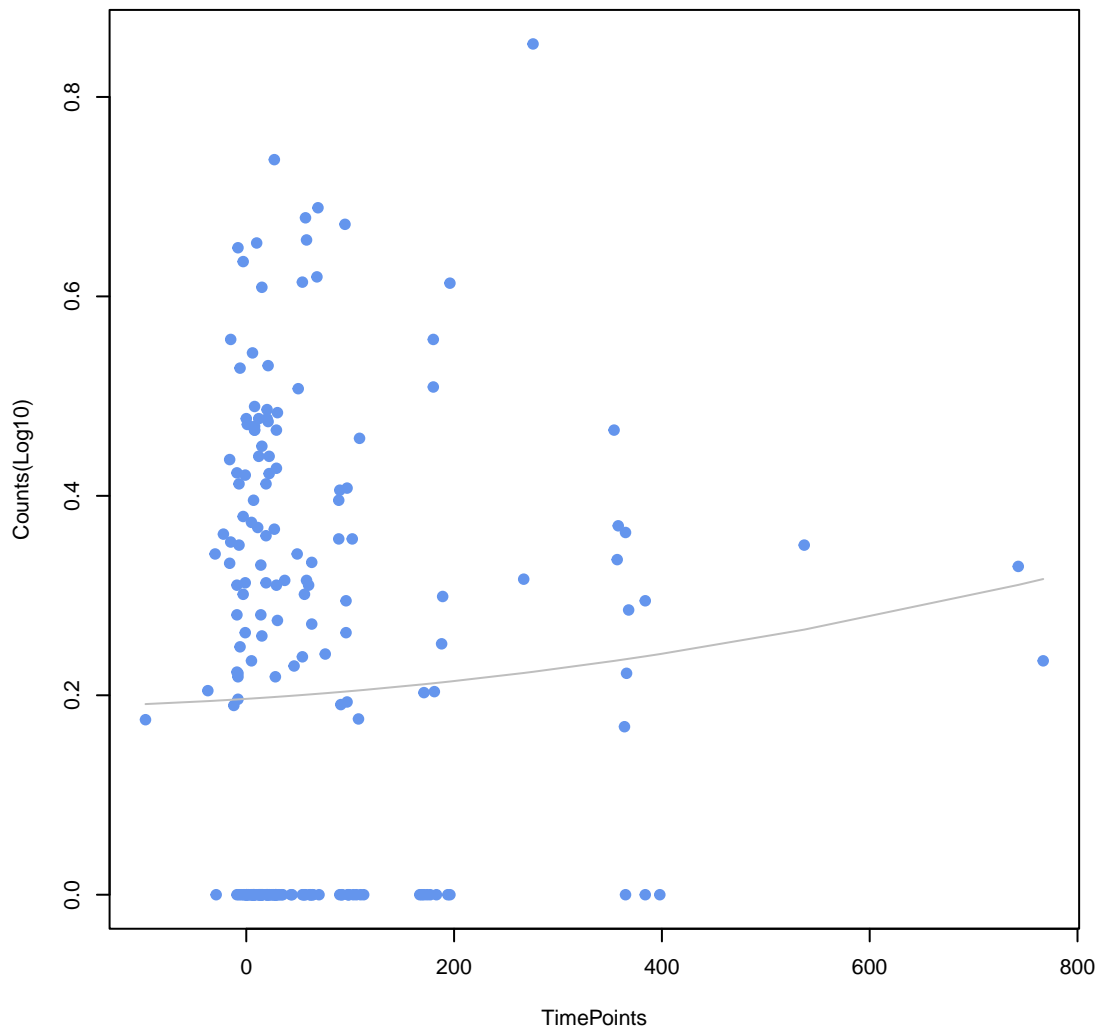
**RGI
AcrS**



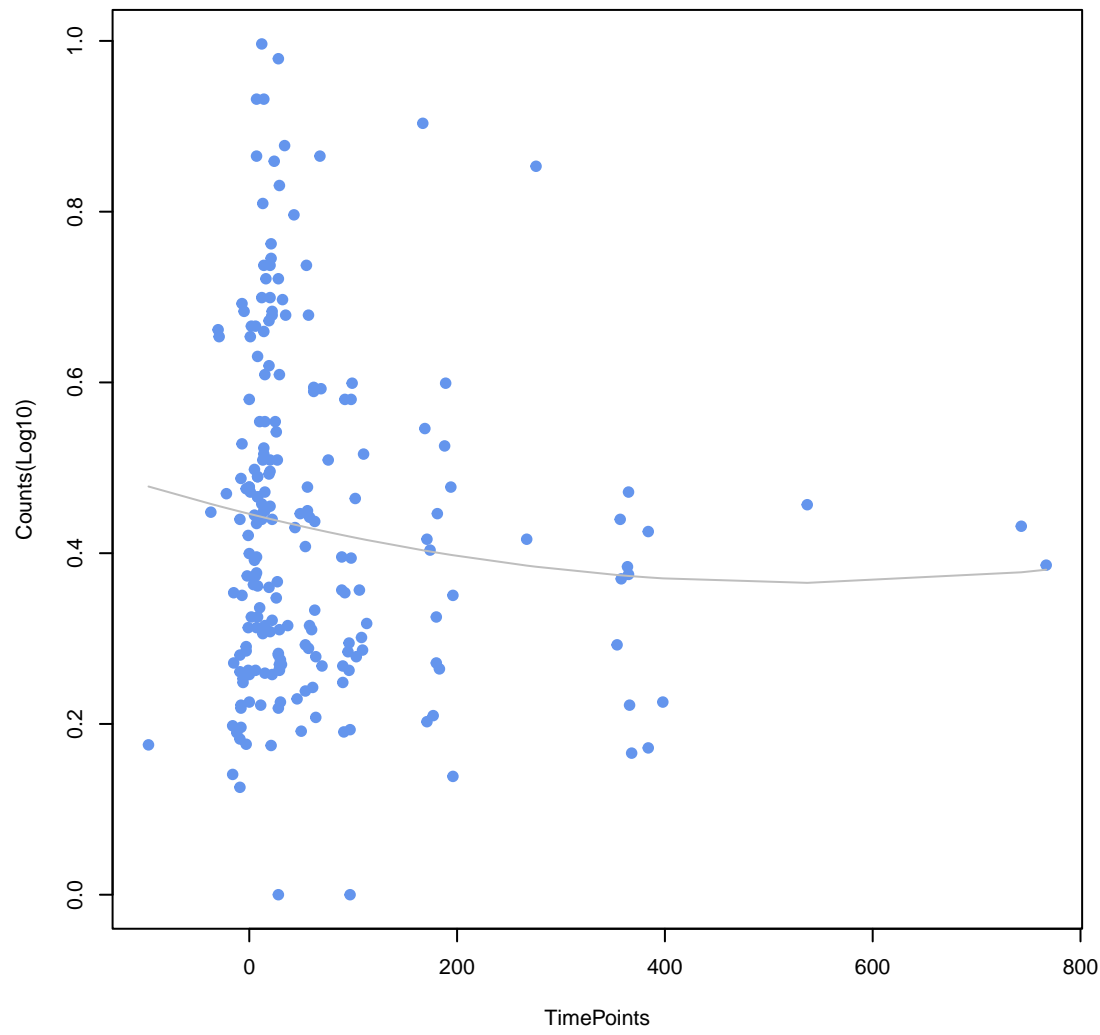
**RGI
tetB(60)**



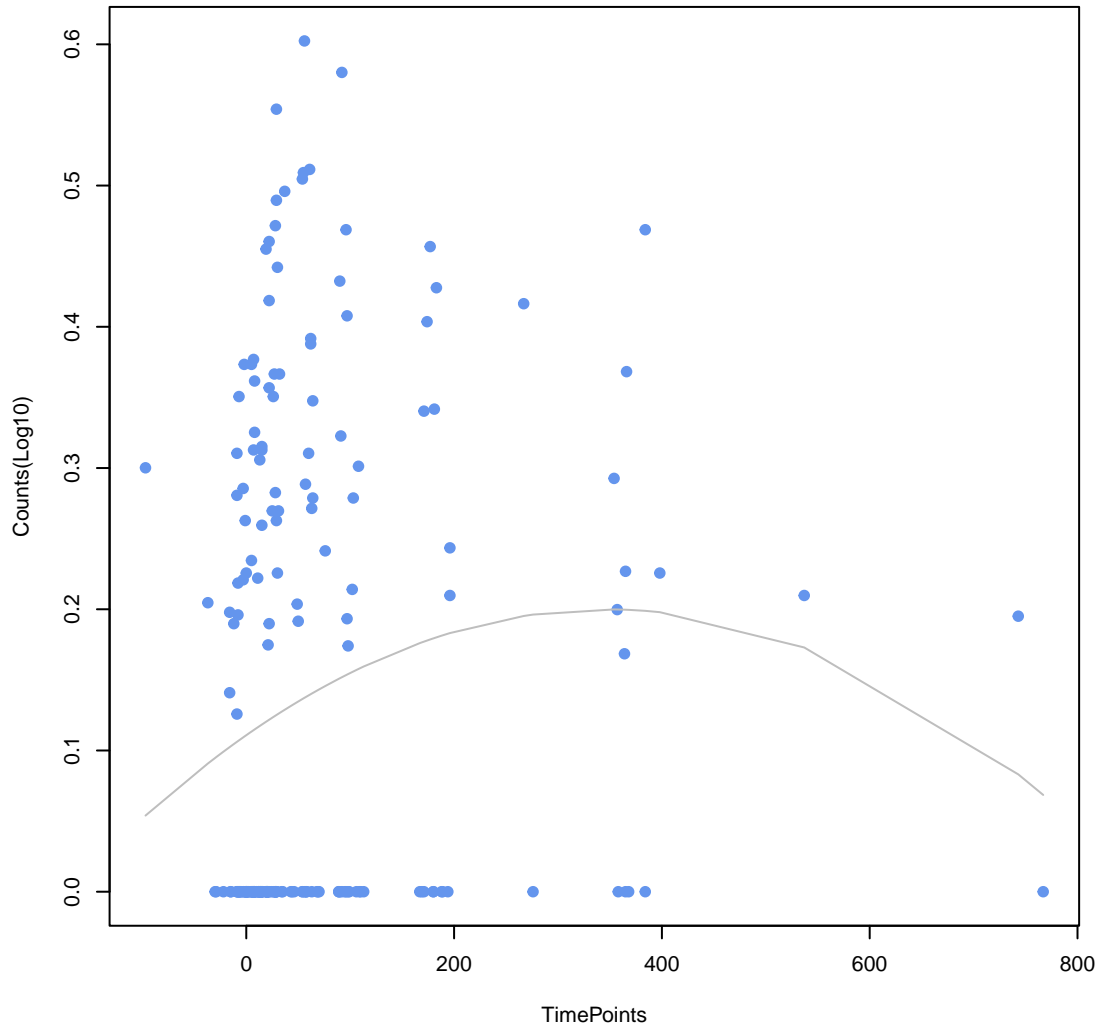
**RGI
chrB**



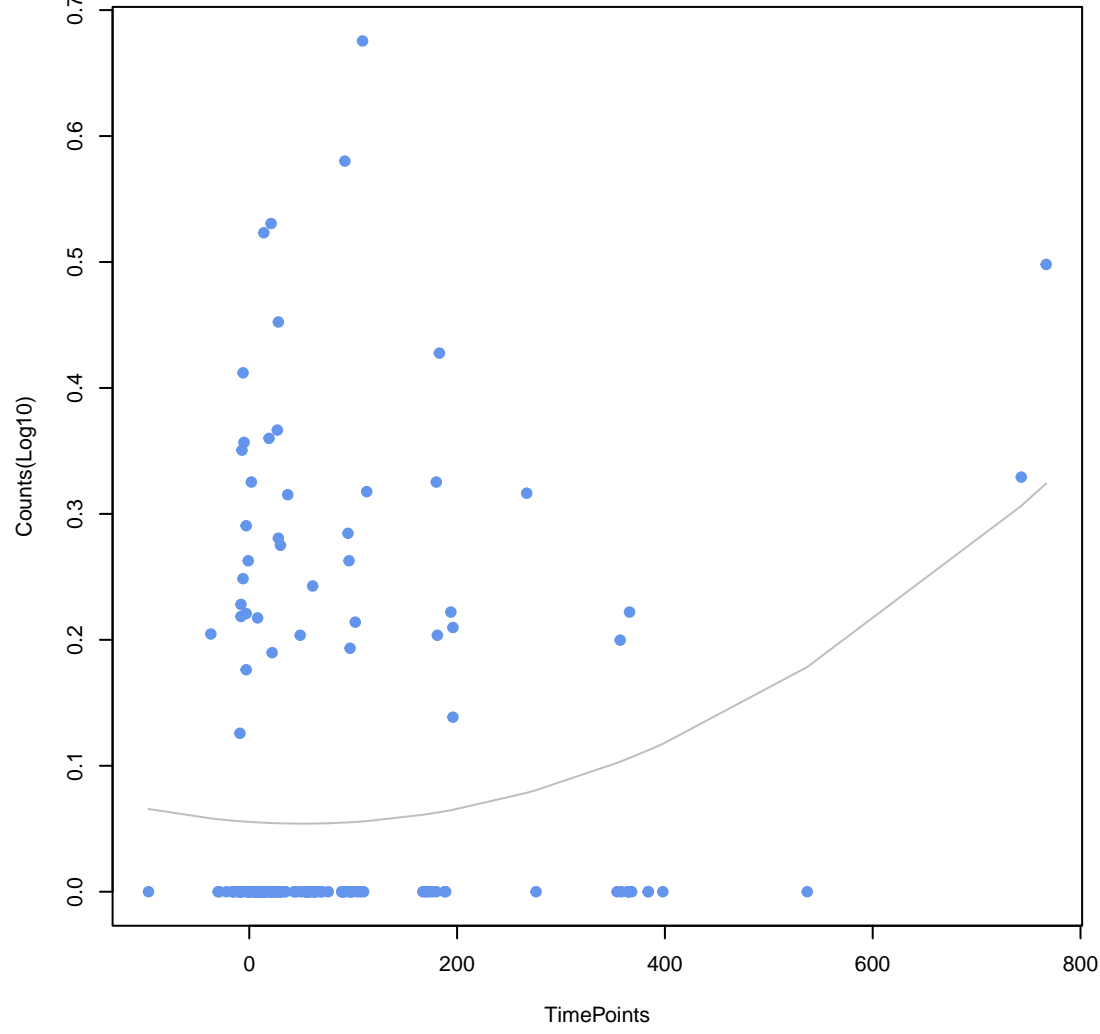
**RGI
tet(O)**

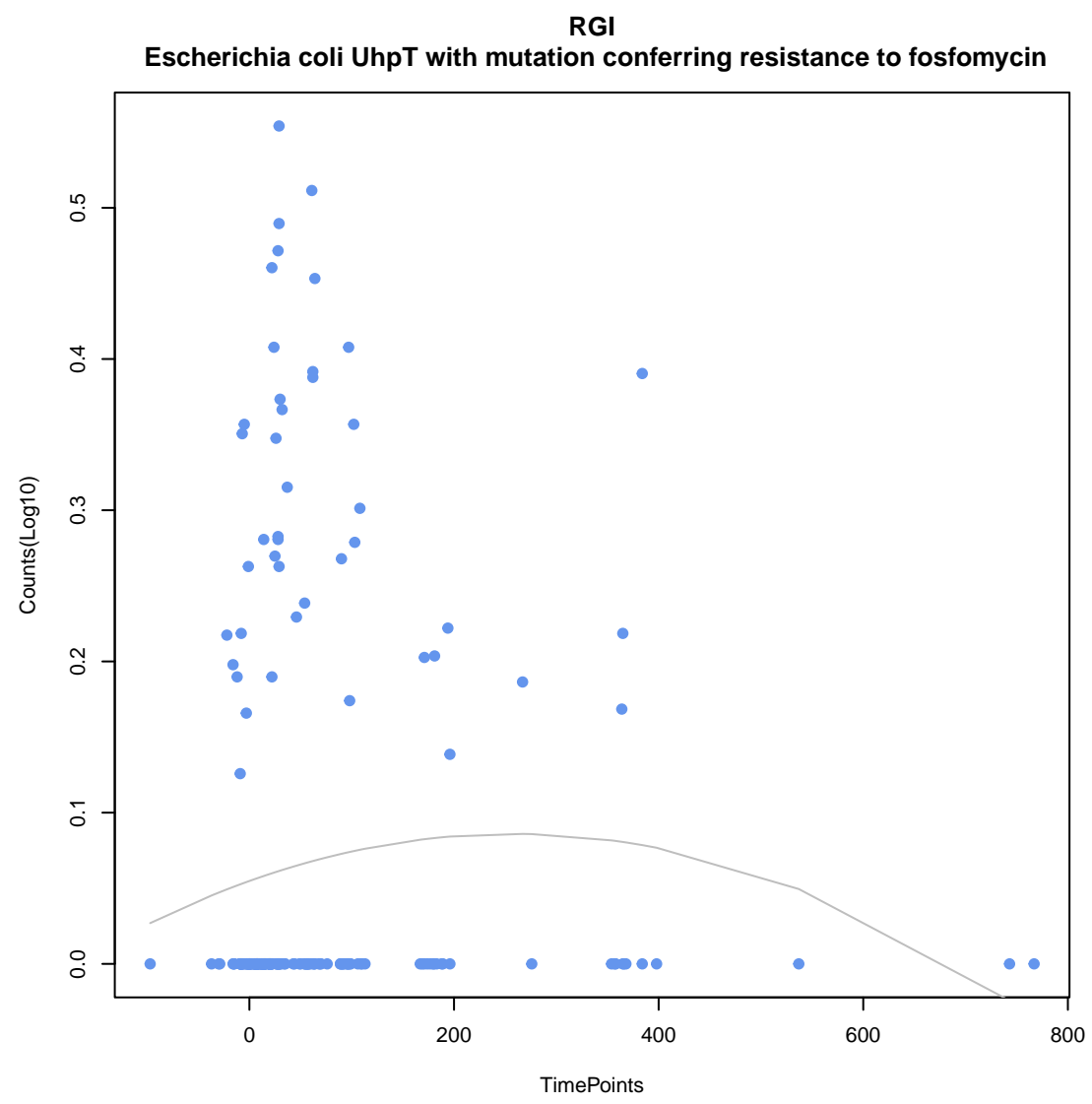
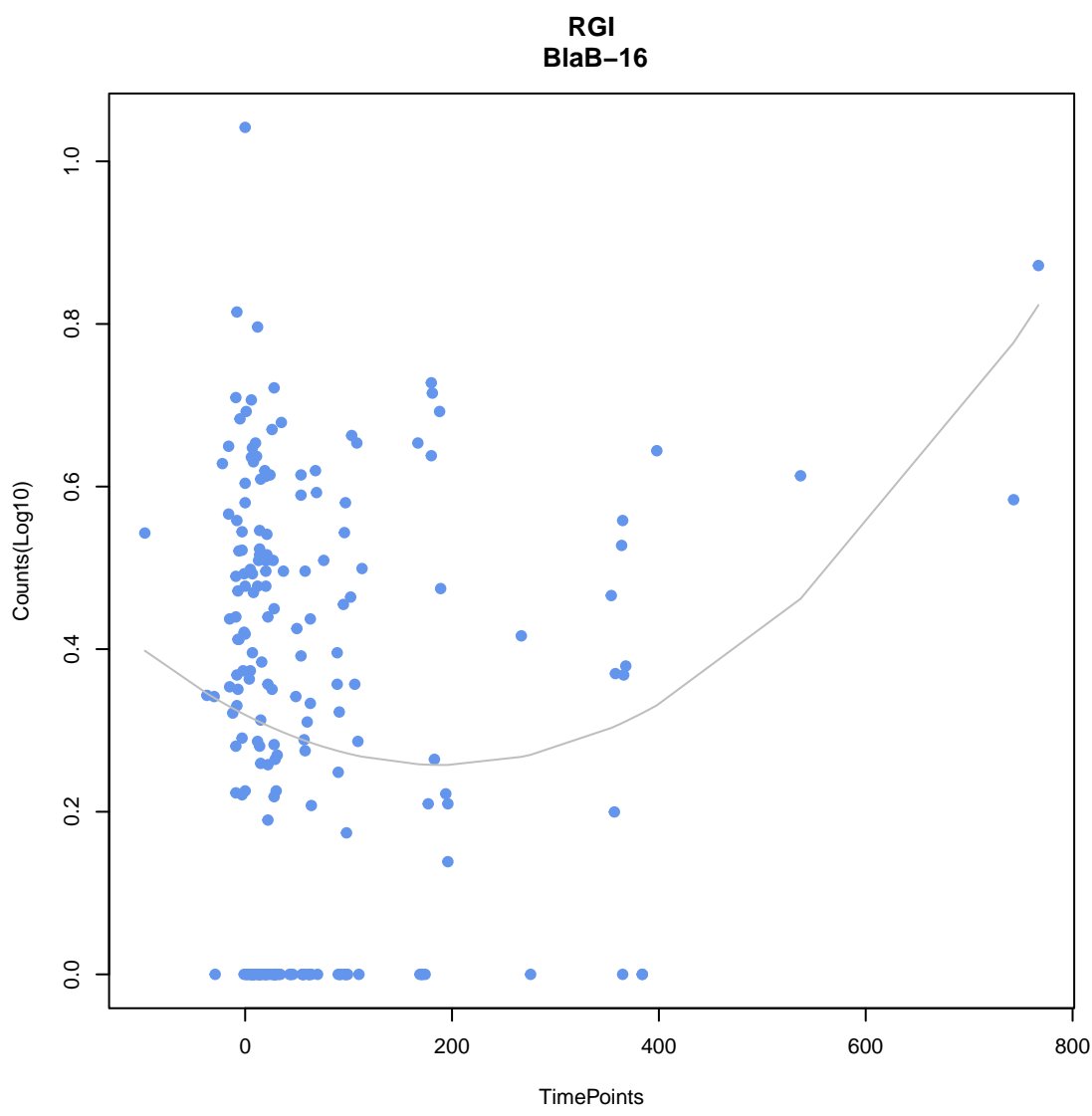
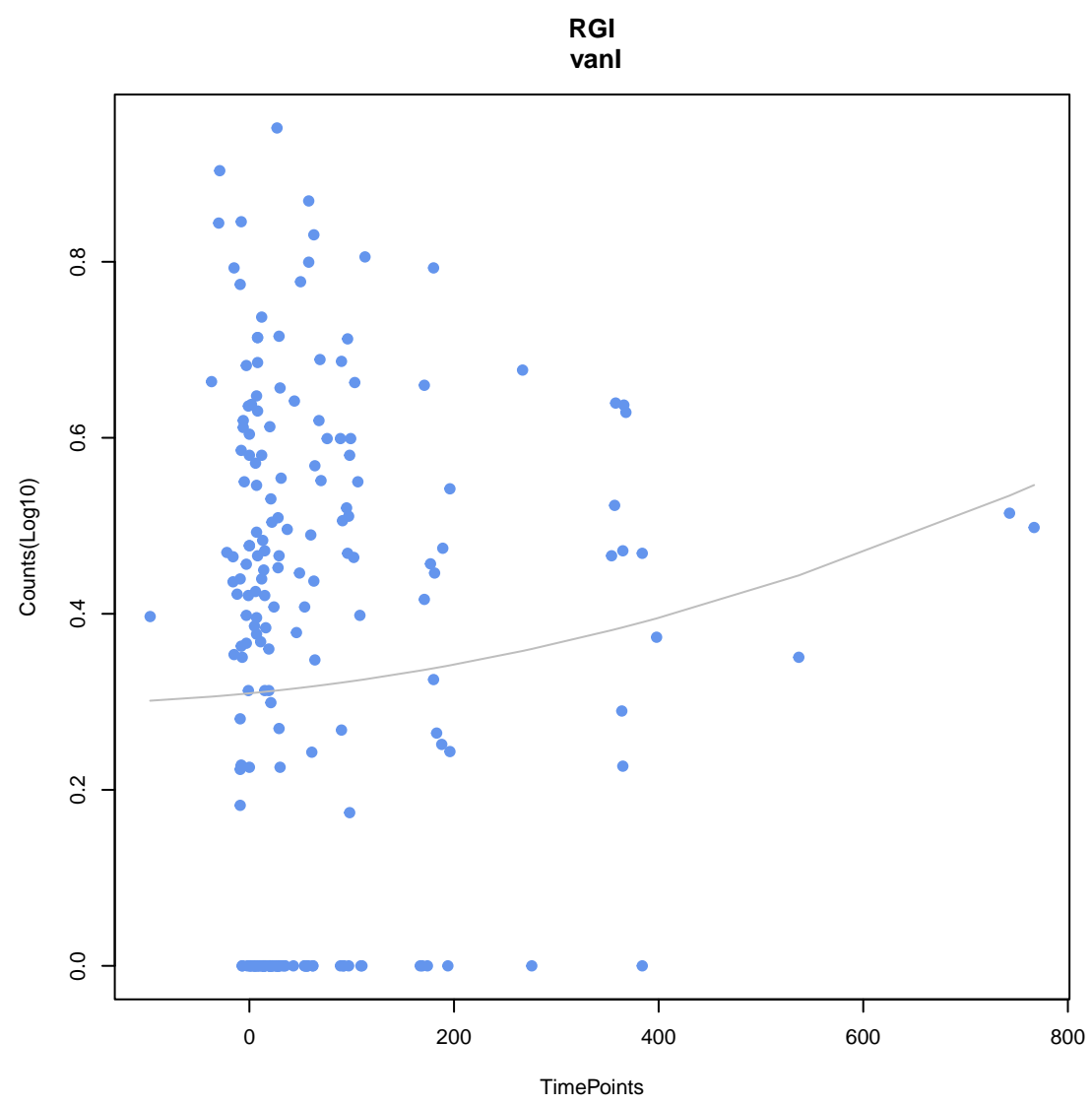
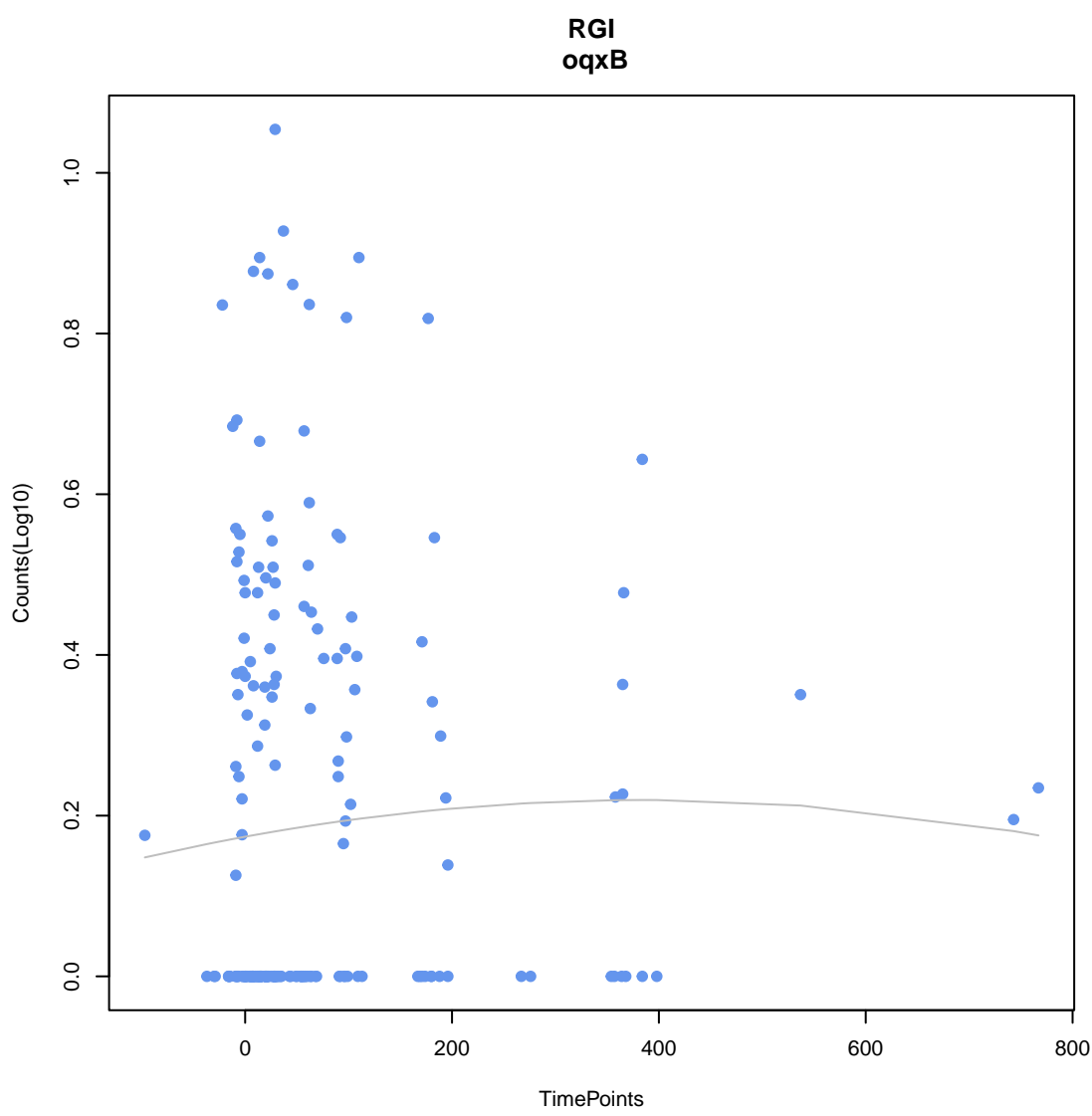
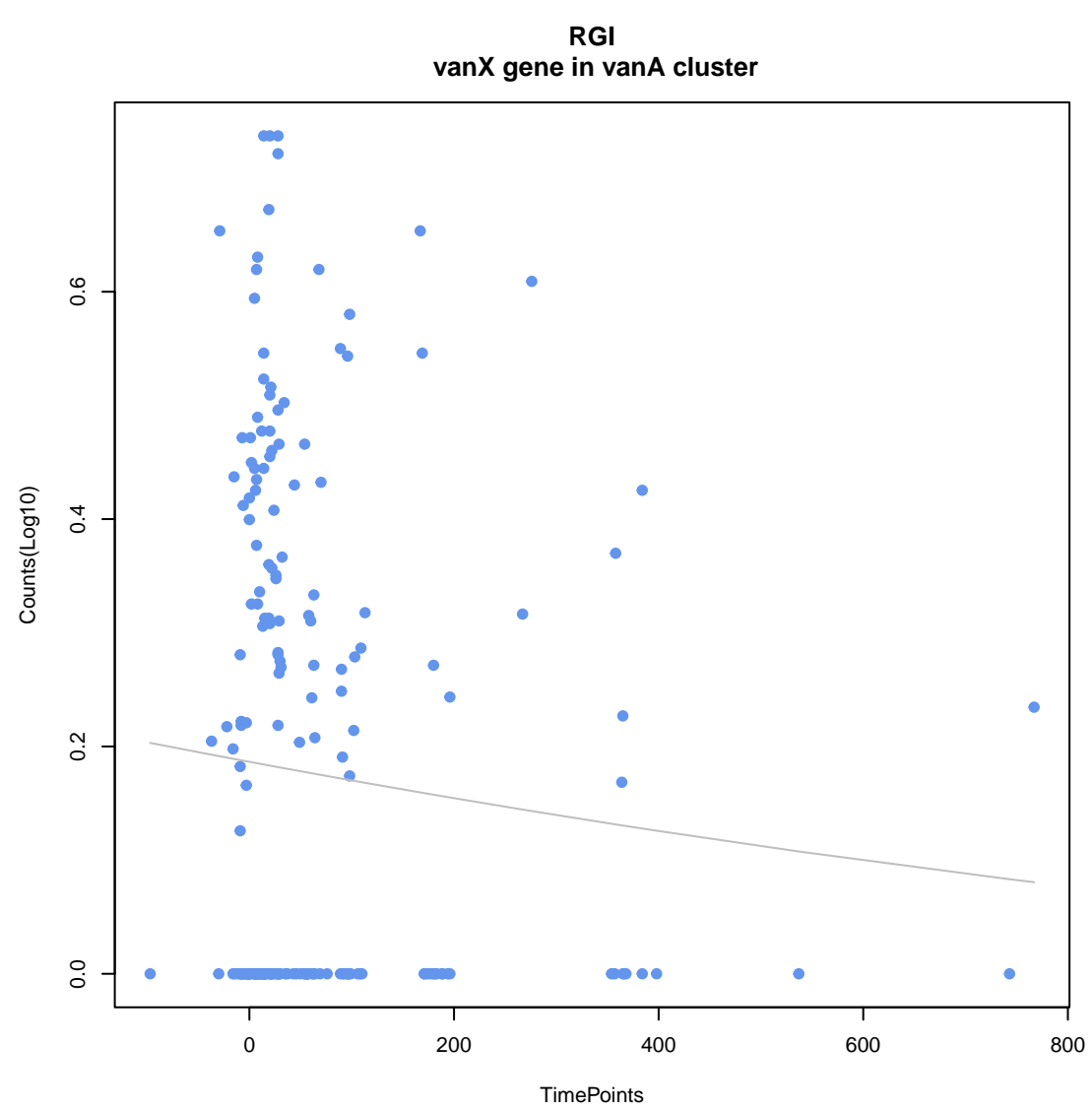
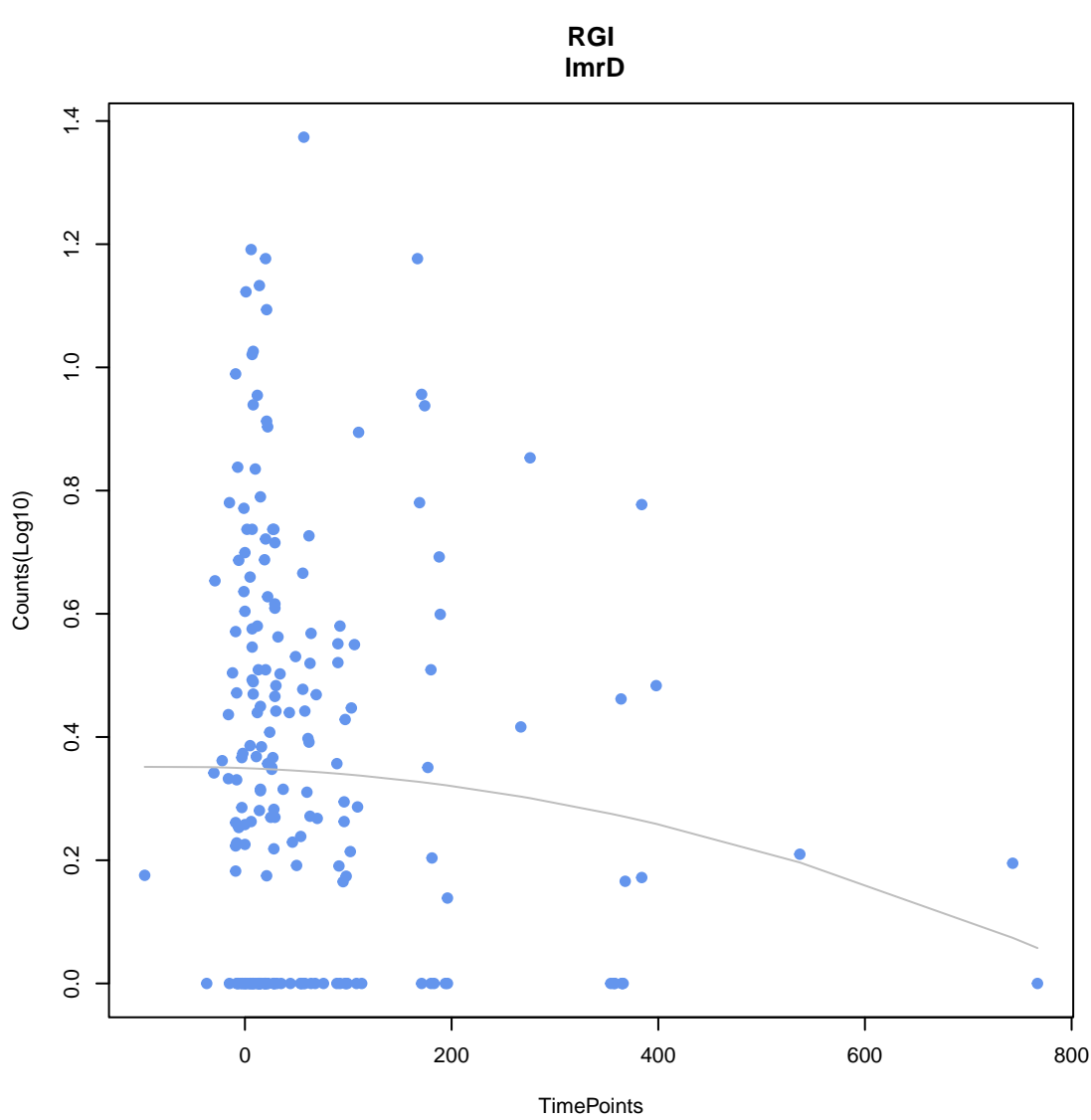


**RGI
emrB**

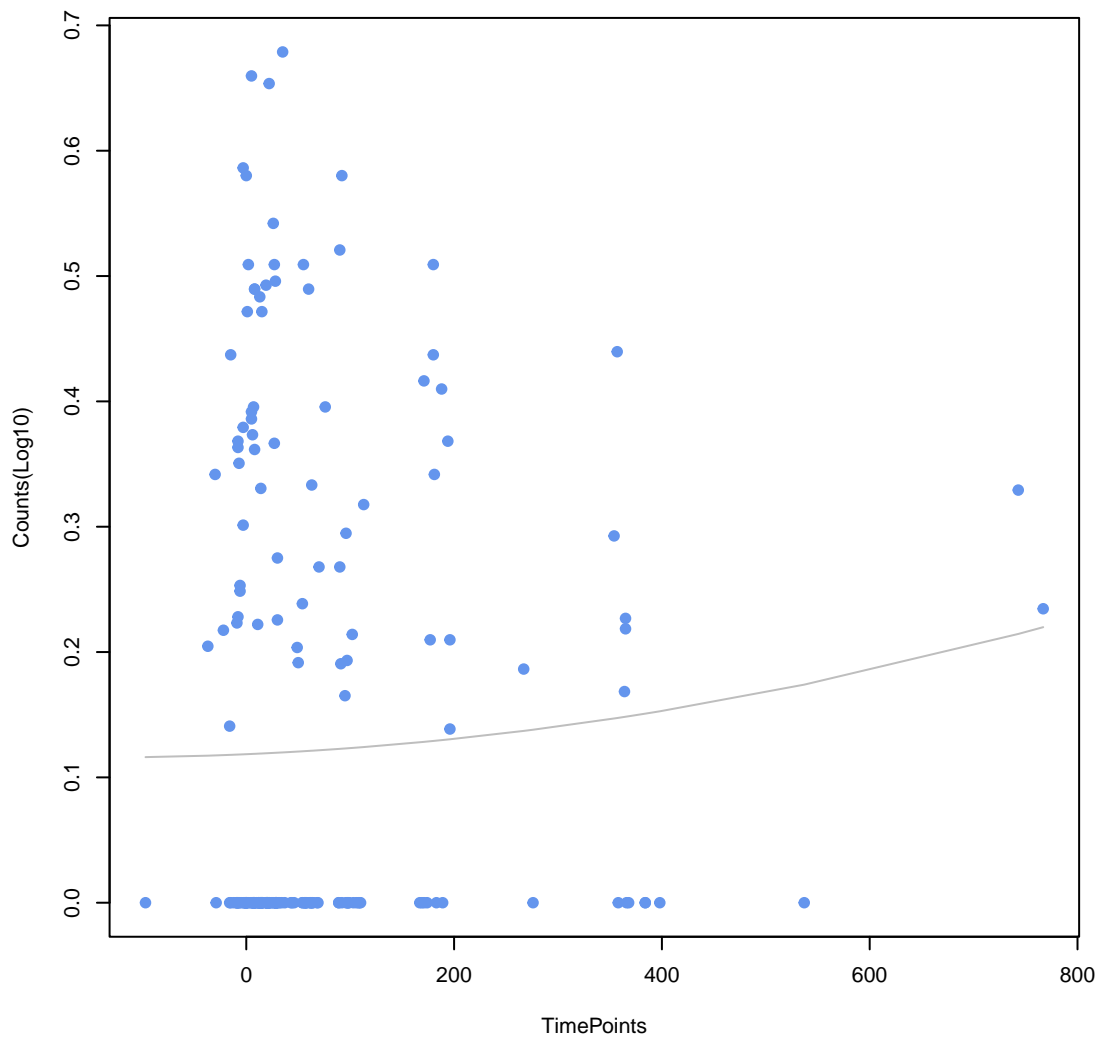


**RGI
adeA**

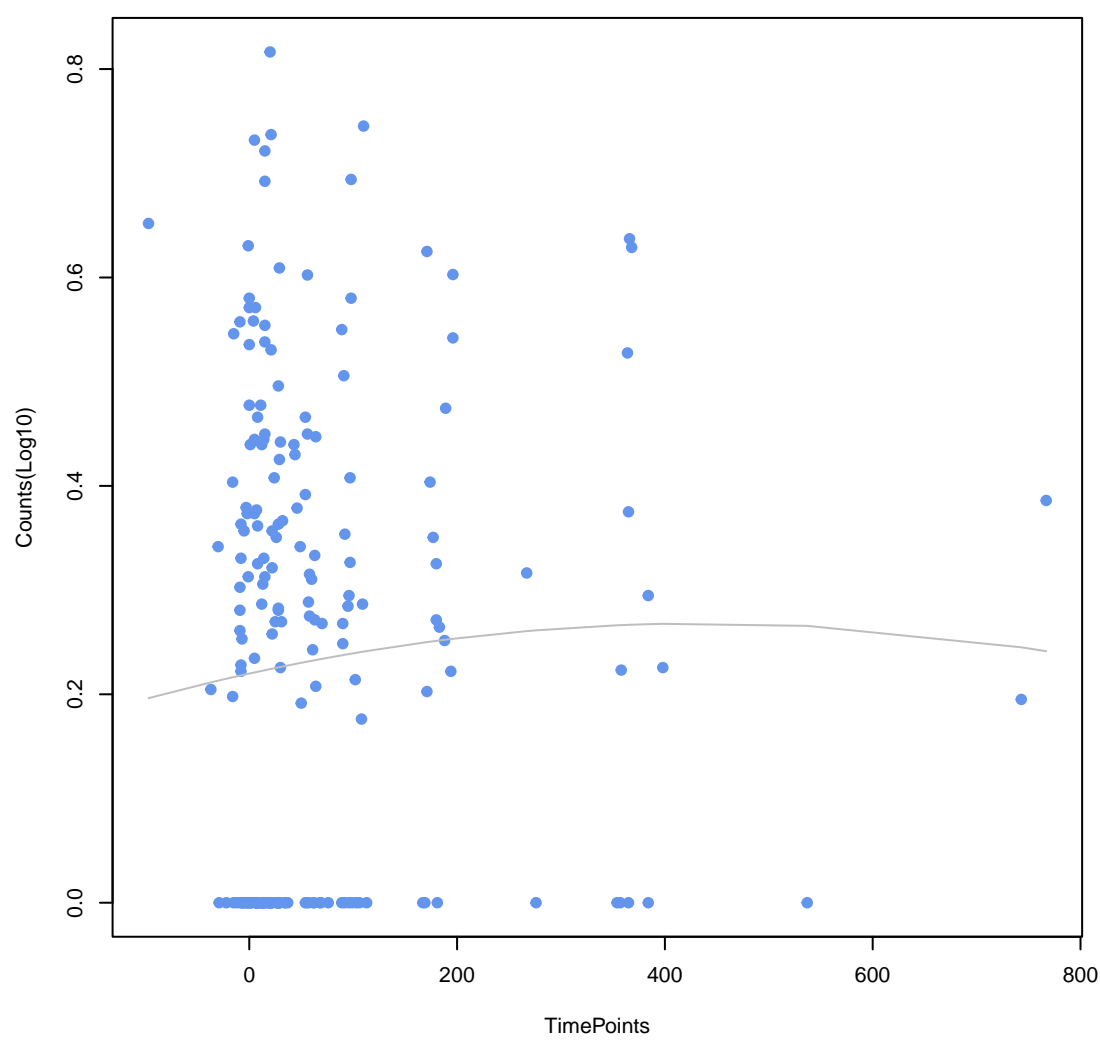




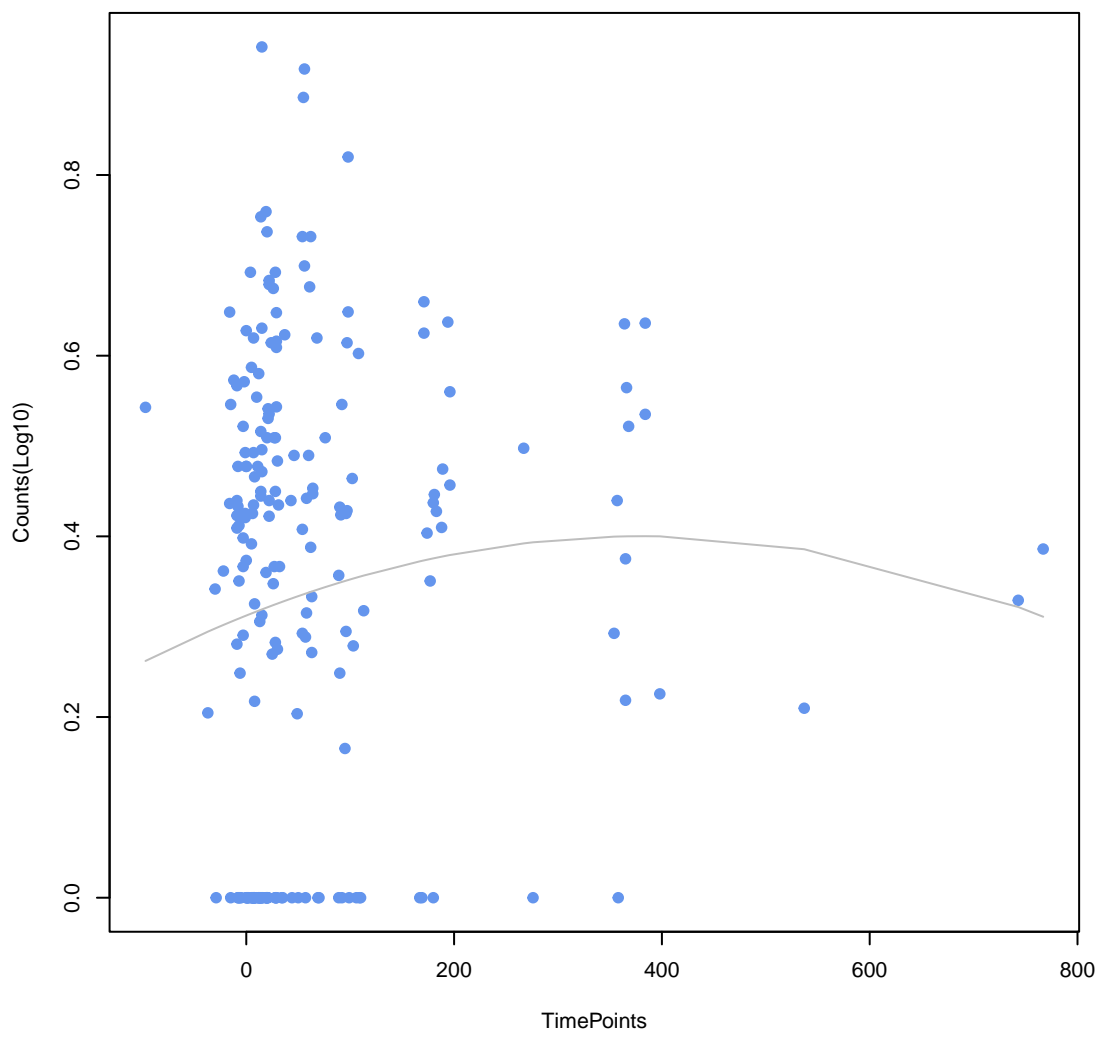
RGI
tet(W/32/O)



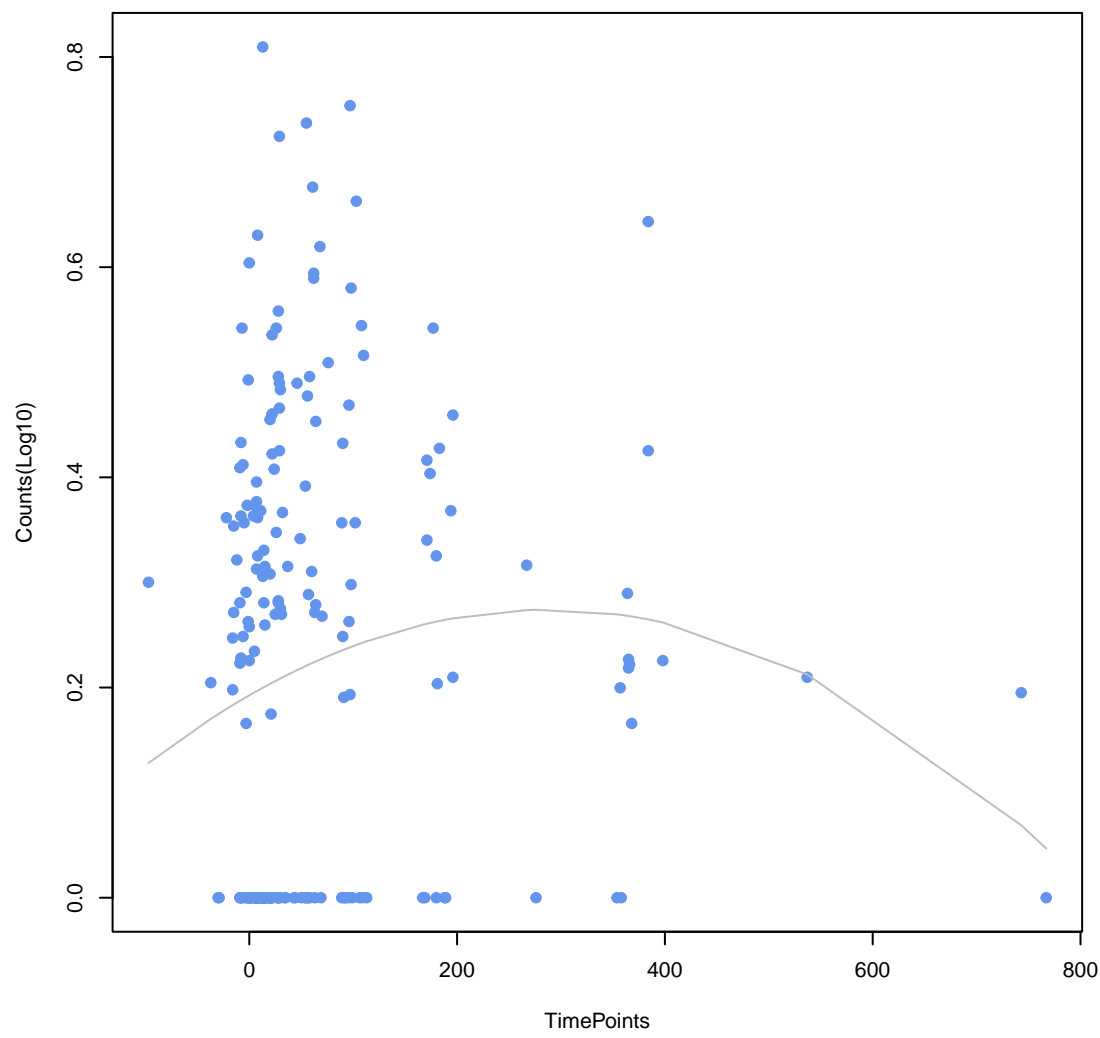
RGI
AcrF



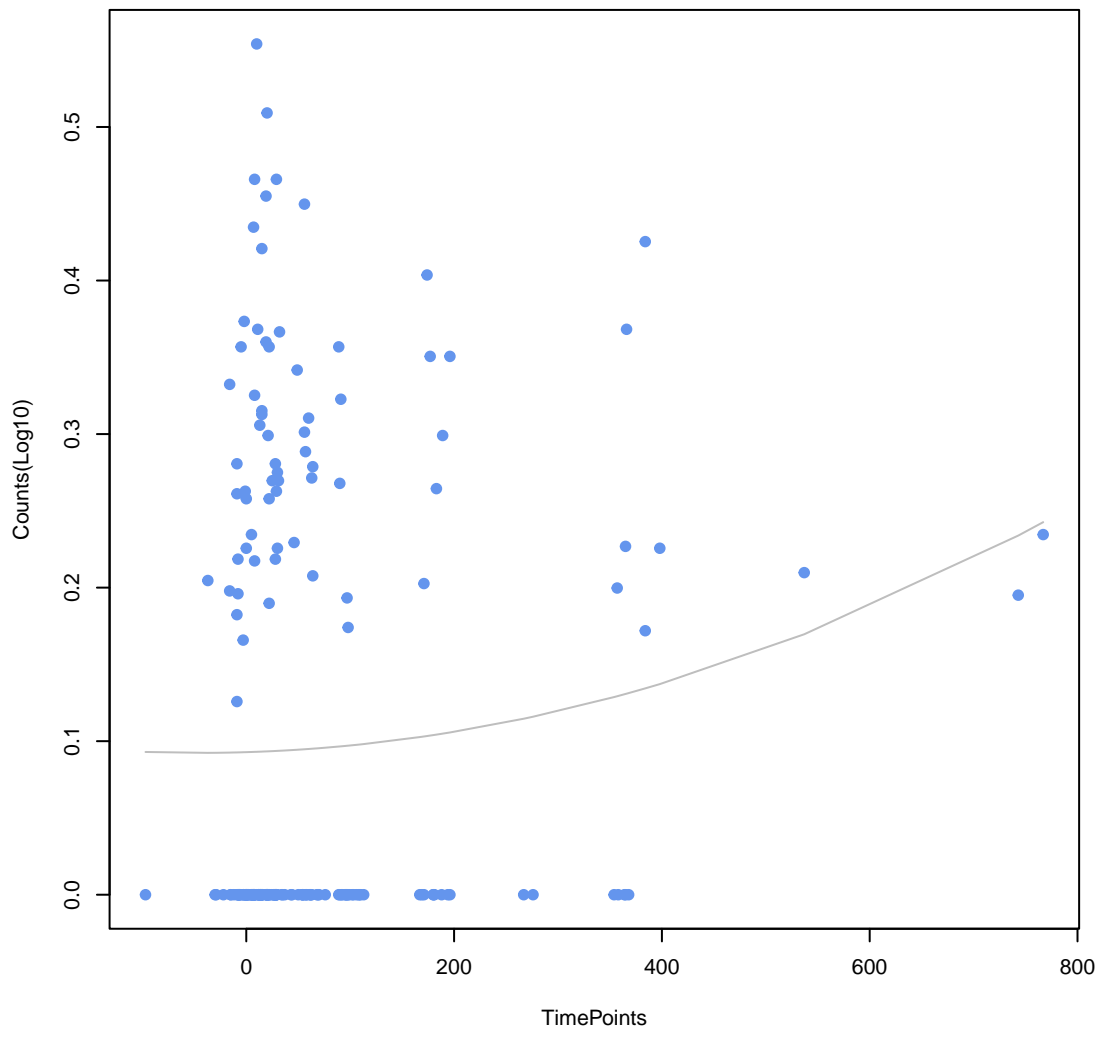
RGI
acrD



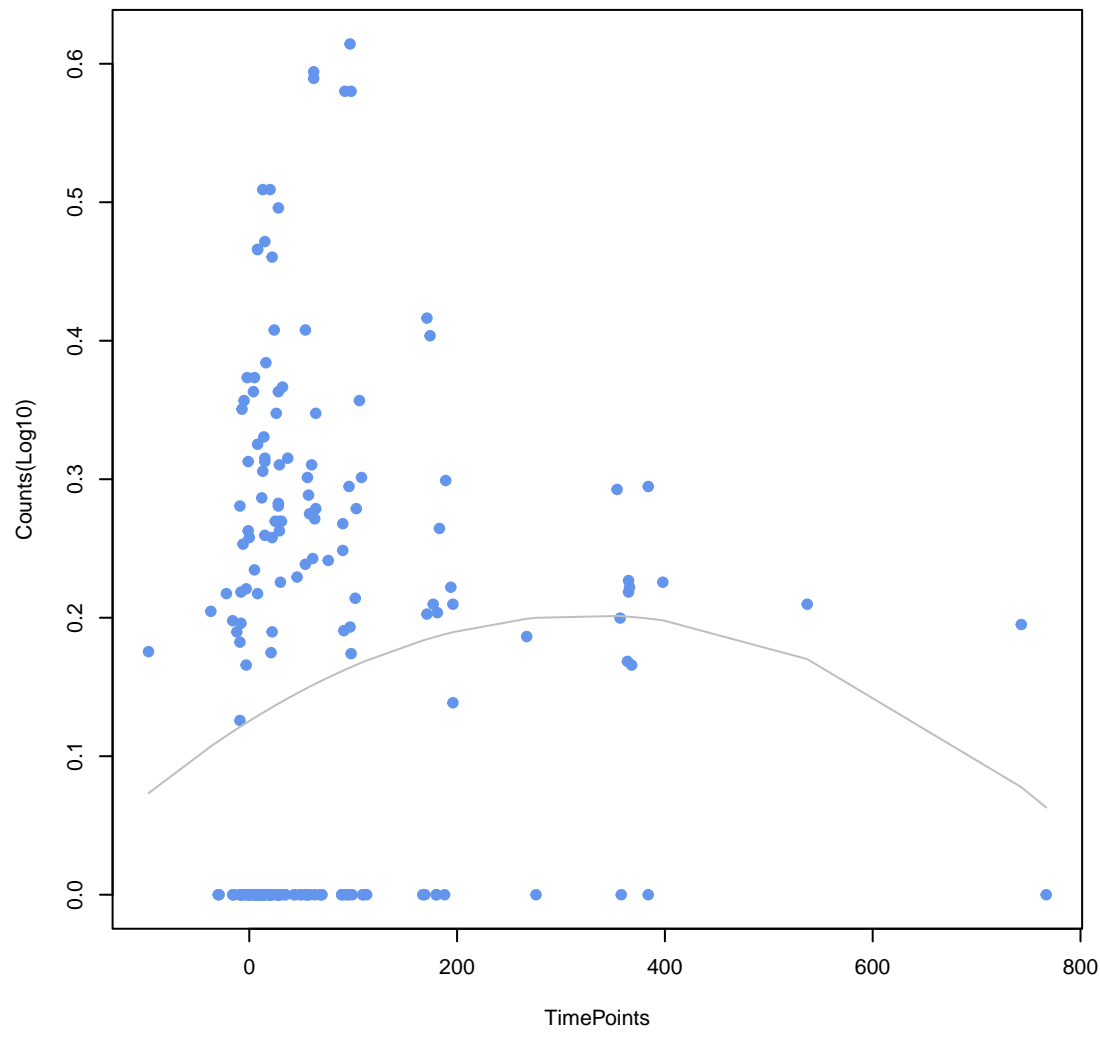
RGI
CRP



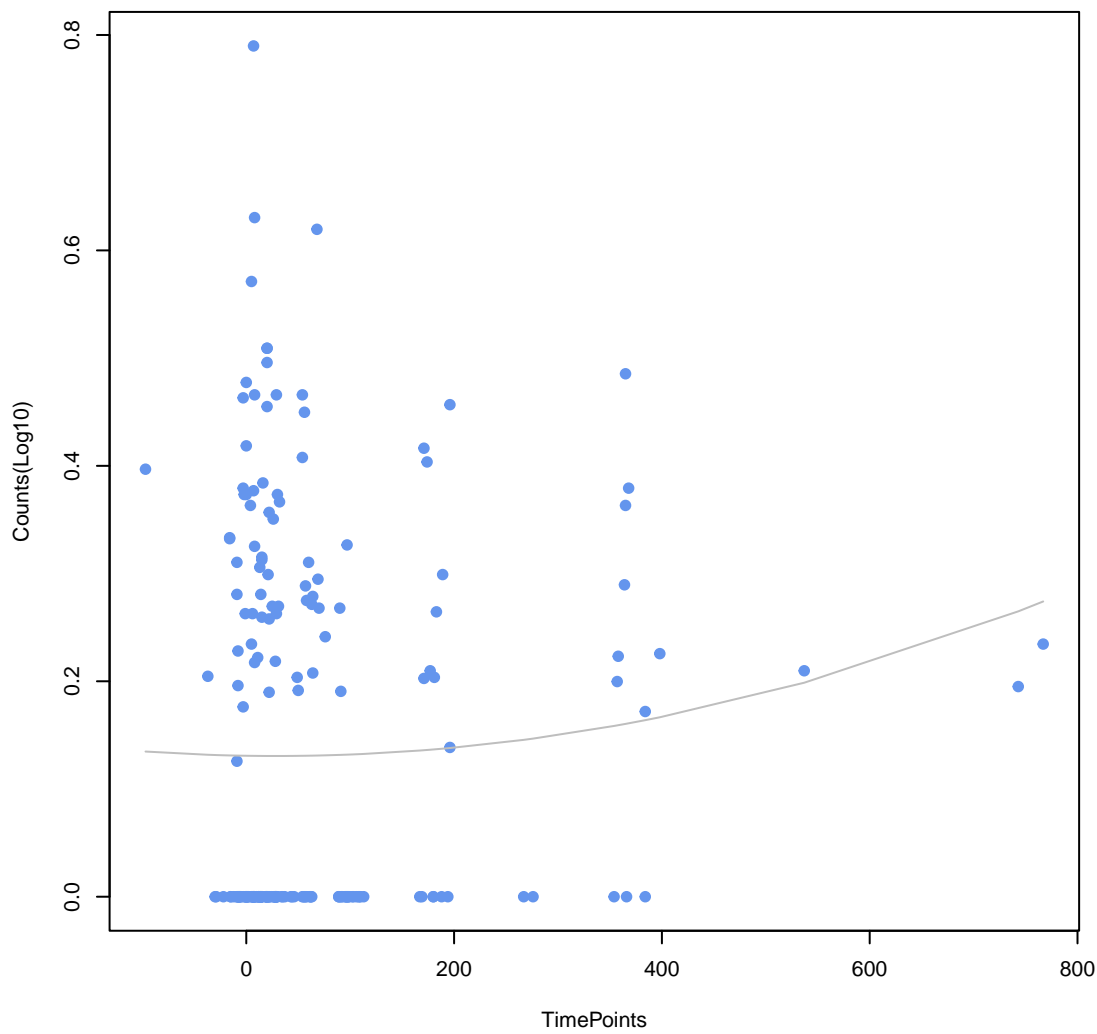
RGI
gadX



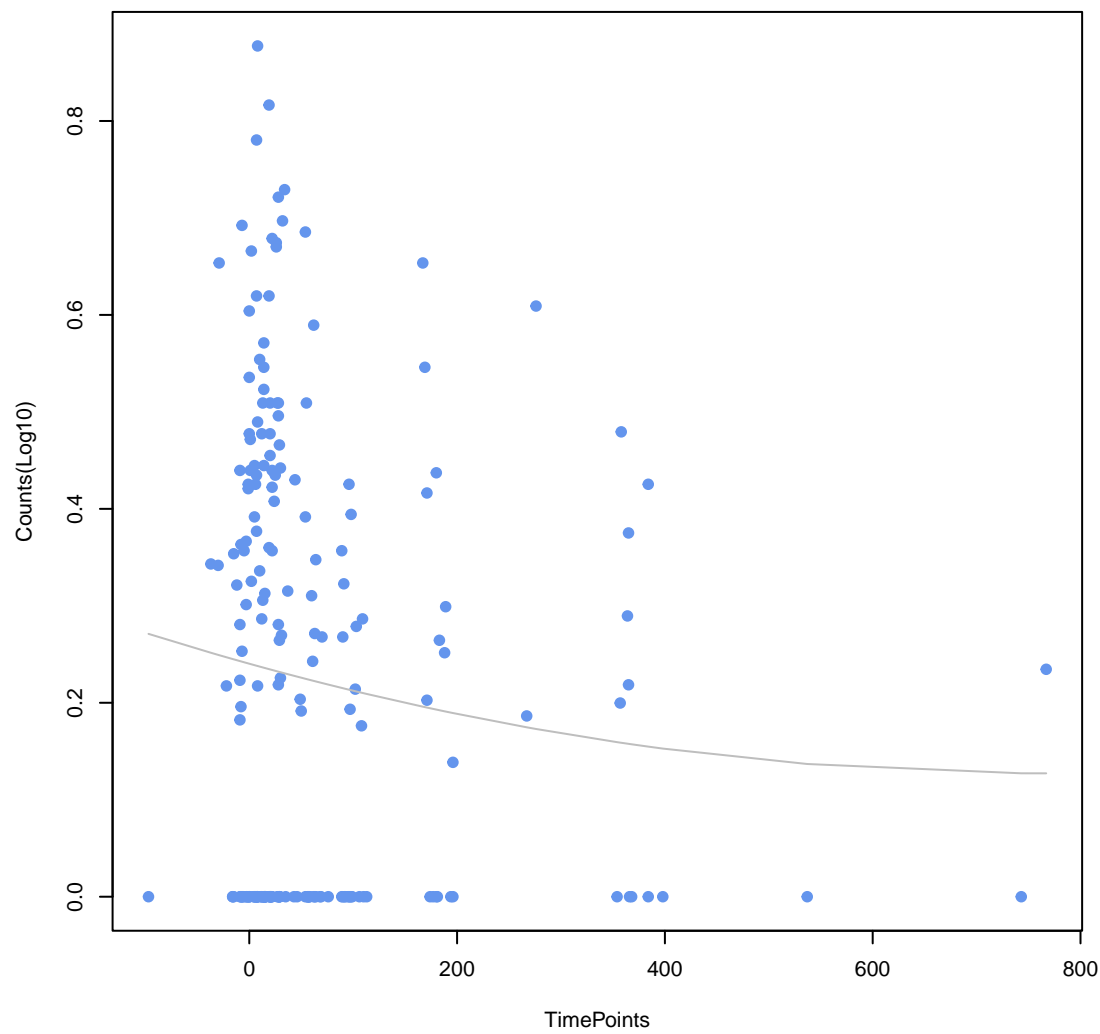
RGI
Escherichia coli EF-Tu mutants conferring resistance to Pulvomycin



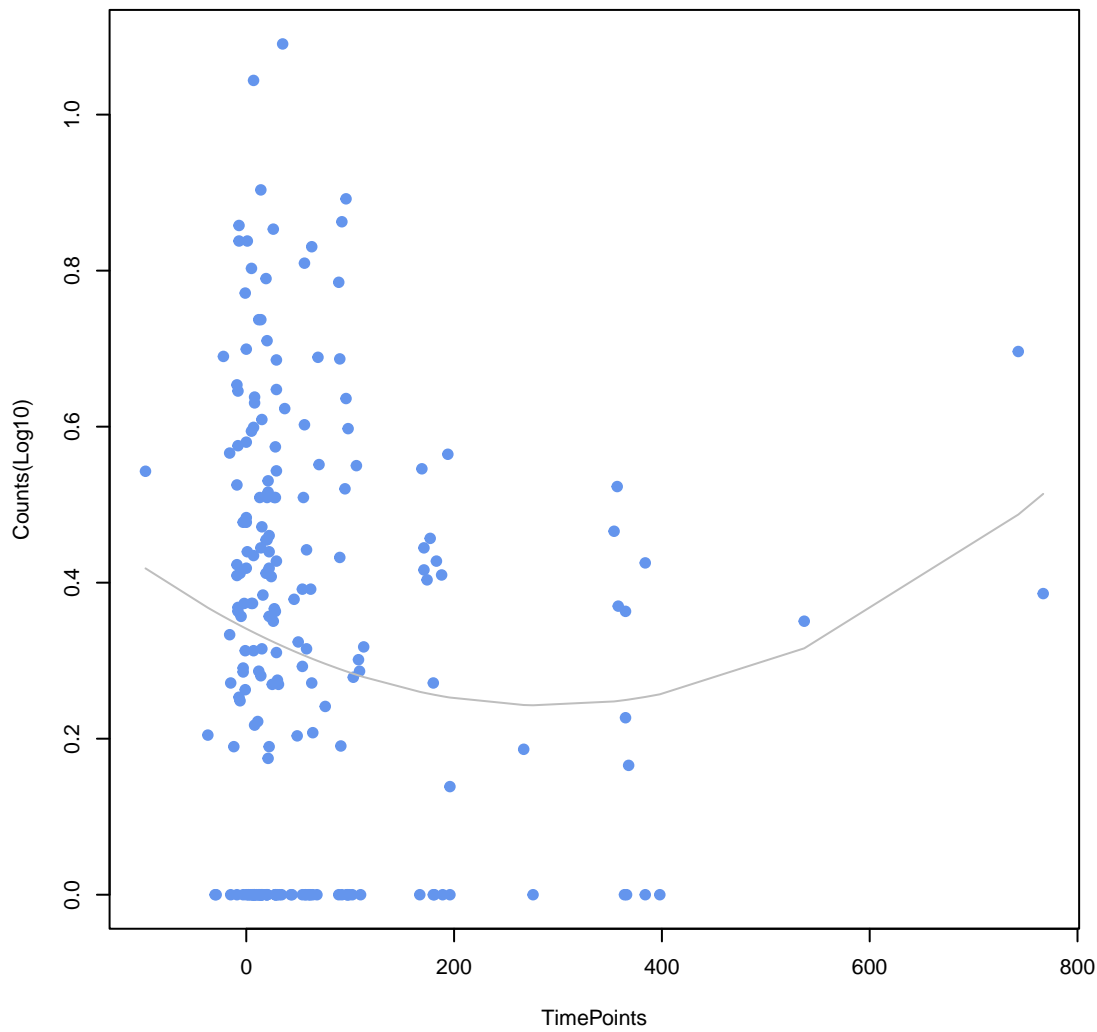
RGI
mdtN



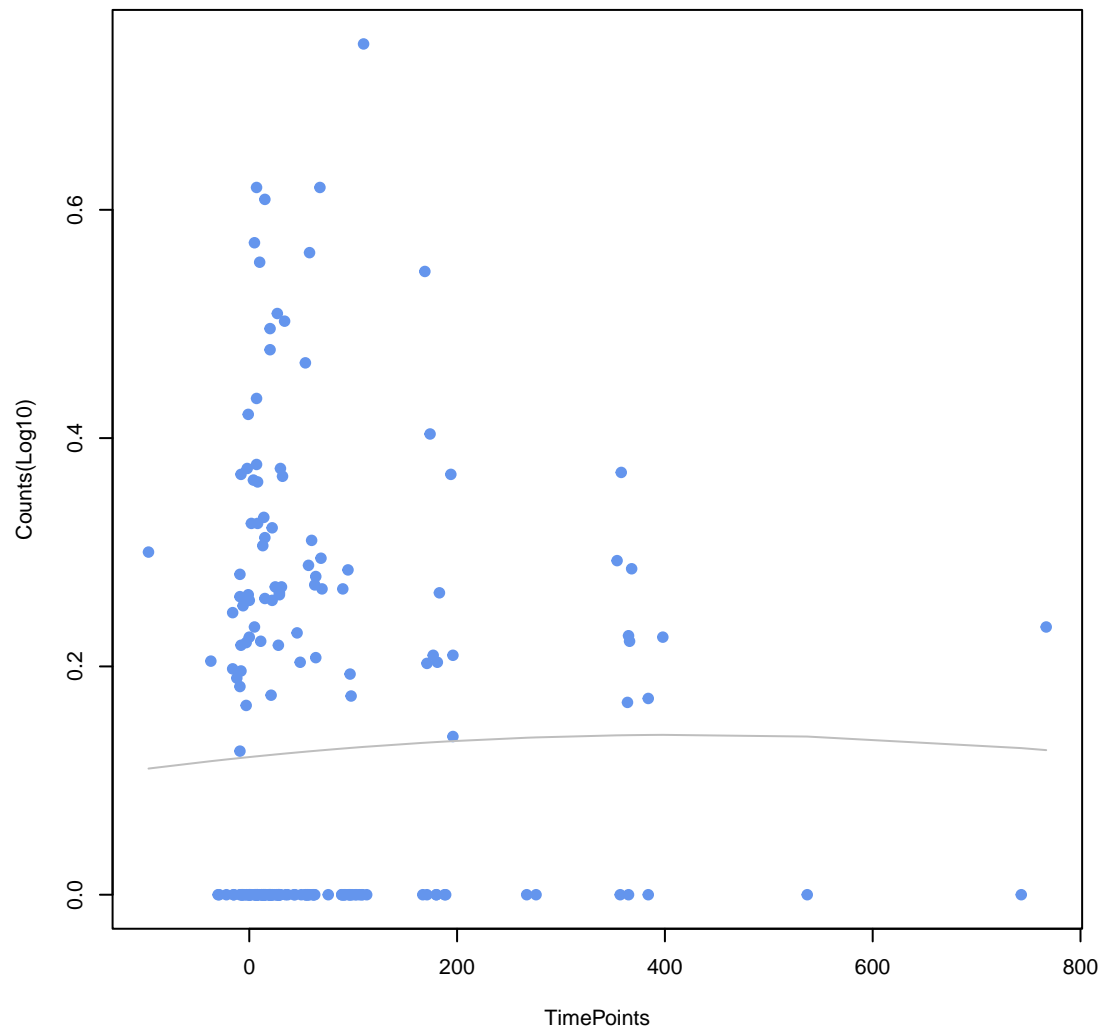
RGI
vanA



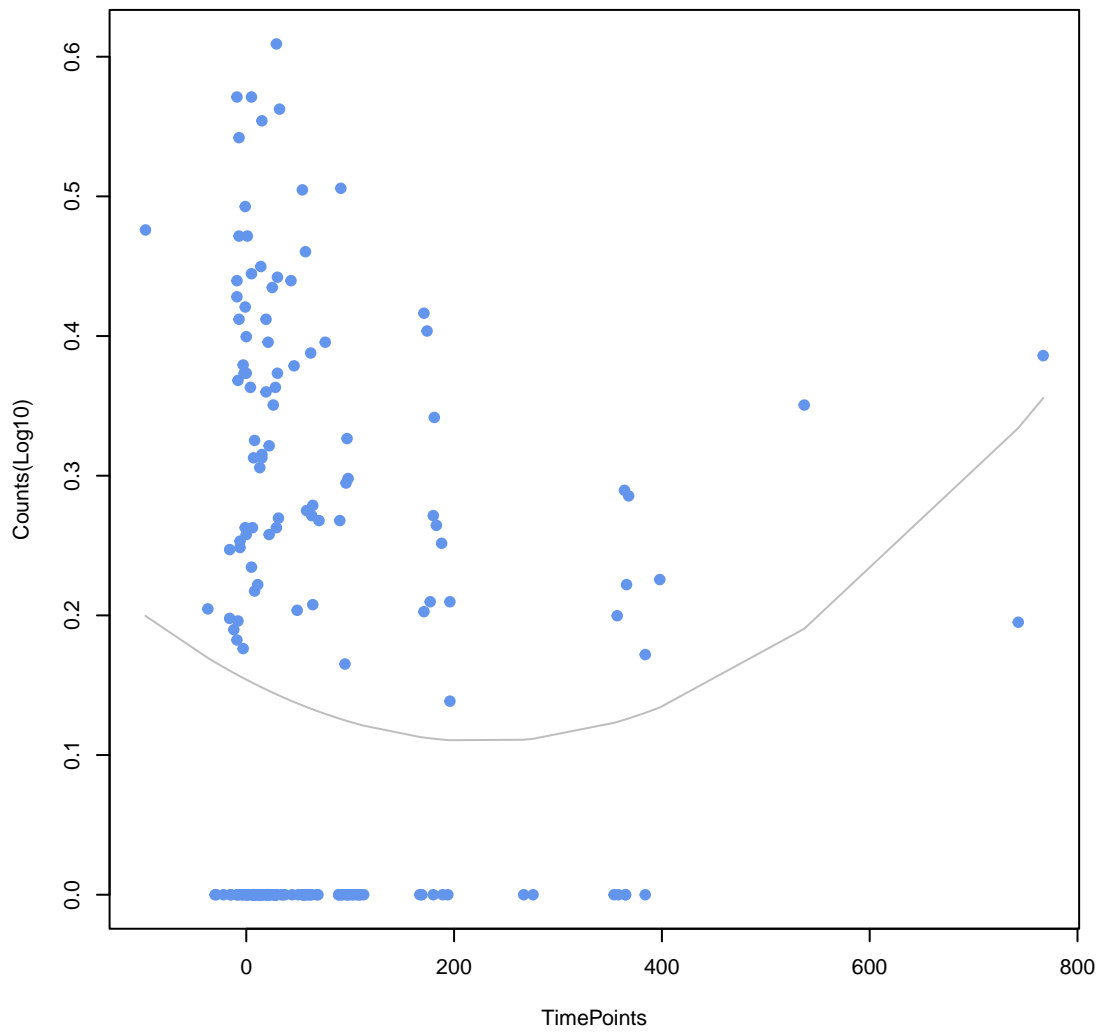
RGI
***Bifidobacterium adolescentis* rpoB mutants conferring resistance to rifampicin**



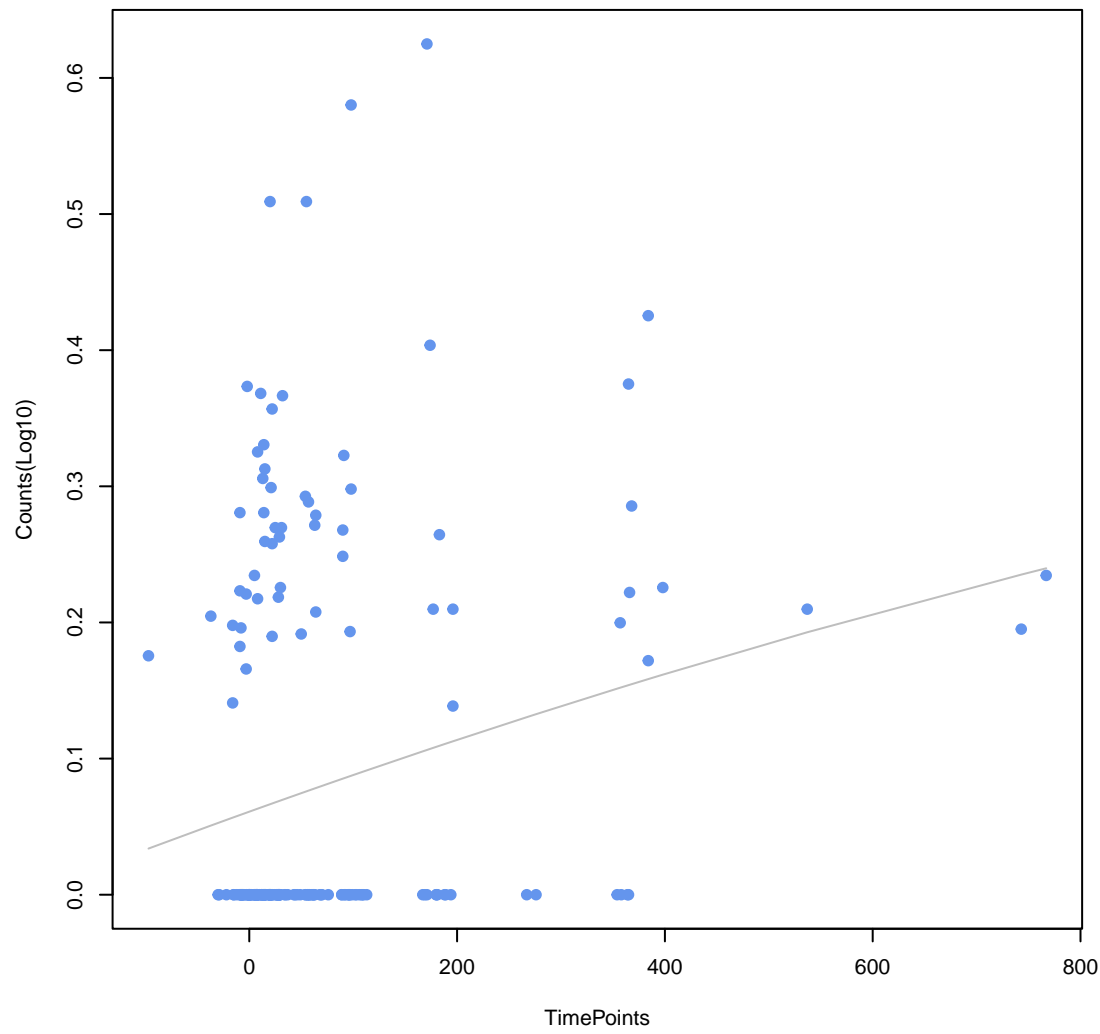
RGI
AcrE



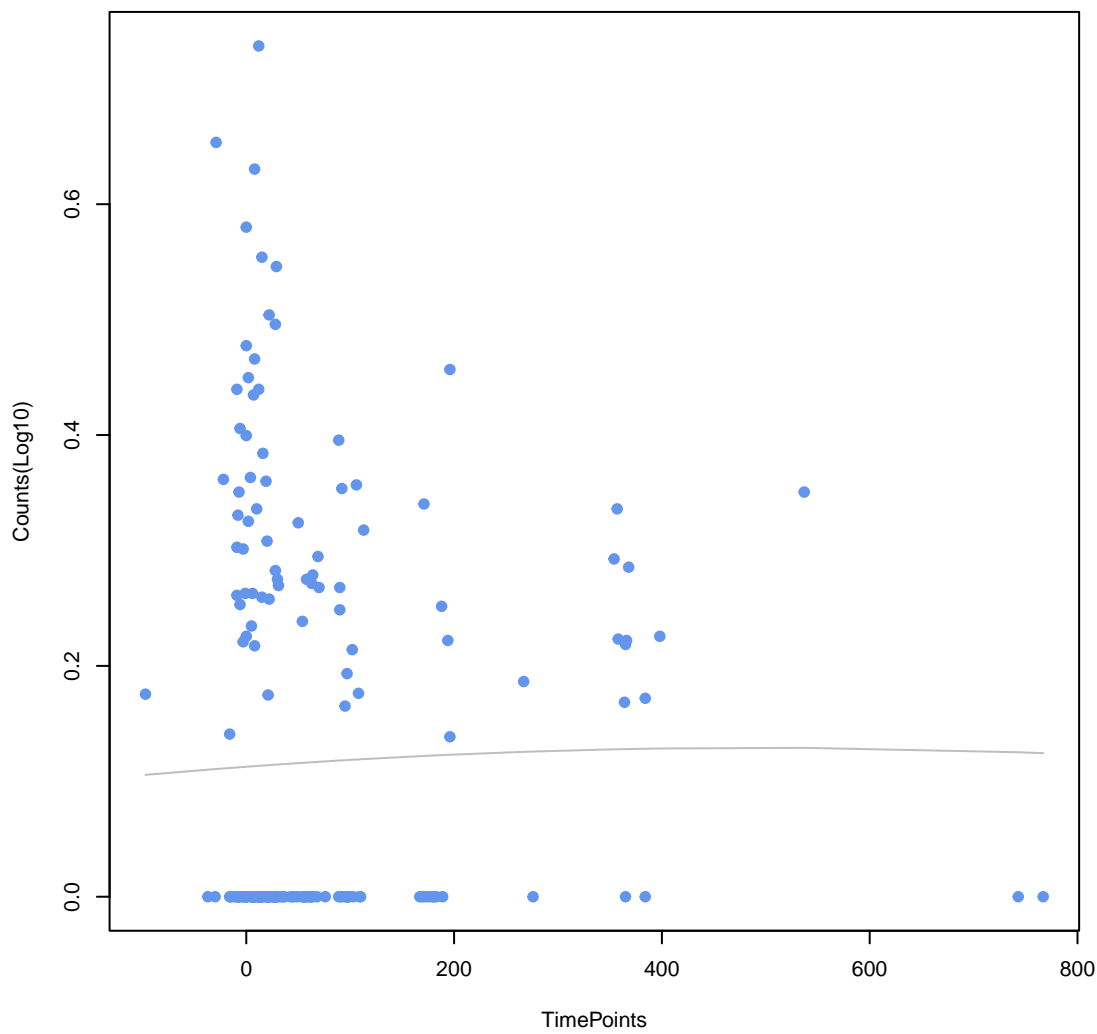
RGI
YojI



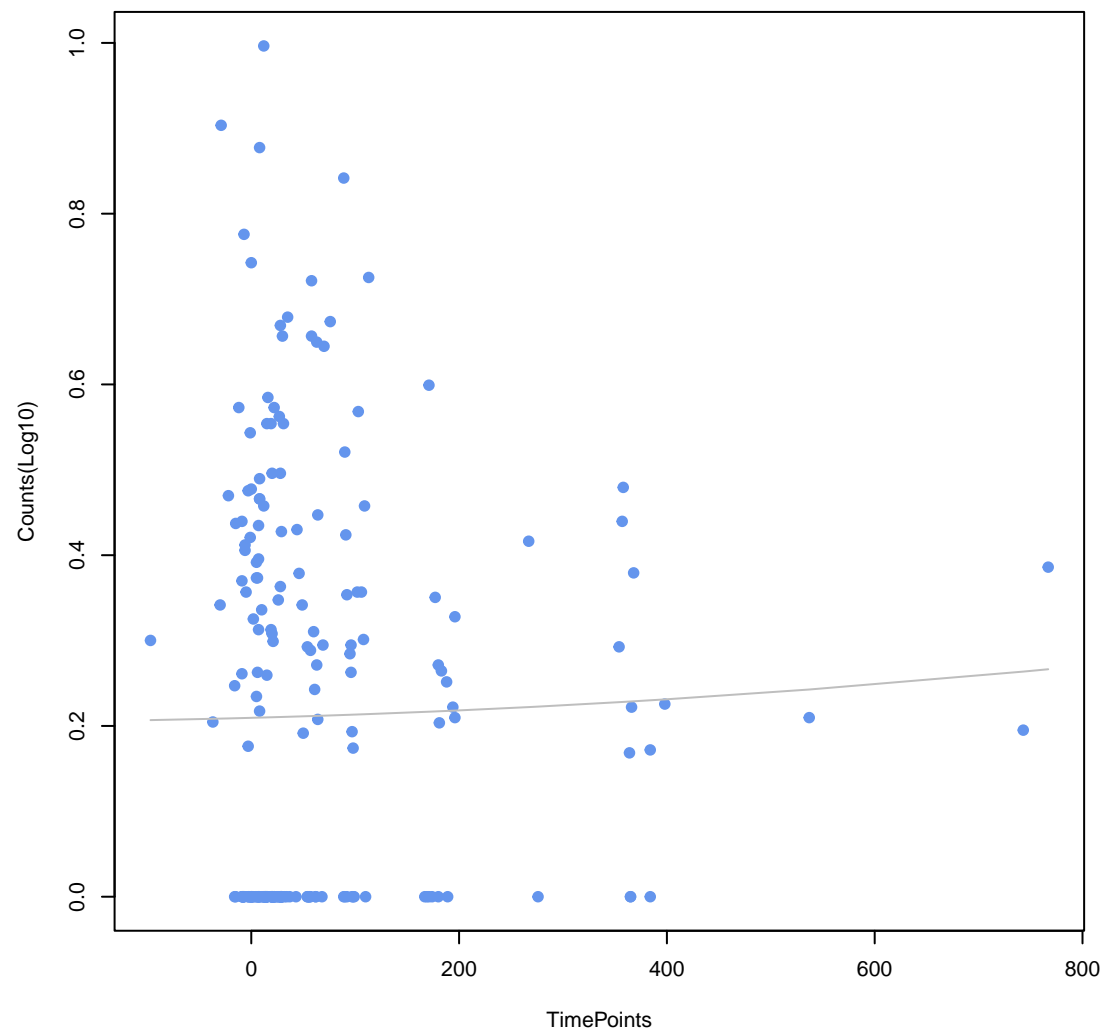
RGI
evgA



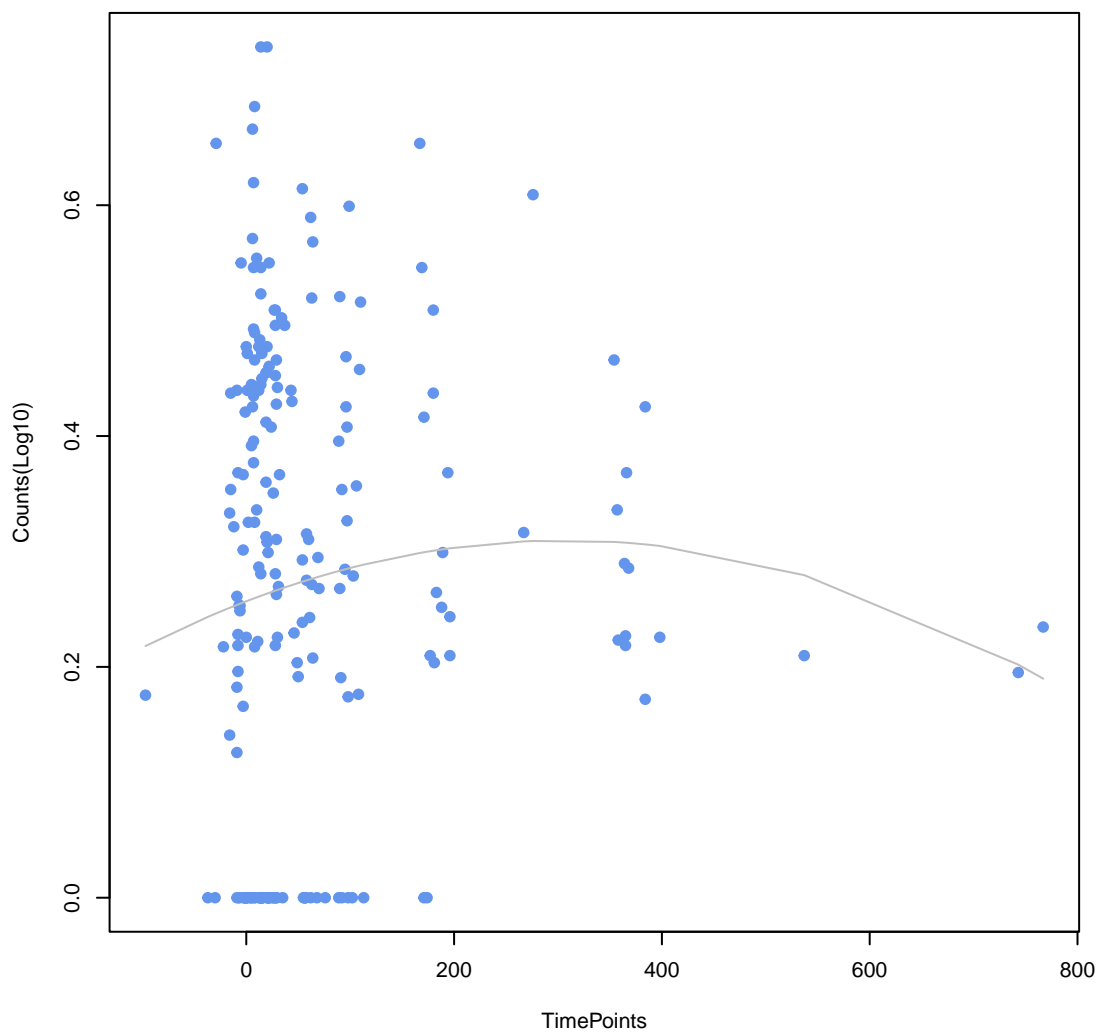
RGI
vanS gene in vanD cluster



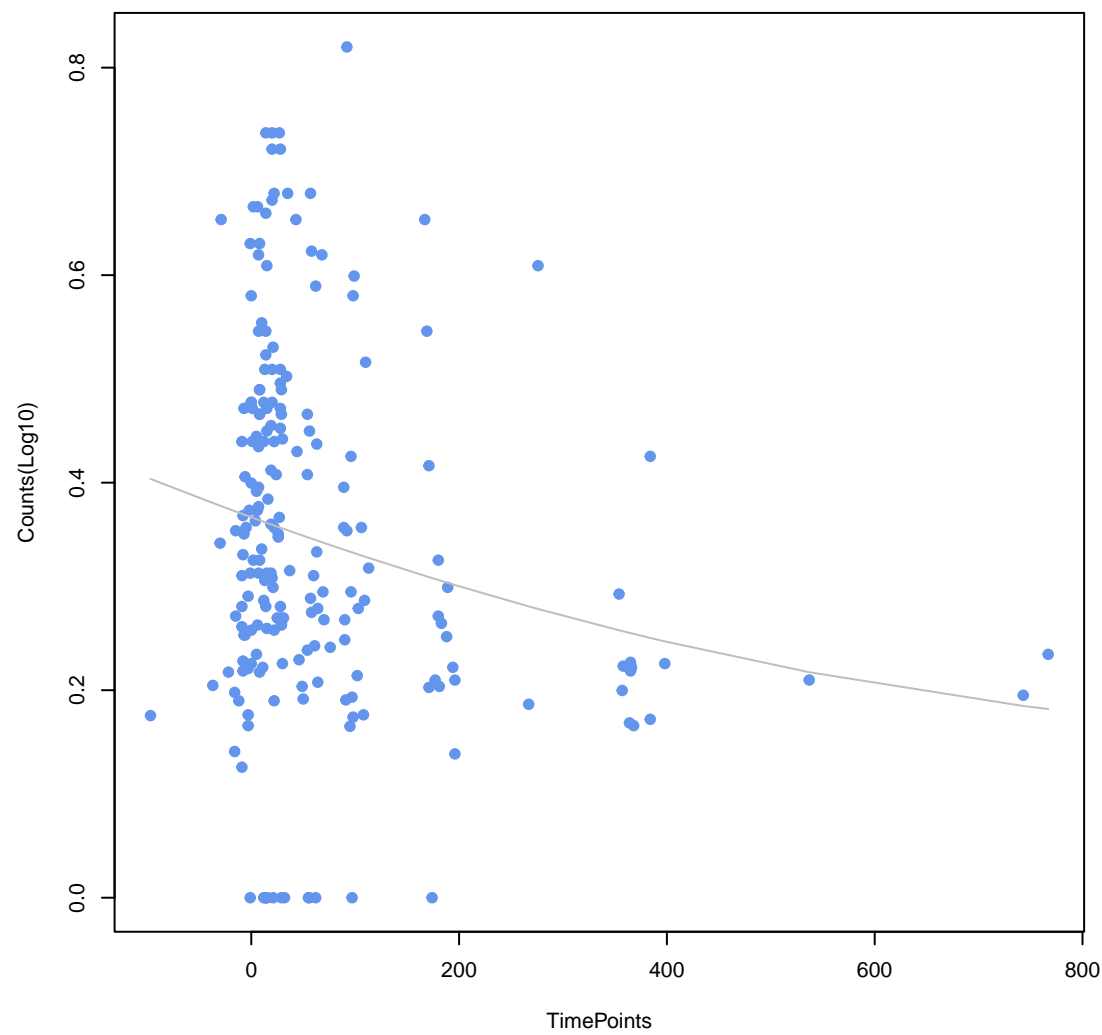
RGI
vanR gene in vanD cluster



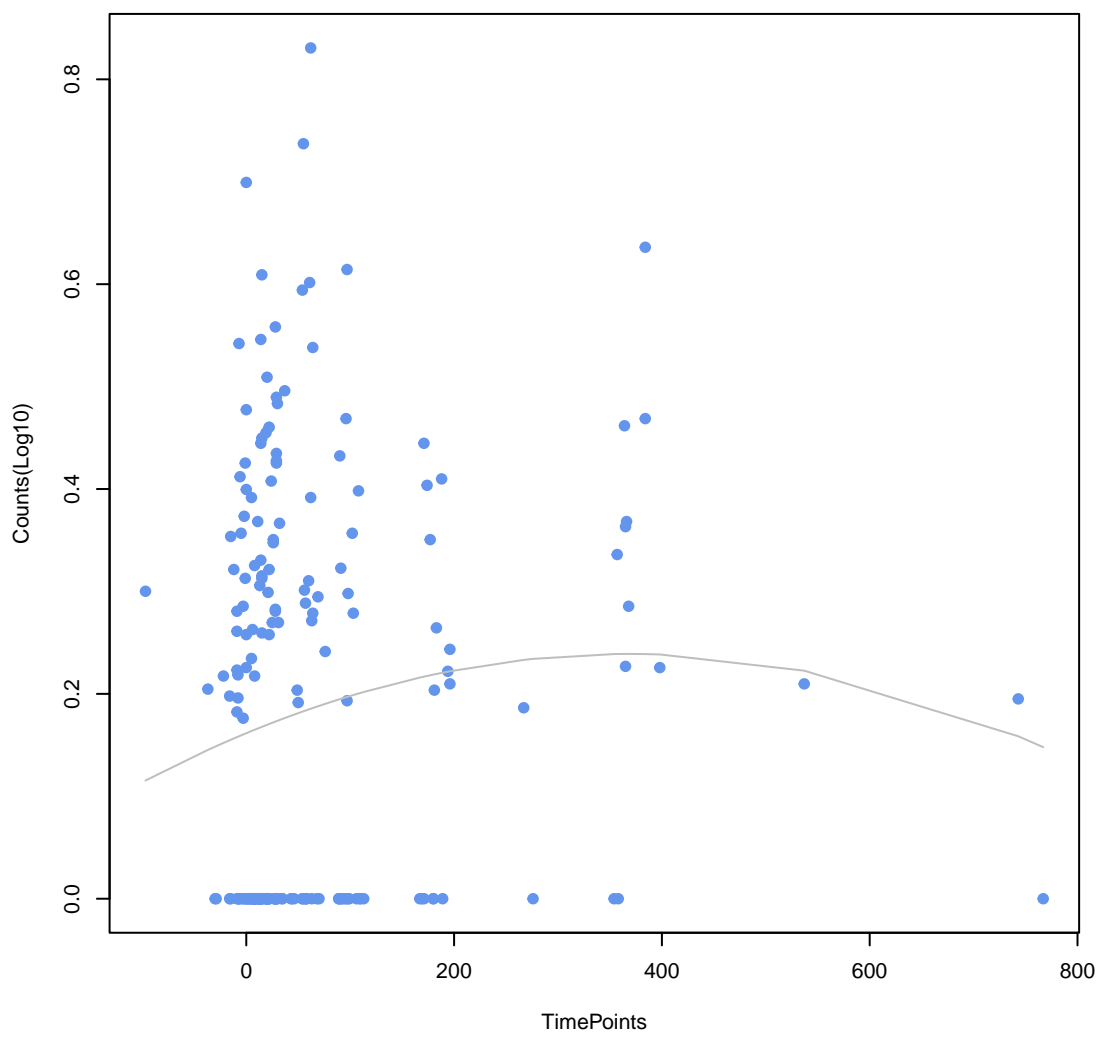
RGI
SAT-4



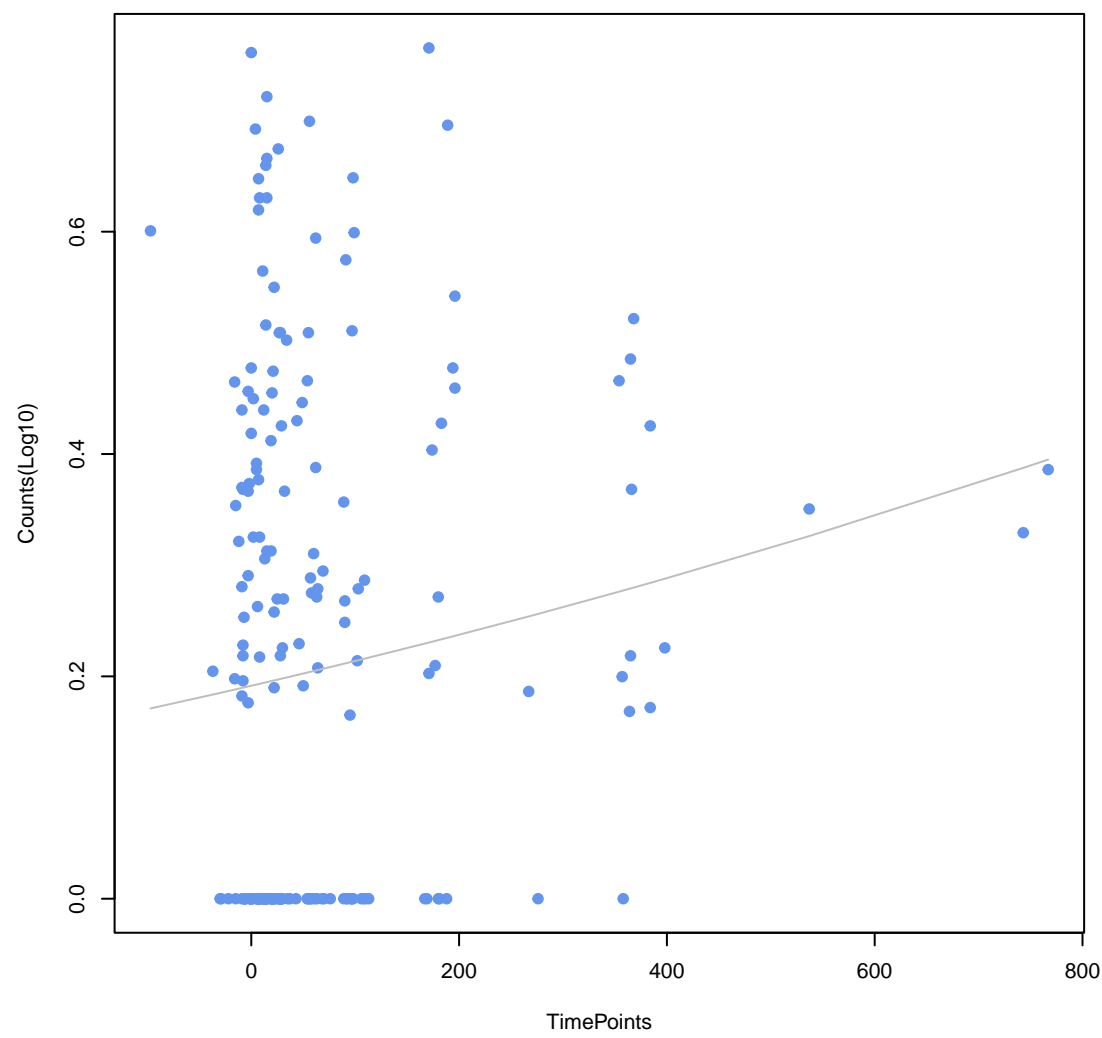
RGI
ErmB



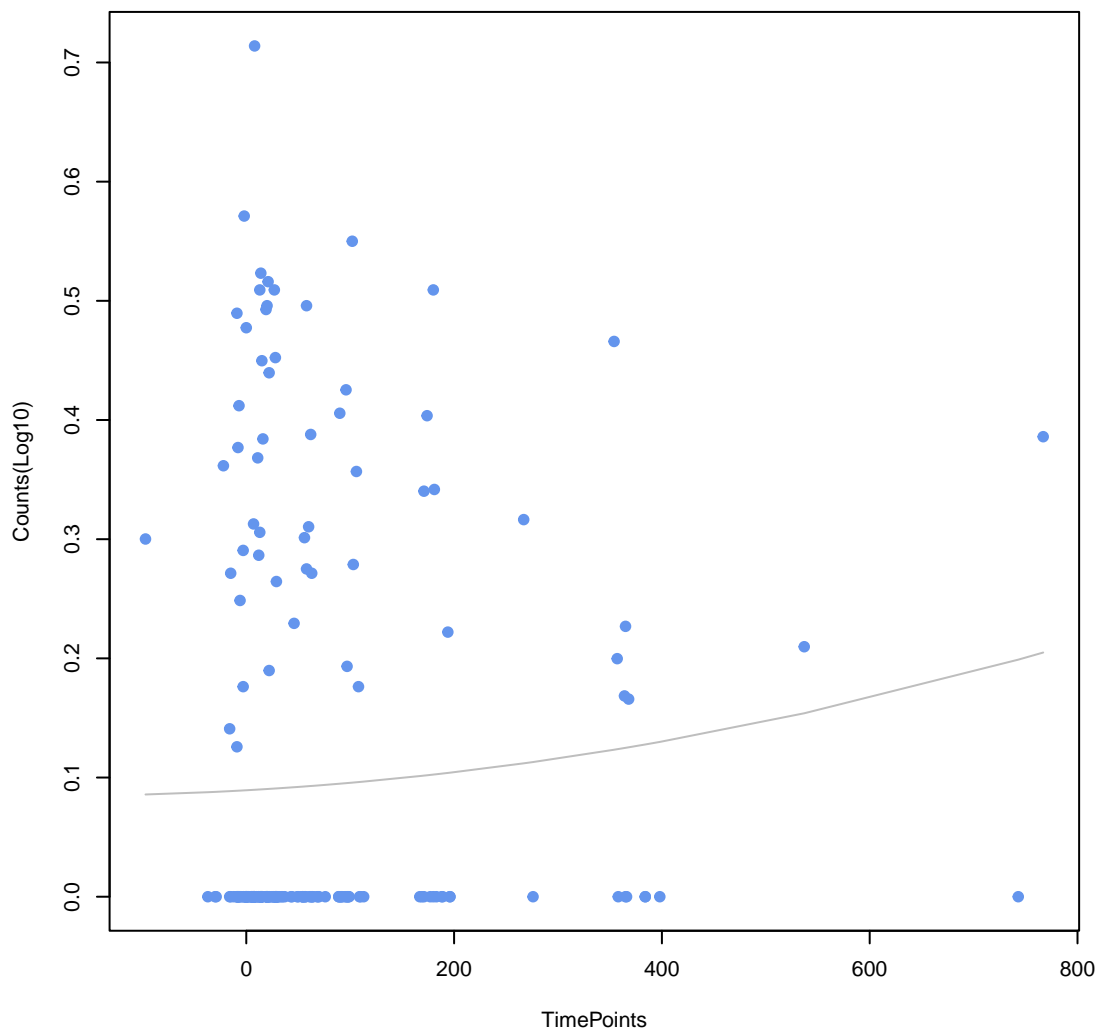
RGI
baeR



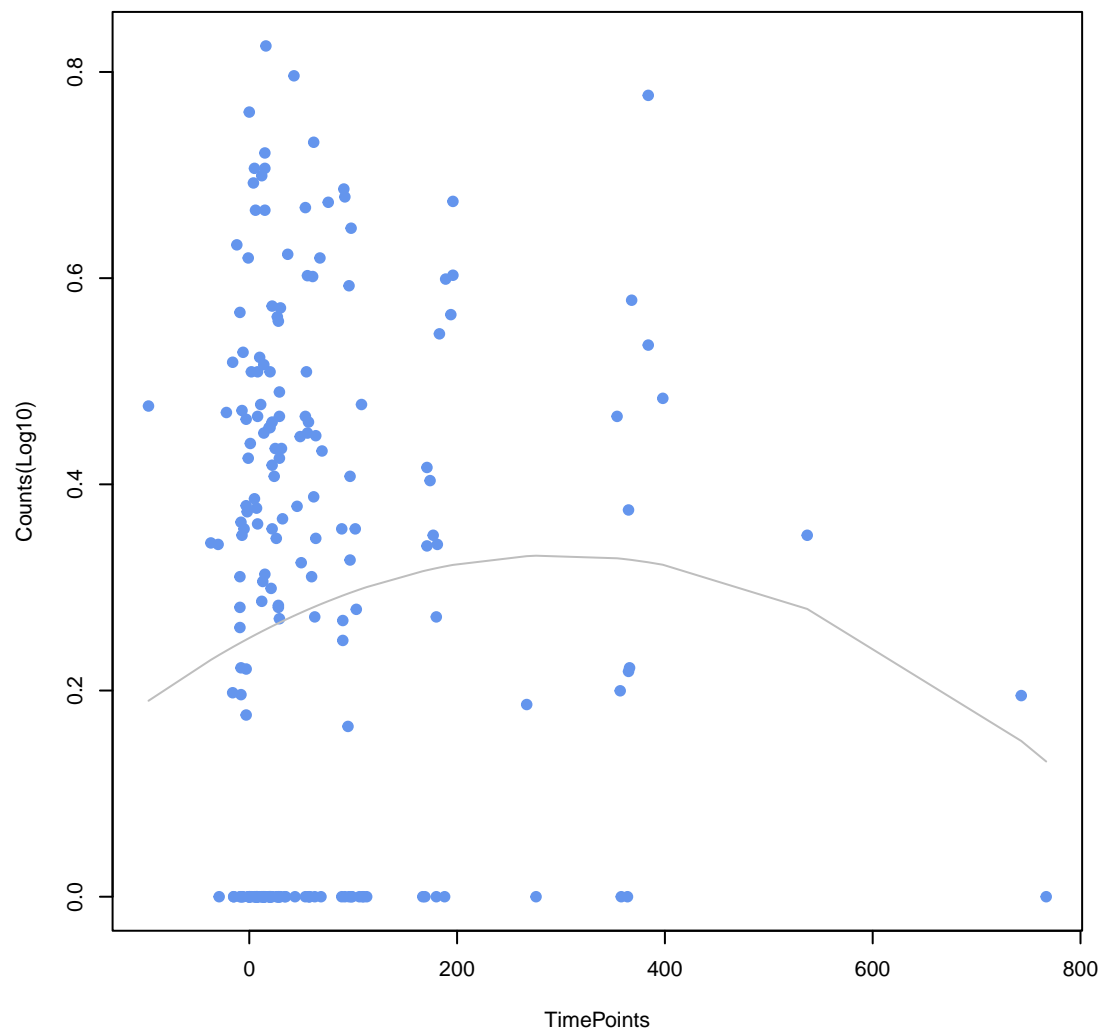
RGI
mdtF



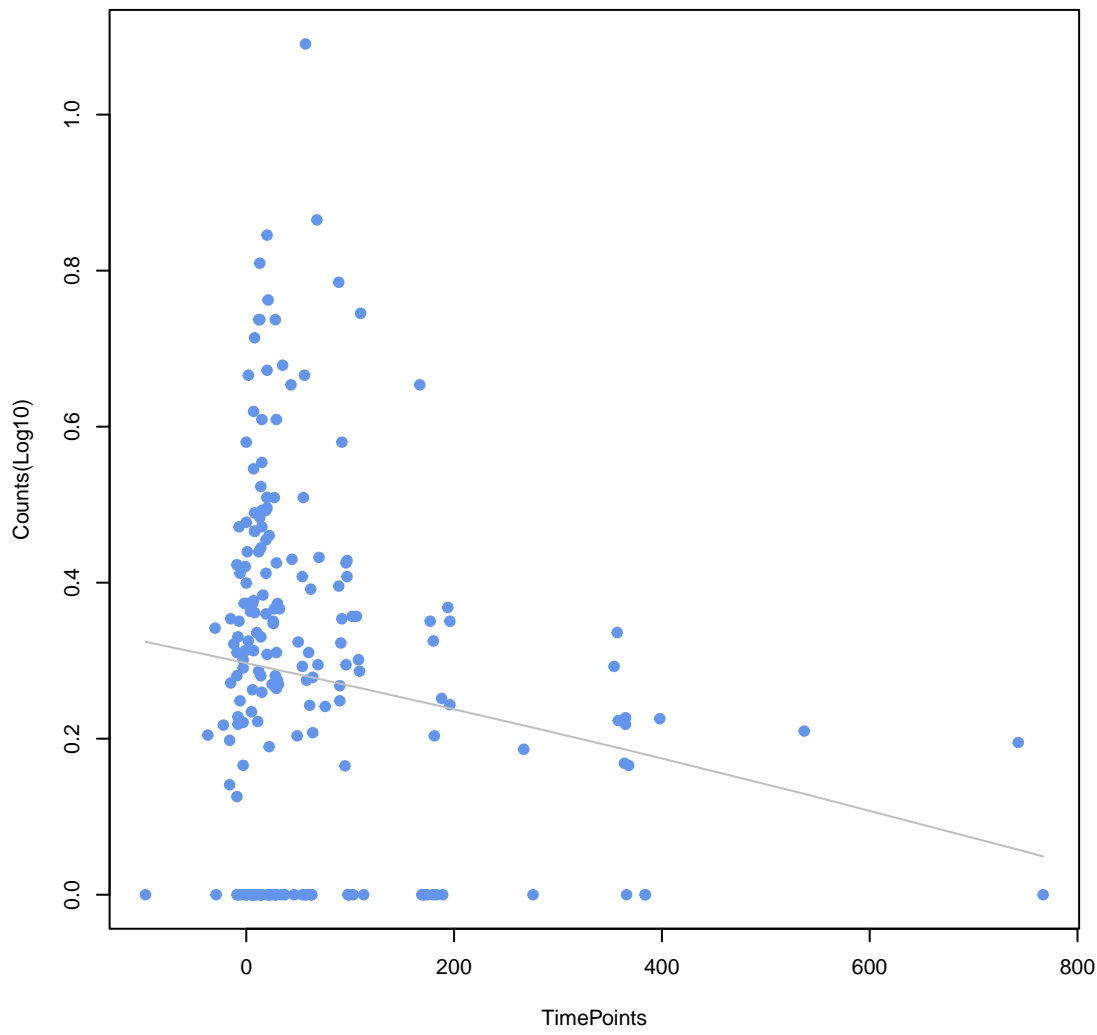
RGI
tet(W/N/W)



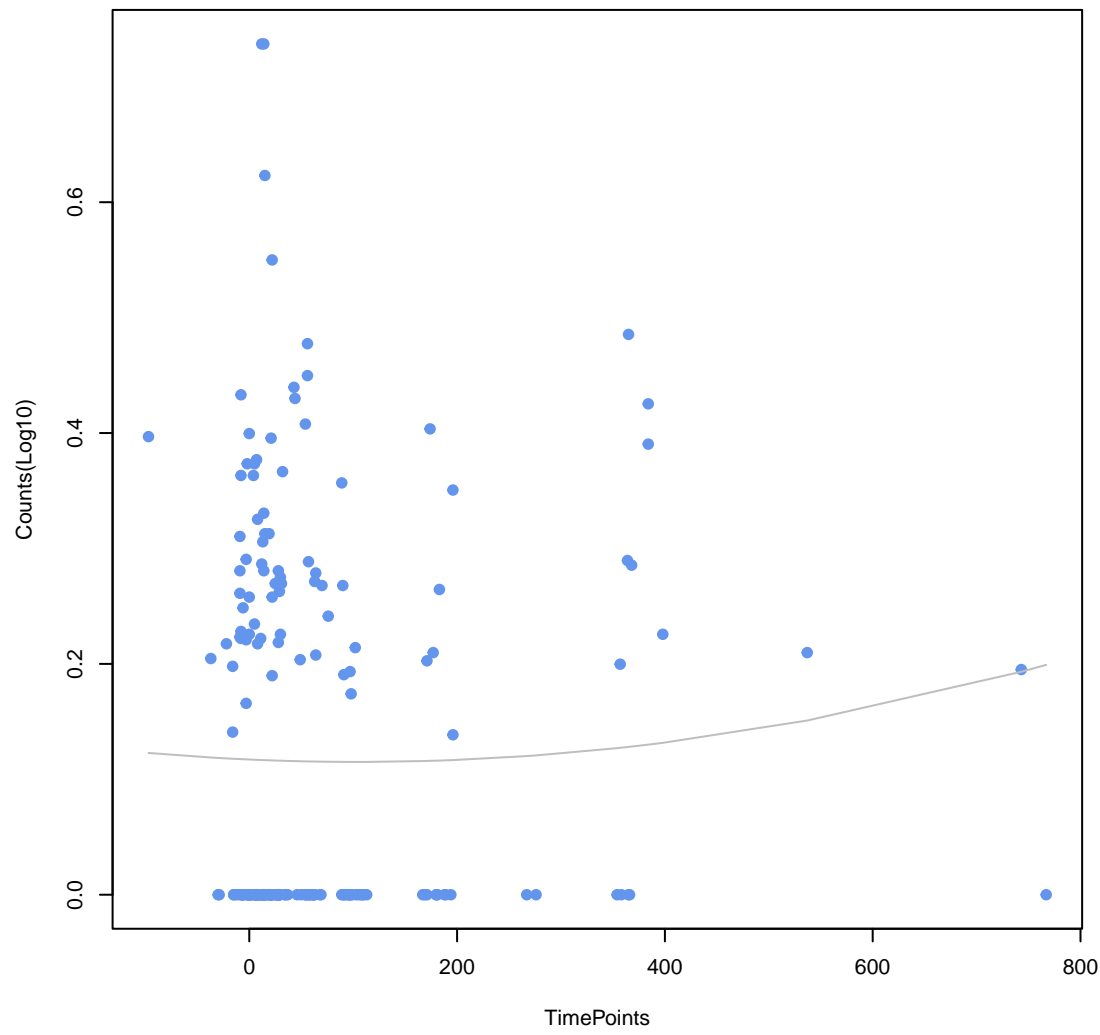
RGI
acrB



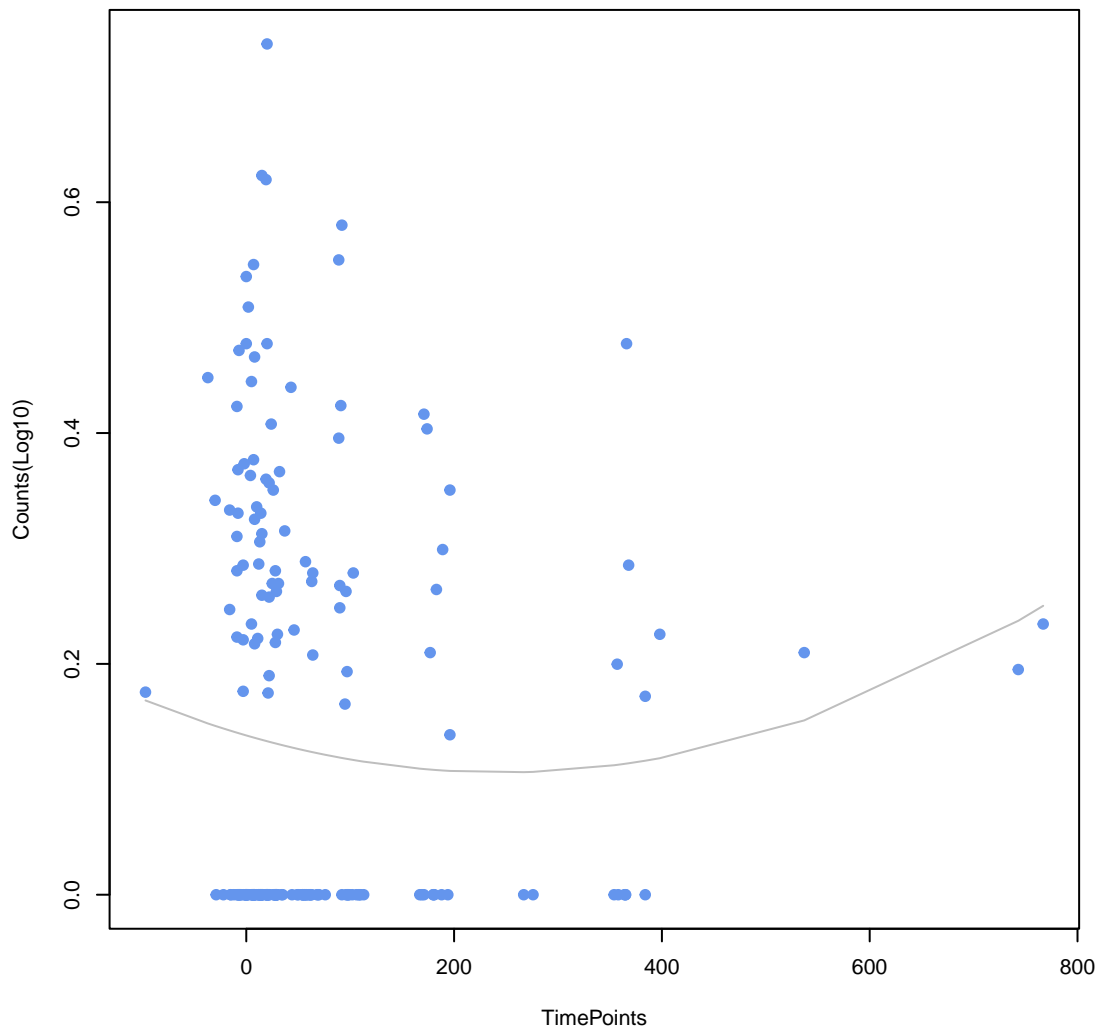
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ErmF



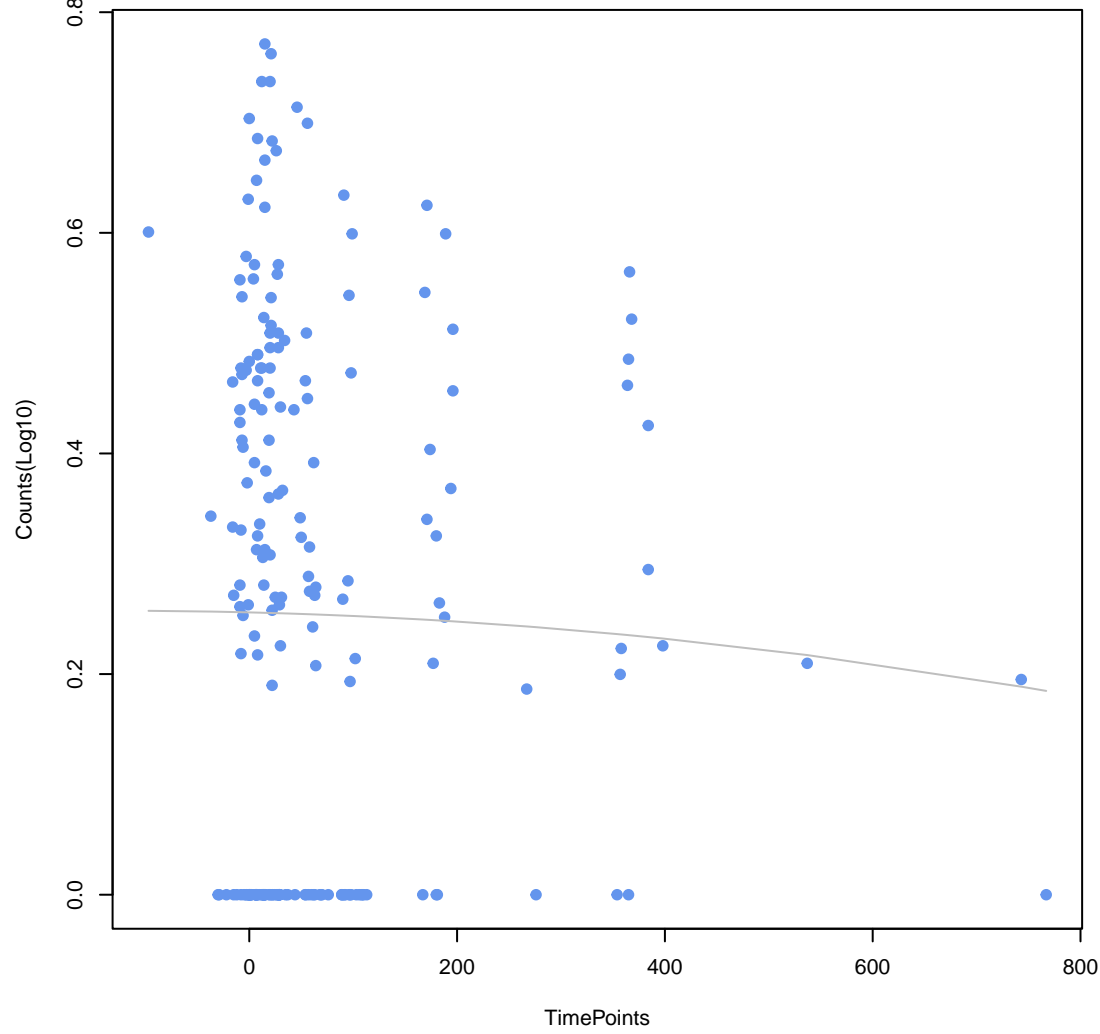
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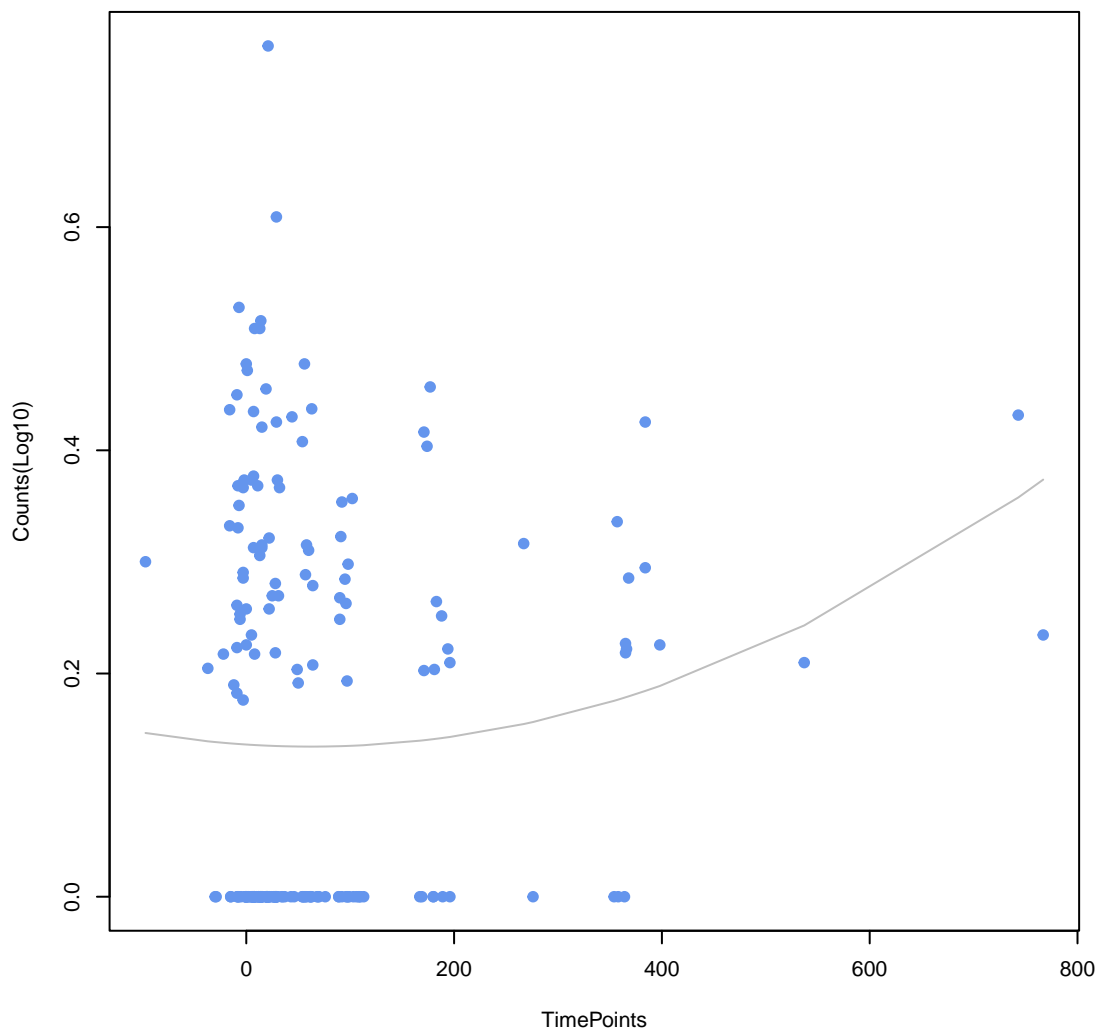
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emrY



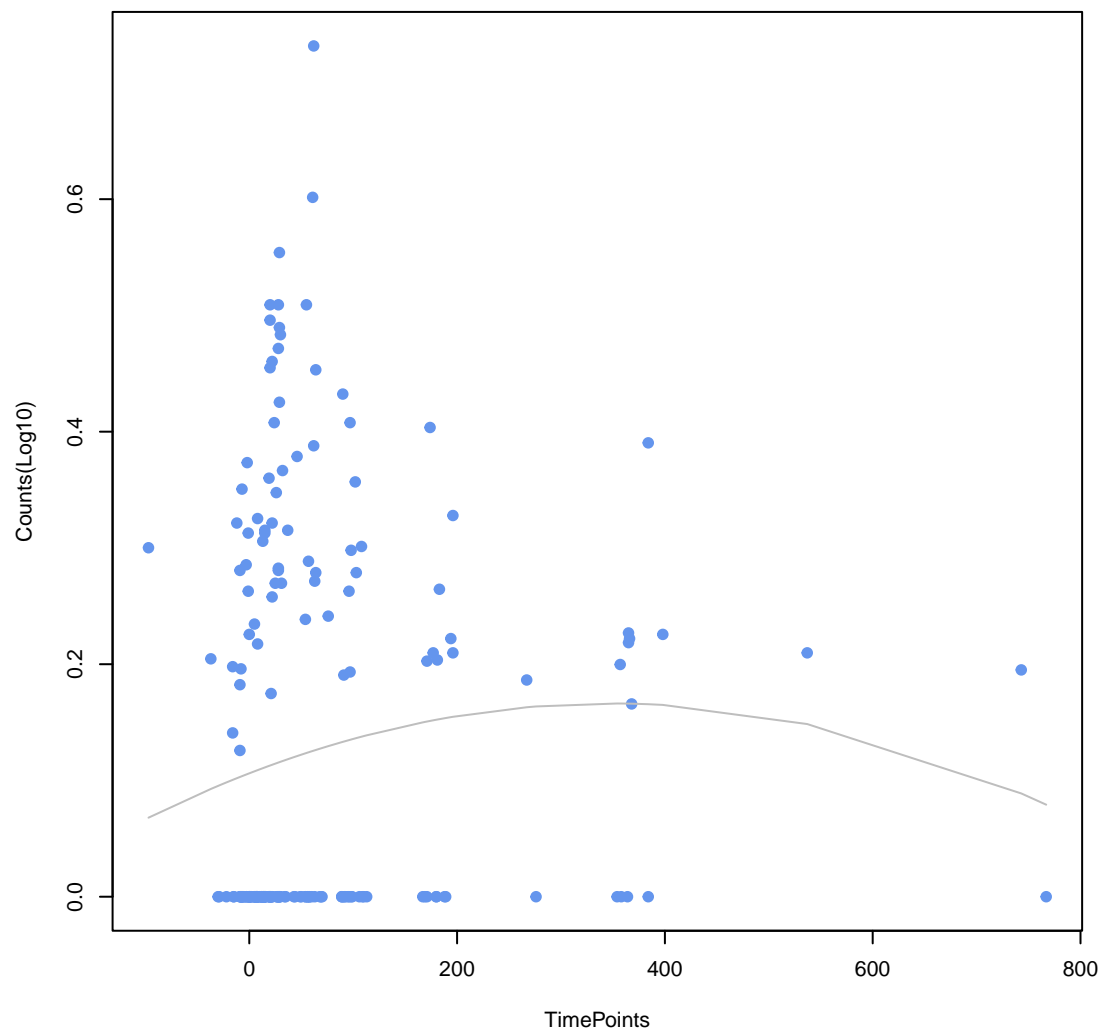
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evgS



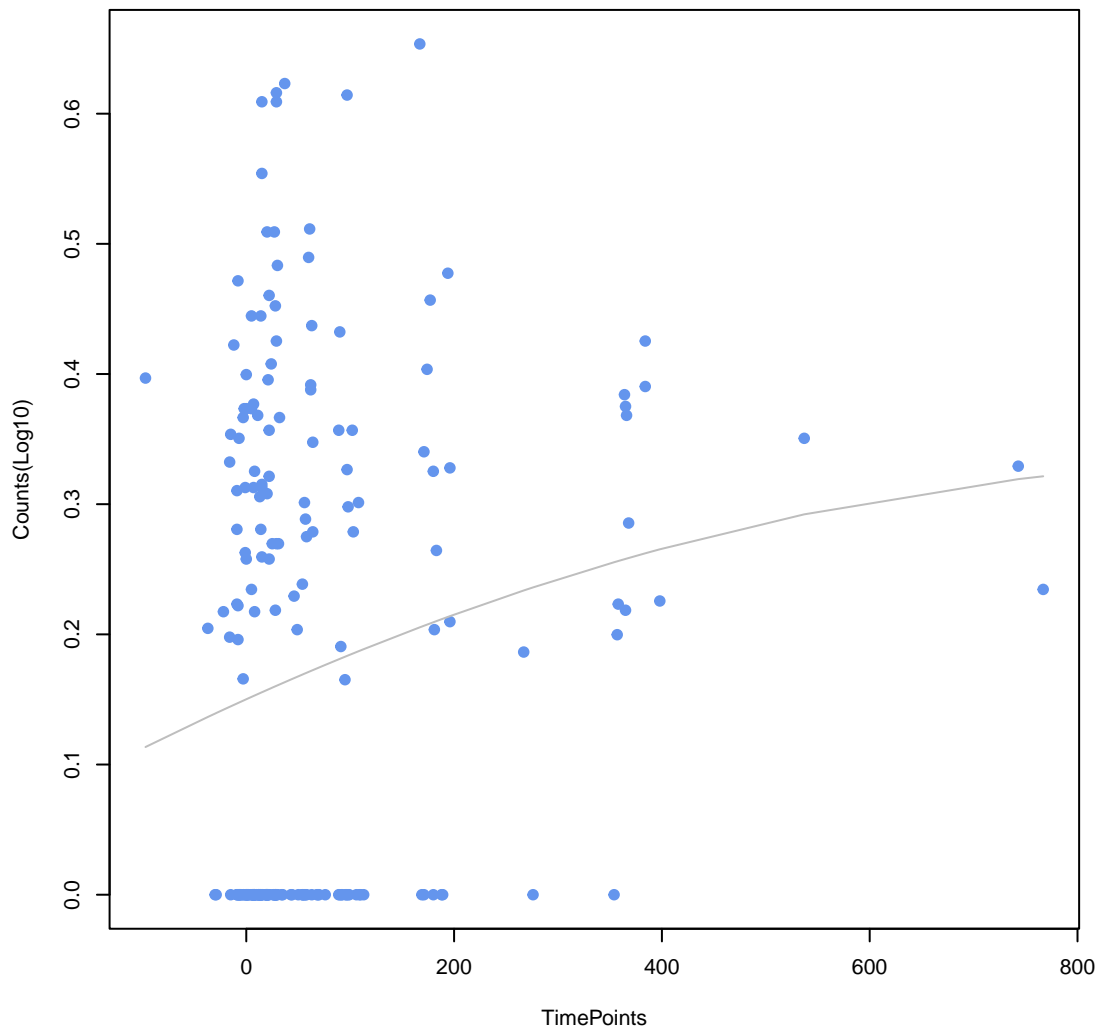
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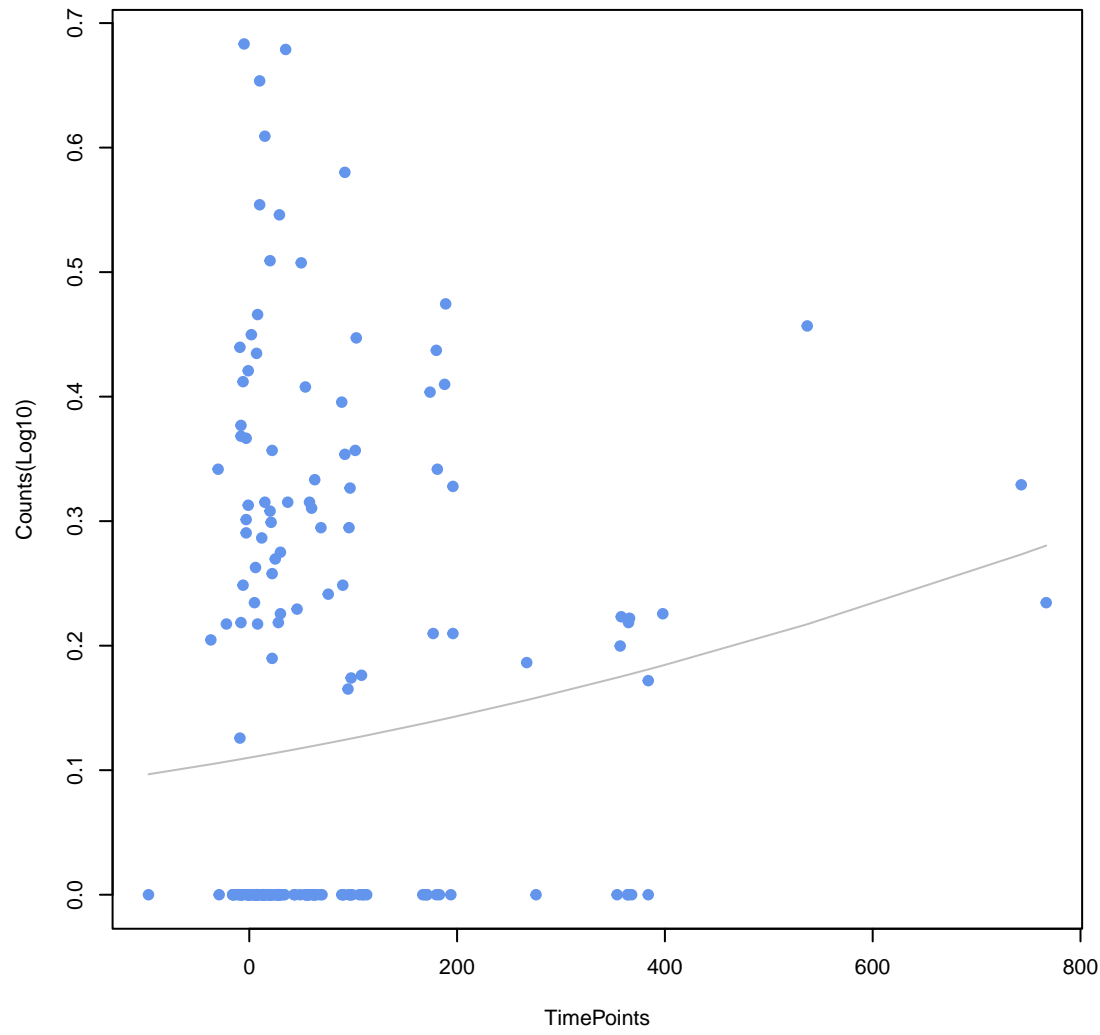
RGI
marA



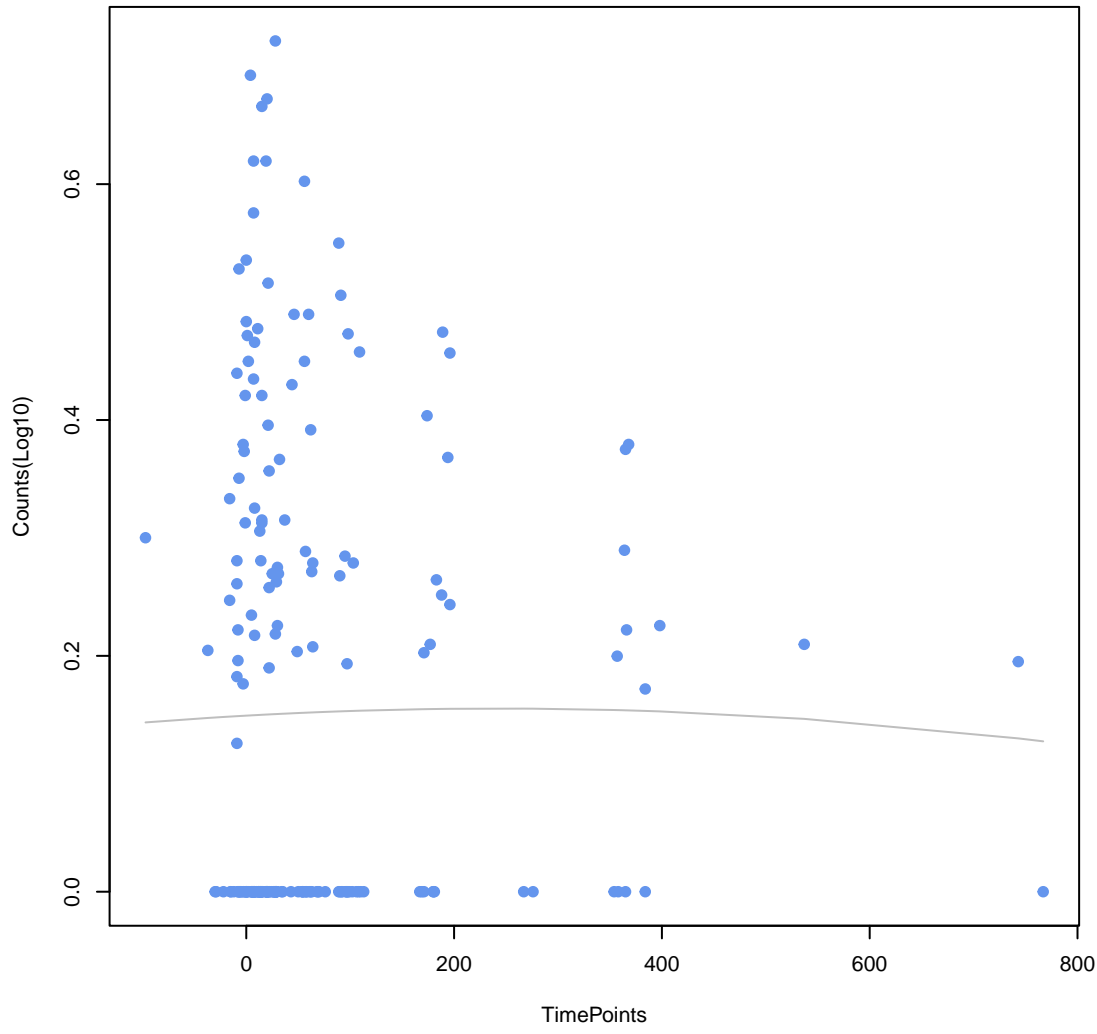
RGI
bacA



RGI
myrA



RGI
mdtP



RGI
aad(6)

