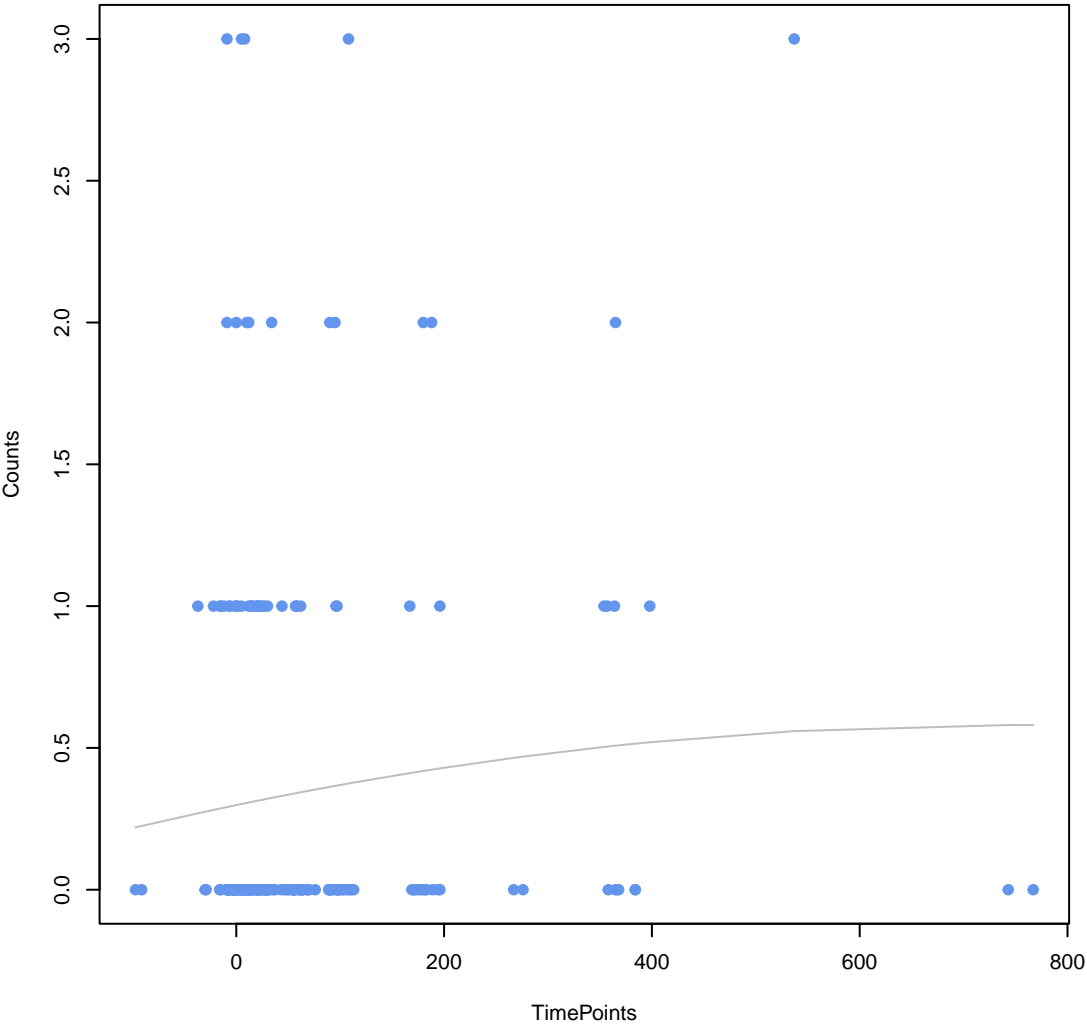
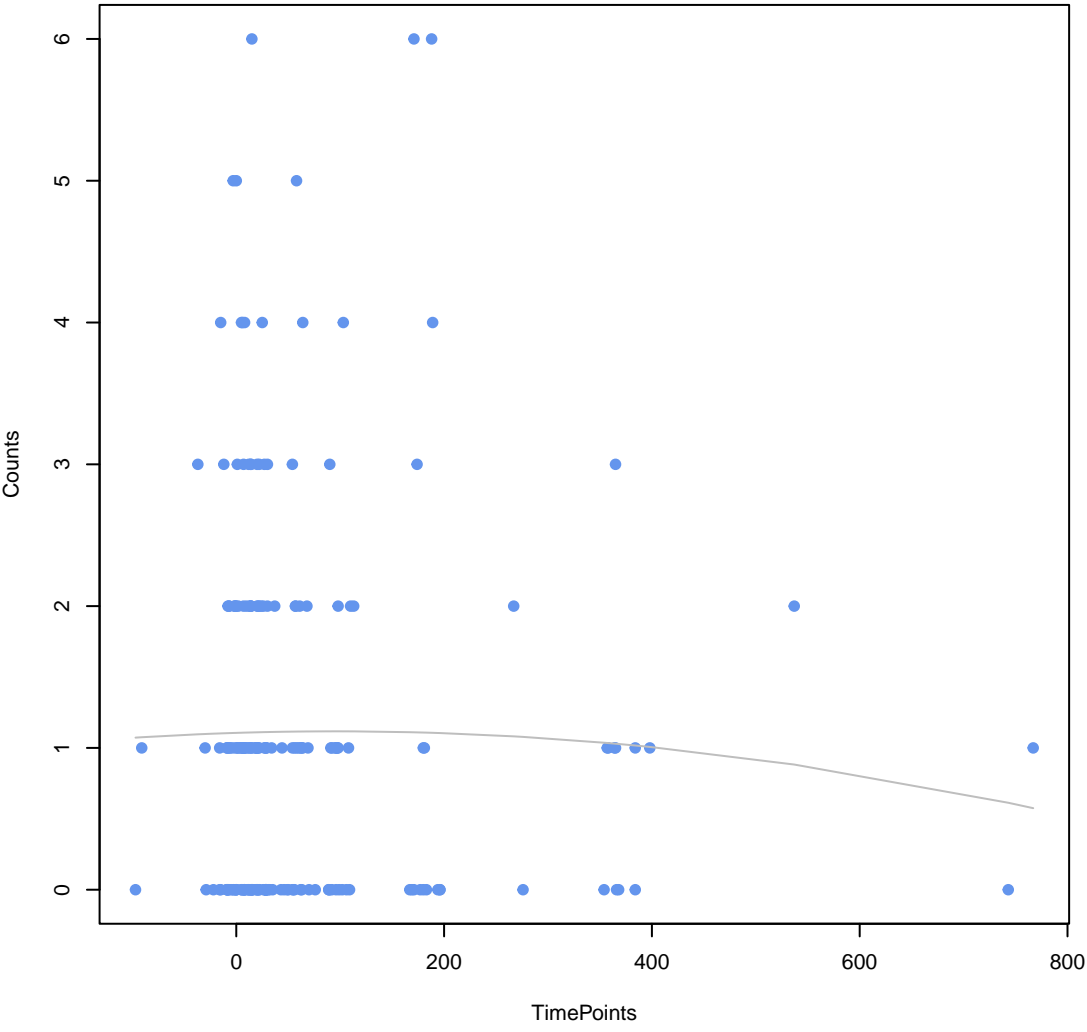


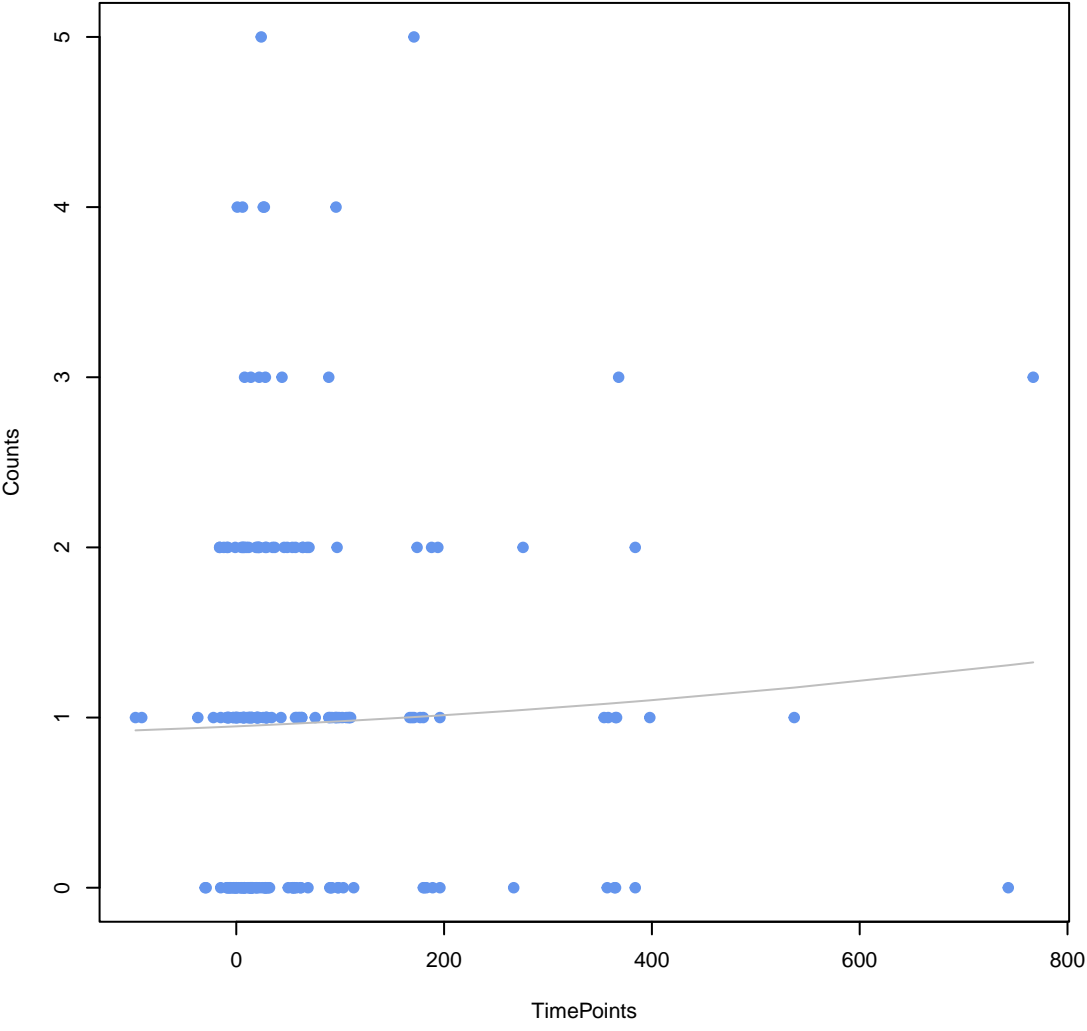
**RGI  
SHV-43**



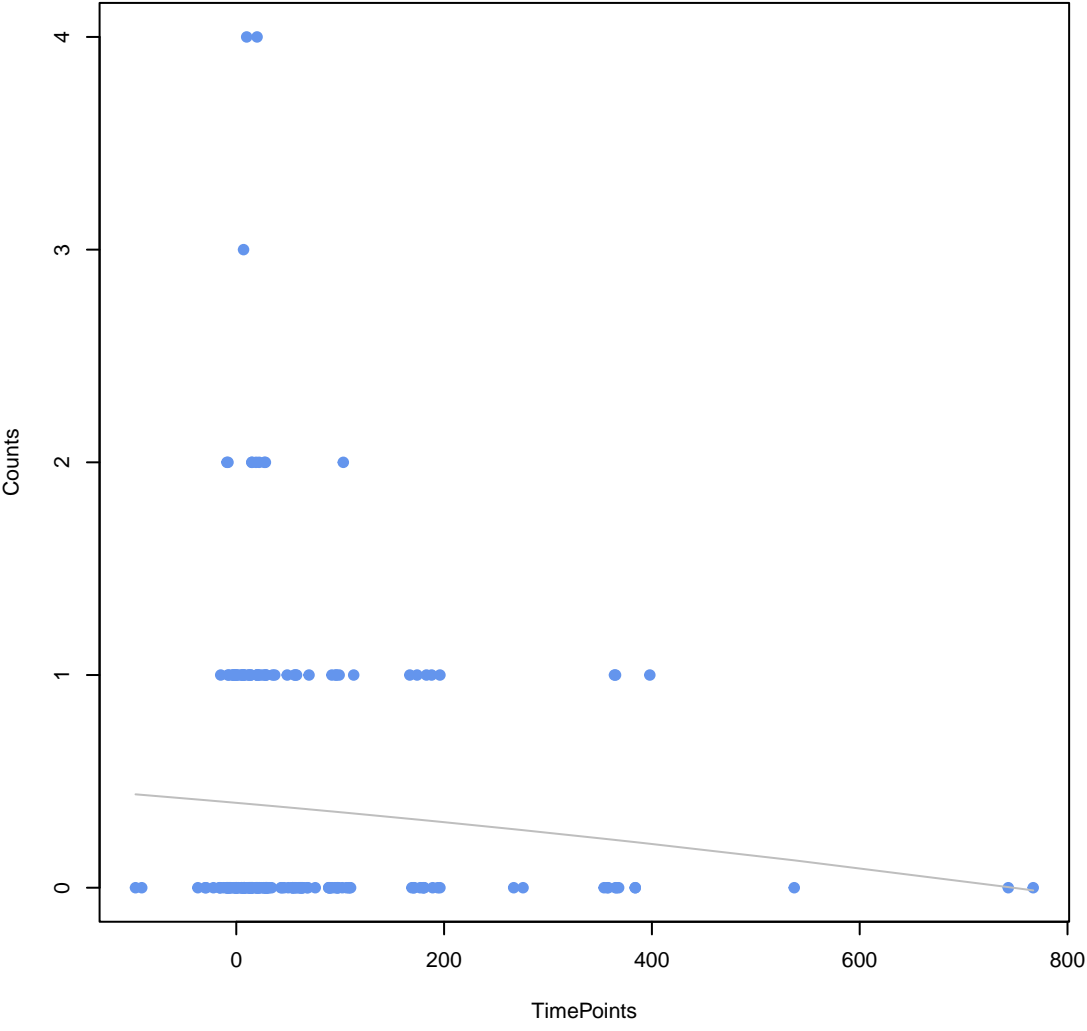
**RGI  
cpxA**



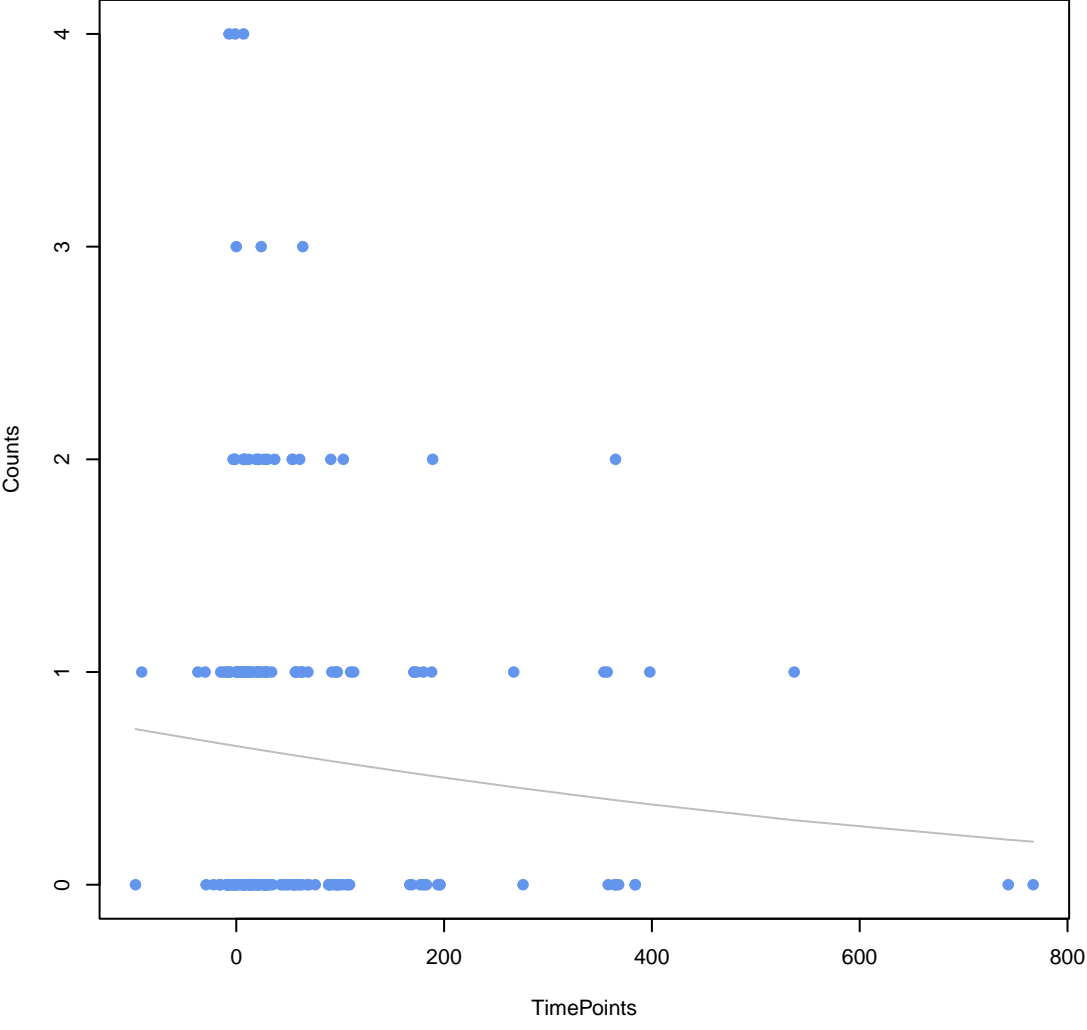
**RGI  
fexA**



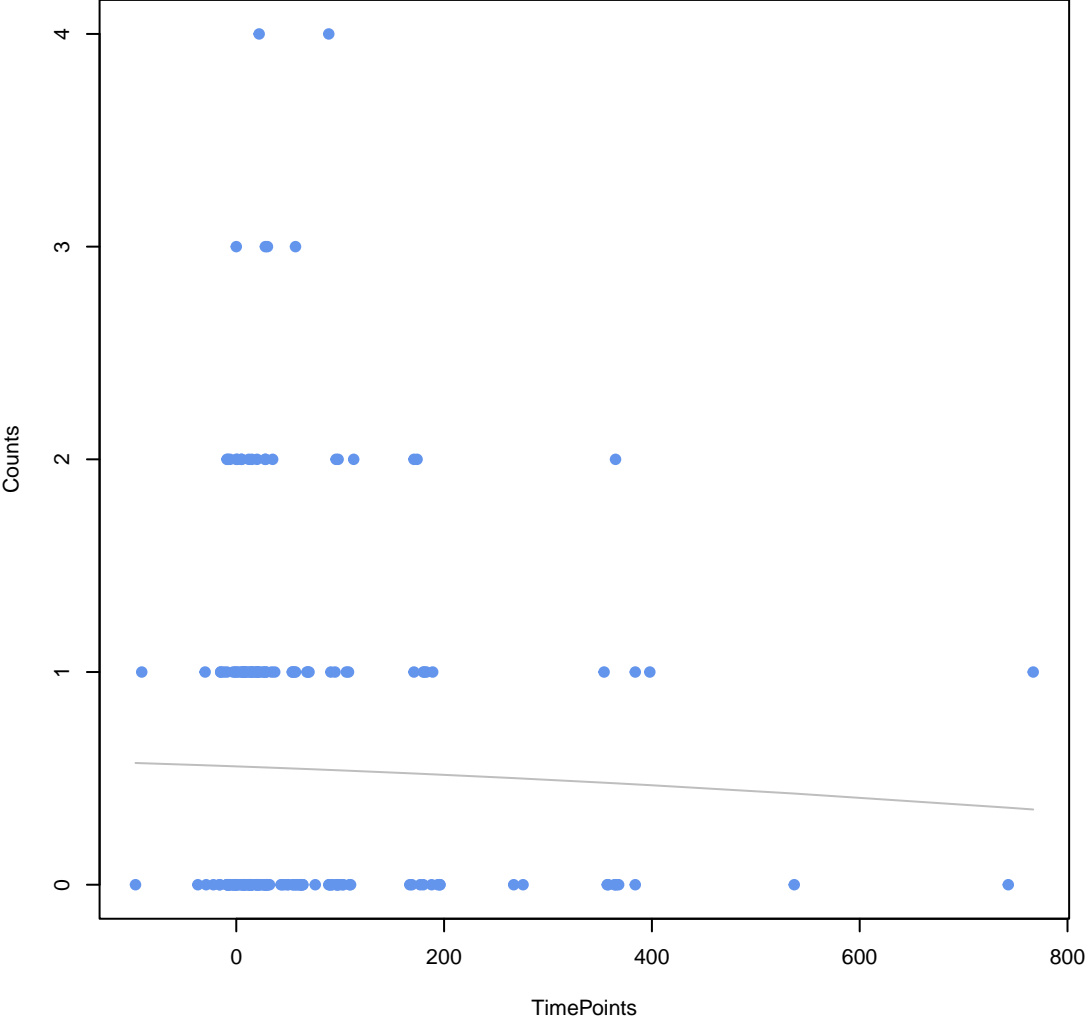
**RGI  
TaeA**



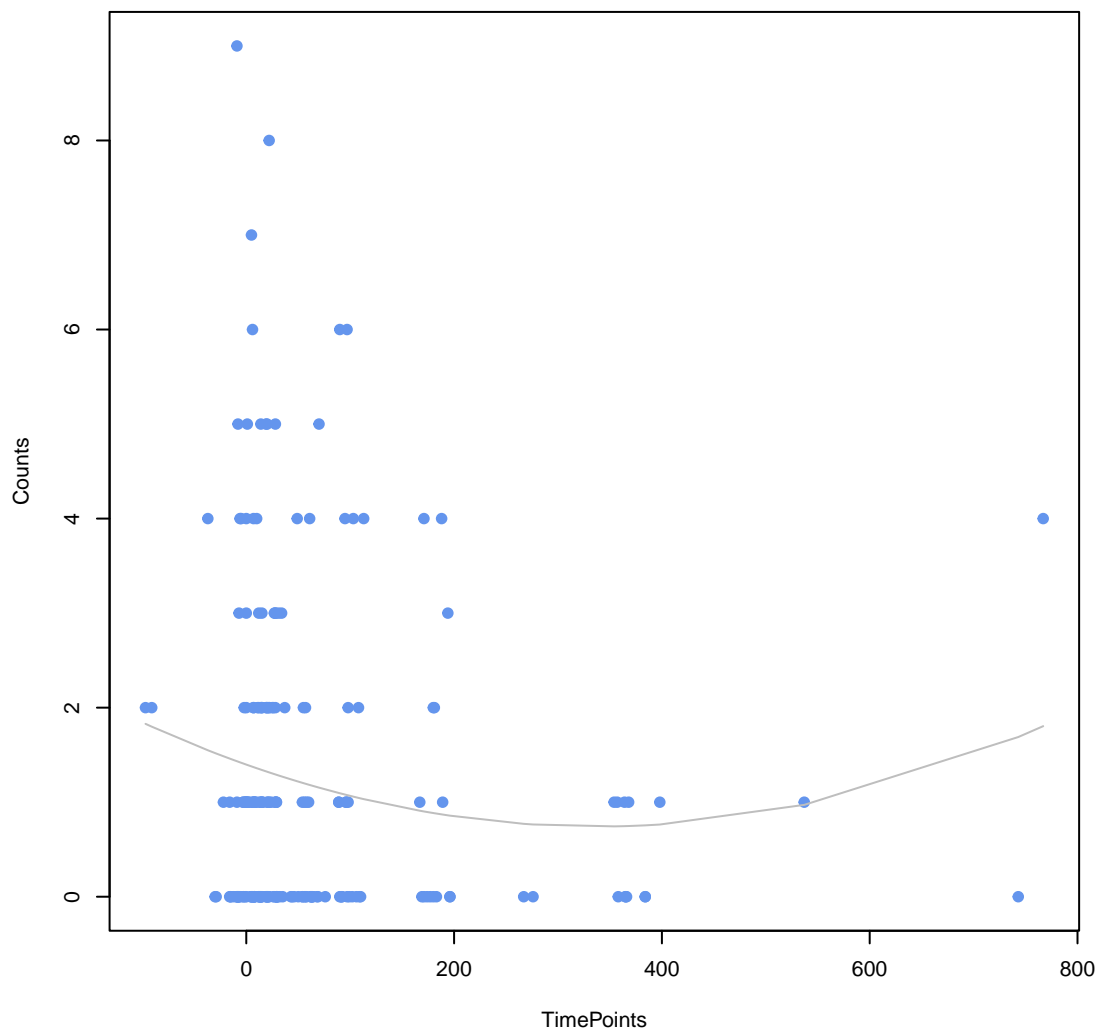
**RGI  
emrR**



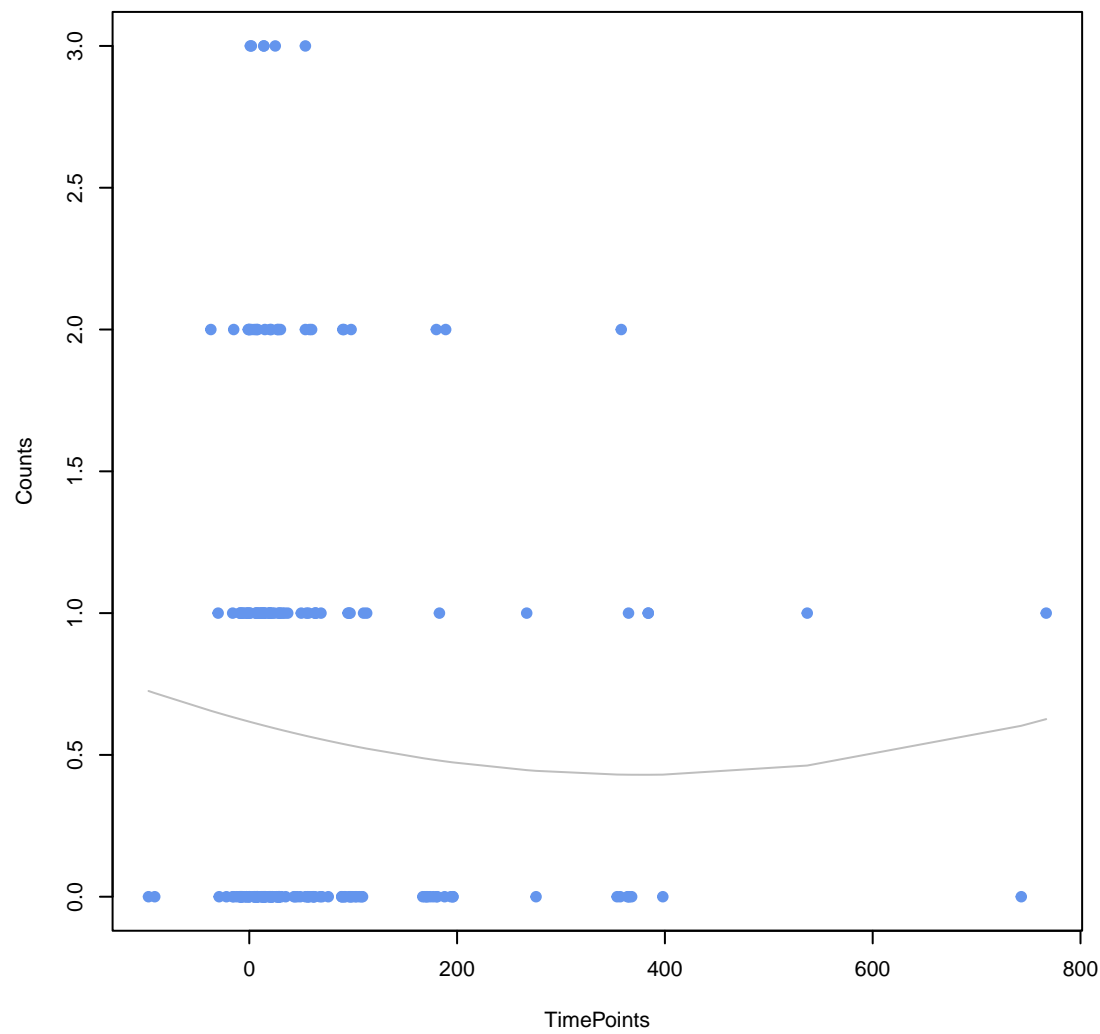
**RGI  
Bifidobacterium bifidum ileS conferring resistance to mupirocin**



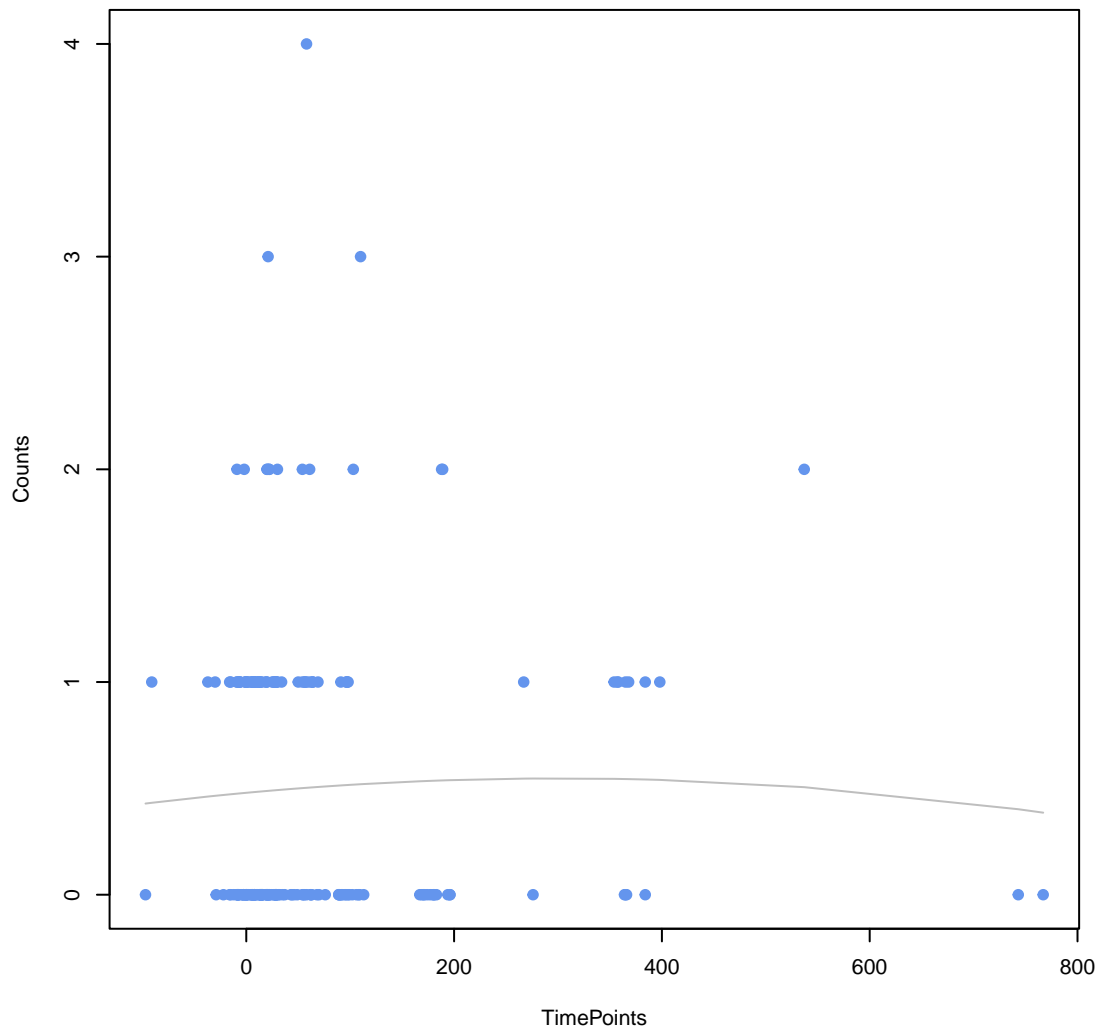
**RGI**  
**nimJ**



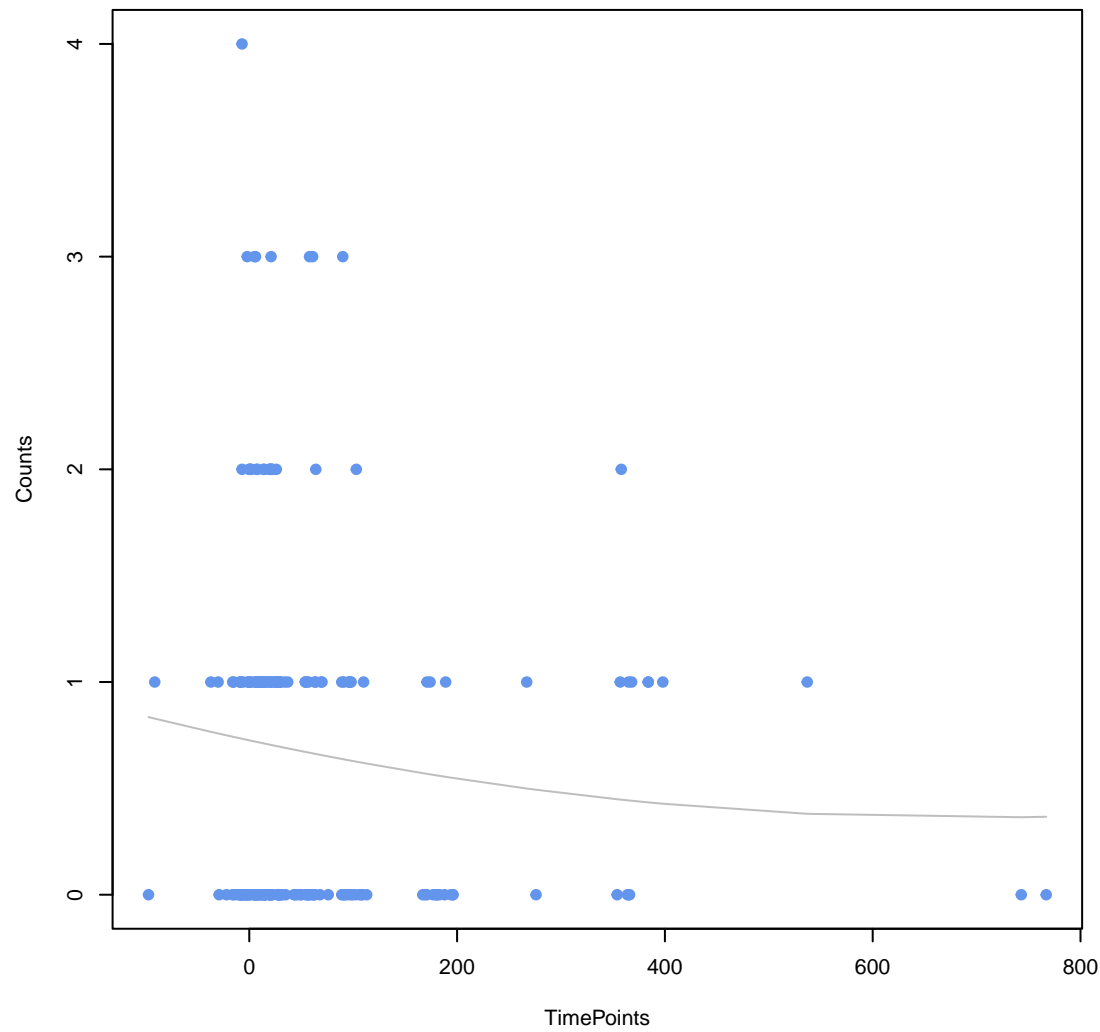
**RGI**  
**eptA**



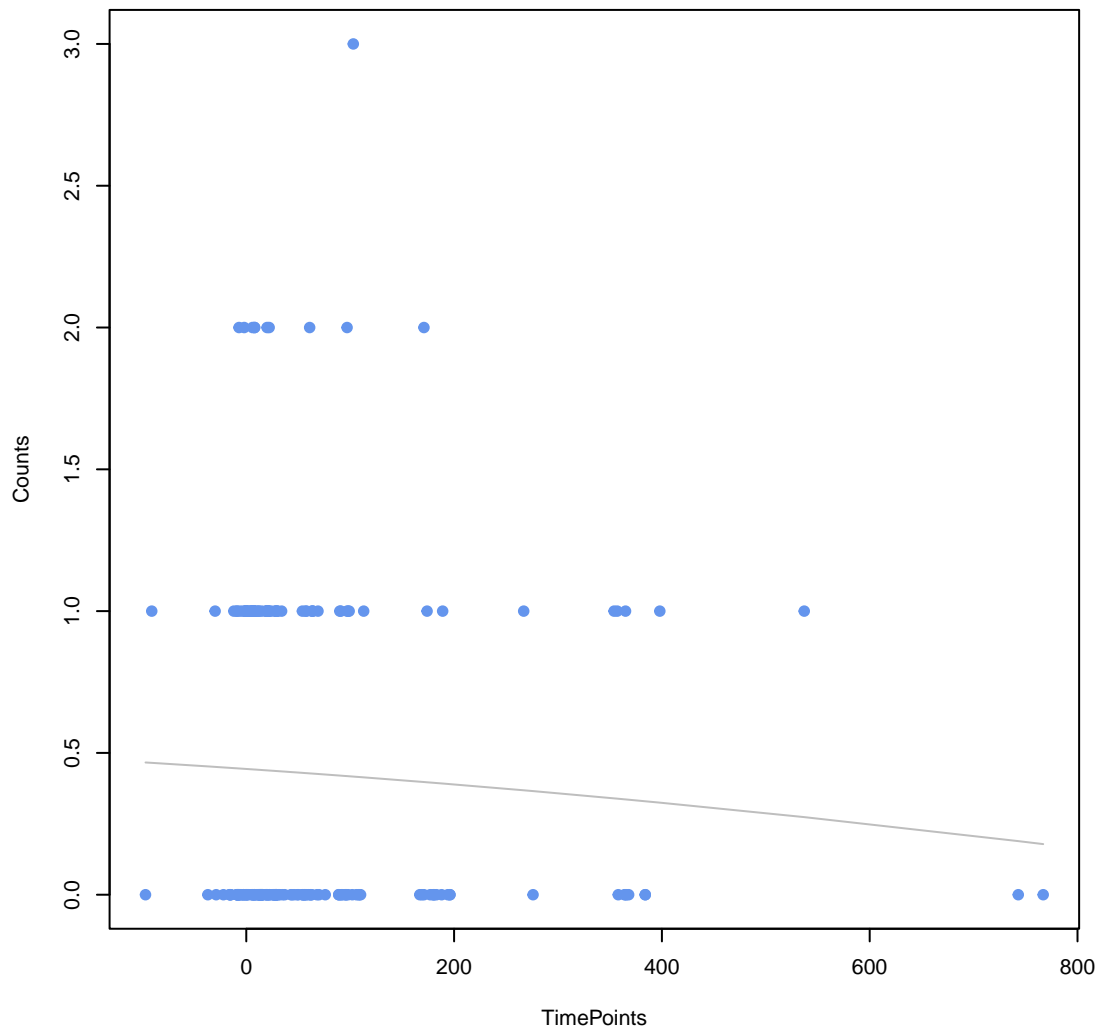
**RGI**  
**kdpE**



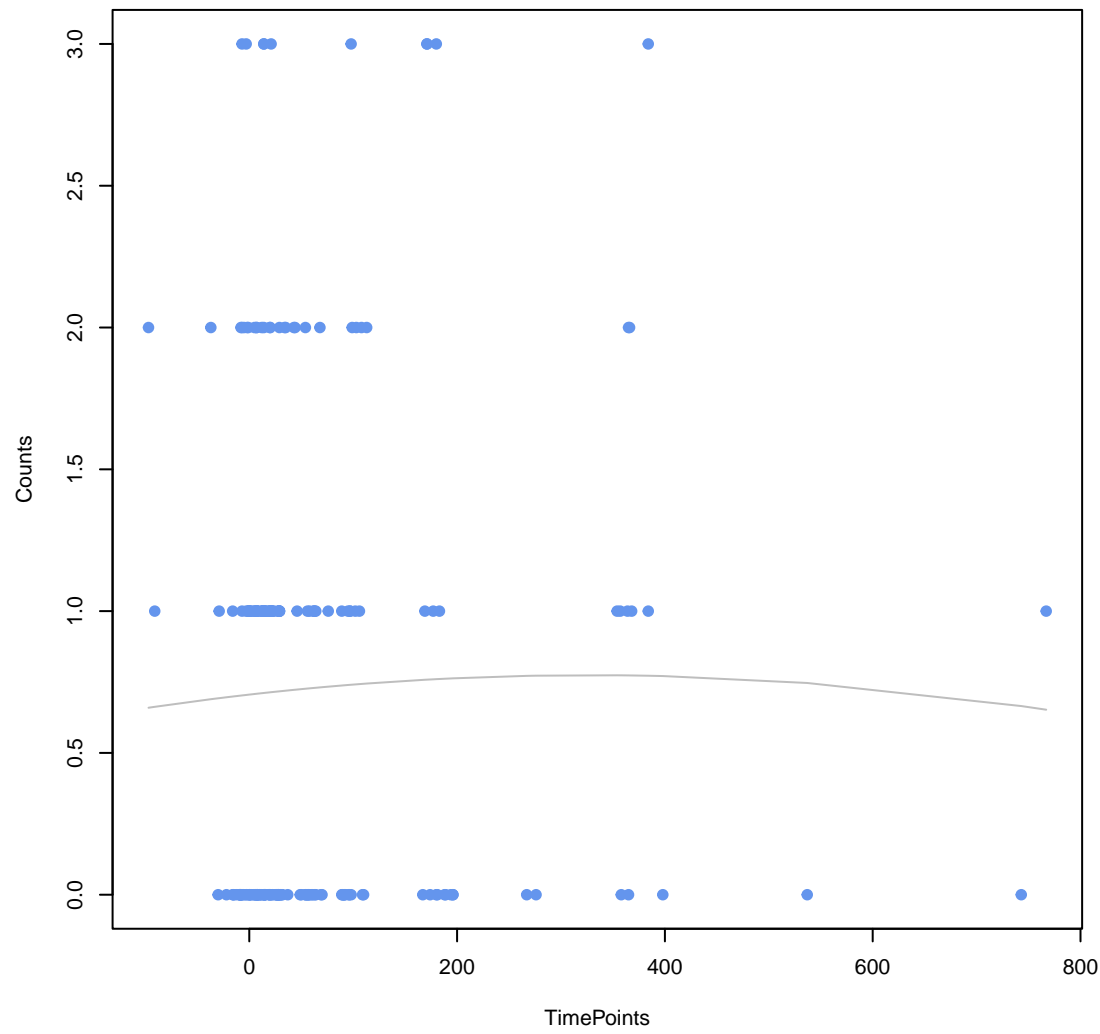
**RGI**  
**Escherichia coli mdfA**



**RGI**  
**rsmA**

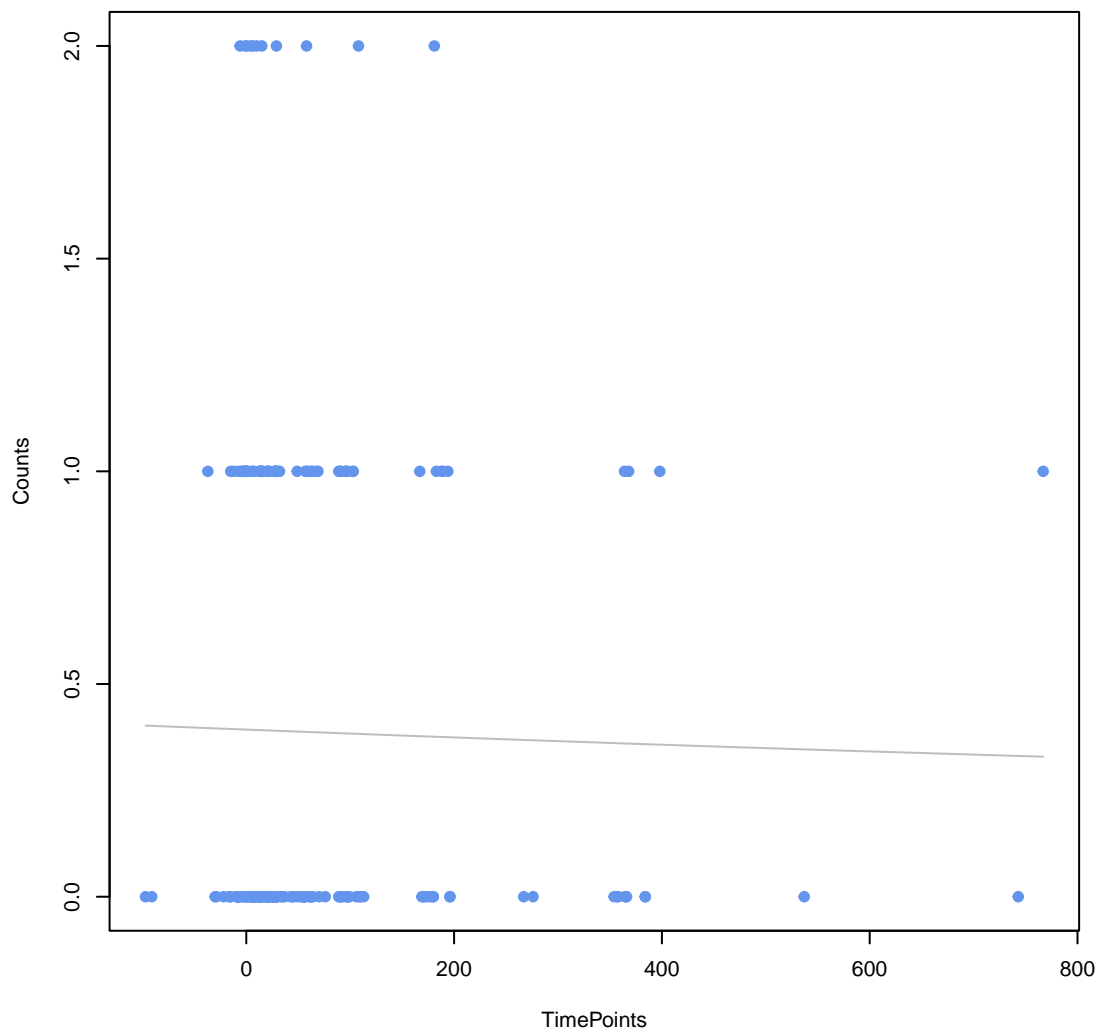


**RGI**  
**vanH gene in vanA cluster**



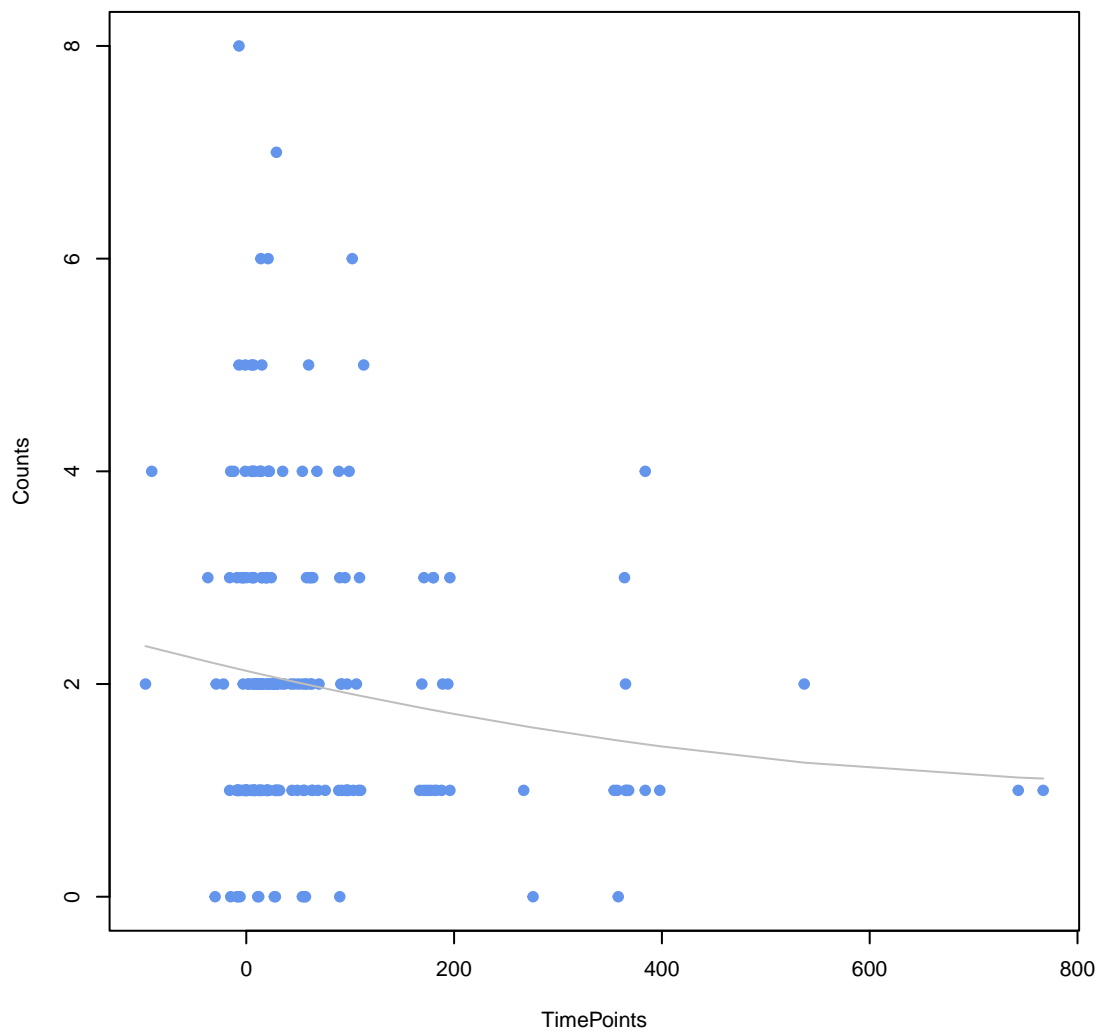
RGI

farB



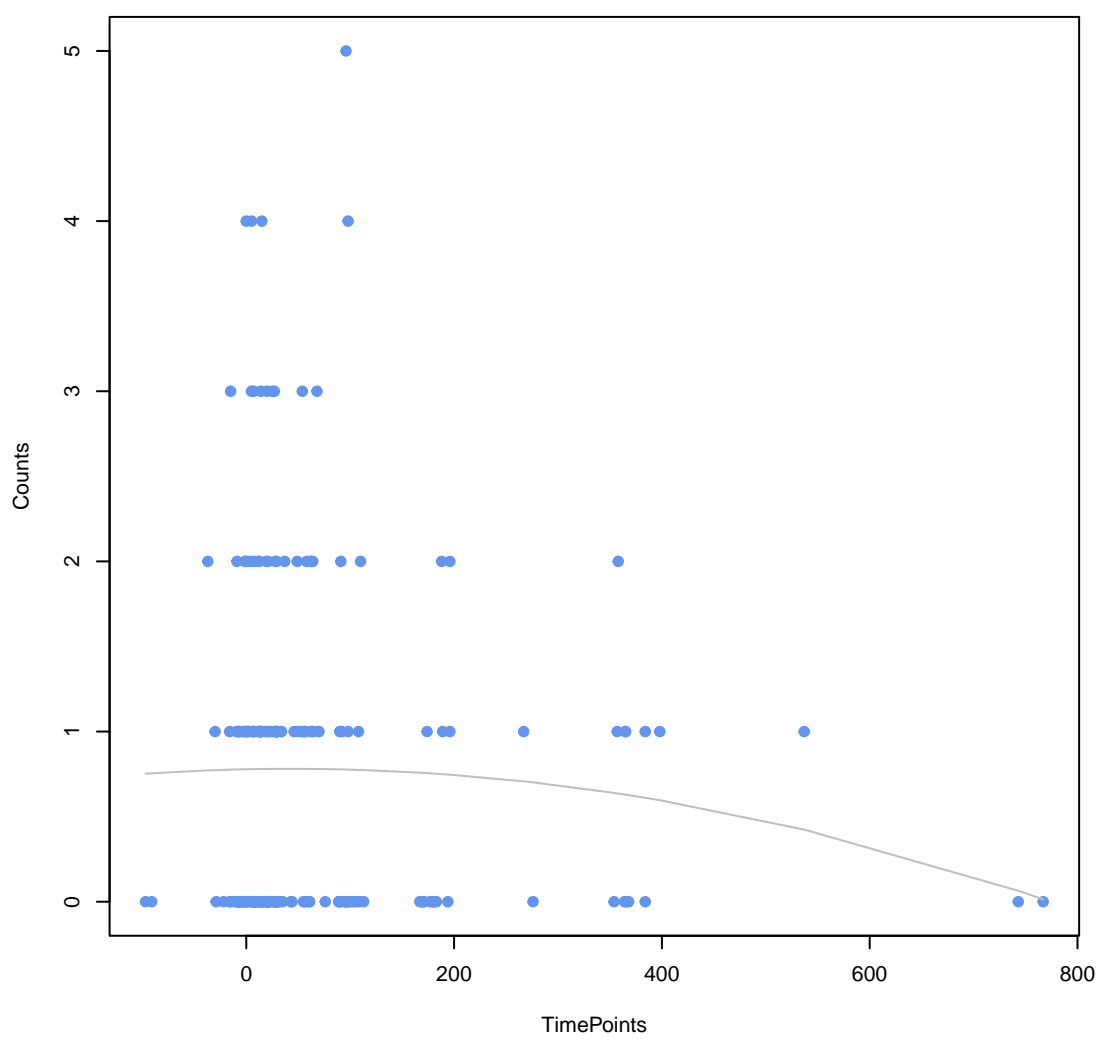
RGI

tet(M)



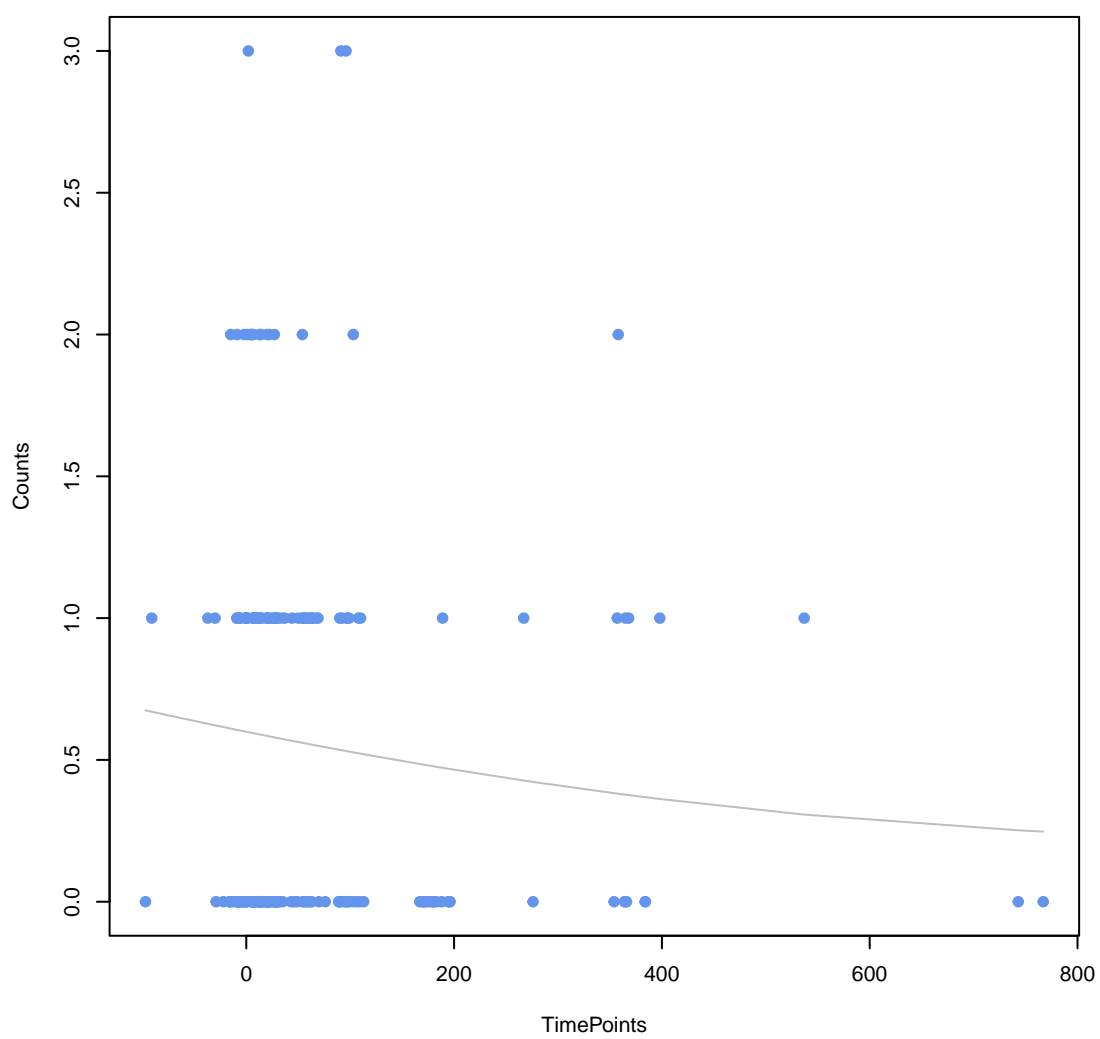
RGI

TolC



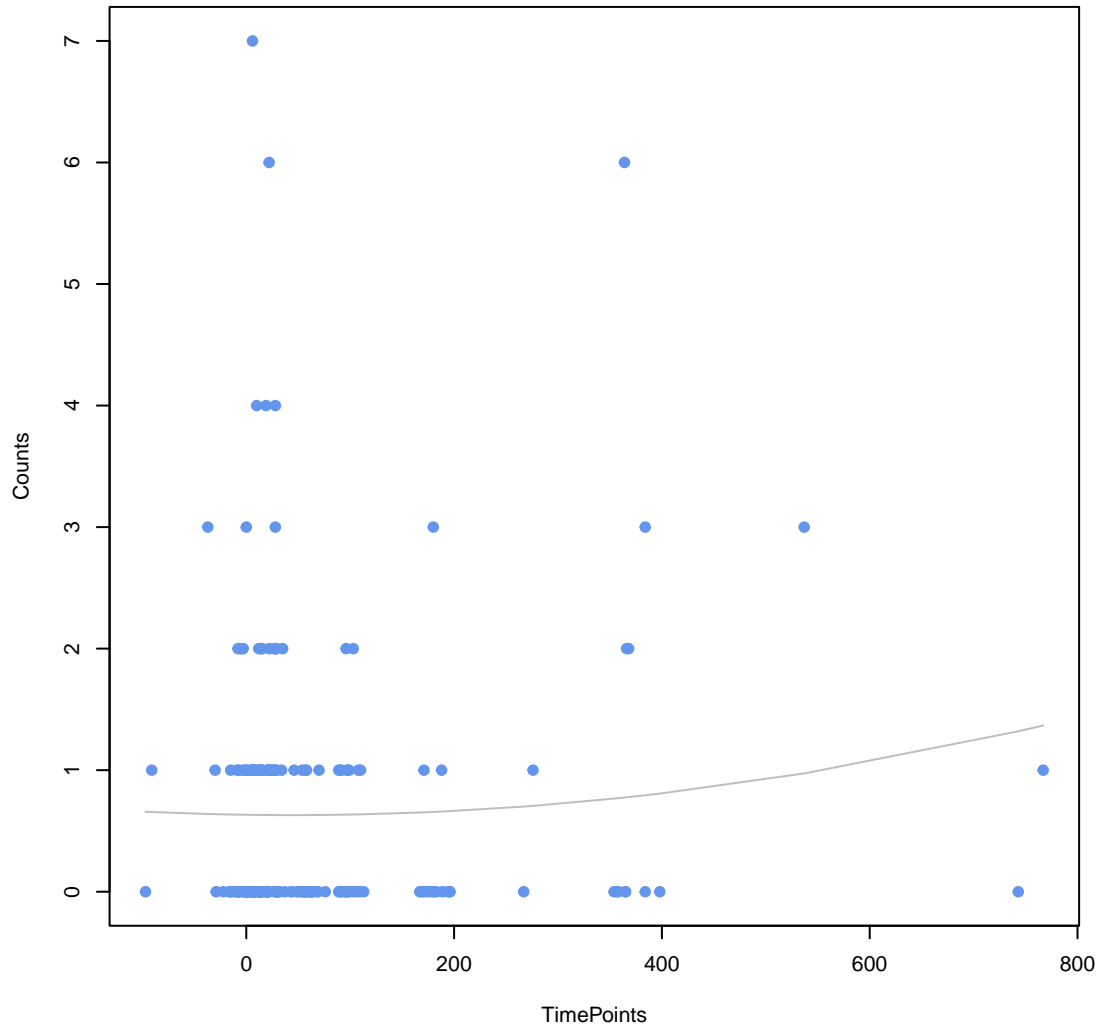
RGI

Escherichia coli acrA



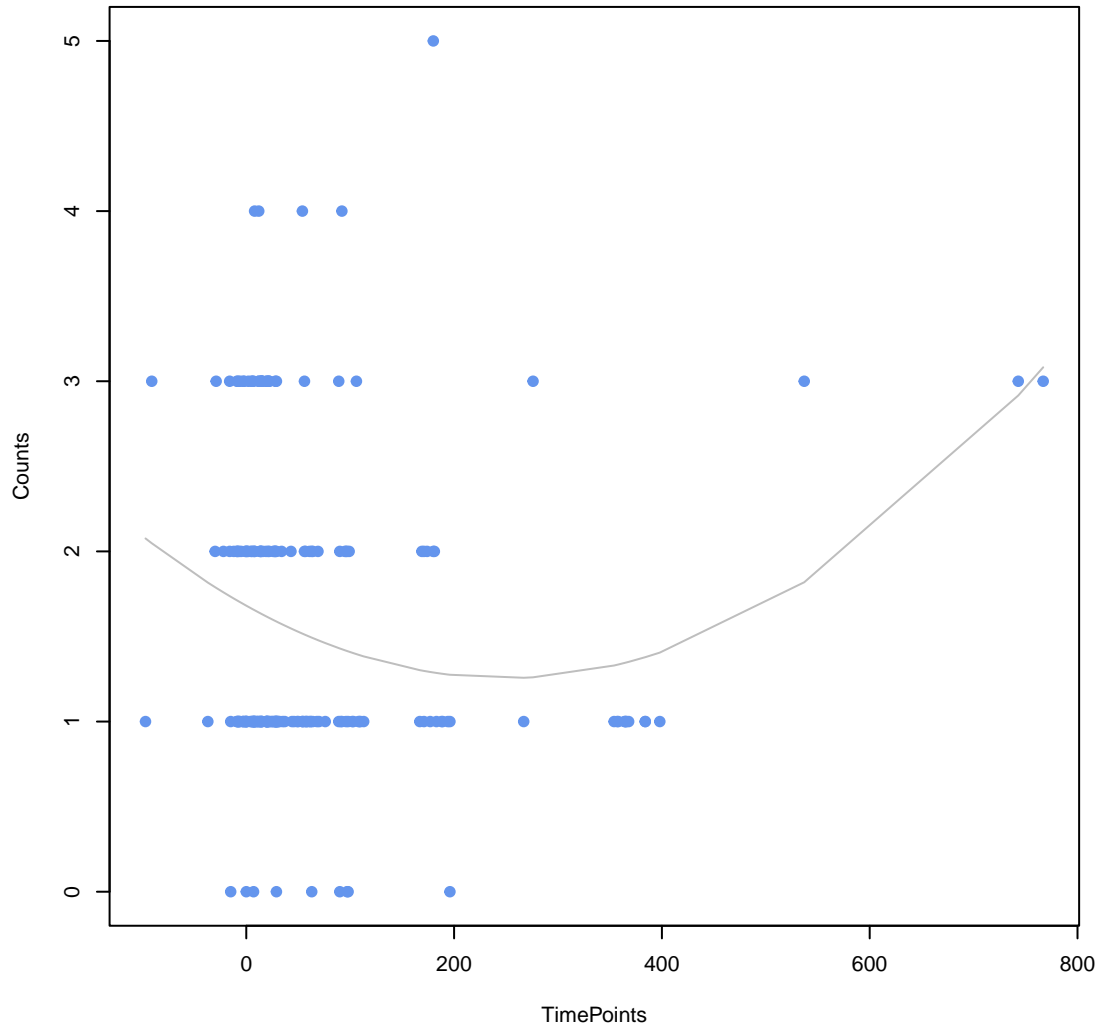
RGI

PDC-402

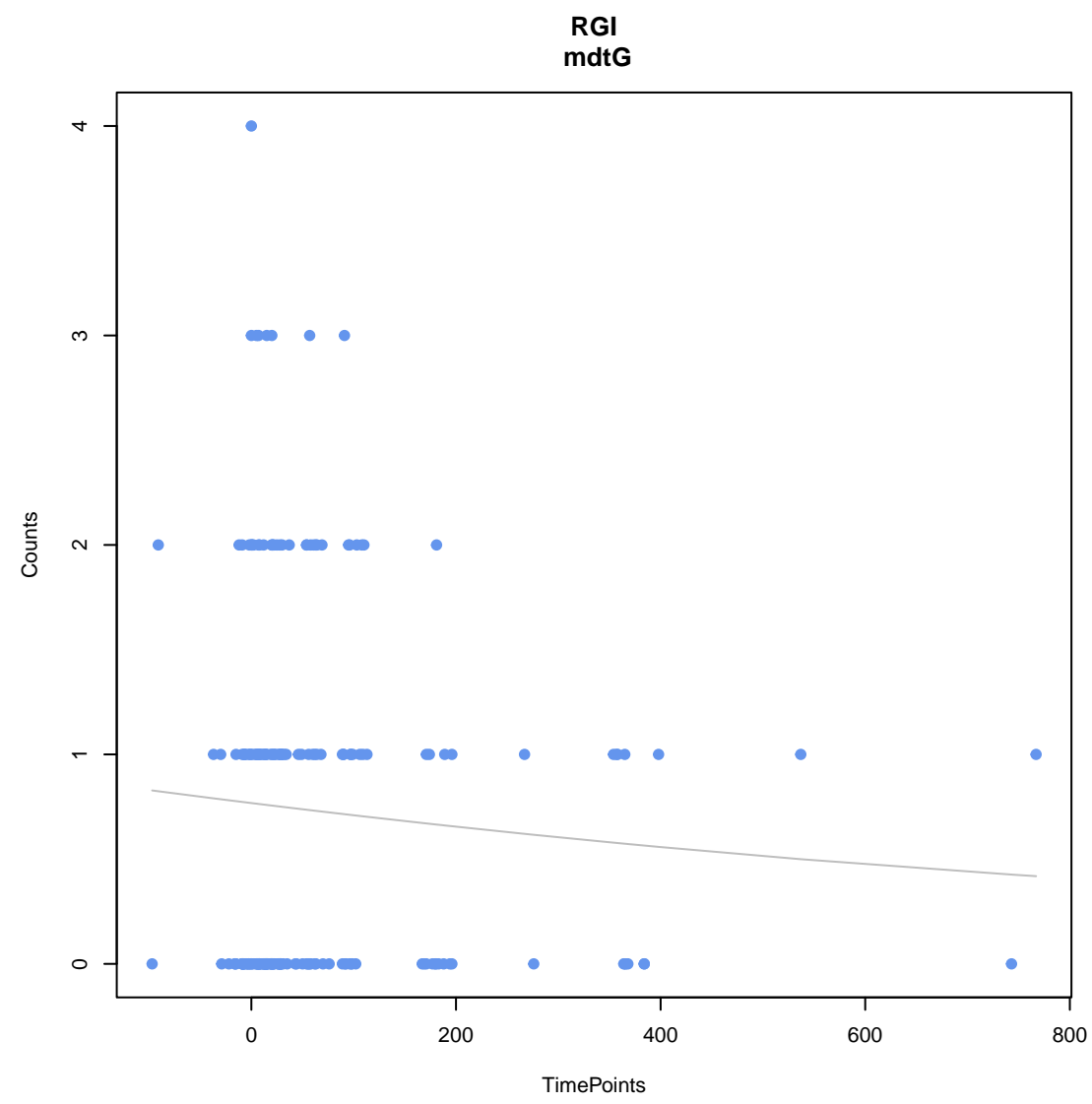
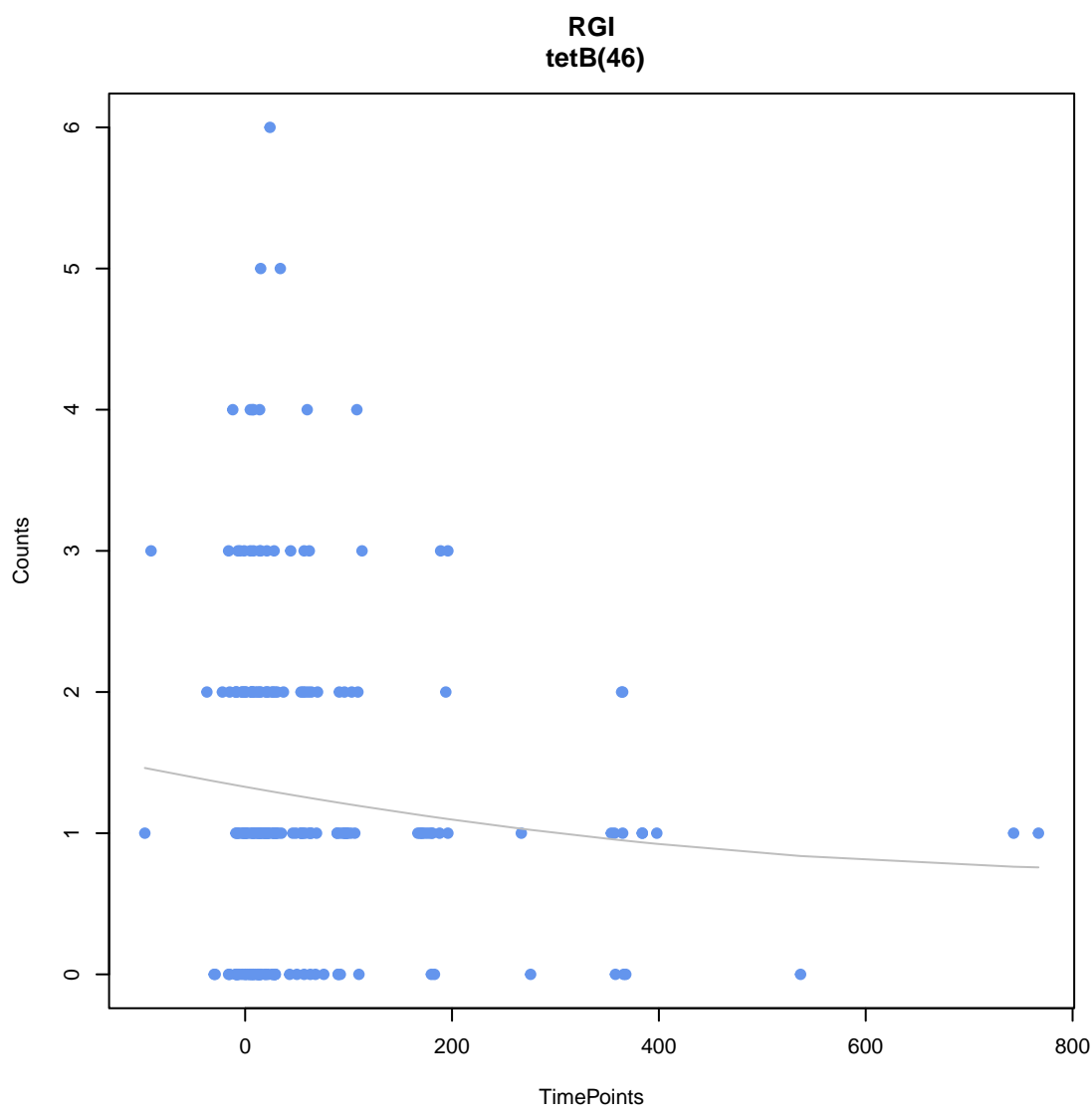
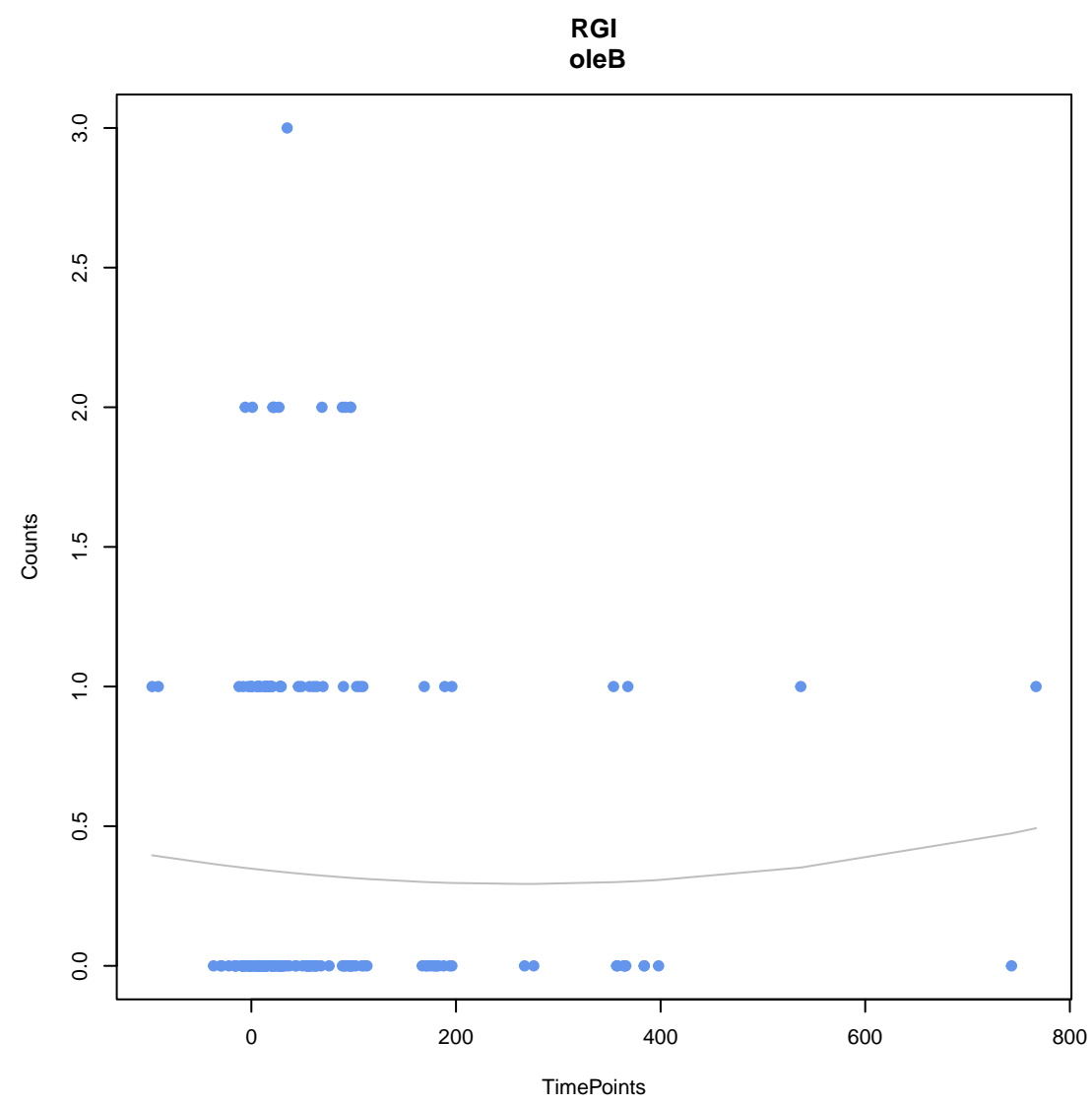
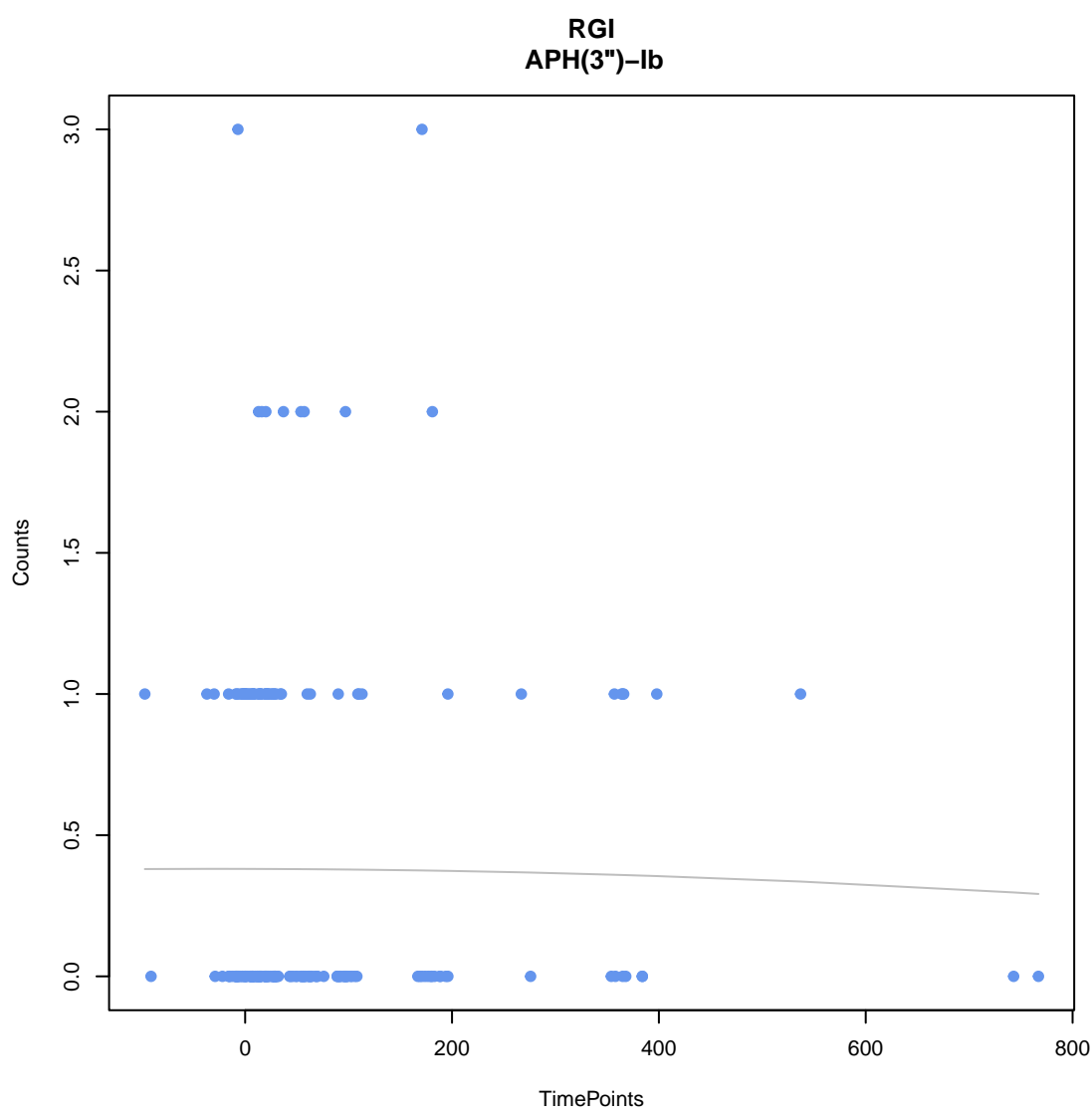
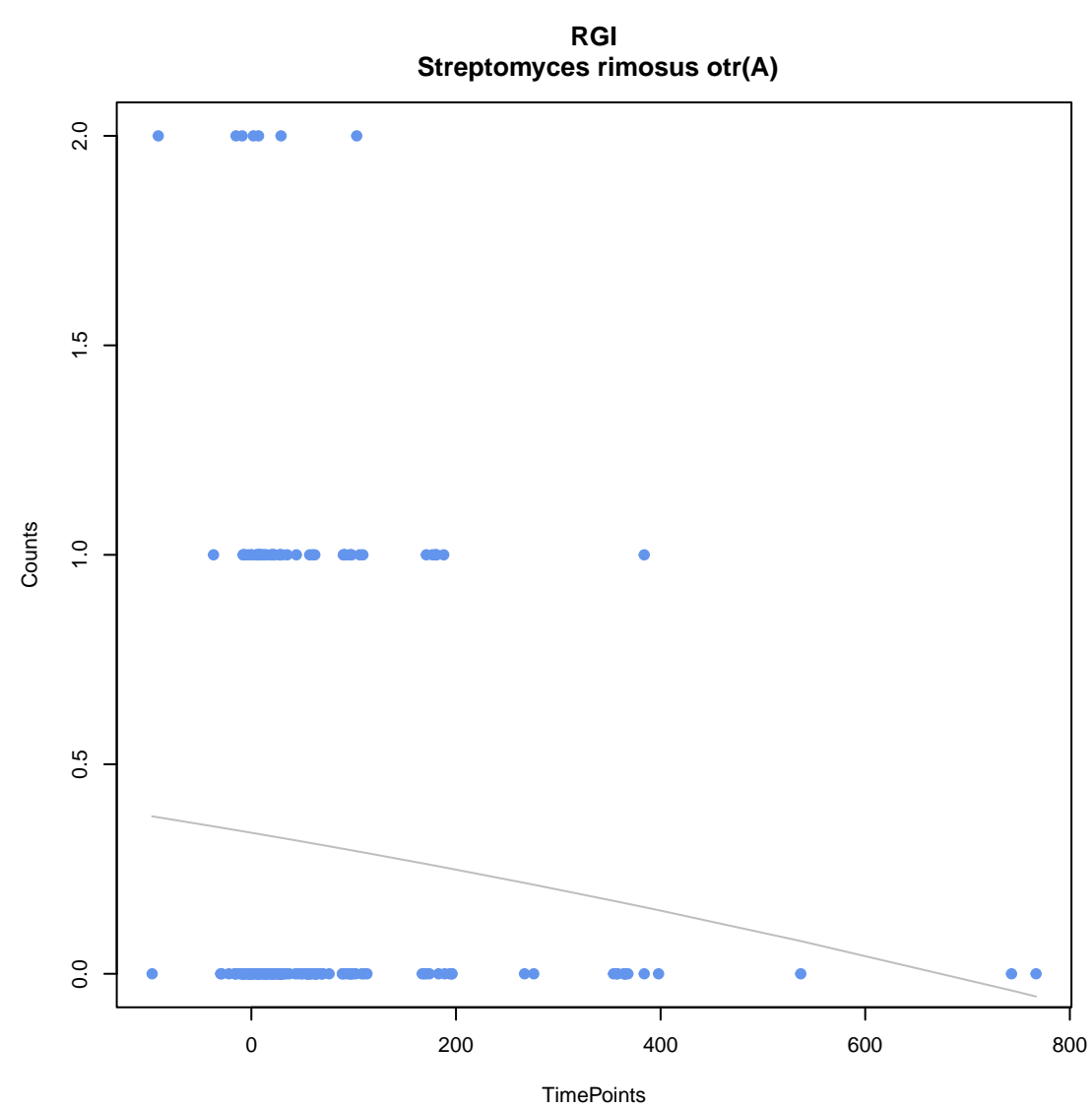
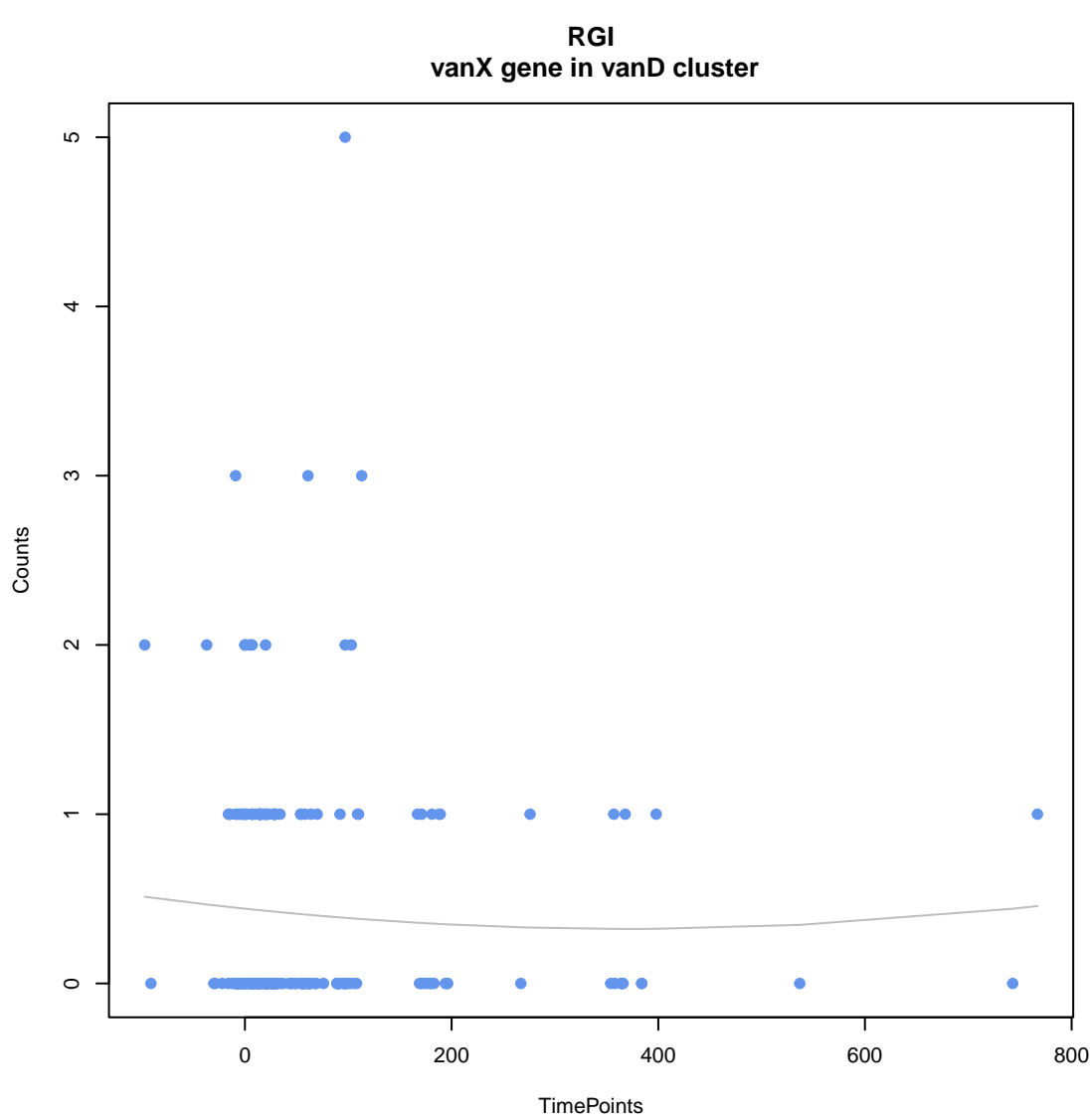


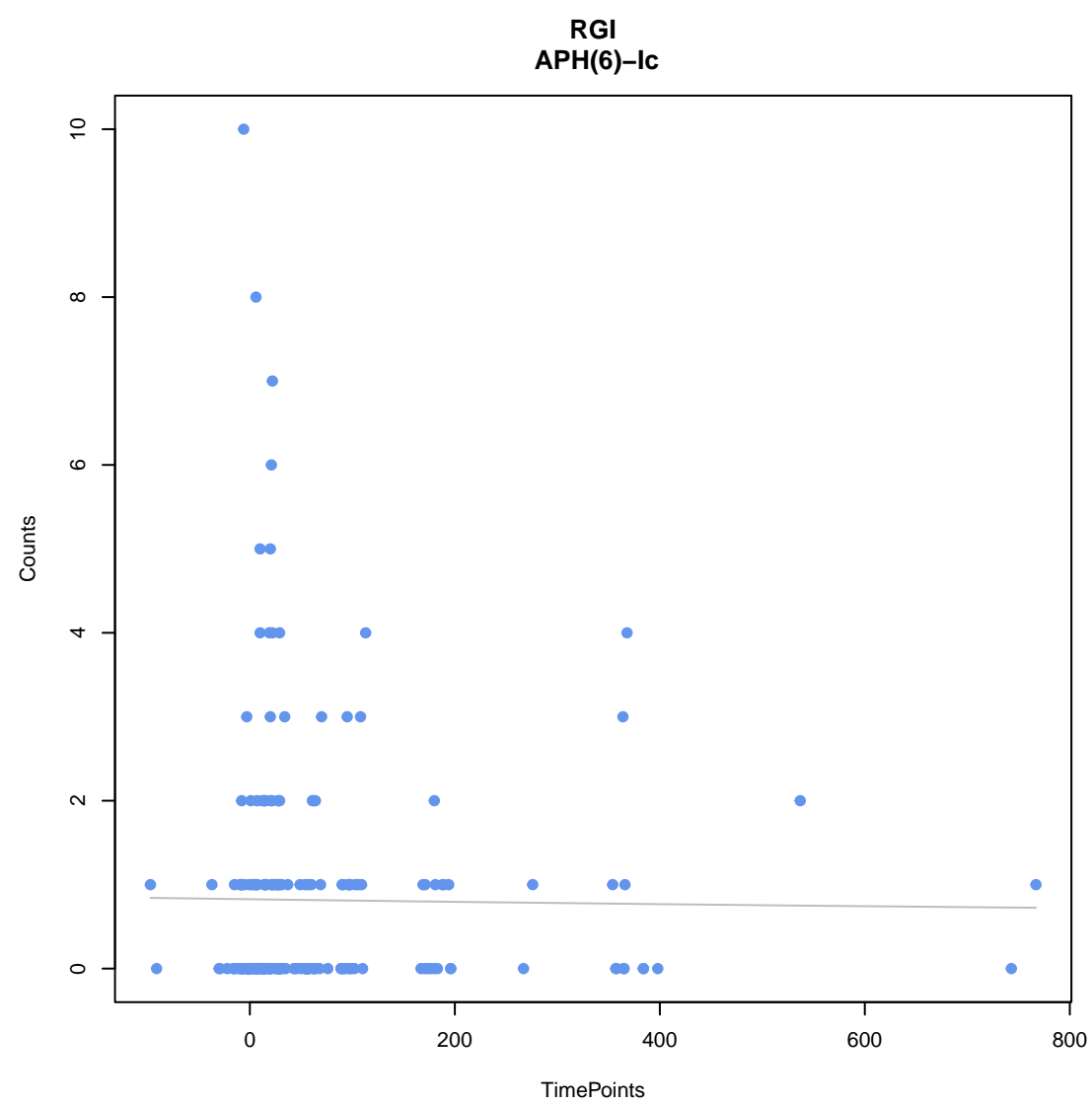
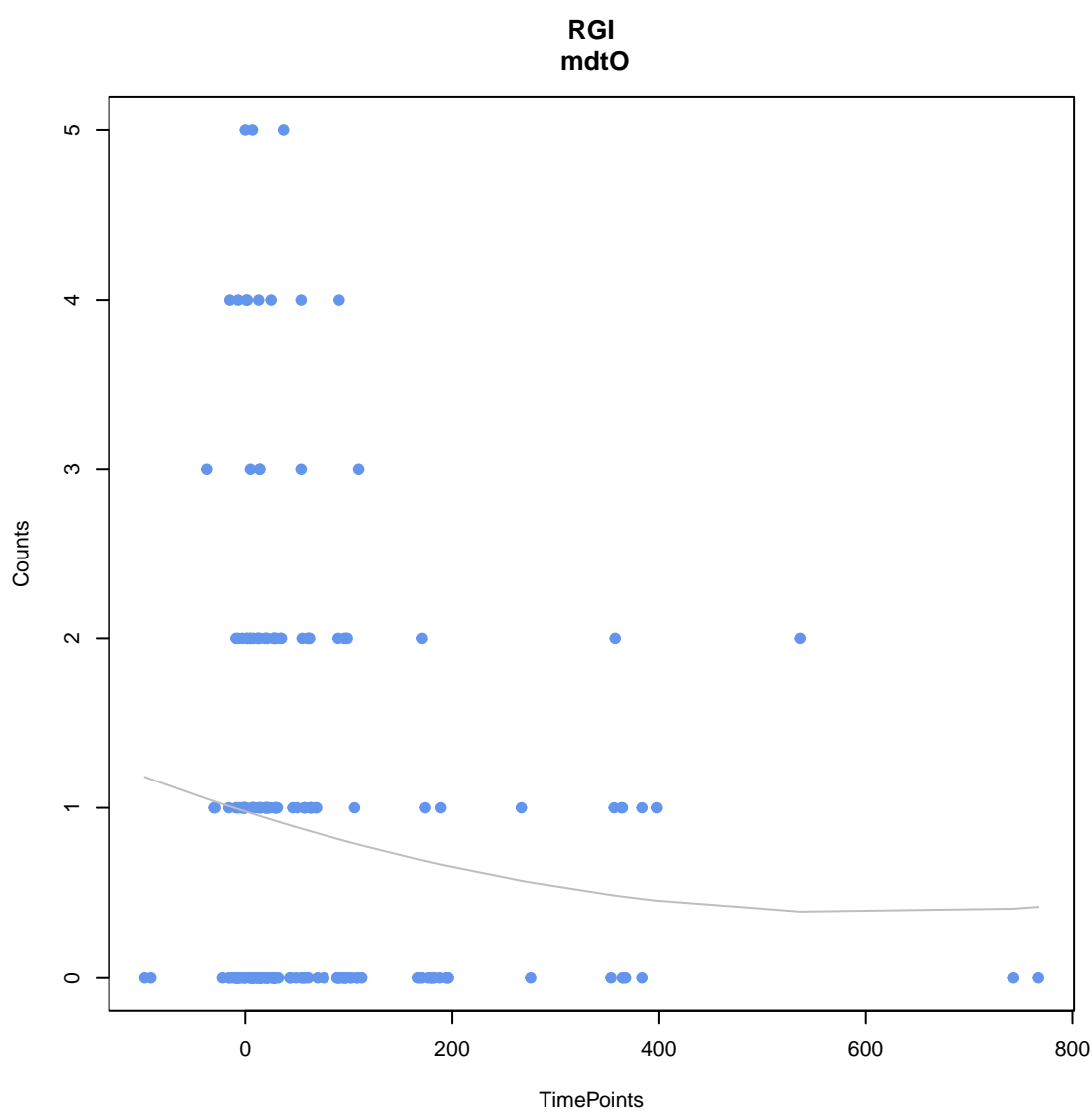
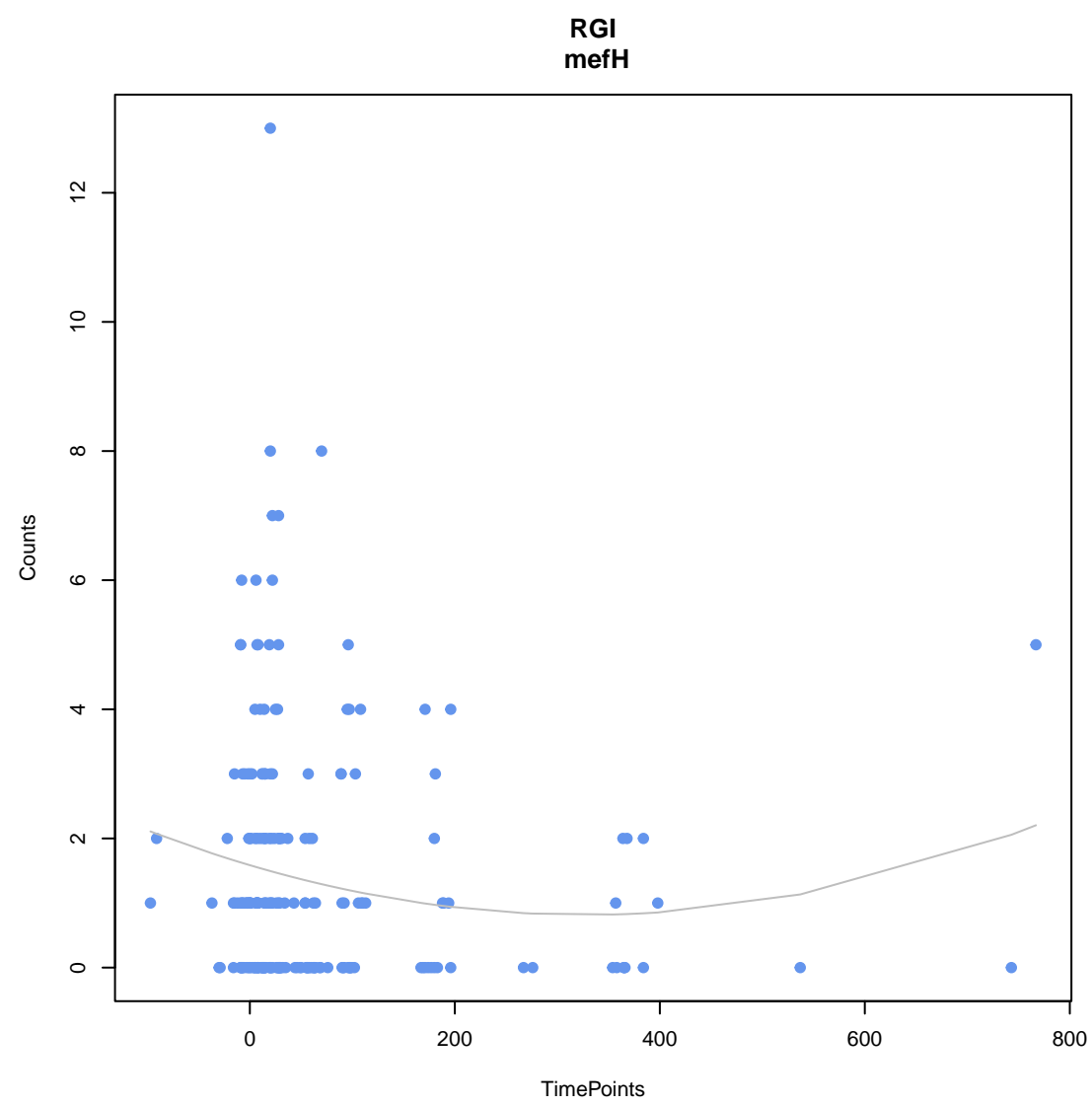
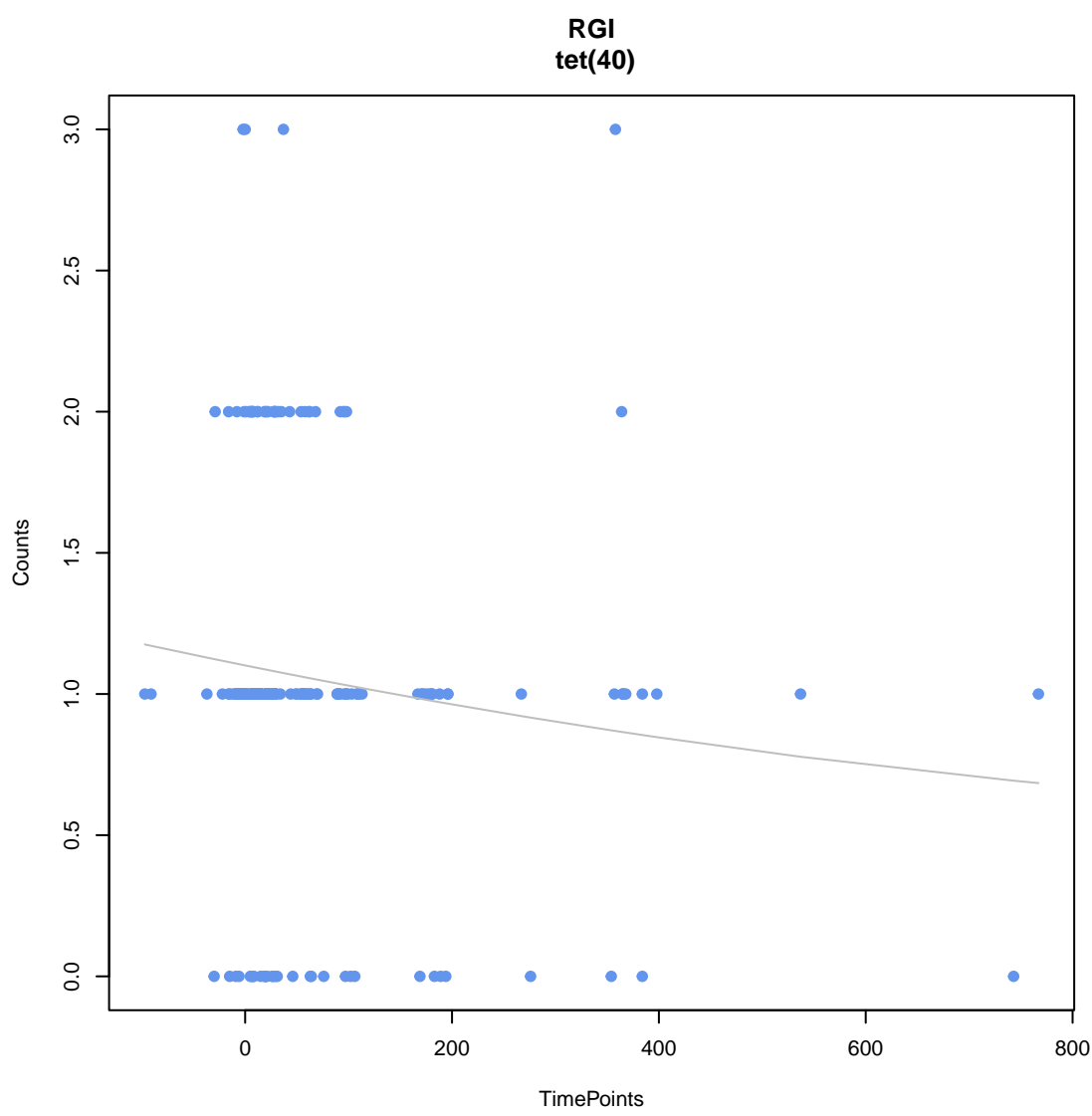
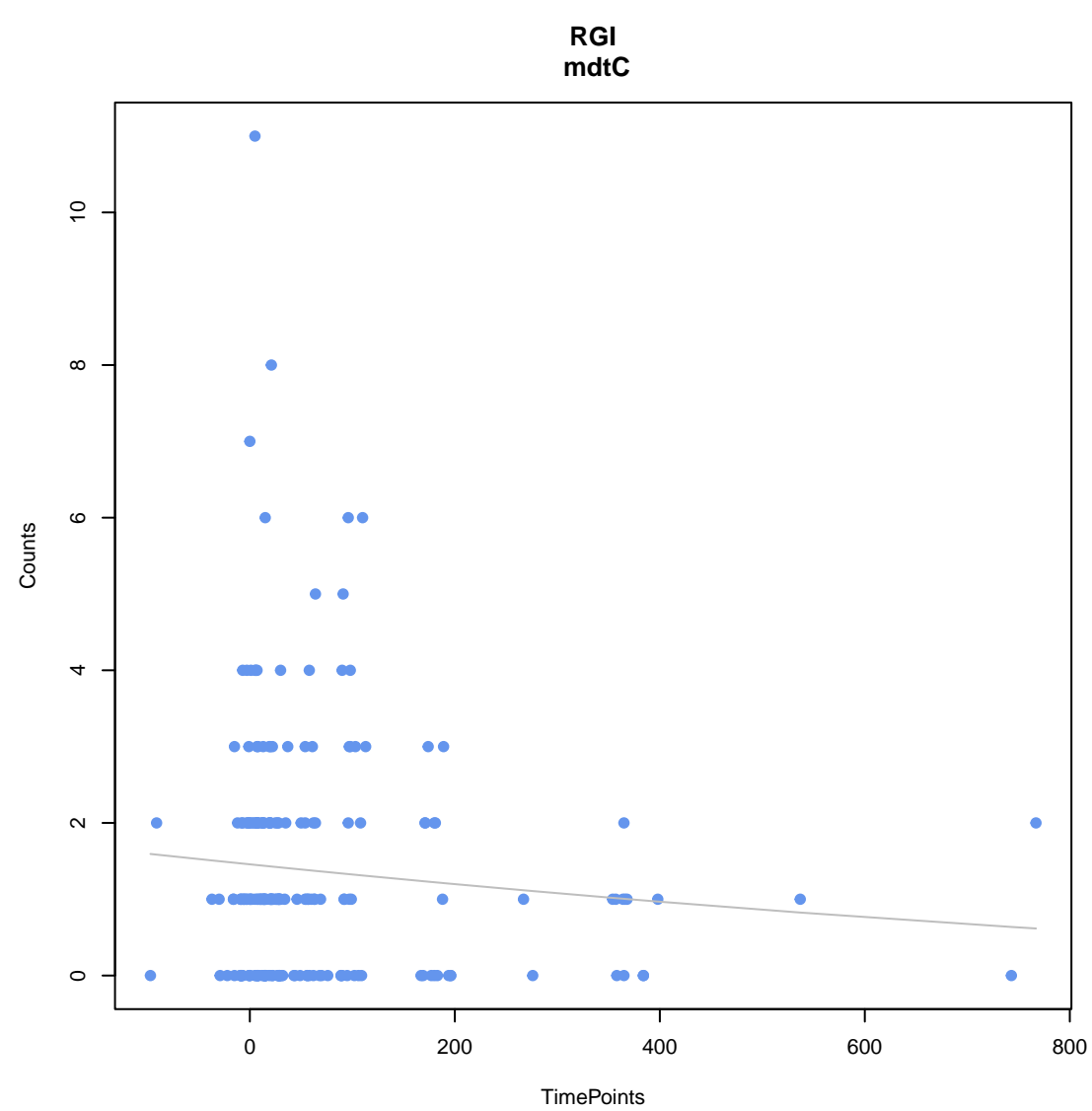
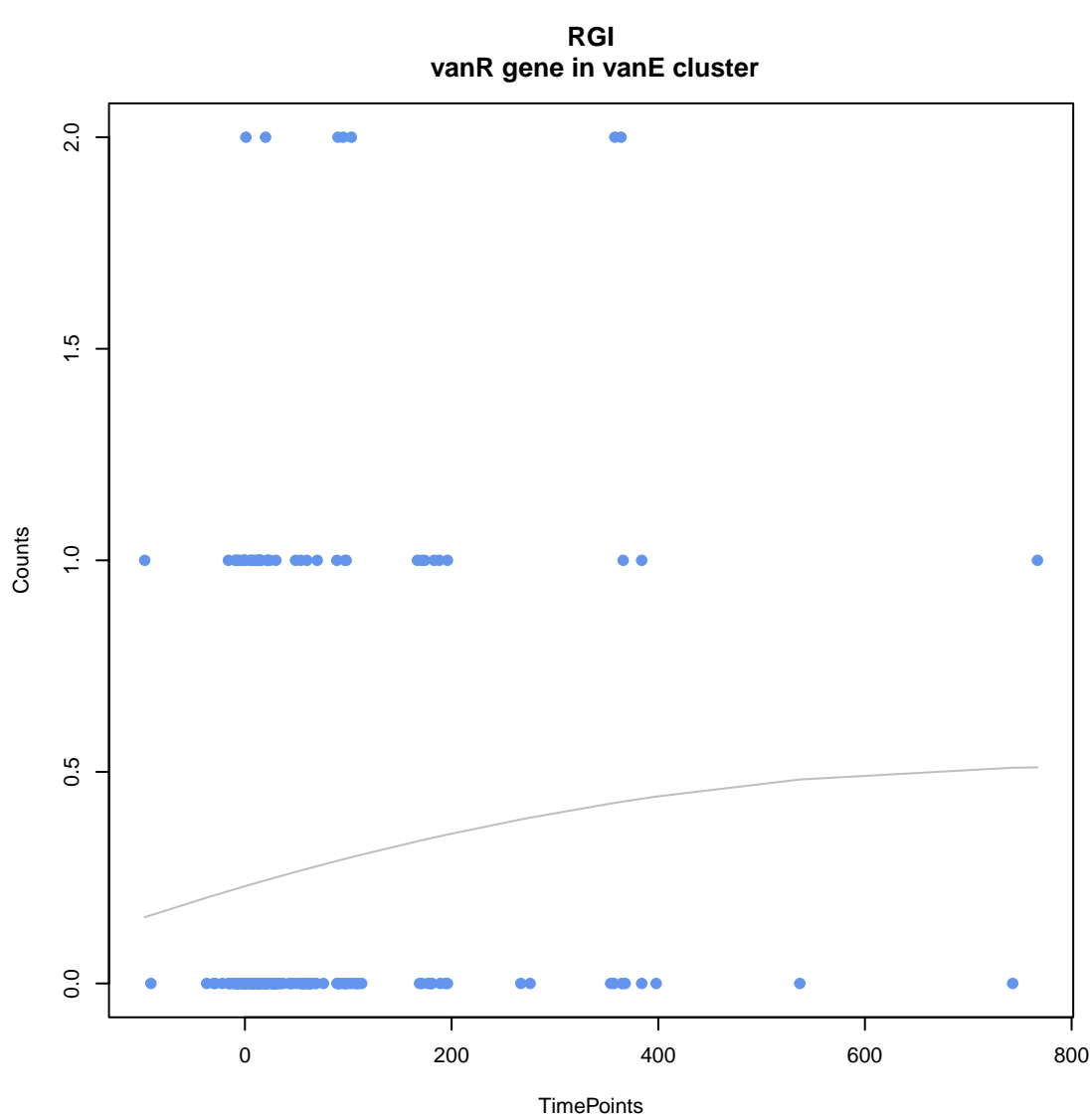
RGI

tet(W)

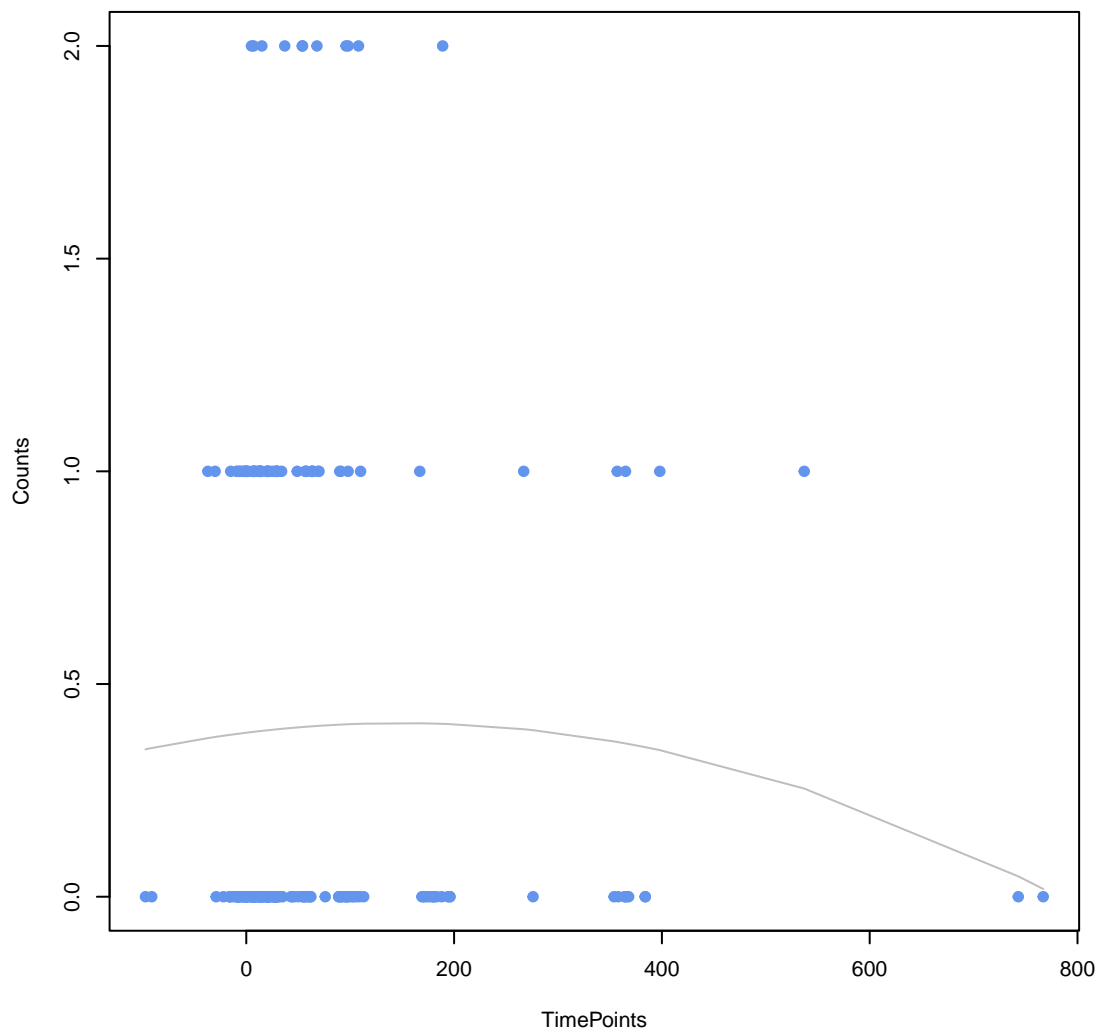




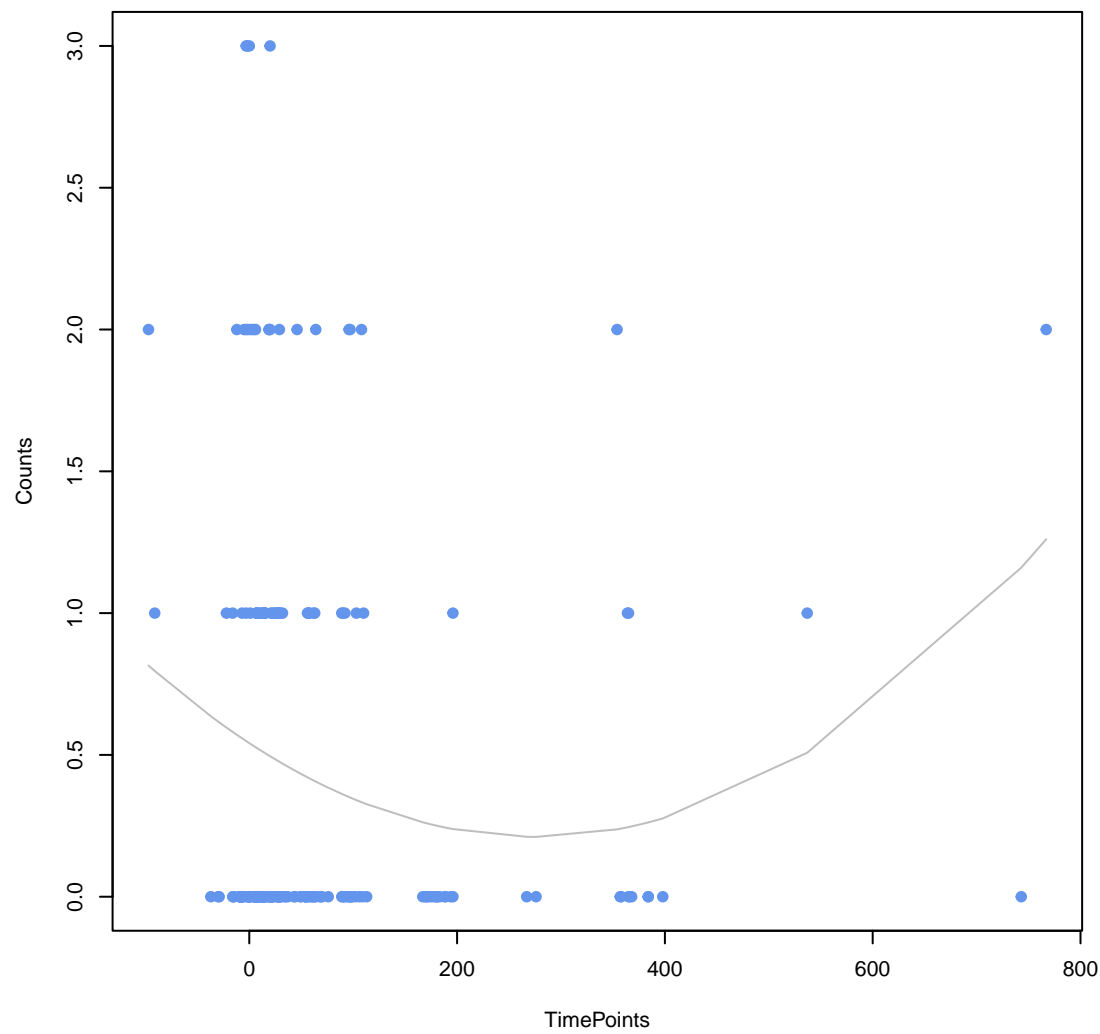




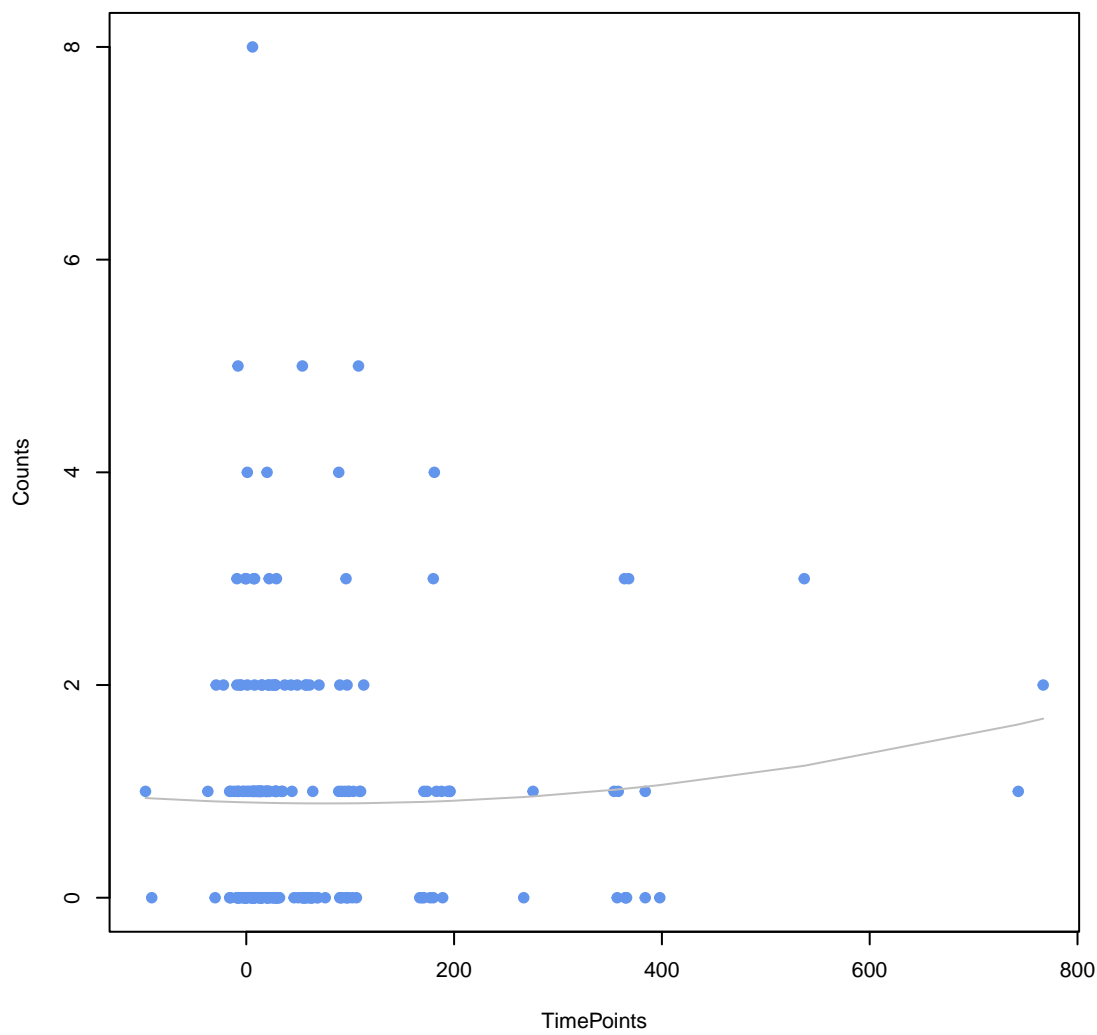
**RGI**  
**AcrS**



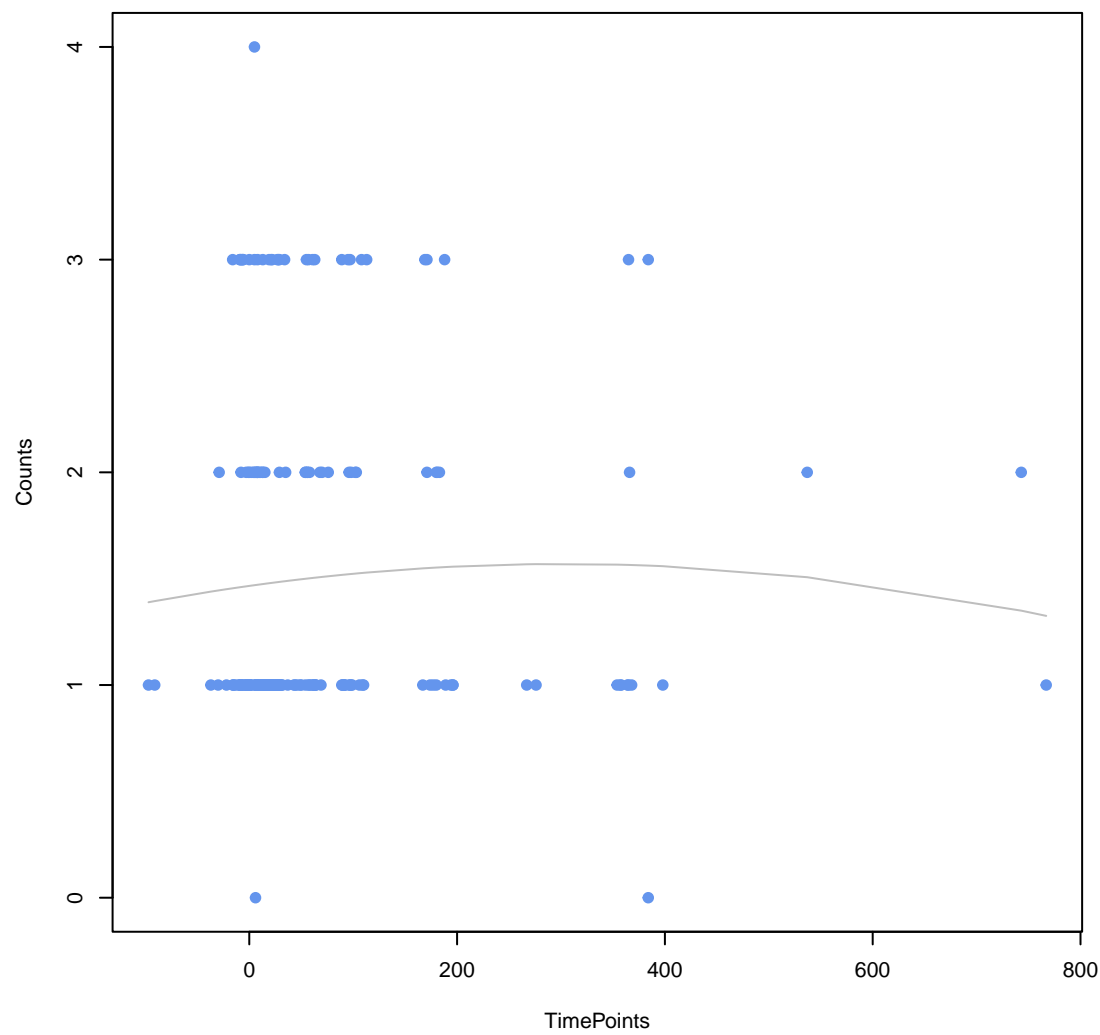
**RGI**  
**tetB(60)**



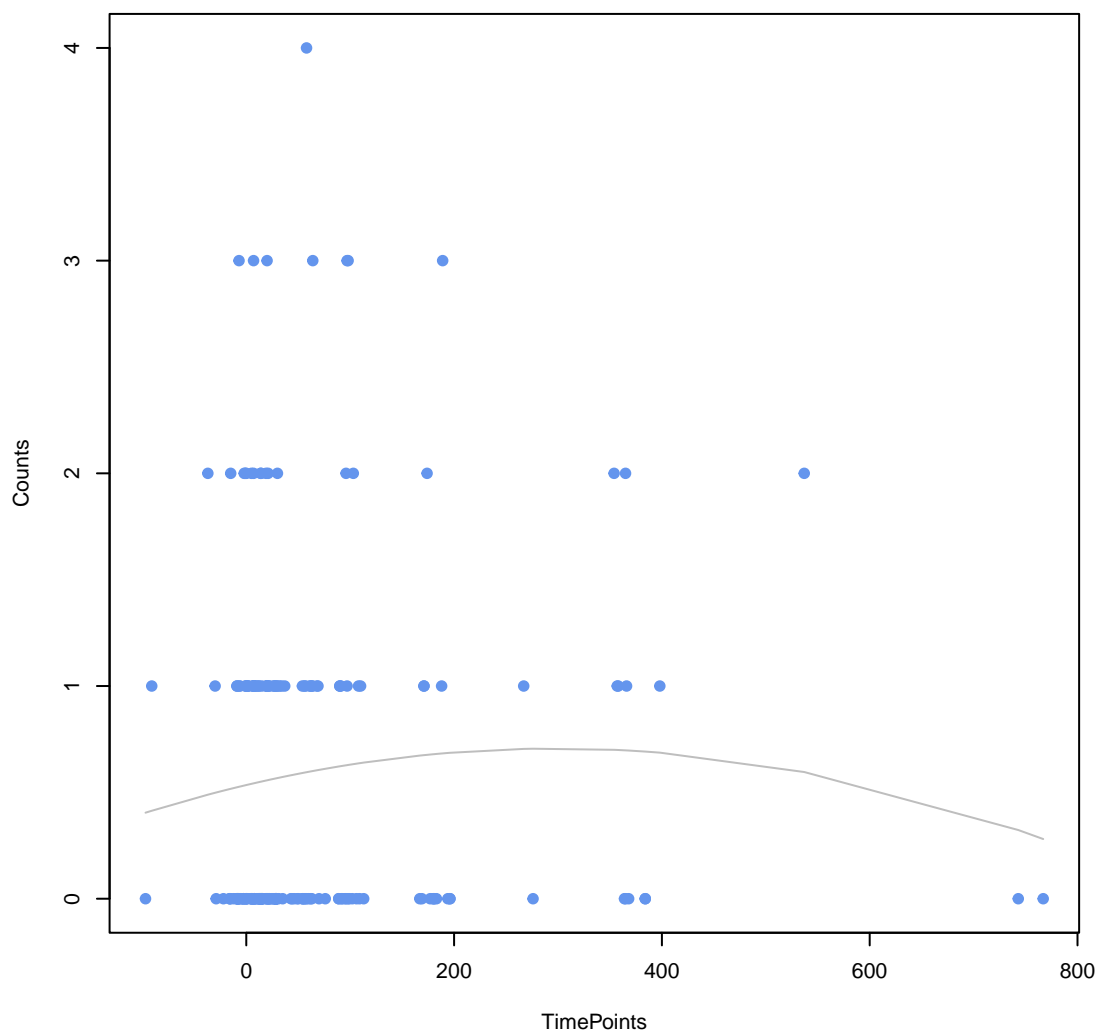
**RGI**  
**chrB**



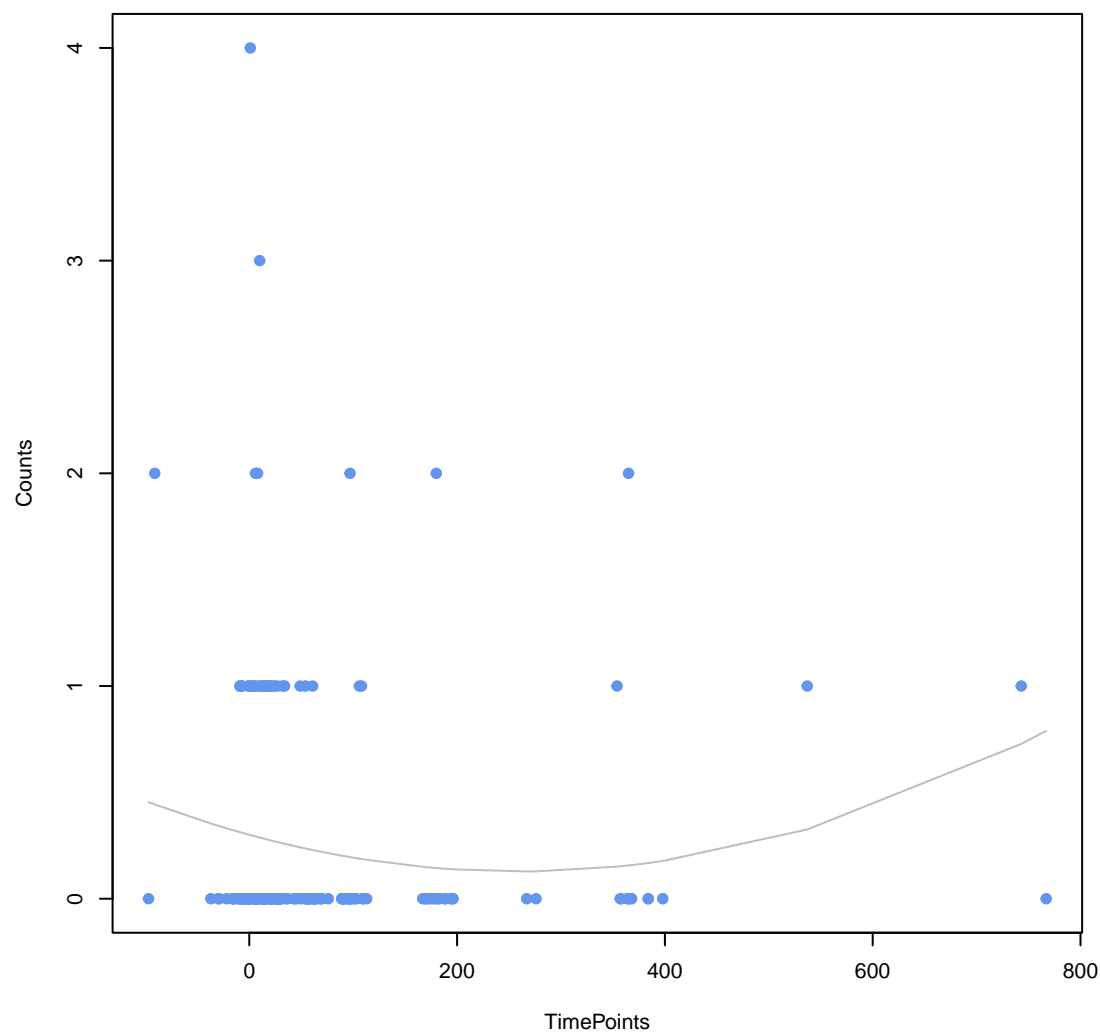
**RGI**  
**tet(O)**

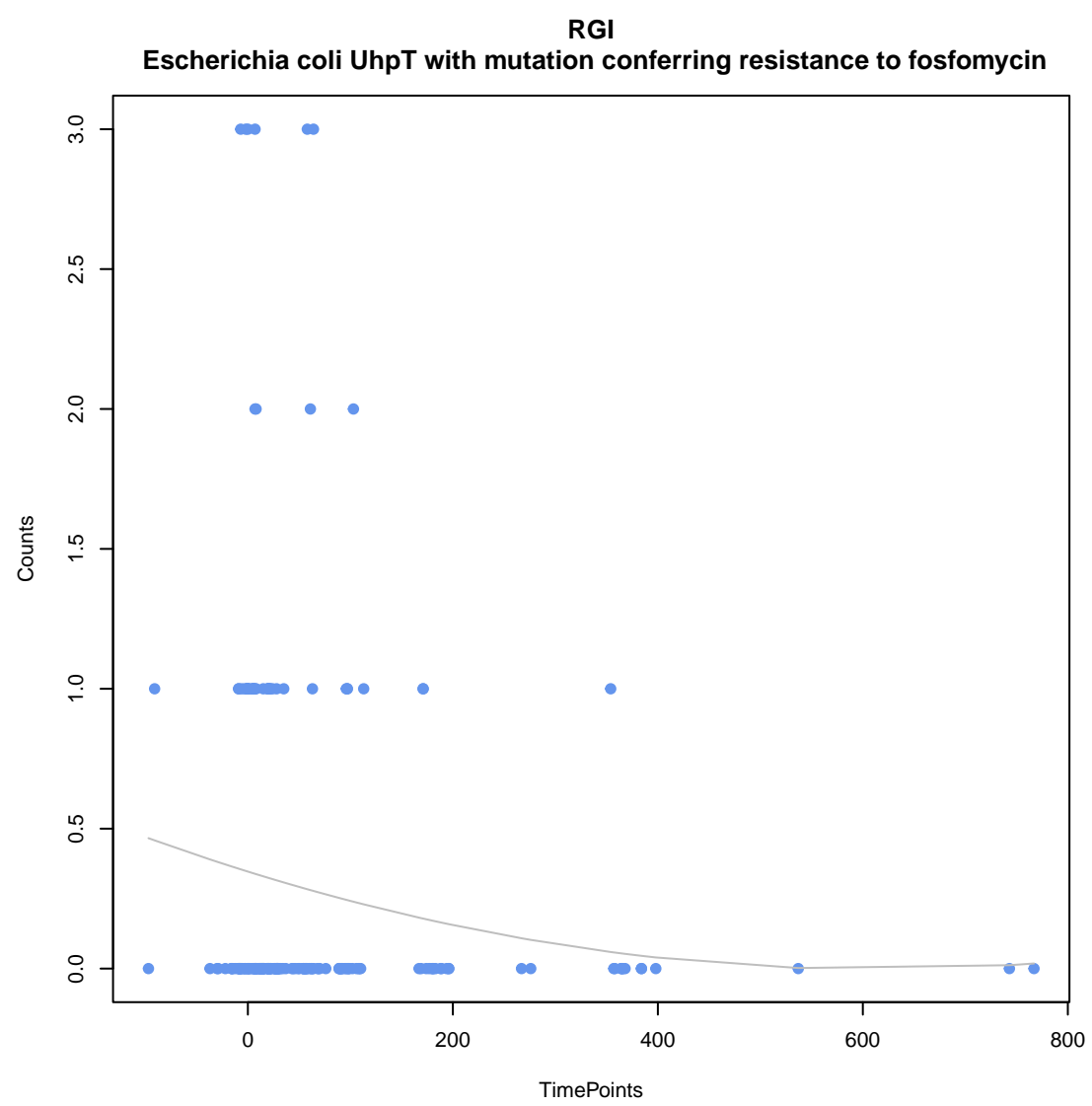
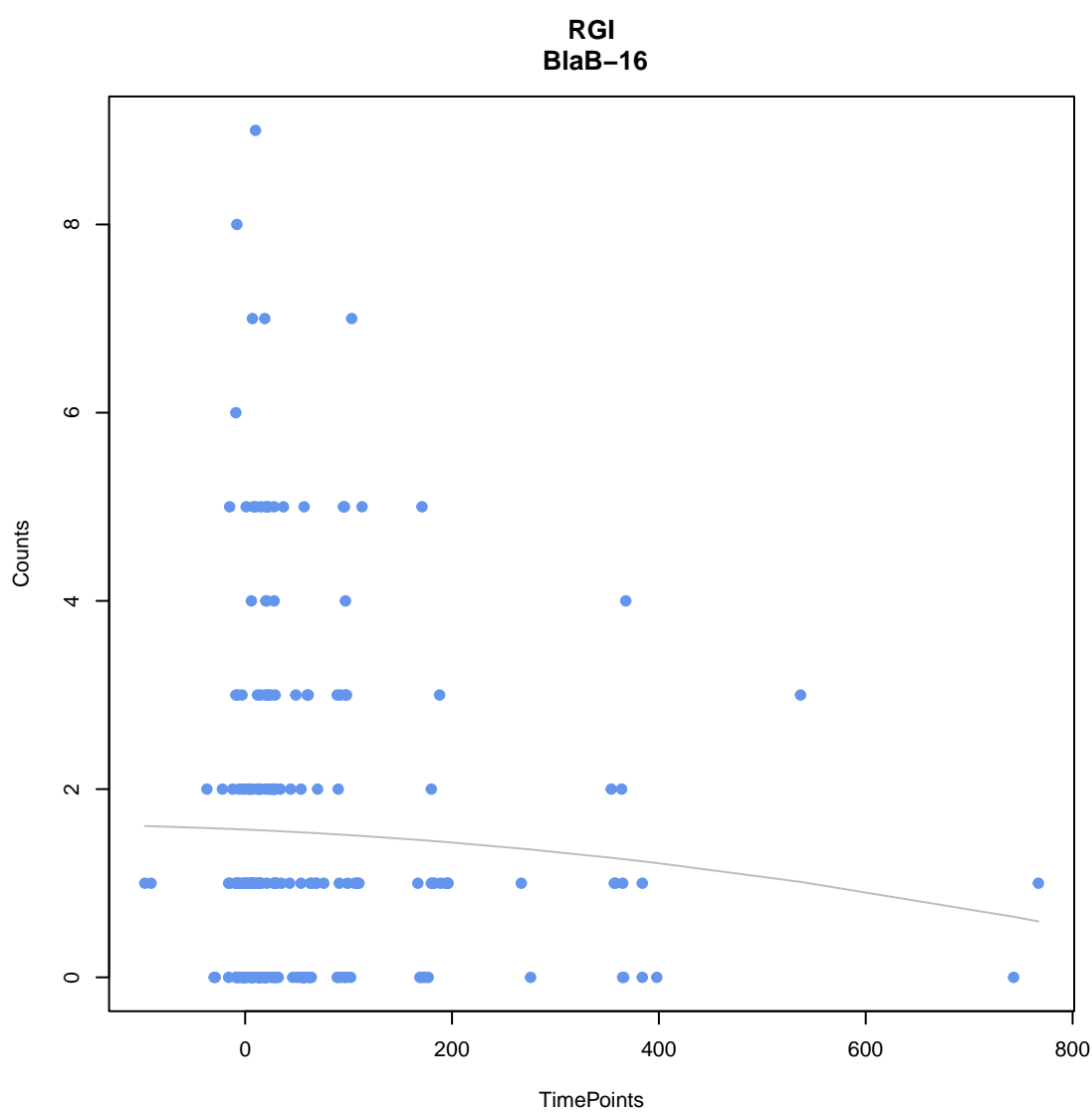
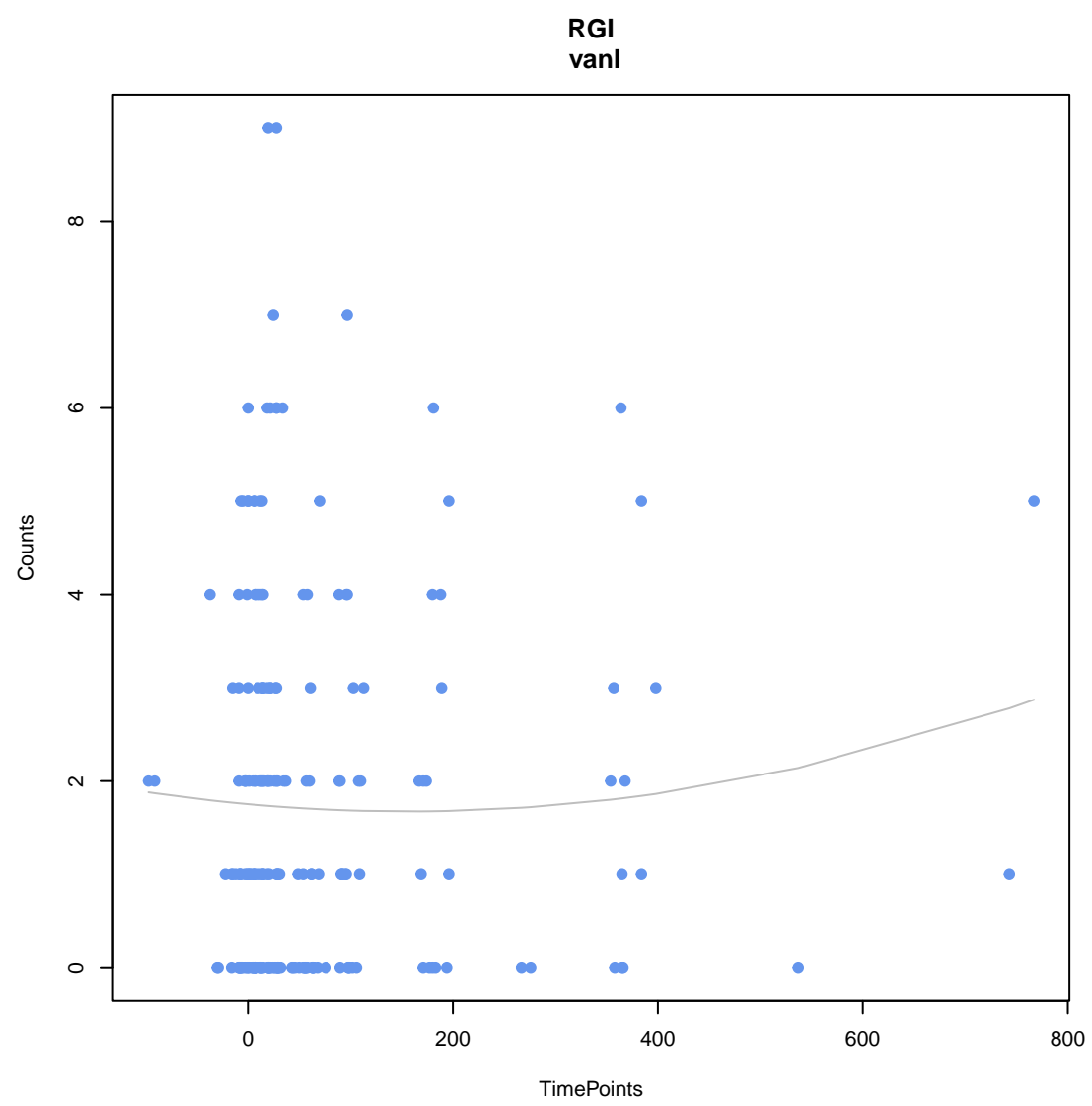
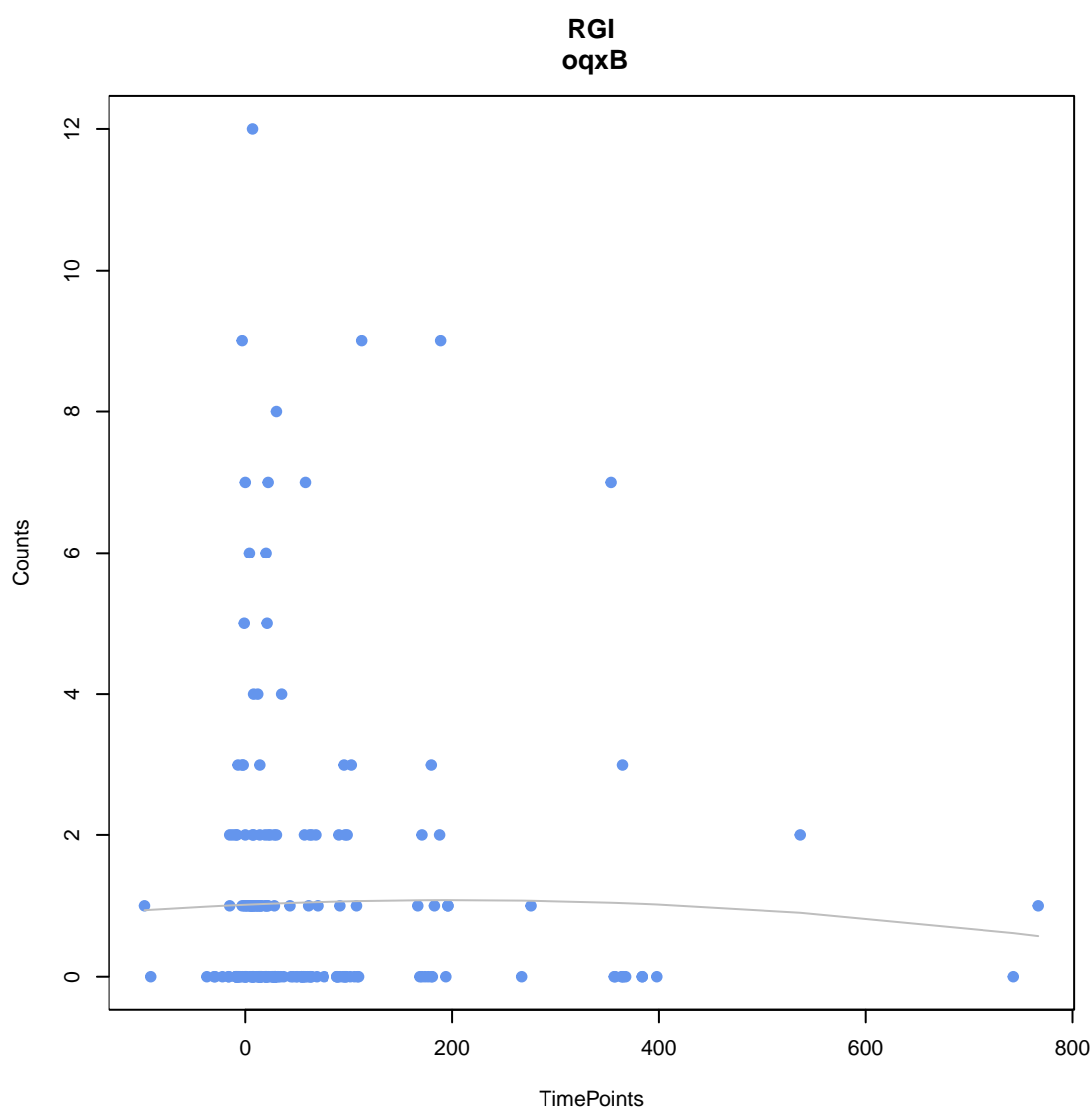
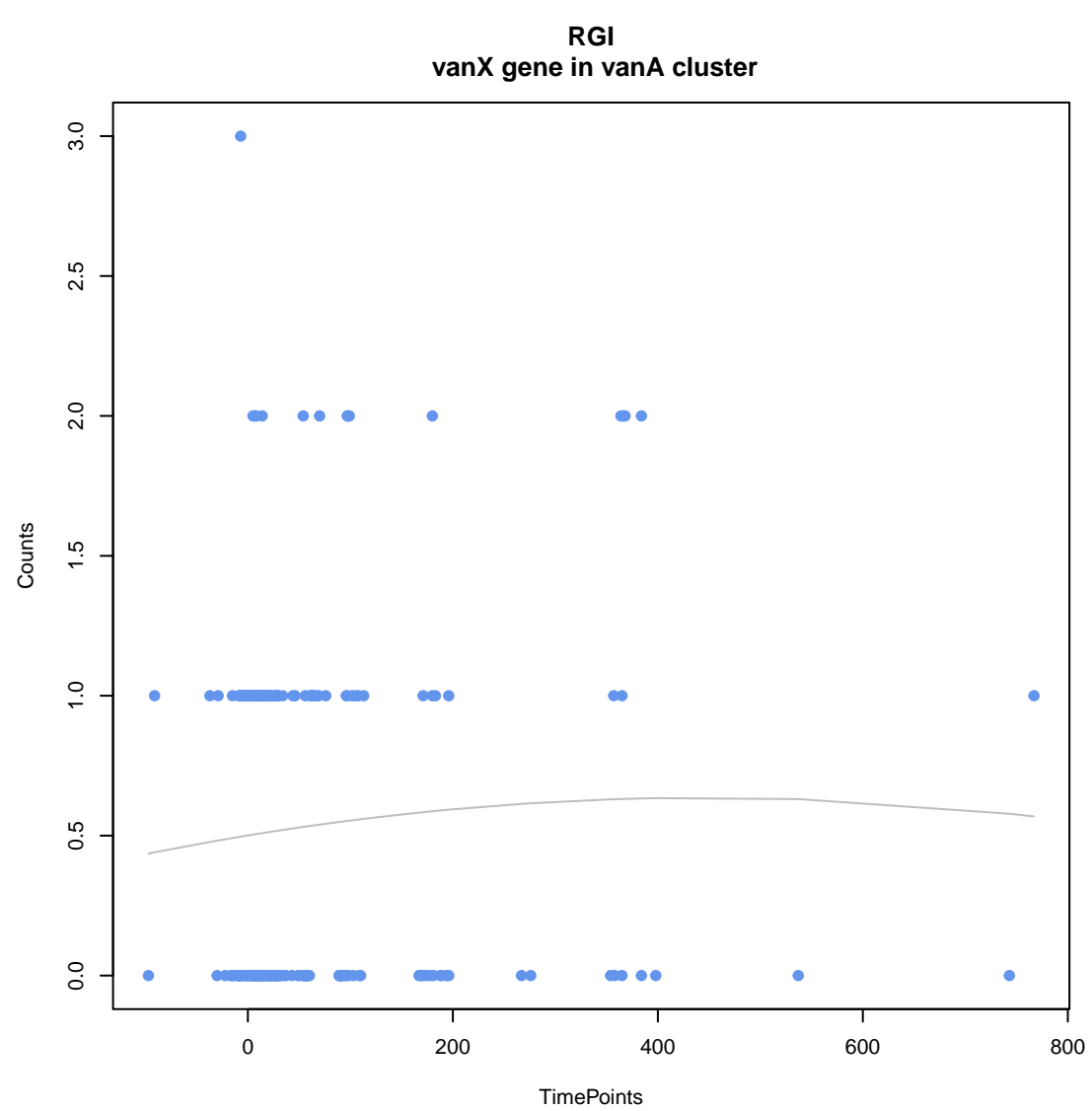
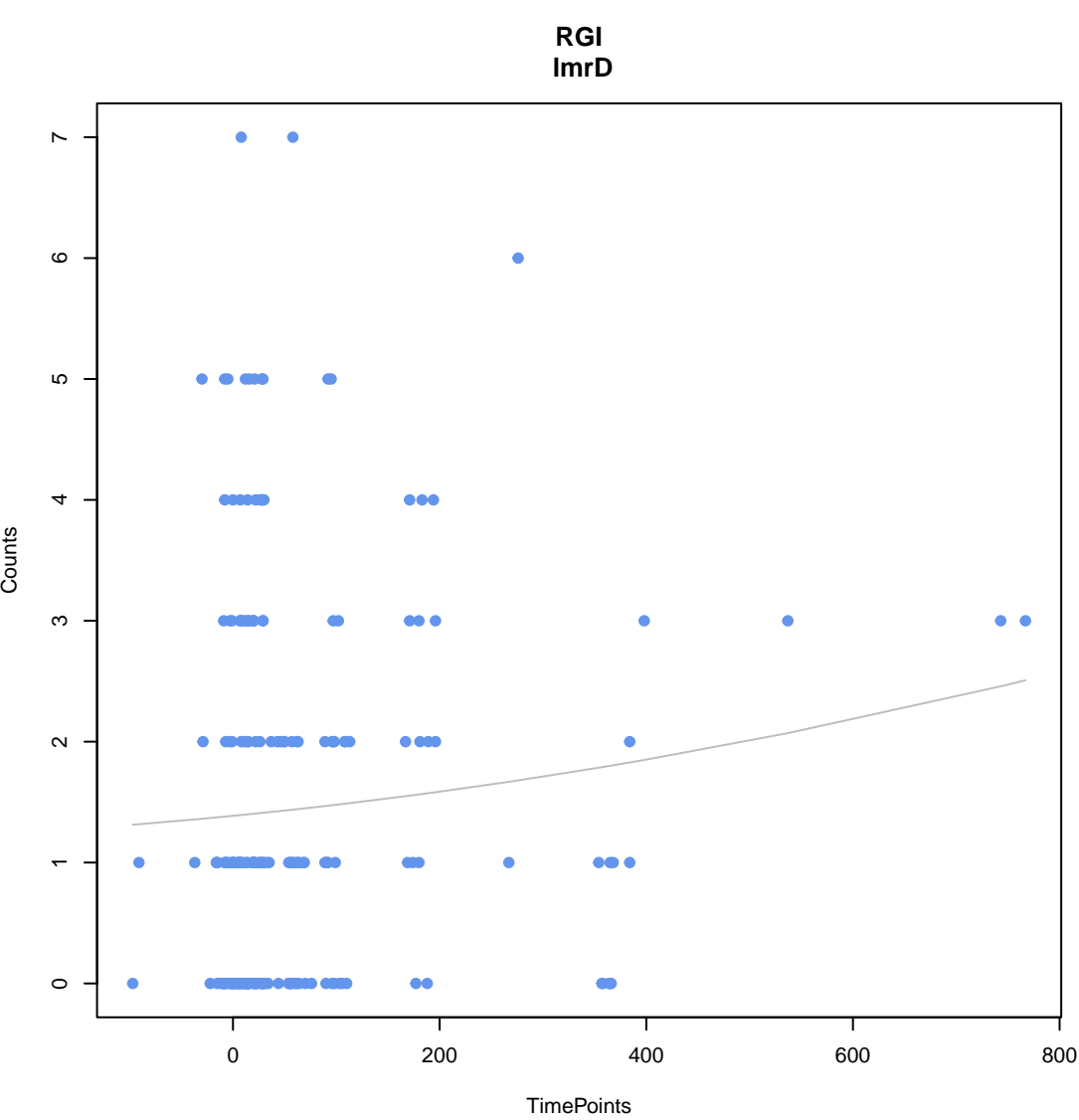


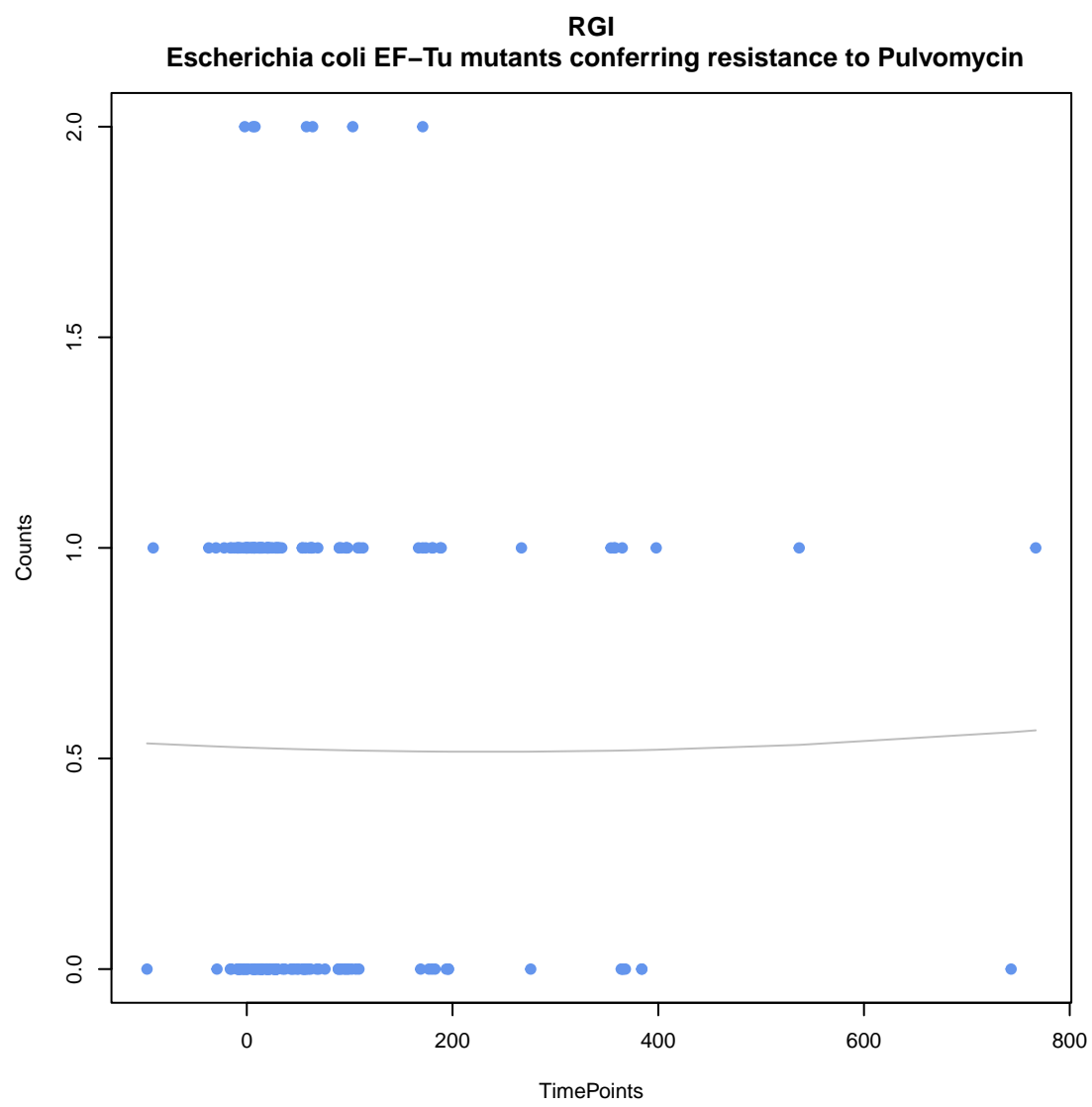
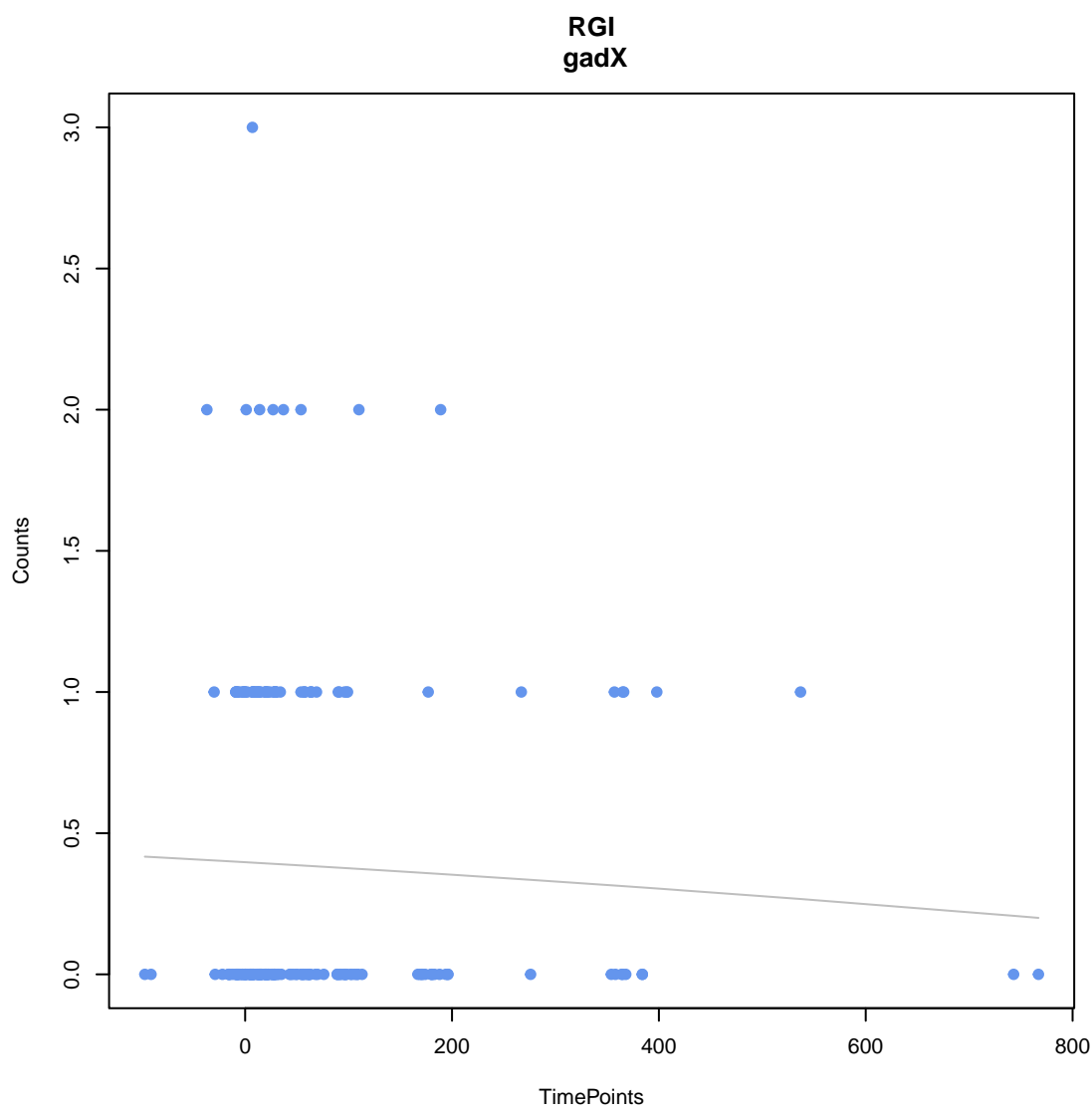
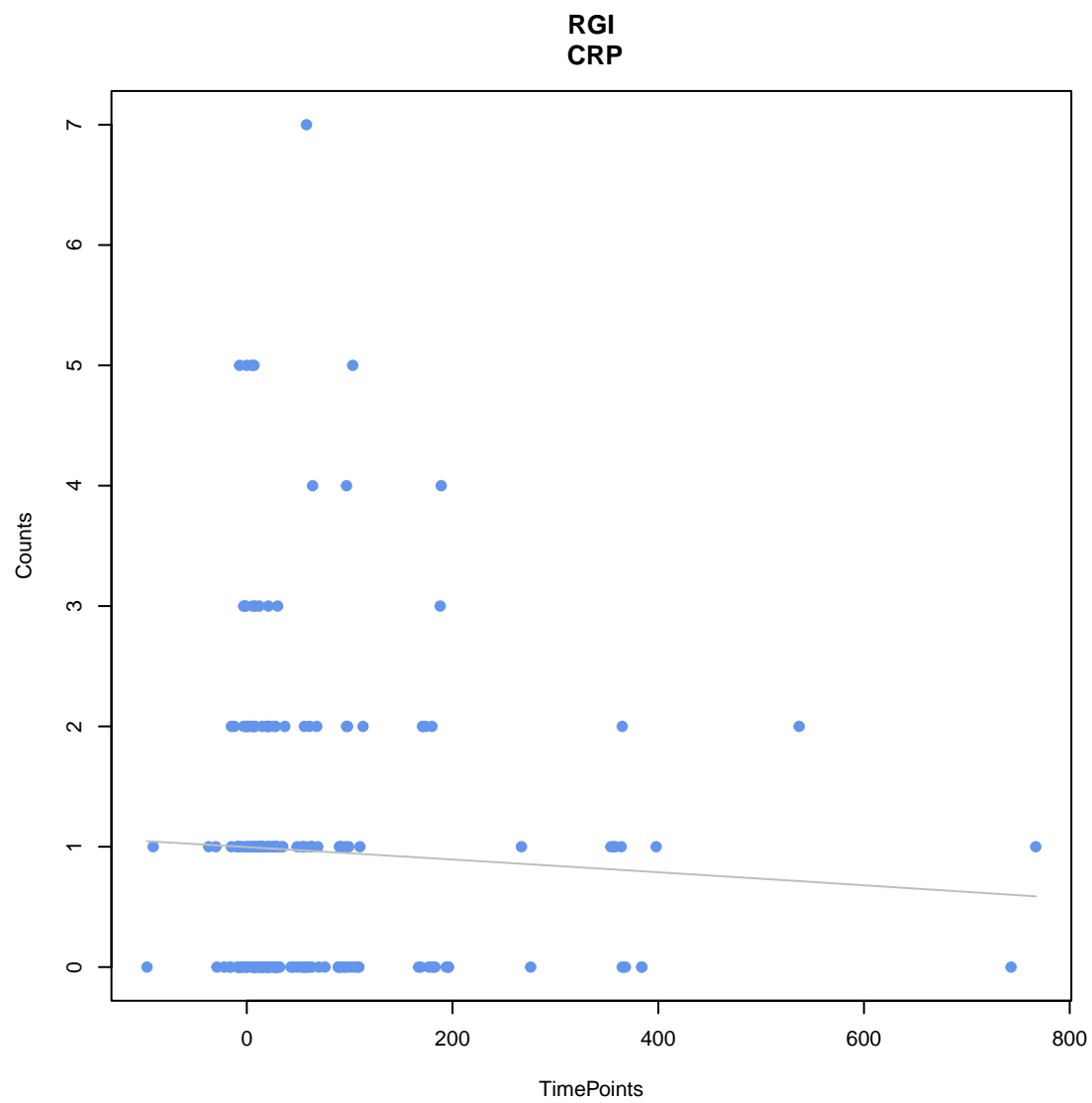
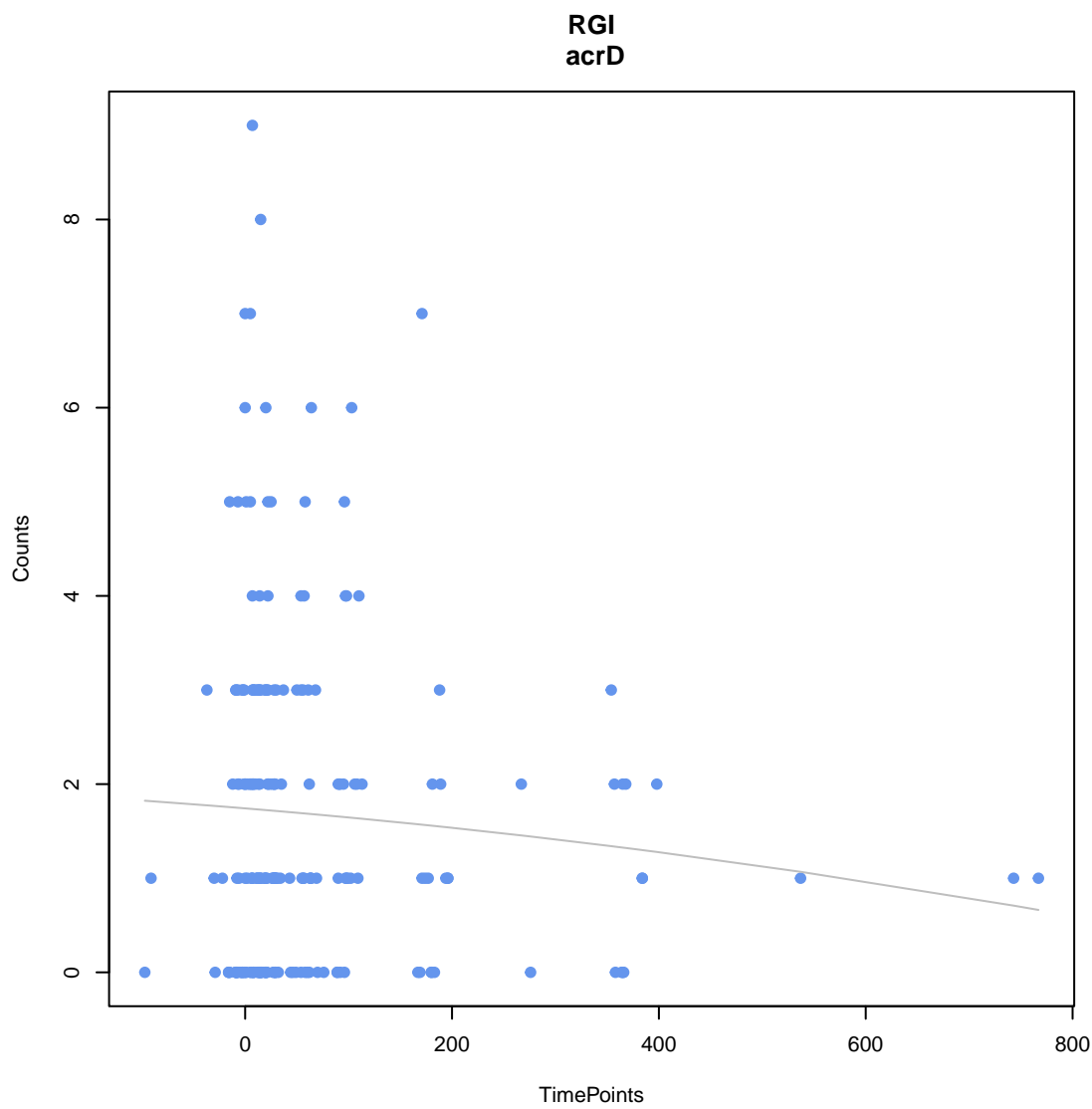
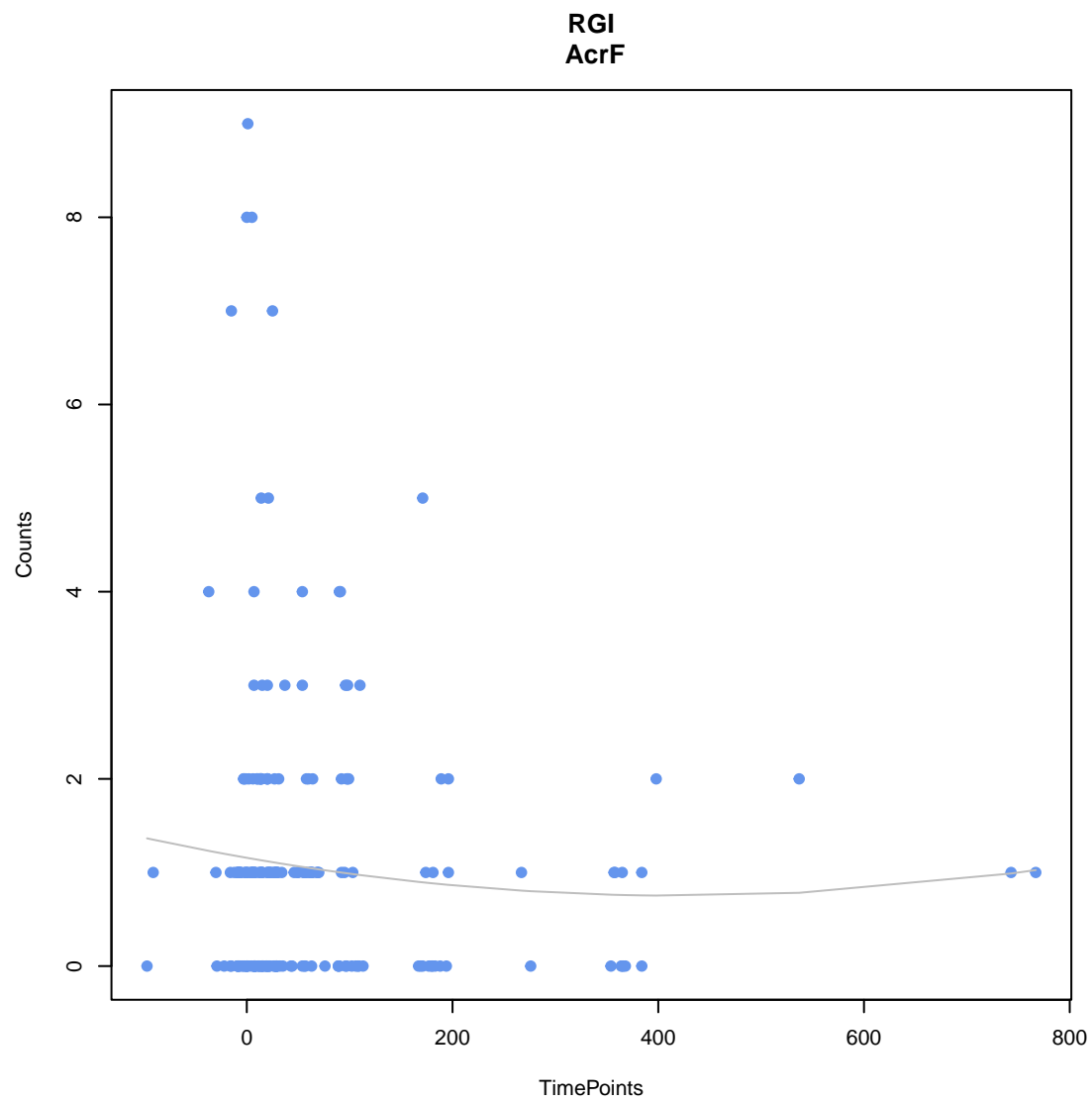
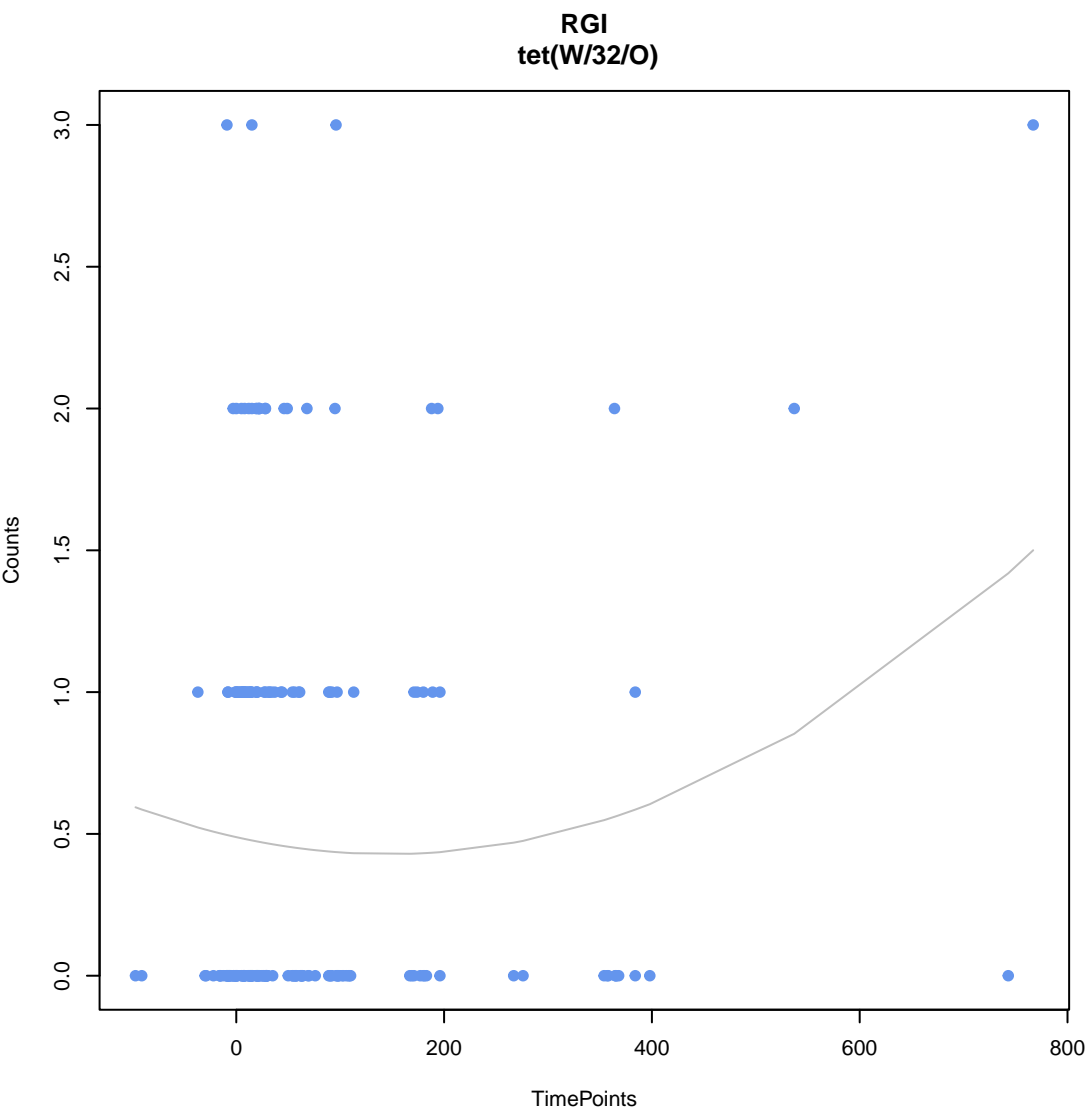
**RGI**  
**emrB**

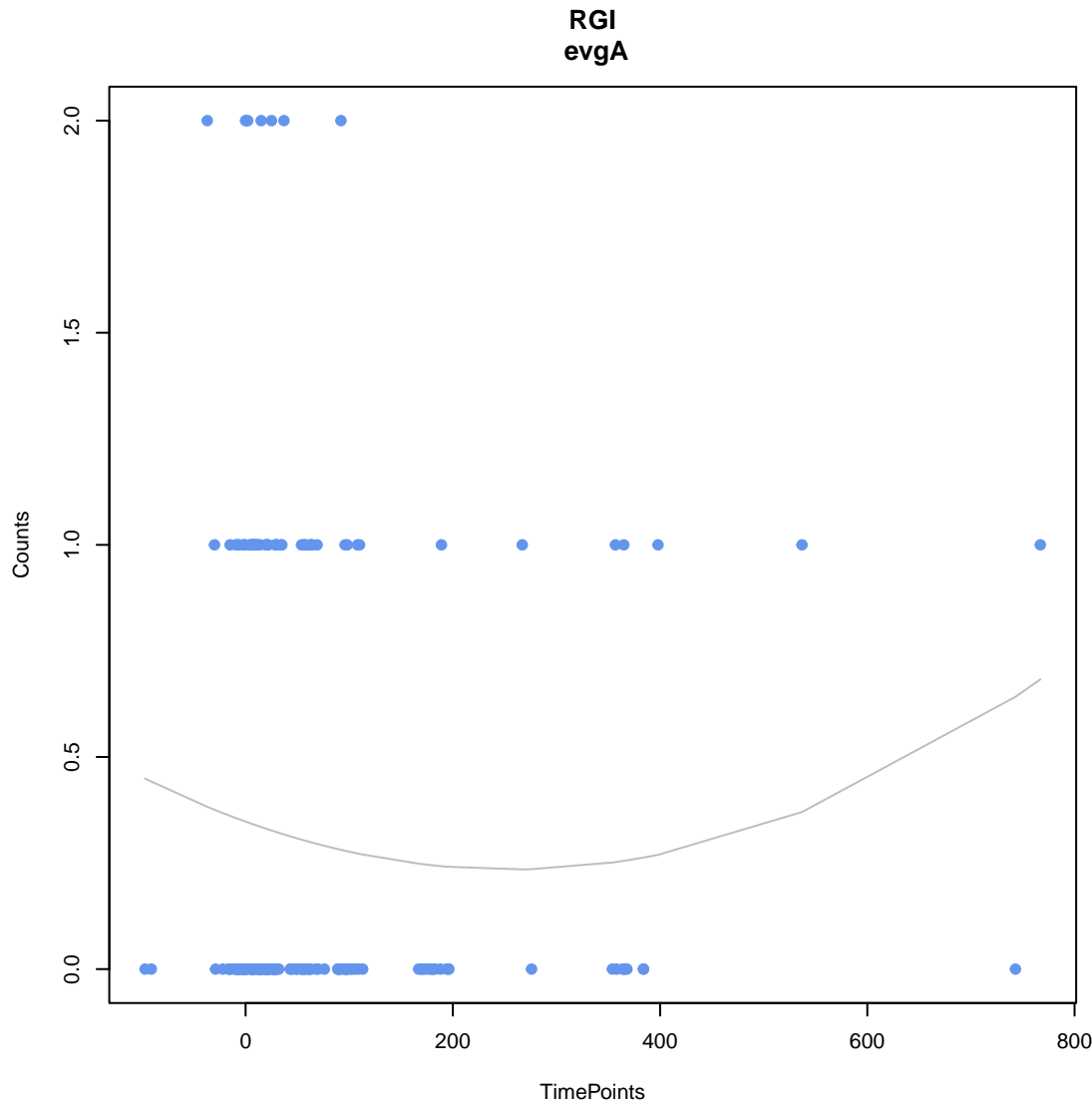
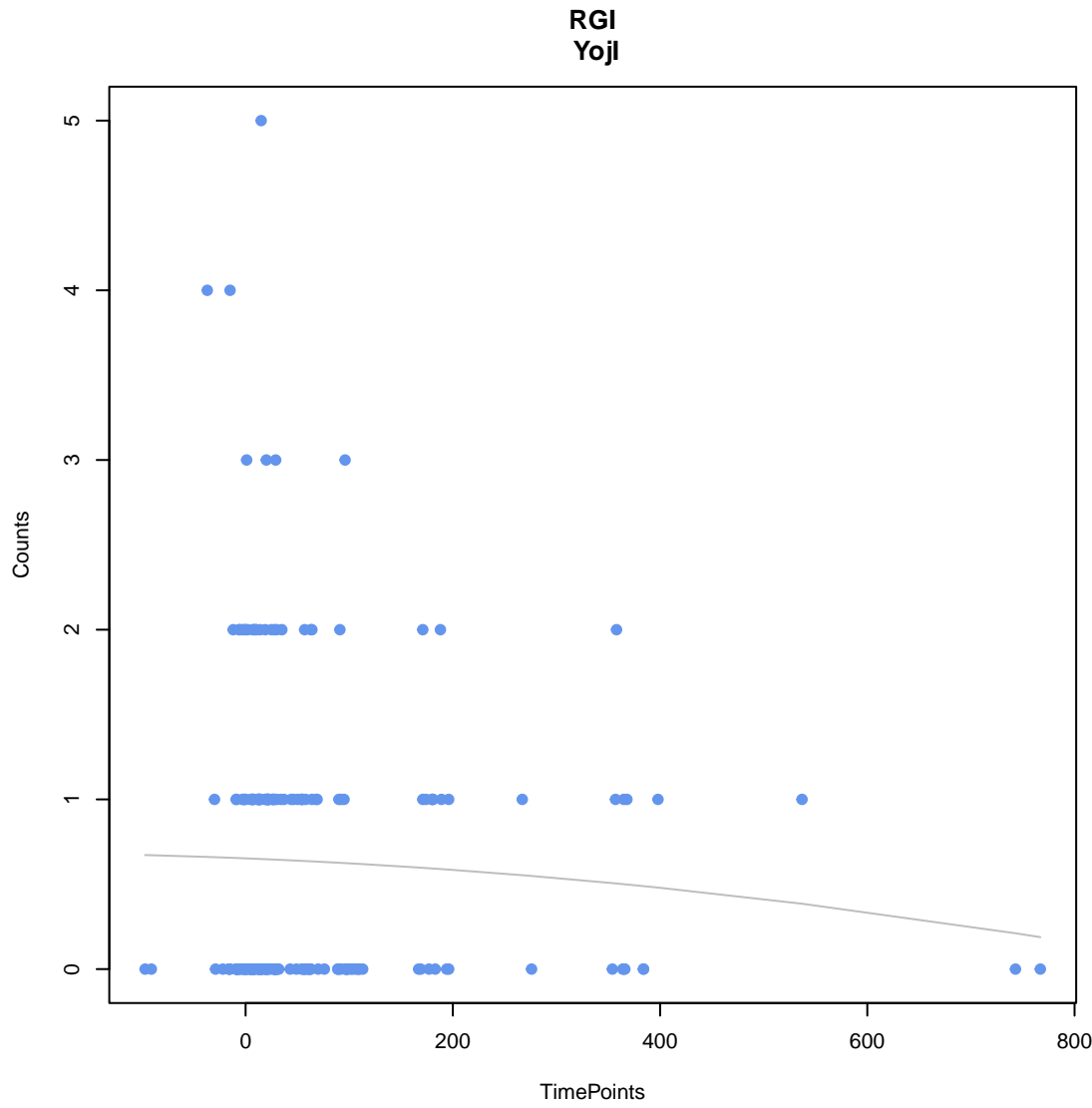
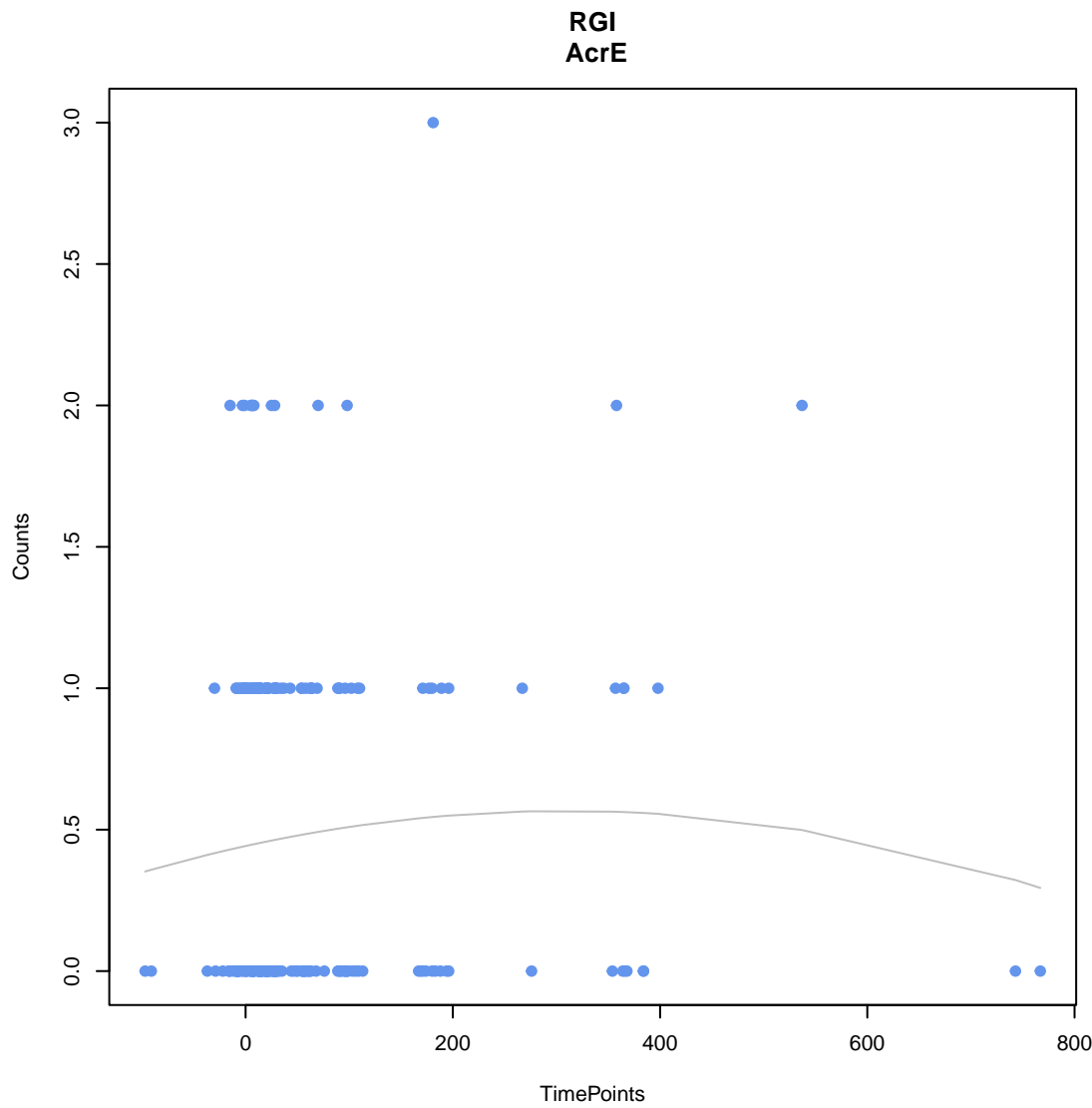
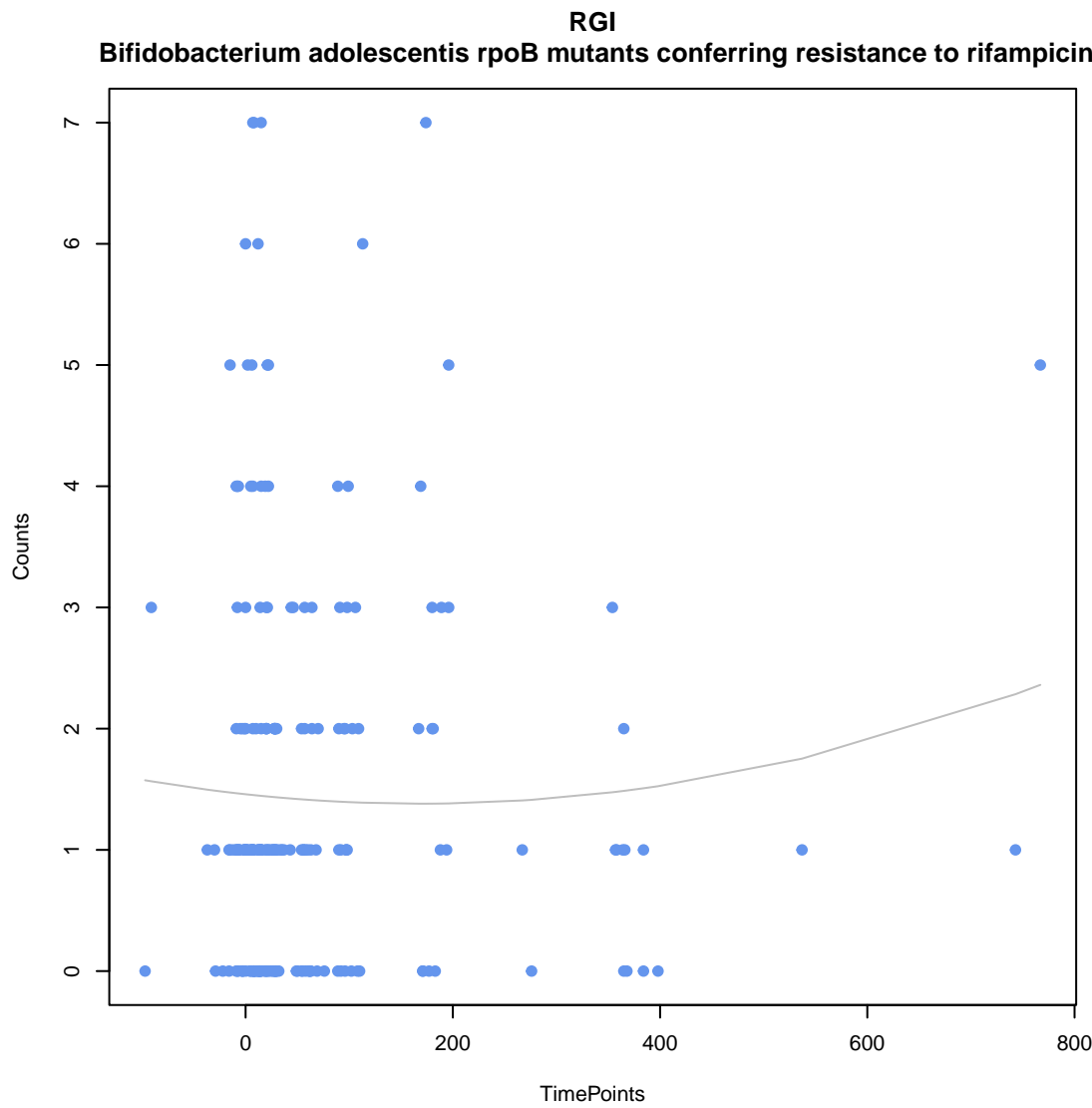
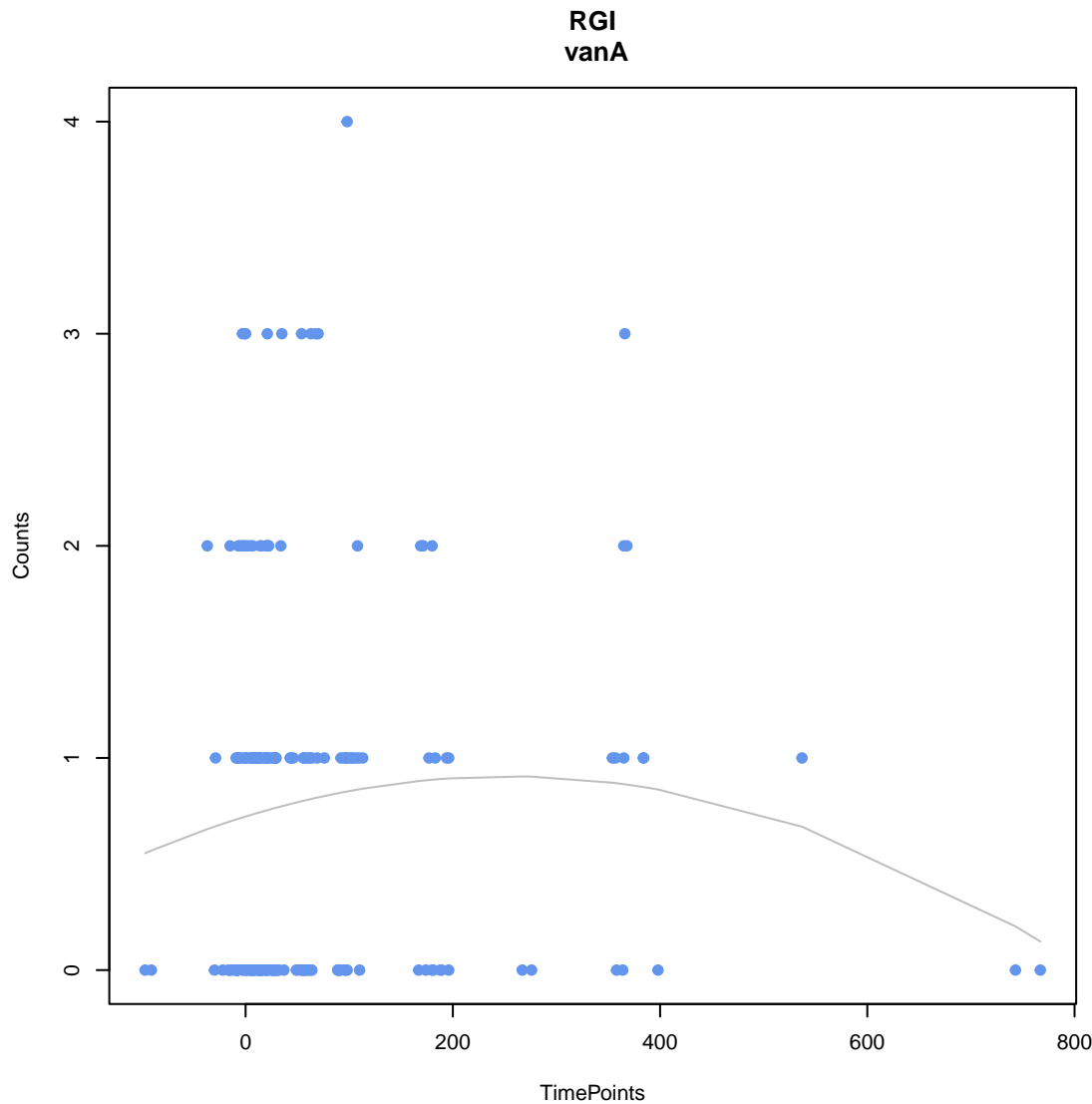
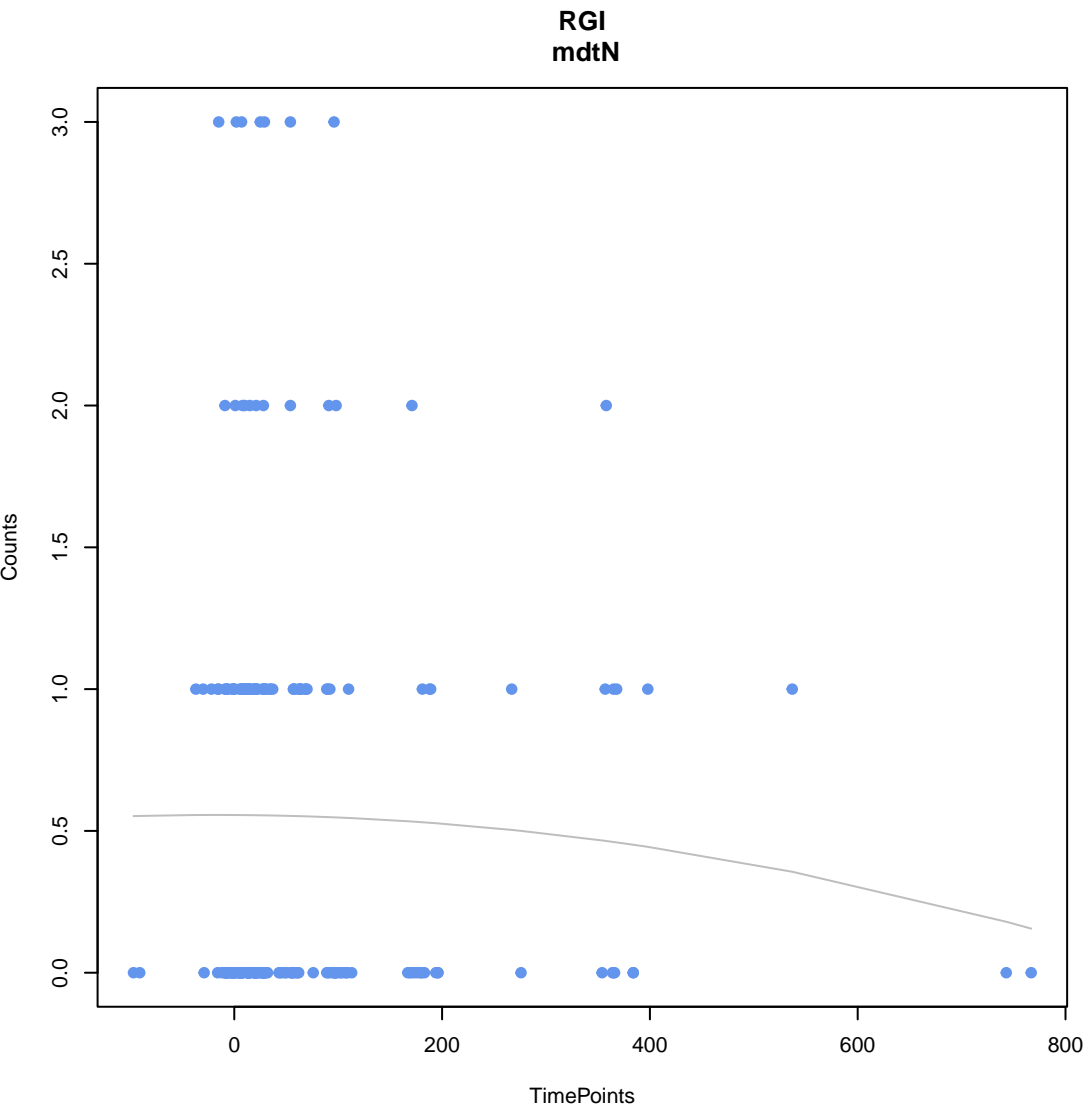


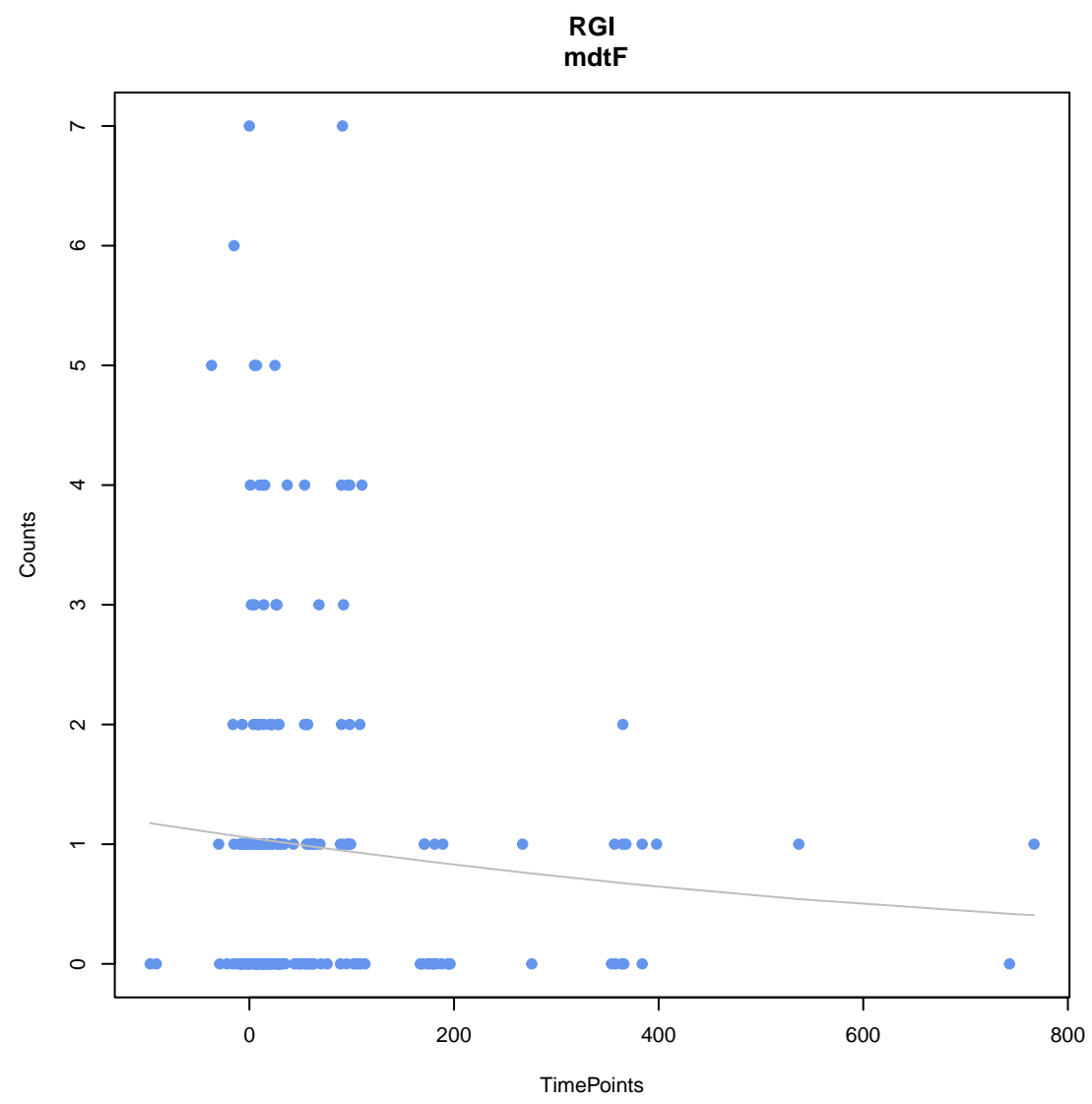
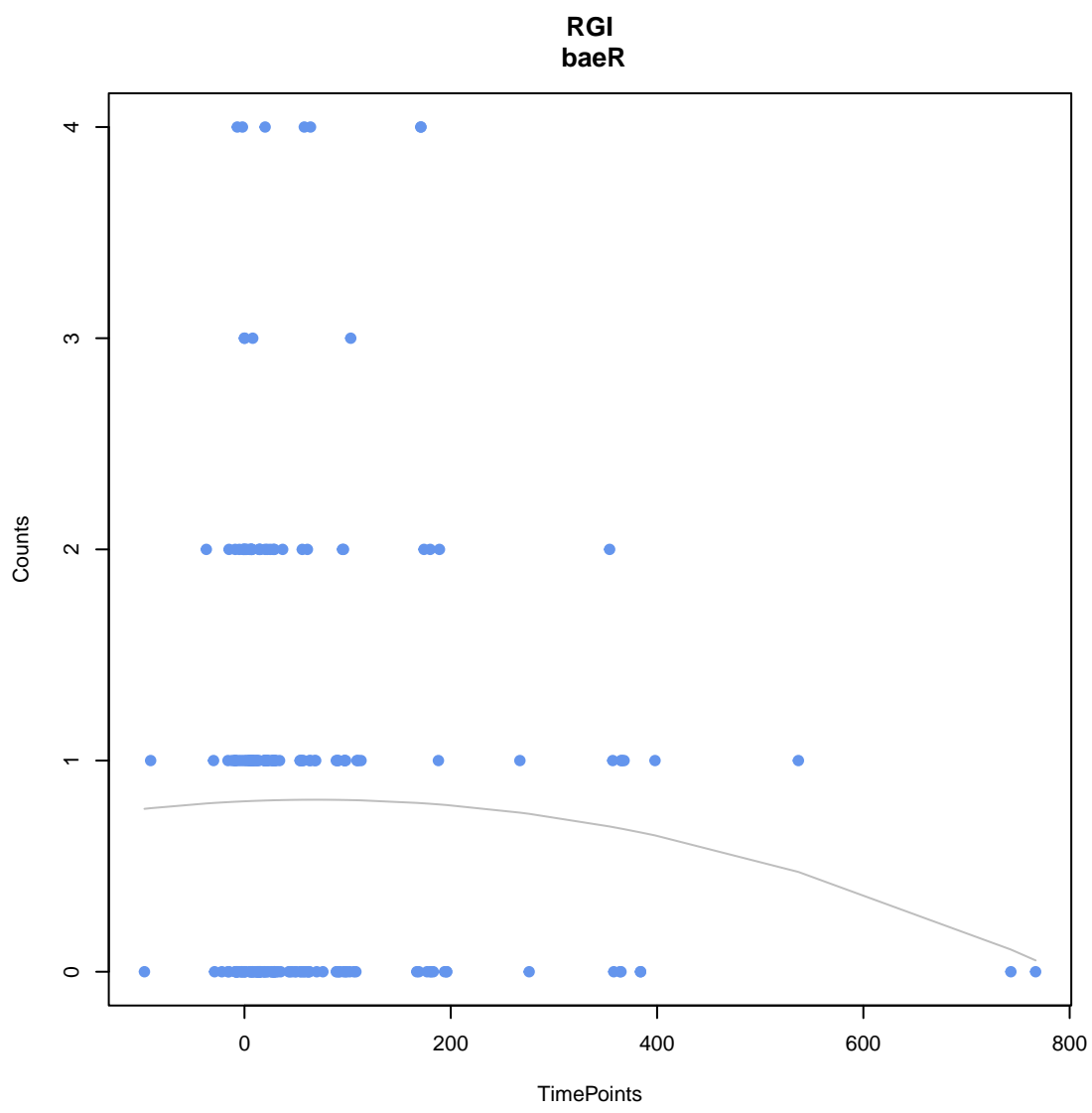
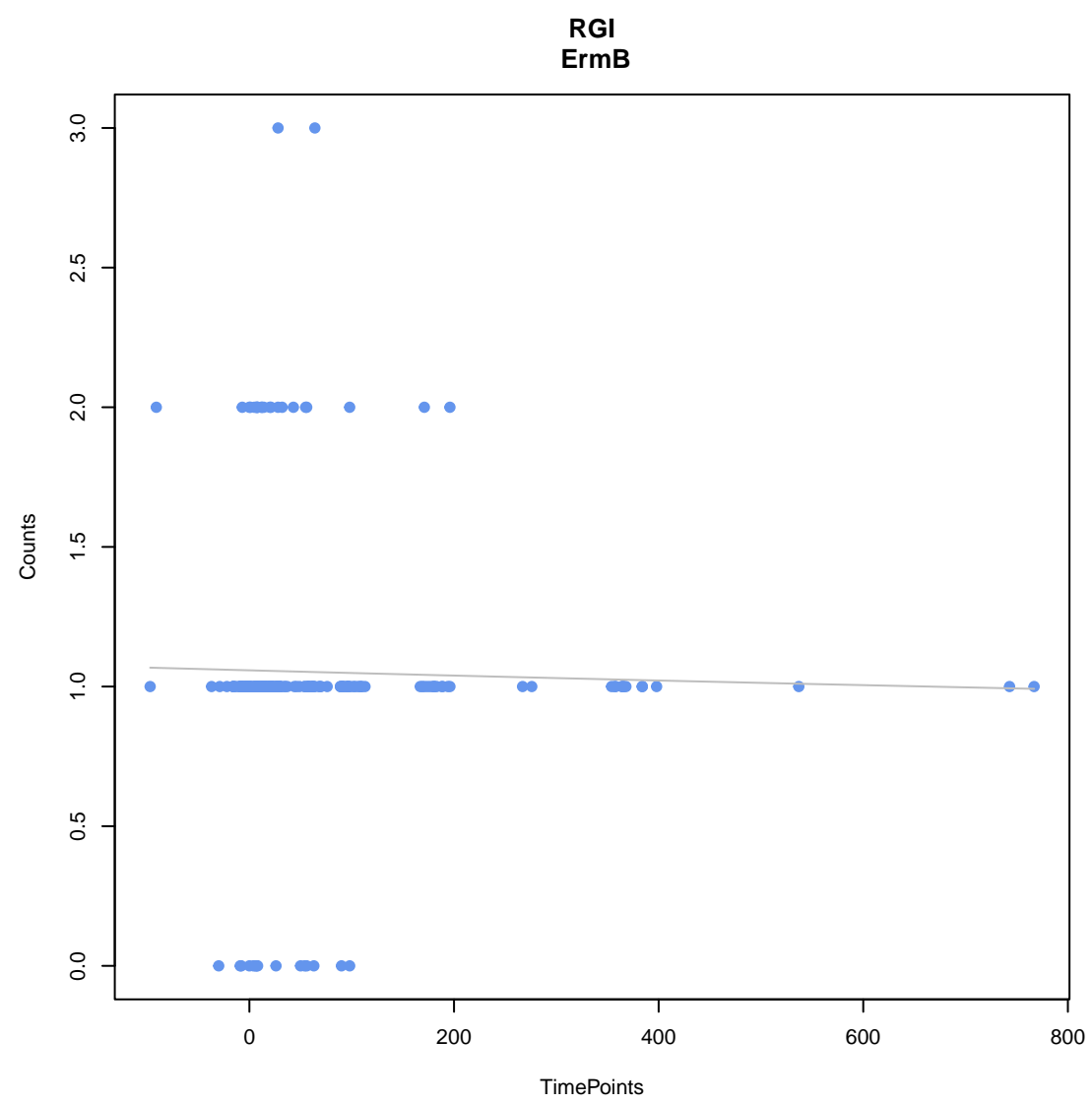
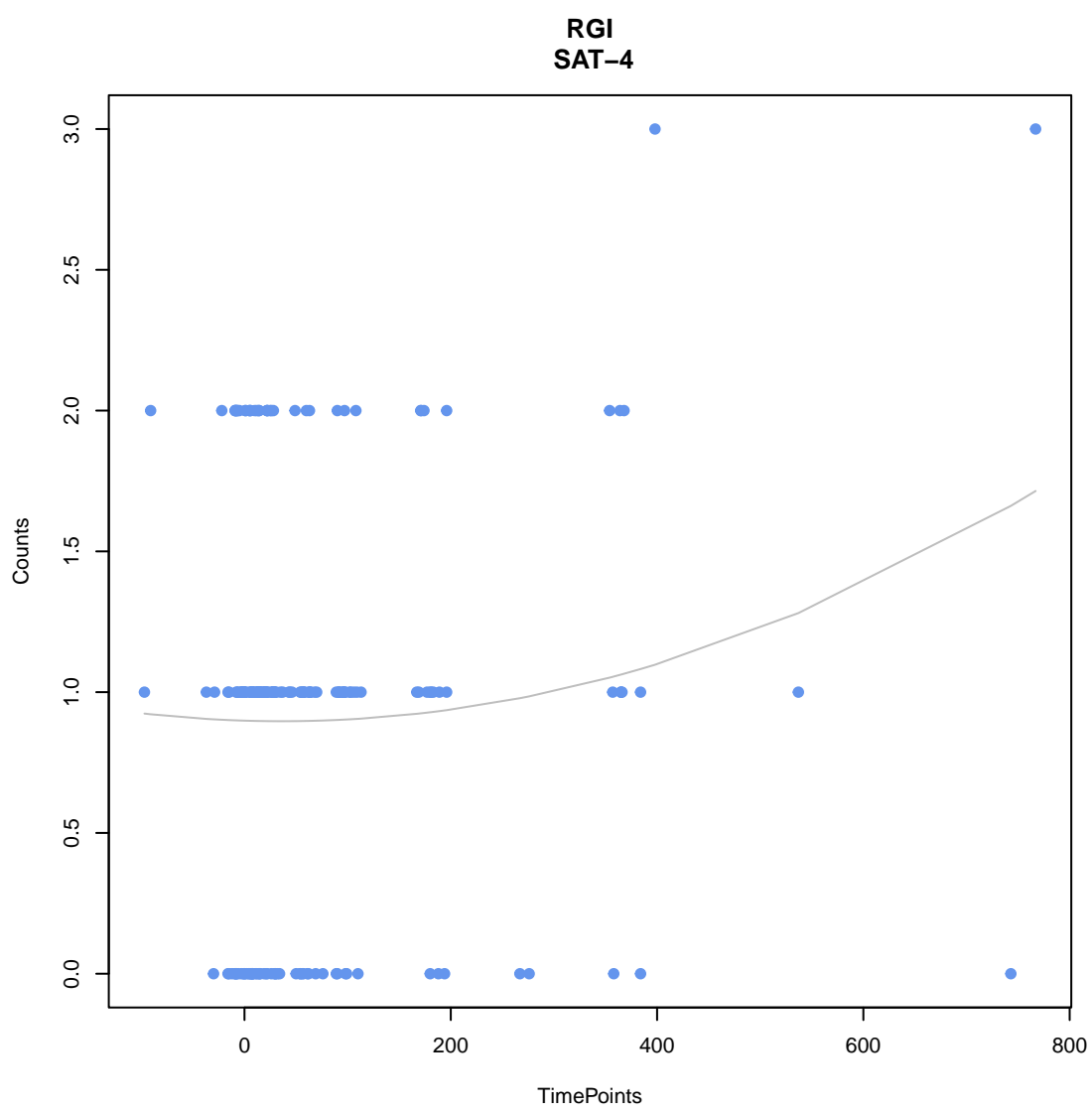
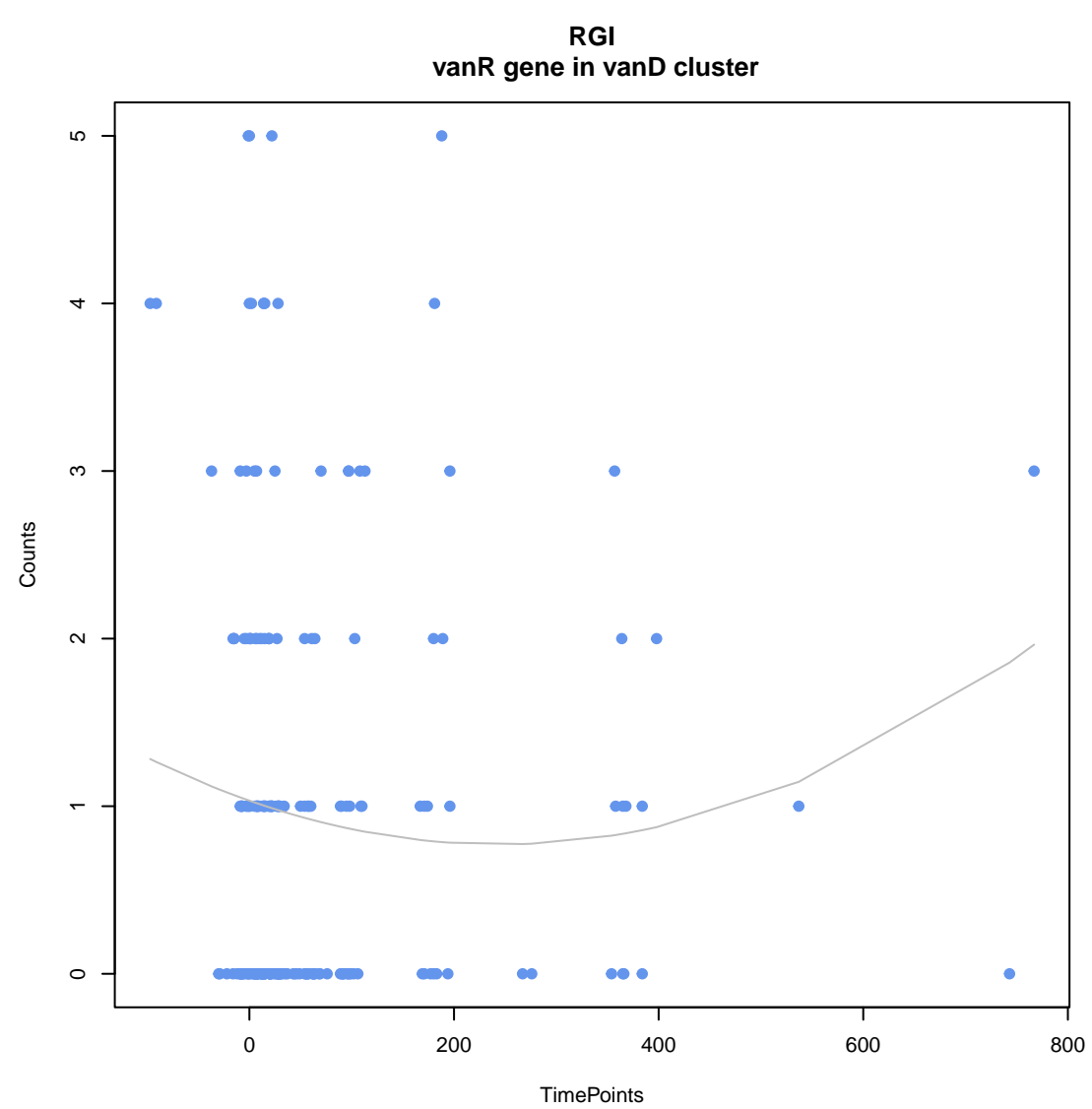
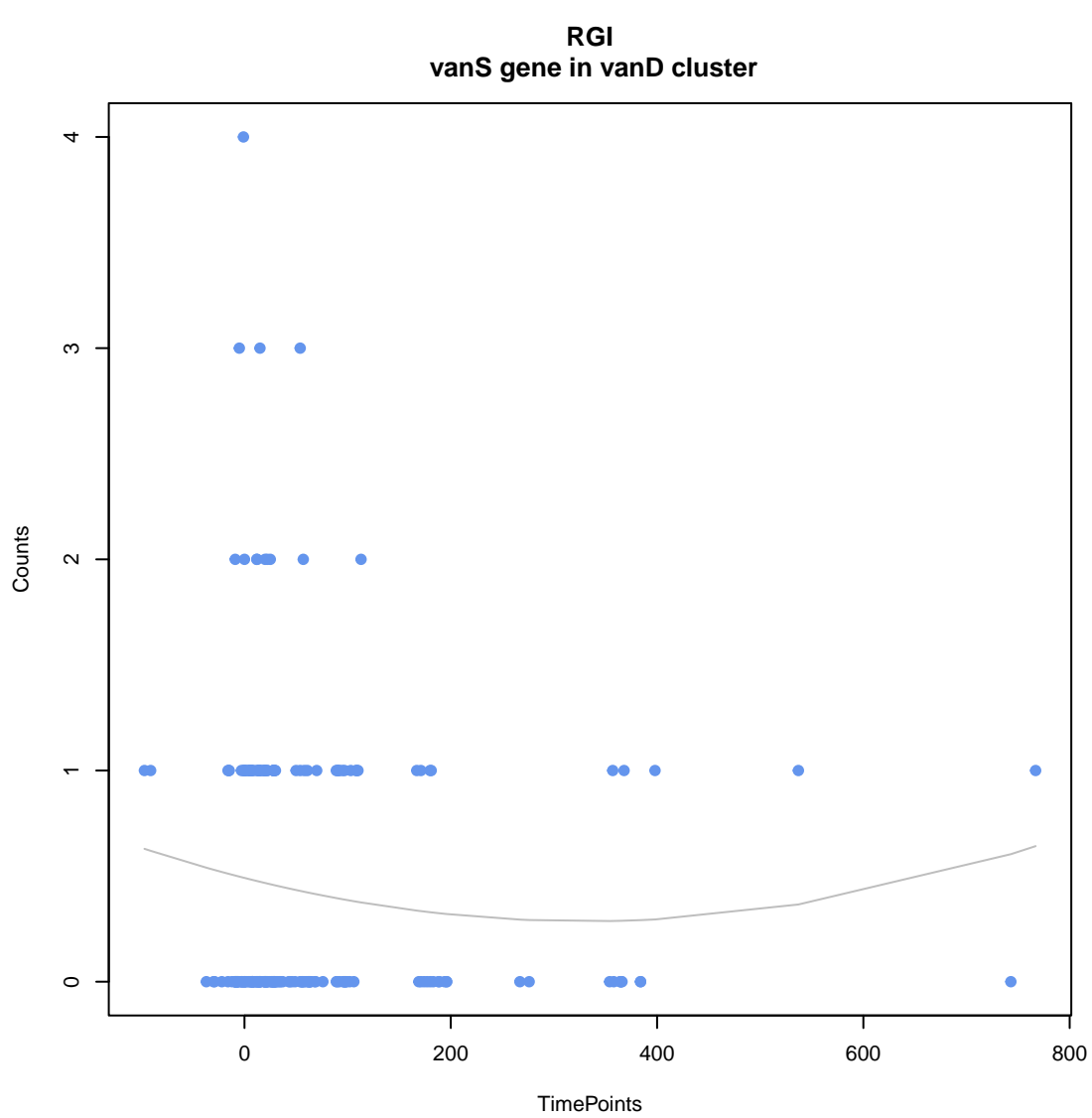
**RGI**  
**adeA**



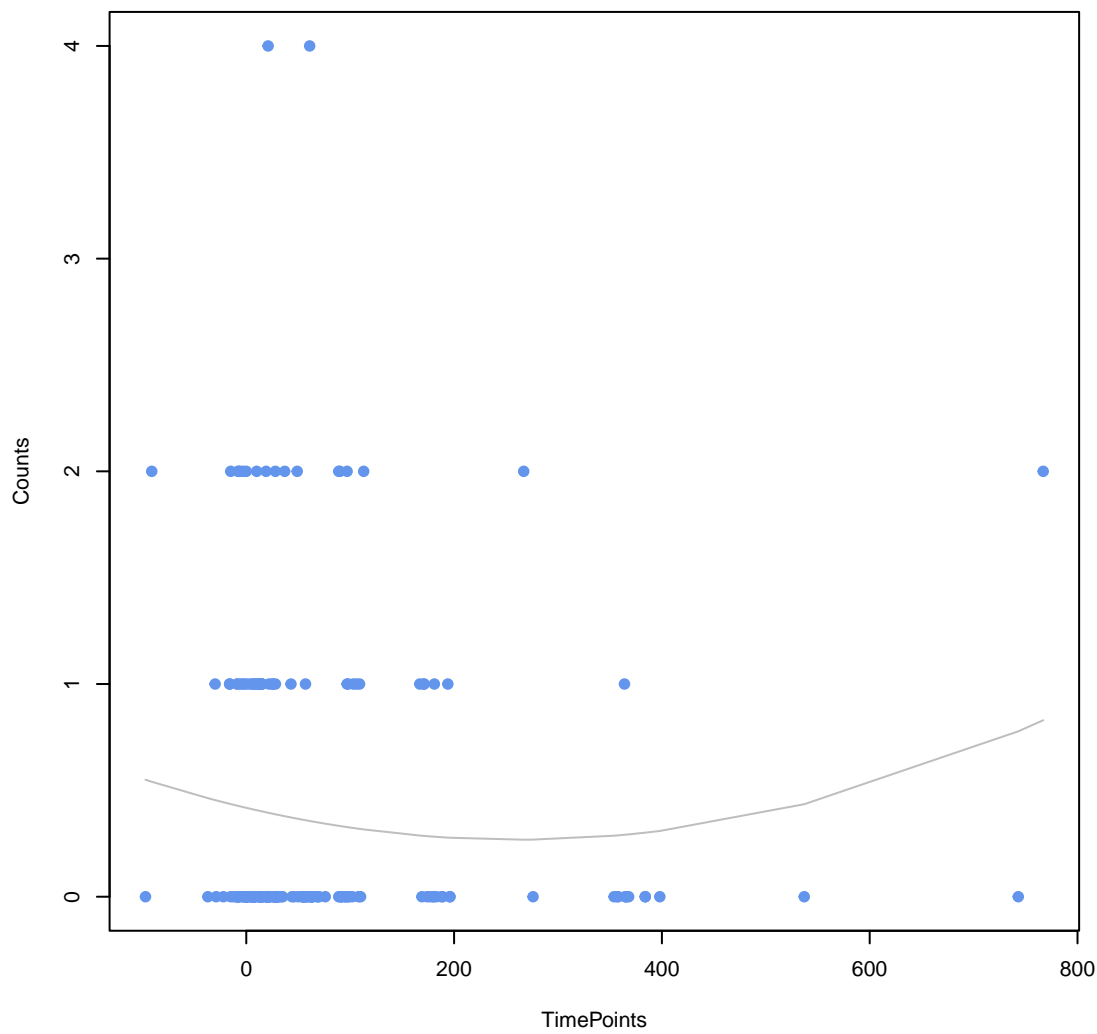




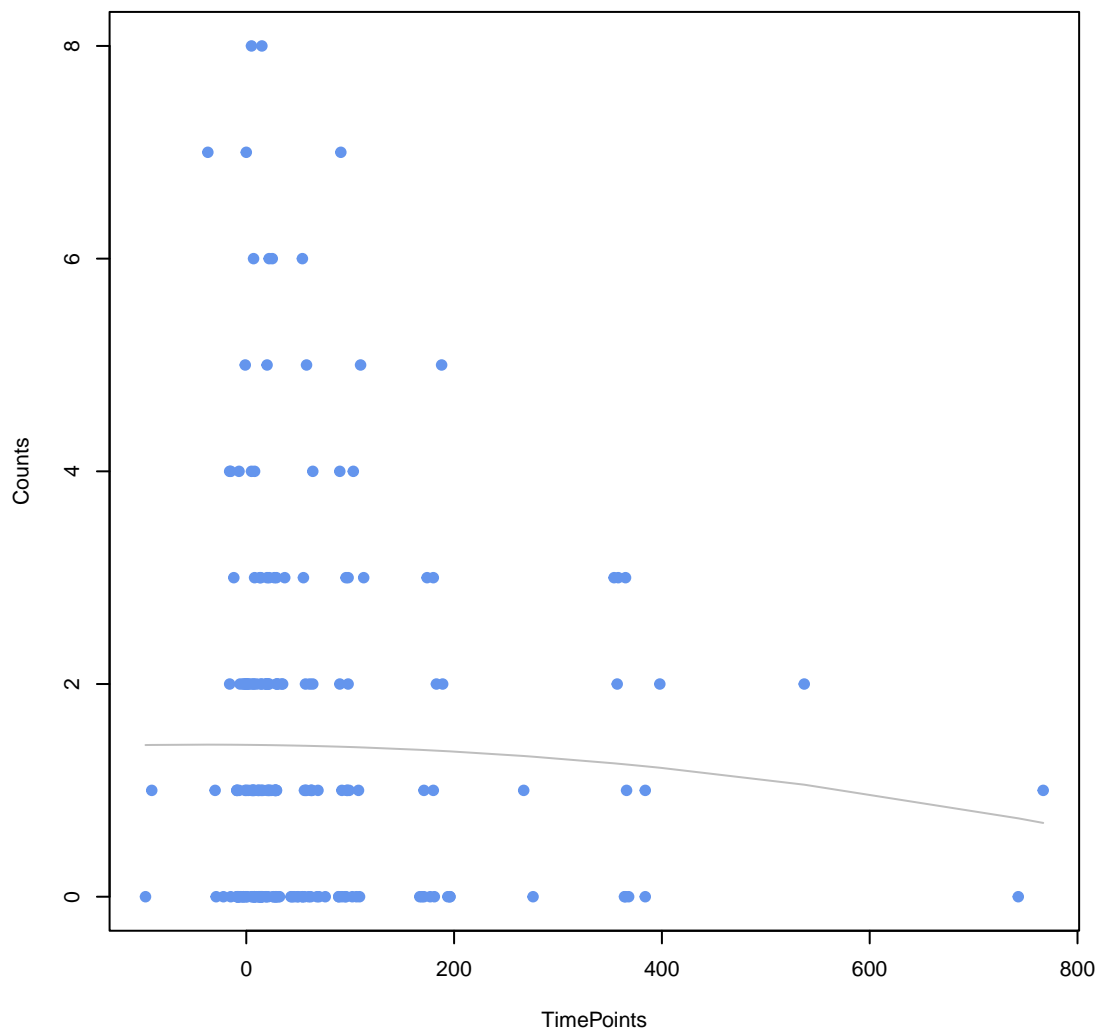




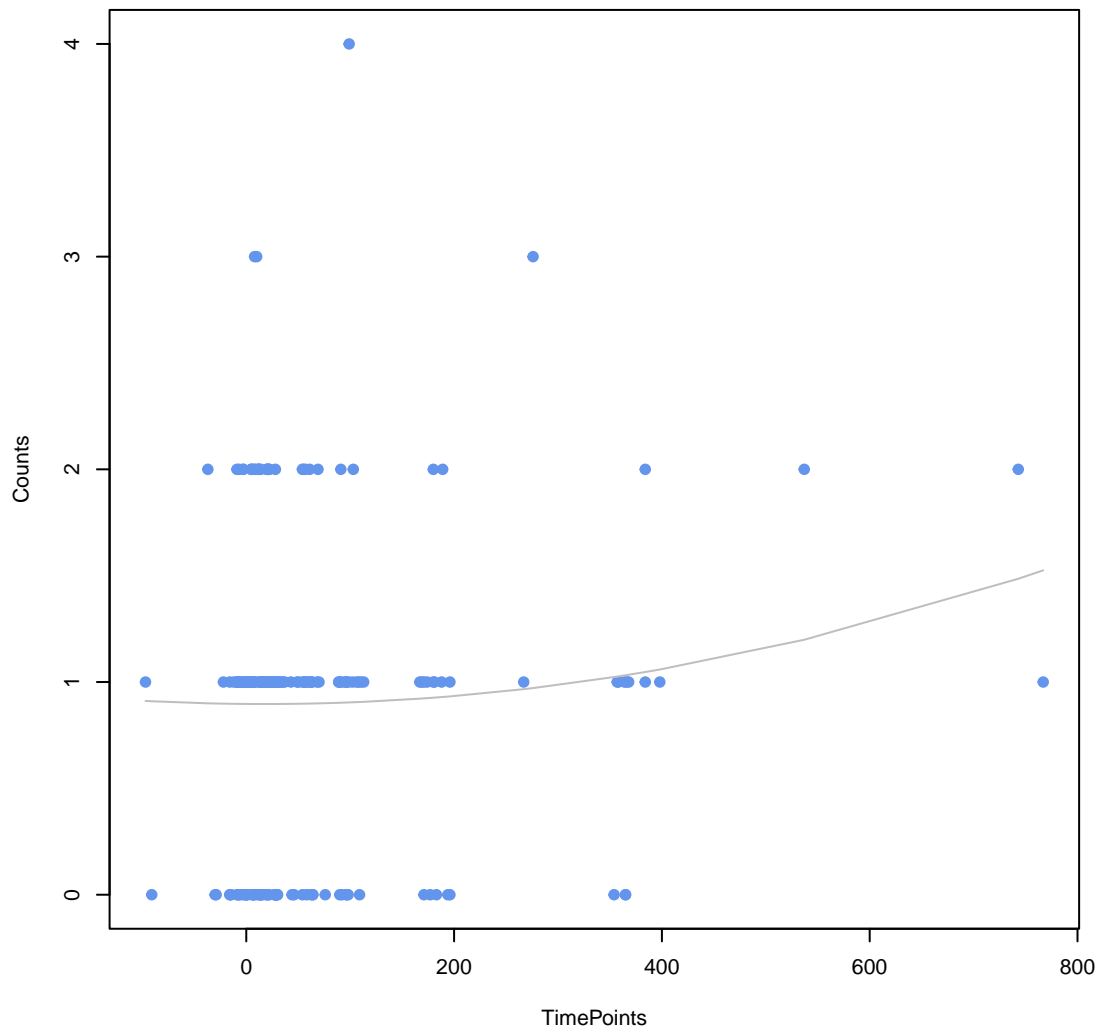
**RGI**  
**tet(W/N/W)**



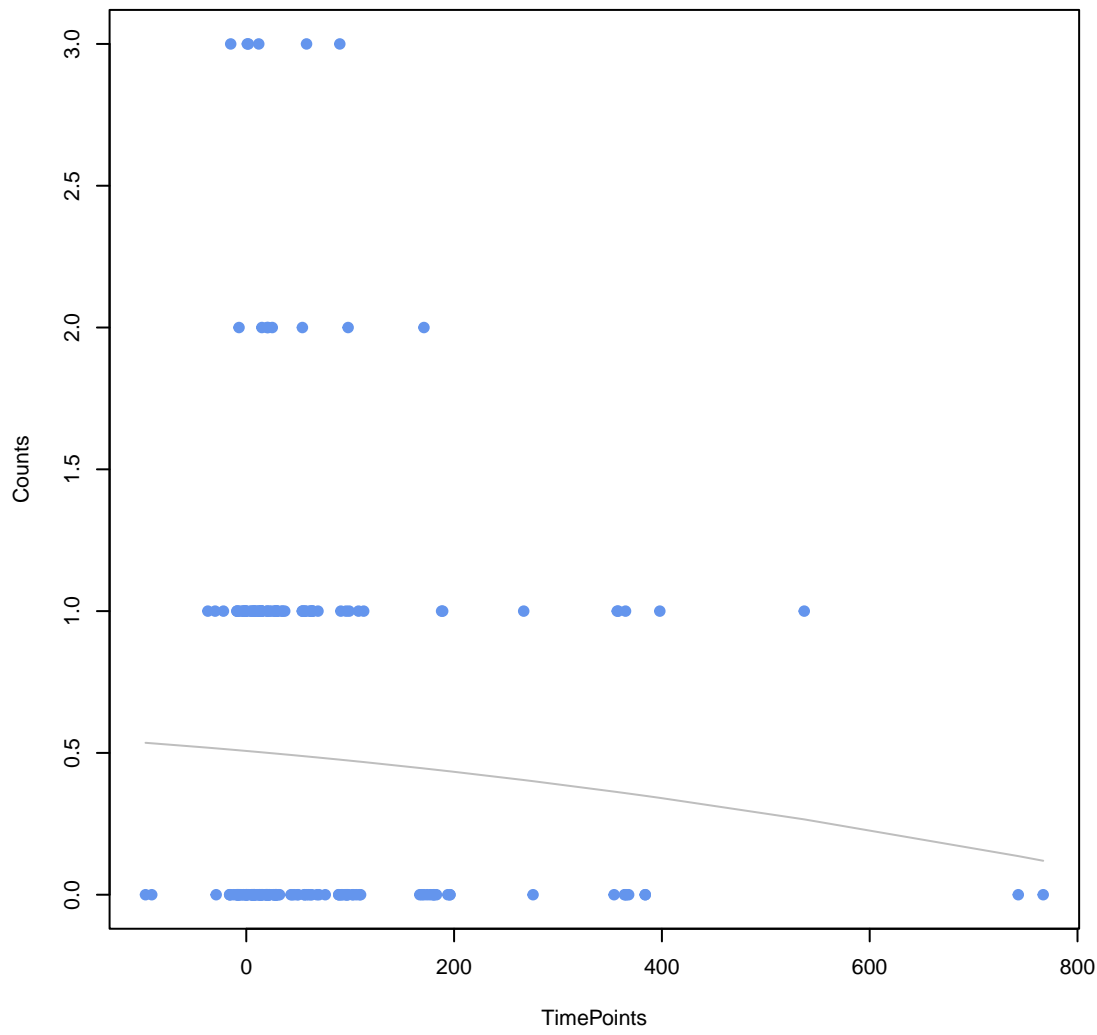
**RGI**  
**acrB**



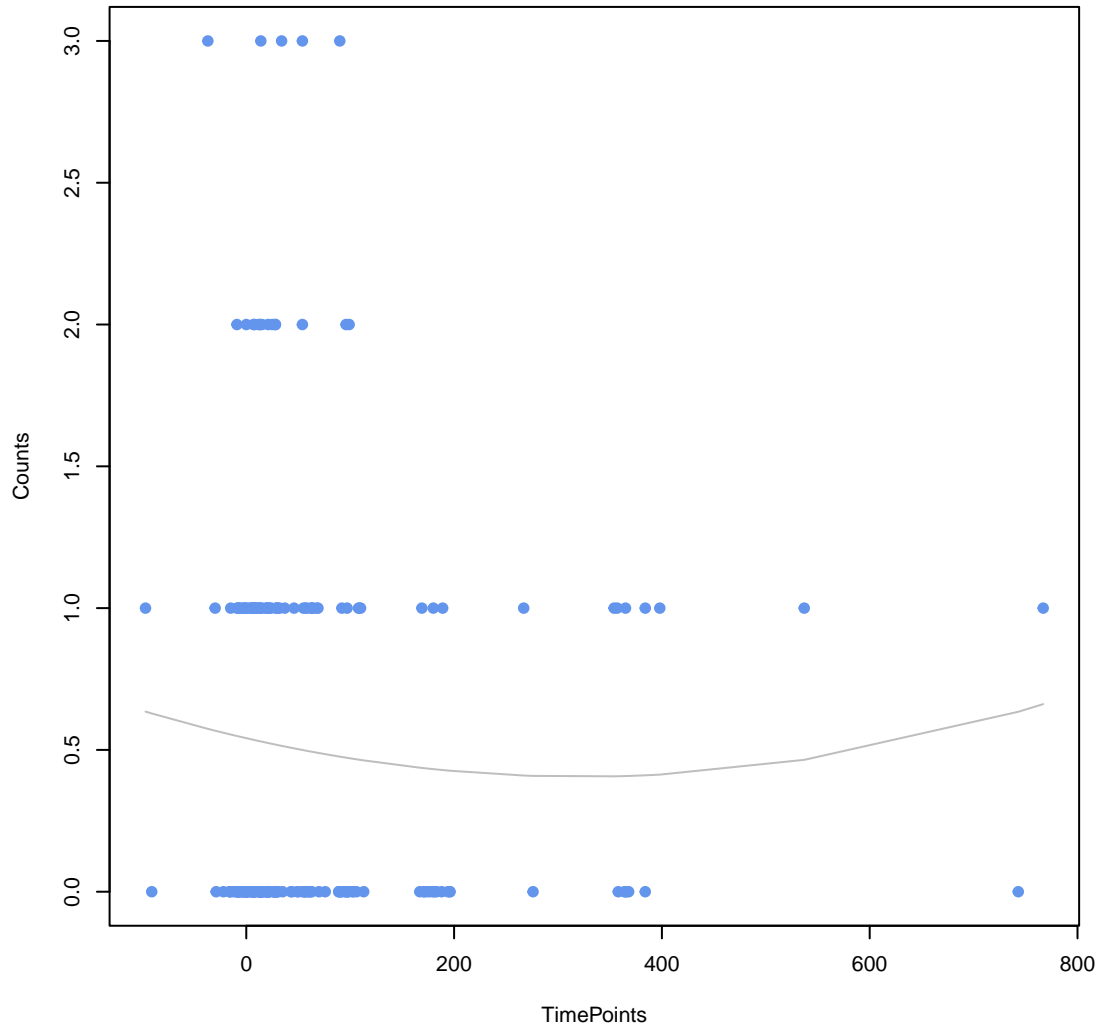
**RGI**  
**ErmF**



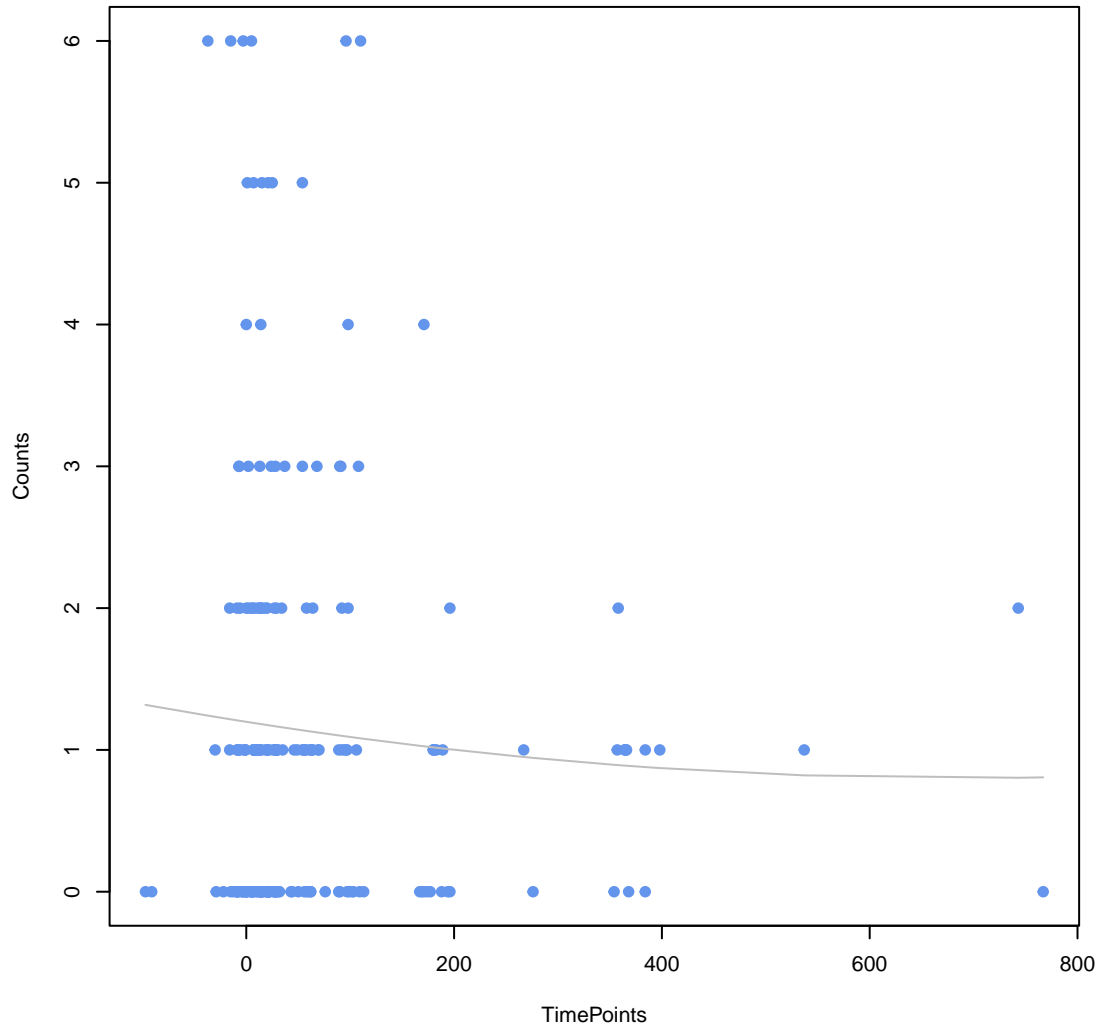
**RGI**  
**mdtA**



**RGI**  
**emrY**



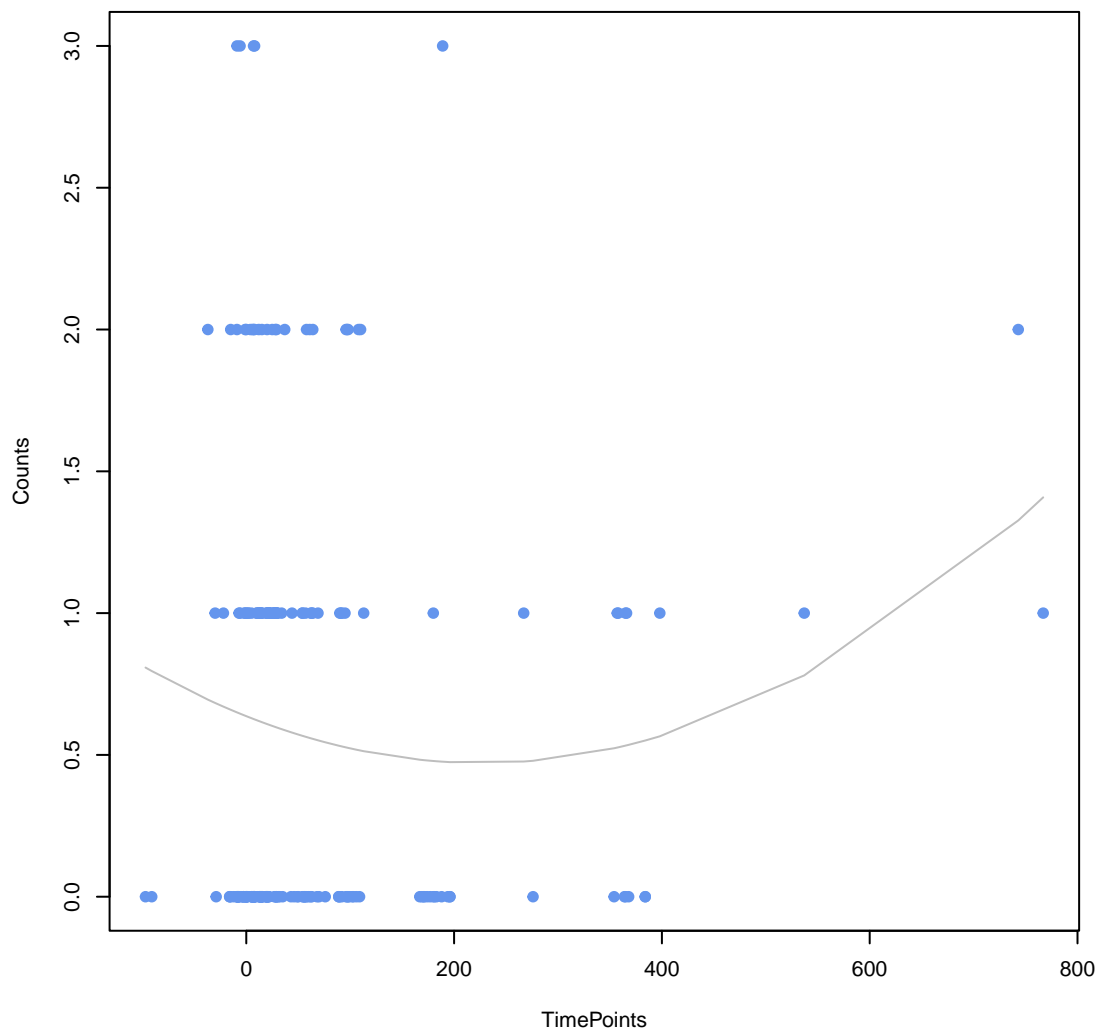
**RGI**  
**evgS**





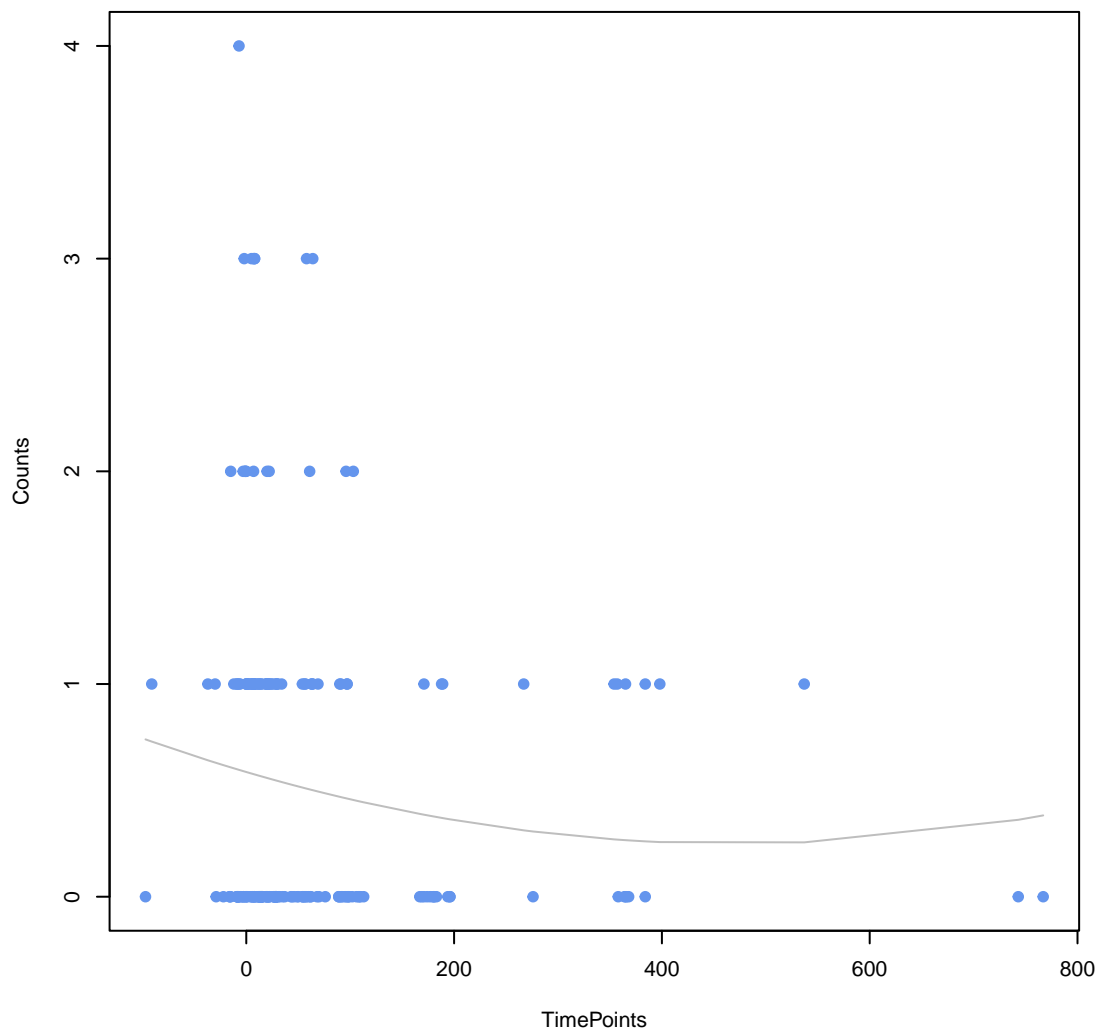
**RGI**

**mdtH**



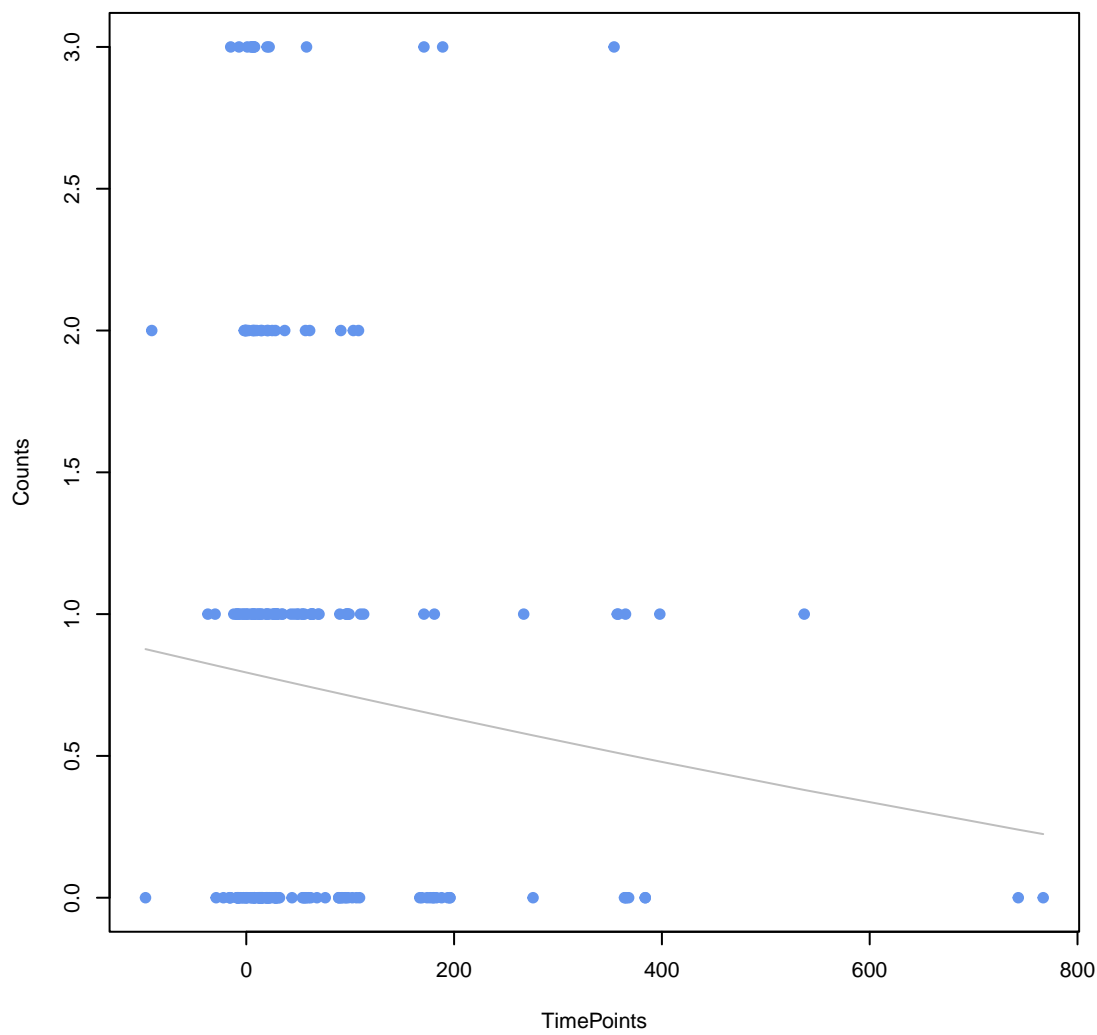
**RGI**

**marA**



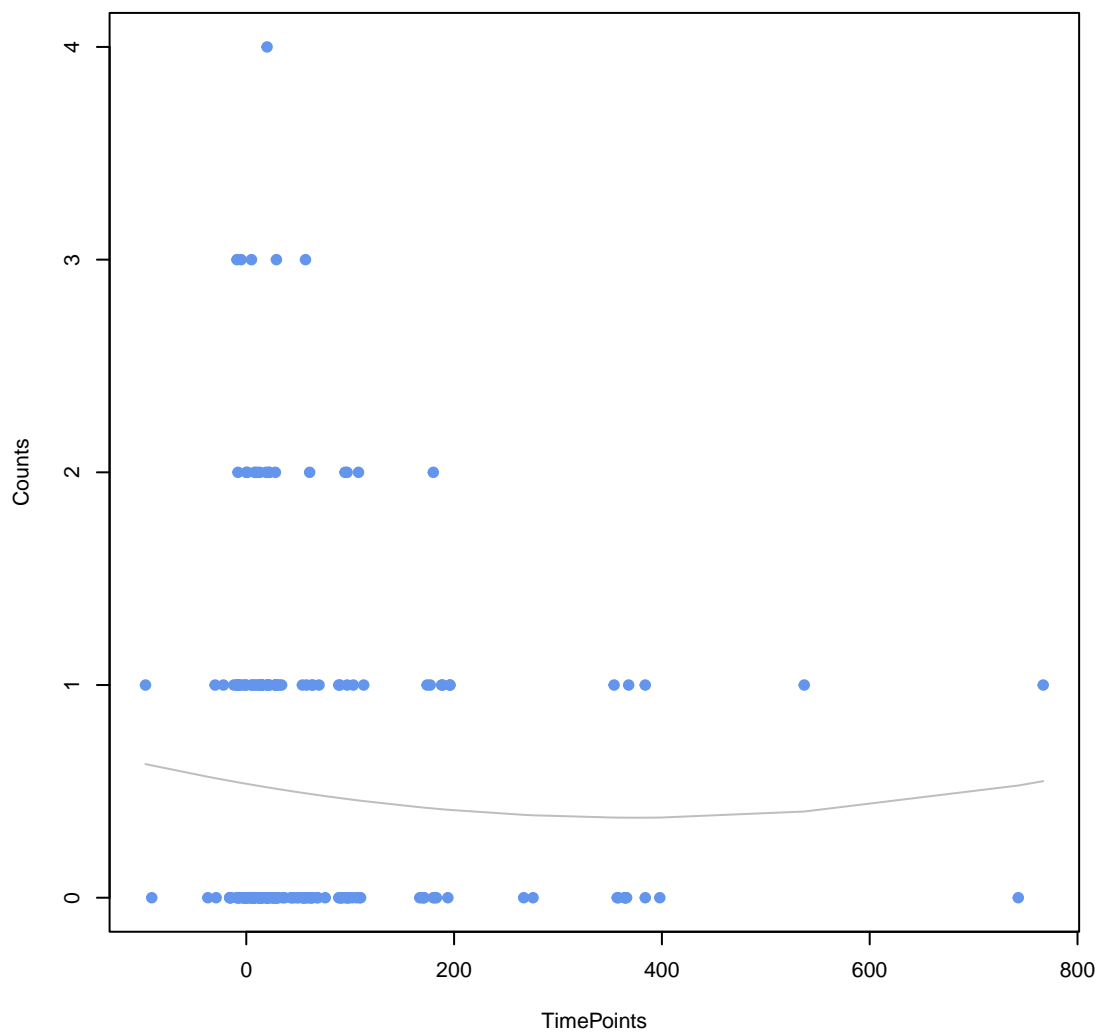
**RGI**

**bacA**



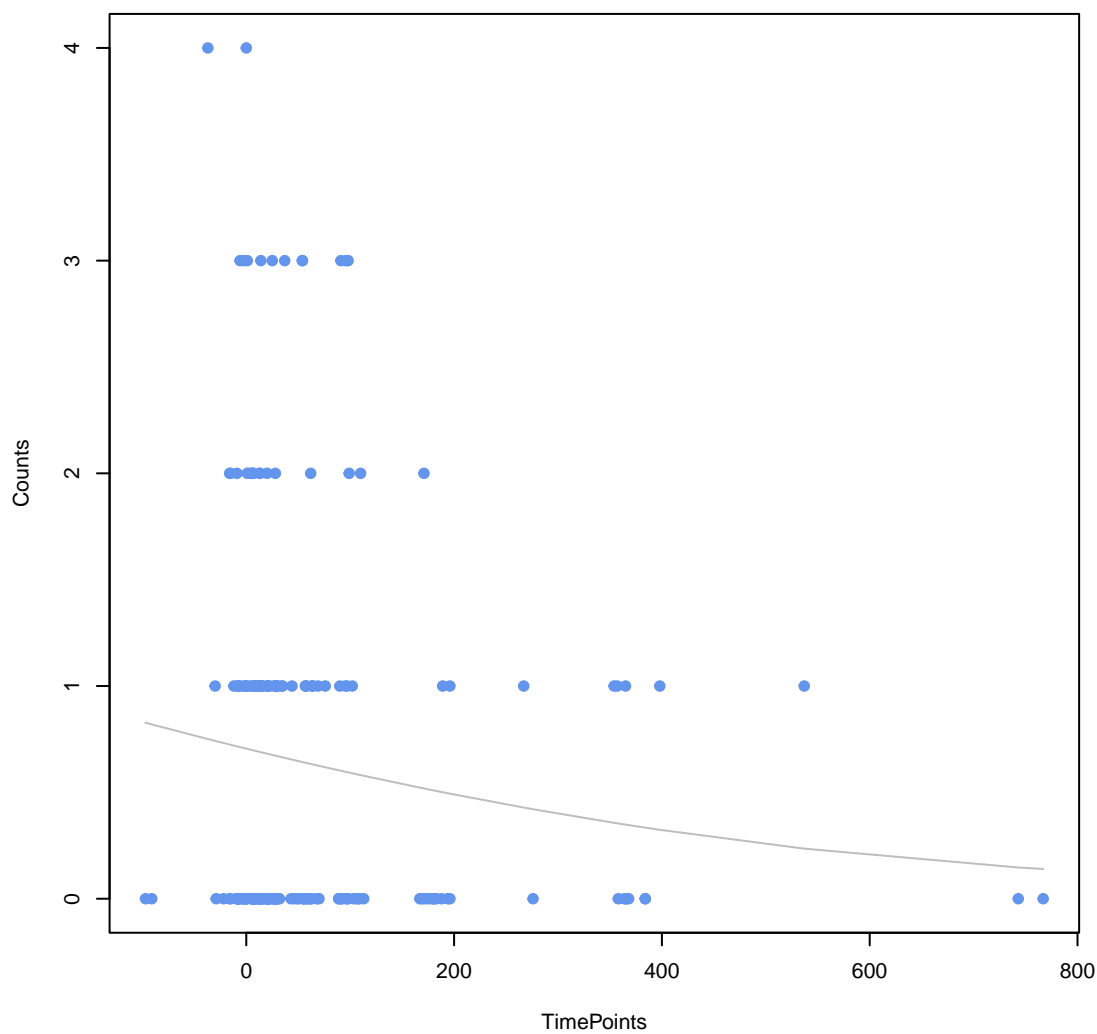
**RGI**

**myrA**



**RGI**

**mdtP**



**RGI**

**aad(6)**

