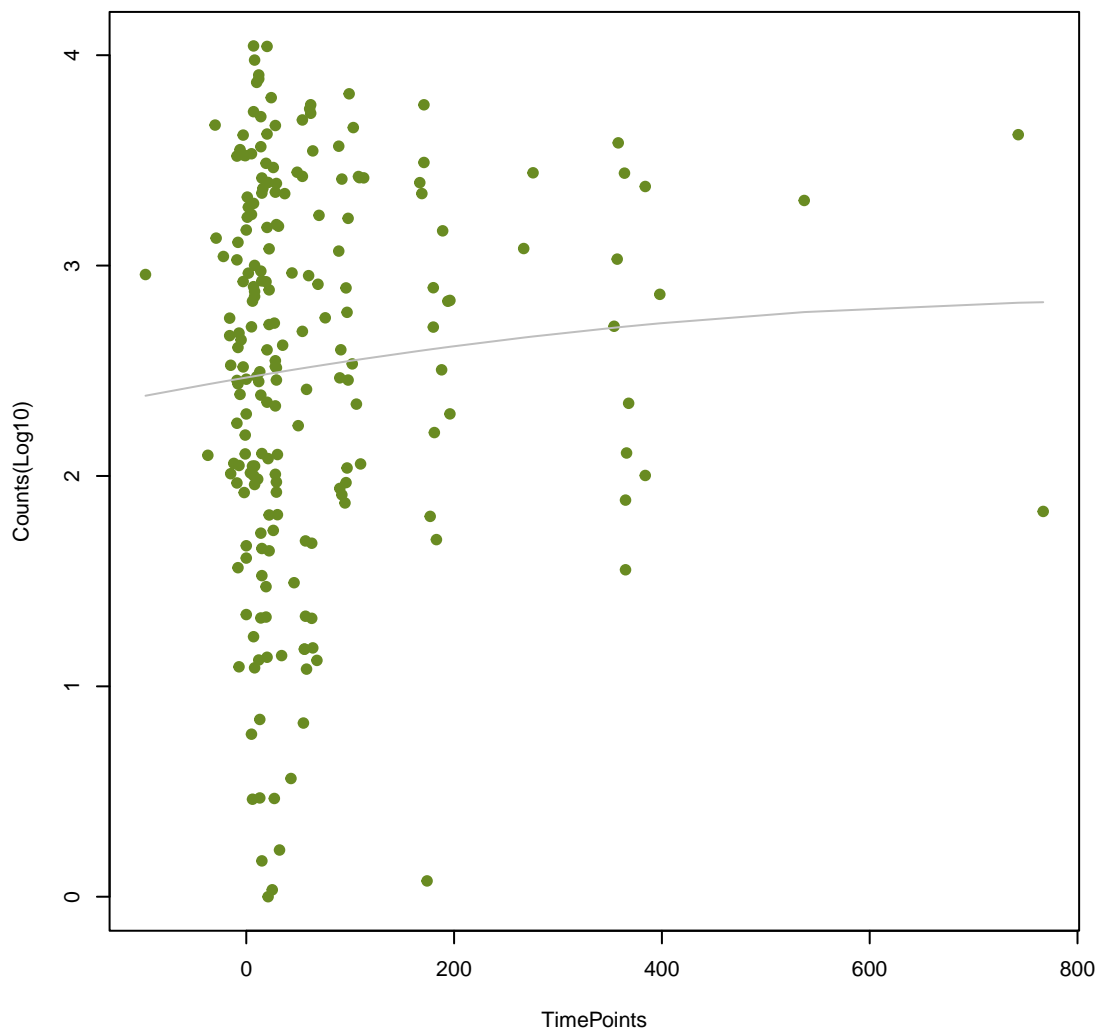
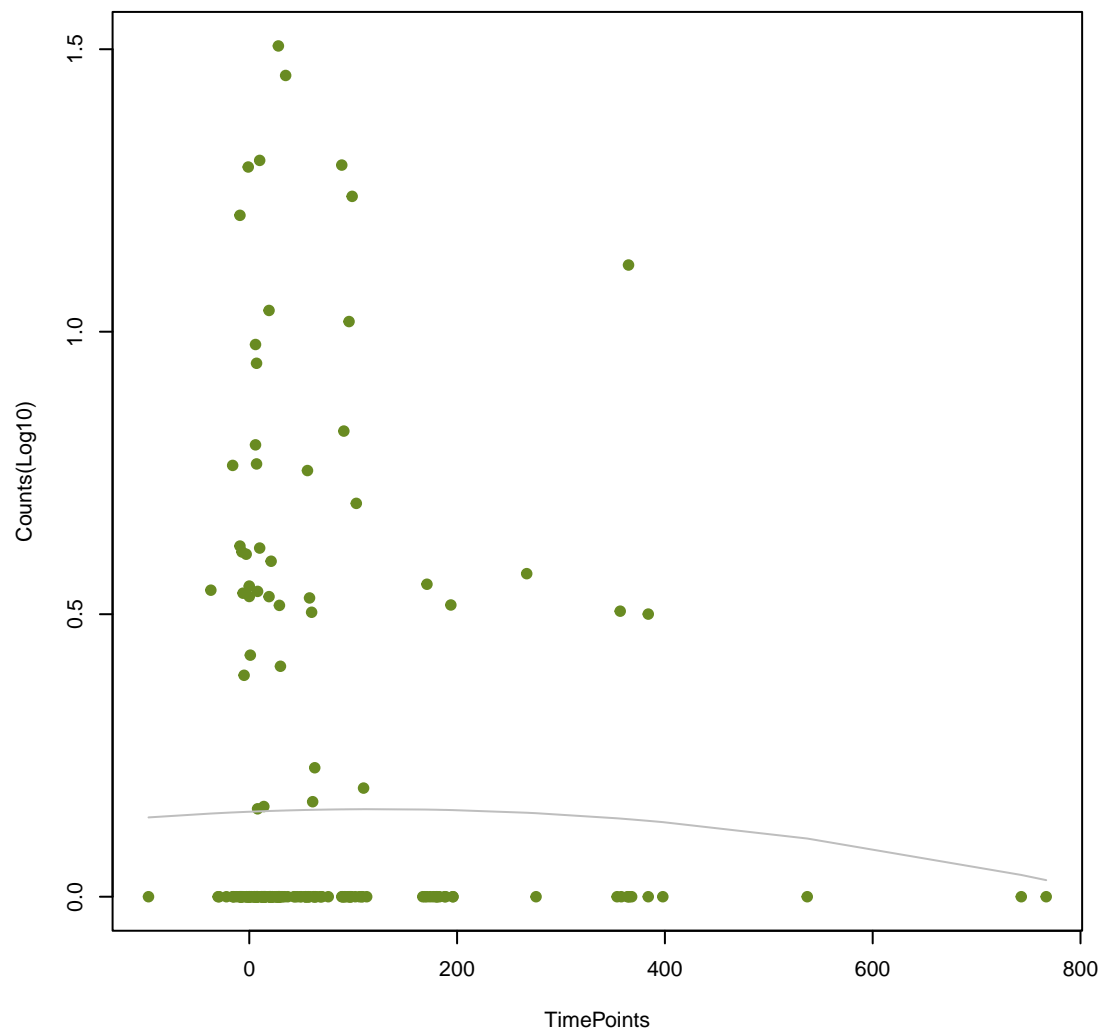


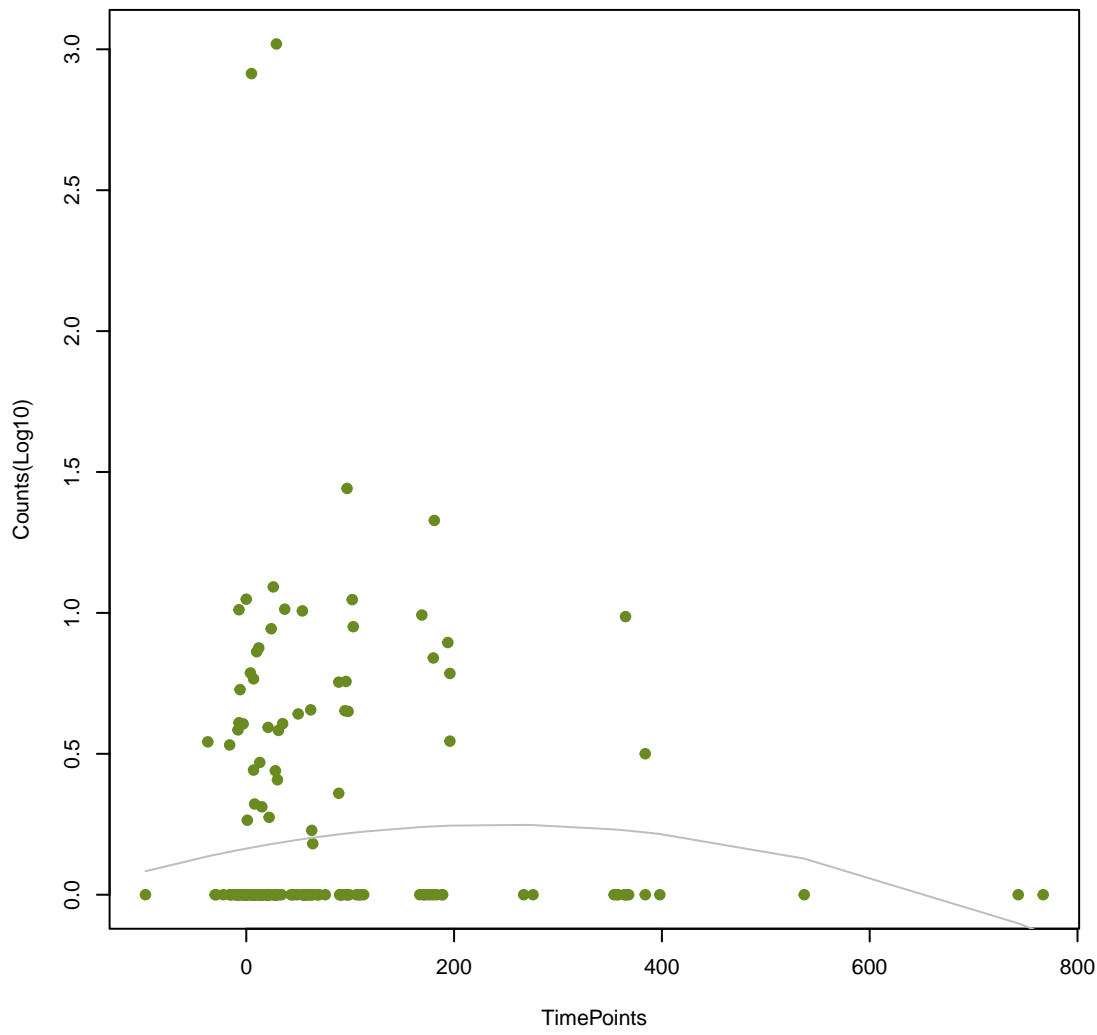
**vsearch
tetM**



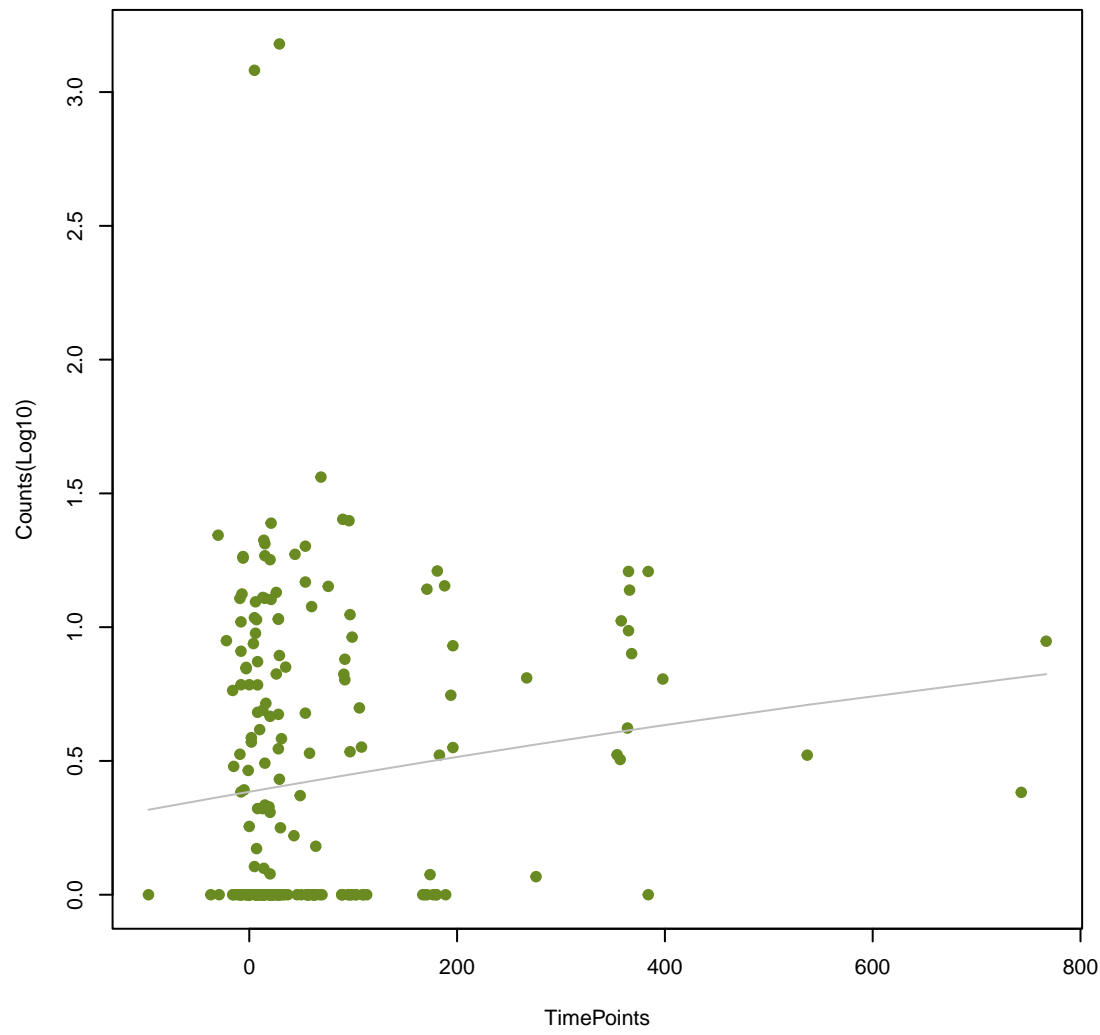
**vsearch
mtrC**



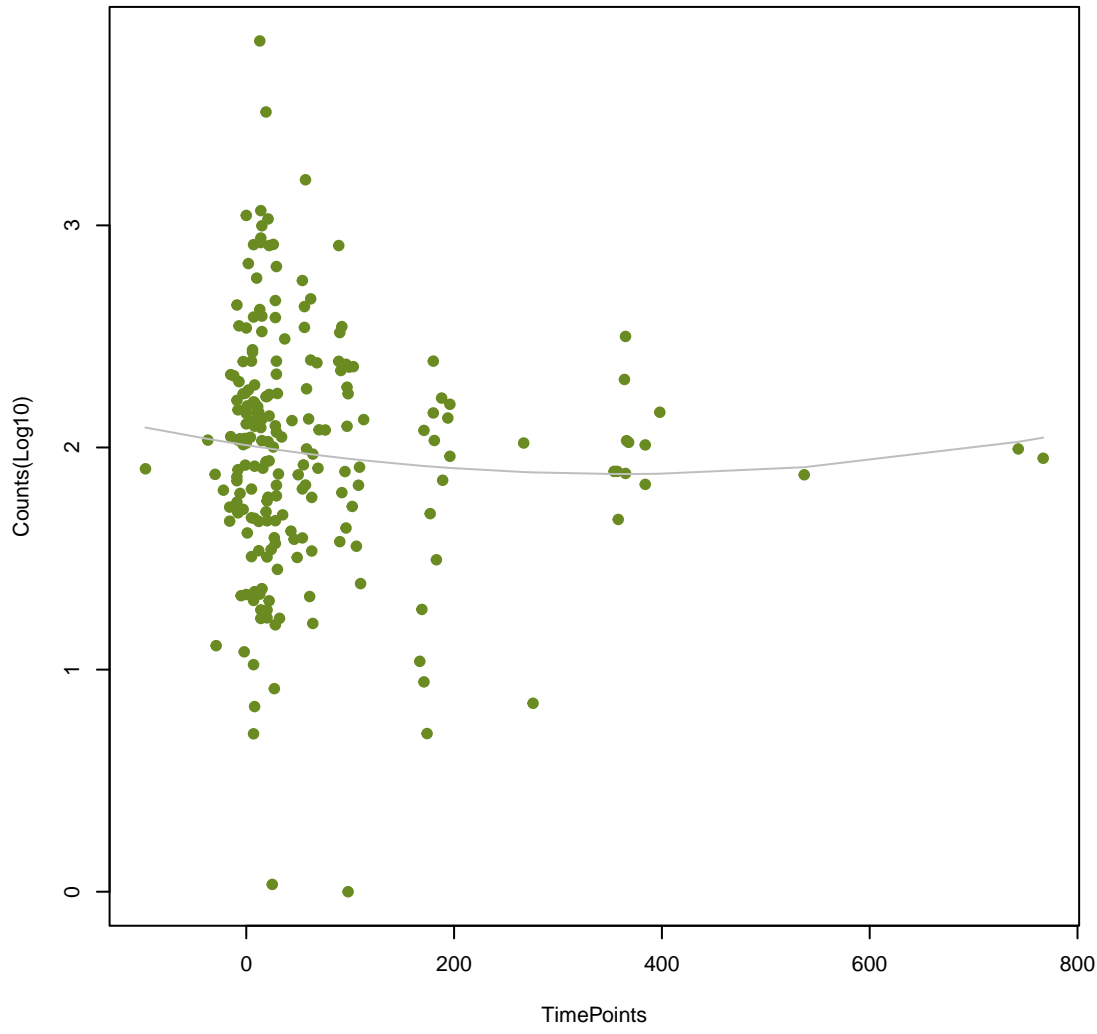
**vsearch
arnA**



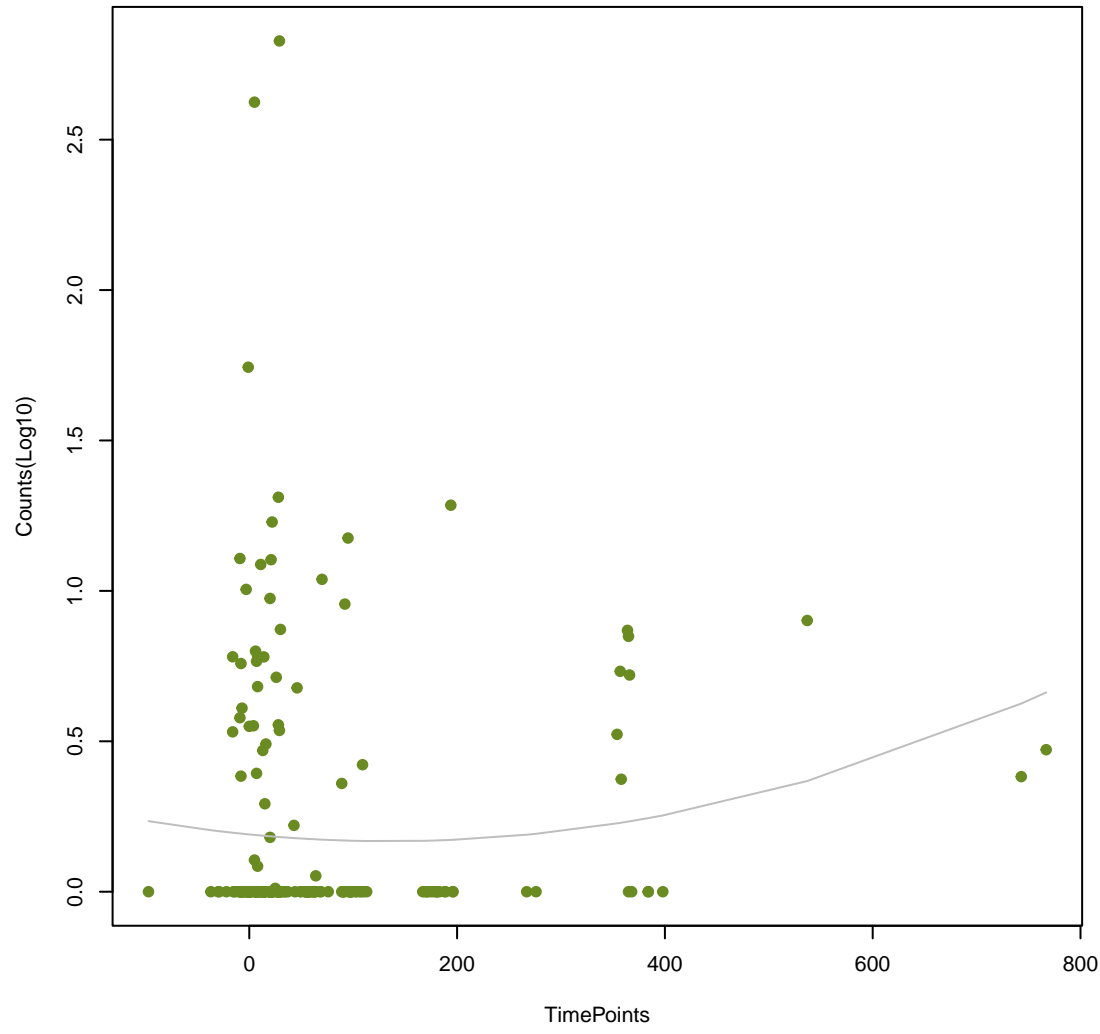
**vsearch
MexI**



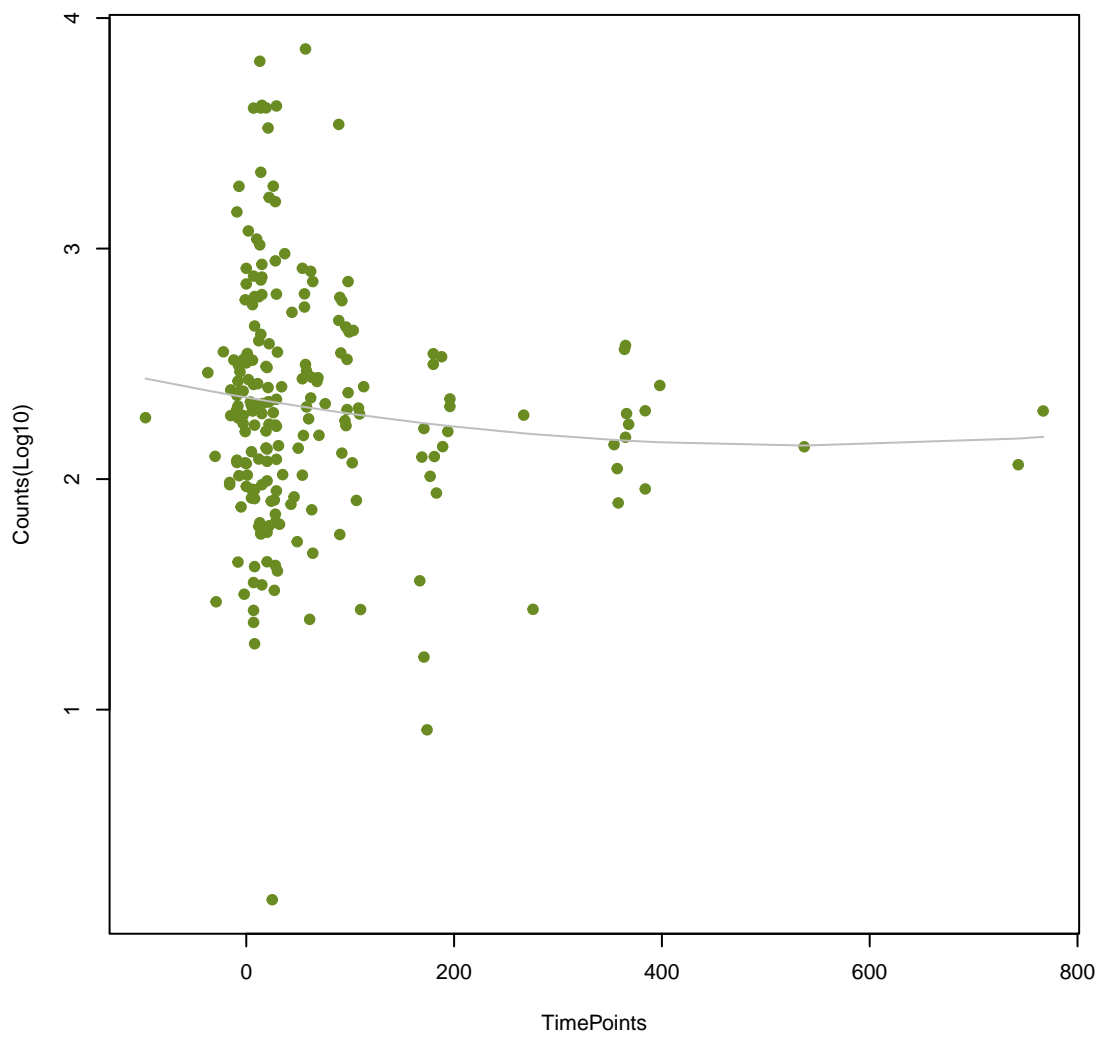
**vsearch
Paer_emrE**



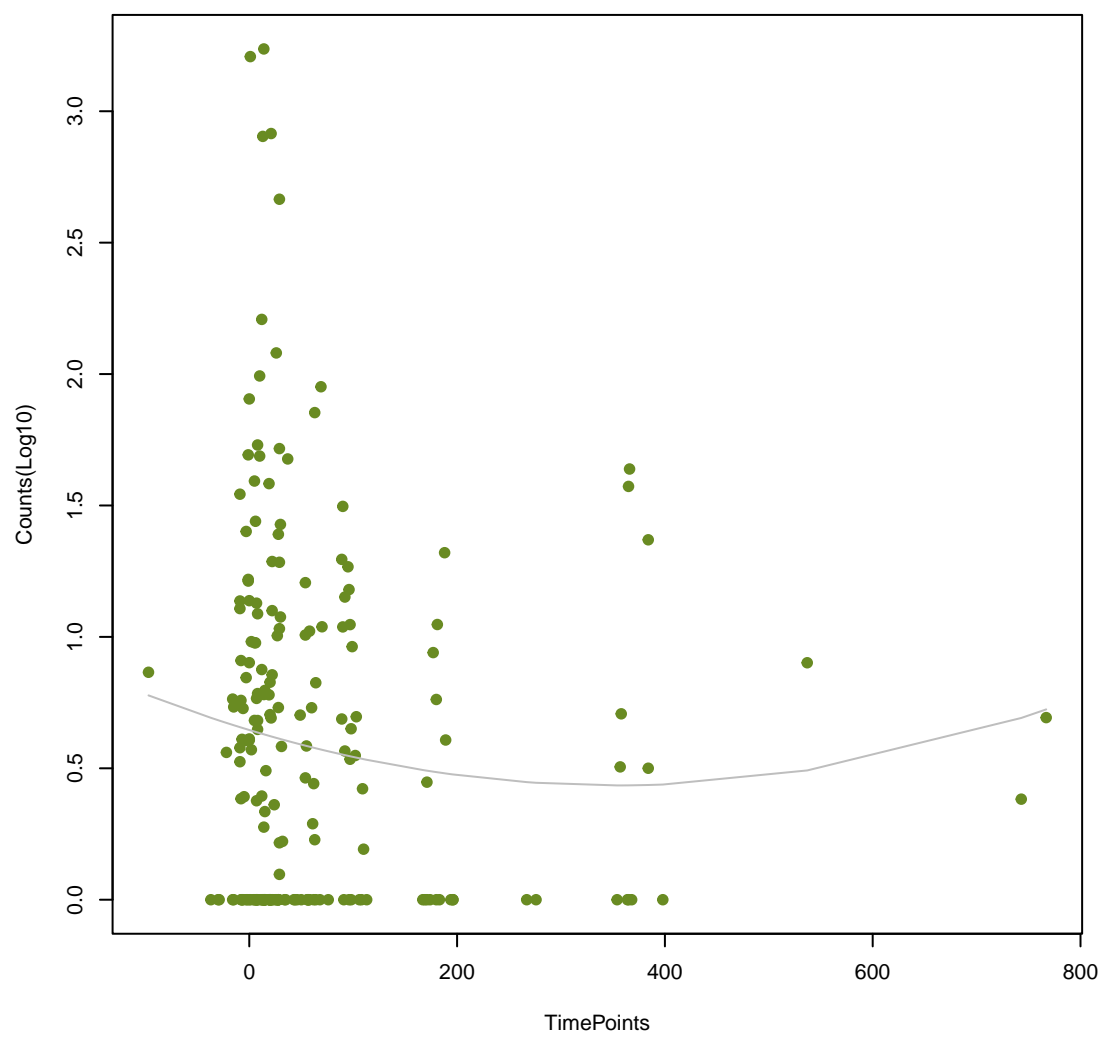
**vsearch
ParS**



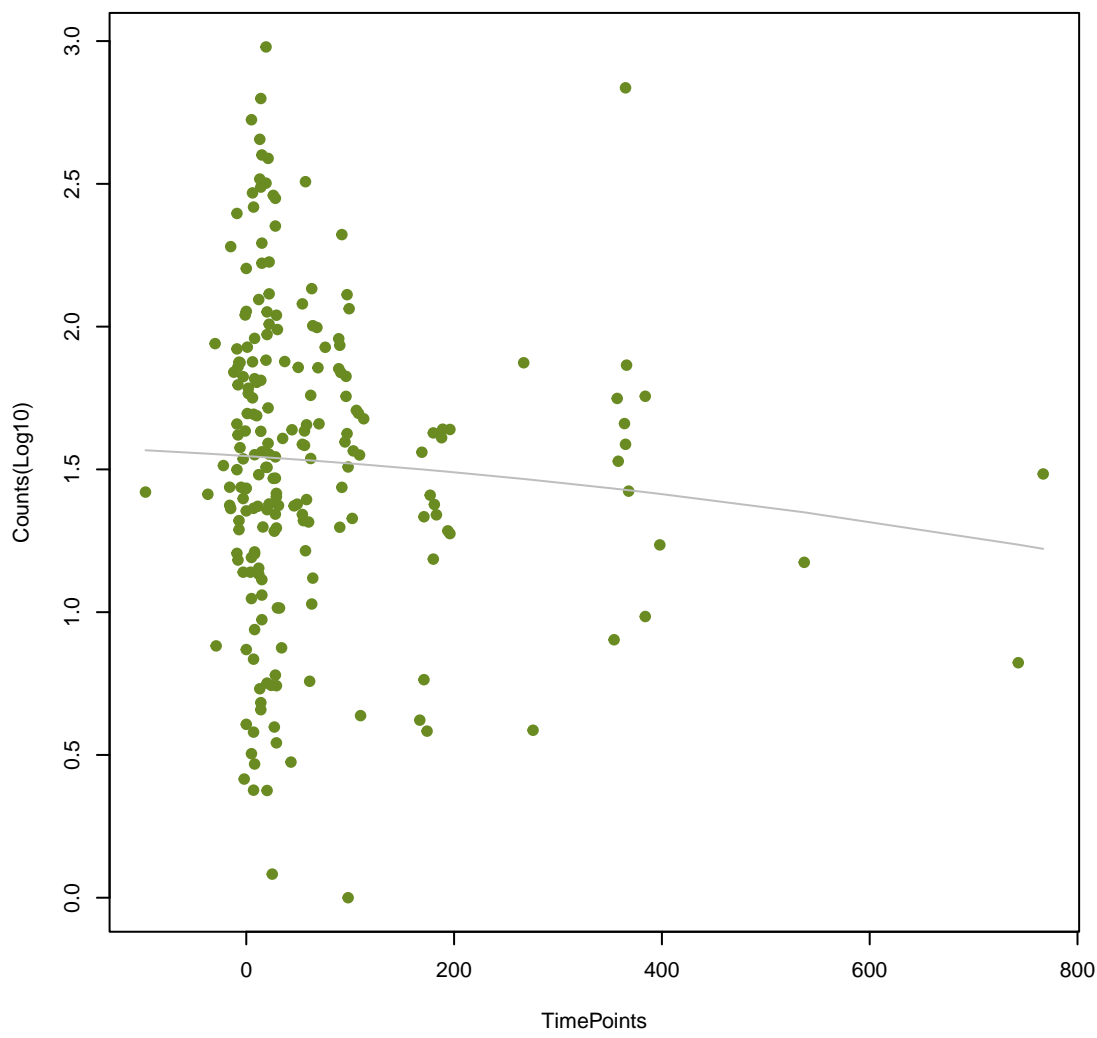
vsearch
ArmR



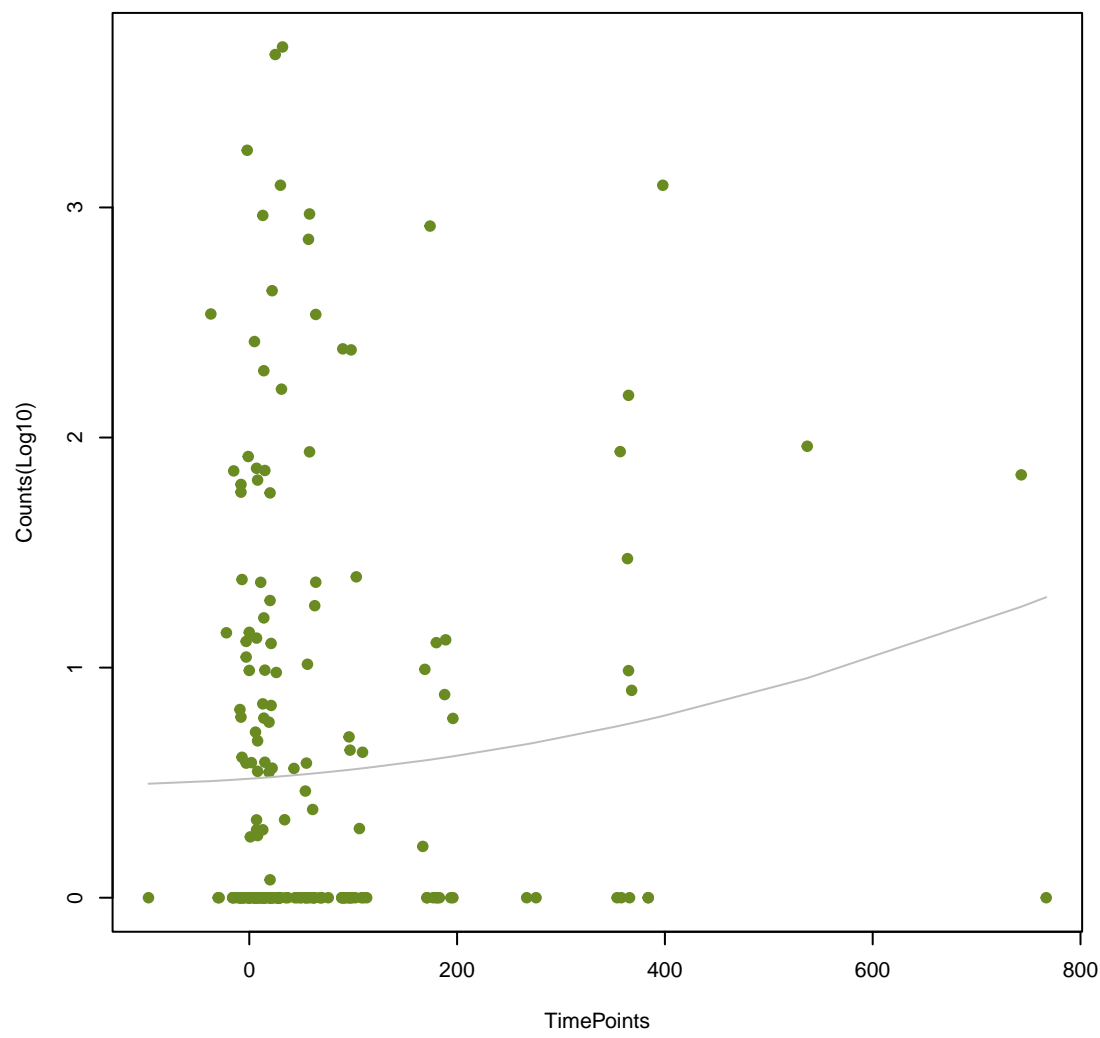
vsearch
patB



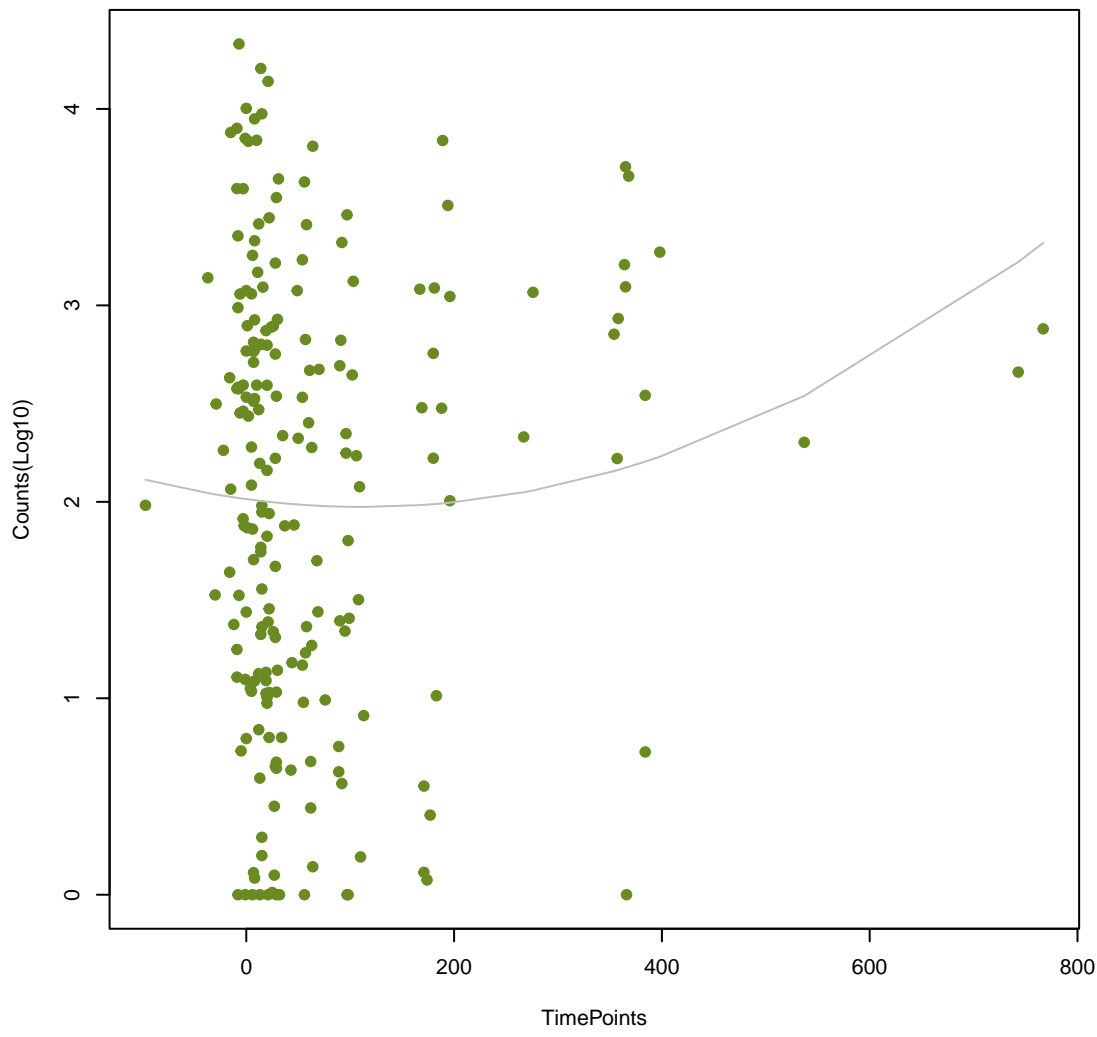
vsearch
vanV_in_vanB_cl



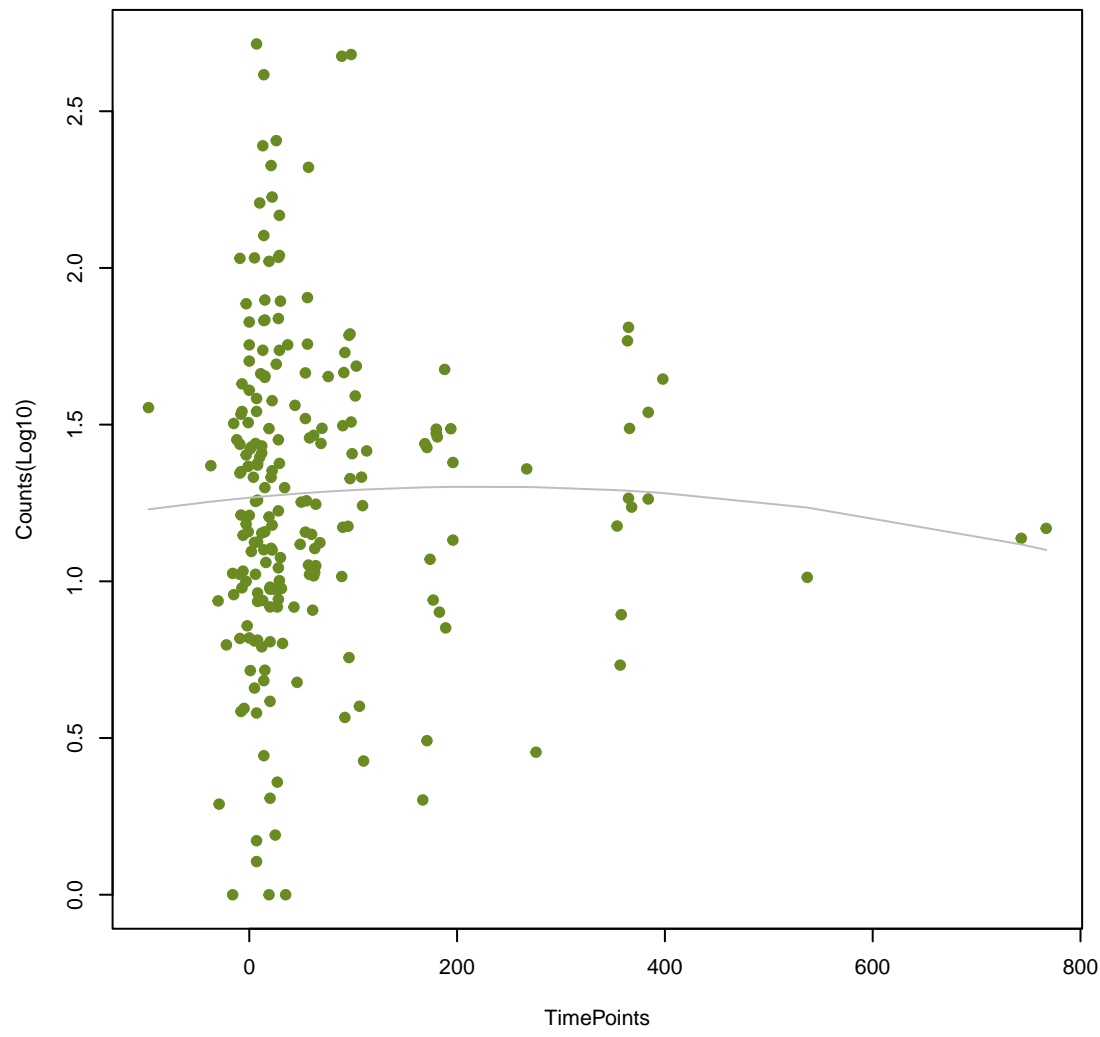
vsearch
APH(6)-Id



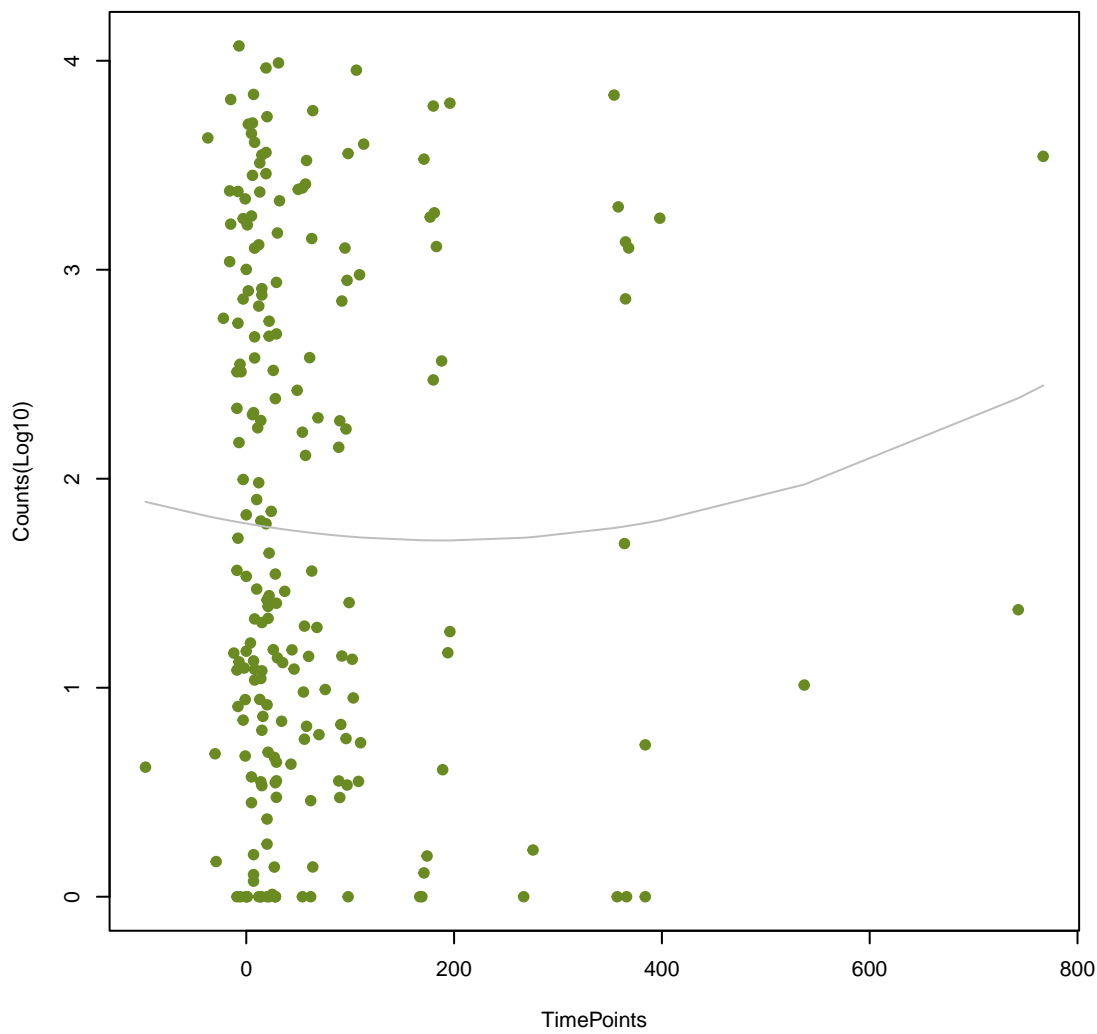
vsearch
dfrF



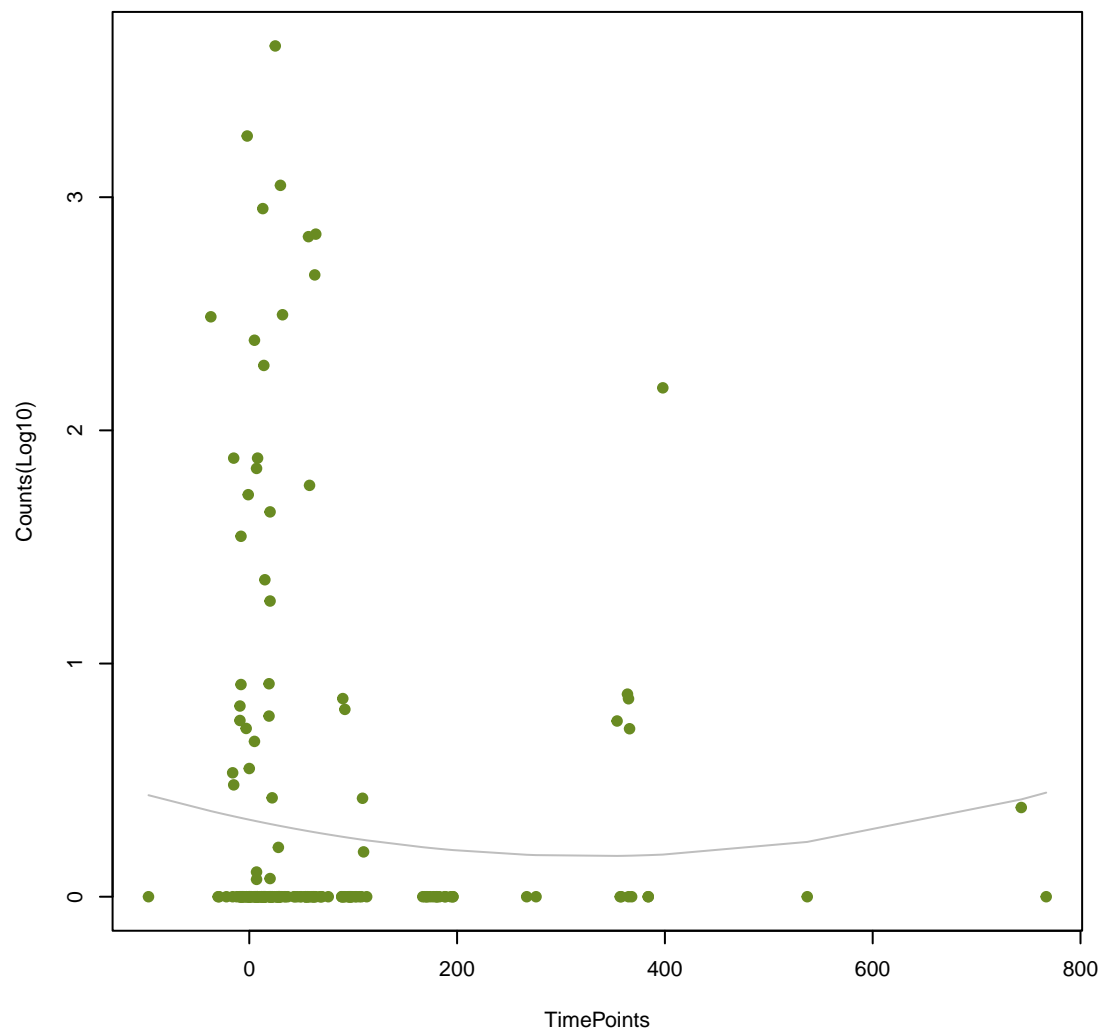
vsearch
rsmA



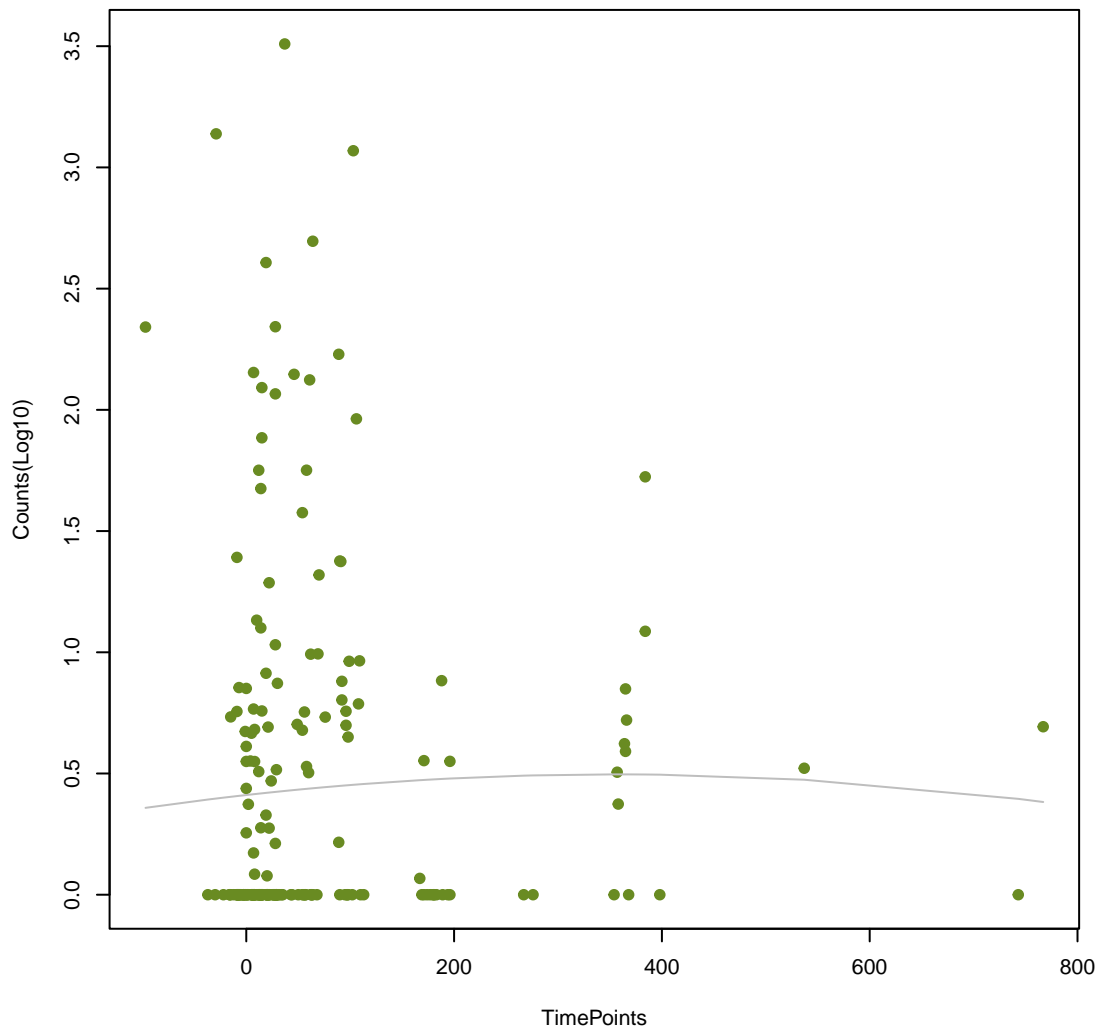
vsearch
CfxA2



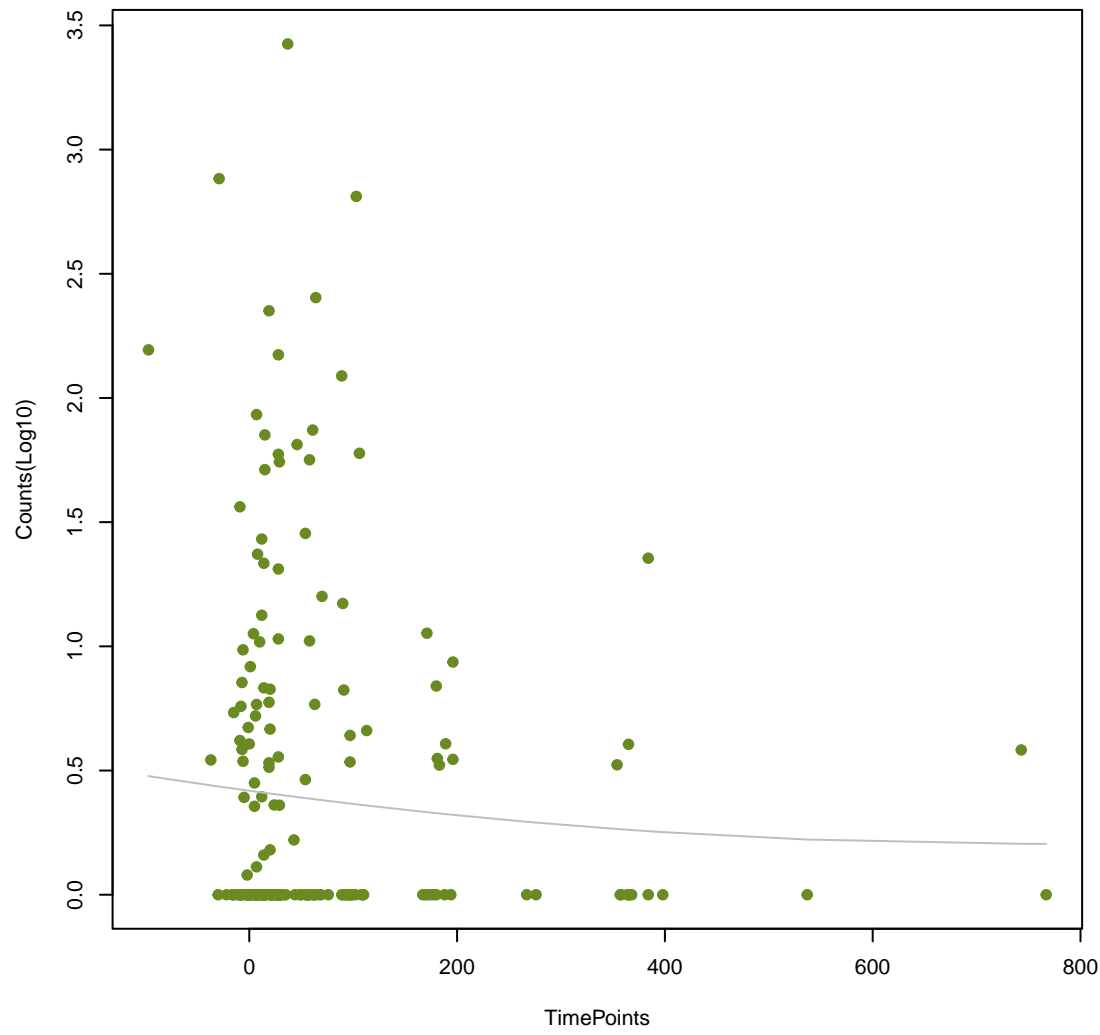
vsearch
aadA5



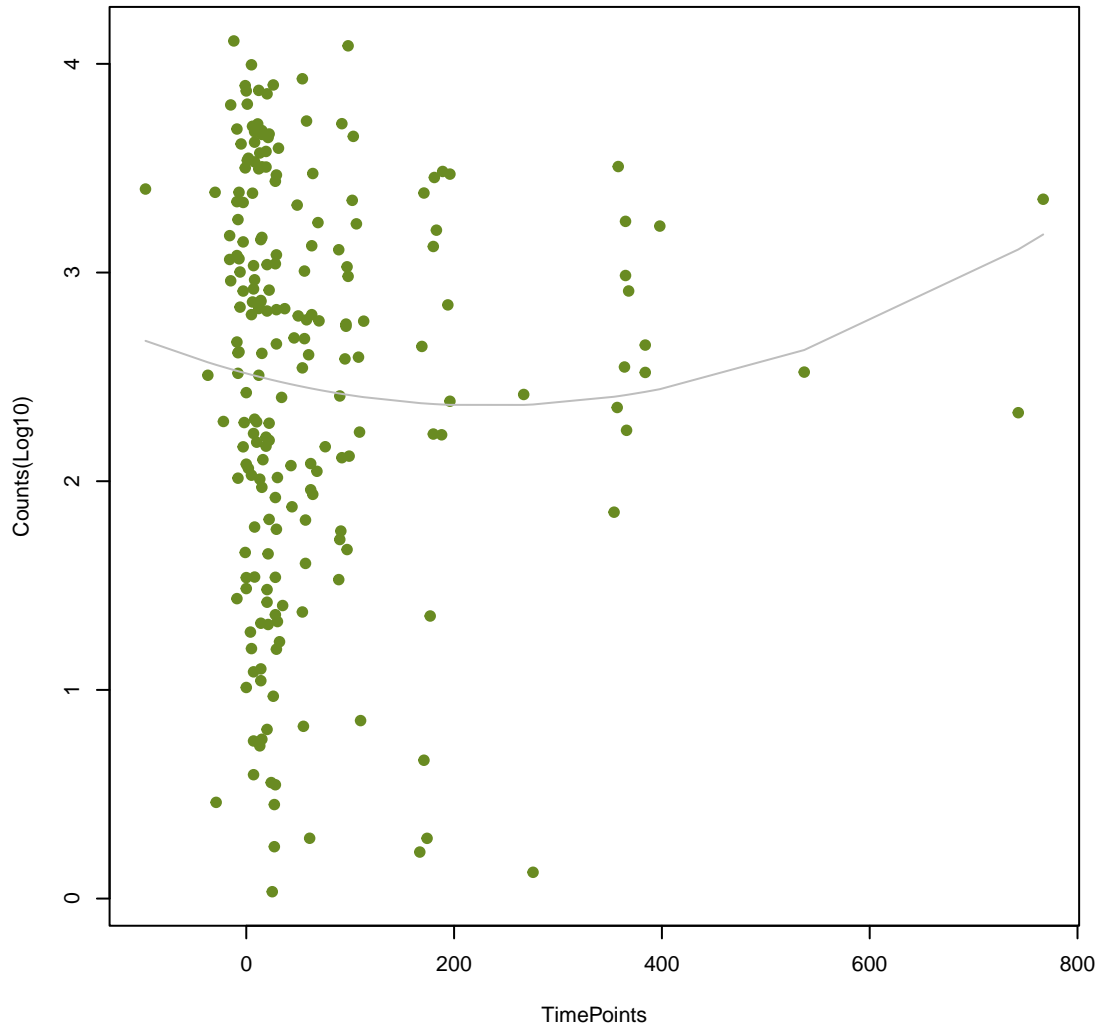
vsearch
vanT_in_vanC_cl



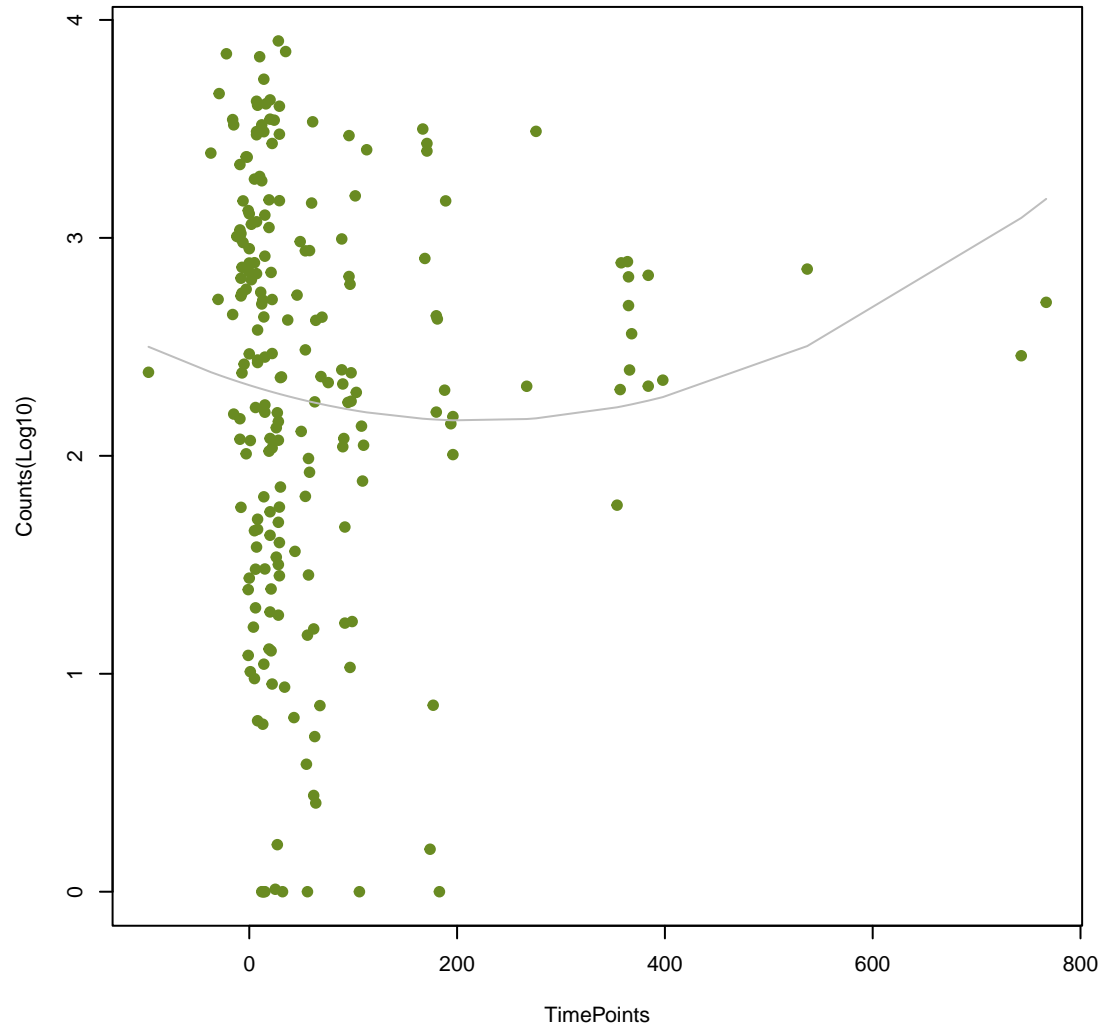
vsearch
vanS_in_vanC_cl



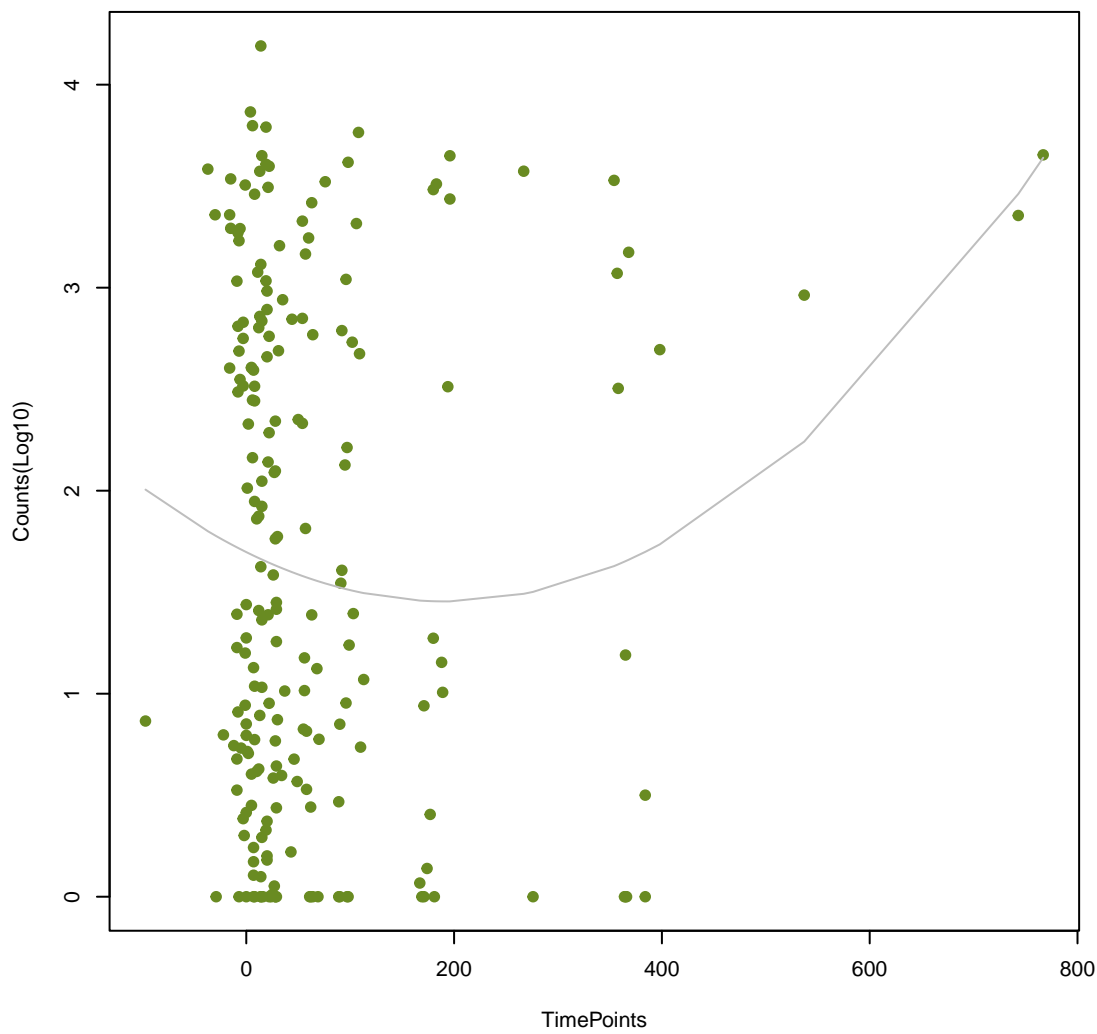
vsearch
mel



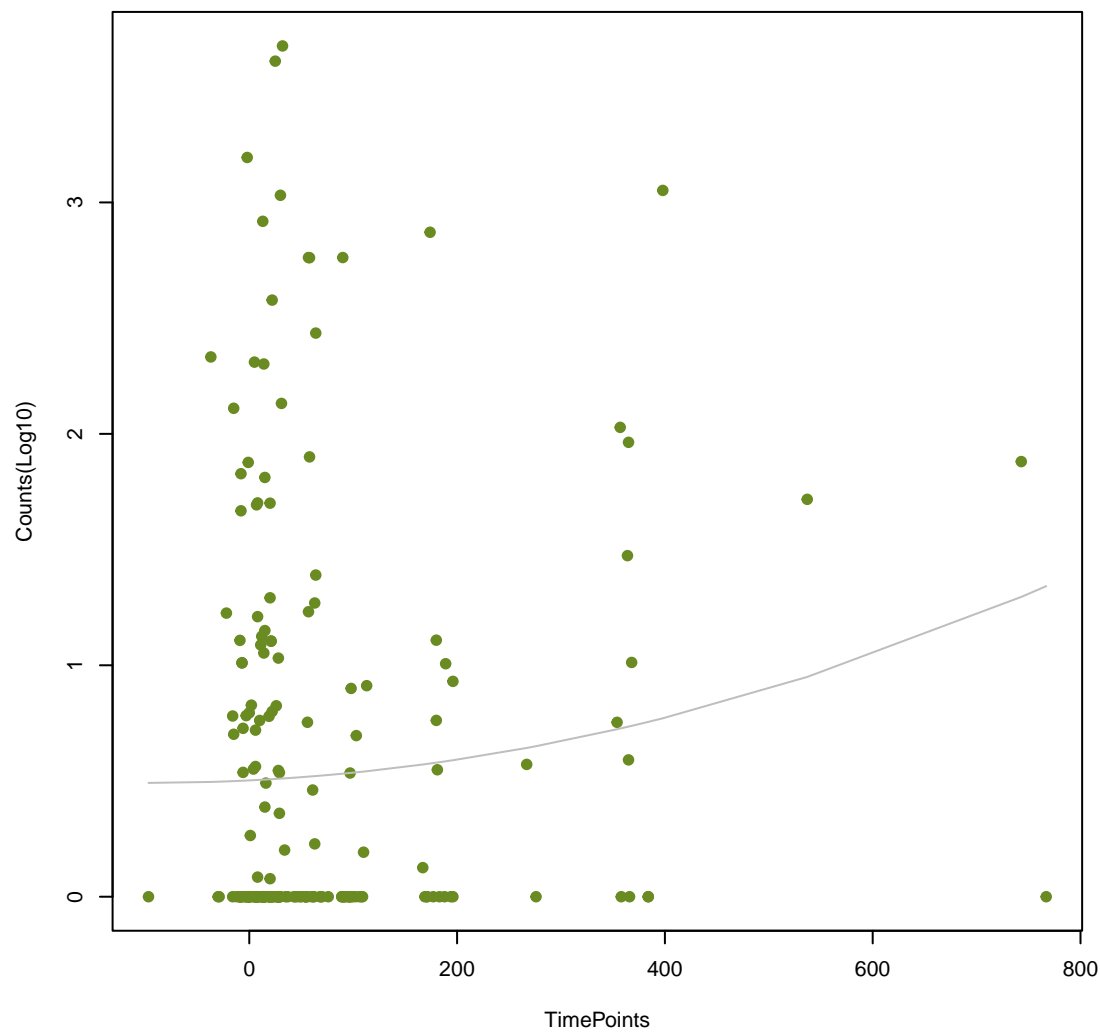
vsearch
ErmB



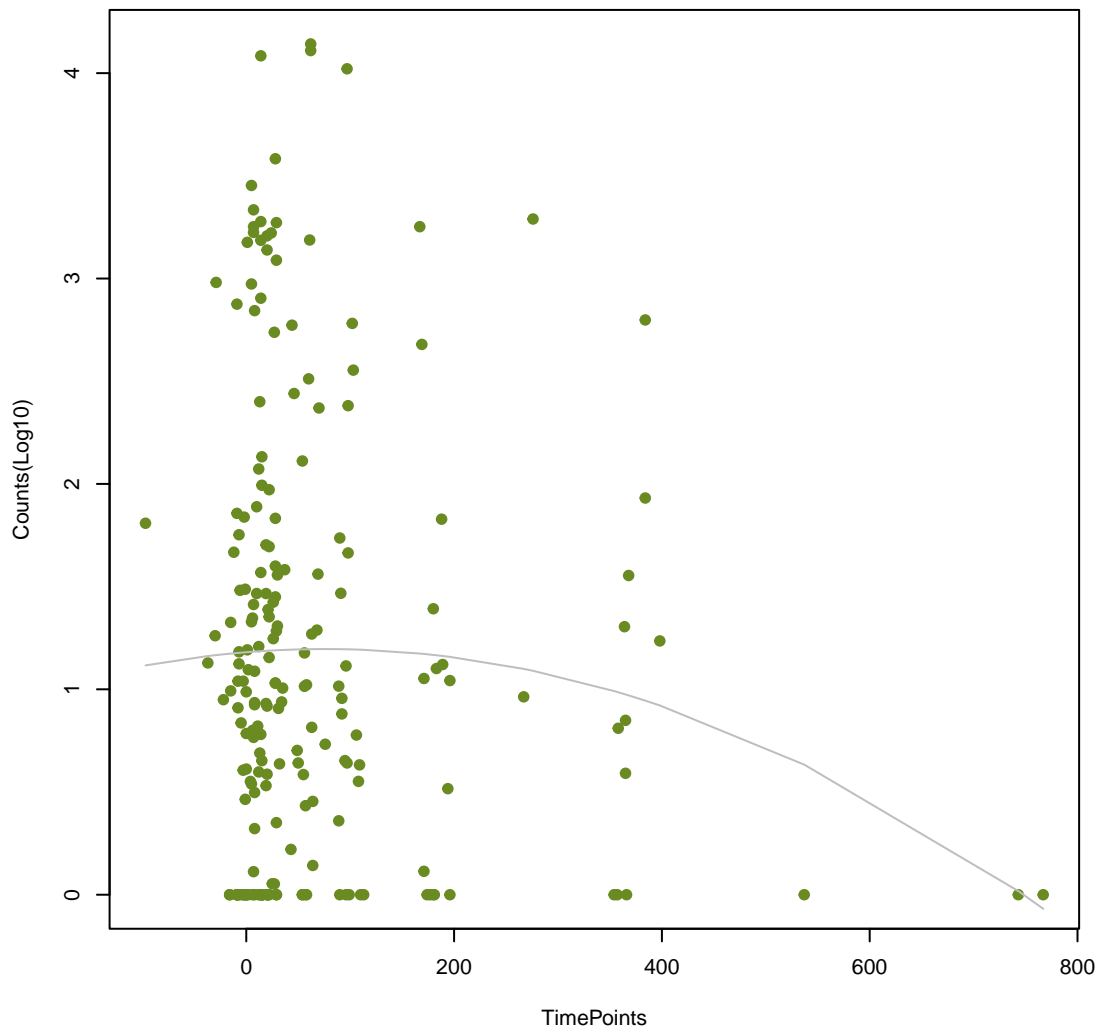
vsearch
Mef(En2)



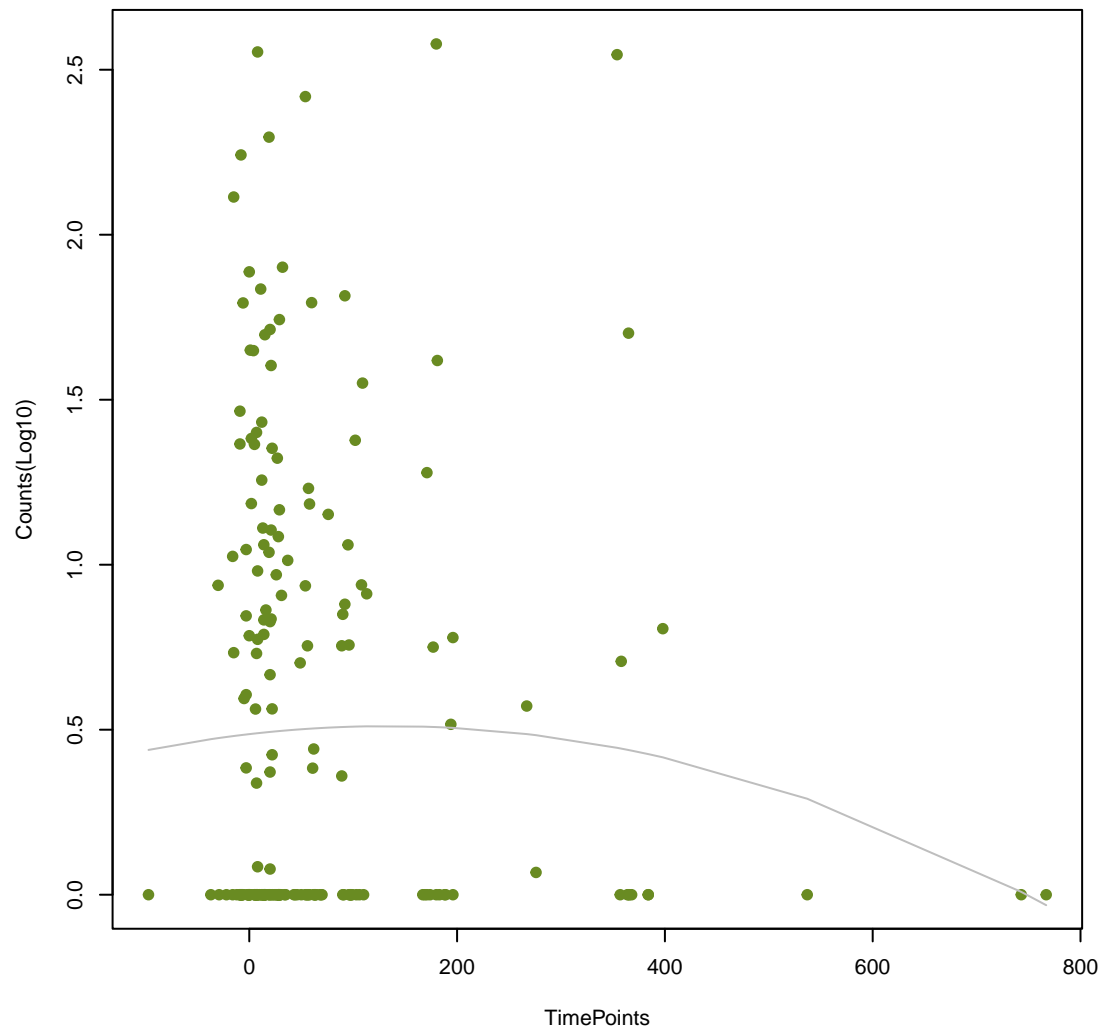
vsearch
APH(3'')-Ib



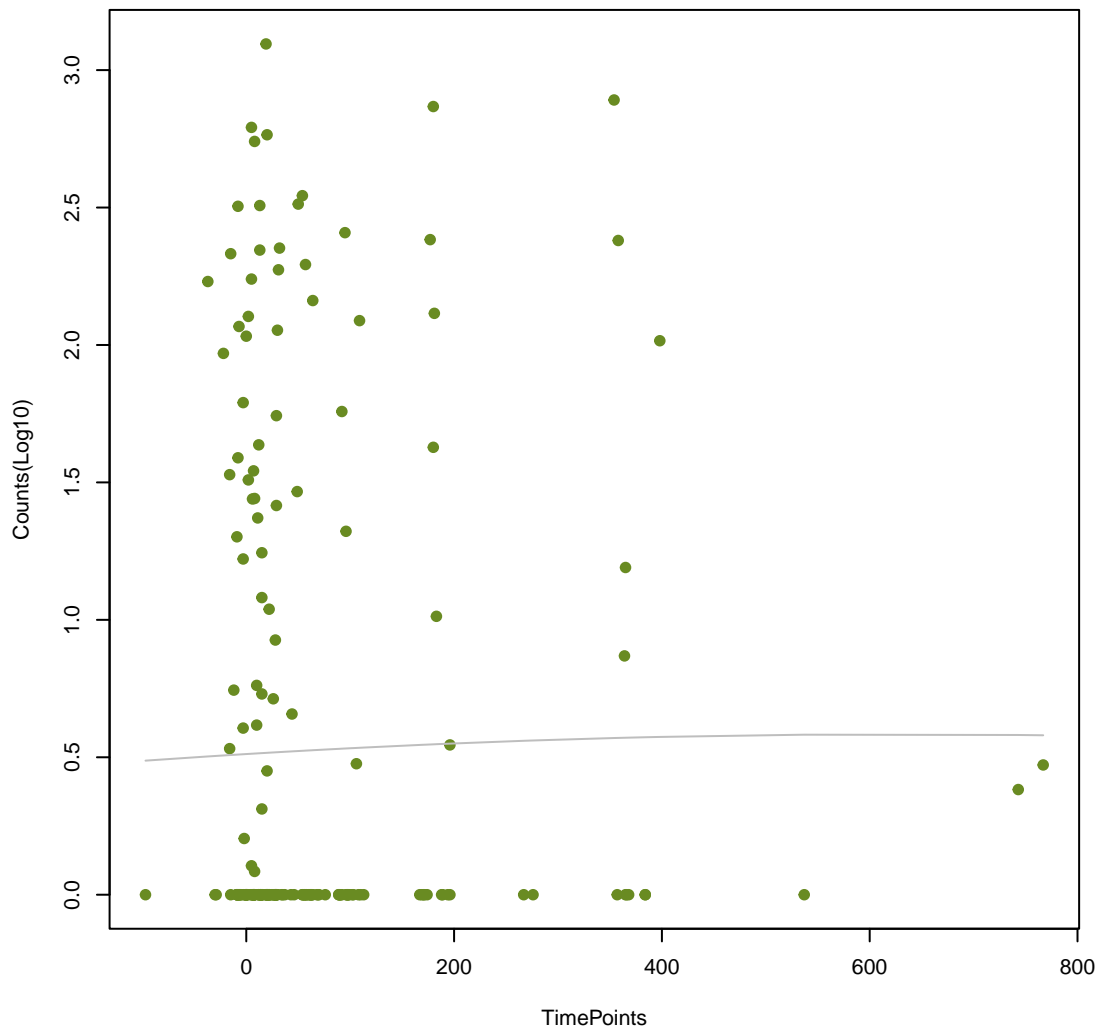
vsearch
msrC



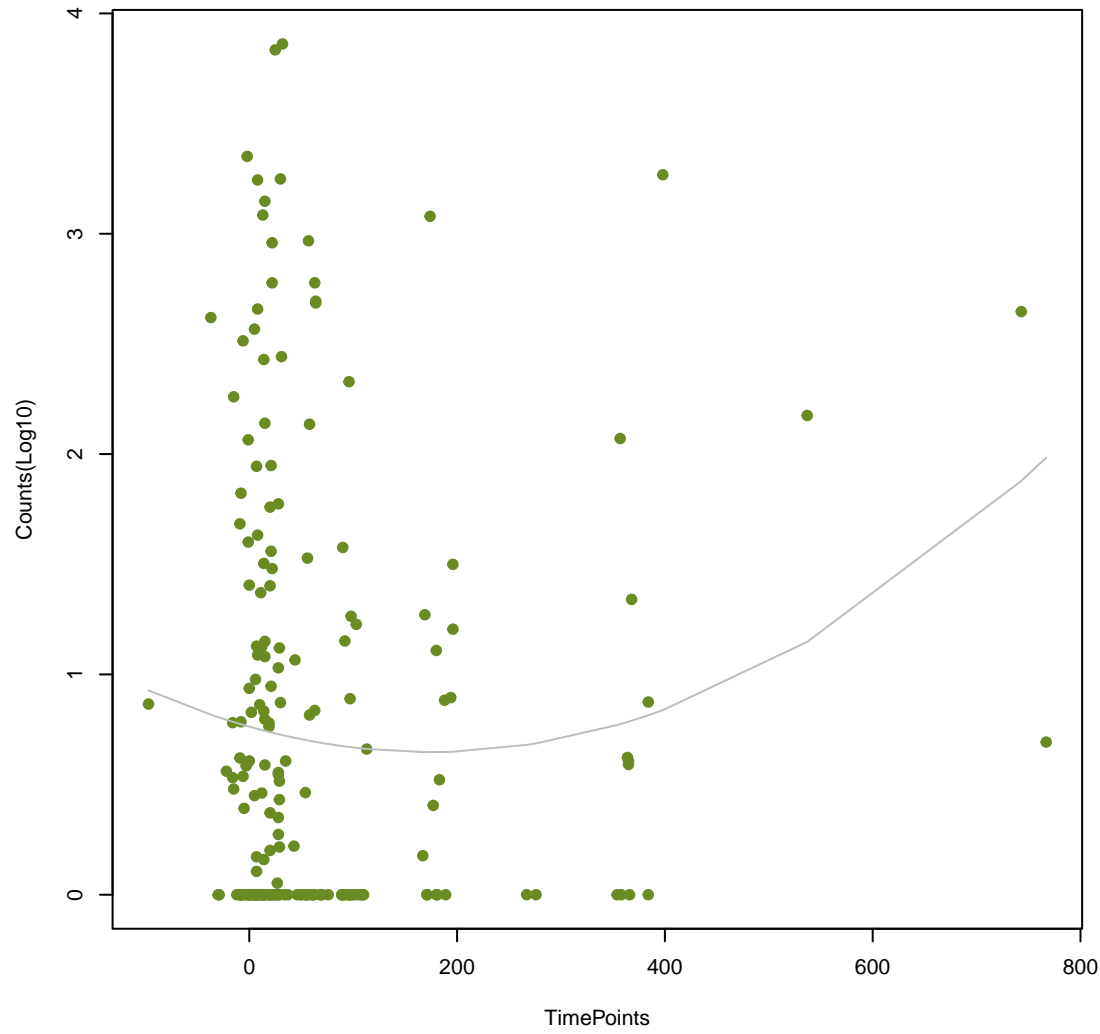
vsearch
Erm(35)



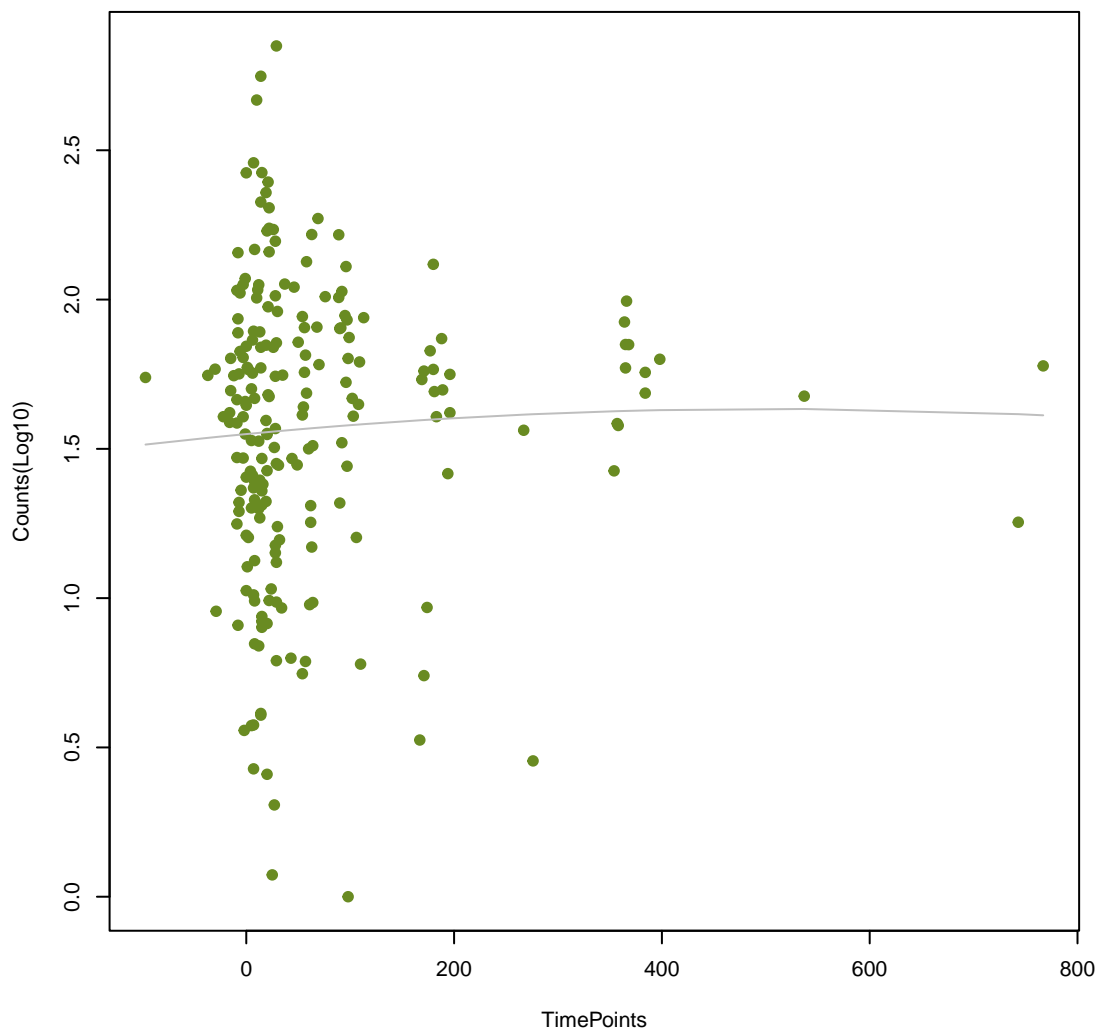
vsearch
CfxA3



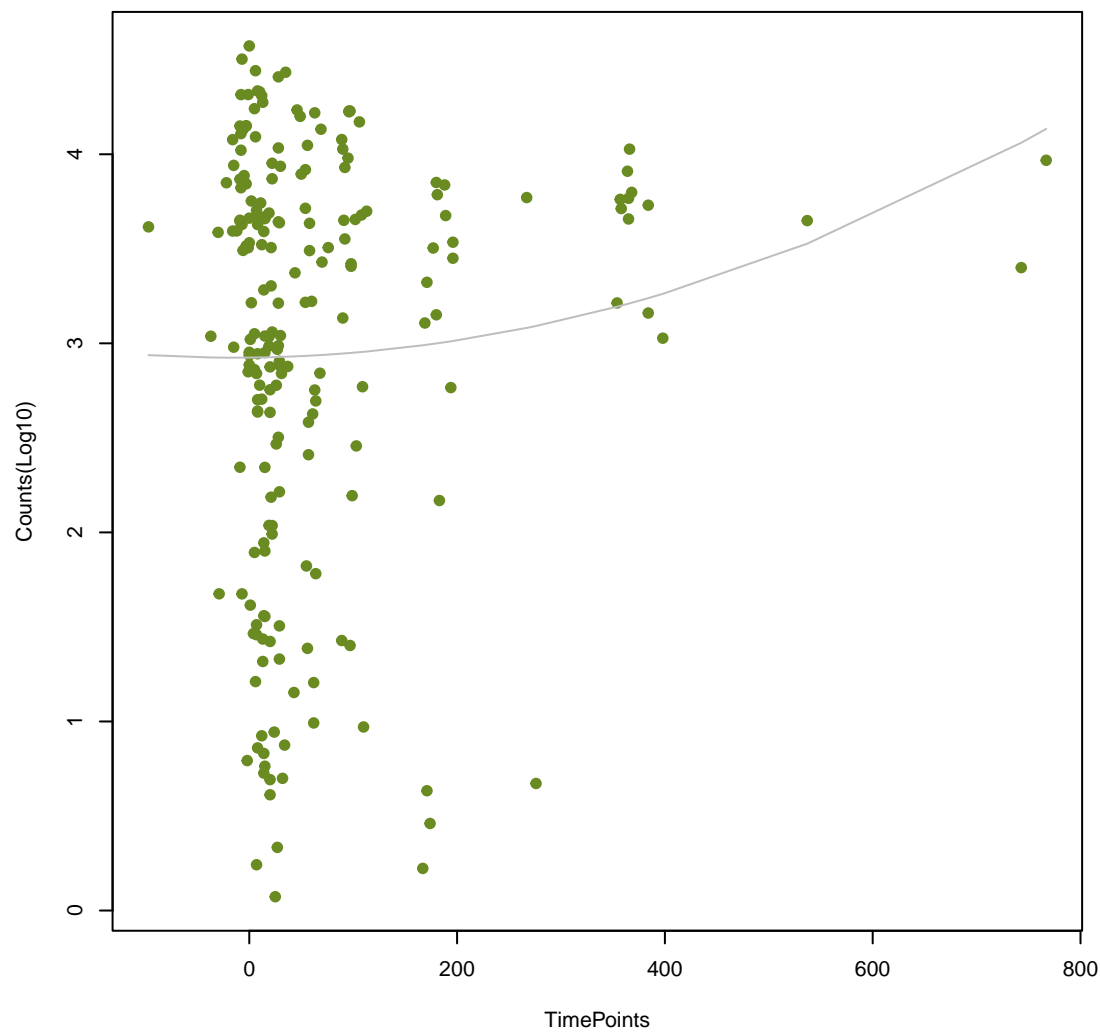
vsearch
tet(A)



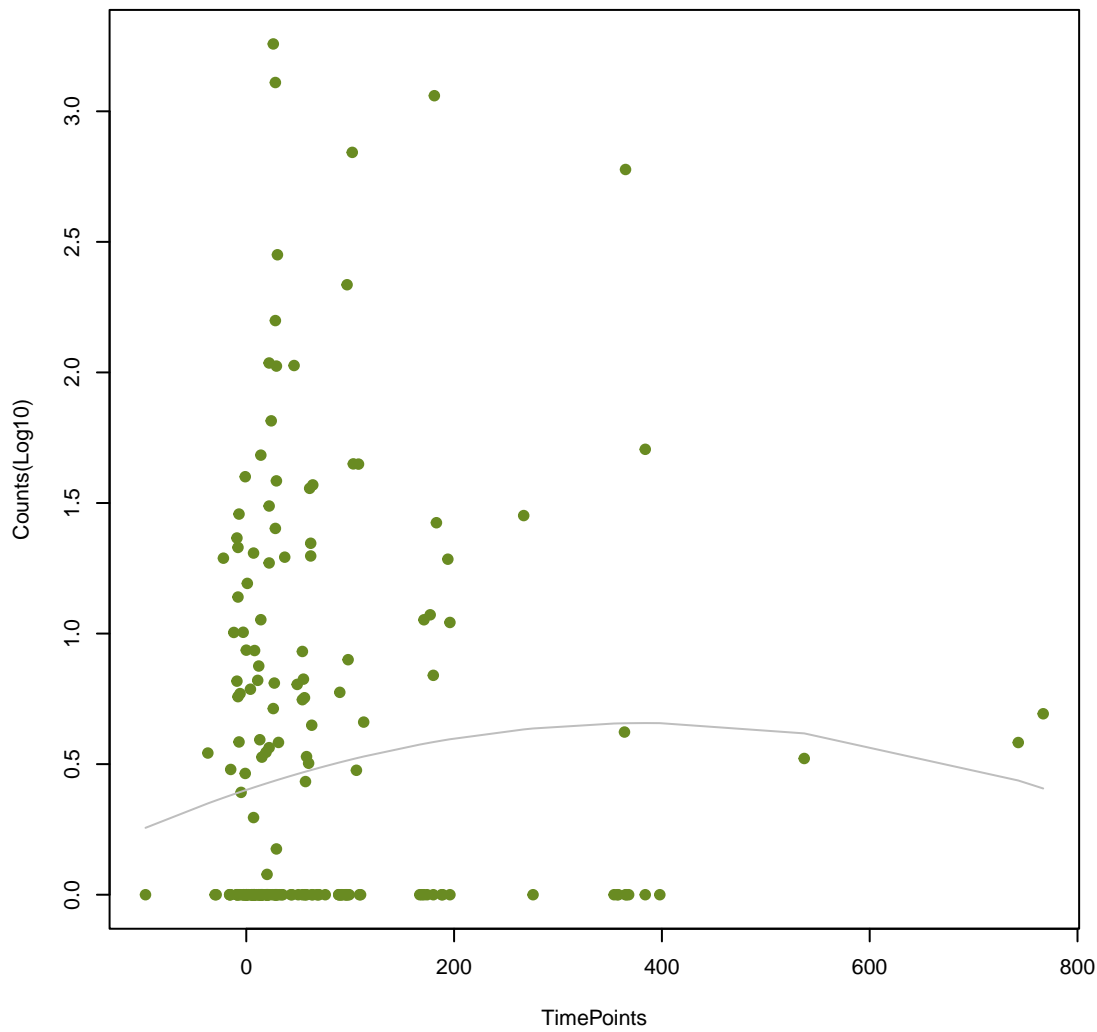
**vsearch
tet37**



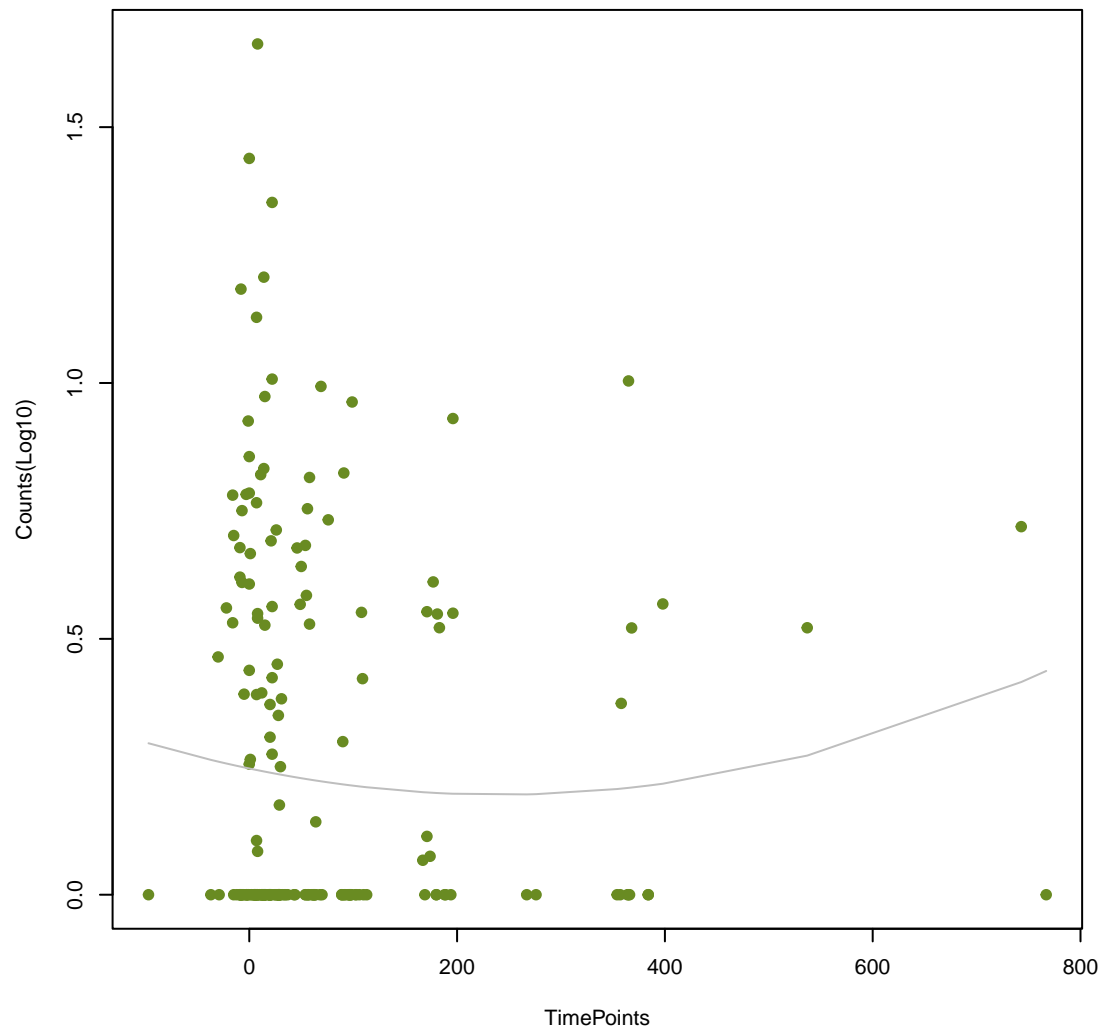
**vsearch
tetW**



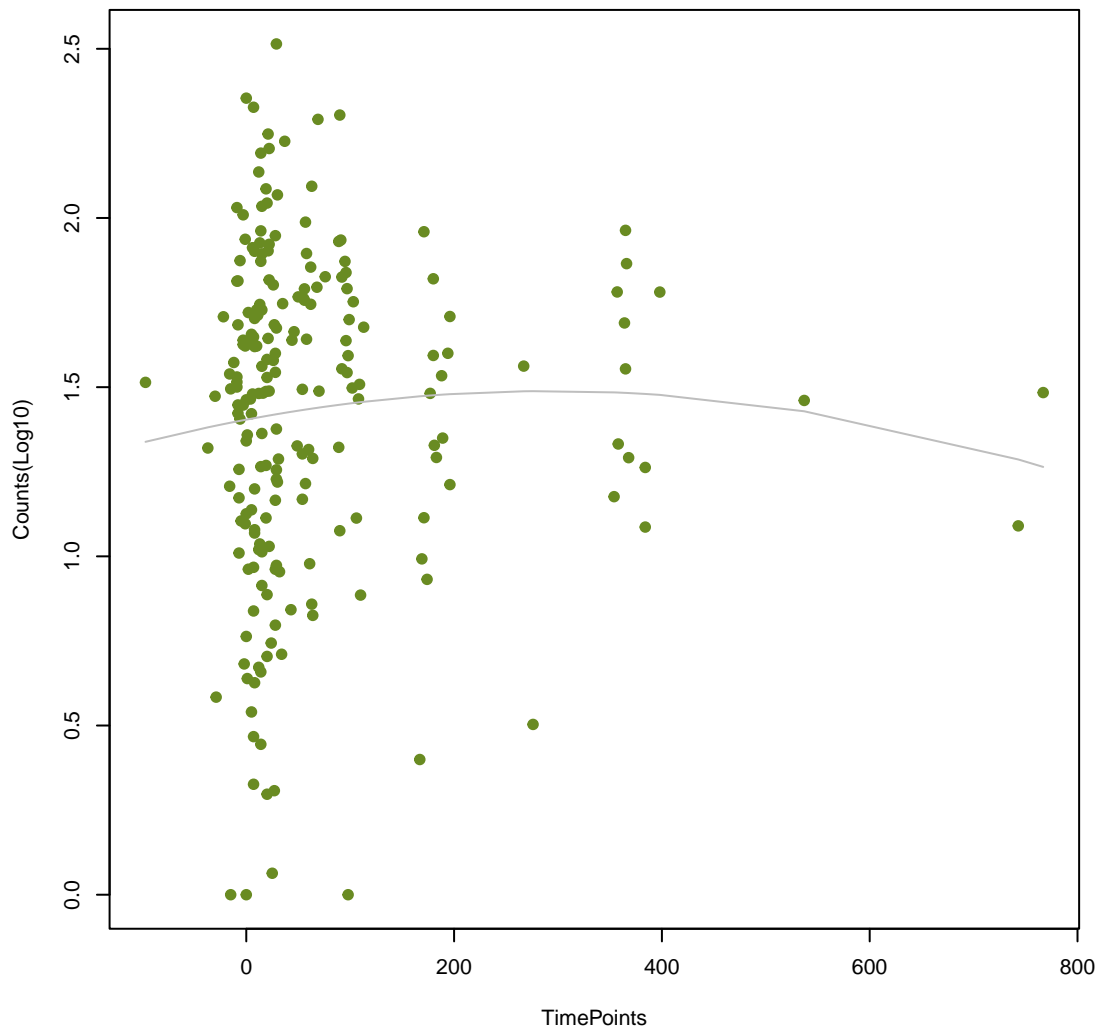
**vsearch
Kpne_acrA**



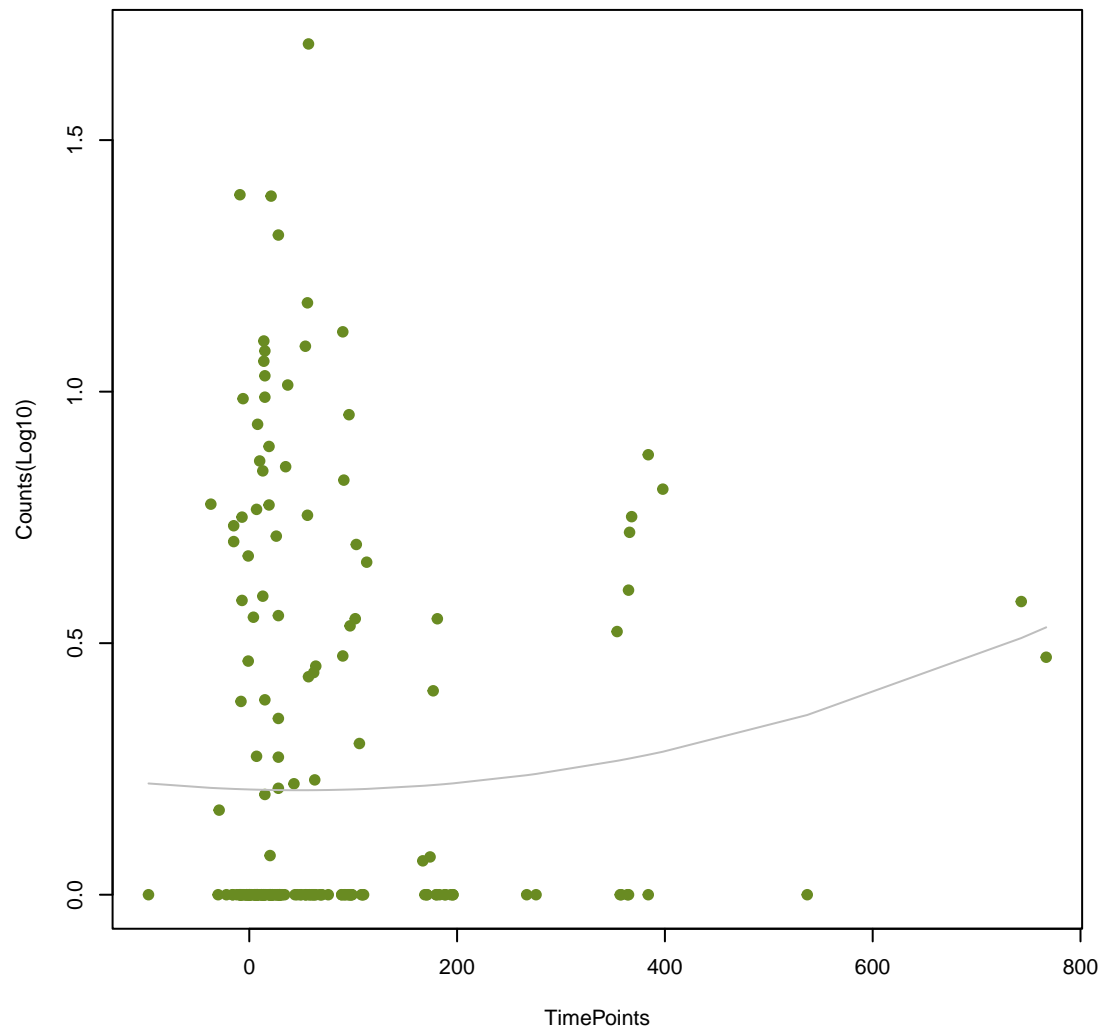
**vsearch
OCH-1**



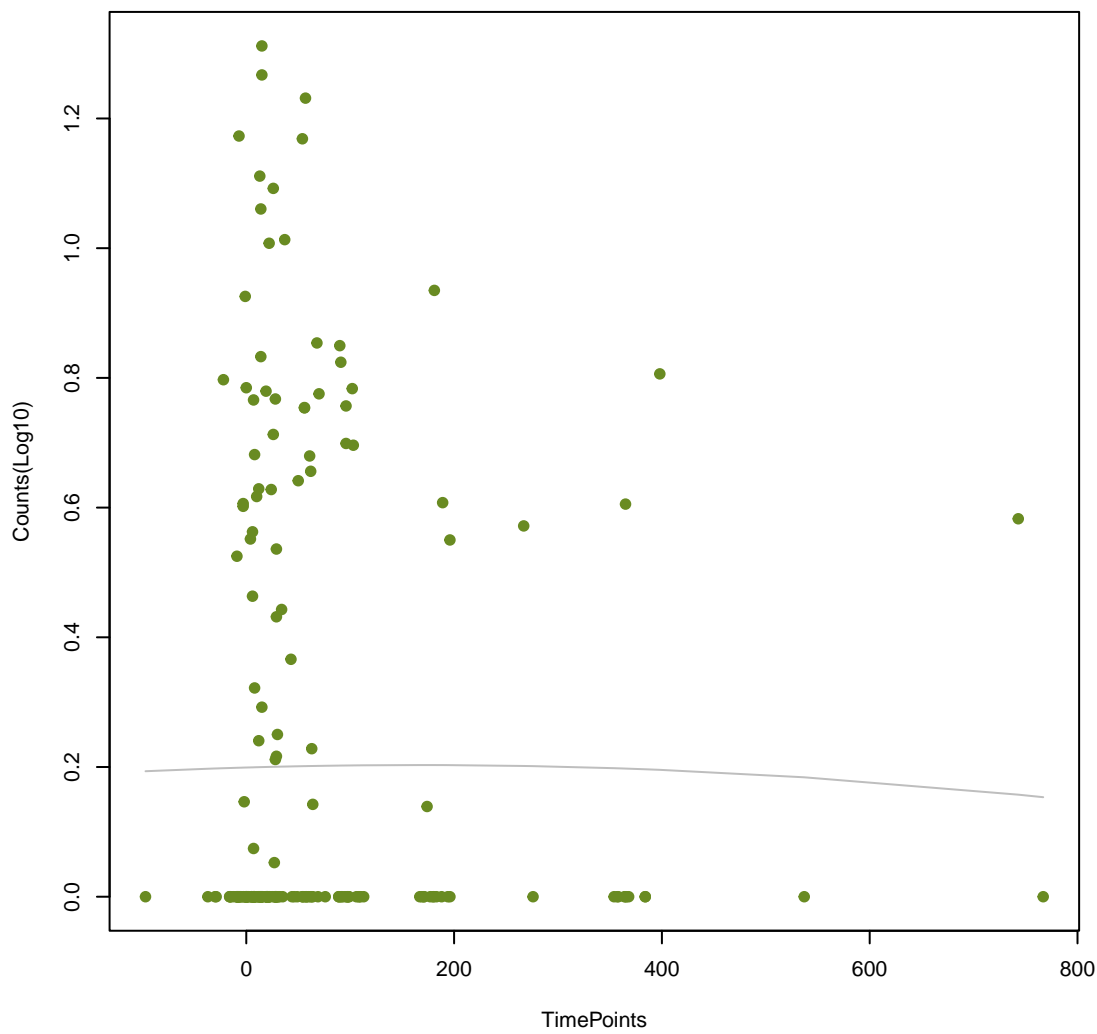
**vsearch
qacJ**



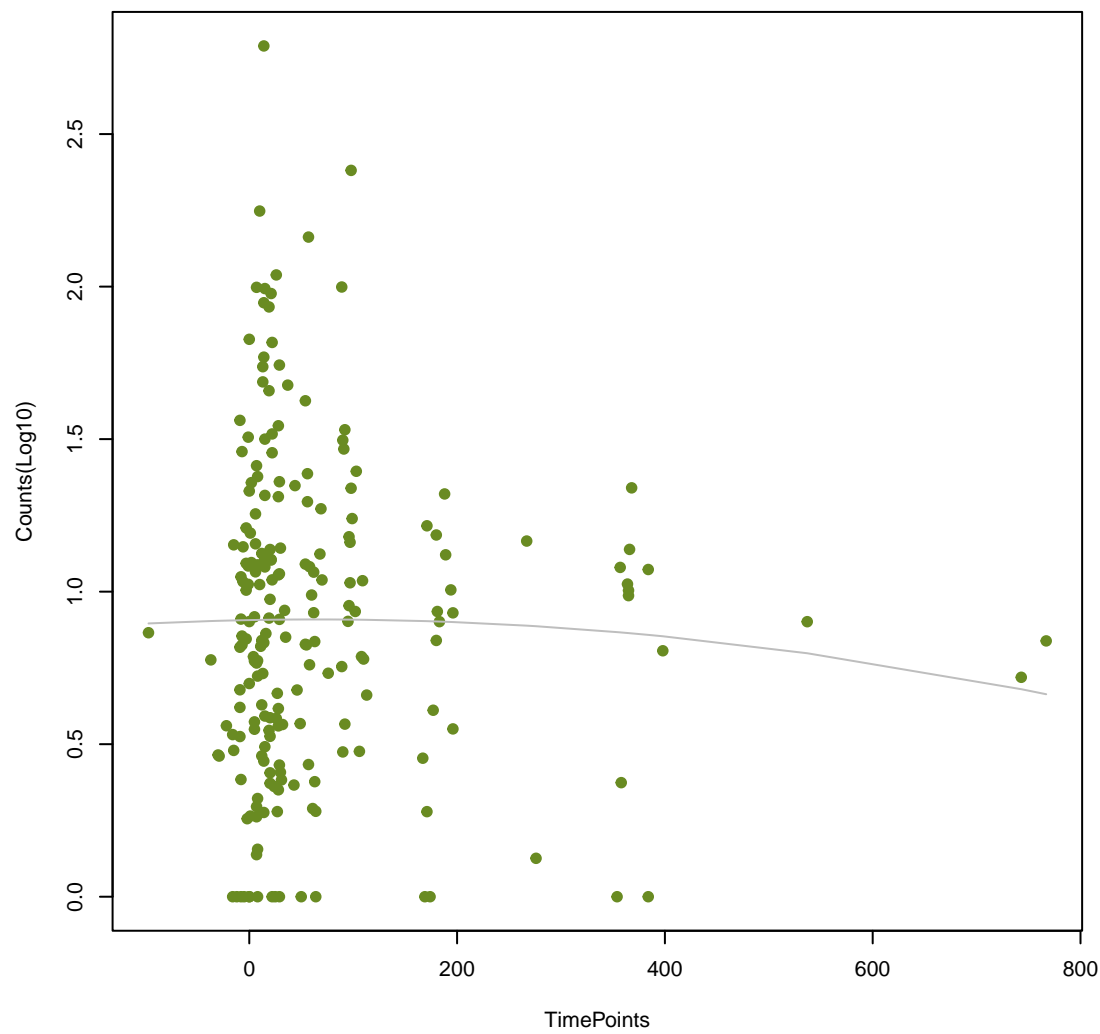
**vsearch
OKP-B-12**



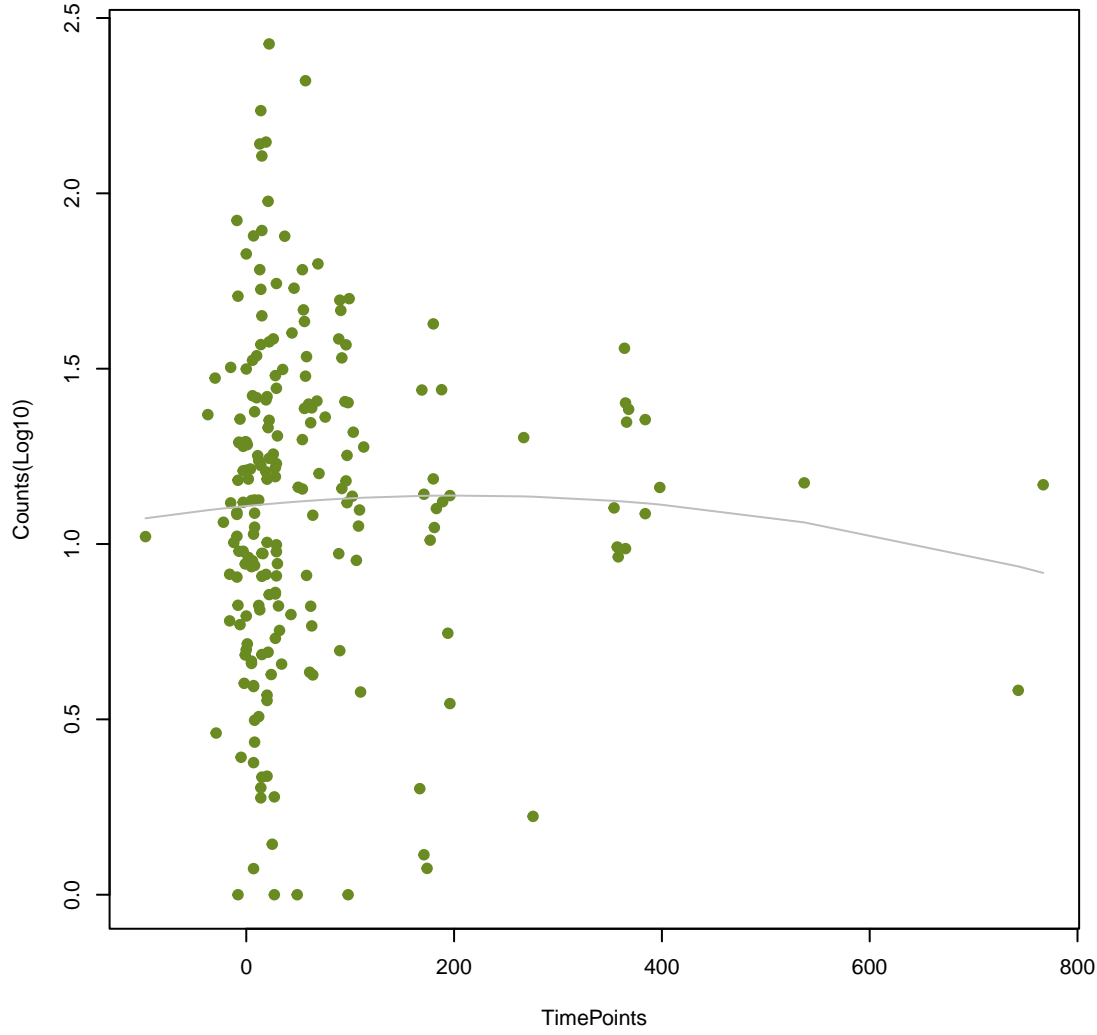
**vsearch
SHV-12**



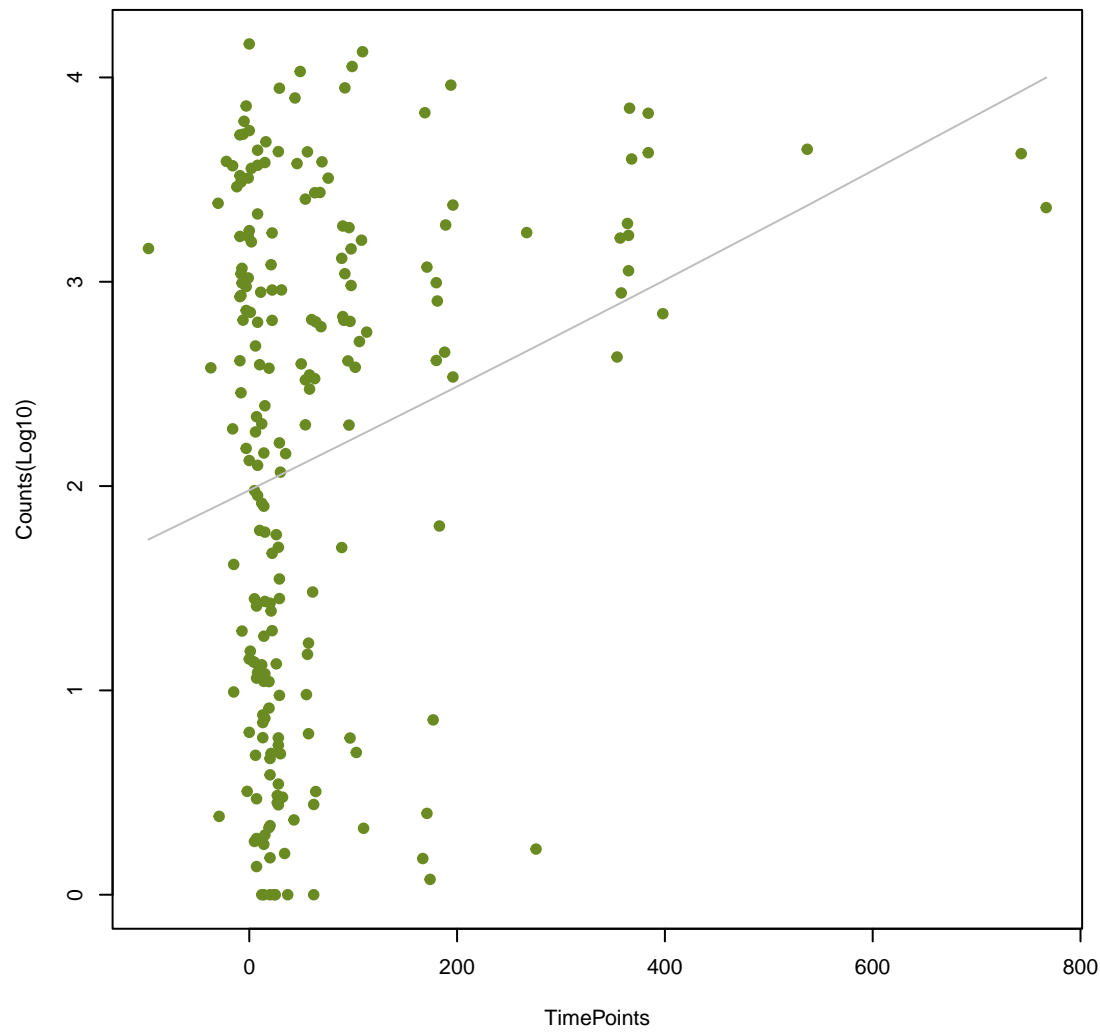
**vsearch
ykkC**



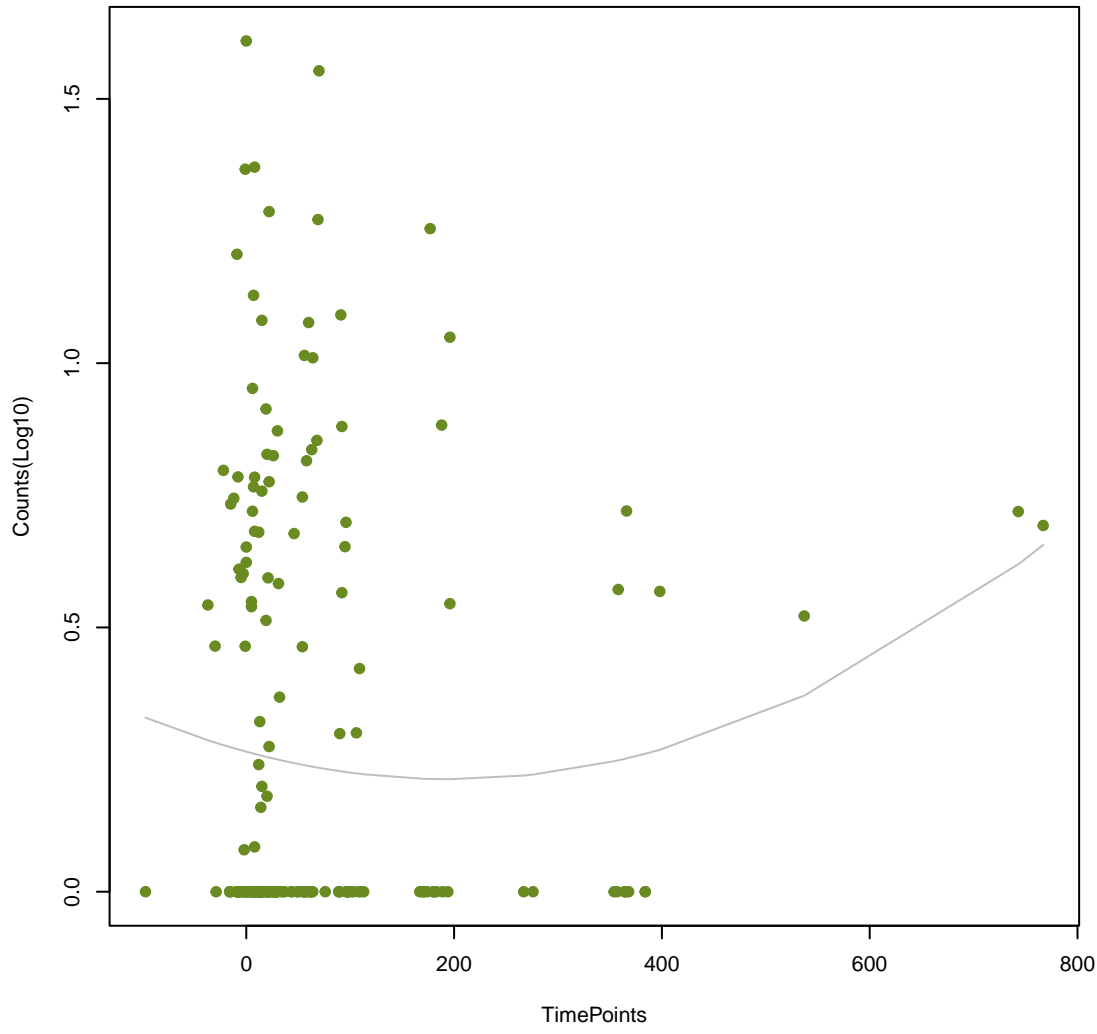
**vsearch
ykkD**



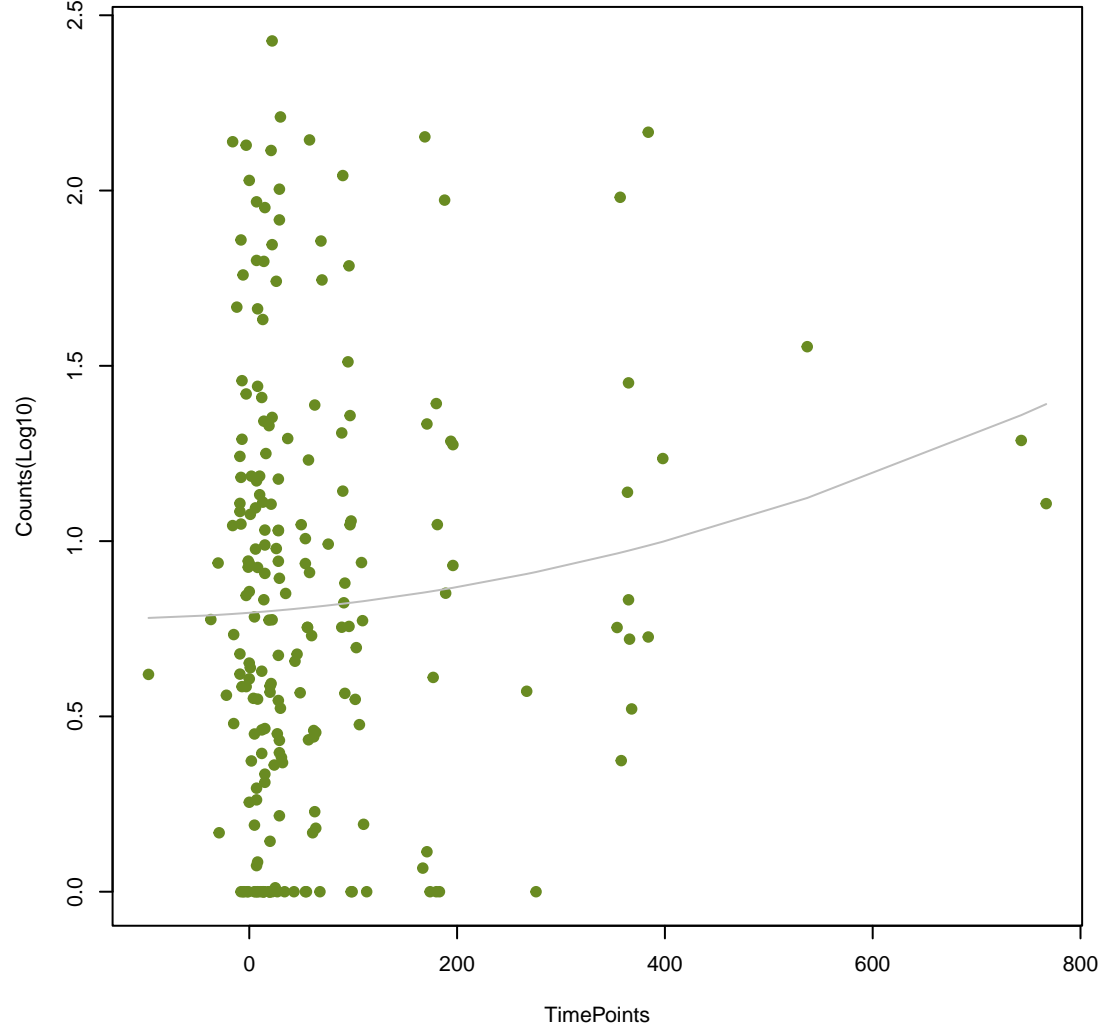
**vsearch
tet(40)**



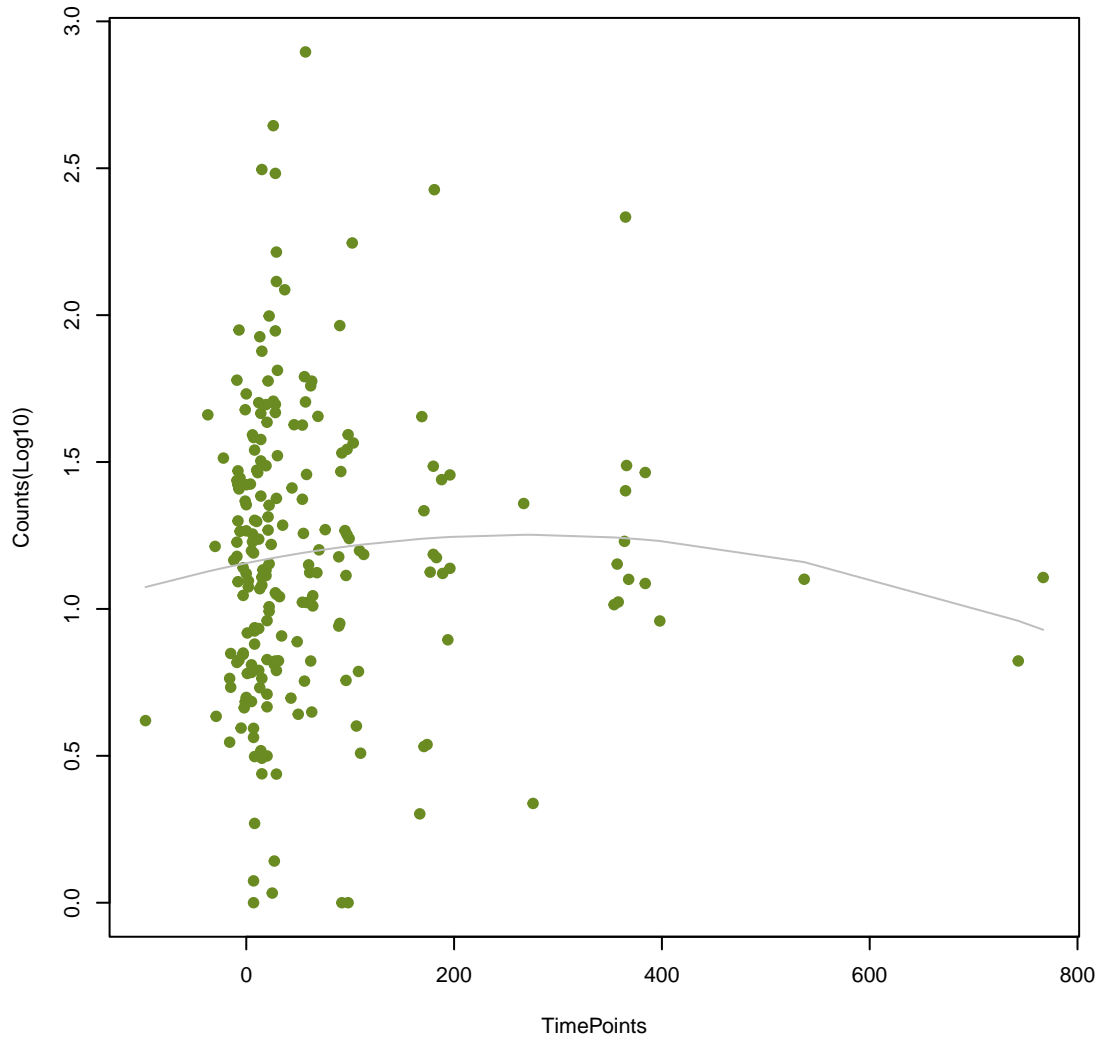
**vsearch
rmtB**



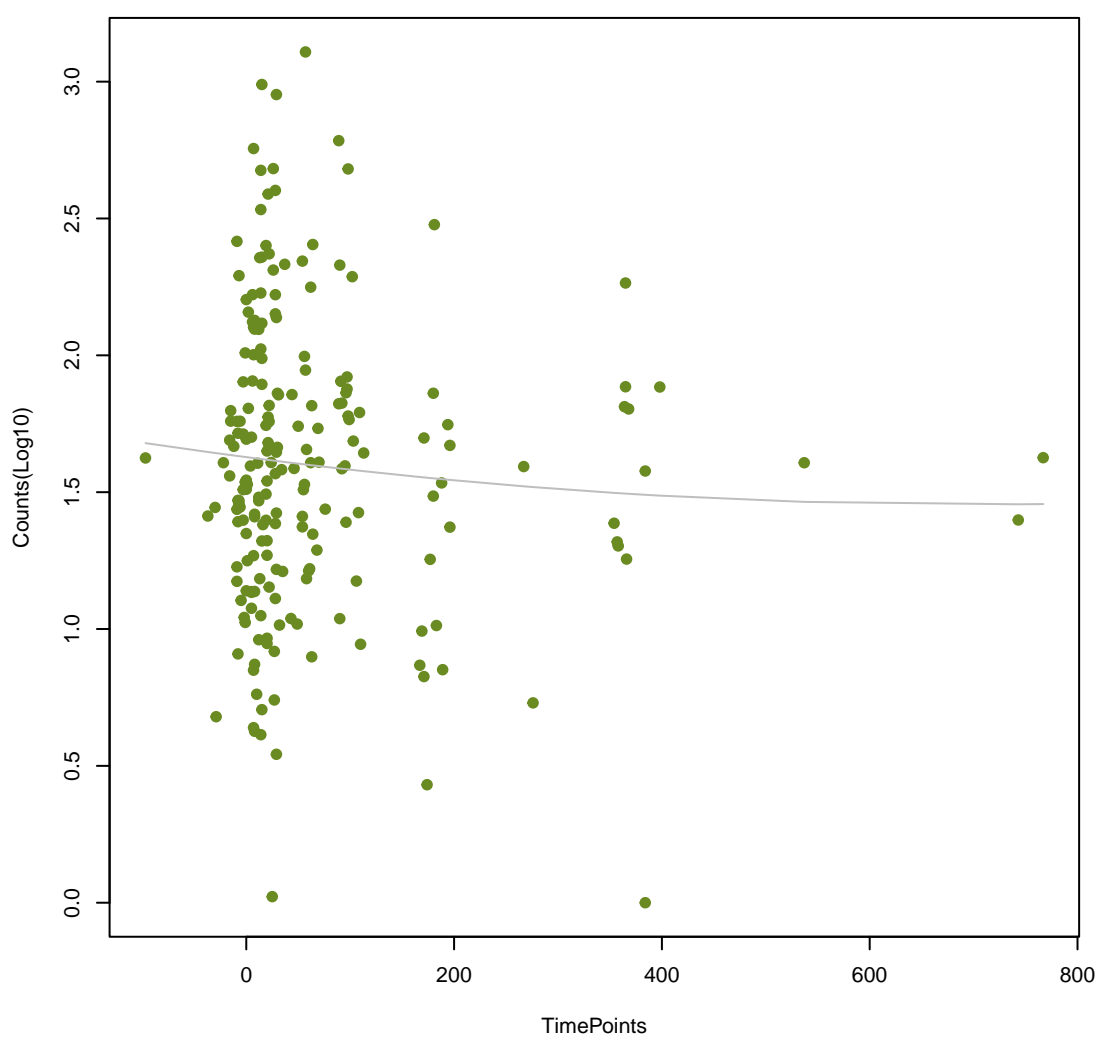
**vsearch
rpoB2**



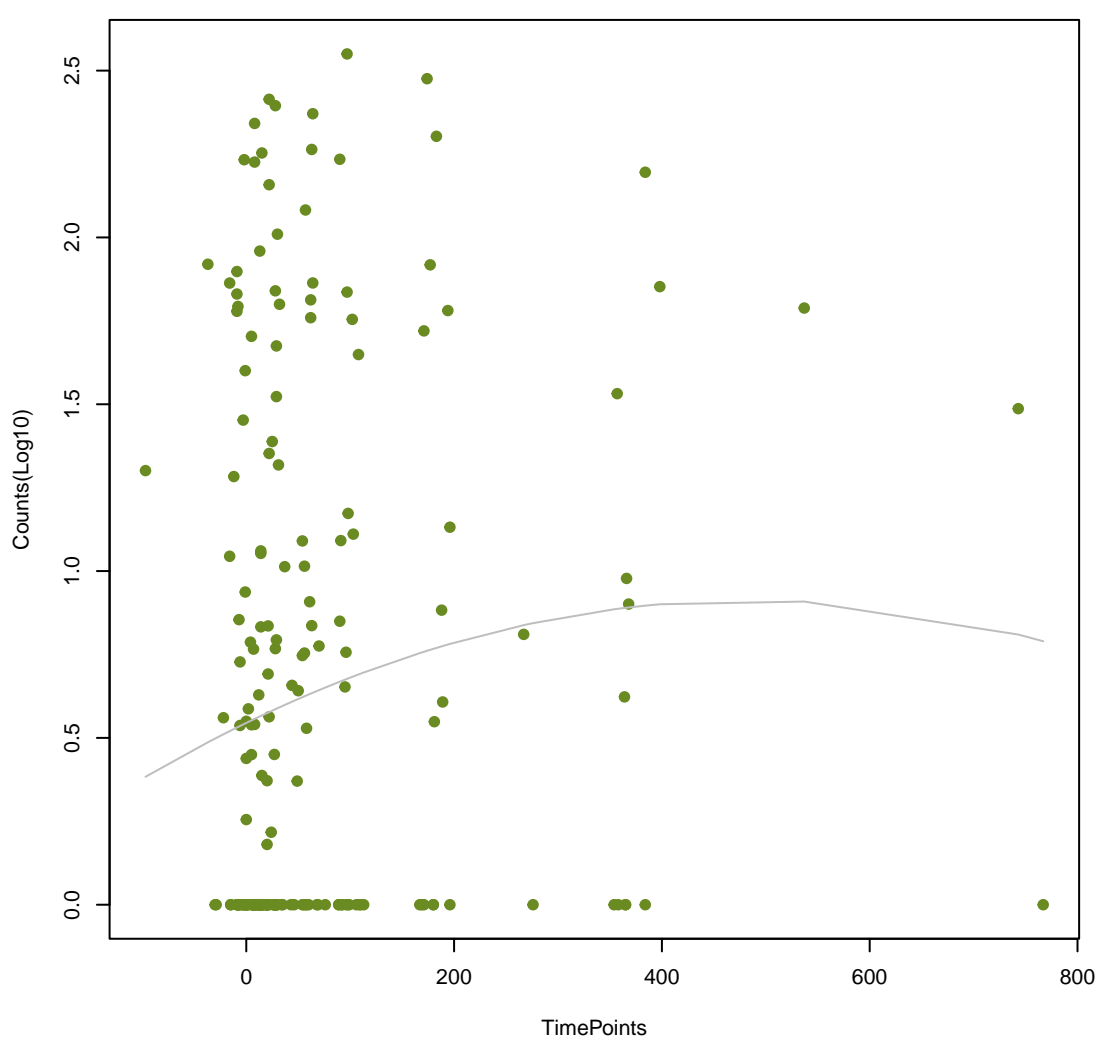
vsearch
Kpne_KpnE



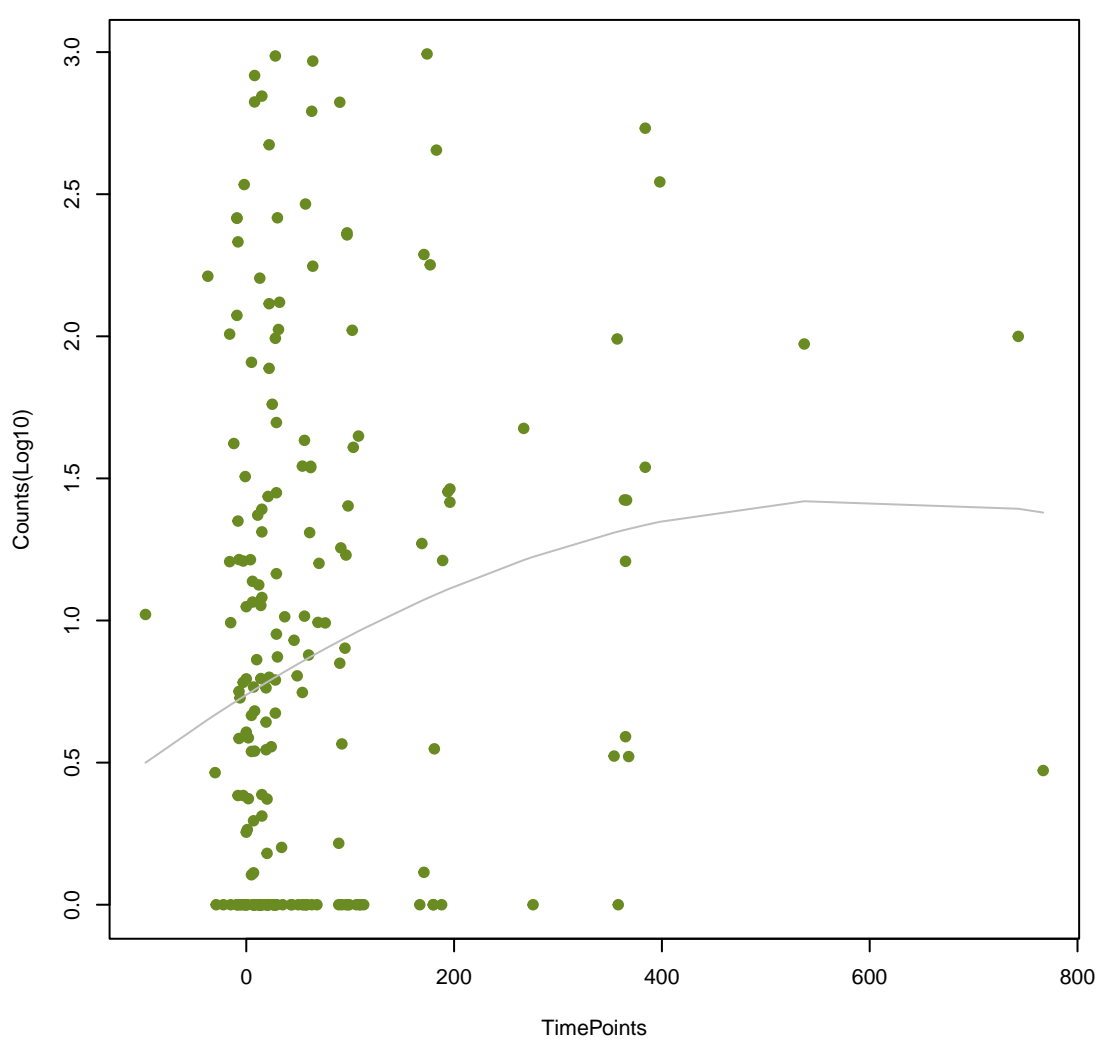
vsearch
Kpne_KpnF



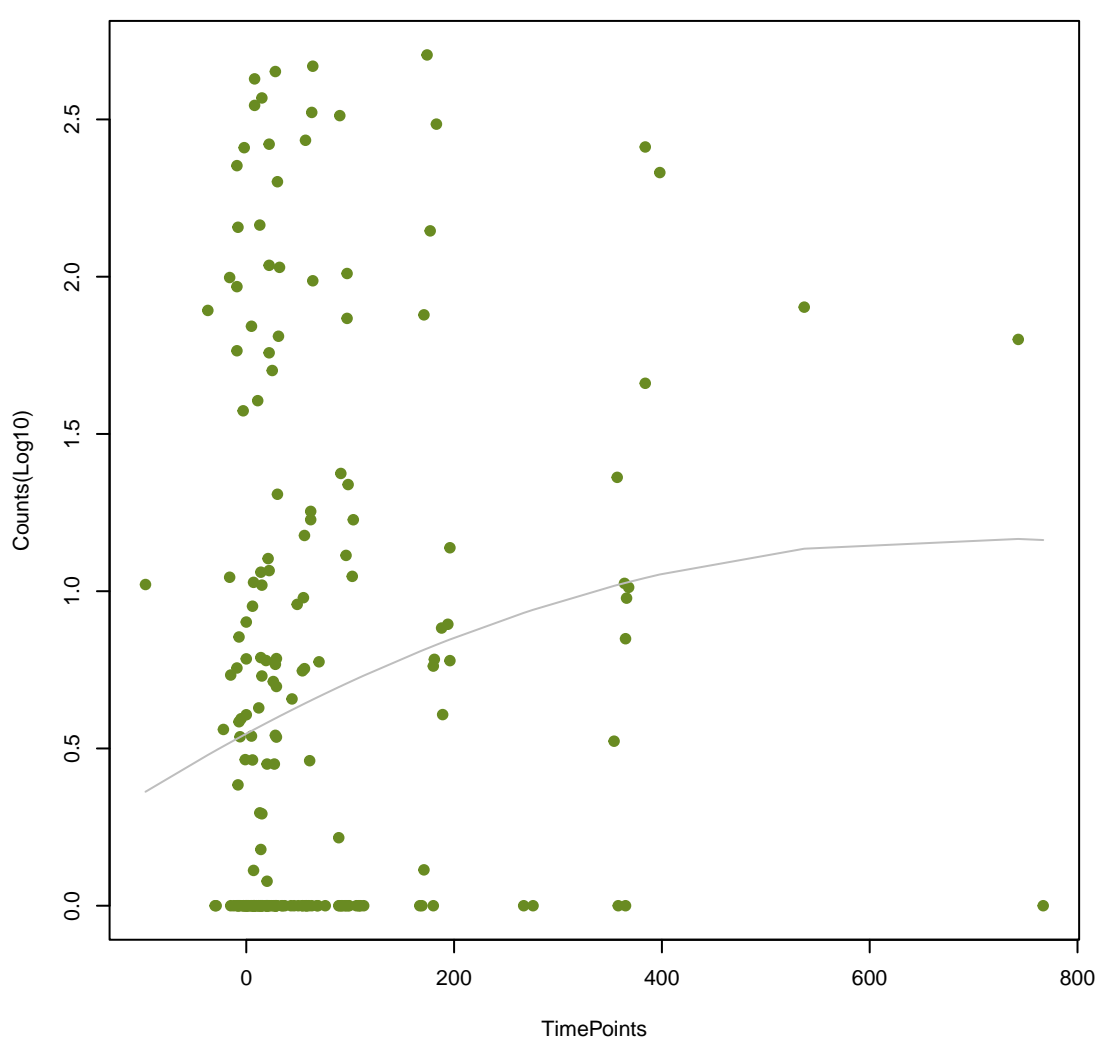
vsearch
marA



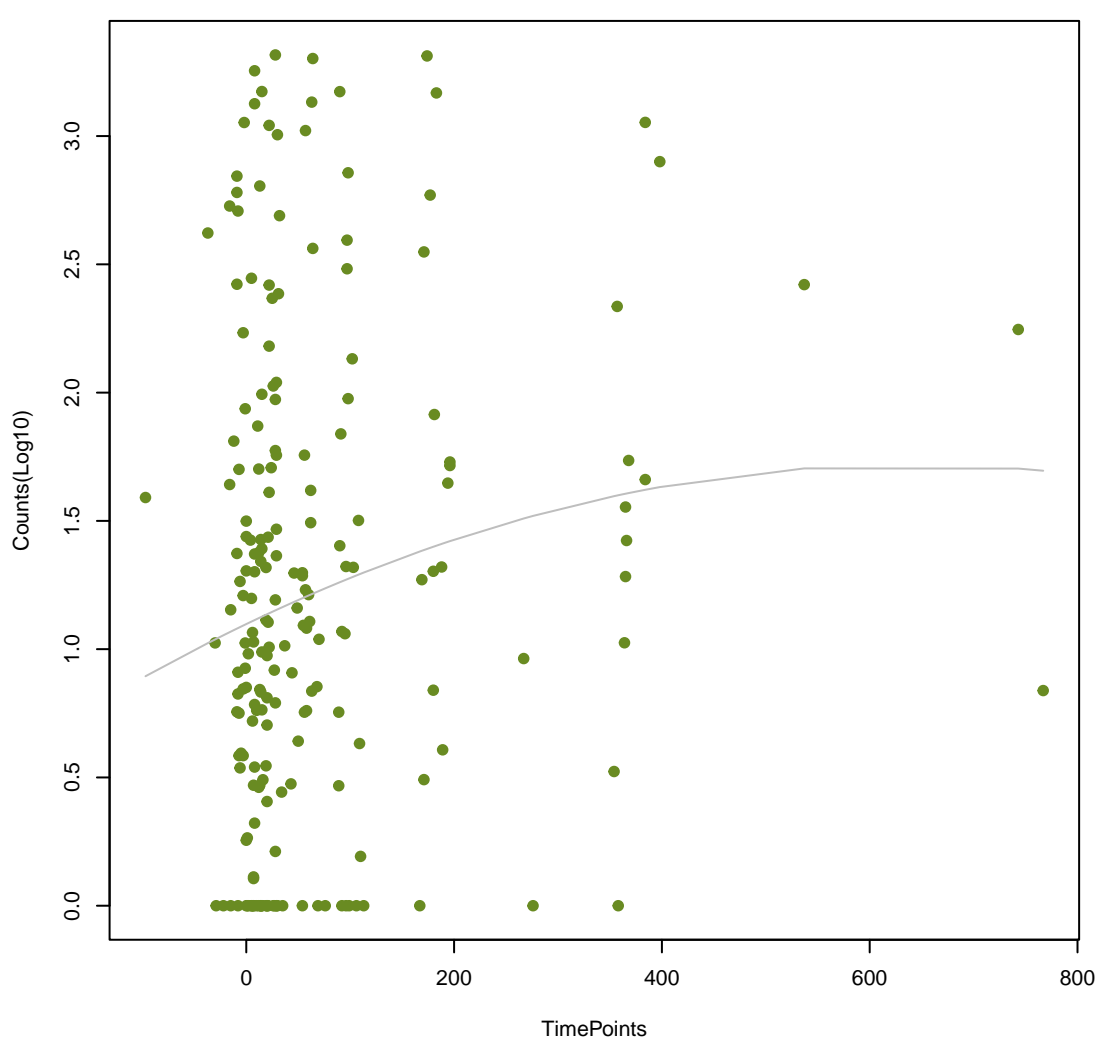
vsearch
baeS



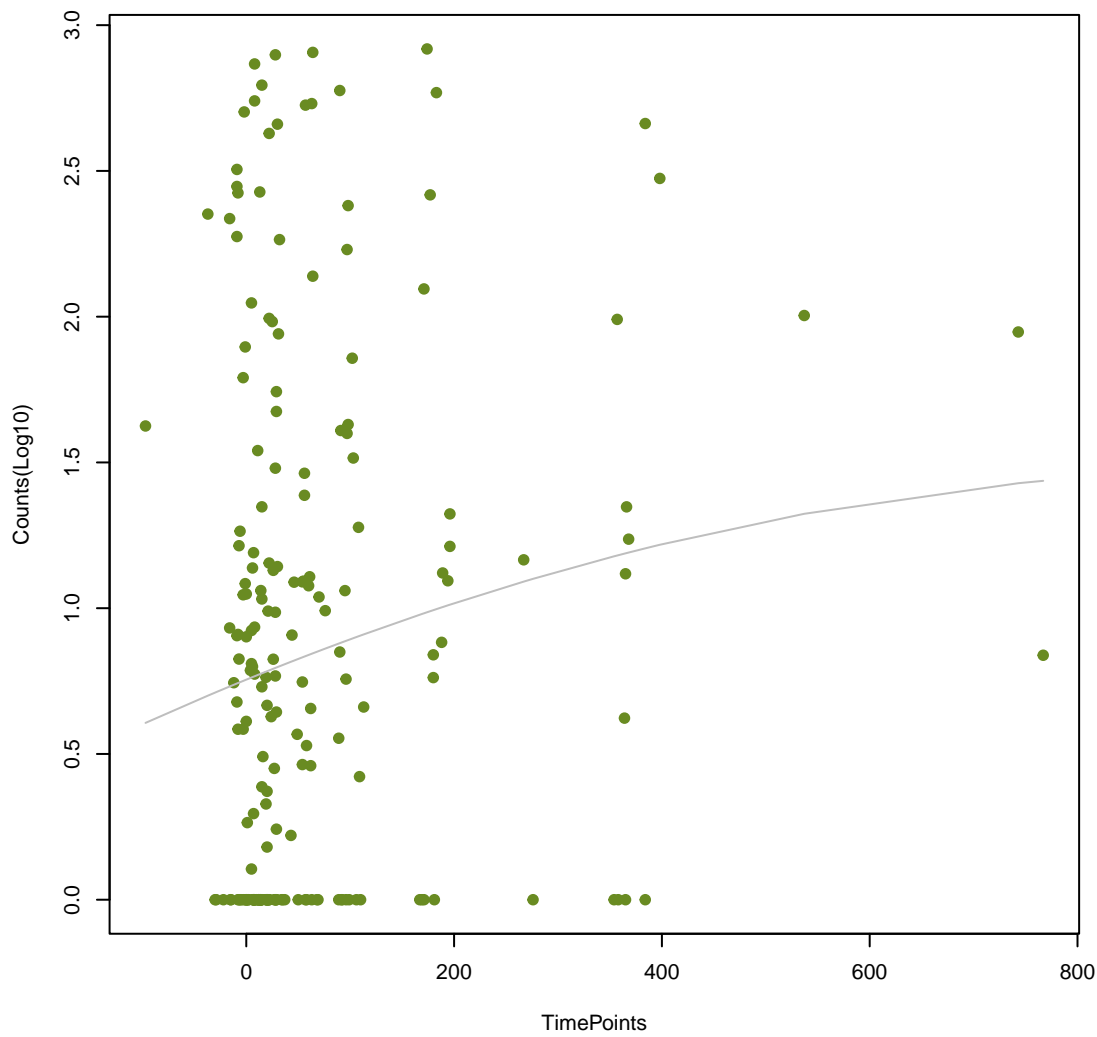
vsearch
baeR



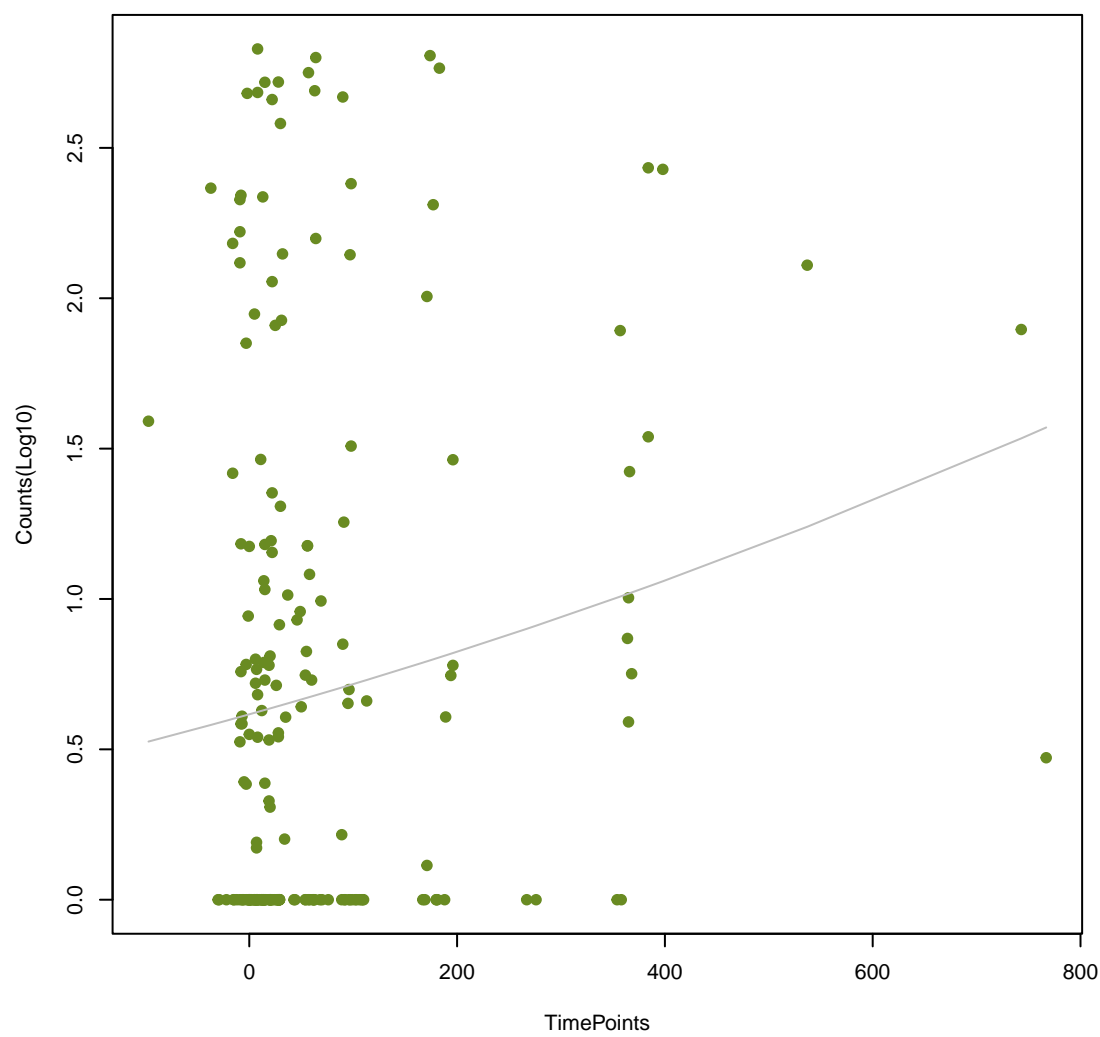
vsearch
acrD



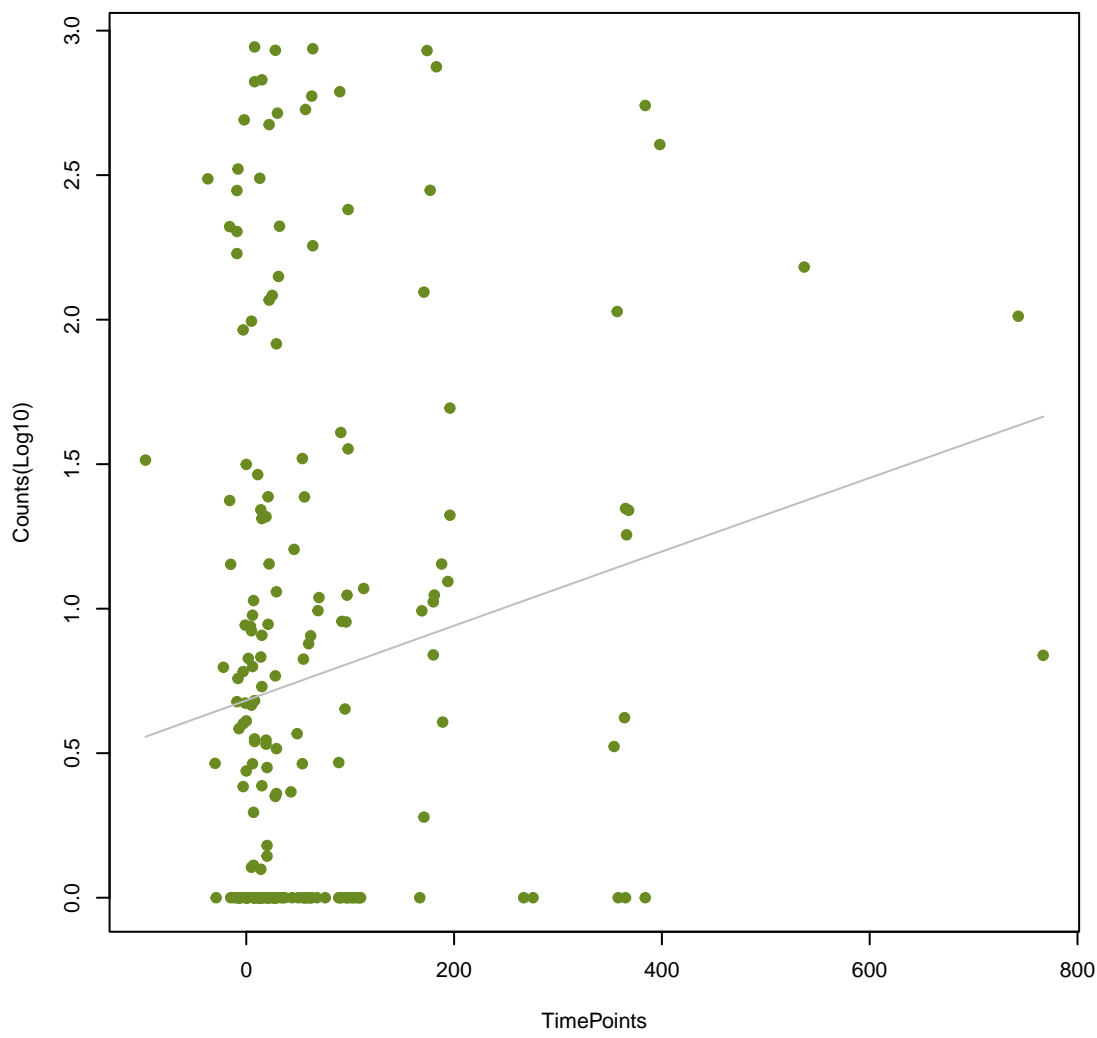
vsearch
emrA



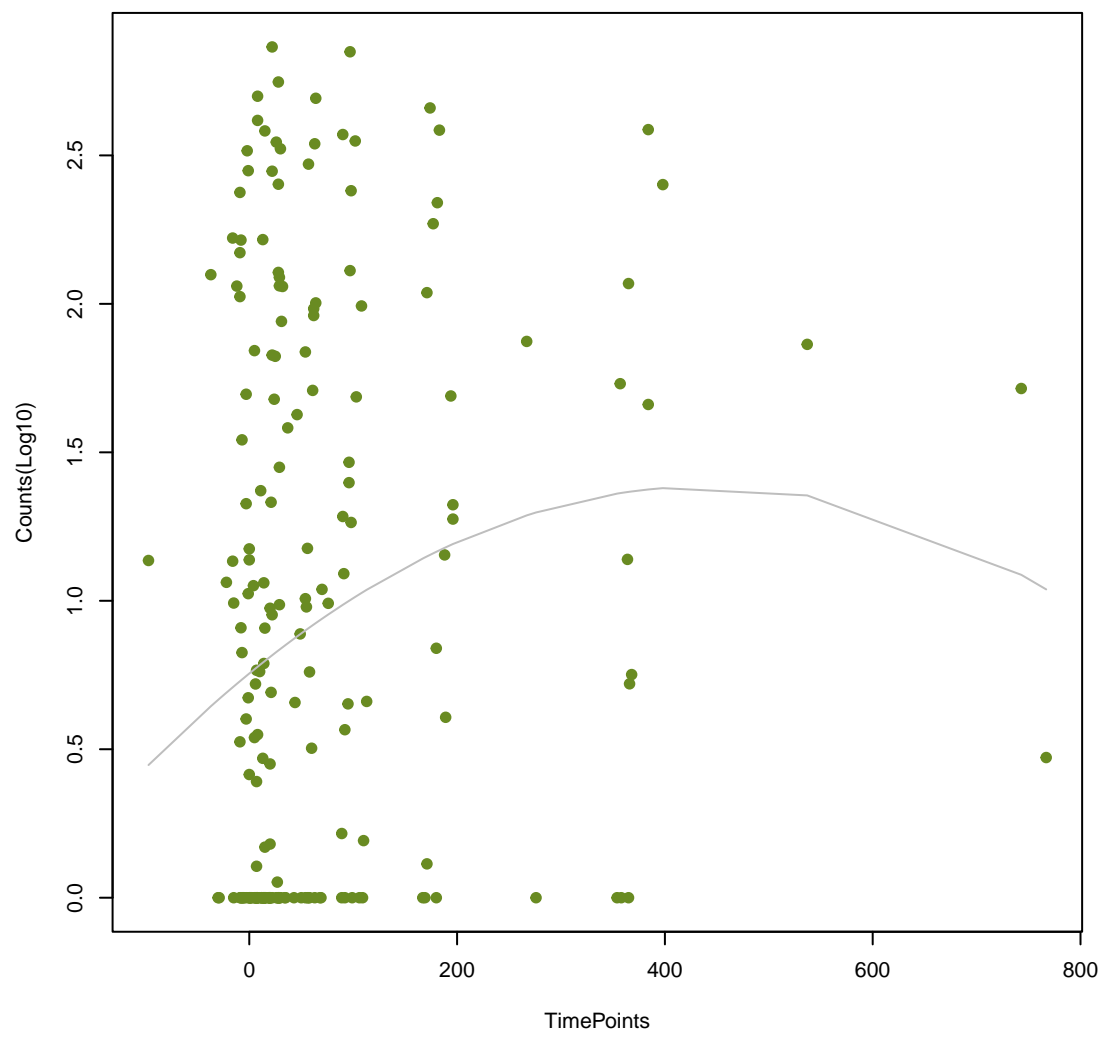
vsearch
gadX



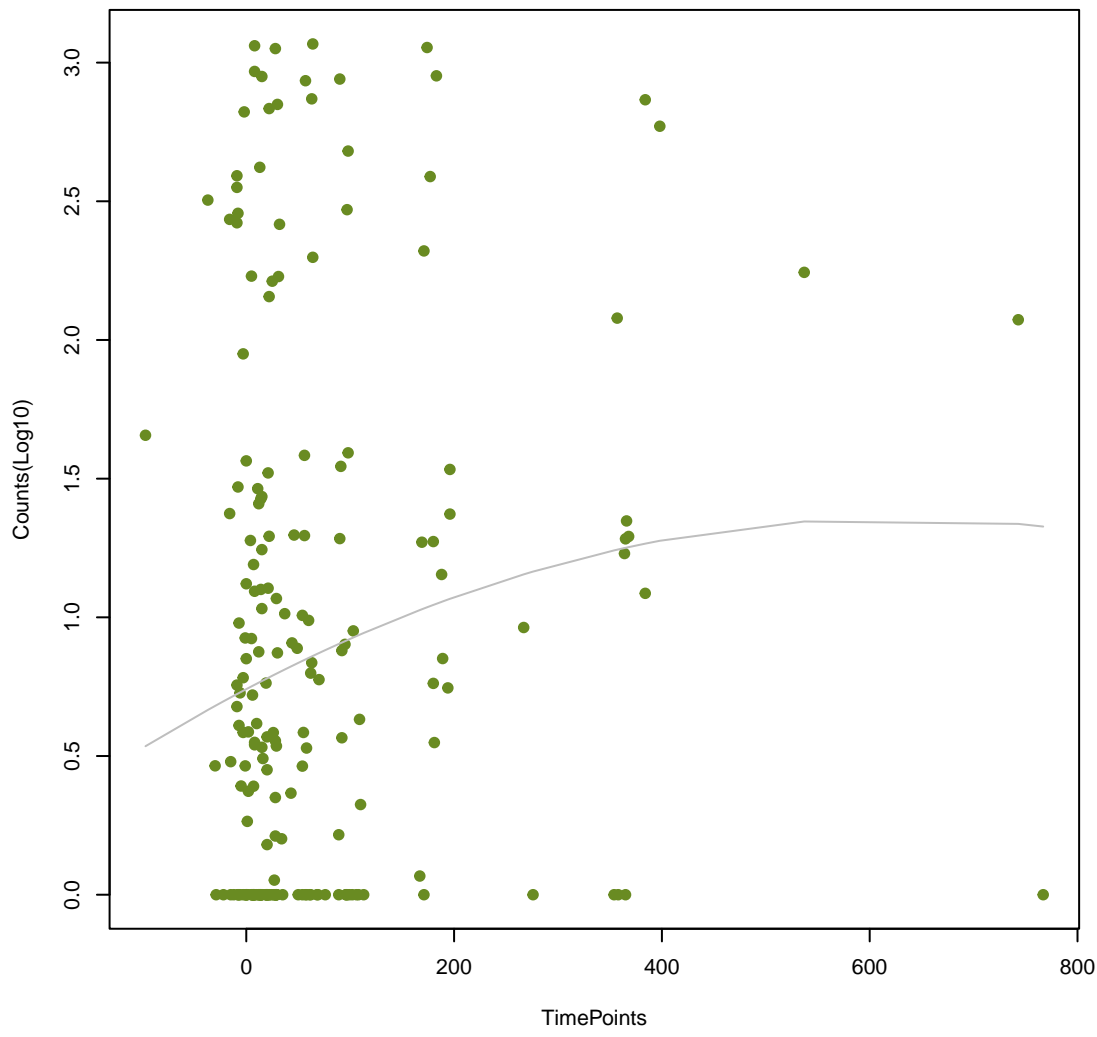
vsearch
mdtE



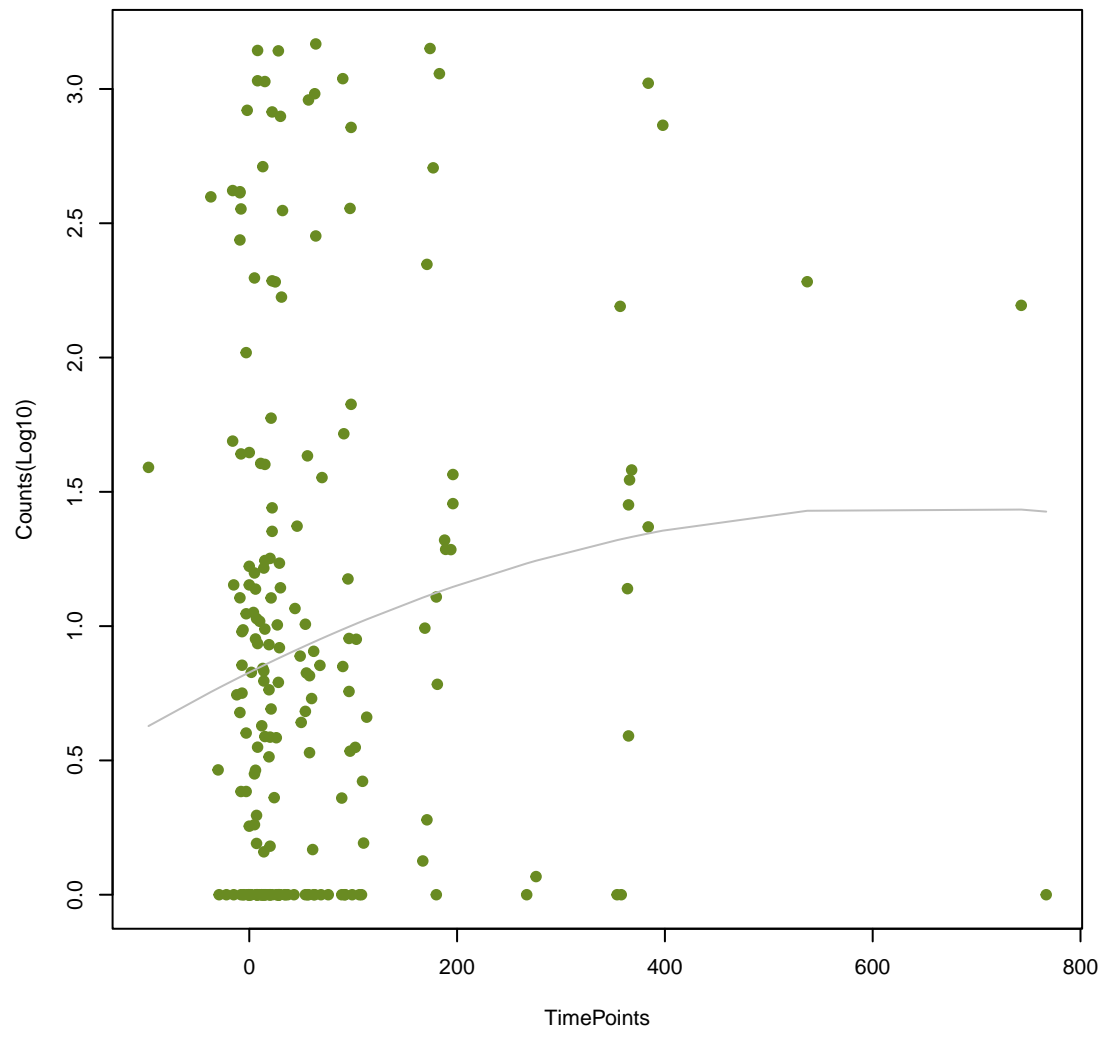
vsearch
CRP



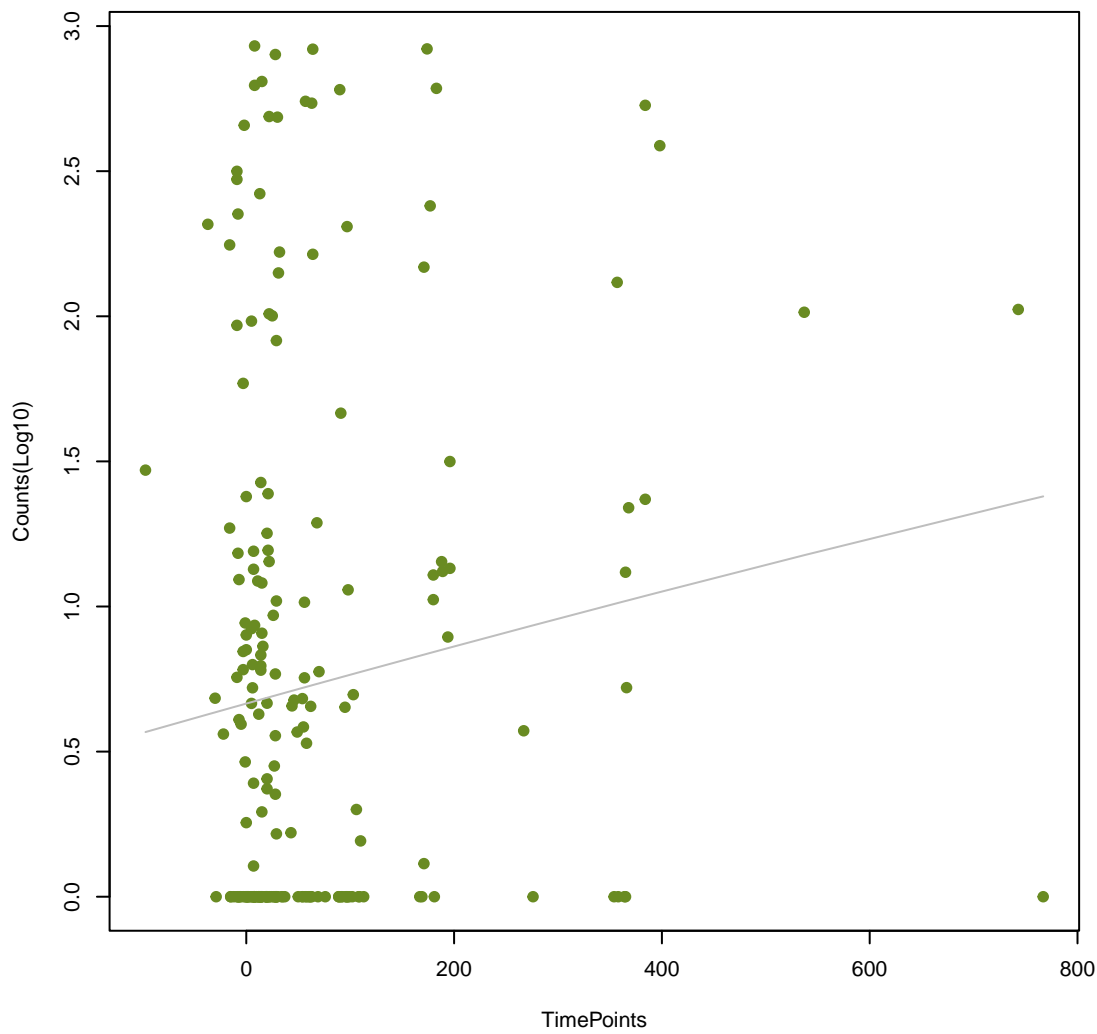
vsearch
mdtP



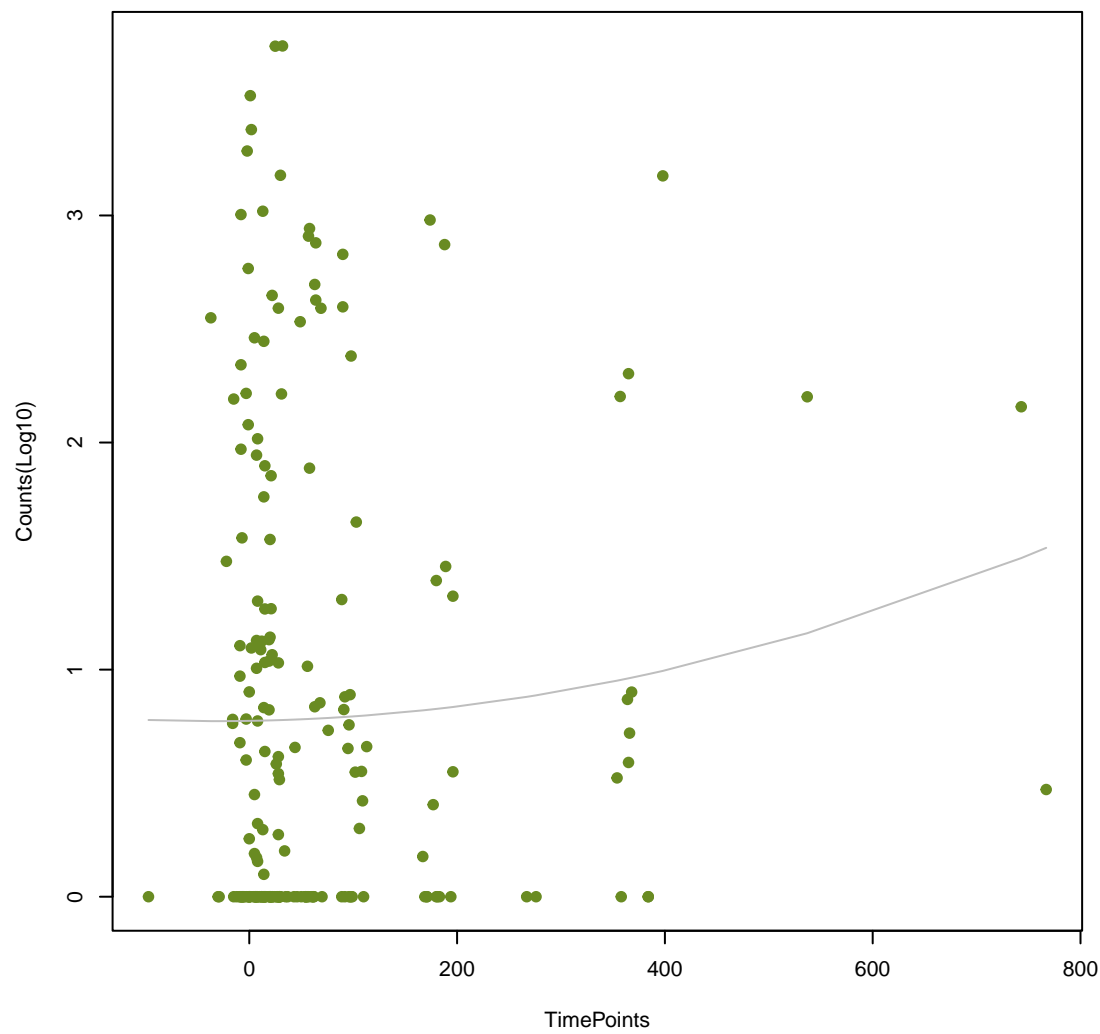
vsearch
mdtO



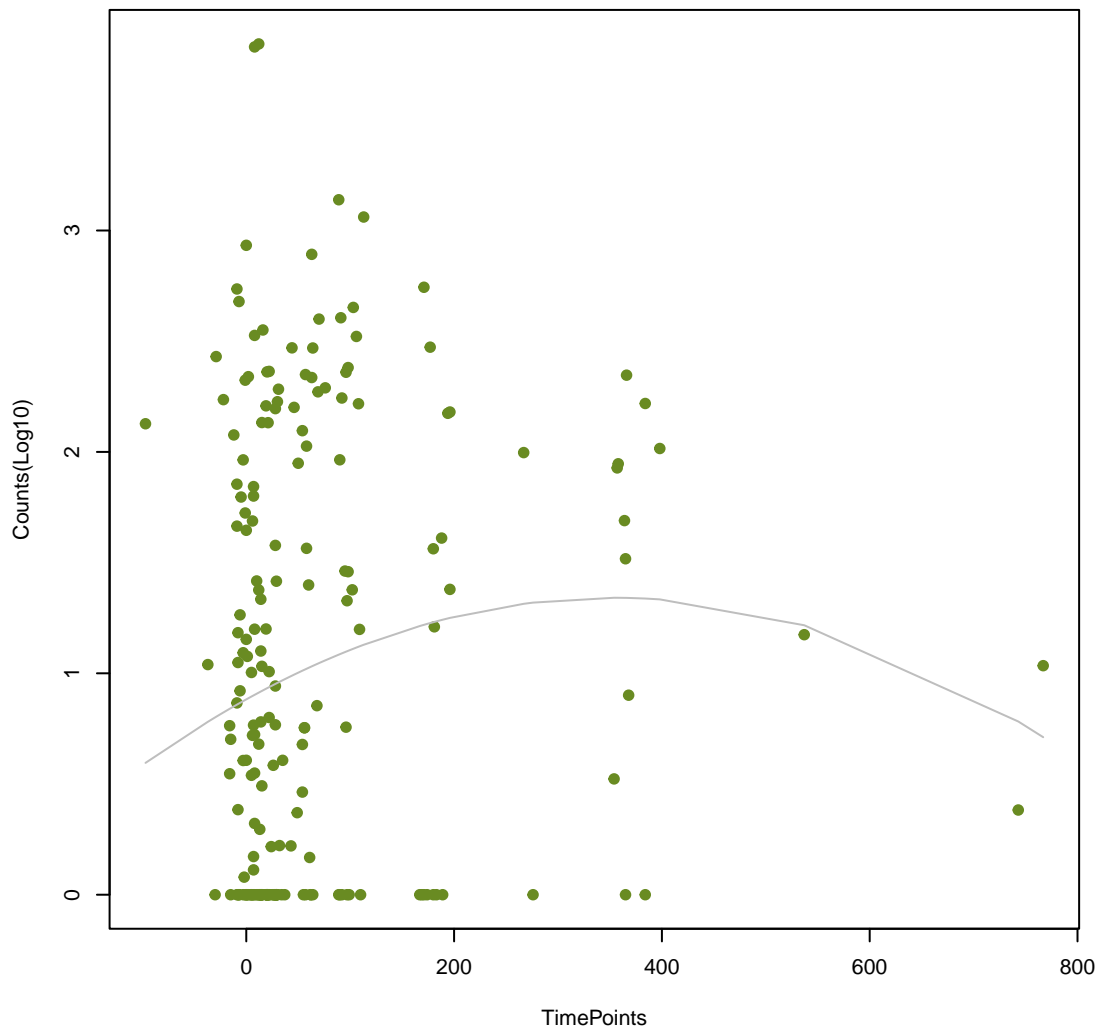
vsearch
mdtN



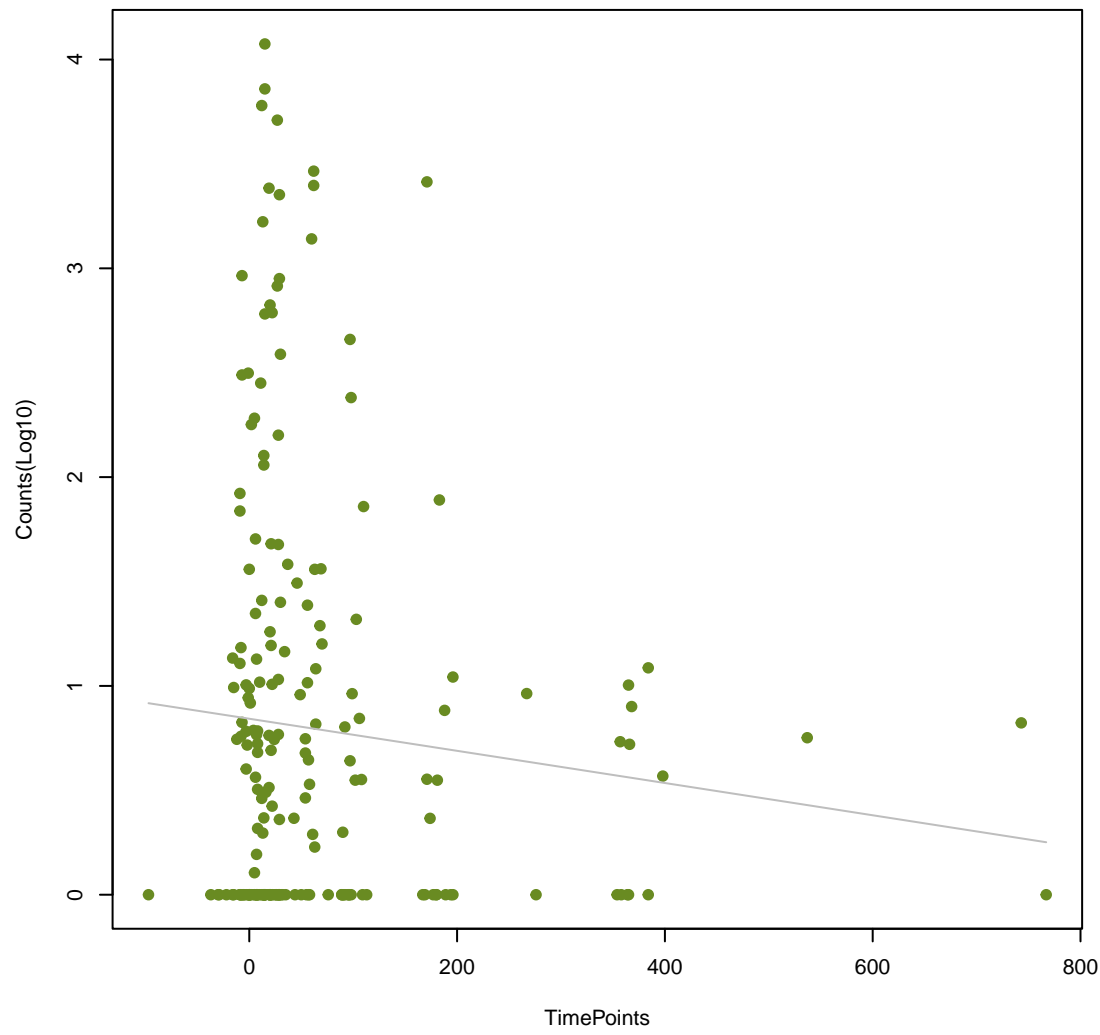
vsearch
sul2



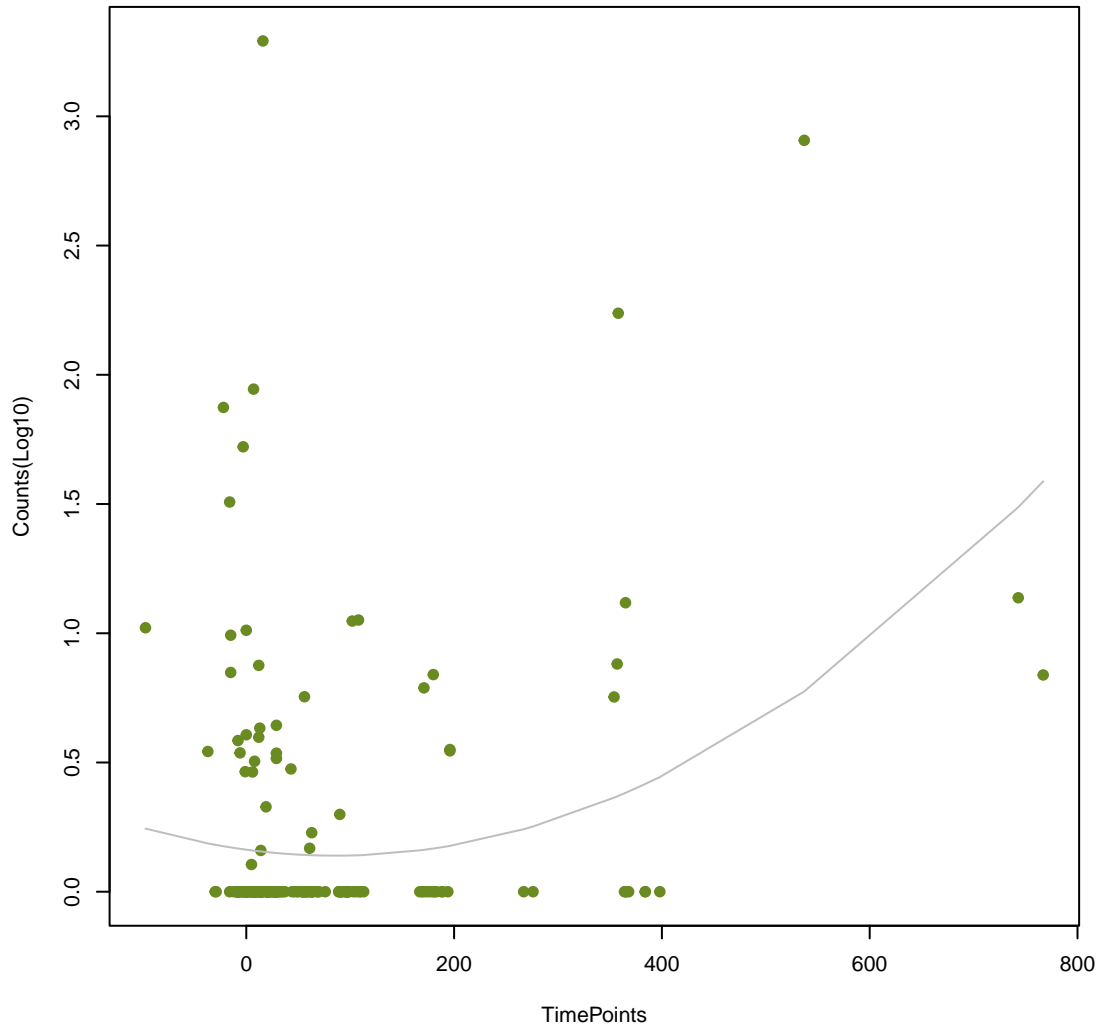
vsearch
vanR_in_vanD_cl



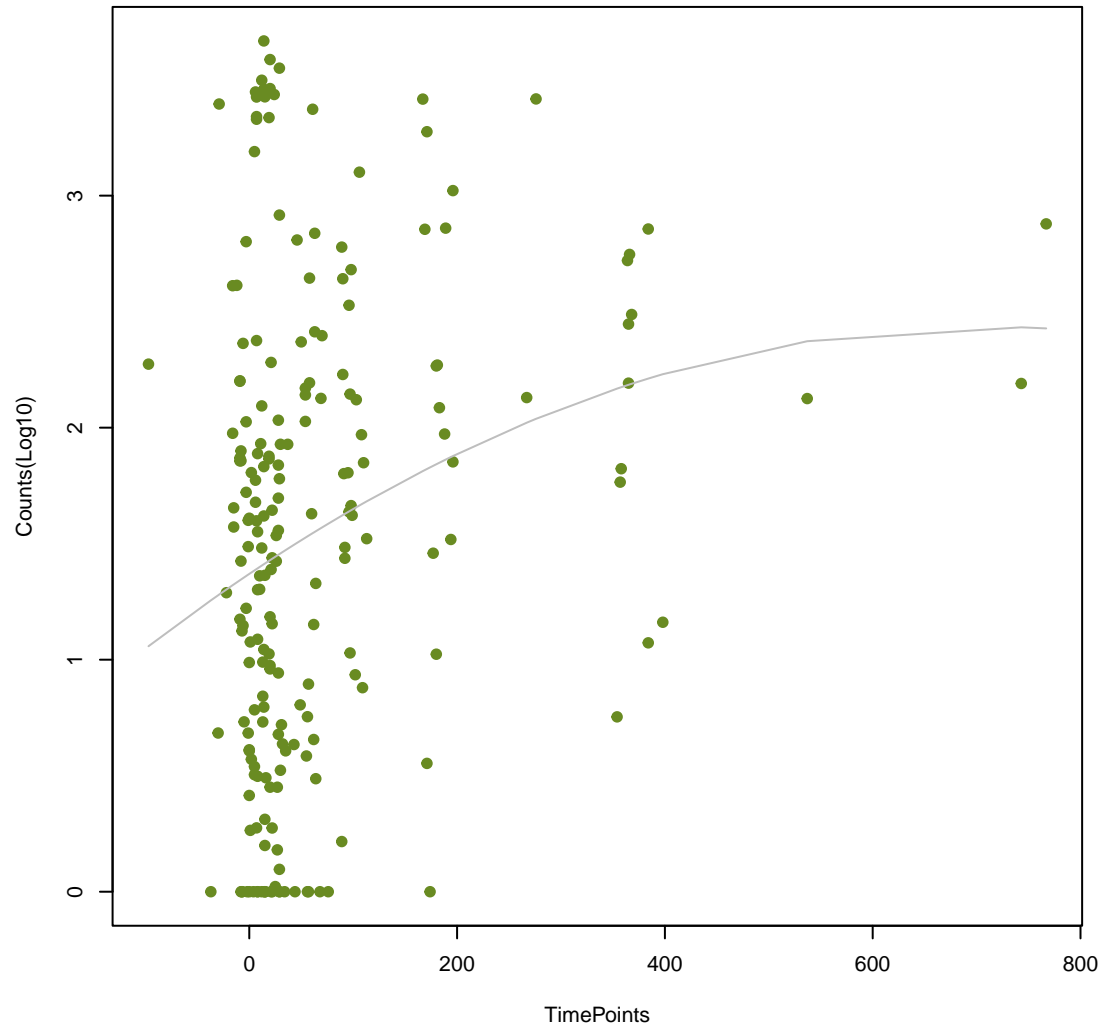
vsearch
IsaA



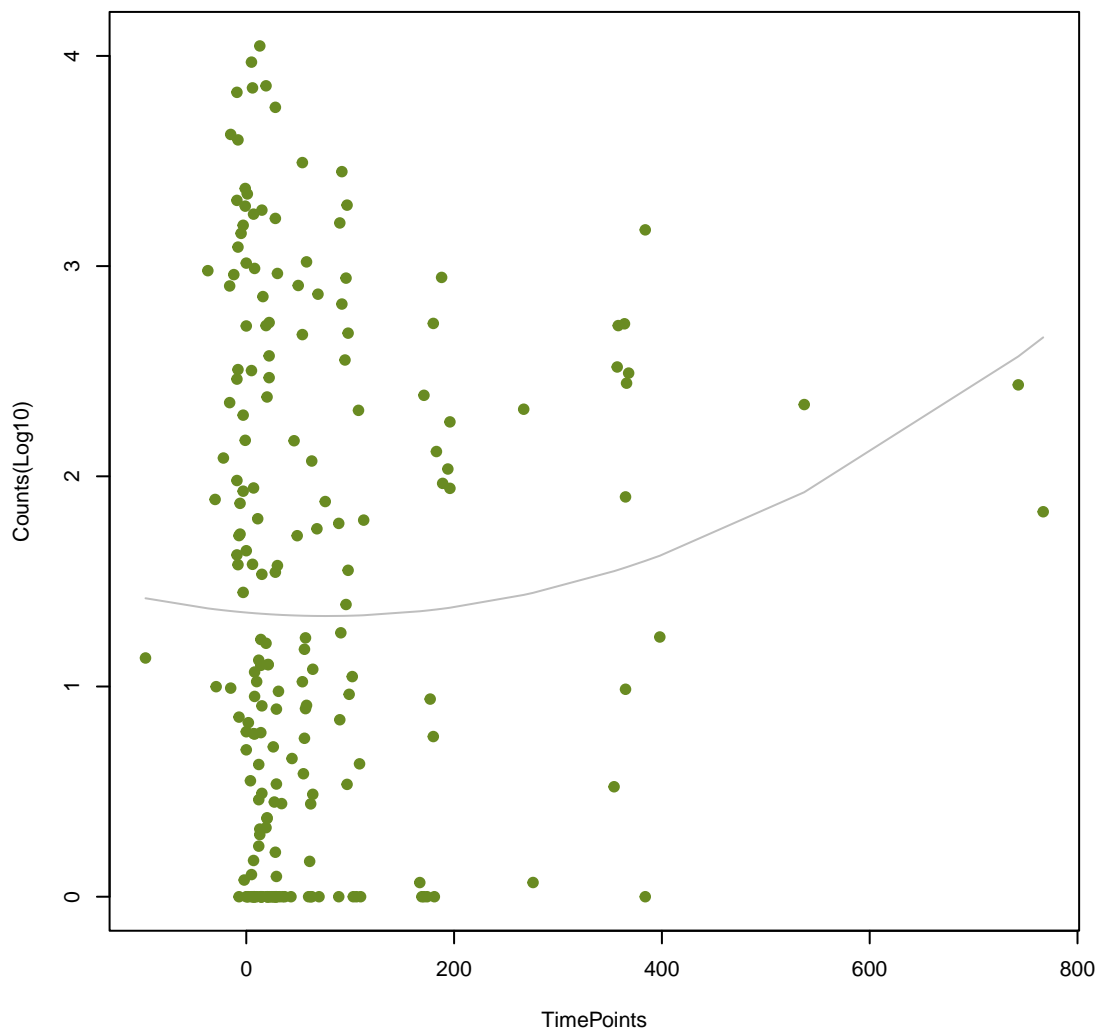
vsearch
APH(2'')-If



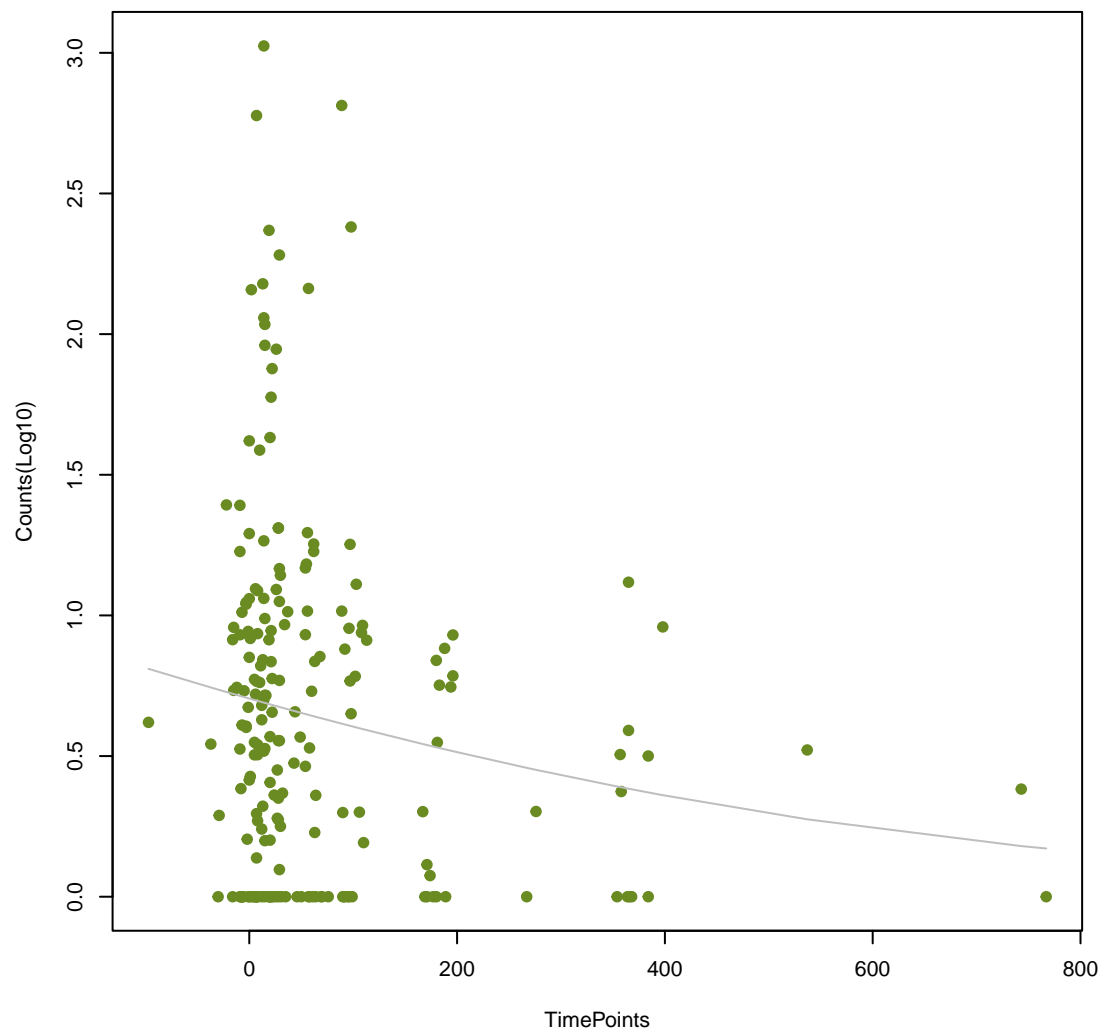
vsearch
aad(6)



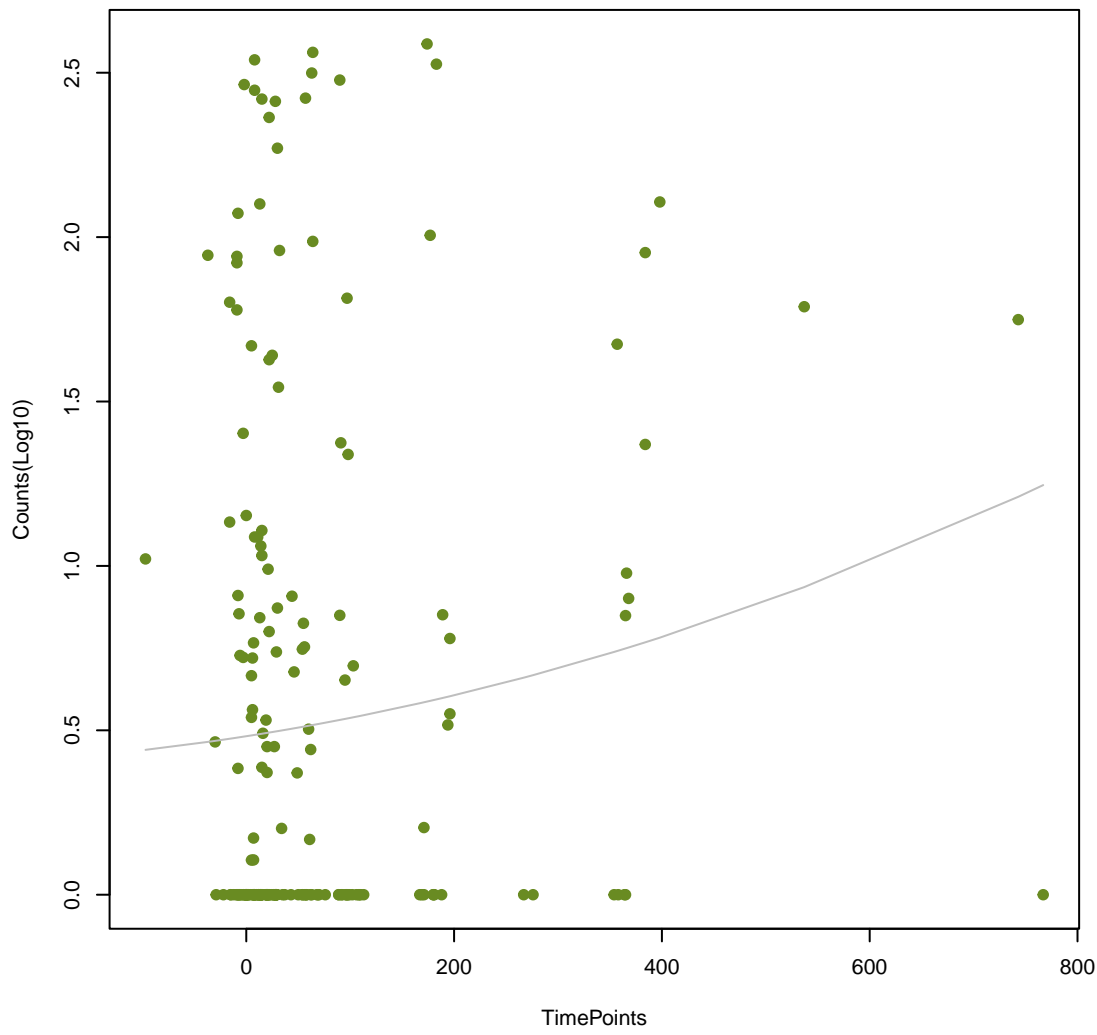
vsearch
InuC



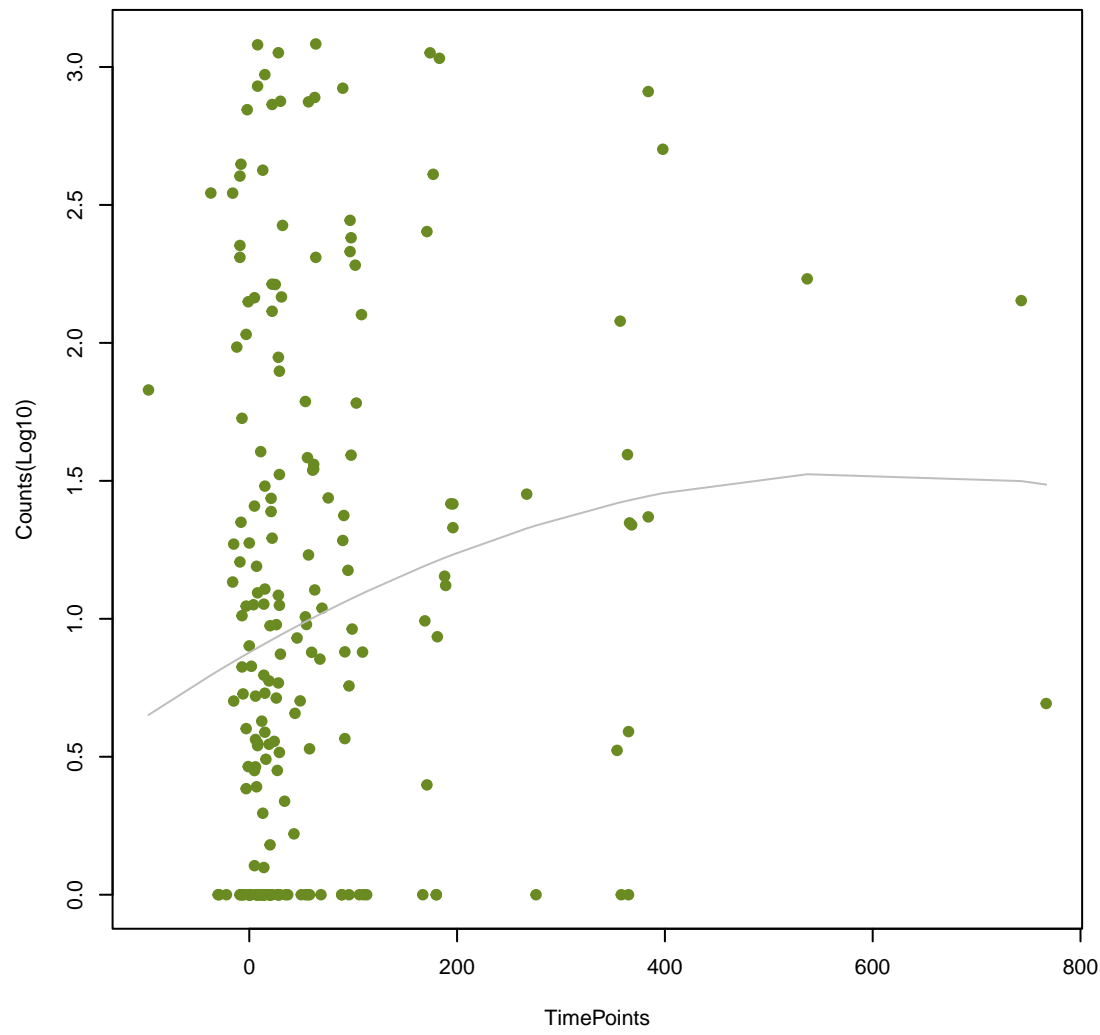
vsearch
dfrB5



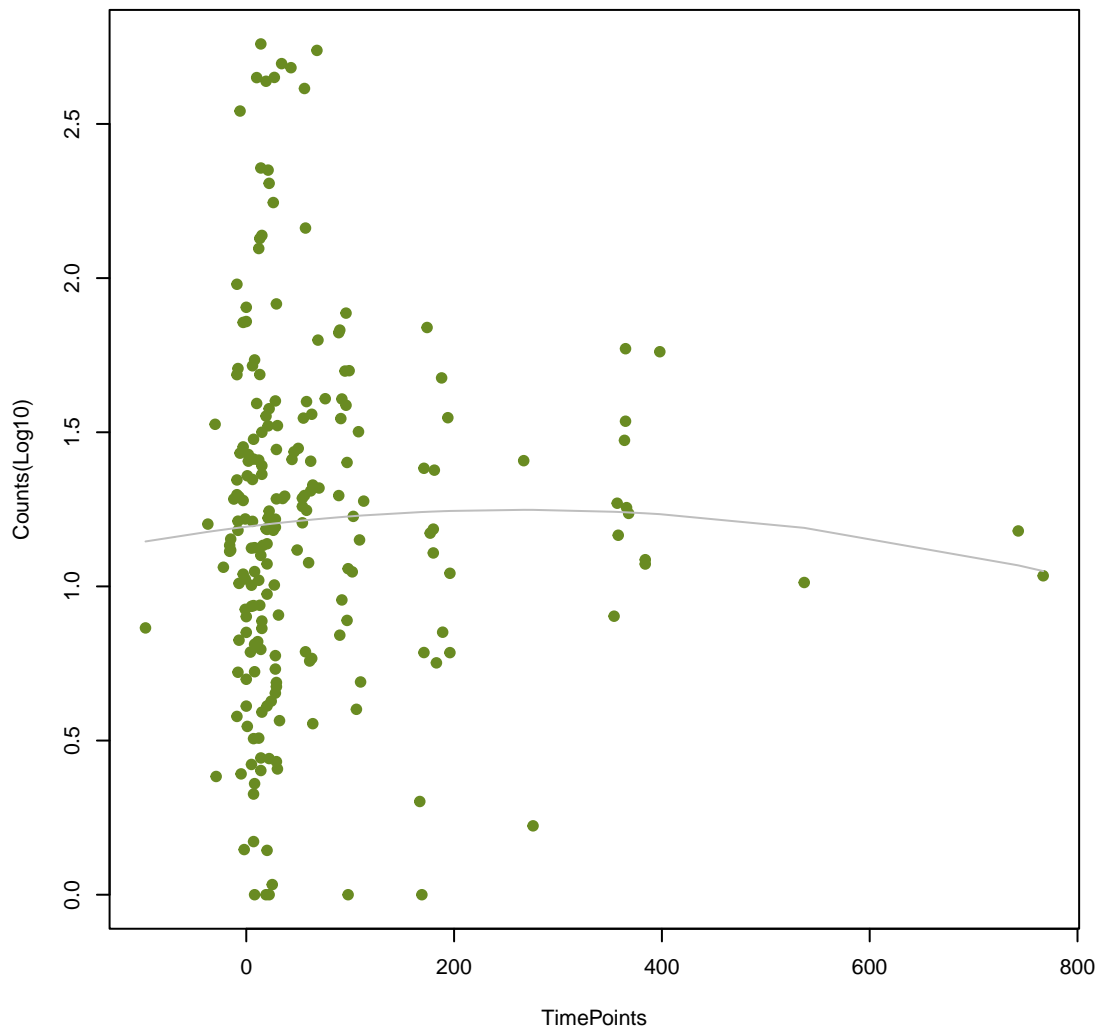
vsearch
evgA



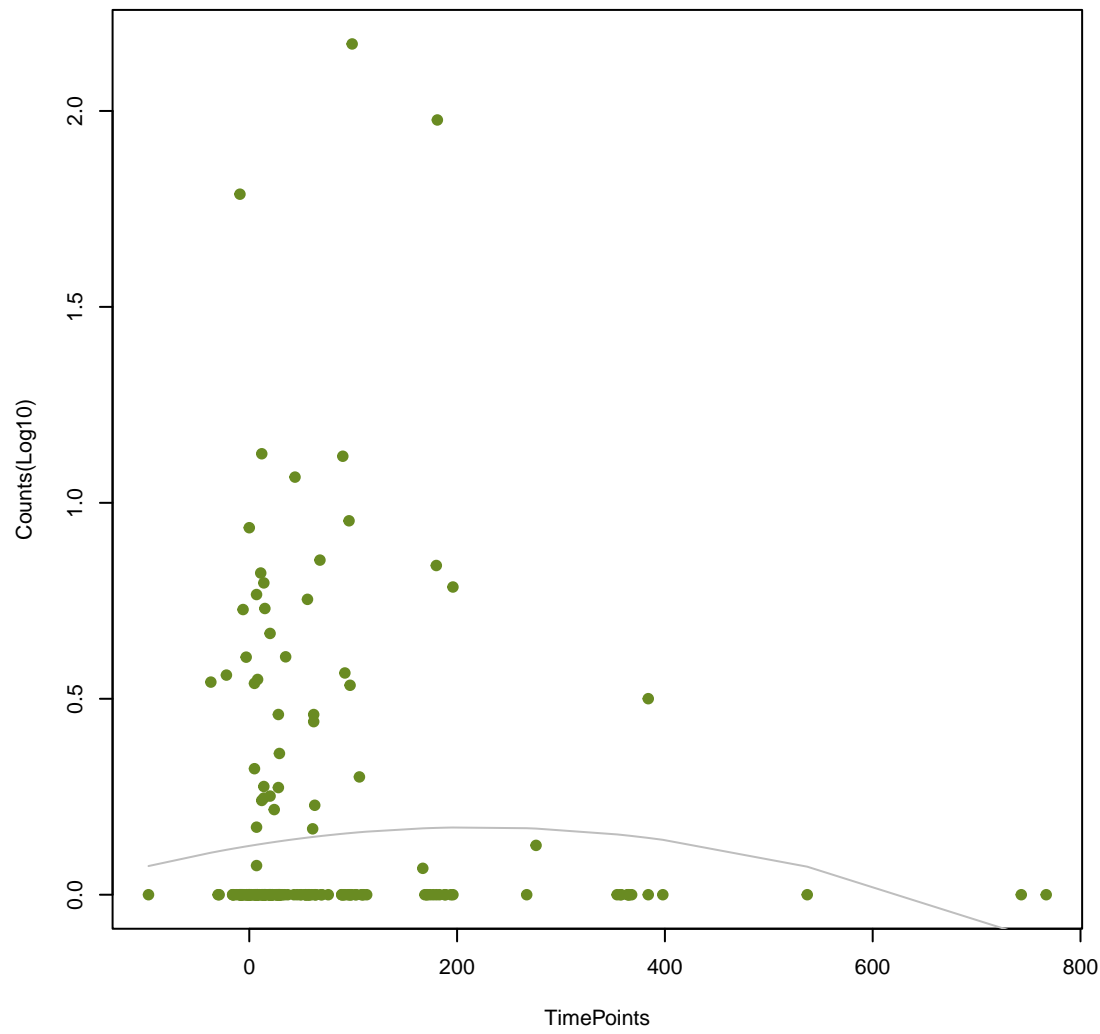
vsearch
cpxA



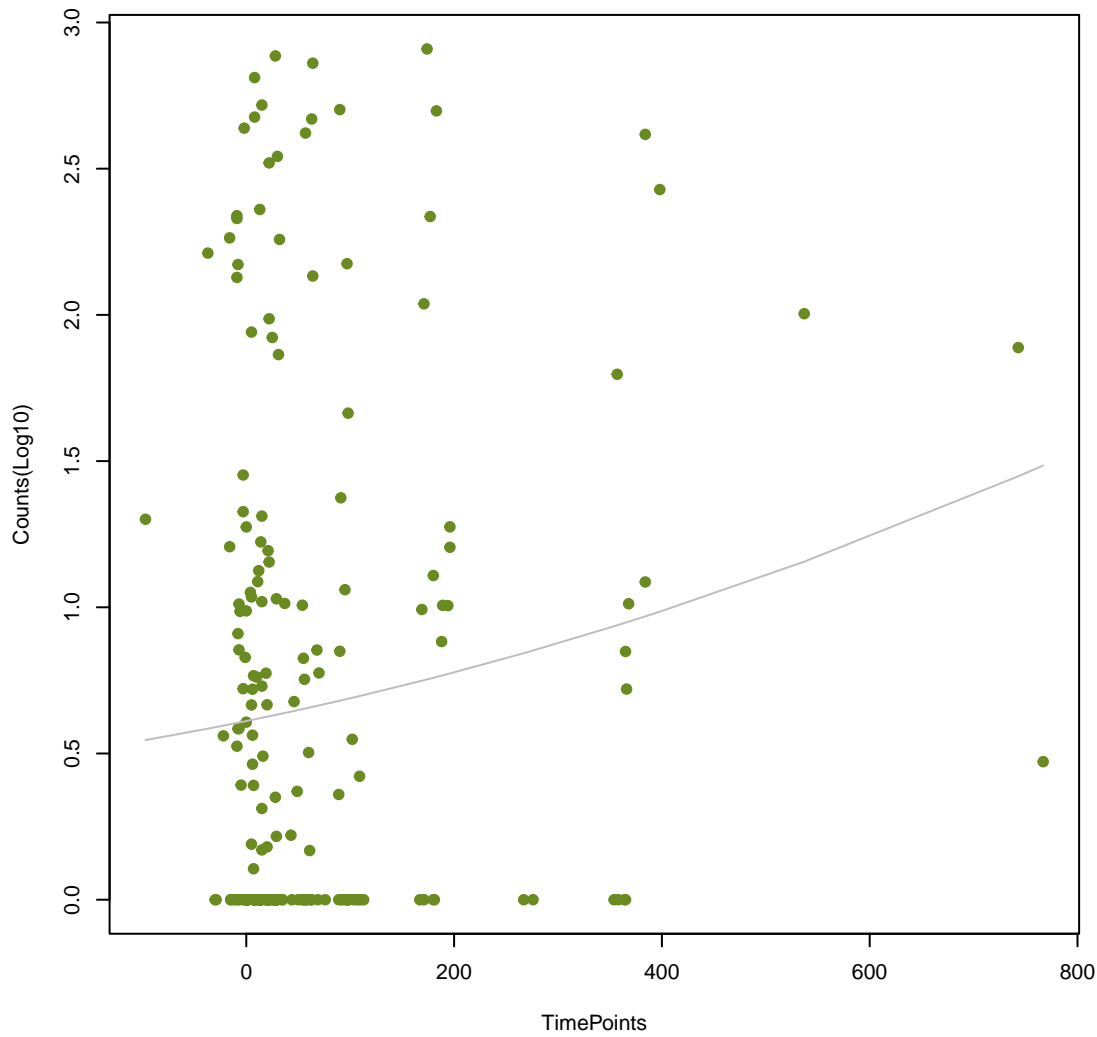
vsearch
mecl



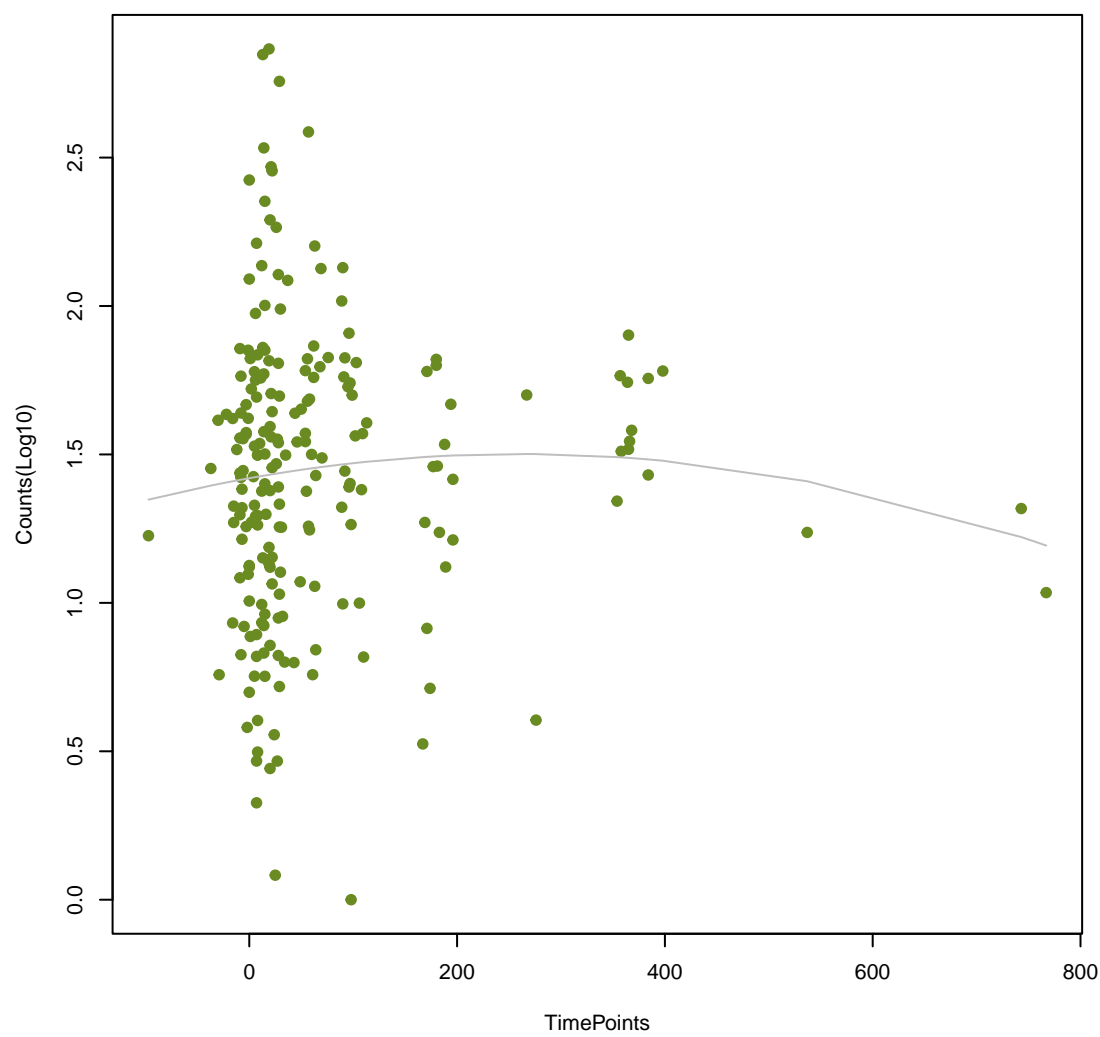
vsearch
Cper_mprF



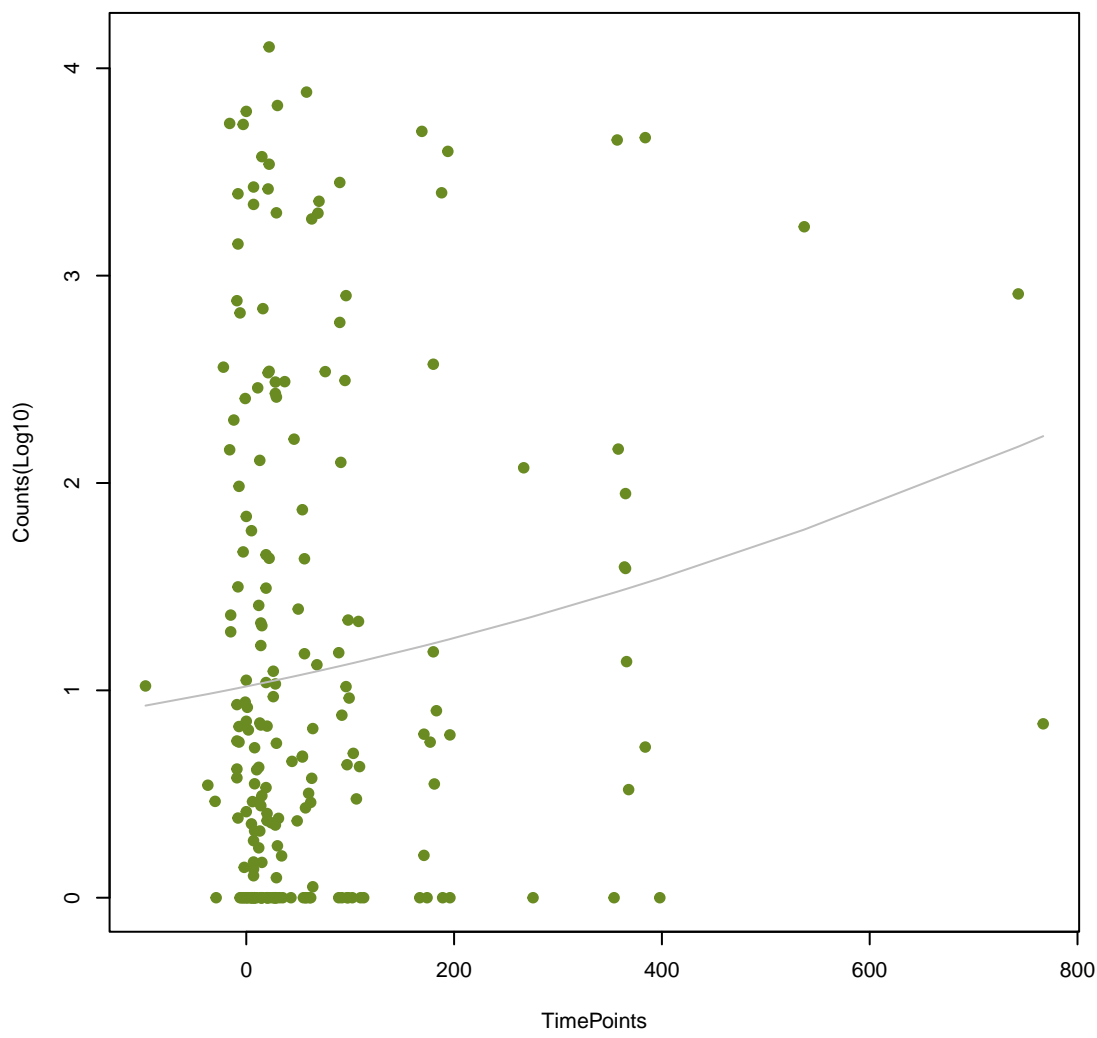
vsearch
mdtG



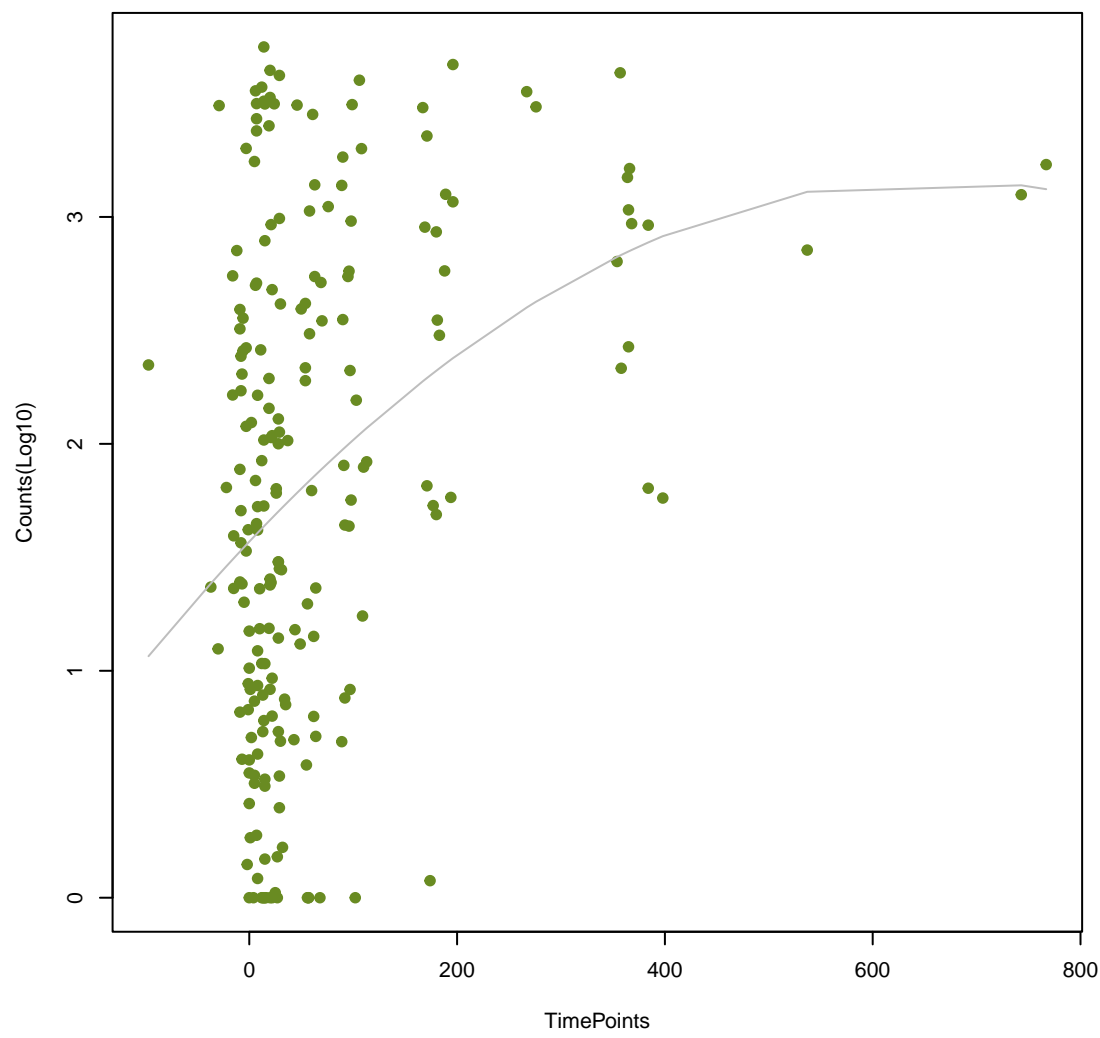
vsearch
abeS



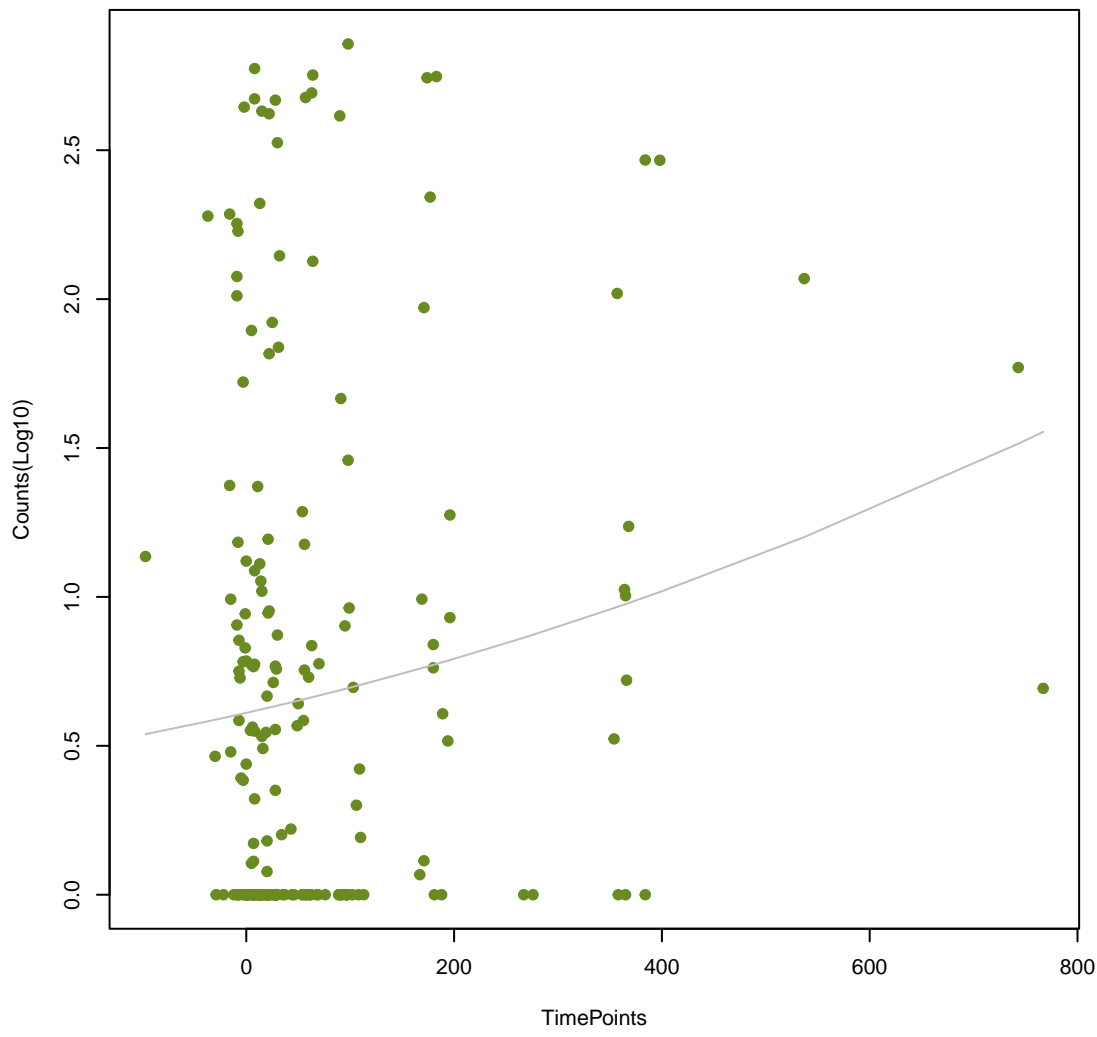
vsearch
Bbif_ileS_MUP



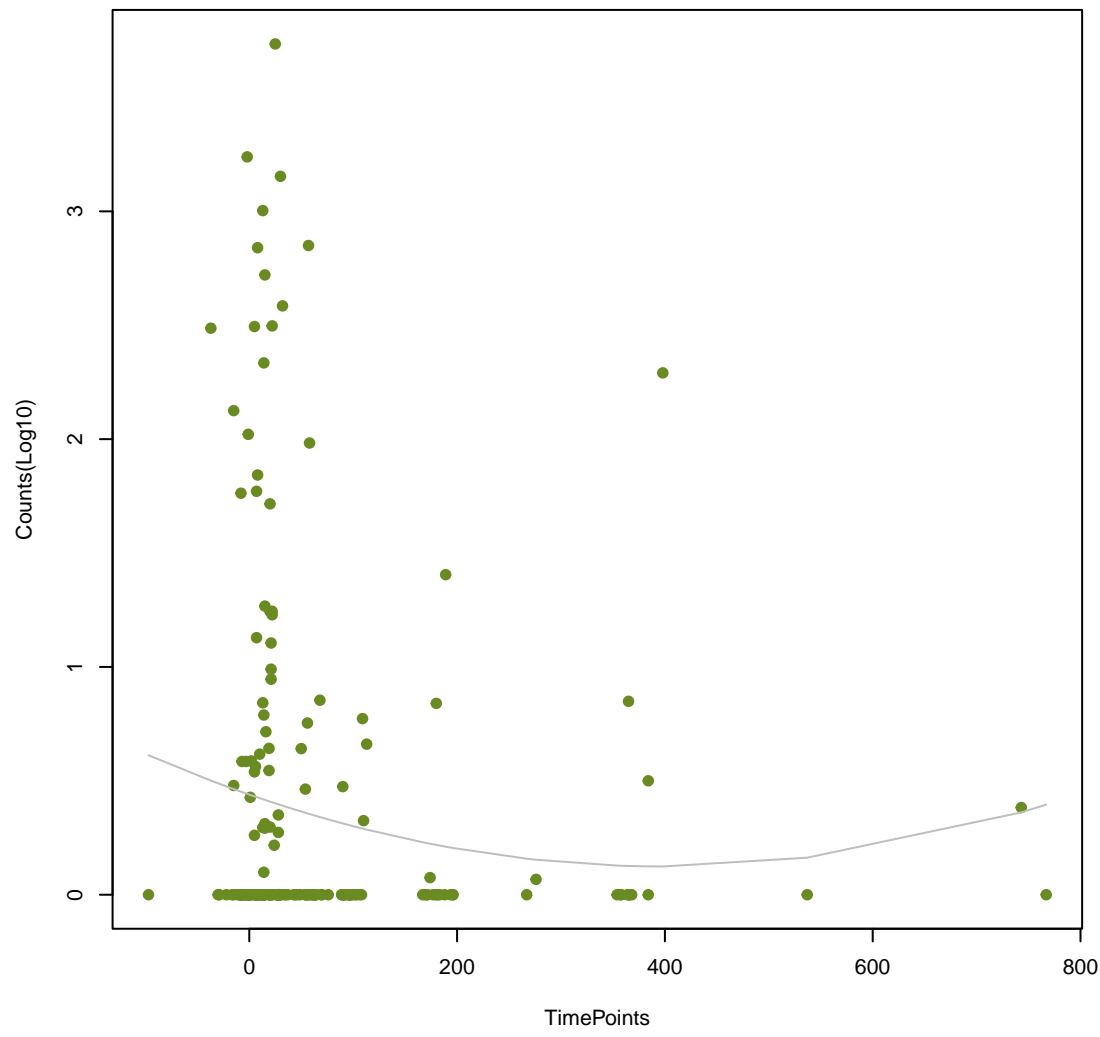
vsearch
APH(3')-IIIa



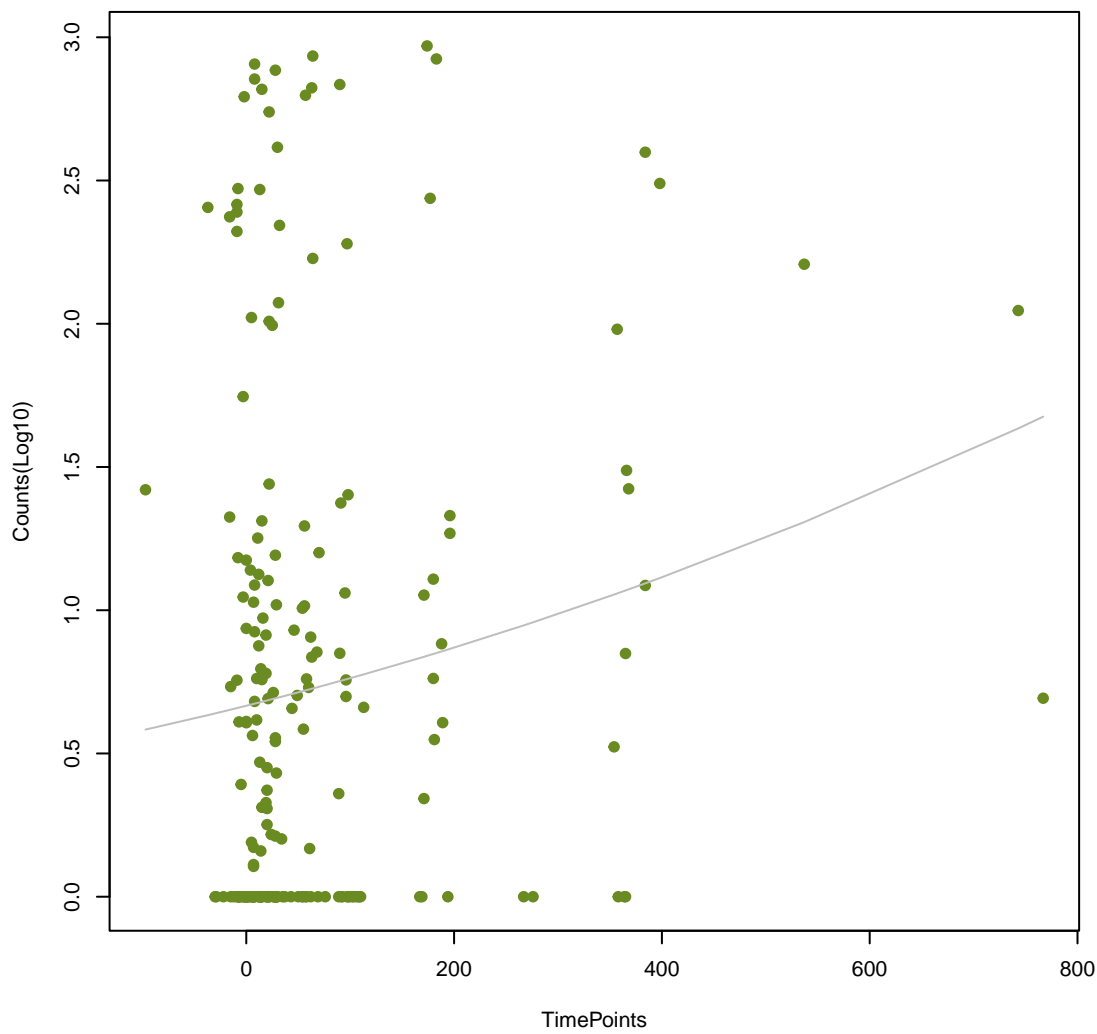
vsearch
gadW



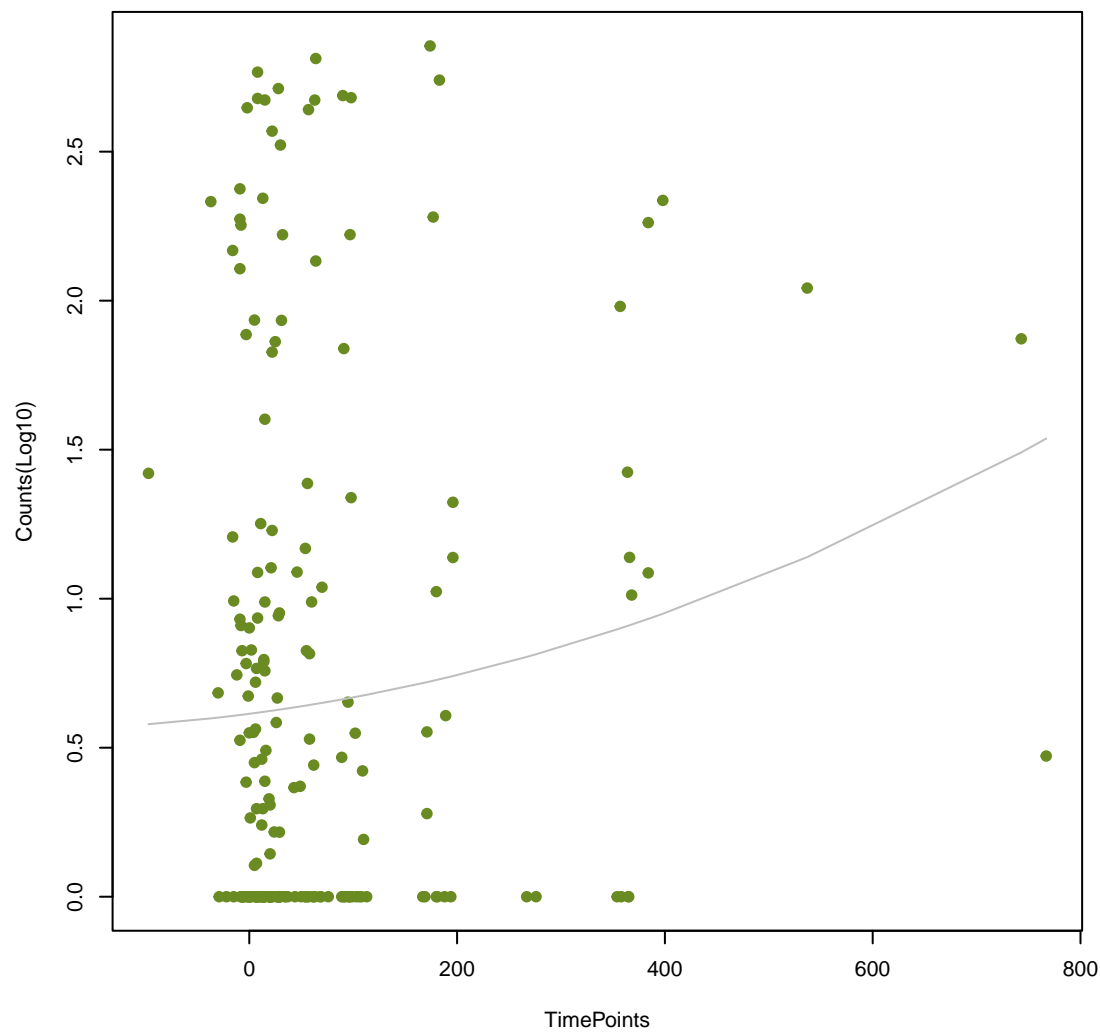
vsearch
mphA



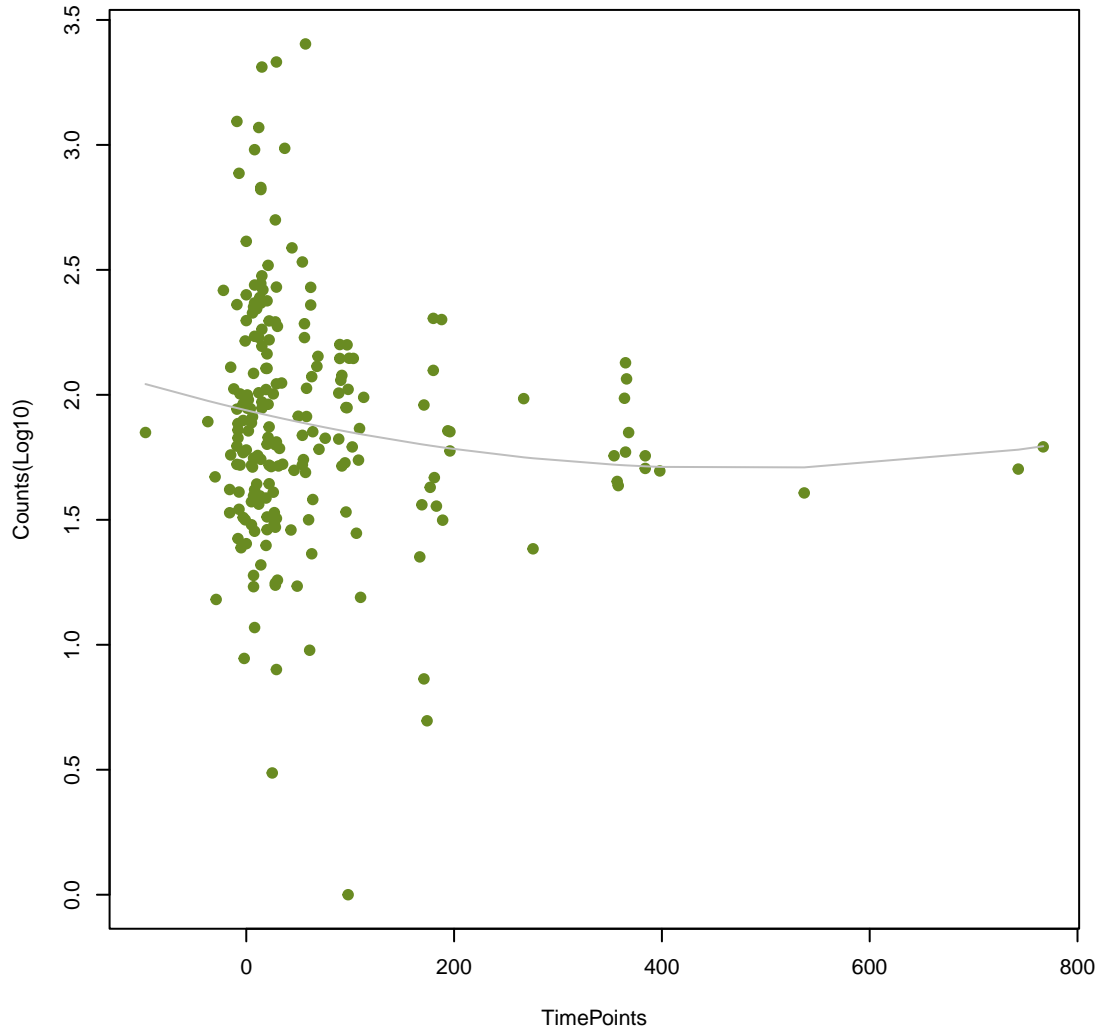
**vsearch
emrY**



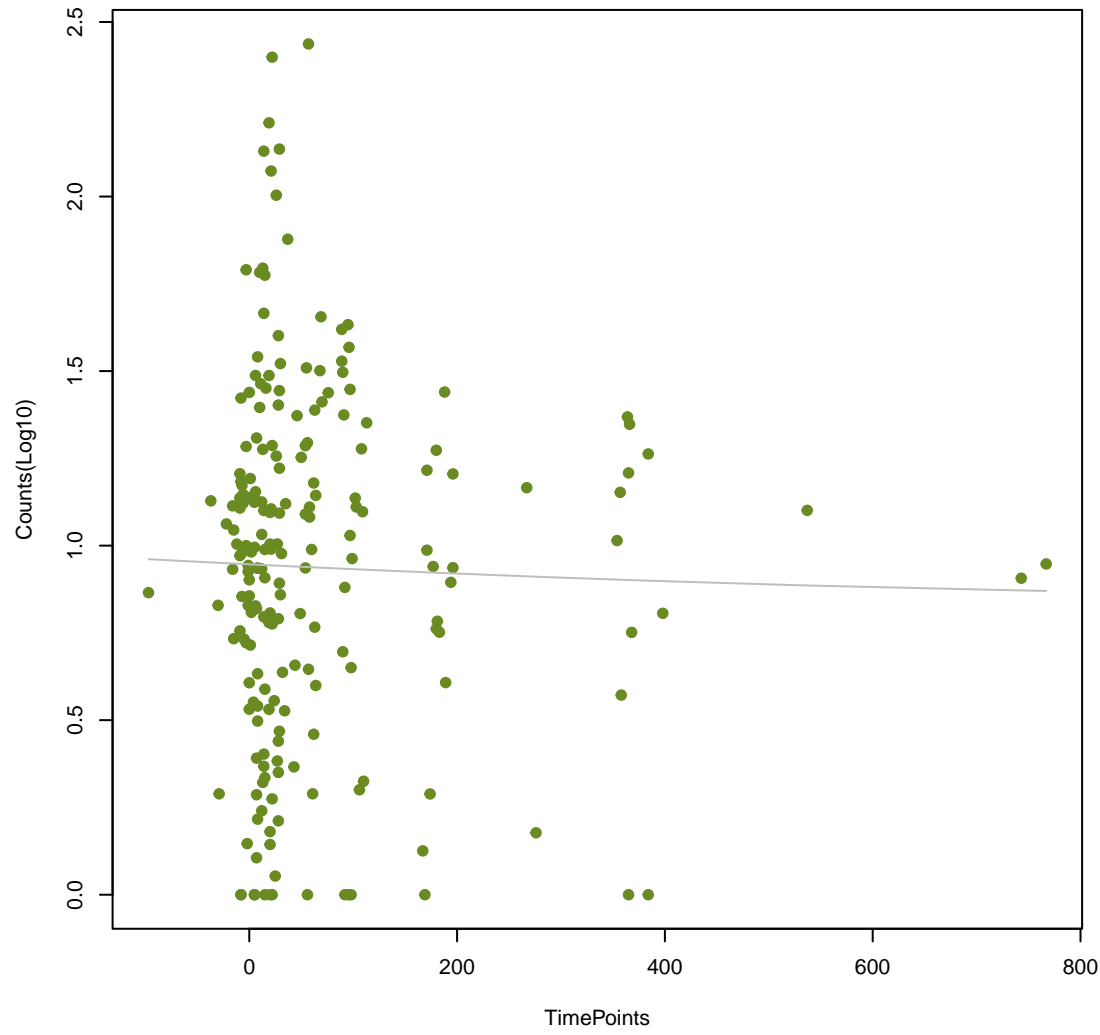
**vsearch
emrK**



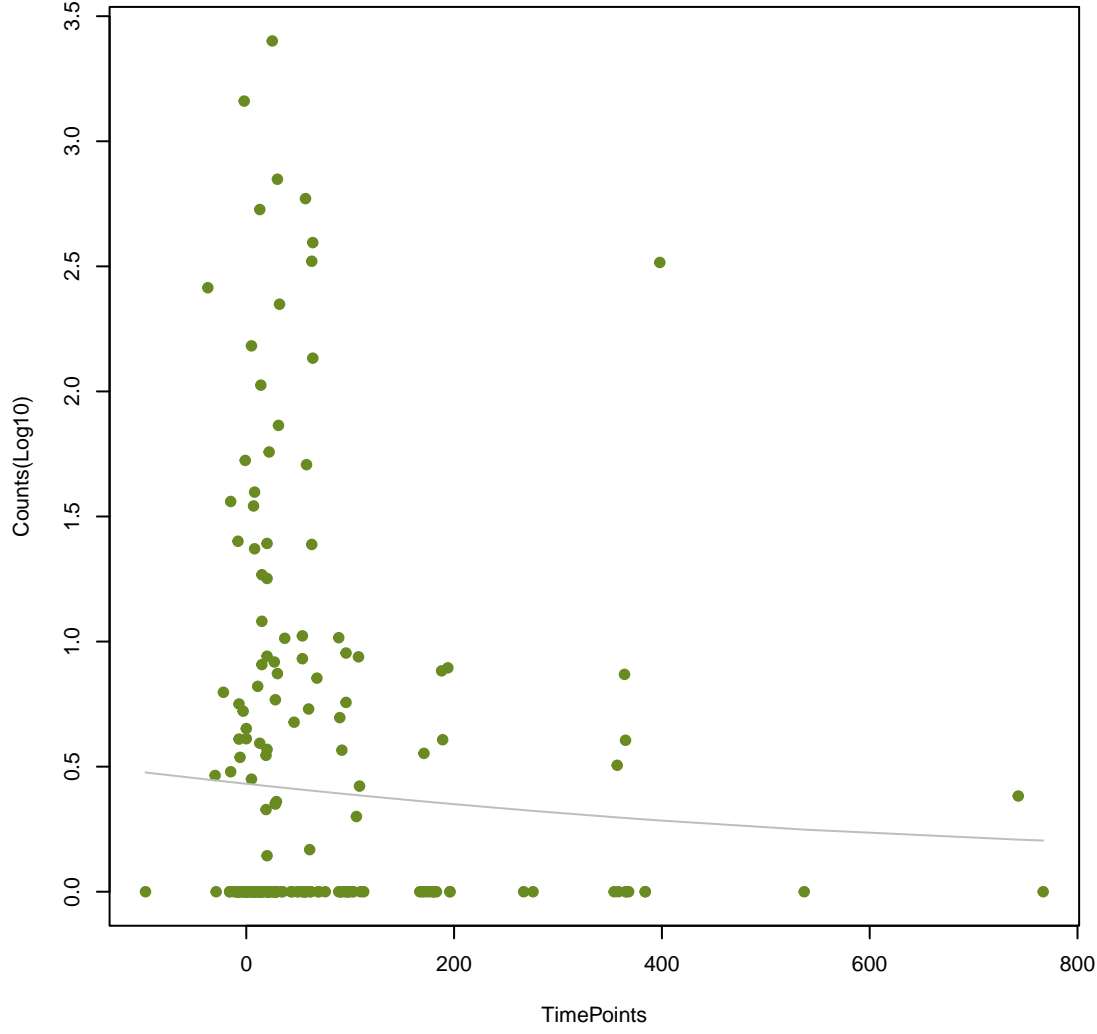
**vsearch
qacL**



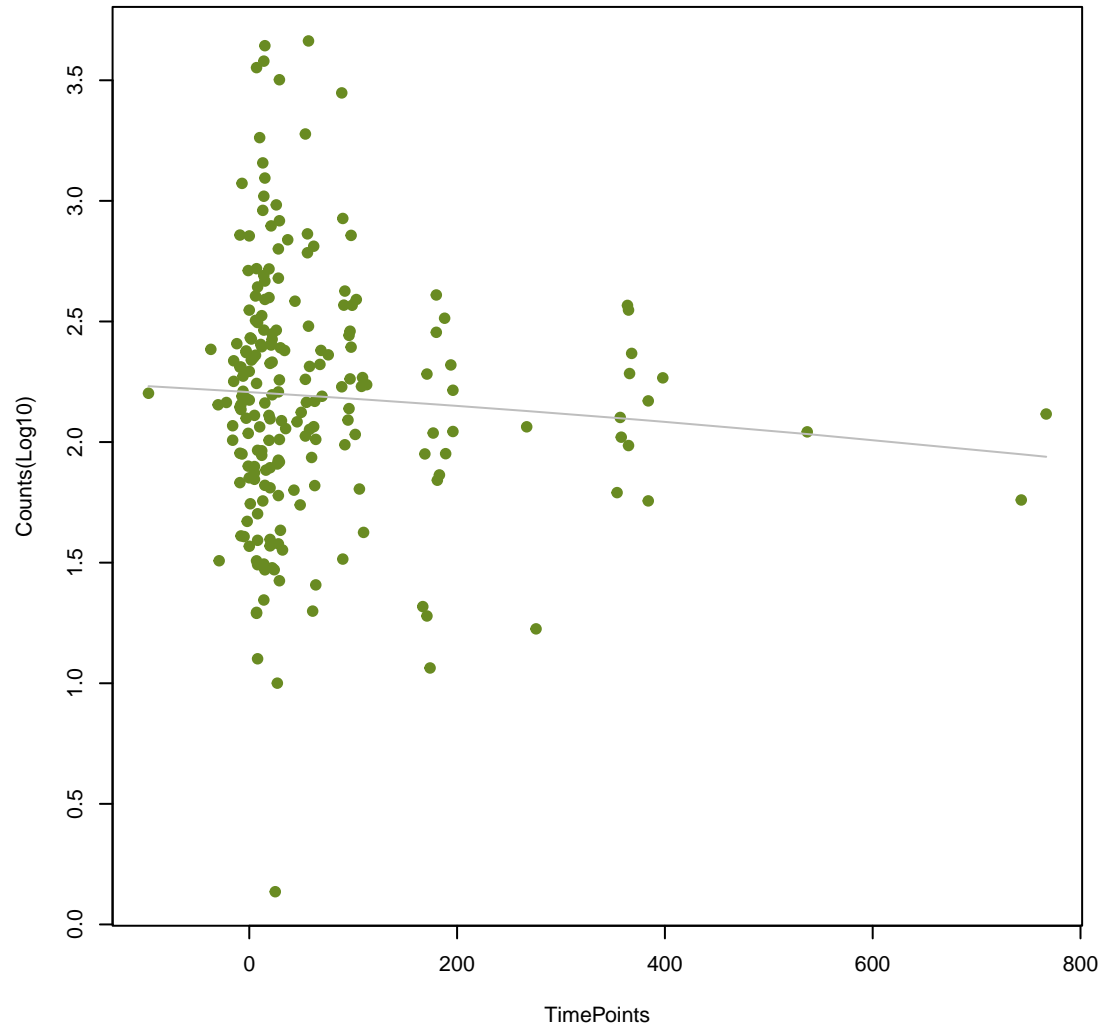
**vsearch
vanU_in_vanG_cl**



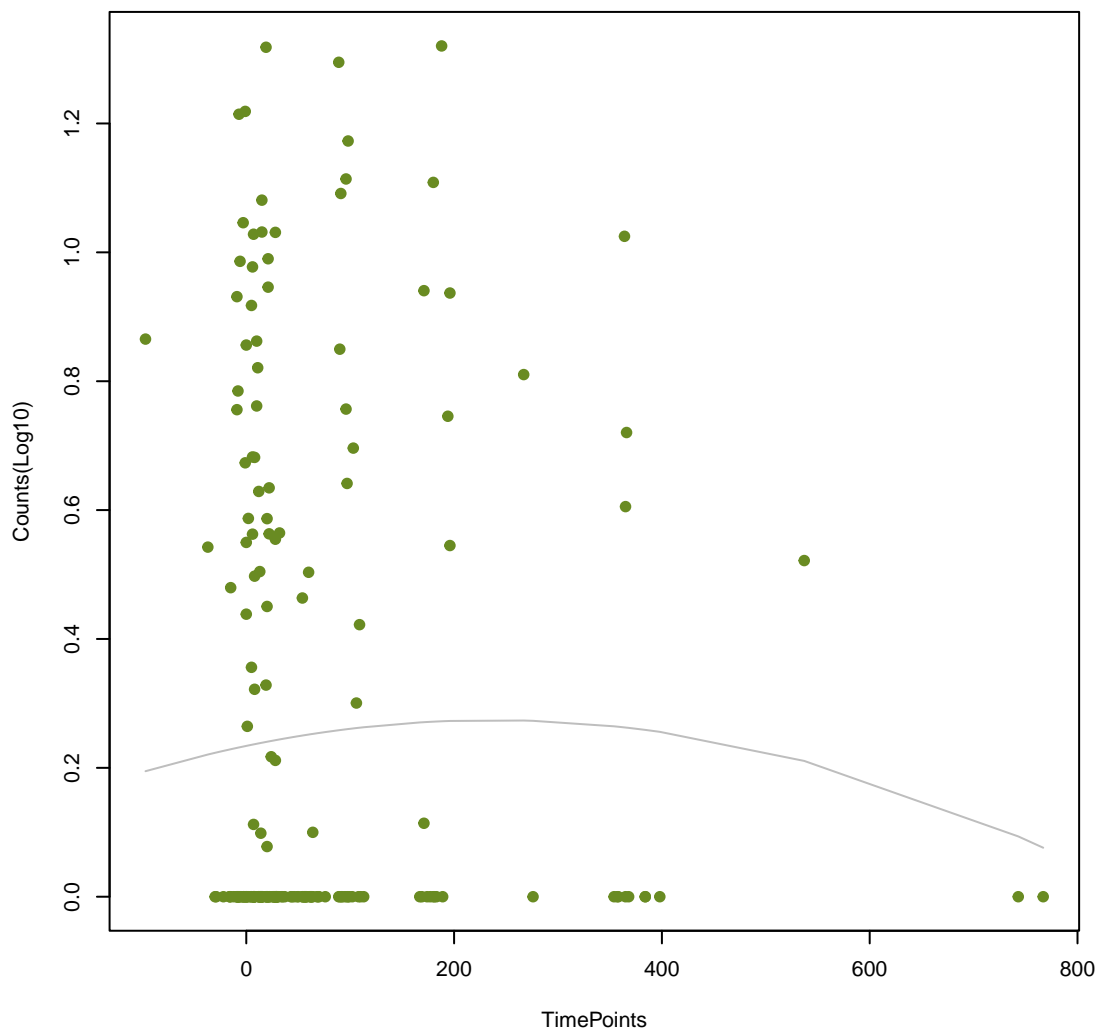
**vsearch
dfrA17**



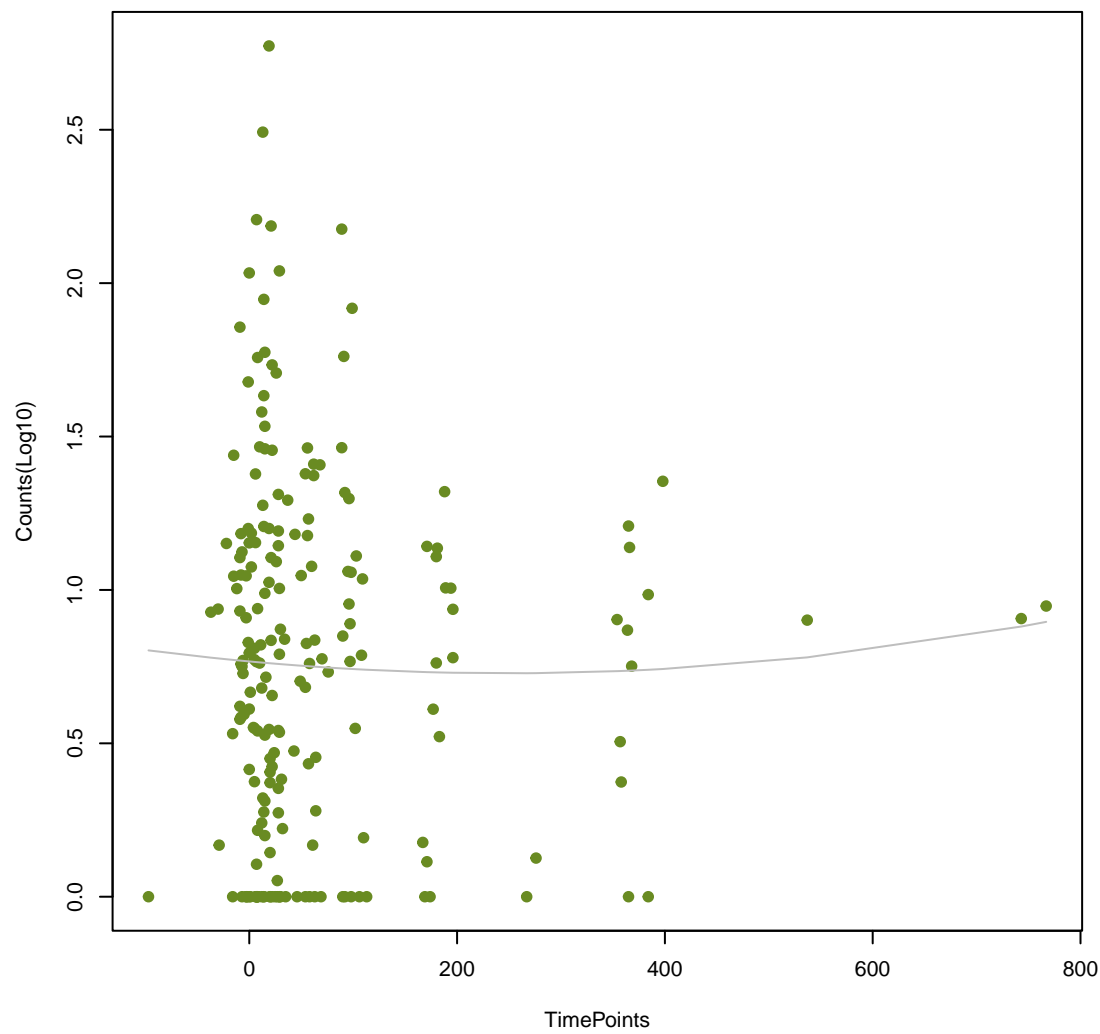
**vsearch
dfrB2**



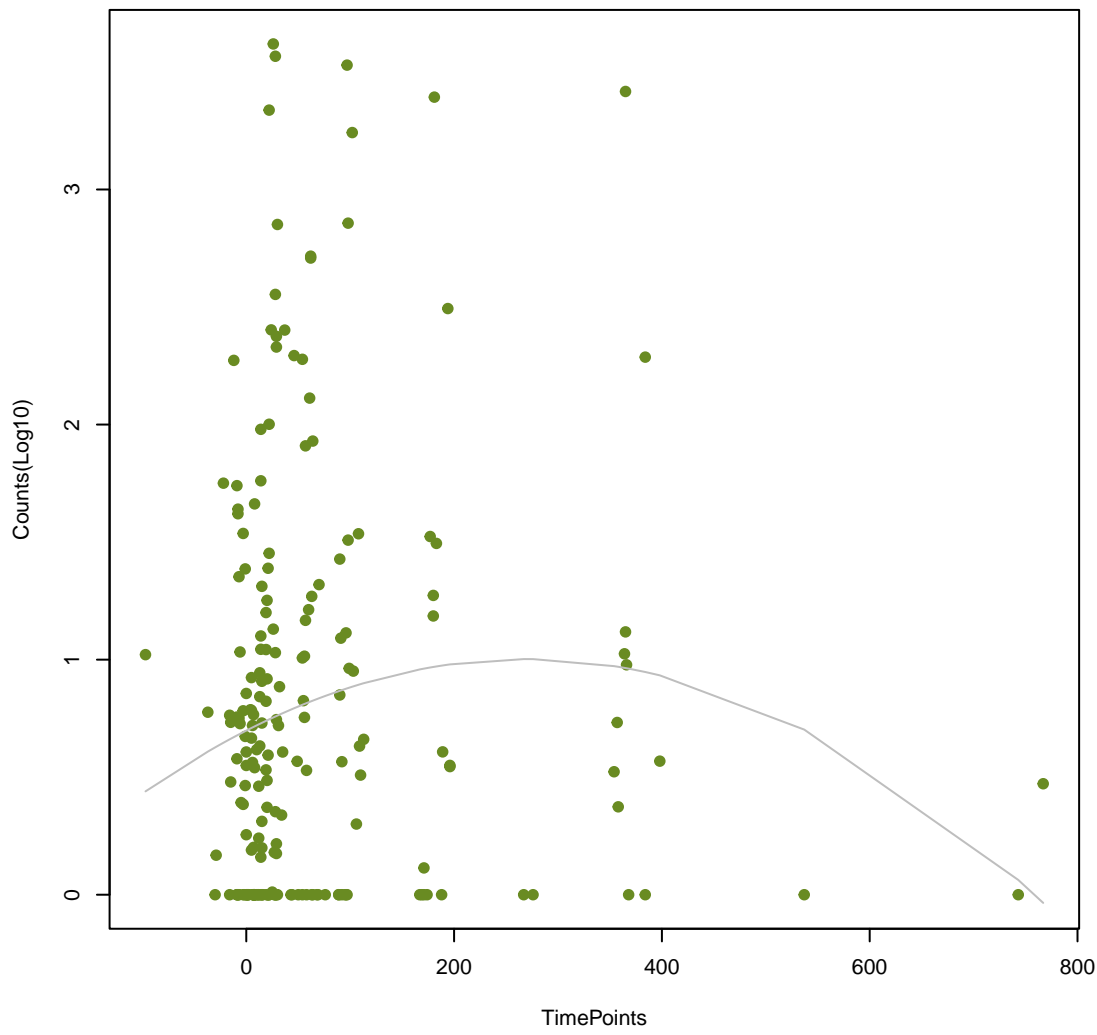
vsearch
vanL



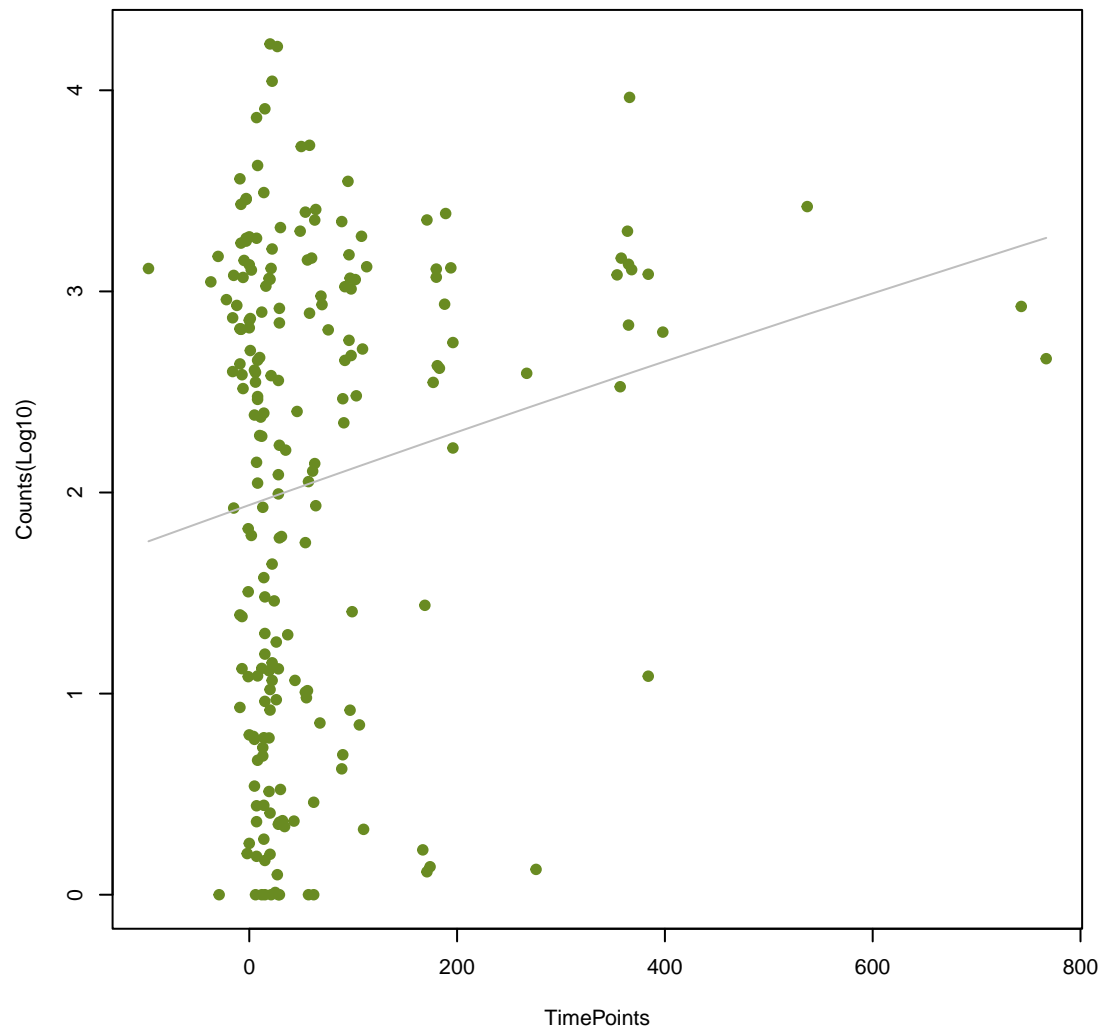
vsearch
dfrB4



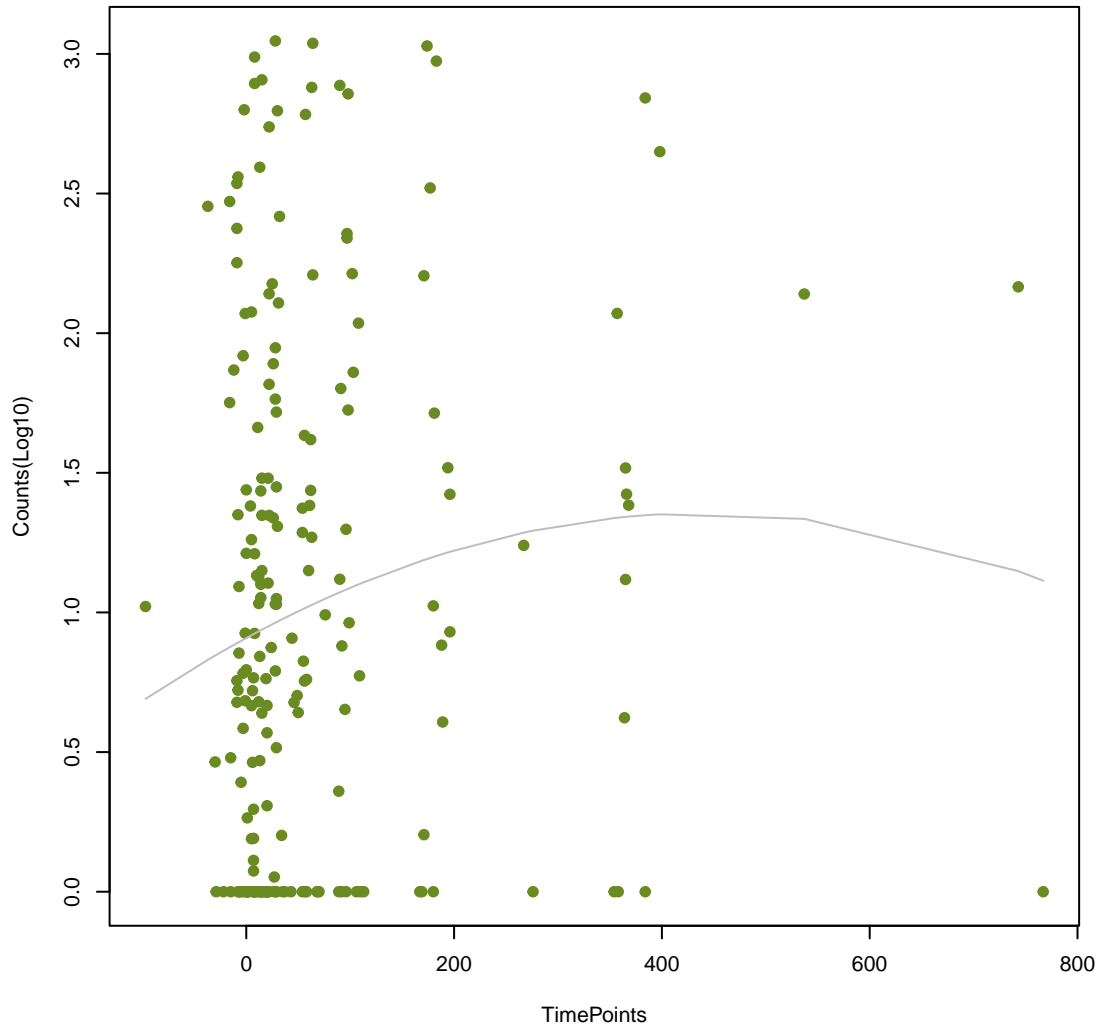
vsearch
oqxB



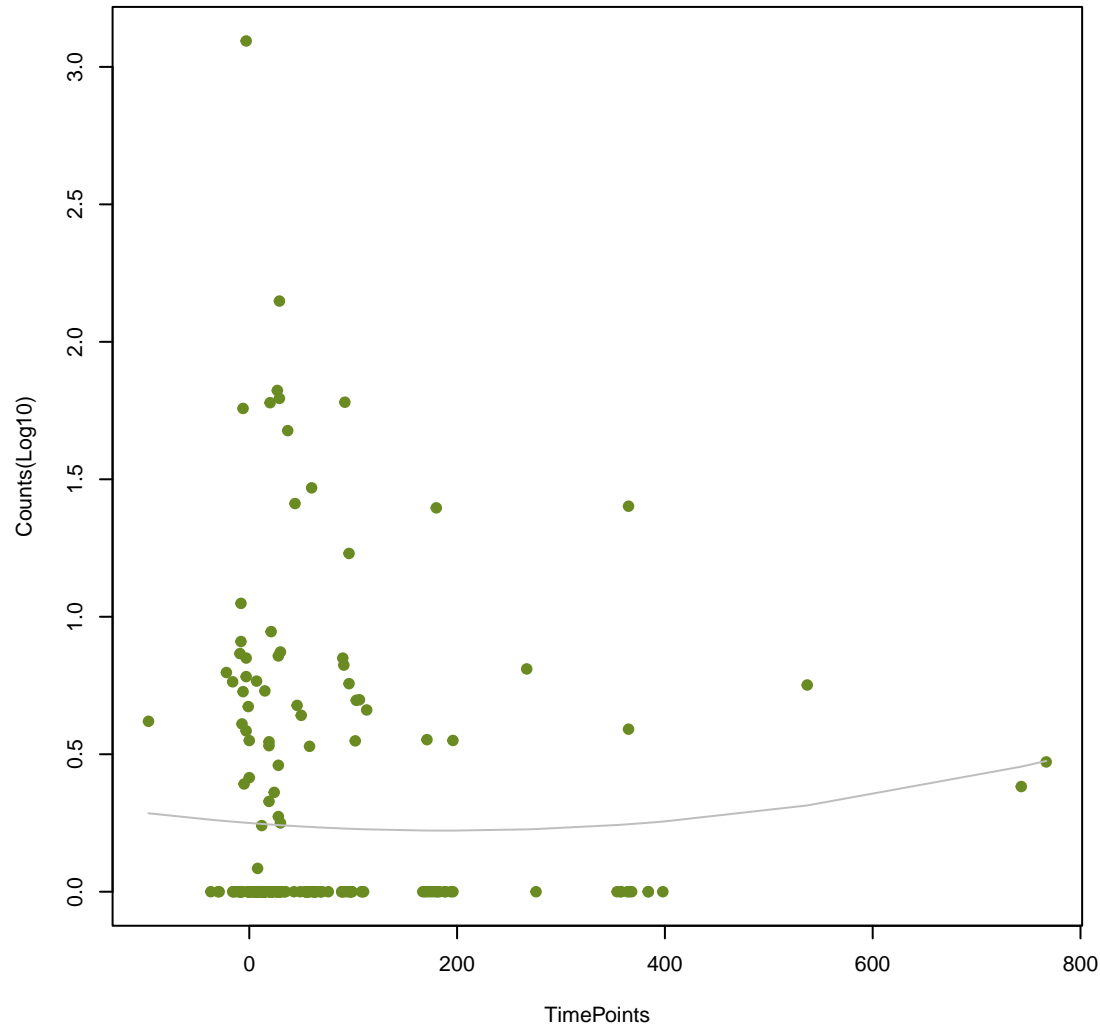
vsearch
tet32



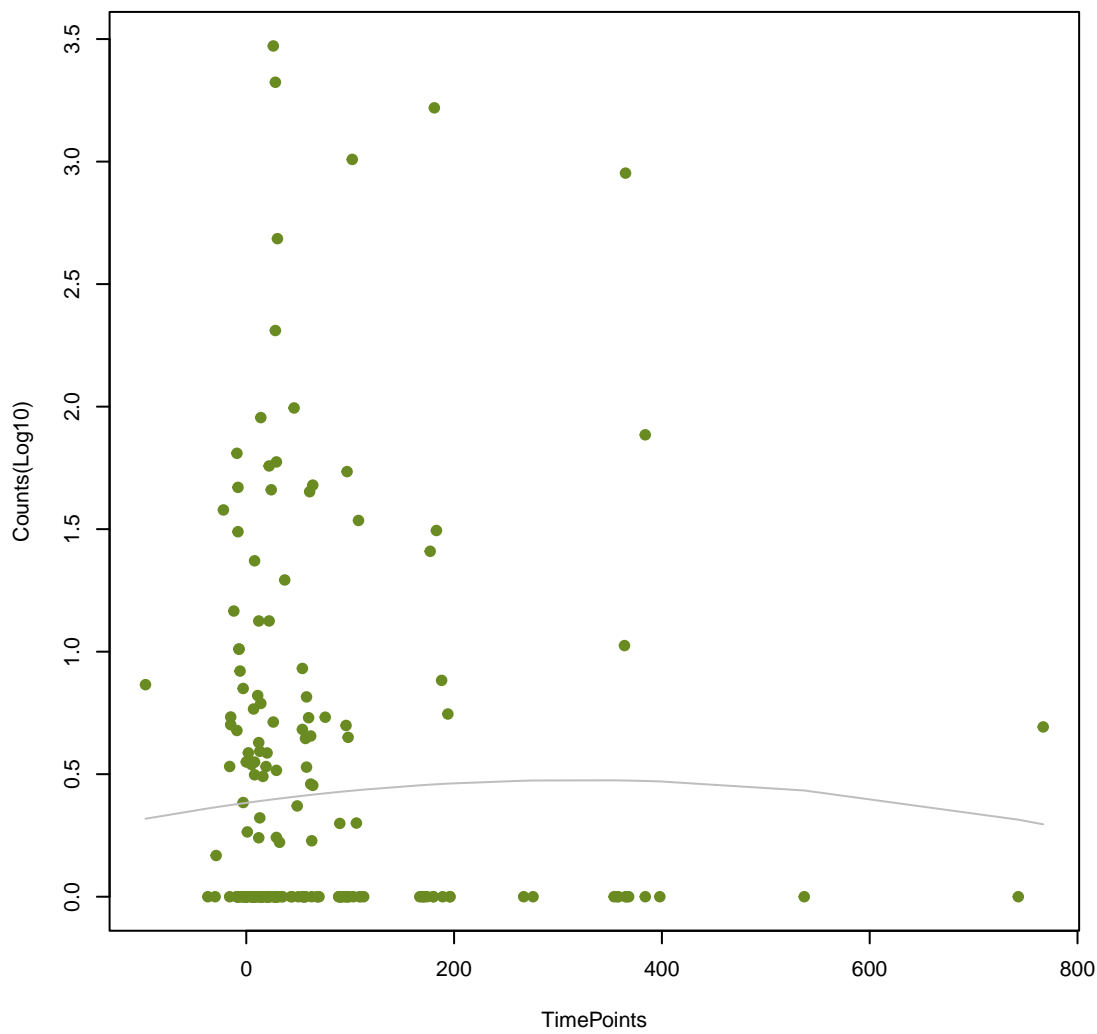
vsearch
TolC



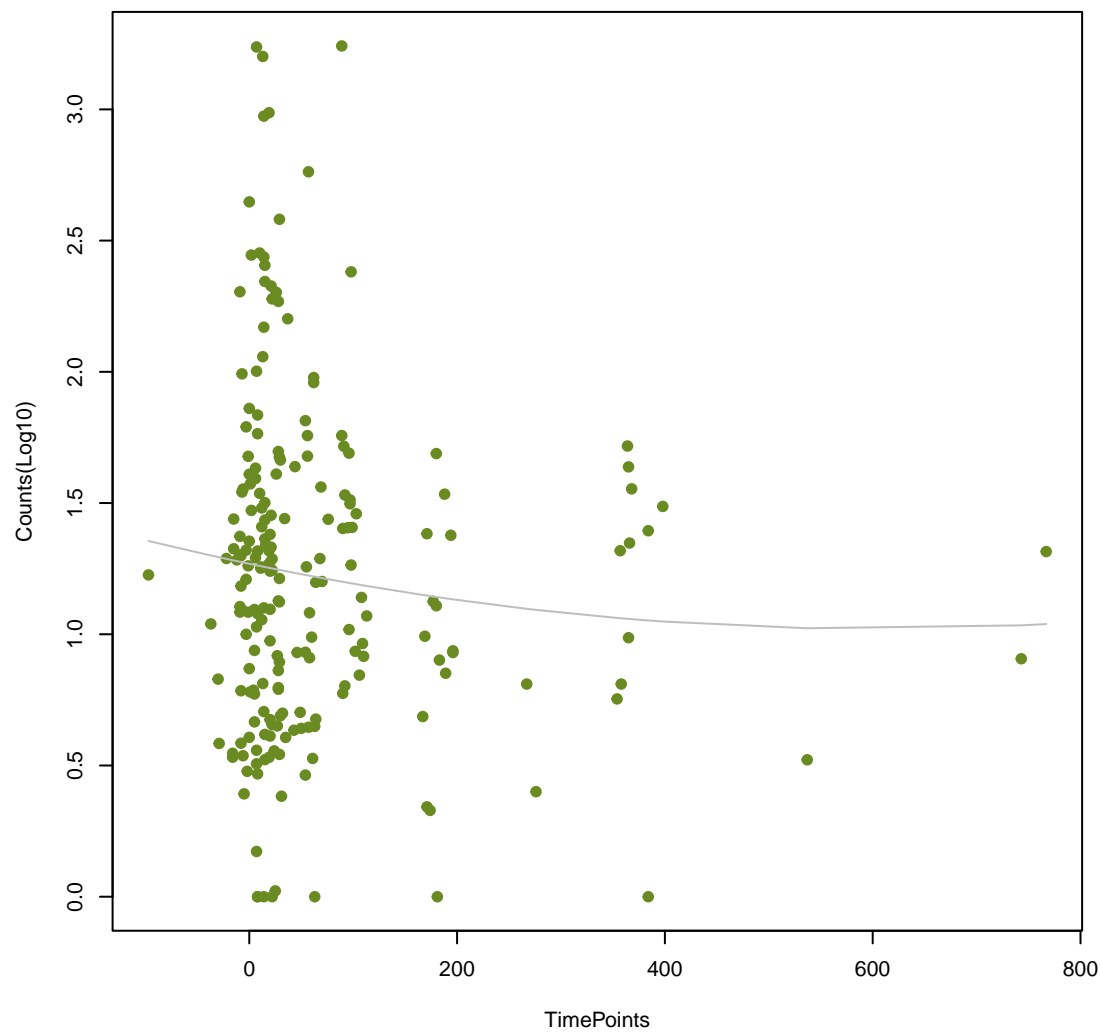
vsearch
ANT(6)-Ib



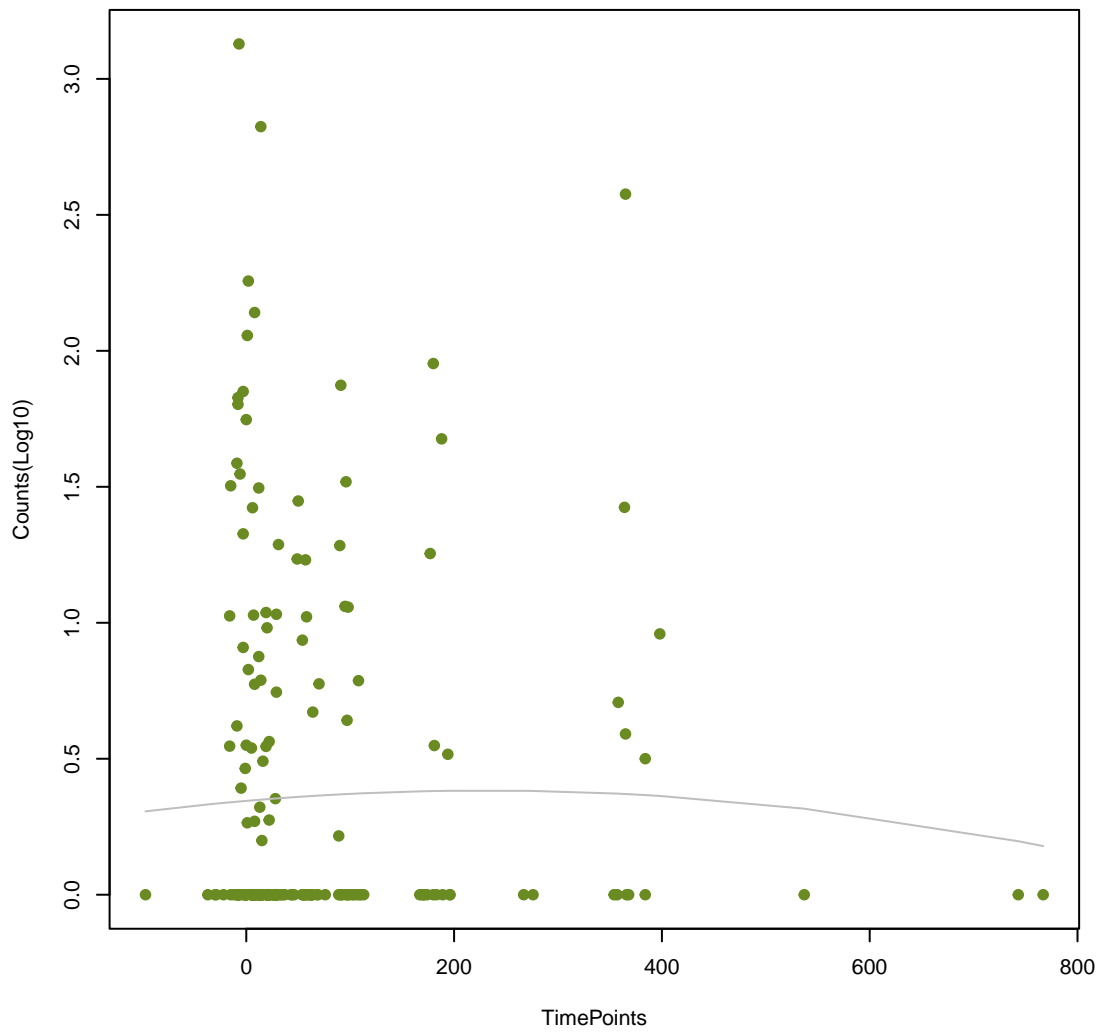
vsearch
ArnT



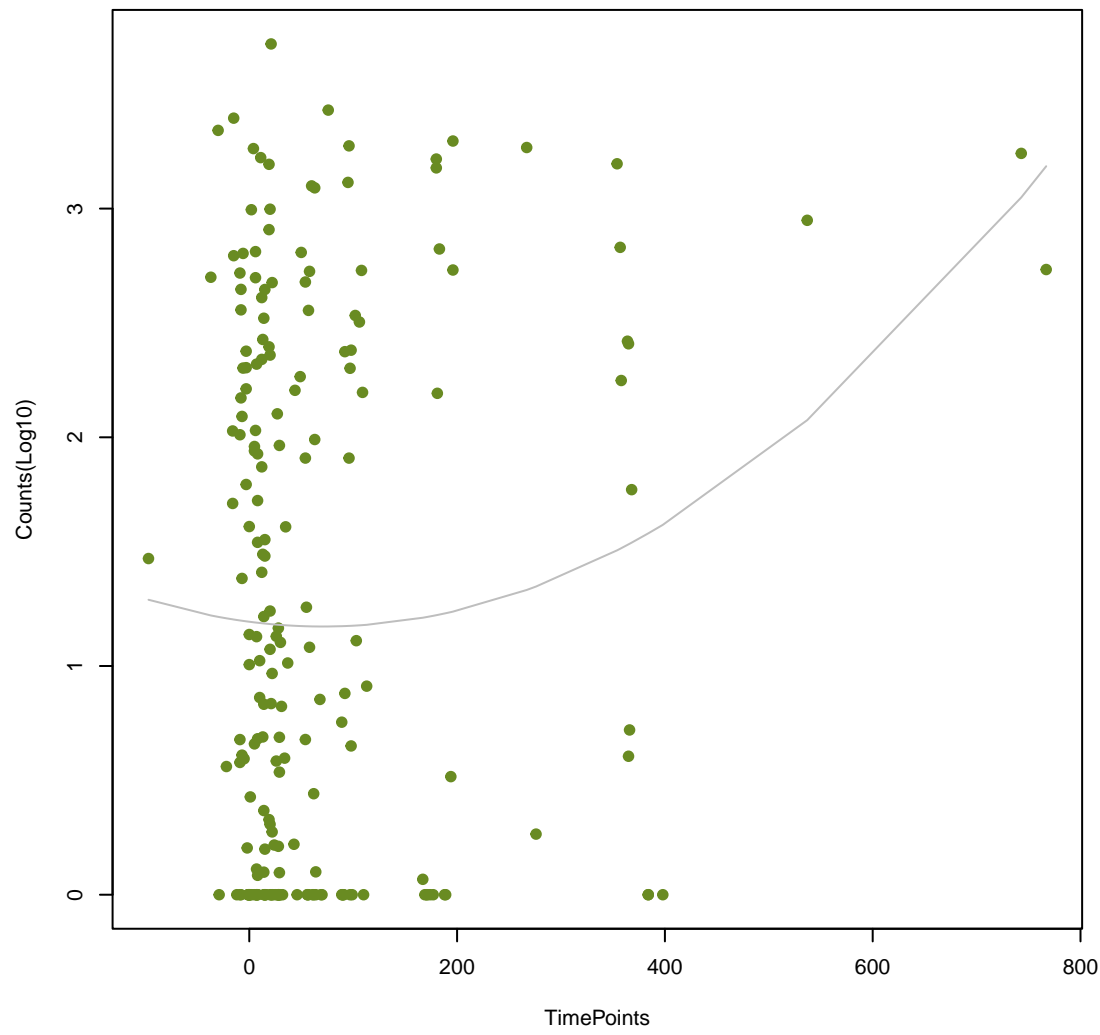
vsearch
dfrB3



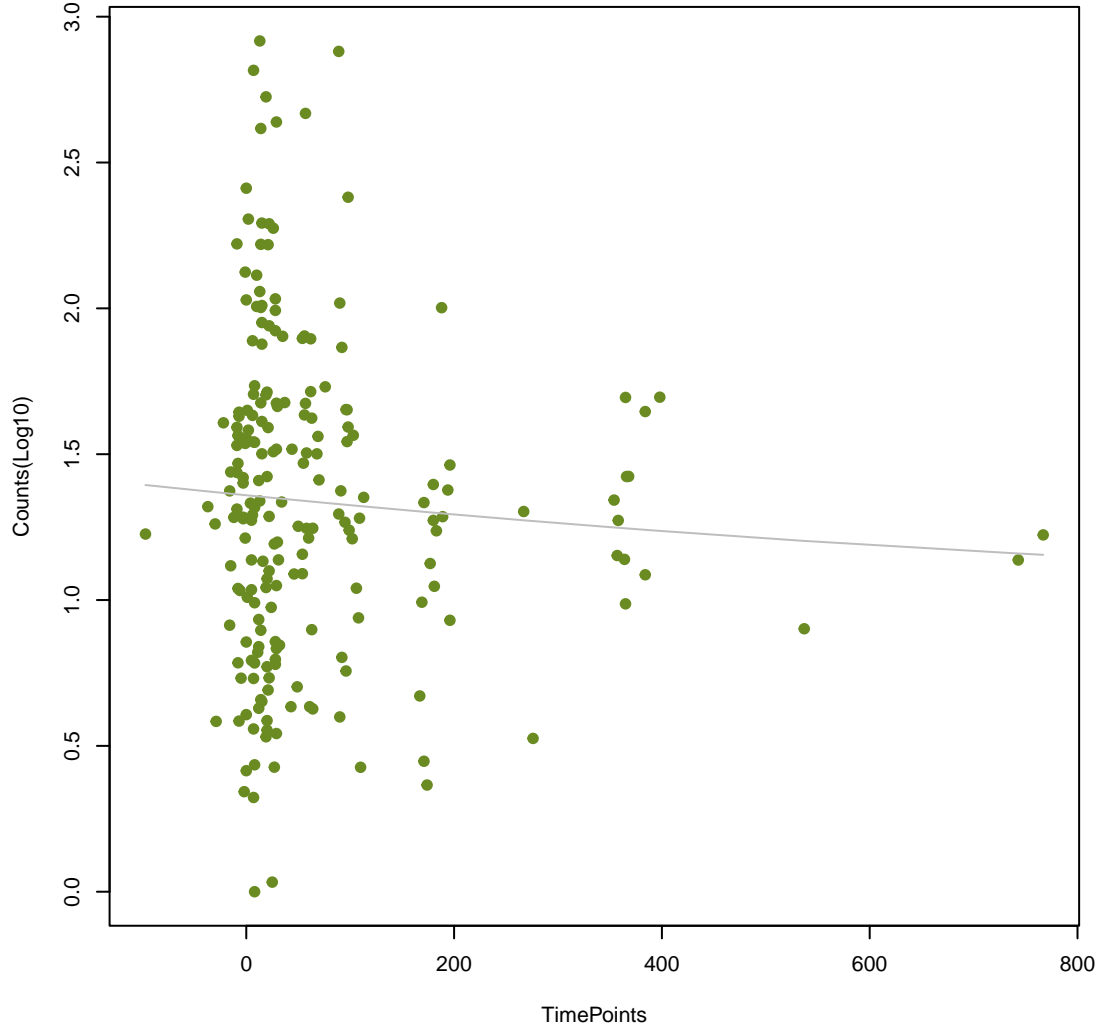
vsearch
CfxA6



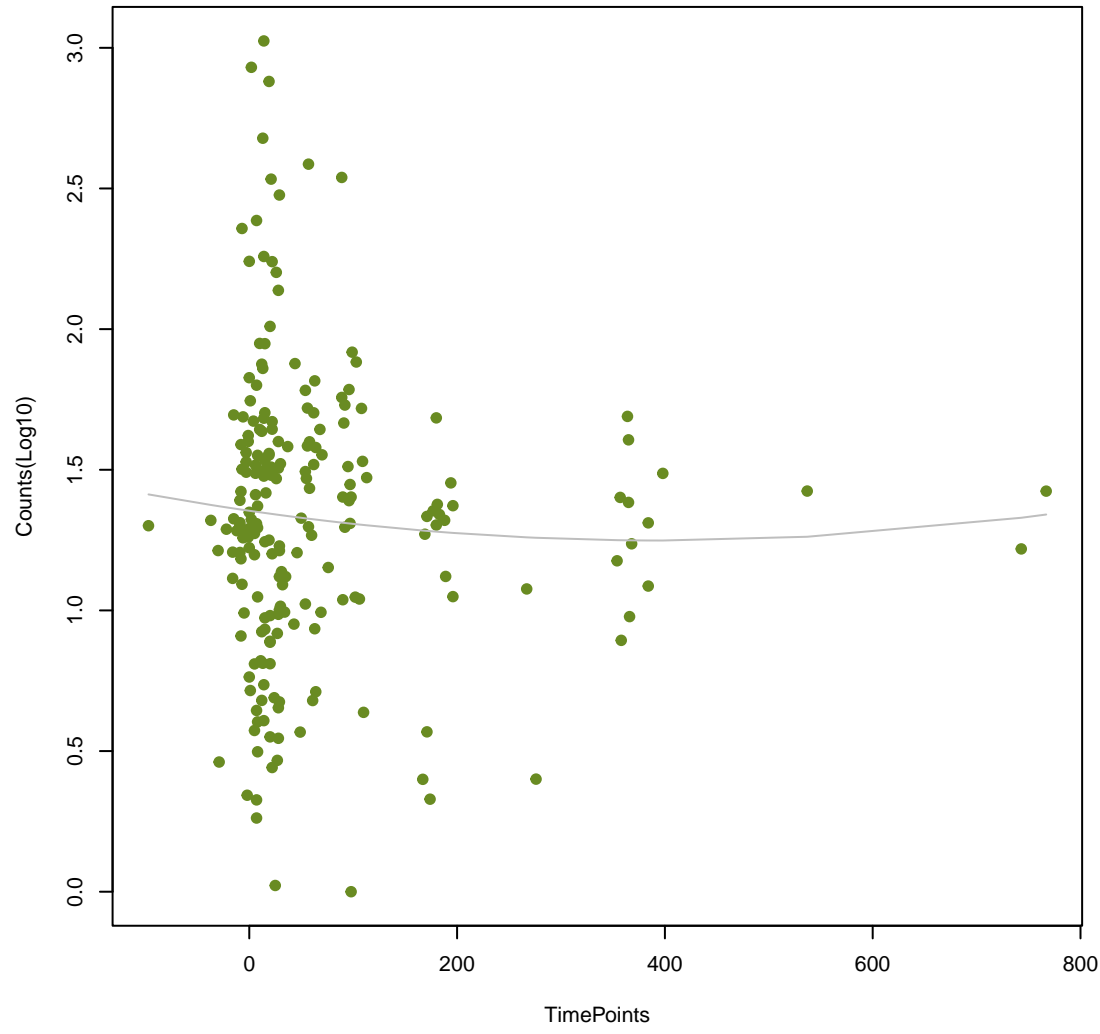
vsearch
CblA-1



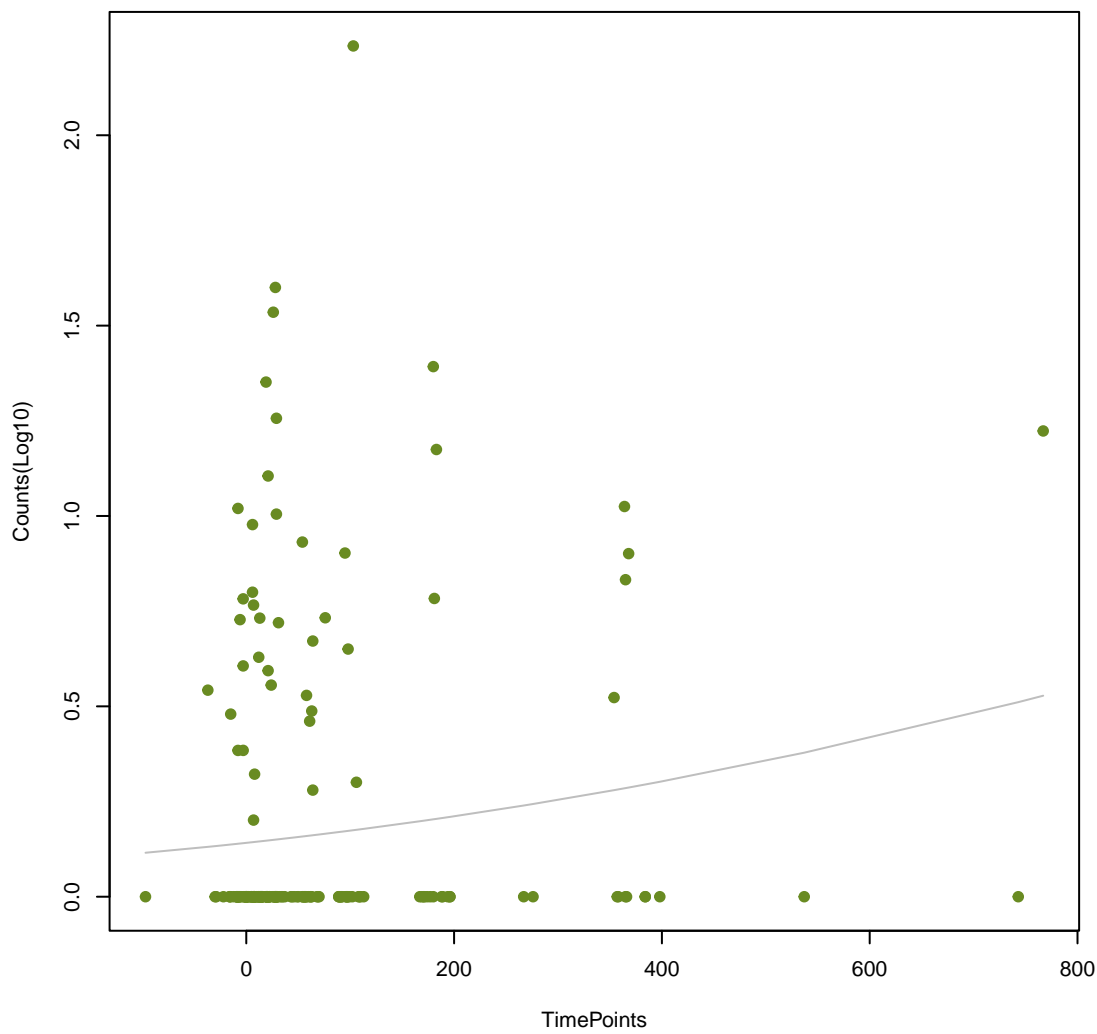
vsearch
dfrB6



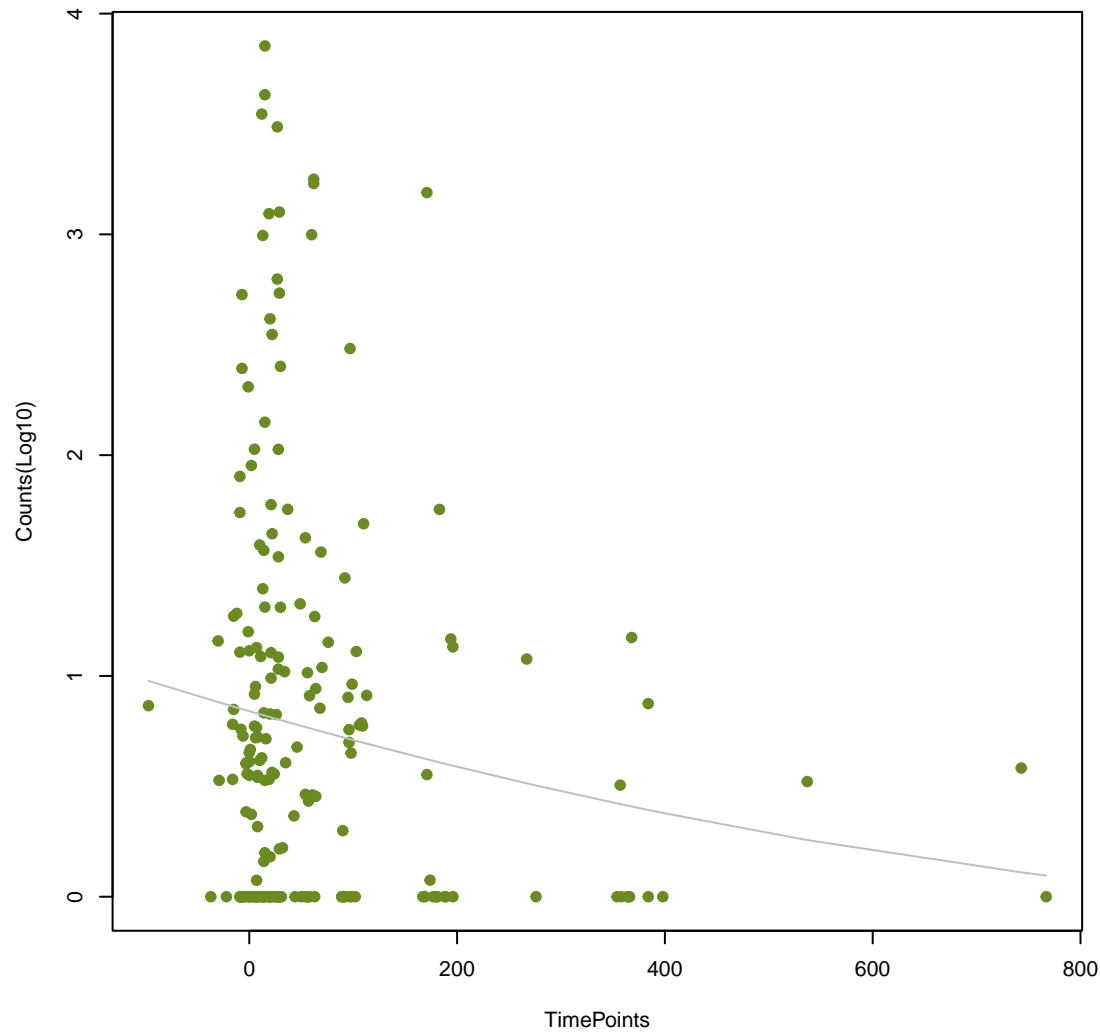
vsearch
dfrB7



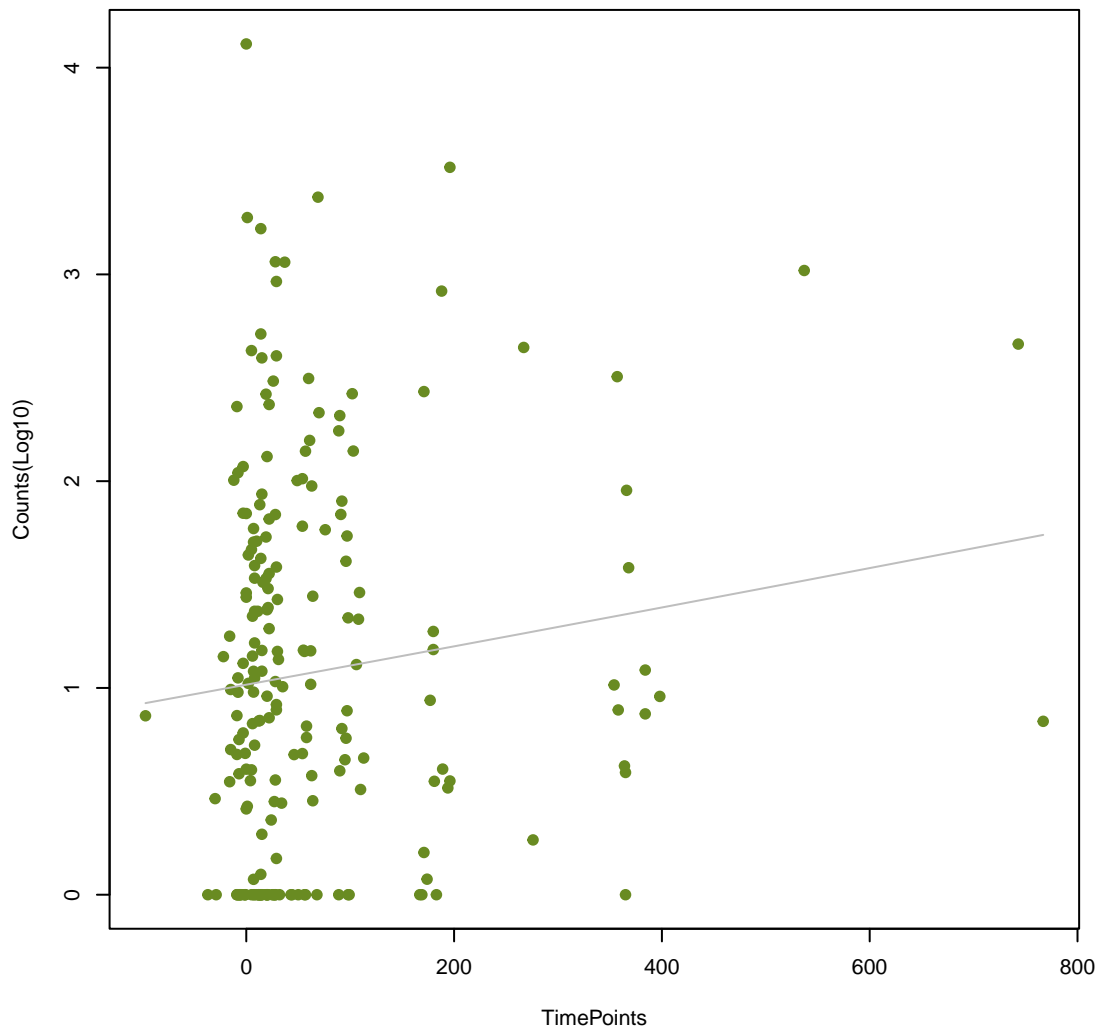
vsearch
QnrB54



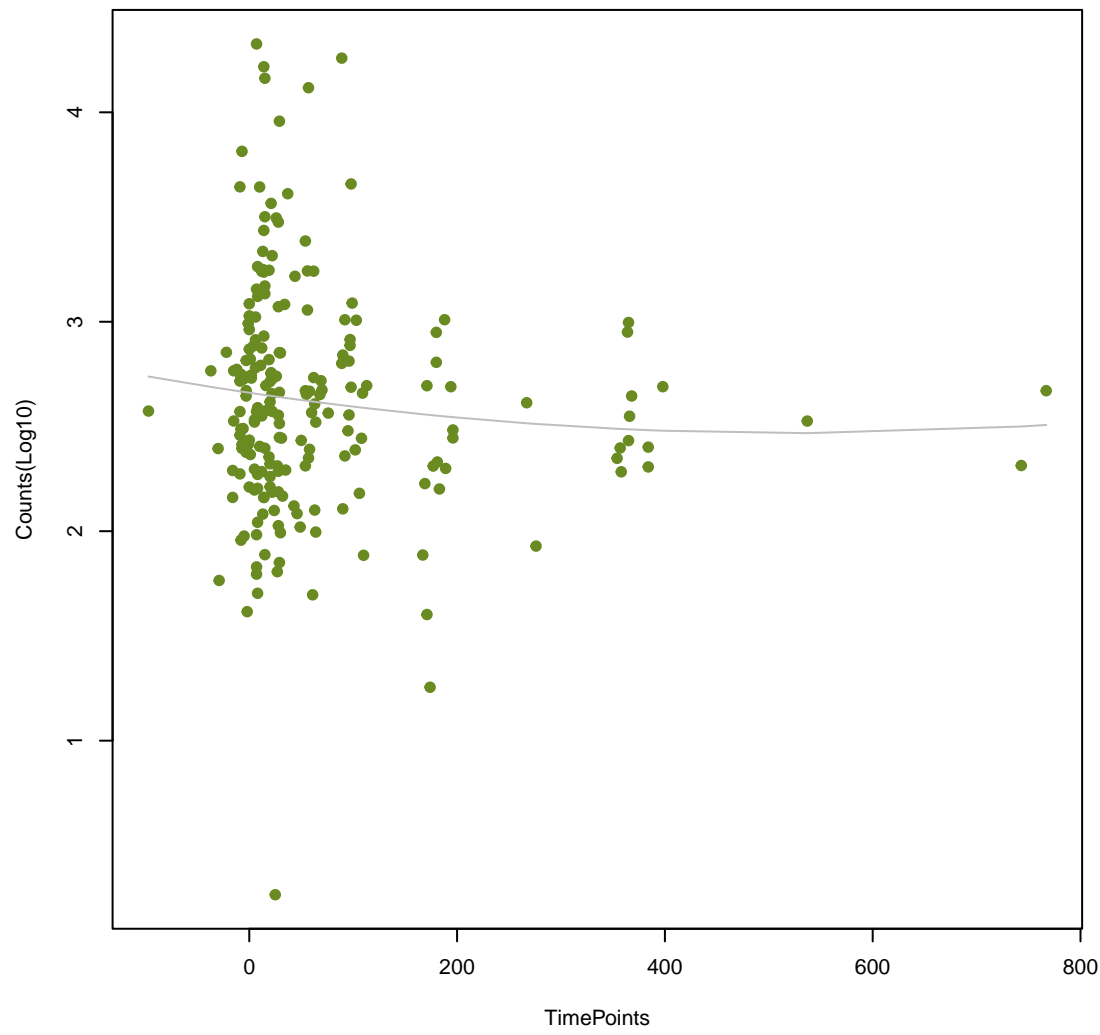
vsearch
efrB



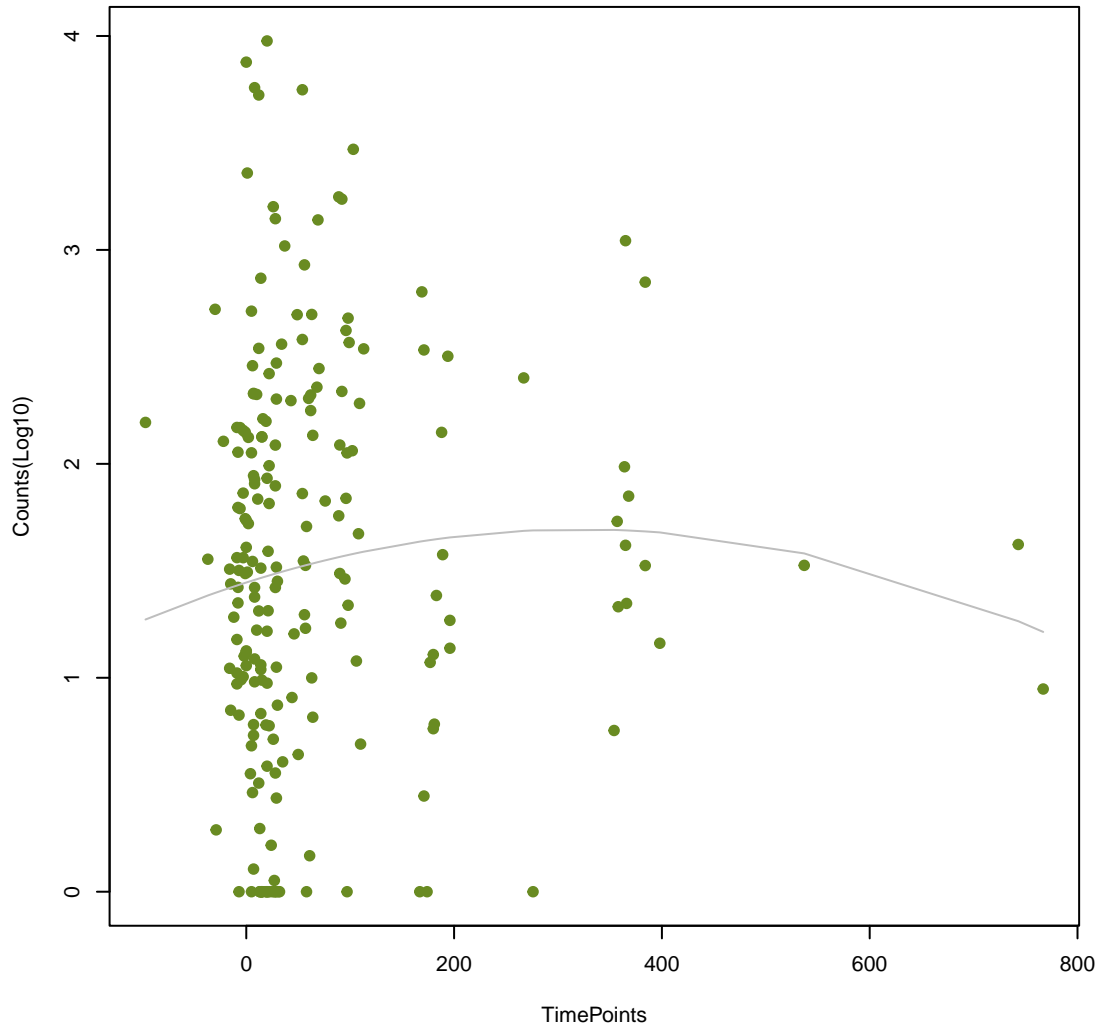
vsearch
IsaC



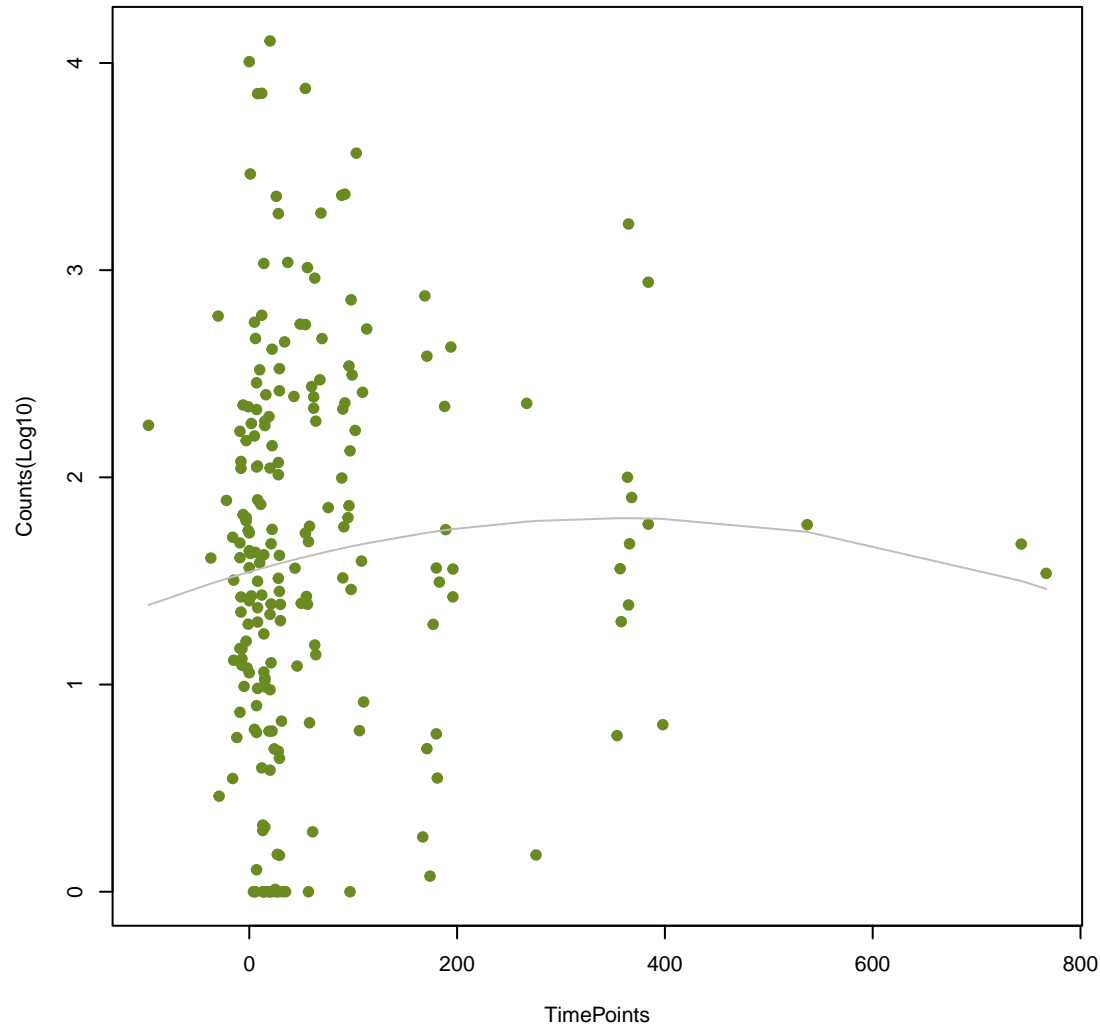
vsearch
RbpA



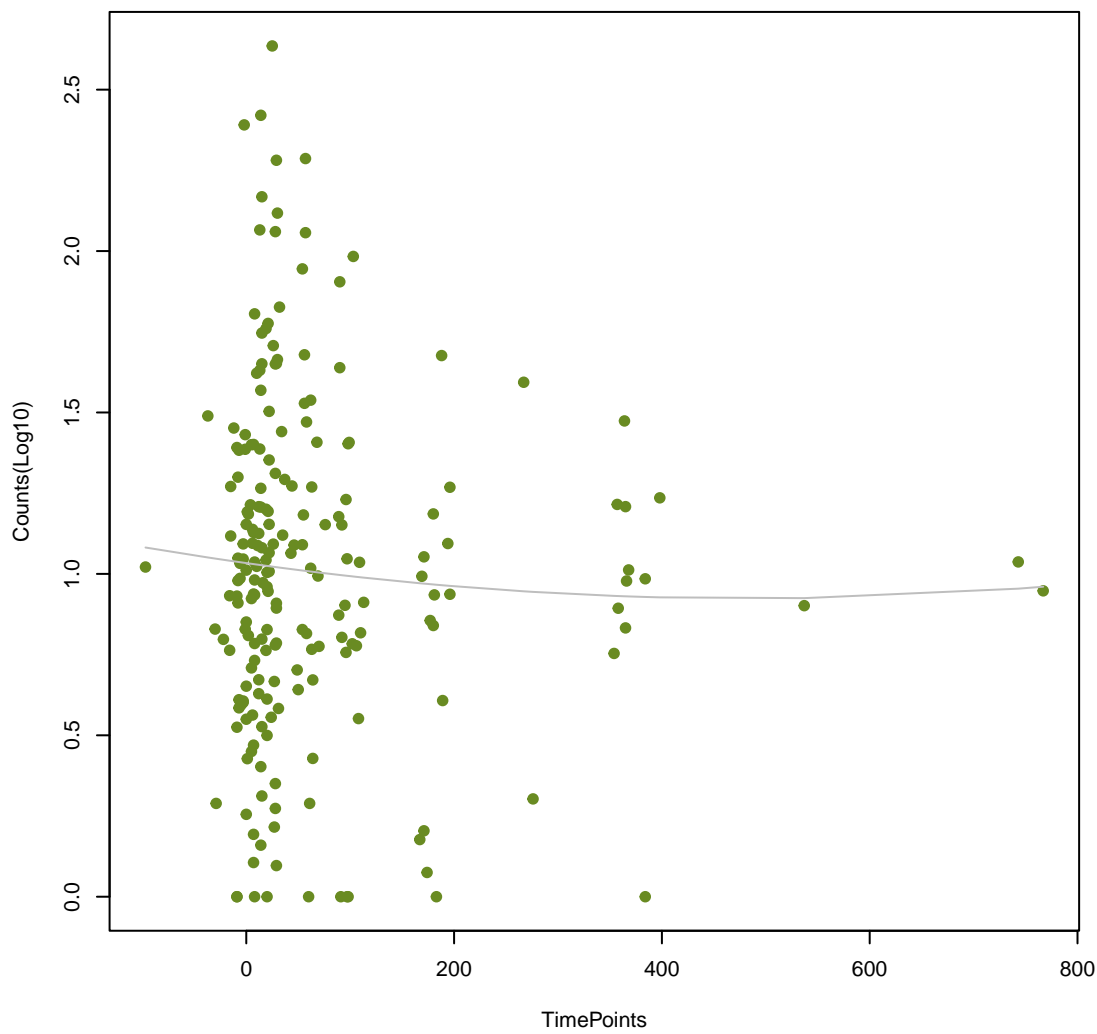
vsearch
tetB(46)



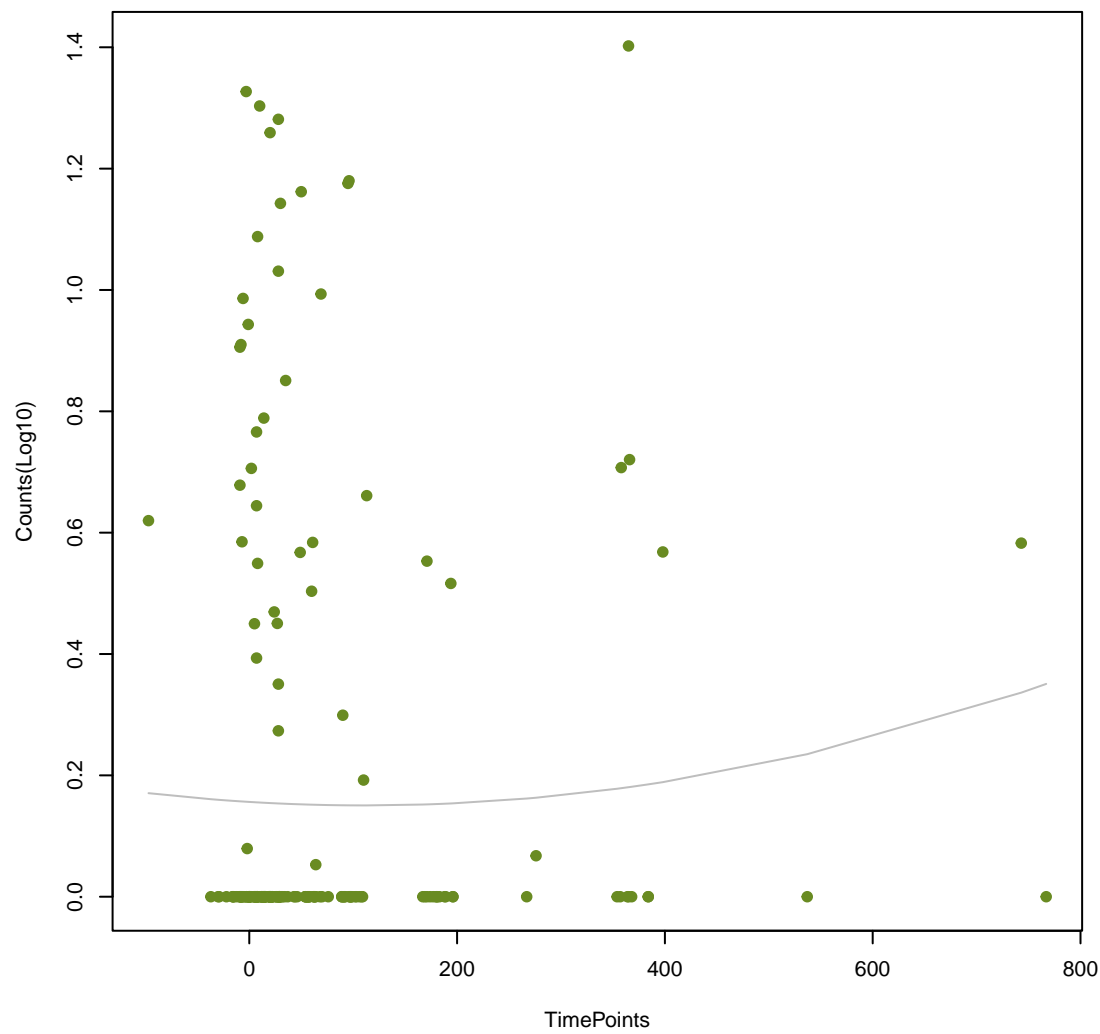
vsearch
tetA(46)



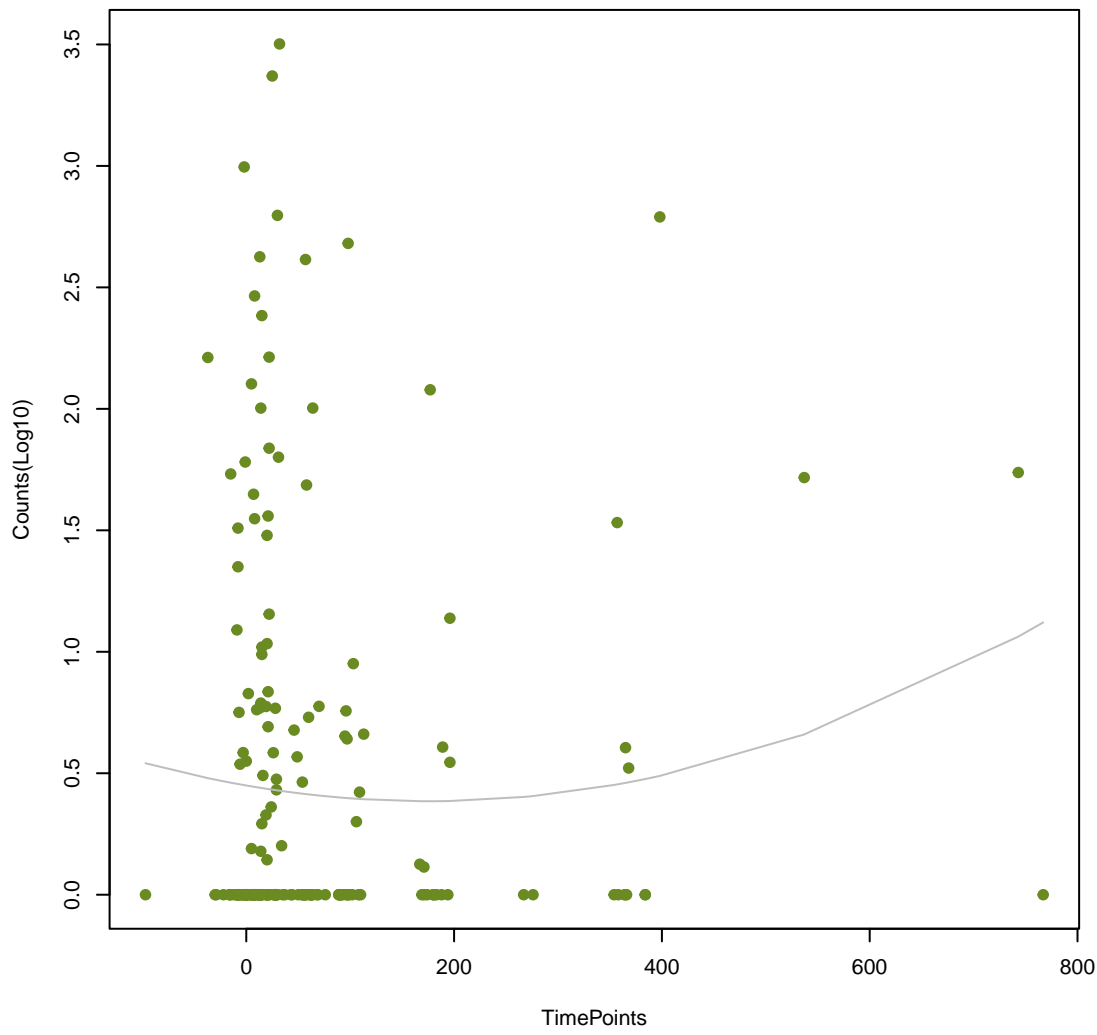
vsearch
qacE



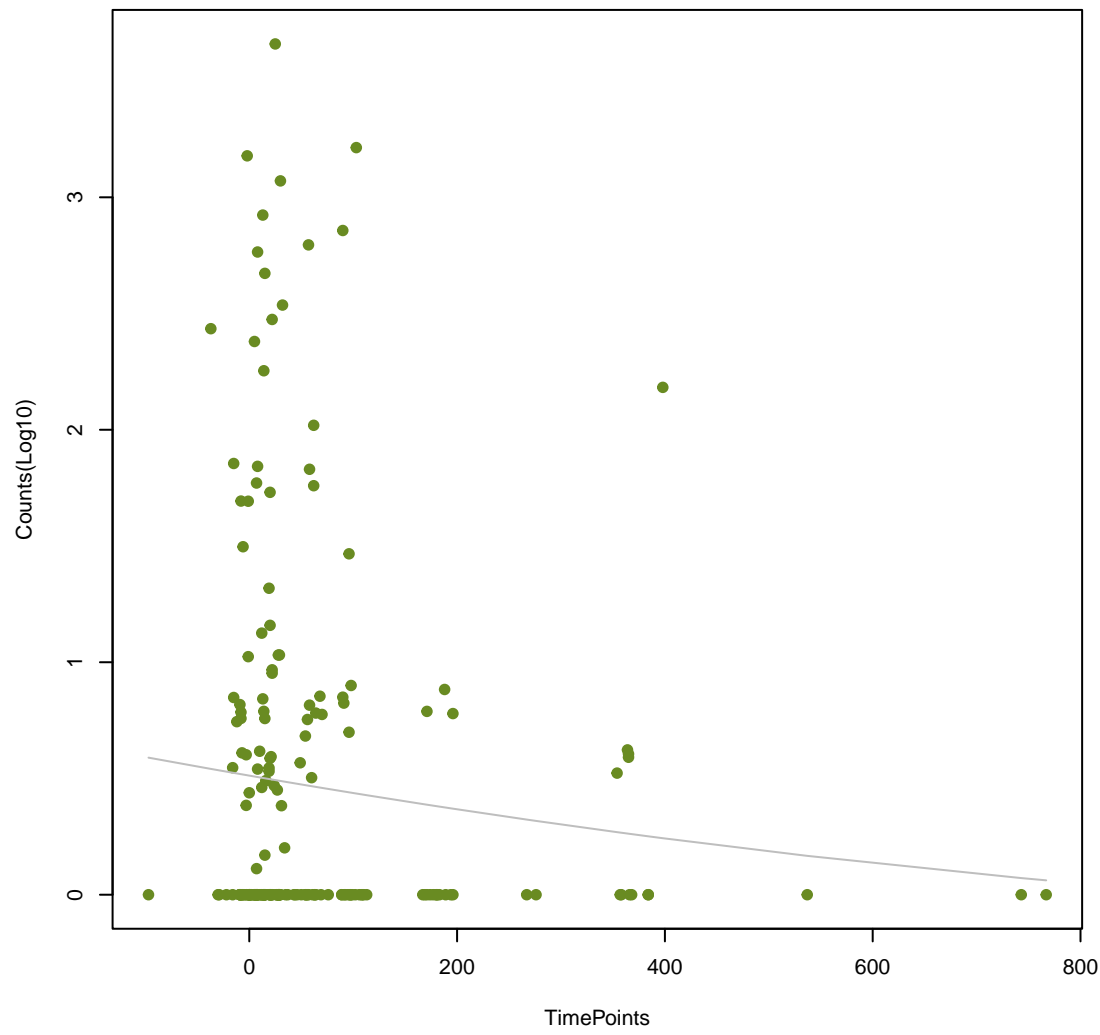
vsearch
OXA-209



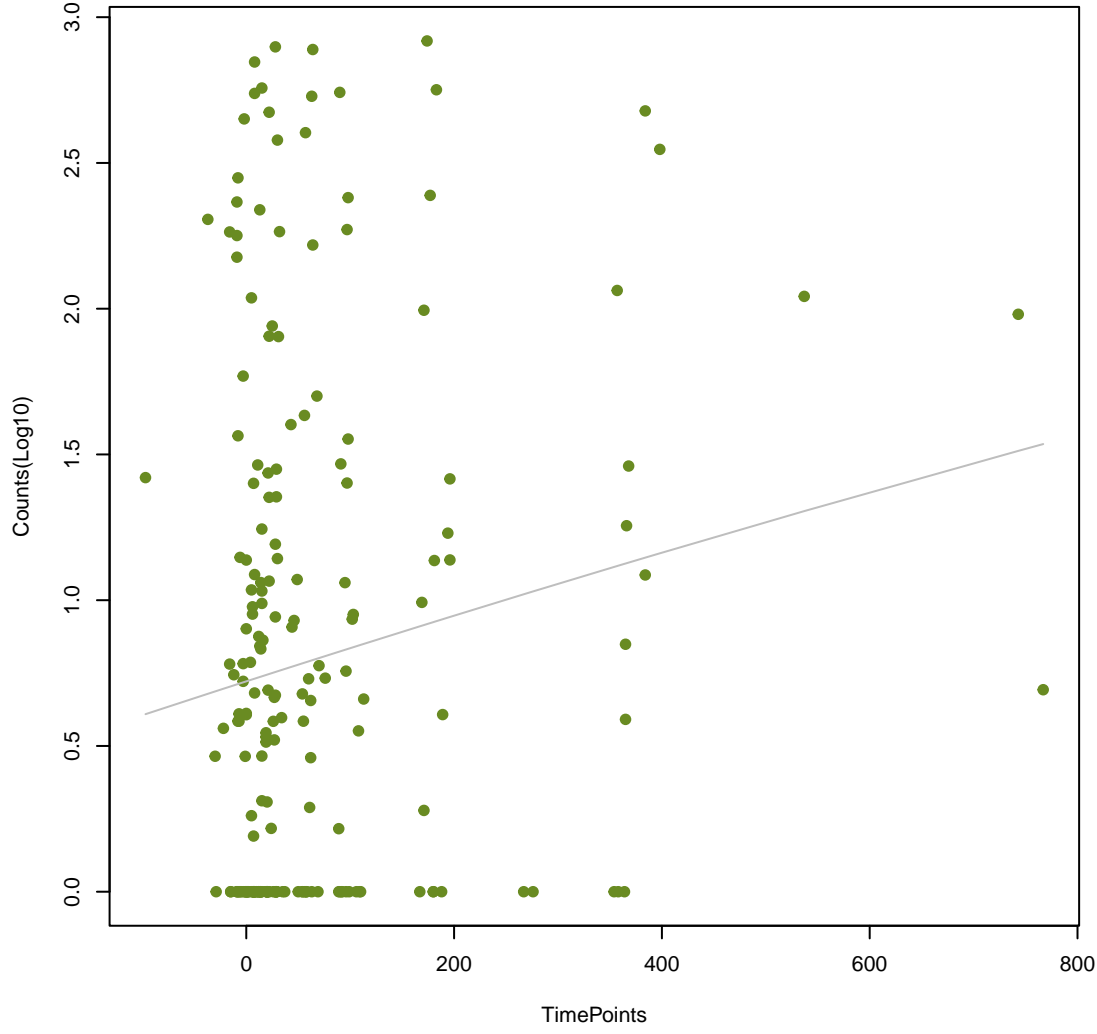
vsearch
TEM-192



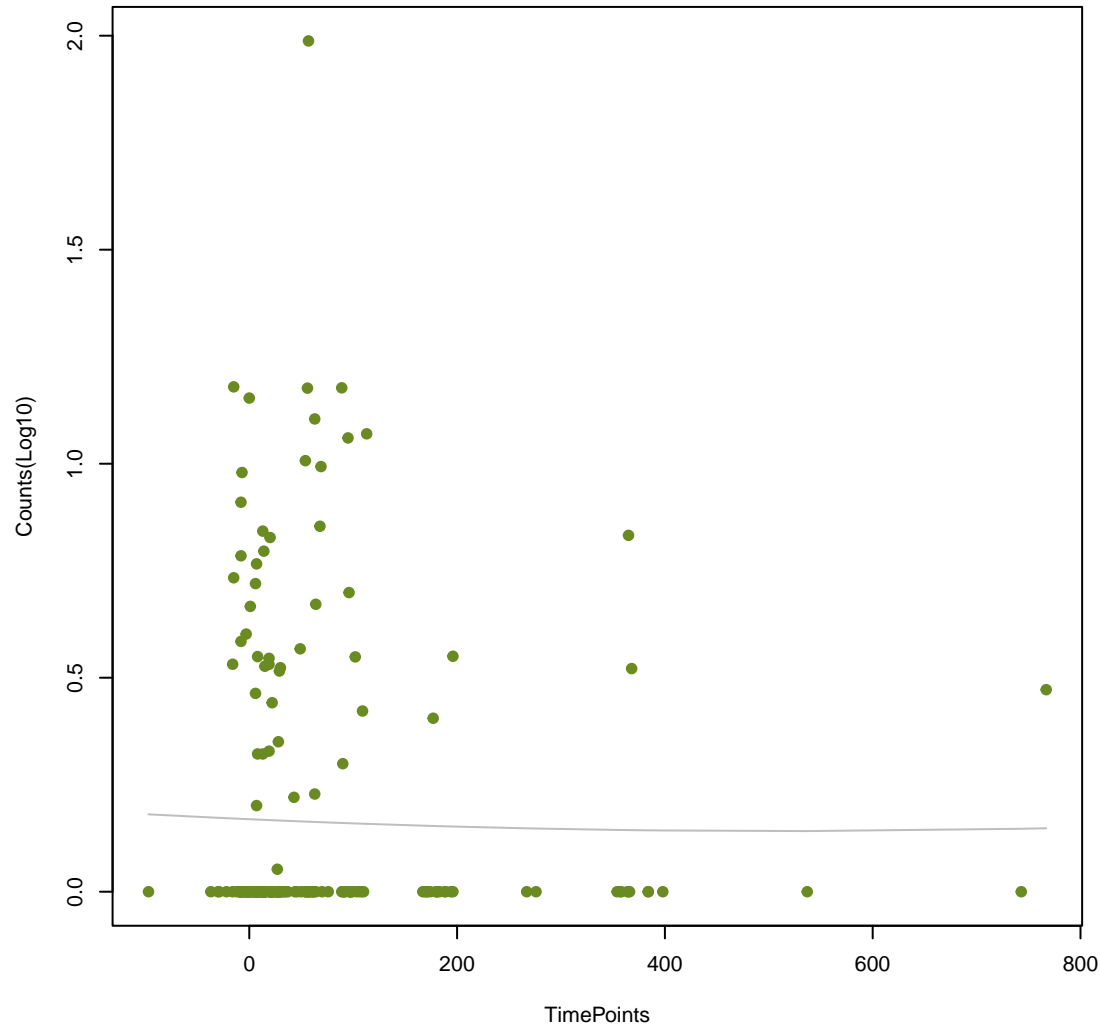
vsearch
sul1



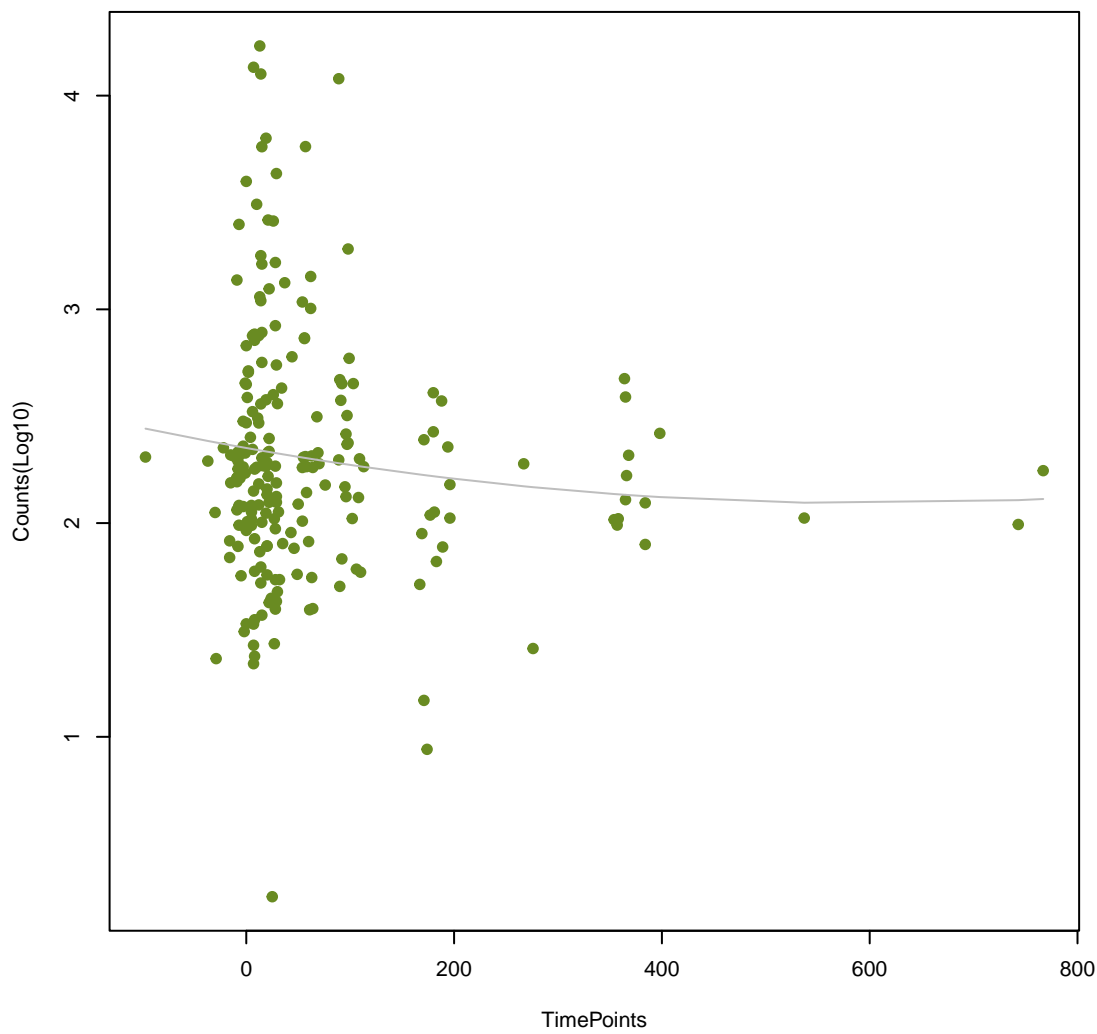
vsearch
Ecol_mdfA



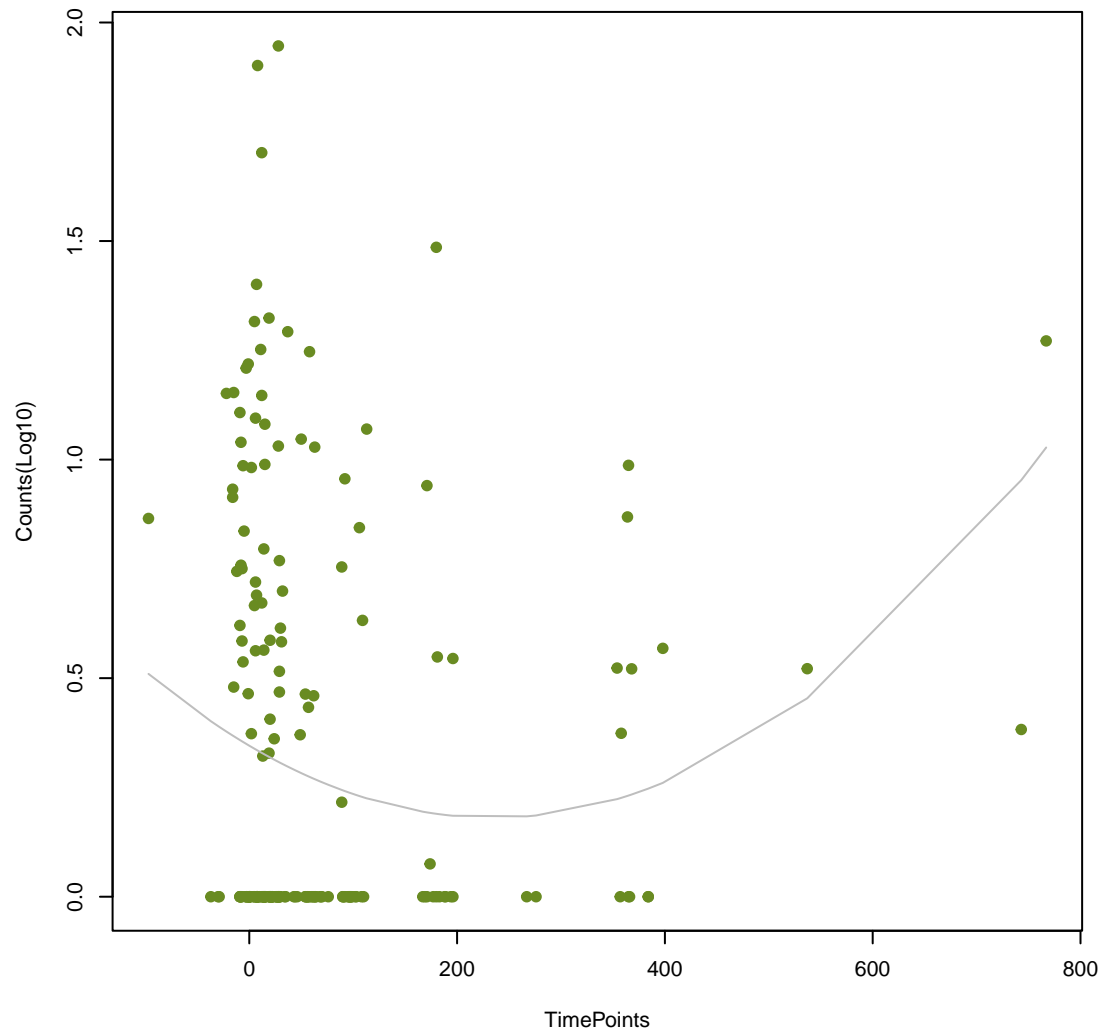
vsearch
facT



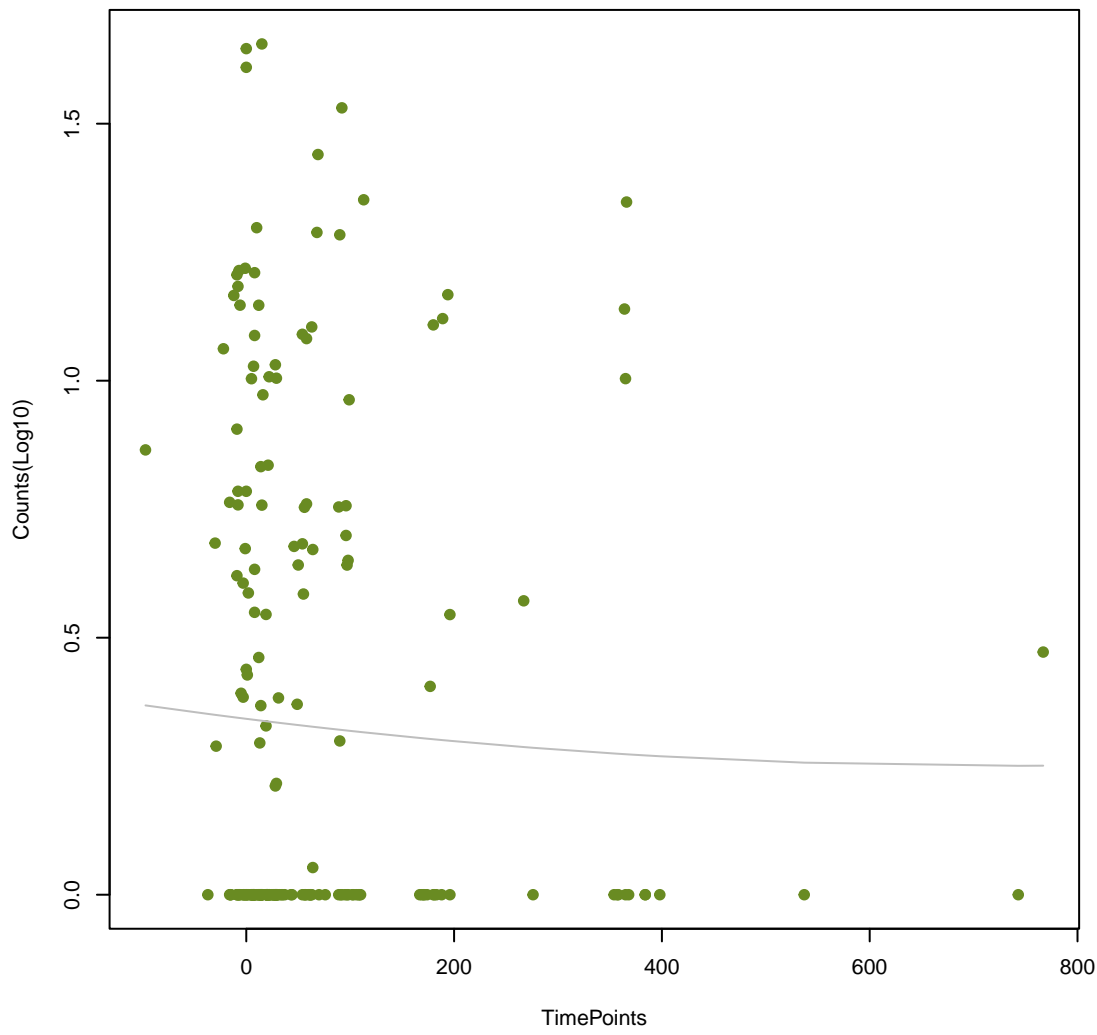
vsearch
BRP(MBL)



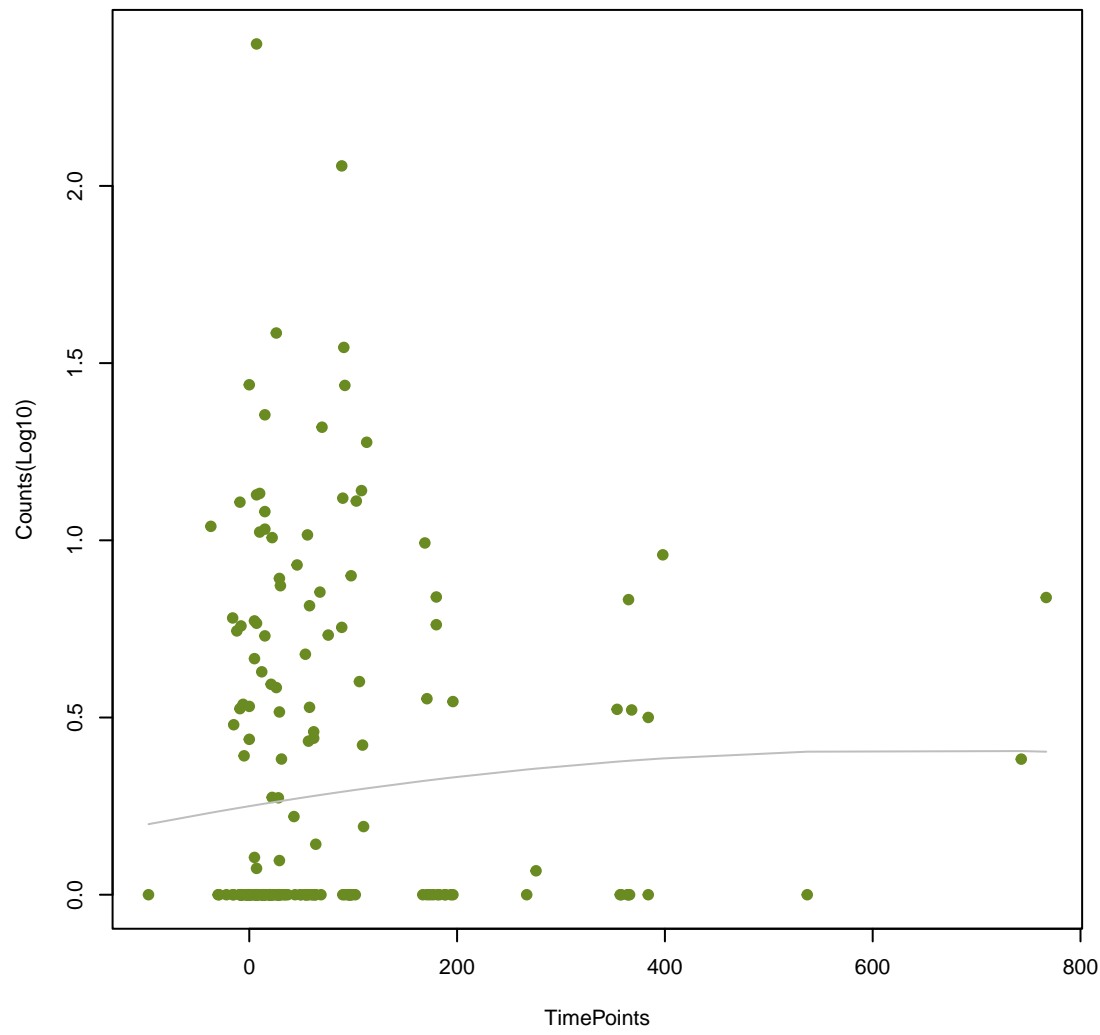
vsearch
vanO



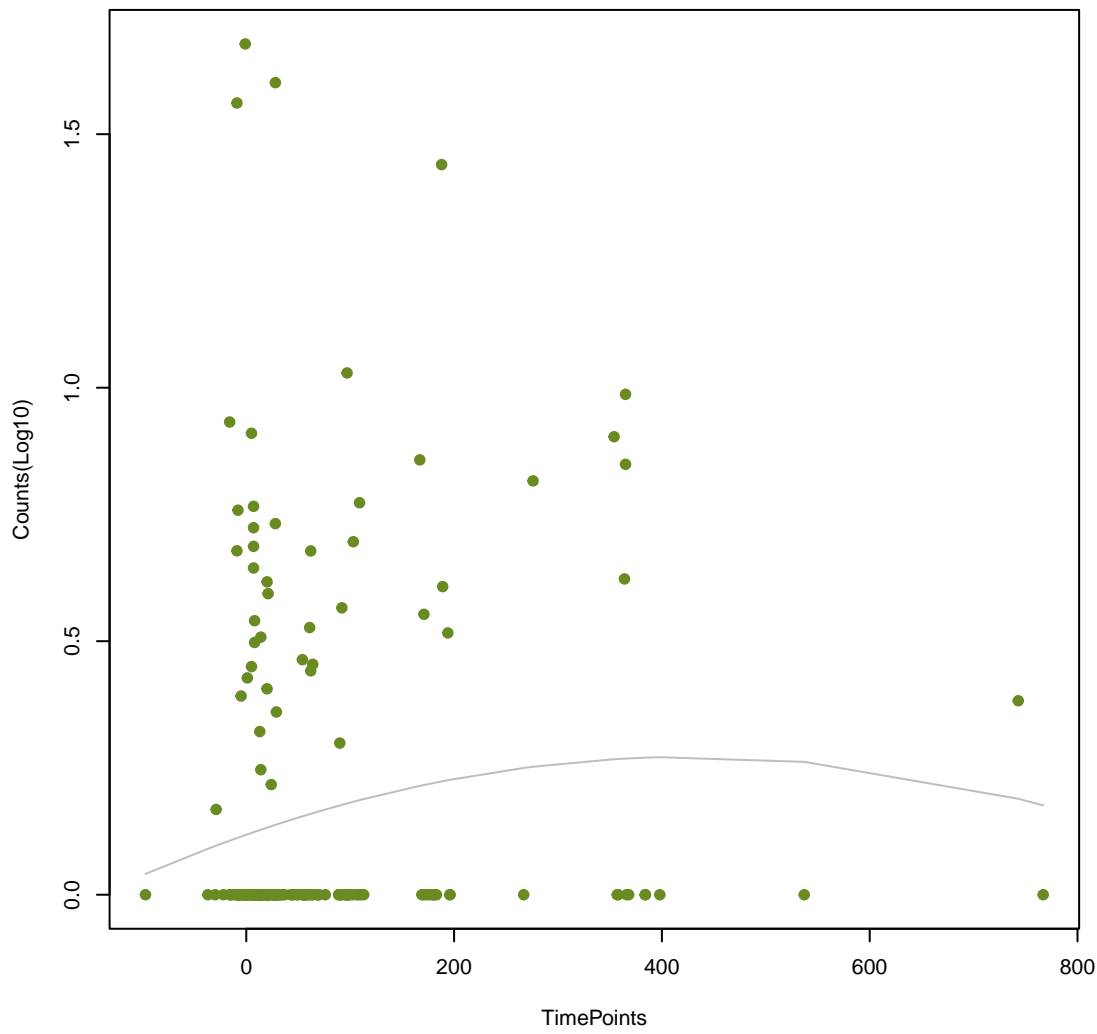
vsearch
Rm3



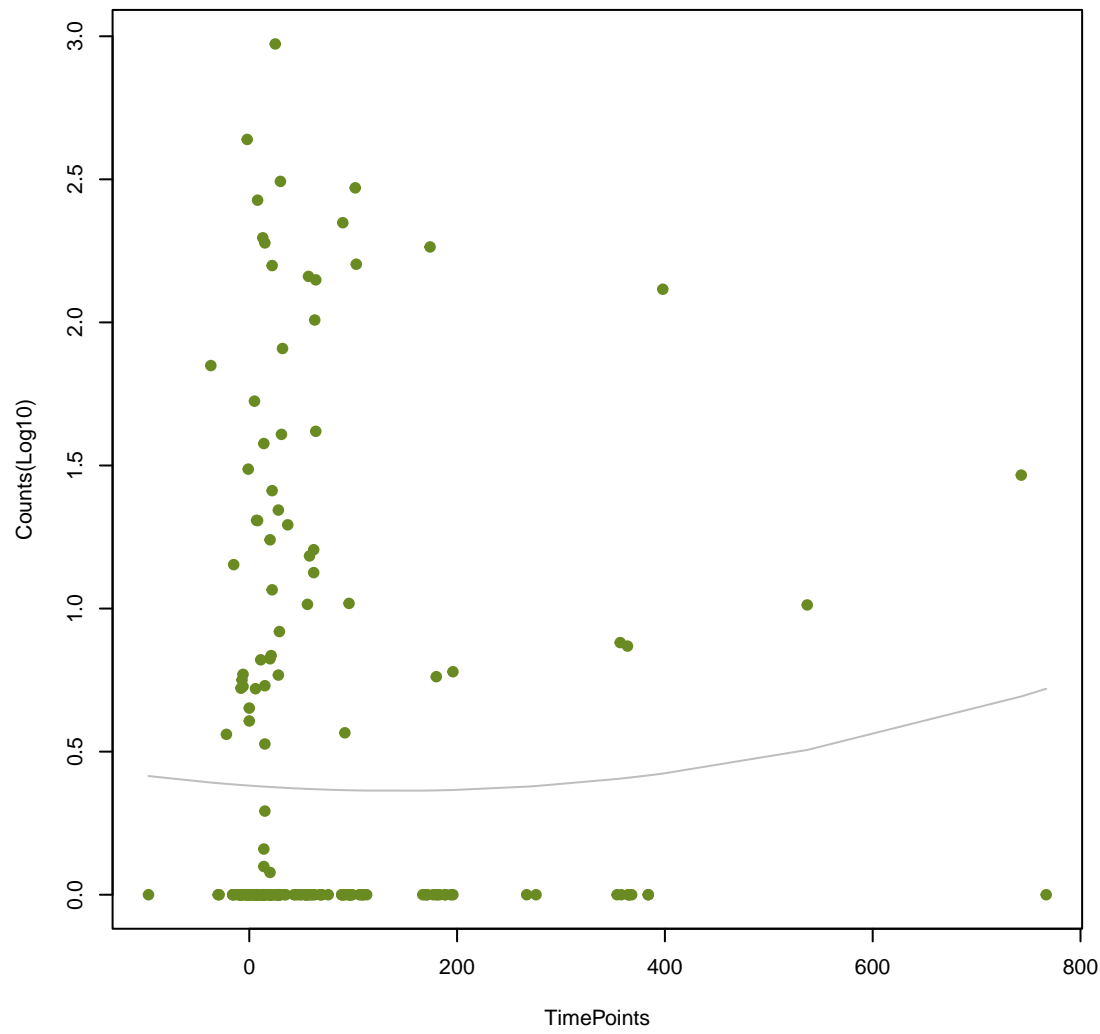
vsearch
rphA



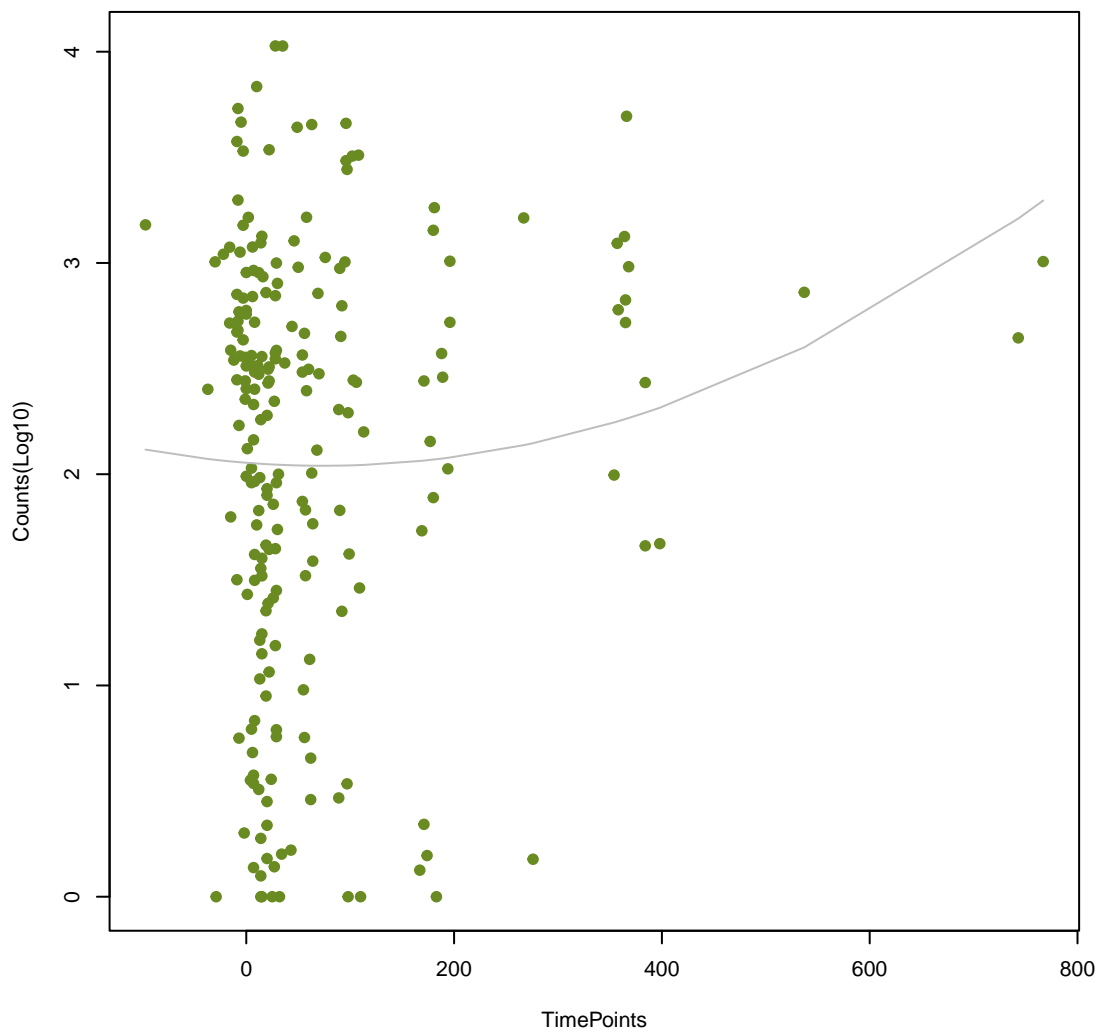
vsearch
PDC-56



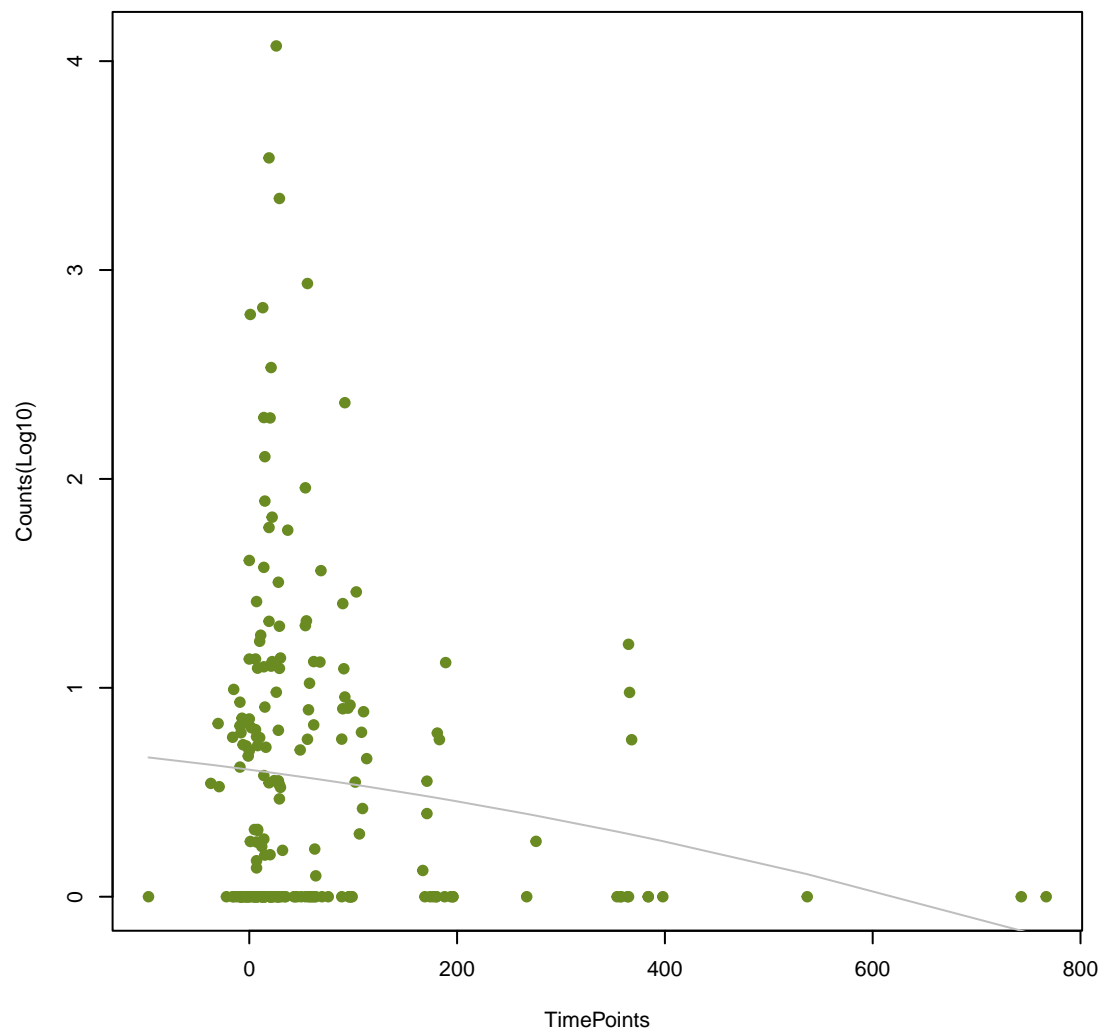
vsearch
AAC(6')-Ib7



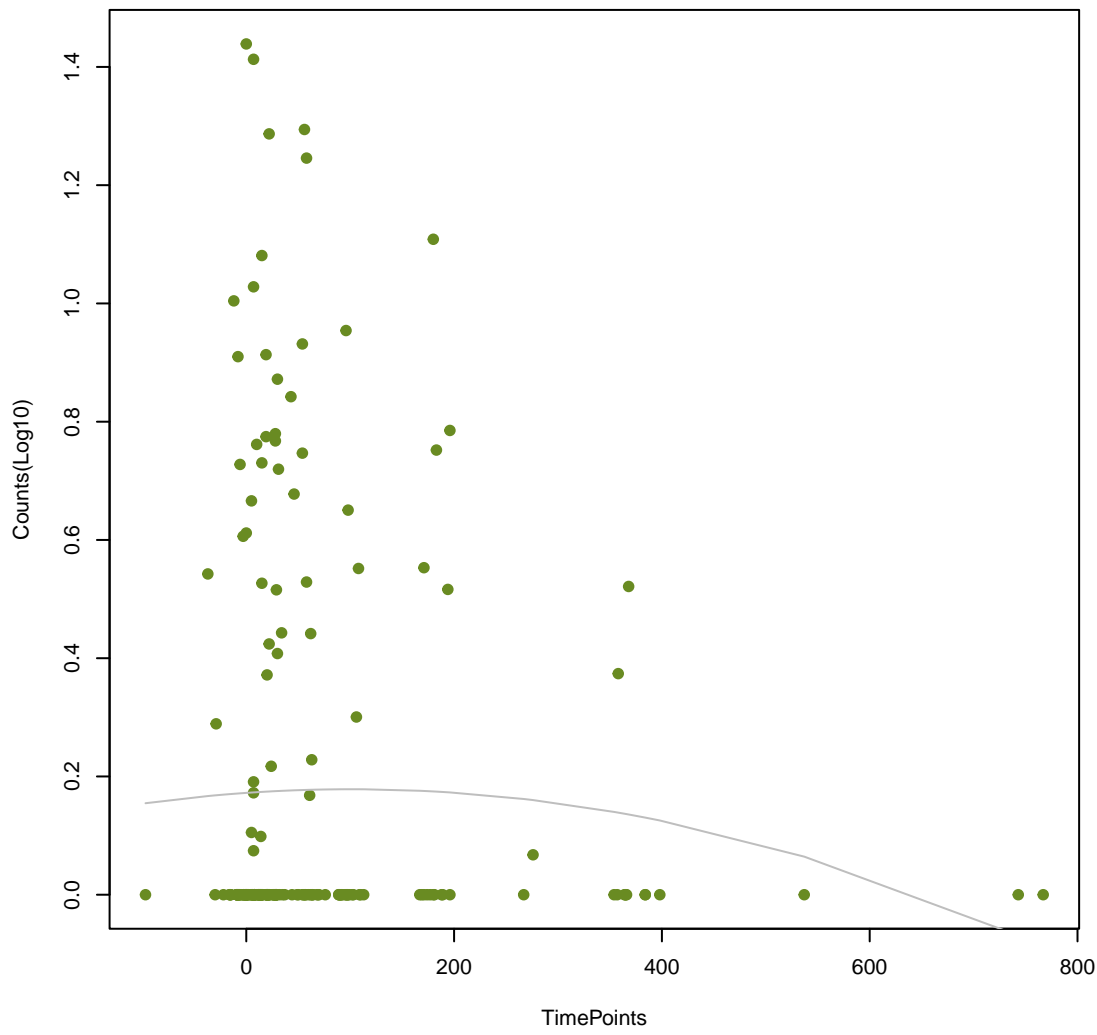
vsearch
tet(W/N/W)



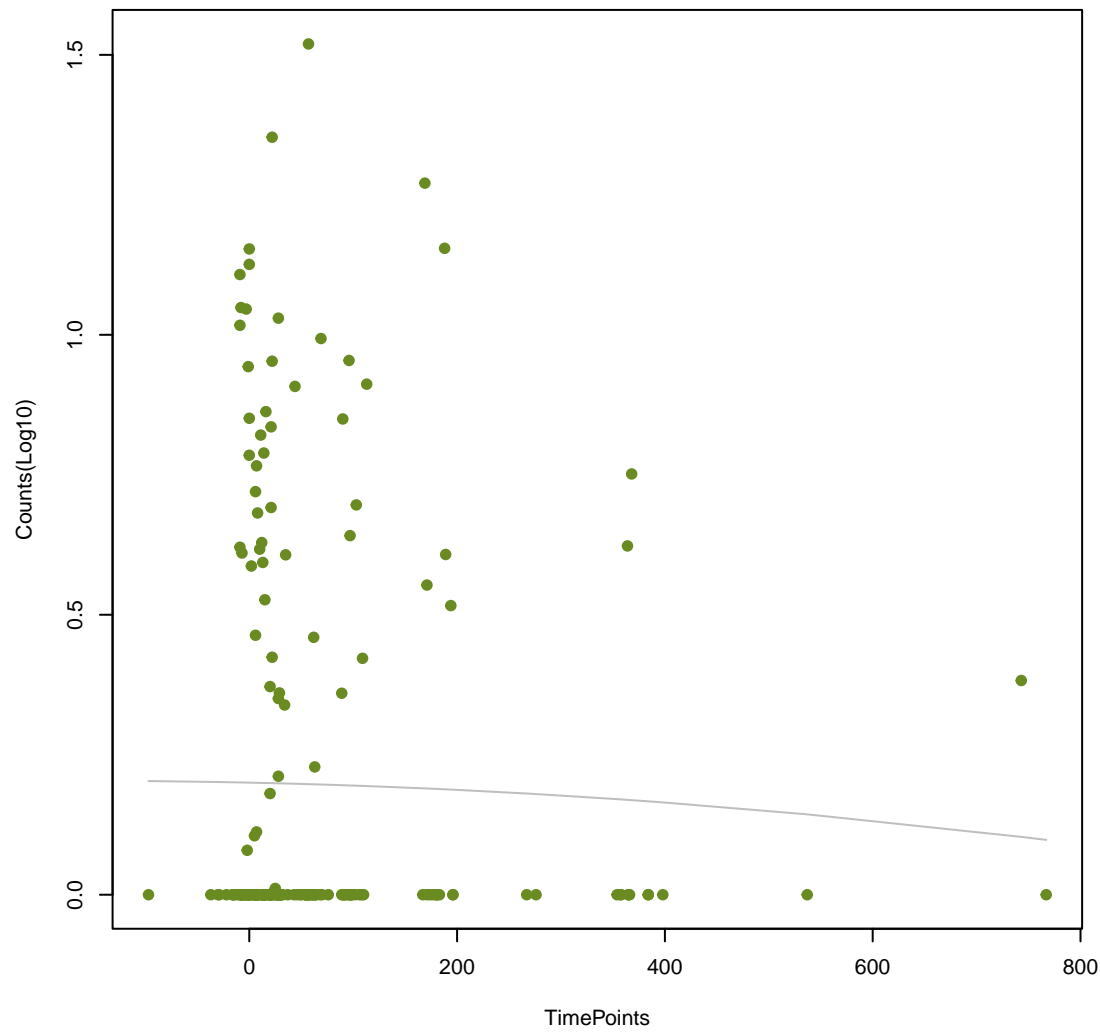
vsearch
tetA(60)



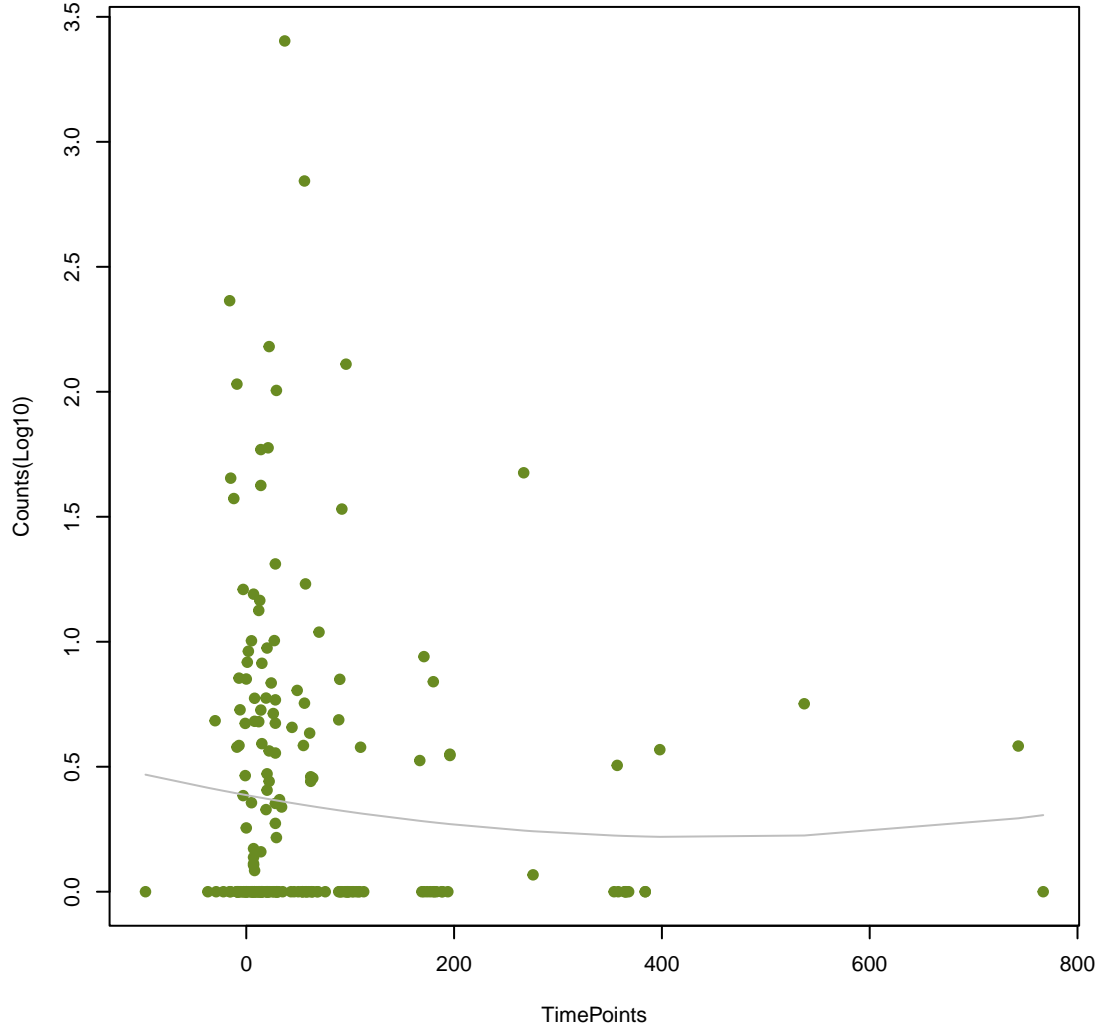
vsearch
BahA



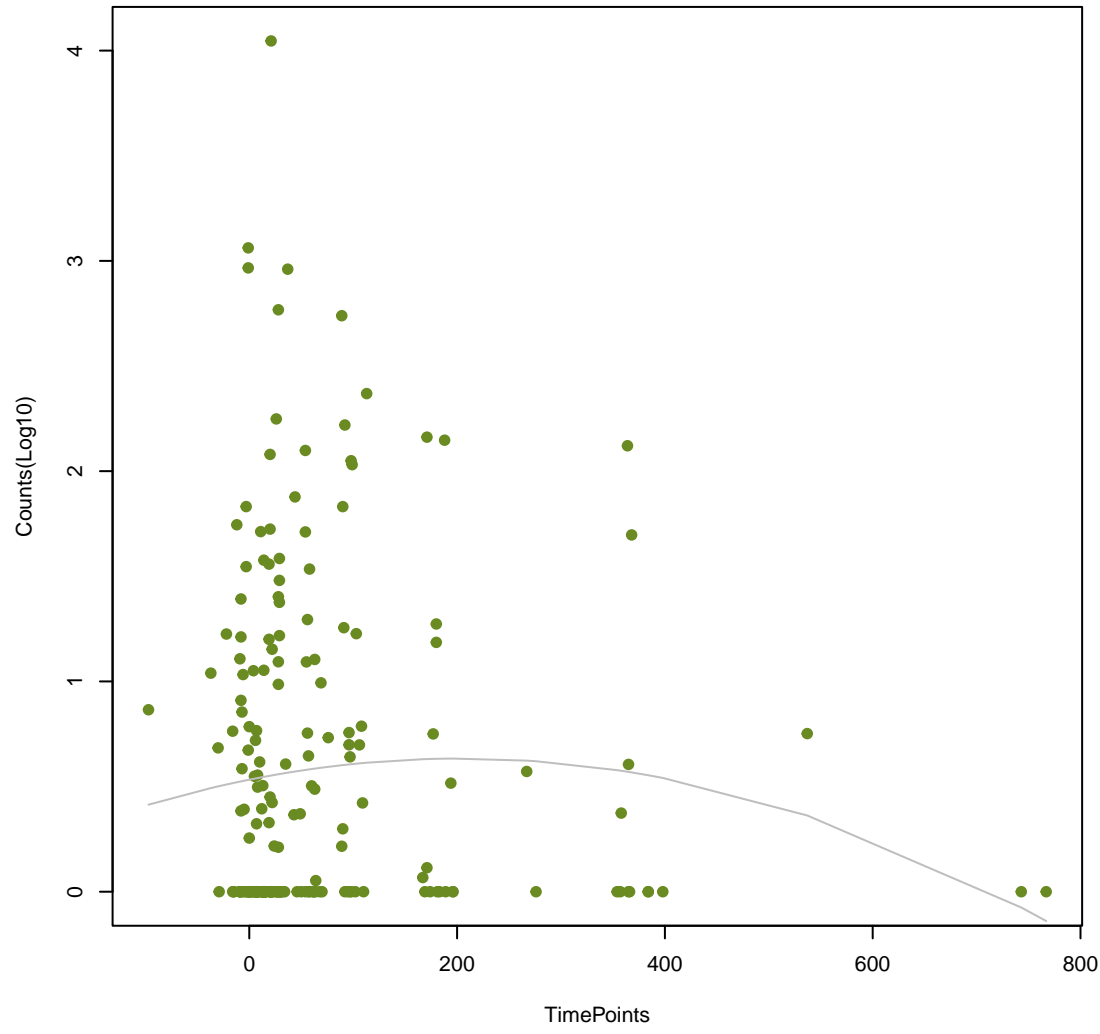
vsearch
TaeA



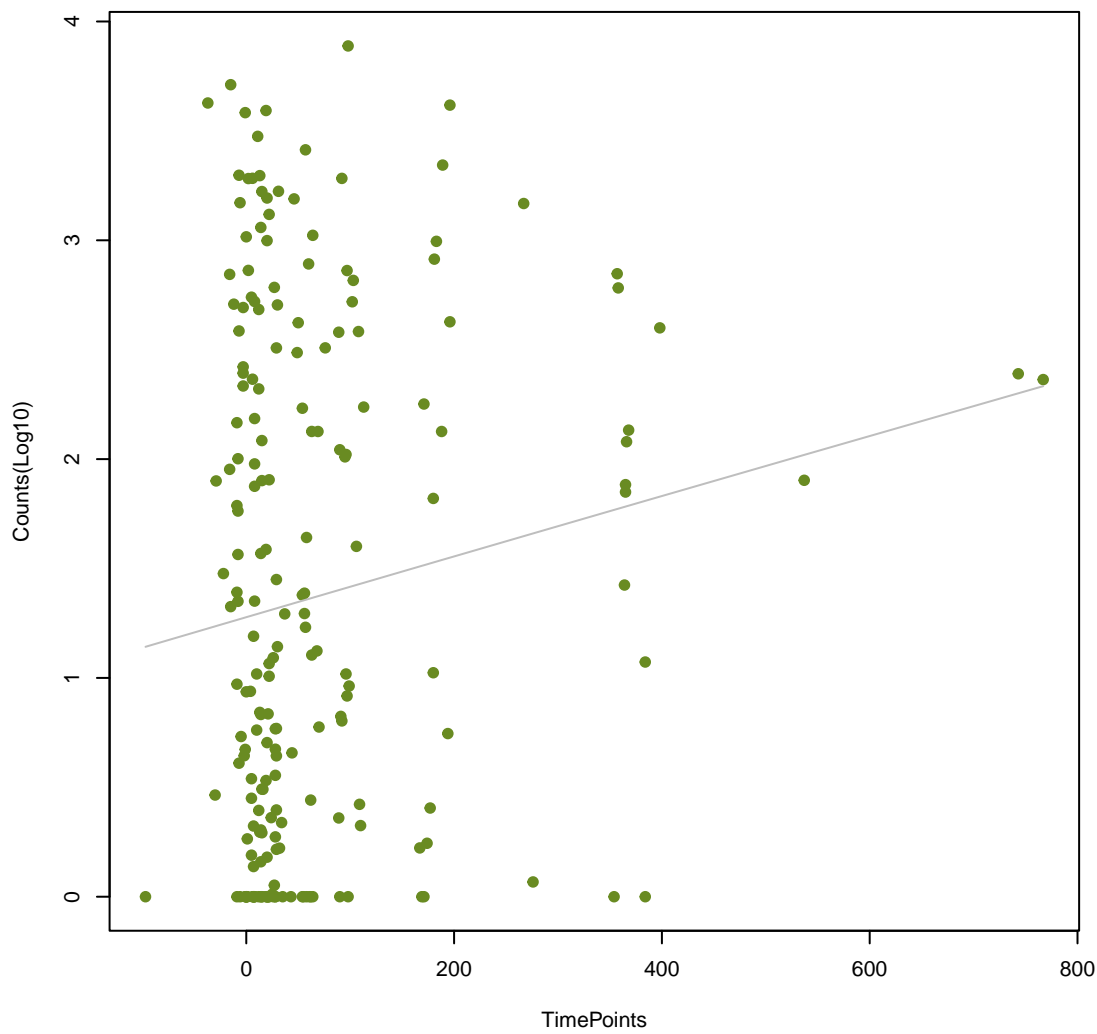
vsearch
tetS



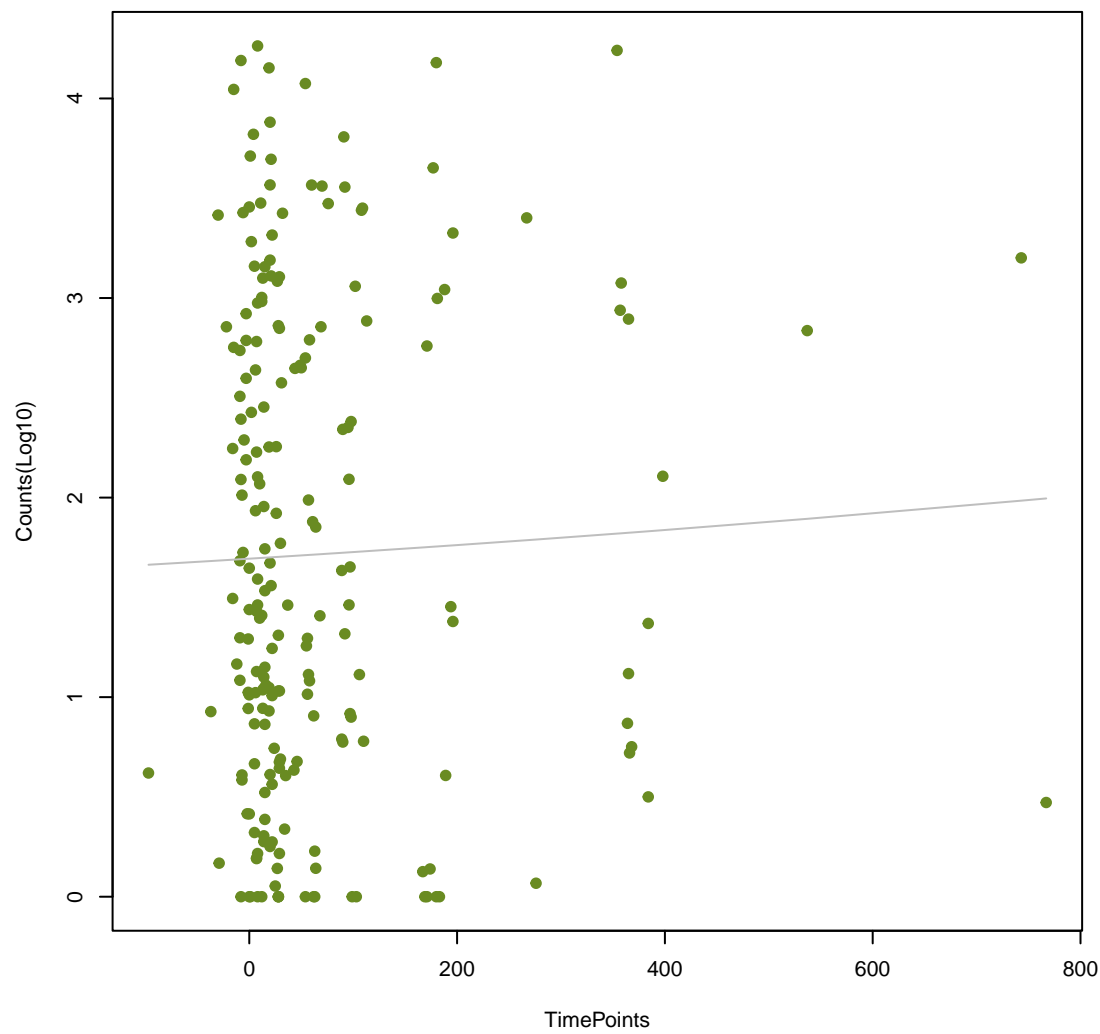
vsearch
tetA(P)



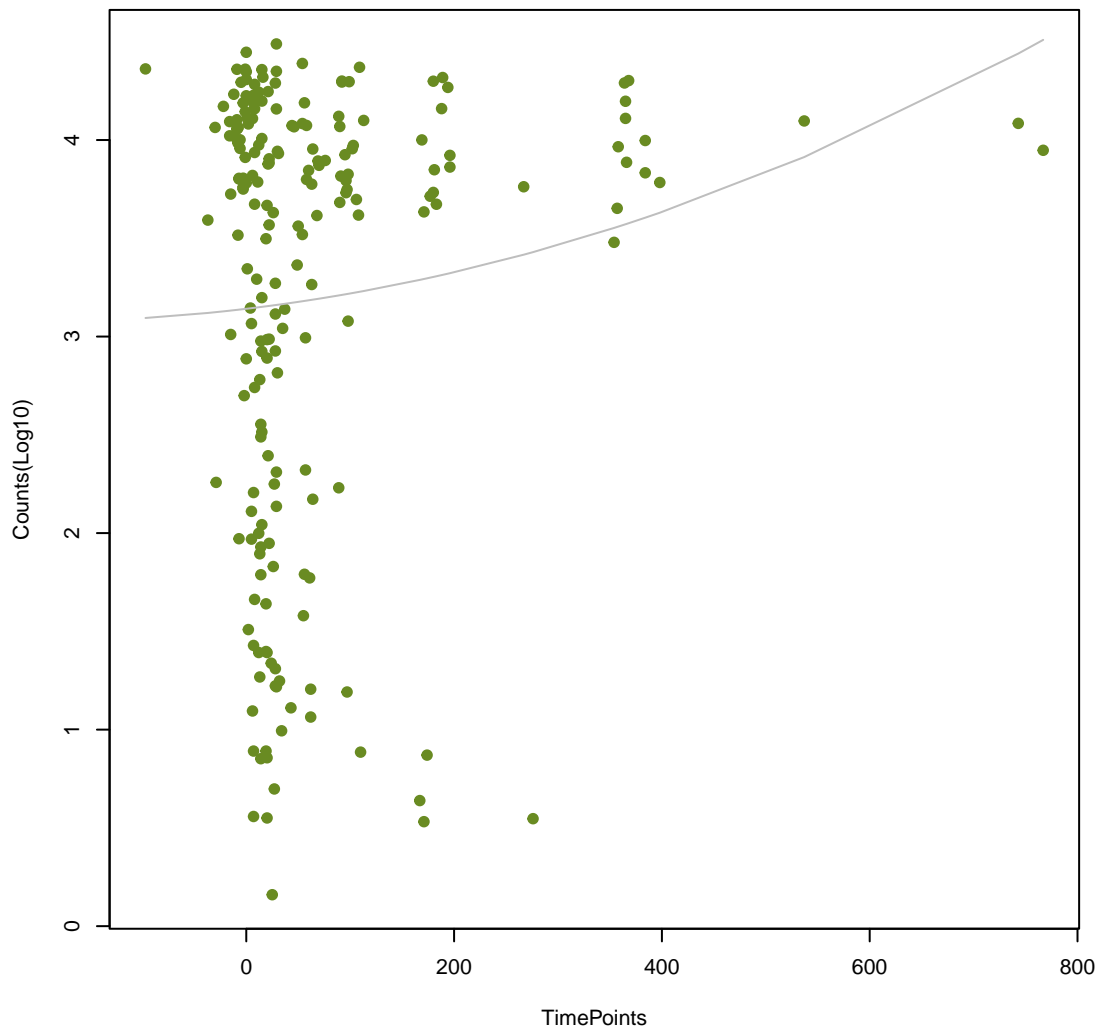
**vsearch
ErmG**



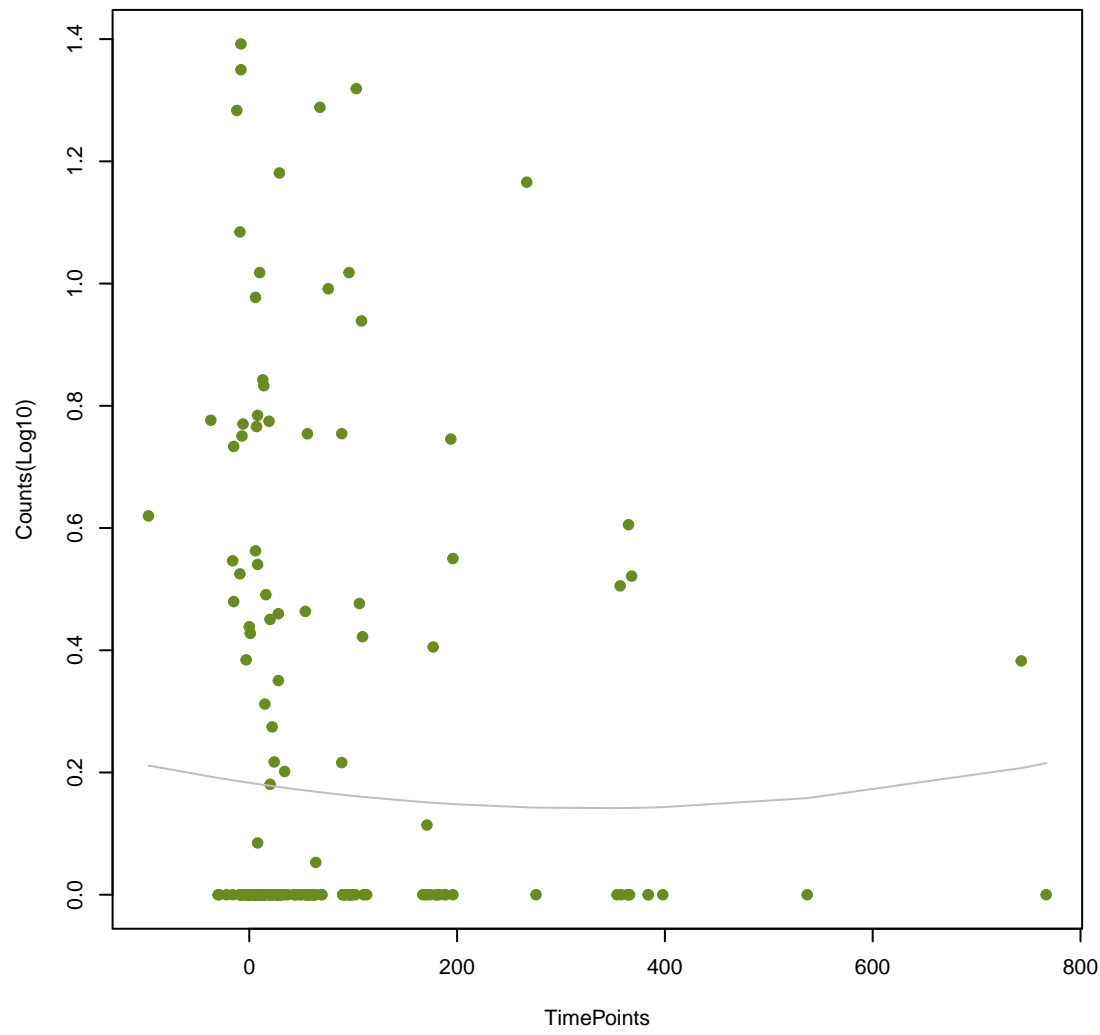
**vsearch
ErmF**



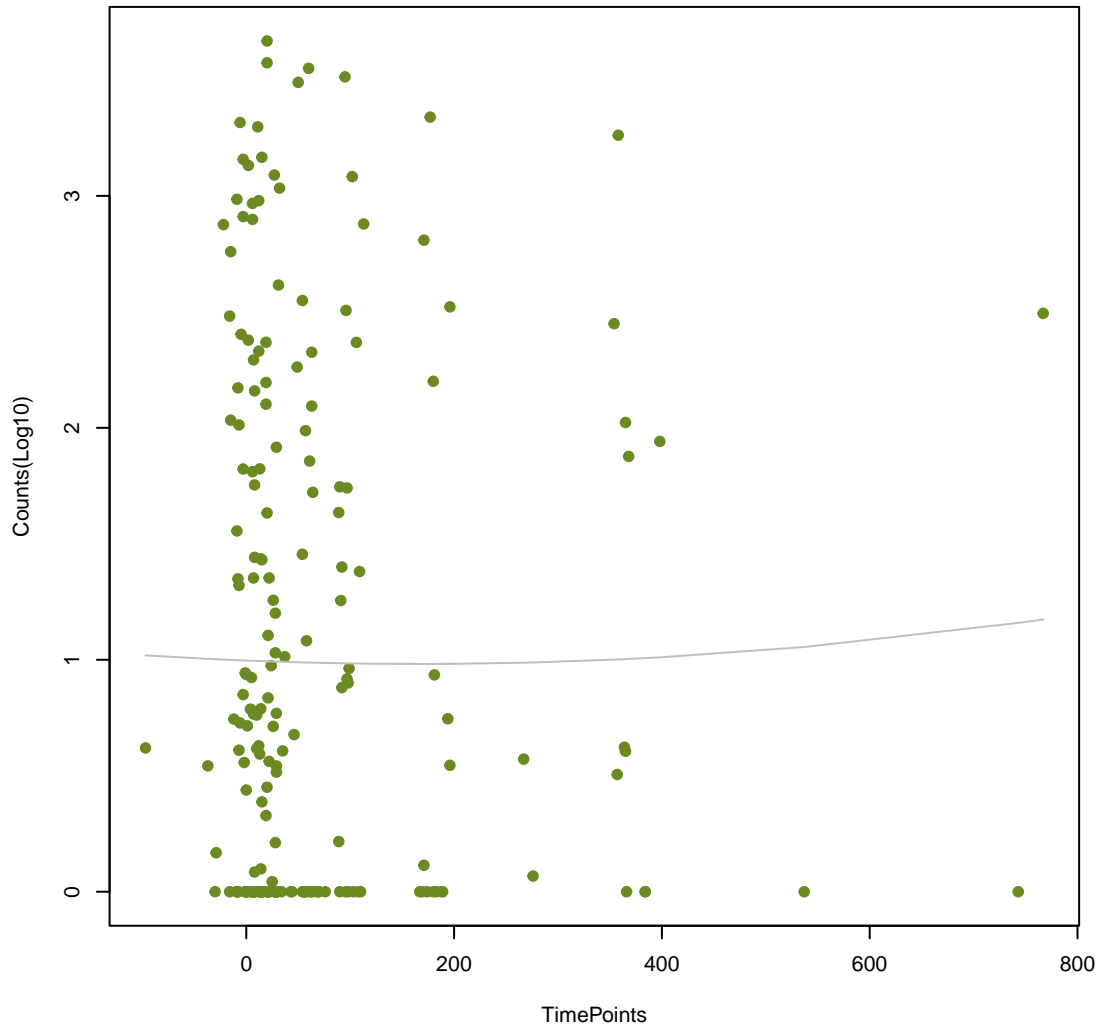
**vsearch
tetO**



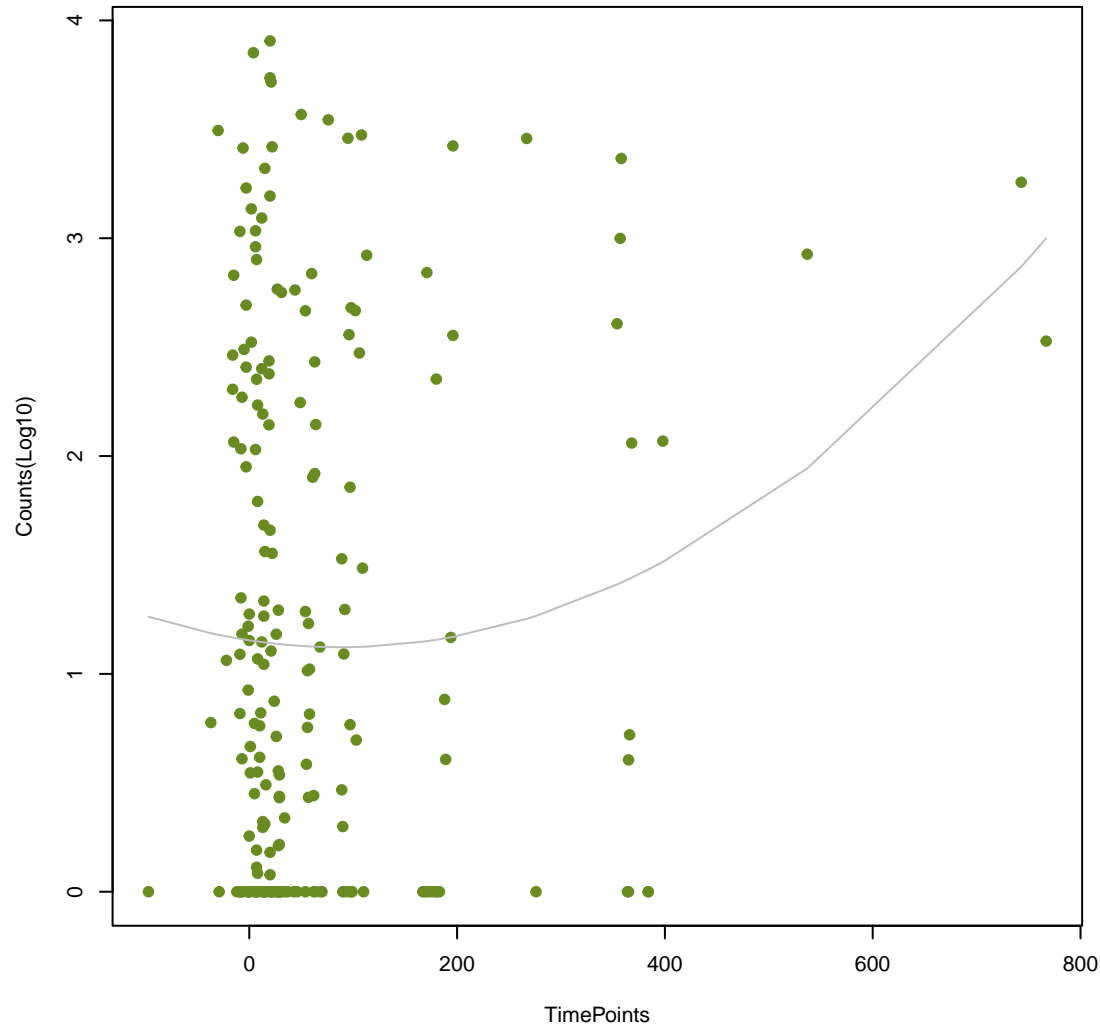
**vsearch
bmr**

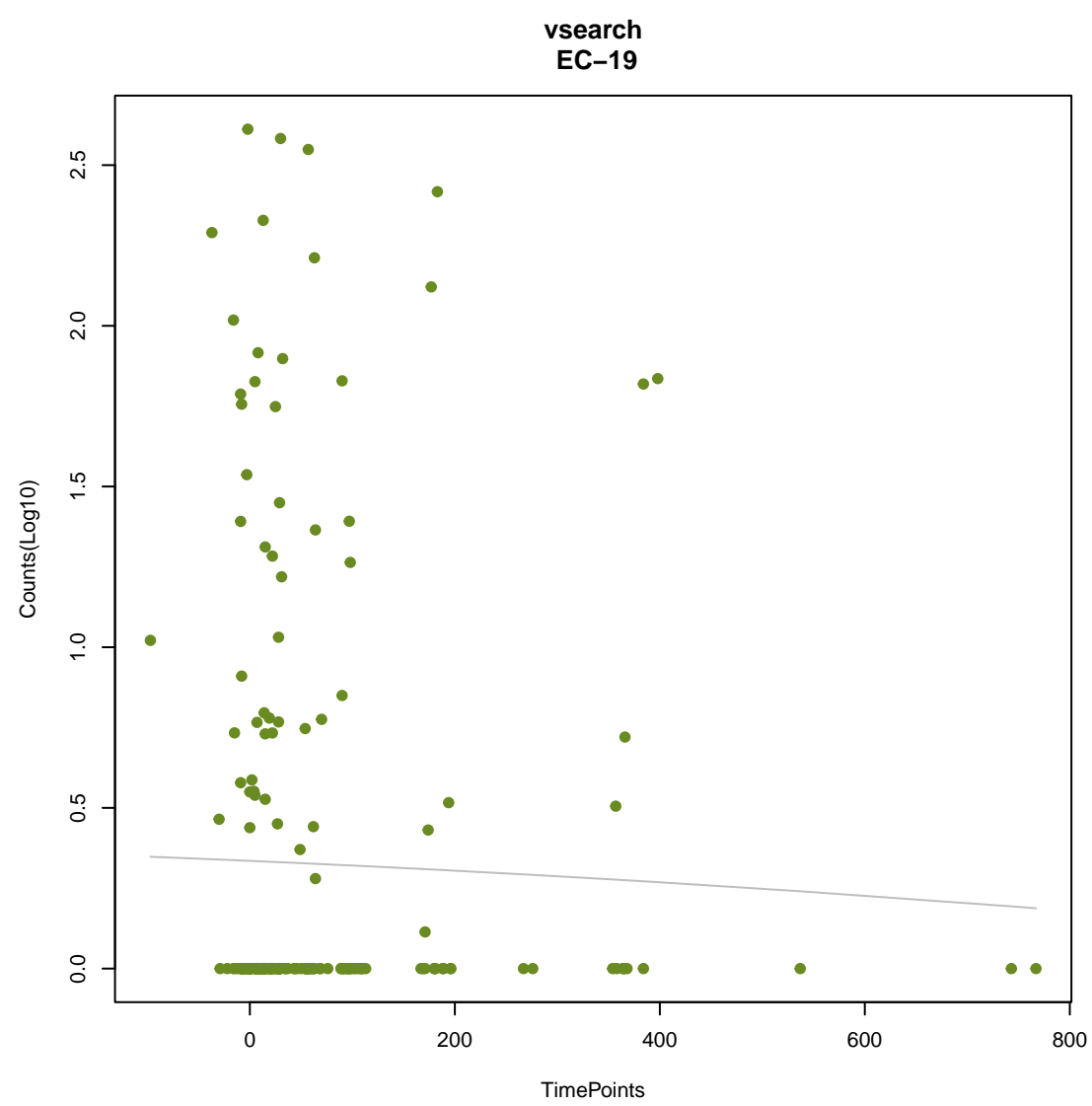
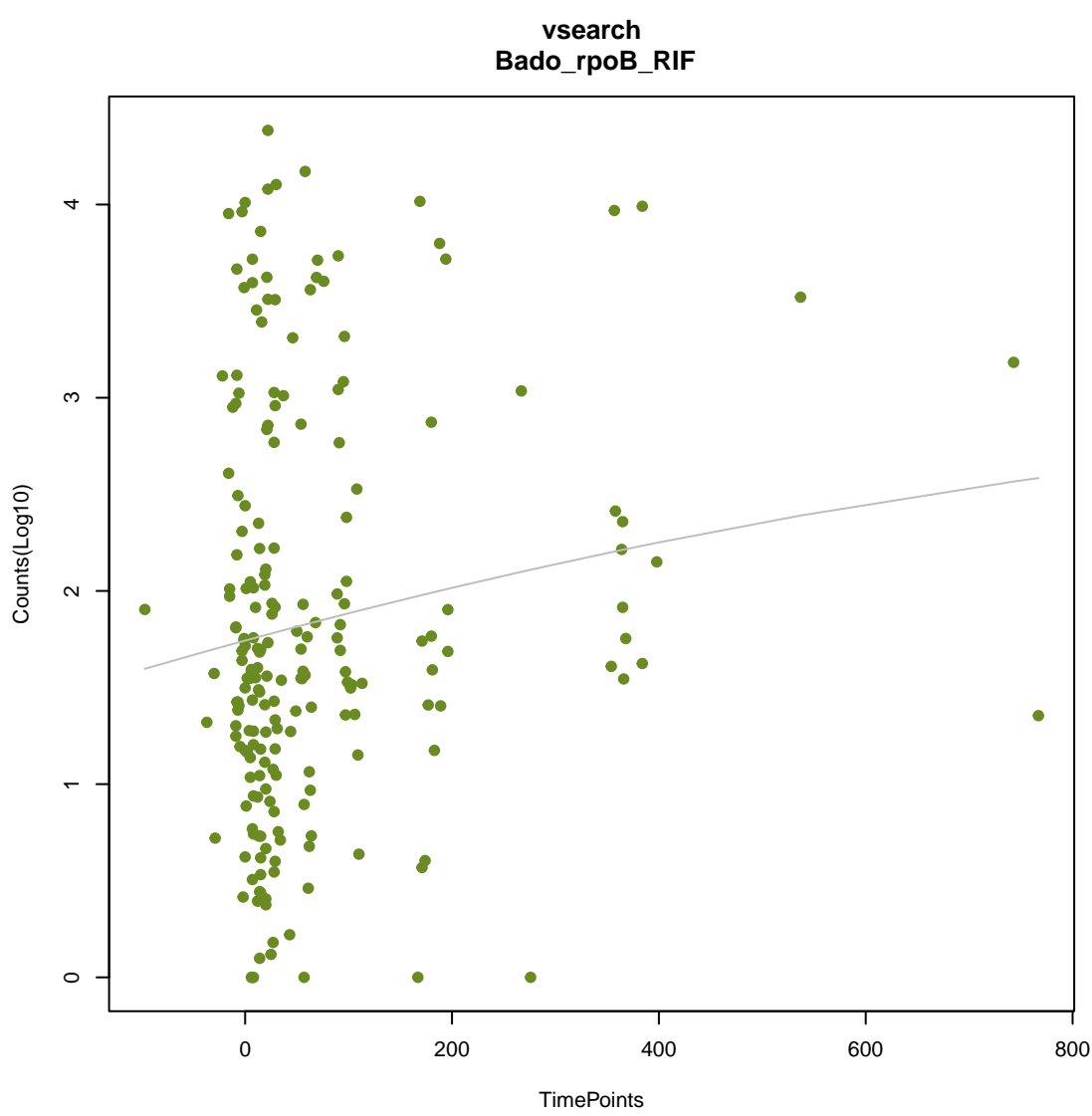
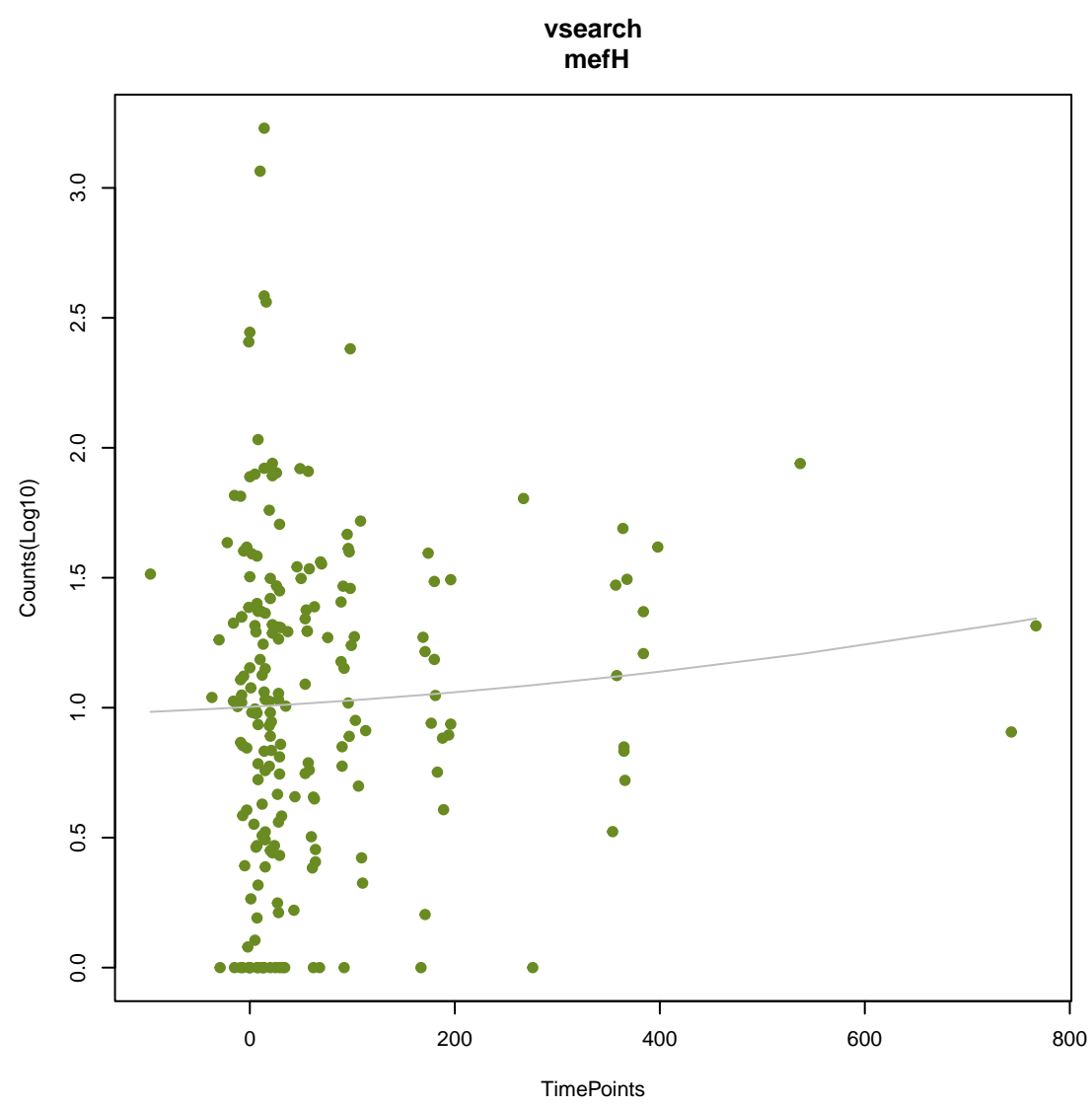
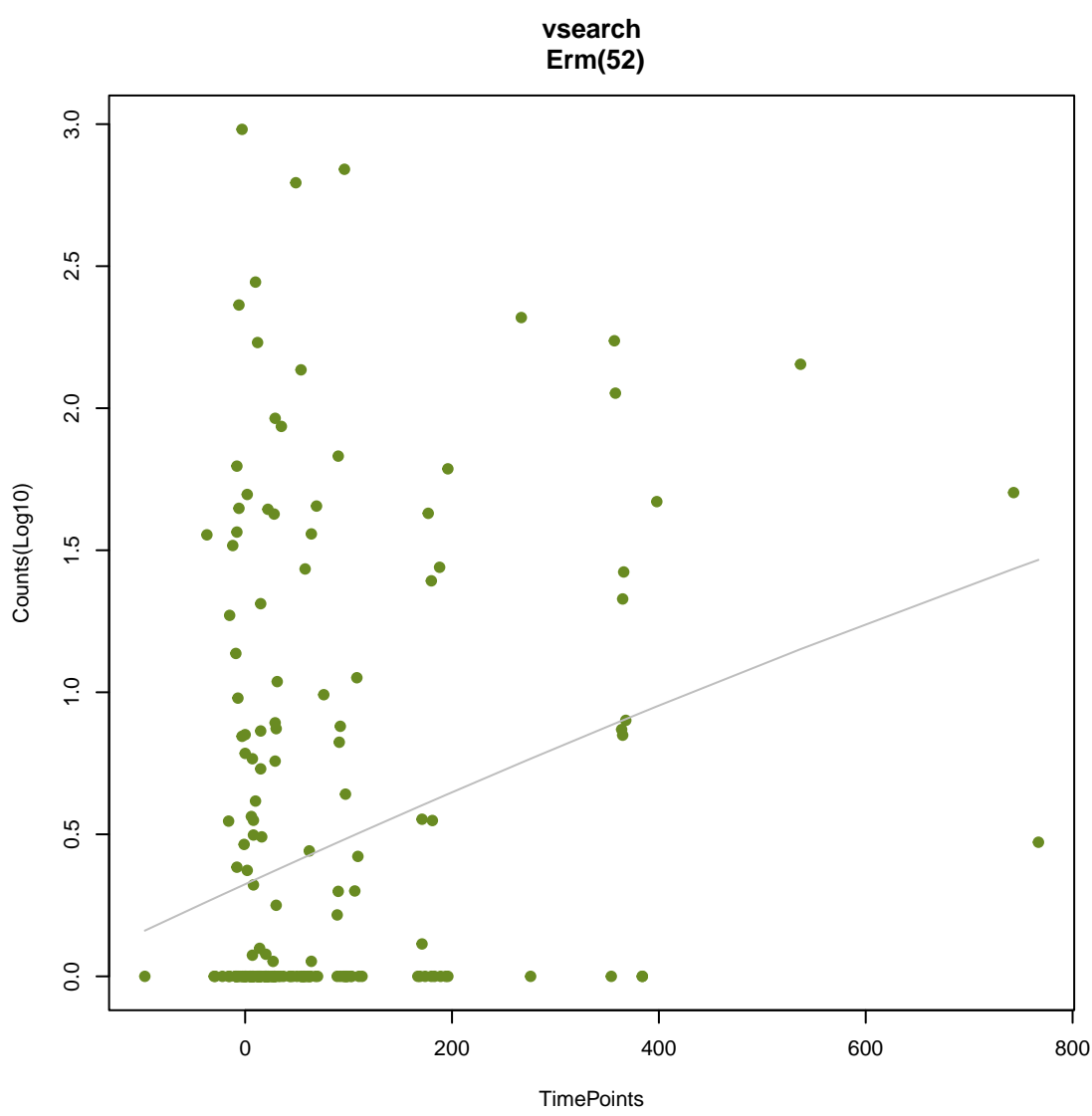
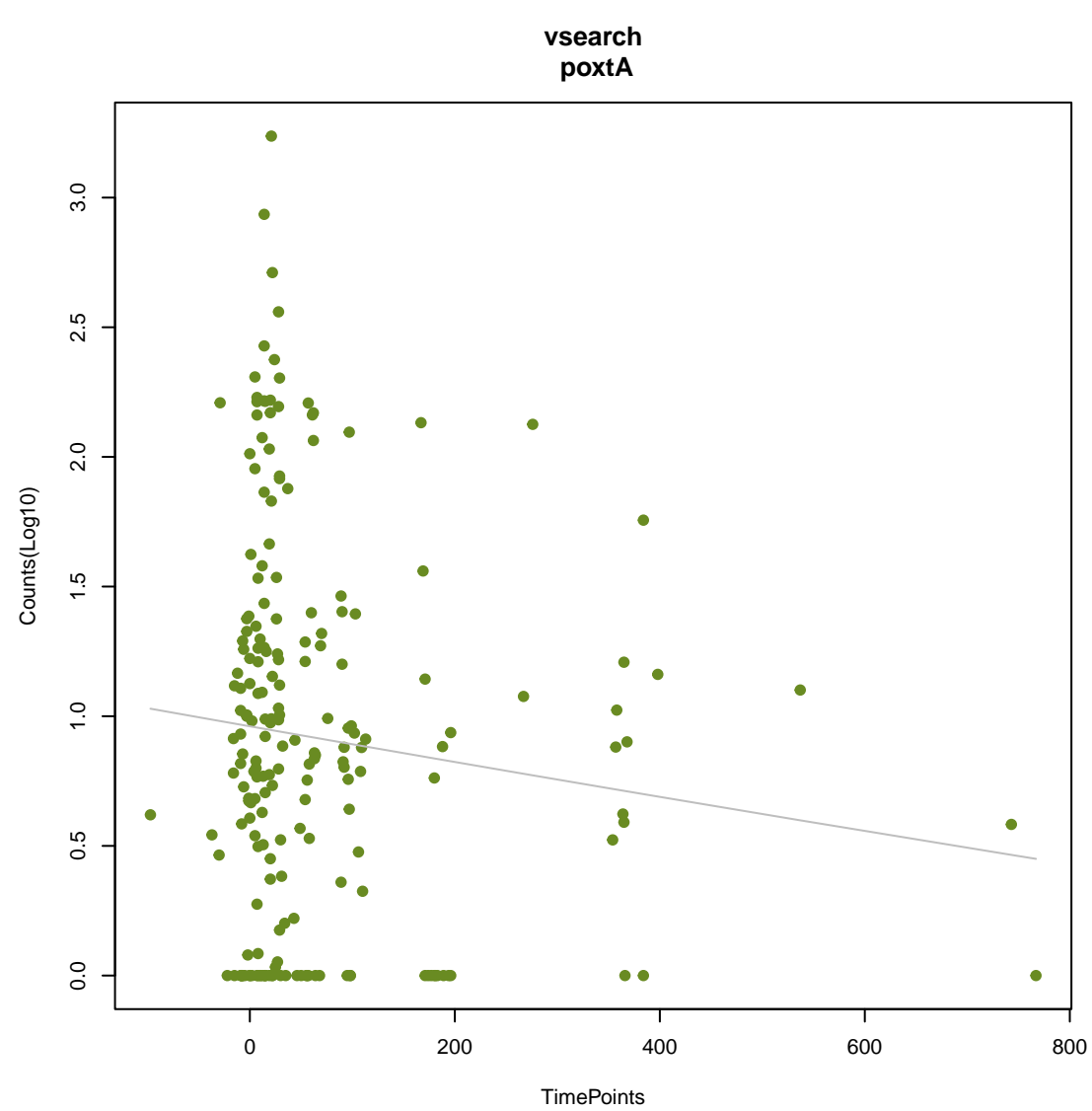
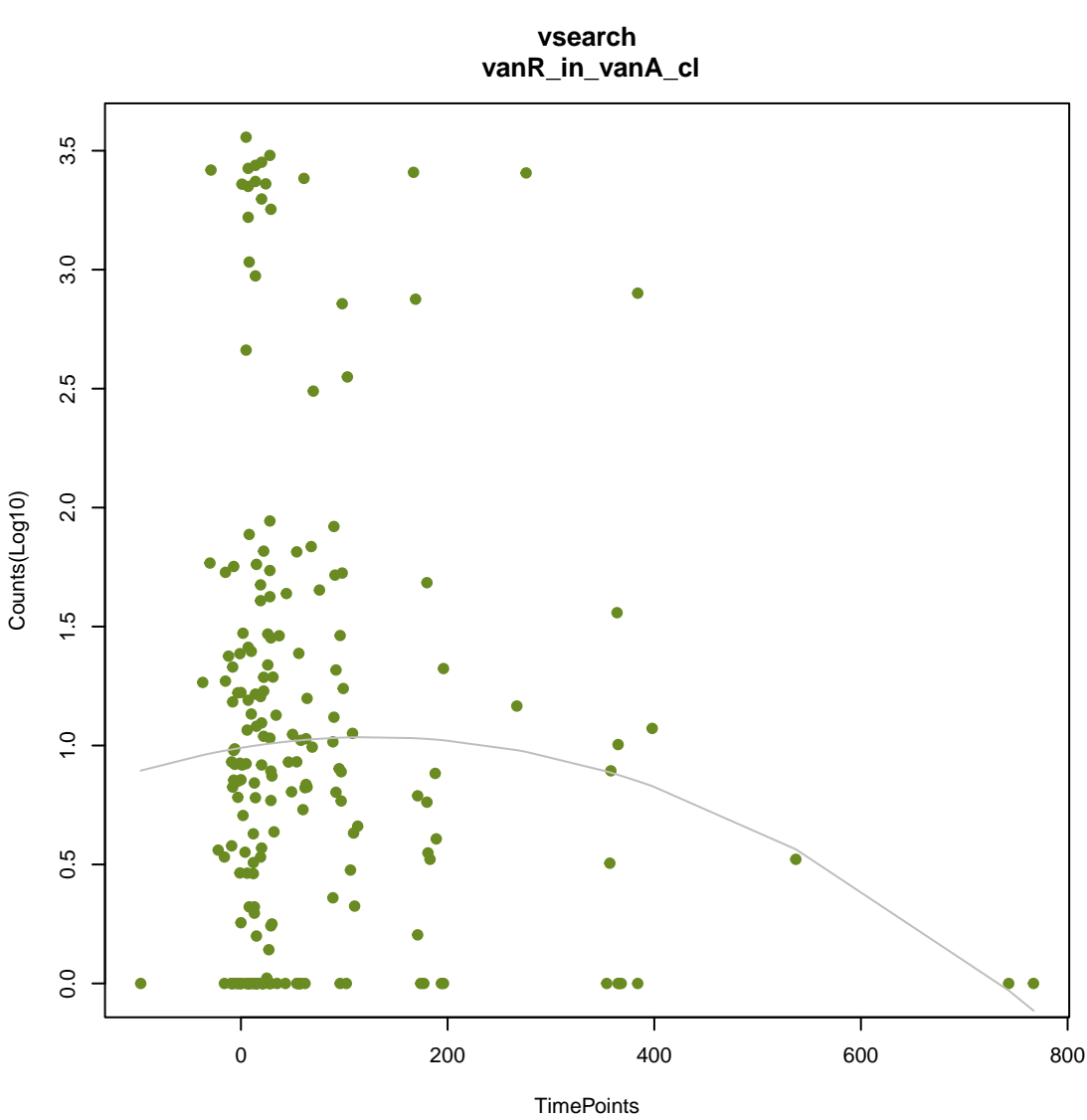


**vsearch
tetX**

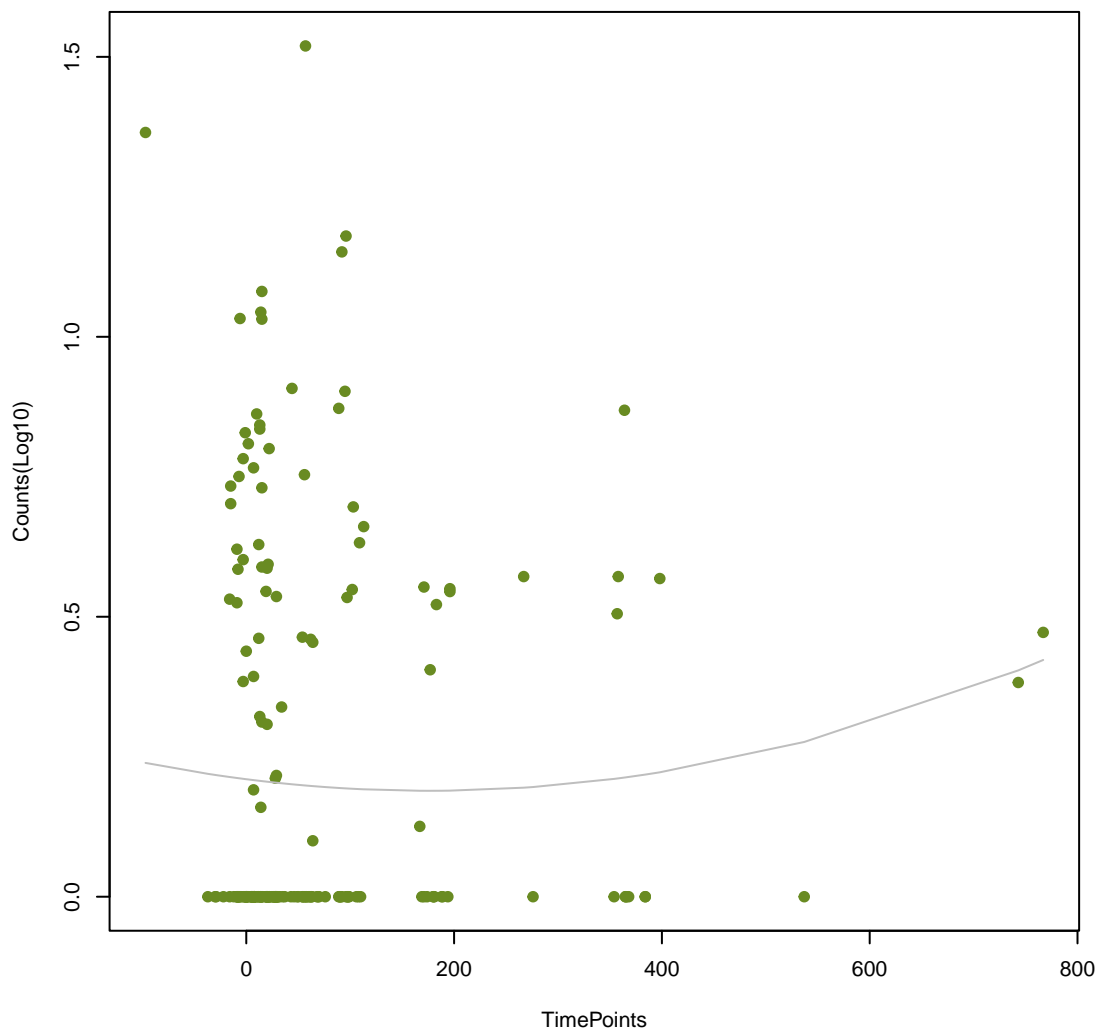


**vsearch
aadS**

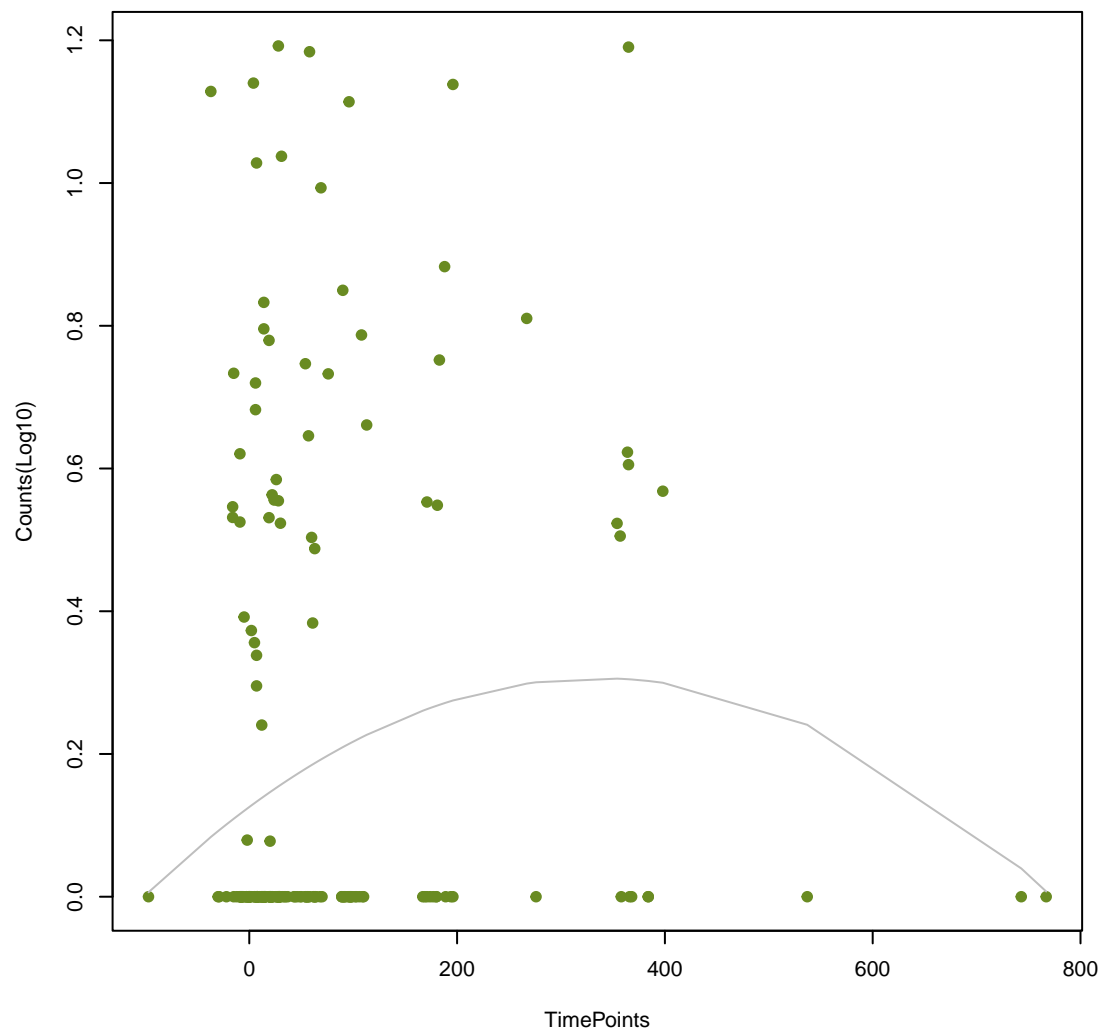




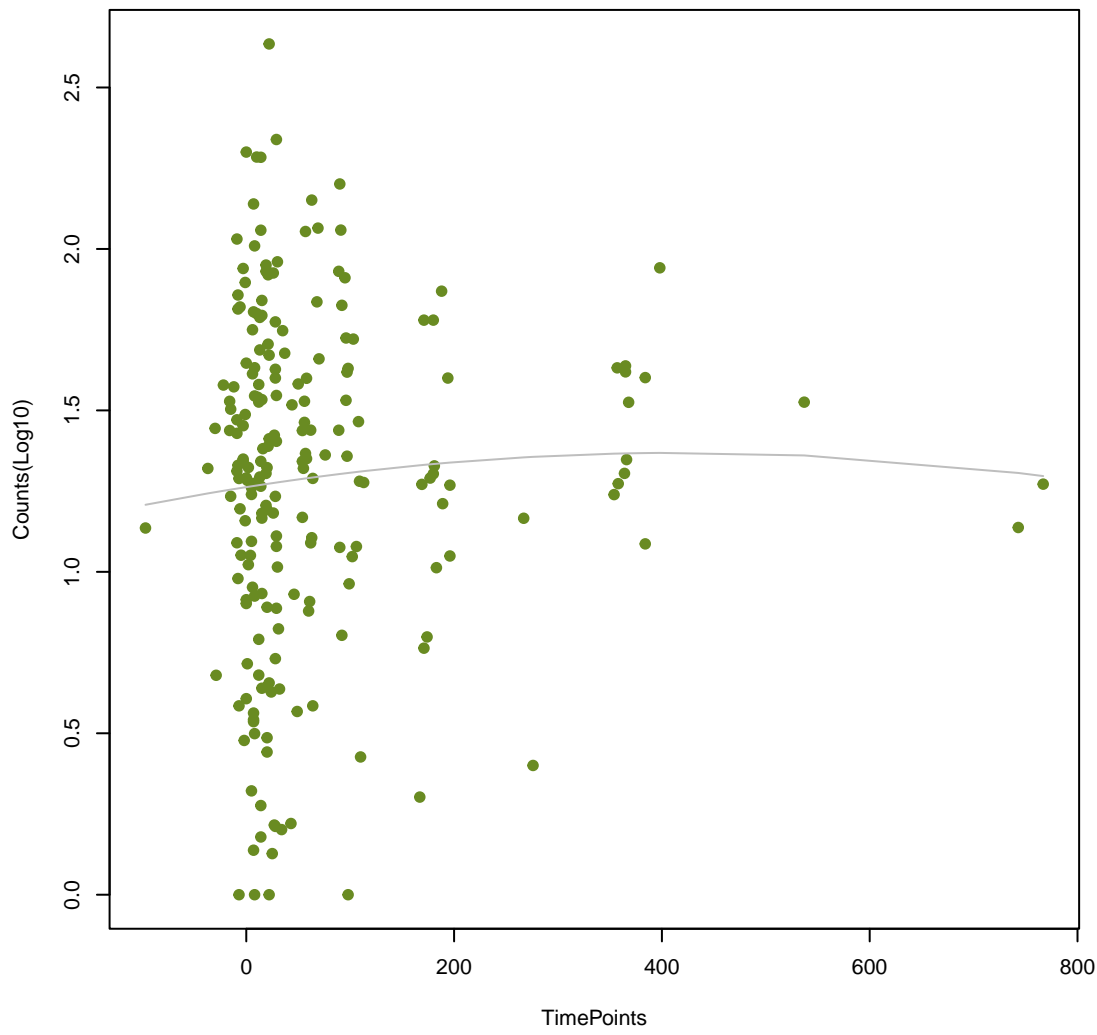
vsearch
SGM-4



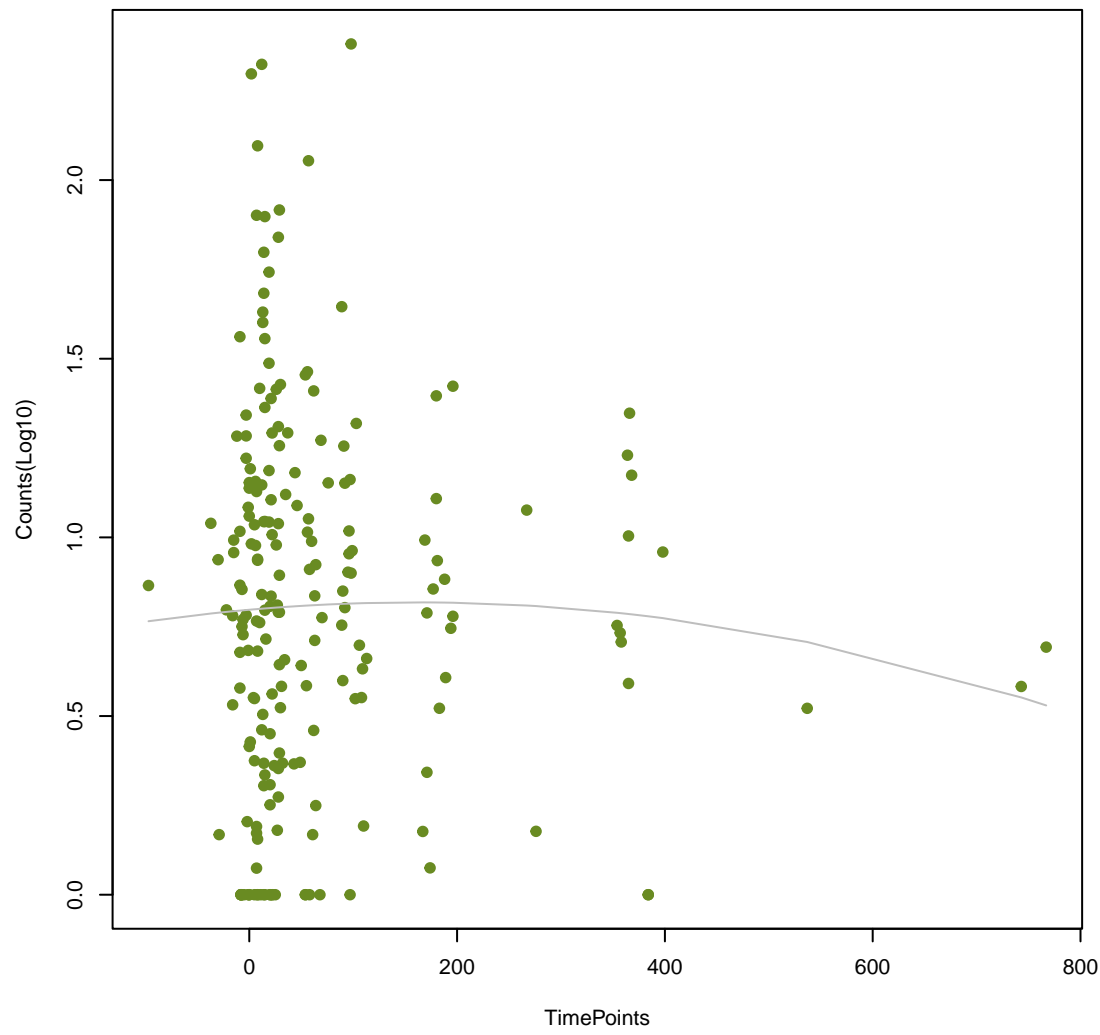
vsearch
kamB



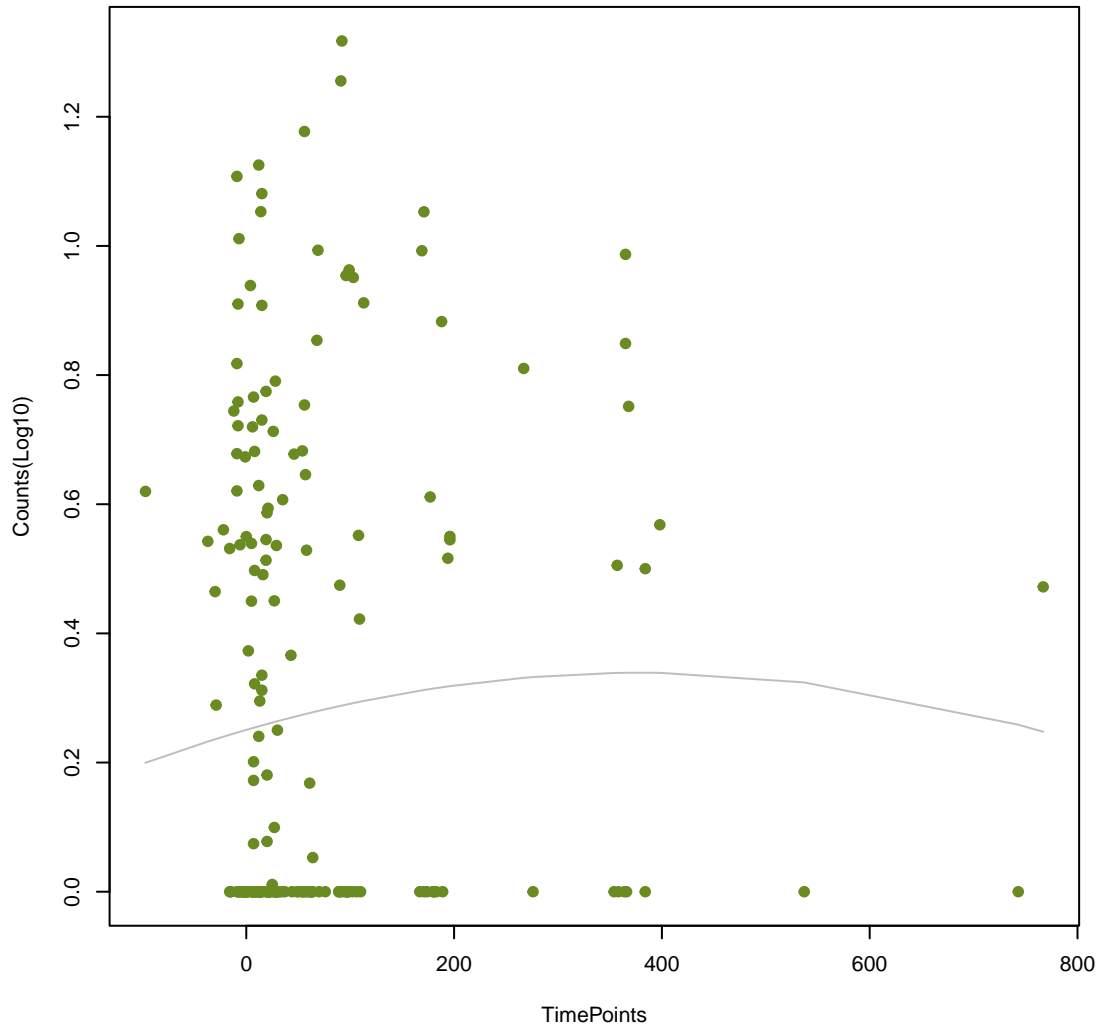
vsearch
qacG



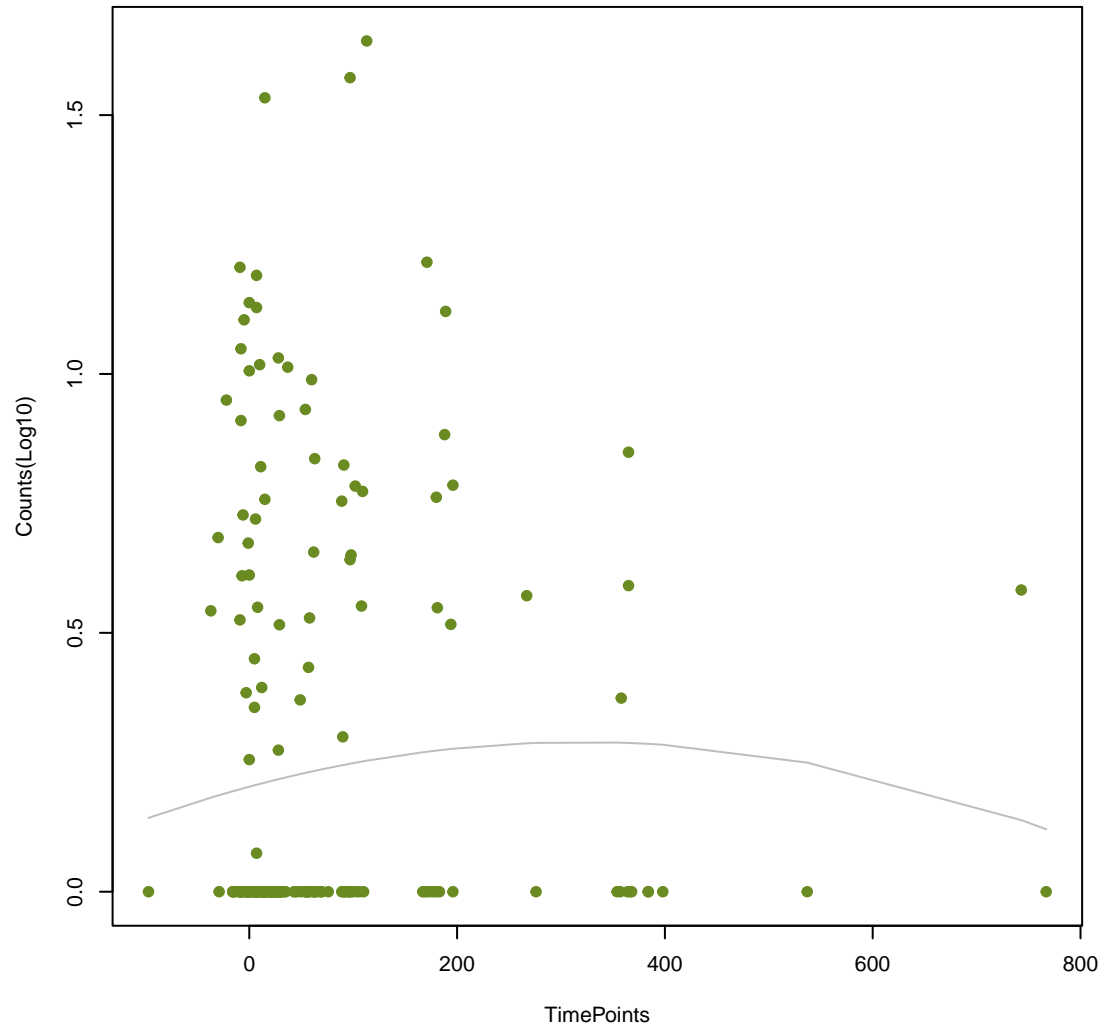
vsearch
DfrB9



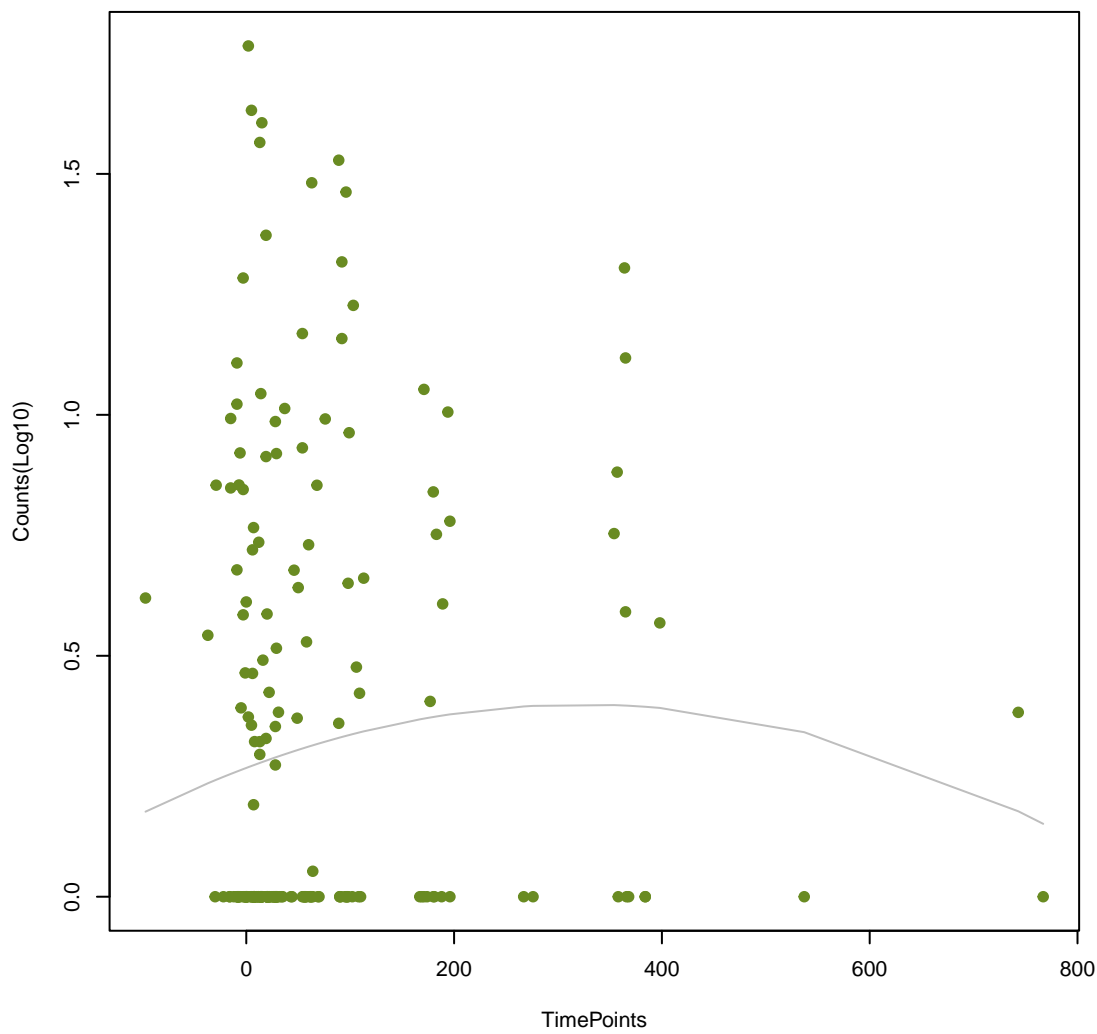
vsearch
LHK-2



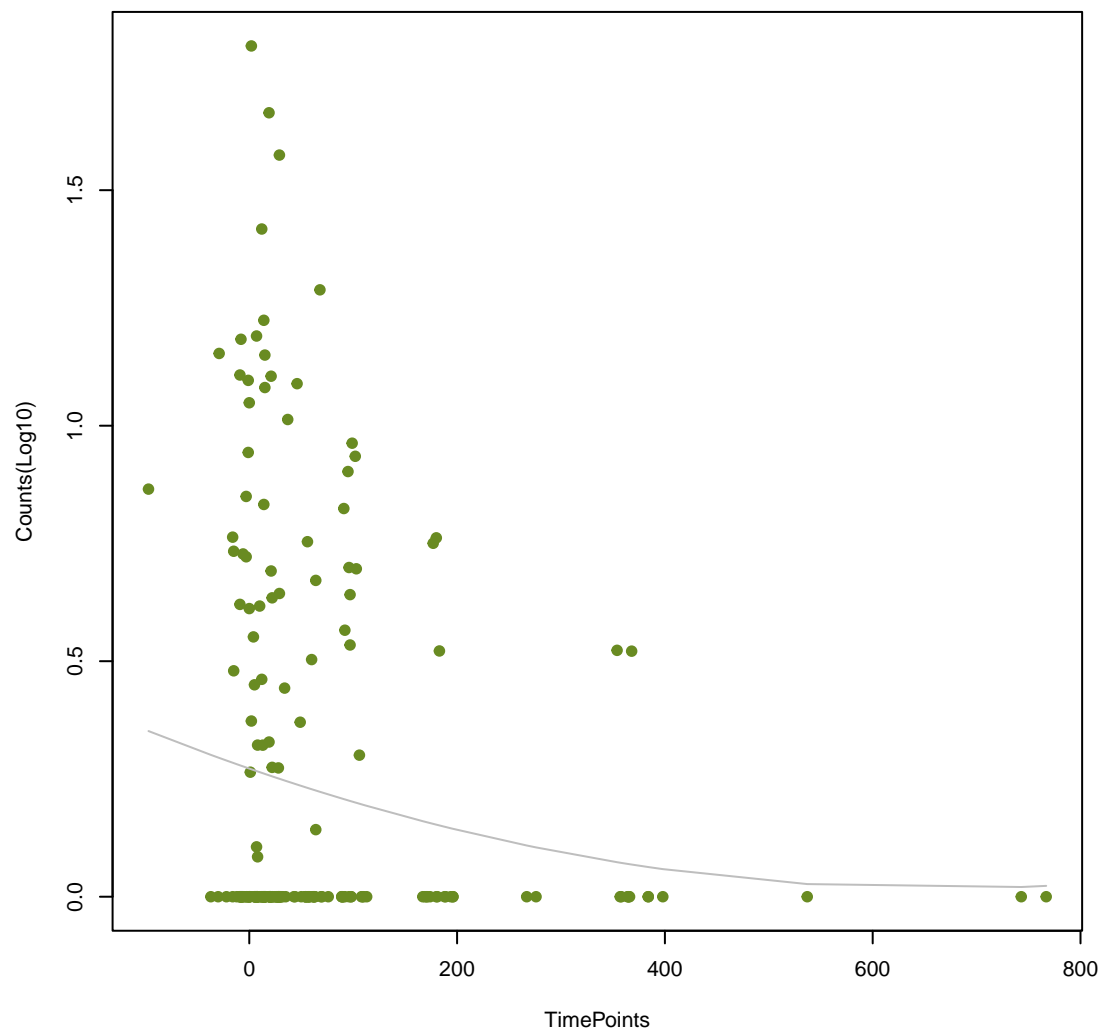
vsearch
DHA-28



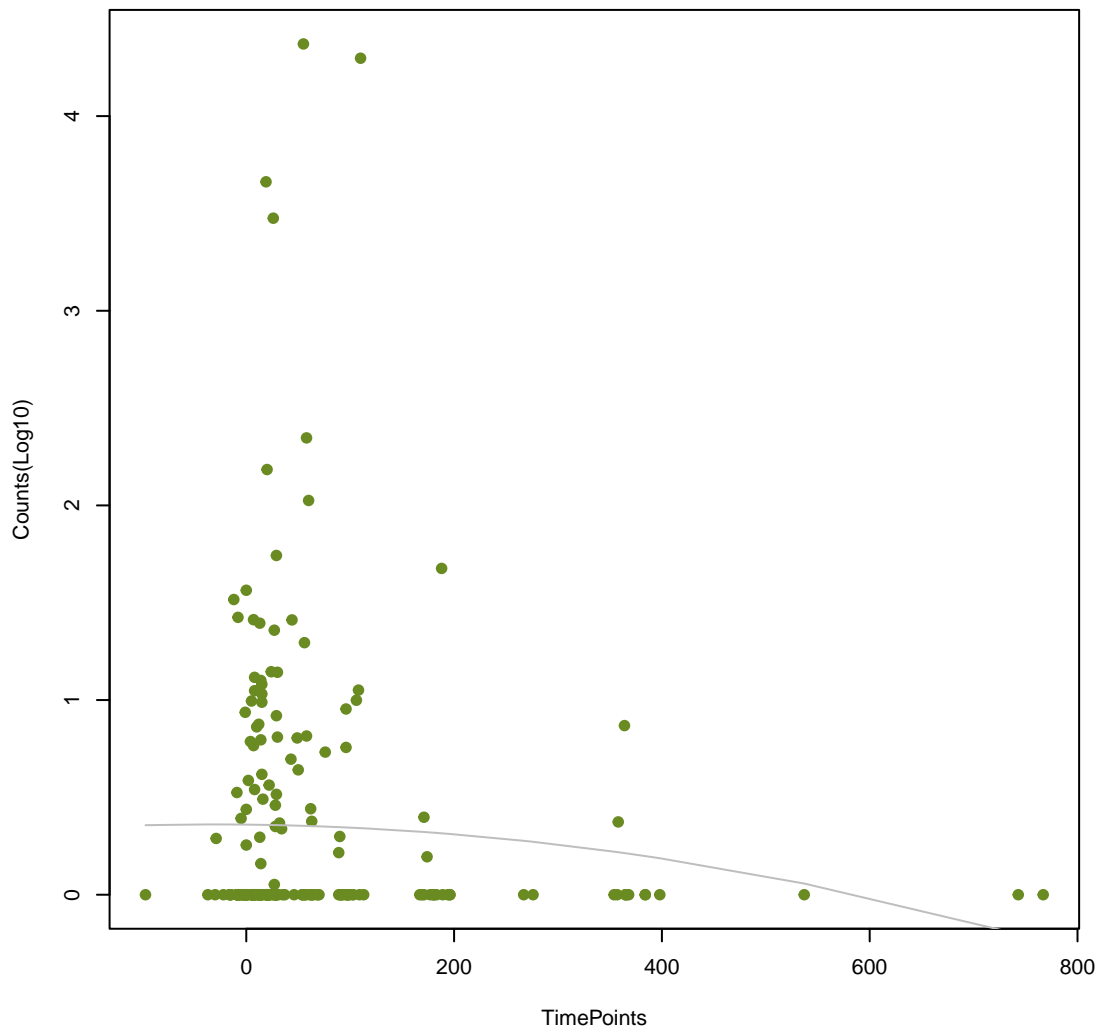
vsearch
CDD-1



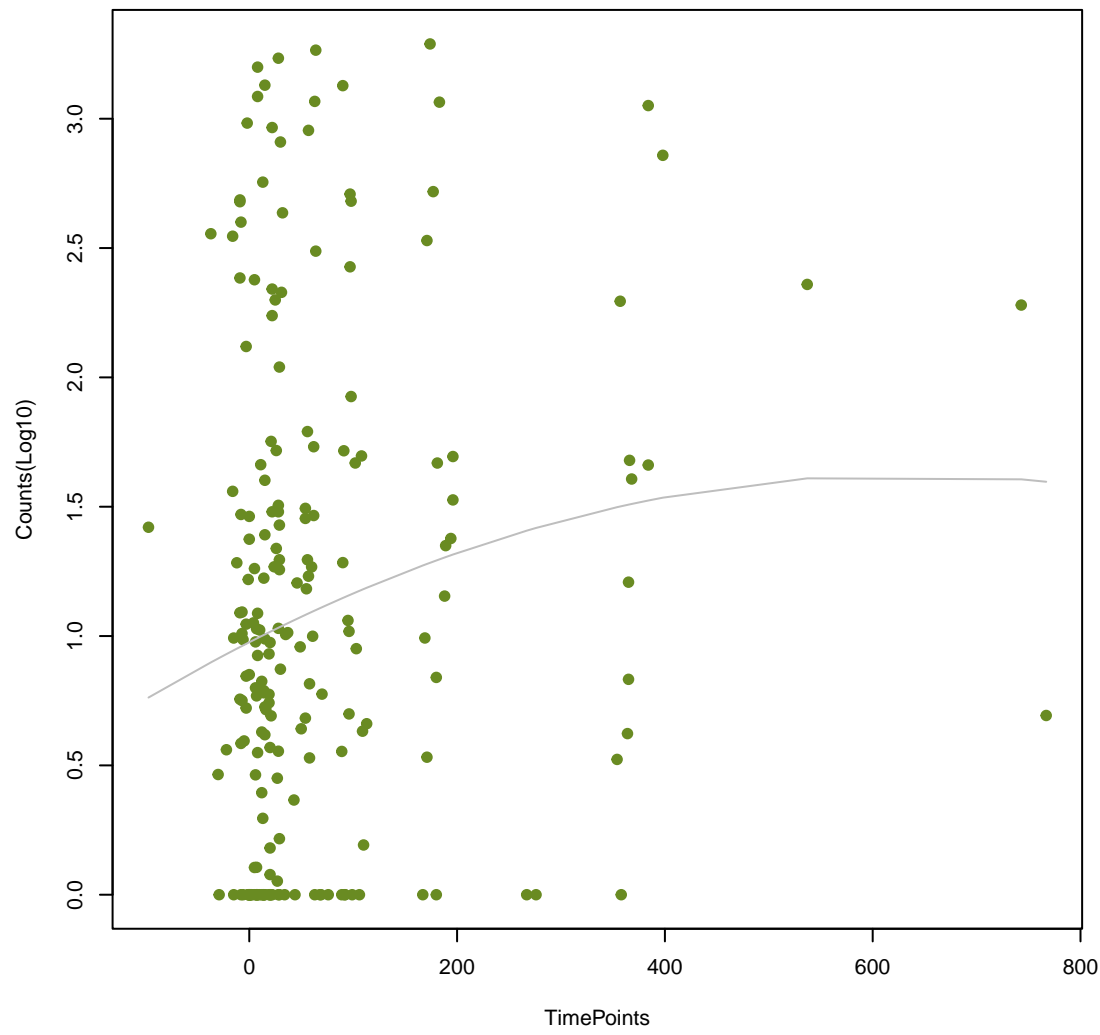
vsearch
CDD-2



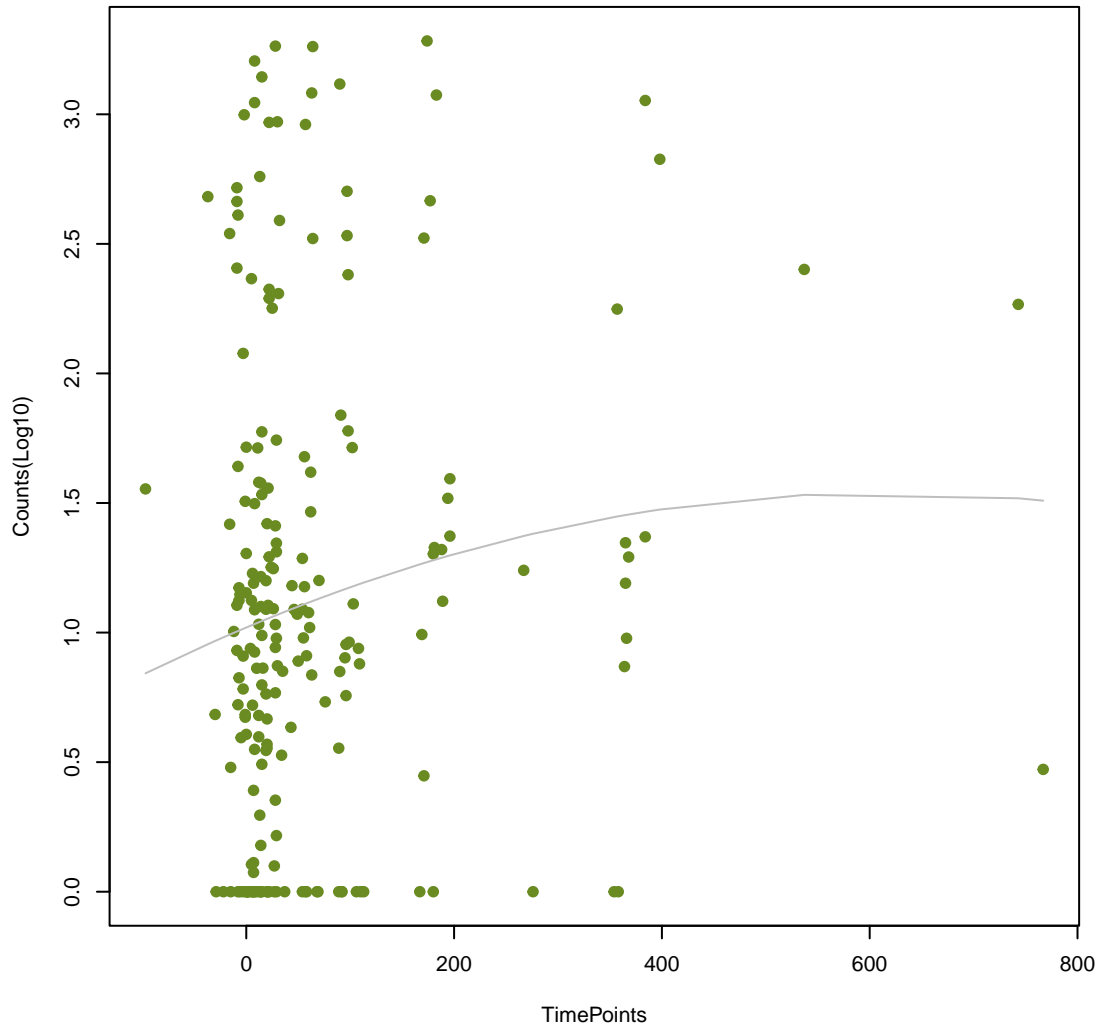
vsearch
tet(K)



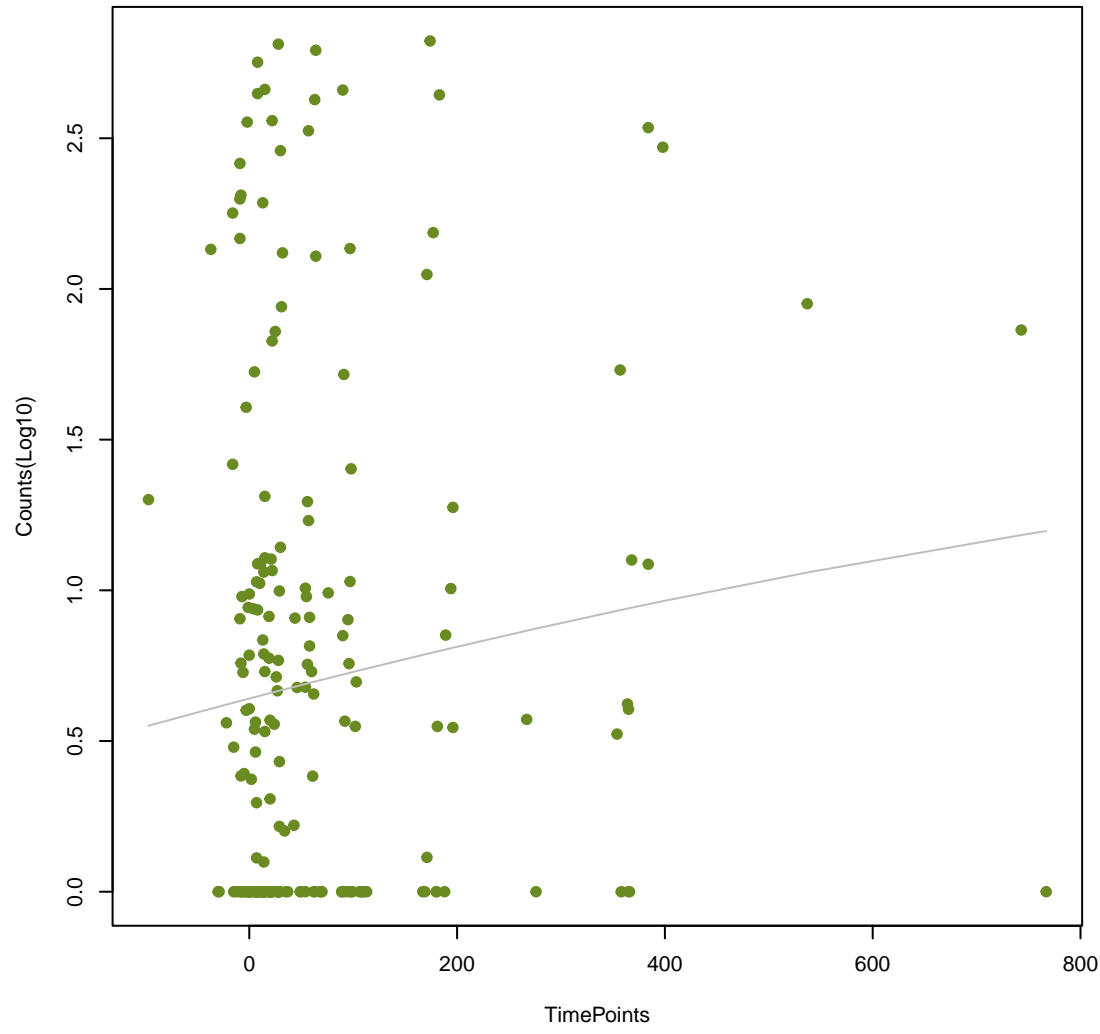
vsearch
mdtB



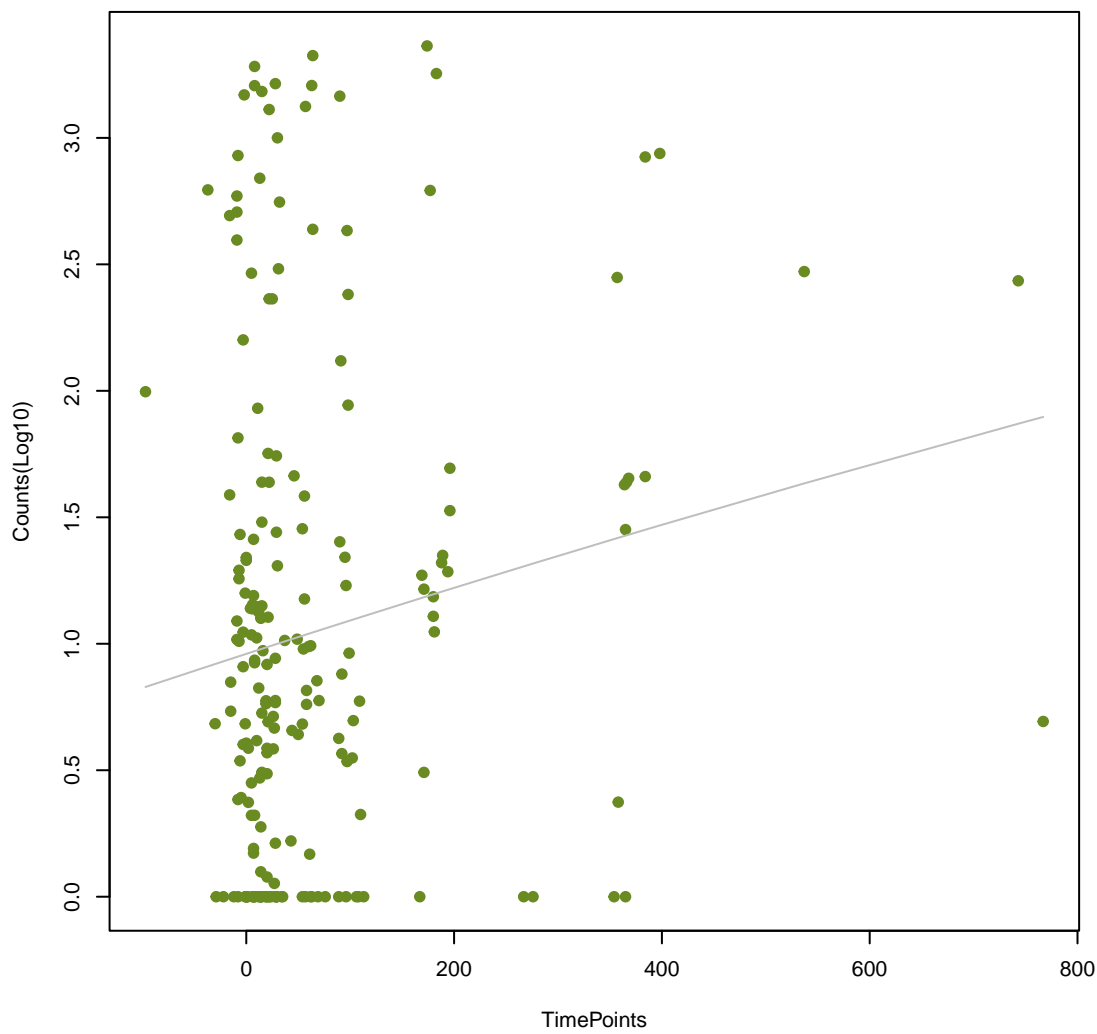
vsearch
mdtC



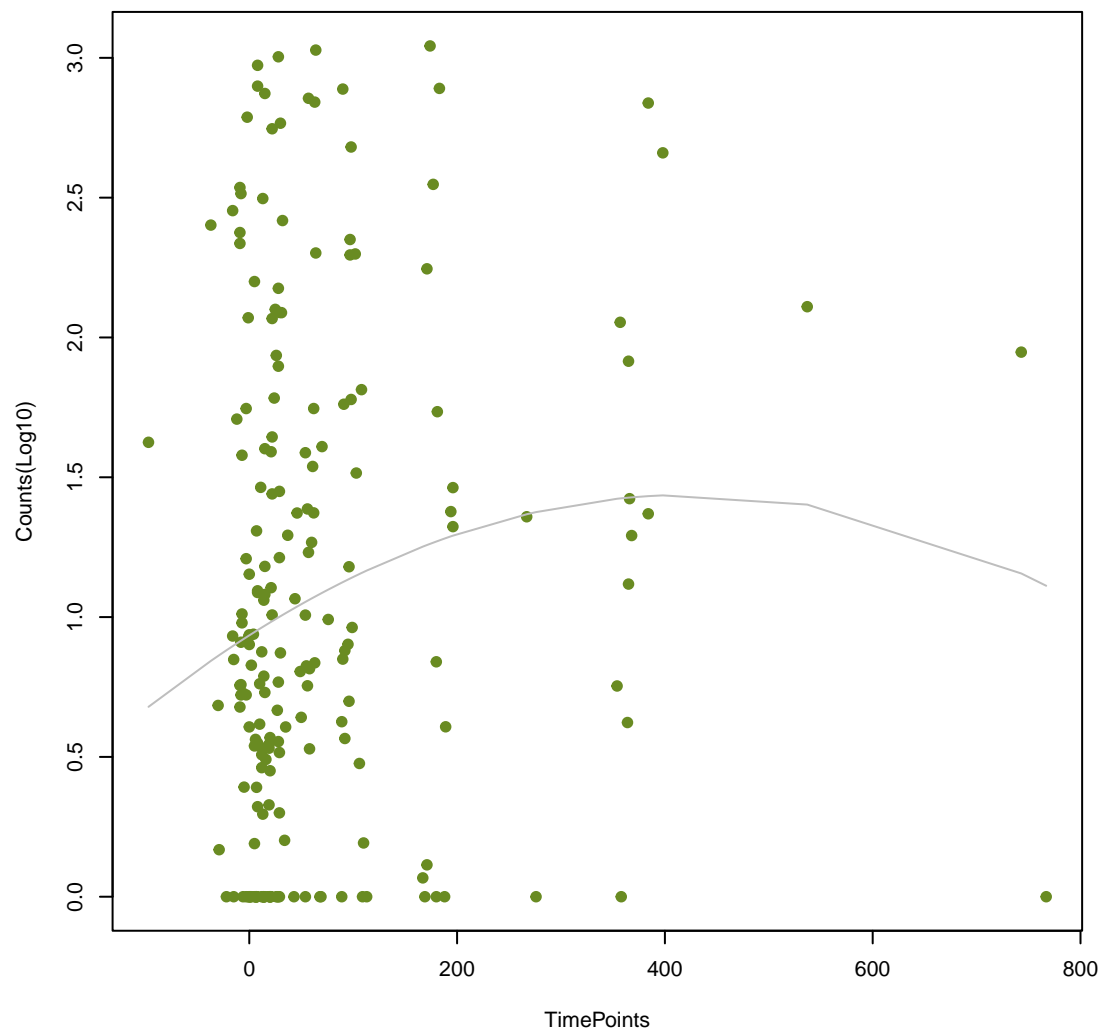
vsearch
PmrF



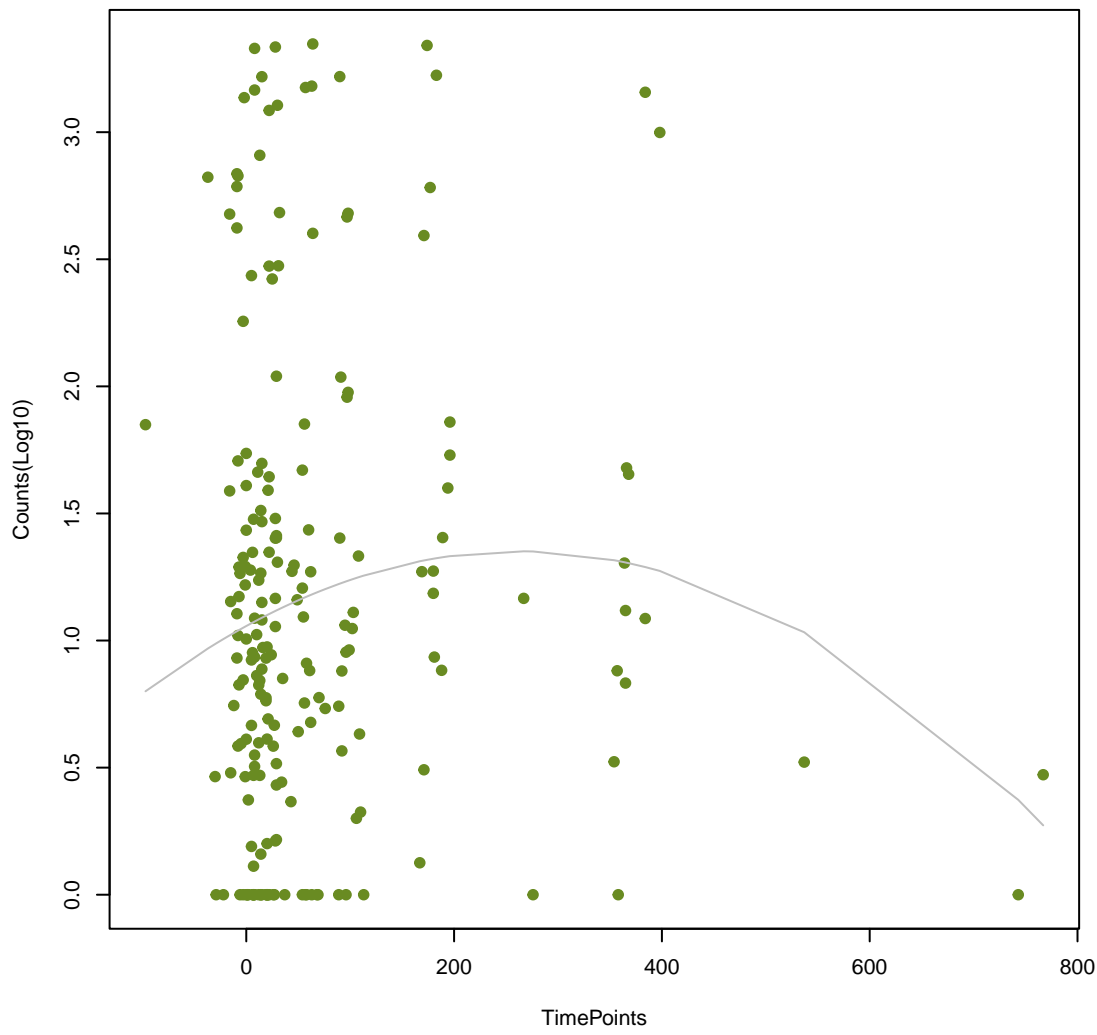
vsearch
evgS



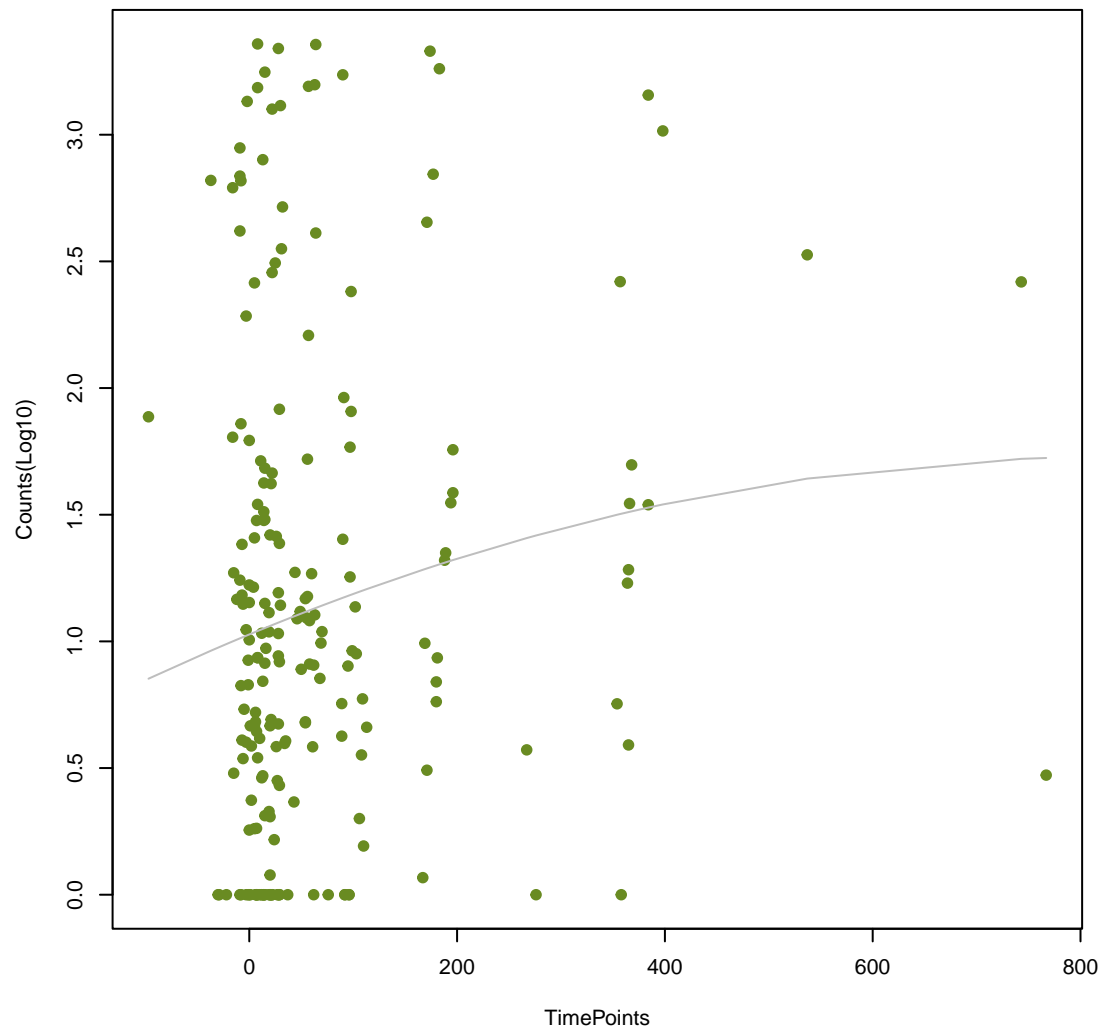
vsearch
emrB



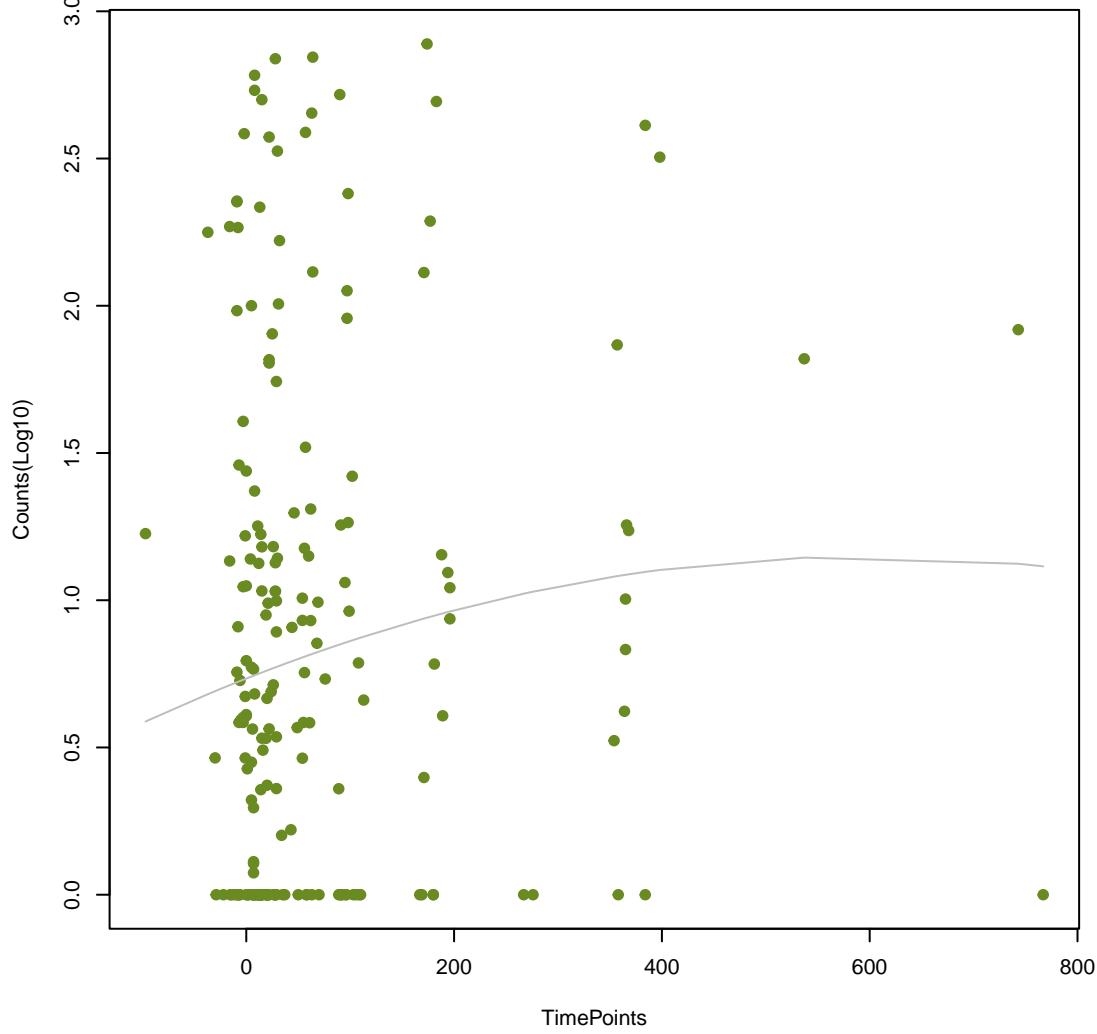
vsearch
AcrF



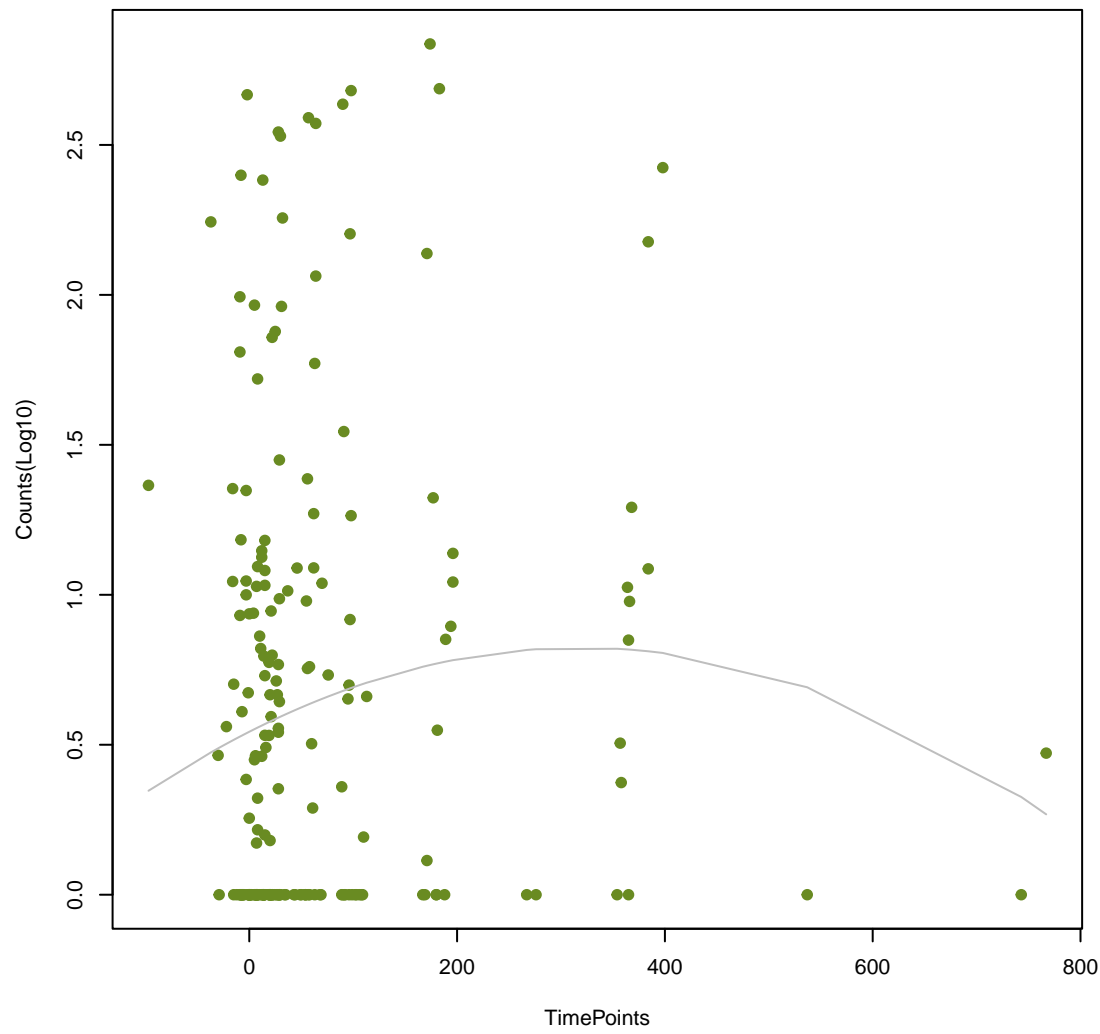
vsearch
mdtF



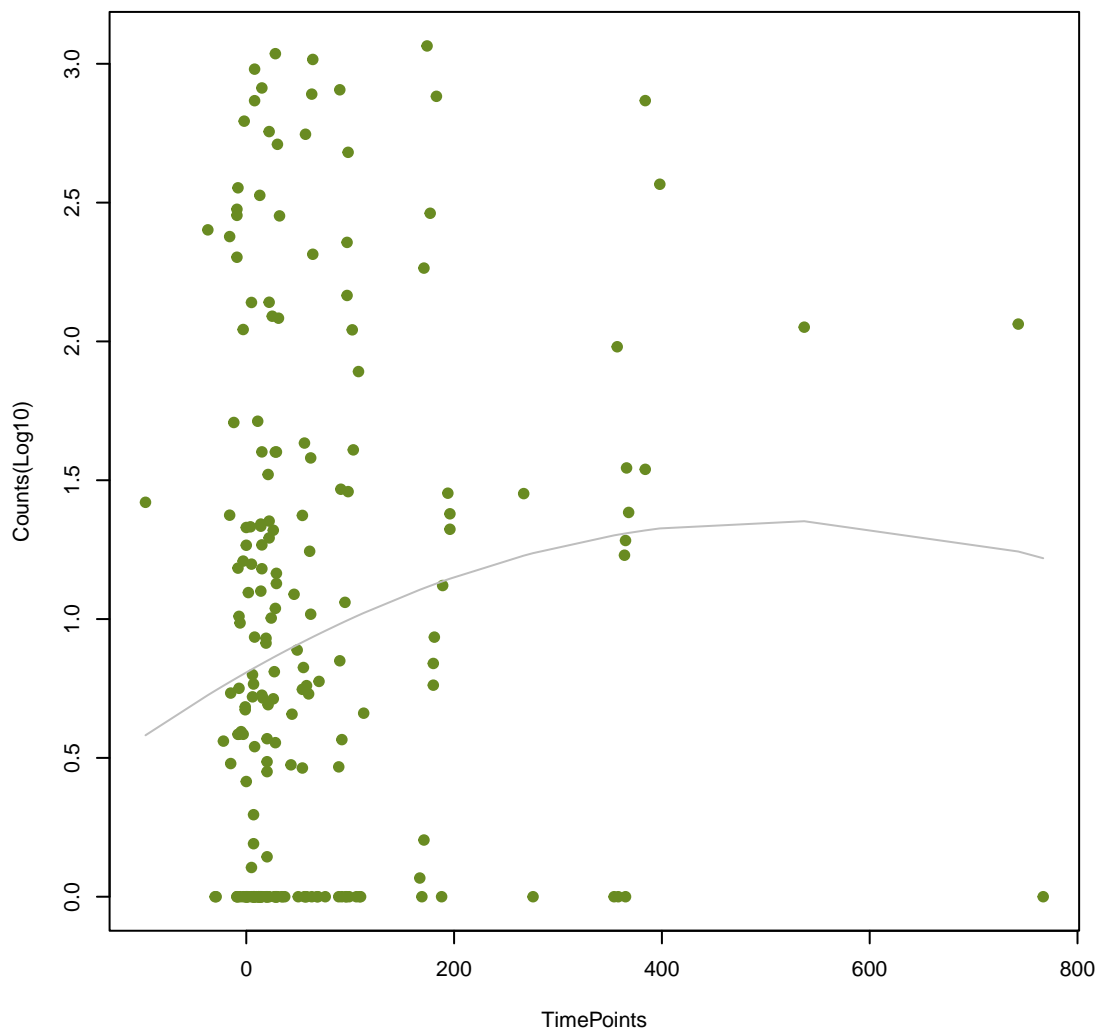
vsearch
mdtH



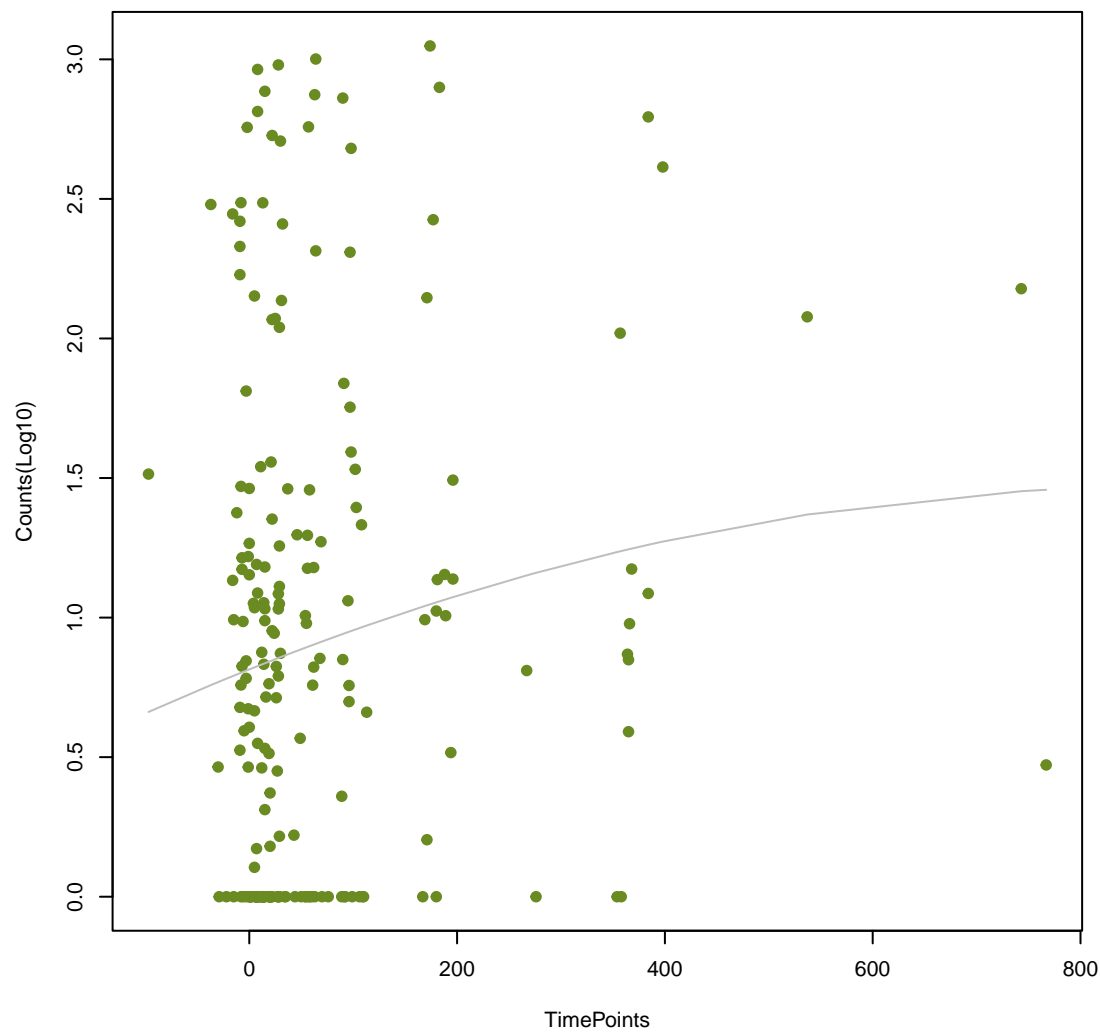
vsearch
ugd



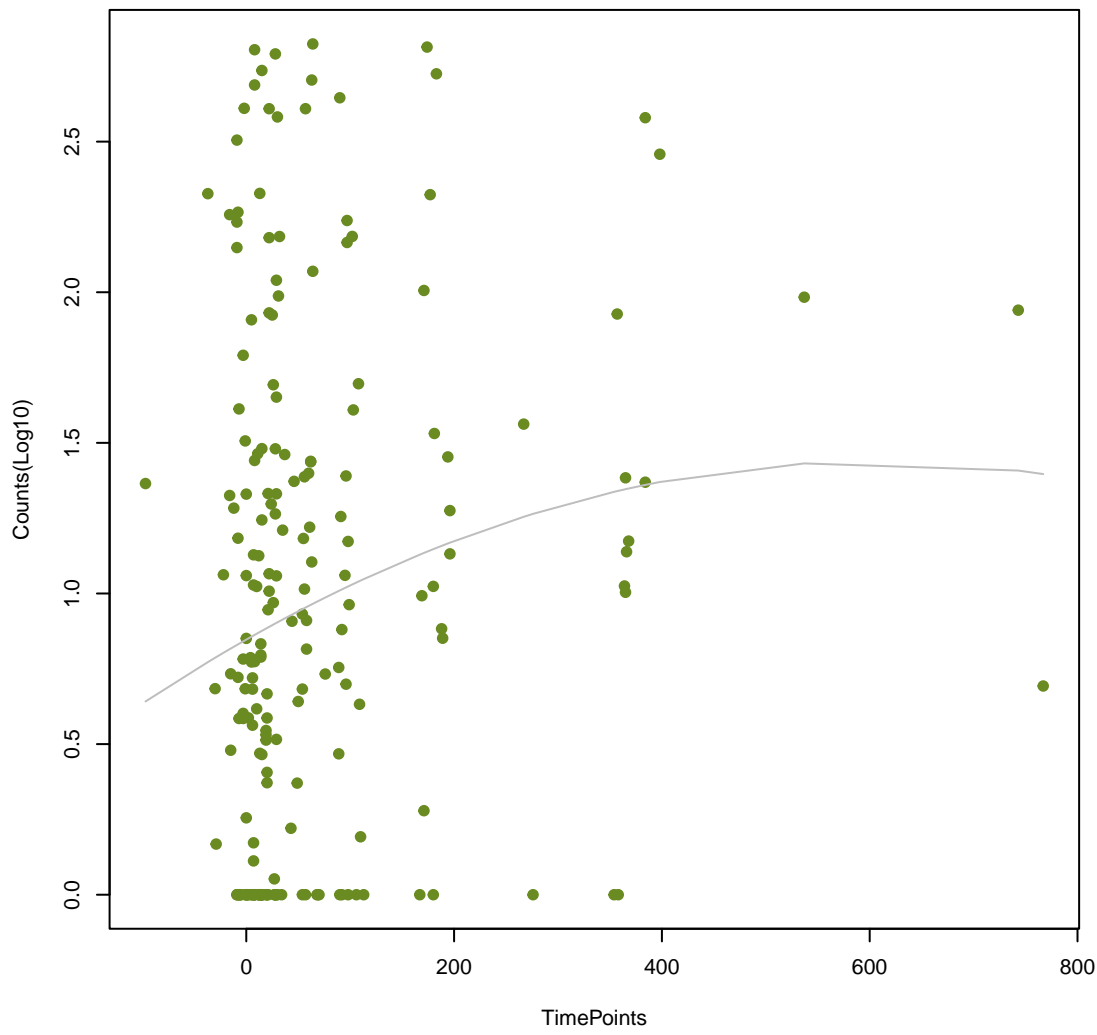
vsearch
msbA



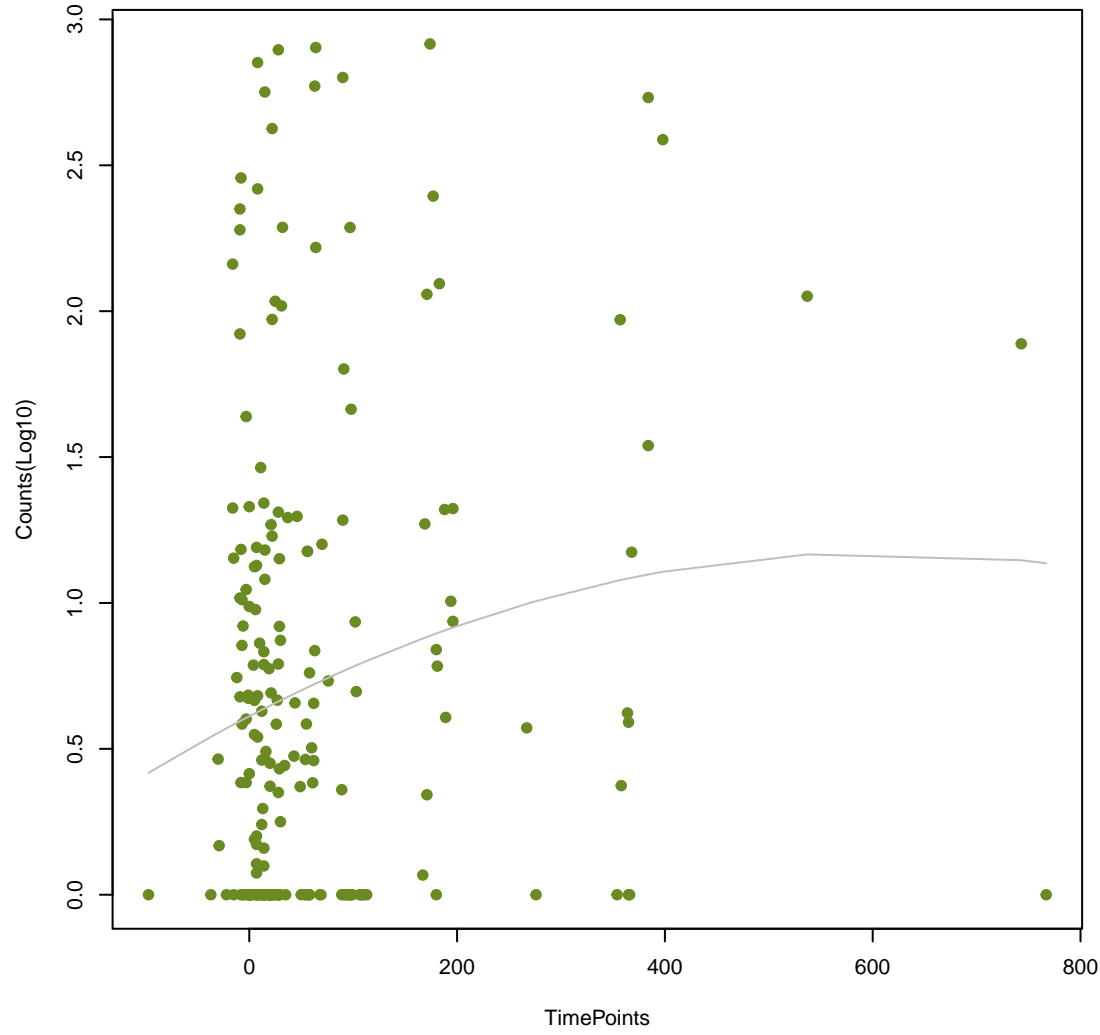
vsearch
YojI



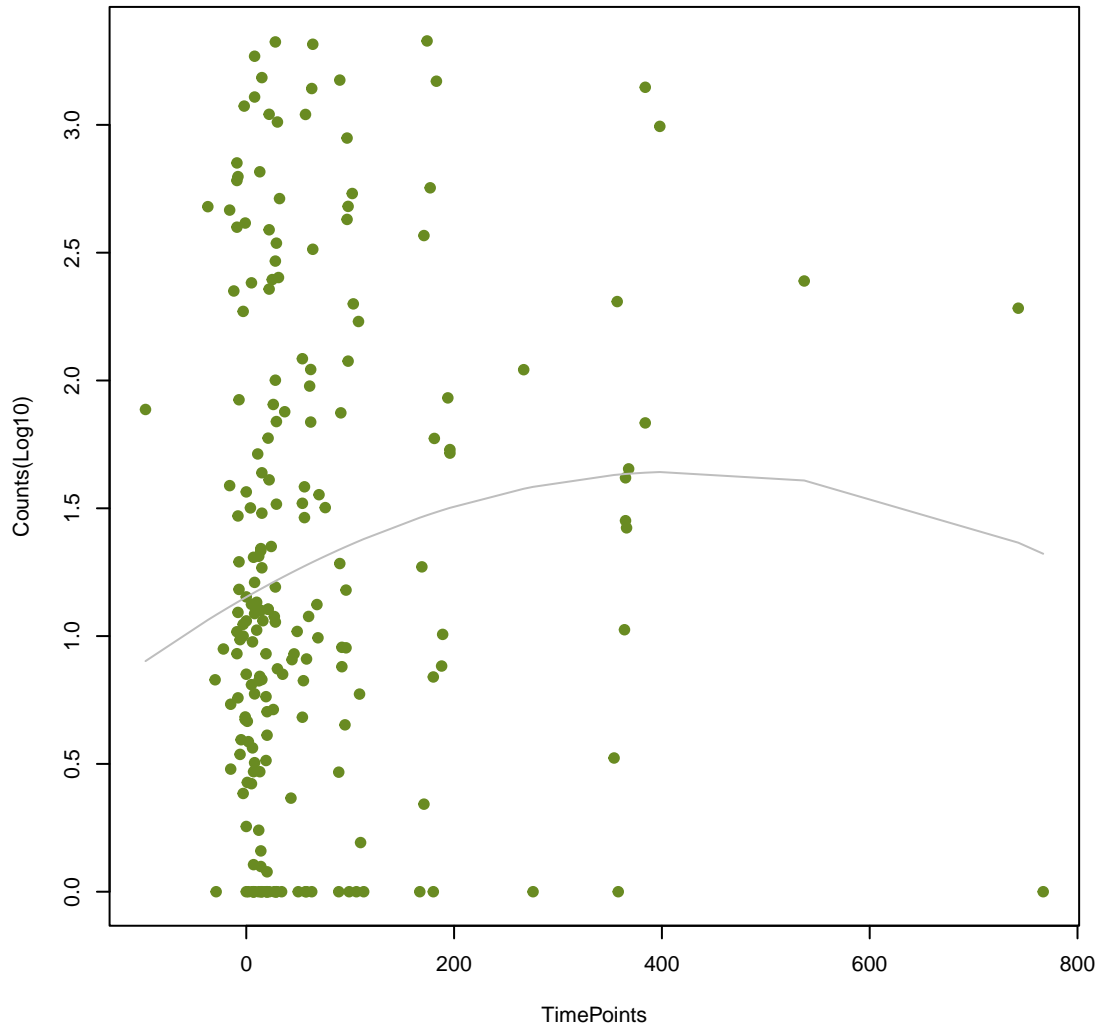
vsearch
bacA



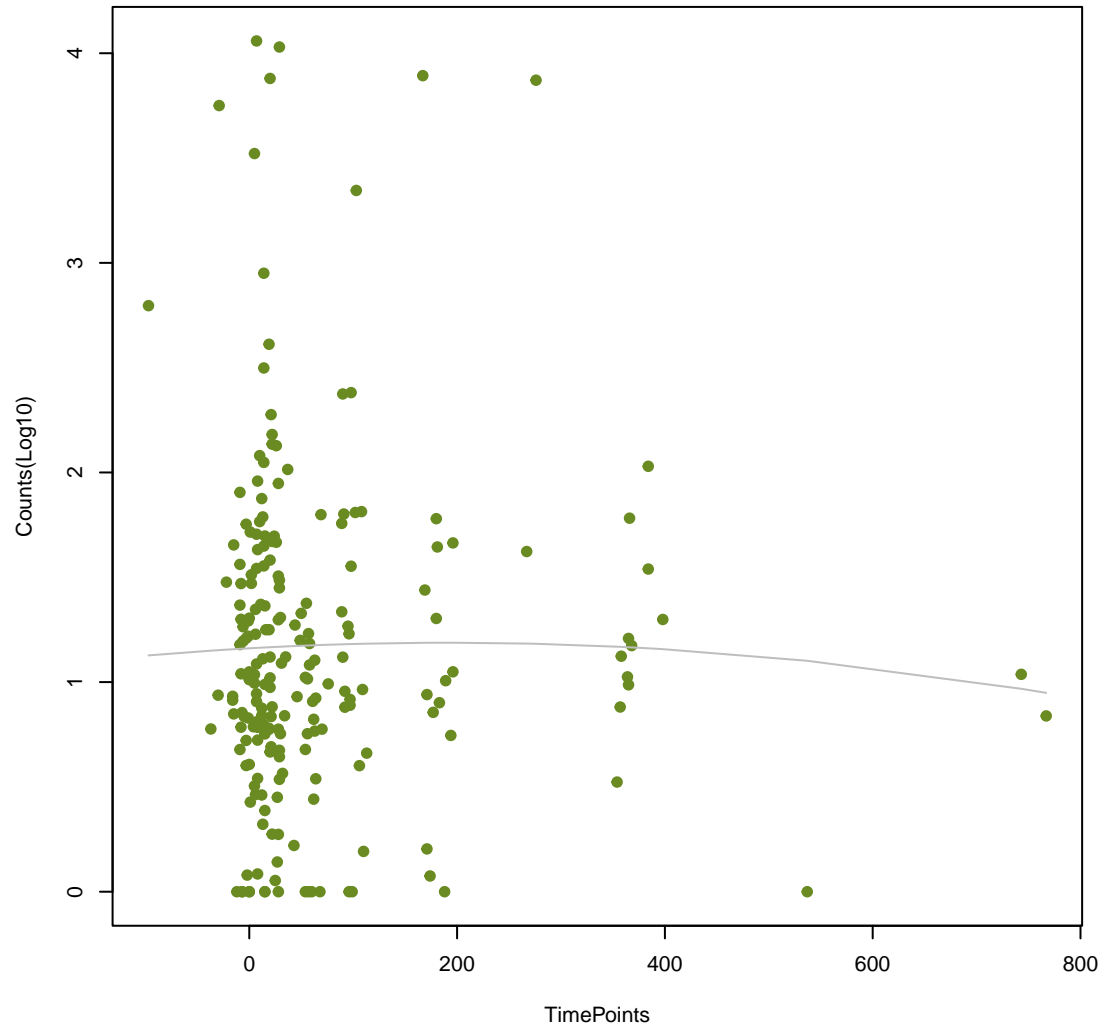
vsearch
mdtM



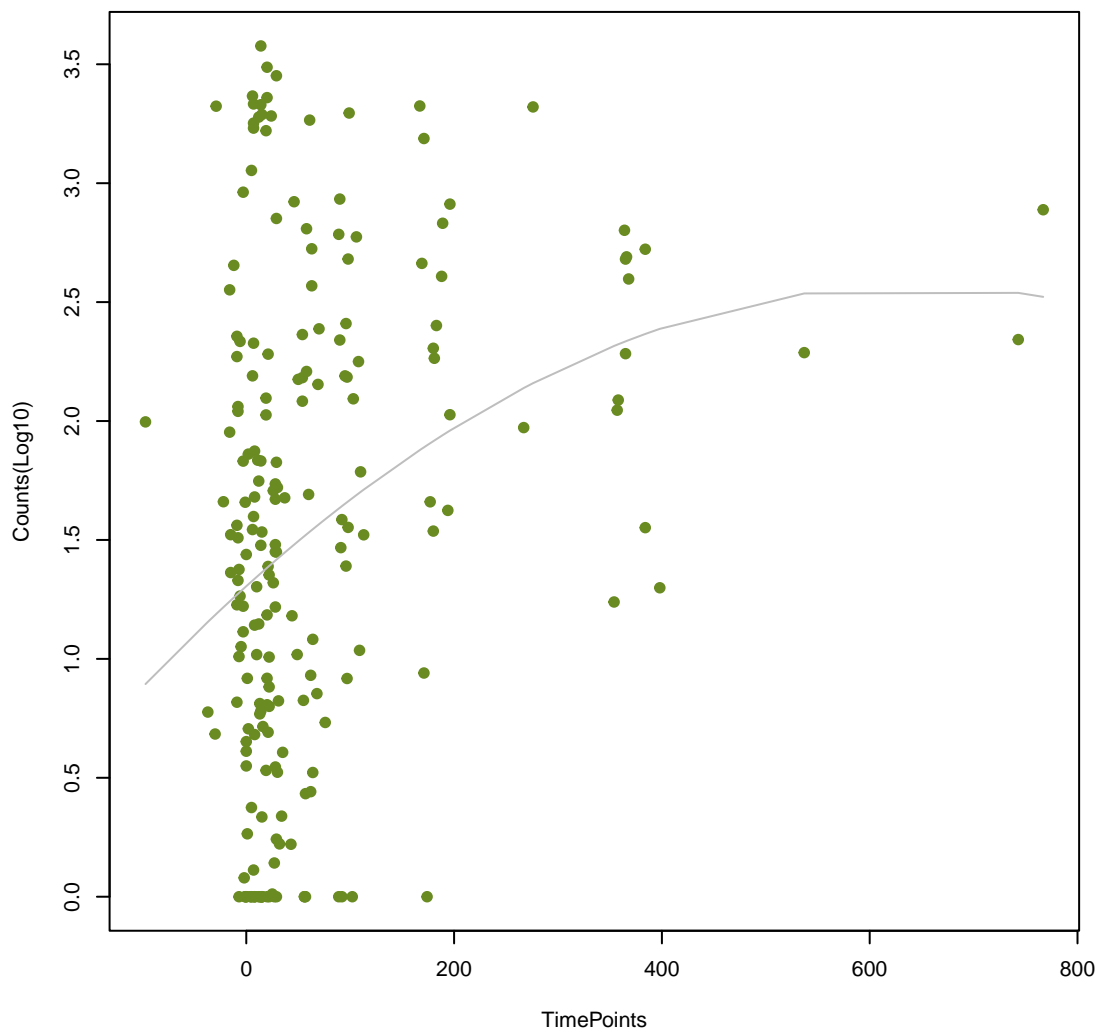
vsearch
acrB



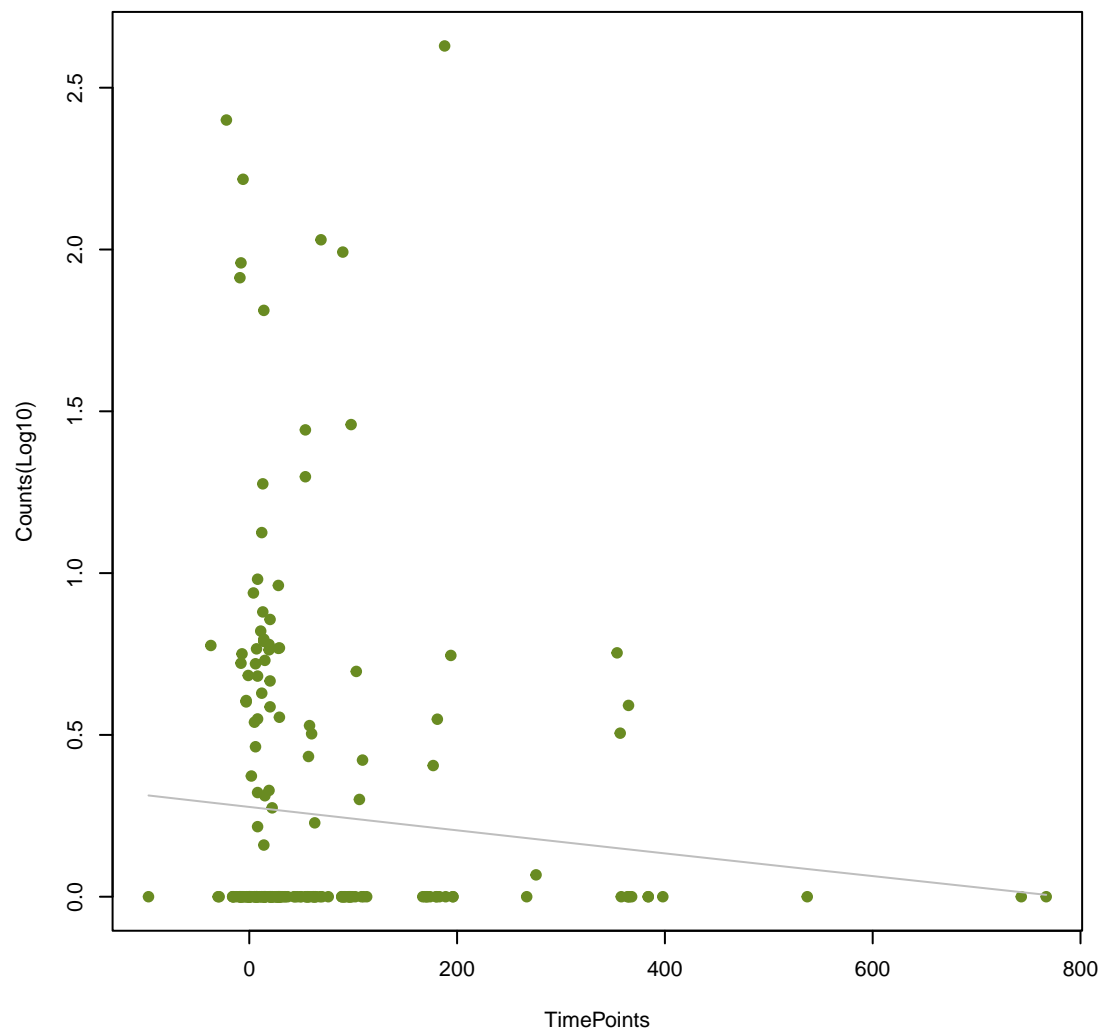
vsearch
tetU



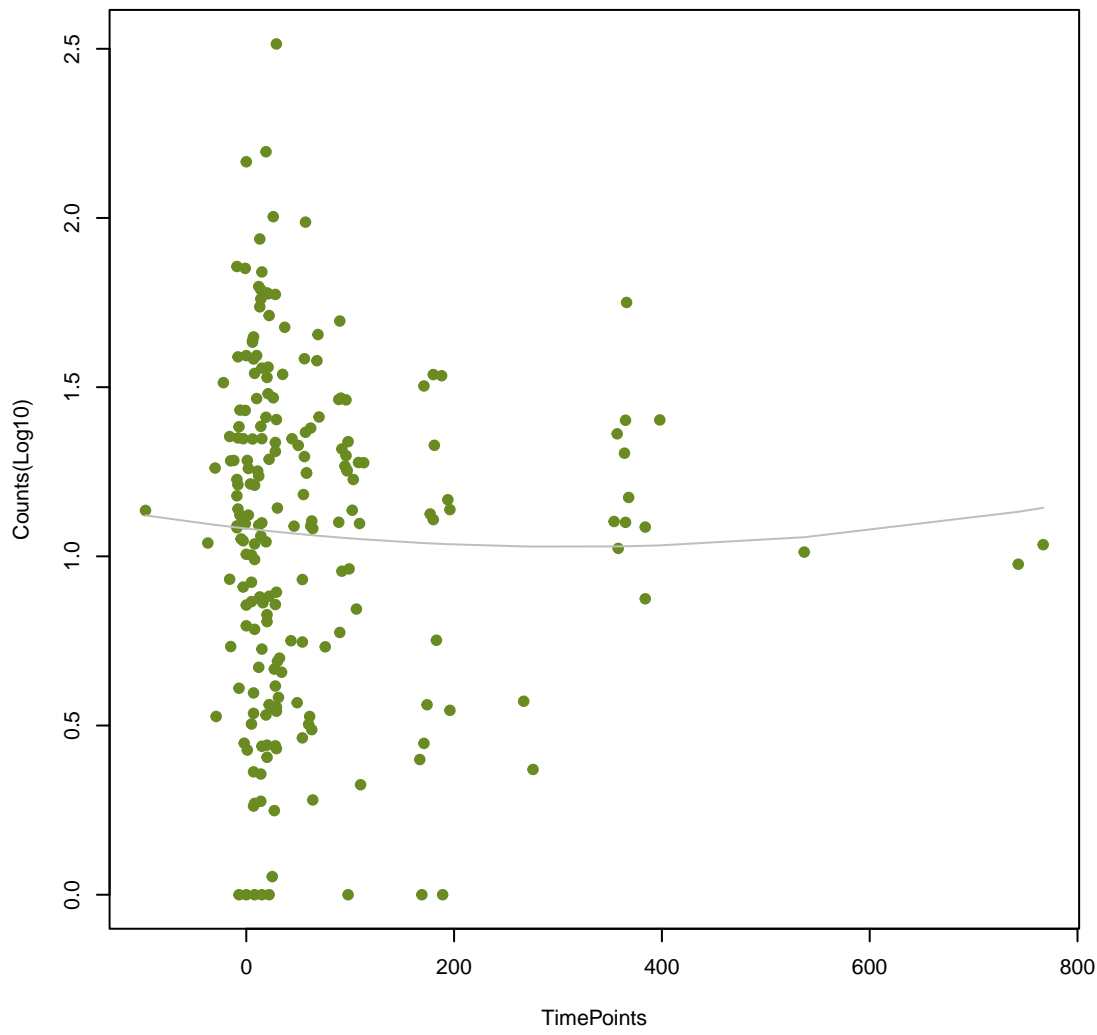
vsearch
SAT-4



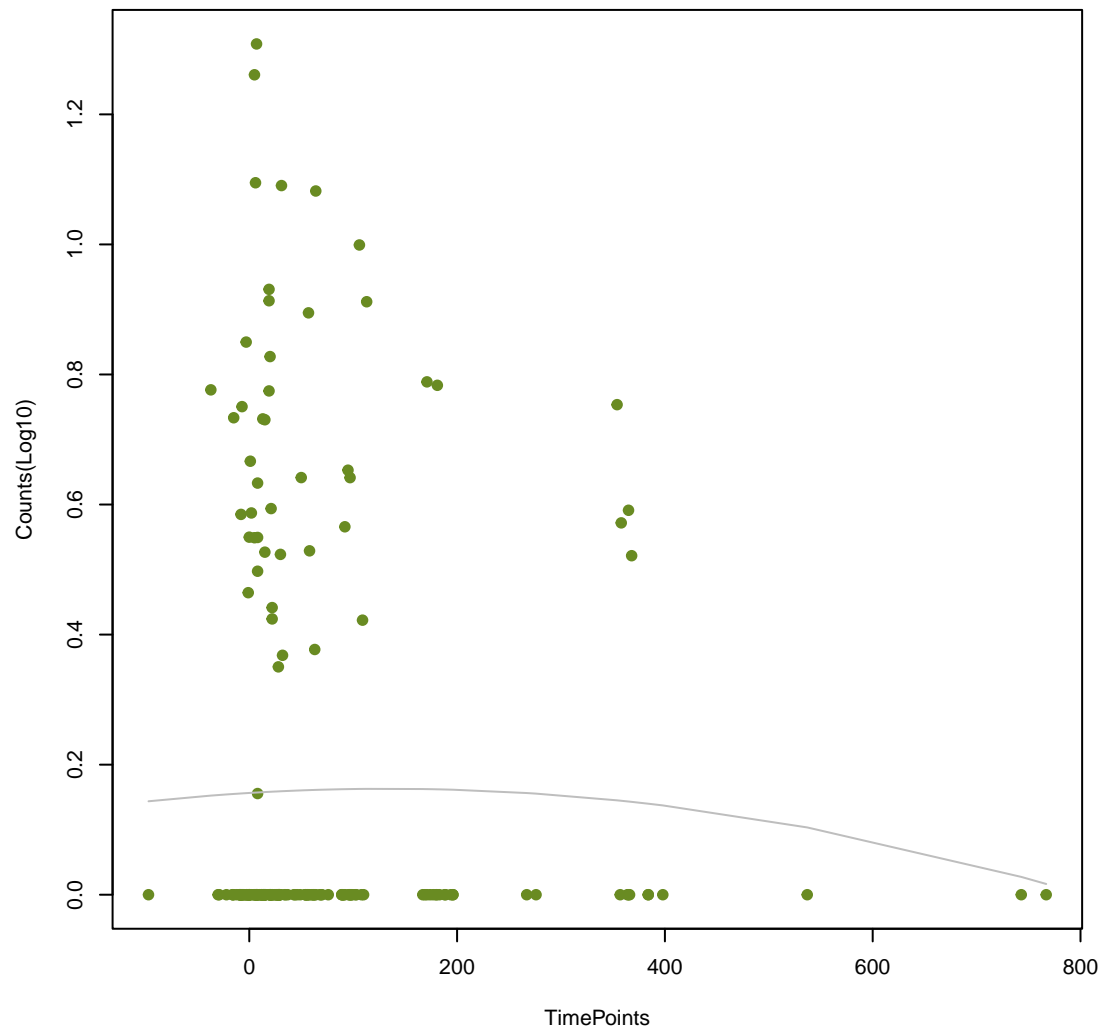
vsearch
cepA



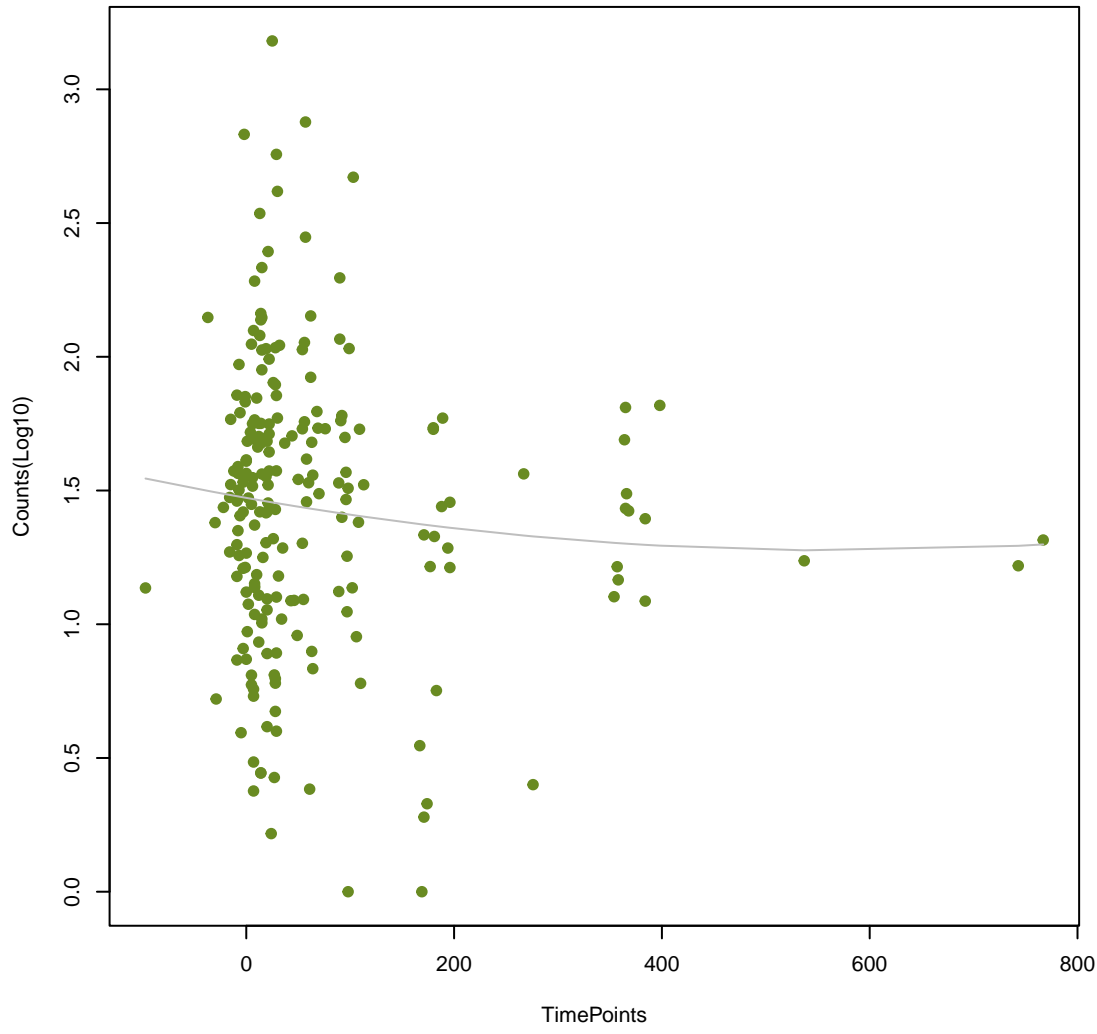
vsearch
dfrB1



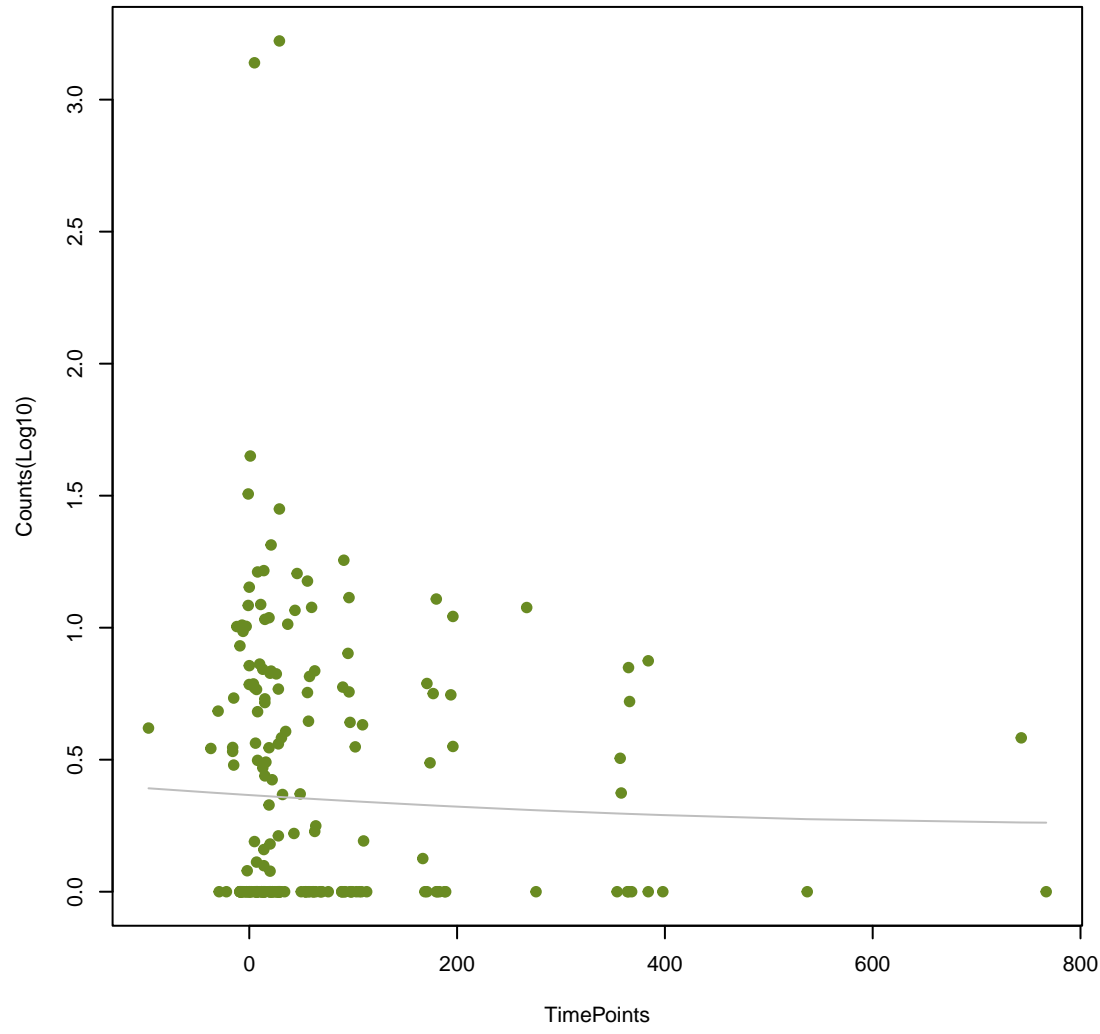
vsearch
CfxA



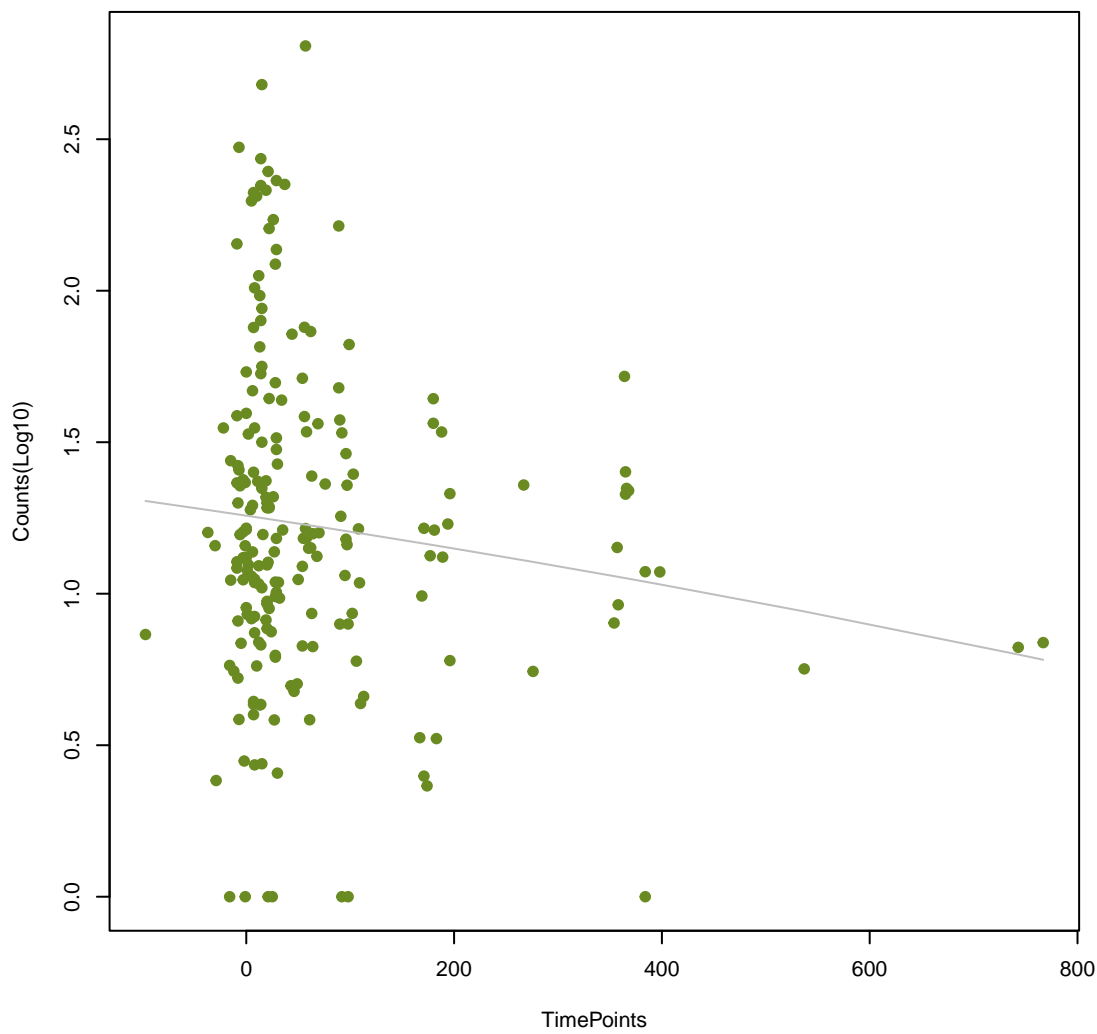
vsearch
qacEdelta1



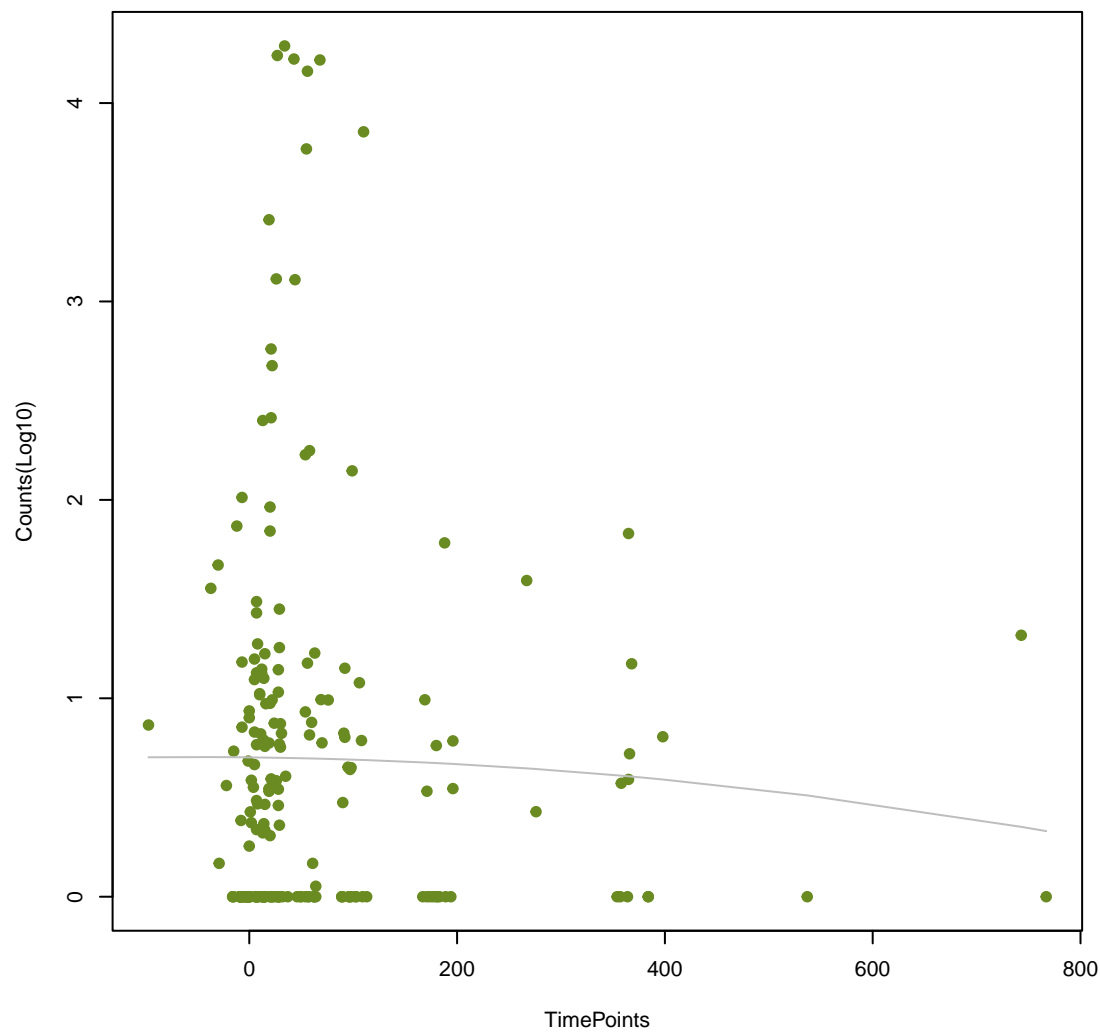
vsearch
MexD



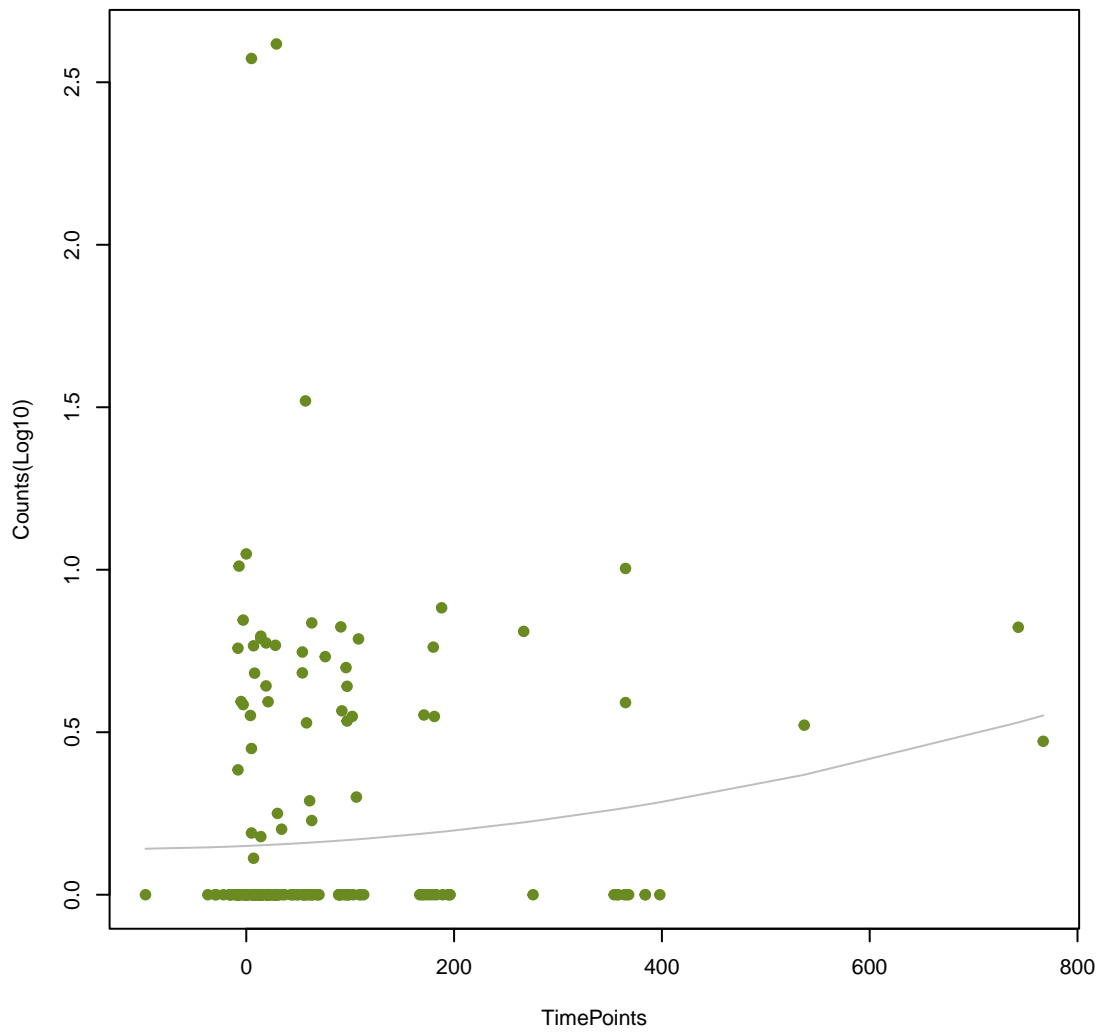
vsearch
YajC



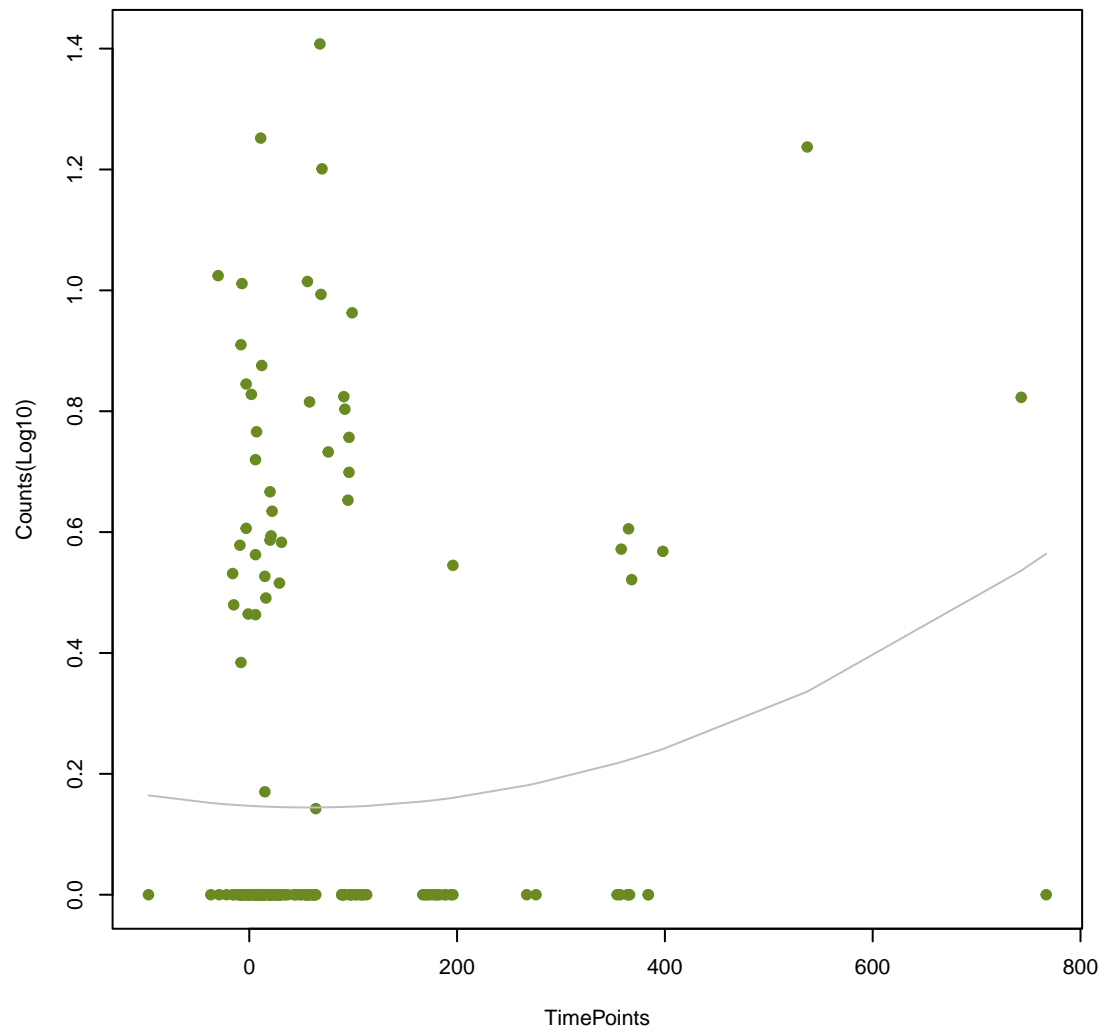
vsearch
Saur_mupA_MUP



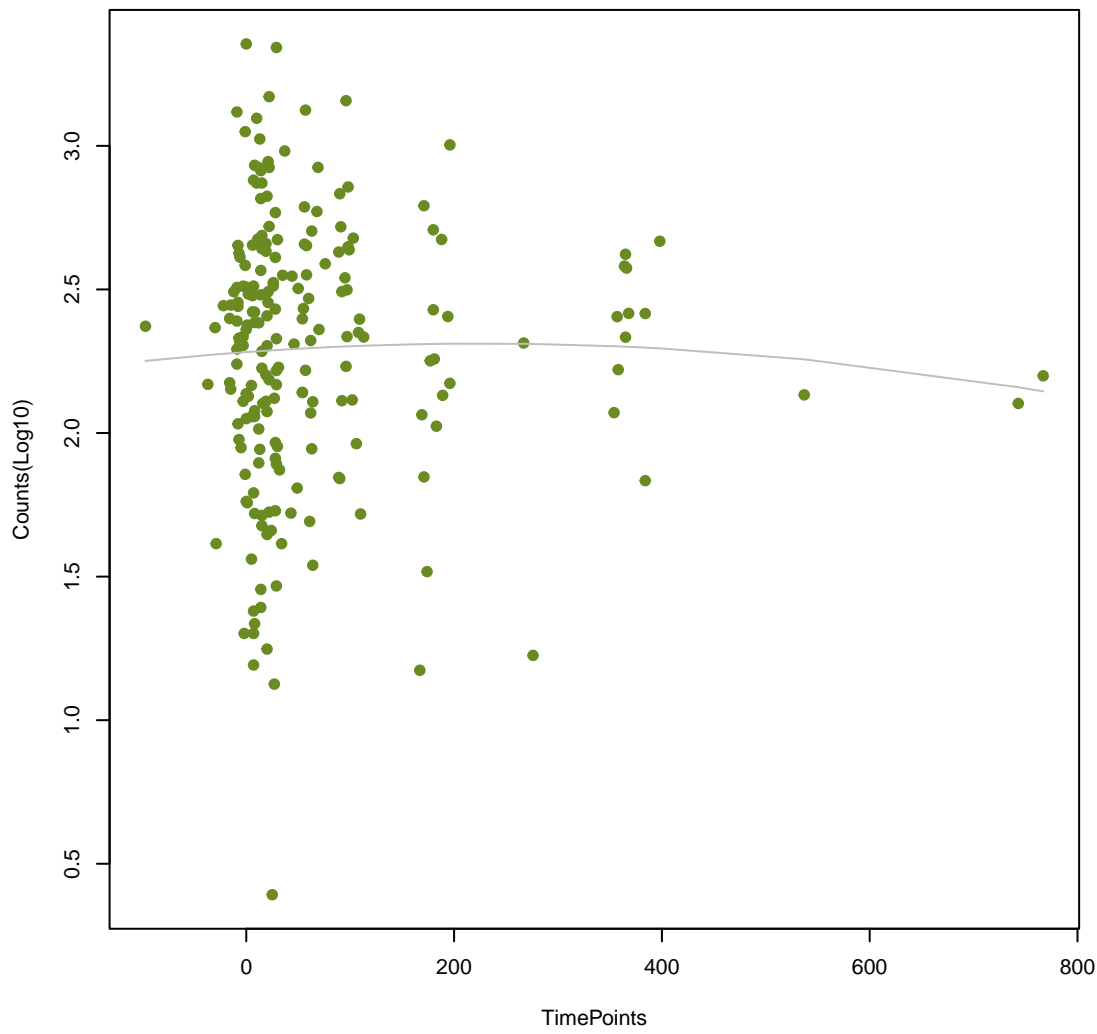
vsearch
APH(3')-IIb



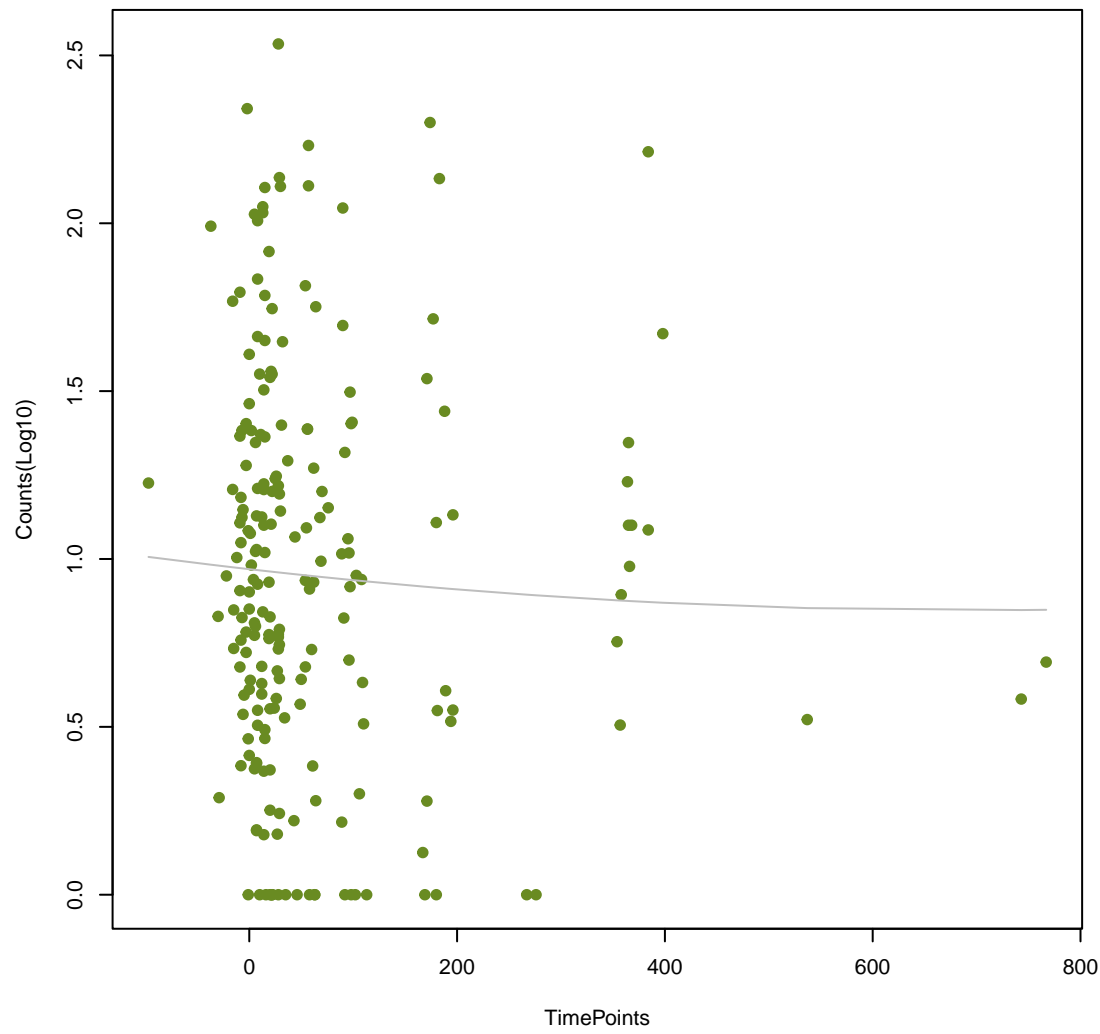
vsearch
tet(H)



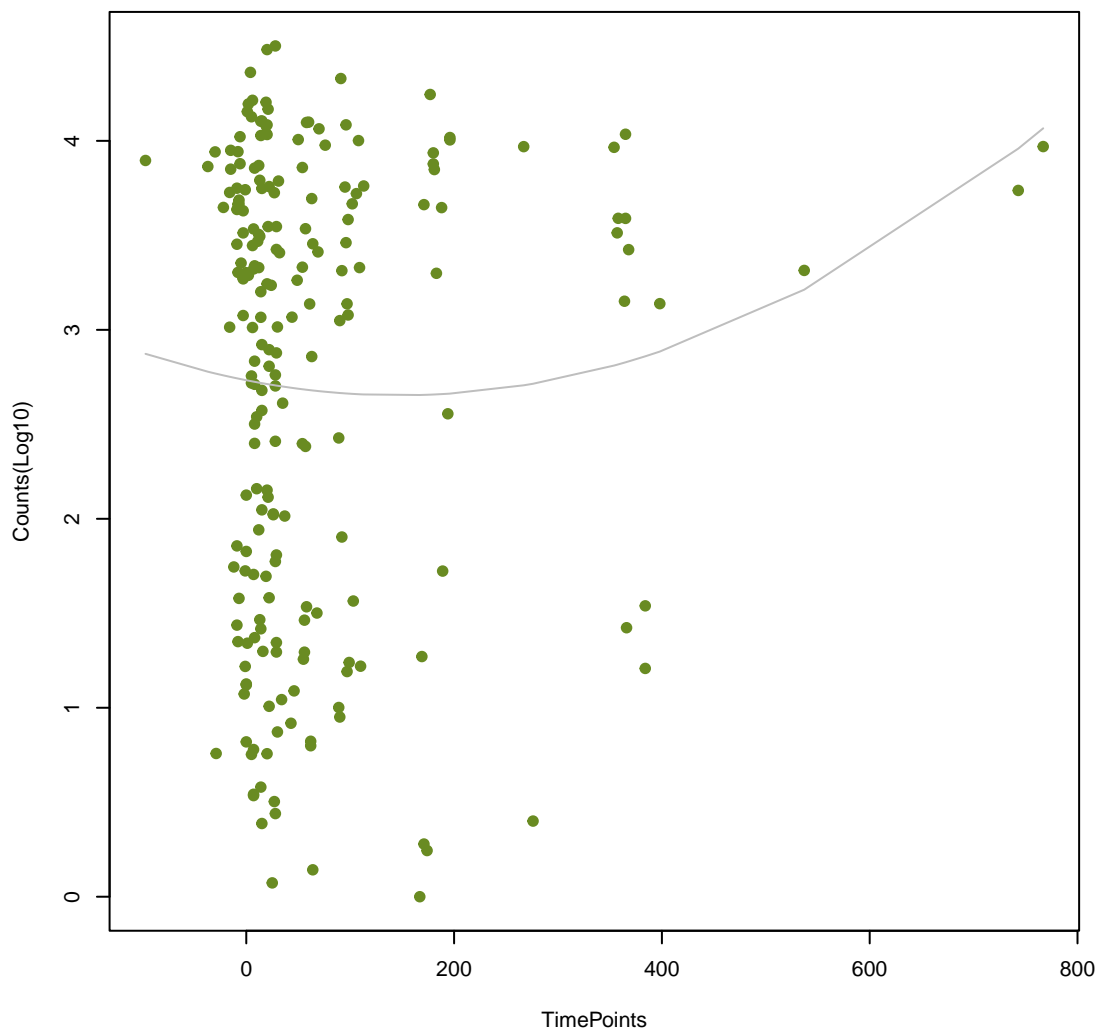
vsearch
qacH



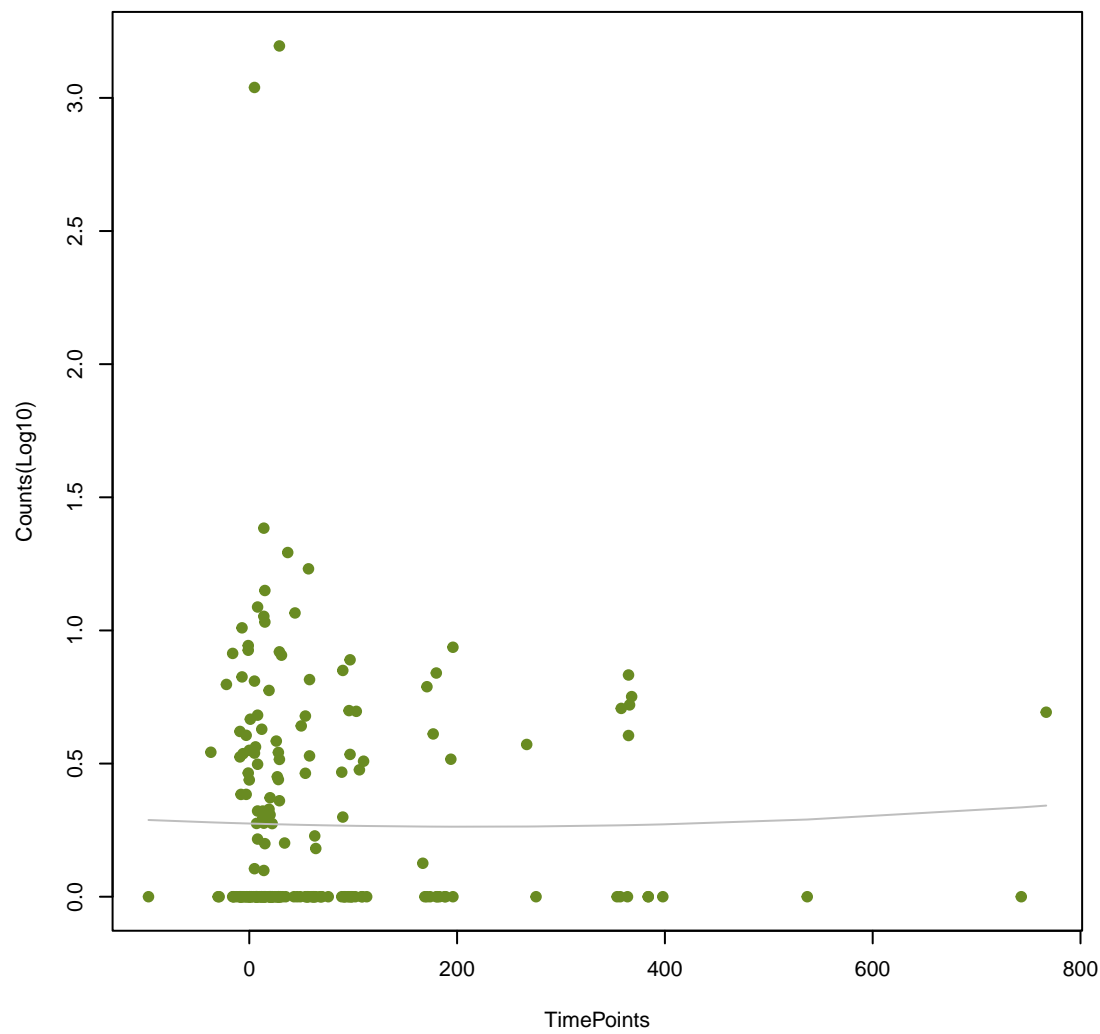
vsearch
Ecol_emrE



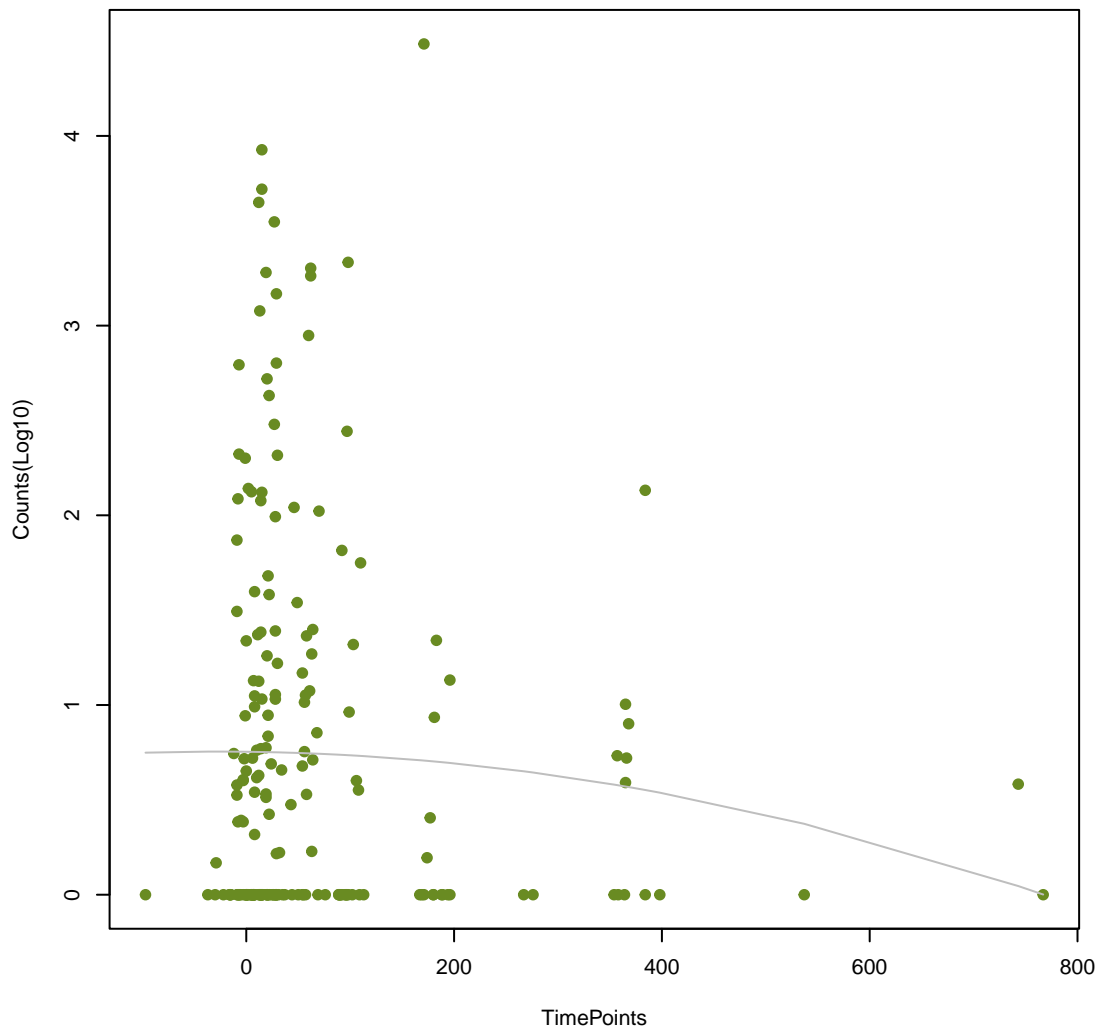
**vsearch
tetQ**



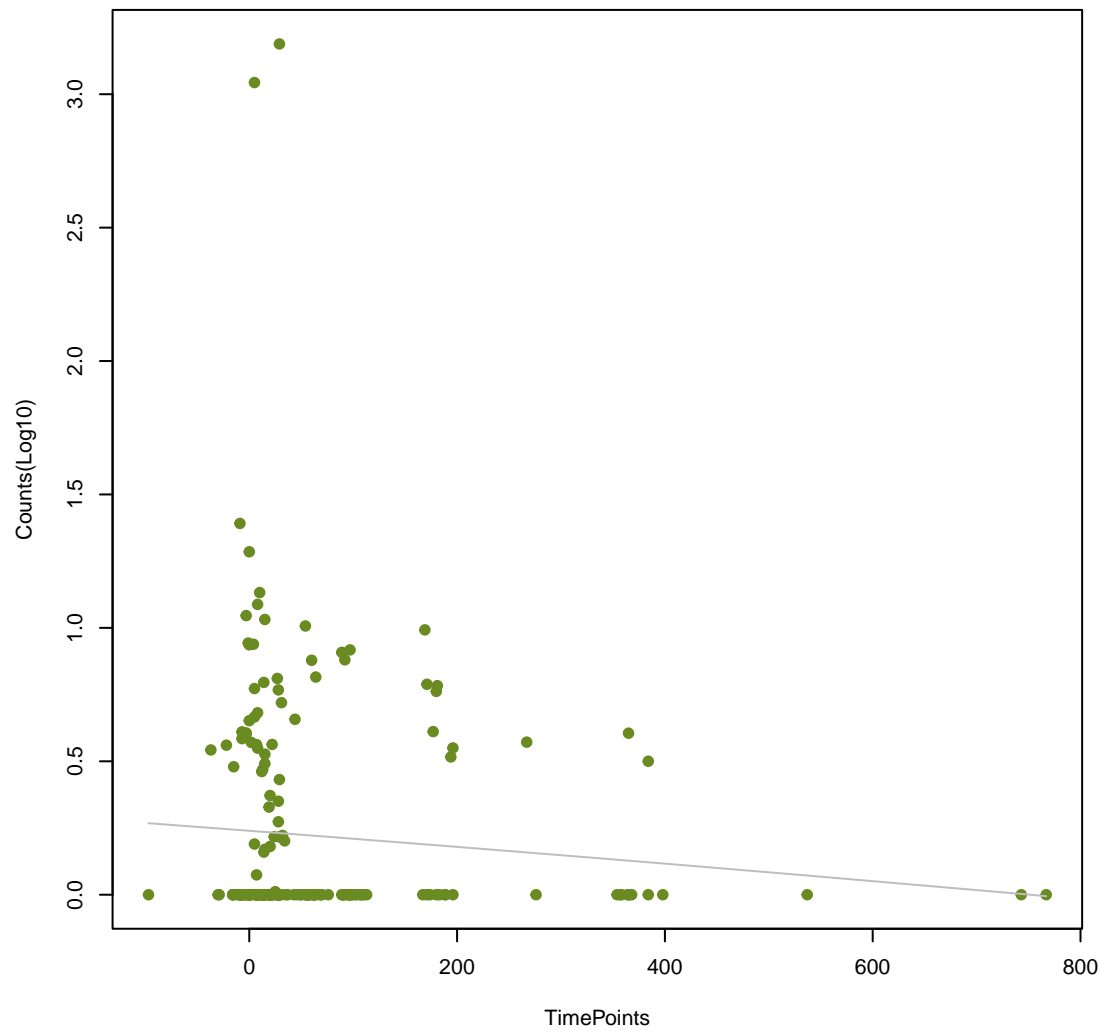
**vsearch
mexY**



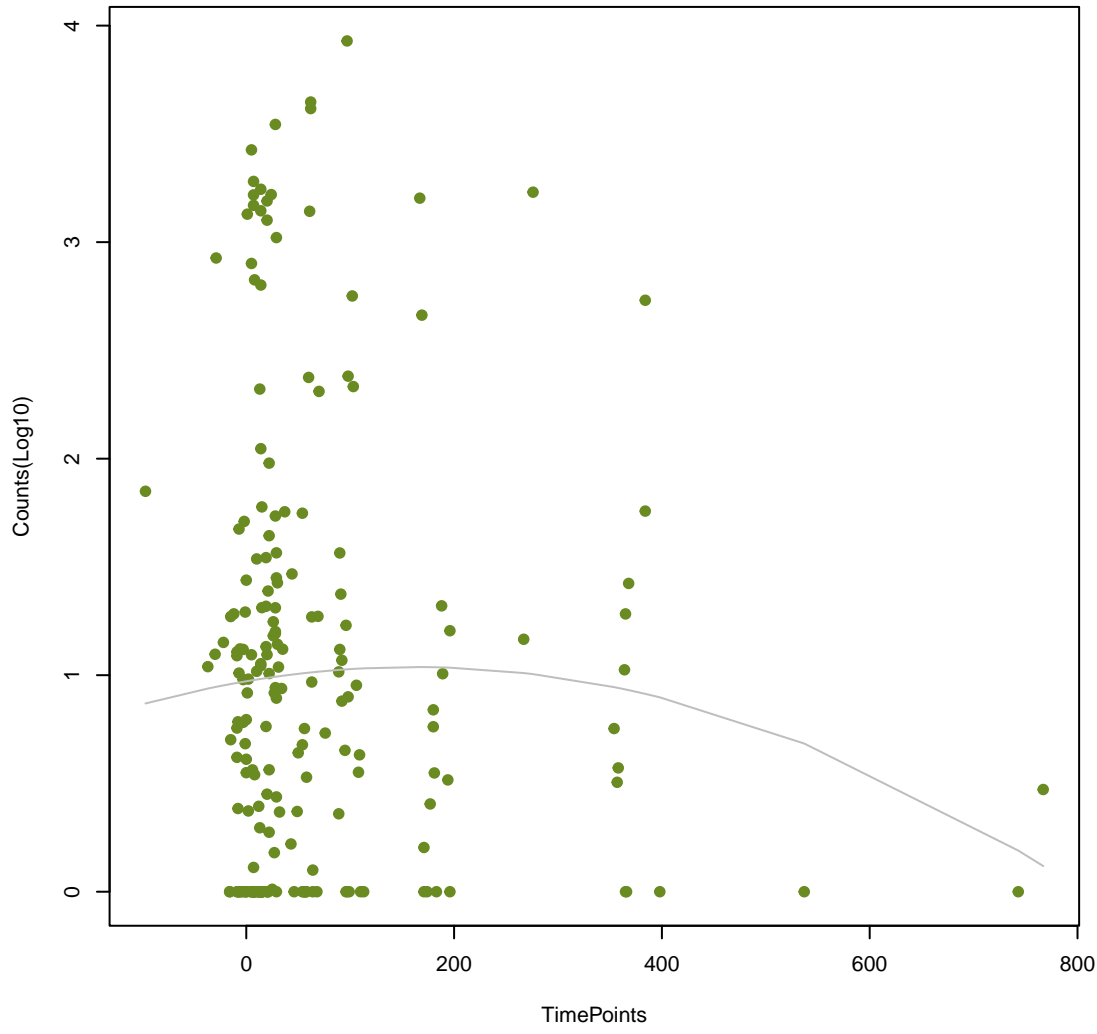
**vsearch
emeA**



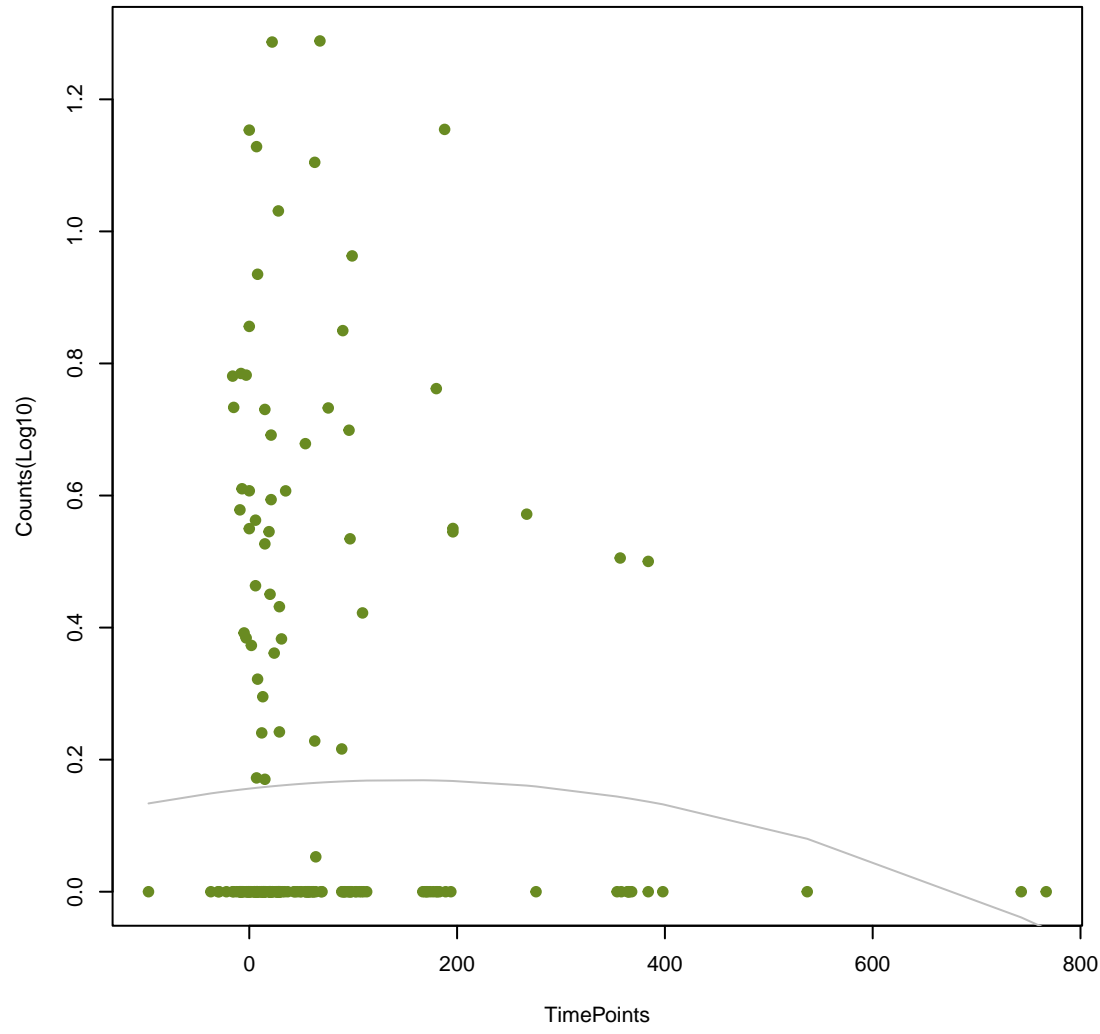
**vsearch
mexN**



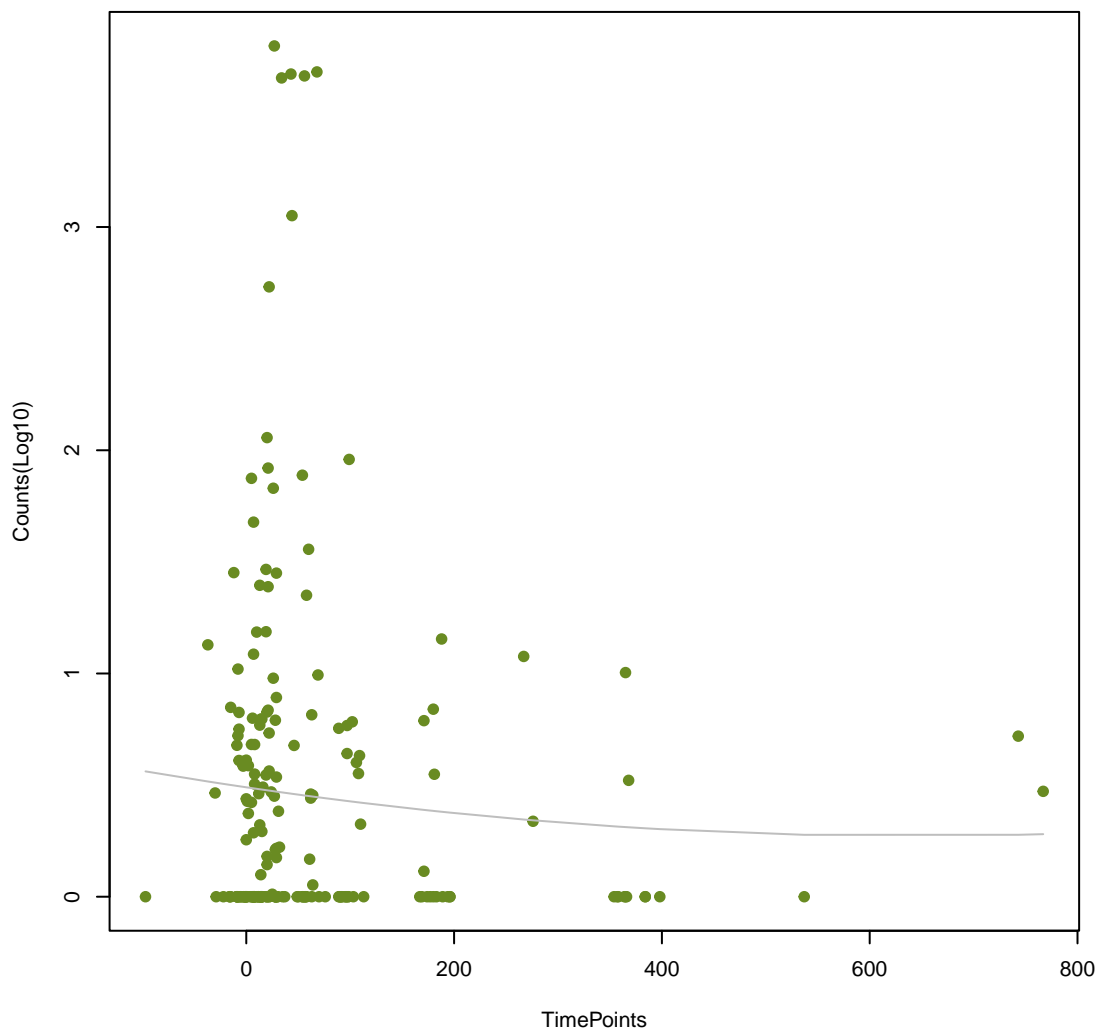
**vsearch
efmA**



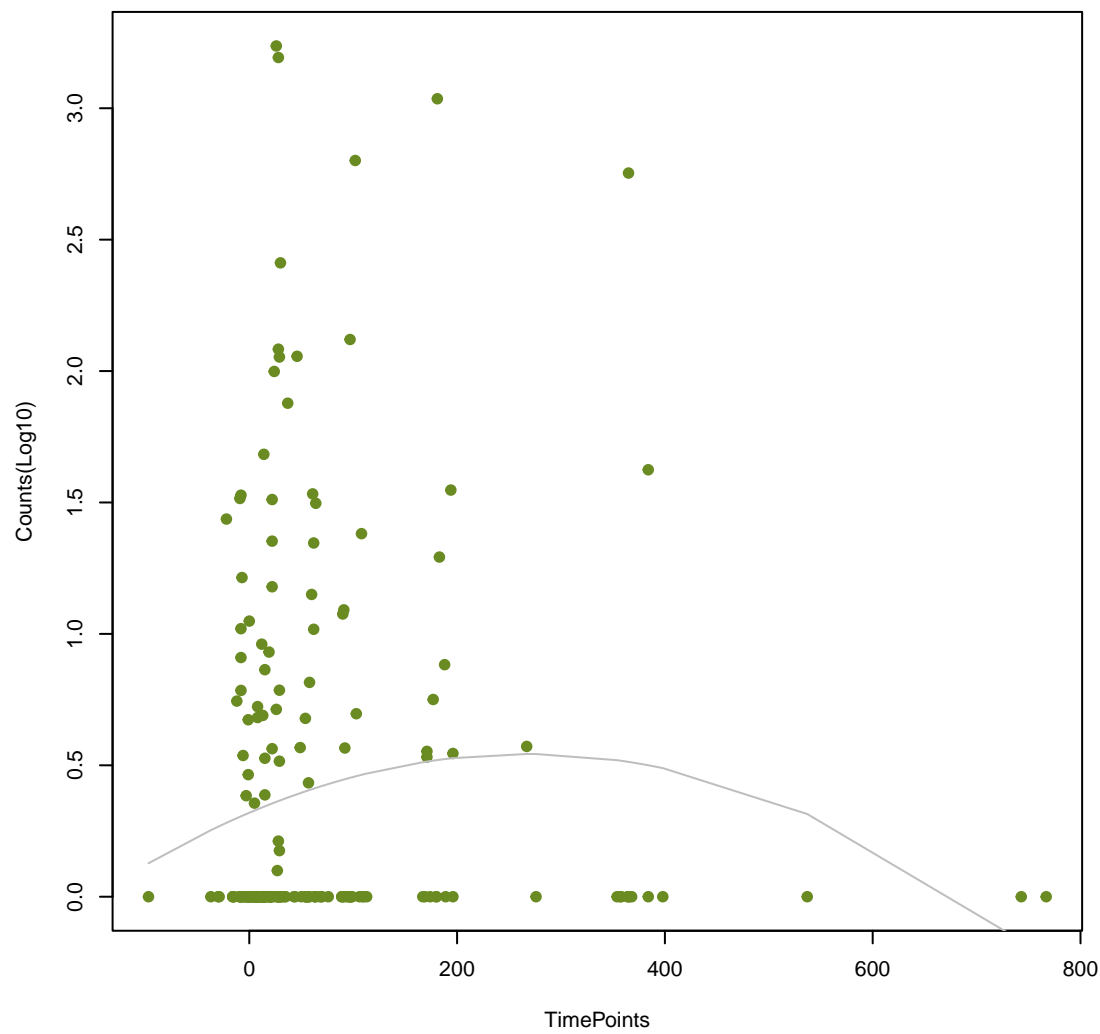
**vsearch
mecB**



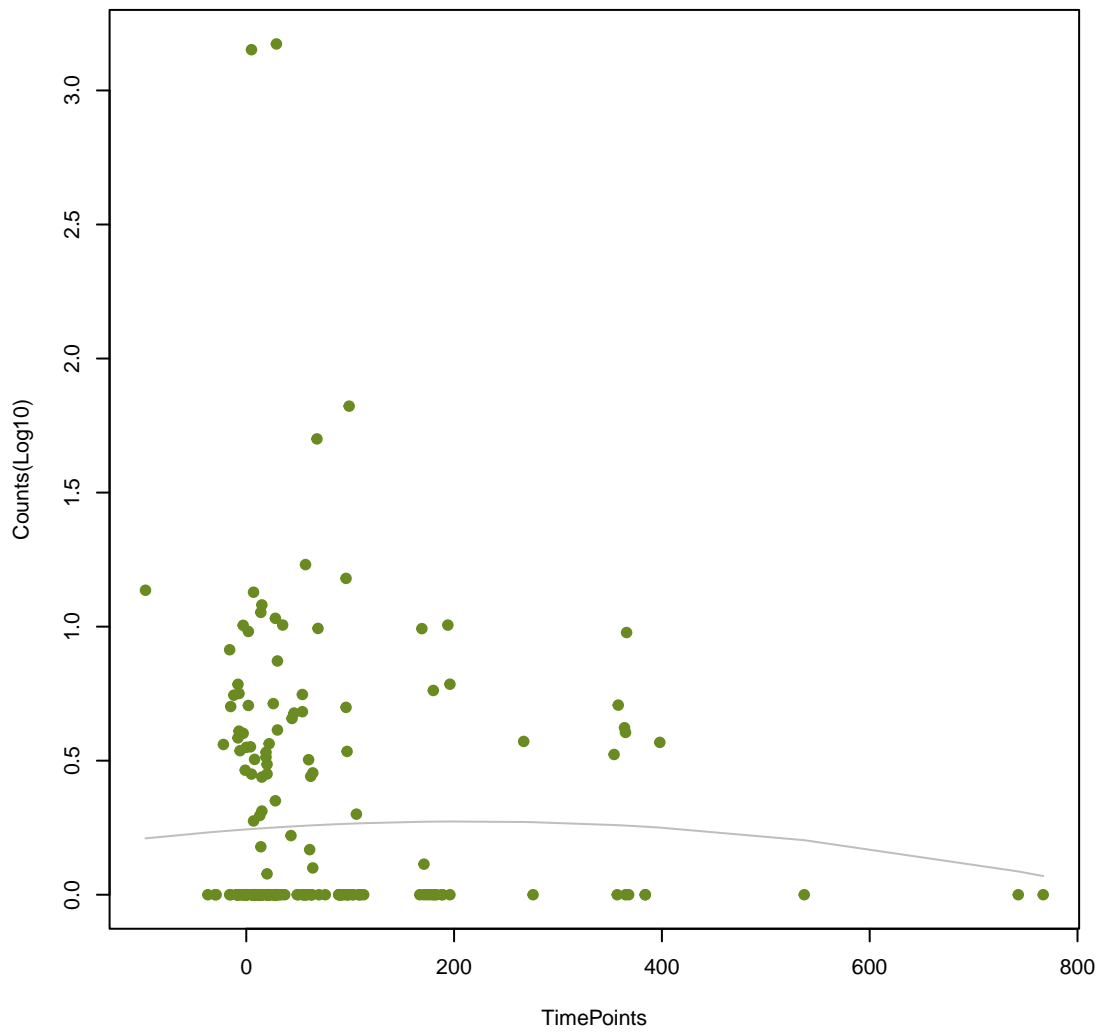
vsearch
qacA



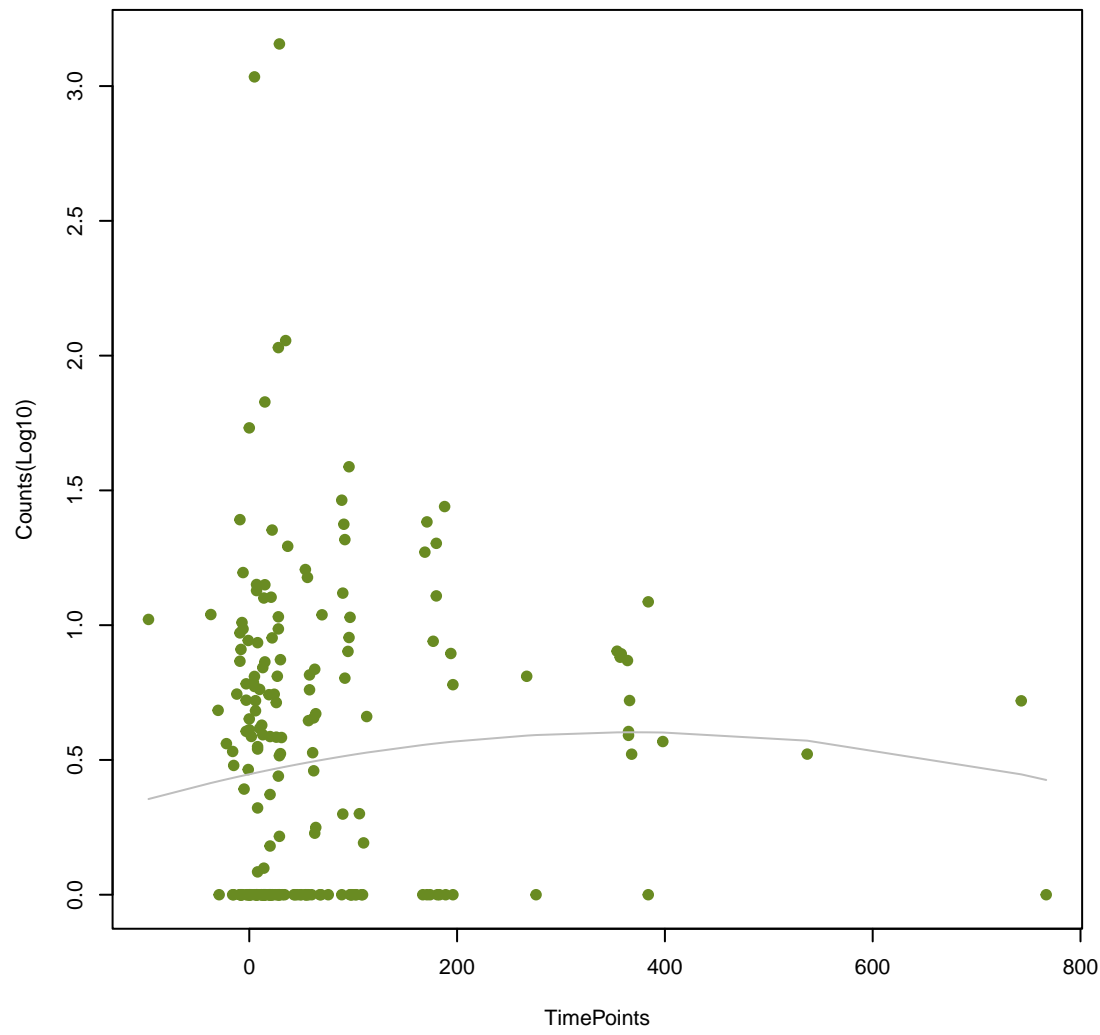
vsearch
Kpne_KpnG



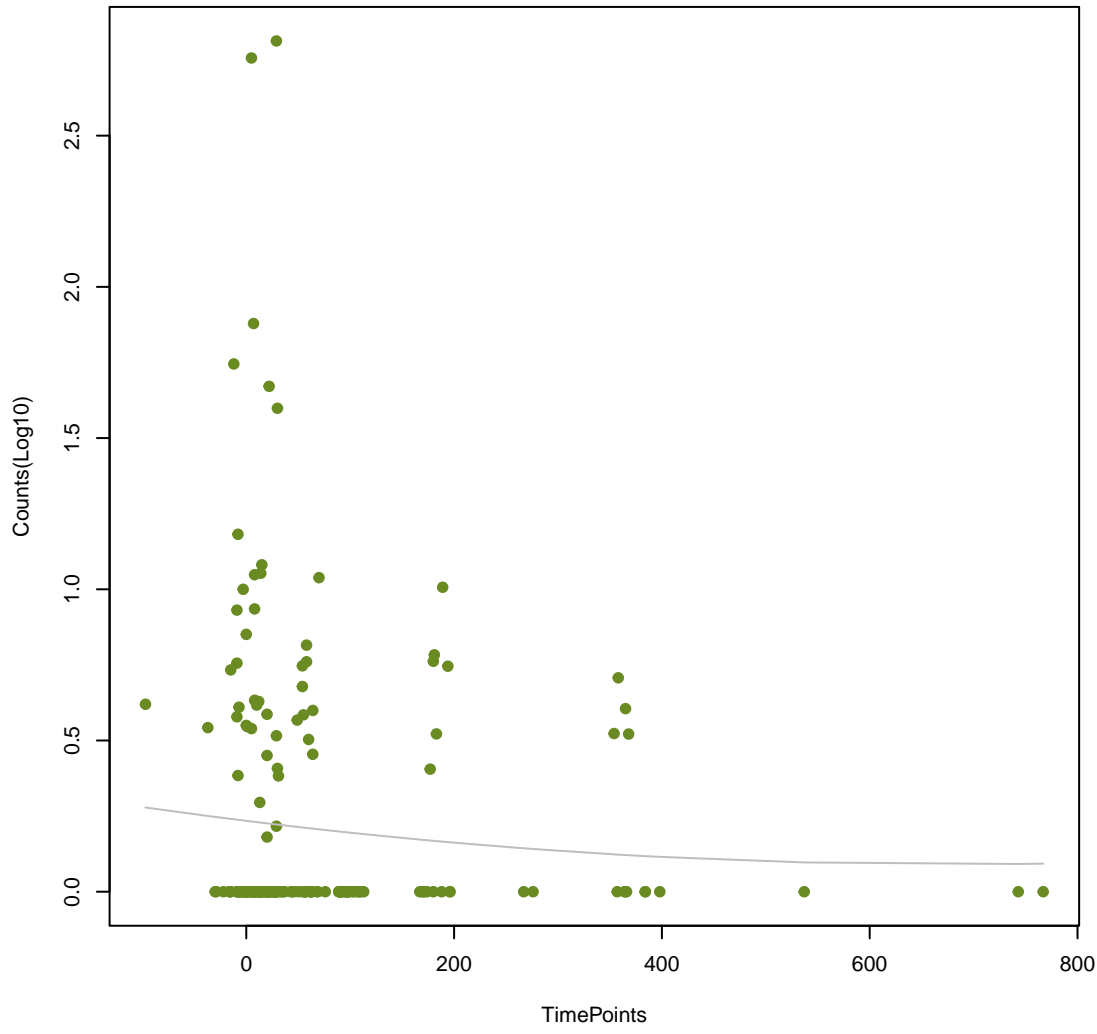
vsearch
TriC



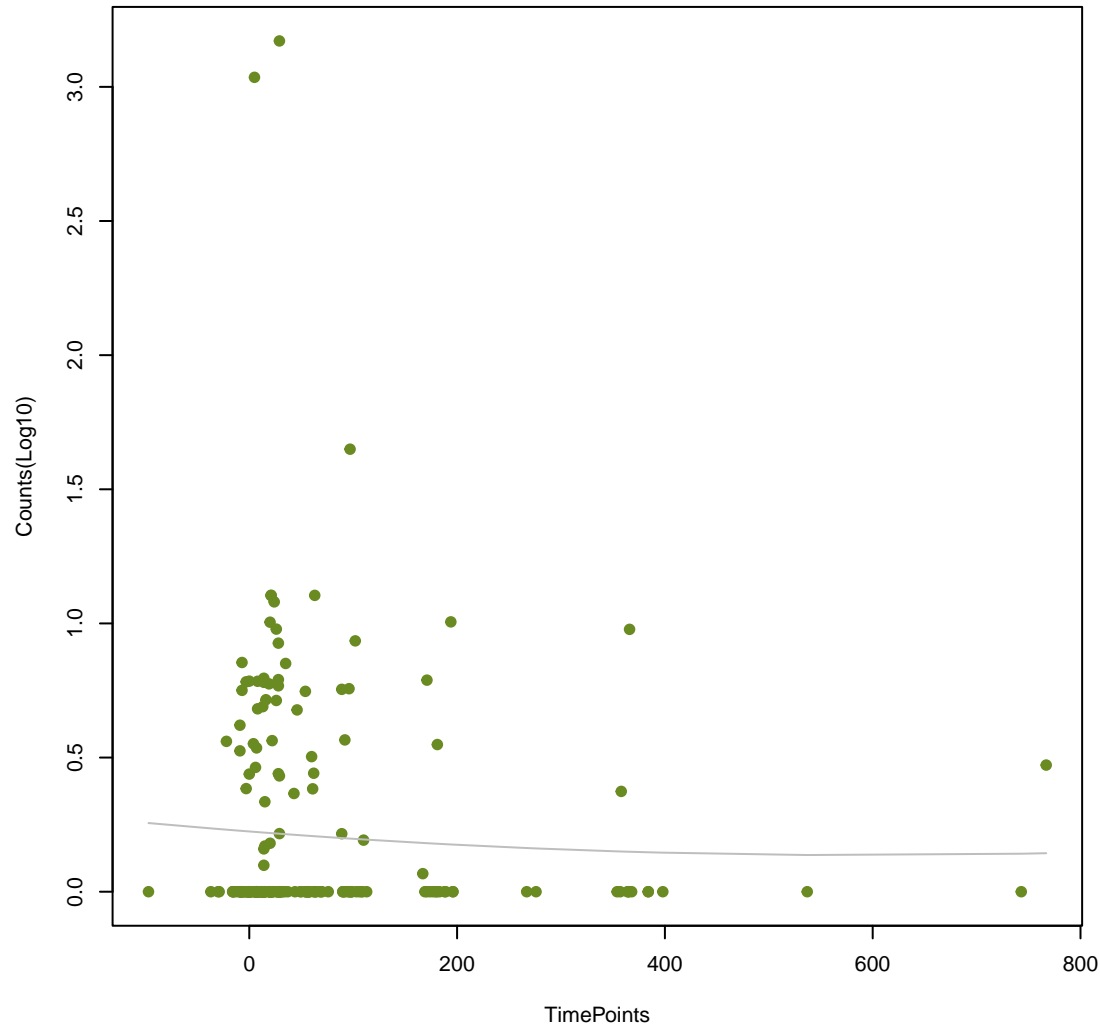
vsearch
MexF



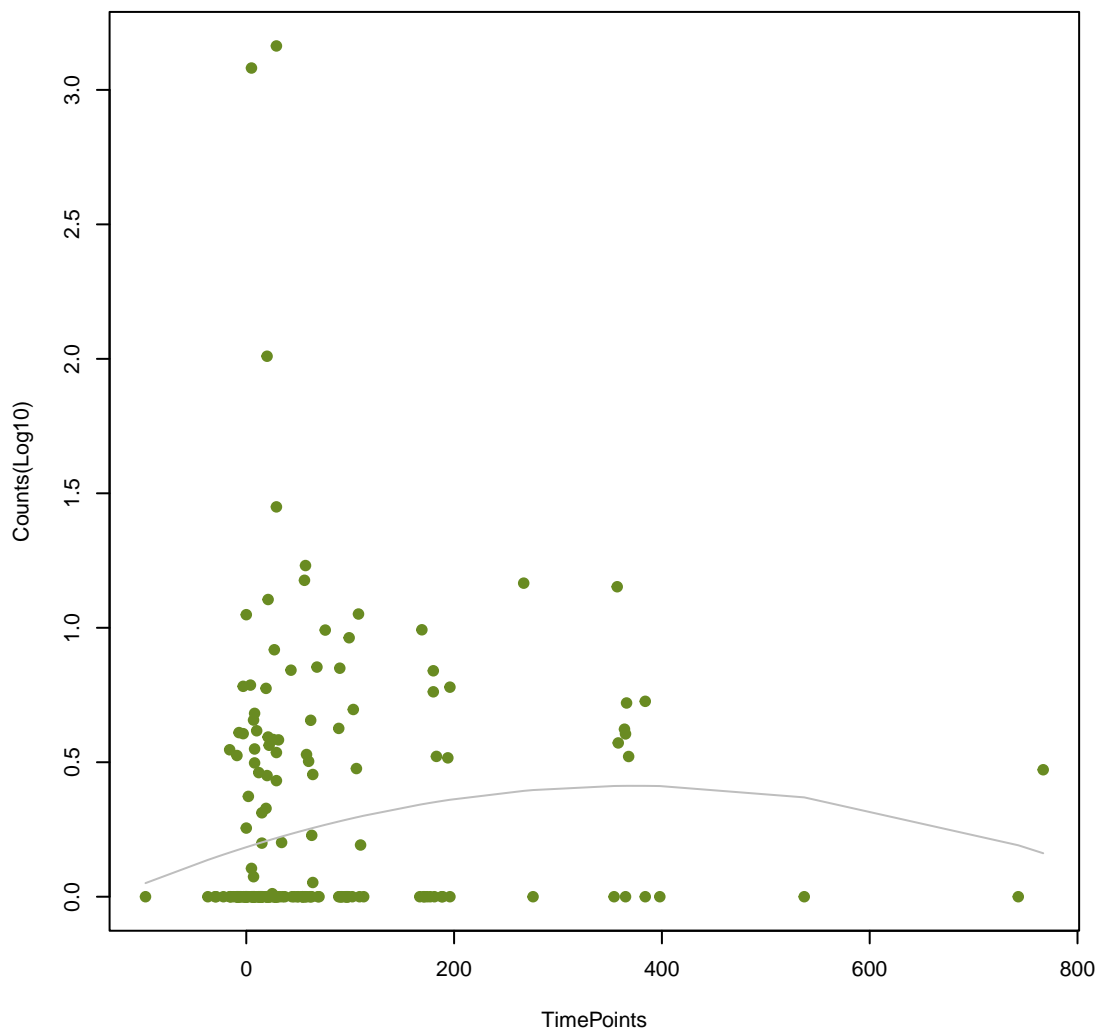
vsearch
OprM



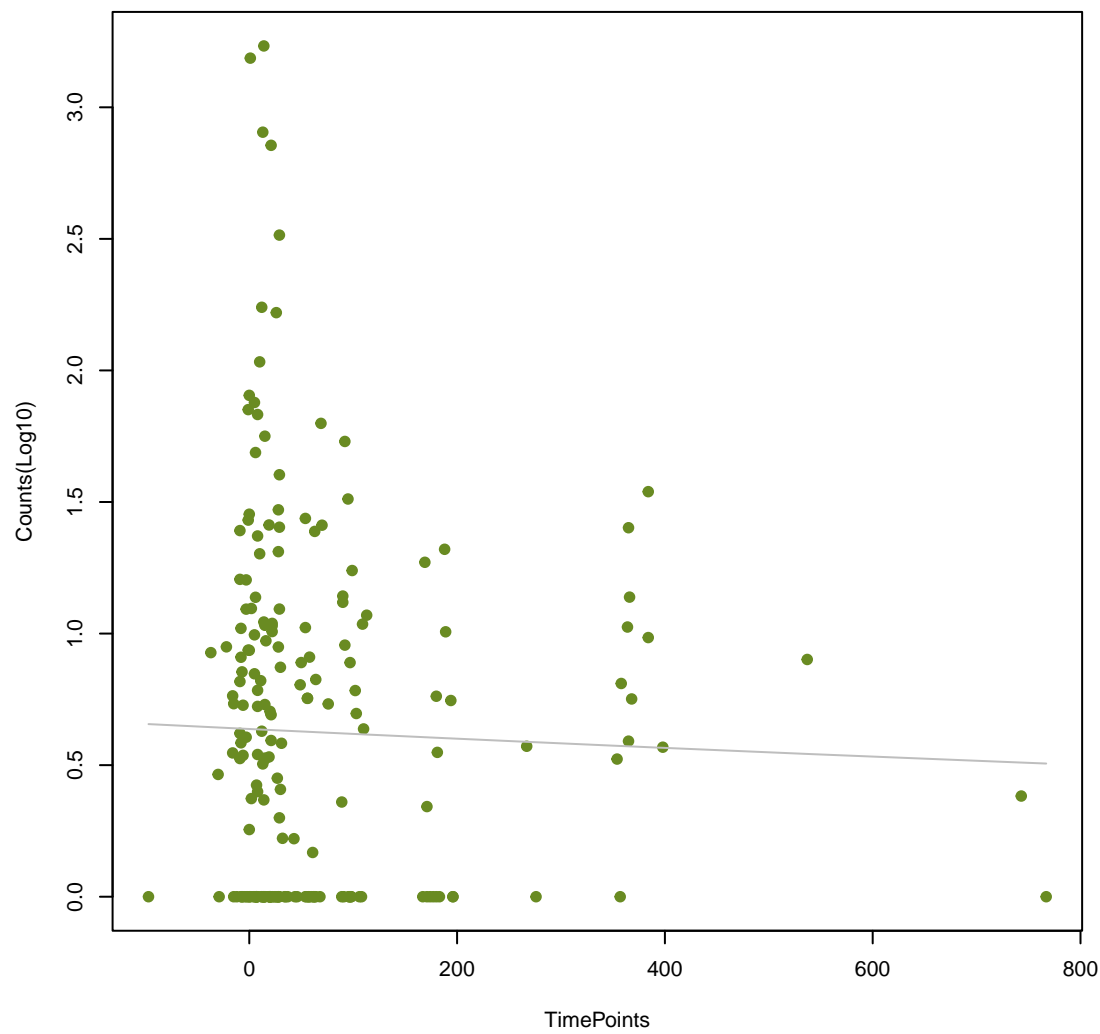
vsearch
MuxB



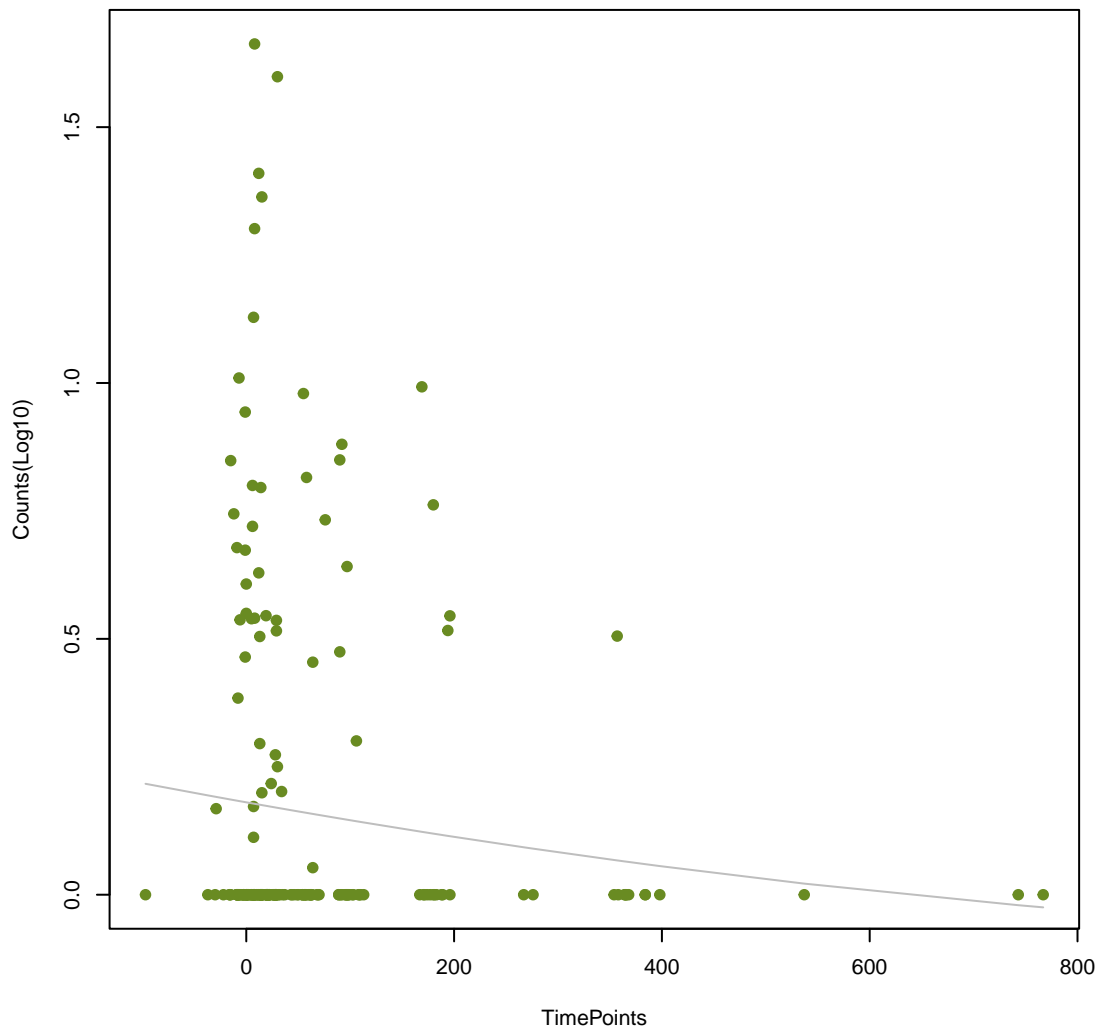
**vsearch
MexK**



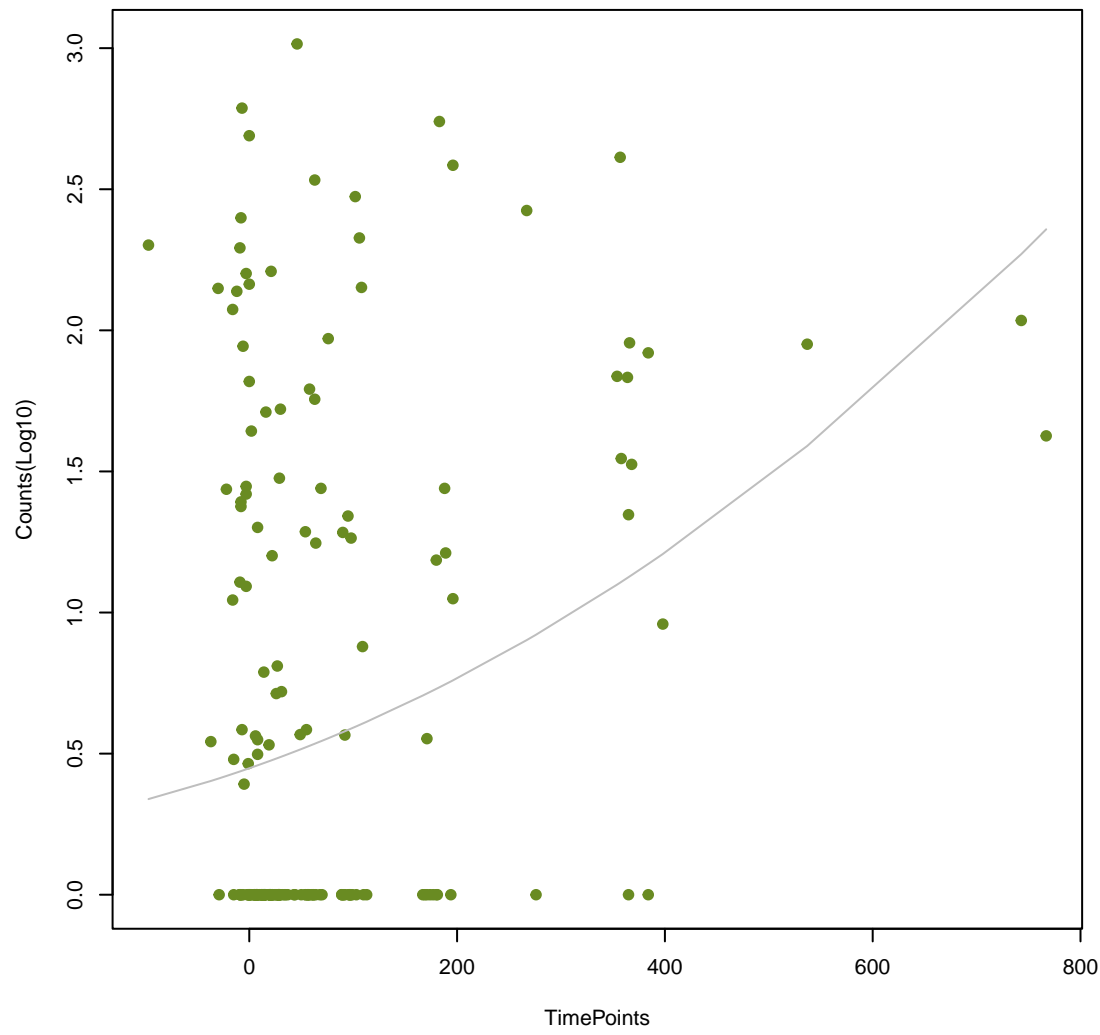
**vsearch
patA**



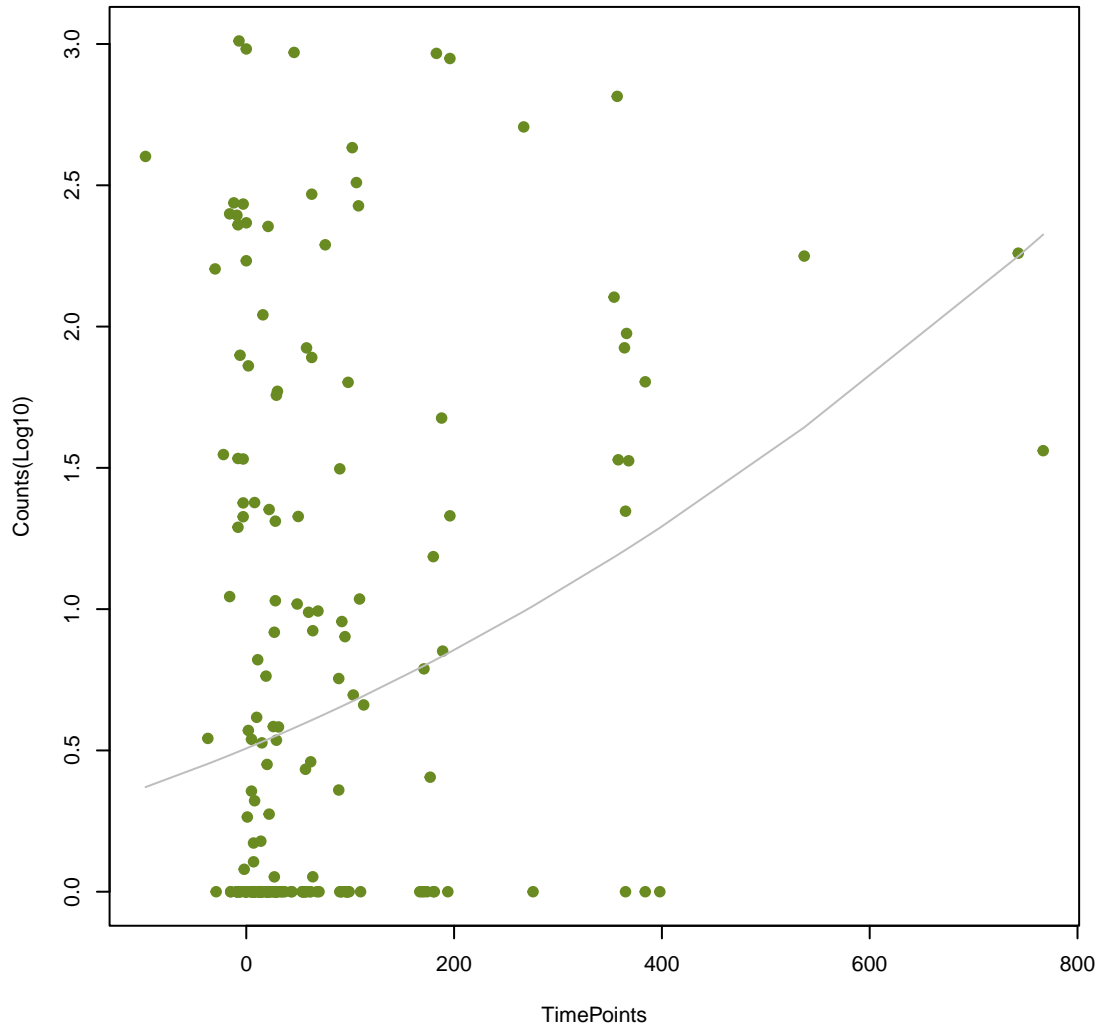
**vsearch
vanR_in_vanF_cl**



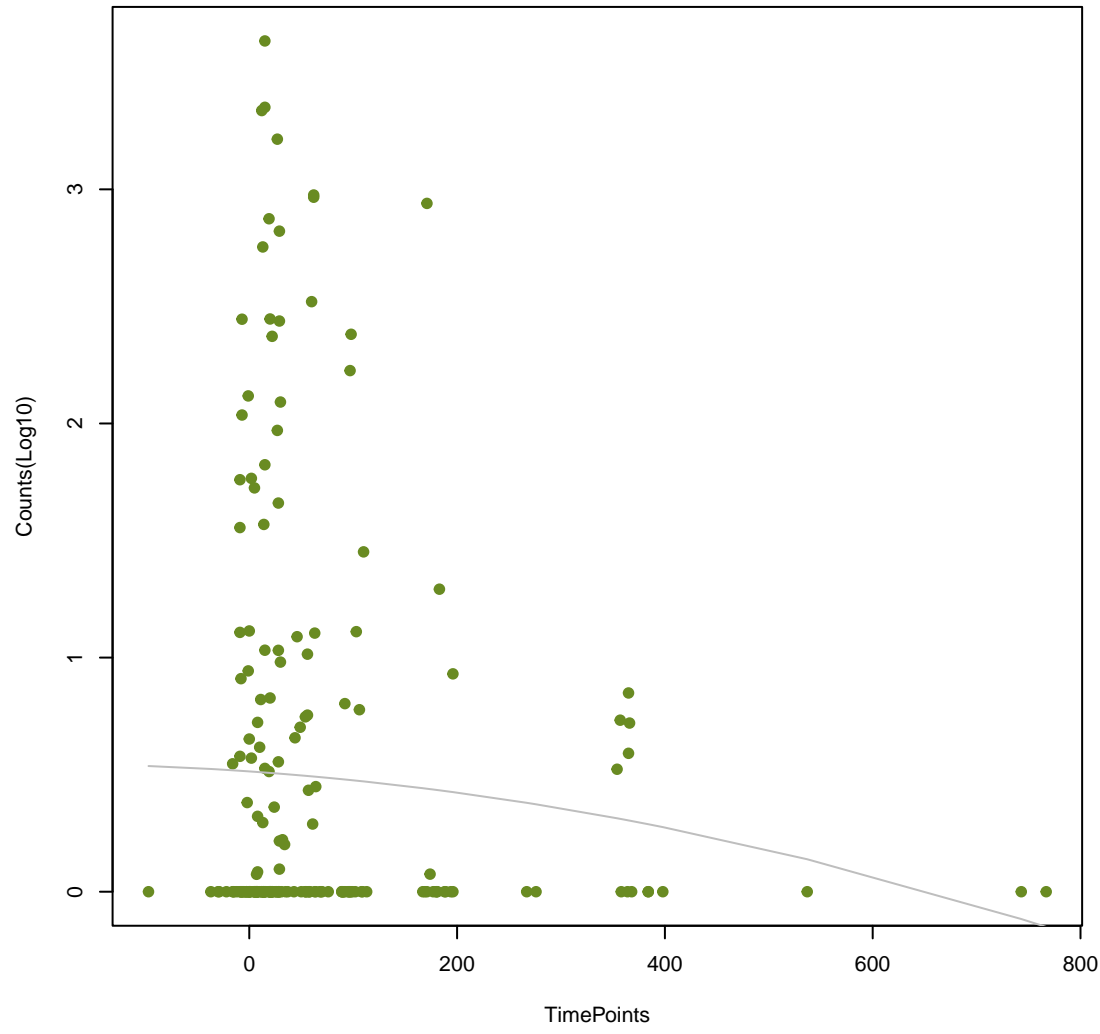
**vsearch
AAC(6')-Im**



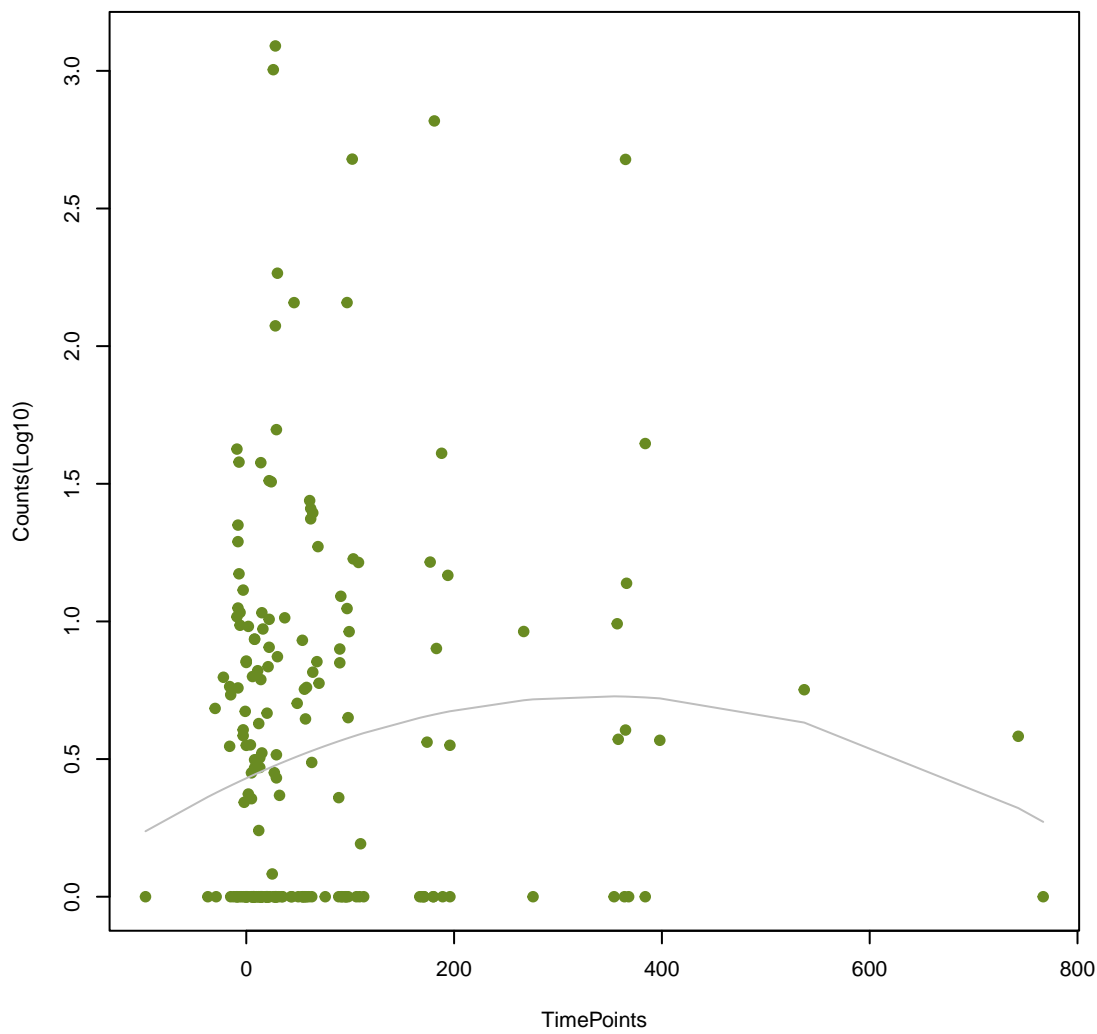
**vsearch
APH(2'')-IIa**



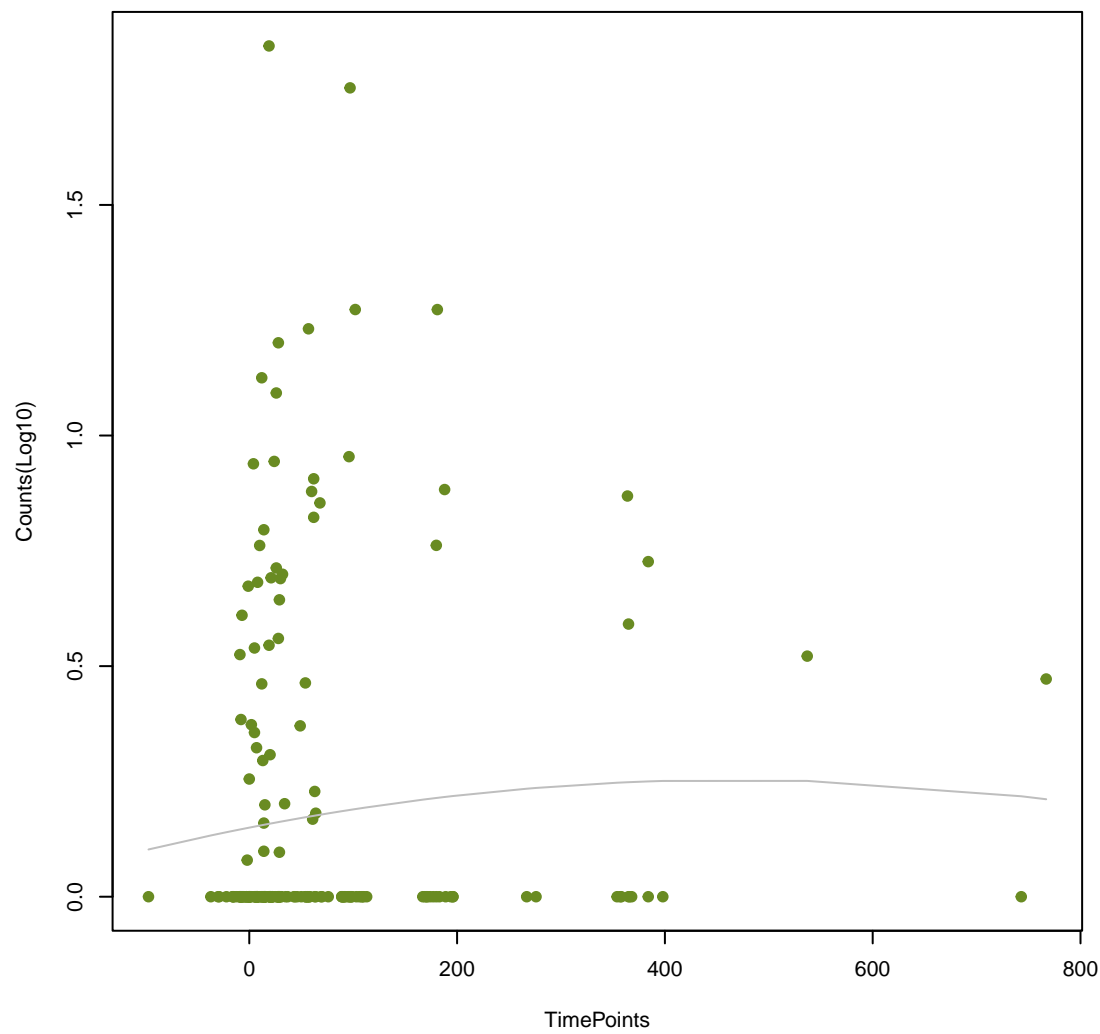
**vsearch
dfrE**



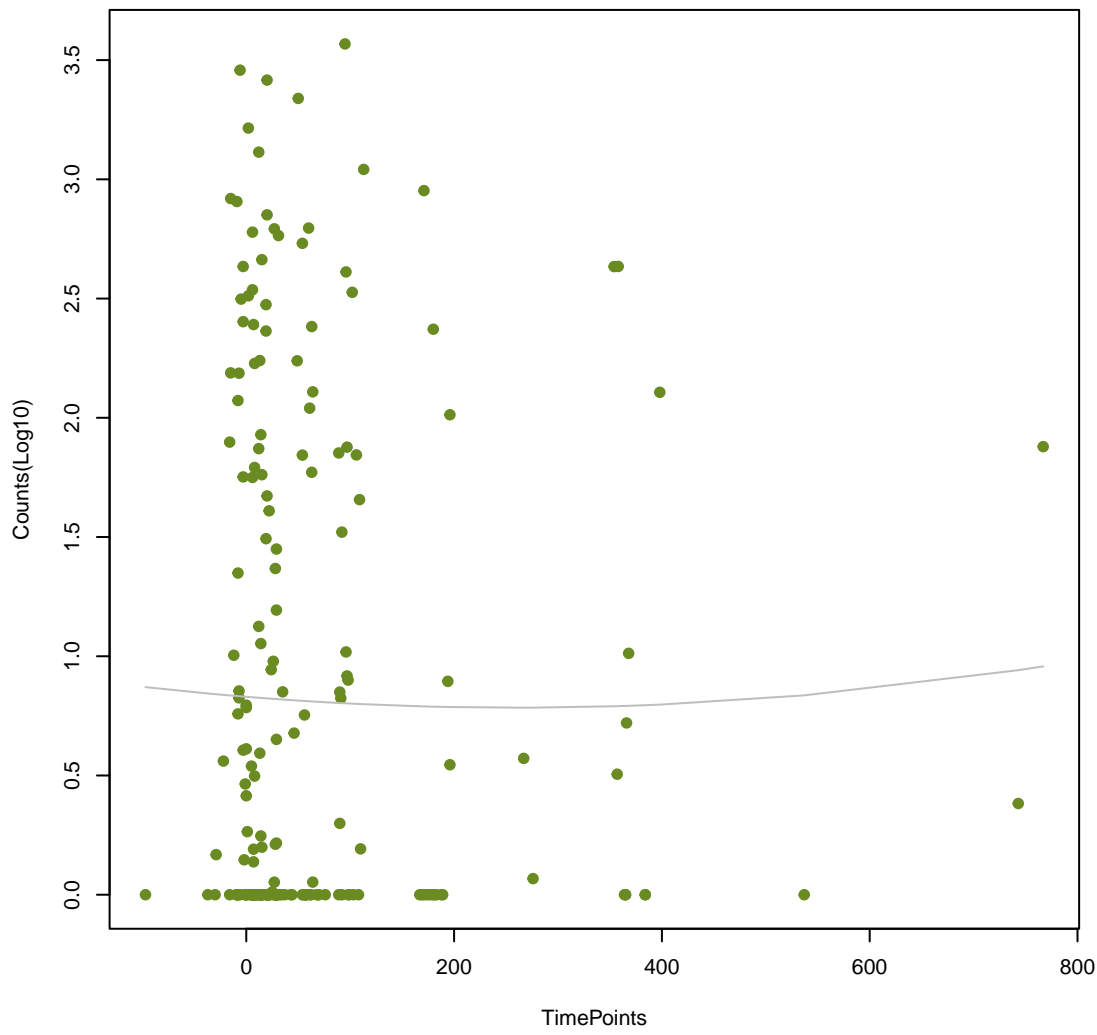
vsearch
Kpne_OmpK37



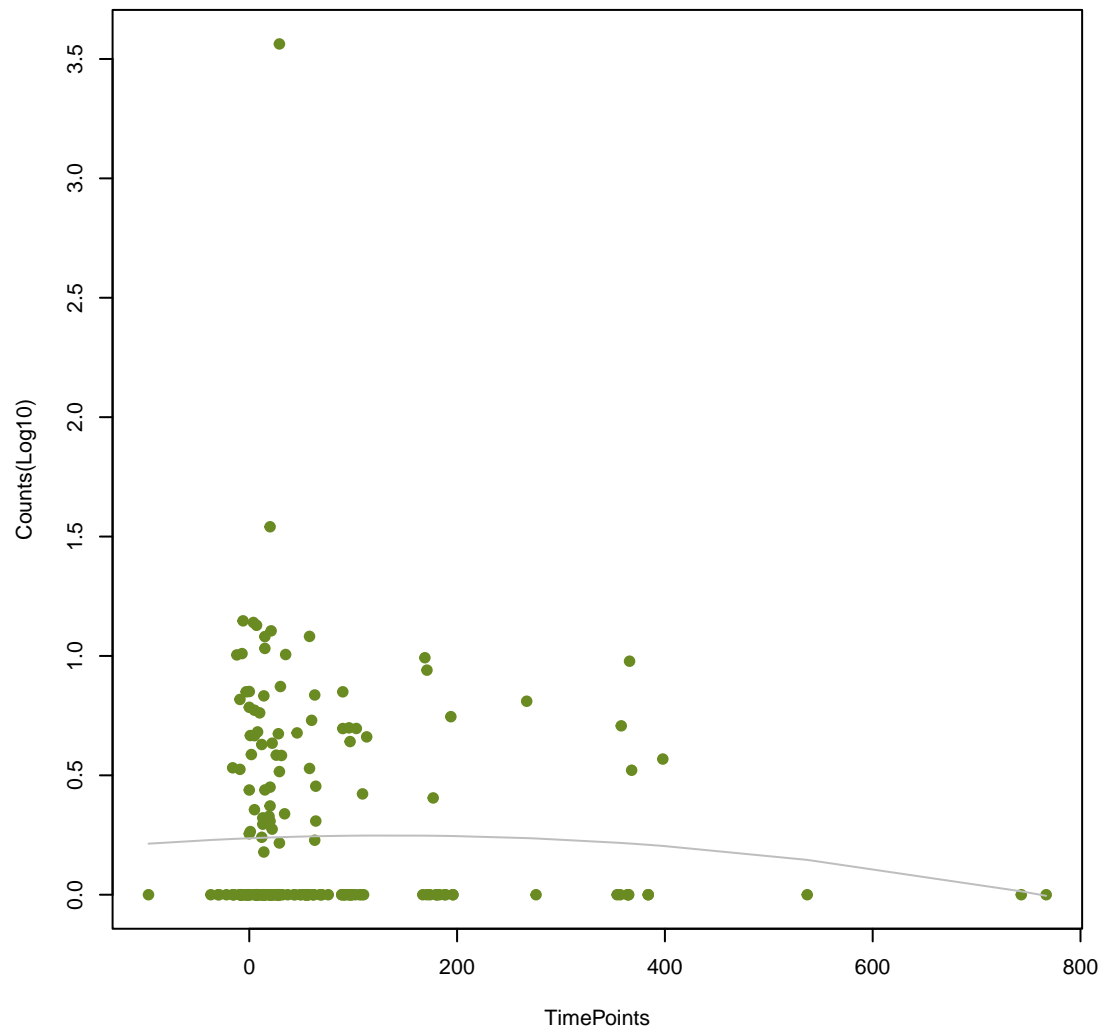
vsearch
smeE



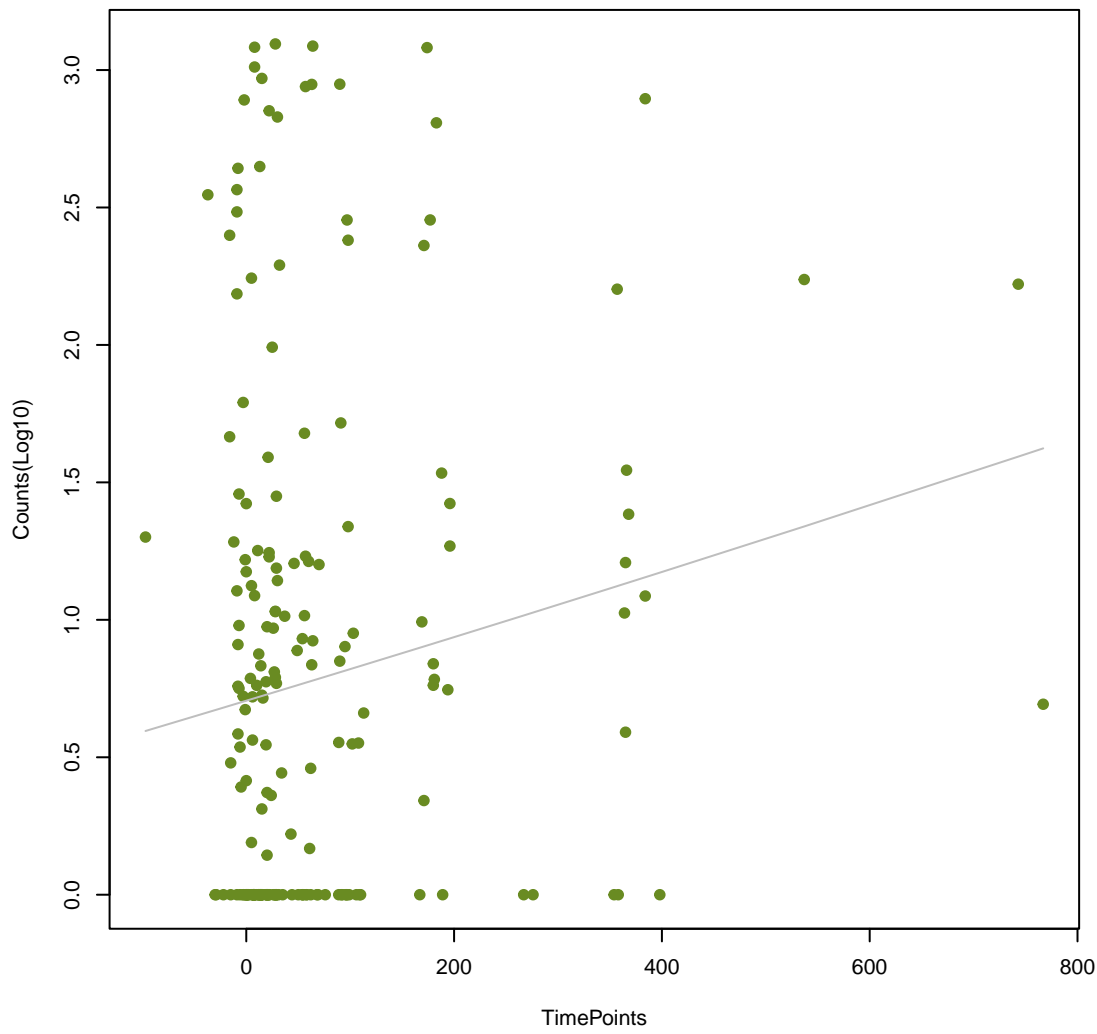
vsearch
Tet(X1)



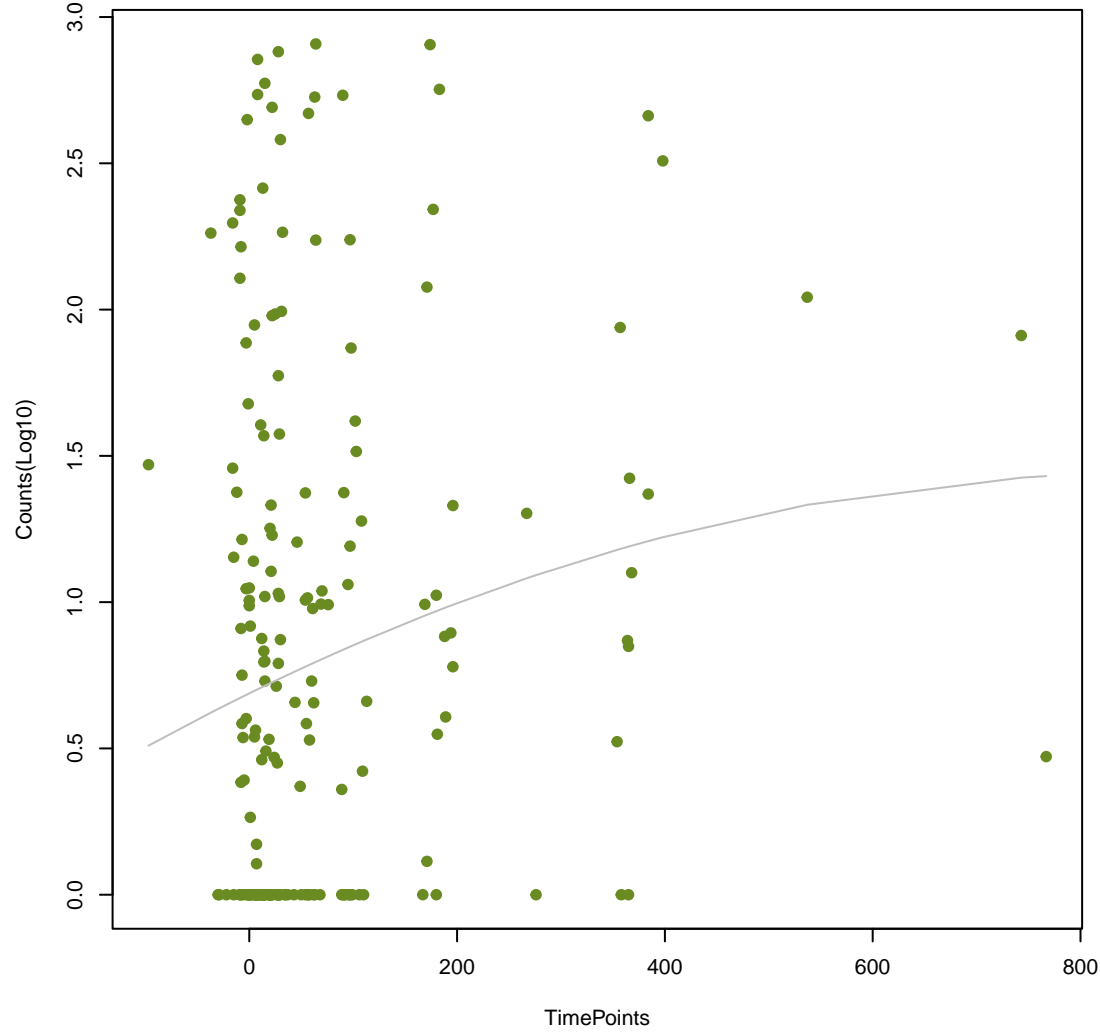
vsearch
Lmon_mprF

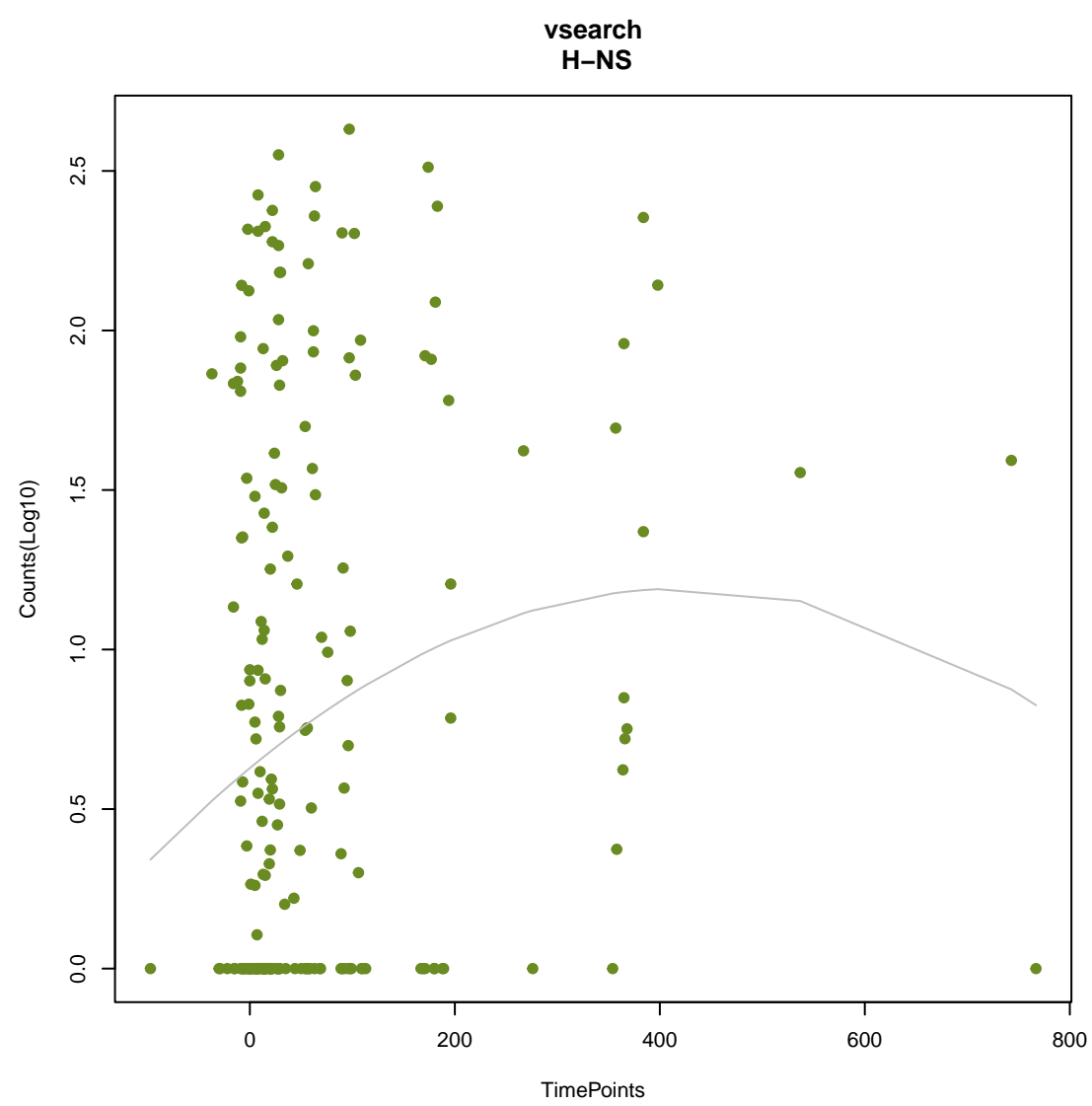
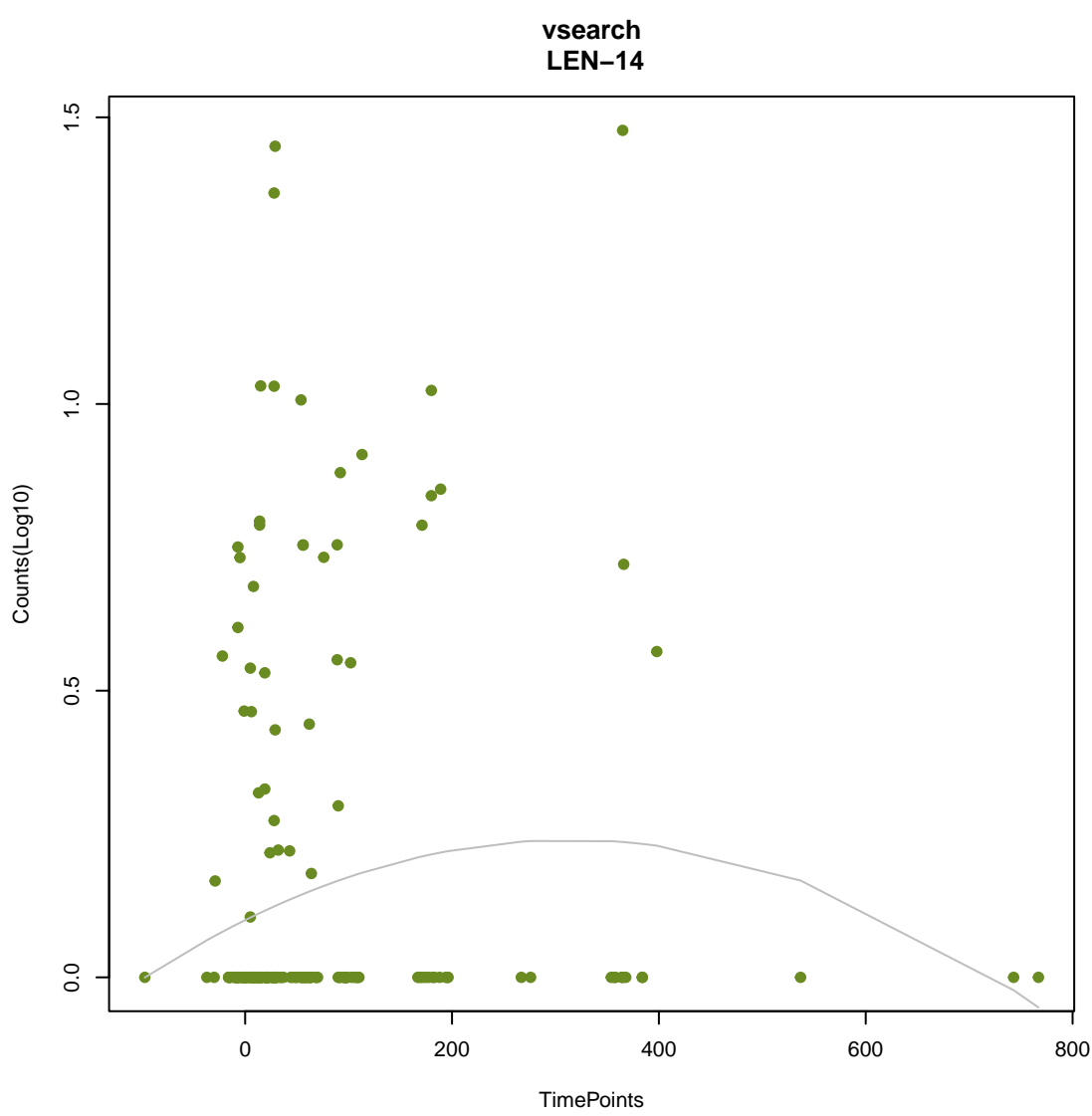
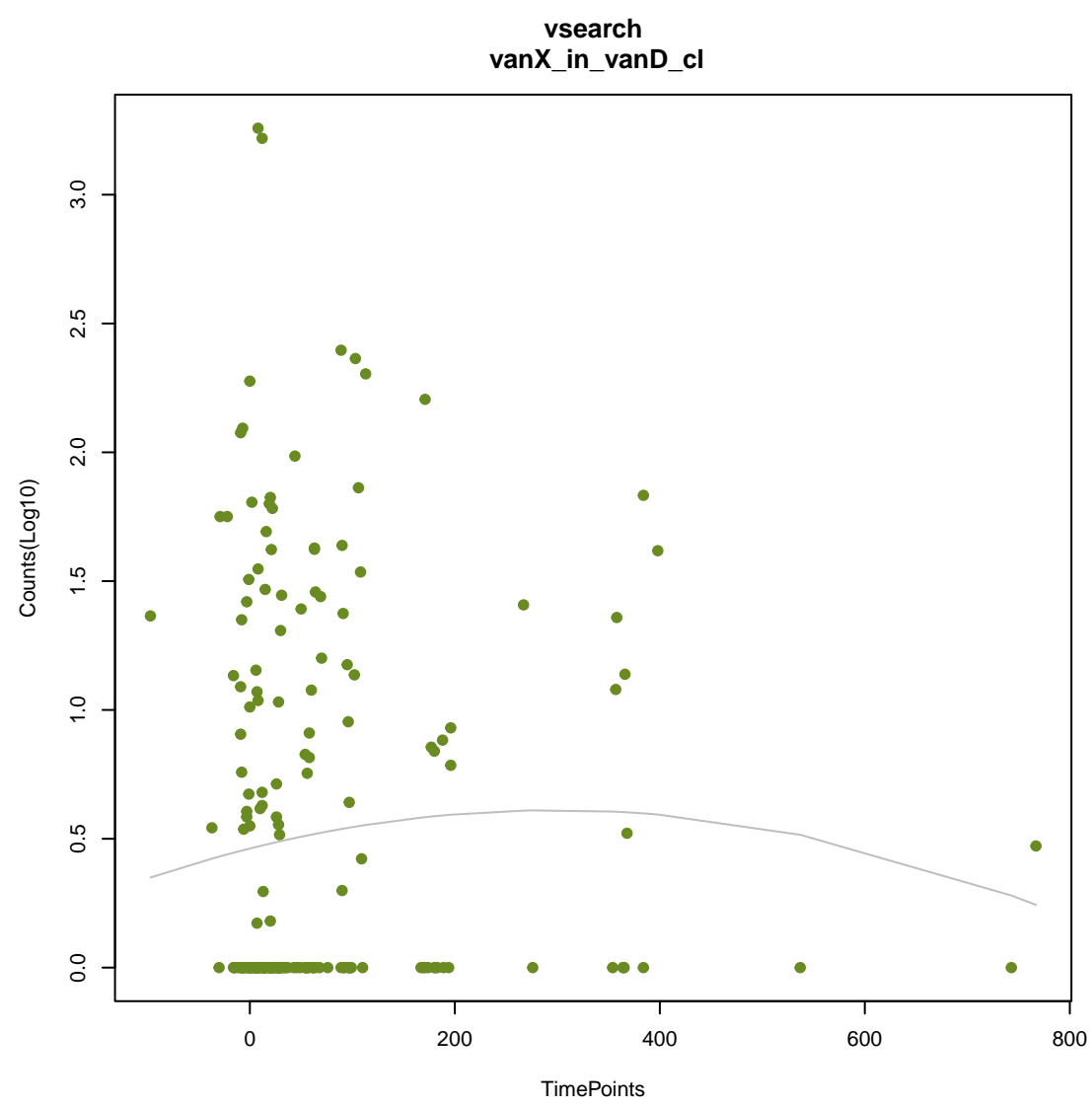
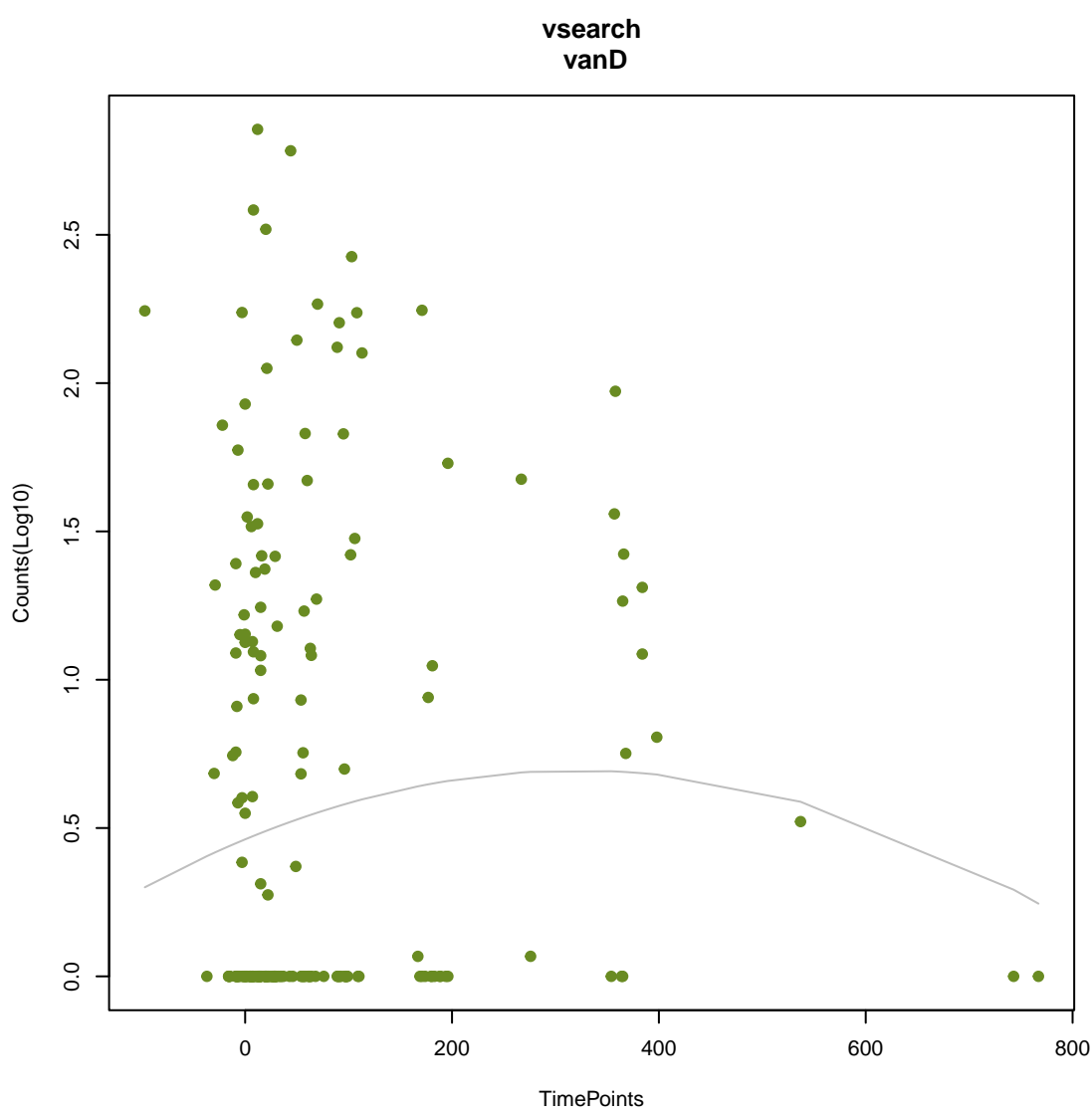
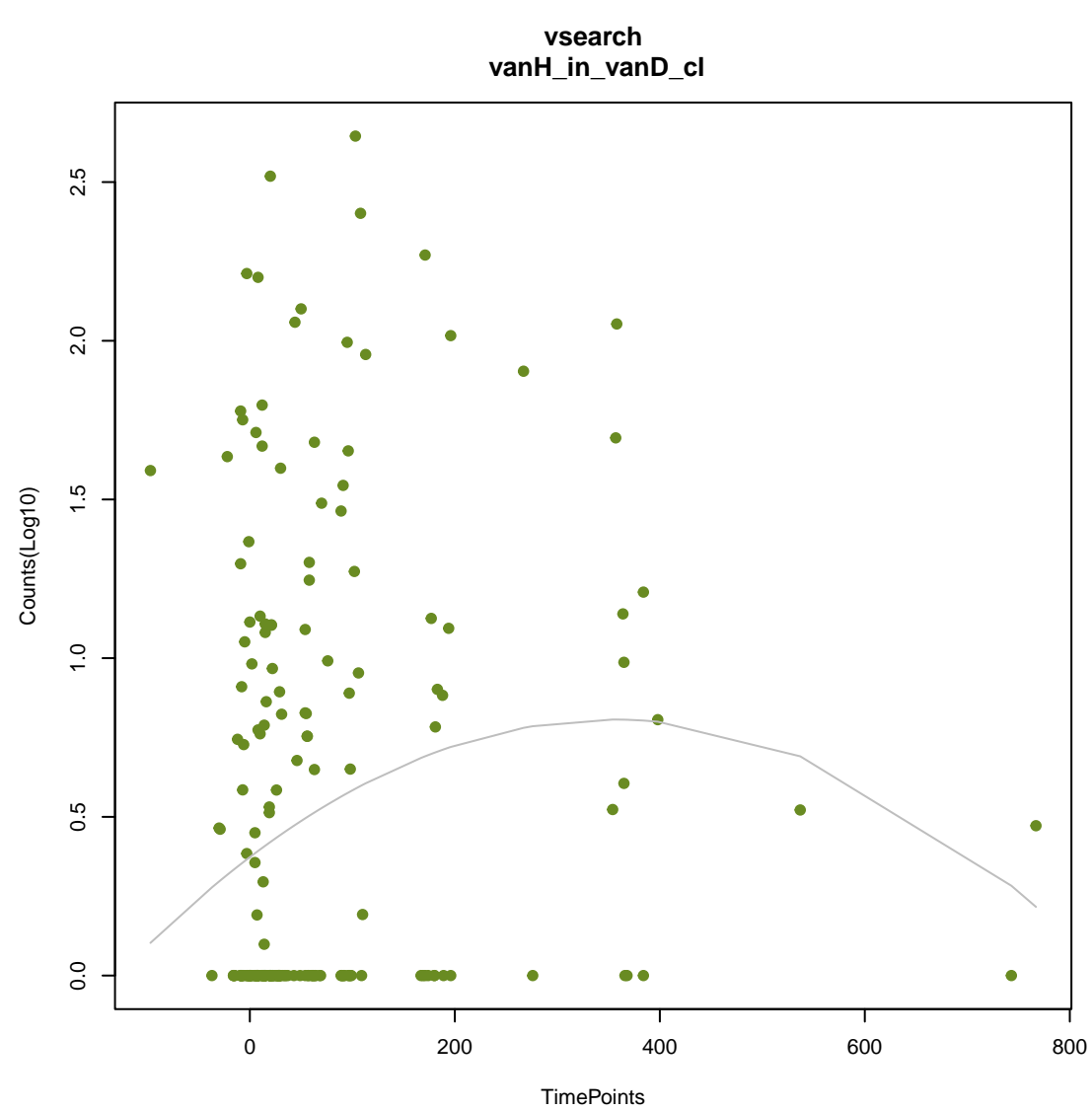
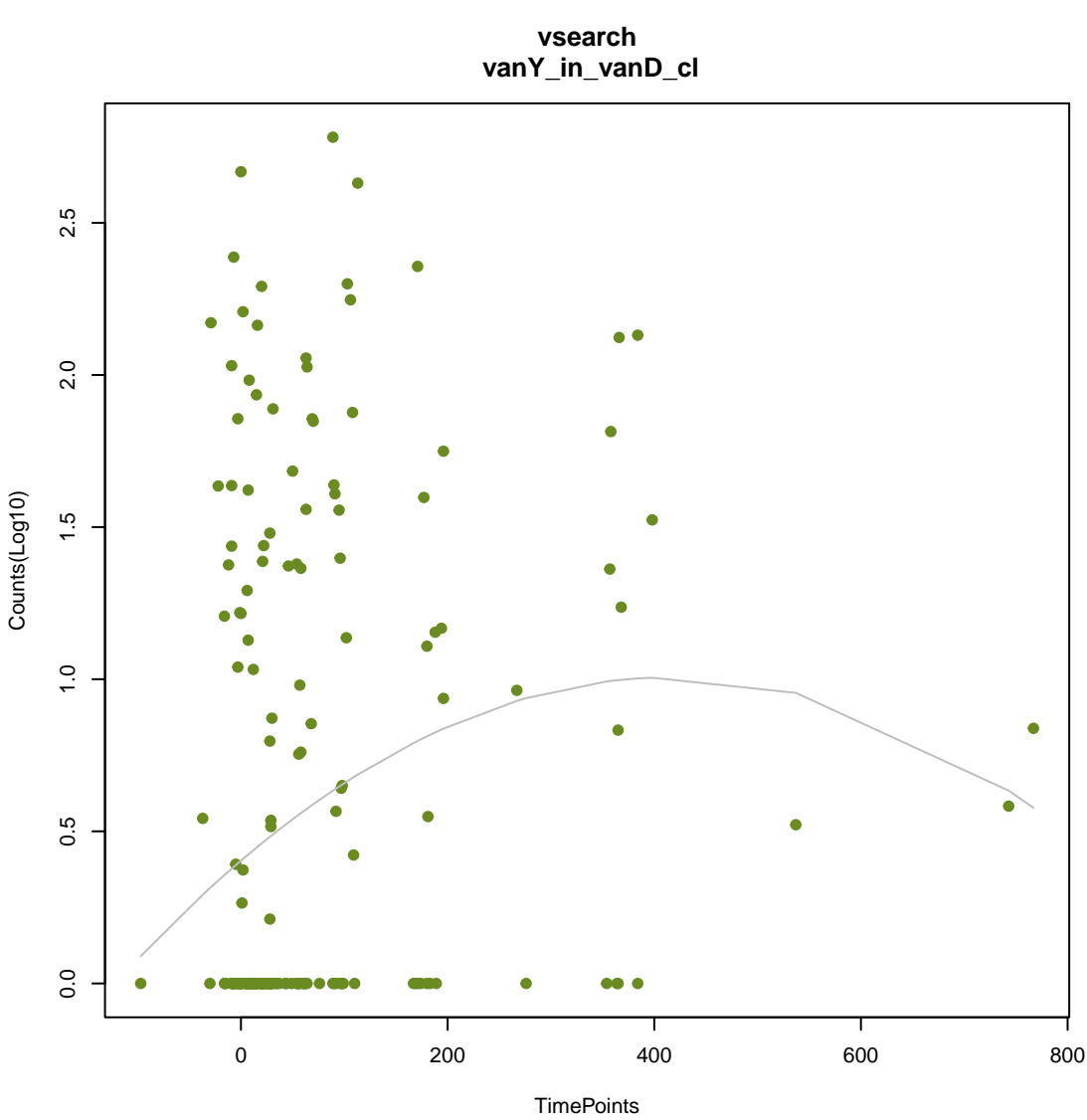


vsearch
eptA

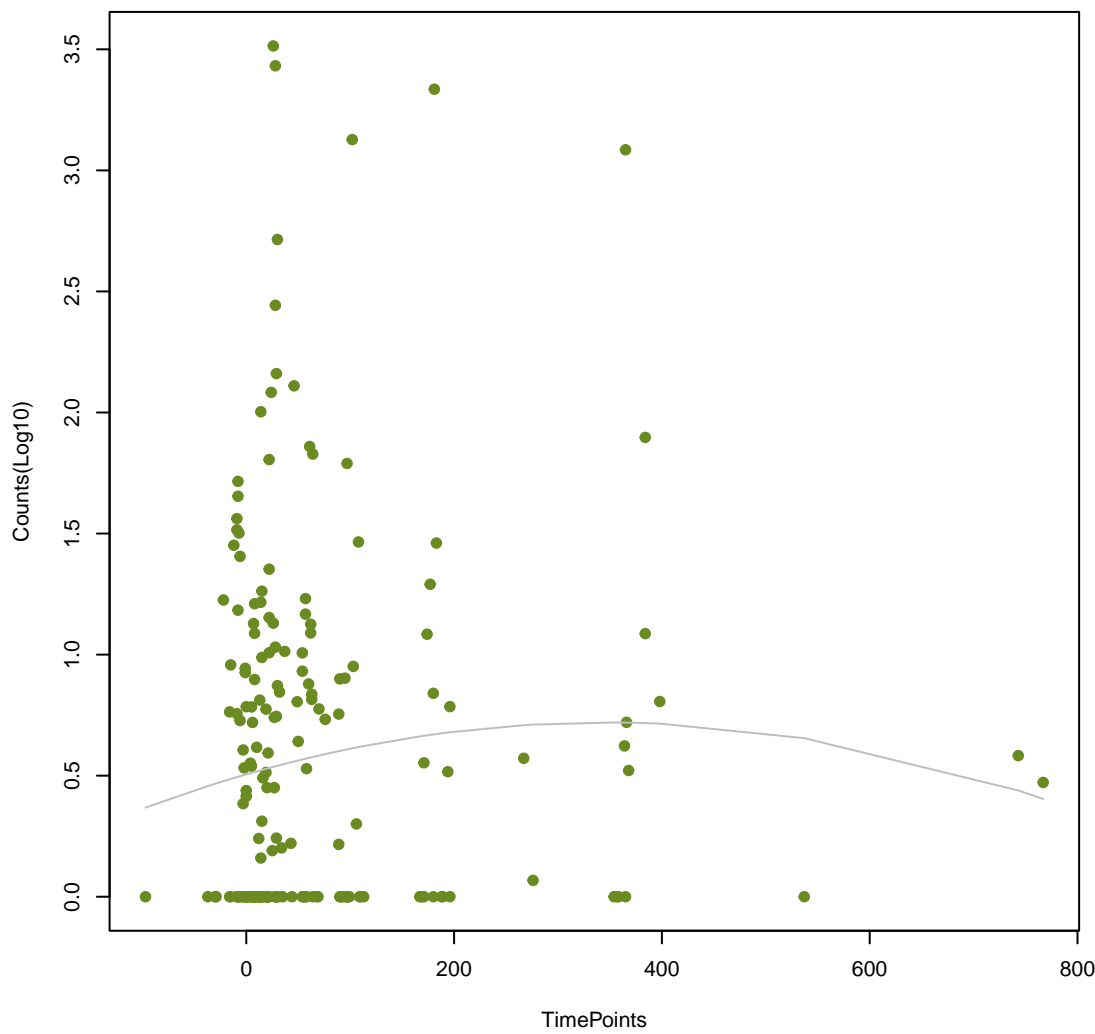


vsearch
Ecol_ampH_BLA

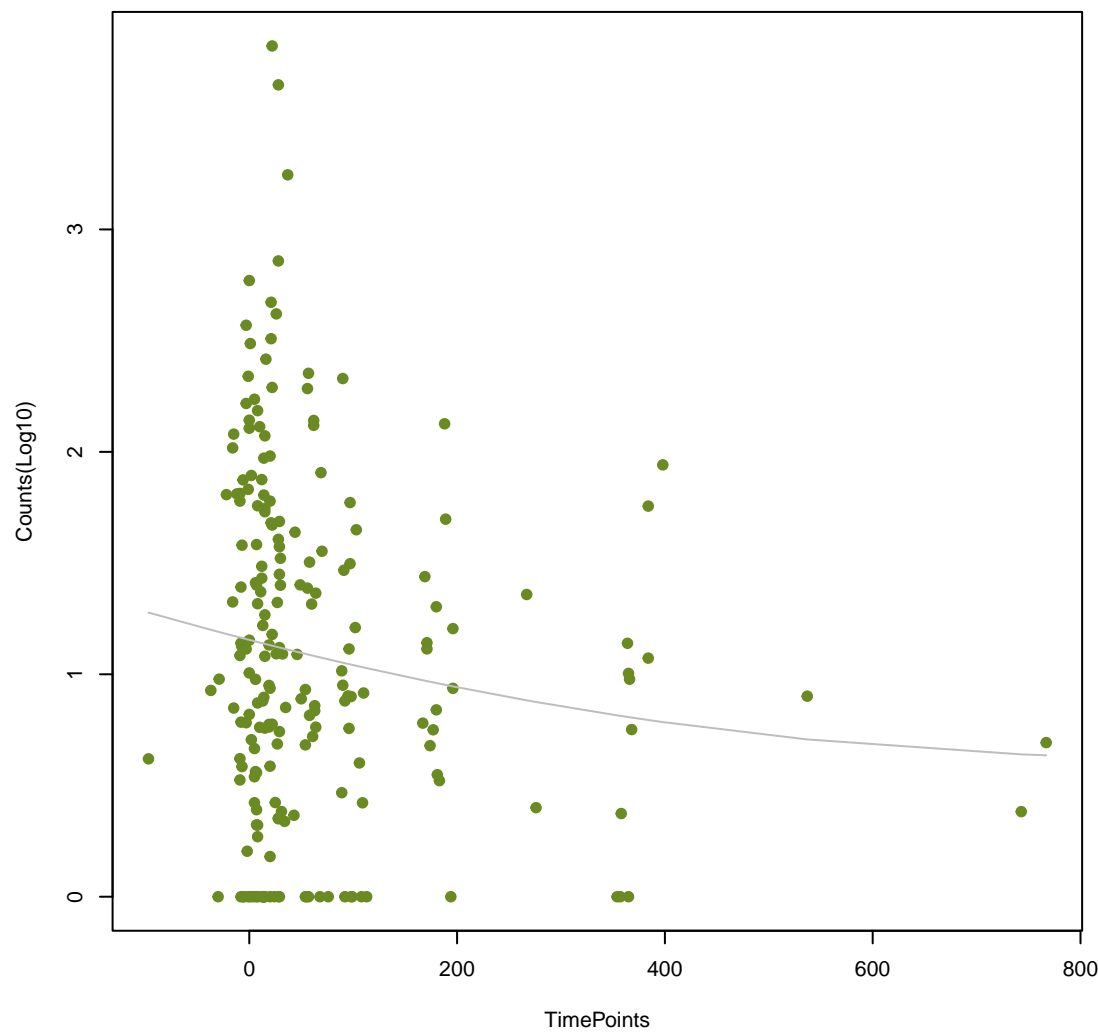




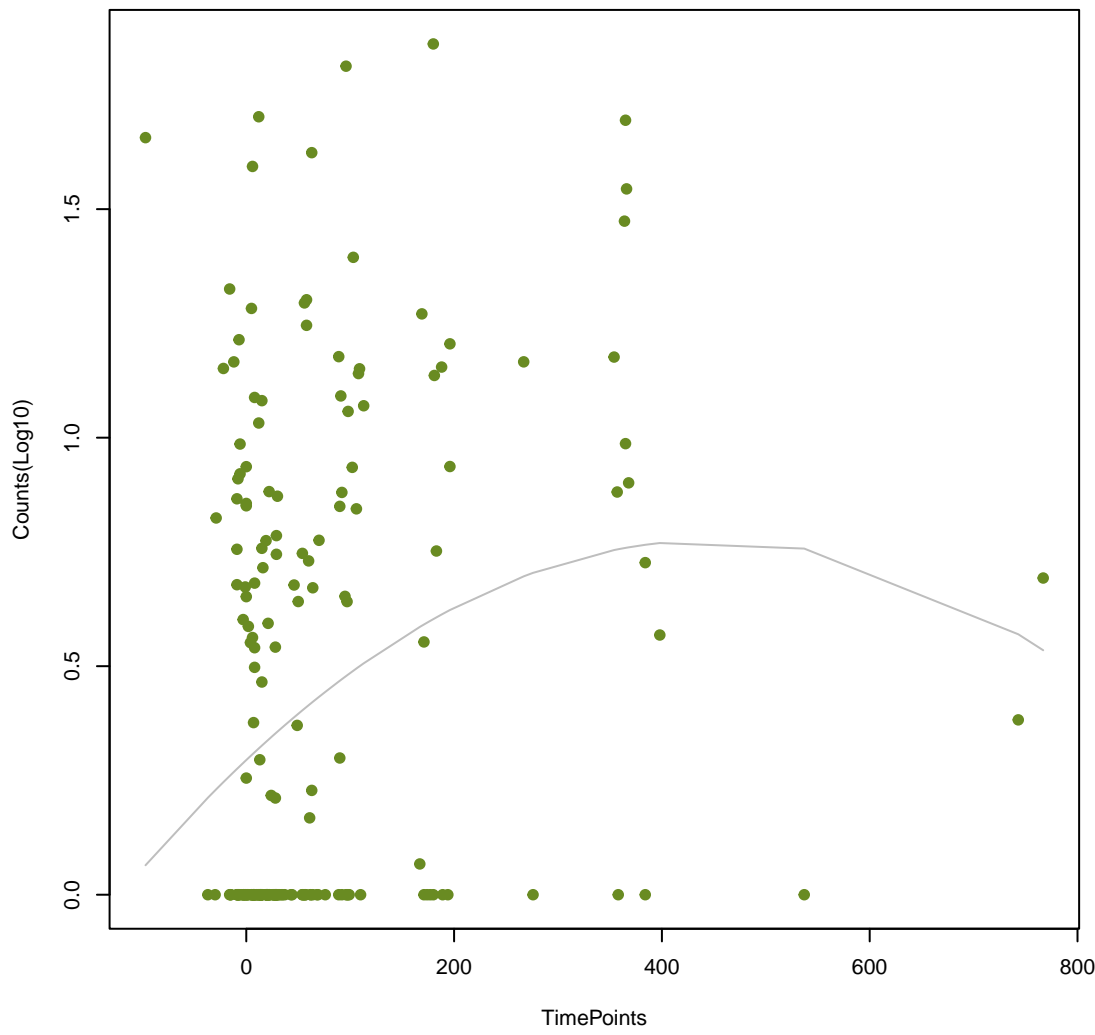
**vsearch
LptD**



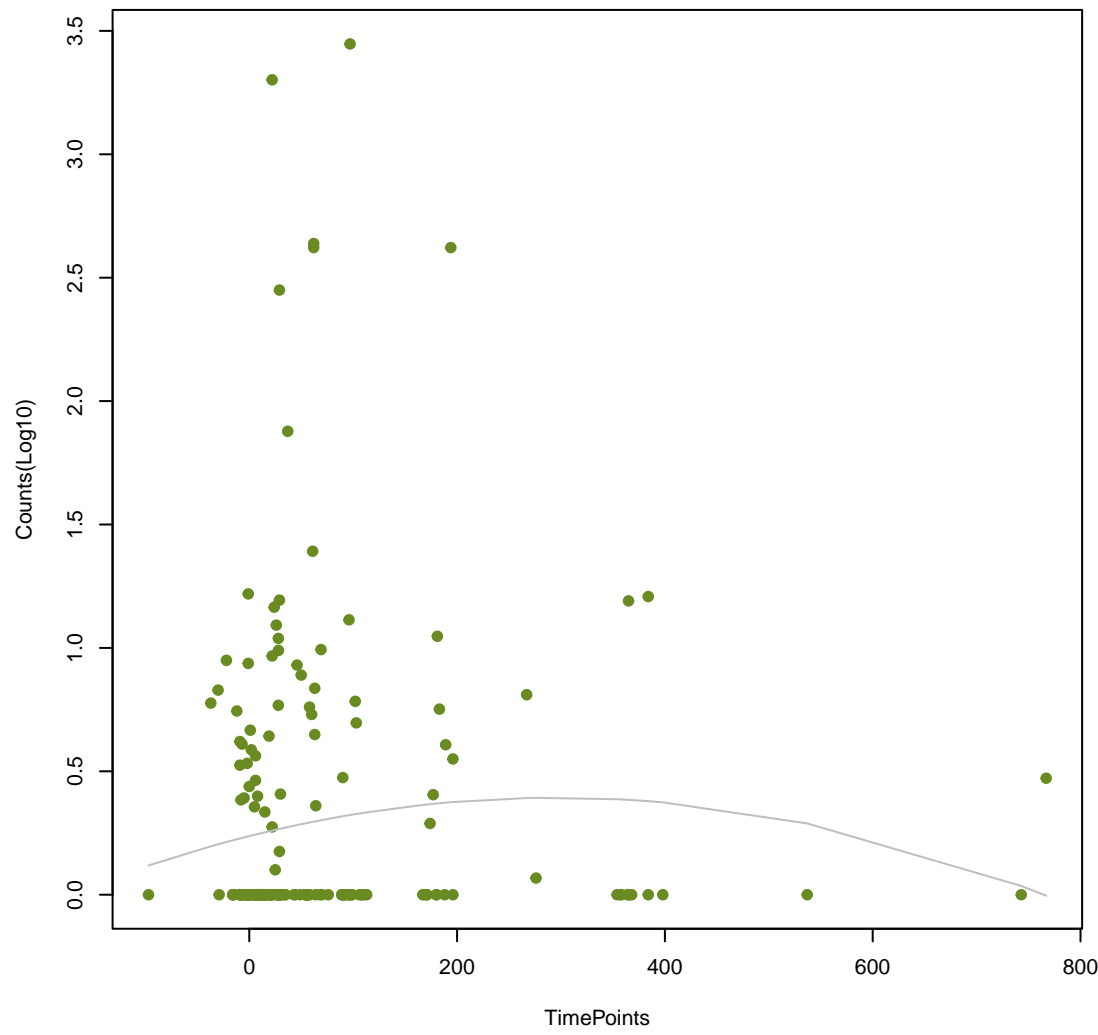
**vsearch
ImrD**



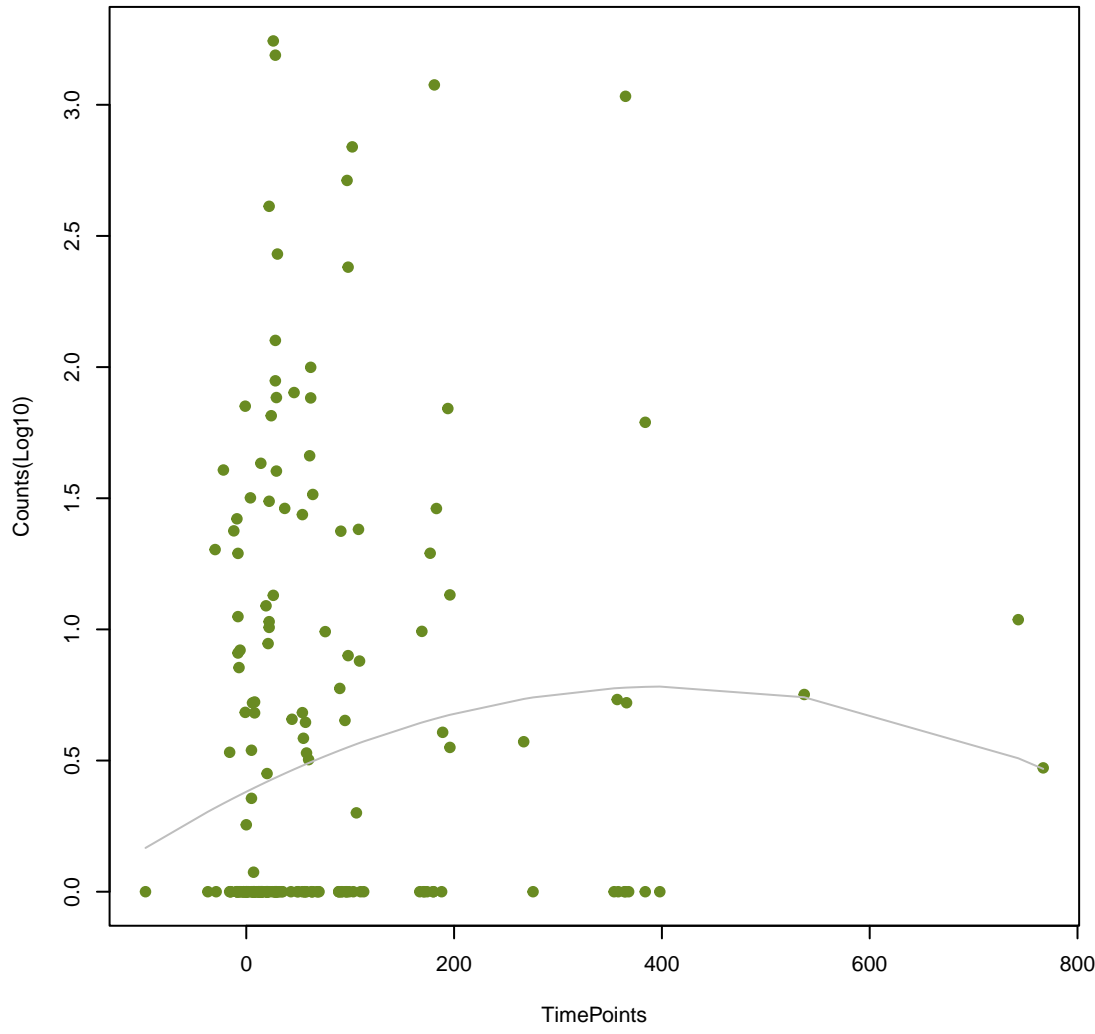
**vsearch
vanR_in_vanG_cl**



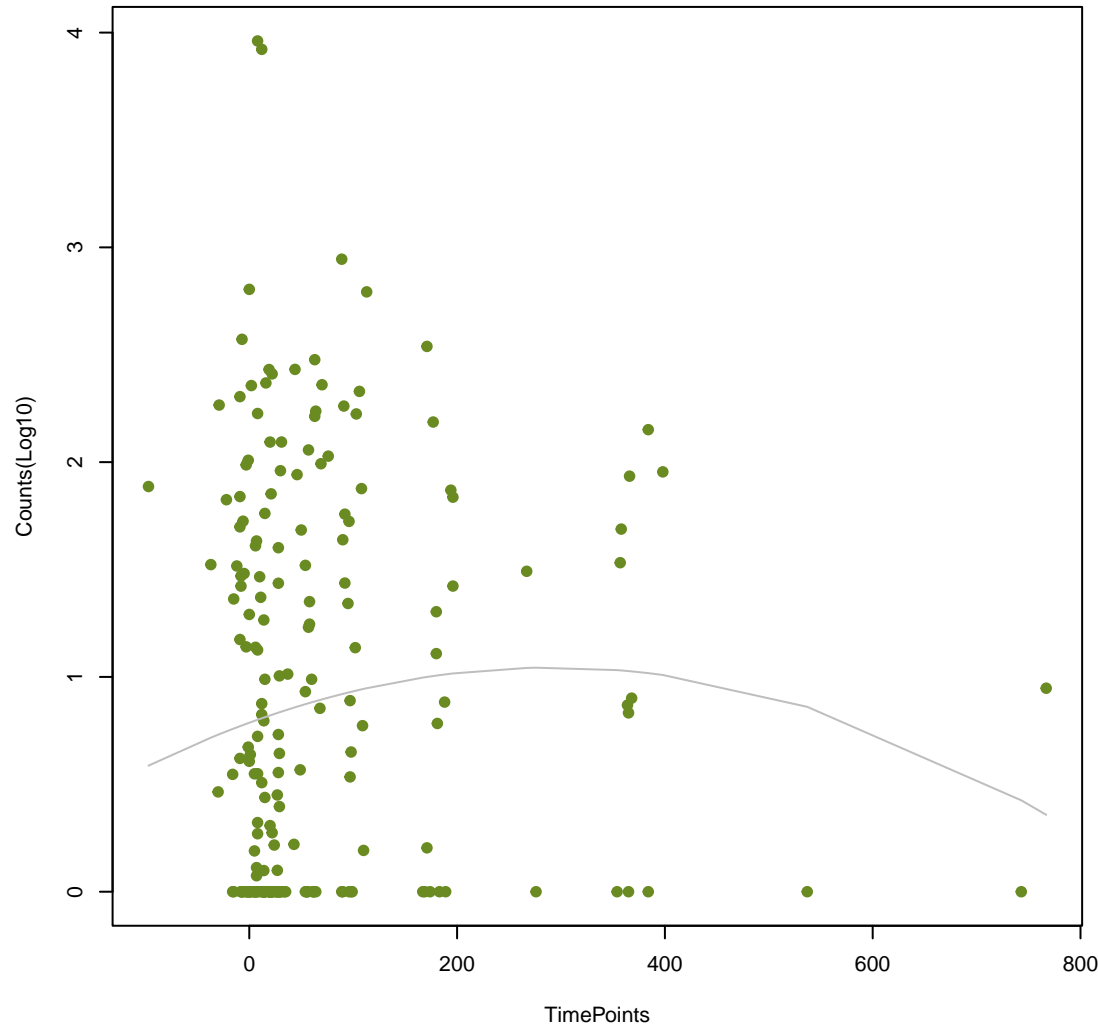
**vsearch
Eclo_acrA**



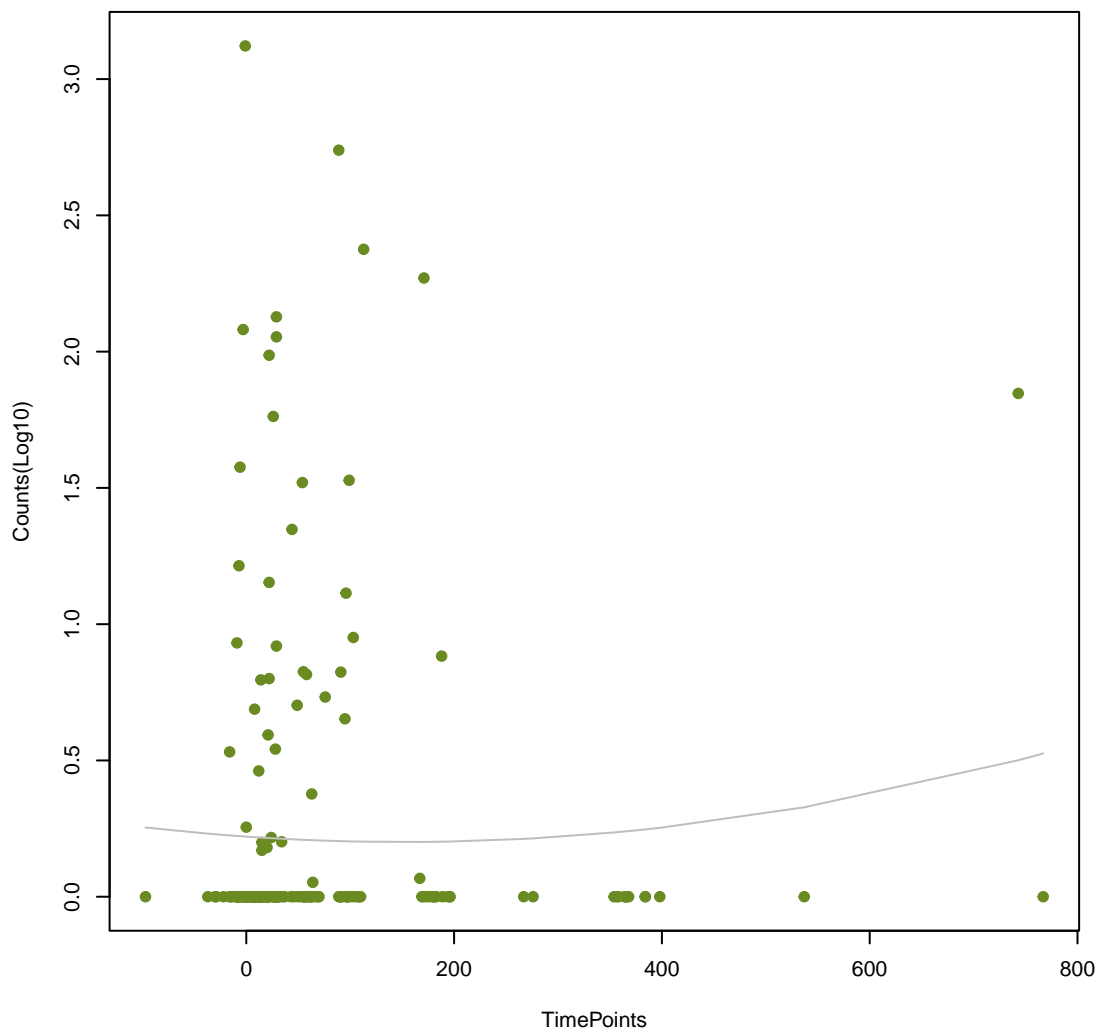
**vsearch
oqxA**



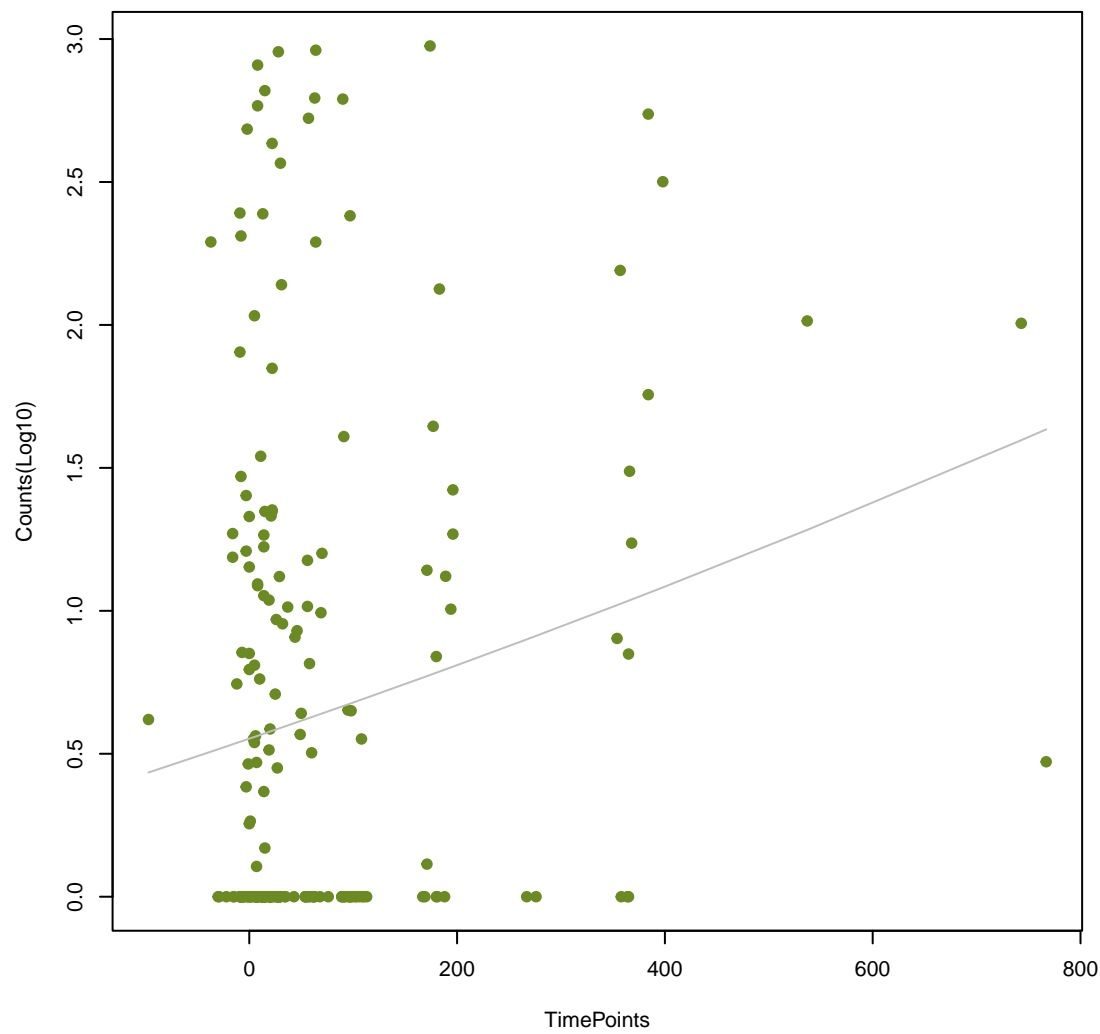
**vsearch
vanS_in_vanD_cl**



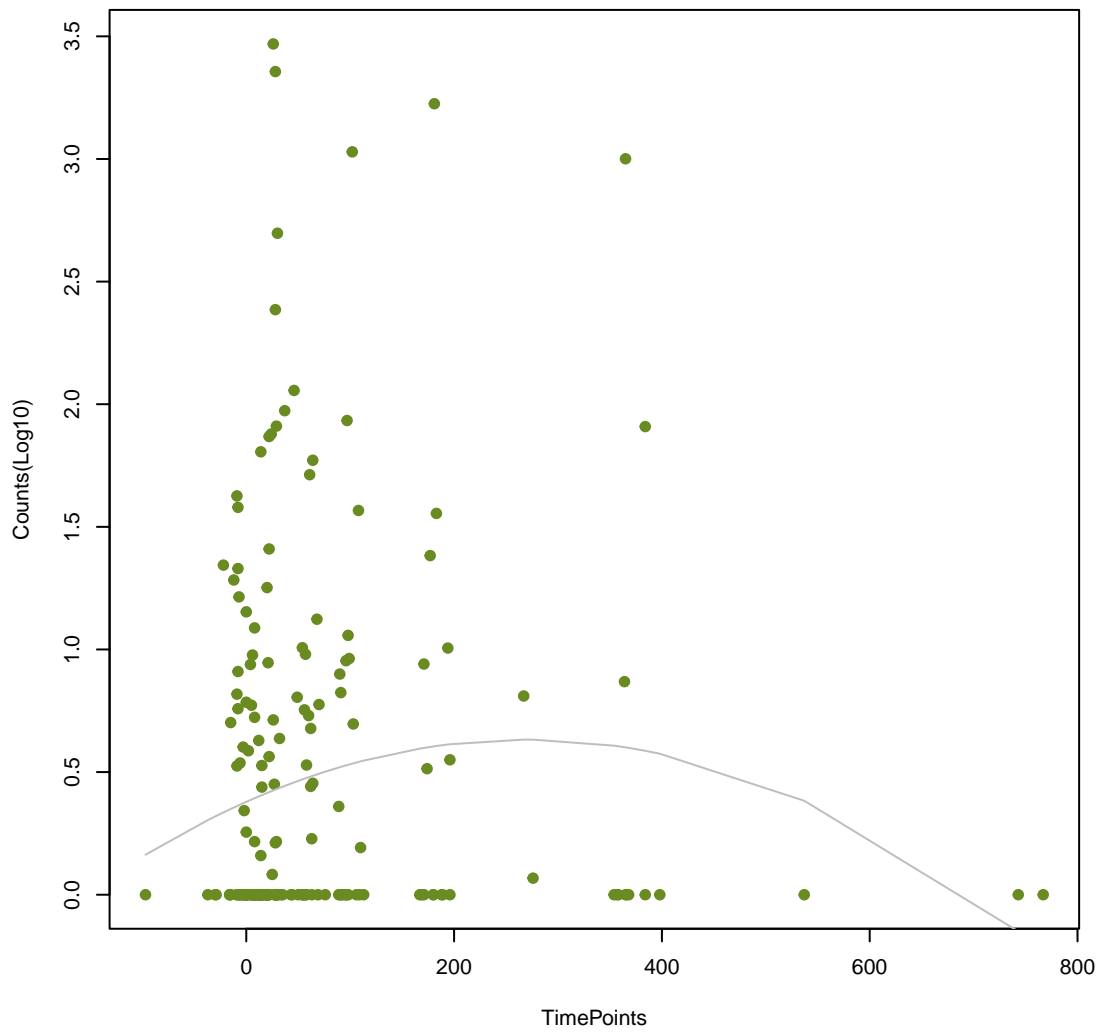
vsearch
LnuP



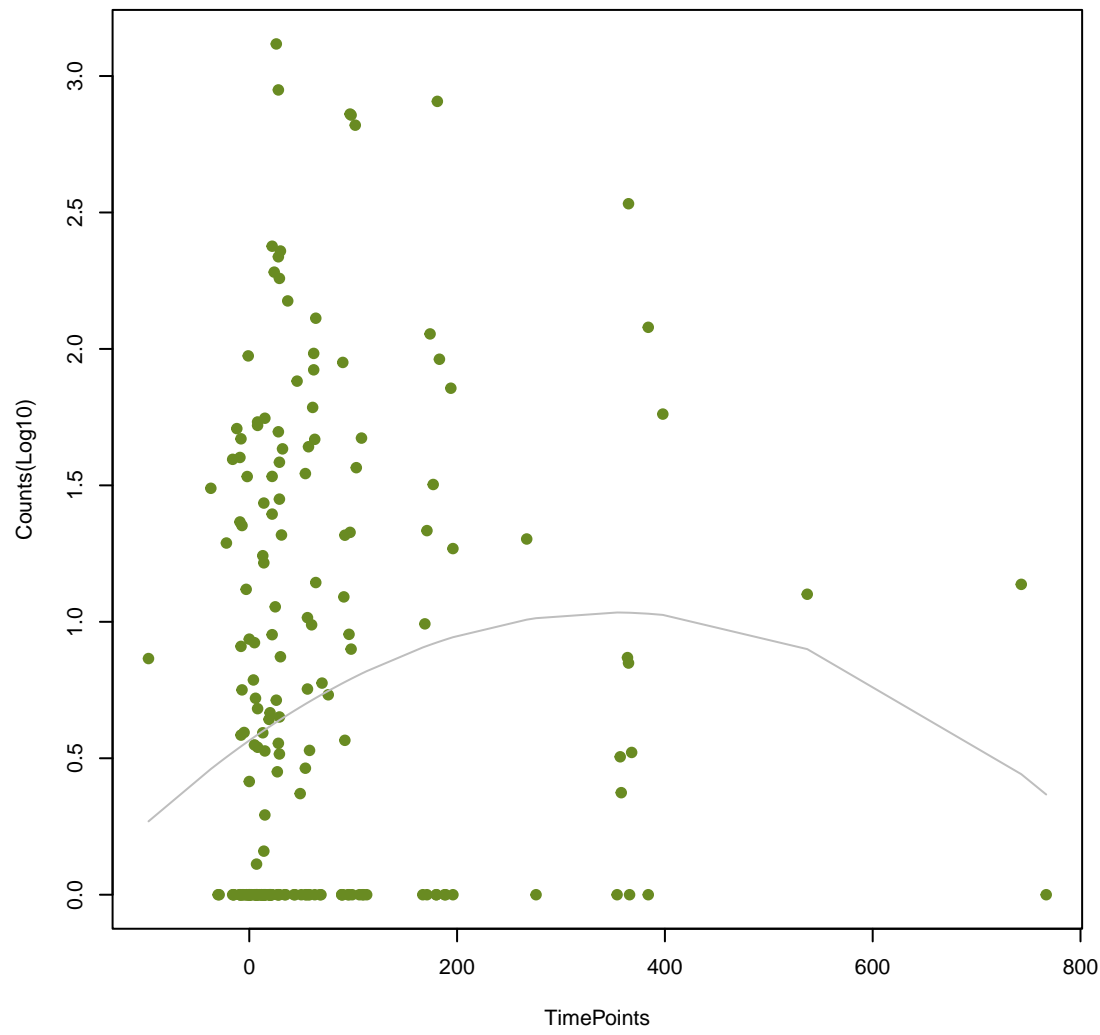
vsearch
Ecol_ampC1_BLA



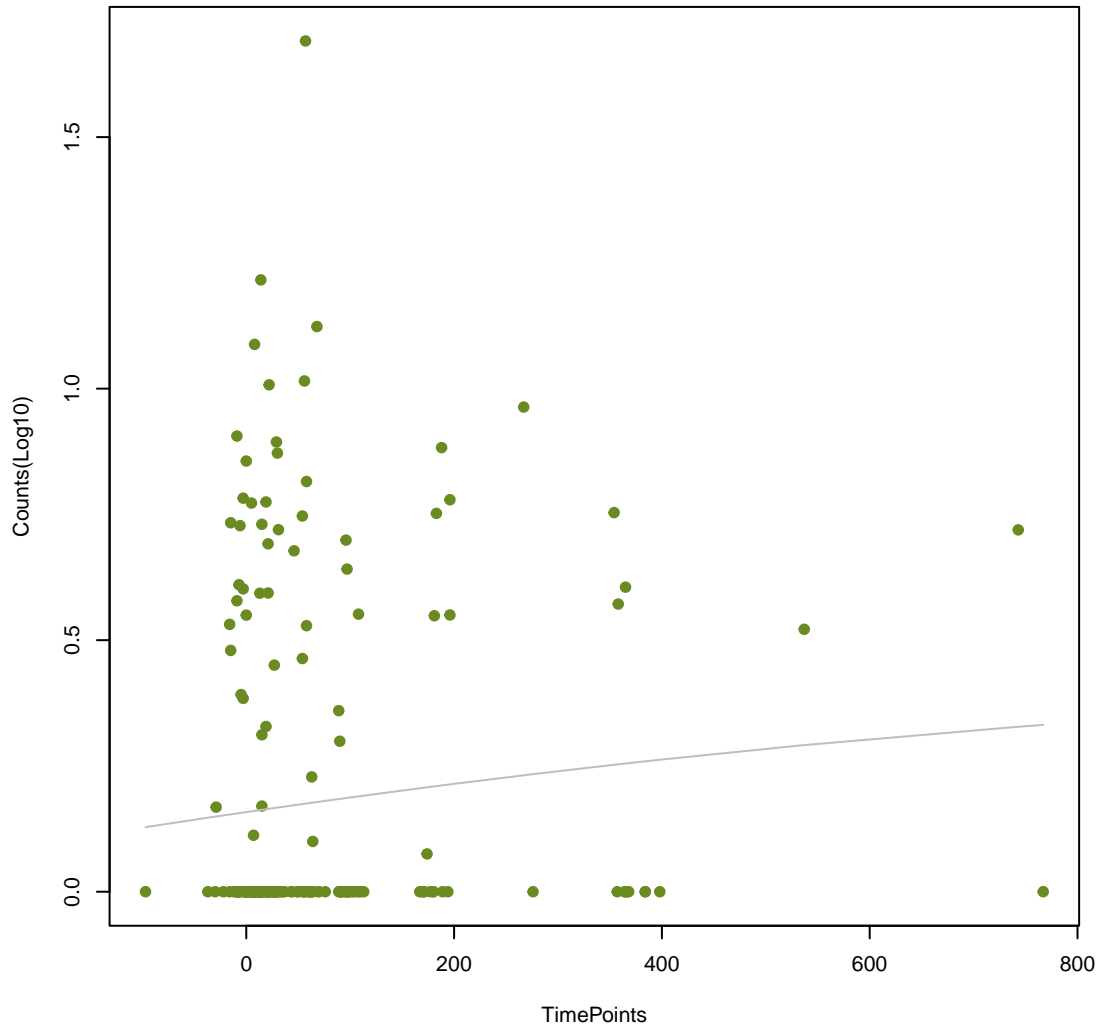
vsearch
eptB



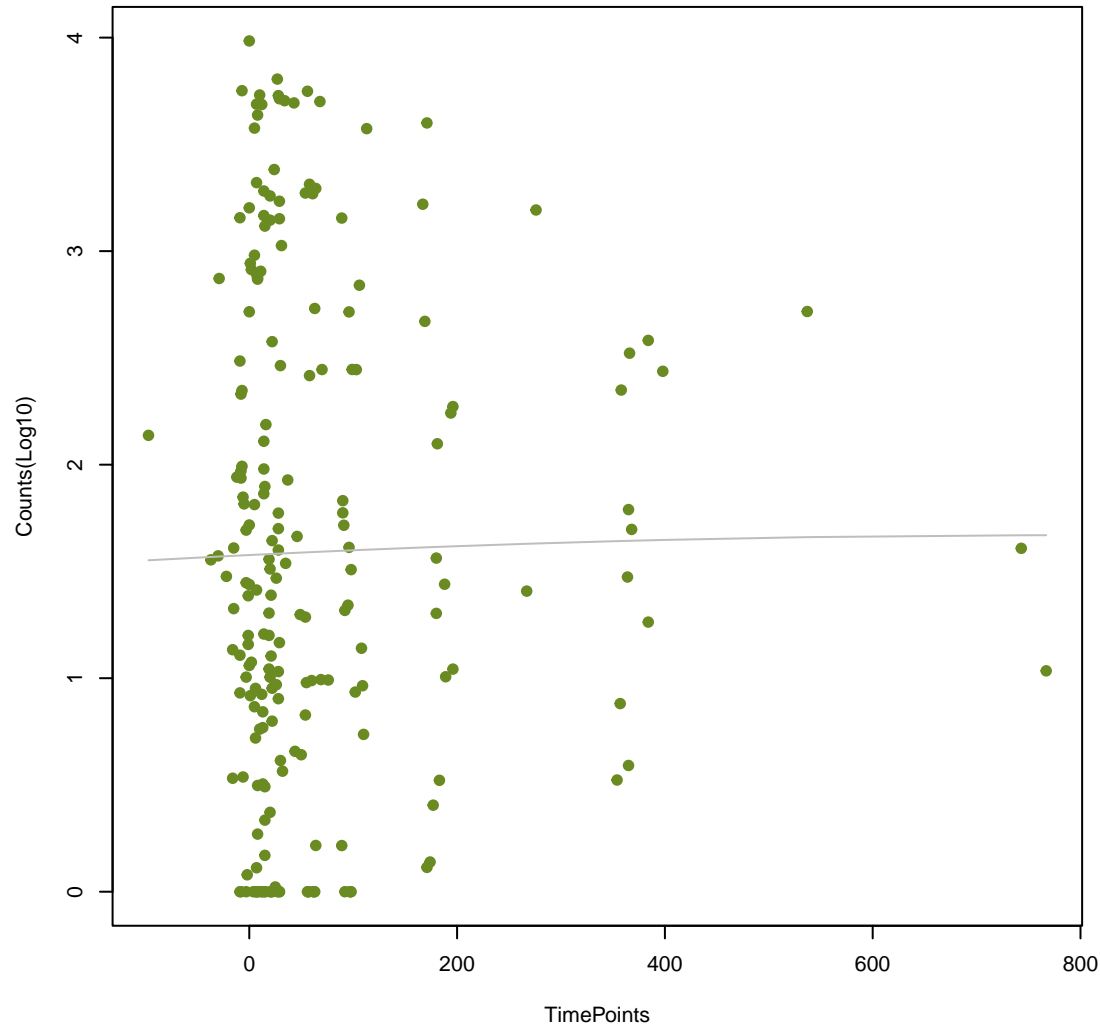
vsearch
OmpA



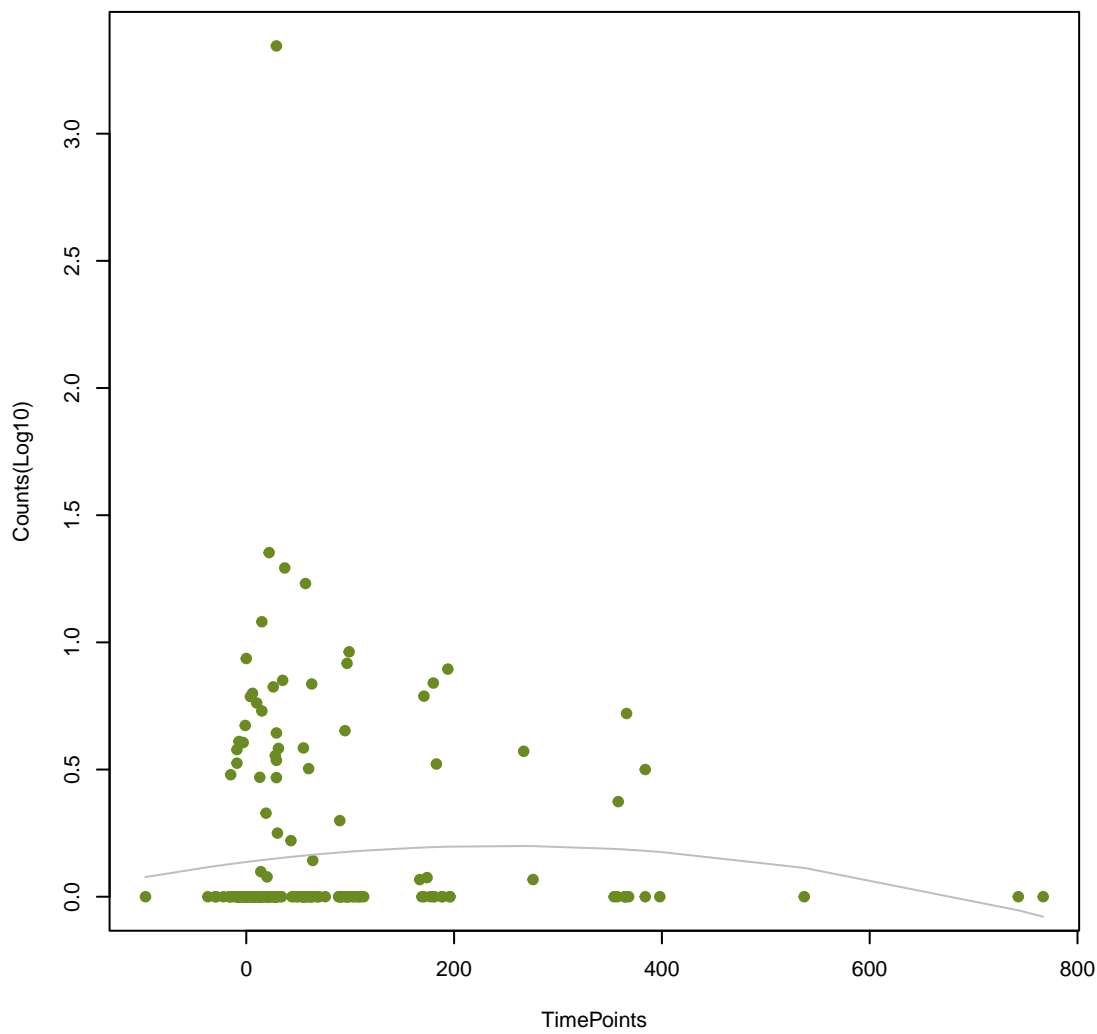
vsearch
mecC



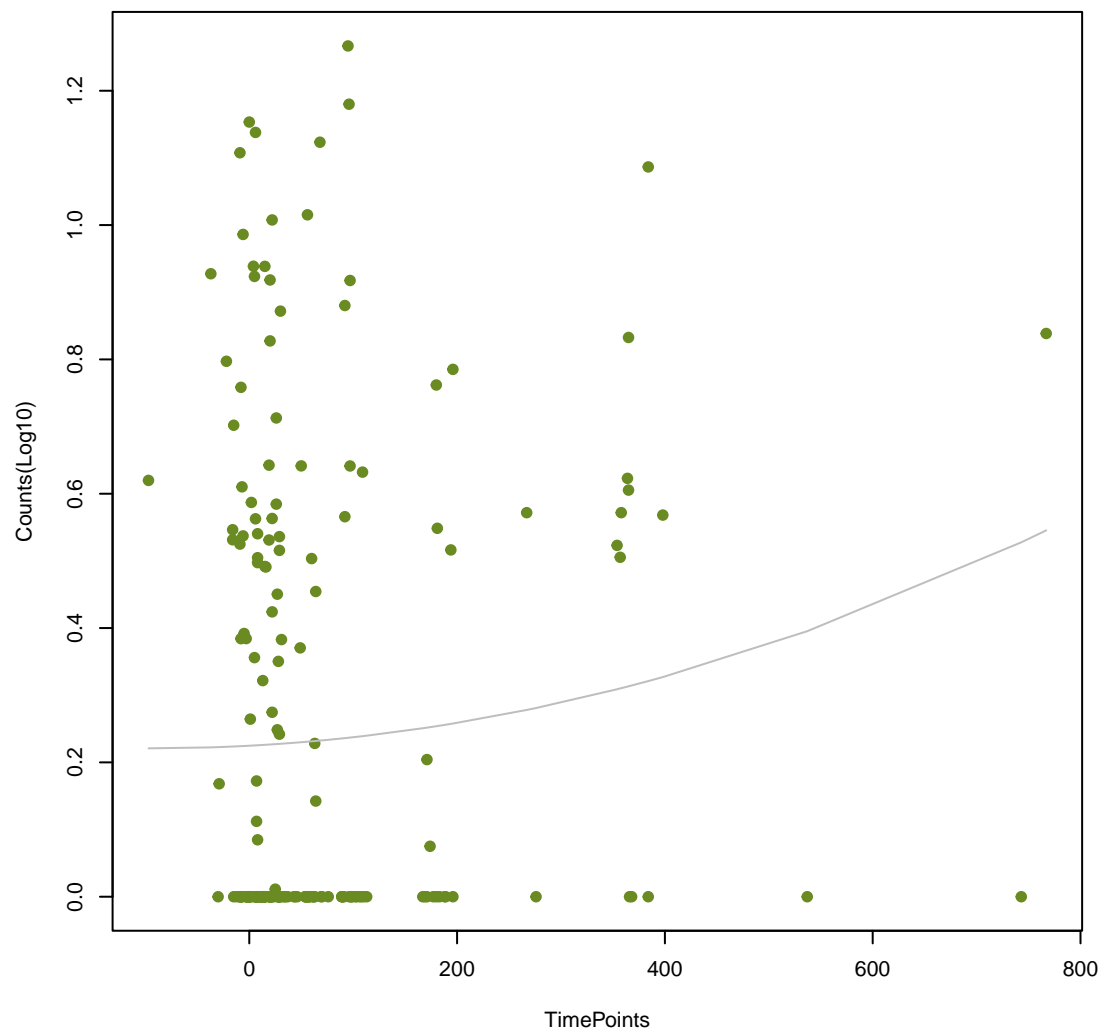
vsearch
AAC6_leAPH2_la



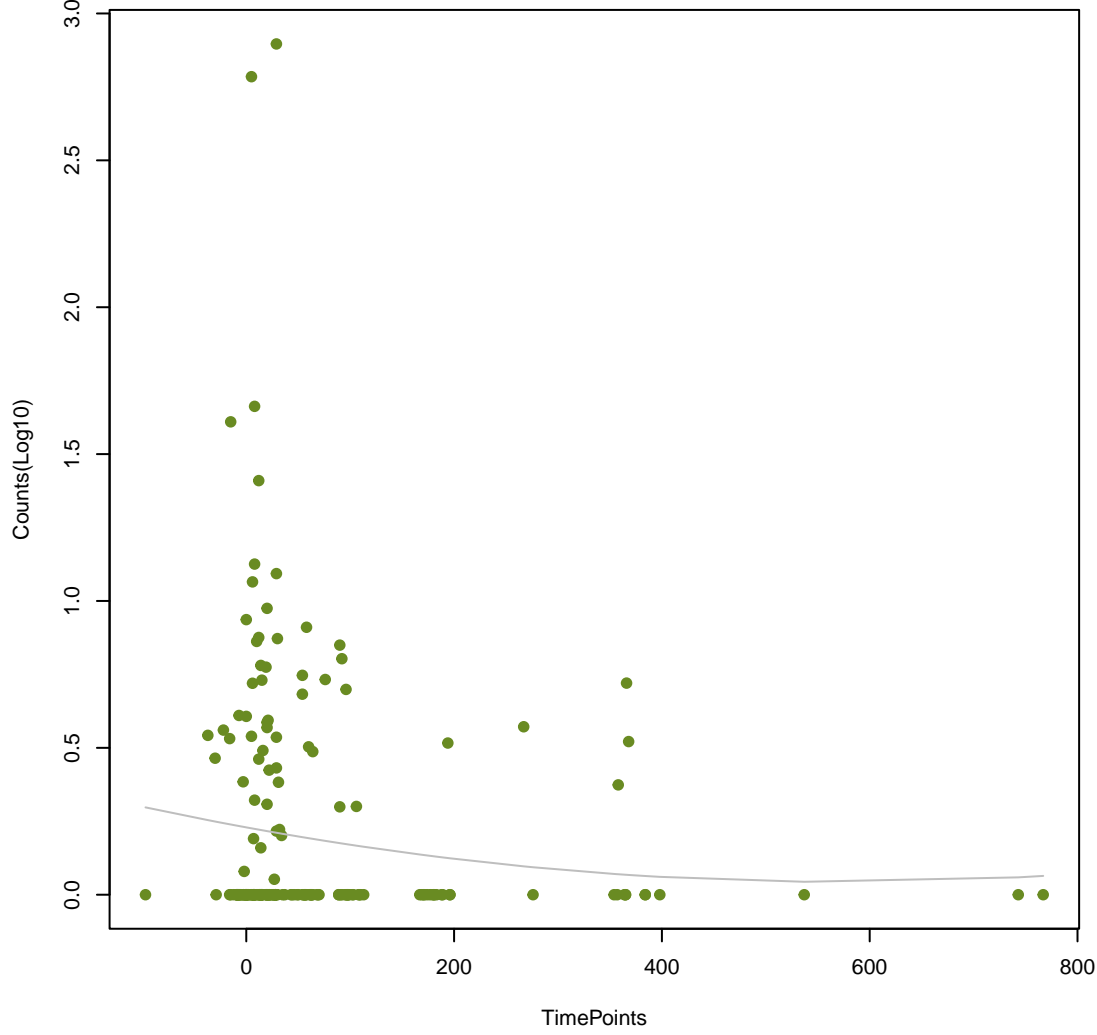
**vsearch
norB**



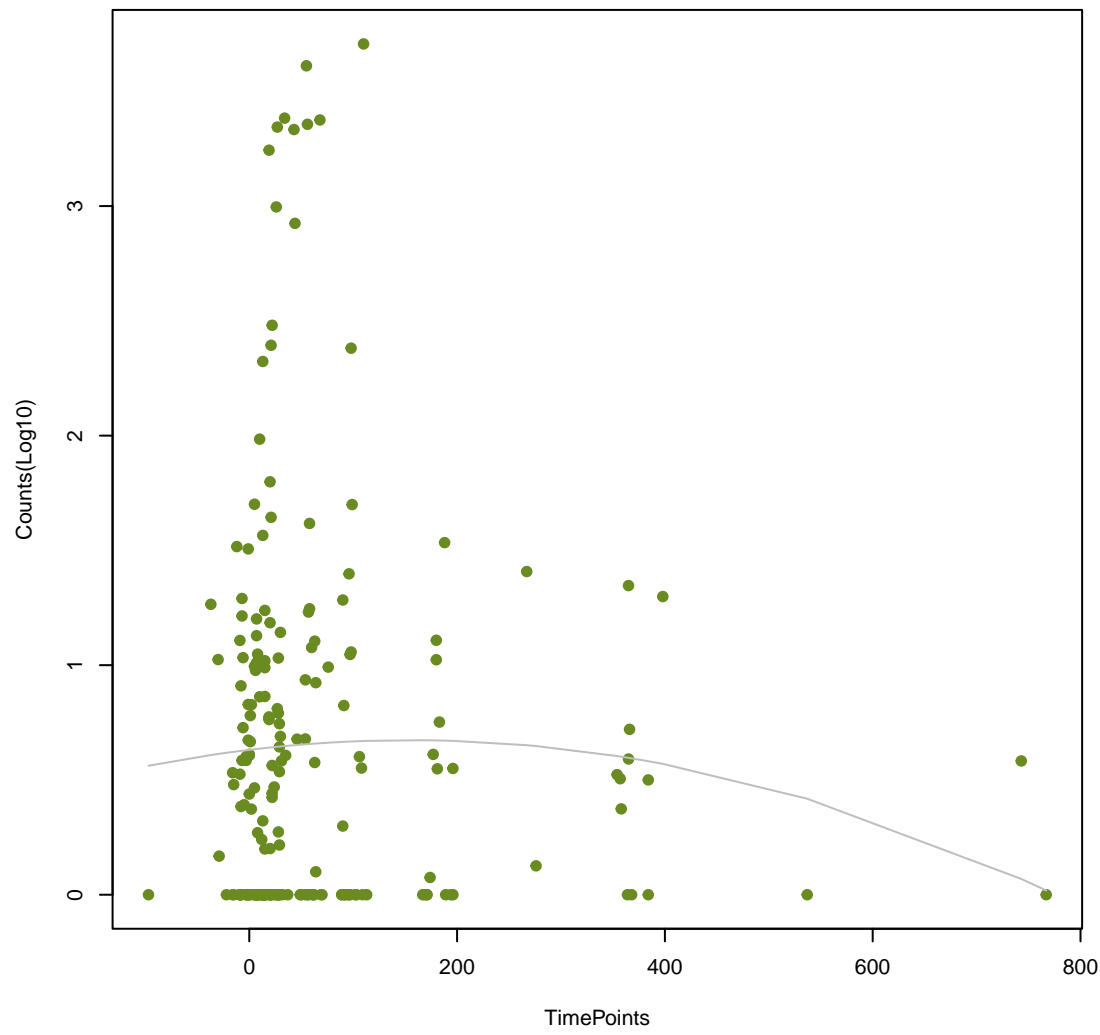
**vsearch
QnrS6**



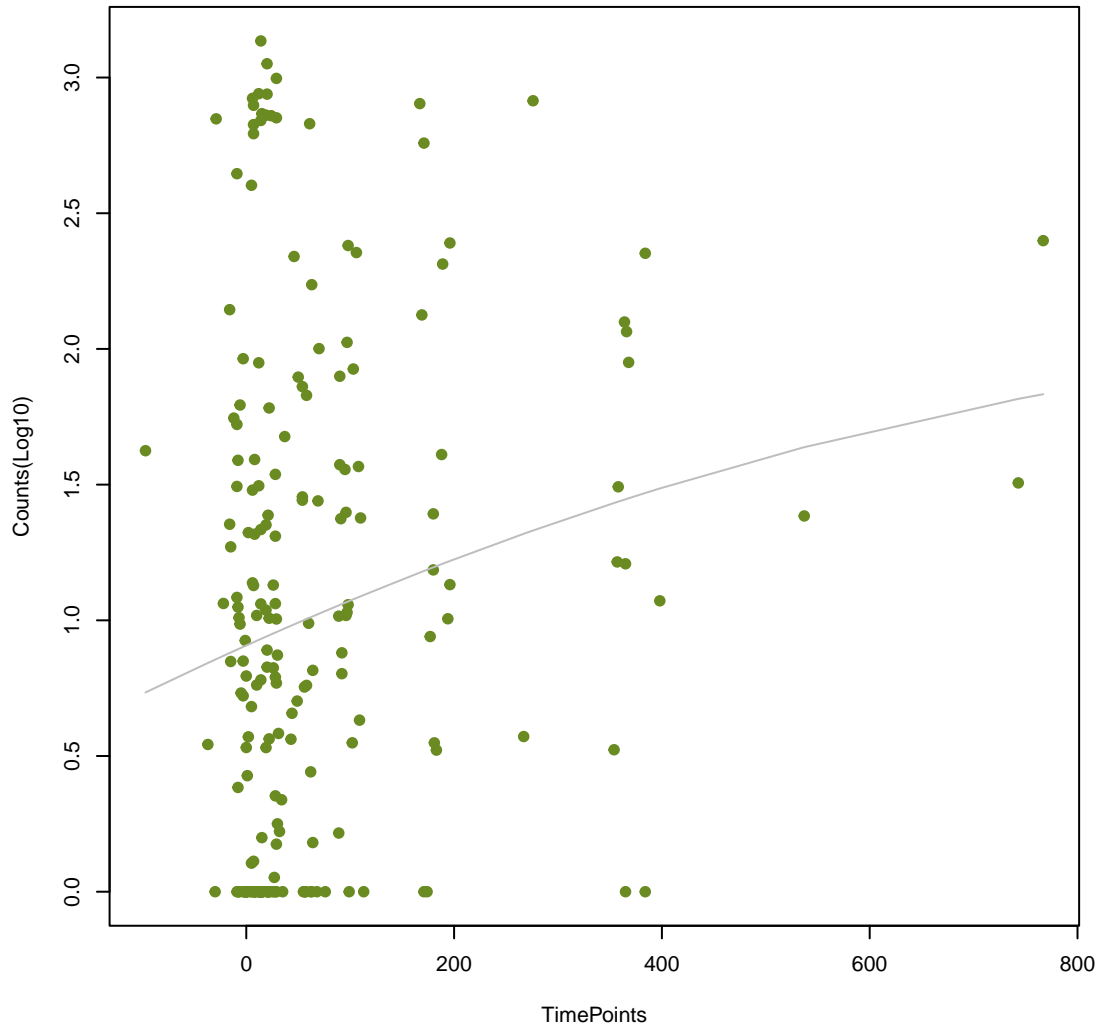
**vsearch
basS**



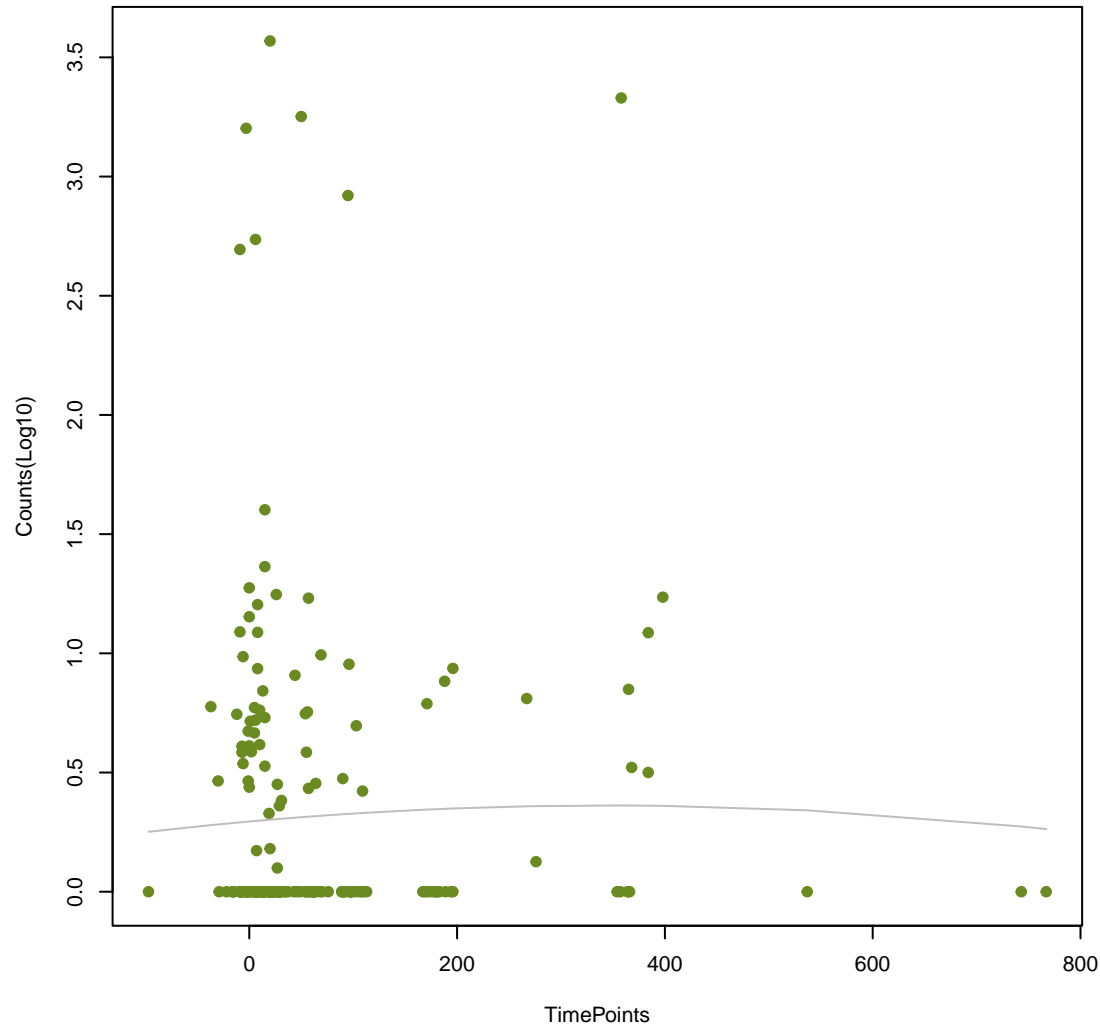
**vsearch
mecA**



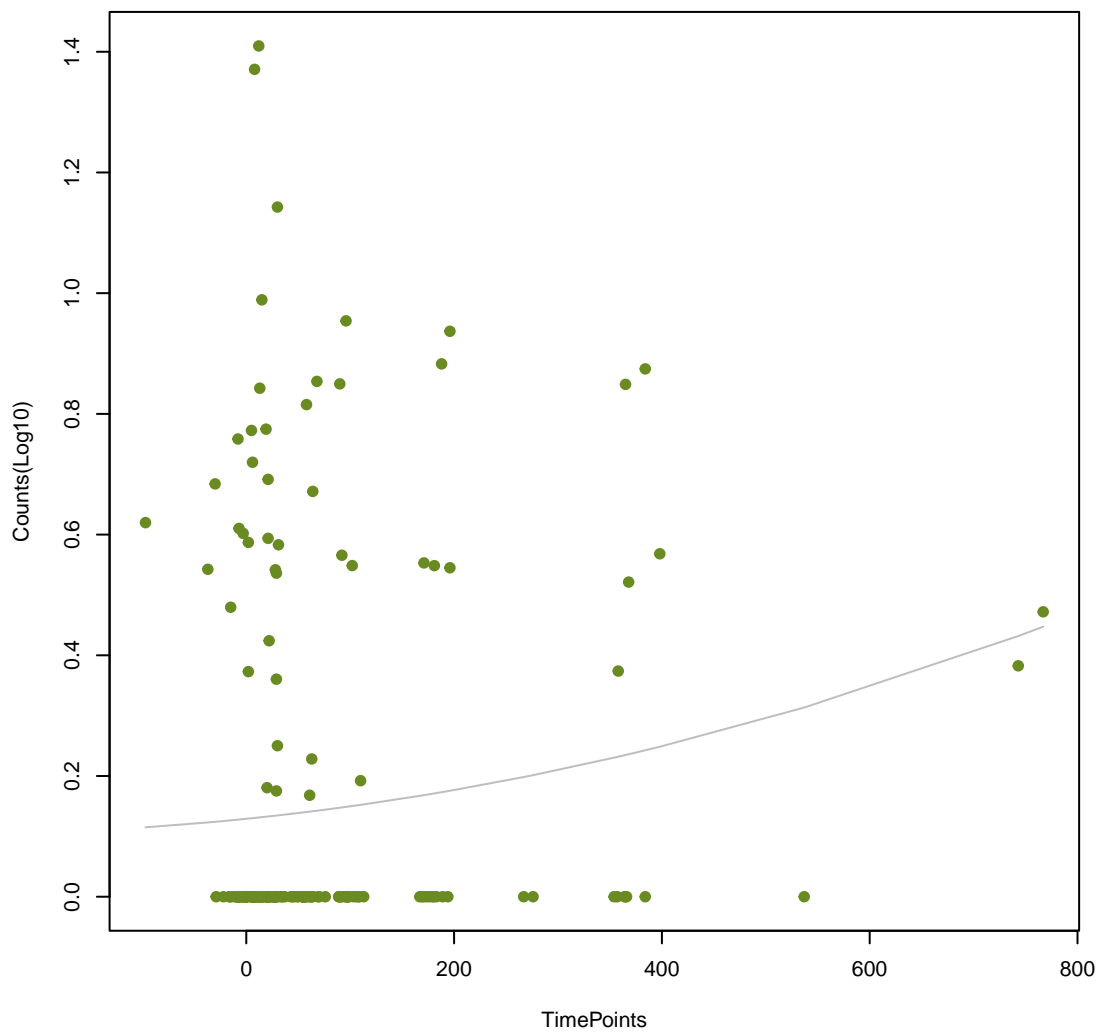
**vsearch
ANT(6)-la**



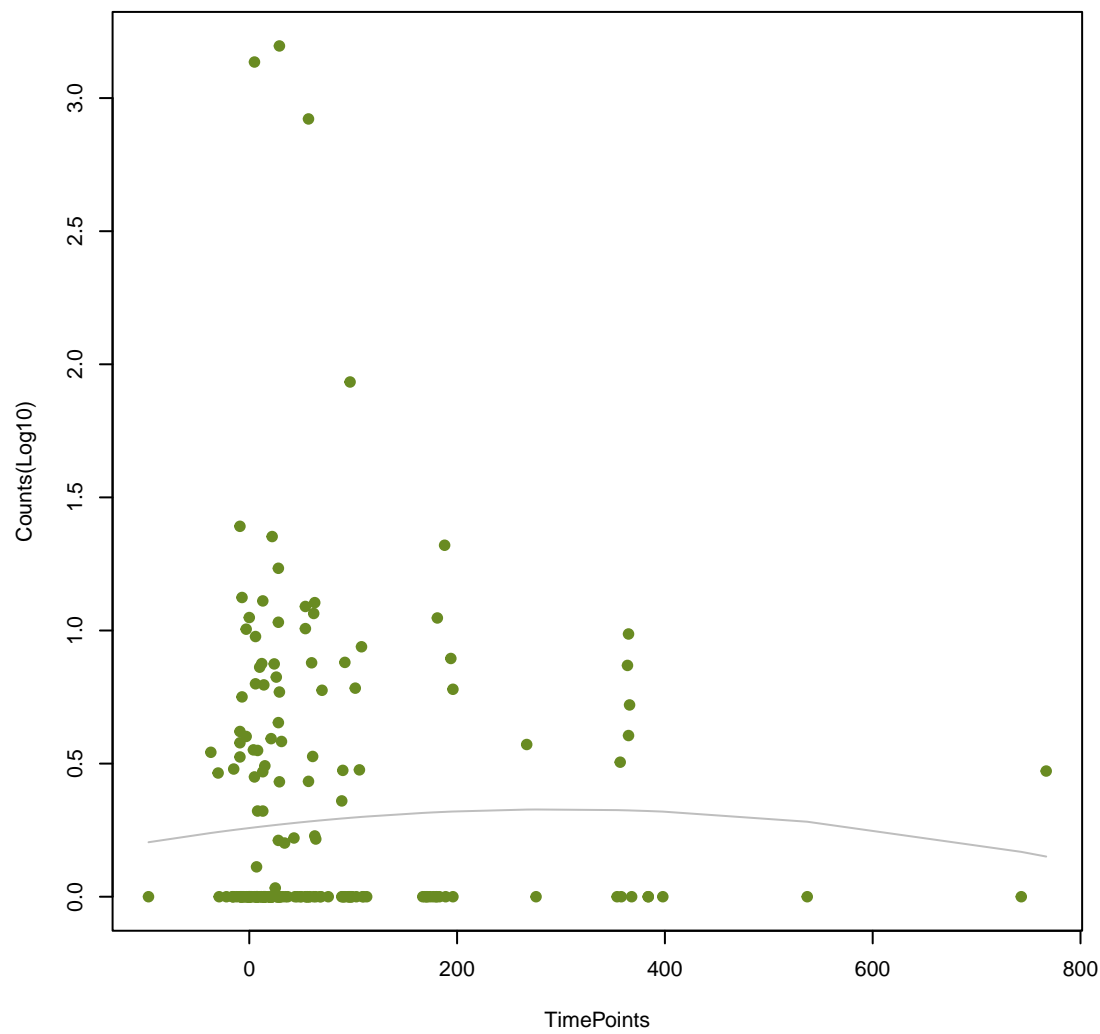
**vsearch
EreD**



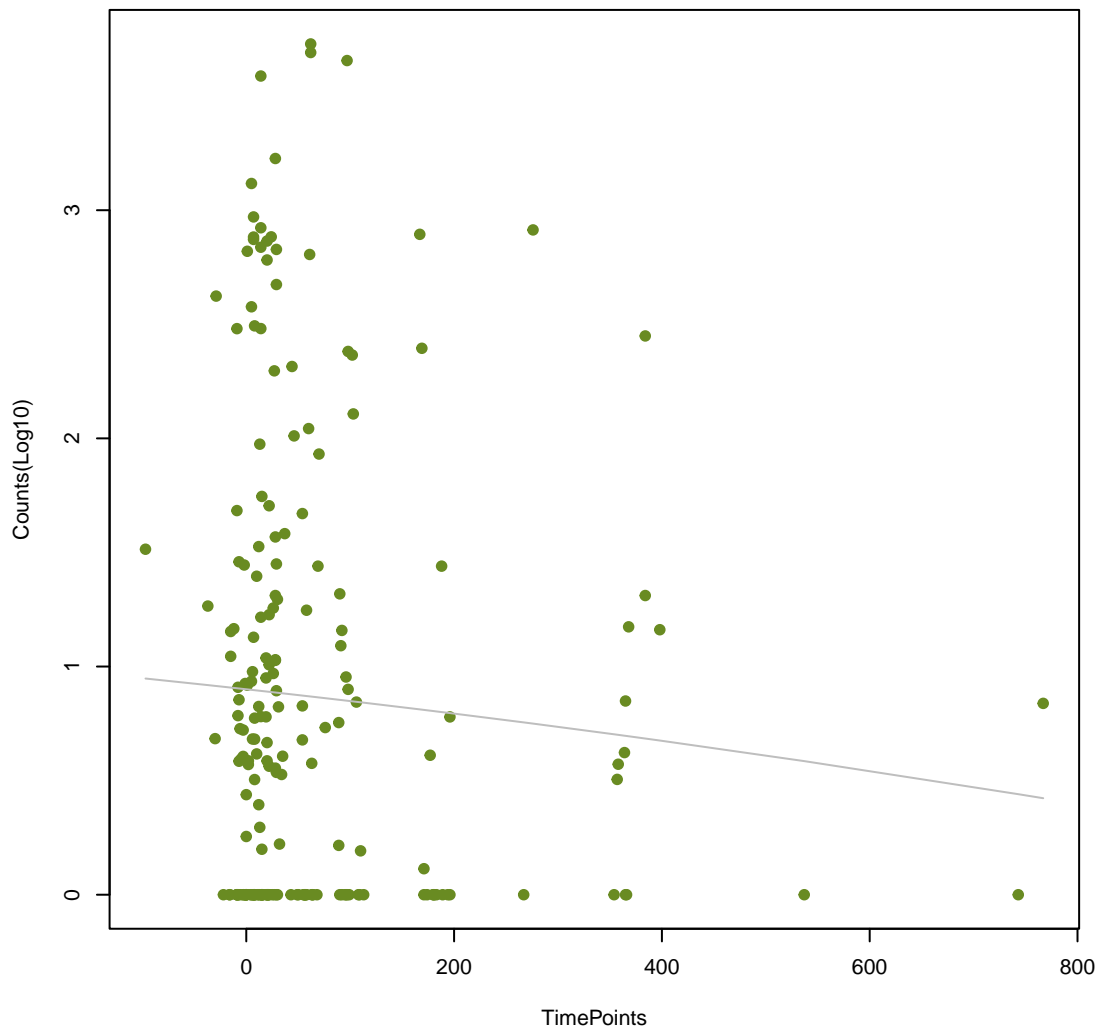
**vsearch
mecD**



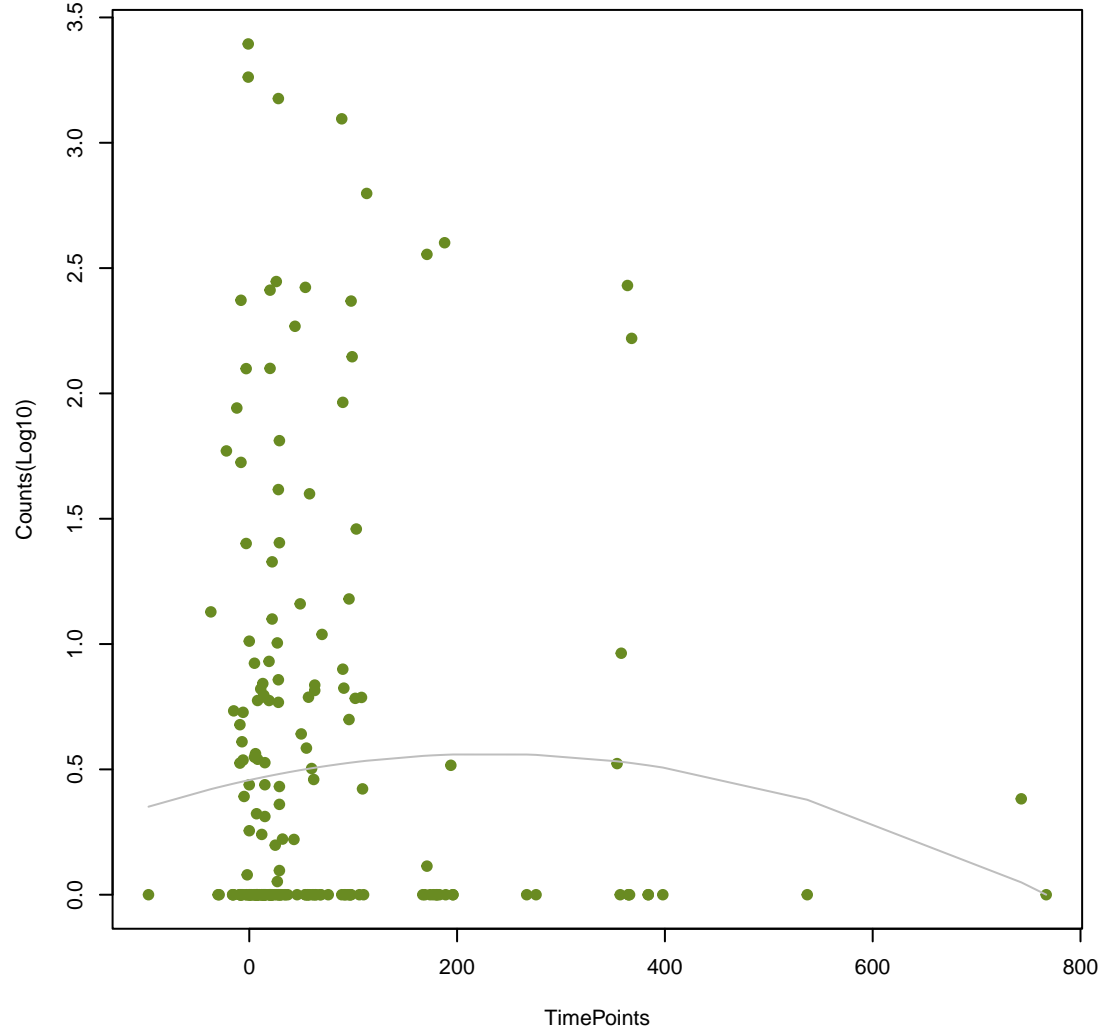
**vsearch
MexB**



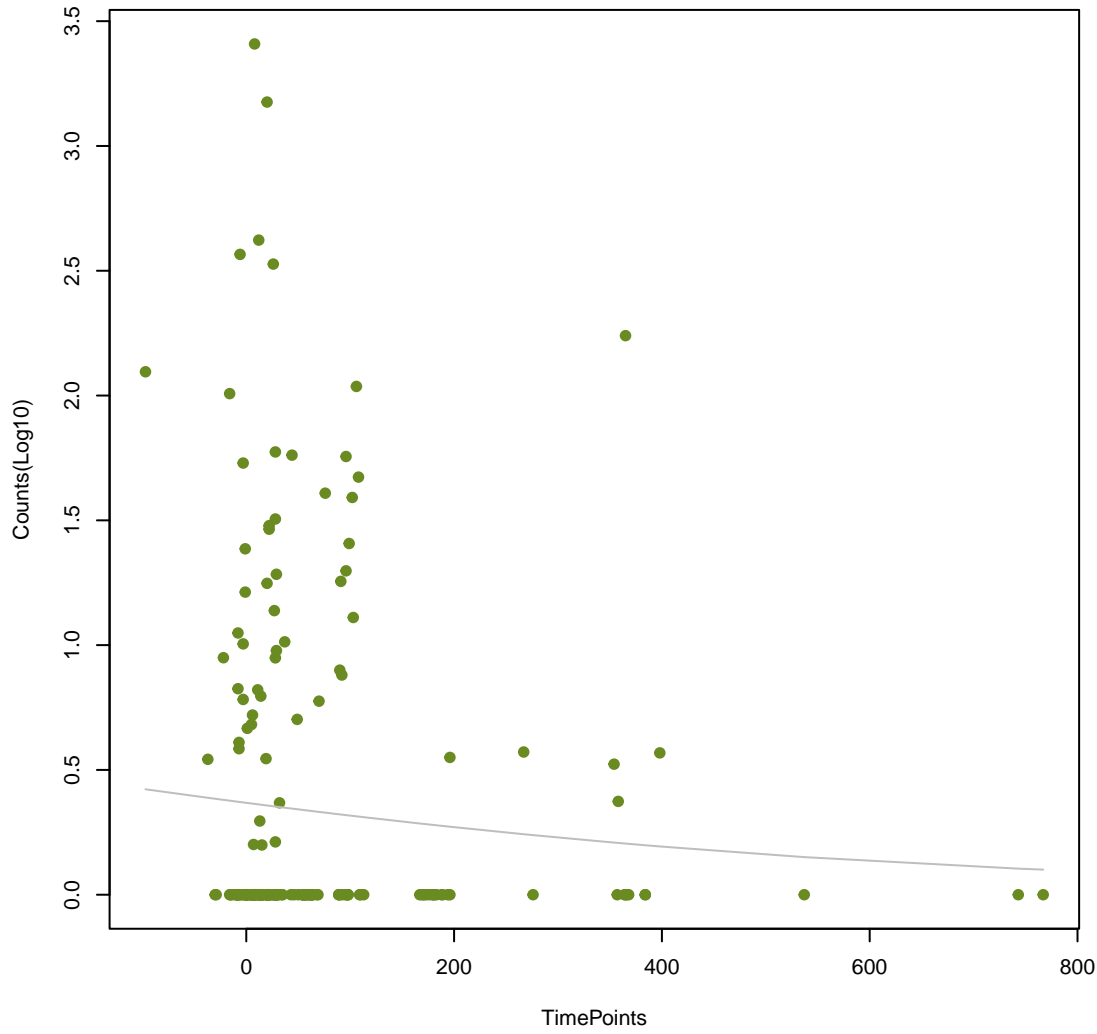
**vsearch
AAC(6')-li**



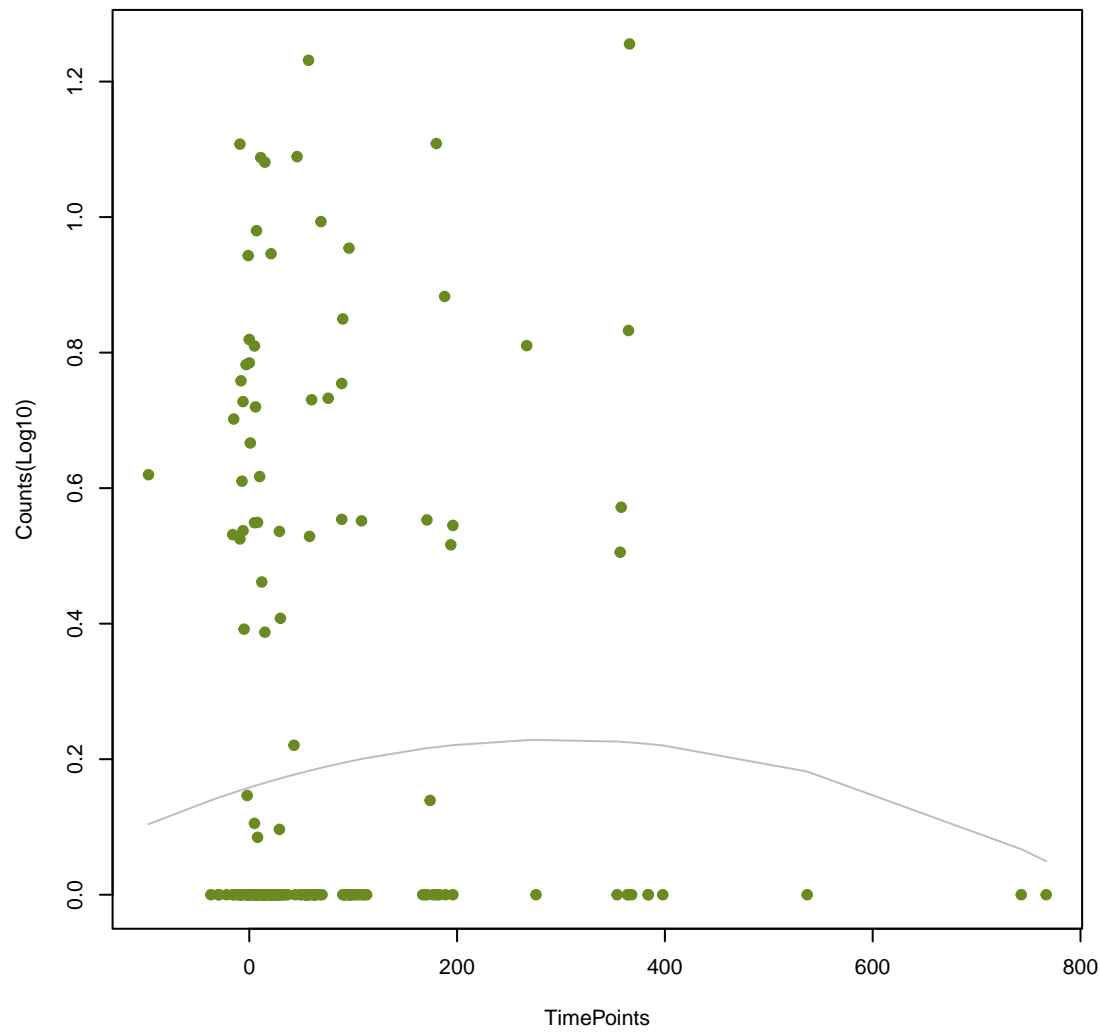
**vsearch
tetB(P)**



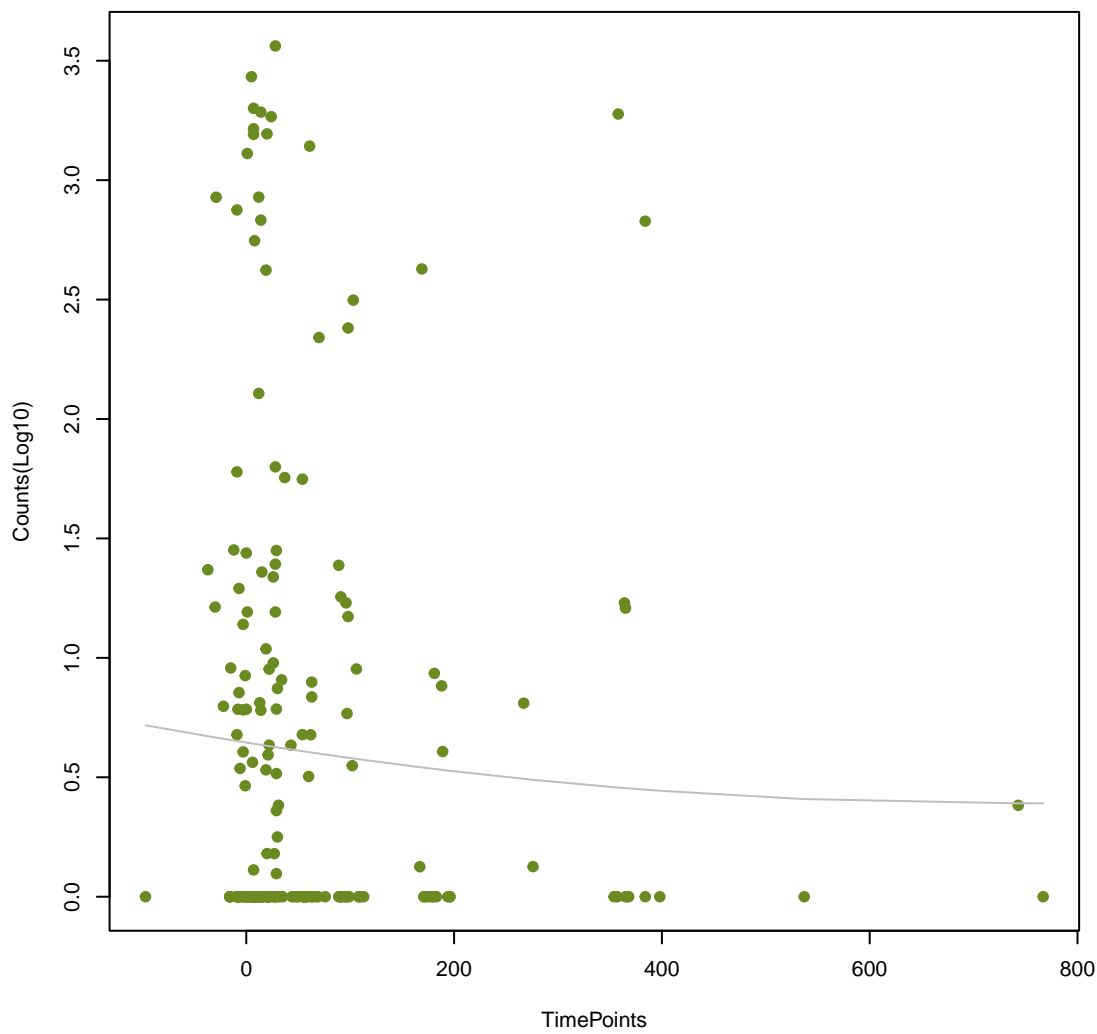
**vsearch
ErmQ**



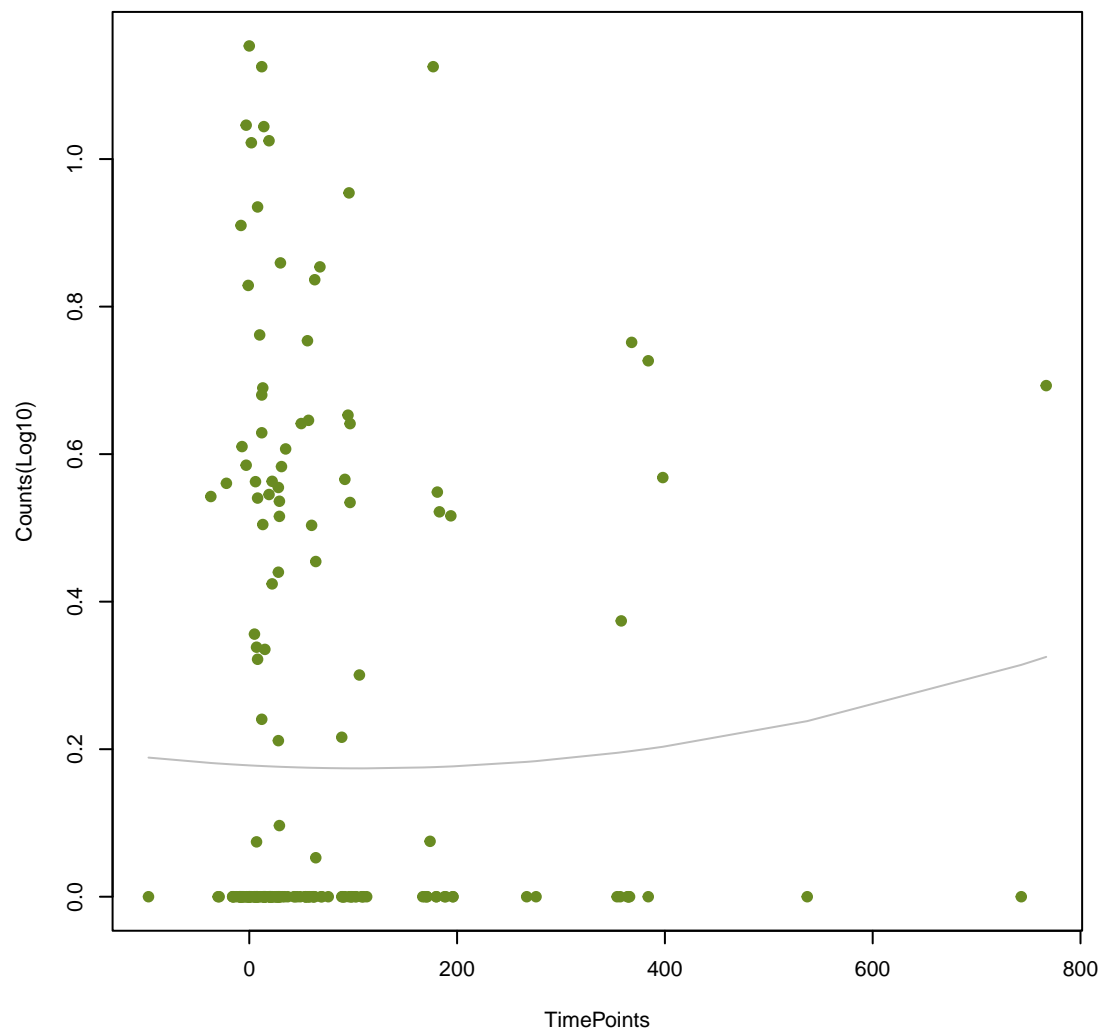
**vsearch
oleB**



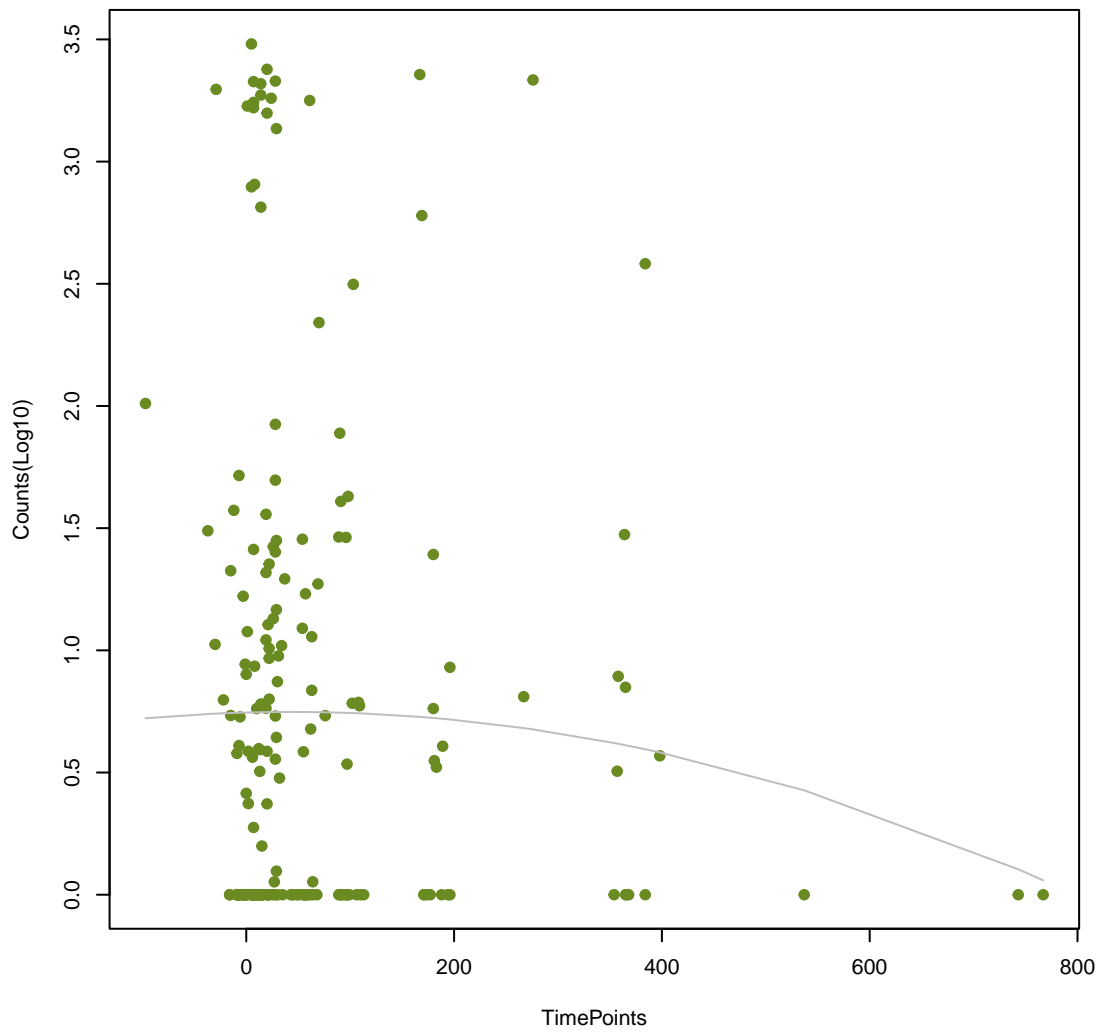
vsearch
tet(L)



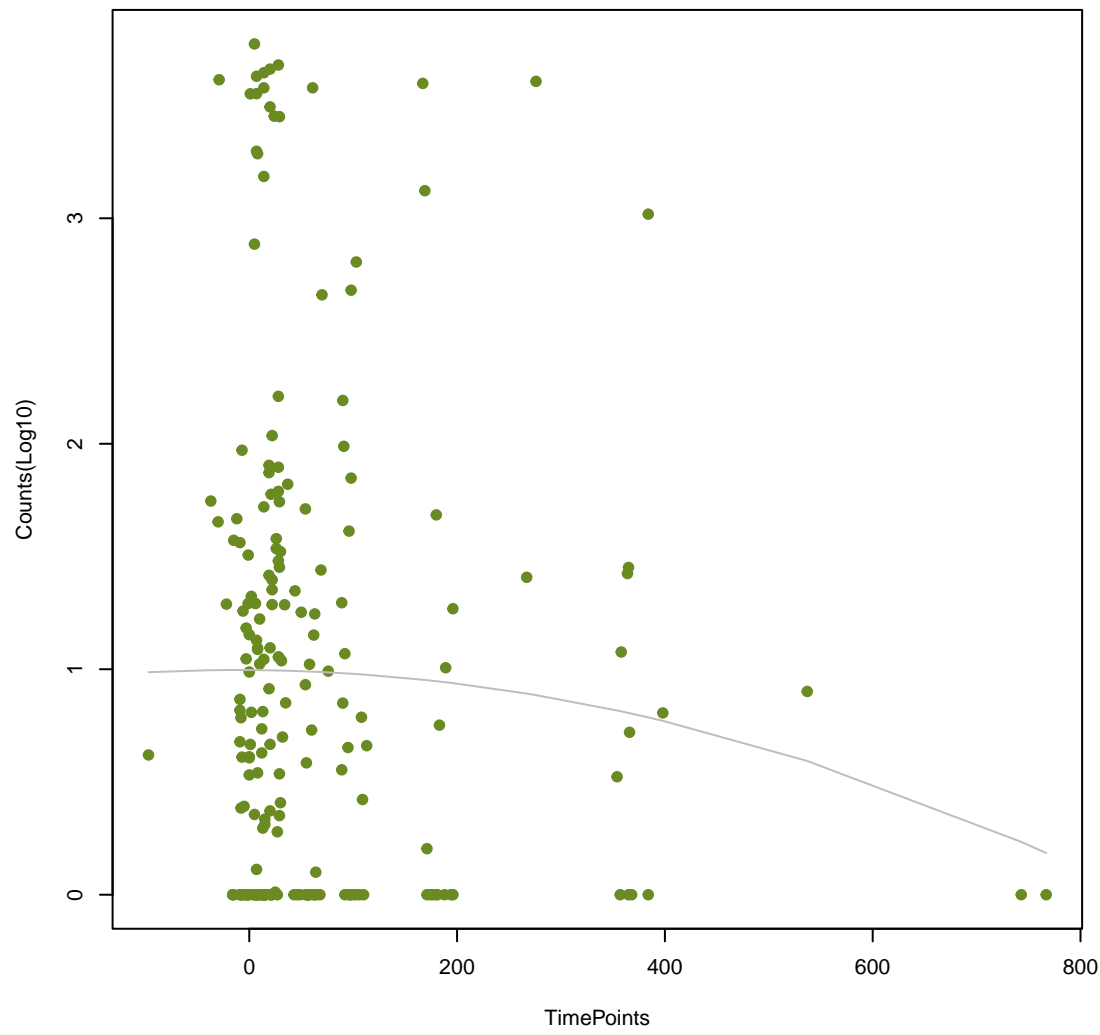
vsearch
tlrC



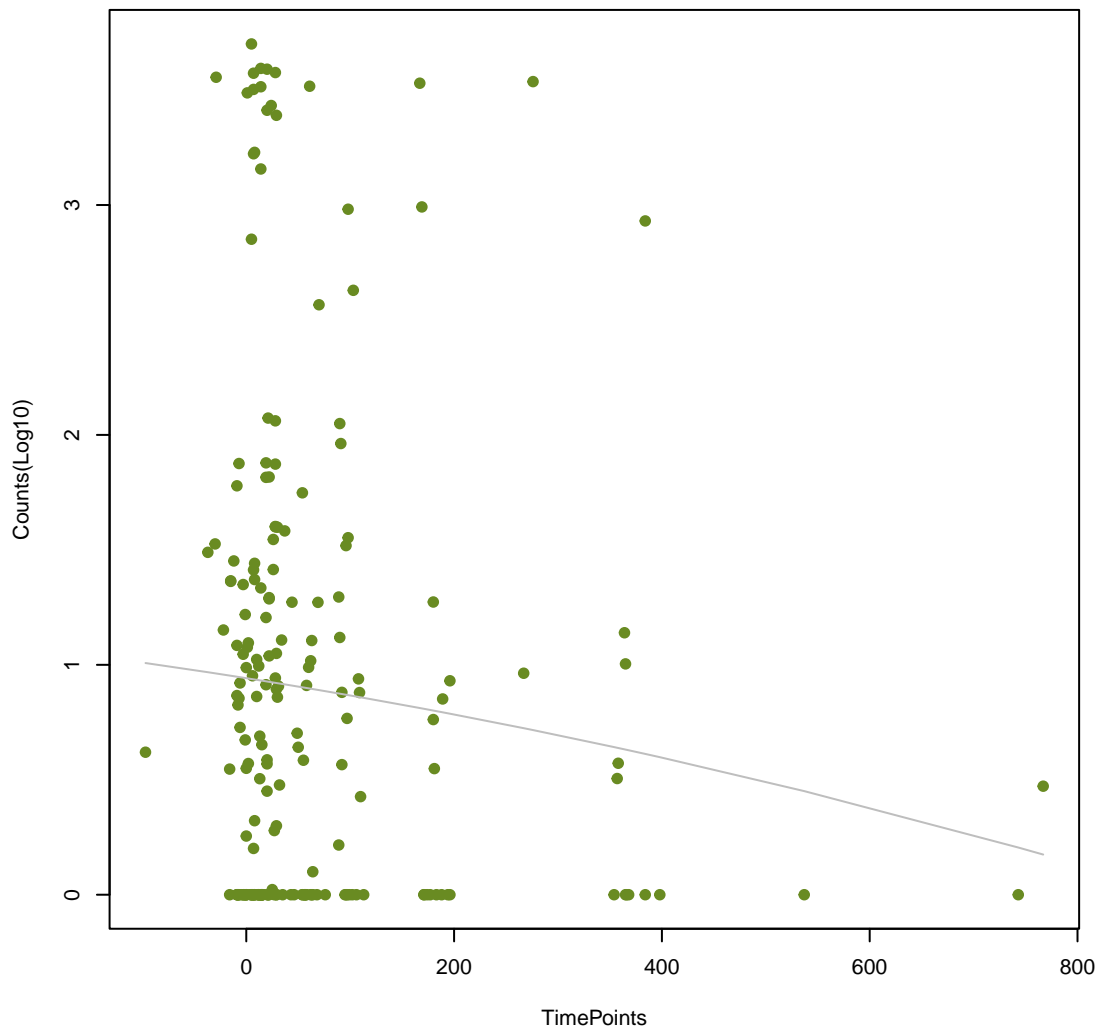
vsearch
vanZ_in_vanA_cl



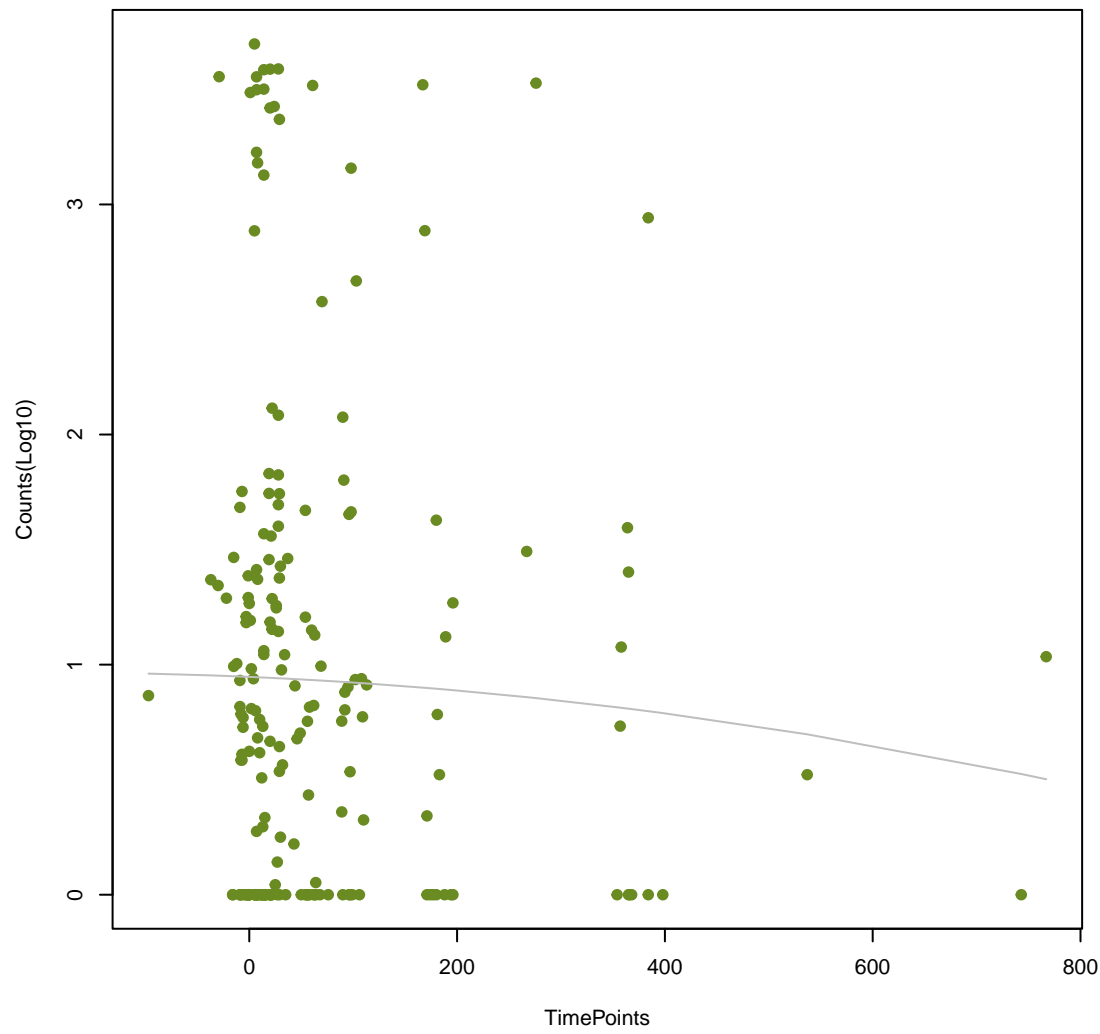
vsearch
vanS_in_vanA_cl



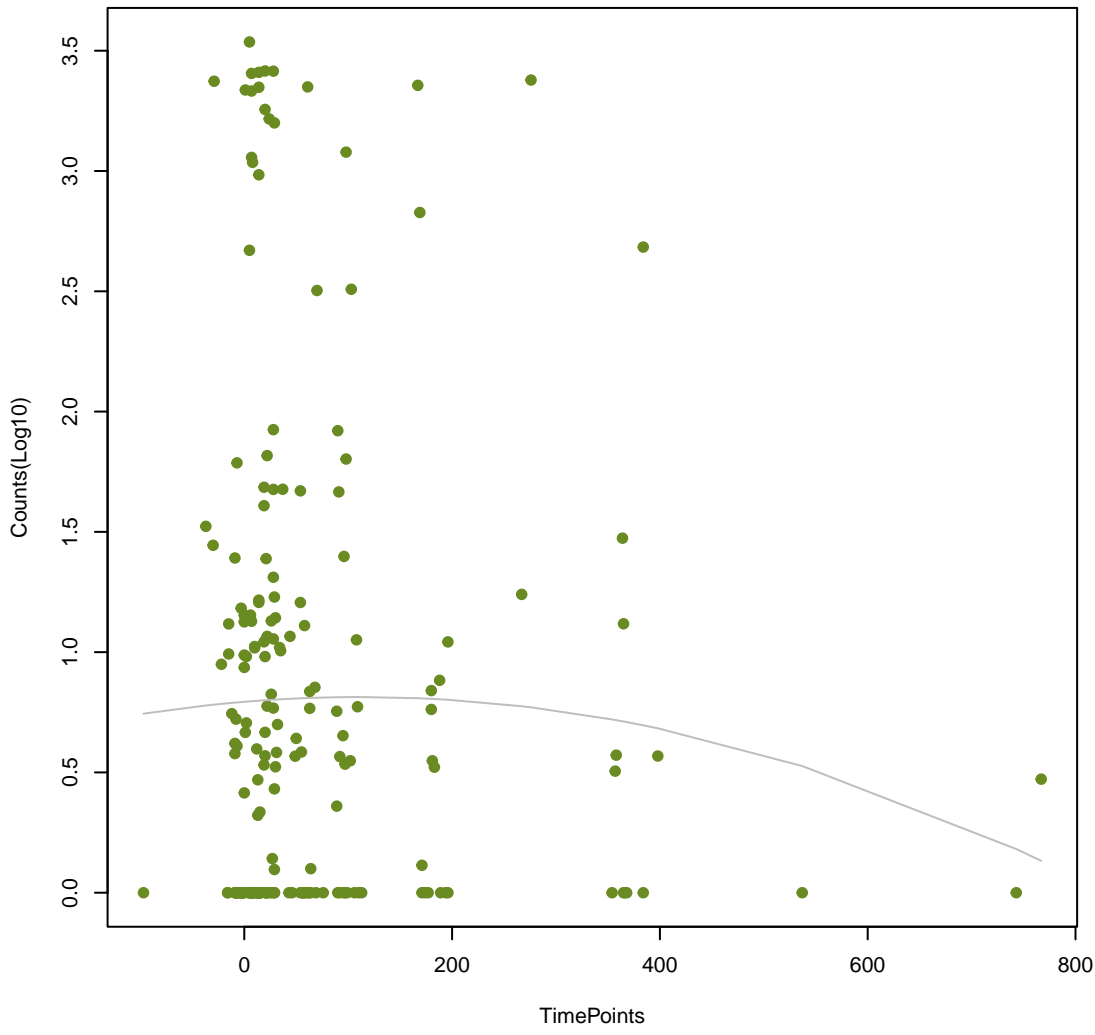
vsearch
vanH_in_vanA_cl



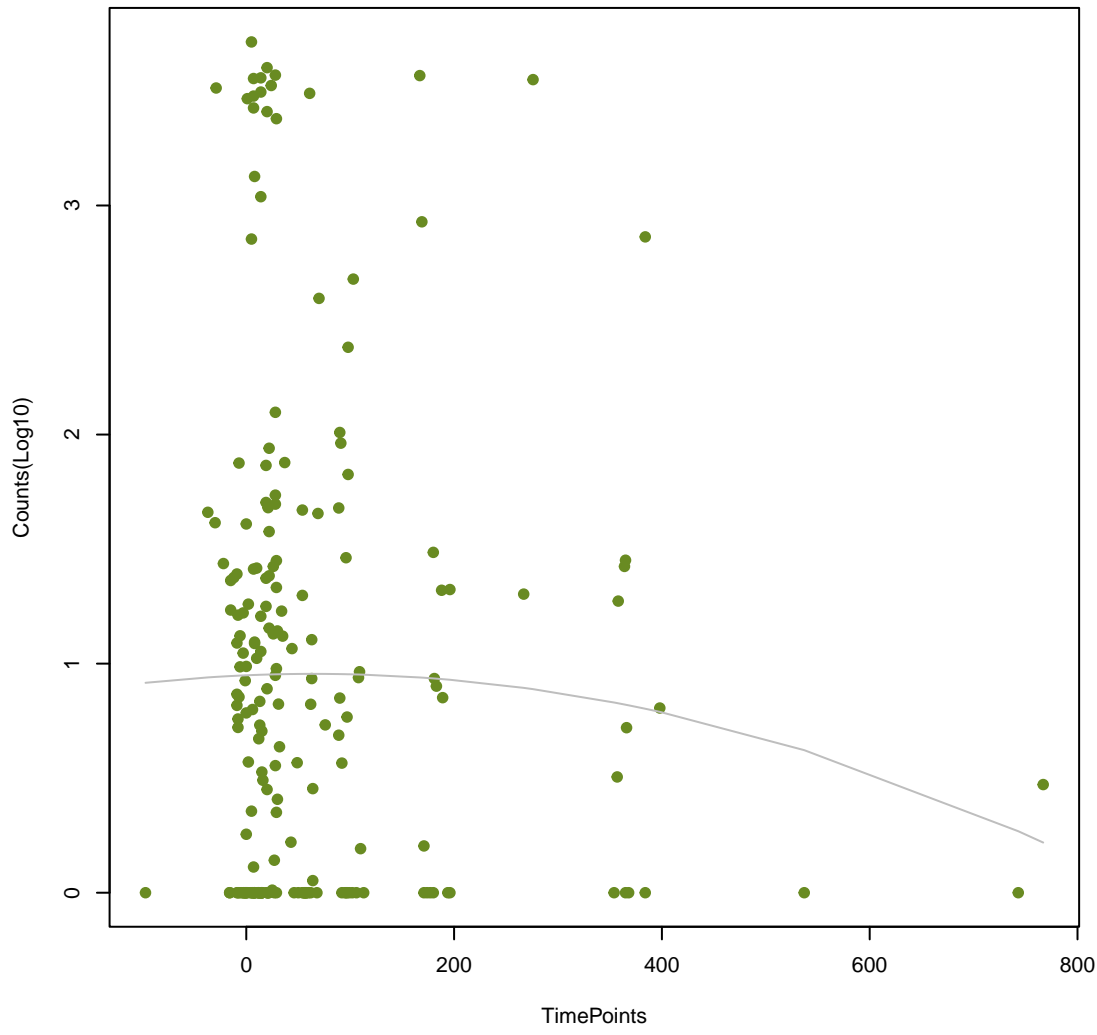
vsearch
vanA



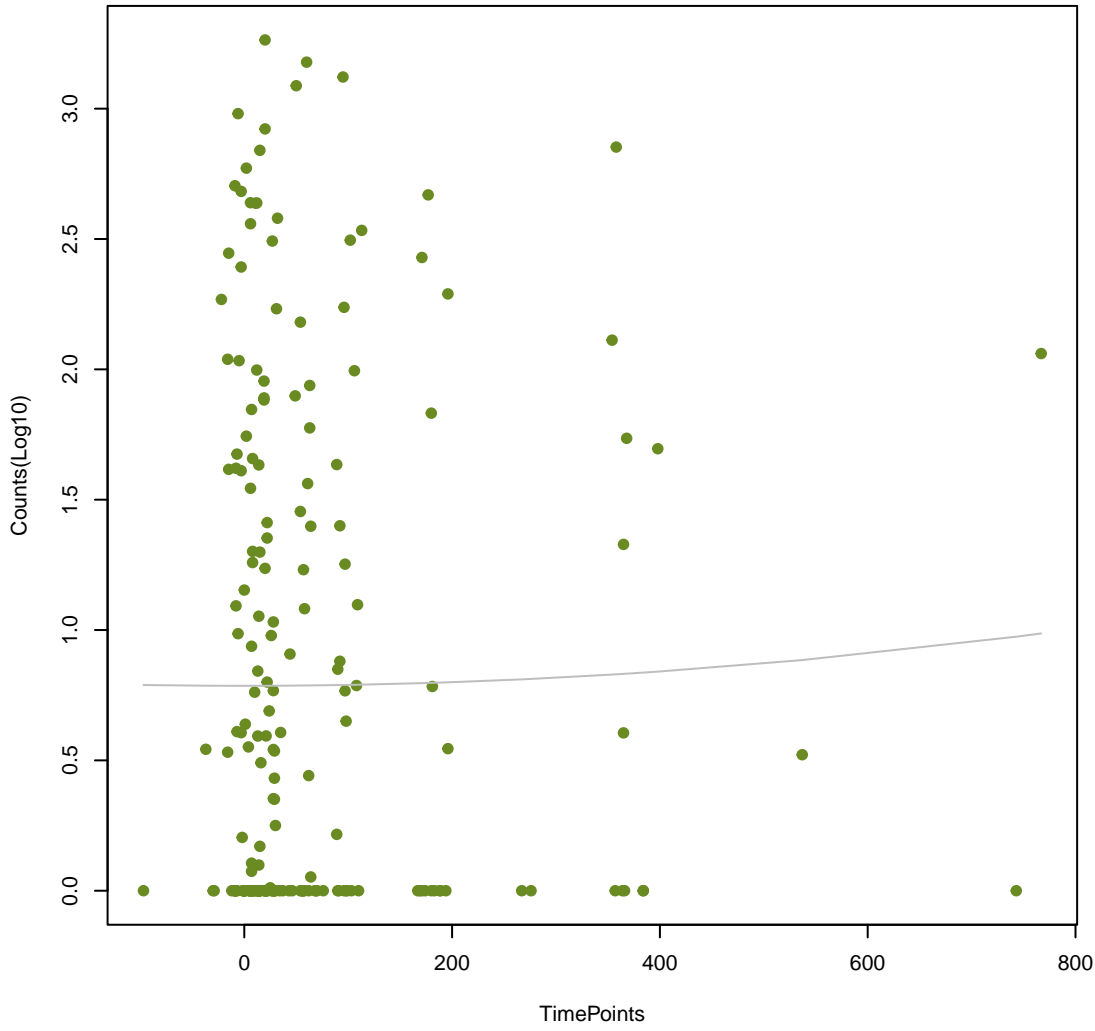
vsearch
vanX_in_vanA_cl



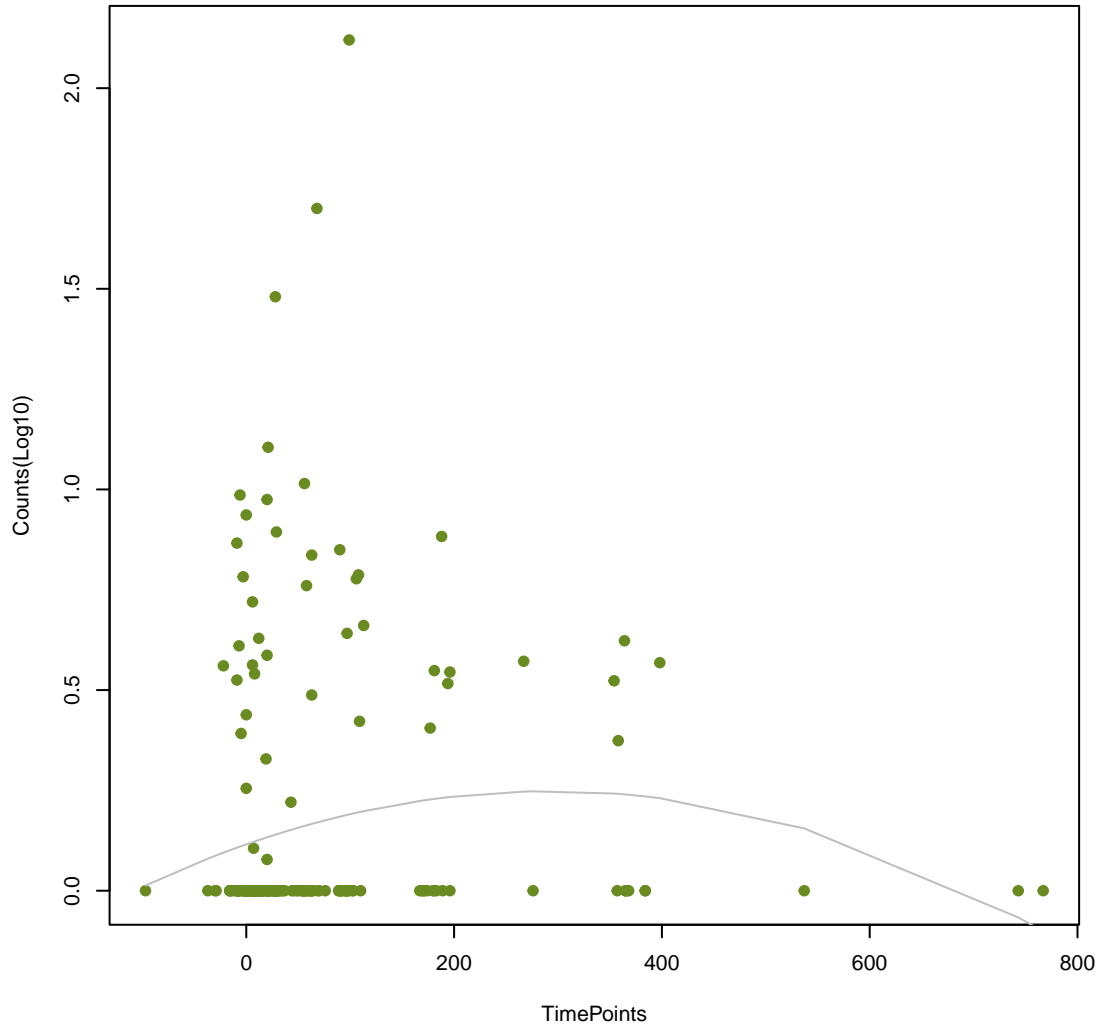
vsearch
vanY_in_vanA_cl



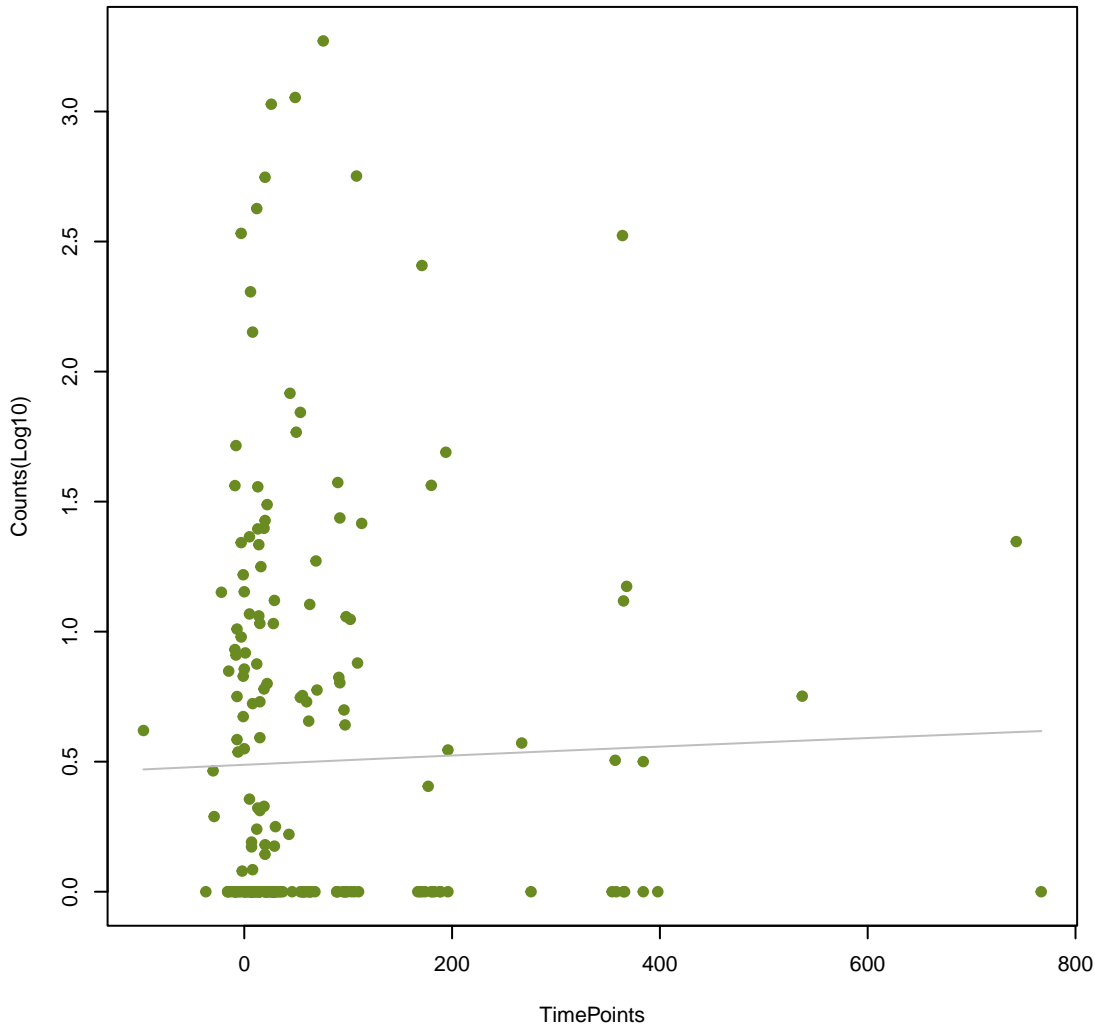
vsearch
Tet(X4)



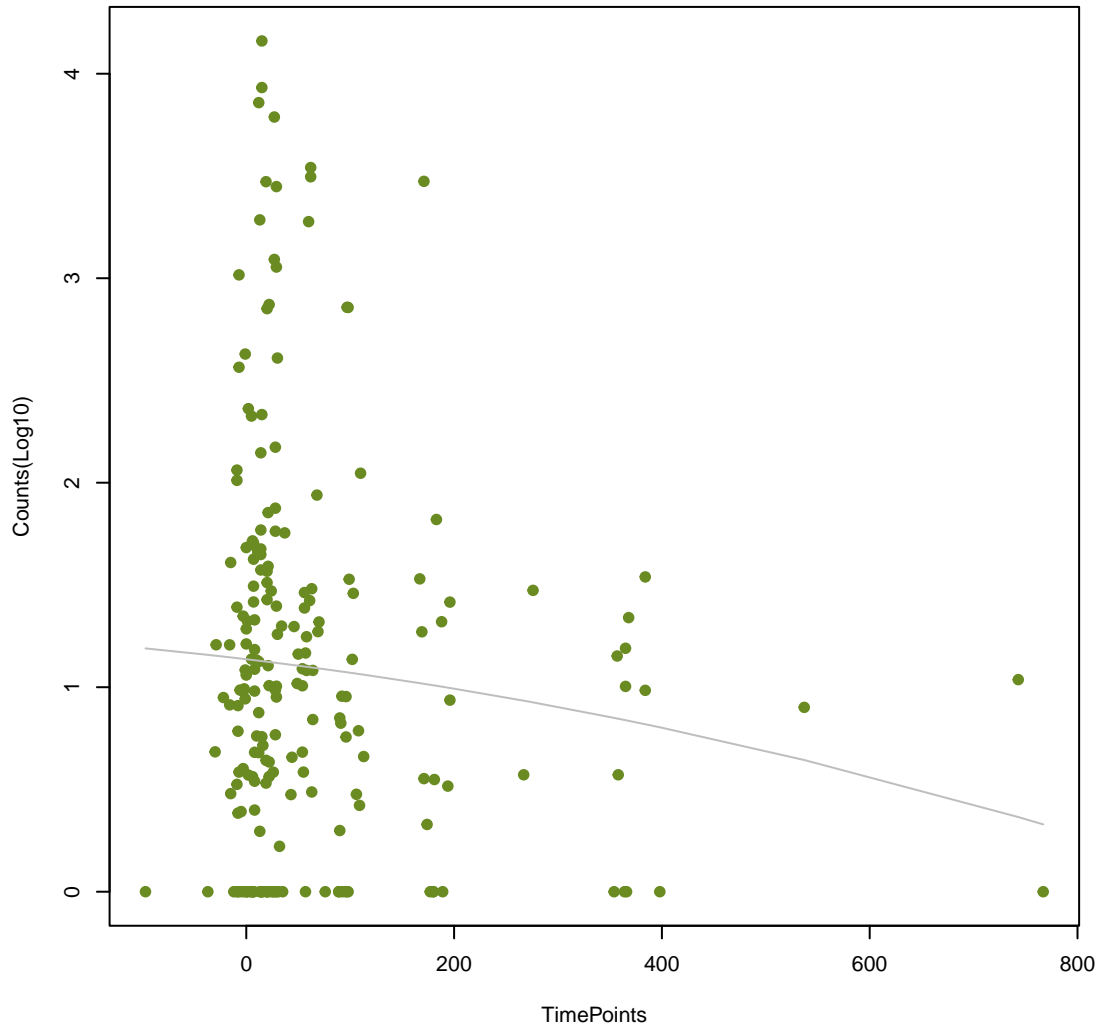
vsearch
PME-1



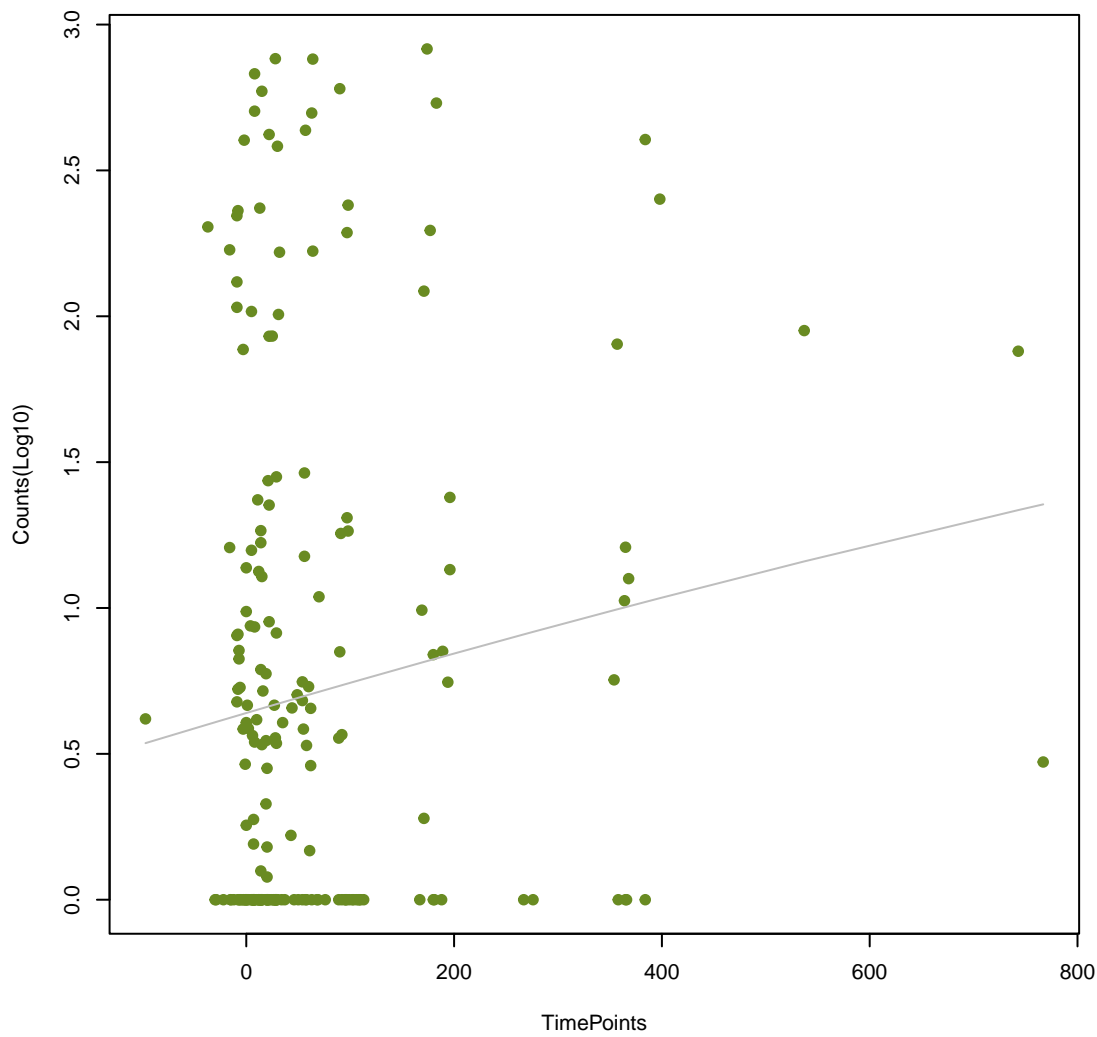
vsearch
mdeA



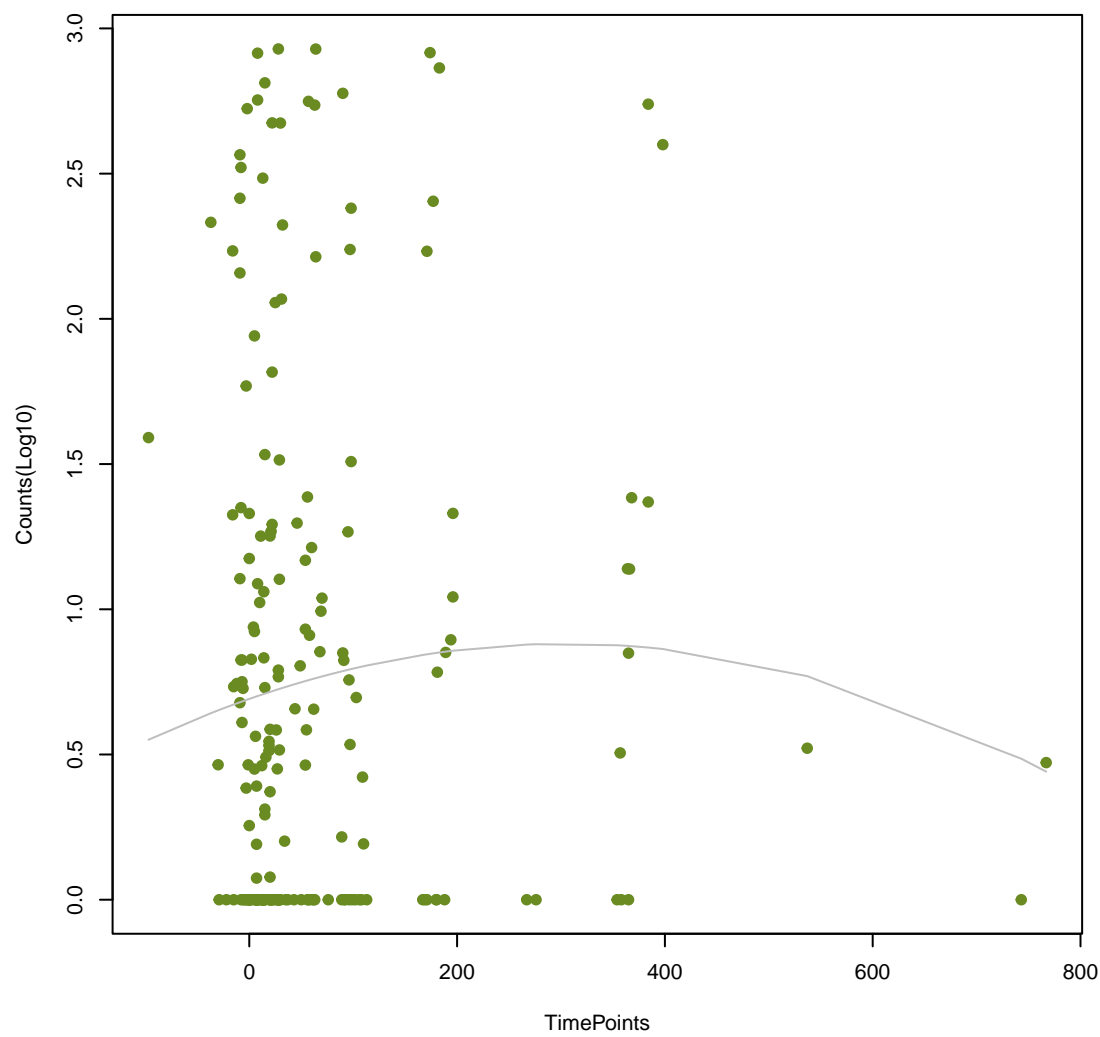
vsearch
efrA



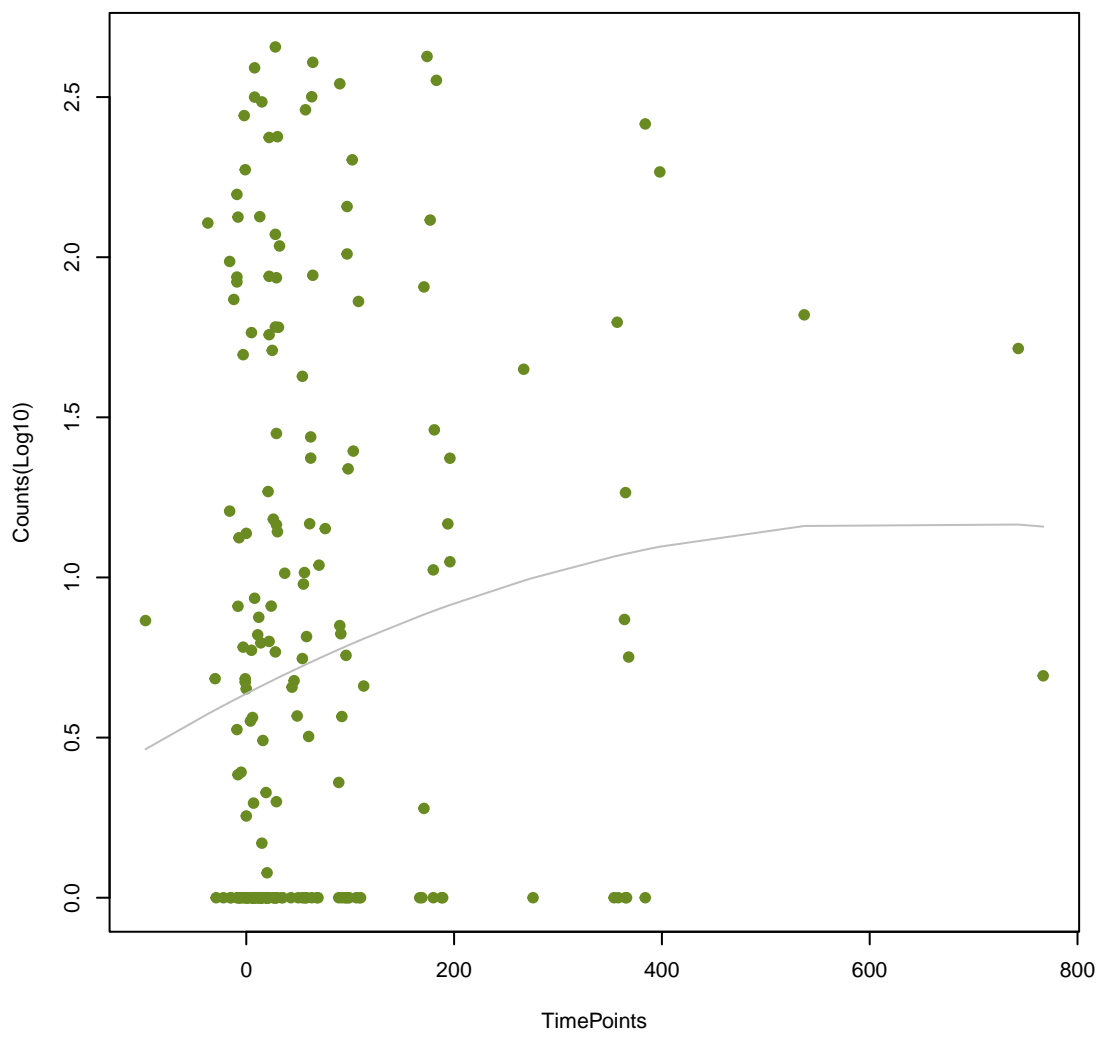
vsearch
mdtA



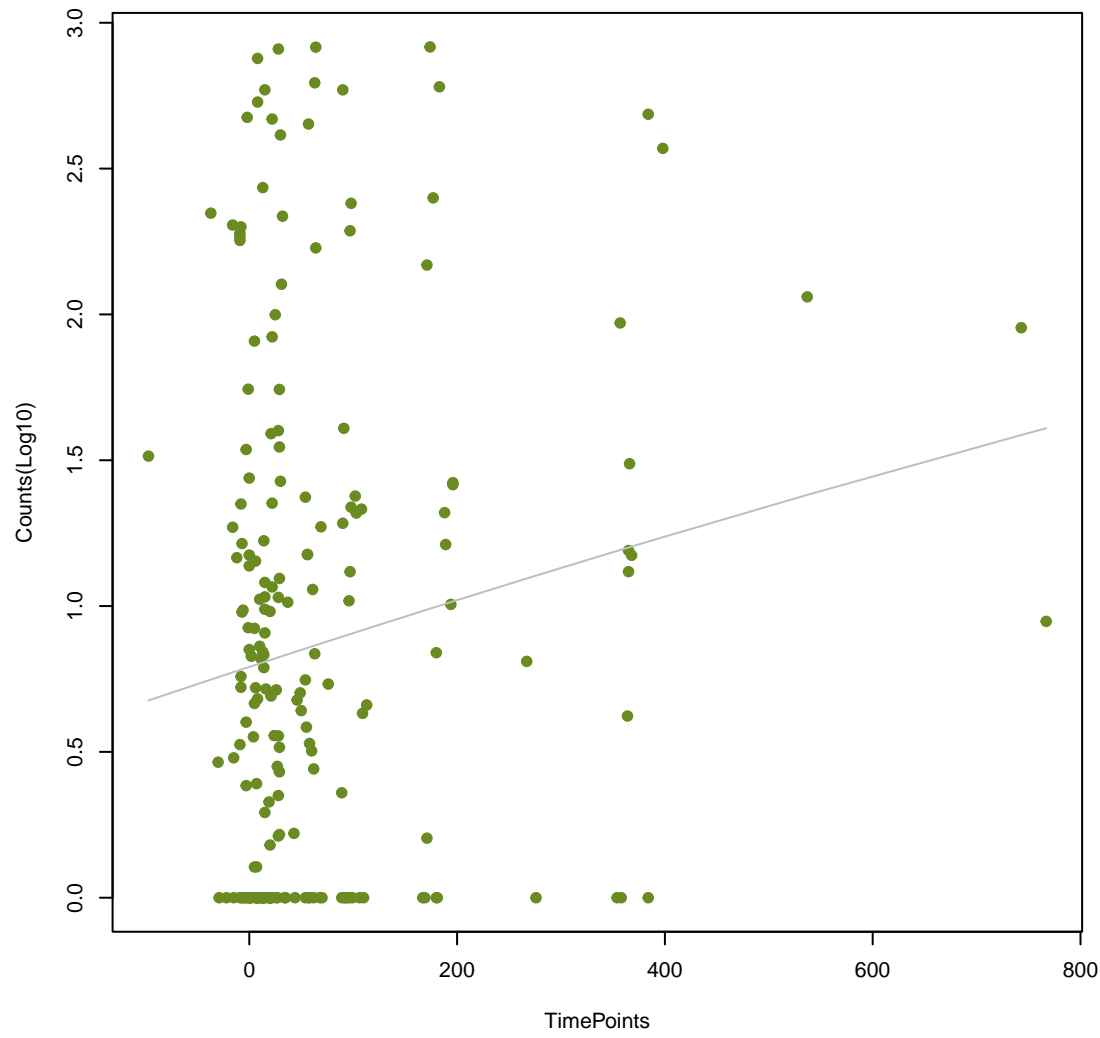
vsearch
AcrE



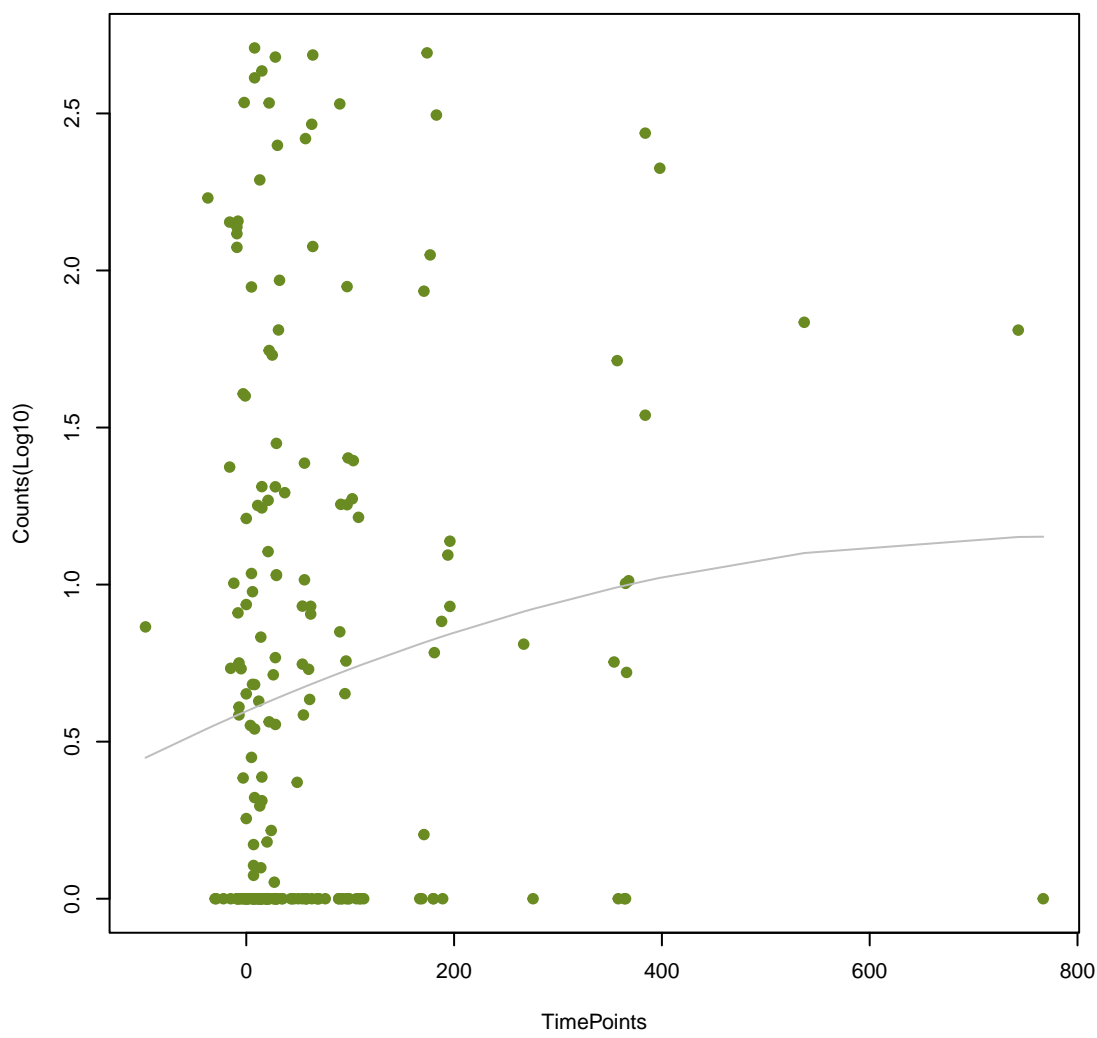
vsearch
emrR



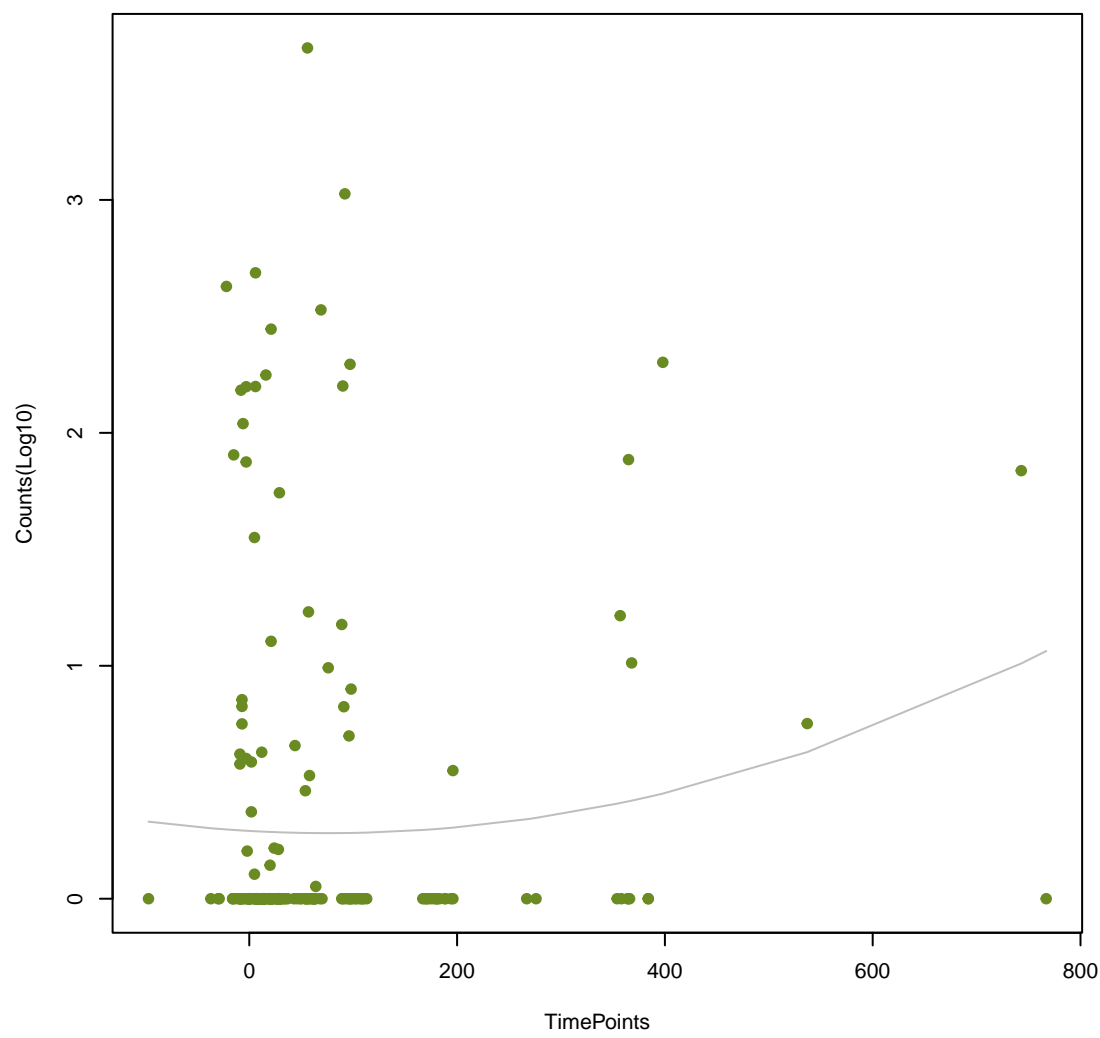
vsearch
Ecol_acrA



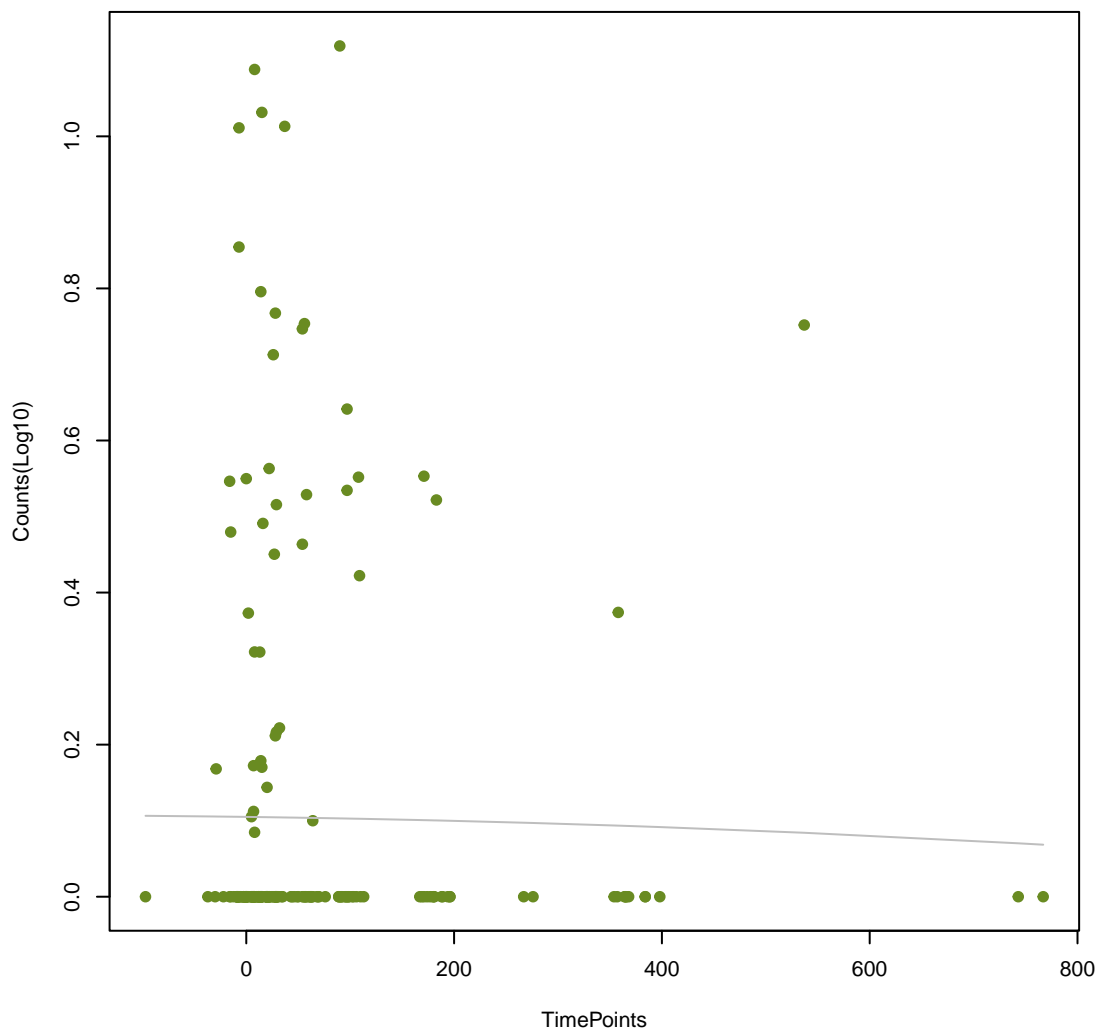
vsearch
kdpE



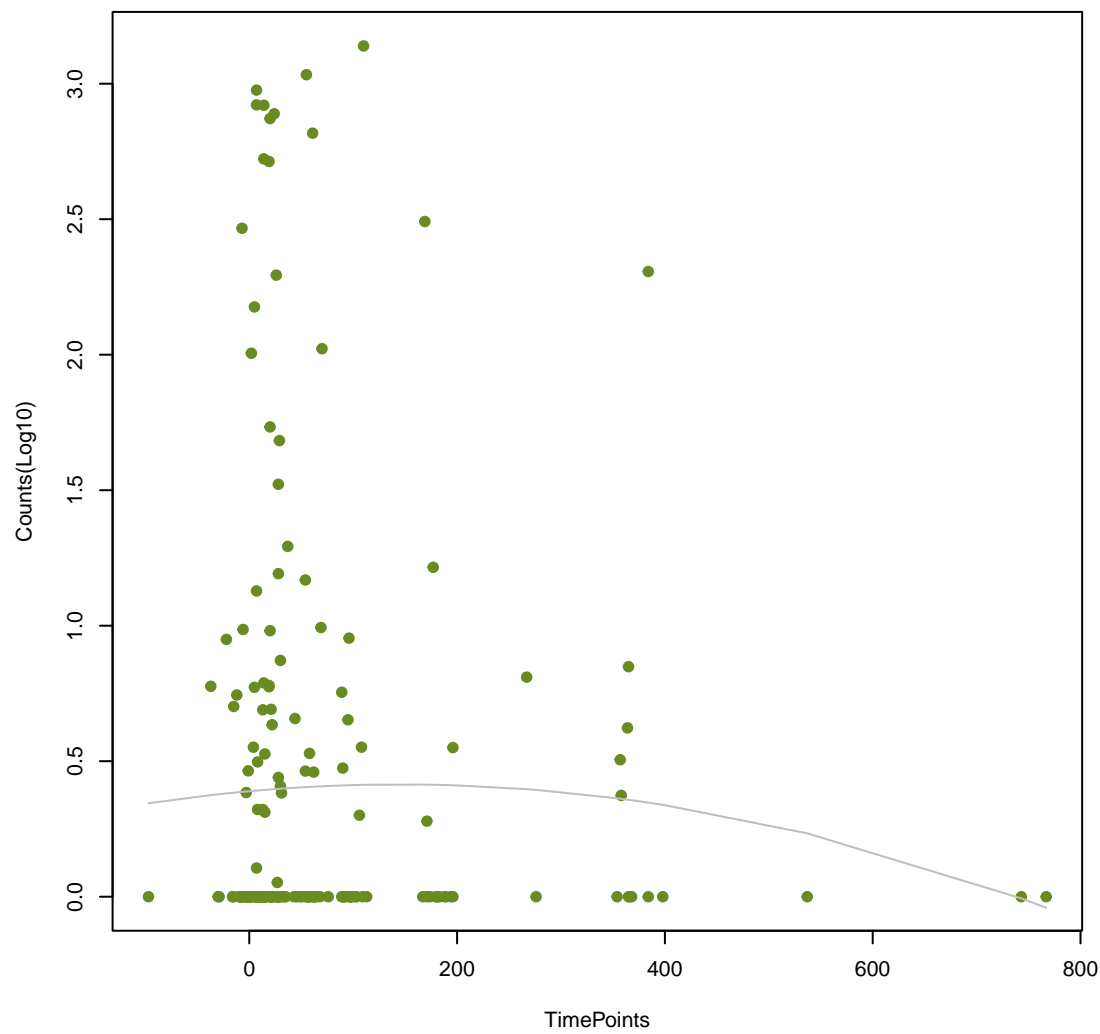
vsearch
catS



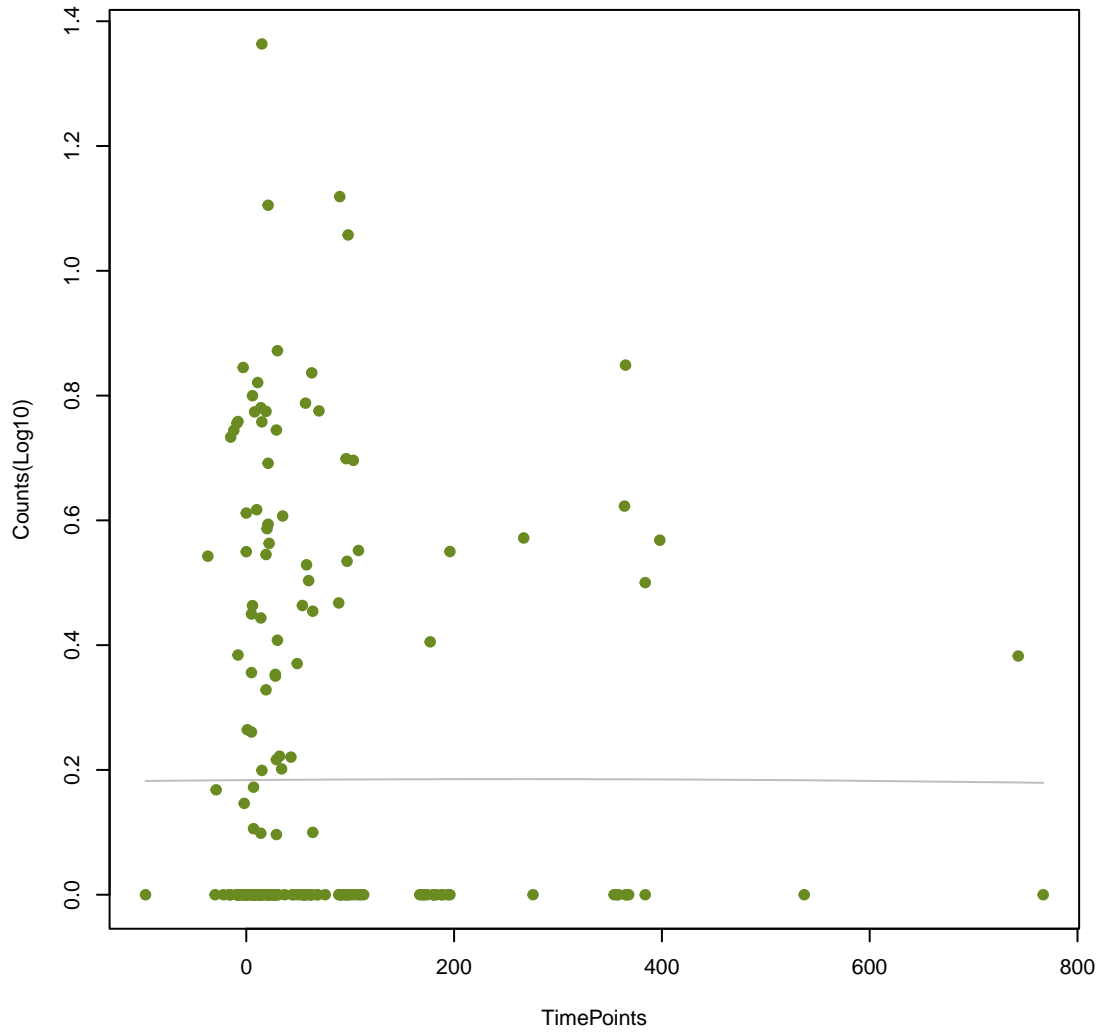
vsearch
SAT-3



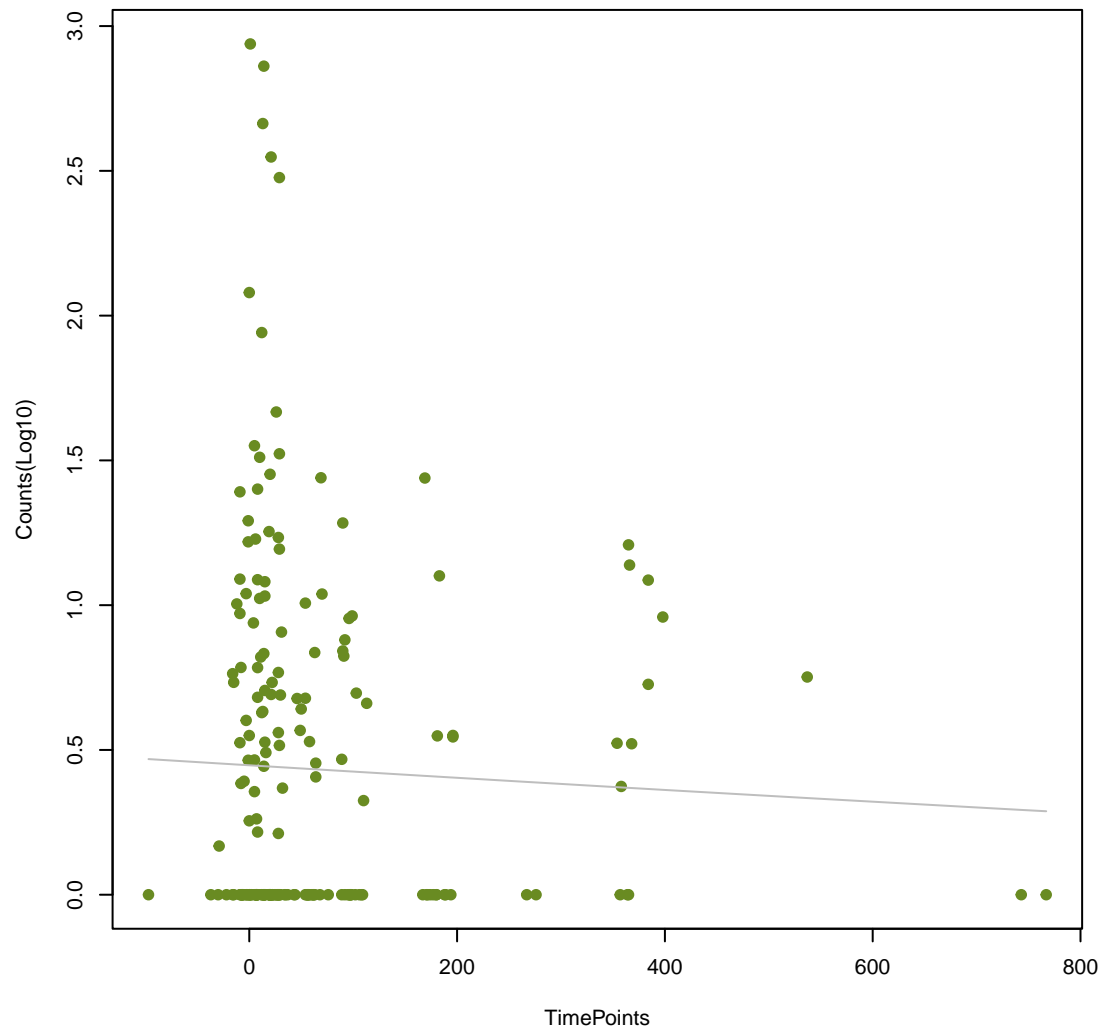
vsearch
dfrG



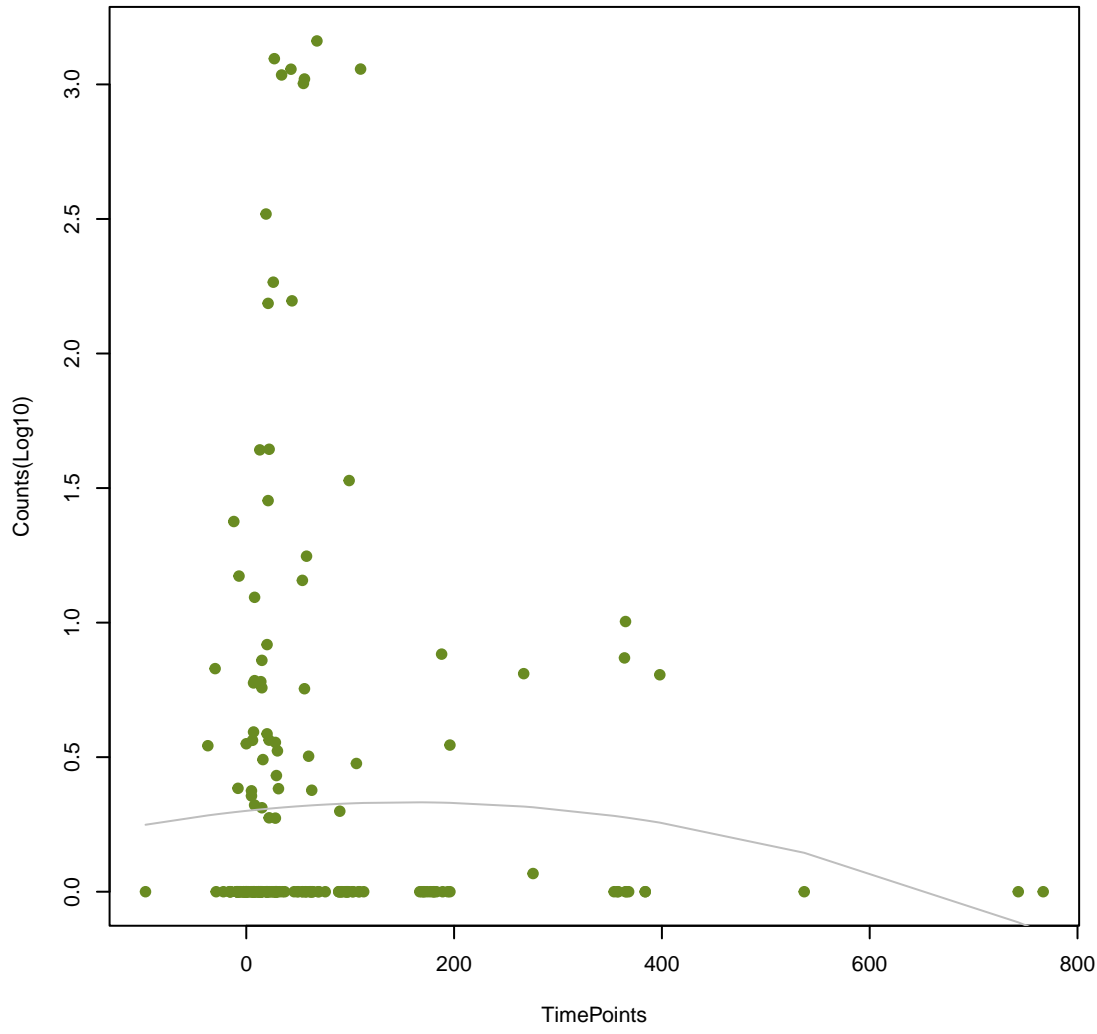
vsearch
IND-7



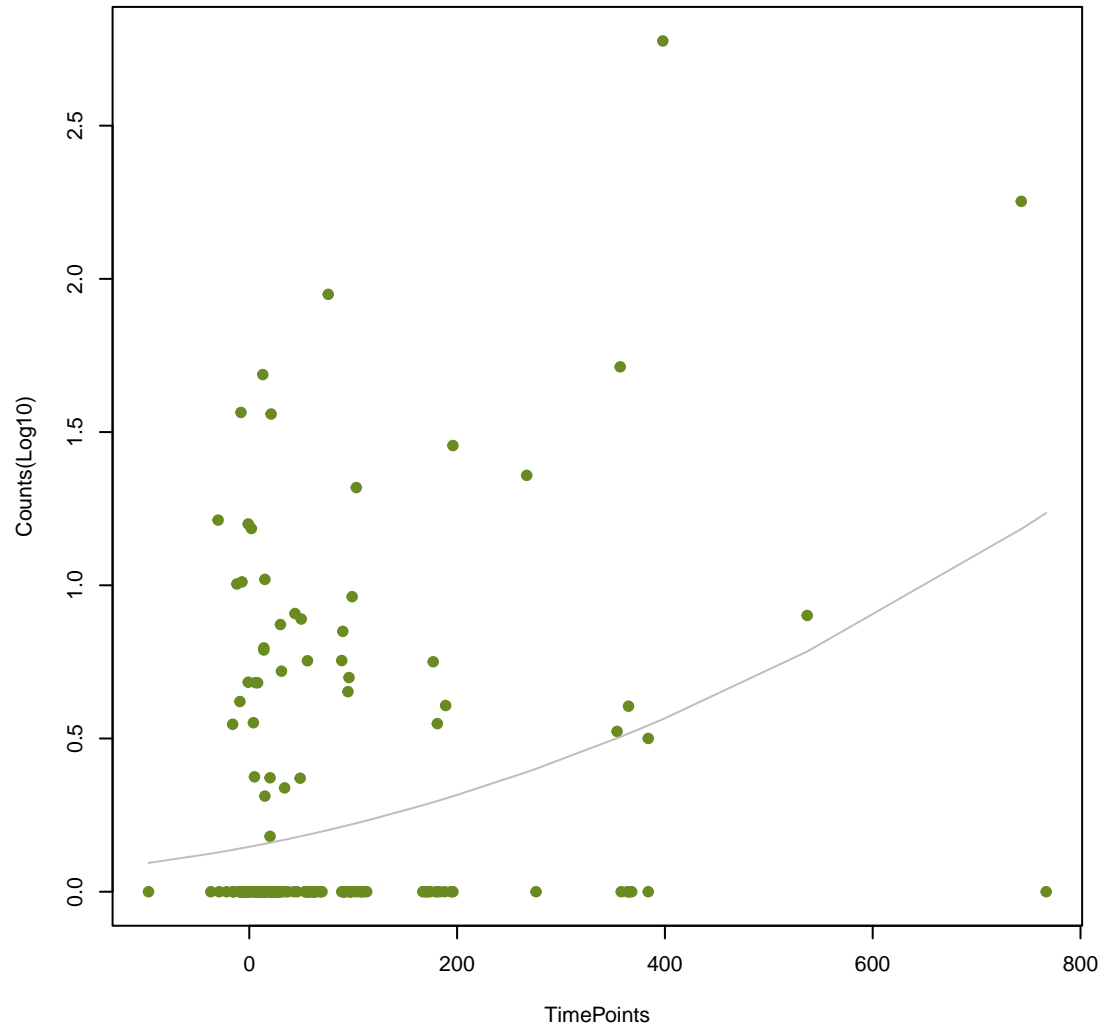
vsearch
pmrA



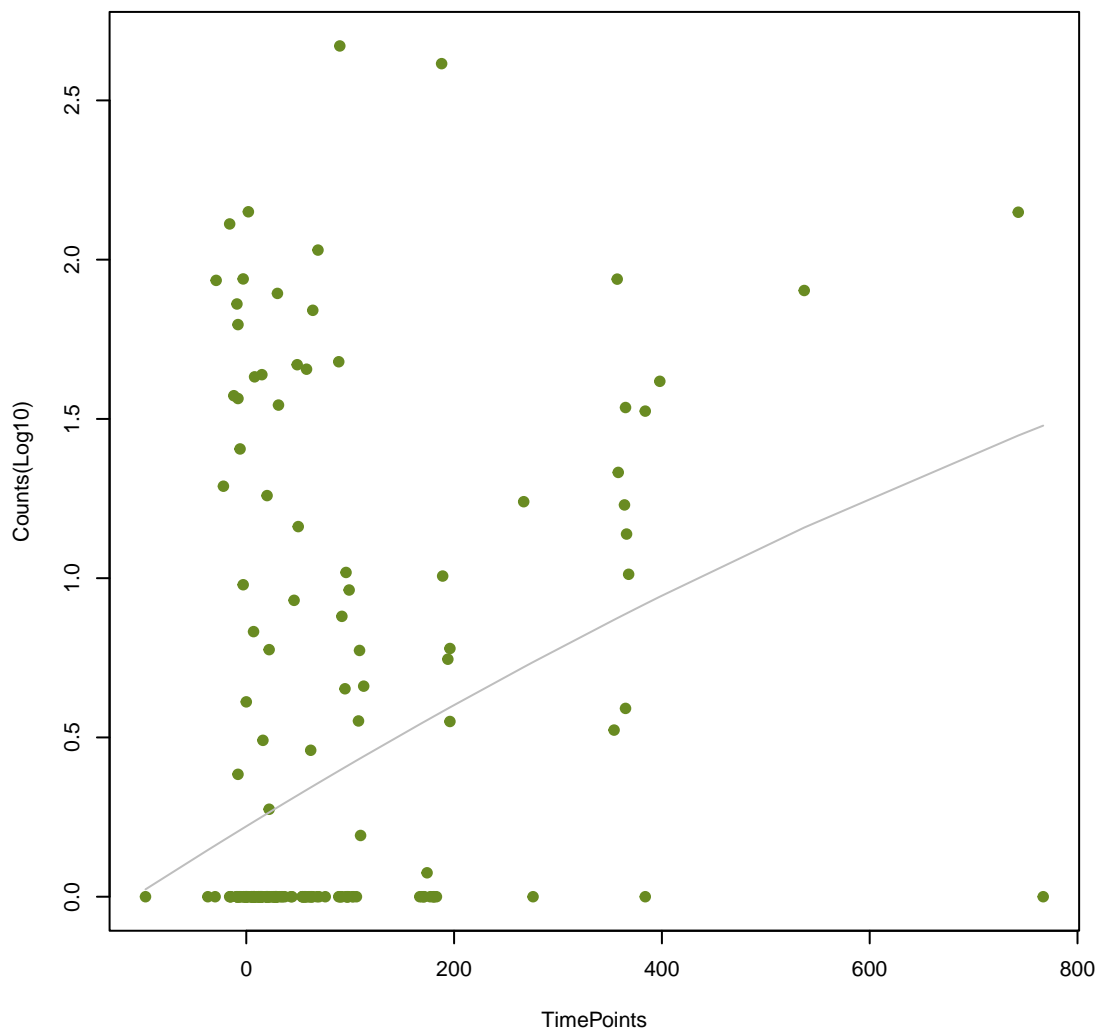
vsearch
dfrC



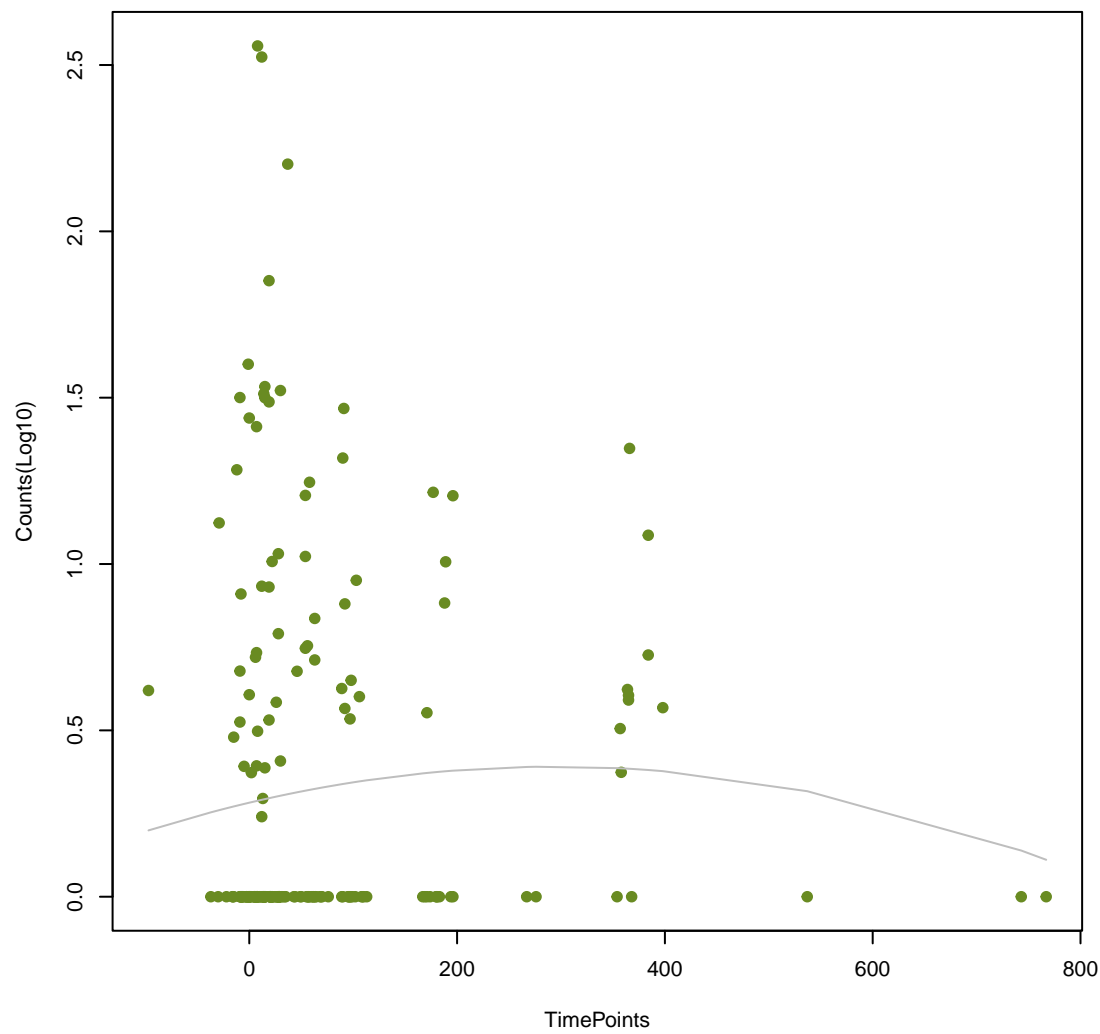
vsearch
Spyo_ErmA_MLSb



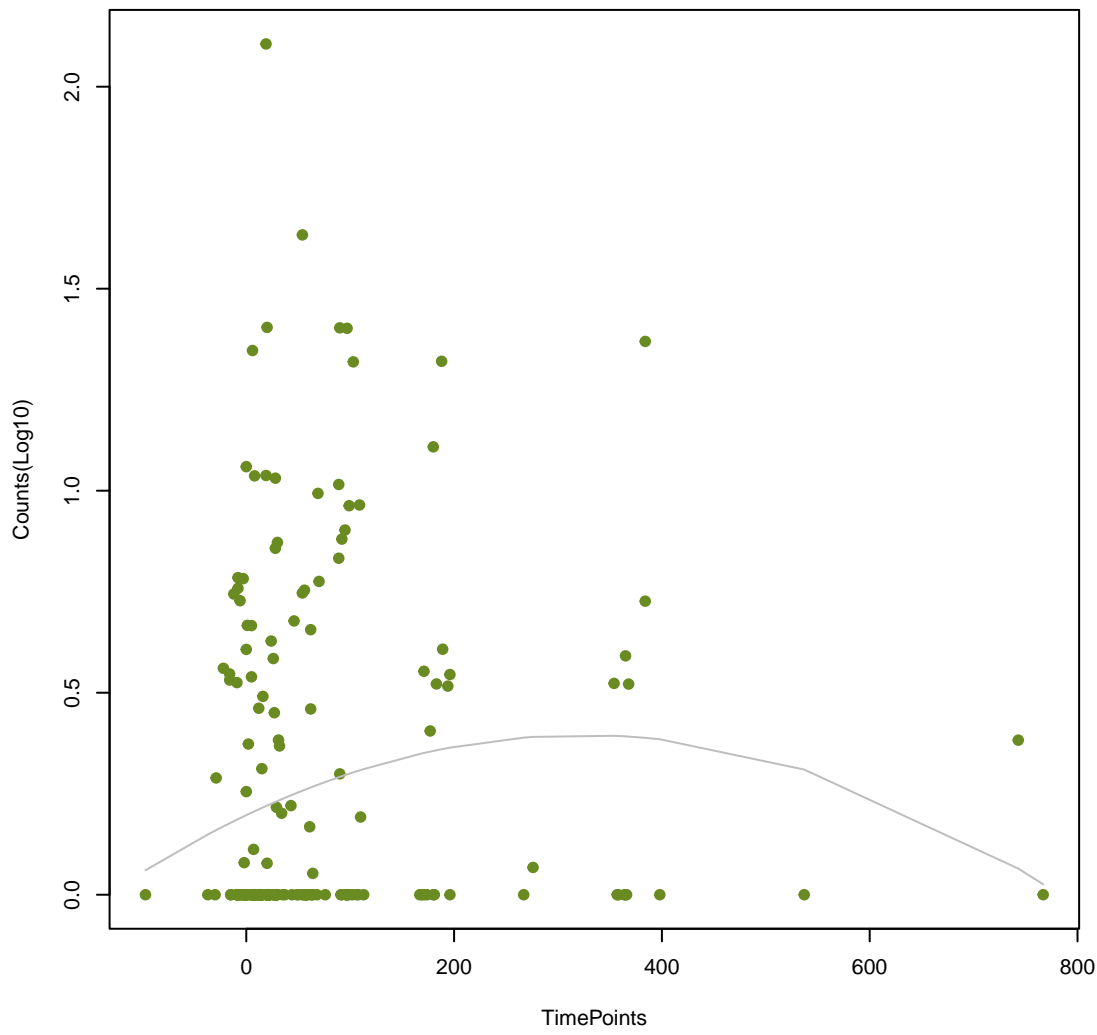
vsearch
APH(2'')-IVa



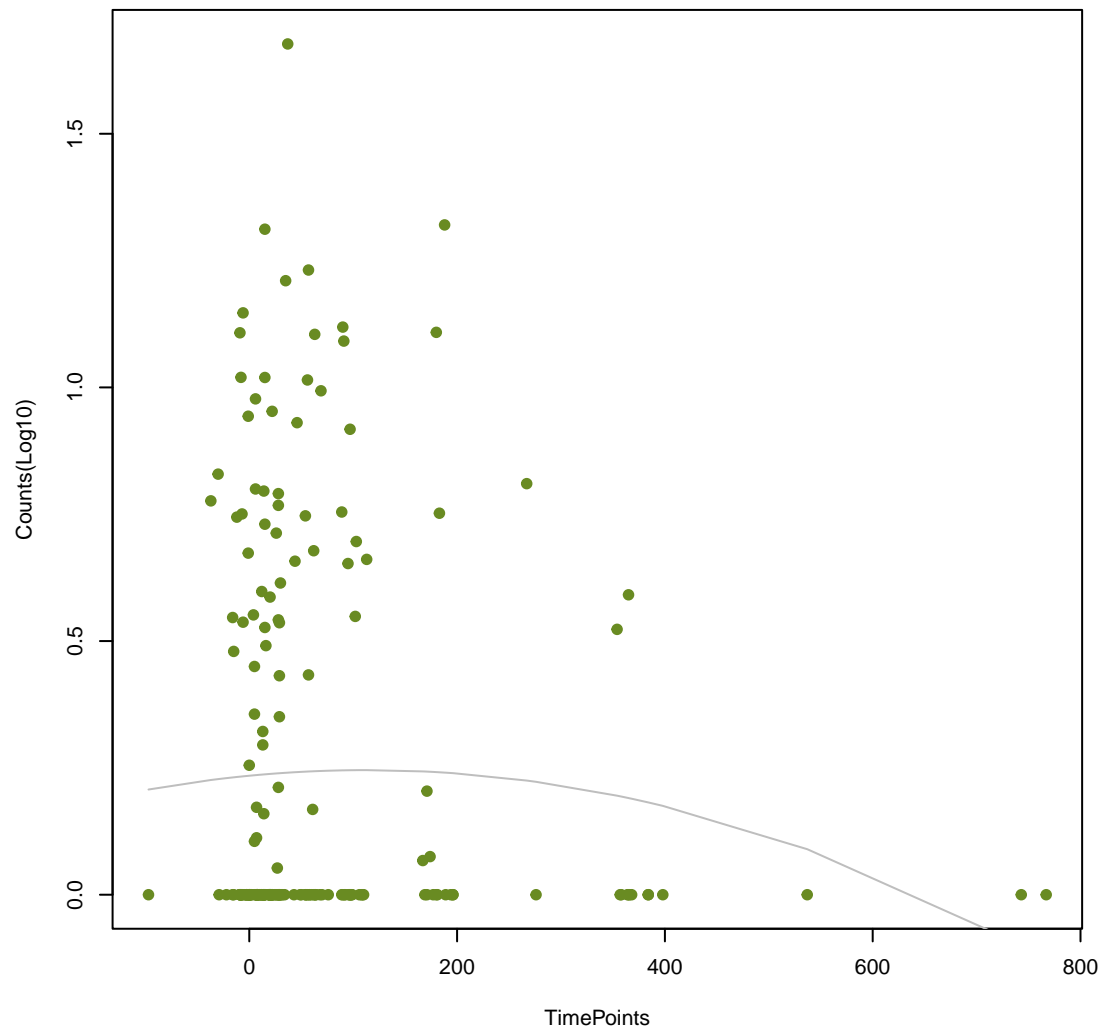
vsearch
otr(B)



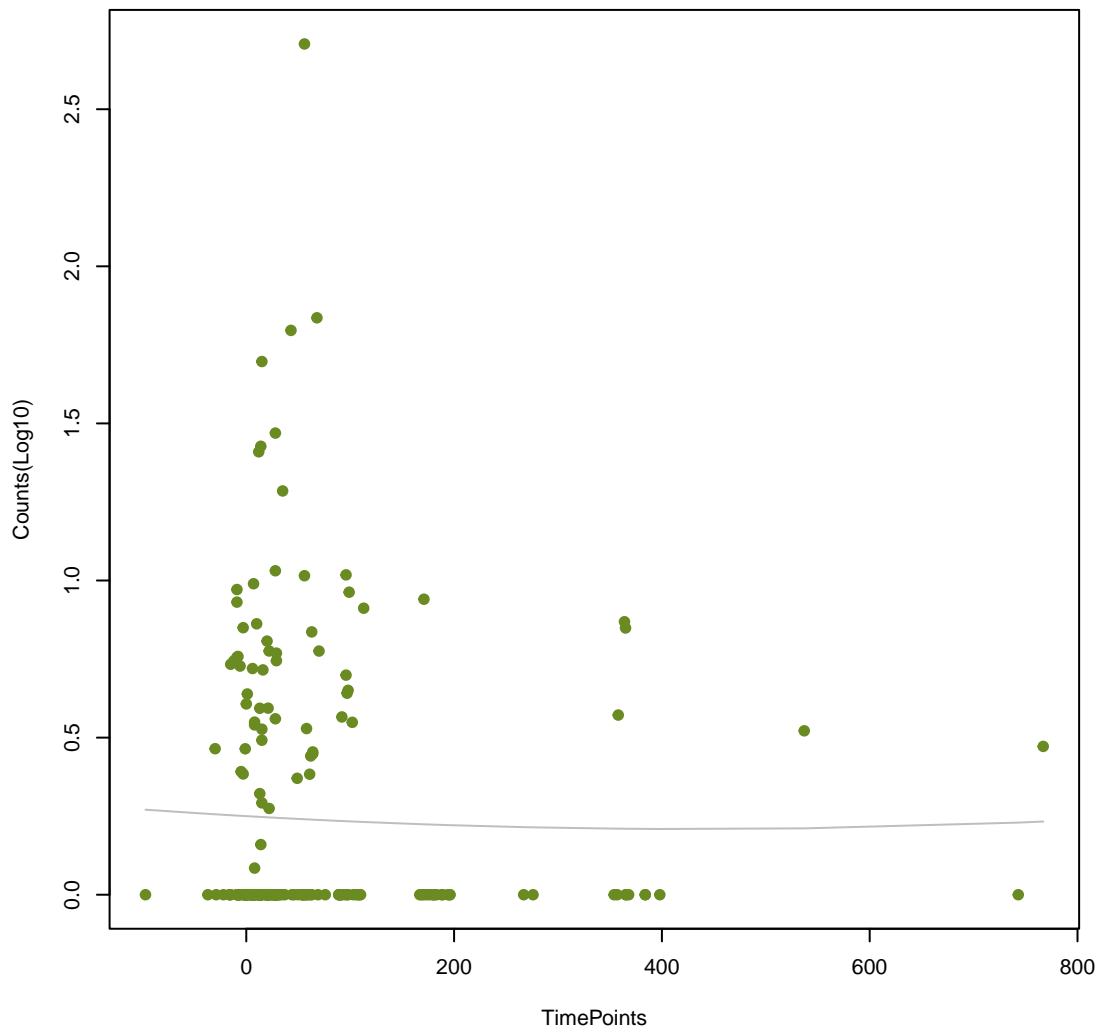
vsearch
smeB



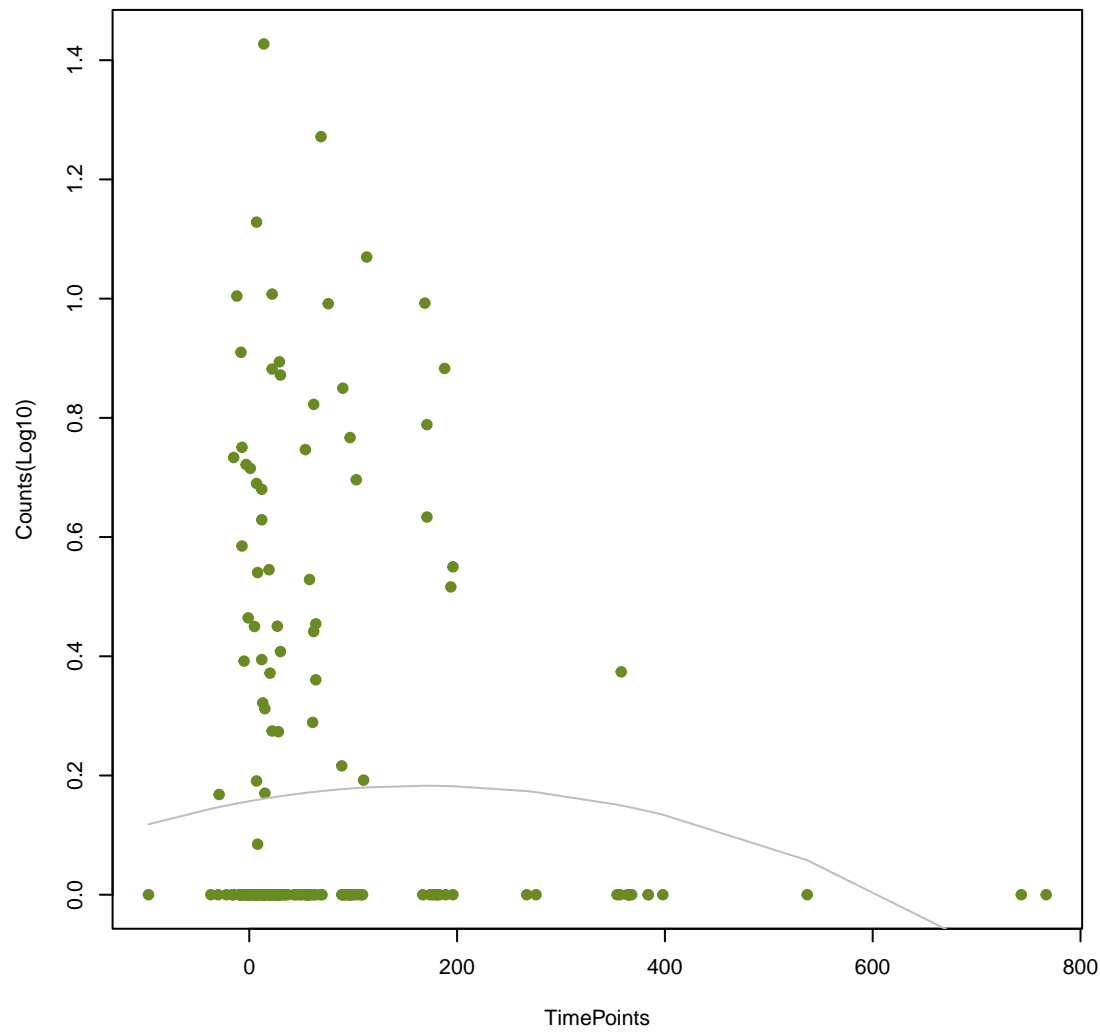
vsearch
AxyY



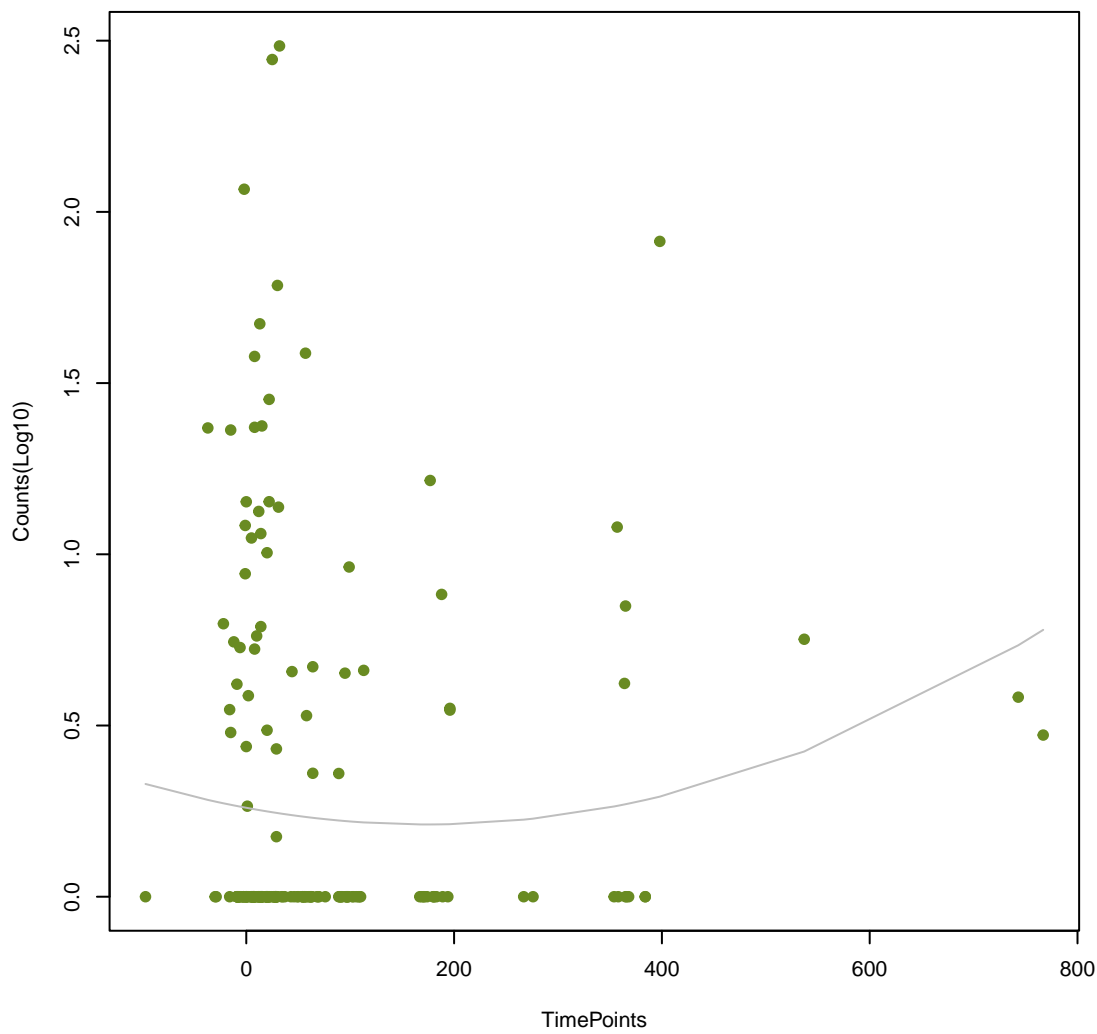
vsearch
cfrC



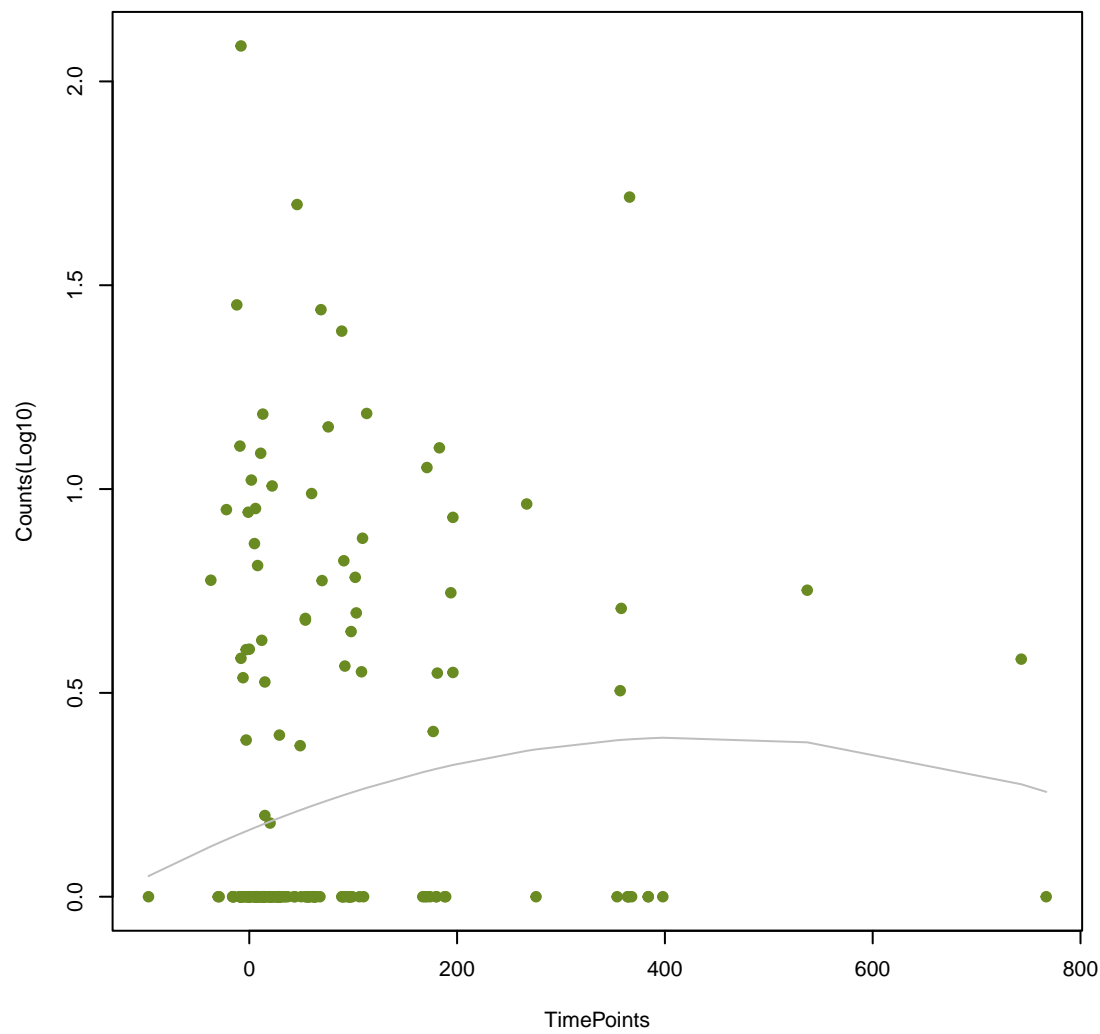
vsearch
ERP-1



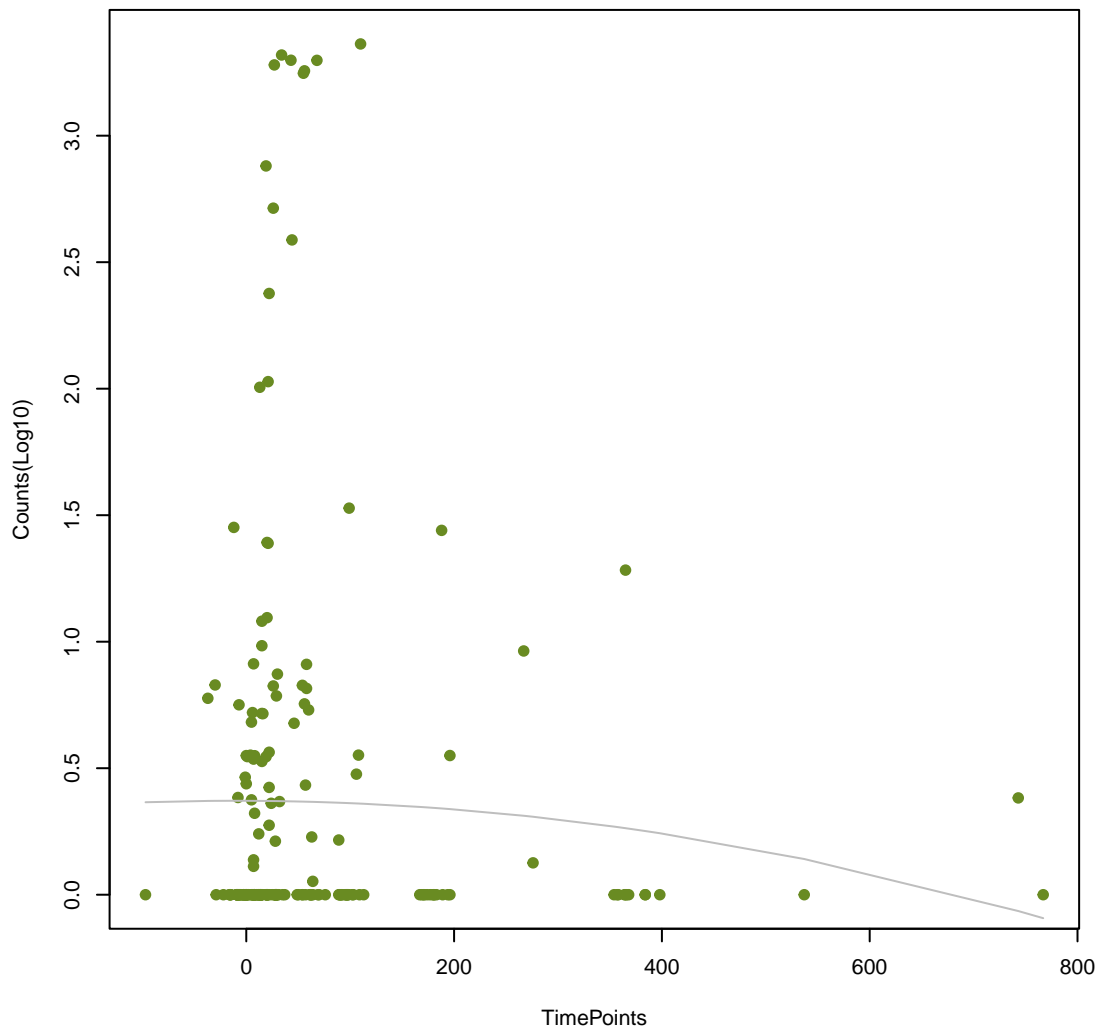
vsearch
TEM-117



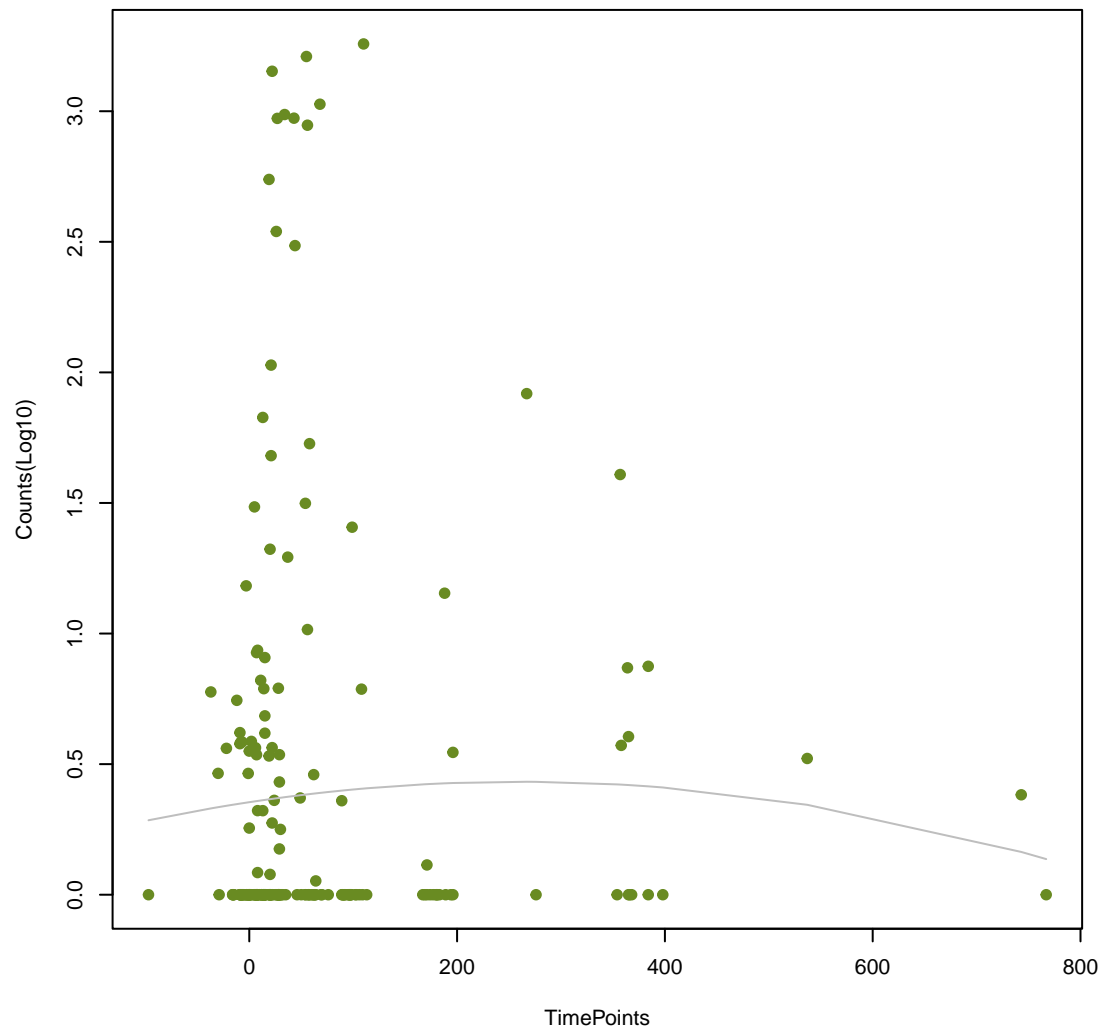
vsearch
macA



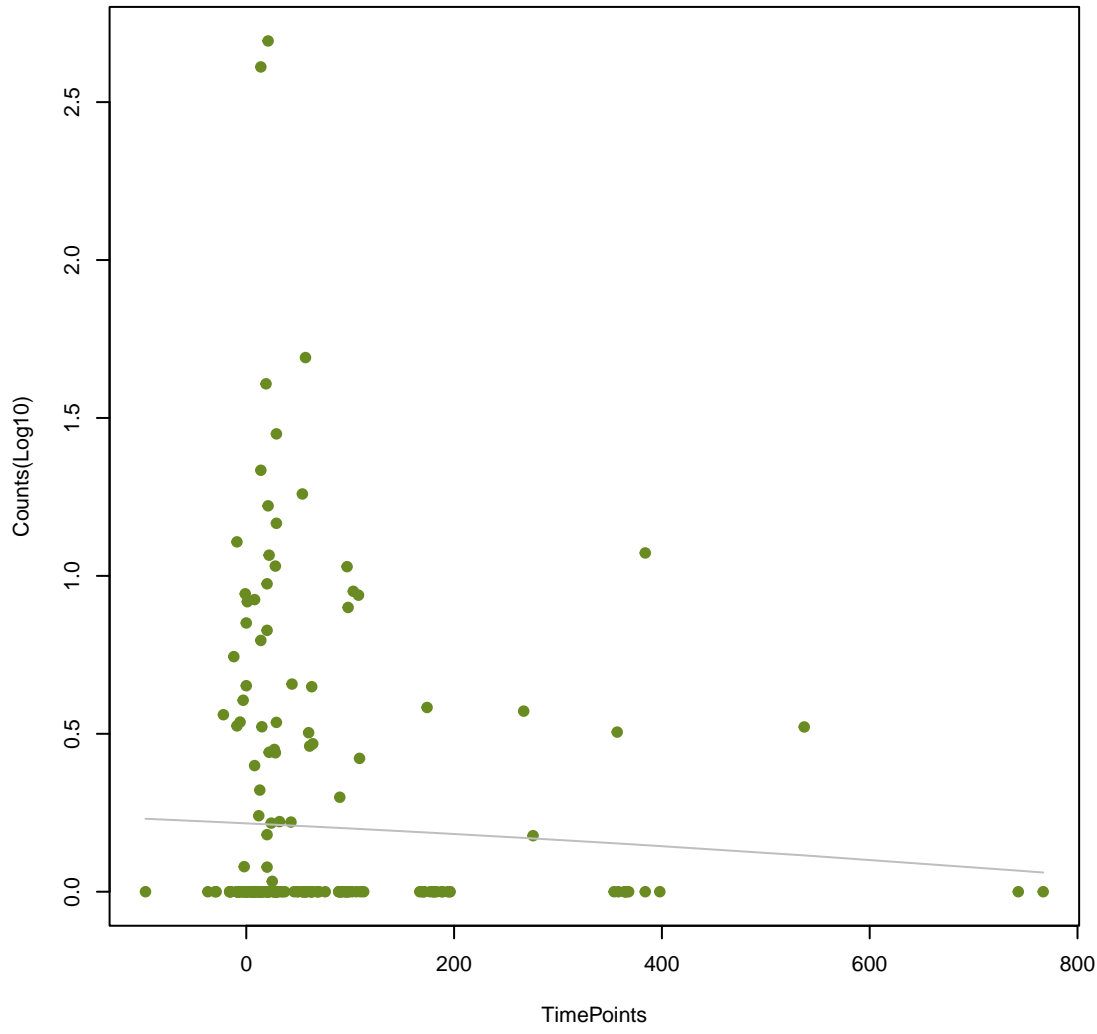
vsearch
mecR1



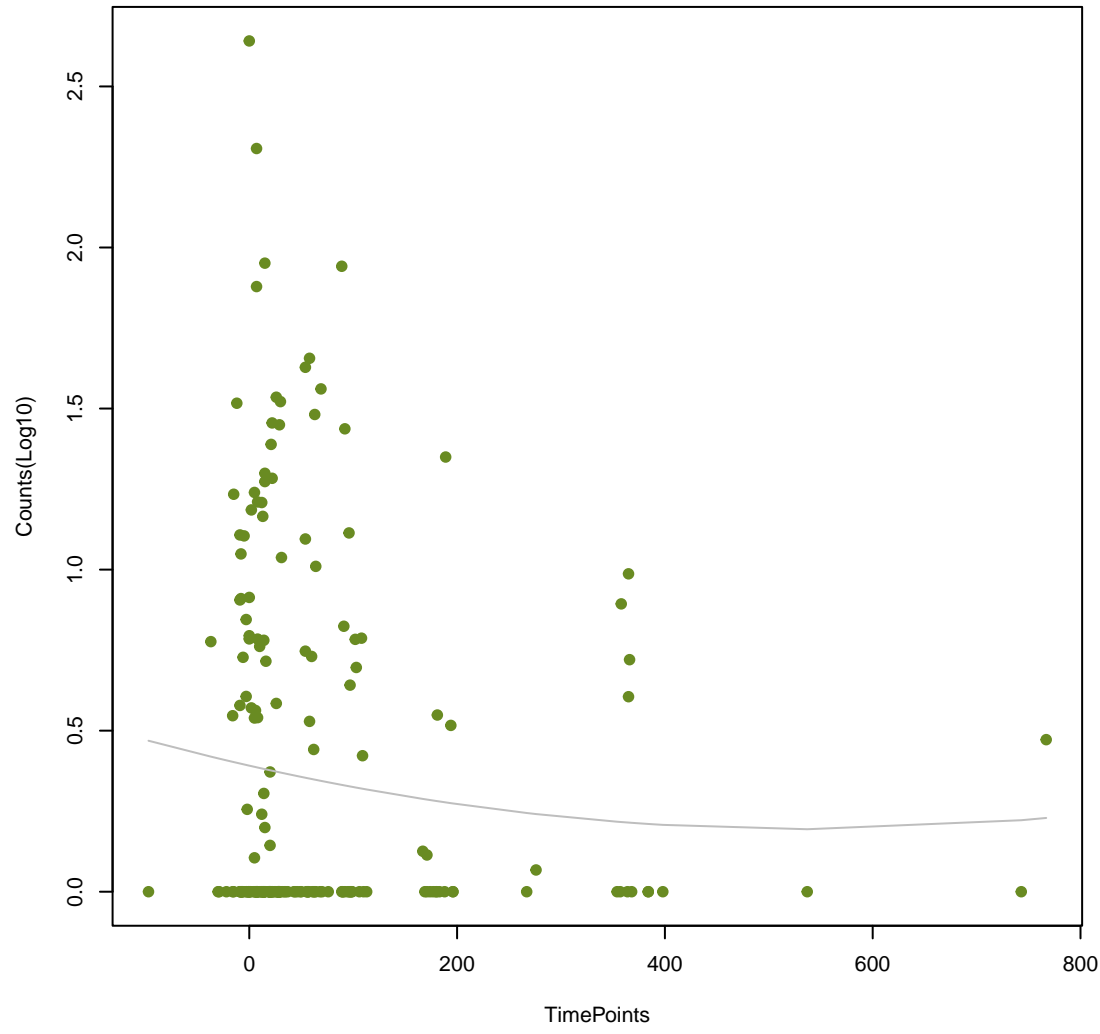
vsearch
PC1_blaZ



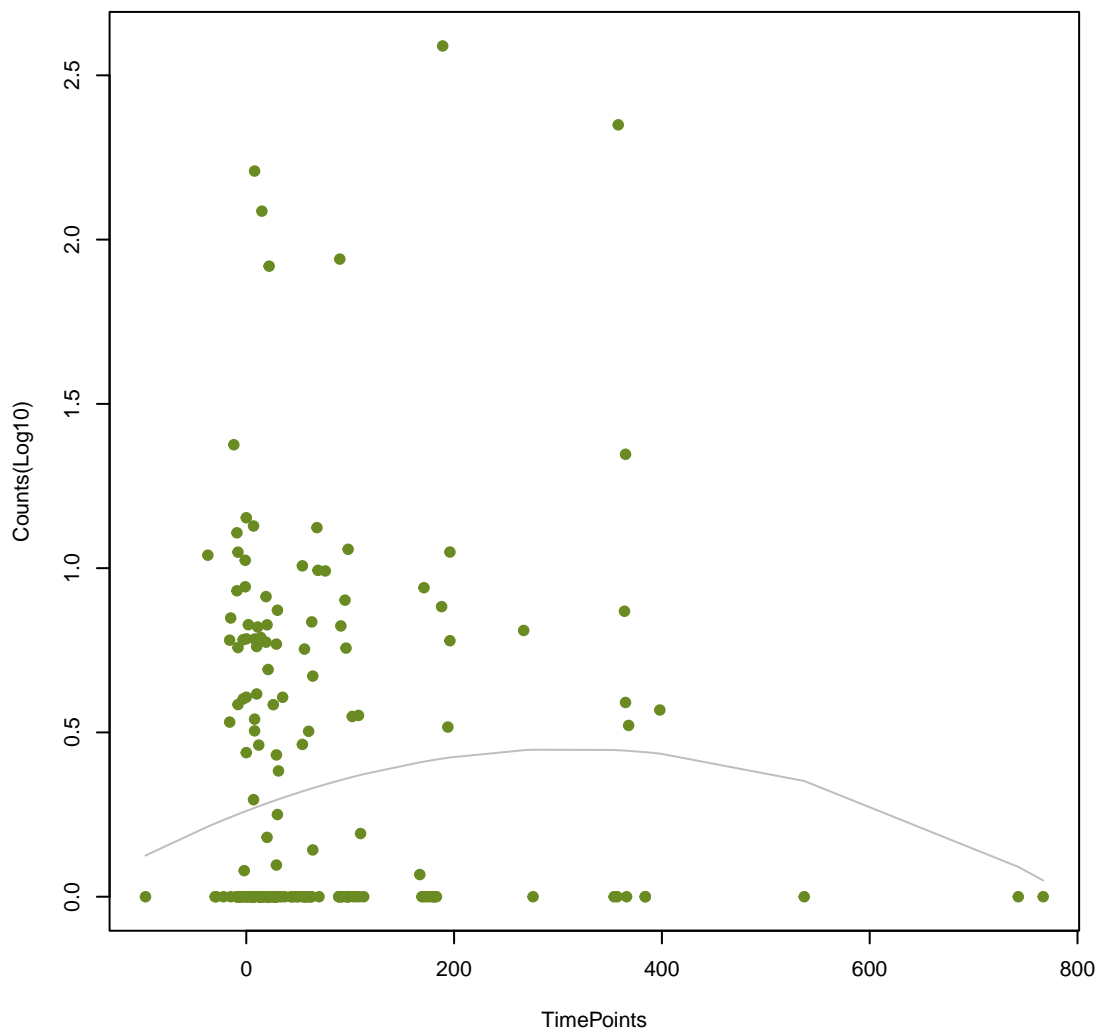
vsearch
MdtK



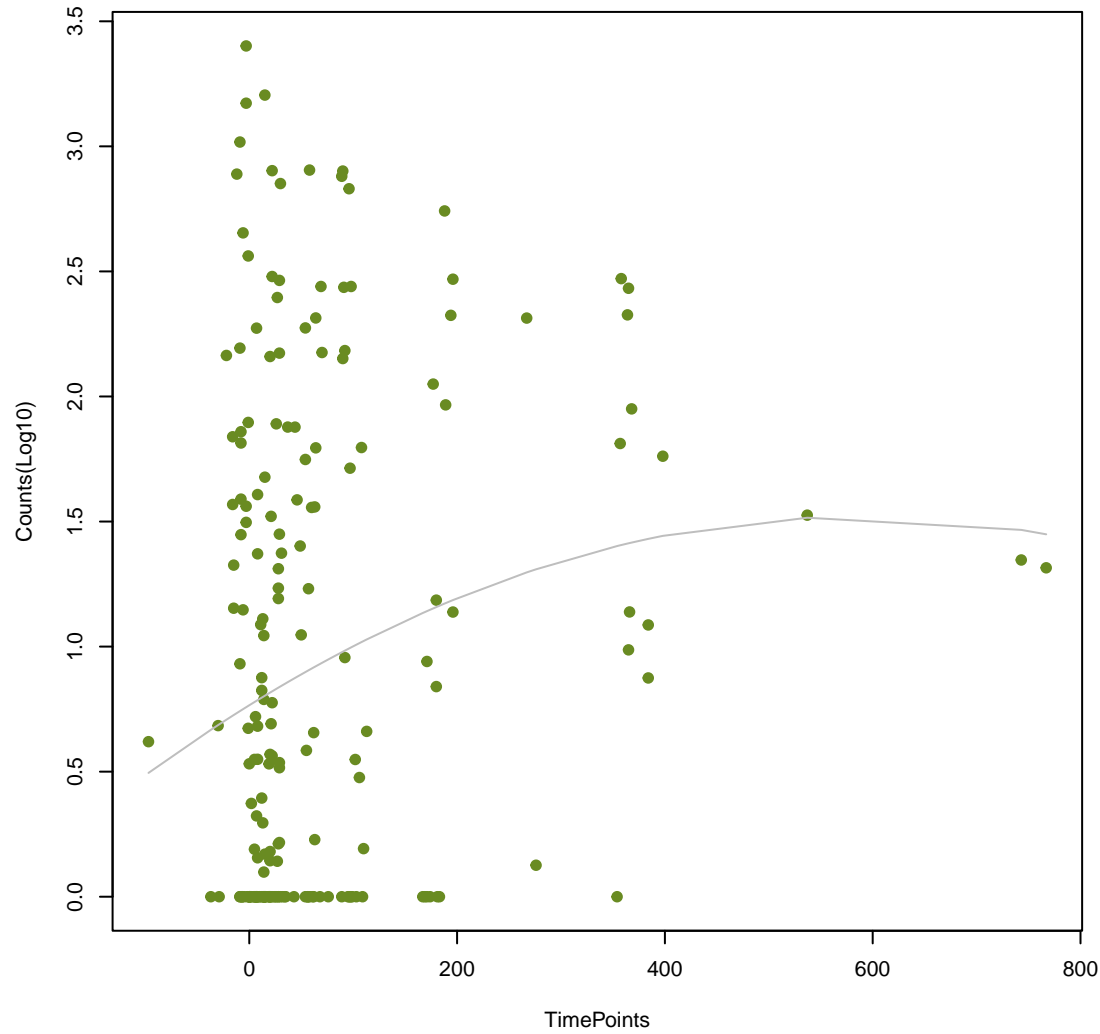
vsearch
oleI



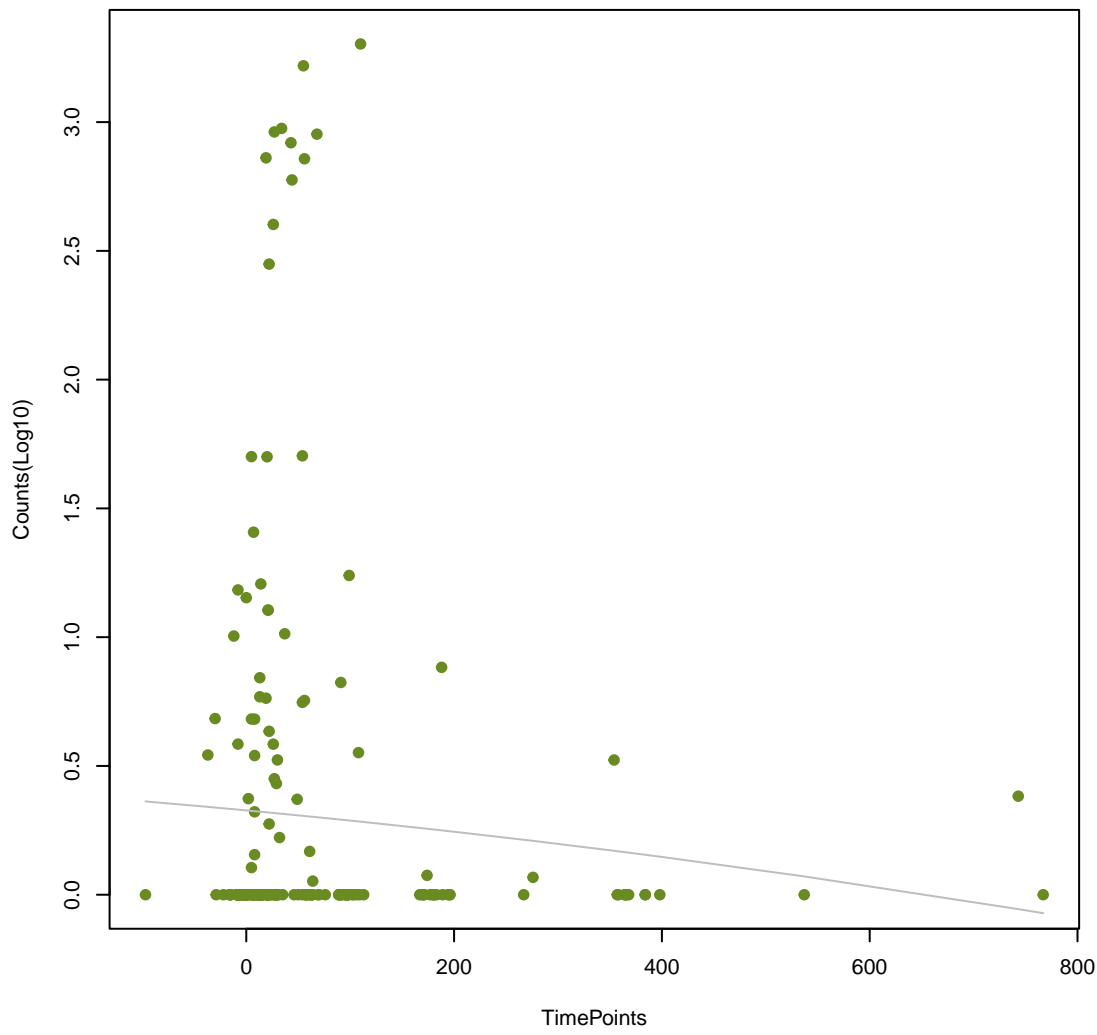
**vsearch
mef(B)**



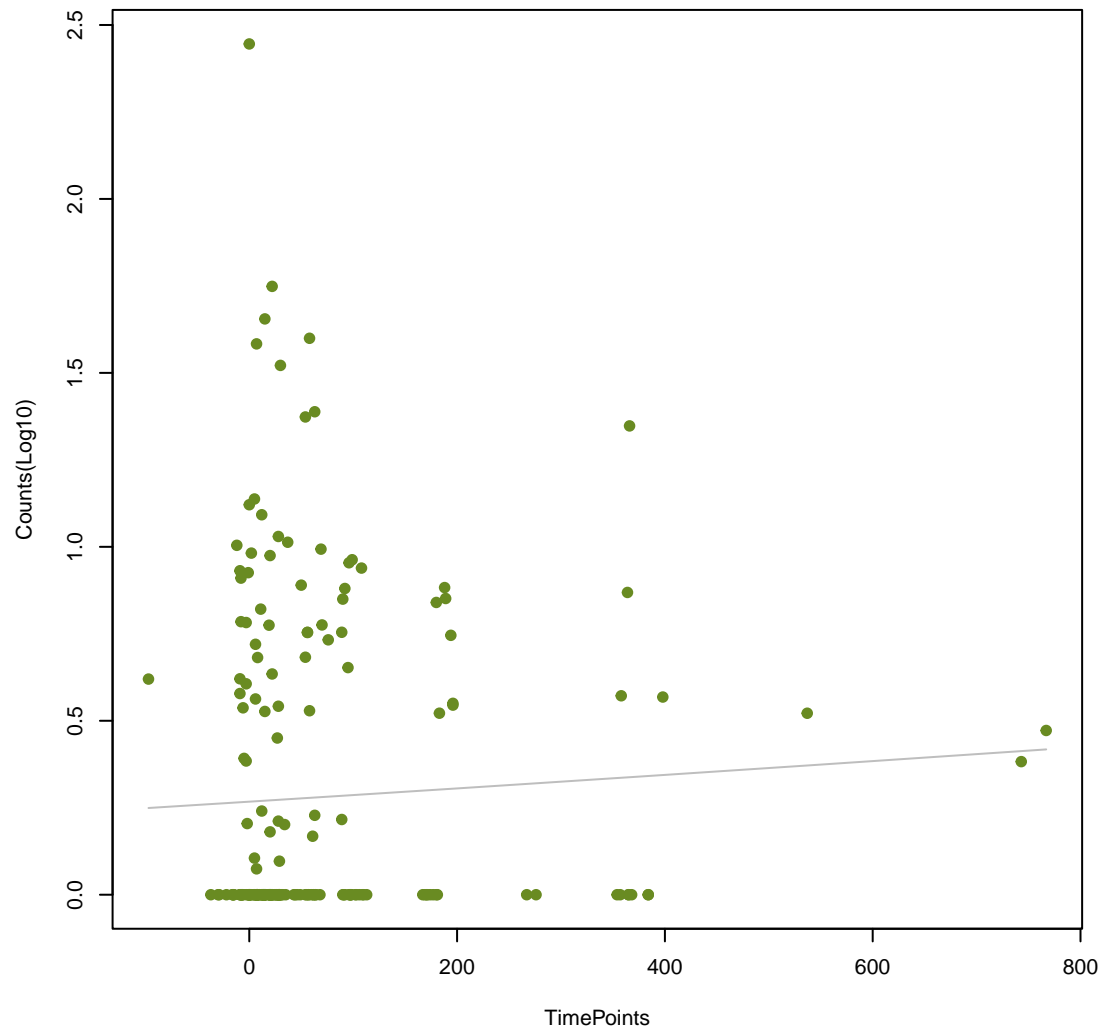
**vsearch
tet(44)**



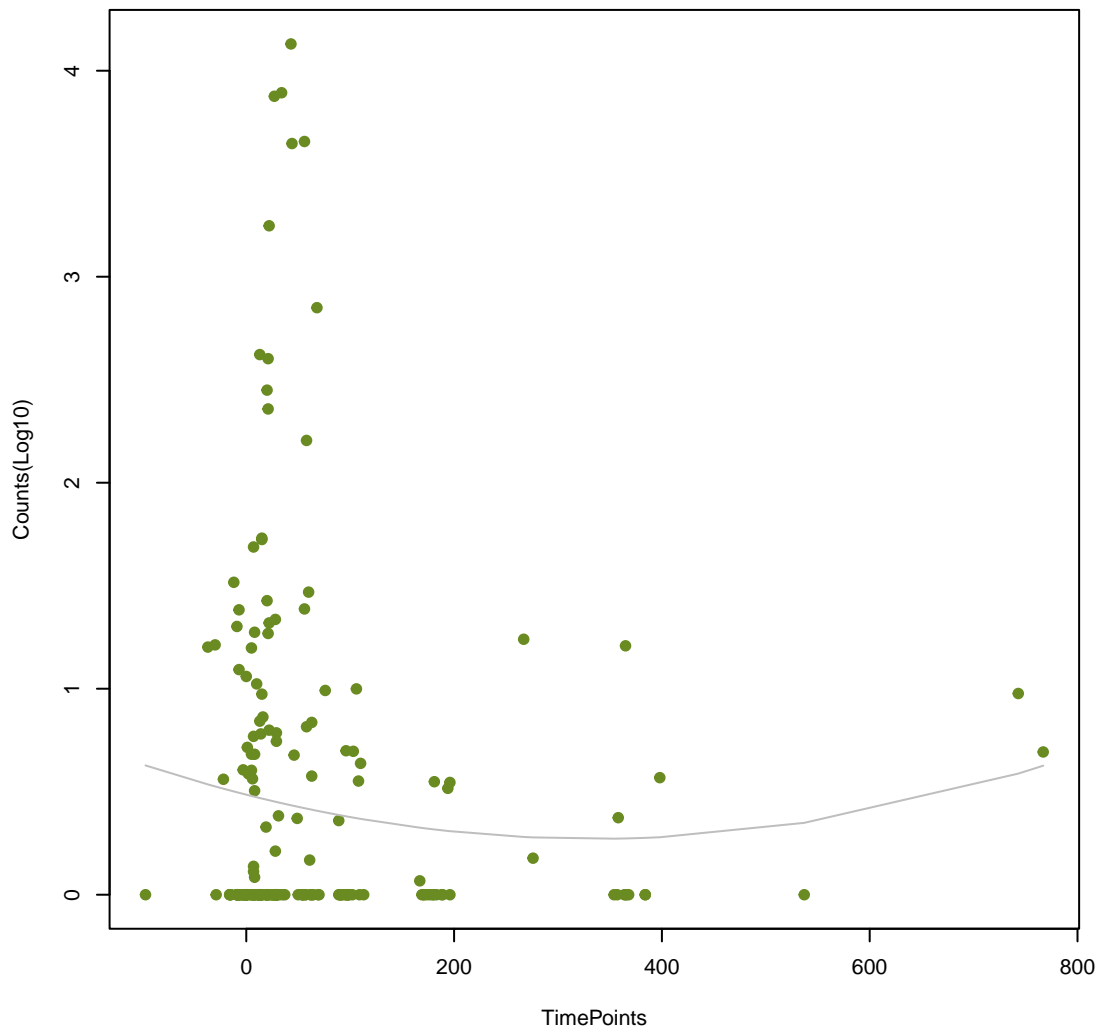
**vsearch
ANT(4')-Ib**



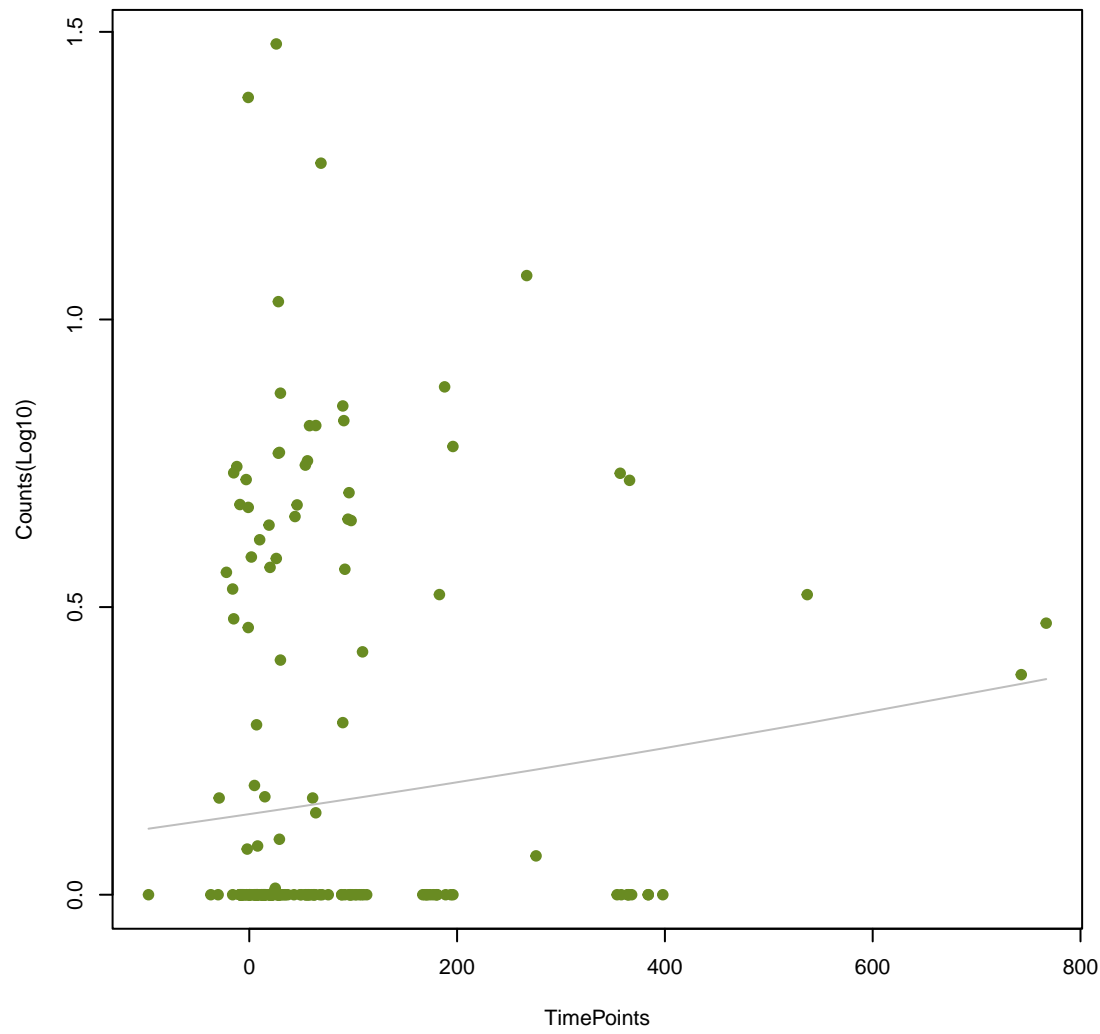
**vsearch
PEDO-2**



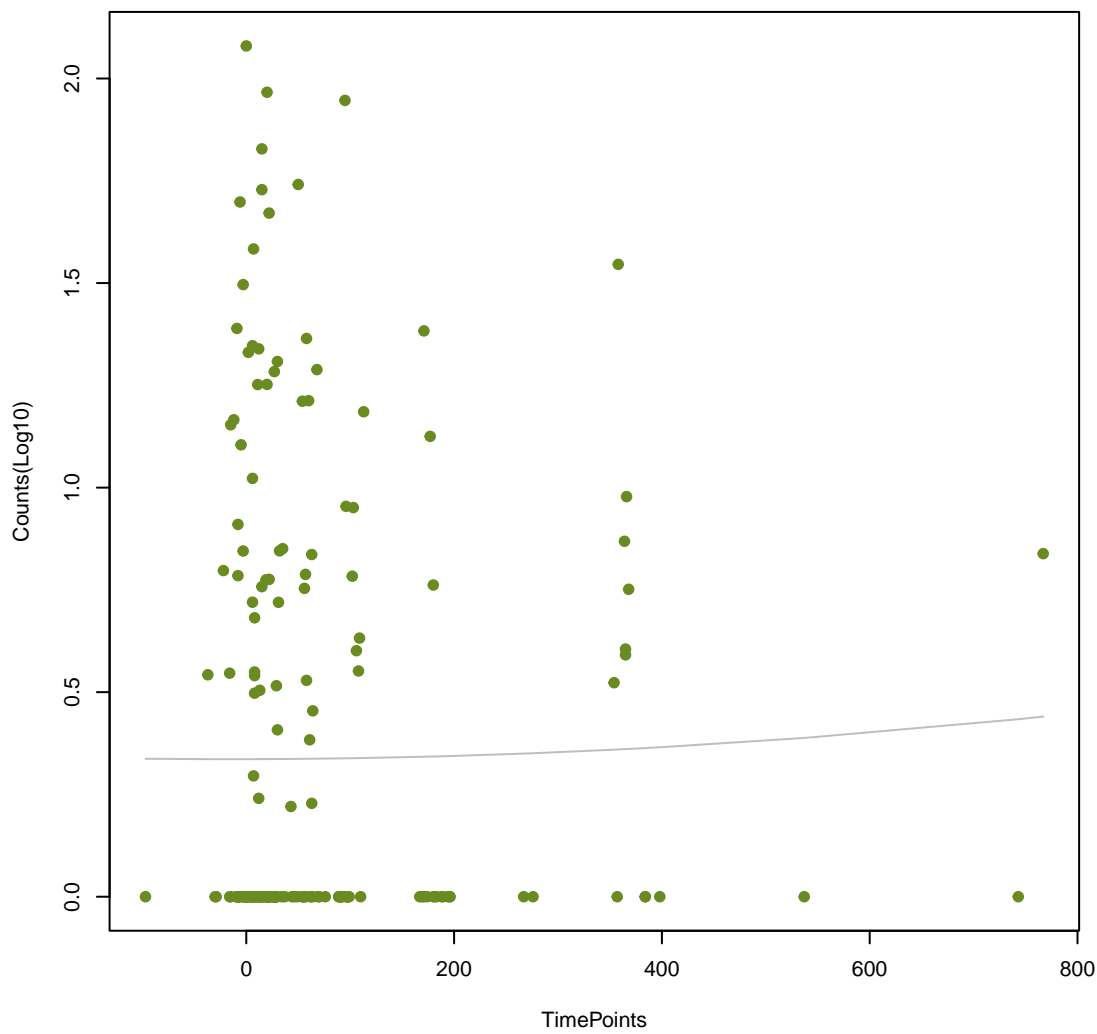
**vsearch
ErmC**



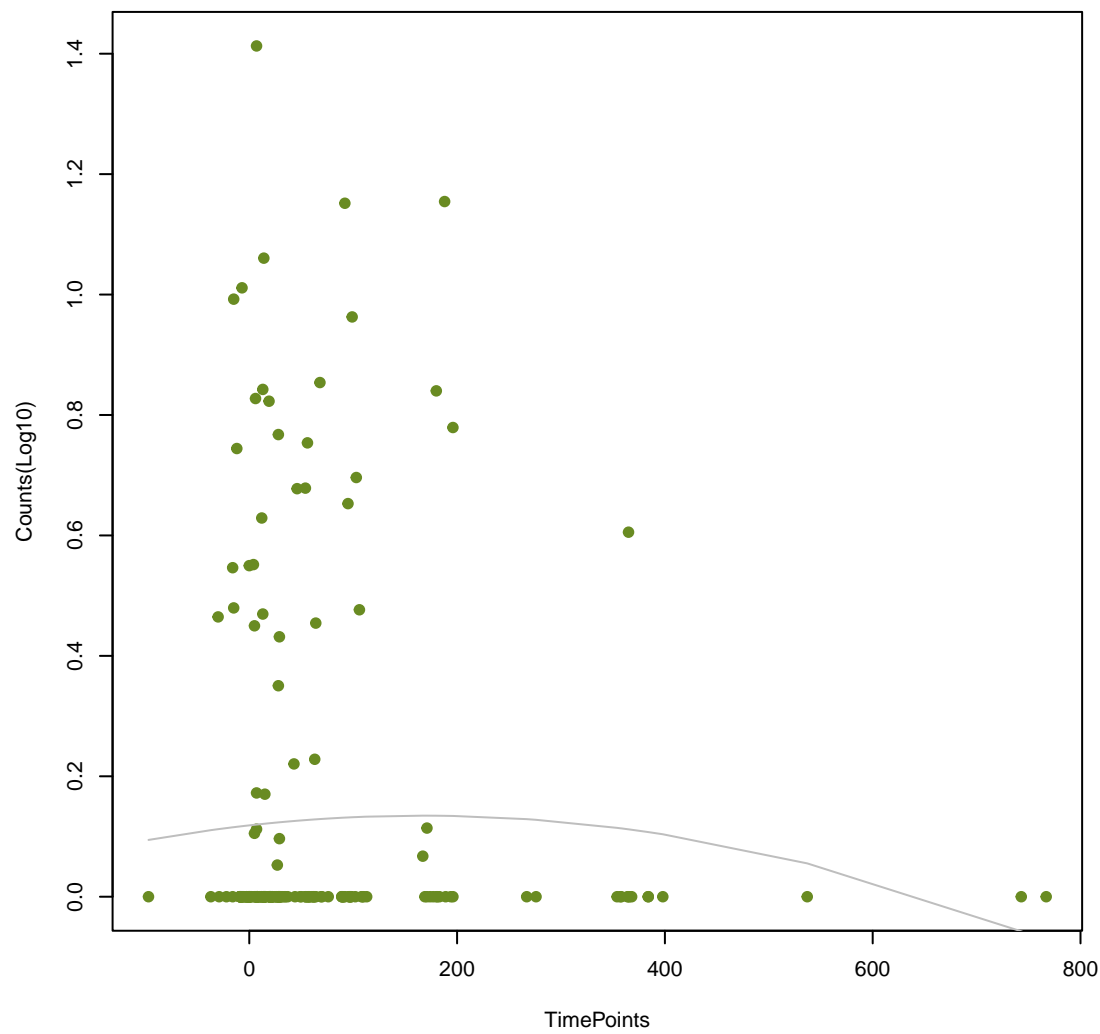
**vsearch
RSA-2**



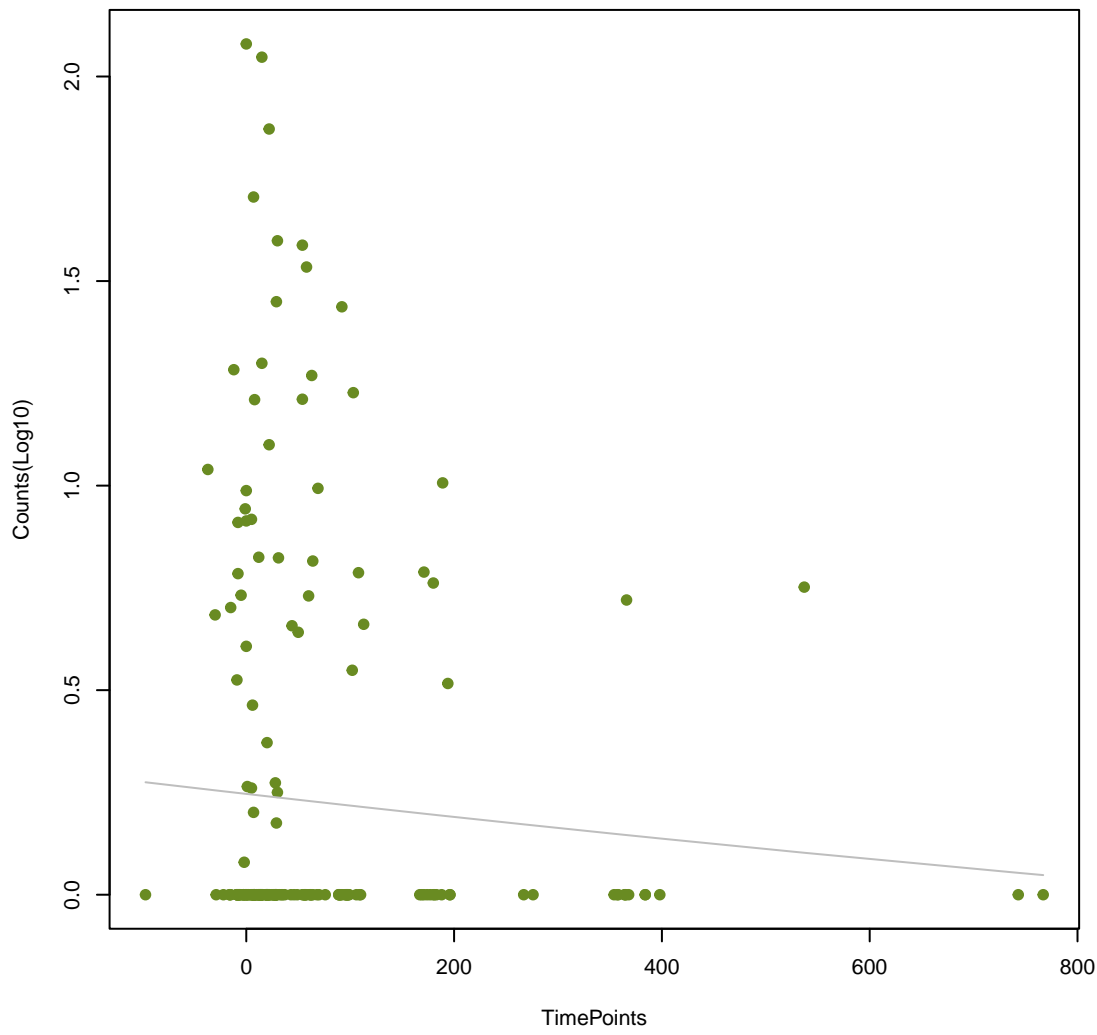
**vsearch
Tet(X3)**



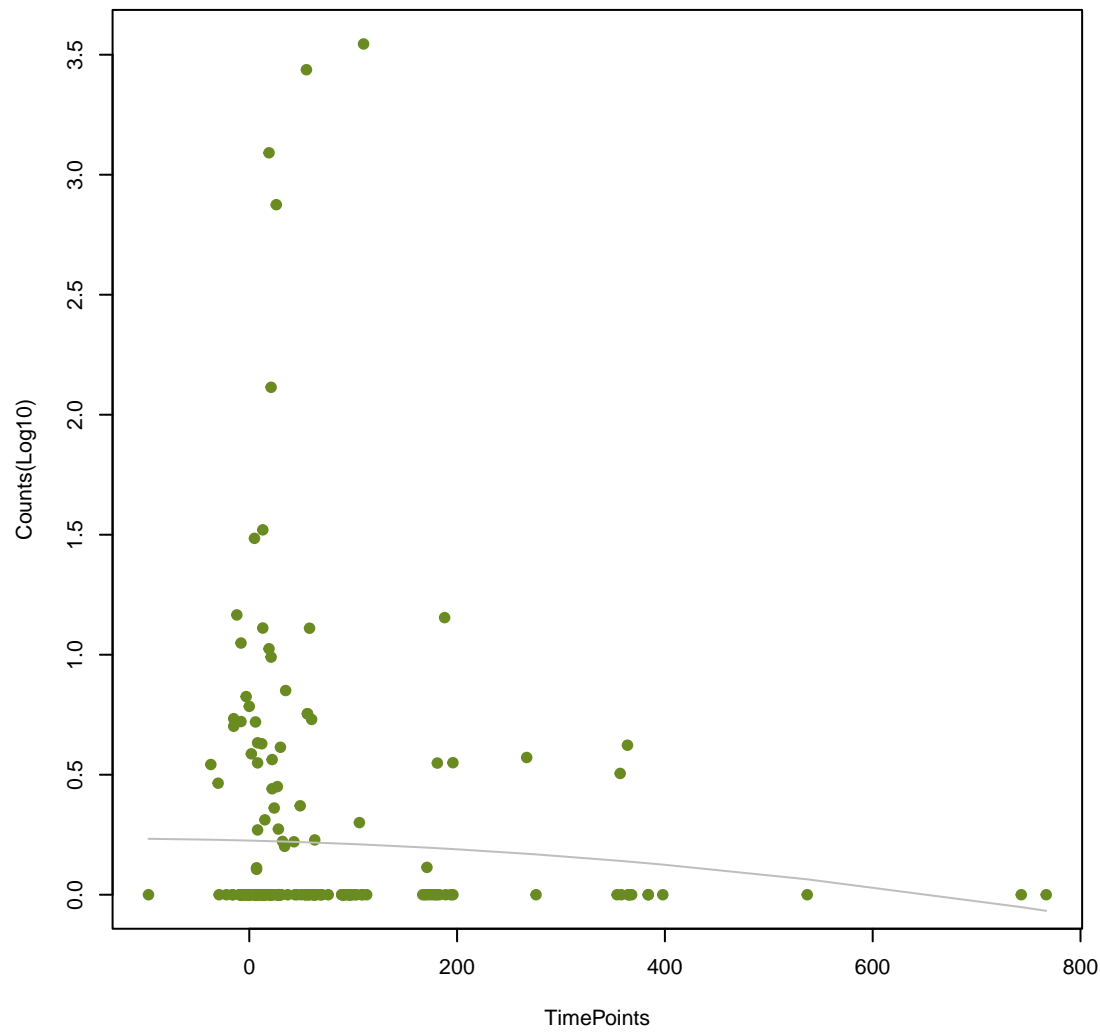
**vsearch
RAHN-1**



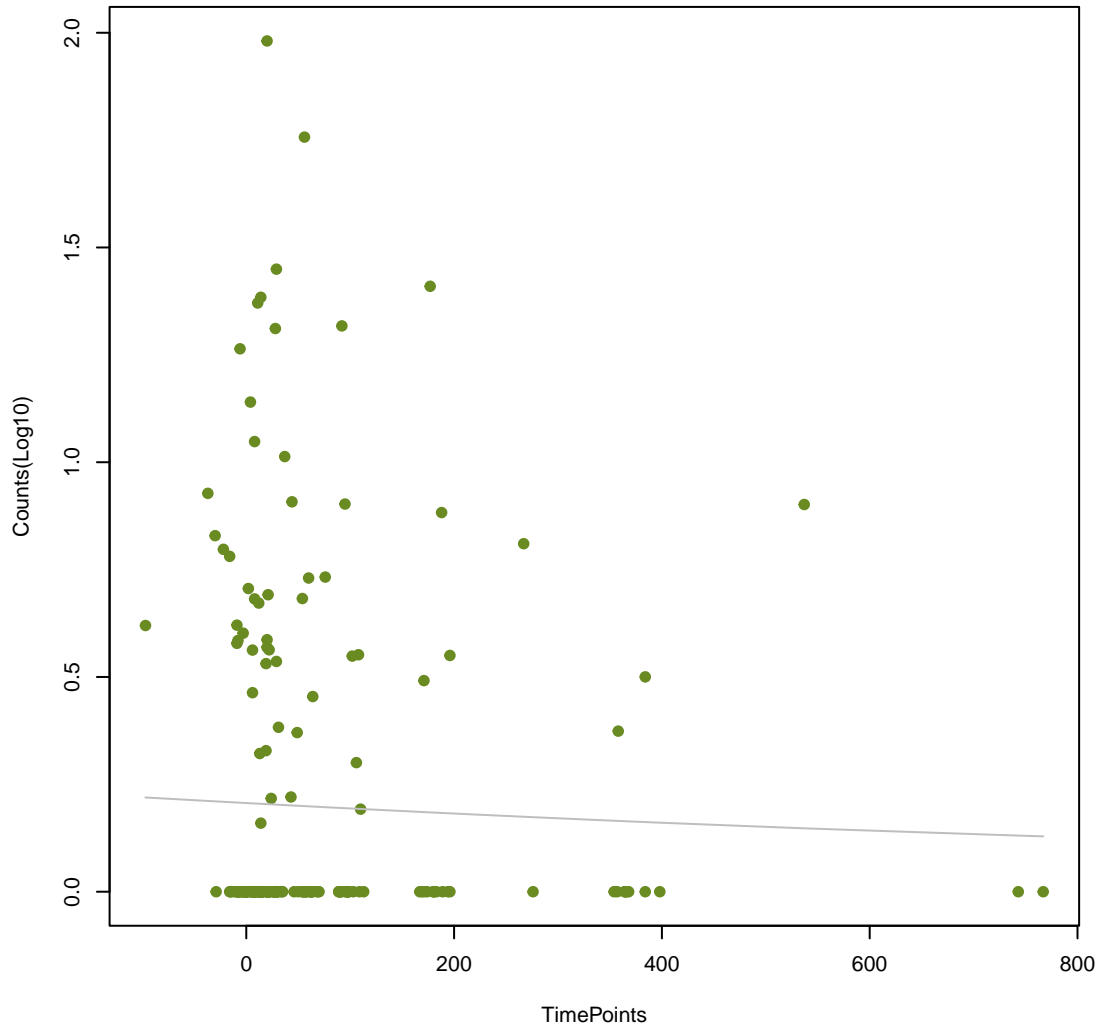
**vsearch
opcM**



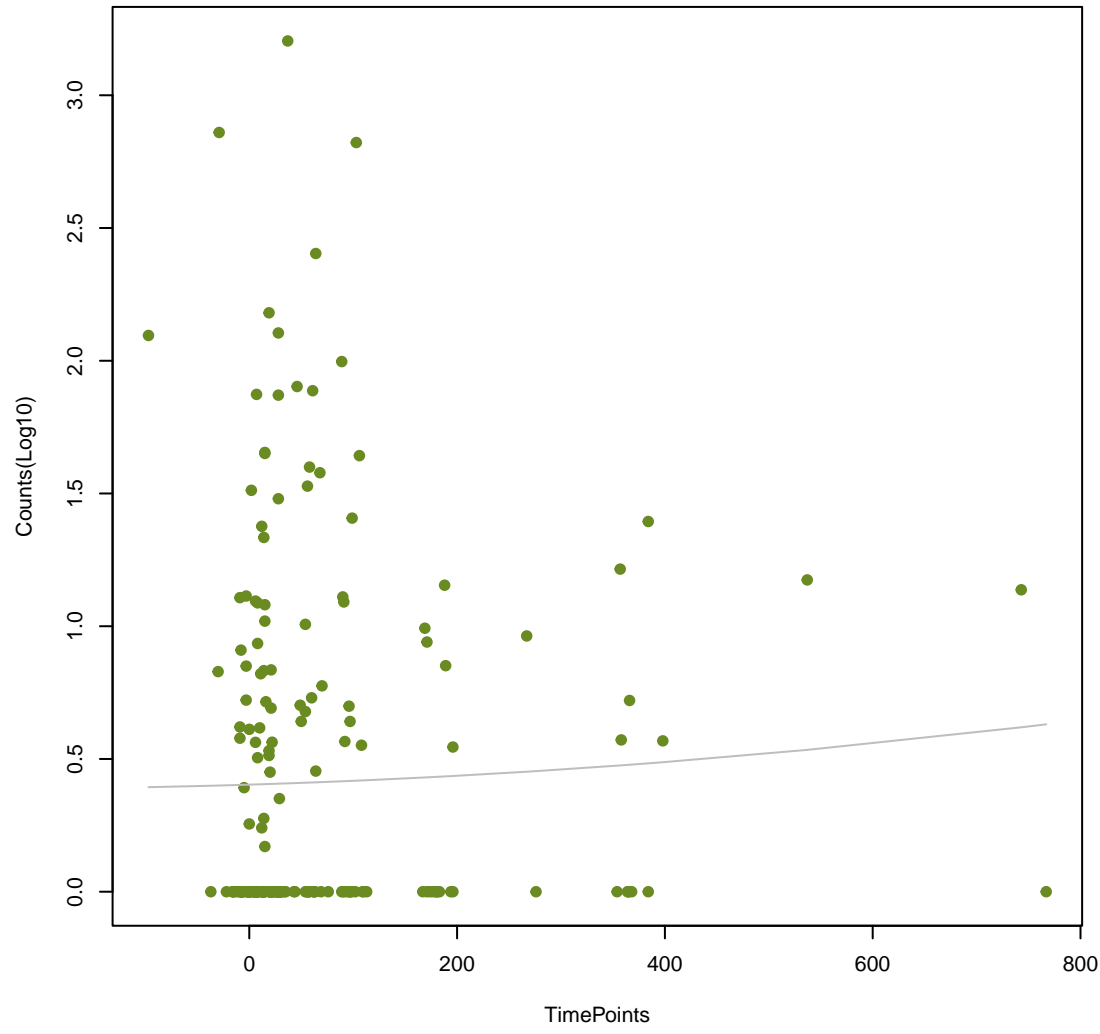
**vsearch
msrA**



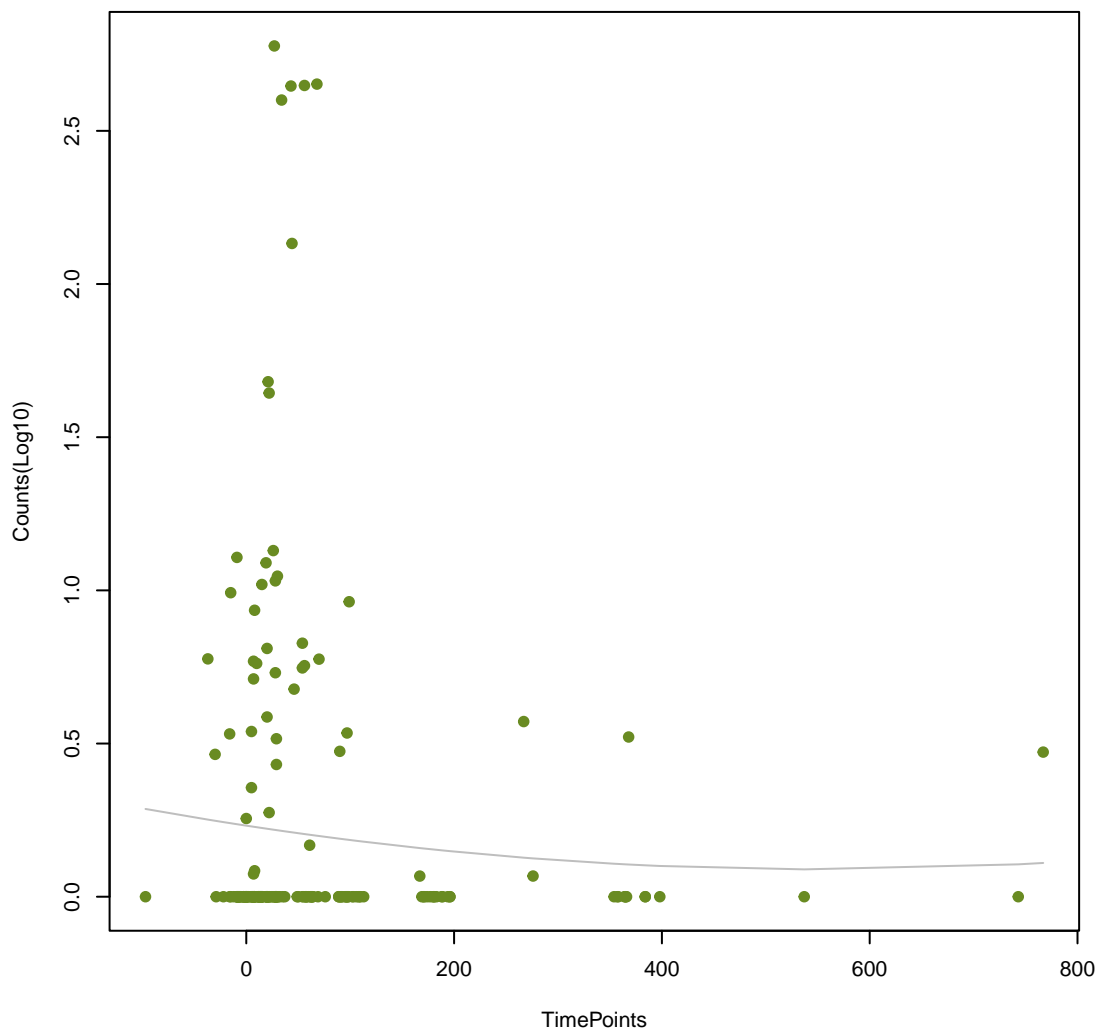
**vsearch
mphL**



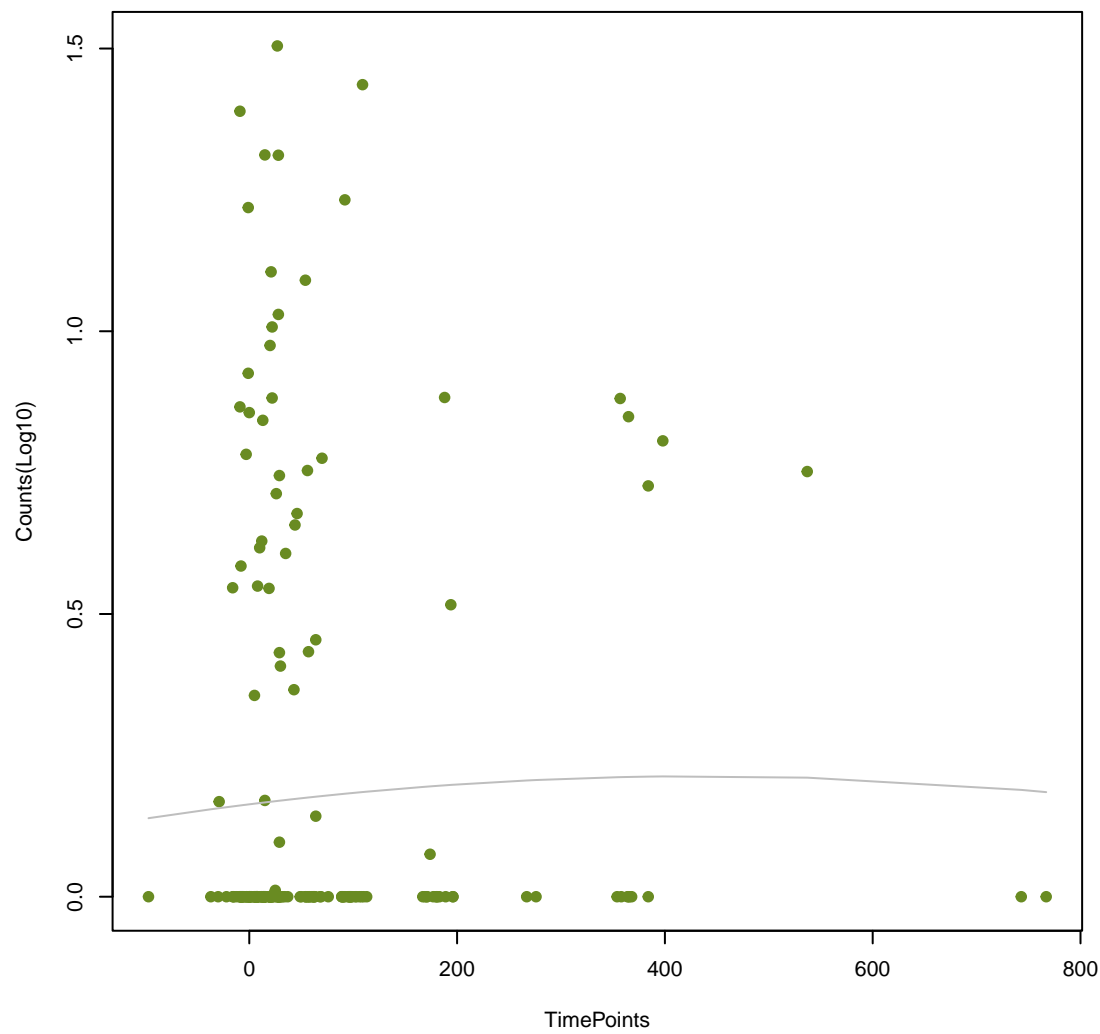
**vsearch
vanC**



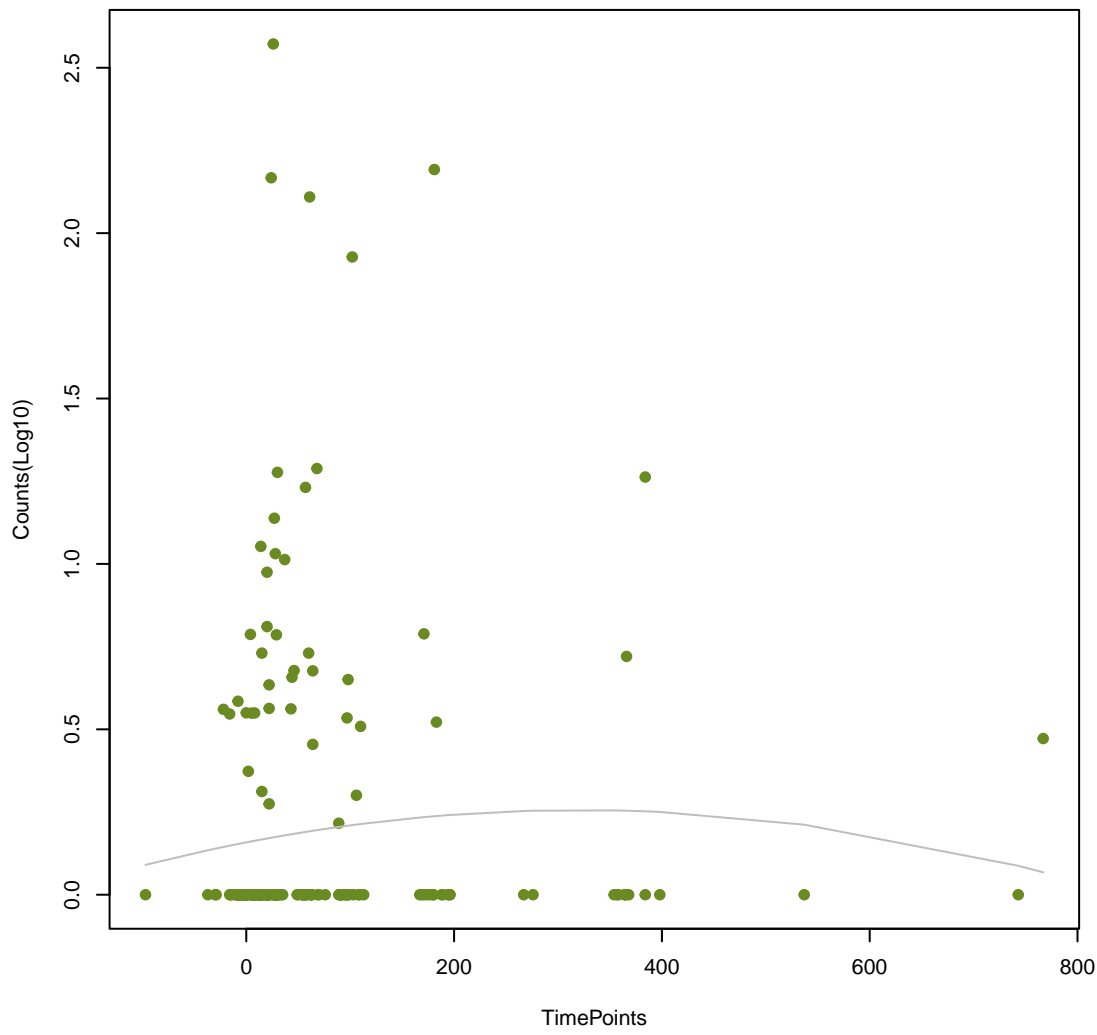
vsearch
qacB



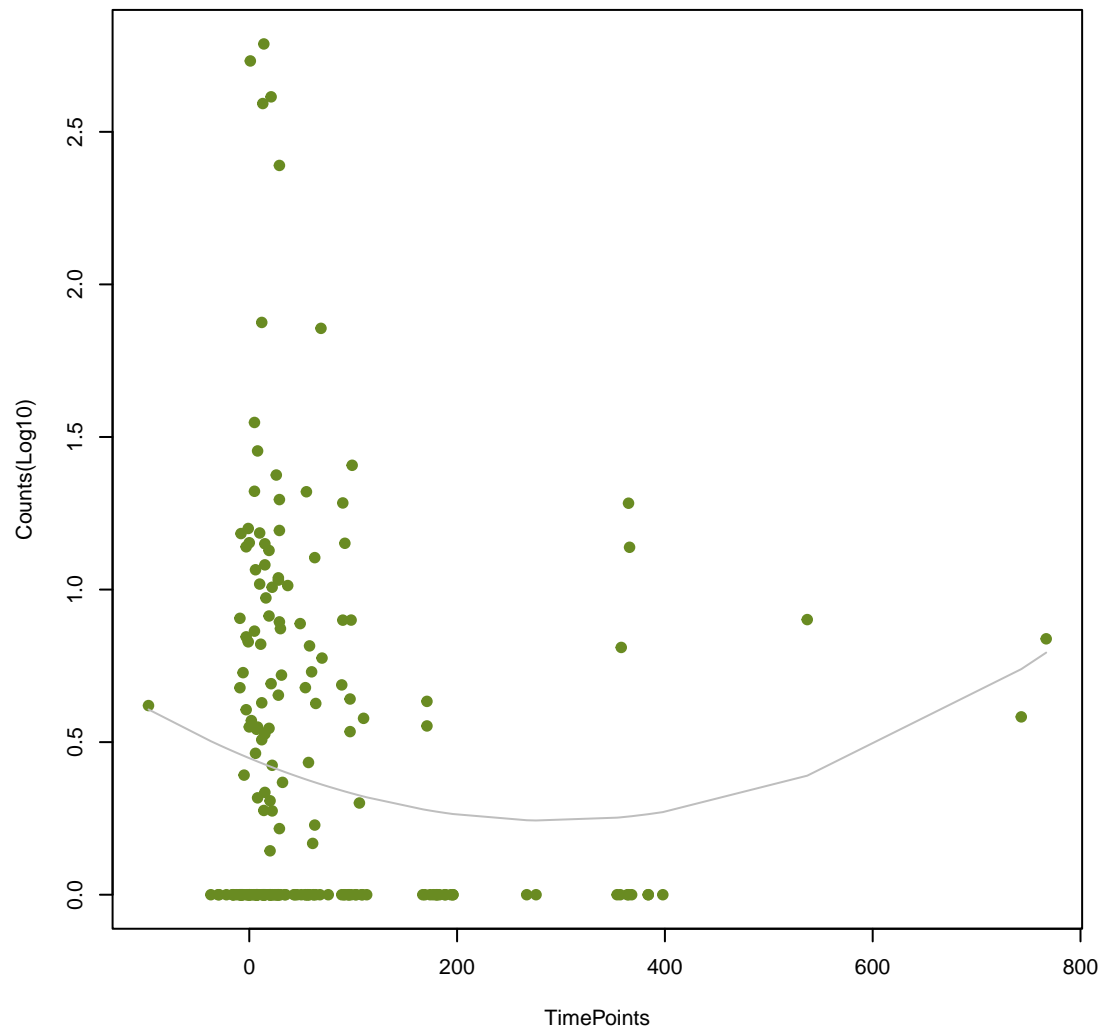
vsearch
tet(41)



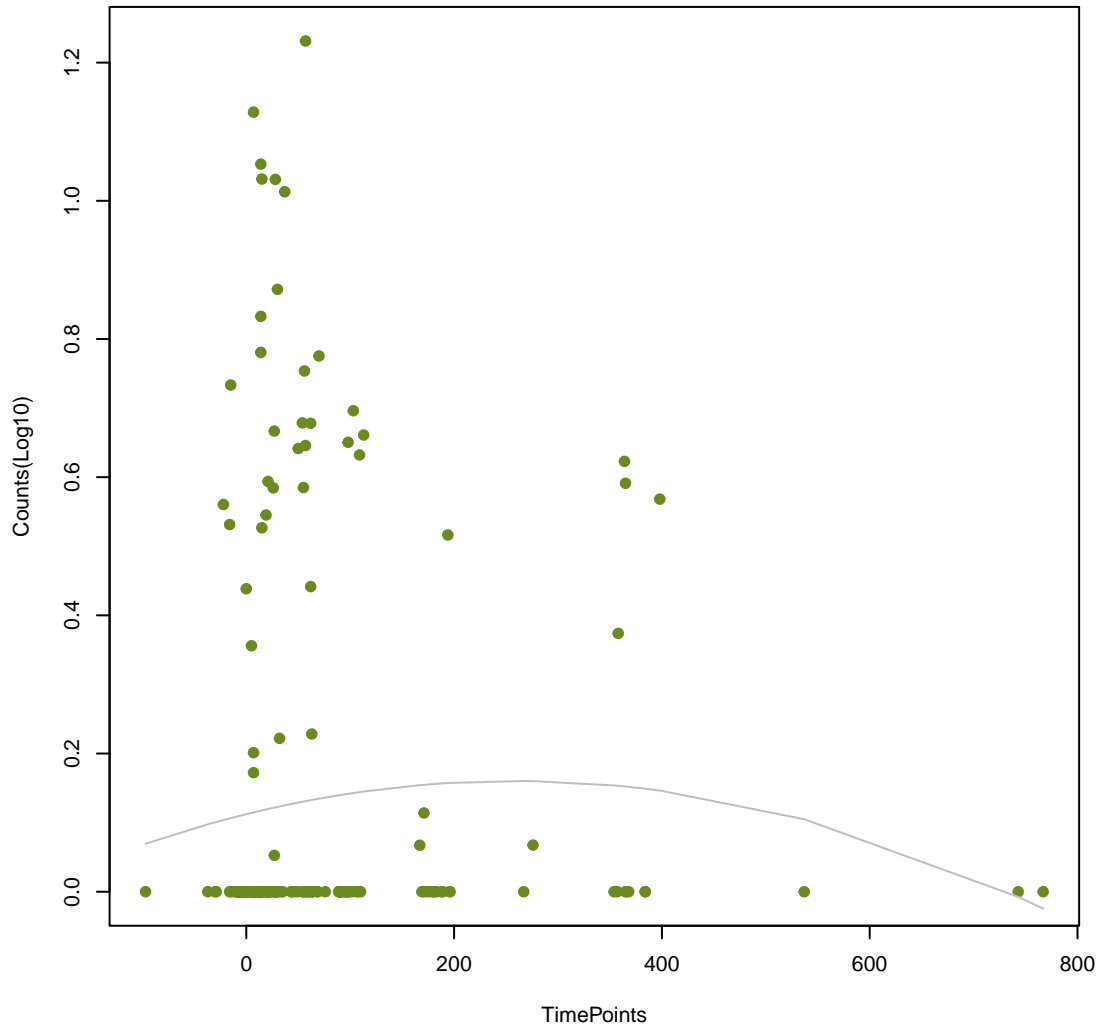
vsearch
SHV-53



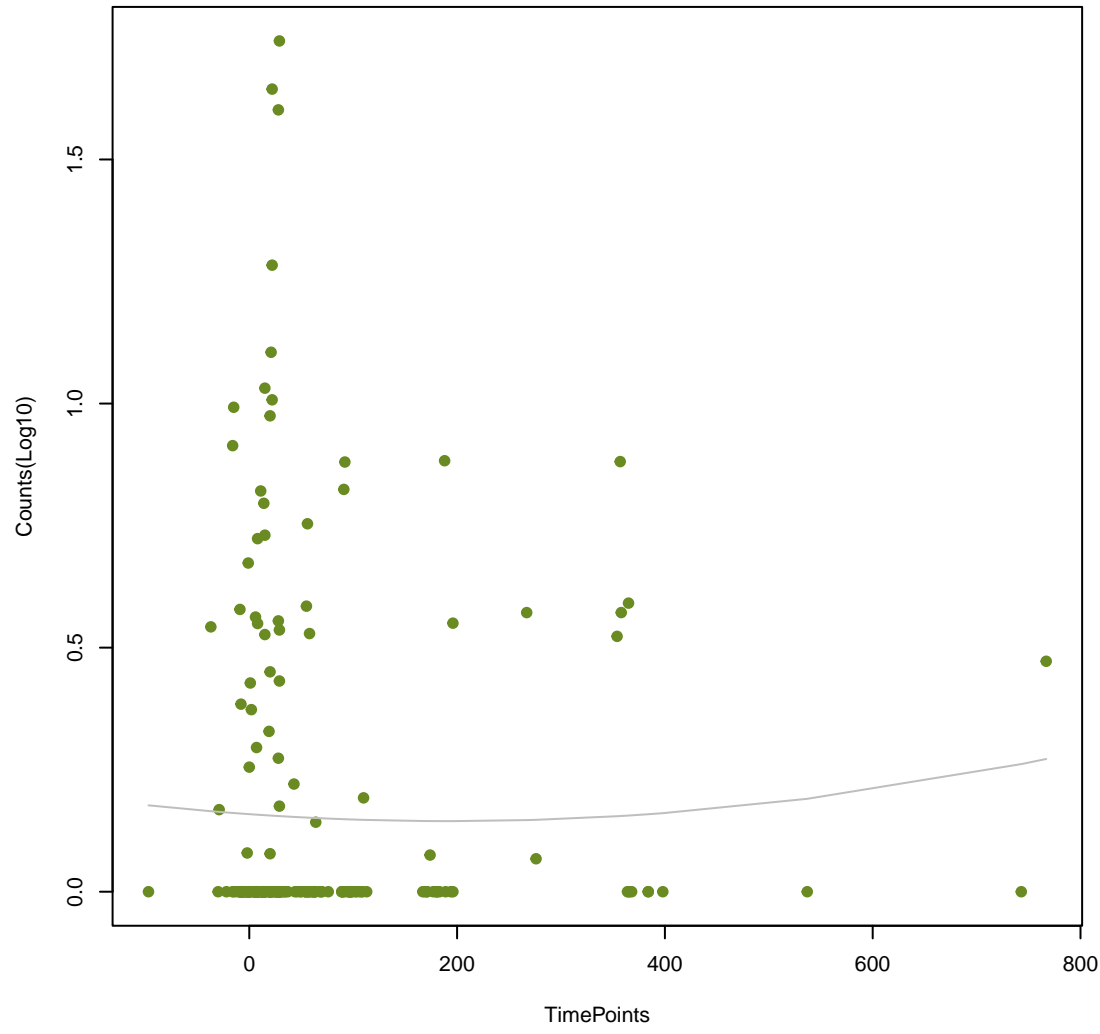
vsearch
RlmA(II)



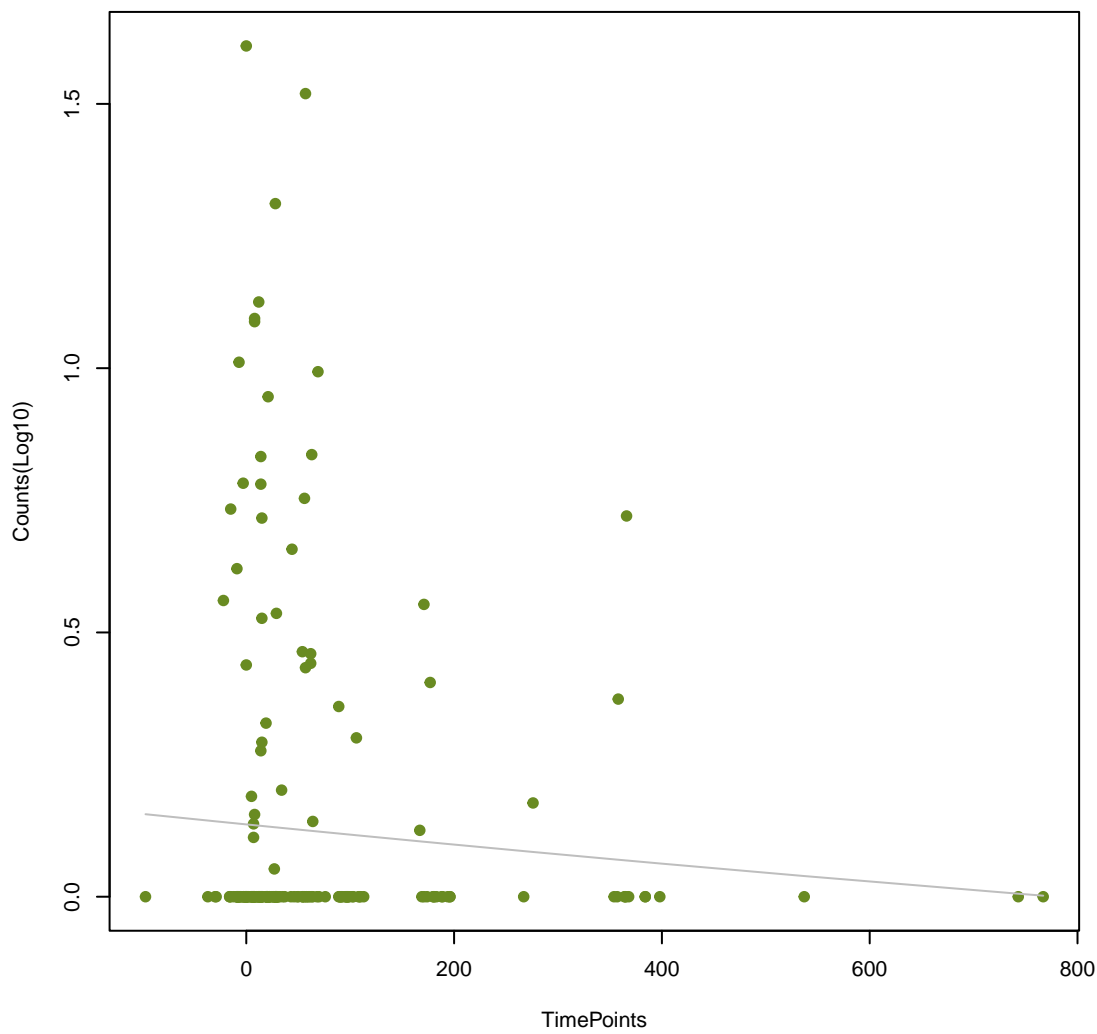
vsearch
OXA-113



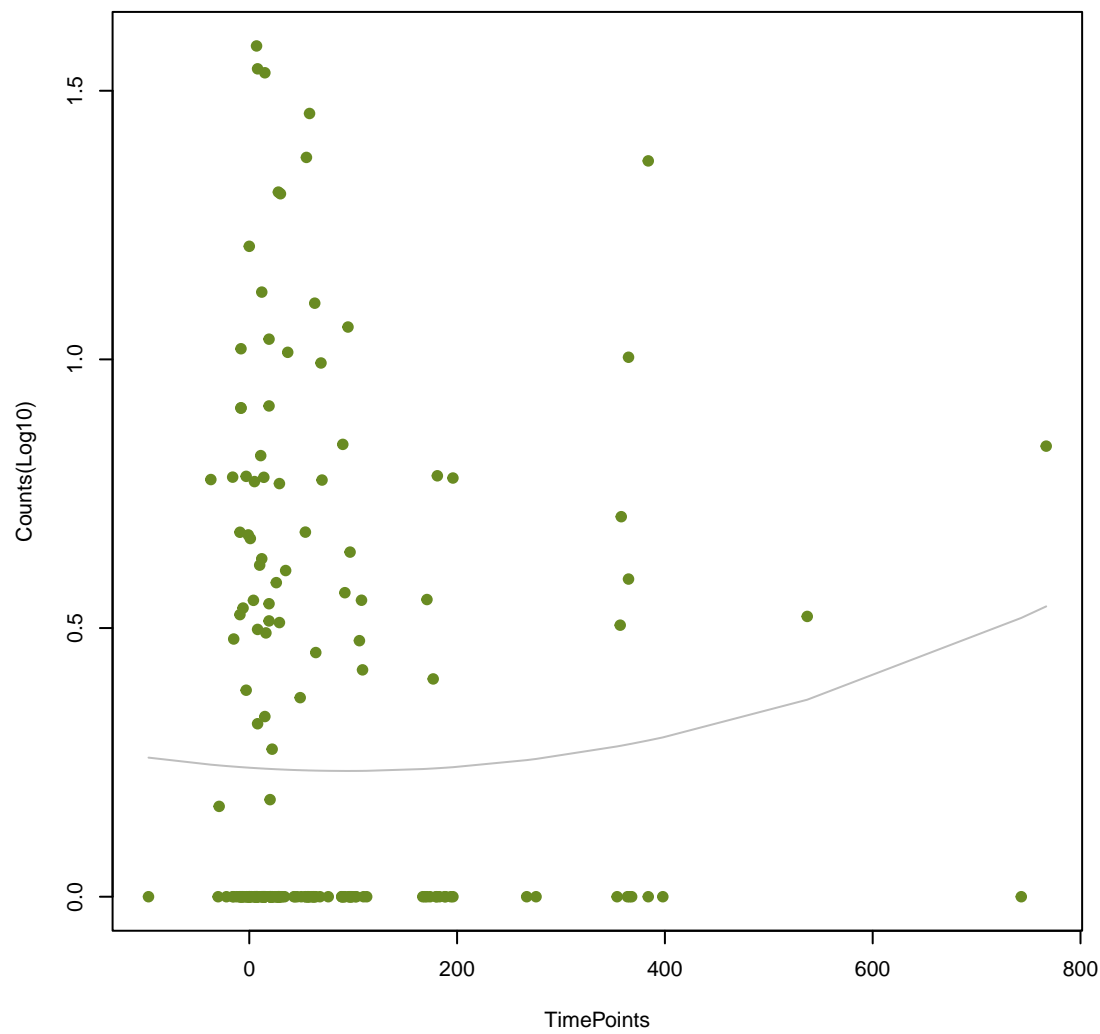
vsearch
vgaD



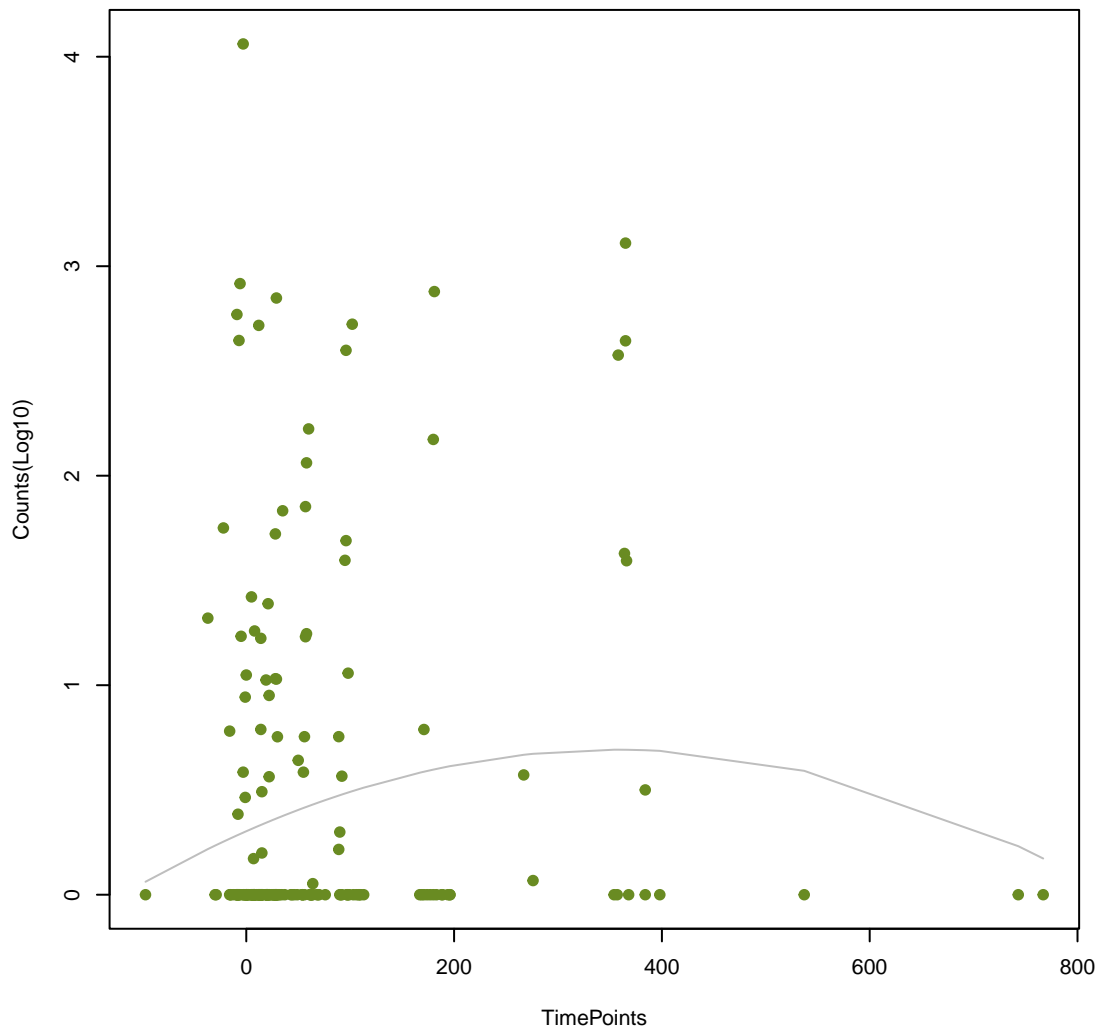
vsearch
dfrA15



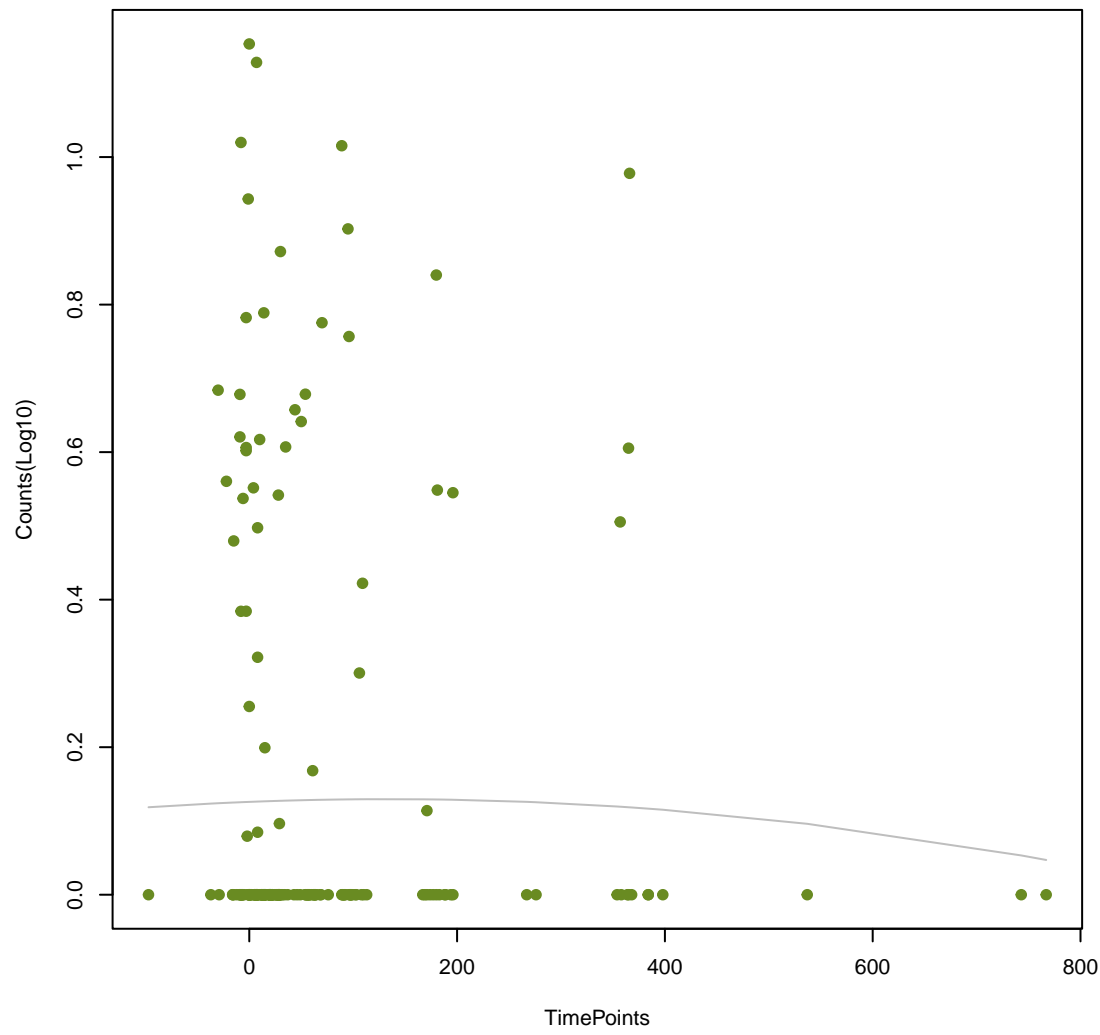
vsearch
blt



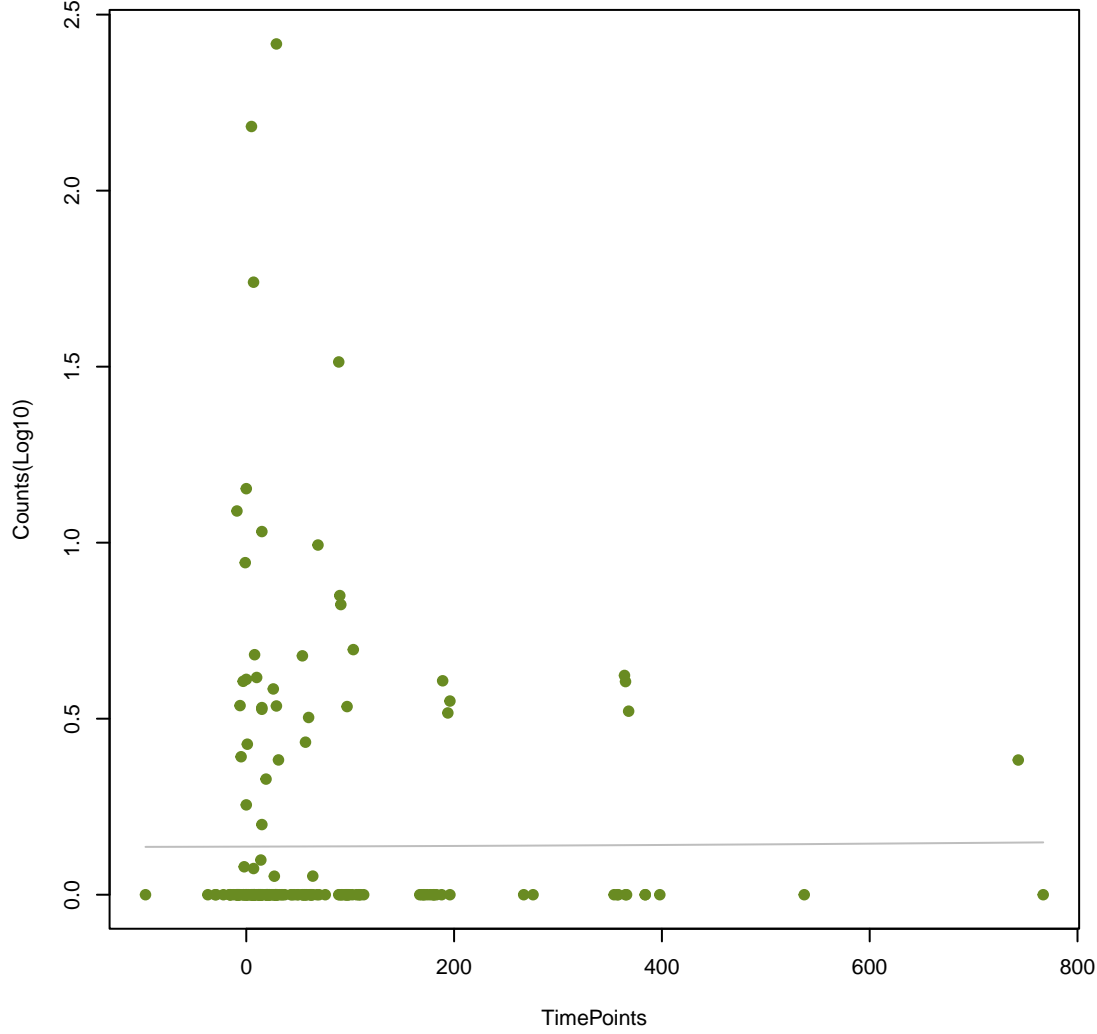
vsearch
CcoI_ACT_CHL



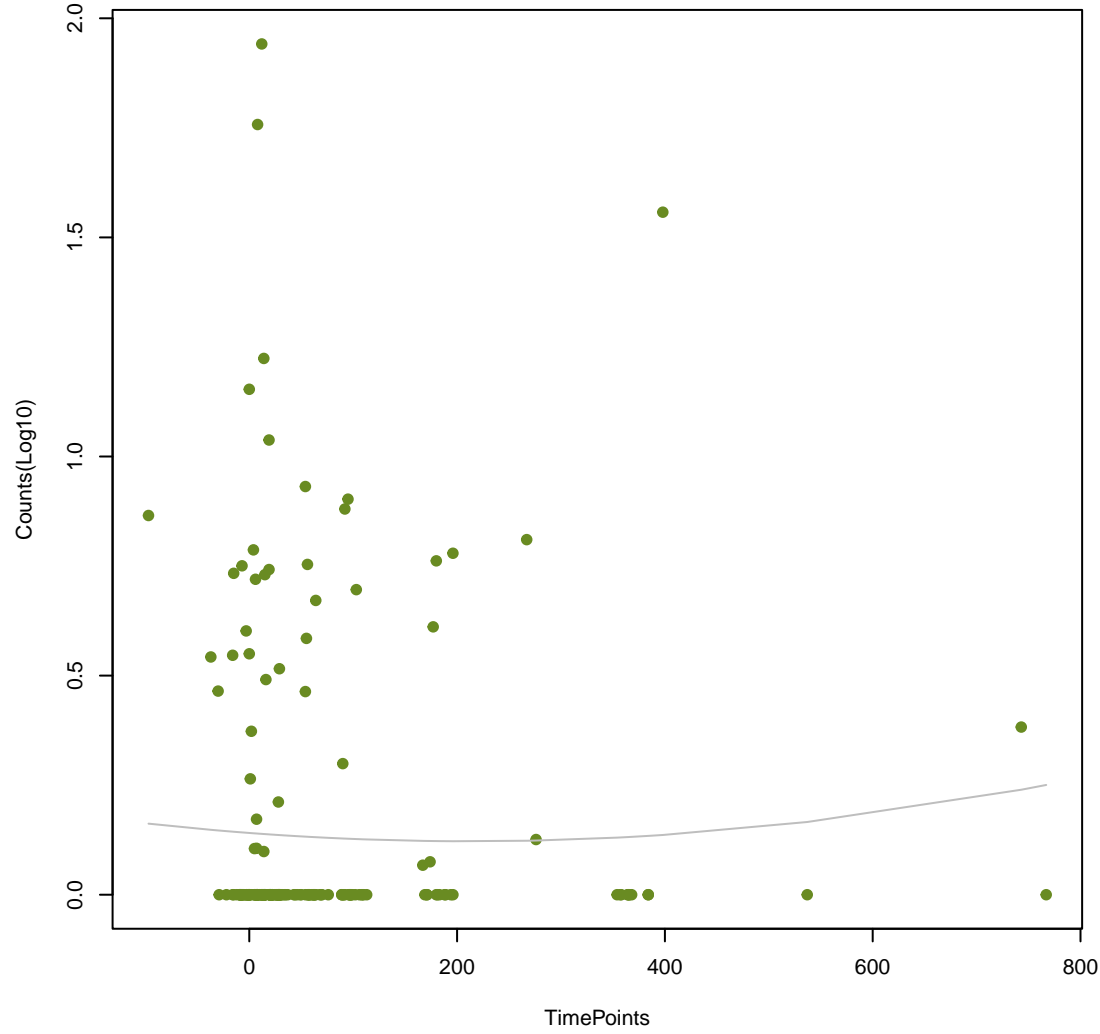
vsearch
OCH-3



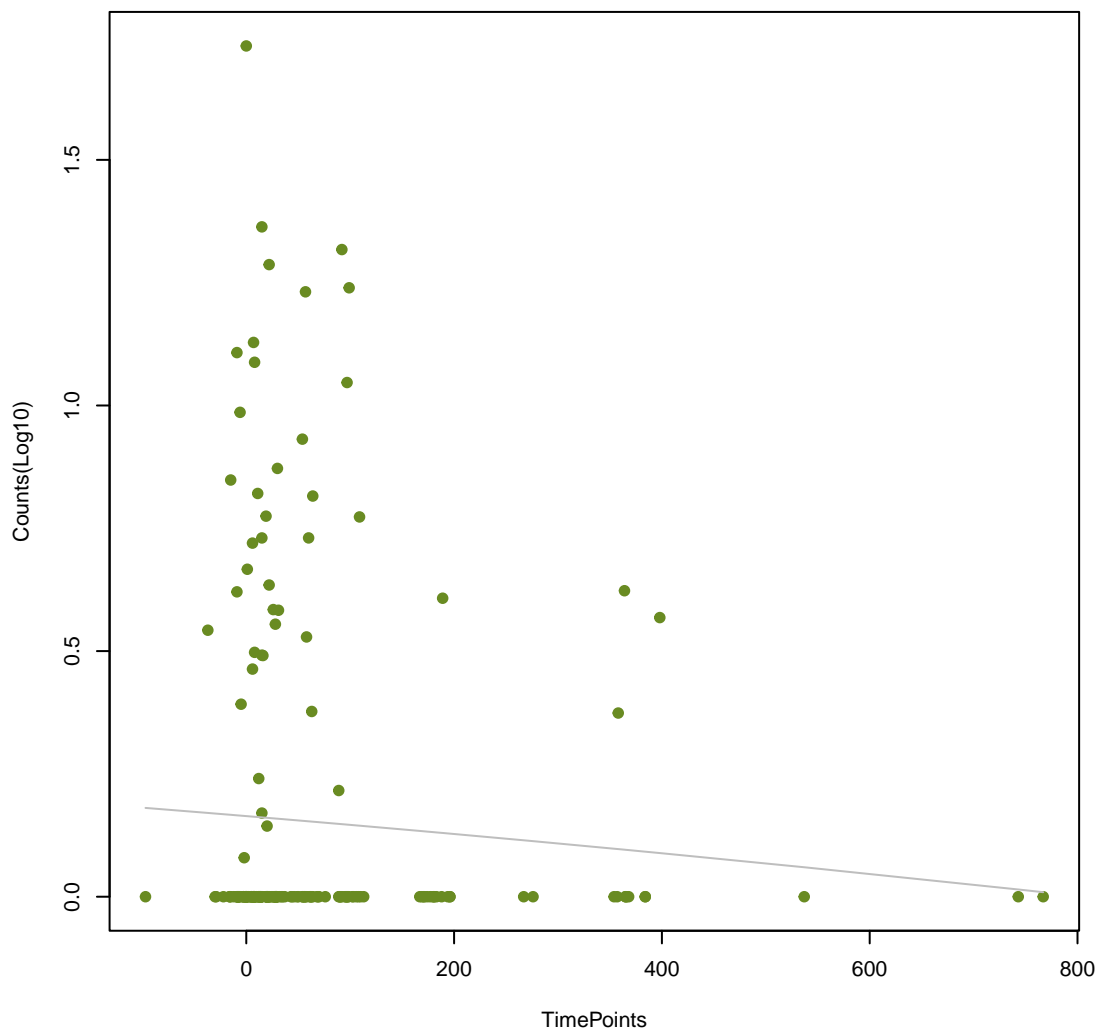
vsearch
OXA-50



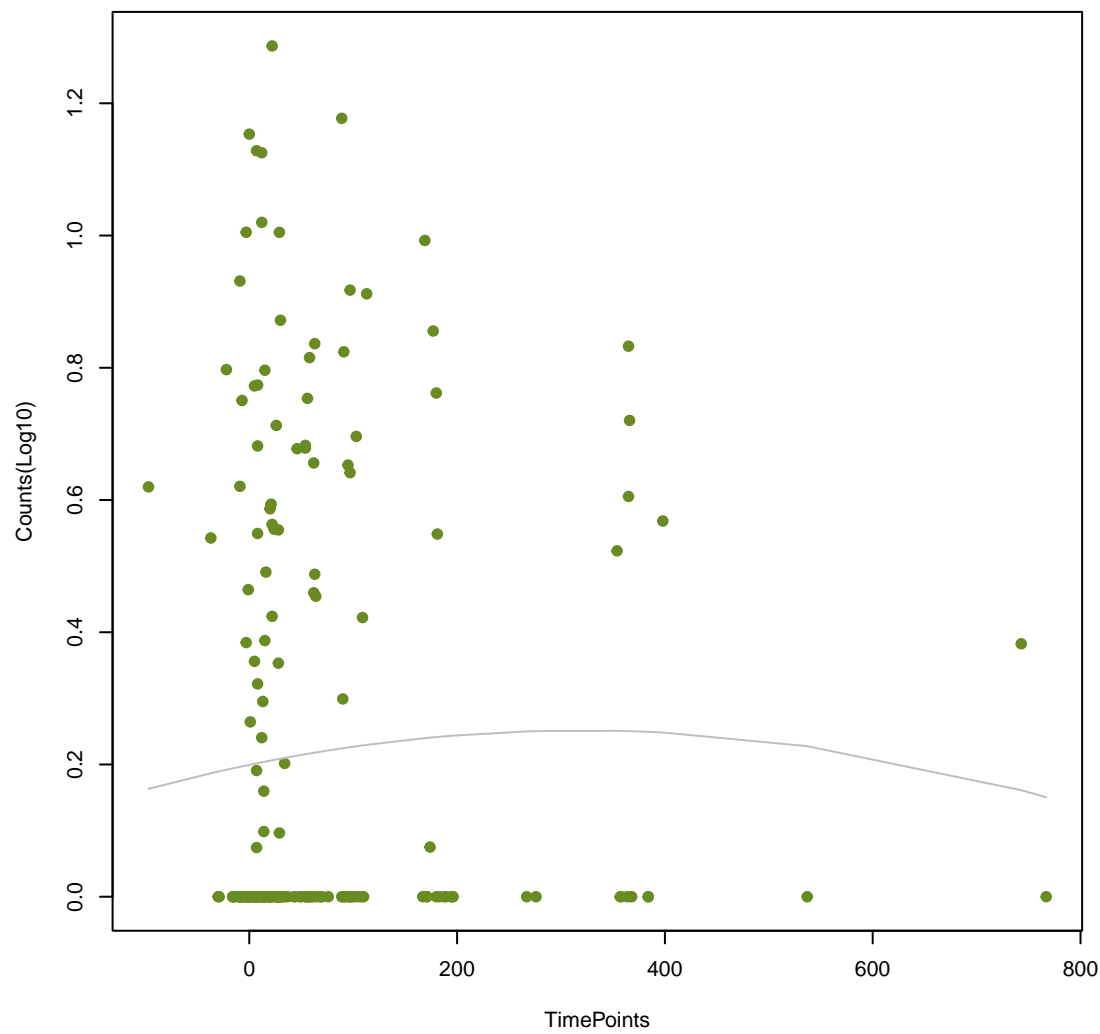
vsearch
QnrC



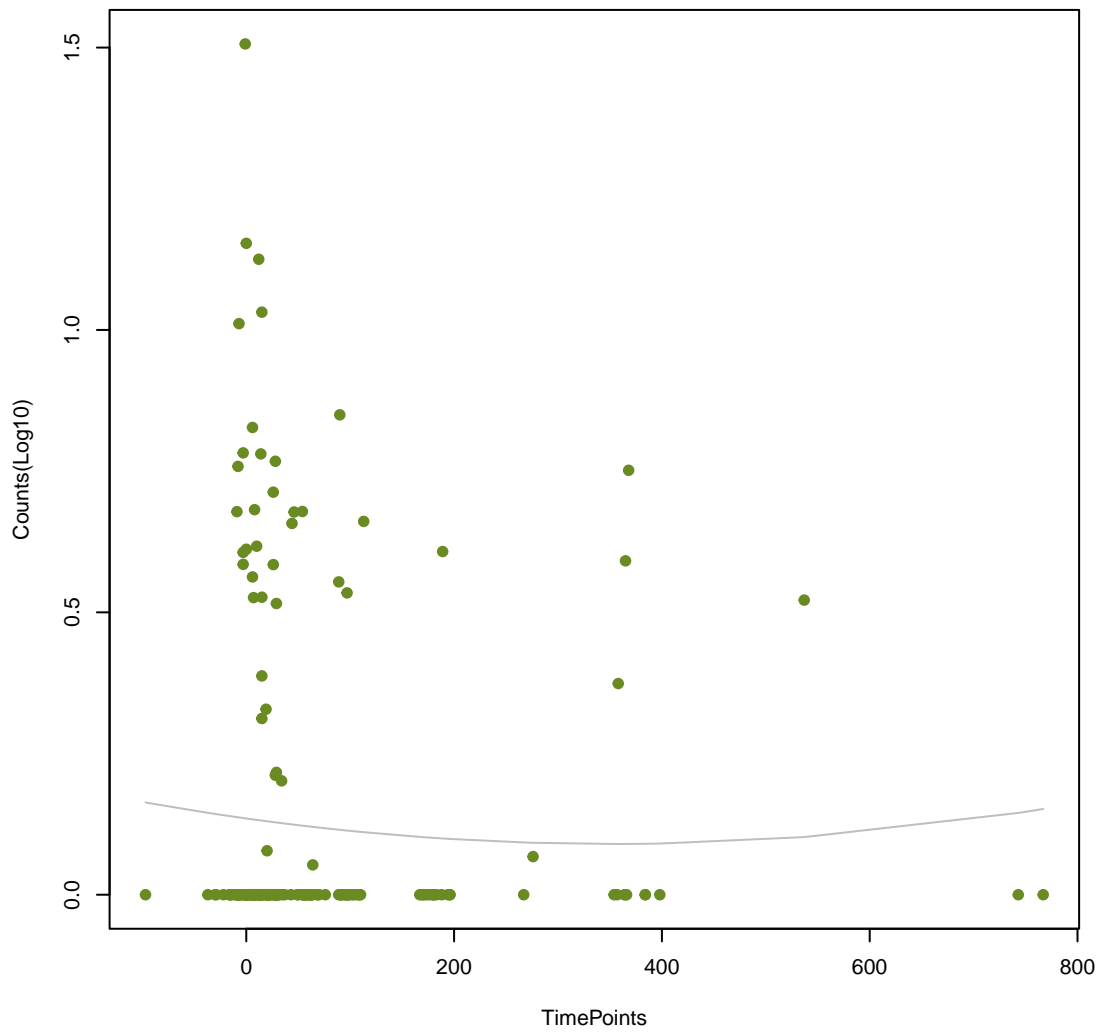
vsearch
CFE-2



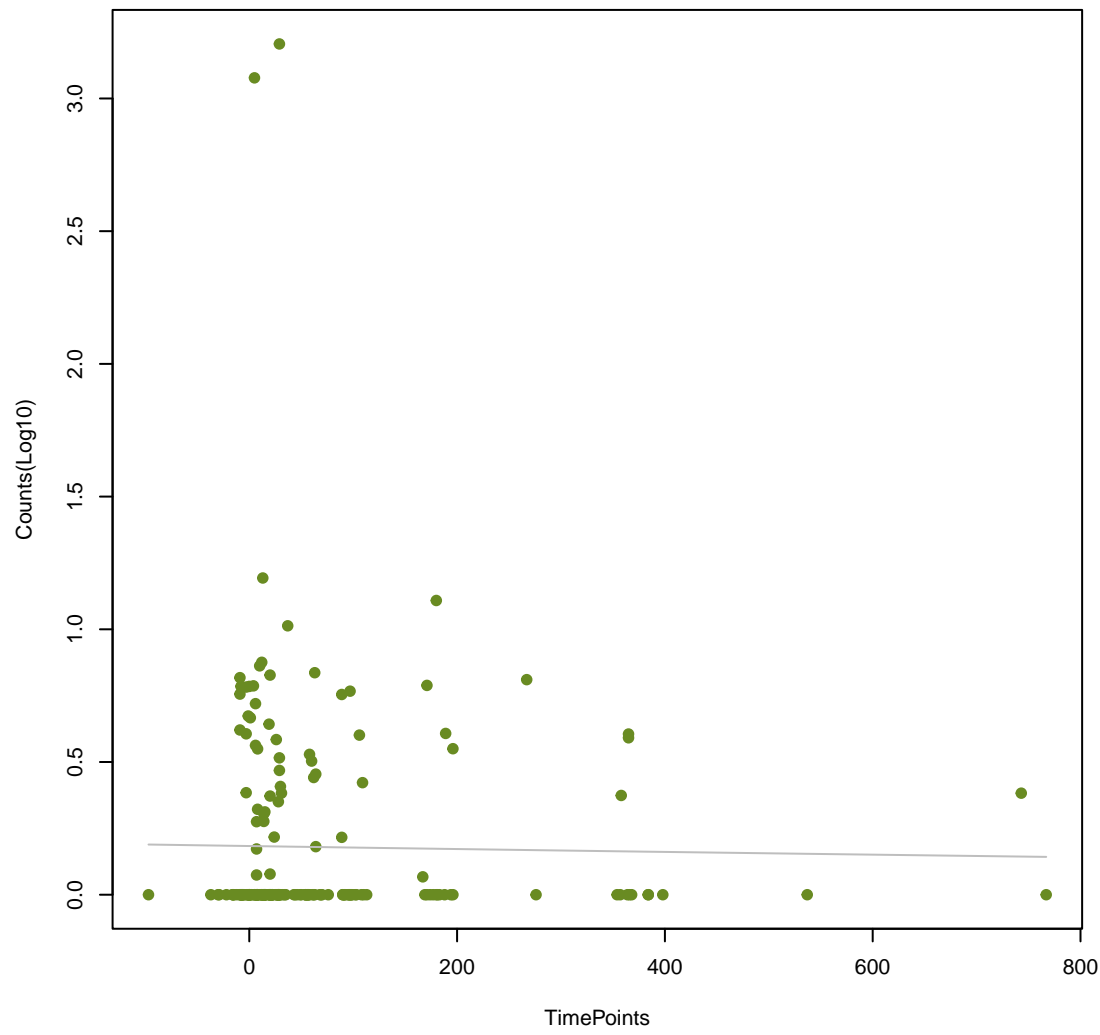
vsearch
ceoB



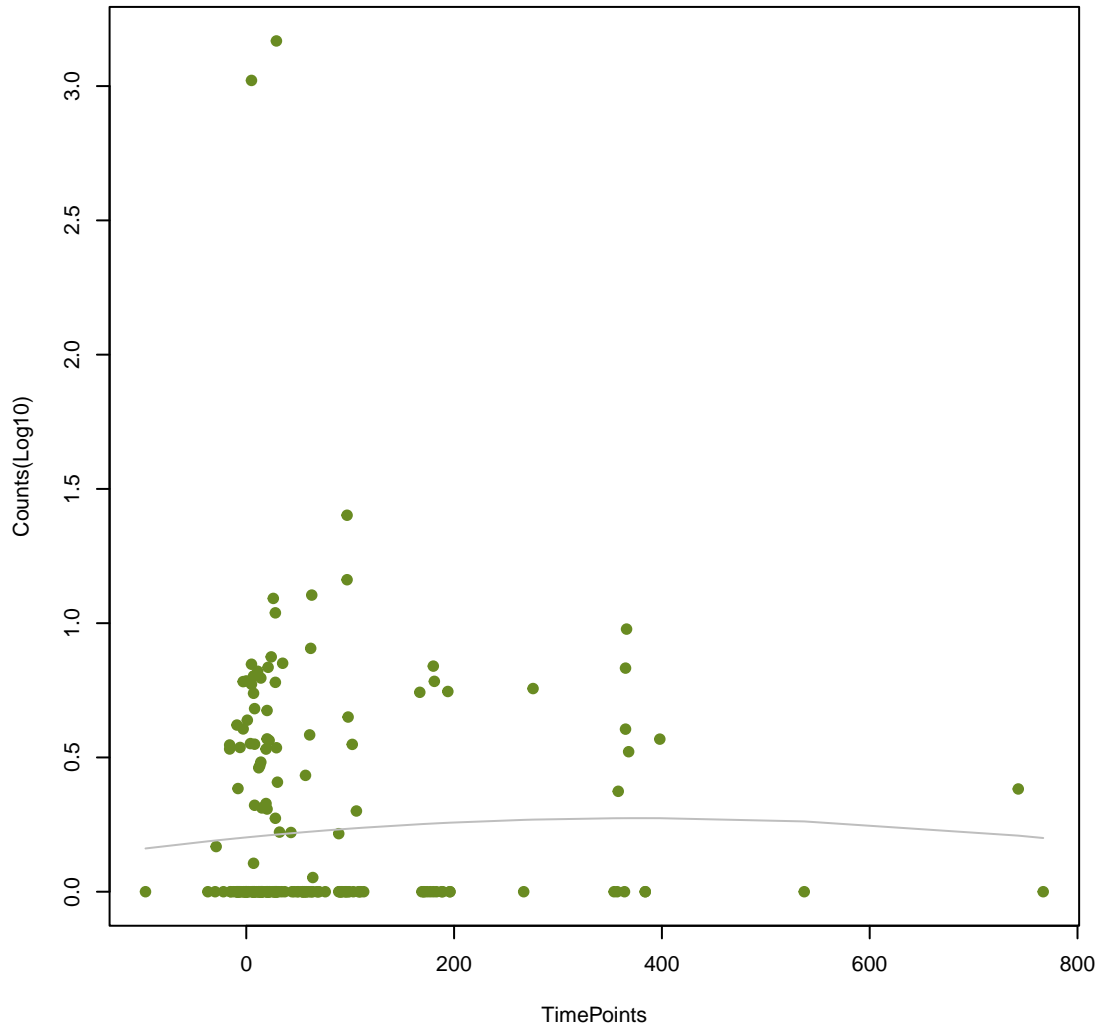
vsearch
ErmN



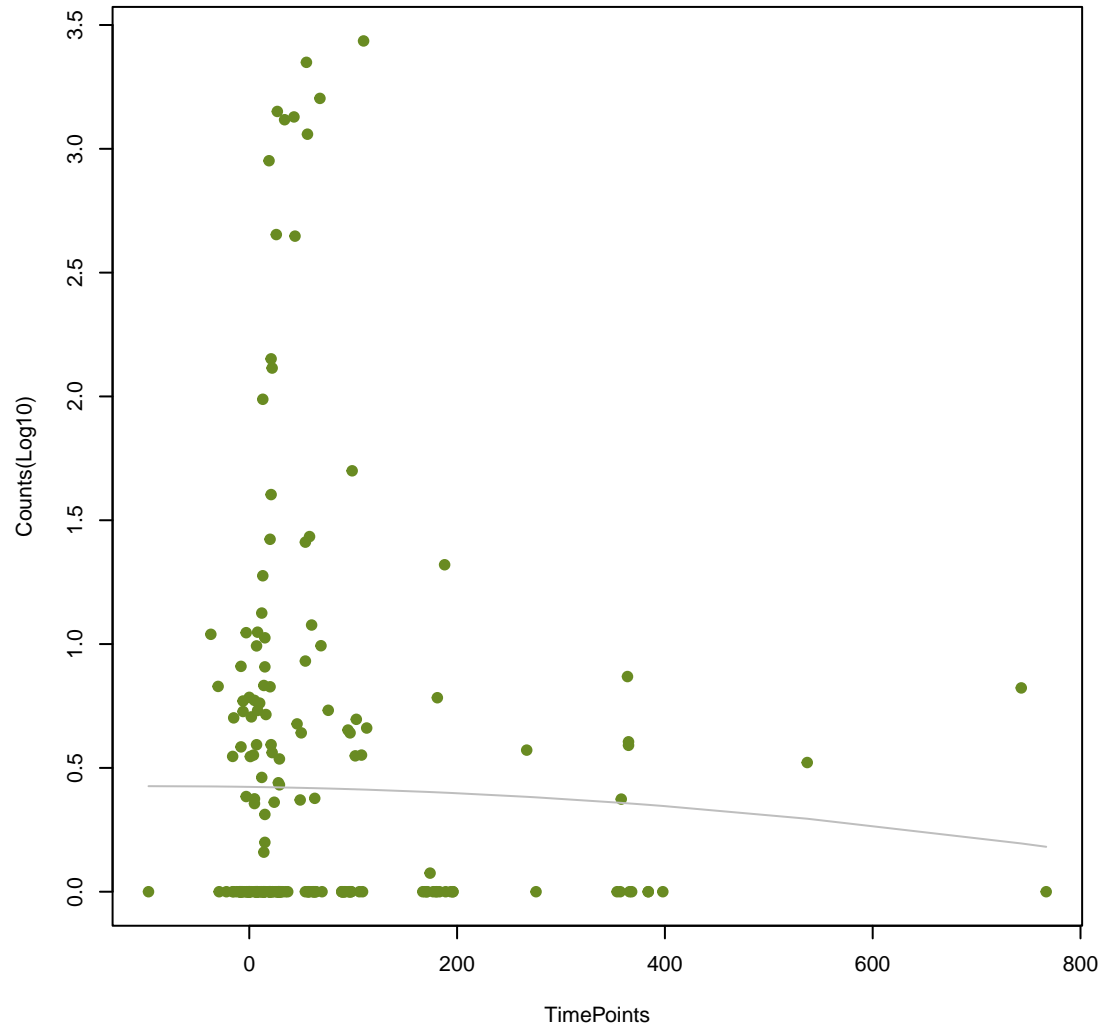
vsearch
mexQ



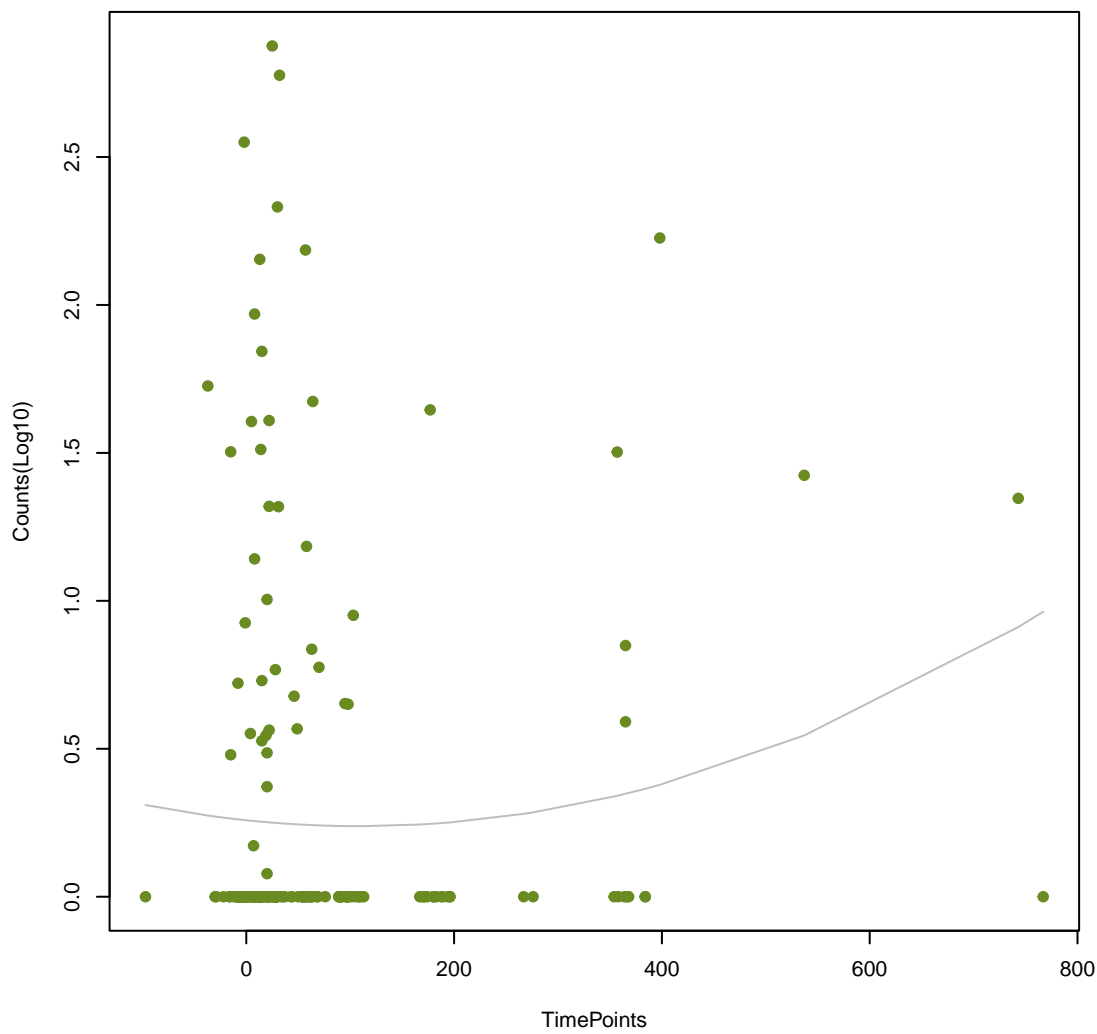
vsearch
MuxC



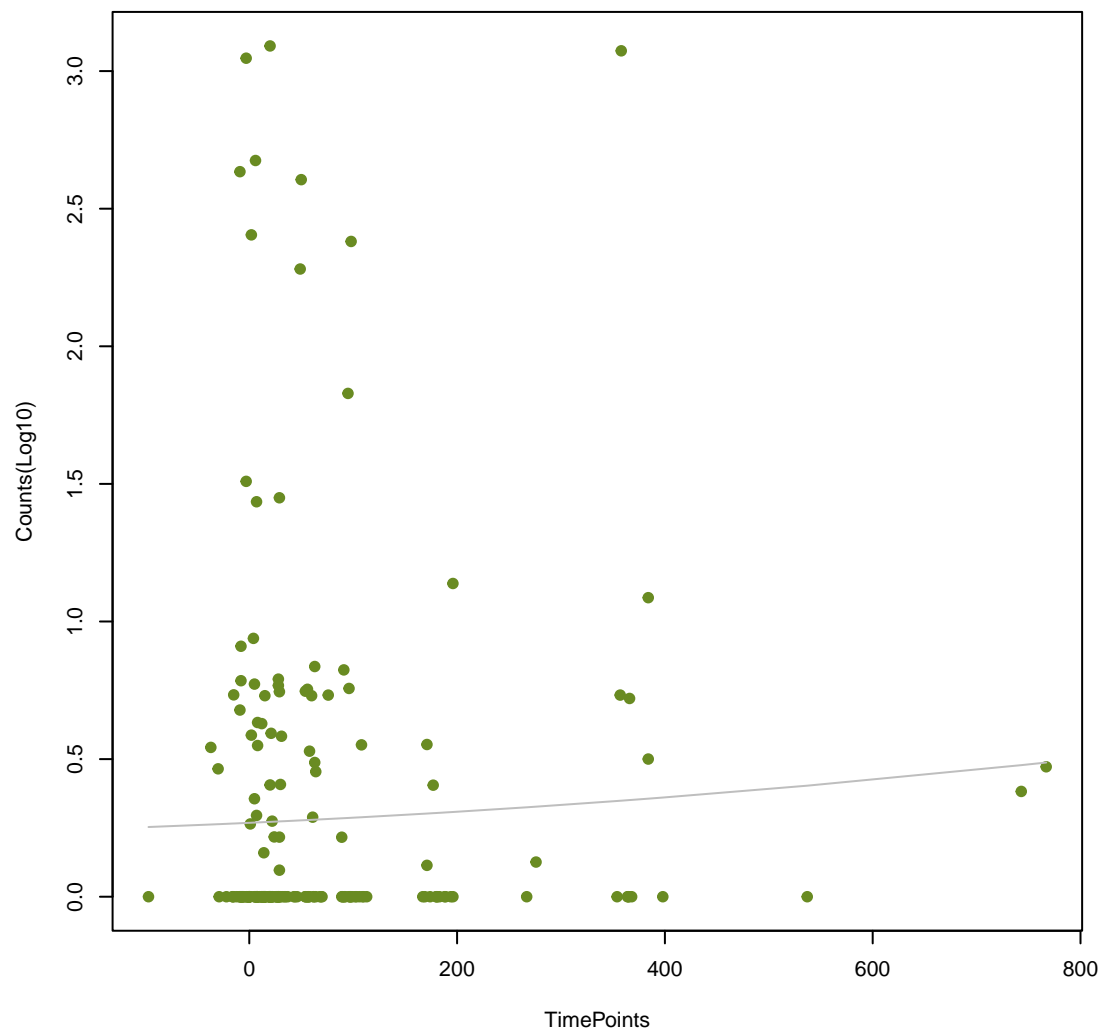
vsearch
norA



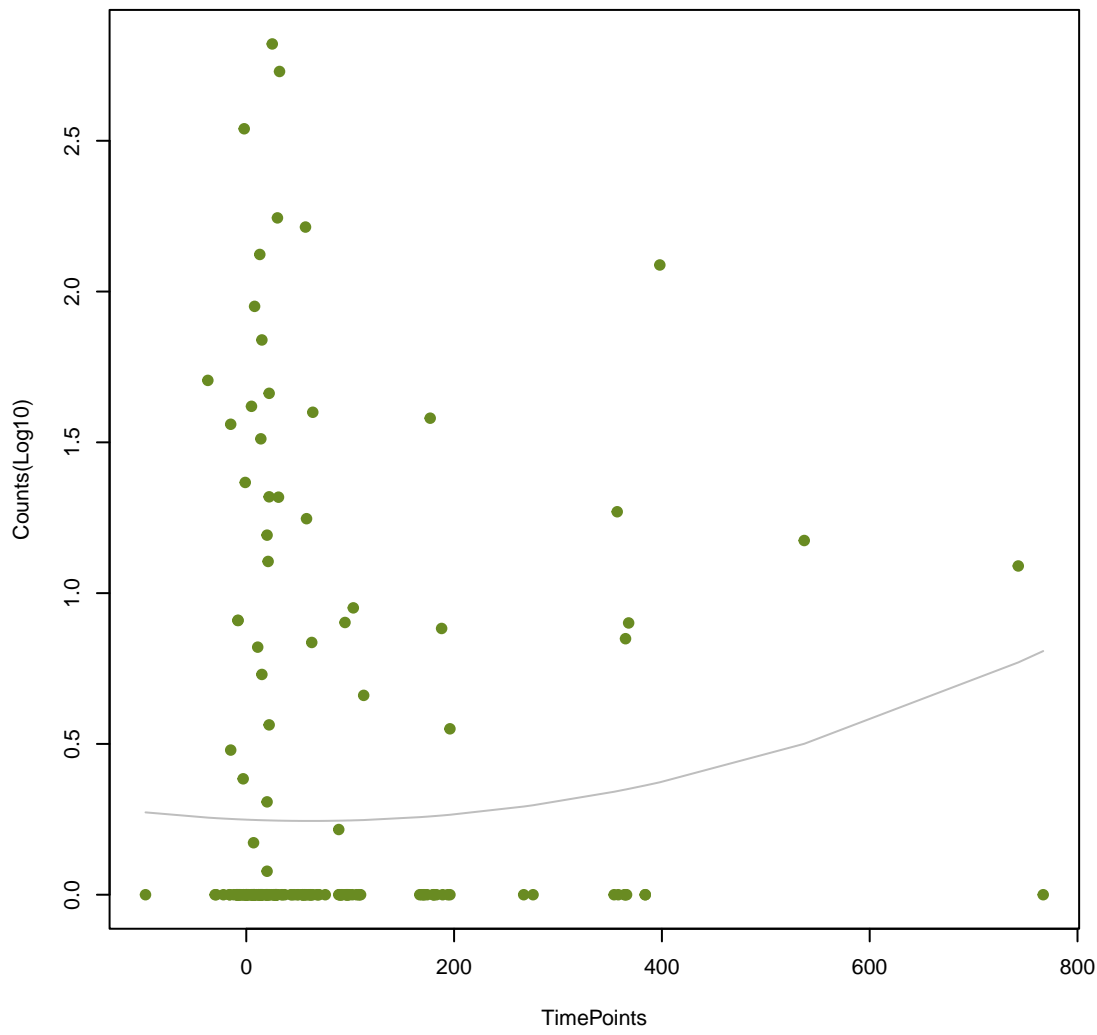
vsearch
TEM-126



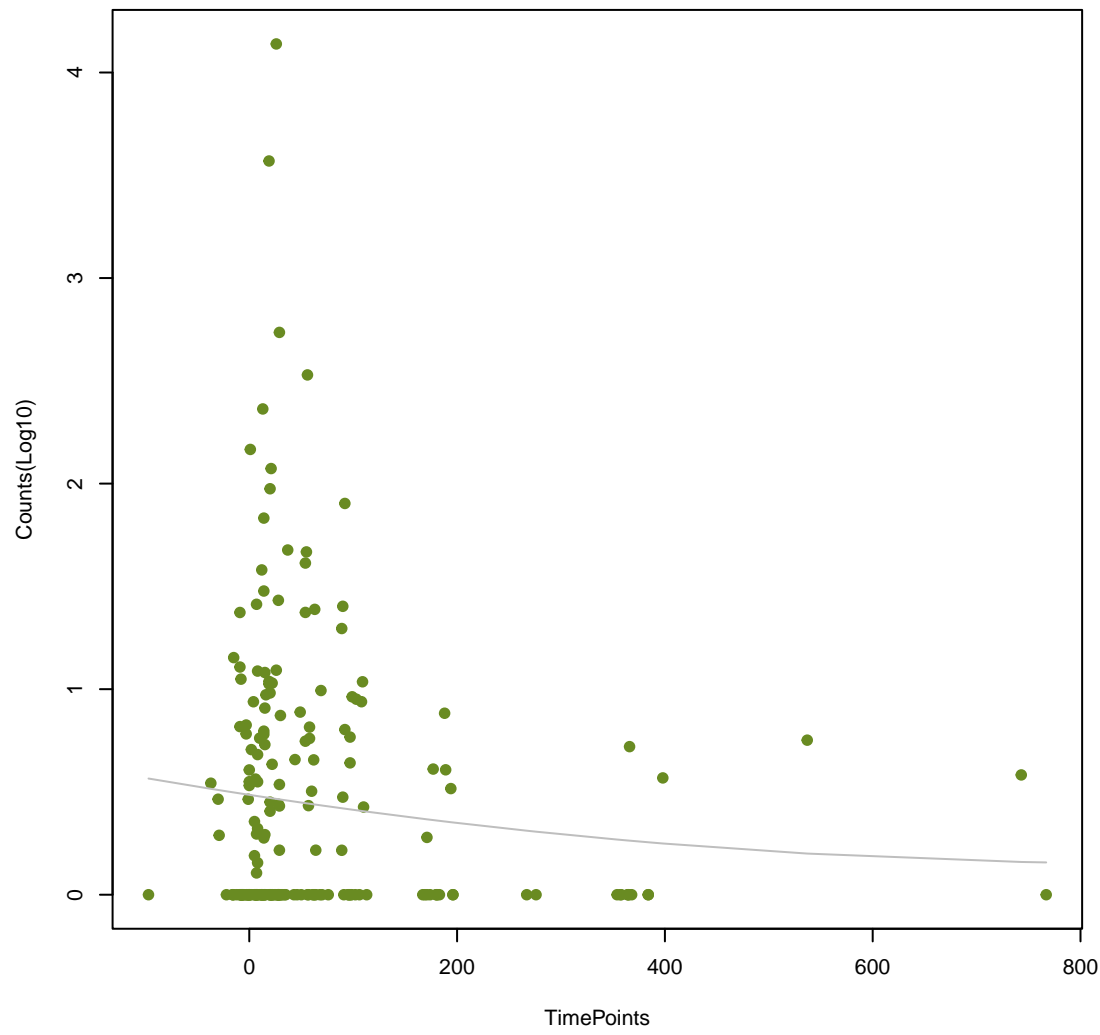
vsearch
OXA-347



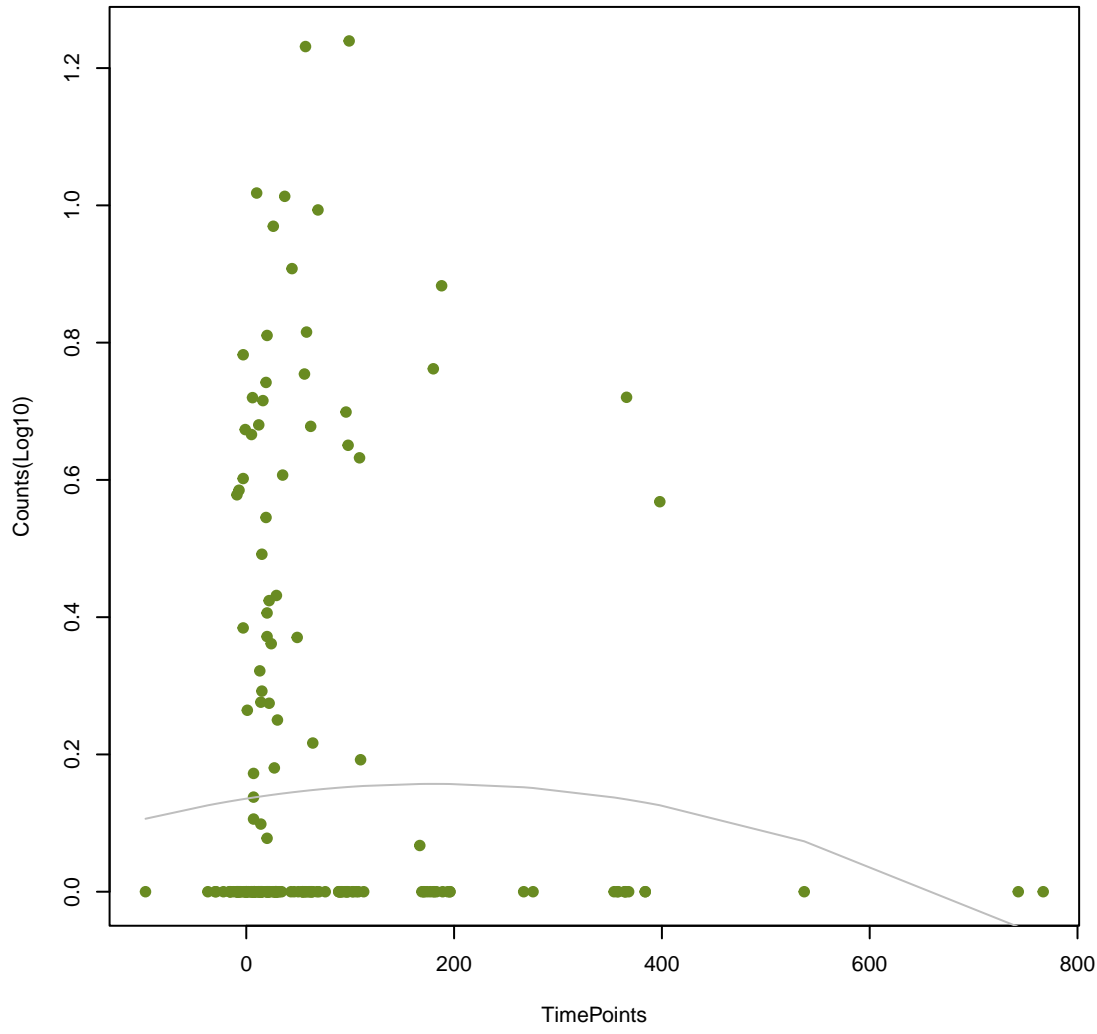
vsearch
TEM-194



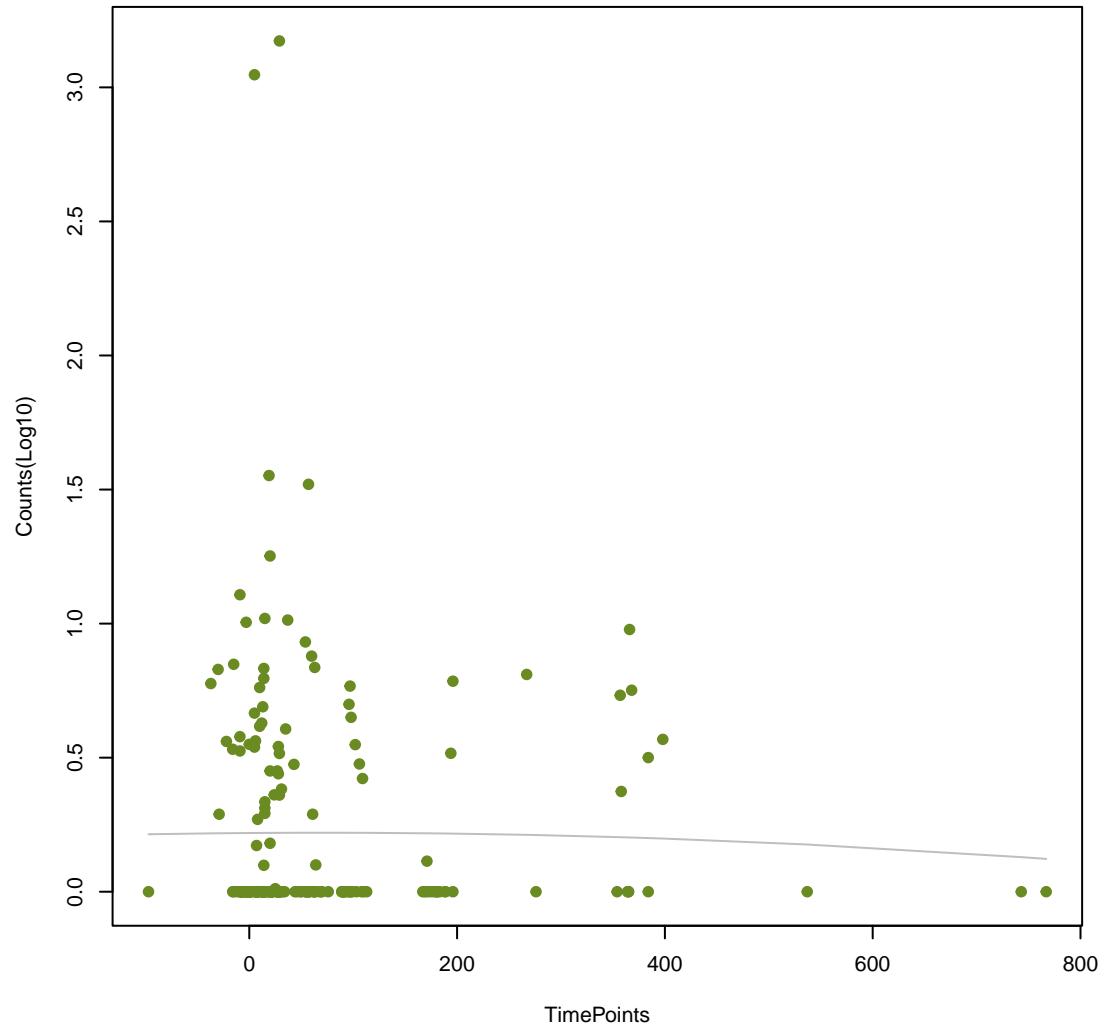
vsearch
tetB(60)



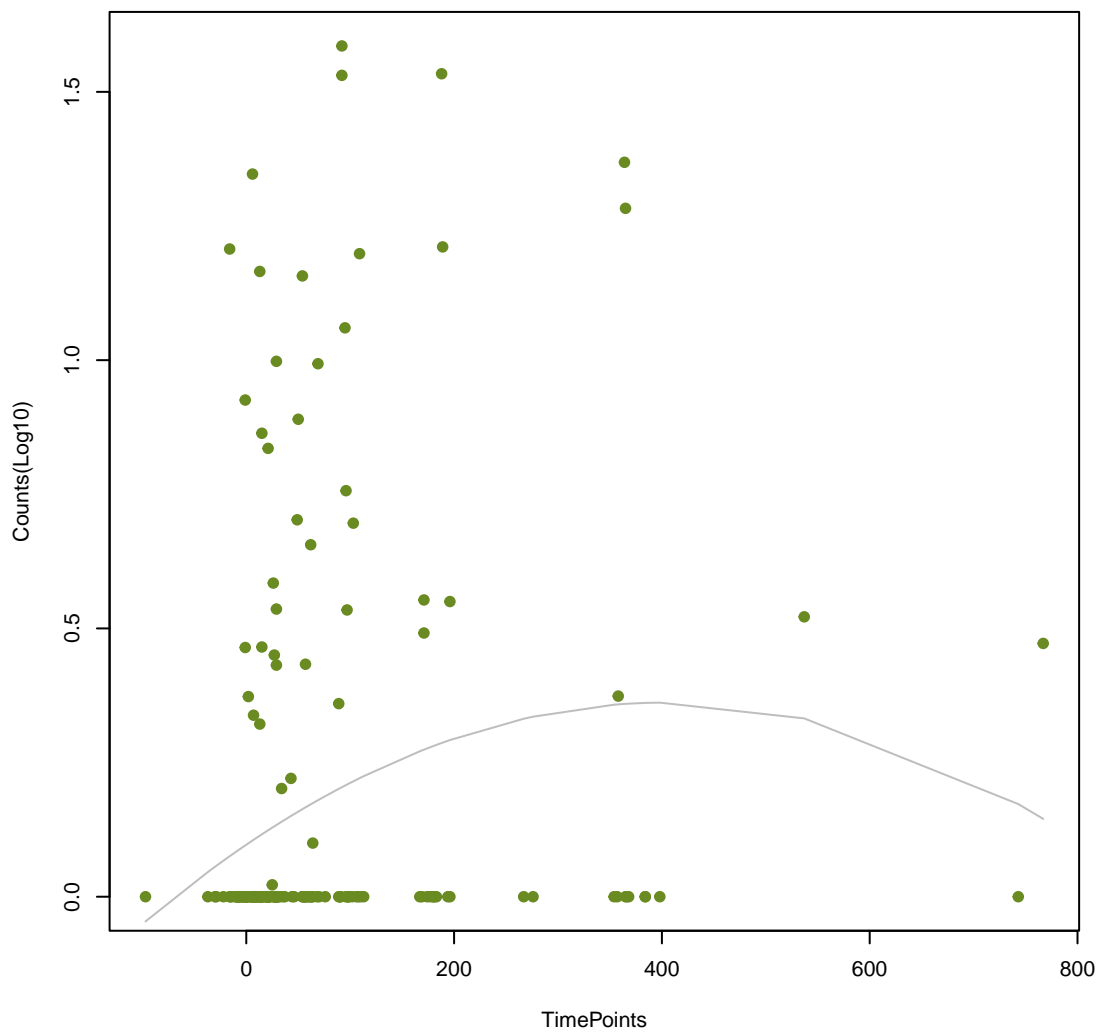
vsearch
MCR-4.2



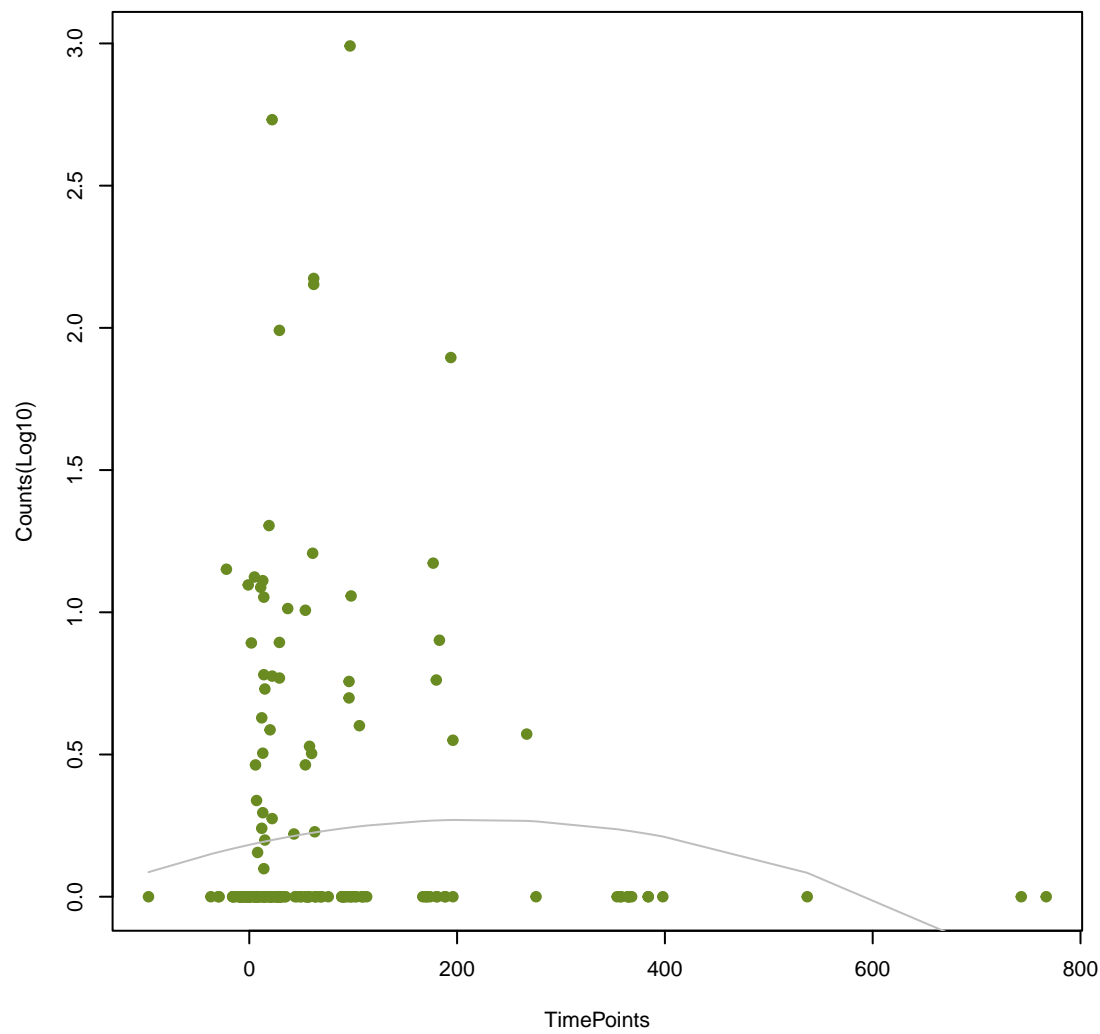
vsearch
MexW



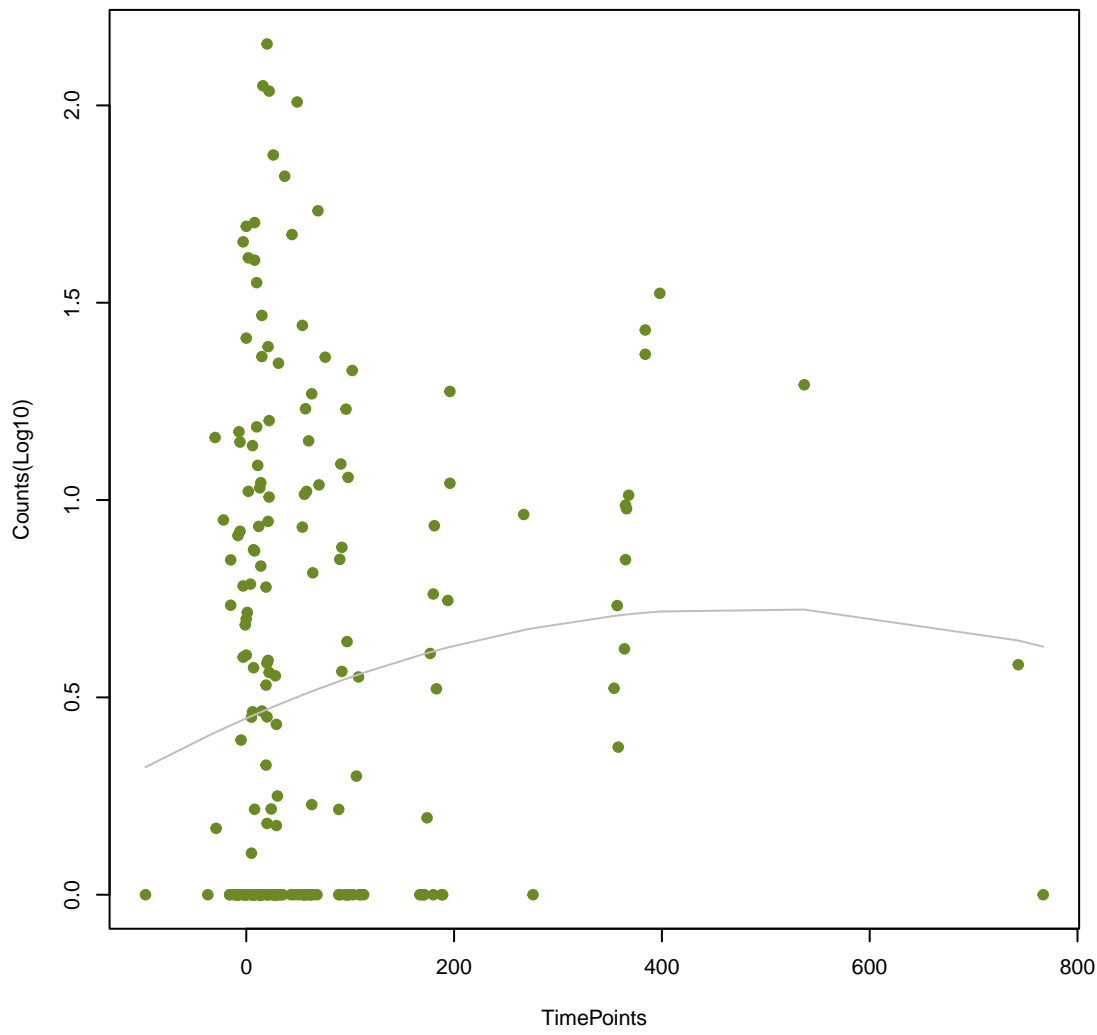
vsearch
tmrB



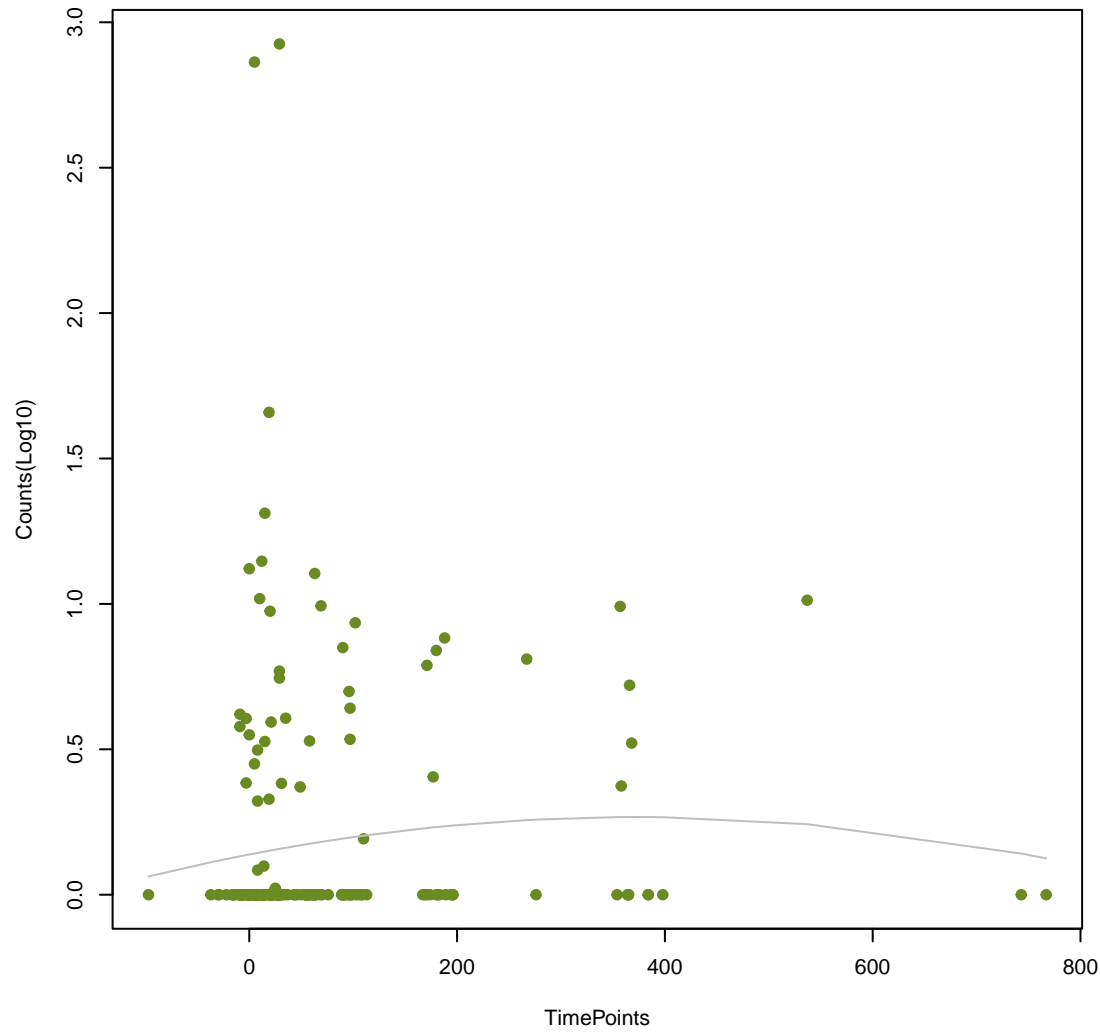
vsearch
FosA2



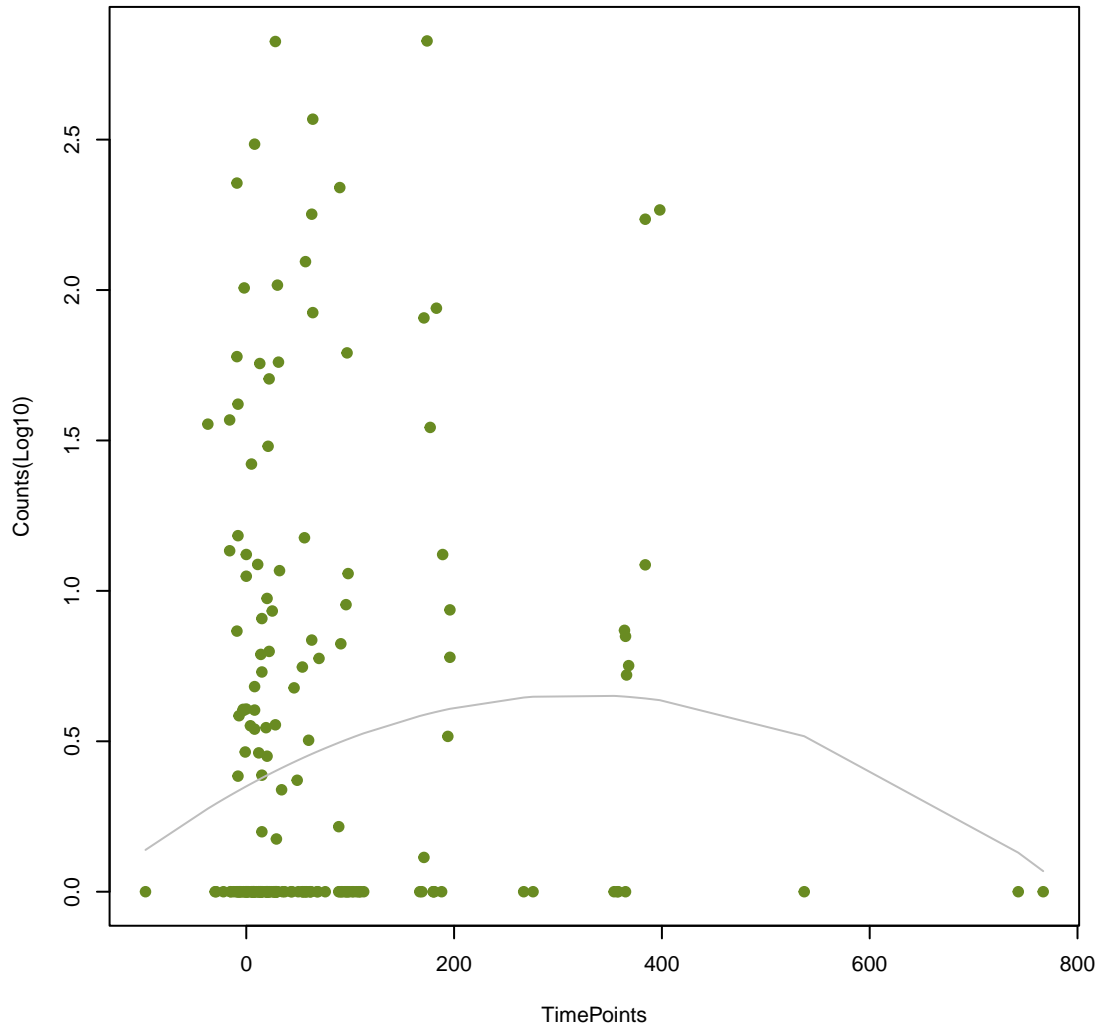
vsearch
ErmX



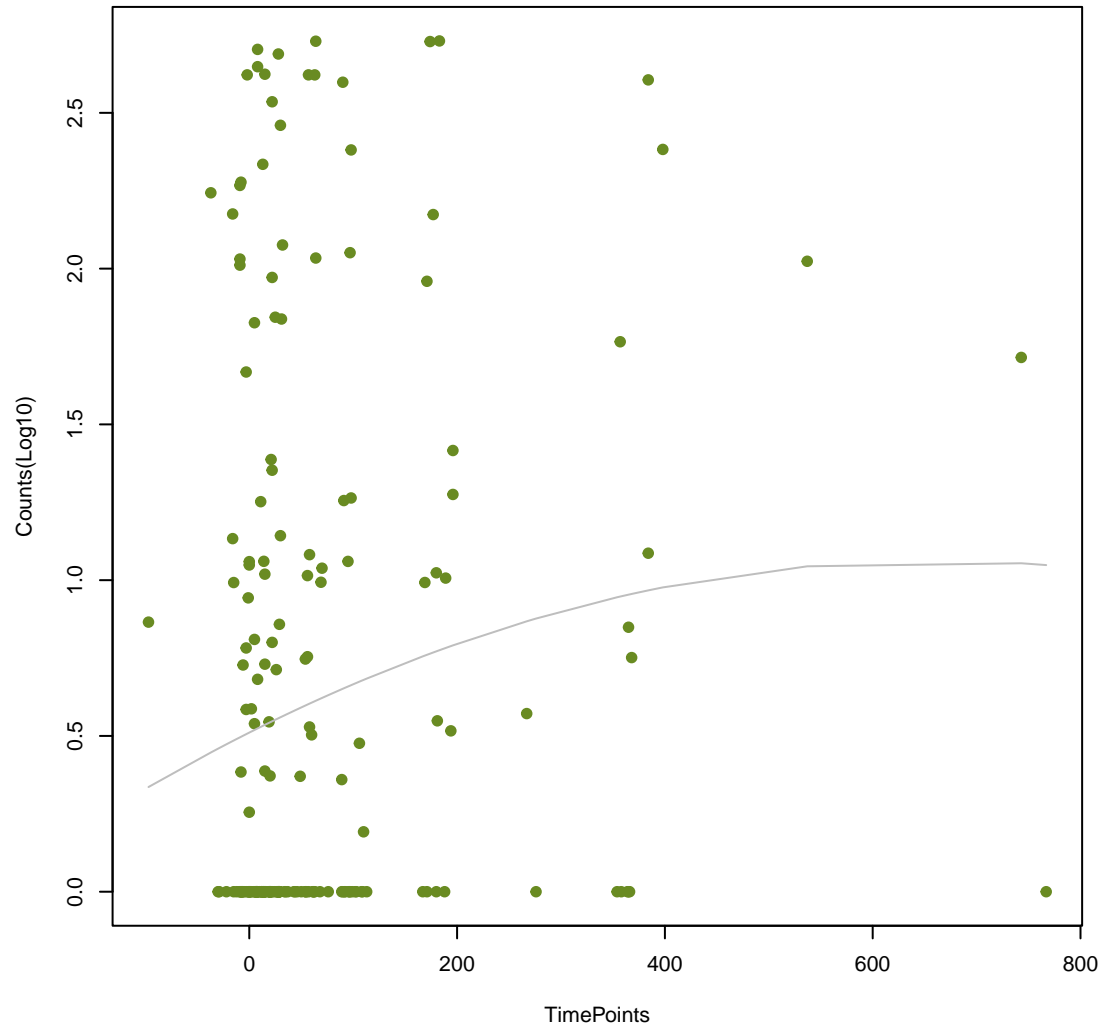
vsearch
OpmD



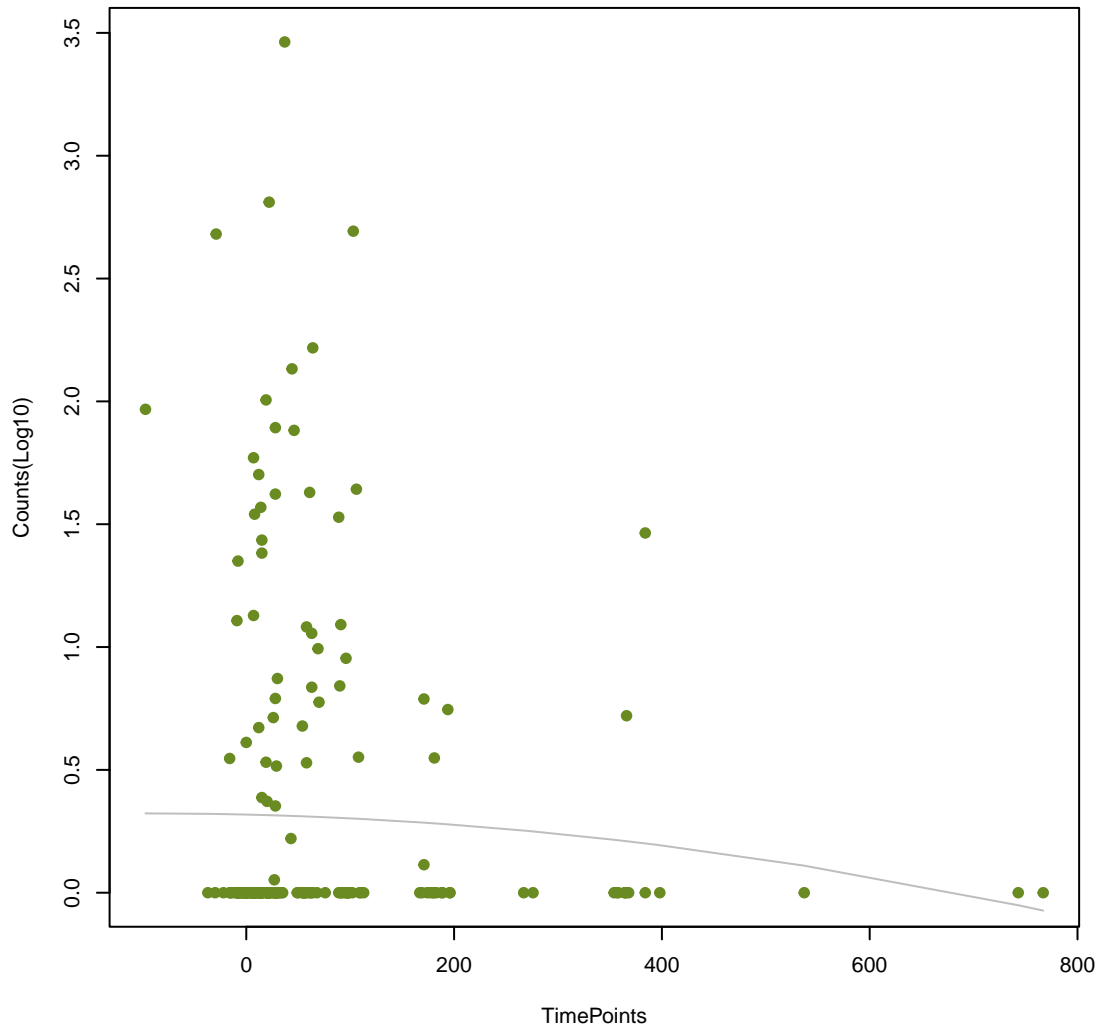
vsearch
EC-13



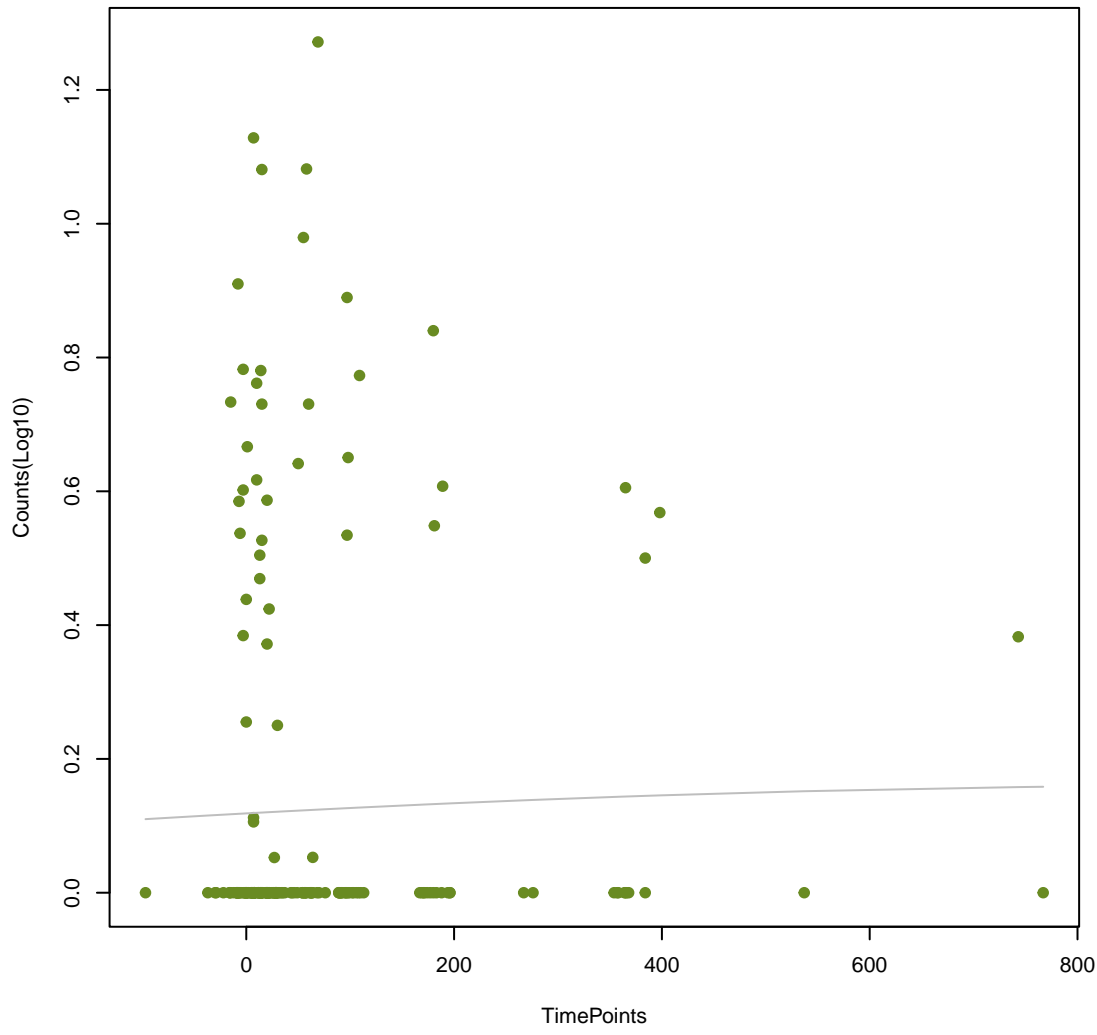
vsearch
AcrS



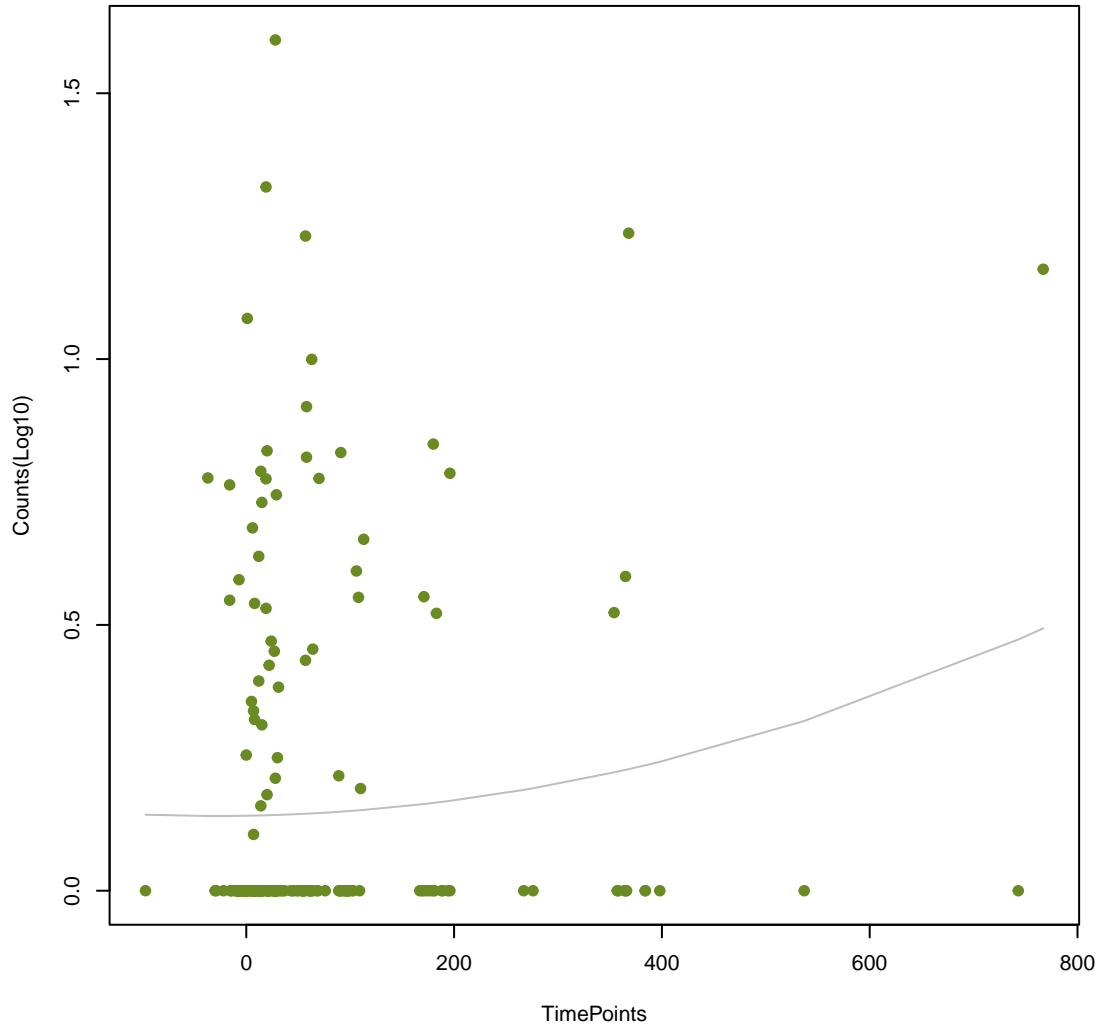
vsearch
vanR_in_vanC_cl



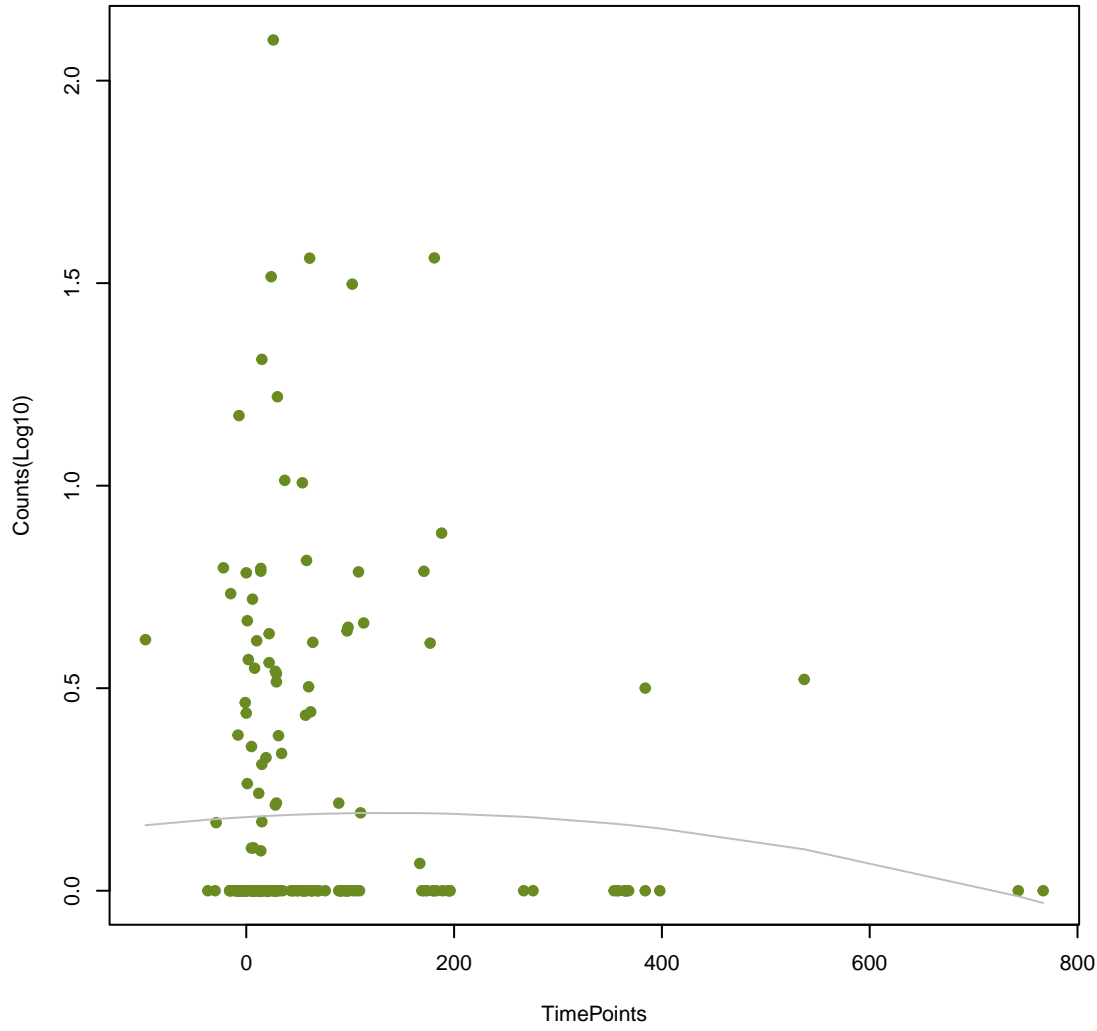
vsearch
OXA-85



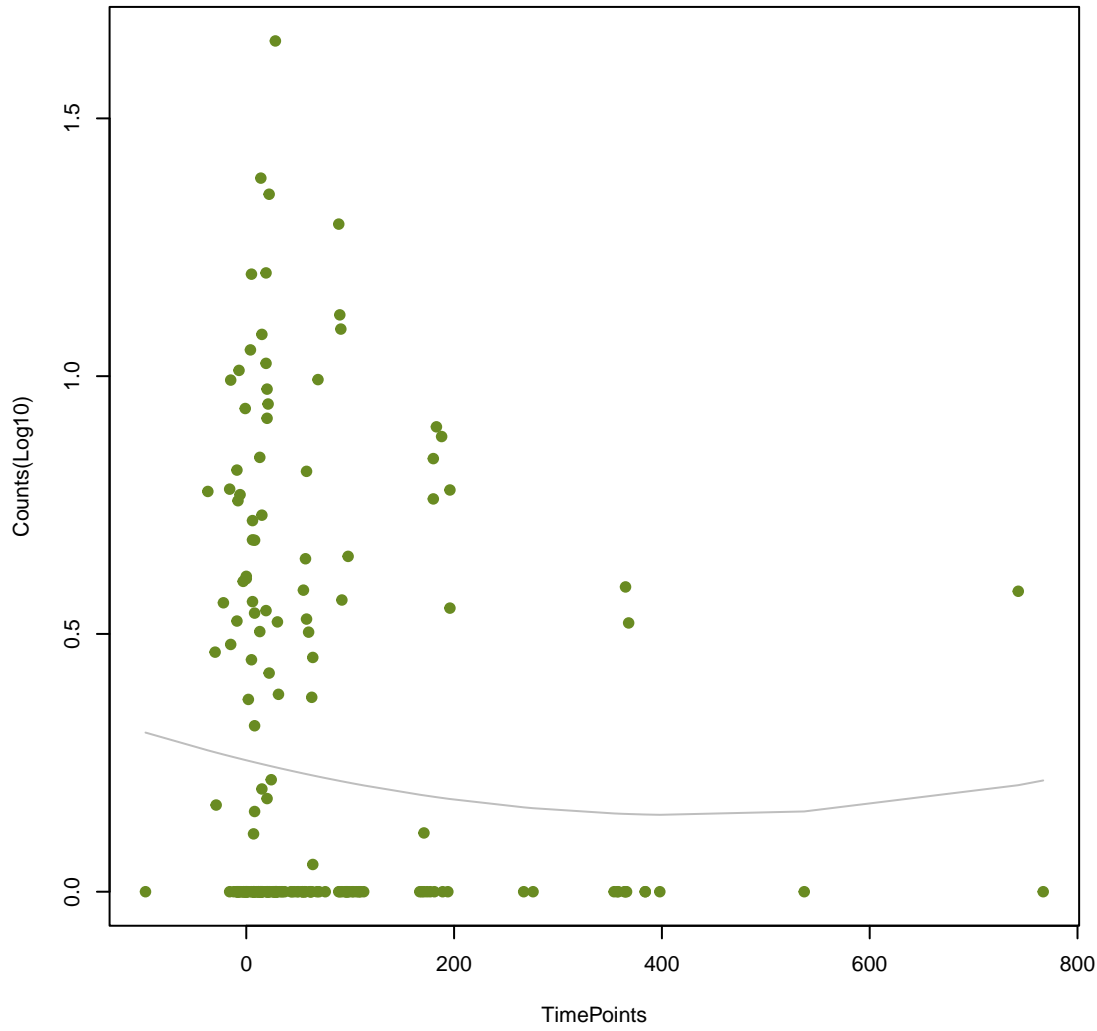
vsearch
CARB-42



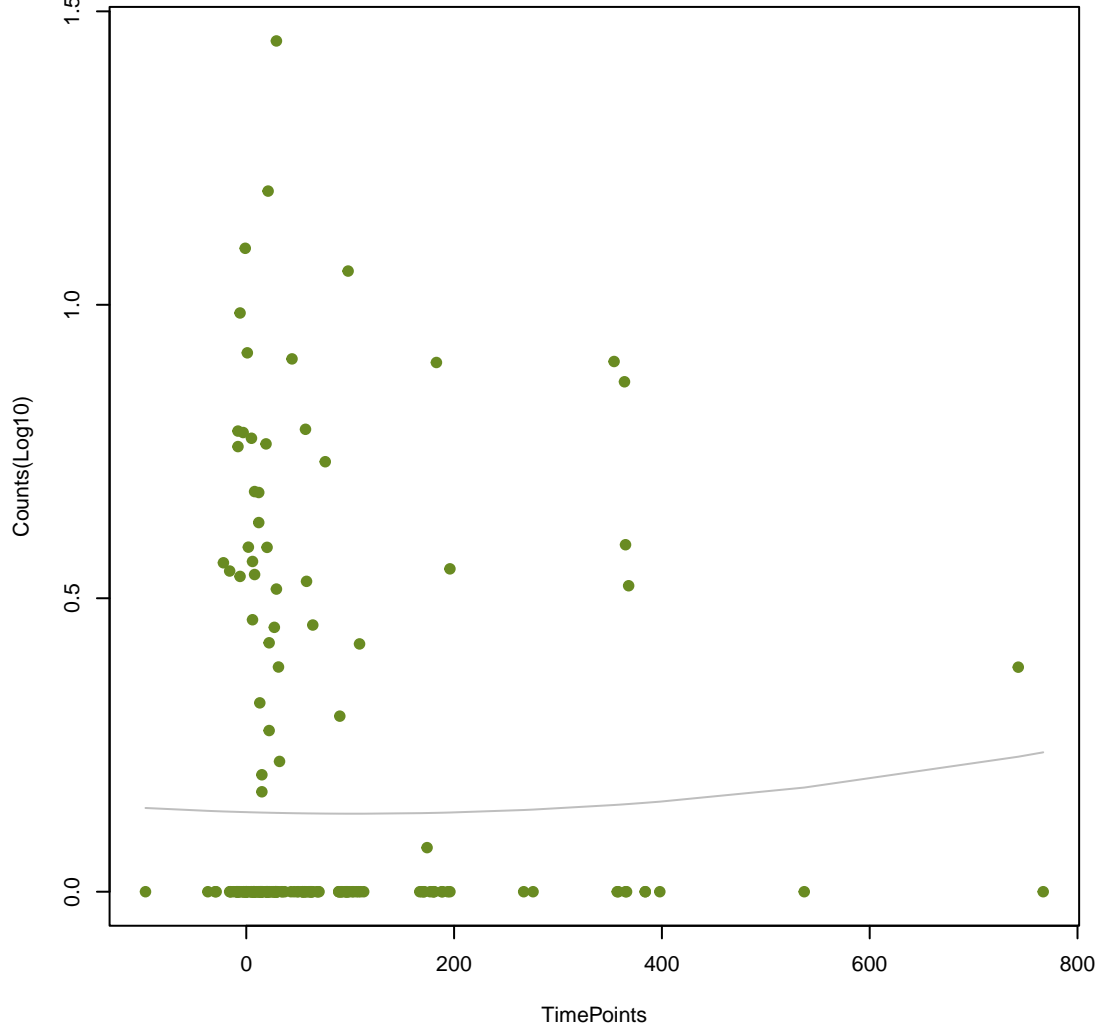
vsearch
SHV-6



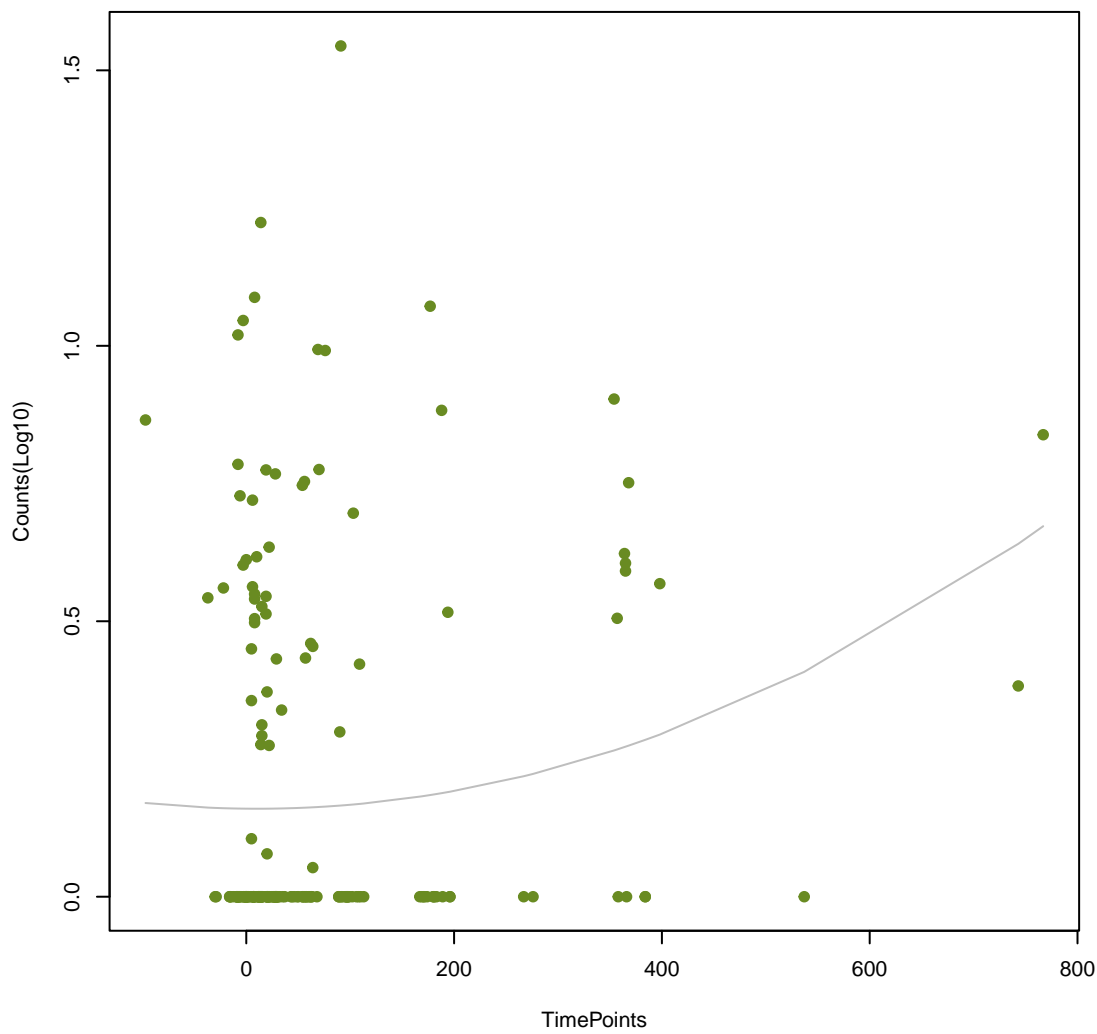
vsearch
HERA-1



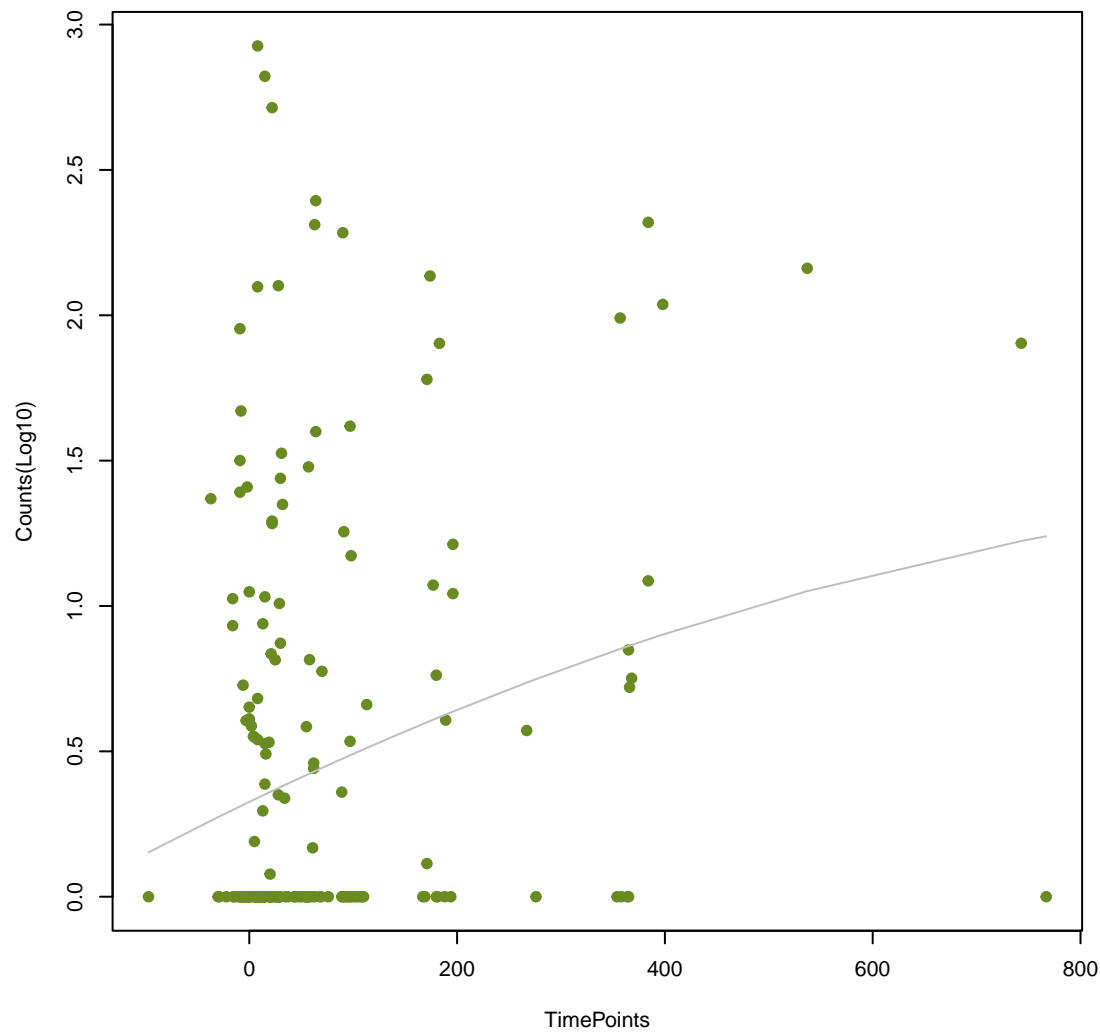
vsearch
CMY-20



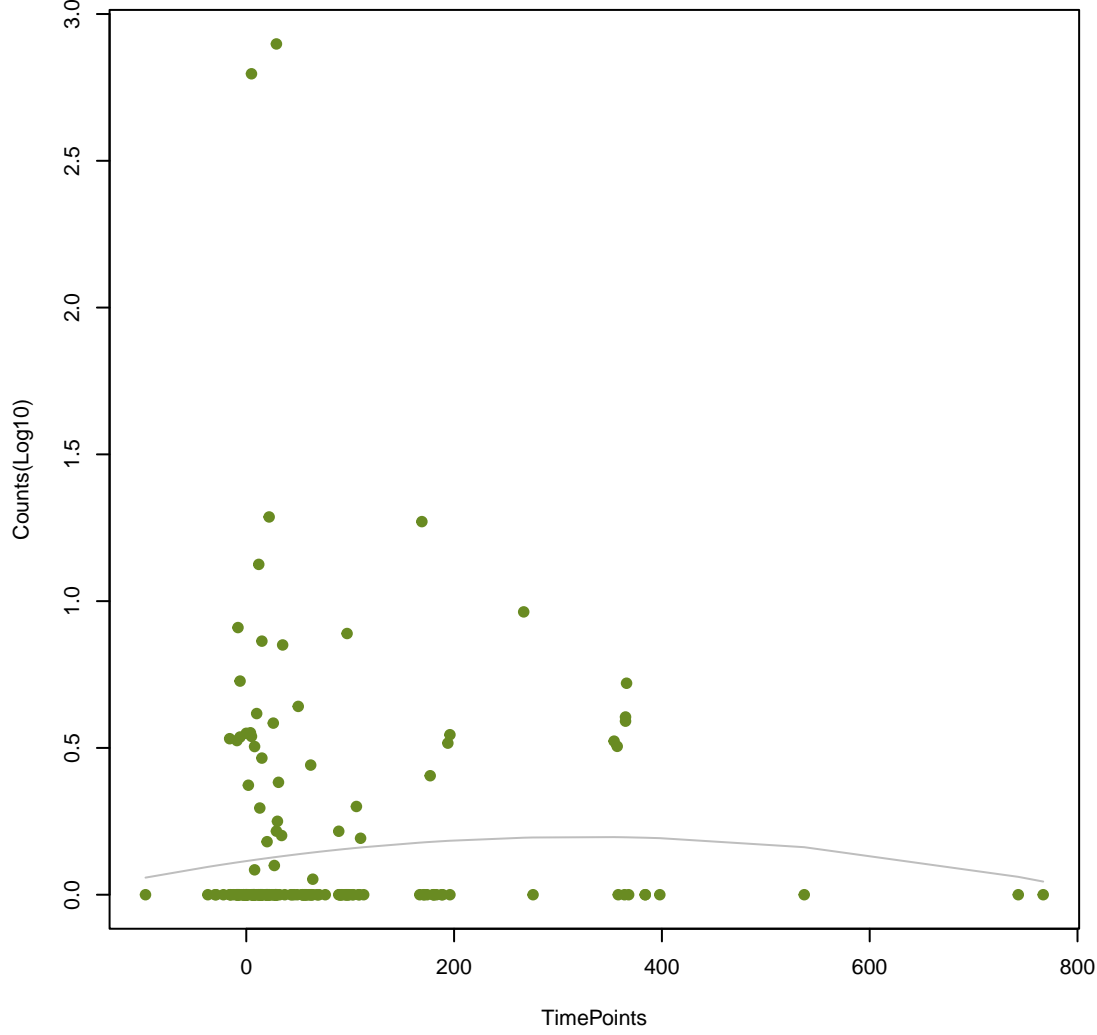
vsearch
KPC-9



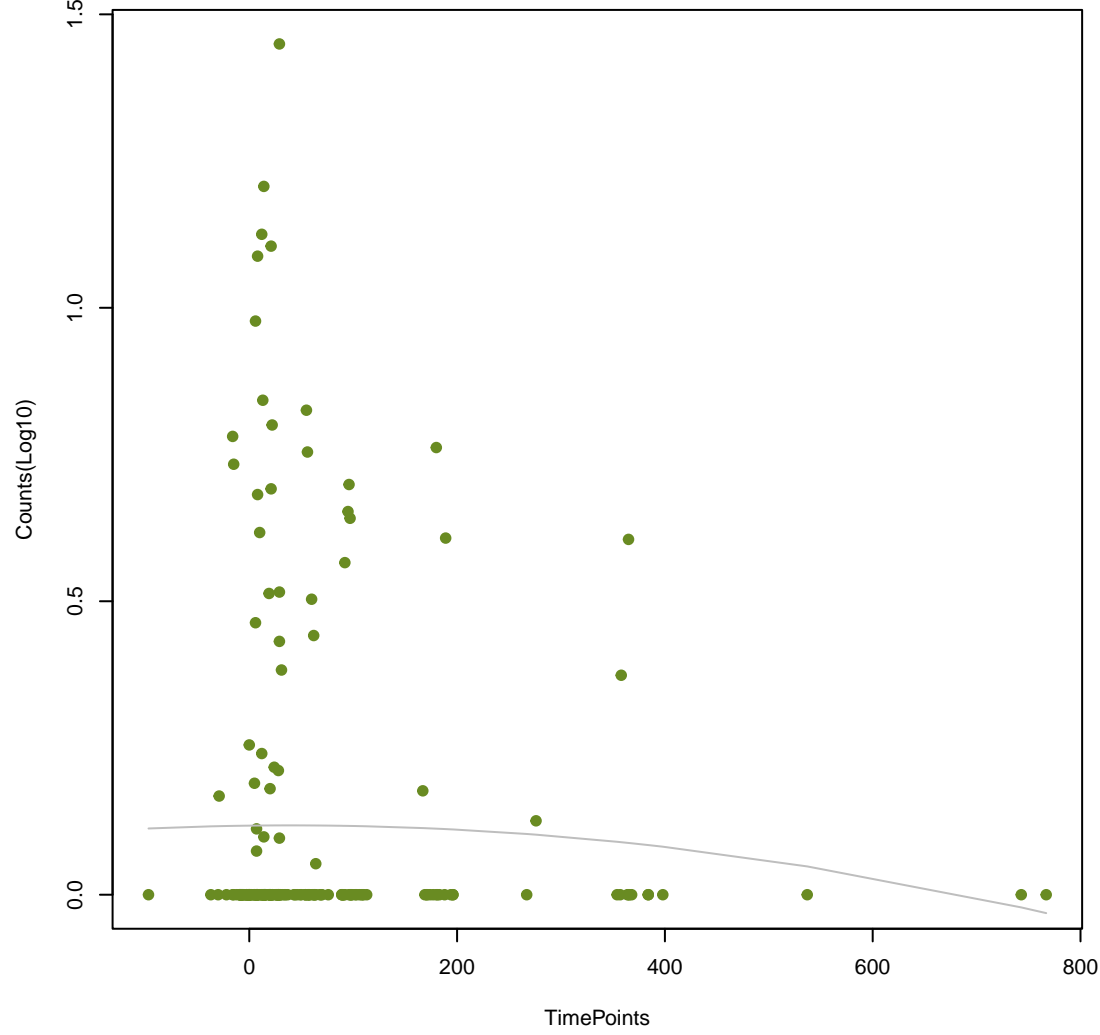
vsearch
EcoI_ampC_BLA



vsearch
opmE



vsearch
cmeB



vsearch
APH(2'')-lg

