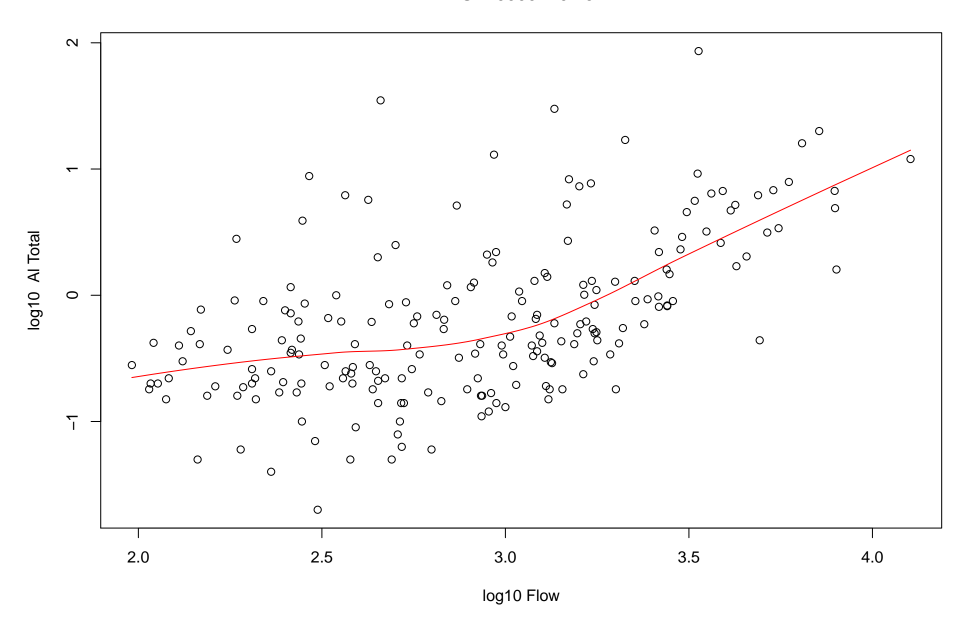
# Appendix D

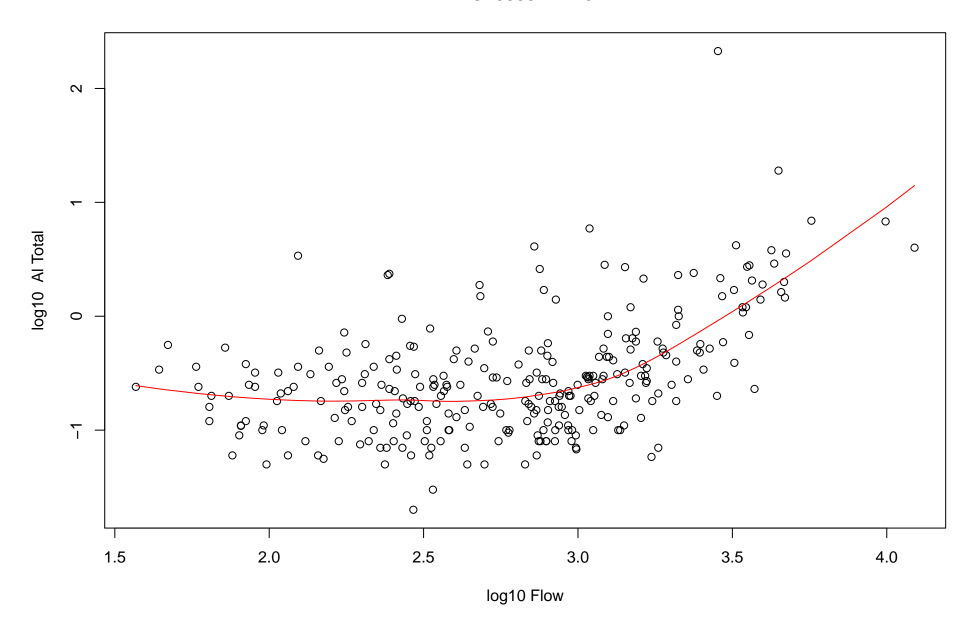
# Locally Weighted Scatterplot Smooth (LOWESS) Curves for long-term period (1970 – 2012)

Station	River
BST-00001-0.15	Tug Fork
KC-00001-11.6	Coal River
KE-00001-4.3	Elk River
KG-00001-8.25	Gauley River
KL-00001-31.7	Kanawha River (Lower)
KNG-00001-1.6	Greenbrier River
KNL-00001-1.2	New River (Lower)
KNU-00001-67.4	New River (Upper)
KNU-00001-96.2	New River (Upper)
KU-00001-74.1	Kanawha River (Upper)
LK-00001-28.9	Little Kanawha River
LK-00025-1.5	Hughes River
MC-00001-3.5	Cheat River
MC-00001-30	Cheat River
ML-00001-20.6	Dunkard Creek
MT-00001-6.2	Tygart Valley River
MU-00001-99.4	Monongahela River (Upper)
MW-00001-12	West Fork River
OGL-00001-2.8	Guyandotte River (Lower)
OGL-00001-74.1	Guyandotte River (Lower)
OMN-00006-12.3	Middle Island Creek
OT-00001-8.8	Twelvepole Creek
PL-00014-2.2	Opequon Creek
PS-00001-0.9	Shenandoah River
PSB-00001-13.4	South Branch Potomac River
PU-00010-6.1	Cacapon River

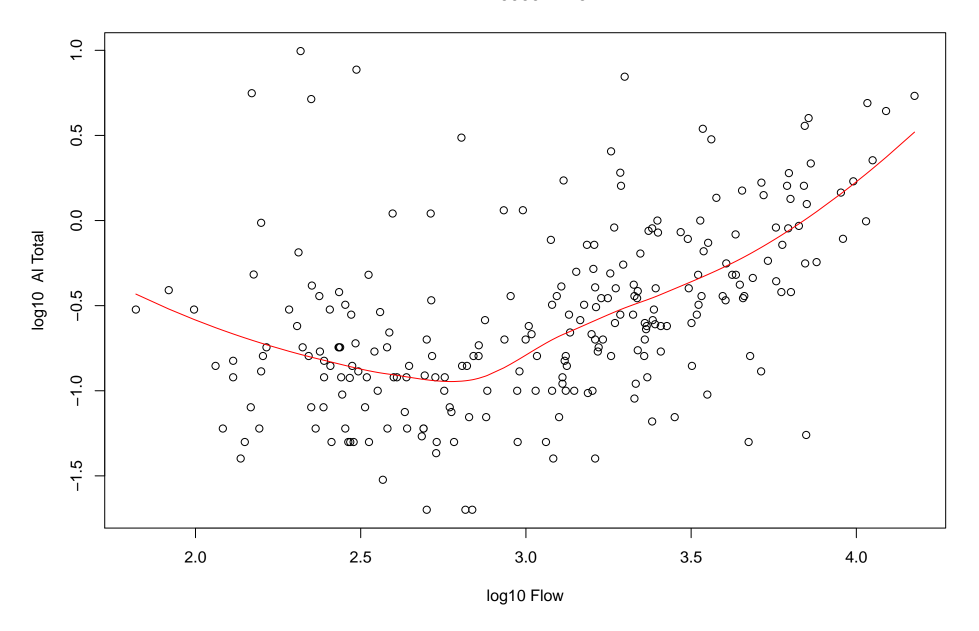
BST-00001-0.15

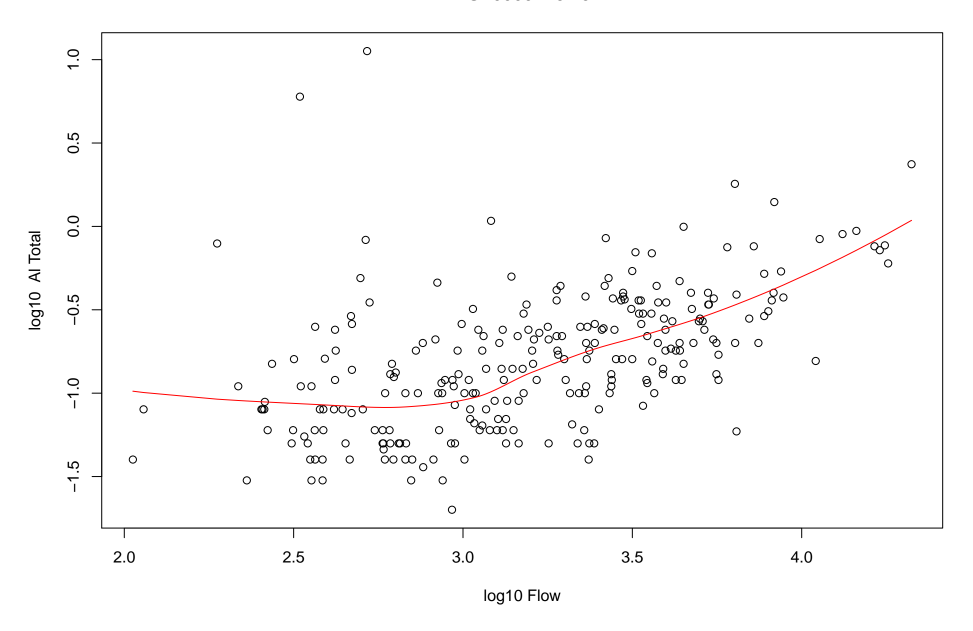


# KC-00001-11.6

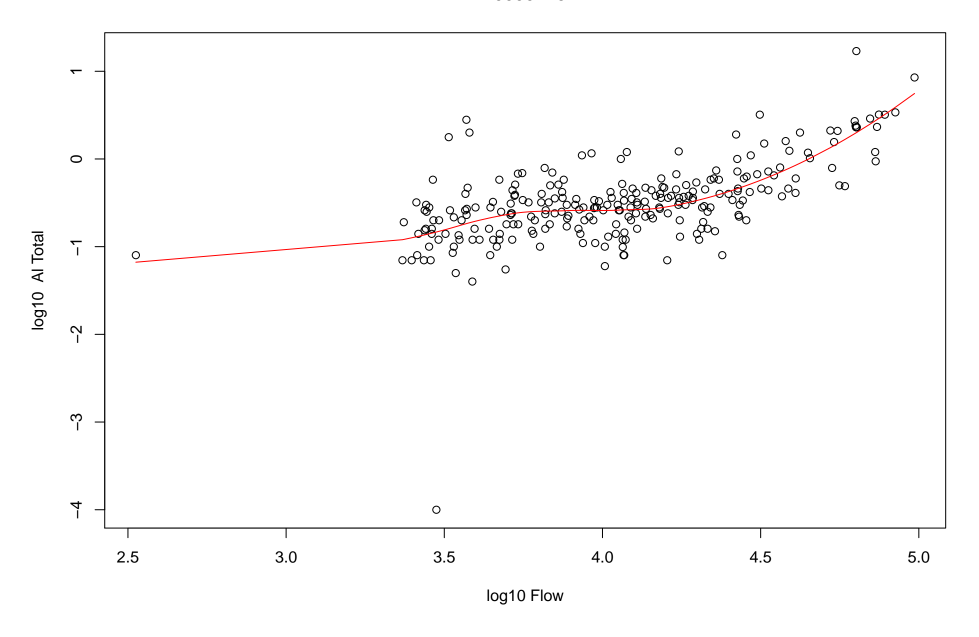


KE-00001-4.3

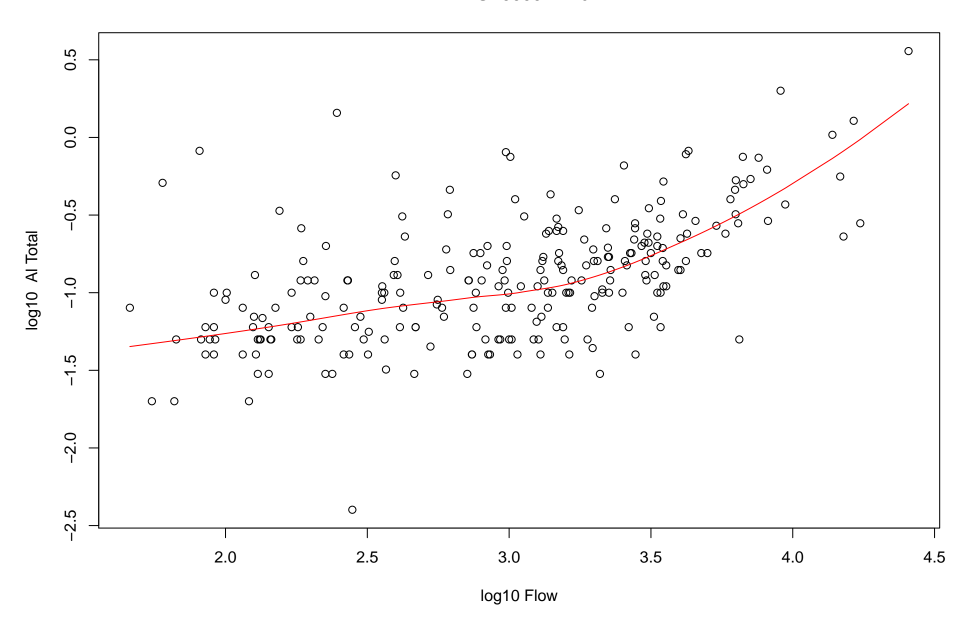




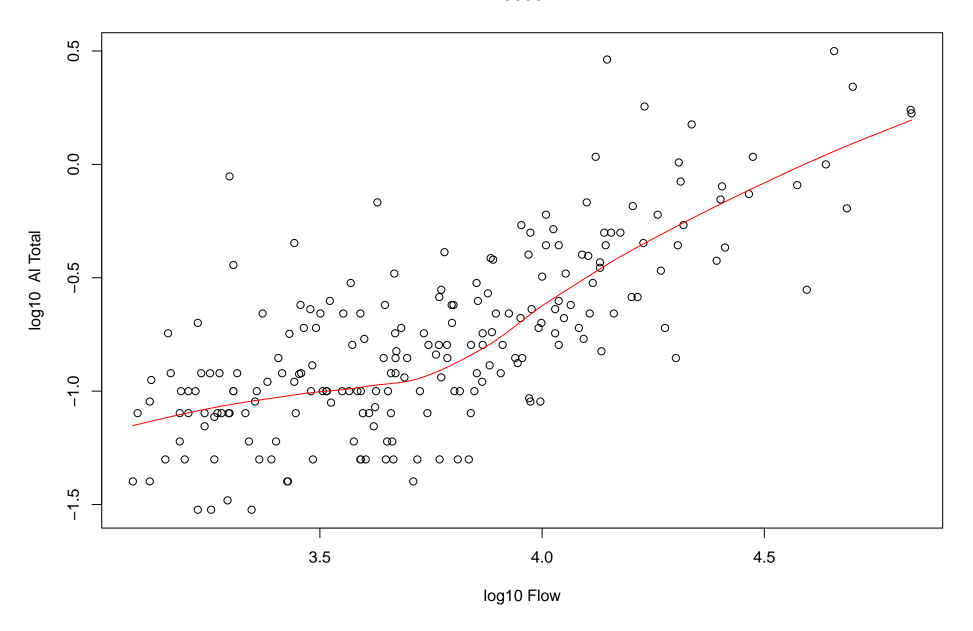
# KL-00001-31.7



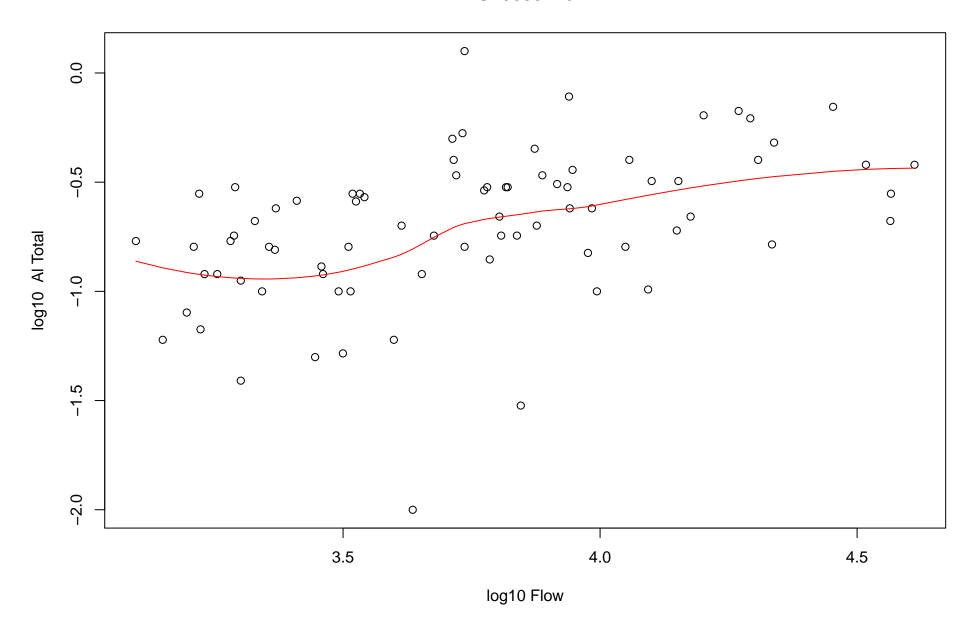
#### KNG-00001-1.6



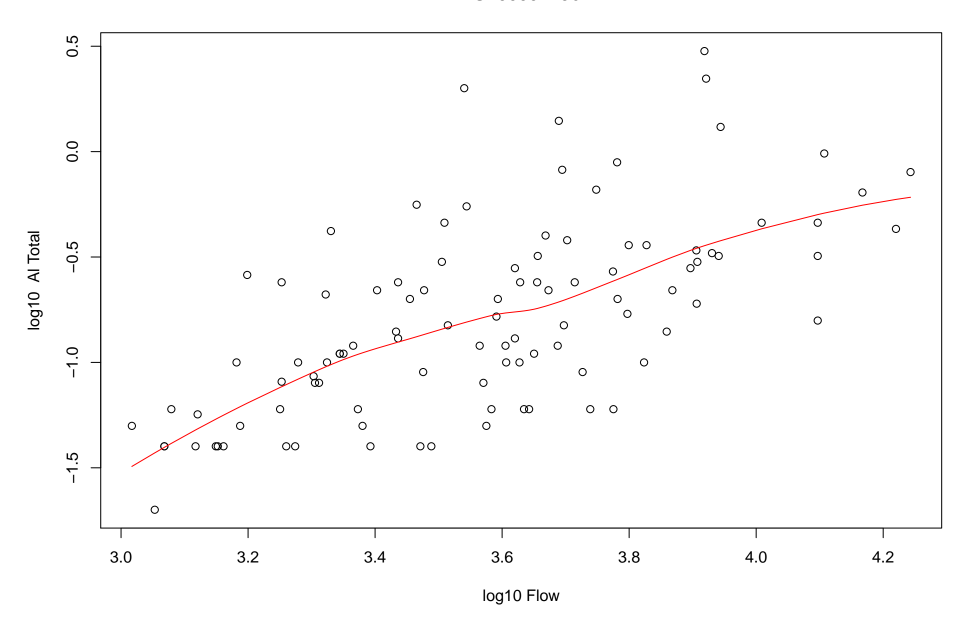
#### KNL-00001-1.2



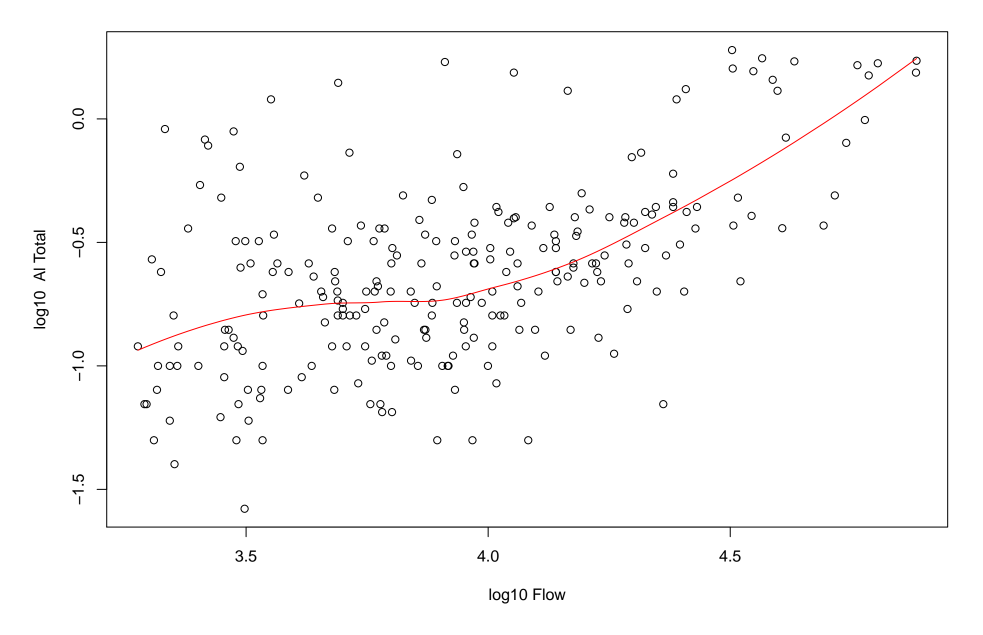
# KNU-00001-67.4

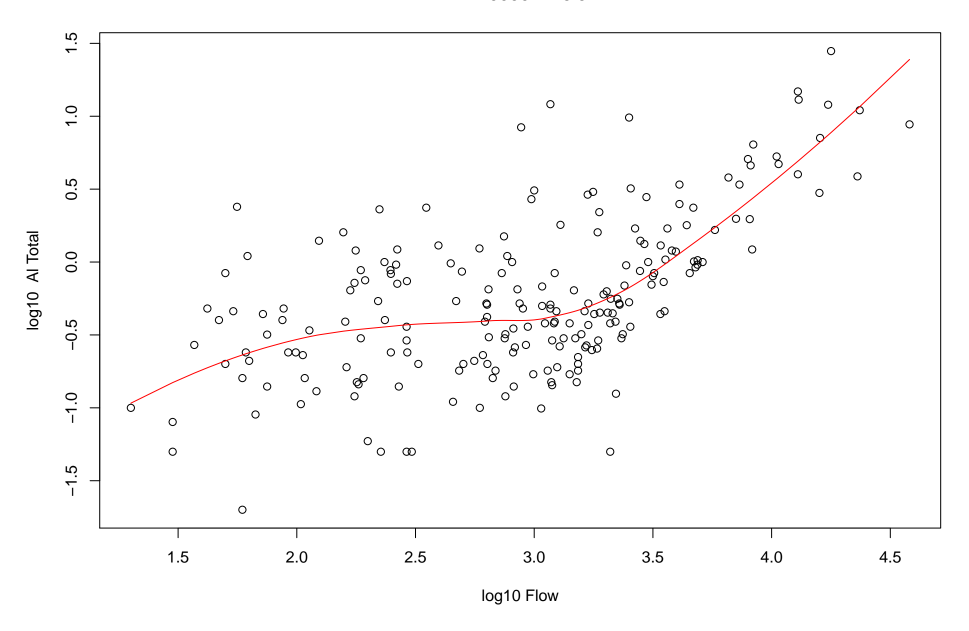


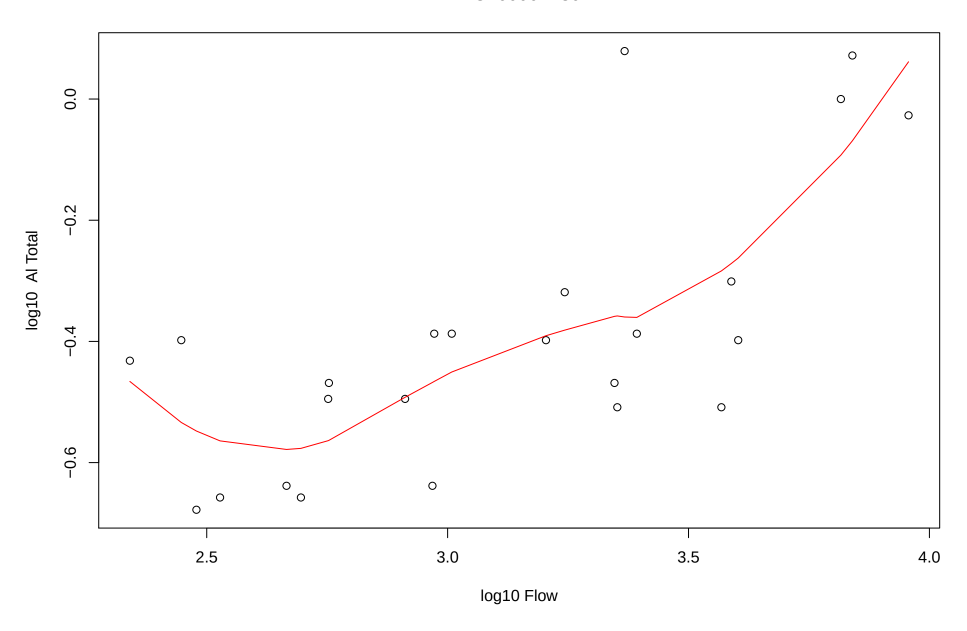
# KNU-00001-96.2



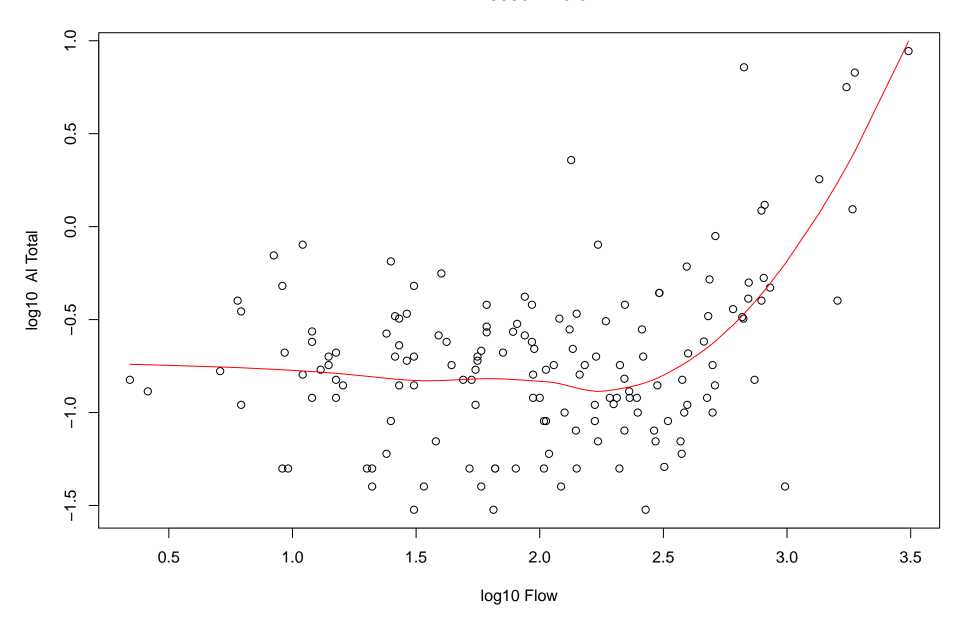
#### KU-00001-74.1

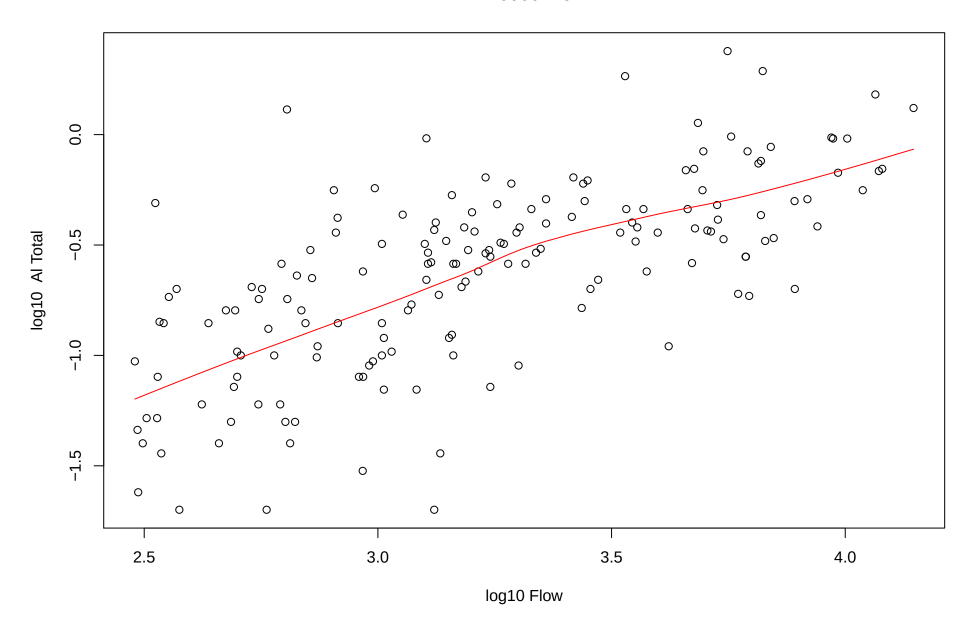


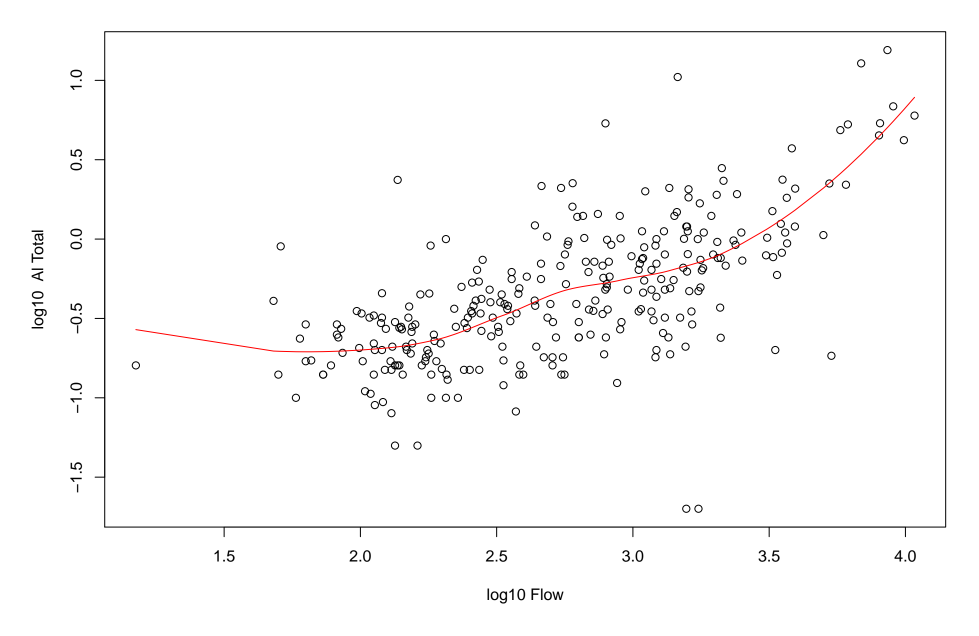




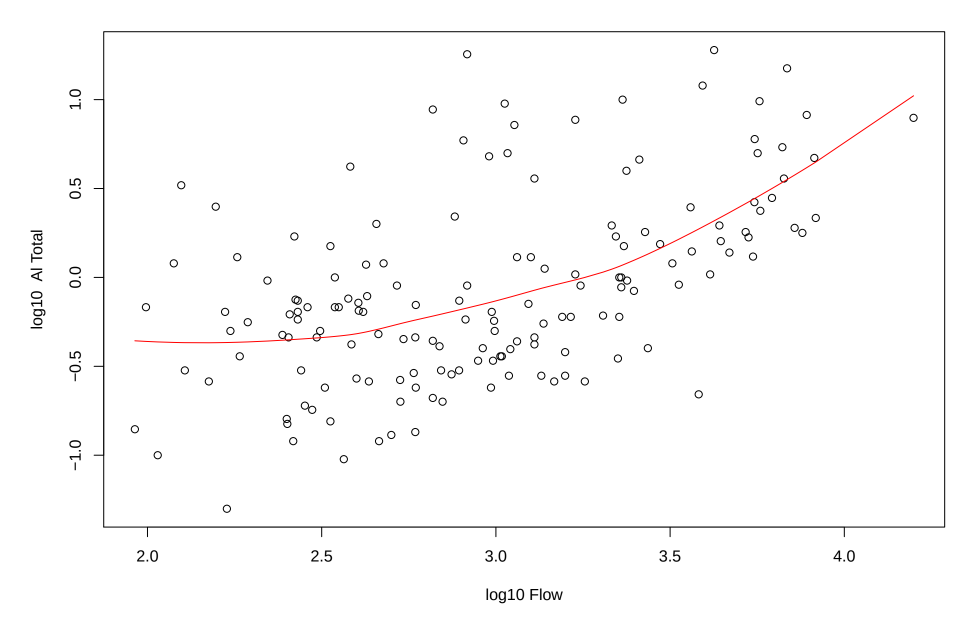
# ML-00001-20.6

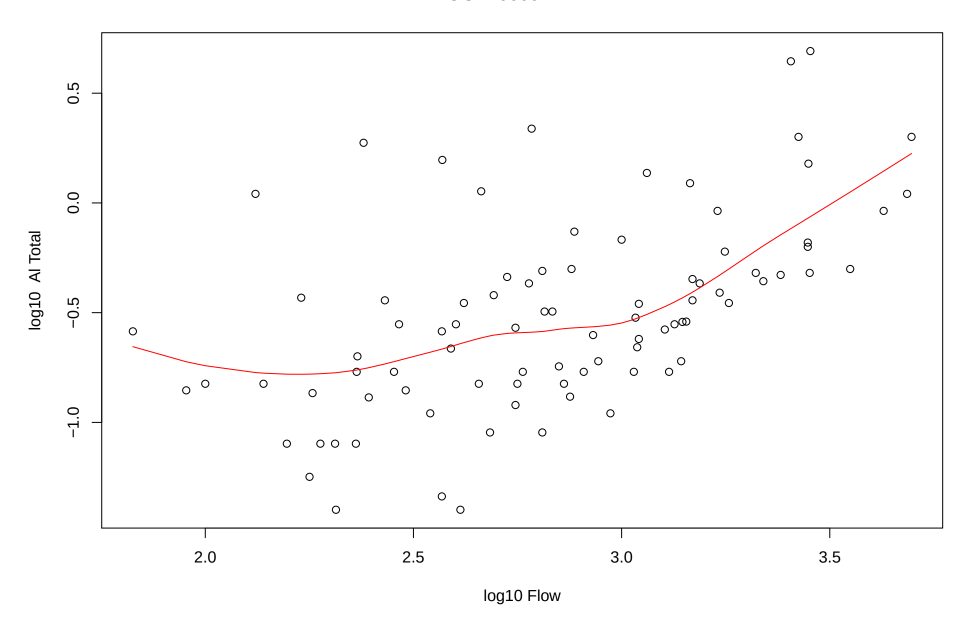


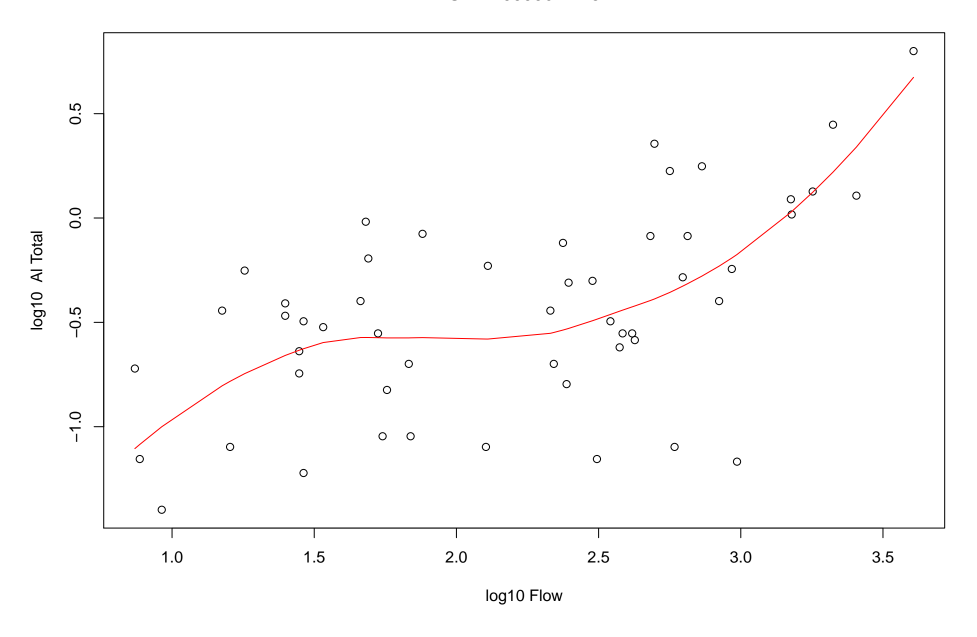




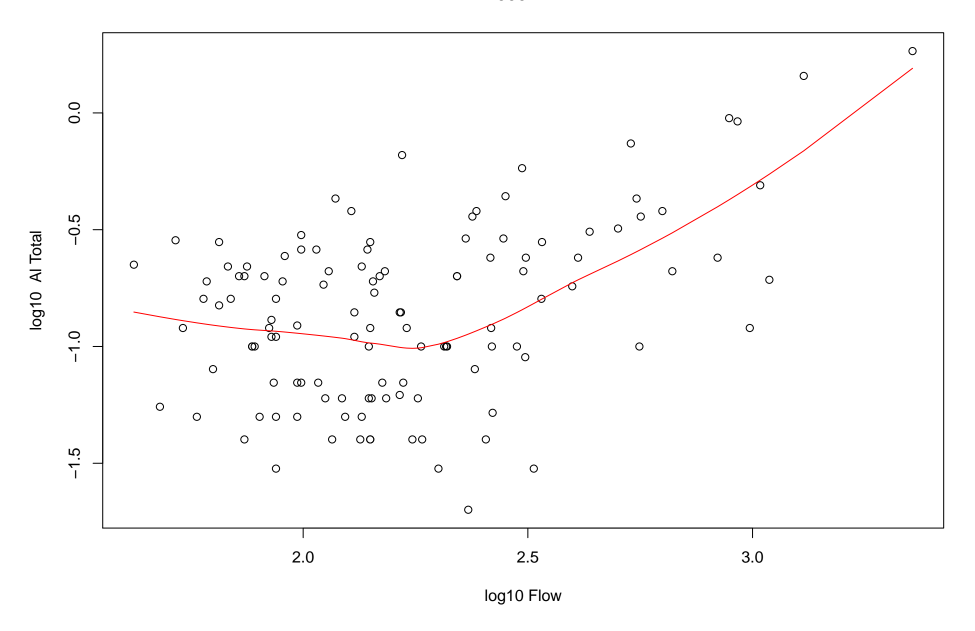
# OGL-00001-2.8



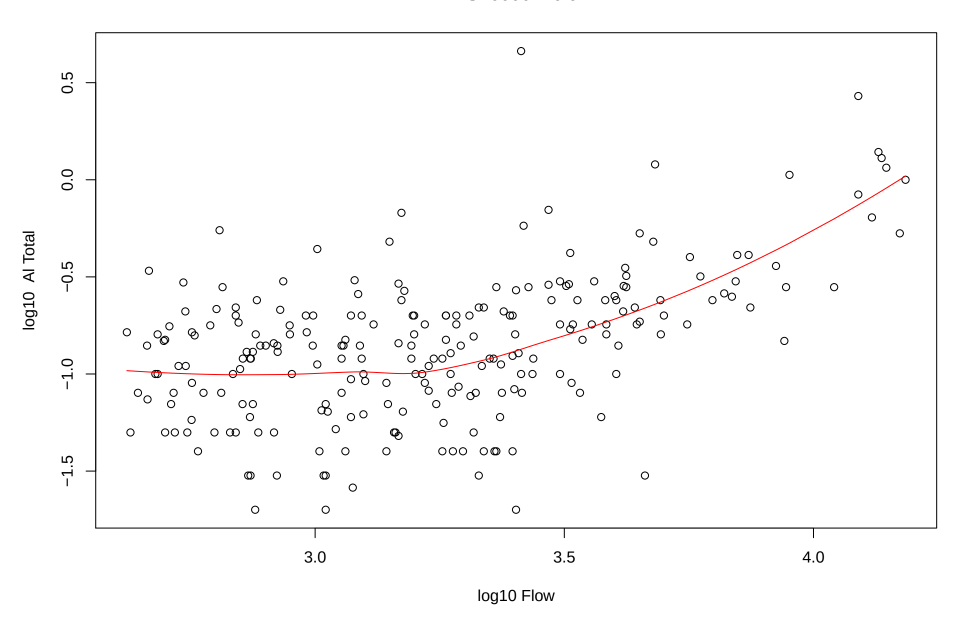




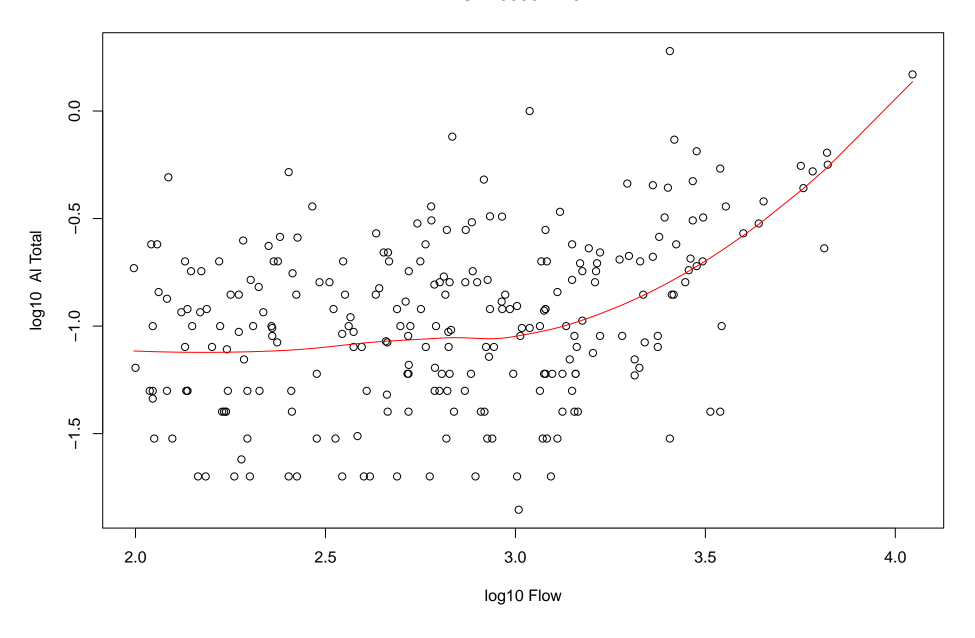
PL-00014-2.2



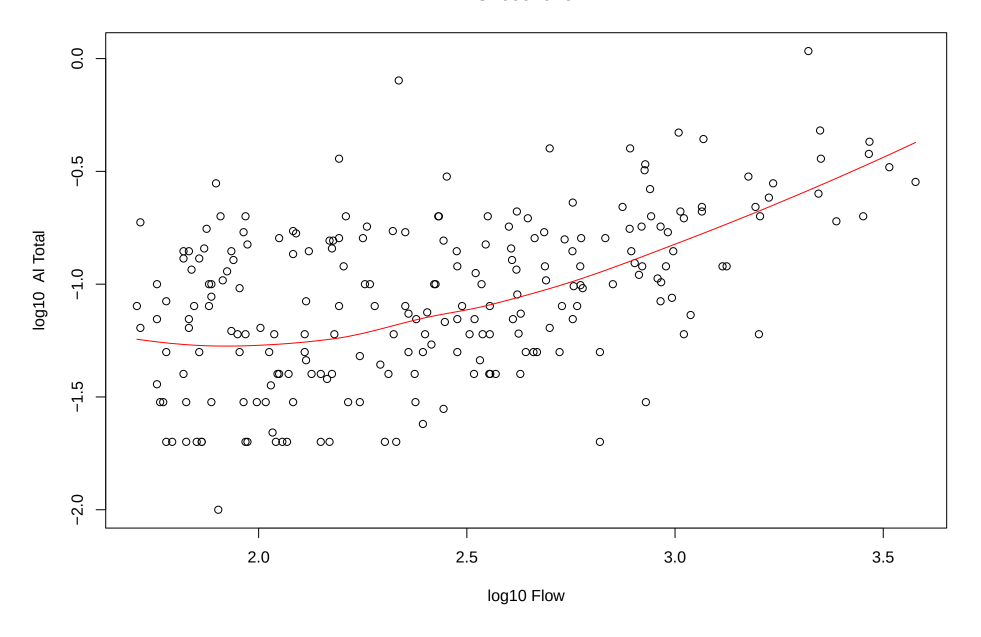
PS-00001-0.9

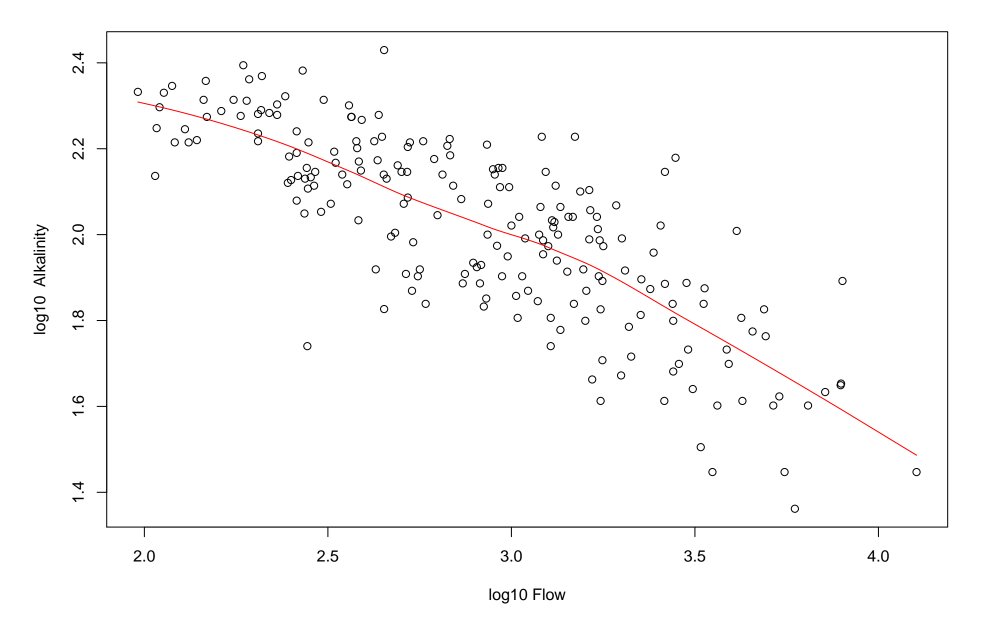


#### PSB-00001-13.4

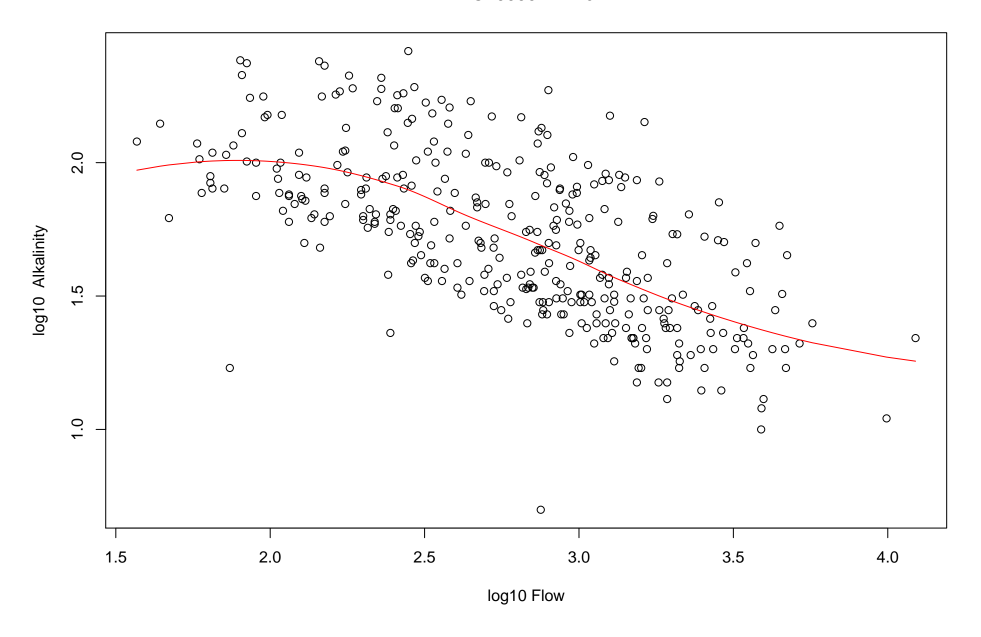


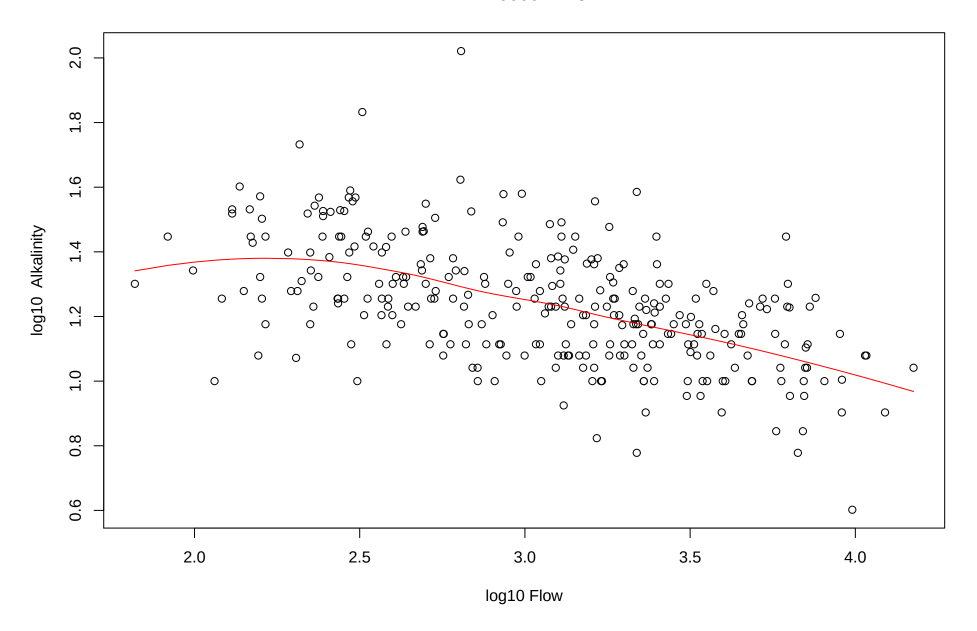
PU-00010-6.1



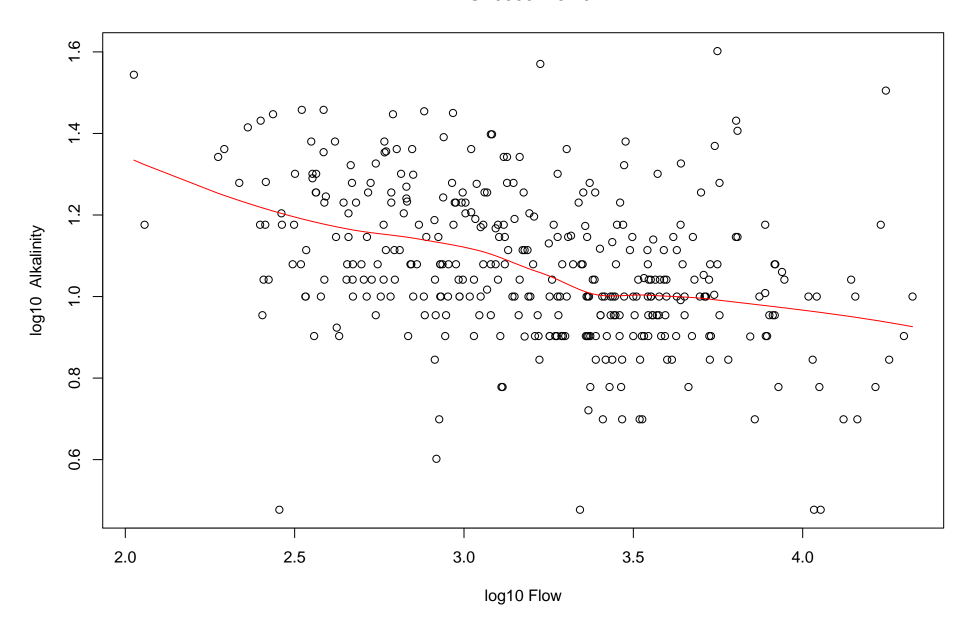


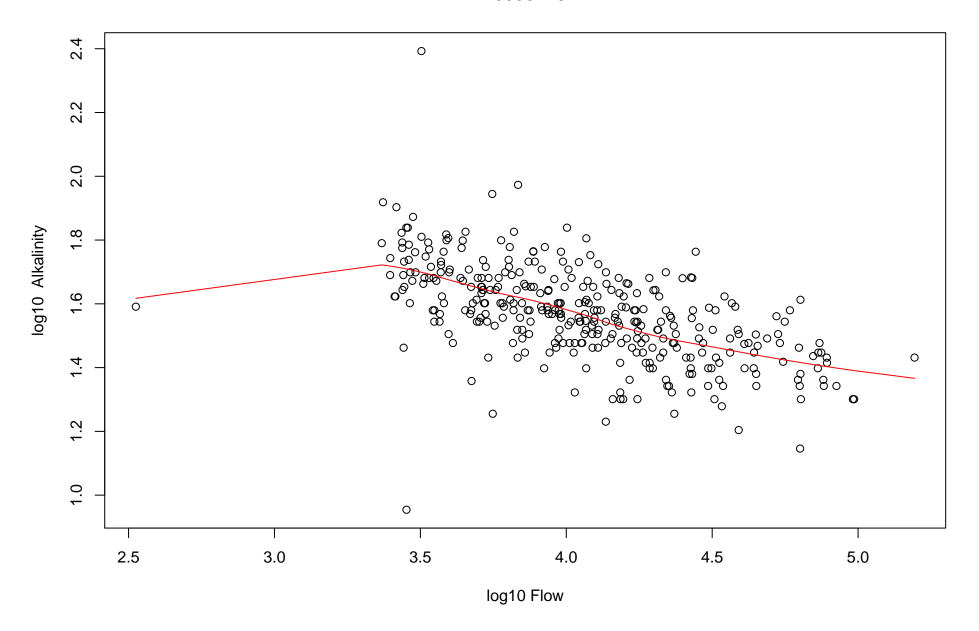
#### KC-00001-11.6



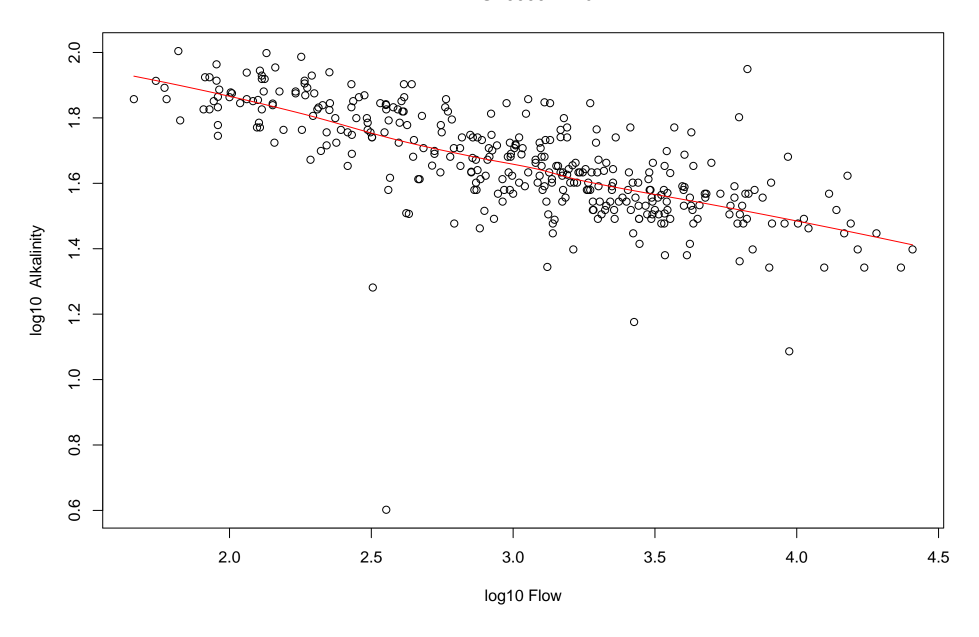


#### KG-00001-8.25

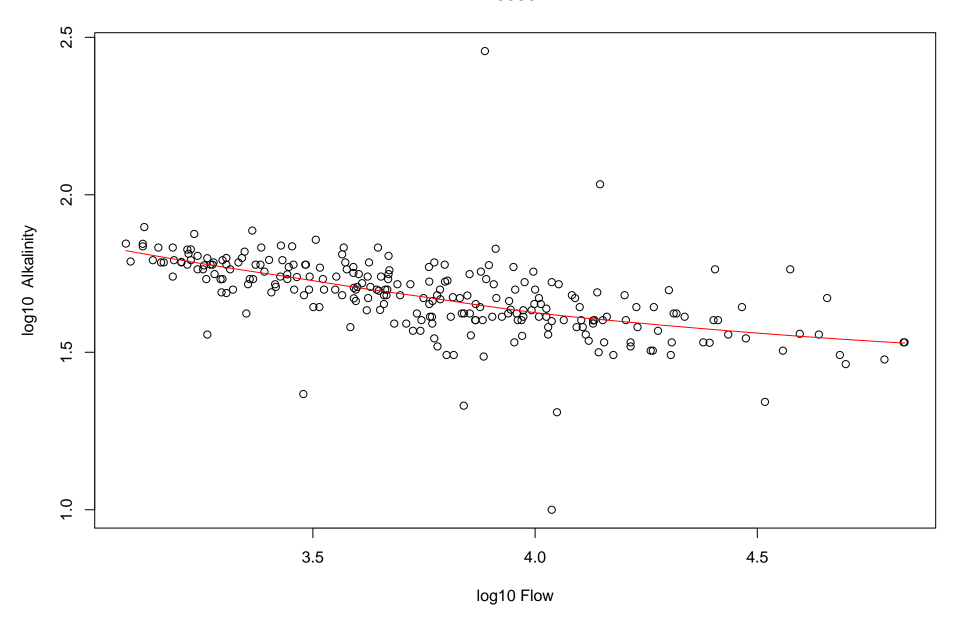




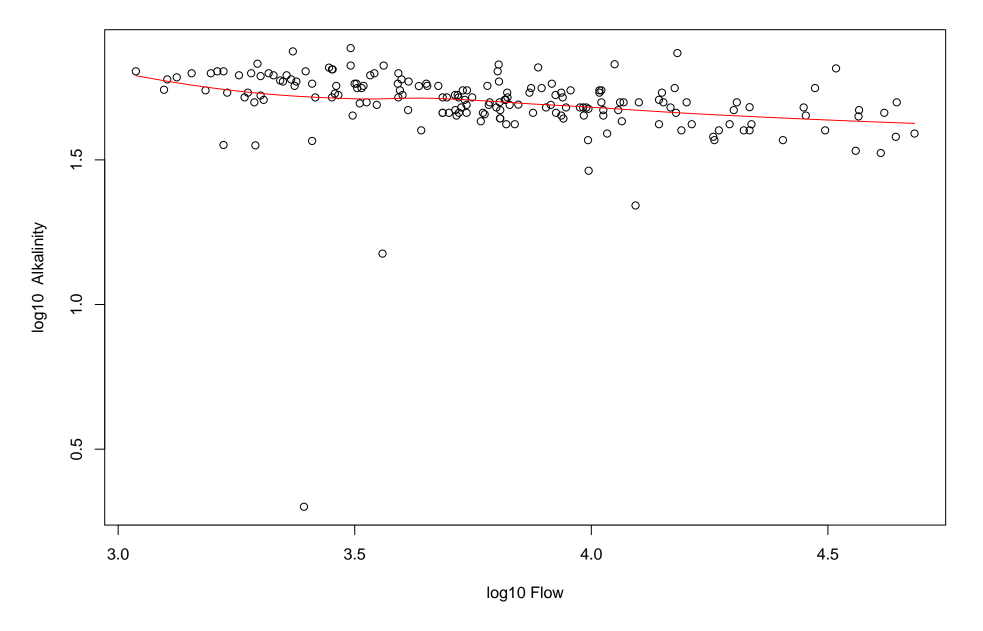
# KNG-00001-1.6



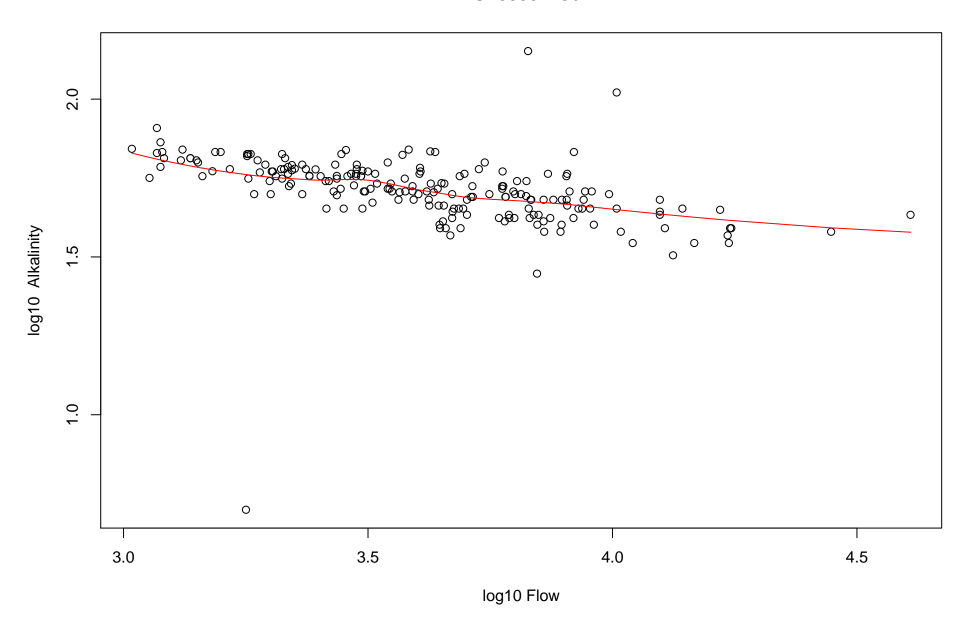
# KNL-00001-1.2



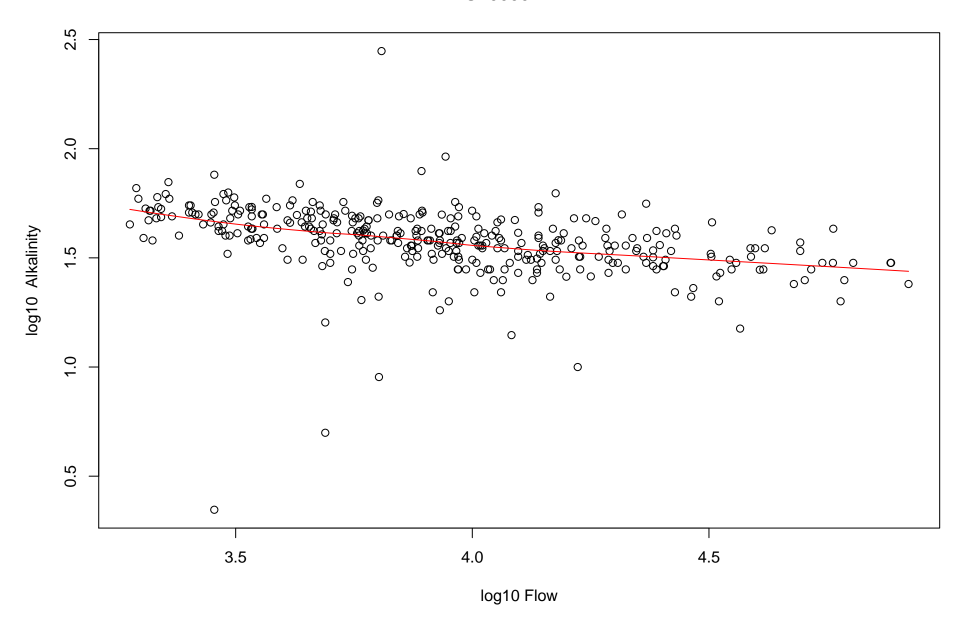
# KNU-00001-67.4

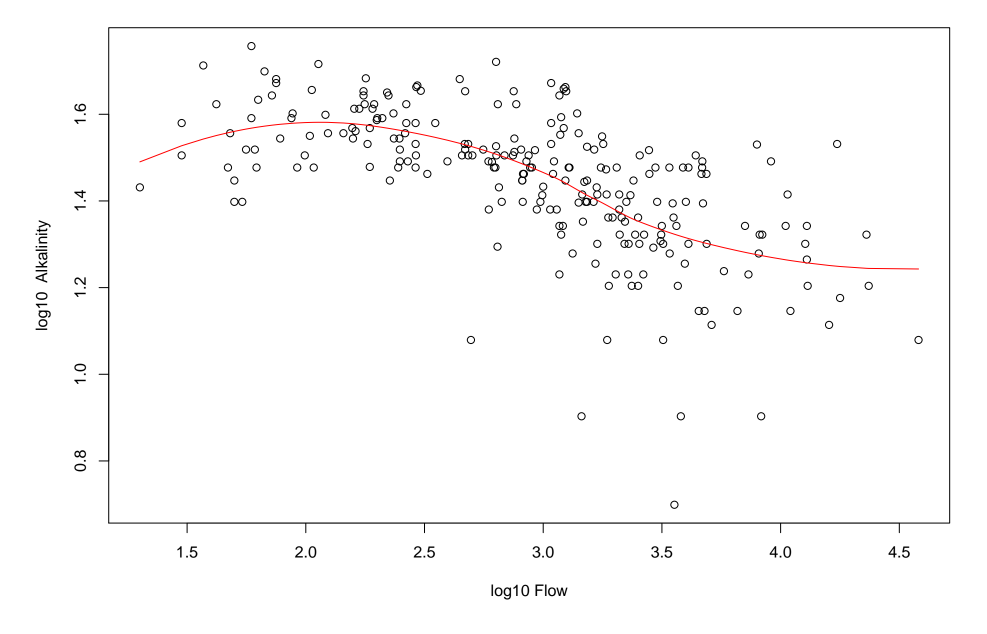


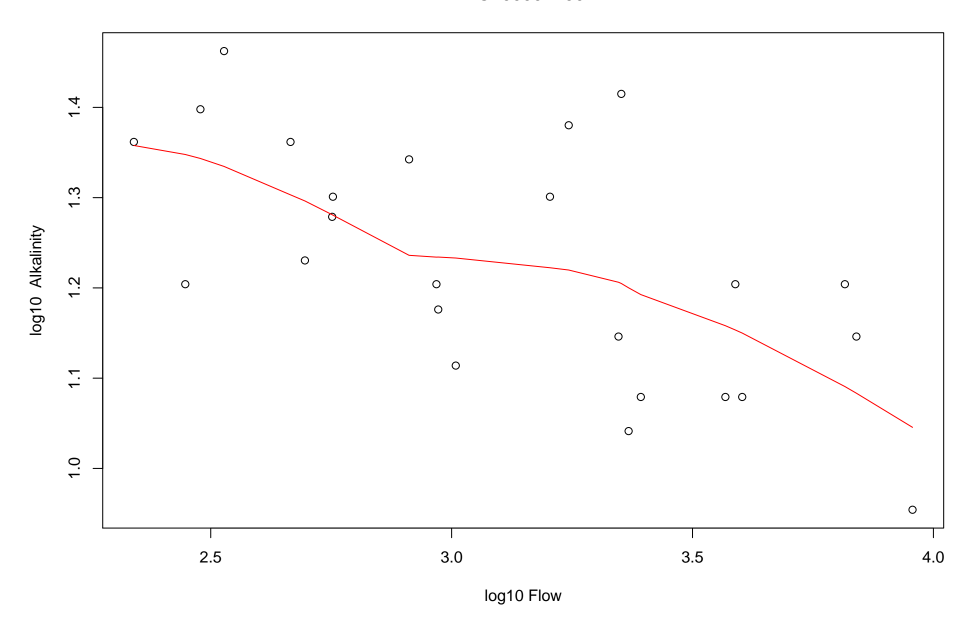
# KNU-00001-96.2



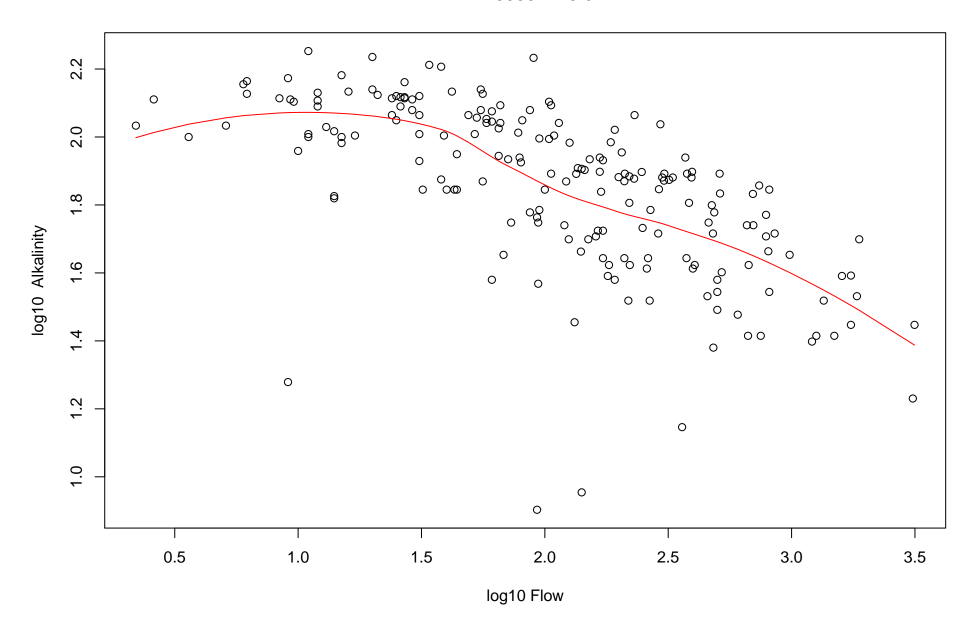
# KU-00001-74.1

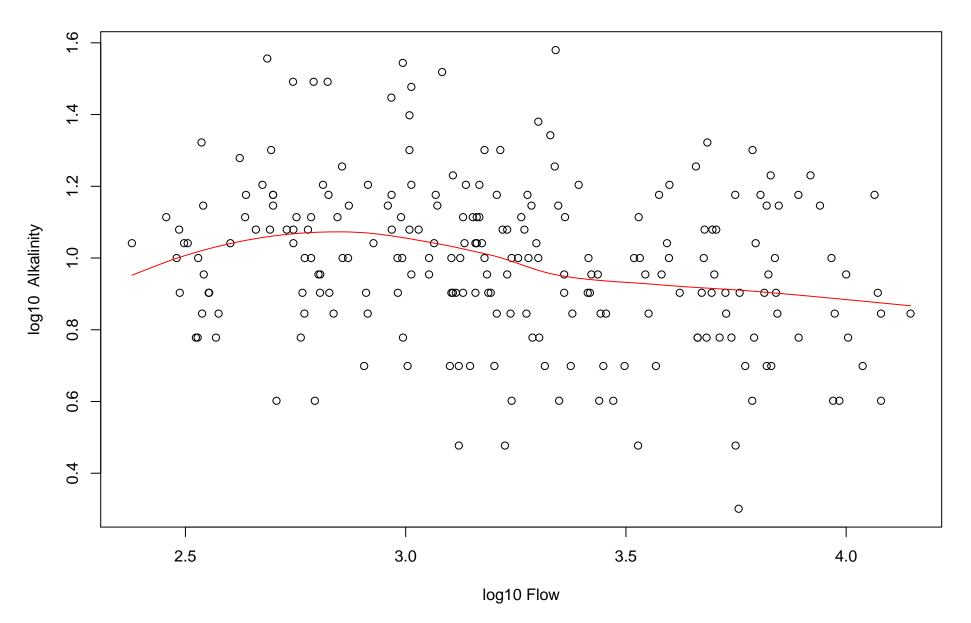


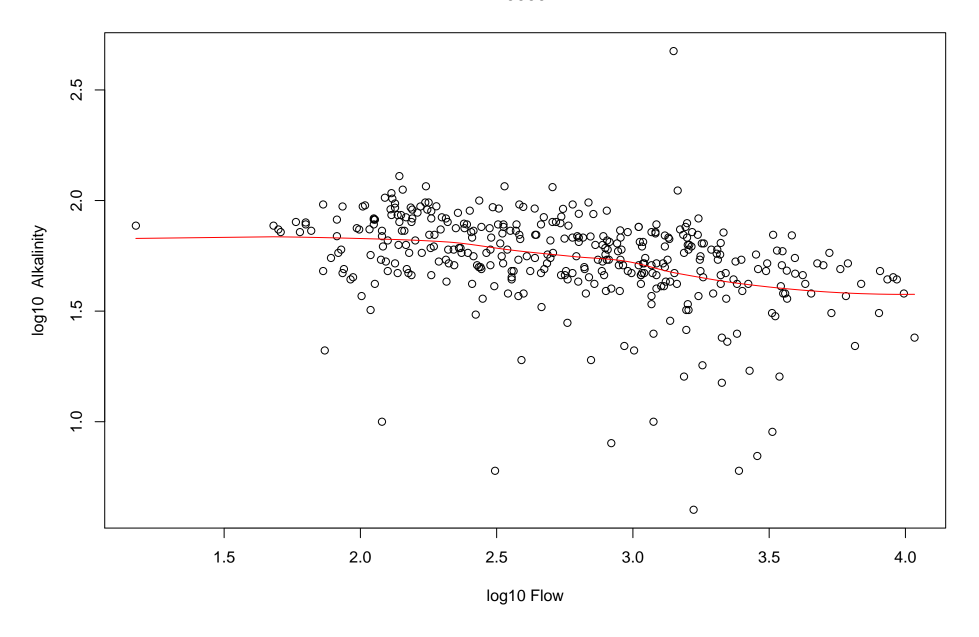


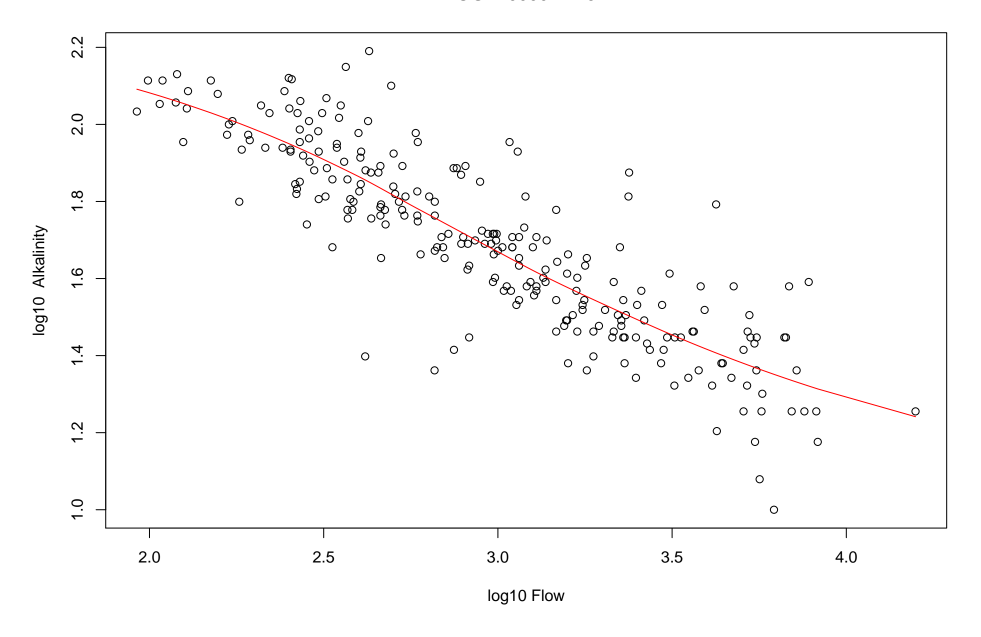


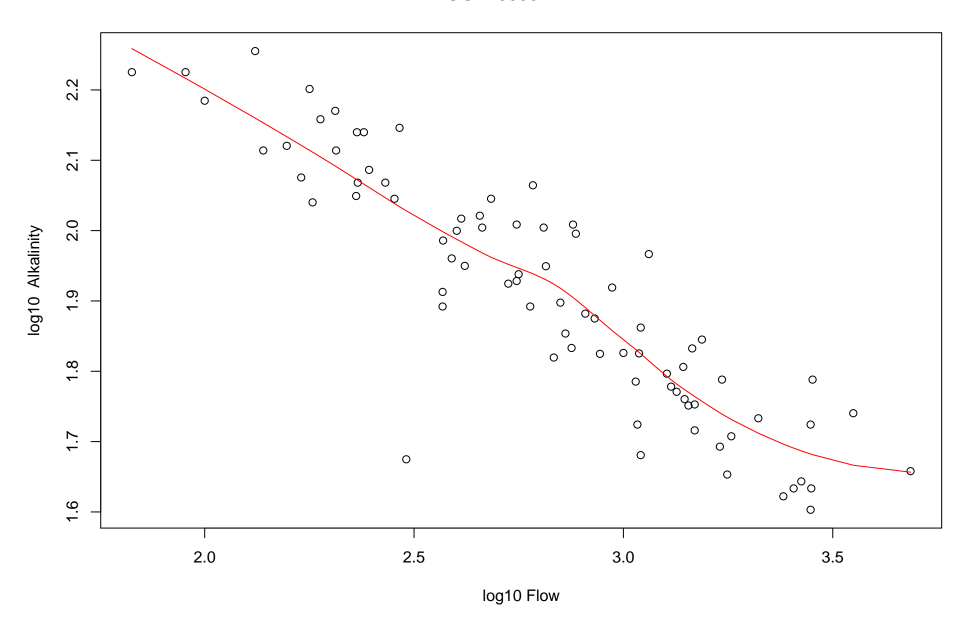
#### ML-00001-20.6



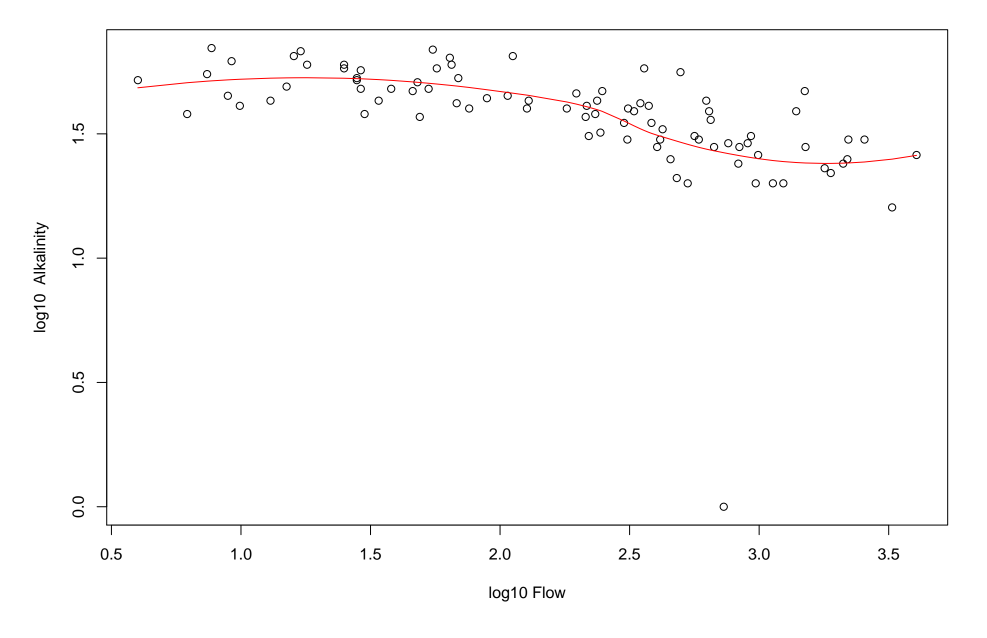


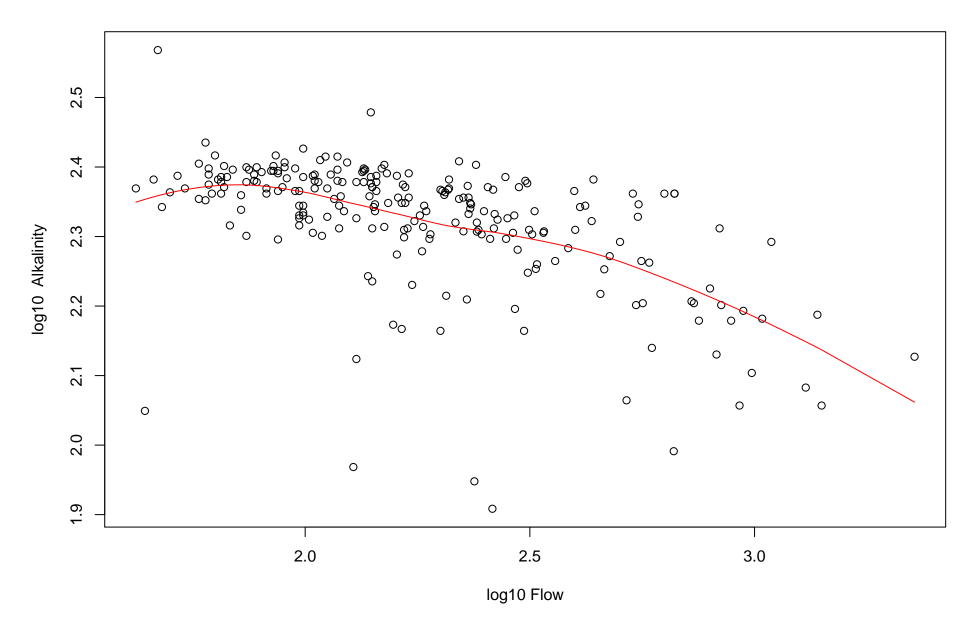




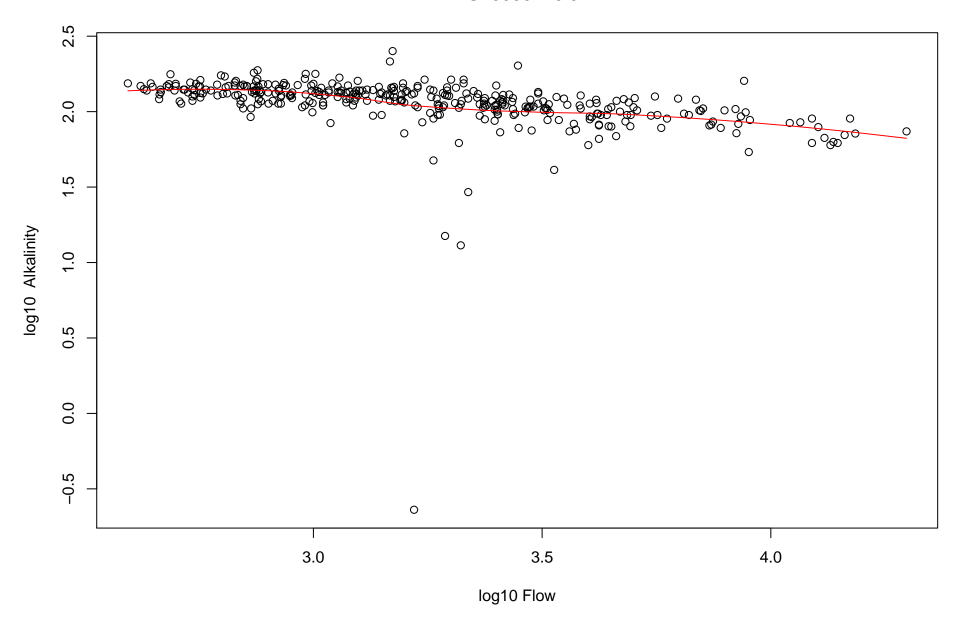


# OMN-00006-12.3

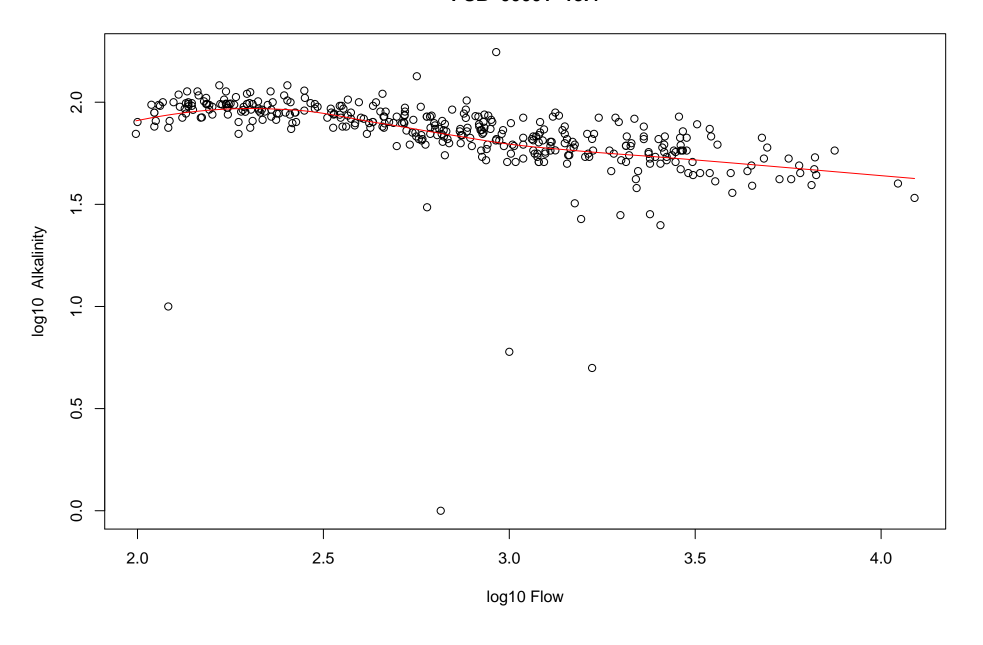




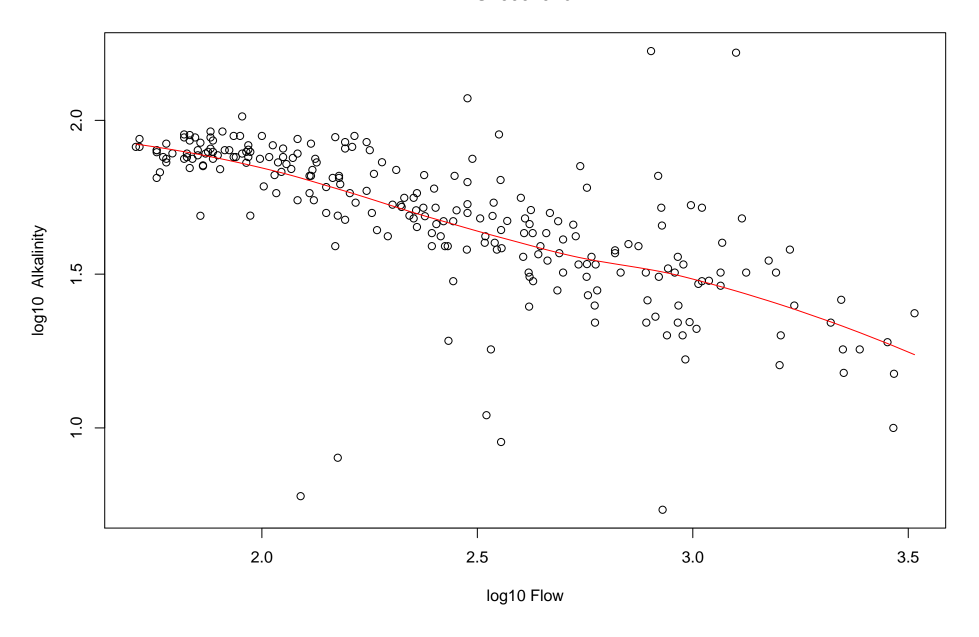
PS-00001-0.9

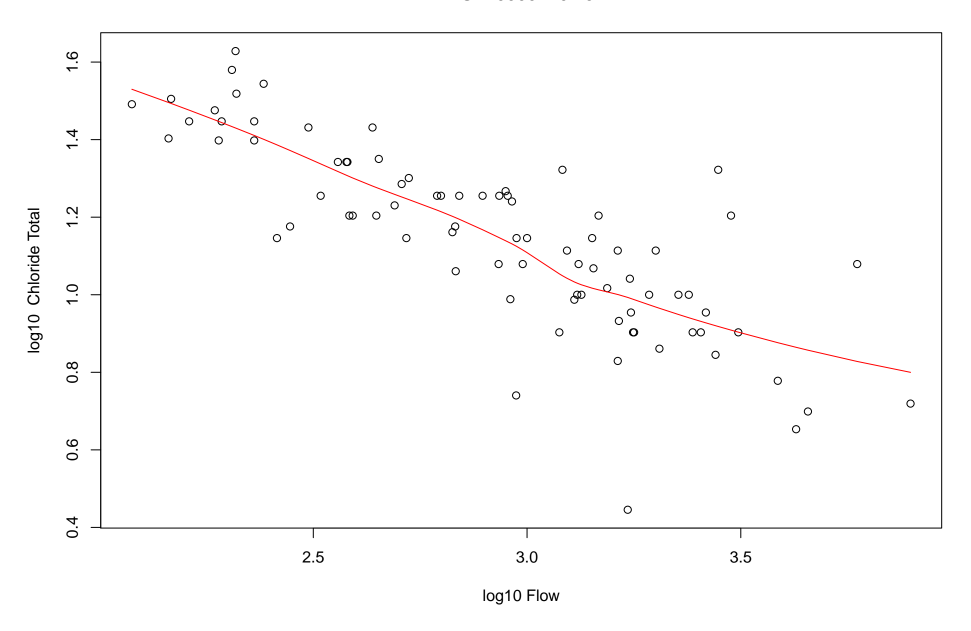


# PSB-00001-13.4

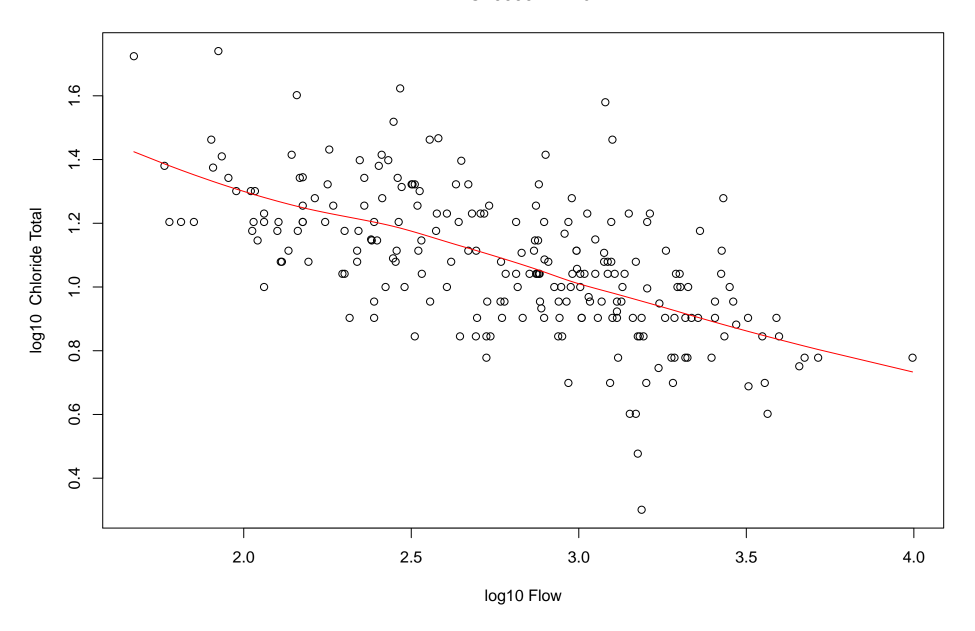


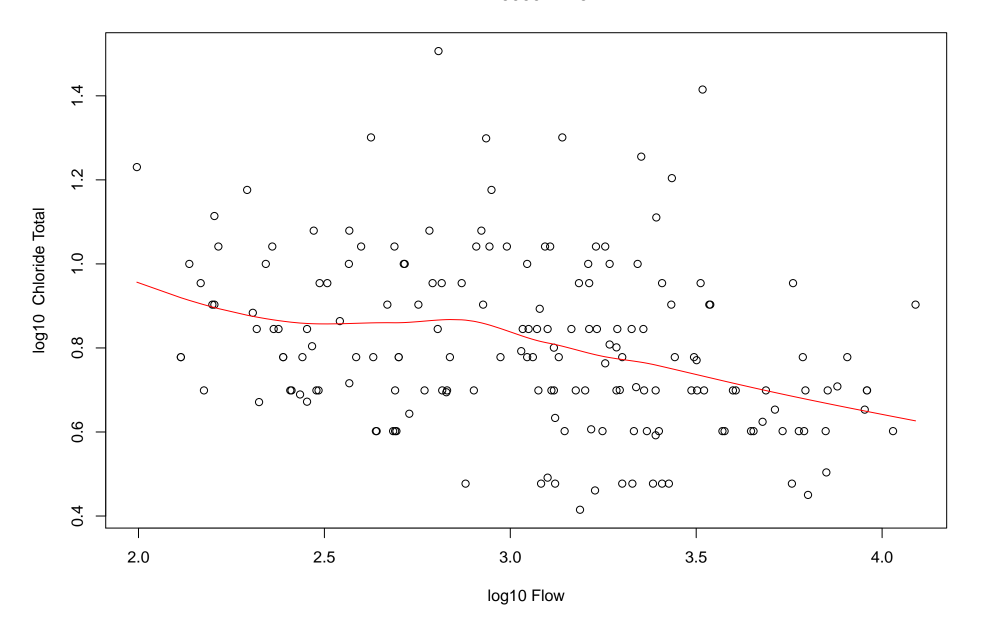
PU-00010-6.1

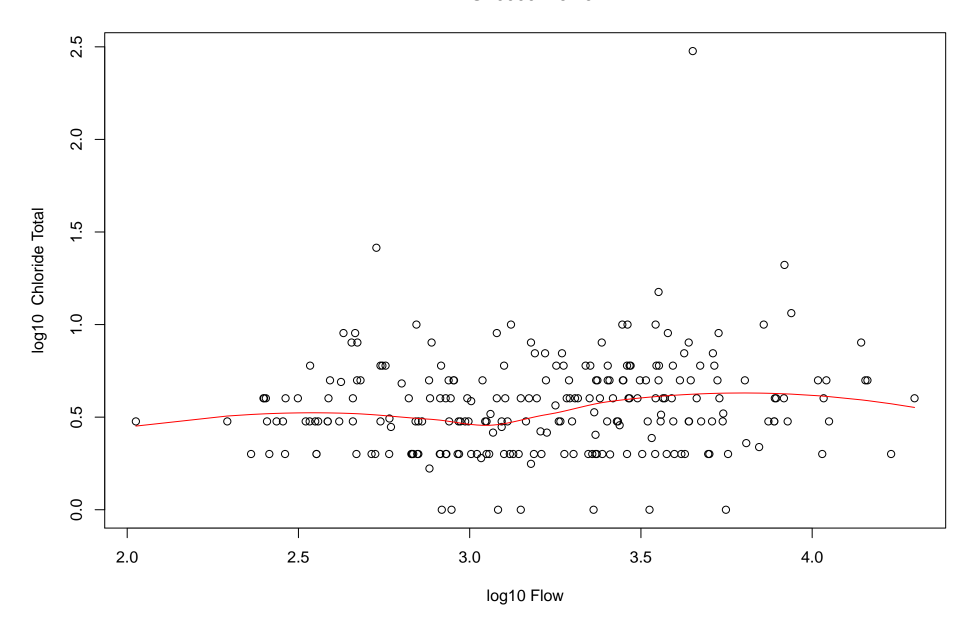




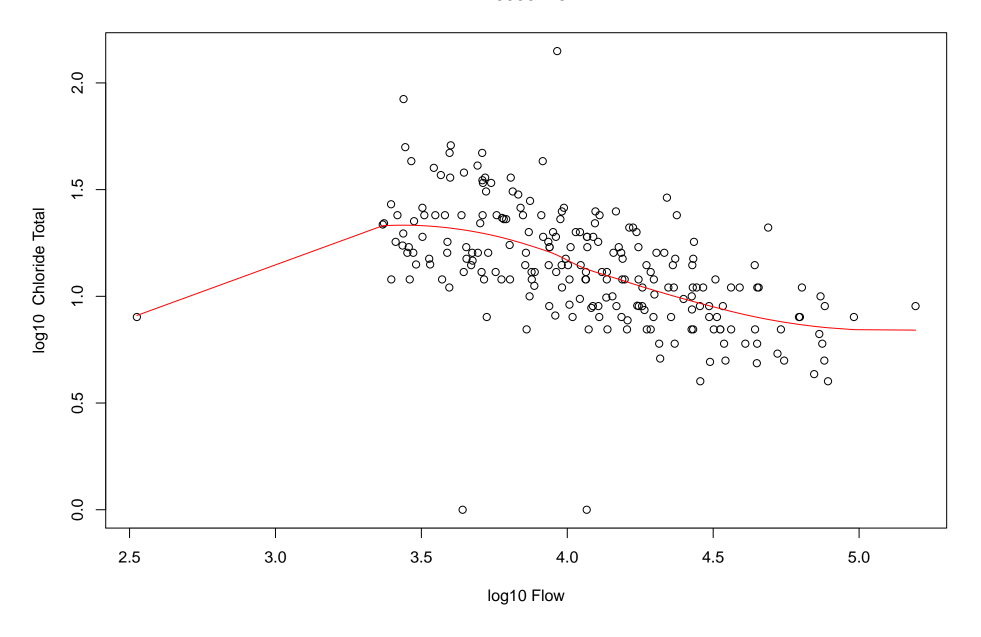
## KC-00001-11.6



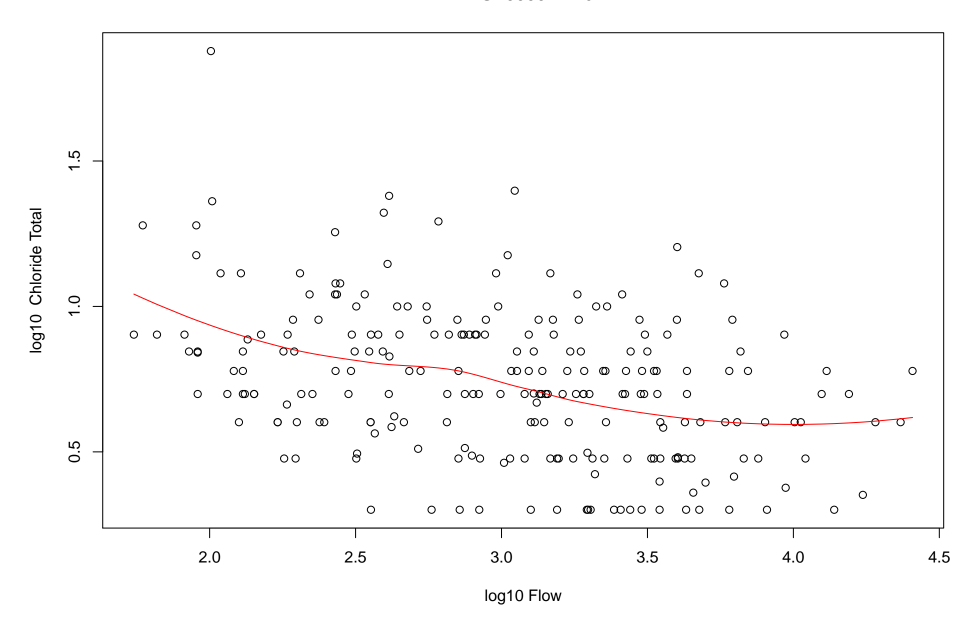




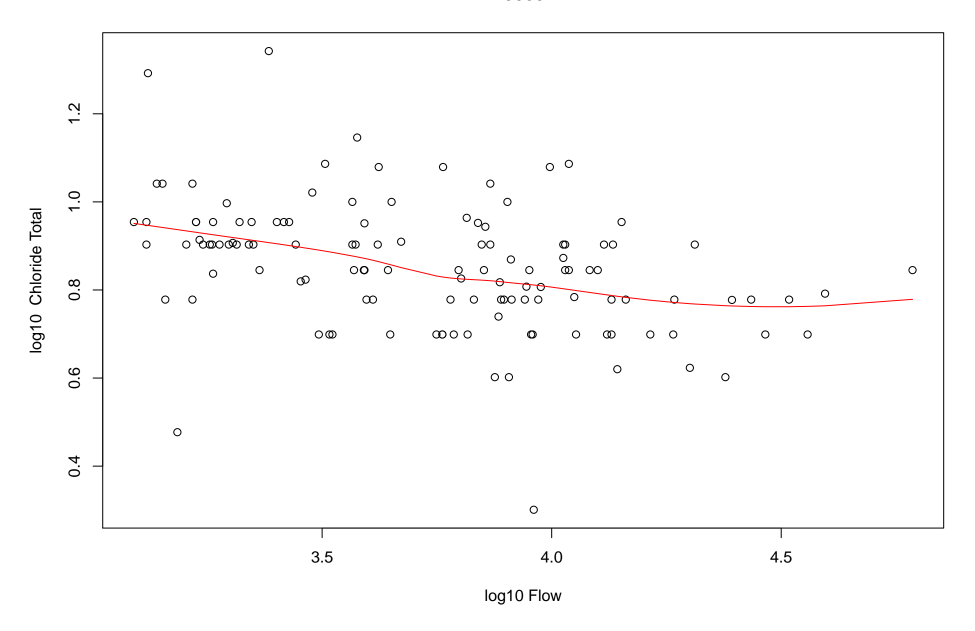
## KL-00001-31.7



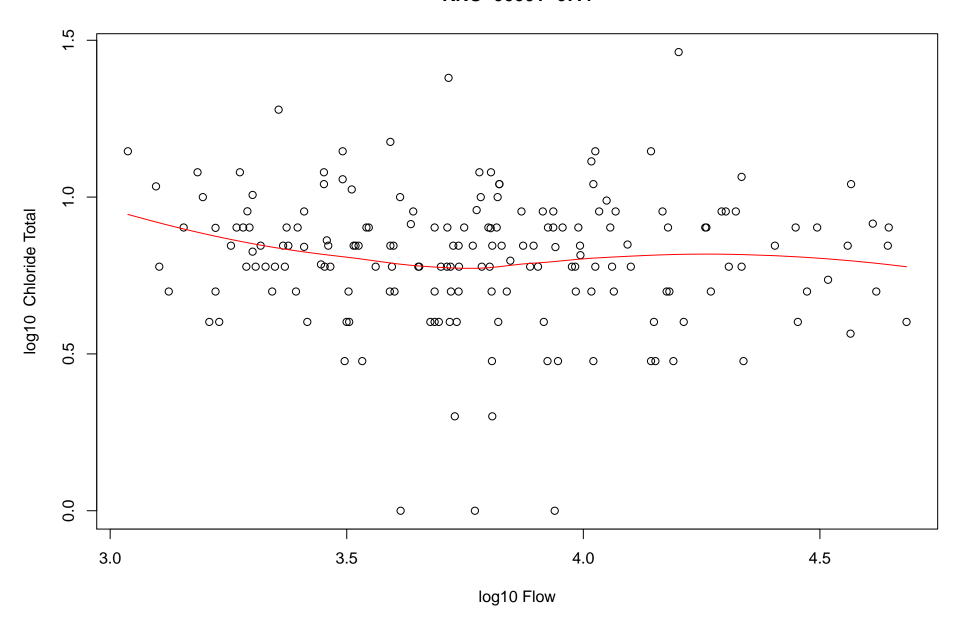
#### KNG-00001-1.6



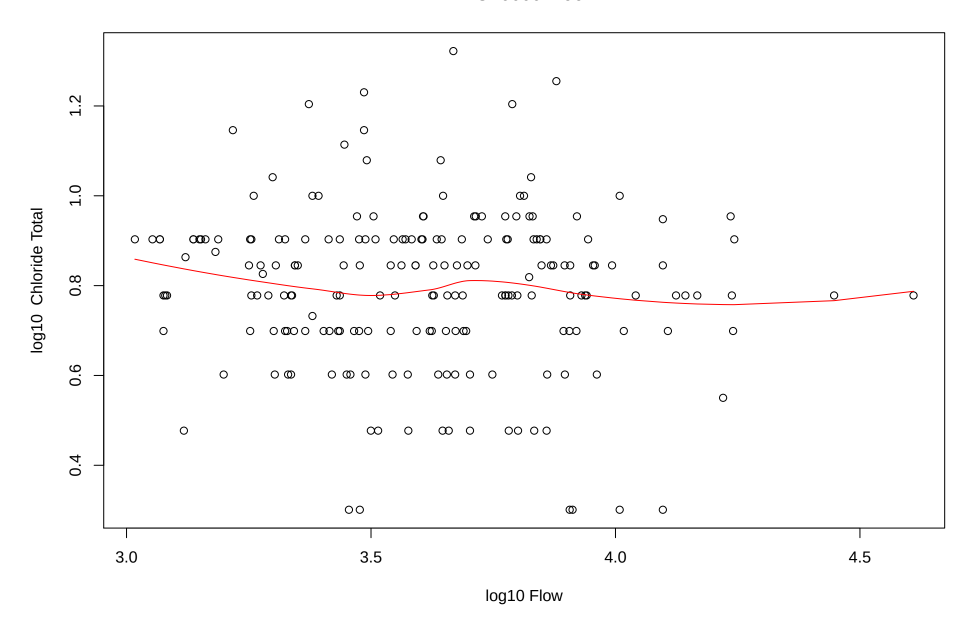
## KNL-00001-1.2



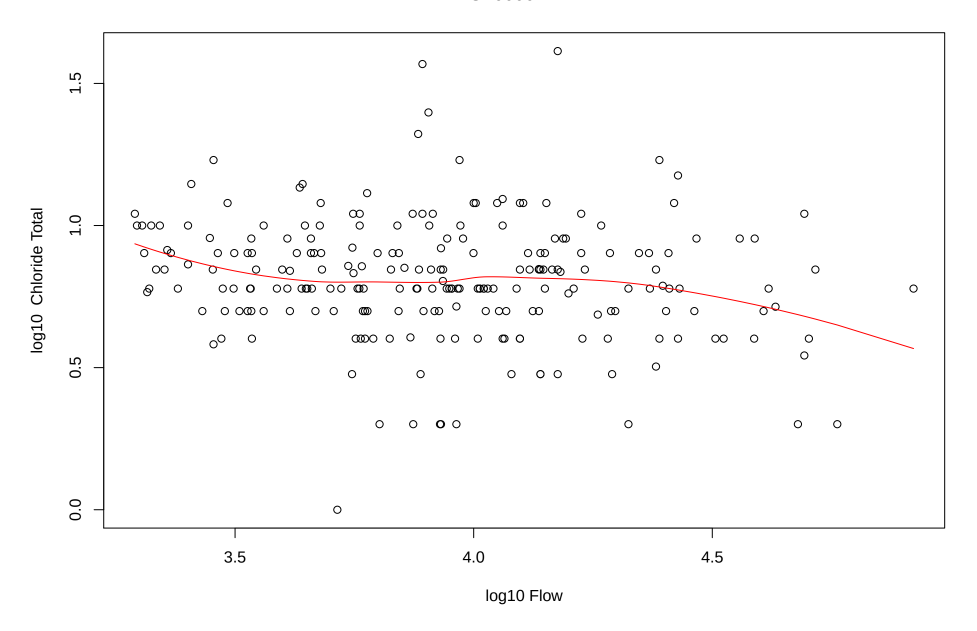
#### KNU-00001-67.4

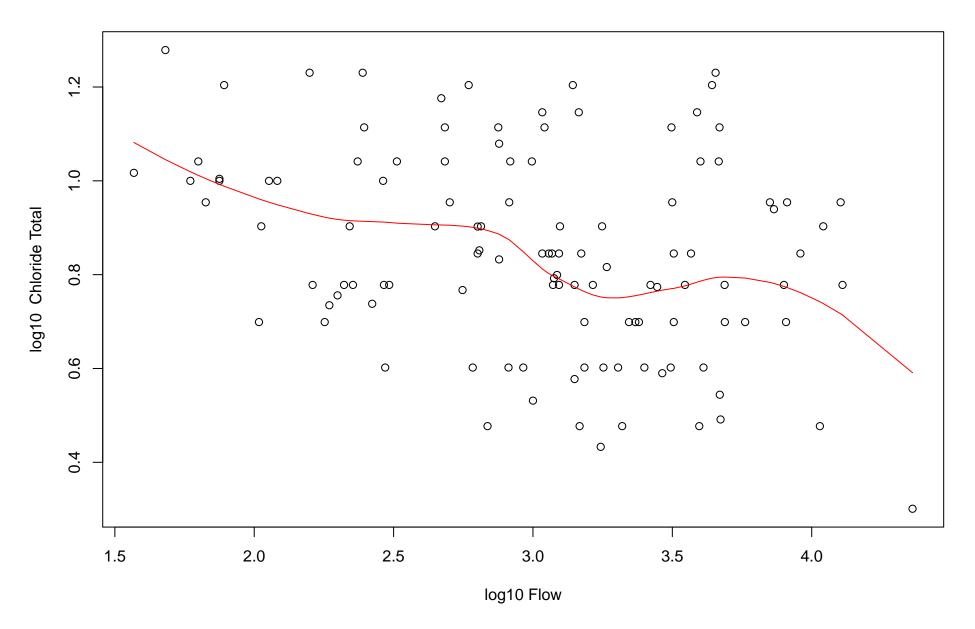


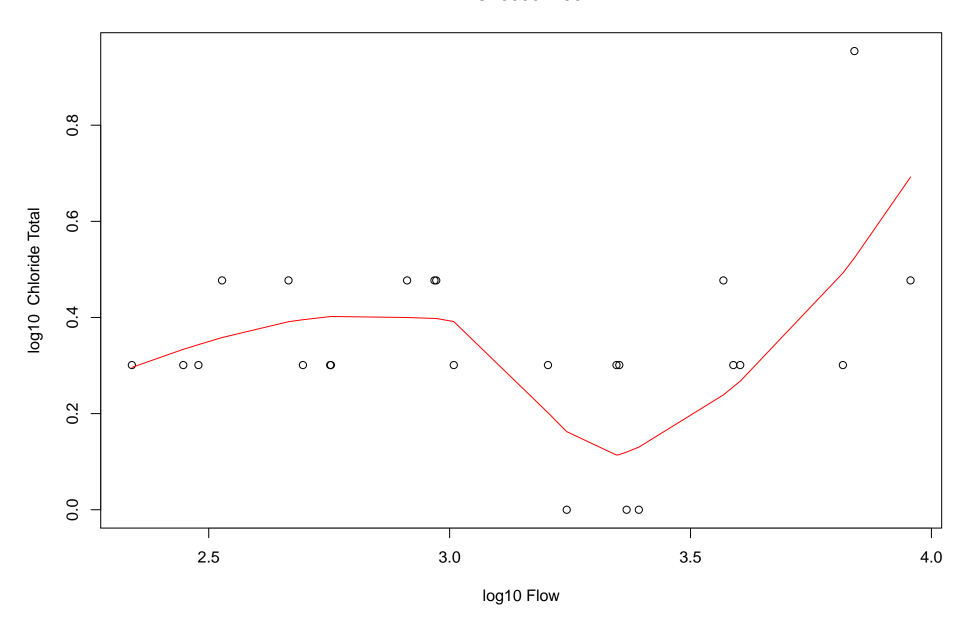
#### KNU-00001-96.2

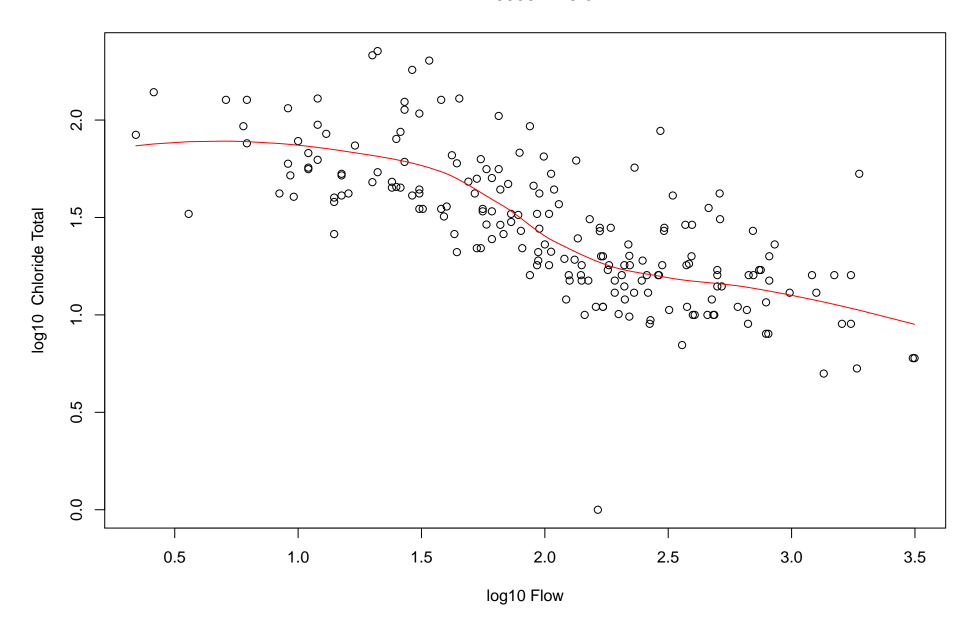


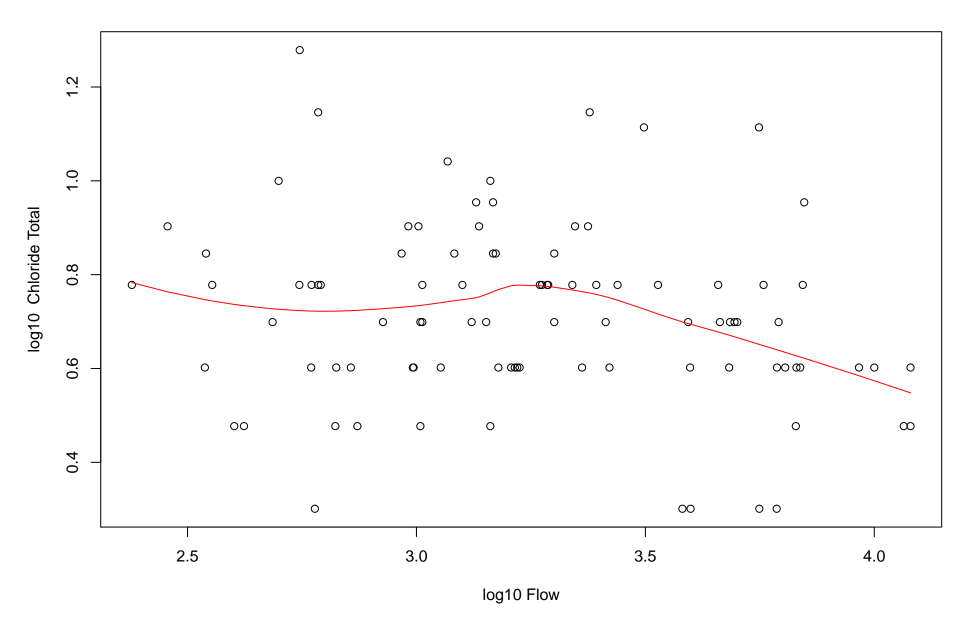
#### KU-00001-74.1

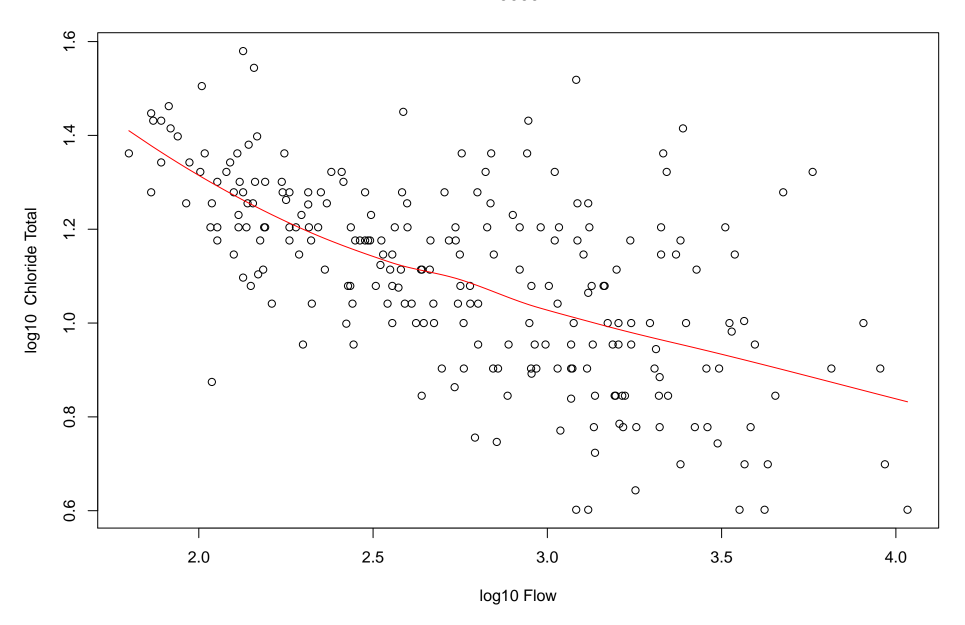




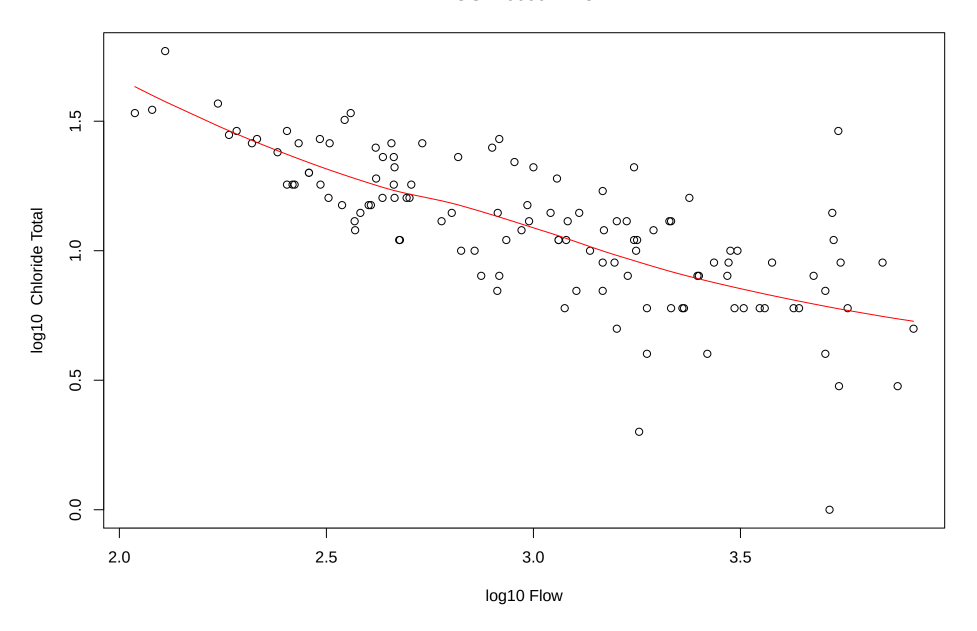


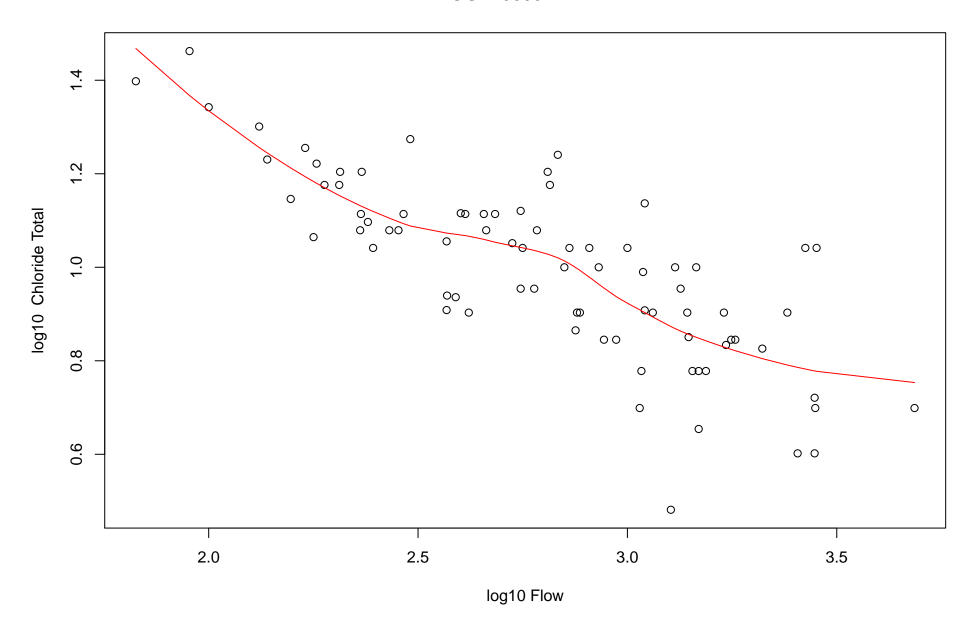


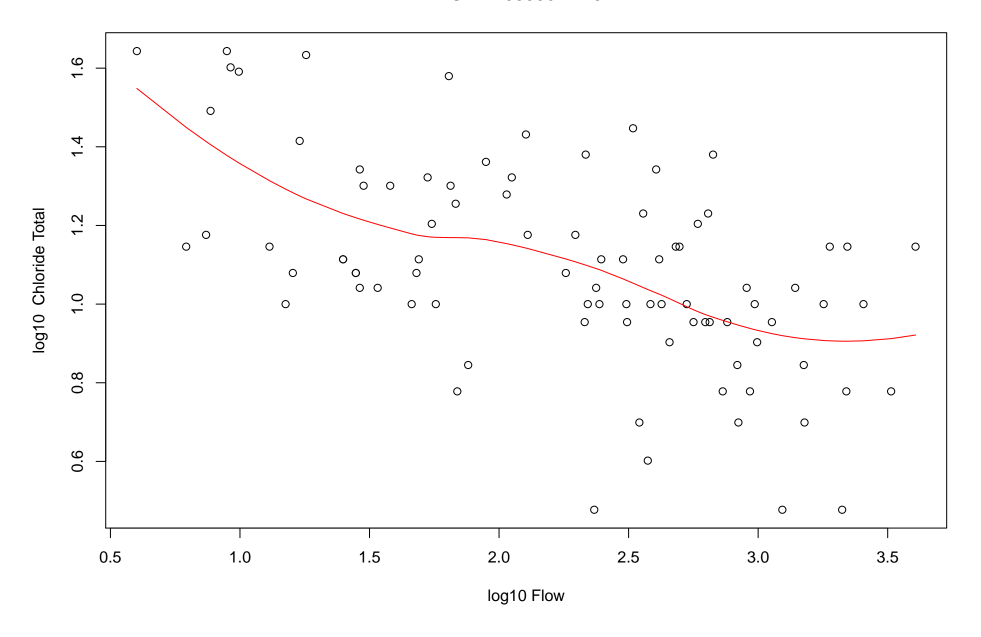




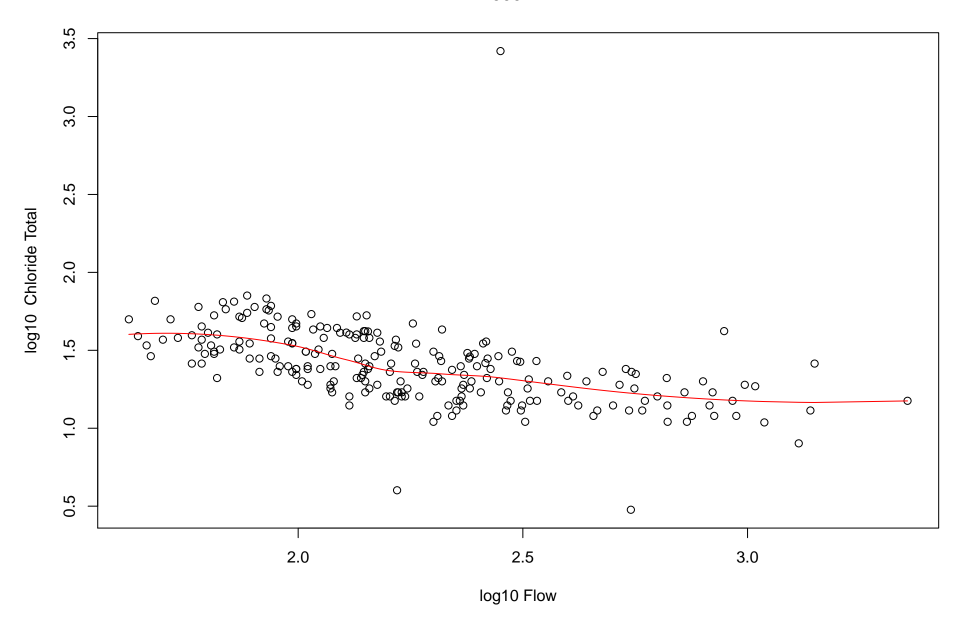
# OGL-00001-2.8

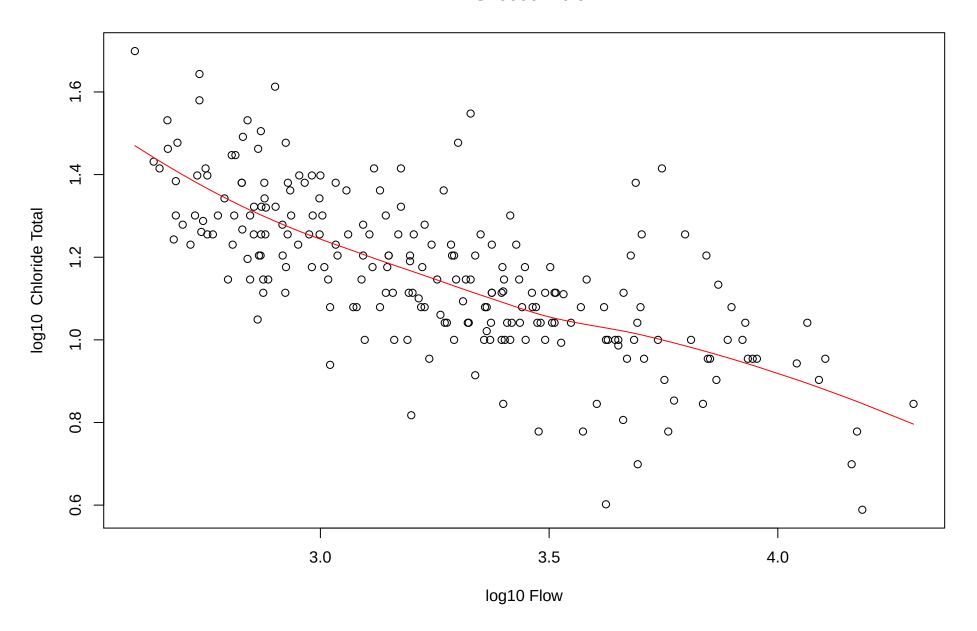


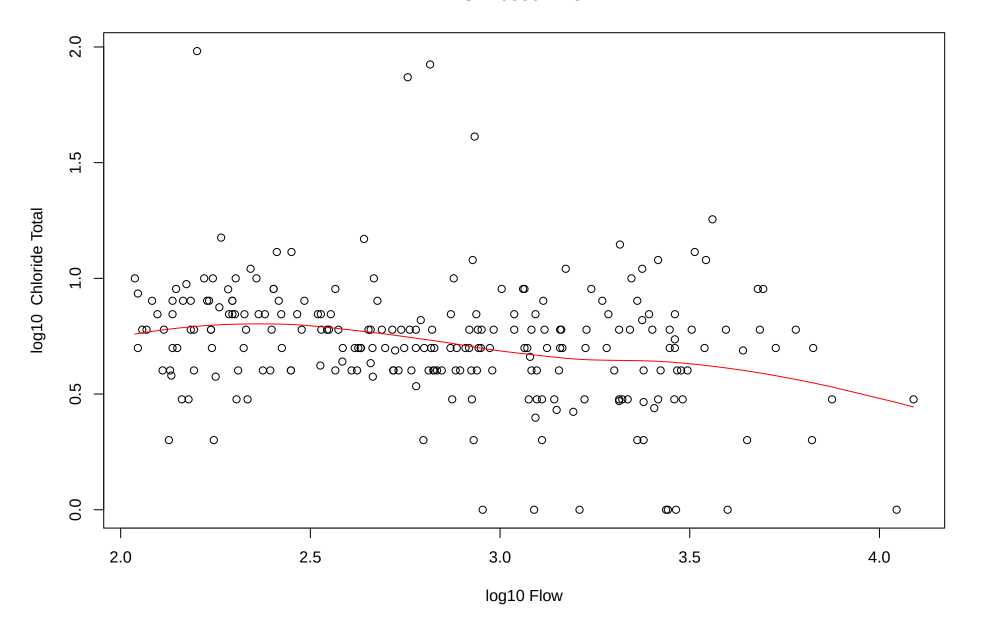




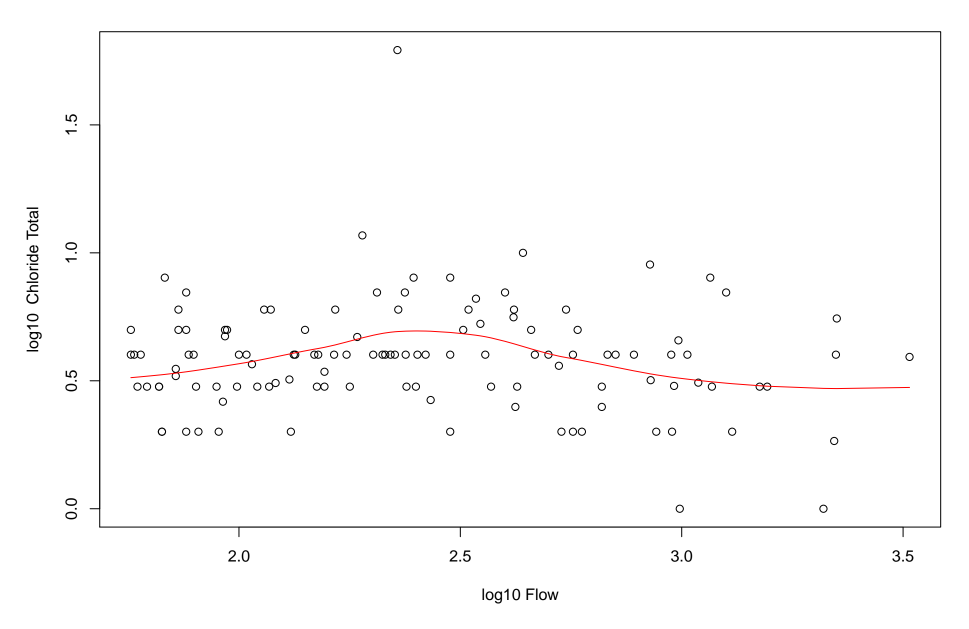
PL-00014-2.2



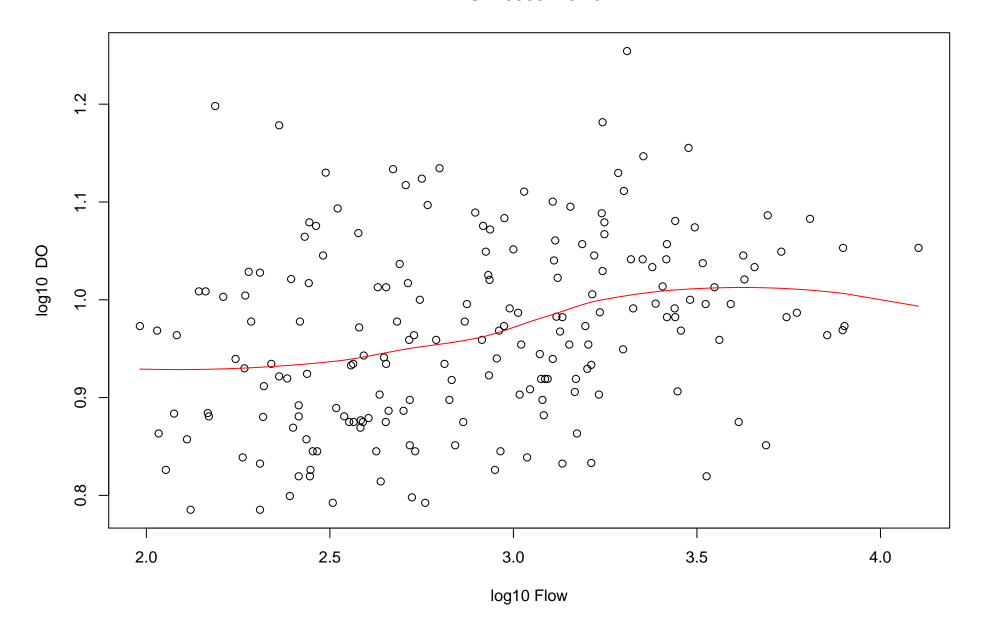




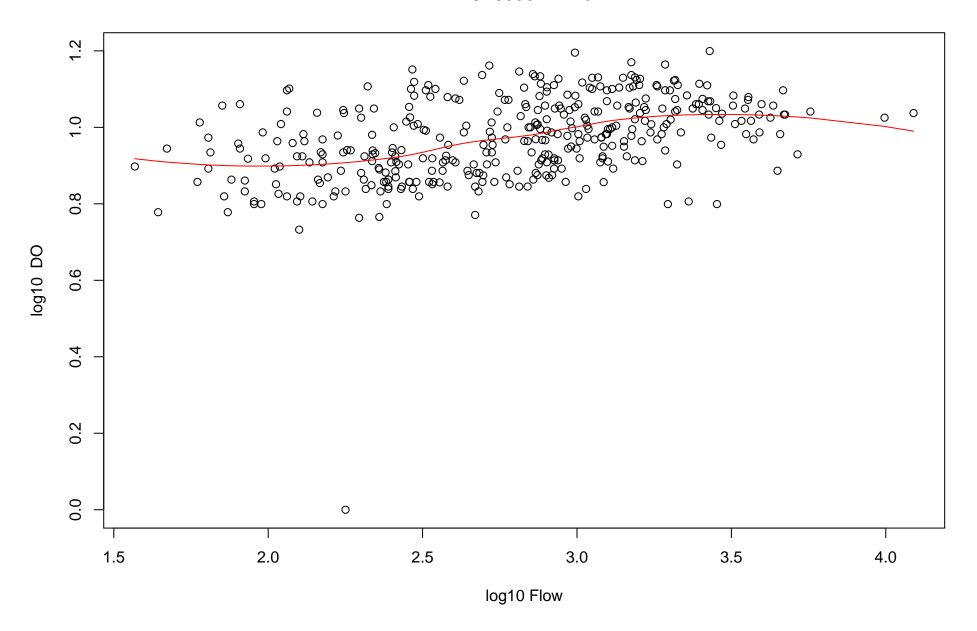
PU-00010-6.1

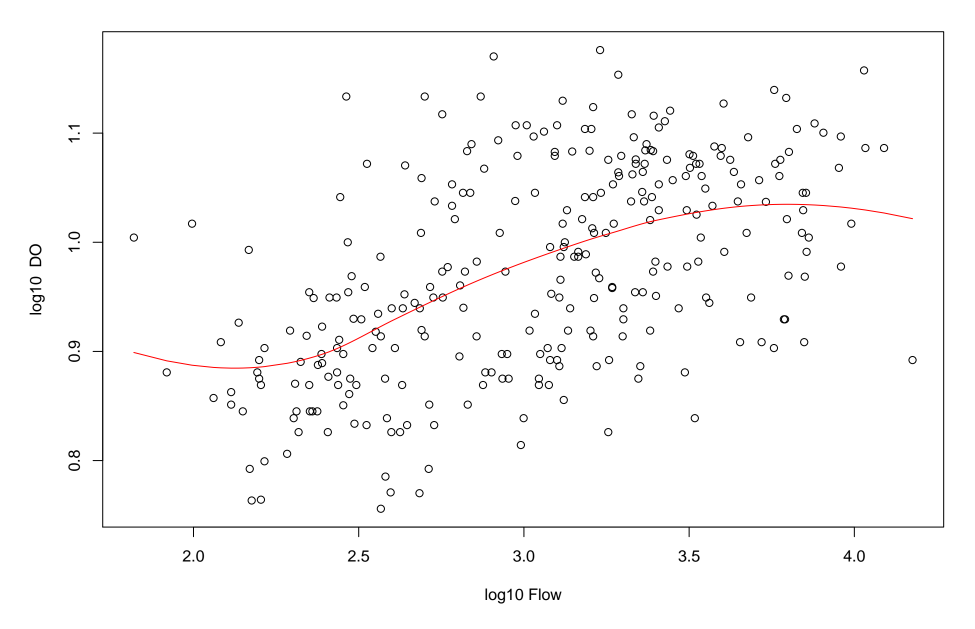


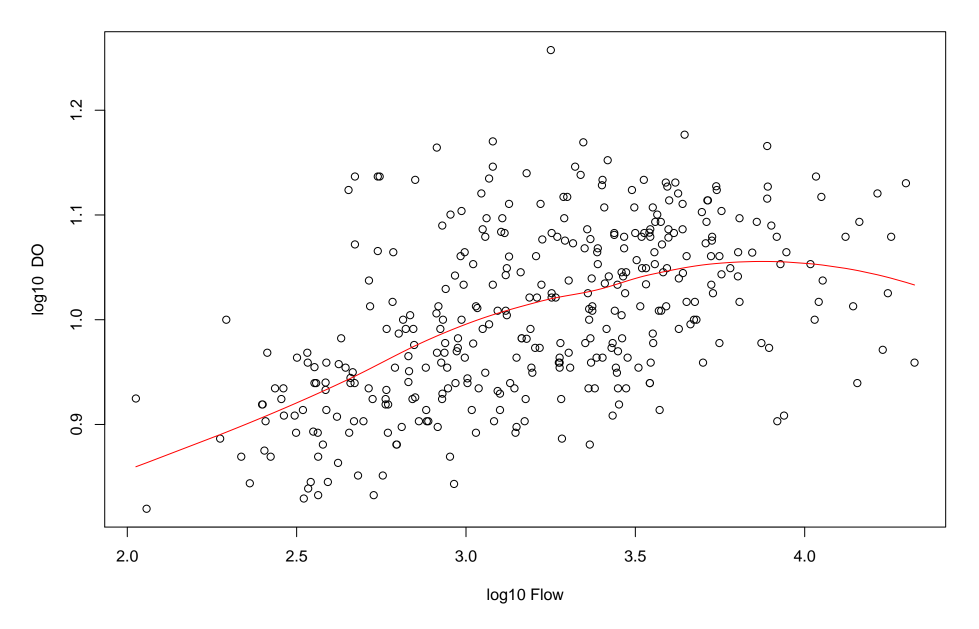
## BST-00001-0.15



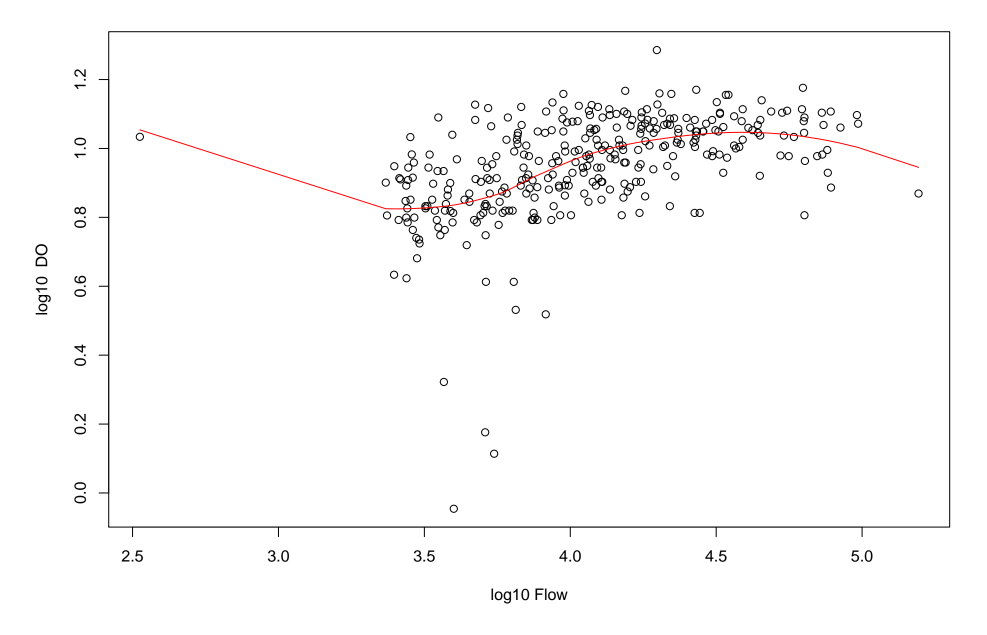
## KC-00001-11.6



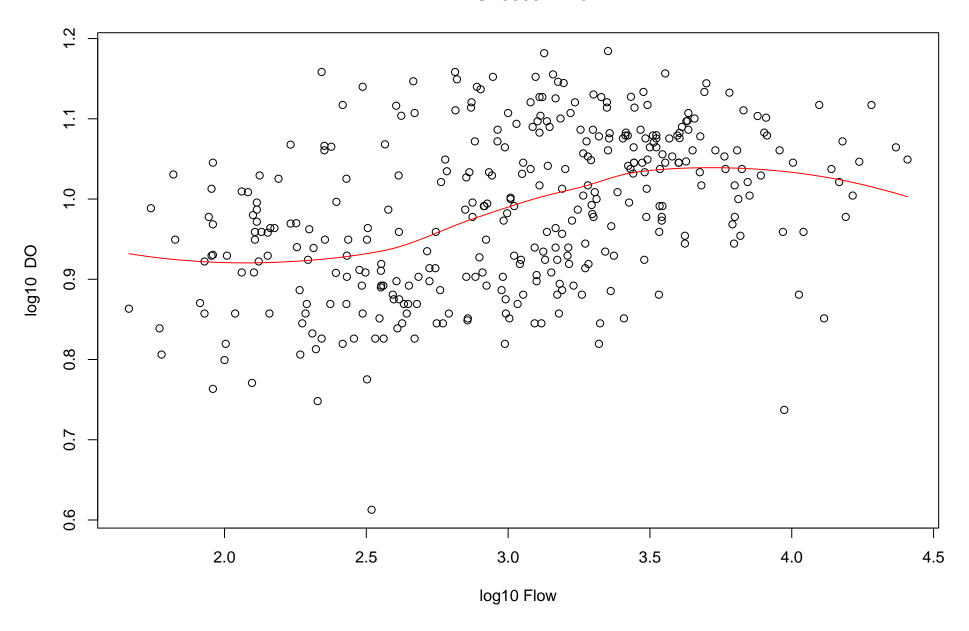




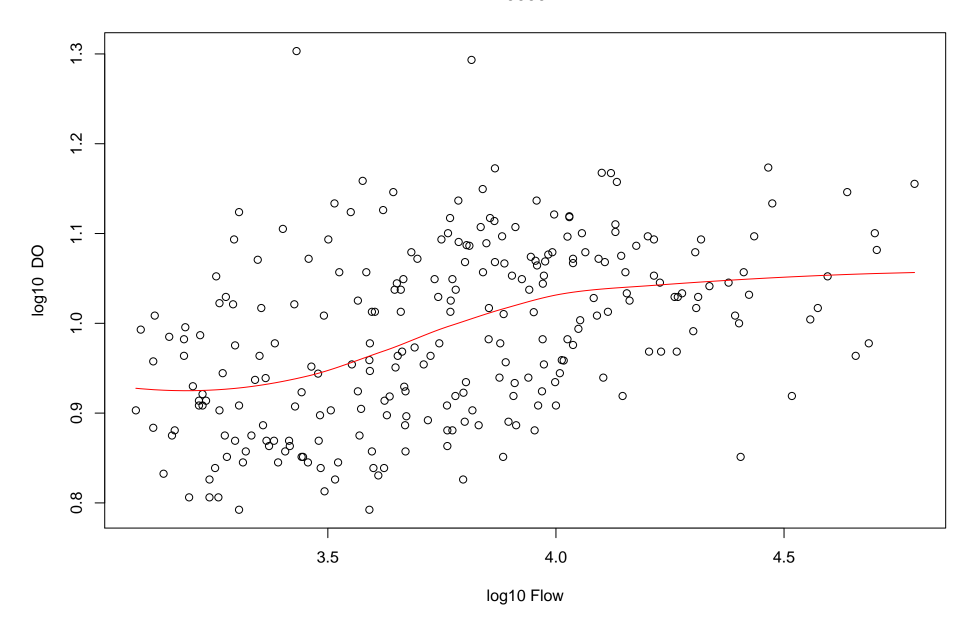
# KL-00001-31.7



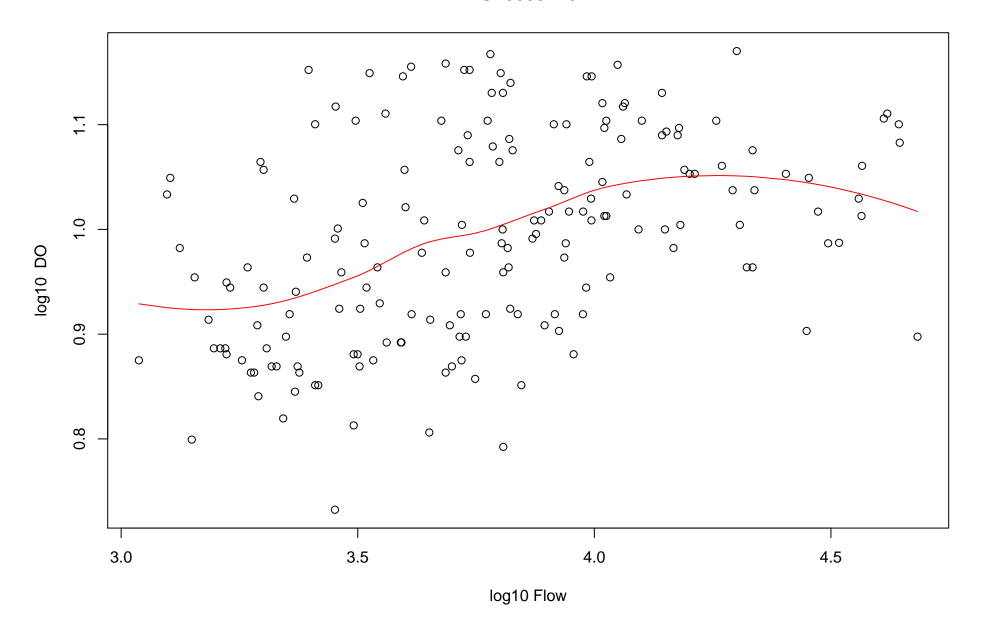
#### KNG-00001-1.6



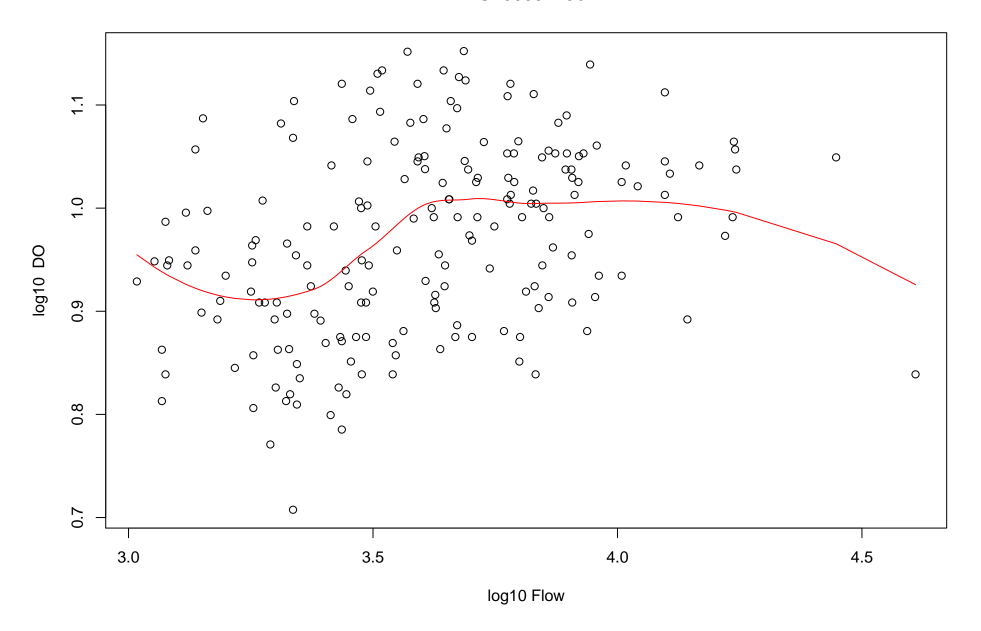
## KNL-00001-1.2



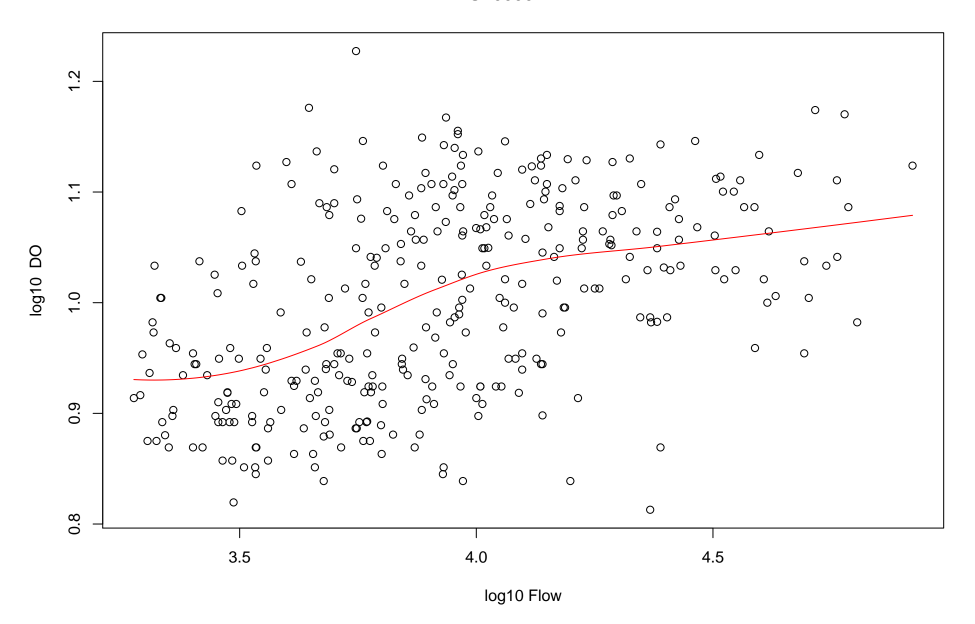
## KNU-00001-67.4

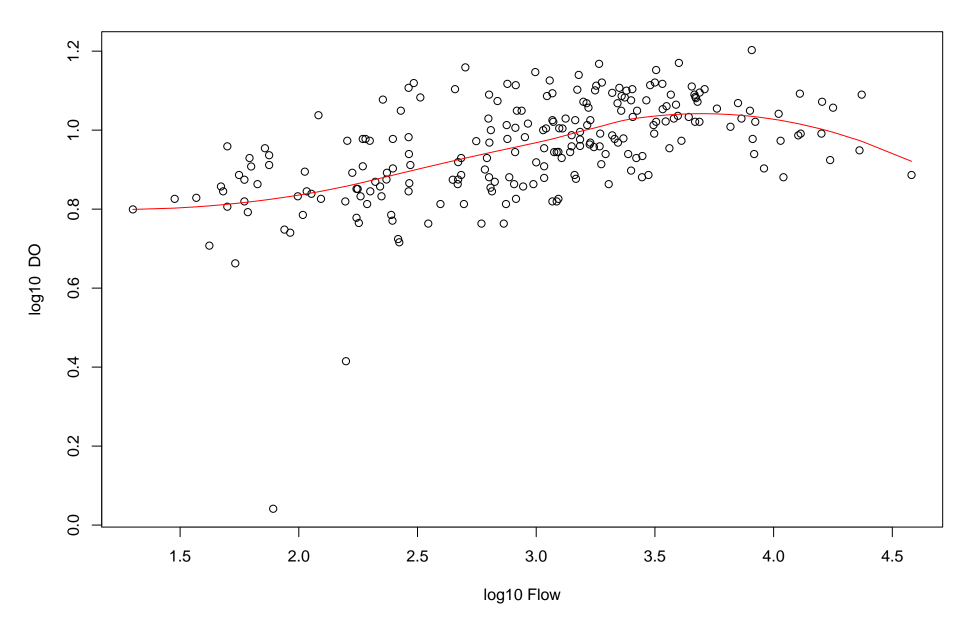


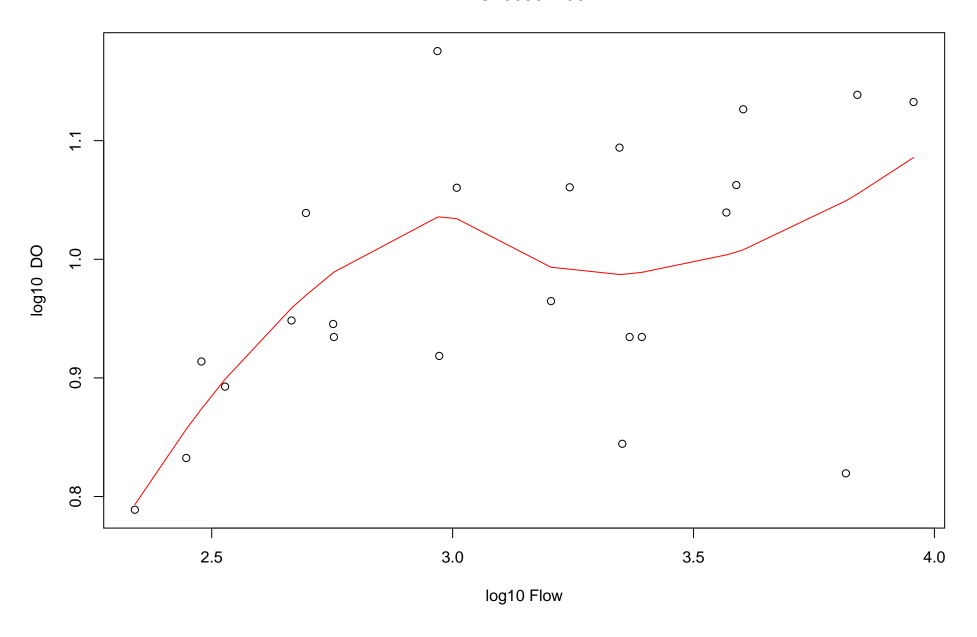
## KNU-00001-96.2



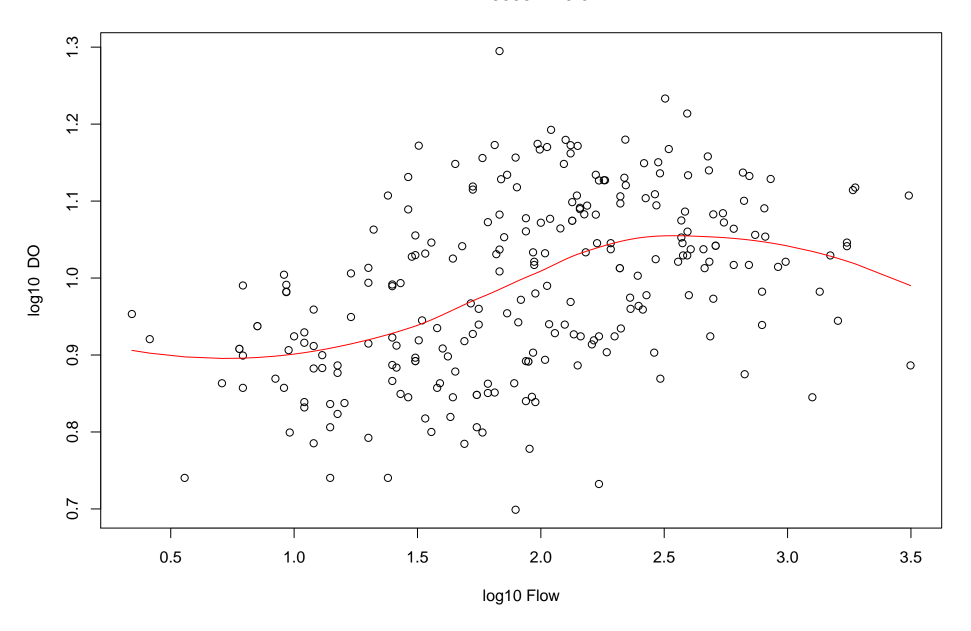
## KU-00001-74.1



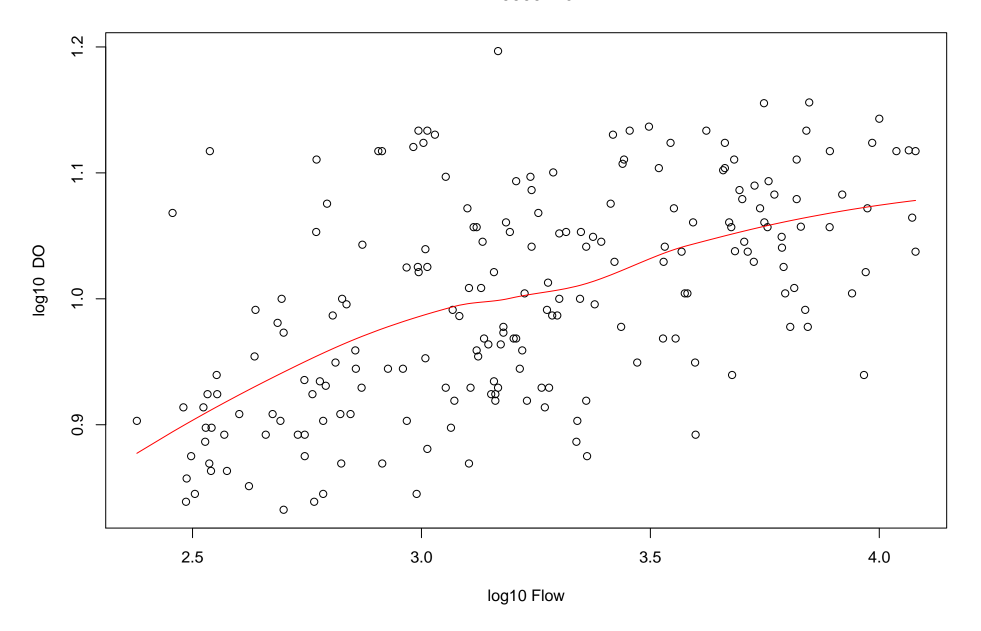


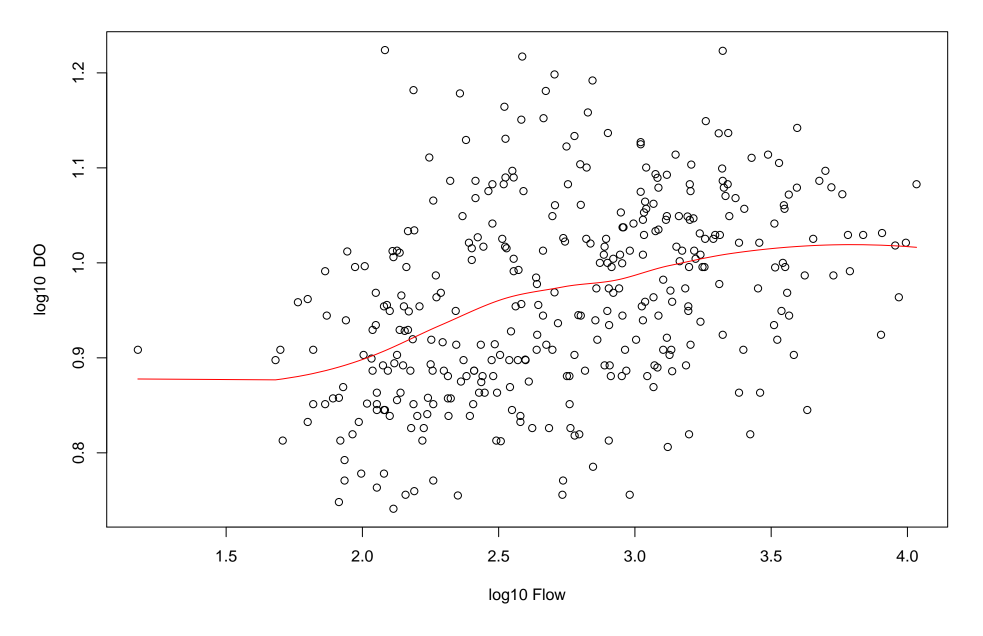


## ML-00001-20.6

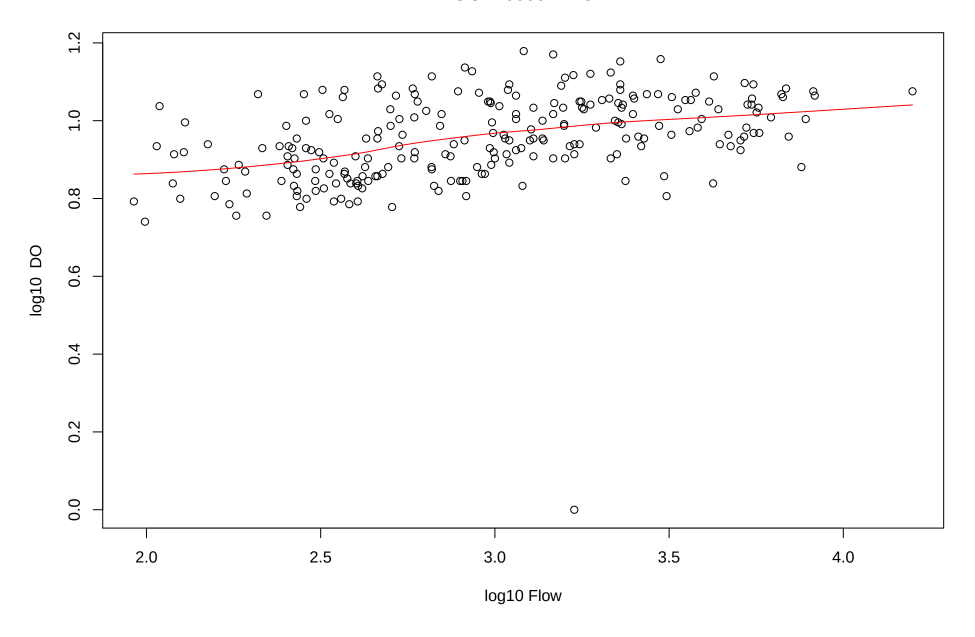


## MT-00001-6.2

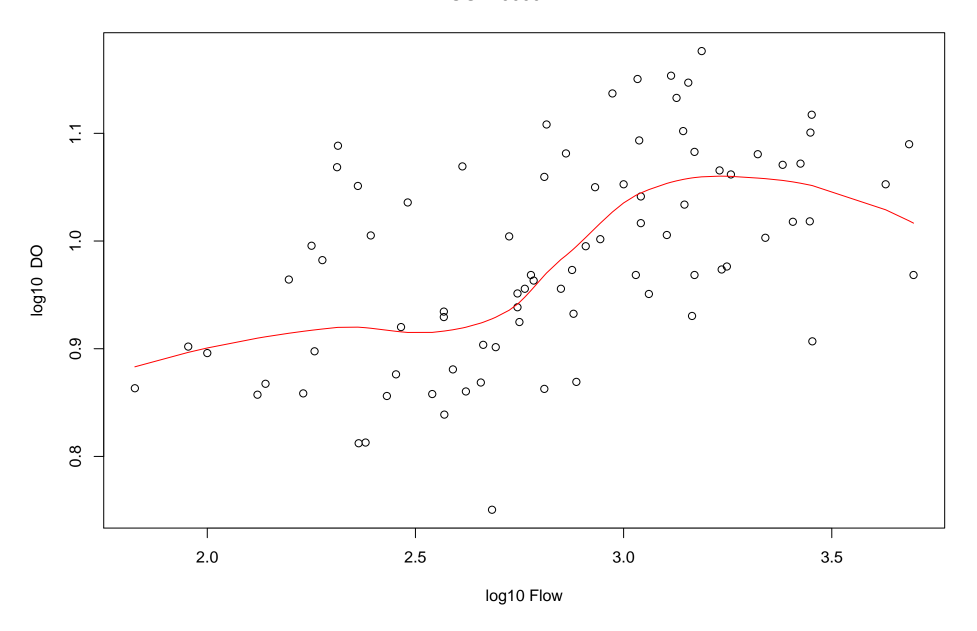


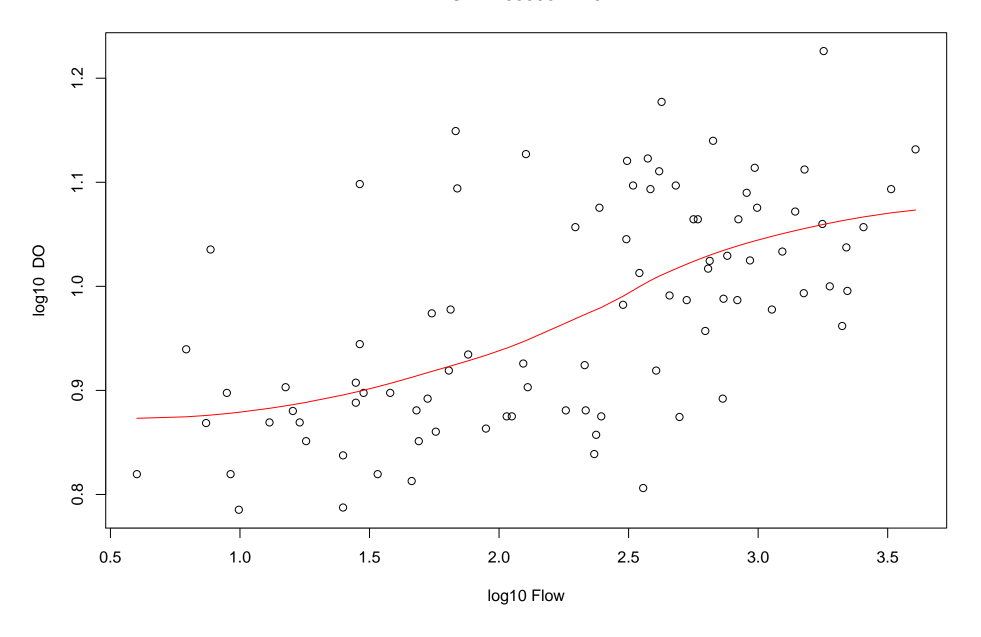


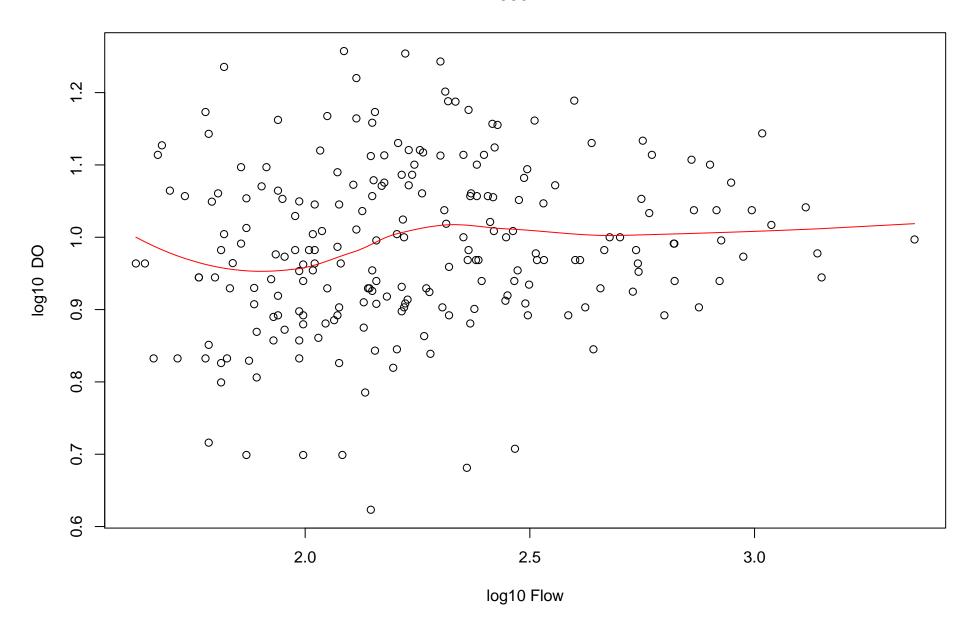
## OGL-00001-2.8



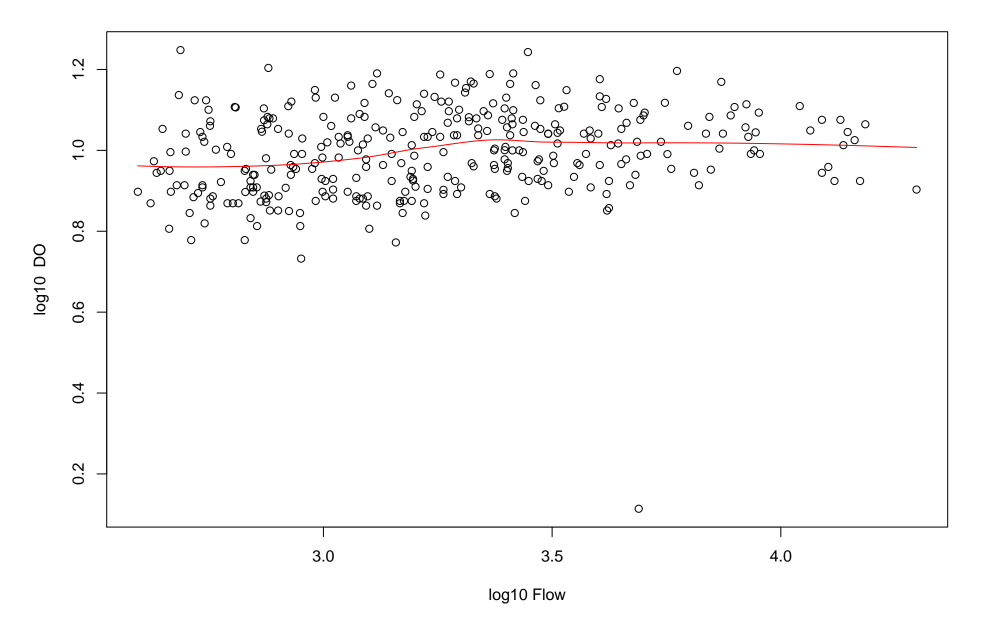
# OGL-00001-74.1



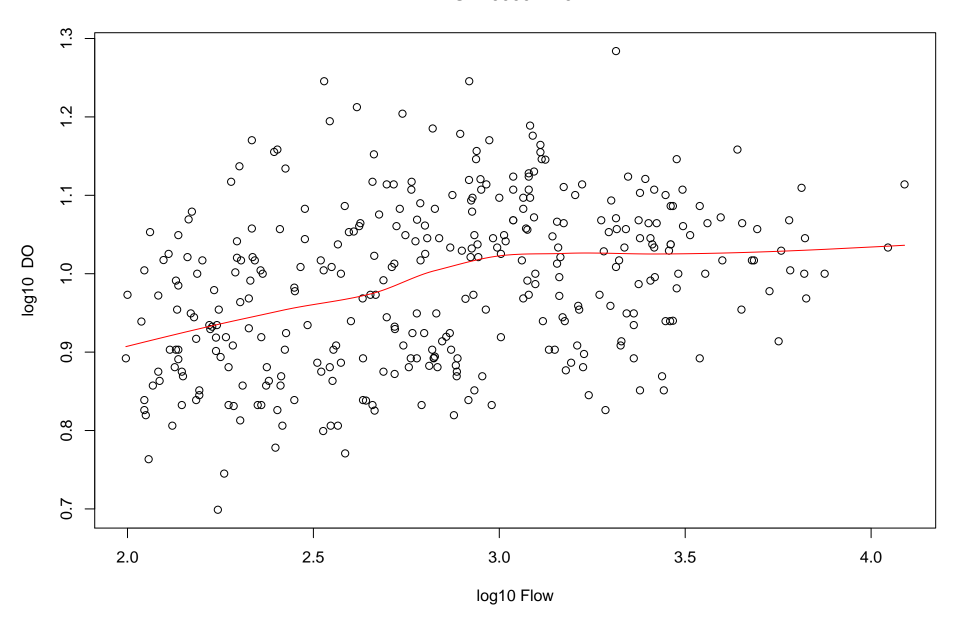




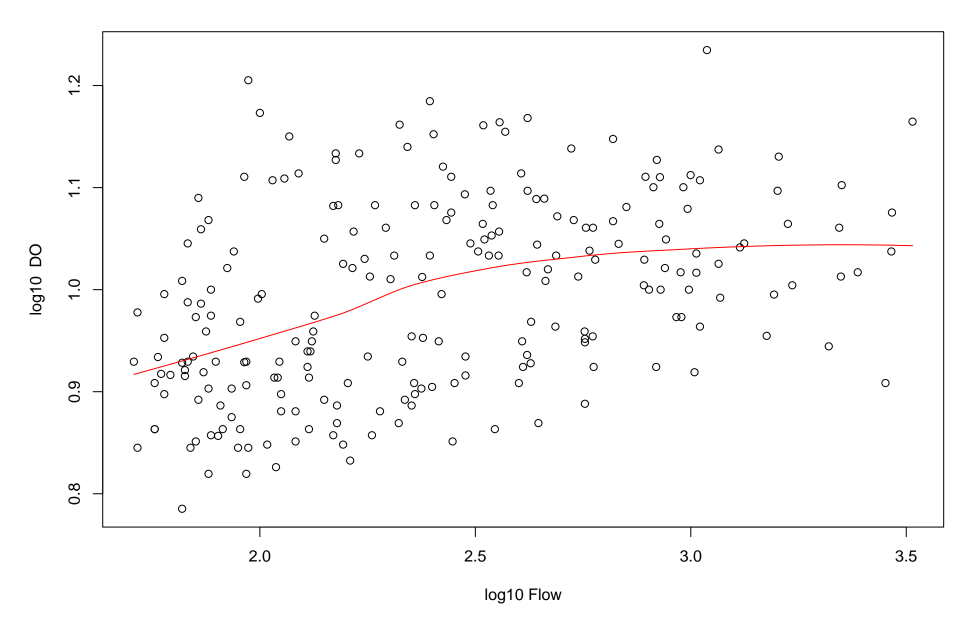
PS-00001-0.9

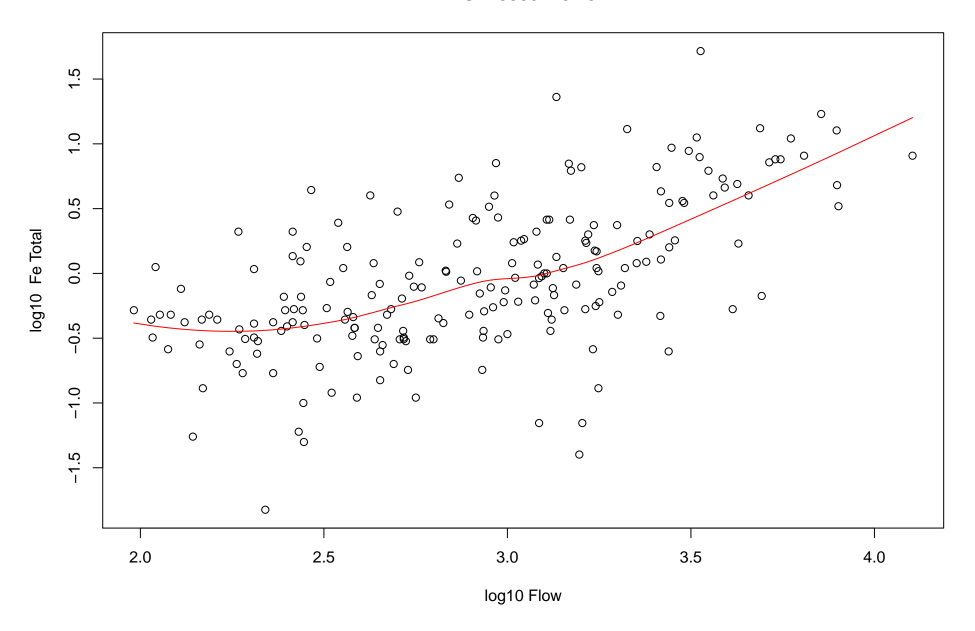


# PSB-00001-13.4

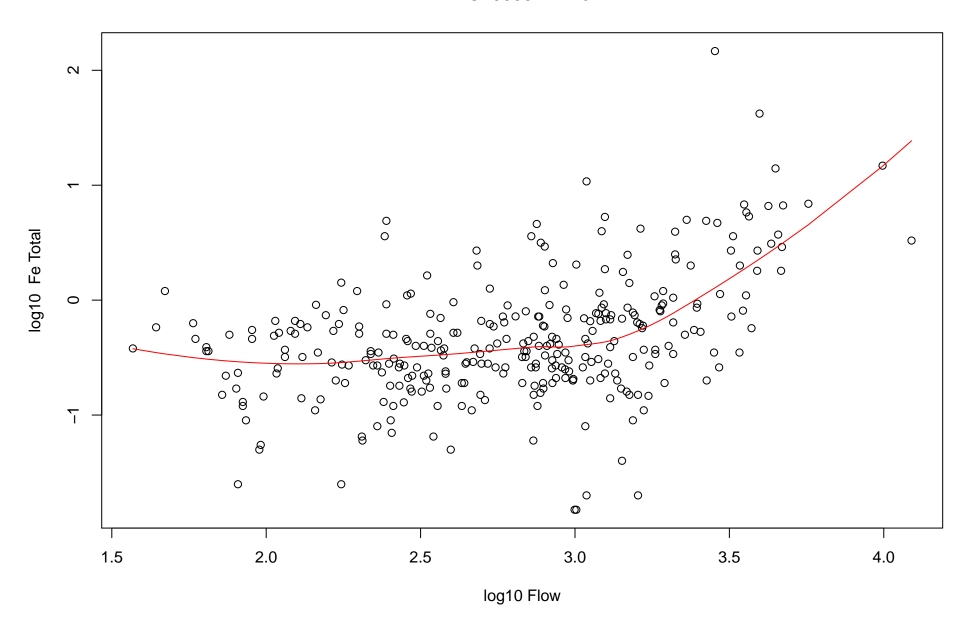


PU-00010-6.1

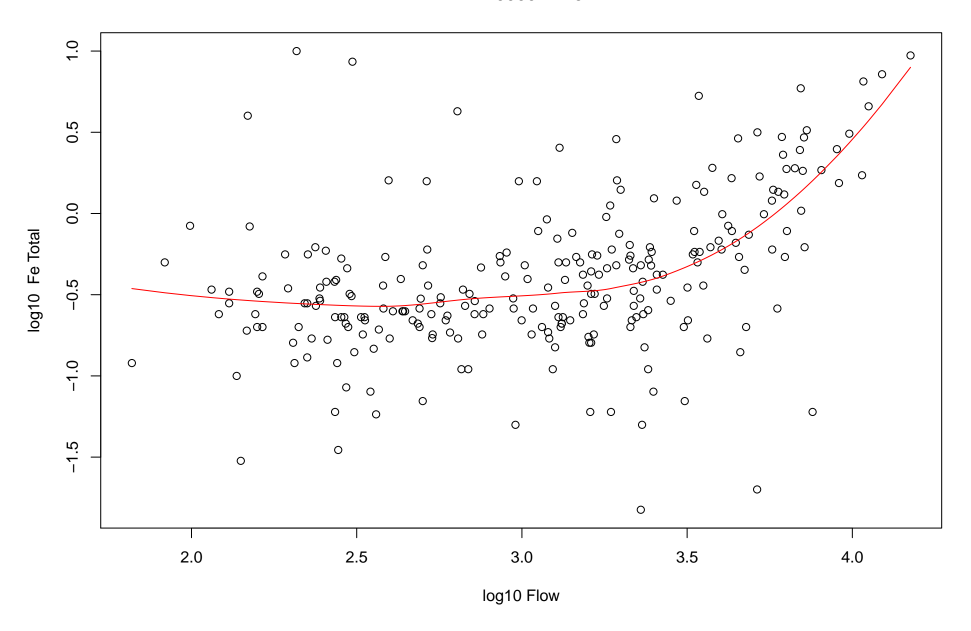


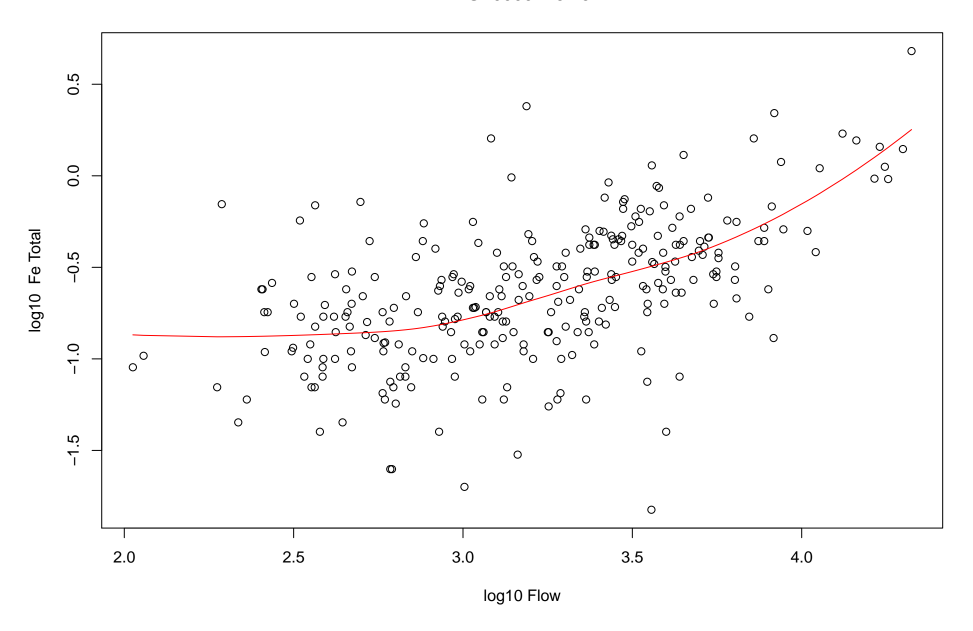


# KC-00001-11.6

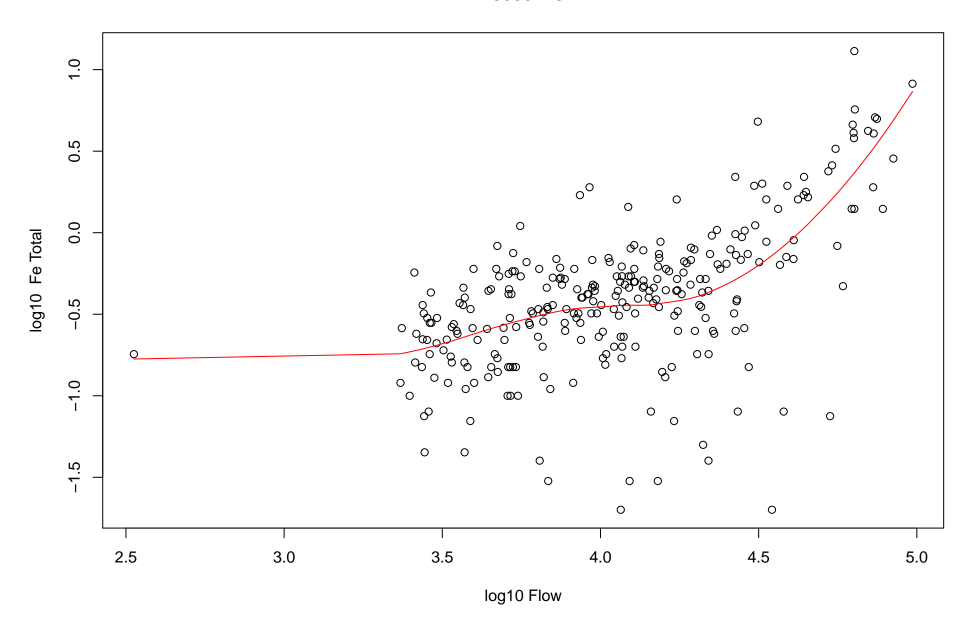


KE-00001-4.3

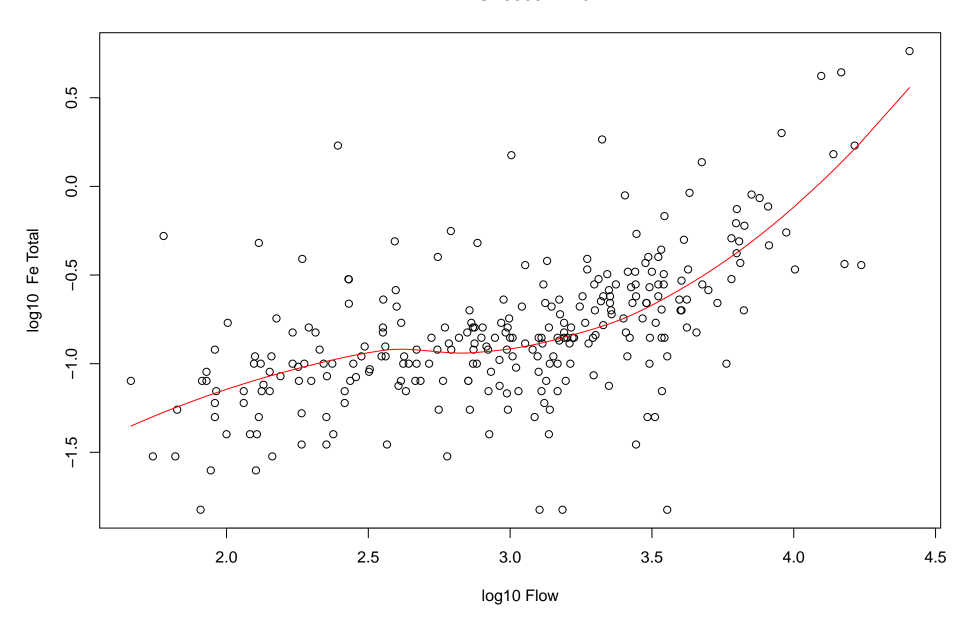




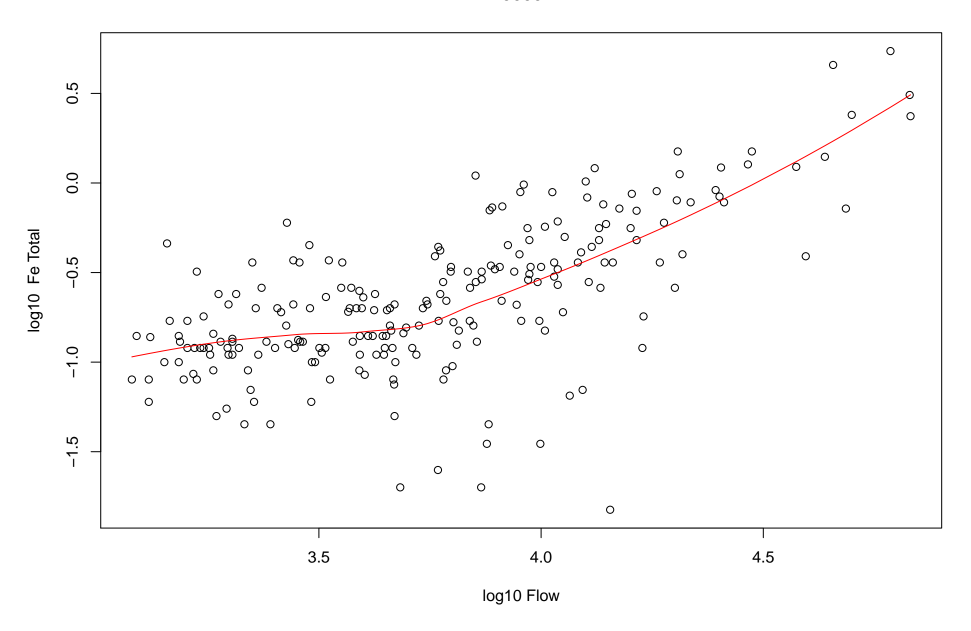
# KL-00001-31.7



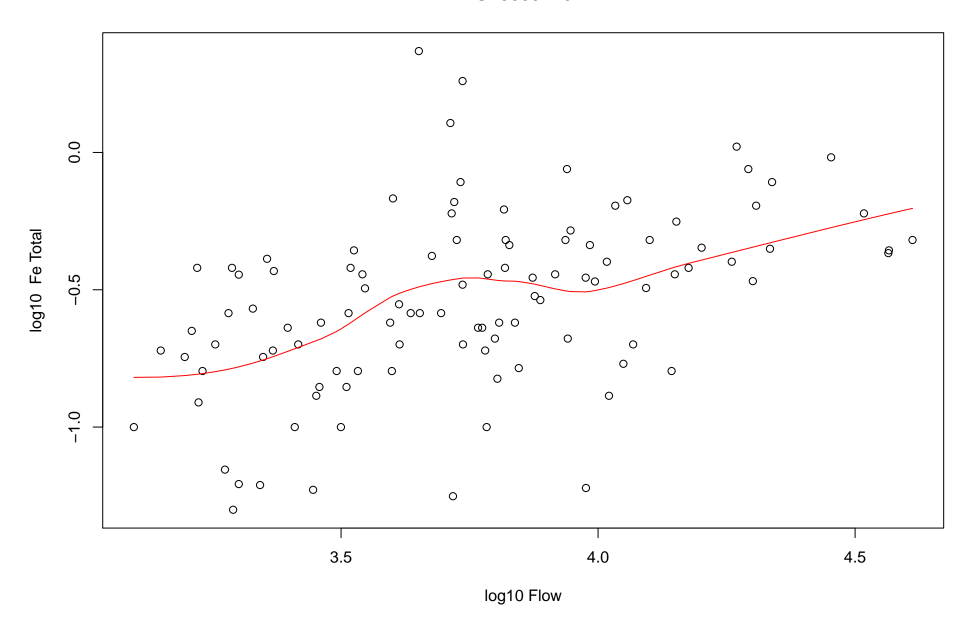
#### KNG-00001-1.6



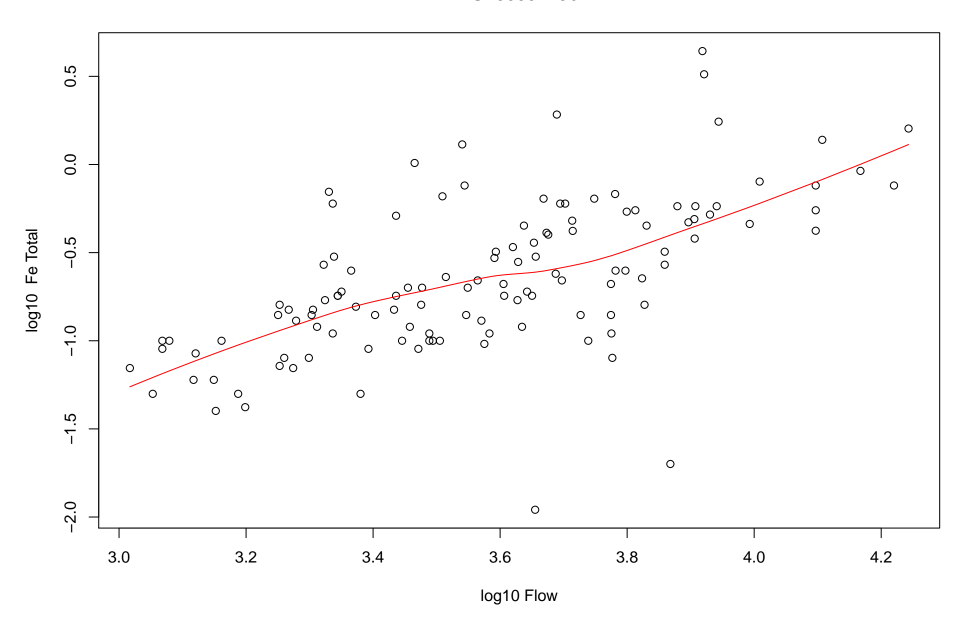
# KNL-00001-1.2



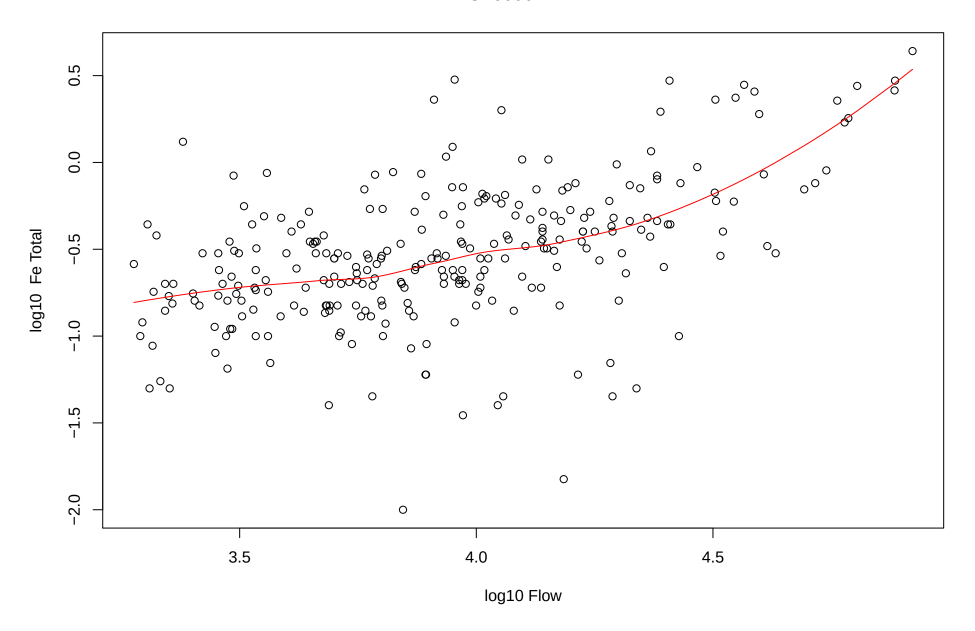
# KNU-00001-67.4

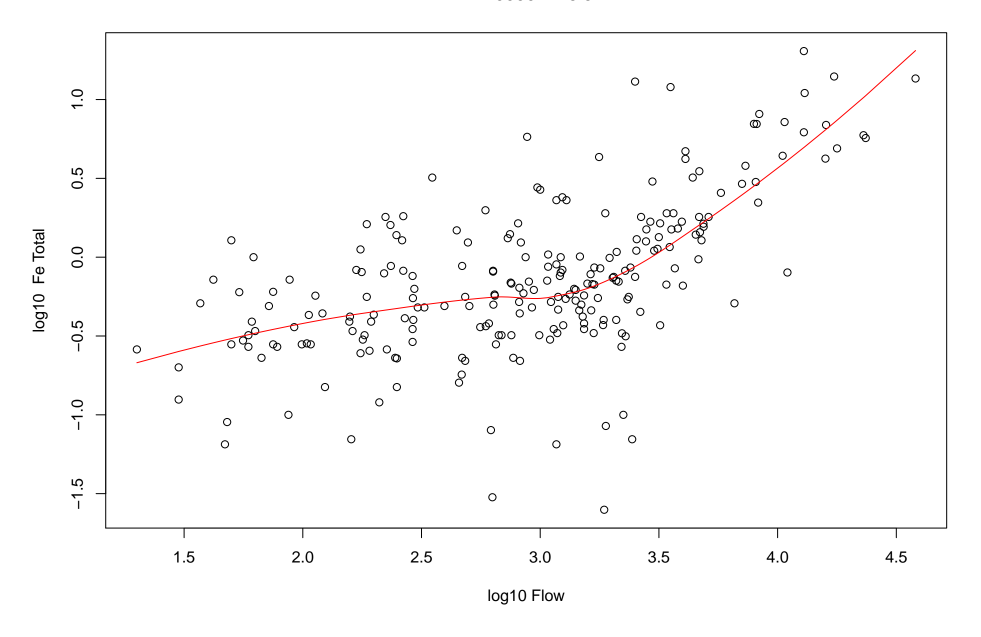


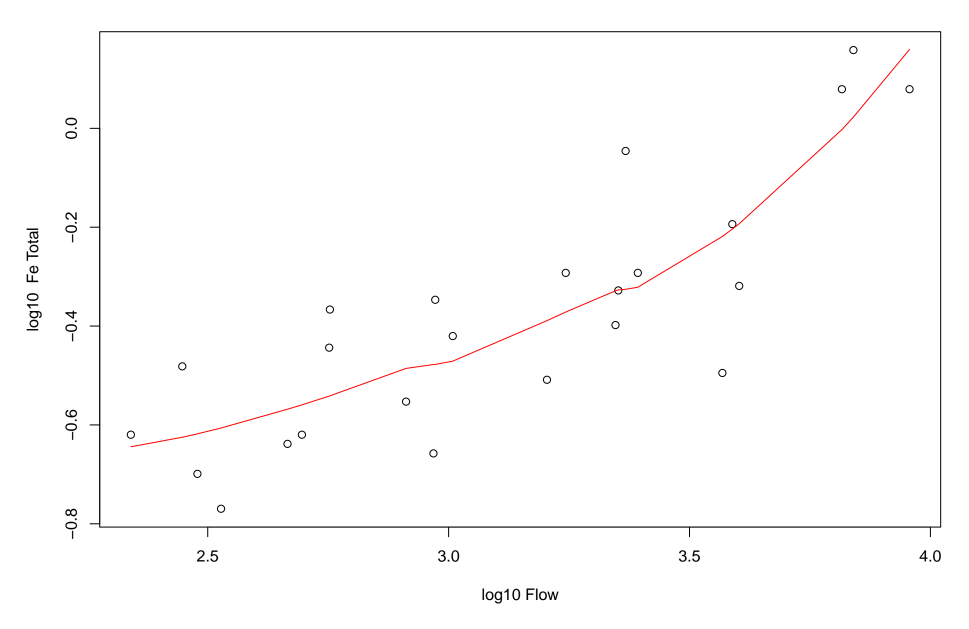
# KNU-00001-96.2



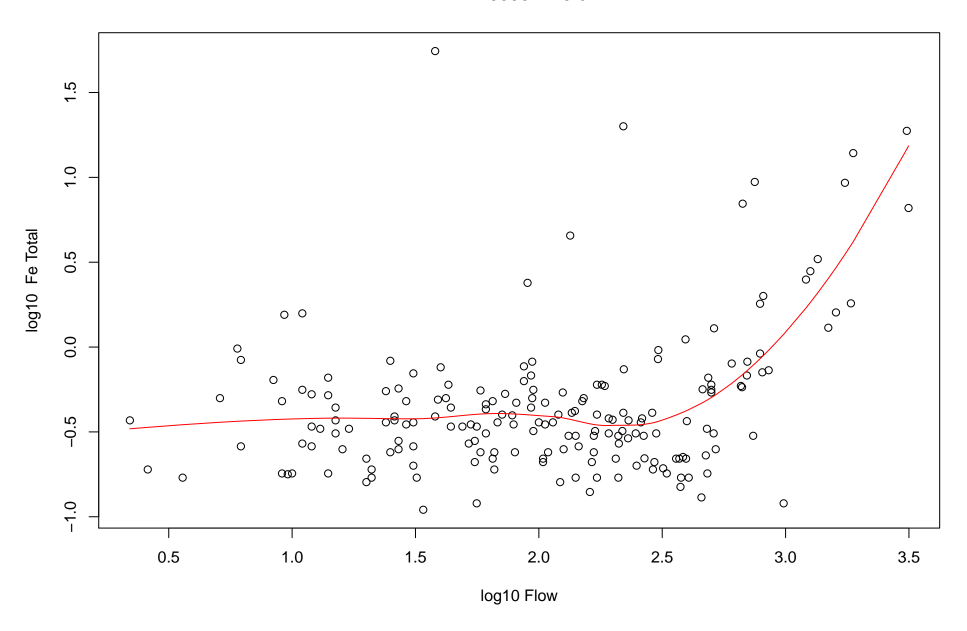
## KU-00001-74.1

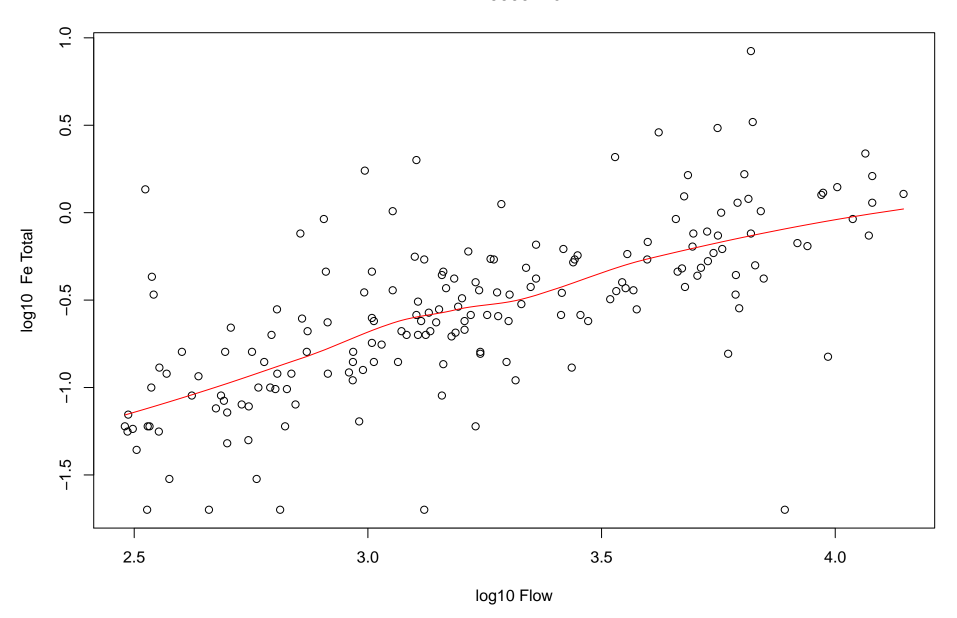


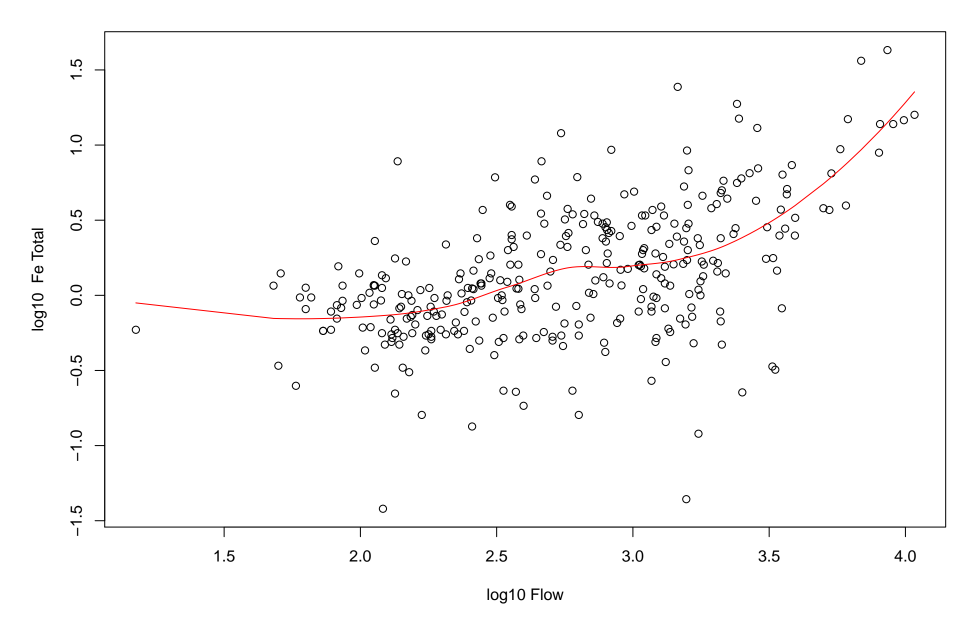




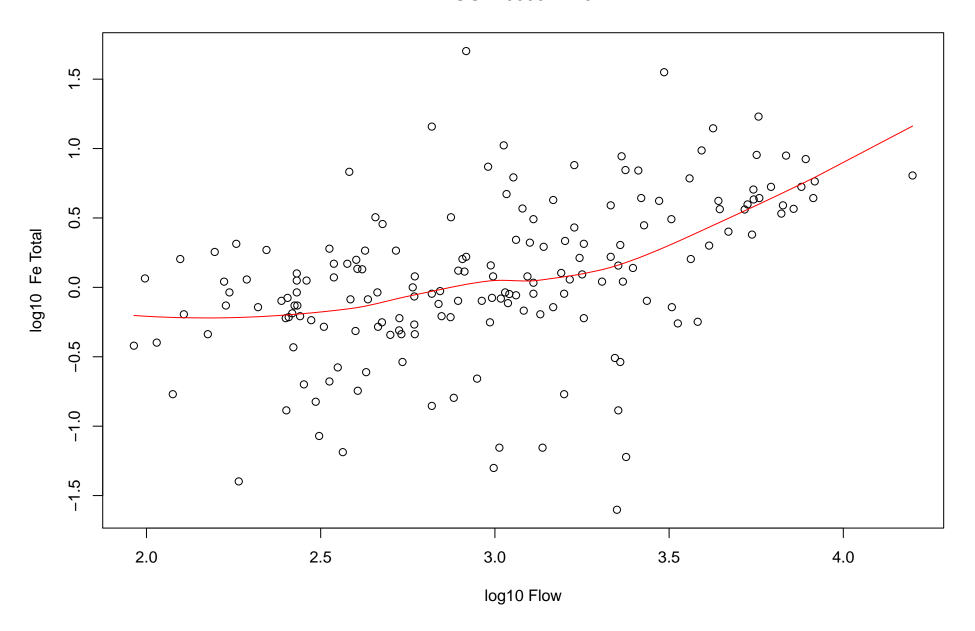
## ML-00001-20.6



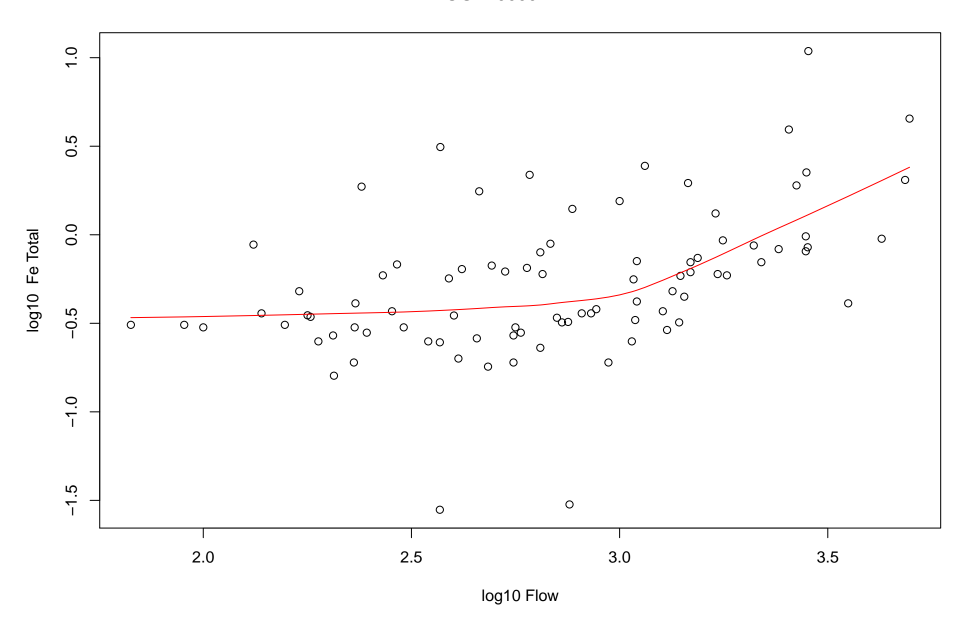


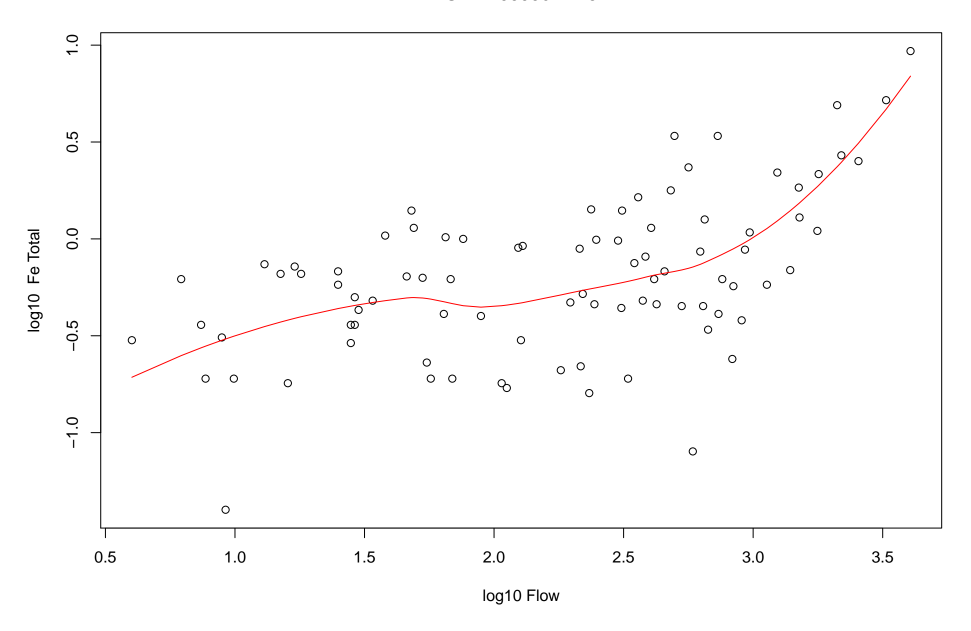


# OGL-00001-2.8

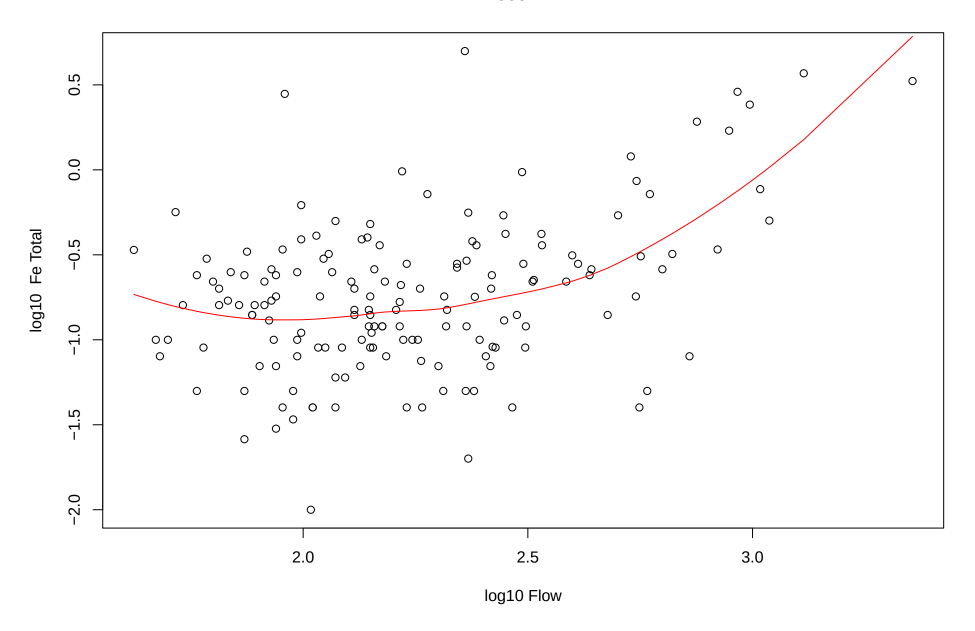


# OGL-00001-74.1

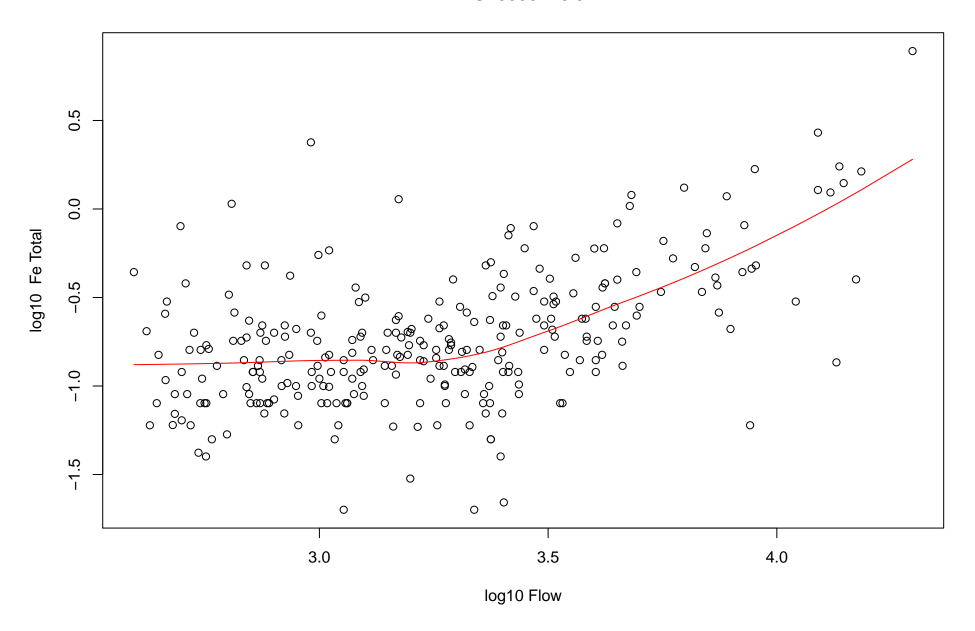




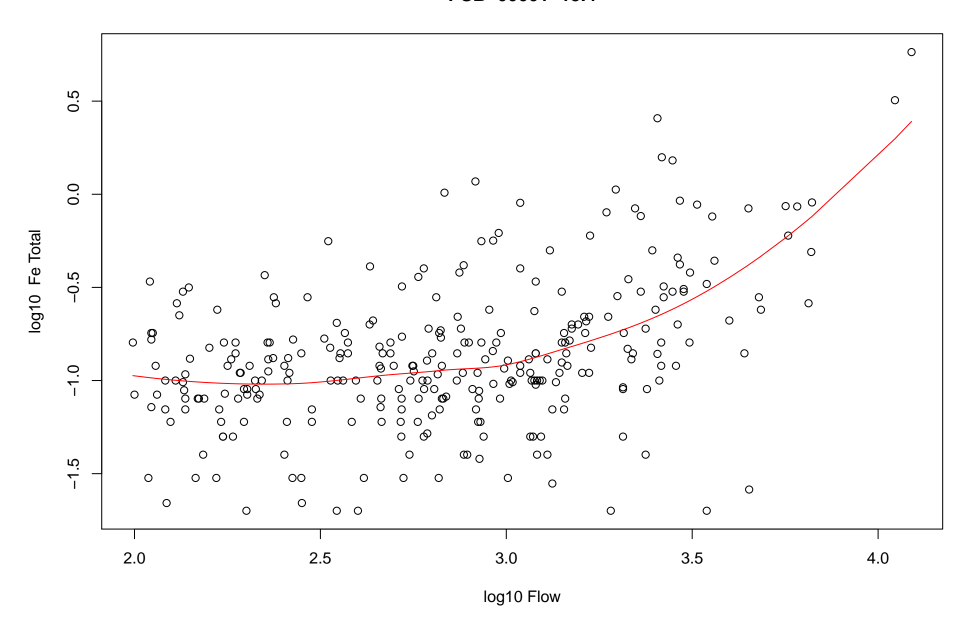
PL-00014-2.2



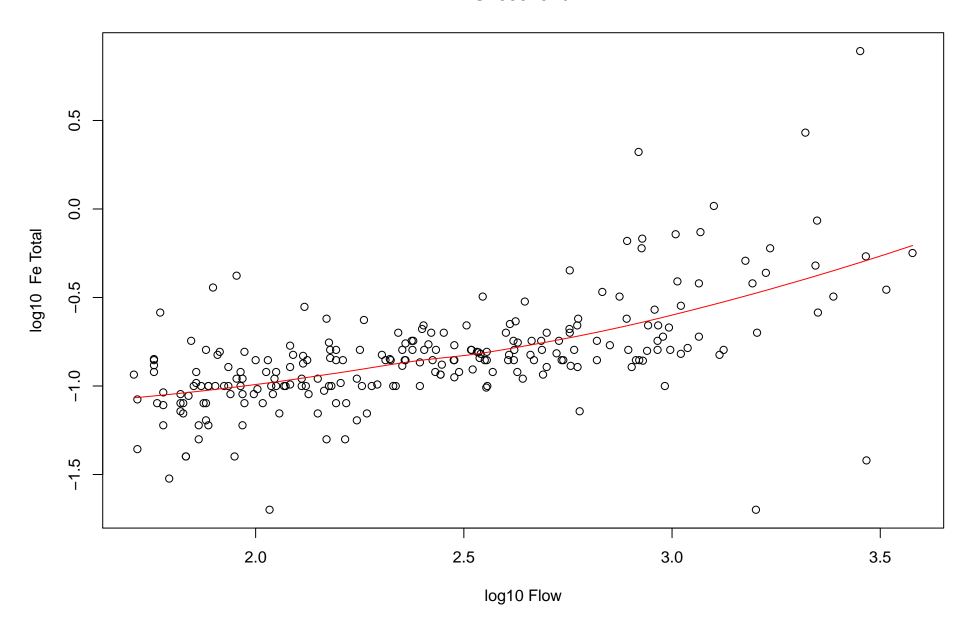
PS-00001-0.9

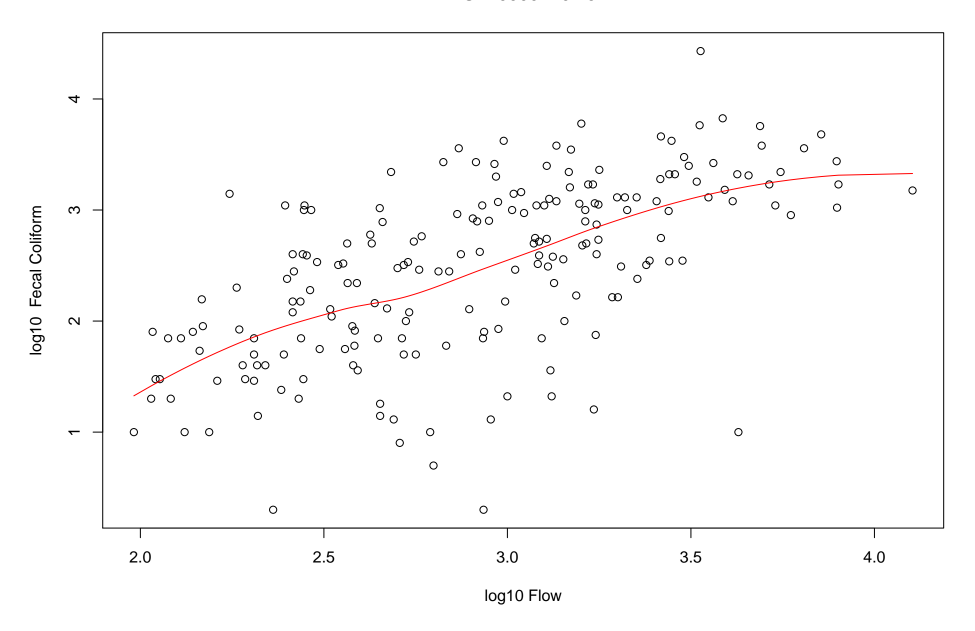


#### PSB-00001-13.4

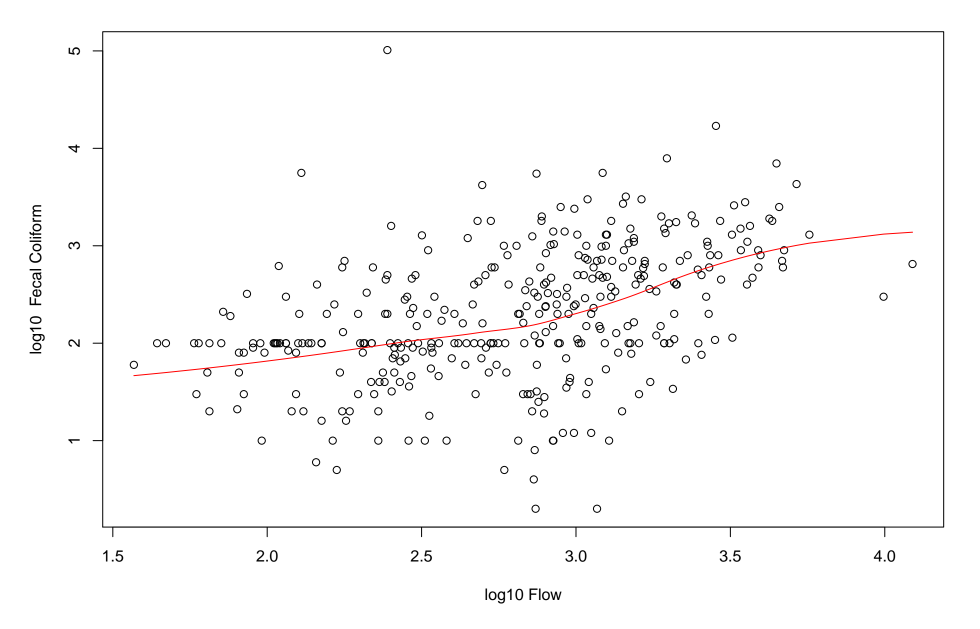


PU-00010-6.1

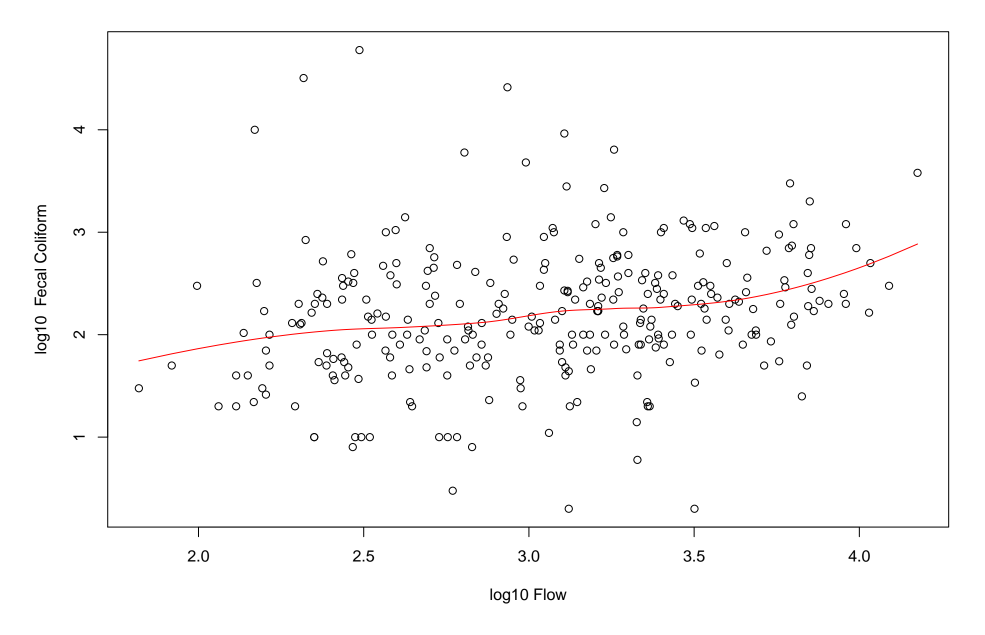


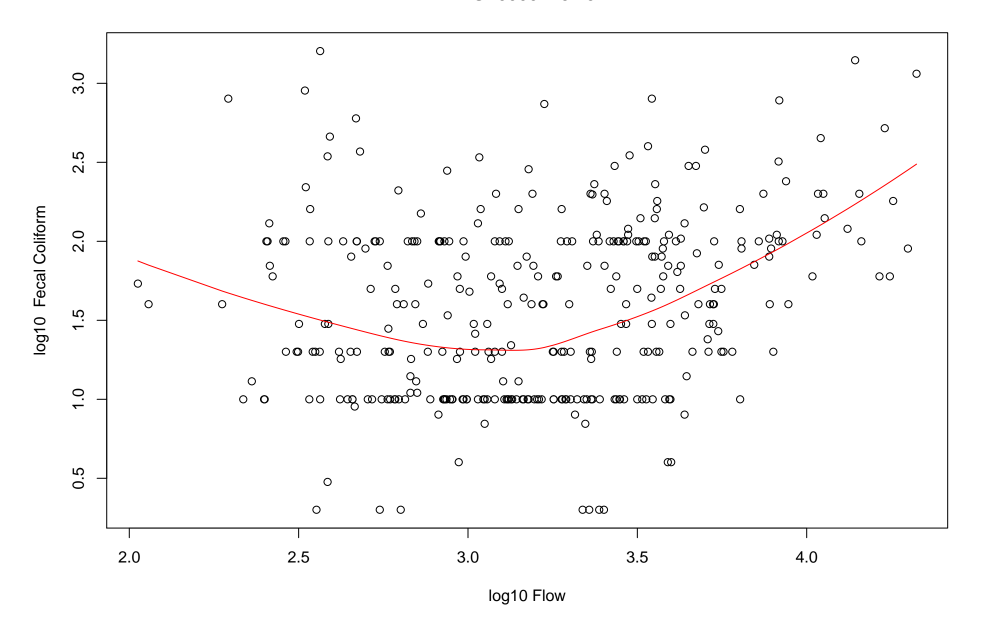


#### KC-00001-11.6

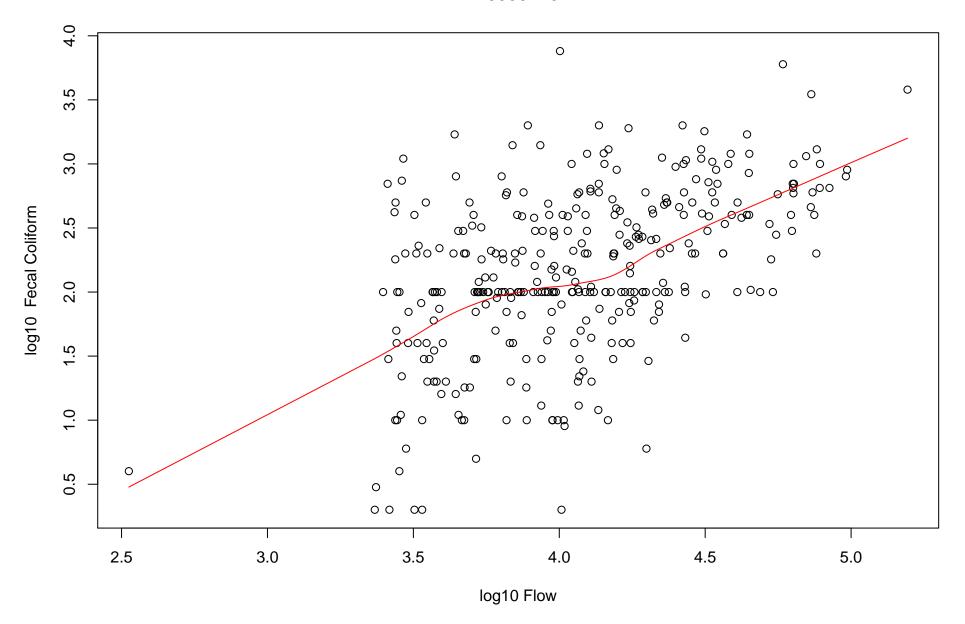


KE-00001-4.3

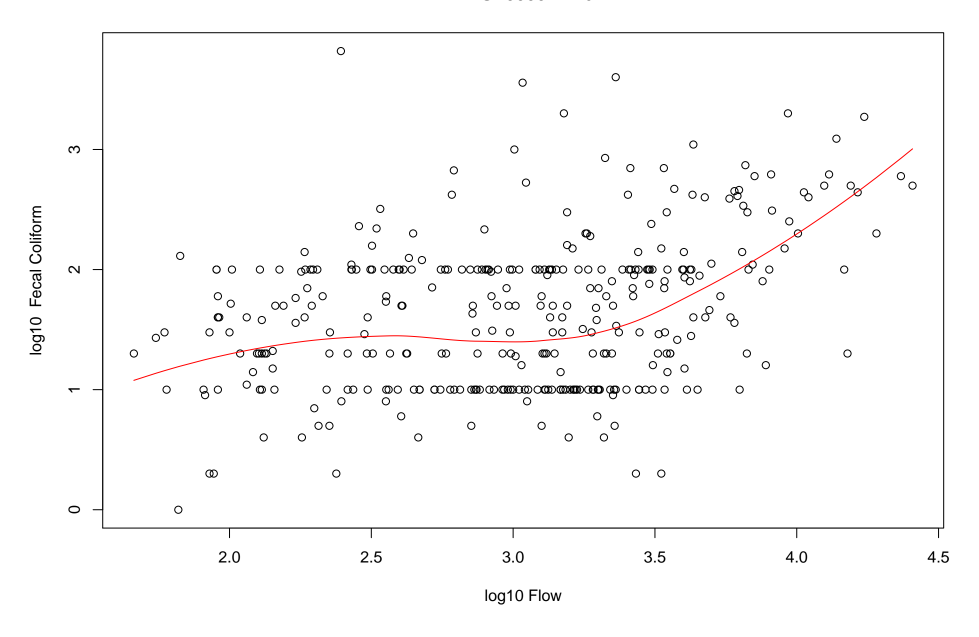




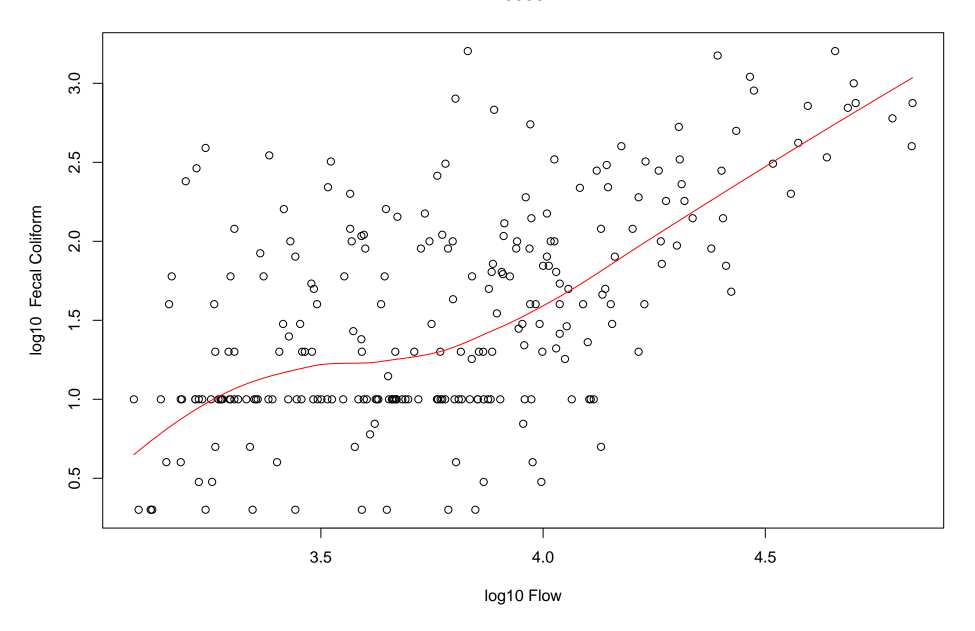
#### KL-00001-31.7



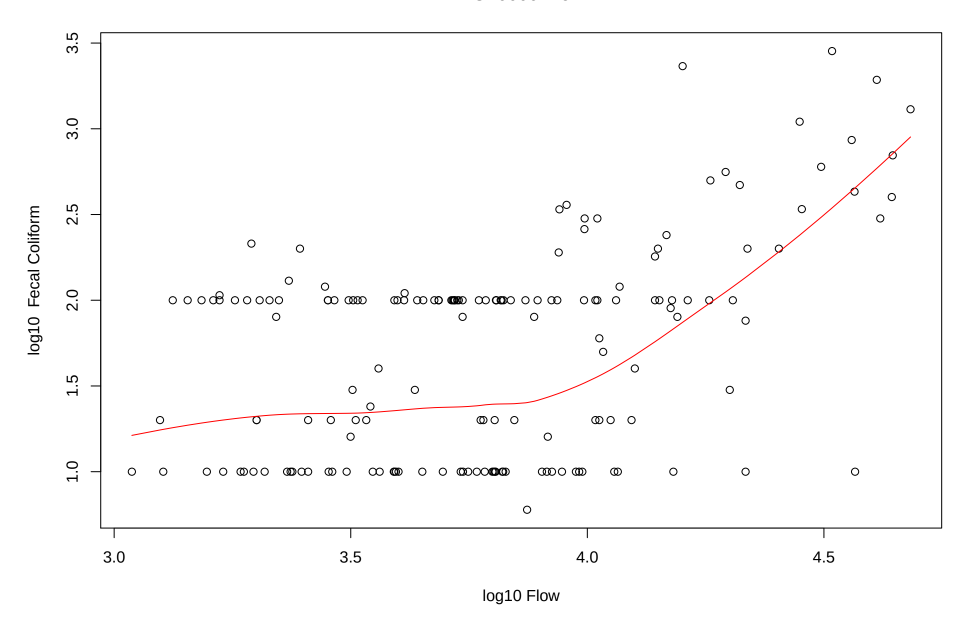
#### KNG-00001-1.6



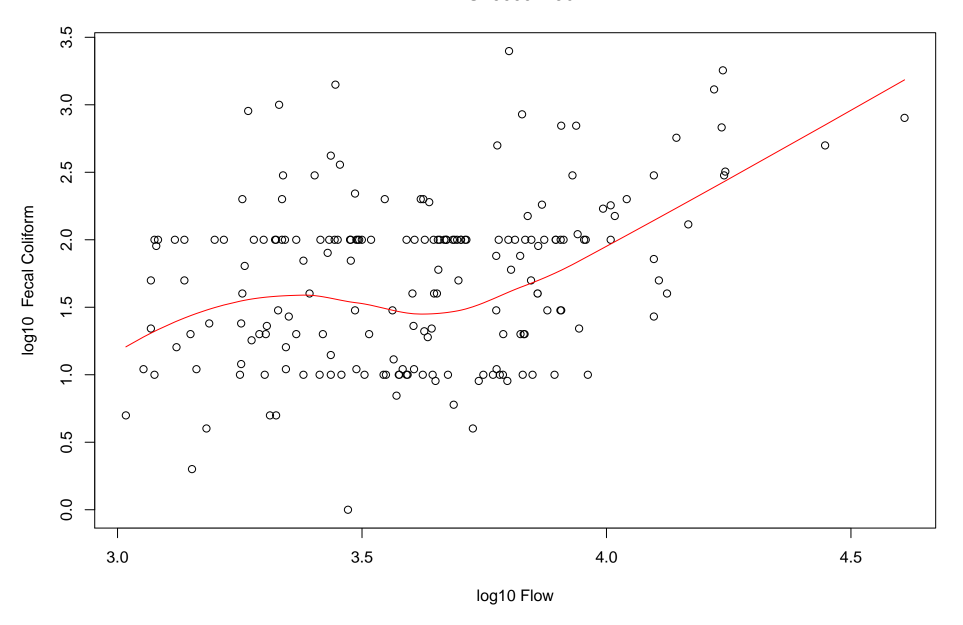
## KNL-00001-1.2



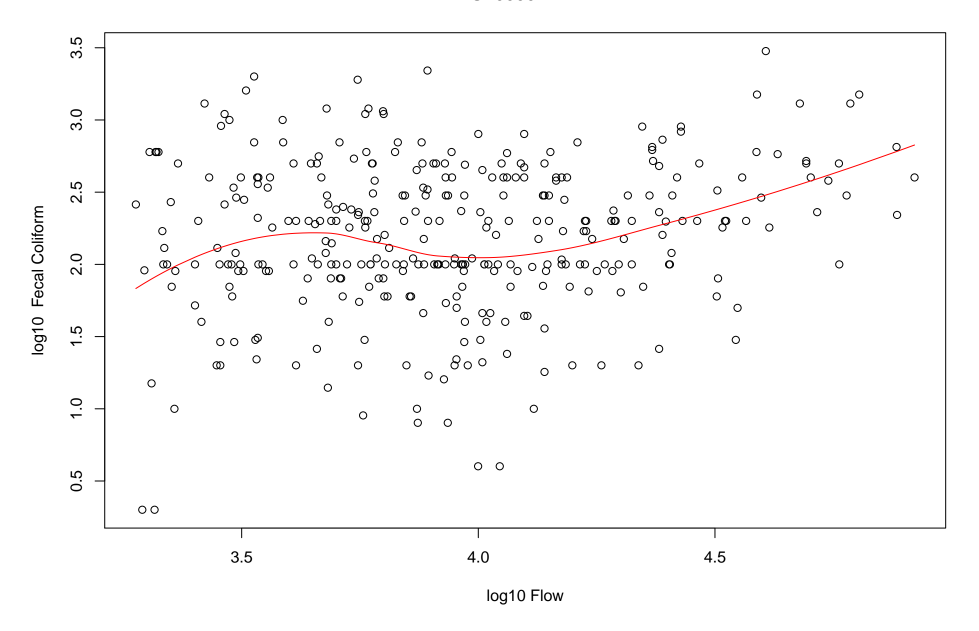
## KNU-00001-67.4

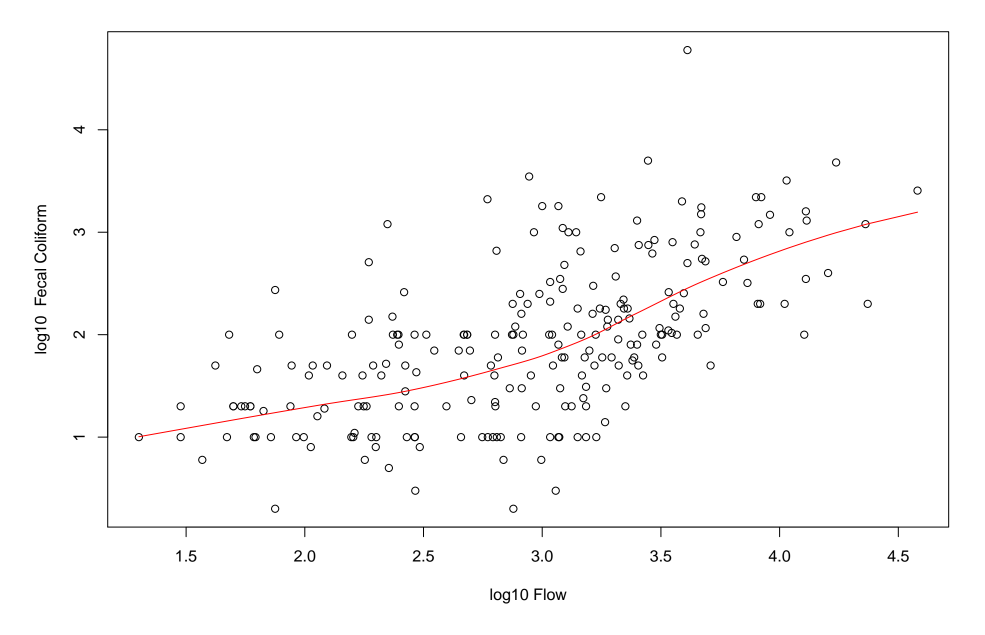


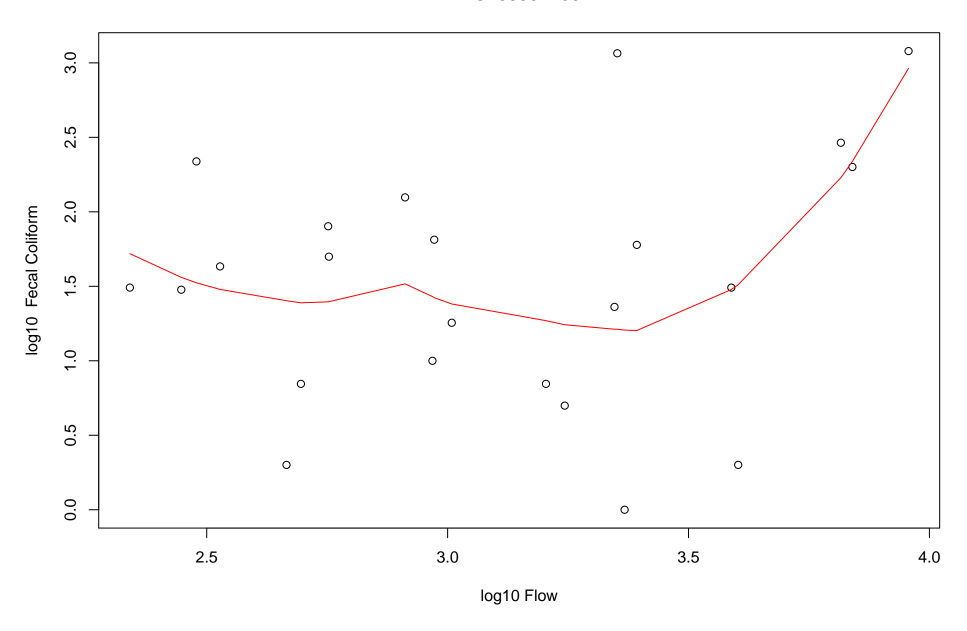
## KNU-00001-96.2

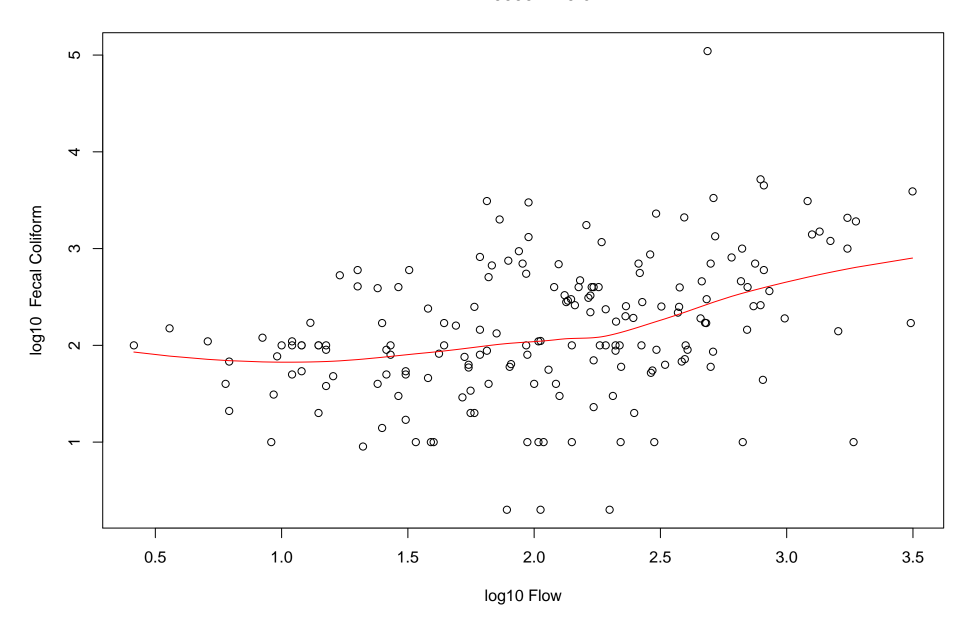


#### KU-00001-74.1

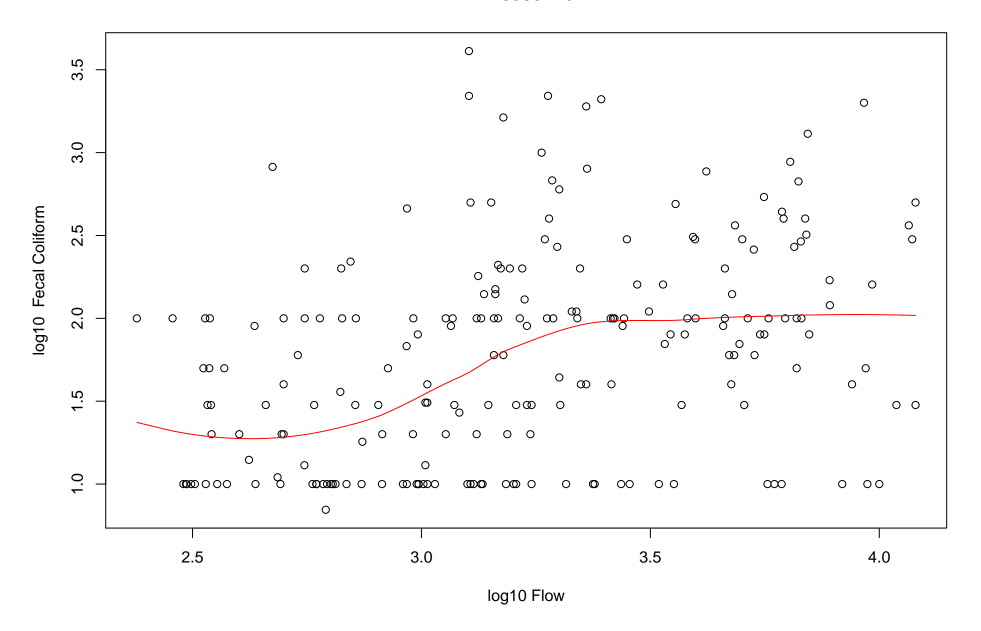


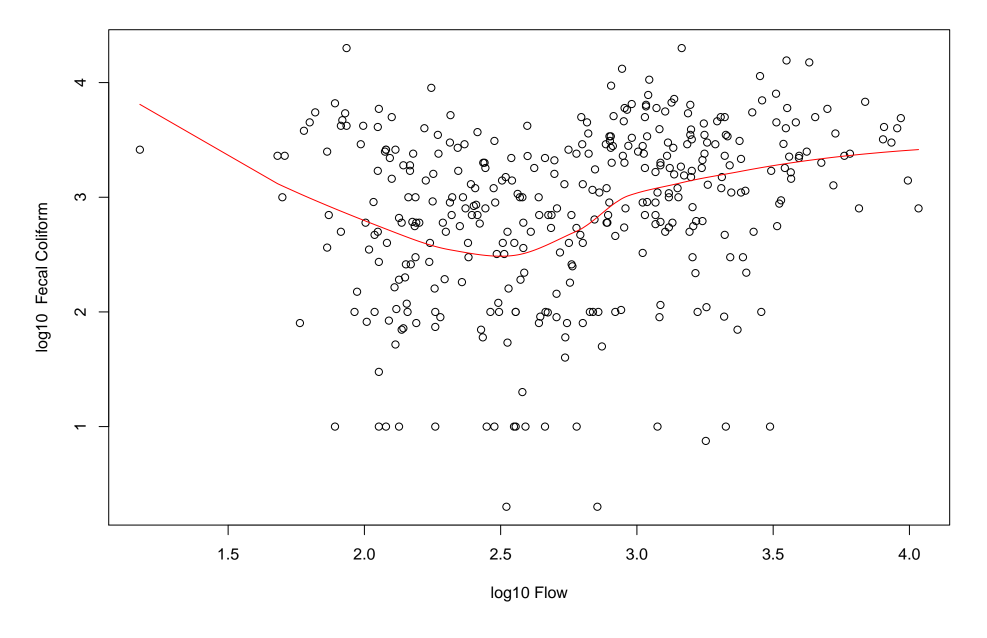




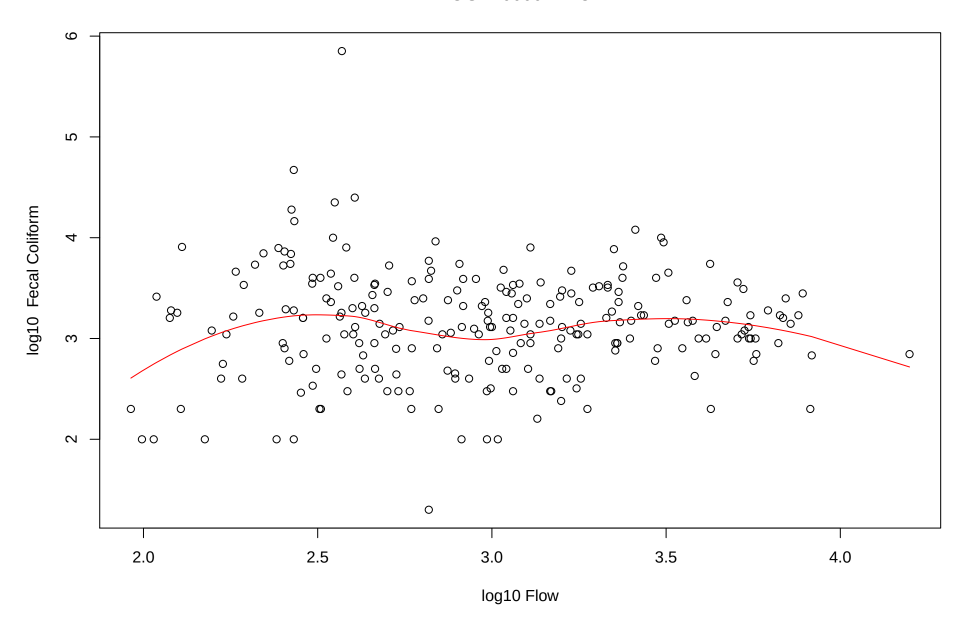


## MT-00001-6.2

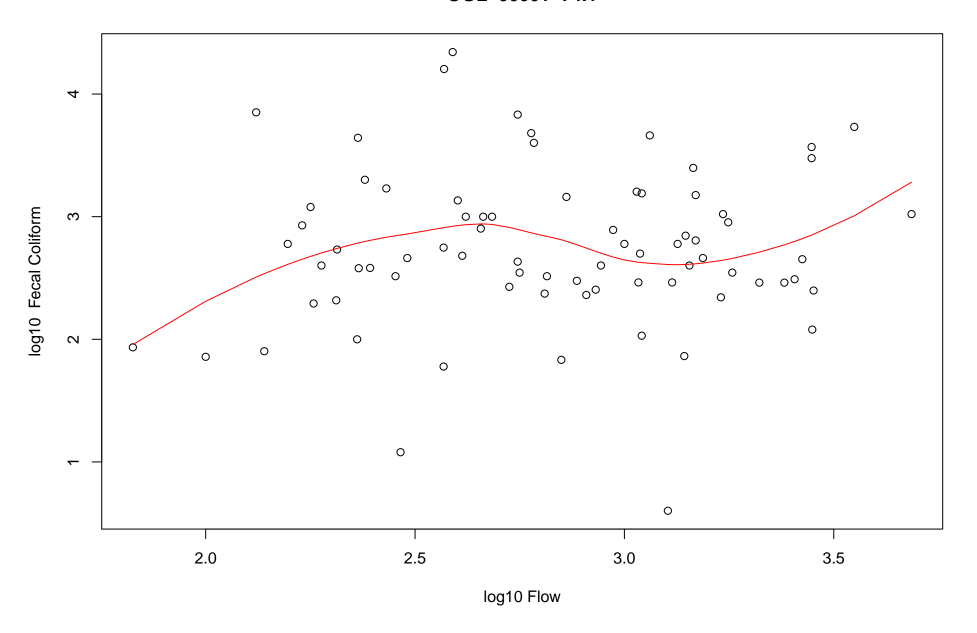


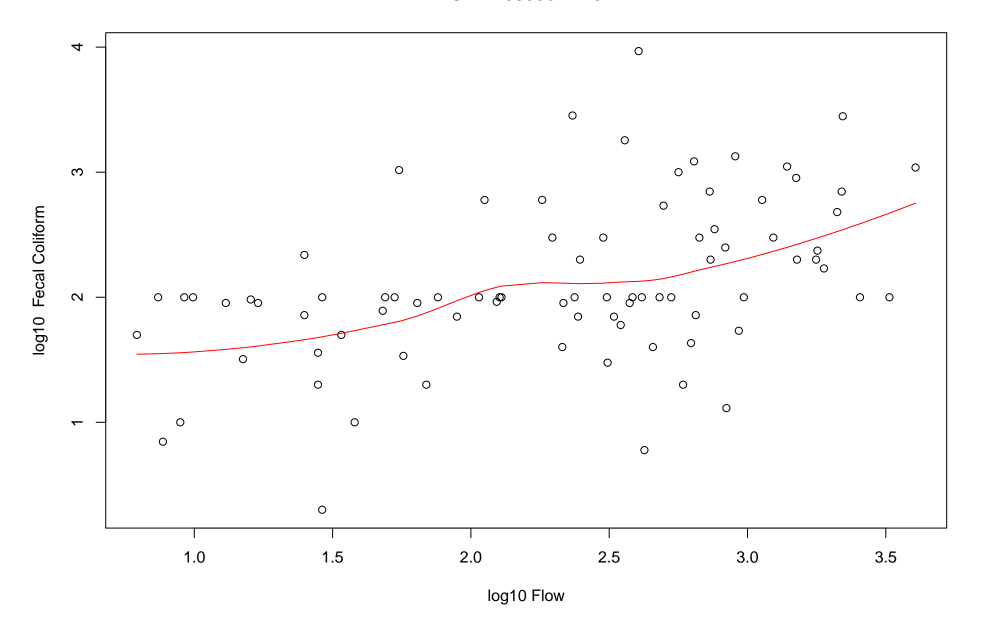


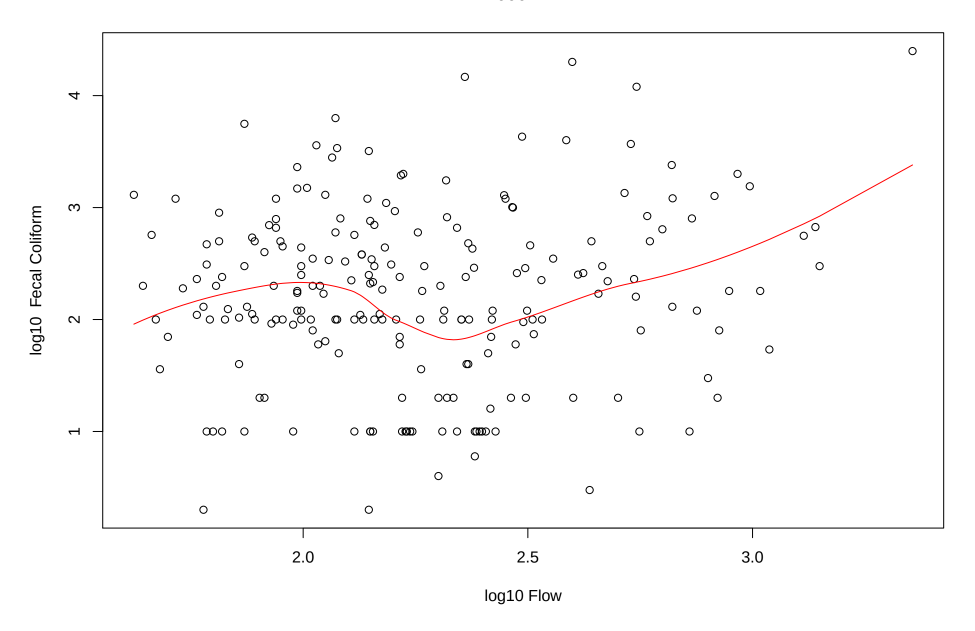
## OGL-00001-2.8



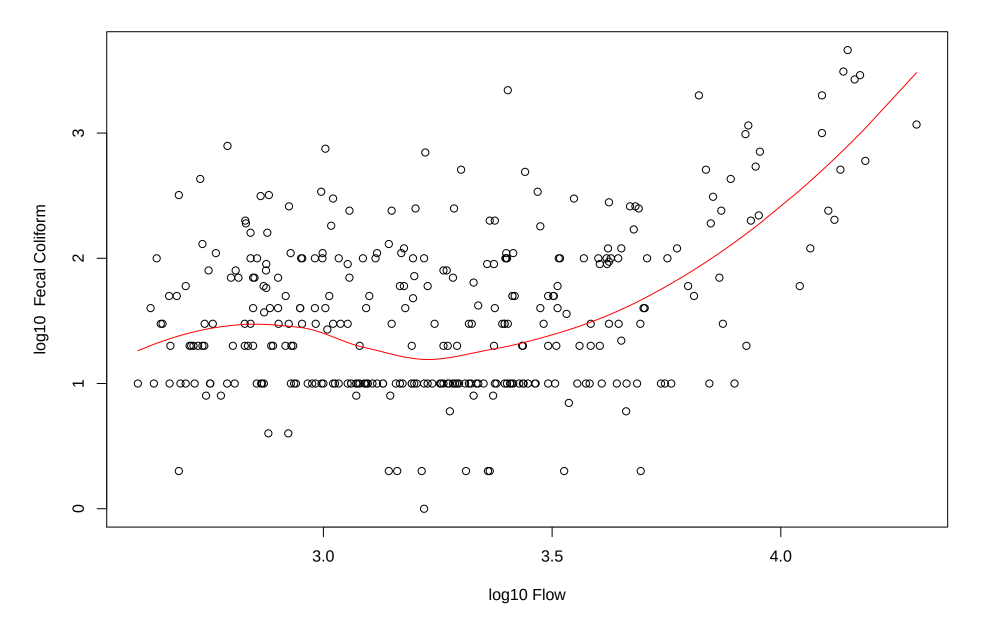
# OGL-00001-74.1



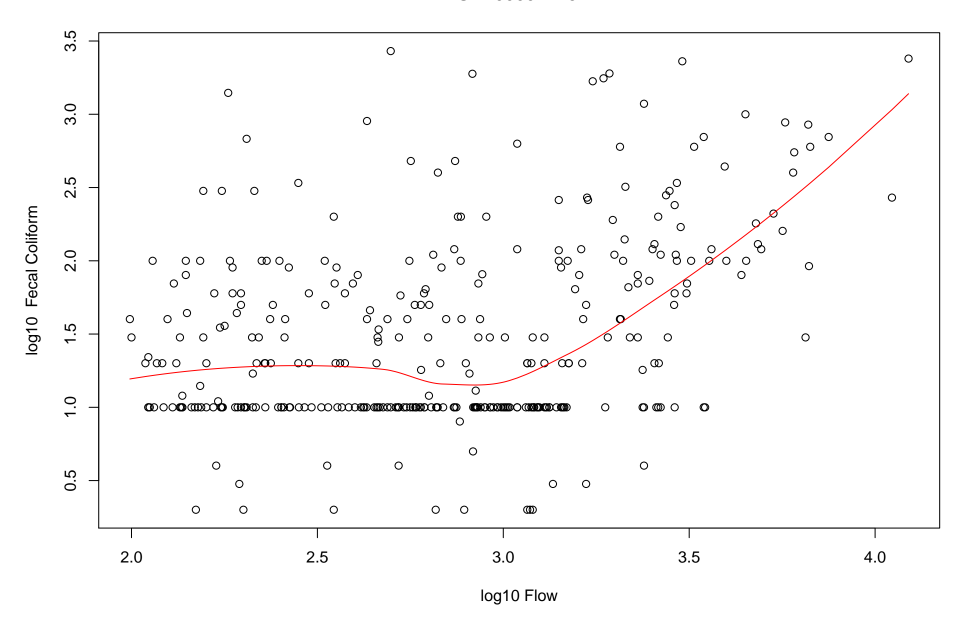




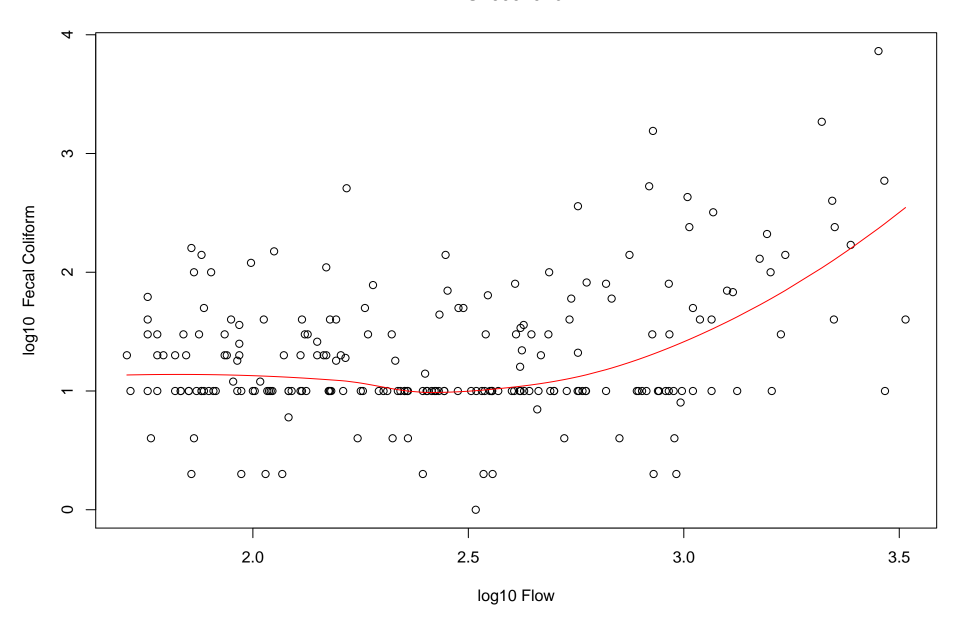
PS-00001-0.9

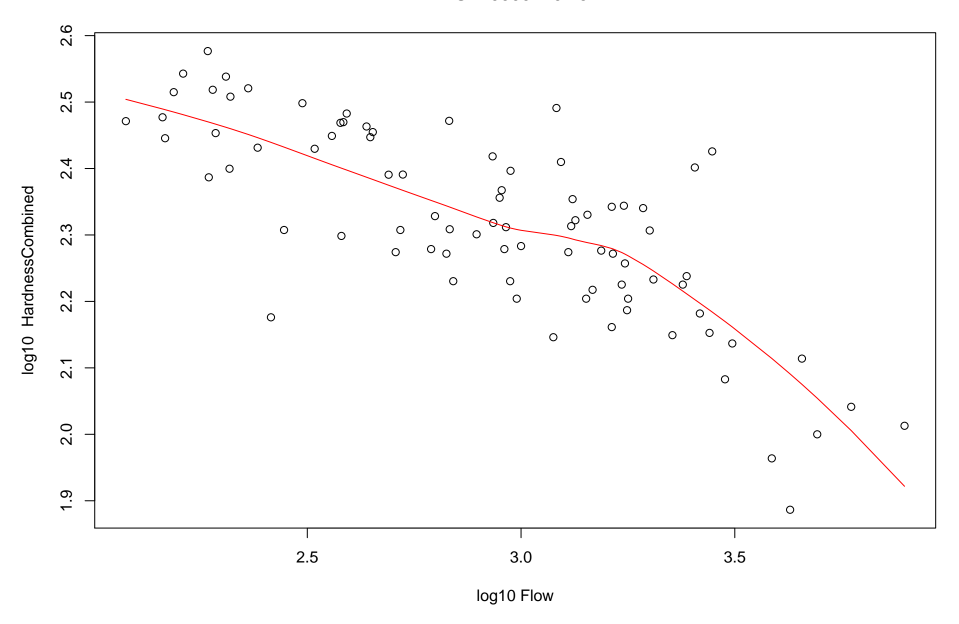


## PSB-00001-13.4

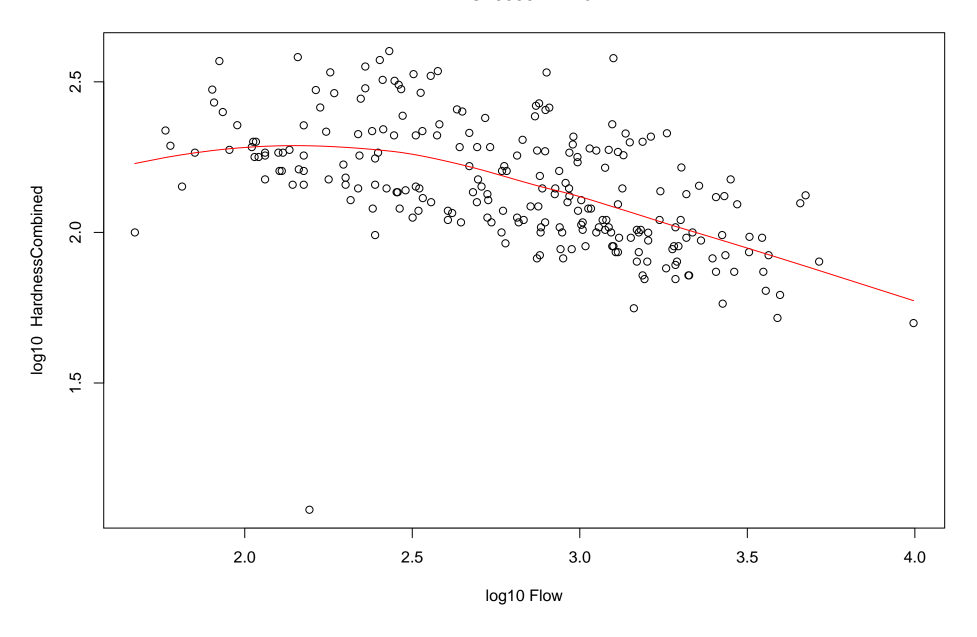


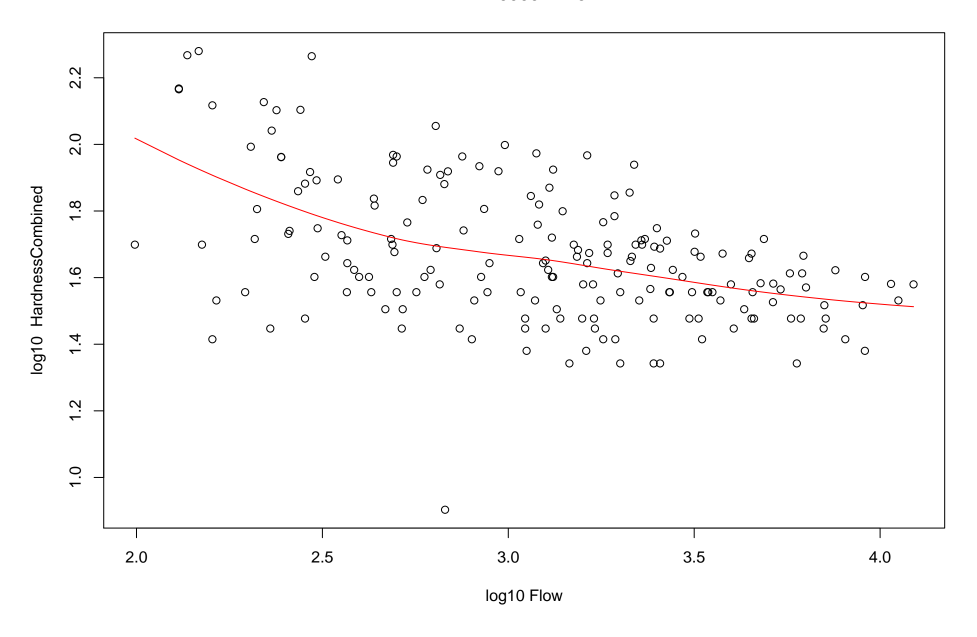
PU-00010-6.1

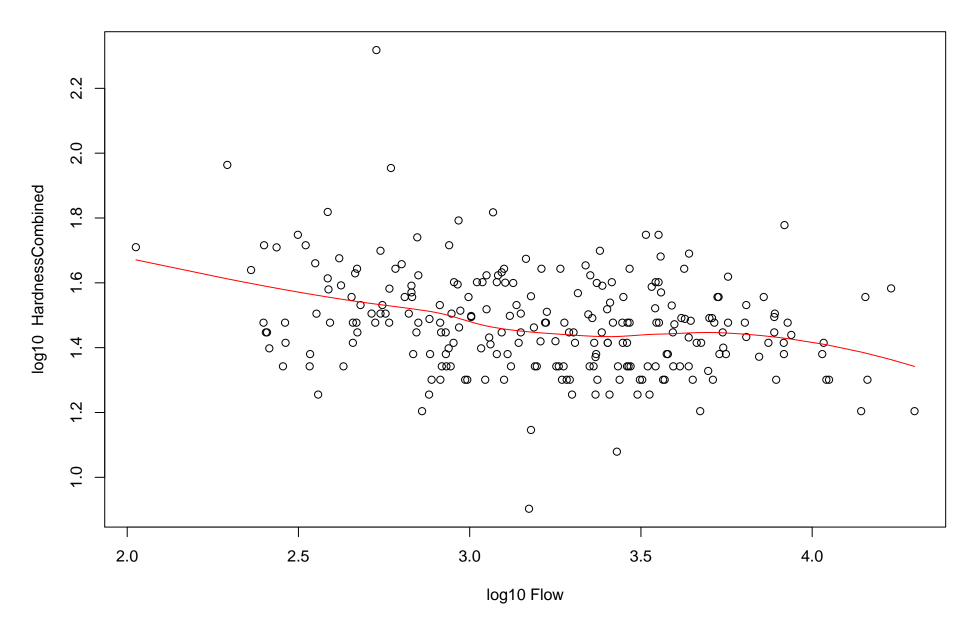


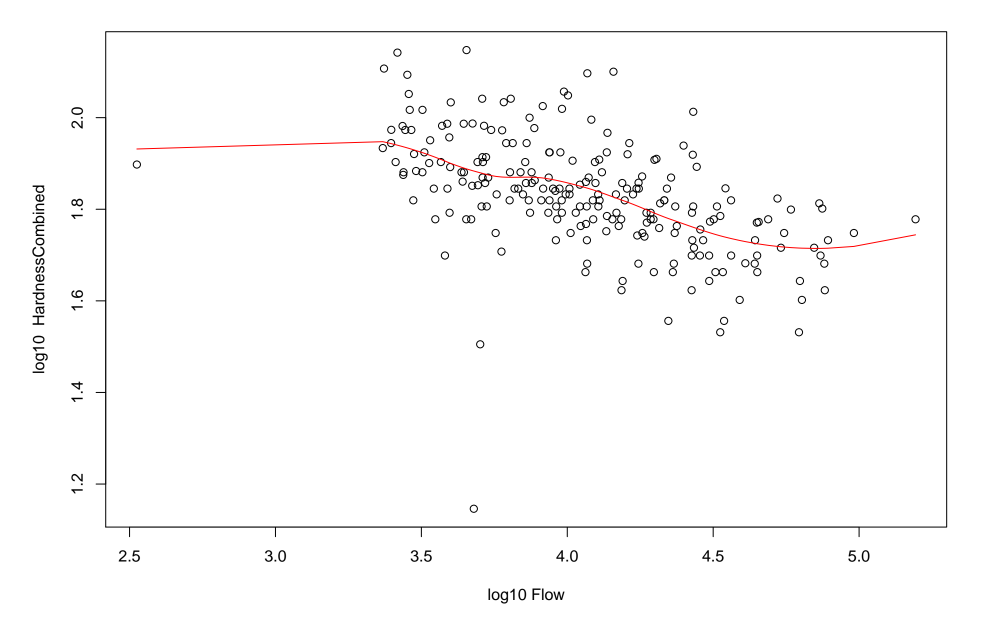


## KC-00001-11.6

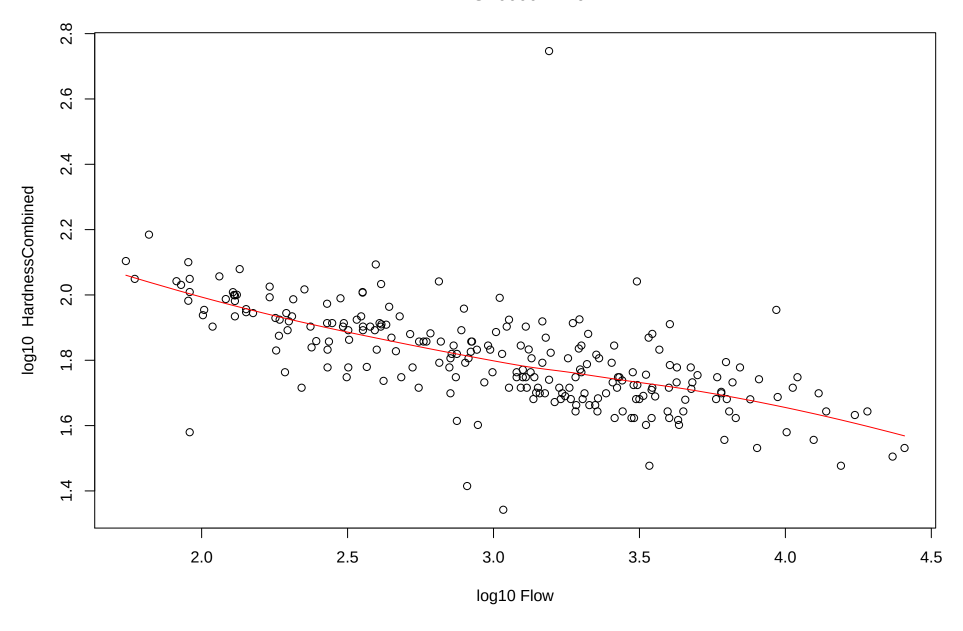




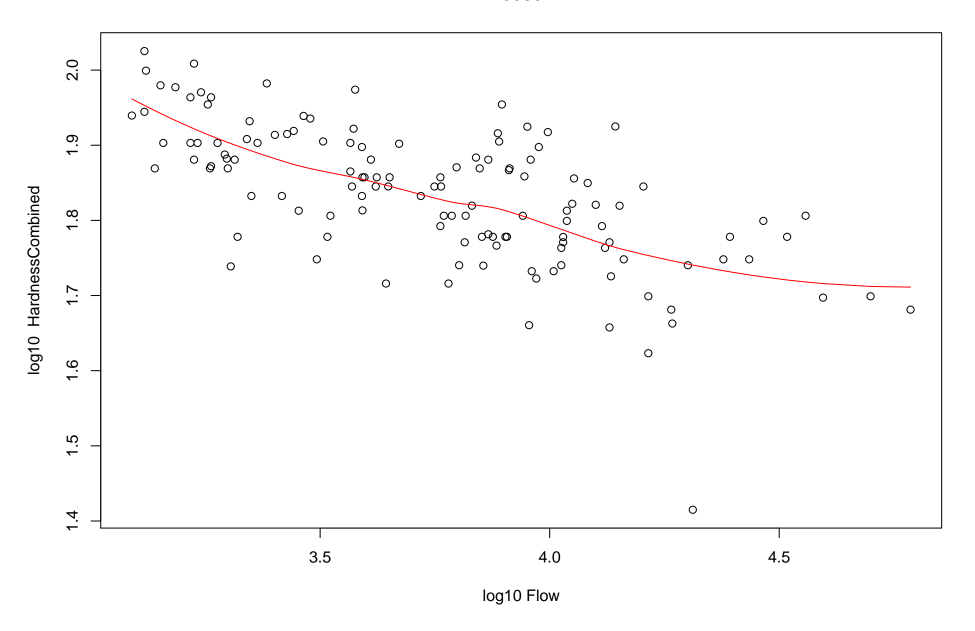




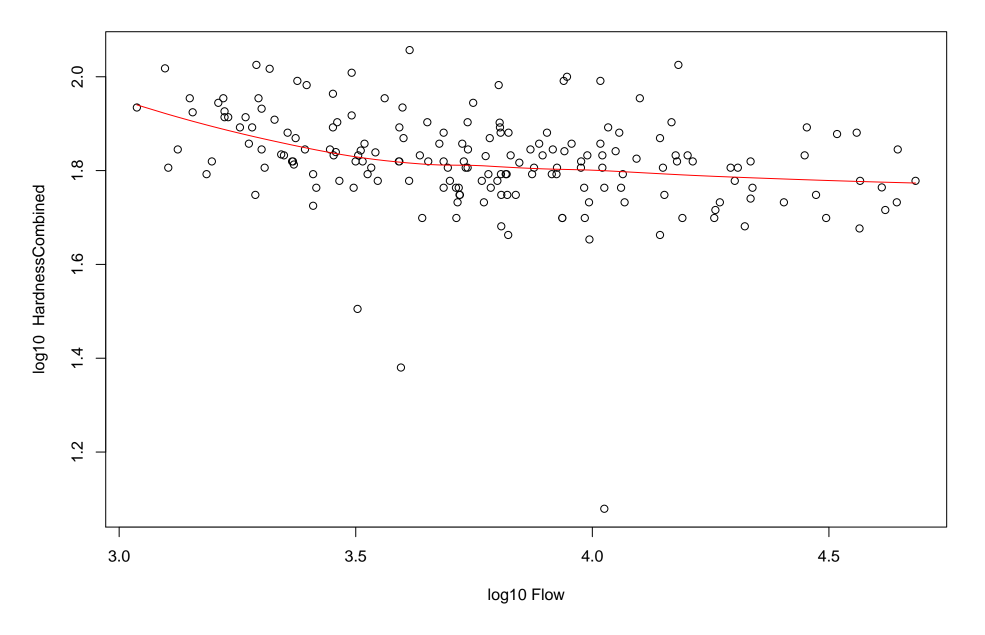
# KNG-00001-1.6



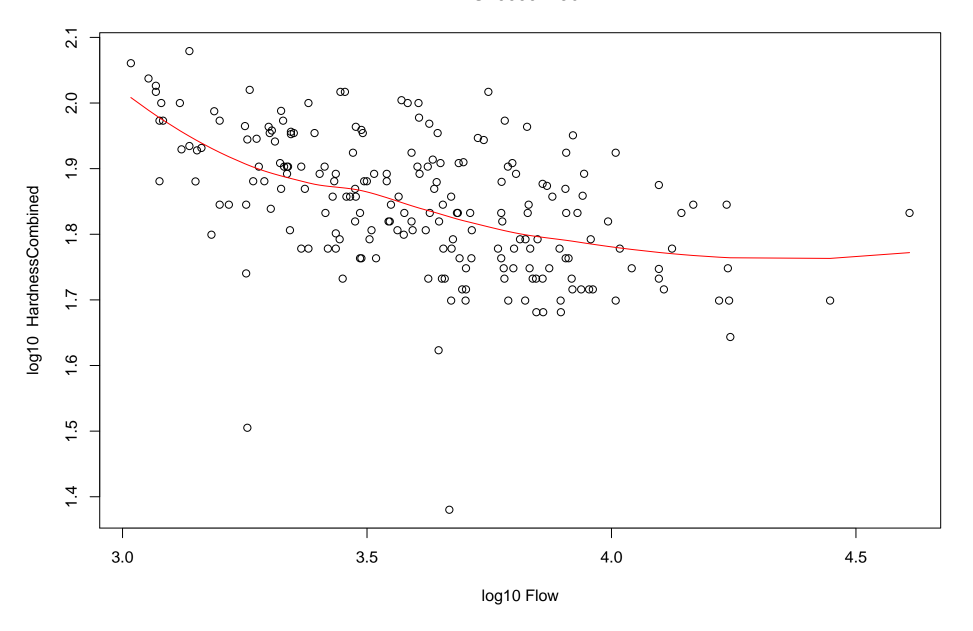
# KNL-00001-1.2



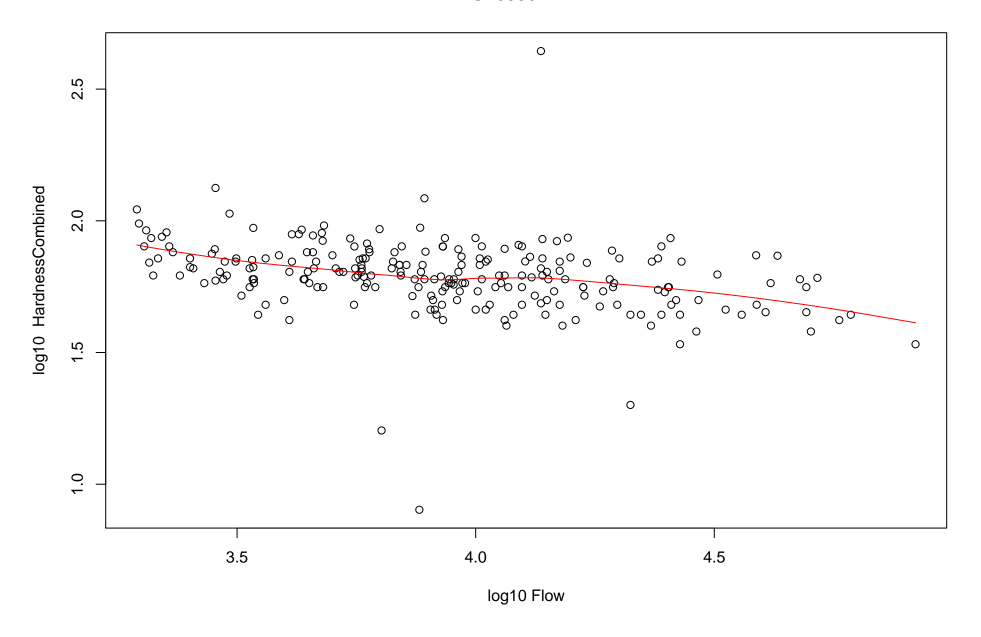
## KNU-00001-67.4

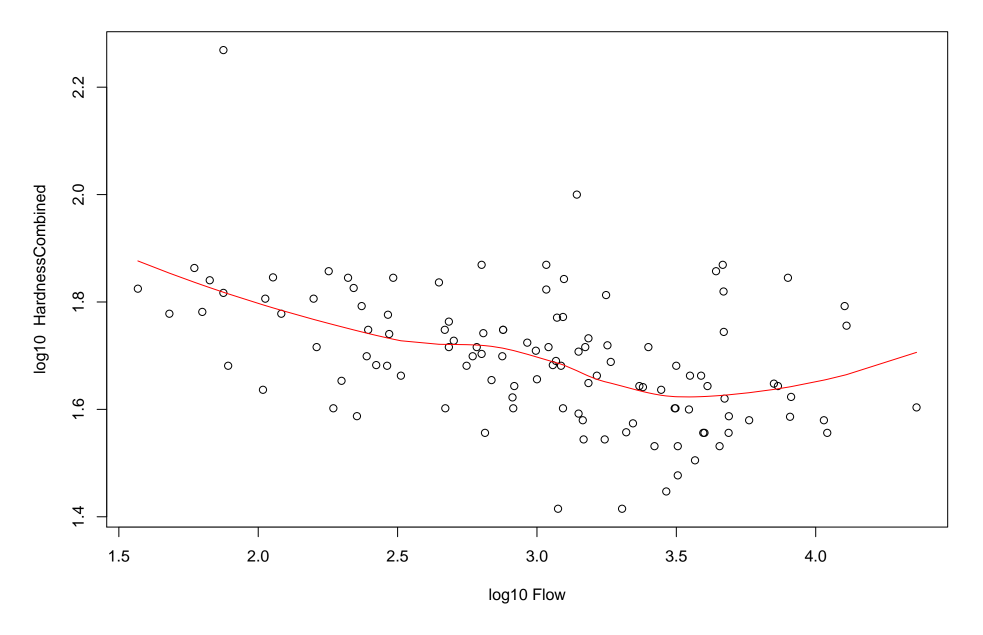


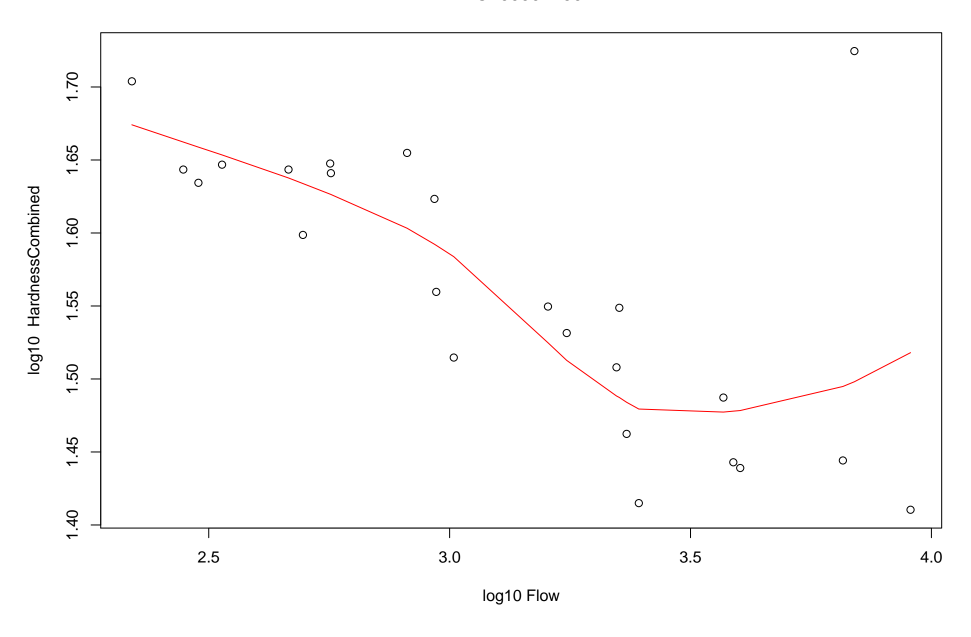
## KNU-00001-96.2

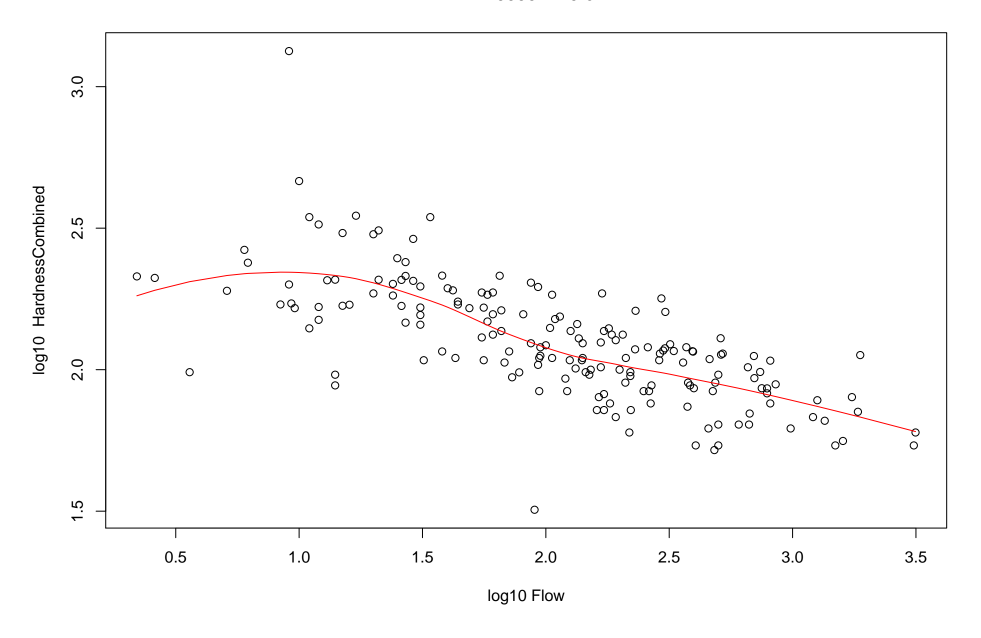


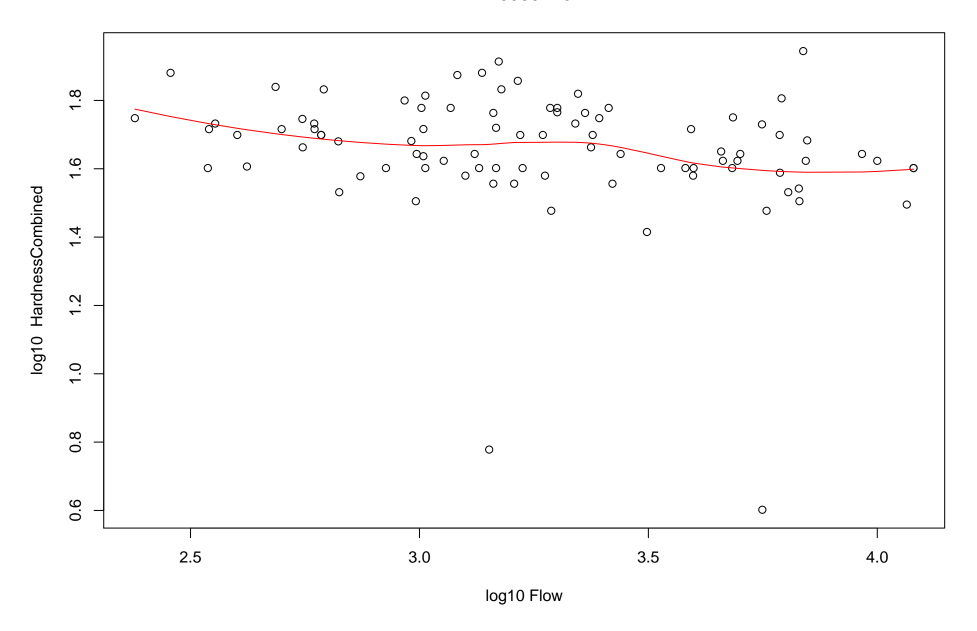
## KU-00001-74.1

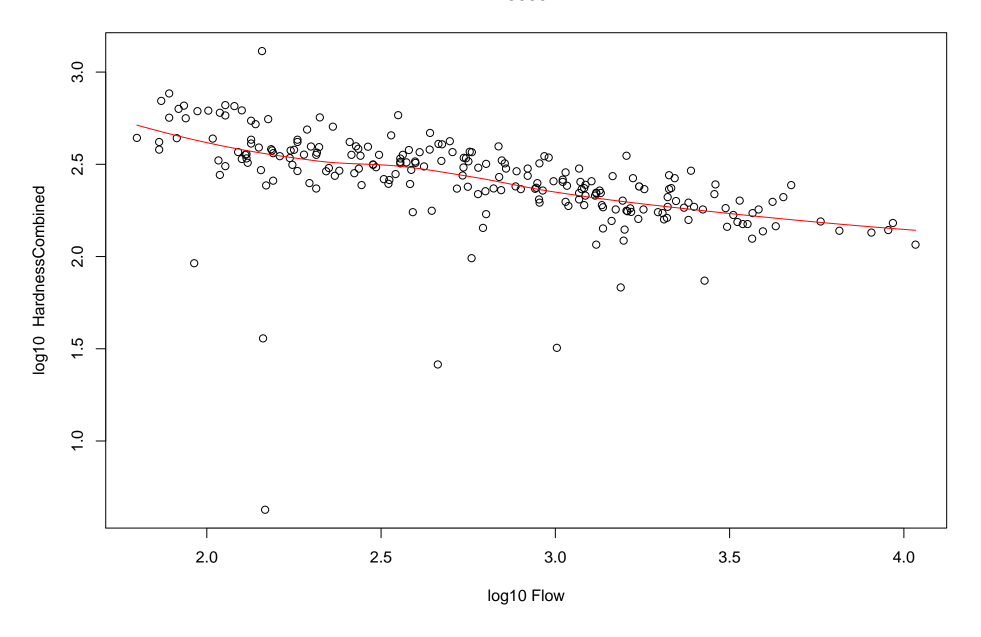




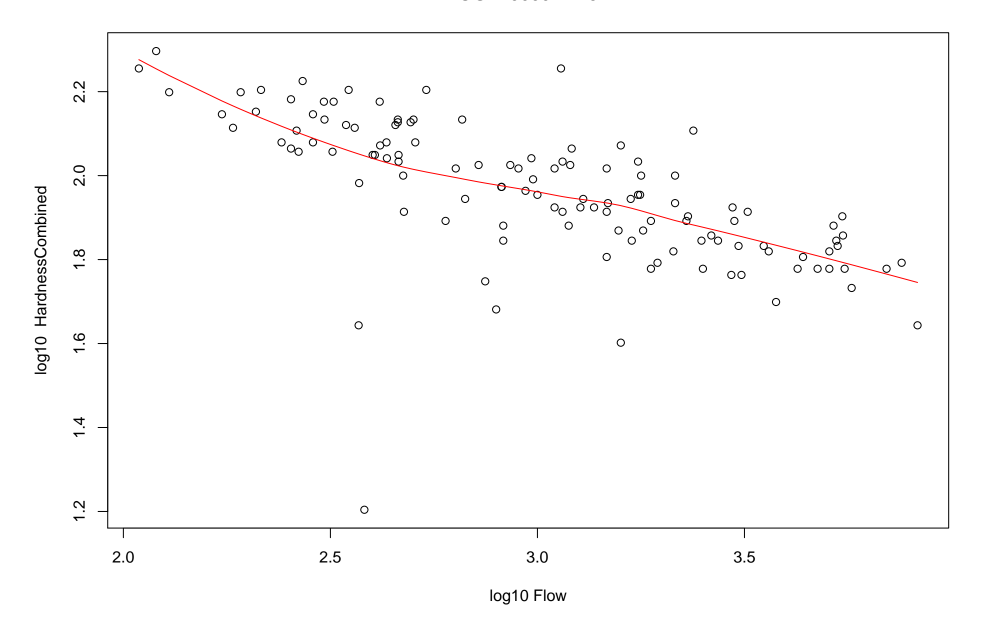




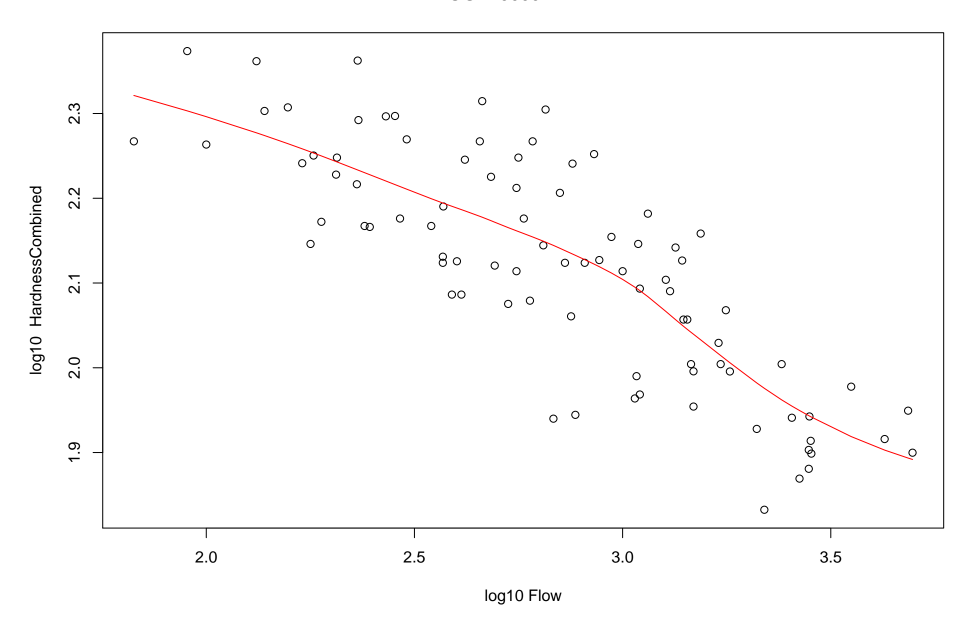


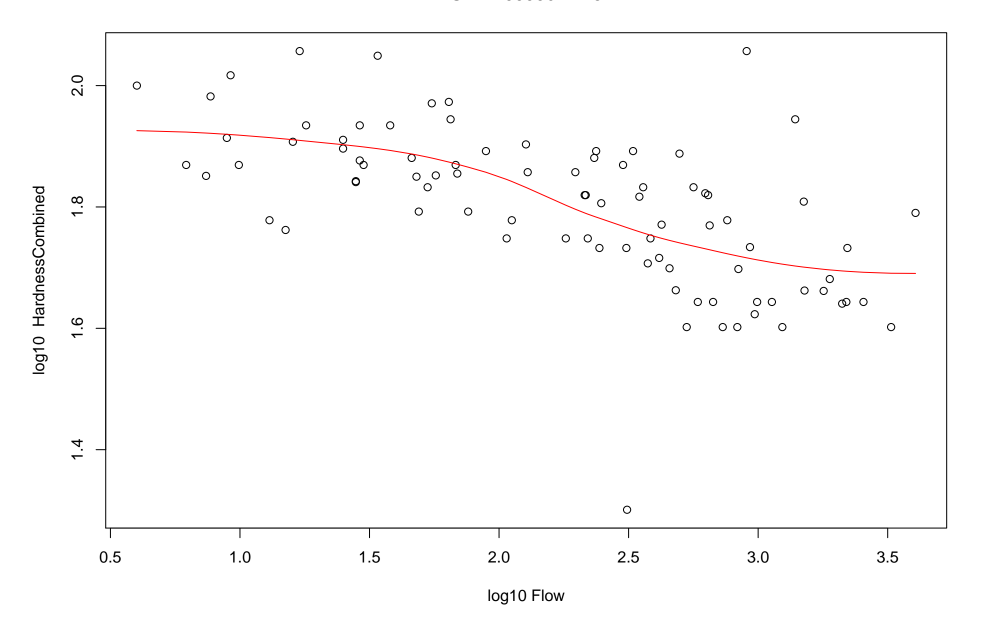


# OGL-00001-2.8

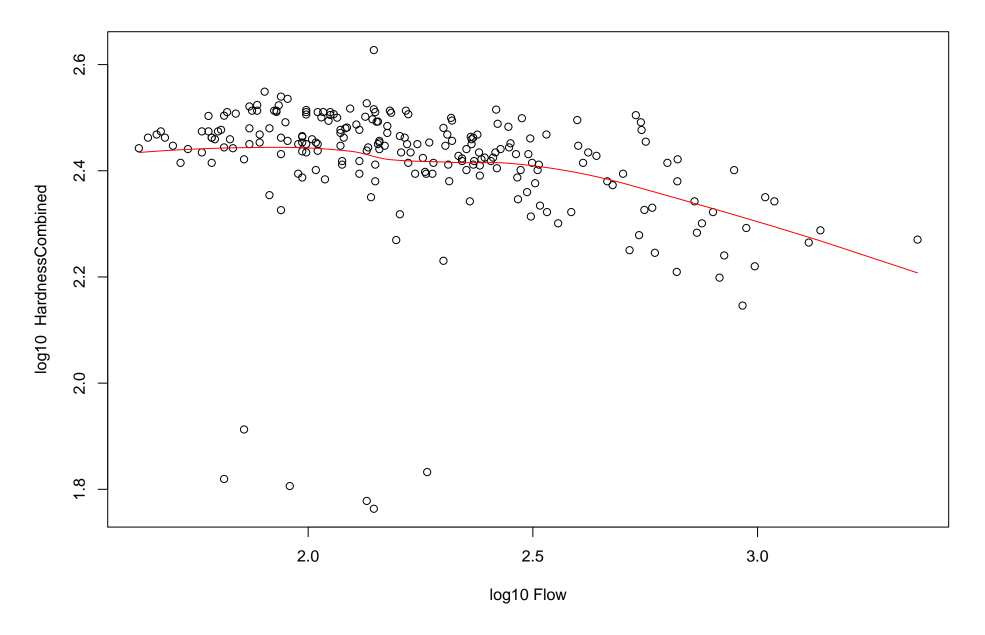


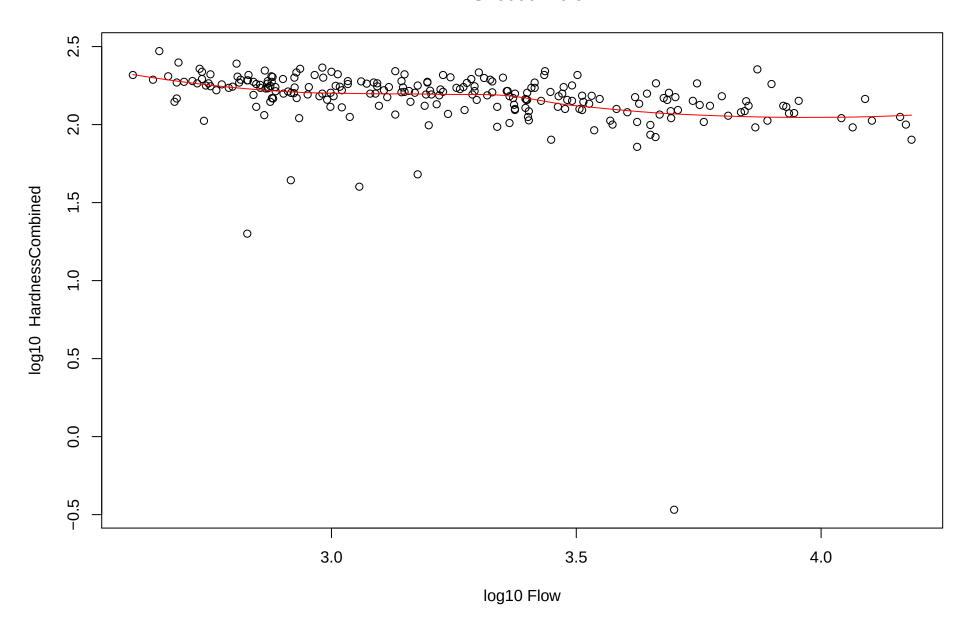
# OGL-00001-74.1



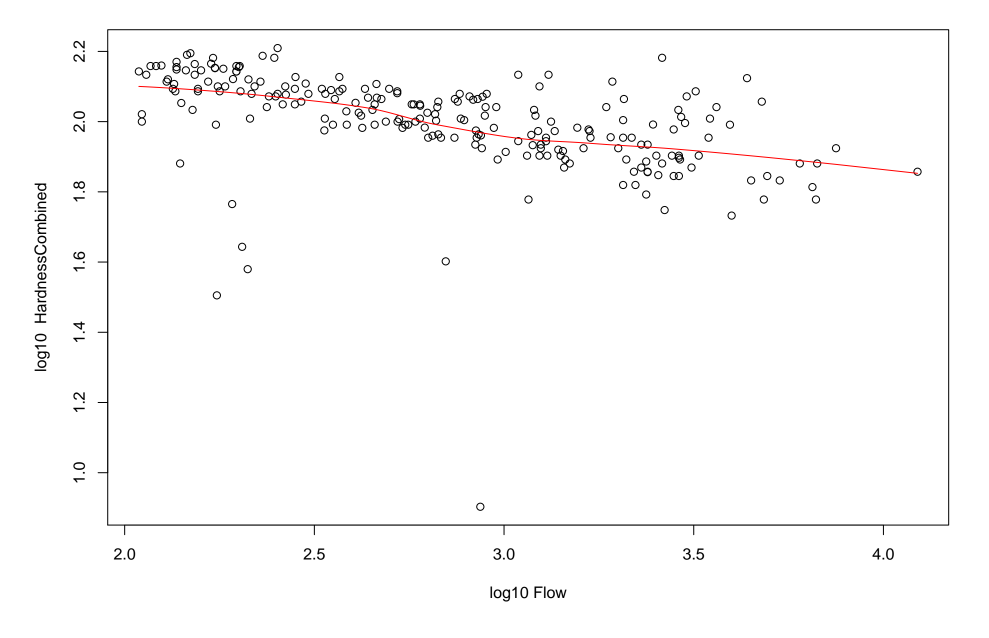


PL-00014-2.2

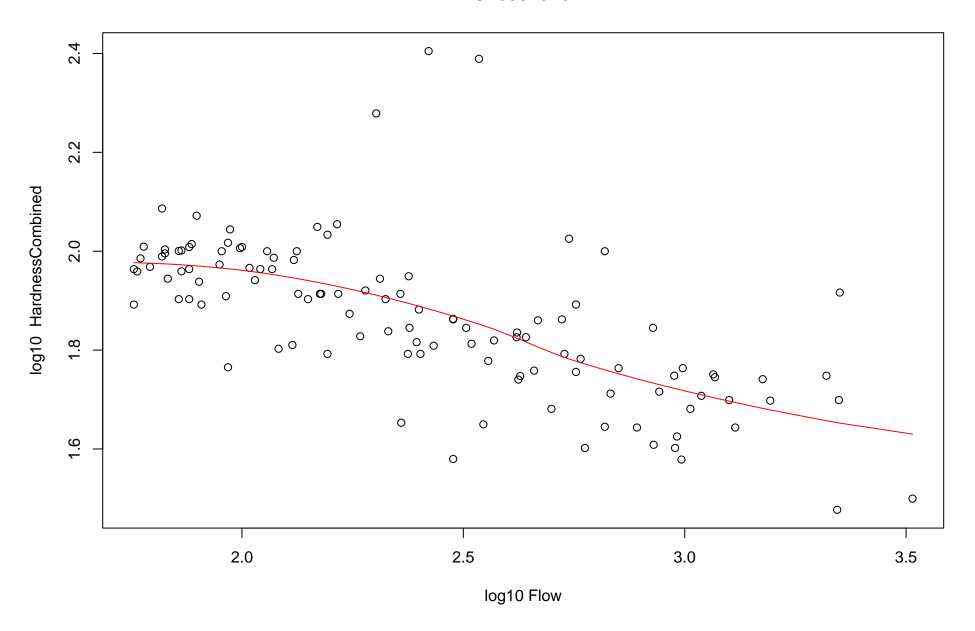




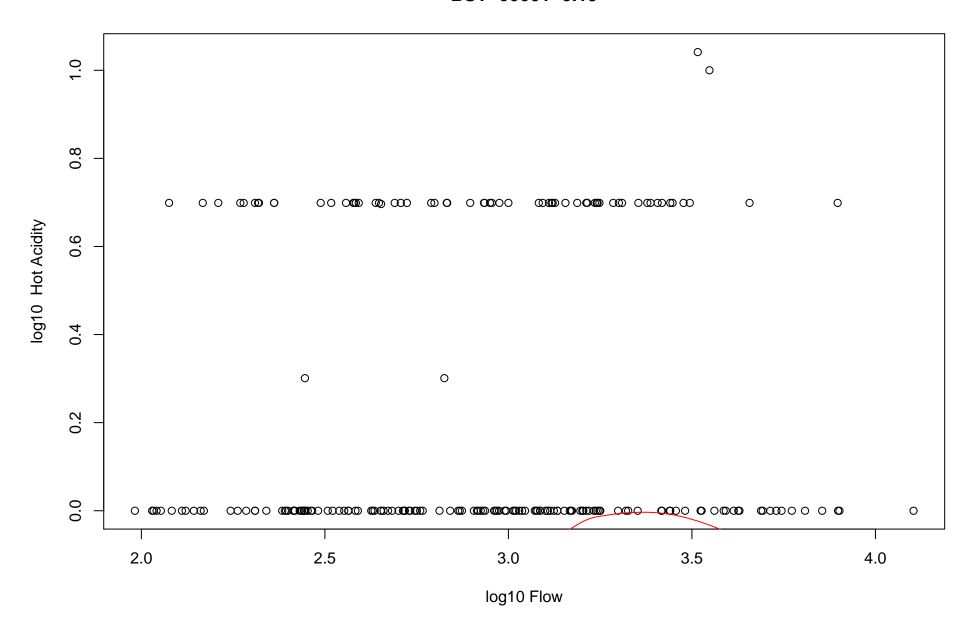
### PSB-00001-13.4



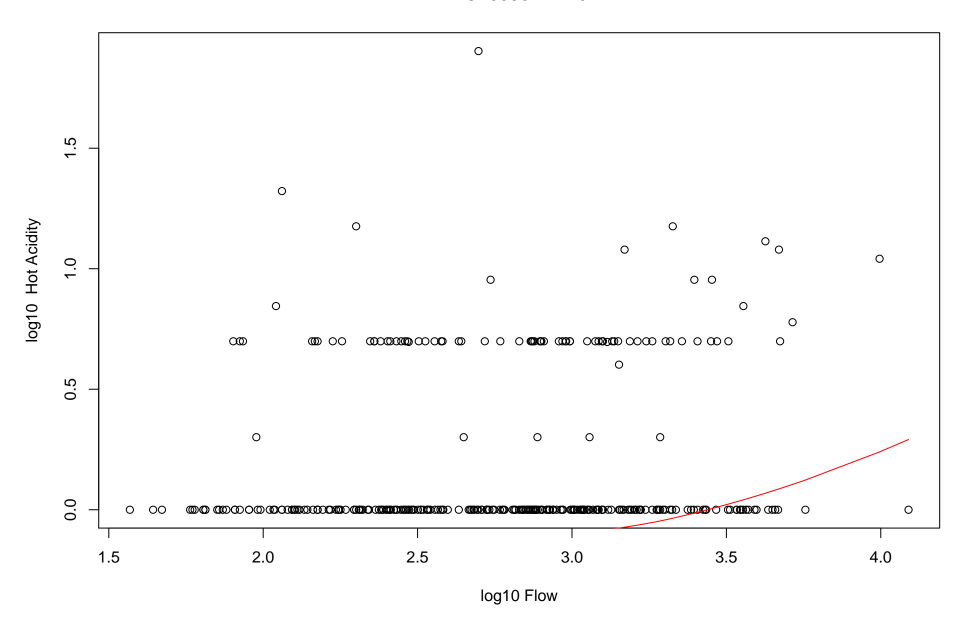
PU-00010-6.1



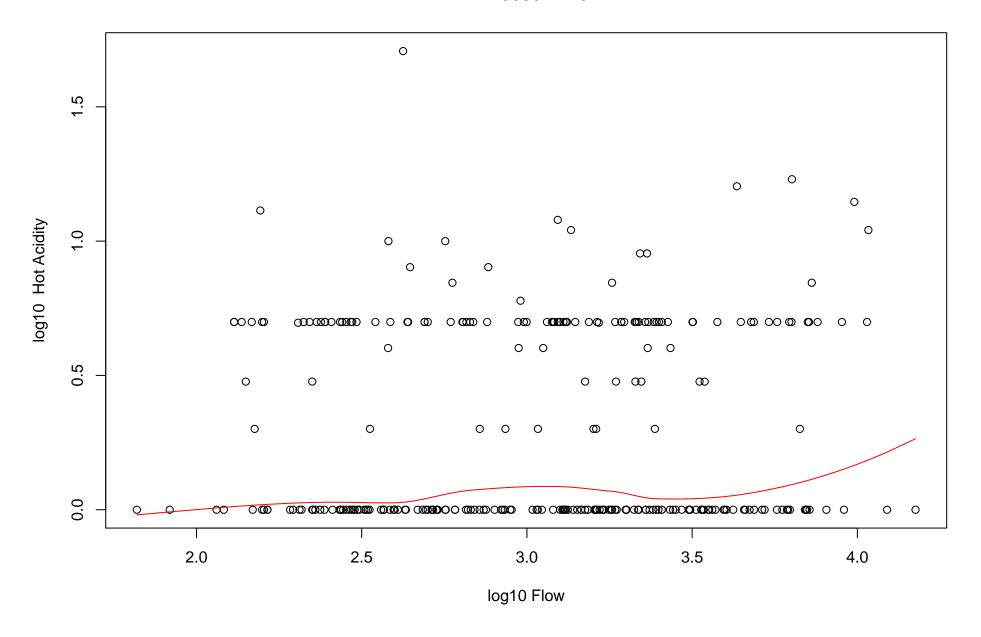
### BST-00001-0.15

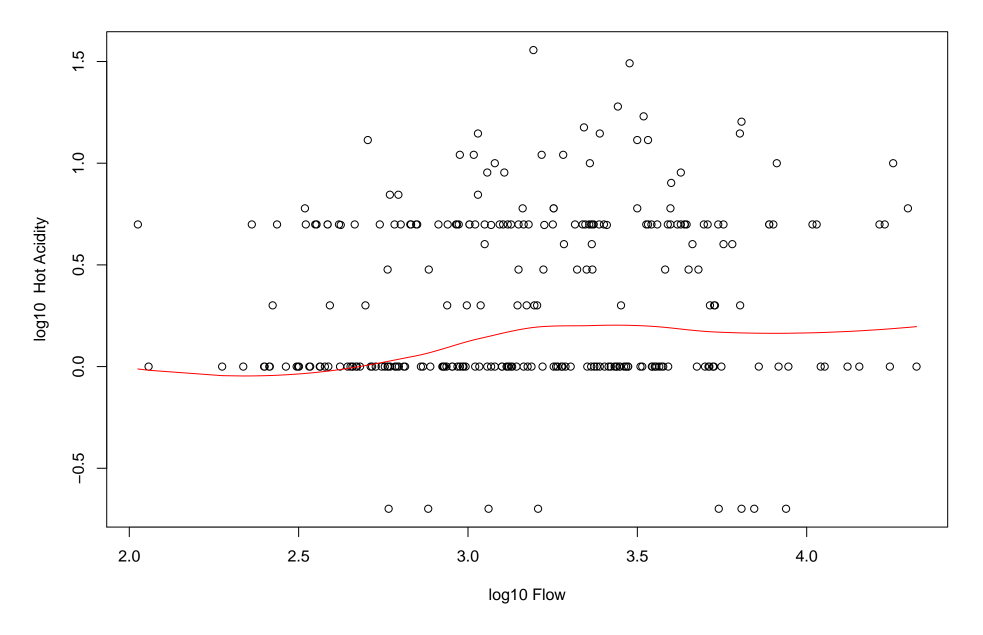


### KC-00001-11.6

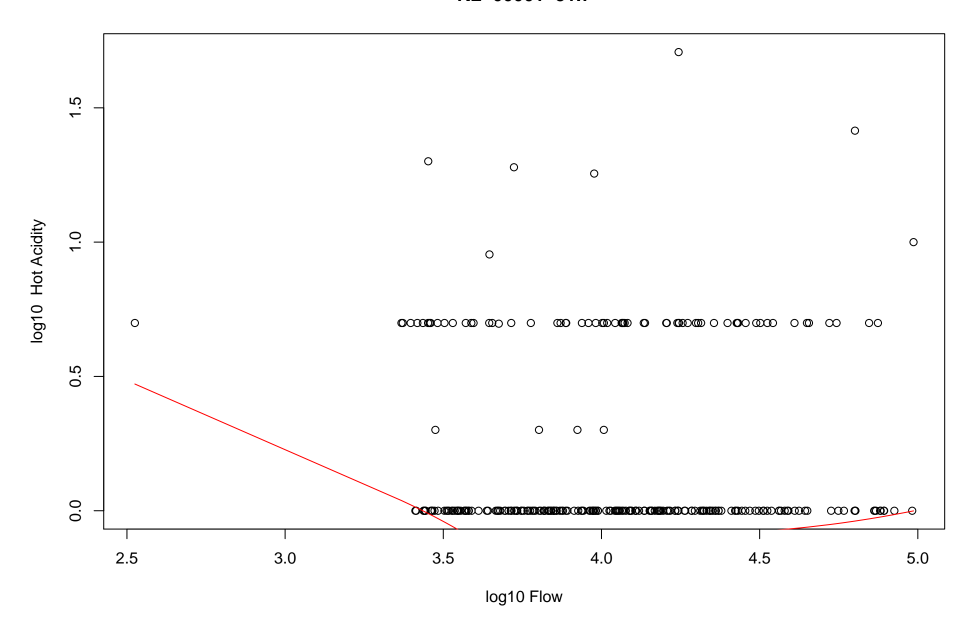


KE-00001-4.3

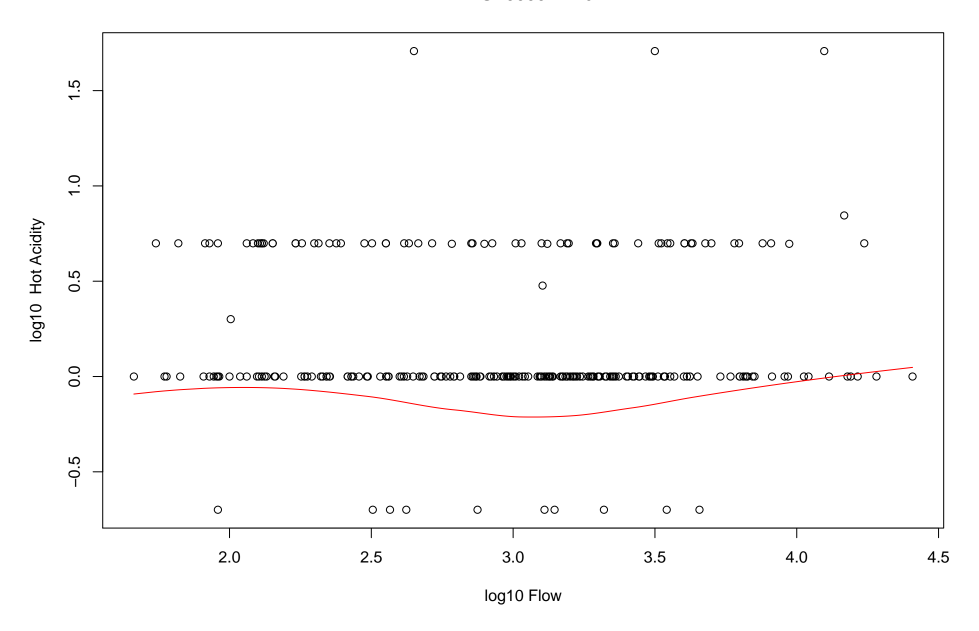




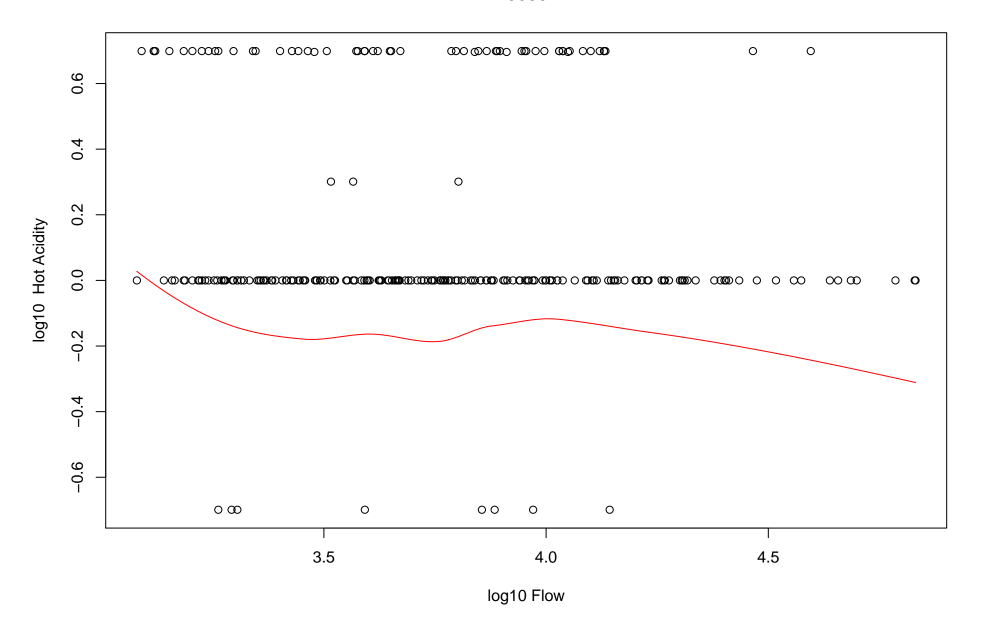
### KL-00001-31.7



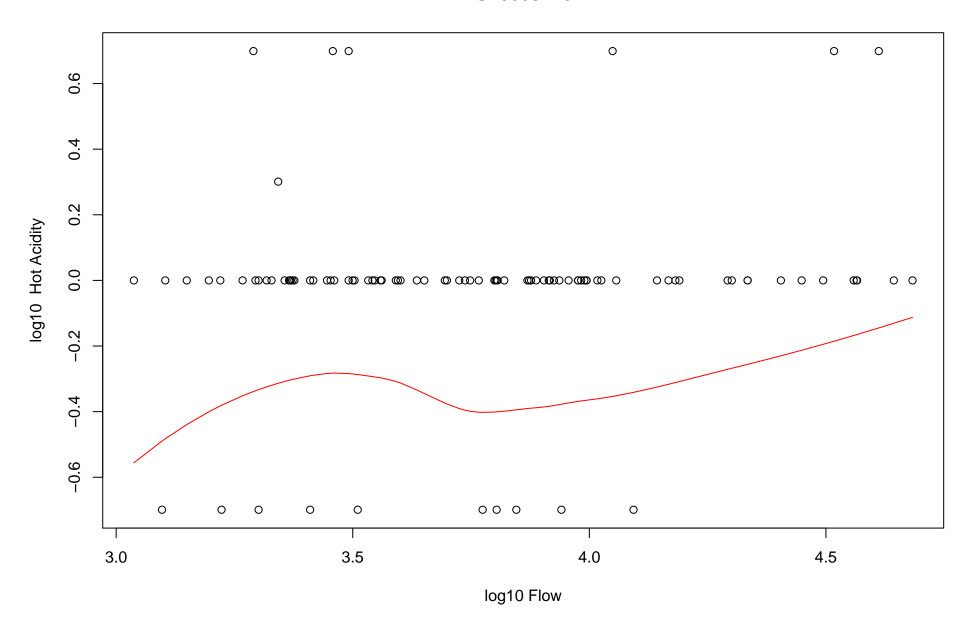
### KNG-00001-1.6



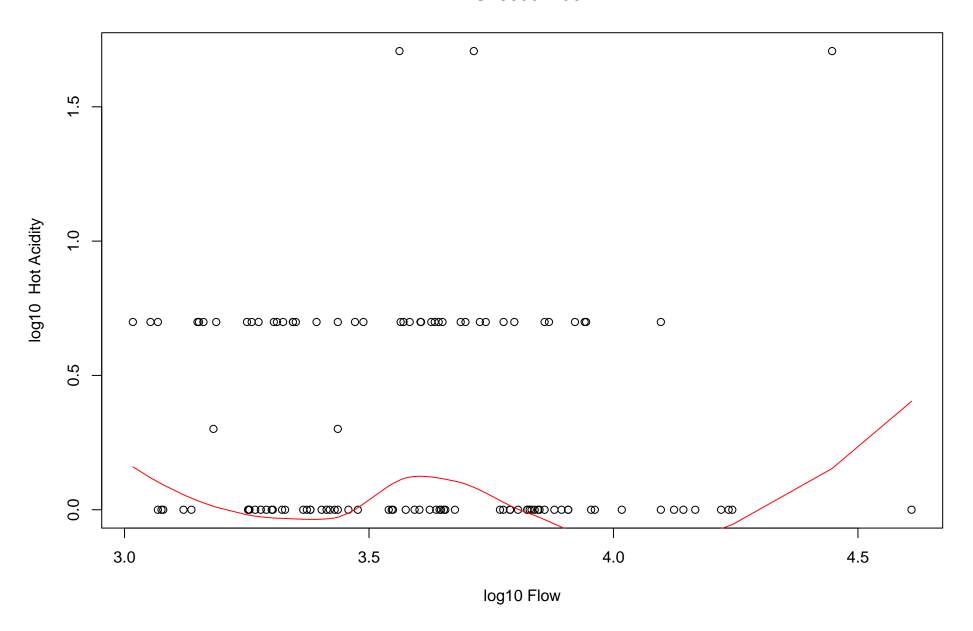
#### KNL-00001-1.2



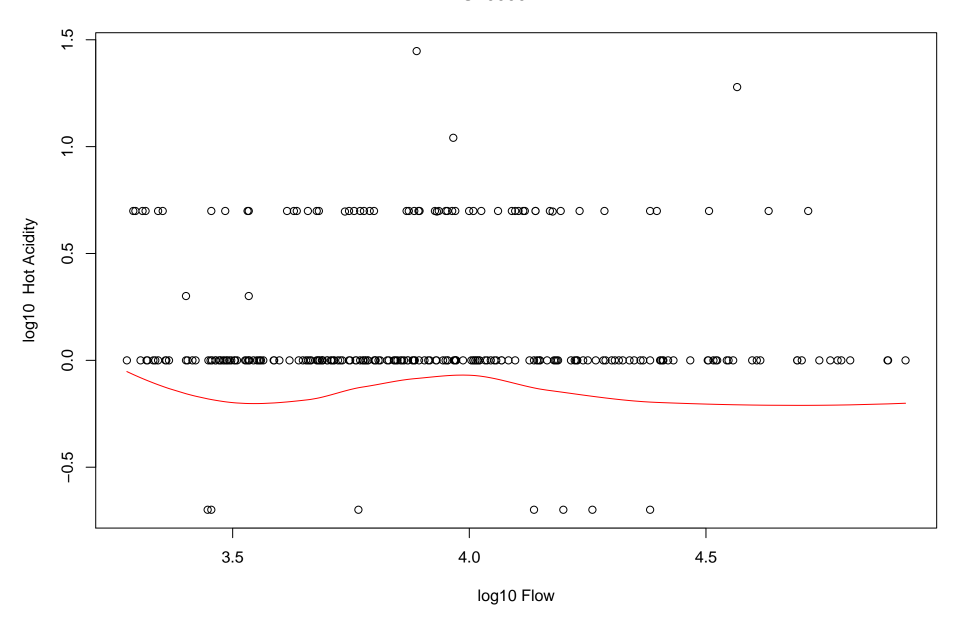
### KNU-00001-67.4

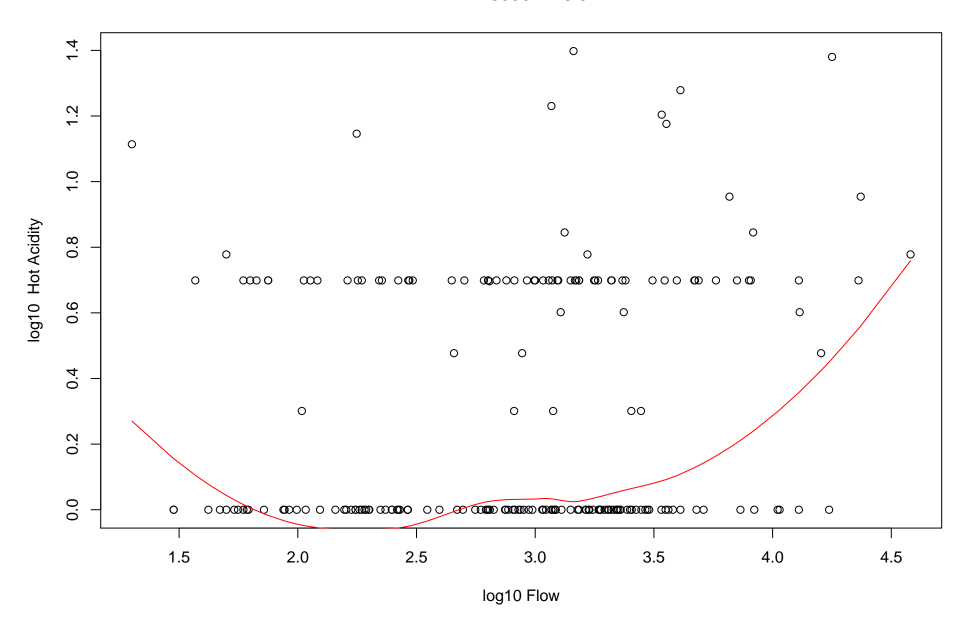


### KNU-00001-96.2

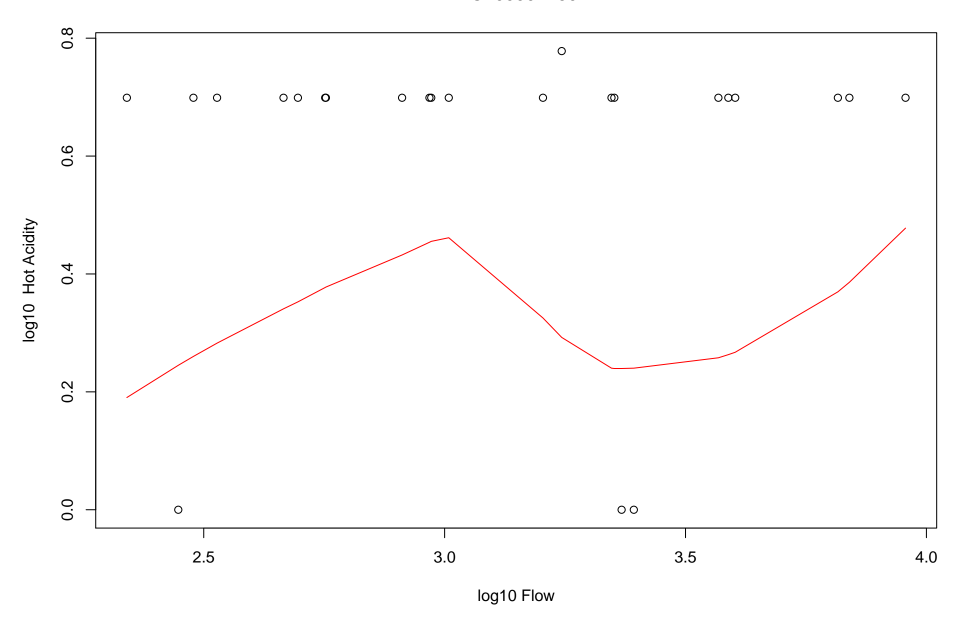


### KU-00001-74.1

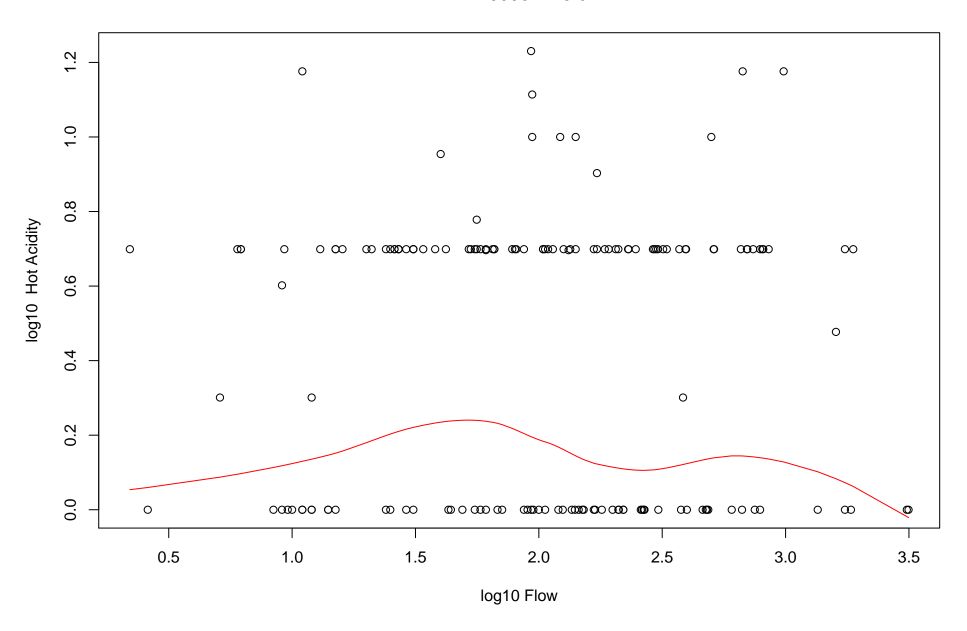


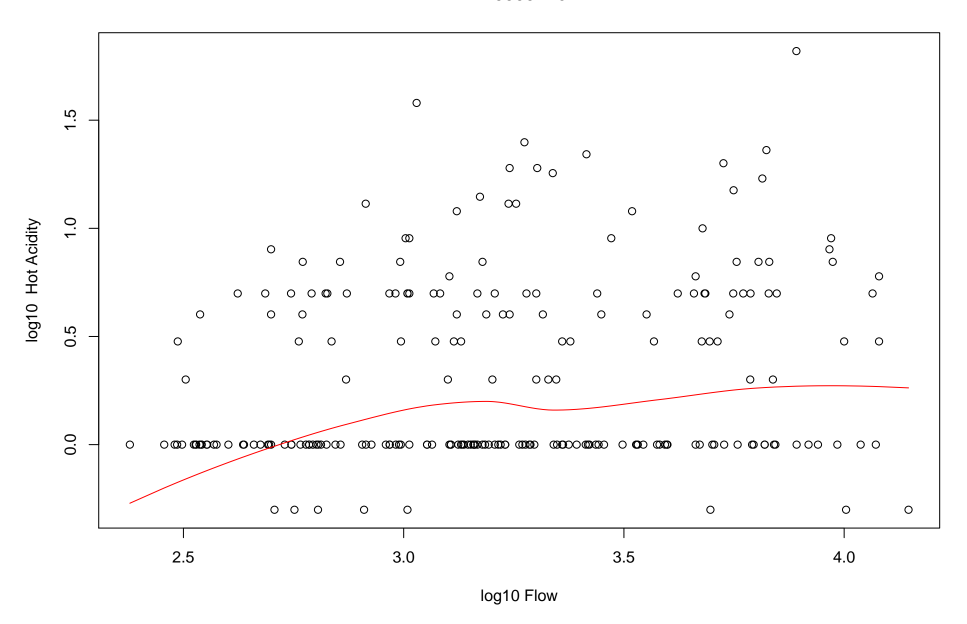


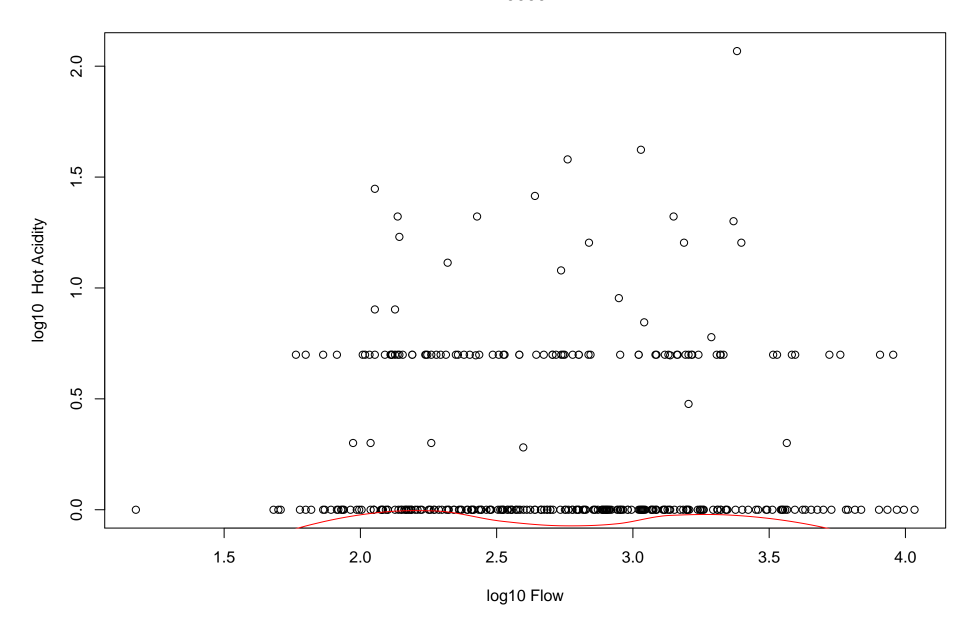
# MC-00001-30



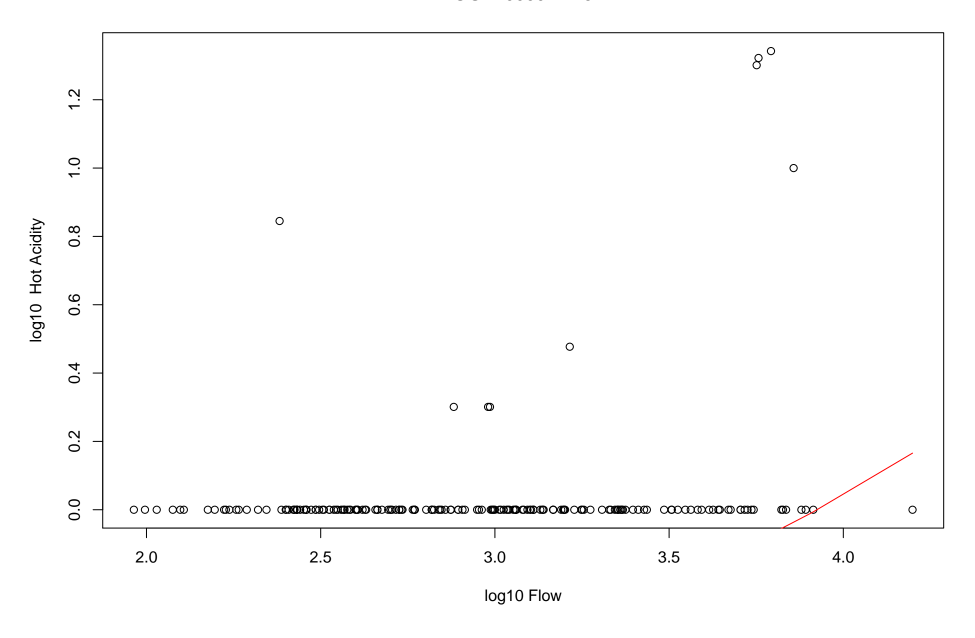
### ML-00001-20.6



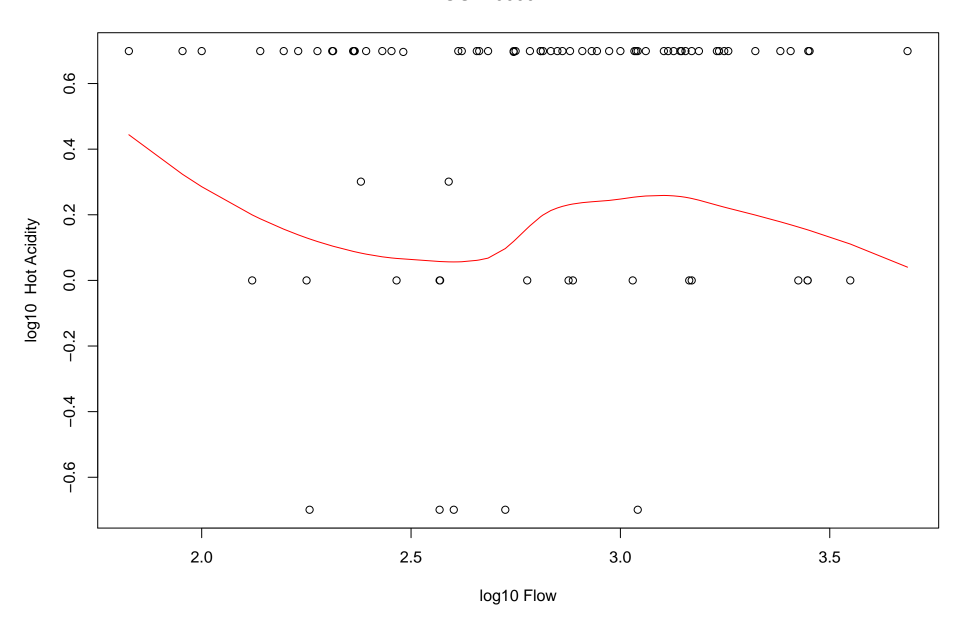




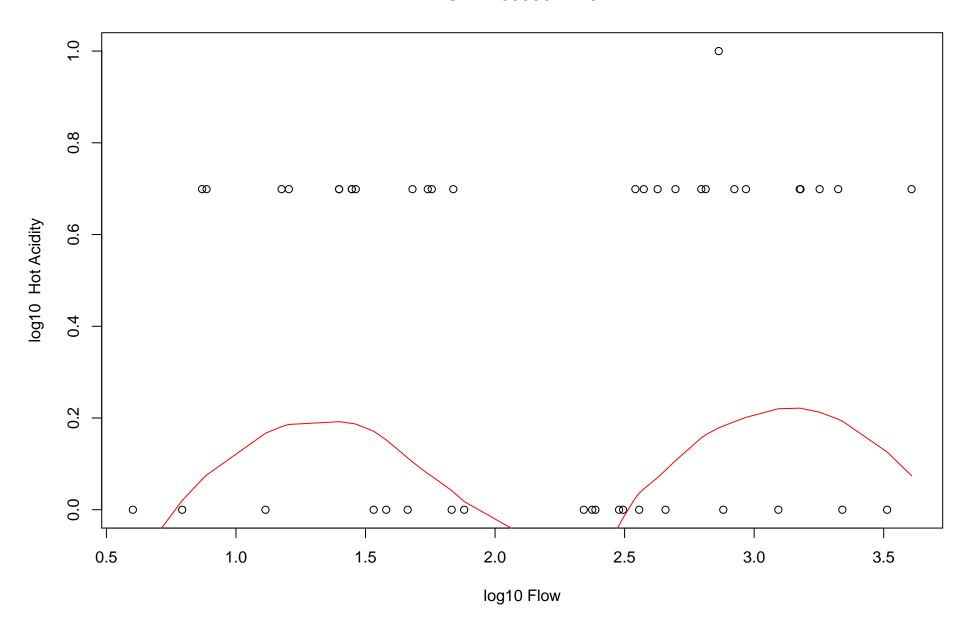
### OGL-00001-2.8



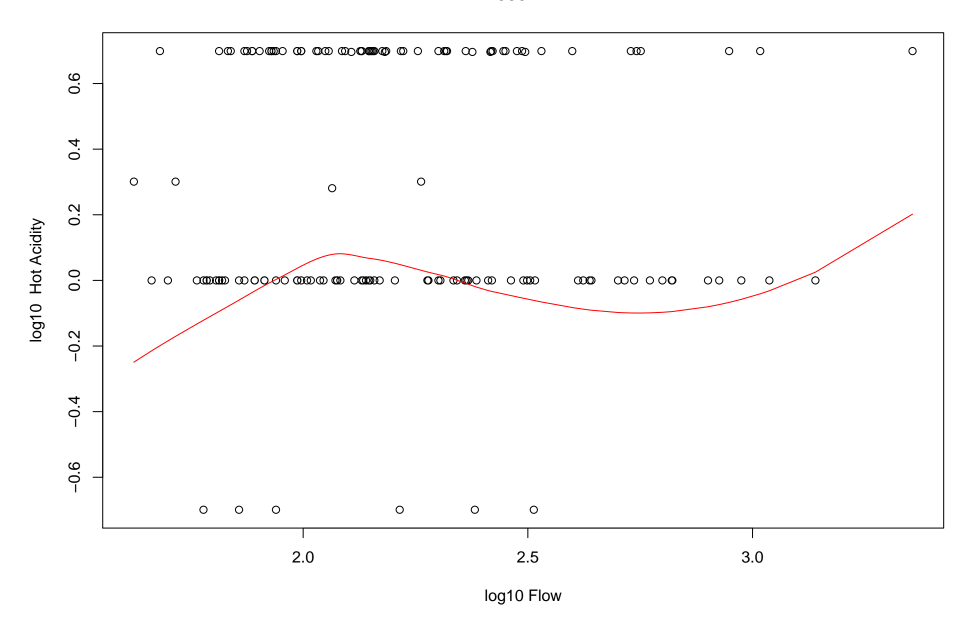
# OGL-00001-74.1



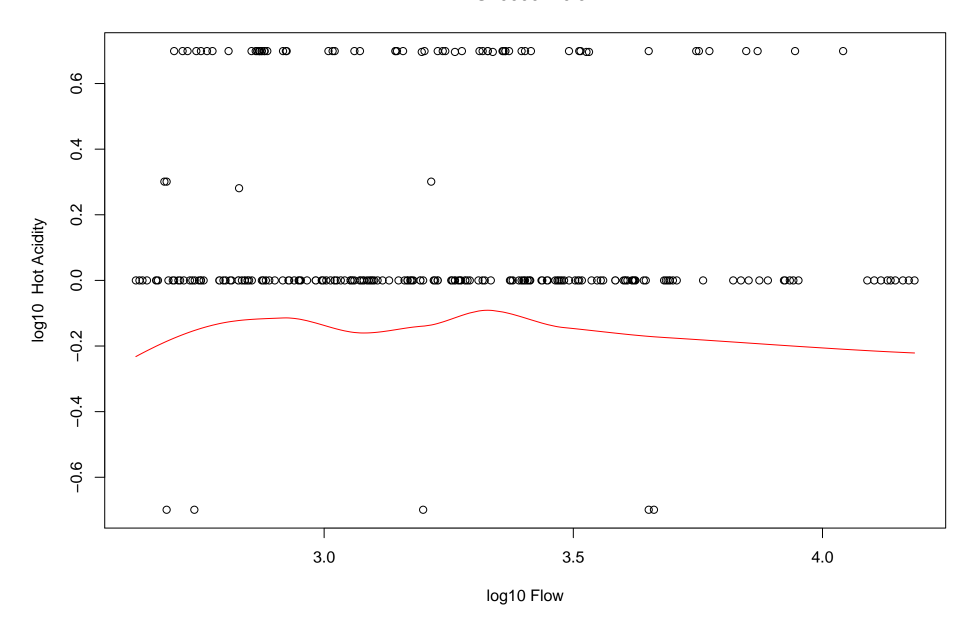
# OMN-00006-12.3



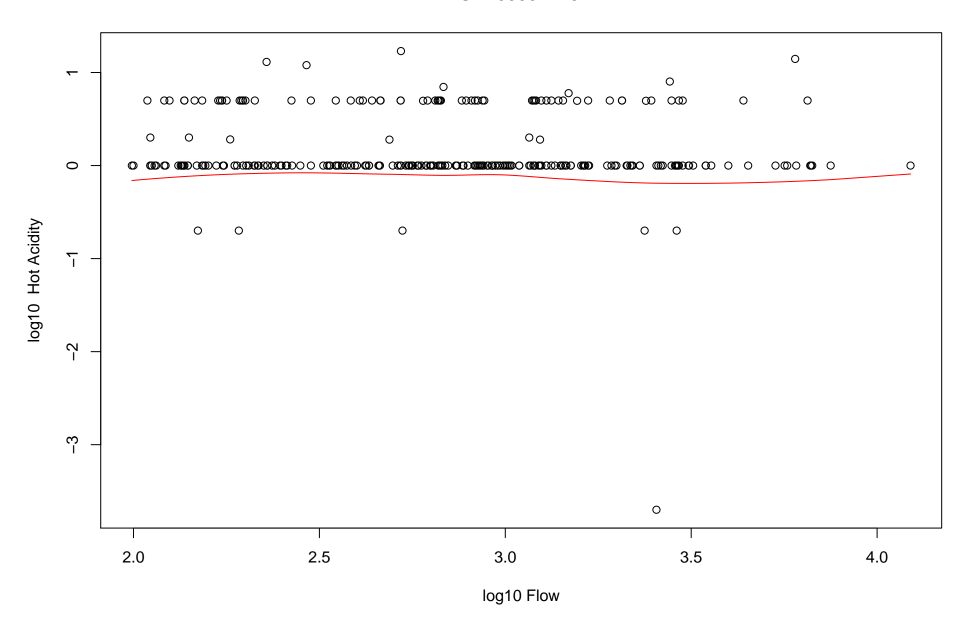
PL-00014-2.2



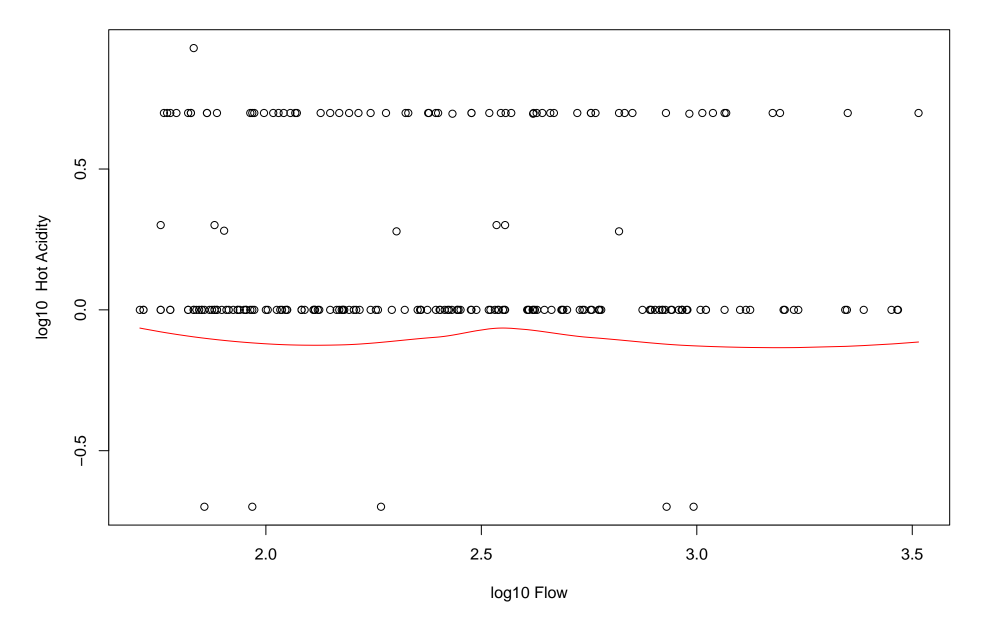
PS-00001-0.9

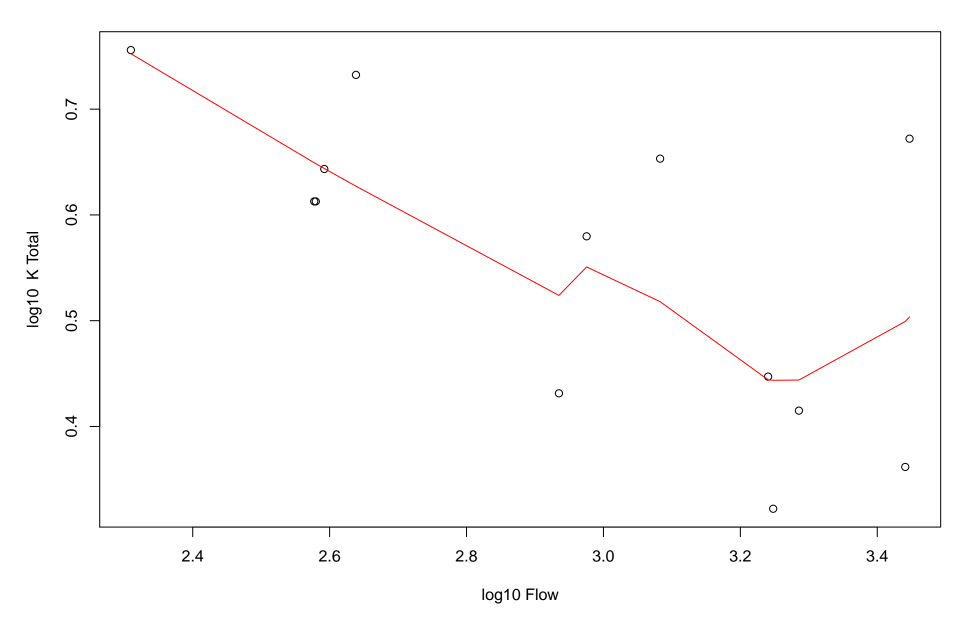


### PSB-00001-13.4

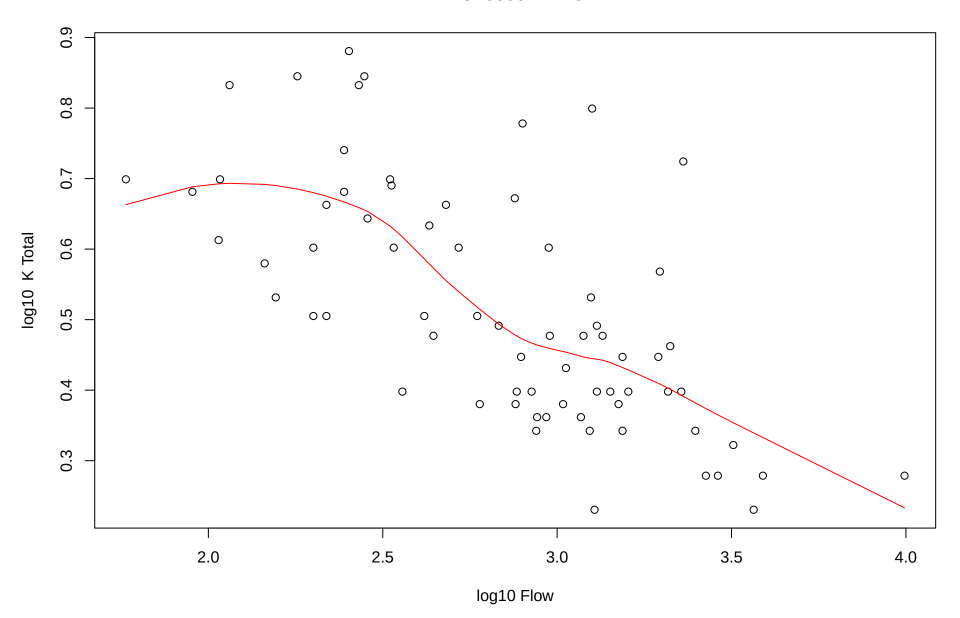


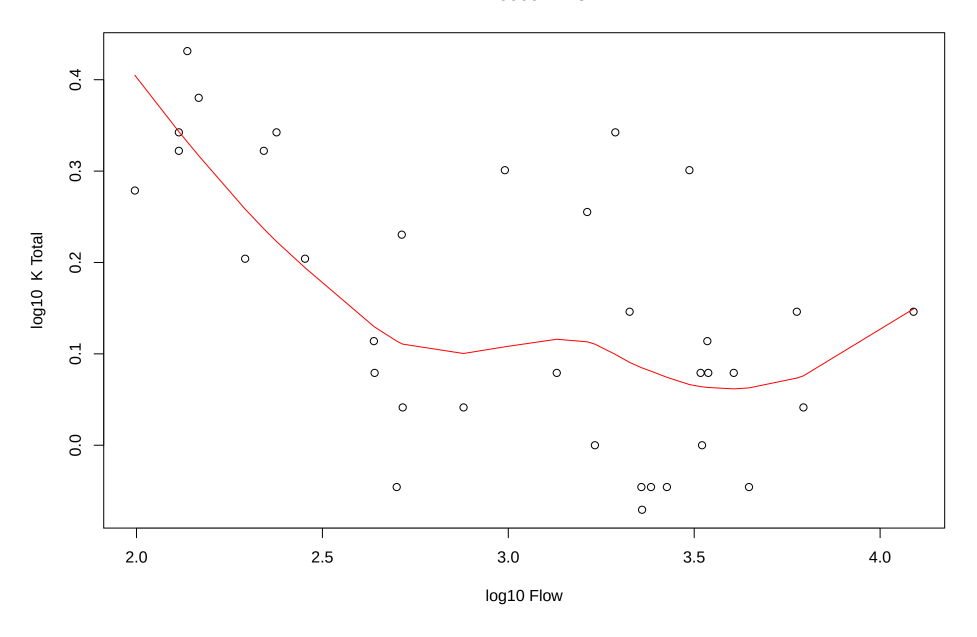
PU-00010-6.1

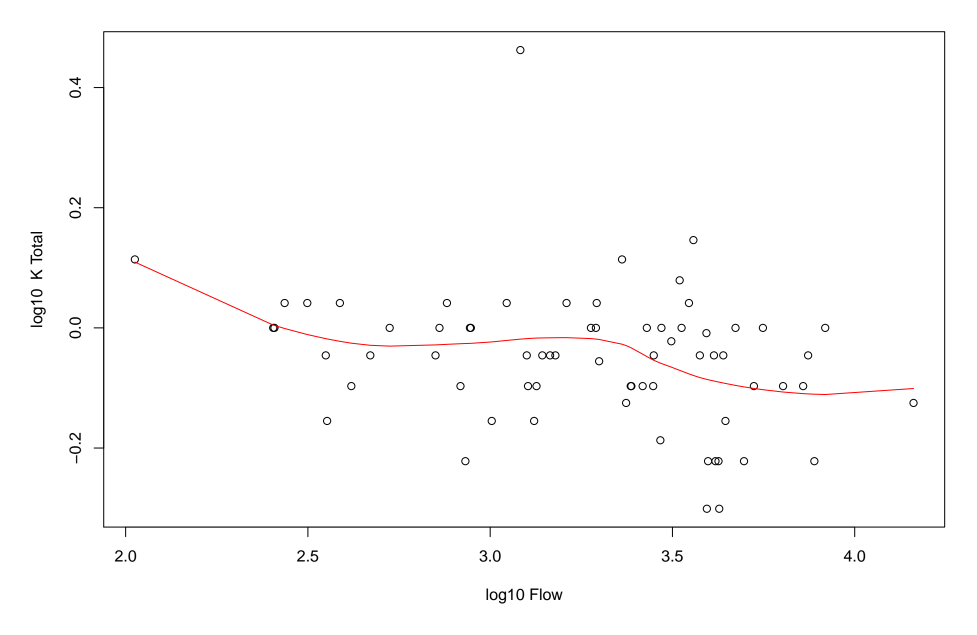




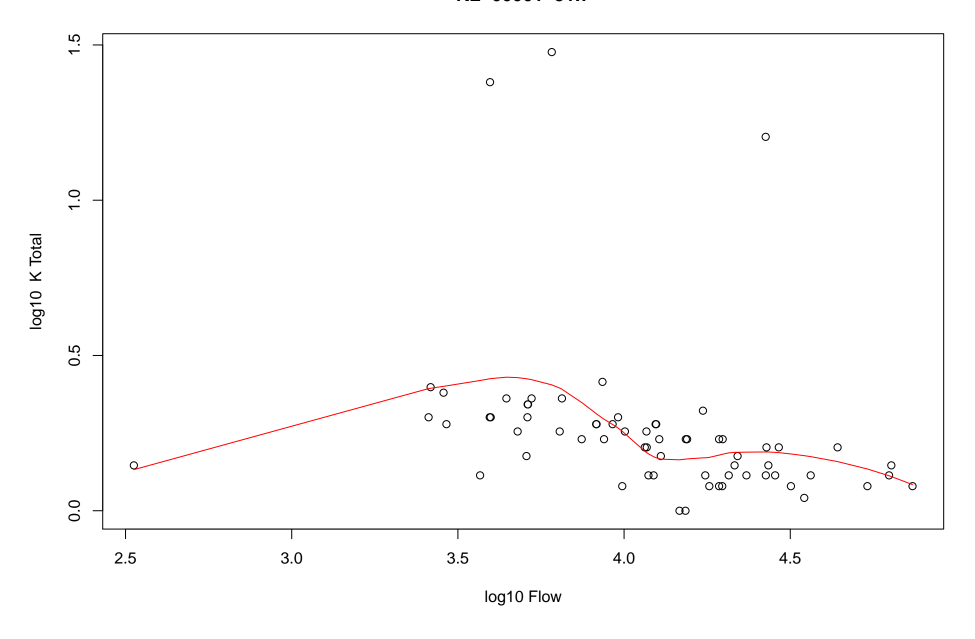
# KC-00001-11.6



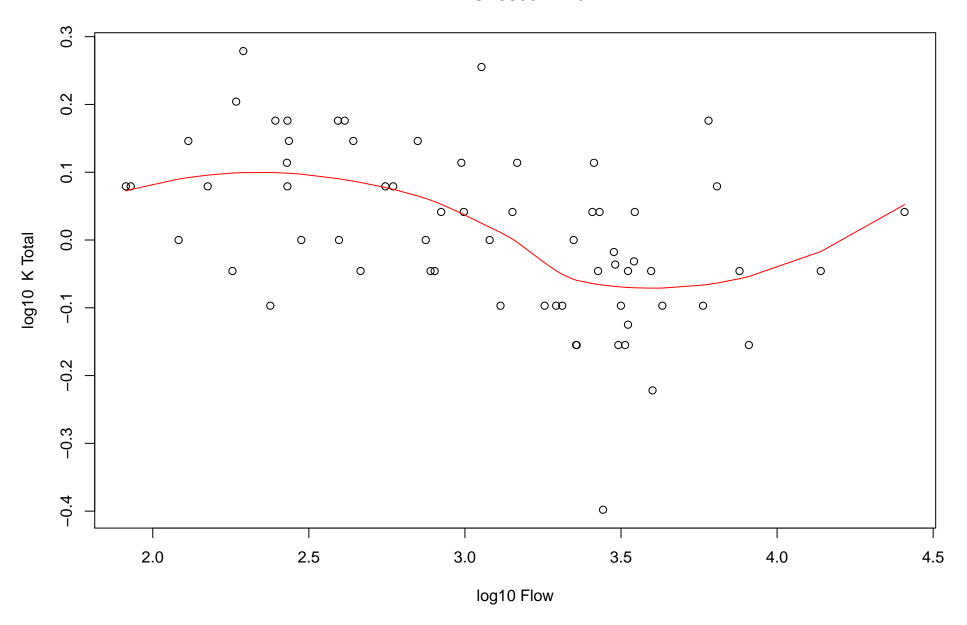




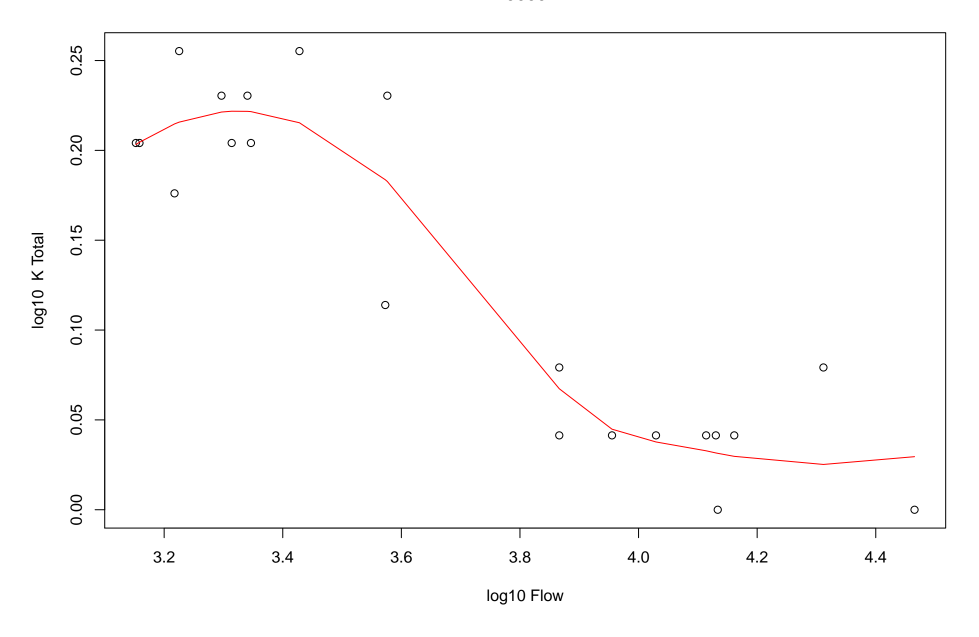
### KL-00001-31.7



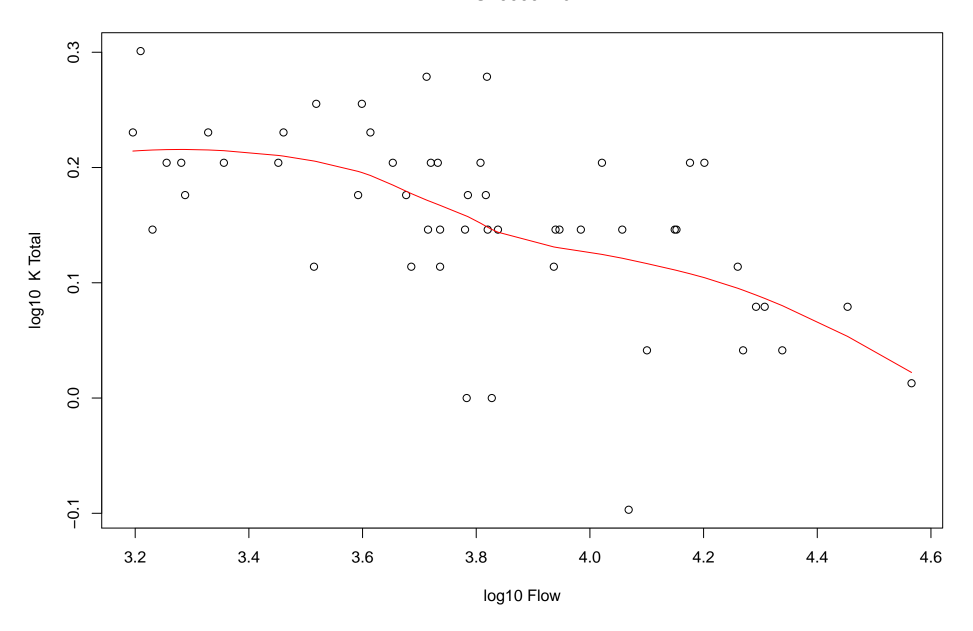
### KNG-00001-1.6



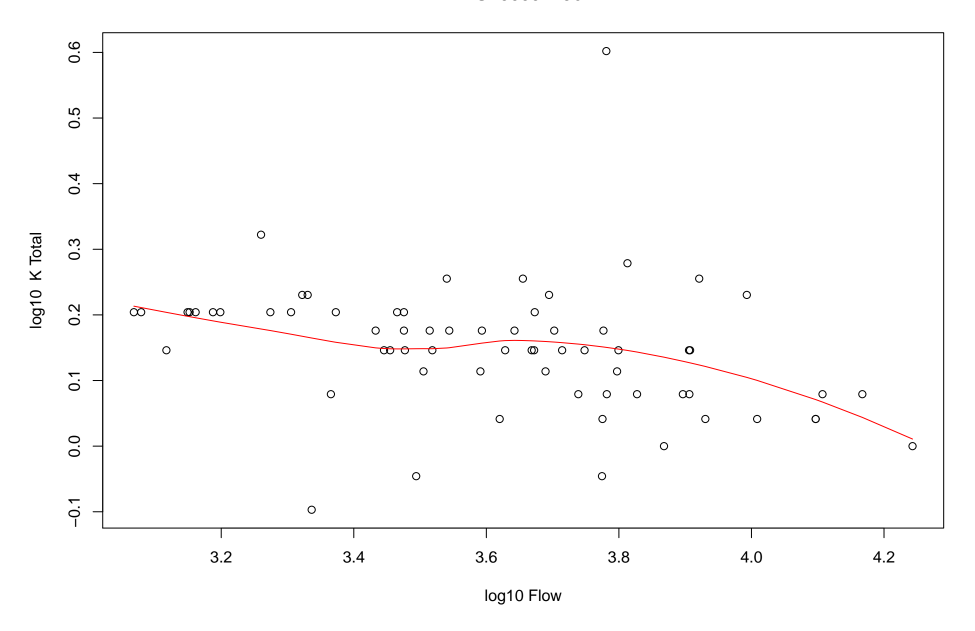
# KNL-00001-1.2



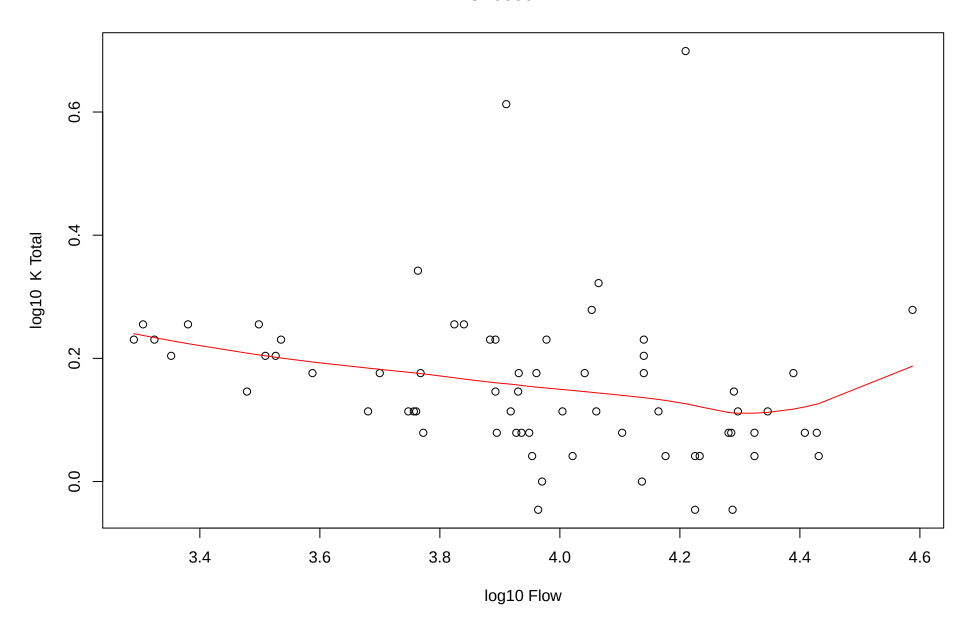
#### KNU-00001-67.4

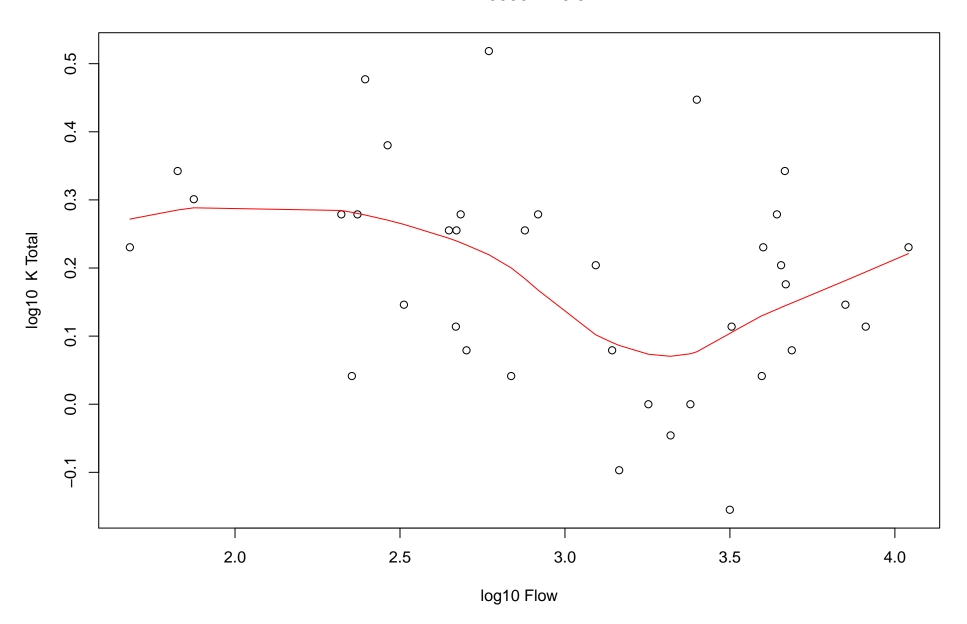


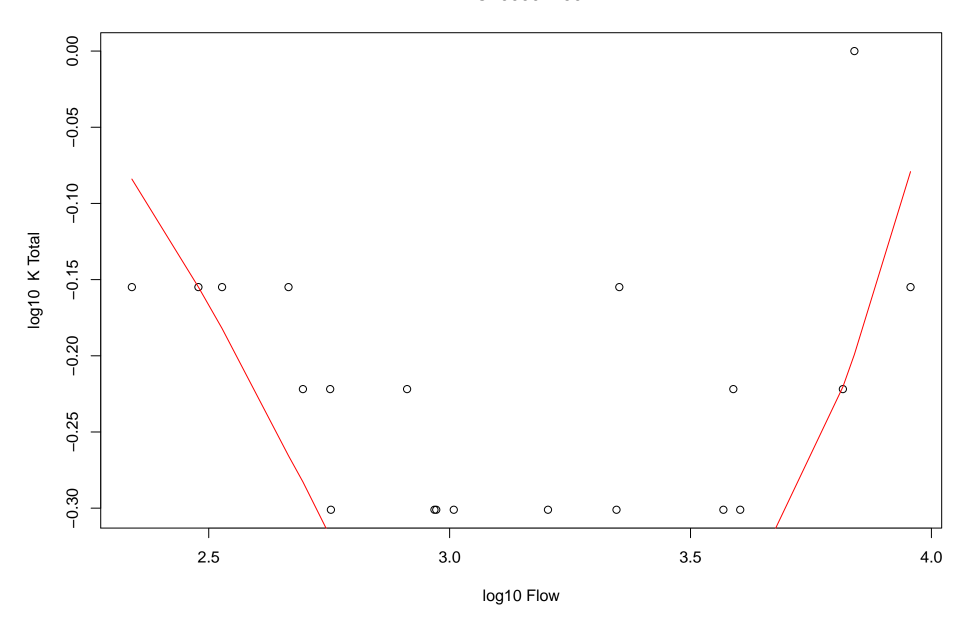
#### KNU-00001-96.2



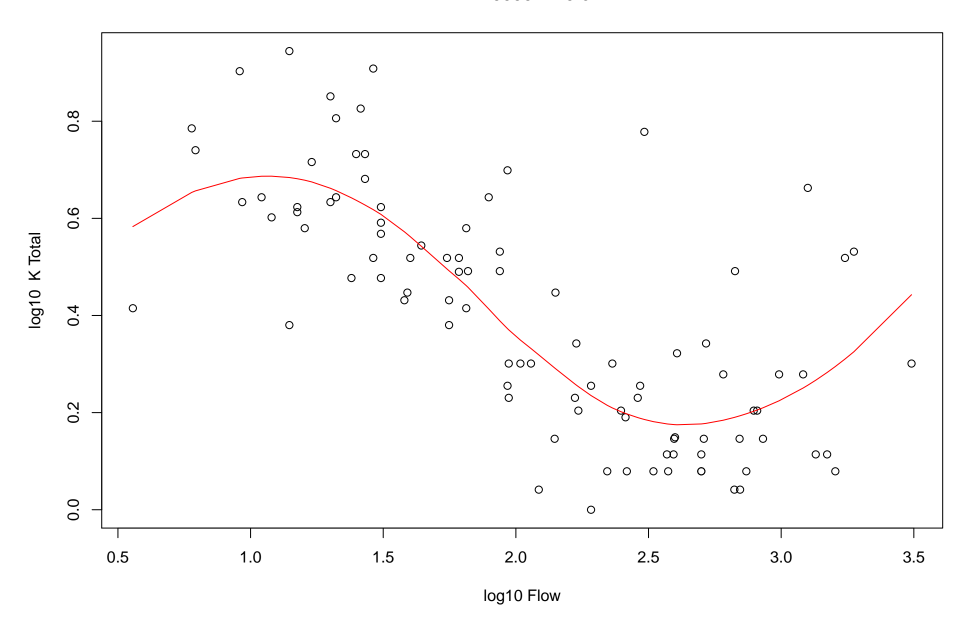
#### KU-00001-74.1

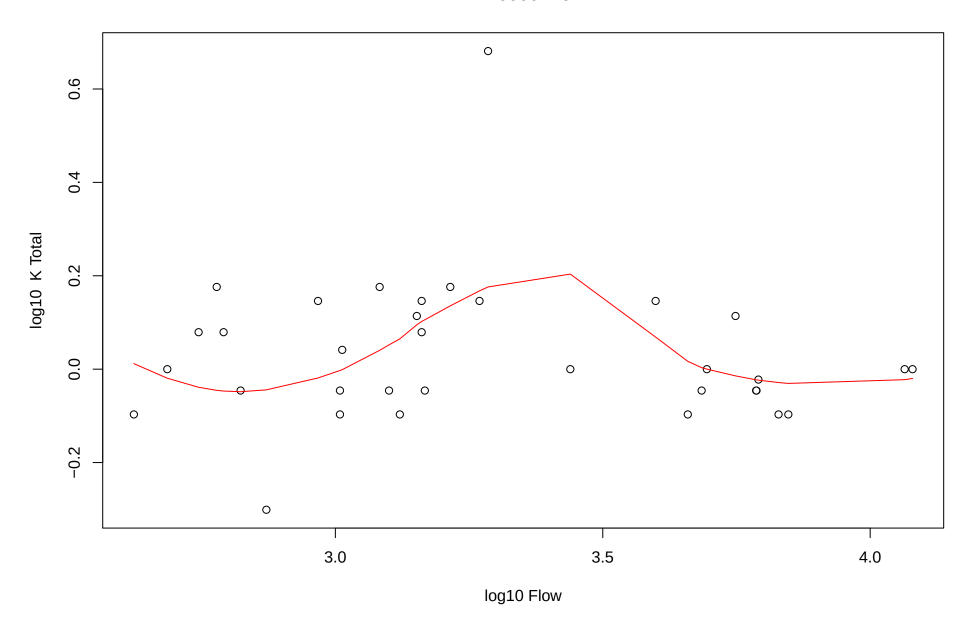


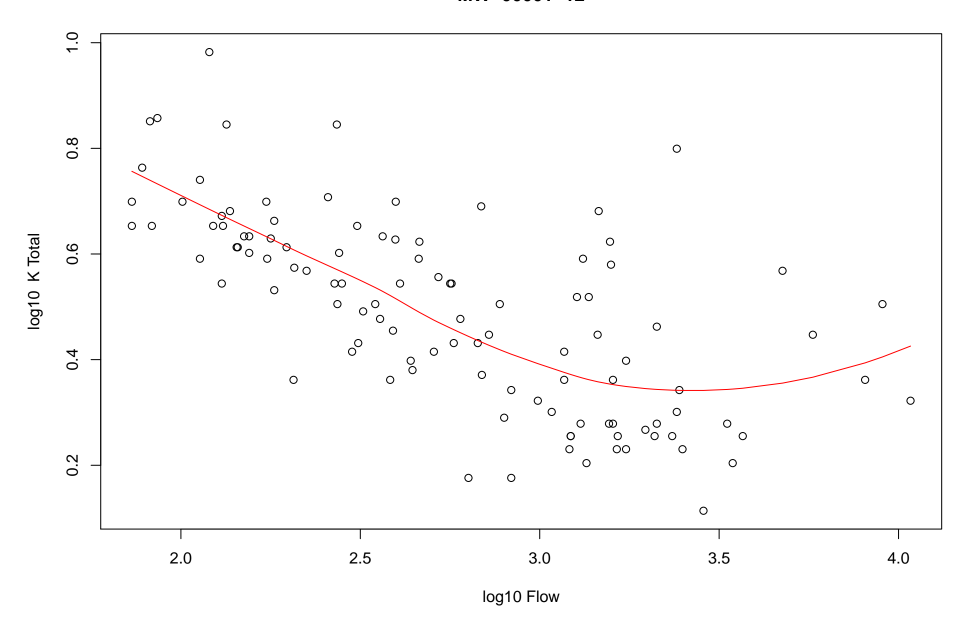




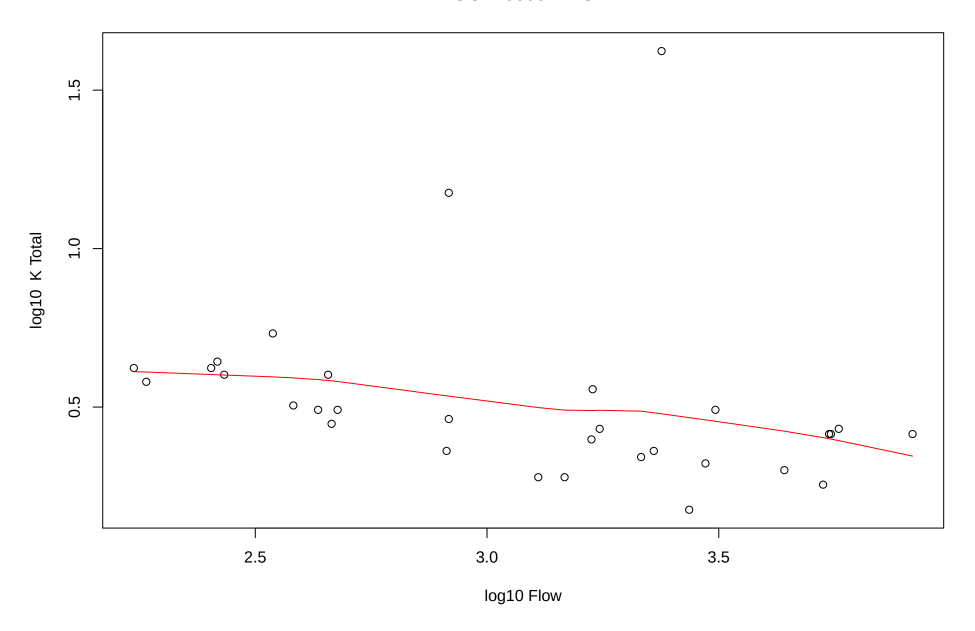
### ML-00001-20.6



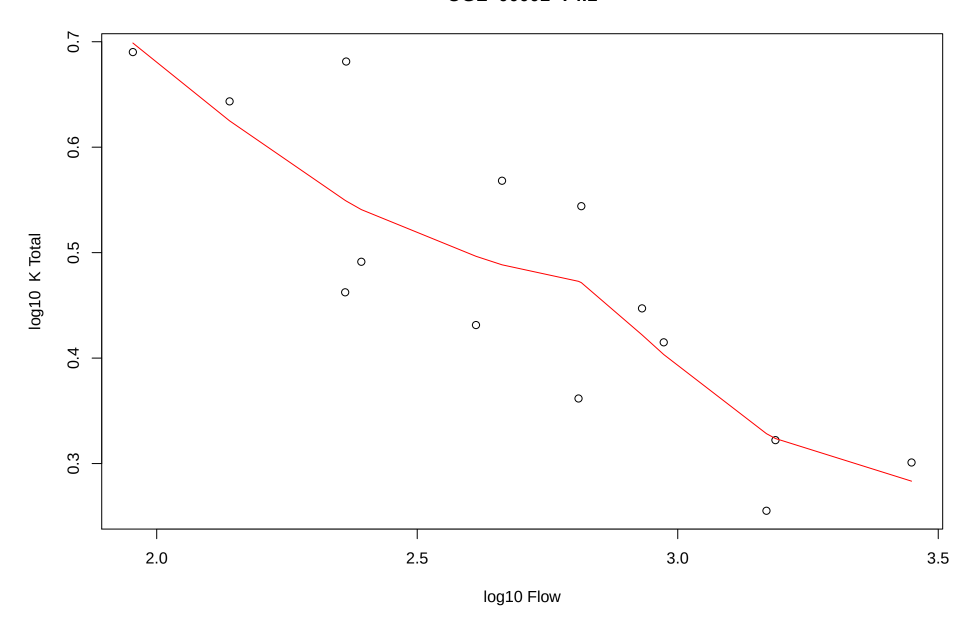


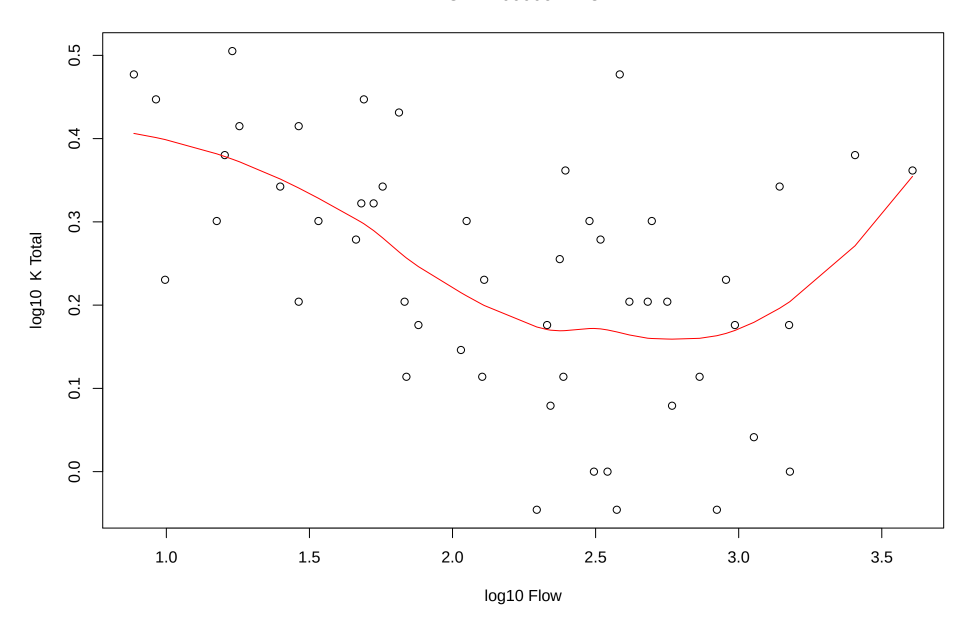


## OGL-00001-2.8

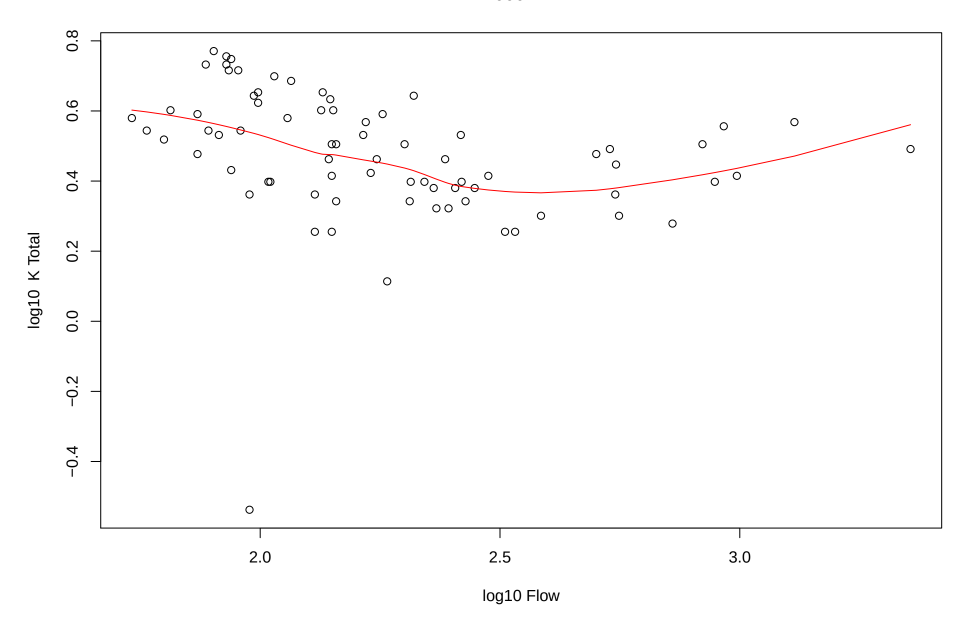


## OGL-00001-74.1

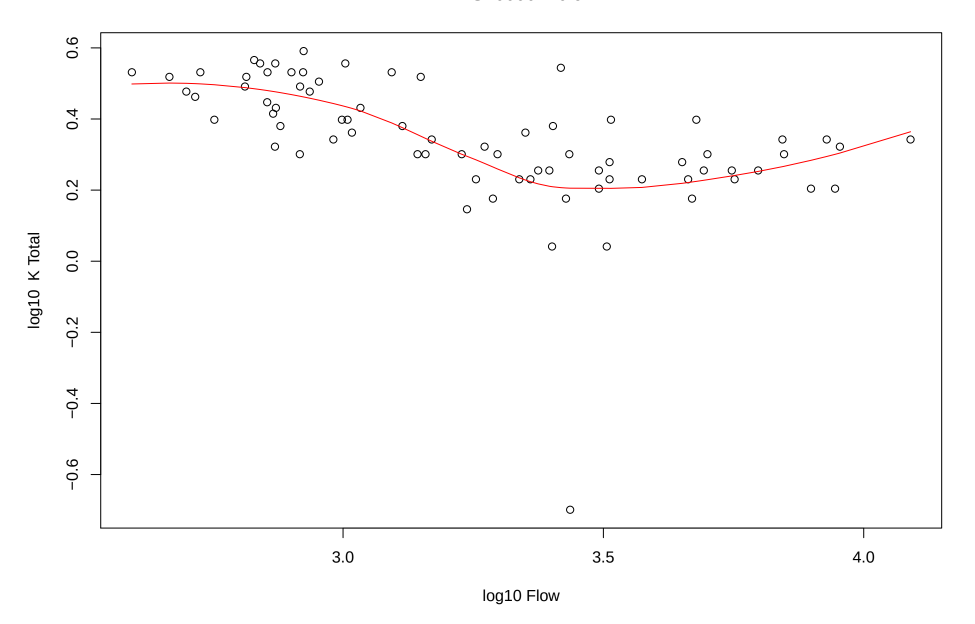




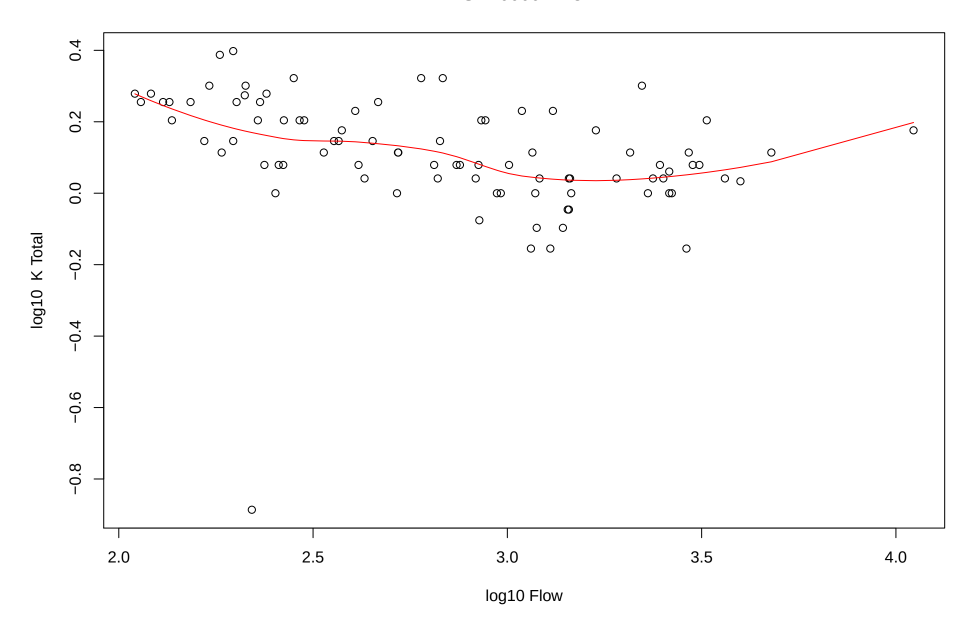
PL-00014-2.2



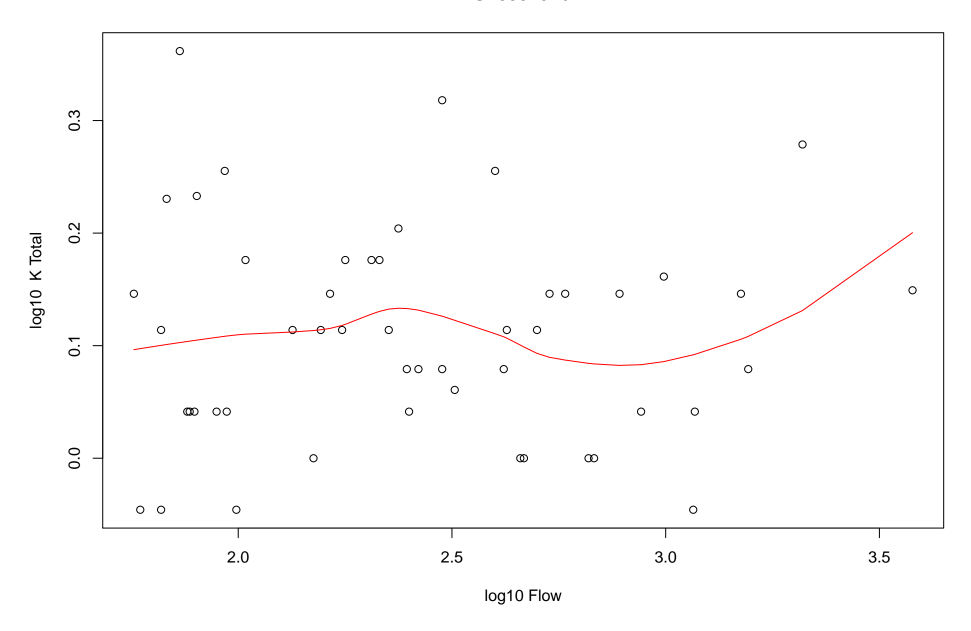
PS-00001-0.9

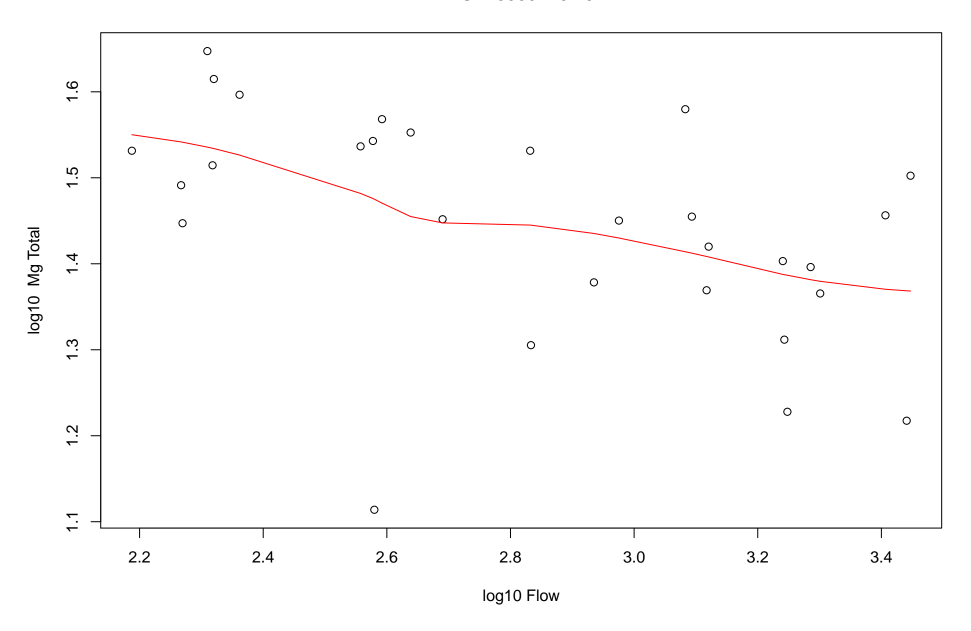


### PSB-00001-13.4

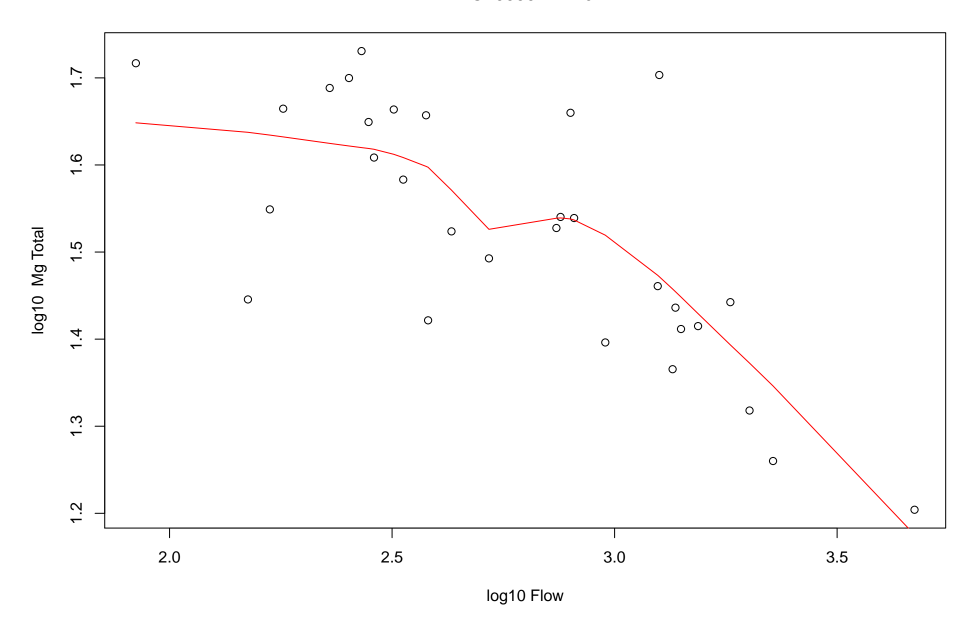


PU-00010-6.1

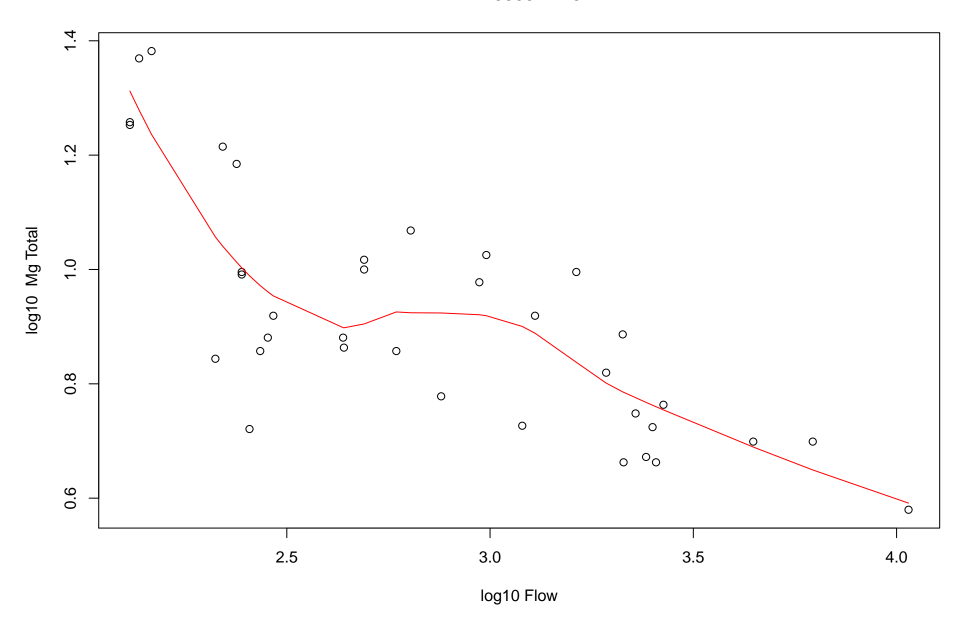


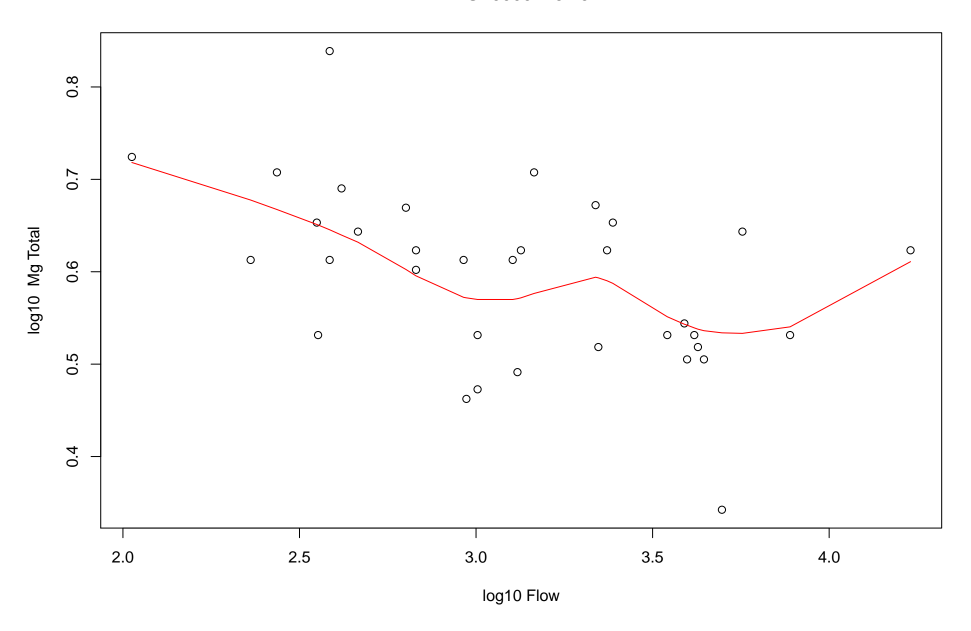


# KC-00001-11.6

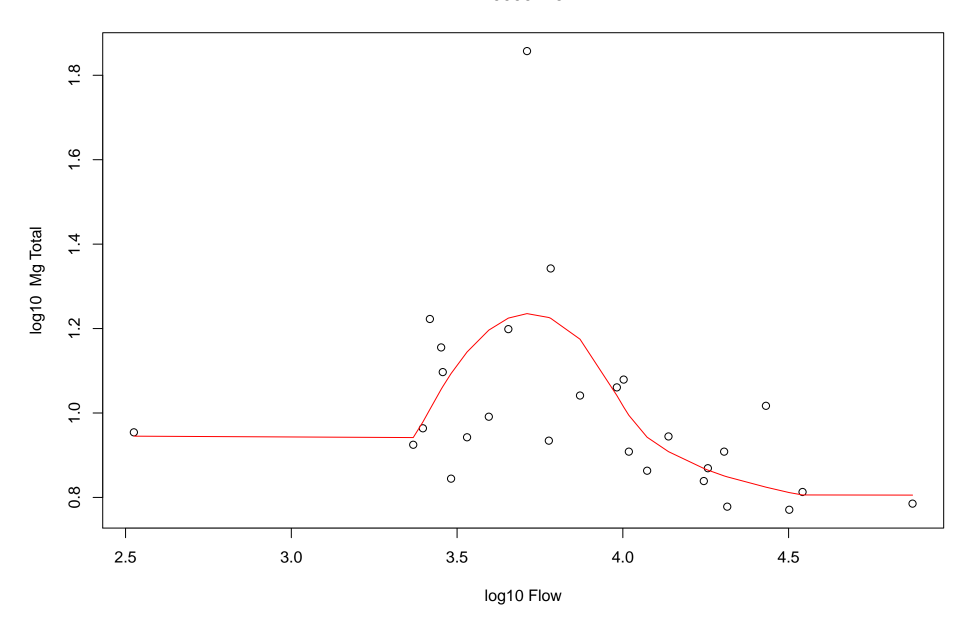


KE-00001-4.3

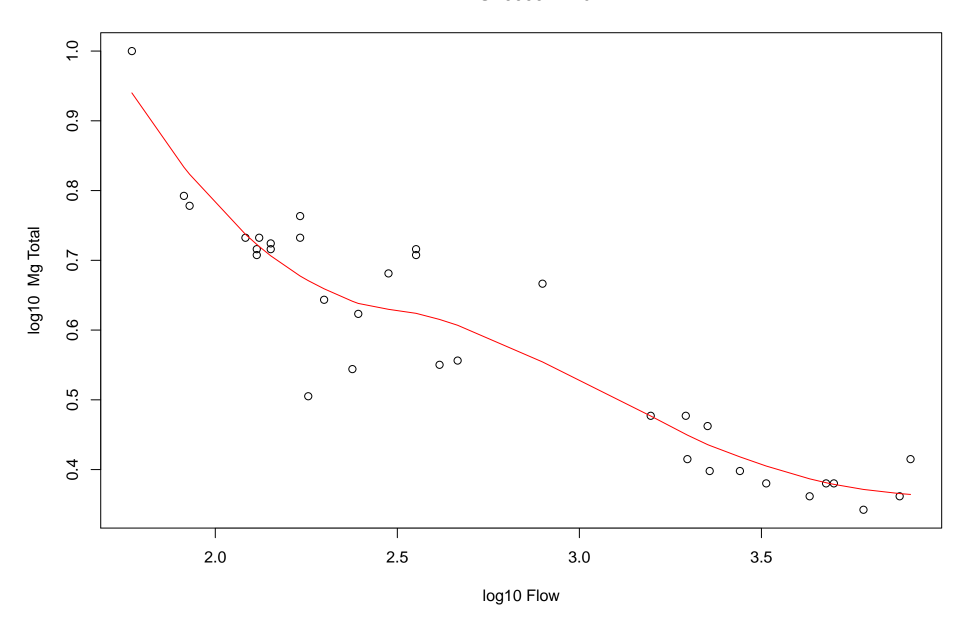




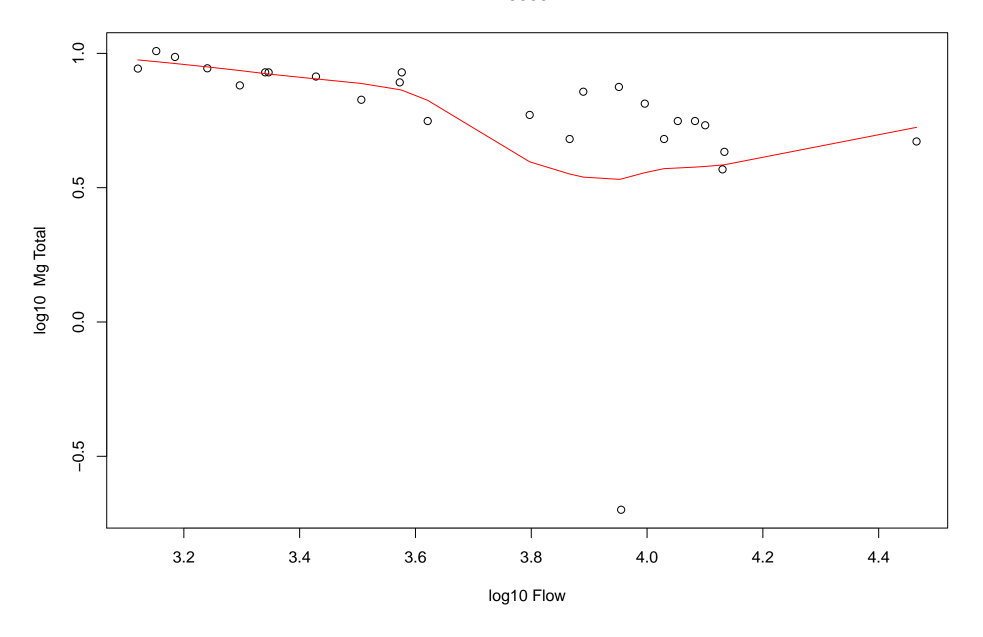
# KL-00001-31.7



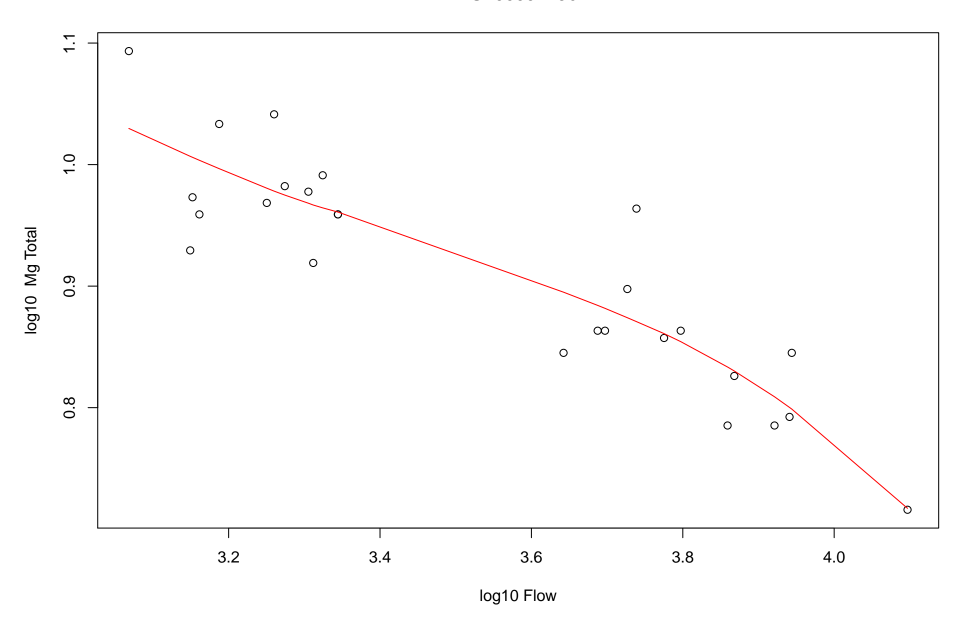
### KNG-00001-1.6



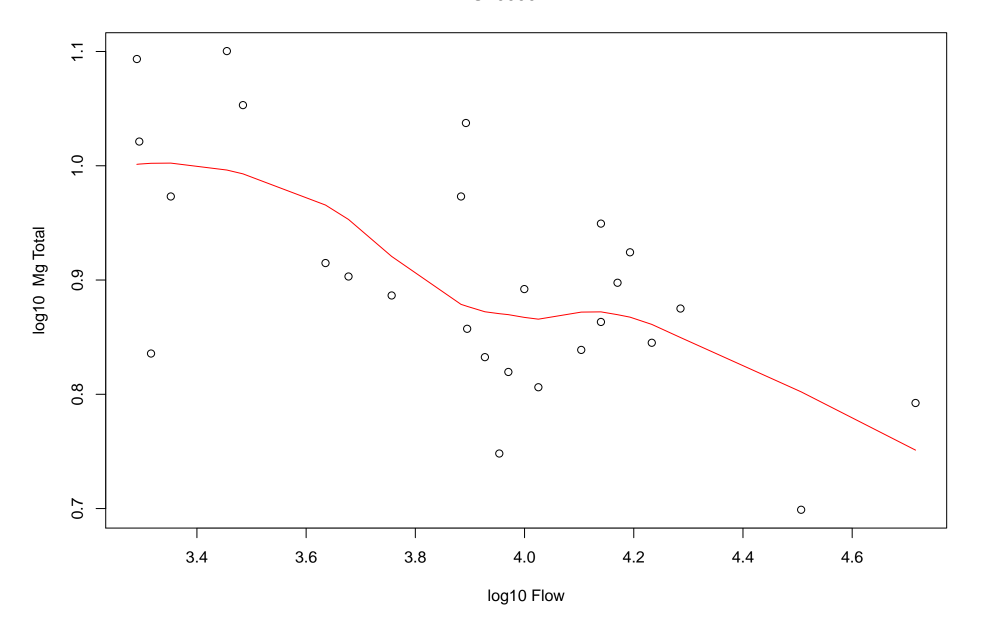
## KNL-00001-1.2

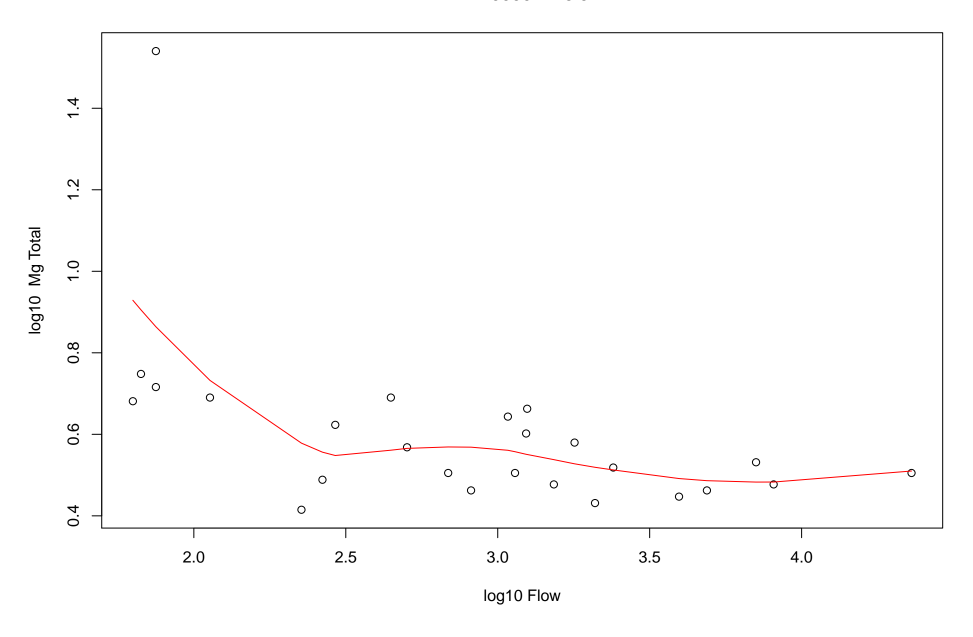


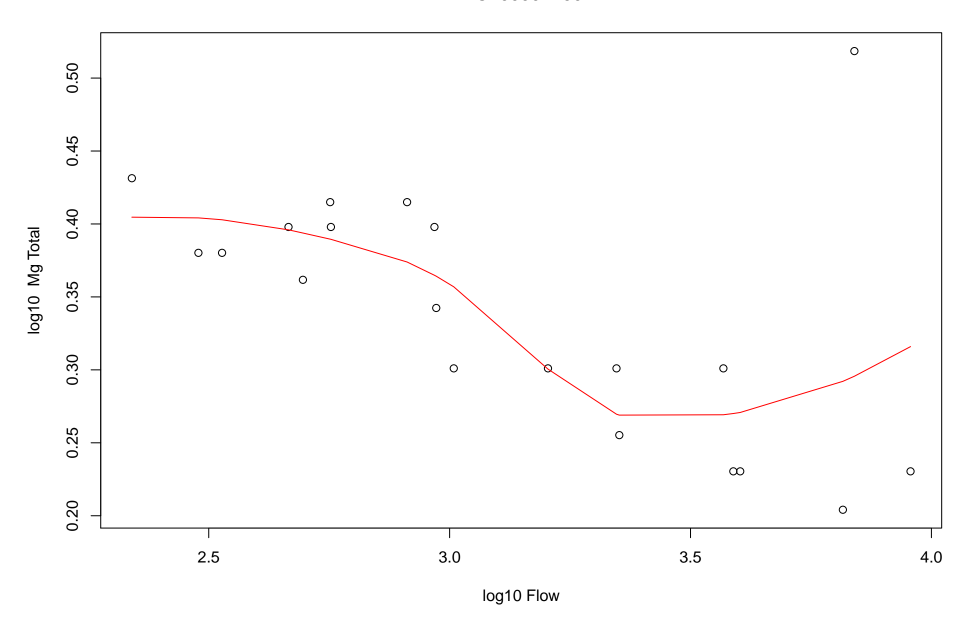
### KNU-00001-96.2



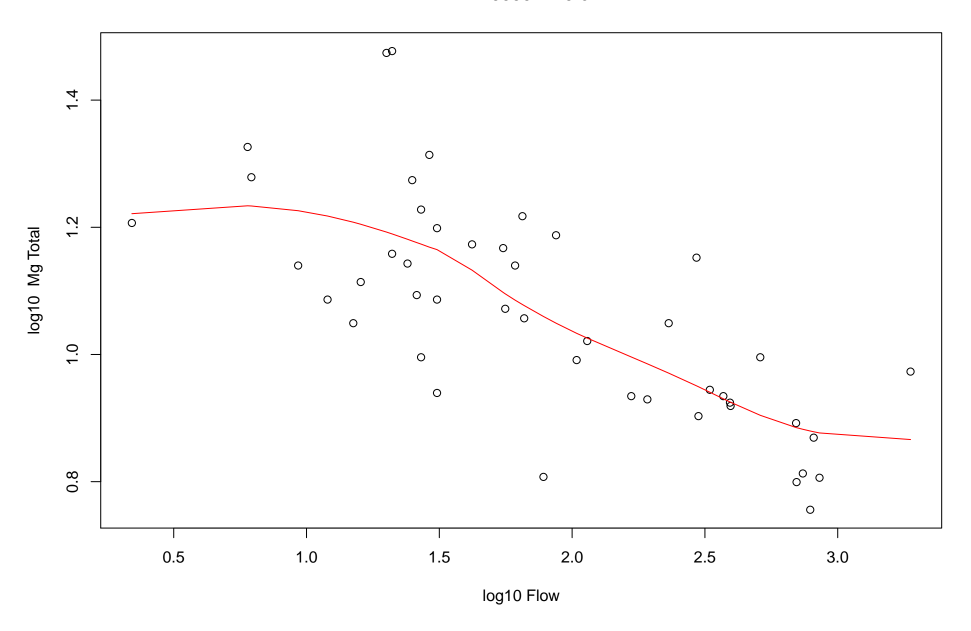
### KU-00001-74.1

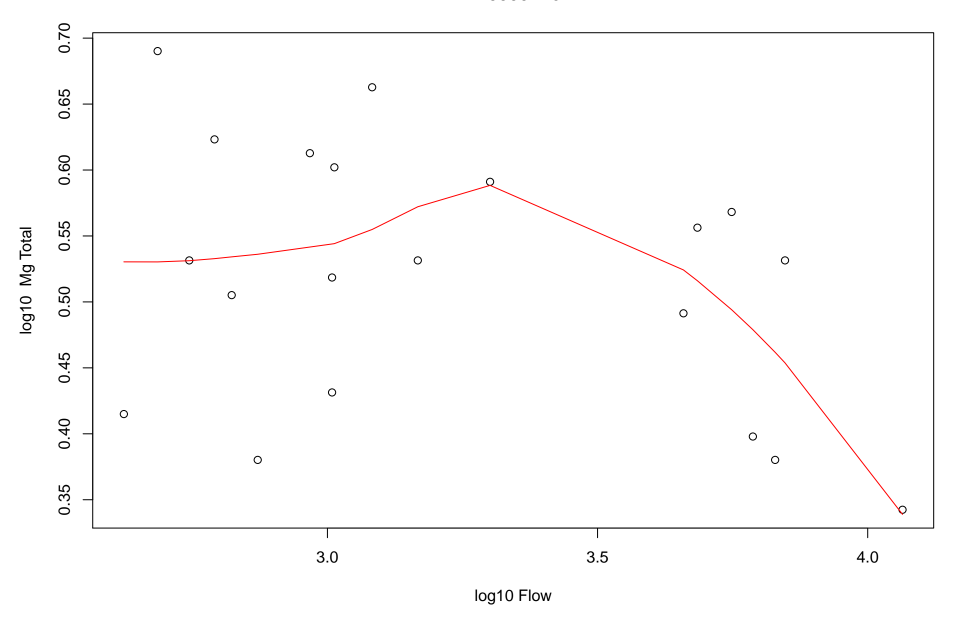


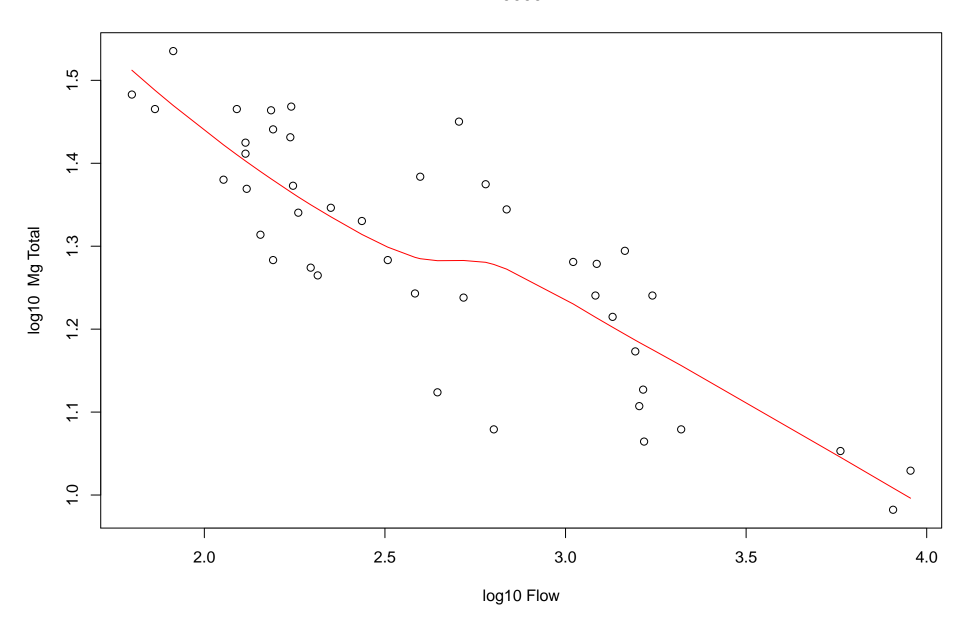




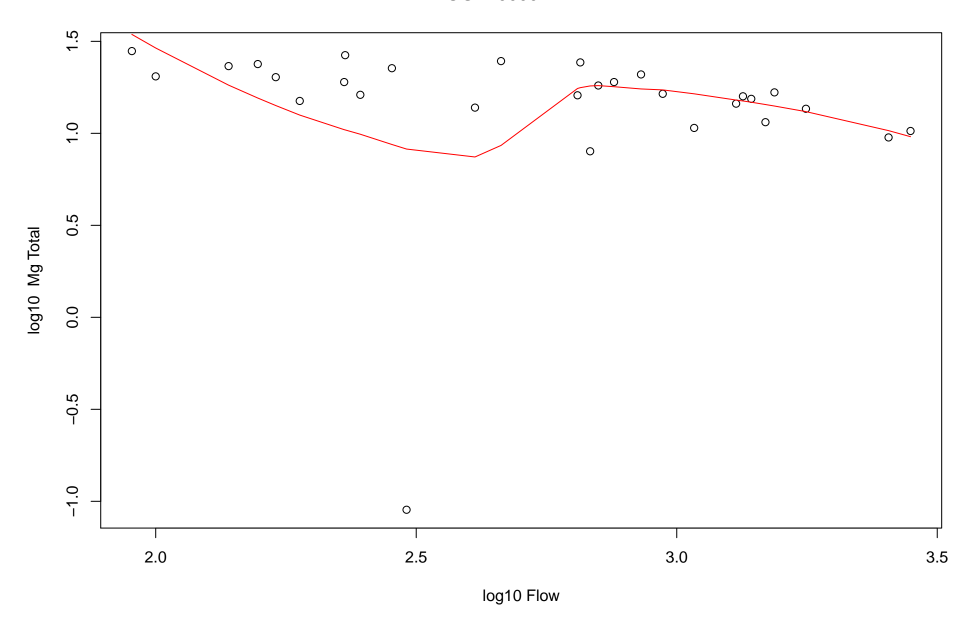
### ML-00001-20.6

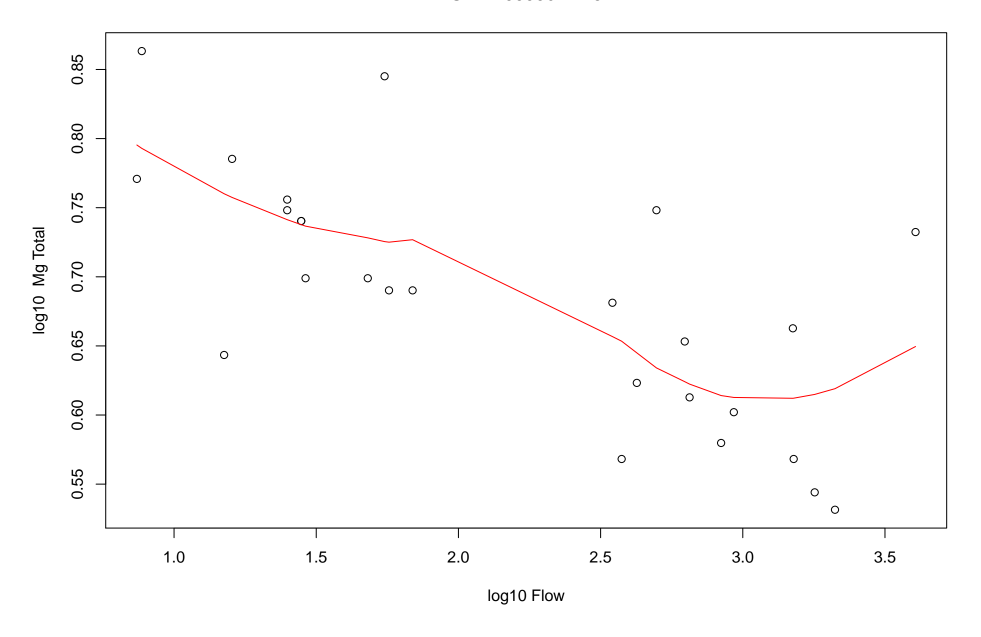




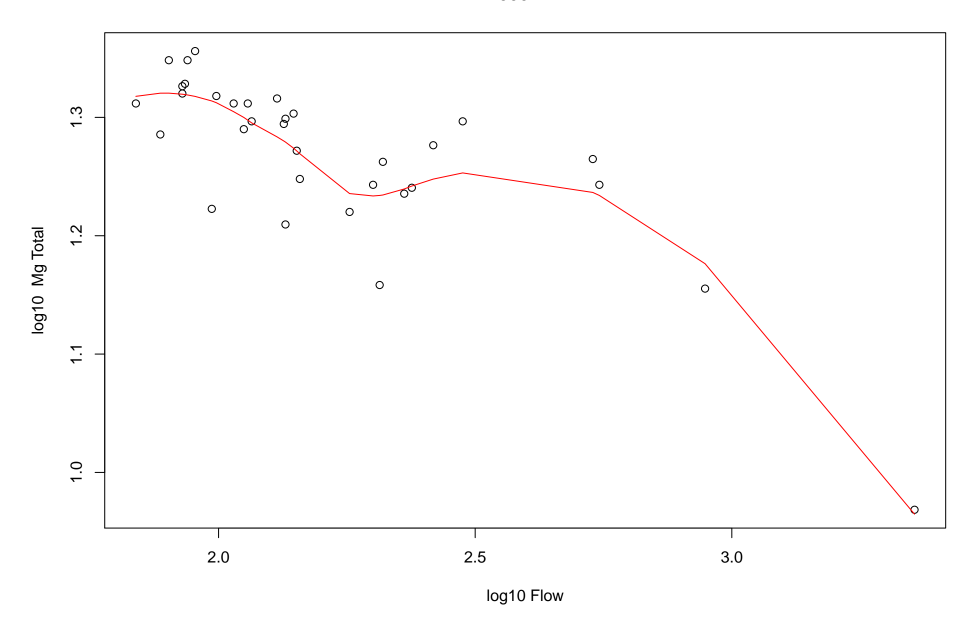


### OGL-00001-74.1

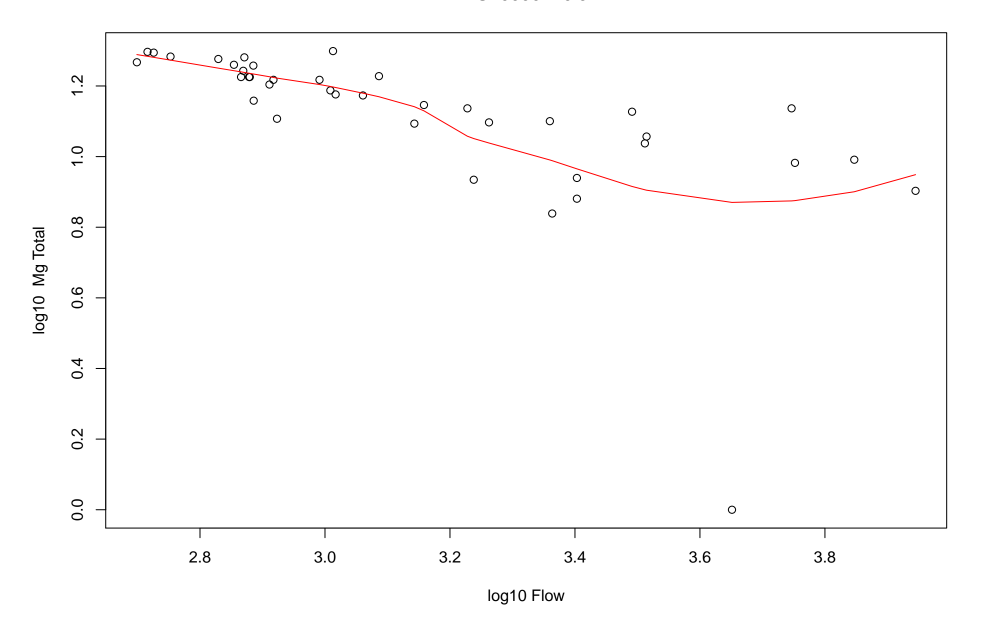


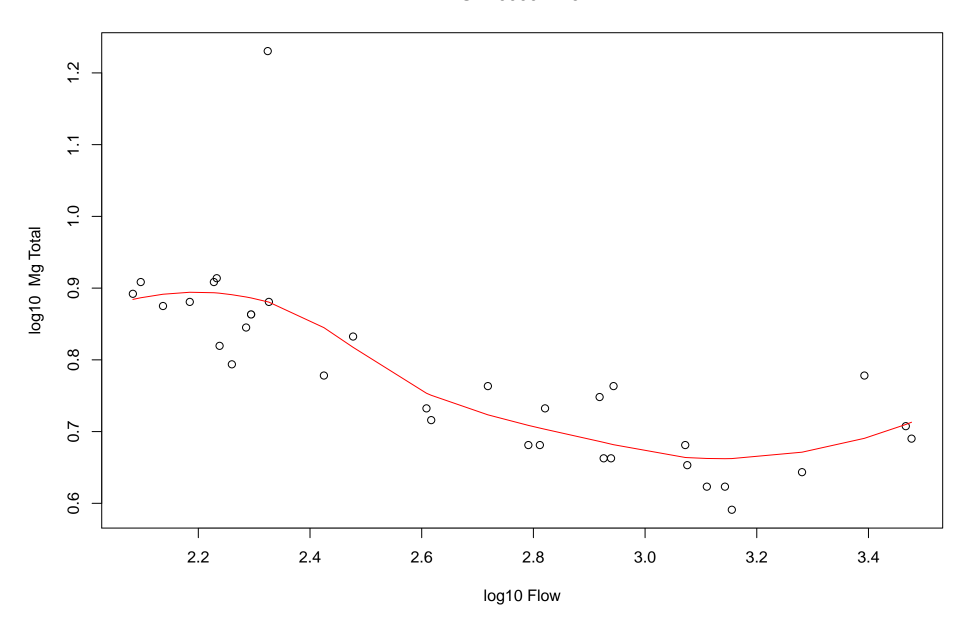


PL-00014-2.2

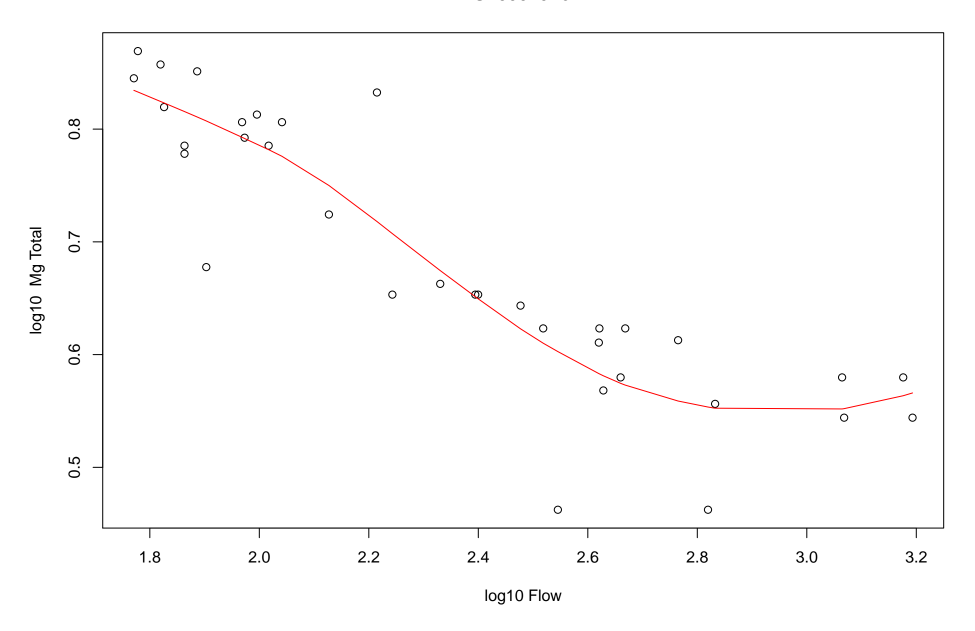


PS-00001-0.9

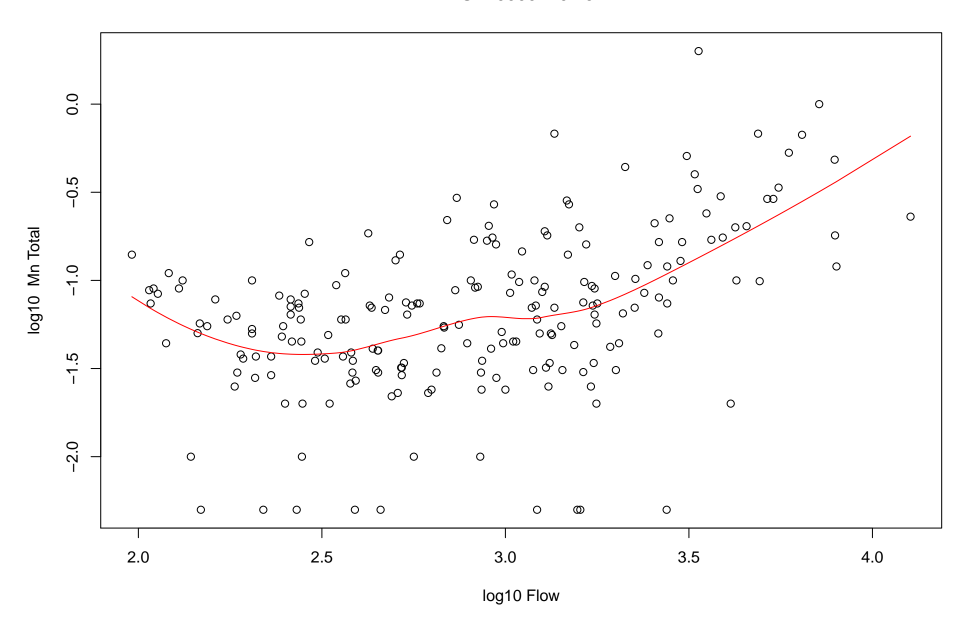




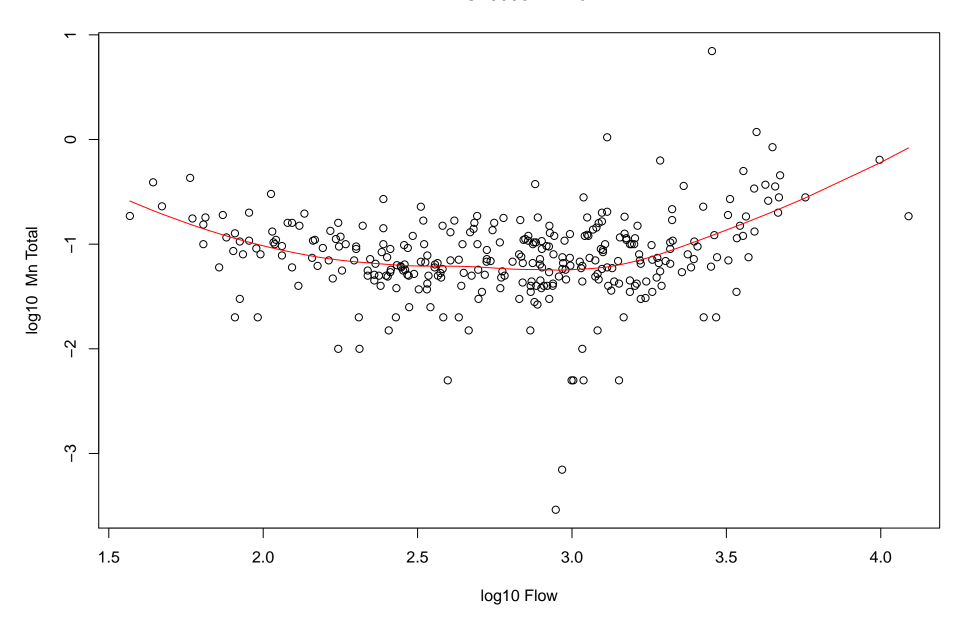
PU-00010-6.1



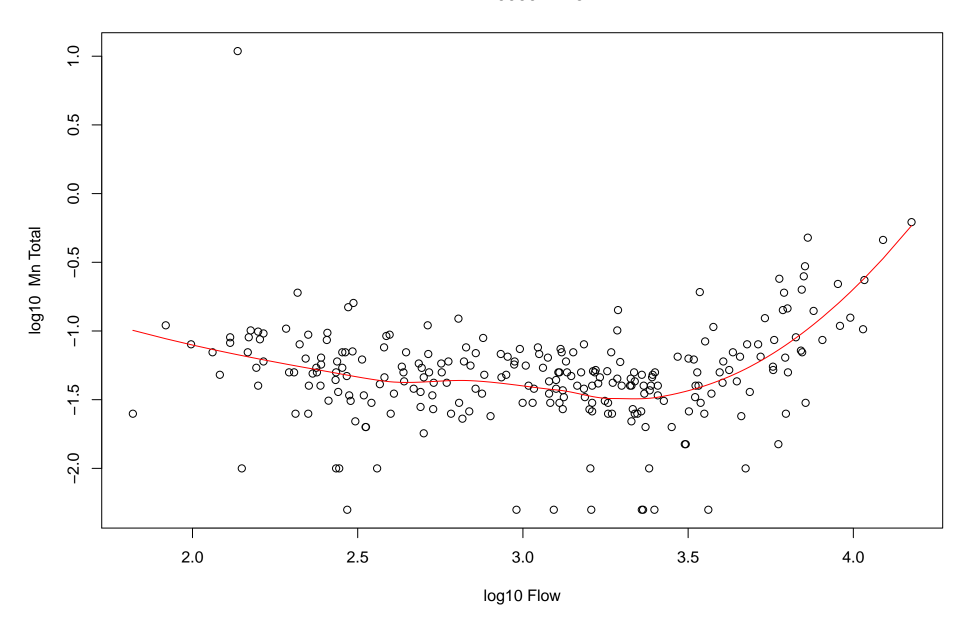
#### BST-00001-0.15

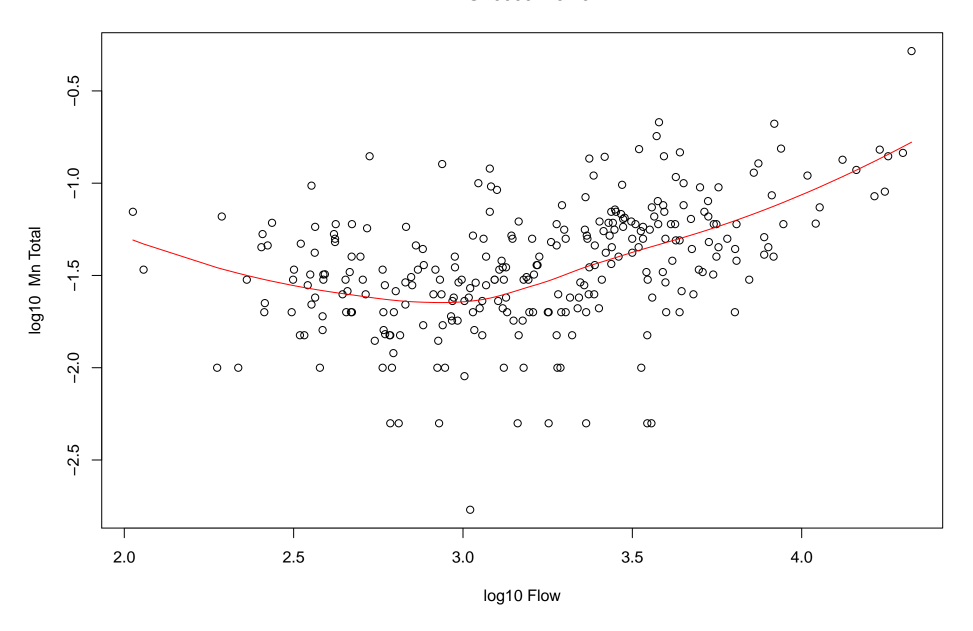


## KC-00001-11.6

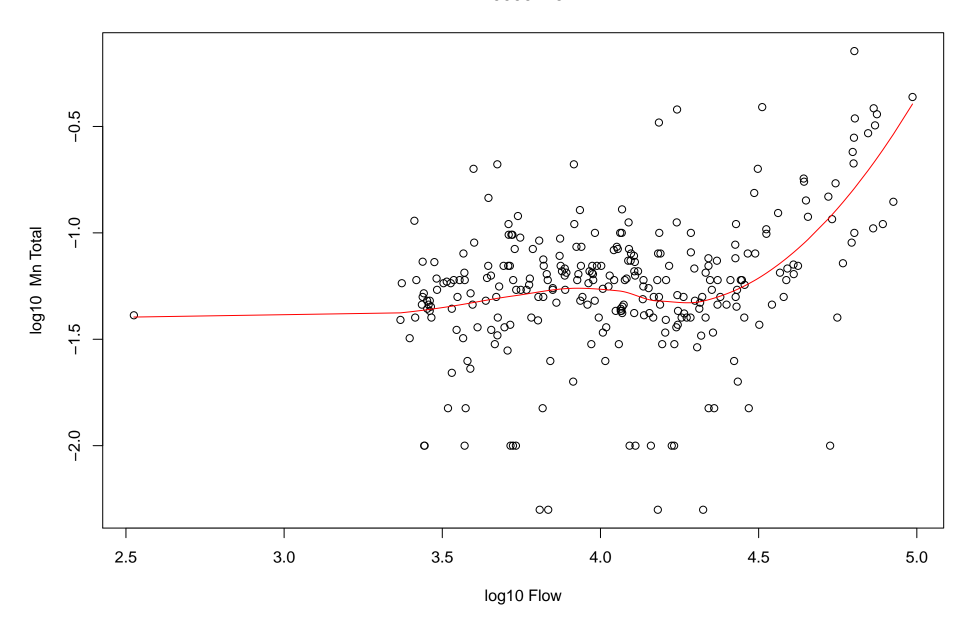


KE-00001-4.3

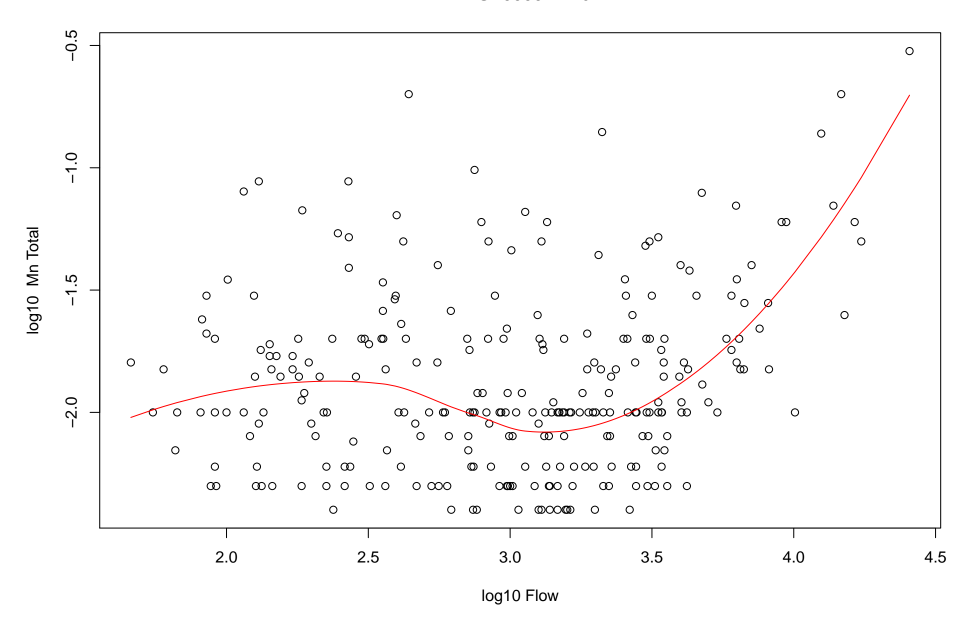




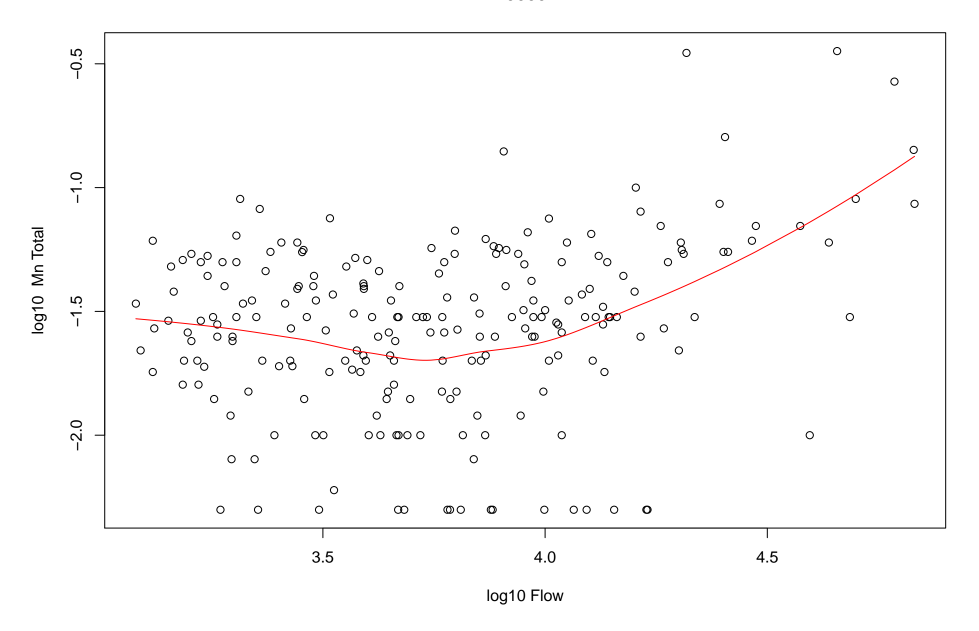
#### KL-00001-31.7



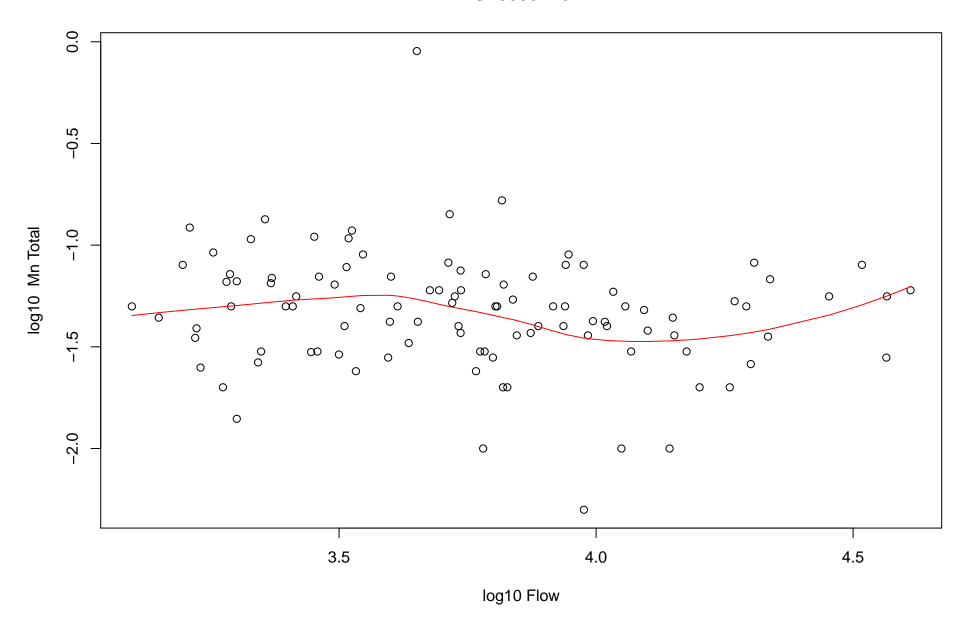
#### KNG-00001-1.6



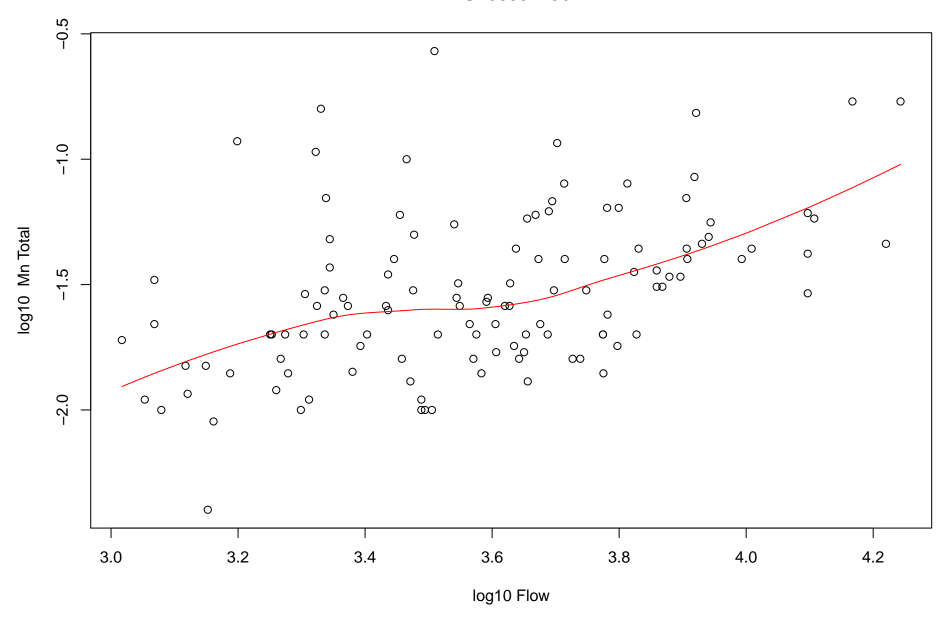
#### KNL-00001-1.2



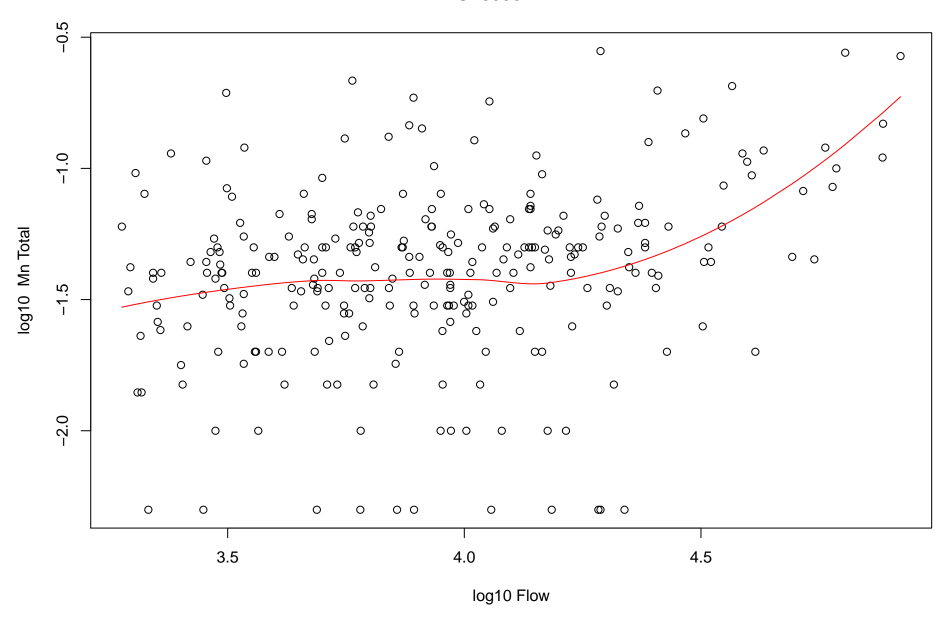
## KNU-00001-67.4

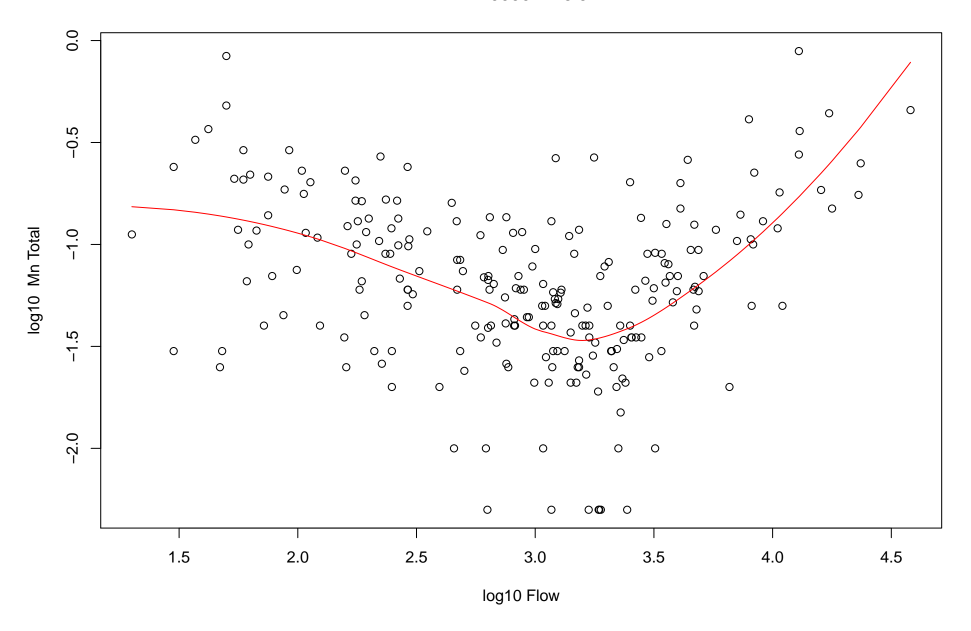


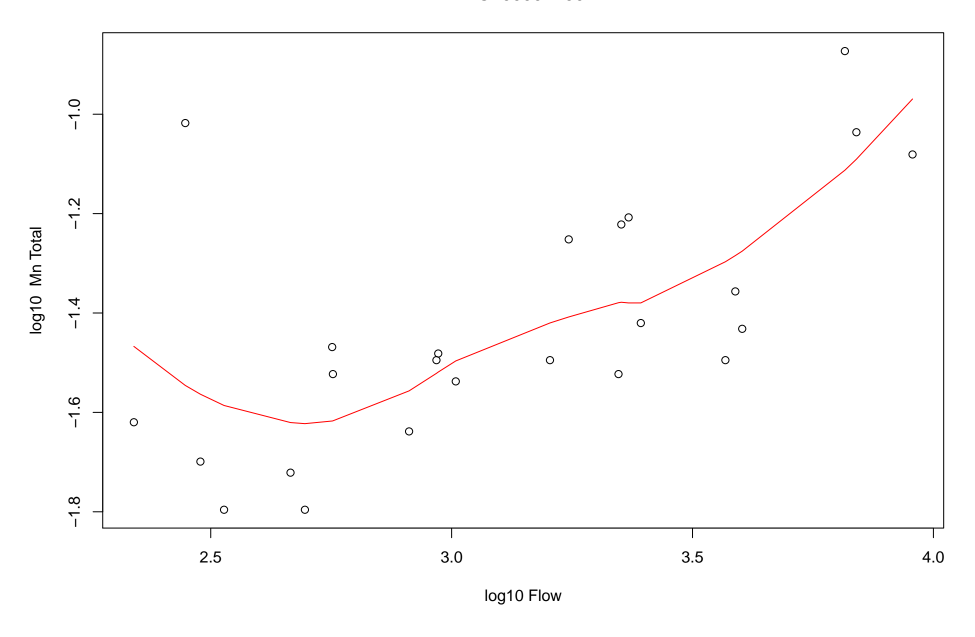
### KNU-00001-96.2

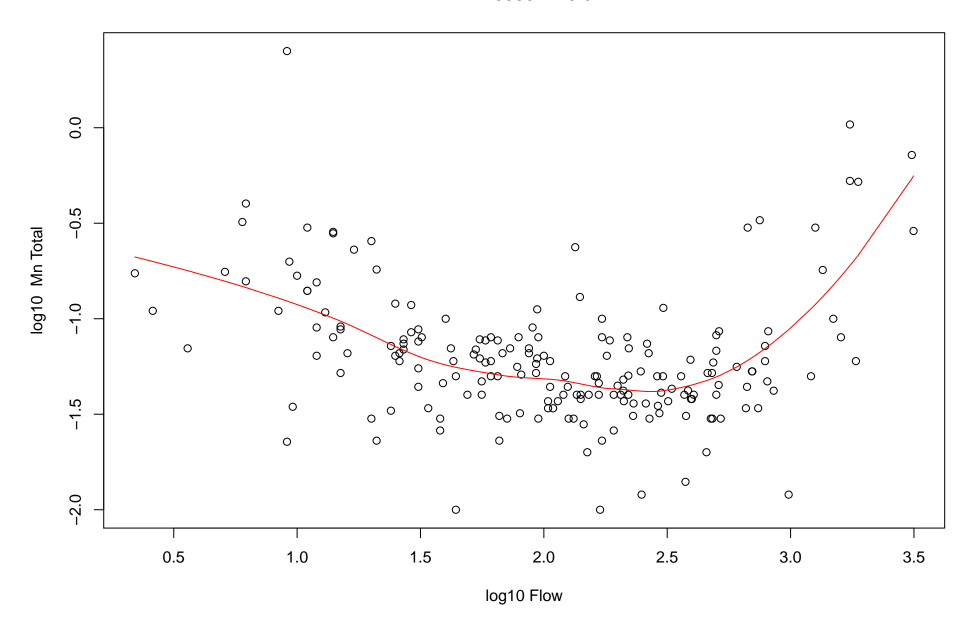


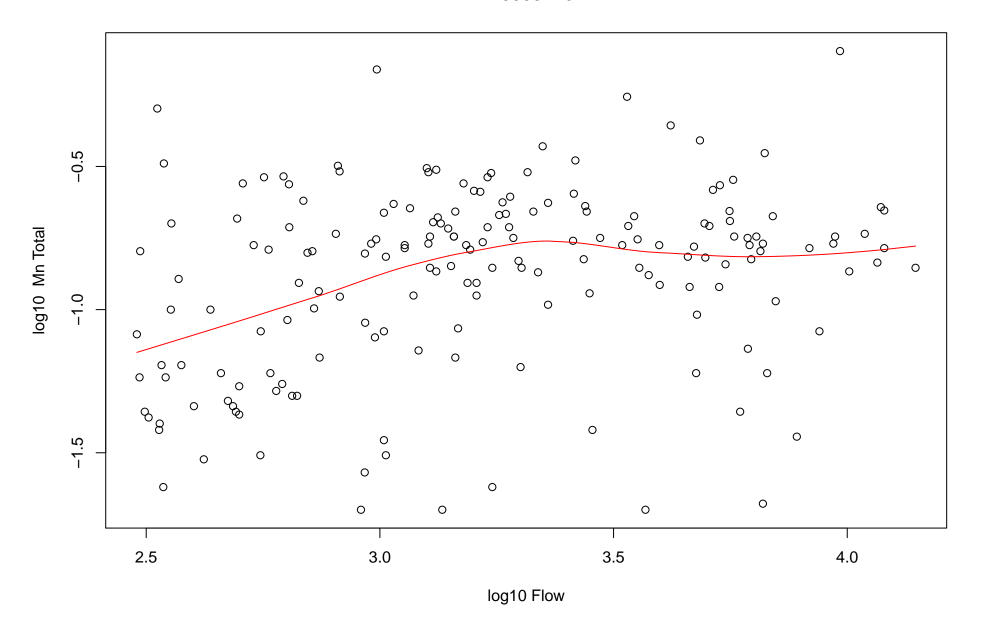
#### KU-00001-74.1

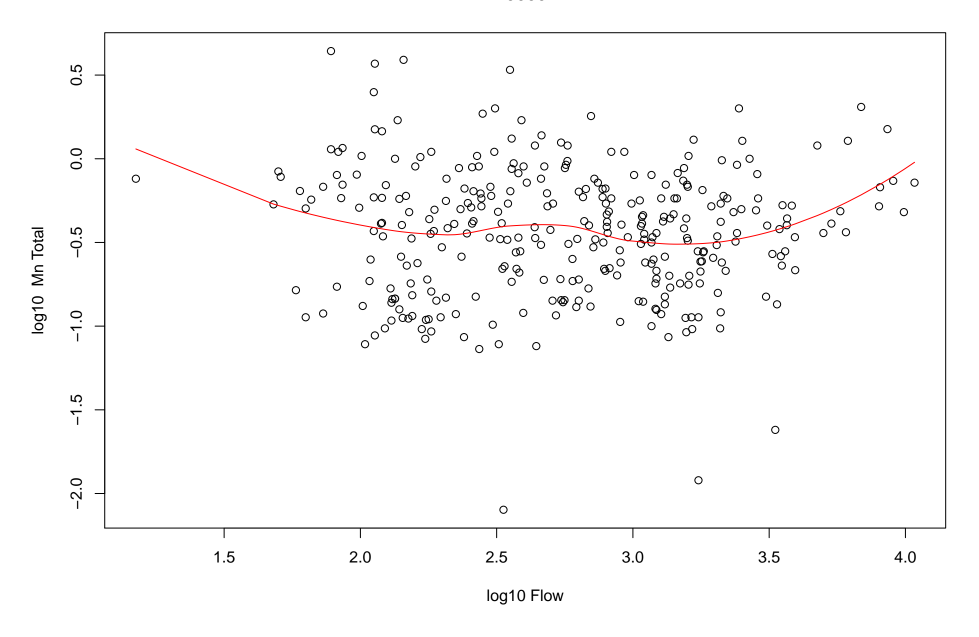




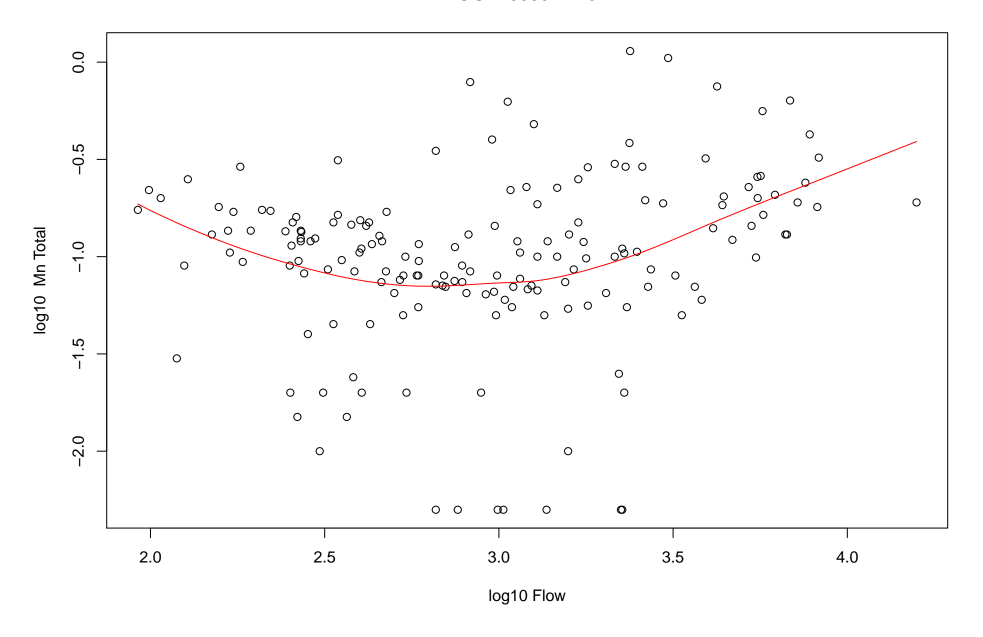


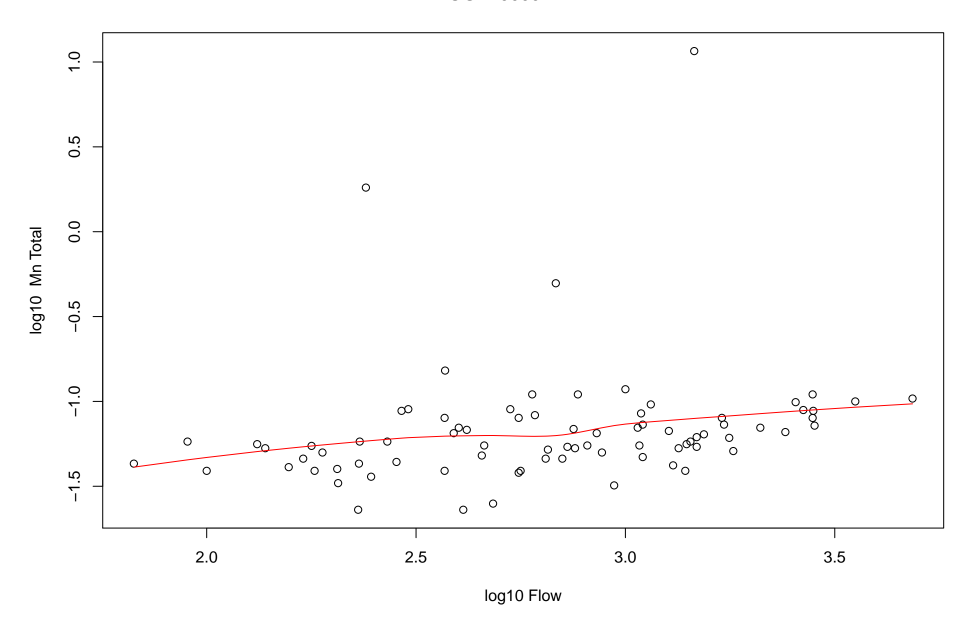


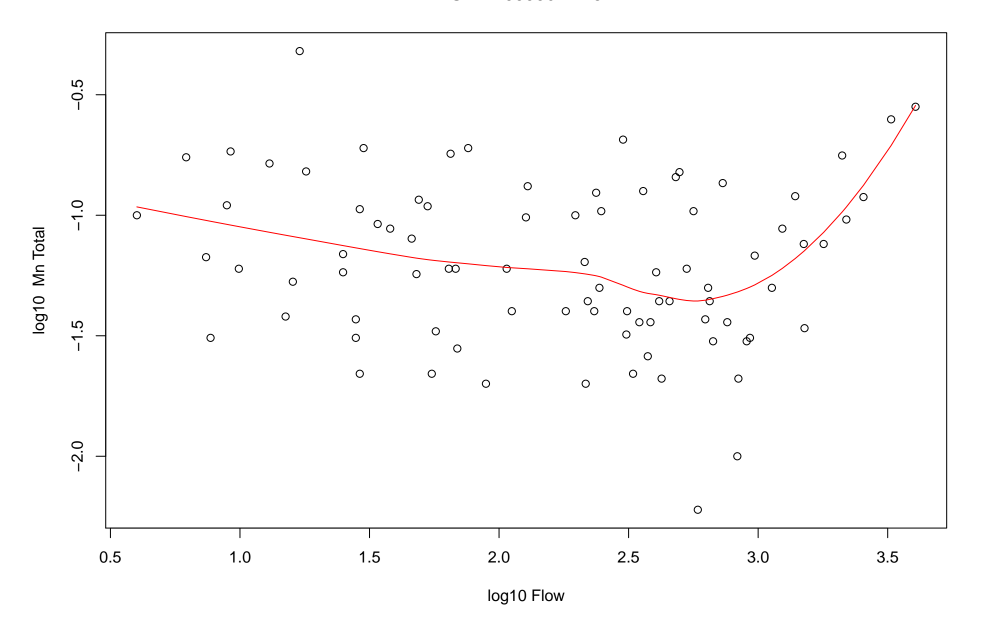




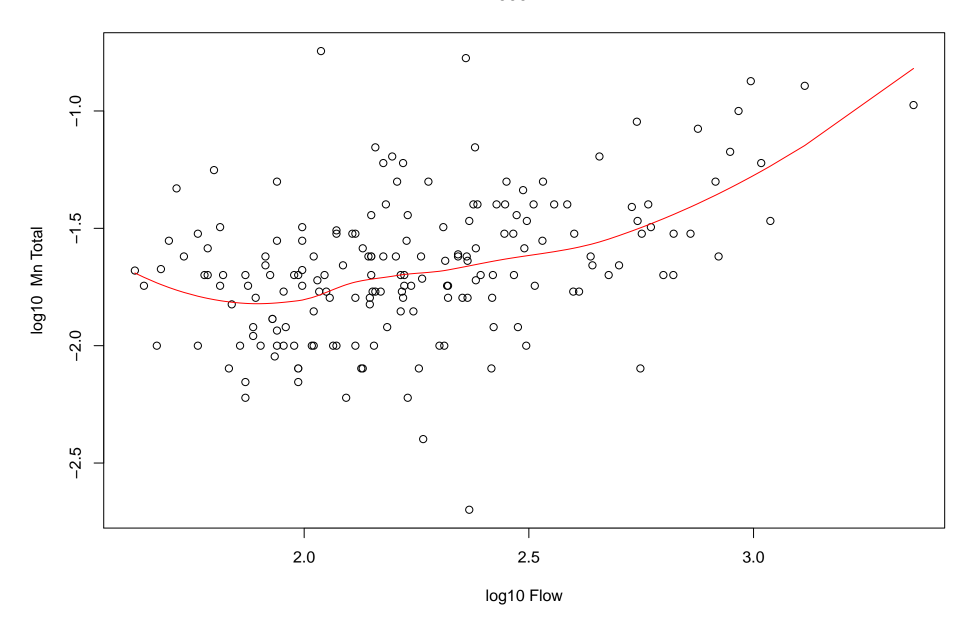
## OGL-00001-2.8



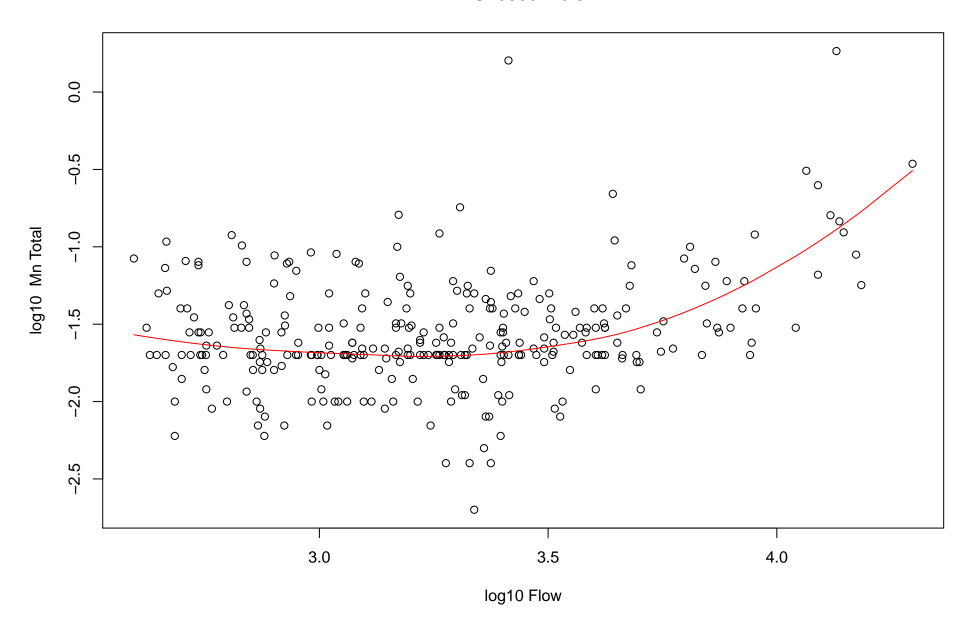




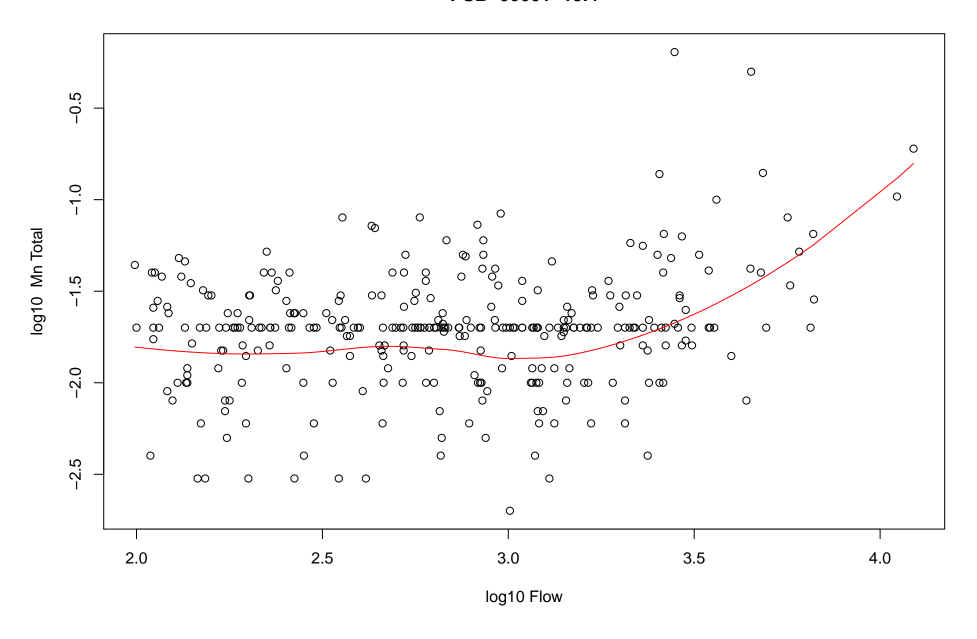
PL-00014-2.2



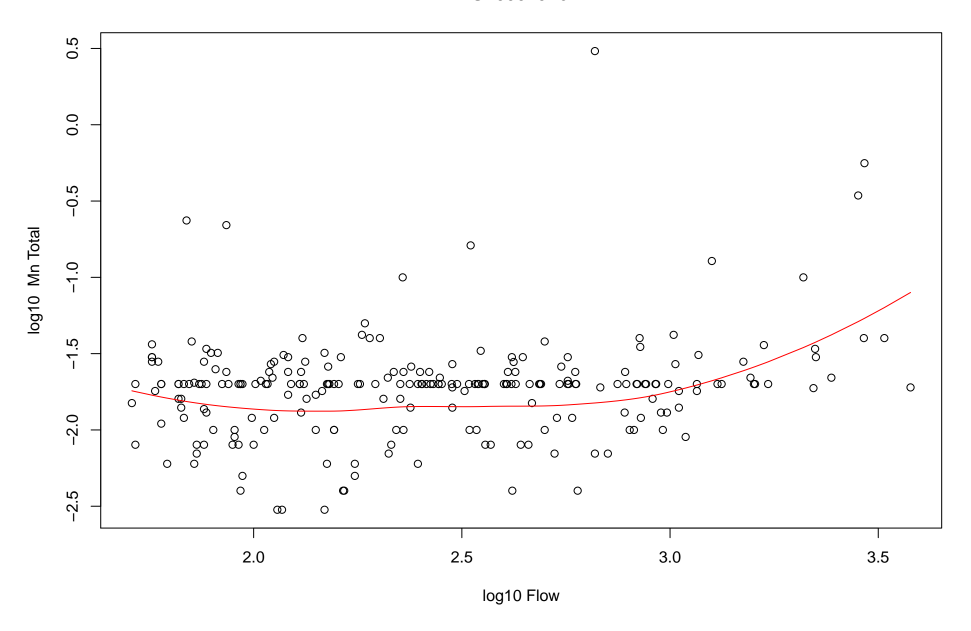
PS-00001-0.9

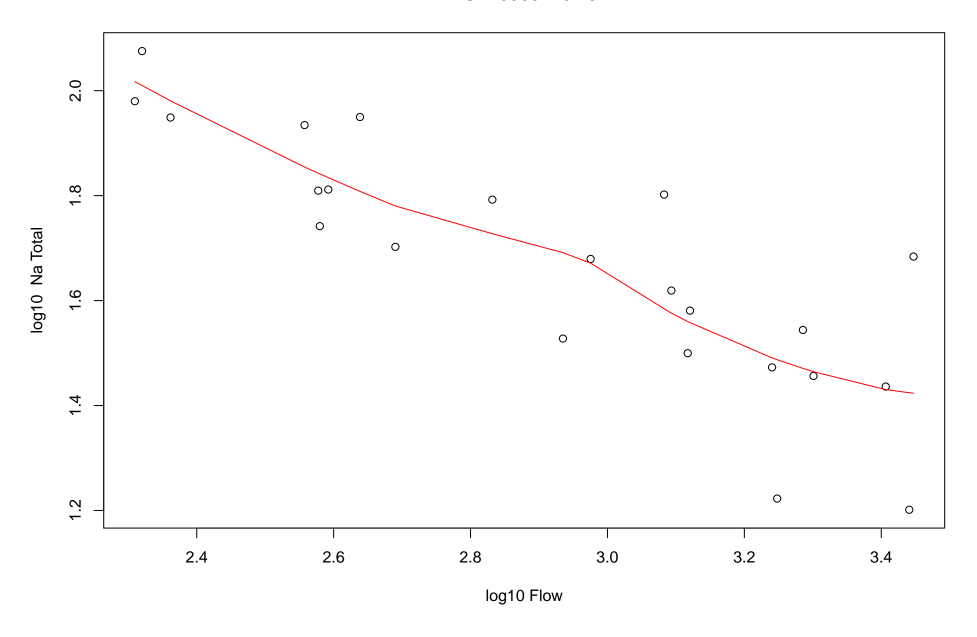


#### PSB-00001-13.4

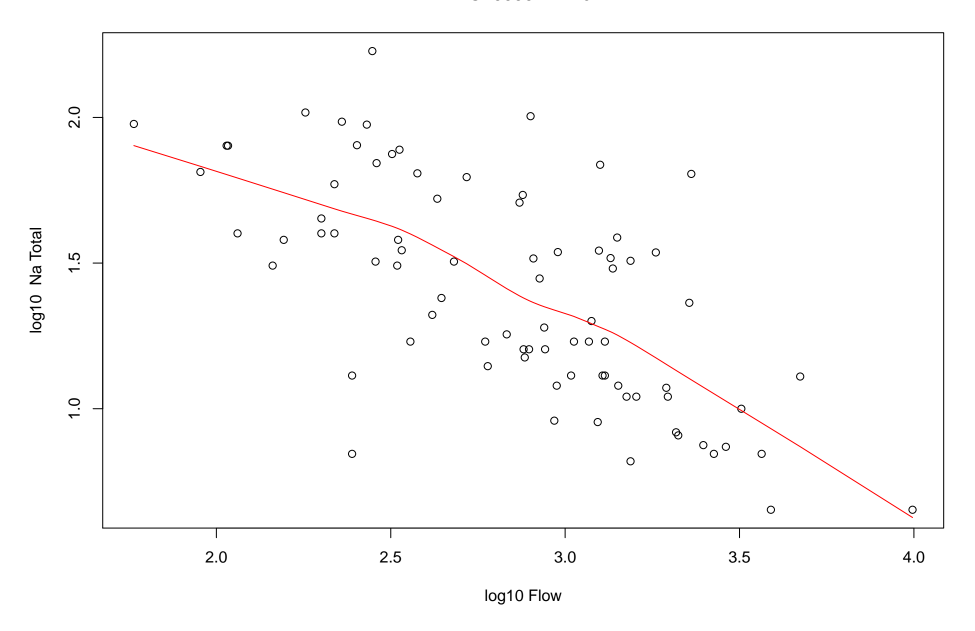


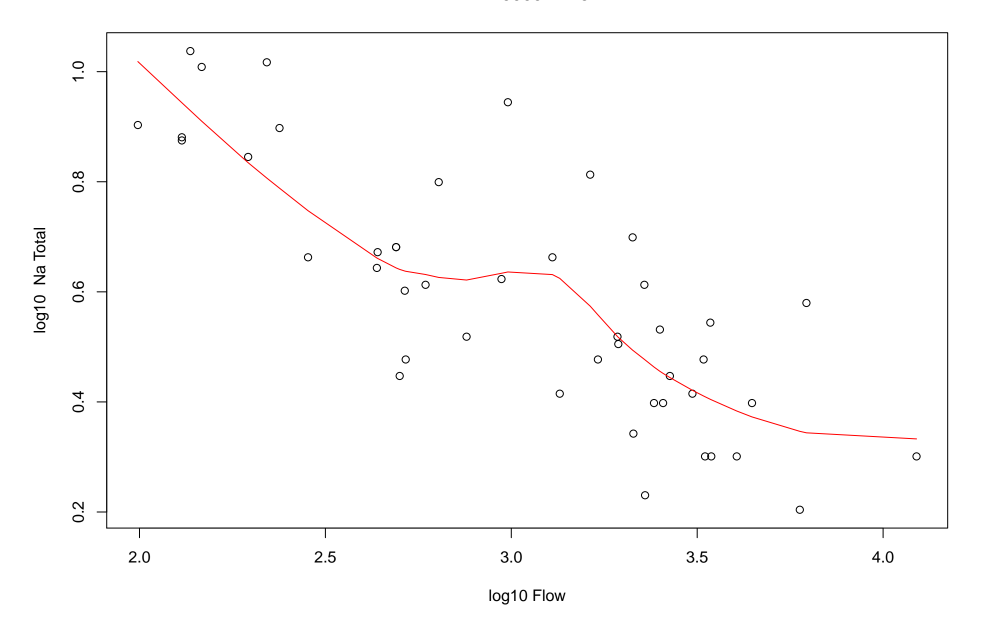
PU-00010-6.1

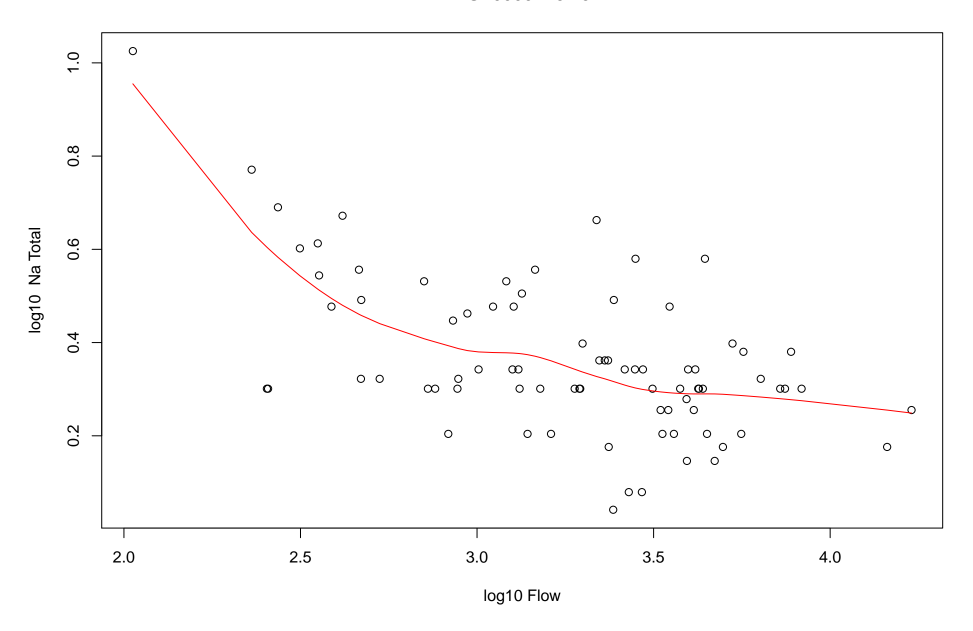




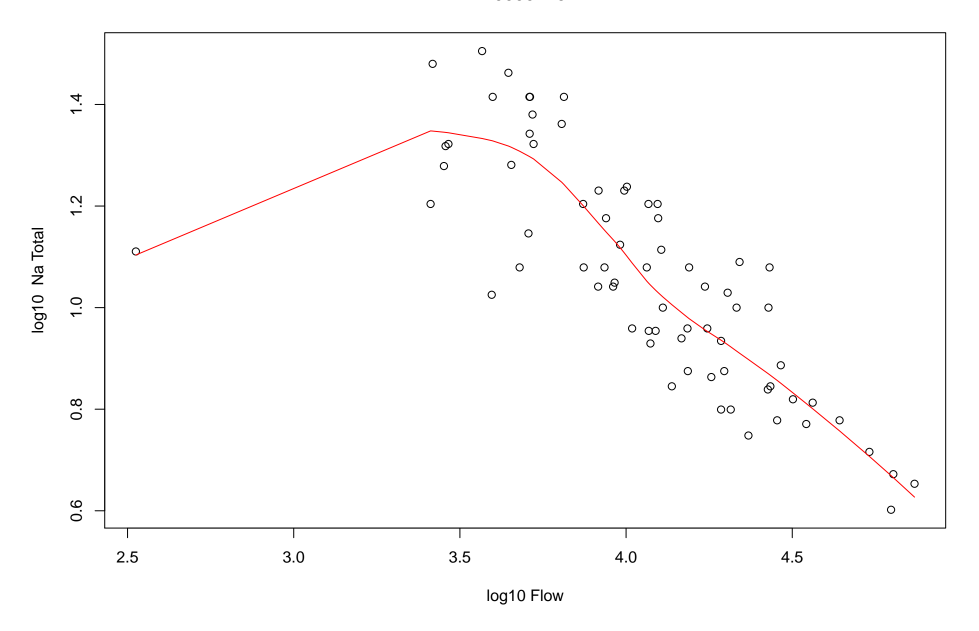
## KC-00001-11.6



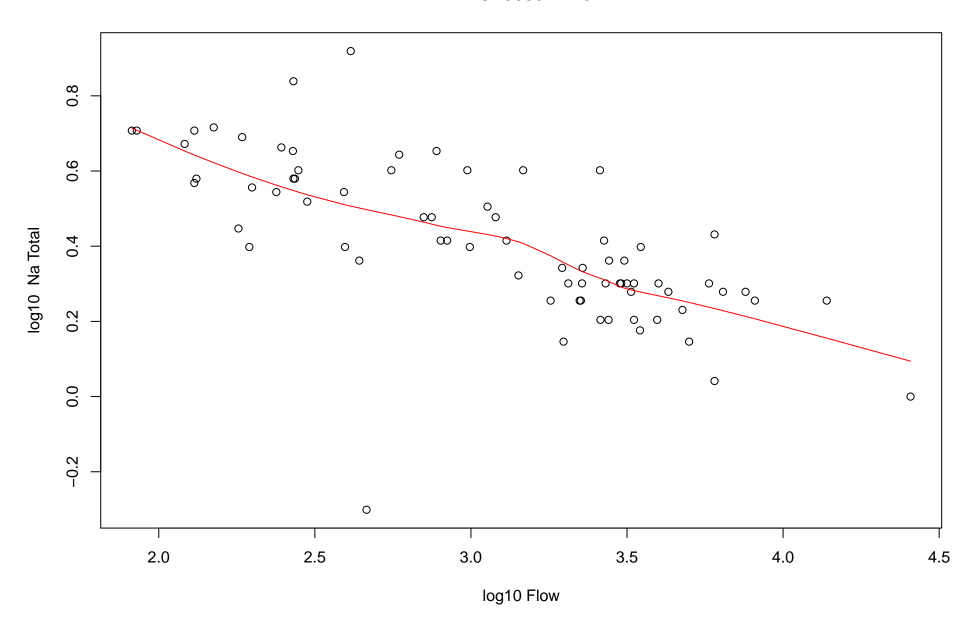




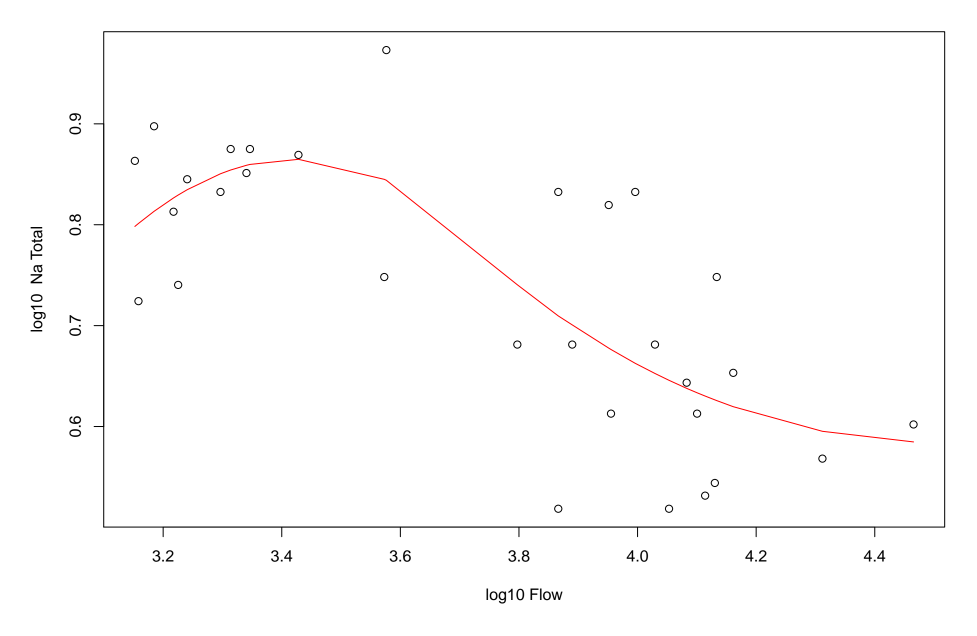
# KL-00001-31.7



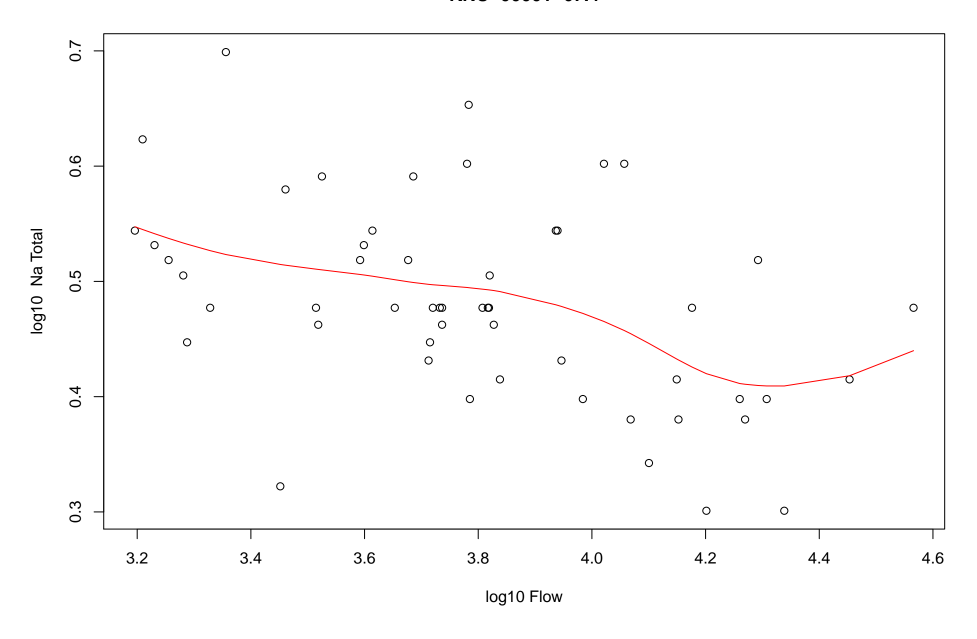
## KNG-00001-1.6



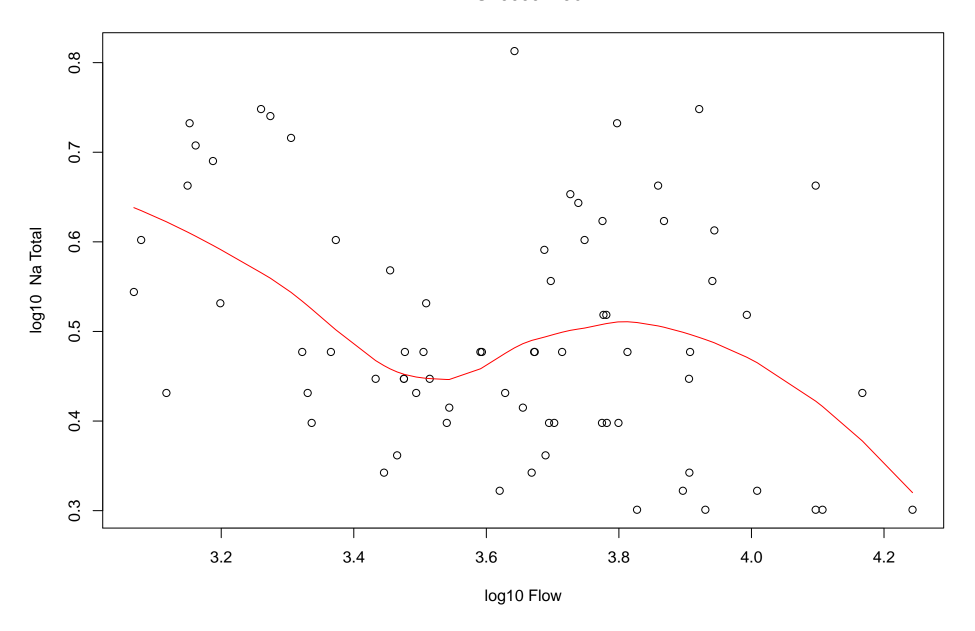
# KNL-00001-1.2



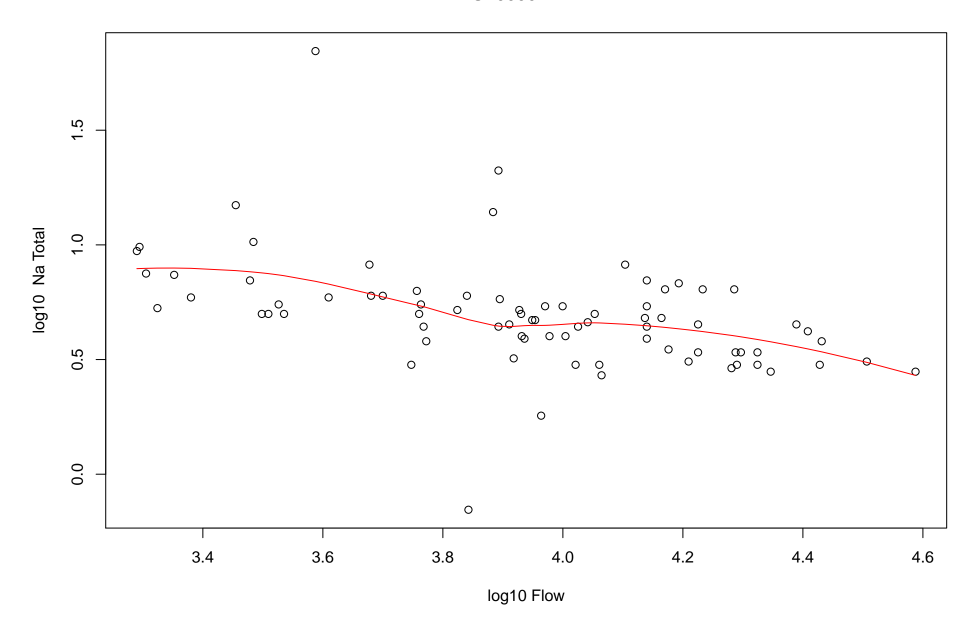
## KNU-00001-67.4



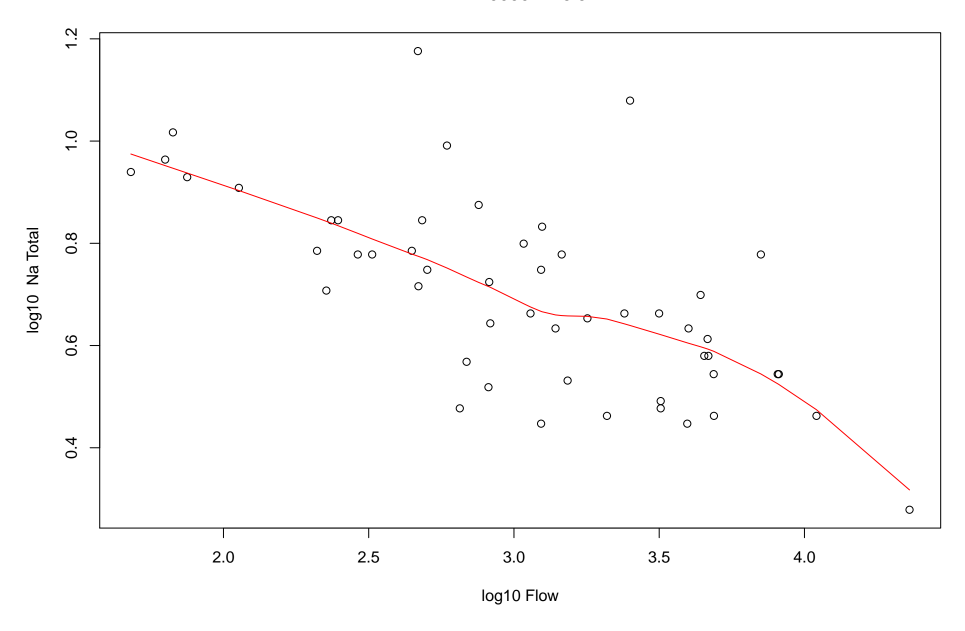
### KNU-00001-96.2

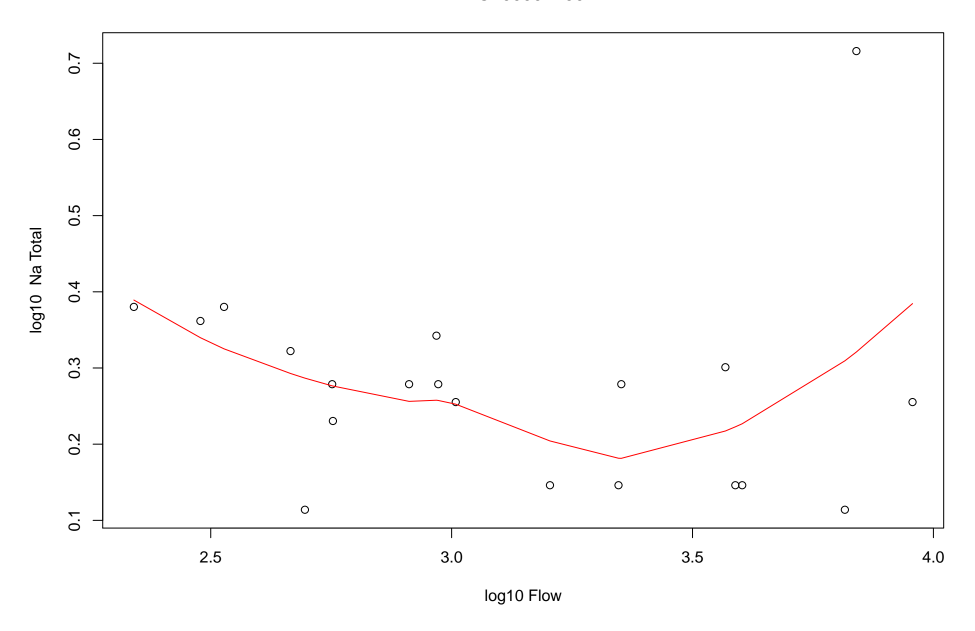


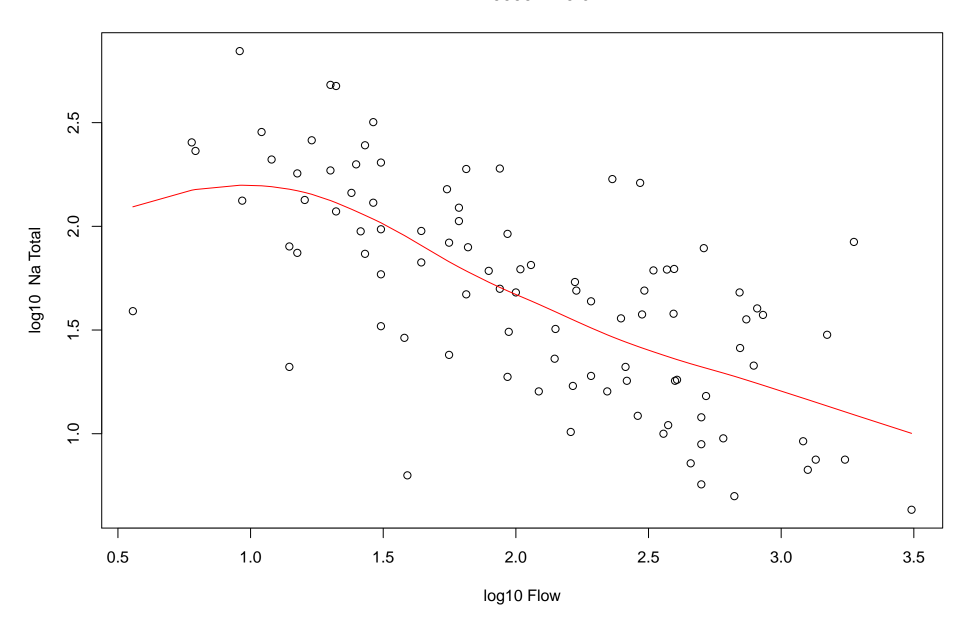
## KU-00001-74.1

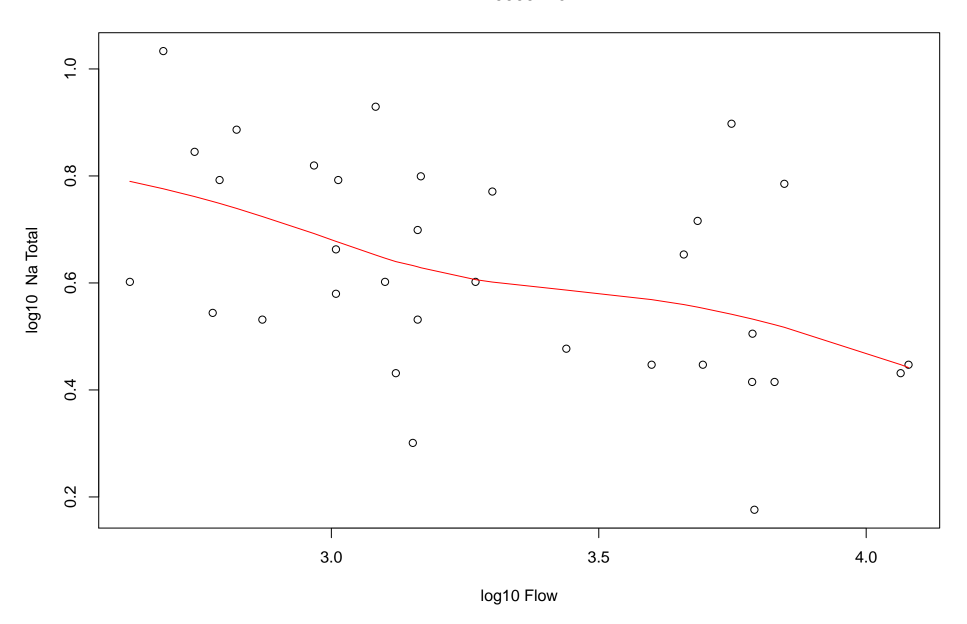


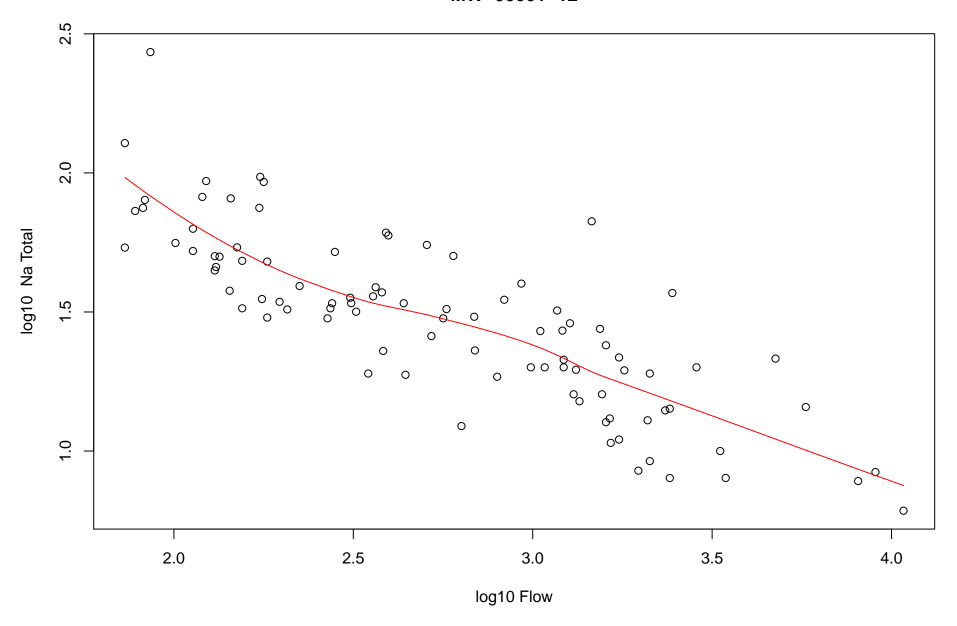
LK-00001-28.9



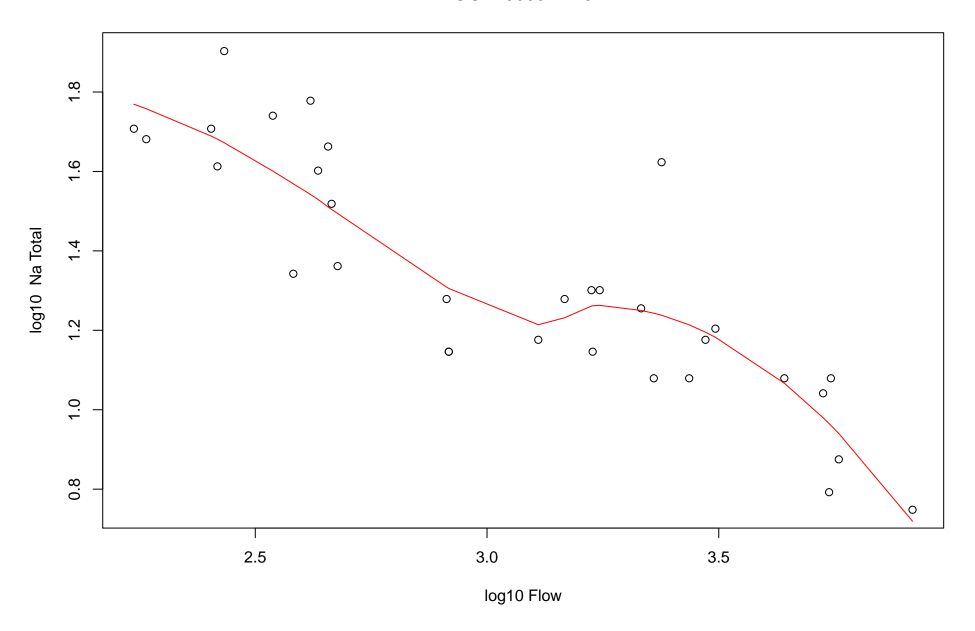


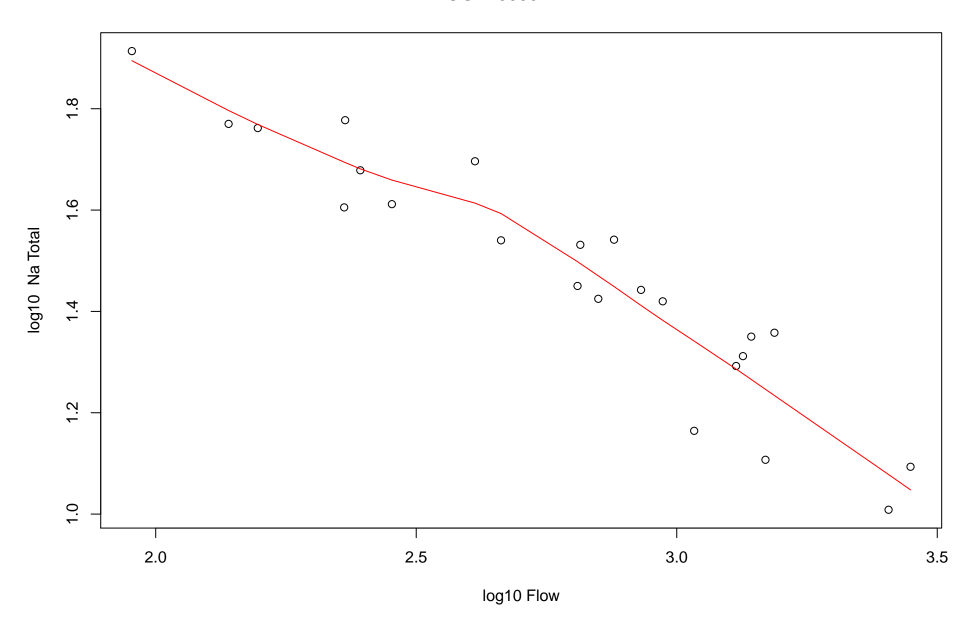




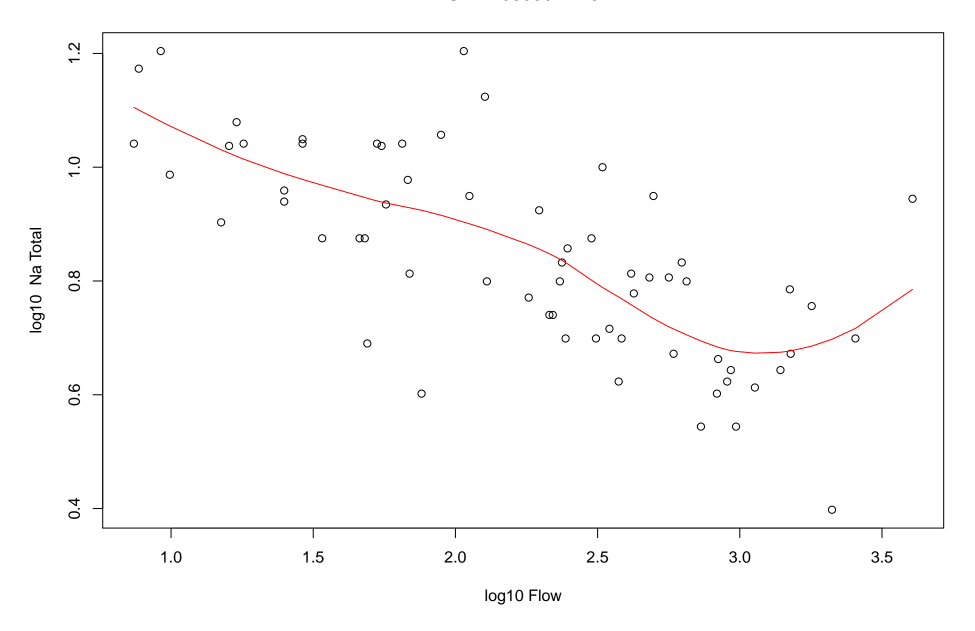


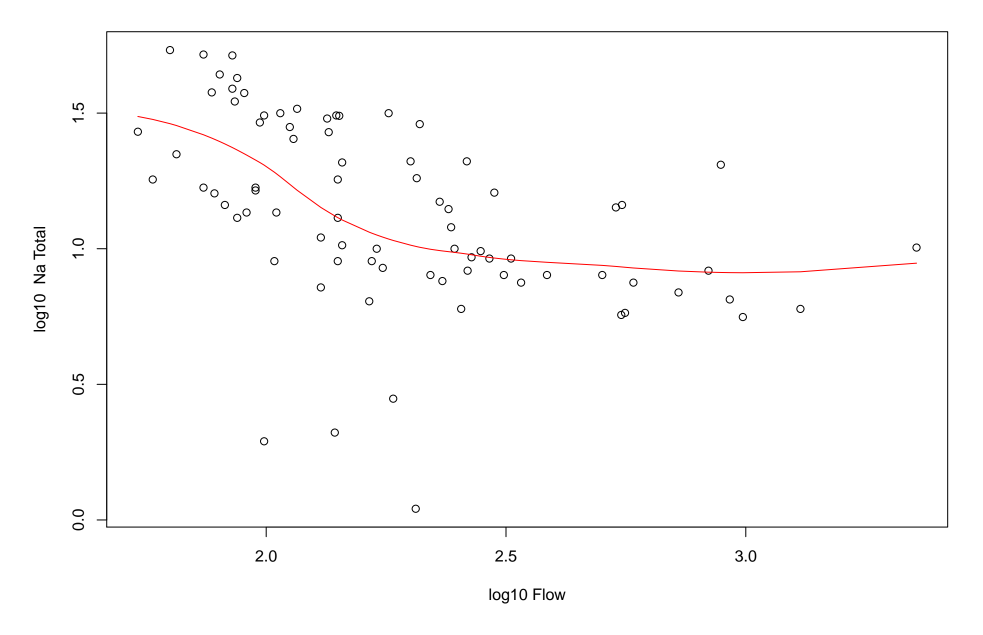
# OGL-00001-2.8



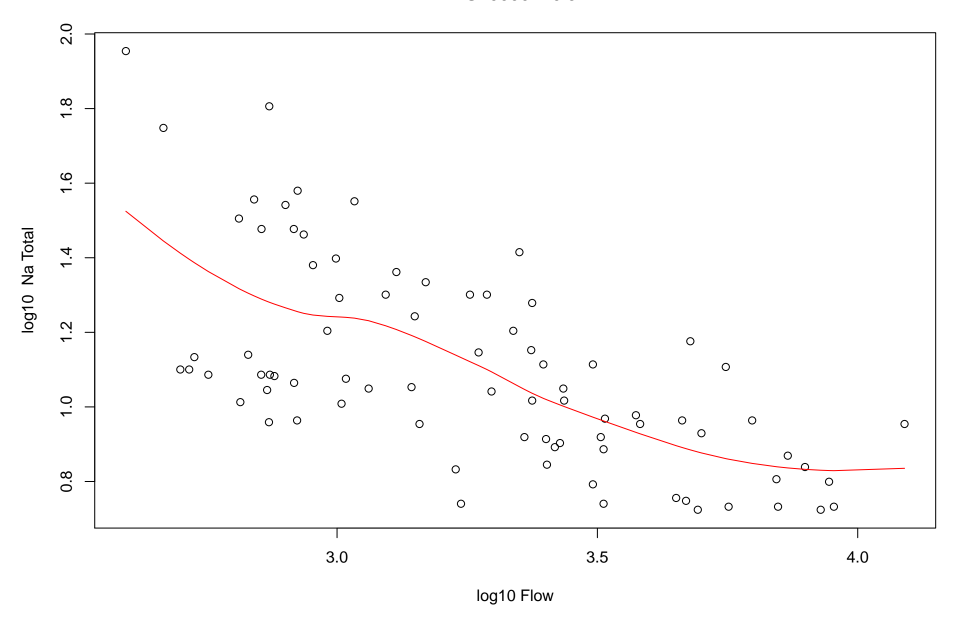


## OMN-00006-12.3

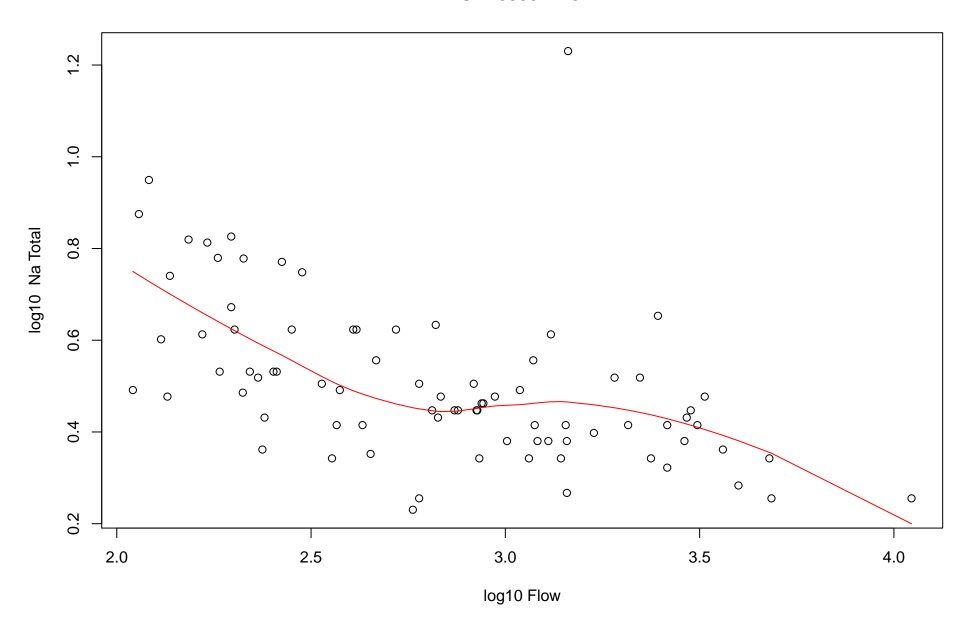




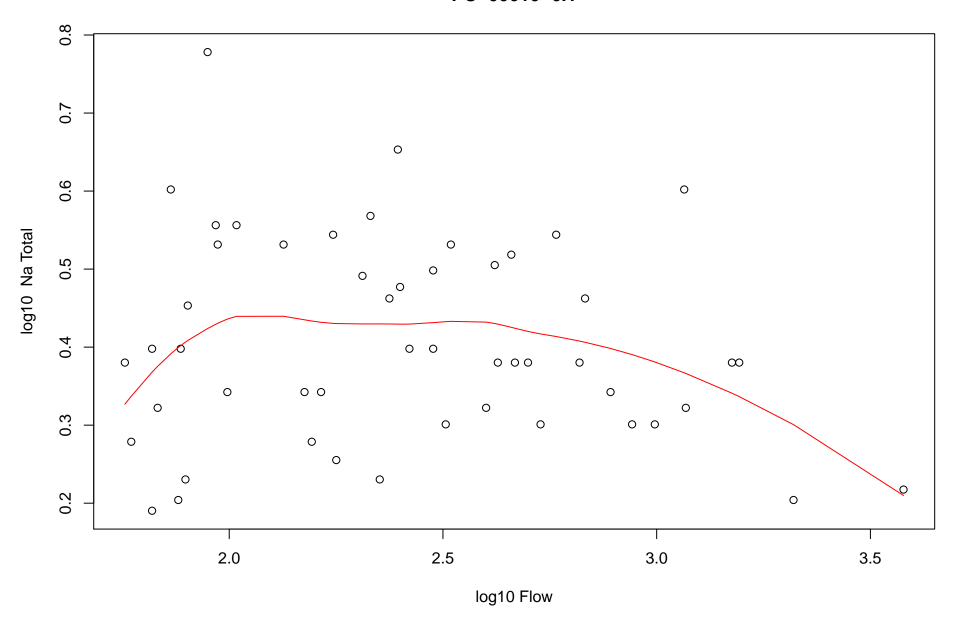
PS-00001-0.9



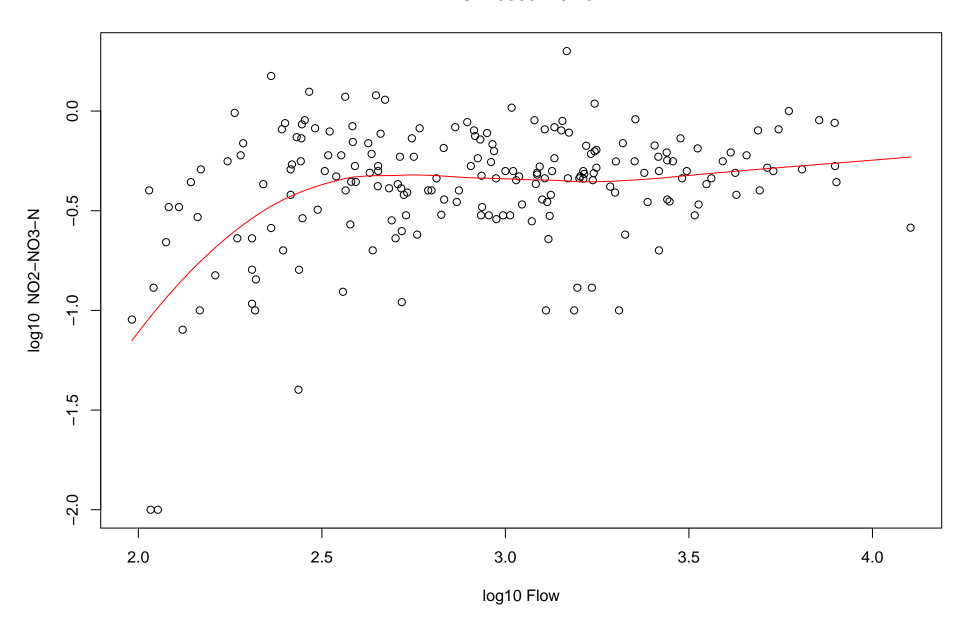
## PSB-00001-13.4



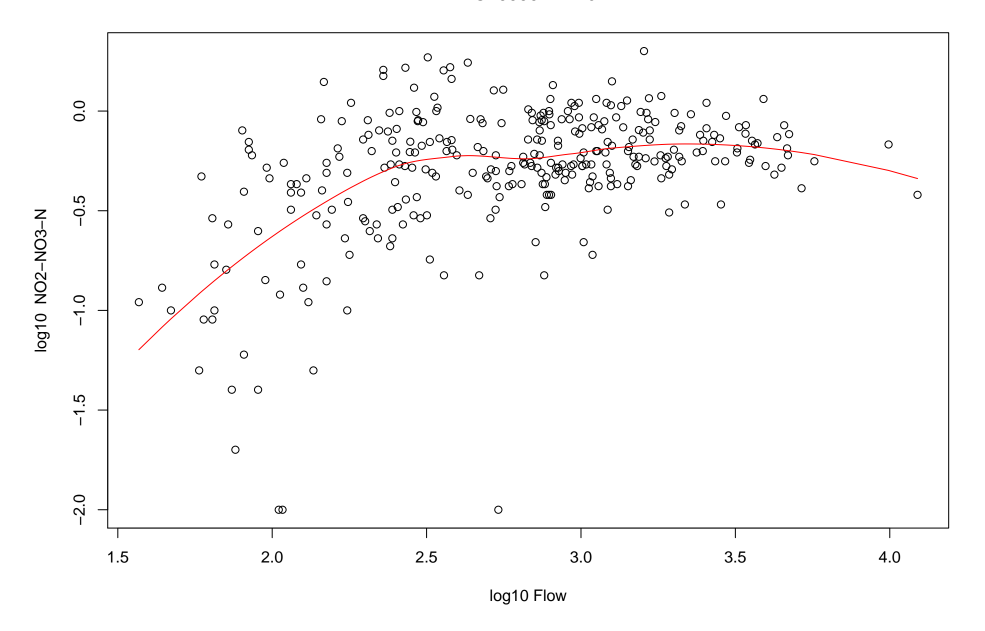
PU-00010-6.1



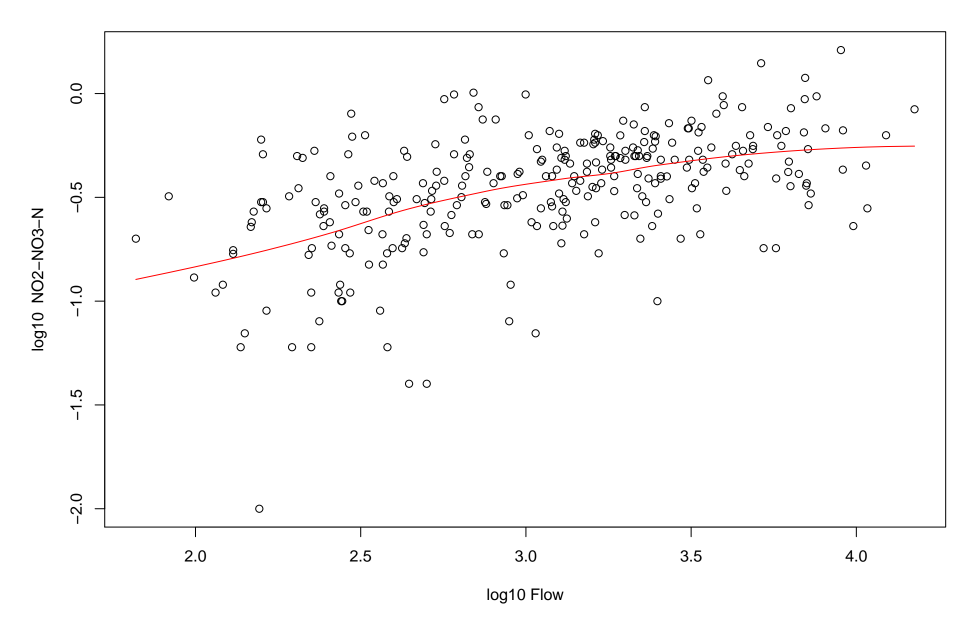
### BST-00001-0.15

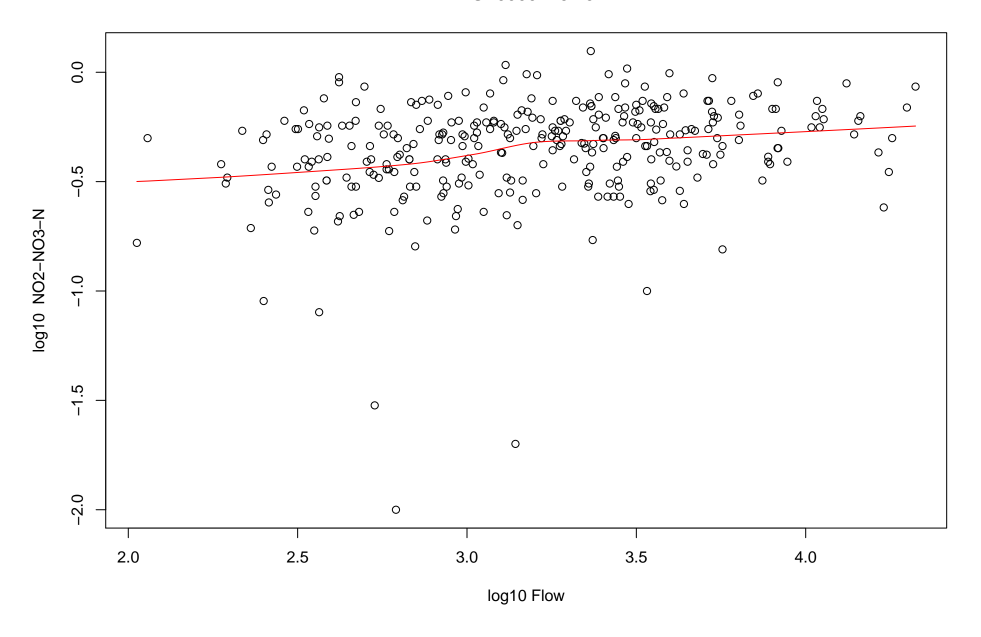


### KC-00001-11.6

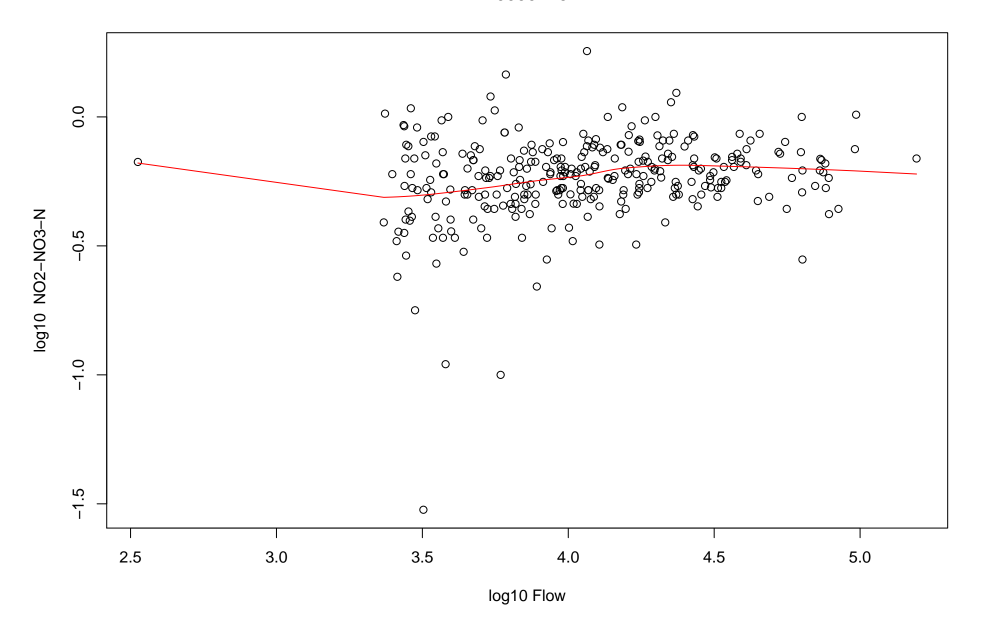


KE-00001-4.3

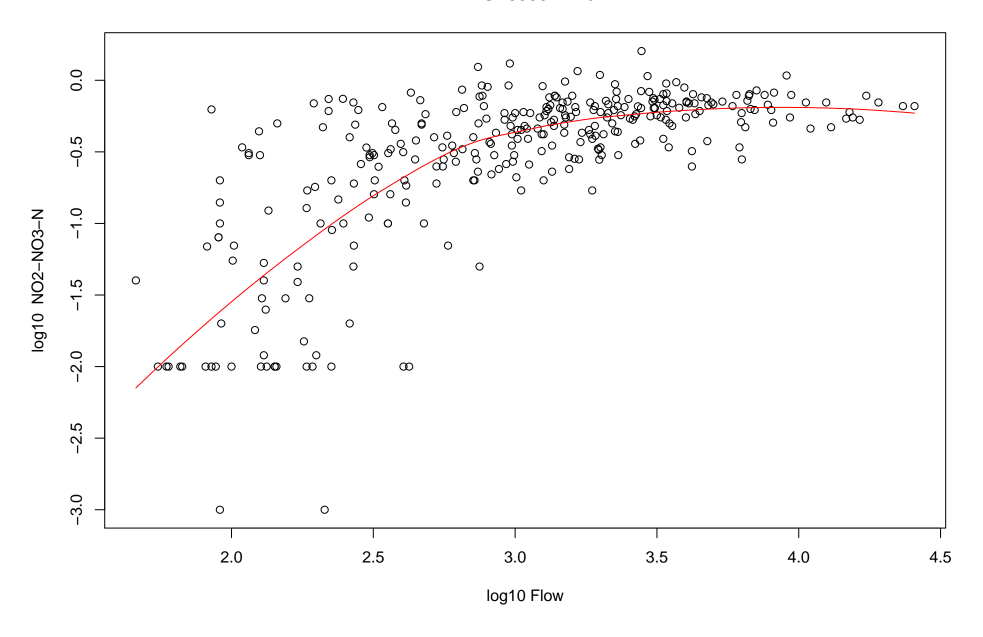




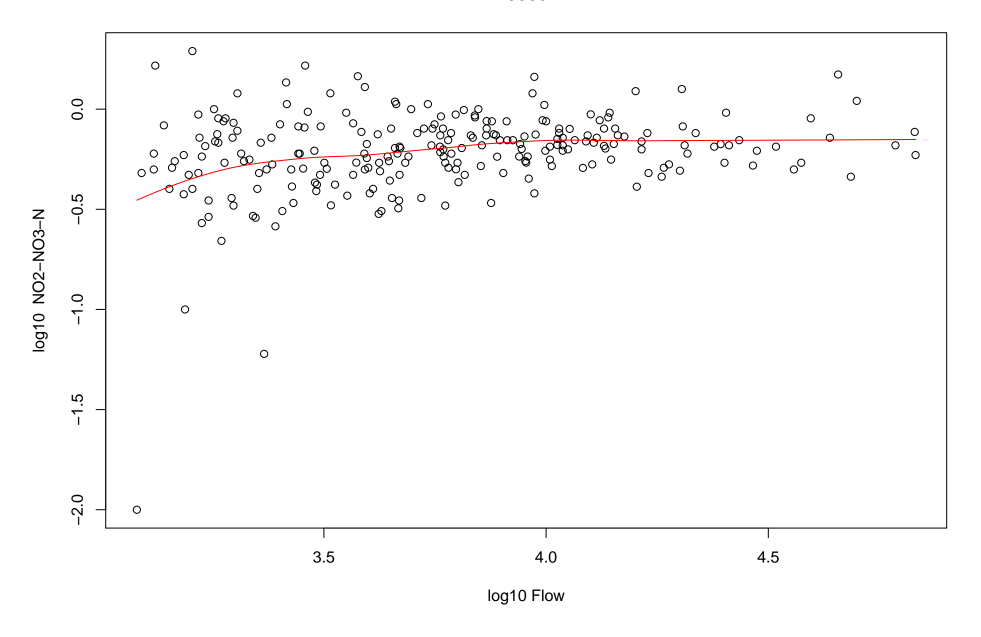
# KL-00001-31.7



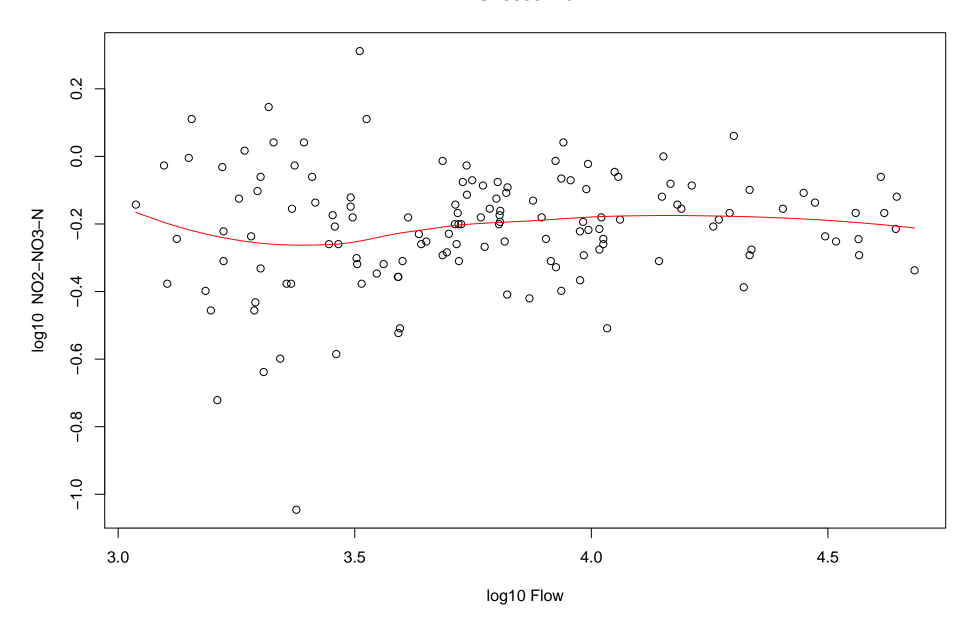
### KNG-00001-1.6



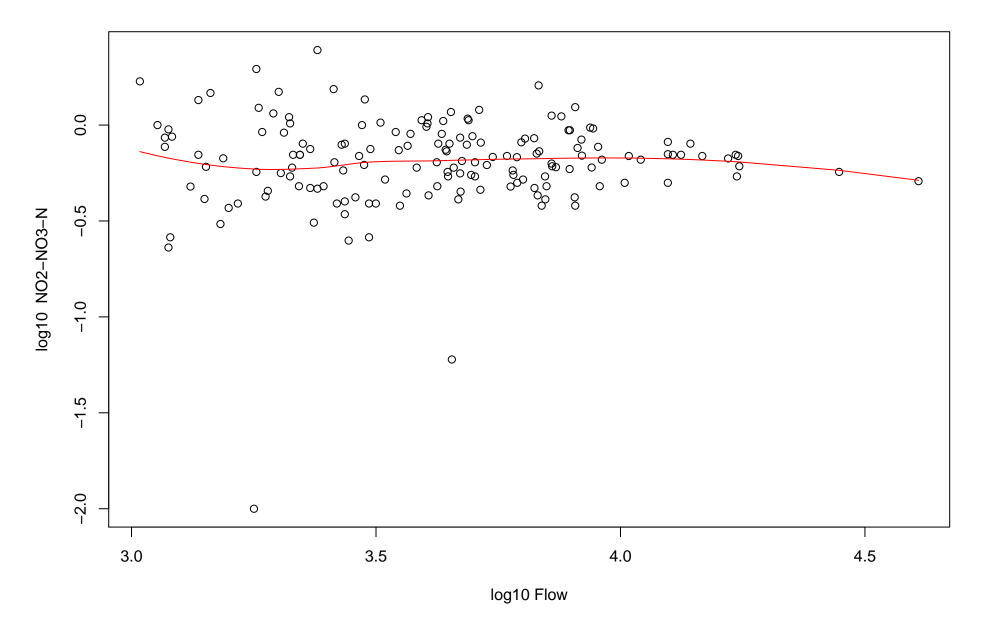
## KNL-00001-1.2



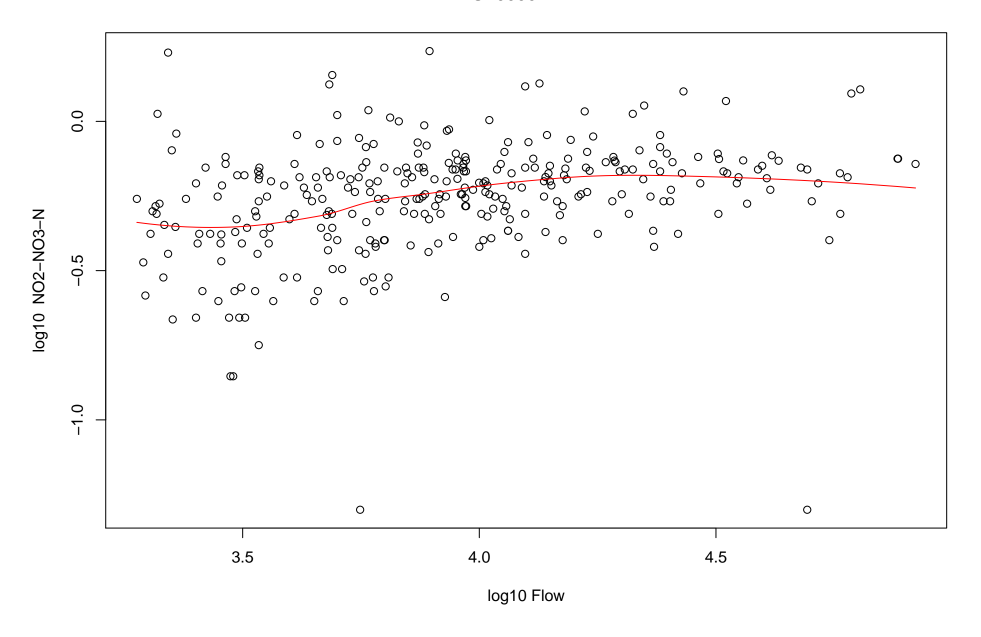
## KNU-00001-67.4

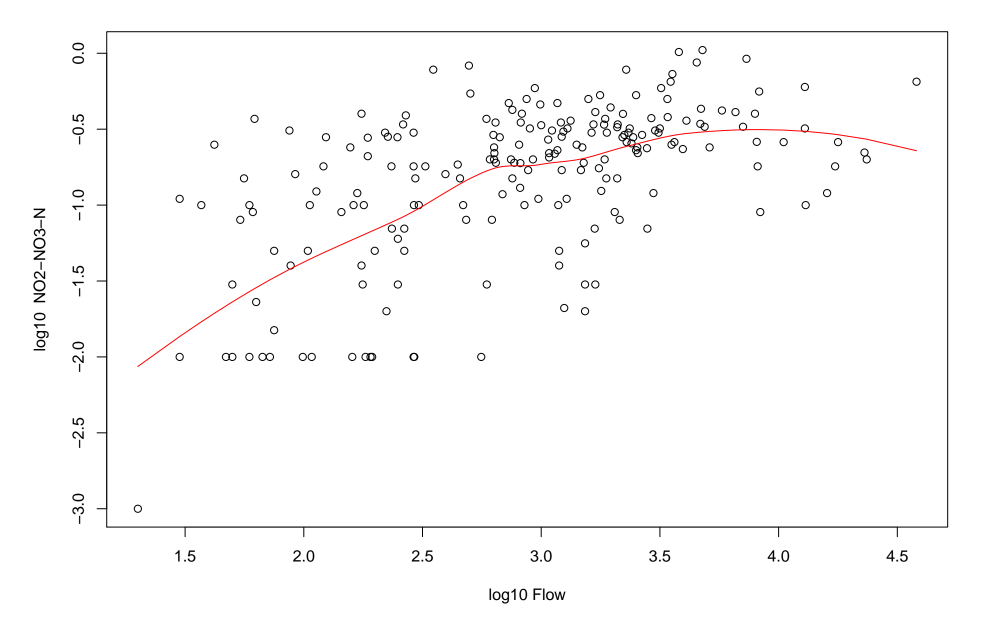


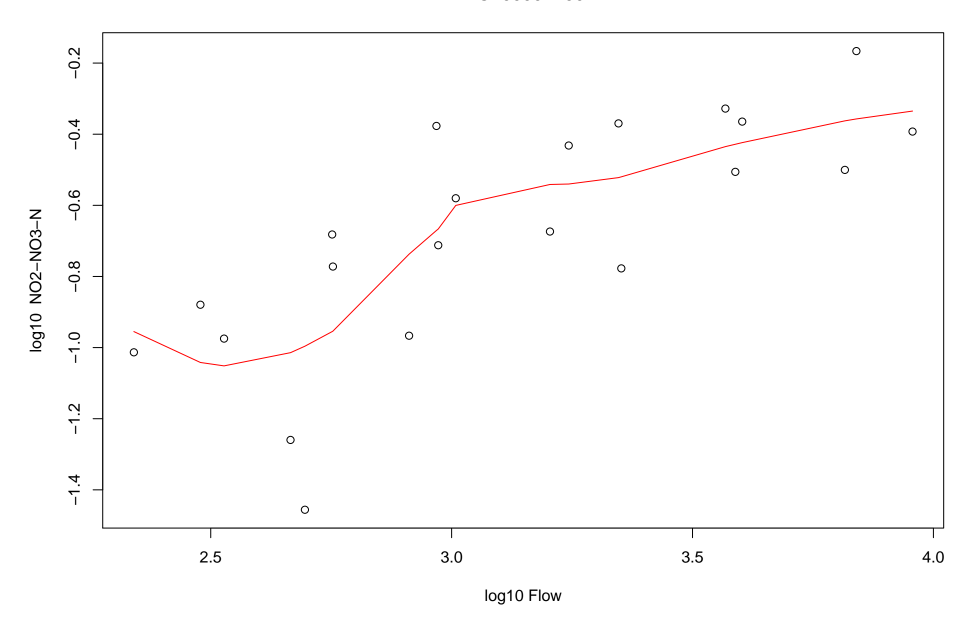
### KNU-00001-96.2

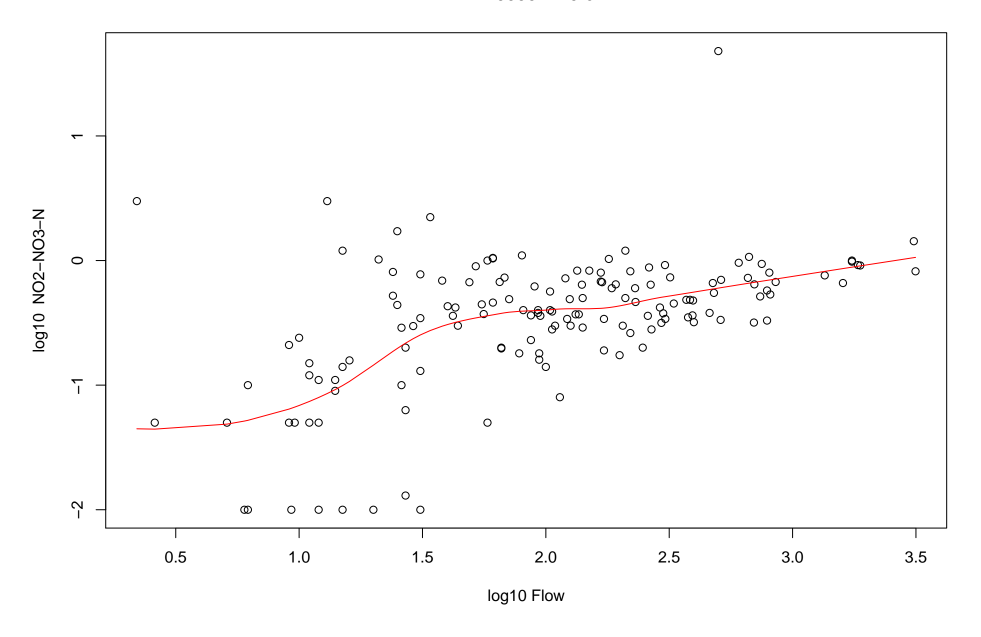


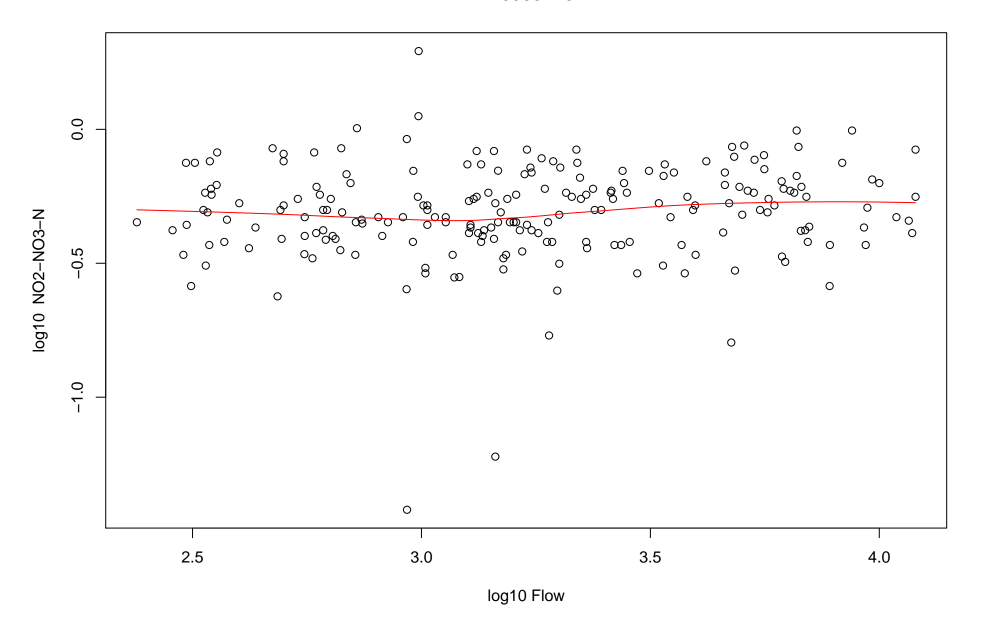
### KU-00001-74.1

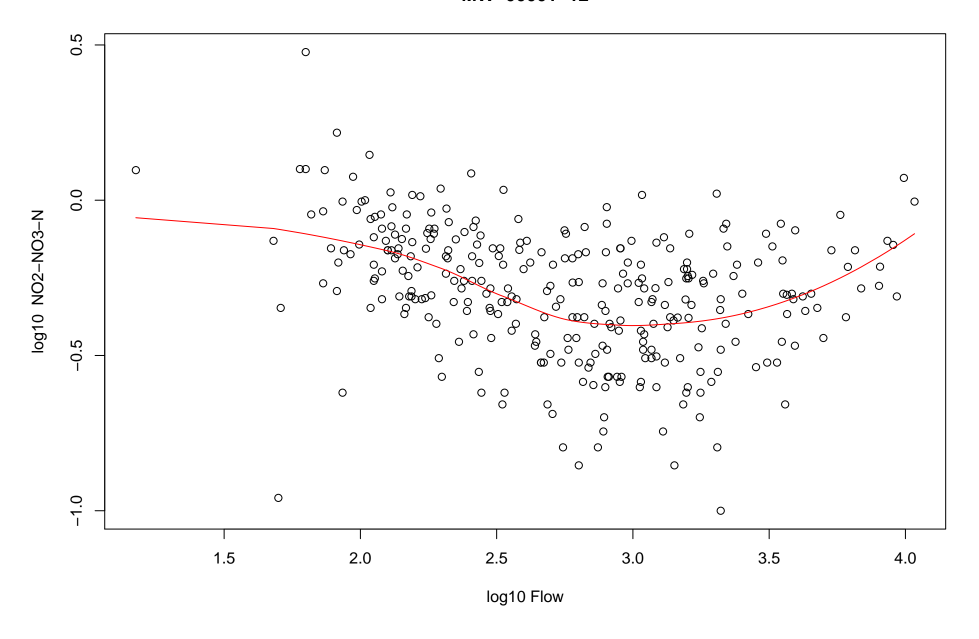




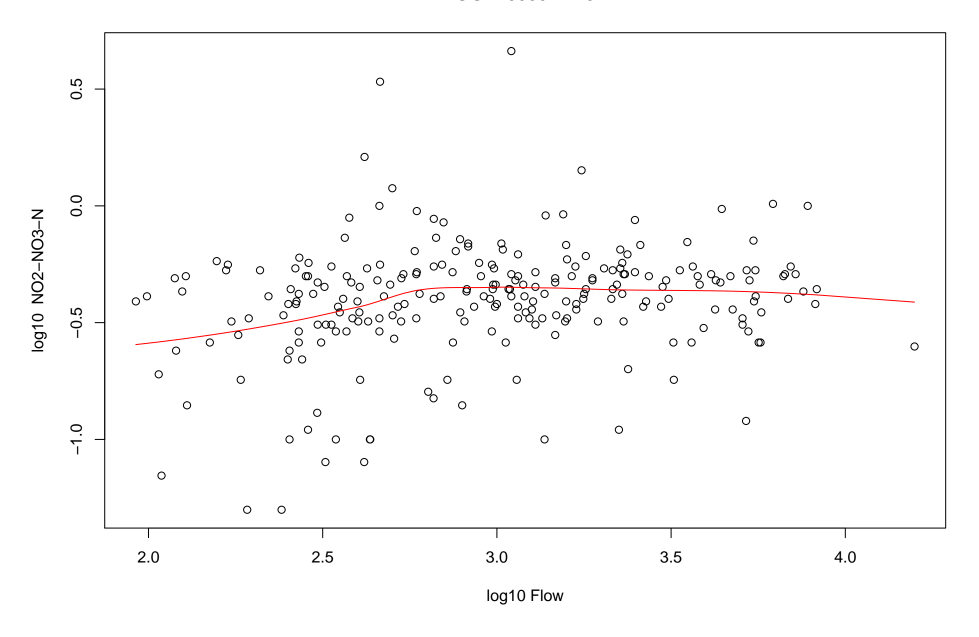




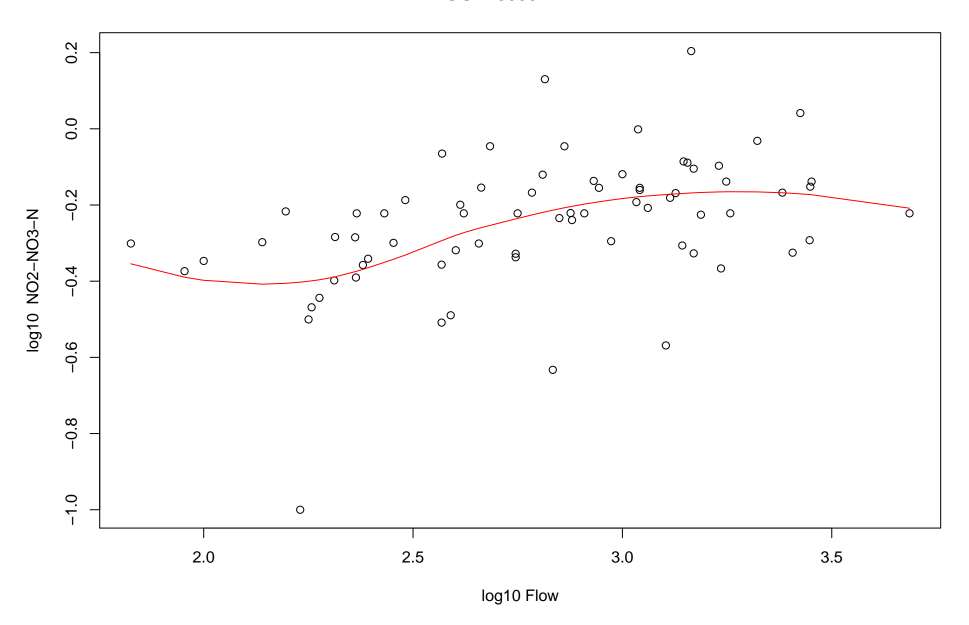


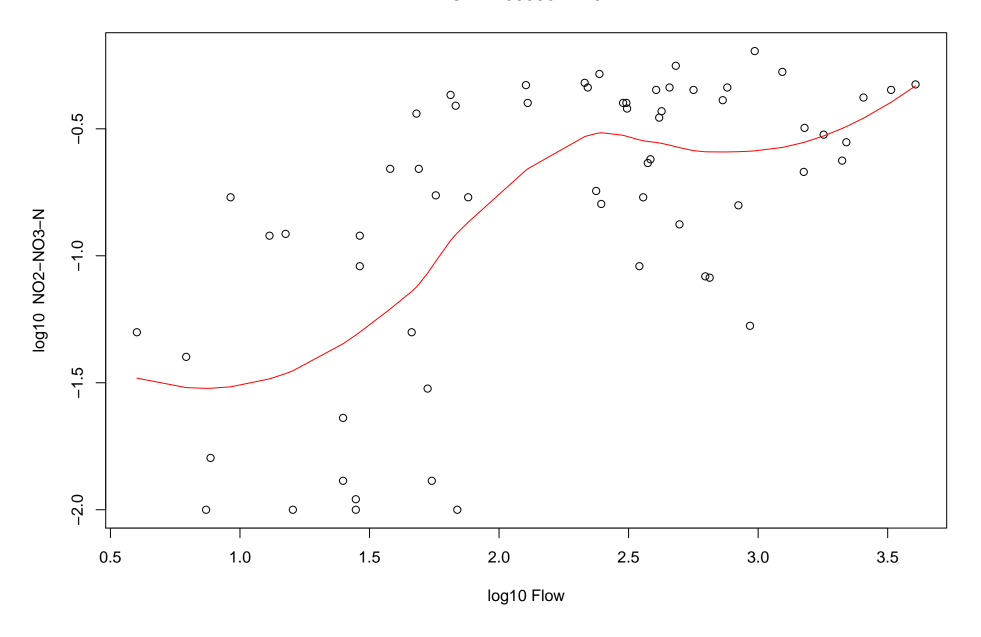


### OGL-00001-2.8

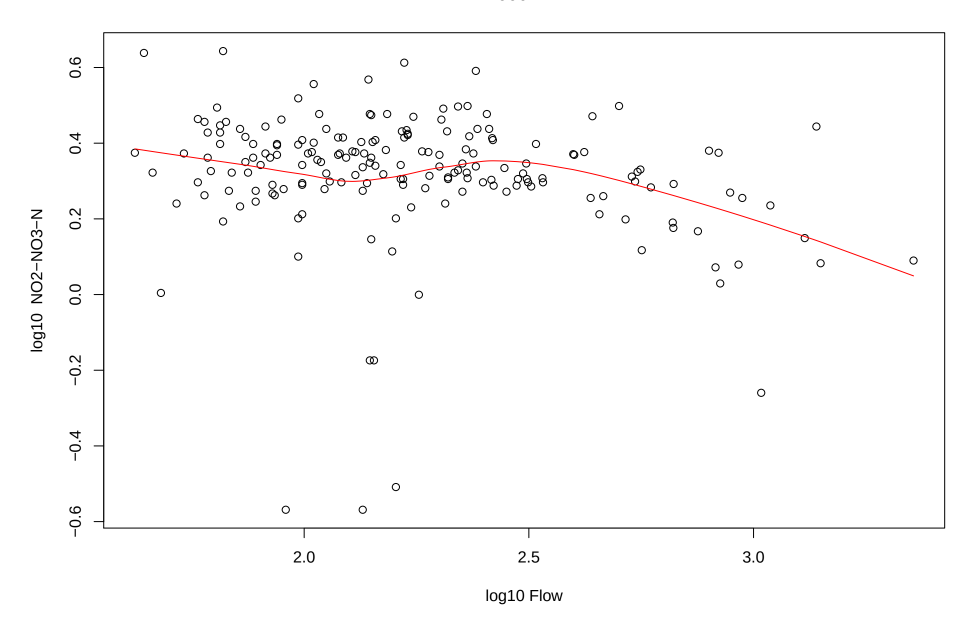


# OGL-00001-74.1

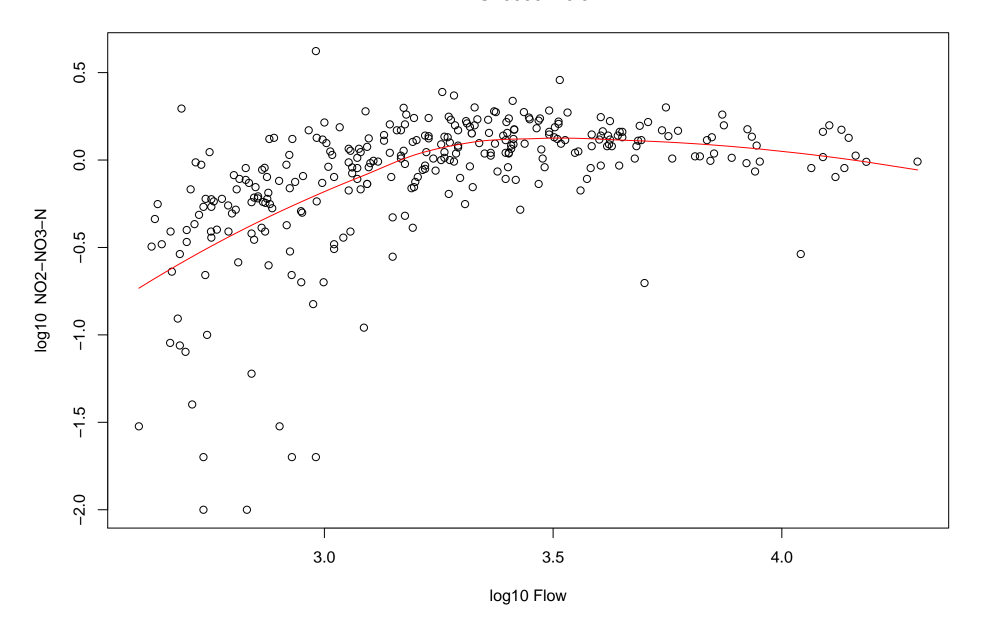




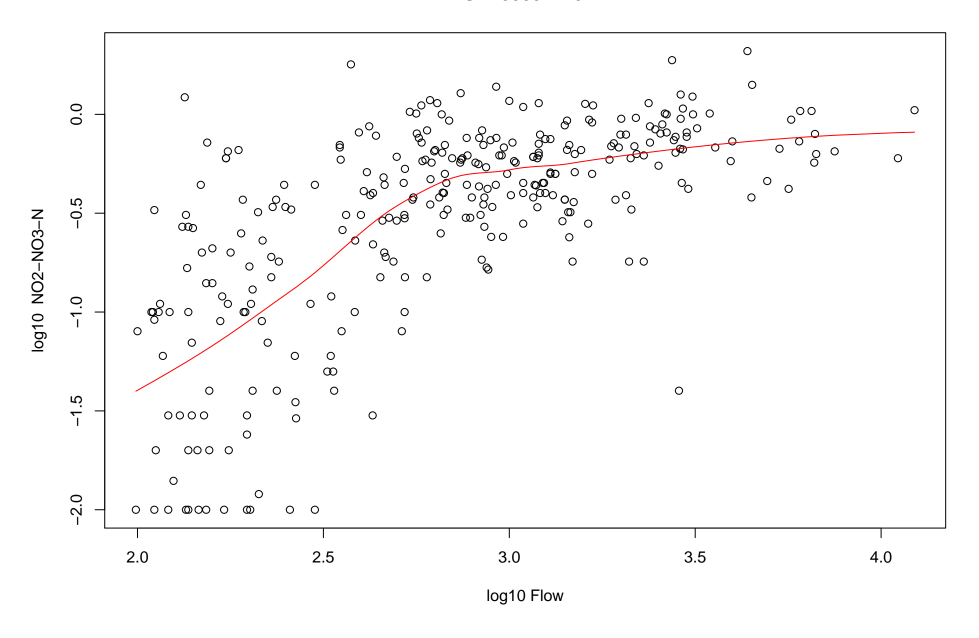
PL-00014-2.2



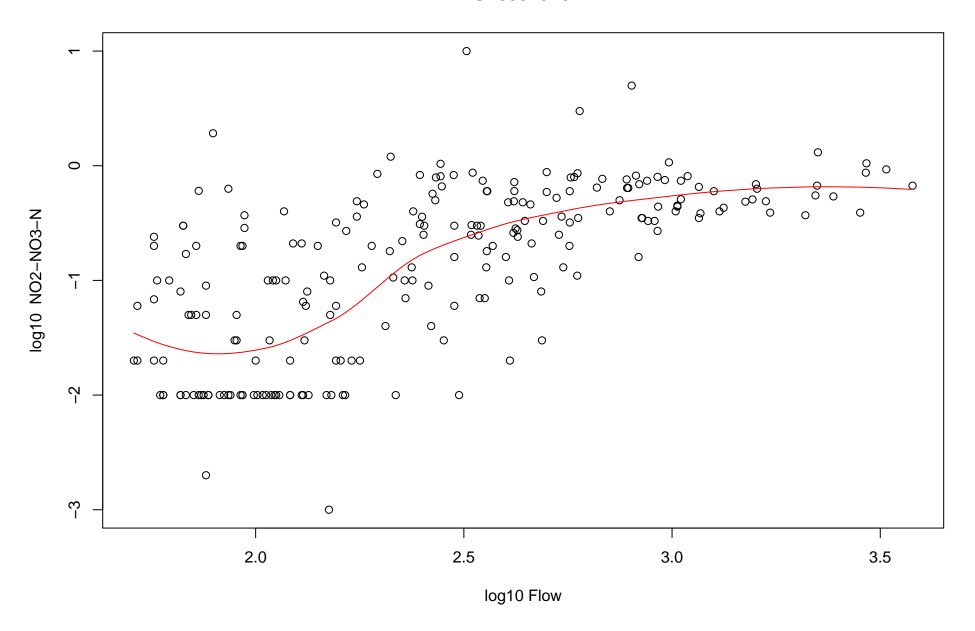
PS-00001-0.9

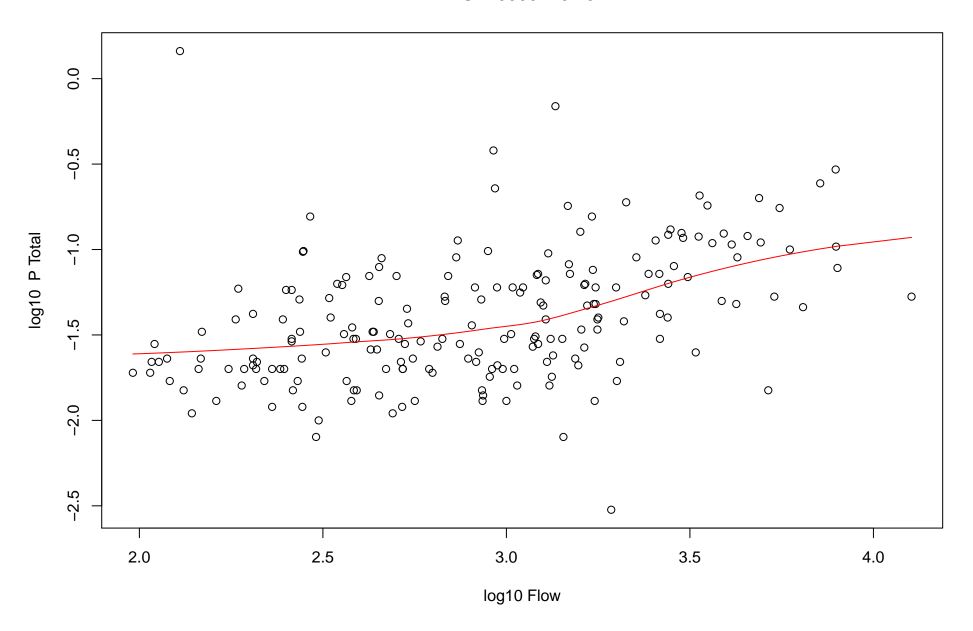


# PSB-00001-13.4

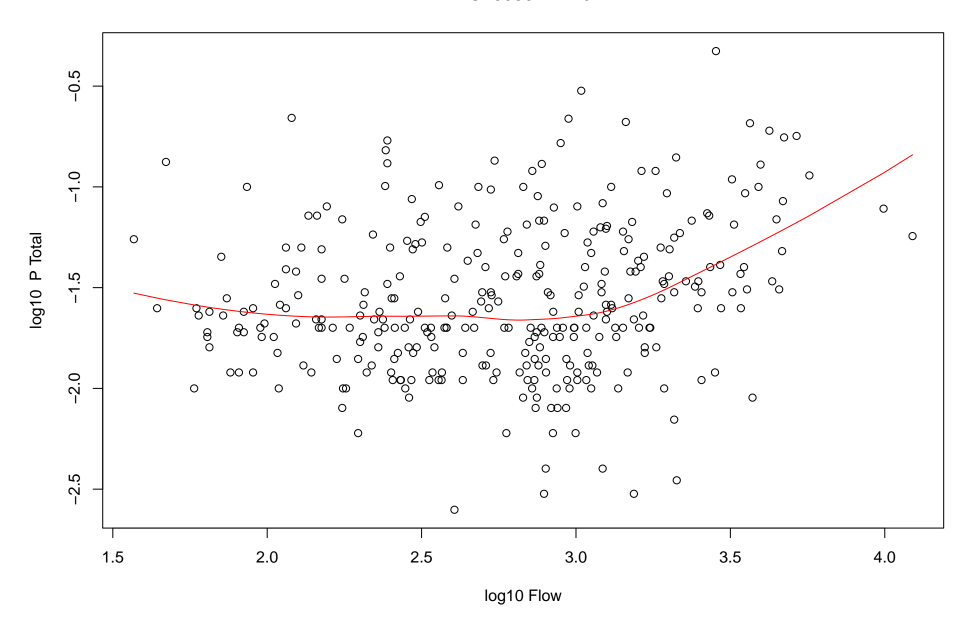


PU-00010-6.1

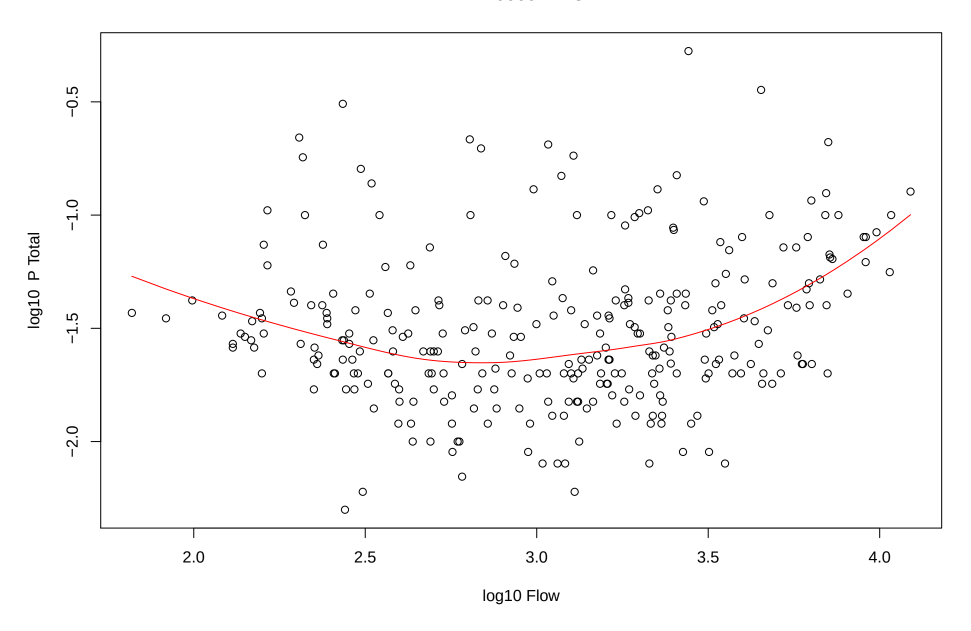




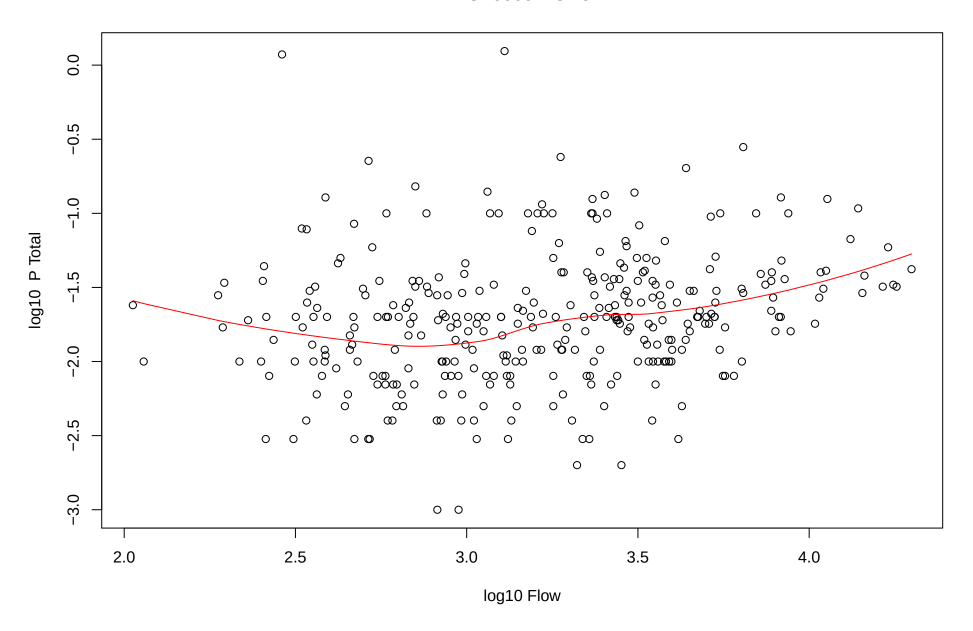
### KC-00001-11.6



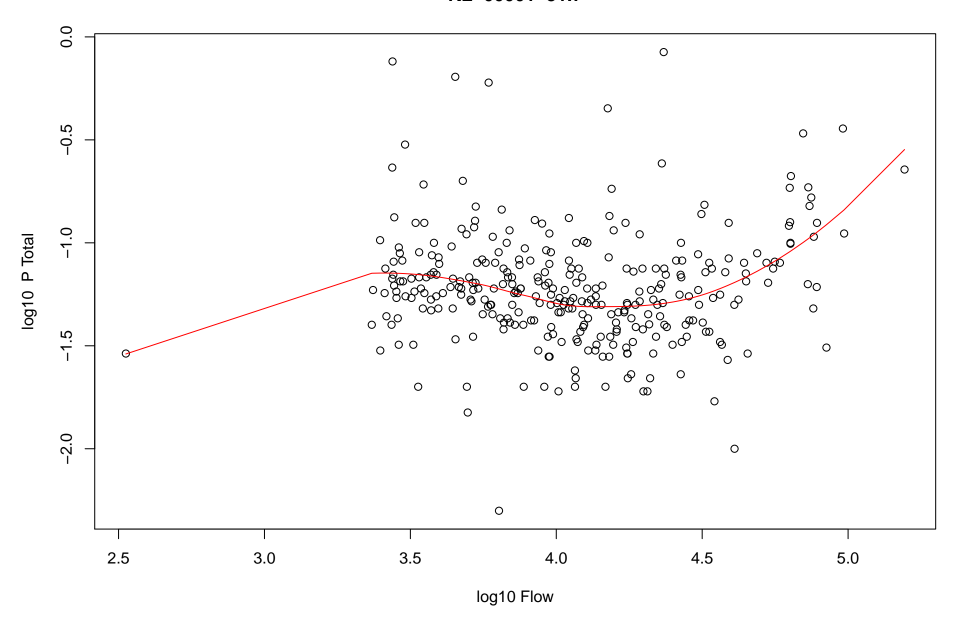
KE-00001-4.3



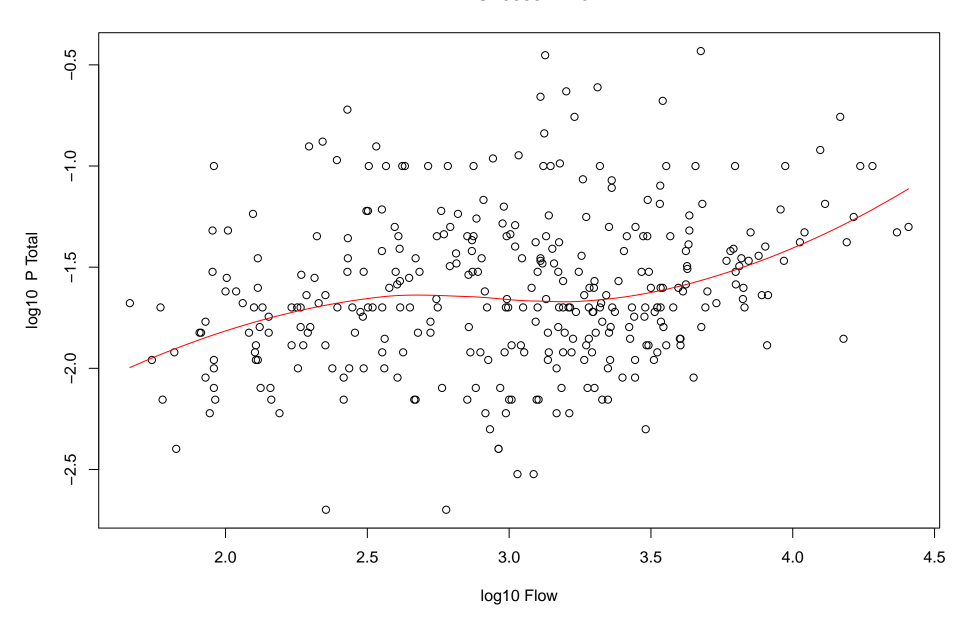
#### KG-00001-8.25



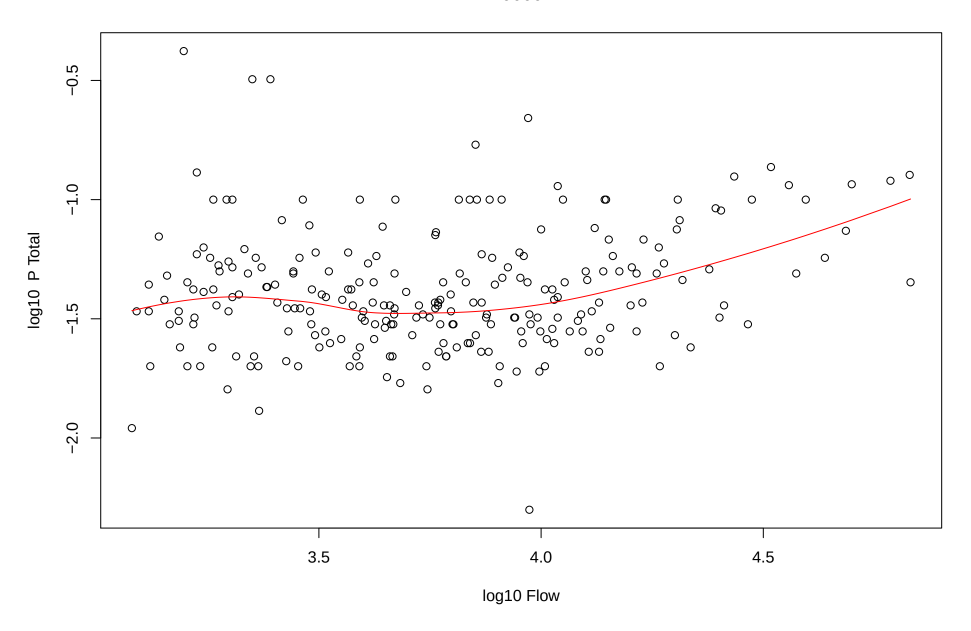
# KL-00001-31.7



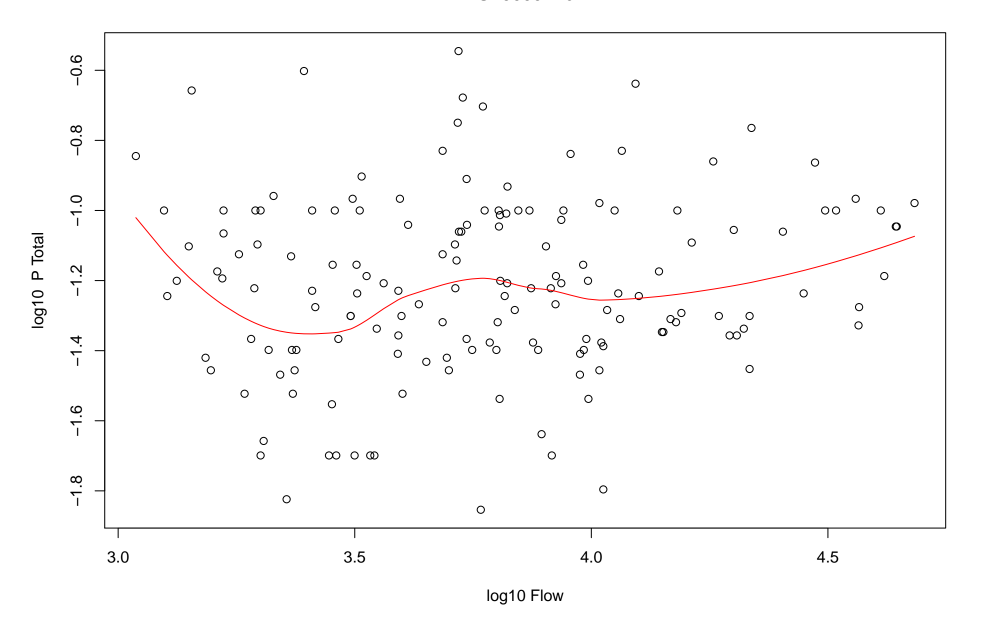
#### KNG-00001-1.6



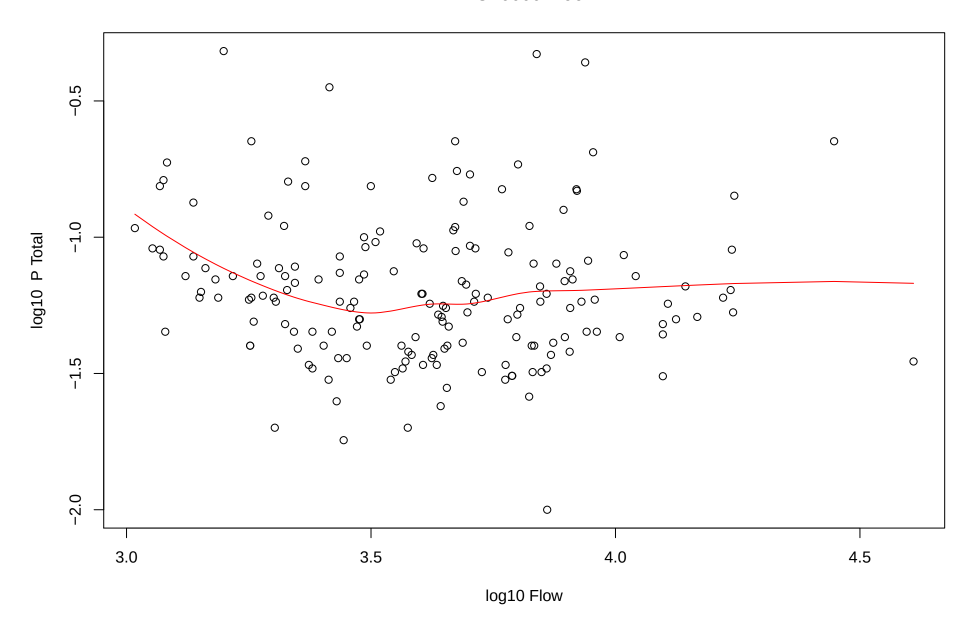
### KNL-00001-1.2



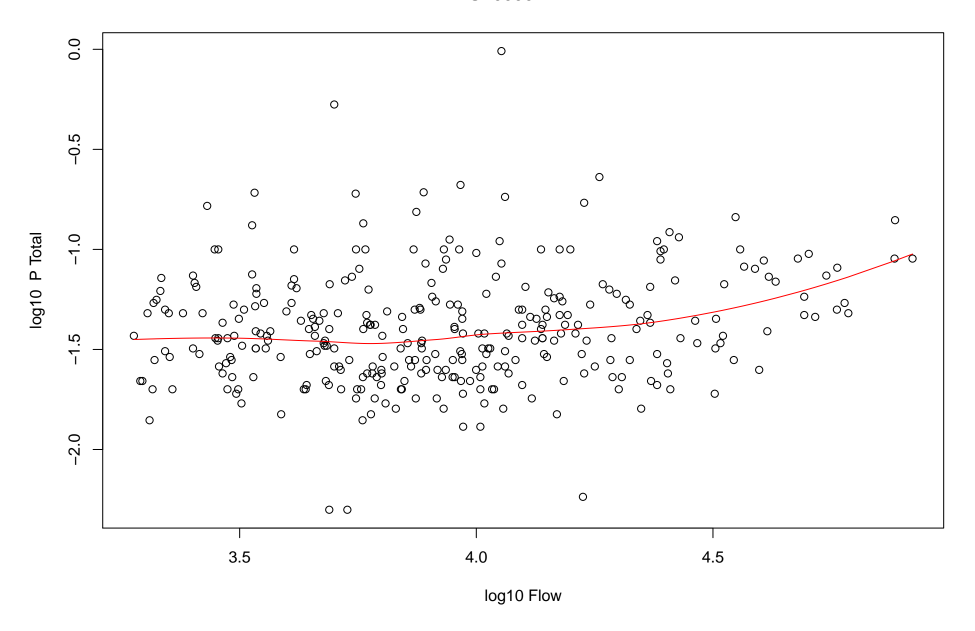
### KNU-00001-67.4

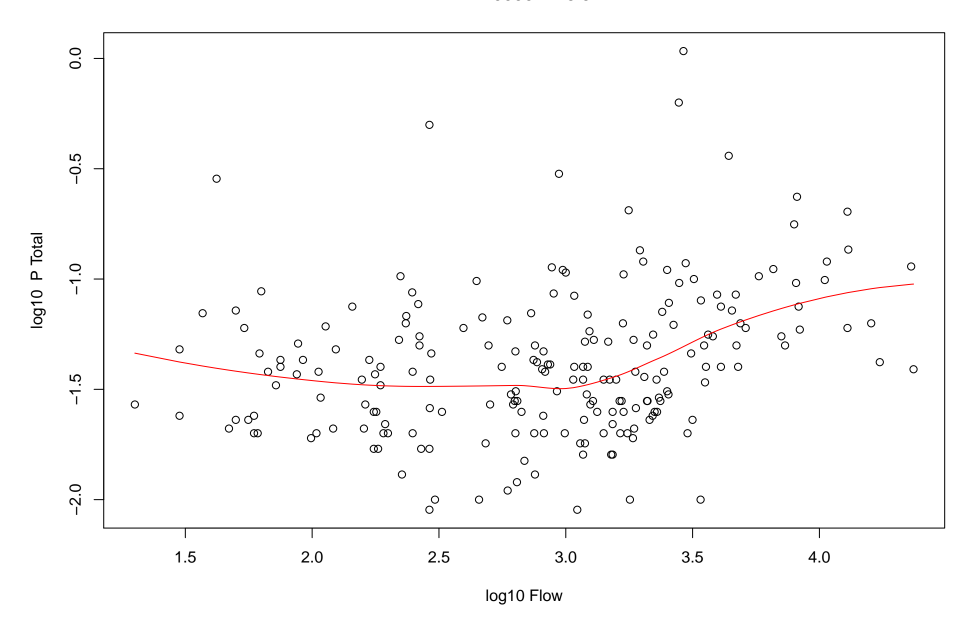


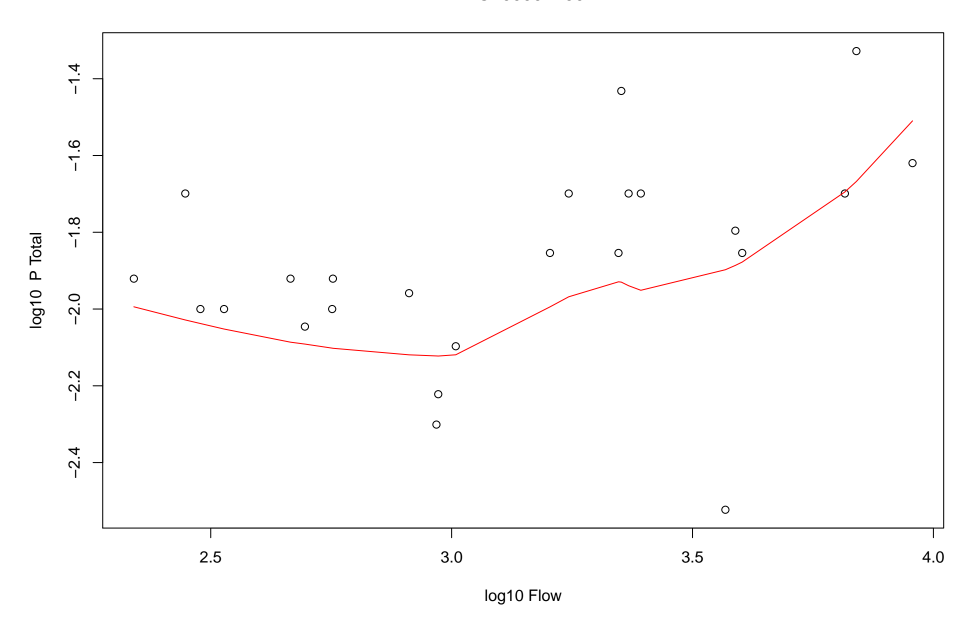
## KNU-00001-96.2



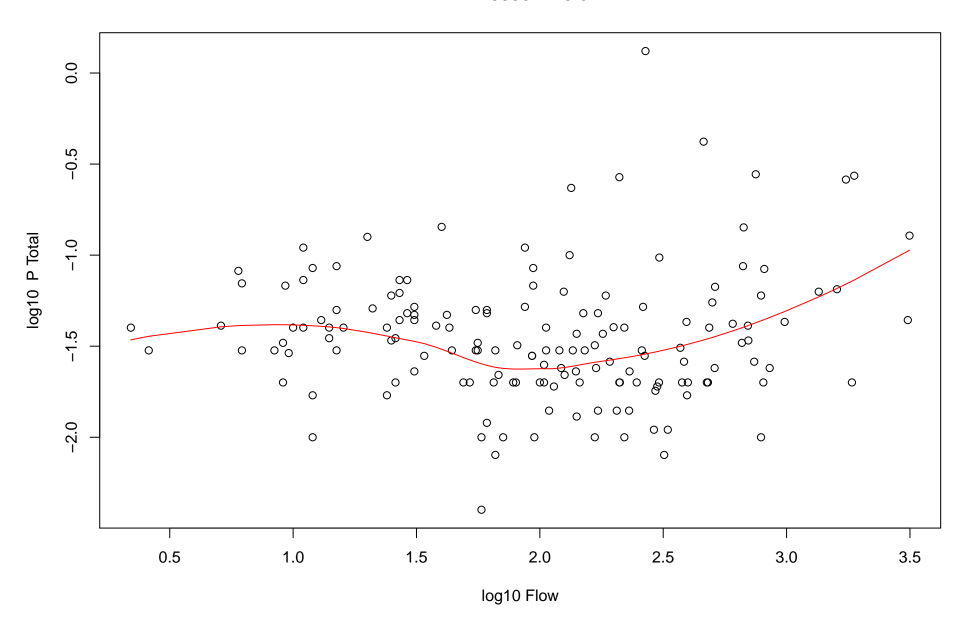
#### KU-00001-74.1

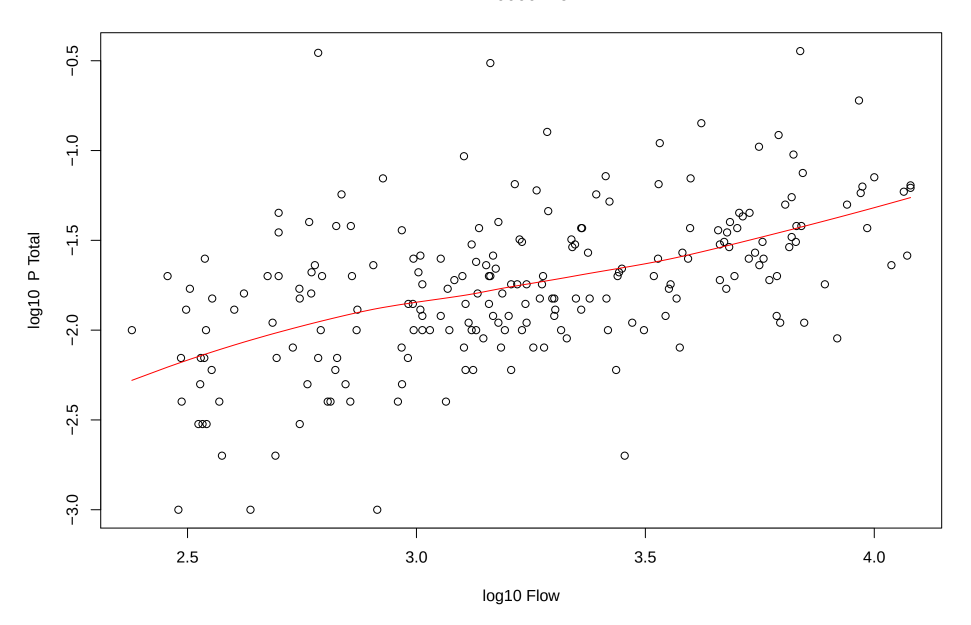


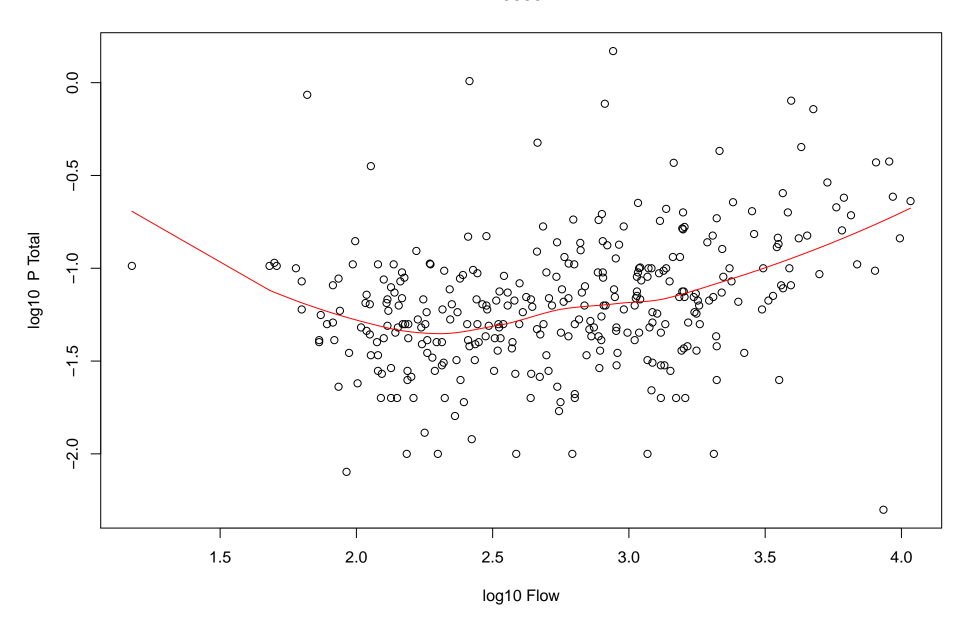




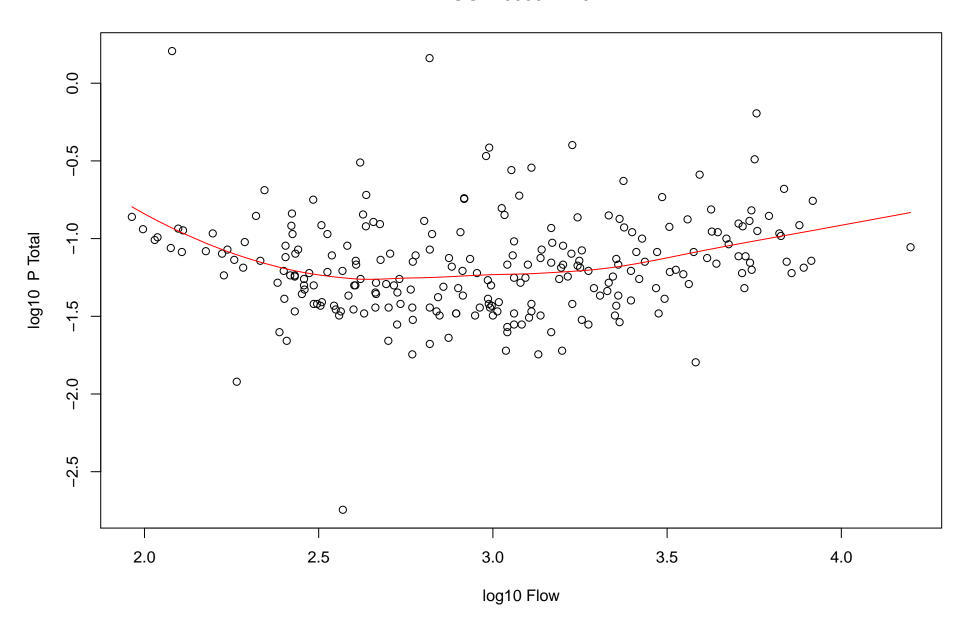
### ML-00001-20.6



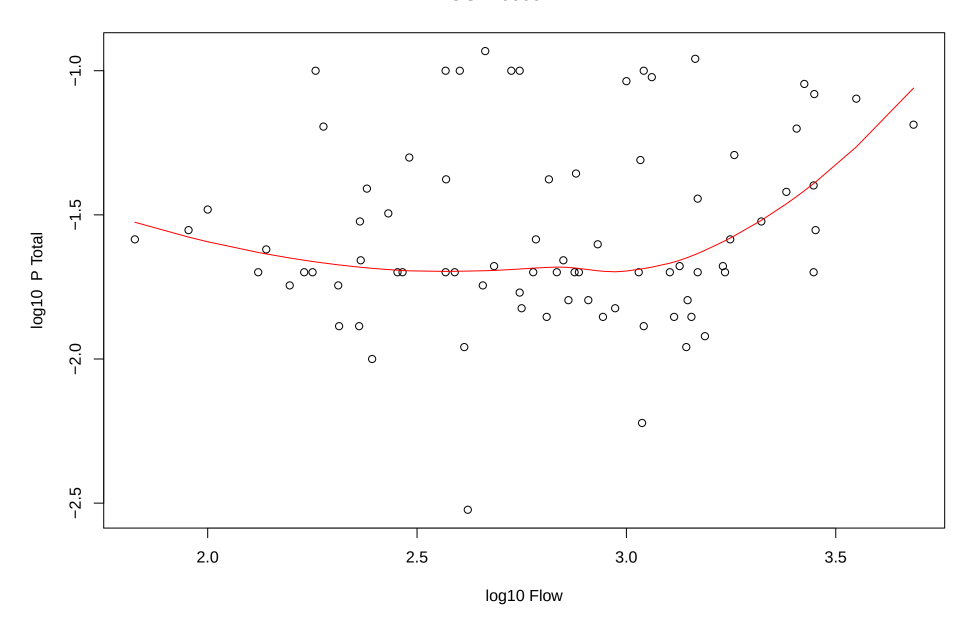


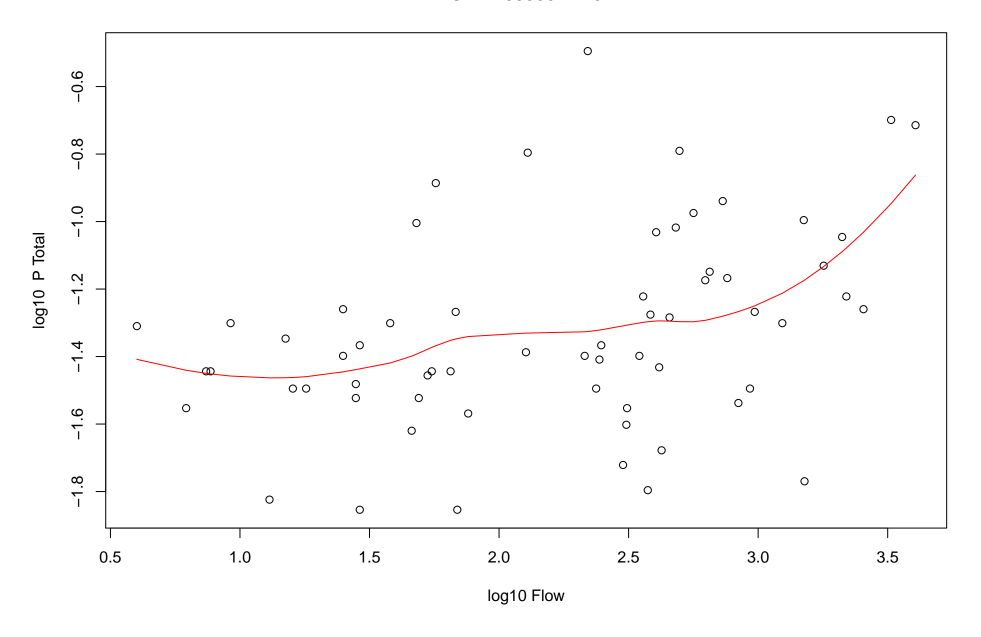


# OGL-00001-2.8

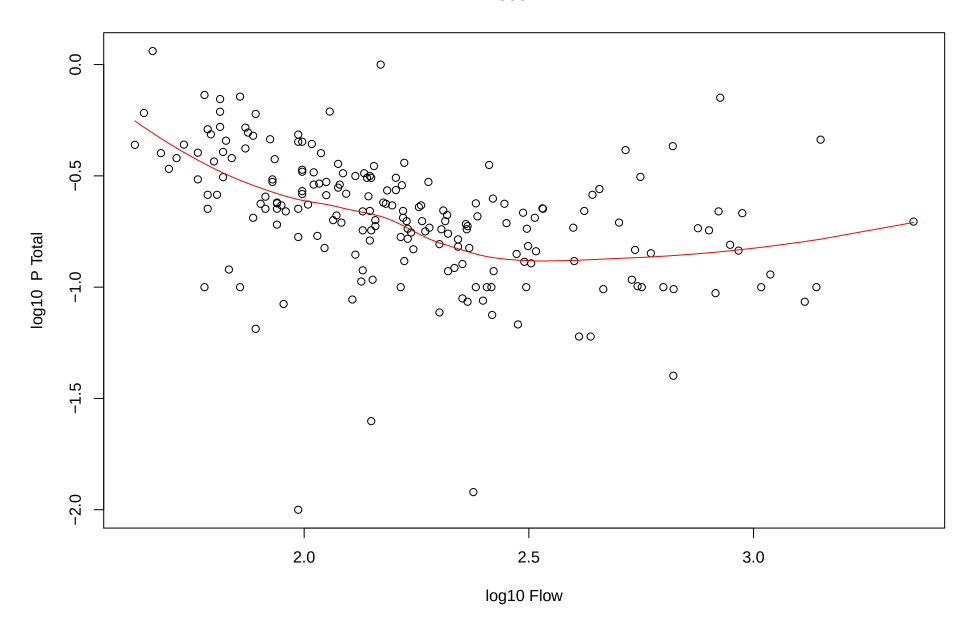


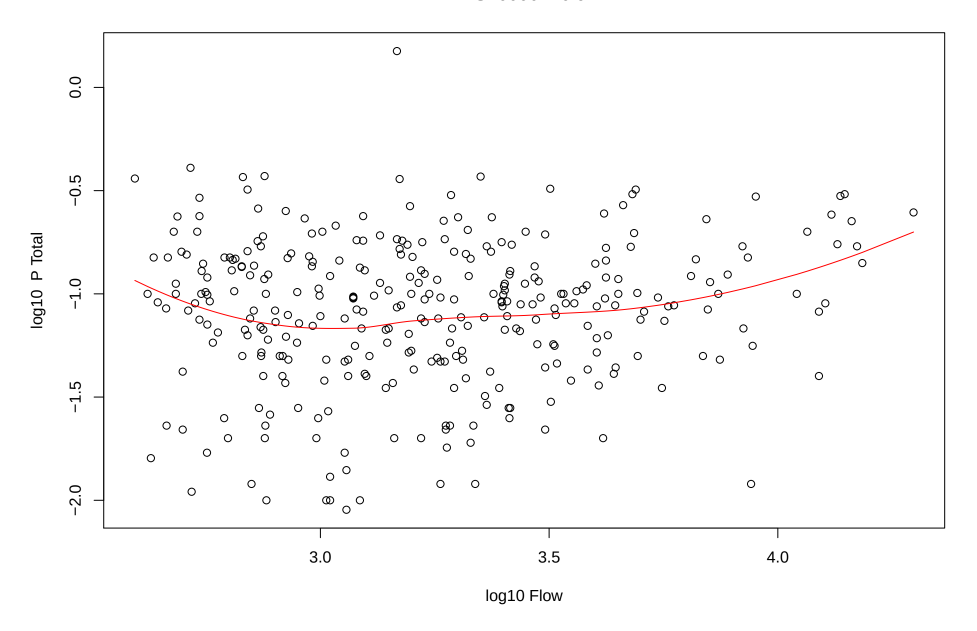
# OGL-00001-74.1



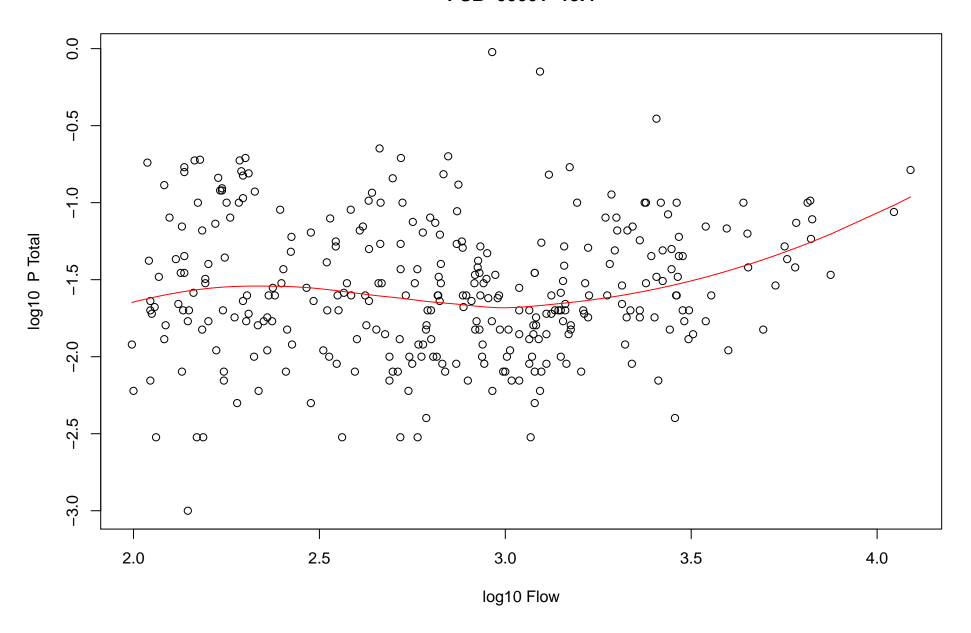


PL-00014-2.2

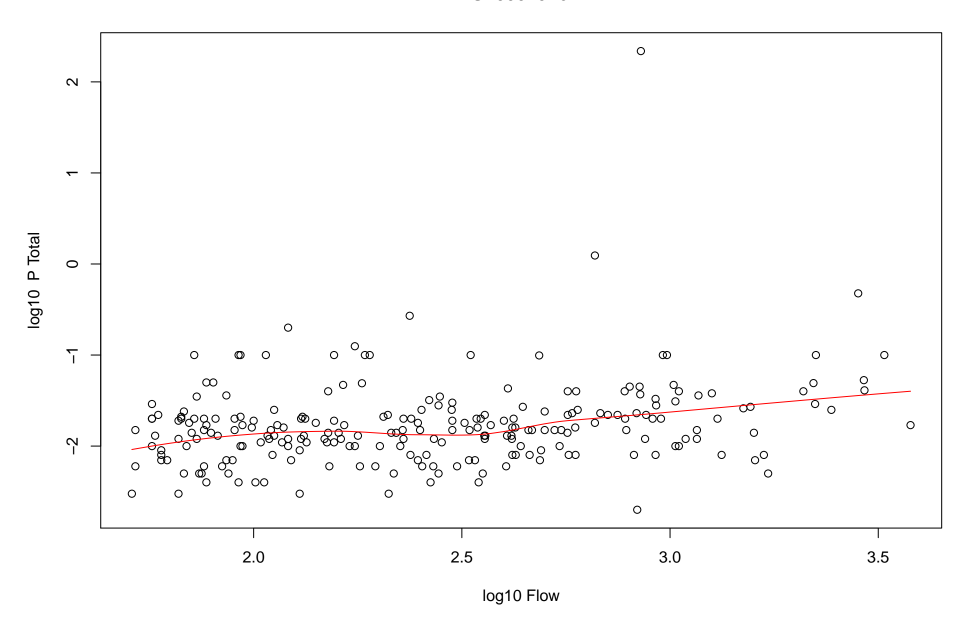


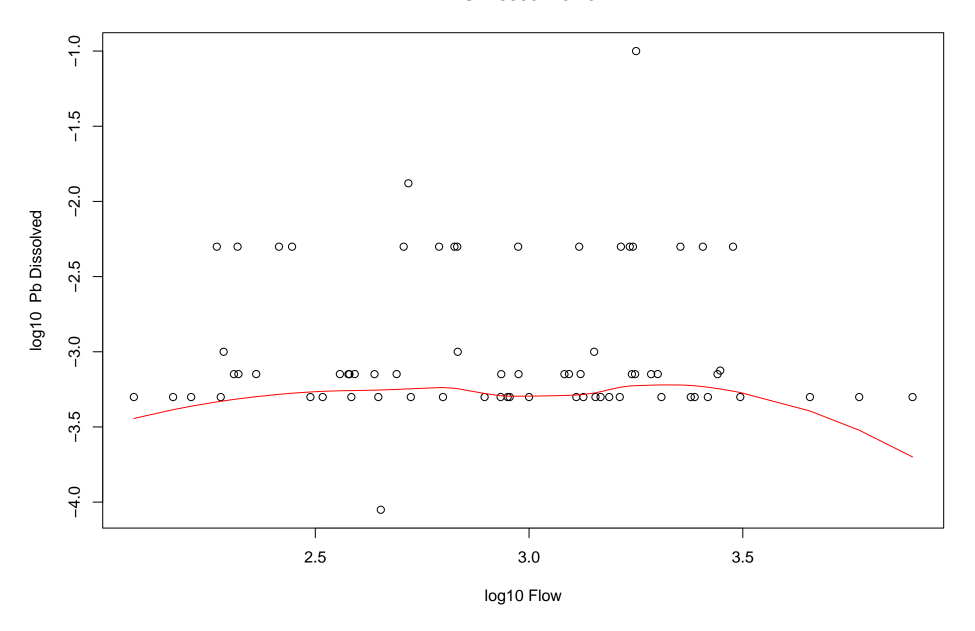


### PSB-00001-13.4

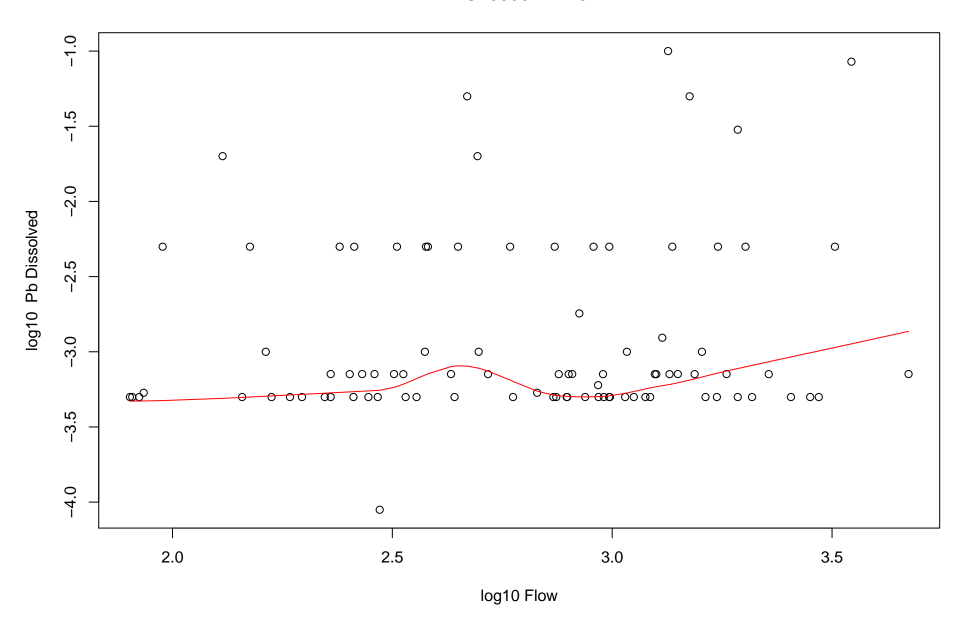


PU-00010-6.1

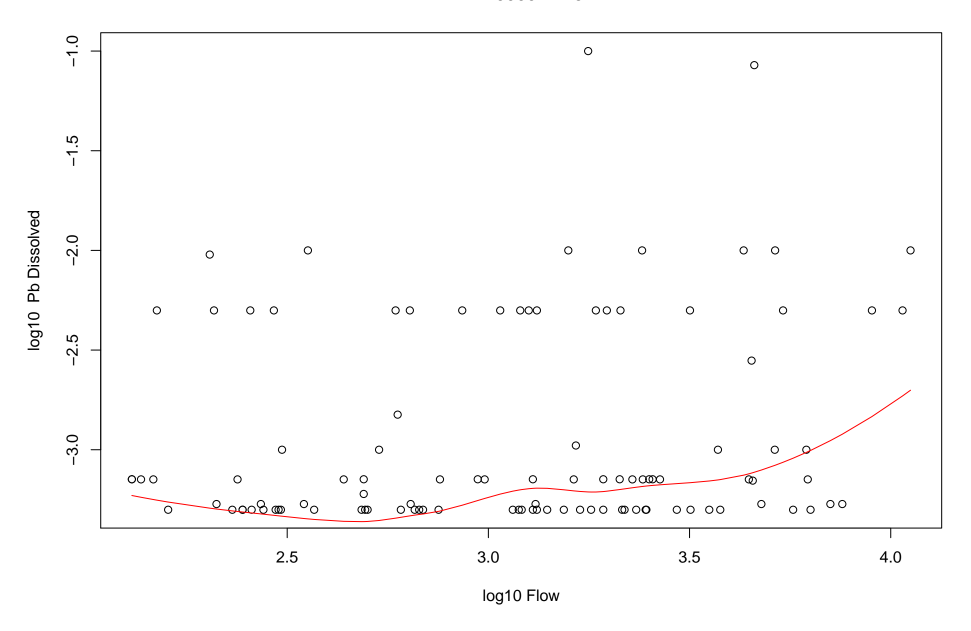


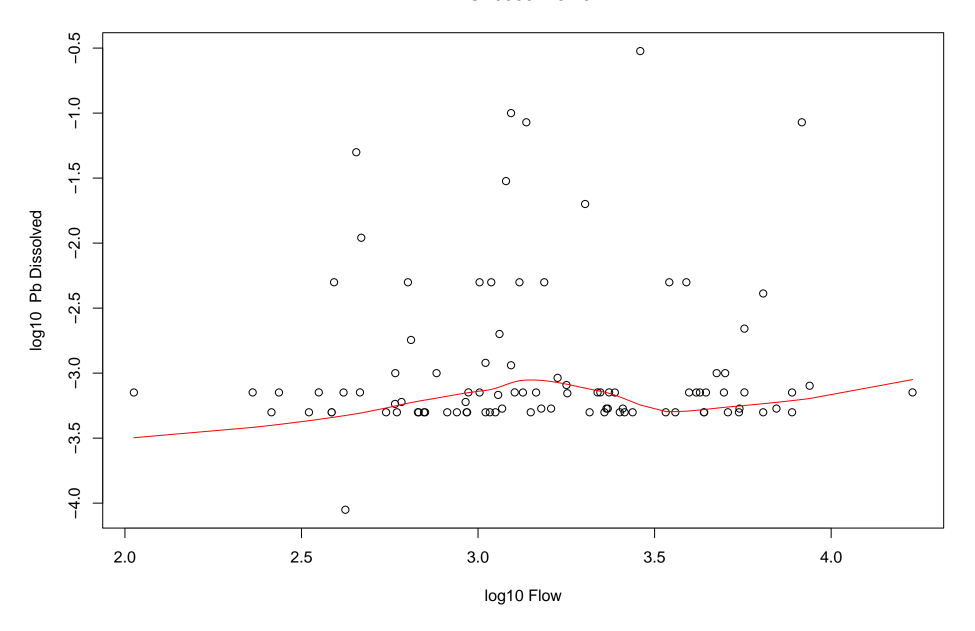


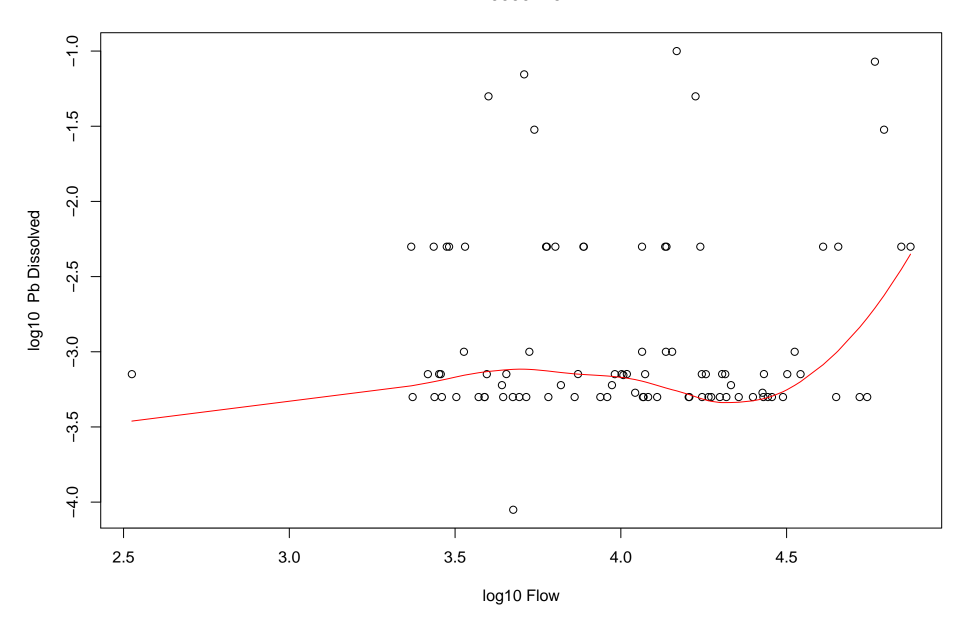
### KC-00001-11.6



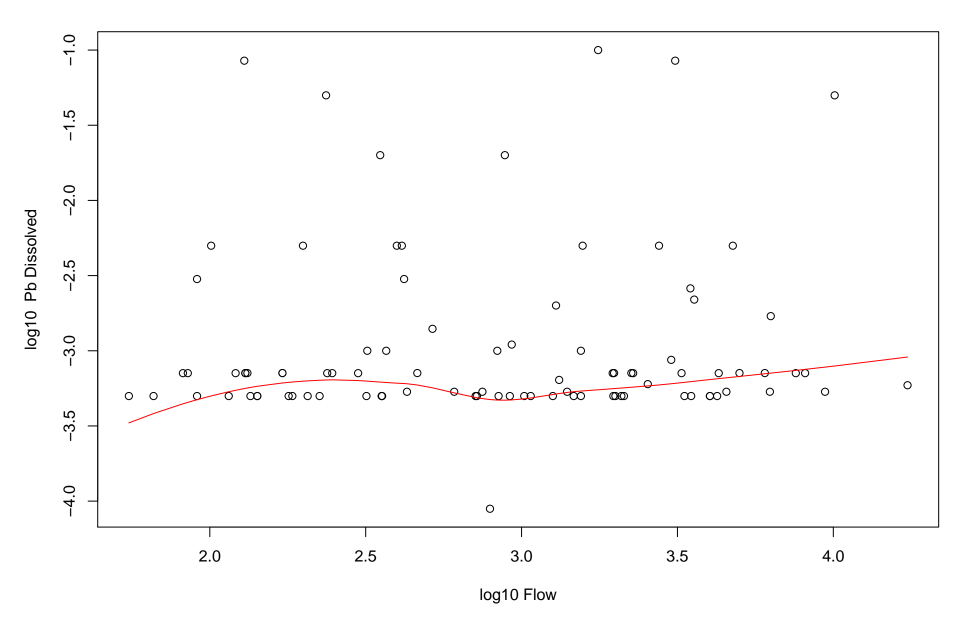
KE-00001-4.3



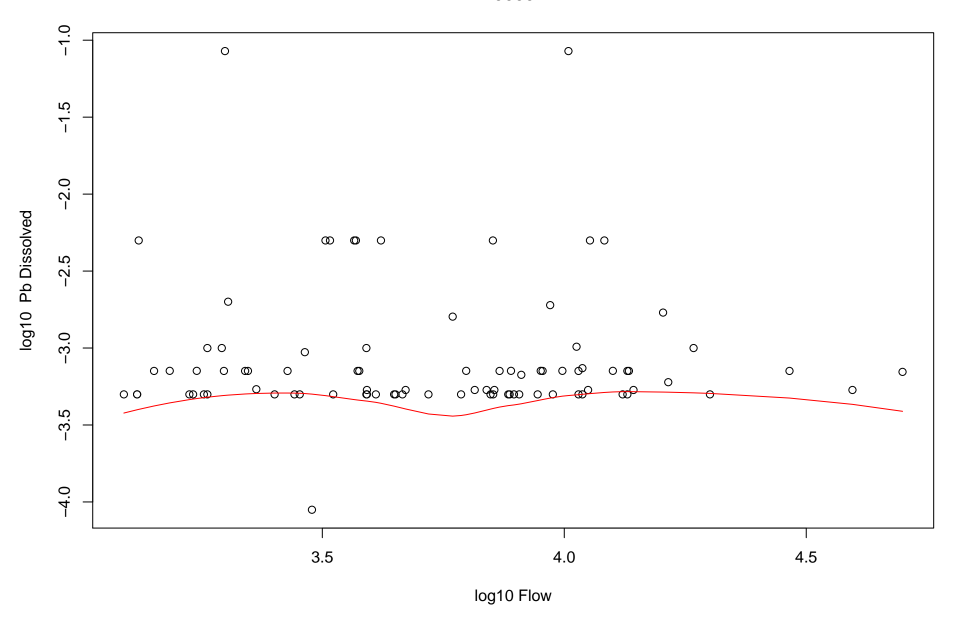




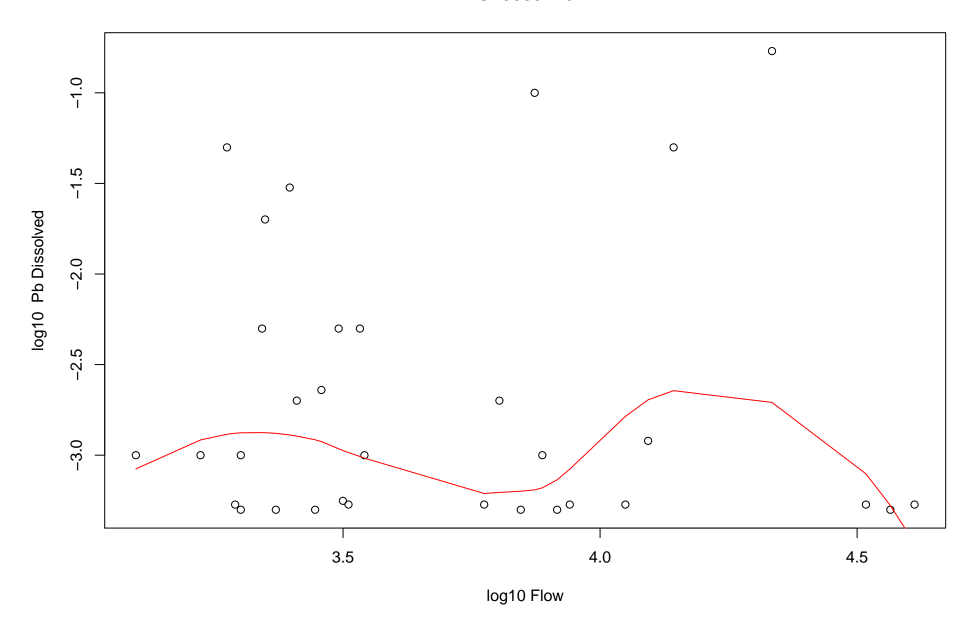
## KNG-00001-1.6



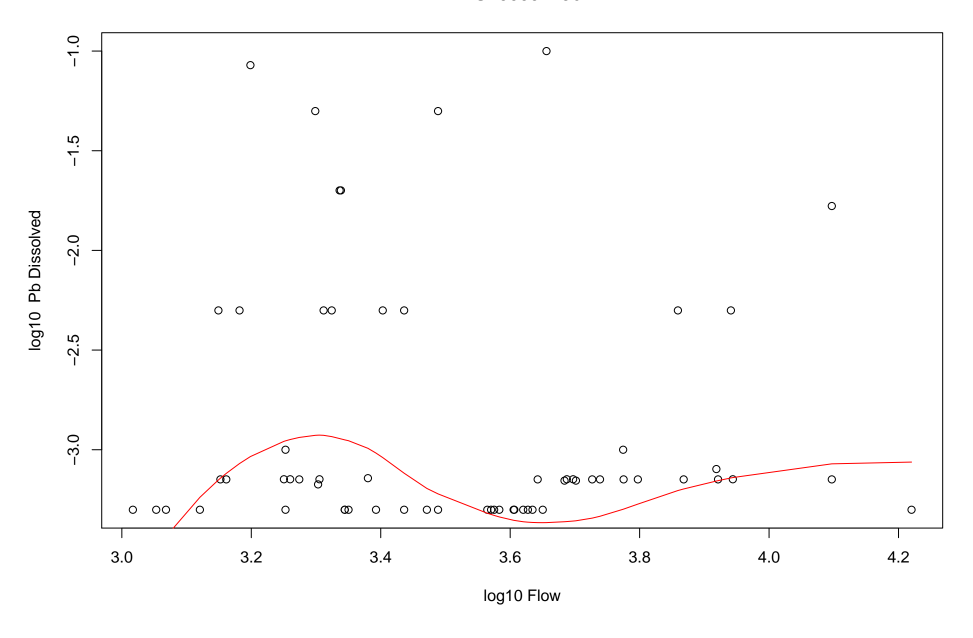
## KNL-00001-1.2



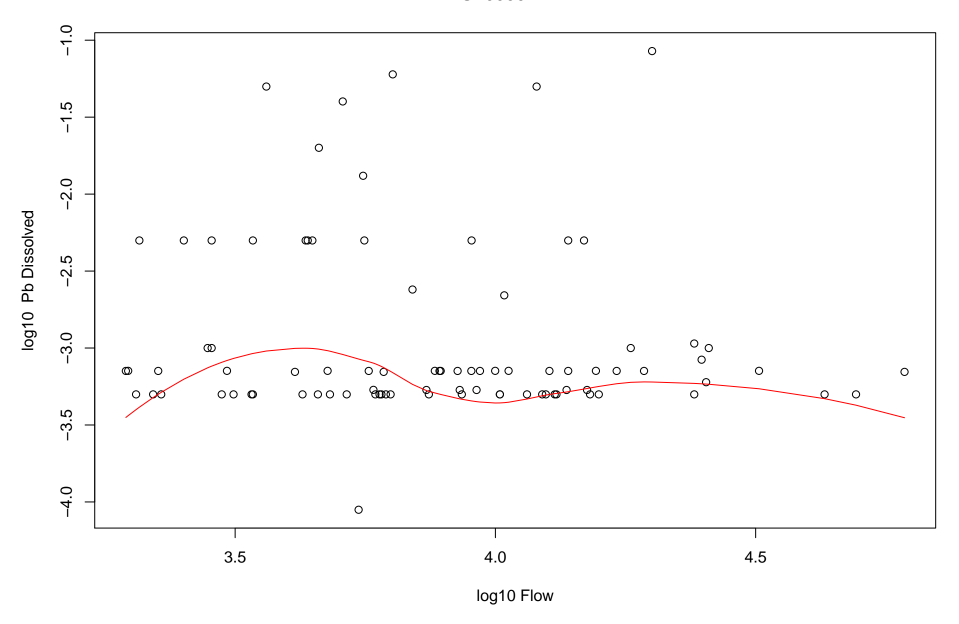
# KNU-00001-67.4

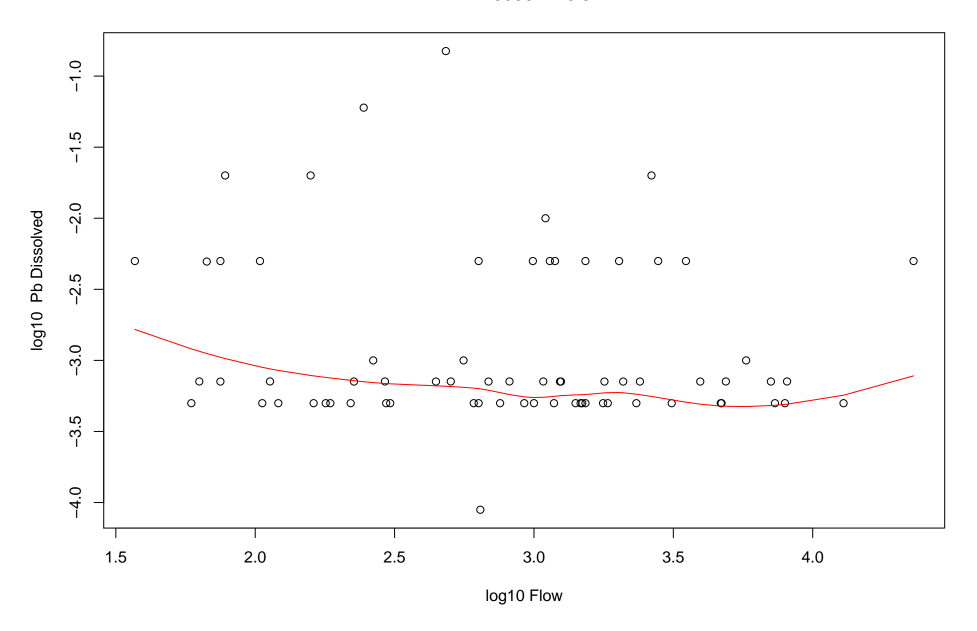


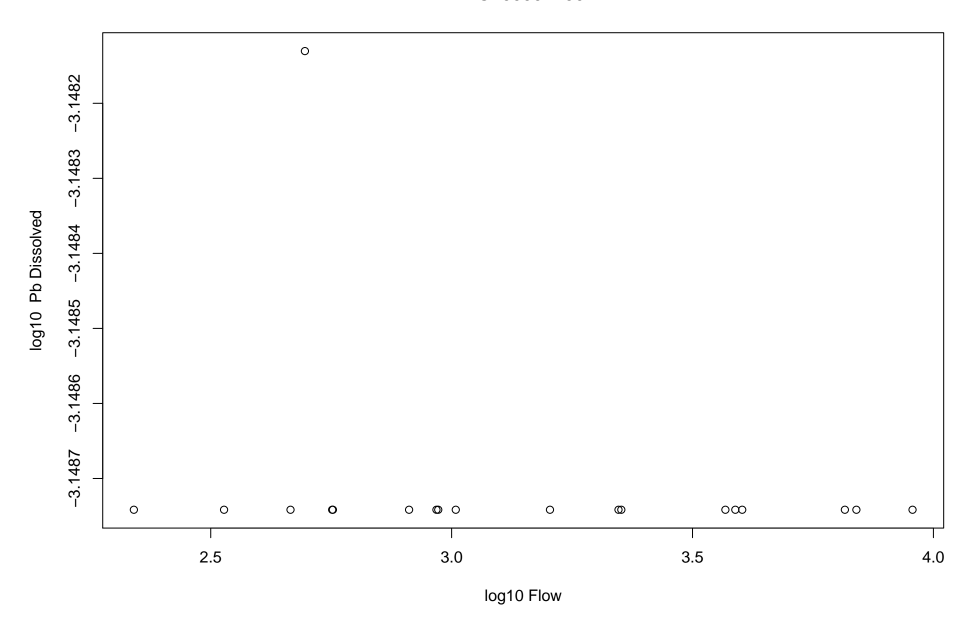
## KNU-00001-96.2

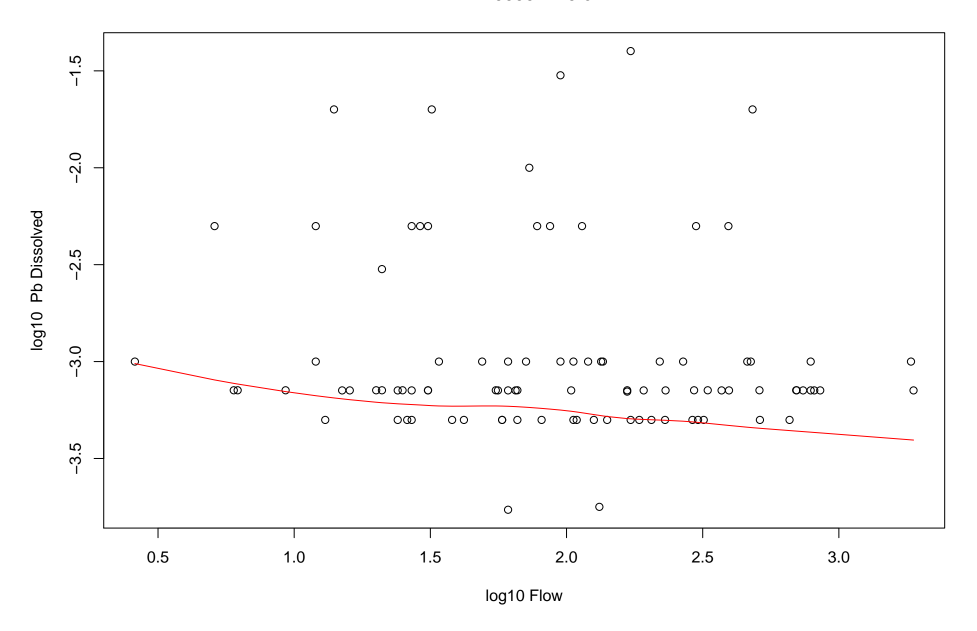


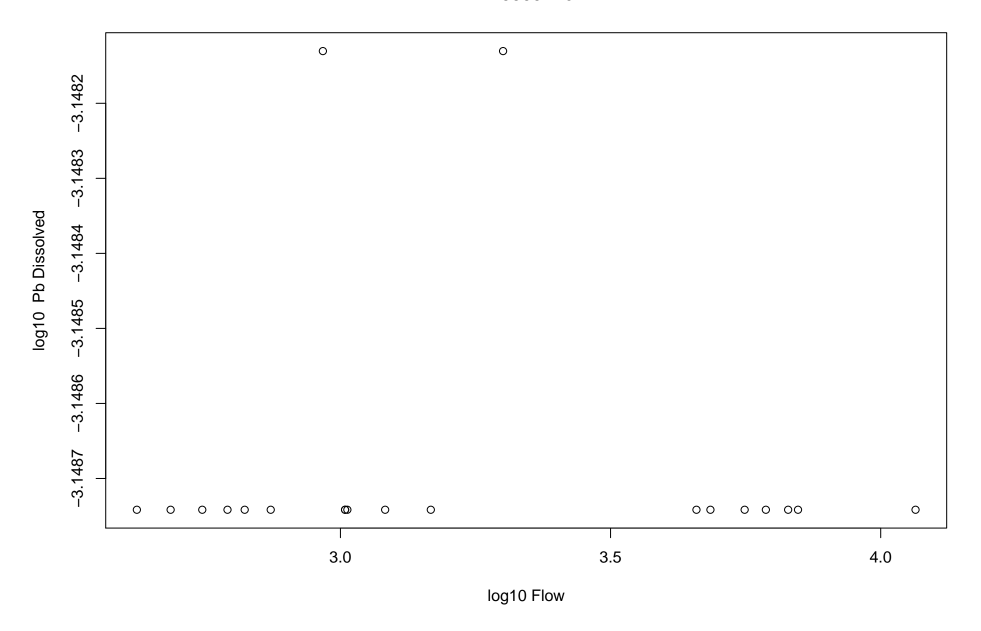
## KU-00001-74.1

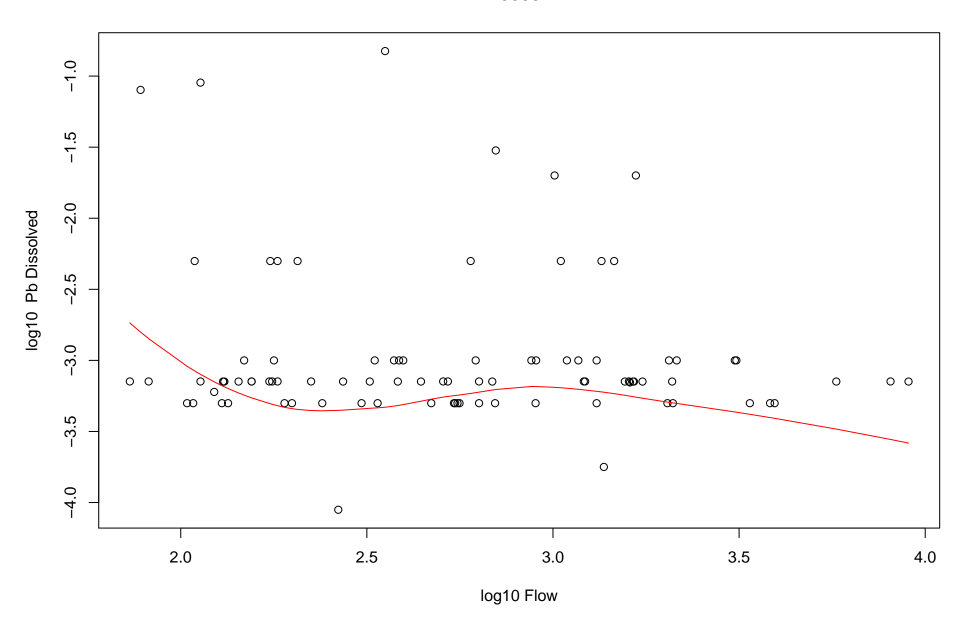


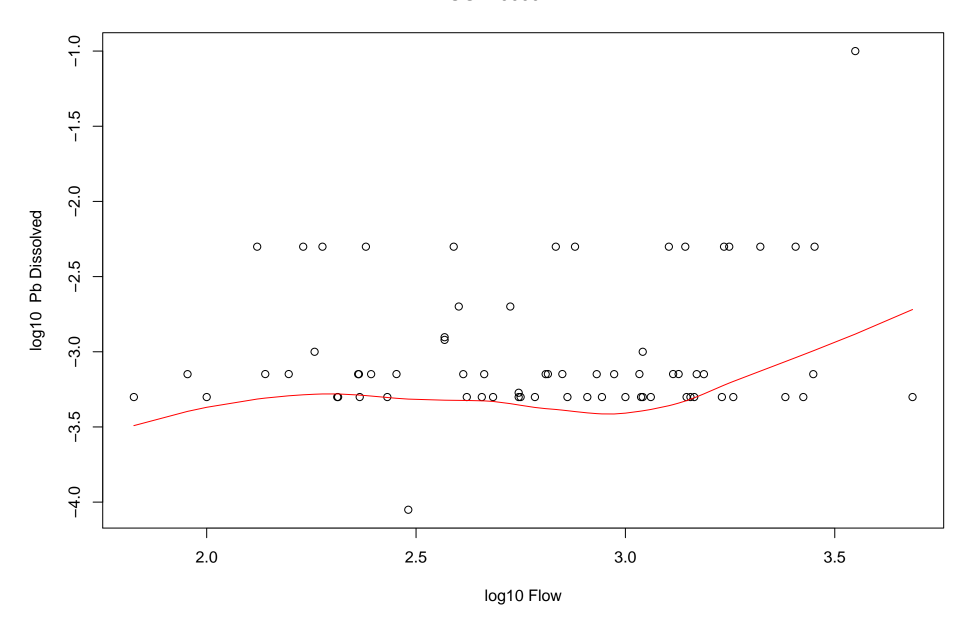




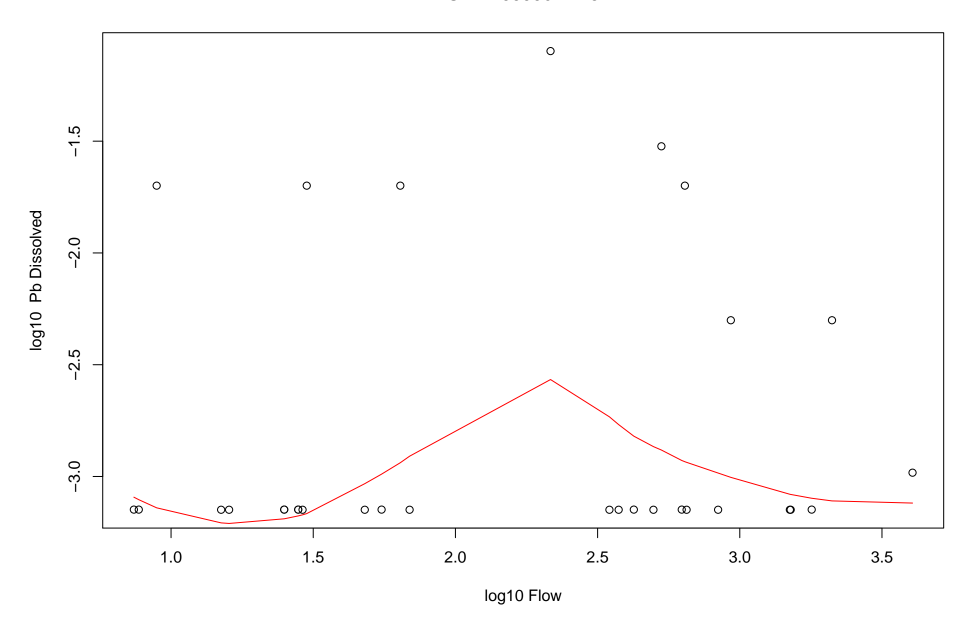


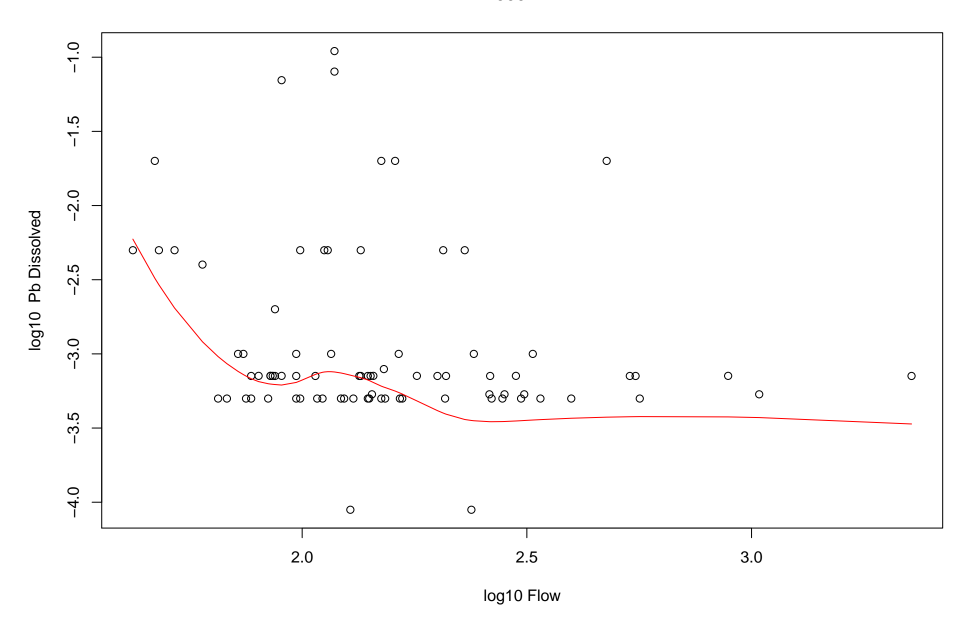


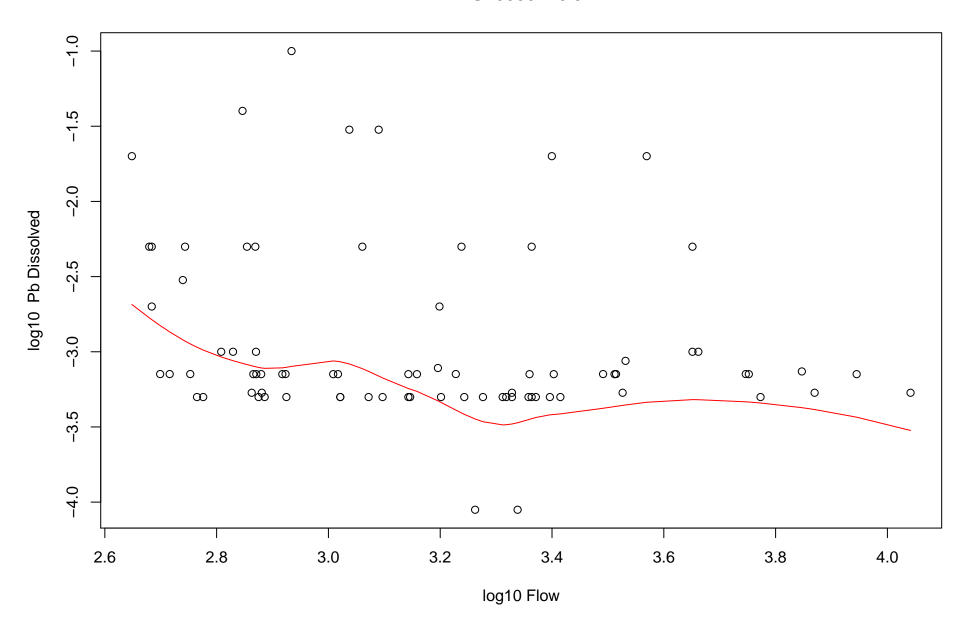




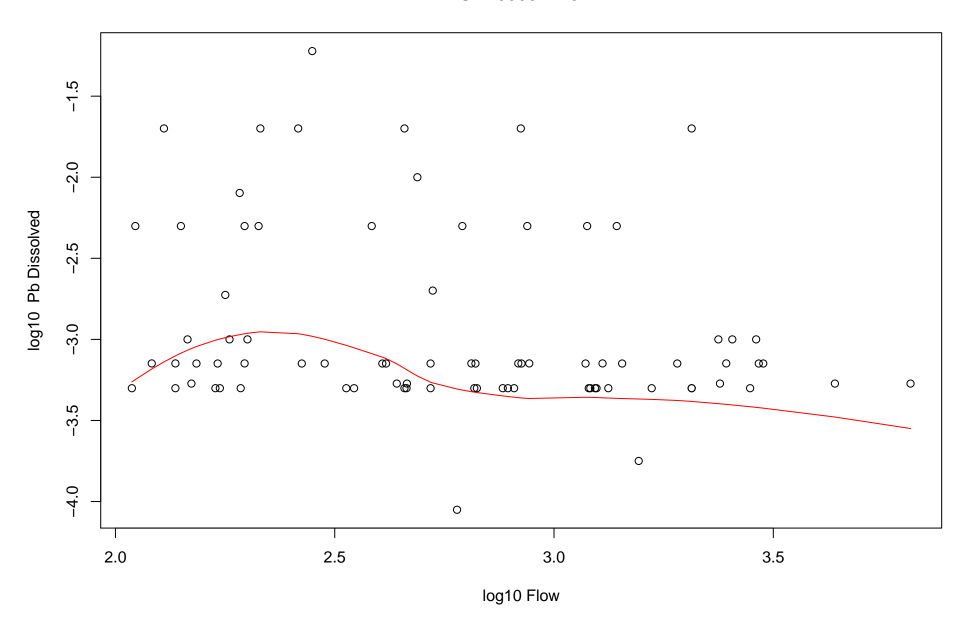
# OMN-00006-12.3



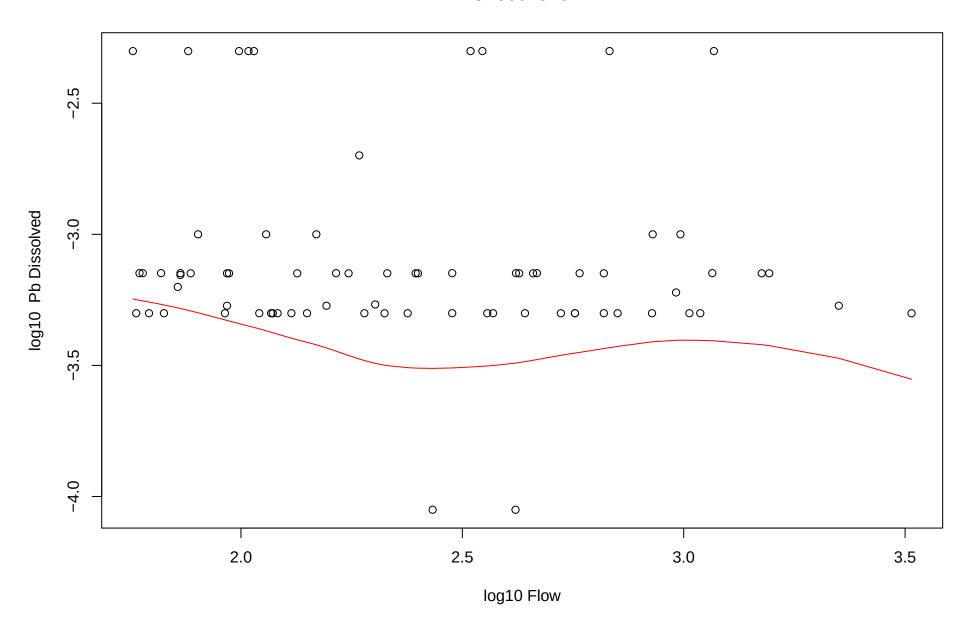


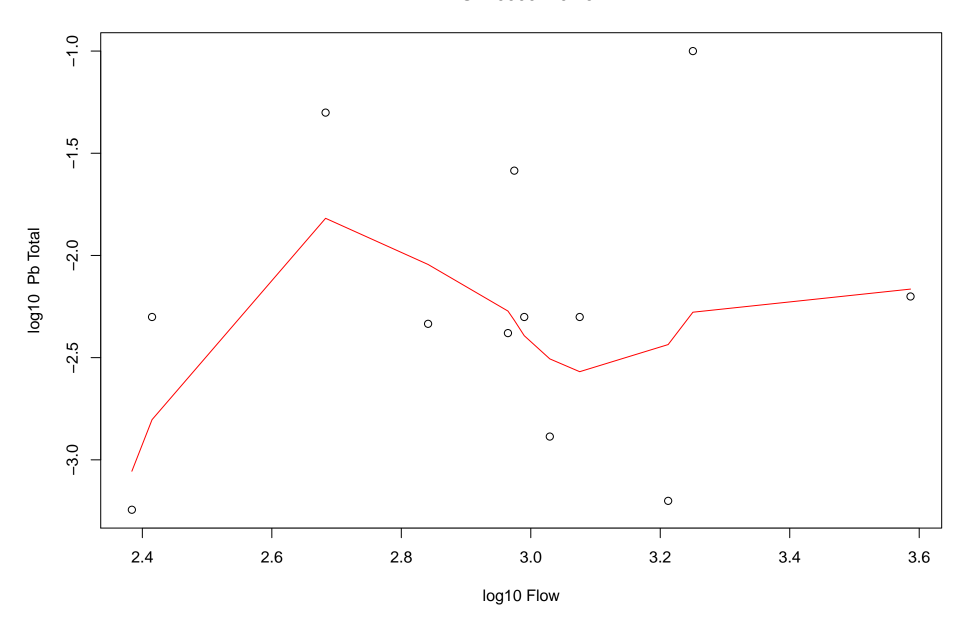


## PSB-00001-13.4

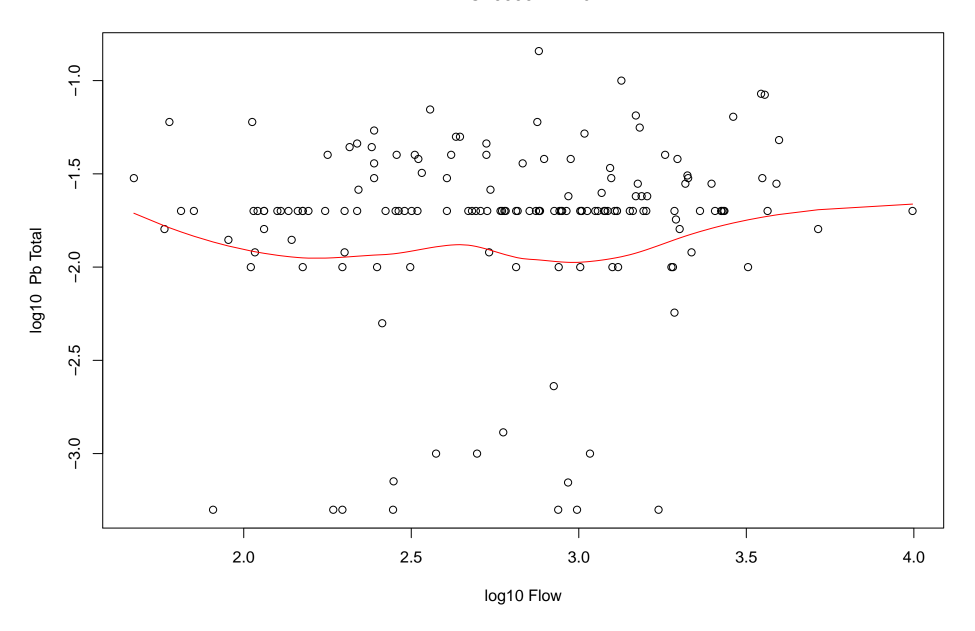


PU-00010-6.1

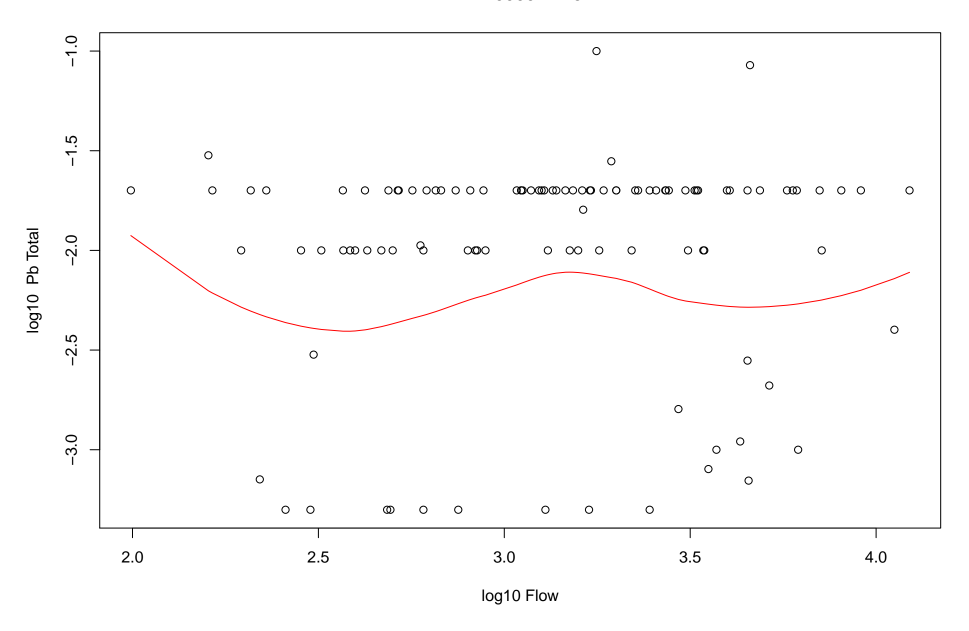


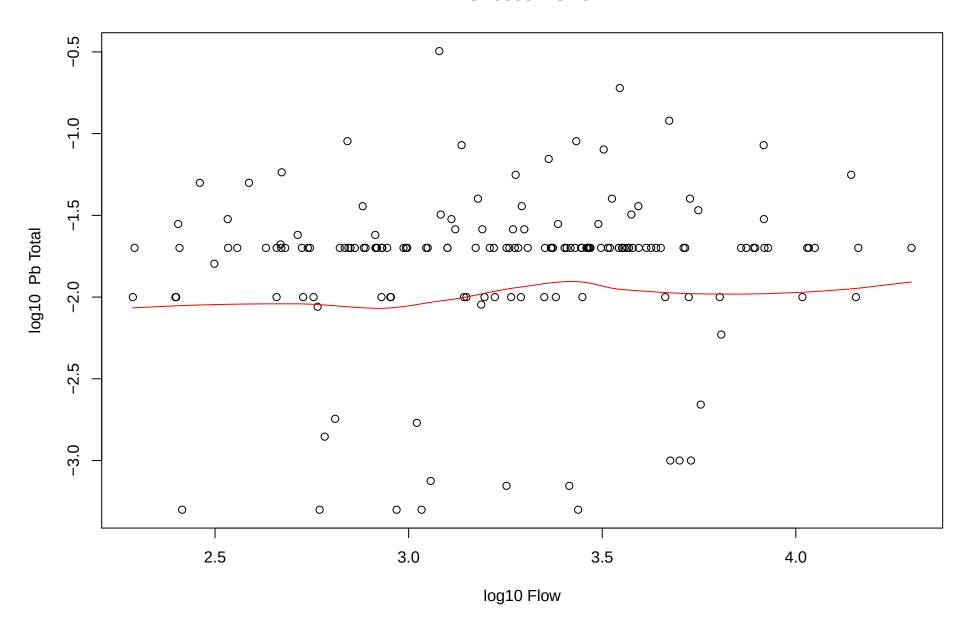


## KC-00001-11.6

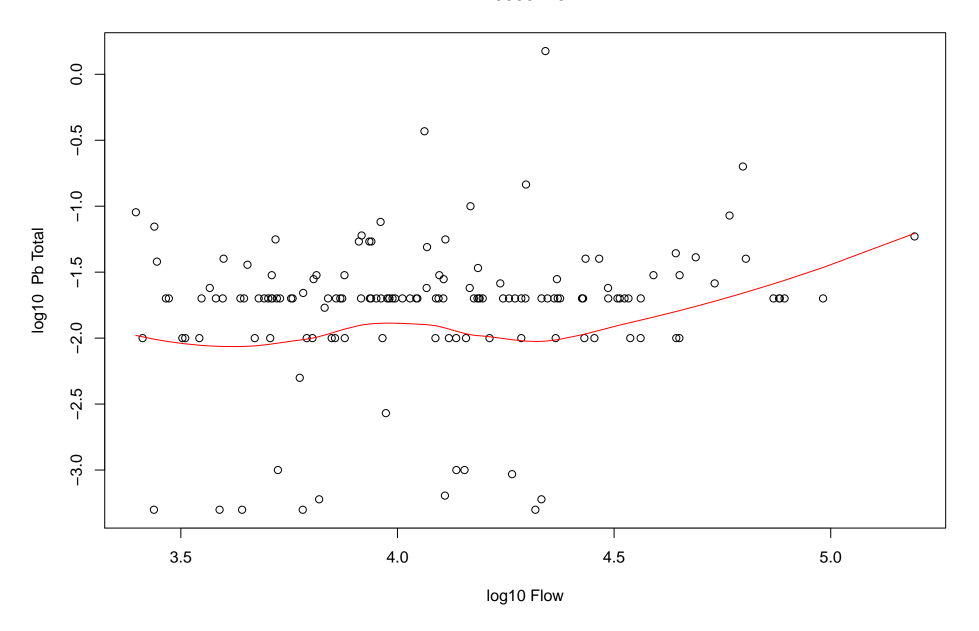


KE-00001-4.3

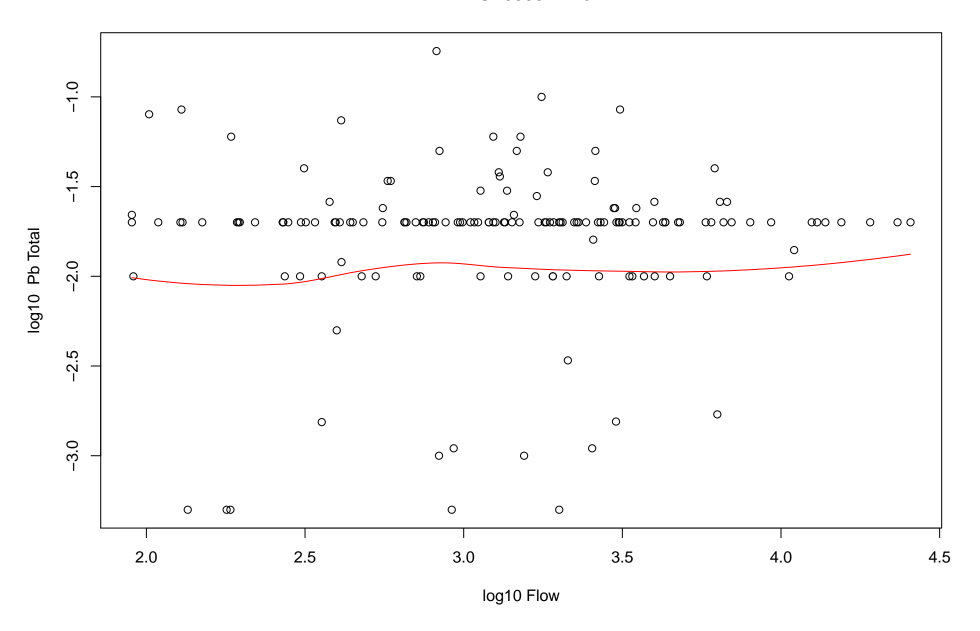




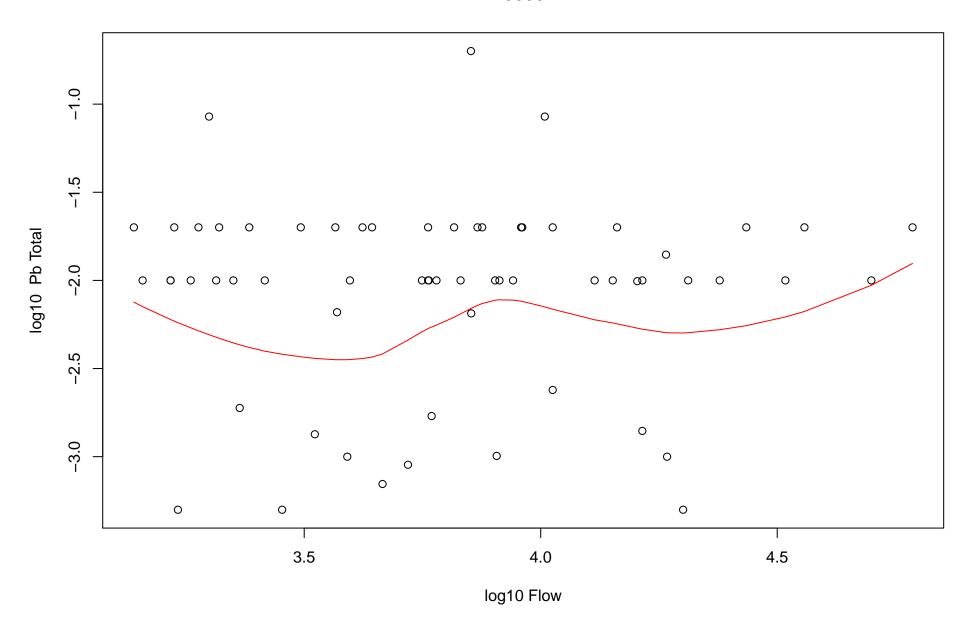
## KL-00001-31.7



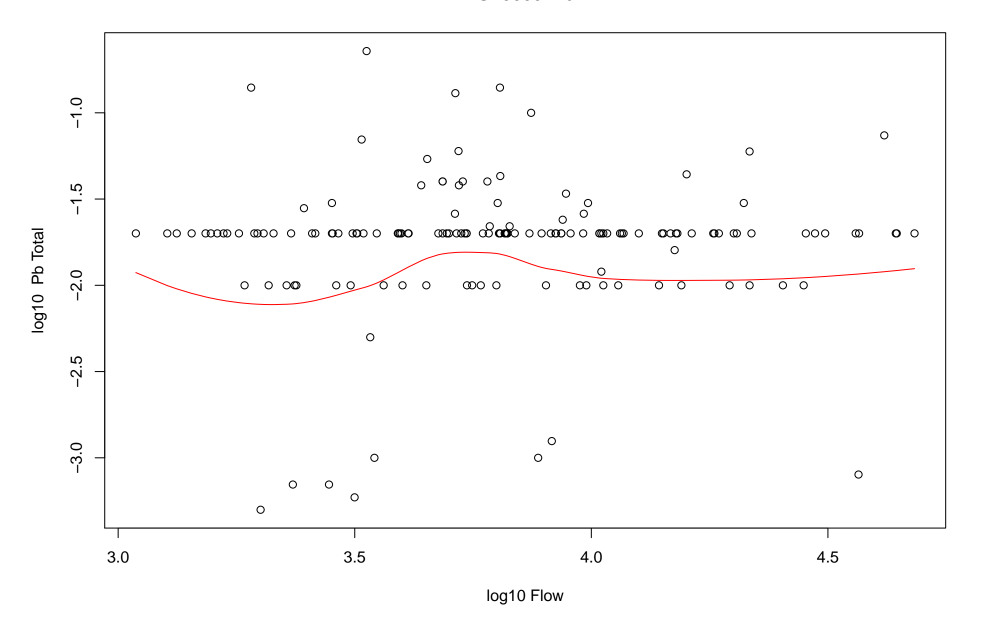
## KNG-00001-1.6



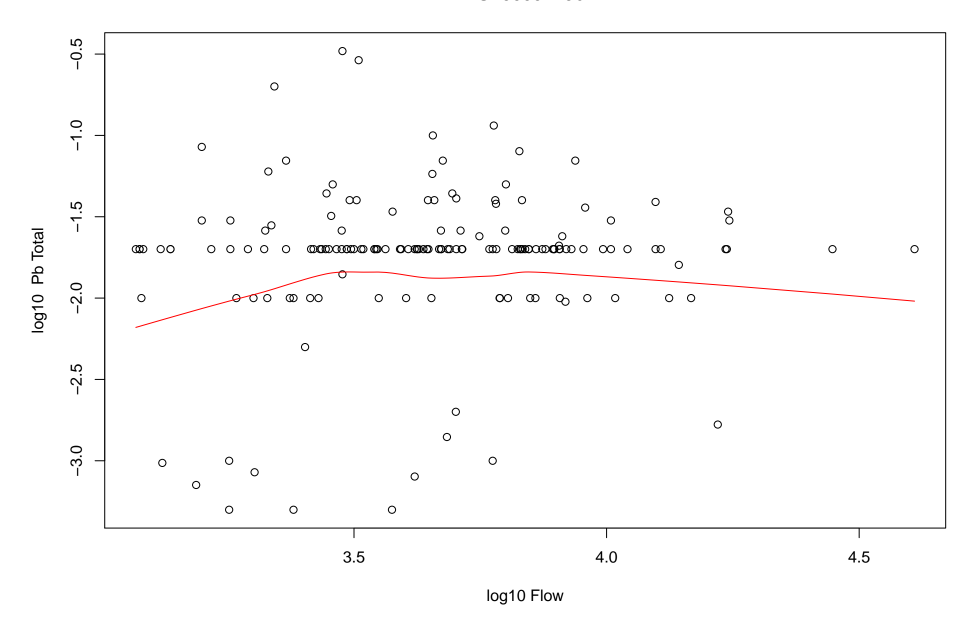
## KNL-00001-1.2



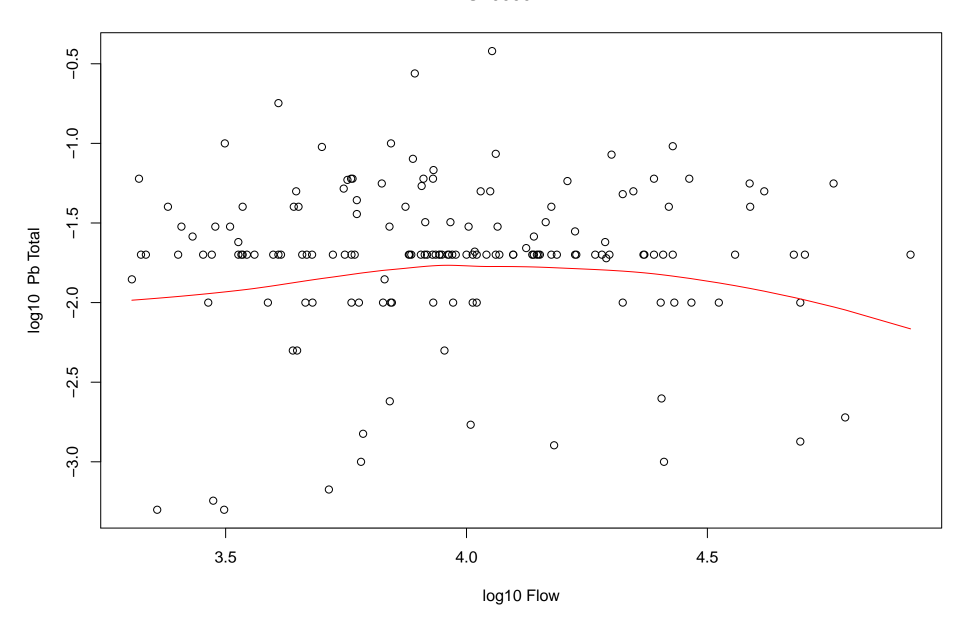
## KNU-00001-67.4



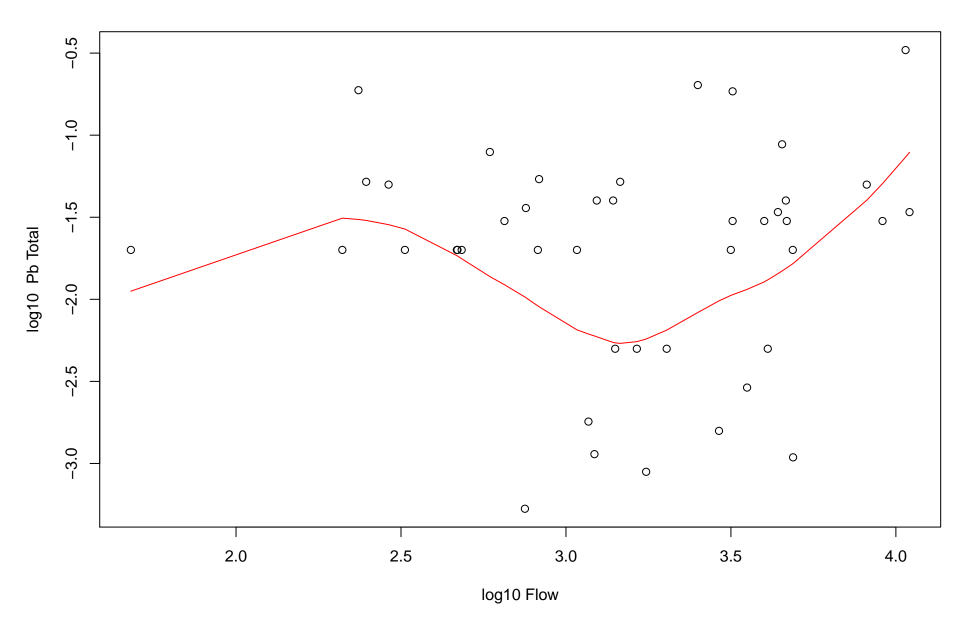
## KNU-00001-96.2



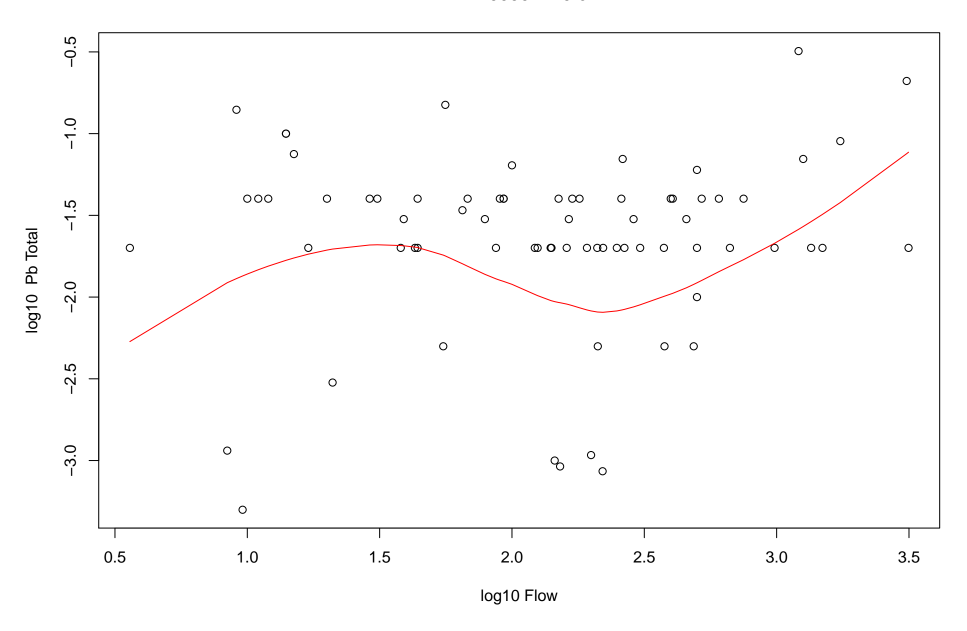
## KU-00001-74.1

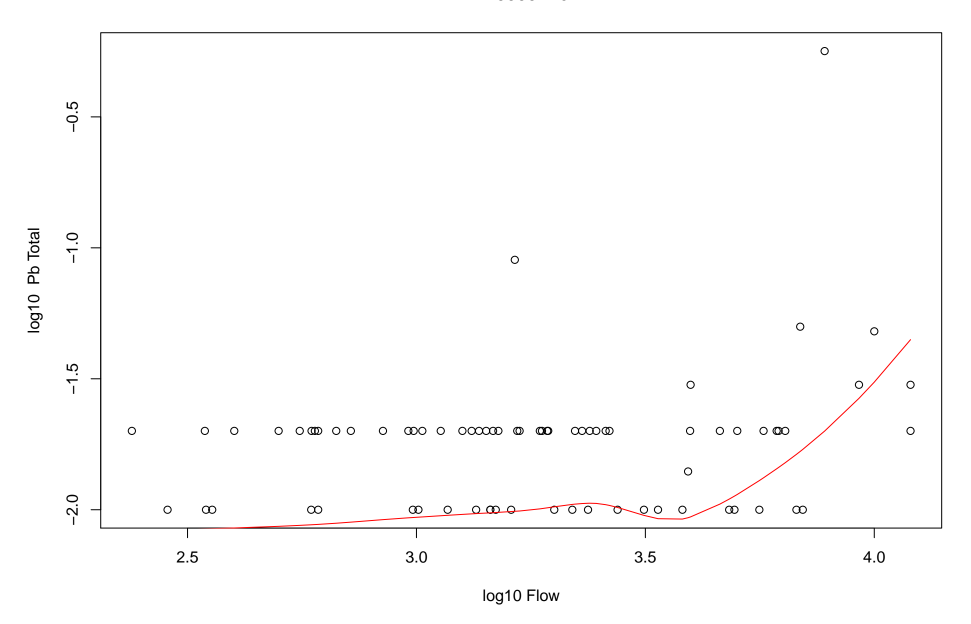


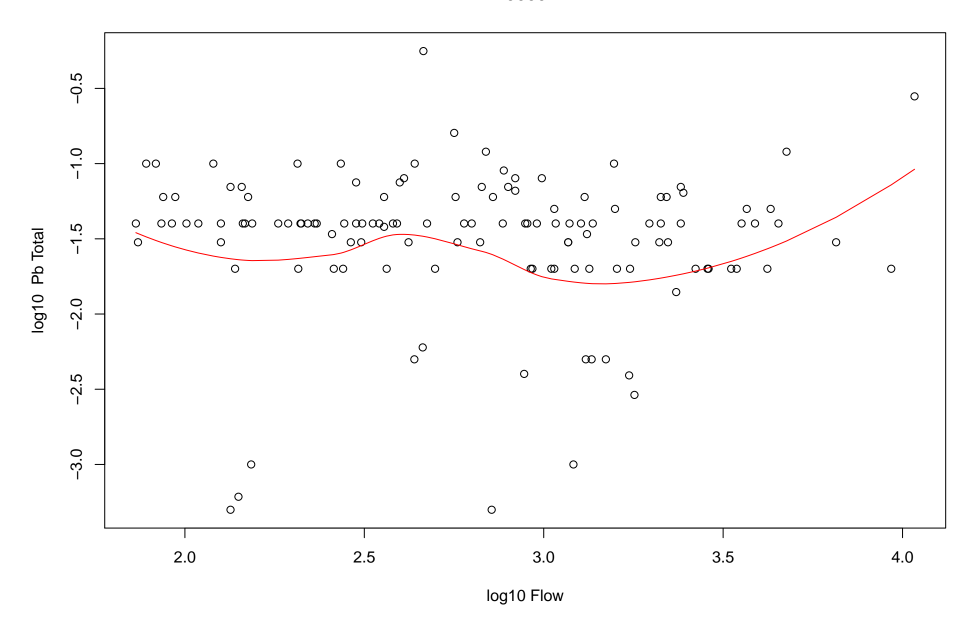
# LK-00001-28.9



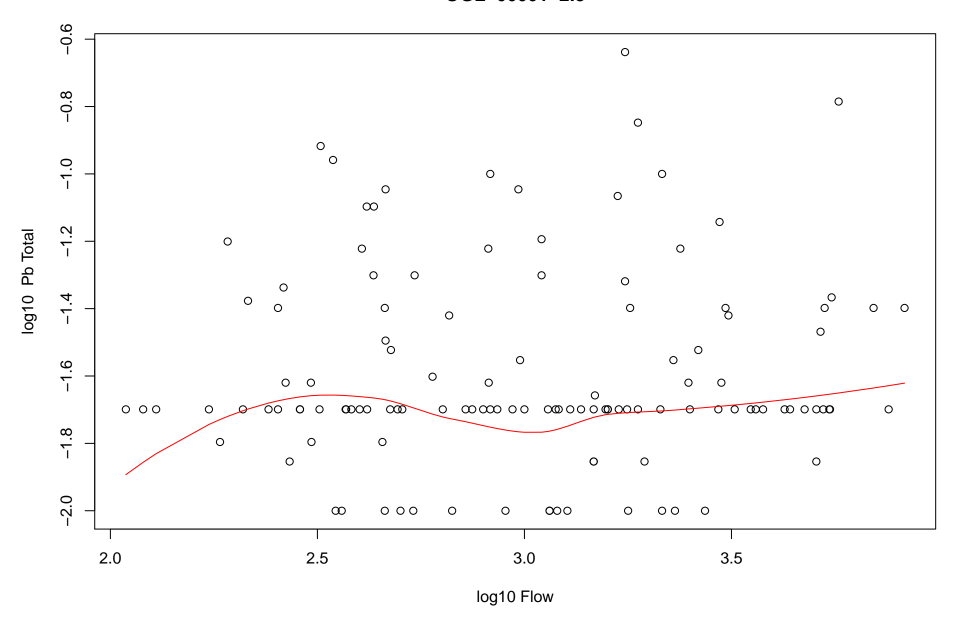
## ML-00001-20.6

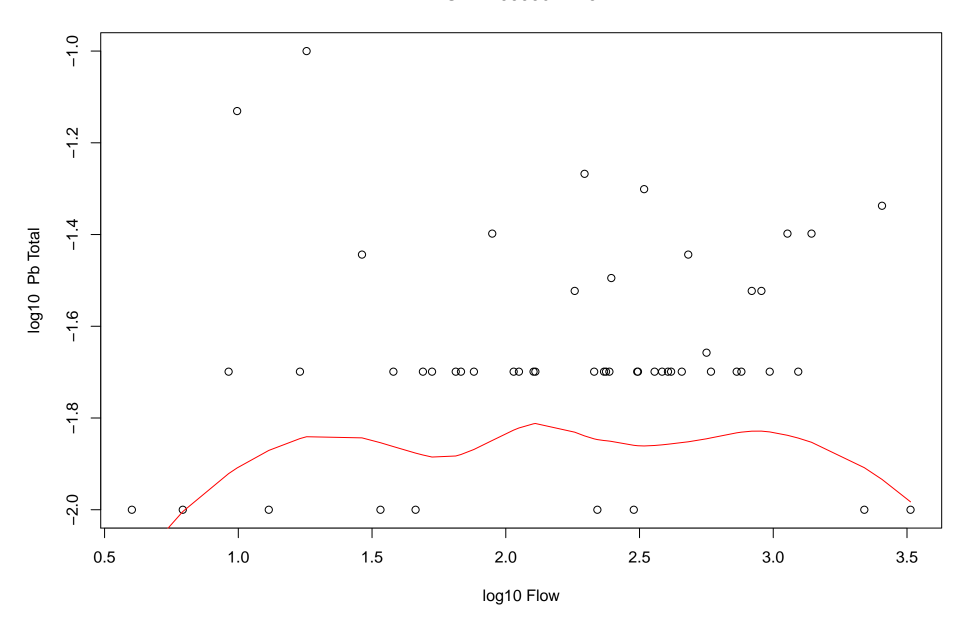




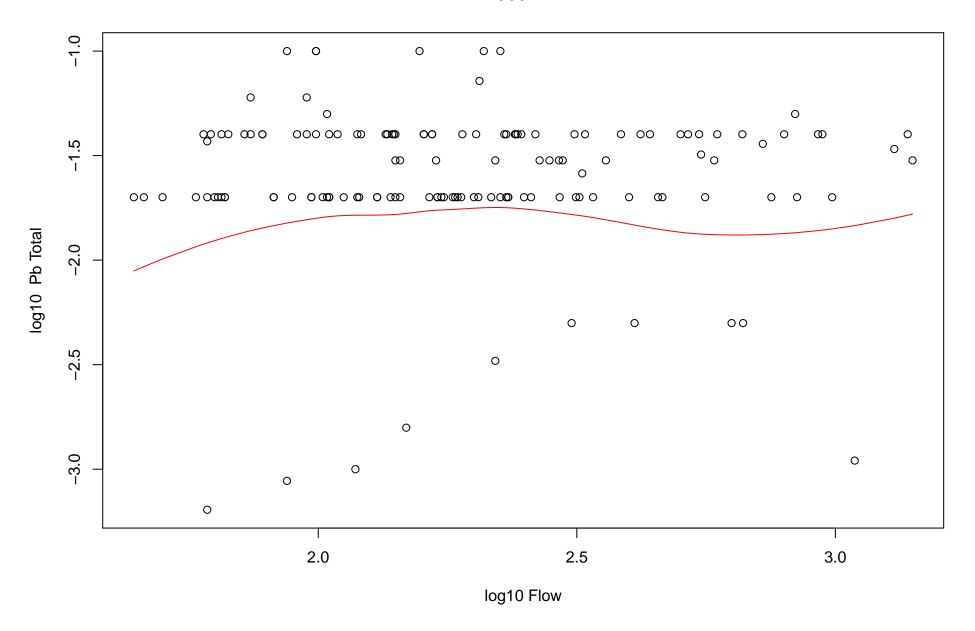


## OGL-00001-2.8

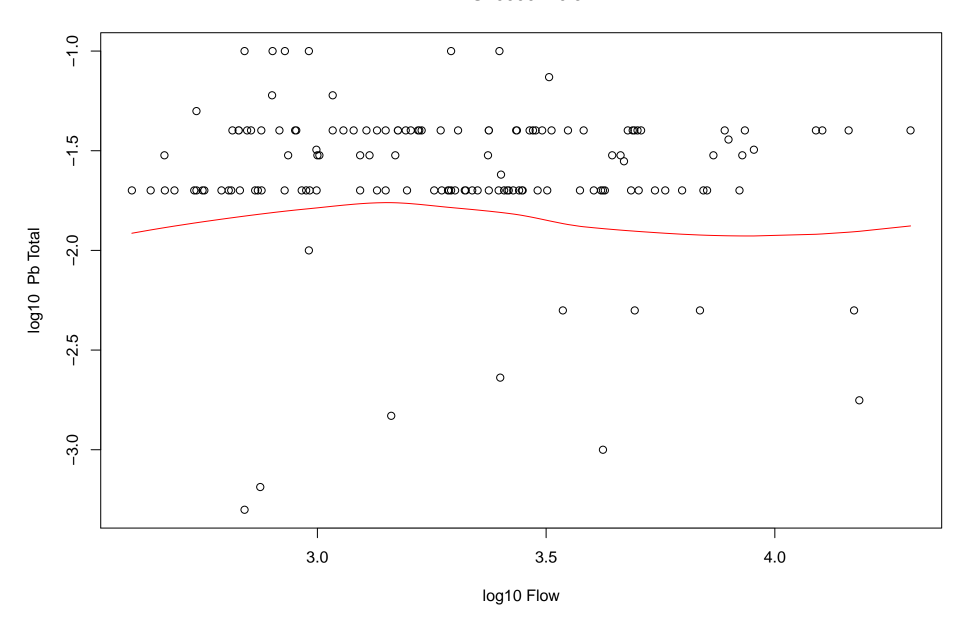




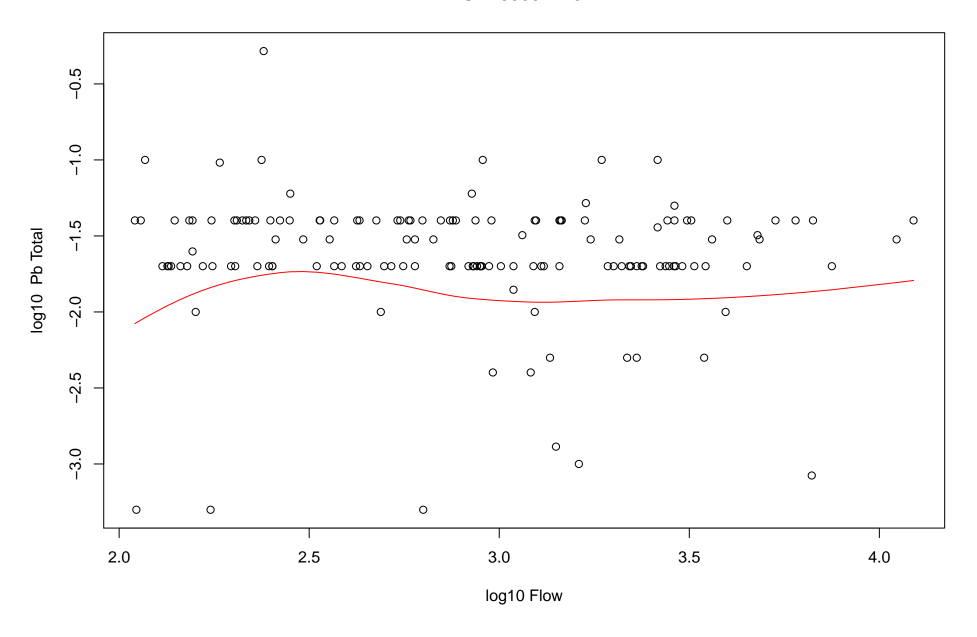
PL-00014-2.2



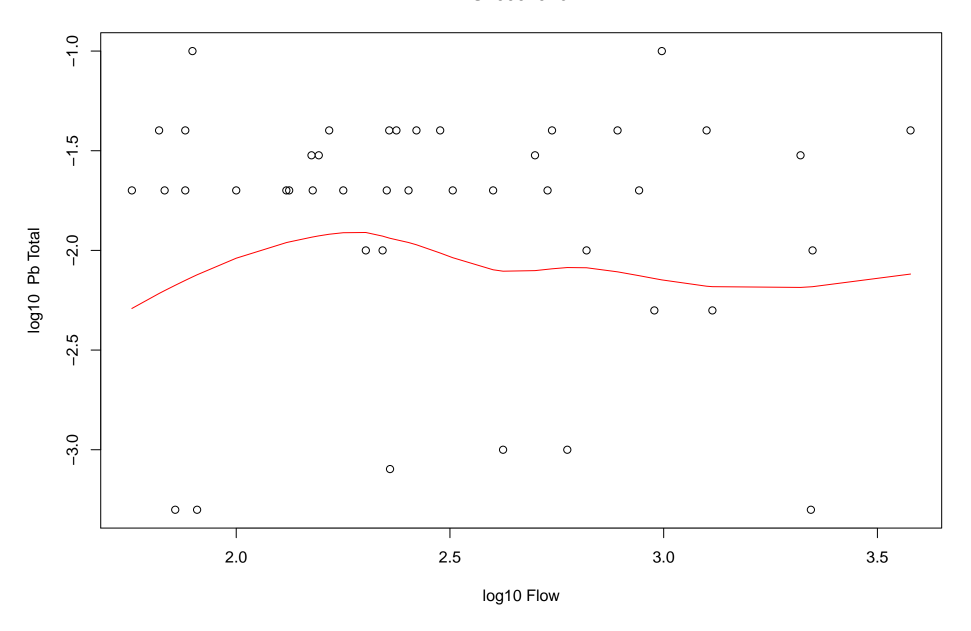
PS-00001-0.9



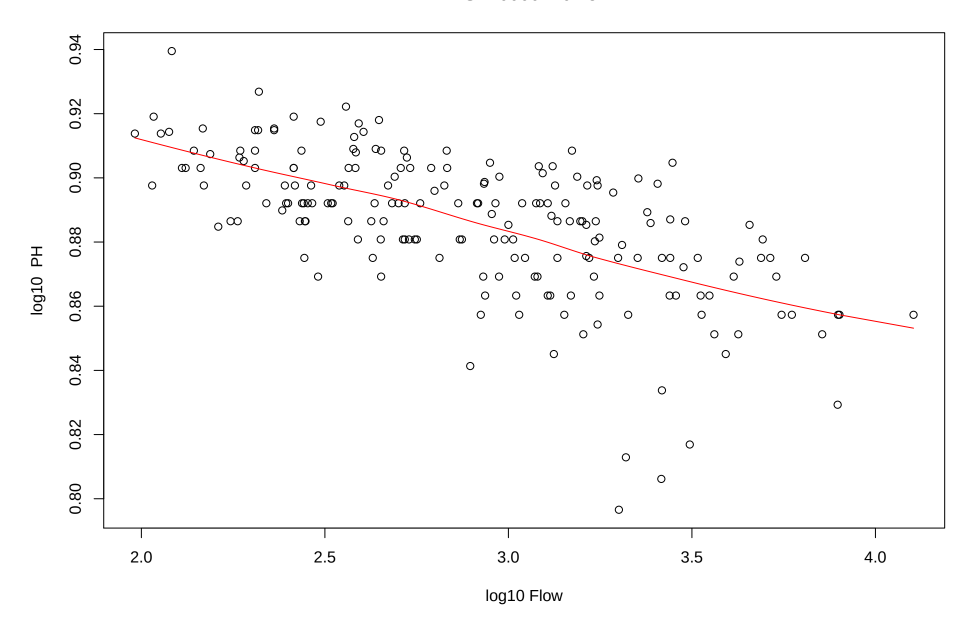
## PSB-00001-13.4



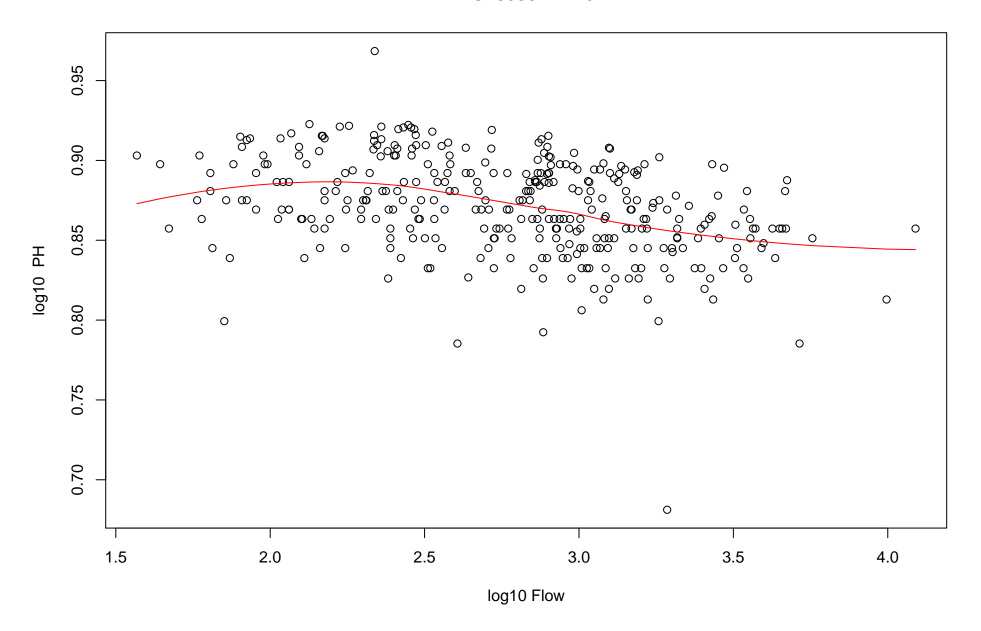
PU-00010-6.1

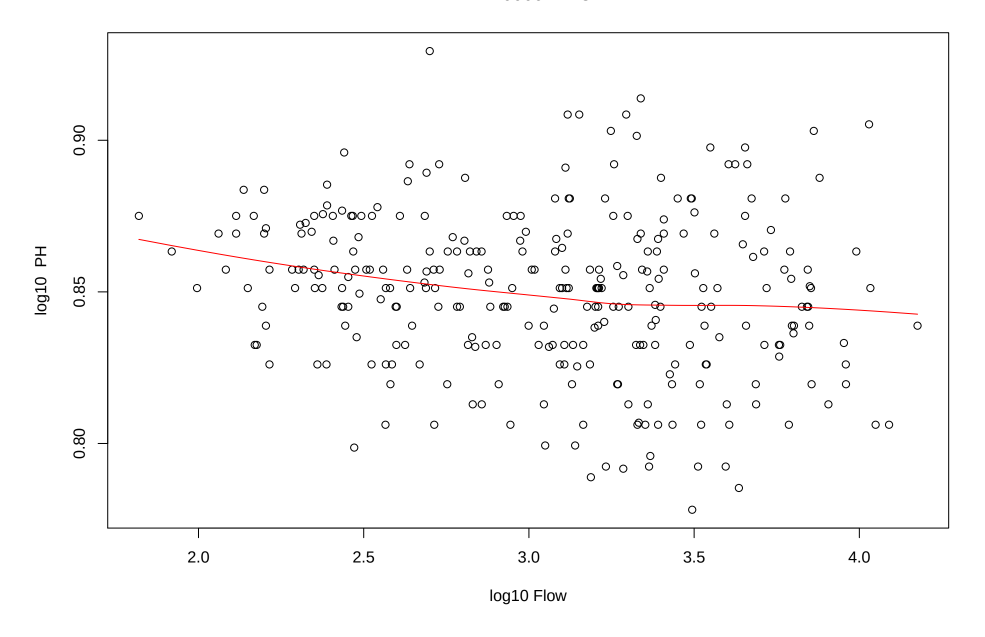


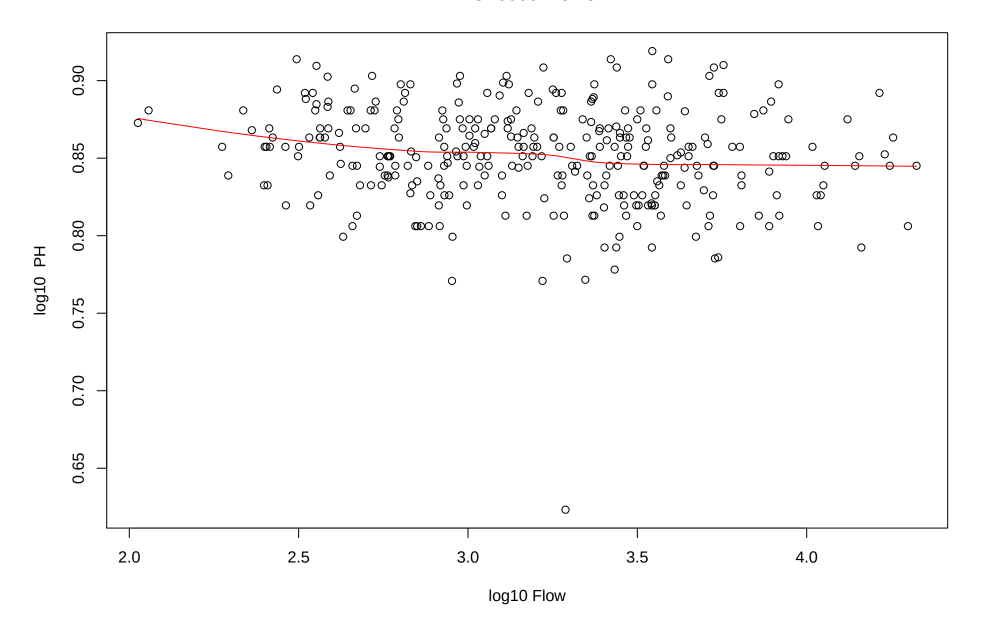
## BST-00001-0.15



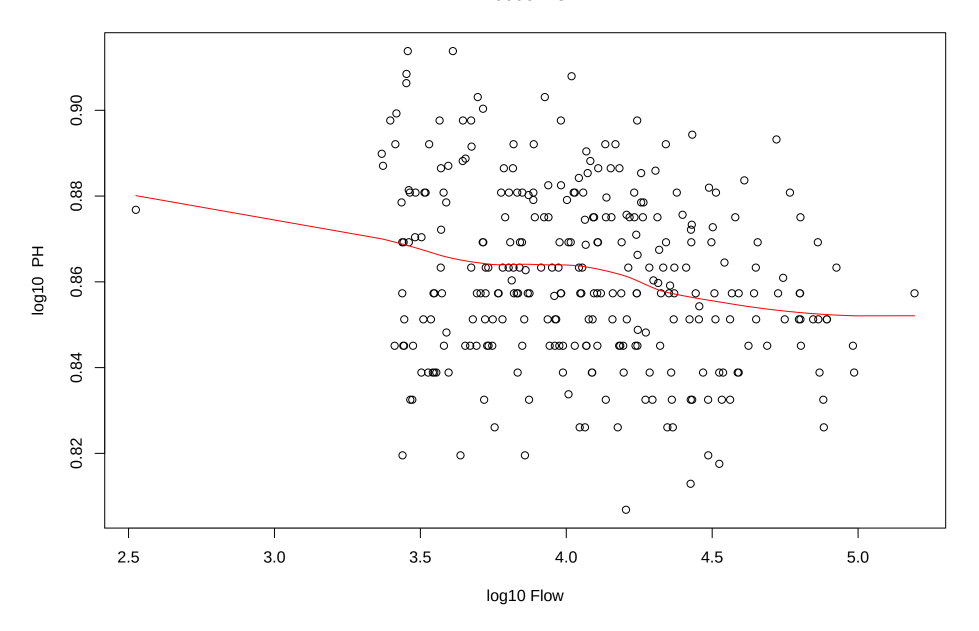
## KC-00001-11.6



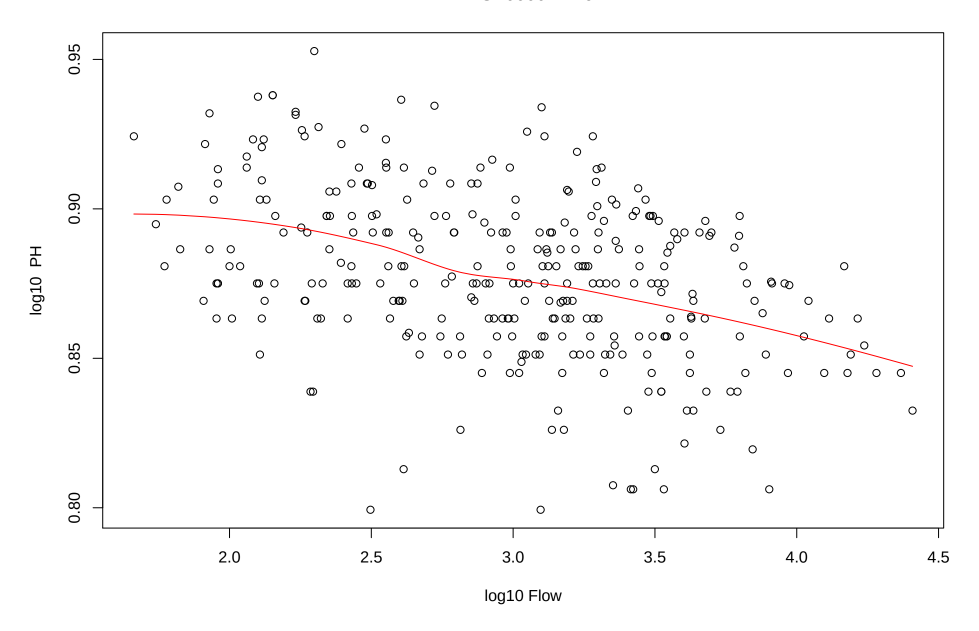




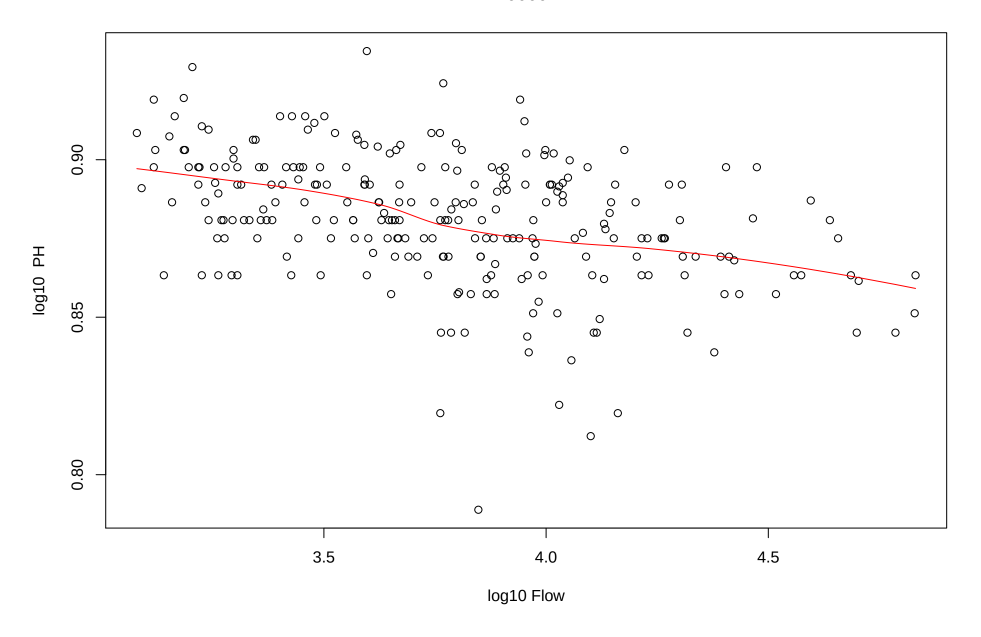
#### KL-00001-31.7



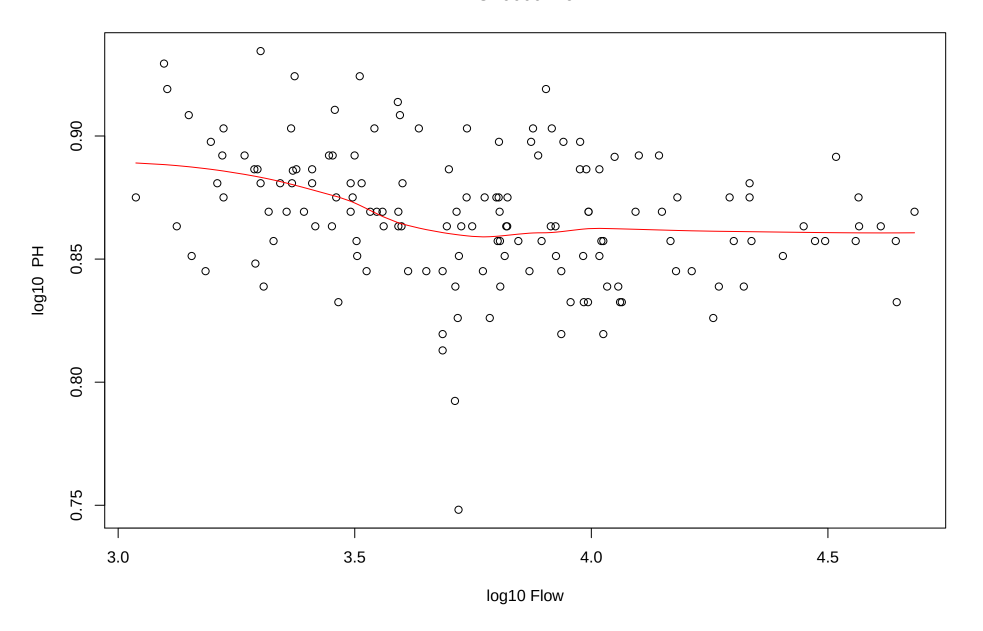
#### KNG-00001-1.6



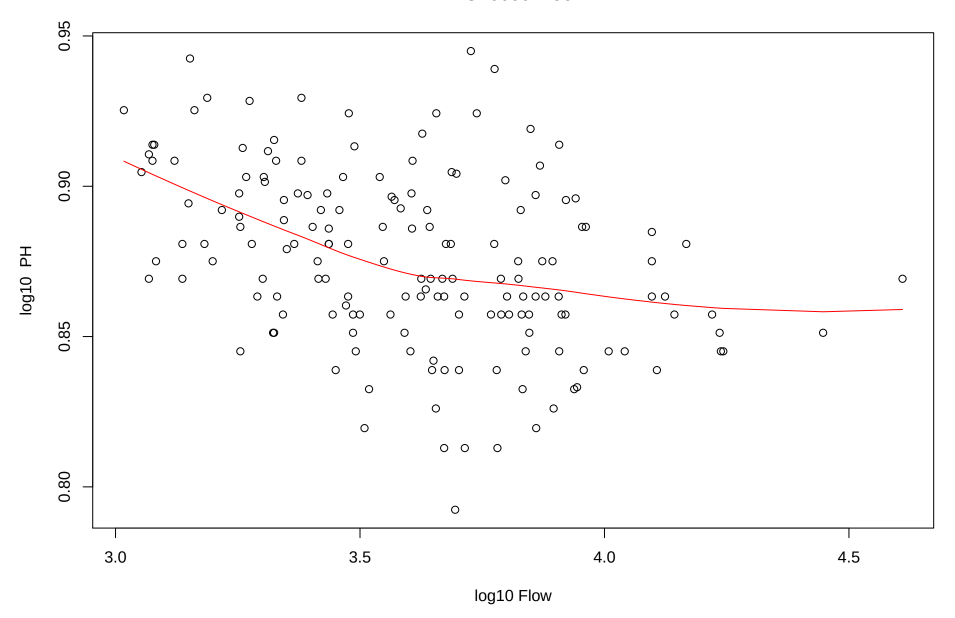
#### KNL-00001-1.2



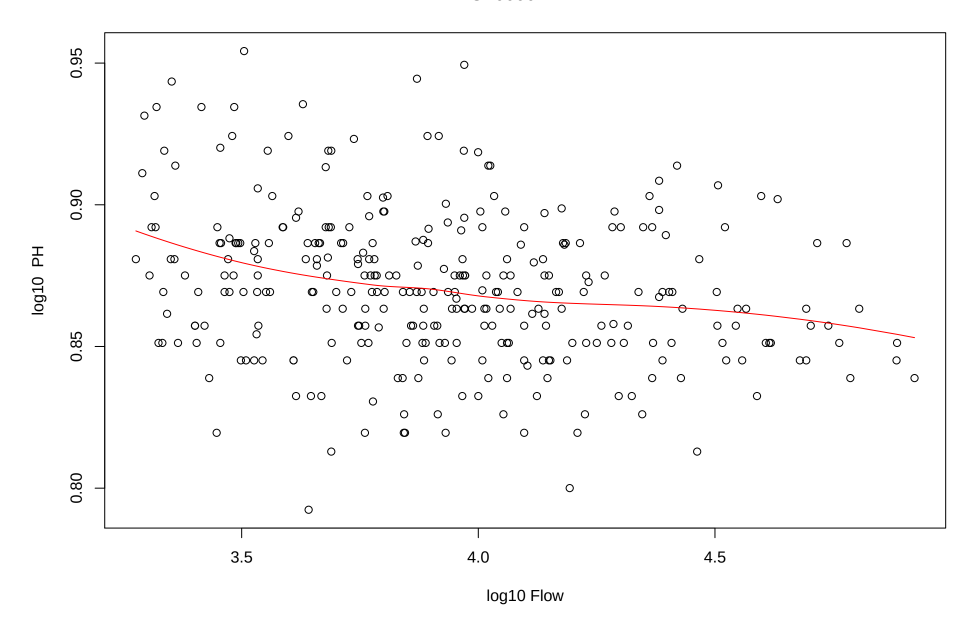
## KNU-00001-67.4

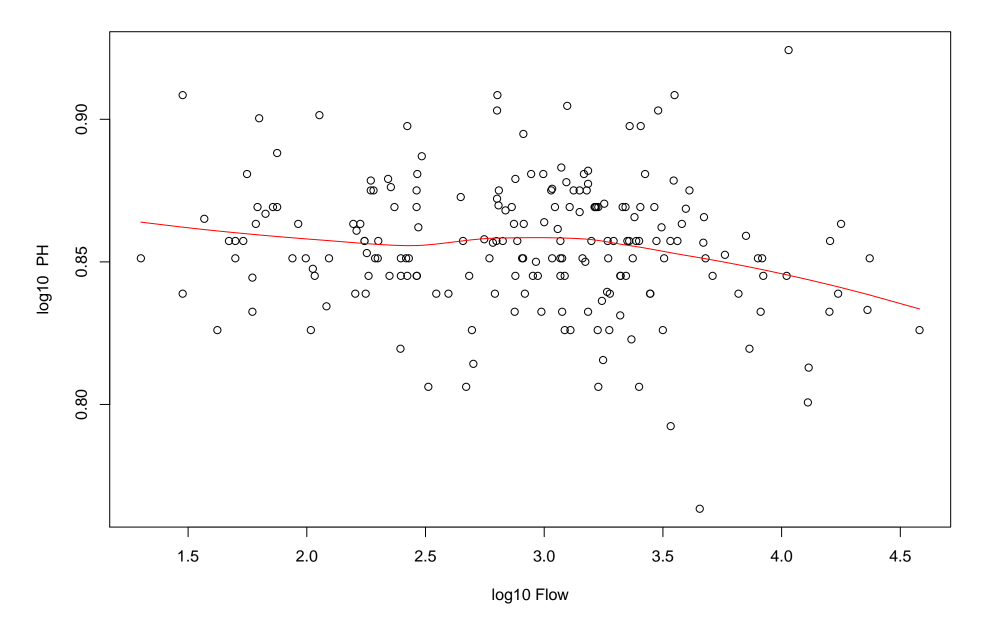


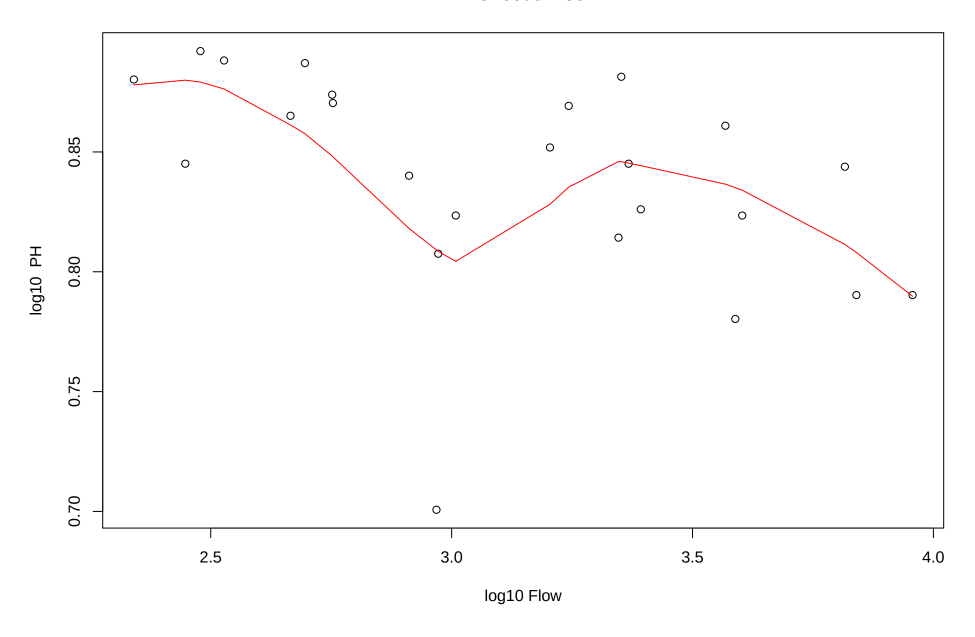
## KNU-00001-96.2



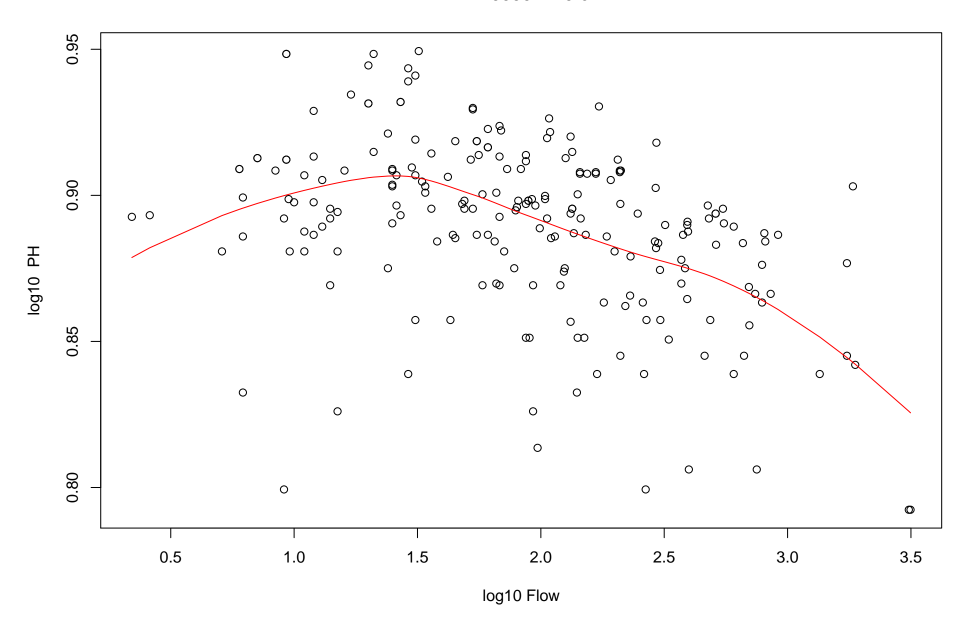
#### KU-00001-74.1

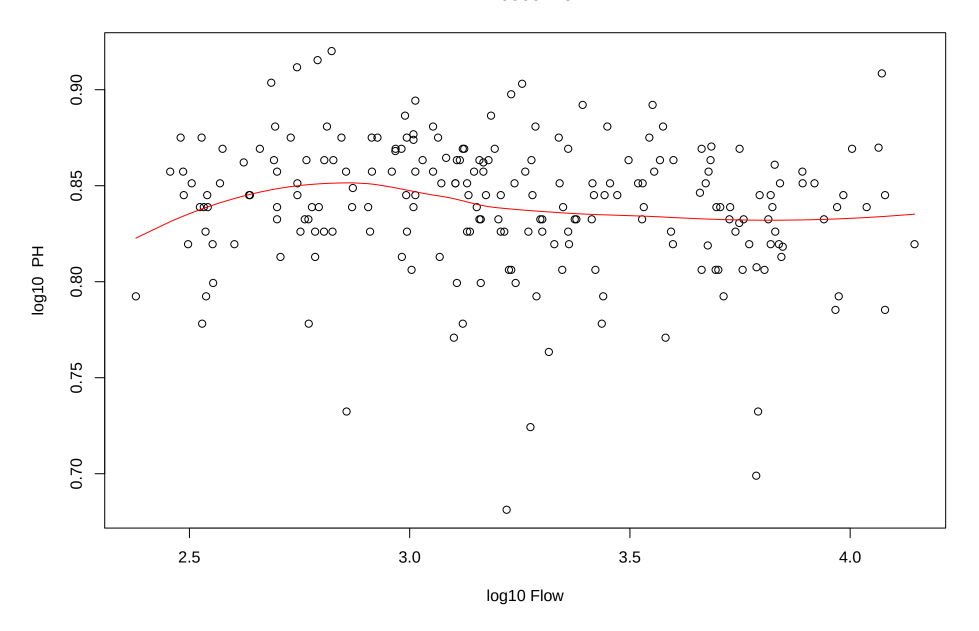


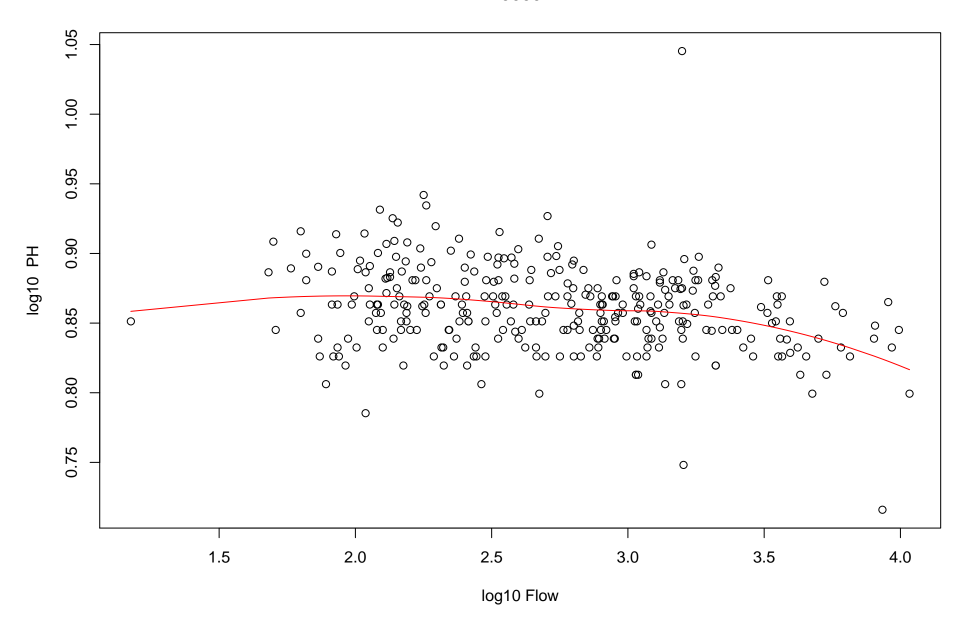




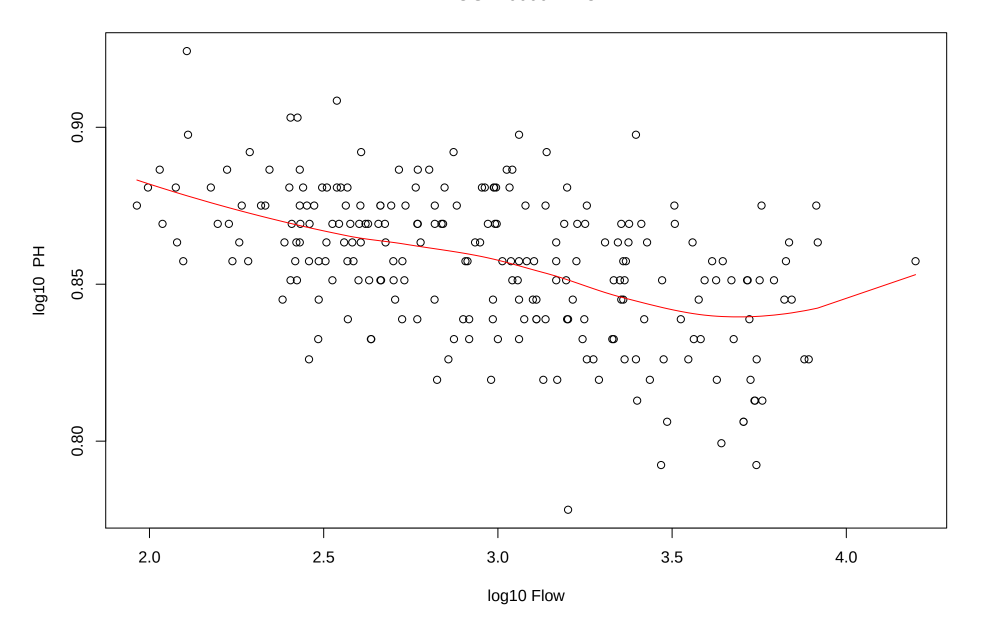
### ML-00001-20.6



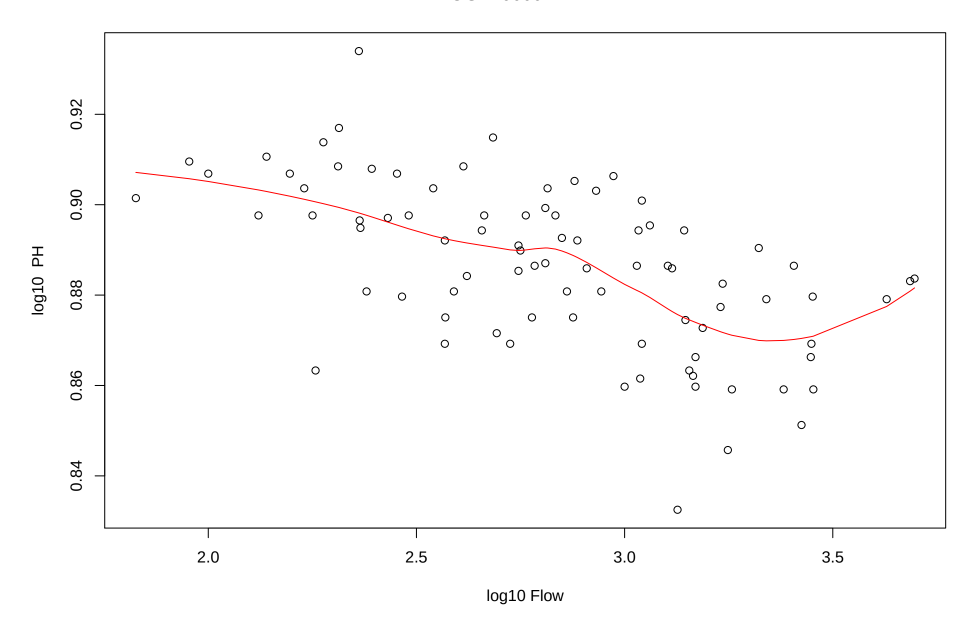


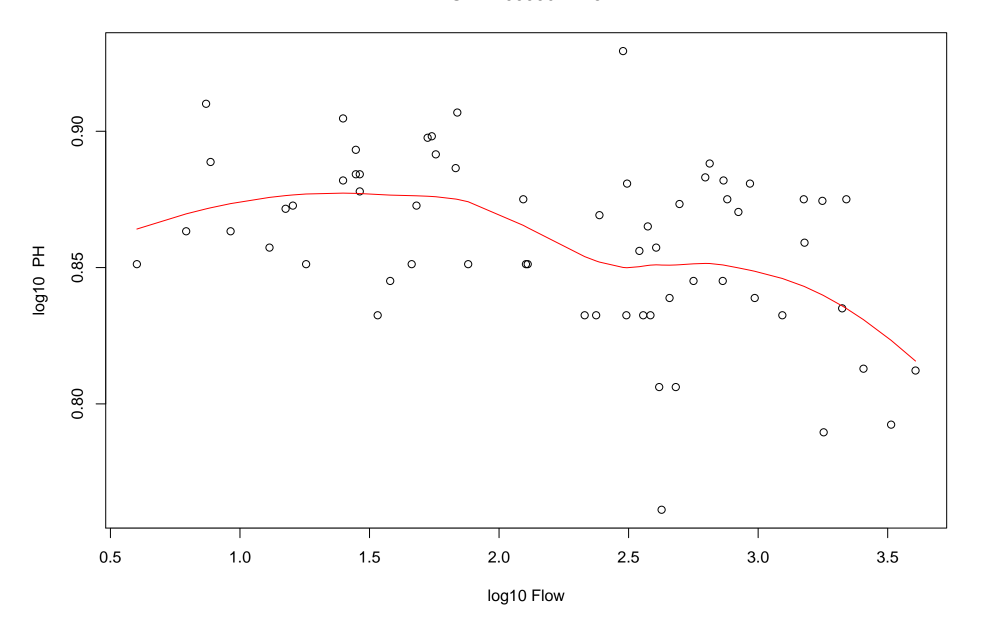


#### OGL-00001-2.8

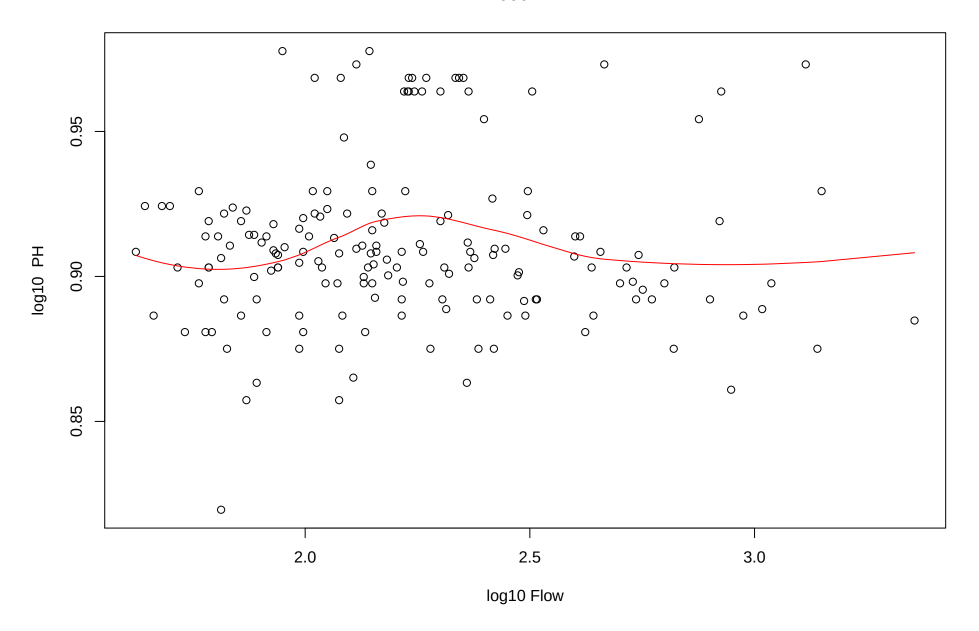


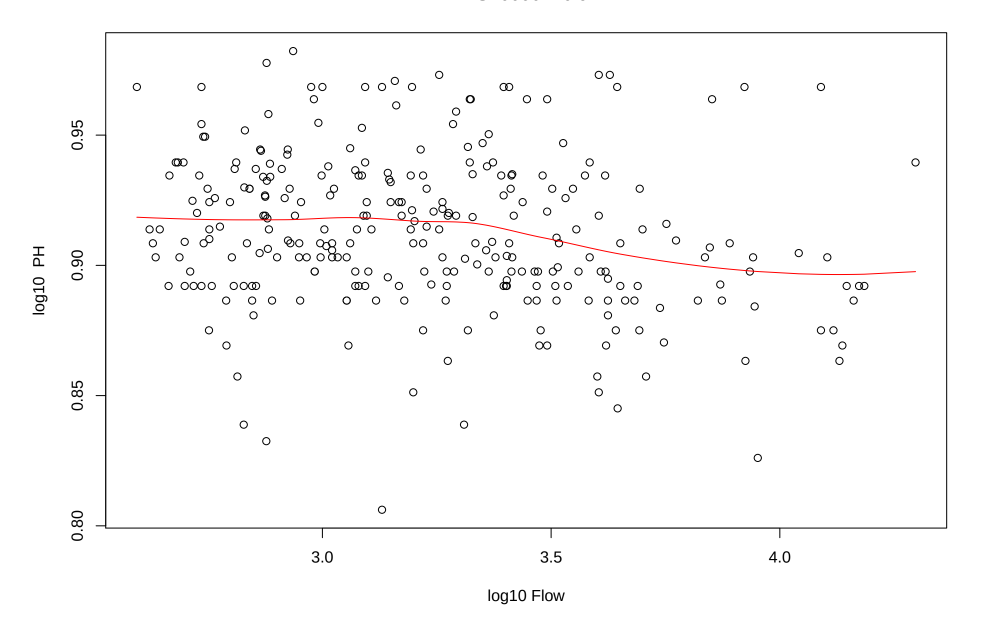
# OGL-00001-74.1



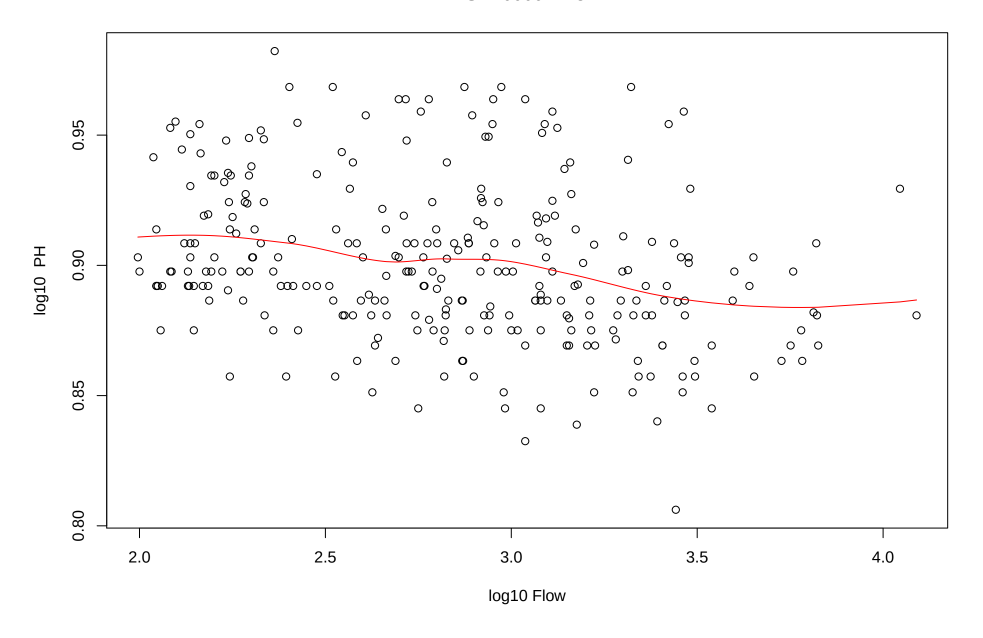


PL-00014-2.2

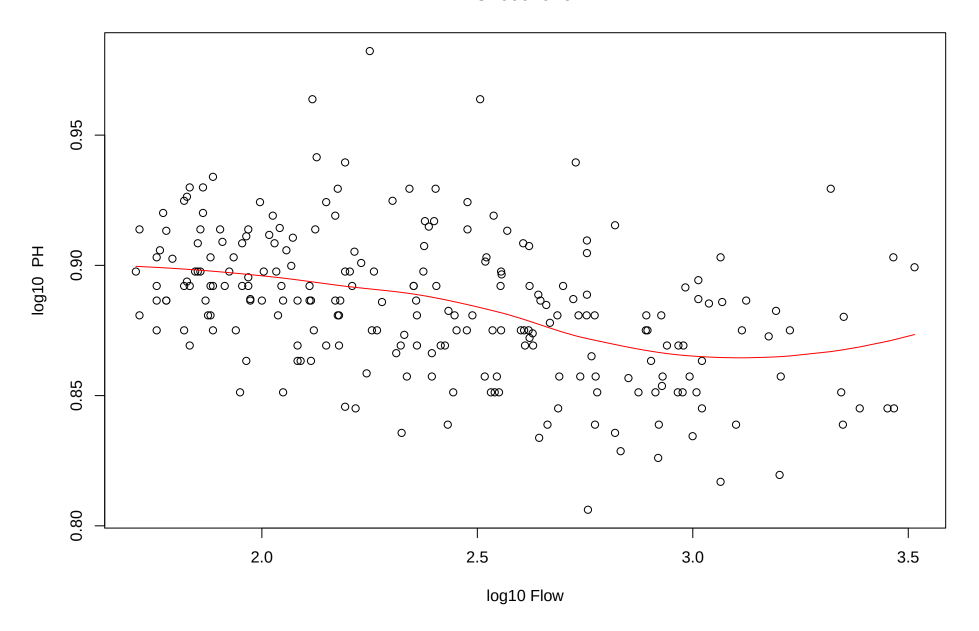


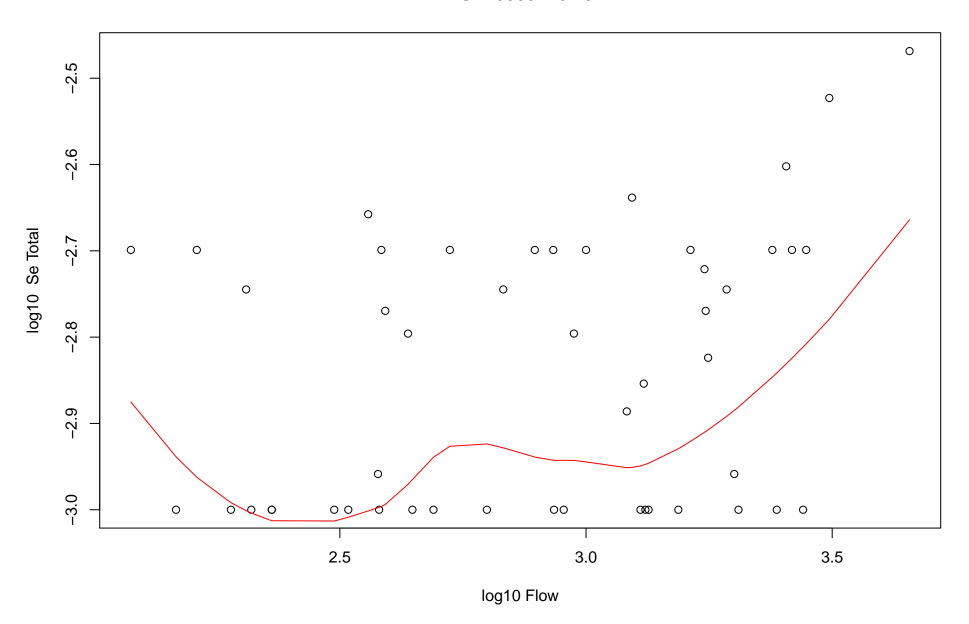


#### PSB-00001-13.4

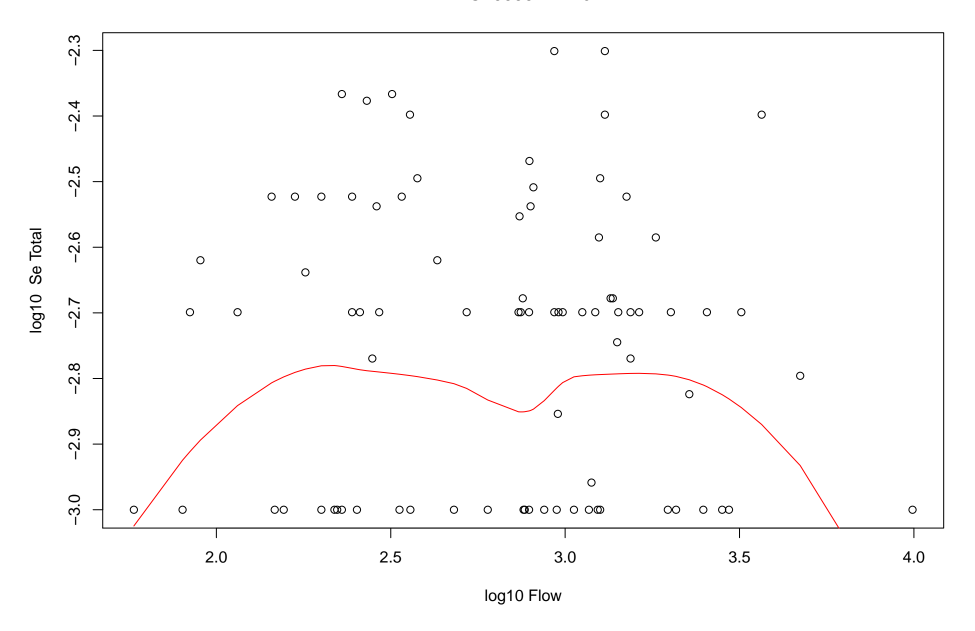


PU-00010-6.1

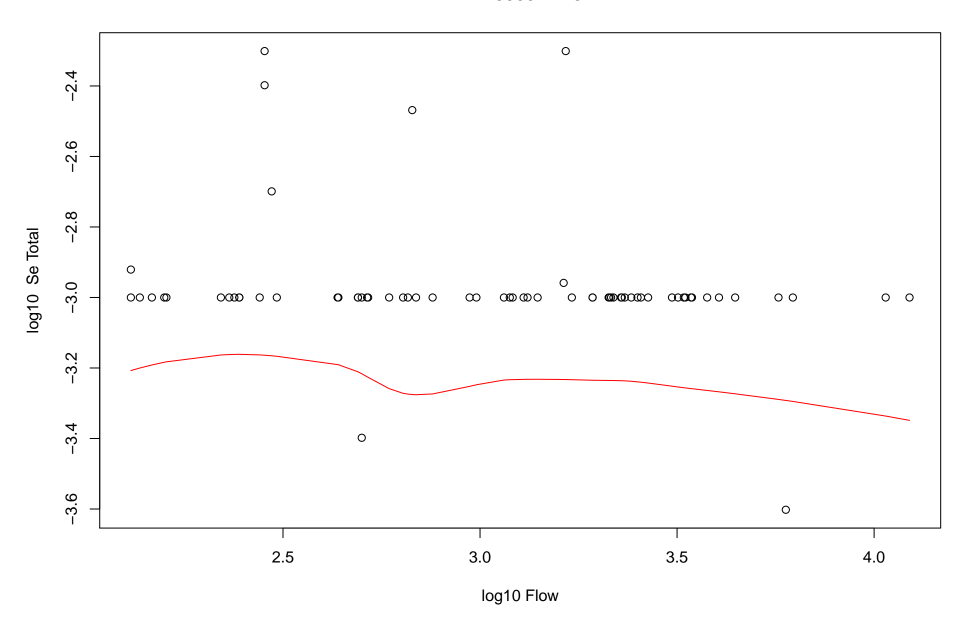


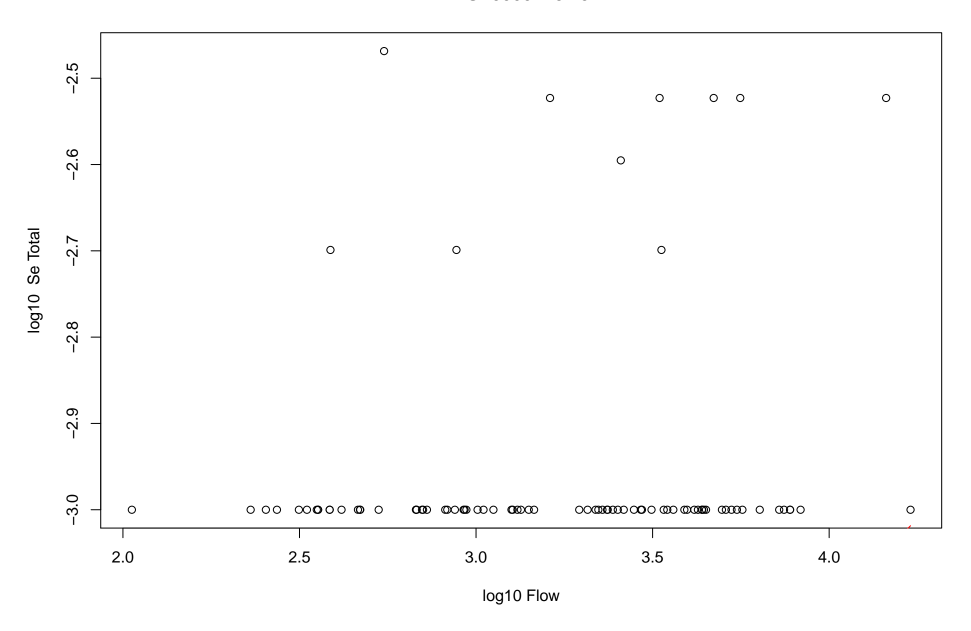


# KC-00001-11.6

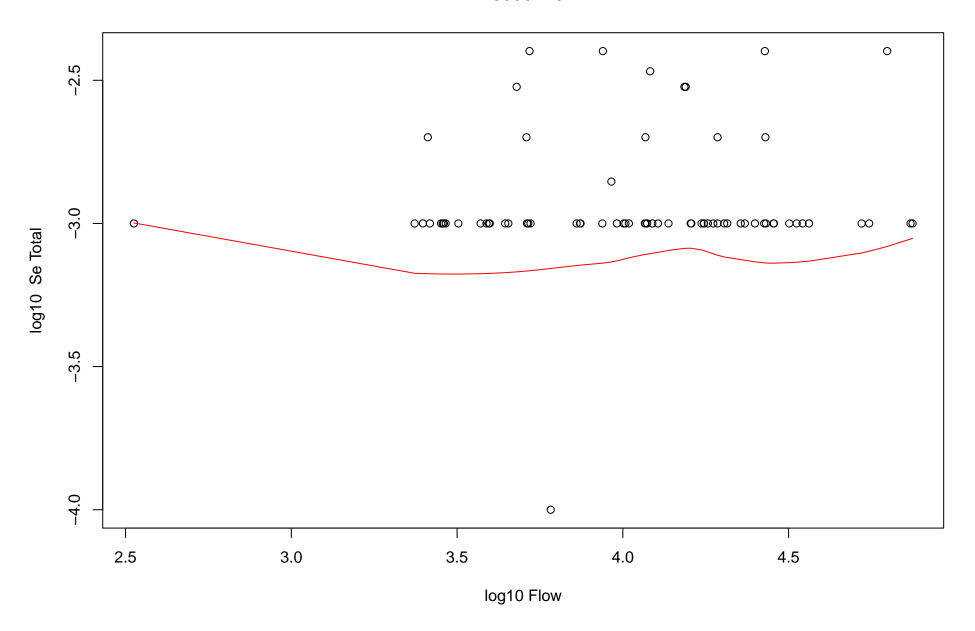


KE-00001-4.3

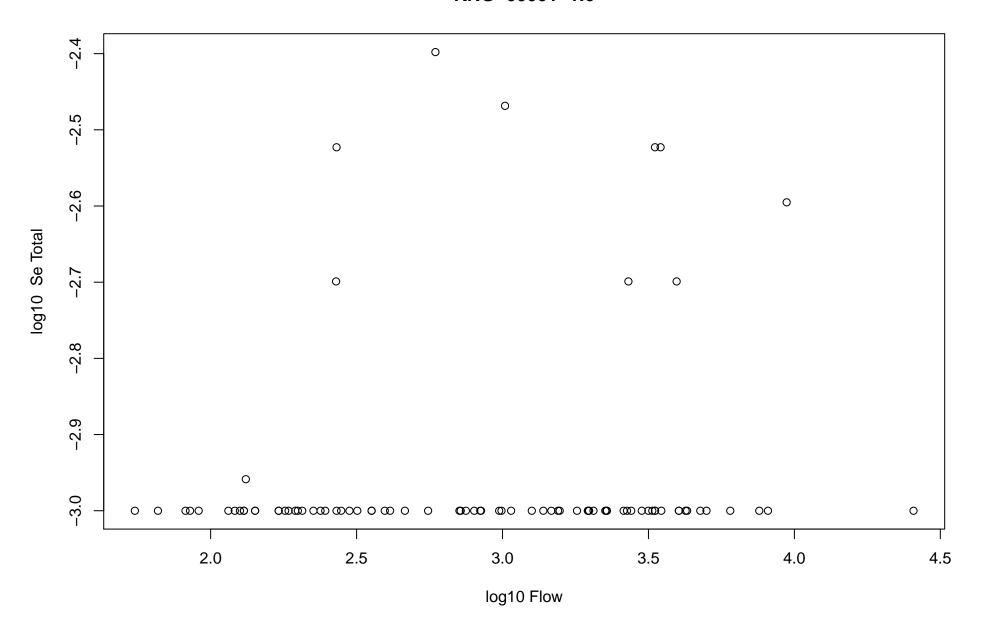




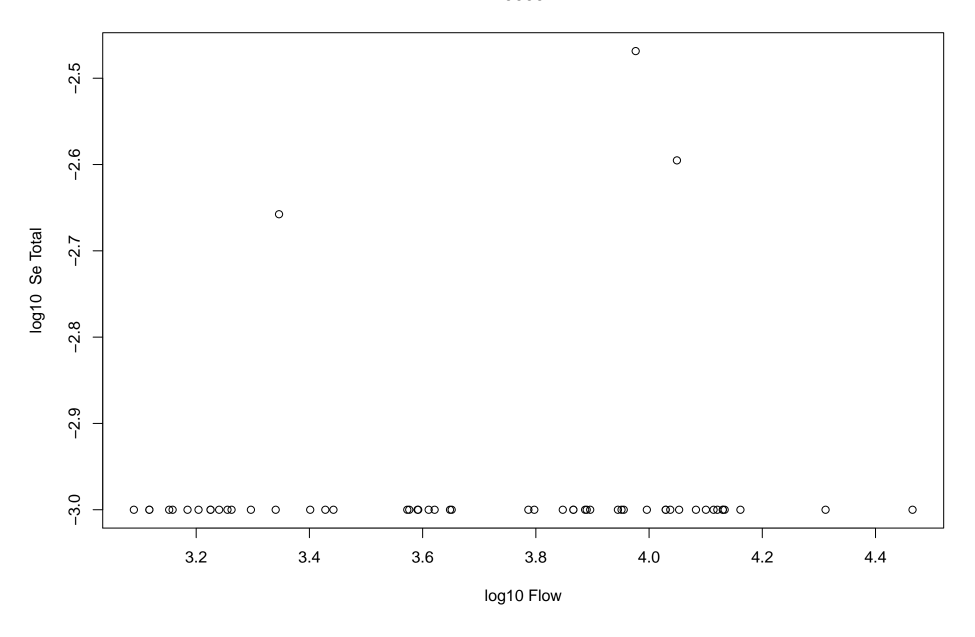
### KL-00001-31.7



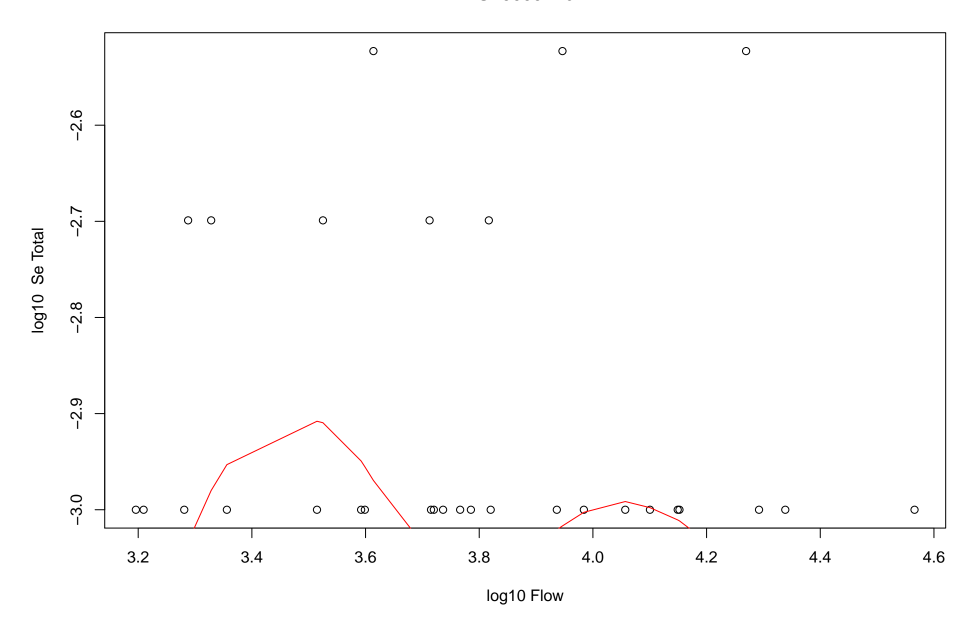
### KNG-00001-1.6



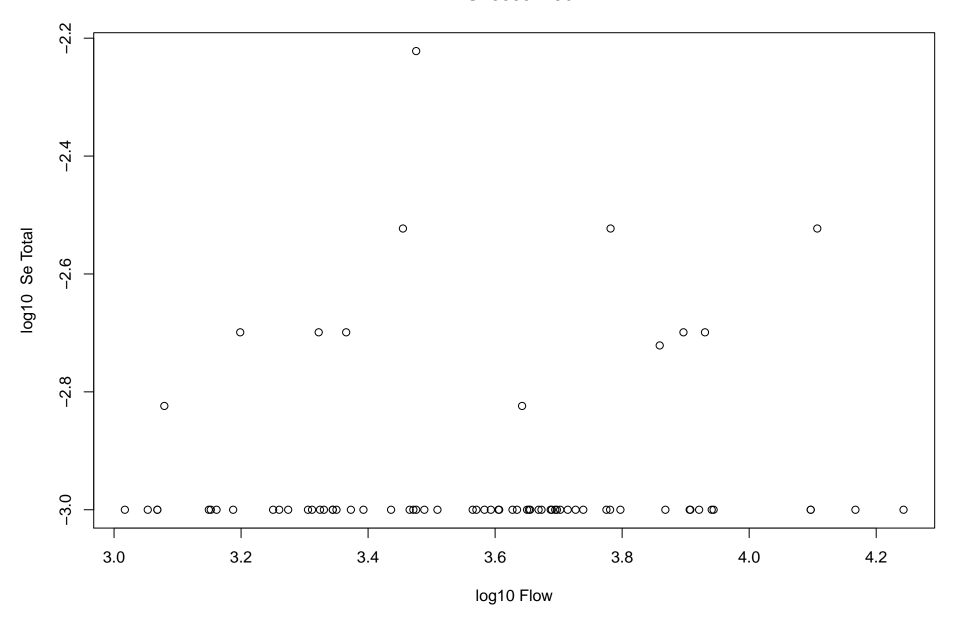
### KNL-00001-1.2



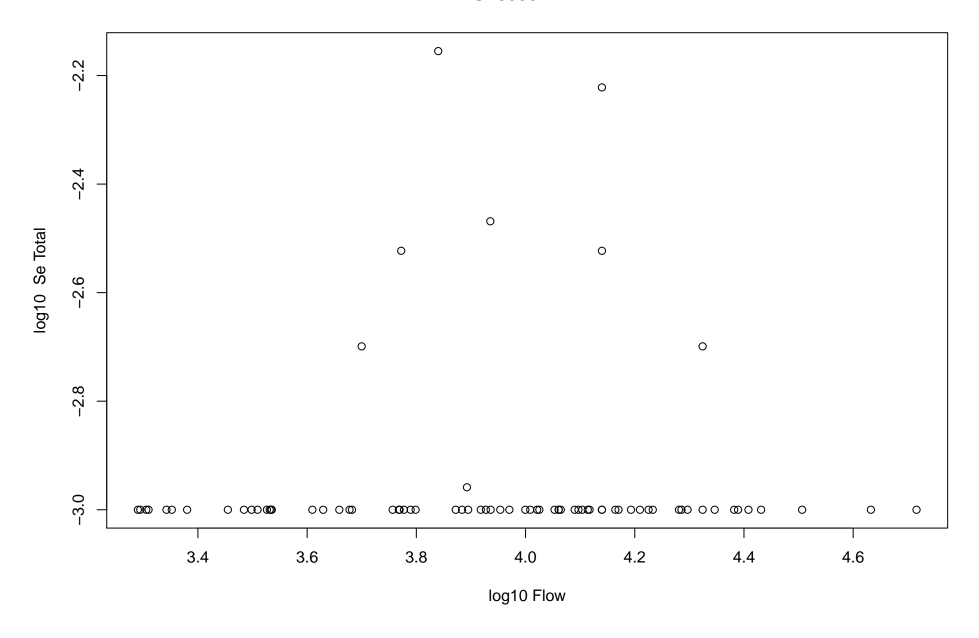
# KNU-00001-67.4

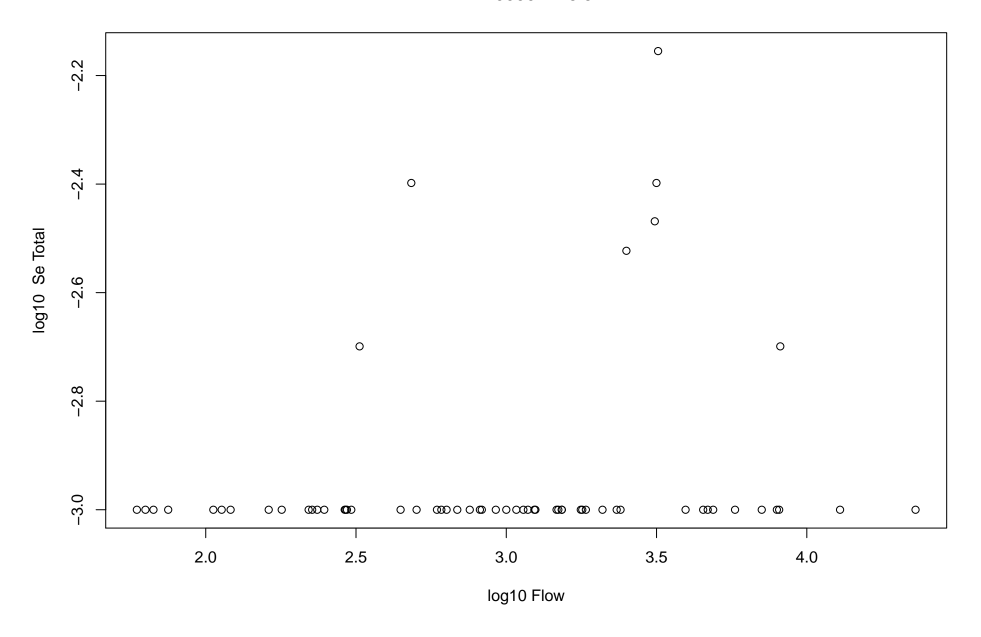


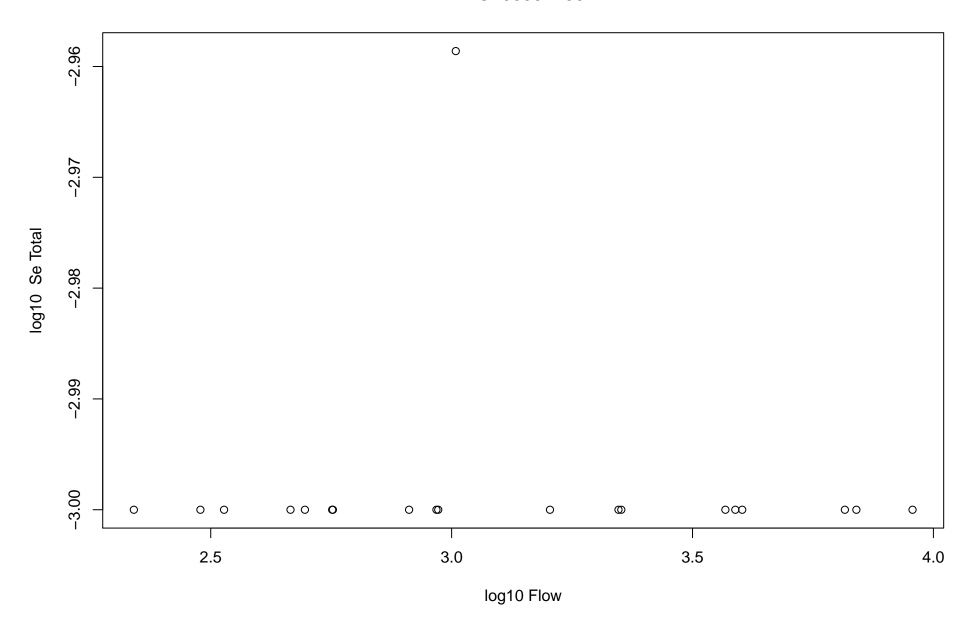
### KNU-00001-96.2

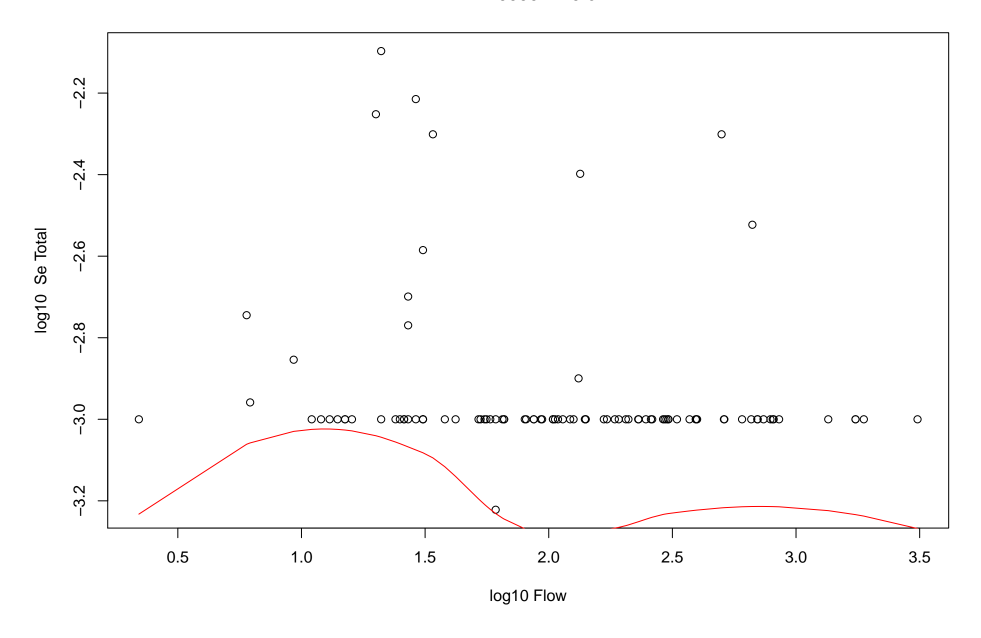


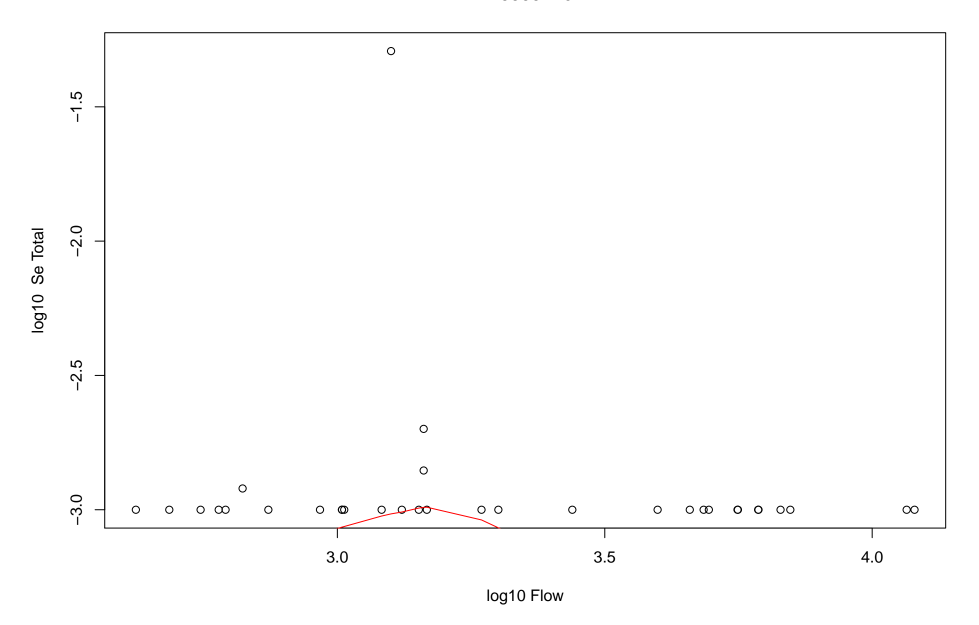
### KU-00001-74.1

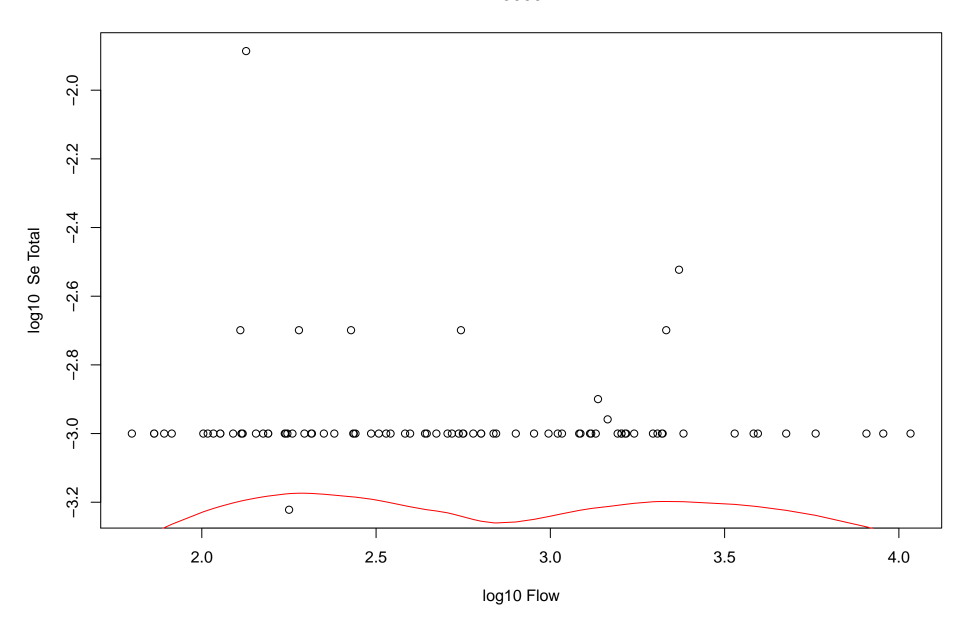




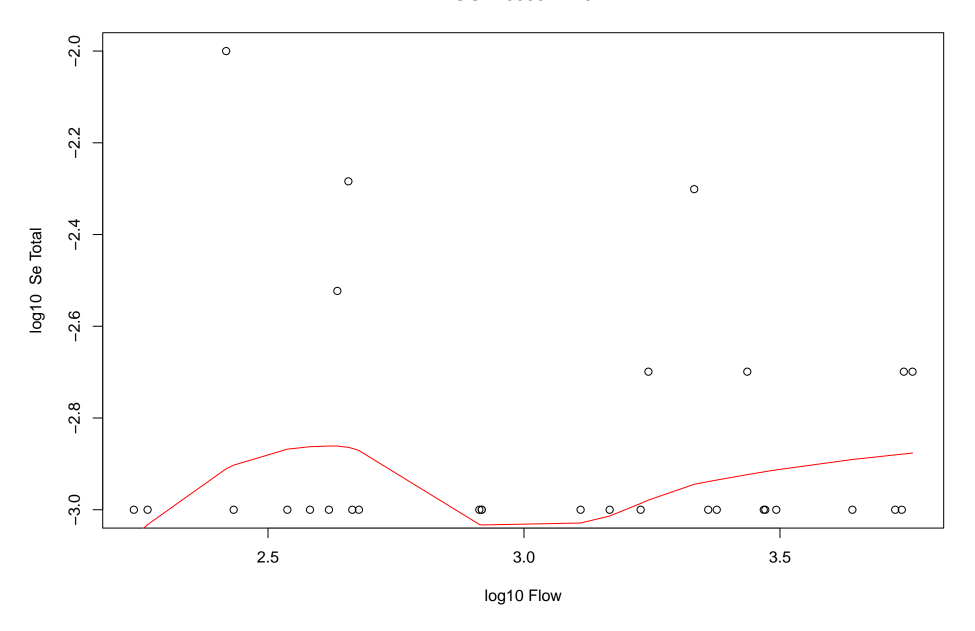


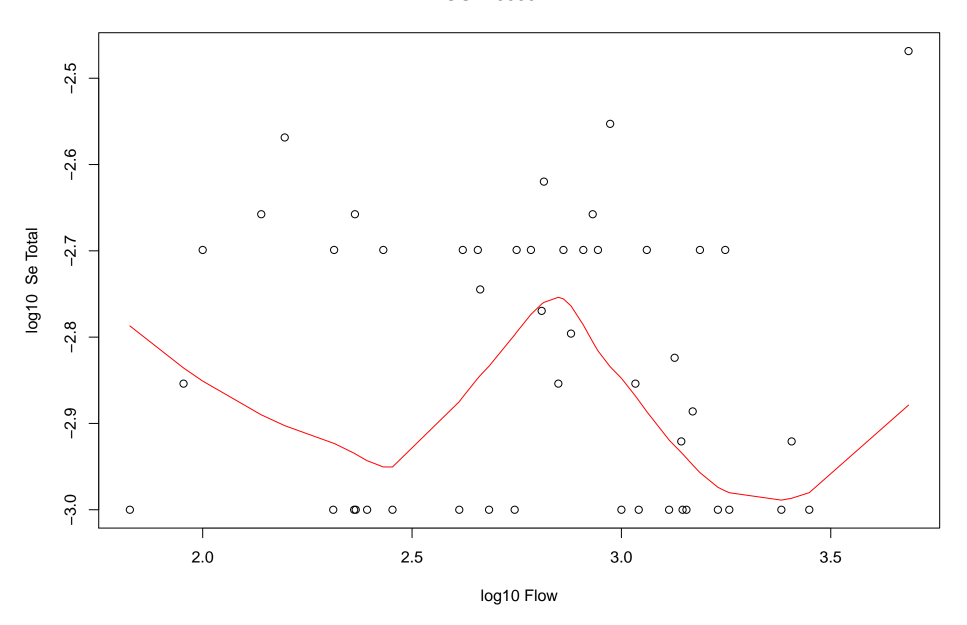




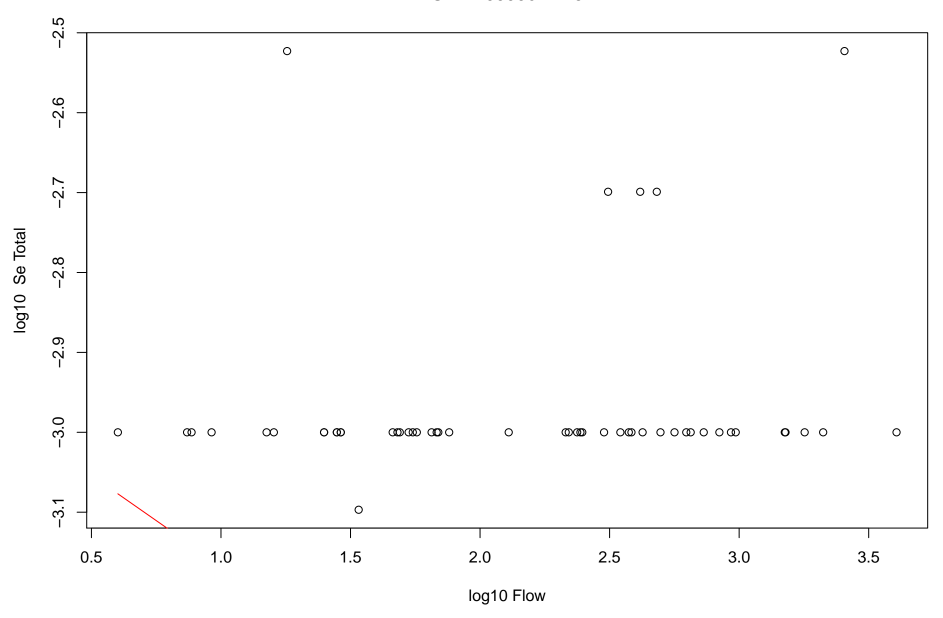


# OGL-00001-2.8

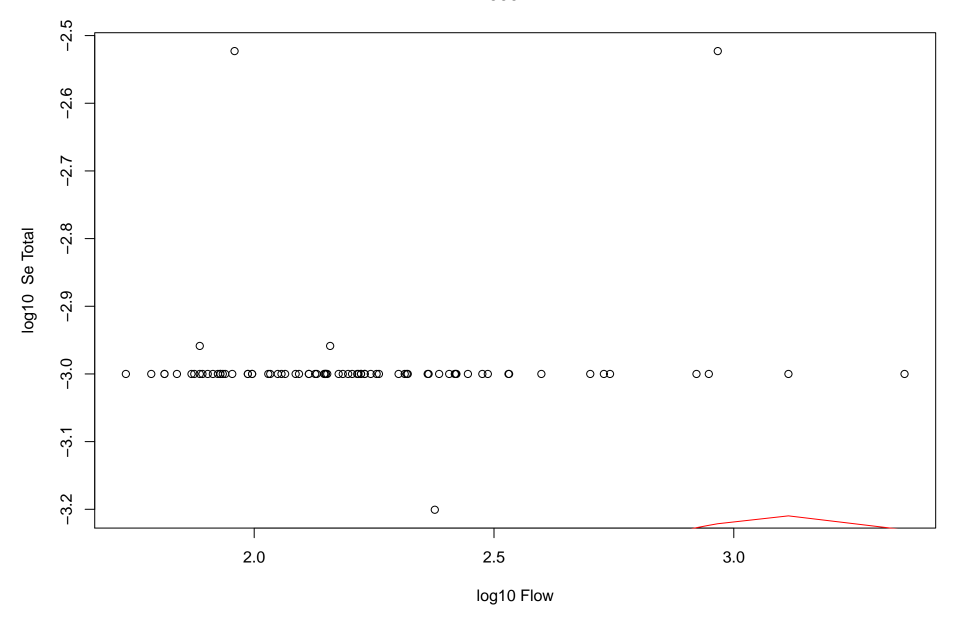




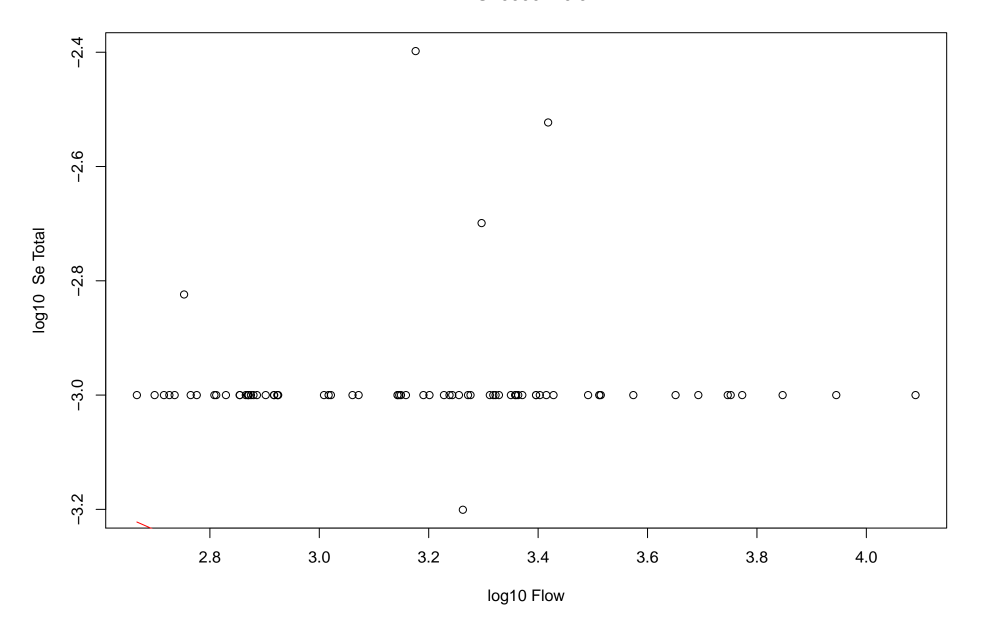
### OMN-00006-12.3



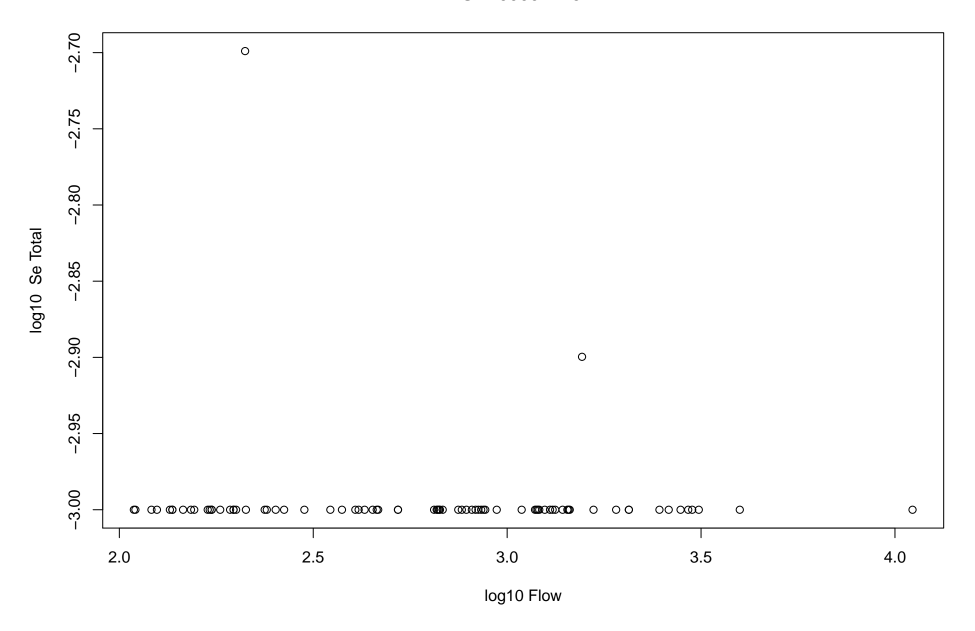
PL-00014-2.2



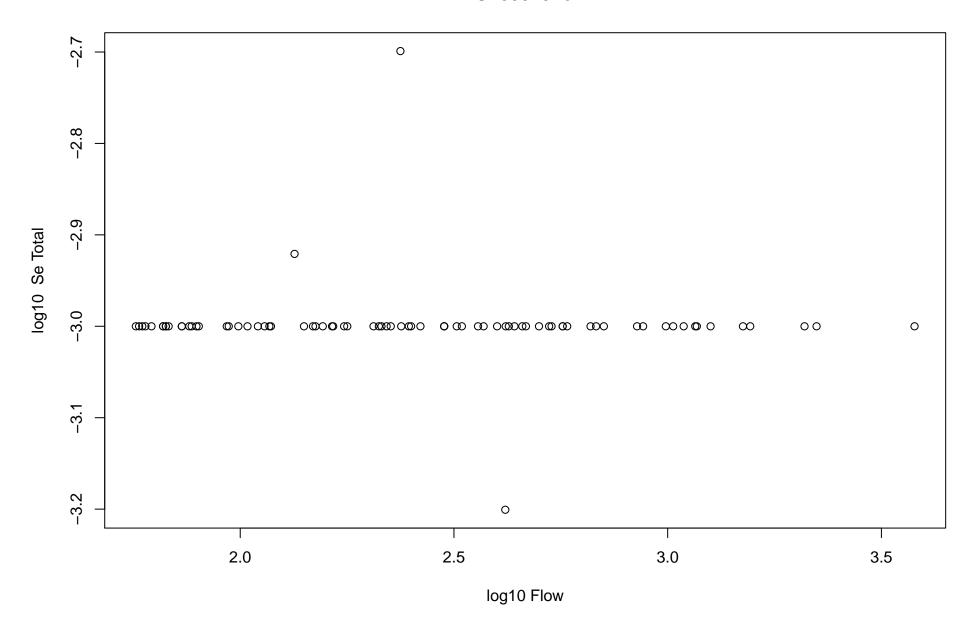
PS-00001-0.9



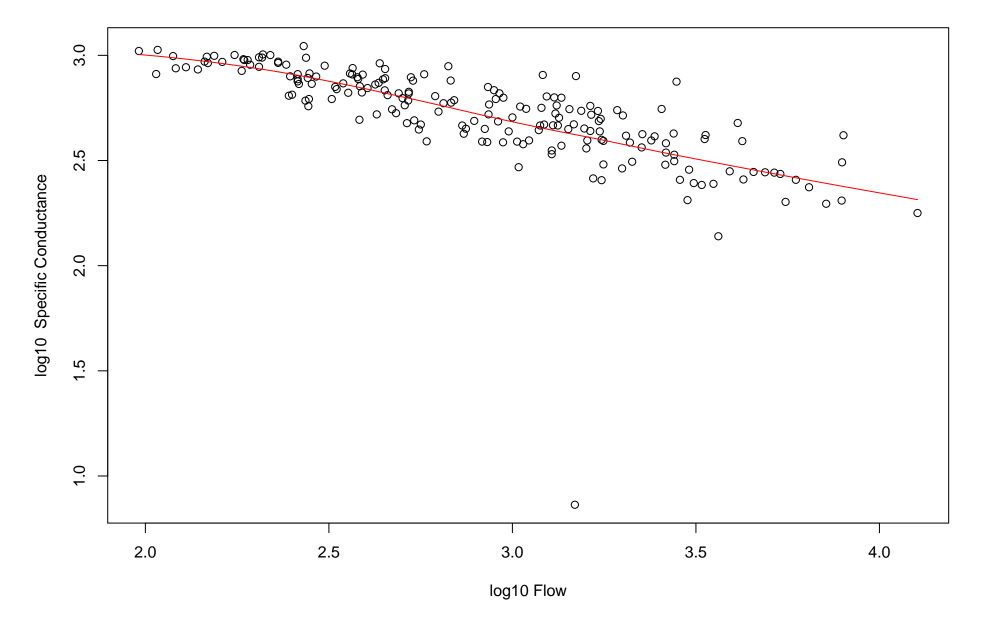
### PSB-00001-13.4



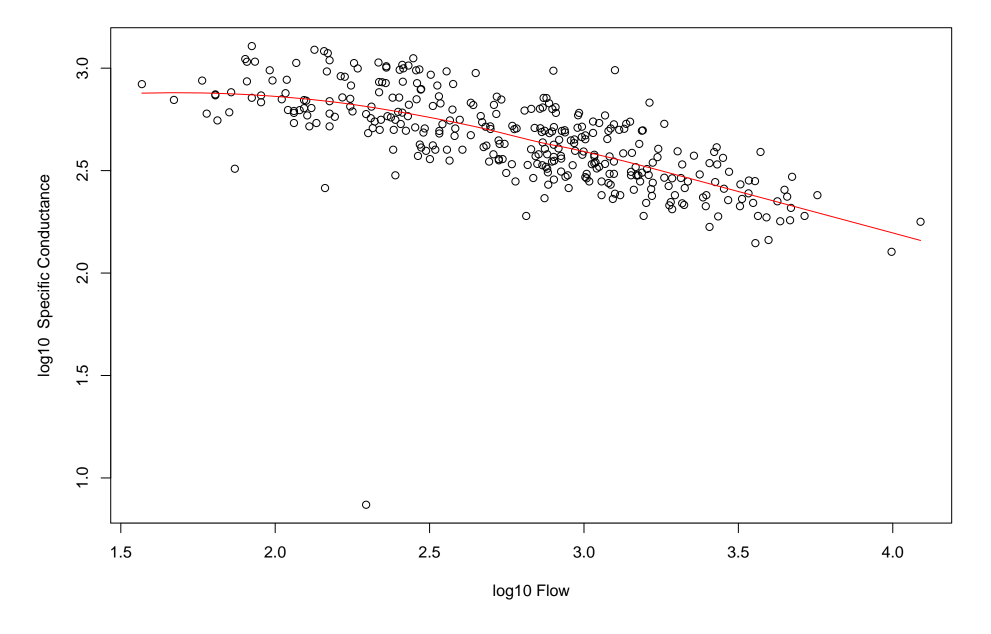
### PU-00010-6.1

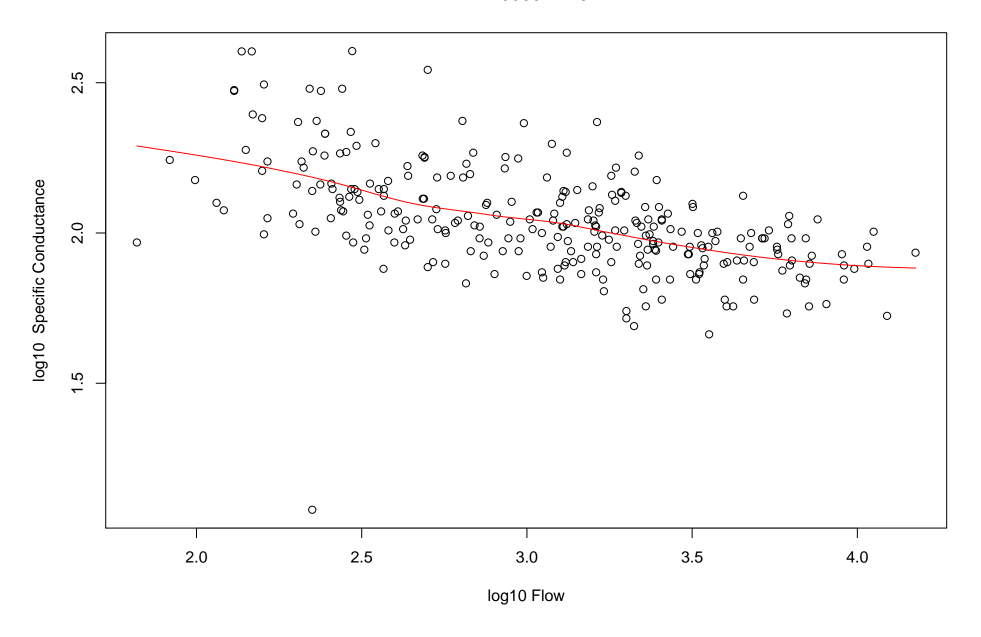


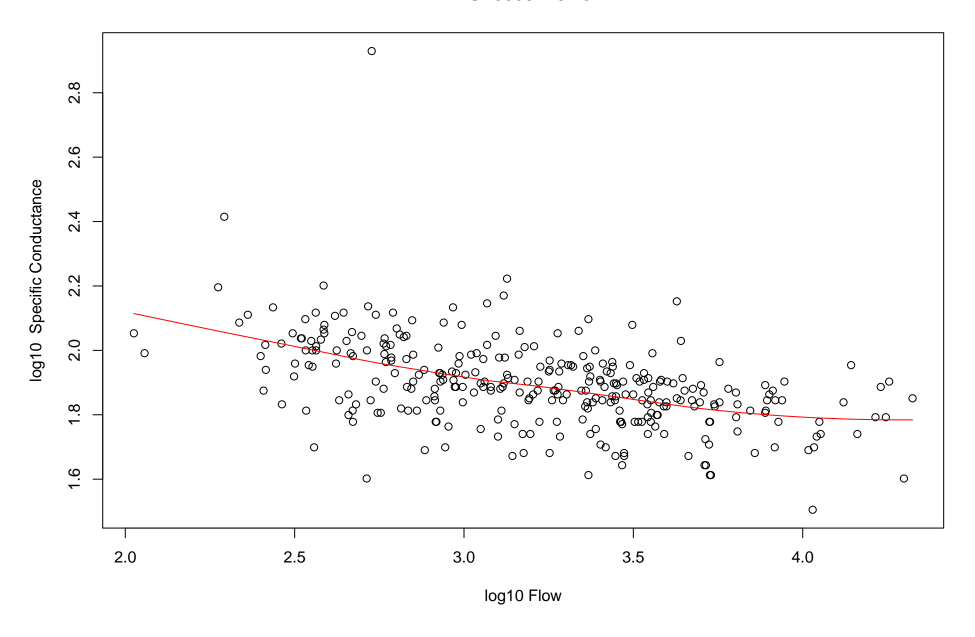
# BST-00001-0.15



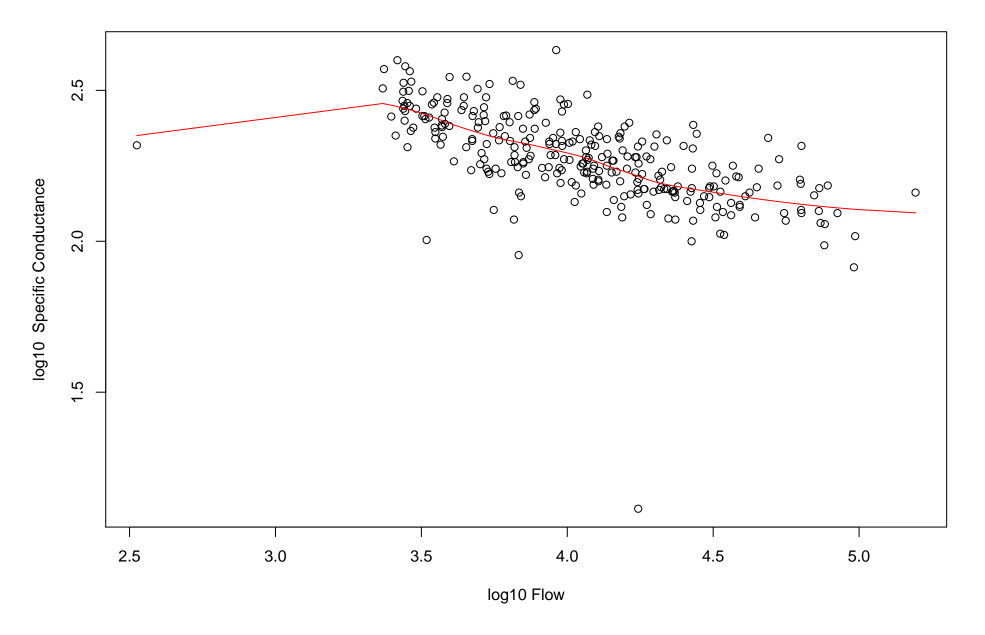
### KC-00001-11.6



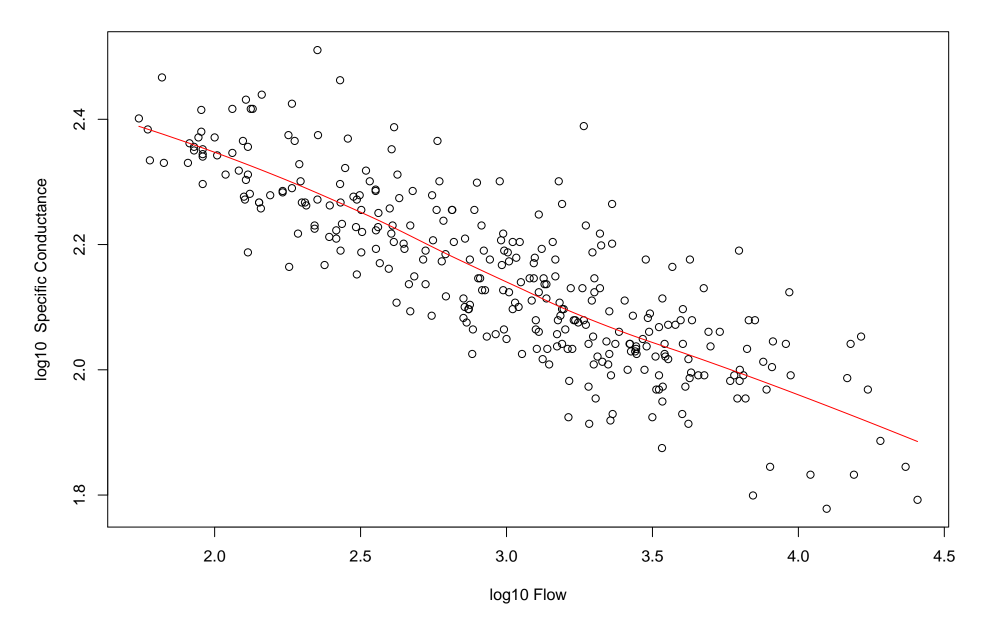




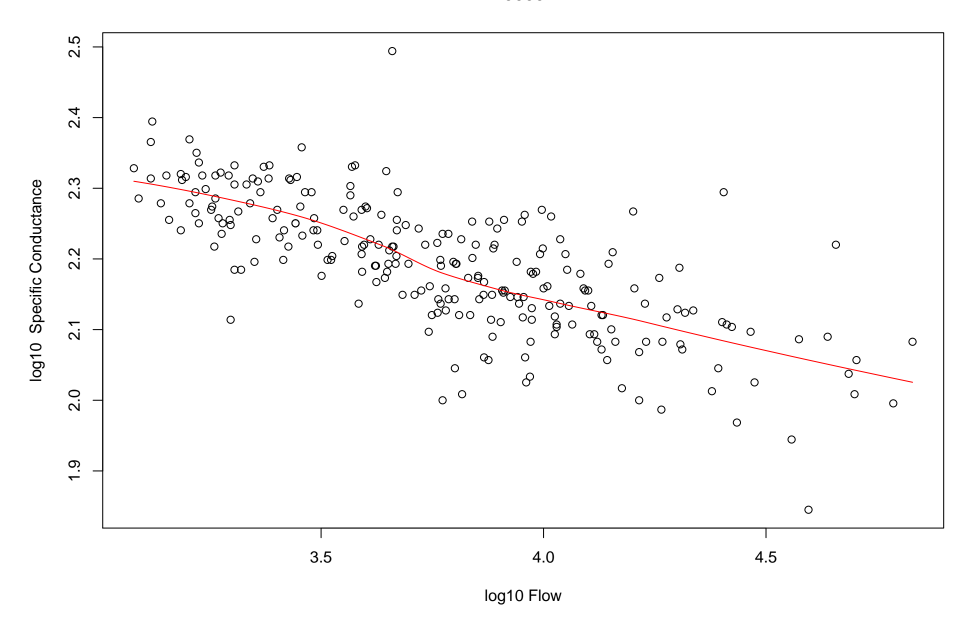
# KL-00001-31.7



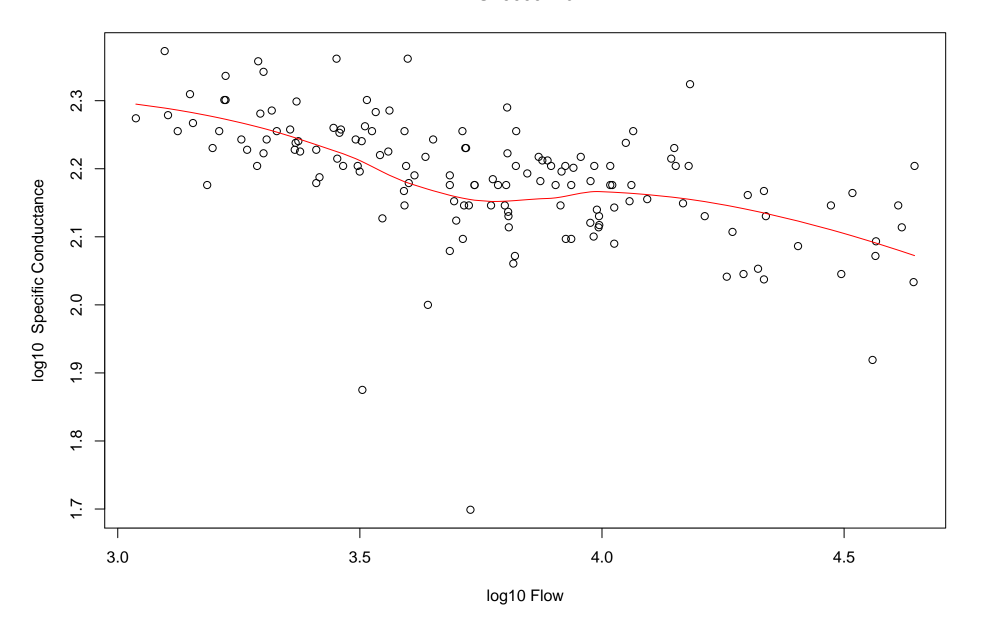
#### KNG-00001-1.6



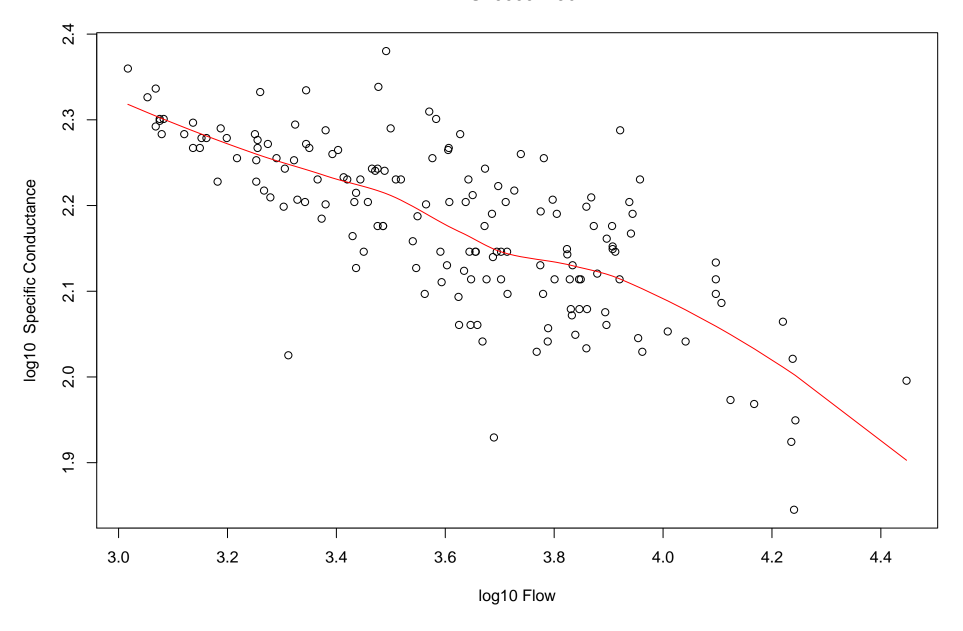
## KNL-00001-1.2



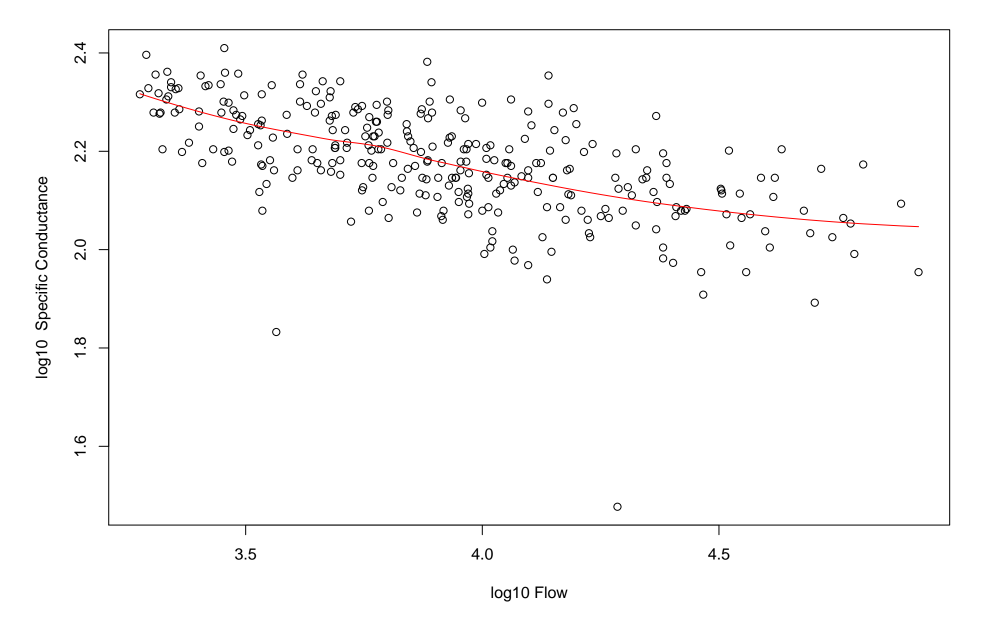
## KNU-00001-67.4

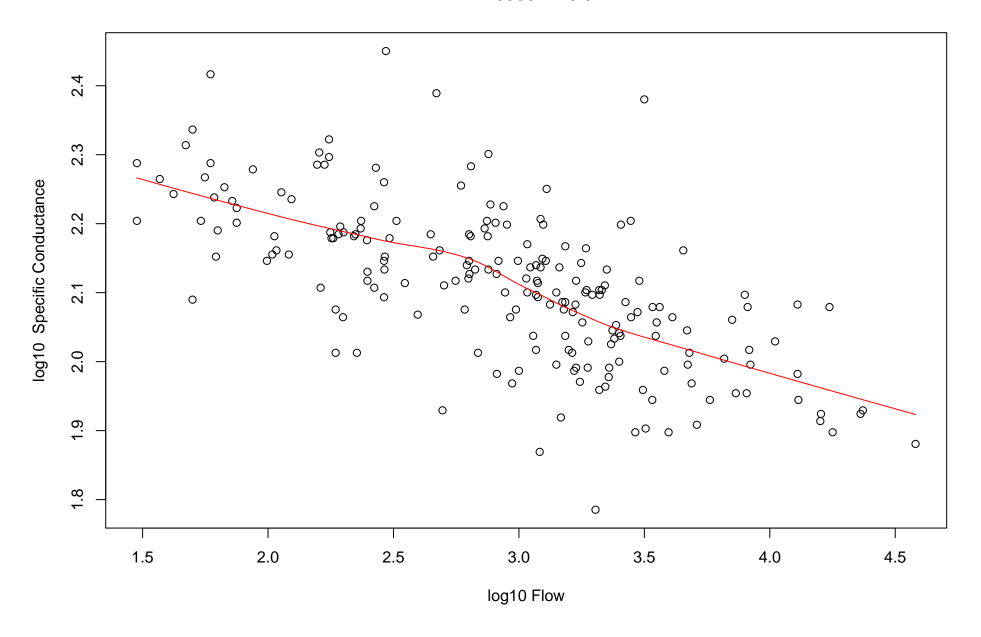


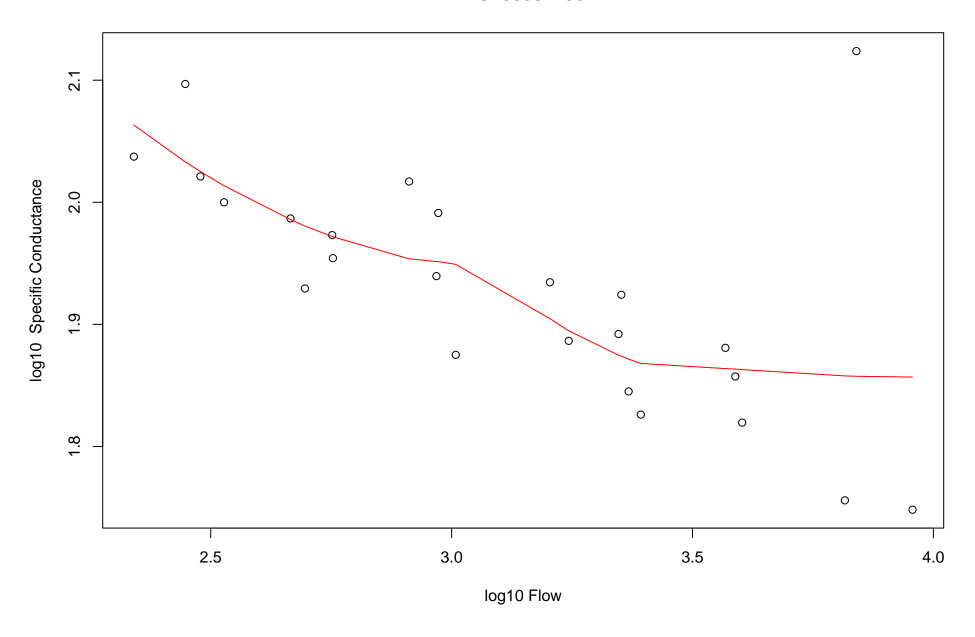
## KNU-00001-96.2



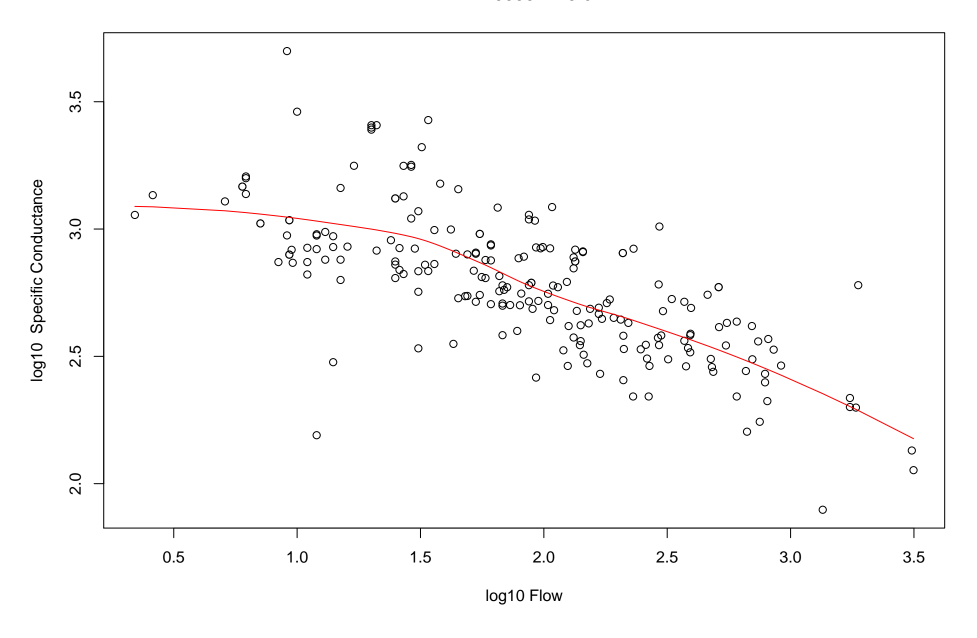
#### KU-00001-74.1

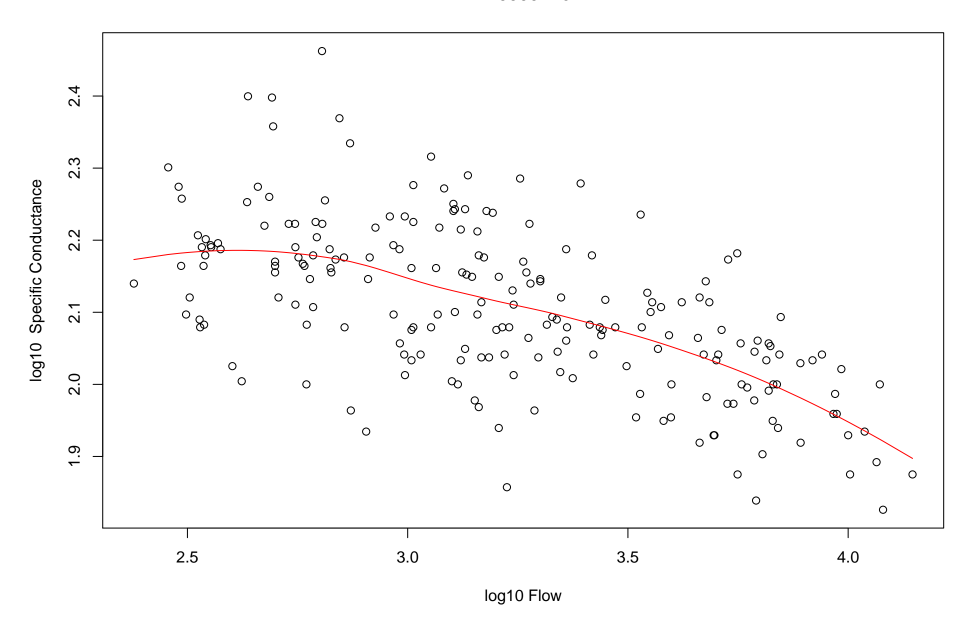


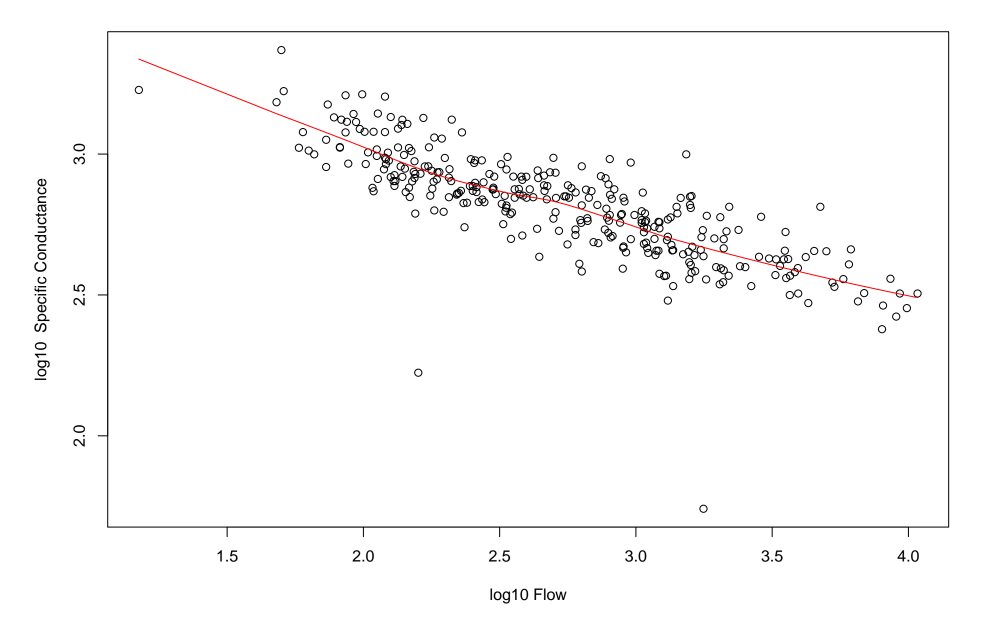




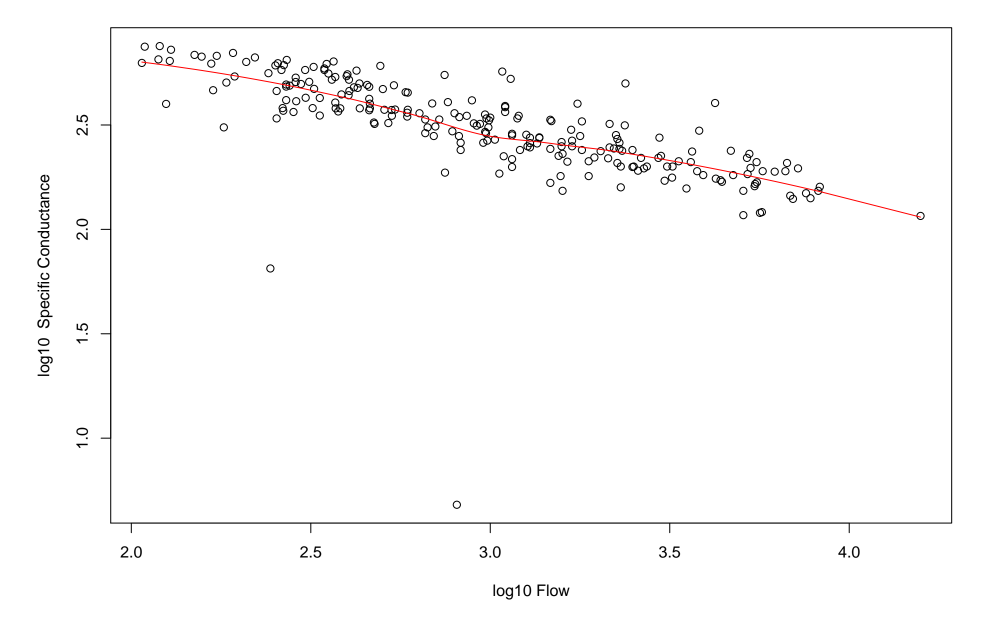
#### ML-00001-20.6



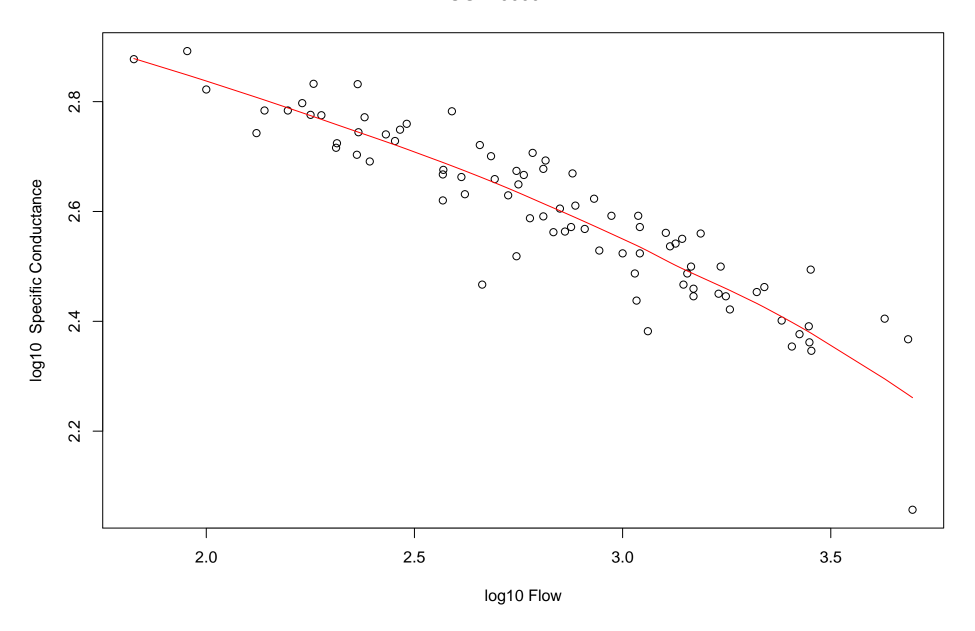


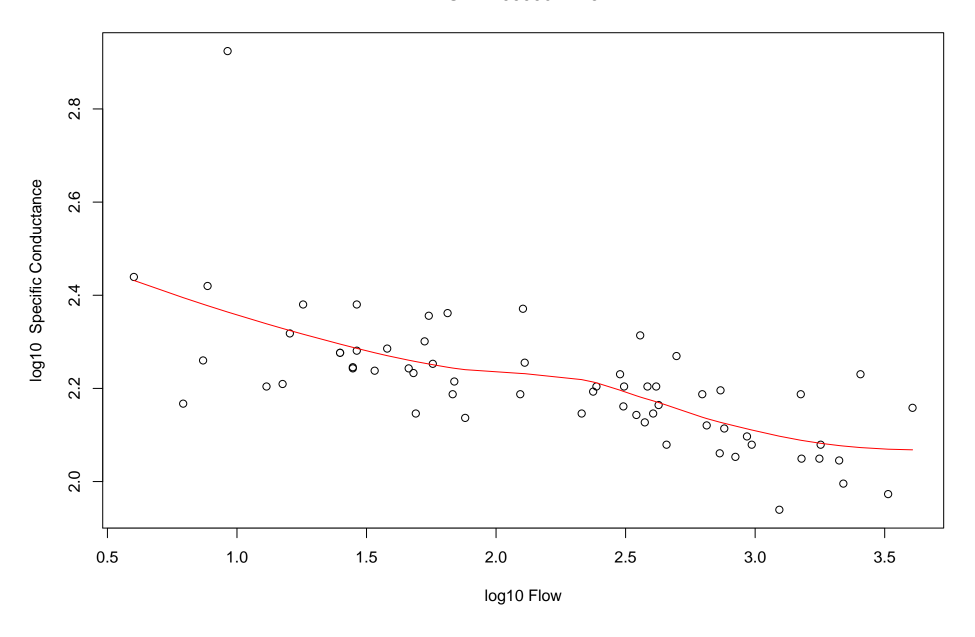


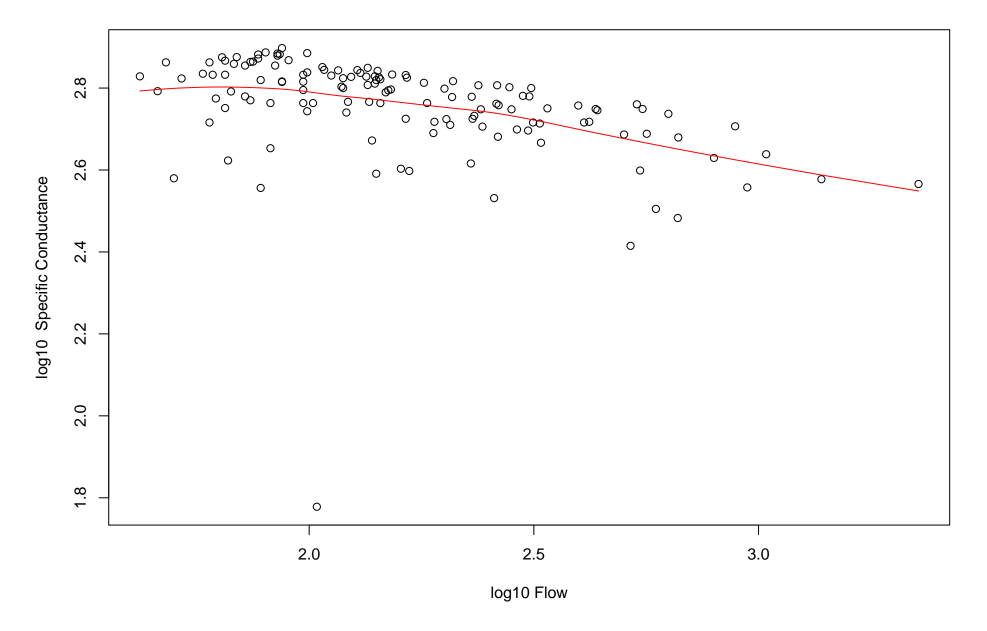
# OGL-00001-2.8

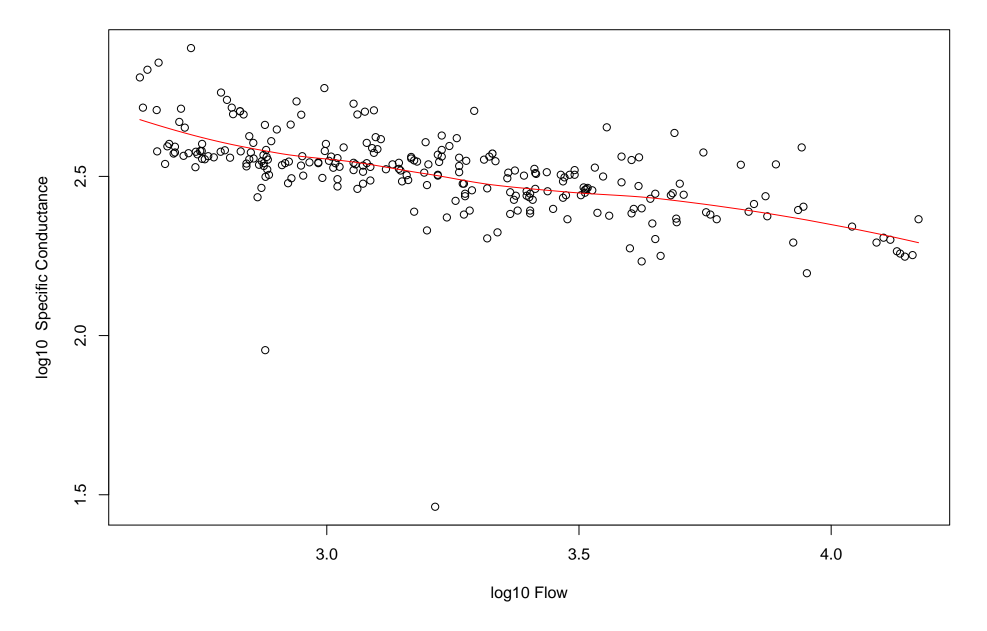


# OGL-00001-74.1

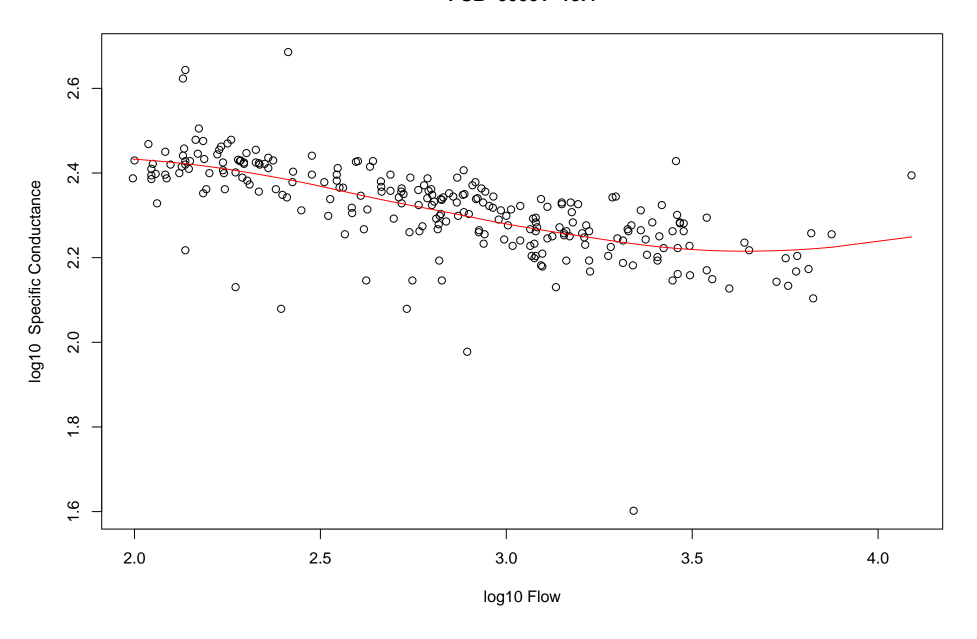




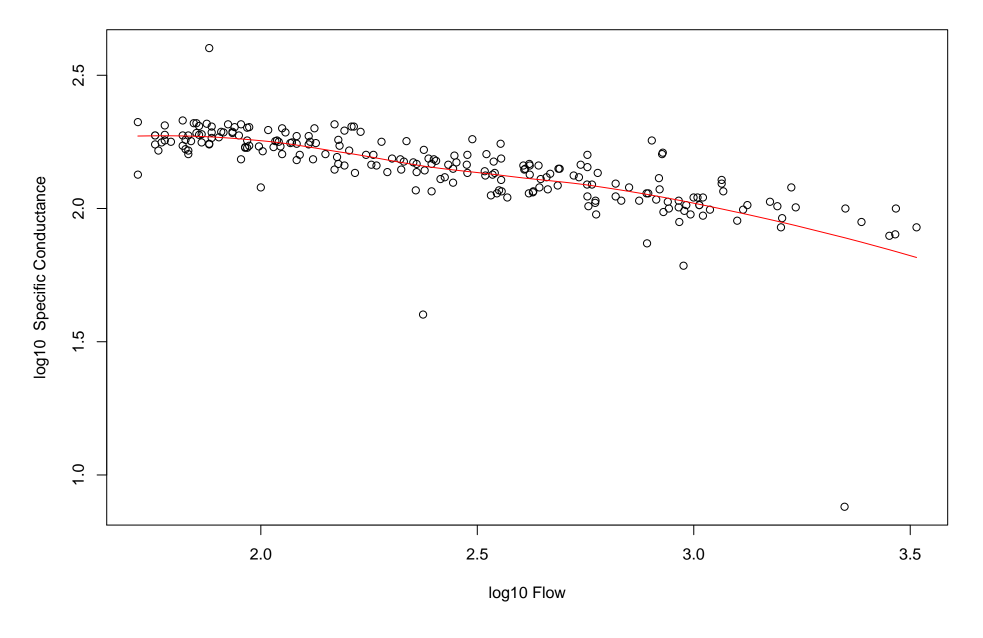


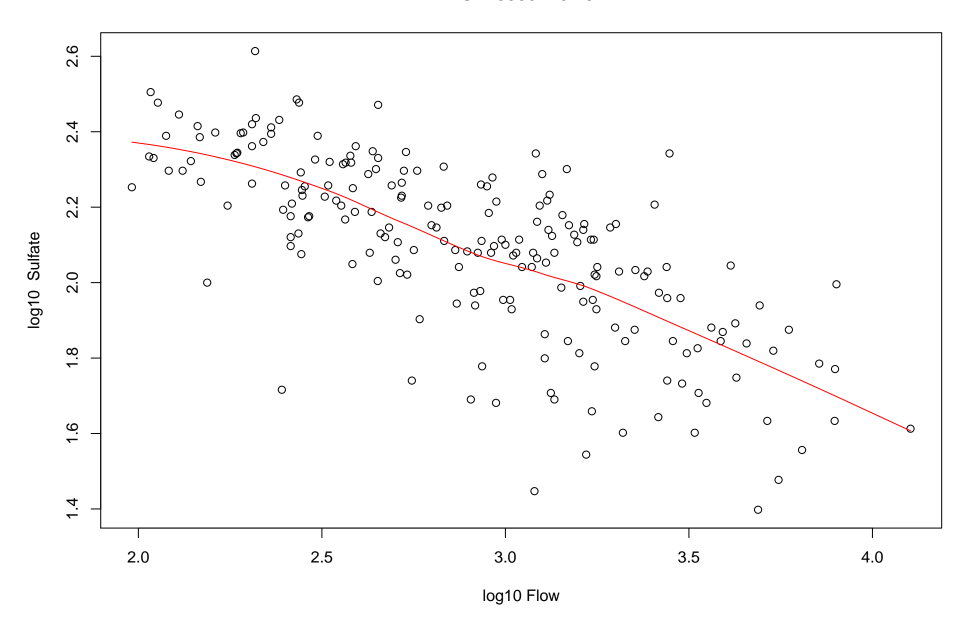


# PSB-00001-13.4

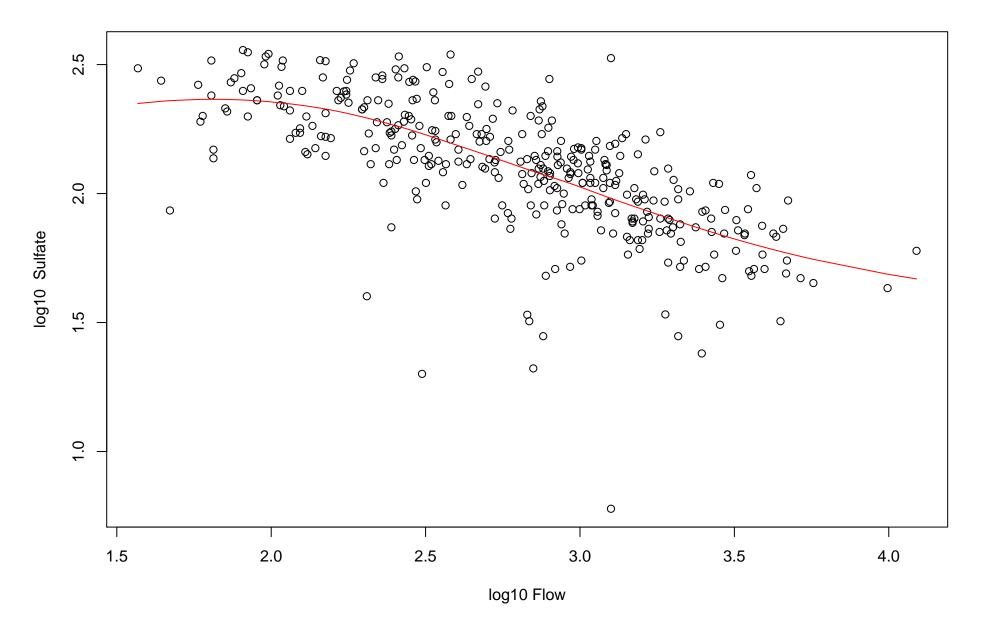


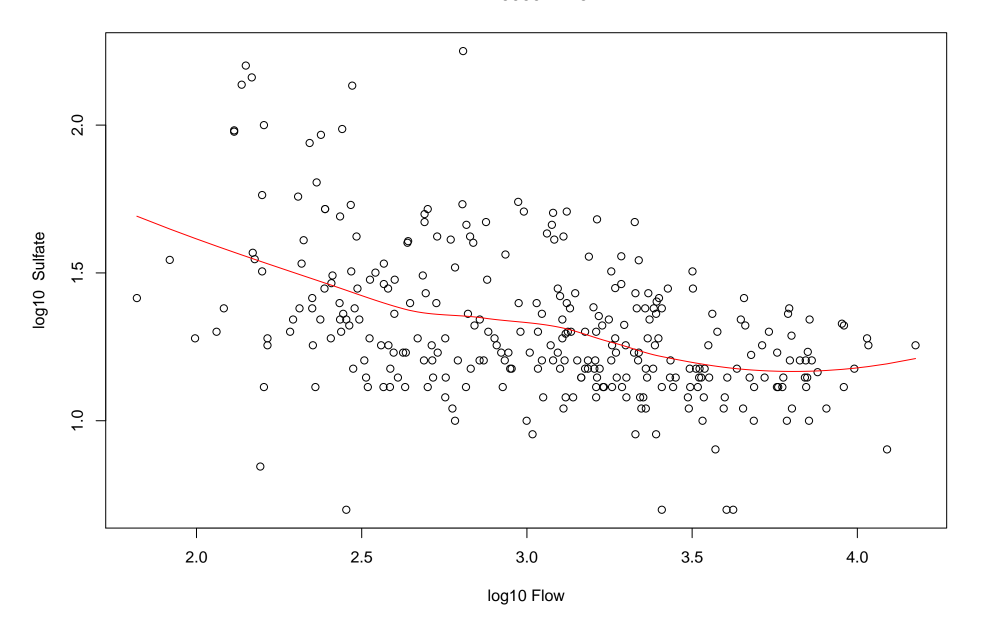
PU-00010-6.1

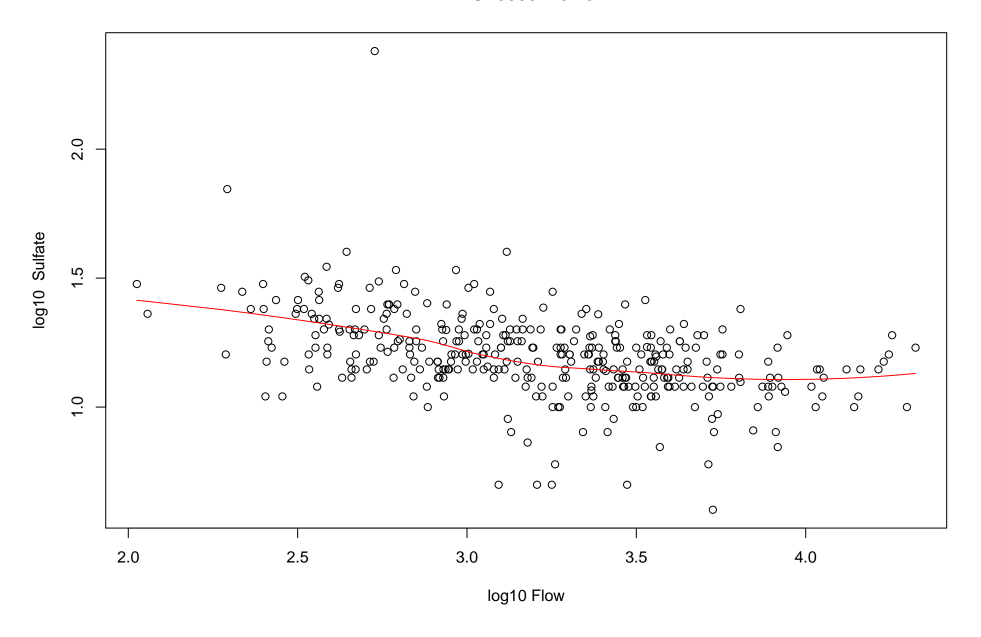




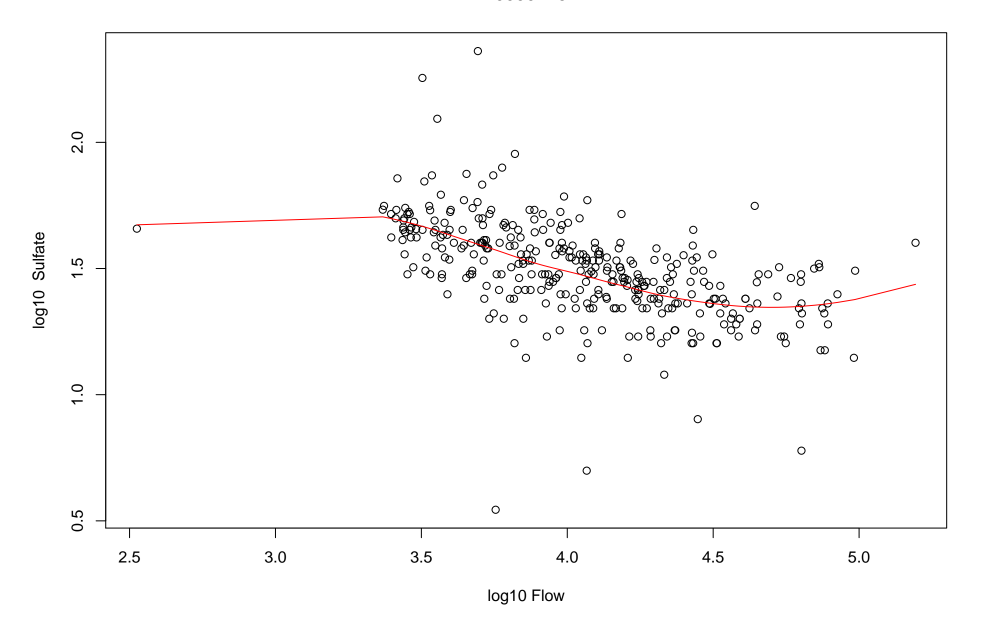
## KC-00001-11.6



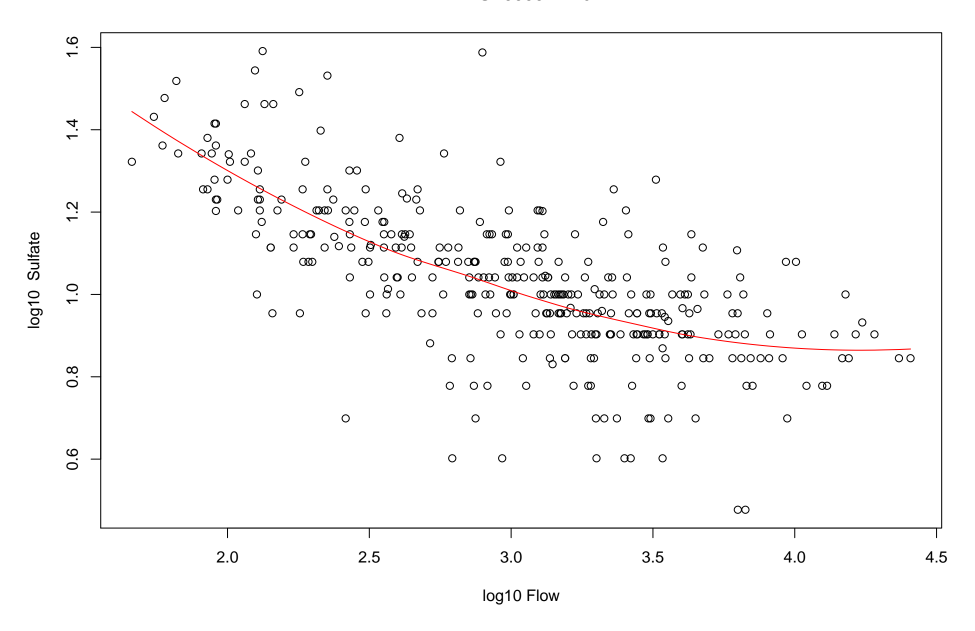




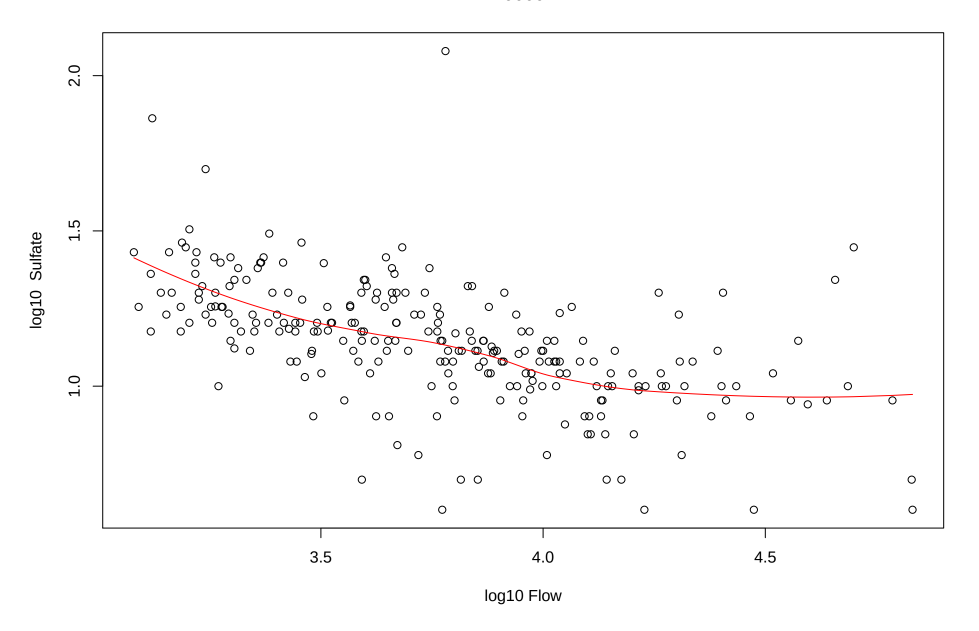
# KL-00001-31.7



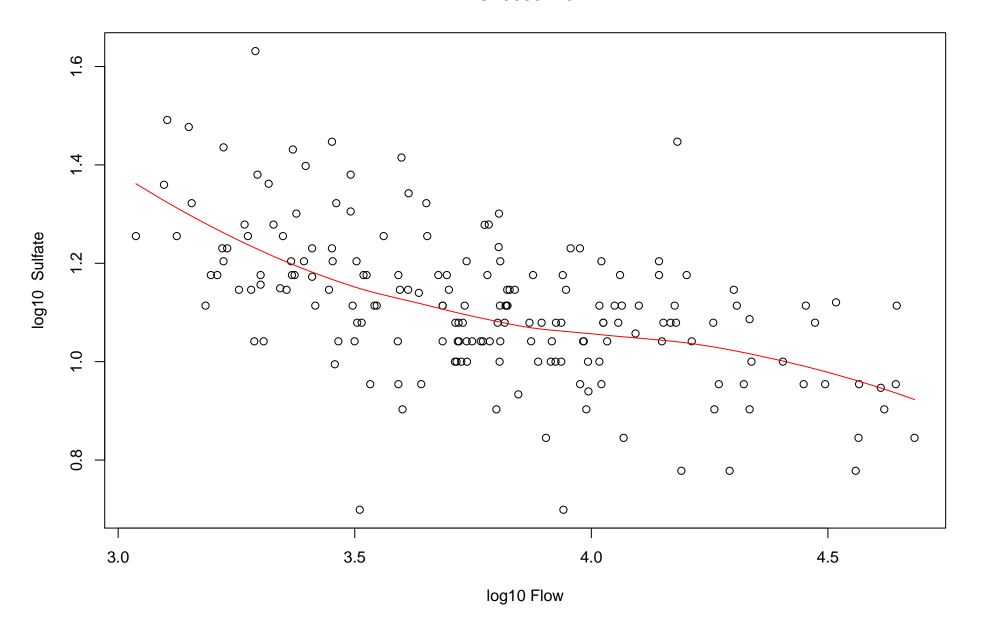
#### KNG-00001-1.6



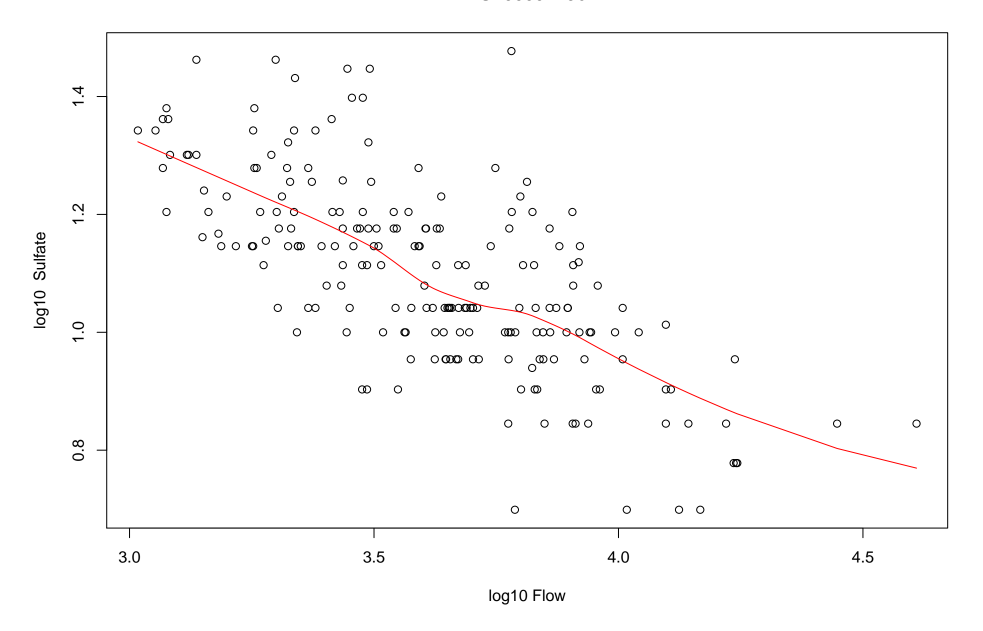
## KNL-00001-1.2



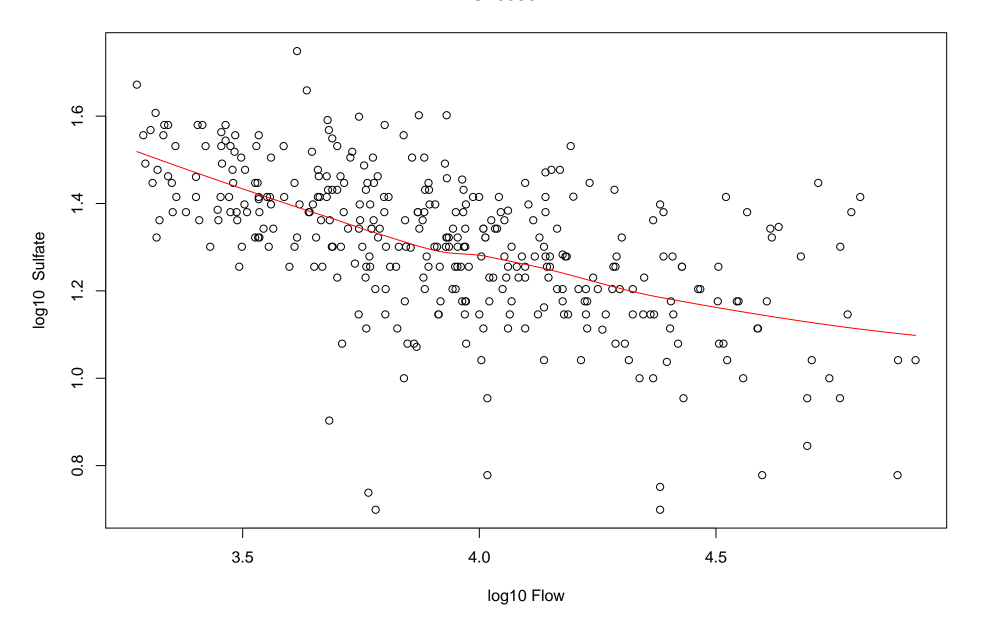
#### KNU-00001-67.4

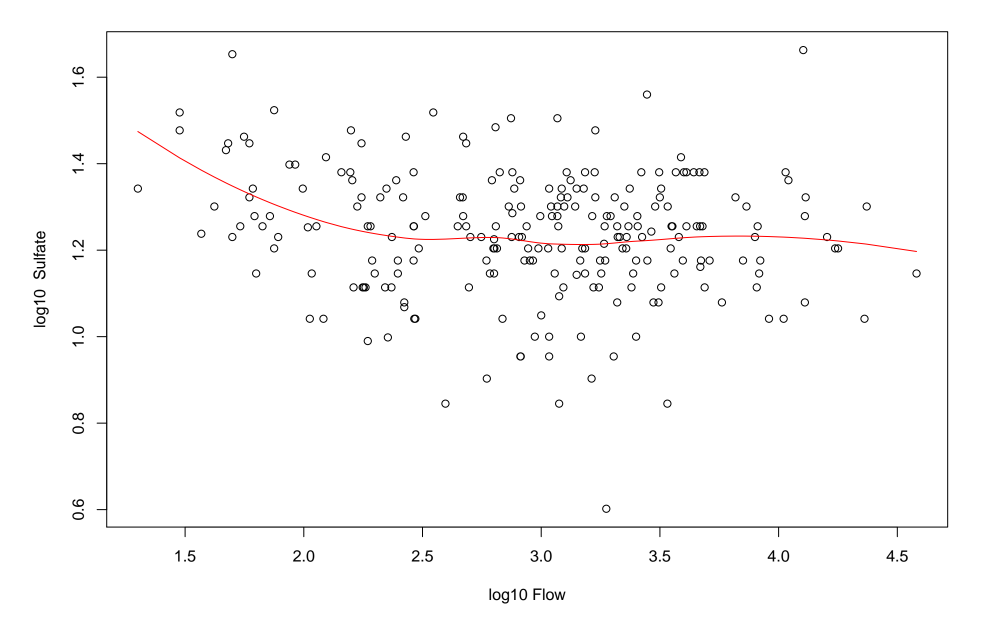


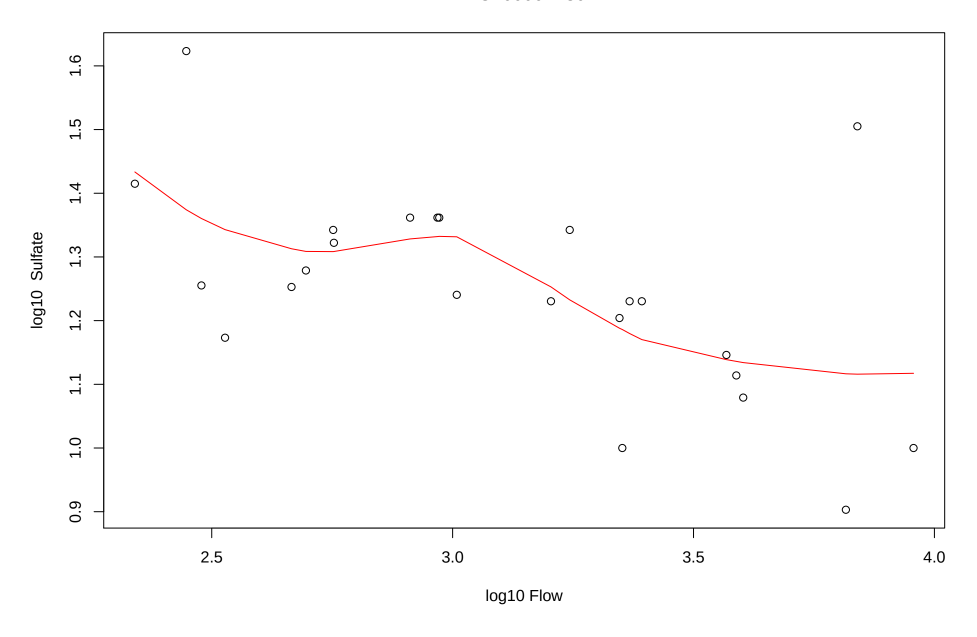
#### KNU-00001-96.2



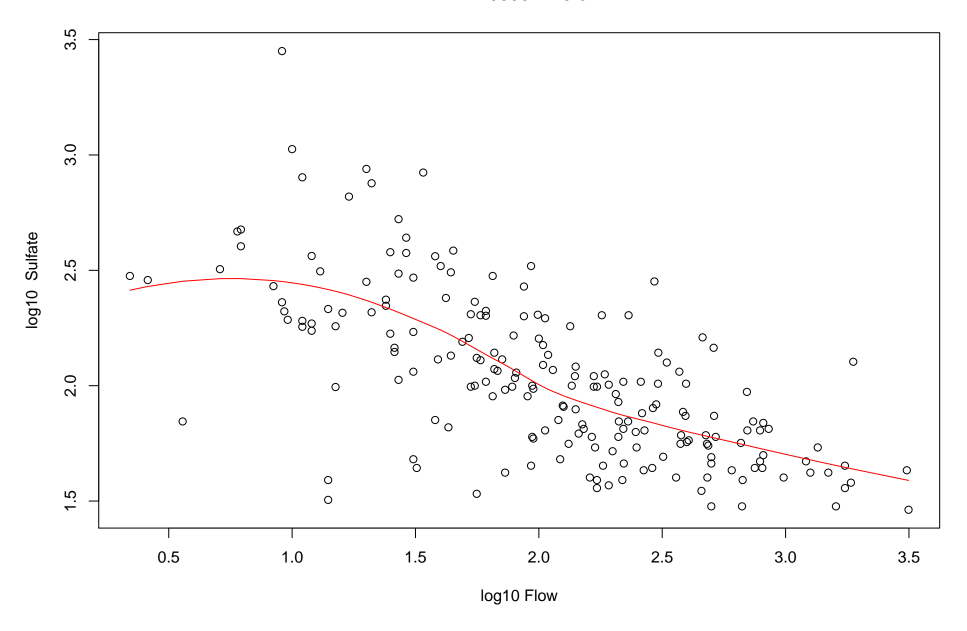
#### KU-00001-74.1

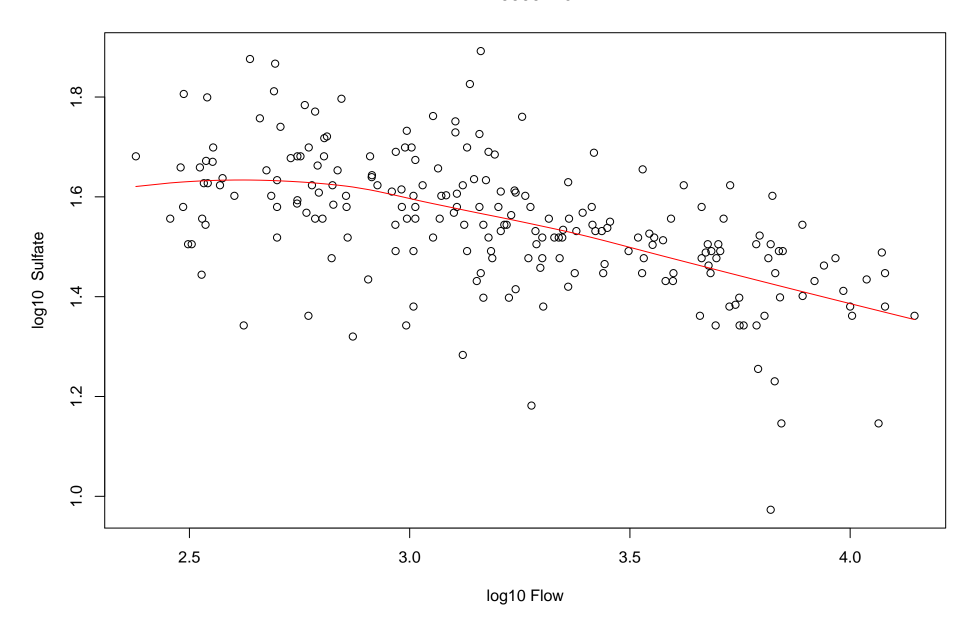




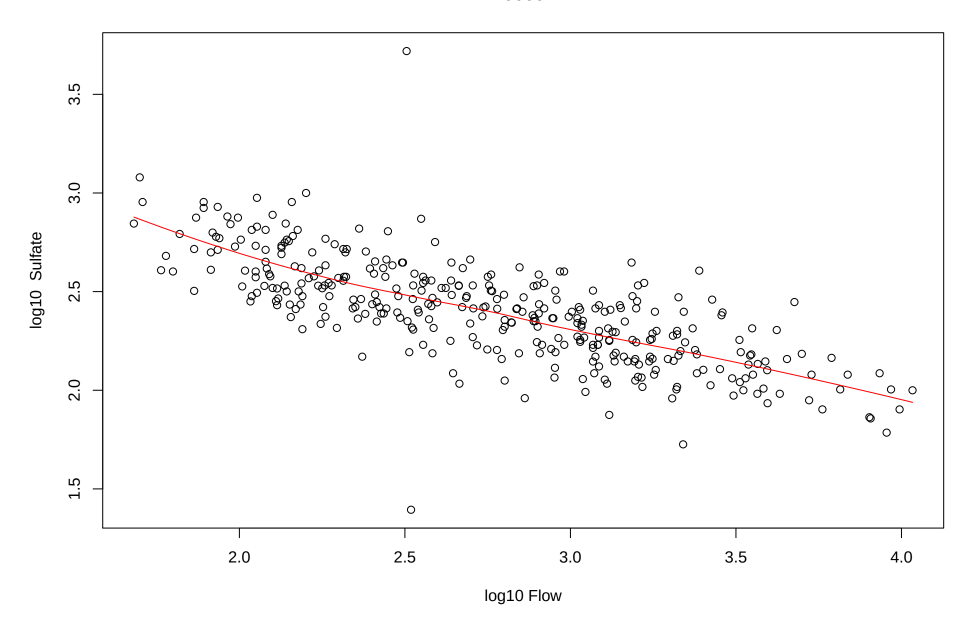


## ML-00001-20.6

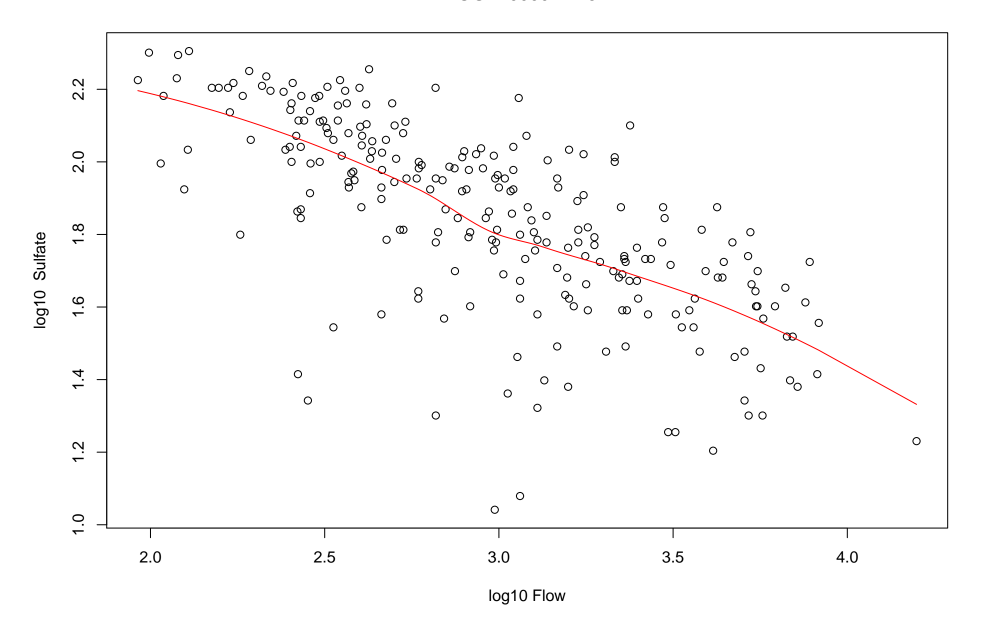


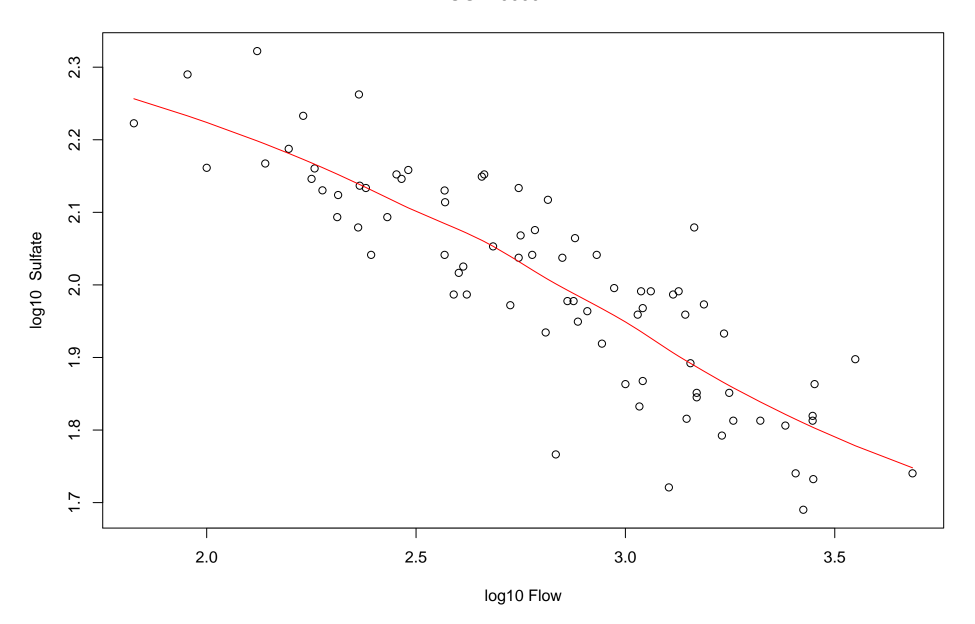


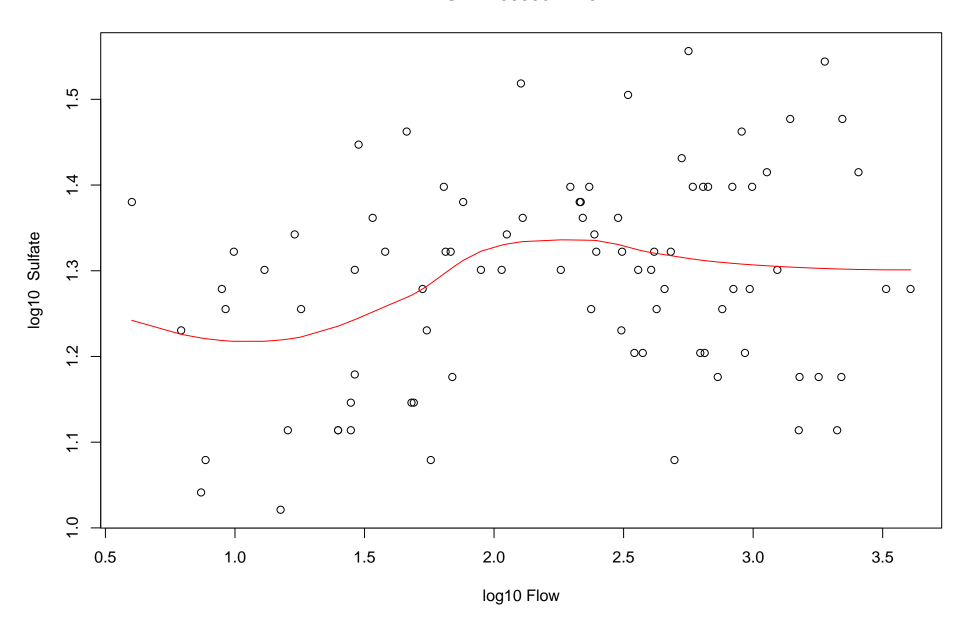
# MW-00001-12



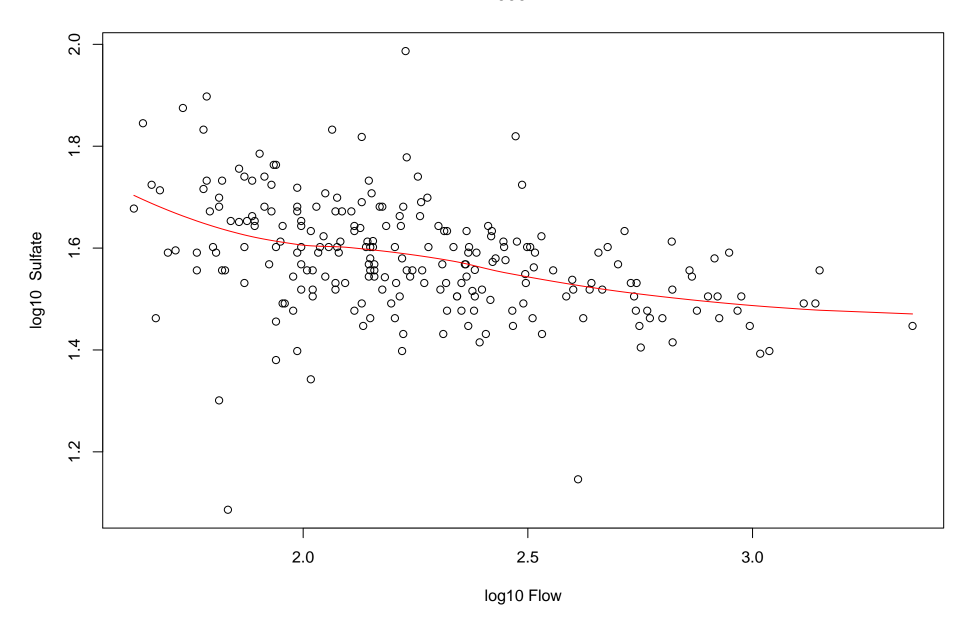
## OGL-00001-2.8

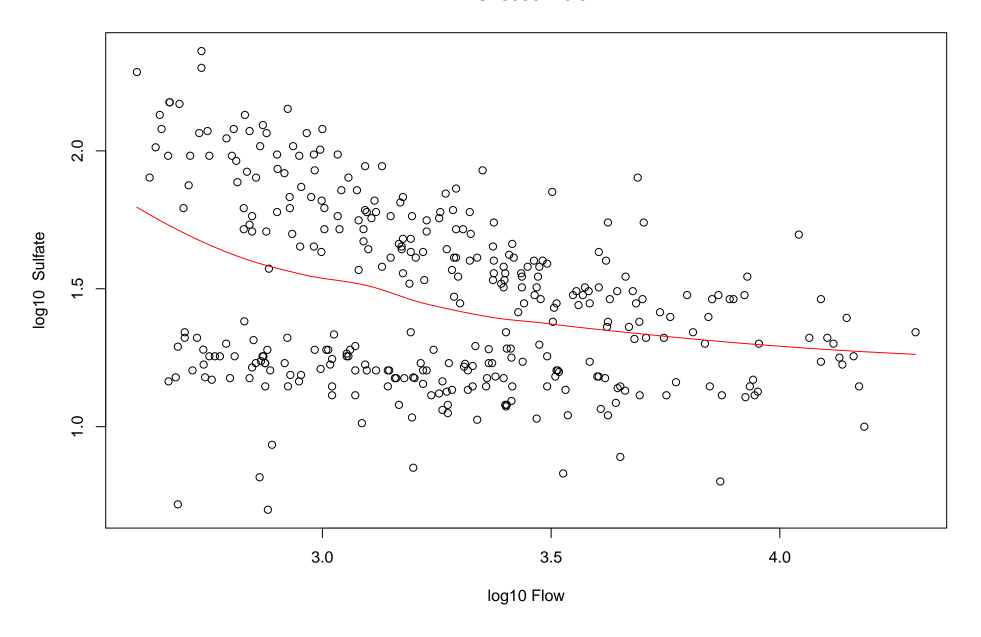




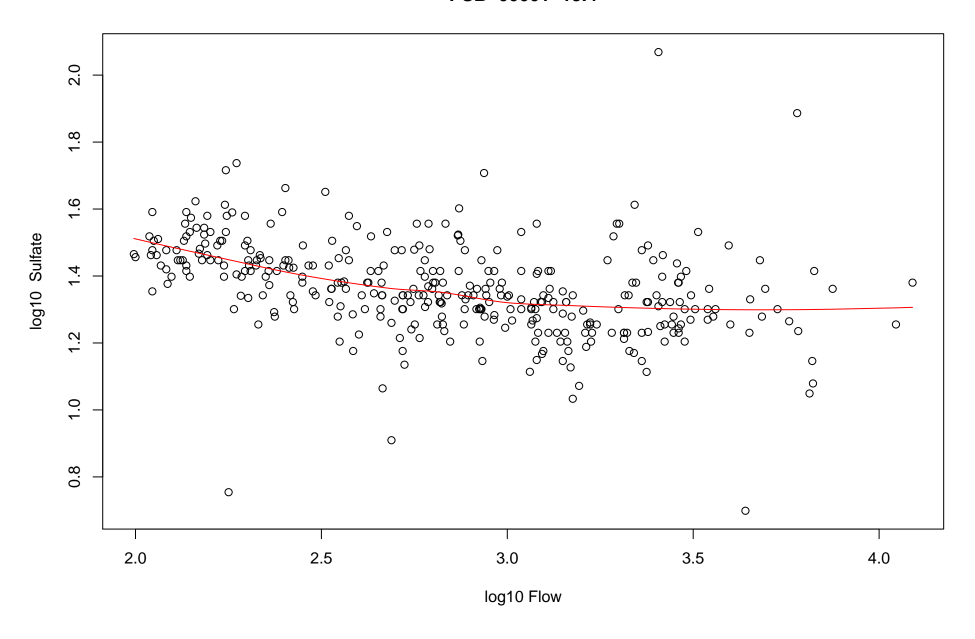


PL-00014-2.2

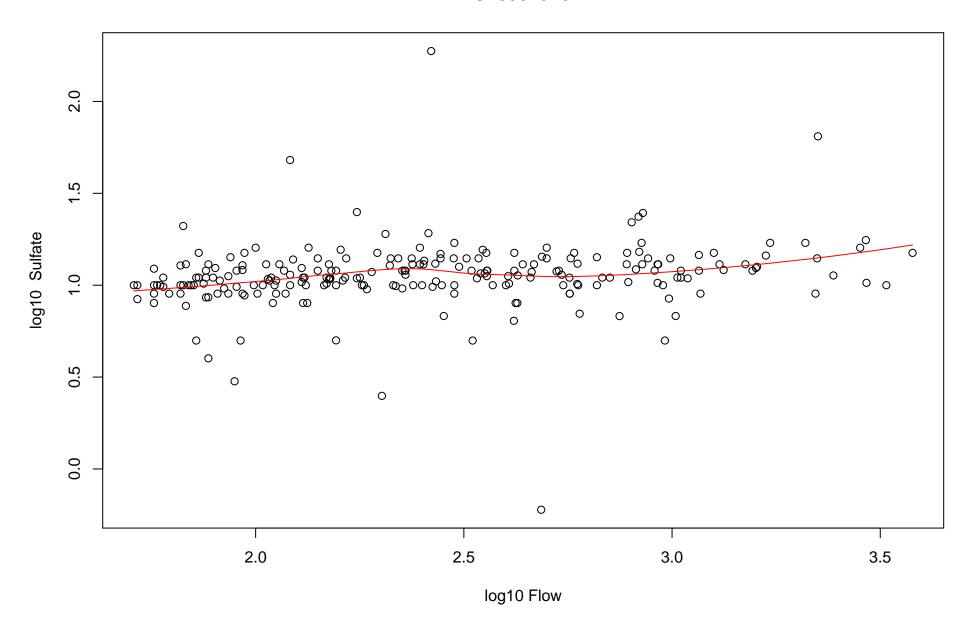


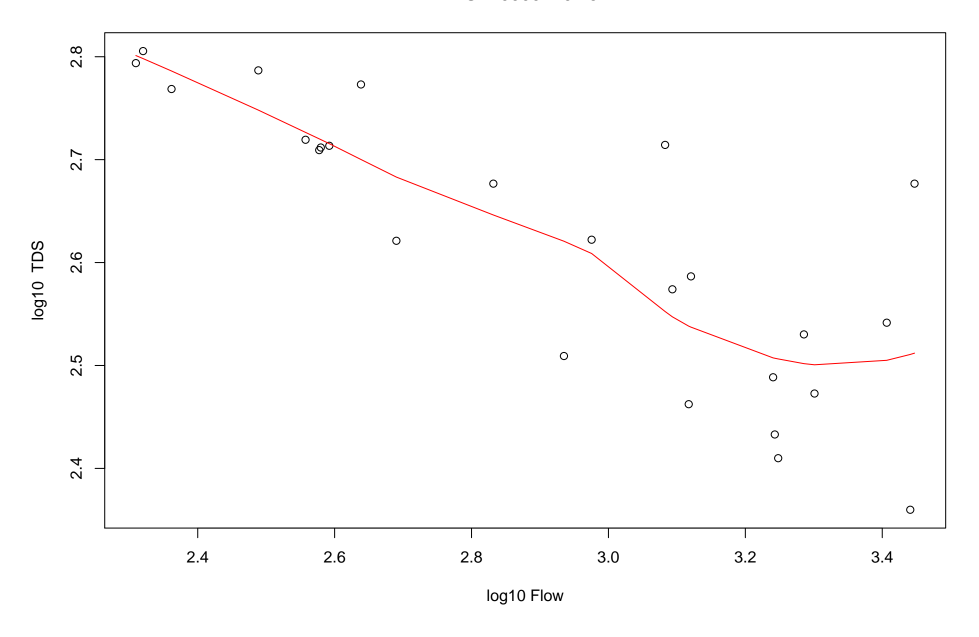


## PSB-00001-13.4

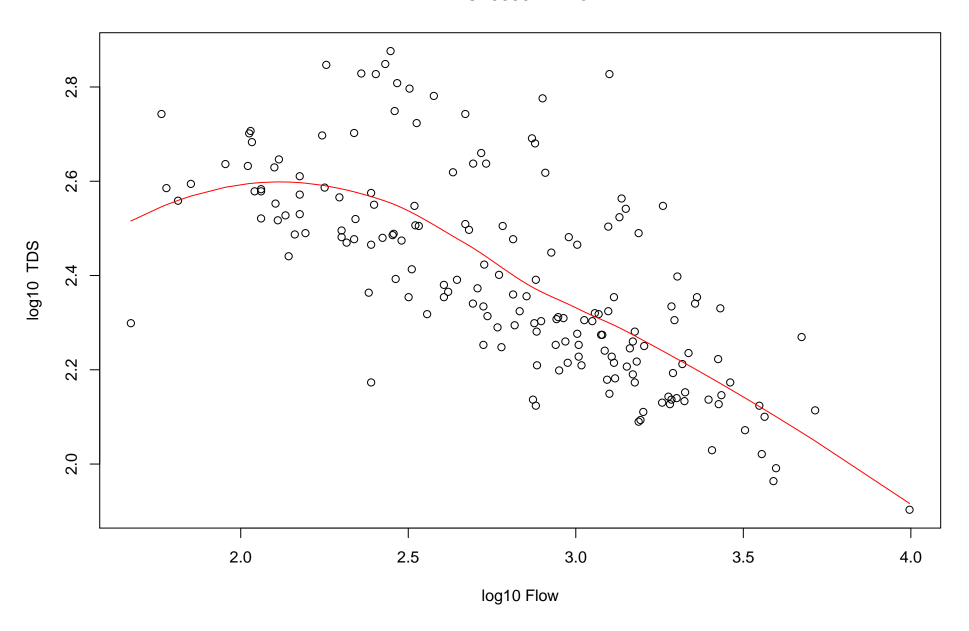


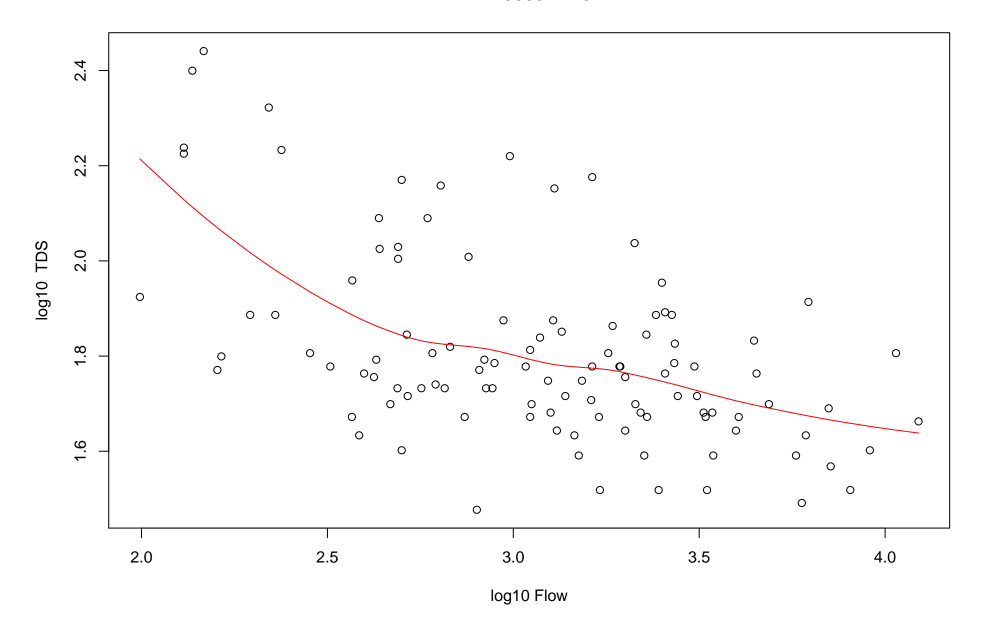
PU-00010-6.1

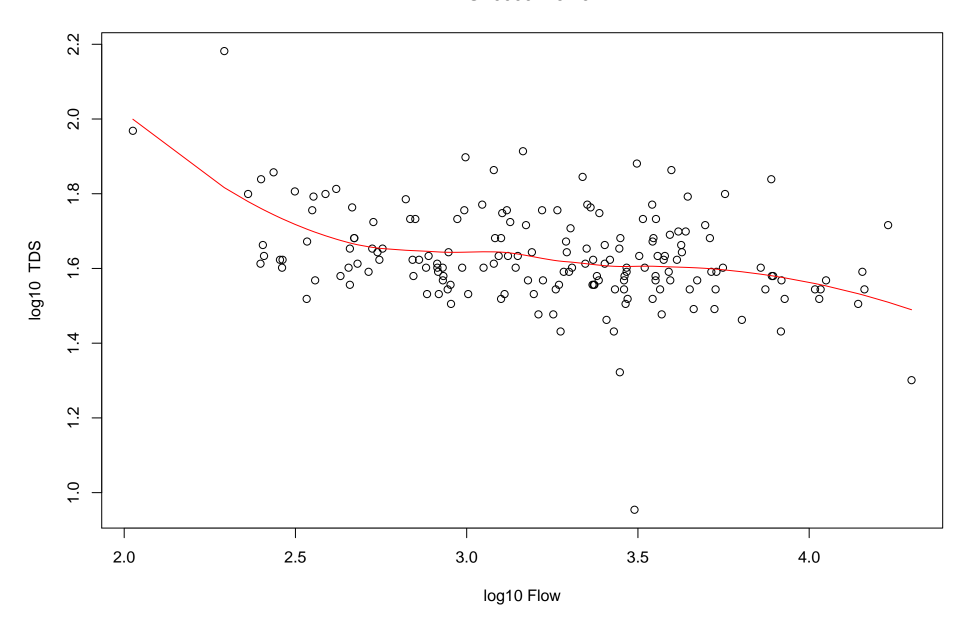




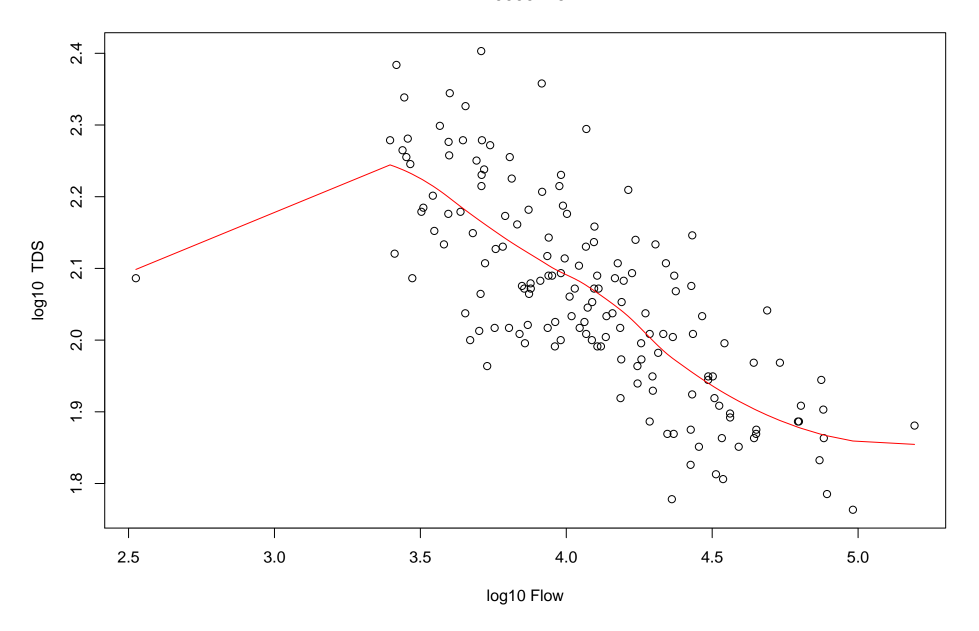
## KC-00001-11.6



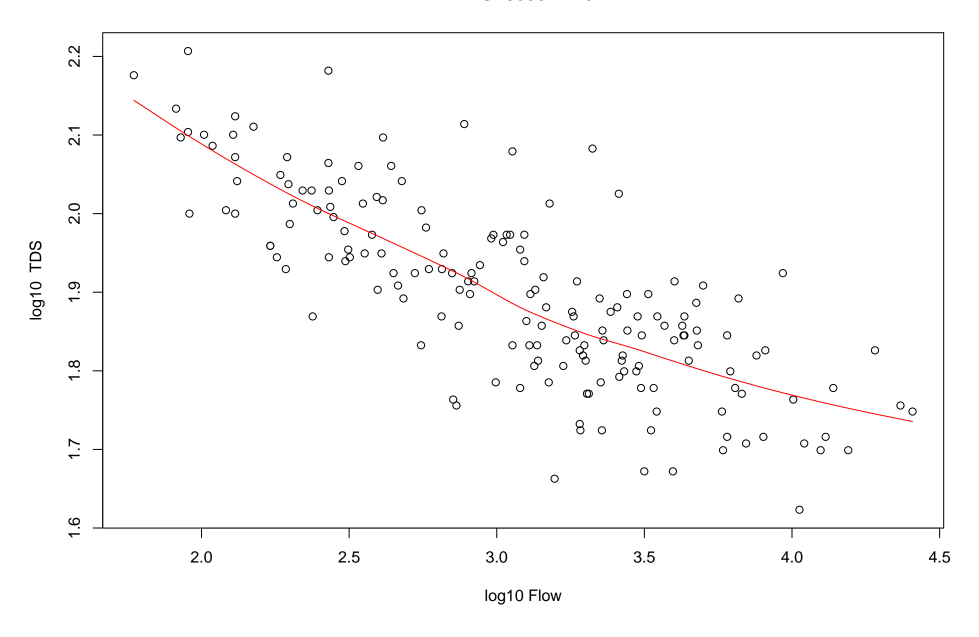




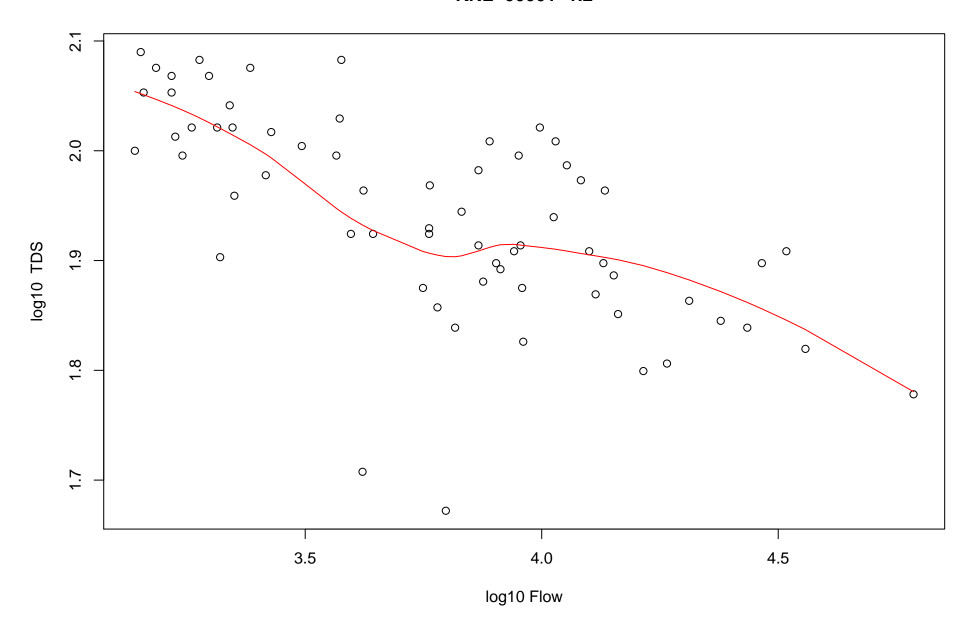
## KL-00001-31.7



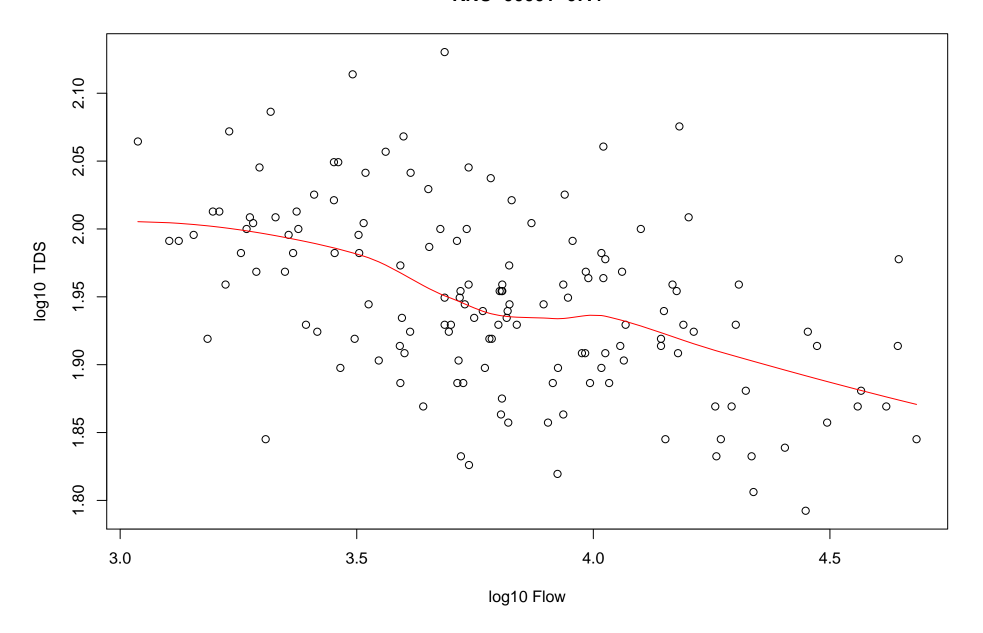
# KNG-00001-1.6



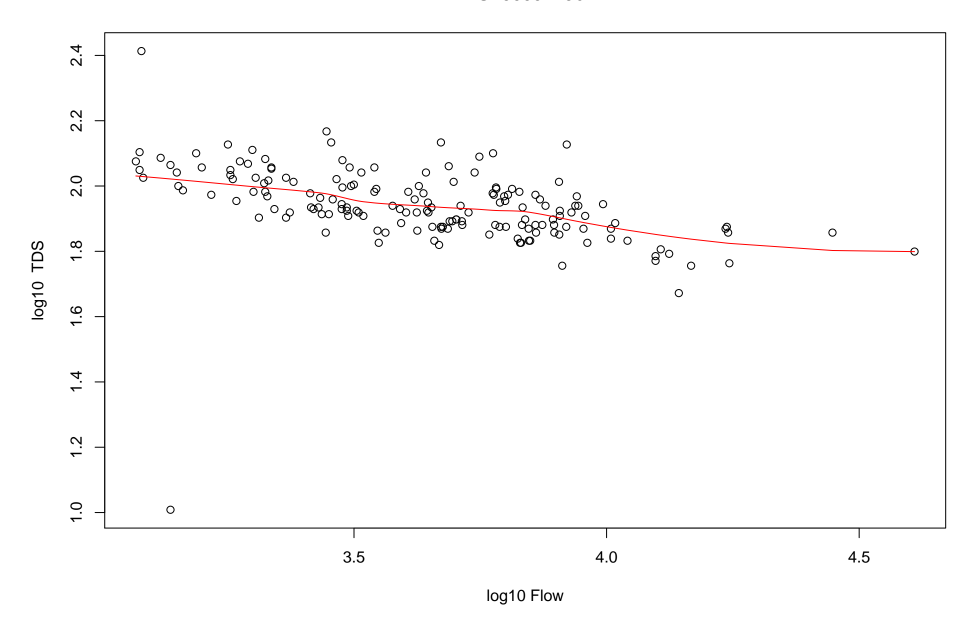
# KNL-00001-1.2



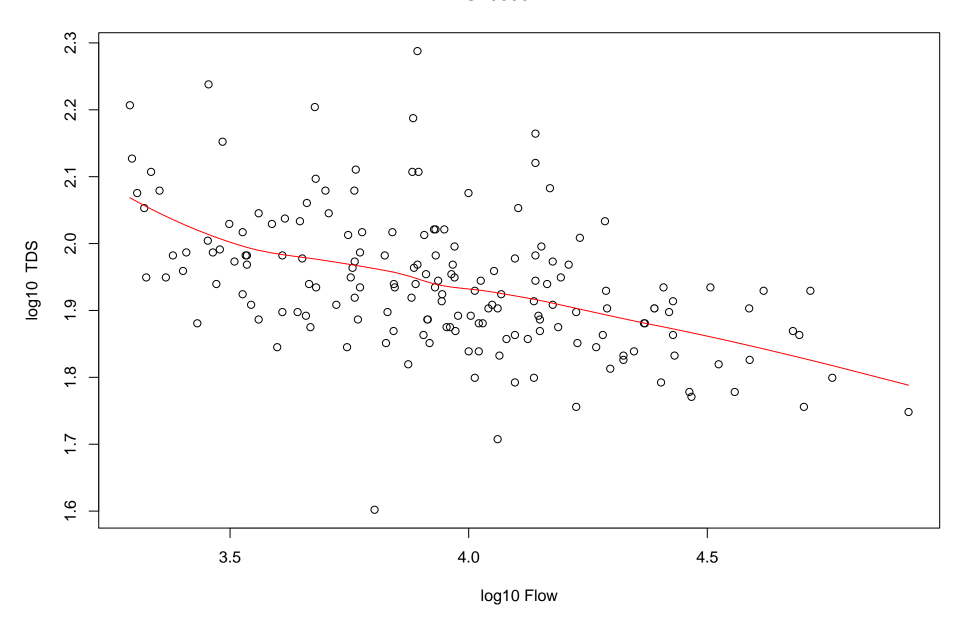
# KNU-00001-67.4

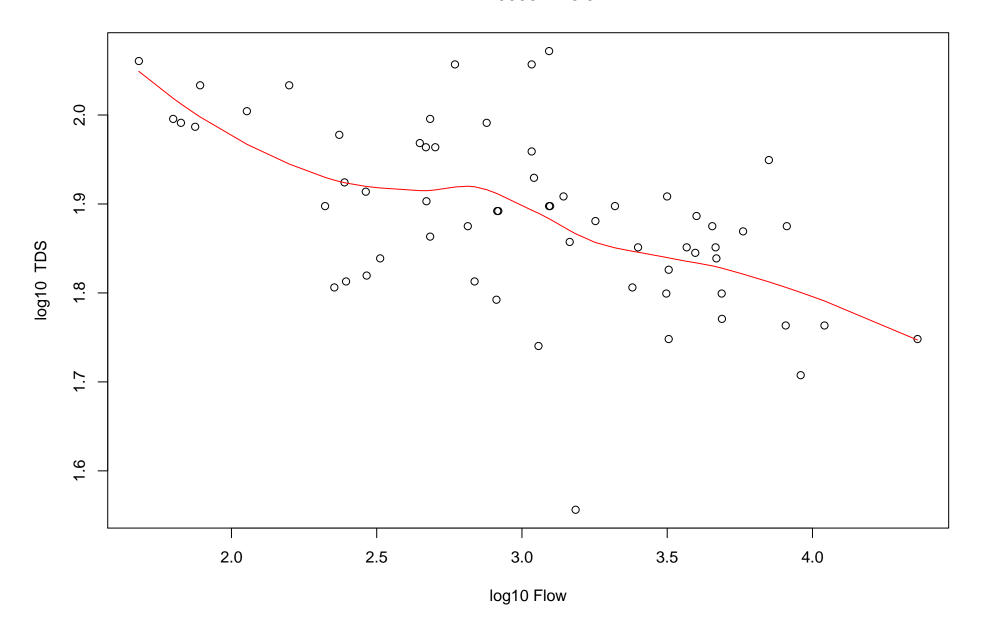


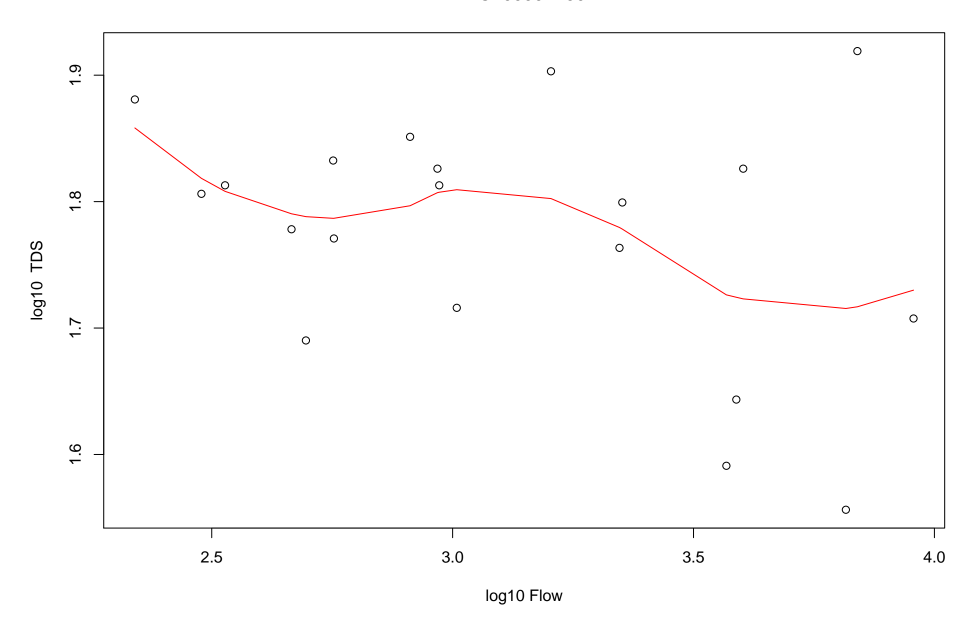
## KNU-00001-96.2

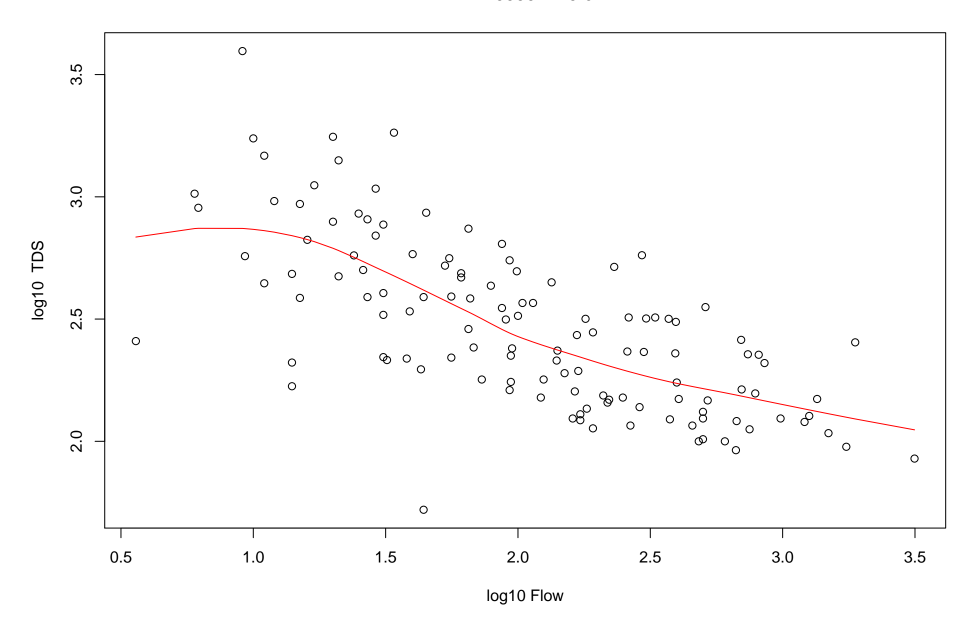


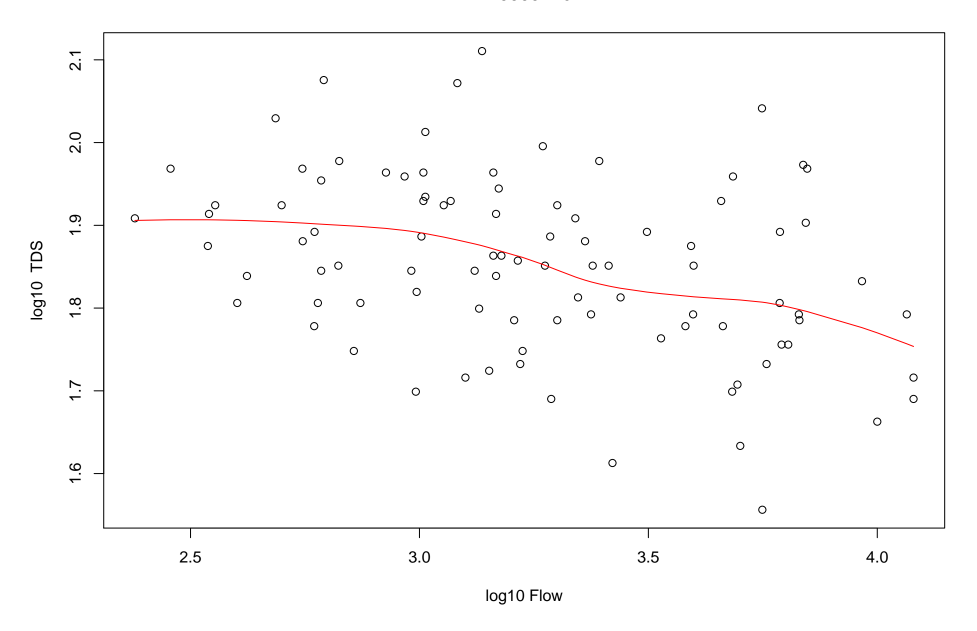
## KU-00001-74.1

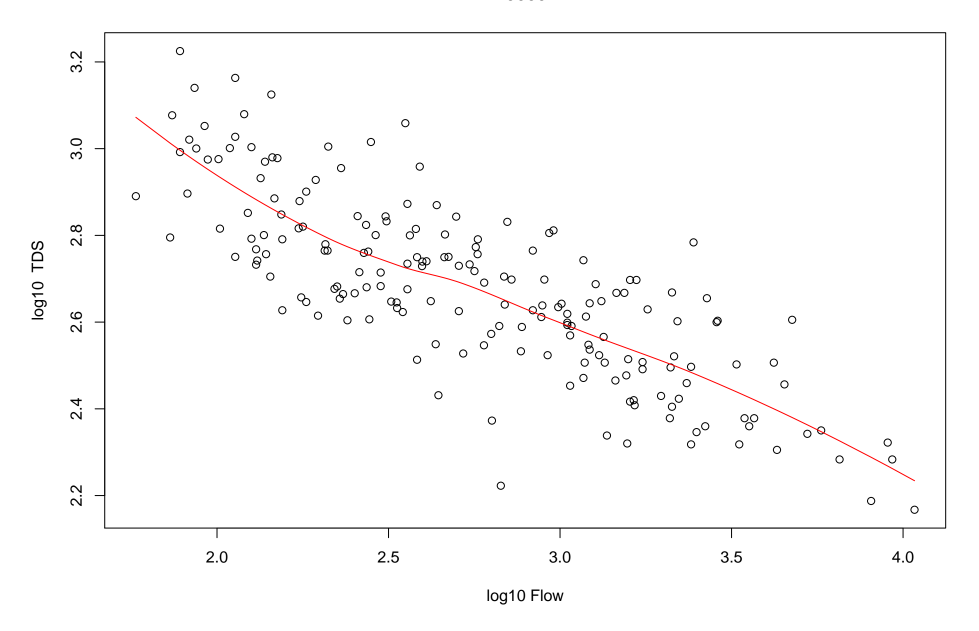




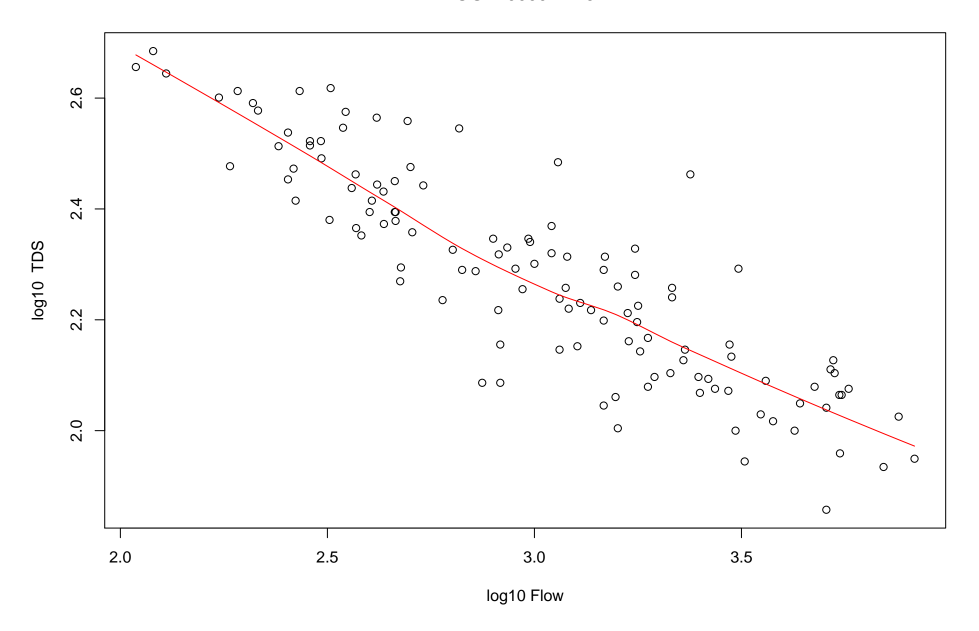




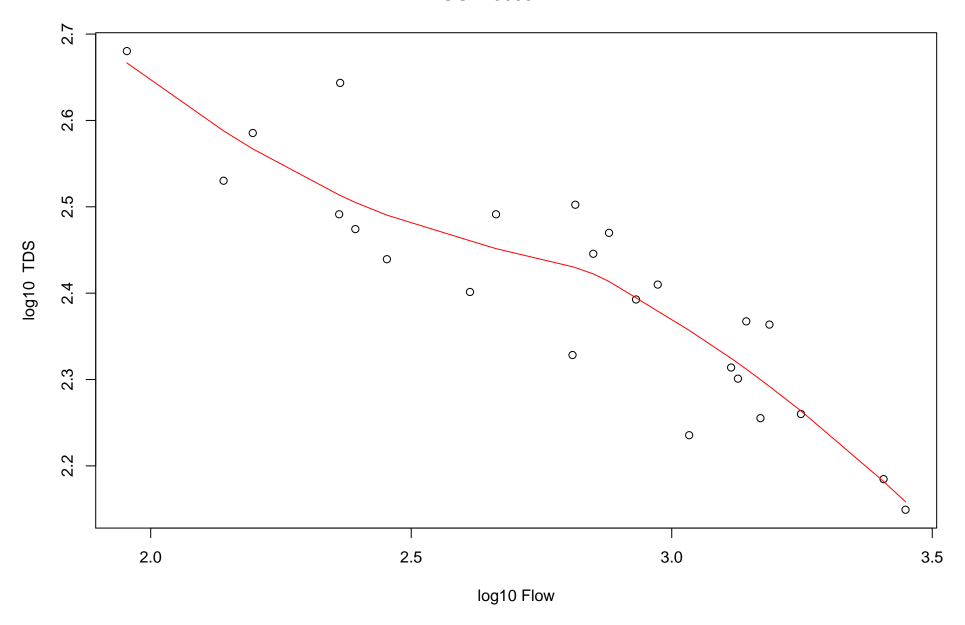


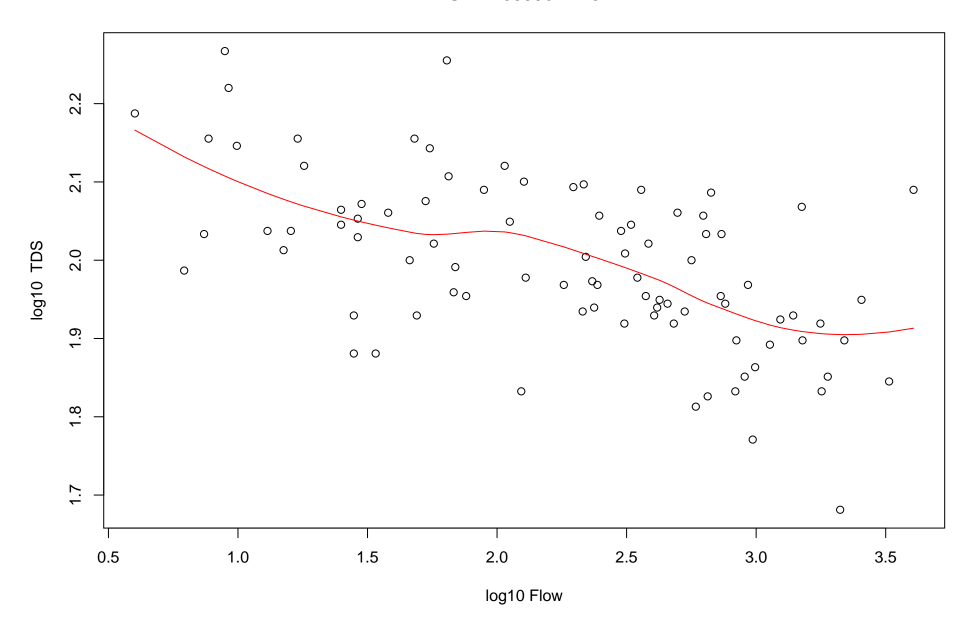


# OGL-00001-2.8

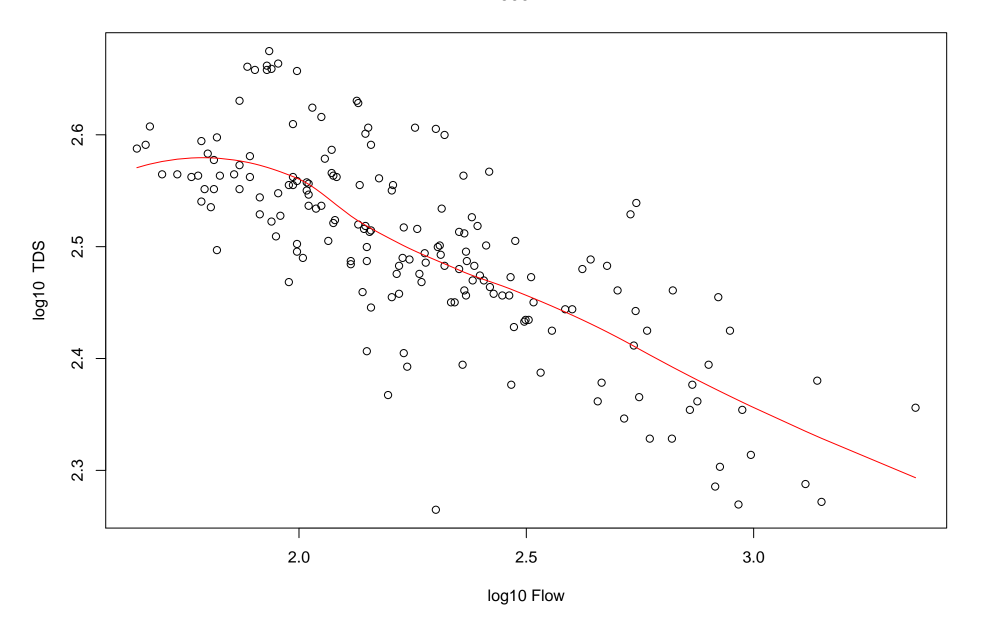


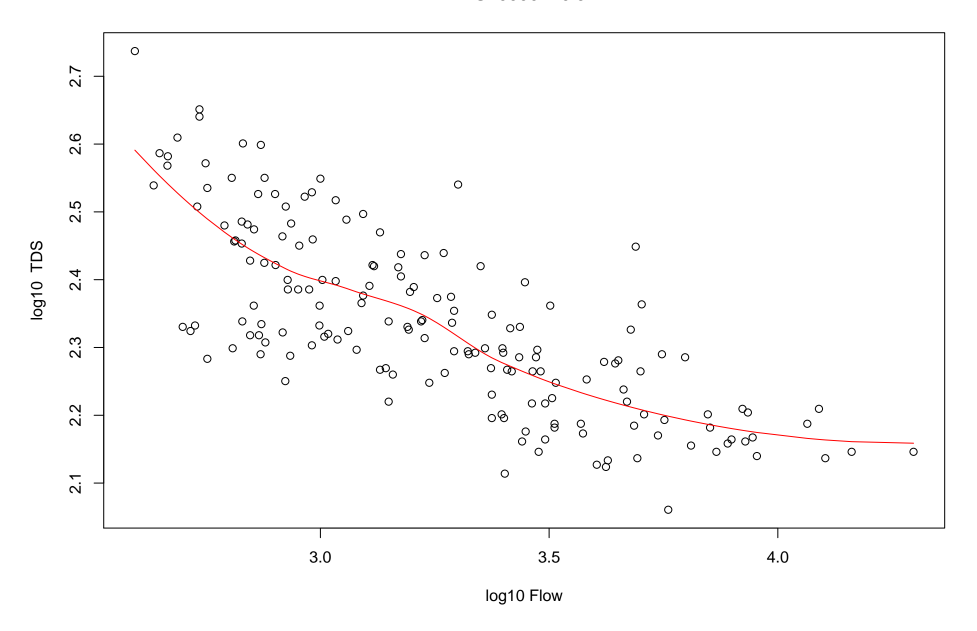
# OGL-00001-74.1



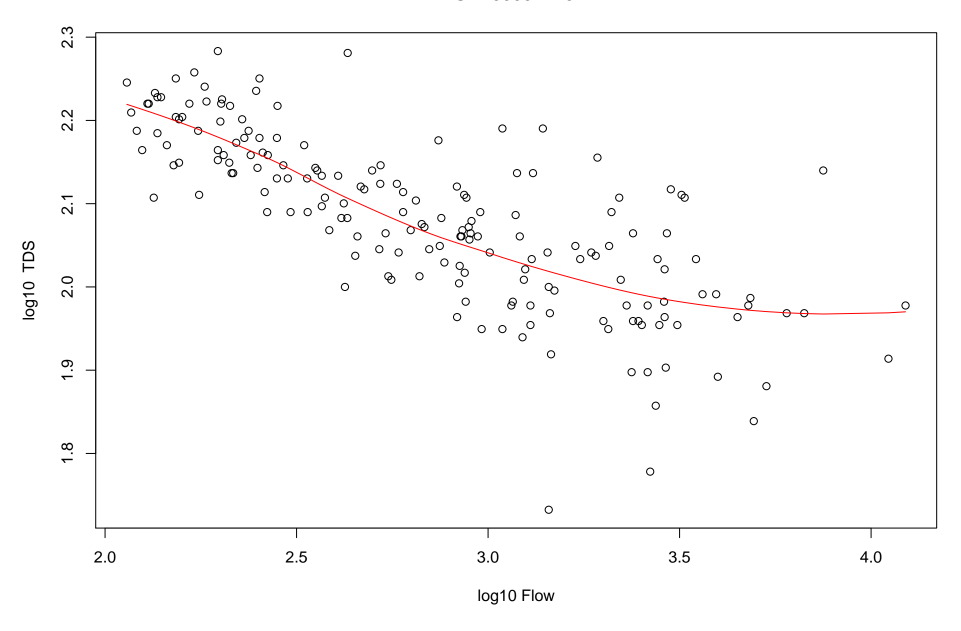


PL-00014-2.2

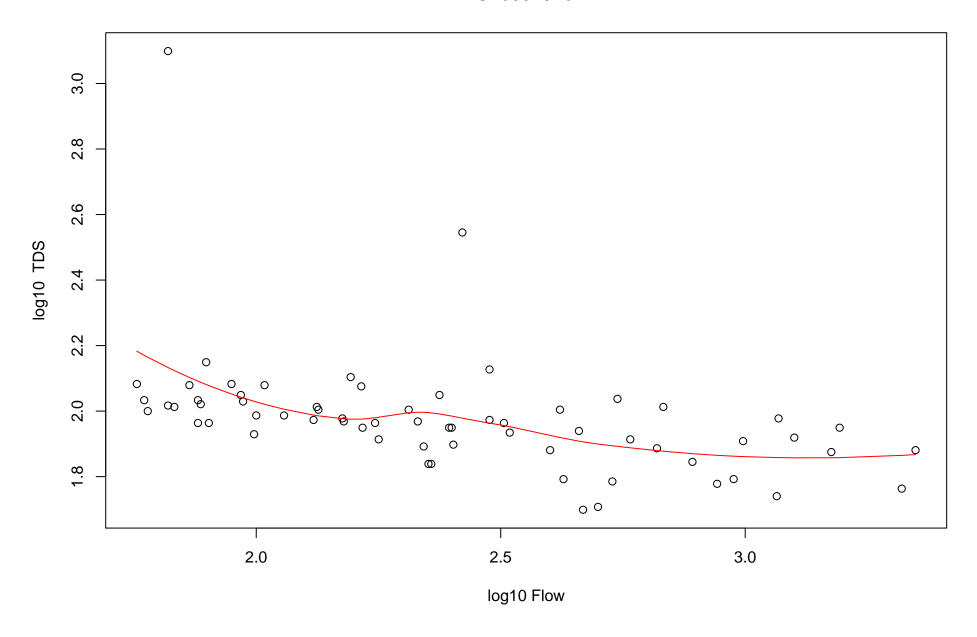




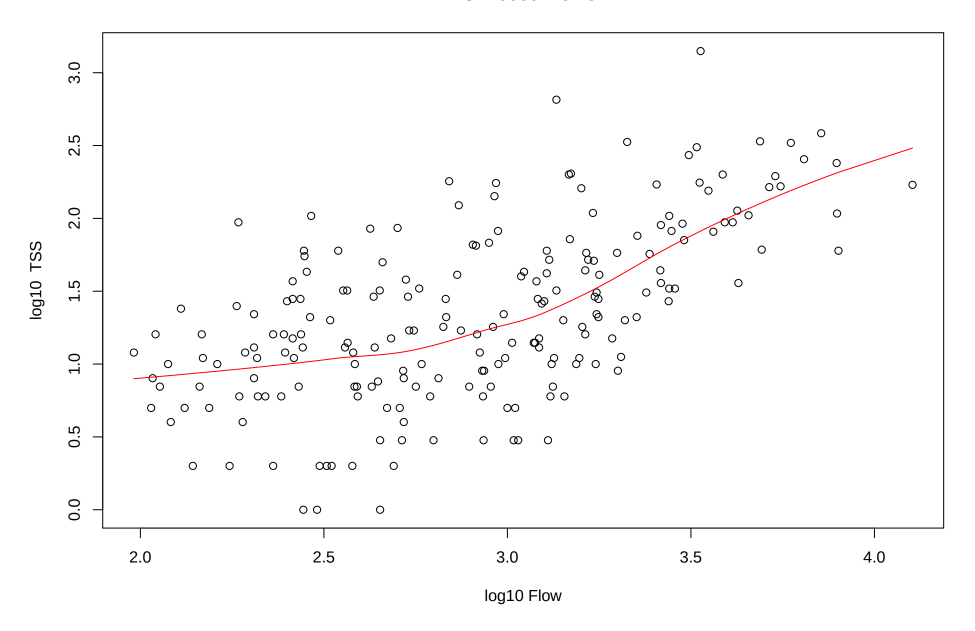
## PSB-00001-13.4



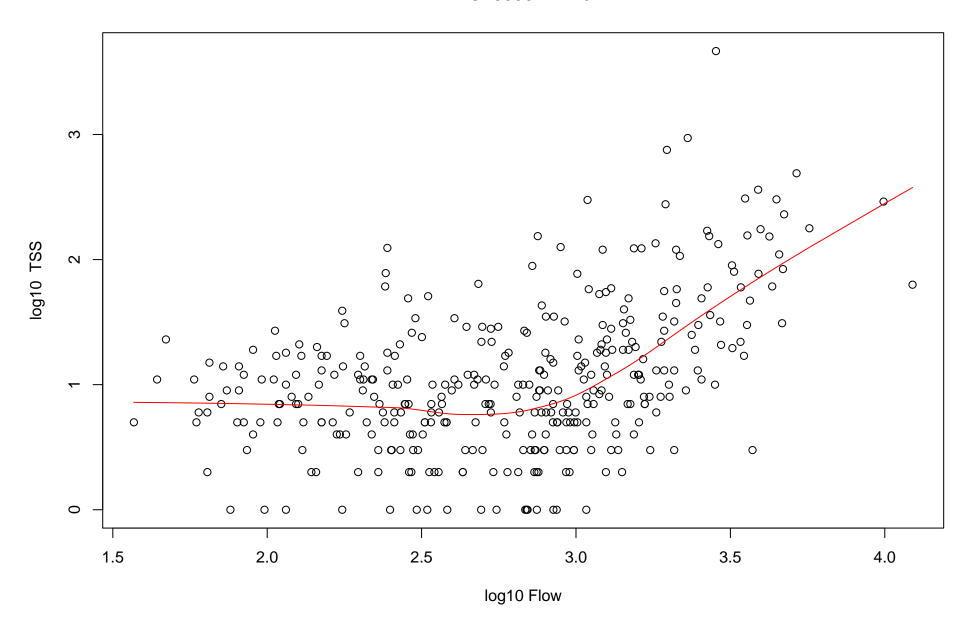
PU-00010-6.1



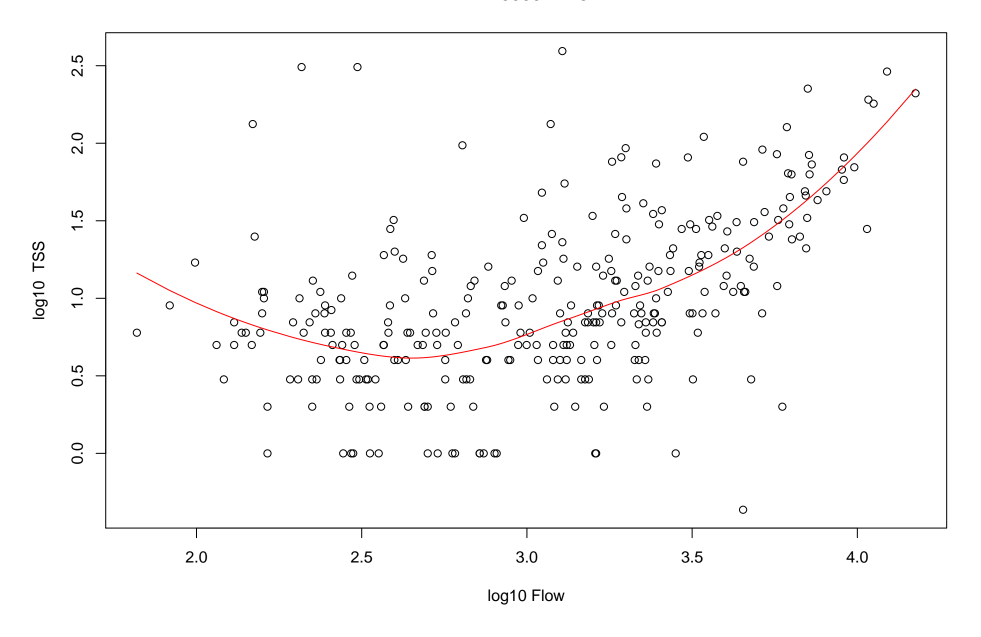
### BST-00001-0.15



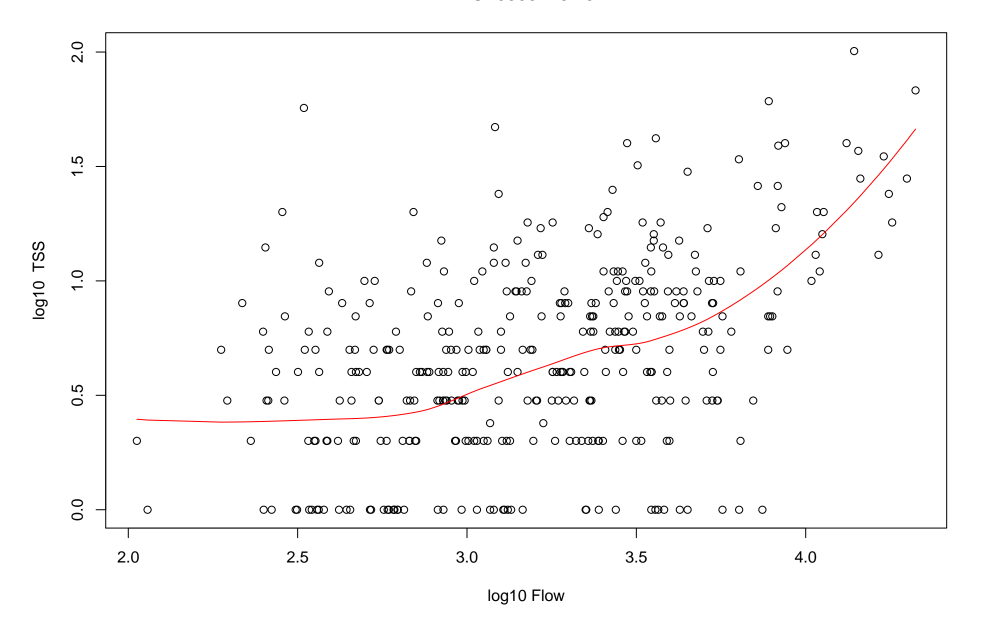
#### KC-00001-11.6



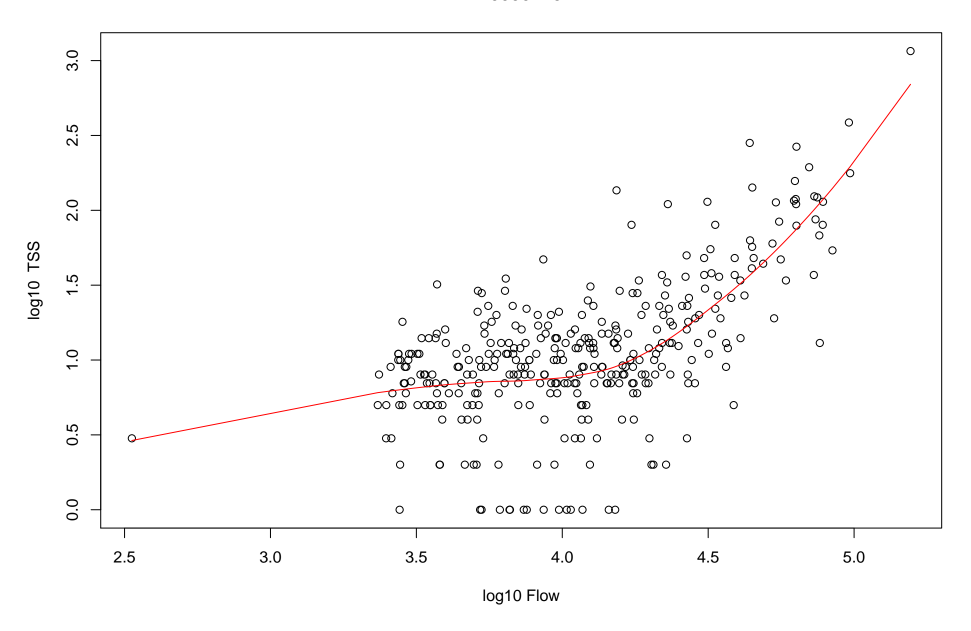
KE-00001-4.3



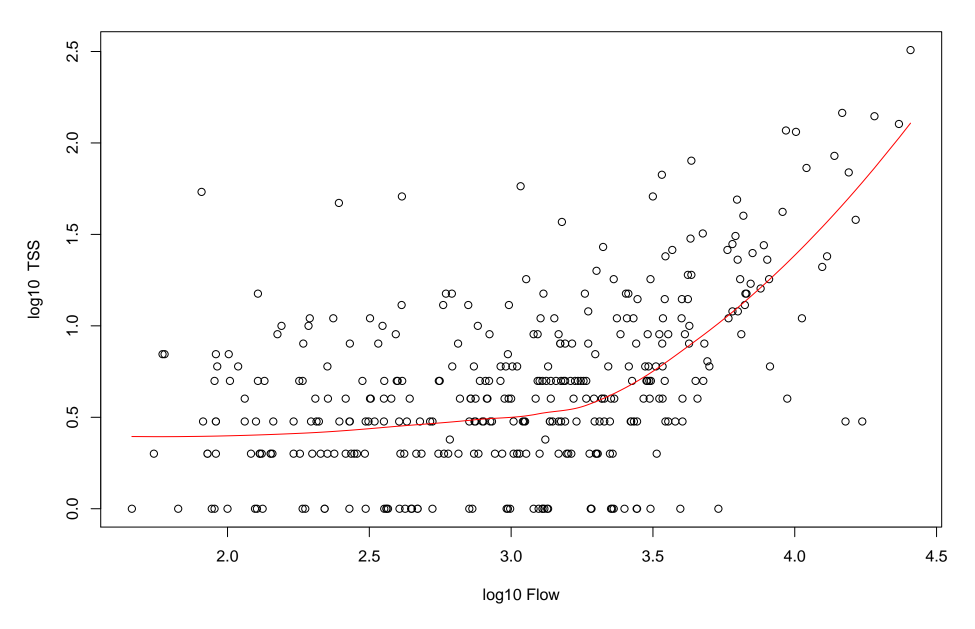
#### KG-00001-8.25



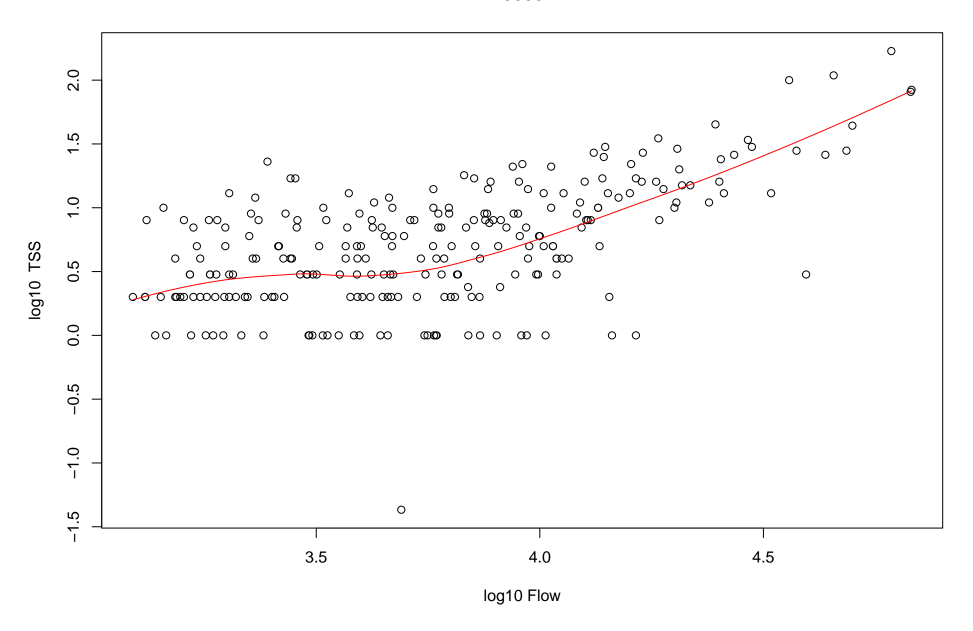
### KL-00001-31.7



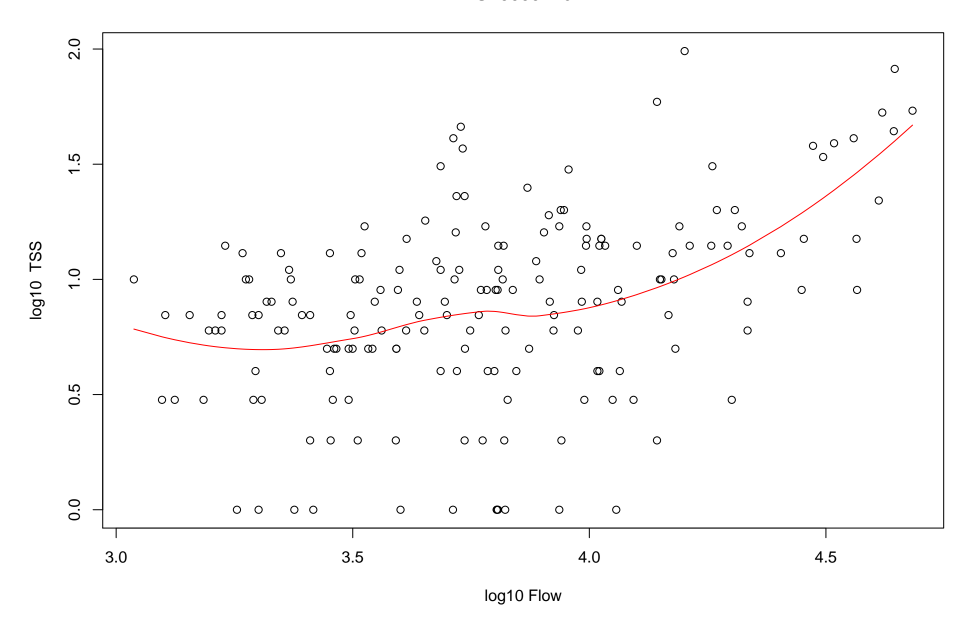
#### KNG-00001-1.6



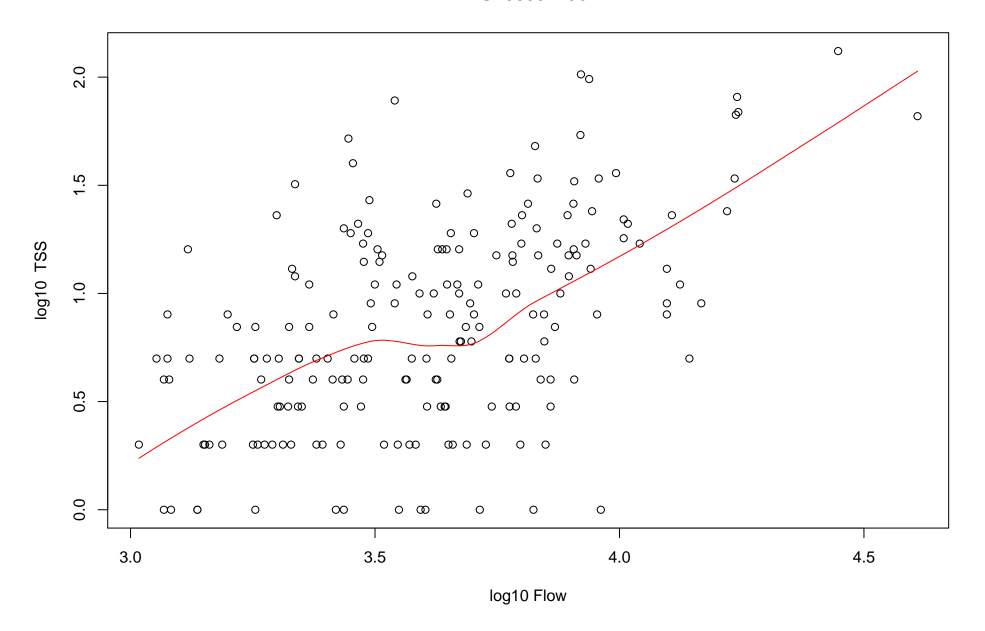
#### KNL-00001-1.2



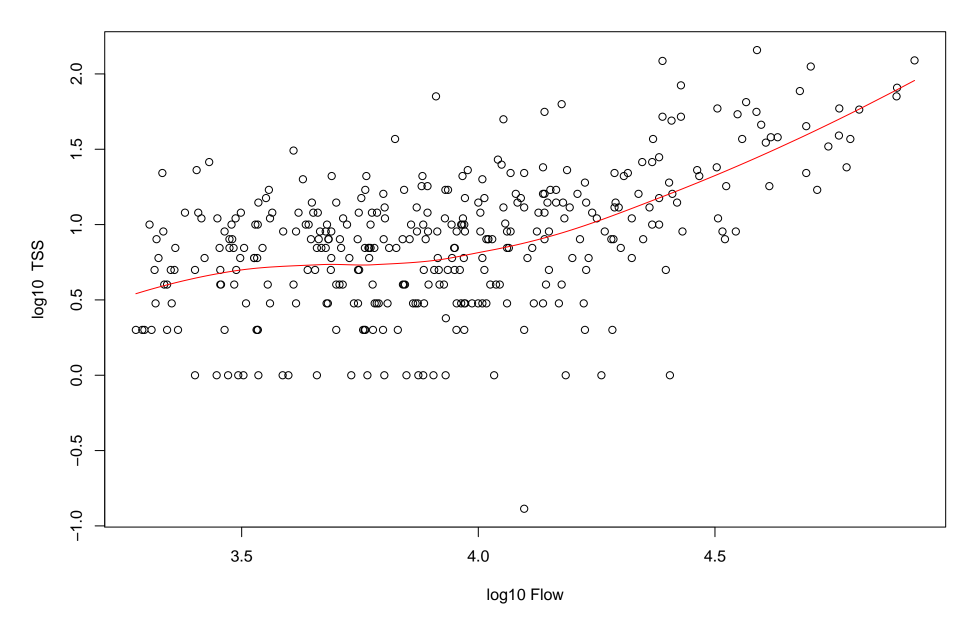
#### KNU-00001-67.4

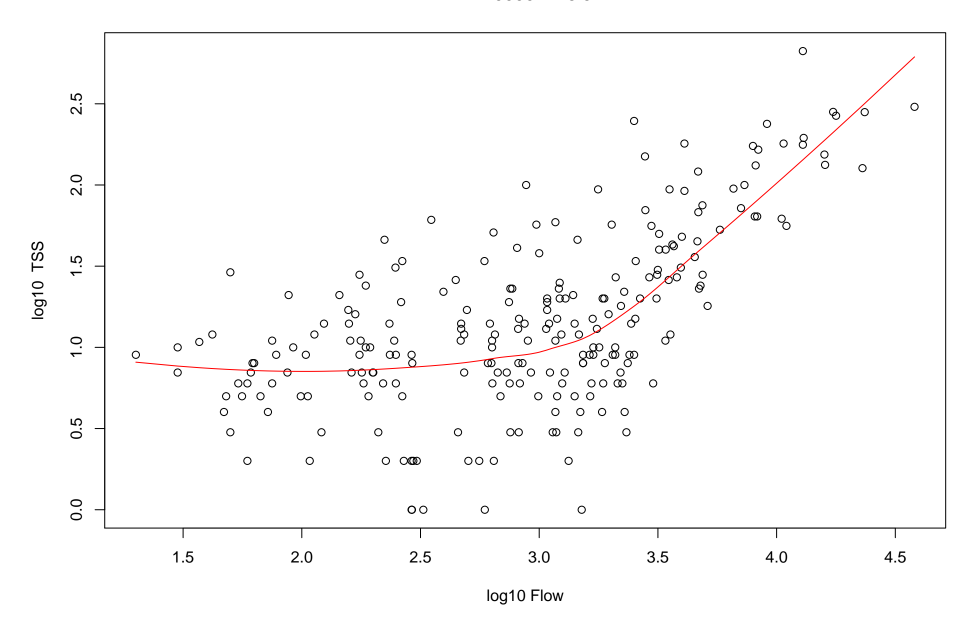


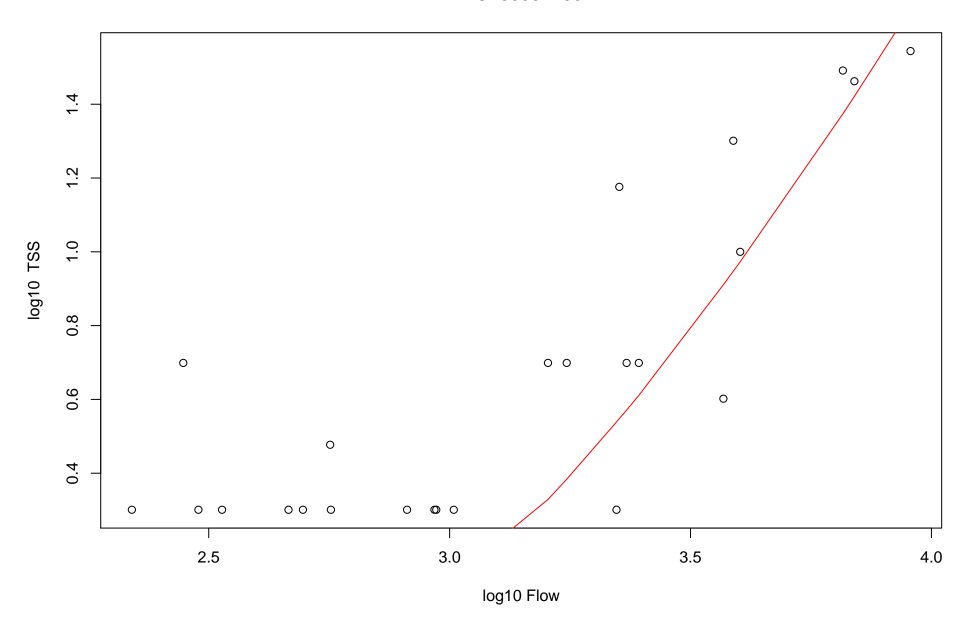
#### KNU-00001-96.2



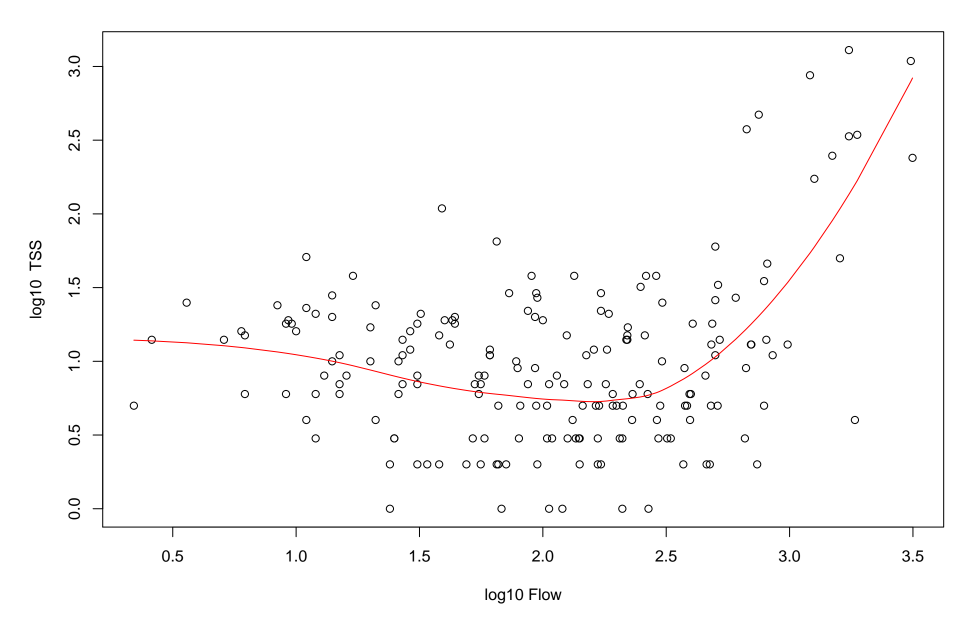
#### KU-00001-74.1



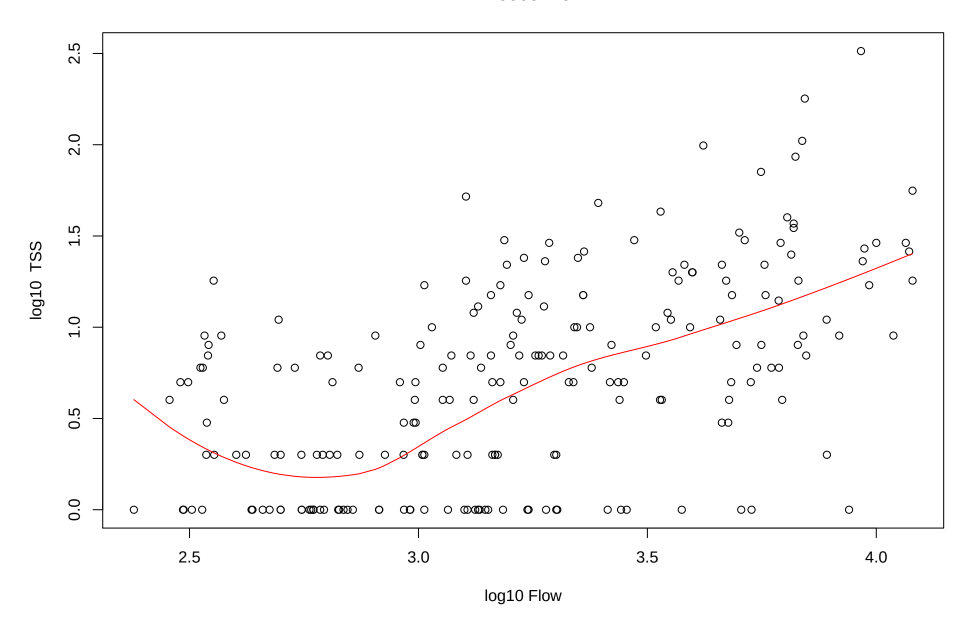


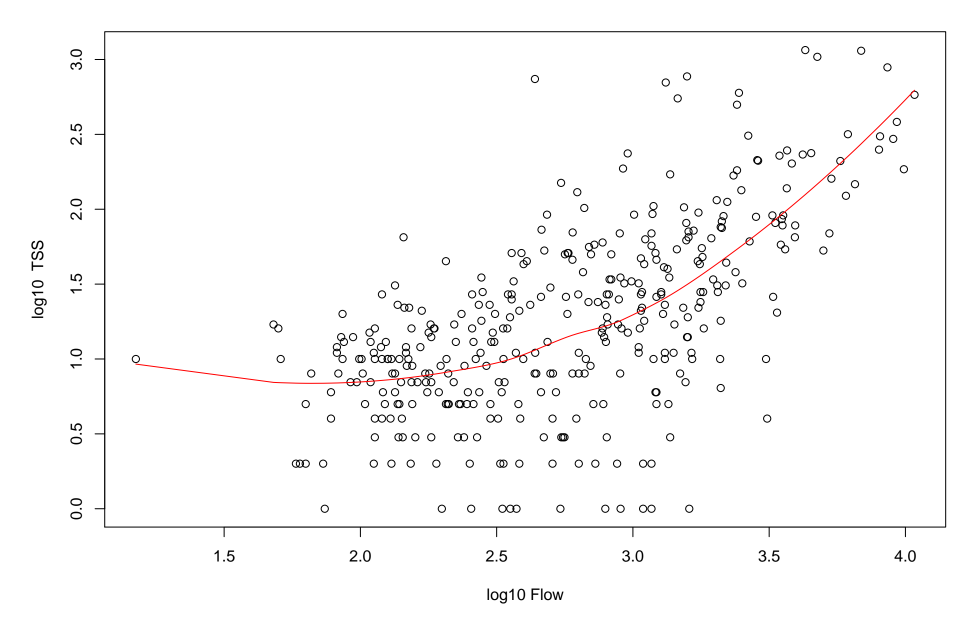


#### ML-00001-20.6

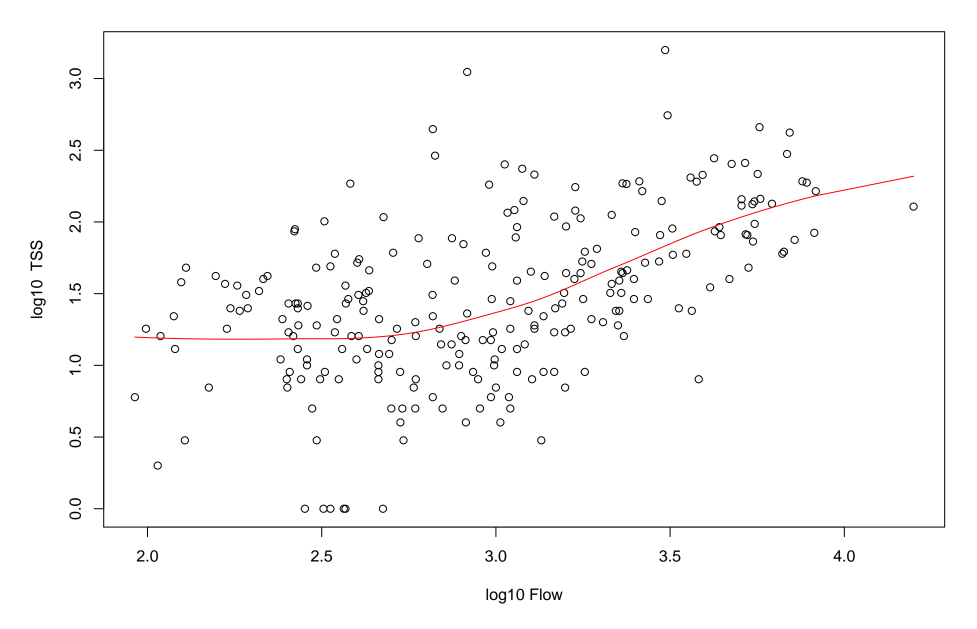


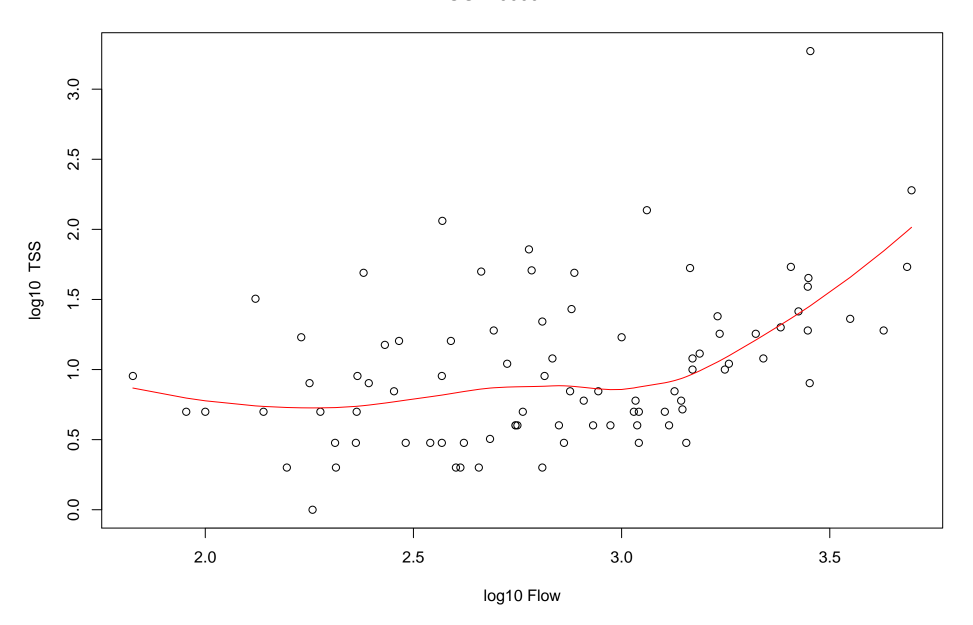
## MT-00001-6.2



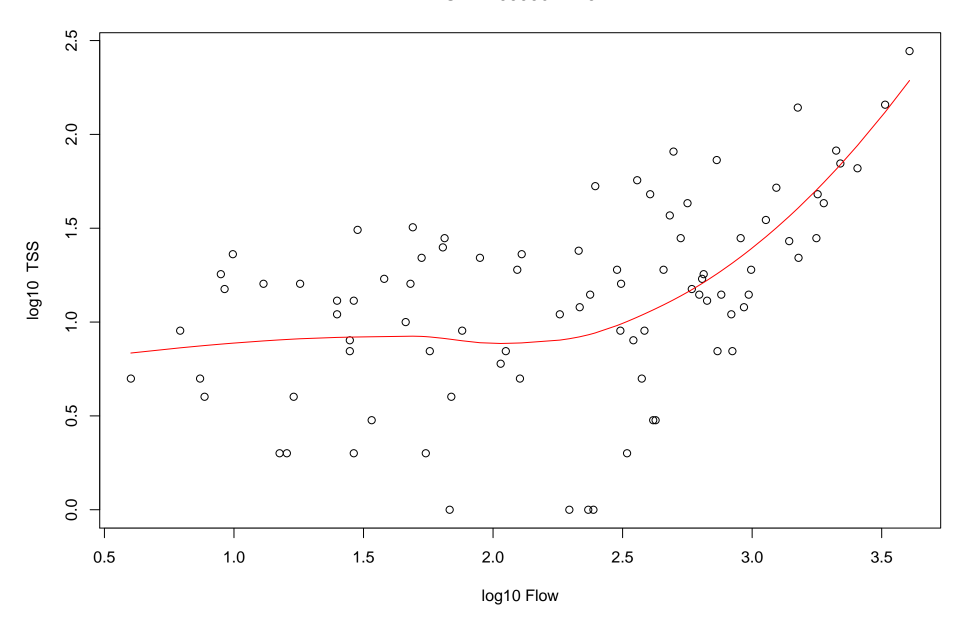


## OGL-00001-2.8

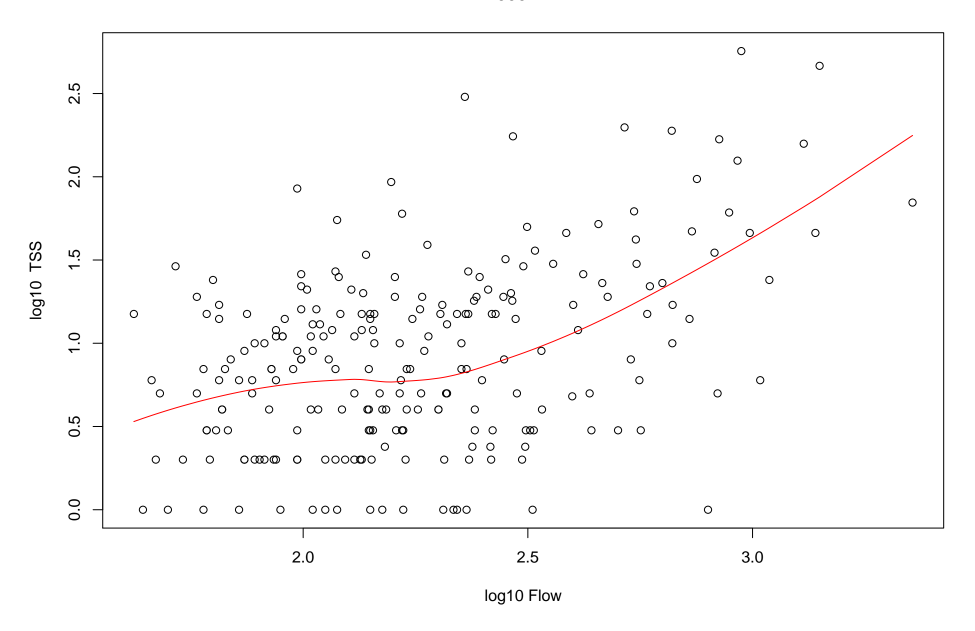


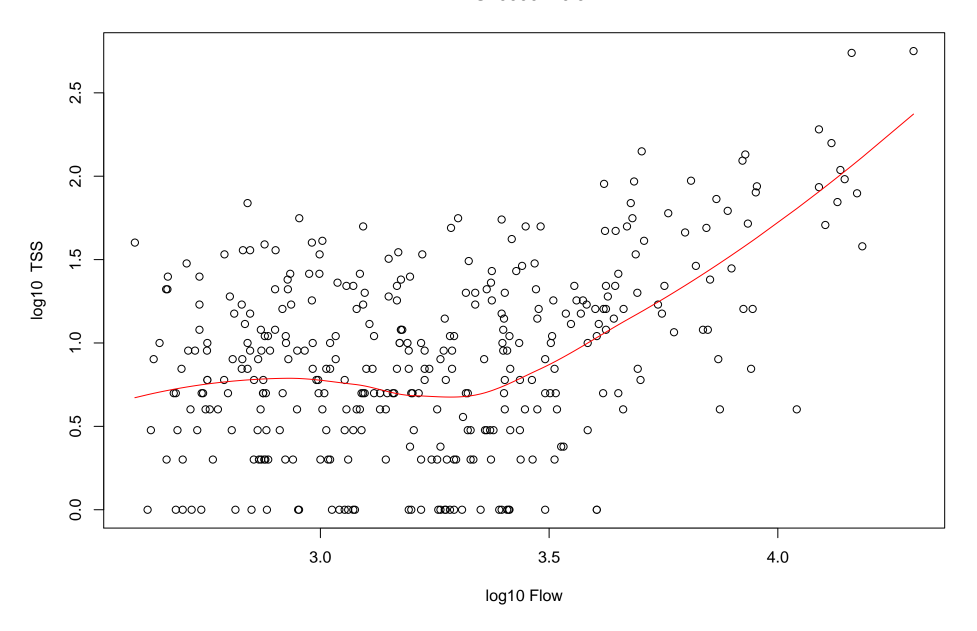


# OMN-00006-12.3

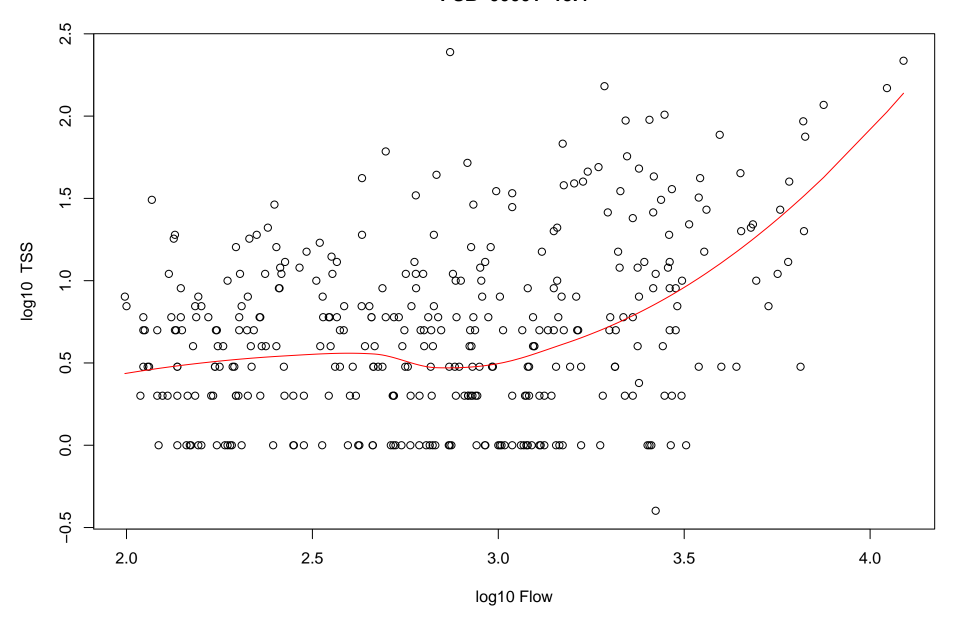


PL-00014-2.2

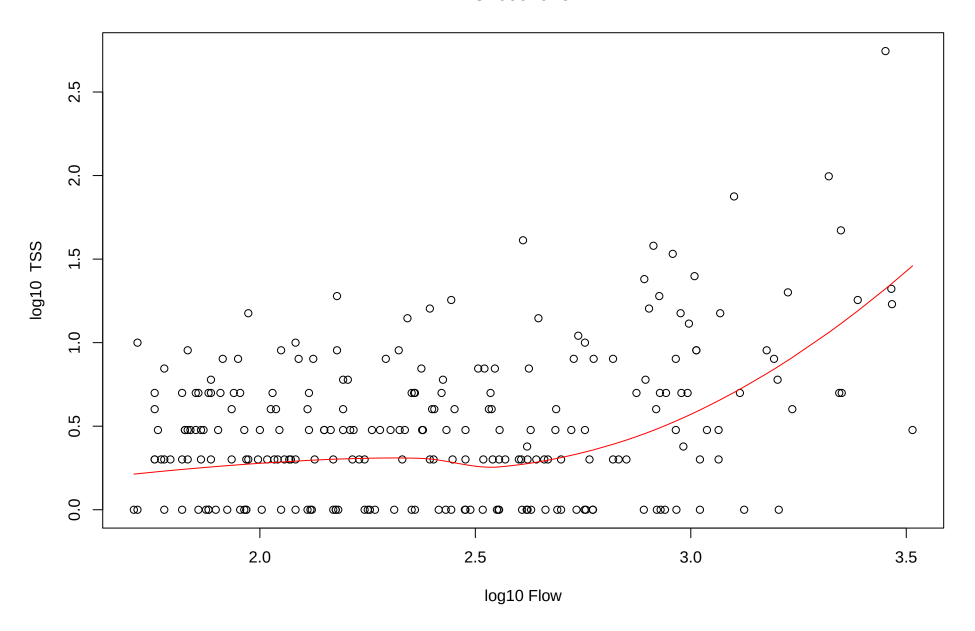




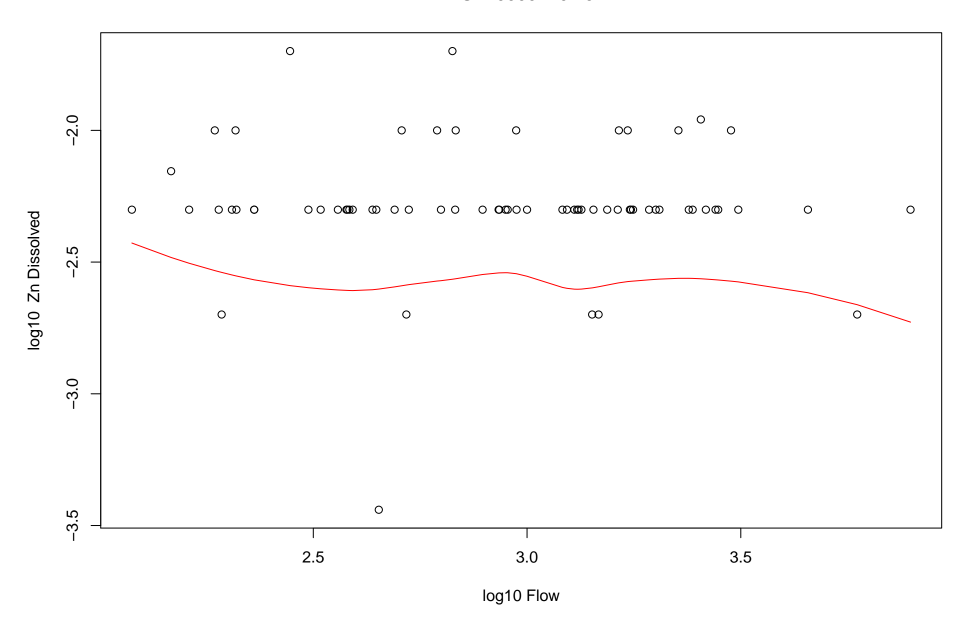
#### PSB-00001-13.4



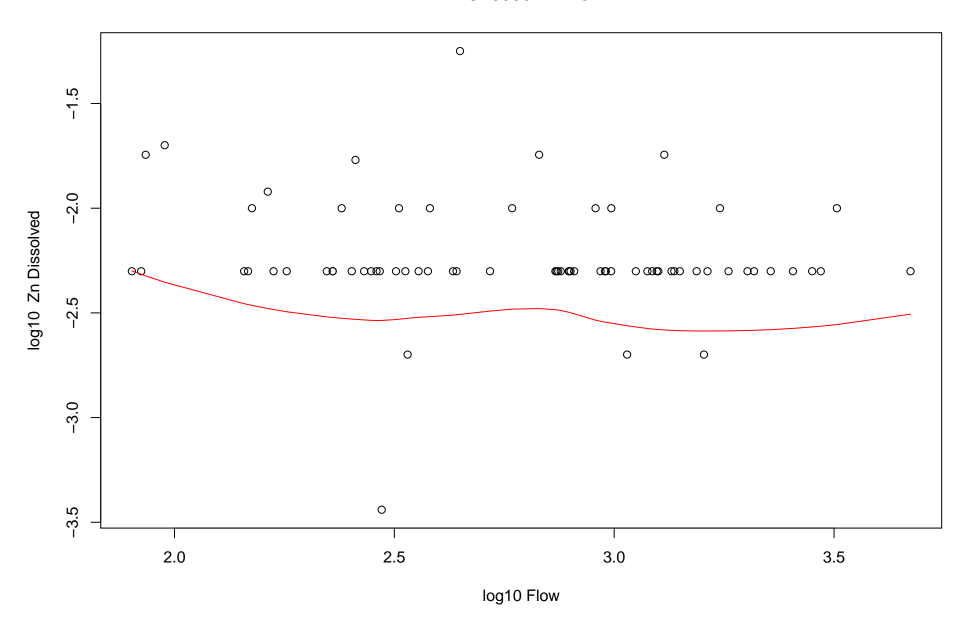
PU-00010-6.1



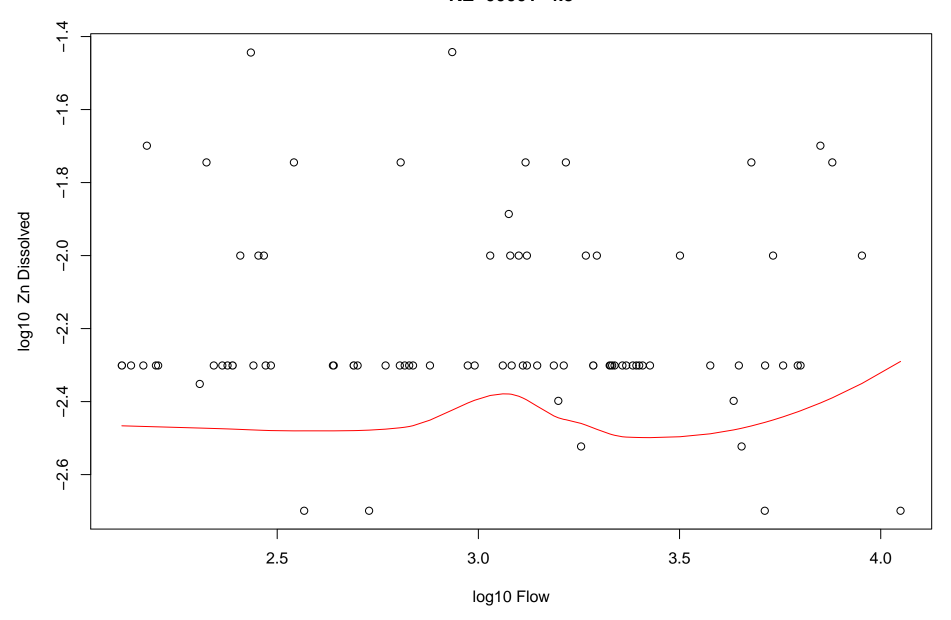
## BST-00001-0.15

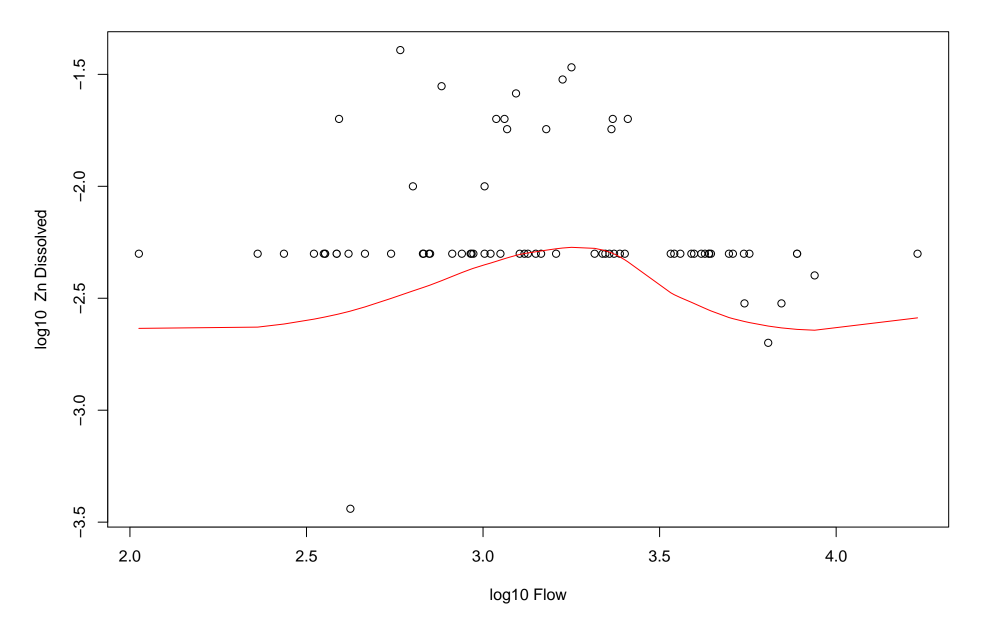


## KC-00001-11.6

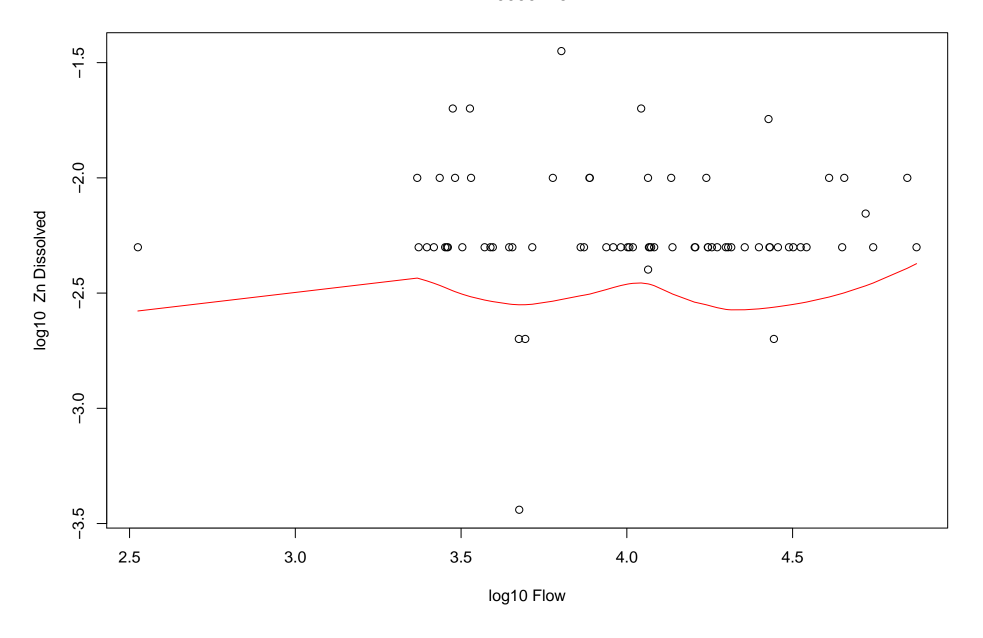


KE-00001-4.3

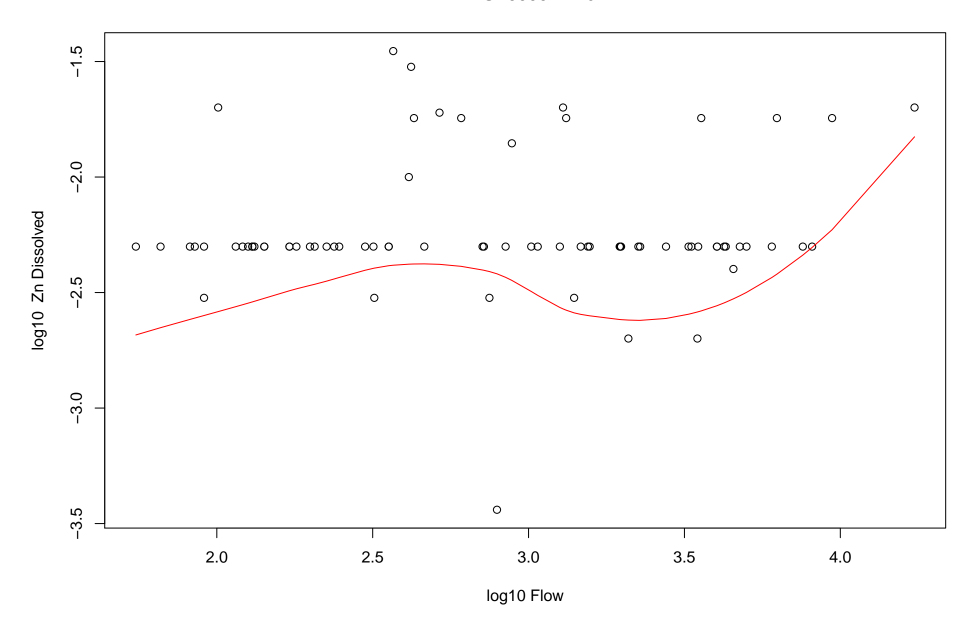




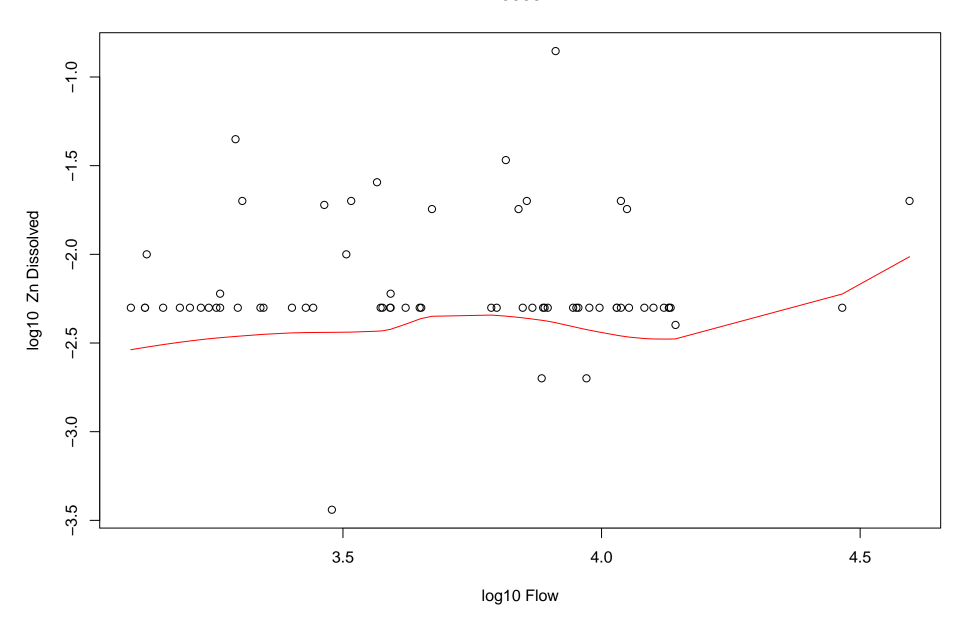
## KL-00001-31.7



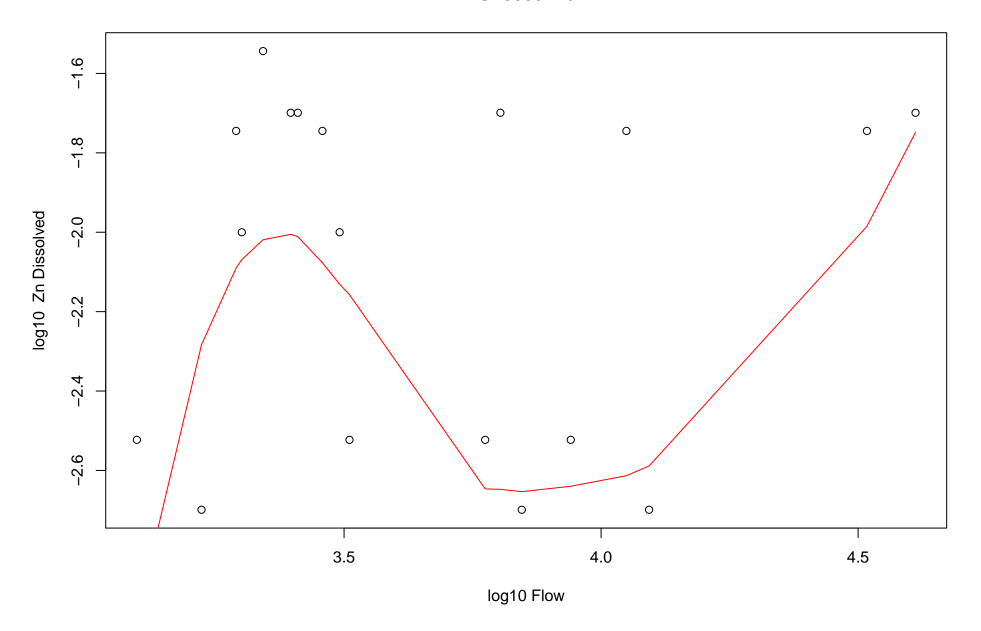
## KNG-00001-1.6



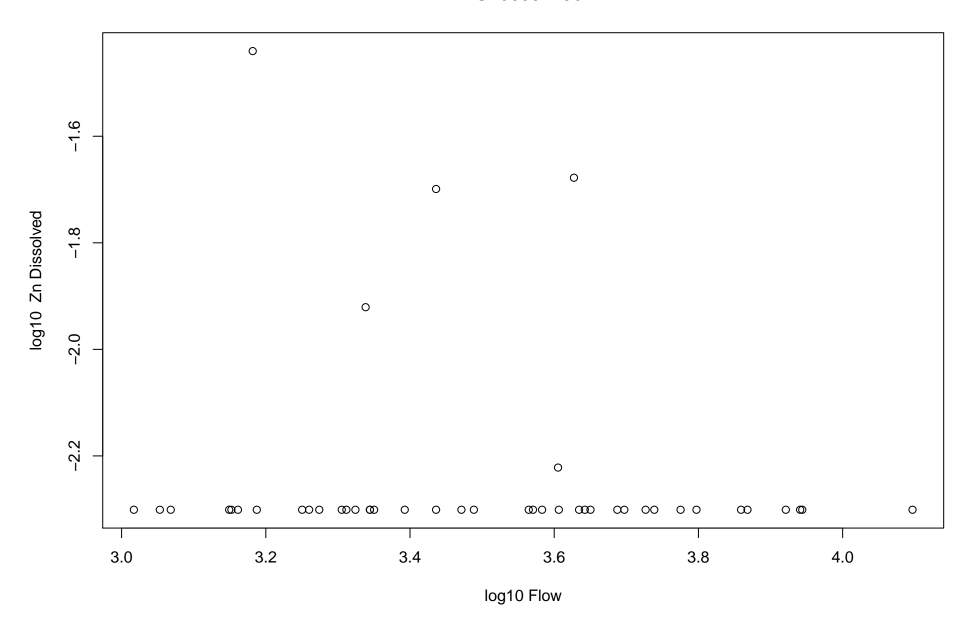
## KNL-00001-1.2

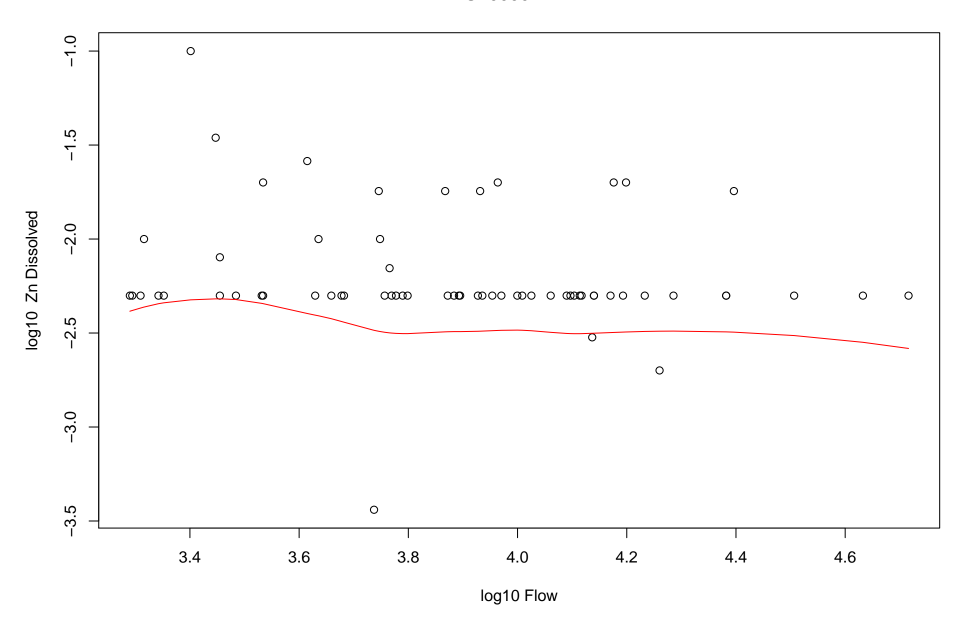


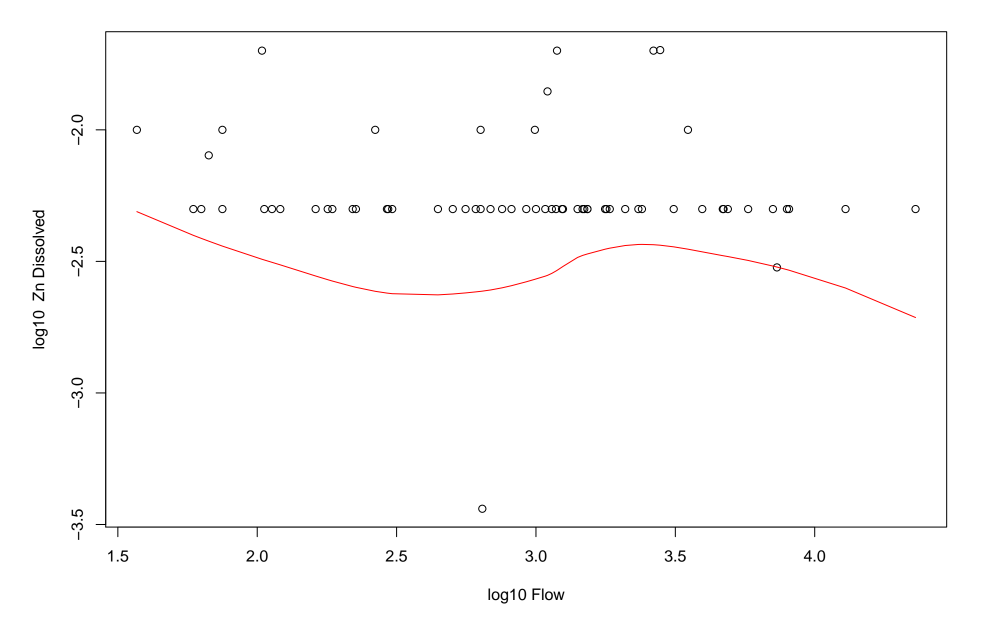
# KNU-00001-67.4

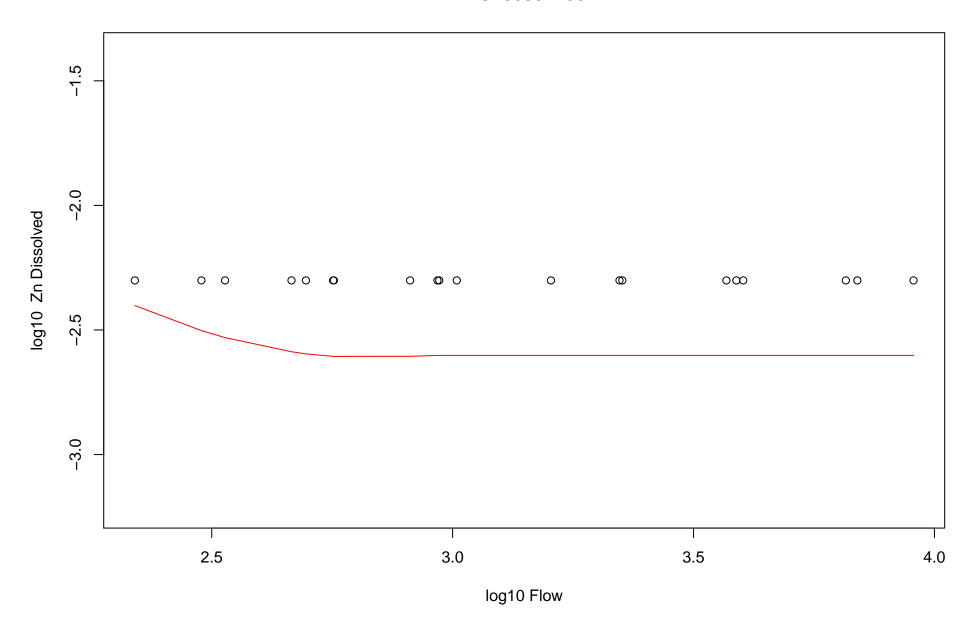


## KNU-00001-96.2

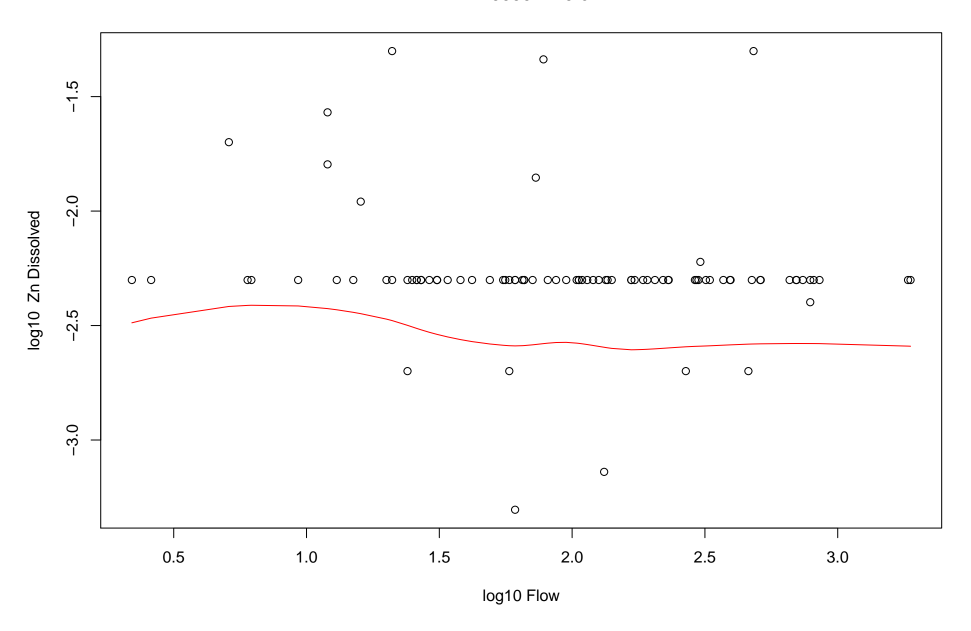


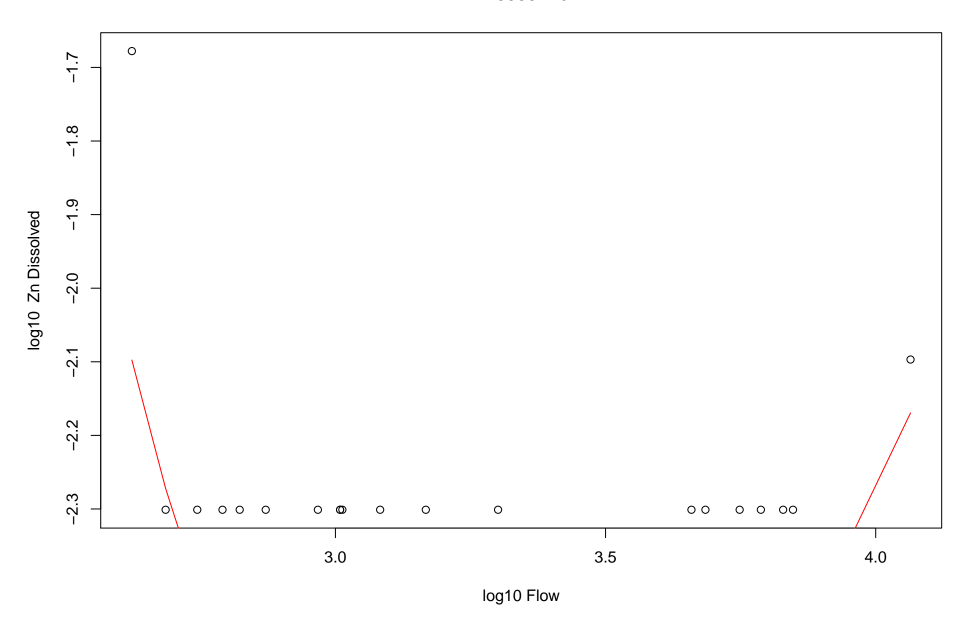


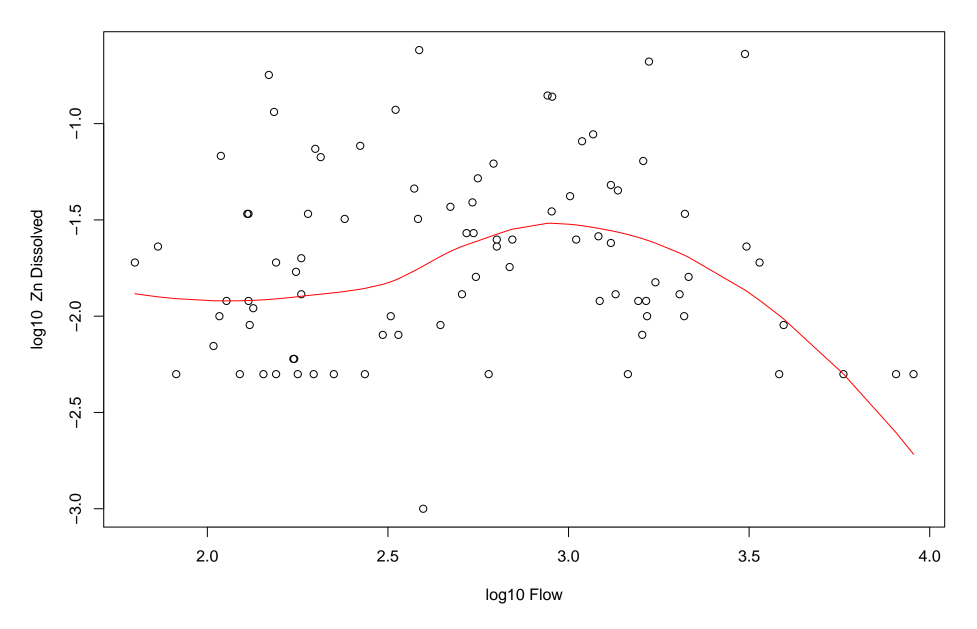




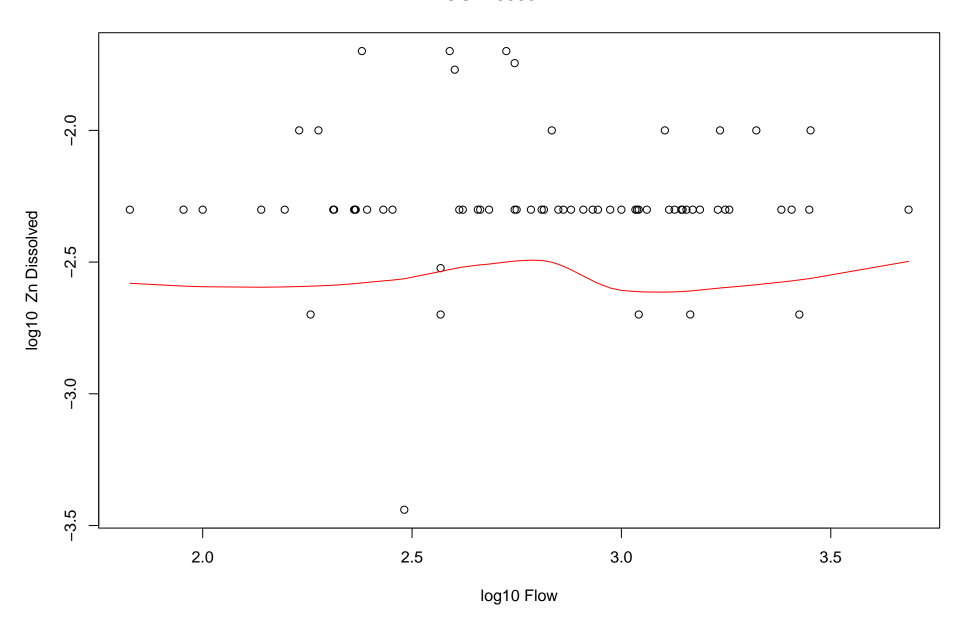
## ML-00001-20.6

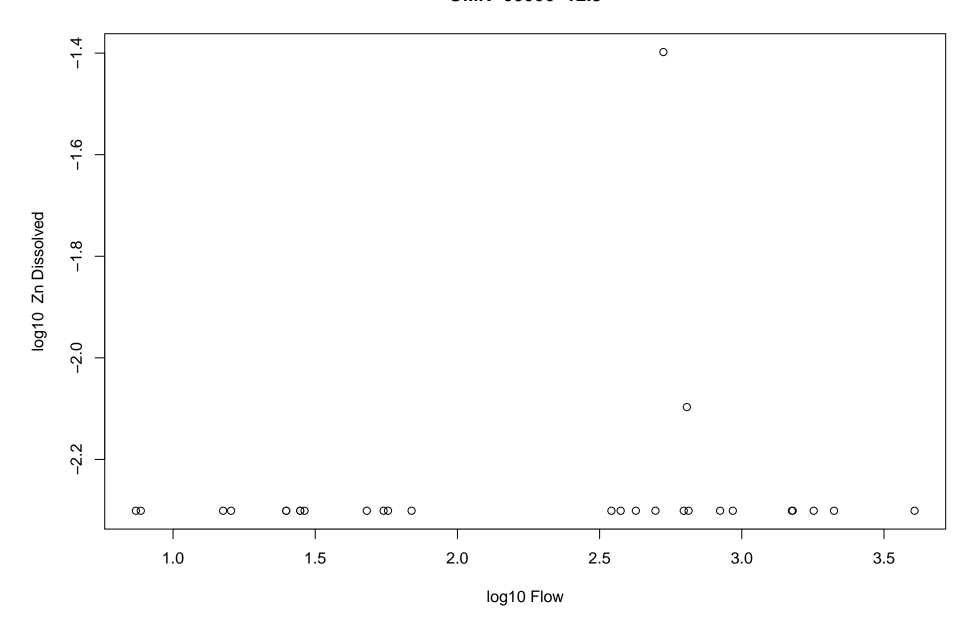




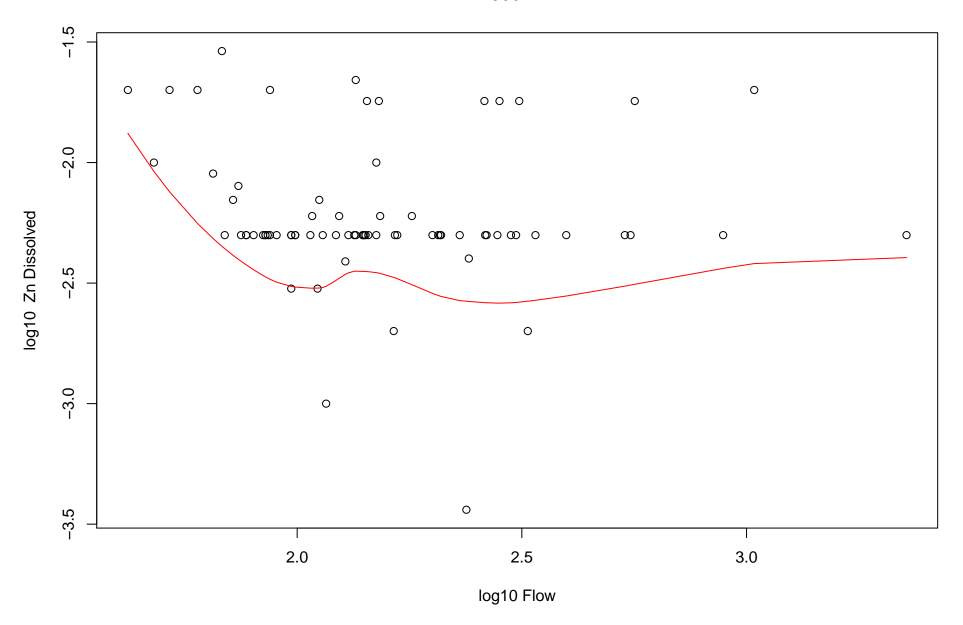


## OGL-00001-74.1

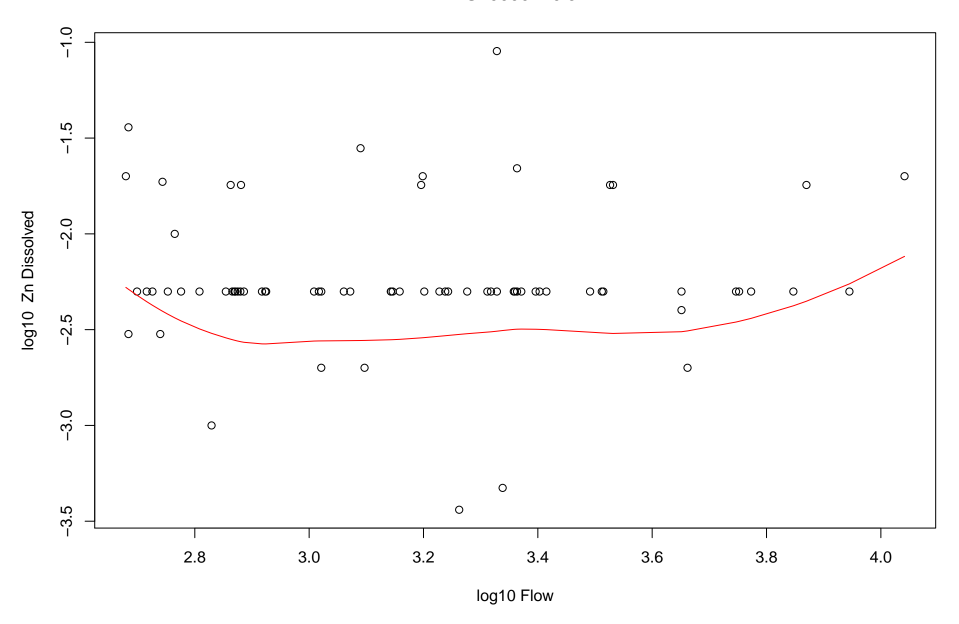




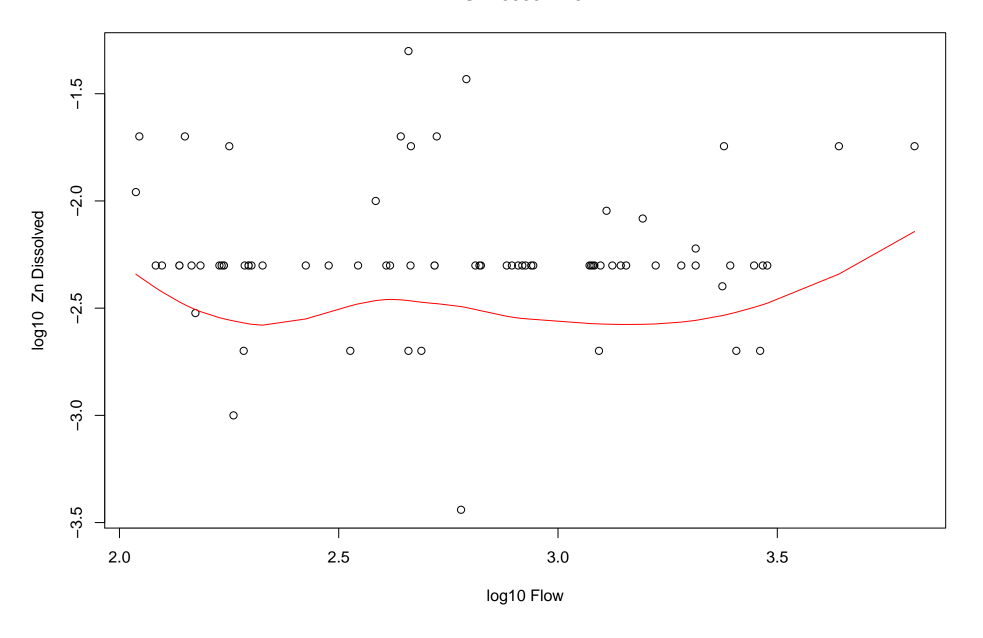
PL-00014-2.2



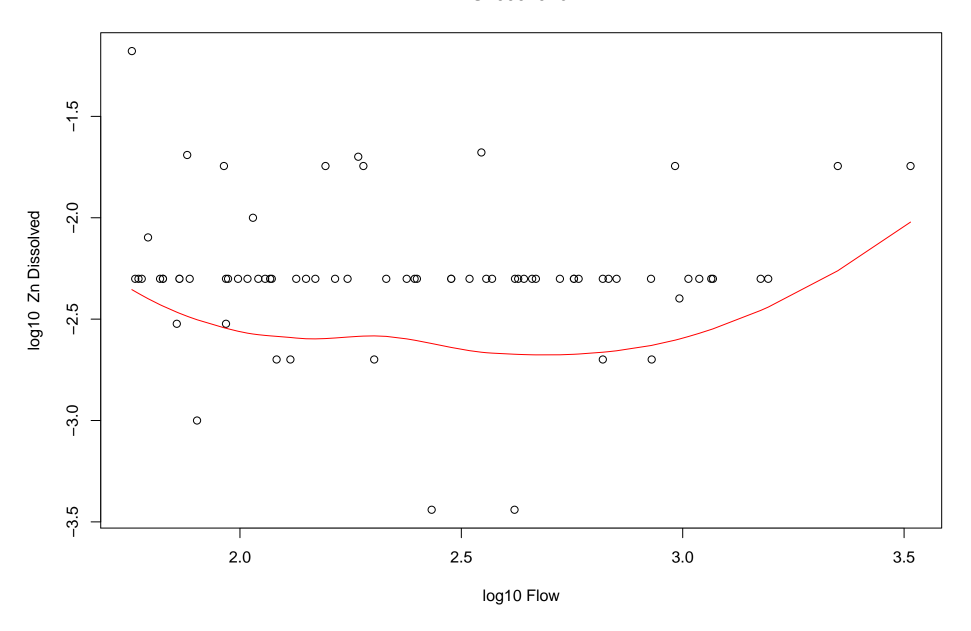
PS-00001-0.9



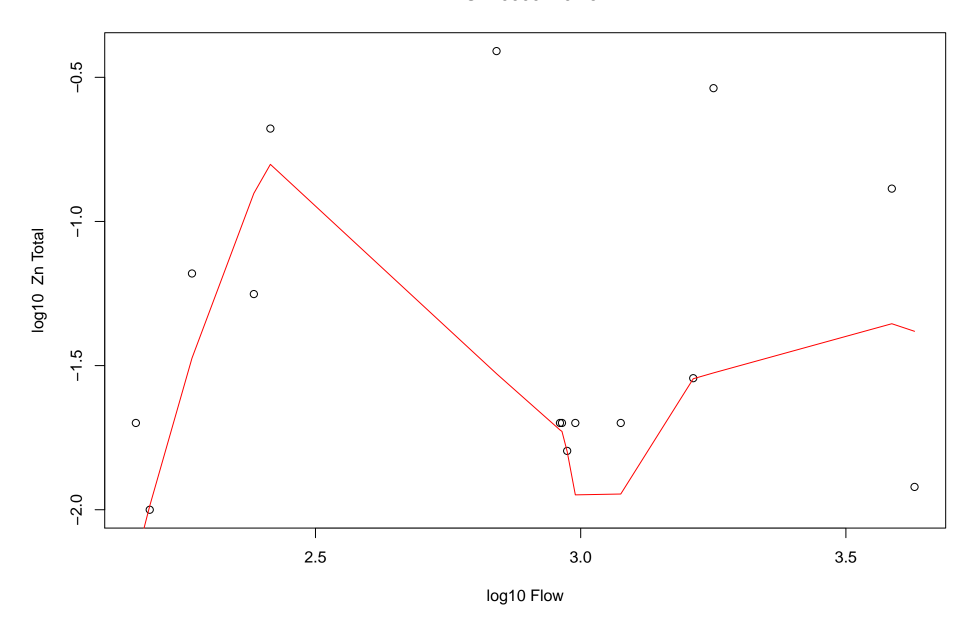
## PSB-00001-13.4



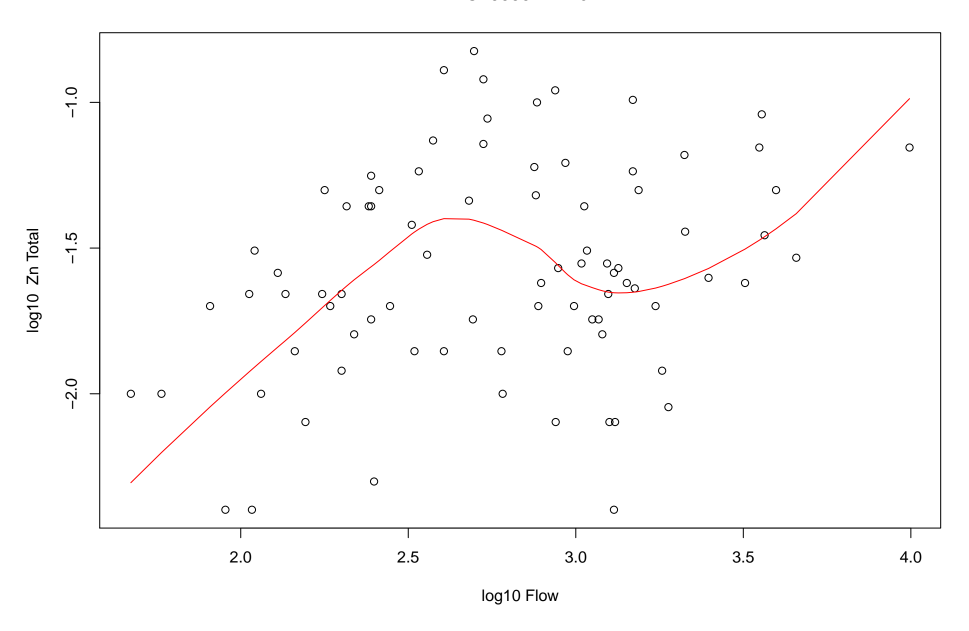
PU-00010-6.1



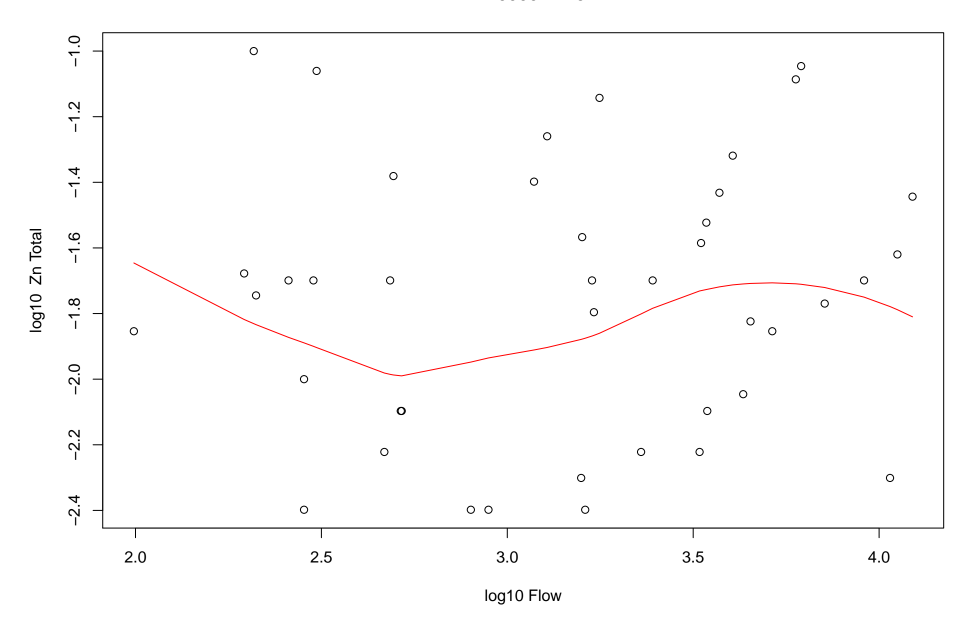
# BST-00001-0.15

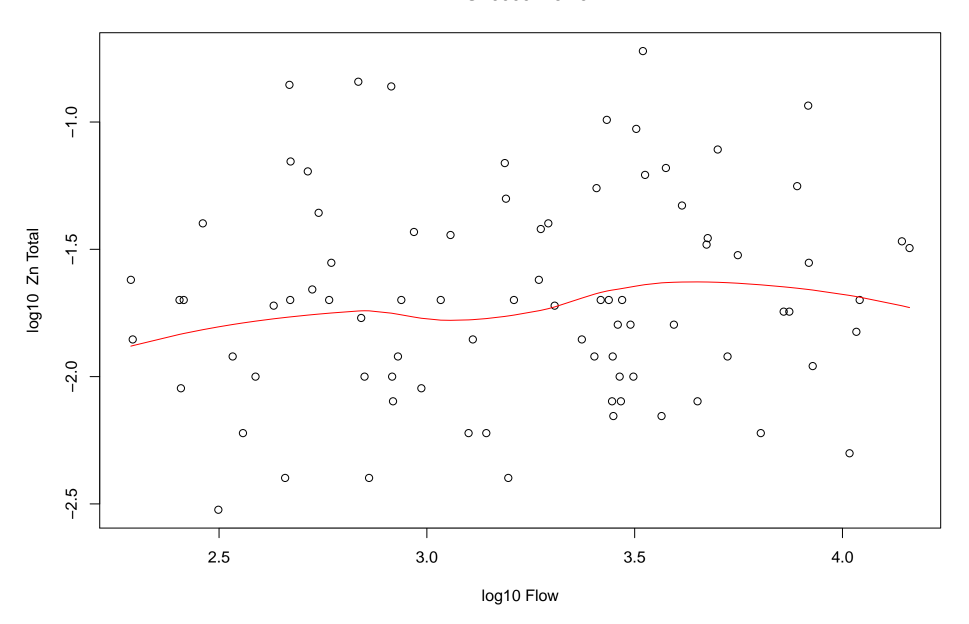


# KC-00001-11.6

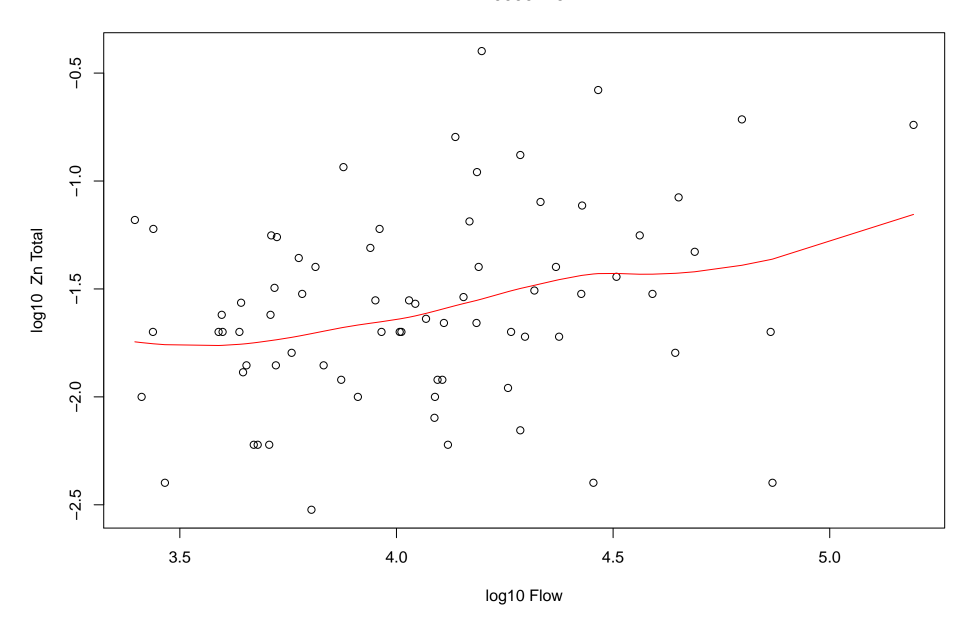


KE-00001-4.3

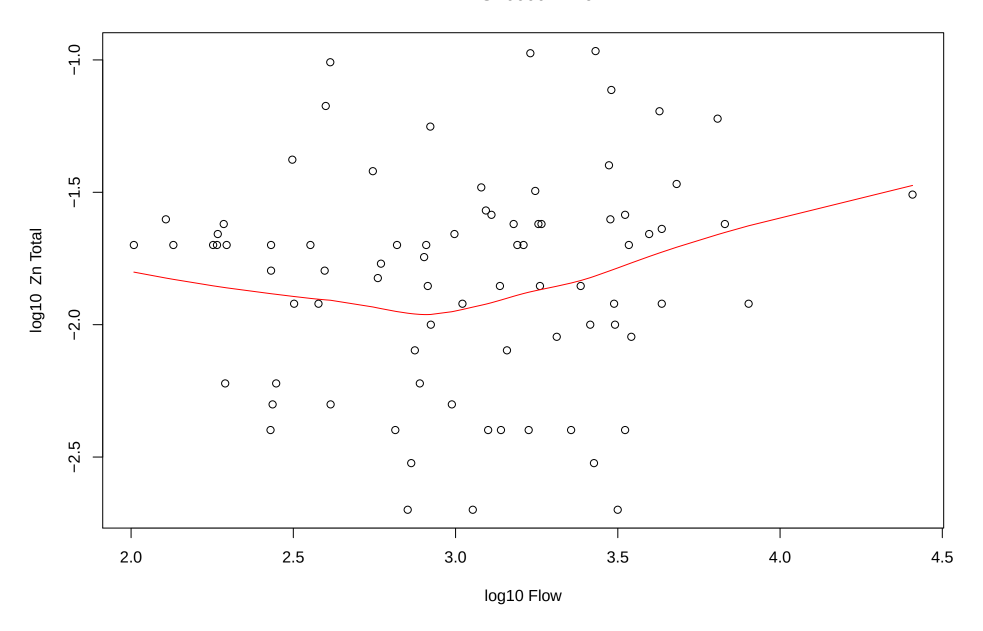




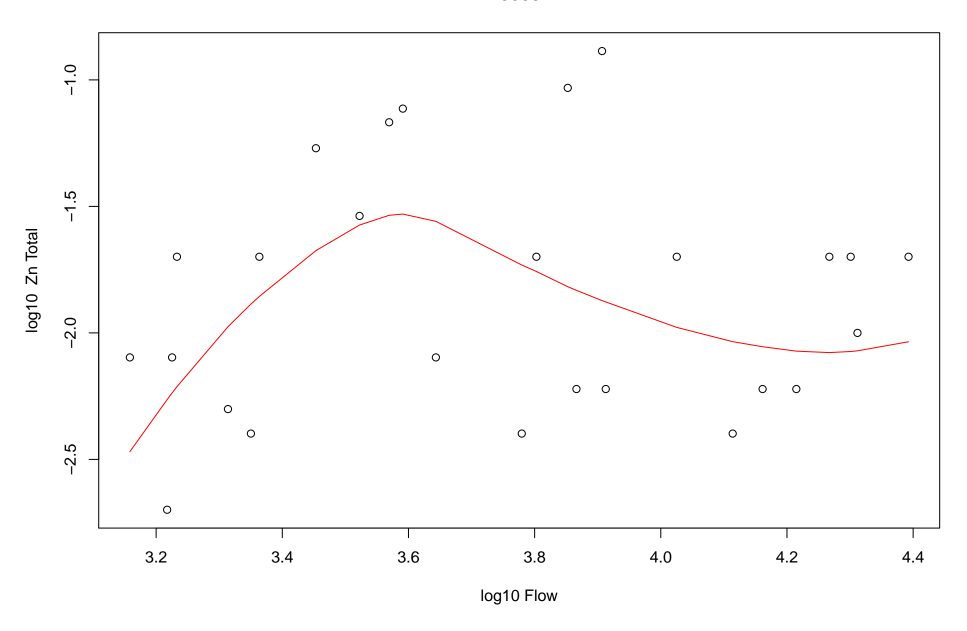
# KL-00001-31.7



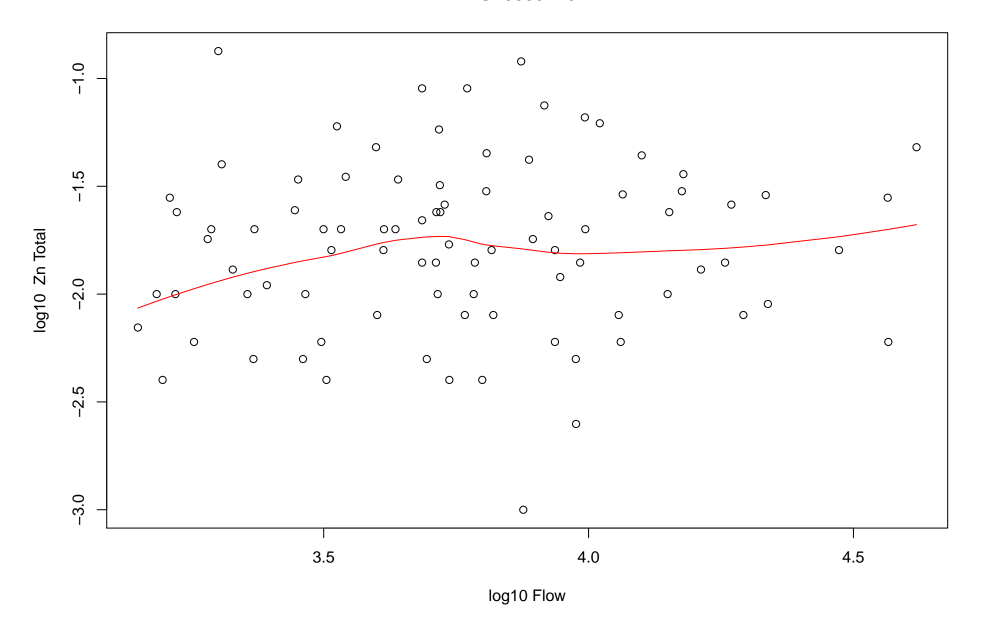
# KNG-00001-1.6



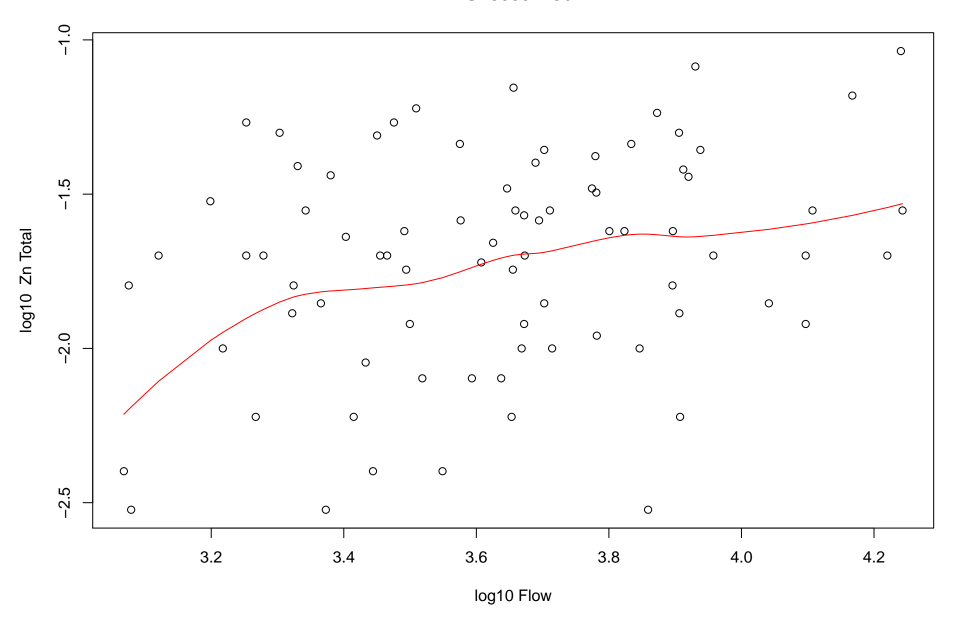
# KNL-00001-1.2



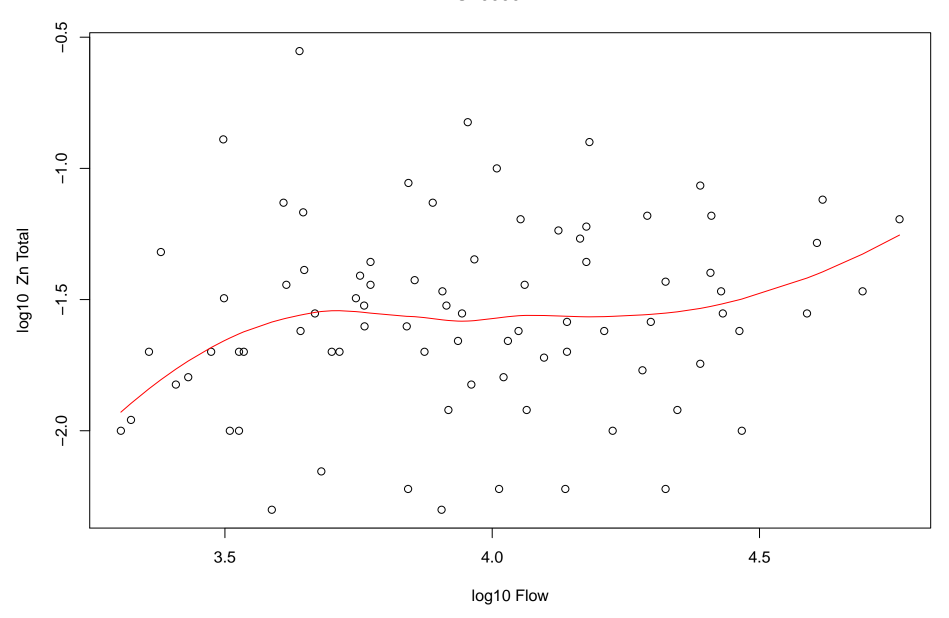
# KNU-00001-67.4

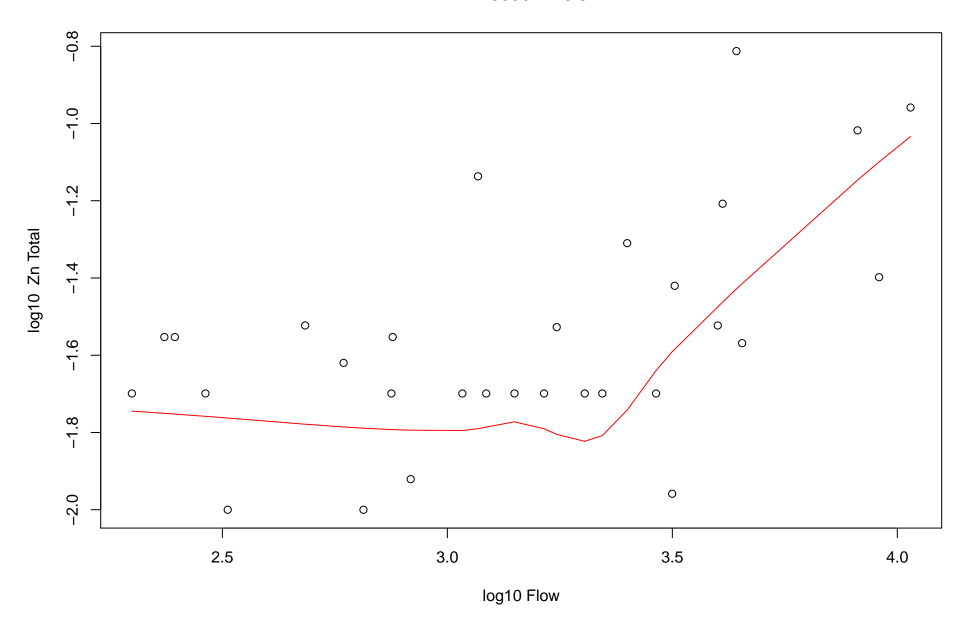


# KNU-00001-96.2

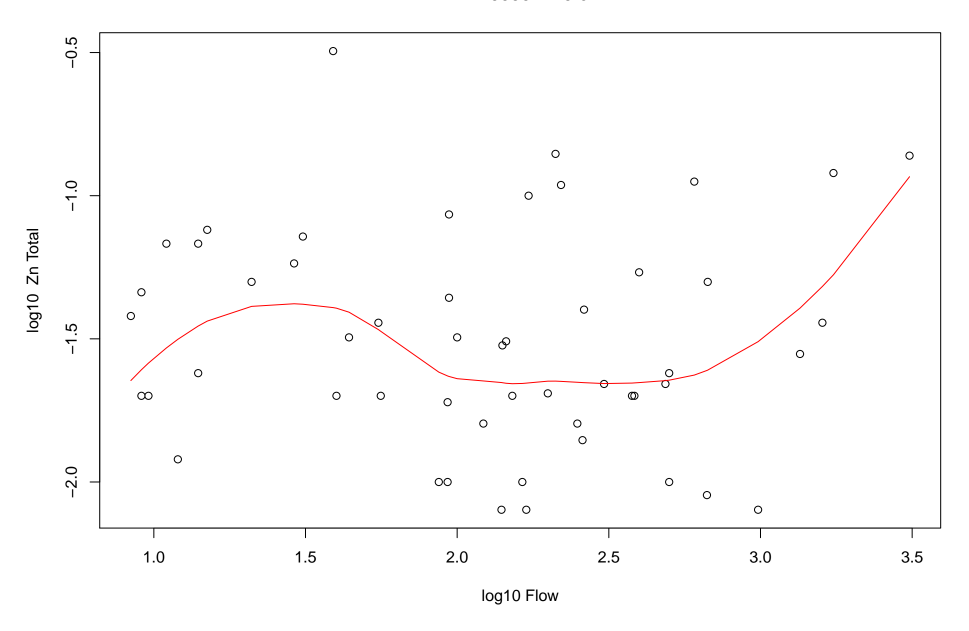


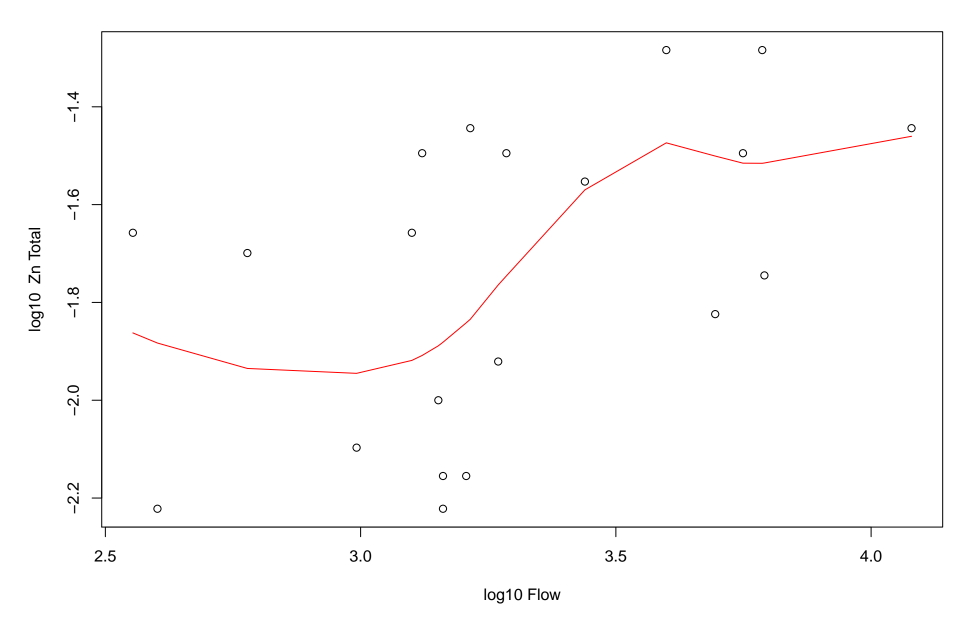
# KU-00001-74.1

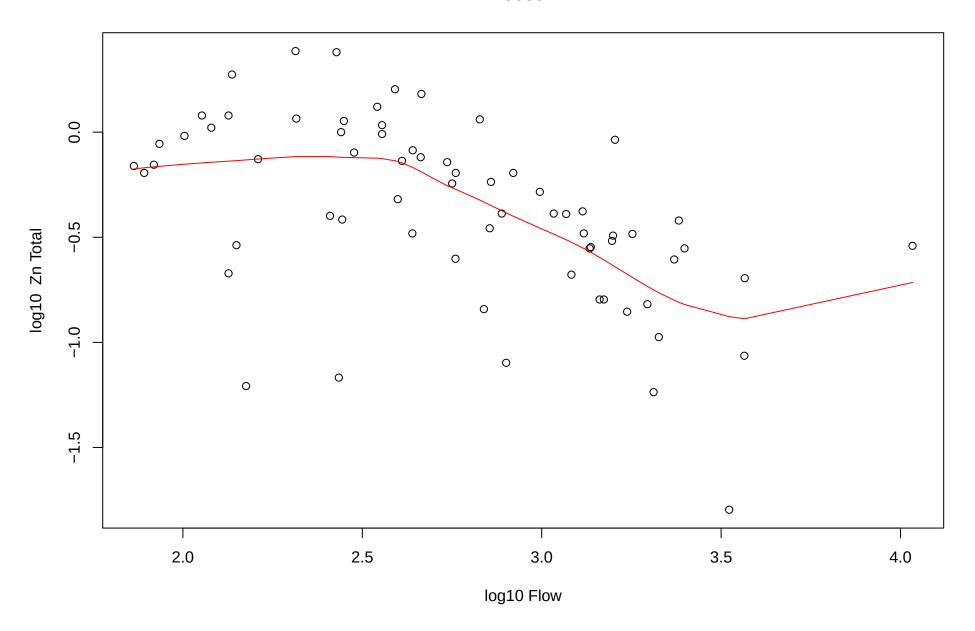




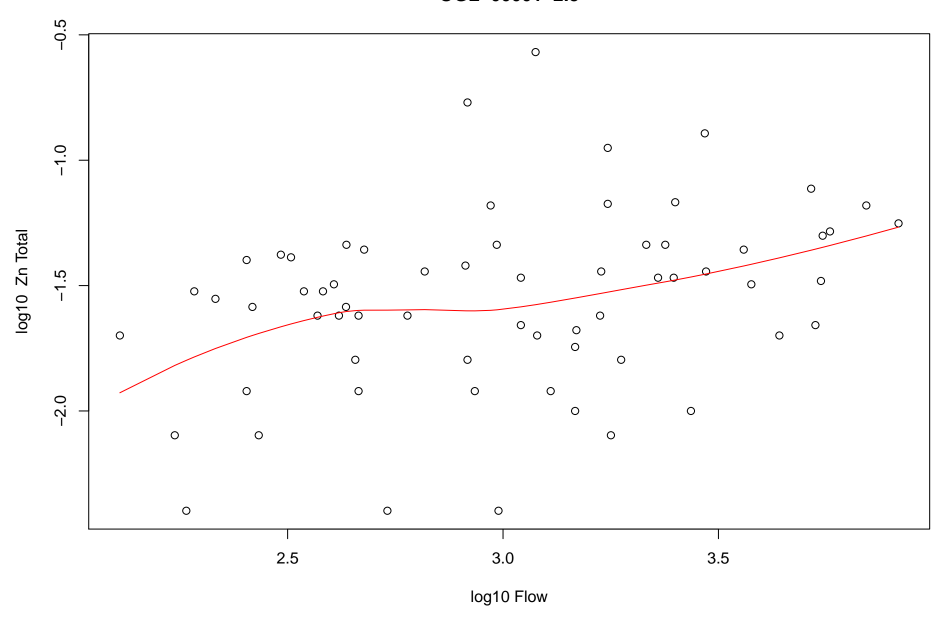
# ML-00001-20.6

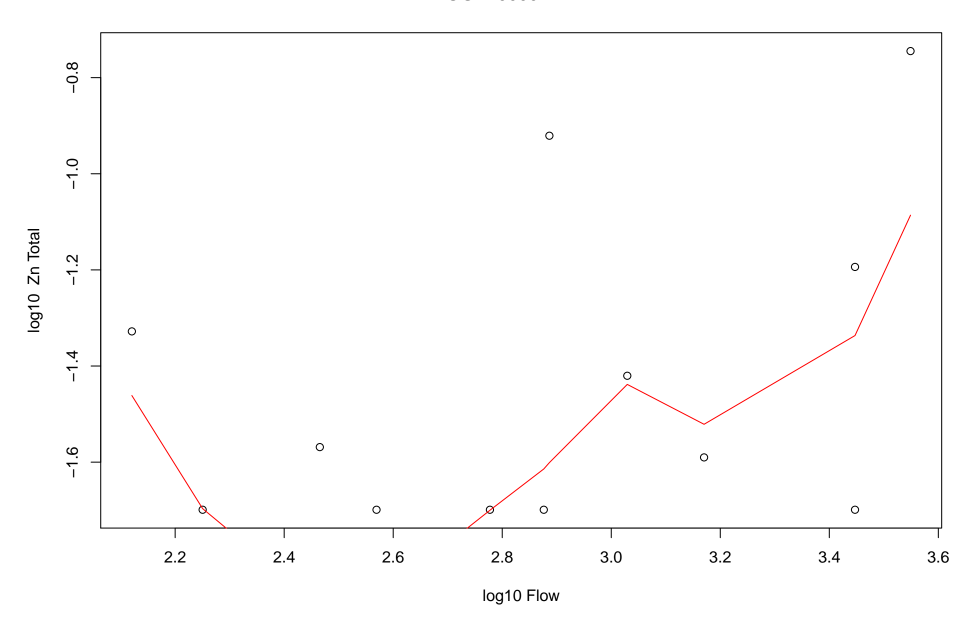


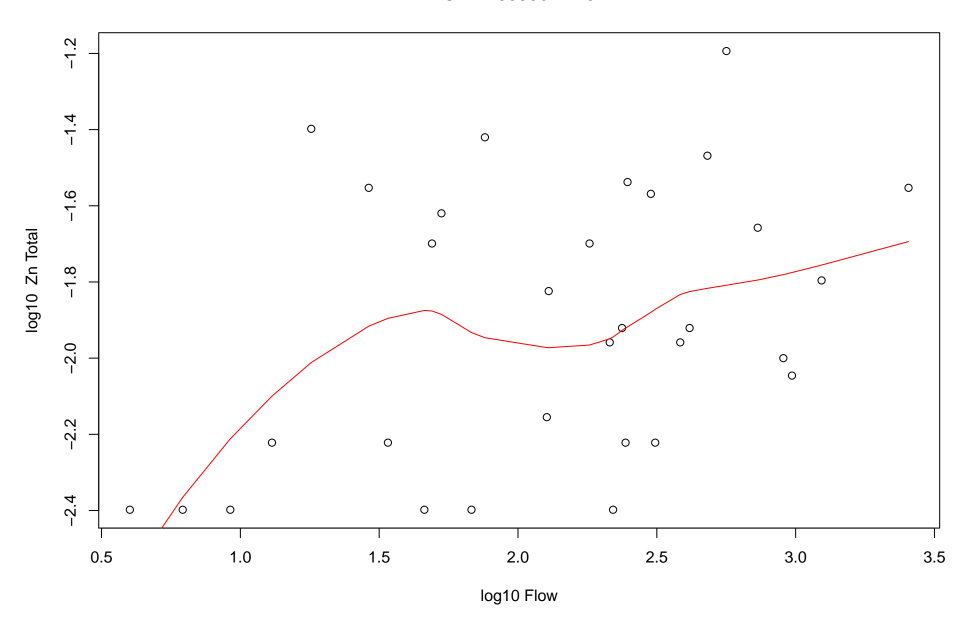




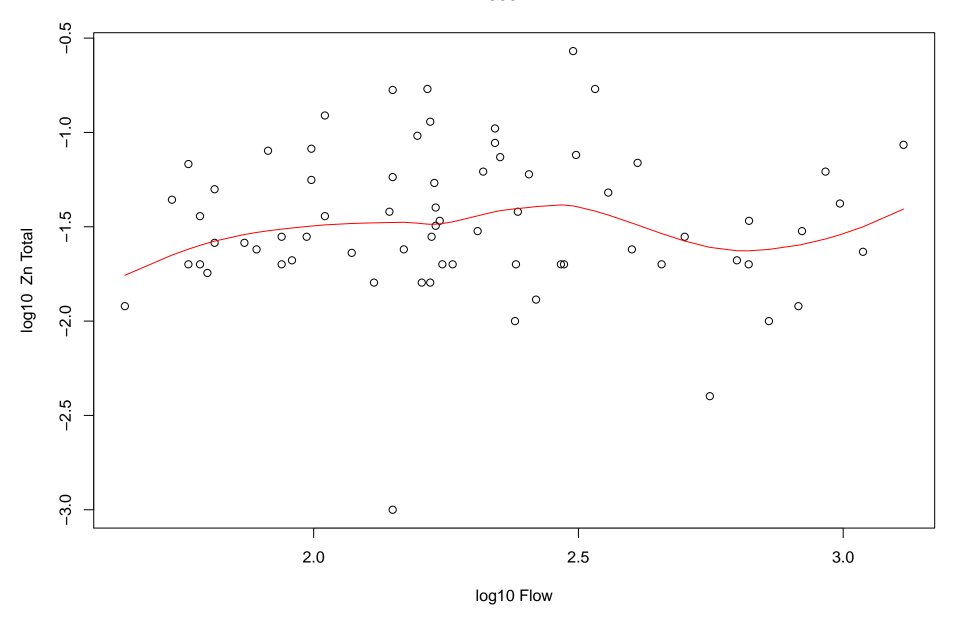
# OGL-00001-2.8



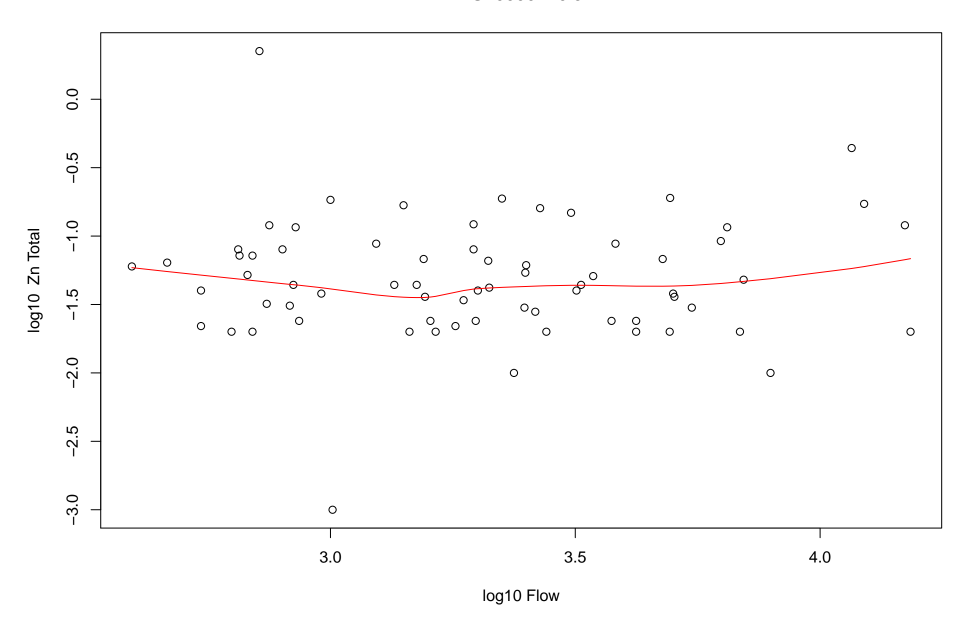


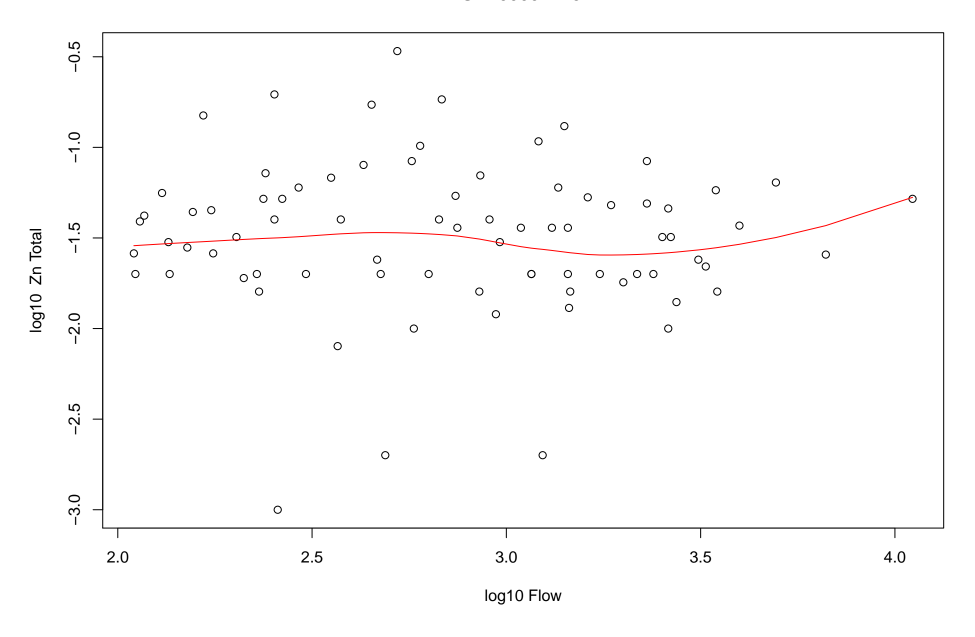


PL-00014-2.2



PS-00001-0.9





PU-00010-6.1

