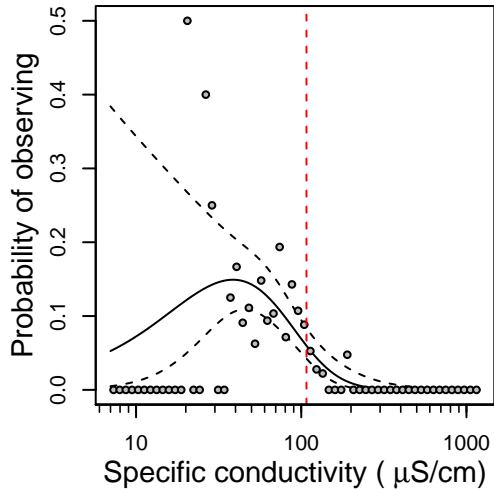
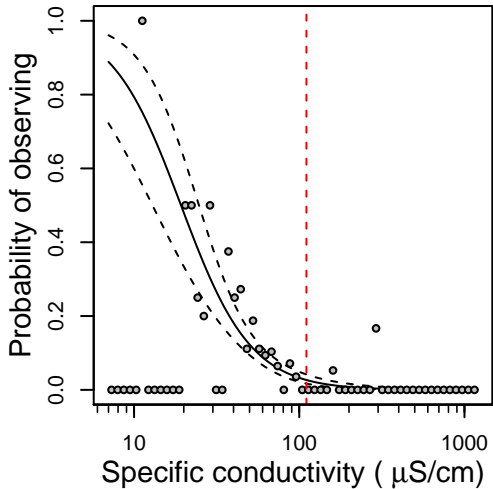
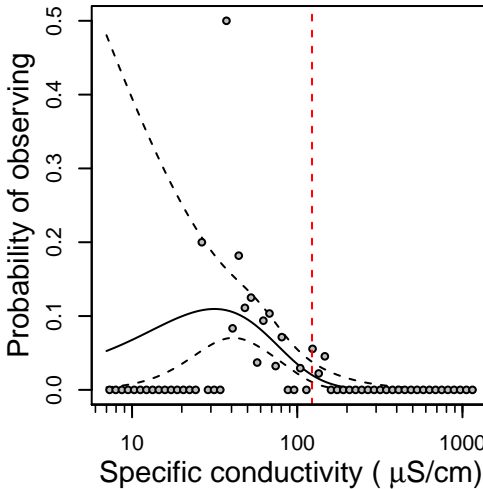
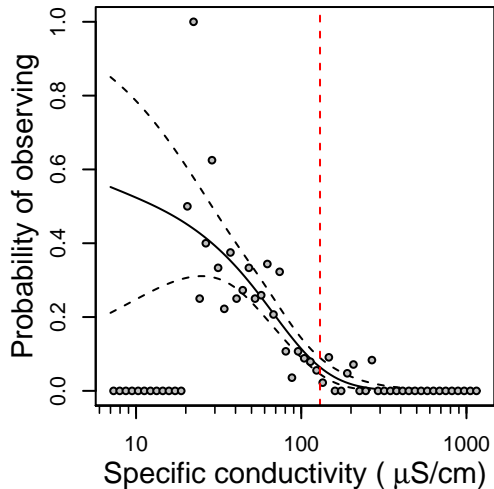
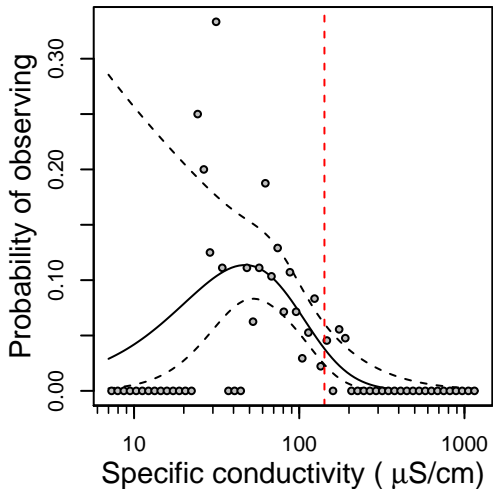
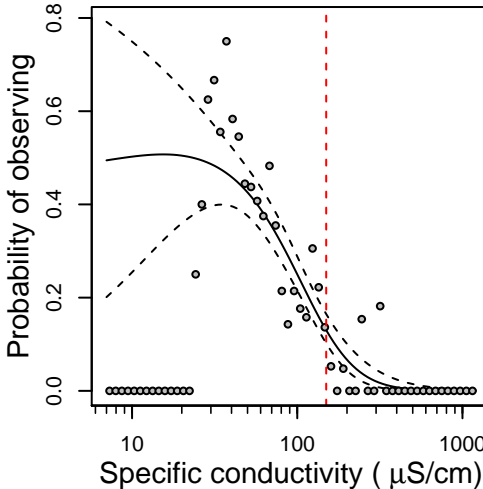
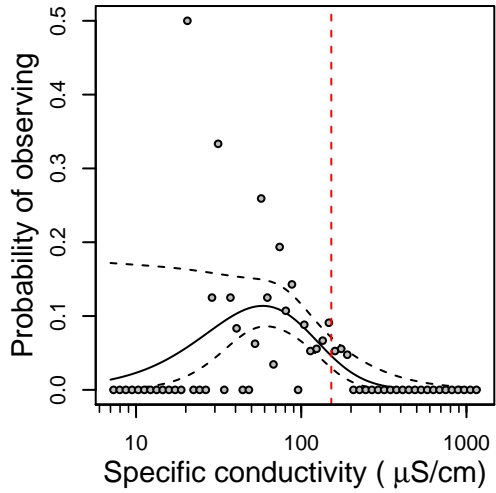
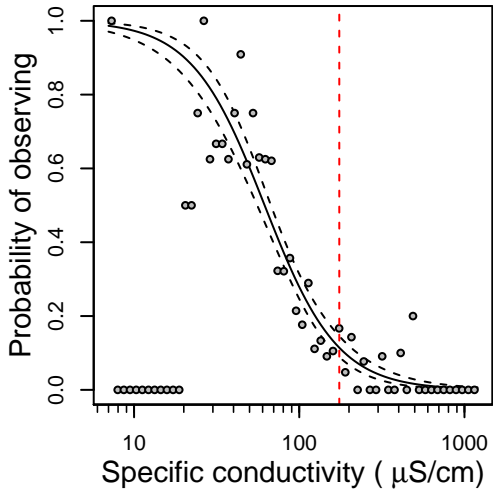


*Dannella**Glossosoma**Brachycercus**Ephemerella**Leptophlebia**Plauditus*

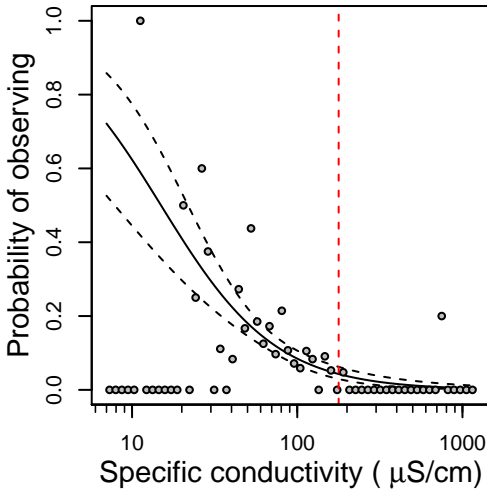
*Parakiefferiella*



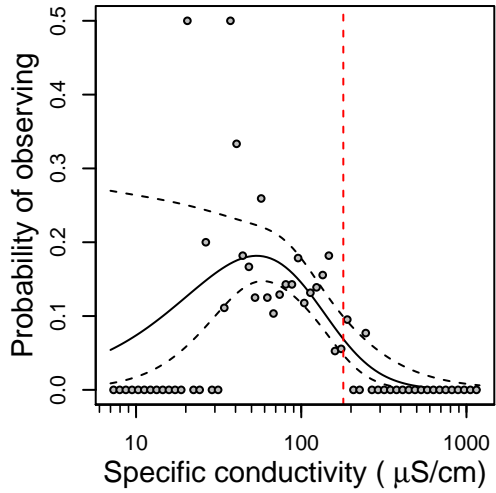
*Serratella*



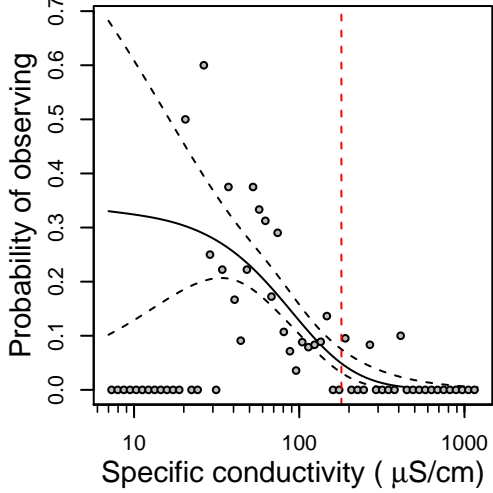
*Dixa*



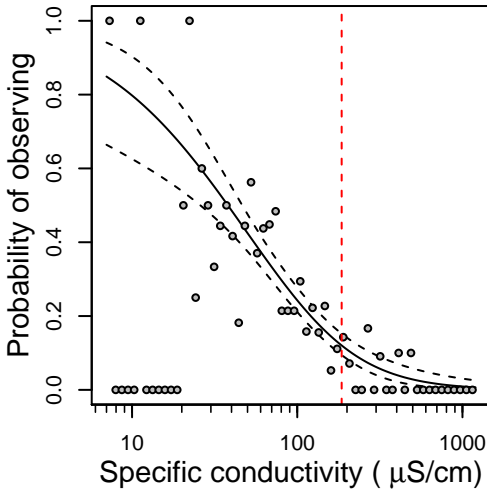
*Dixella*



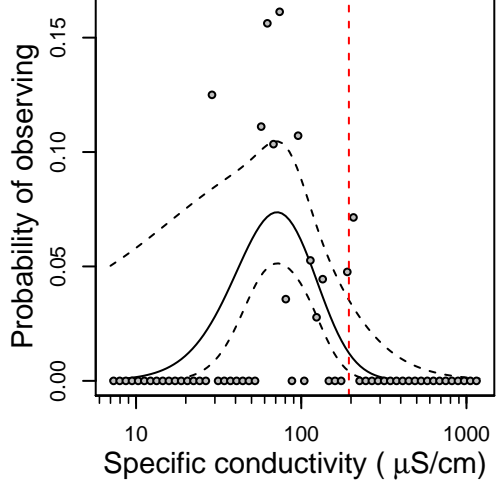
*Isoperla*



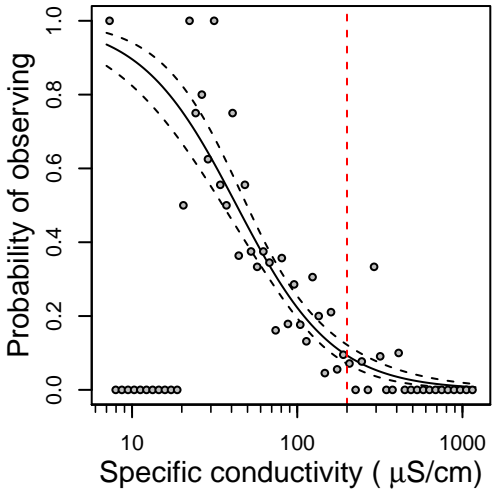
*Eurylophella*



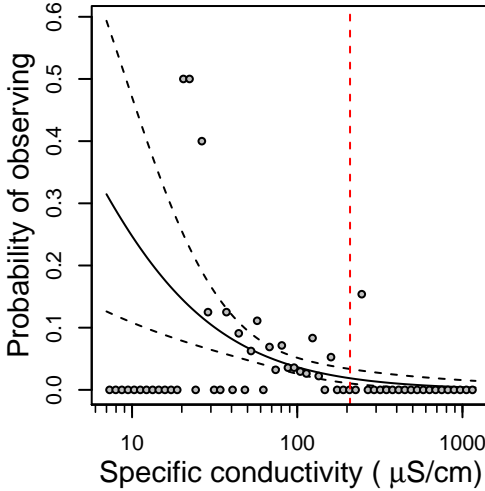
*Prosimulium*



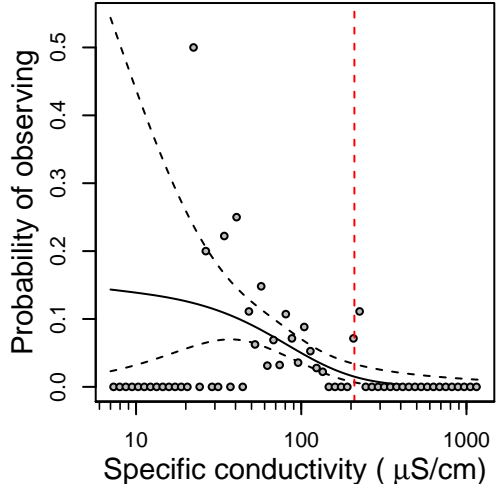
*Elimia*



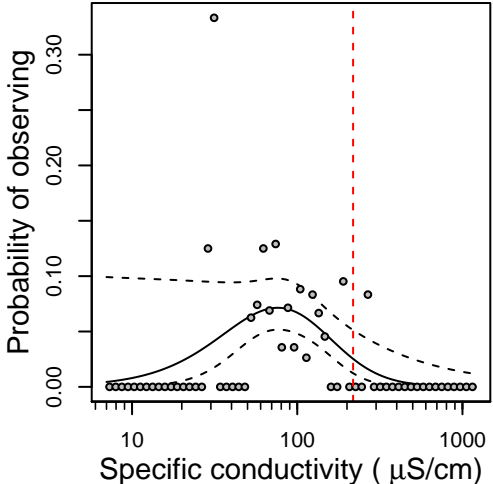
*Micropsectra*



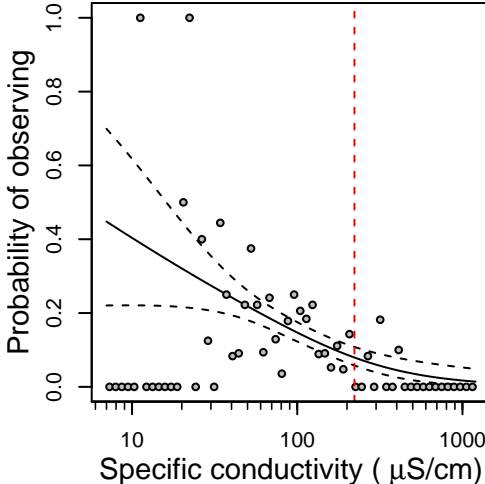
*Lopescladius*



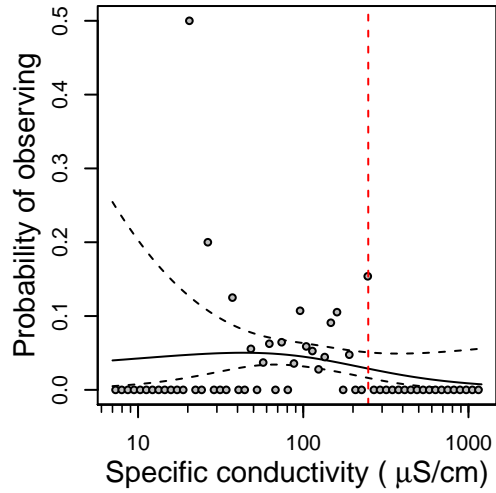
*Diplocladius*



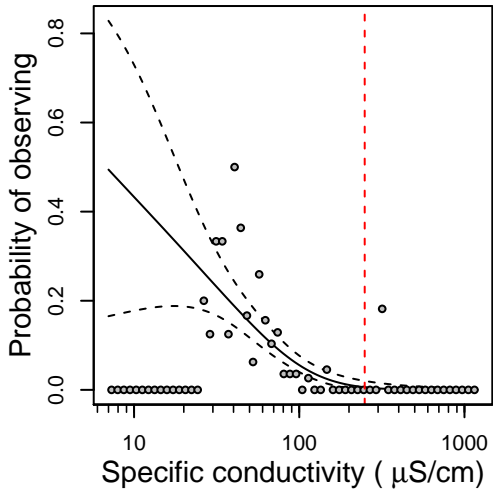
*Stictochironomus*



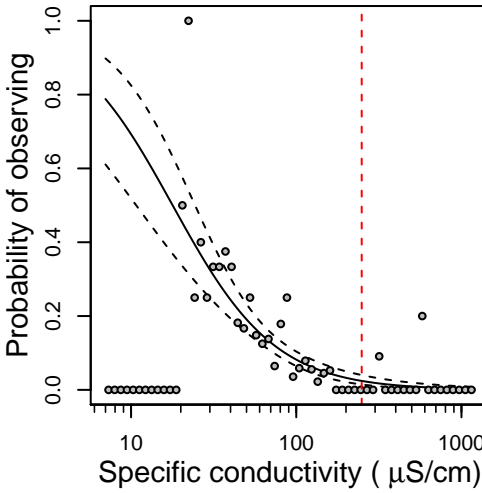
*Zavrelimyia*



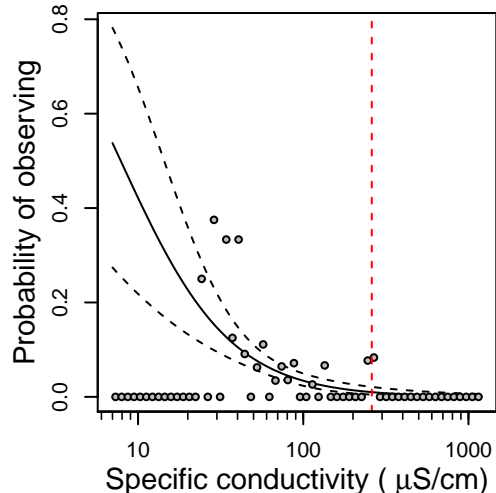
*Atherix*



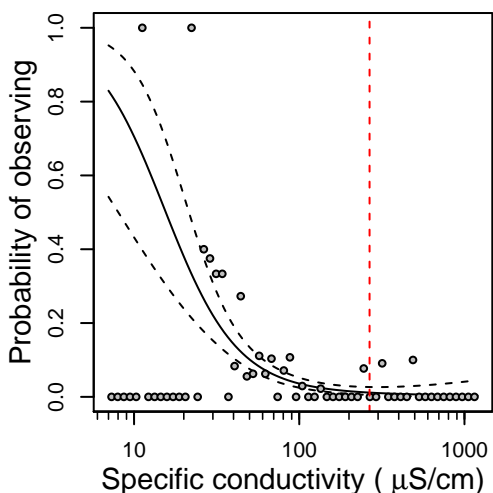
*Optioservus*



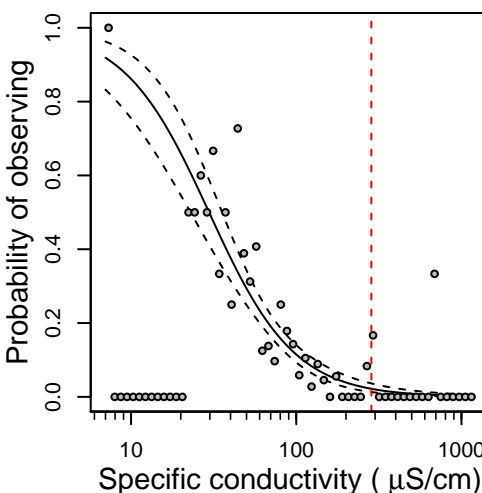
*Protoplasa*

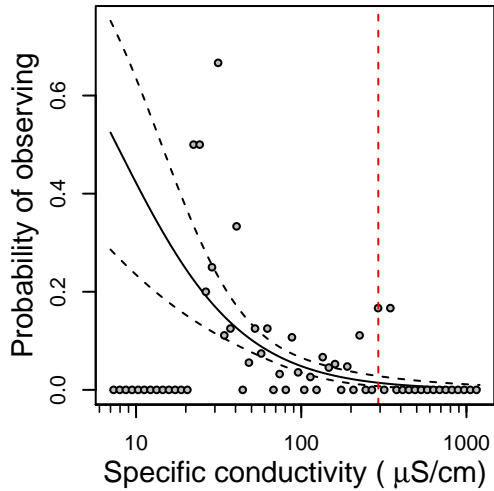
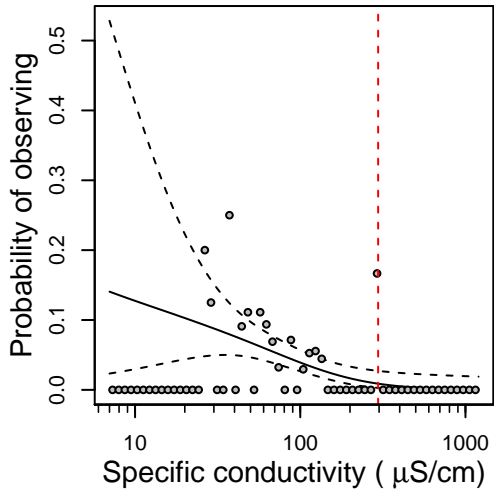
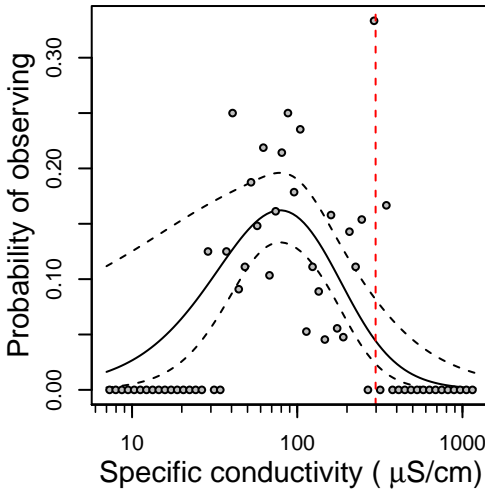
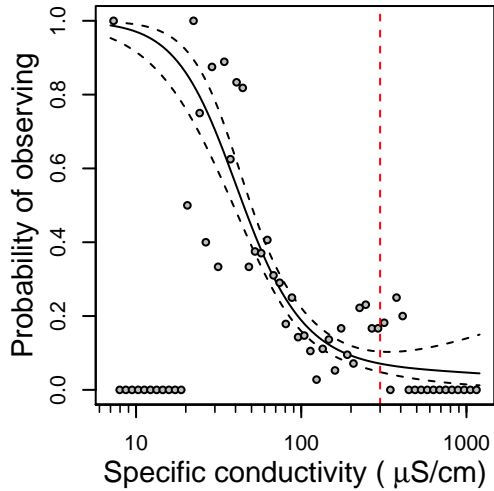
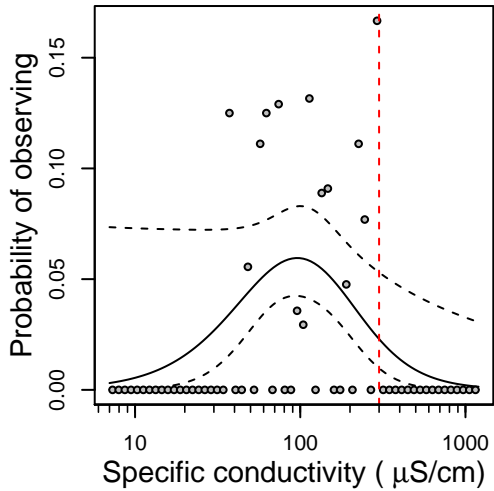
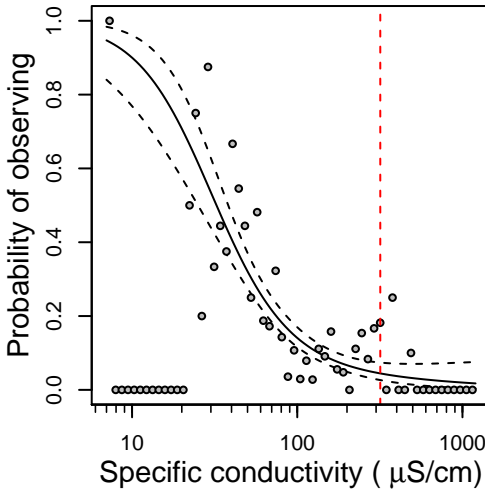


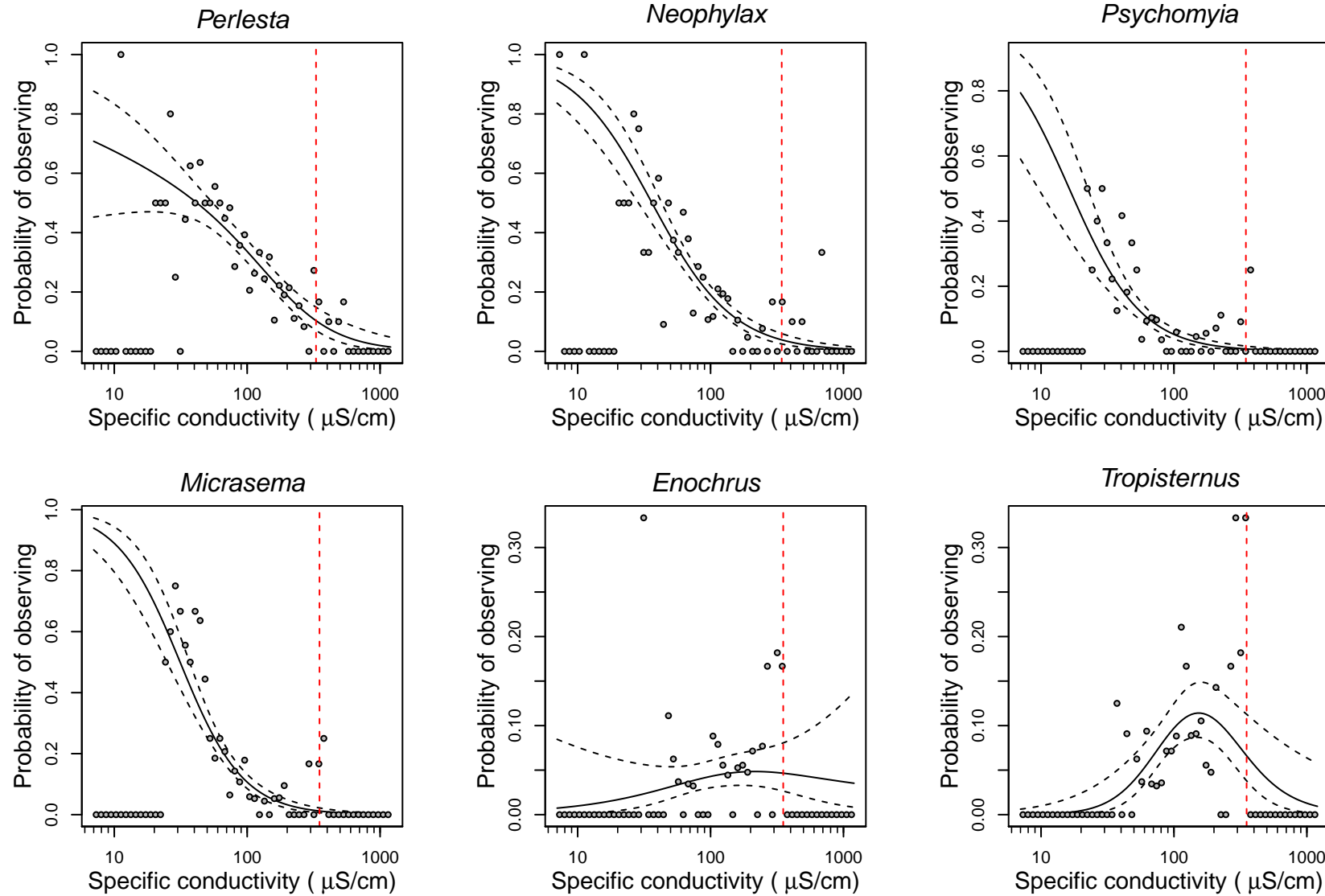
*Tallaperla*

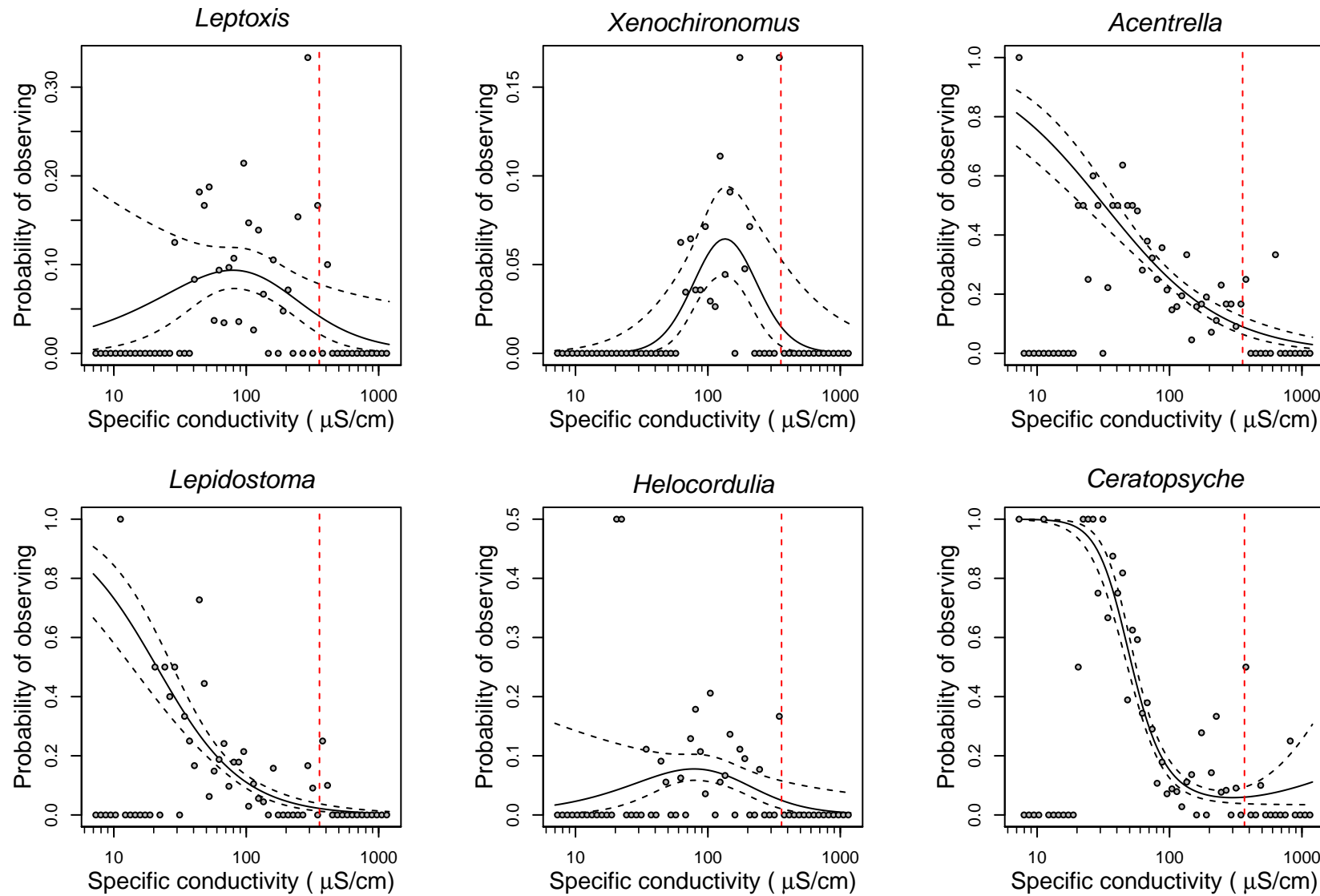


*Leuctra*

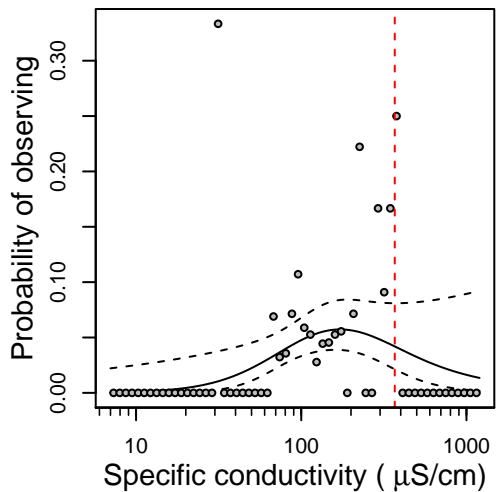


*Demicryptochironomus**Oulimnius**Amnicola**Heptagenia**Rheosmittia**Brachycentrus*

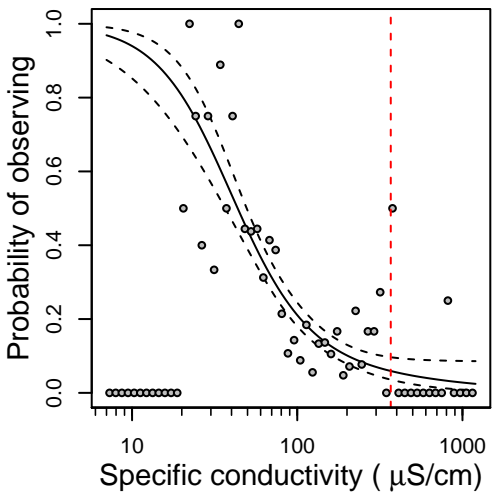




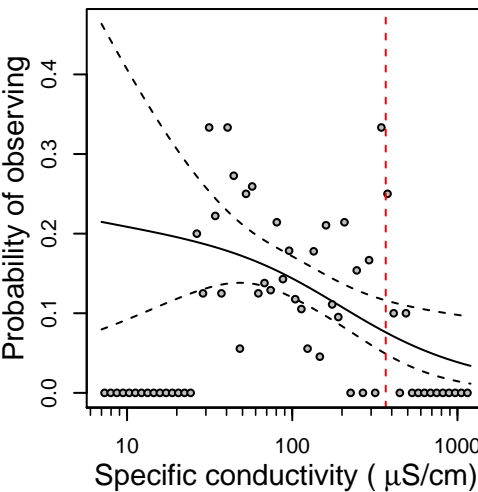
*Macrosternum*



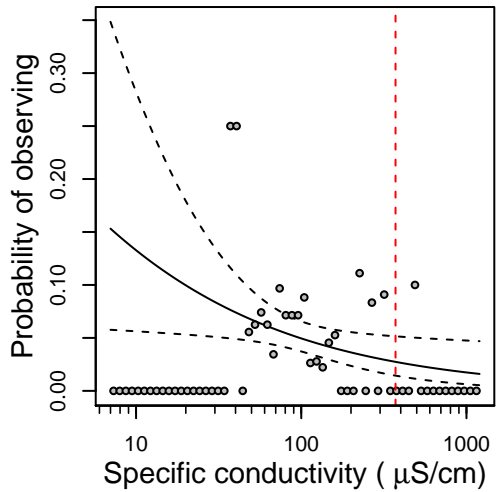
*Pteronarcys*



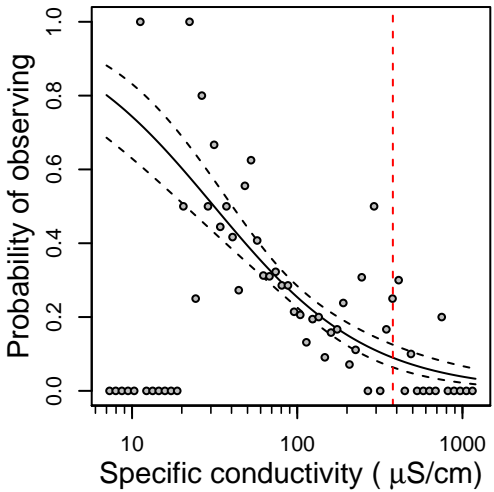
*Synorthocladius*



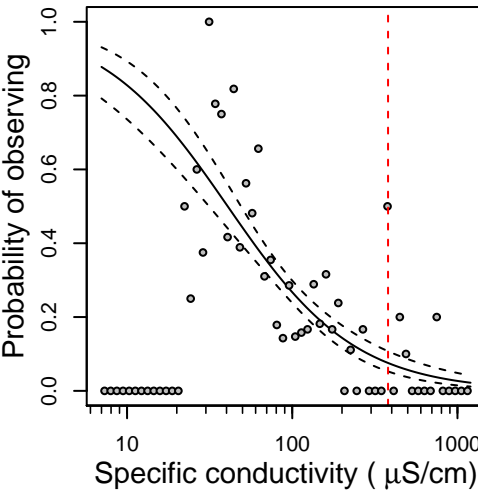
*Nilothauma*



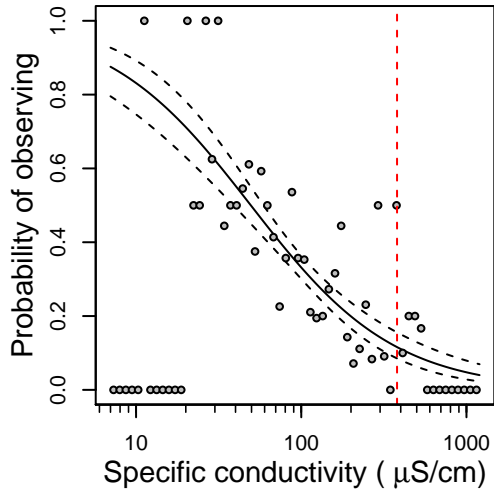
*Leucrocuta*



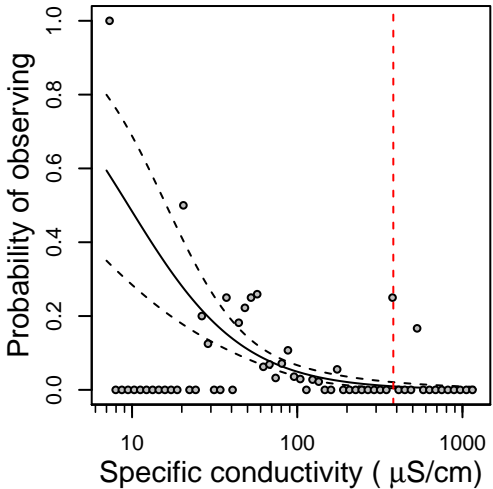
*Hexagenia*



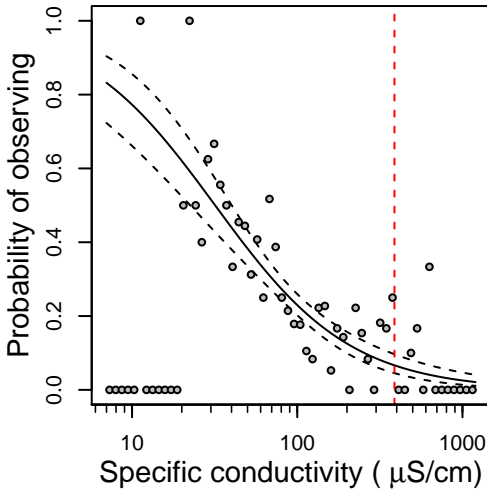
*Polycentropus*



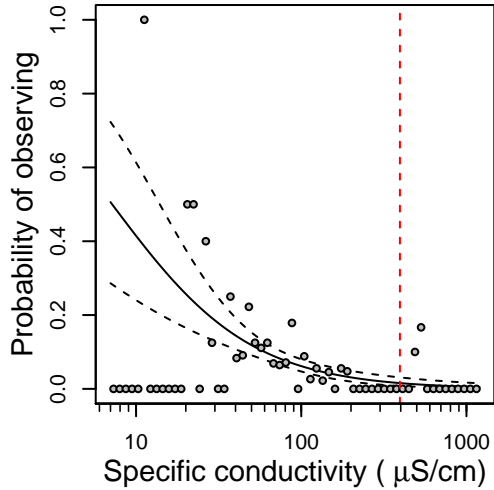
*Anchytarsus*



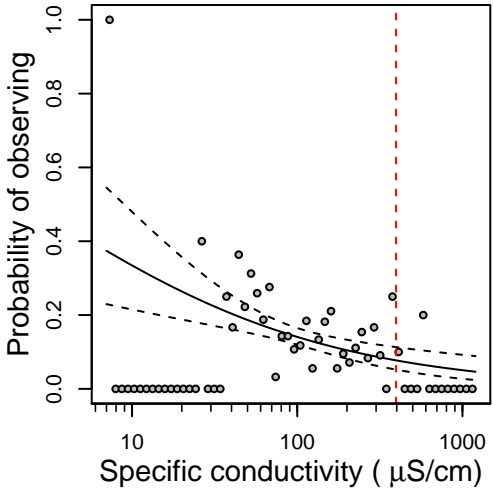
*Tvetenia*



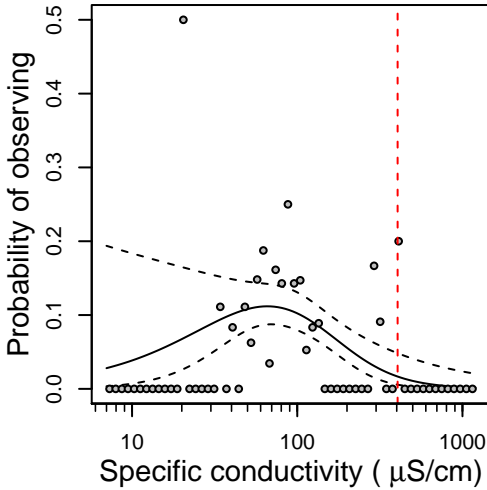
*Diplectrona*

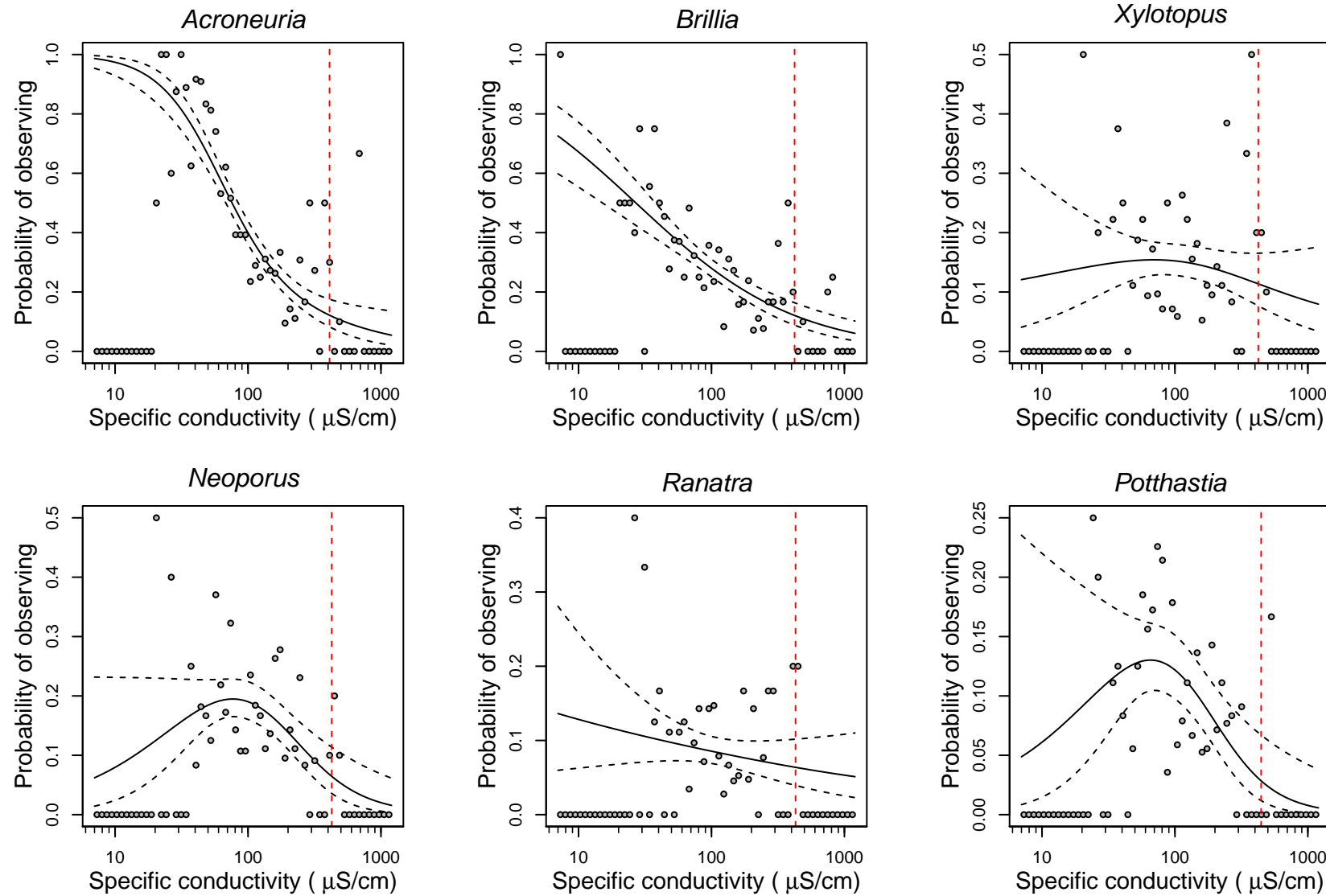


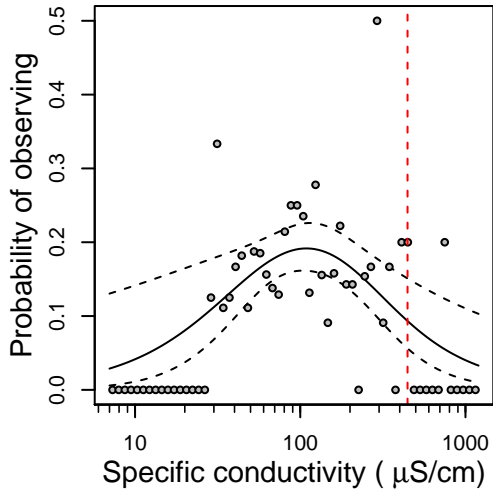
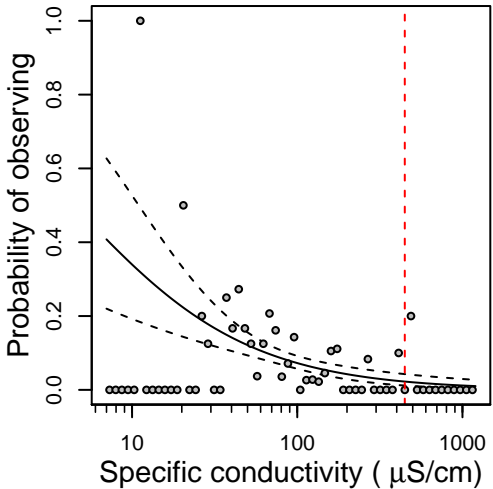
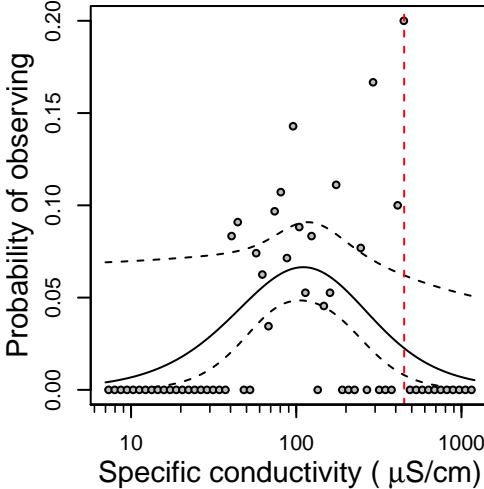
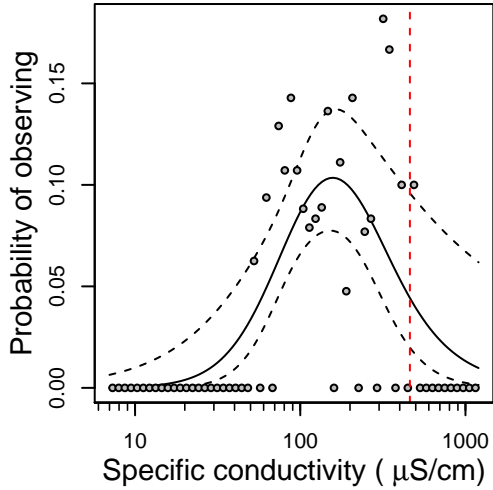
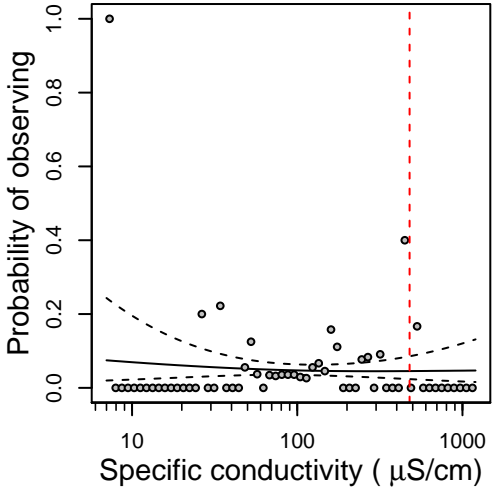
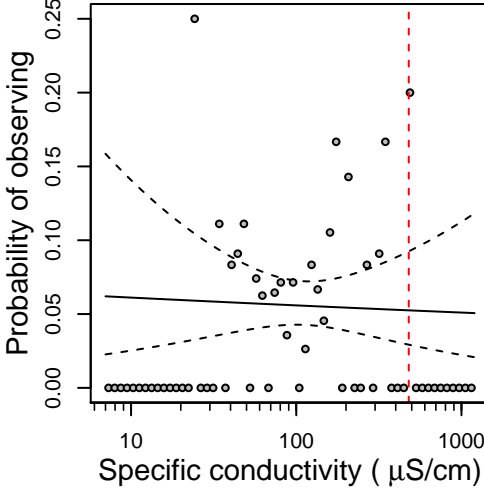
*Sperchopsis*



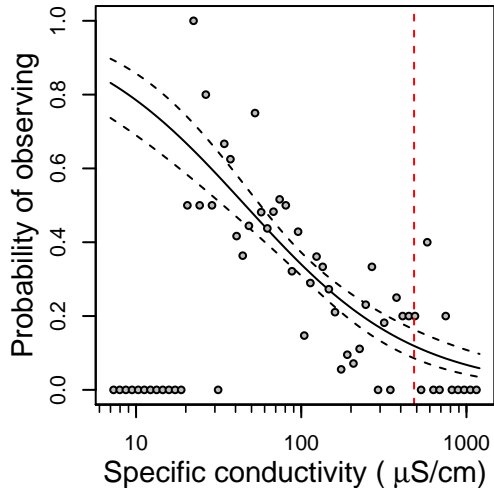
*Campeloma*



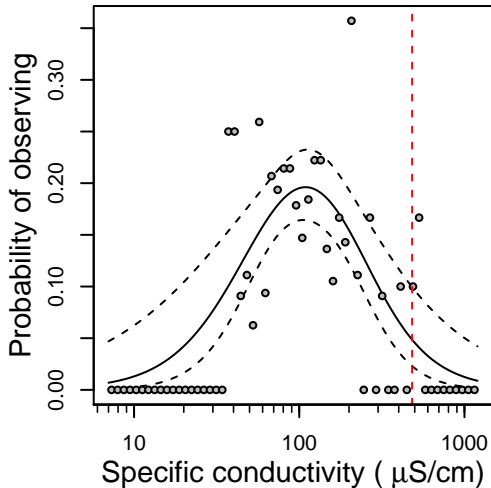


*Neoperla**Paralauterborniella**Elliptio**Procambarus**Aulodrilus**Pseudochironomus*

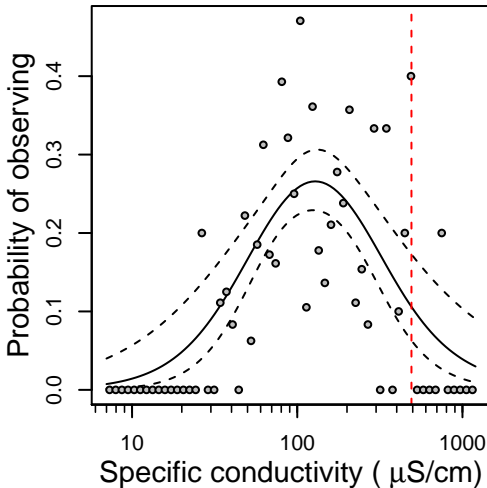
*Parametriocnemus*



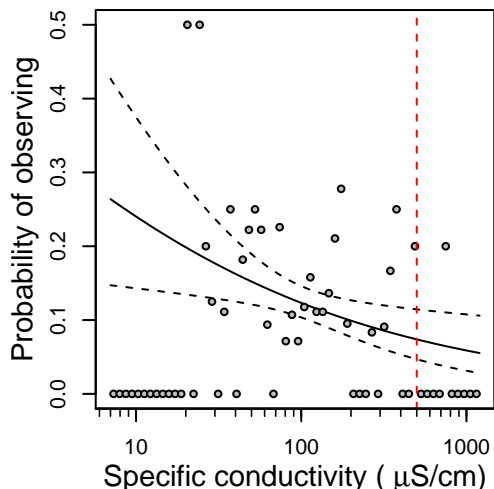
*Paratanytarsus*



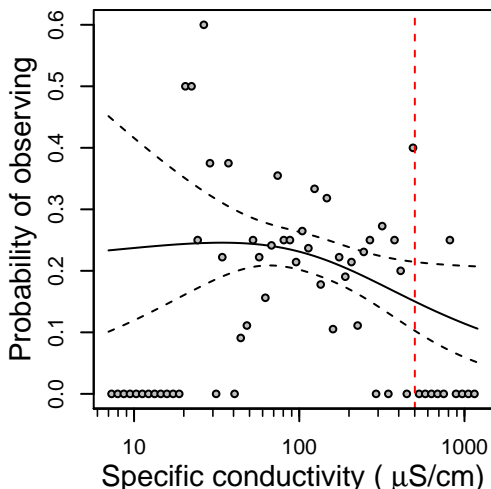
*Sphaerium*



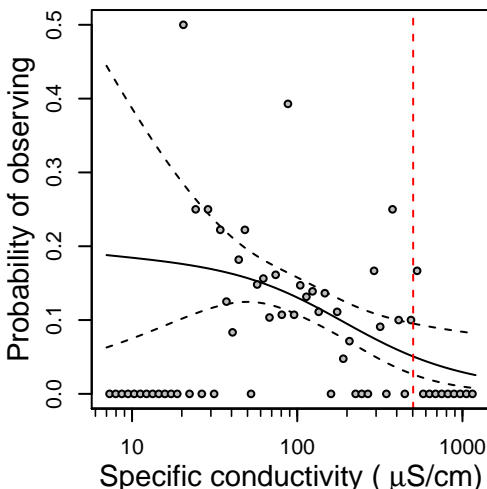
*Procloeon*

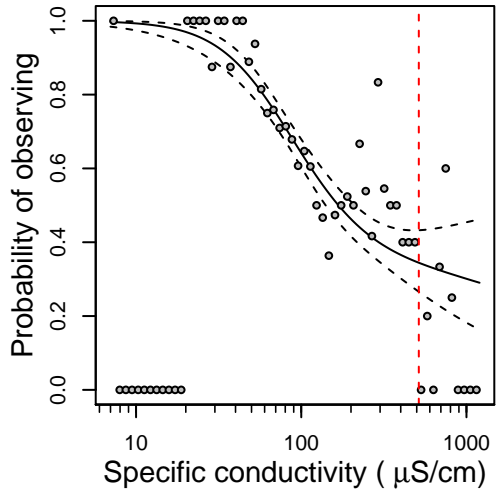
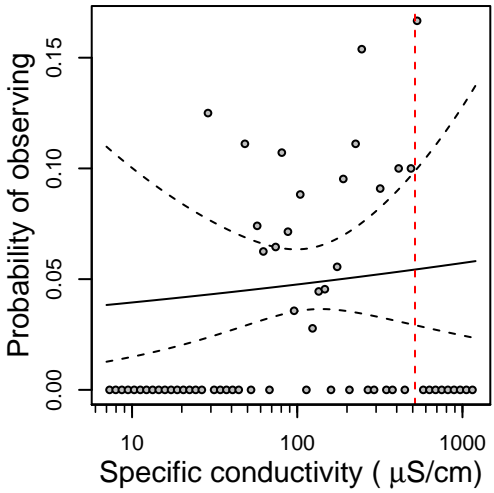
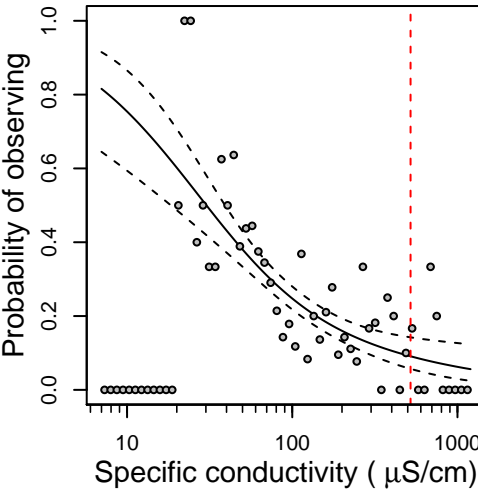
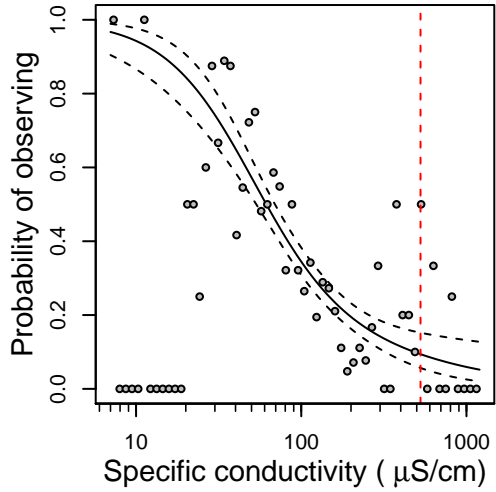
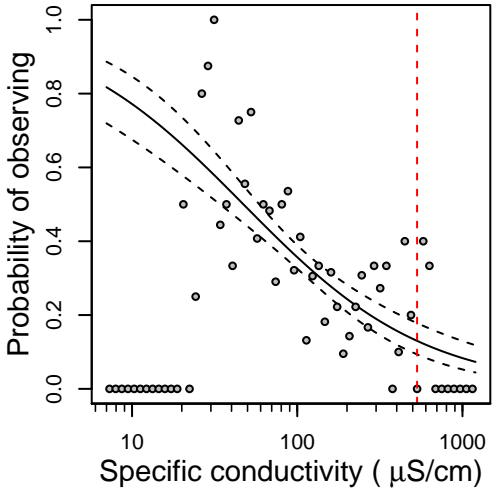
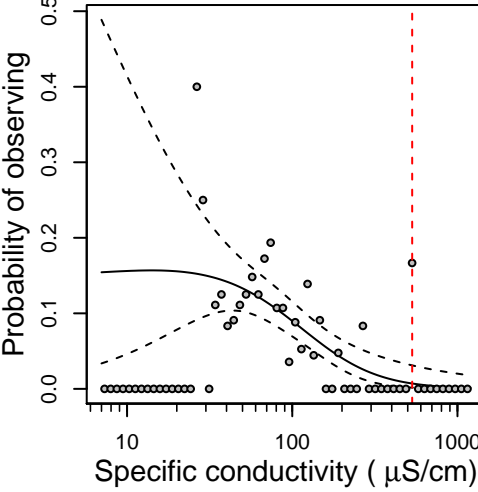


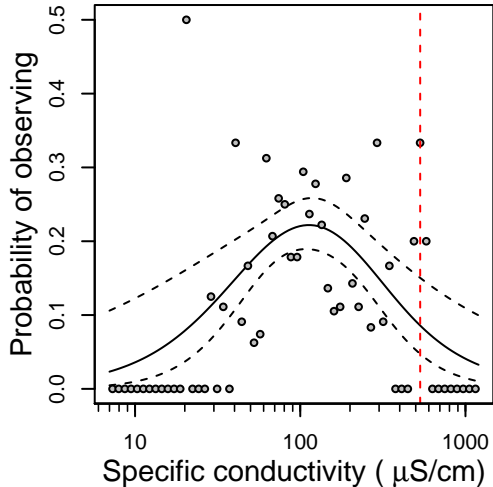
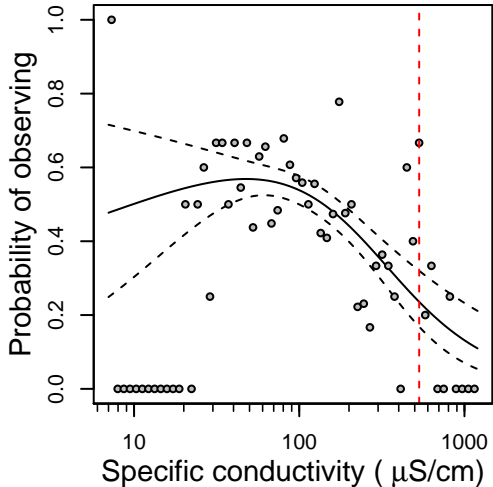
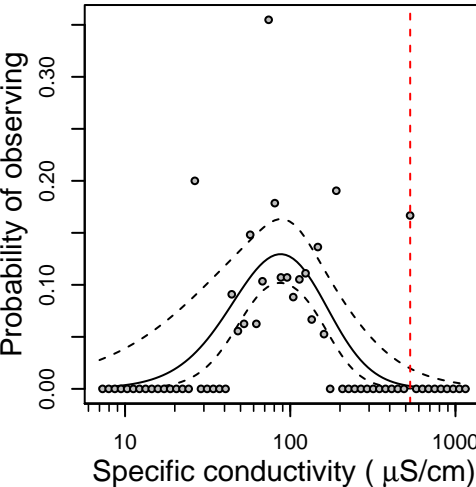
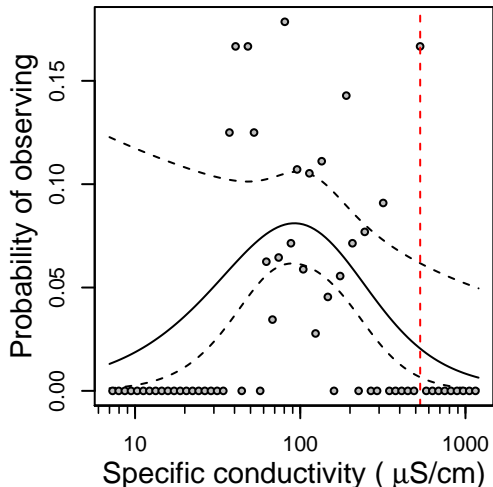
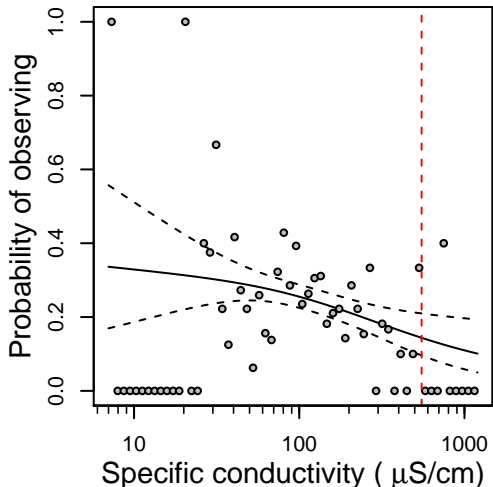
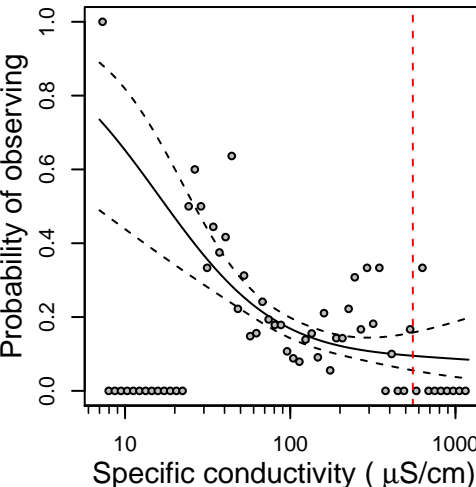
*Paratendipes*

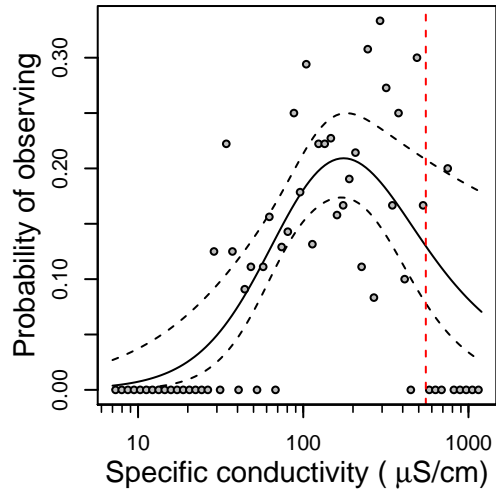
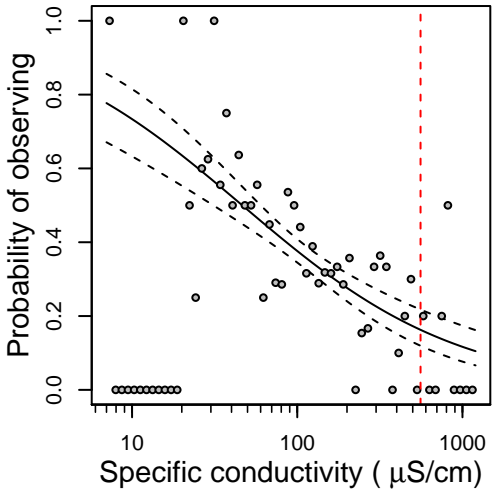
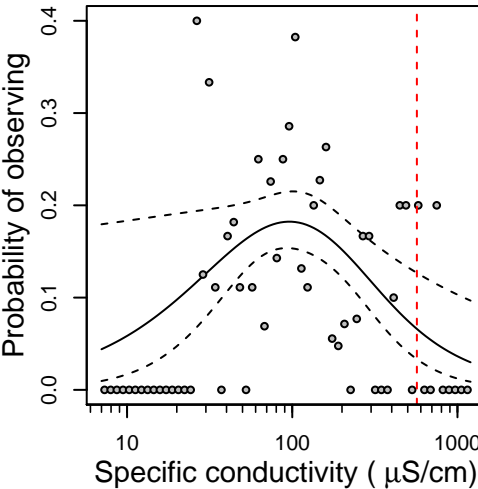
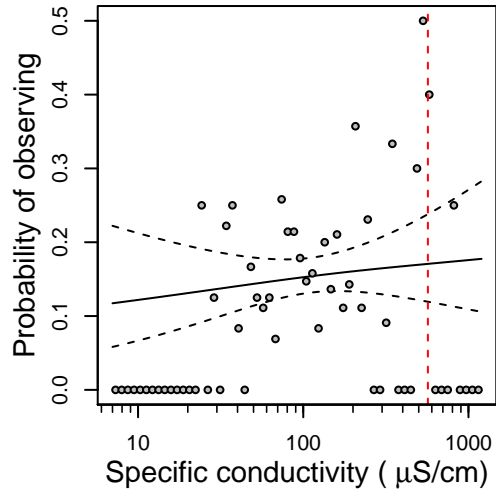
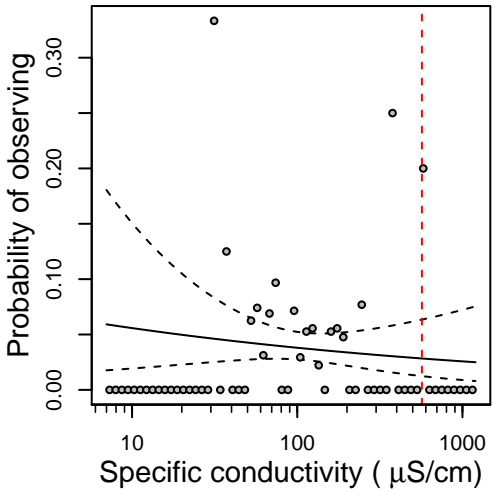
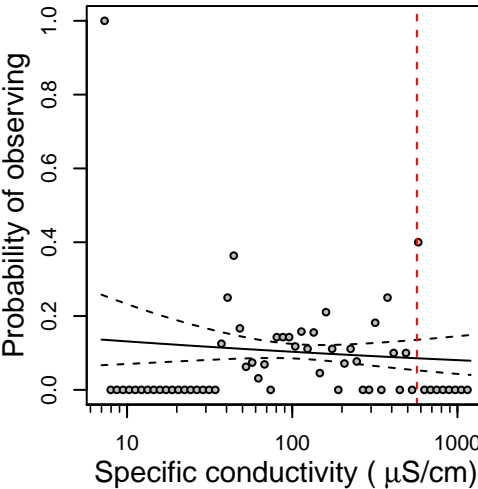


*Lype*

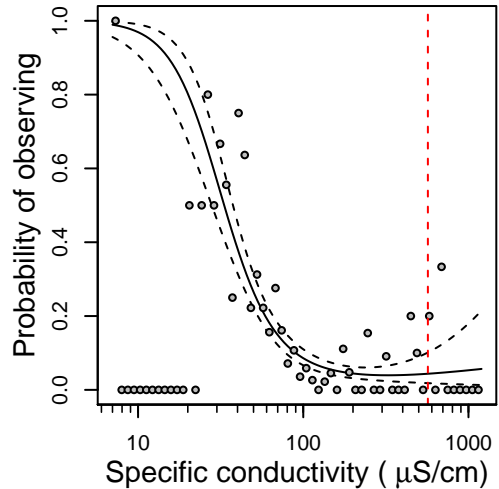


*Isonychia**Spirosperma**Paragnetina**Pycnopsyche**Chimarra**Amphinemura*

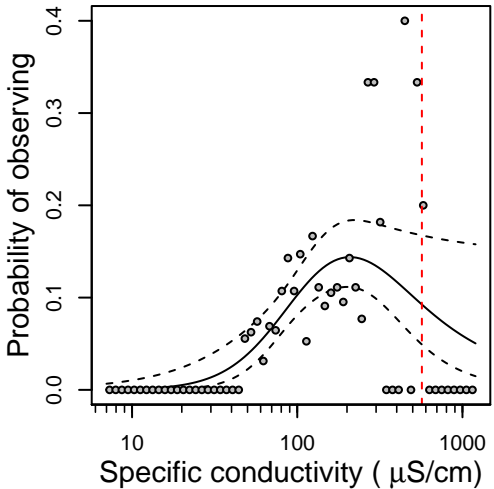
*Crangonyx**Hydracarina**Ironoquia**Stylaria**Pisidium**Heterocloeon*

*Ilyodrilus**Microtendipes**Clinotanypus**Empididae**Larsia**Microcyloeoepus*

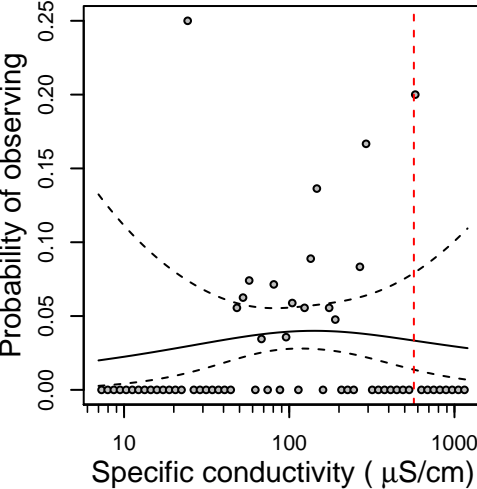
*Promoresia*



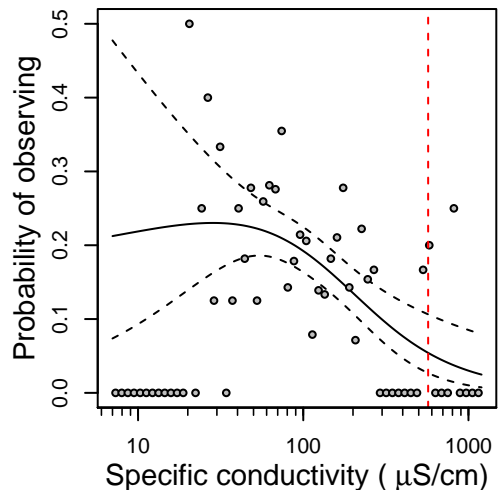
*Somatochlora*



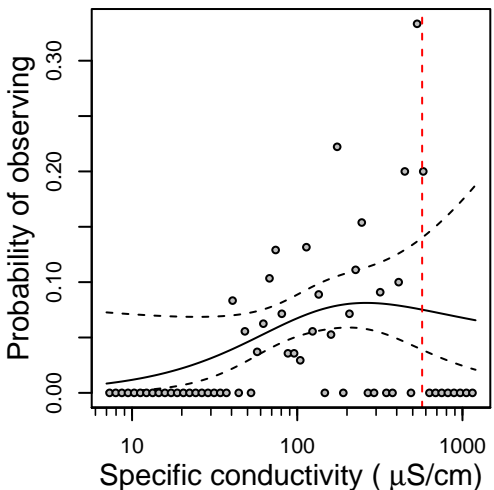
*Tabanus*



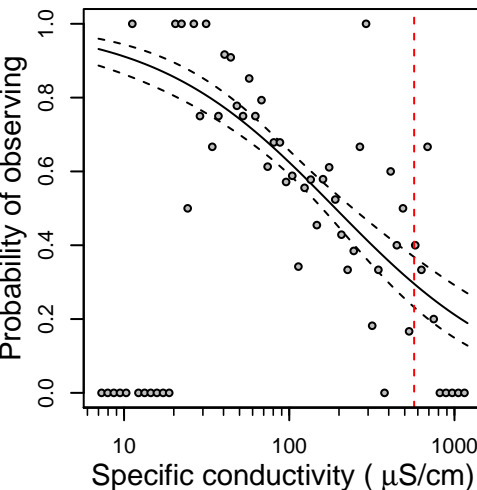
*Eukiefferiella*



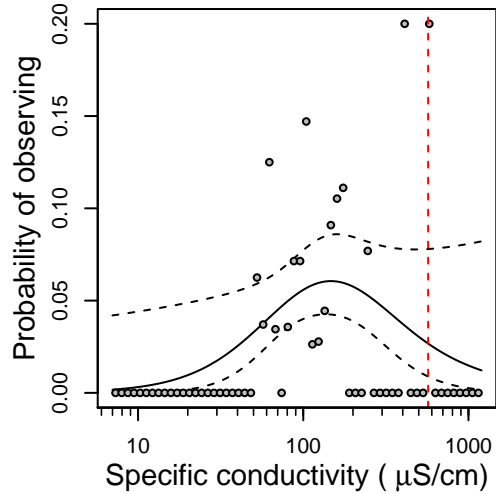
*Slavina*



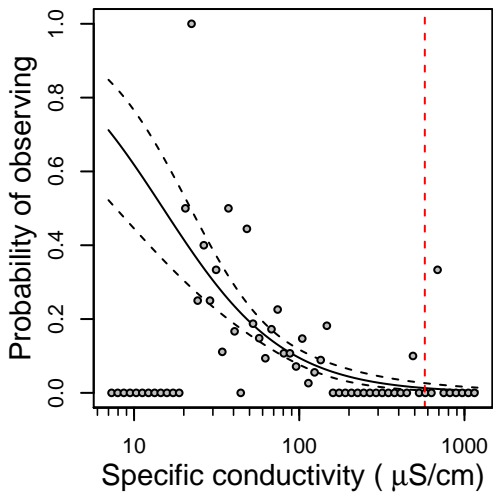
*Stenacron*



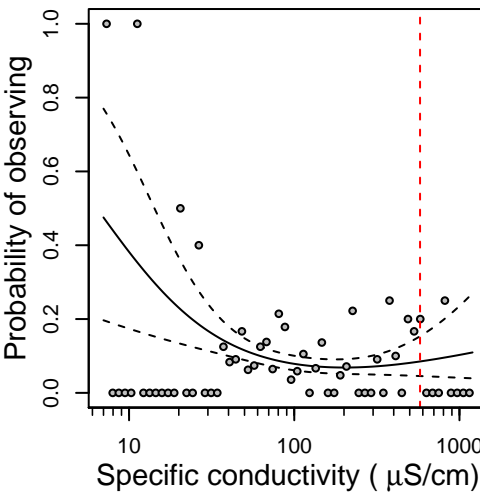
*Stenonema*



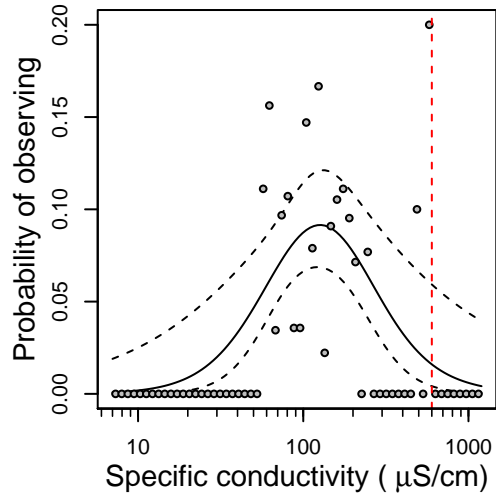
*Paraleptophlebia*



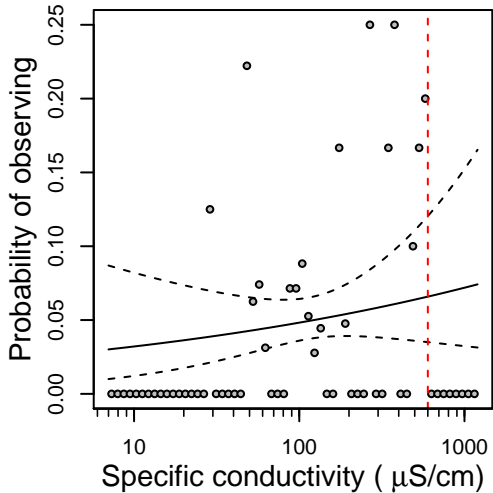
*Cordulegaster*



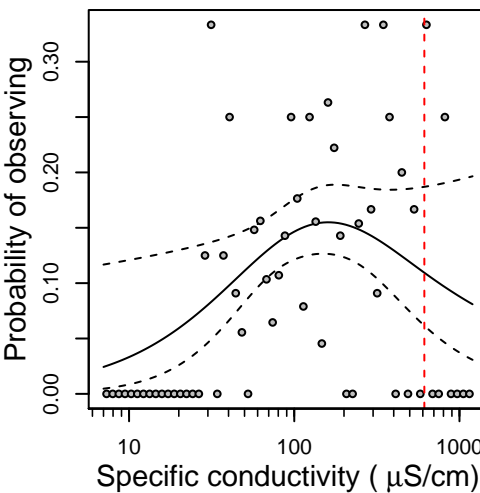
*Pentaneura*

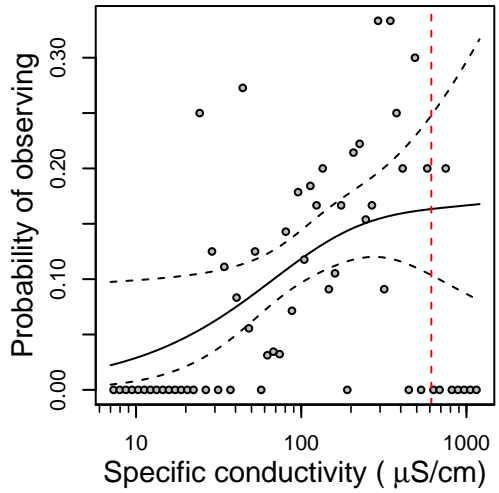
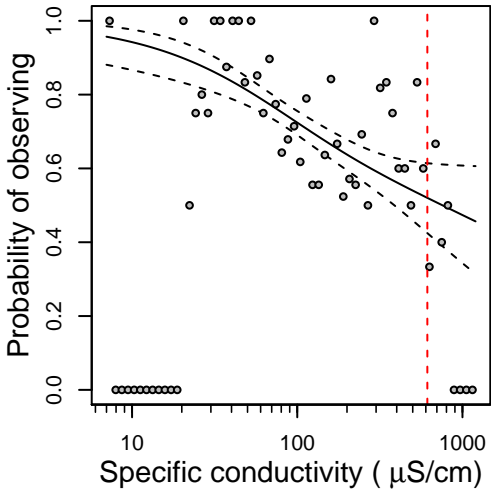
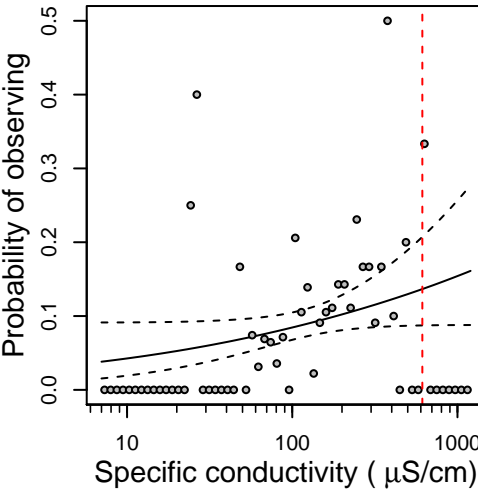
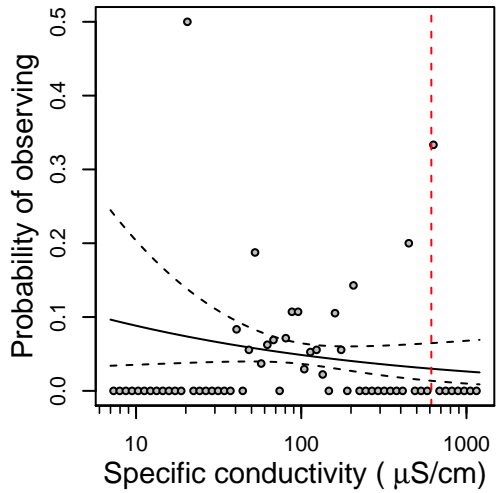
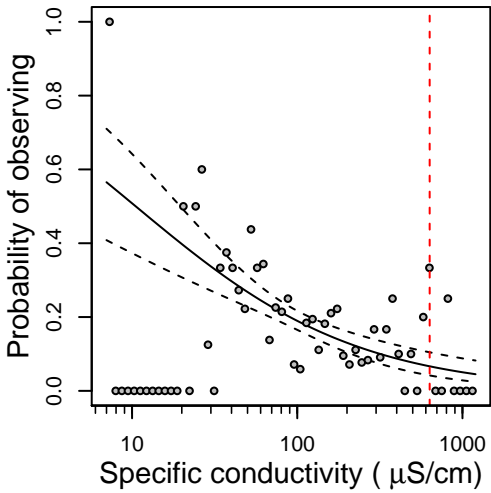
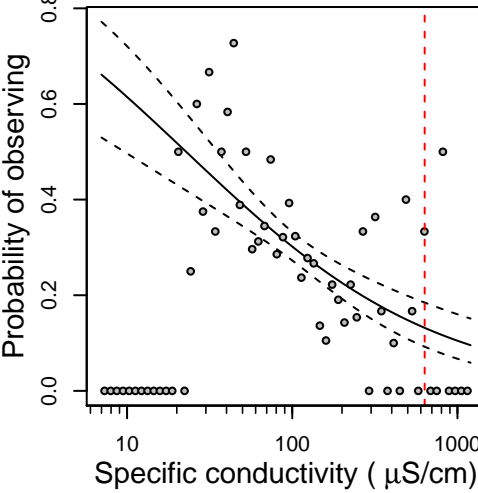


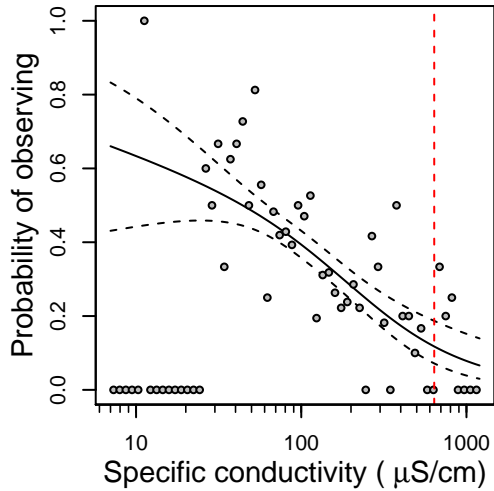
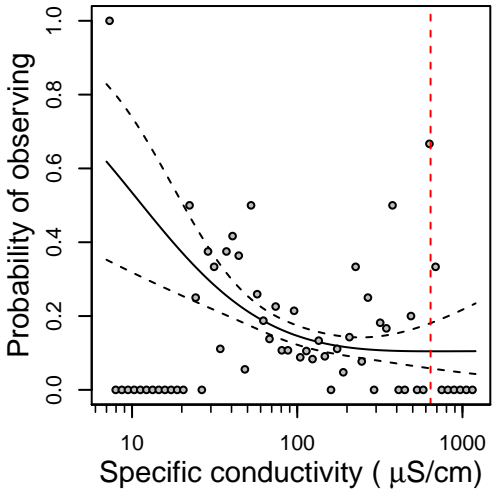
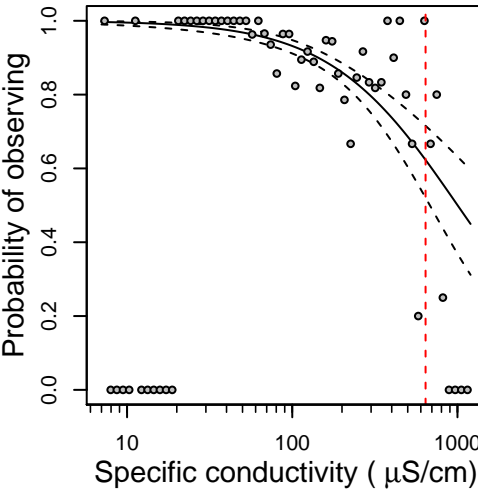
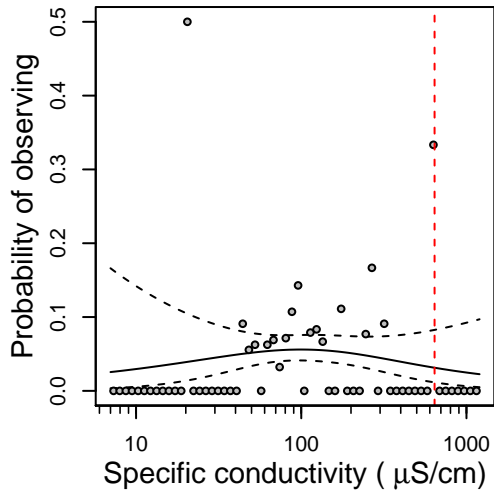
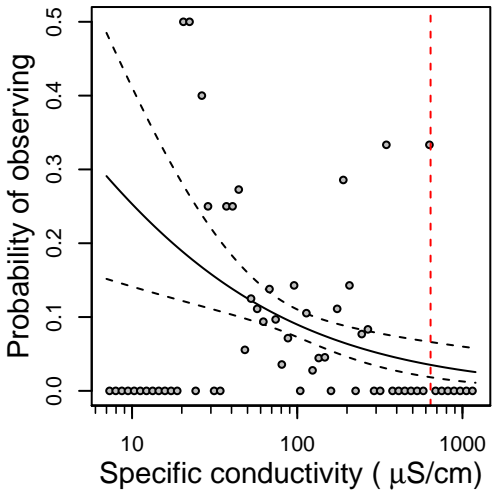
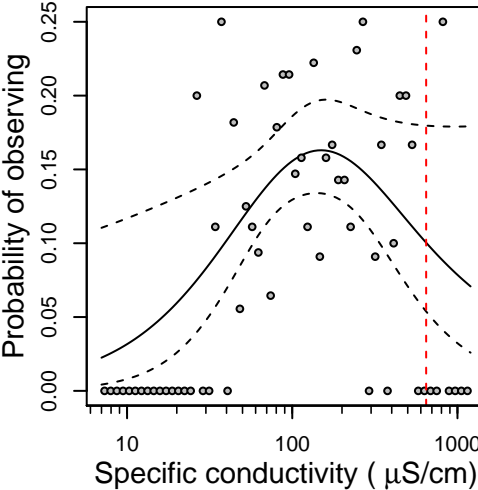
*Sigara*



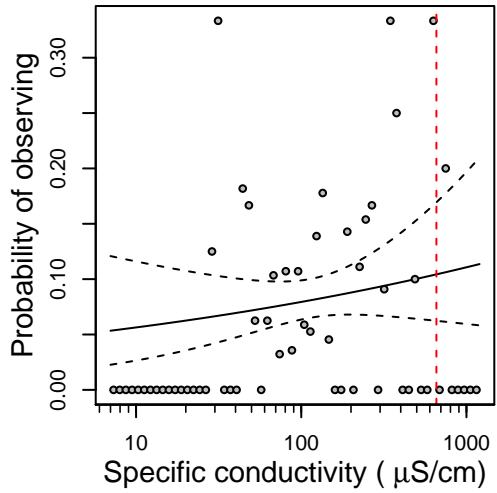
*Cryptotendipes*



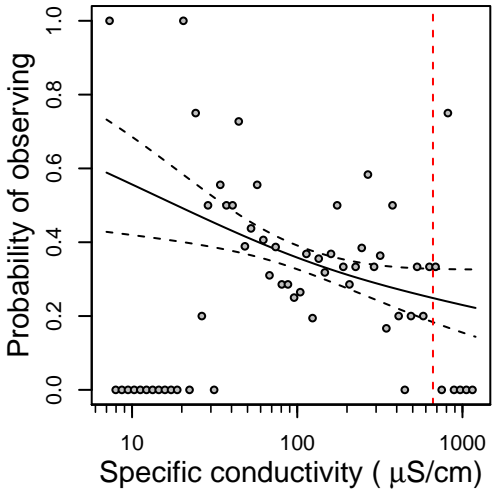
*Hetaerina**Macronychus**Neureclipseis**Phylocentropus**Cladotanytarsus**Nais*

*Dineutus**Cardiocladius**Maccaffertium**Opisthopora**Paracladopelma**Anopheles*

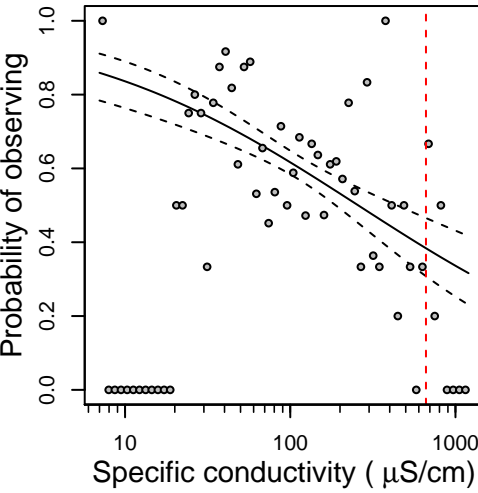
*Prostoma*



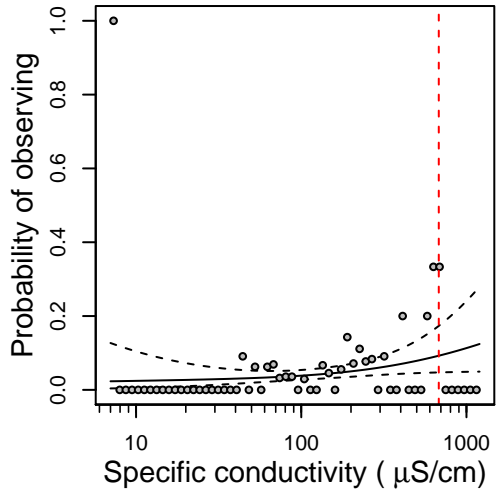
*Nectopsyche*



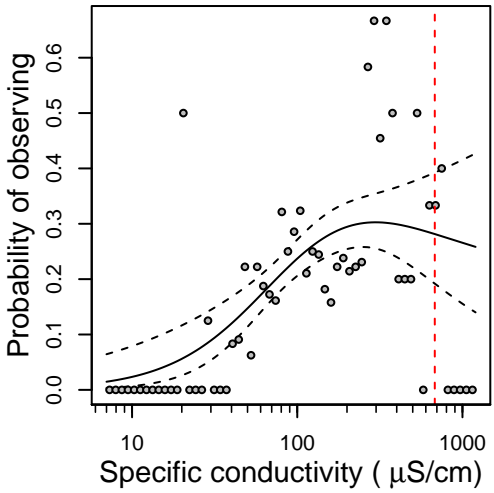
*Pseudocloeon*



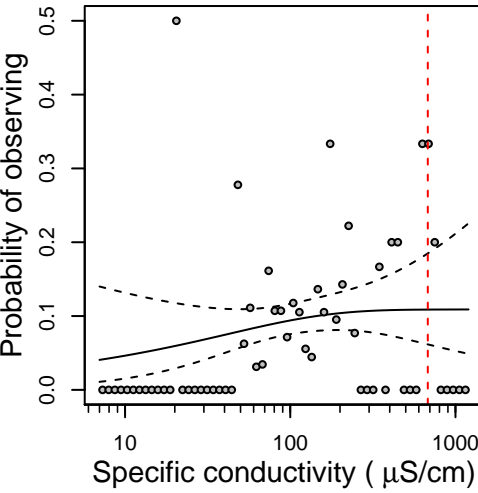
*Leucotrichia*

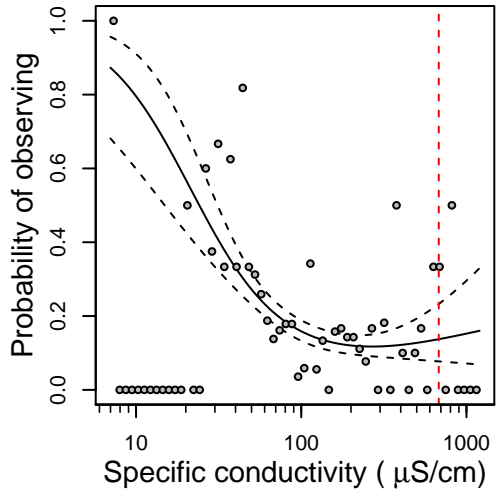
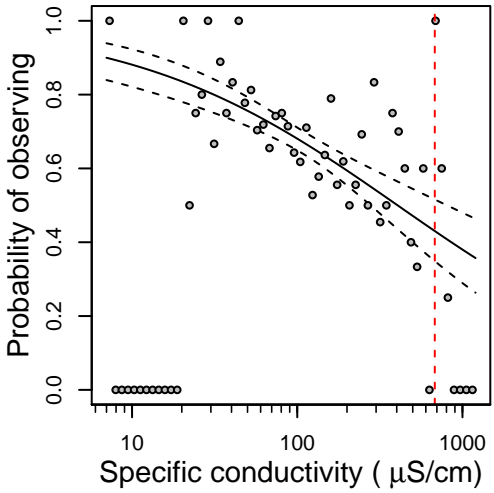
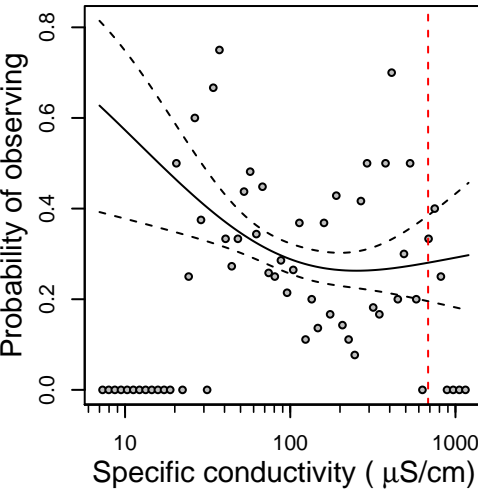
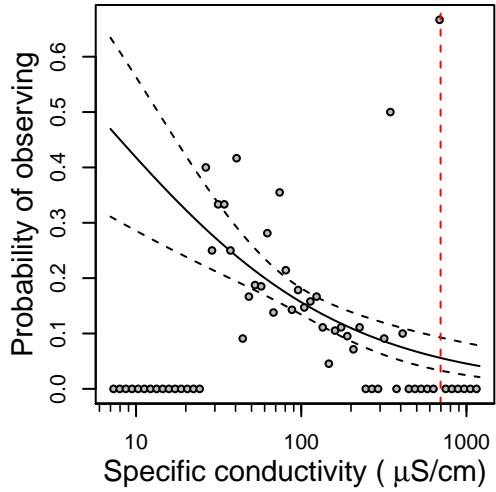
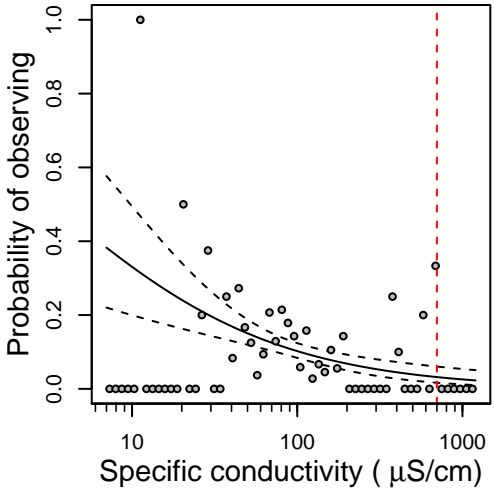
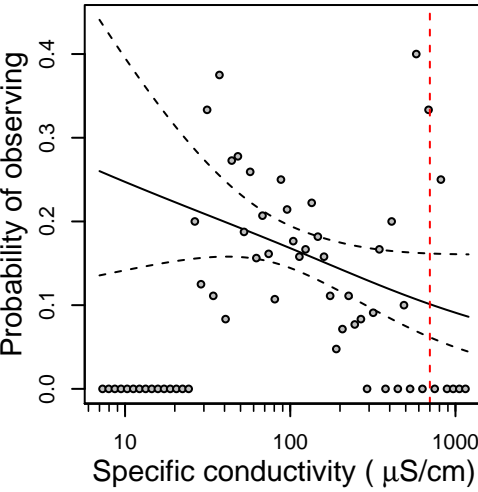


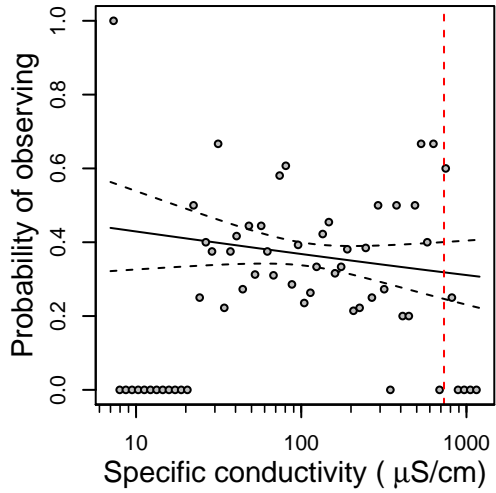
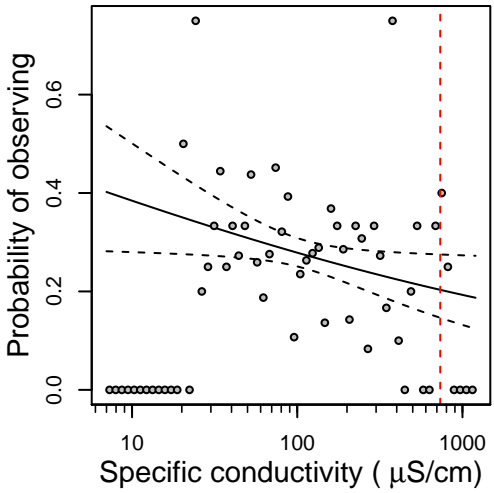
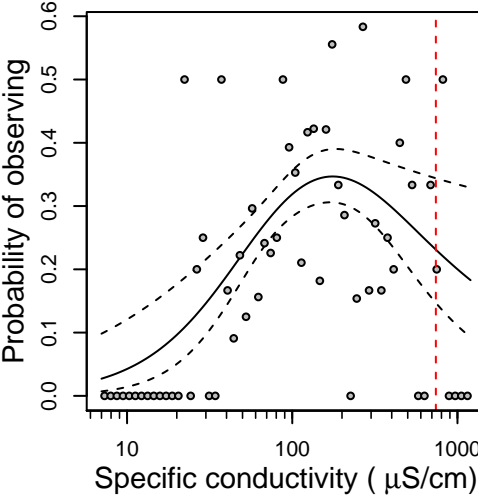
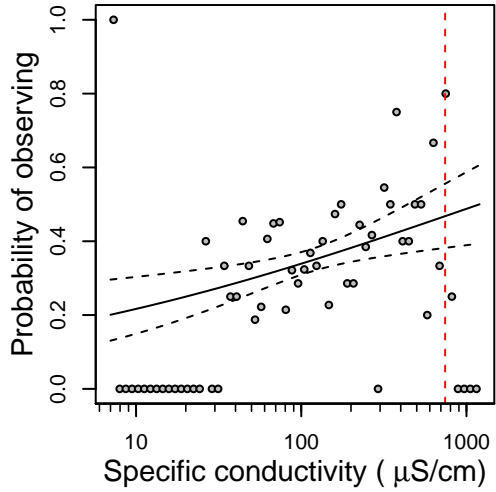
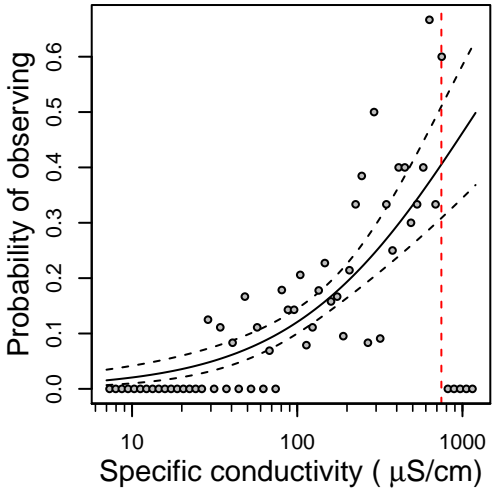
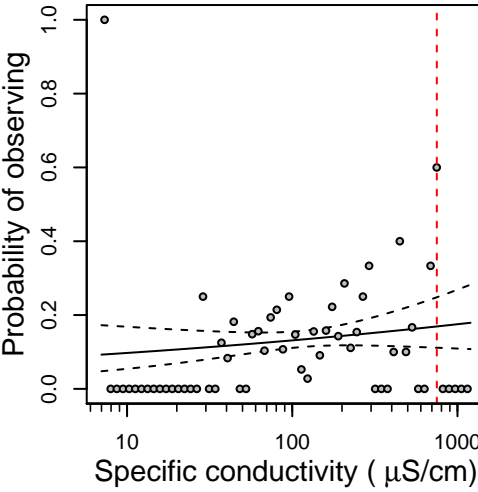
*Menetus*

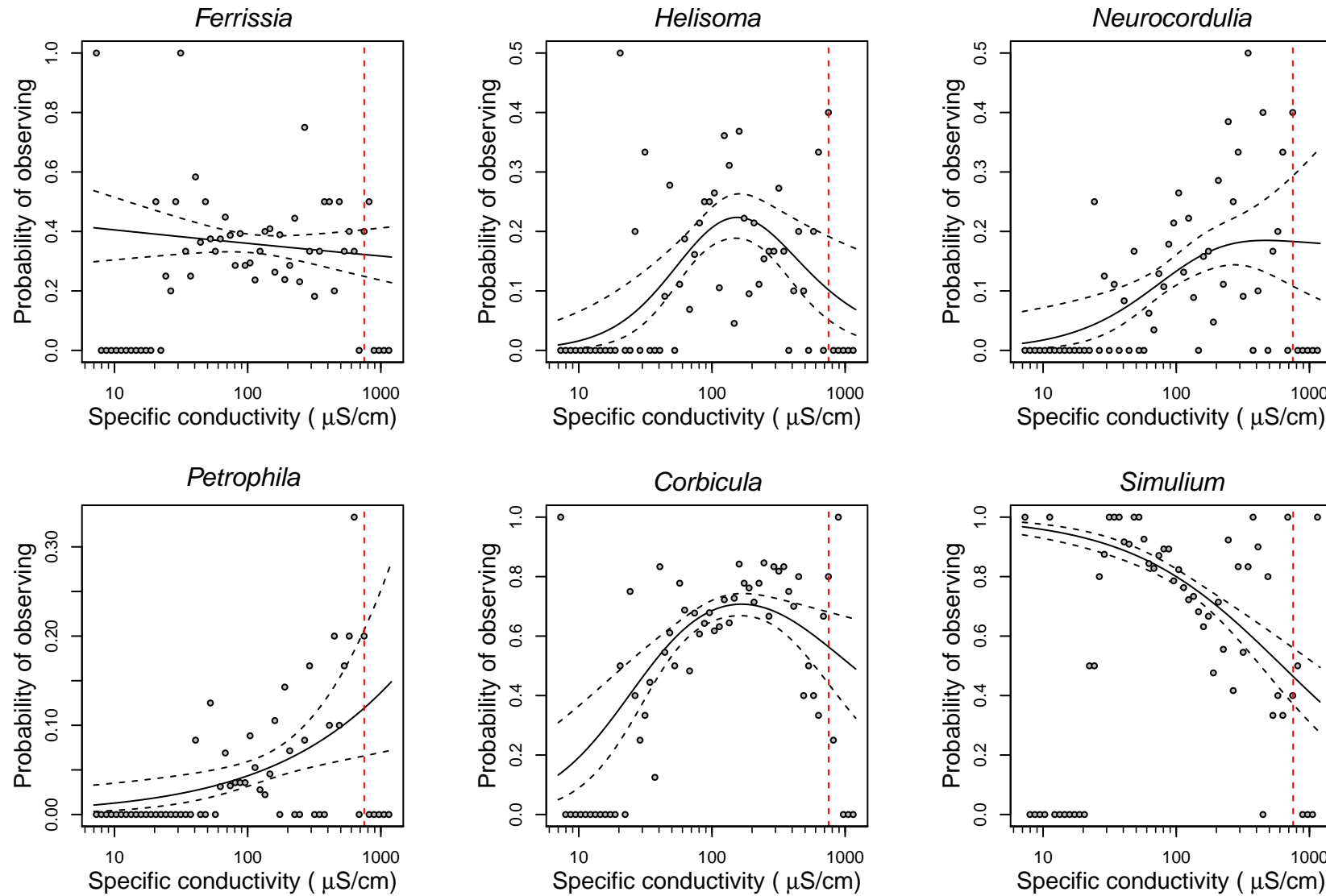


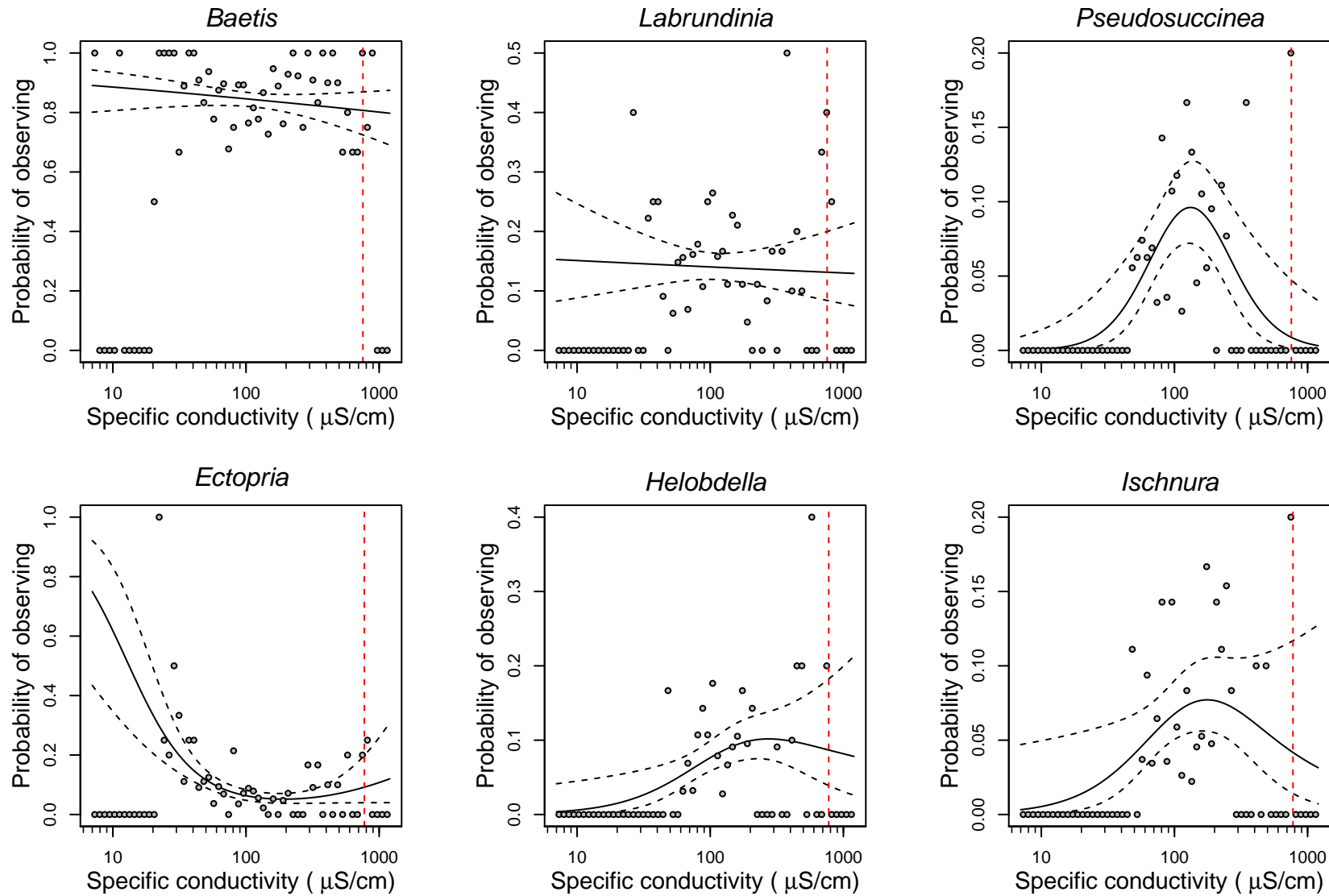
*Palaemonetes*

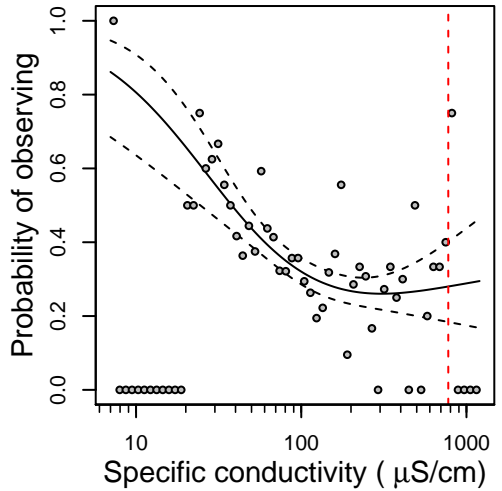
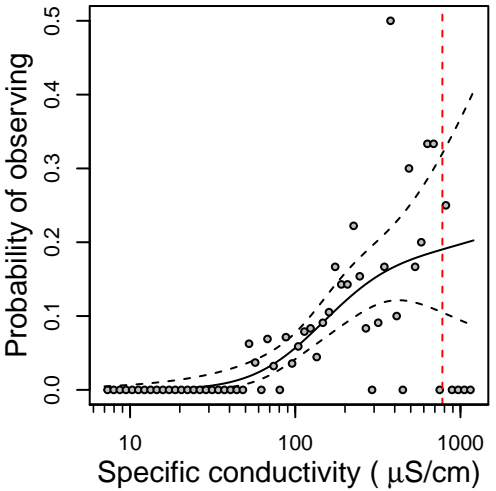
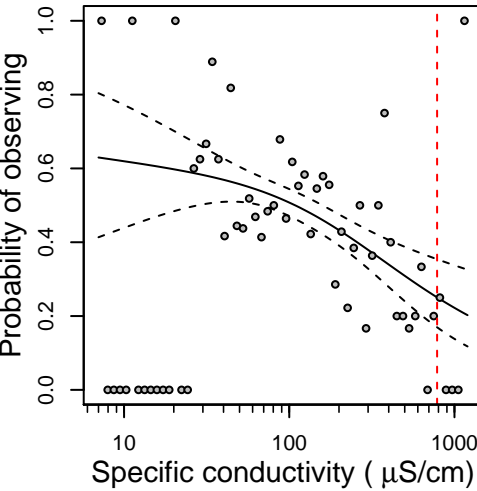
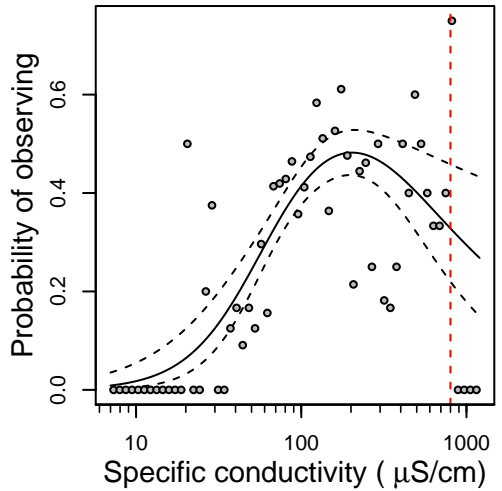
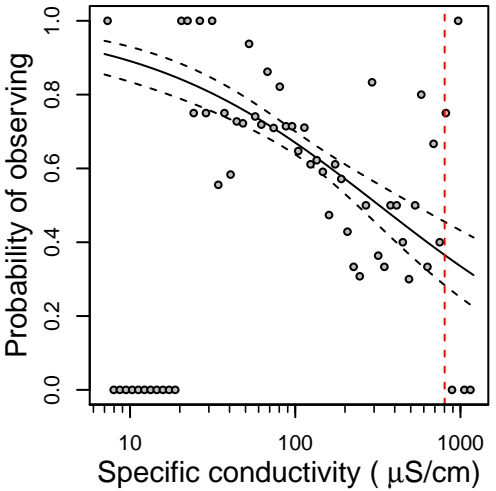
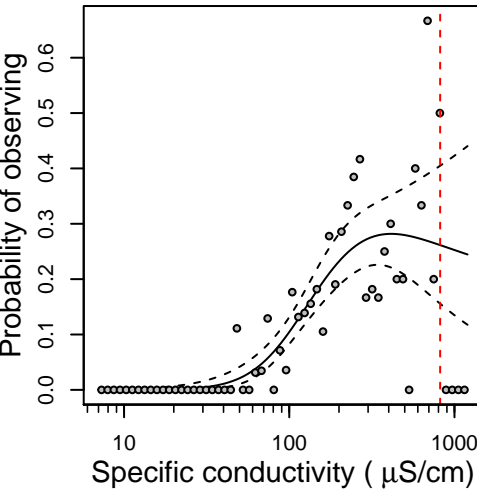


*Robackia**Triaenodes**Ophiogomphus**Ceraclea**Eccoptura**Stylogomphus*

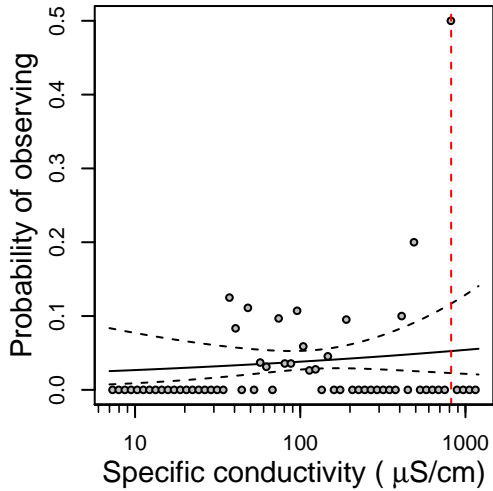
*Orthocladius**Nilotanypus**Procladius**Limnodrilus**Berosus**Dromogomphus*



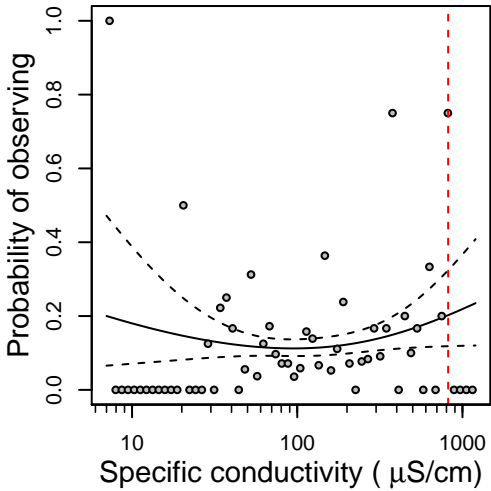


*Nanocladius**Paracloeodes**Tribelos**Caecidotea**Helichus**Branchiura*

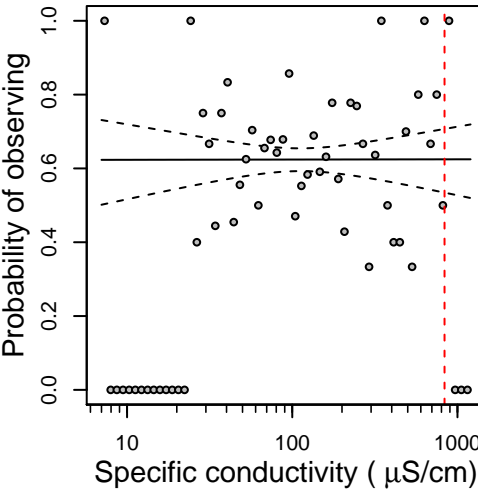
*Pseudolimnophila*



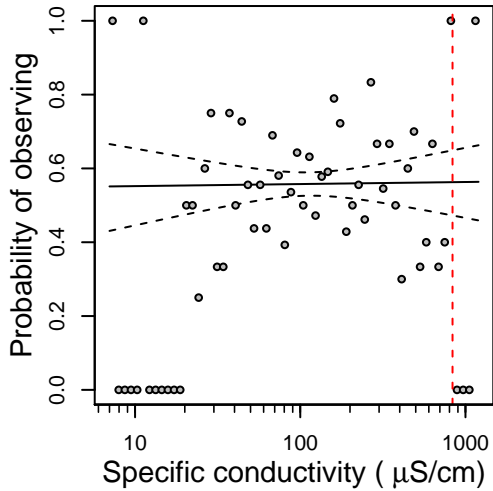
*Saetheria*



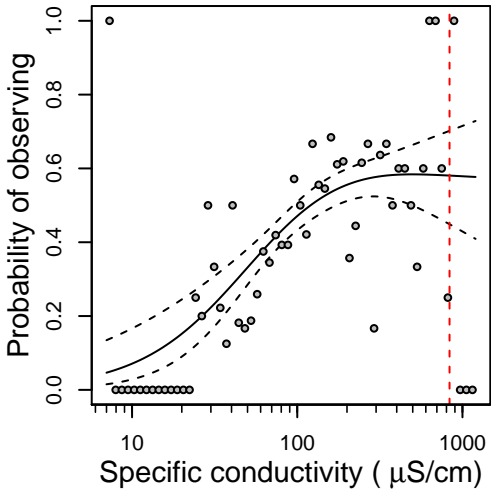
*Cricotopus*



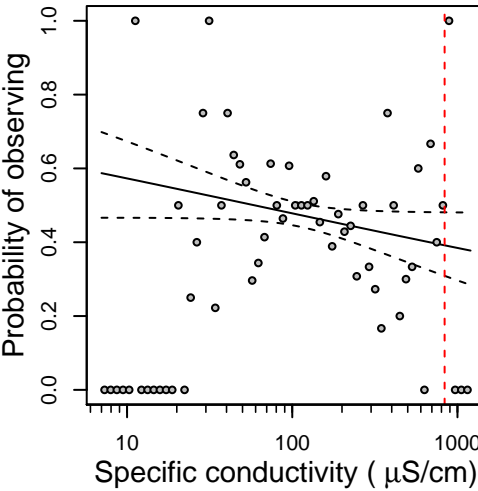
*Cryptochironomus*

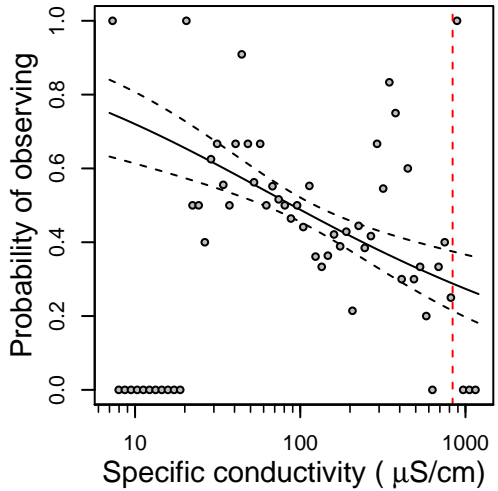
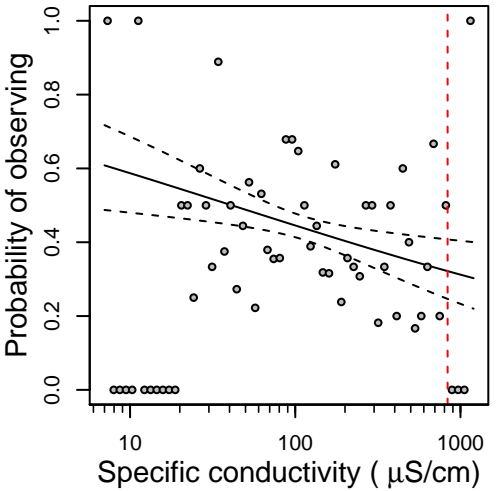
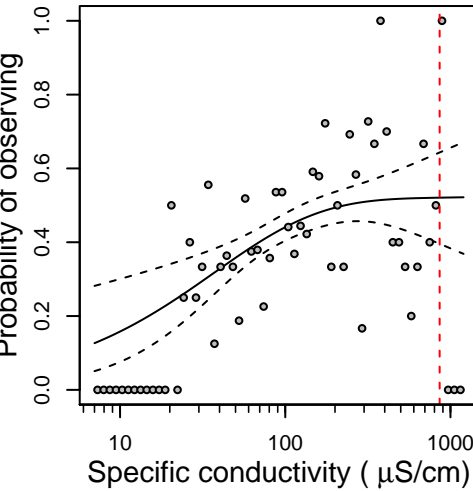
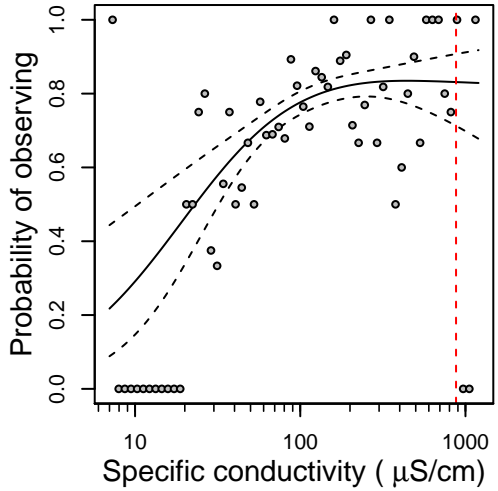
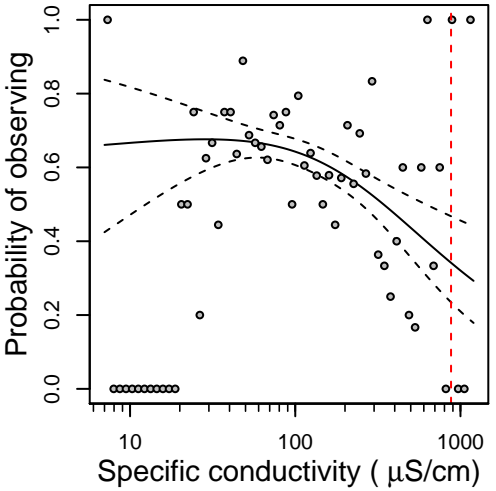
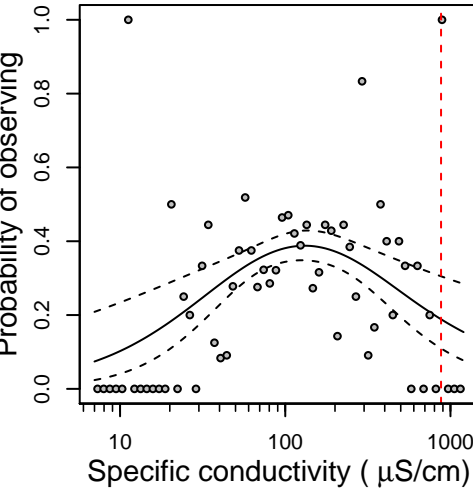


*Dicrotendipes*

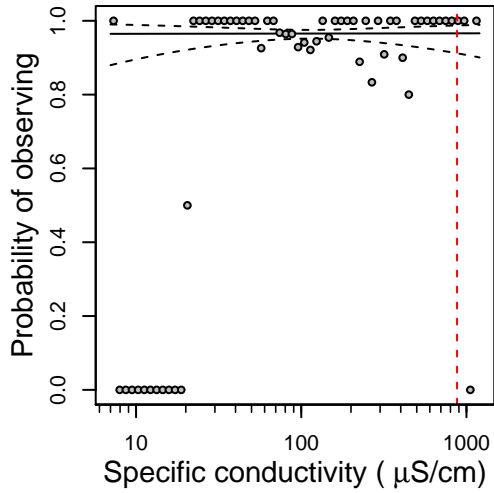


*Cambarus*

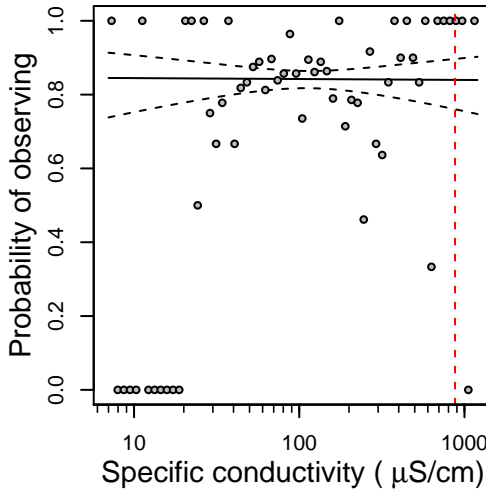


*Oecetis**Sialis**Stenochironomus**Ablabesmyia**Caenis**Centroptilum*

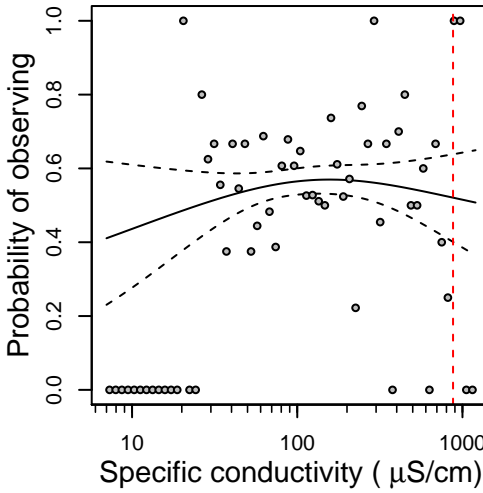
*Cheumatopsyche*



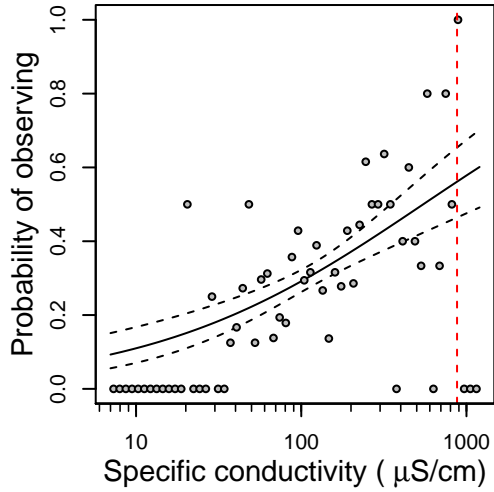
*Conchapelopia*



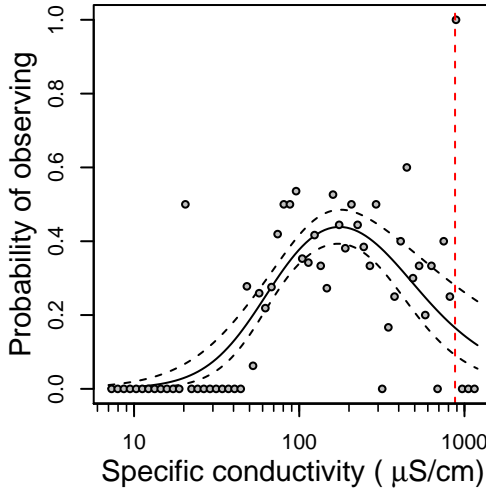
*Dubiraphia*



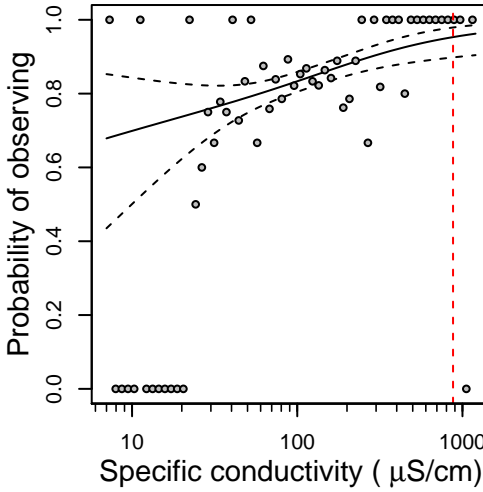
*Dugesia*



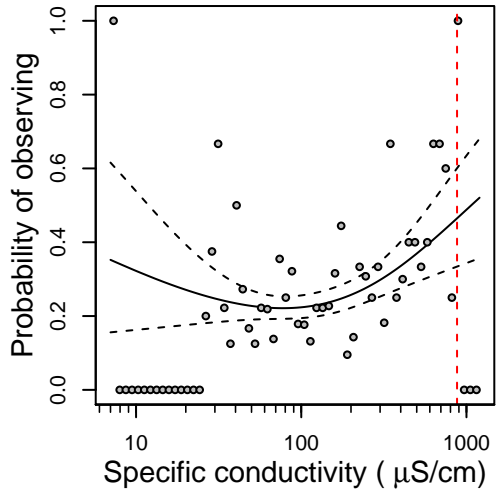
*Hyalella*



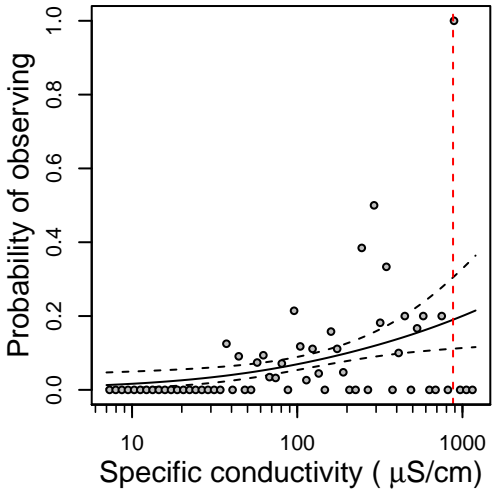
*Hydropsyche*



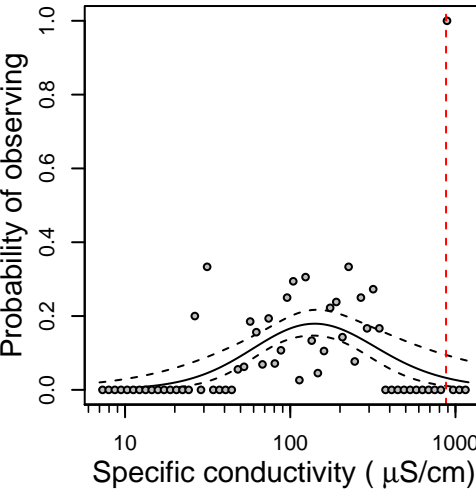
*Hydroptila*



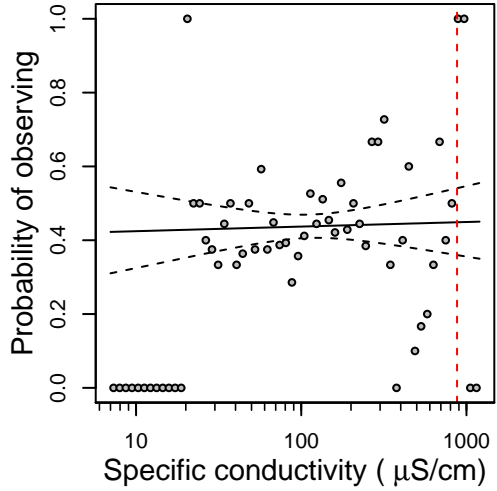
*Laevapex*



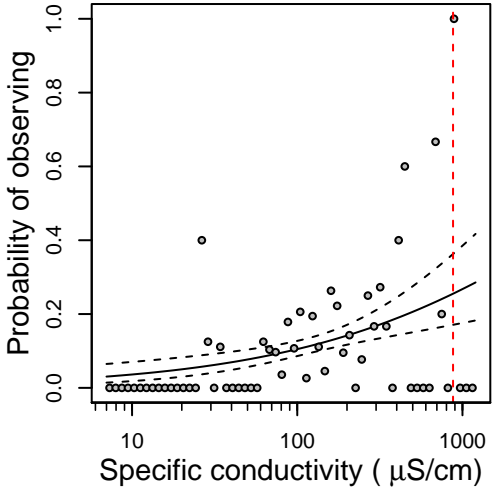
*Peltodytes*



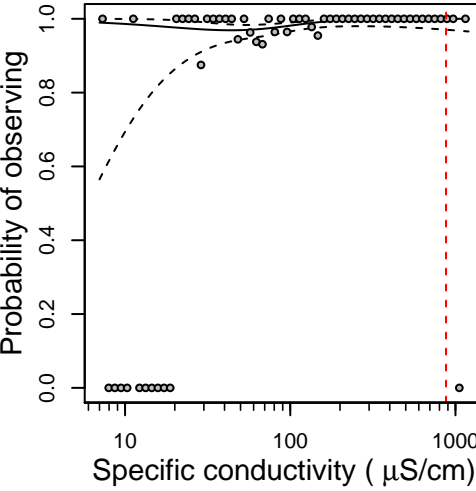
*Phaenopsectra*



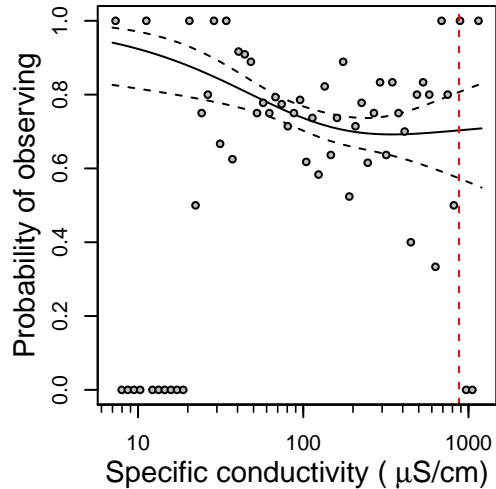
*Placobdella*



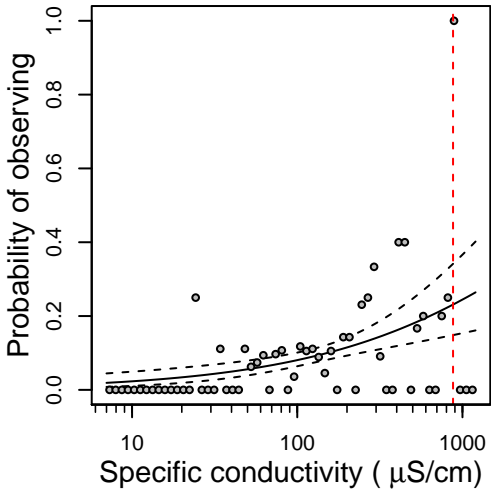
*Polypedilum*



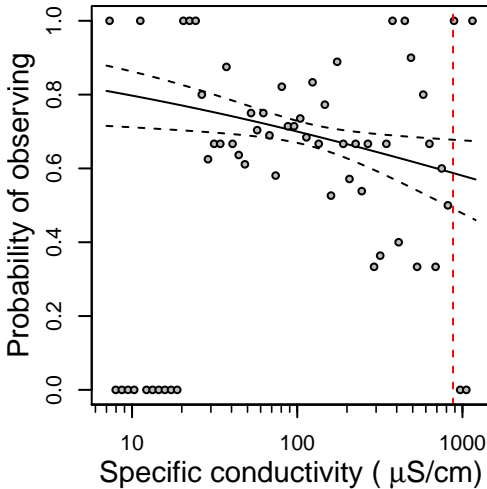
*Rheotanytarsus*



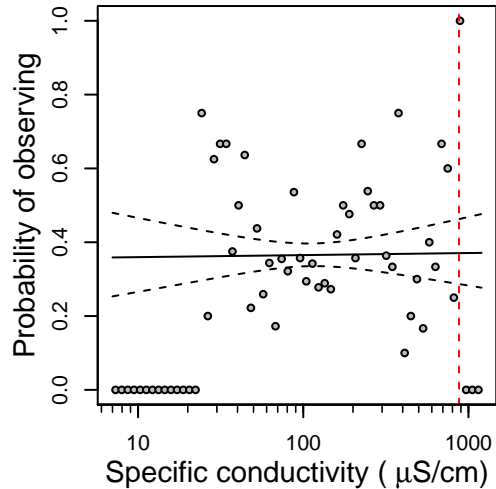
*Tetragoneuria*



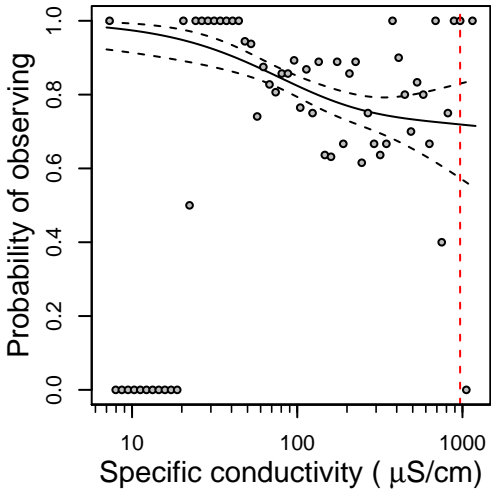
*Tipula*



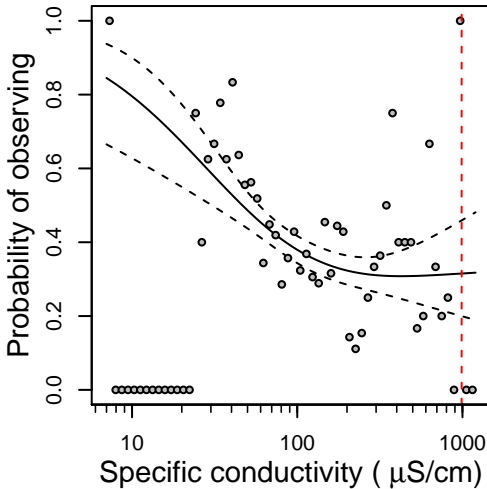
*Tricorythodes*

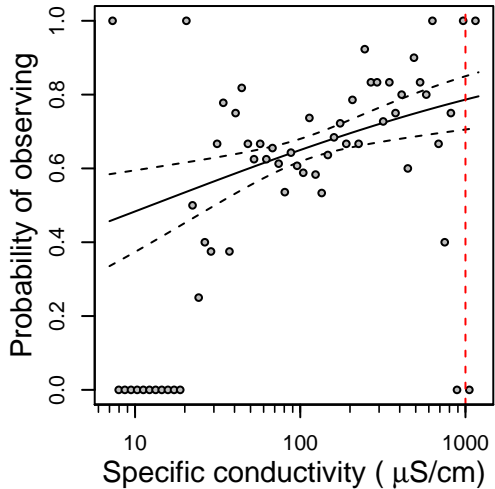
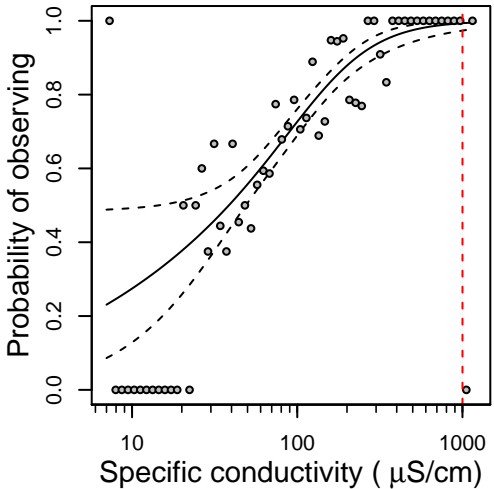
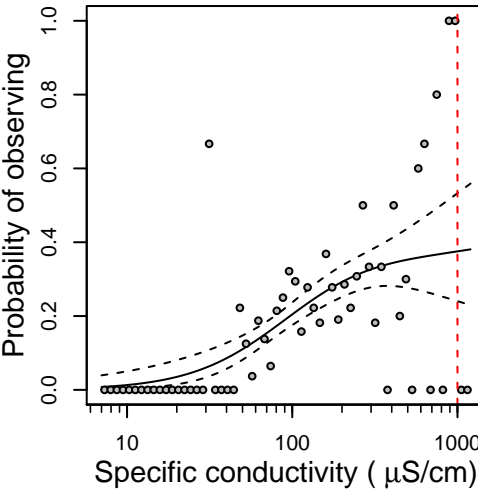
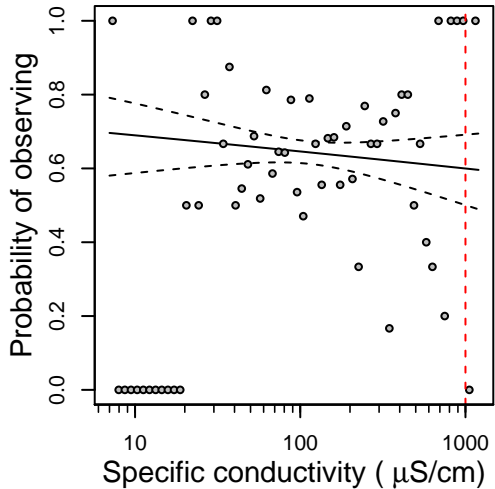
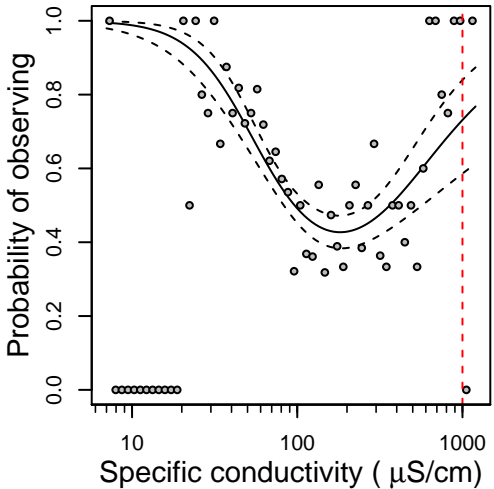
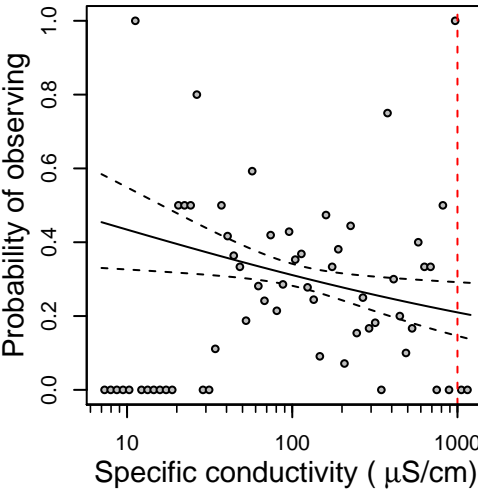


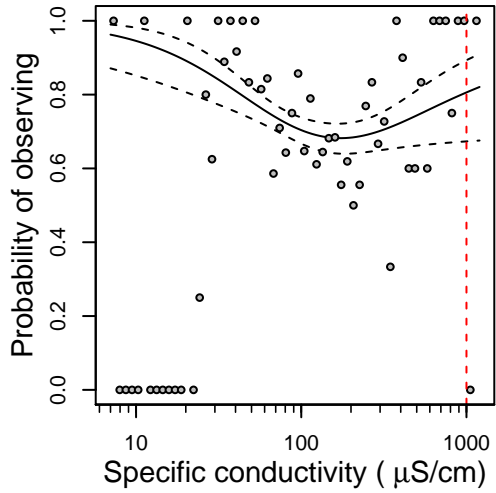
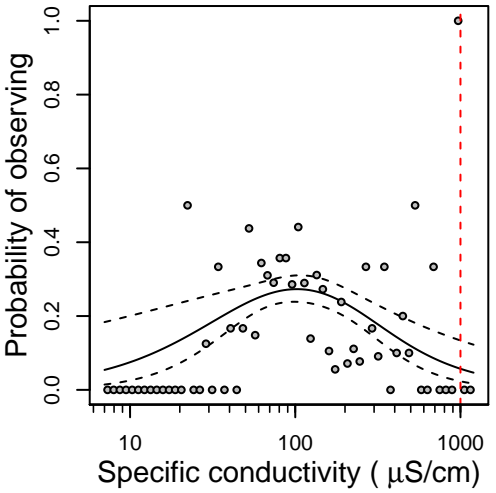
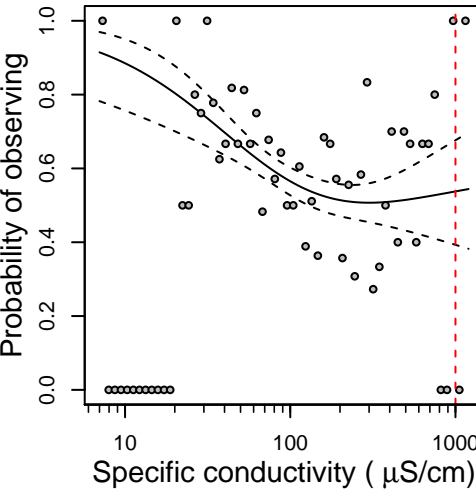
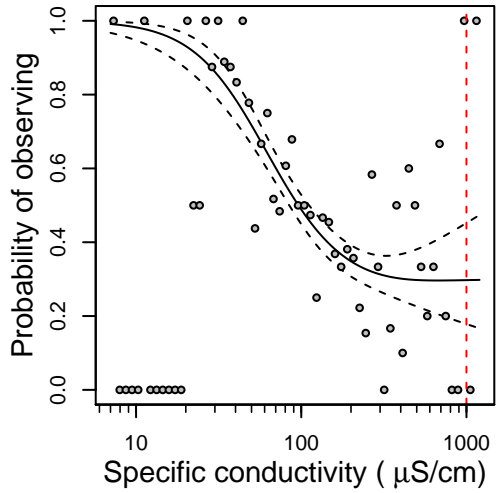
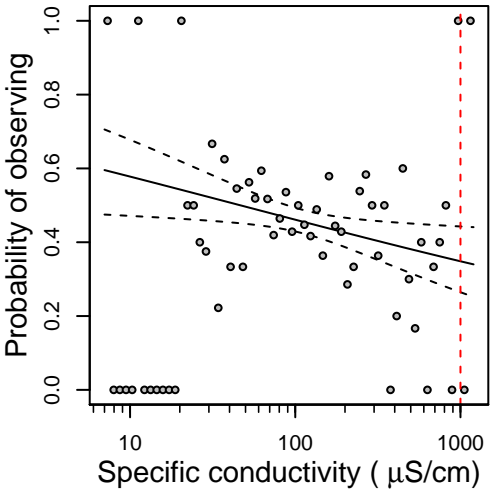
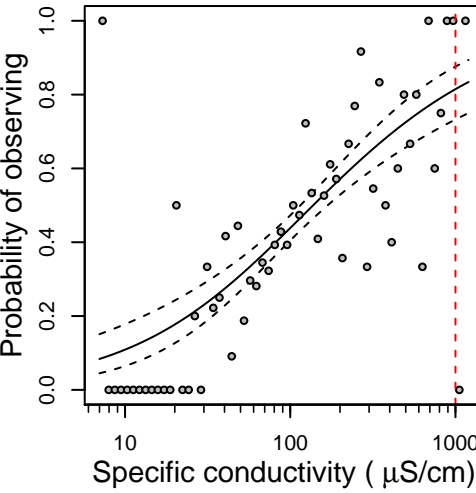
*Boyeria*



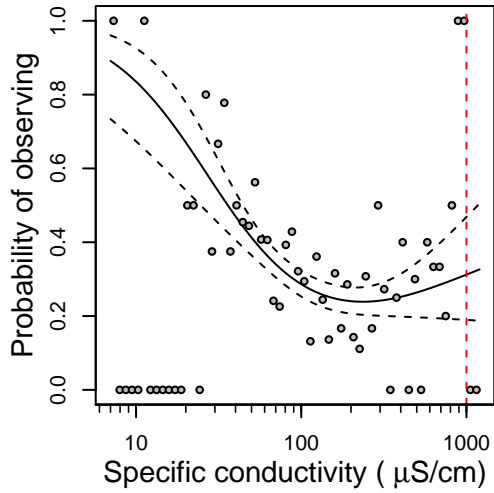
*Antocha*



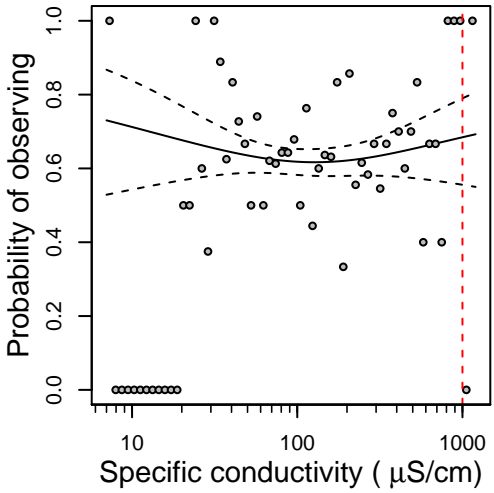
*Ancyronyx**Argia**Basiaeschna**Calopteryx**Corydalus**Corynoneura*

*Gomphus**Hydroporus**Macromia**Nigronia**Palpomyia**Physella*

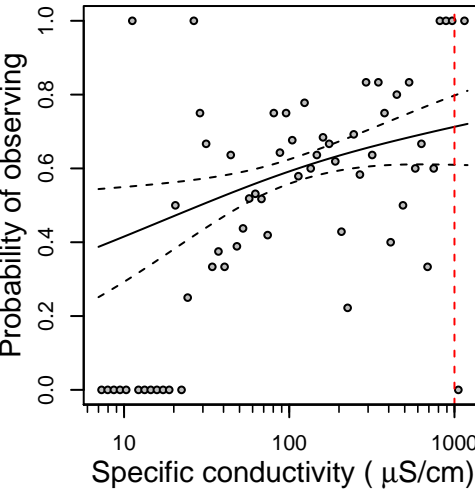
*Psephenus*



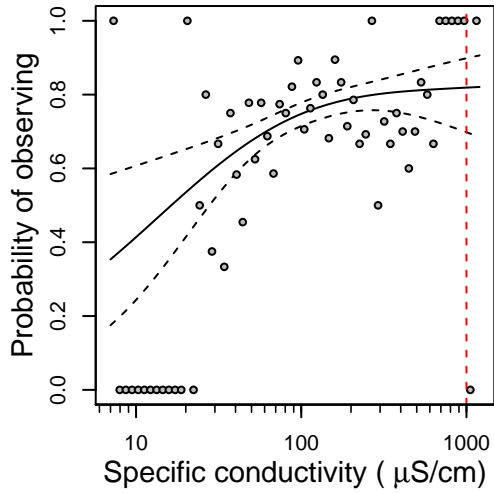
*Rheocricotopus*



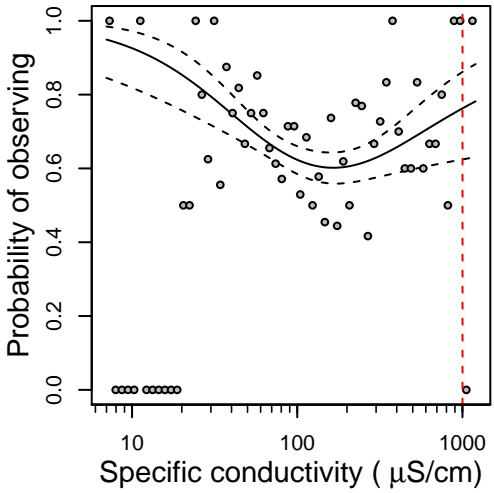
*Stenelmis*



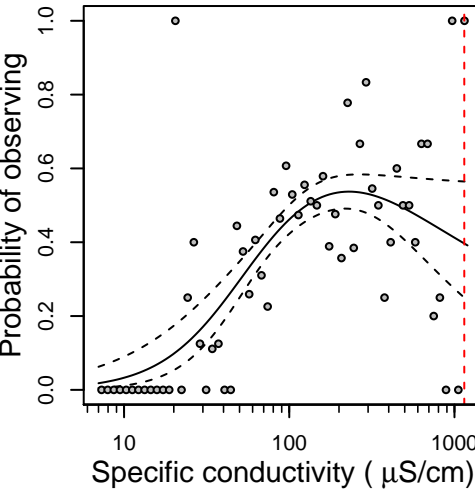
*Tanytarsus*

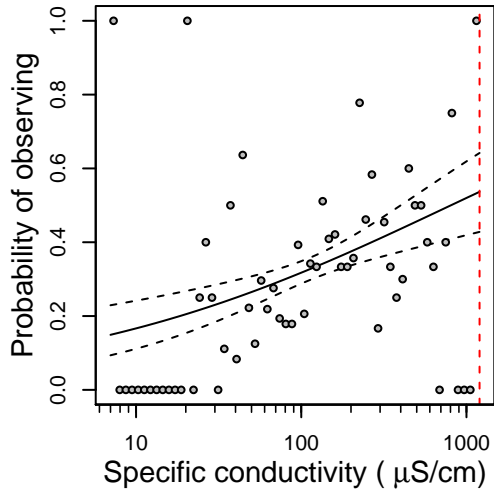
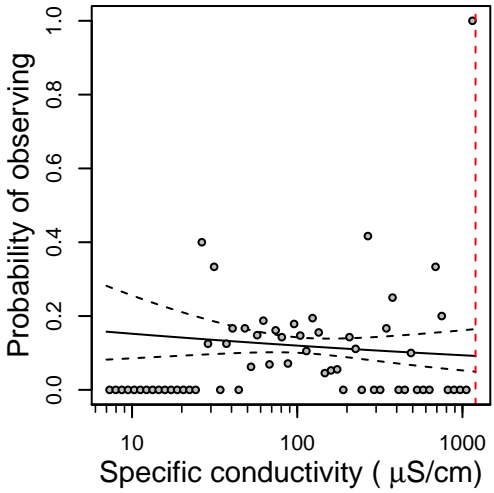
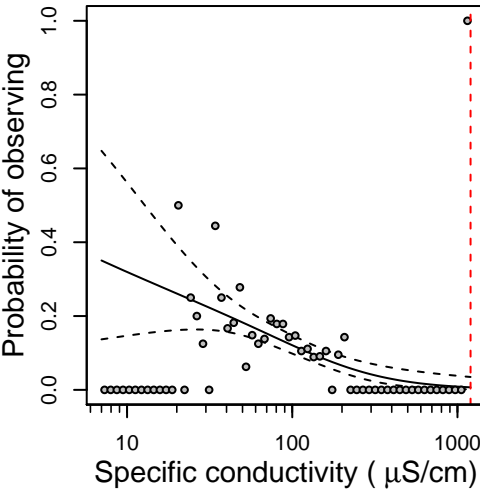
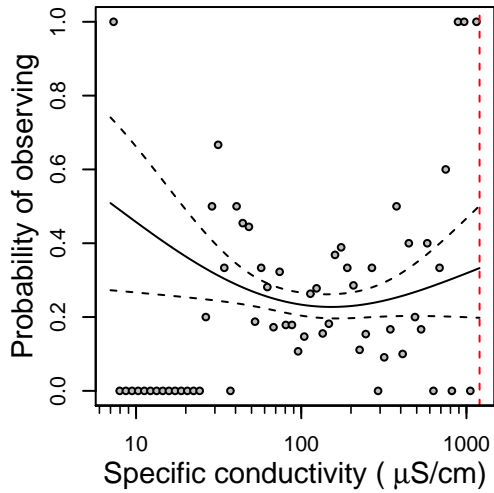
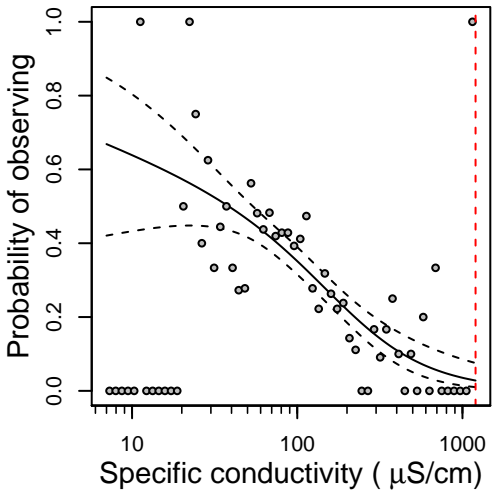
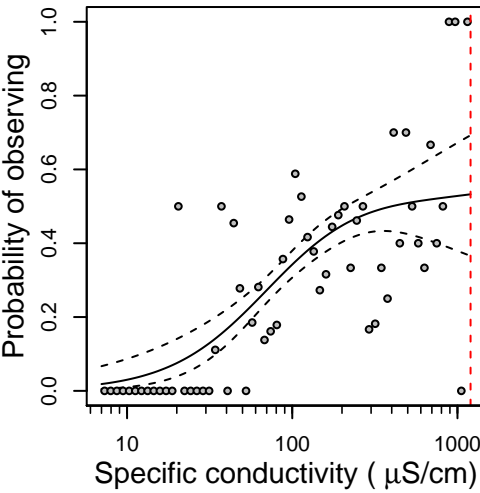


*Thienemanniella*

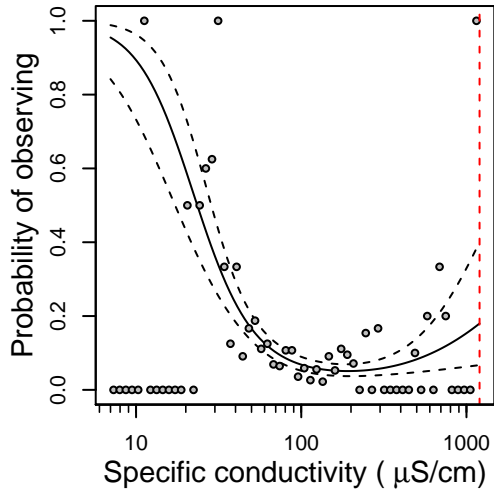


*Enallagma*



*Chironomus**Chrysops**Gyrinus**Hagenius**Hexatoma**Natarsia*

*Paranyctiophylax*



*Progomphus*

