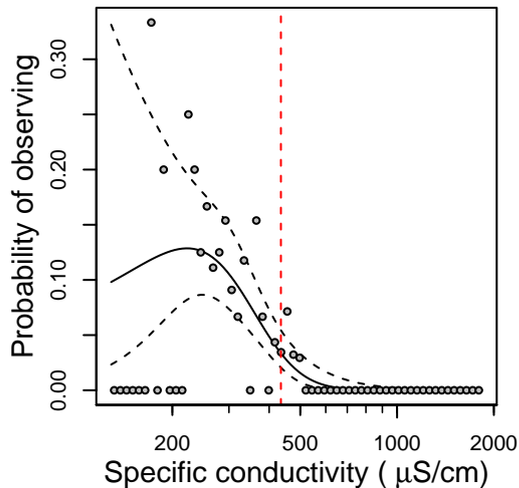
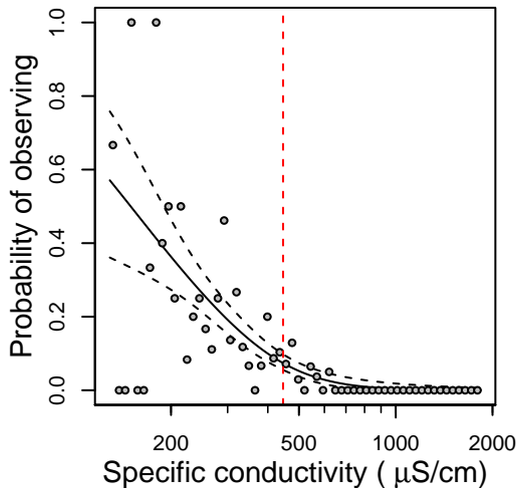
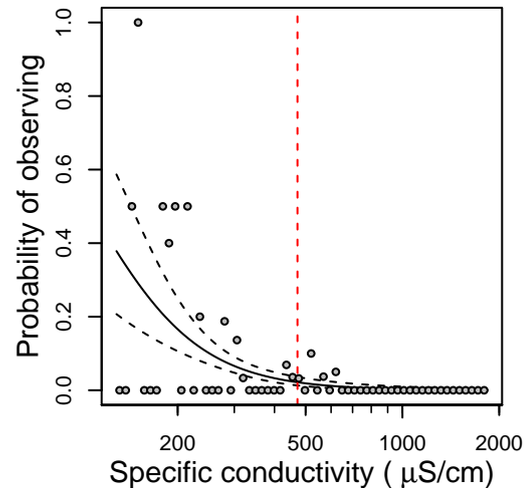
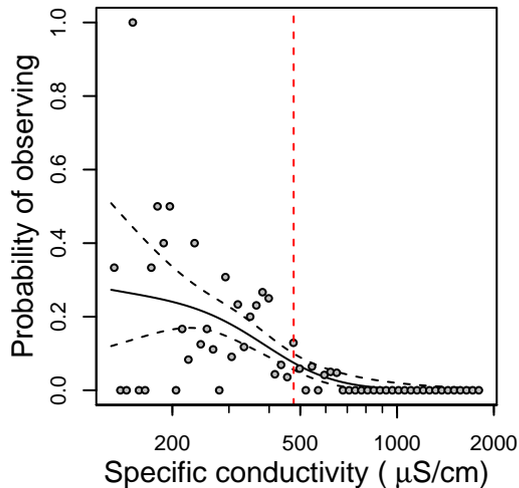
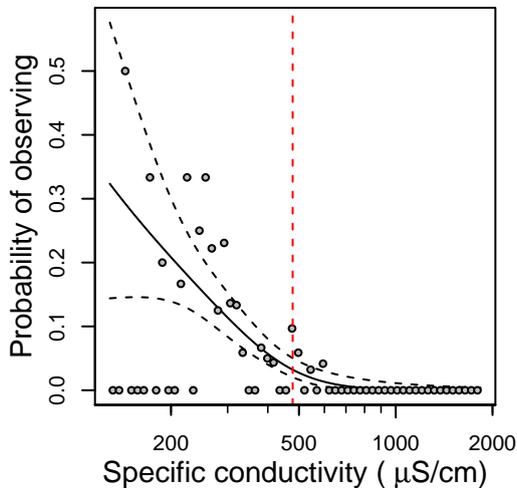
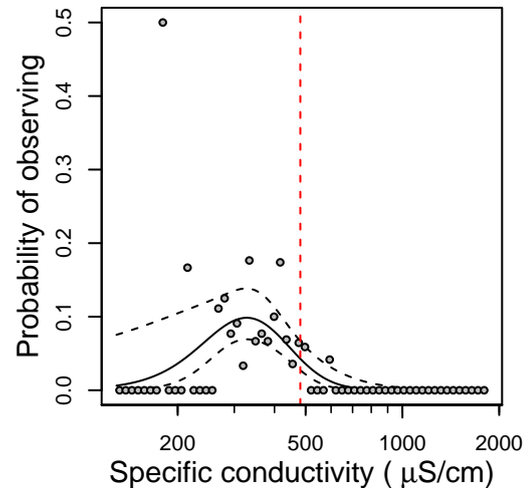
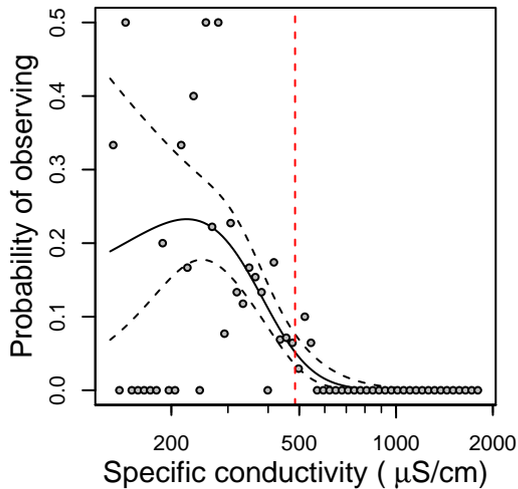
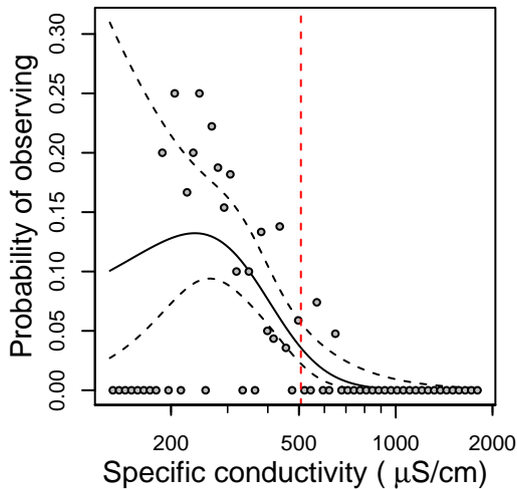
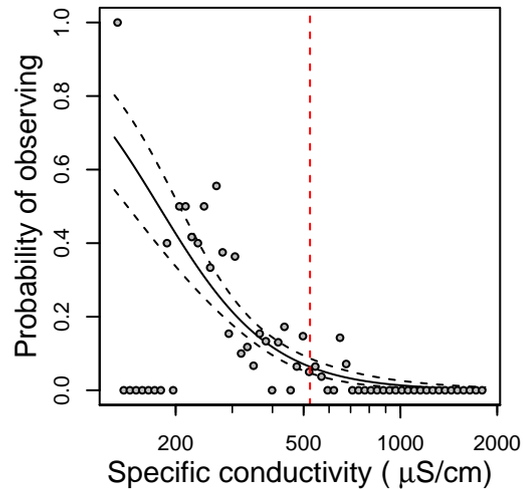
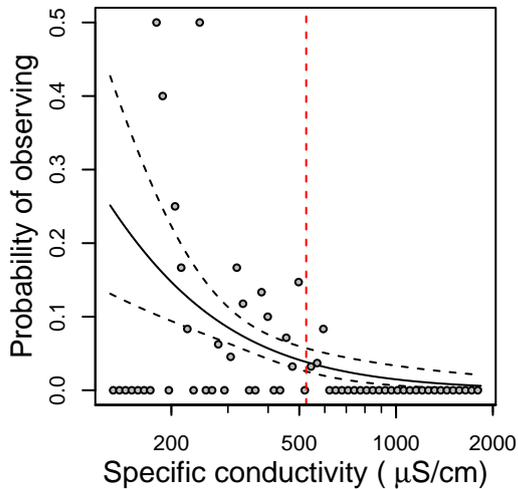
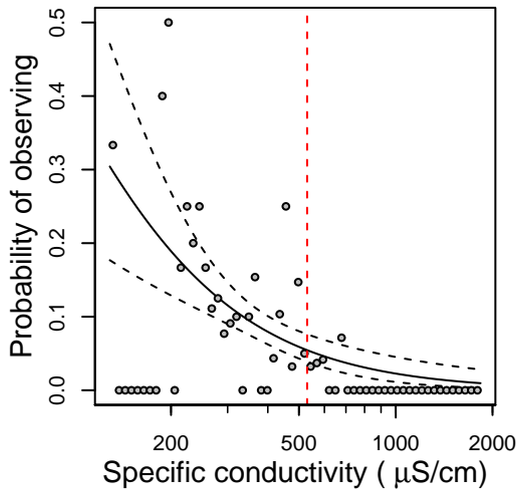
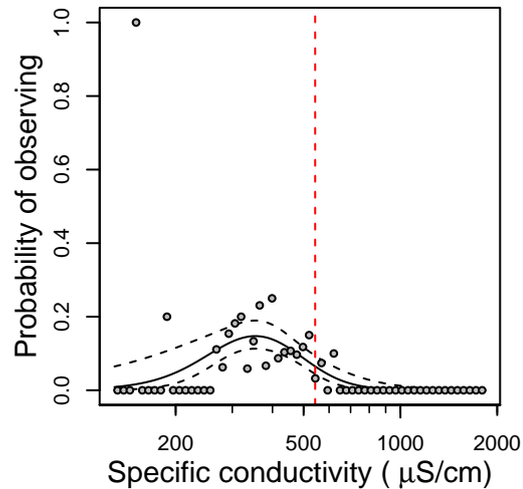
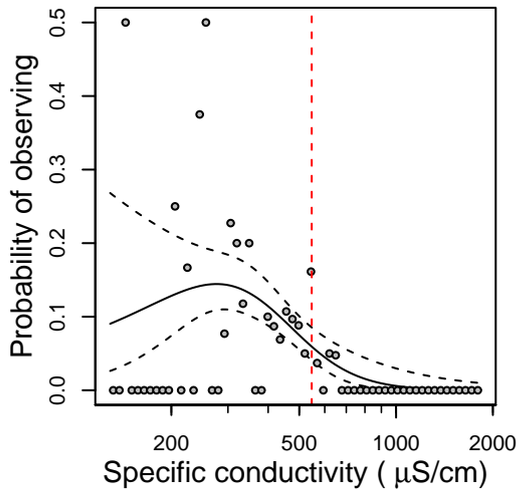
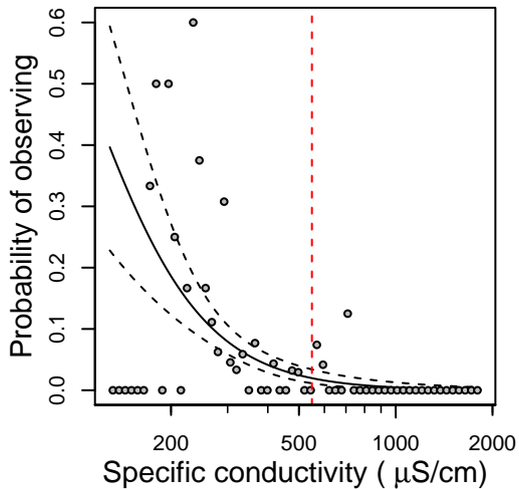
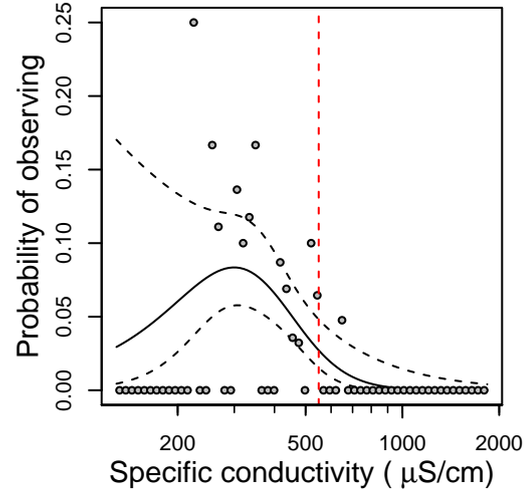
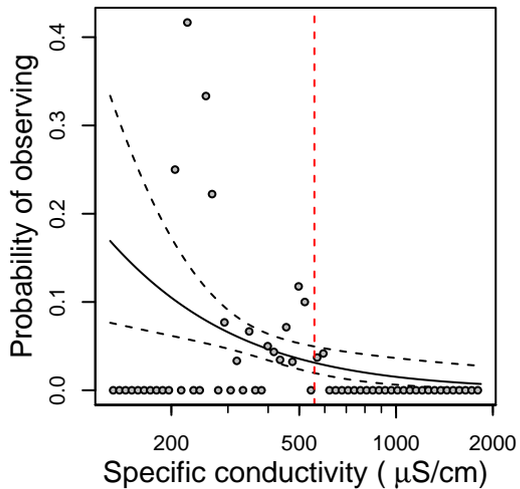
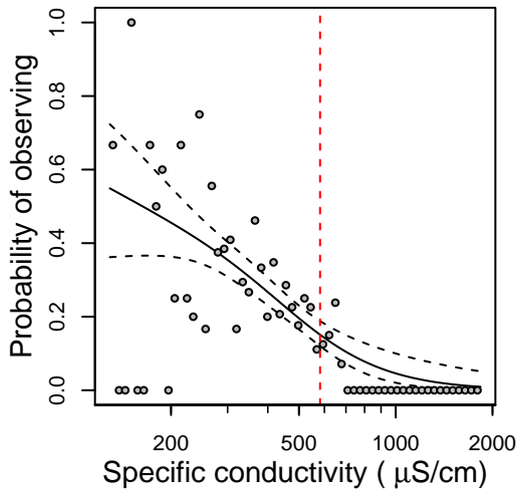
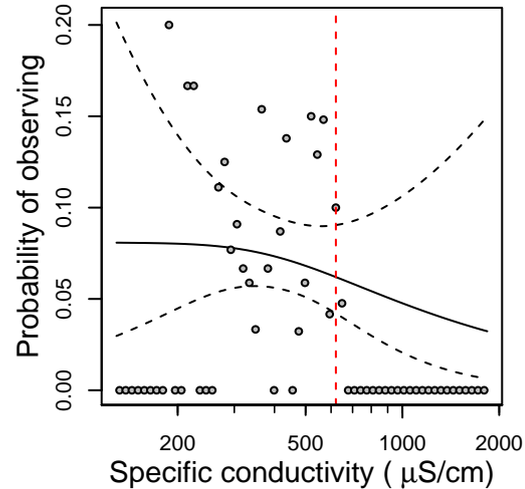
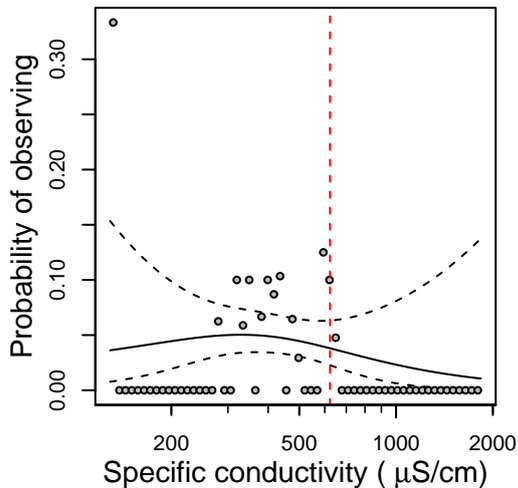
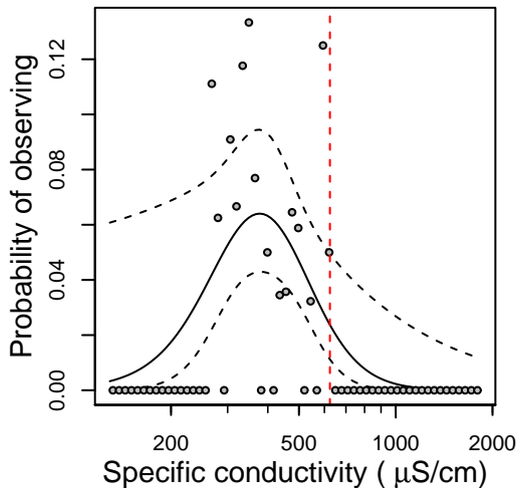
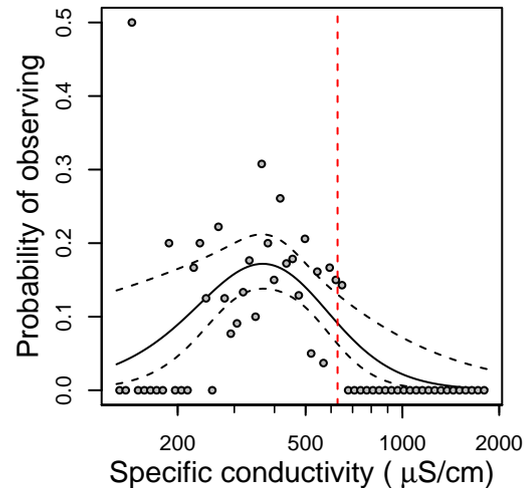
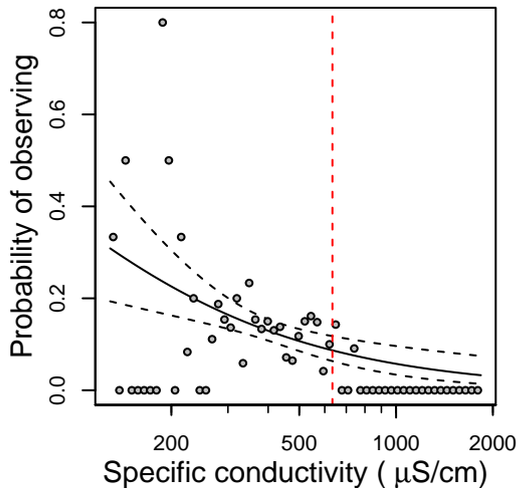
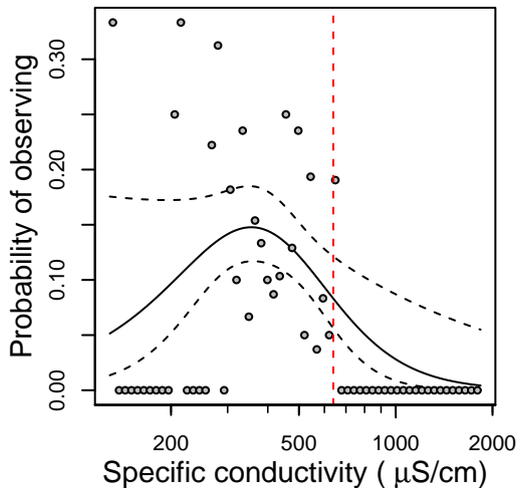
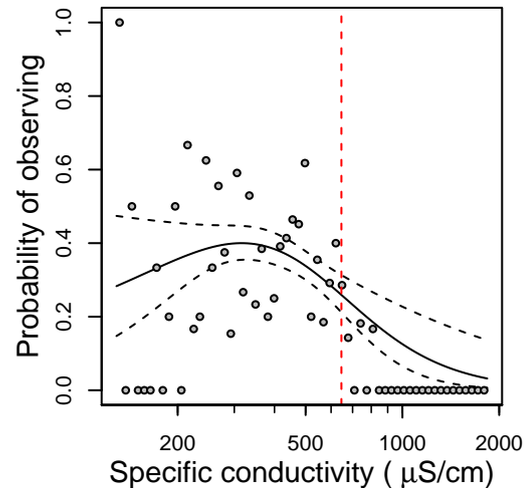
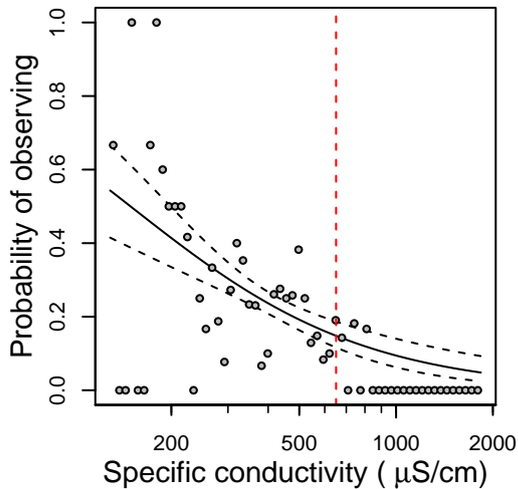
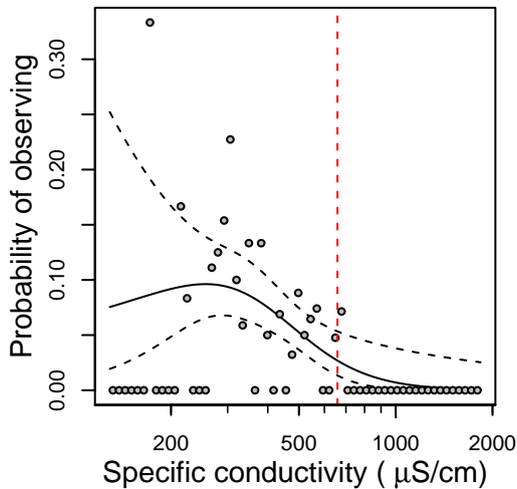
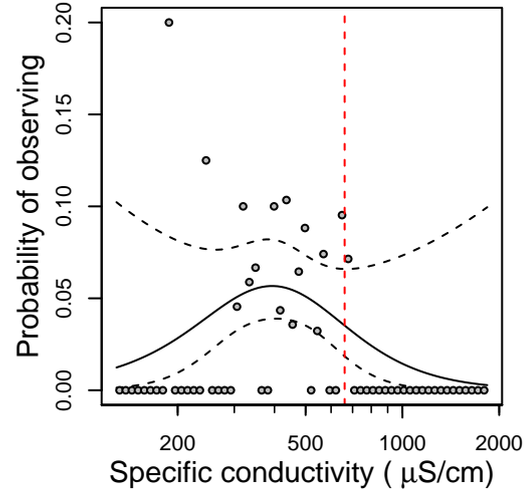
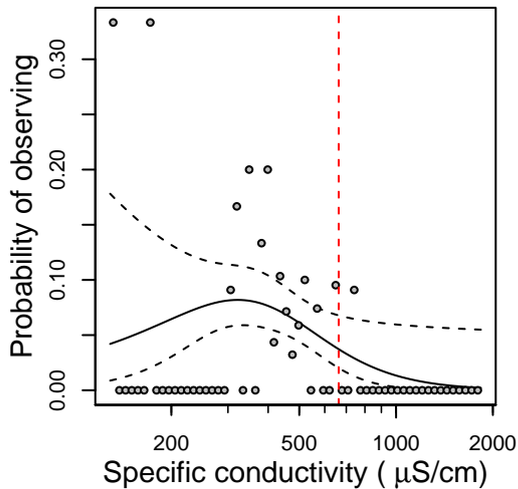
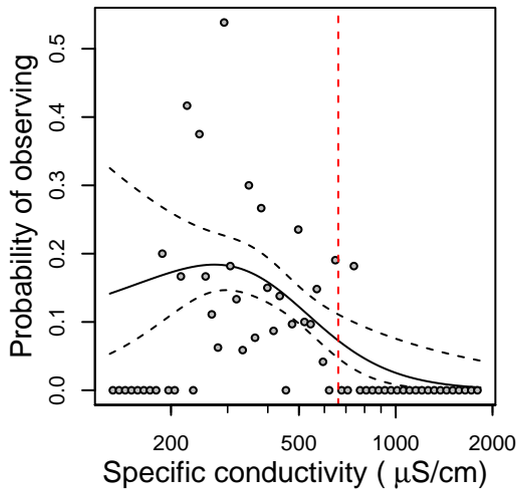
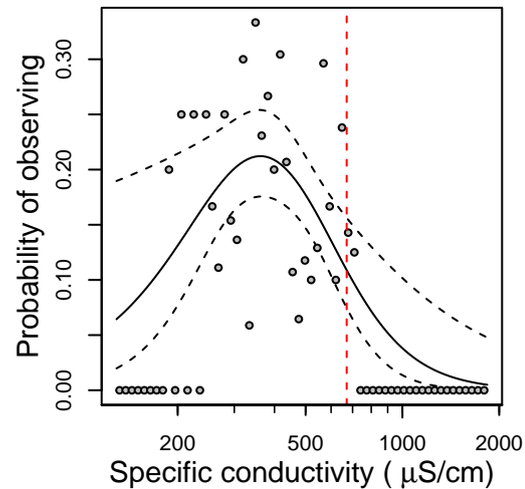


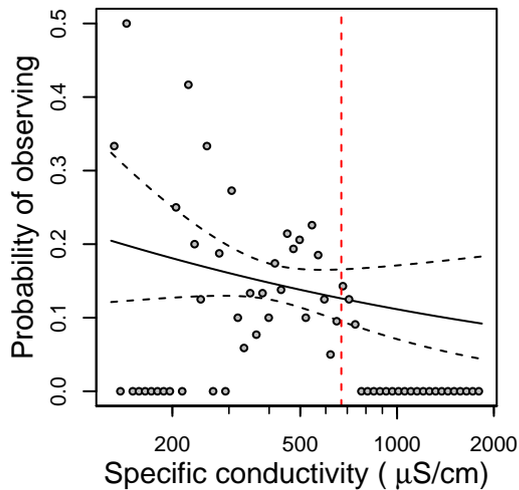
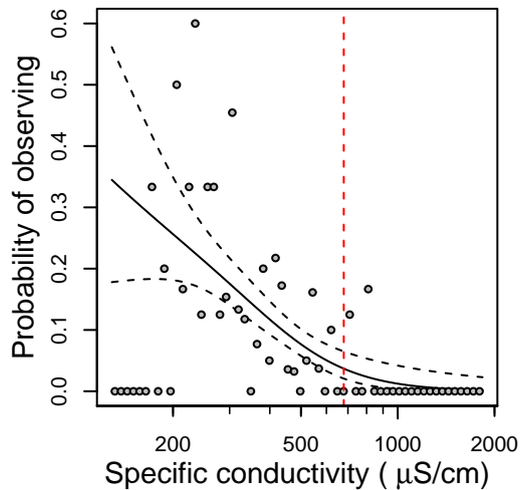
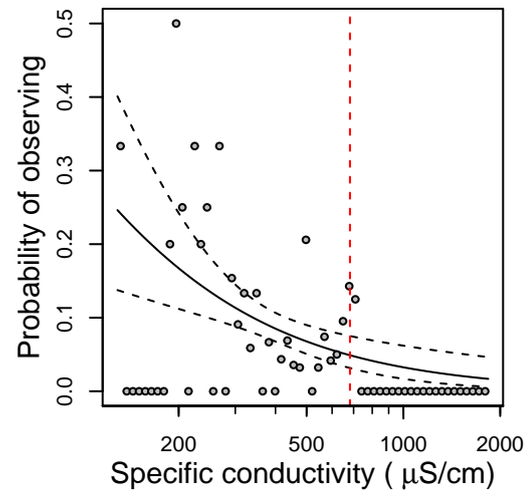
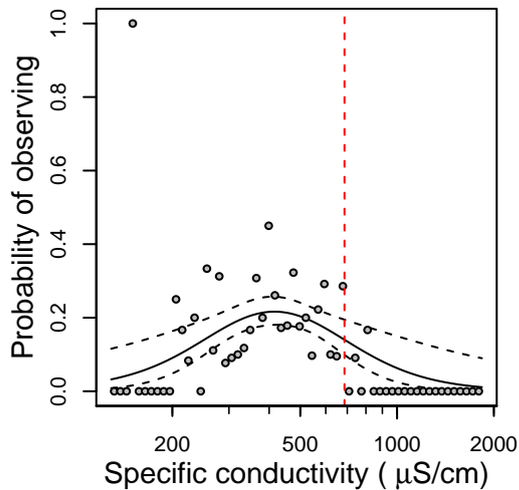
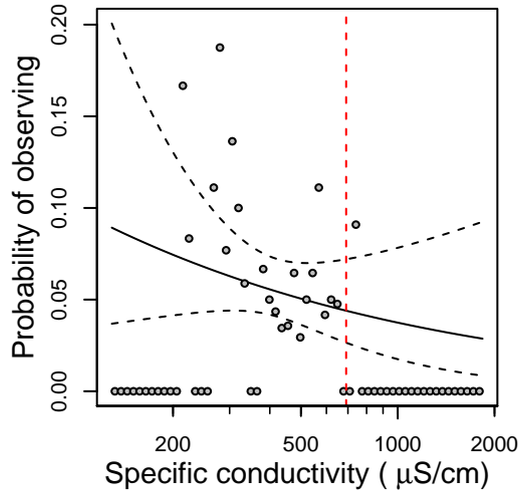
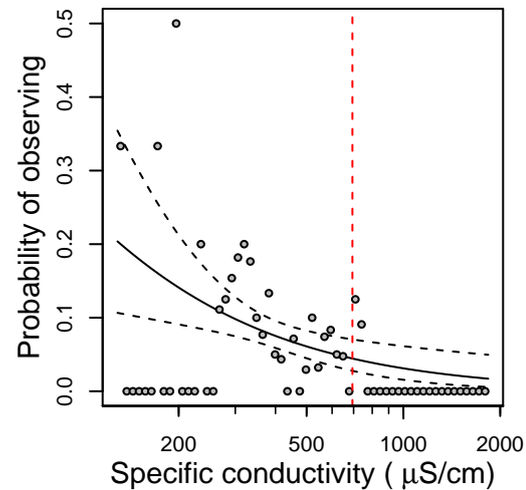
*Psectrocladius**Chimarra**Stempellina**Paragnetina**Neureclipsis**Psychomyia*

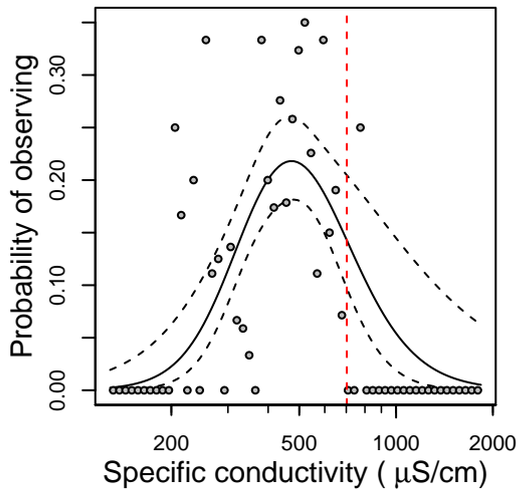
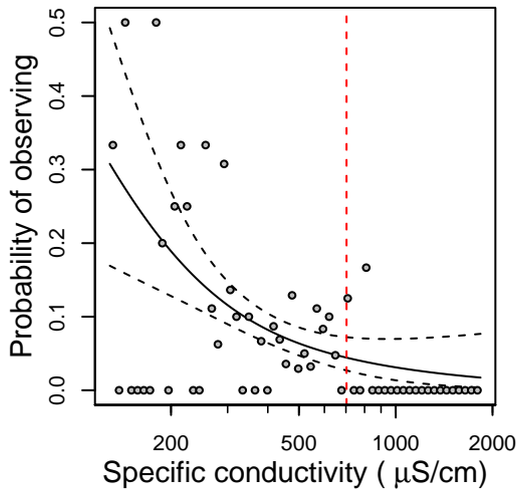
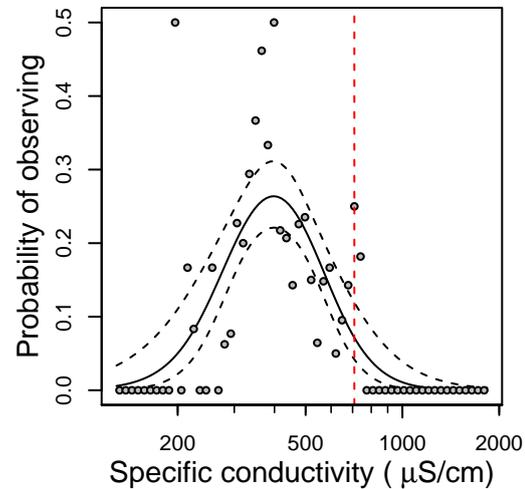
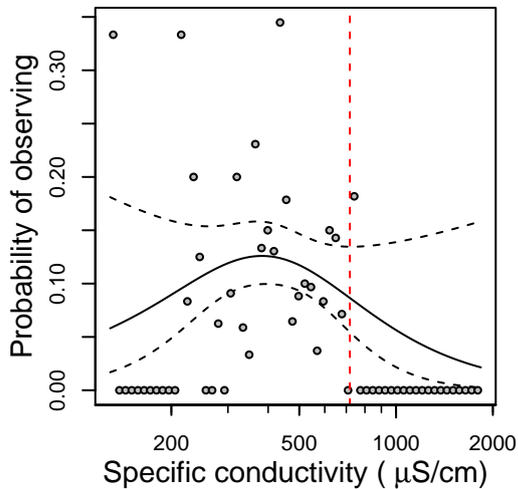
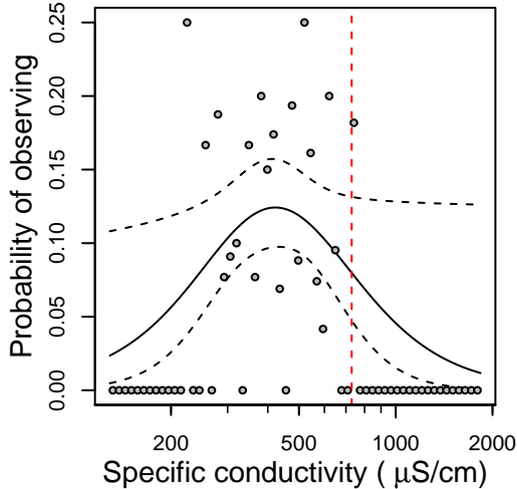
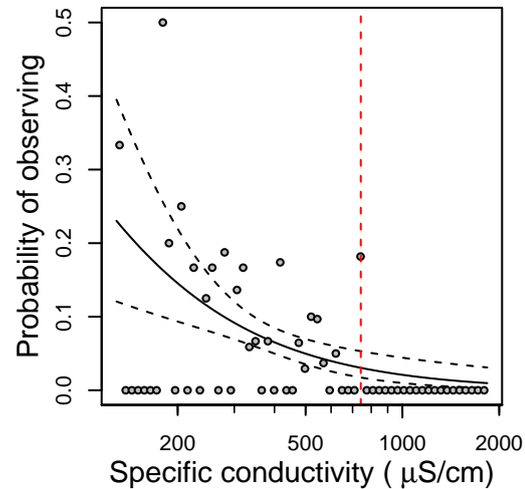
*Ancyronyx**Mystacides**Amnicola**Paraponyx**Oxyethira**Protoptila*

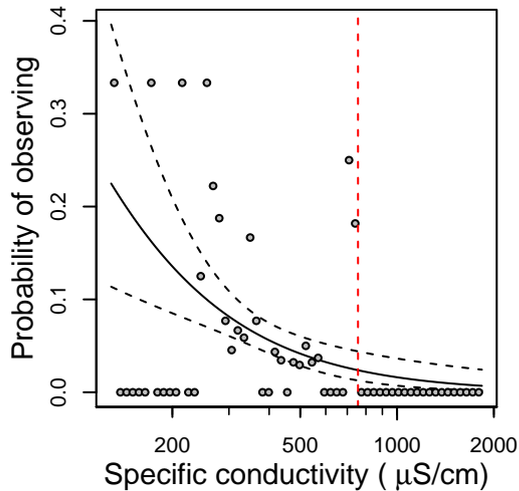
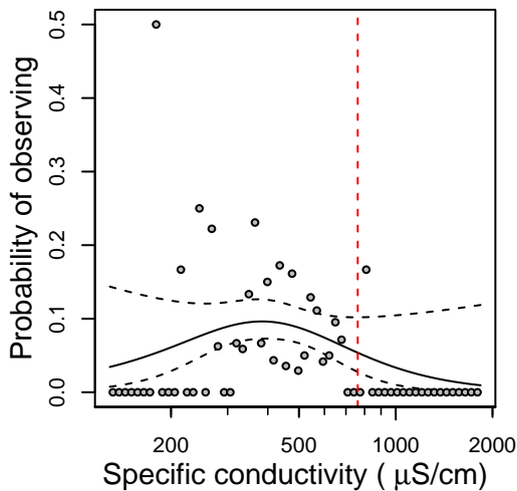
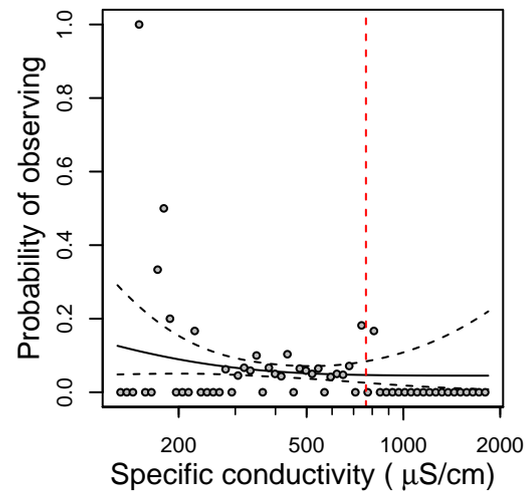
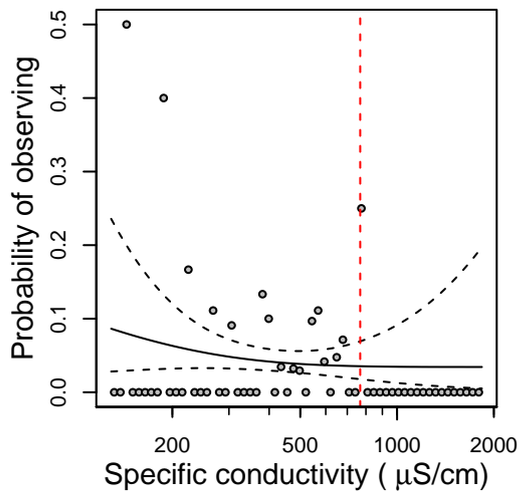
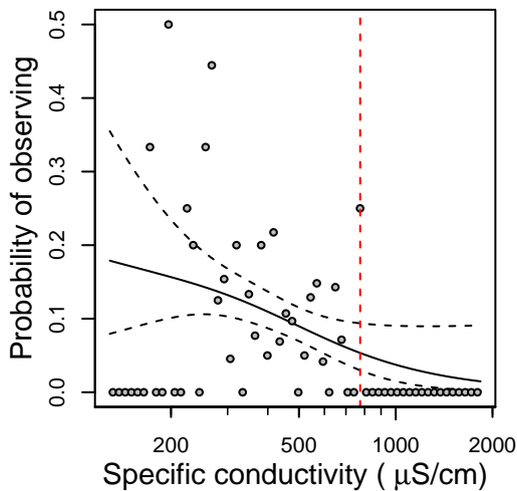
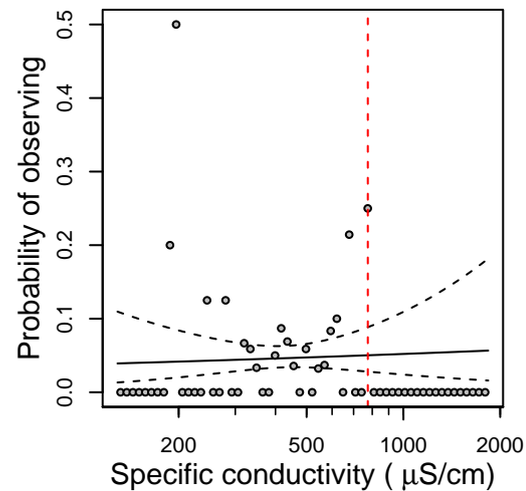
*Triaenodes**Argia**Valvata**Notonecta**Helicopsyche**Gyrinus*

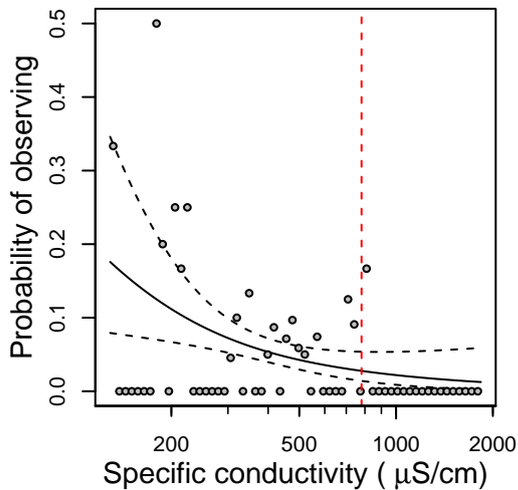
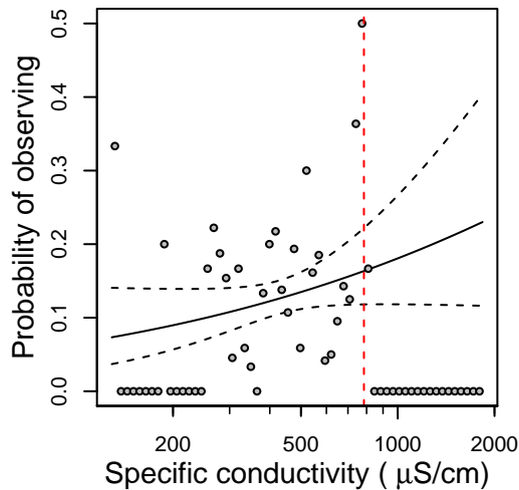
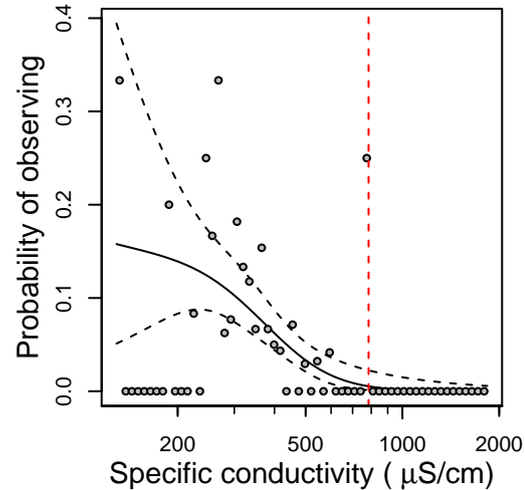
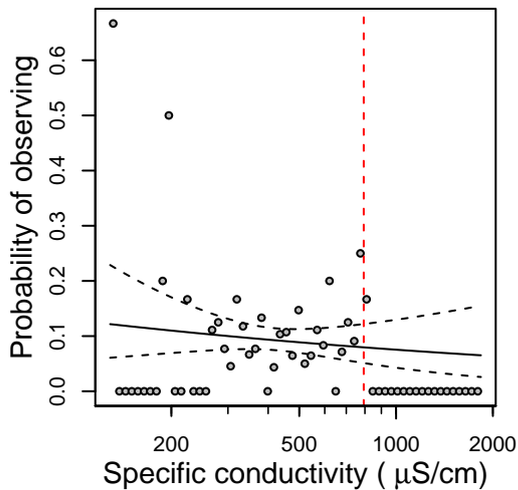
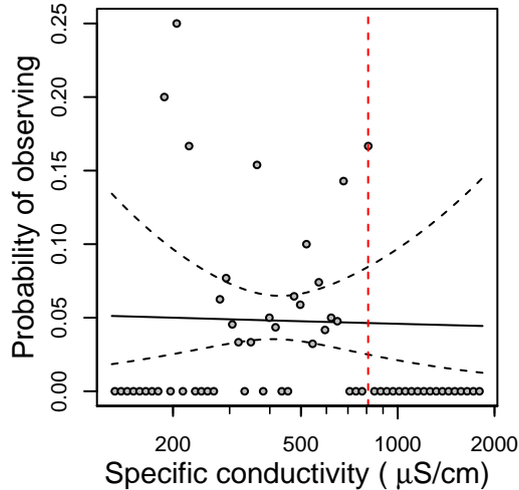
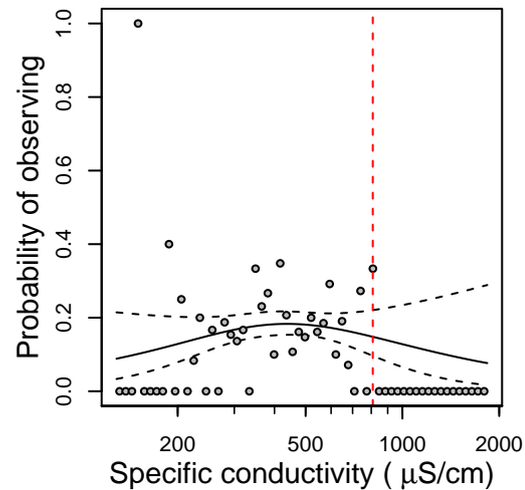
*Taeniopteryx**Leptophlebia**Micrasema**Boyeria**Pentaneura**Acerpenna*

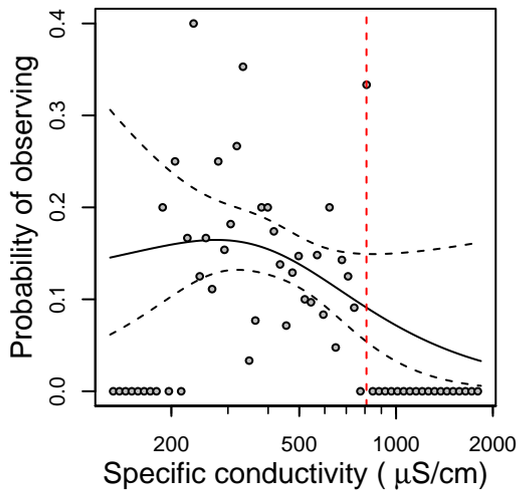
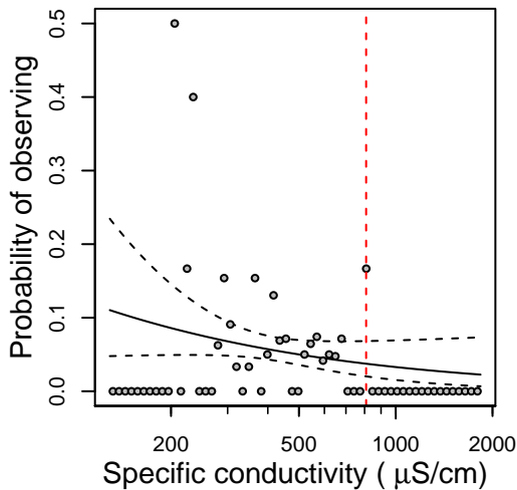
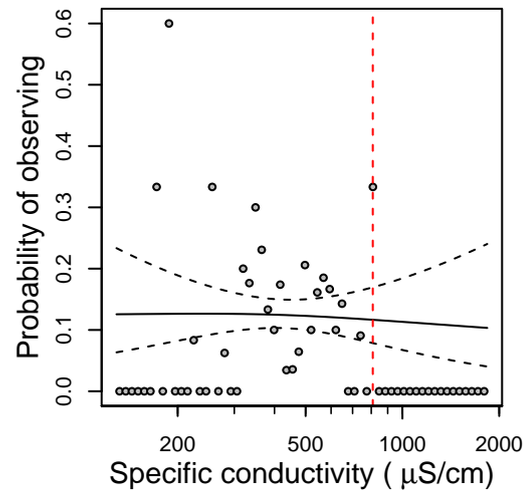
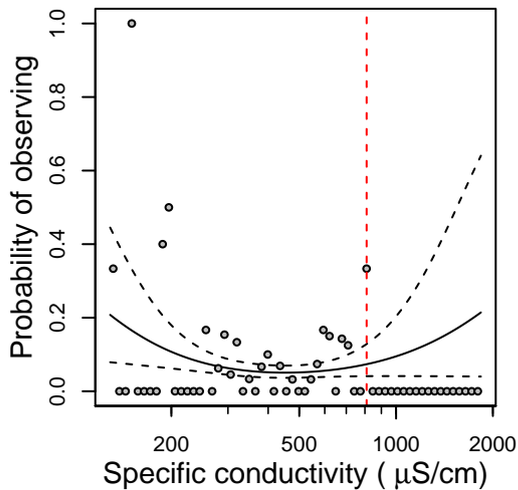
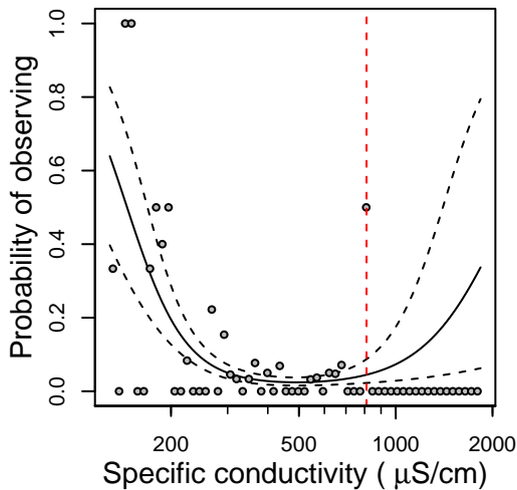
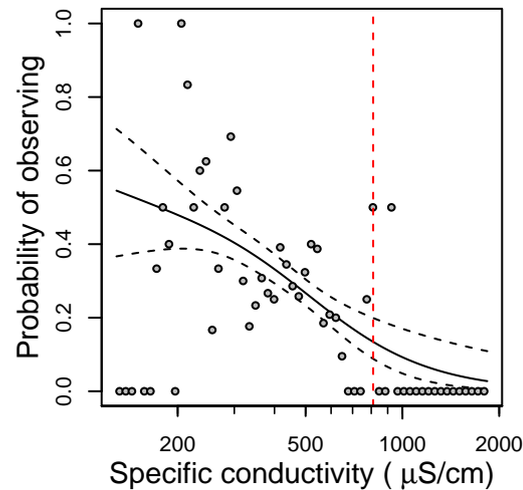
*Stempellinella**Peltodytes**Laccophilus**Hydatophylax**Ranatra**Liodessus*

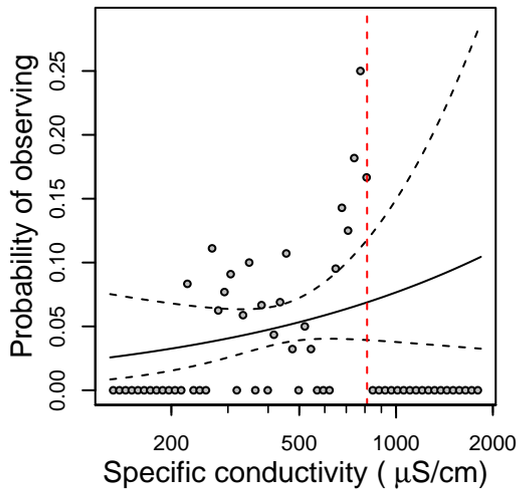
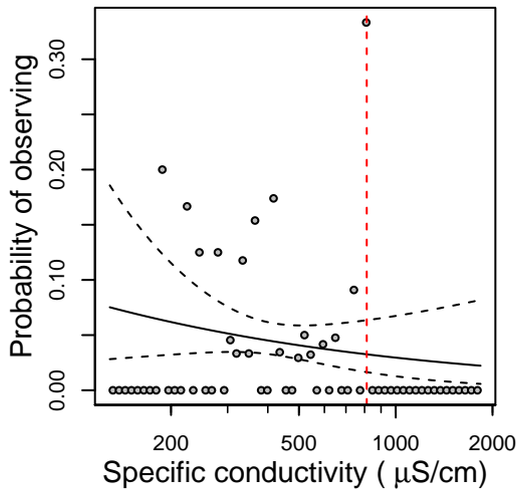
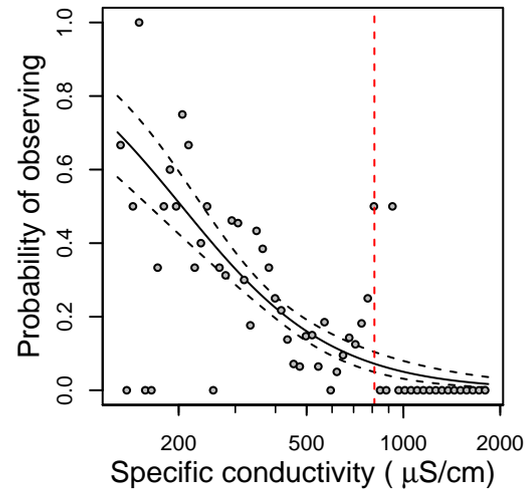
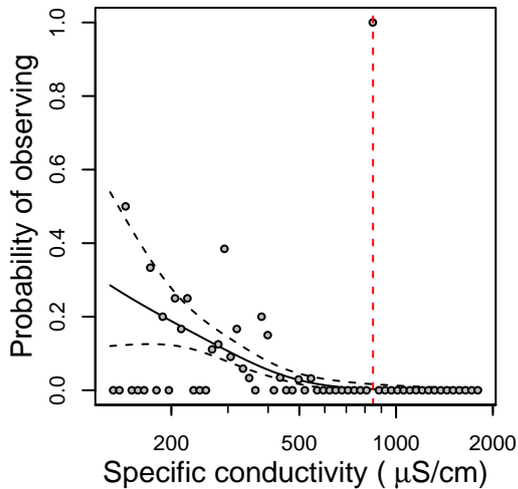
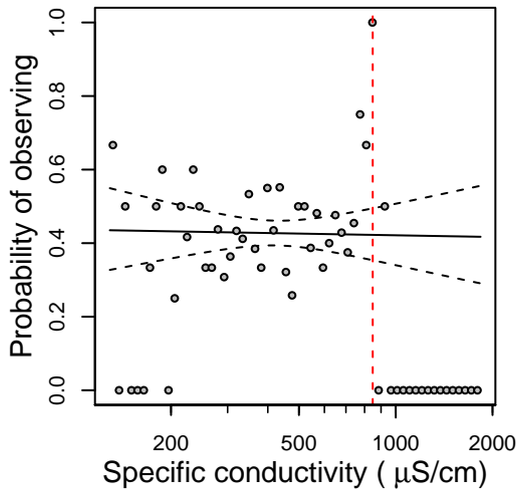
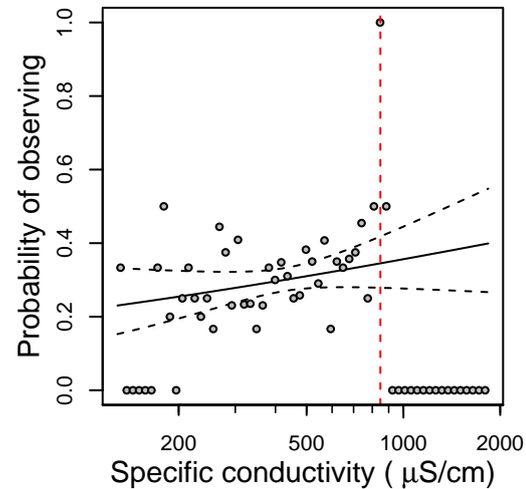
*Sigara**Procloeon**Anax**Brachycentrus**Lepidostoma**Planorbella*

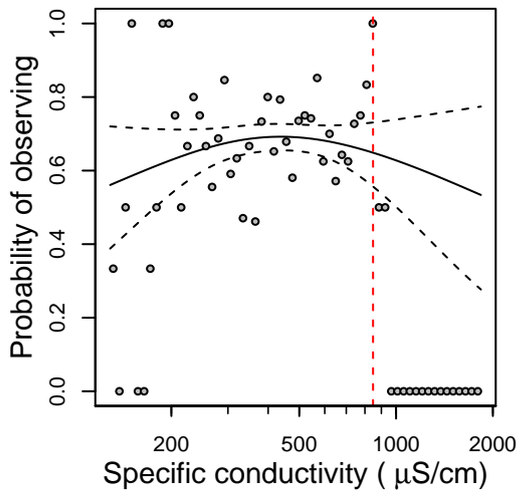
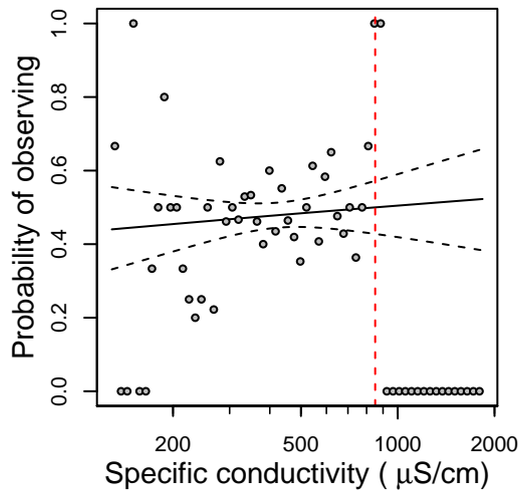
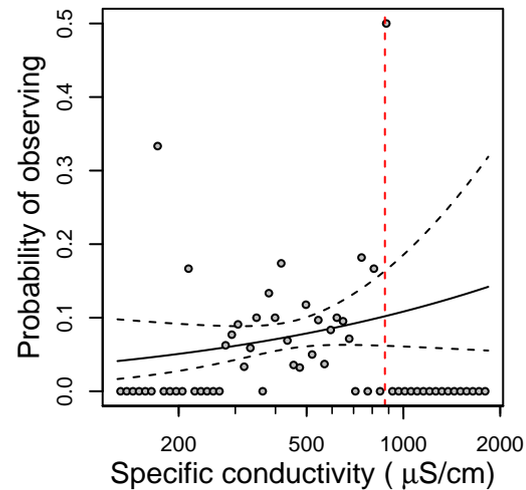
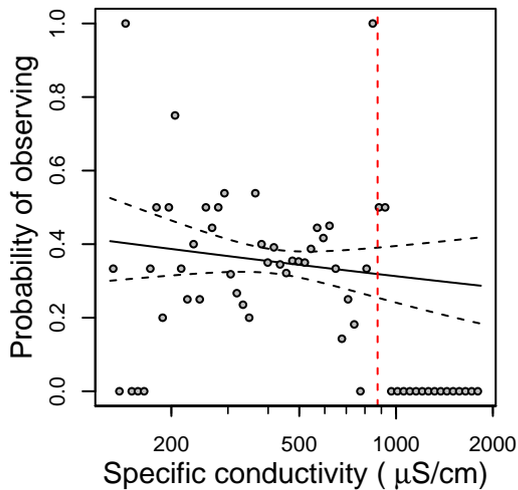
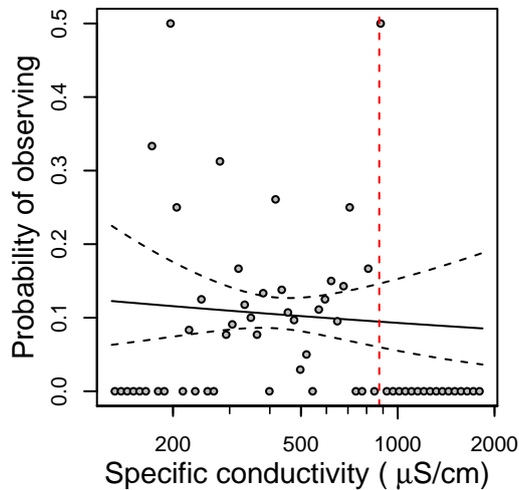
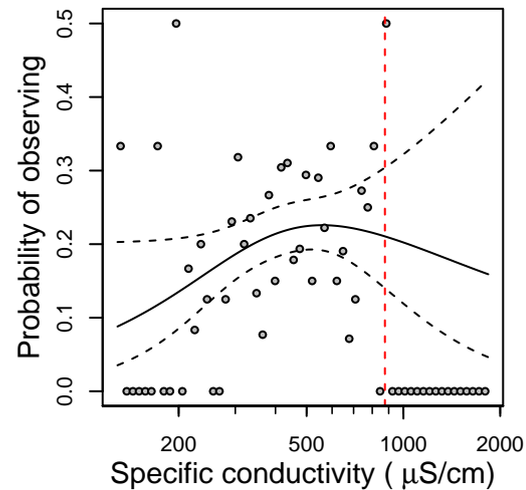
*Labiobaetis**Sialis**Gammarus**Caecidotea**Dixella**Polycentropus*

*Bezzia**Antocha**Stictochironomus**Hexagenia**Endochironomus**Paralauterborniella*

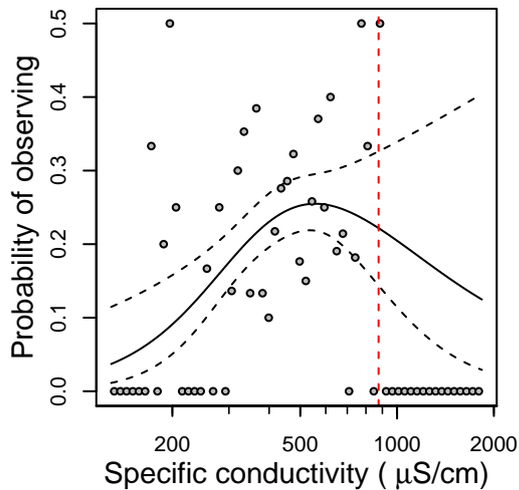
*Chrysops**Paratendipes**Pseudochironomus**Stagnicola**Baetisca**Chironomus*

*Cladotanytarsus**Parachironomus**Ptilostomis**Anthopotamus**Hexatoma**Oecetis*

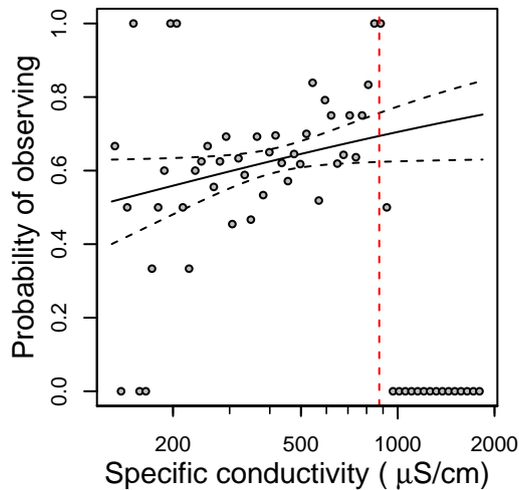
*Atrichopogon**Centroptilum**Stenonema**Campeloma**Hemerodromia**Stenacron*

*Thienemanimyia**Hydropsyche**Dicranota**Macronychus**Parakiefferiella**Paramerina*

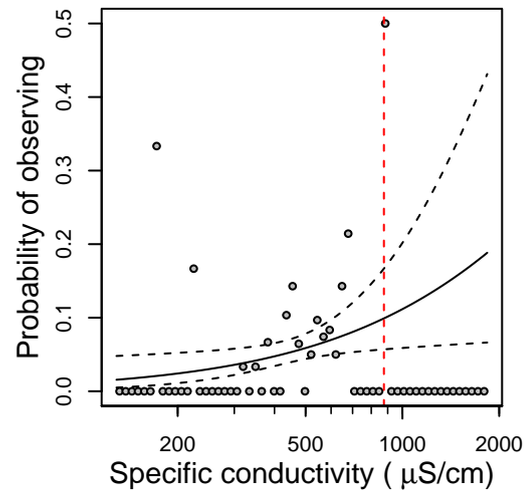
*Pseudocloeon*



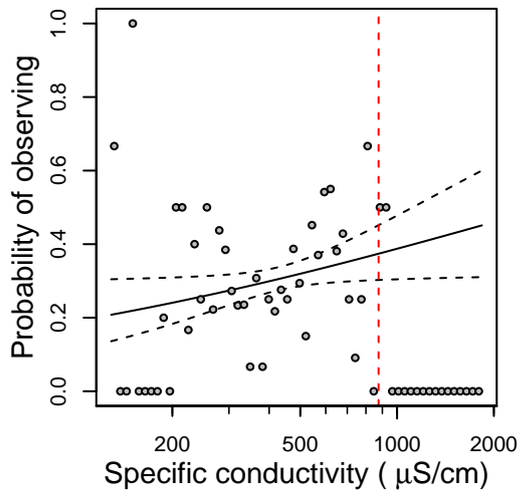
*Rheotanytarsus*



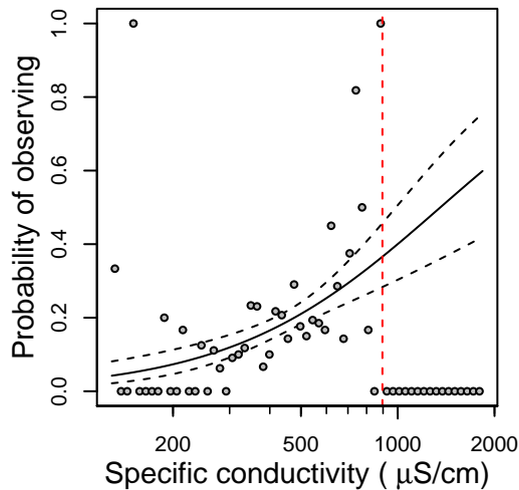
*Trichocorixa*



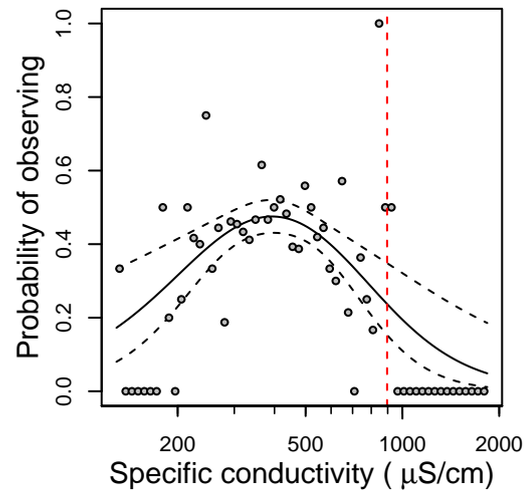
*Tricorythodes*

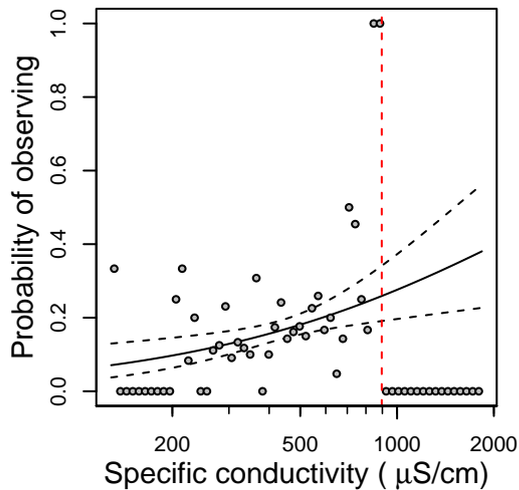
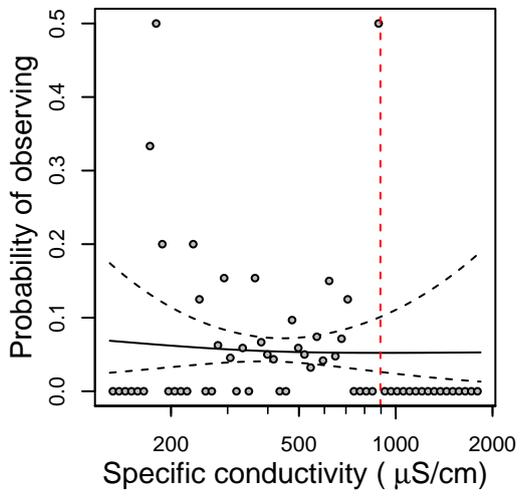
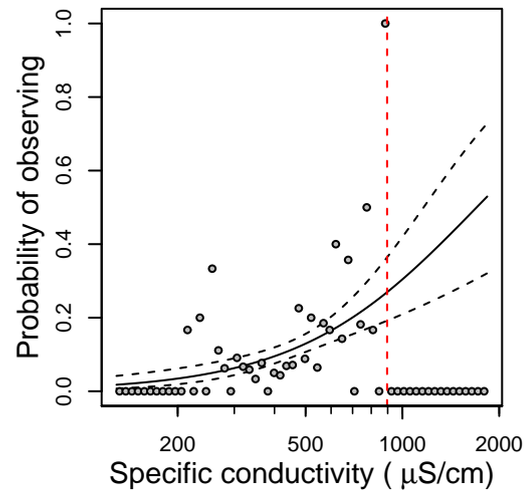
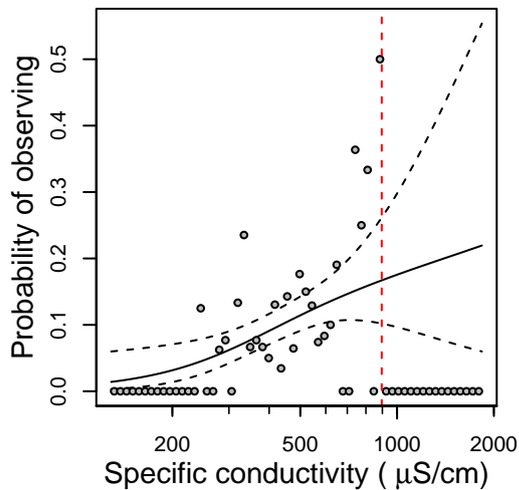
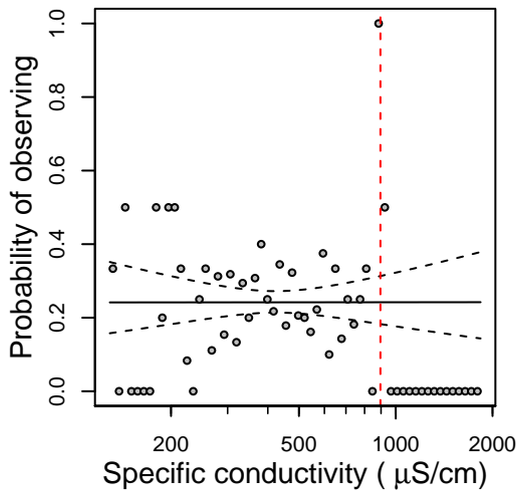
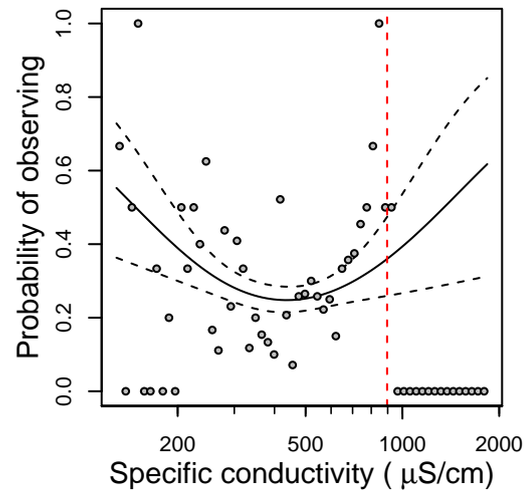


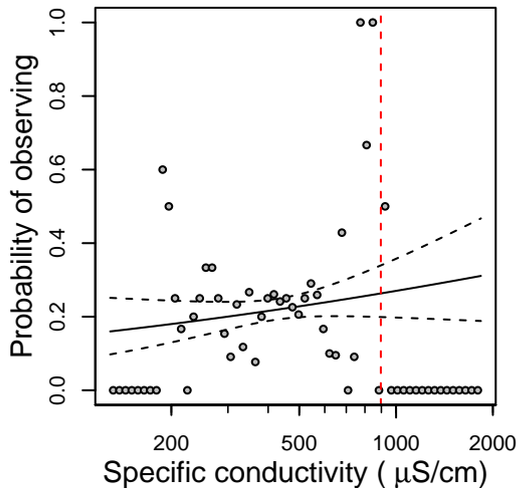
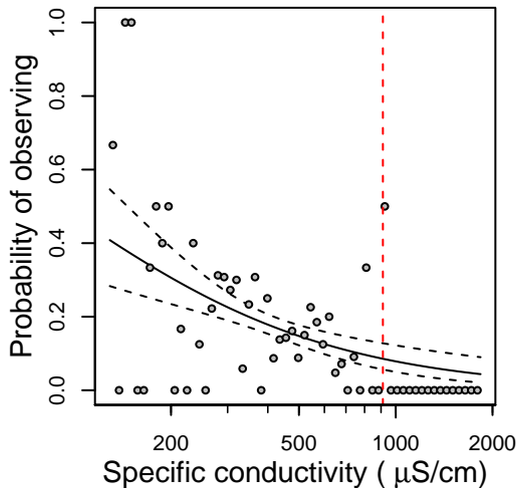
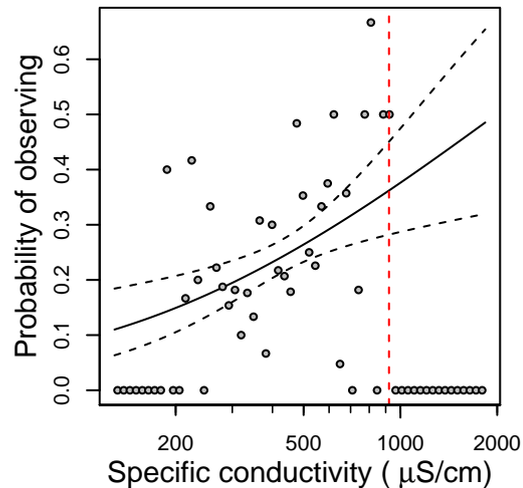
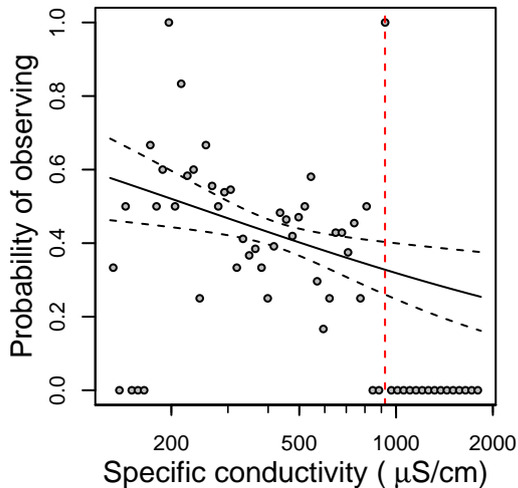
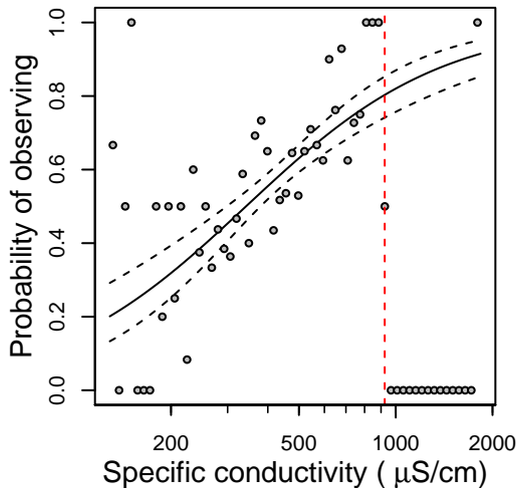
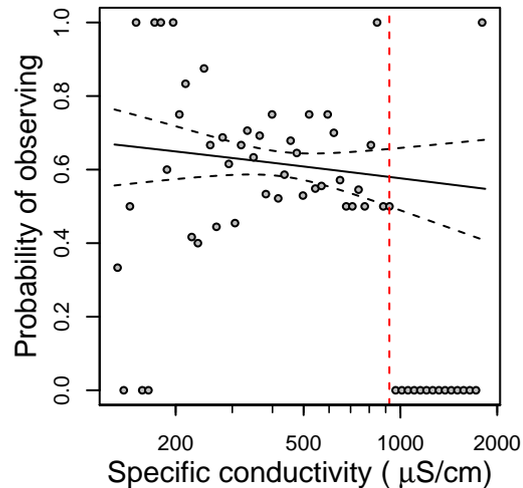
*Brillia*

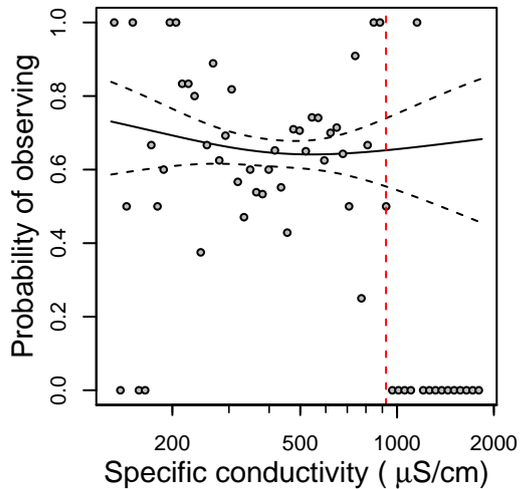
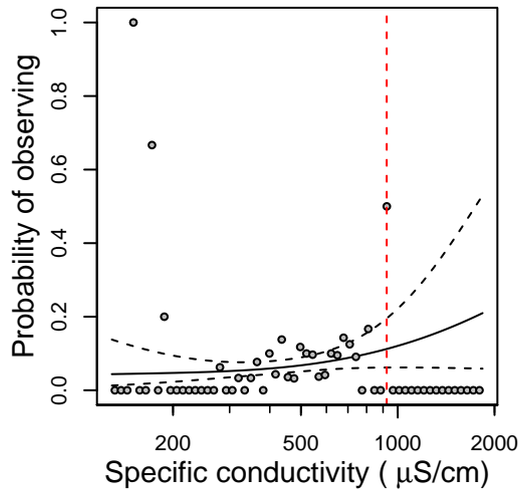
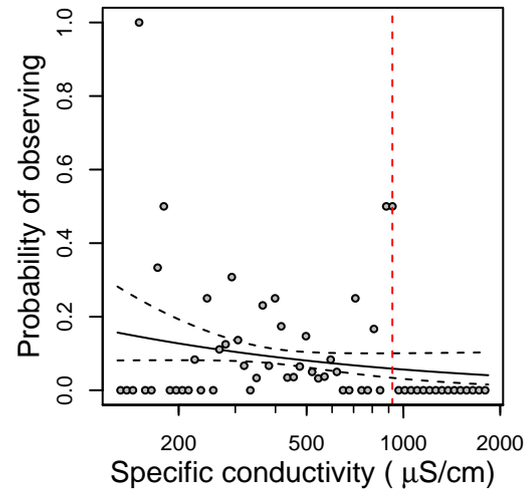
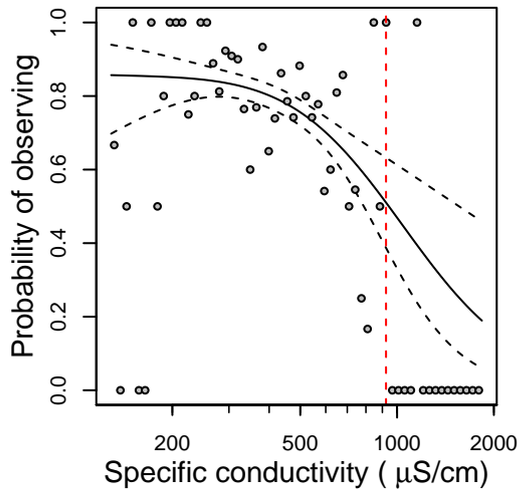
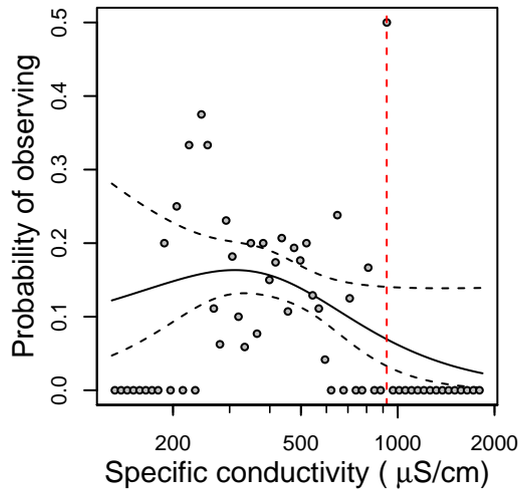
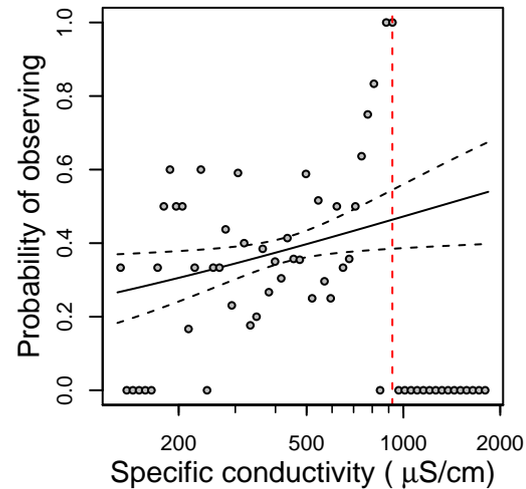


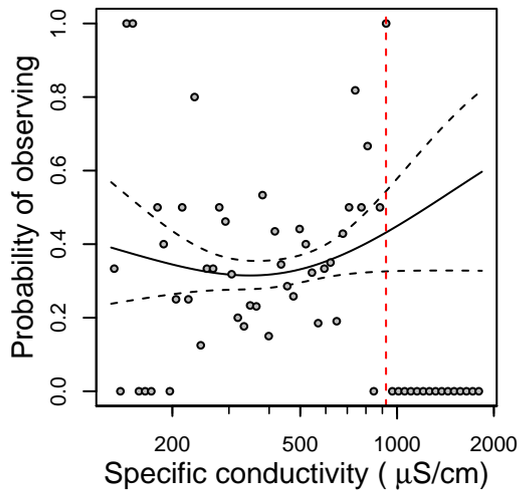
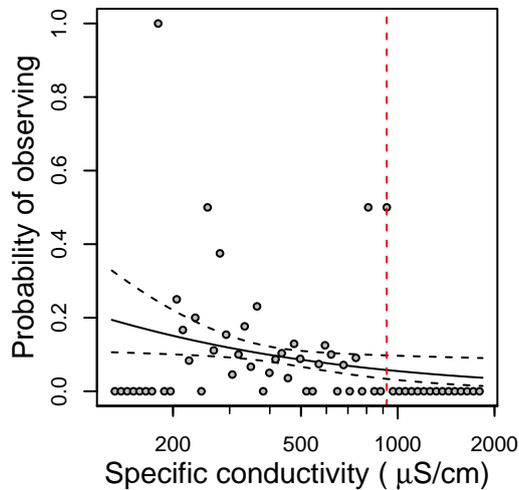
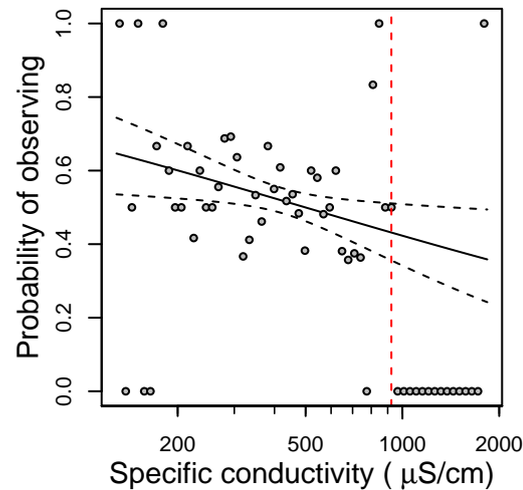
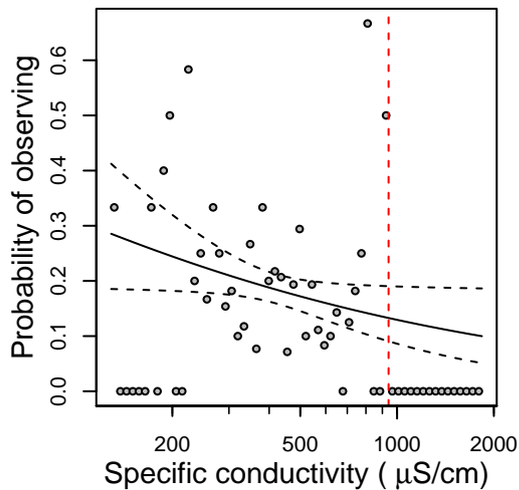
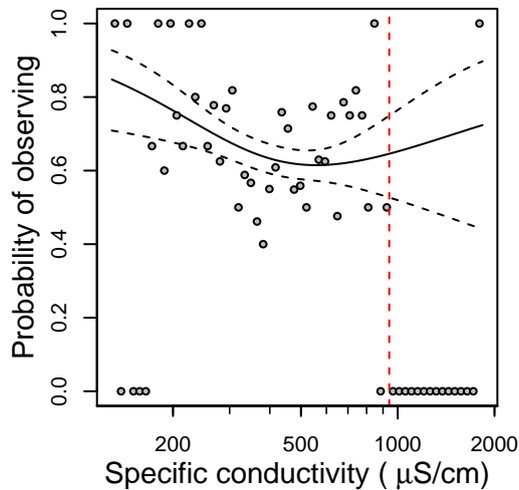
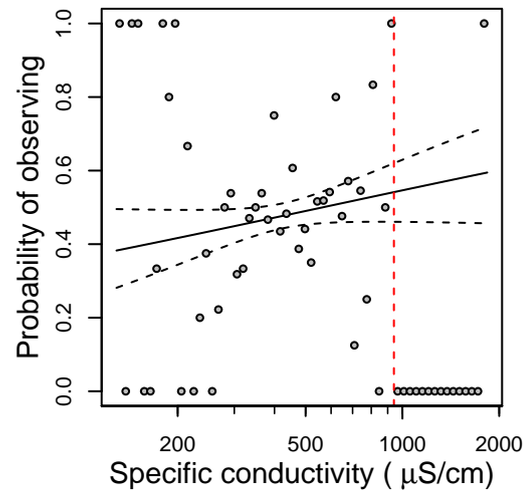
*Calopteryx*

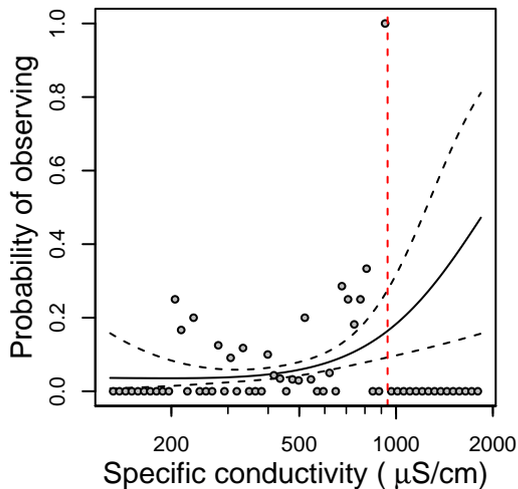
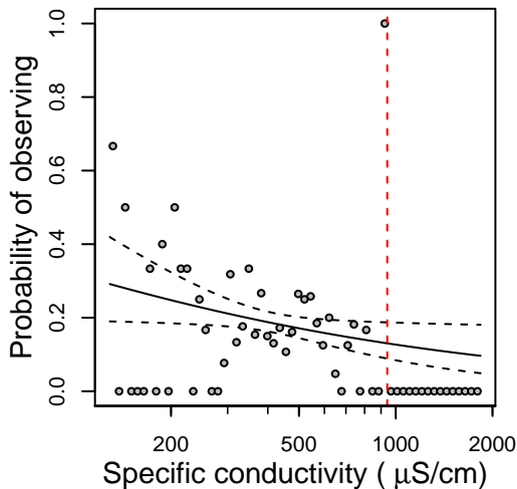
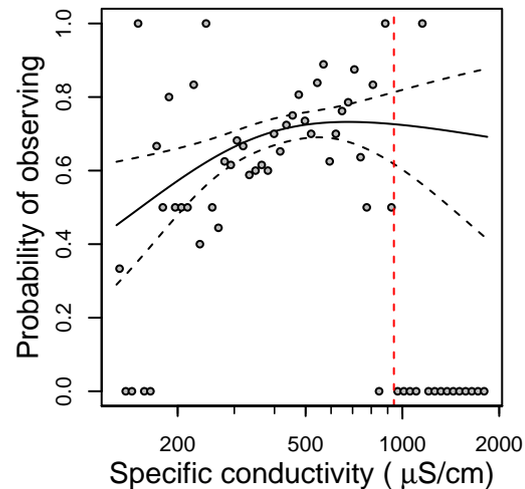
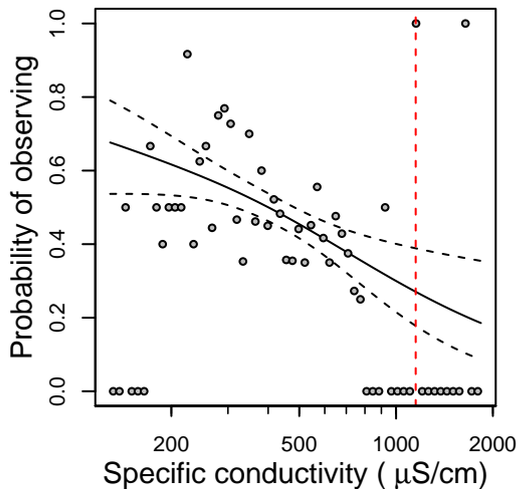
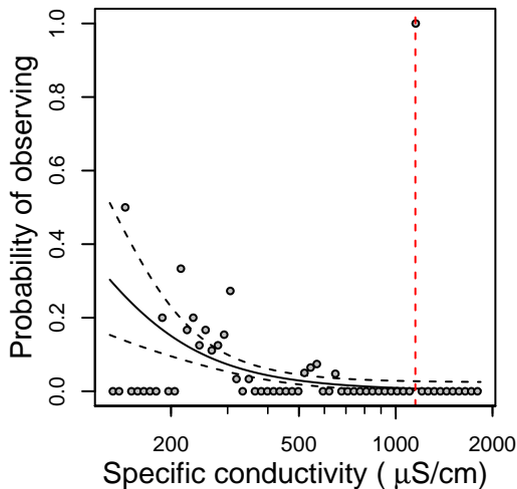
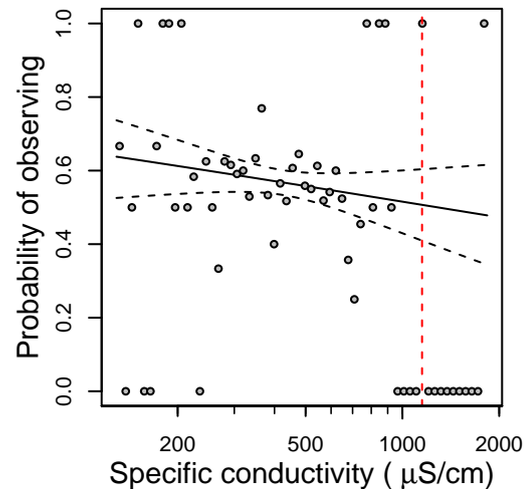


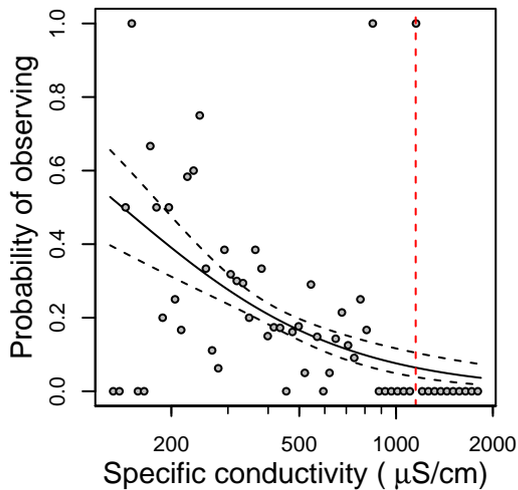
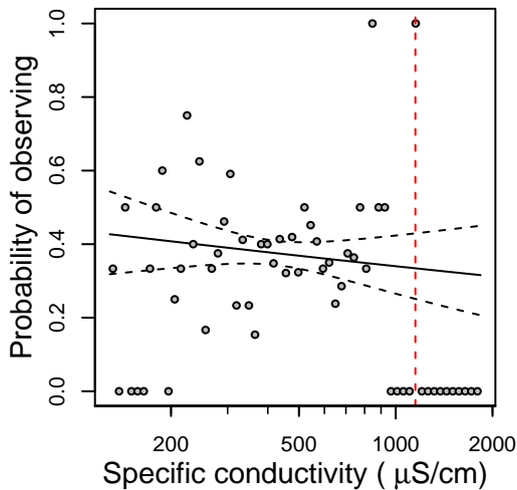
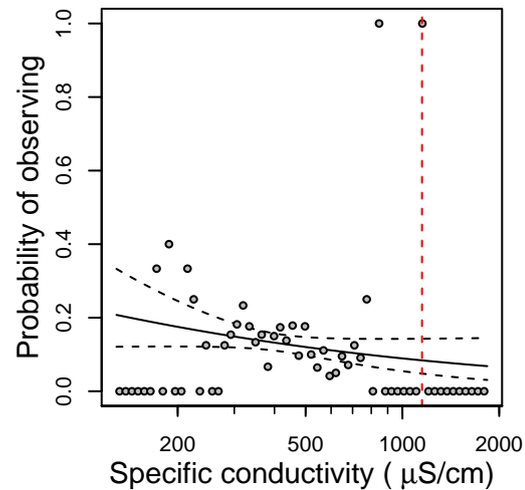
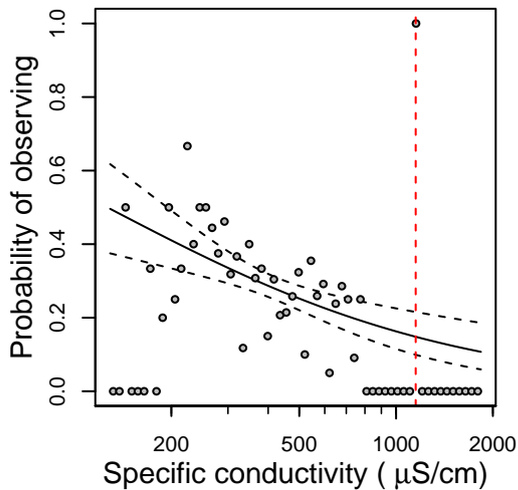
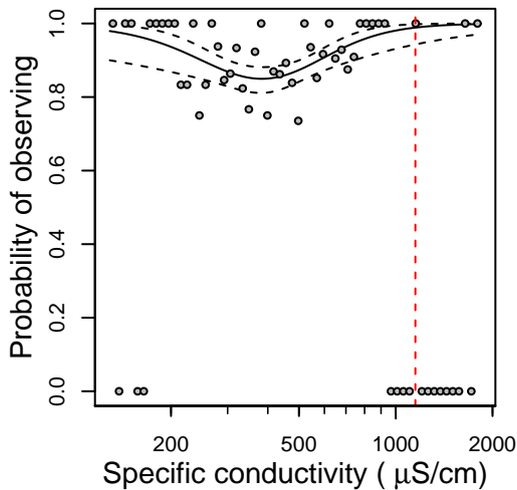
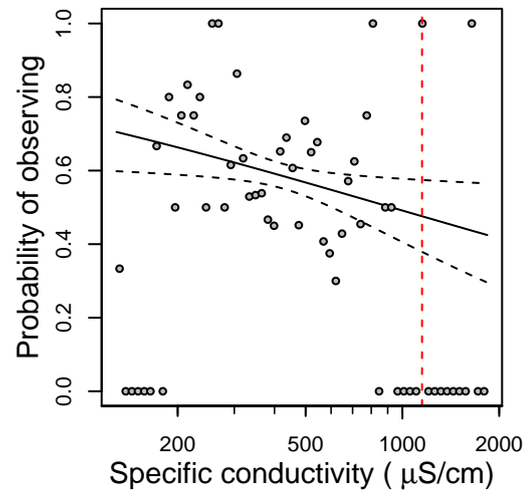
*Cryptochironomus**Eukiefferiella**Heptagenia**Limnophyes**Rheocricotopus**Stenochironomus*

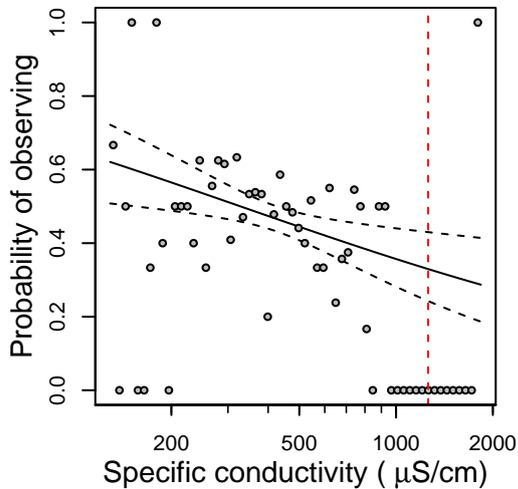
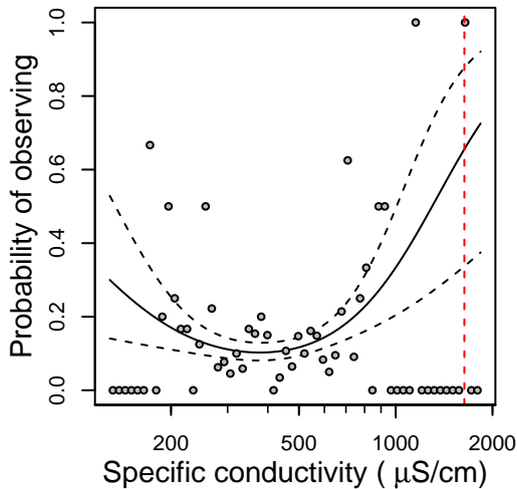
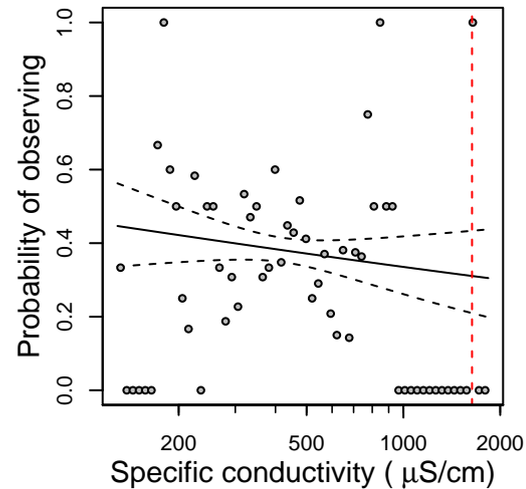
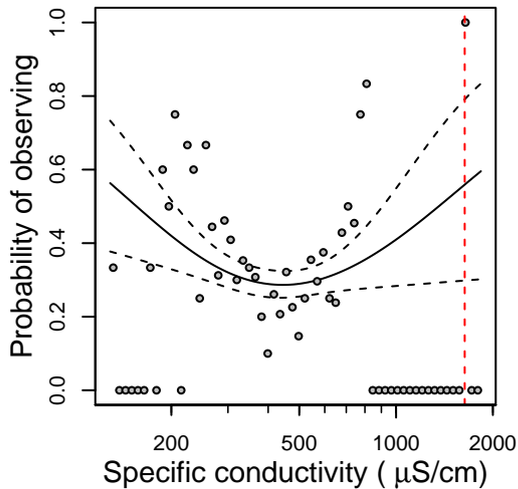
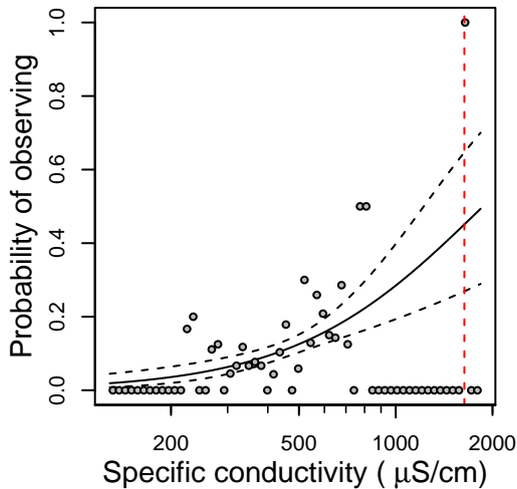
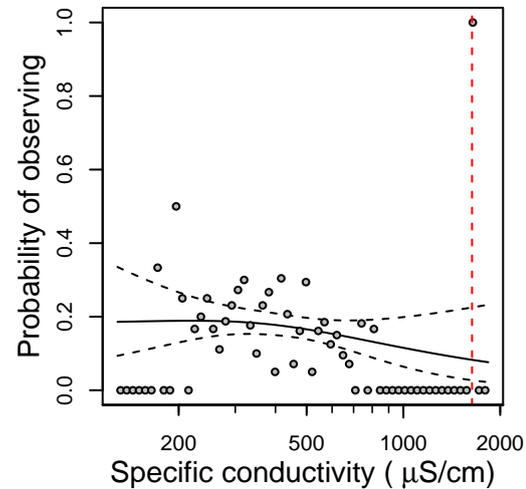
*Nanocladius**Atherix**Nectopsyche**Ablabesmyia**Baetis**Cheumatopsyche*

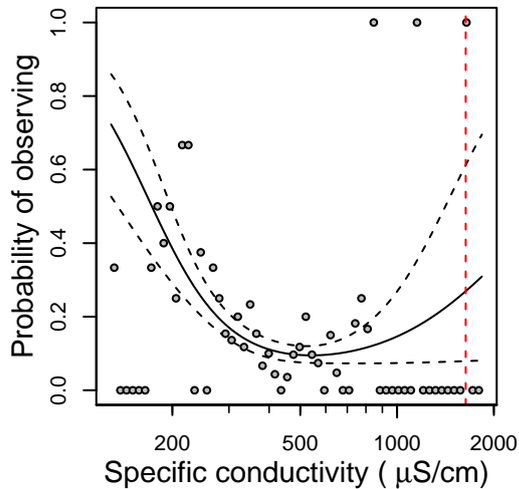
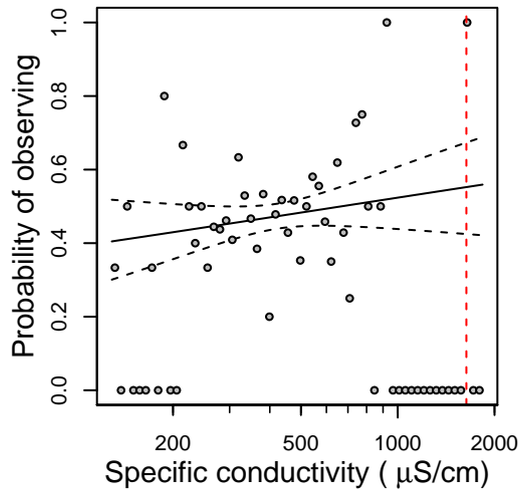
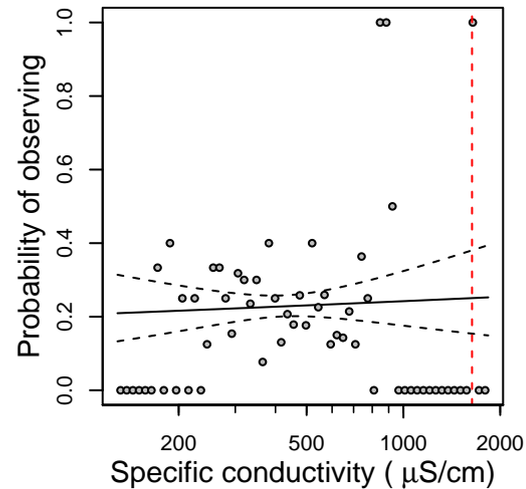
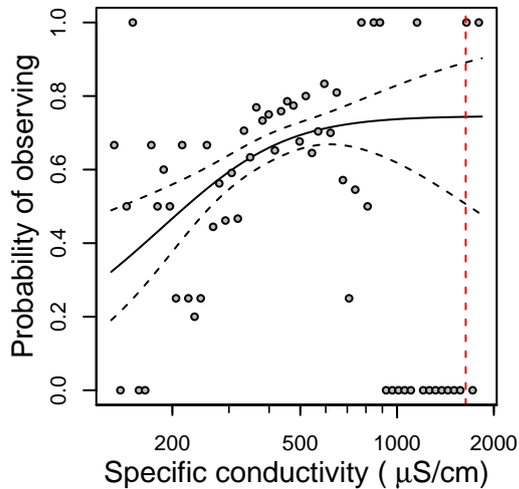
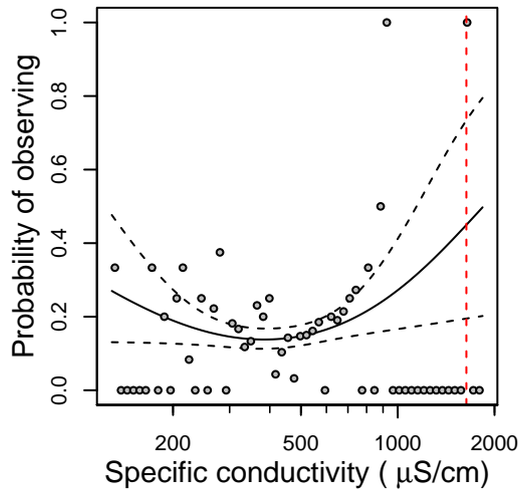
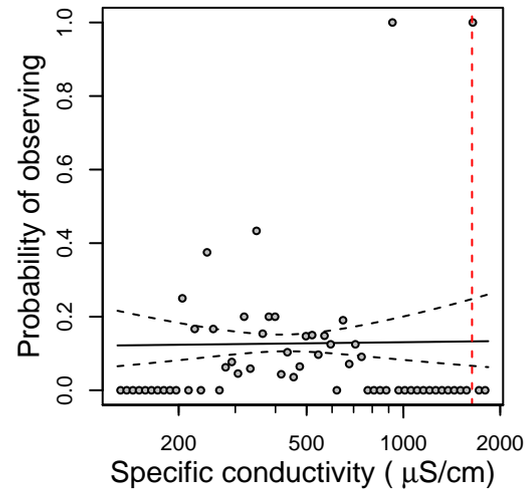
*Dubiraphia**Fossaria**Hetaerina**Hyalella**Hydraena**Labrundinia*

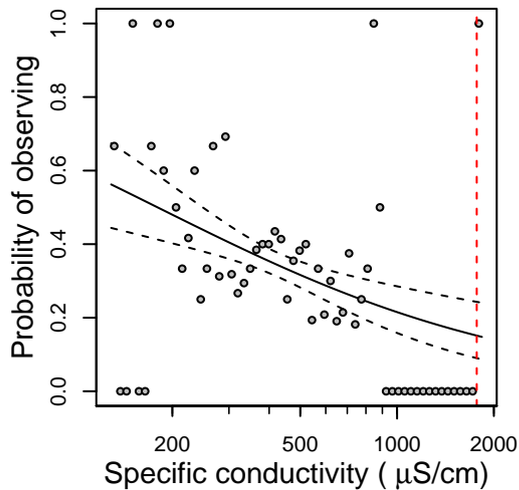
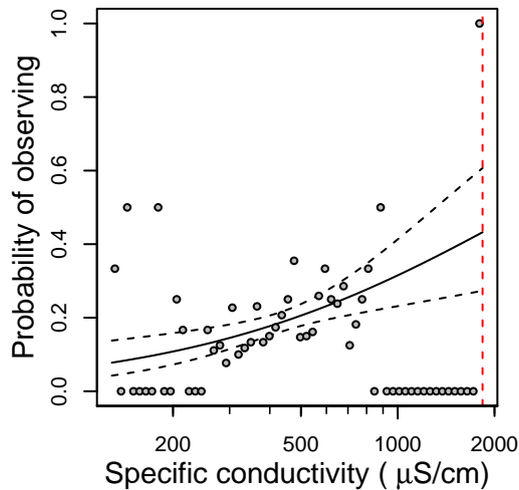
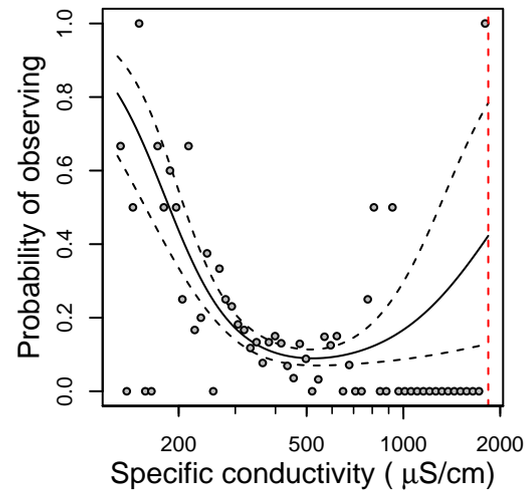
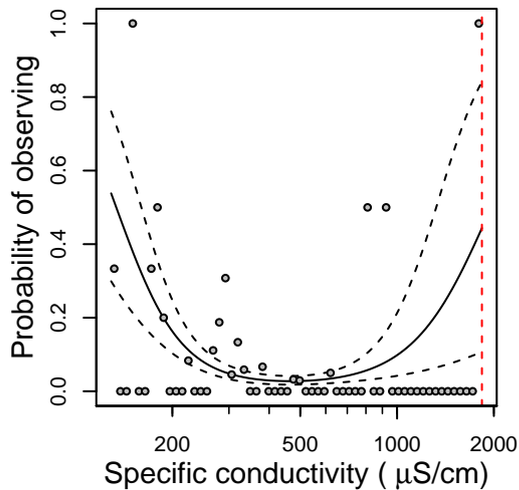
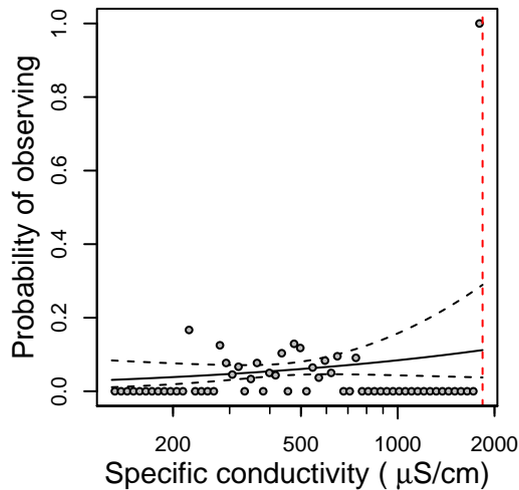
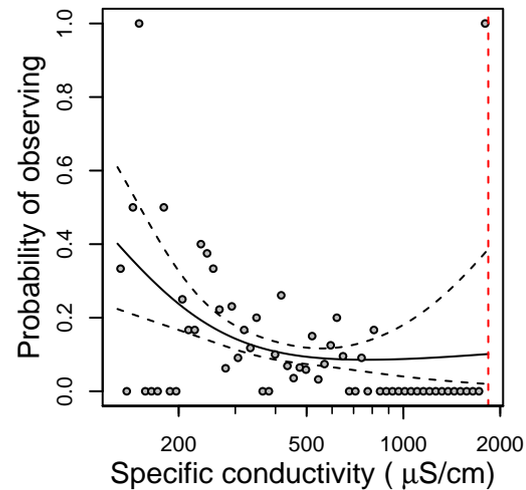
*Phaenopsectra**Pteronarcys**Stenelmis**Anopheles**Caenis**Ceratopsyche*

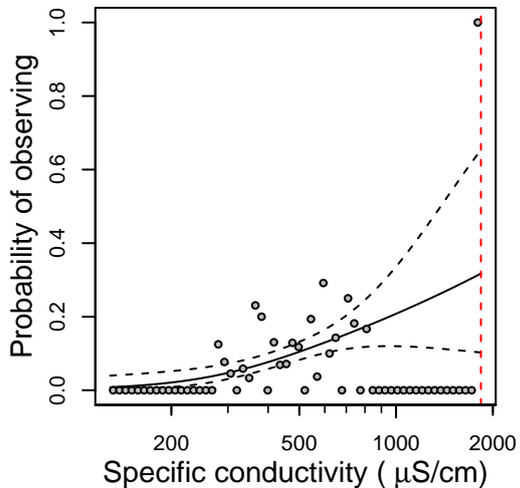
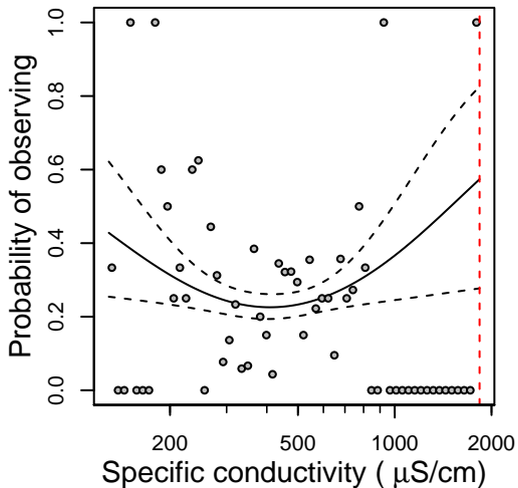
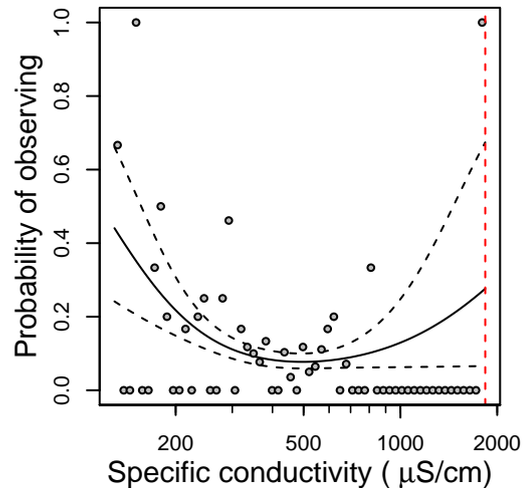
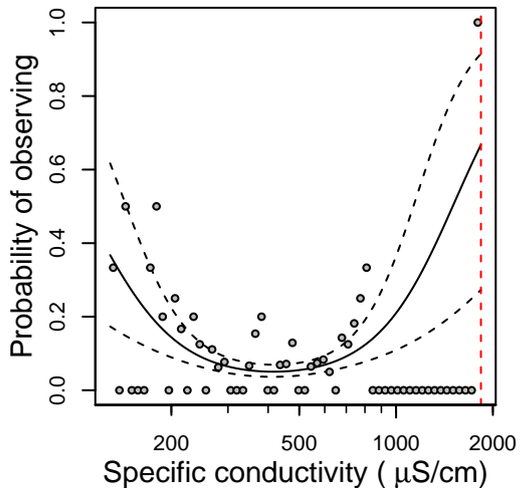
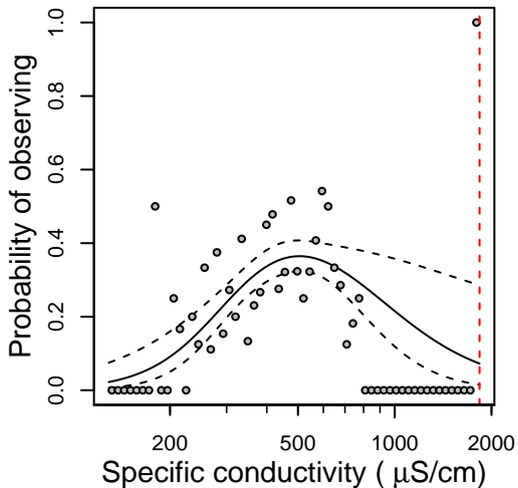
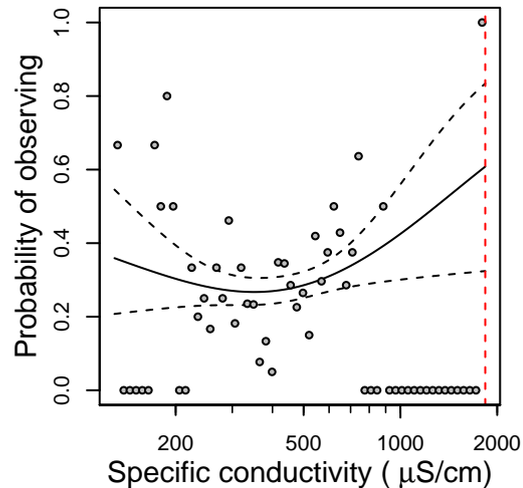
*Helichus**Paraleptophlebia**Physella**Belostoma**Berosus**Cricotopus*

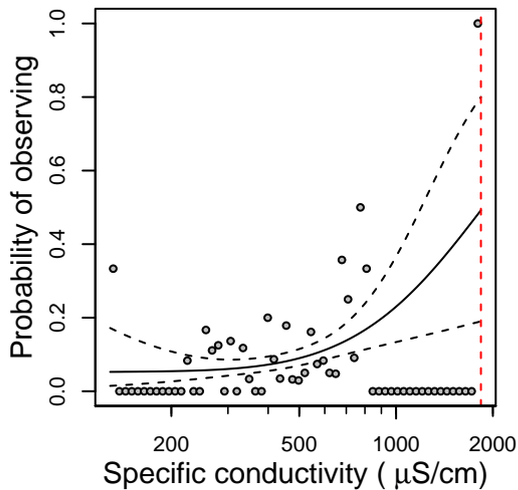
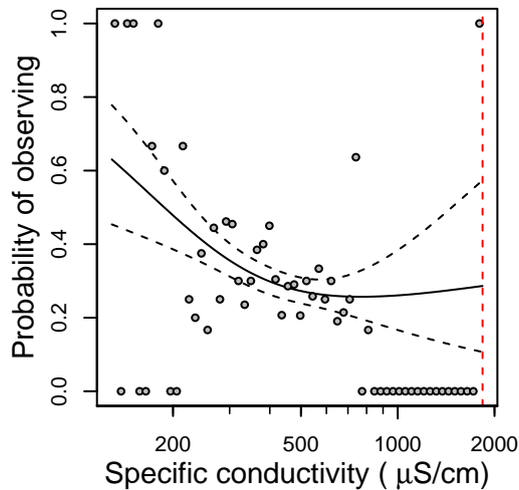
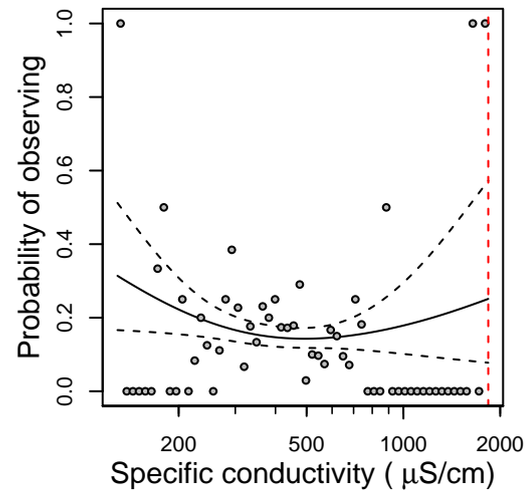
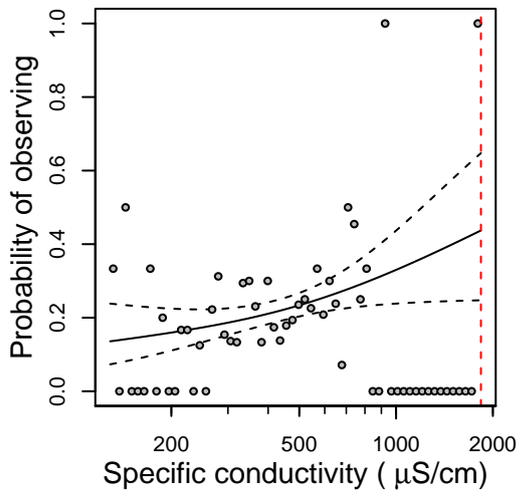
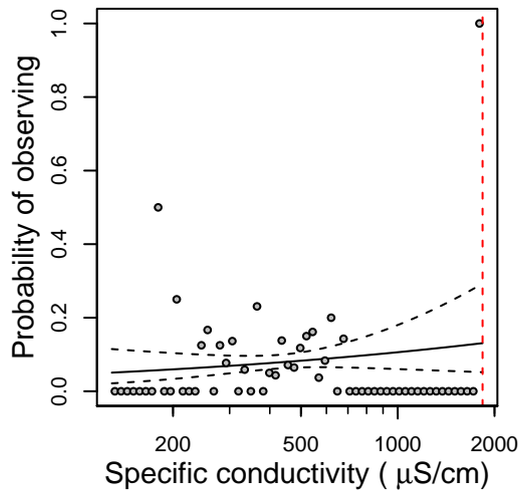
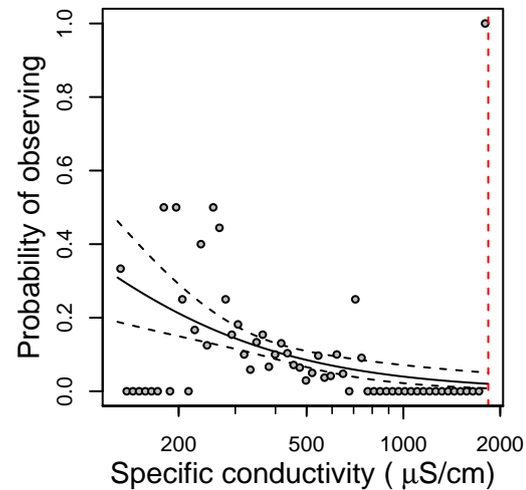
*Enallagma**Ferrissia**Gyraulus**Neoplea**Polypedilum**Tanytarsus*

*Microtendipes**Aeshna**Corynoneura**Dicrotendipes**Glyptotendipes**Halipus*

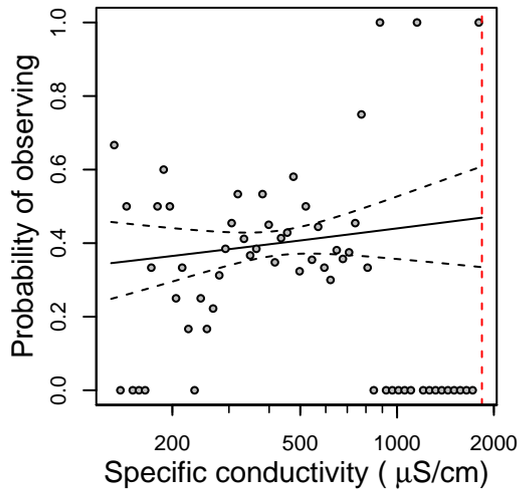
*Helisoma**Paratanytarsus**Procladius**Simulium**Tipula**Tropisternus*

*Orconectes**Acentrella**Acroneuria**Agetina**Callibaetis**Ceraclea*

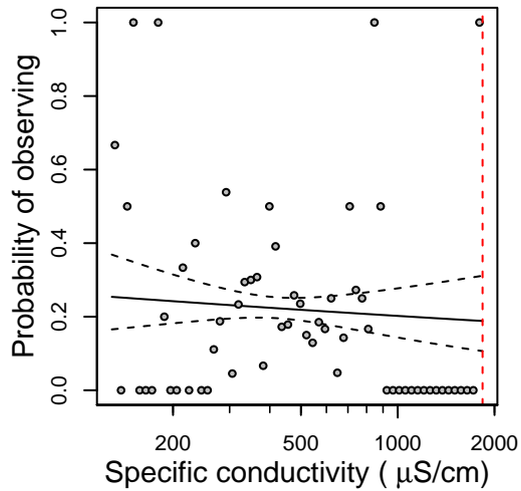
*Conchapelopia**Hydroptila**Isonychia**Leucrocuta**Maccaffertium**Micropsectra*

*Nilotanytus**Optioservus**Orthocladius**Parametrioctnemus**Plauditus**Pycnopsyche*

*Thienemanniella*



*Tvetenia*



*Xenochironomus*

