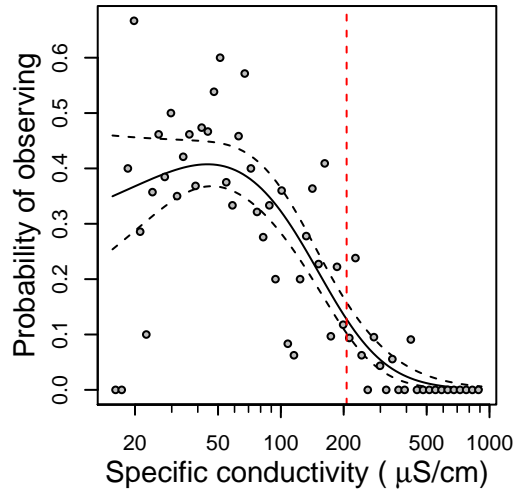
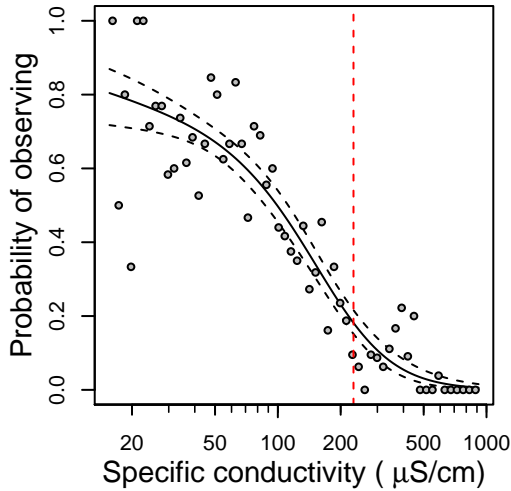


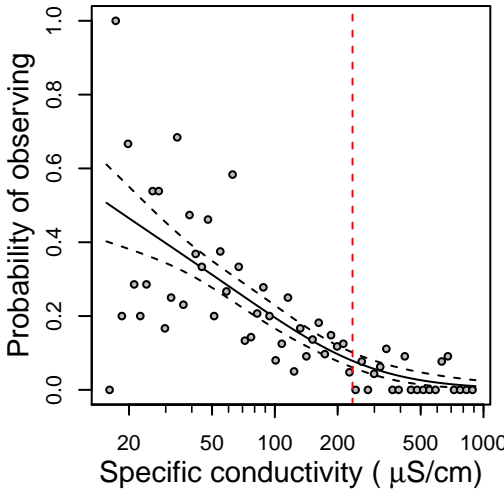
*Drunella*



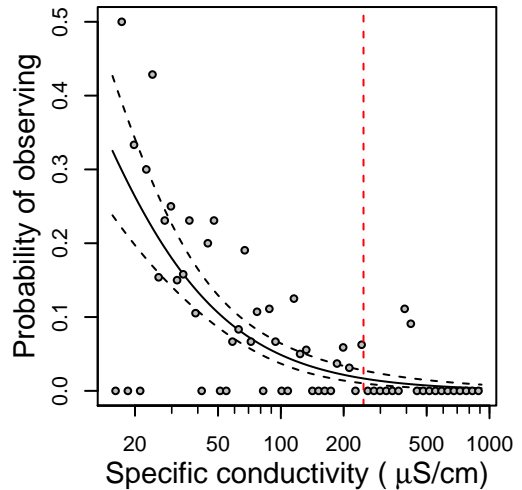
*Dolophilodes*



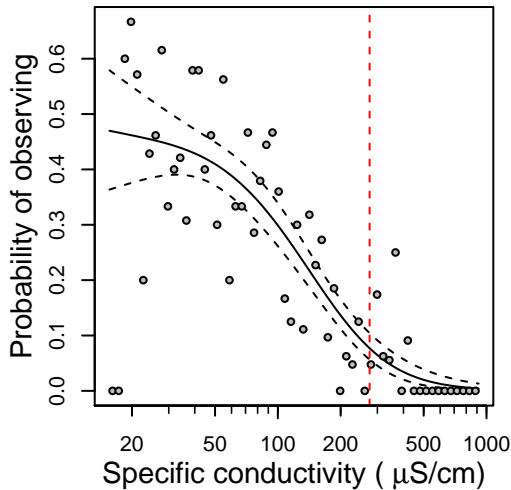
*Lepidostoma*



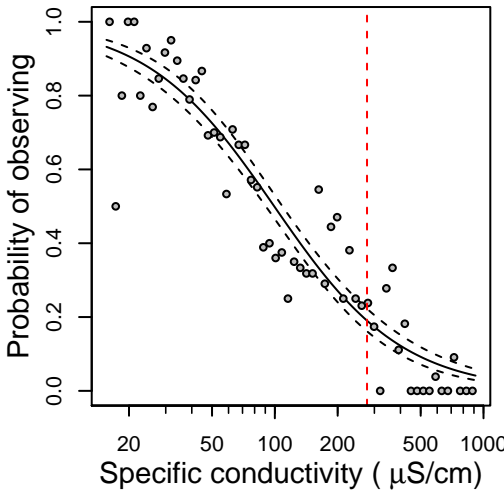
*Peltoperla*

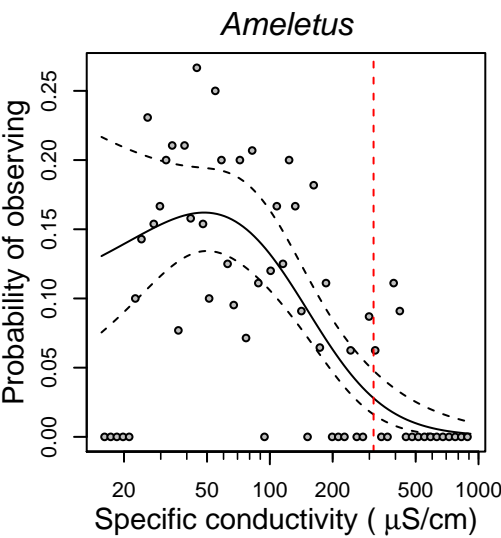
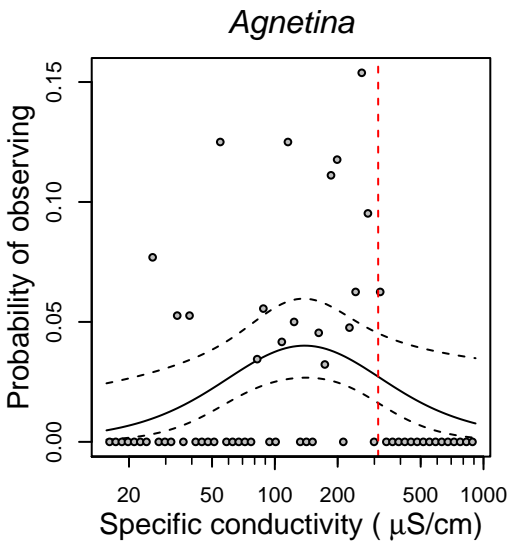
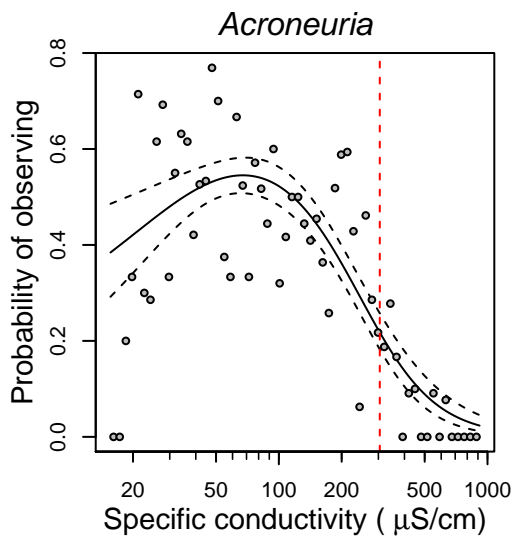
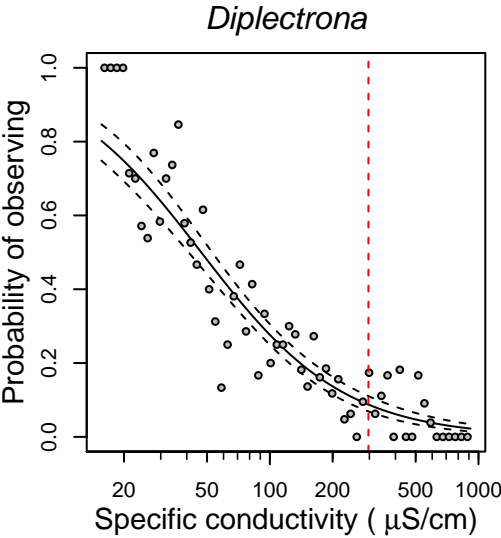
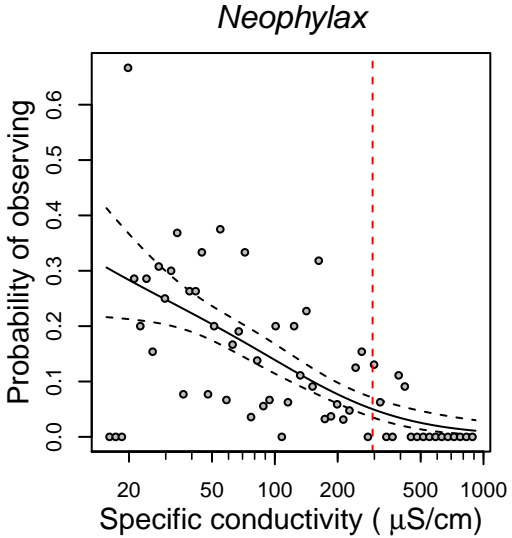
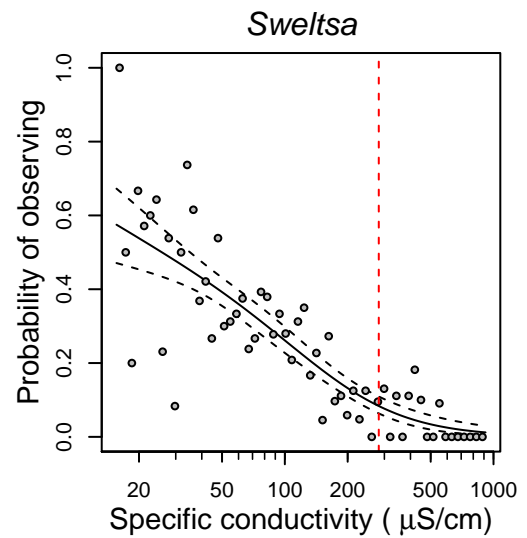


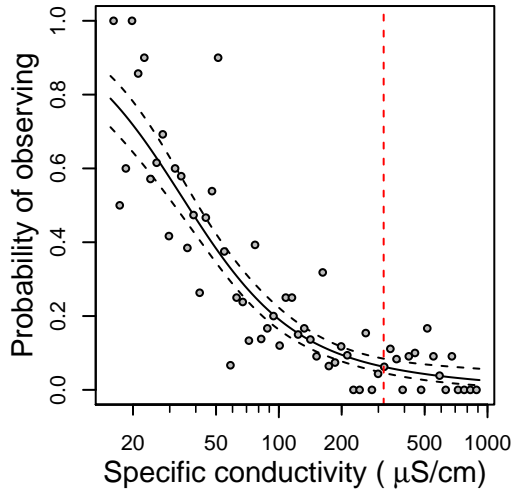
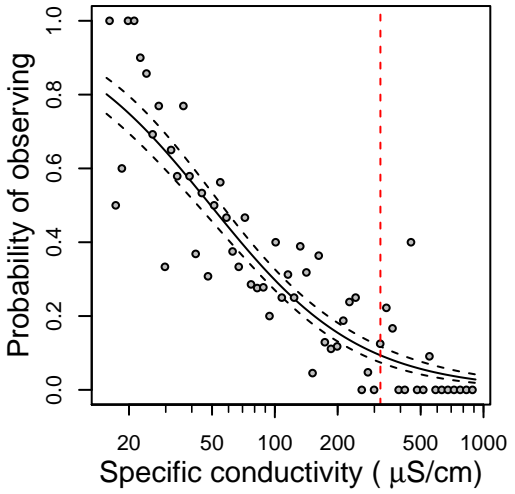
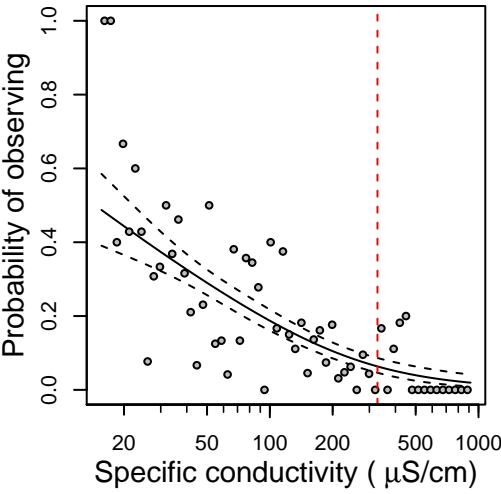
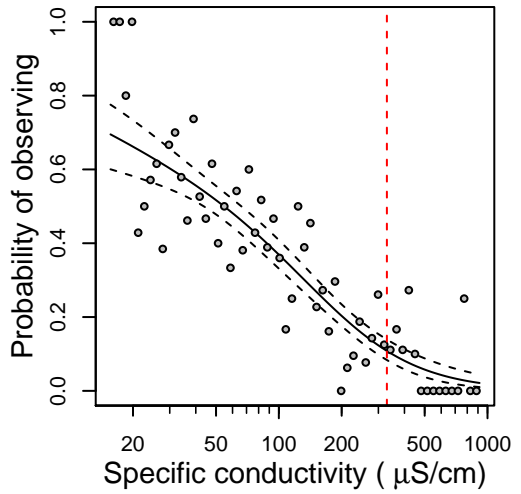
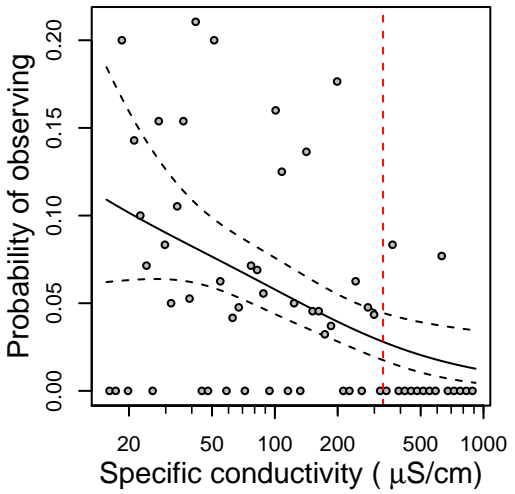
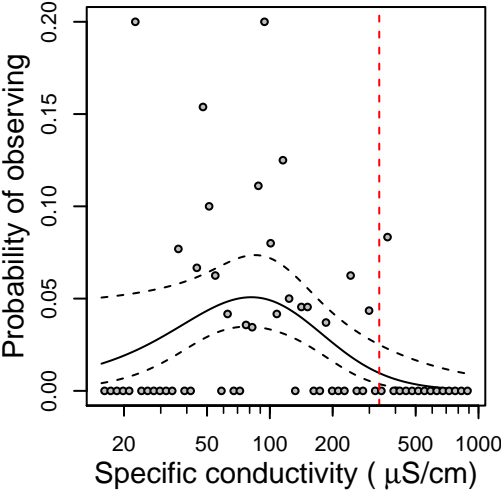
*Isoperla*

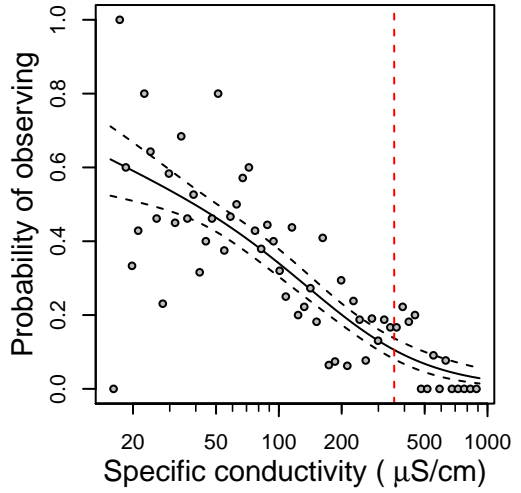
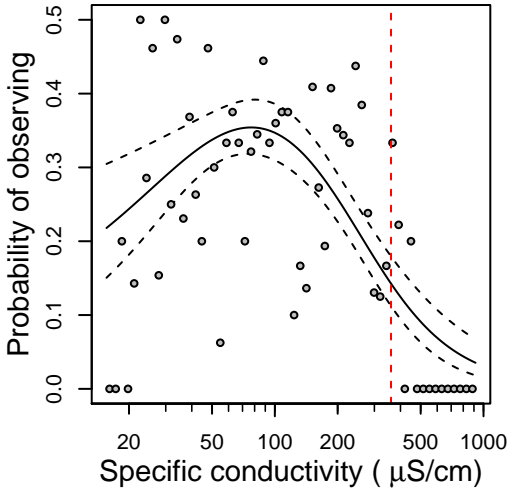
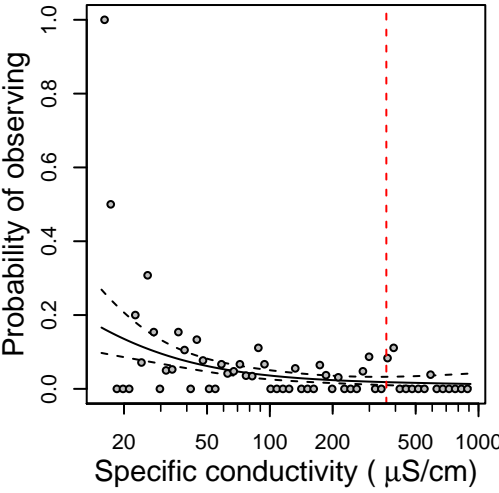
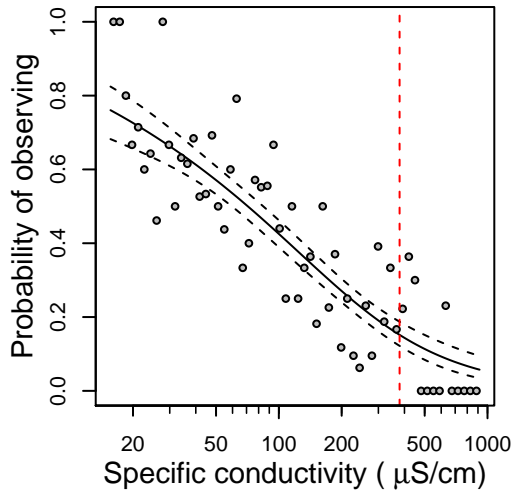
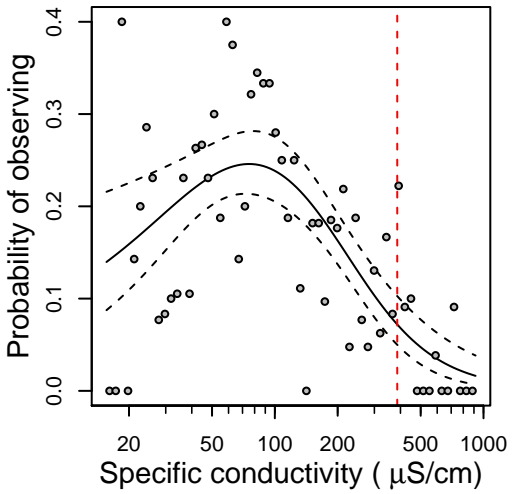
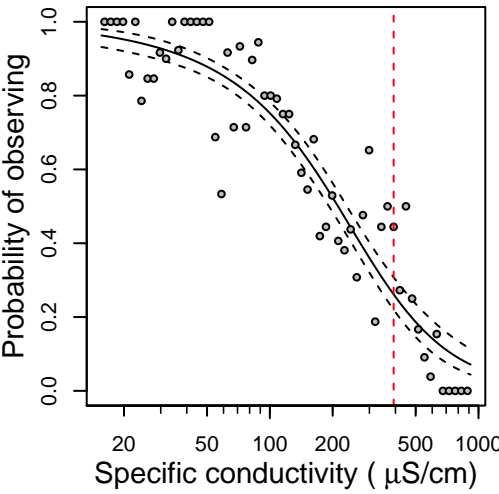


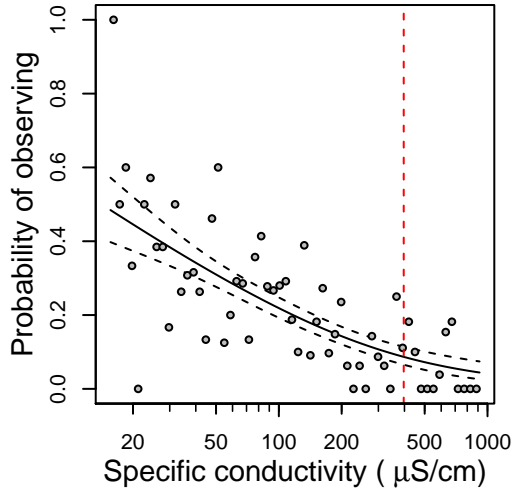
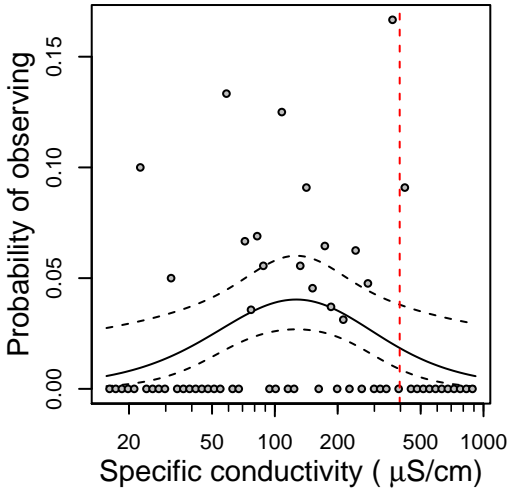
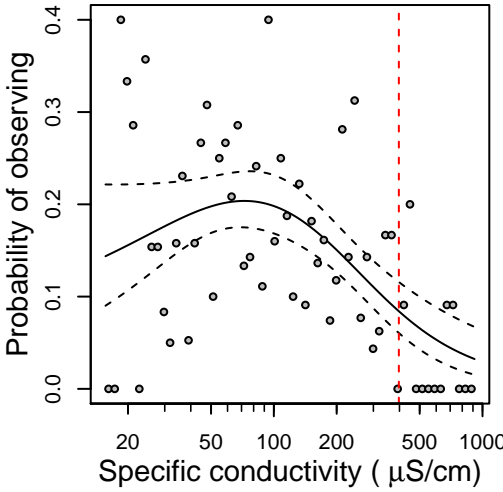
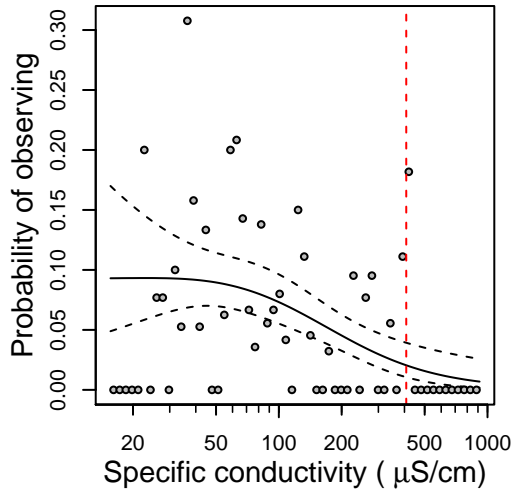
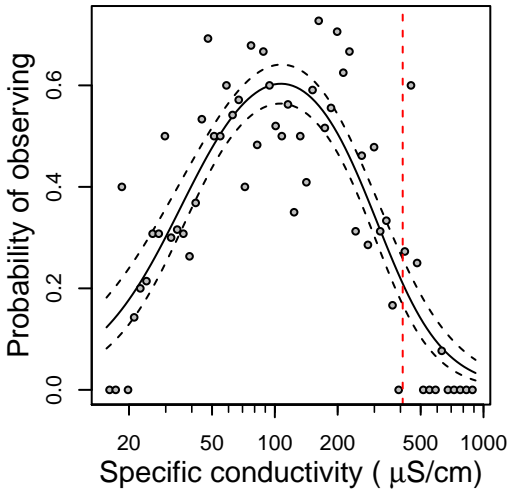
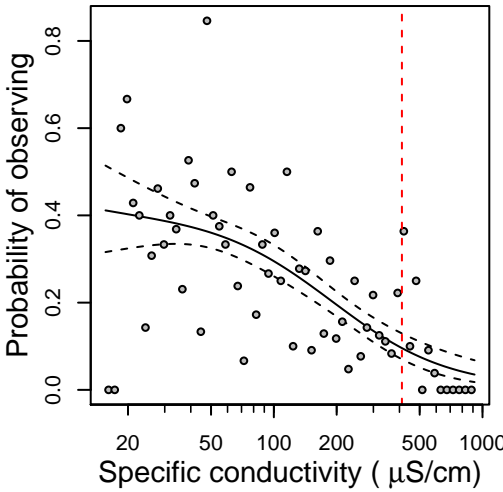
*Epeorus*



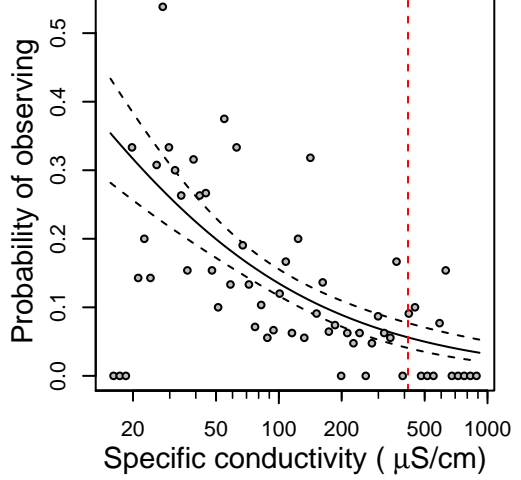


*Oulimnius**Rhyacophila**Dicranota**Amphinemura**Heptagenia**Larsia*

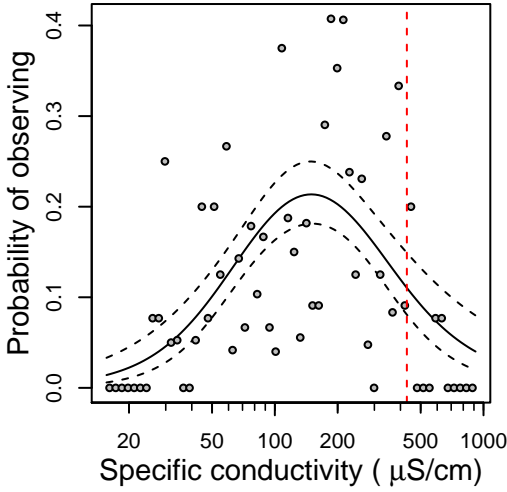
*Hexatoma**Leucrocuta**Chaetocadius**Paraleptophlebia**Glossosoma**Leuctra*

*Cambarus**Procloeon**Stenacron**Eurylophella**Acentrella**Polycentropus*

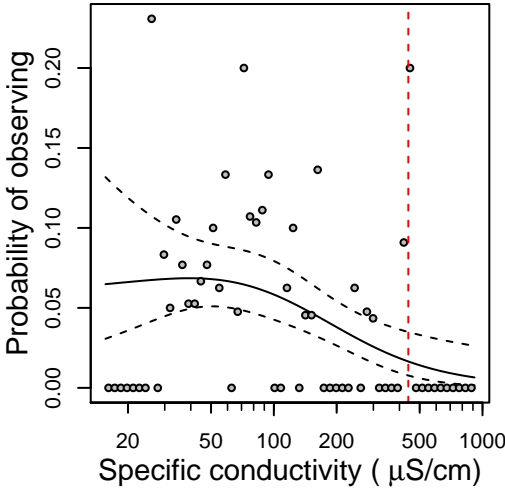
*Prosimulium*



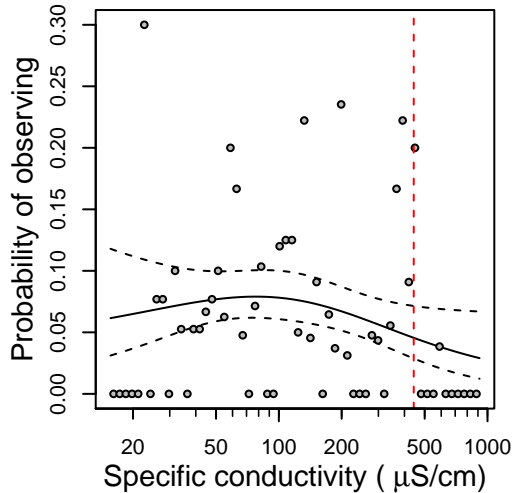
*Atherix*



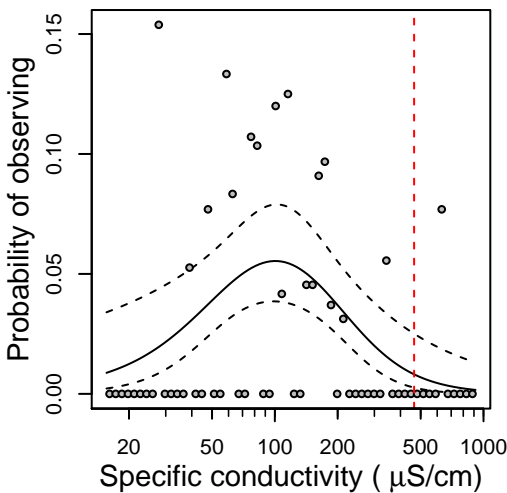
*Leptophlebia*



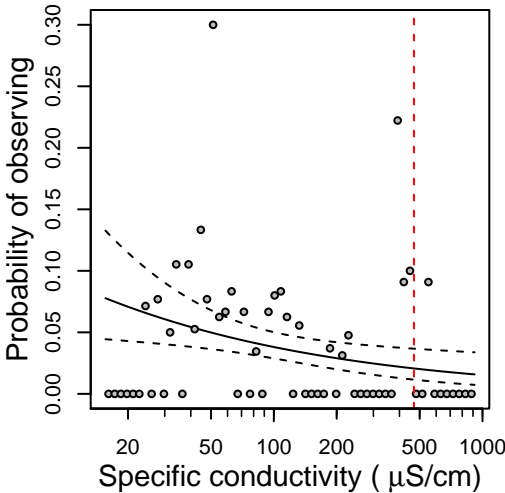
*Ablabesmyia*

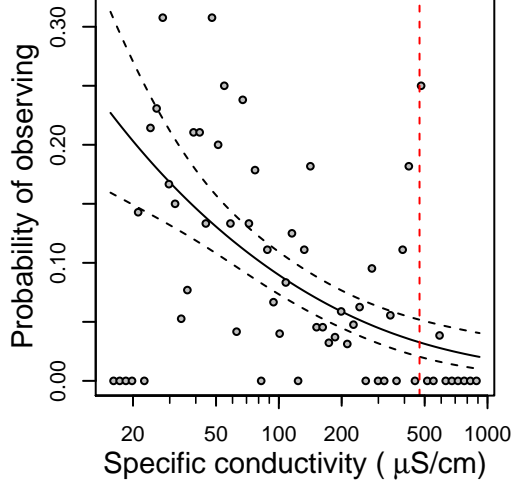
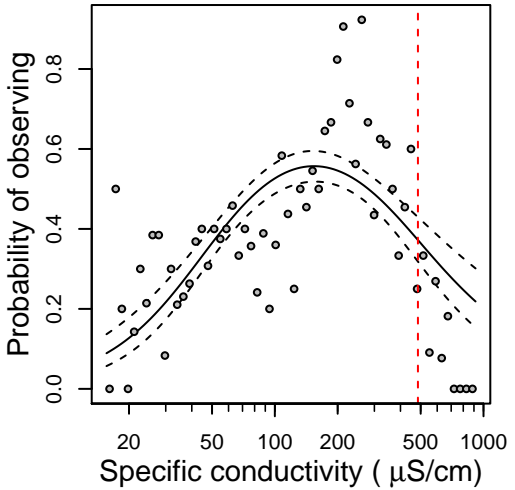
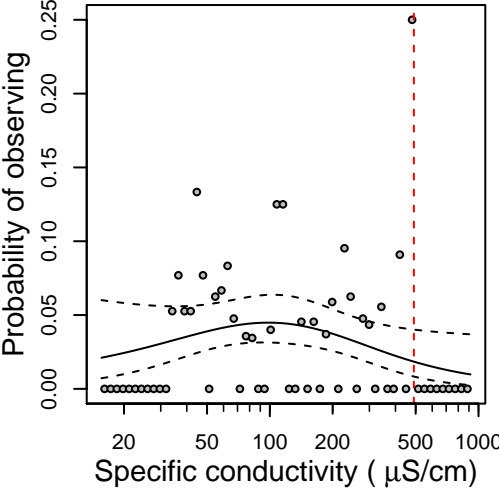
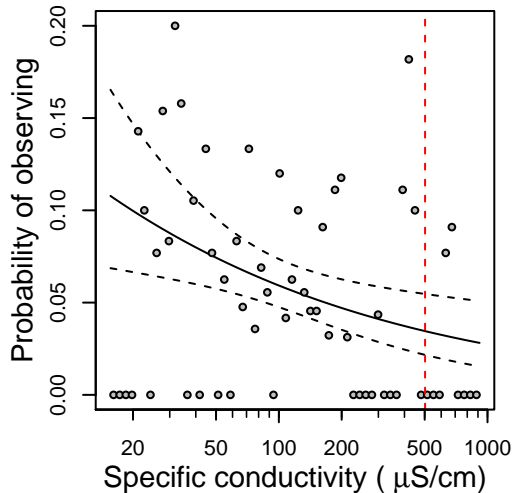
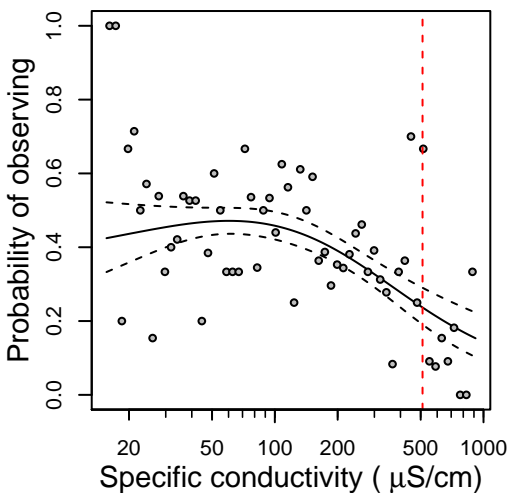
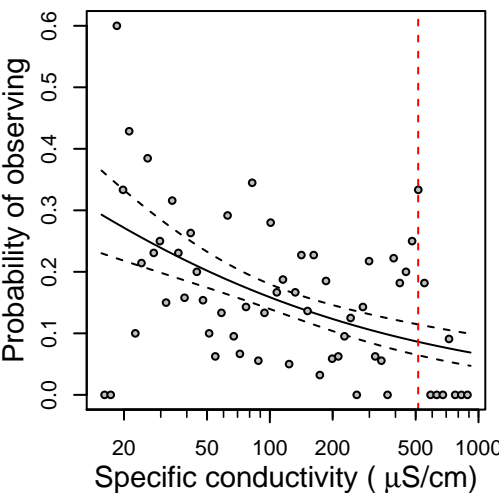


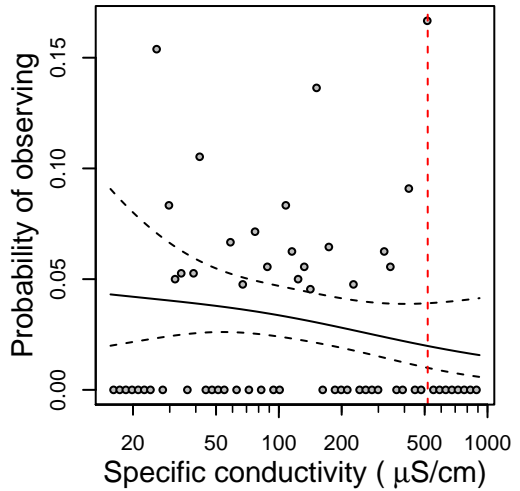
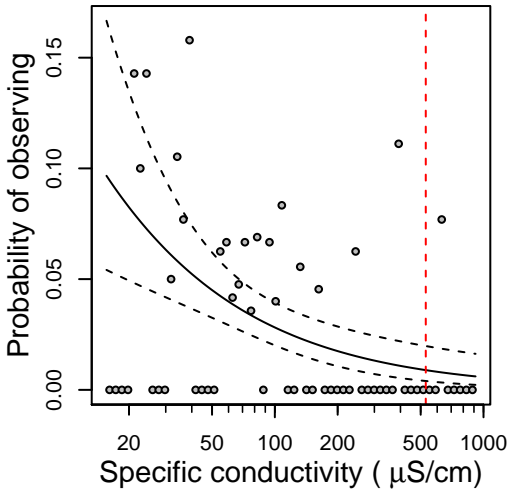
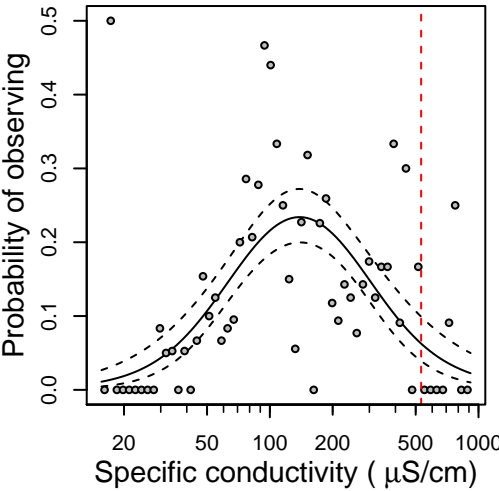
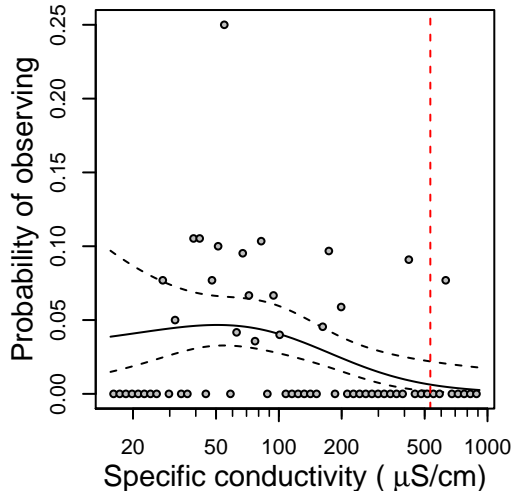
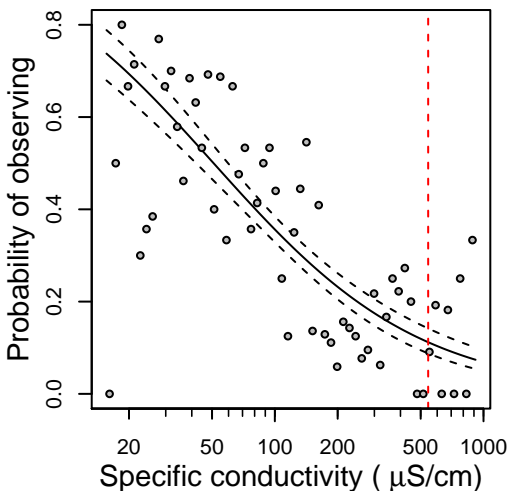
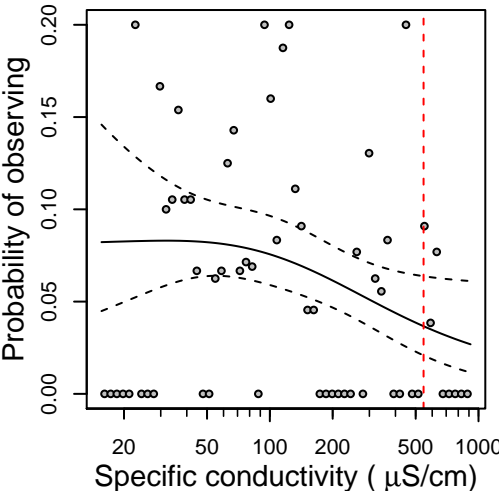
*Centroptilum*

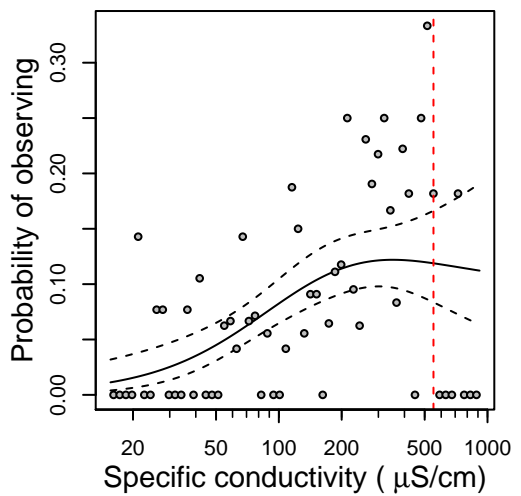
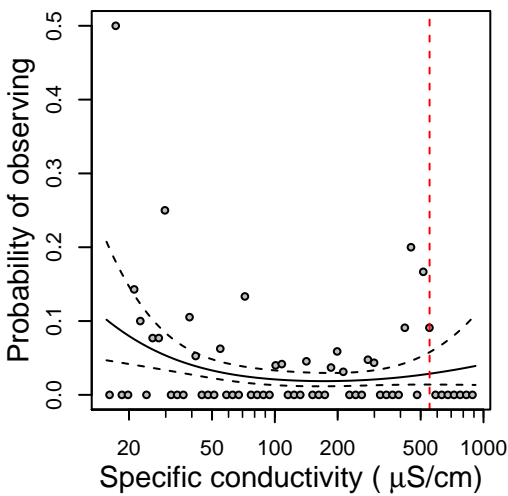
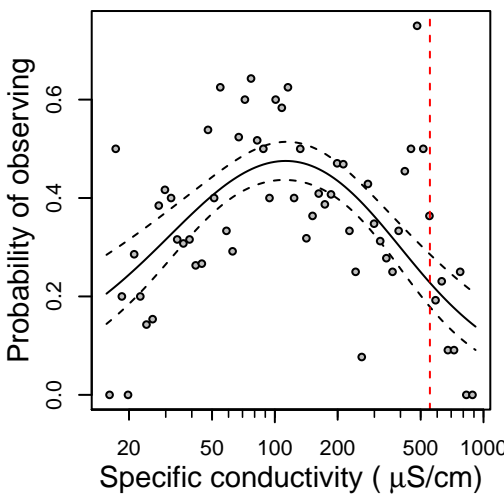
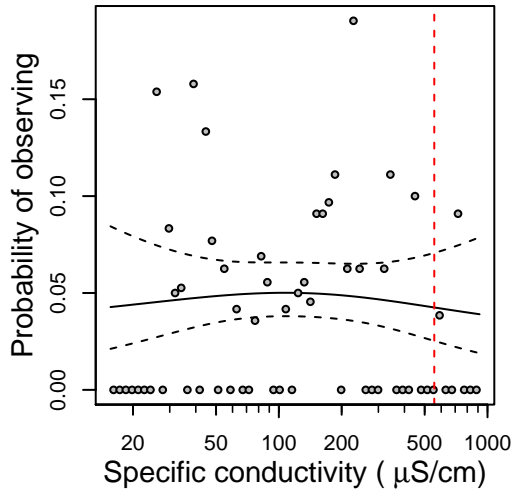
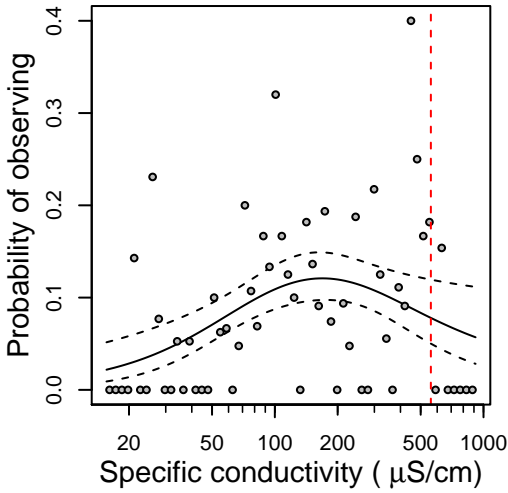
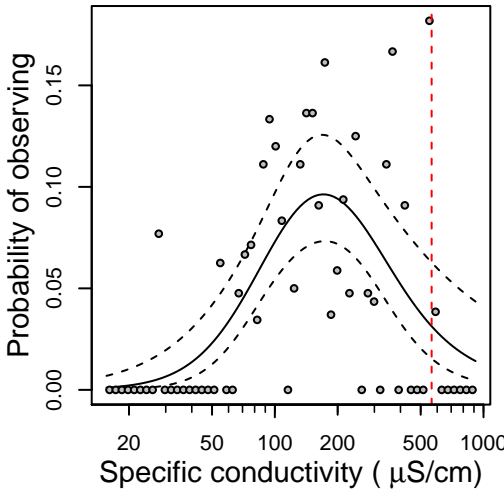


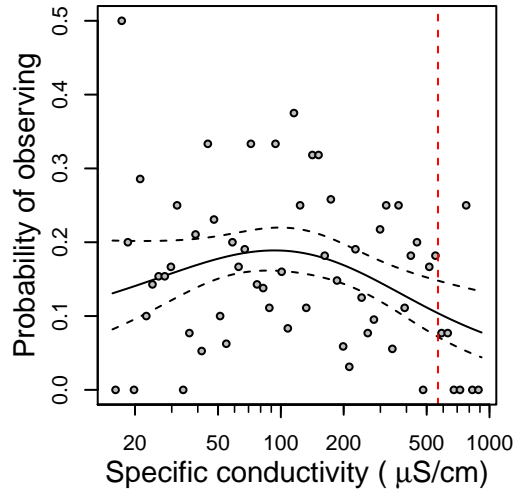
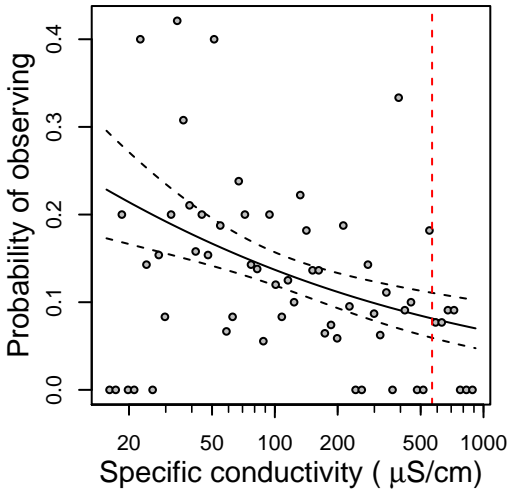
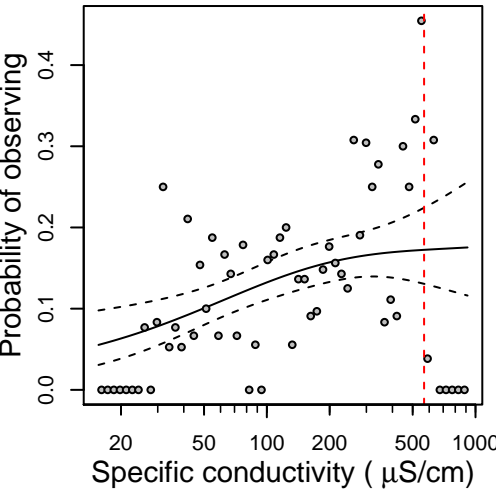
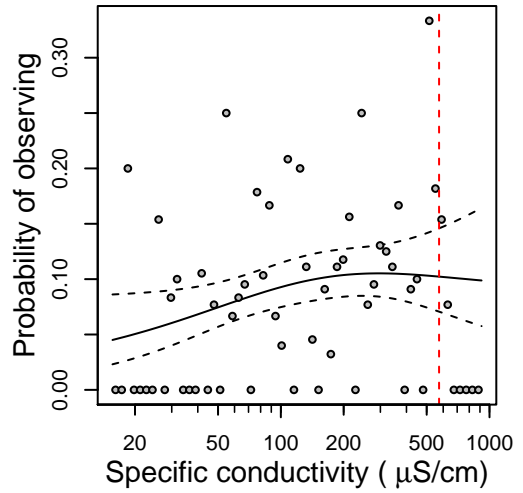
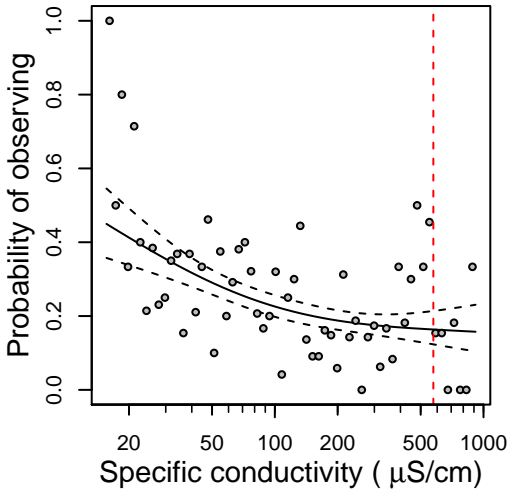
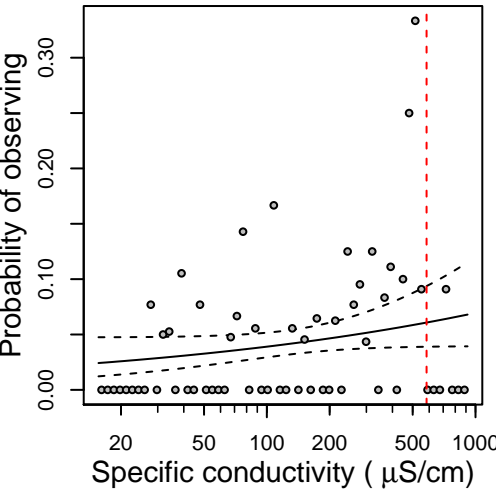
*Nilotanypus*

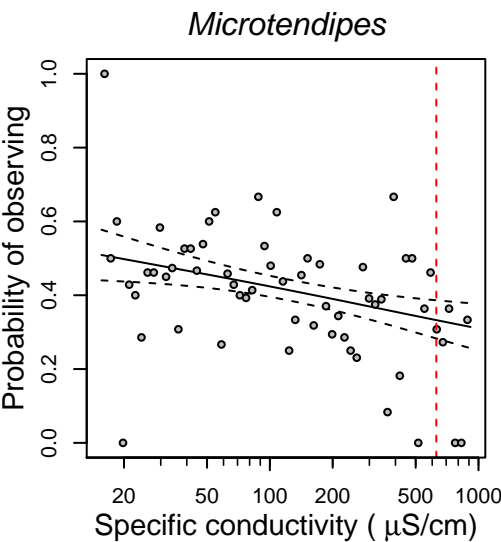
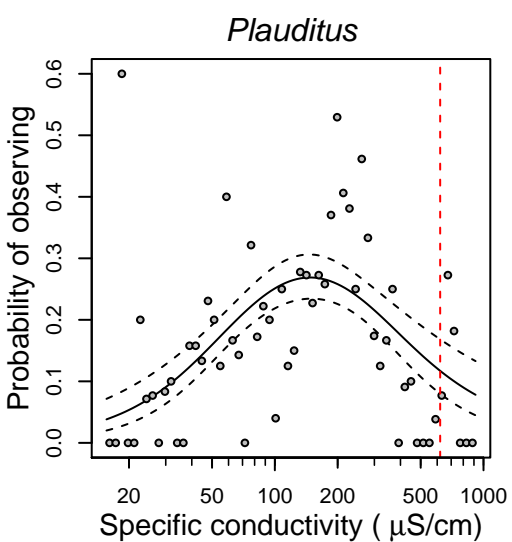
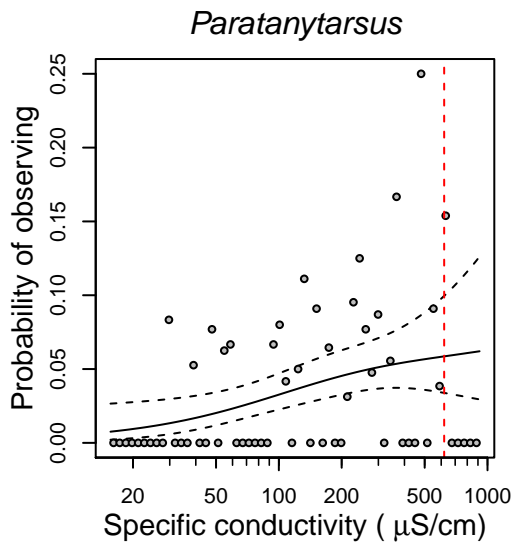
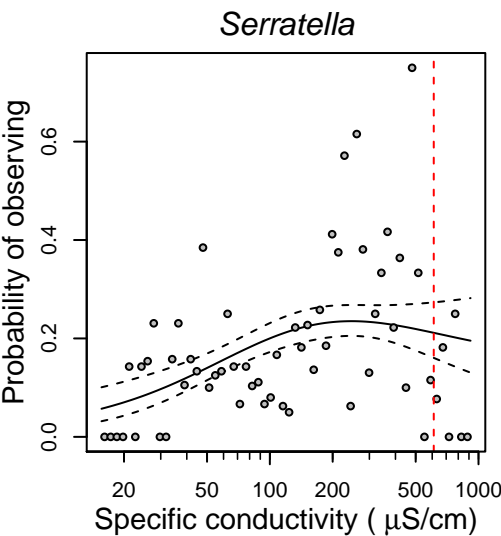
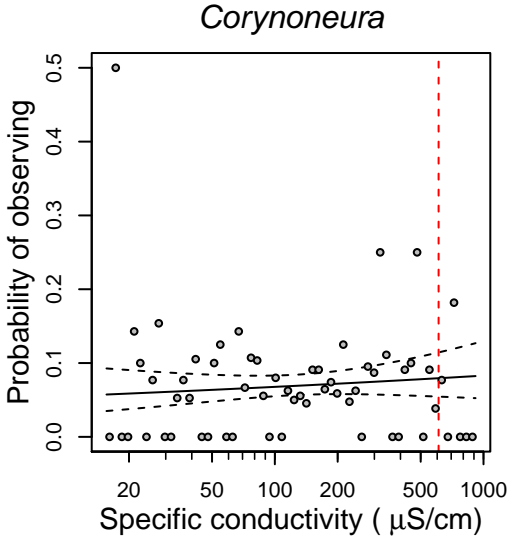
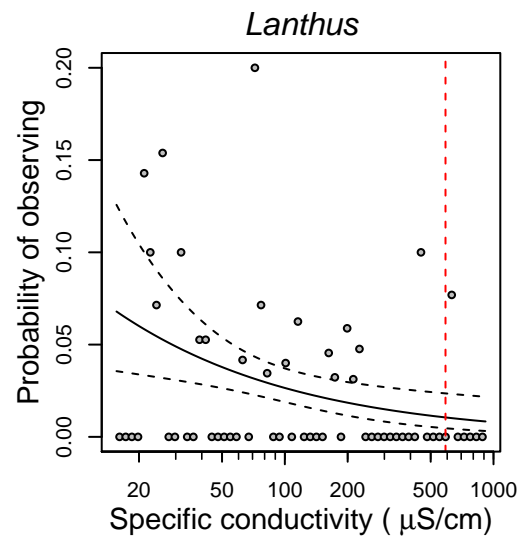


*Ephemera**Isonychia**Helichus**Pseudolimnophila**Stenonema**Diphter*

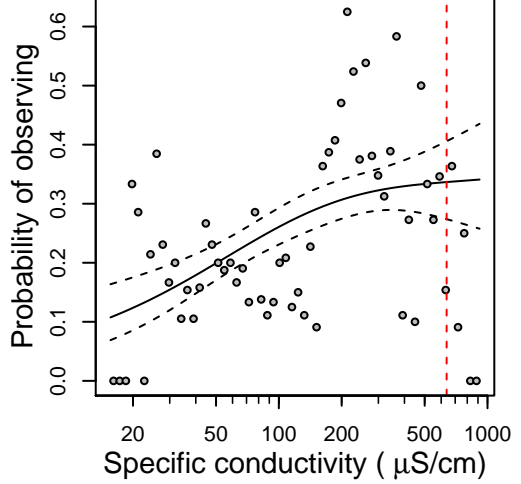
*Boyeria**Dixa**Perlestia**Demicryptochironomus**Ephemerella**Zavrelimyia*

*Ferrissia**Anchytarsus**Nigronia**Nanocladius**Sialis**Stylogomphus*

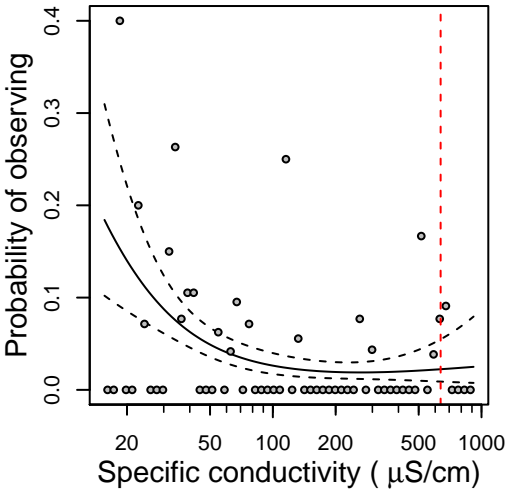
*Diamesa**Ectopia**Rheocricotopus**Sublettea**Stempellinella**Acerpenna*



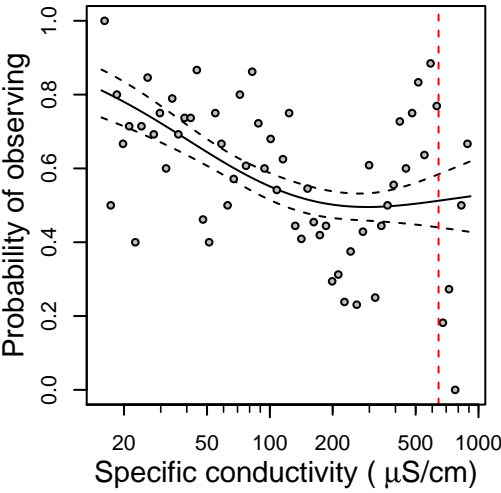
*Maccaffertium*



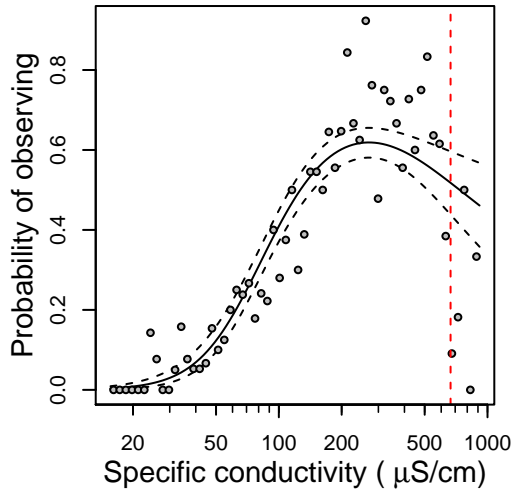
*Pycnopsyche*



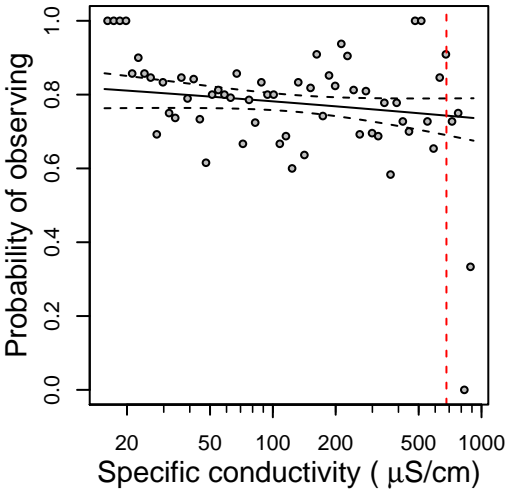
*Parametriocnemus*



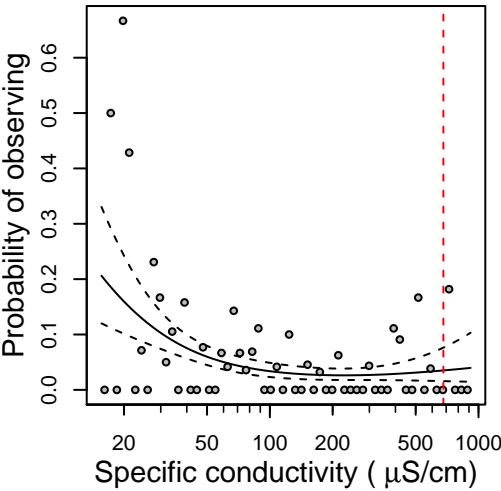
*Chimarra*



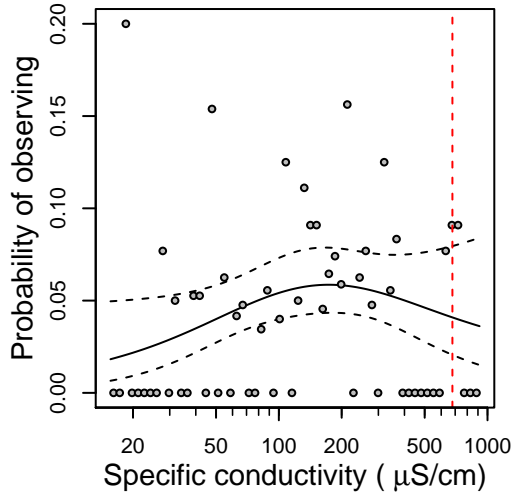
*Baetis*



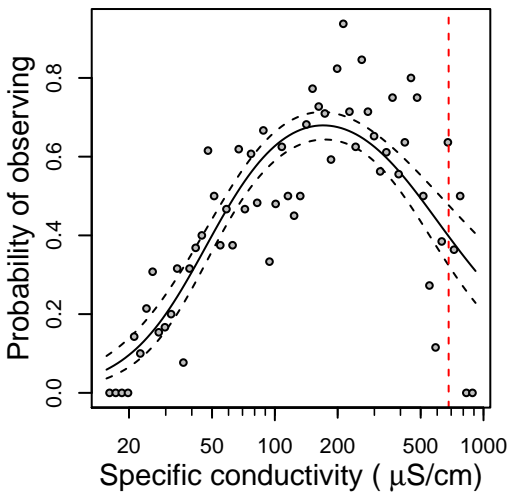
*Brillia*



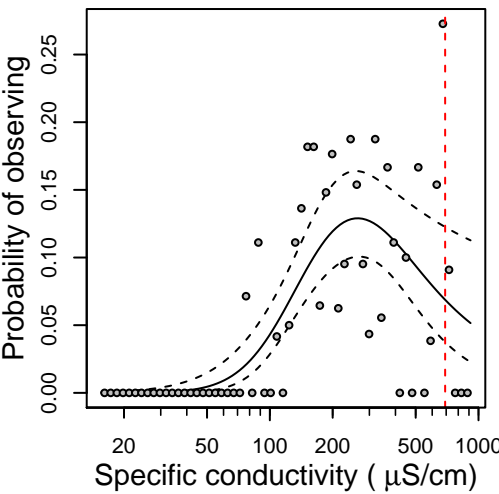
*Psychomyia*



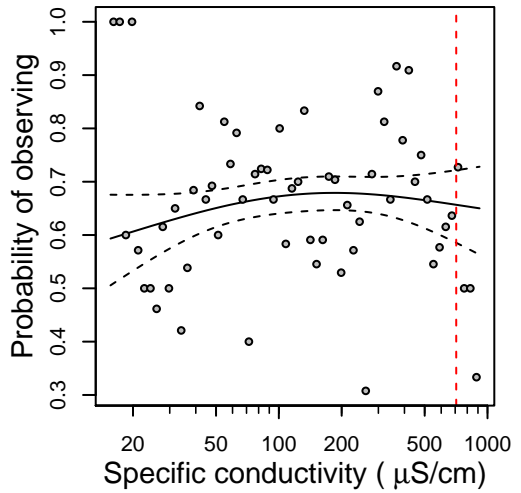
*Psephenus*



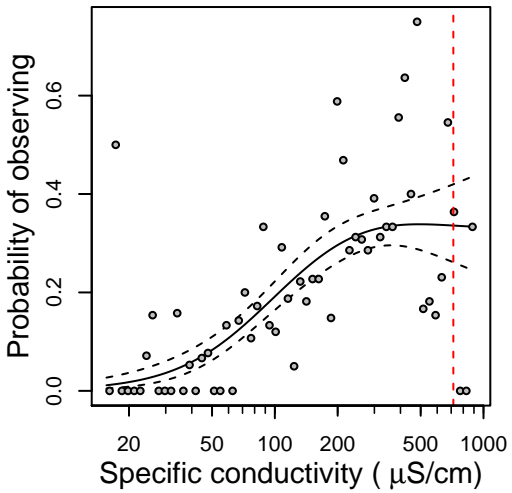
*Tricorythodes*



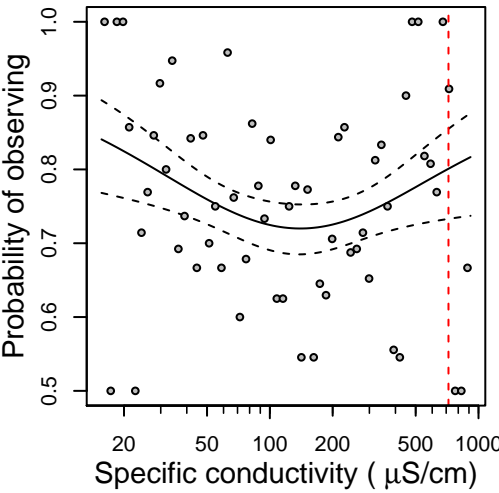
*Thienemannmyia*



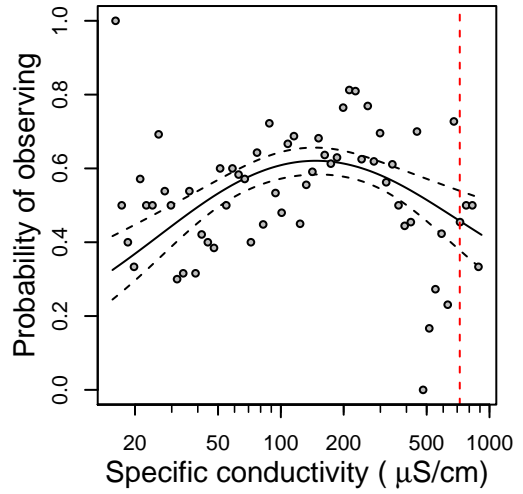
*Caenis*



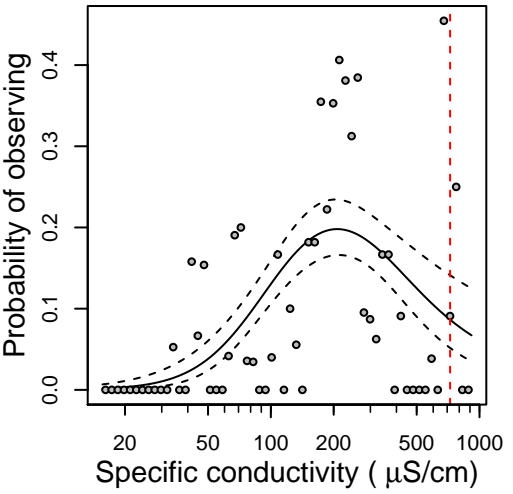
*Polypedilum*



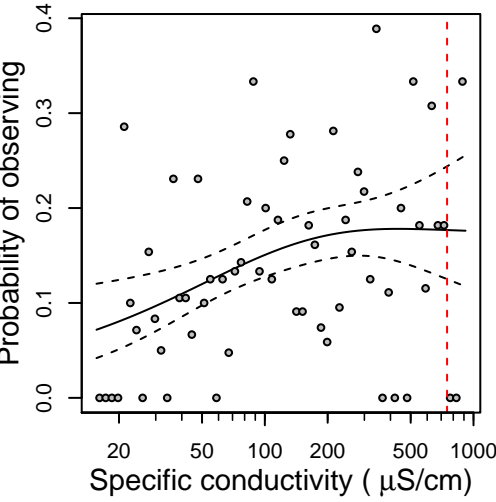
*Ceratopsyche*



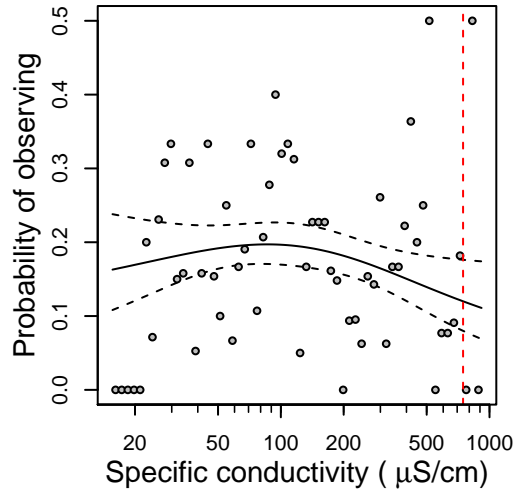
*Leptoxis*



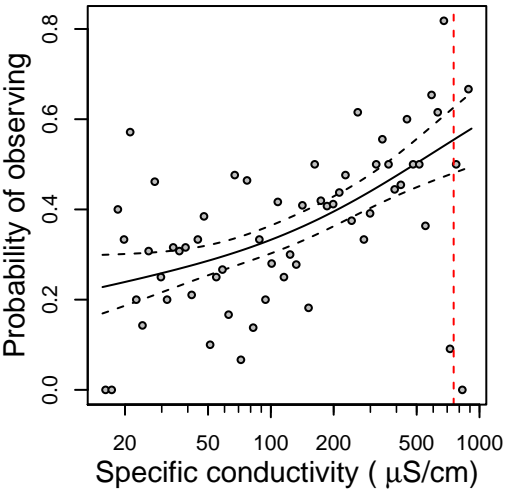
*Thienemanniella*



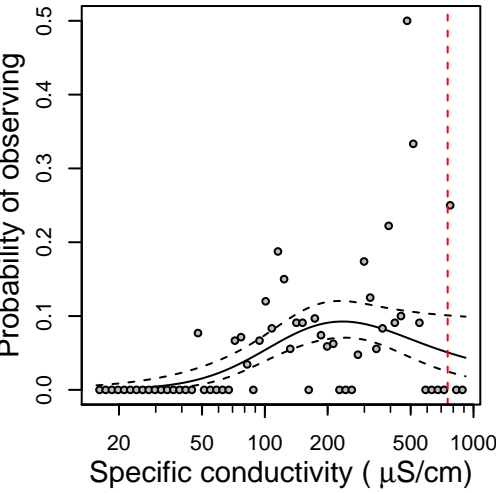
*Tipula*



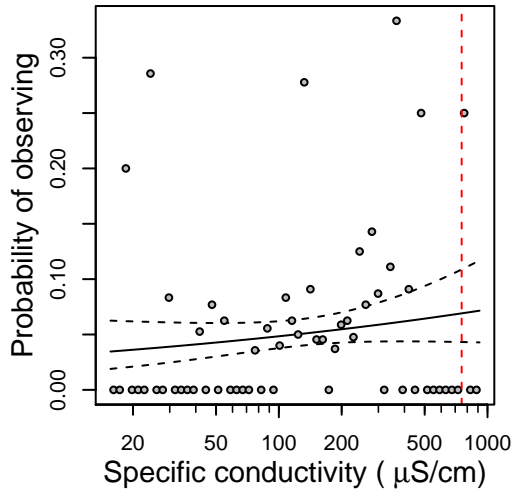
*Antocha*



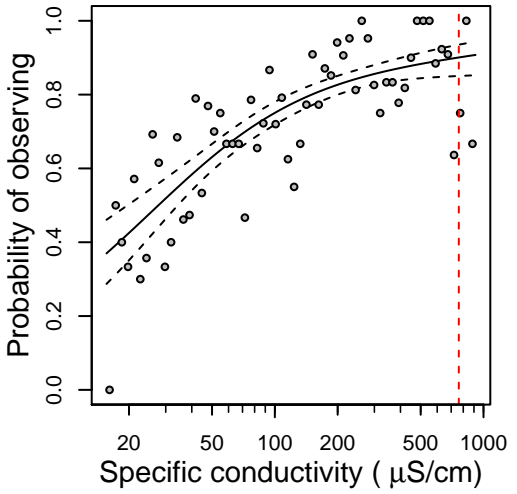
*Physella*



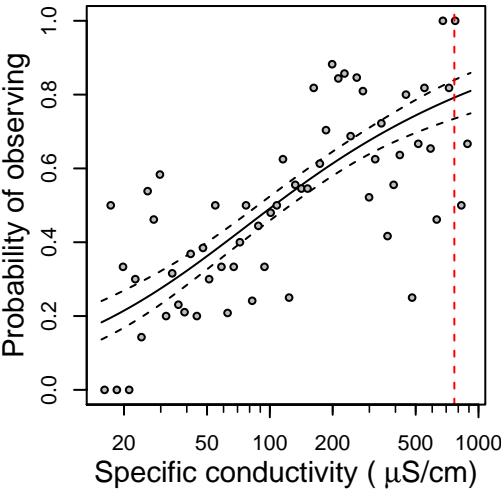
*Potthastia*



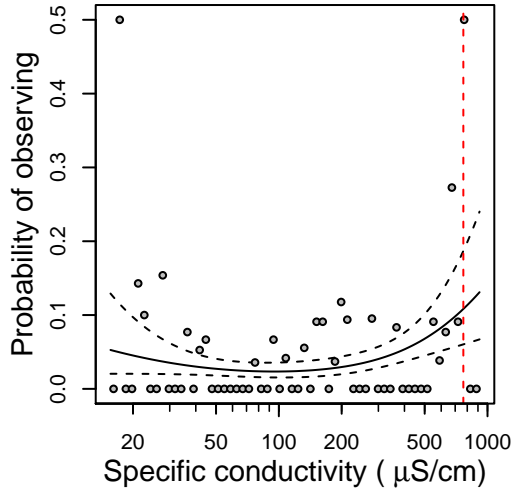
*Cheumatopsyche*



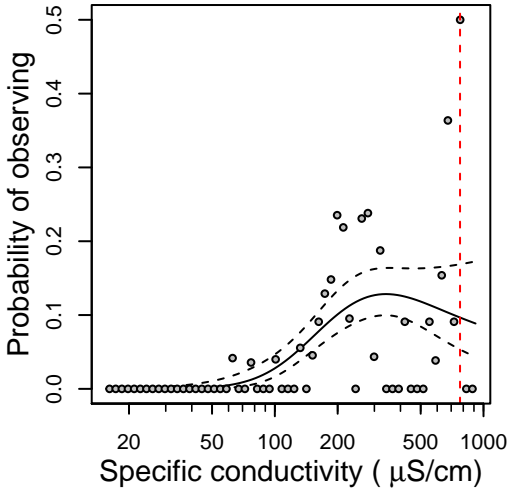
*Optioservus*



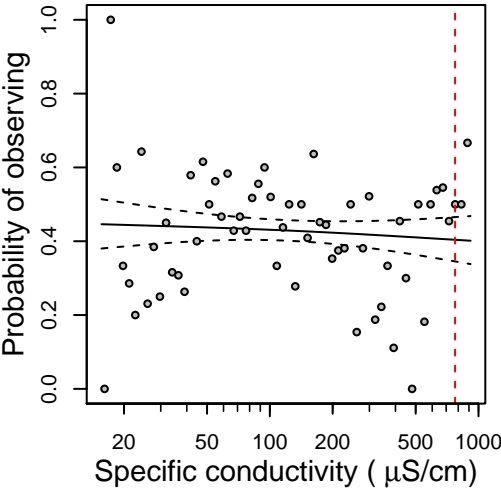
*Promoresia*

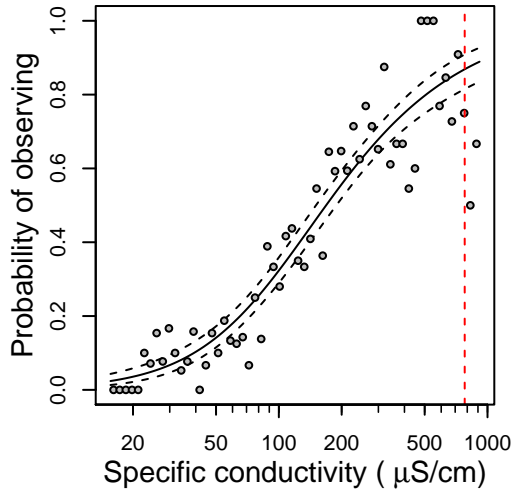
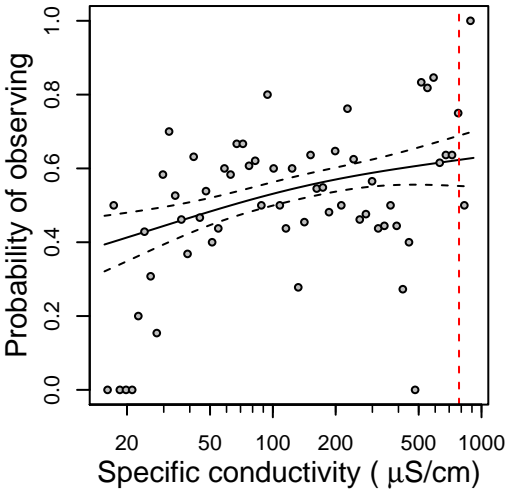
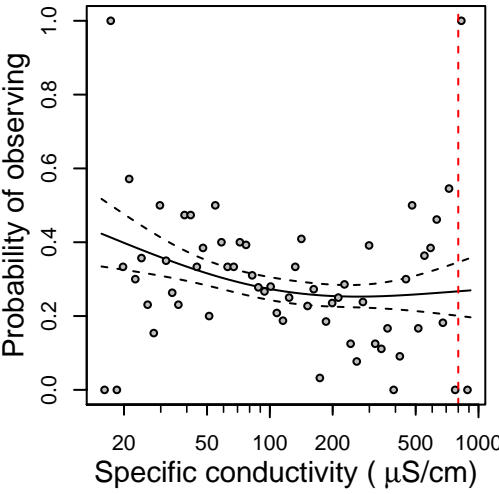
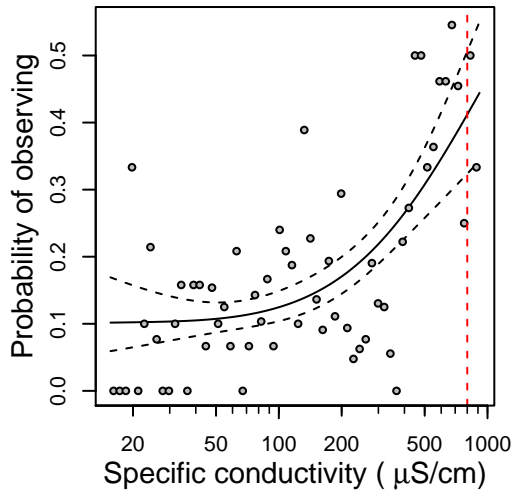
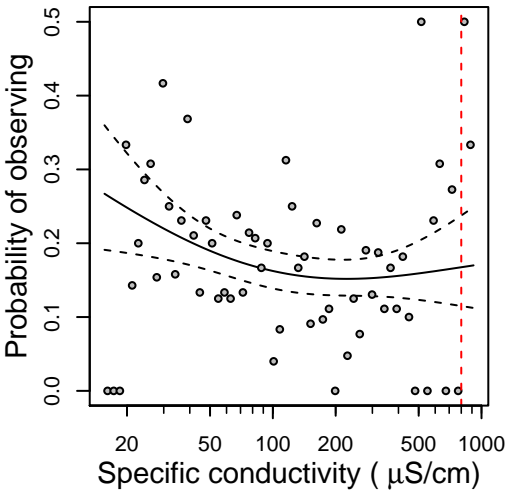
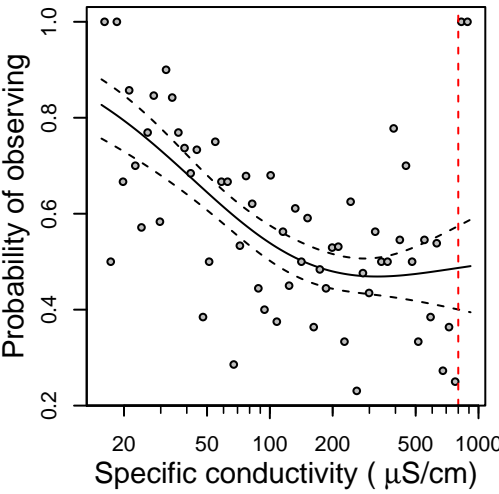


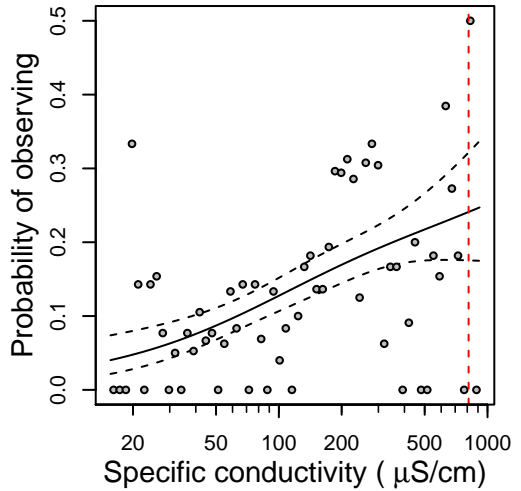
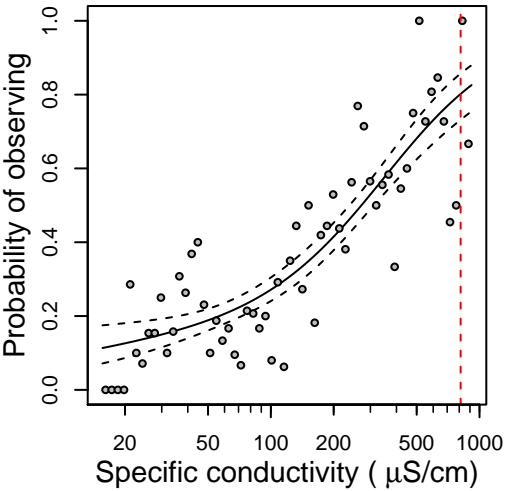
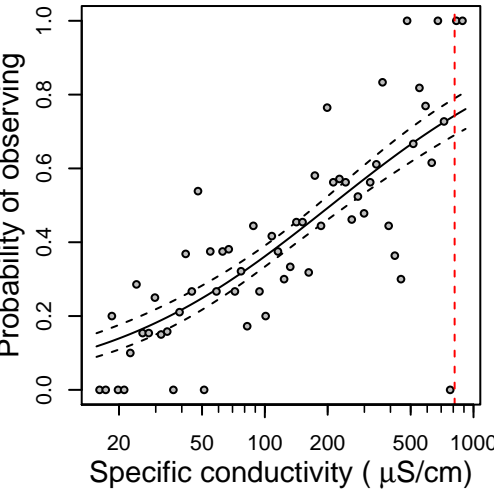
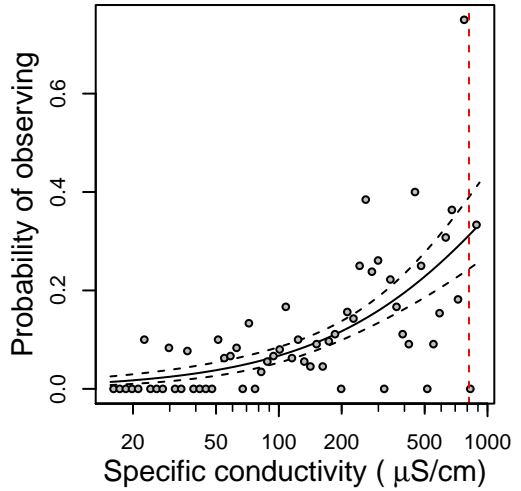
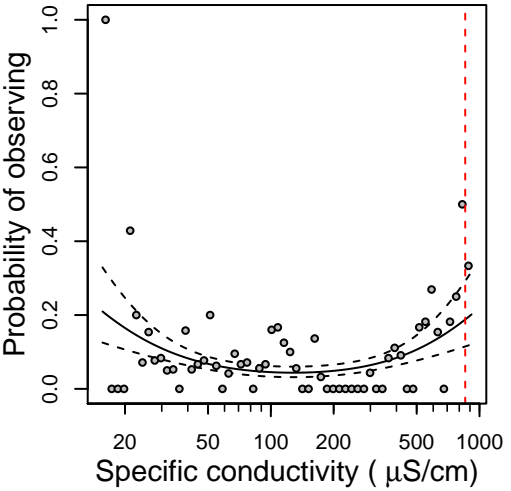
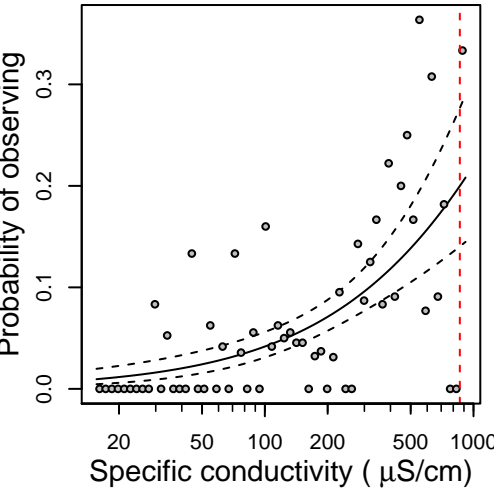
*Microcylloepus*

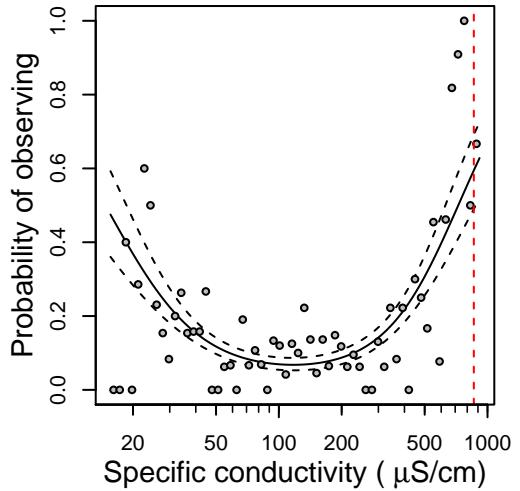
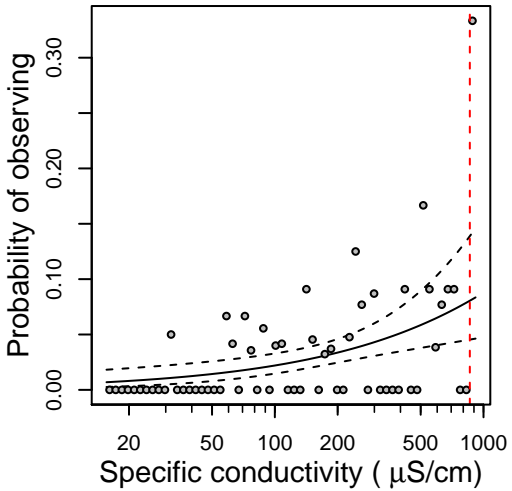
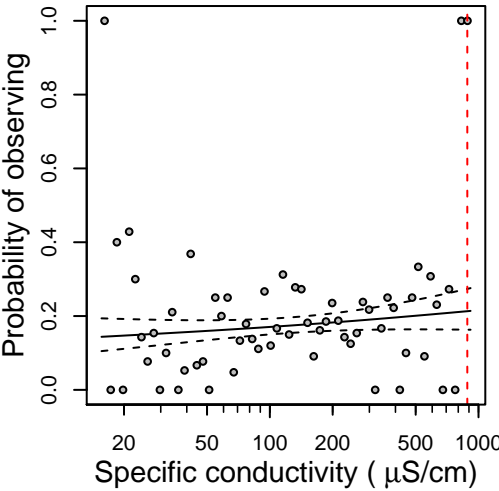
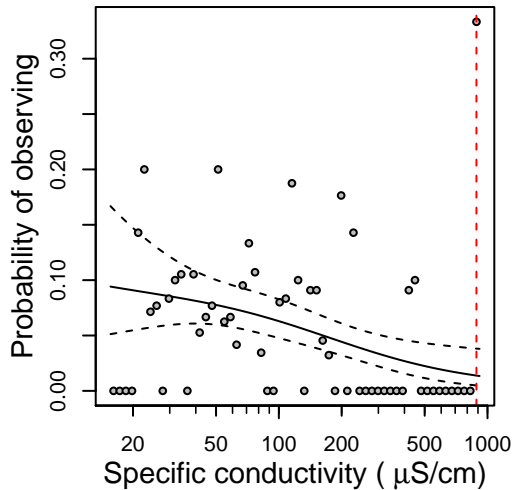
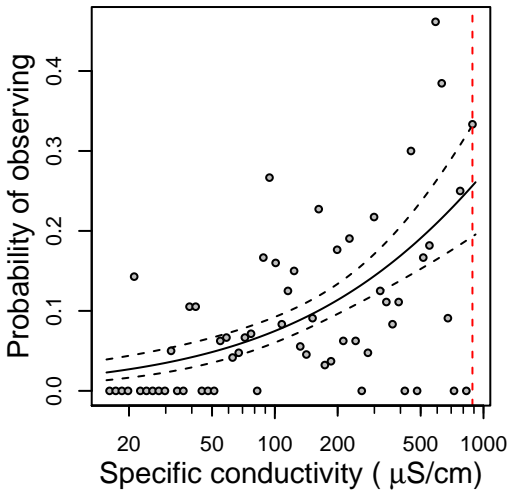
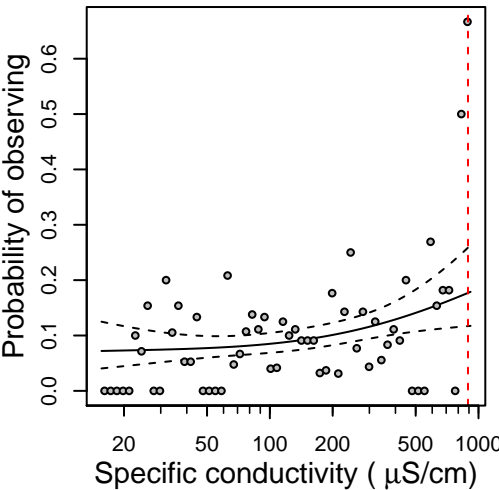


*Tvetenia*

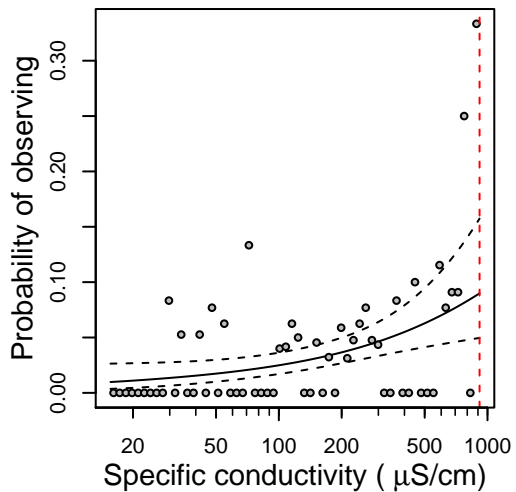


*Stenelmis**Simulium**Eukiefferiella**Hemerodromia**Micropsectra**Tanytarsus*

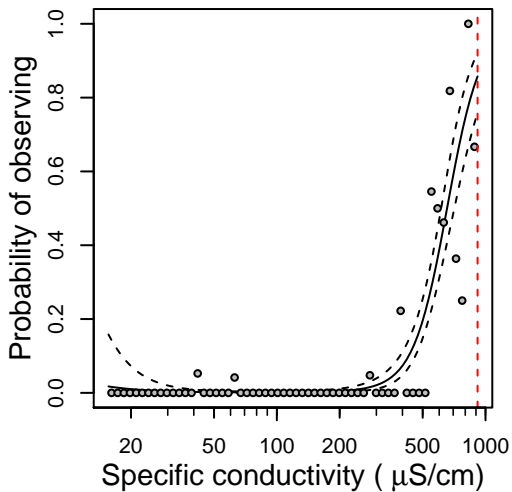
*Cardiocladus**Hydropsyche**Rheotanytarsus**Hydroptila**Chelifera**Cryptochironomus*

*Gammarus**Paratendipes**Cricotopus**Conchapelopia**Pagastia**Orthocladius*

*Caecidotea*



*Lirceus*



*Rheopelopia*

