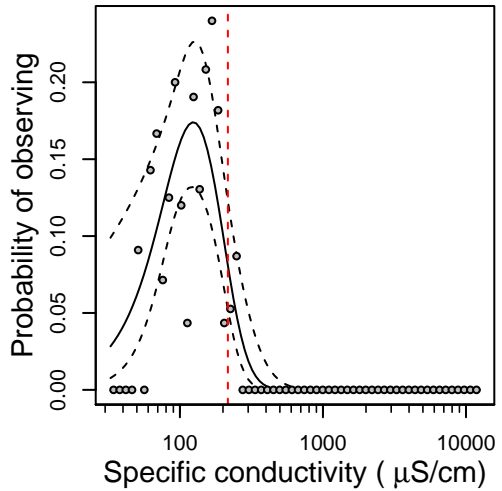
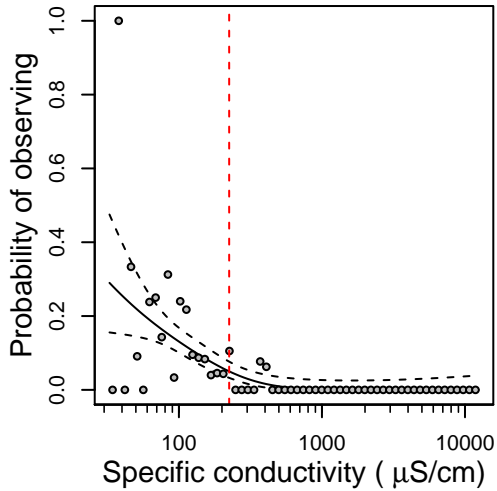


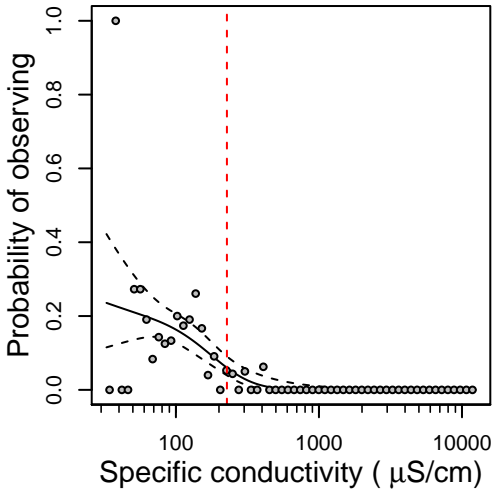
*Ameletus*



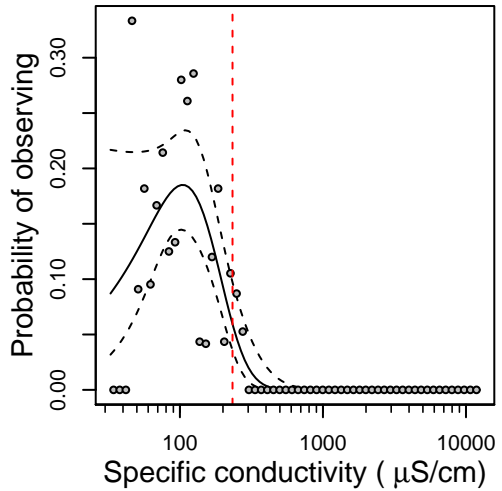
*Probezzia*



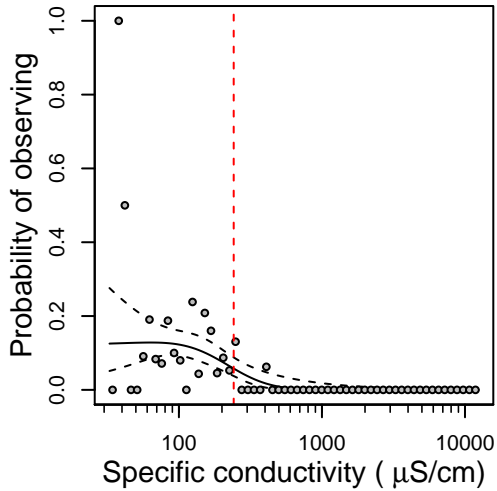
*Anchytarsus*



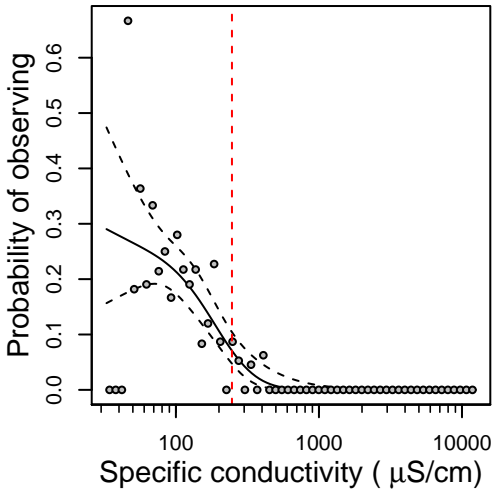
*Leptophlebia*



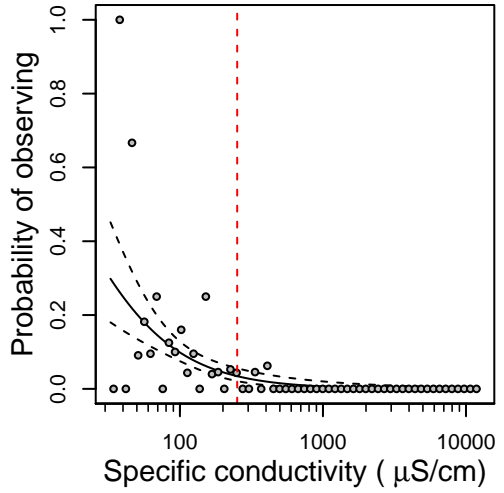
*Clioperla*



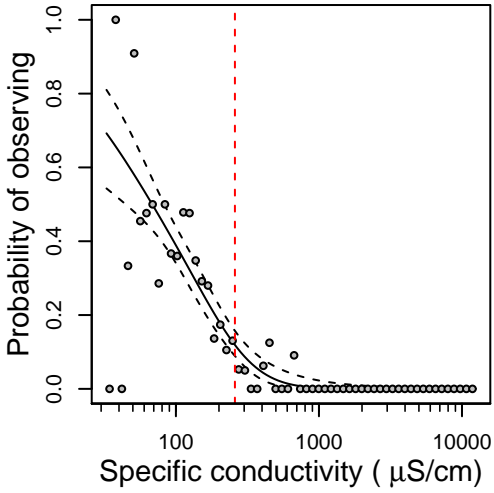
*Pycnopsyche*



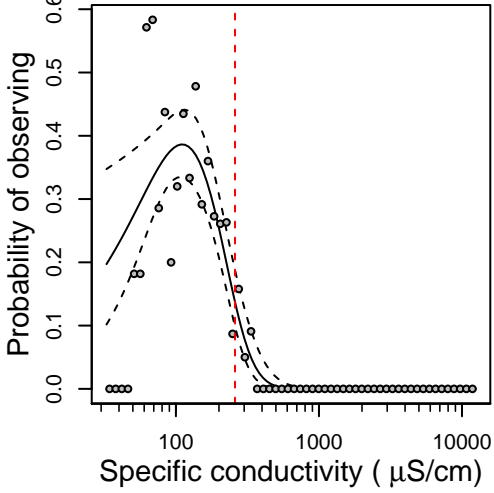
*Cordulegaster*



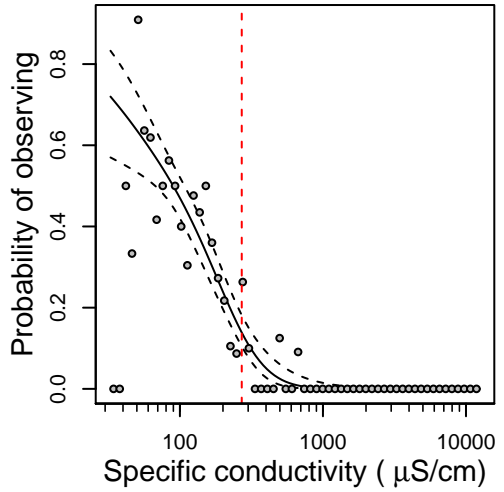
*Ephemerella*



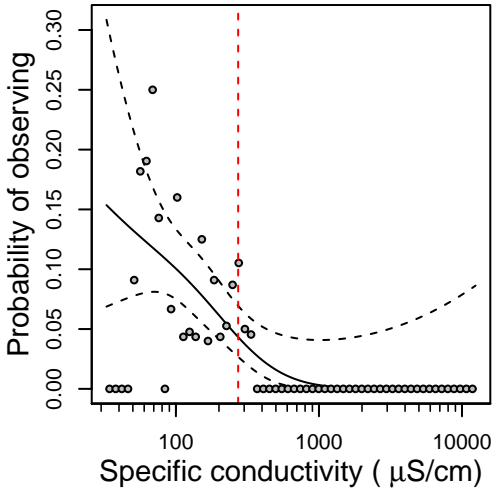
*Isoperla*



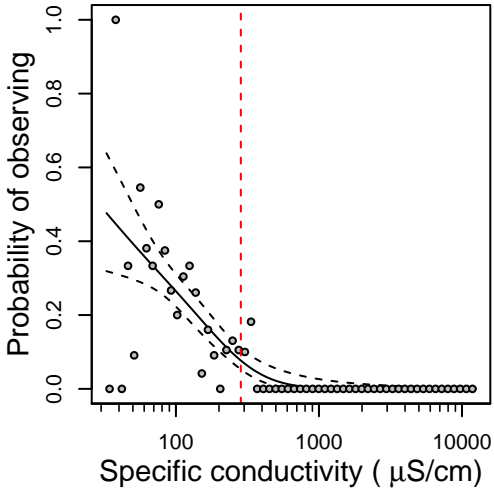
*Amphinemura*



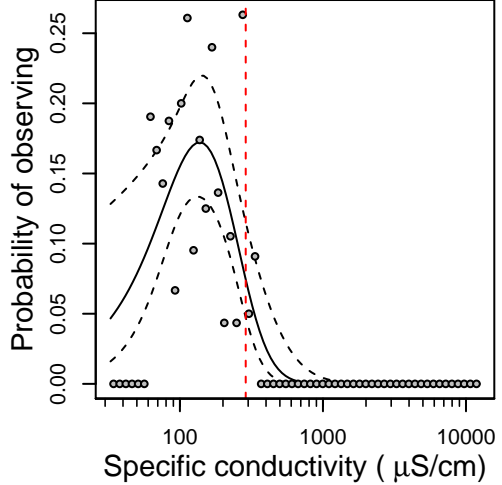
*Bezzia*



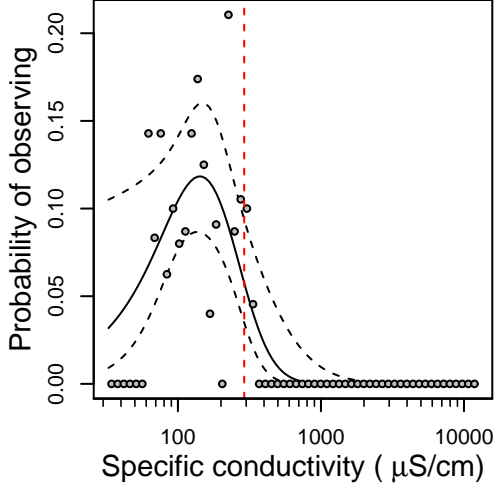
*Eurylophella*



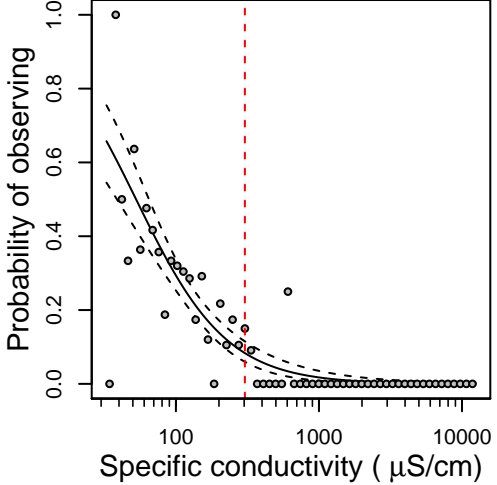
*Strophopteryx*



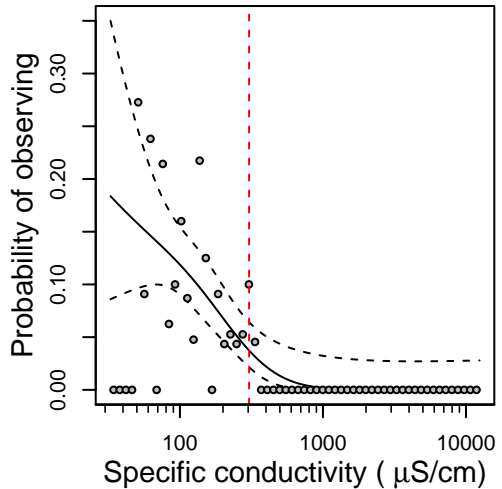
*Siphlonurus*



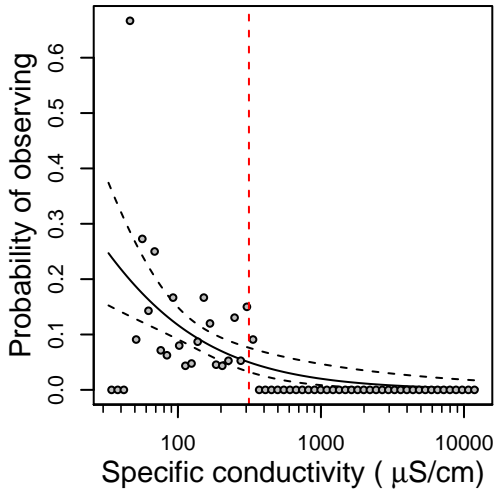
*Oulimnius*



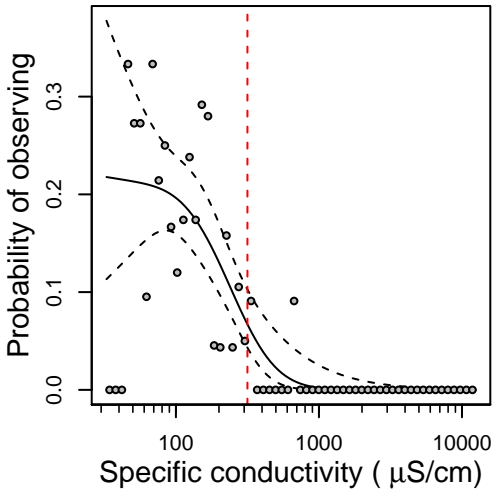
*Haploperla*



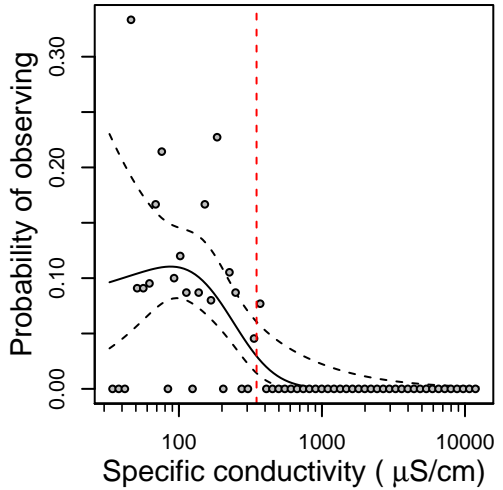
*Polycentropus*



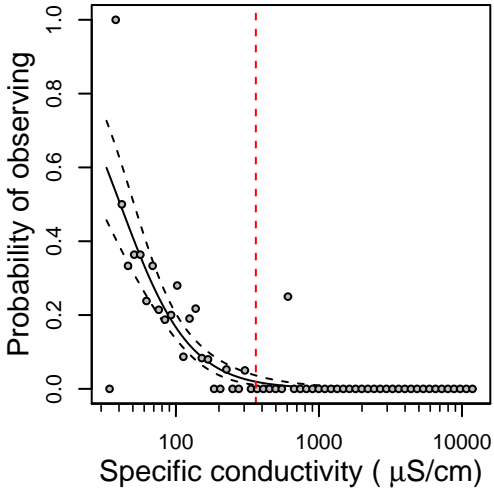
*Stempellinella*



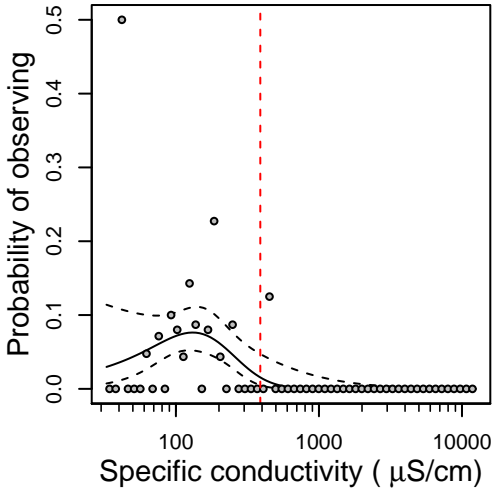
*Heterotriassocladius*



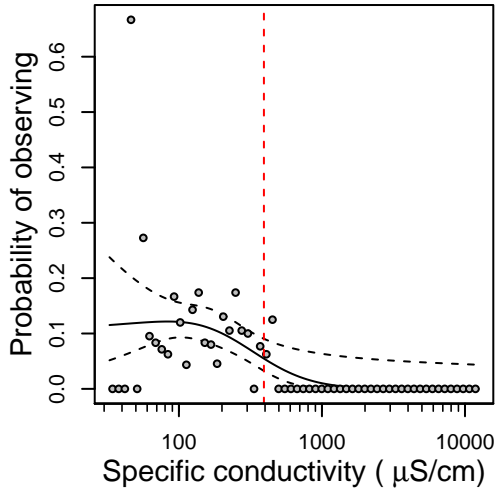
*Leuctra*



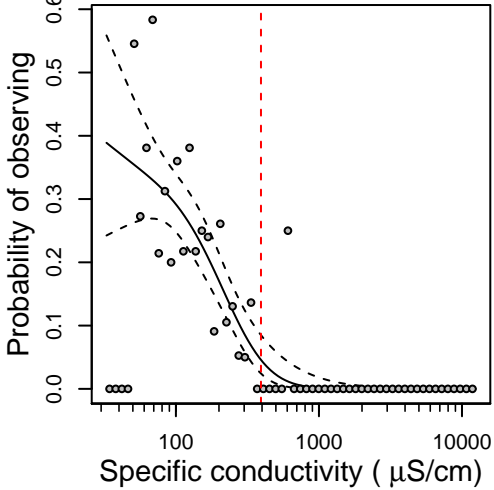
*Allocapnia*



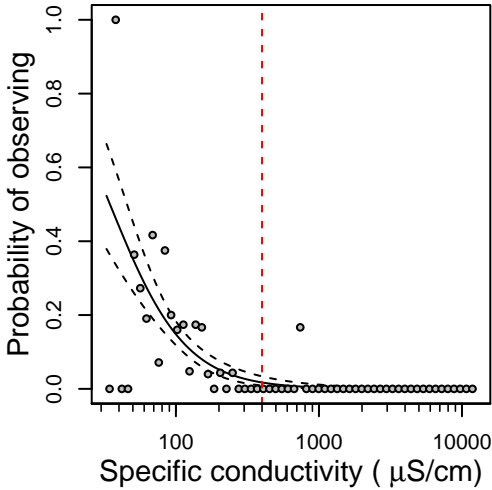
*Lype*



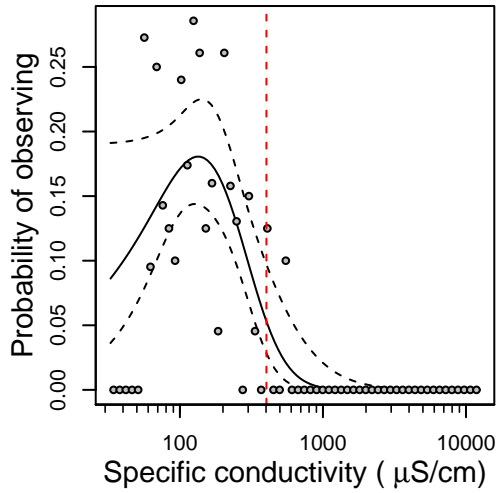
*Neophylax*



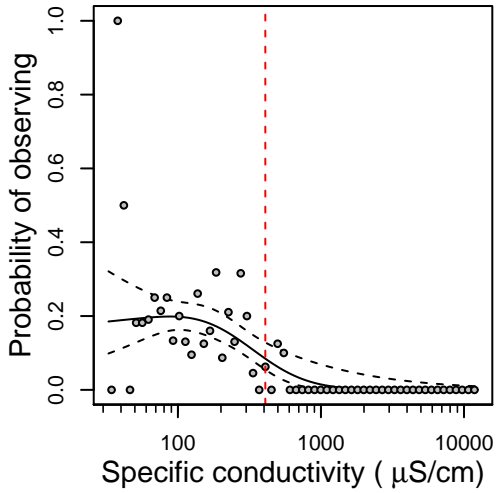
*Eccoptura*



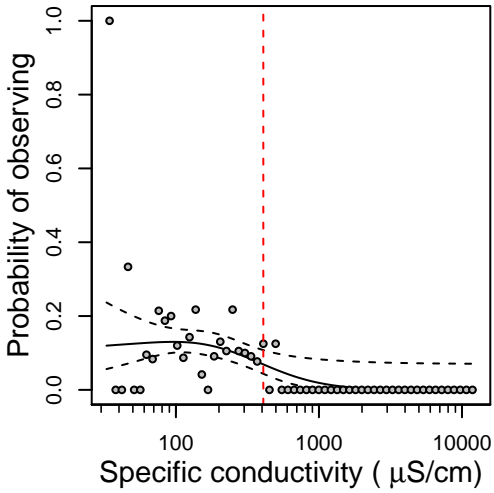
*Paraphaenocladius*



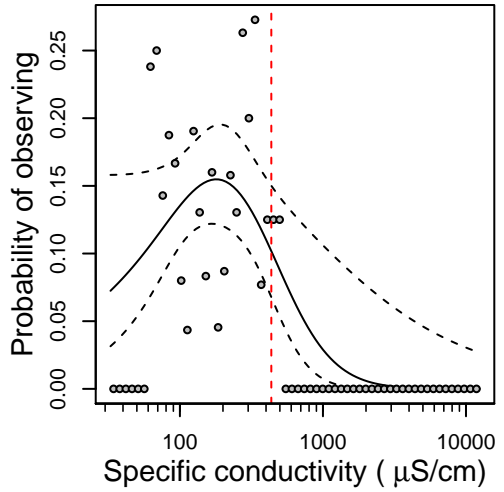
*Nigronia*



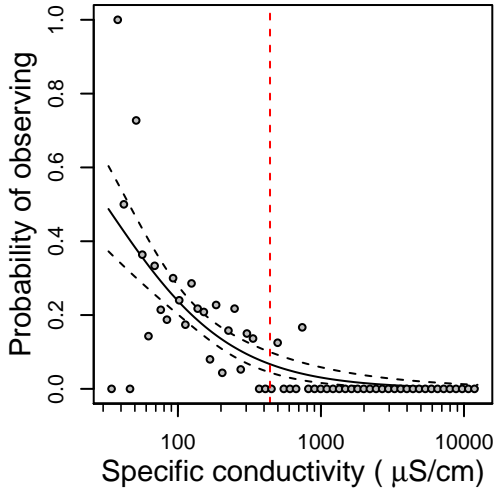
*Ptilostomis*



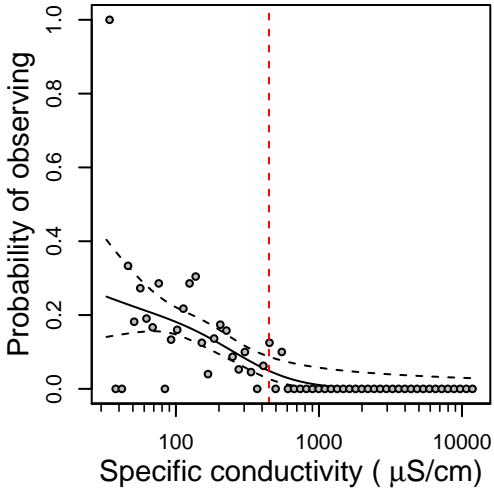
*Ancyronyx*



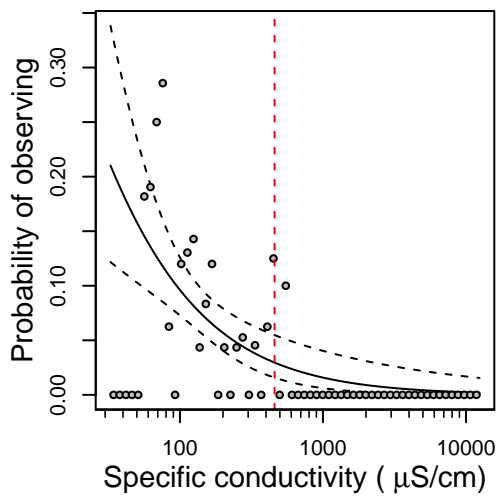
*Diplectrona*



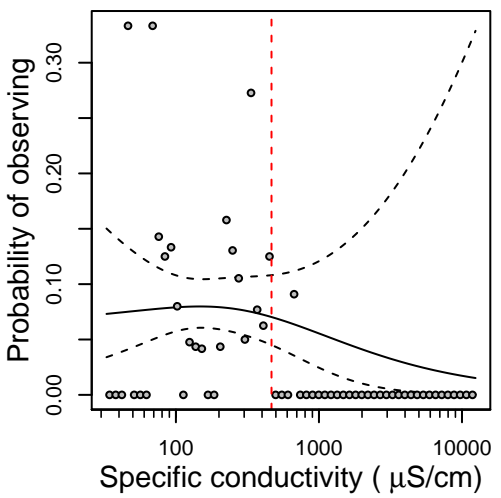
*Pseudolimnophila*



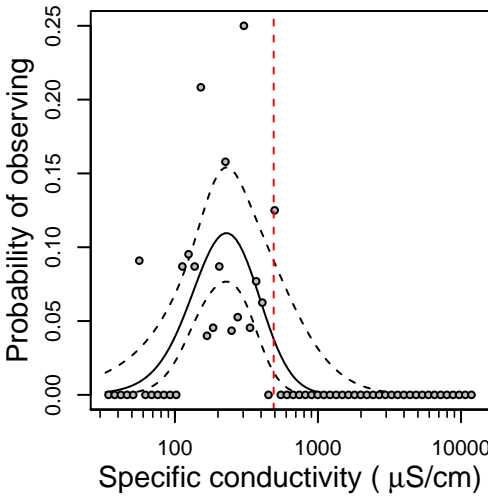
*Triaenodes*



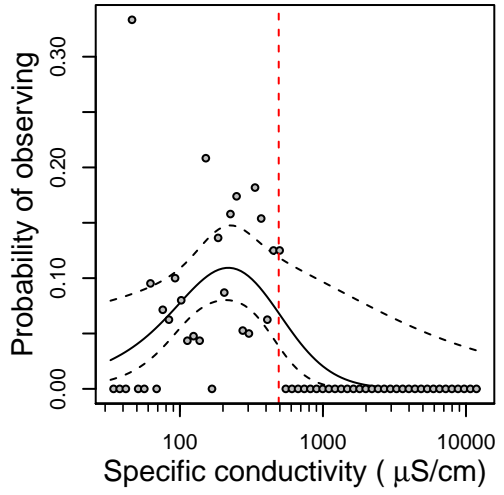
*Tribelos*



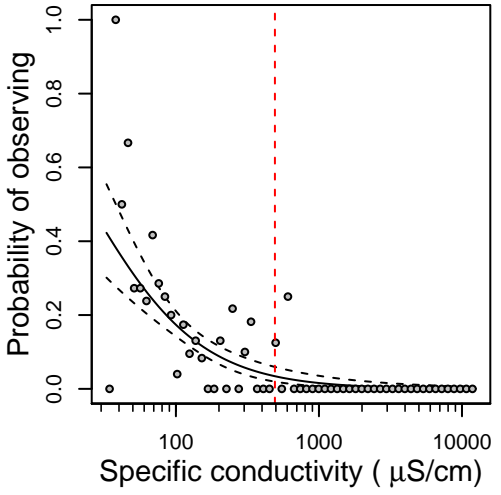
*Chaetocadius*



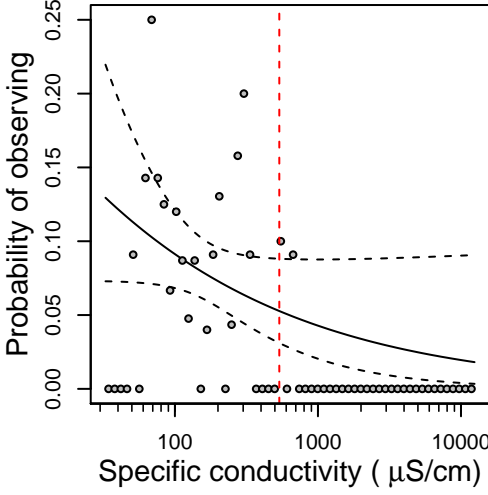
*Hydroporus*



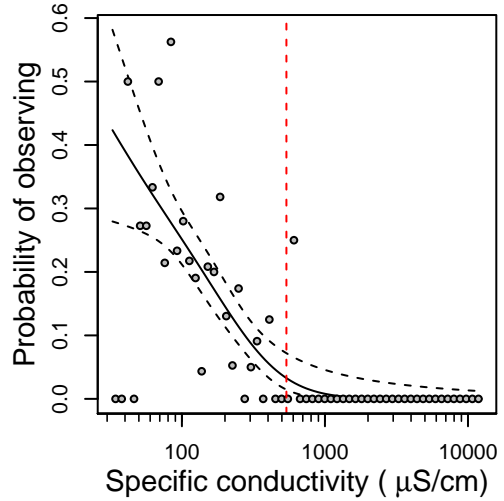
*Trissopelopia*



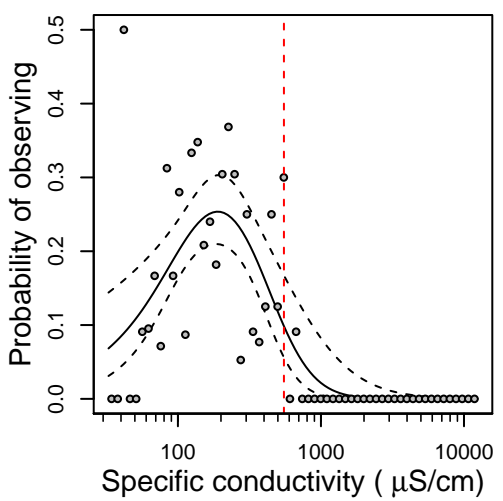
*Macronycthus*



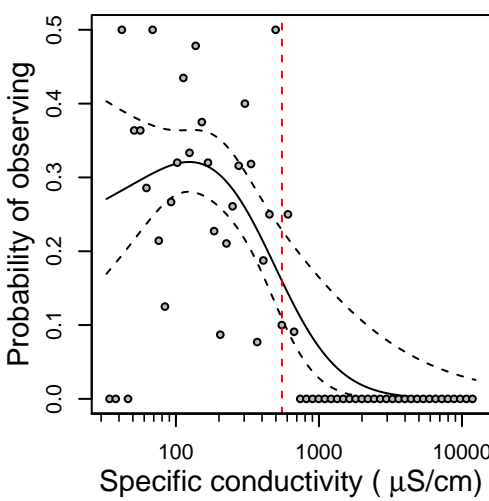
*Stenonema*



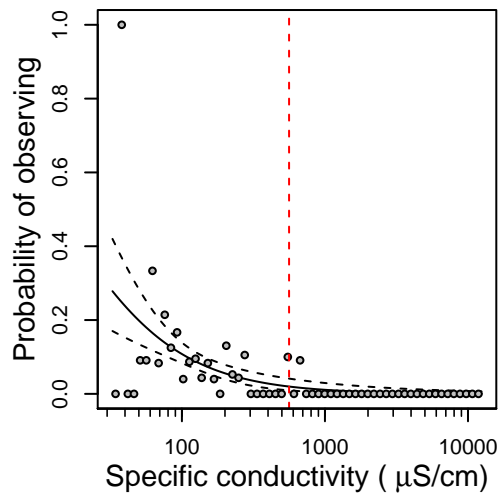
*Diplocladius*



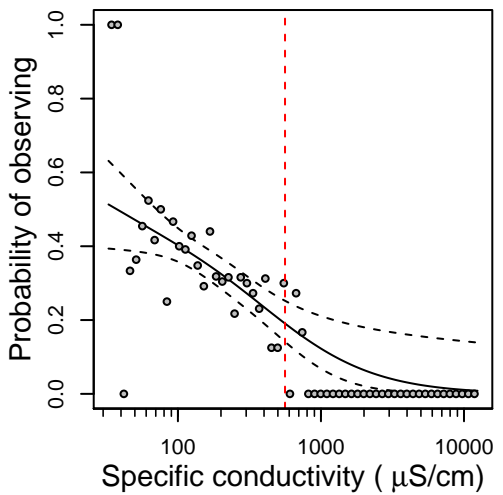
*Stenelmis*



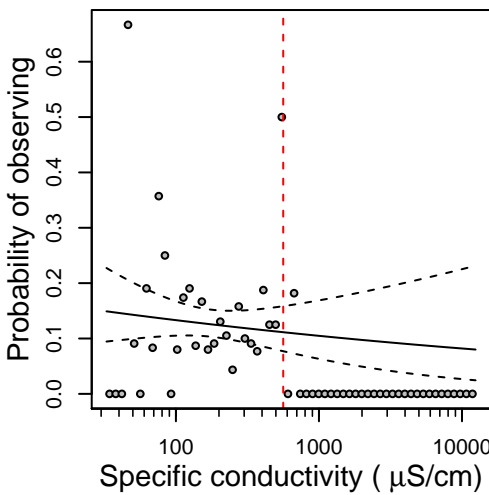
*Psephenus*



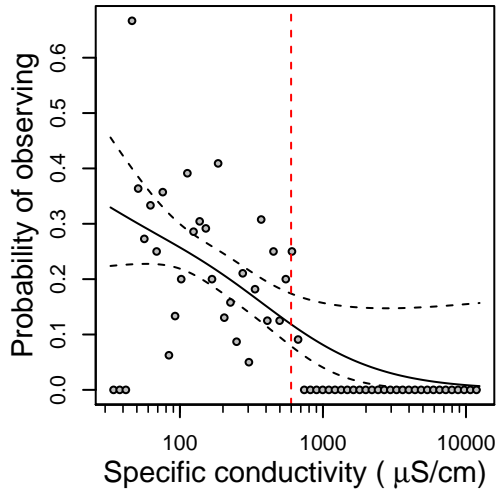
*Tanytarsus*



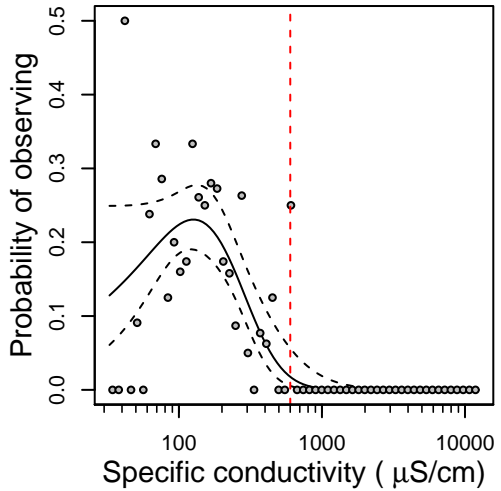
*Nanocladius*



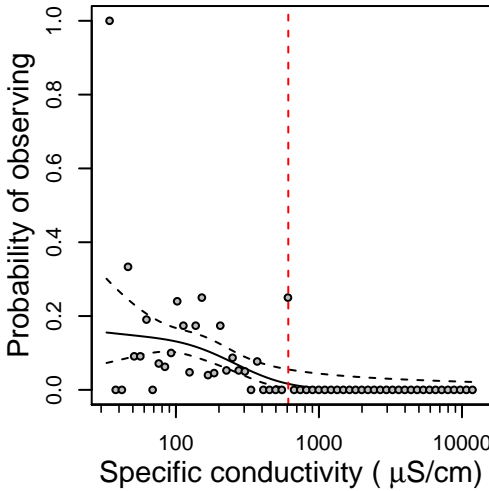
*Micropsectra*



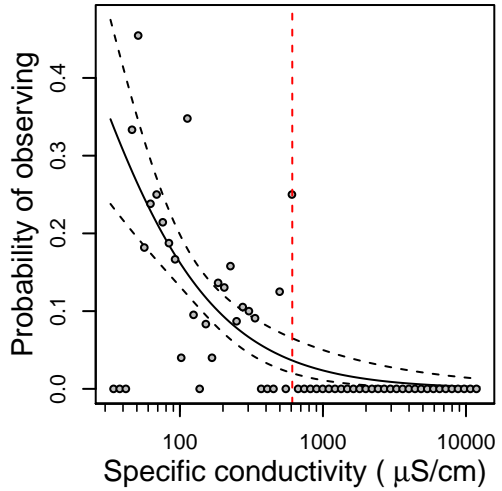
*Prostoia*



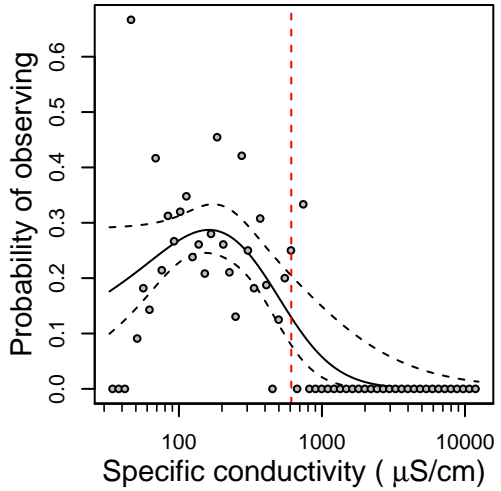
*Chrysops*



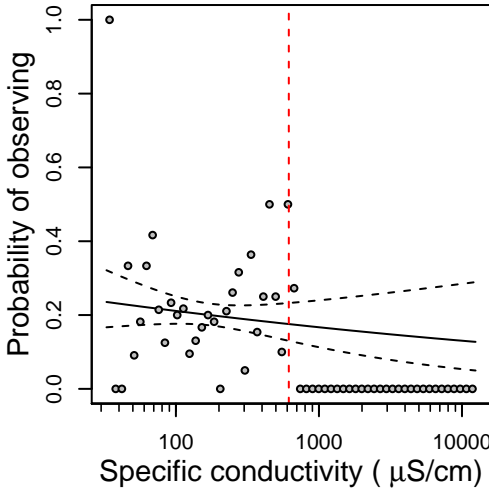
*Optioservus*



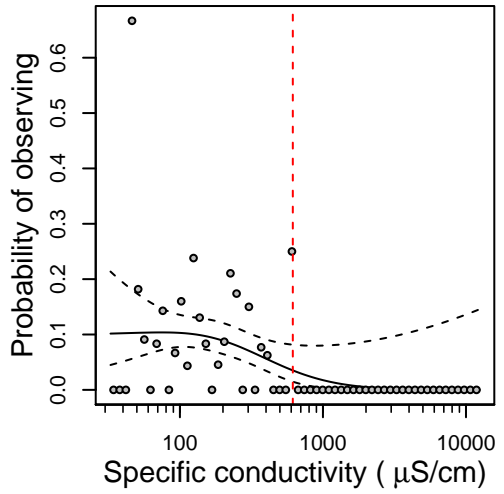
*Rheosmittia*



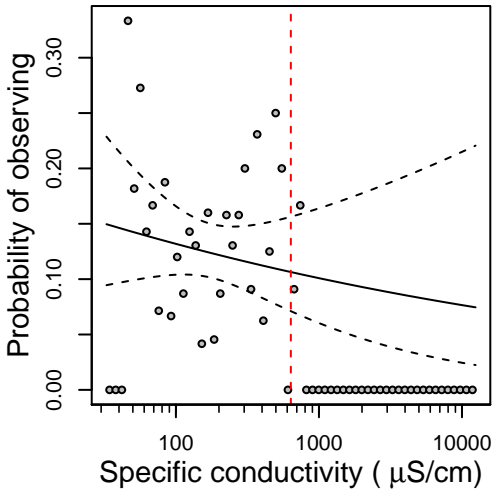
*Ablabesmyia*



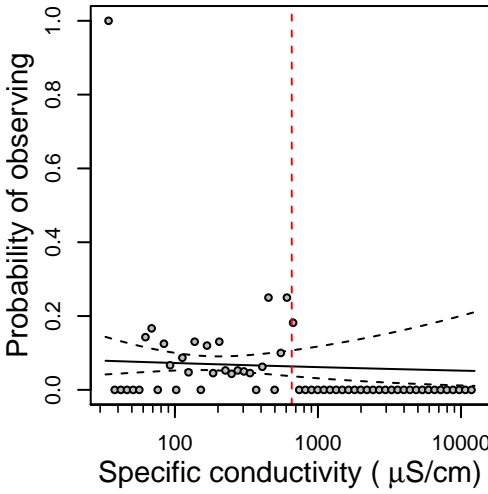
*Ceratopogon*



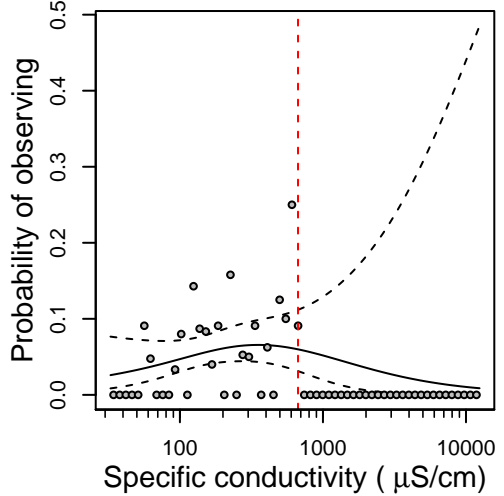
*Boyeria*



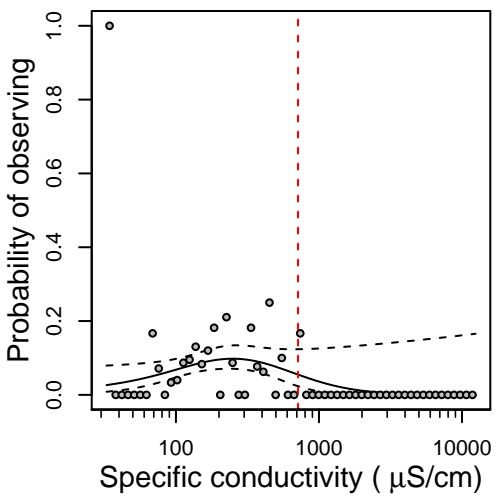
*Spirosperma*



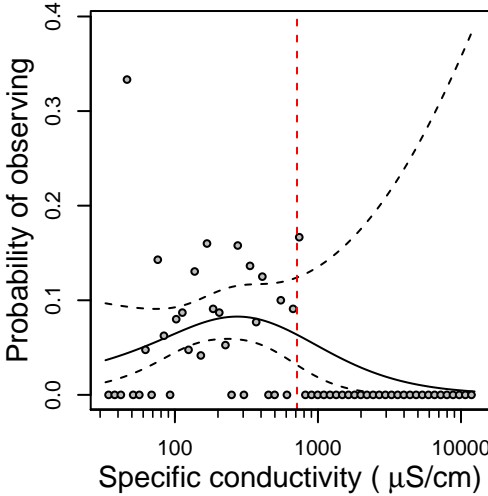
*Ormosia*

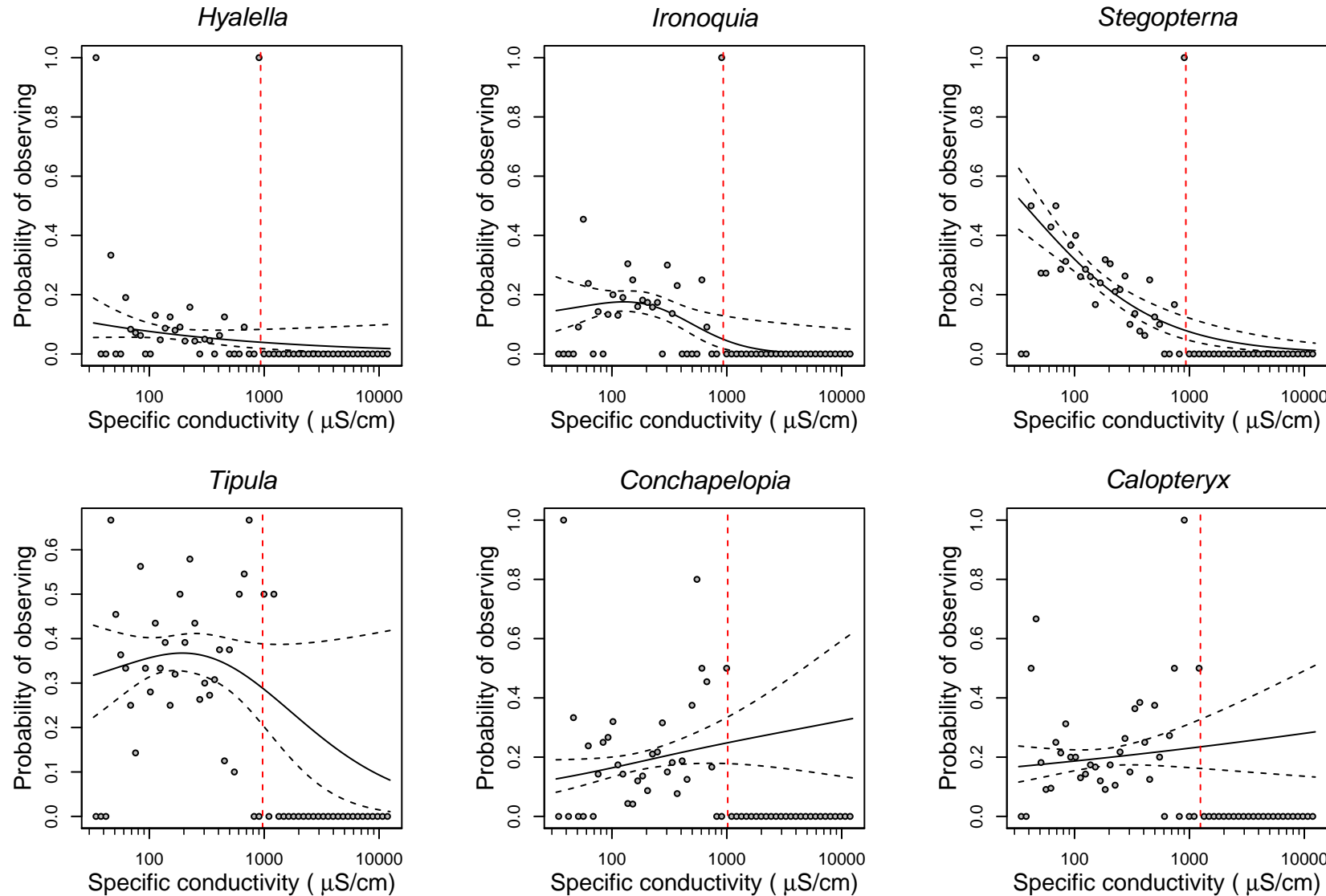


*Chironomini*

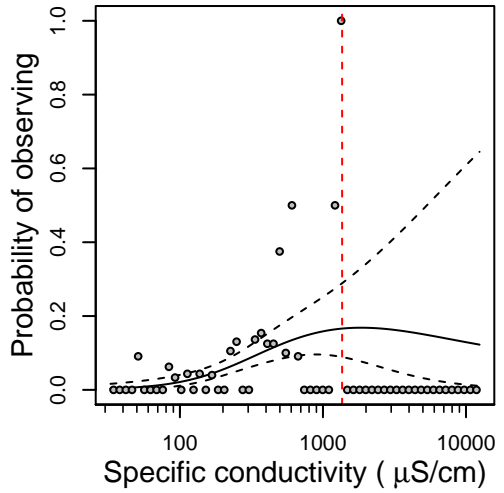


*Stenochironomus*

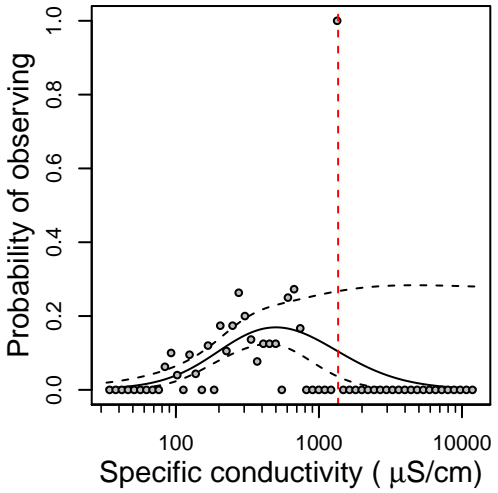




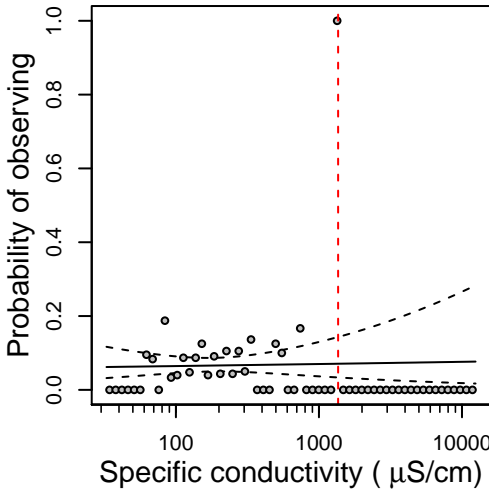
*Cryptochironomus*



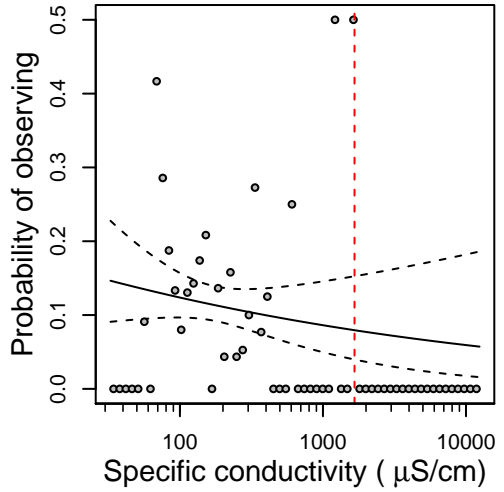
*Diamesa*



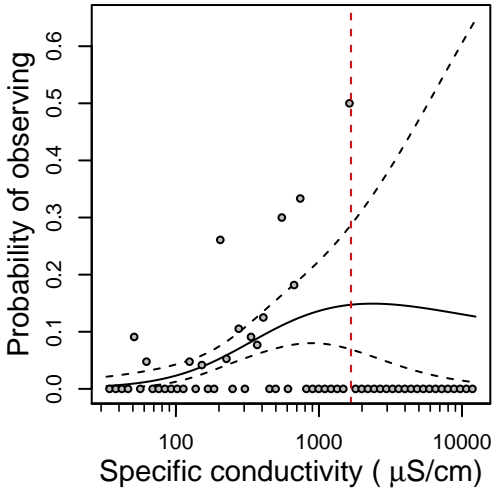
*Sympotthastia*



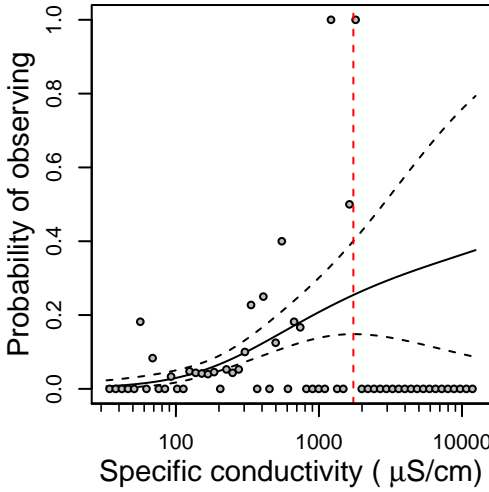
*Musculium*

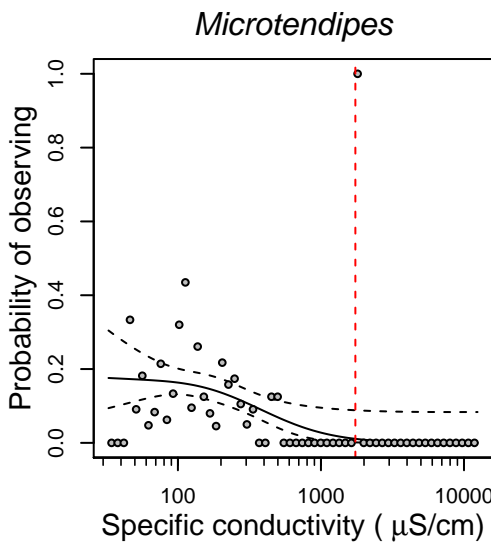
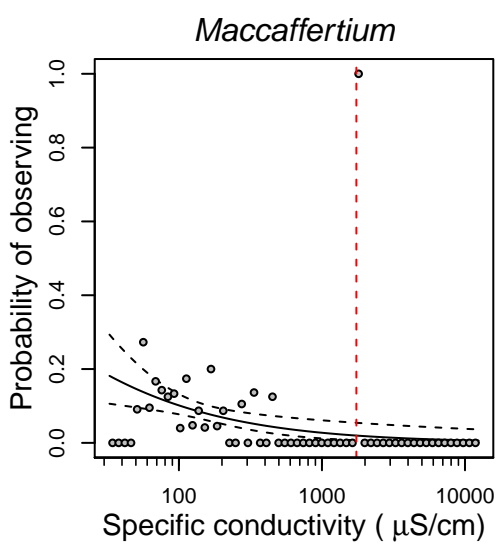
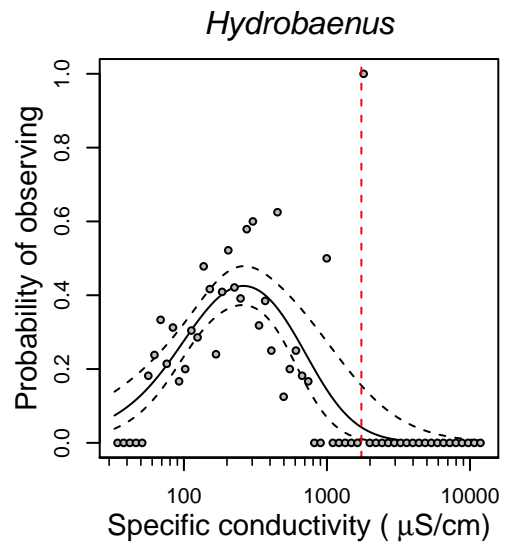
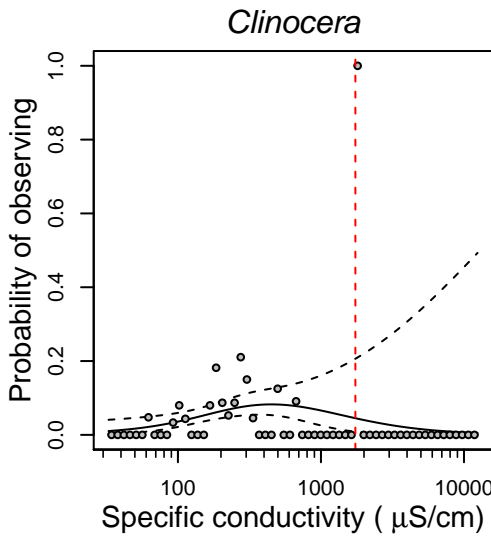
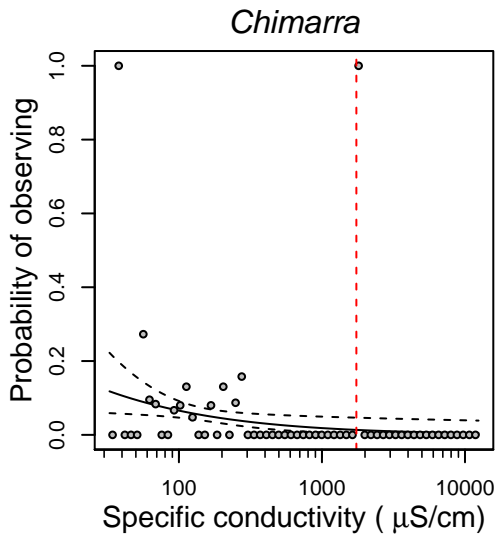
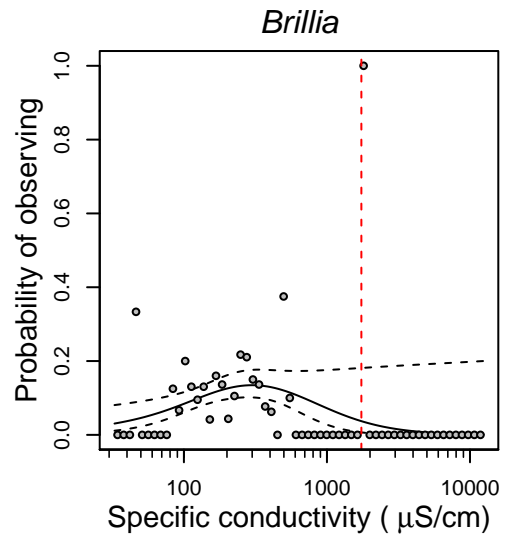


*Girardia*

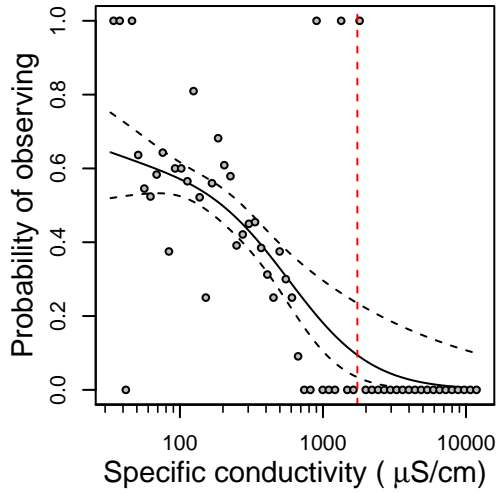


*Argia*

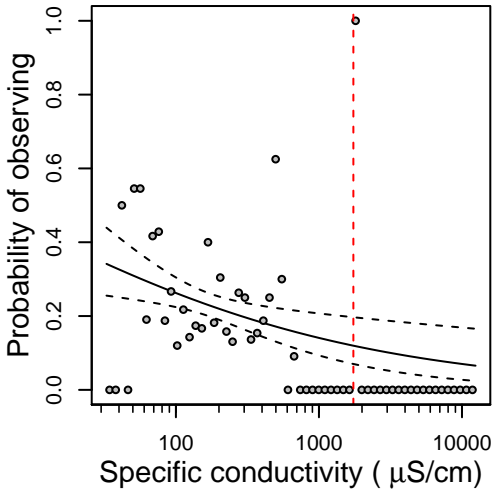




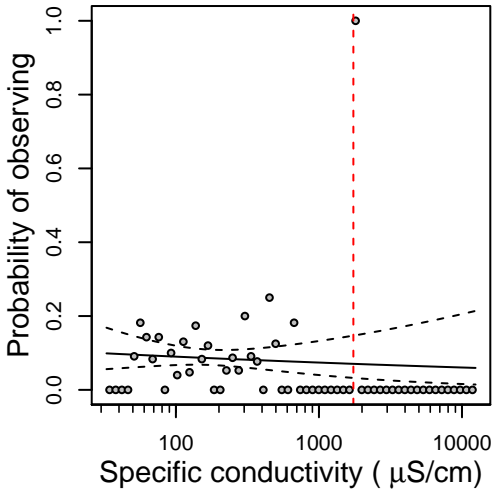
*Parametriocnemus*



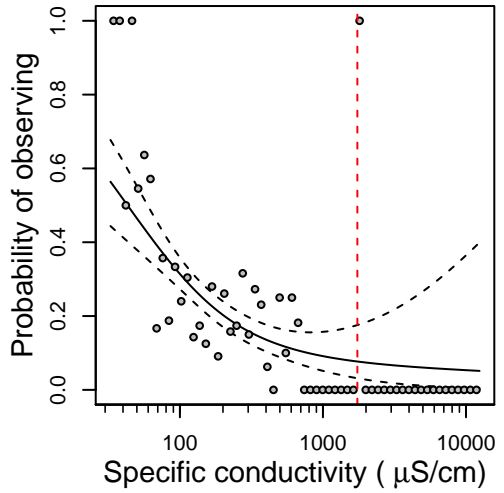
*Rheocricotopus*



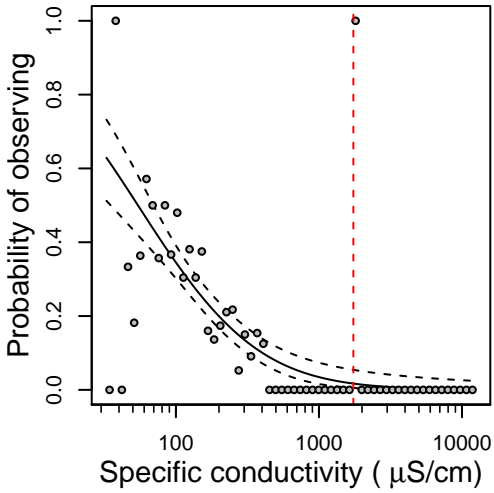
*Rheotanytarsus*



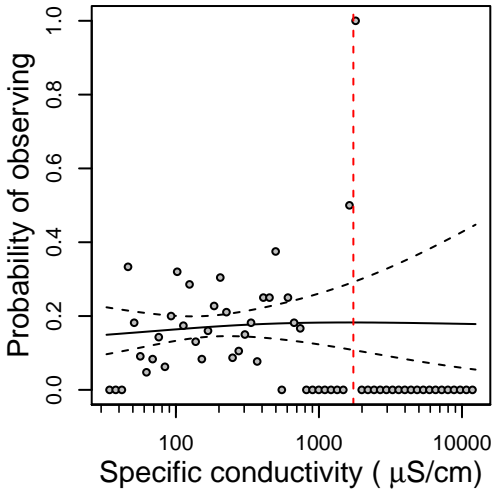
*Simulium*

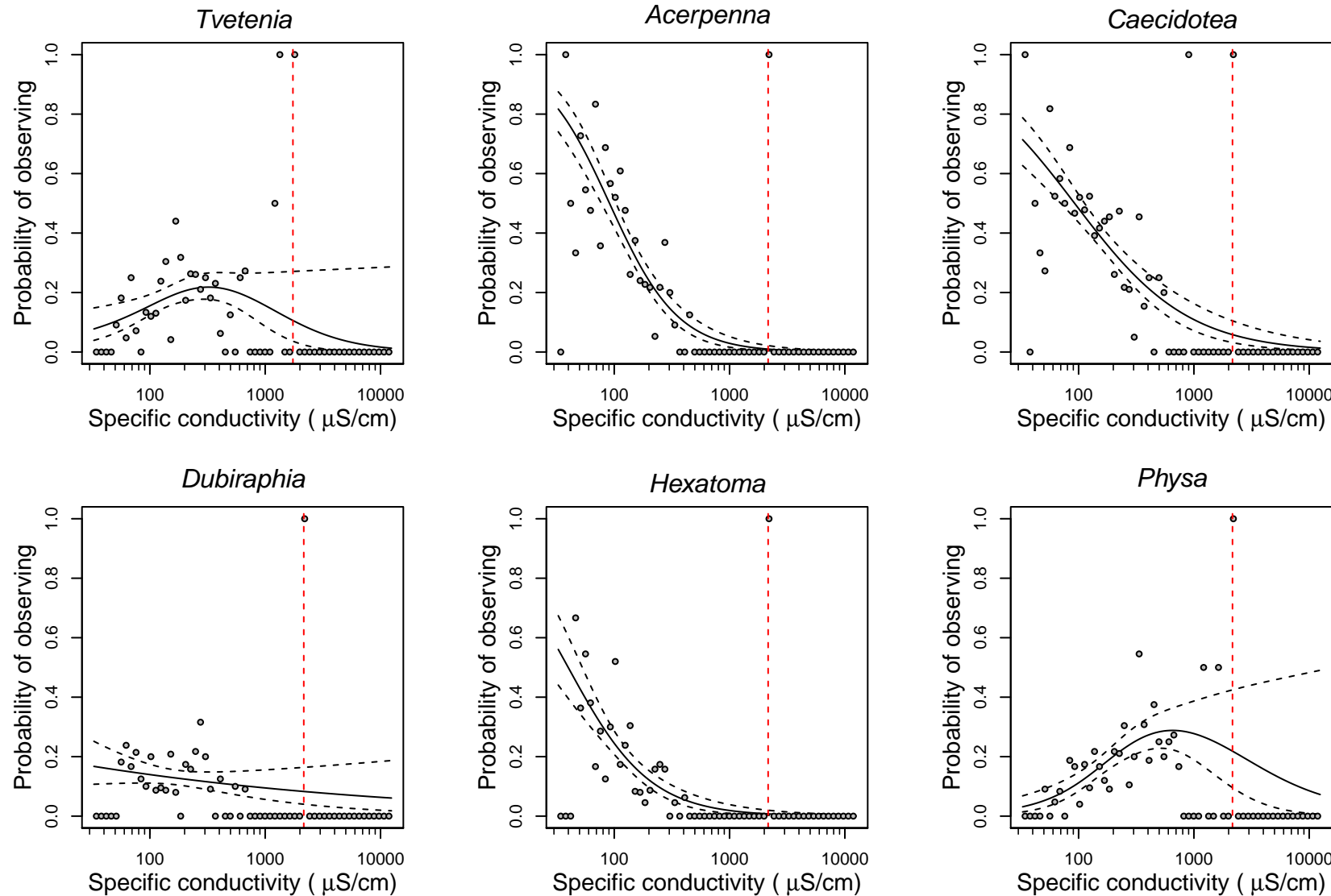


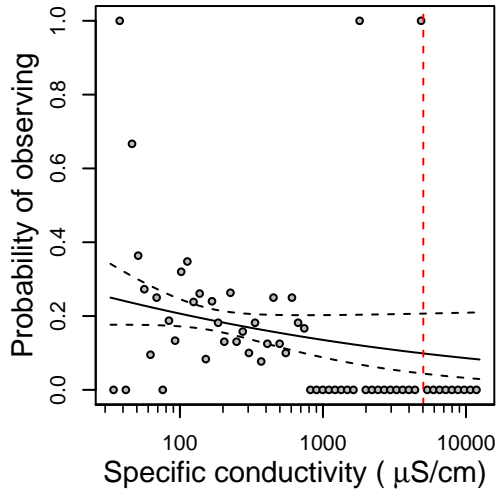
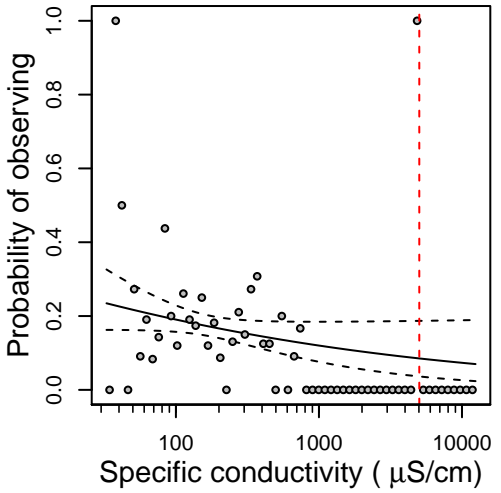
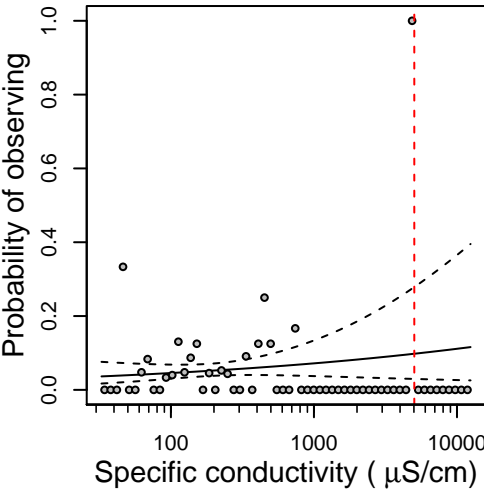
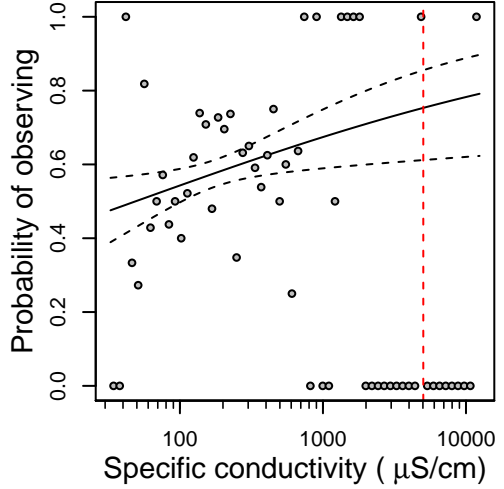
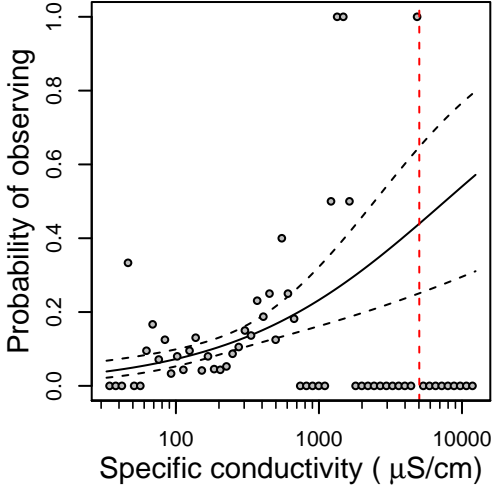
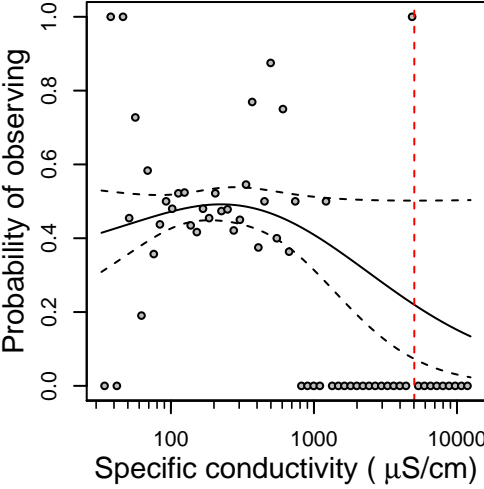
*Synurella*



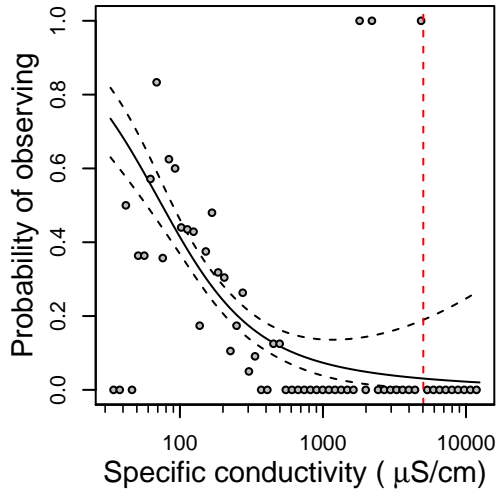
*Thienemanniella*



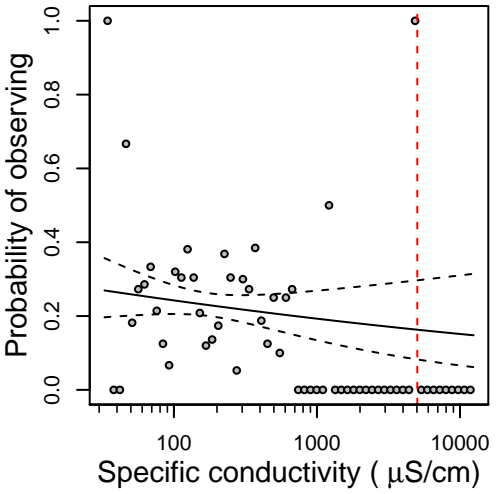


*Corynoneura**Crangonyx**Natarsia**Orthocladius**Phaenopsectra**Polypedilum*

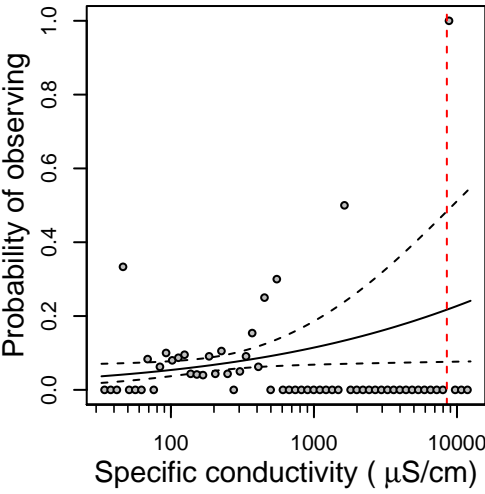
*Prosimulium*



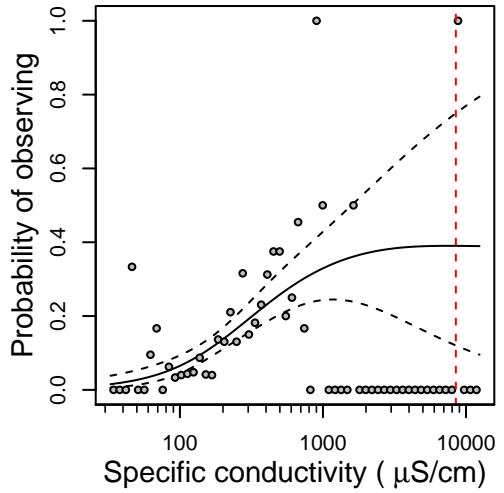
*Tanypodinae*



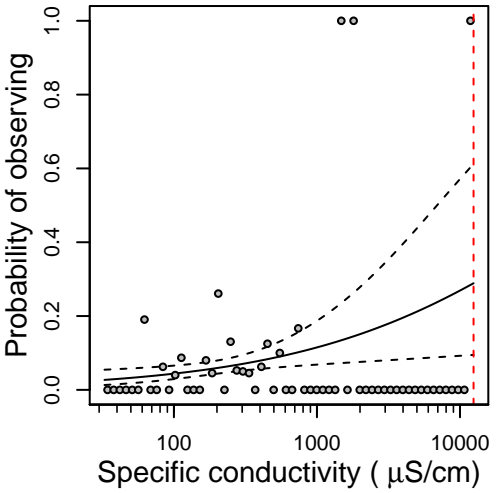
*Isotomurus*



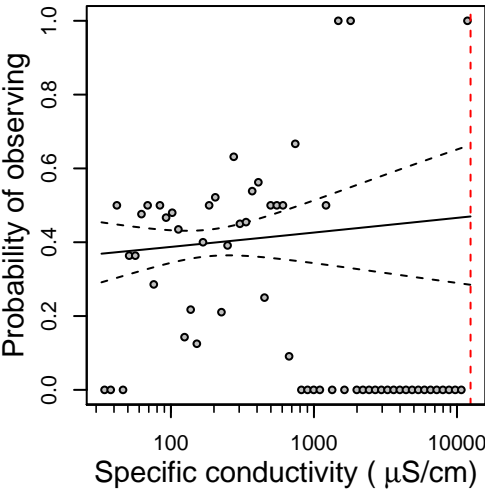
*Limnodrilus*

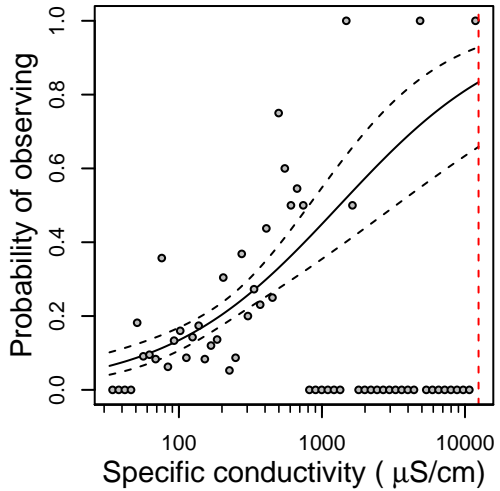
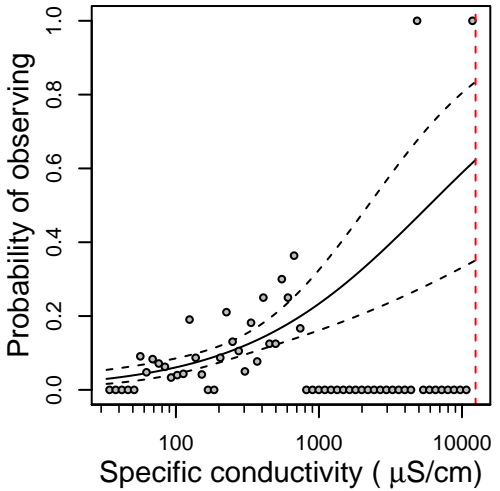
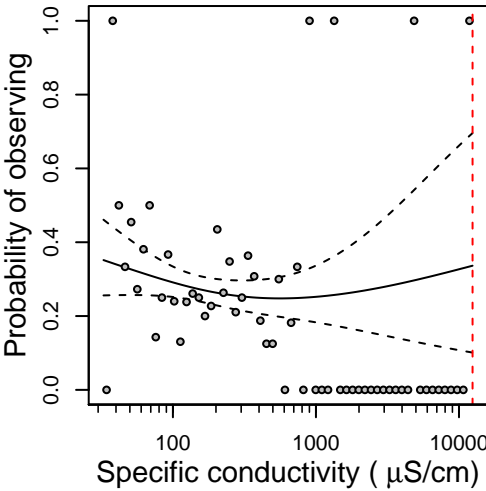
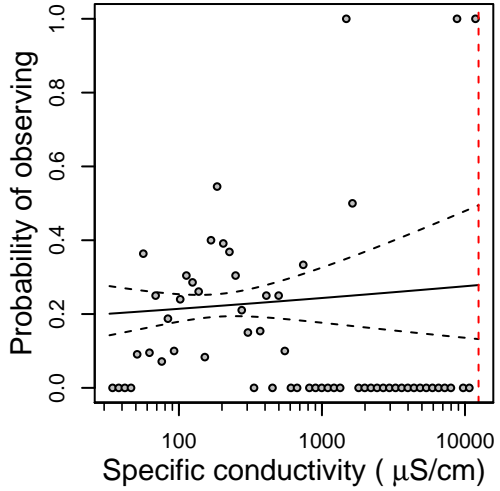
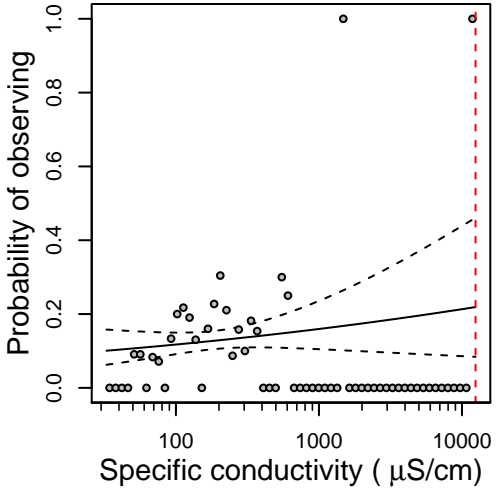
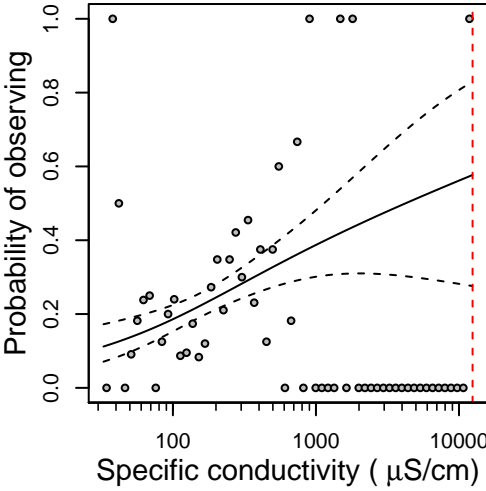


*Antocha*

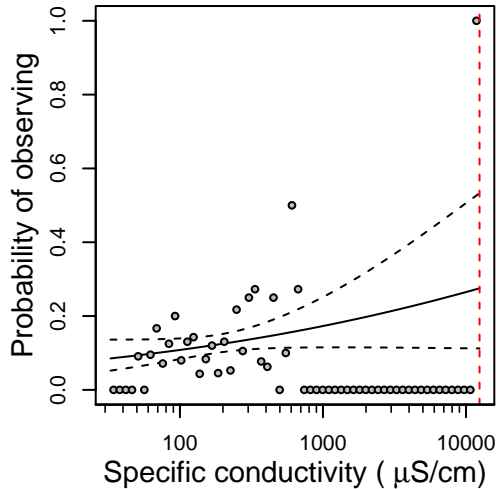


*Cheumatopsyche*

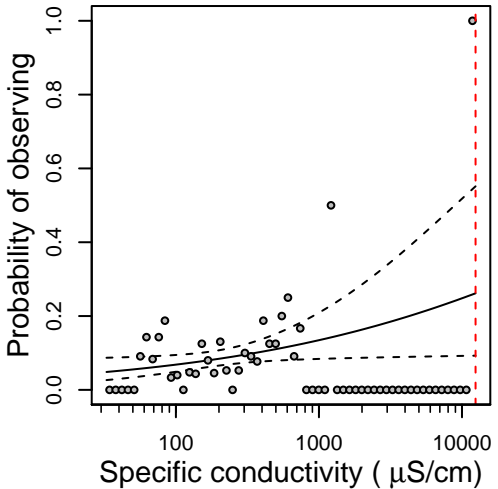


*Cricotopus**Dicrotendipes**Eukiefferiella**Gammarus**Hemerodromia**Hydropsyche*

*Paratanytarsus*



*Prostoma*



*Zavrelimyia*

