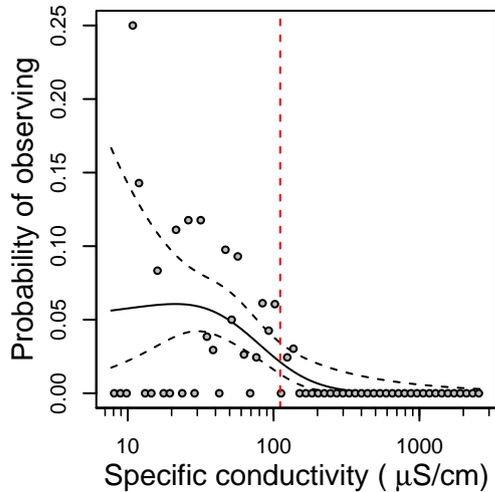
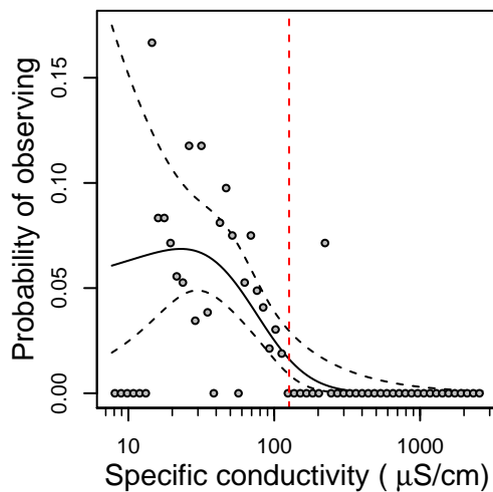
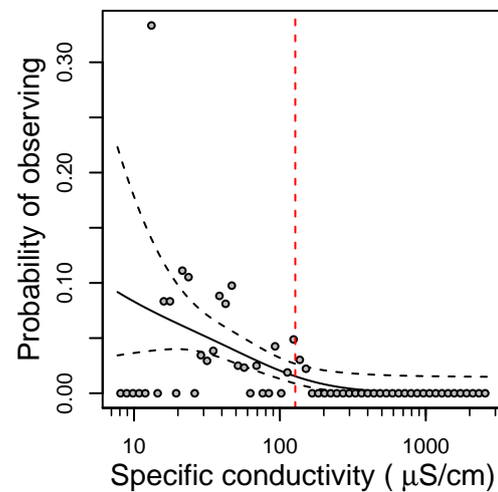
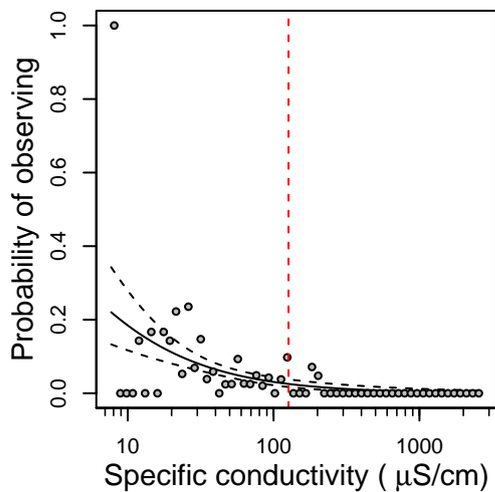
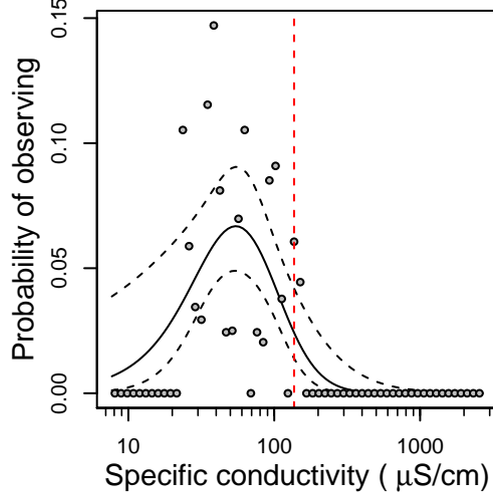
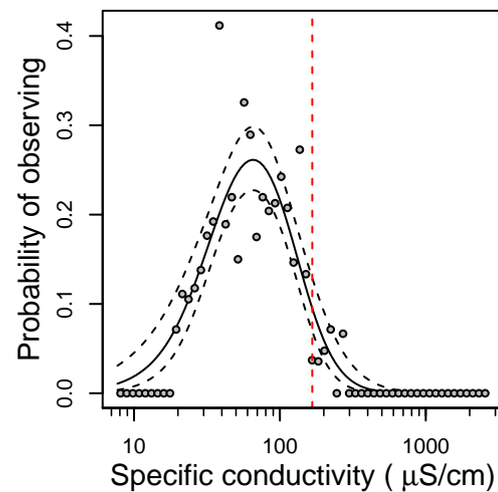
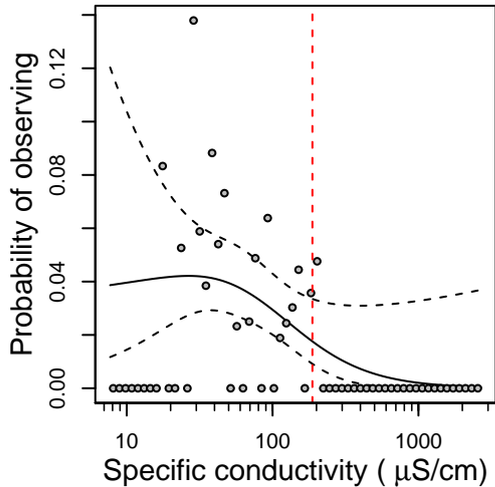
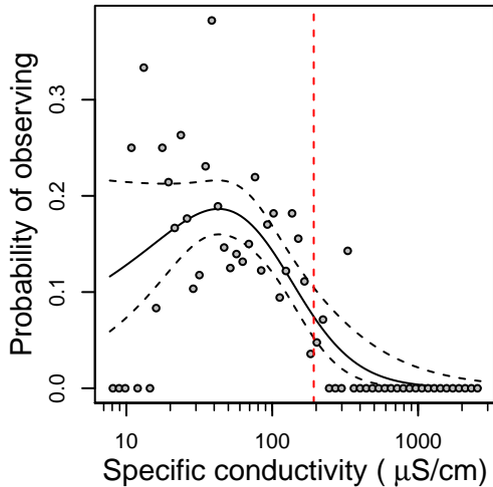
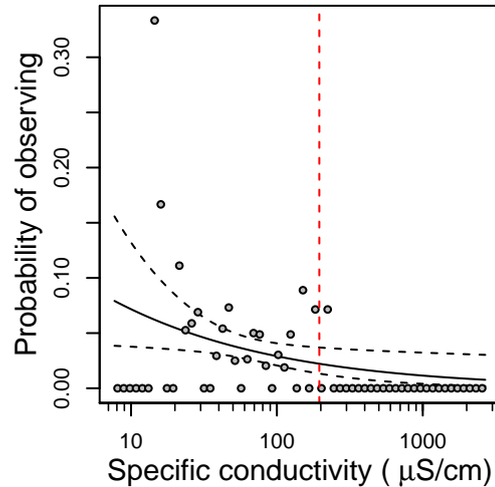
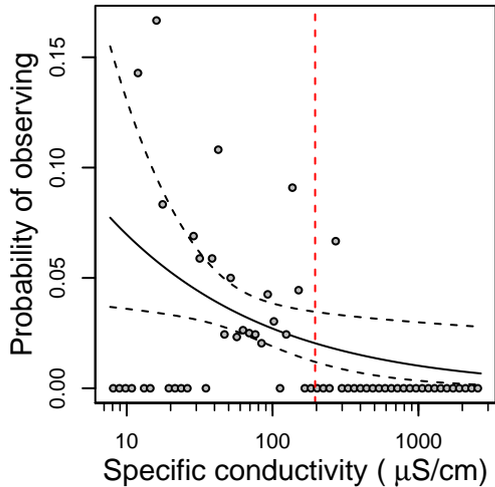
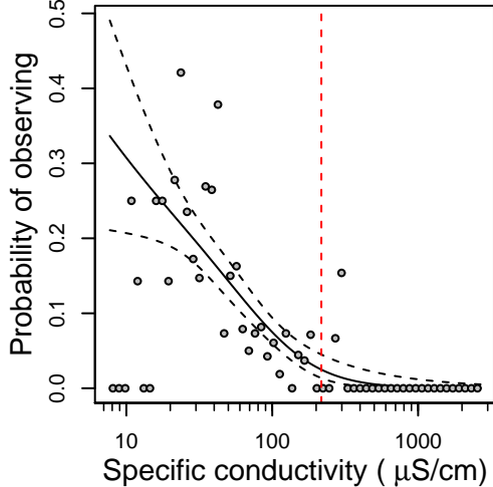
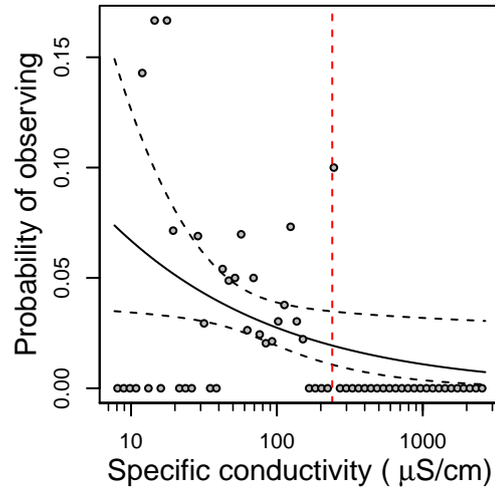
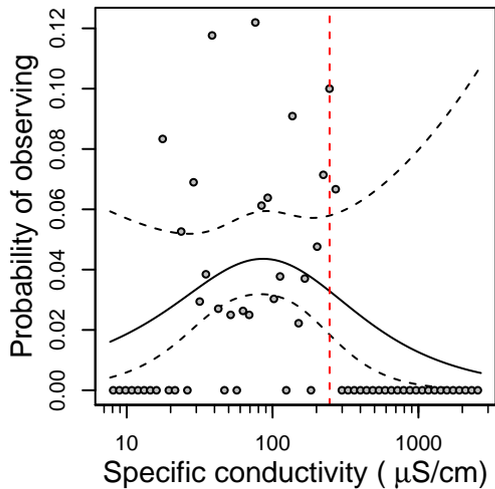
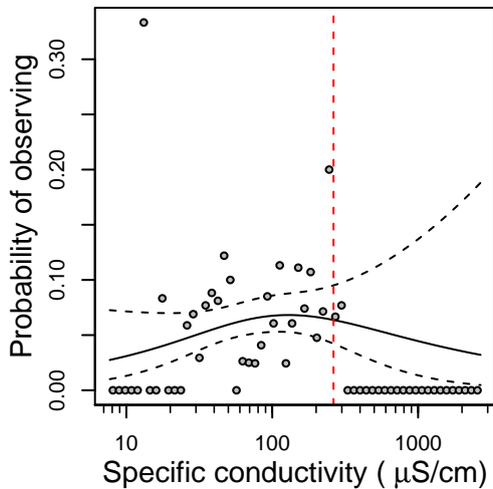
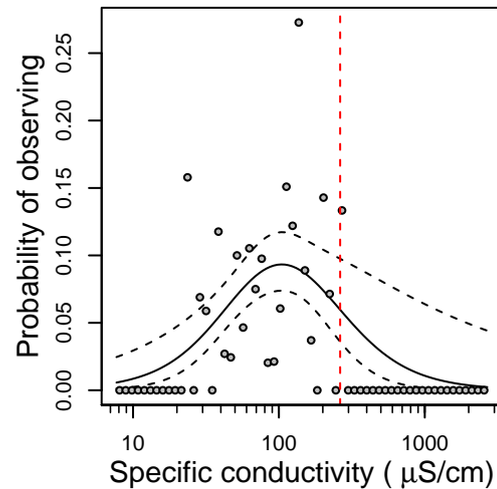
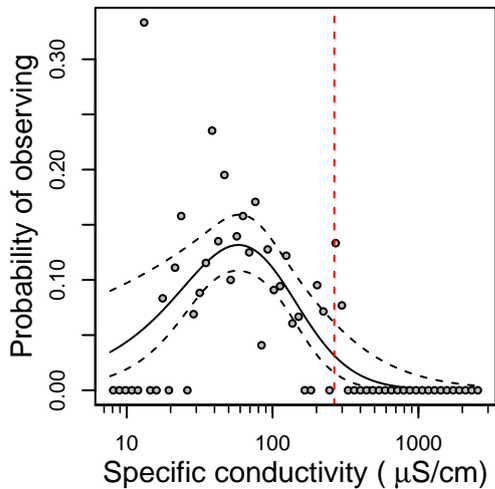
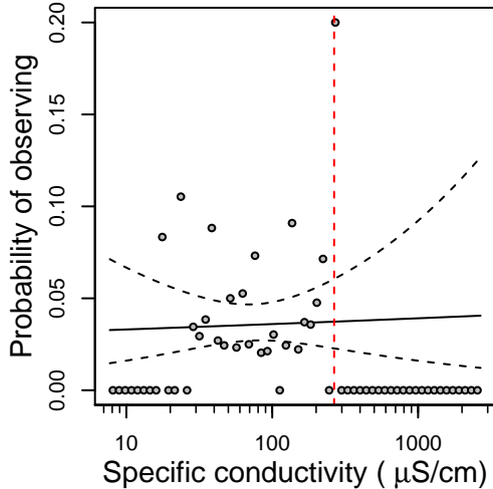
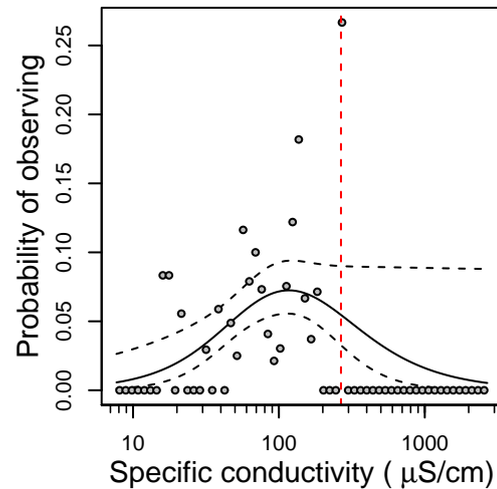
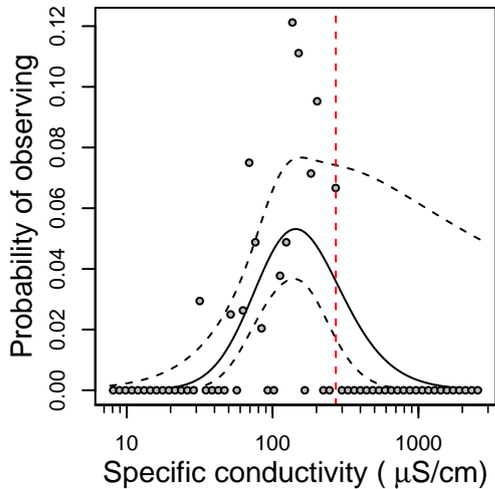
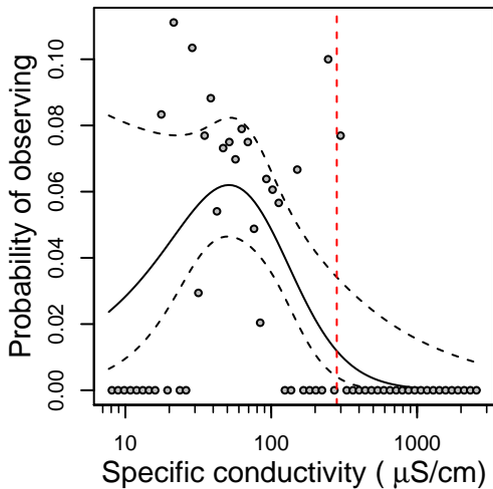
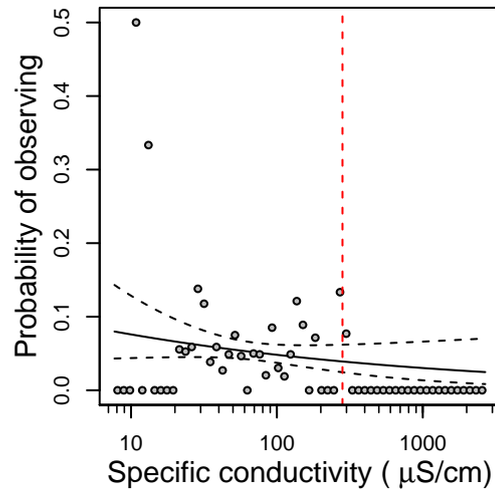
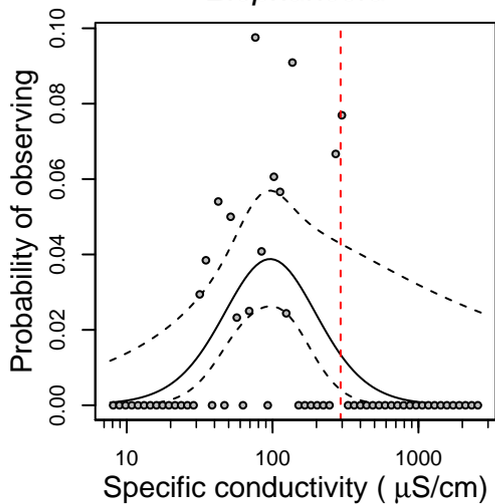
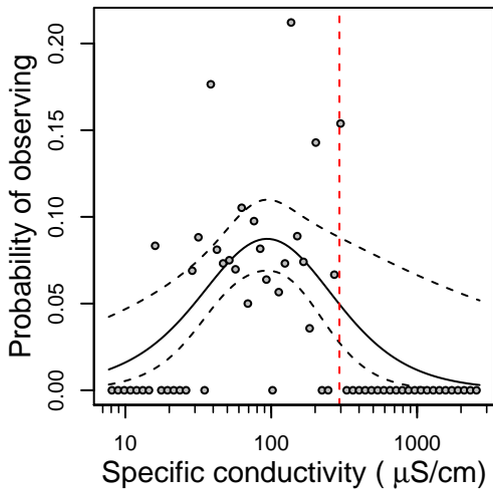
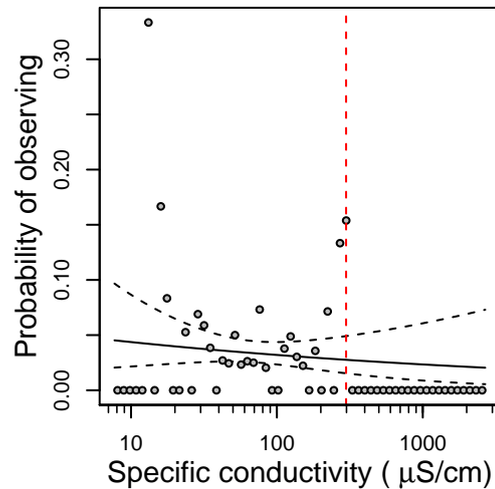
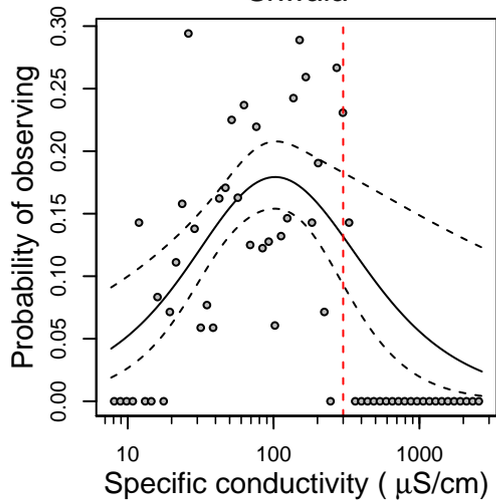
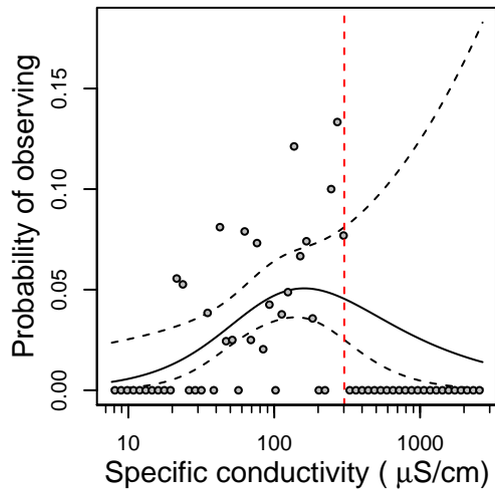
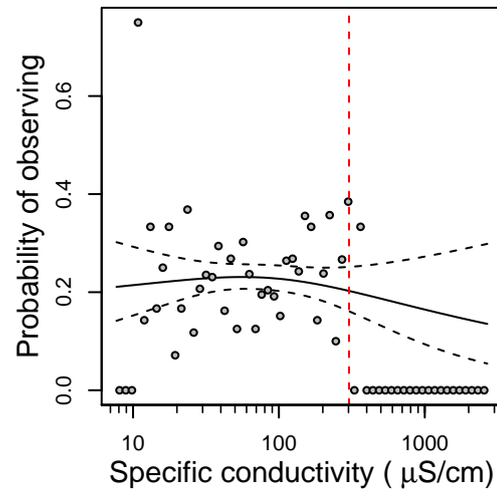
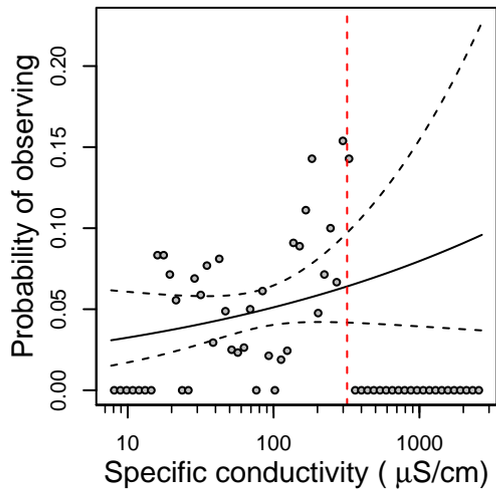
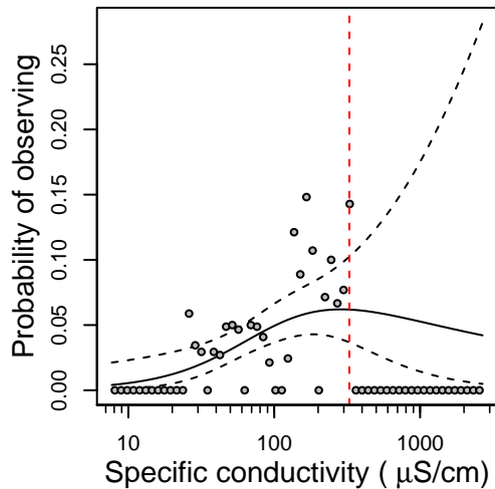
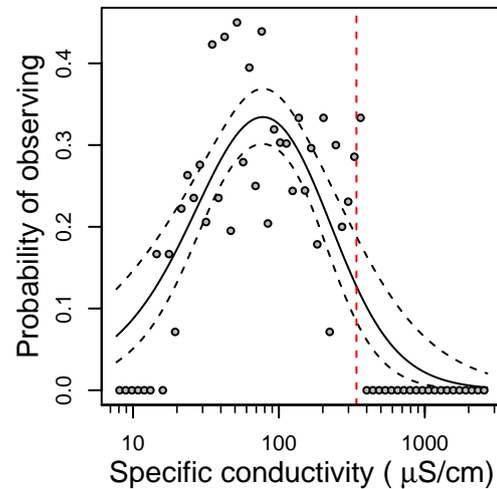


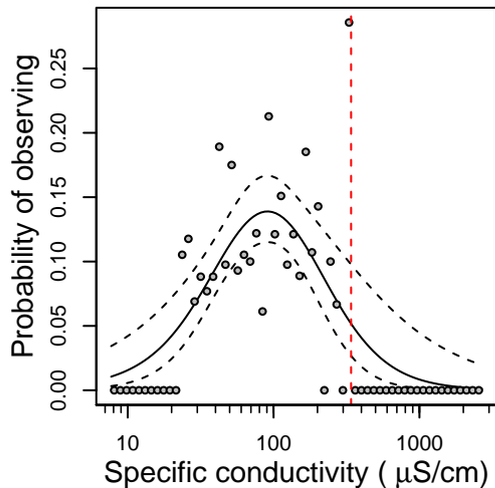
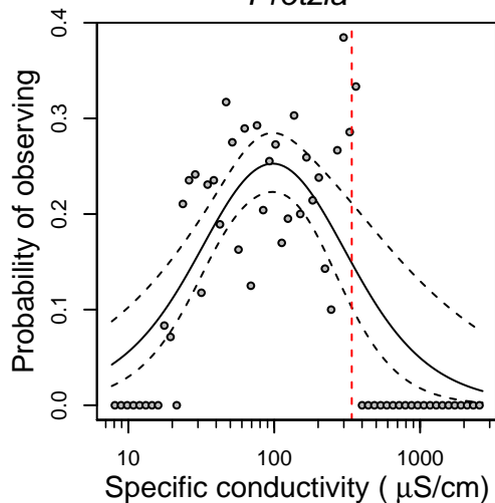
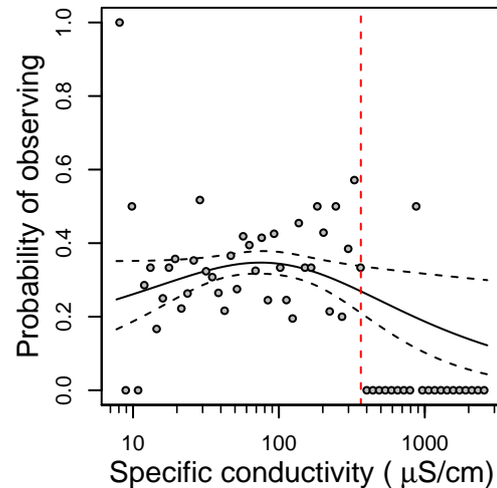
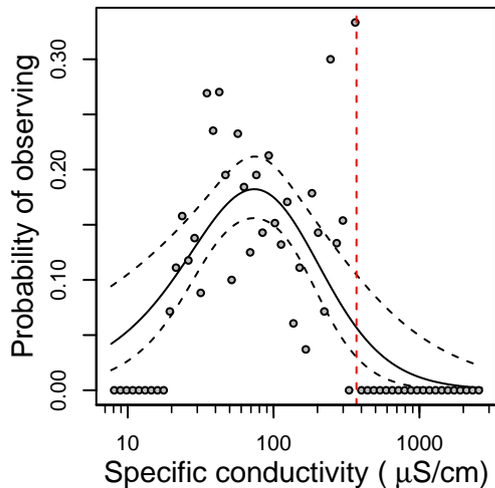
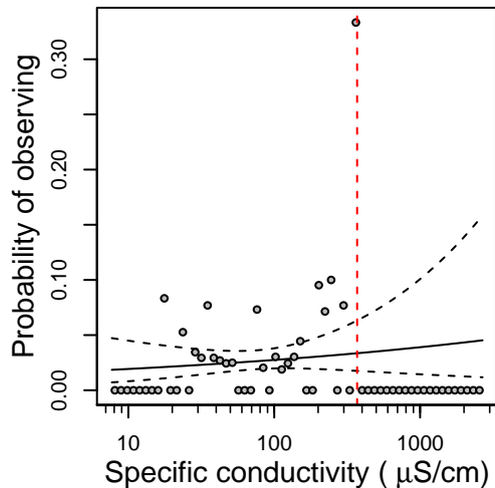
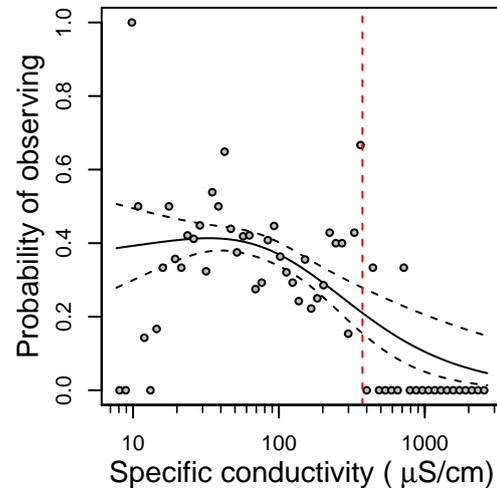
*Rheosmittia**Sericostriata**Ordobrevia**Setvena**Sublettea**Cladotanytarsus*

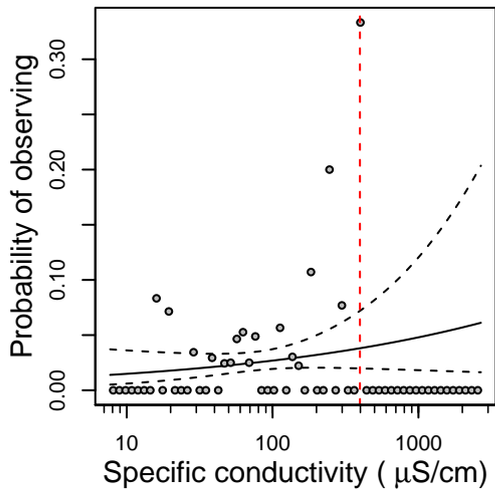
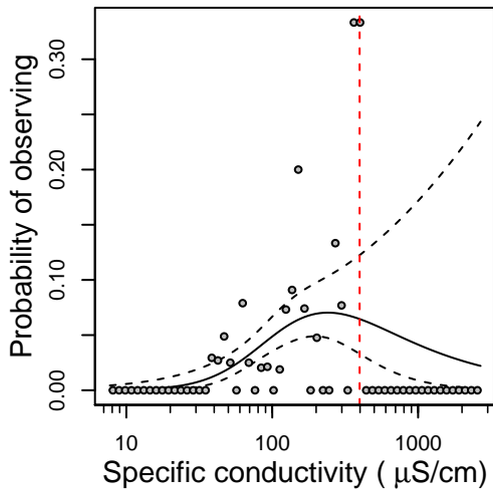
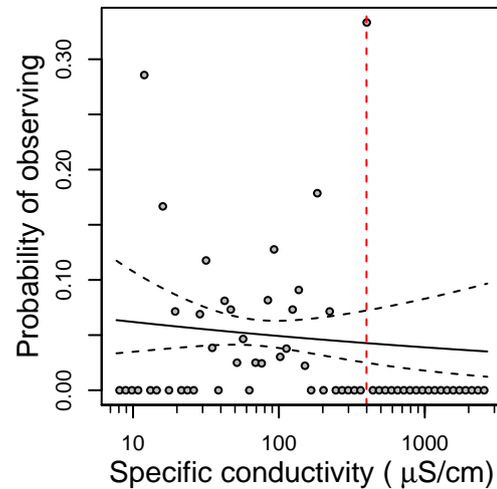
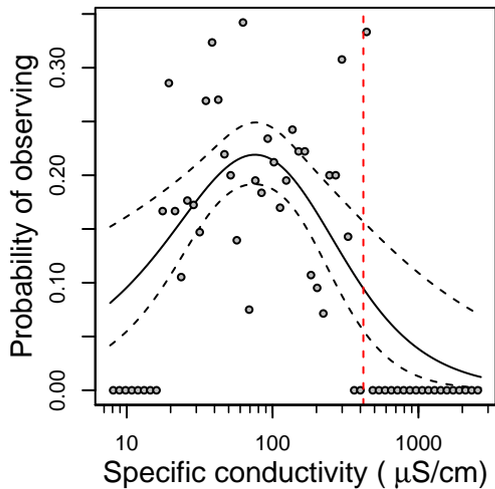
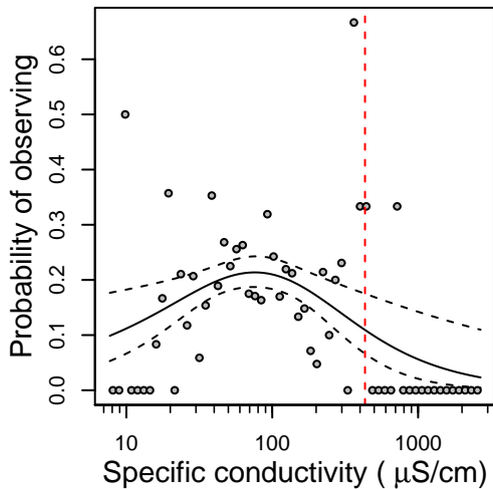
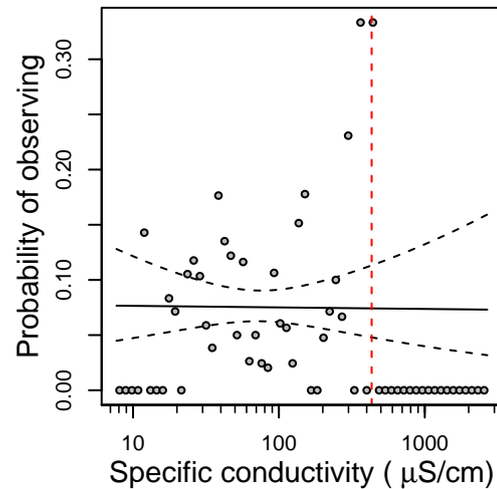
*Sperchonopsis**Microtendipes**Tipula**Synorthocladus**Amiocentrus**Stilocladus*

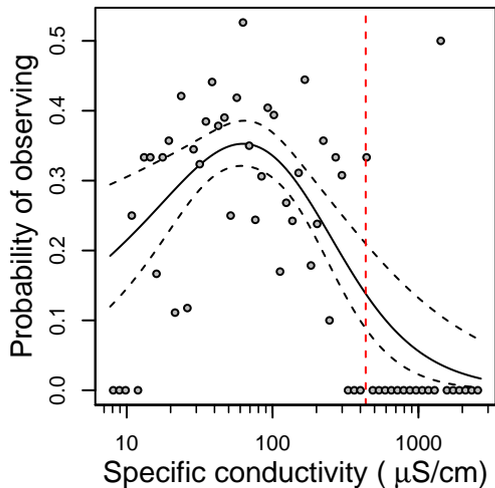
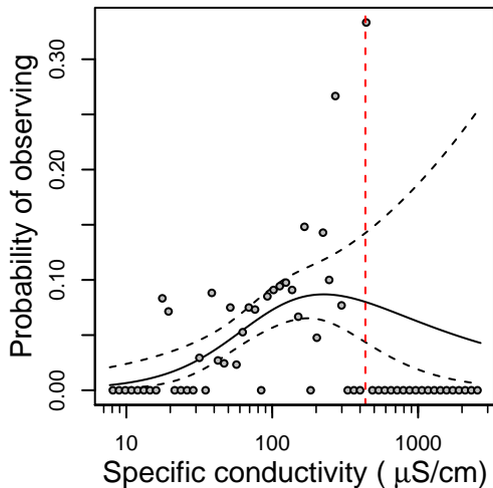
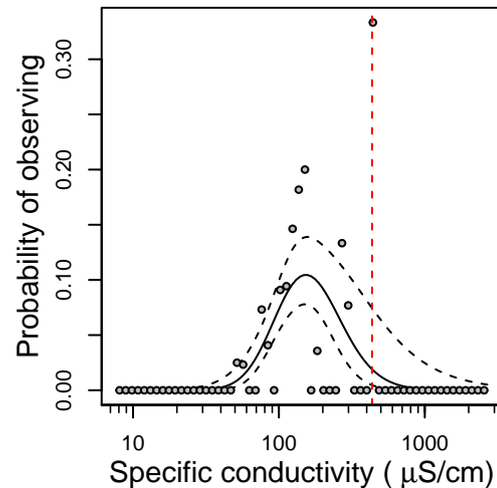
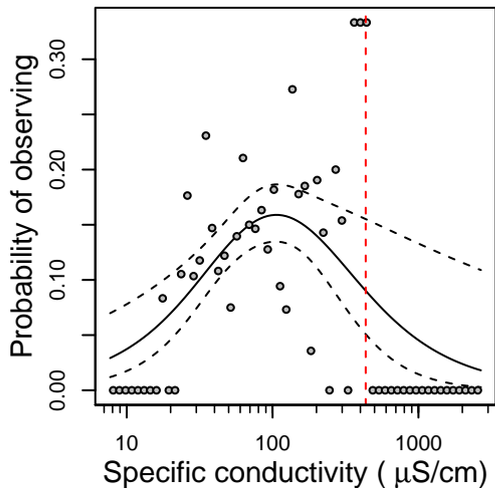
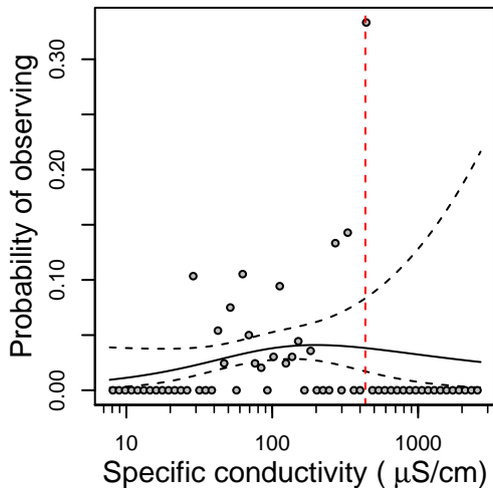
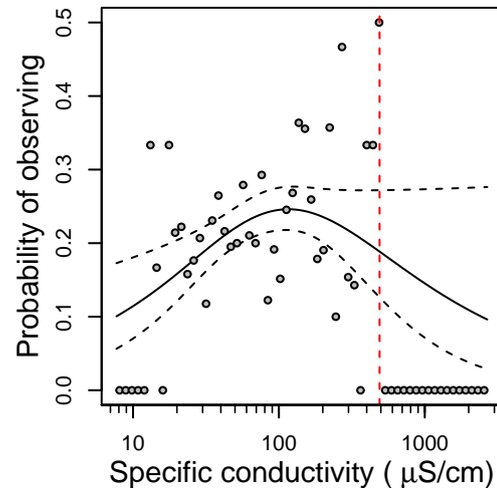
*Attenella**Eclipidrilus**Pteronarcys**Atherix**Claassenia**Lopescladius*

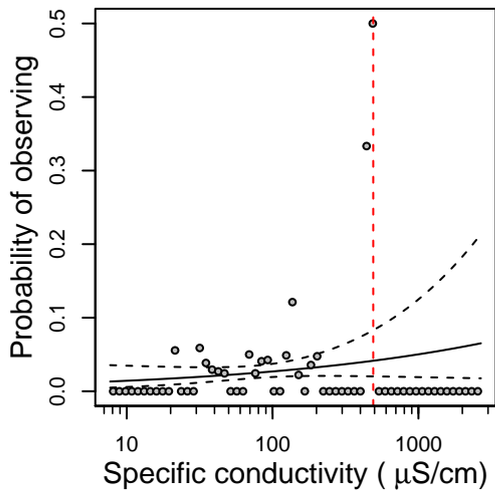
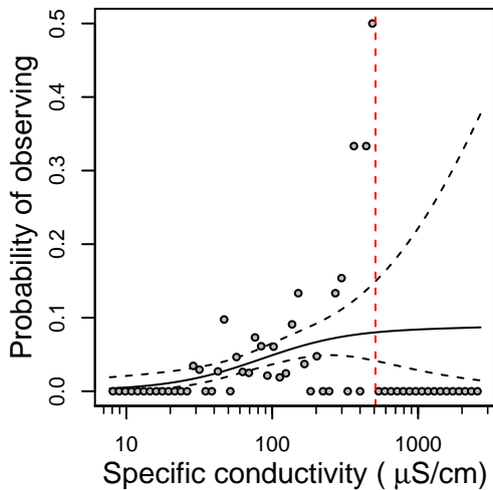
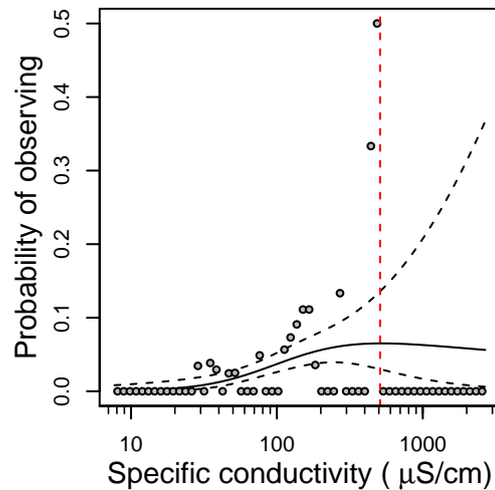
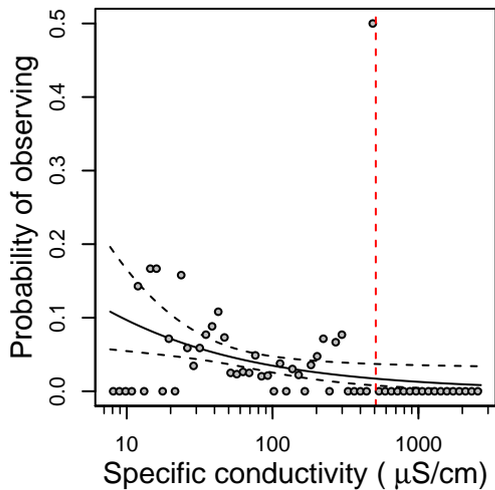
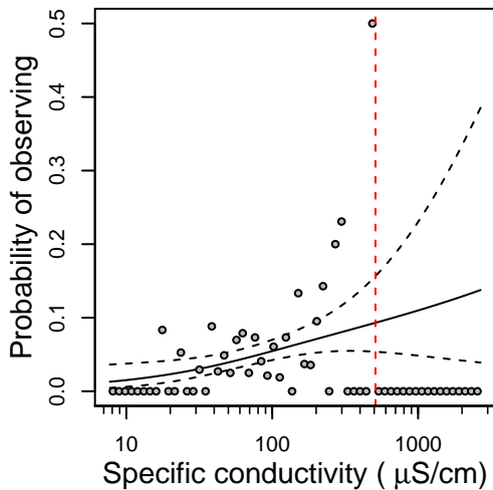
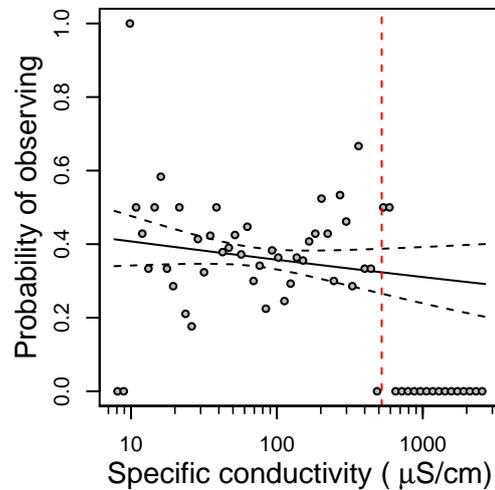
*Hemerodromia**Parakiefferiella**Calineuria**Blepharicera**Limnodrilus**Nanocladius*

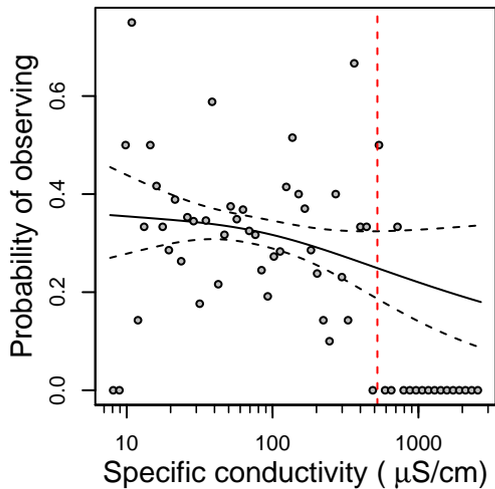
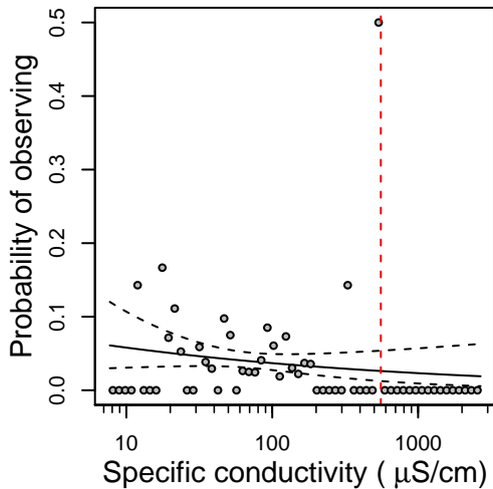
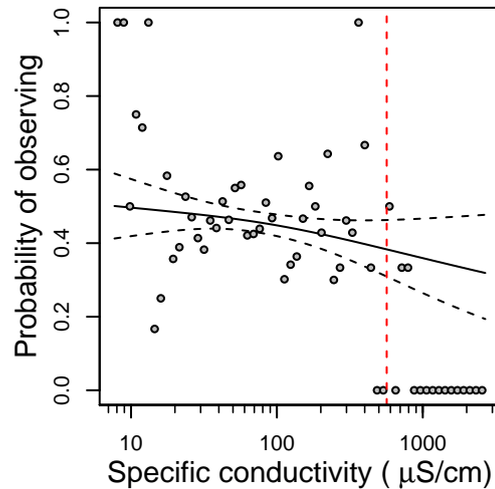
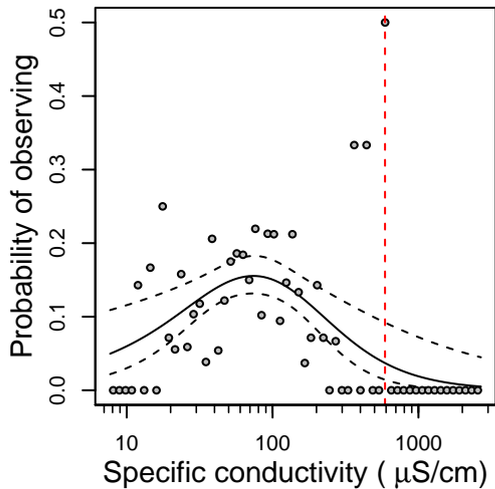
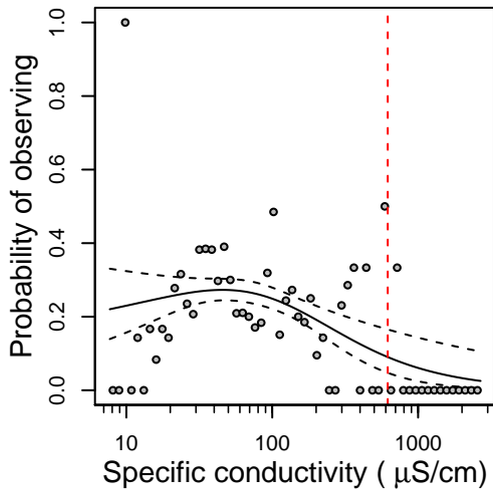
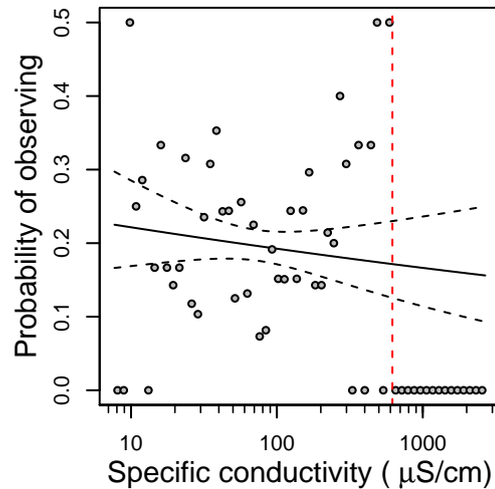
*Skwala**Haploutaxis**Polypedium**Larsia**Chaetocladus**Lebertia*

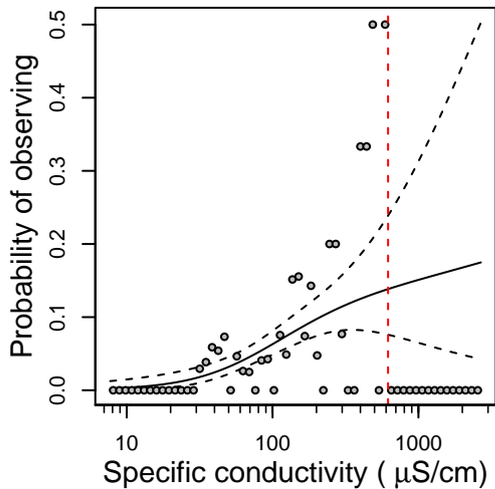
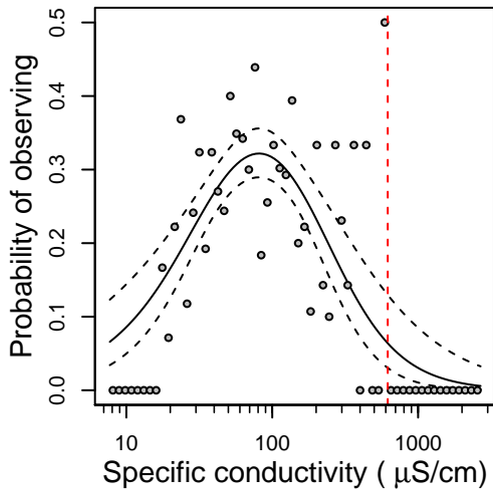
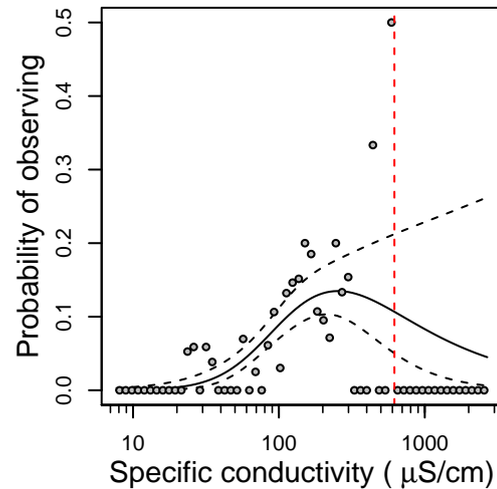
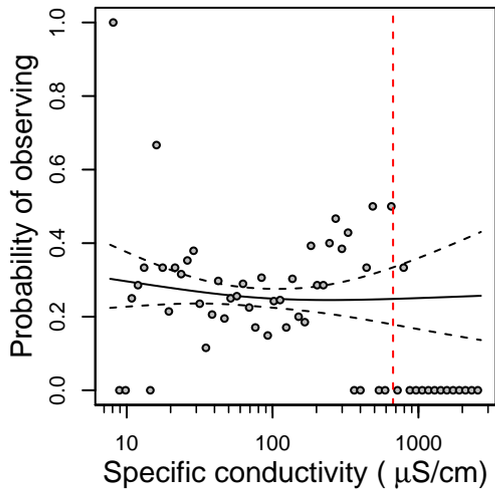
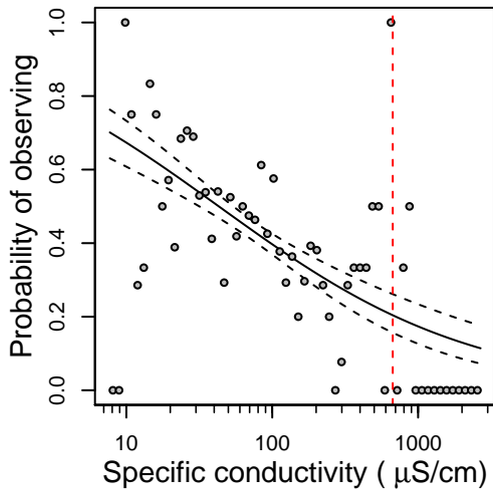
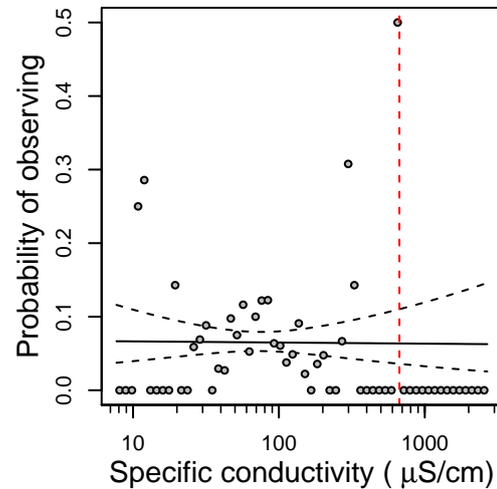
*Paraleuctra**Protzia**Brillia**Atractides**Testudacarus**Rheotanytarsus*

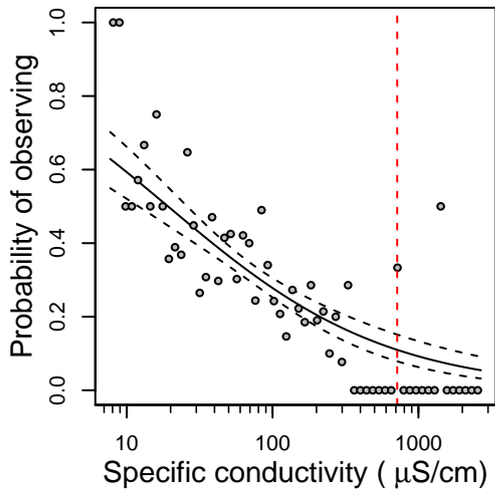
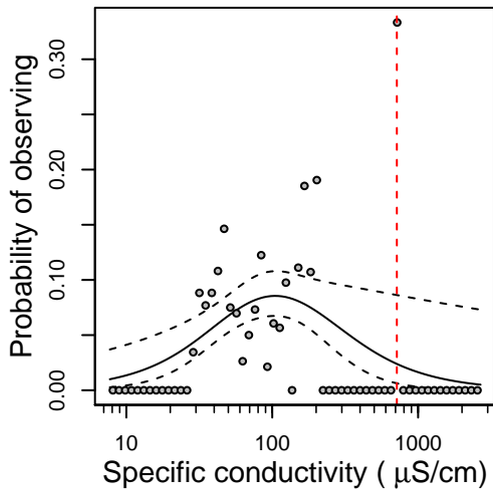
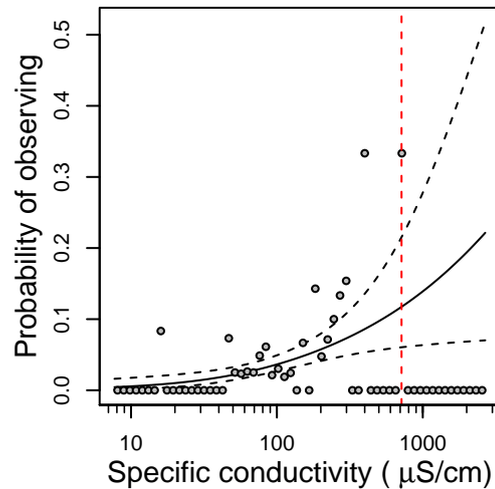
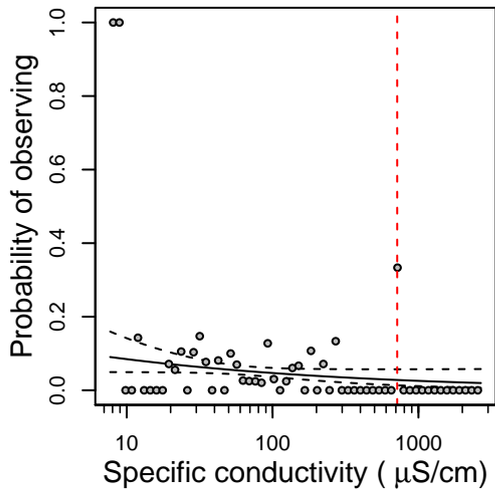
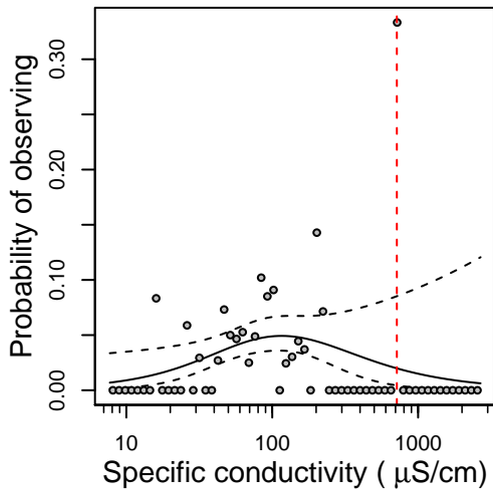
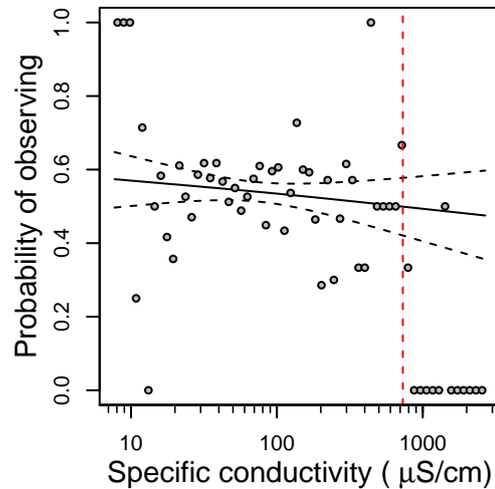
*Limnophyes**Physella**Cinygma**Torrenticola**Narpus**Pisidium*

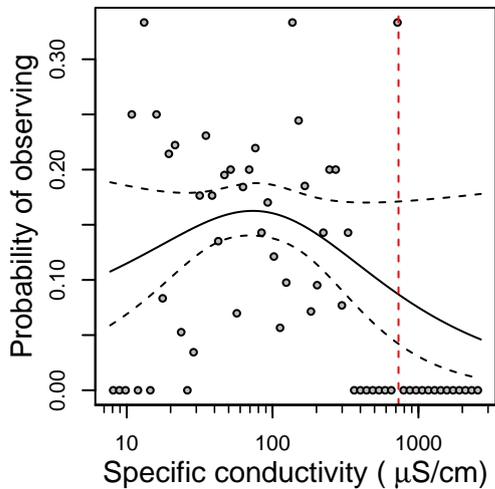
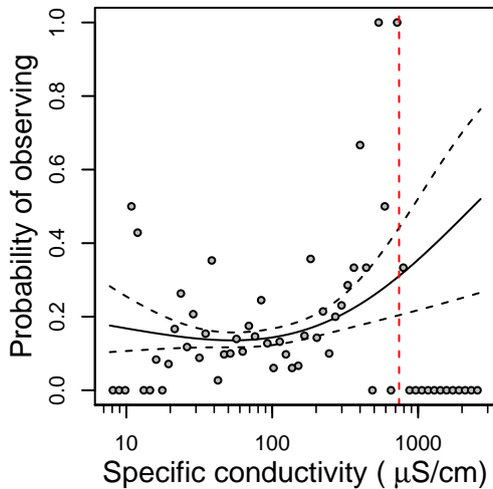
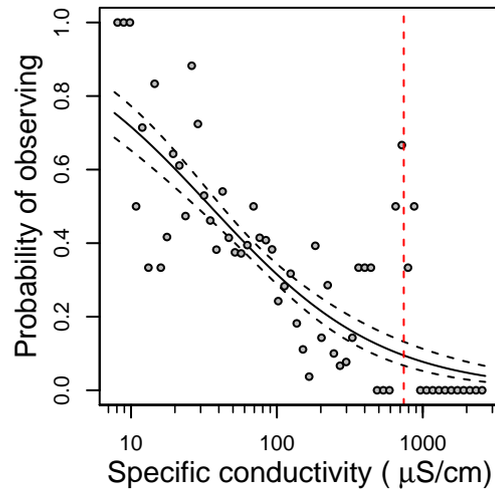
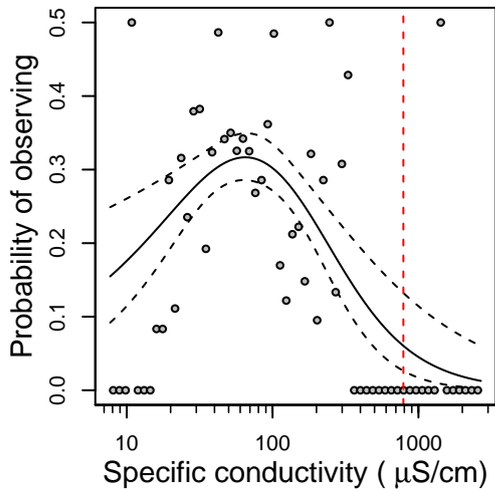
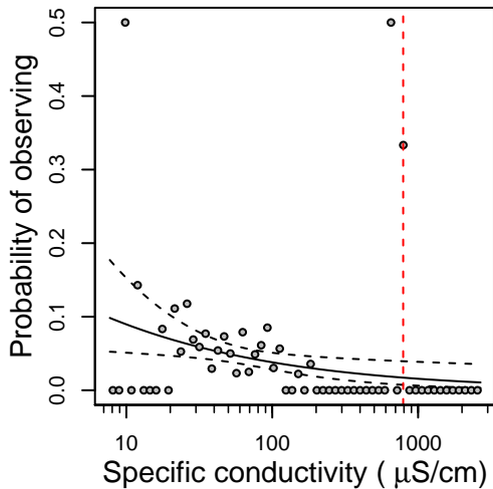
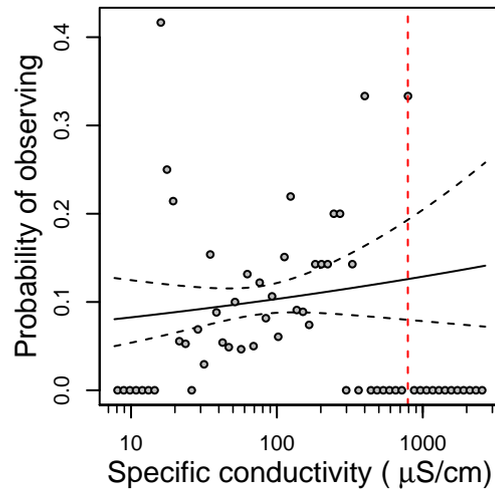
*Arctopsyche**Cardiocladius**Helicopsyche**Nais**Neoplasta**Hydropsyche*

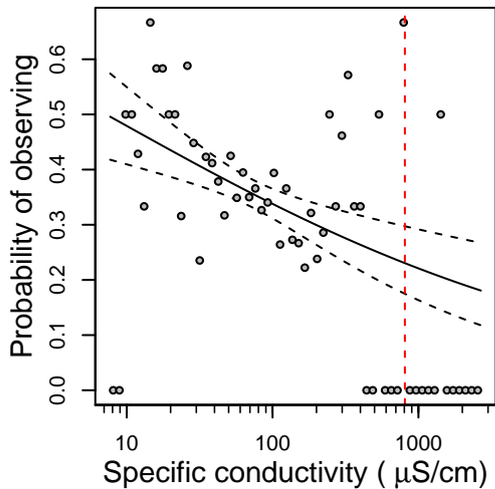
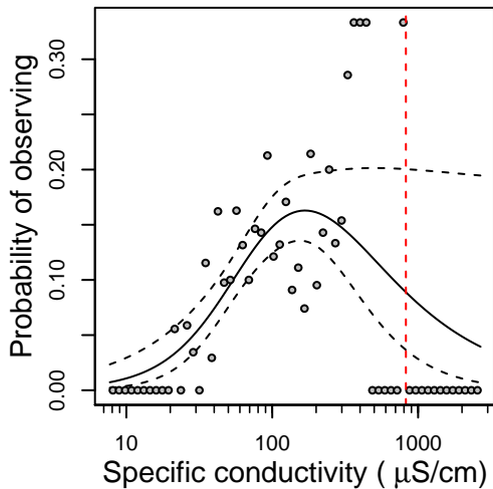
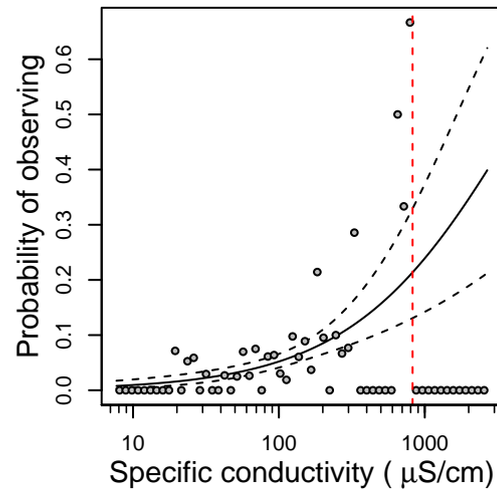
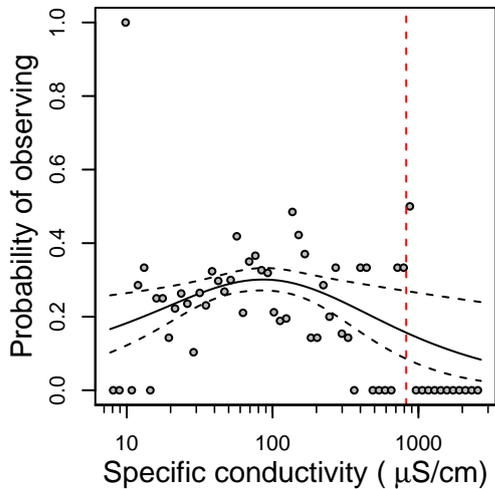
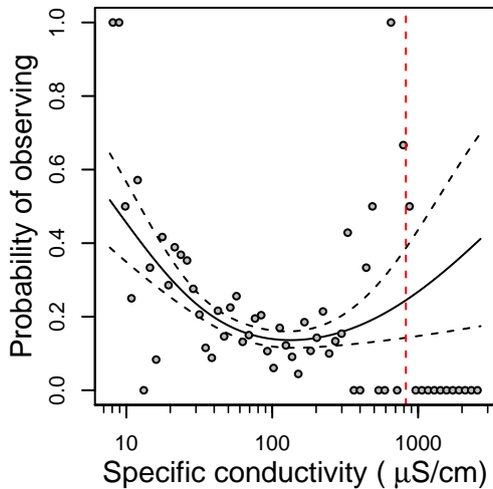
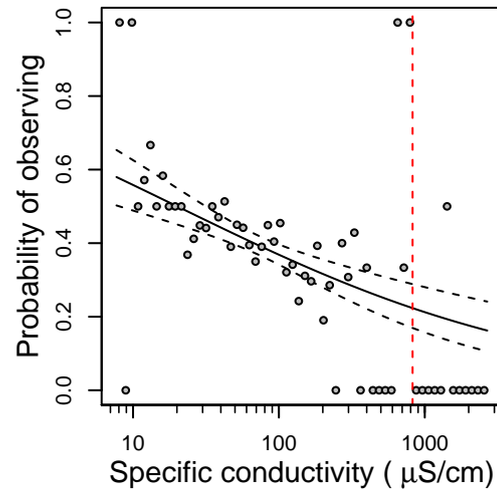
*Tricorythodes**Hydroptila**Nixe**Ochrotrichia**Pteronarcella**Thienemannimyia*

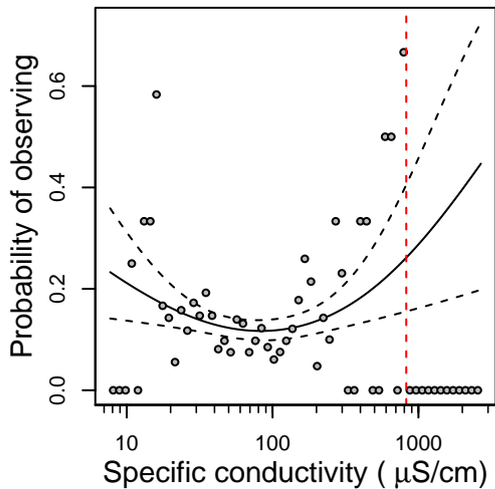
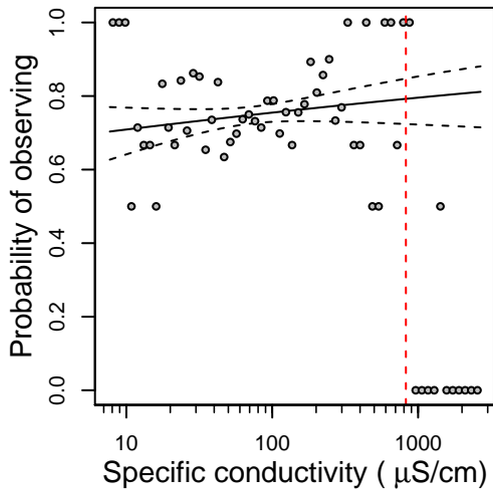
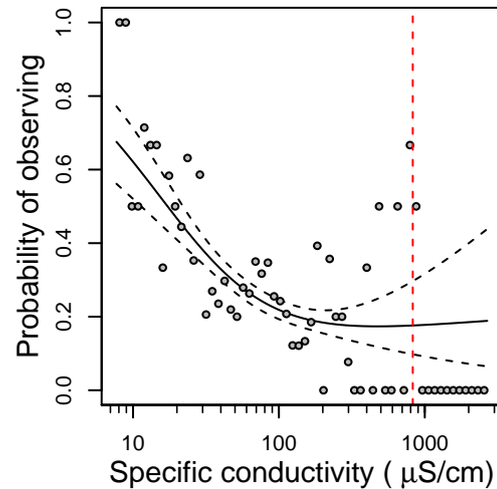
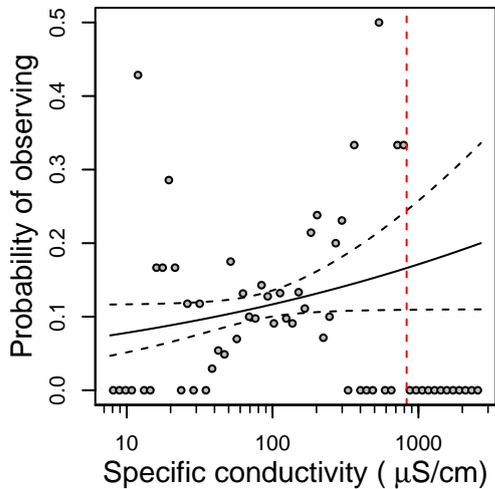
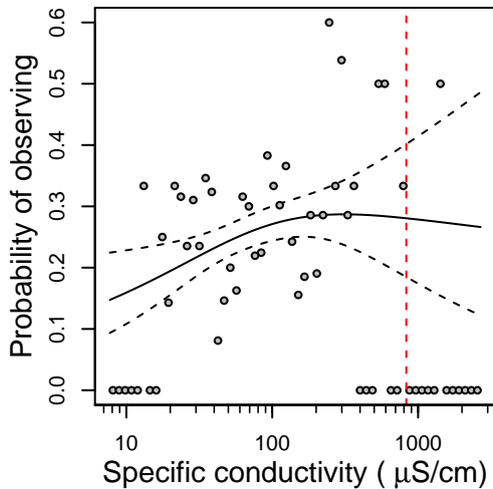
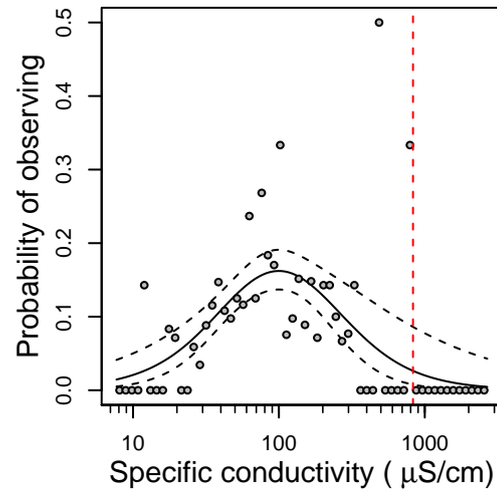
*Zaitzevia**Cultus**Paraleptophlebia**Potthastia**Cleptelmis**Hesperoperla*

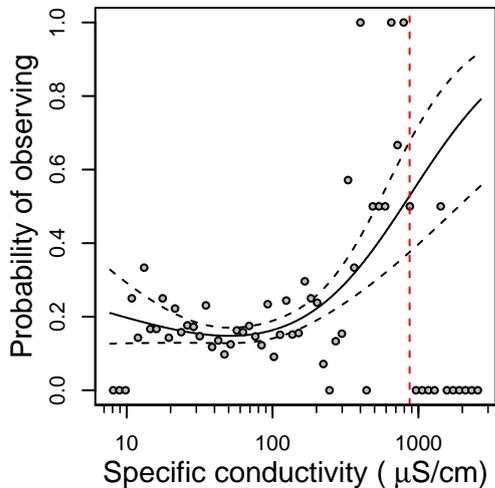
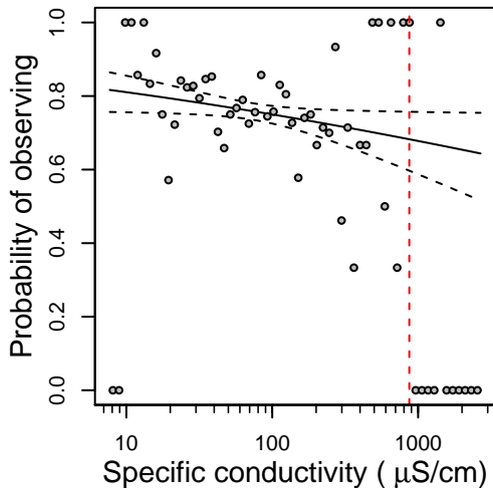
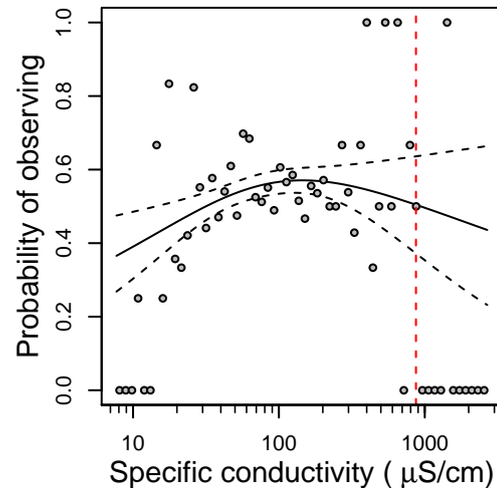
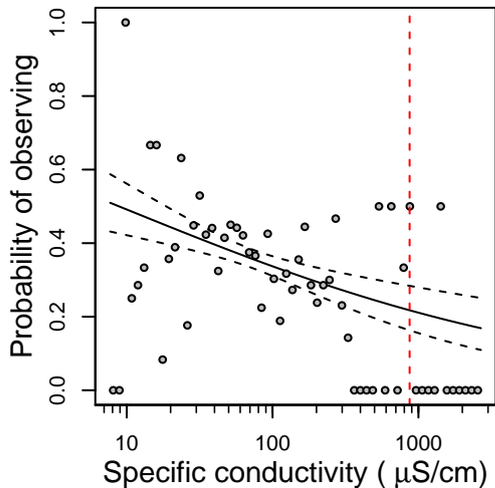
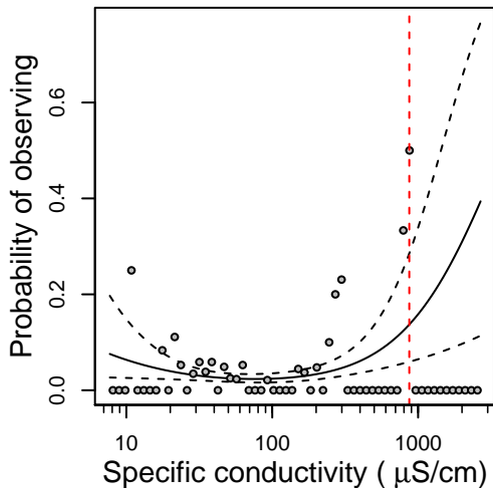
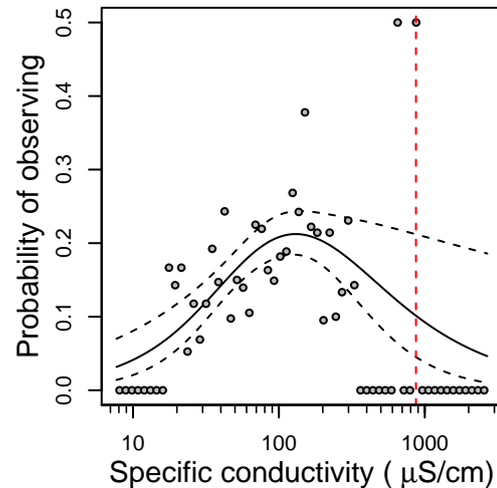
*Pentaneura**Sperchon**Wormaldia**Corynoneura**Megarcys**Wiedemannia*

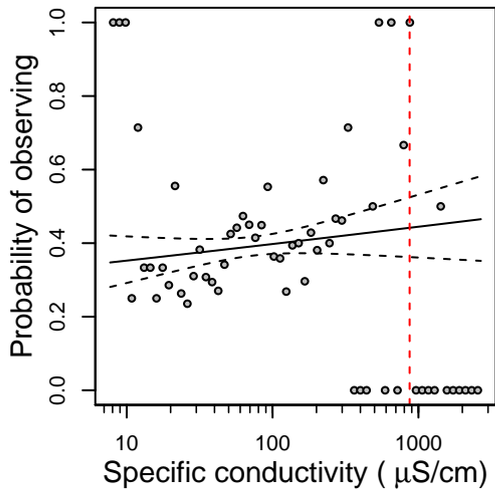
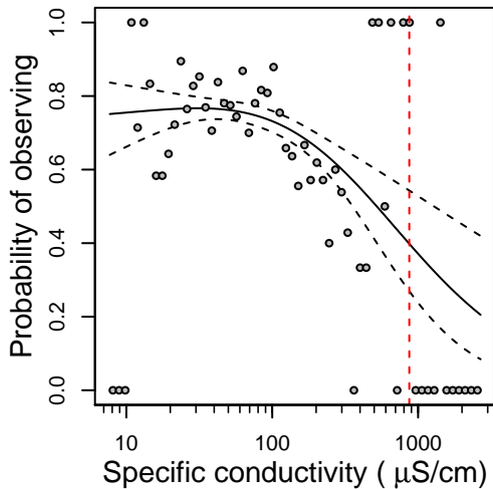
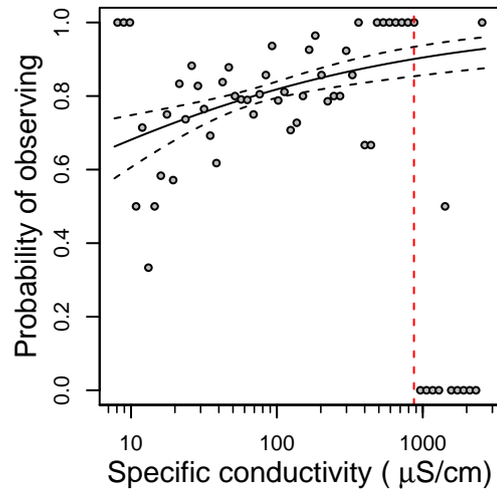
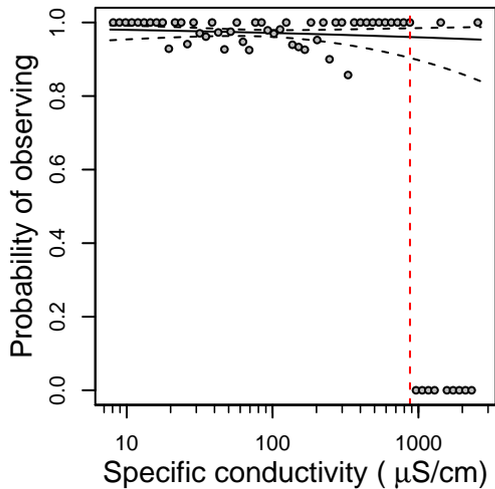
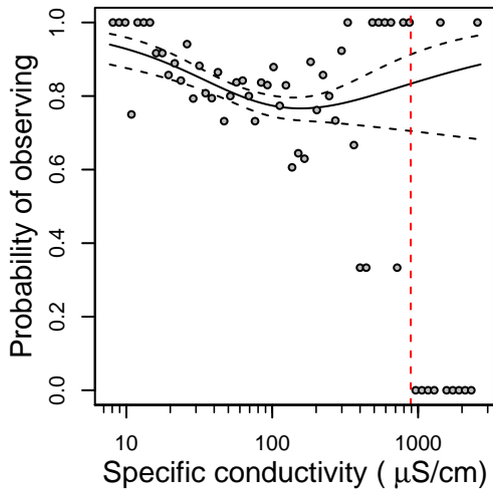
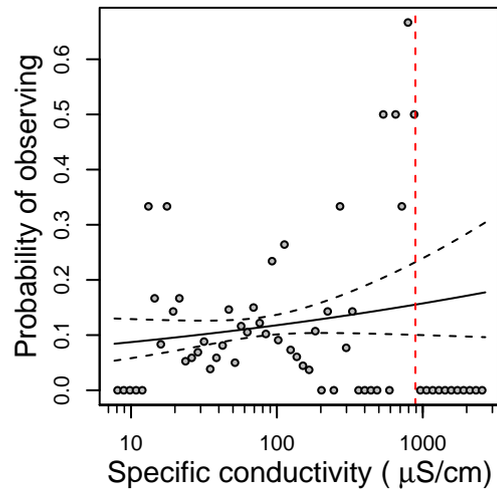
*Ameletus**Anagapetus**Dixa**Isoperla**Stempellina**Cricotopus*

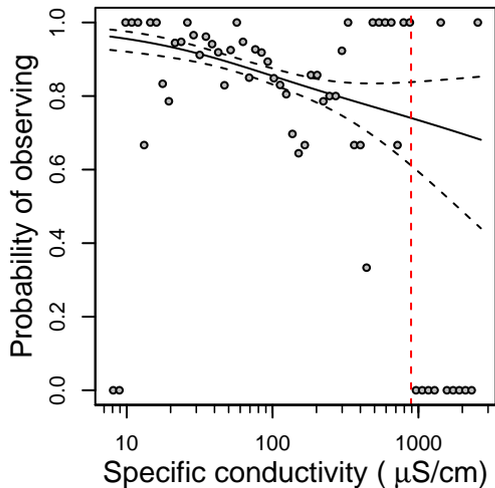
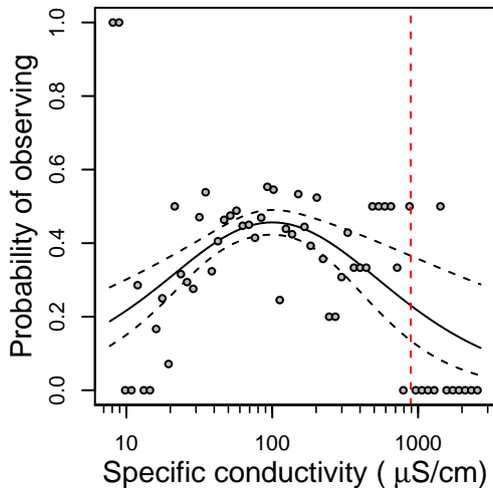
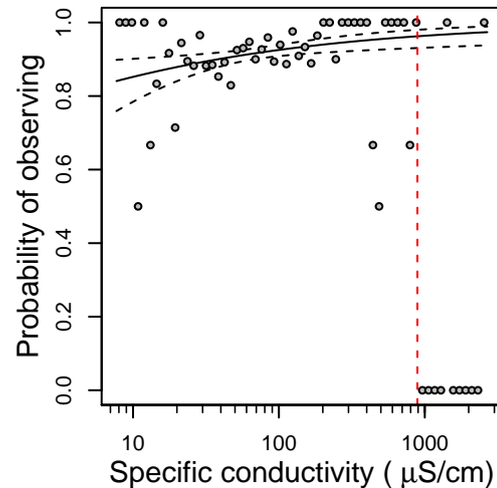
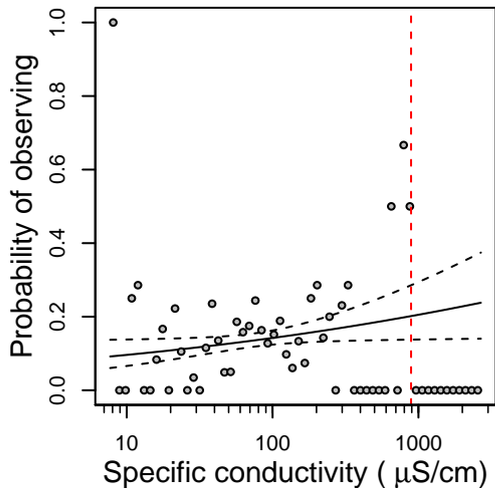
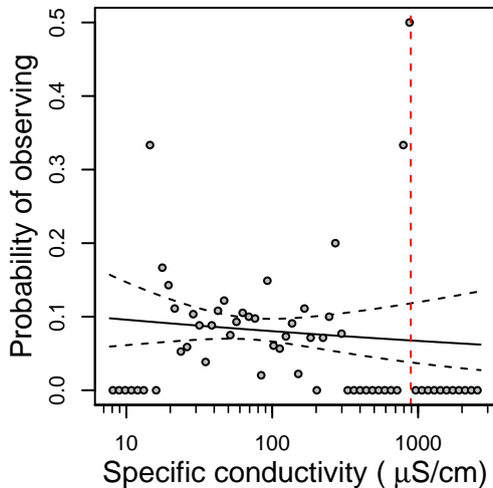
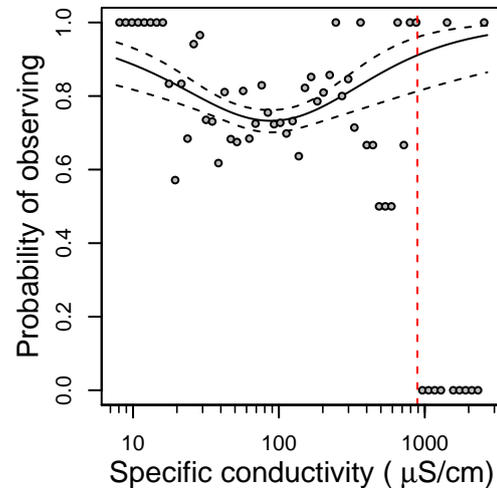
*Tanytarsus**Rhyacodrilus**Yoraperla**Dolophilodes**Oreogeton**Parorthocladius*

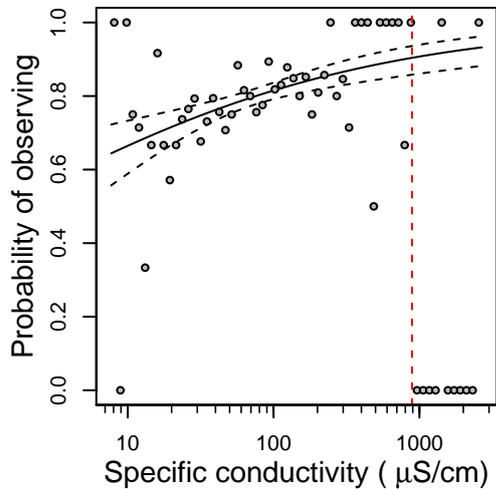
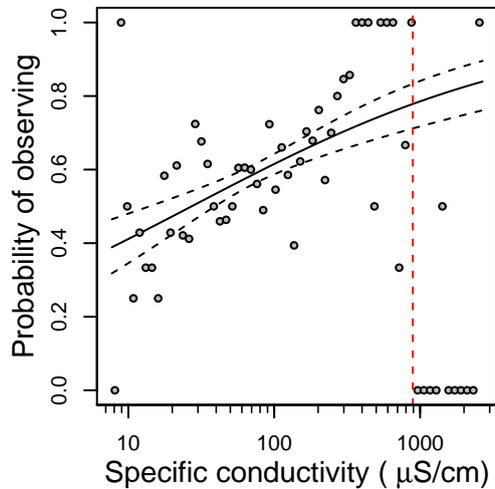
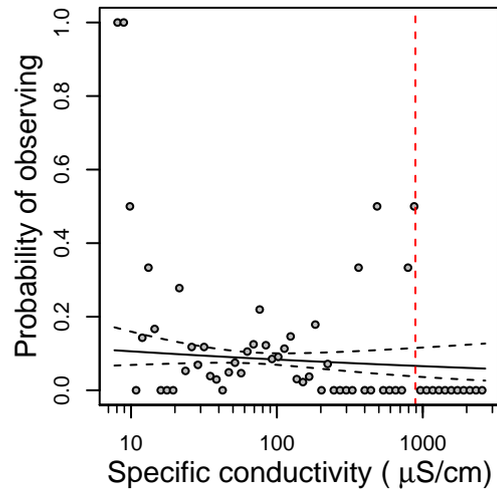
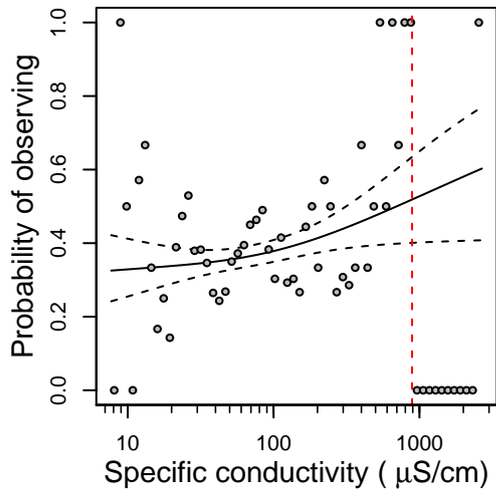
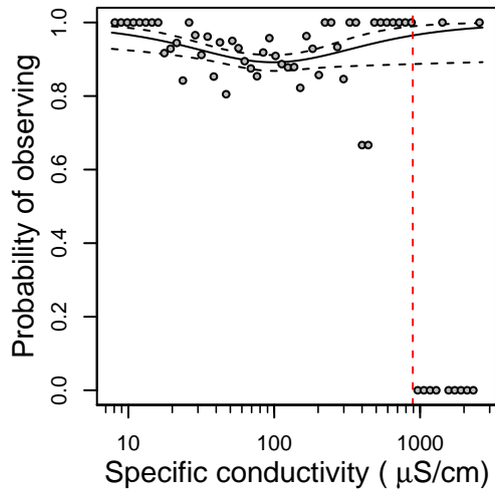
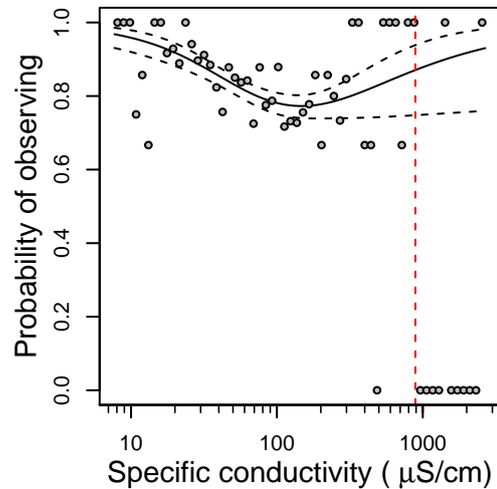
*Doroneuria**Heleniella**Hydrobaenus**Lepidostoma**Prosimulium**Stempellinella*

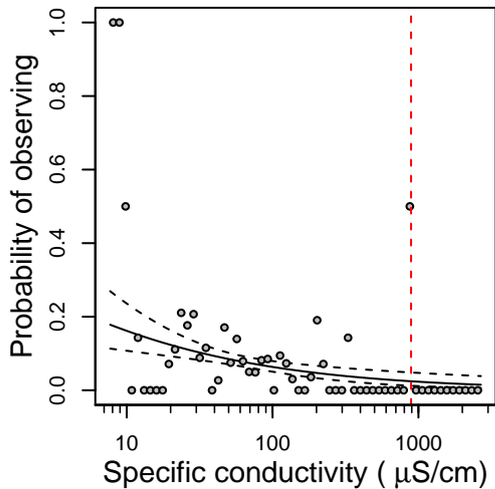
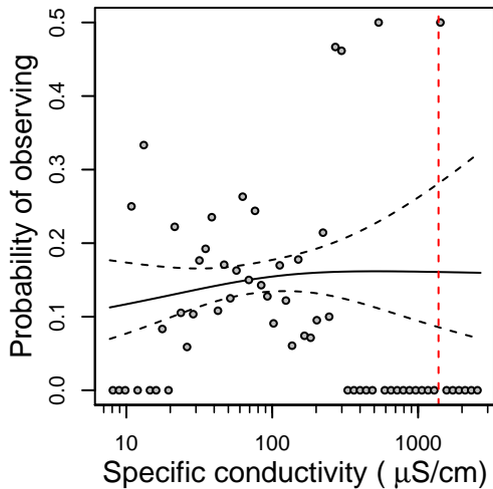
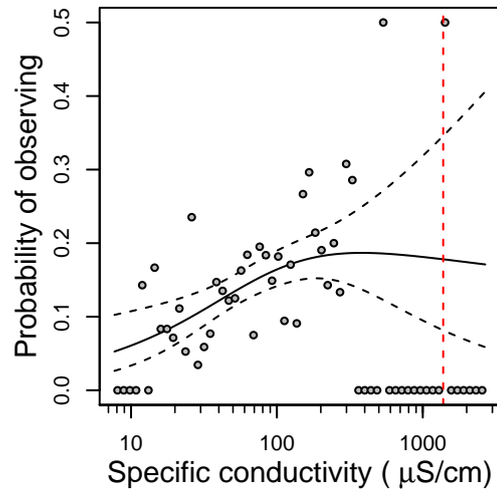
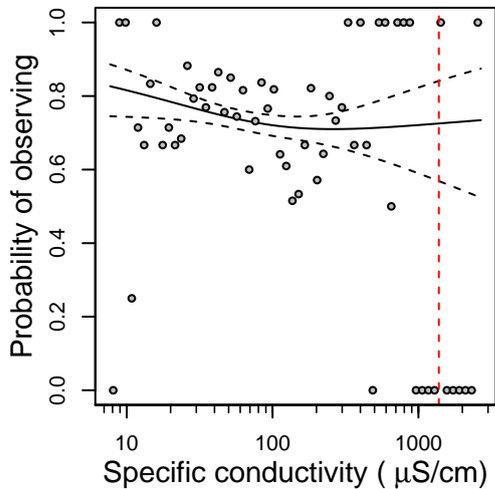
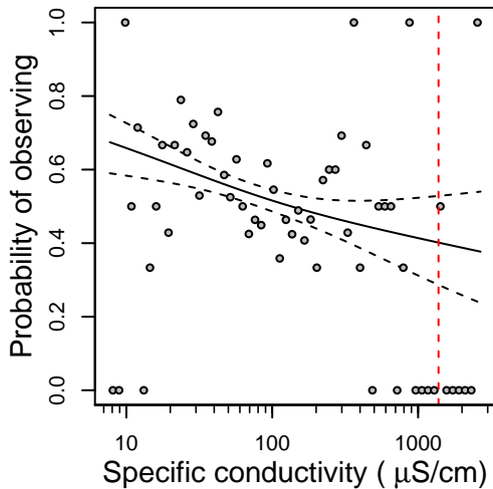
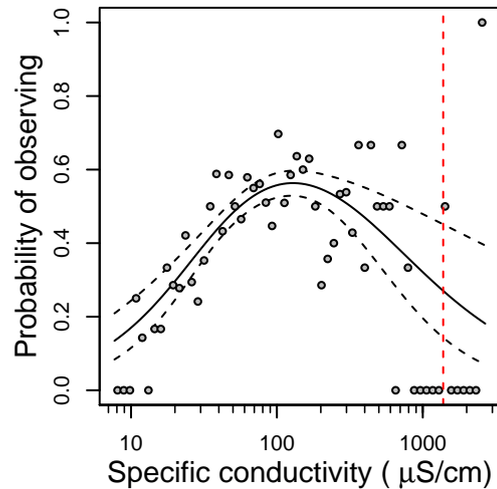
*Suwallia**Tvetenia**Visoka**Chelifera**Glutops**Oligophlebodes*

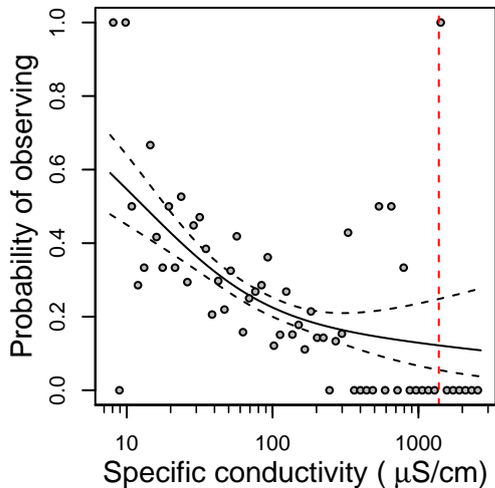
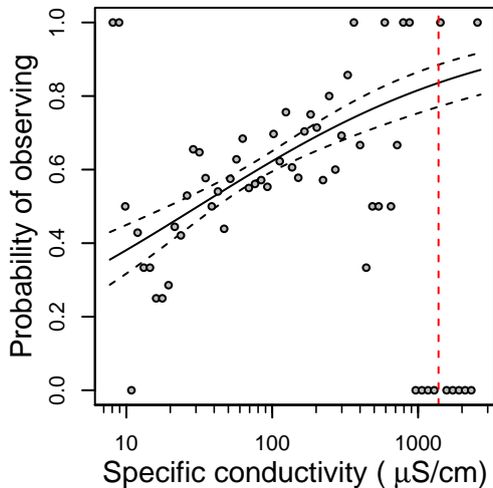
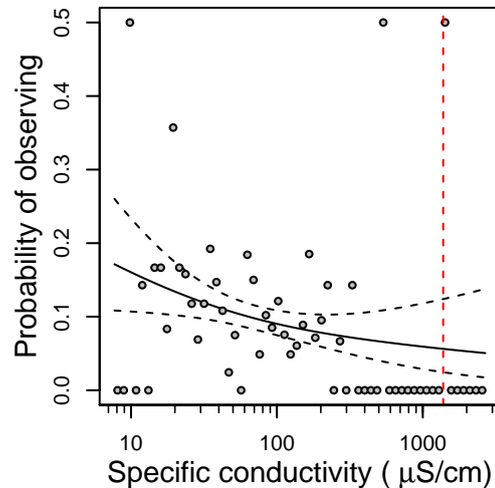
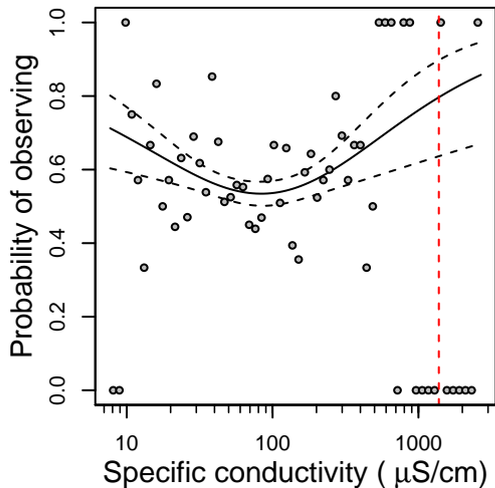
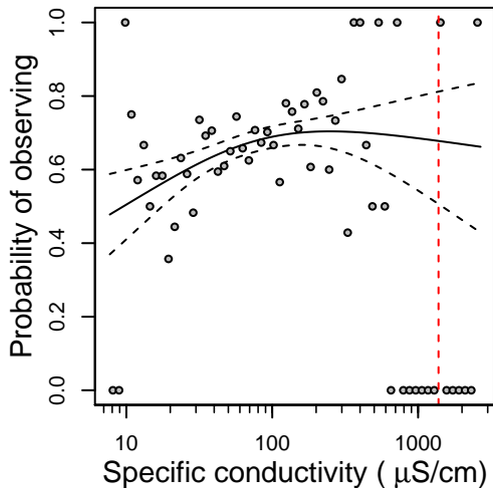
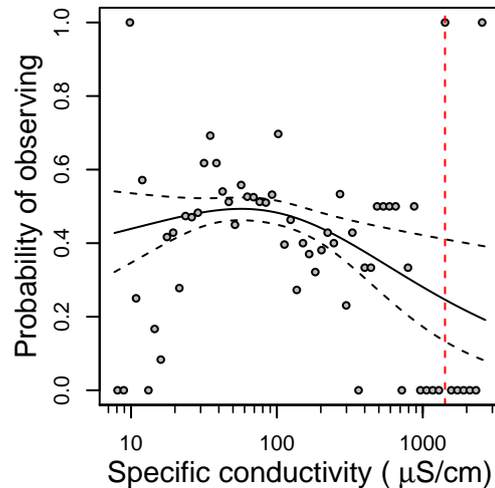
*Diamesa**Epeorus**Glossosoma**Hexatoma**Kogotus**Neophylax*

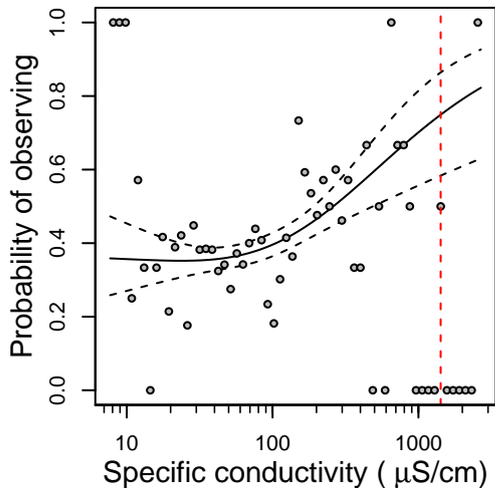
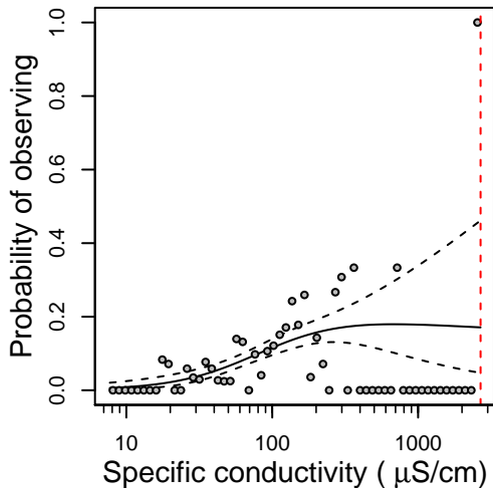
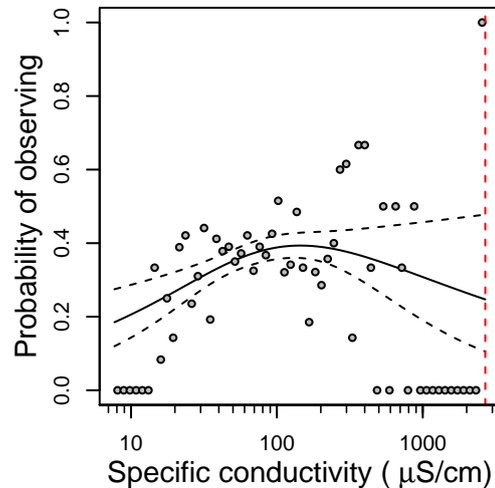
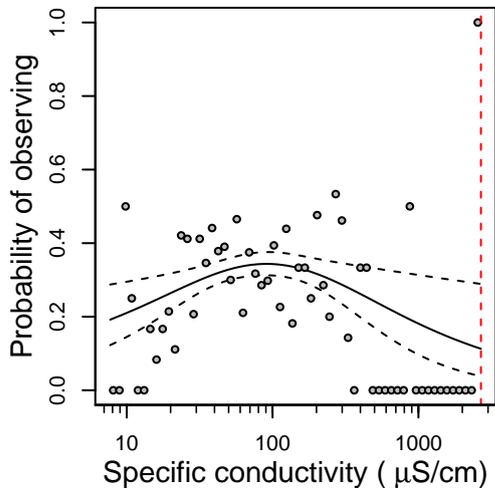
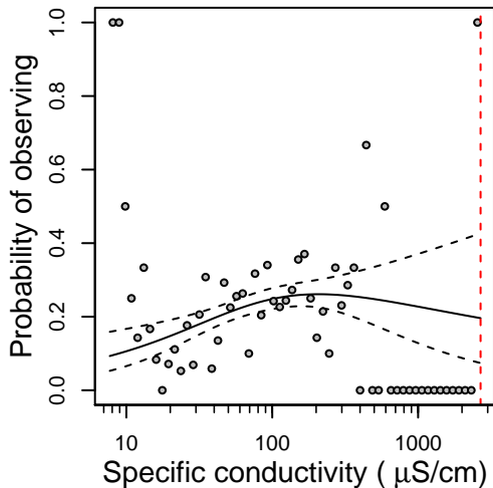
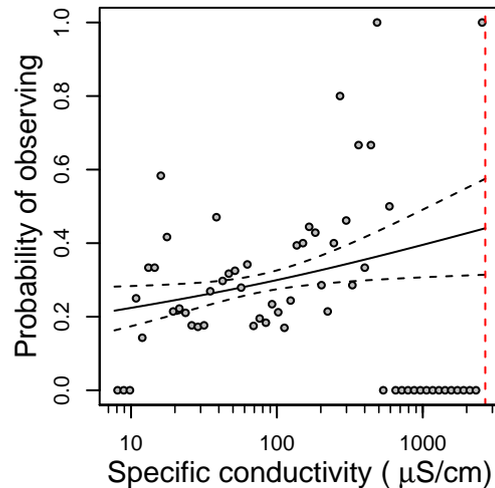
*Rheocricotopus**Rhithrogena**Zapada**Baetis**Cinygmula**Clinocera*

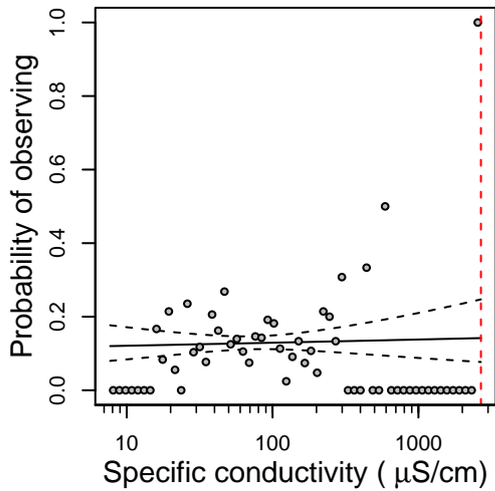
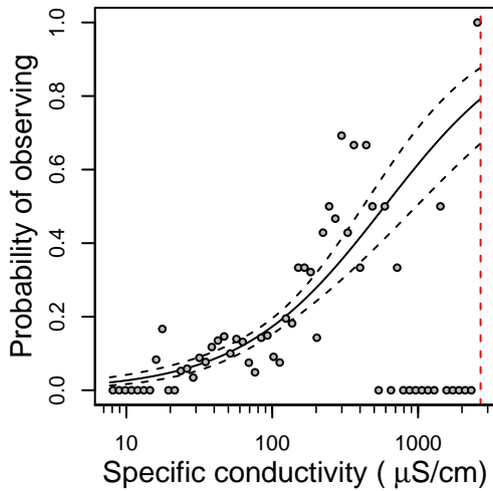
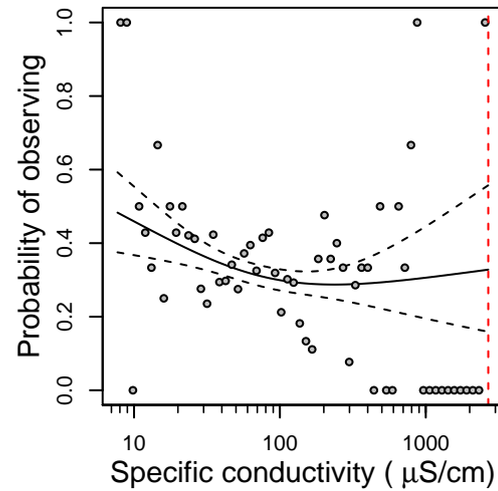
*Drunella**Ephemera**Eukiefferiella**Krenosmittia**Limnophila**Micropsectra*

*Orthocladius**Pagastia**Paraphaenocladius**Parapsyche**Rhyacophila**Sweltsa*

*Tokunagaia**Acentrella**Apatania**Heterlimnius**Micrasema**Optioservus*

*Paraperla**Polycelis**Rhabdomastix**Serratella**Simulium**Caudatella*

*Parametrioconemus**Agapetus**Antocha**Brachycentrus**Dicranota**Dipheter*

*Lara**Malenka**Neothremma**Thienemanniella*