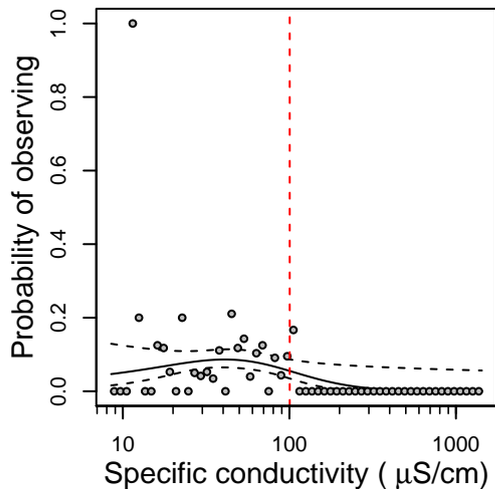
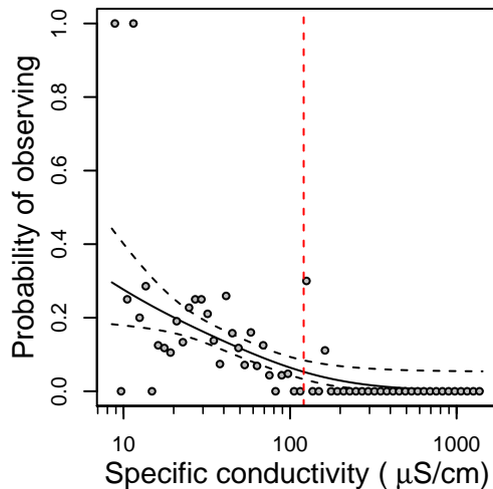
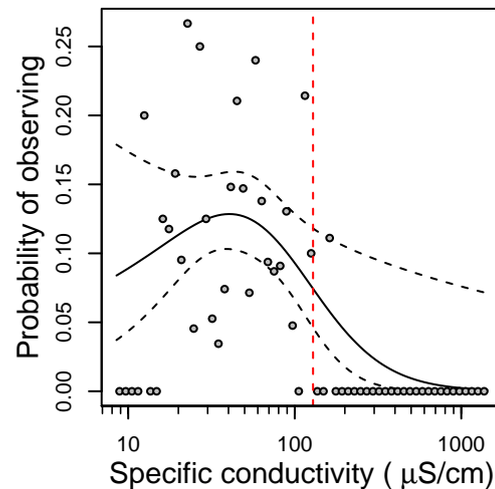
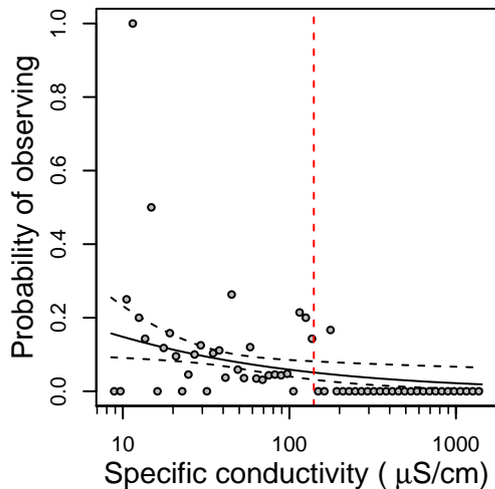
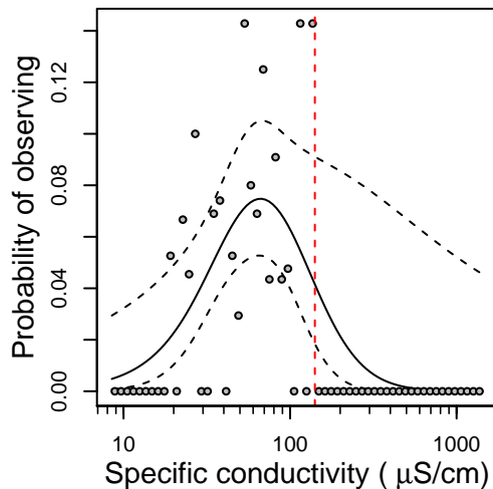
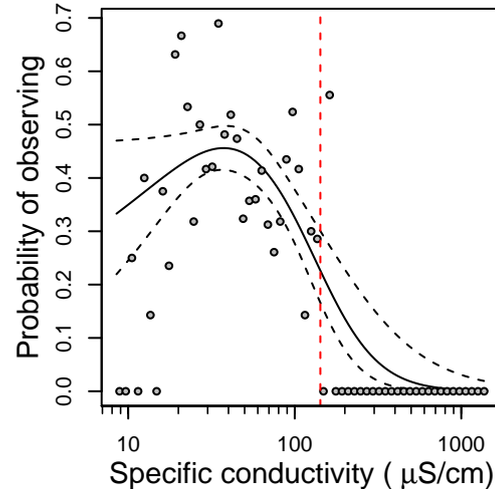
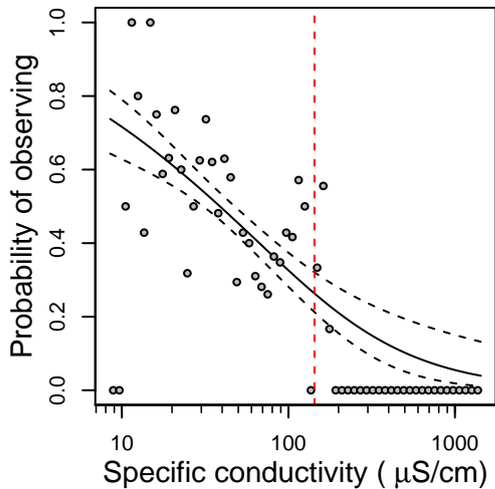
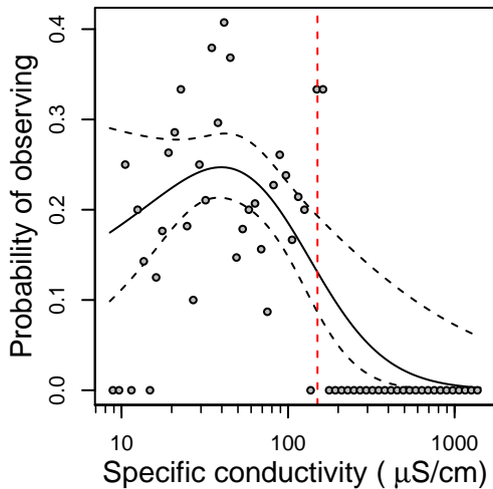
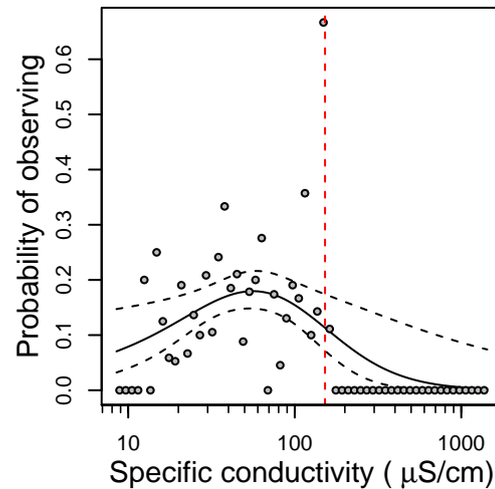
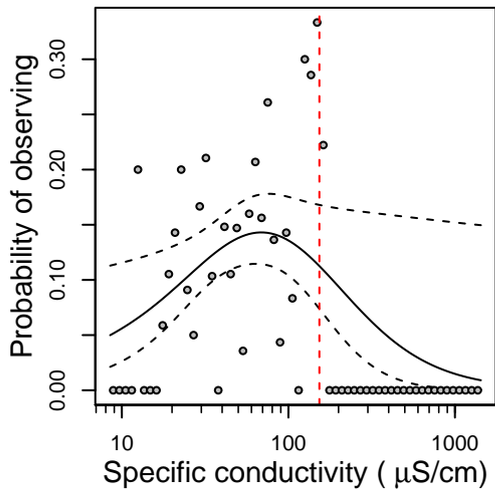
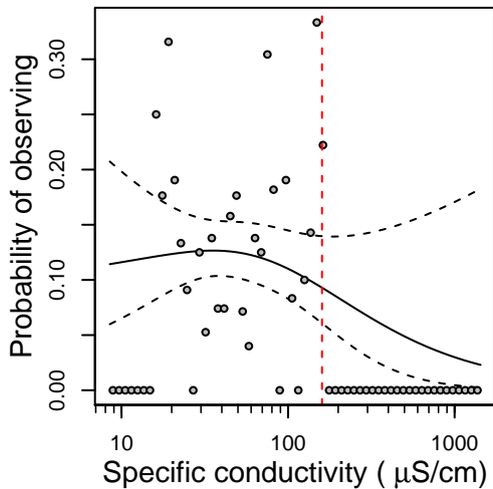
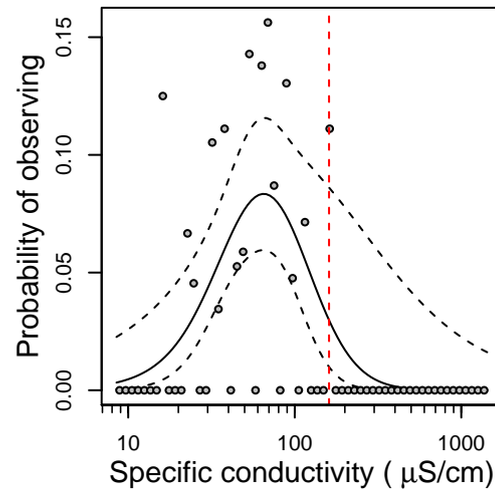
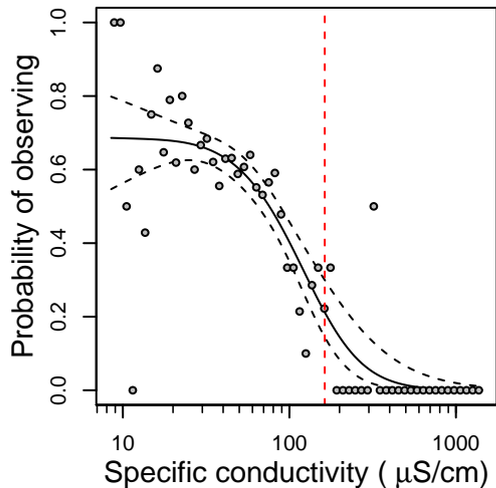
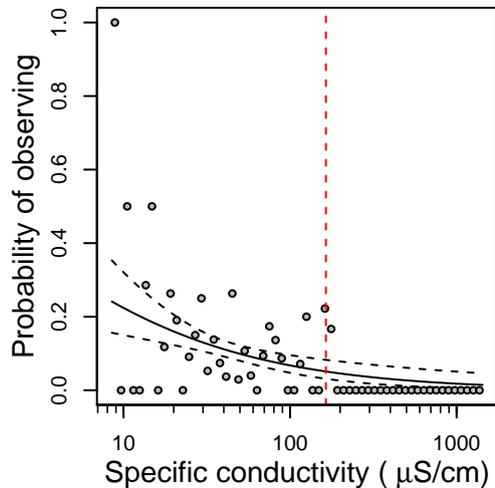
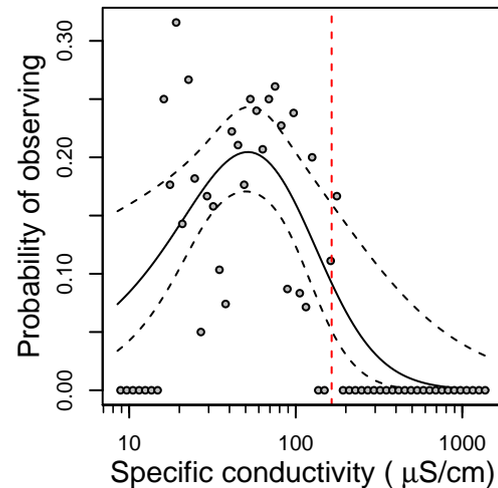
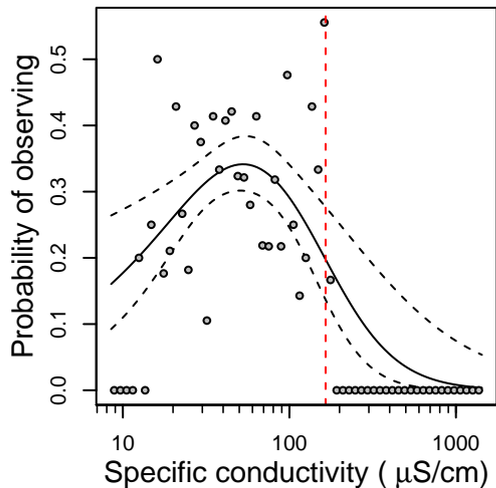
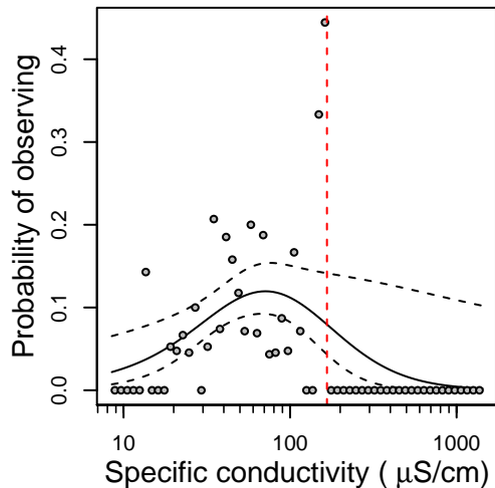
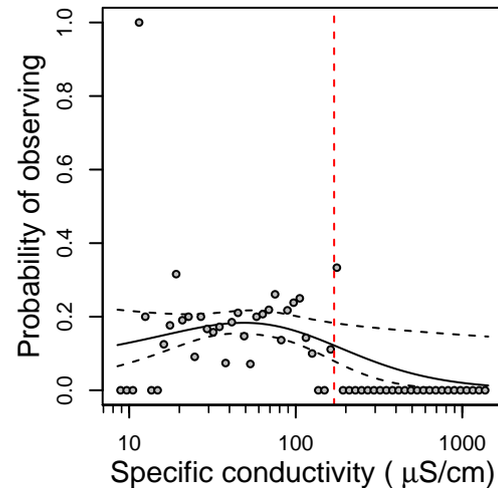
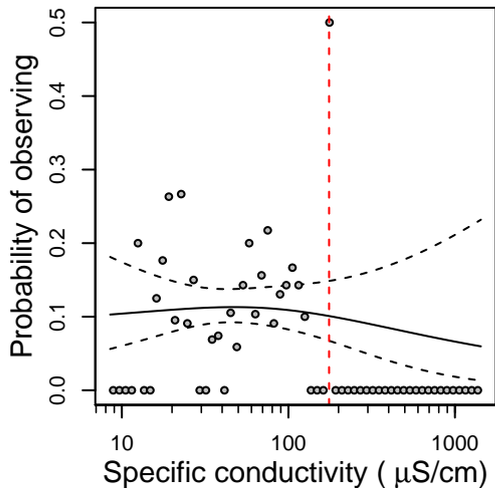
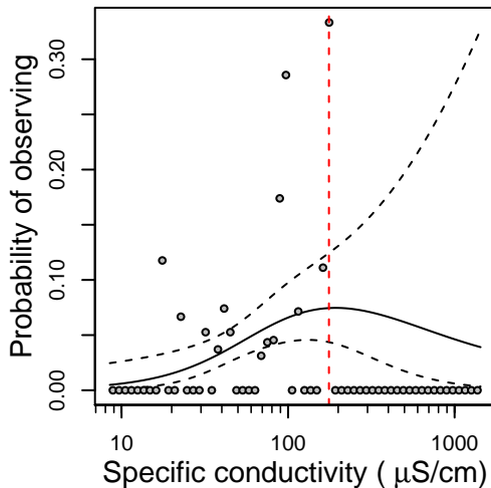
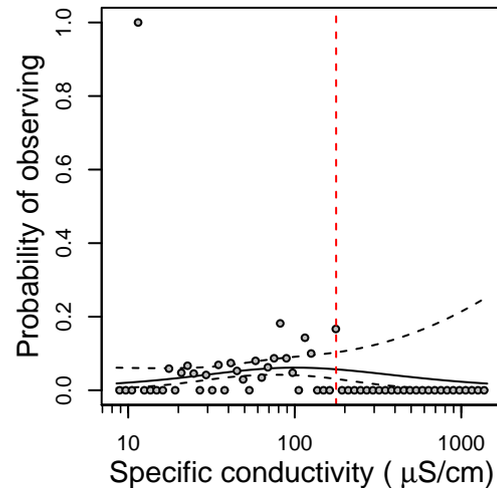
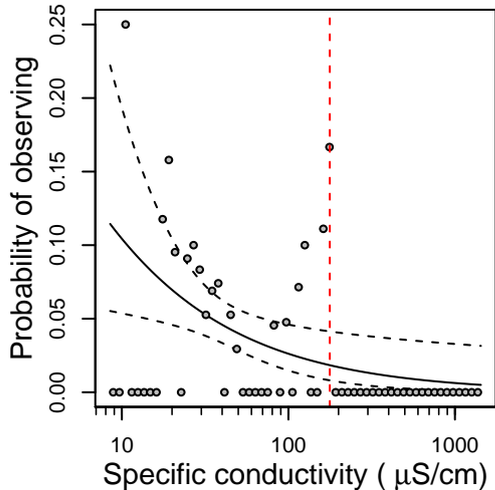
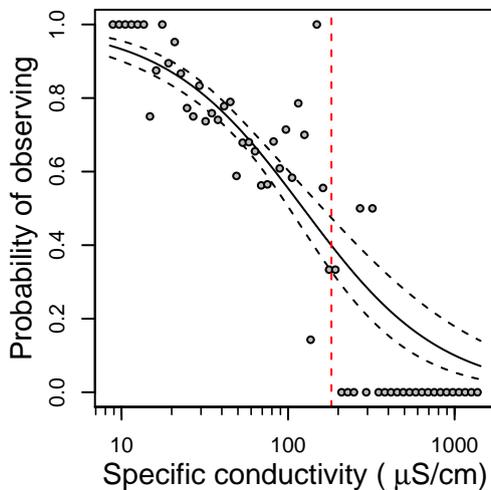
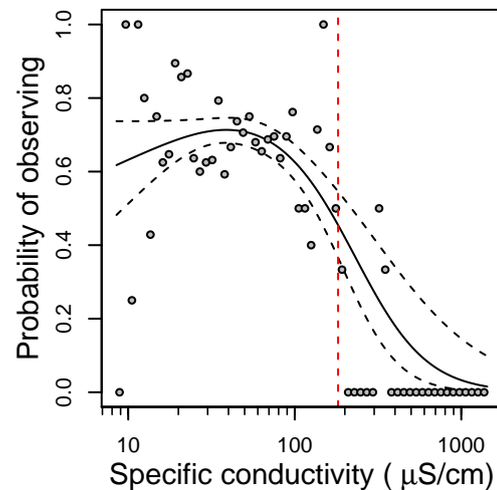
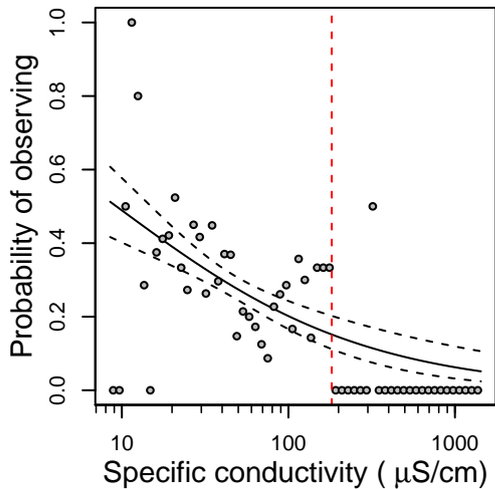
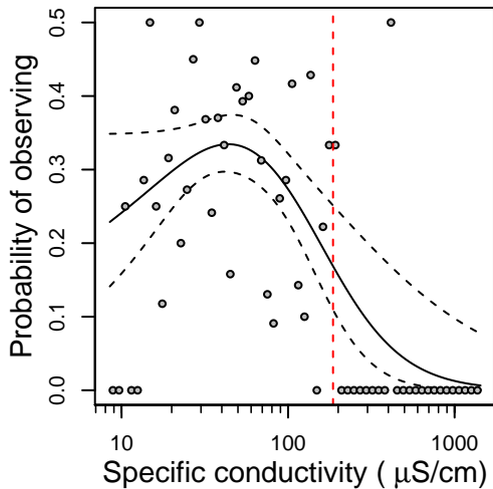
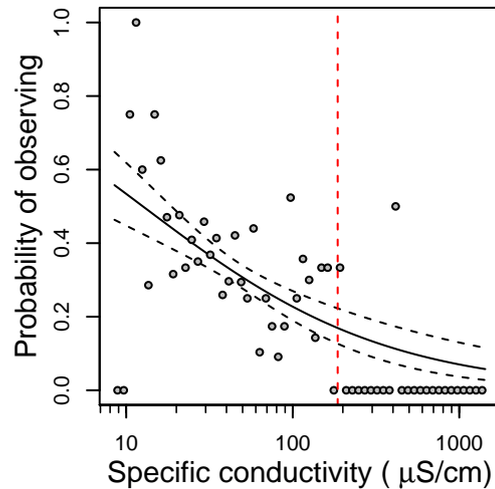
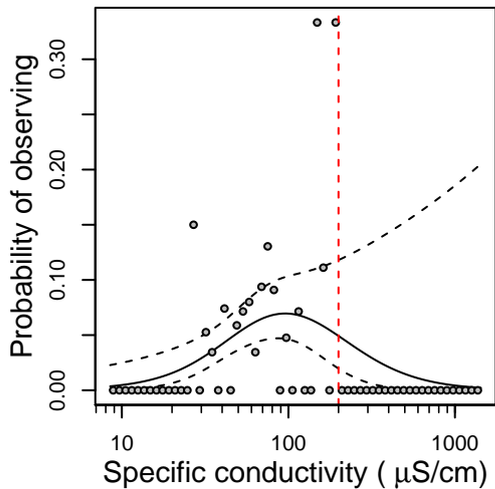
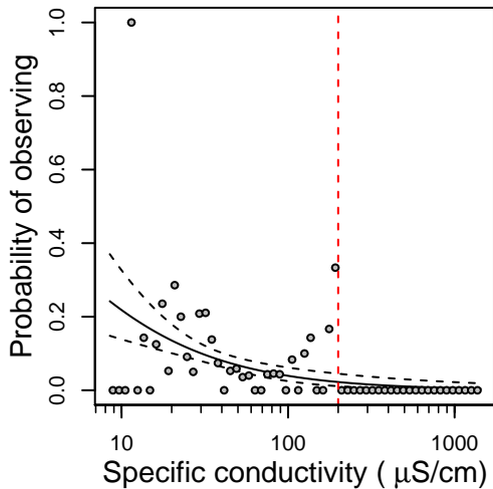
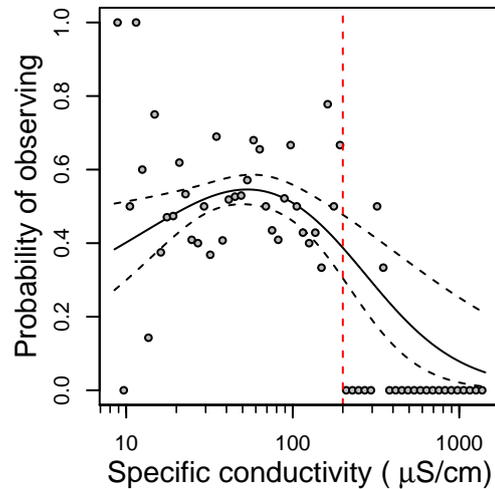


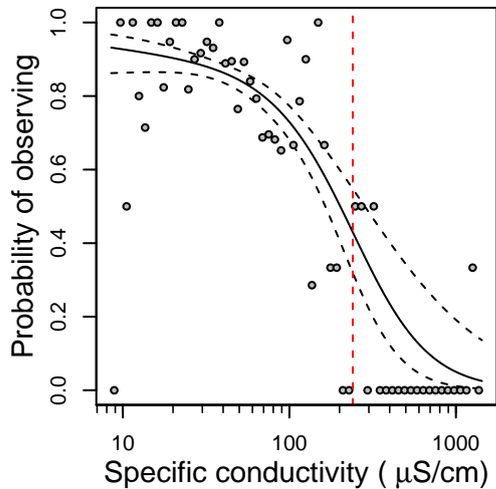
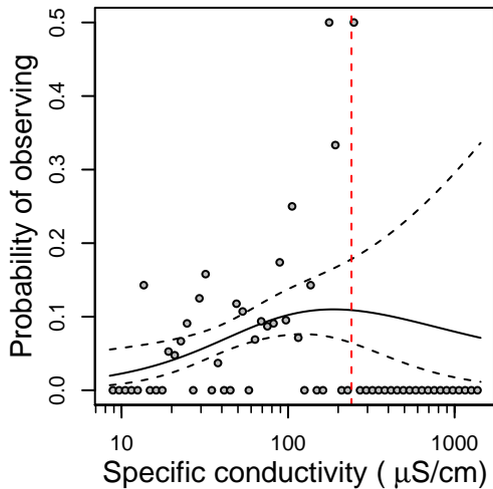
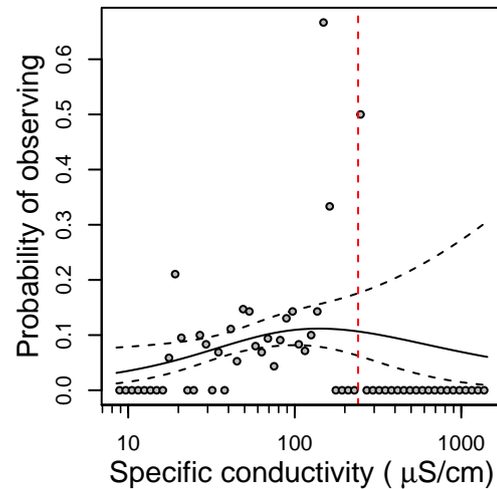
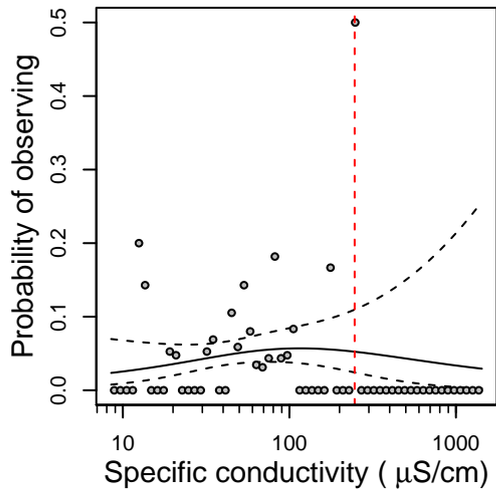
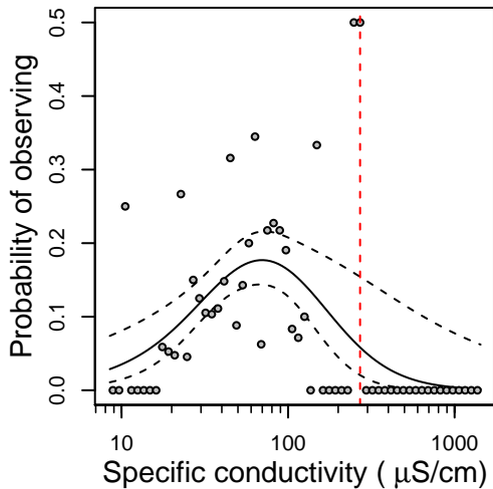
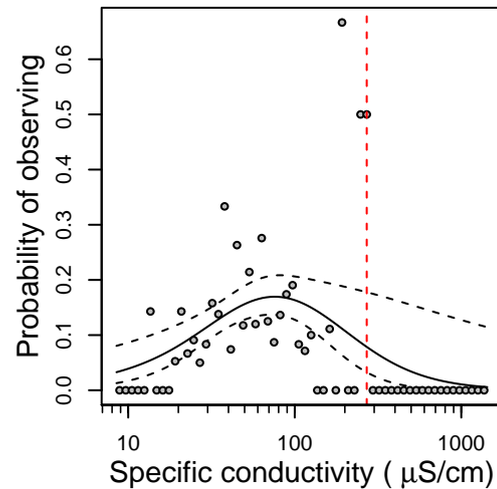
*Ochrotrichia**Rhodoblastix**Protzia**Prosimulium**Wormaldia**Caudatella*

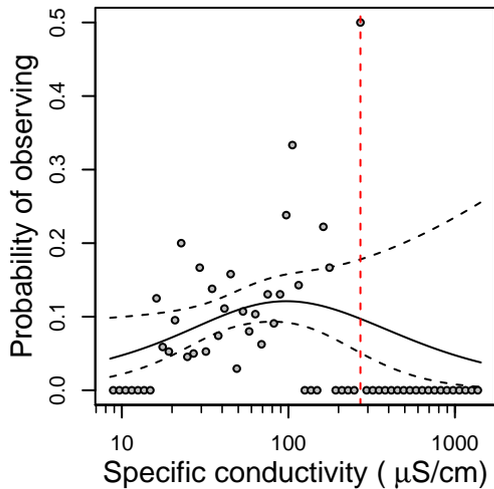
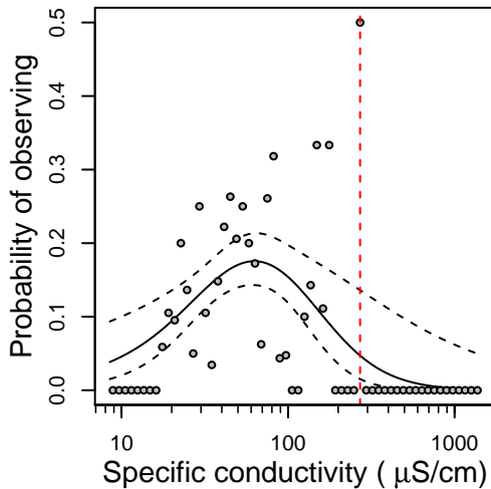
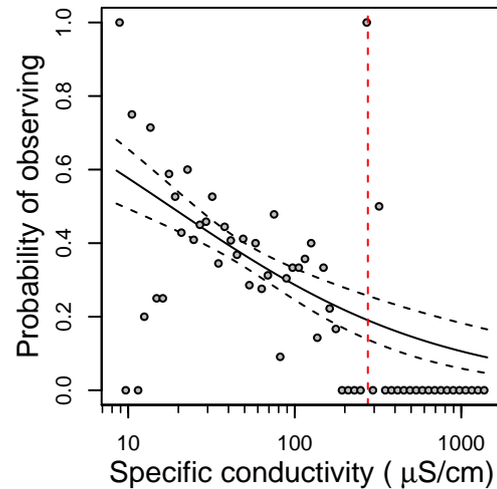
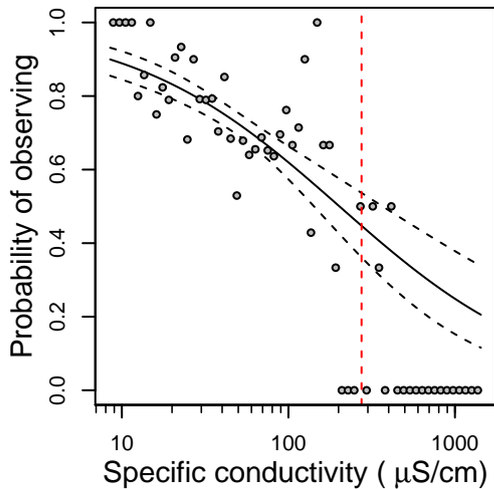
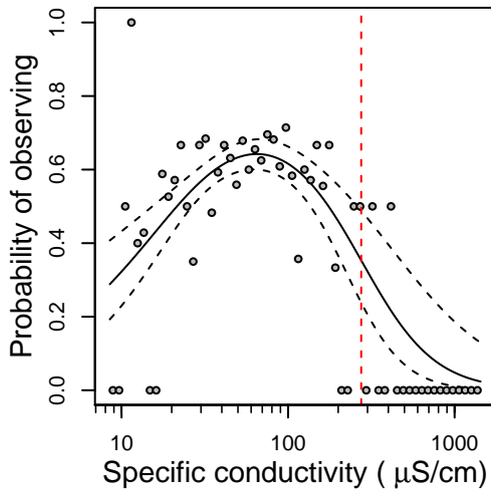
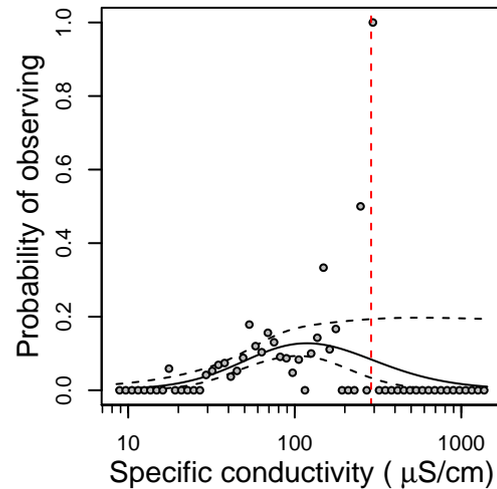
*Megarcys**Dolophilodes**Amiocentrus**Apatania**Hesperoperla**Pteronarcella*

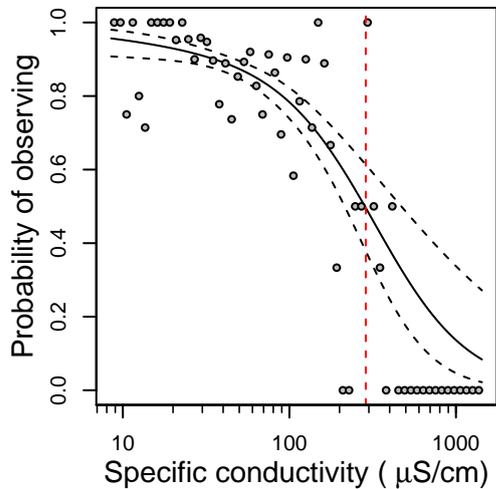
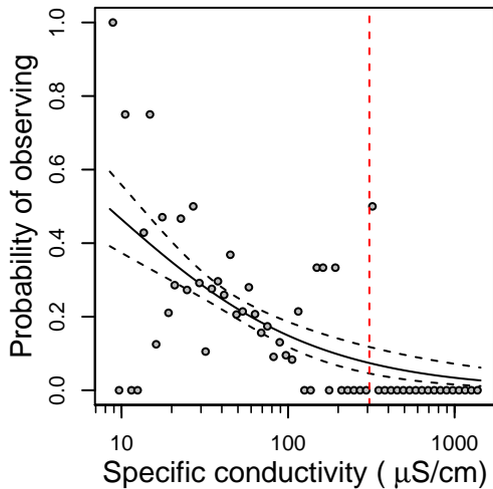
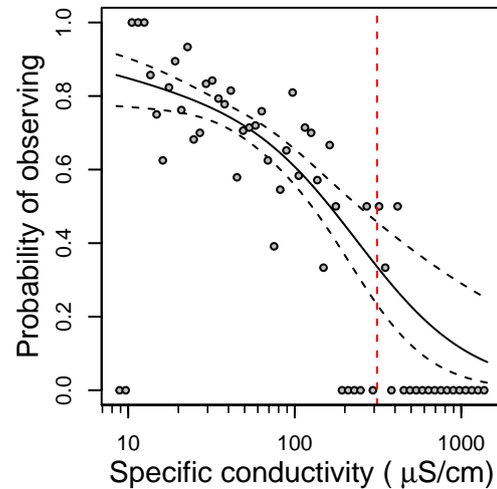
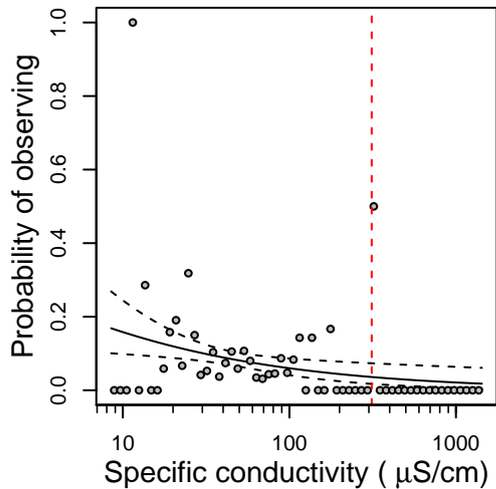
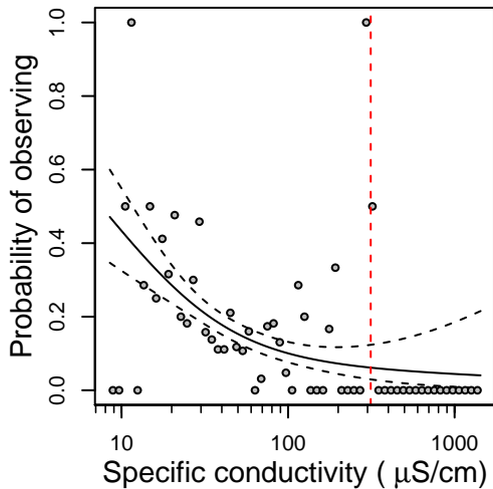
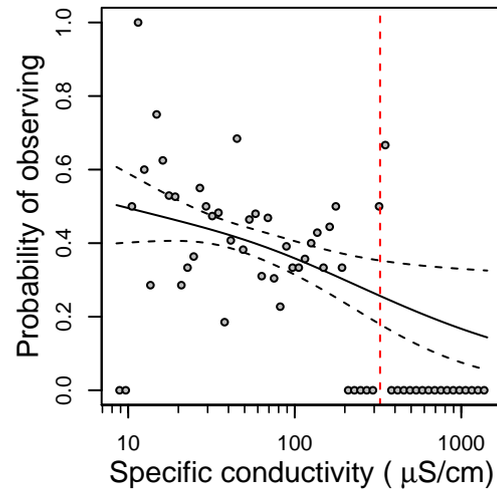
*Serratella**Suwallia**Torrenticola**Arctopsyche**Ironodes**Lebertia*

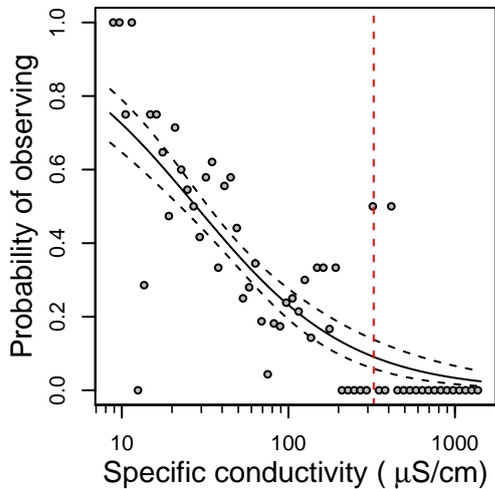
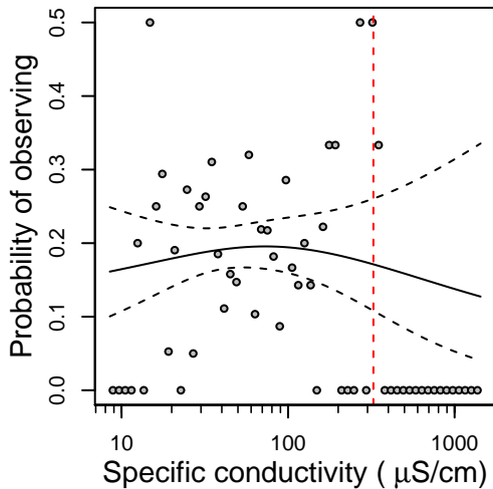
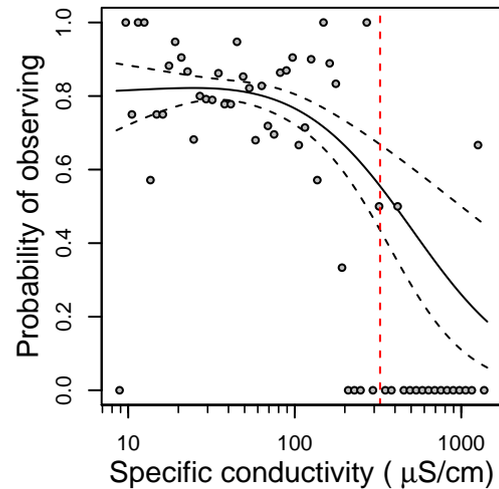
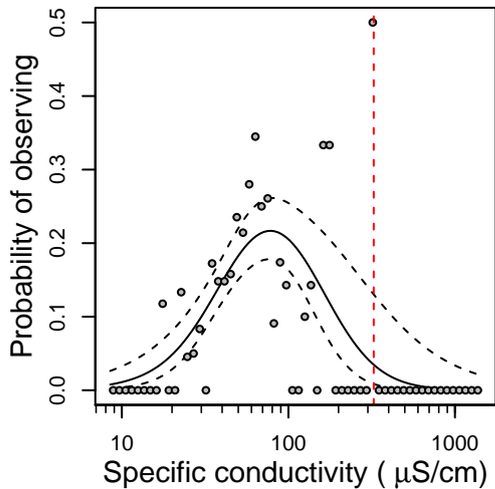
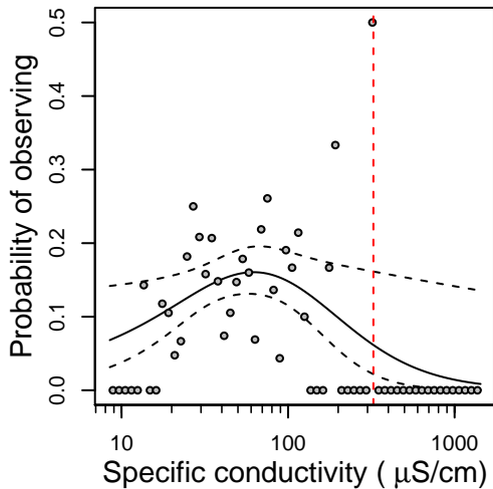
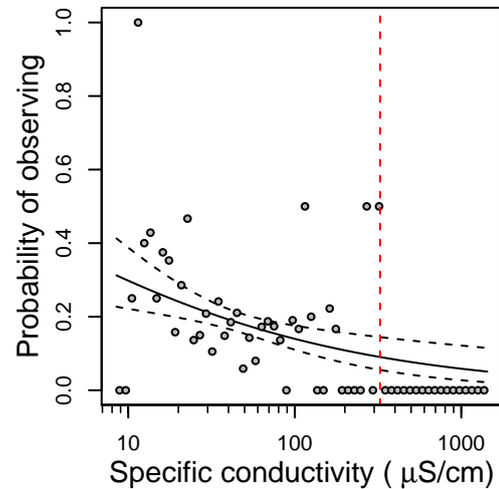
*Atractides**Hydrobaenus**Paraleuctra**Setvena**Rhithrogena**Tvetenia*

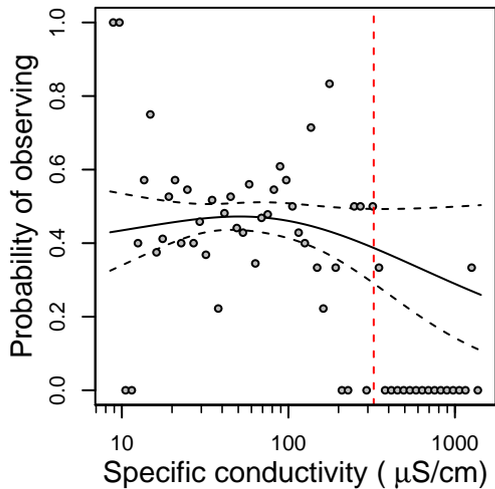
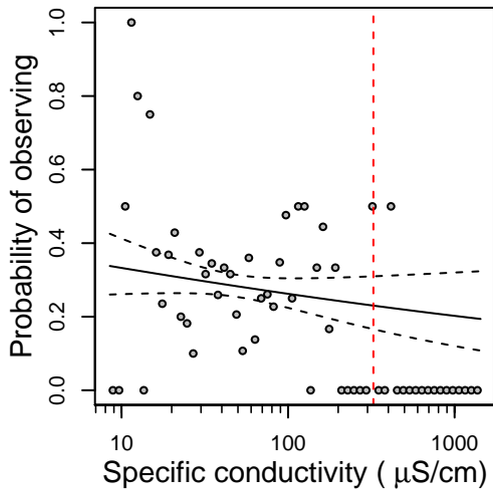
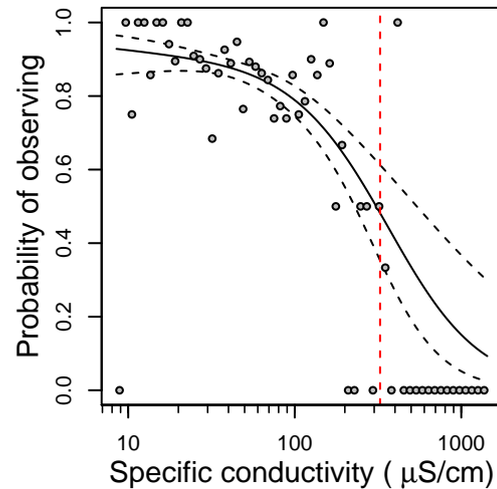
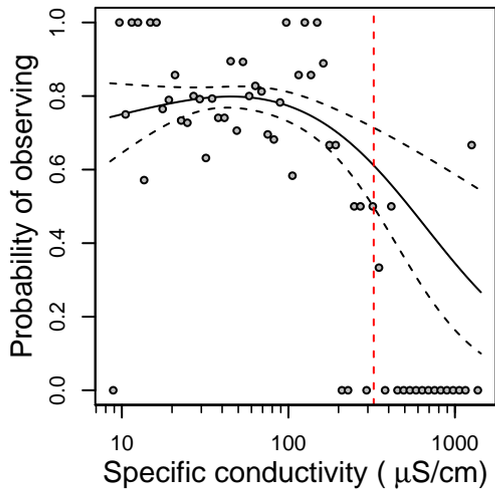
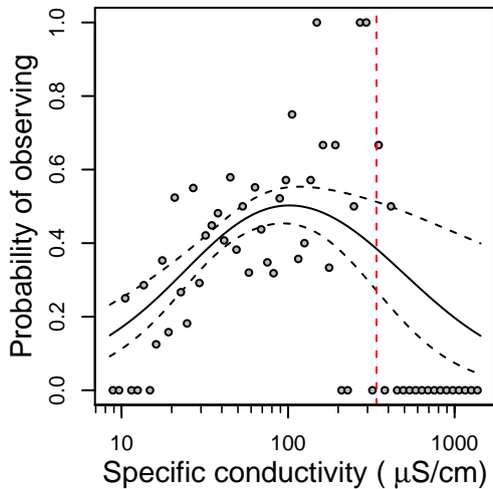
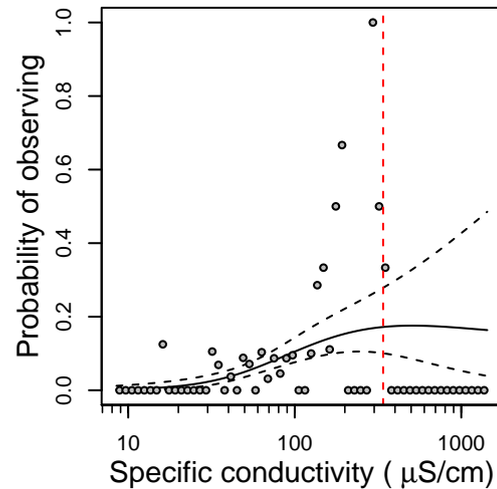
*Yoraperla**Narpus**Visoka**Agapetus**Parorthocladius**Polycelis*

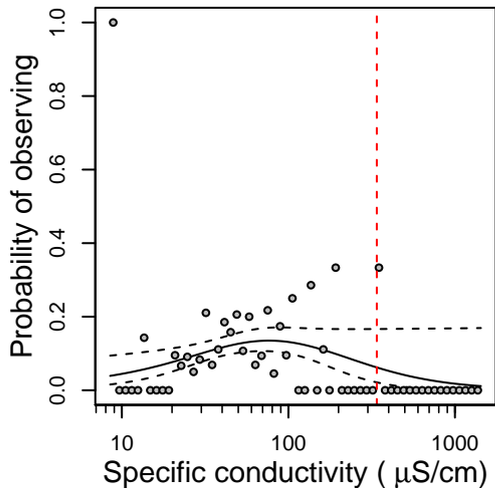
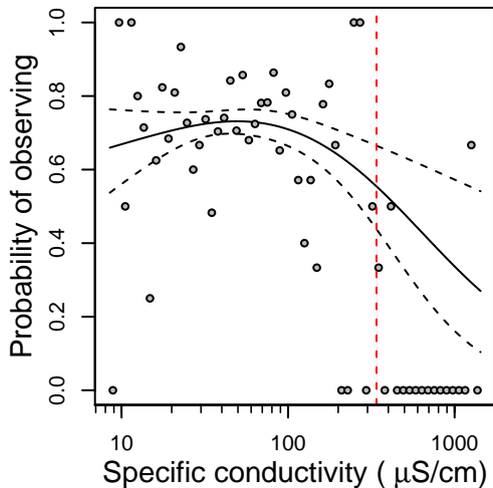
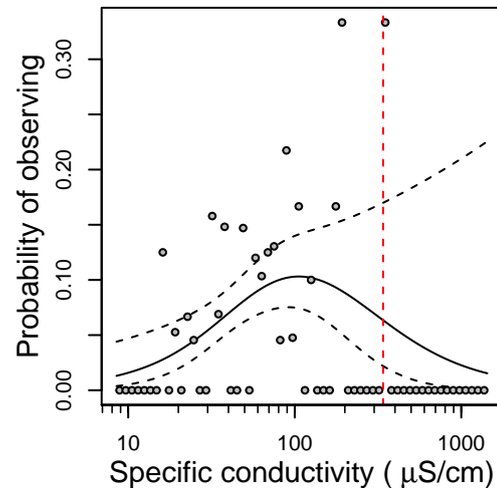
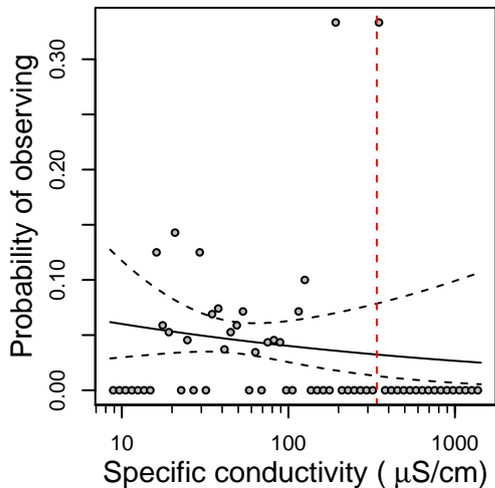
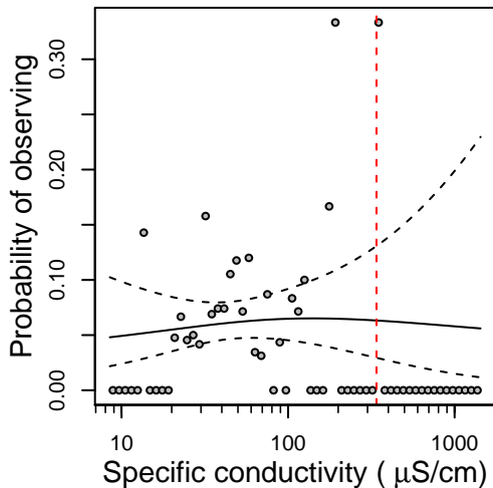
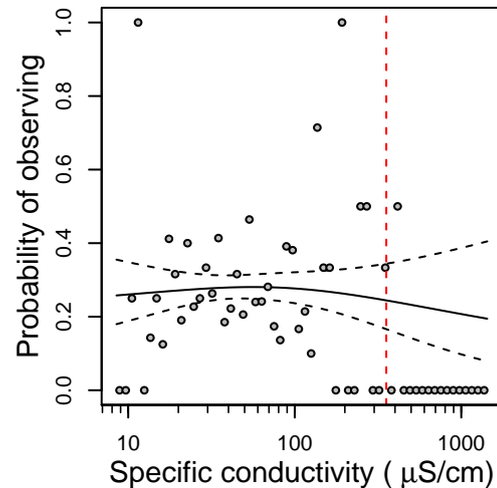
*Drunella**Parakiefferiella**Synorthocladius**Nanocladius**Acentrella**Cladotanytarsus*

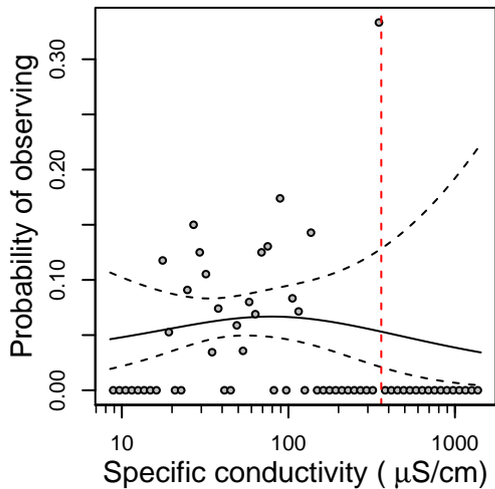
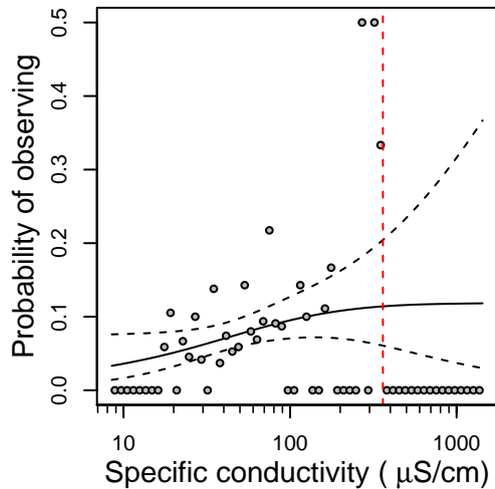
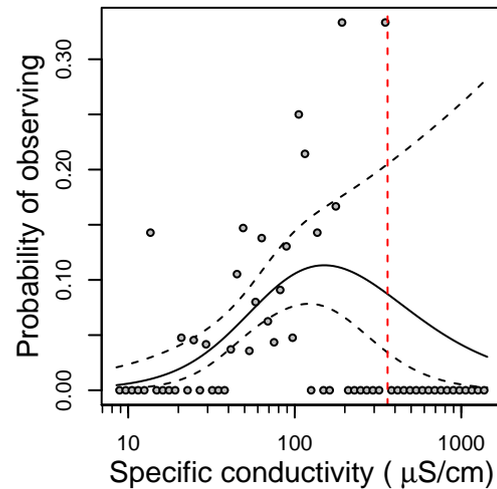
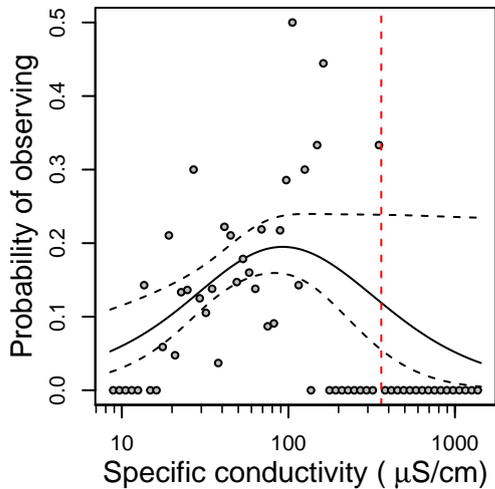
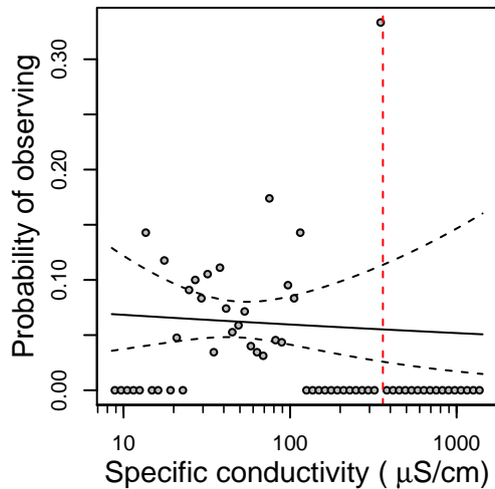
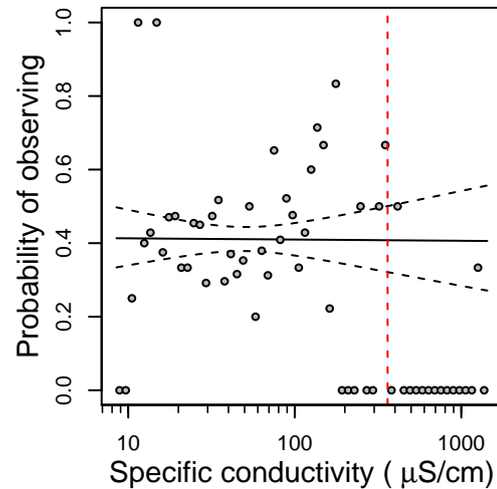
*Oligophlebodes**Potthastia**Ameletus**Cinygmula**Pagastia**Calineuria*

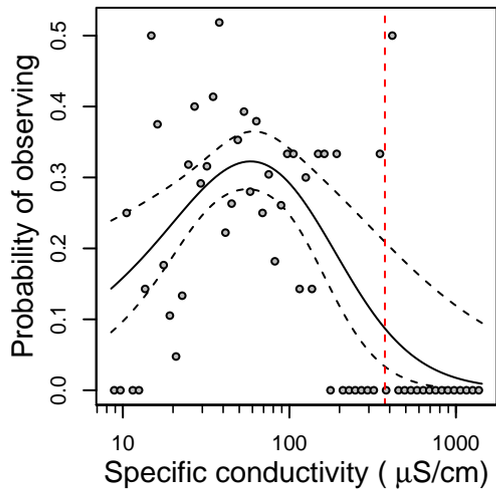
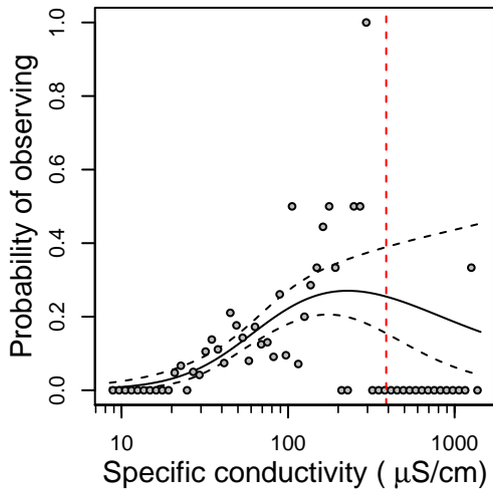
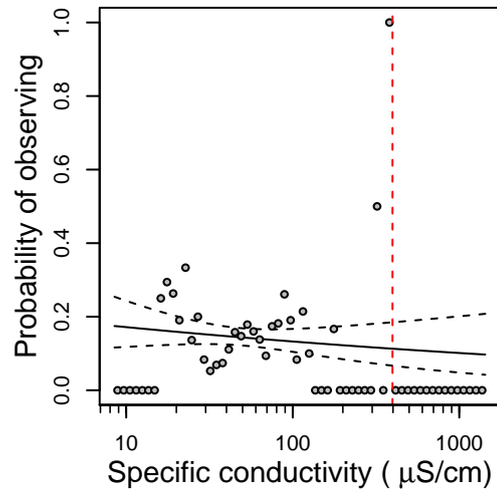
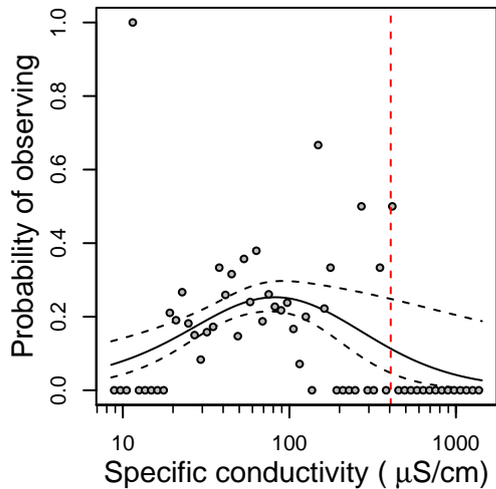
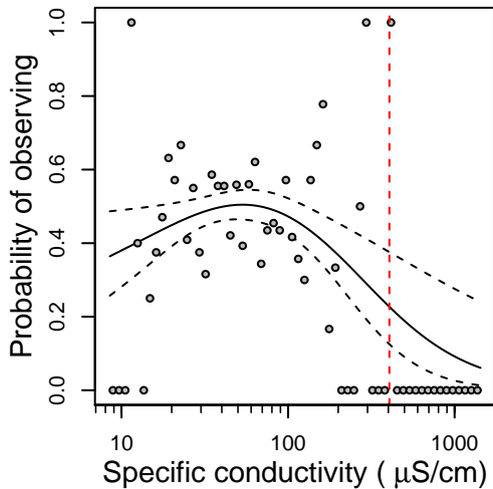
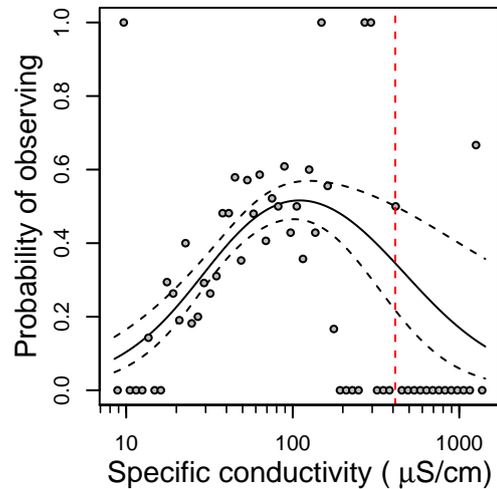
*Sweltsa**Paraperla**Heterlimnius**Krenosmittia**Neothremma**Brillia*

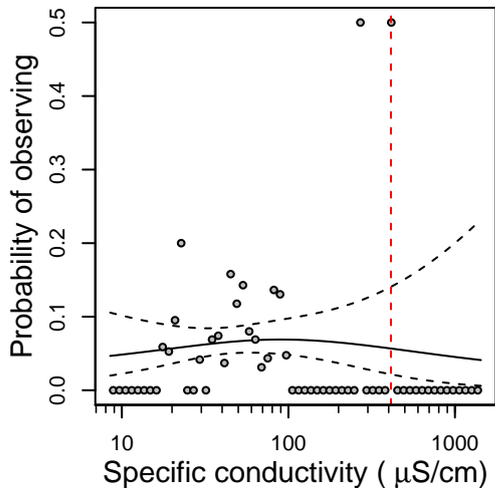
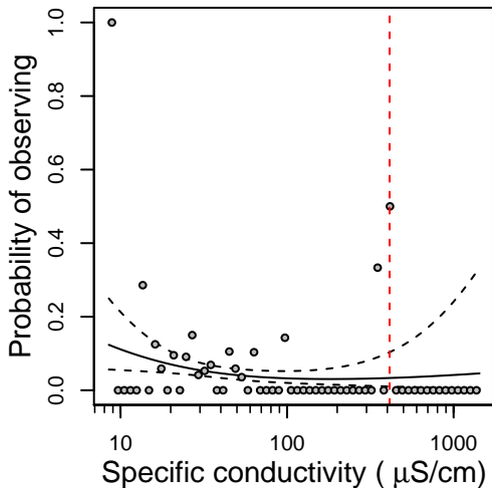
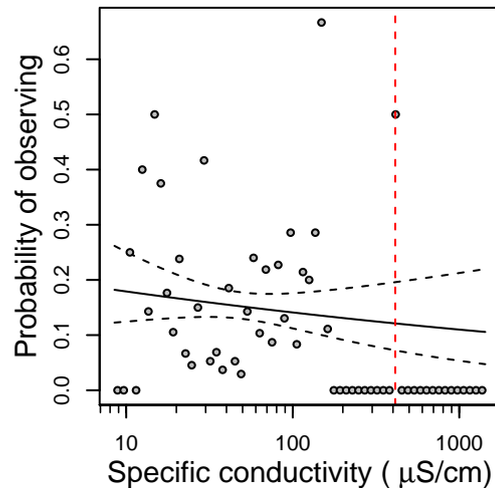
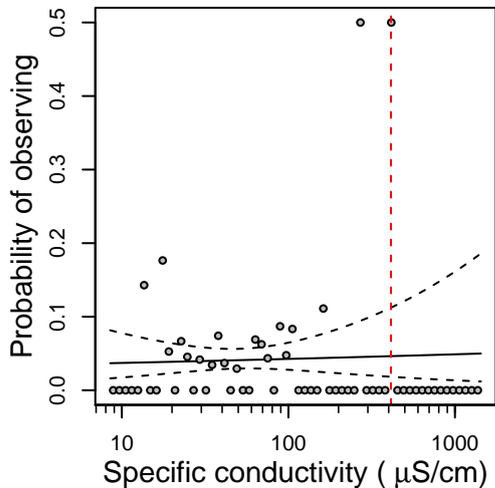
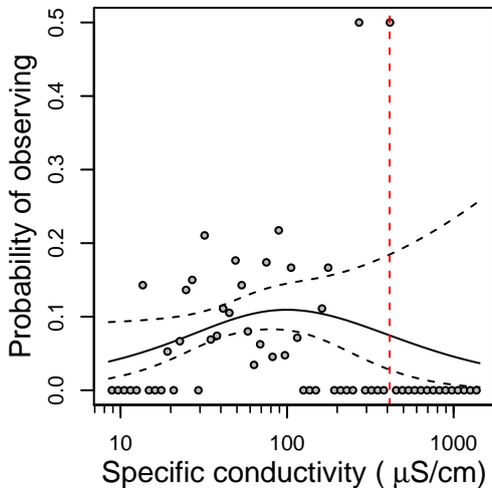
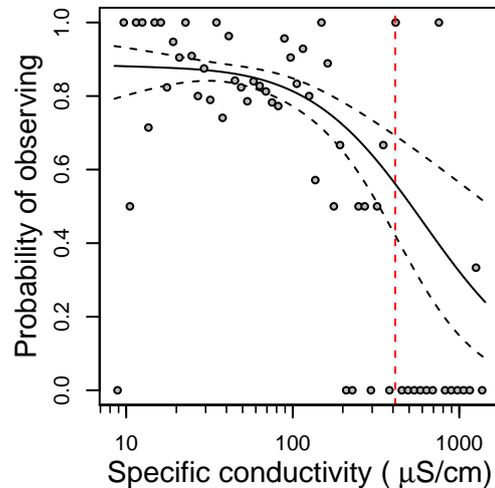
*Doroneuria**Eclipidrilus**Eukiefferiella**Malenka**Neophylax**Oreogeton*

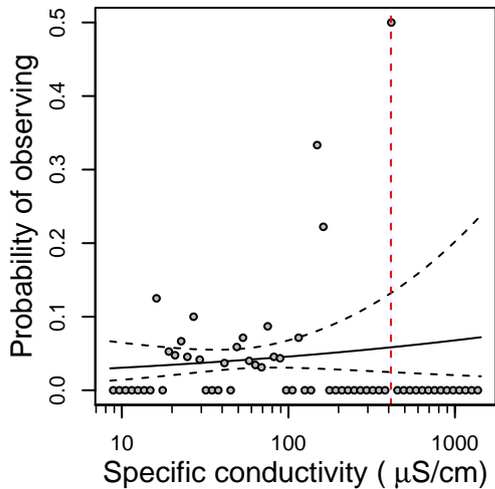
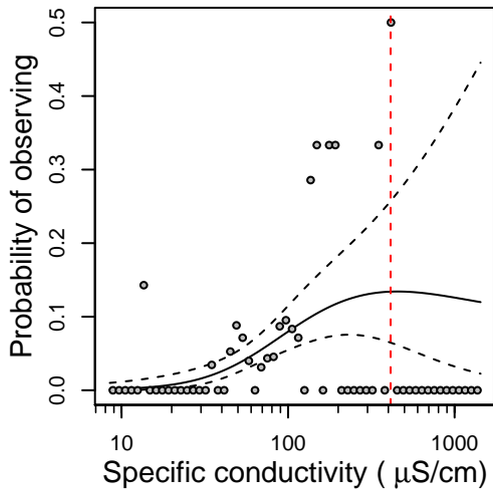
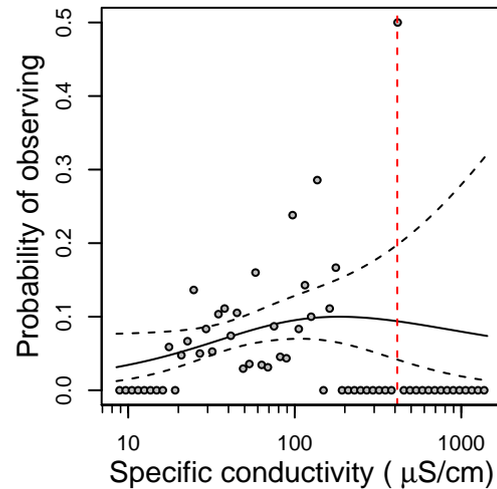
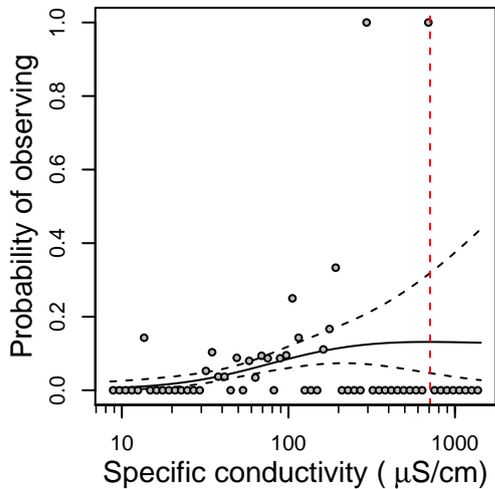
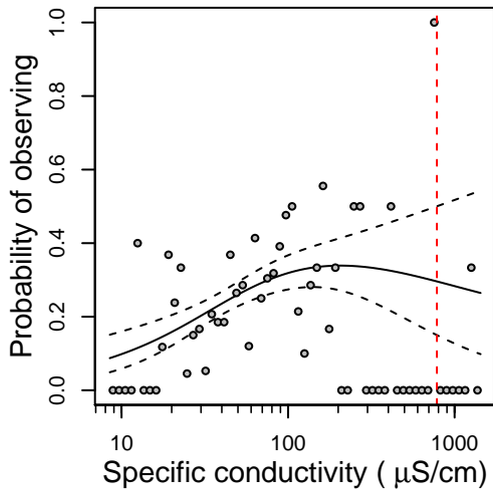
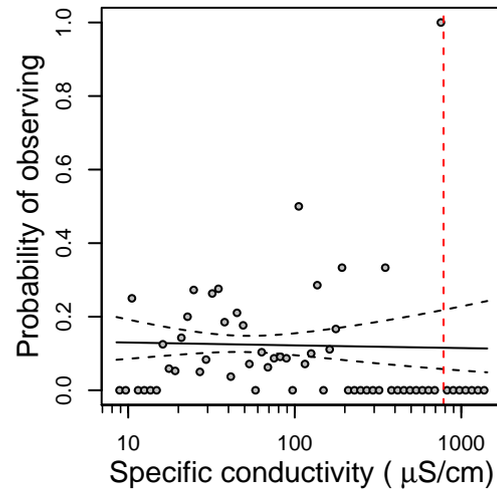
*Parametrioctnemus**Parapsyche**Rhyacophila**Zapada**Ephemerella**Hydroptila*

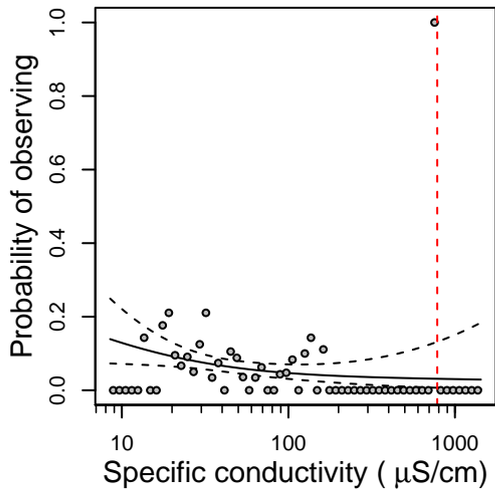
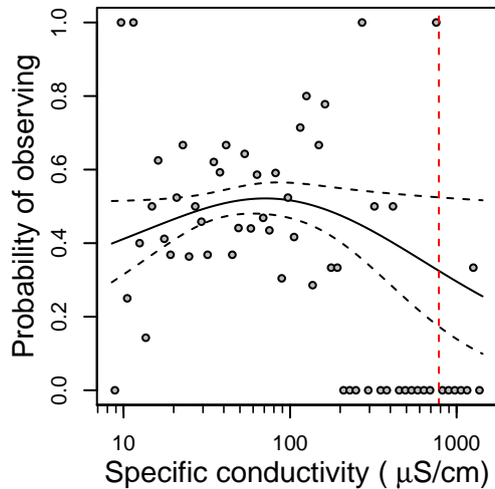
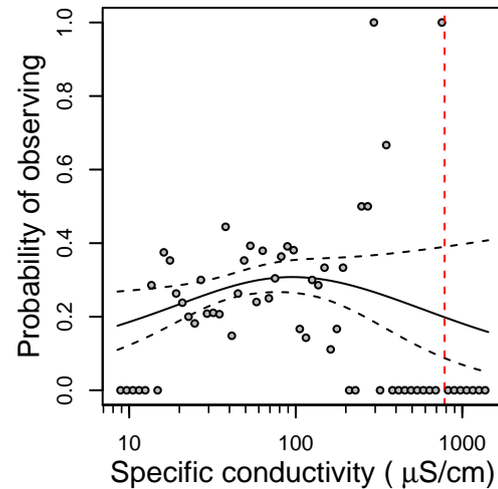
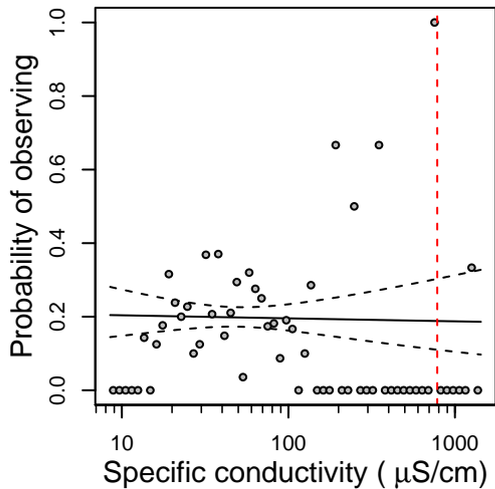
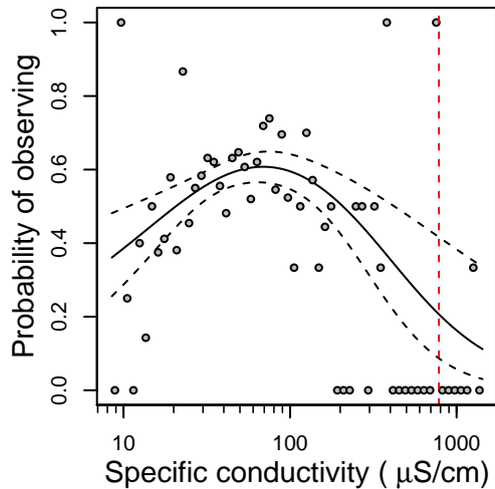
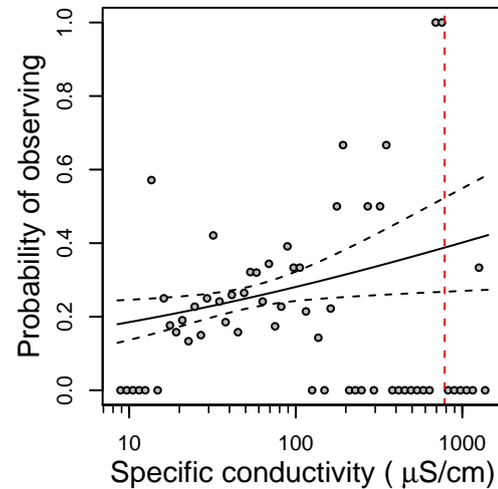
*Limnophila**Orthocladius**Pisidium**Rhyacodrilus**Tipula**Corynoneura*

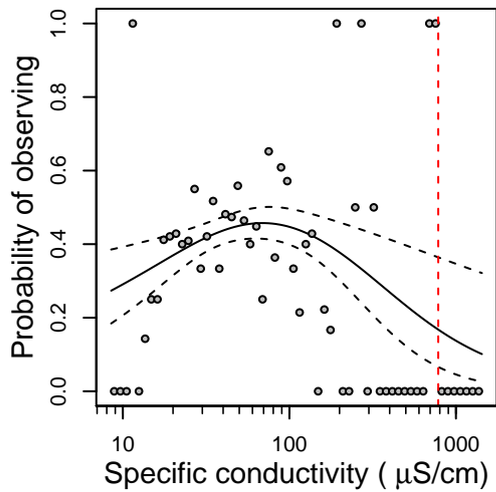
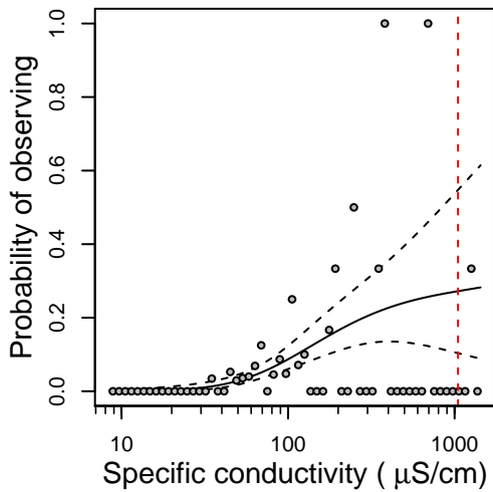
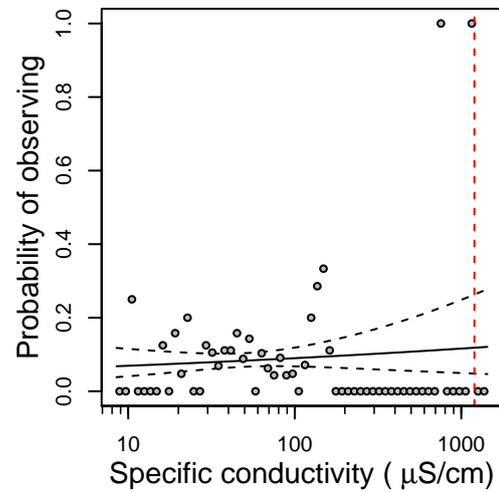
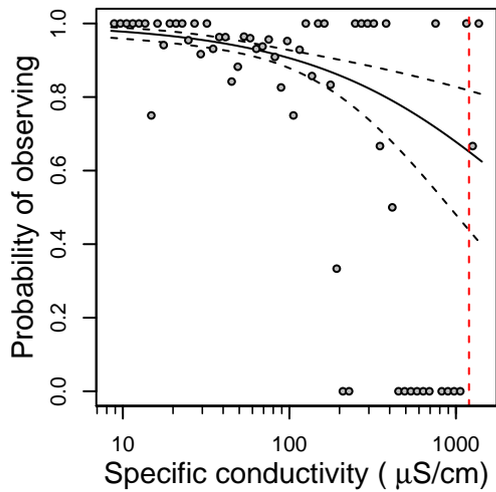
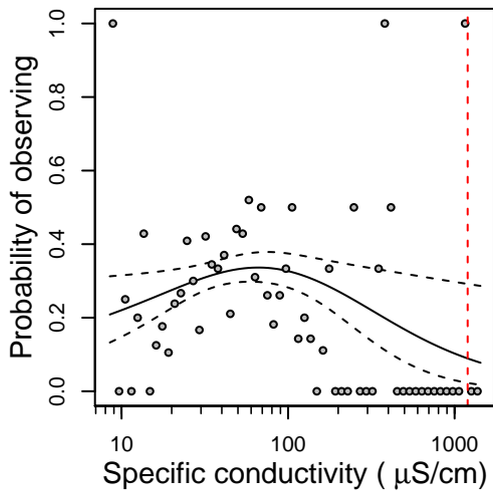
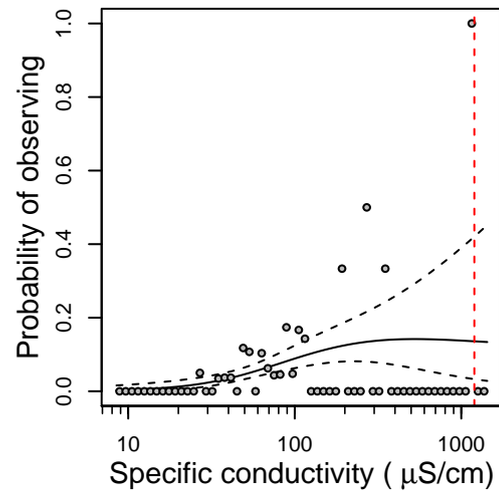
*Cinygma**Heleniella**Heterotrissocladius**Lara**Larsia**Rheocricotopus*

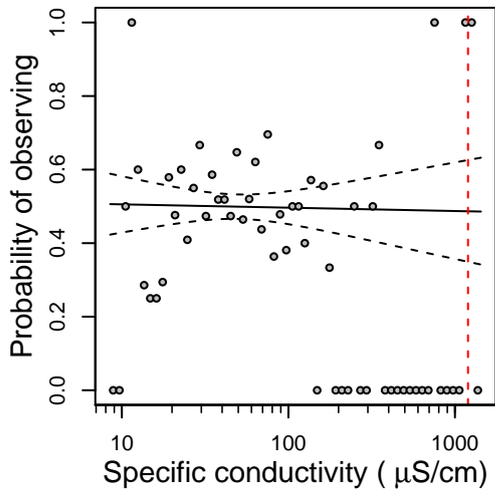
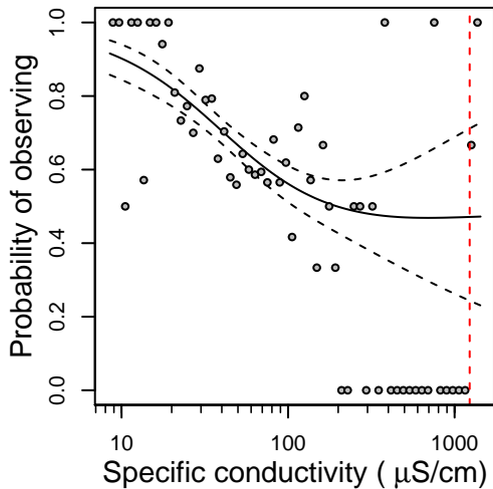
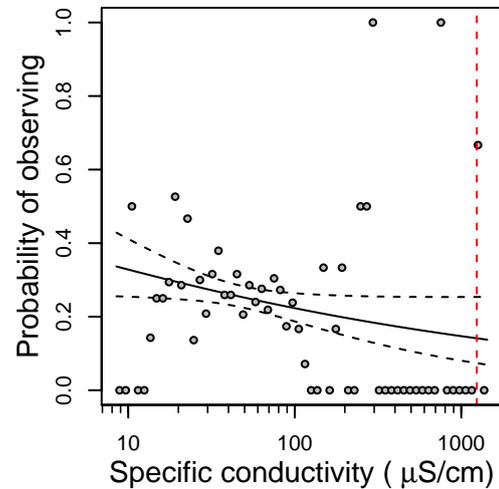
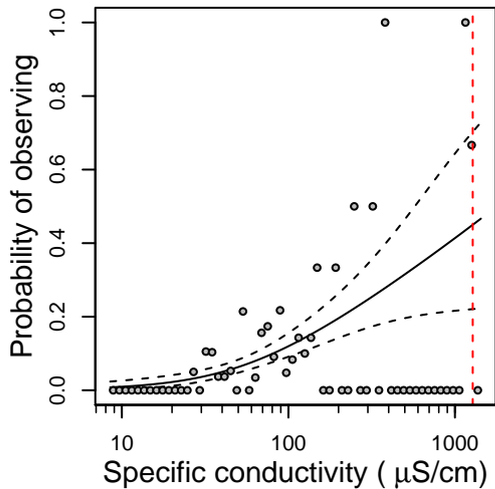
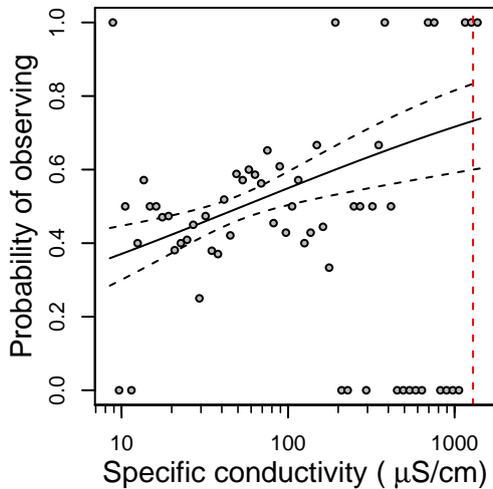
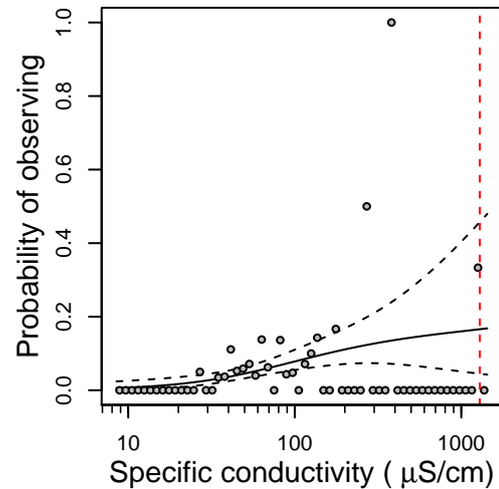
*Cleptelmis**Nais**Sperchon**Glutops**Micrasema**Antocha*

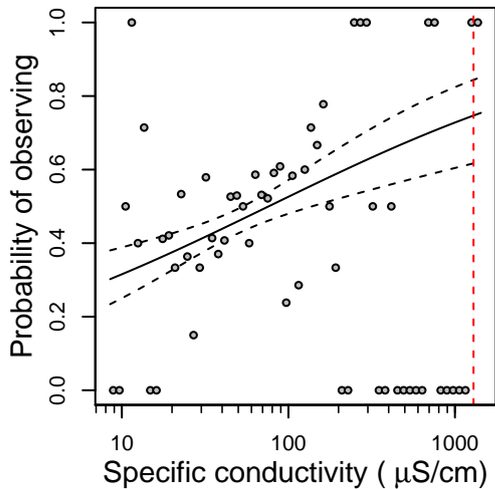
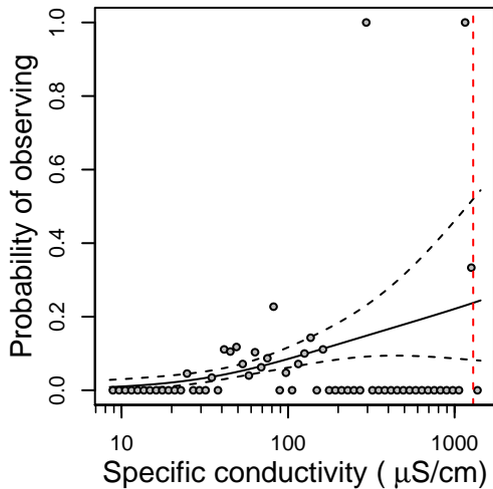
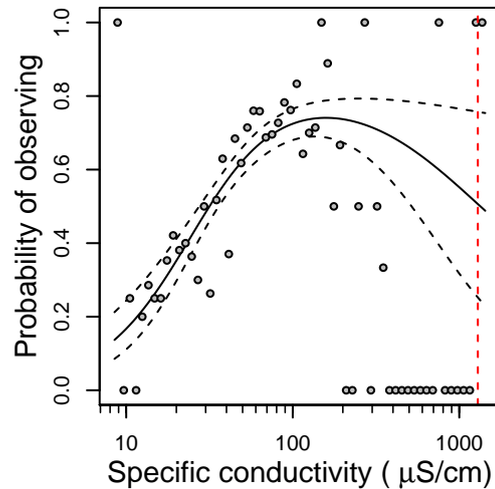
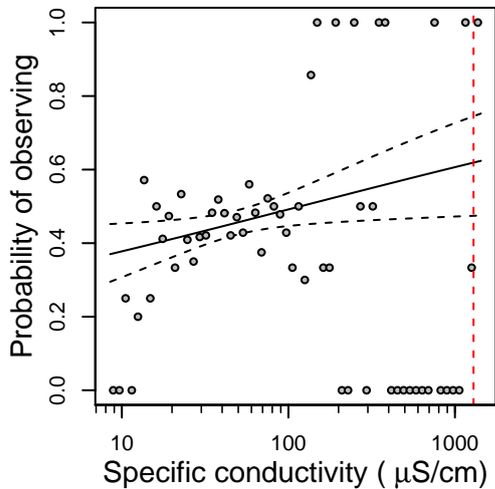
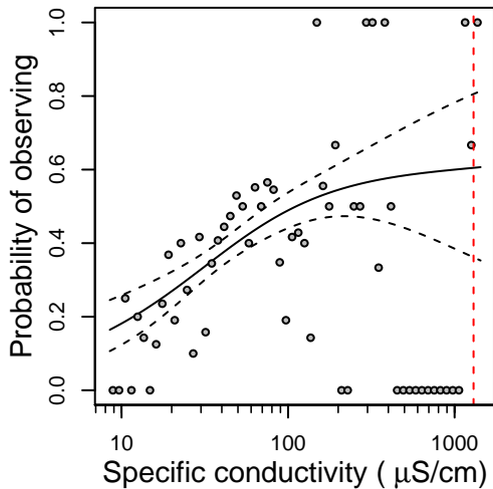
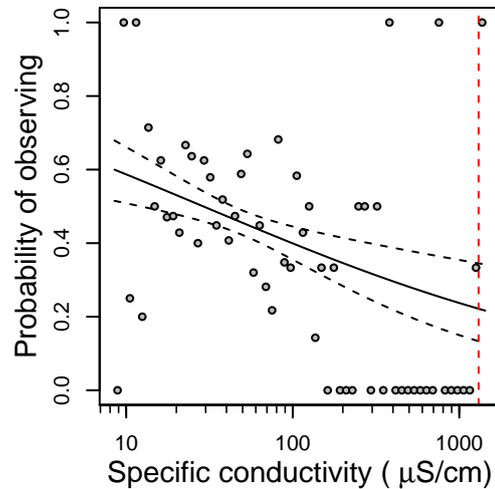
*Cultus**Despaxia**Diamesa**Ecclisomyia**Isoperla**Micropsectra*

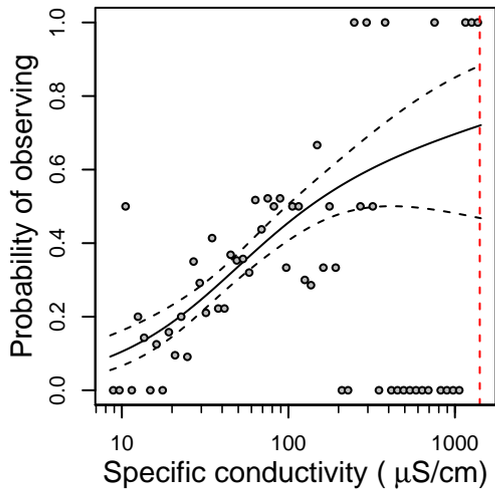
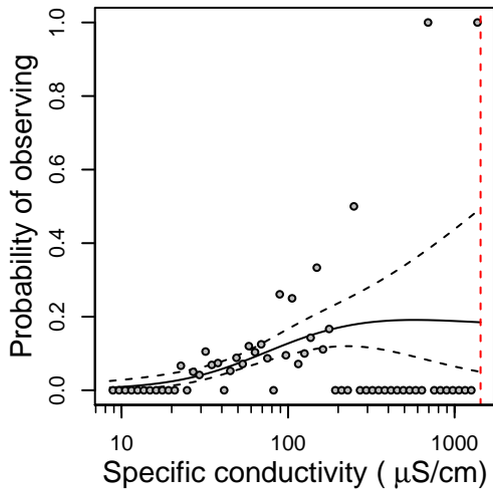
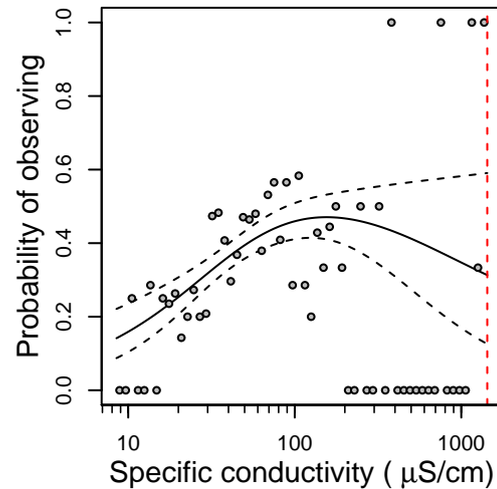
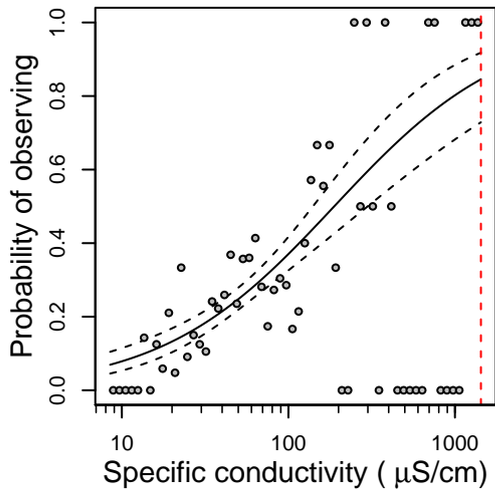
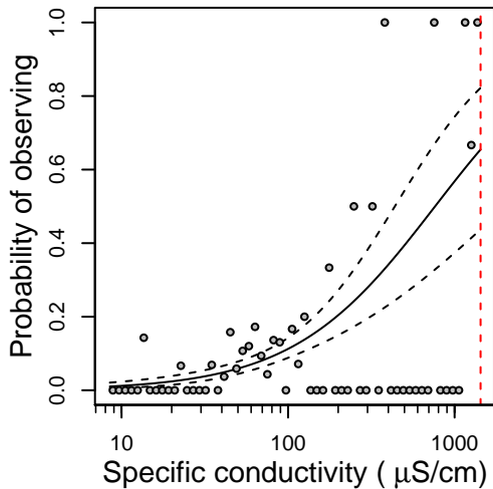
*Paraphaenocladus**Psectrocladius**Wiedemannia**Limnodrilus**Brachycentrus**Chelifera*

*Clinocera**Glossosoma**Lepidostoma**Microtendipes**Simulium**Tanytarsus*

*Thienemanniella**Sialis**Atherix**Baetis**Dicranota**Paratendipes*

*Rheotanytarsus**Epeorus**Hexatoma**Cheumatopsyche**Thienemannimyia**Cardiocladius*

*Cricotopus**Ordobrevia**Paraleptophlebia**Polypedilum**Zaitzevia**Stempellinella*

*Optioservus**Centroptilum**Diphetor**Hydropsyche**Nixe**Skwala*