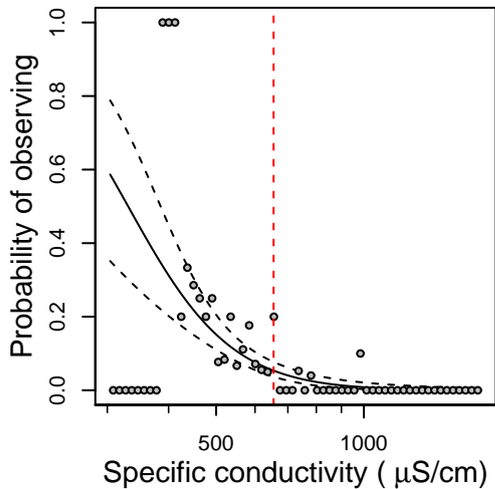
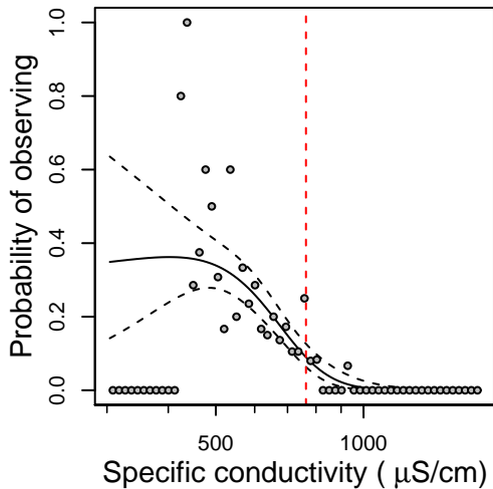
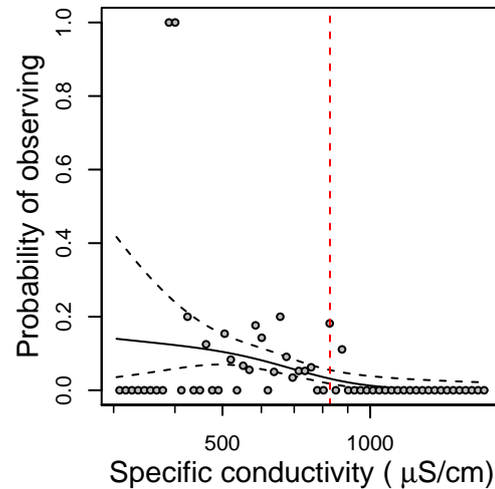
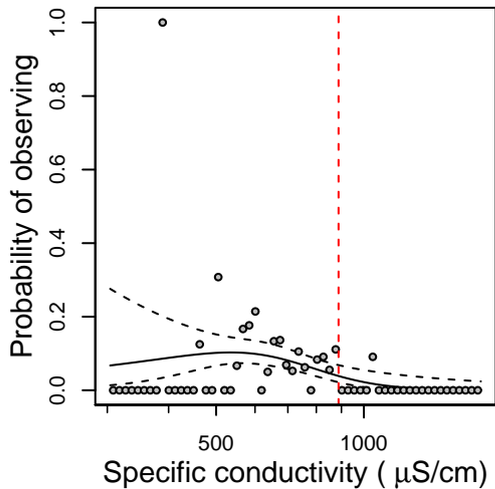
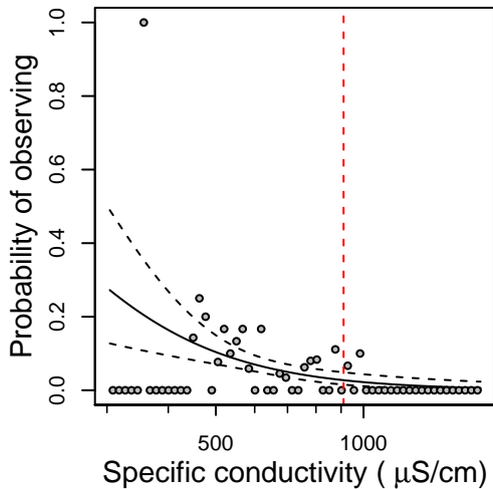
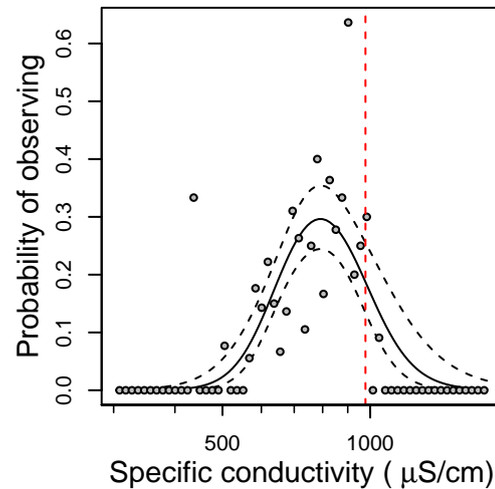
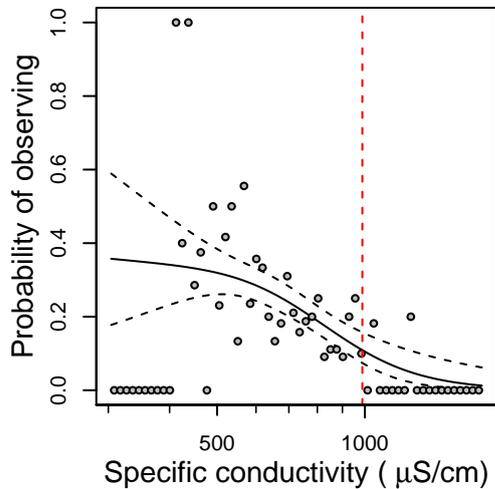
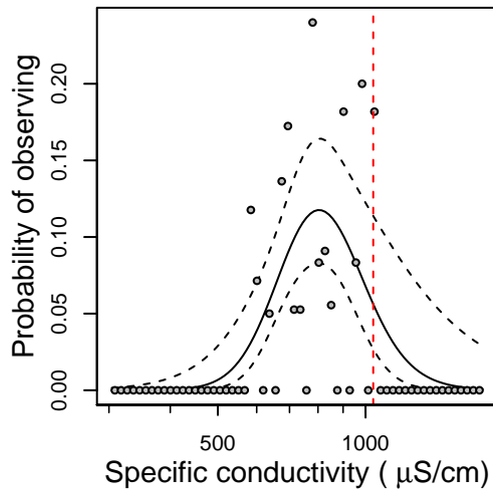
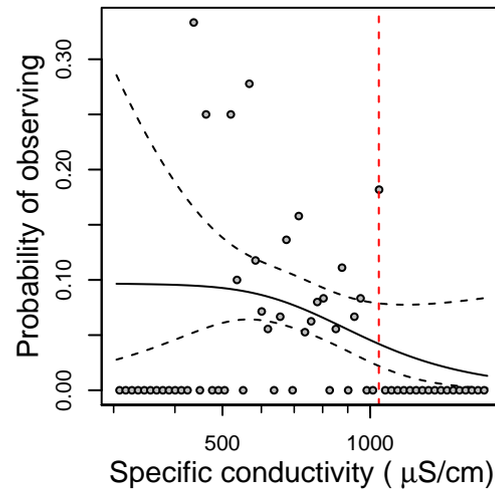
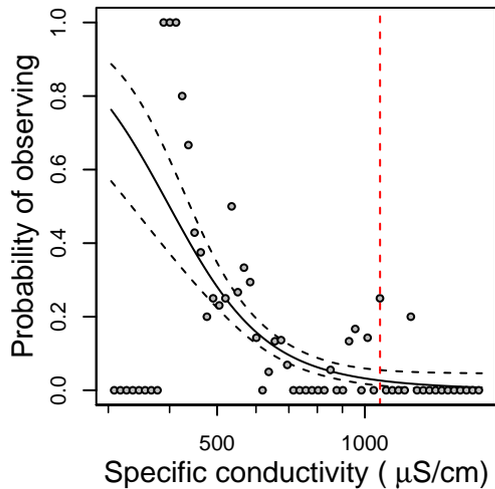
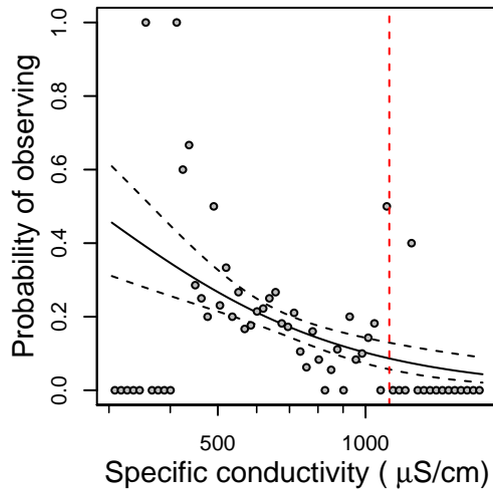
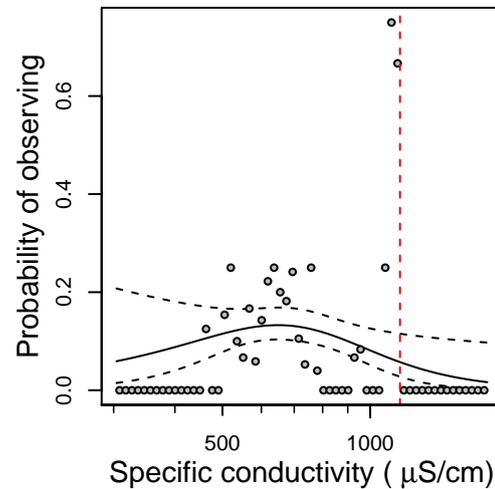
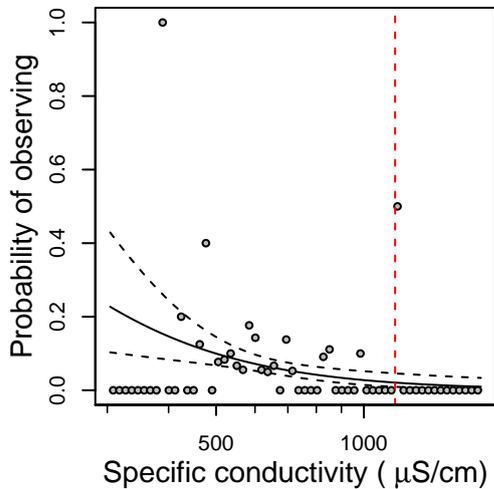
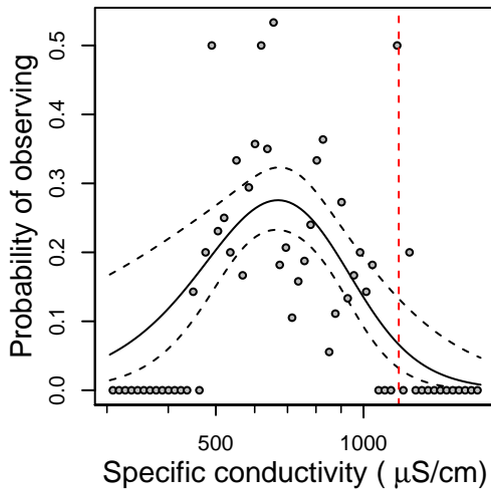
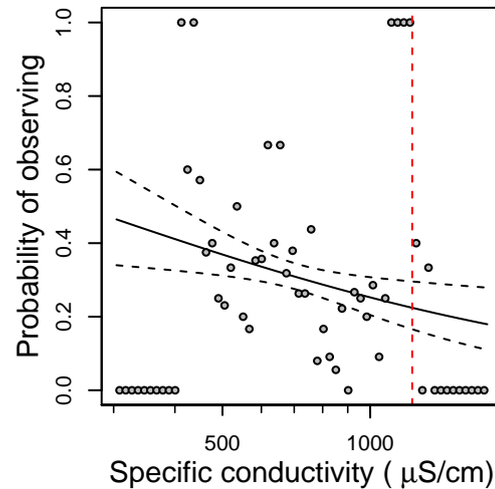
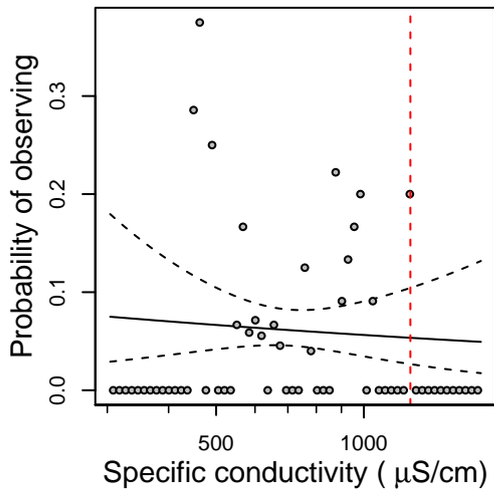
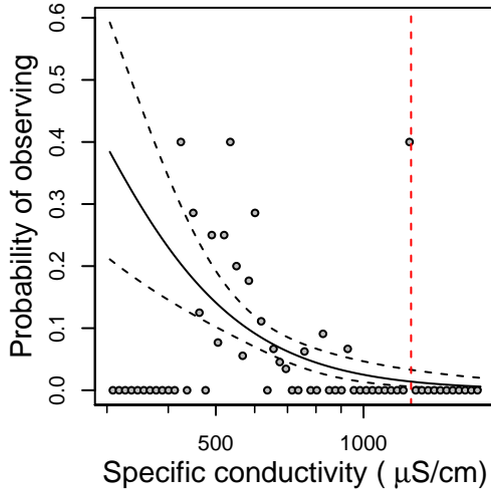
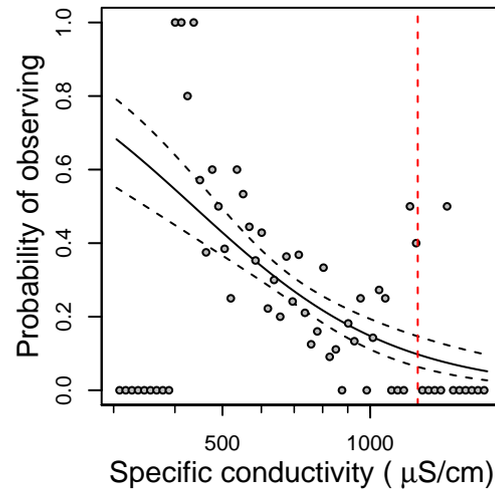
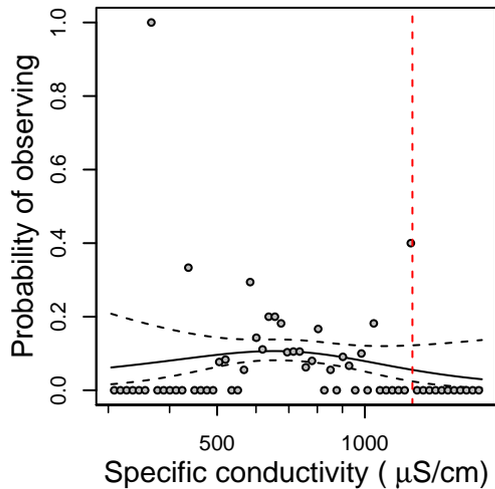
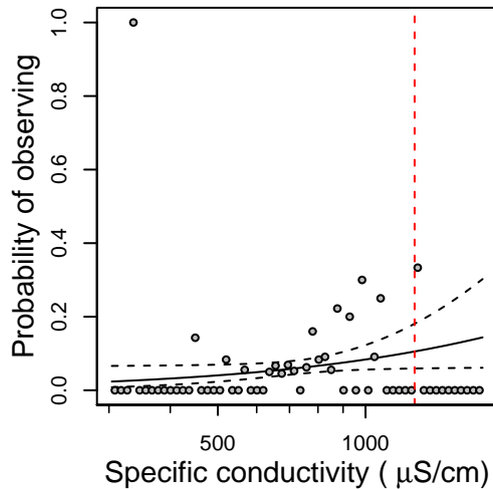
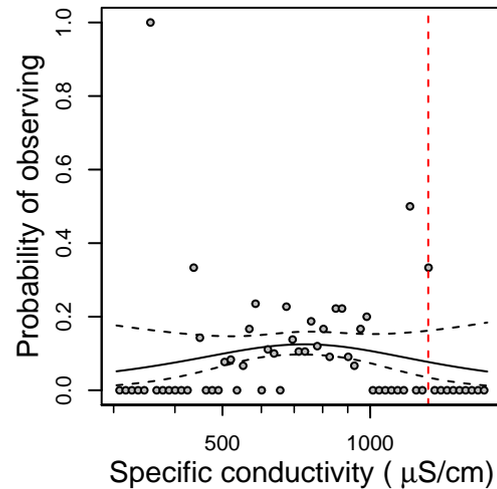
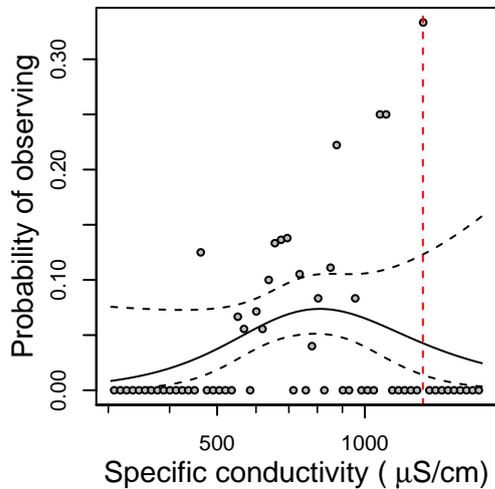
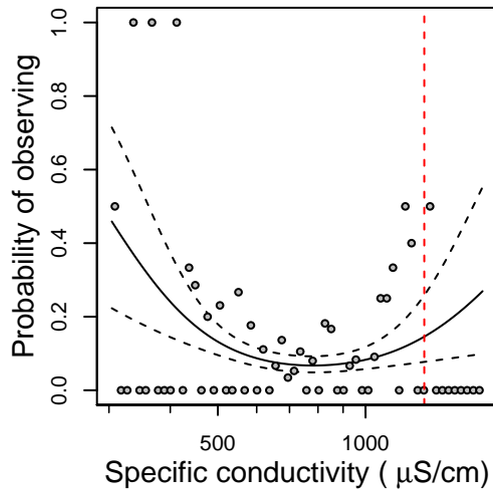
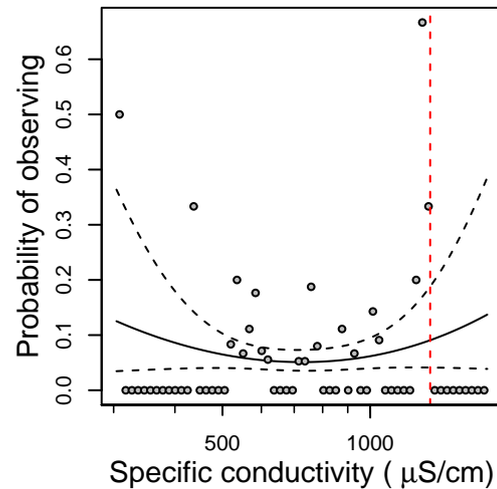
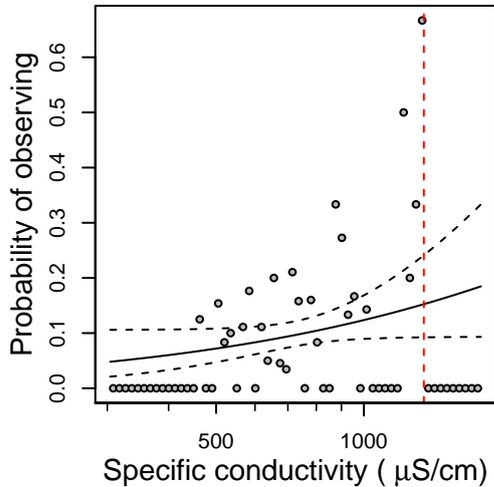
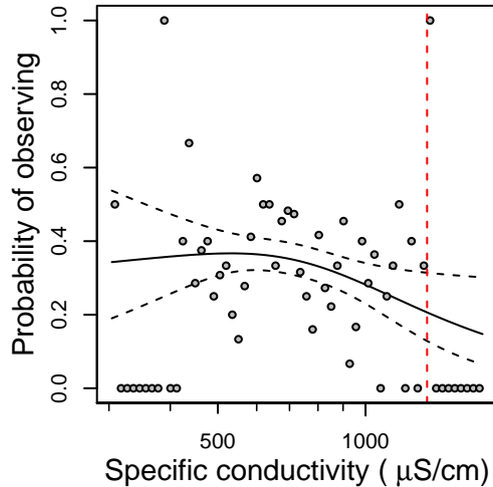
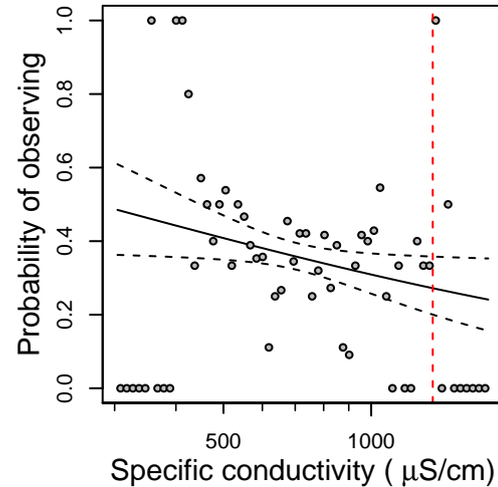
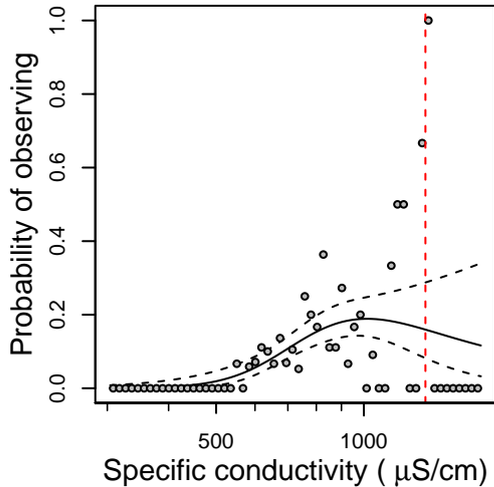
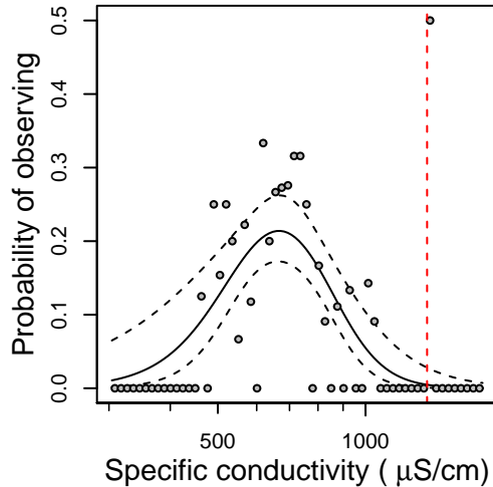
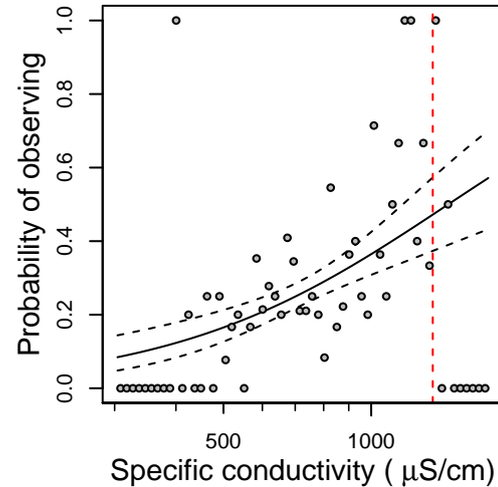


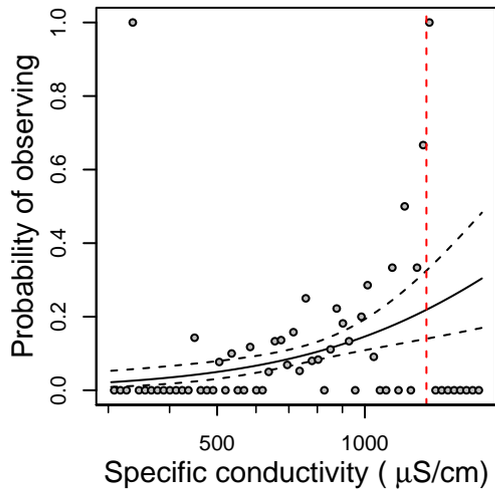
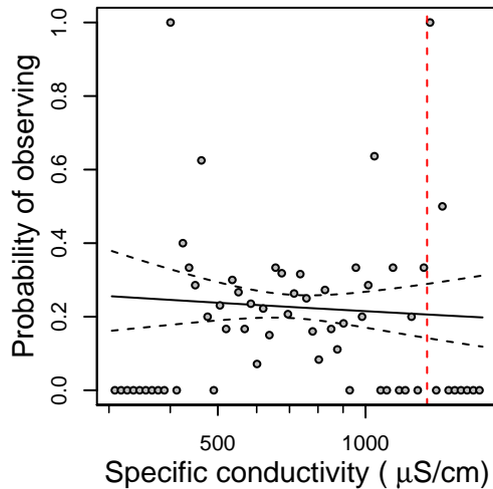
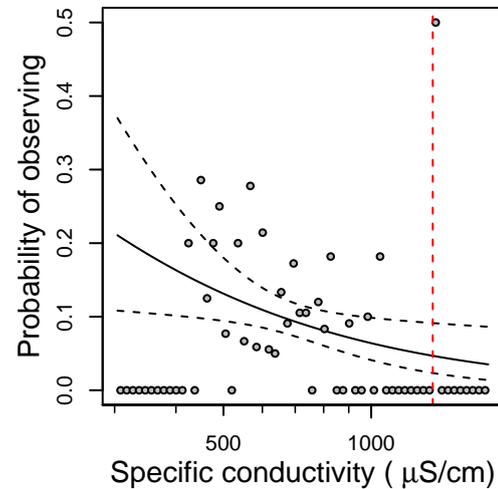
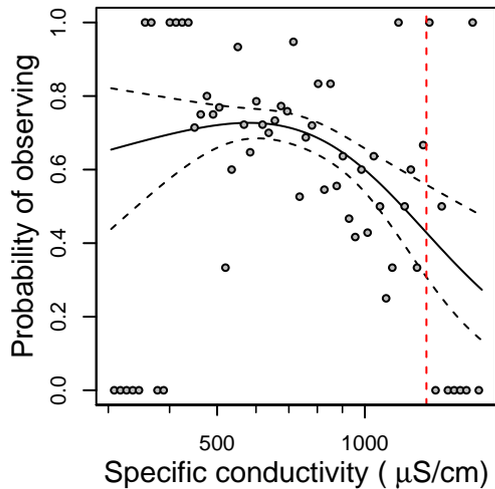
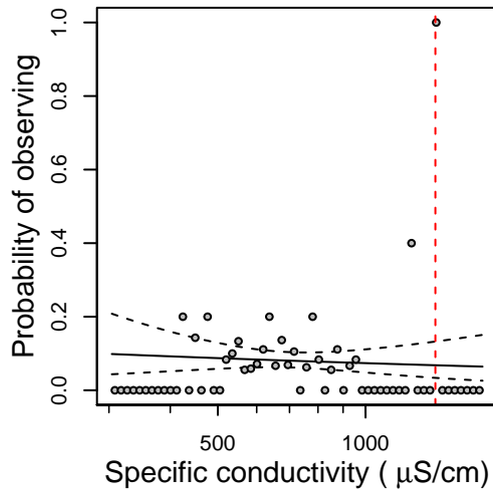
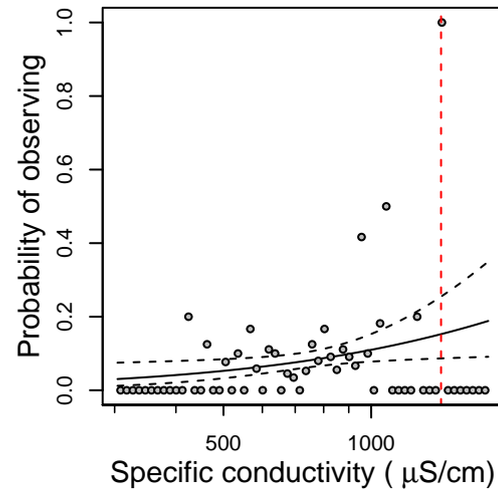
*Stempellinella**Boyeria**Procloeon**Paralauterborniella**Gyraulus**Labiobaetis*

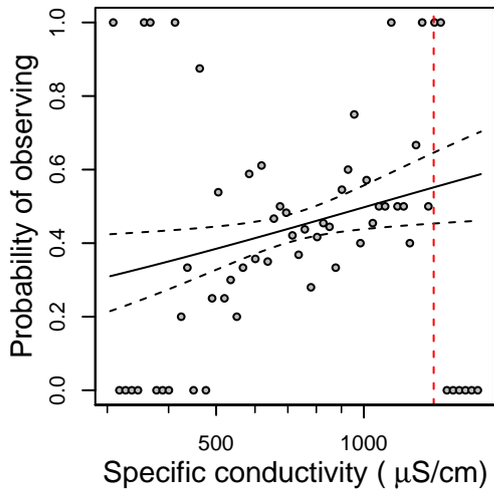
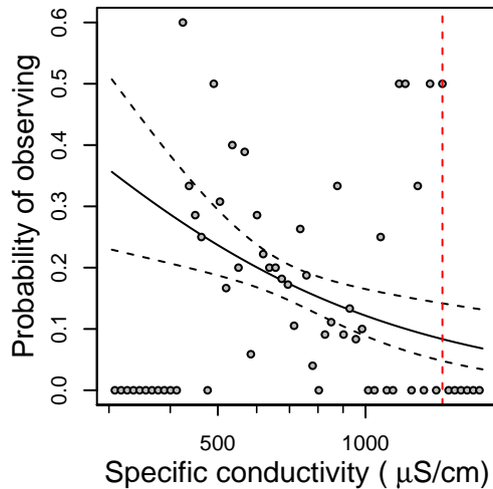
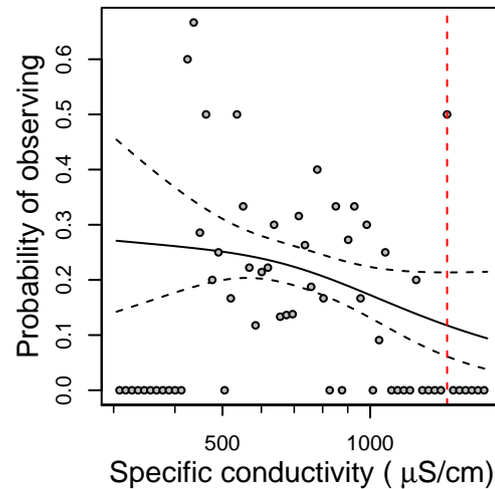
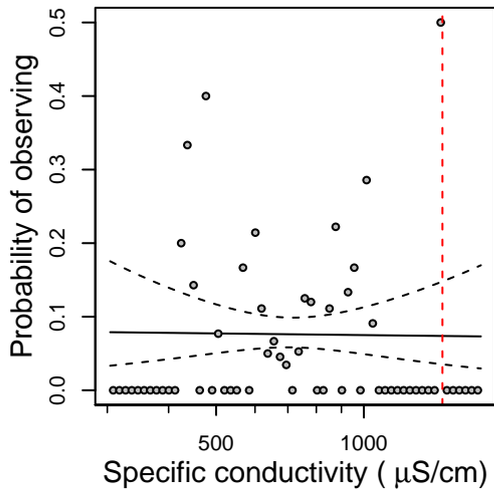
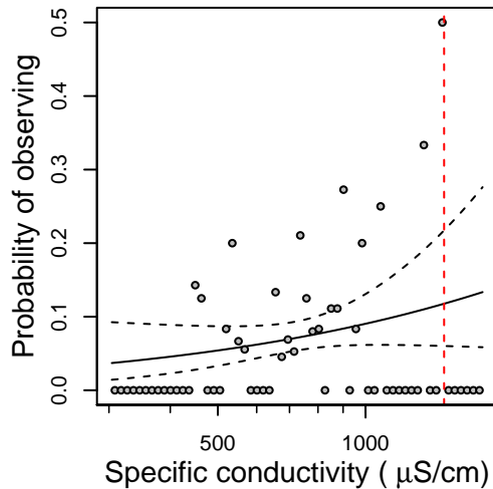
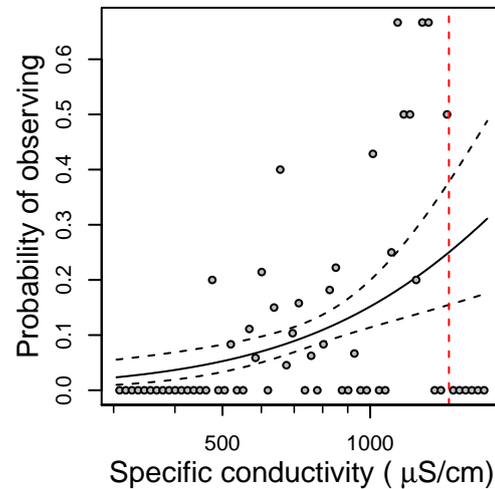
*Tvetenia**Ephoron**Eukiefferiella**Cryptotendipes**Nilotanytus**Brachycentrus*

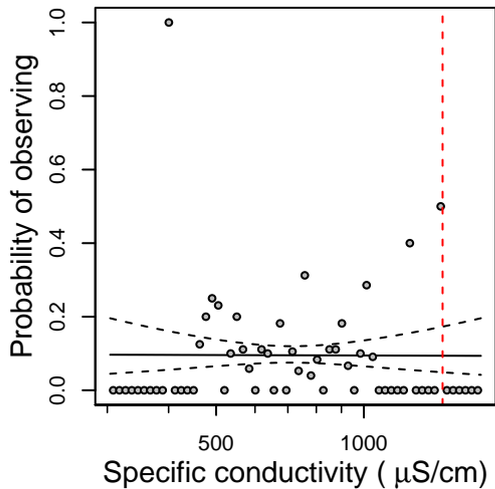
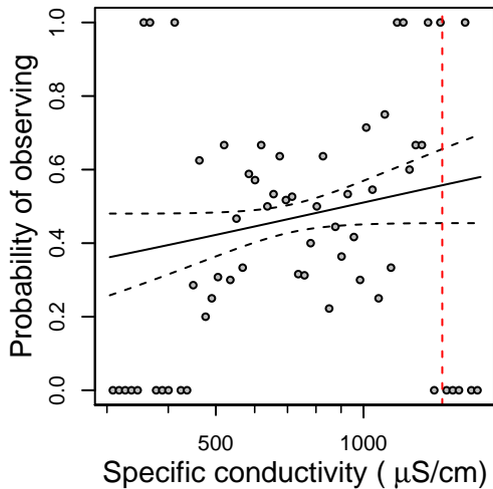
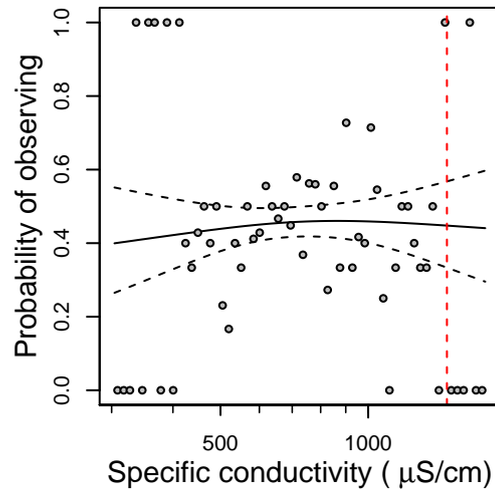
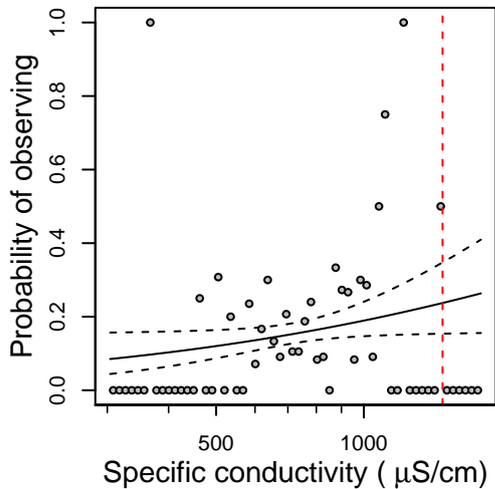
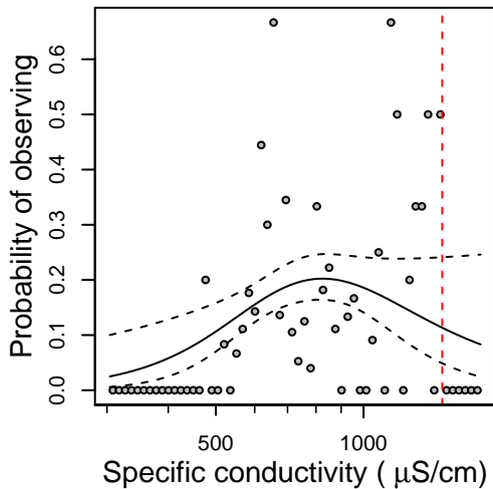
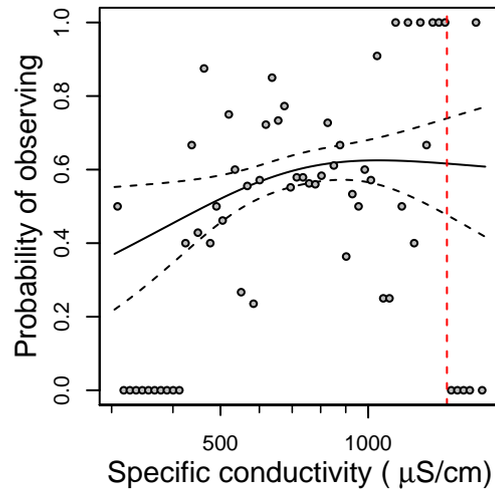
*Baetisca**Maccaffertium**Macronychus**Helicopsyche**Caecidotea**Microtendipes*

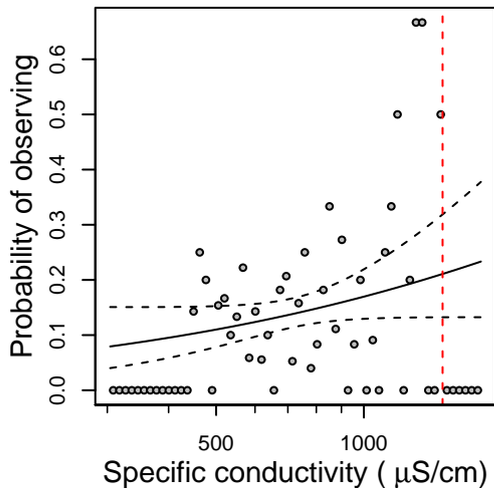
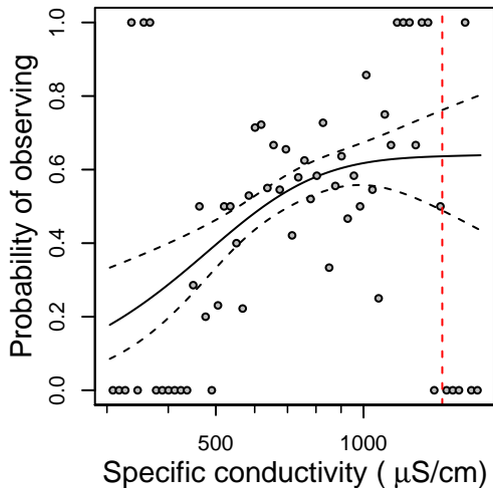
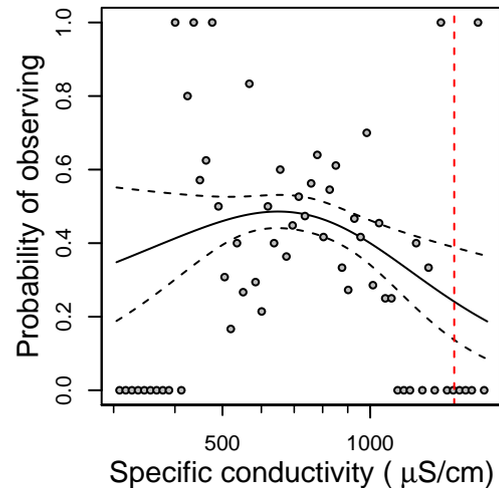
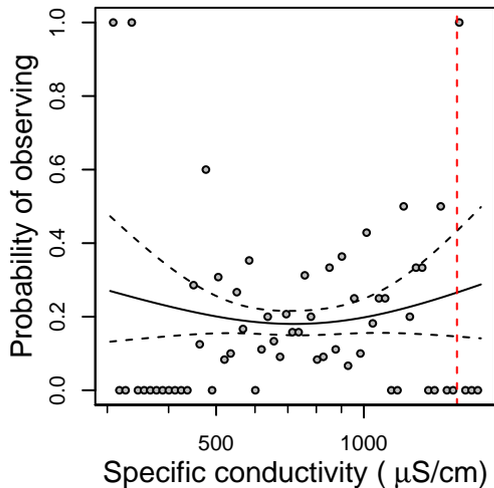
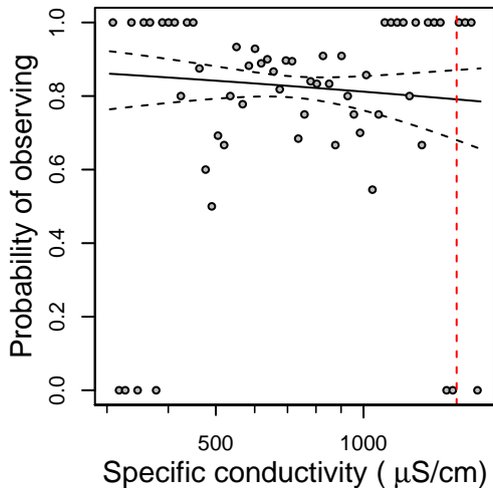
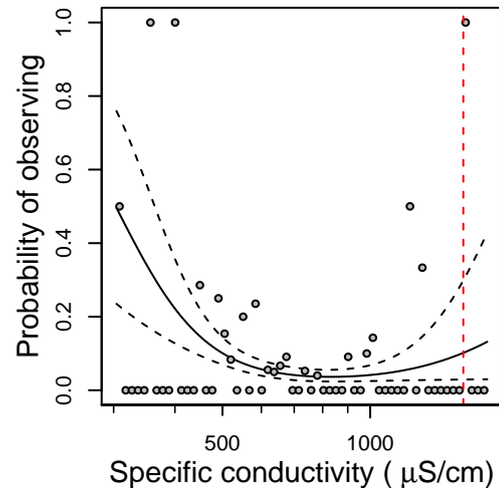
*Plauditus**Stagnicola**Fossaria**Palmarcorixa**Parachironomus**Argia*

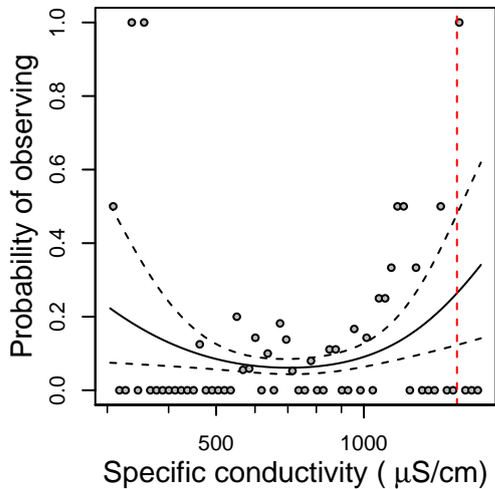
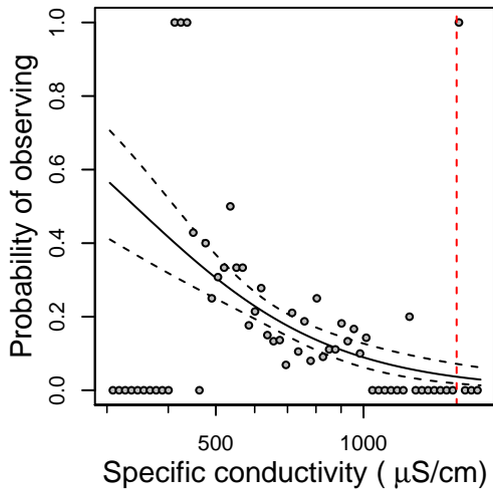
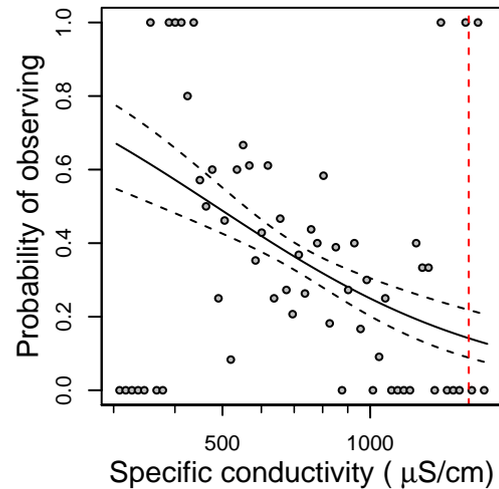
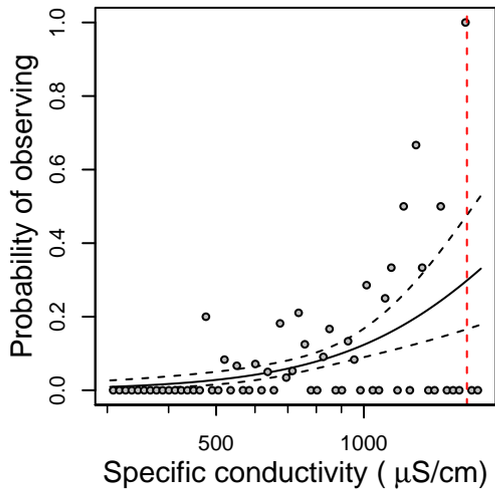
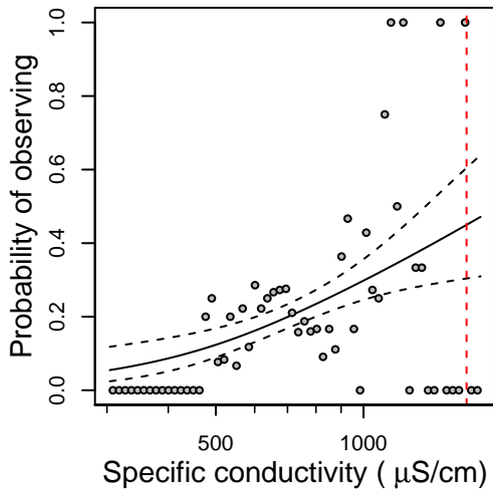
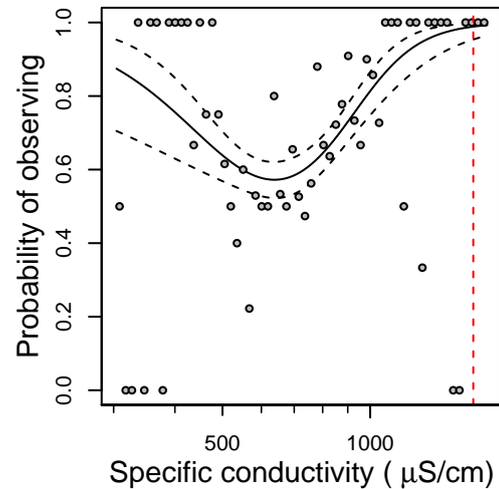
*Hetaerina**Acentrella**Cryptochironomus**Fallceon**Gammarus**Isonychia*

*Liodessus**Pseudocloeon**Saetheria**Thienemannimyia**Conchapelopia**Dicranota*

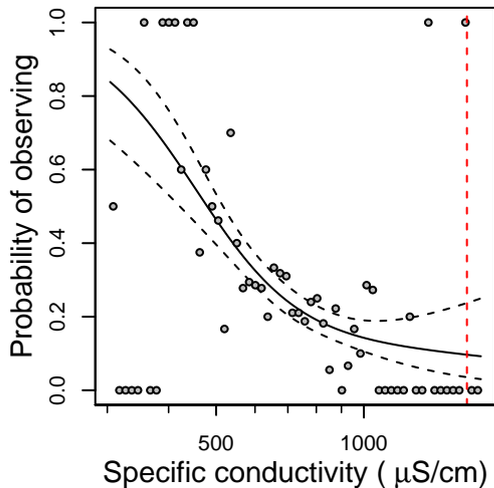
*Hydropsyche**Orthocladus**Calopteryx**Stictochironomus**Trichocorixa**Acroneuria*

*Anopheles**Ceratomyza**Nectopsyche**Neoplea**Pteronarcys**Simulium*

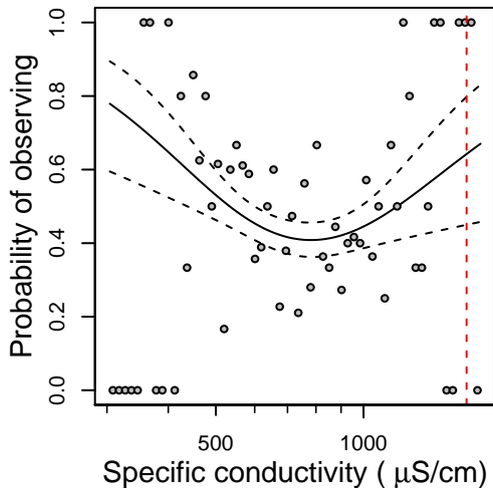
*Stenonema**Tricorythodes**Brillia**Belostoma**Cheumatopsyche**Endochironomus*

*Oecetis**Paratendipes**Phaenopsectra**Anthopotamus**Atherix**Caenis*

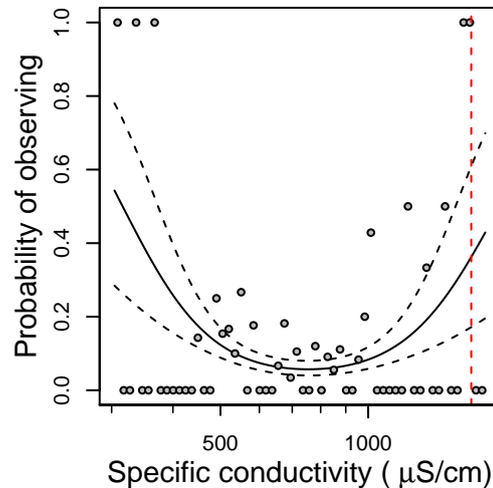
*Cladotanytarsus*



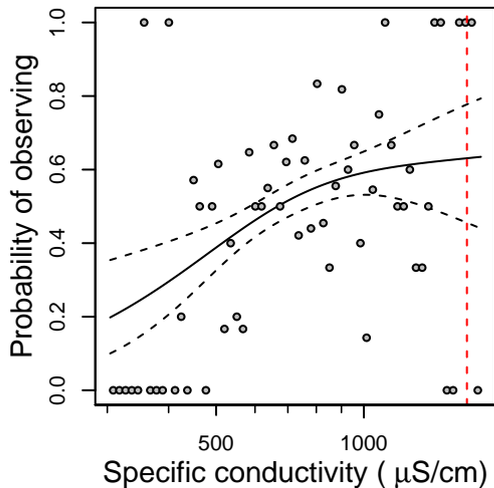
*Dicrotendipes*



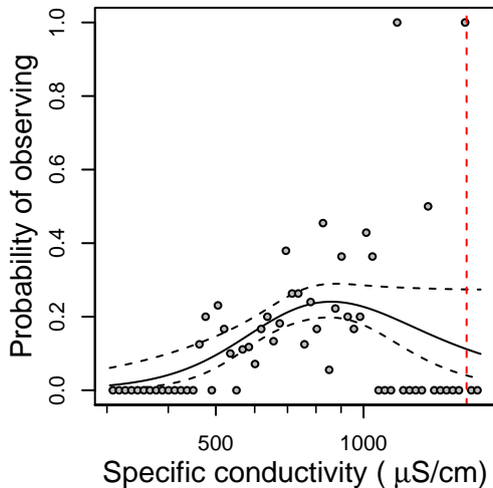
*Enallagma*



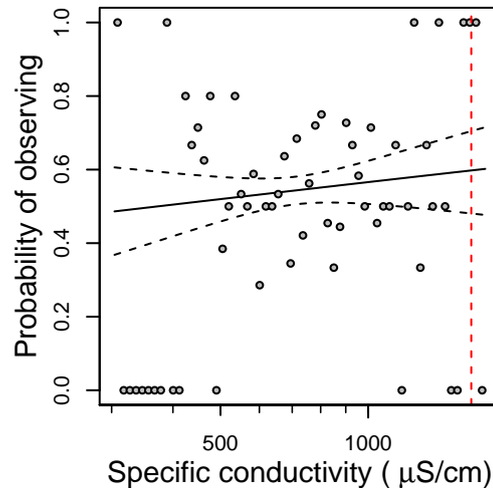
*Hydroptila*

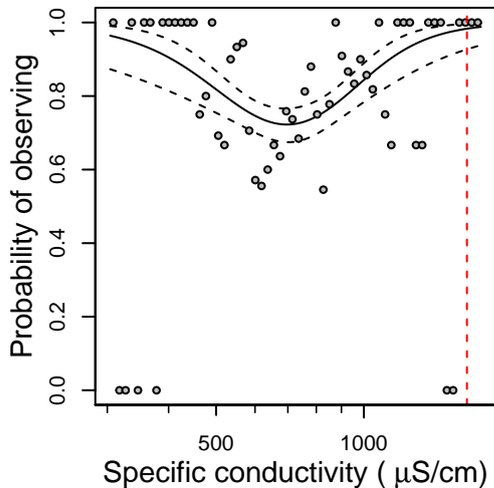
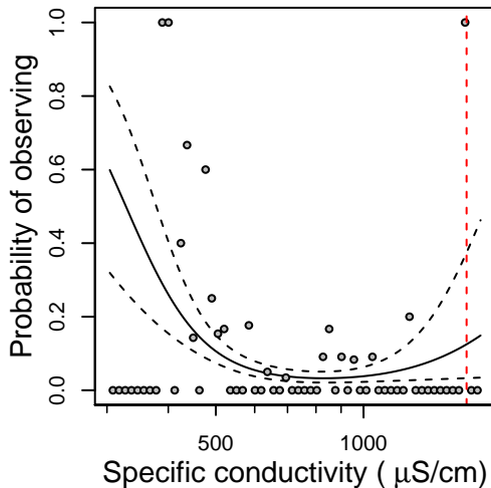
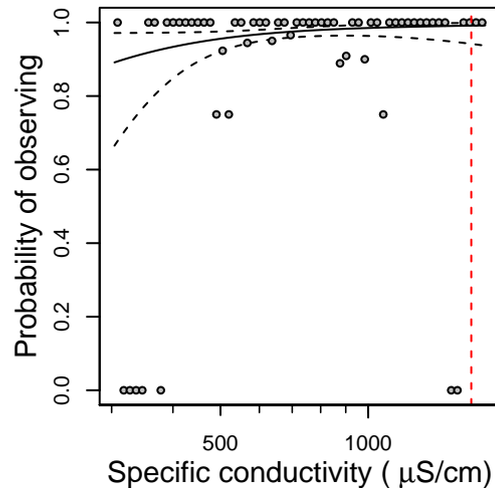
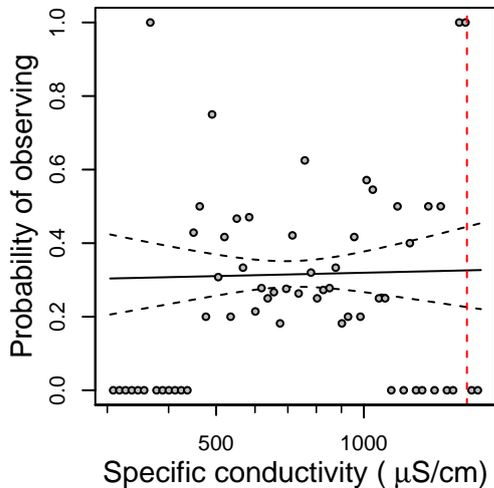
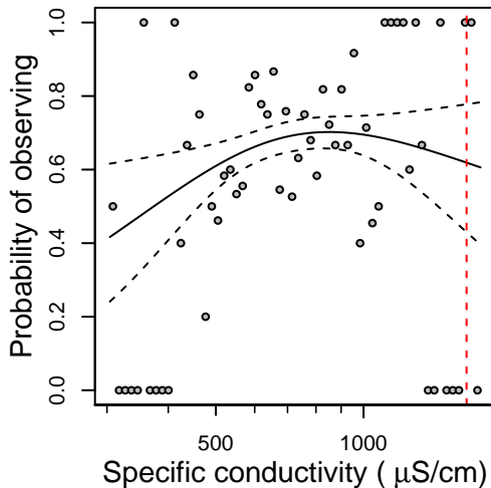
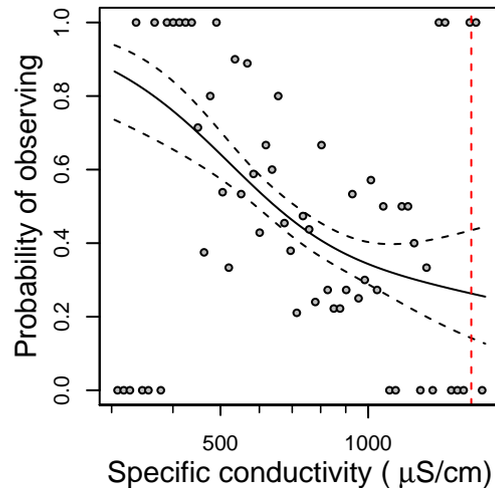


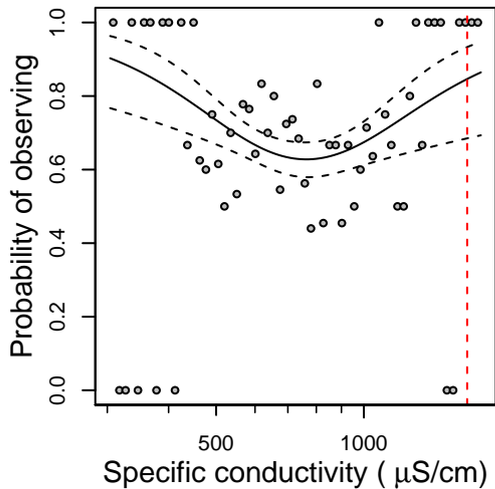
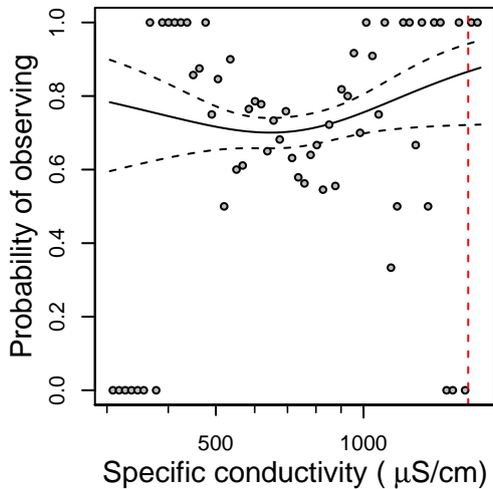
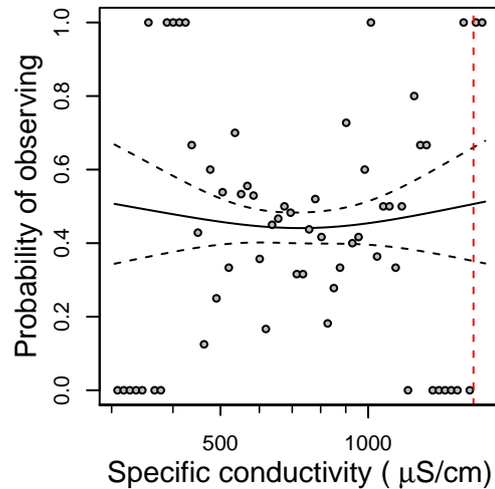
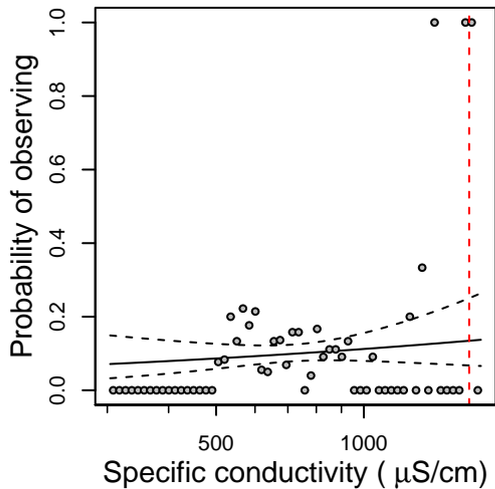
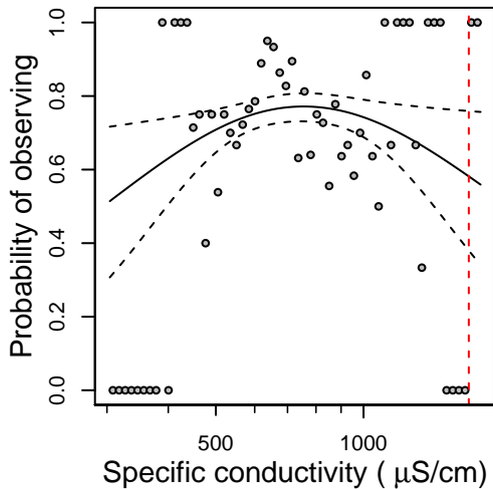
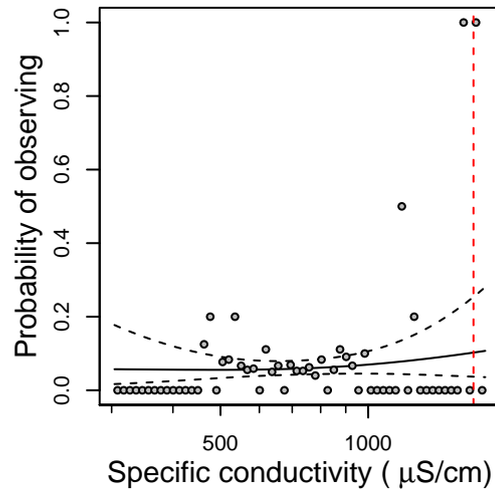
*Leucrocuta*

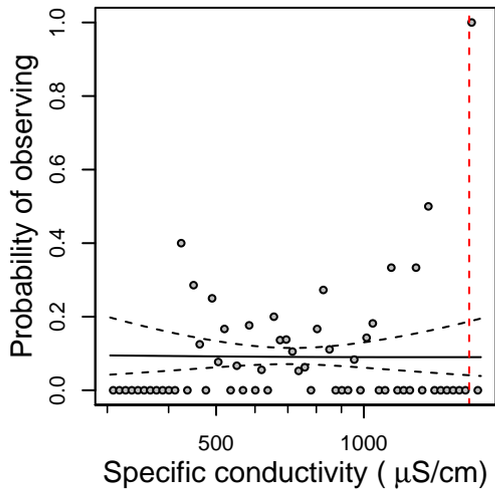
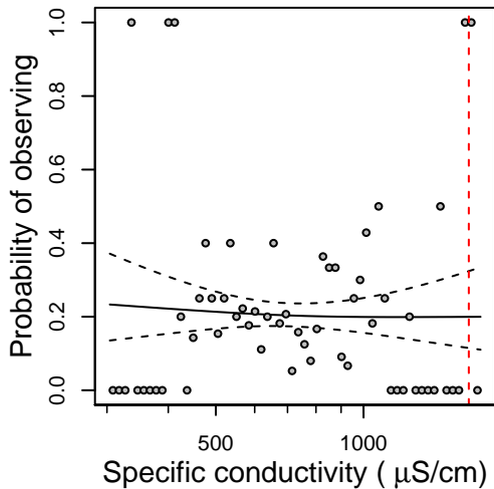
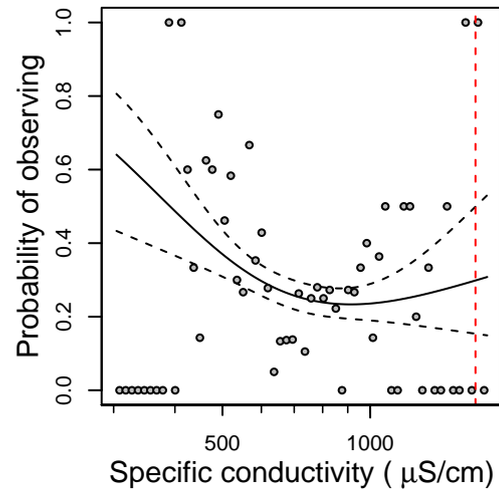
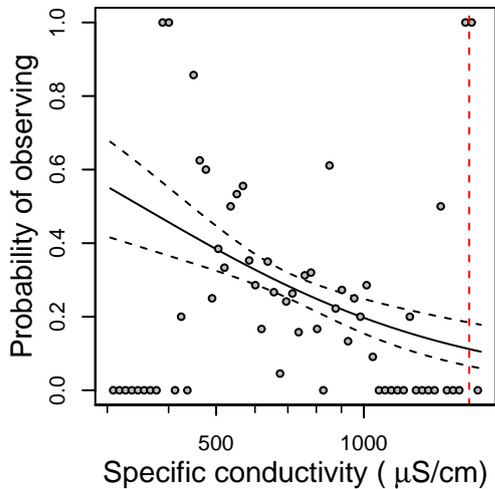
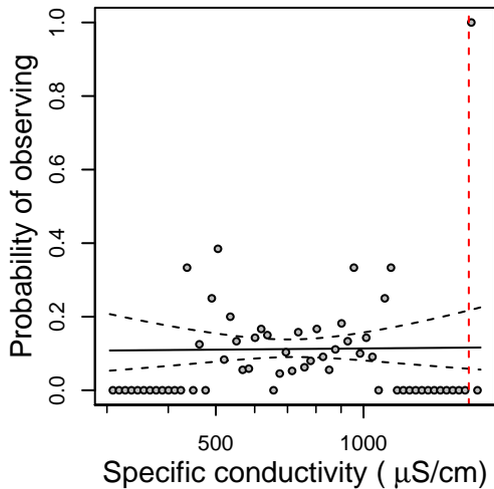
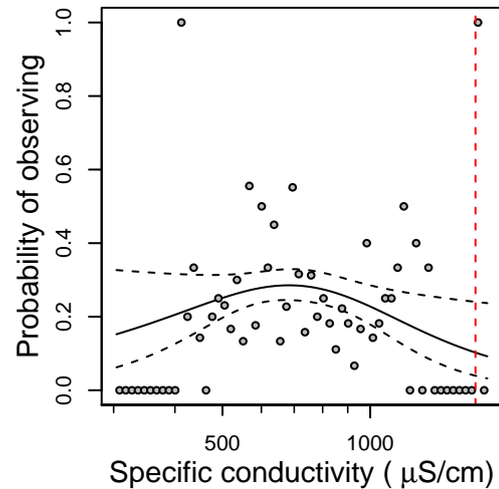


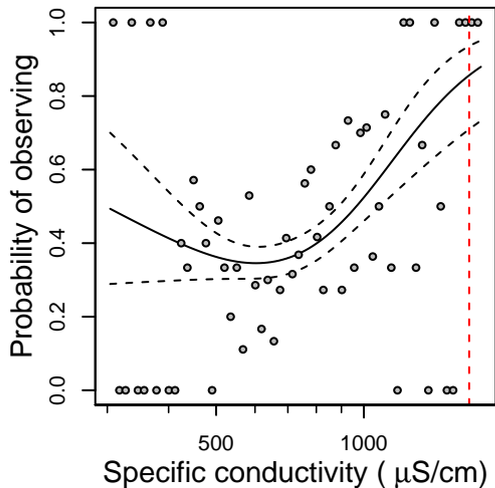
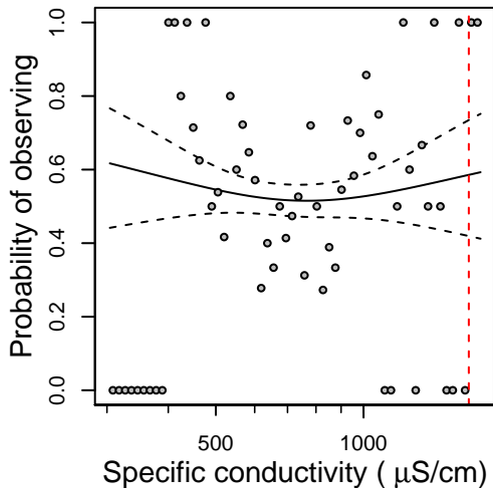
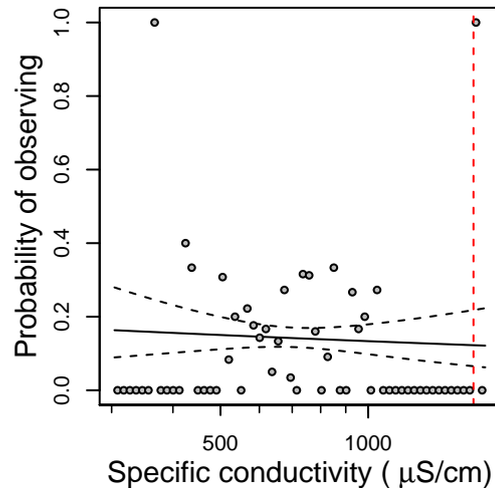
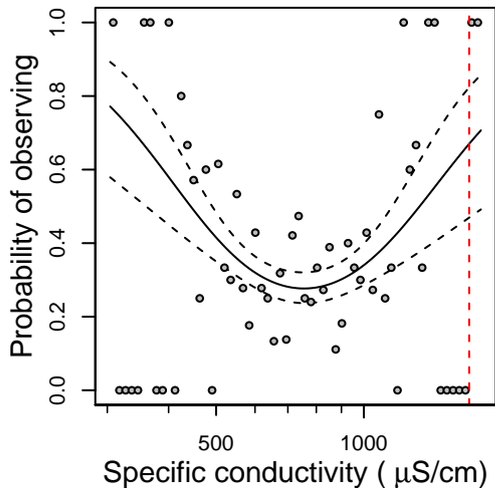
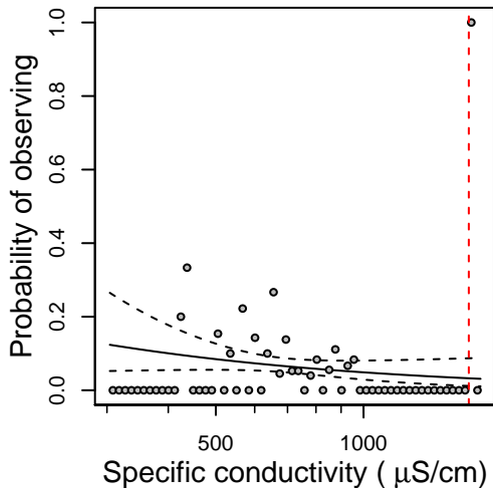
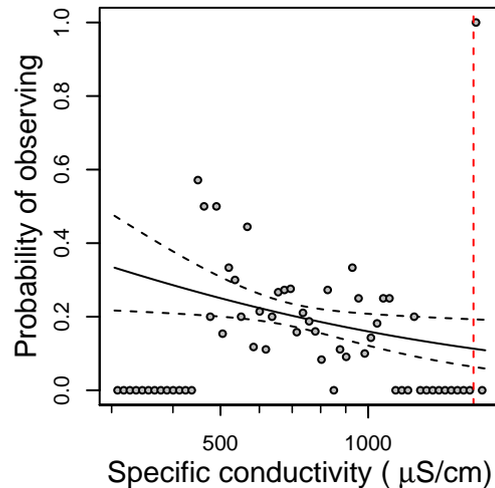
*Orconectes*

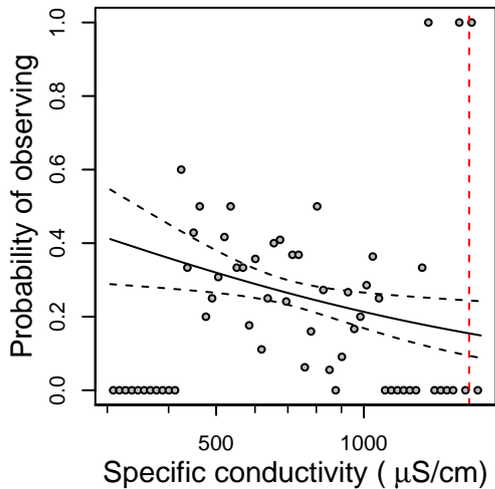
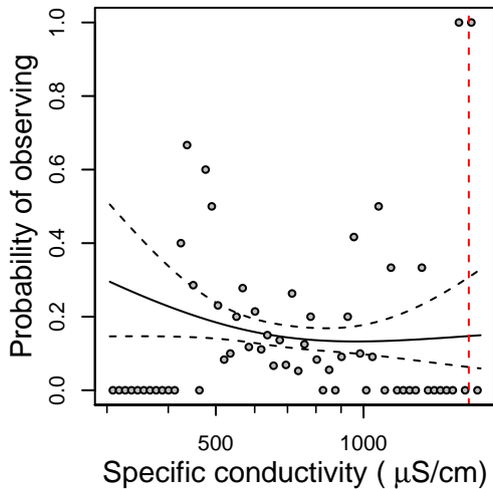
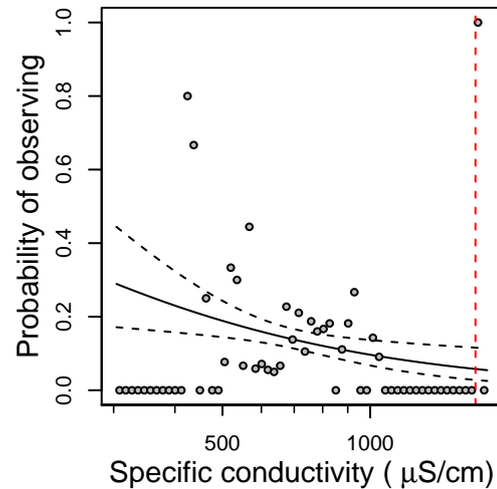
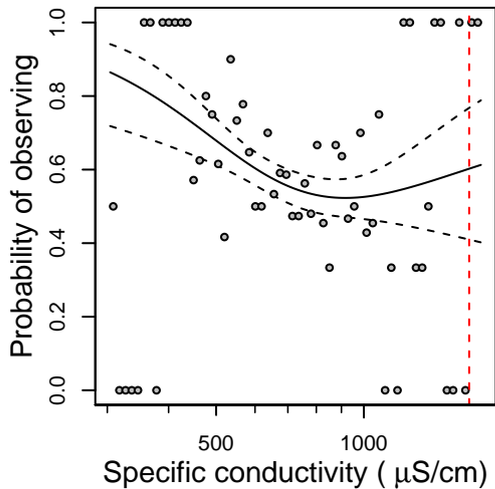
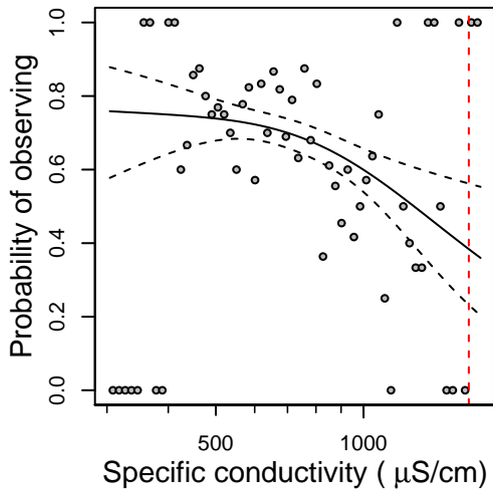
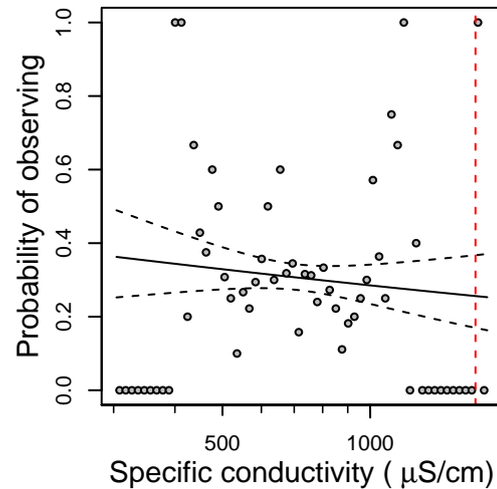


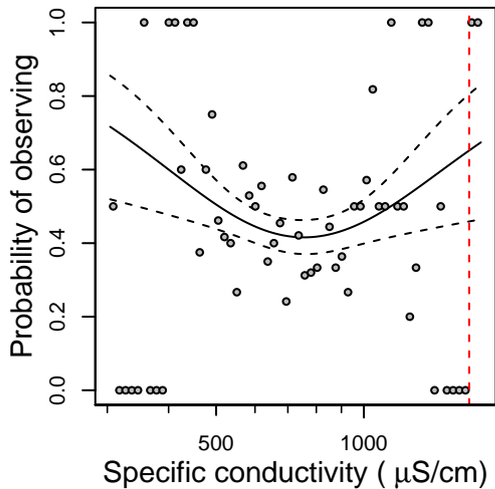
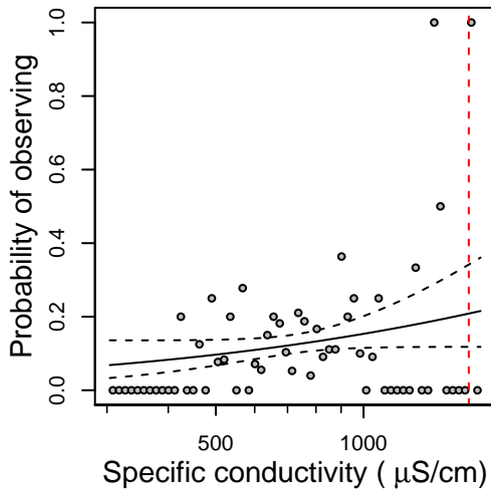
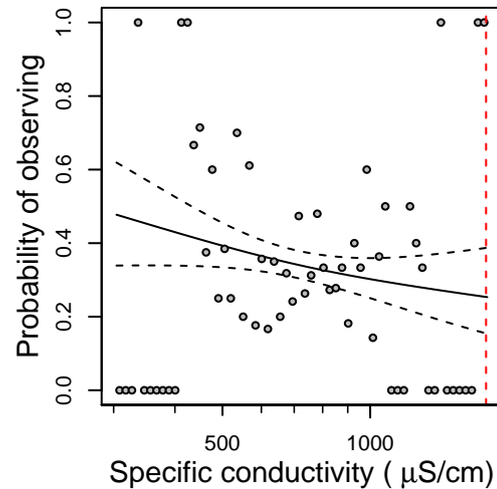
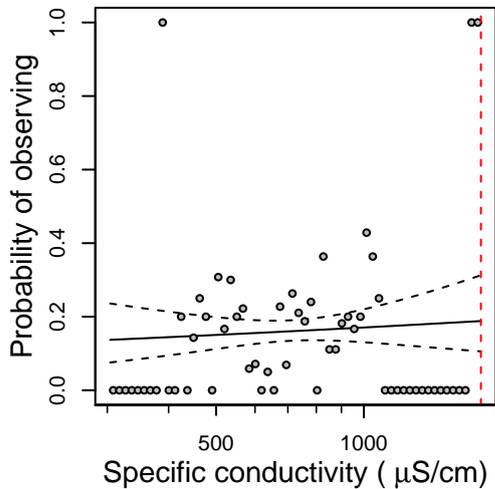
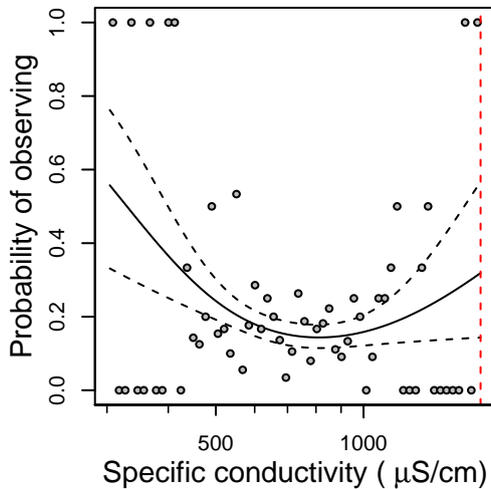
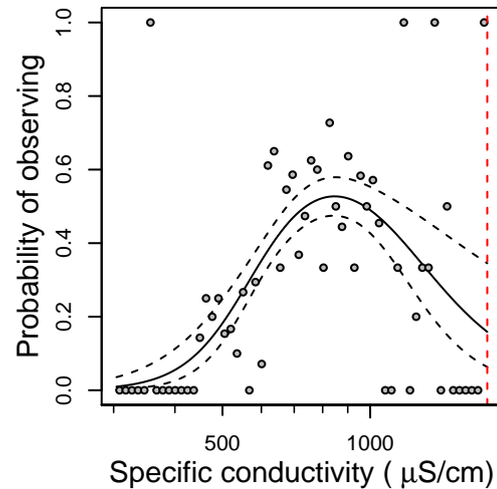
*Physella**Polycentropus**Polypedilum**Stenacron**Stenelmis**Tanytarsus*

*Cricotopus**Dubiraphia**Ablabesmyia**Atrichopogon**Baetis**Callibaetis*

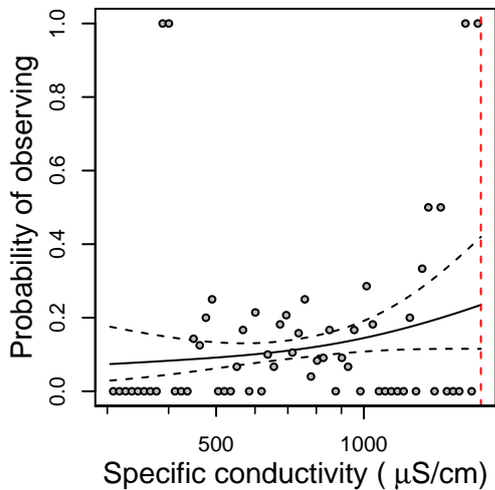
*Centroptilum**Chironomus**Corynoneura**Ferrissia**Helichus**Hemerodromia*

*Hyalella**Labrundinia**Limnophyes**Nanocladius**Neoplasta**Optioservus*

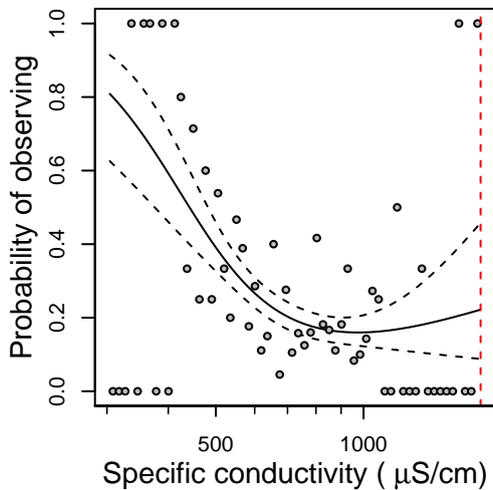
*Parakiefferiella**Paramerina**Parametriocnemus**Paratanytarsus**Rheotanytarsus**Stenochironomus*

*Thienemanniella**Tipula**Micropsectra**Aeshna**Glyptotendipes**Heptagenia*

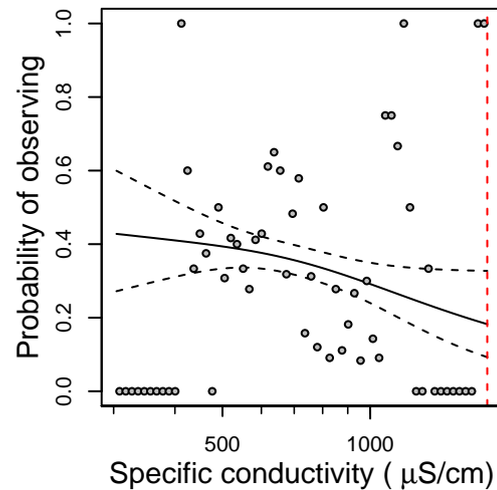
*Hexagenia*



*Procladius*



*Rheocricotopus*



*Sigara*

