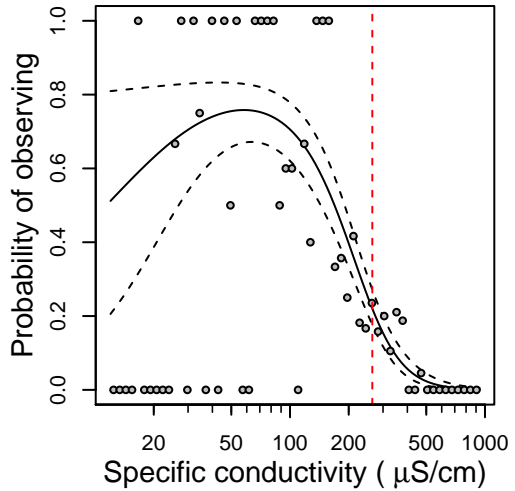
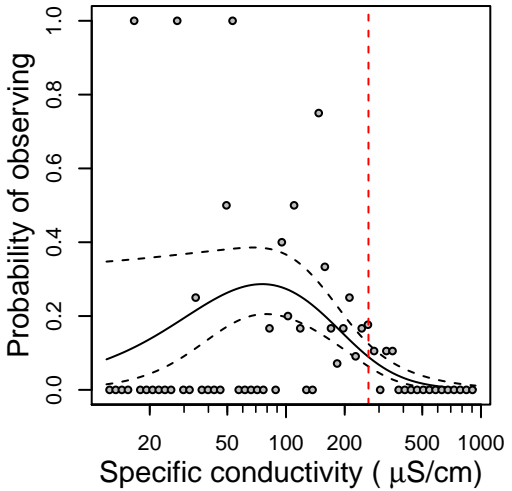
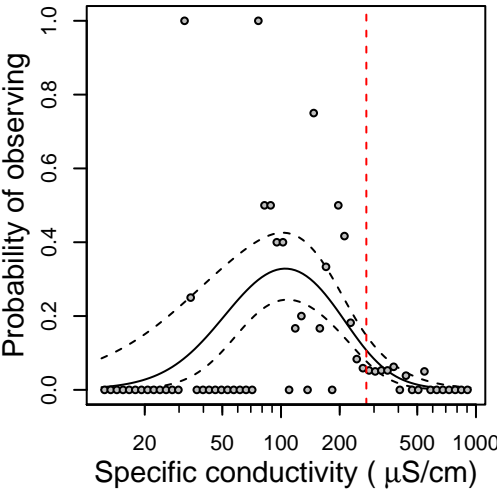
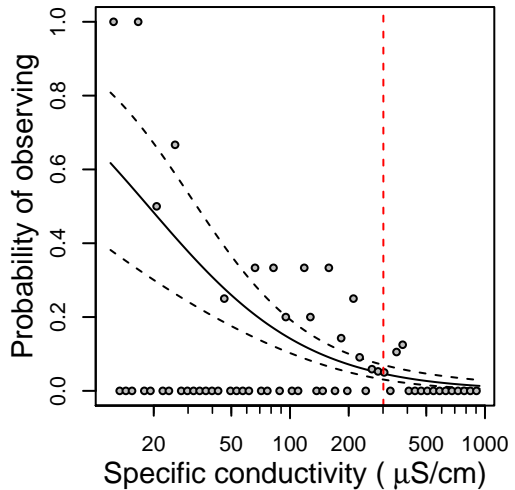
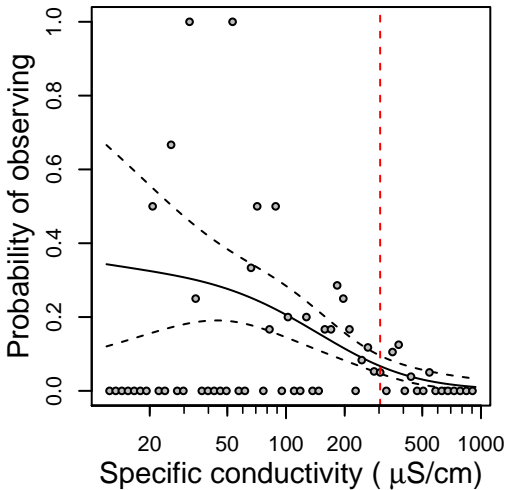
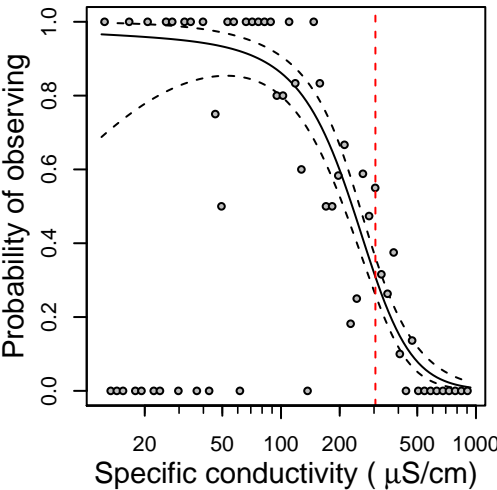
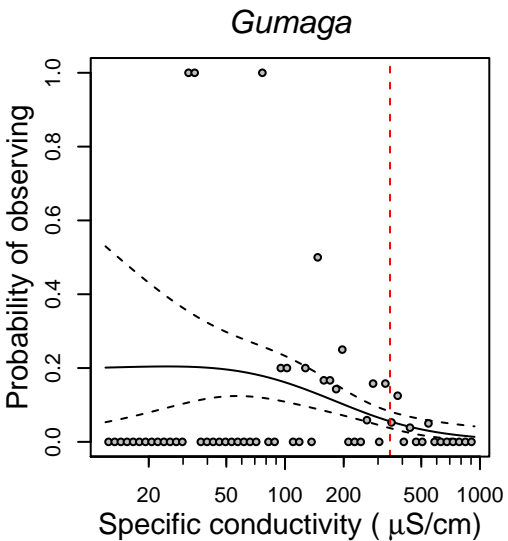
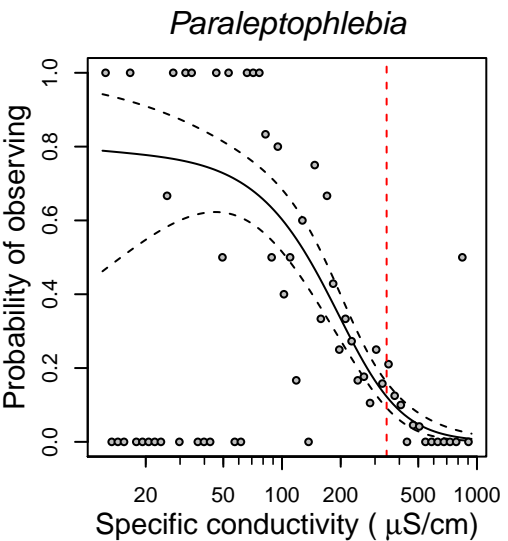
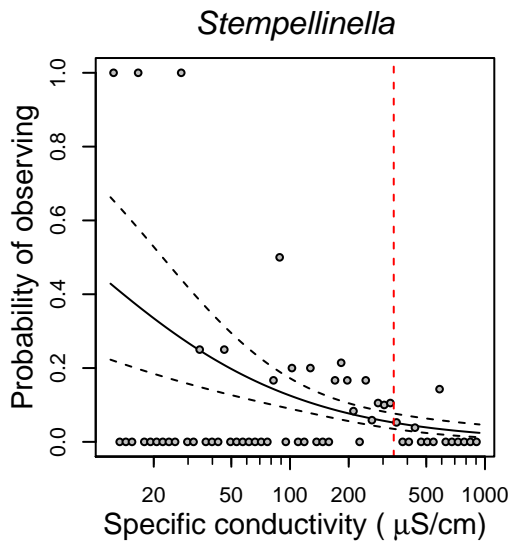
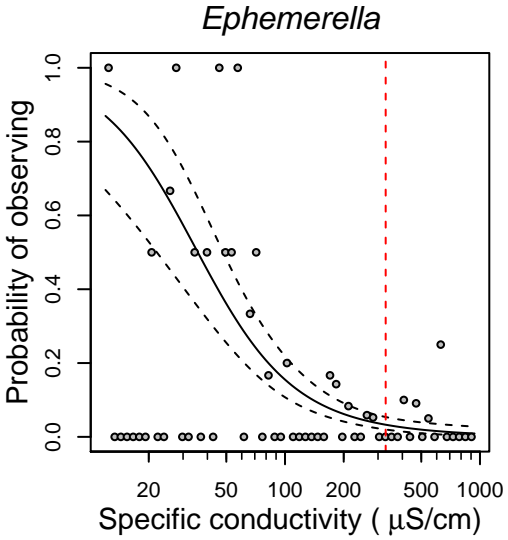
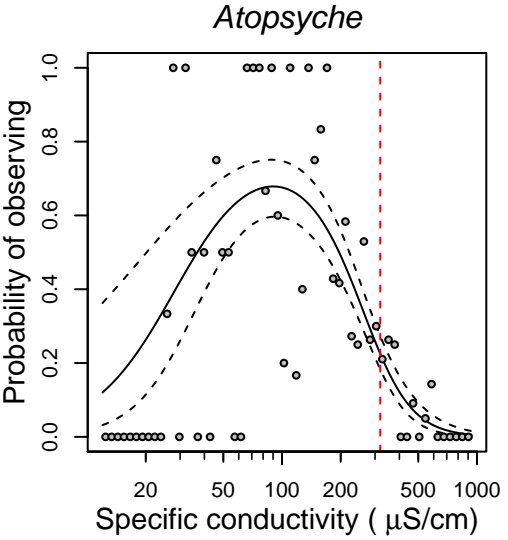
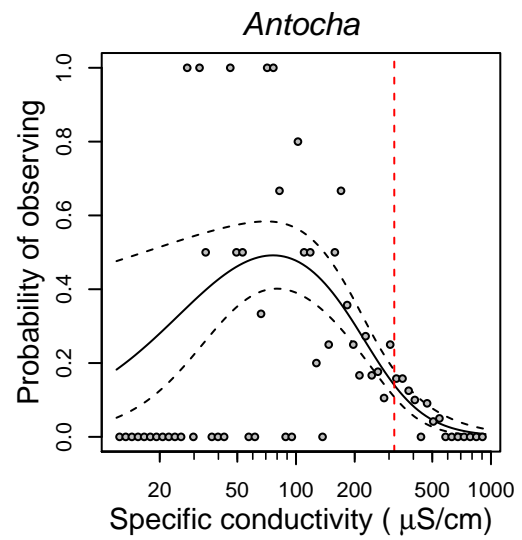
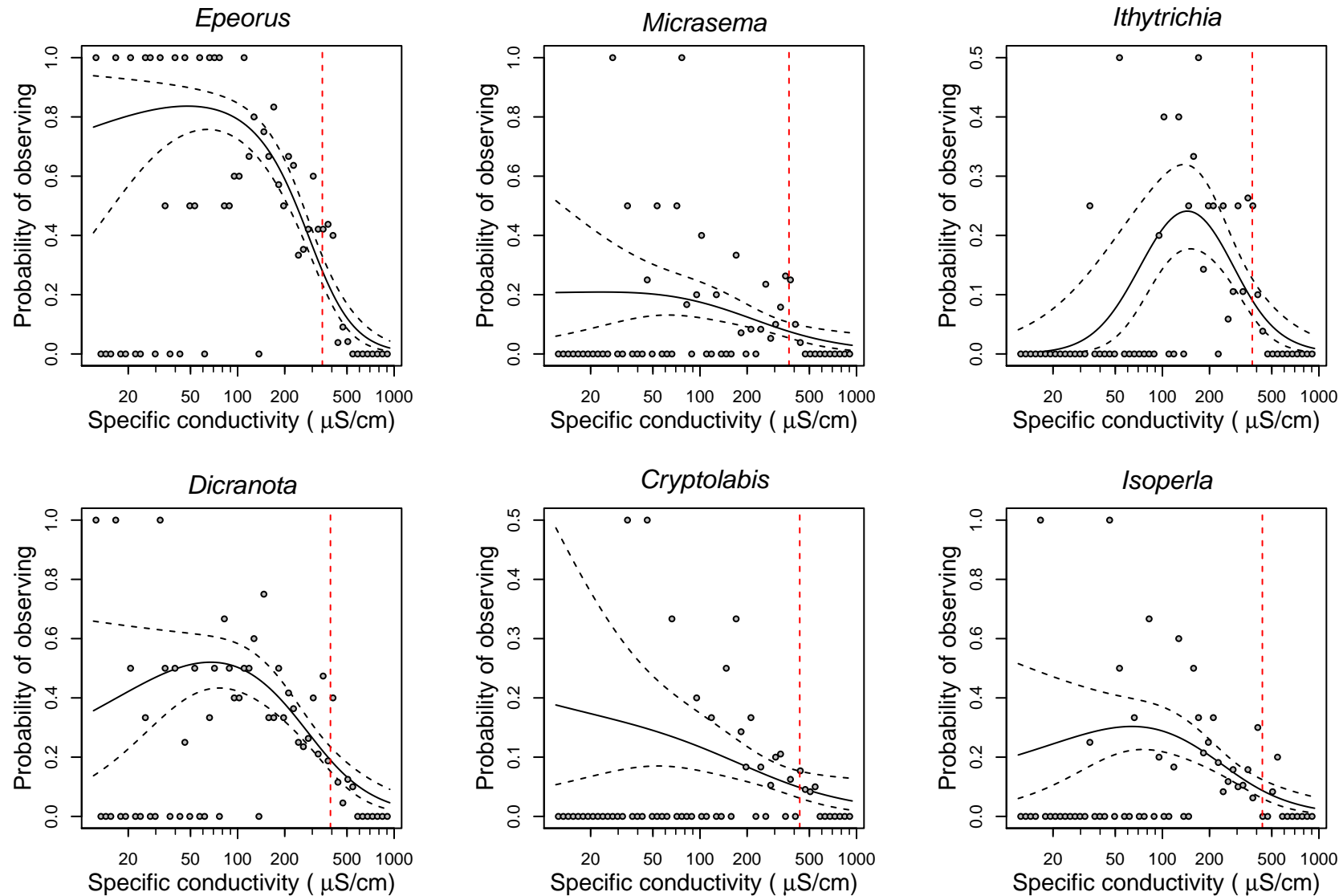
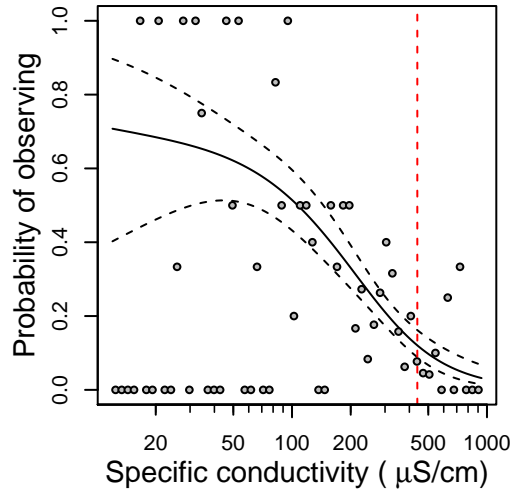
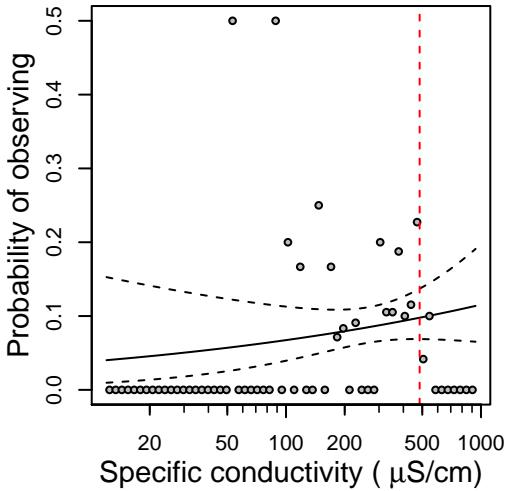
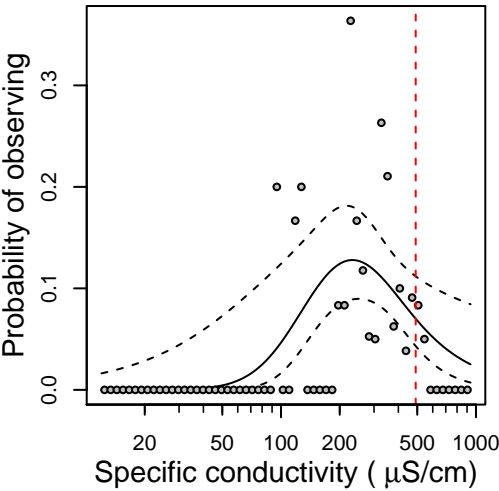
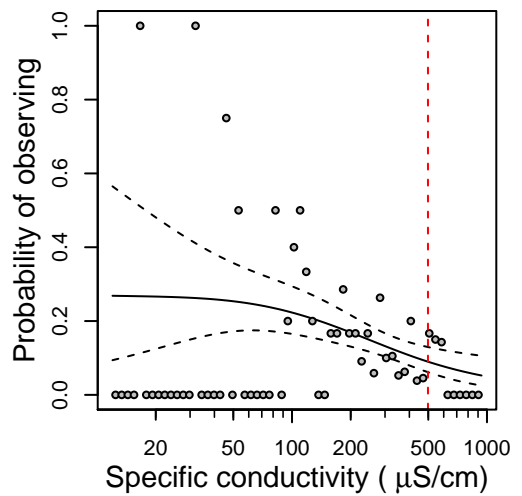
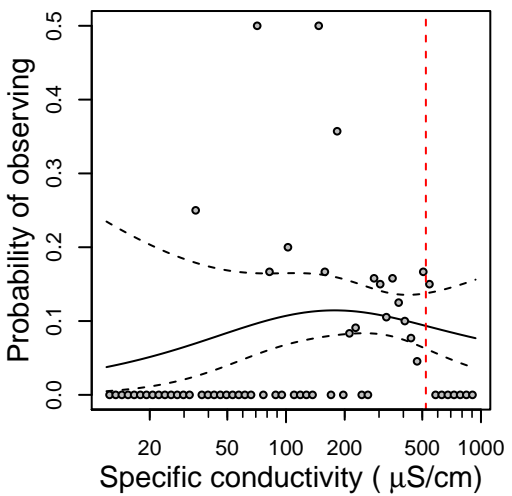
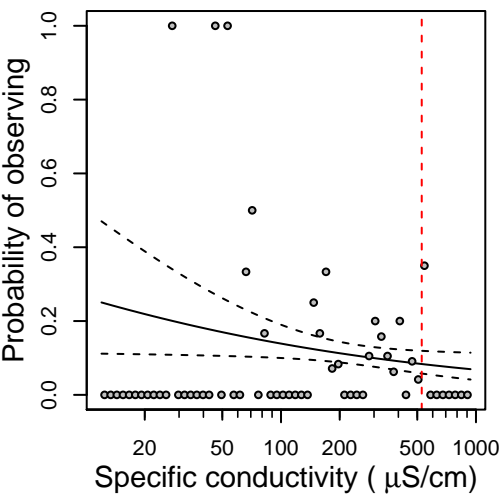


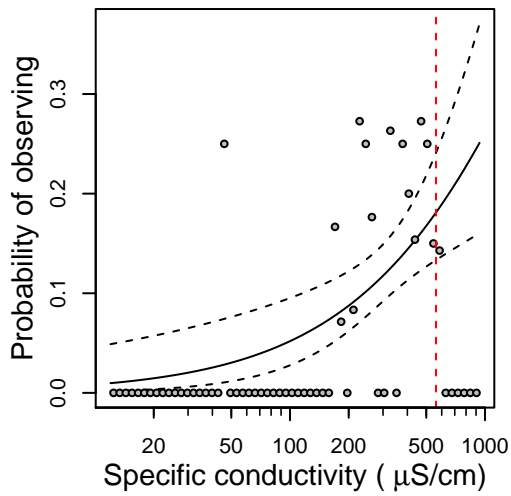
*Zaitzevia**Glossosoma**Hesperophylax**Sweltsa**Ameletus**Optioservus*



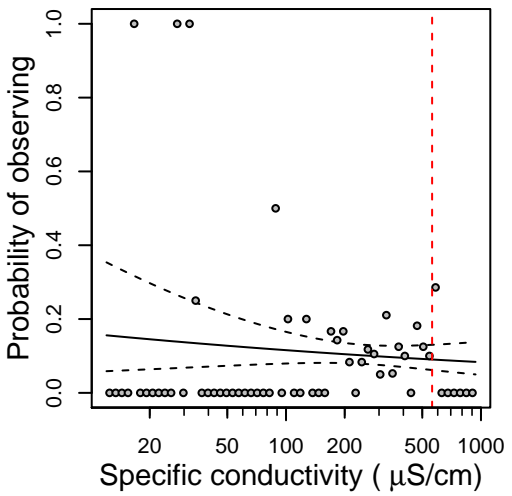


*Chelifera**Marilia**Neocyloeoepus**Tipula**Dixa**Heterelmis*

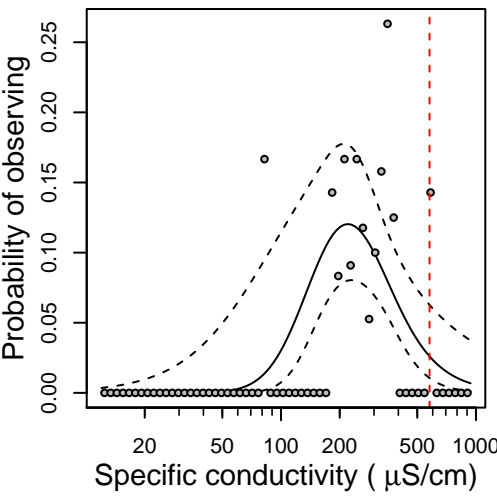
*Leucotrichia*



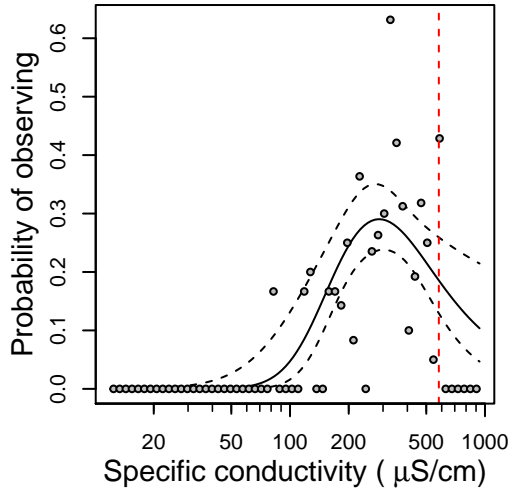
*Tanytarsus*



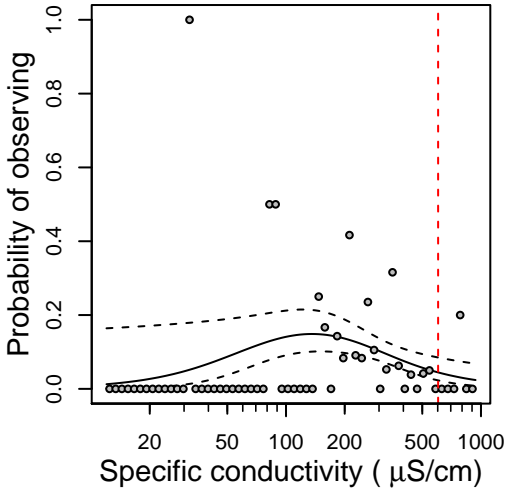
*Pothastia*



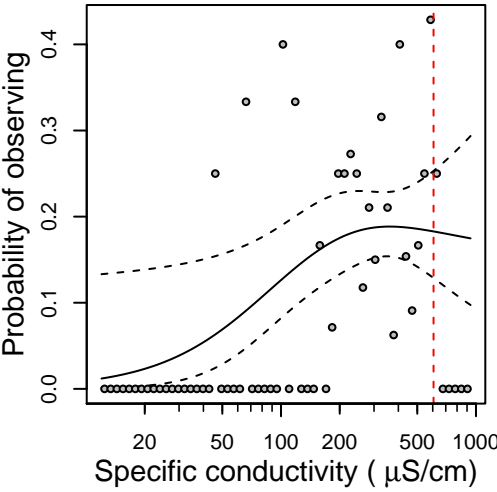
*Choroterpes*

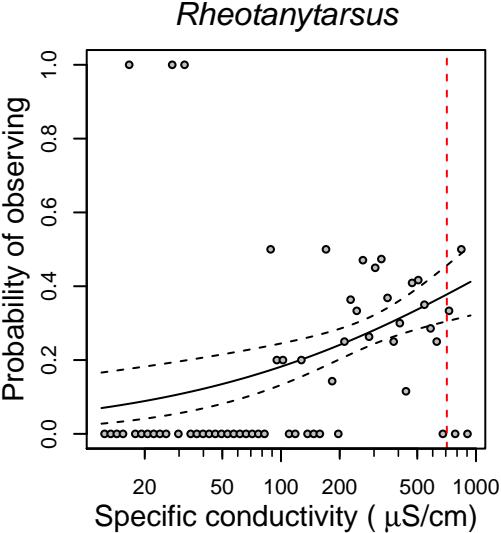
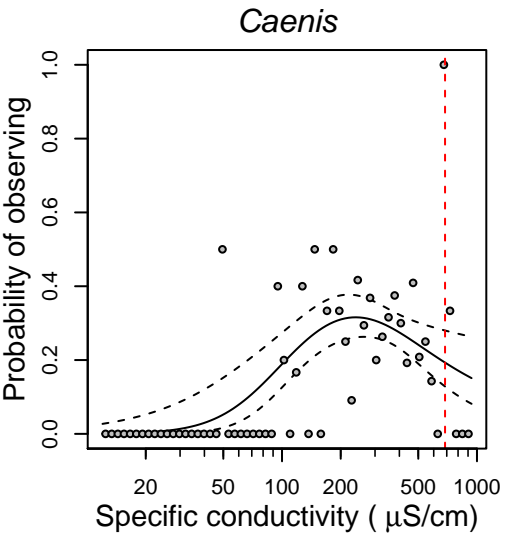
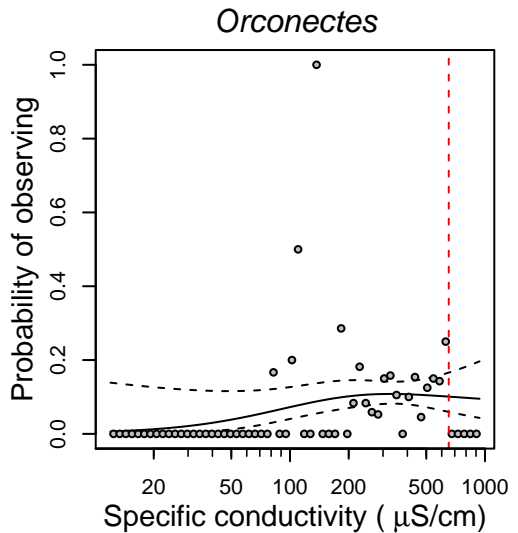
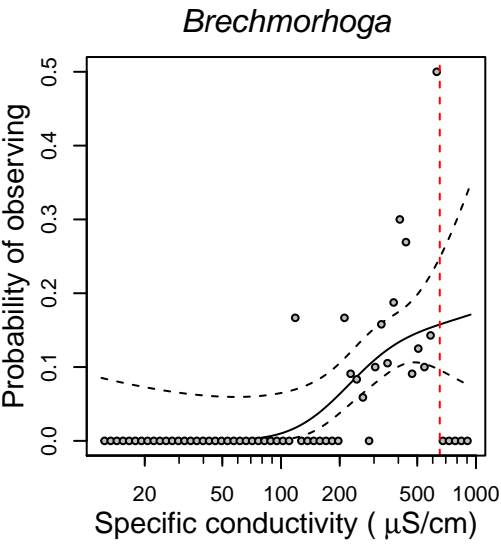
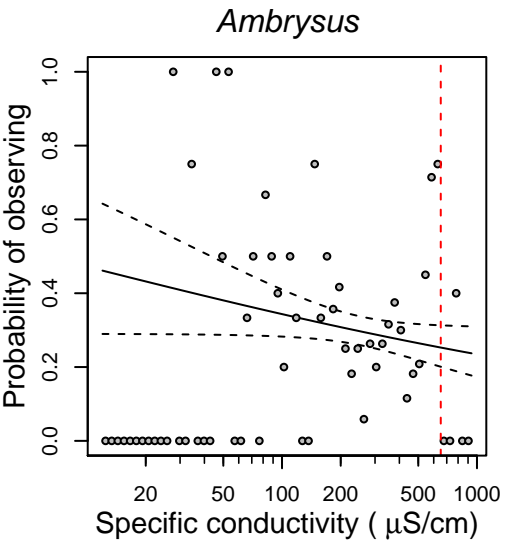
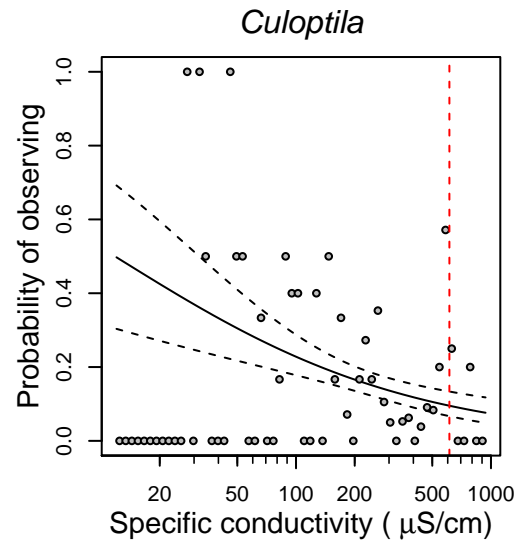


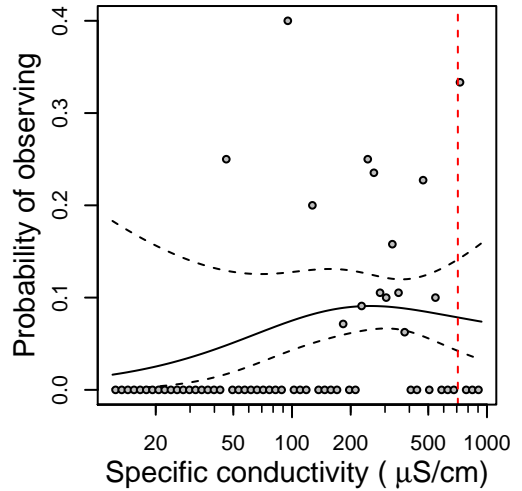
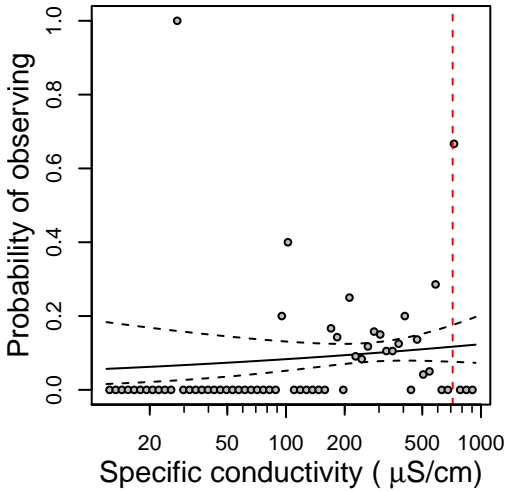
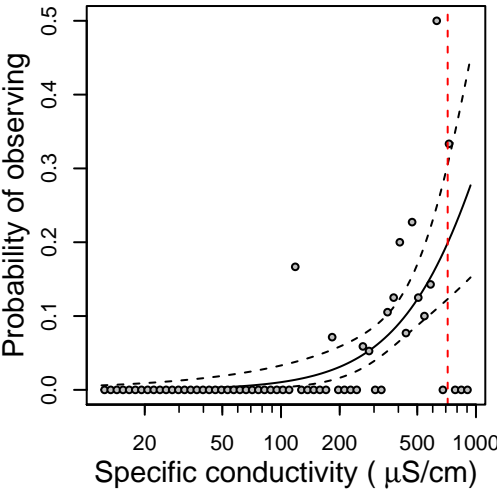
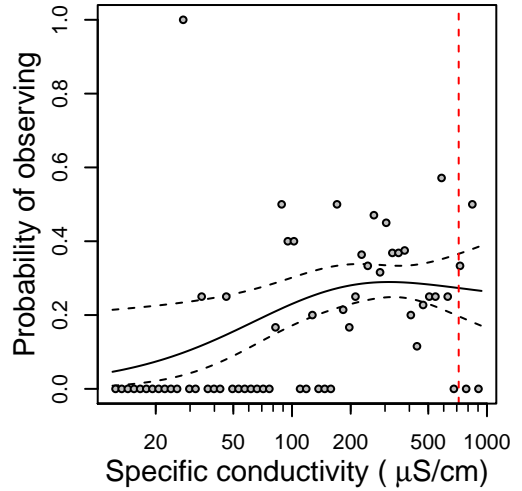
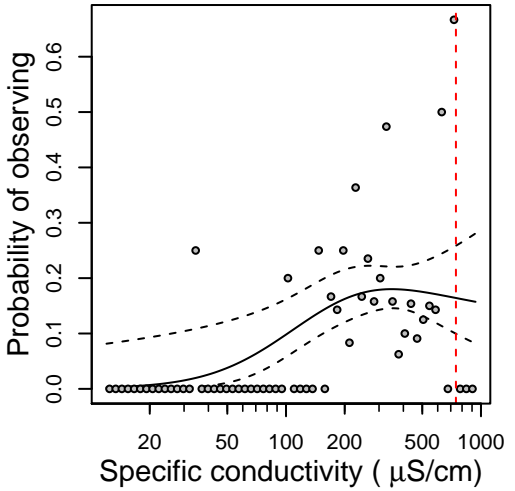
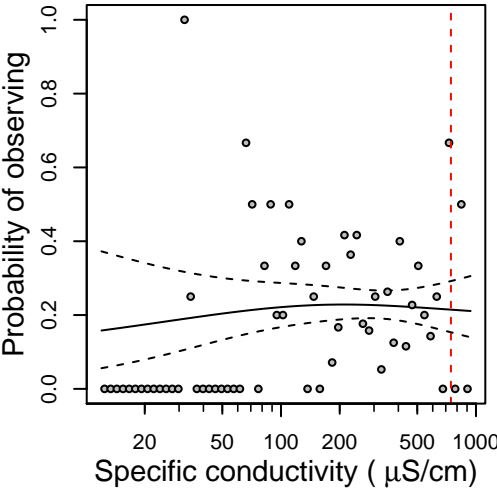
*Oplonaeschna*



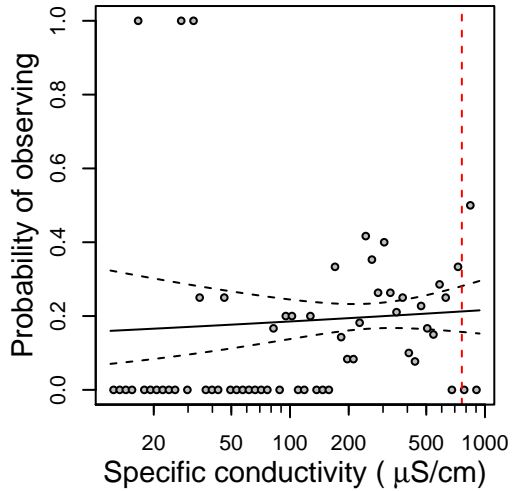
*Serratella*



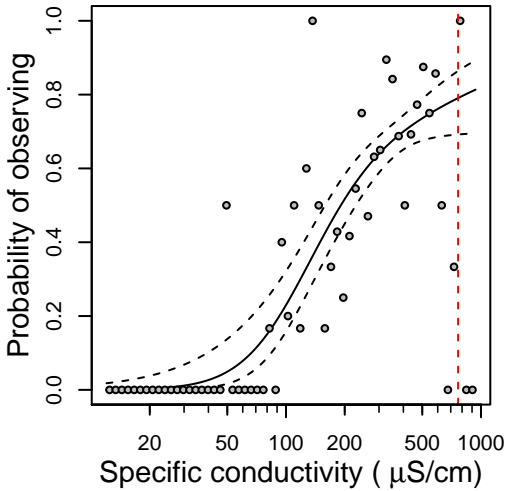


*Synorthocladius**Cricotopus**Hetaerina**Tvetenia**Physella**Polycentropus*

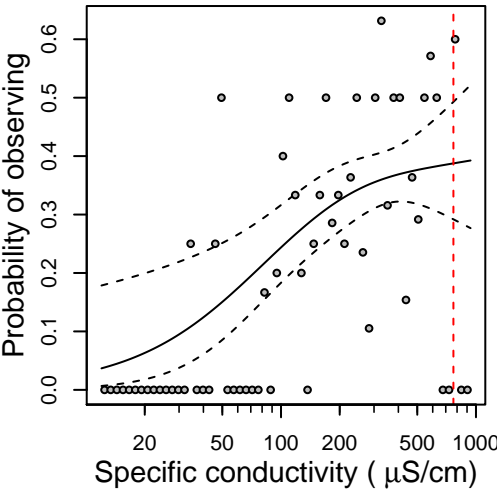
*Micropsectra*



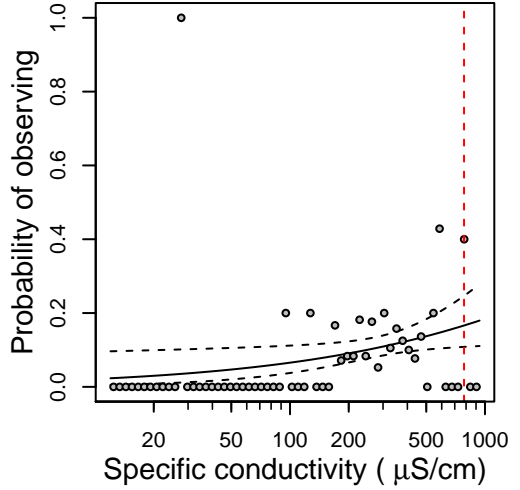
*Cheumatopsyche*



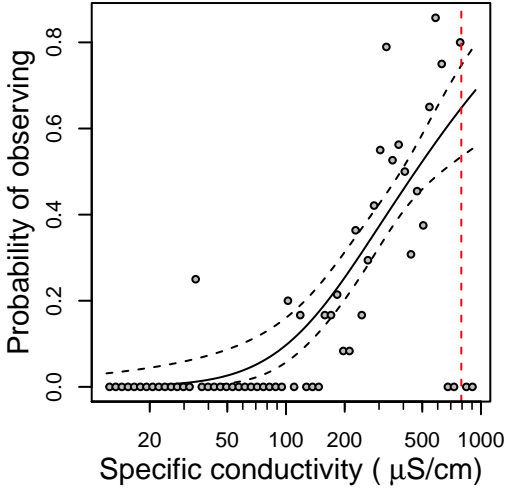
*Petrophila*



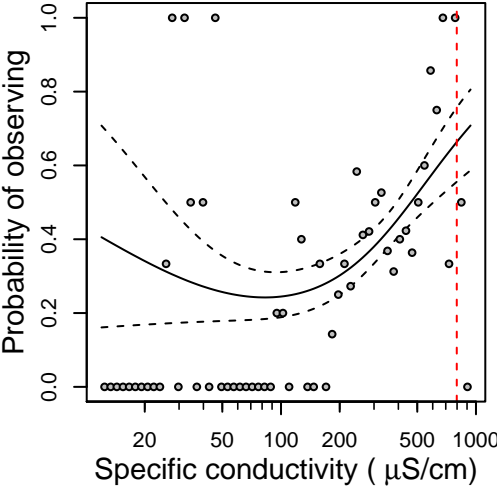
*Cardiocladus*

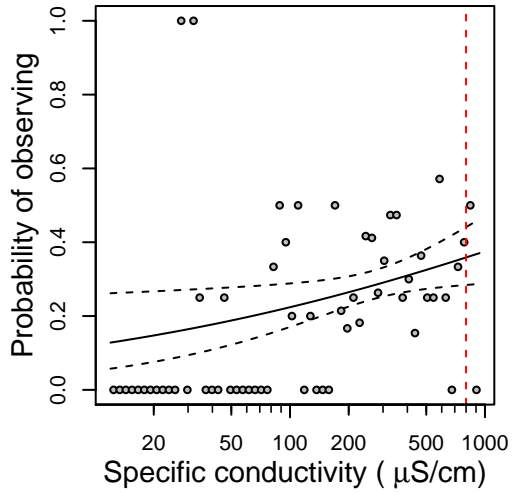
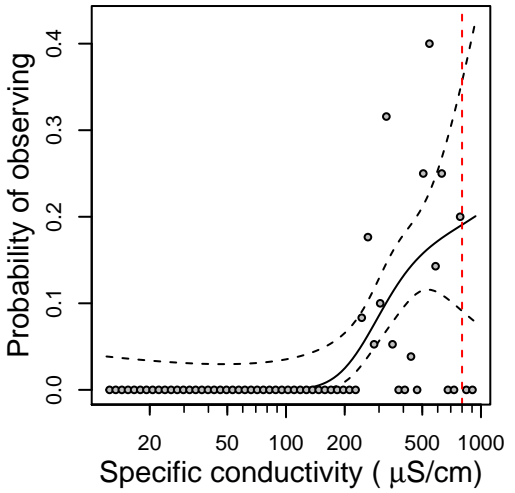
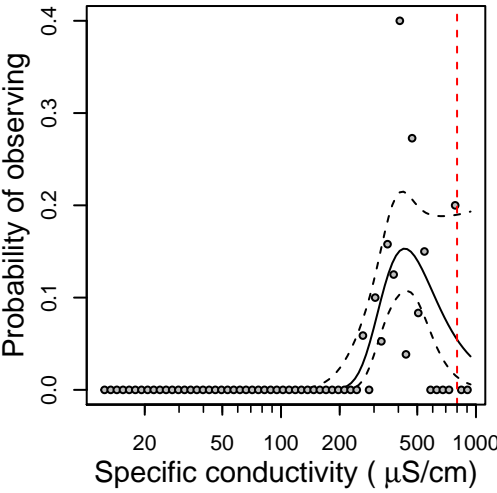
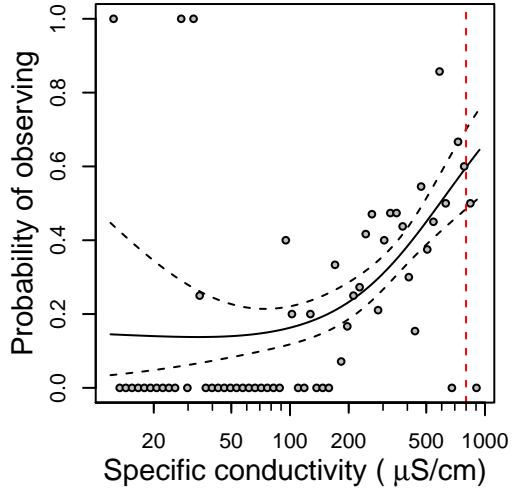
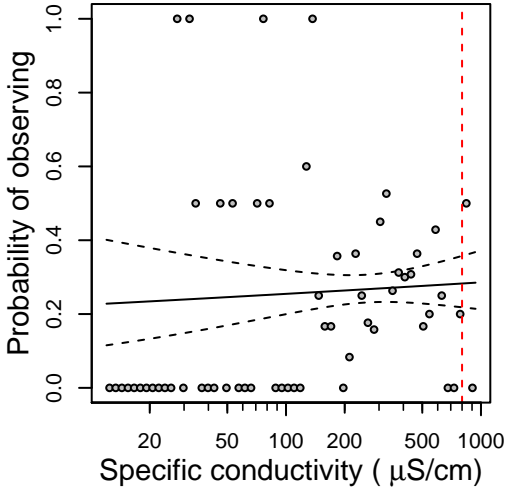
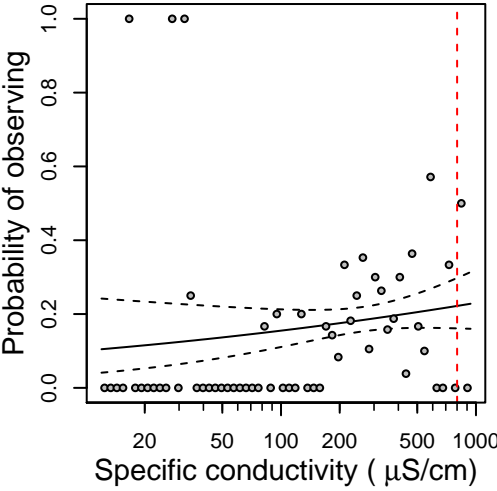


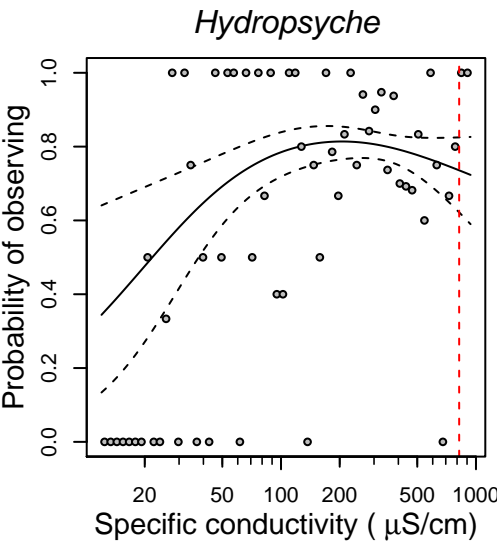
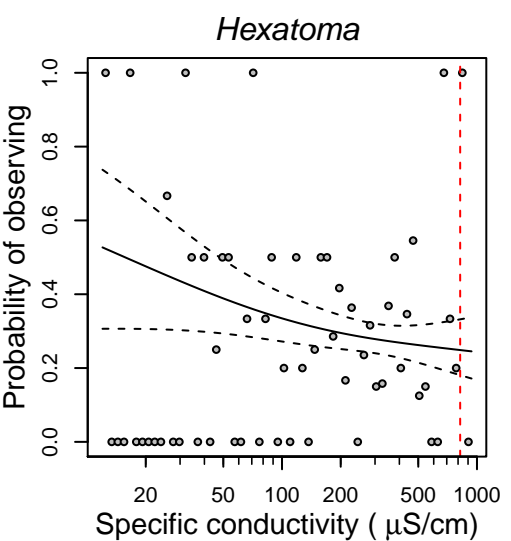
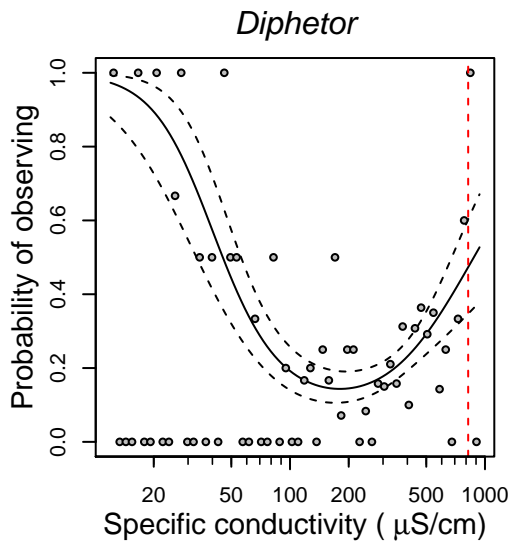
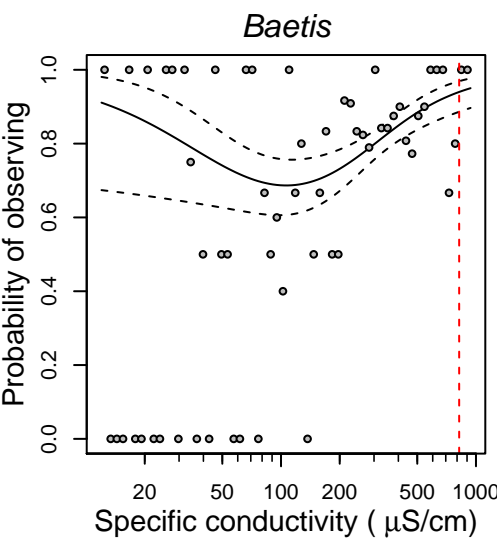
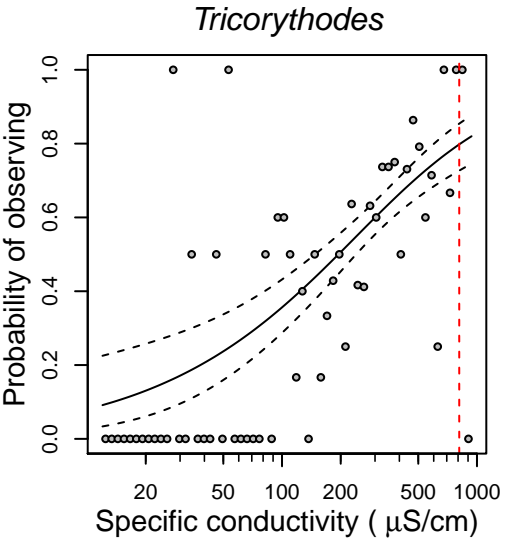
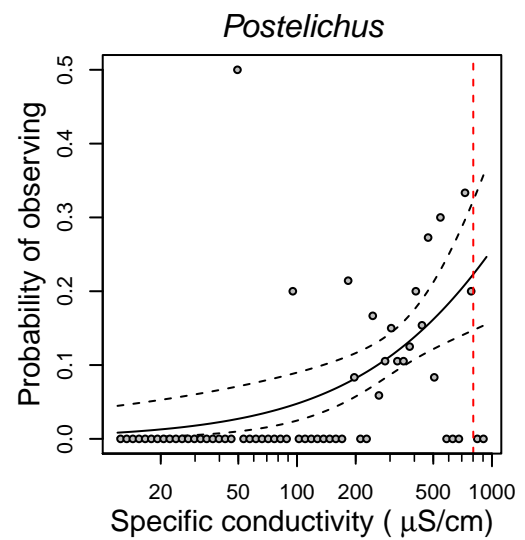
*Leptohyphes*

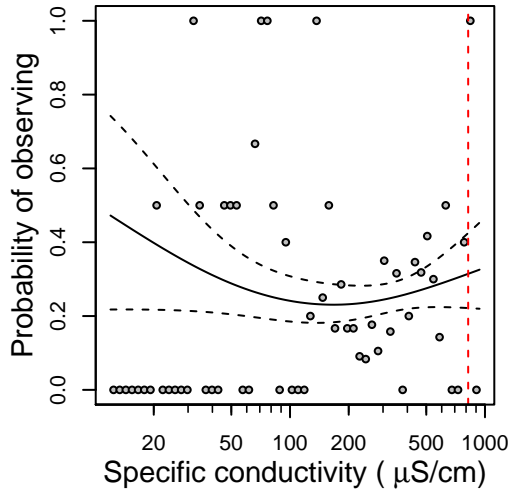
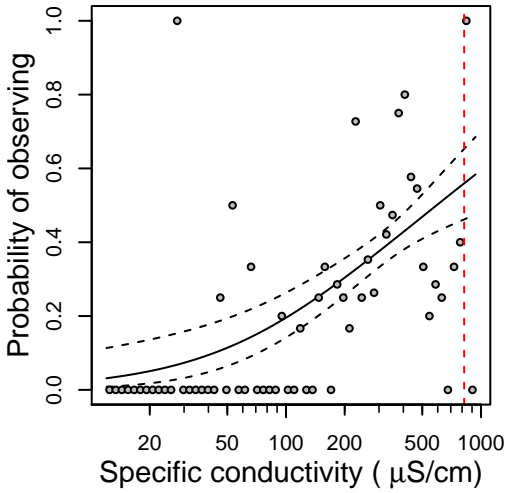
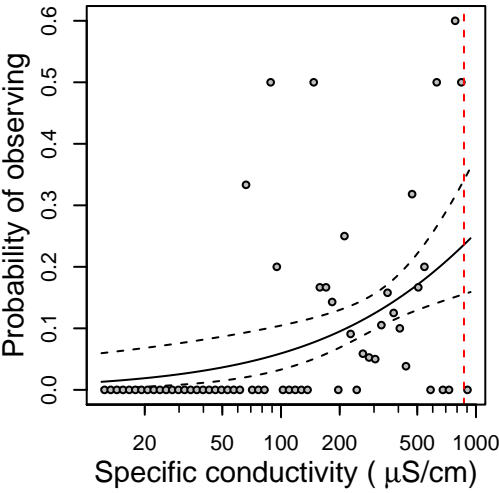
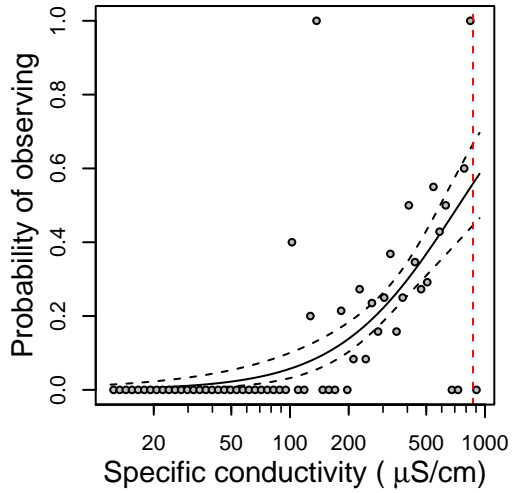
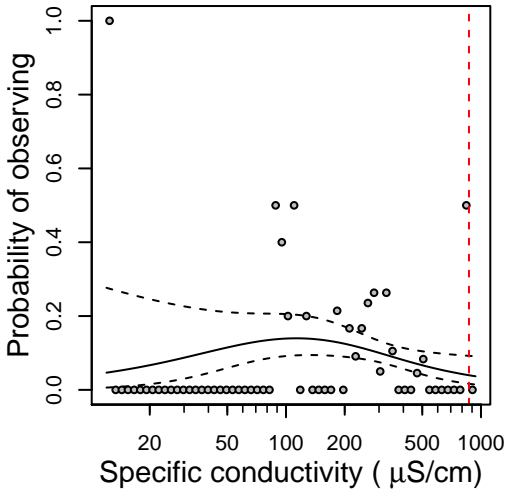
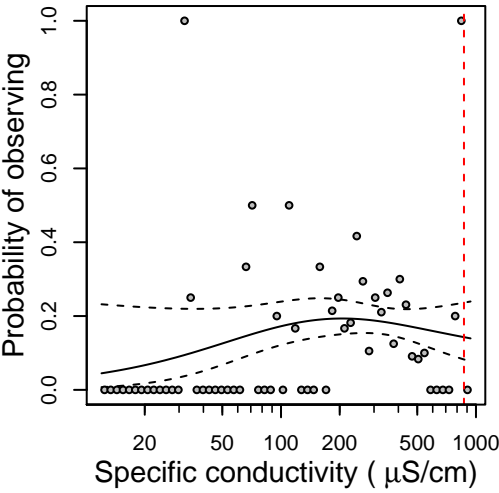


*Acentrella*

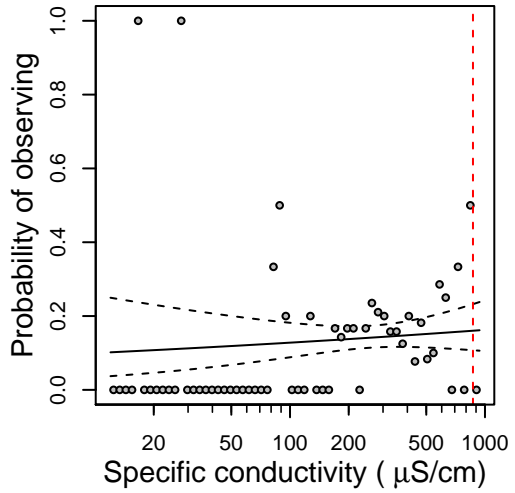


*Eukiefferiella**Isonychia**Mayatrichia**Orthocladius**Psephenus**Thienemannimyia*

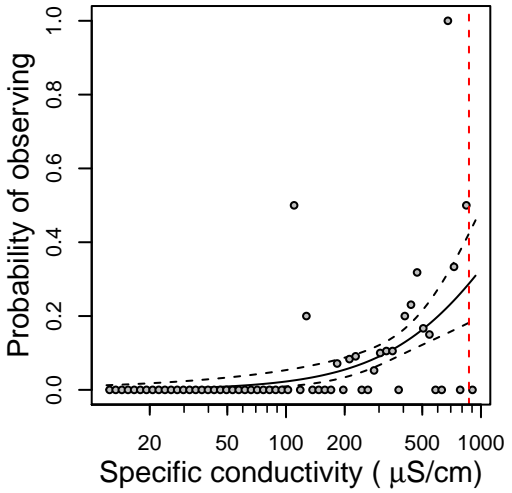


*Neotrichia**Thraulodes**Abedus**Baetodes**Brillia**Clinocera*

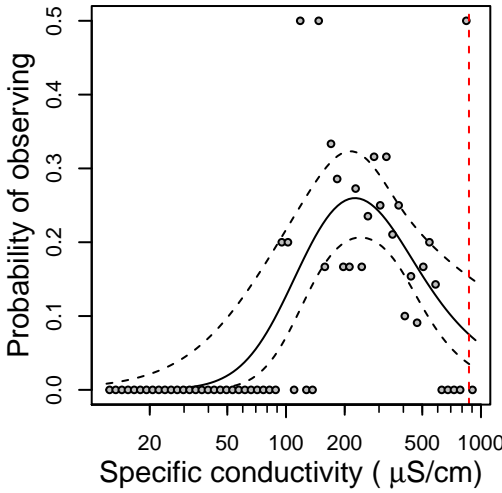
*Corynoneura*



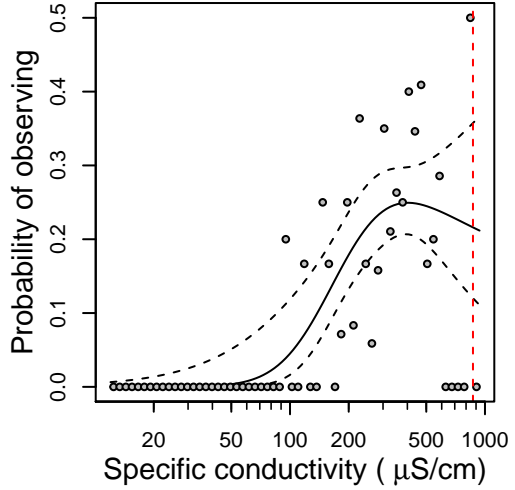
*Dixella*



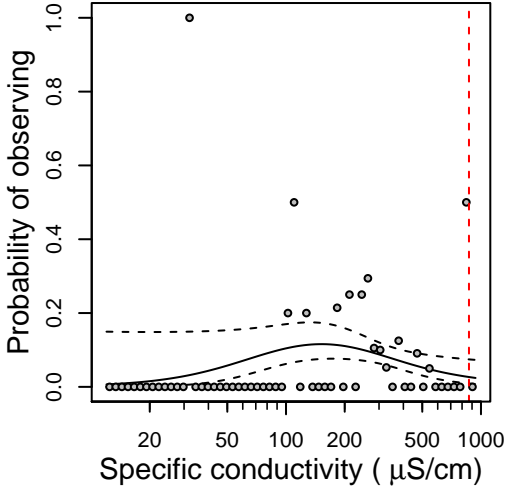
*Helichus*



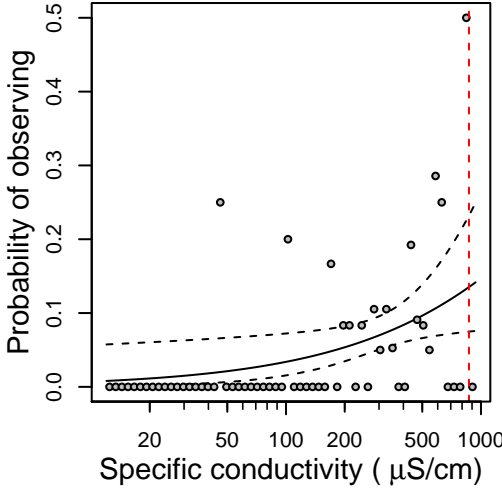
*Macrelmis*



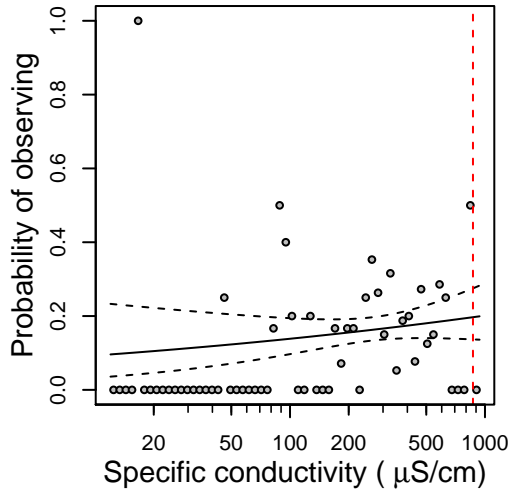
*Microtendipes*



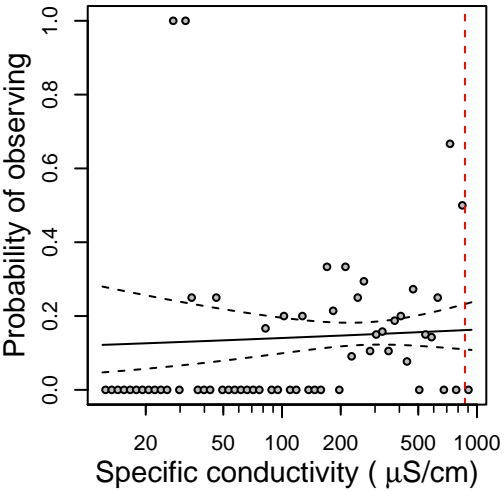
*Oecetis*



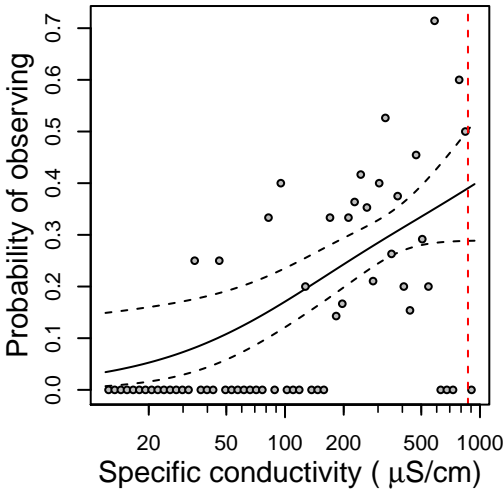
*Parametriocnemus*



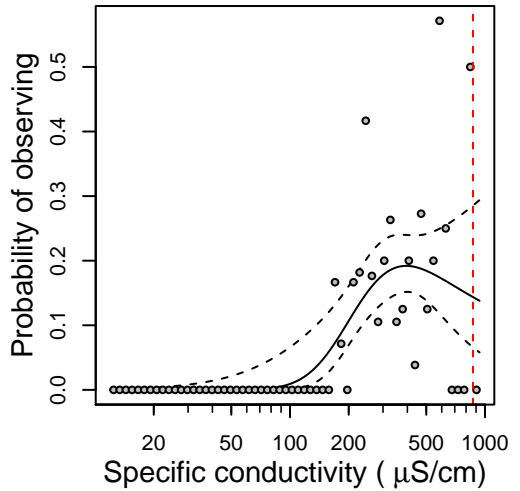
*Pentaneura*



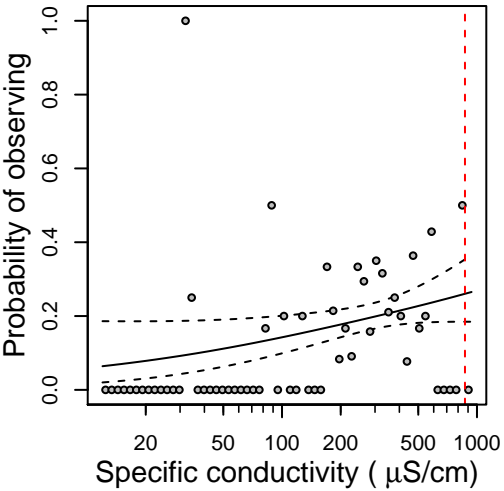
*Polypedilum*



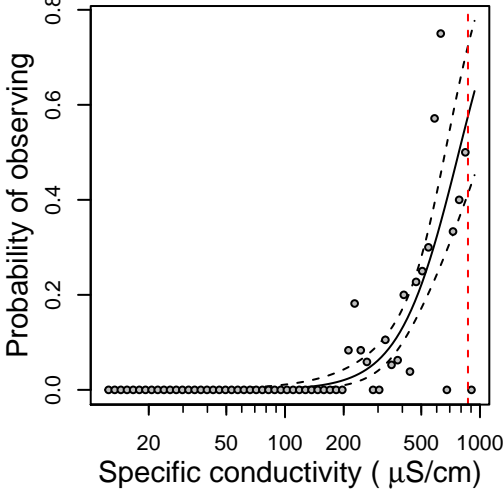
*Pseudochironomus*



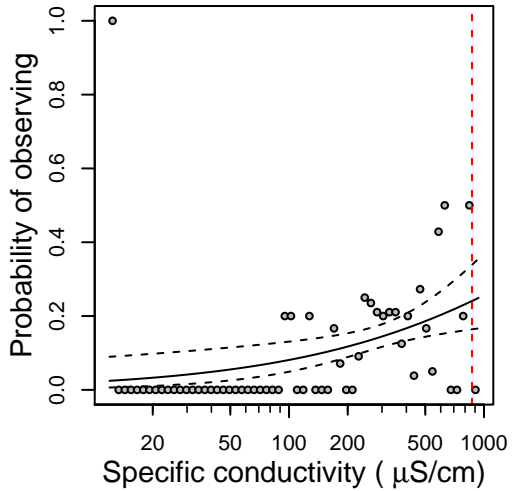
*Rheocricotopus*



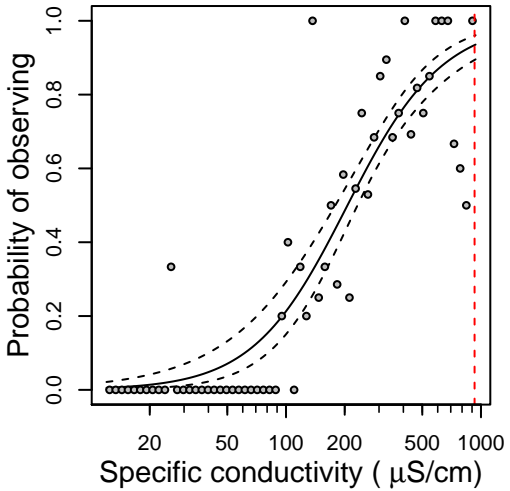
*Smicridea*



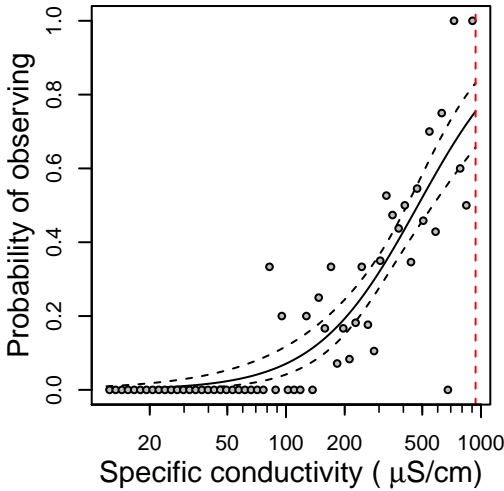
*Thienemanniella*



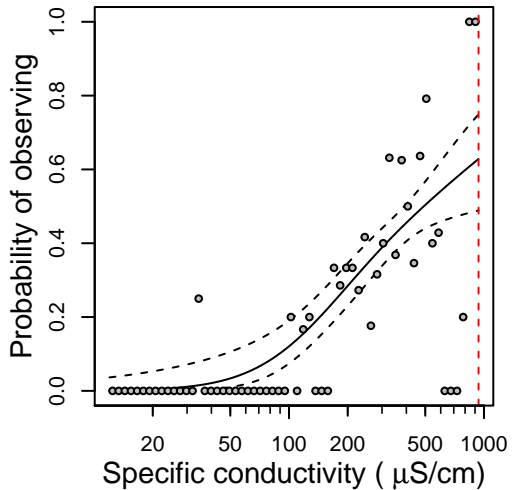
*Microcylloepus*



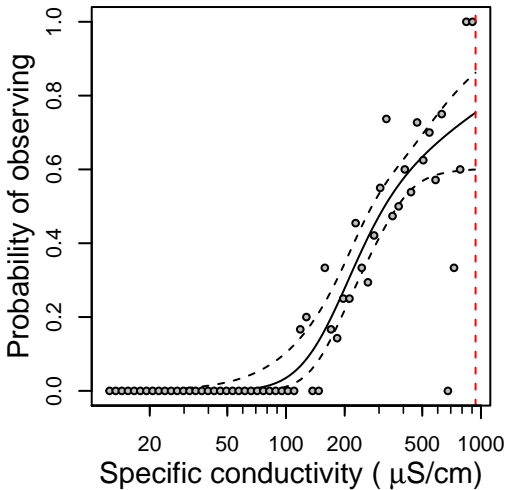
*Argia*



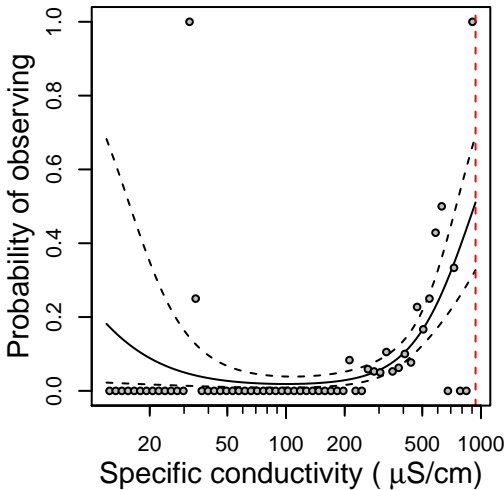
*Chimarra*

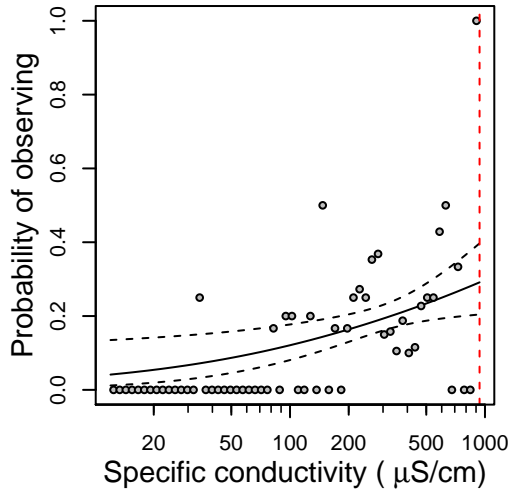
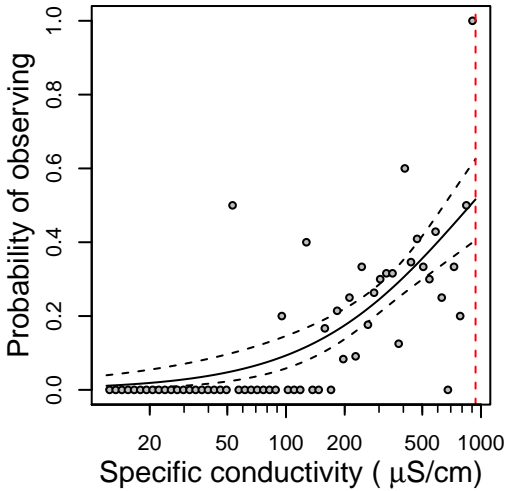
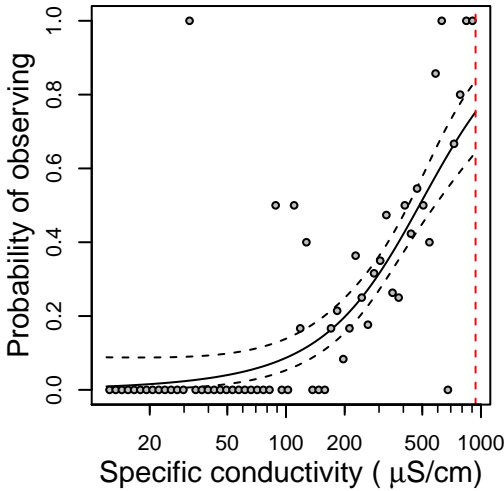
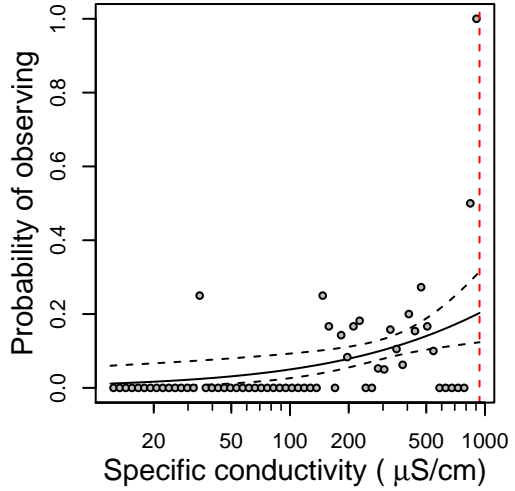
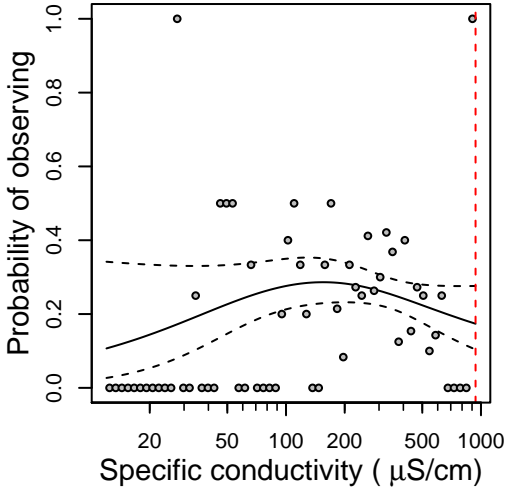
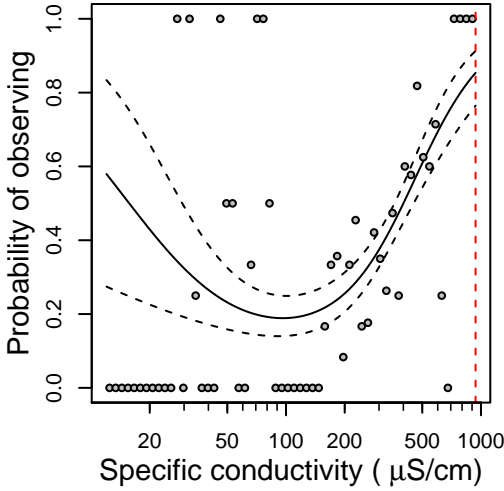


*Corydalus*



*Fallceon*



*Helicopsyche**Hemerodromia**Hydroptila**Limonia**Maruina**Ochrotrichia*

*Simulium*

