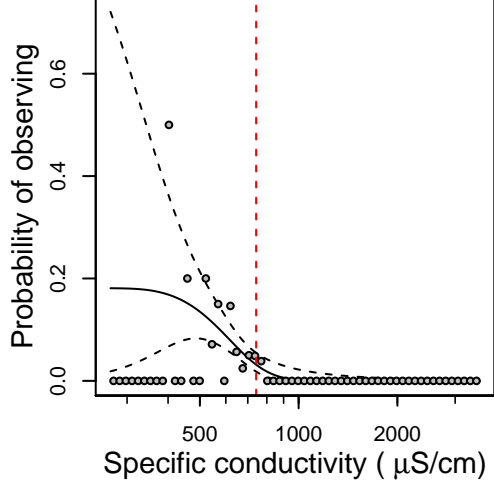
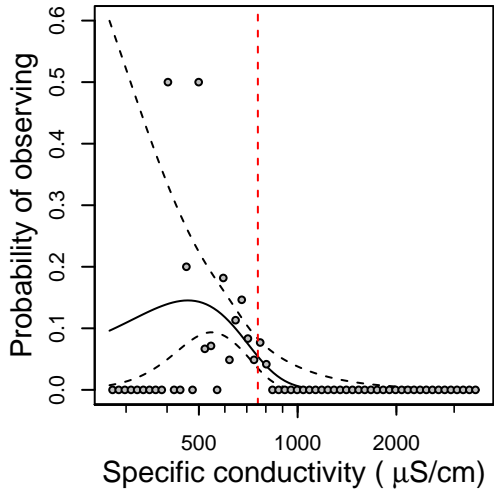


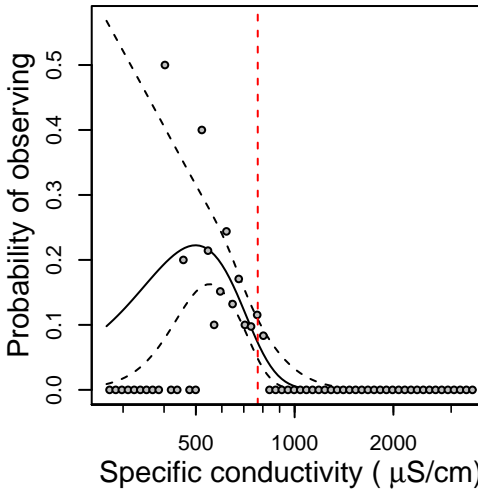
*Ephemera*



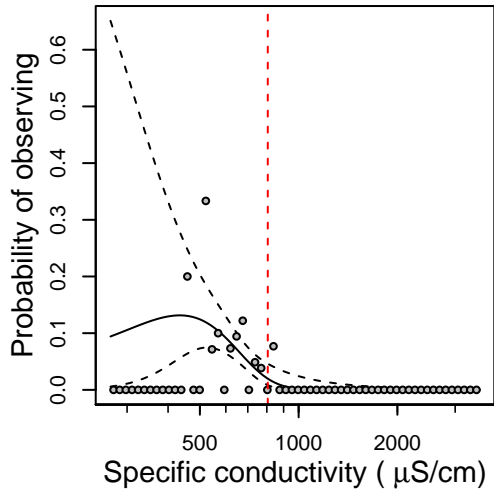
*Dromogomphus*



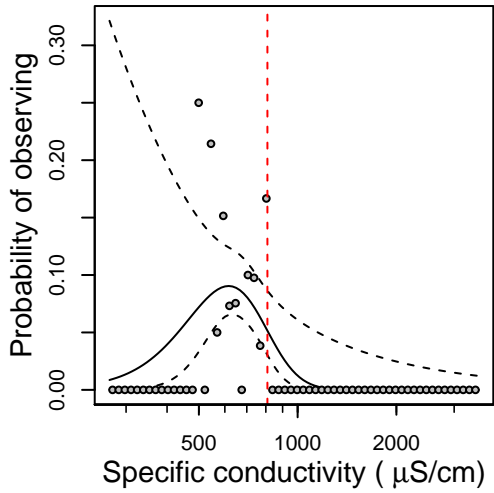
*Macromia*



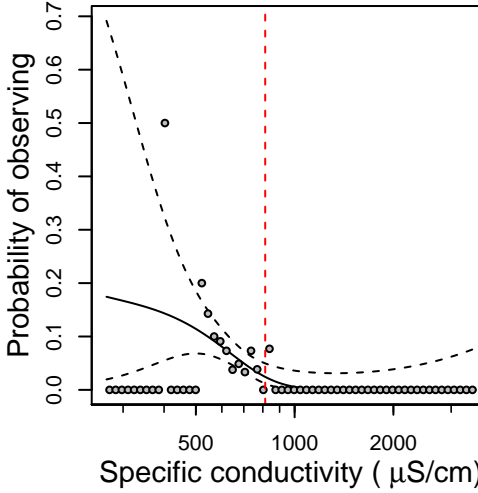
*Triaenodes*

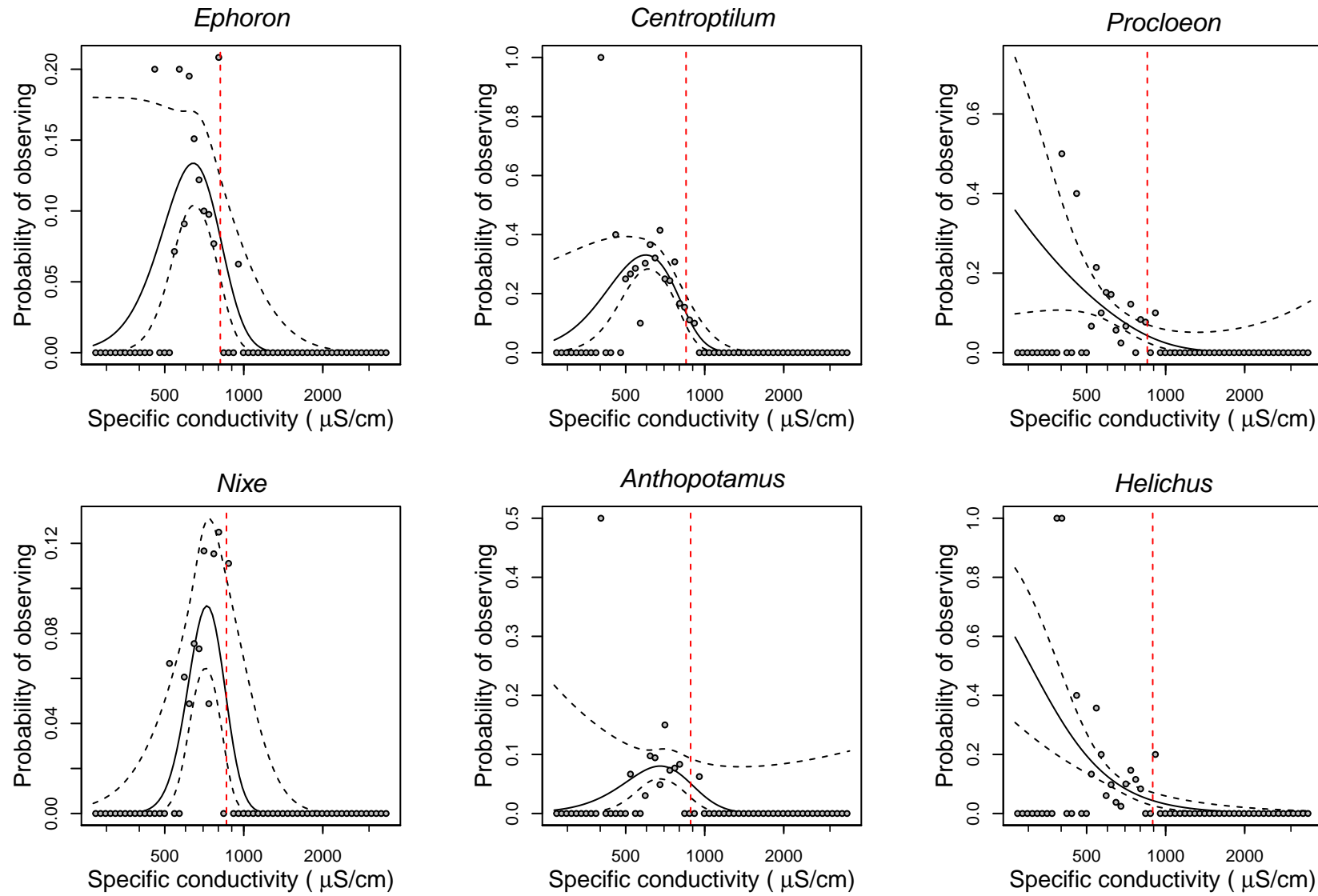


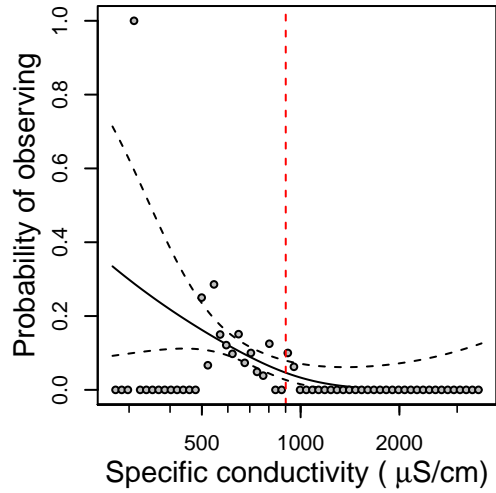
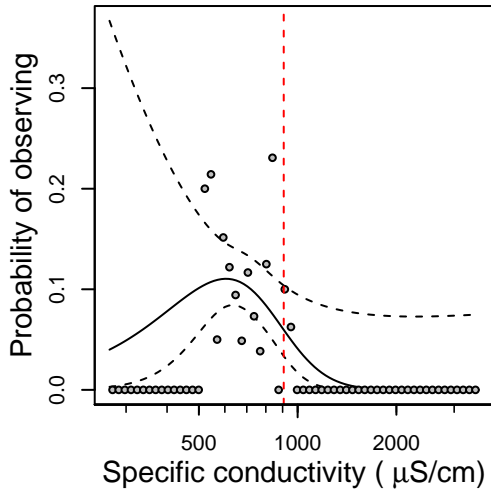
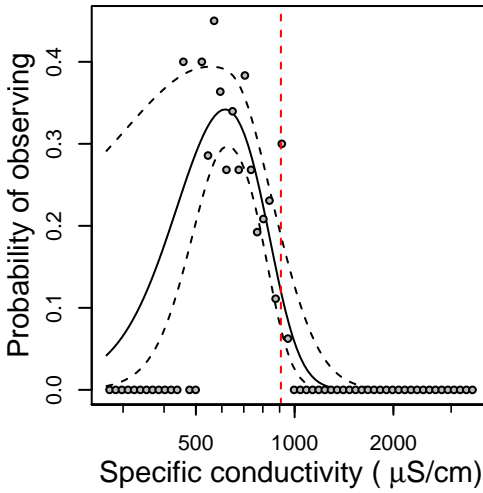
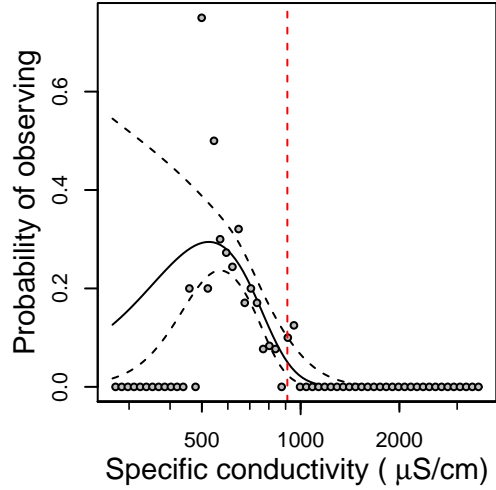
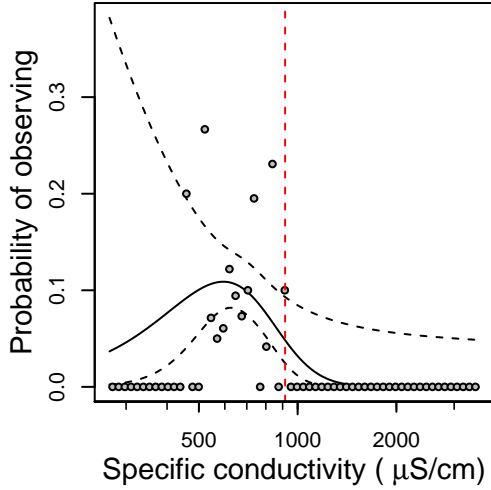
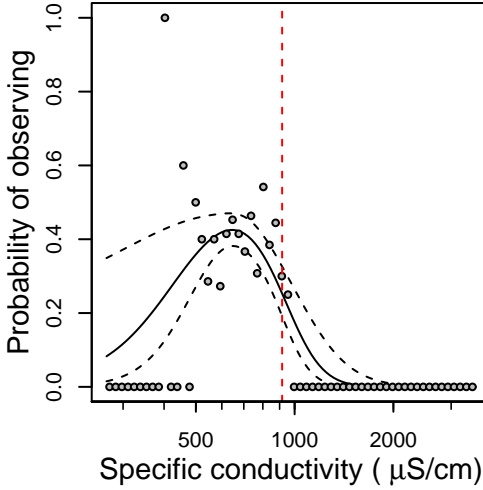
*Paracloeodes*

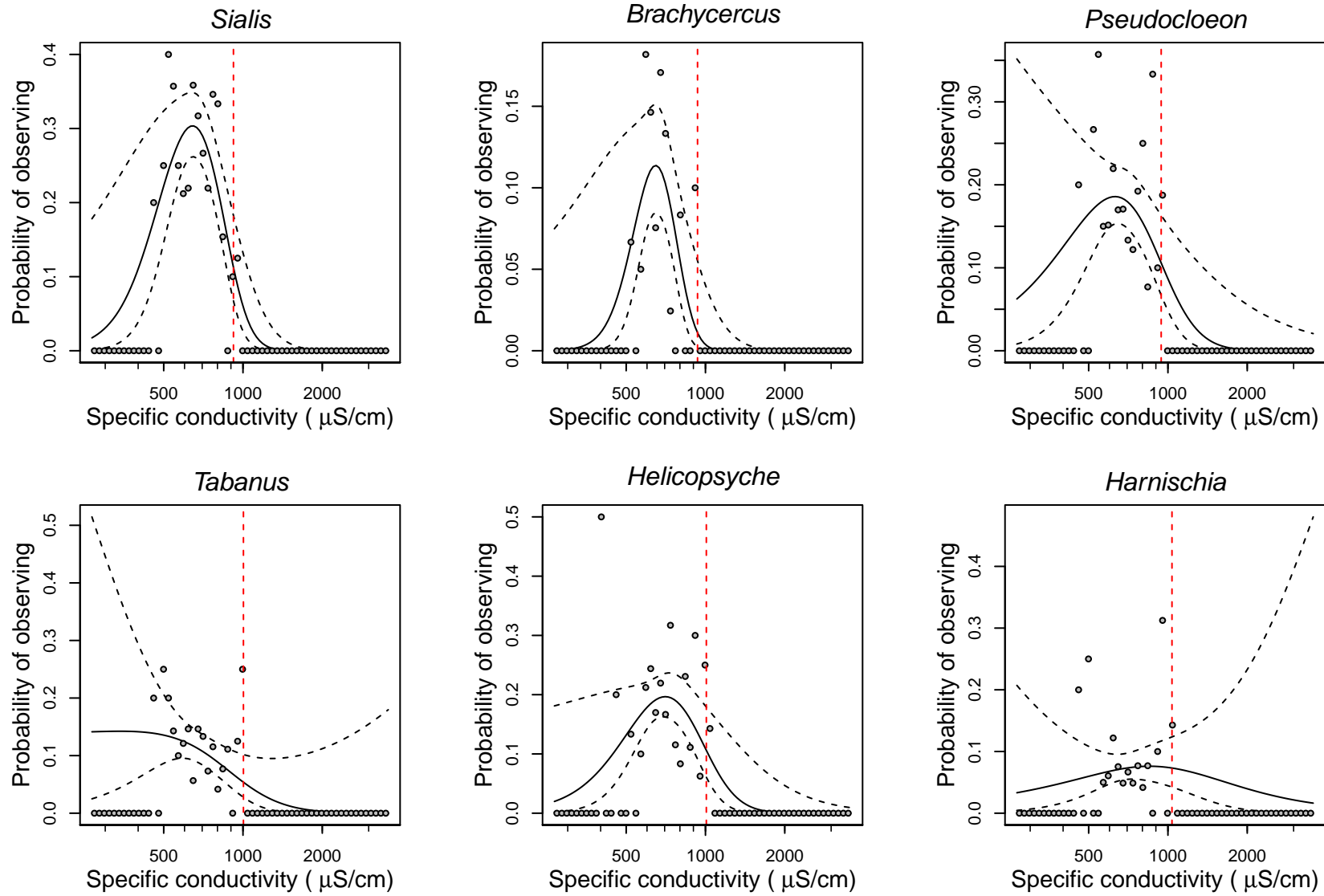


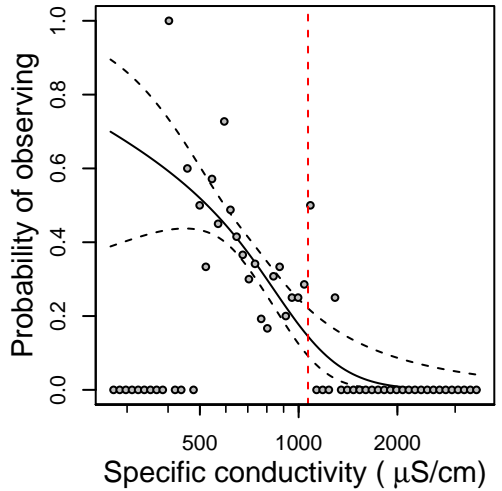
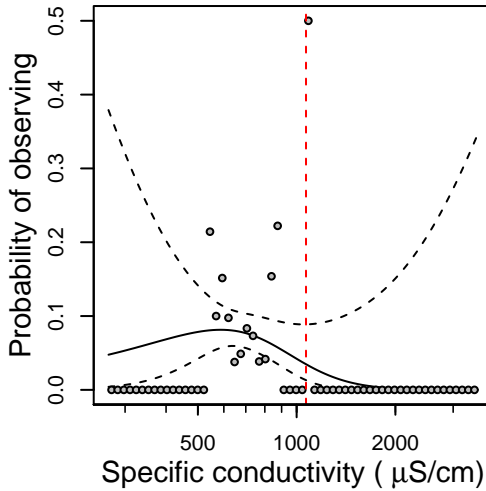
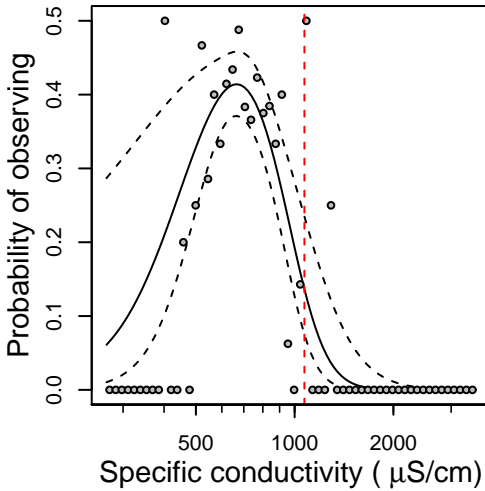
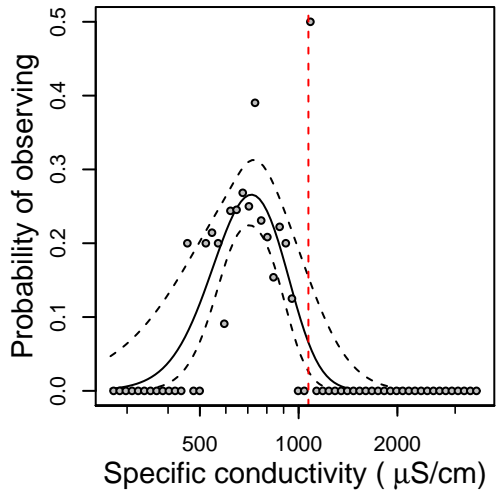
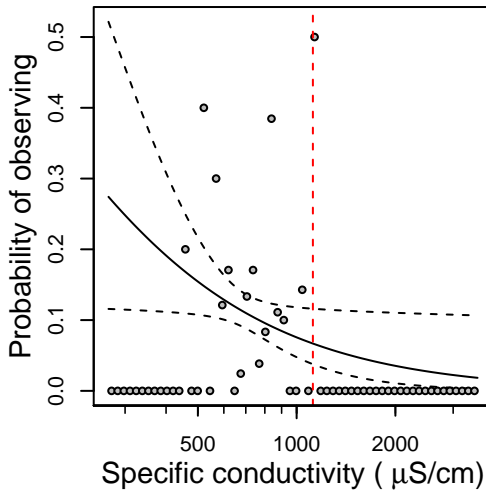
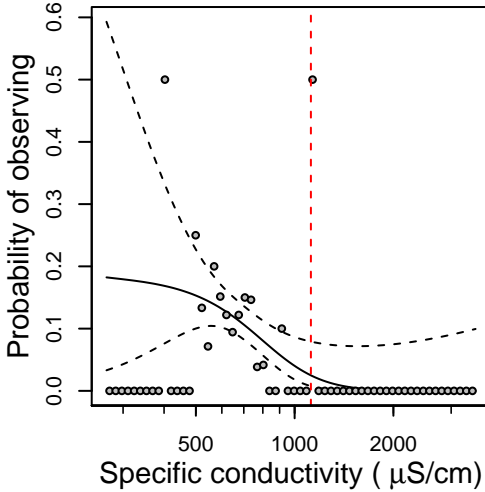
*Progomphus*

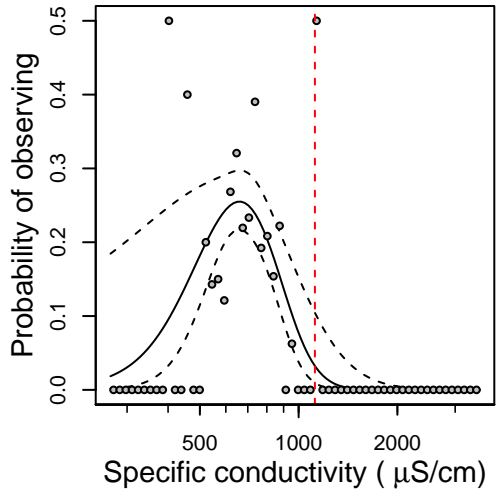
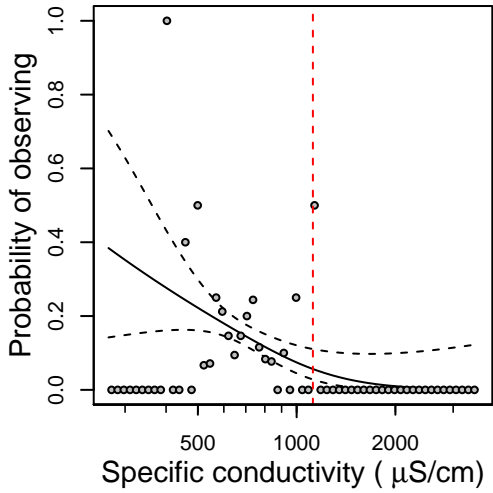
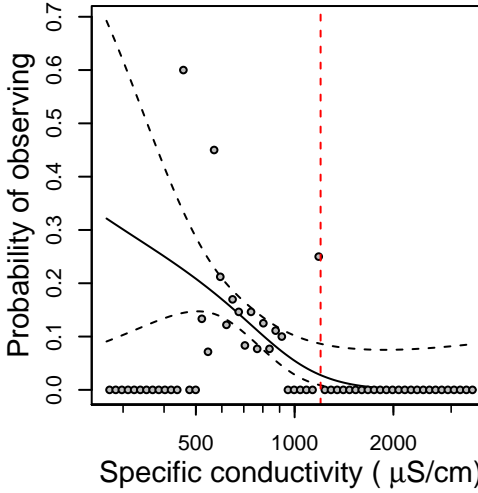
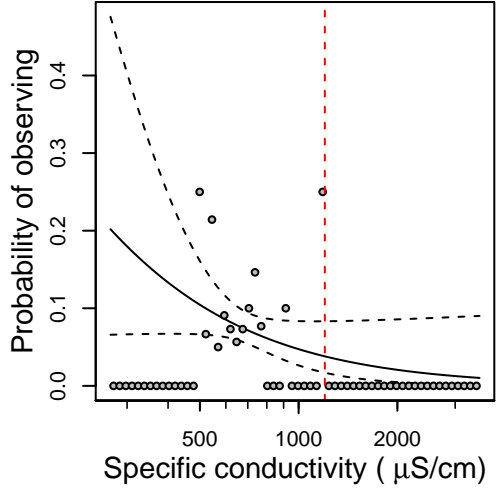
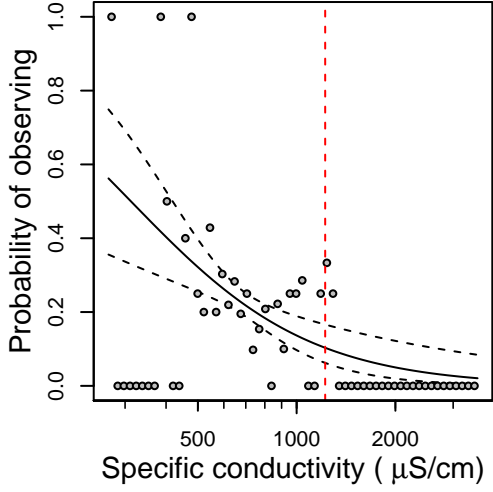
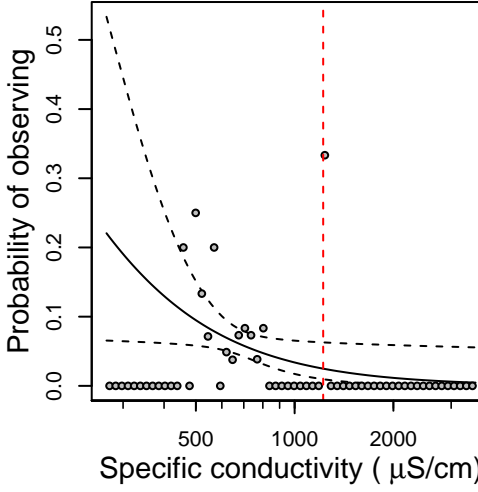




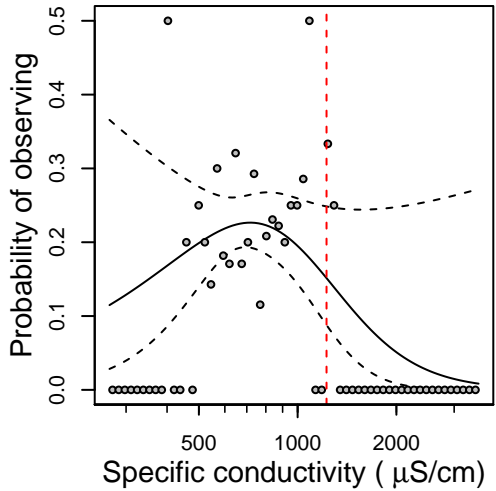
*Ferrissia**Pleurocera**Isonychia**Ancyronyx**Corydalus**Stenonema*



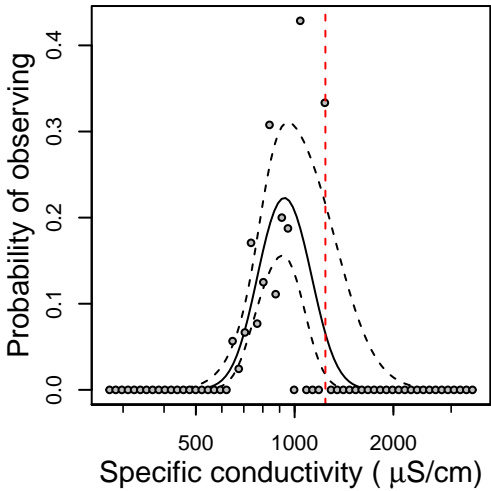
*Corbicula**Maccaffertium**Boyeria**Heptagenia**Chimarra**Cyphon*

*Gomphus**Pseudochironomus**Acerpanna**Fossaria**Phaenopsectra**Polycentropus*

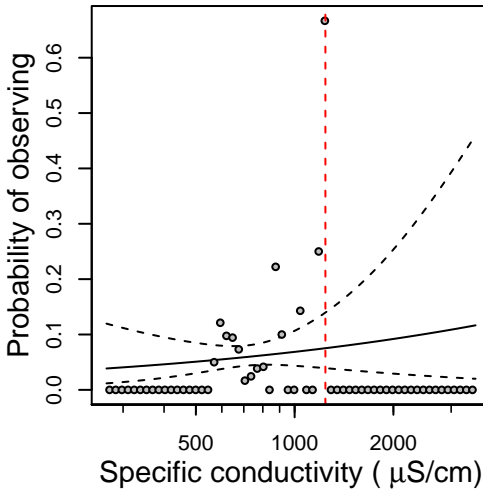
*Stenochironomus*



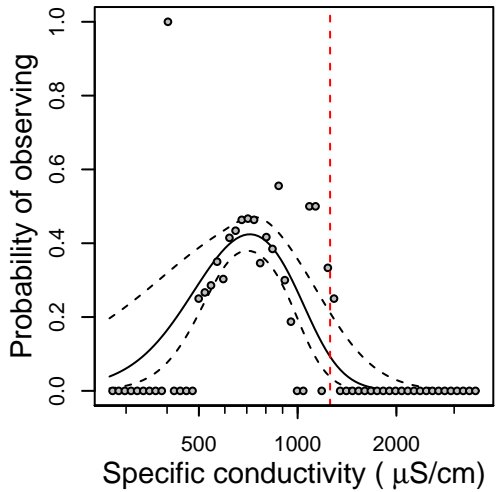
*Optioservus*



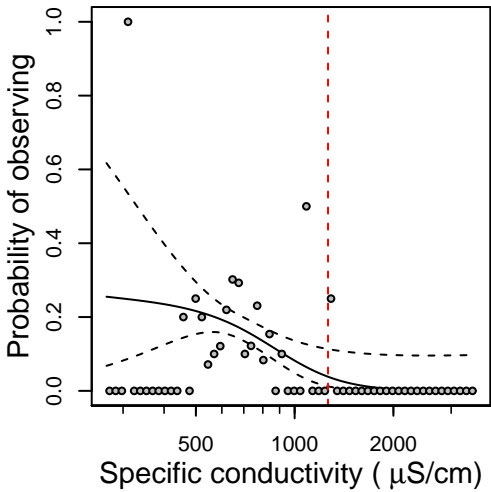
*Pentaneura*



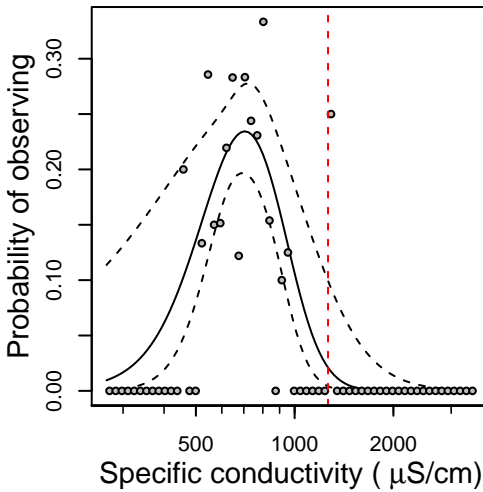
*Nectopsyche*



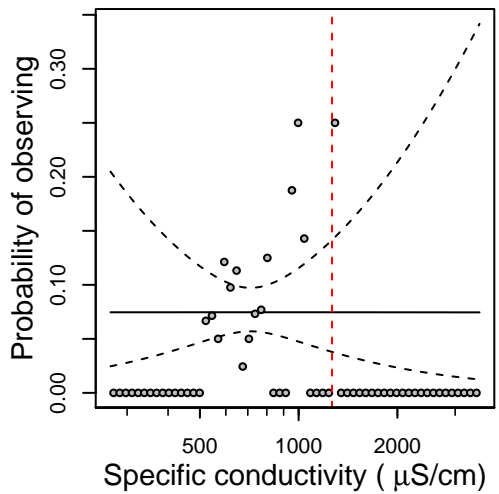
*Cambarus*



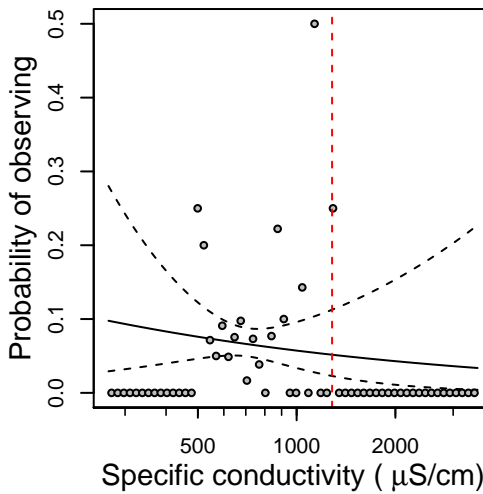
*Leucrocuta*



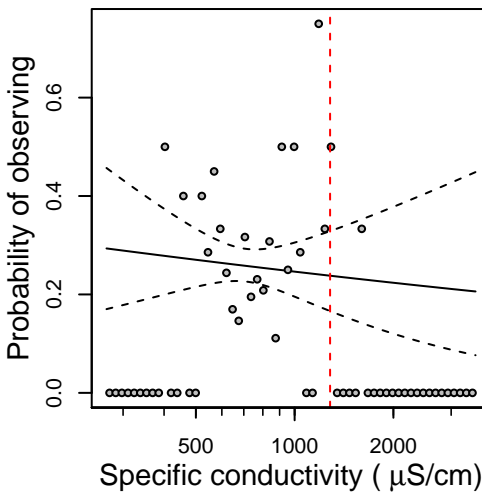
*Paralauterborniella*



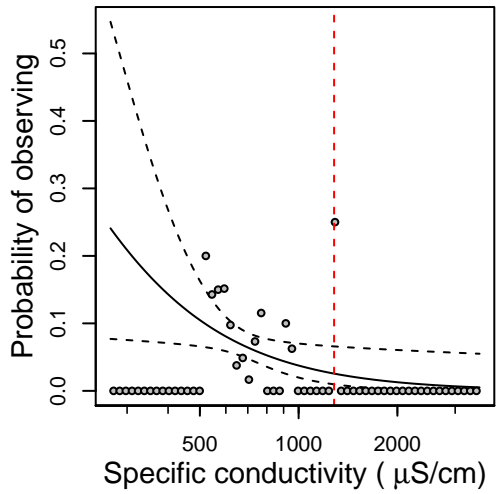
*Menetus*



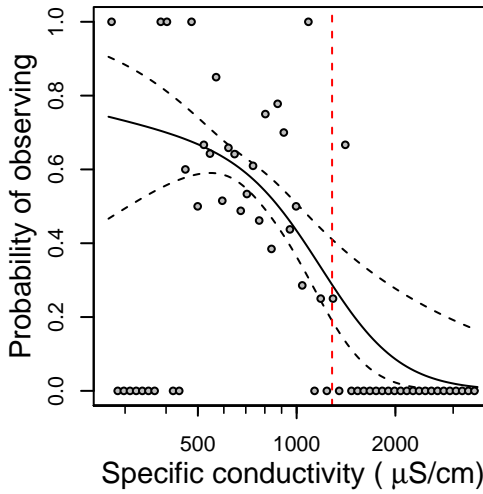
*Rheotanytarsus*



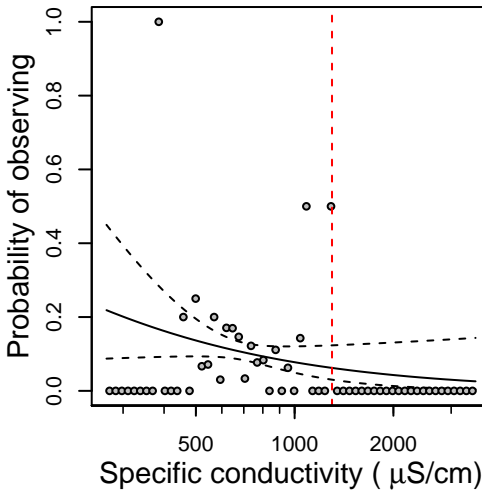
*Saetheria*



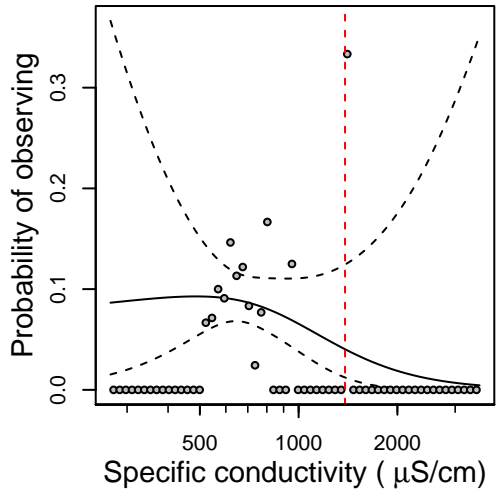
*Stenacron*



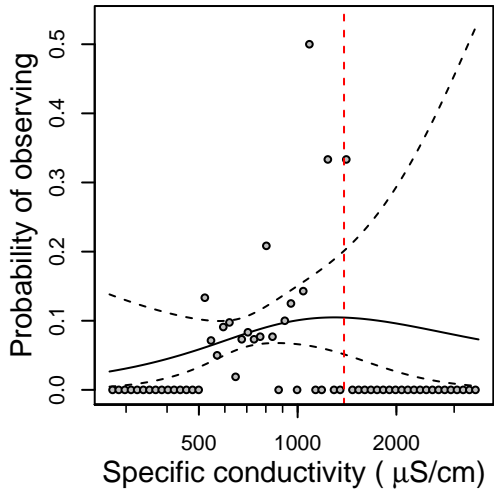
*Crangonyx*



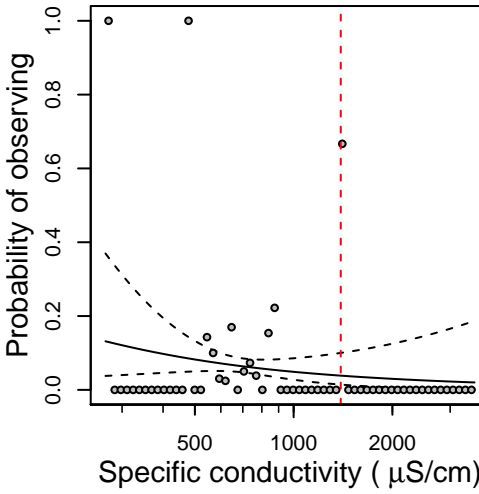
*Neureclipsis*



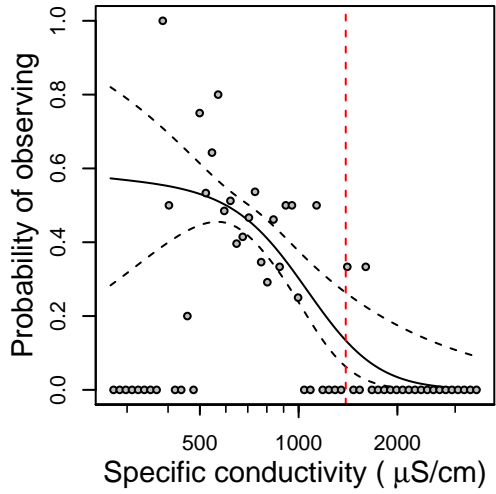
*Paramerina*



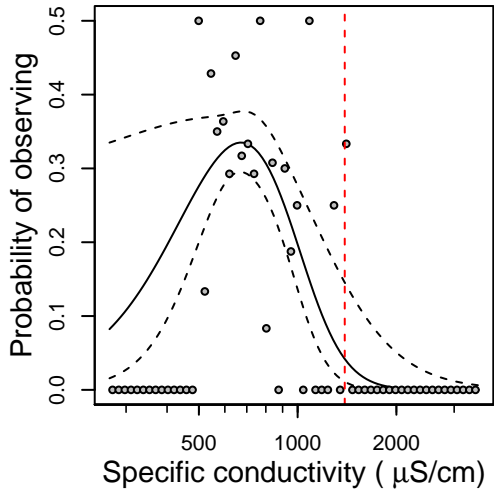
*Chrysops*



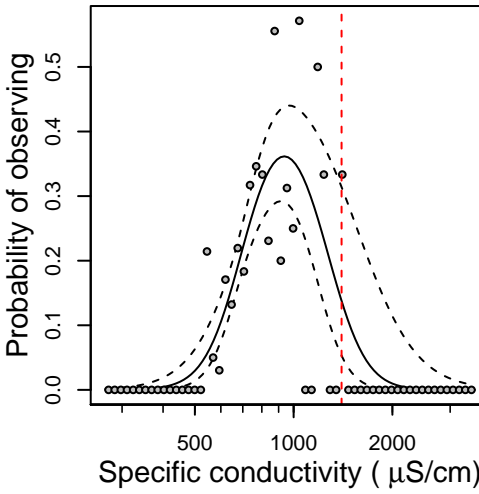
*Macronyctus*



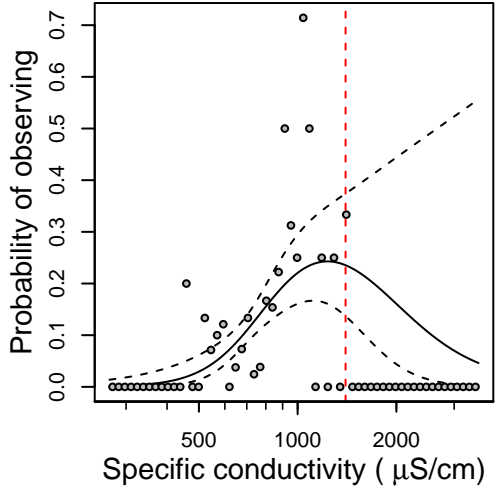
*Tribelos*



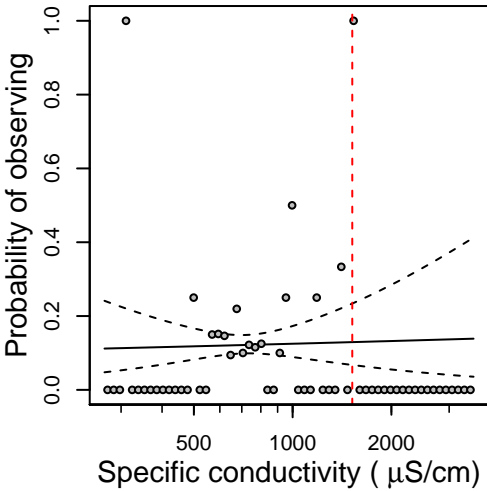
*Gammarus*



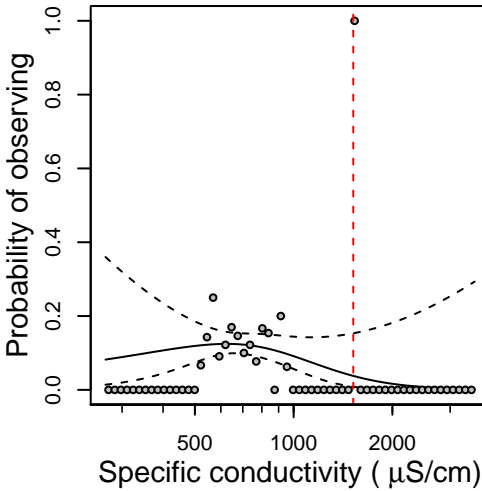
*Thienemanniella*



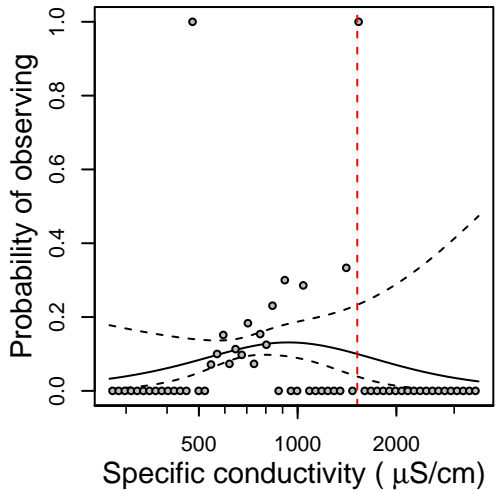
*Clinotanypus*



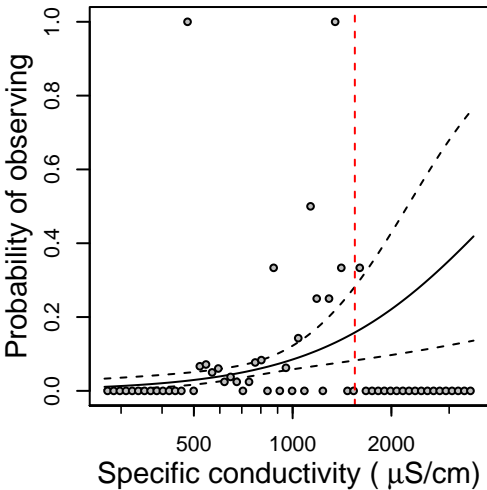
*Hemerodromia*



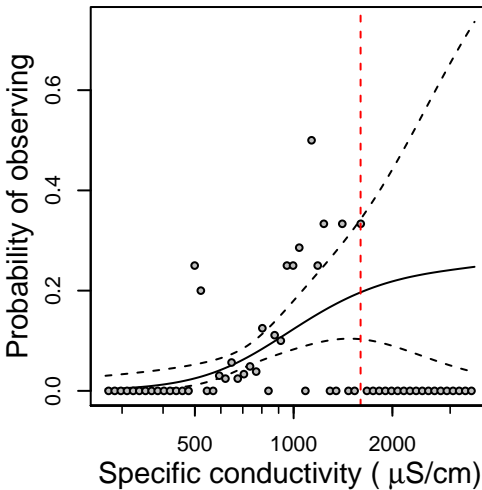
*Tanytarsini*



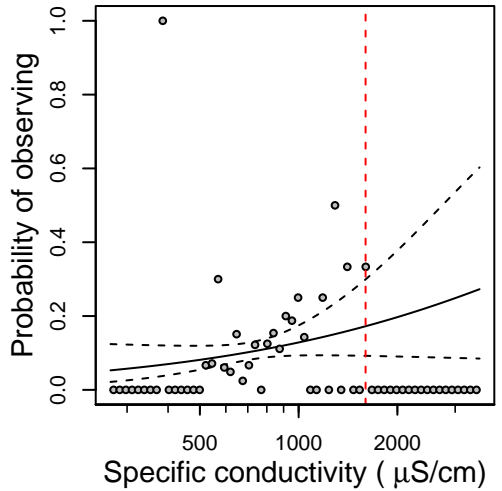
*Helobdella*



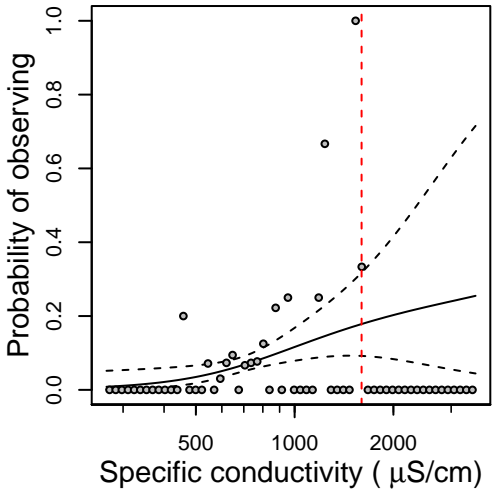
*Belostoma*



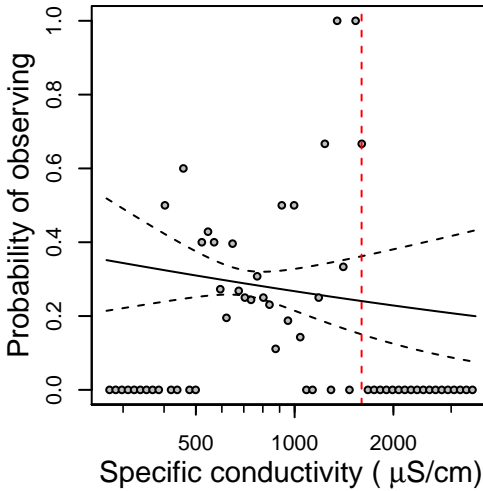
*Conchapelopia*



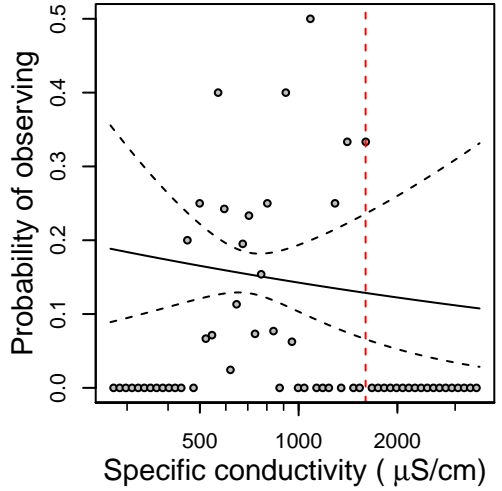
*Endochironomus*



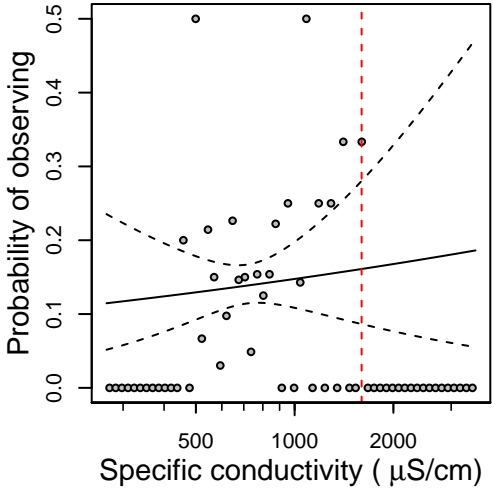
*Hydroptila*



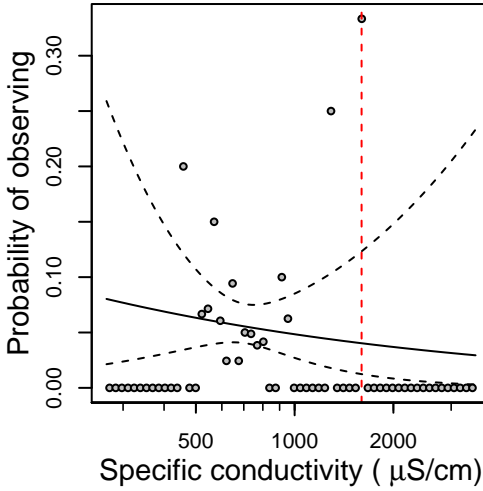
*Labrundinia*

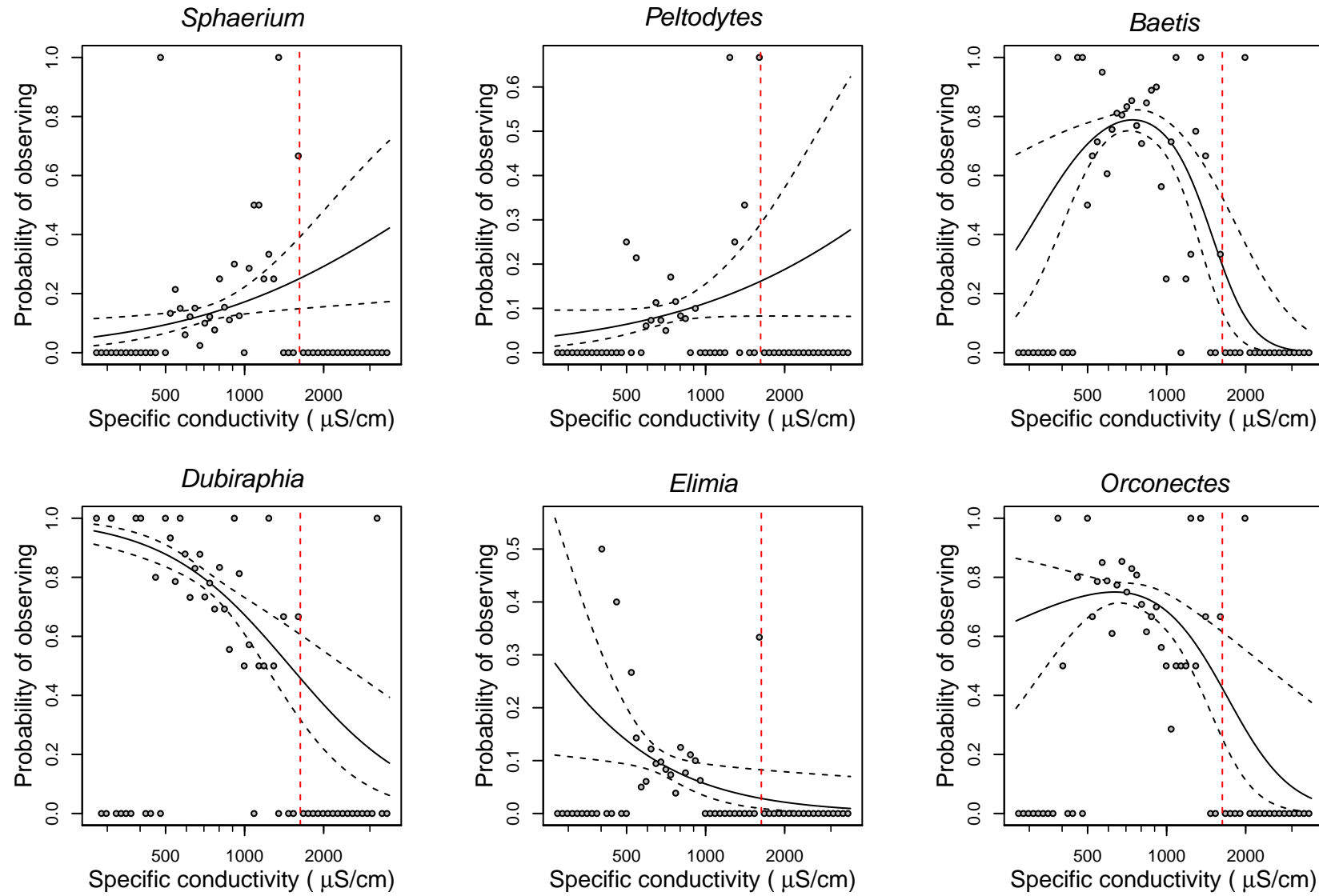


*Paratendipes*

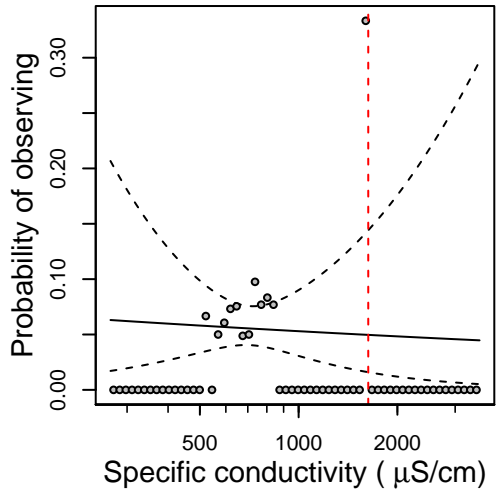


*Physa*

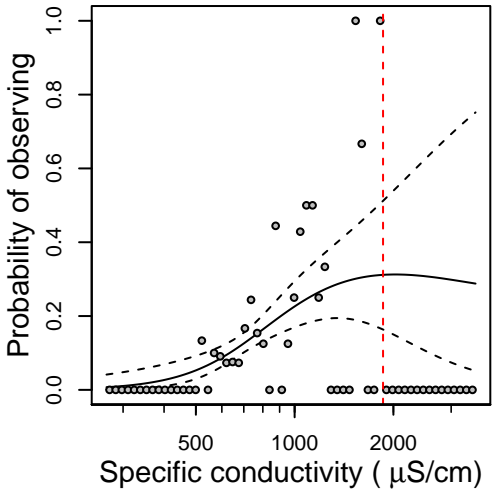




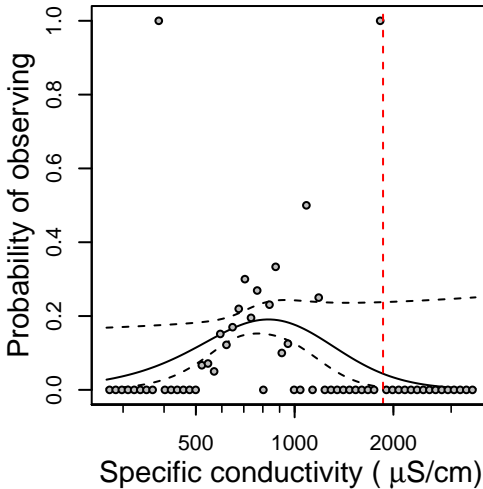
*Psephenus*



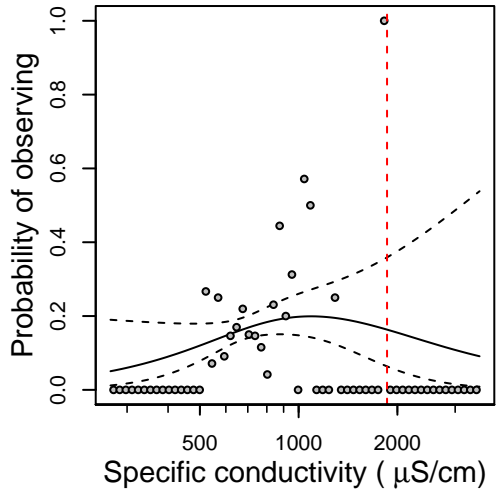
*Amnicola*



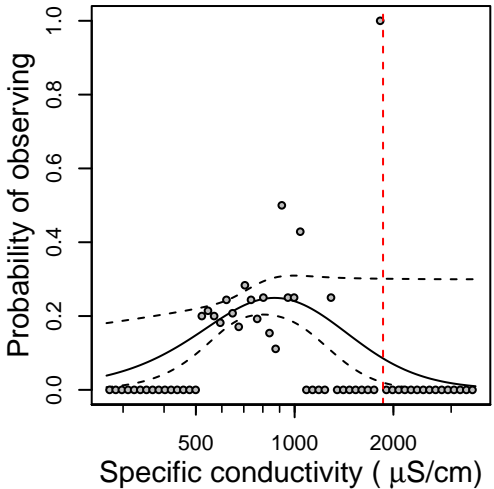
*Brillia*



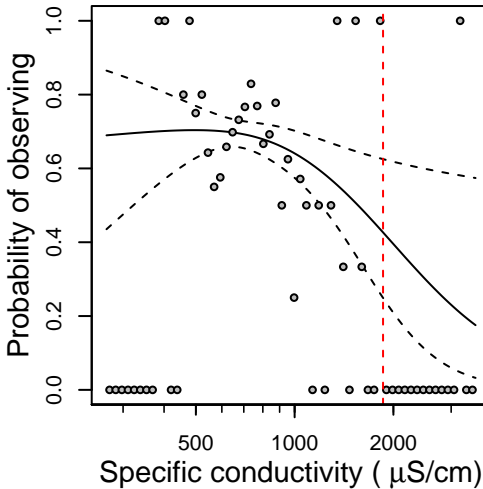
*Calopteryx*

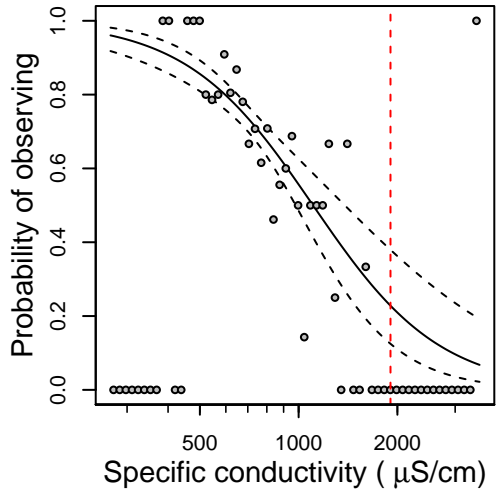
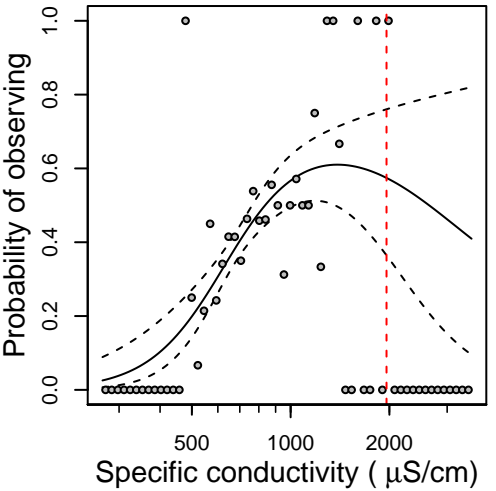
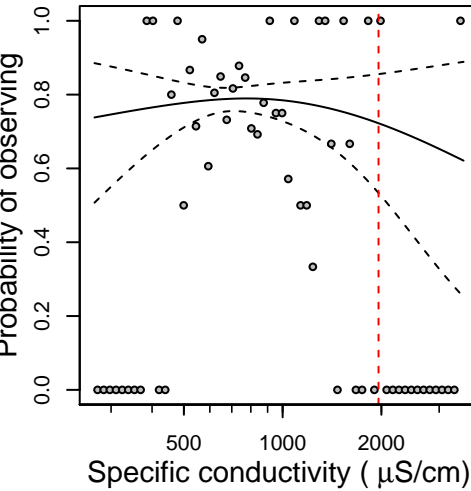
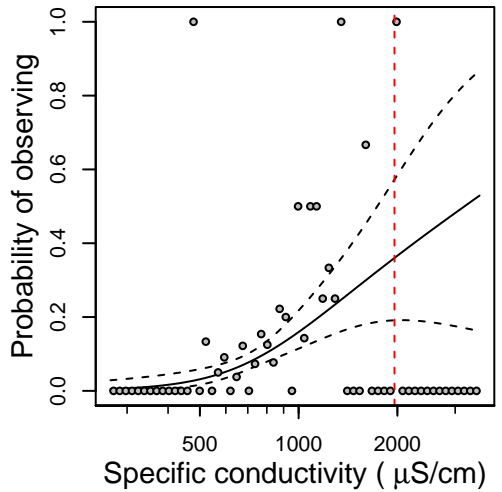
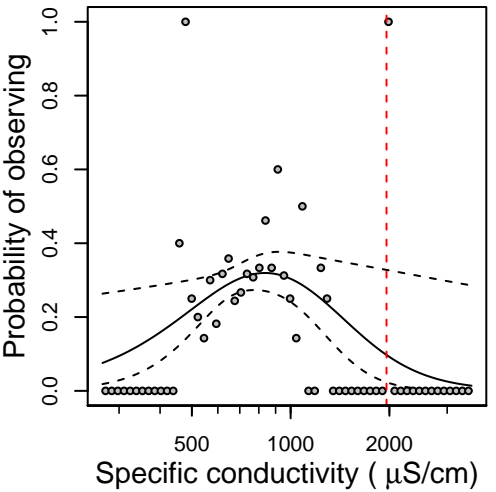
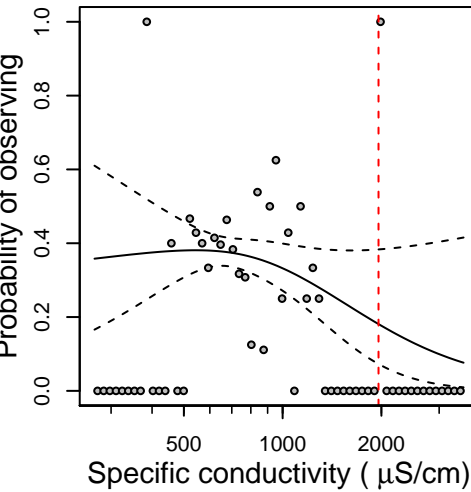


*Rheocricotopus*

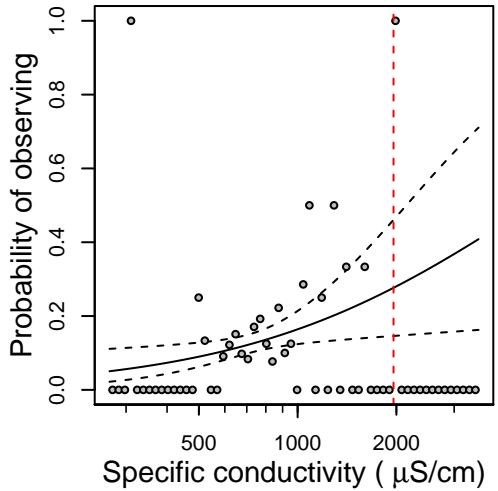


*Thienemannimyia*

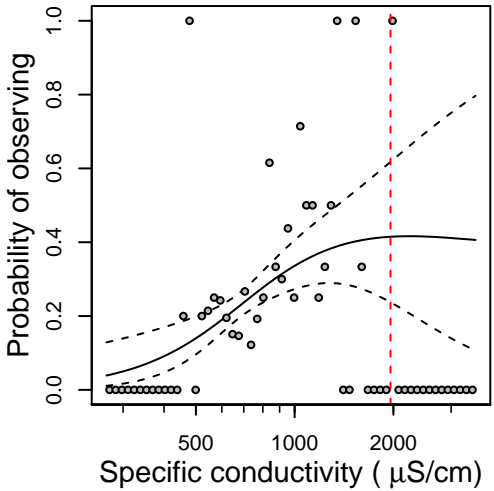


*Caenis**Caecidotea**Cheumatopsyche**Erpobdella**Hetaerina**Microtendipes*

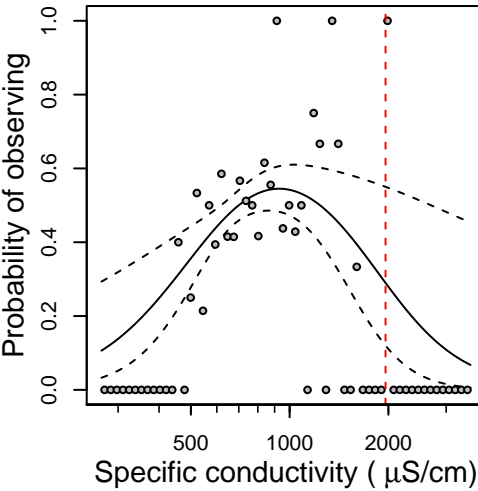
*Mooreobdella*



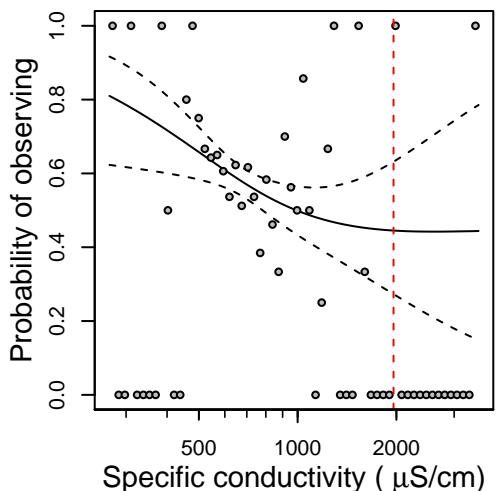
*Phaenopsectra.tribelos*



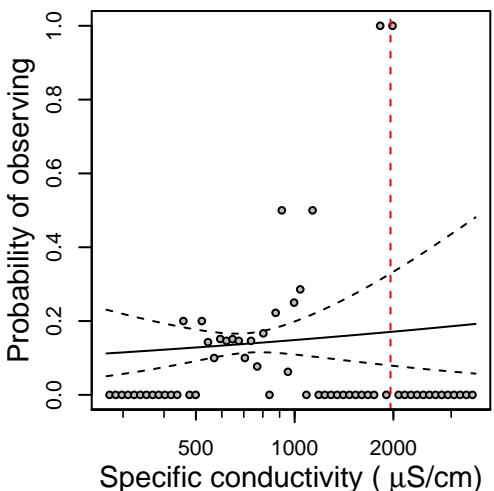
*Simulium*



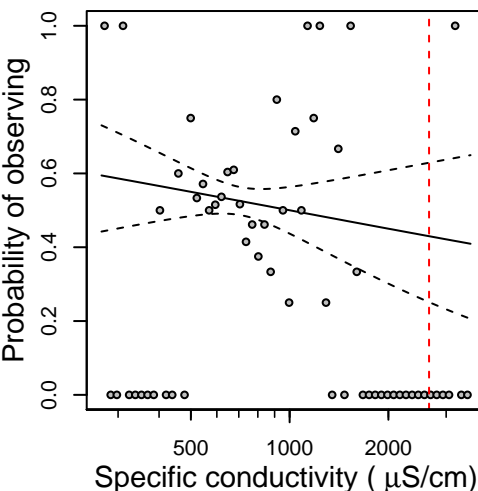
*Tanytarsus*



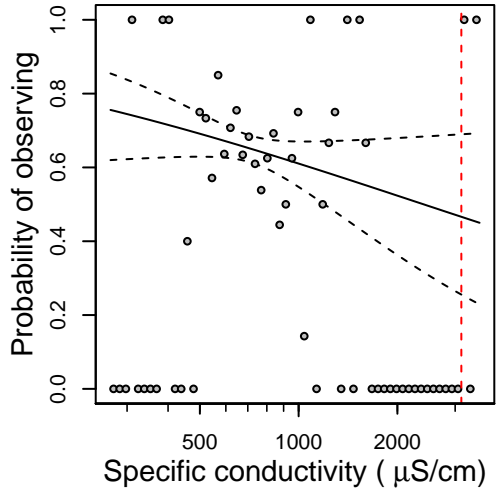
*Tipula*



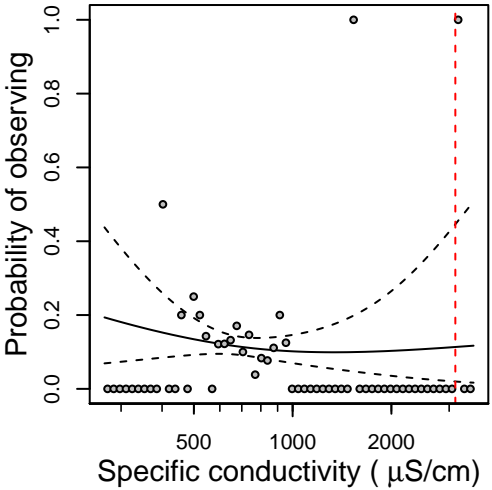
*Enallagma*



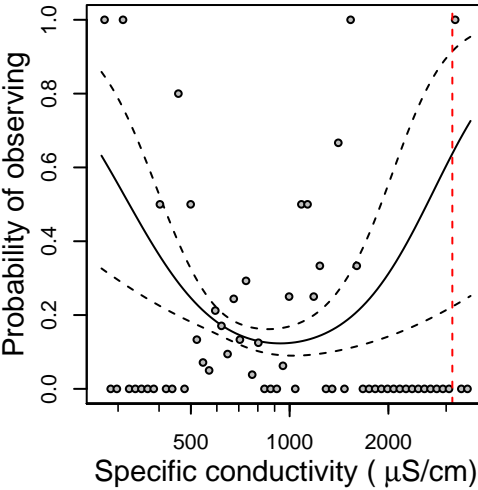
*Ablabesmyia*



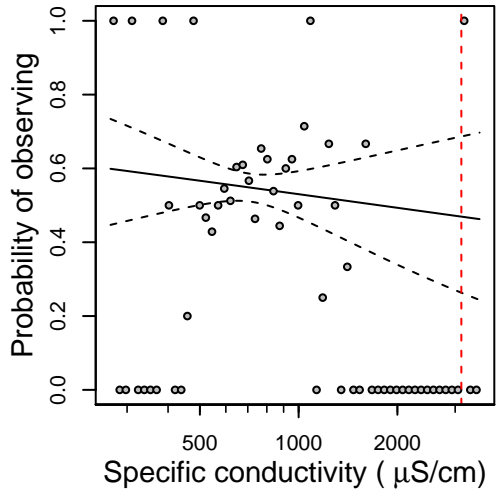
*Anopheles*



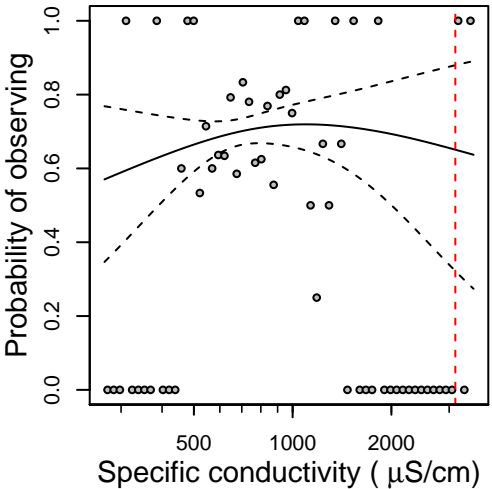
*Callibaetis*



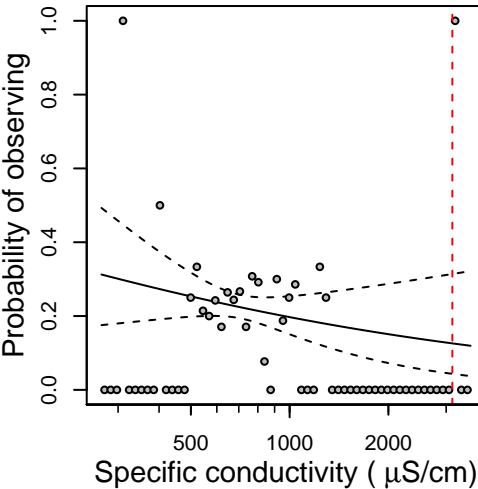
*Chironomus*



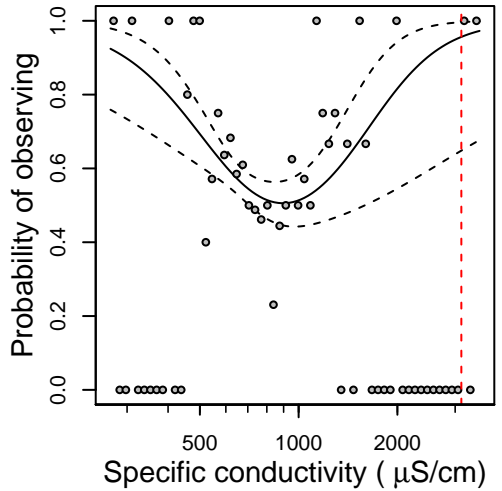
*Cryptochironomus*



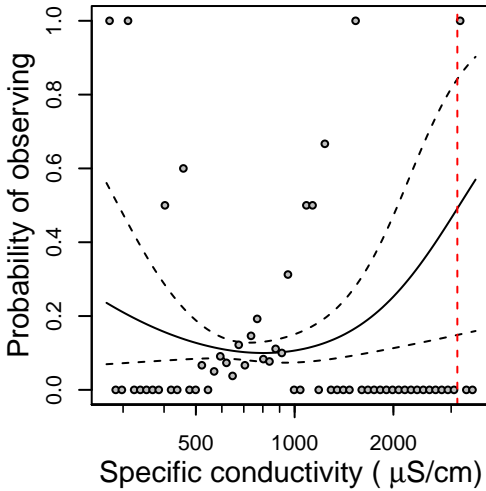
*Cryptotendipes*



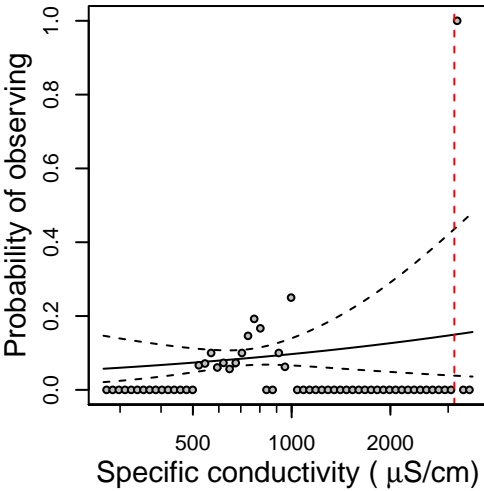
*Dicrotendipes*



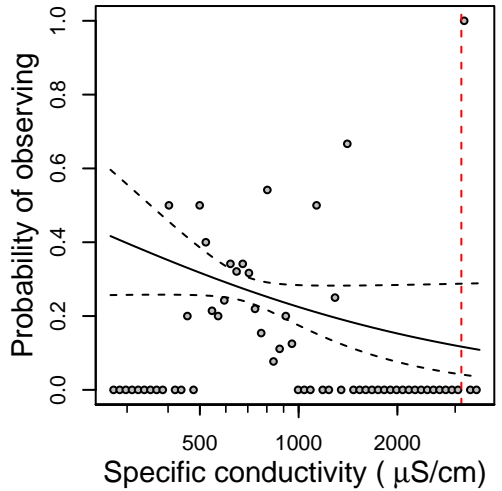
*Glyptotendipes*



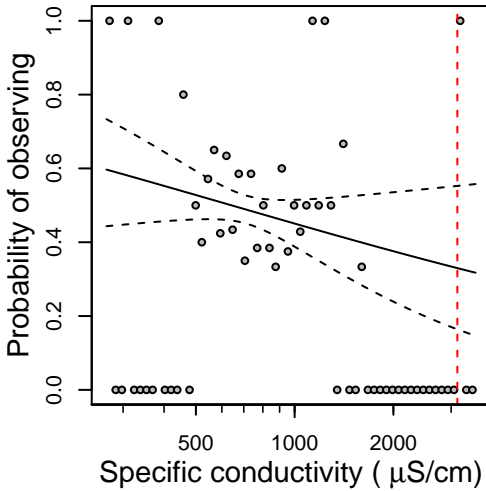
*Gyrinus*



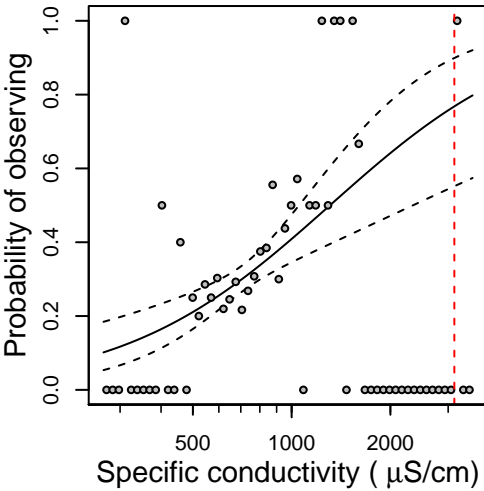
*Hexagenia*



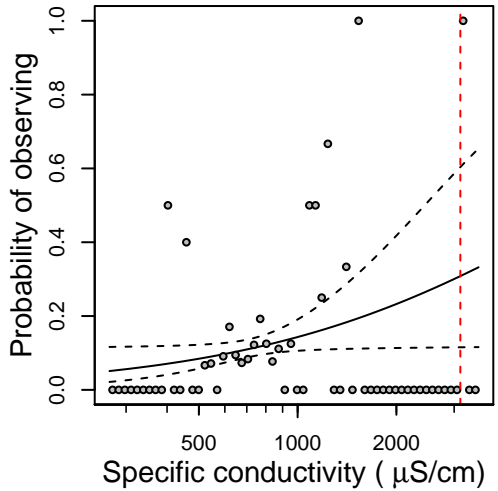
*Hyaletta*



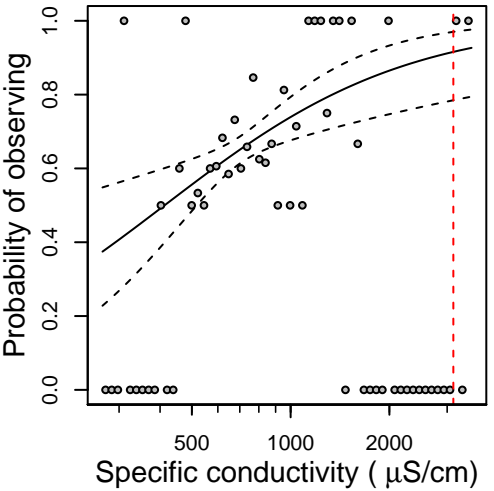
*Ischnura*



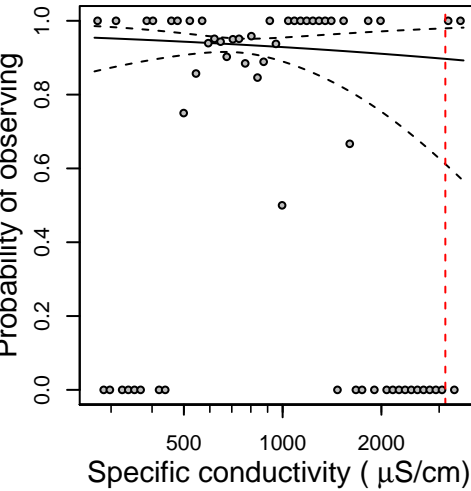
*Parachironomus*



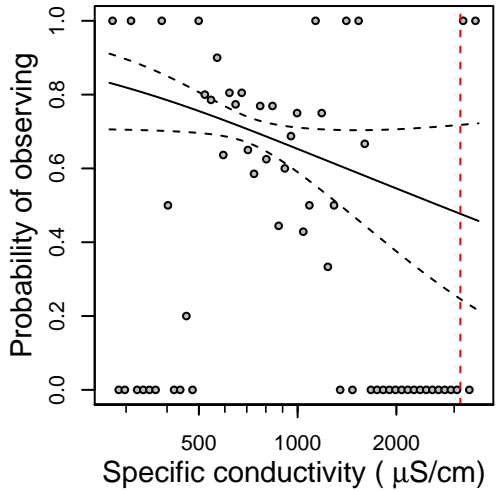
*Physella*



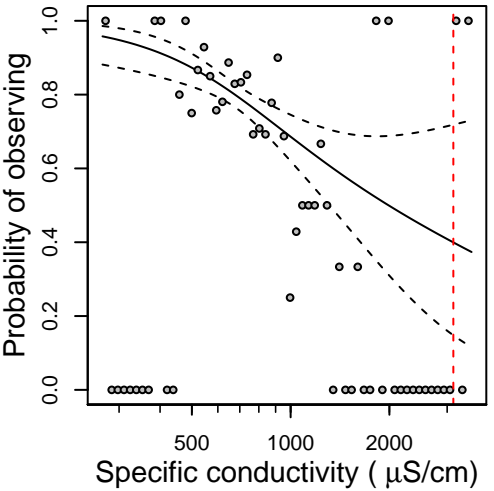
*Polypedilum*



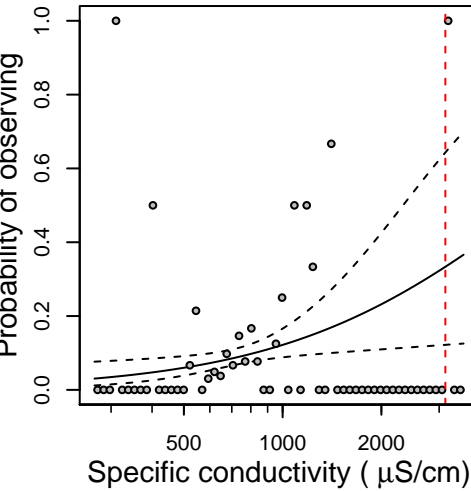
*Procladius*

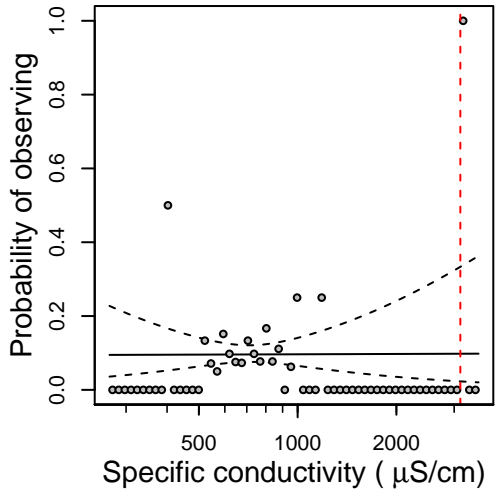
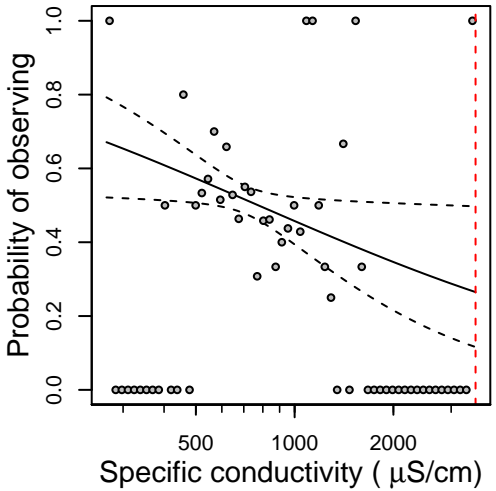
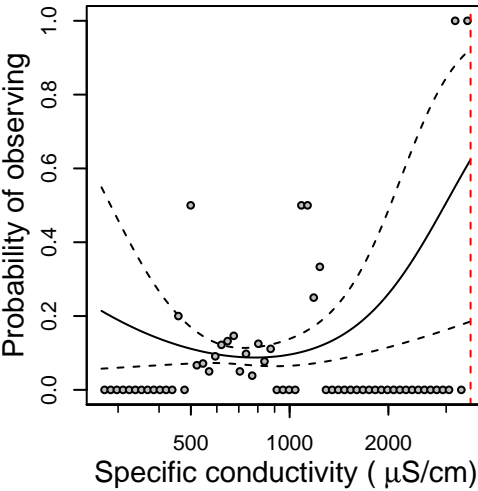
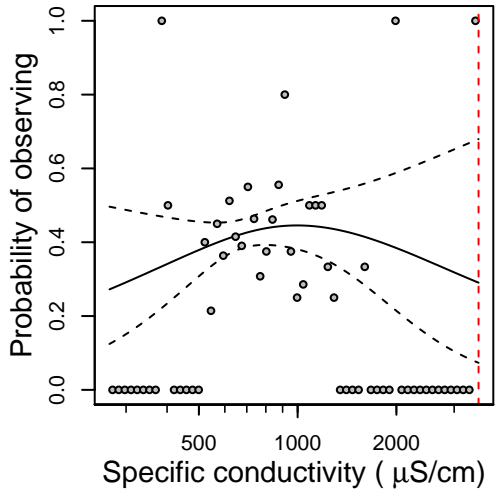
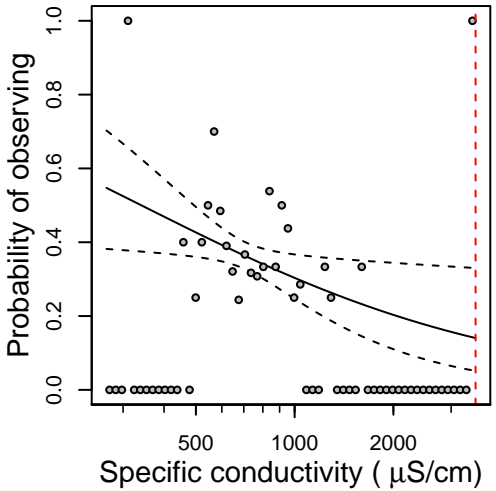
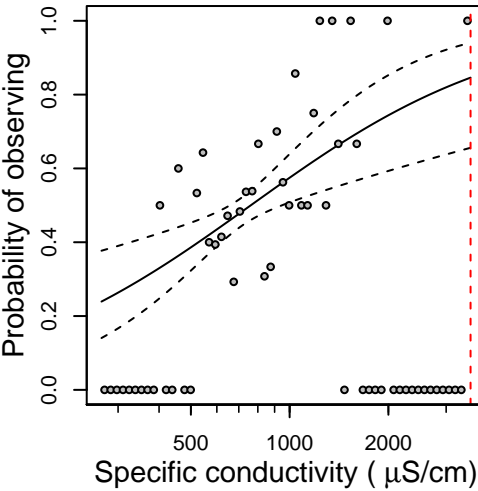


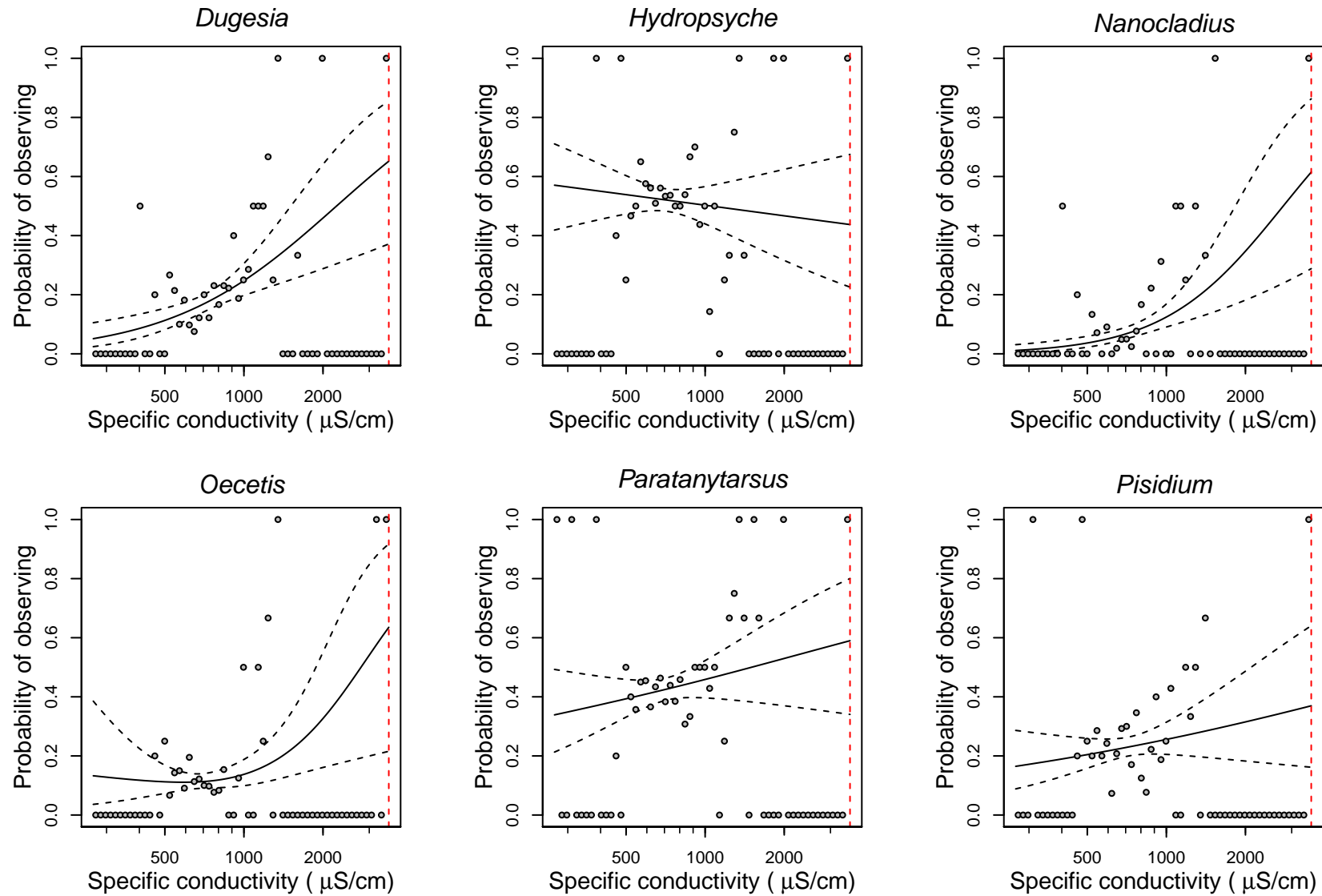
*Stenelmis*



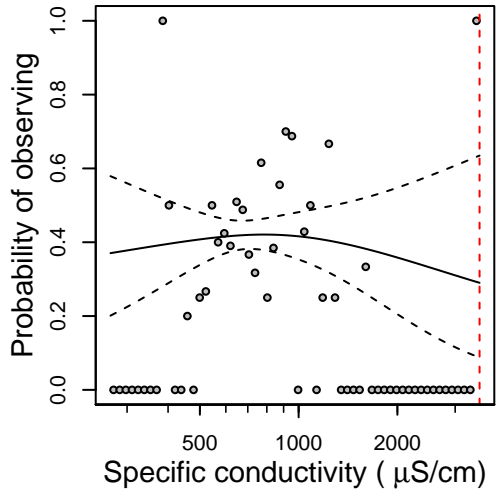
*Tanypus*



*Tropisternus**Argia**Berosus**Ceratopsyche**Cladotanytarsus**Cricotopus*



*Stictochironomus*



*Tricorythodes*

