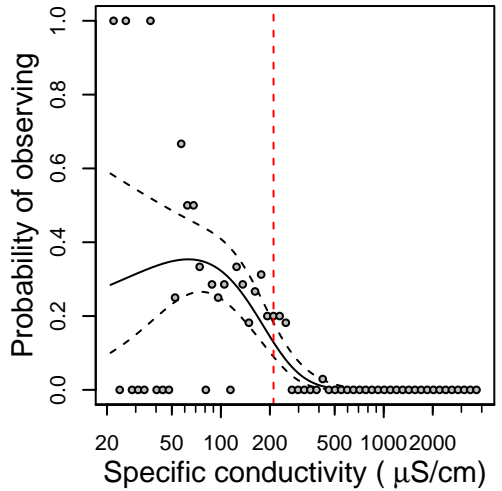
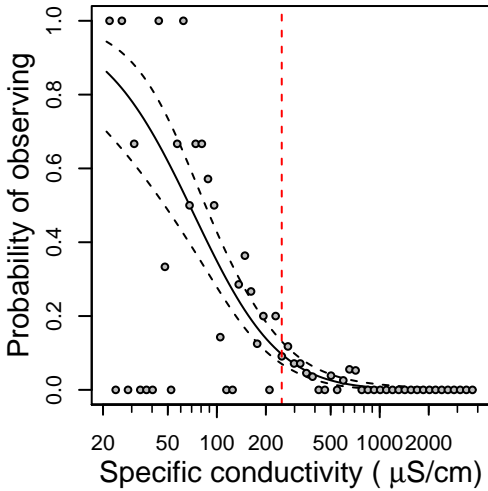
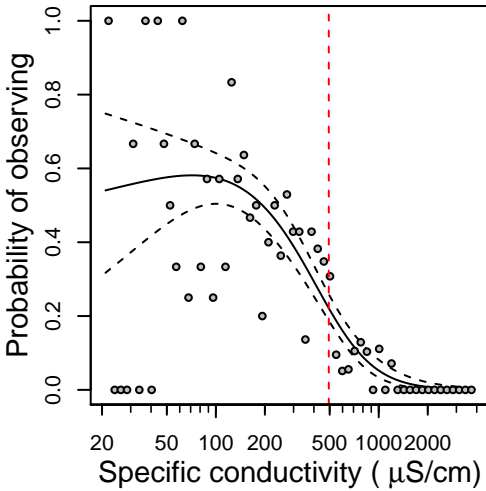
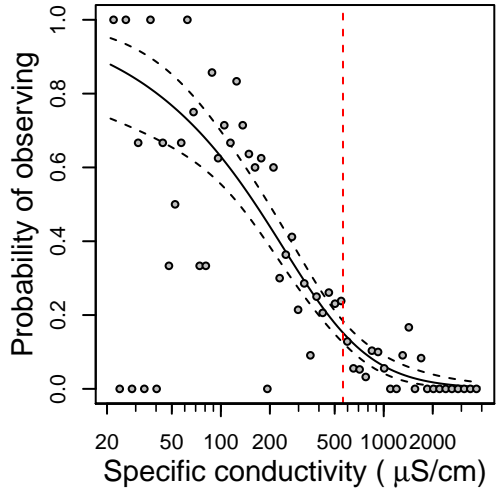
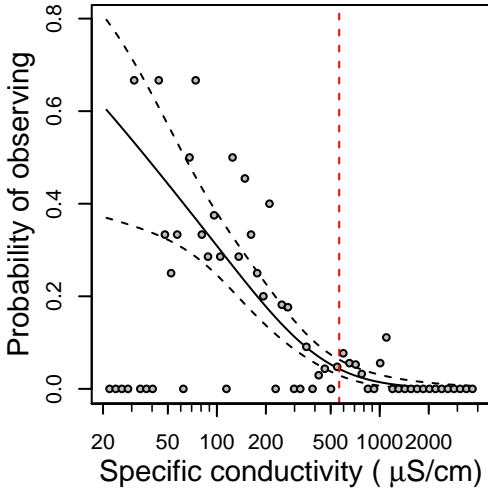
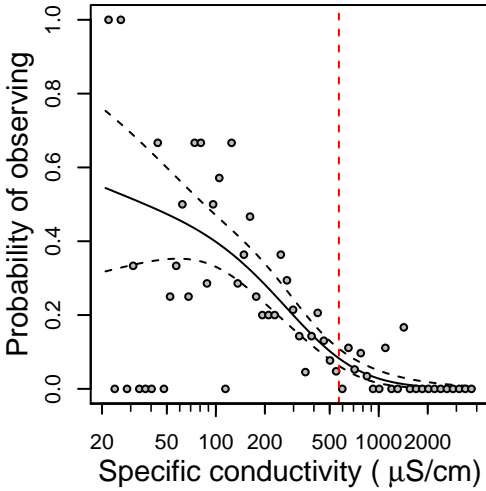
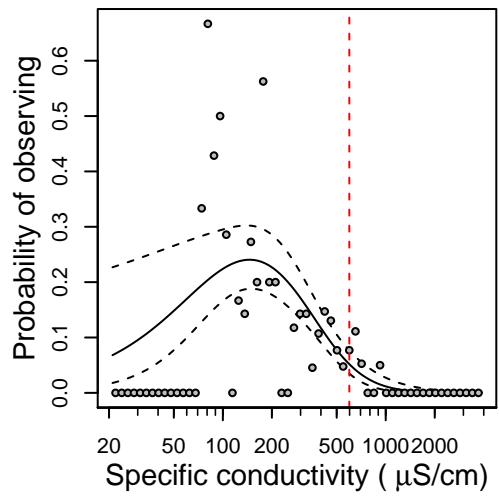
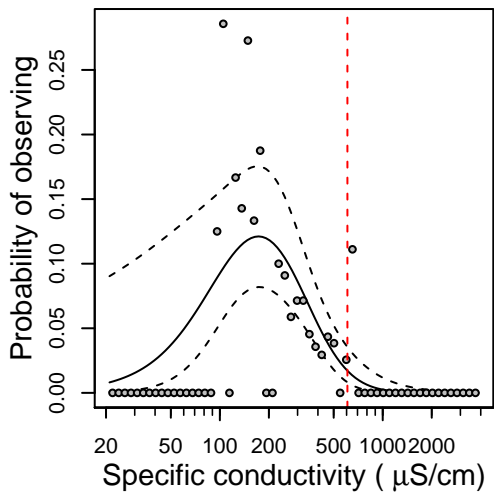


*Brachycentrus**Epeorus**Isonychia**Acentrella**Acroneuria**Paragnetina*

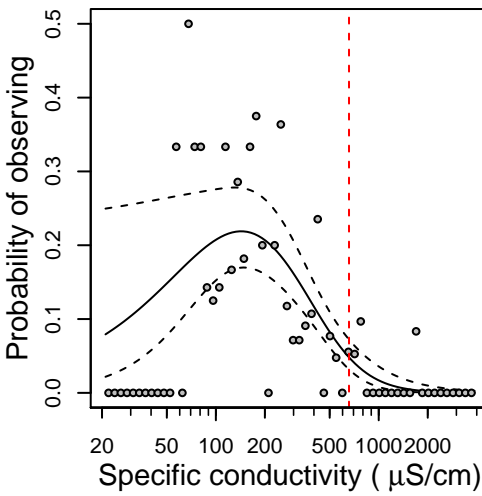
*Cardiocladus*



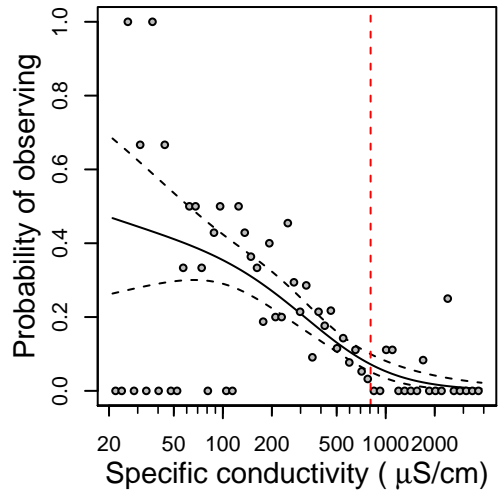
*Psychomyia*



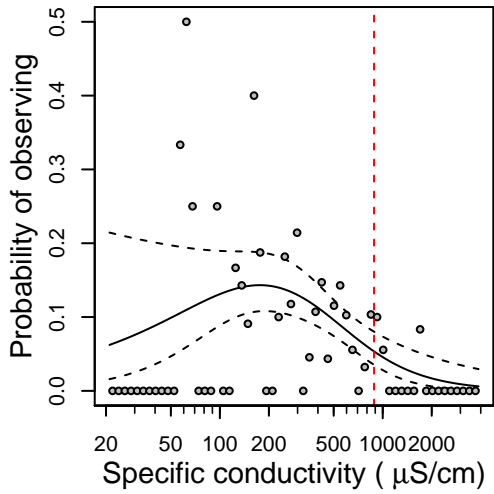
*Serratella*



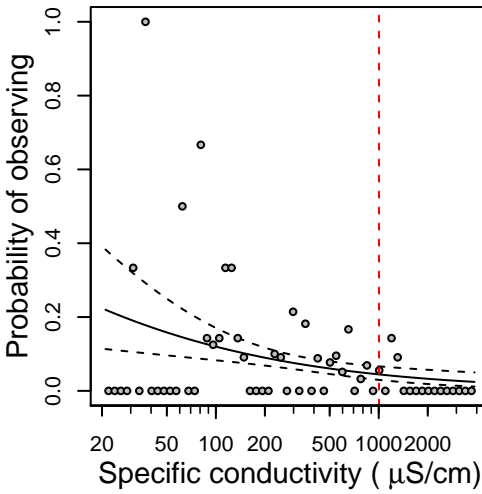
*Dolophilodes*

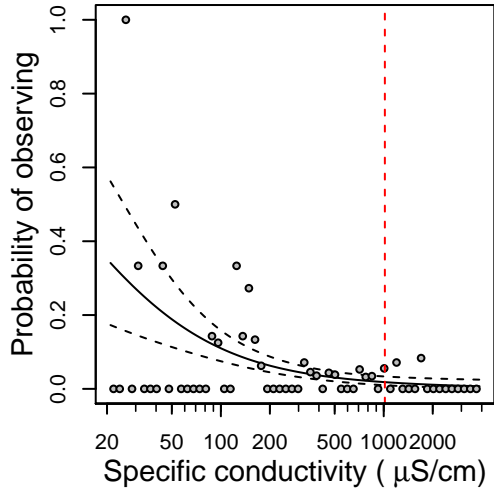
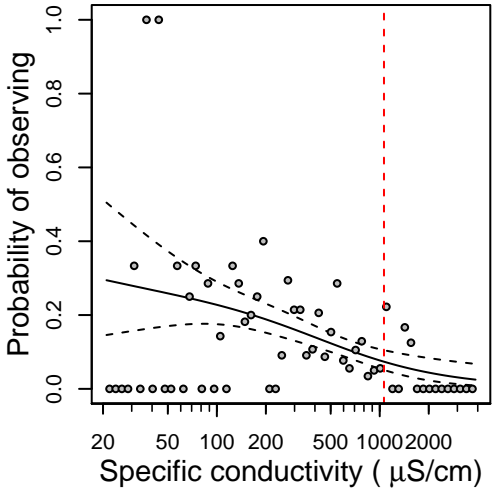
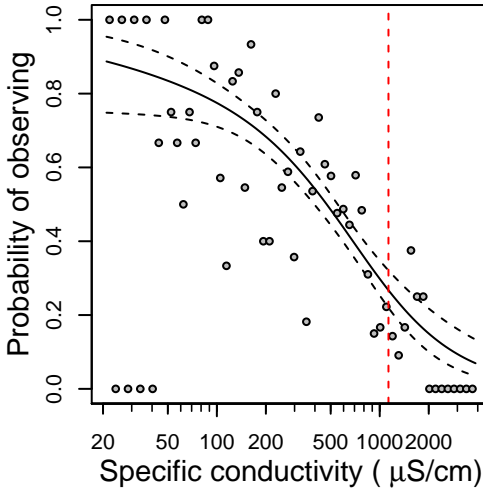
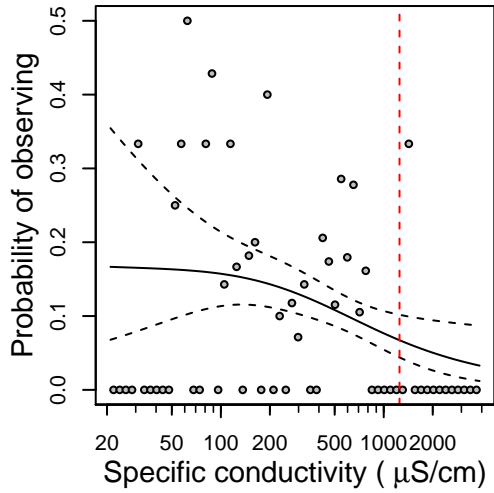
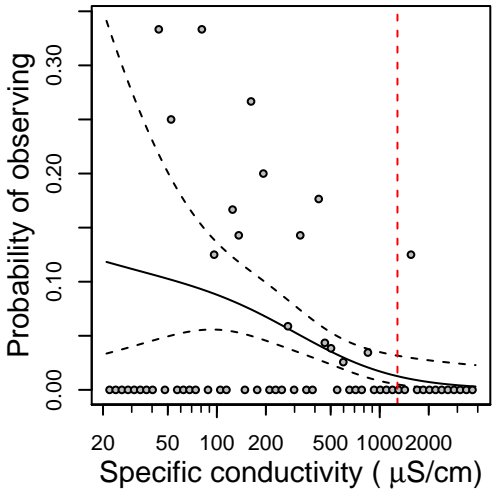
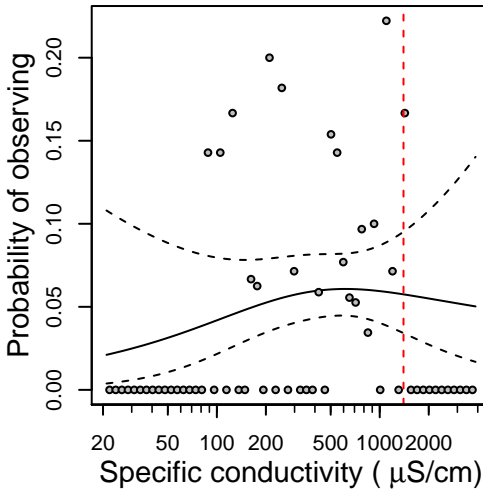


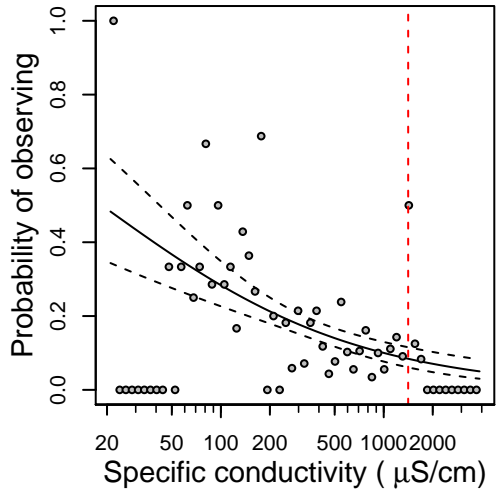
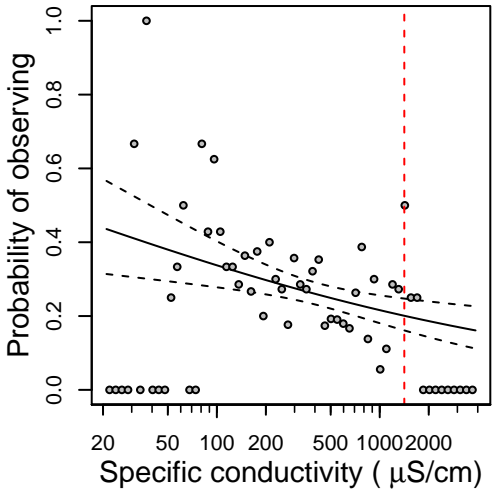
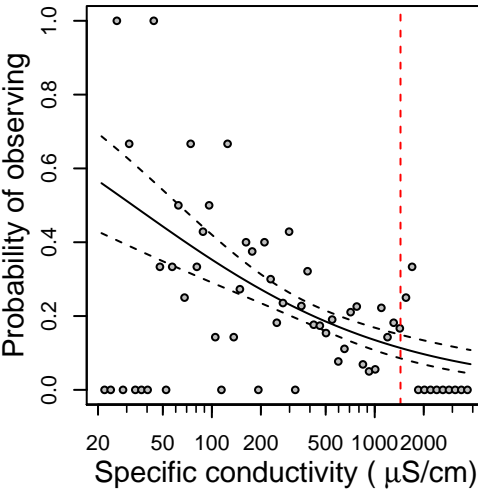
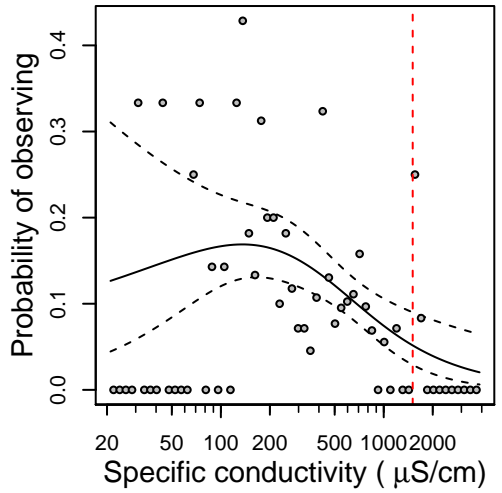
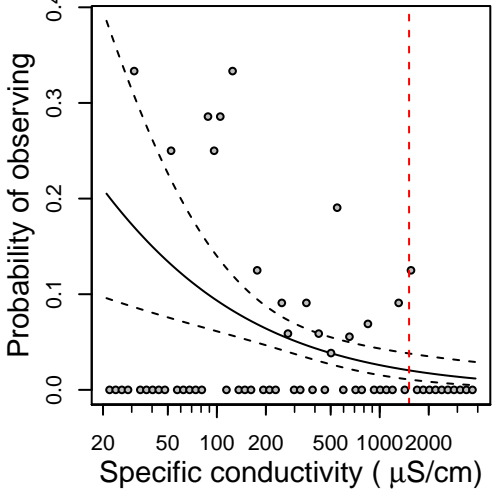
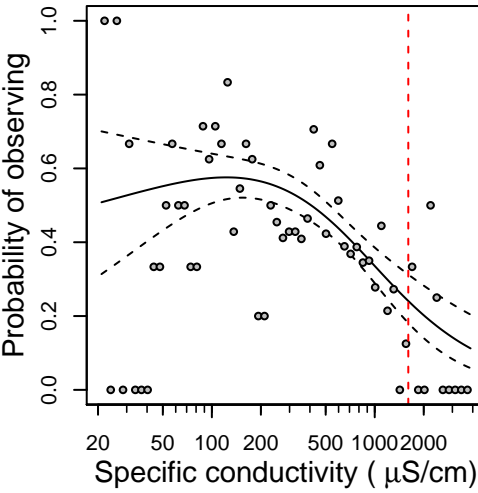
*Helicopsyche*

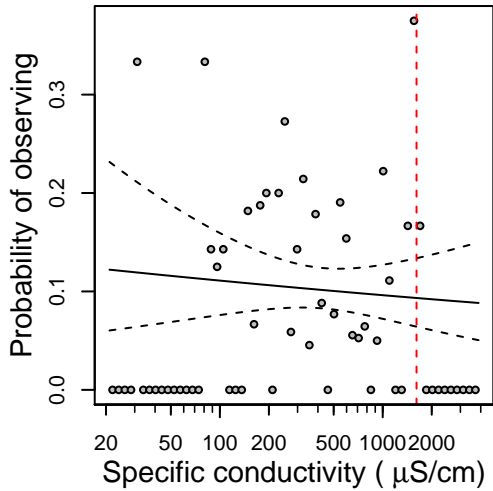
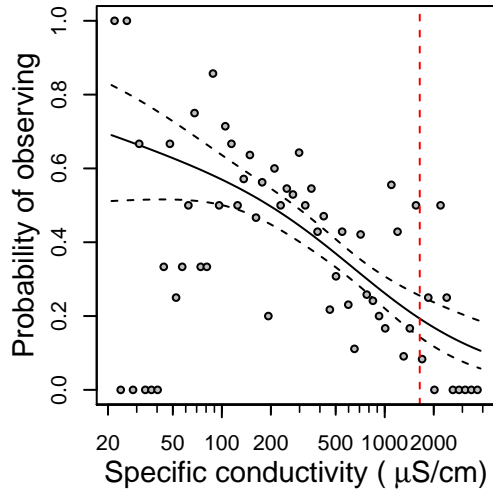
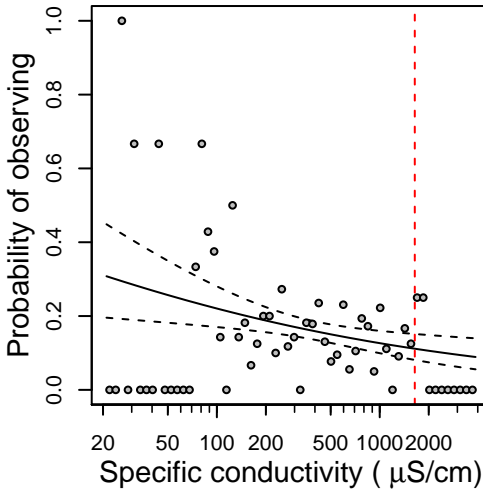
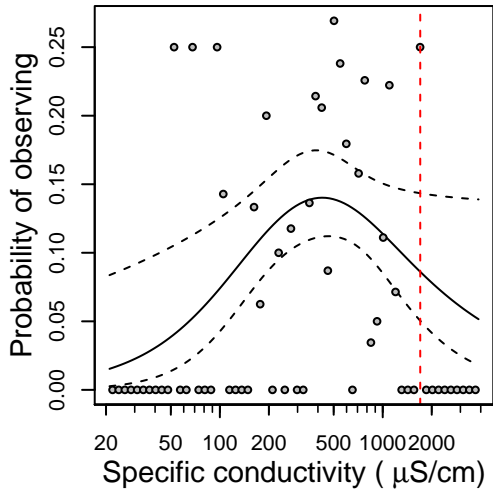
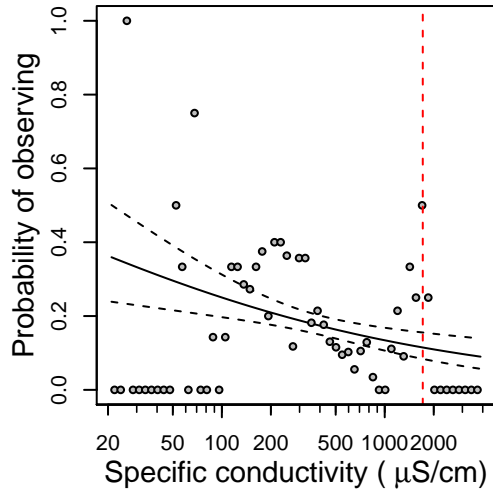
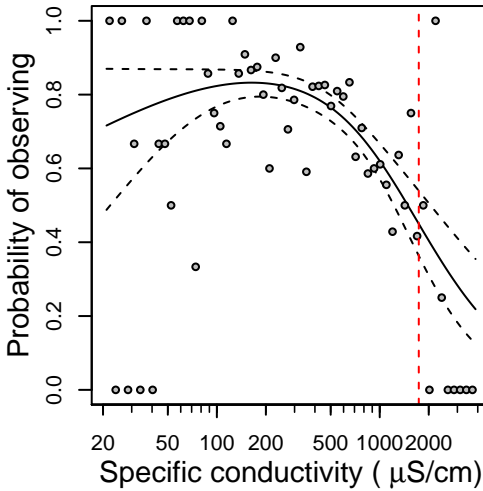


*Ferrisia*

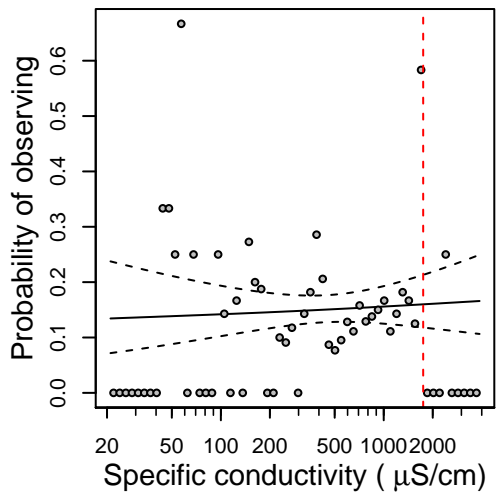


*Nanocladius**Hexatoma**Stenonema**Tricorythodes**Plauditus**Sublettea*

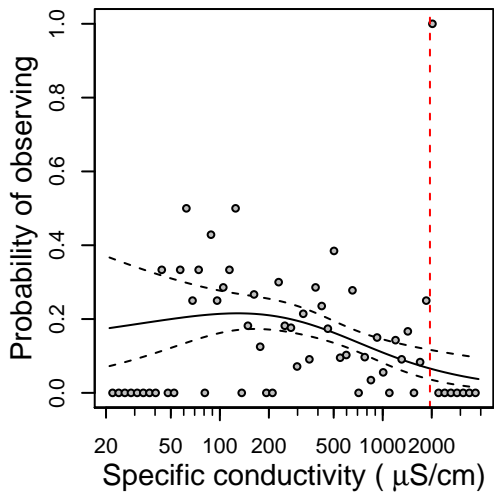
*Orthocladius**Antocha**Atherix**Agnetina**Prostoma**Psephenus*

*Diamesa**Chimarra**Nigronia**Dicranota**Promoresia**Baetis*

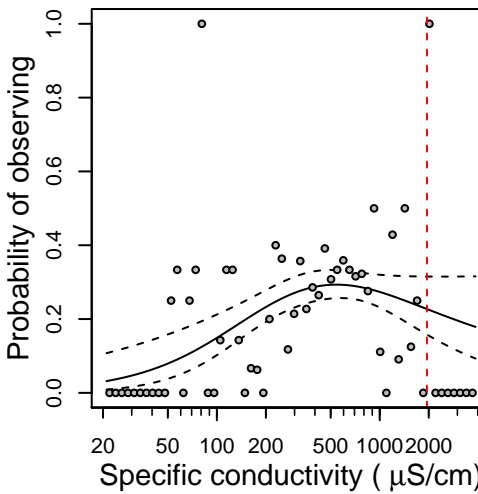
*Eukiefferiella*



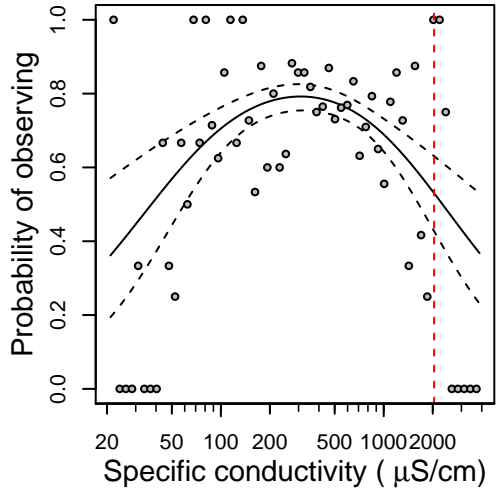
*Caenis*



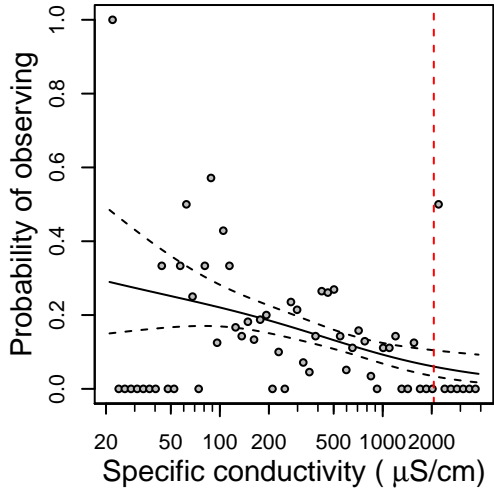
*Tanytarsus*



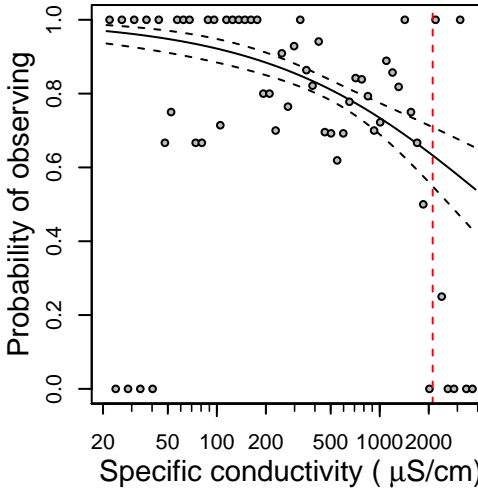
*Polypedilum*



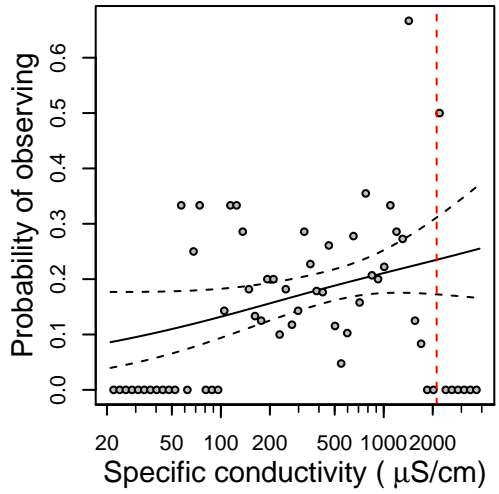
*Leucrocuta*



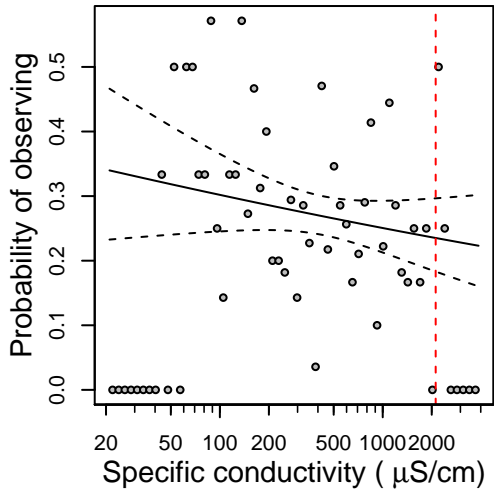
*Hydropsyche*



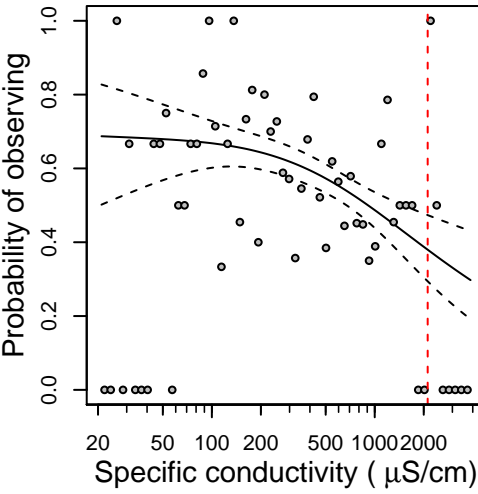
*Hydroptila*



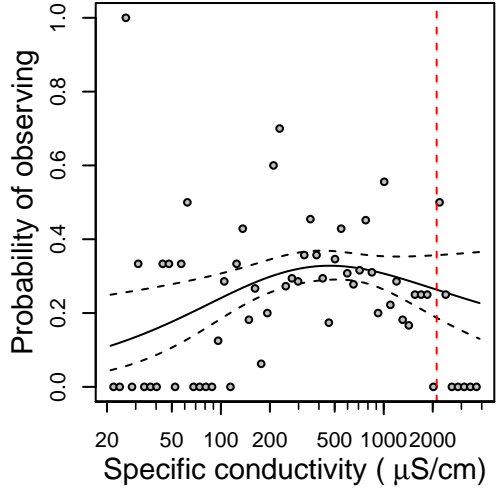
*Microtendipes*



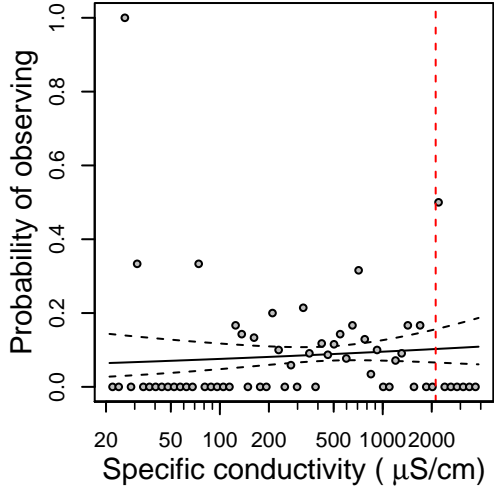
*Optioservus*



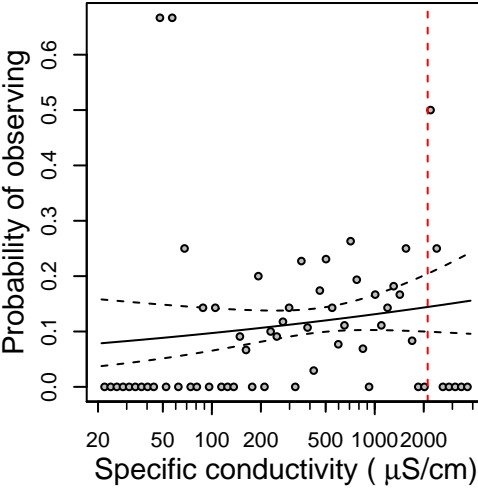
*Parametriocnemus*

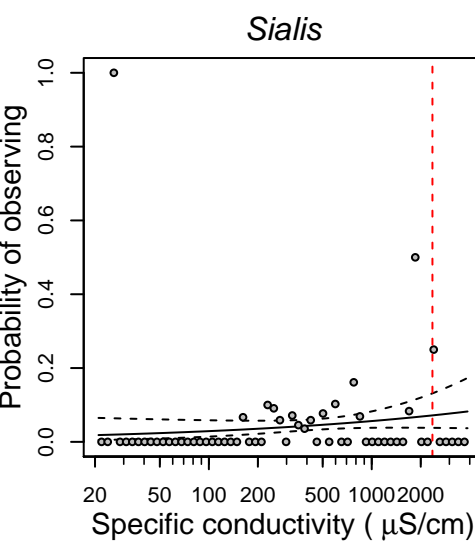
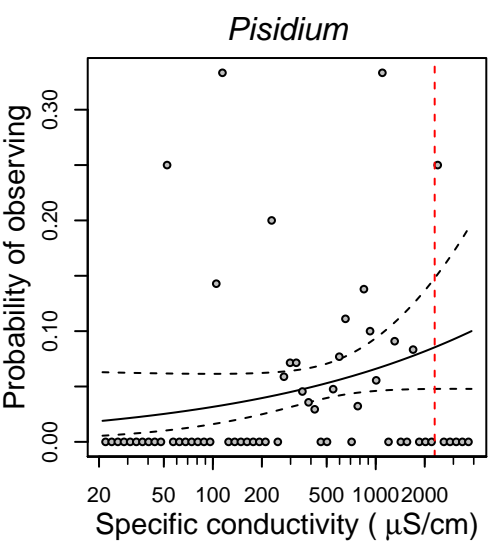
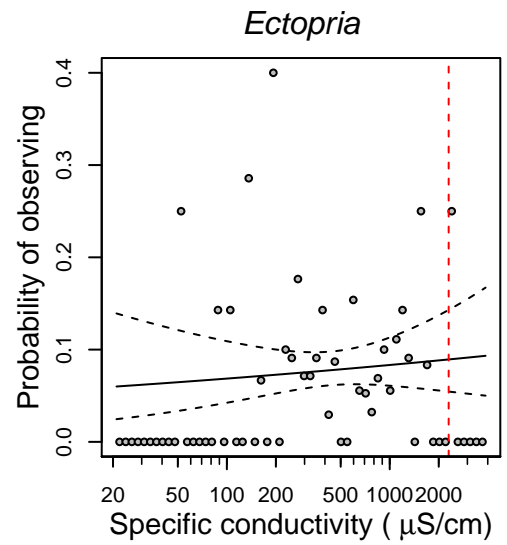
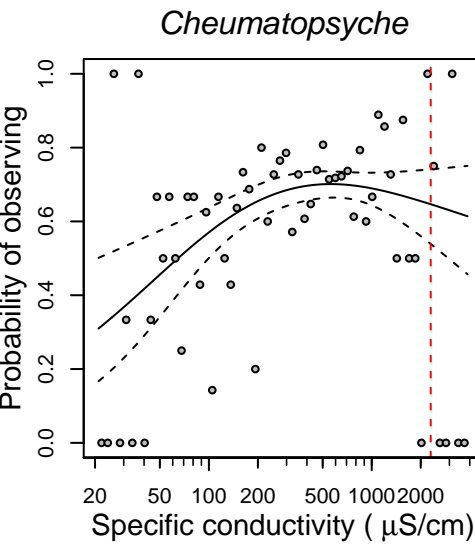
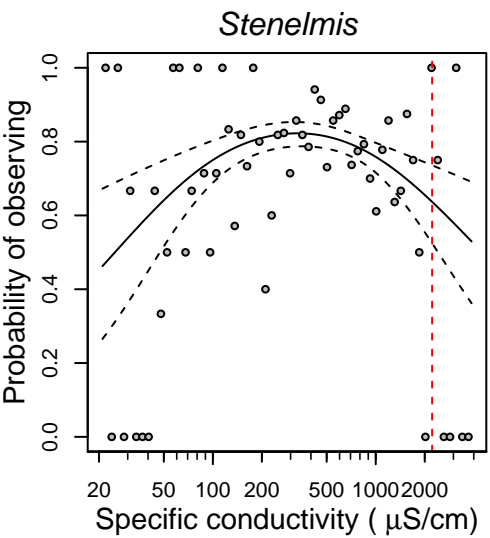
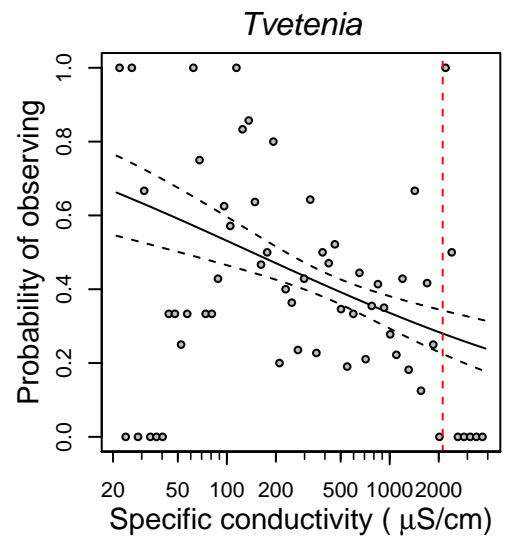


*Rheocricotopus*

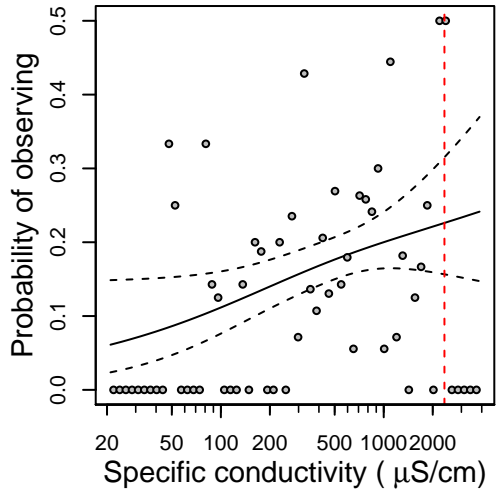


*Sphaerium*

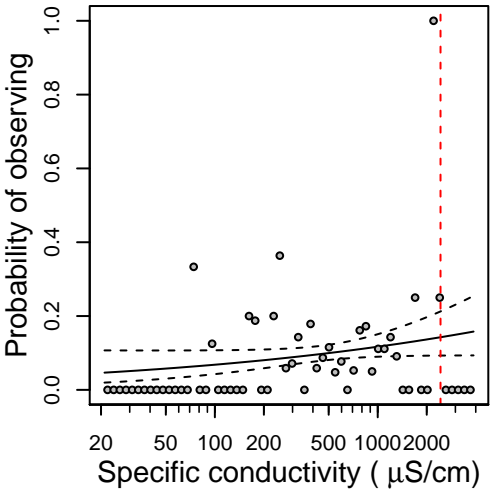




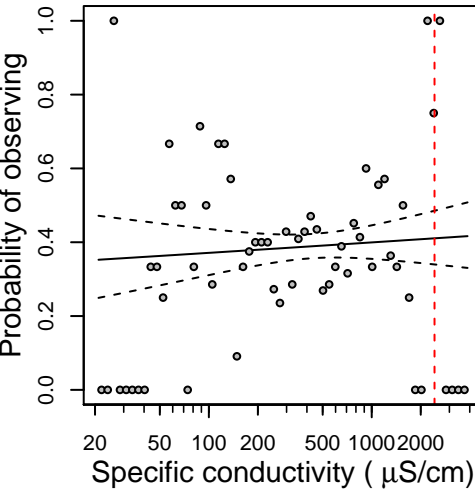
*Stenacron*



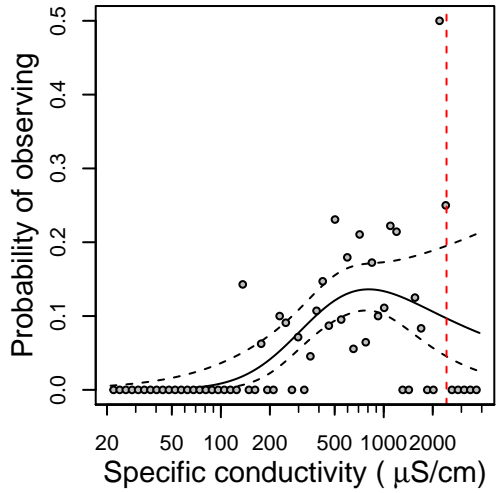
*Pagastia*



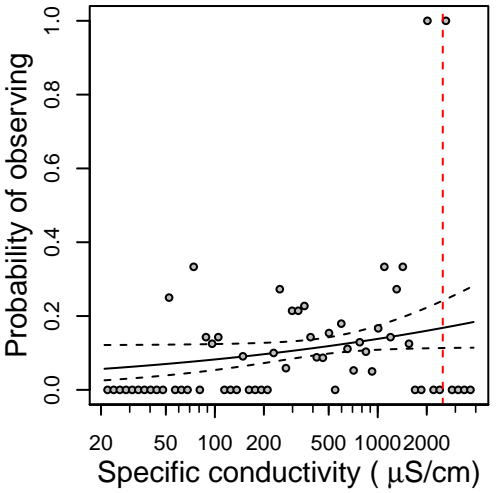
*Rheotanytarsus*



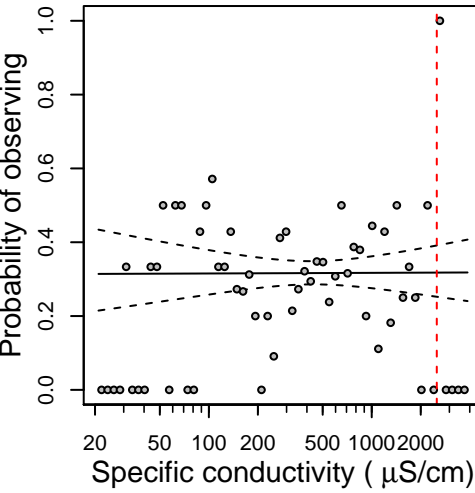
*Tipula*



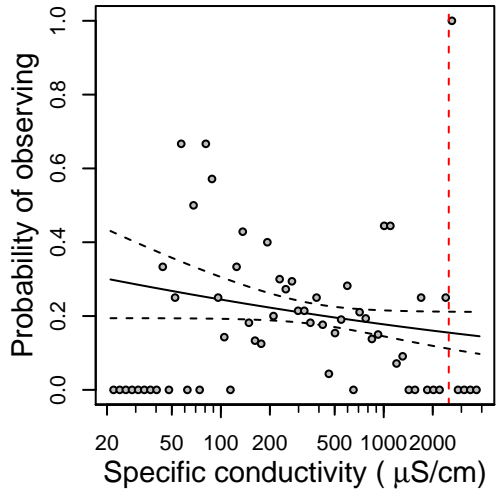
*Dubiraphia*



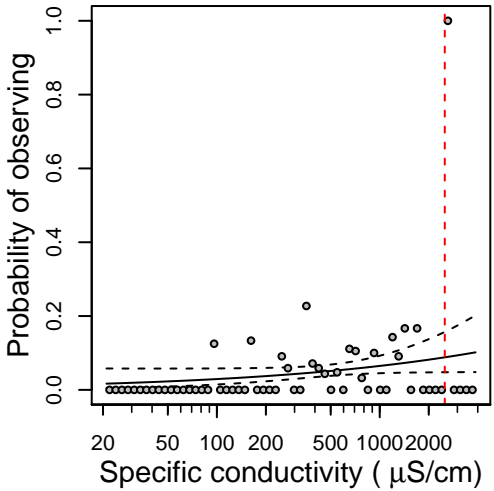
*Hemerodromia*



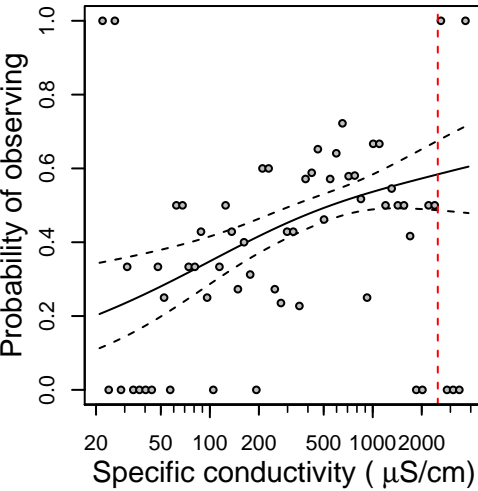
*Micropsectra*



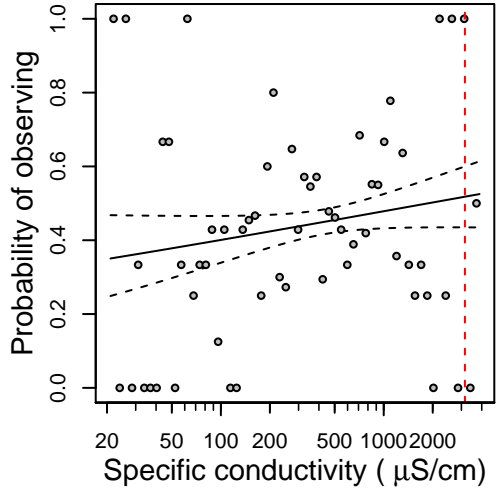
*Thienemanniella*



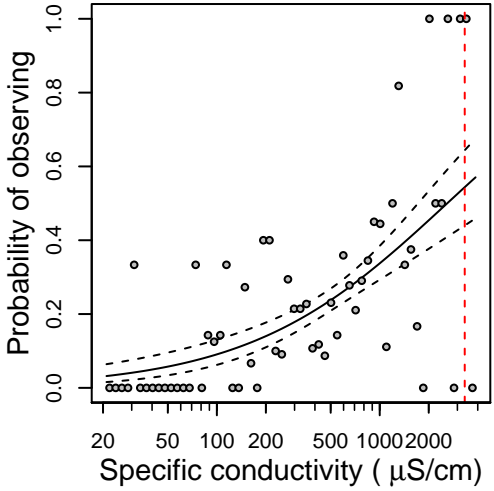
*Thienemannimyia*



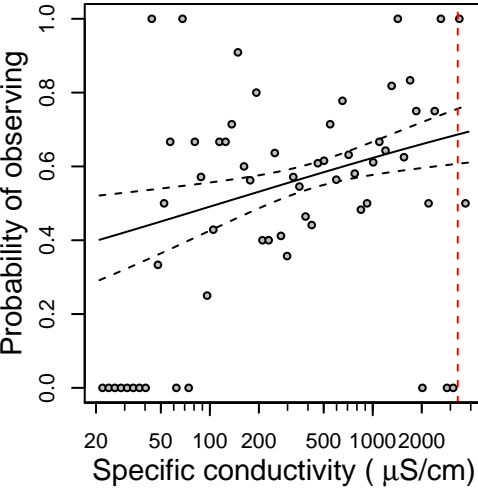
*Simulium*

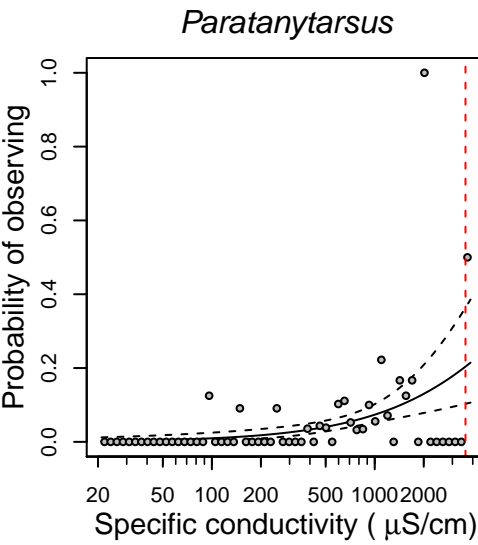
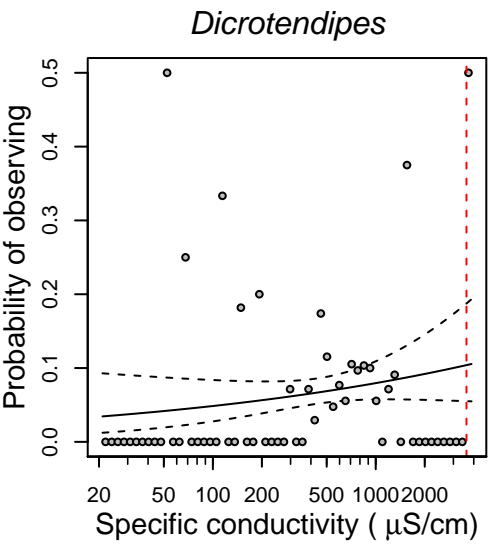
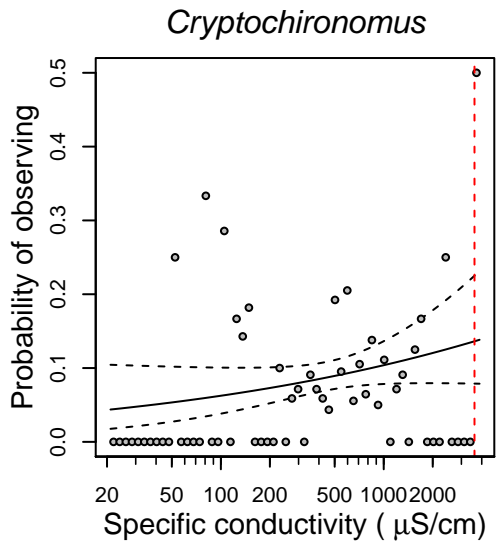
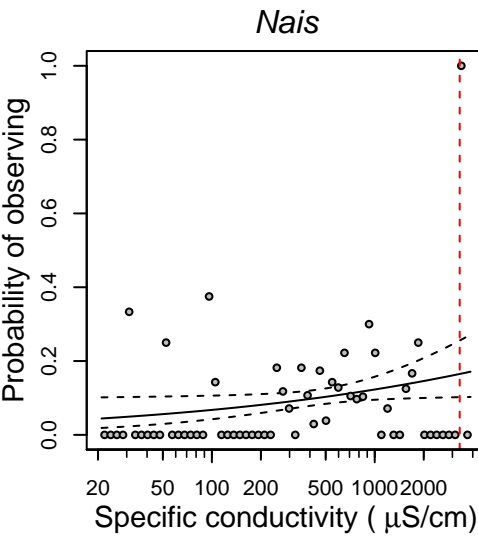
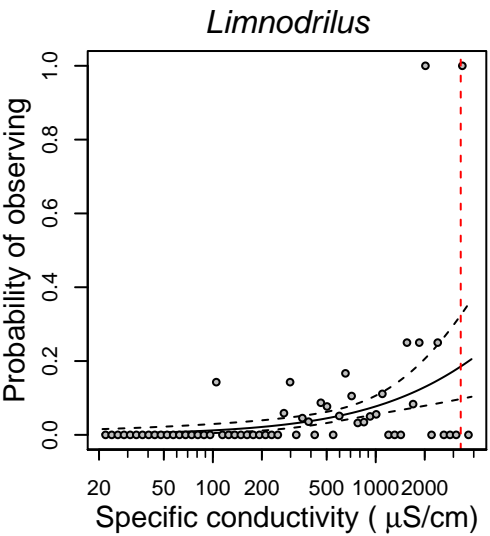
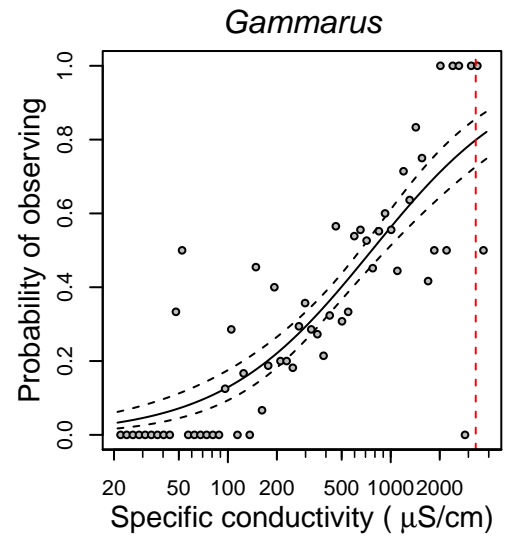


*Caecidotea*

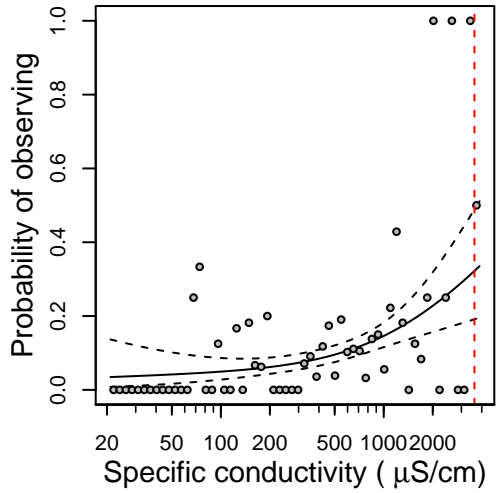


*Cricotopus*





*Physella*



*Rhyacophila*

