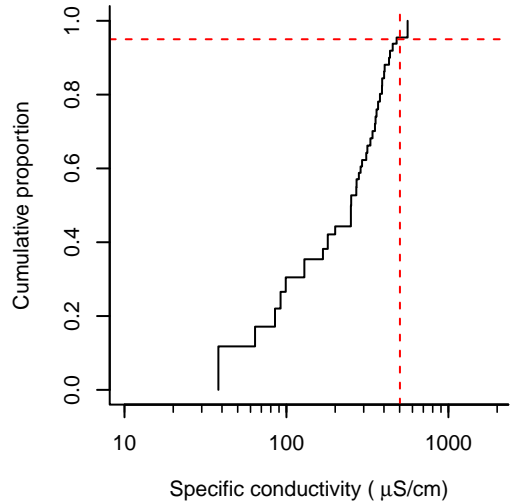
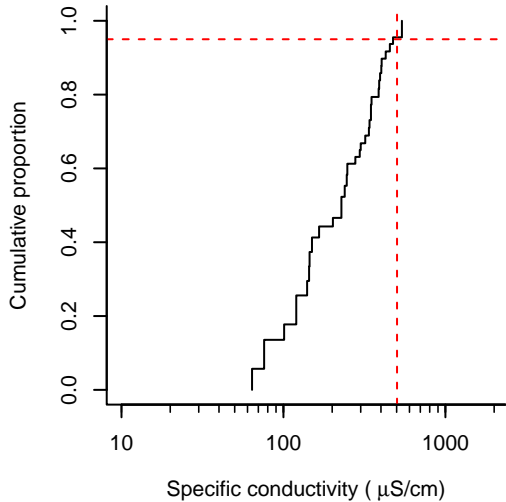


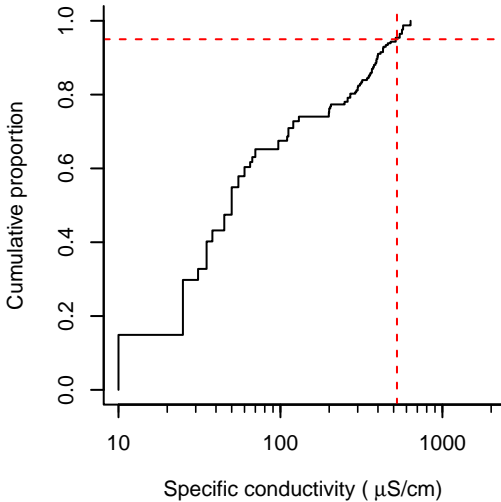
Psychomyia



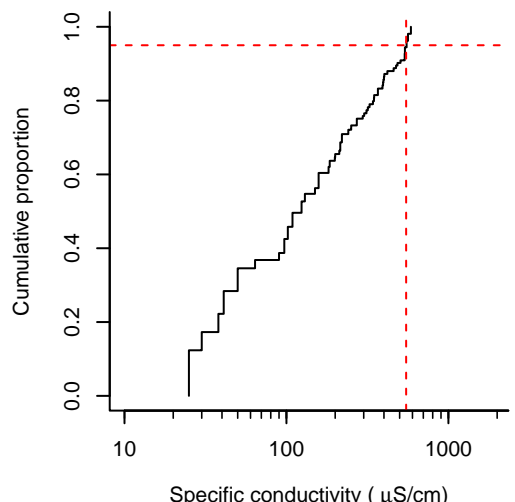
Neoperla



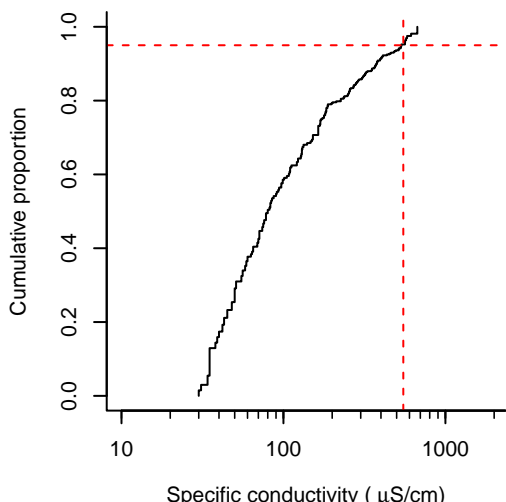
Nais



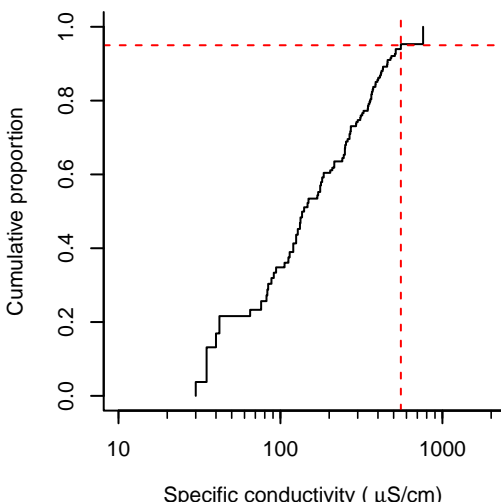
Potthastia



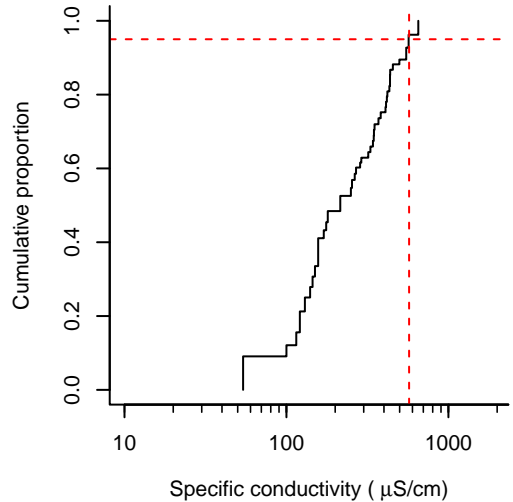
Dolophilodes



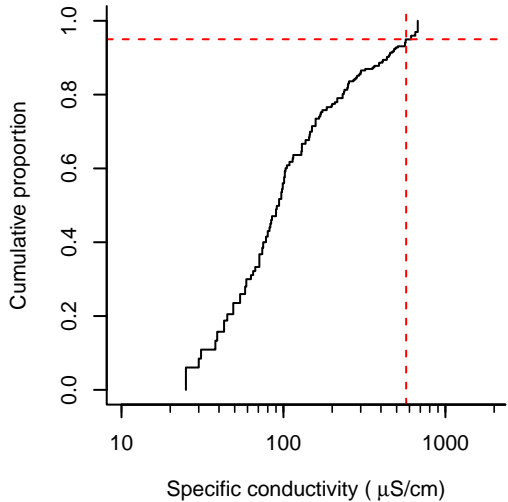
Stenacron



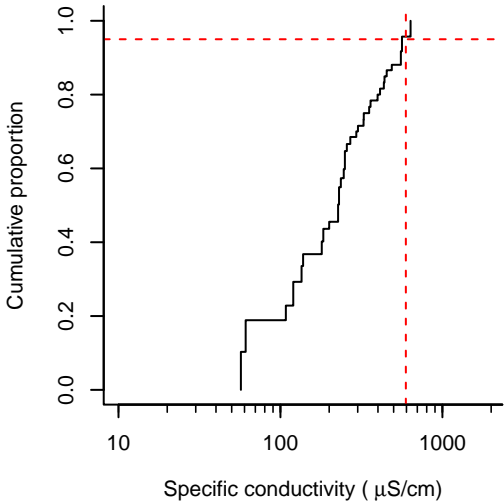
Helicopsyche



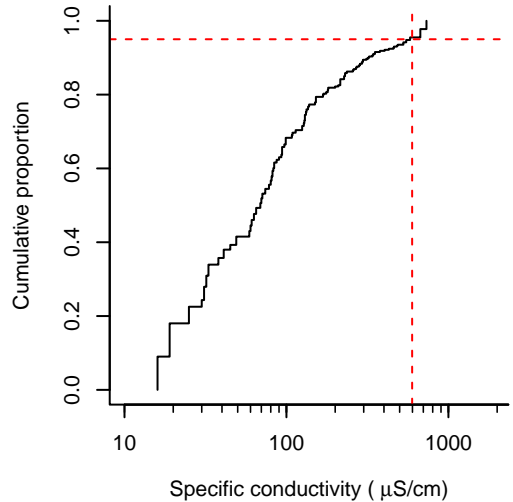
Paragnetina



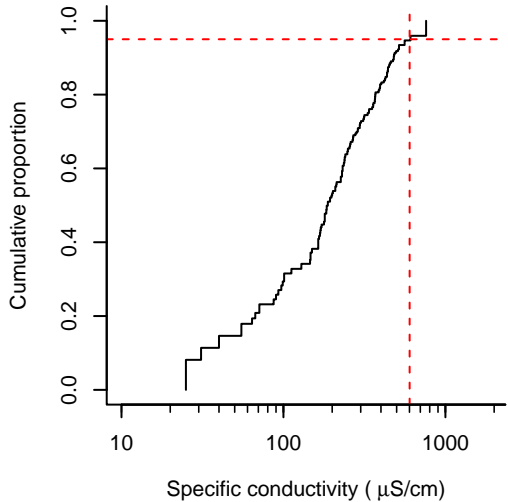
Sialis



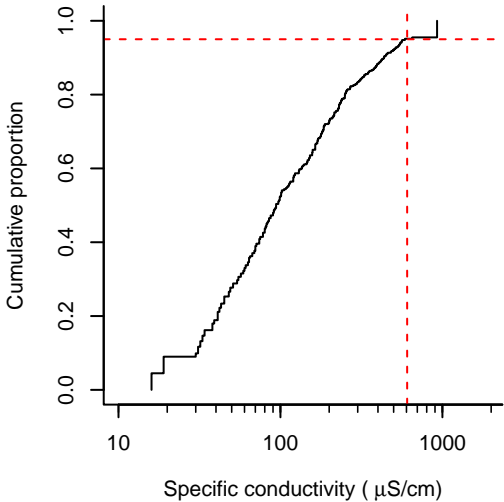
Acroneuria

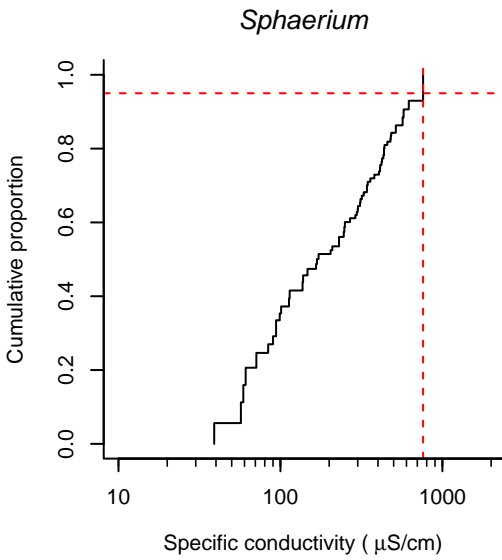
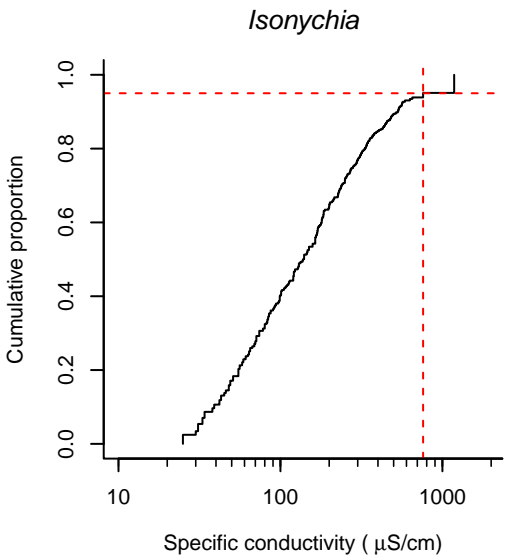
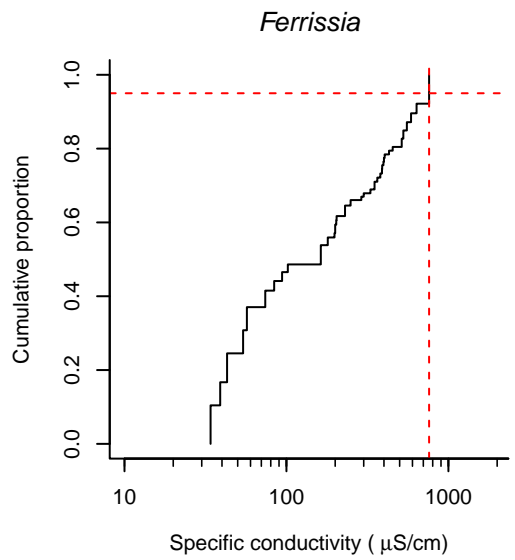
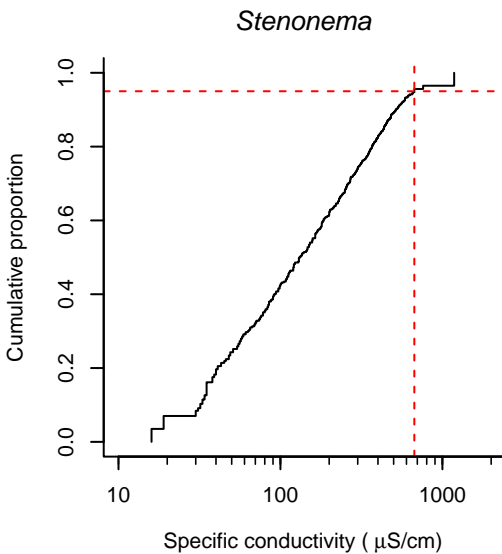
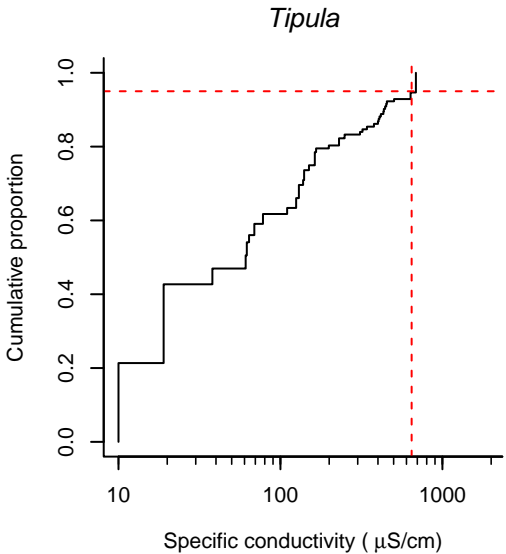
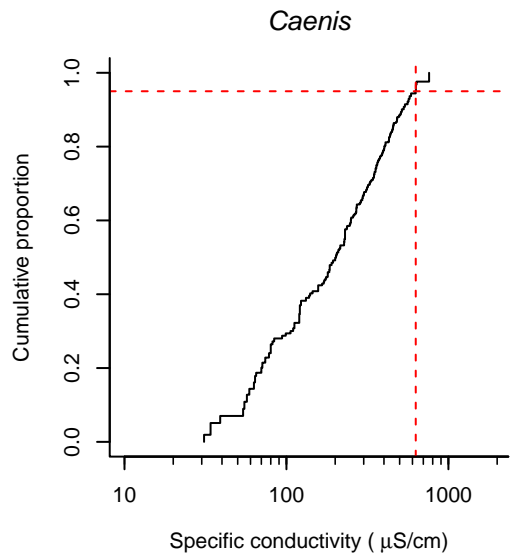


Cardiocladius

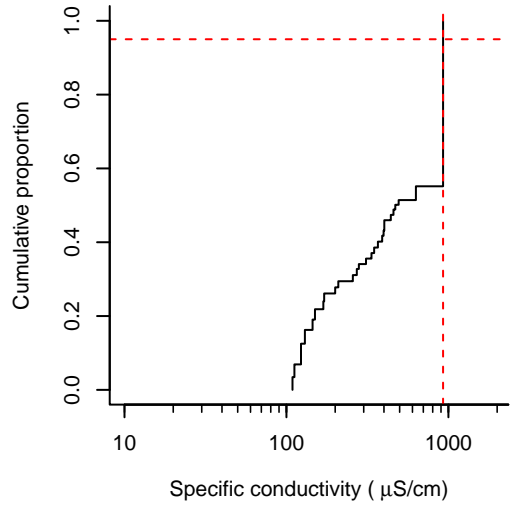


Acentrella

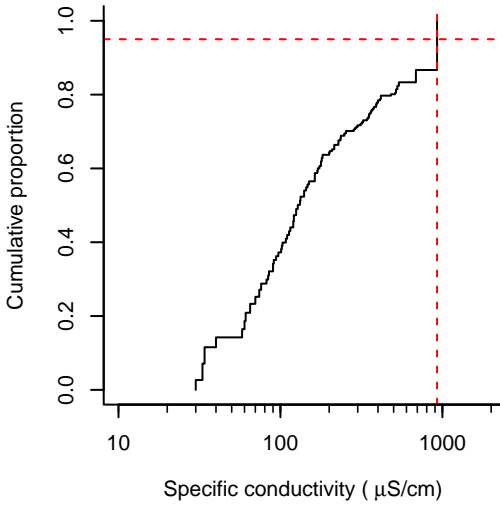




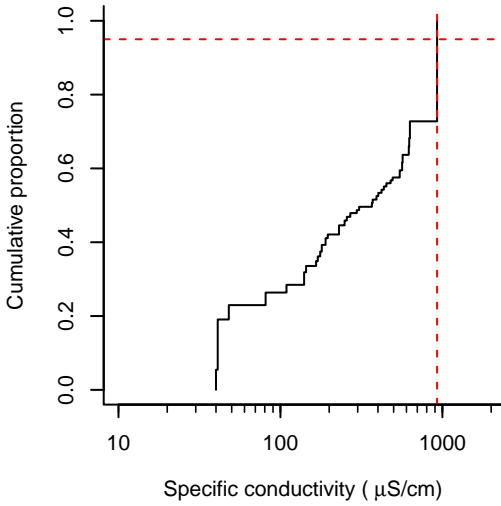
Acerpenna



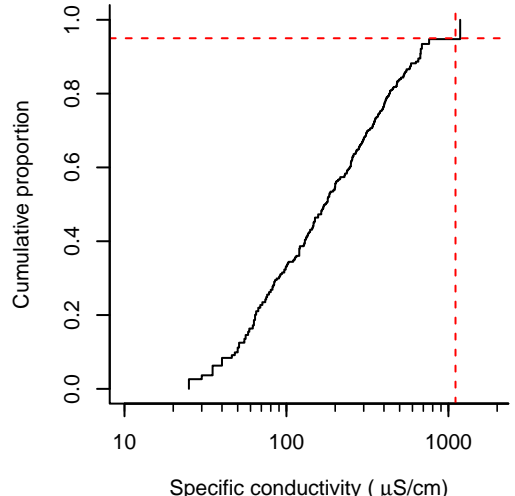
Nigronia



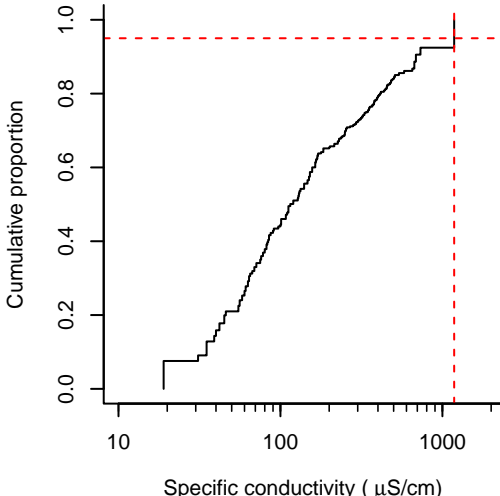
Physella



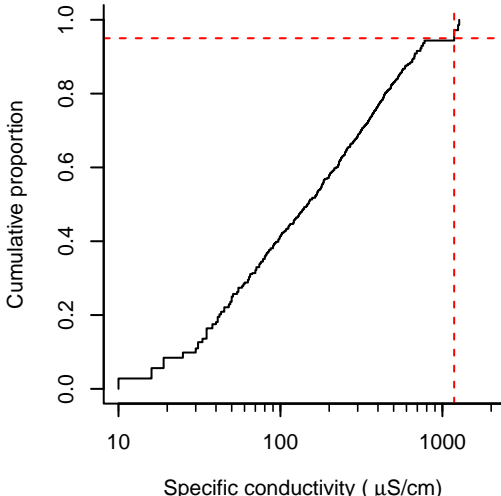
Psephenus



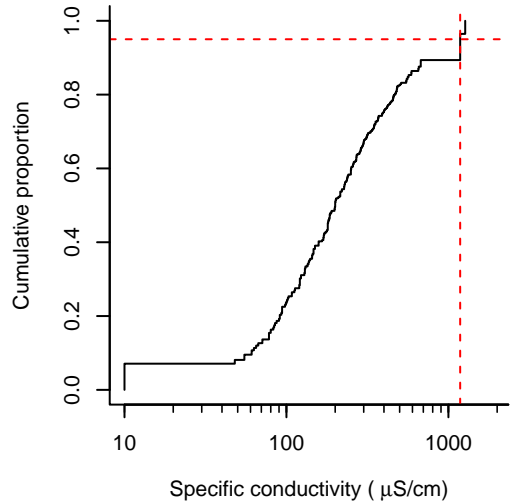
Agnetina



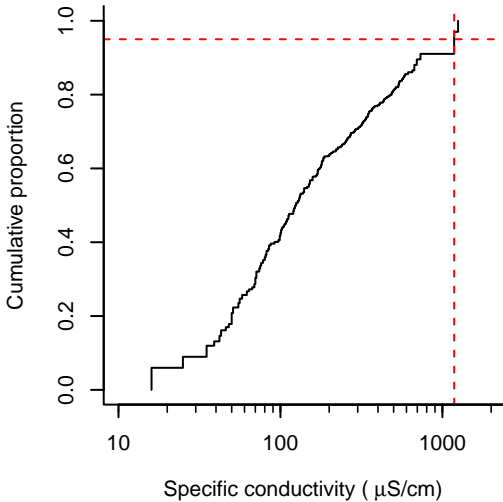
Baetis



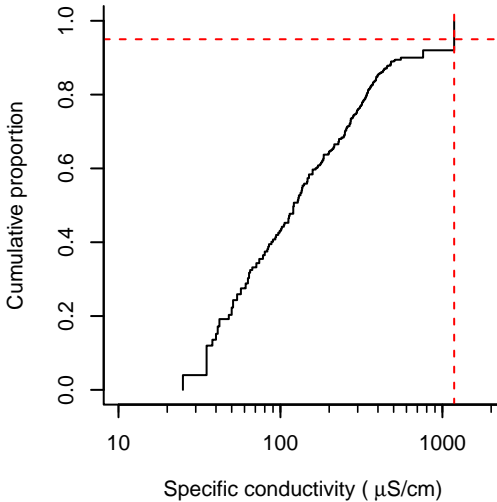
Chimarra



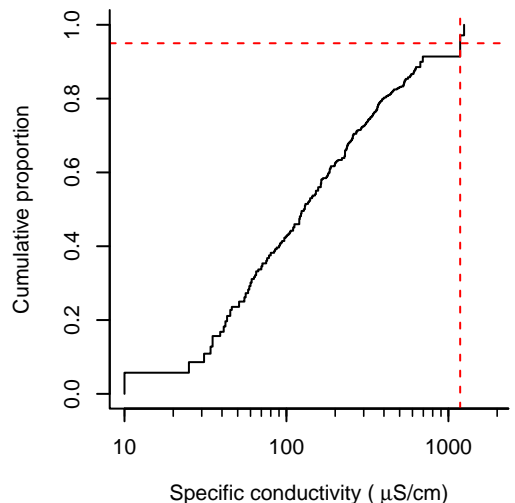
Hexatoma



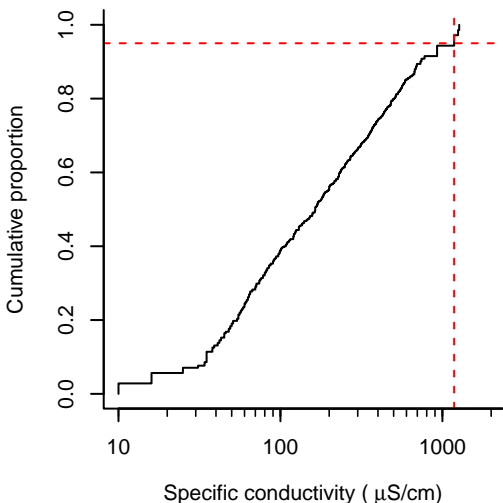
Leucrocuta



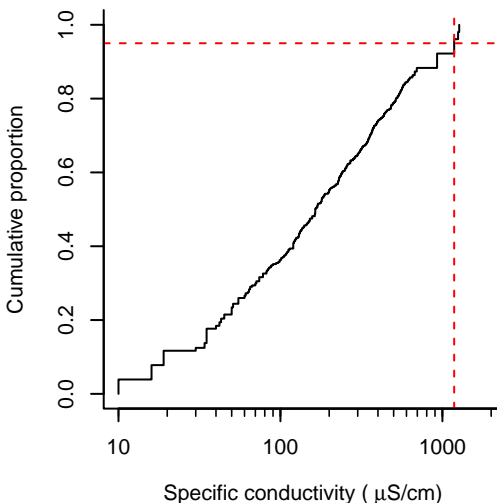
Micropsectra



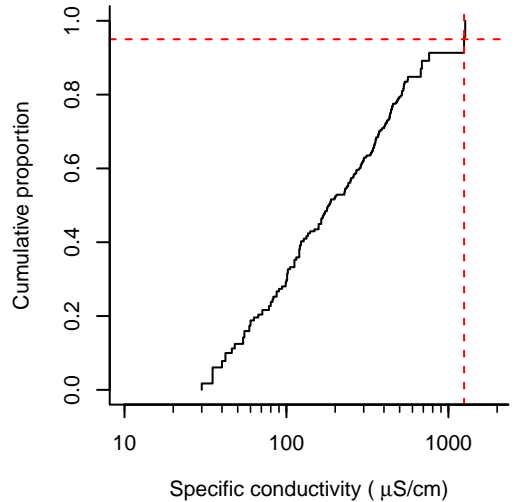
Polypedilum



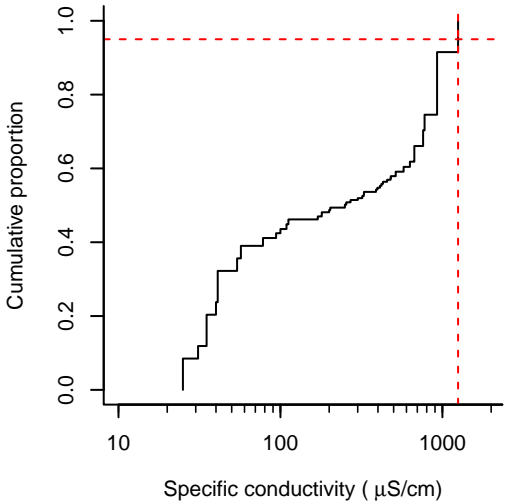
Thienemannimyia



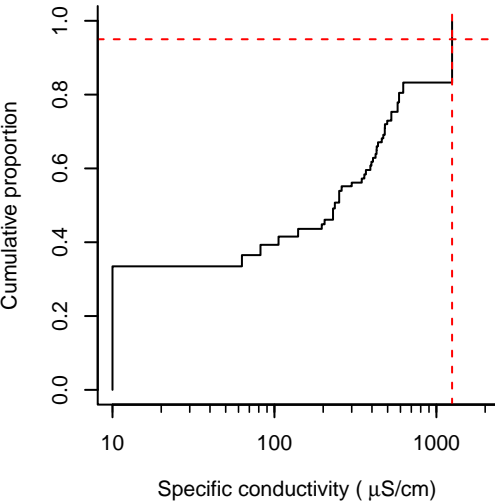
Antocha



Caecidotea



Cryptochironomus

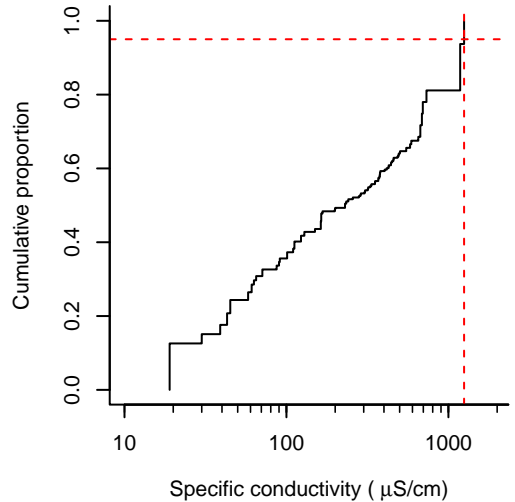


Specific conductivity ($\mu\text{S}/\text{cm}$)

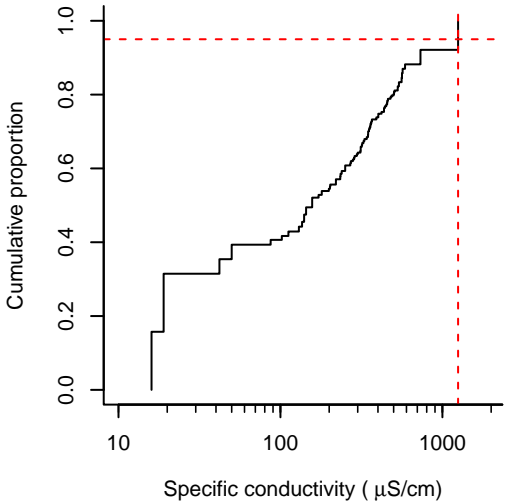
Specific conductivity ($\mu\text{S}/\text{cm}$)

Specific conductivity ($\mu\text{S}/\text{cm}$)

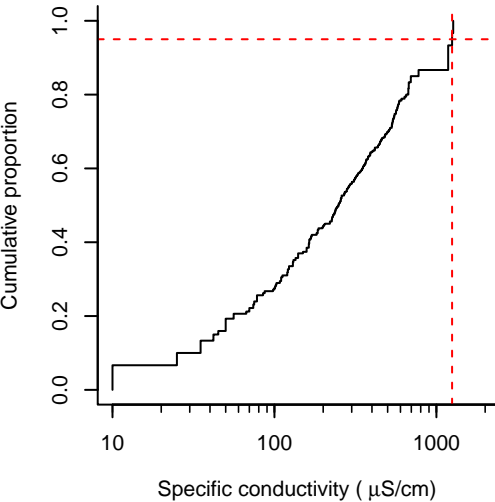
Dicranota



Hydroptila



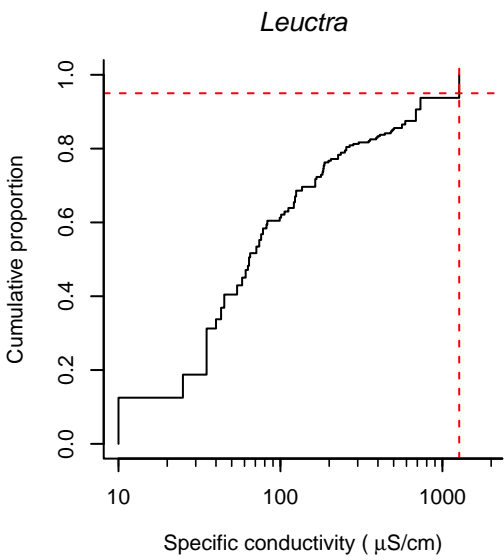
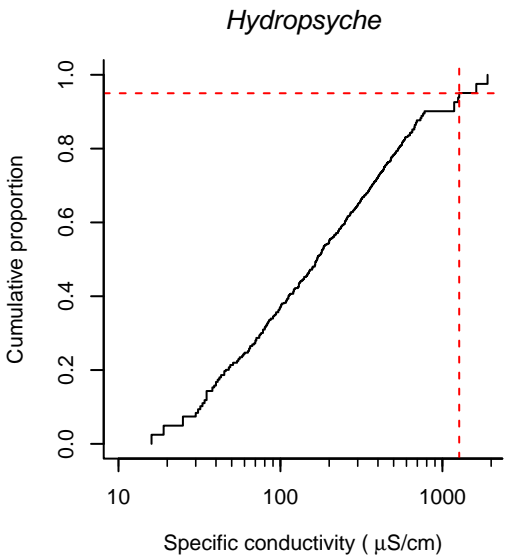
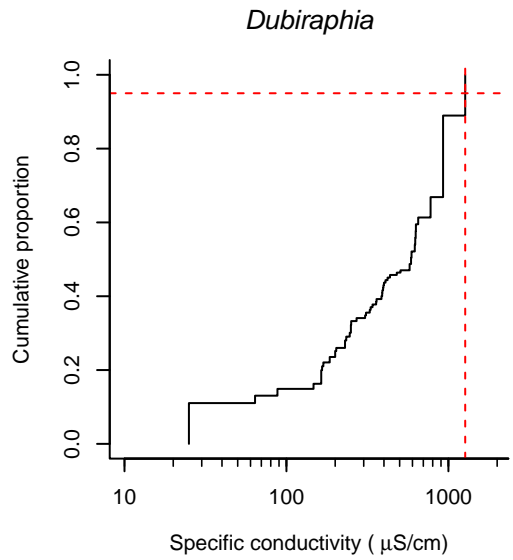
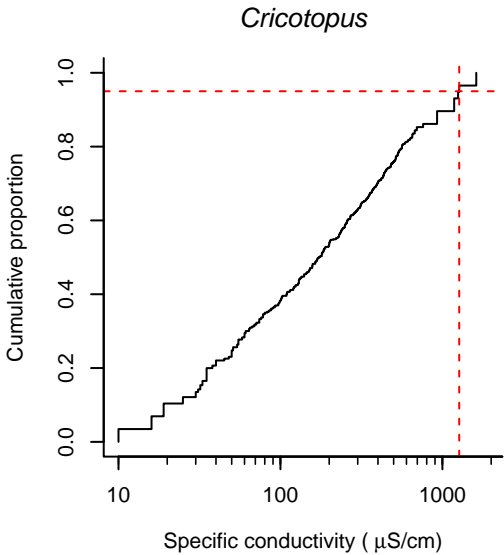
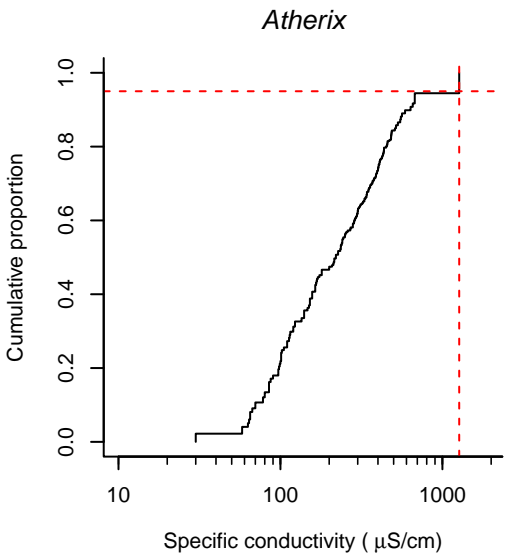
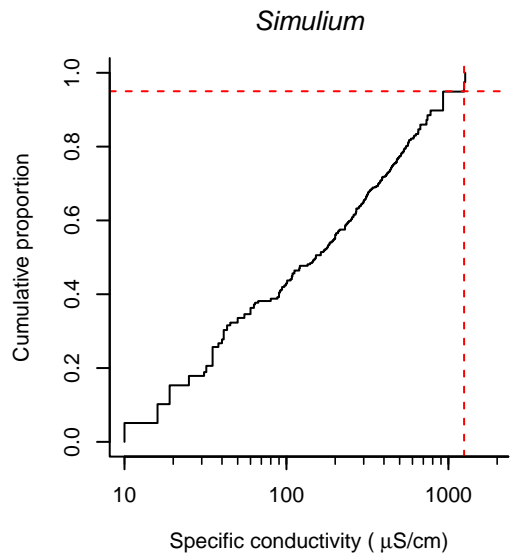
Parametriocnemus



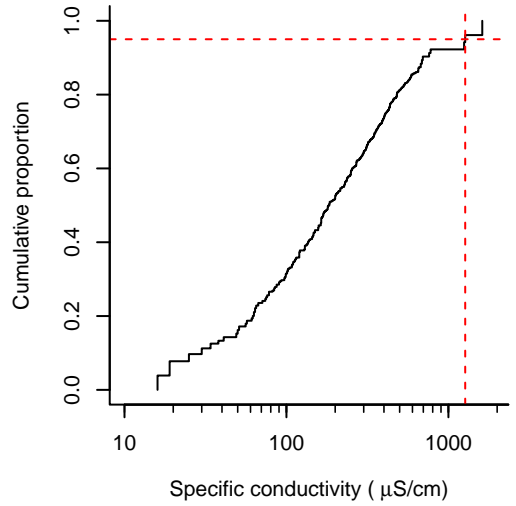
Specific conductivity ($\mu\text{S}/\text{cm}$)

Specific conductivity ($\mu\text{S}/\text{cm}$)

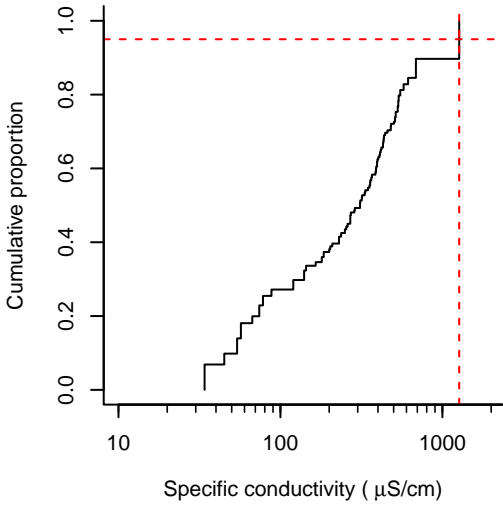
Specific conductivity ($\mu\text{S}/\text{cm}$)



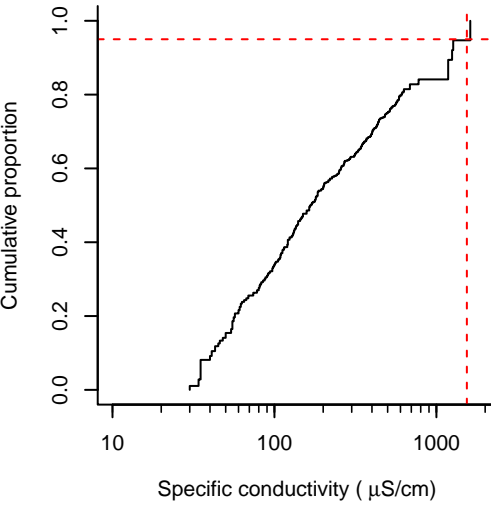
Stenelmis



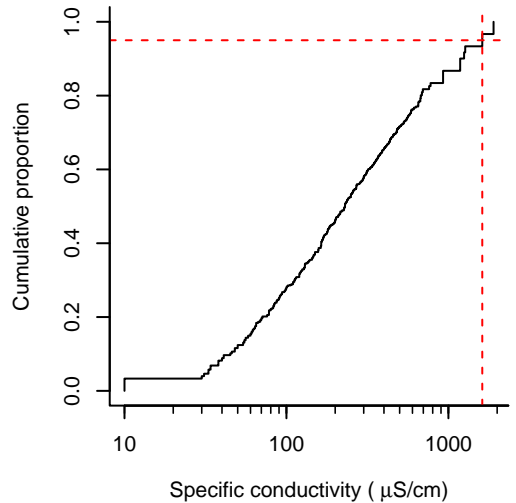
Tricorythodes



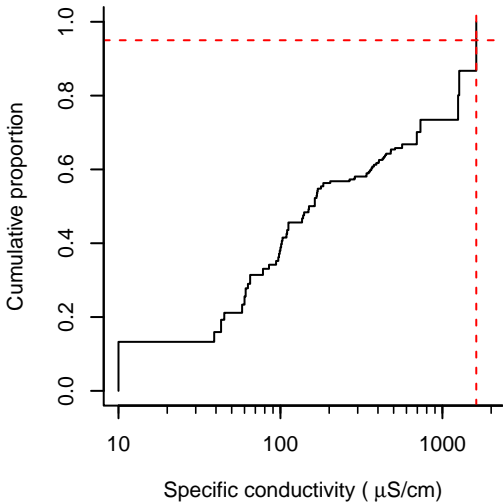
Microtendipes



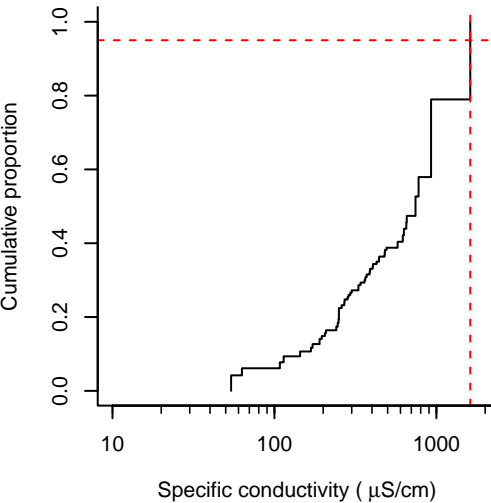
Cheumatopsyche



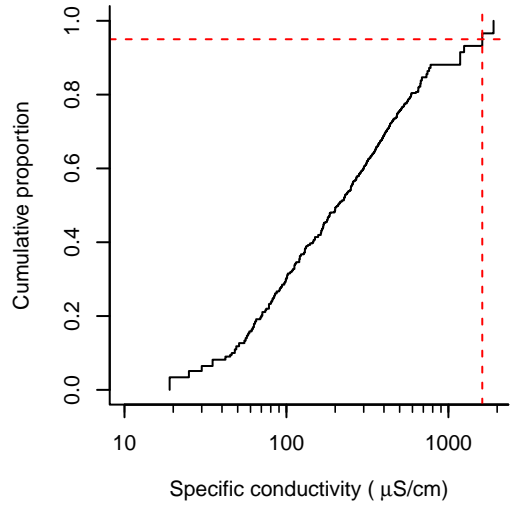
Diamesa



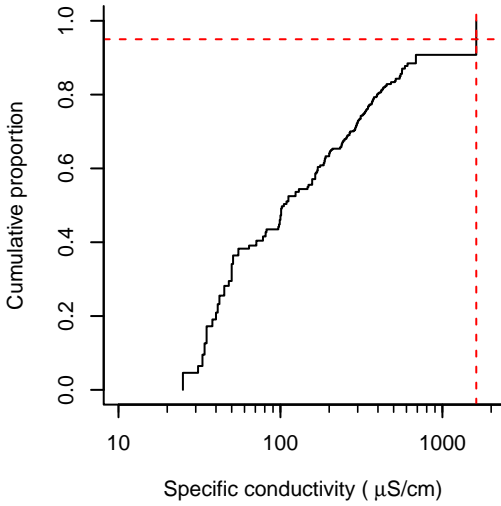
Gammarus



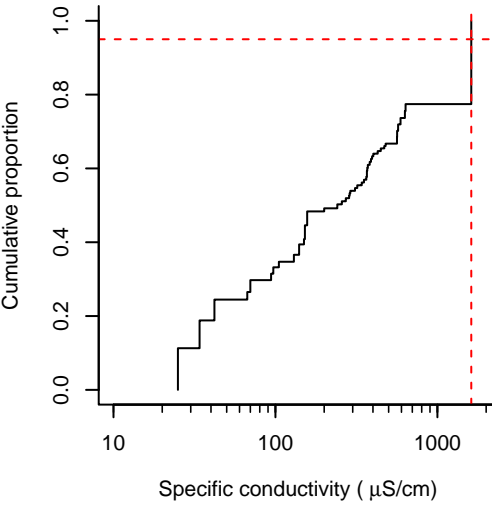
Optioservus



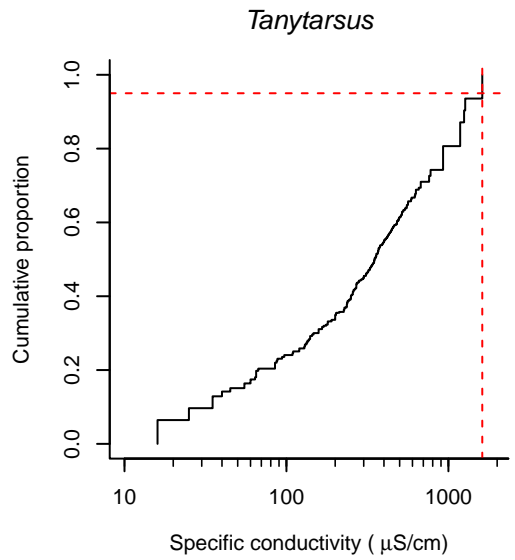
Orthocladius



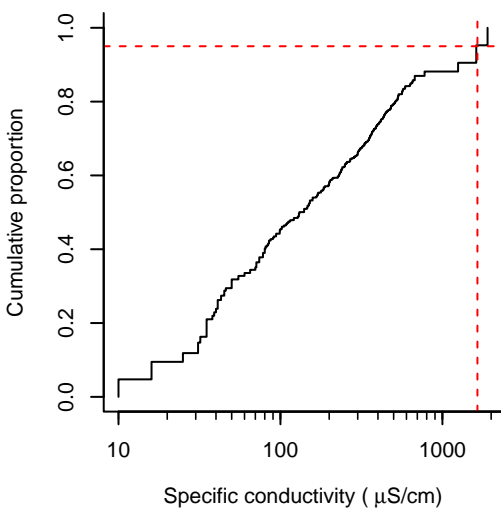
Rheocricotopus



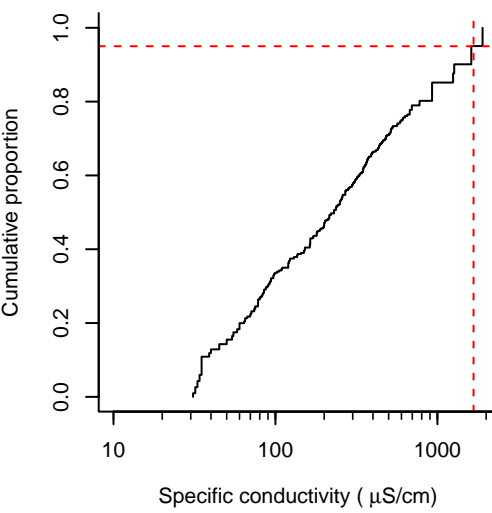
Tanytarsus



Tvetenia

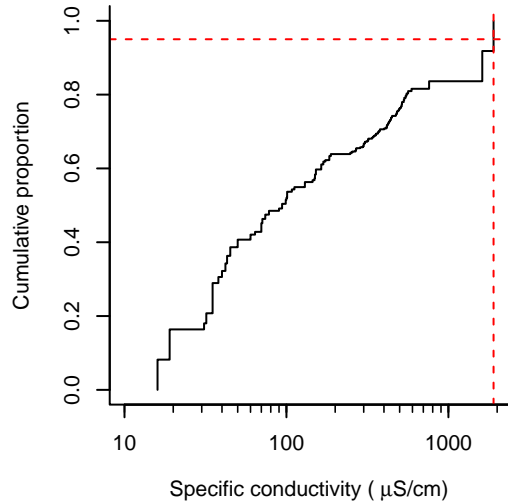


Rheotanytarsus

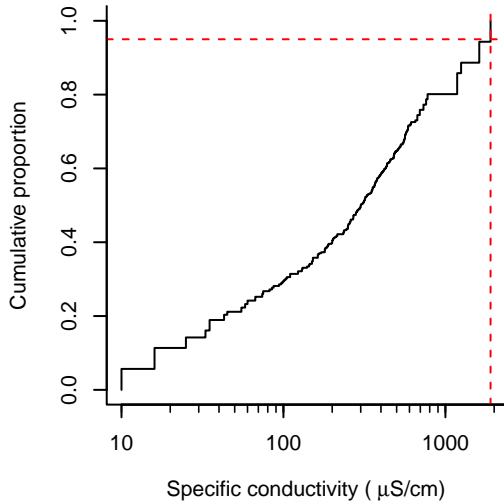


Optioservus

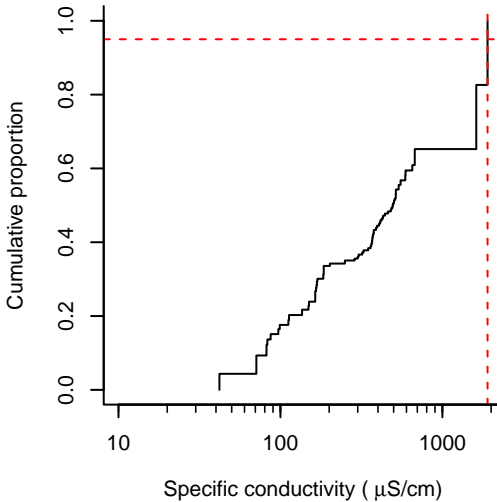
Eukiefferiella



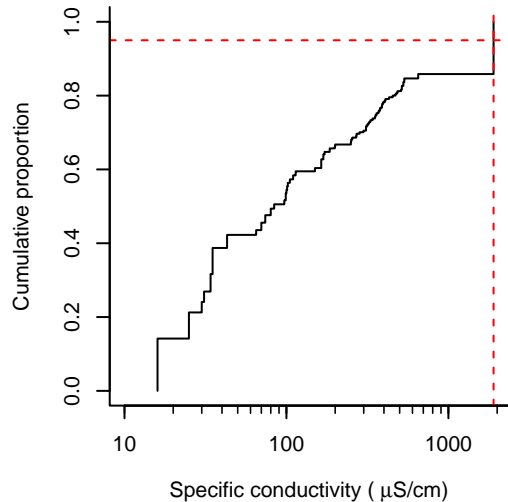
Hemerodromia



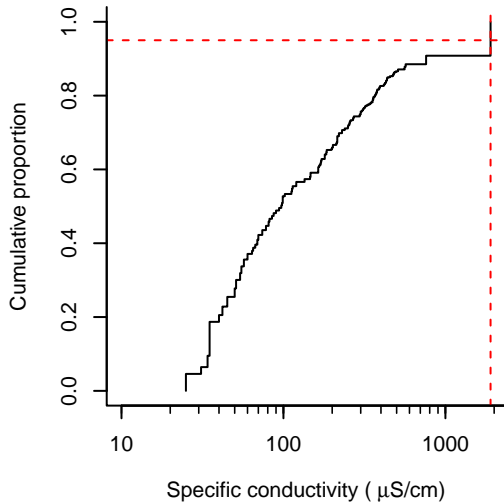
Pagastia



Promoresia



Serratella



Sublettea

