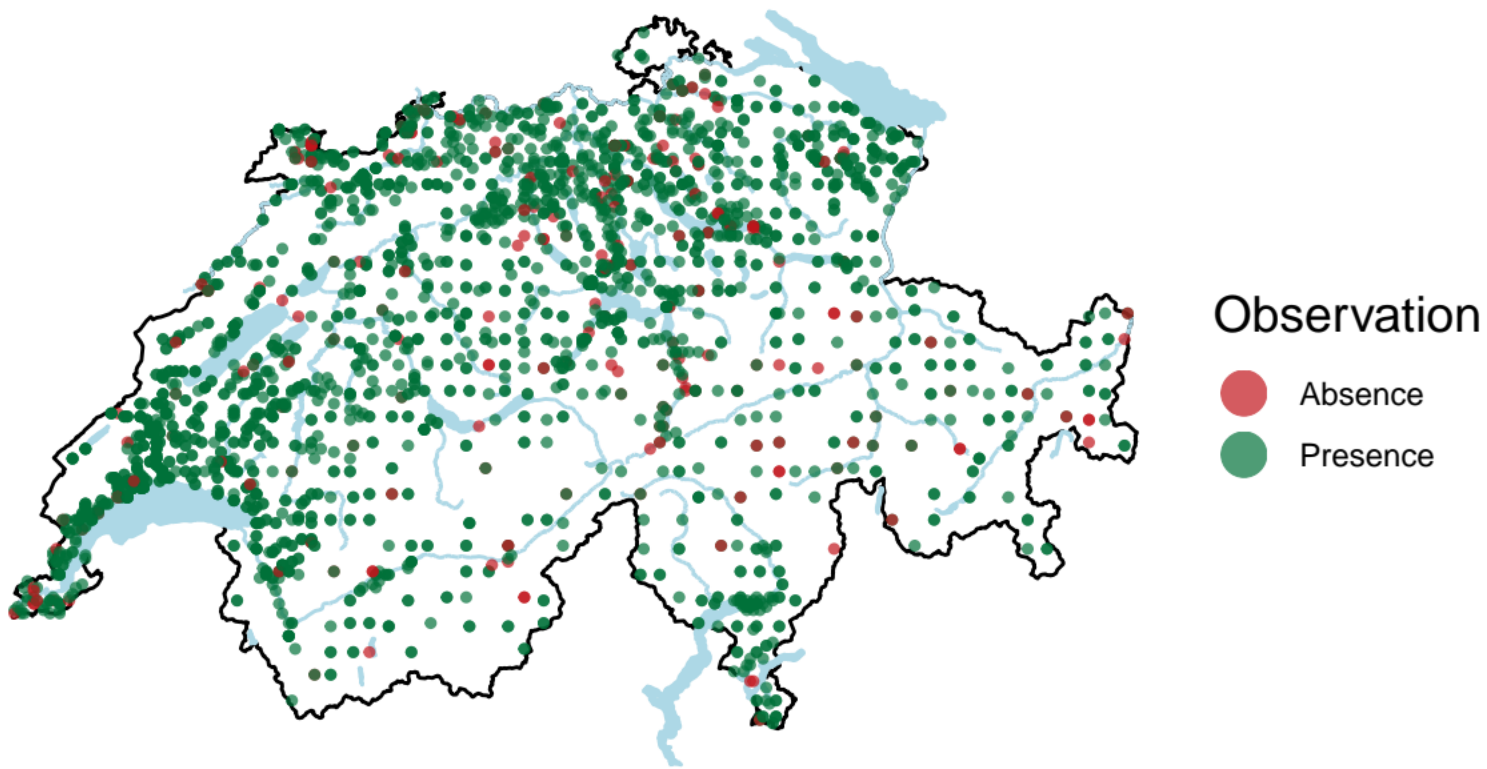


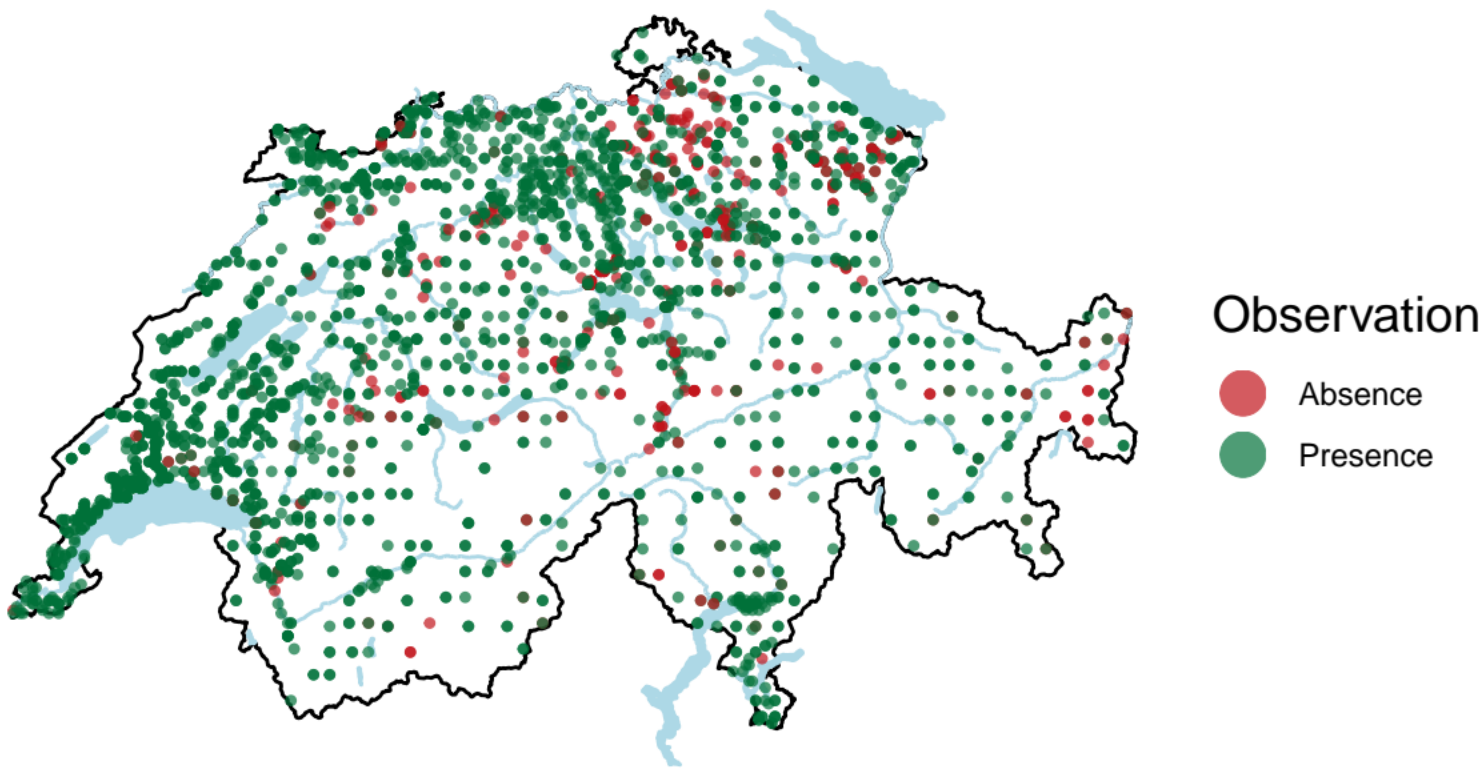
Geographic distribution of null model for Simuliidae

Prevalence: 0.92



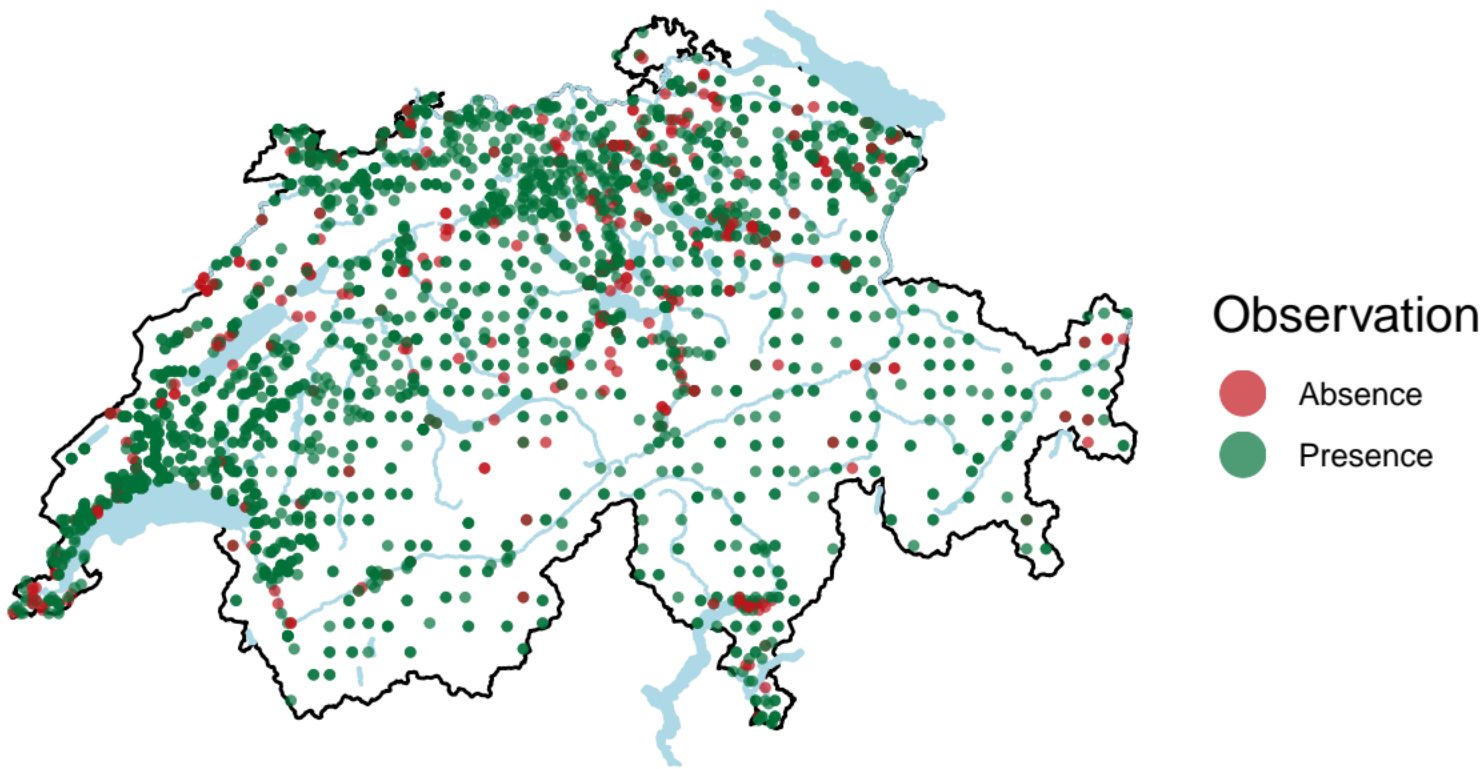
Geographic distribution of null model for Oligochaeta

Prevalence: 0.87



Geographic distribution of null model for Limoniidae

Prevalence: 0.86



Geographic distribution of null model for Limnephilidae

Prevalence: 0.82



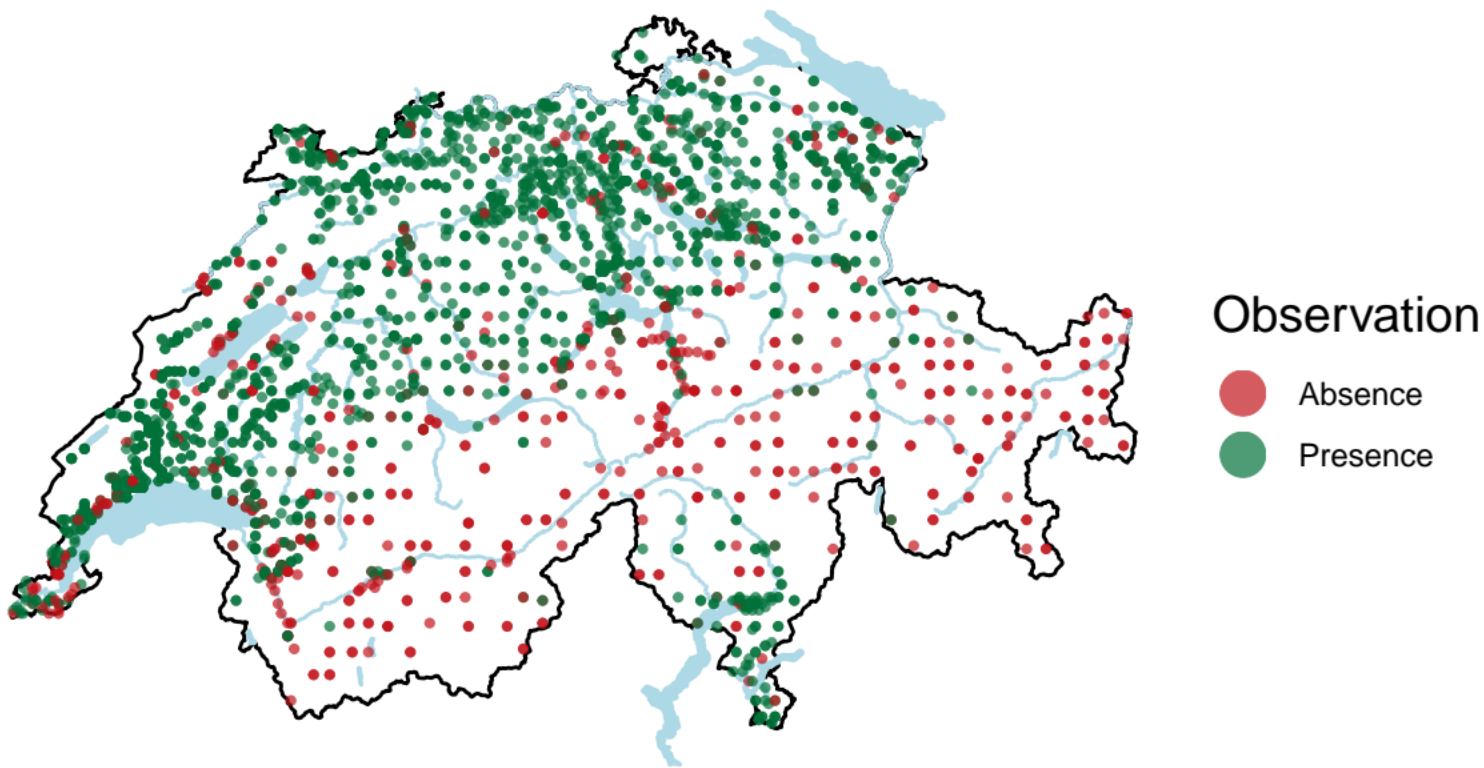
Geographic distribution of null model for Rhyacophilidae

Prevalence: 0.81



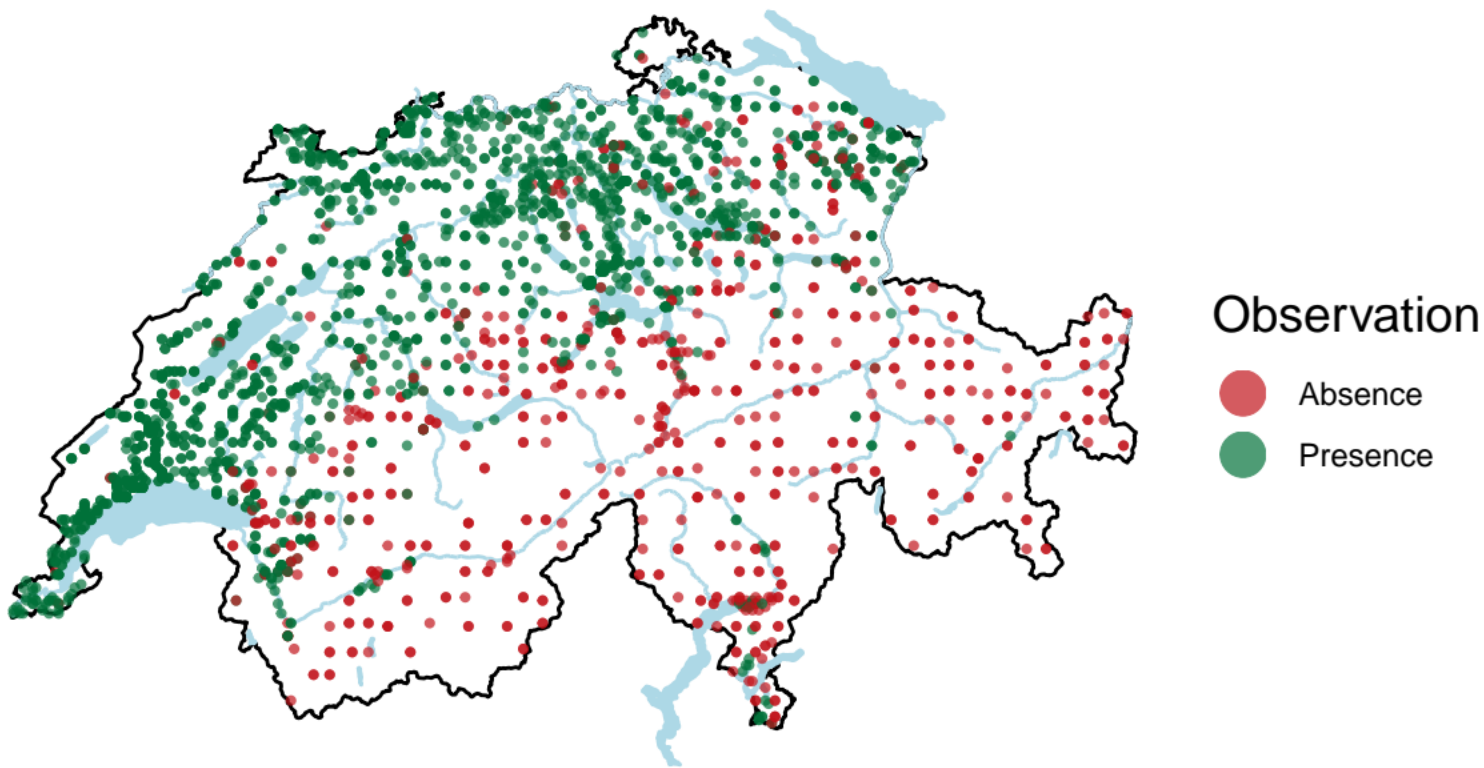
Geographic distribution of null model for Elmidae

Prevalence: 0.77



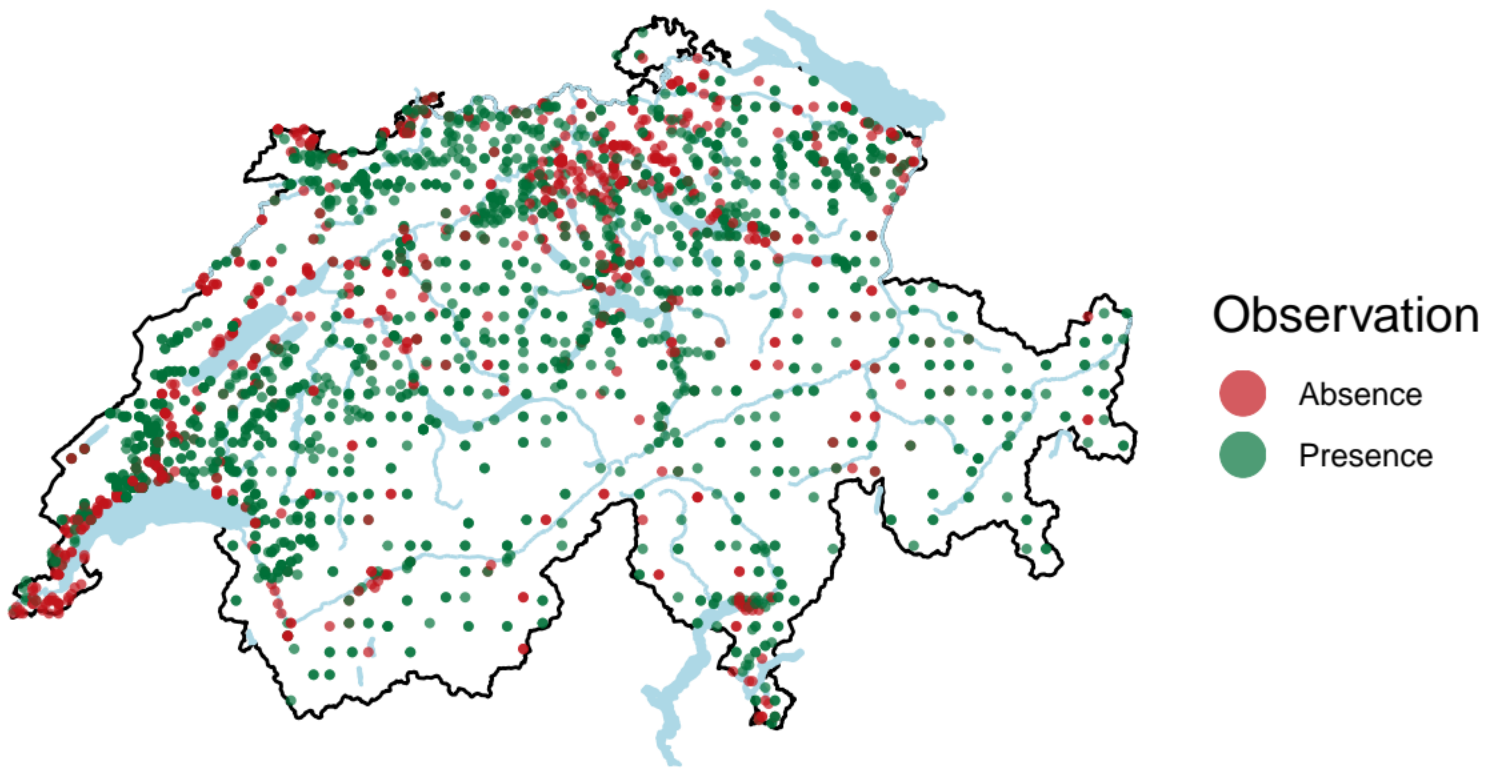
Geographic distribution of null model for Gammaridae

Prevalence: 0.74



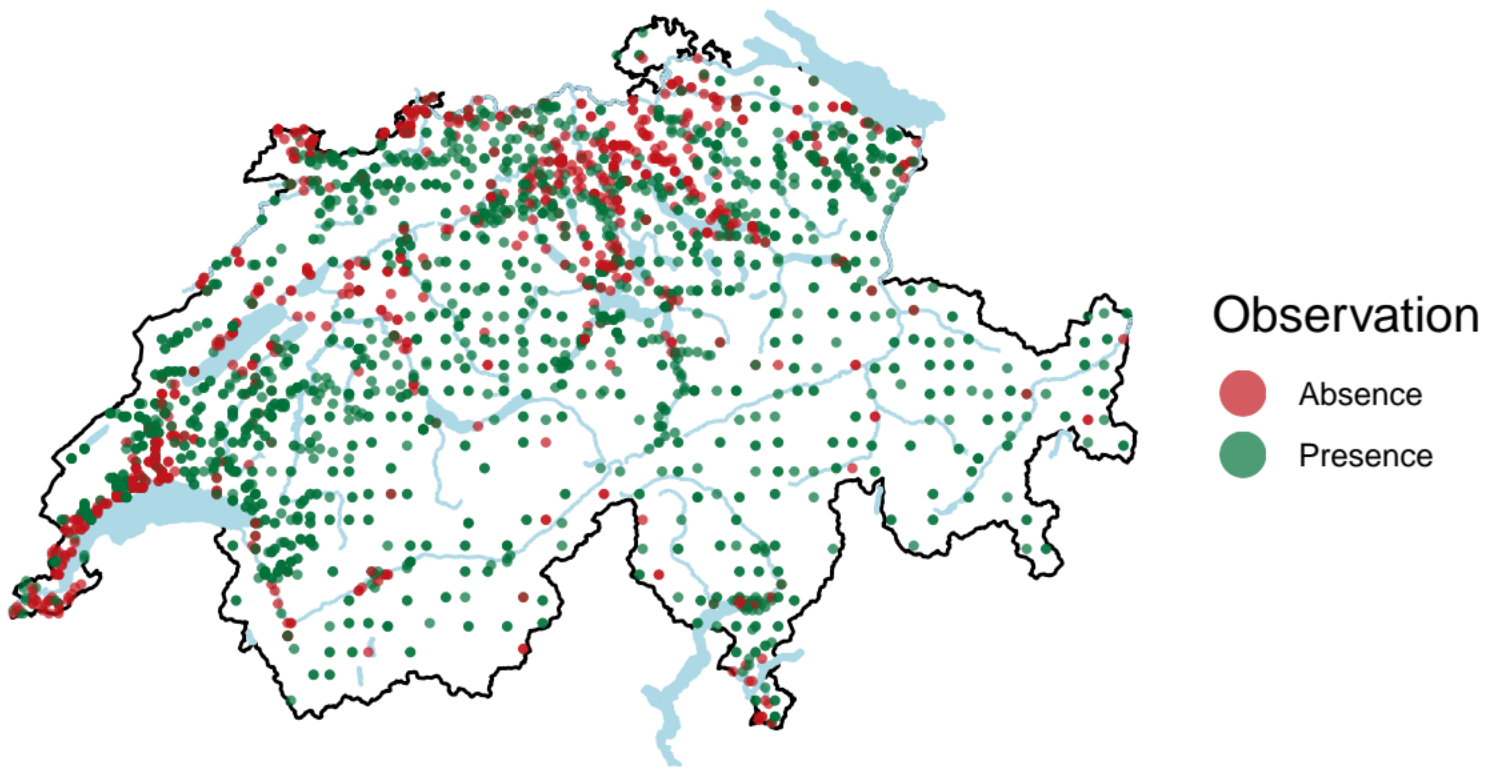
Geographic distribution of null model for Heptageniidae

Prevalence: 0.72



Geographic distribution of null model for Nemouridae

Prevalence: 0.71



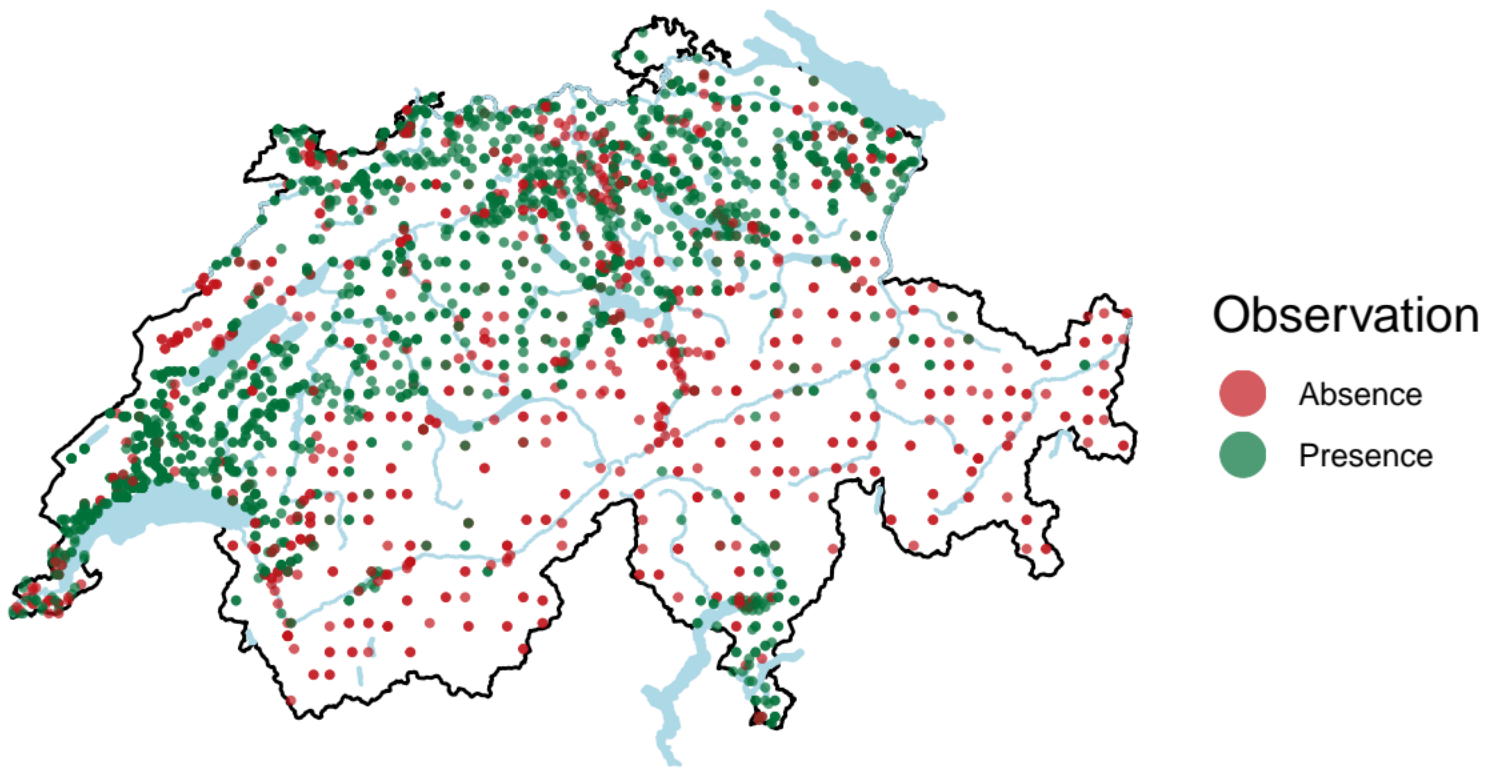
Geographic distribution of null model for Empididae

Prevalence: 0.69



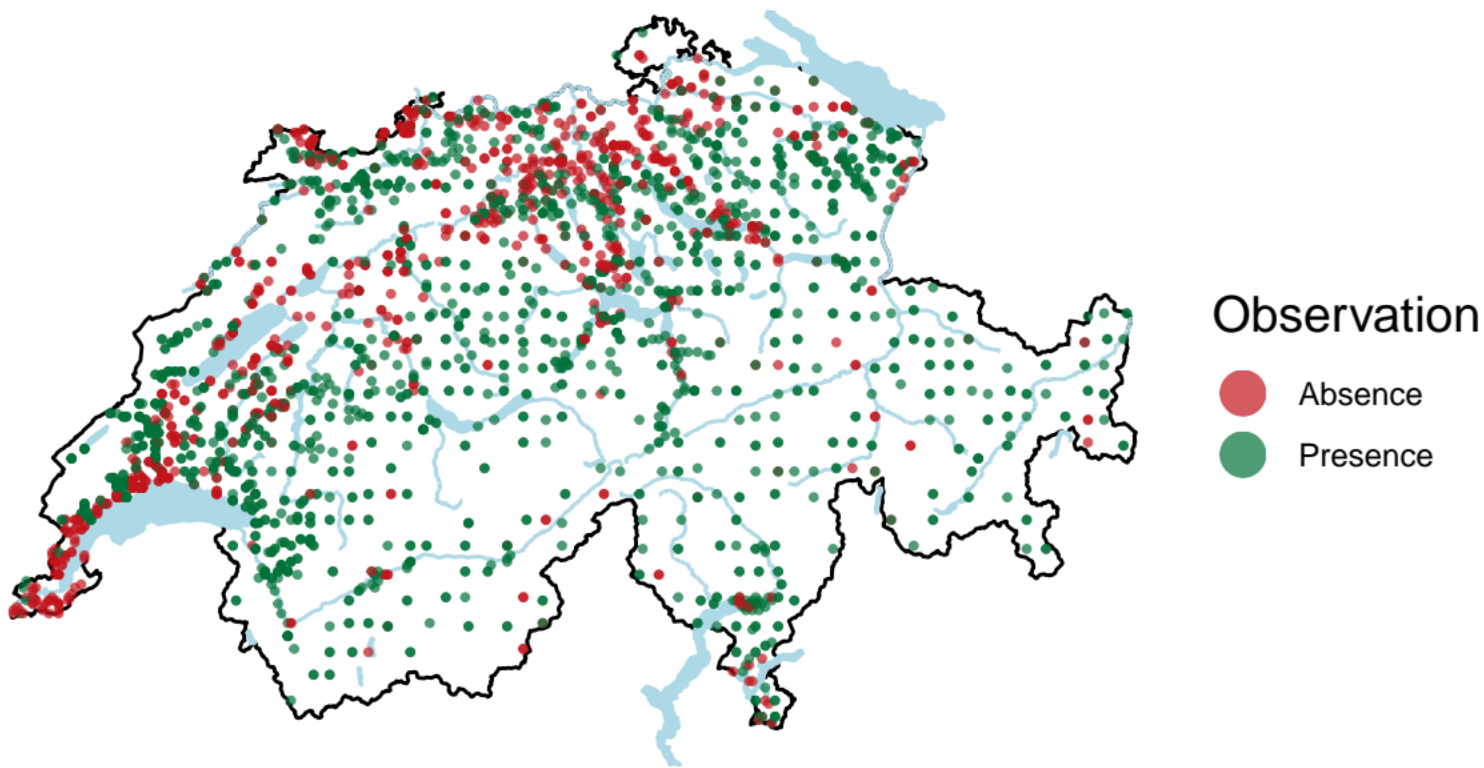
Geographic distribution of null model for Hydropsychidae

Prevalence: 0.69



Geographic distribution of null model for Leuctridae

Prevalence: 0.68



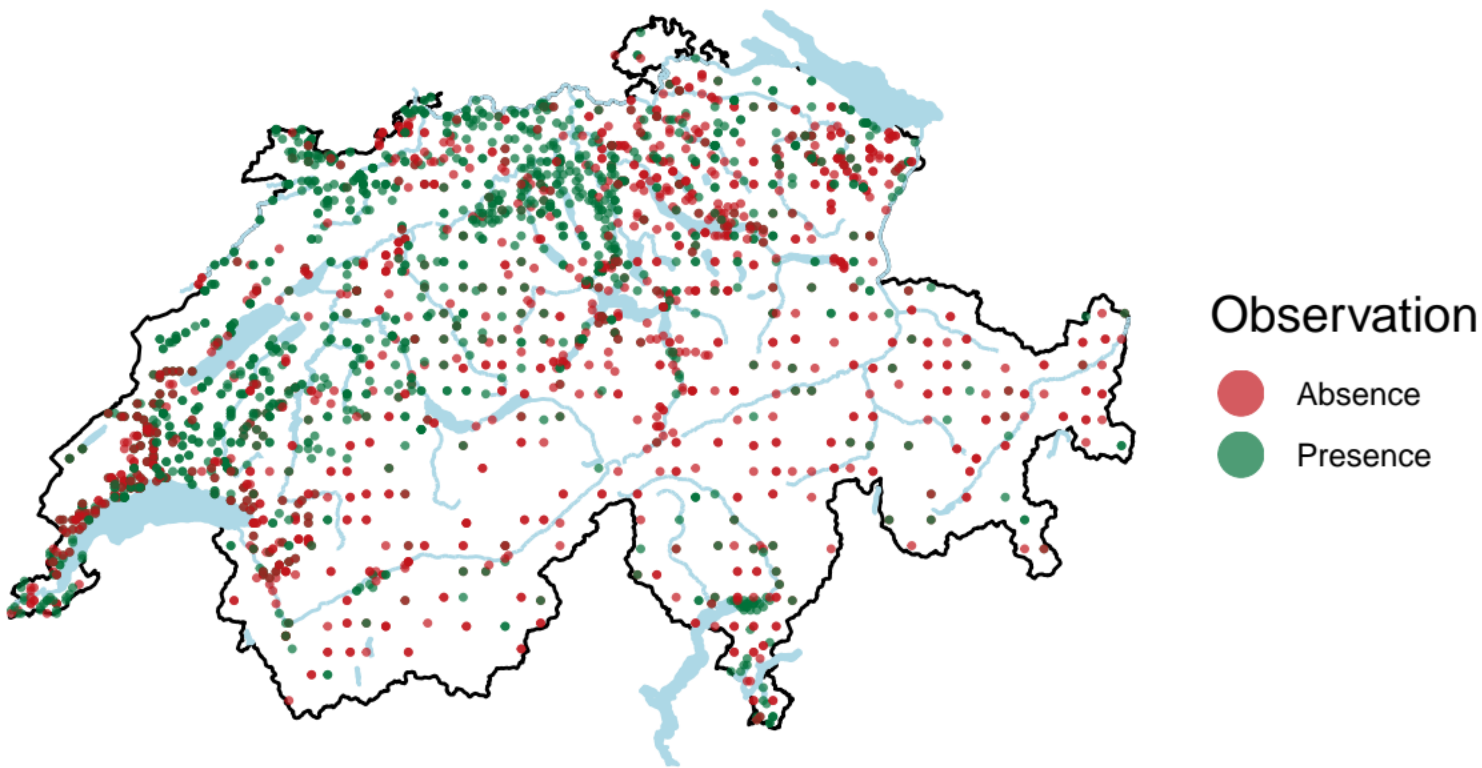
Geographic distribution of null model for Ceratopogonidae

Prevalence: 0.59



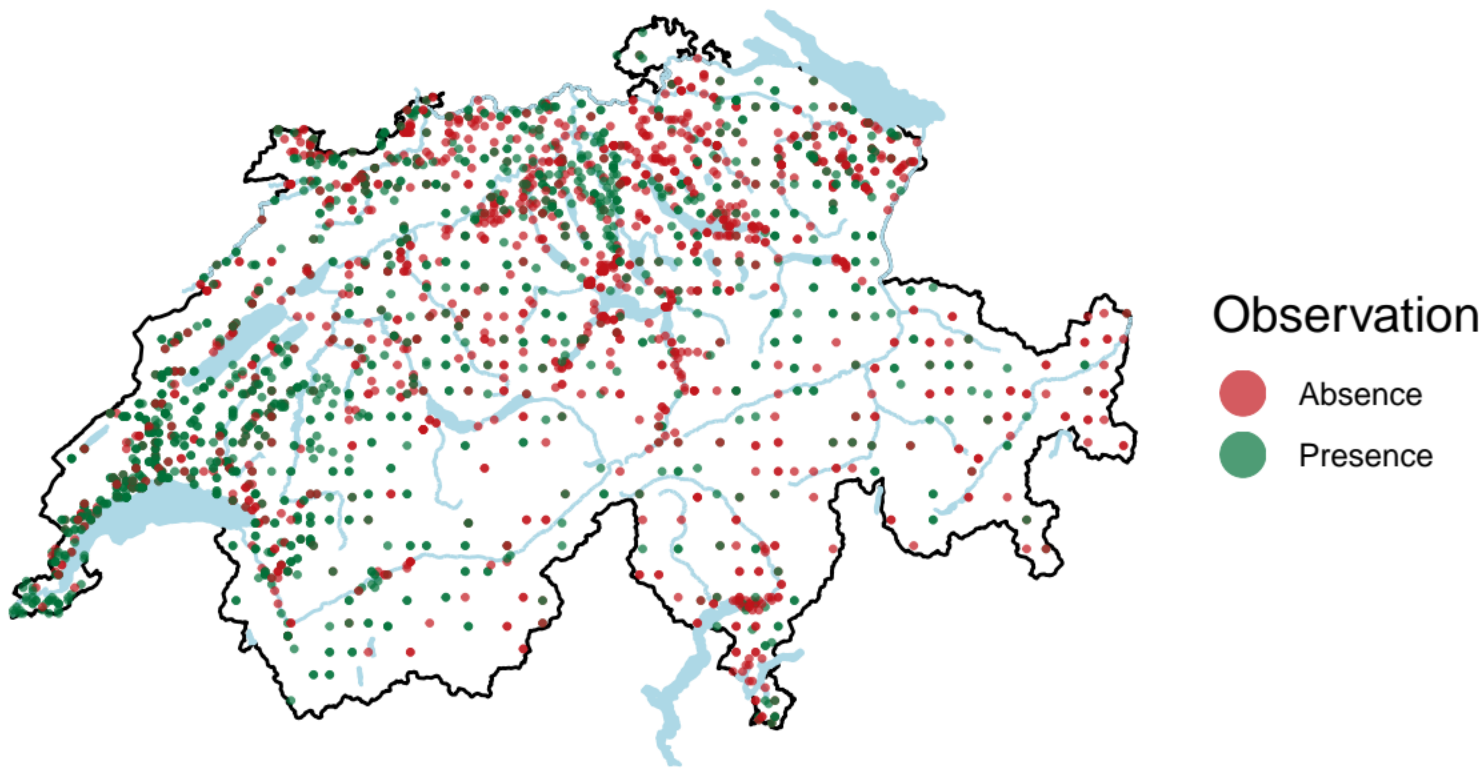
Geographic distribution of null model for Prostigmata

Prevalence: 0.54



Geographic distribution of null model for Psychodidae

Prevalence: 0.51



Geographic distribution of null model for Leptophlebiidae

Prevalence: 0.45



Geographic distribution of null model for Sphaeriidae

Prevalence: 0.43



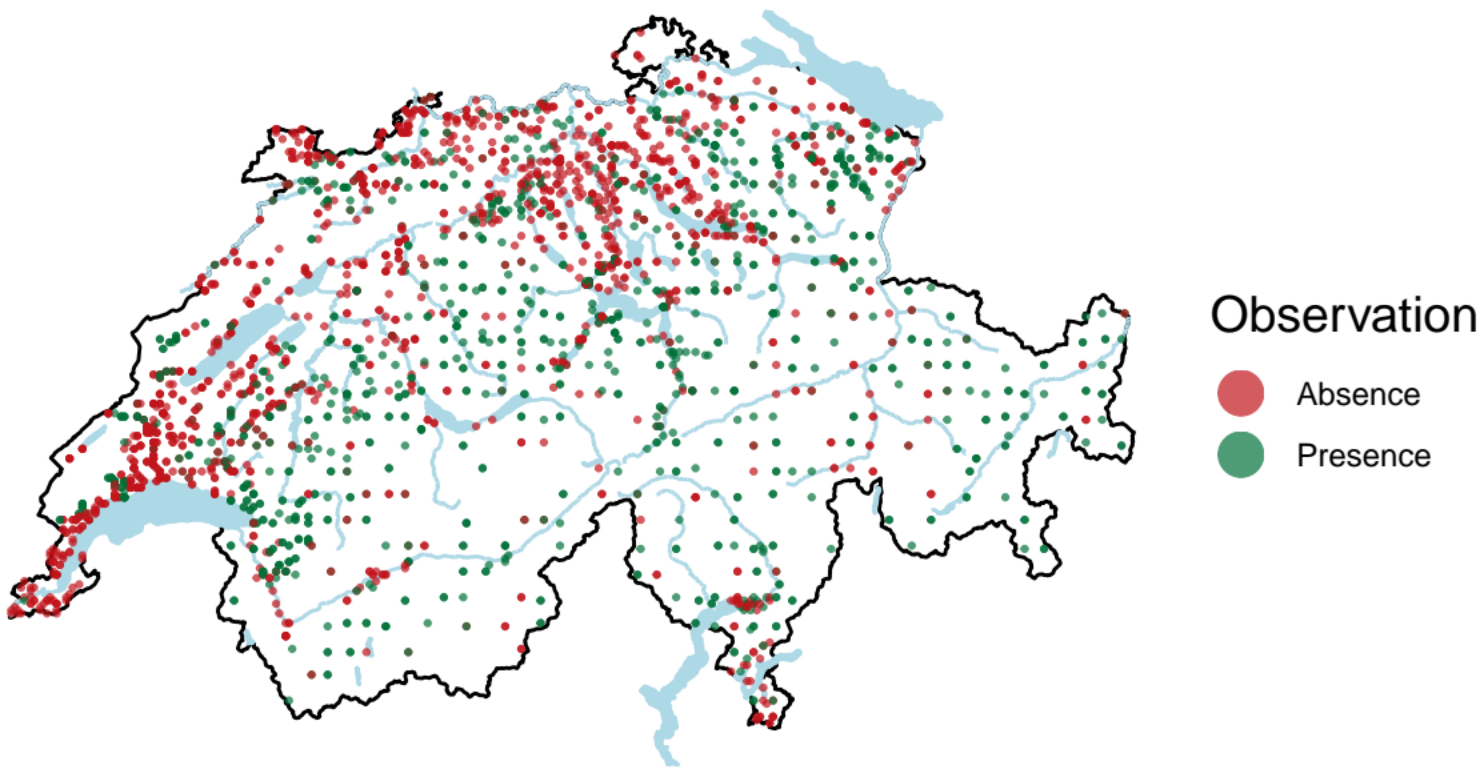
Geographic distribution of null model for *Taeniopterygidae*

Prevalence: 0.44



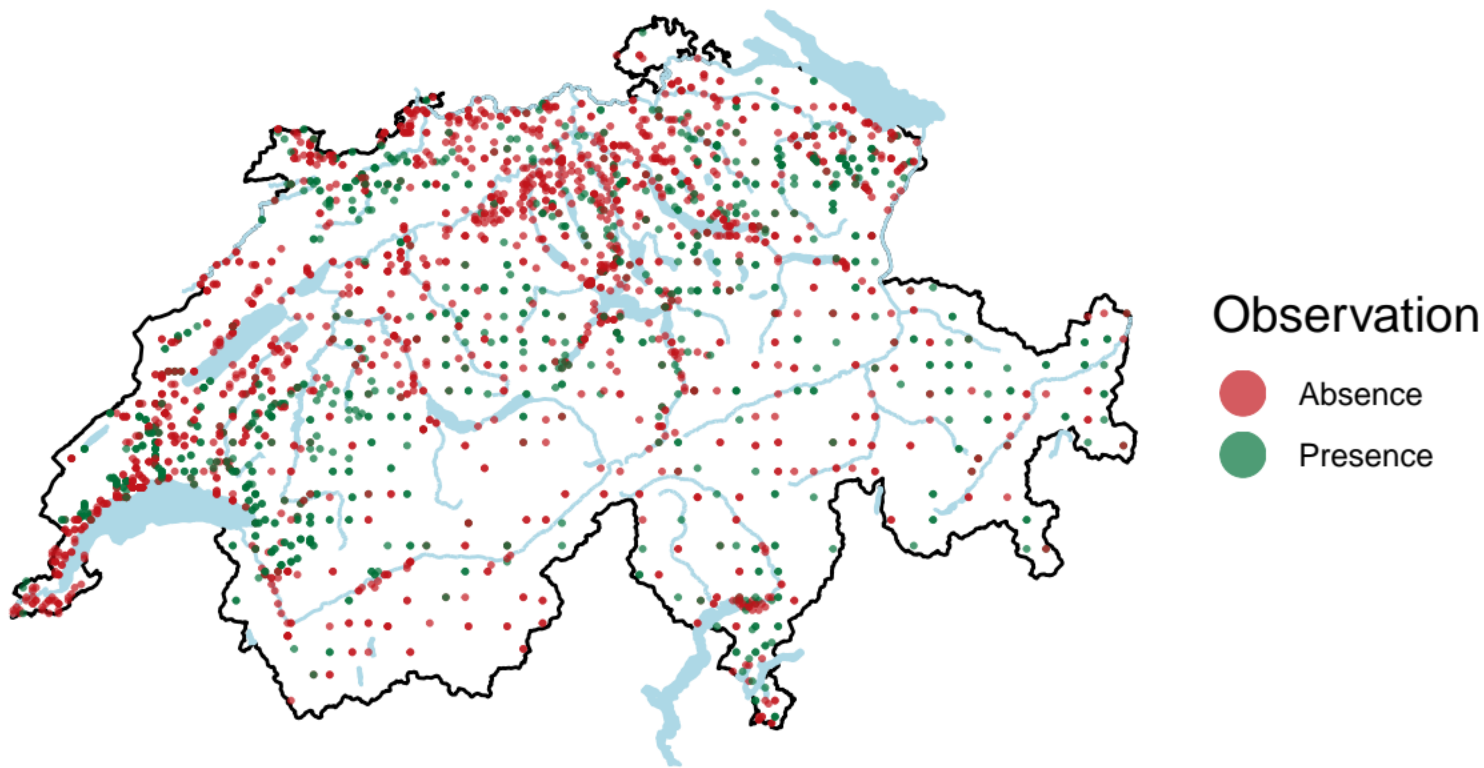
Geographic distribution of null model for Perlodidae

Prevalence: 0.44



Geographic distribution of null model for Athericidae

Prevalence: 0.36



Geographic distribution of null model for Psychomyiidae

Prevalence: 0.34



Geographic distribution of null model for Nematoda

Prevalence: 0.33



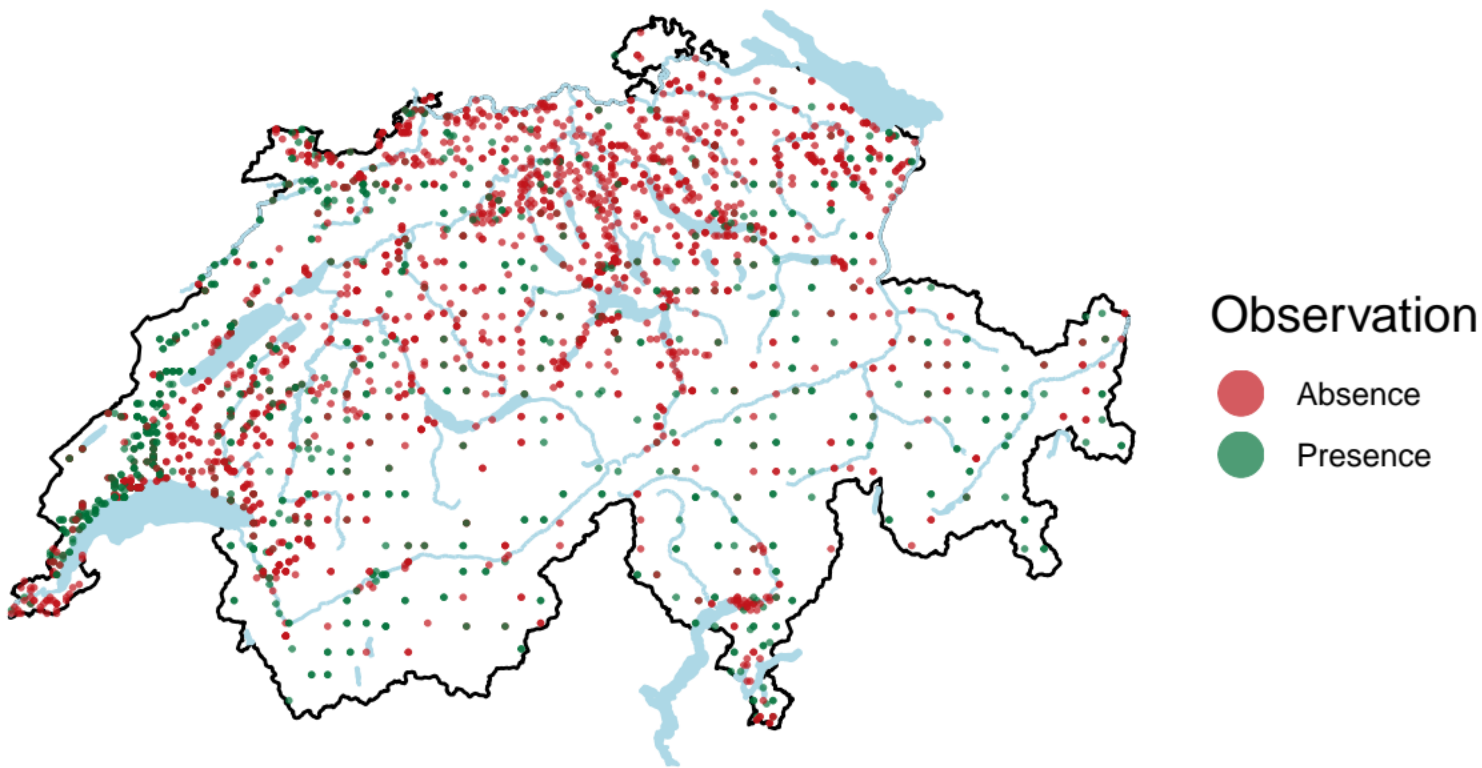
Geographic distribution of null model for Hydraenidae

Prevalence: 0.32



Geographic distribution of null model for Planariidae

Prevalence: 0.32



Geographic distribution of null model for Sericostomatidae

Prevalence: 0.28



Geographic distribution of null model for *Tipulidae*

Prevalence: 0.27



Geographic distribution of null model for Polycentropodidae

Prevalence: 0.26



Geographic distribution of null model for Odontoceridae

Prevalence: 0.25



Geographic distribution of null model for Dugesiidae

Prevalence: 0.22



Geographic distribution of null model for Lymnaeidae

Prevalence: 0.22



Geographic distribution of null model for Erpobdellidae

Prevalence: 0.21



Geographic distribution of null model for Scirtidae

Prevalence: 0.2



Geographic distribution of null model for Ephemerellidae

Prevalence: 0.2



Geographic distribution of null model for Asellidae

Prevalence: 0.19



Geographic distribution of null model for Ephemeridae

Prevalence: 0.18



Geographic distribution of null model for Chloroperlidae

Prevalence: 0.18



Geographic distribution of null model for Dytiscidae

Prevalence: 0.16



Geographic distribution of null model for Stratiomyidae

Prevalence: 0.17



Geographic distribution of null model for Hydroptilidae

Prevalence: 0.16



Geographic distribution of null model for Hydrobiidae

Prevalence: 0.14



Geographic distribution of null model for Perlidae

Prevalence: 0.14



Geographic distribution of null model for Planorbidae

Prevalence: 0.13



Geographic distribution of null model for Glossosomatidae

Prevalence: 0.12



Geographic distribution of null model for Blephariceridae

Prevalence: 0.12



Geographic distribution of null model for Glossiphoniidae

Prevalence: 0.11



Geographic distribution of null model for Capniidae

Prevalence: 0.1



Geographic distribution of null model for Goeridae

Prevalence: 0.09



Geographic distribution of null model for Philopotamidae

Prevalence: 0.09



Geographic distribution of null model for Dixidae

Prevalence: 0.09



Geographic distribution of null model for Gyrinidae

Prevalence: 0.08



Geographic distribution of null model for Caenidae

Prevalence: 0.08



Geographic distribution of null model for Leptoceridae

Prevalence: 0.08



Geographic distribution of null model for Calopterygidae

Prevalence: 0.08



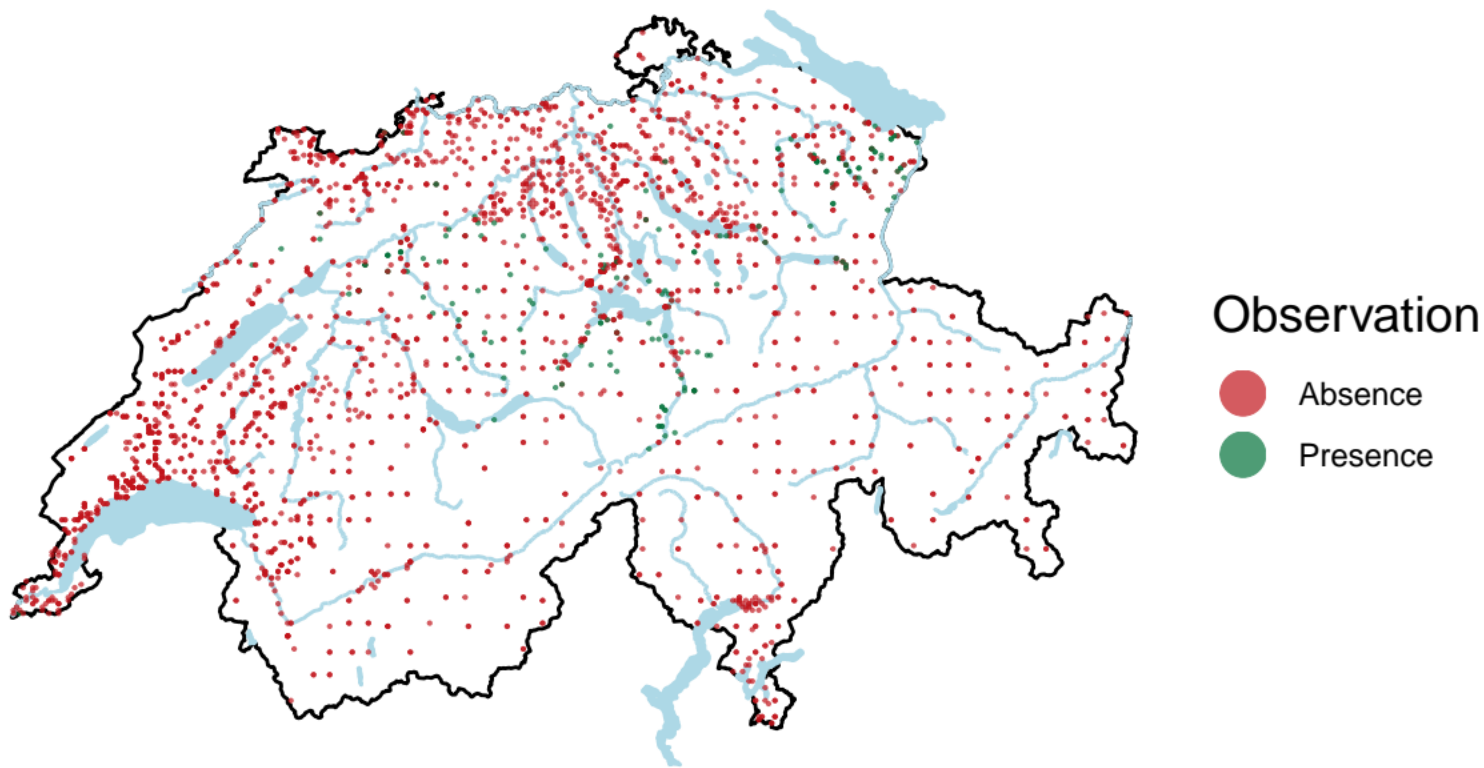
Geographic distribution of null model for Tabanidae

Prevalence: 0.07



Geographic distribution of null model for Pediciidae

Prevalence: 0.07



Geographic distribution of null model for Cordulegastridae

Prevalence: 0.07



Geographic distribution of null model for Anthomyiidae

Prevalence: 0.07



Geographic distribution of null model for Lepidostomatidae

Prevalence: 0.06



Geographic distribution of null model for Physidae

Prevalence: 0.06



Geographic distribution of null model for Sialidae

Prevalence: 0.05

