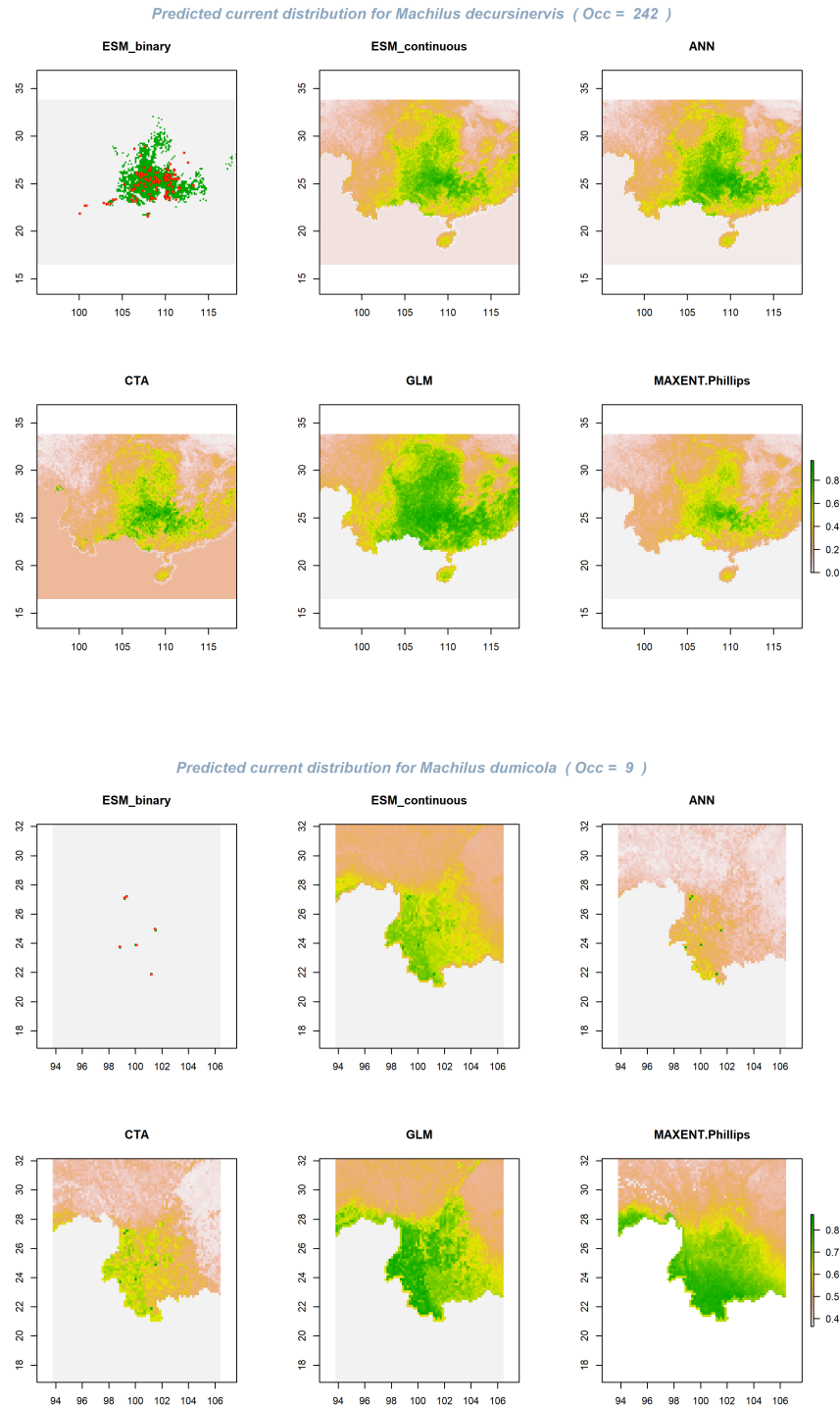
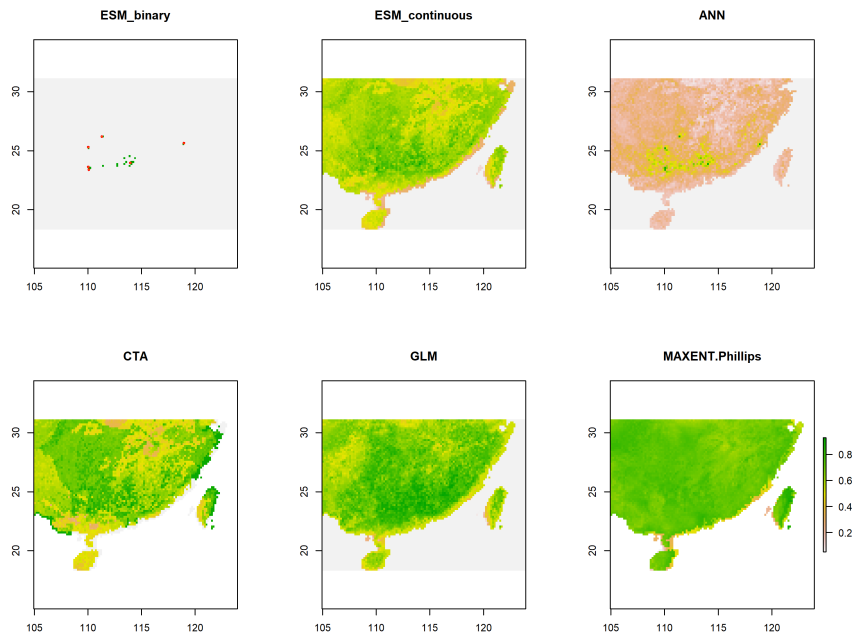


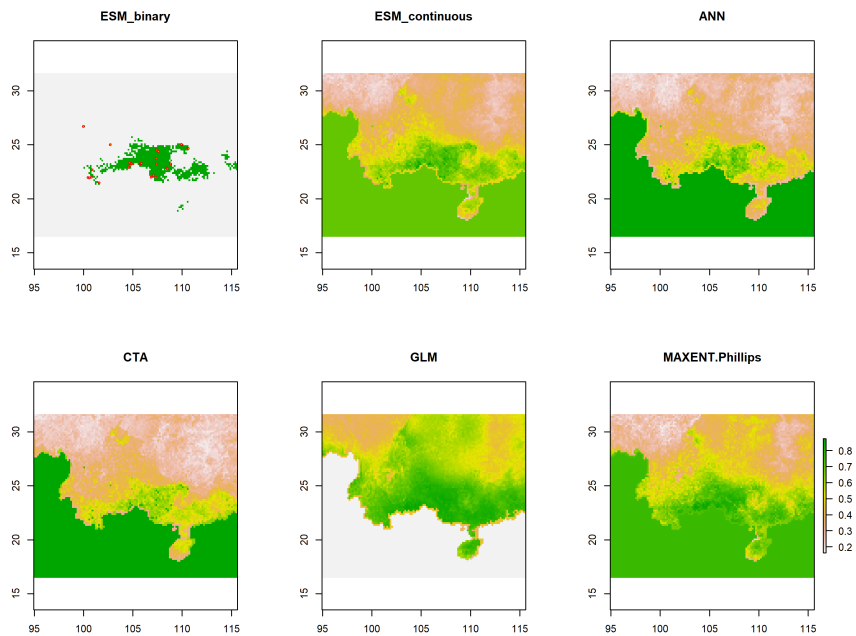
Part 3 - Distribution maps calculated by ensemble of small models (ESMs) for all species.



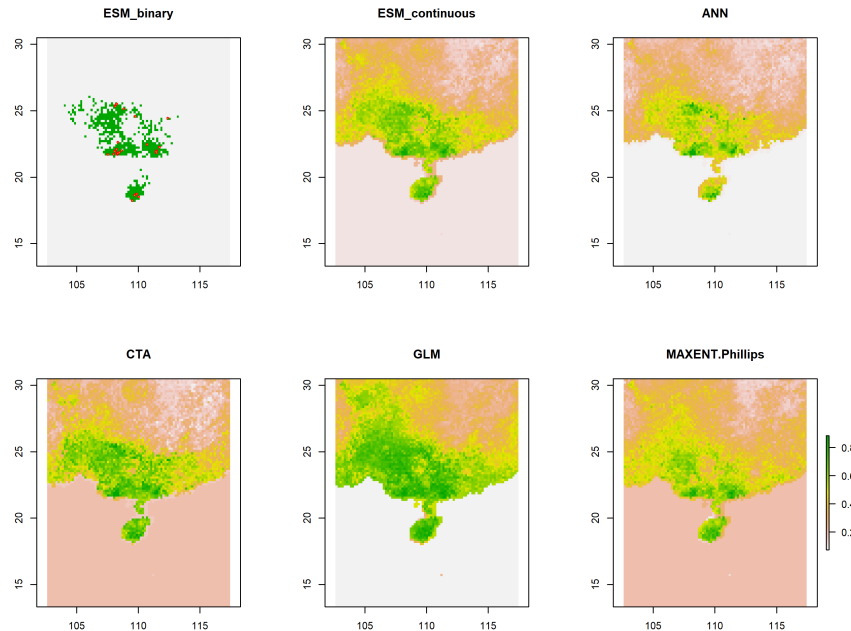
Predicted current distribution for Machilus duthiei (Occ = 6)



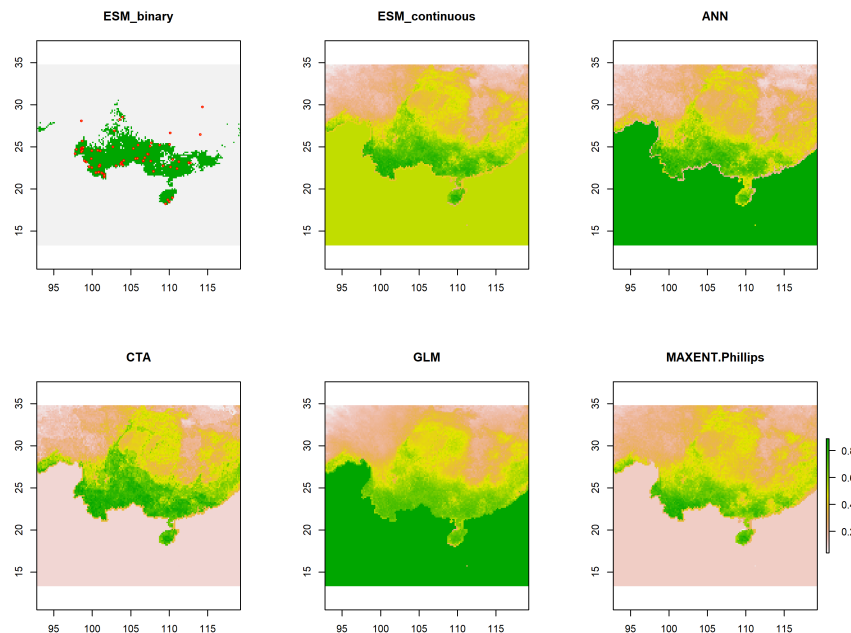
Predicted current distribution for Machilus fasciculata (Occ = 41)



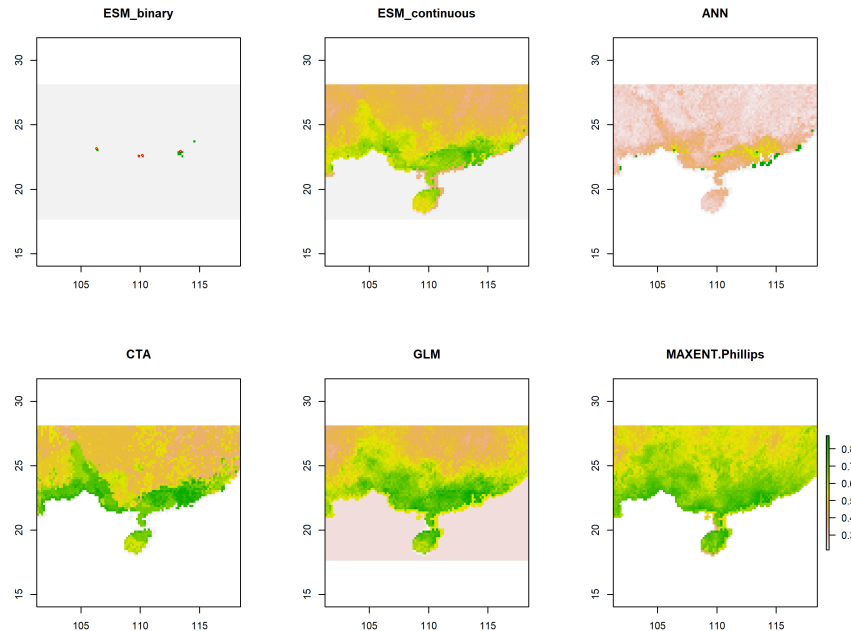
Predicted current distribution for Machilus foonchewii (Occ = 32)



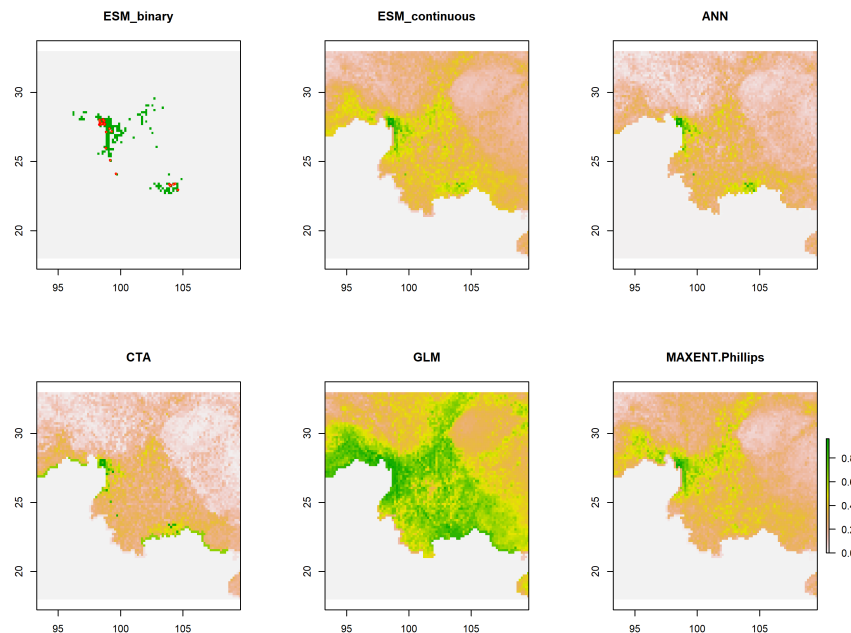
Predicted current distribution for Machilus gamblei (Occ = 74)



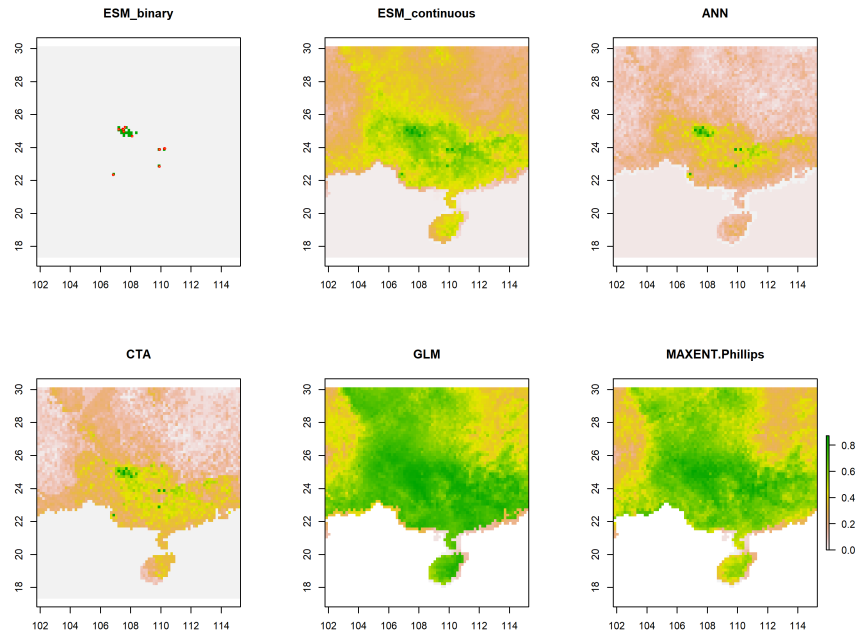
Predicted current distribution for Machilus glabrophylla (Occ = 4)



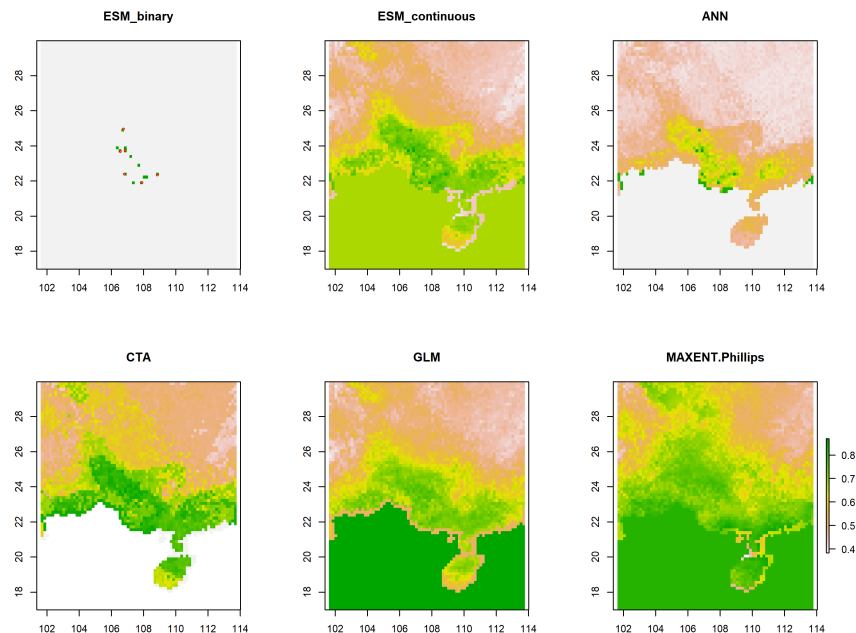
Predicted current distribution for Machilus gongshanensis (Occ = 45)



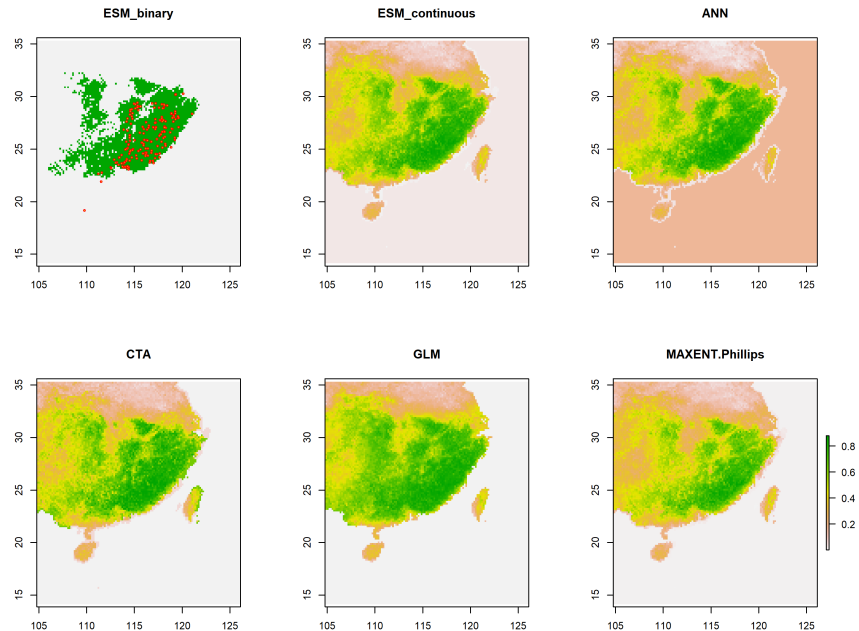
Predicted current distribution for Machilus gracillima (Occ = 18)



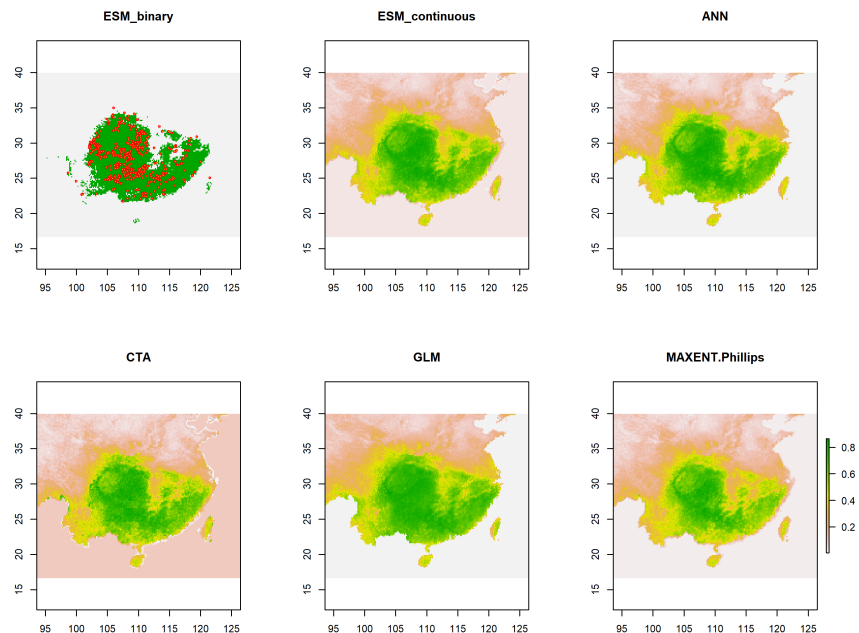
Predicted current distribution for Machilus grandibracteata (Occ = 6)



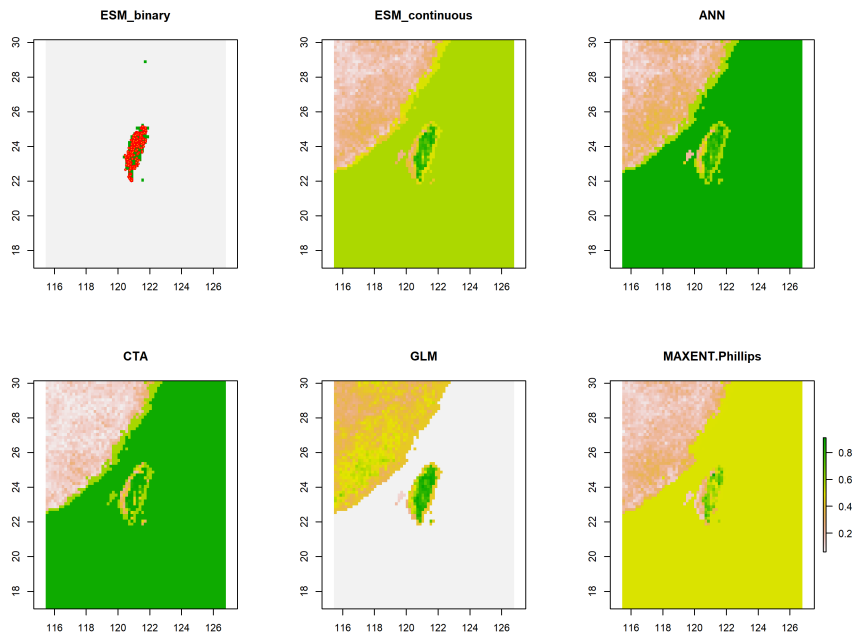
Predicted current distribution for Machilus grijsii (Occ = 195)



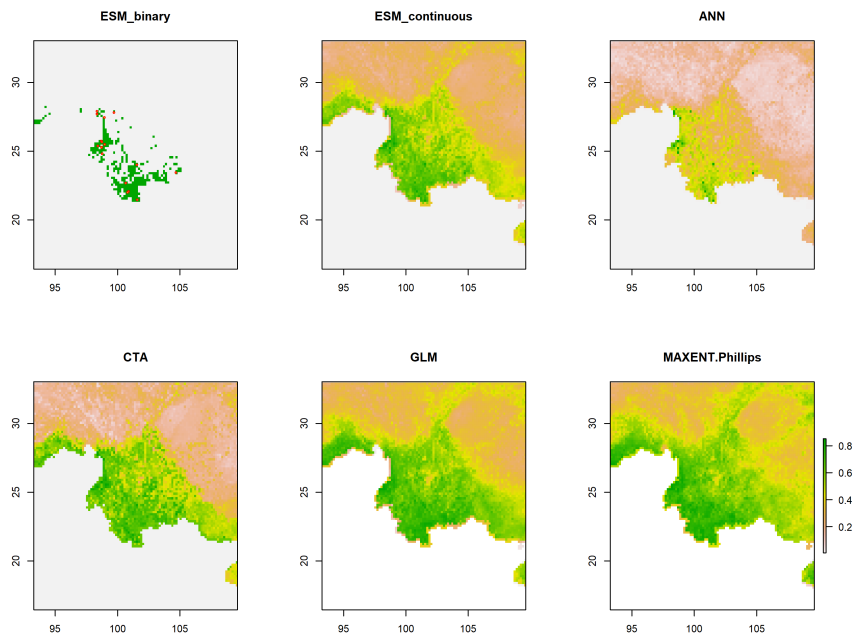
Predicted current distribution for Machilus ichangensis (Occ = 607)



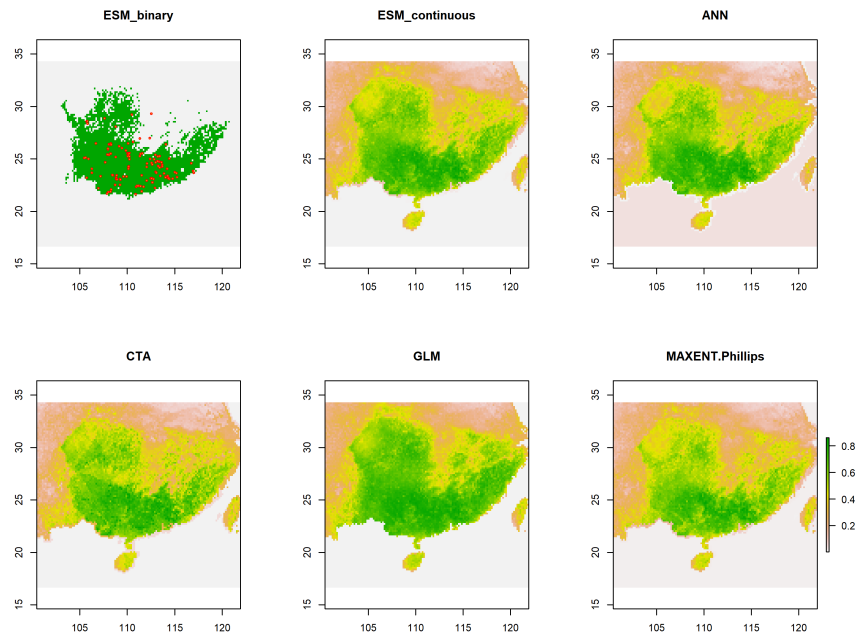
Predicted current distribution for Machilus japonica (Occ = 675)



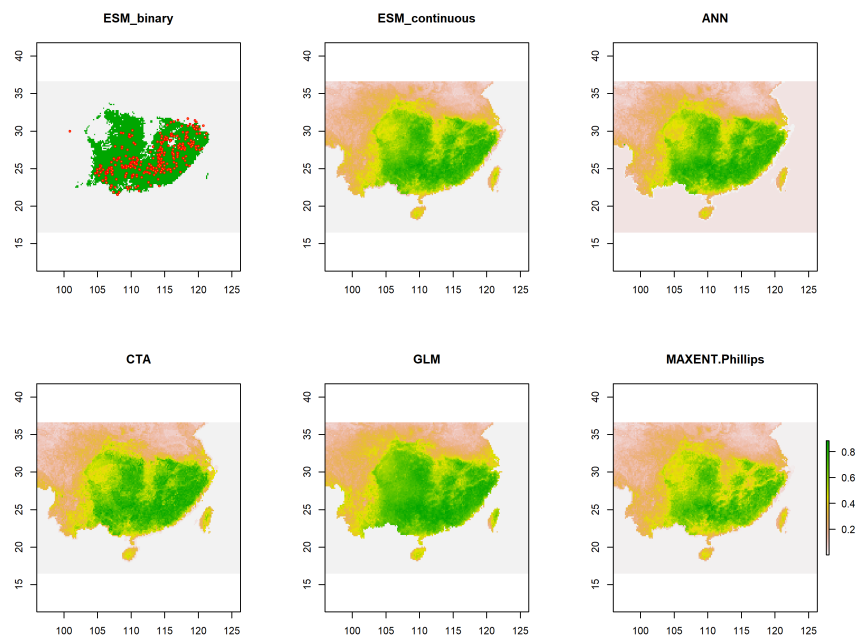
Predicted current distribution for Machilus kurzii (Occ = 18)



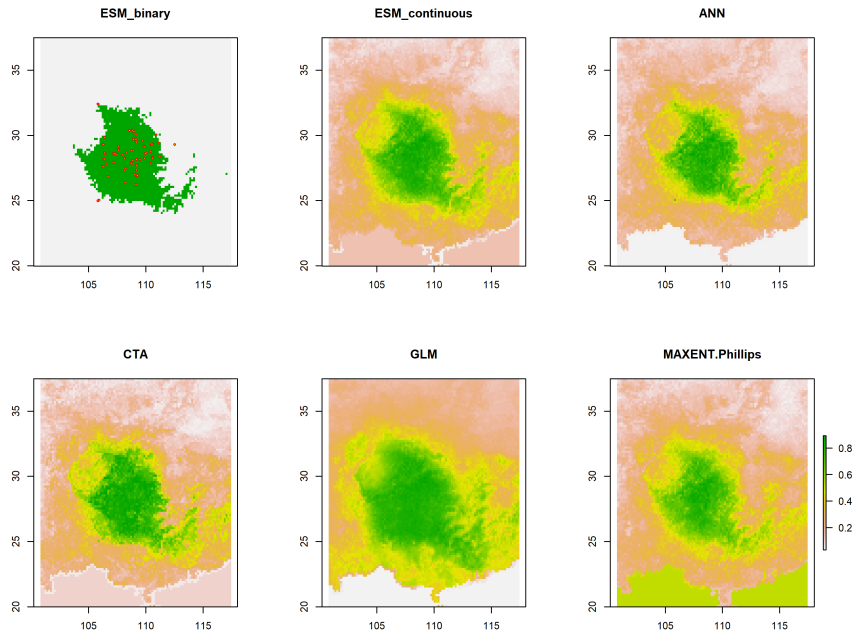
Predicted current distribution for Machilus kwangtungensis (Occ = 142)



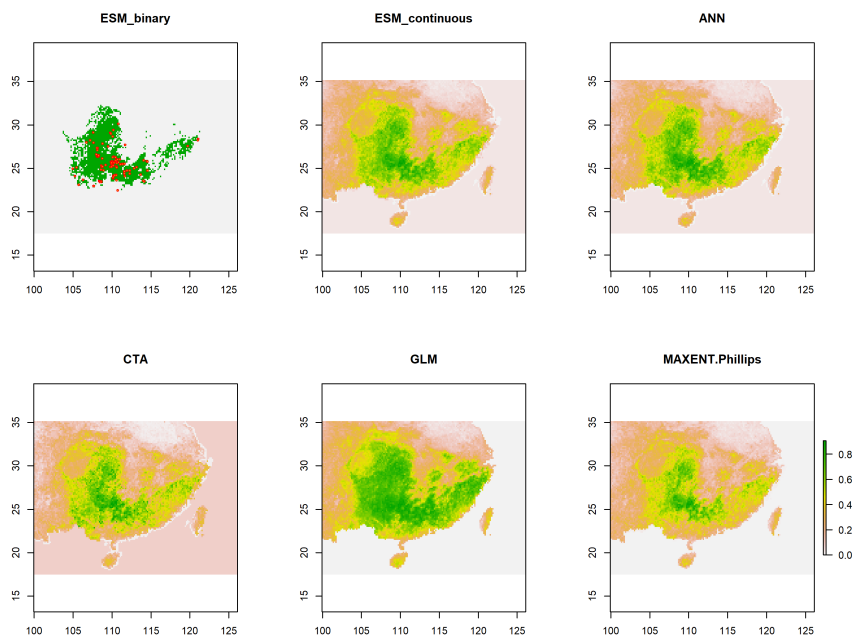
Predicted current distribution for Machilus leptophylla (Occ = 411)



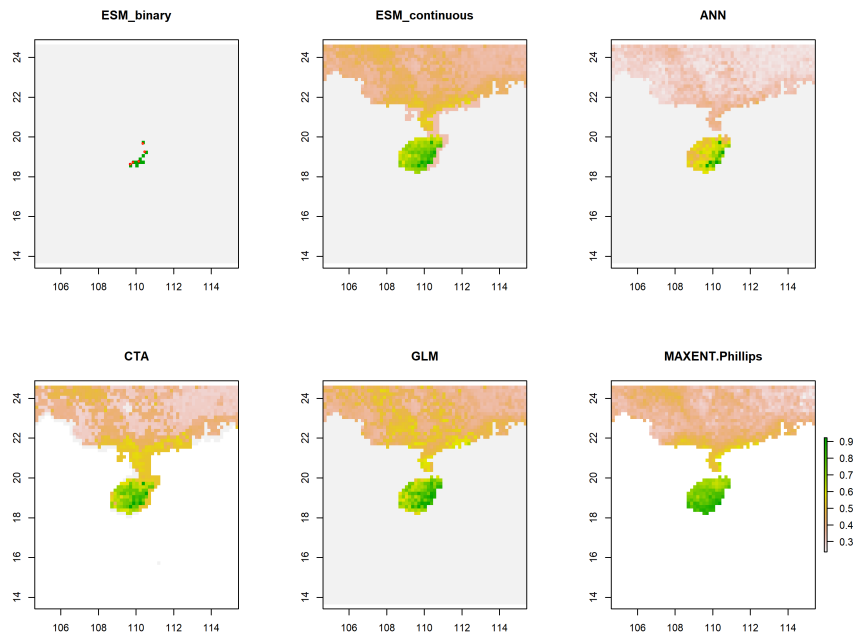
Predicted current distribution for Machilus lichuanensis (Occ = 69)



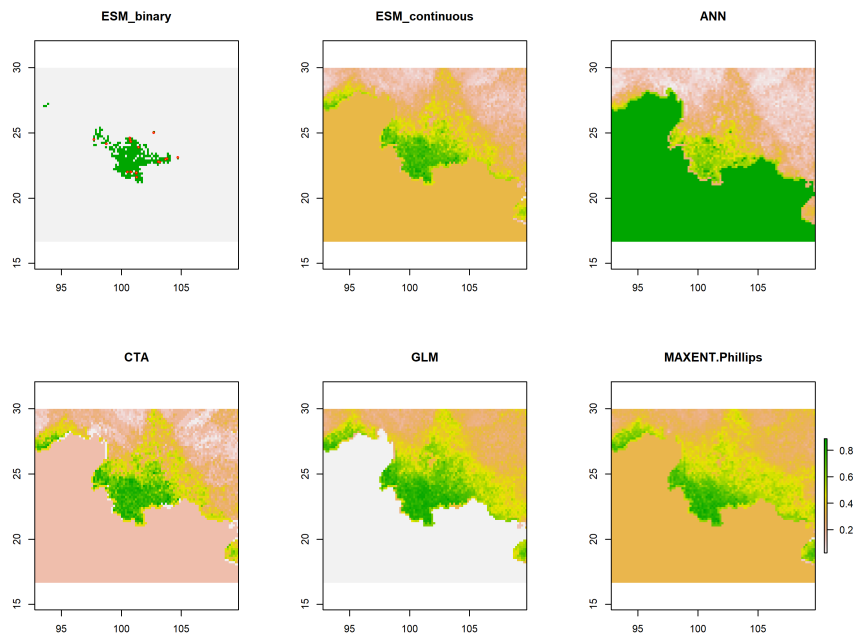
Predicted current distribution for Machilus litseifolia (Occ = 163)



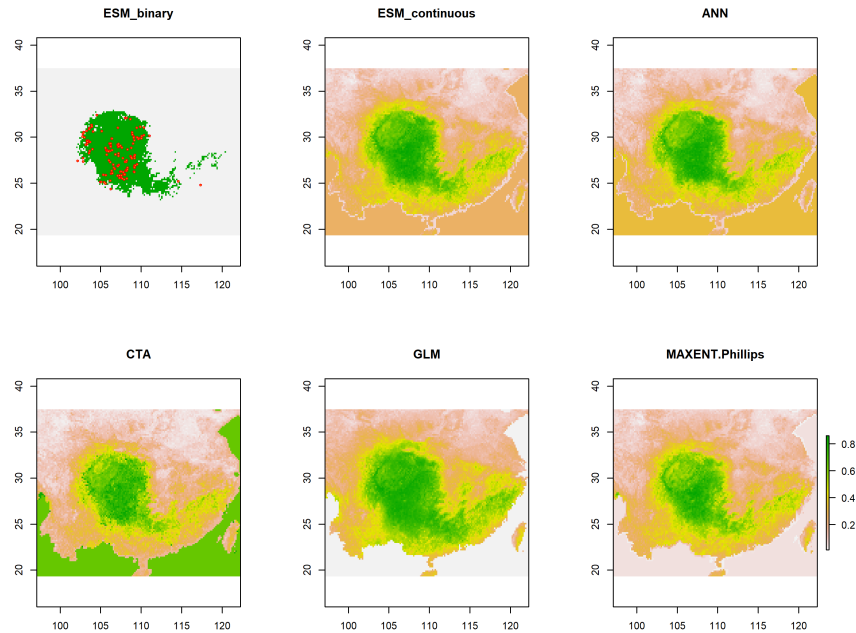
Predicted current distribution for Machilus lohuiensis (Occ = 6)



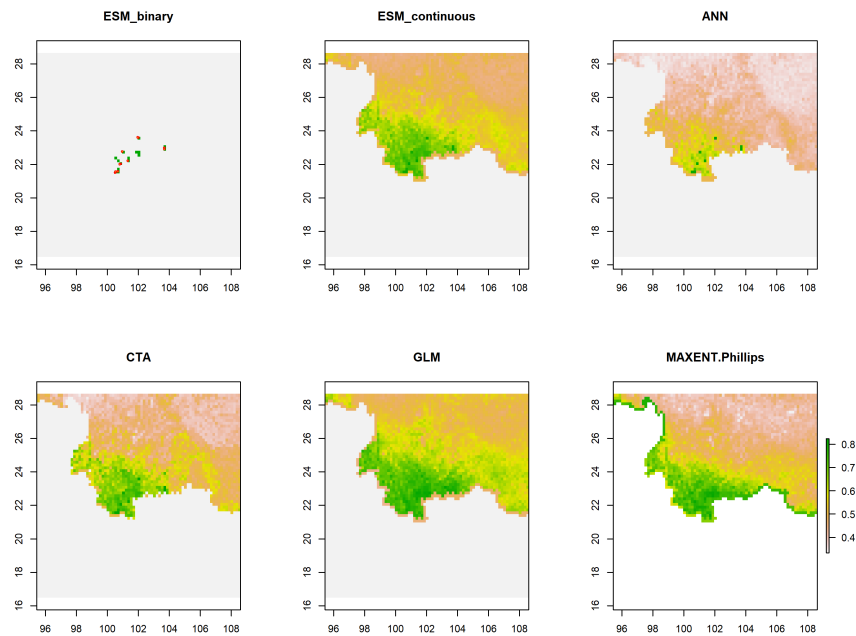
Predicted current distribution for Machilus melanophylla (Occ = 21)



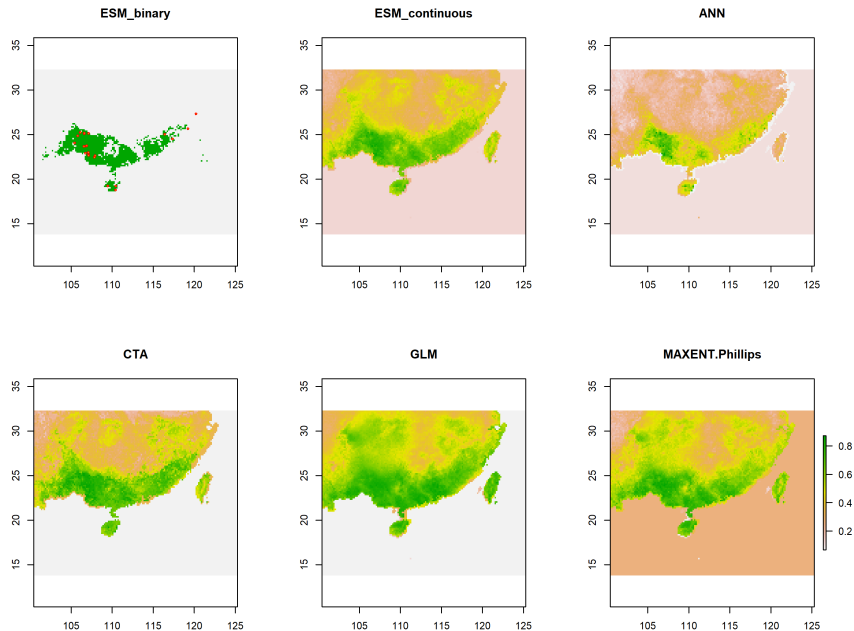
Predicted current distribution for Machilus microcarpa (Occ = 163)



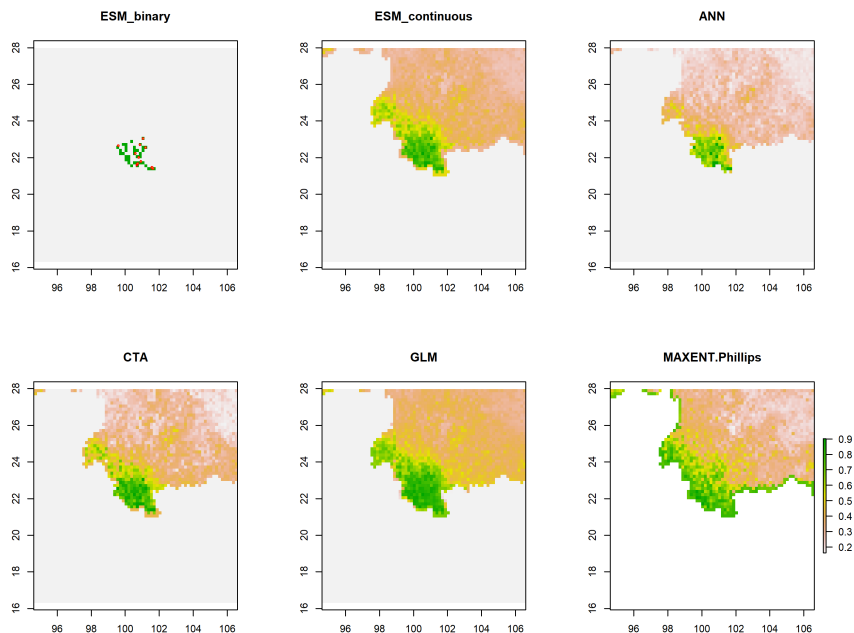
Predicted current distribution for Machilus microphylla (Occ = 13)



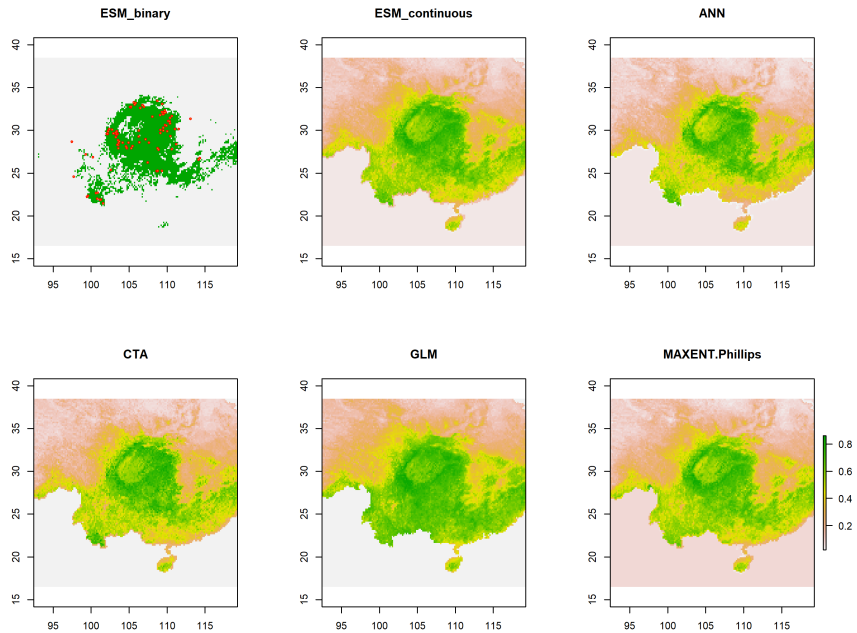
Predicted current distribution for Machilus minkweiensis (Occ = 23)



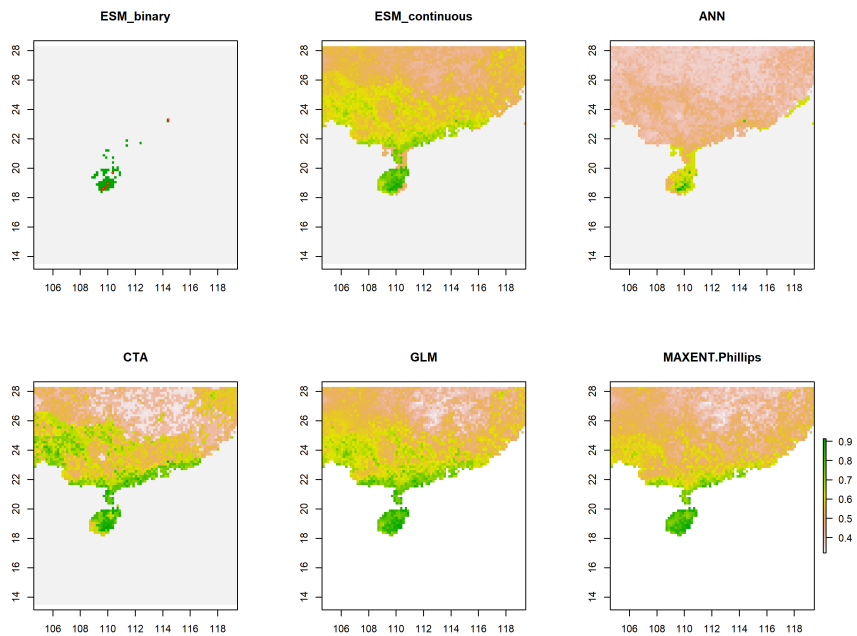
Predicted current distribution for Machilus minutiflora (Occ = 13)



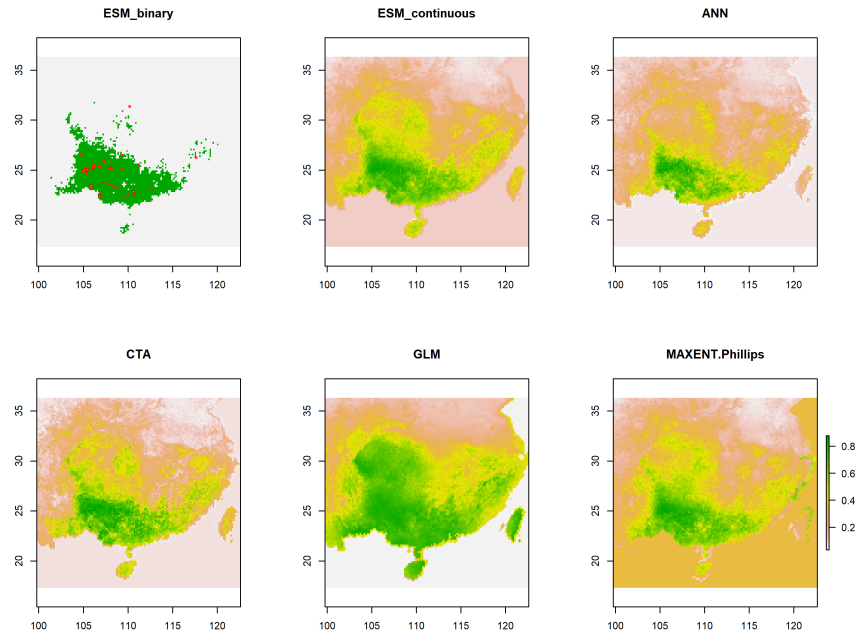
Predicted current distribution for Machilus montana (Occ = 116)



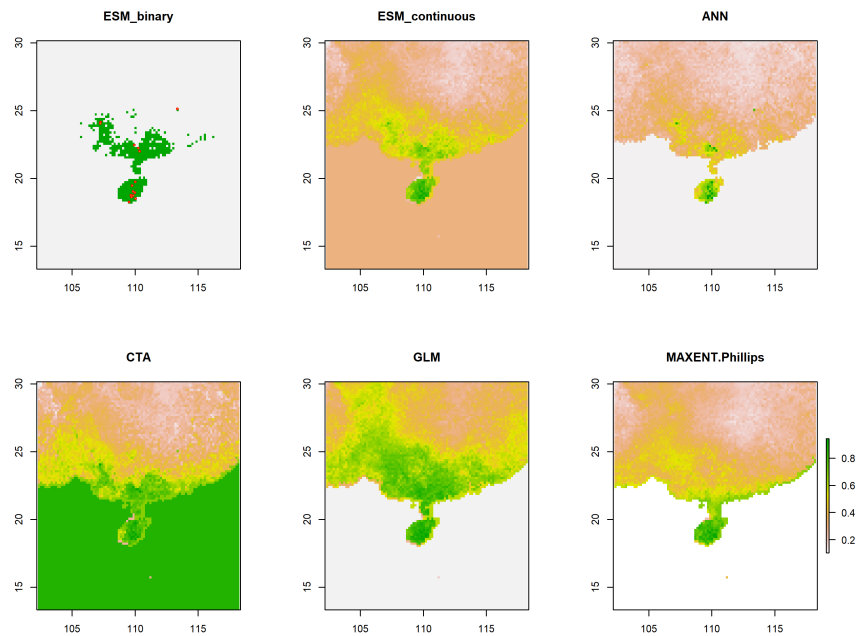
Predicted current distribution for Machilus monticola (Occ = 6)



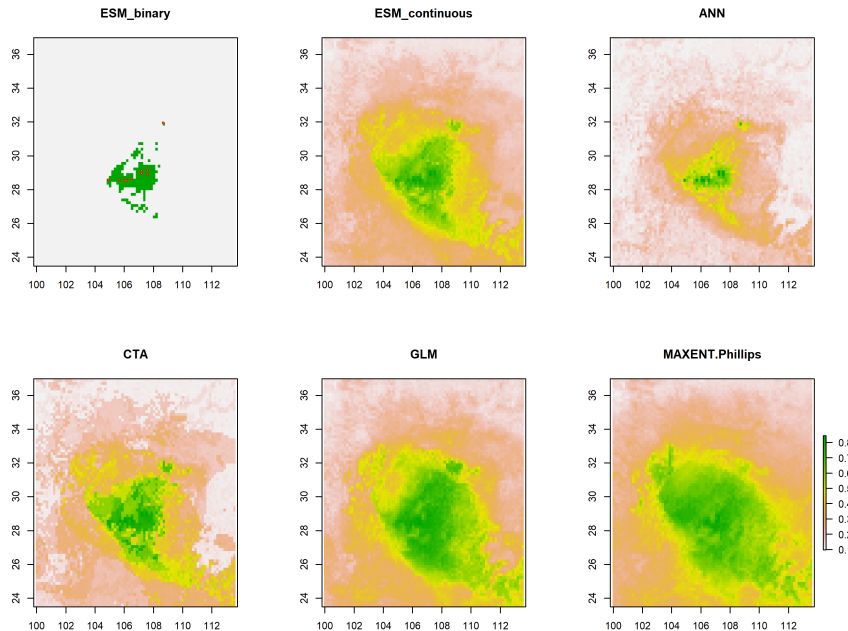
Predicted current distribution for Machilus multinervia (Occ = 52)



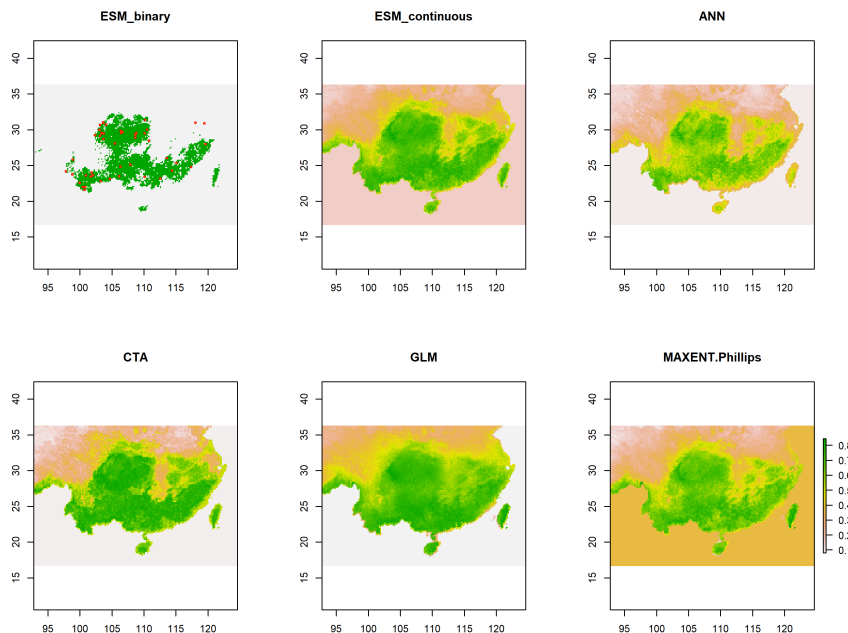
Predicted current distribution for Machilus nakao (Occ = 17)



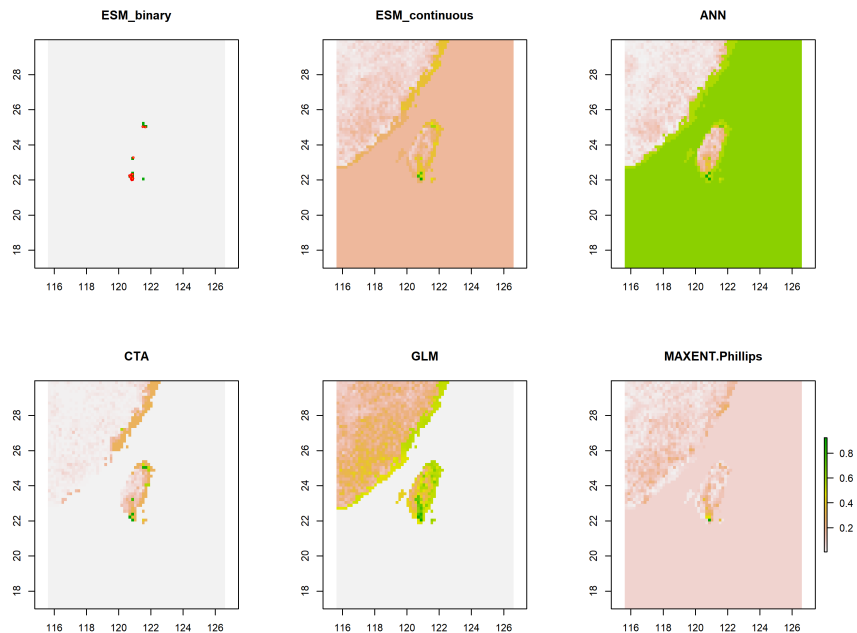
Predicted current distribution for Machilus nanchuanensis (Occ = 10)



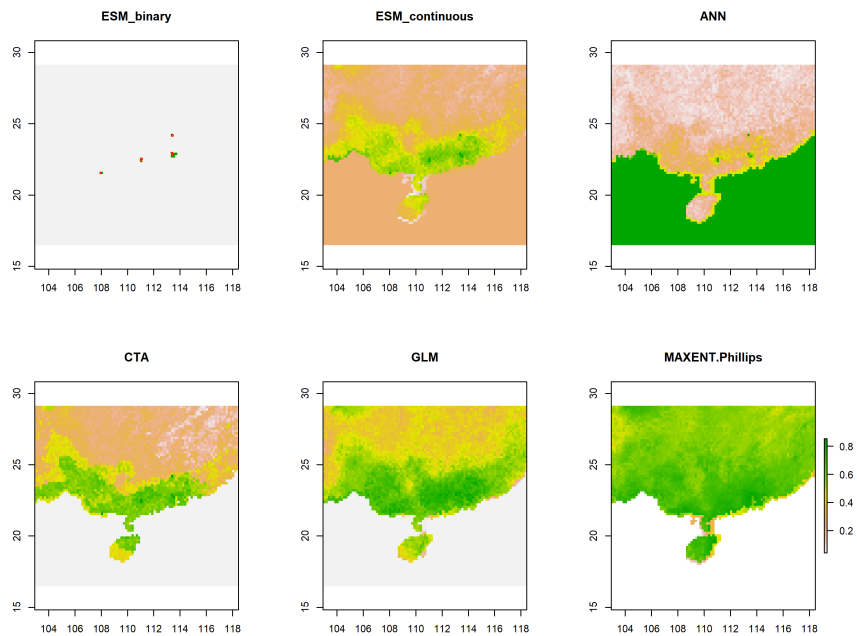
Predicted current distribution for Machilus nanmu (Occ = 48)



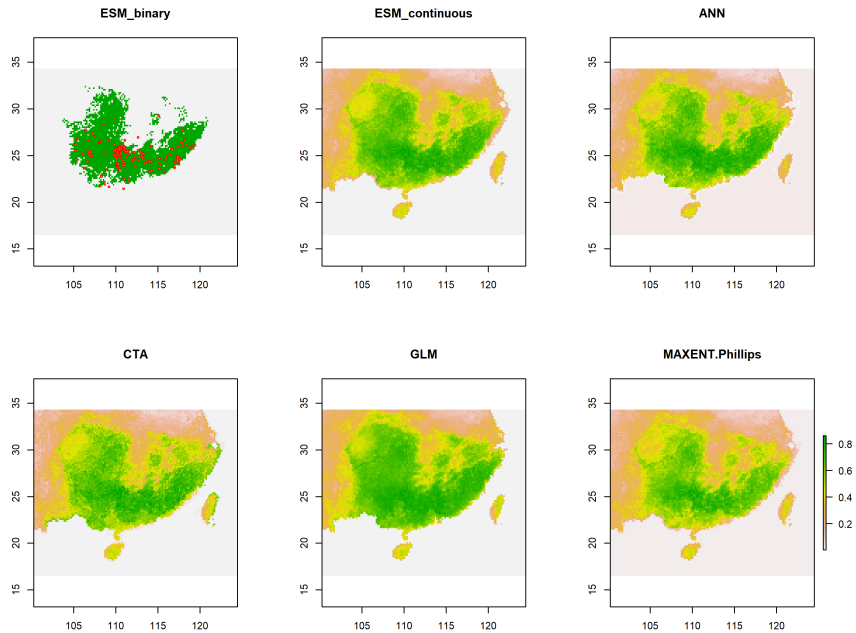
Predicted current distribution for Machilus obovatifolia (Occ = 66)



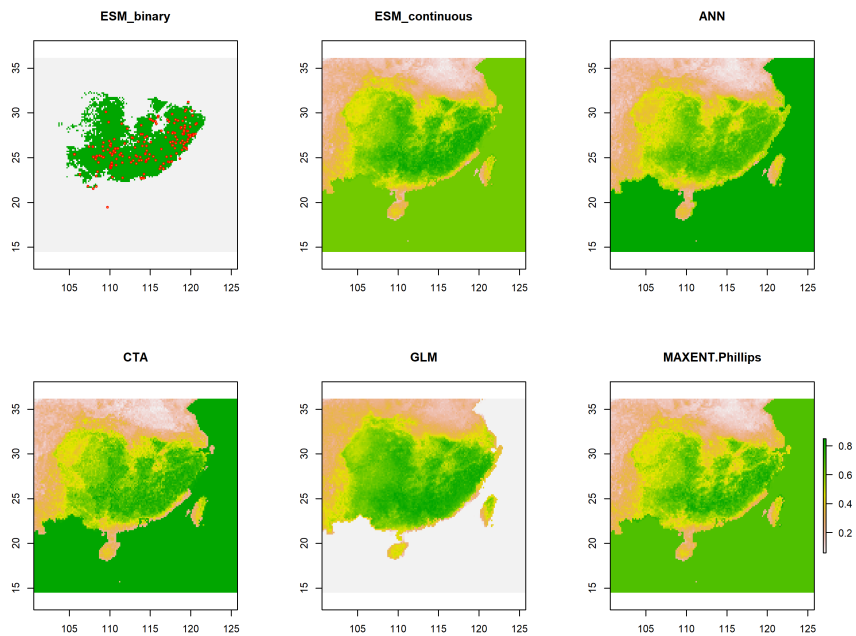
Predicted current distribution for Machilus oculodracontis (Occ = 7)



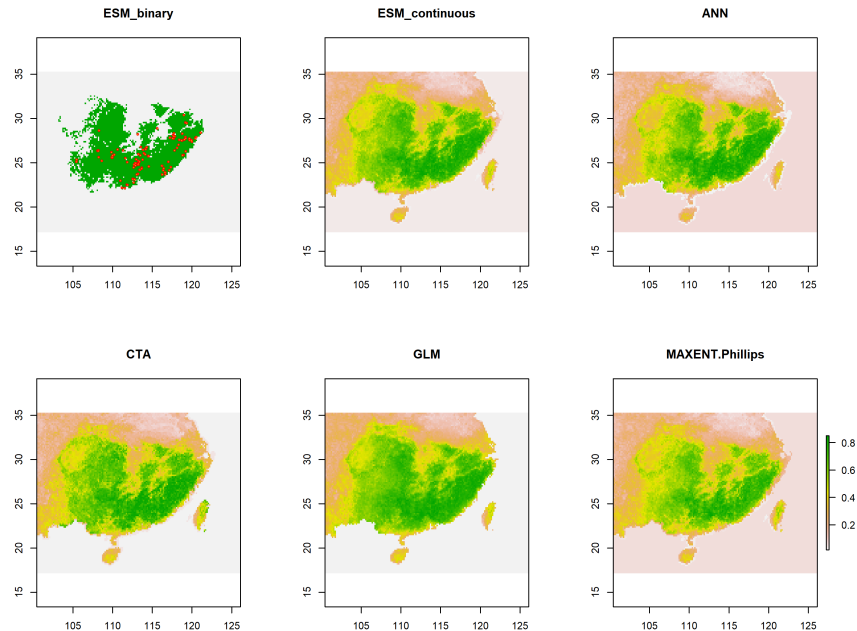
Predicted current distribution for Machilus oreophila (Occ = 185)



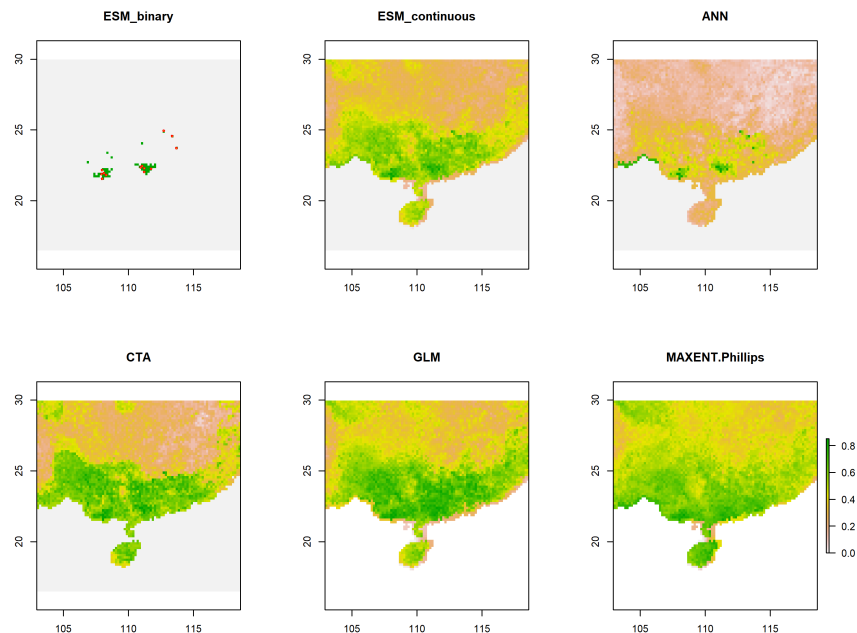
Predicted current distribution for Machilus pauhoi (Occ = 236)



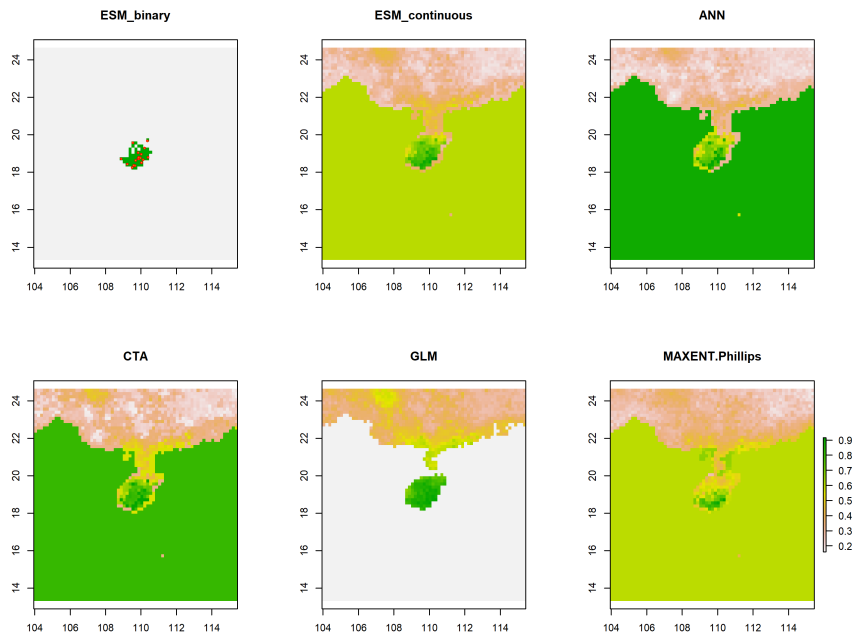
Predicted current distribution for Machilus phoenicis (Occ = 113)



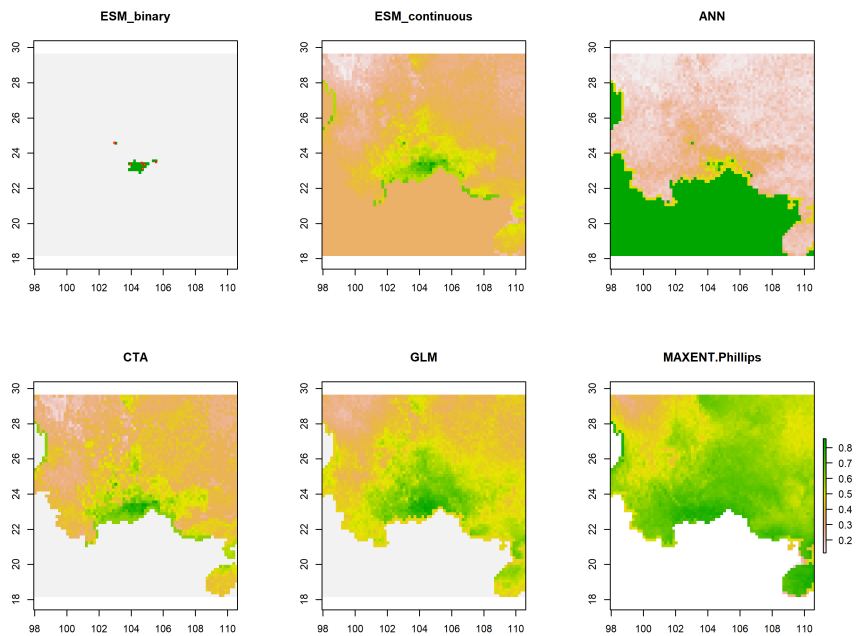
Predicted current distribution for Machilus platycarpa (Occ = 13)



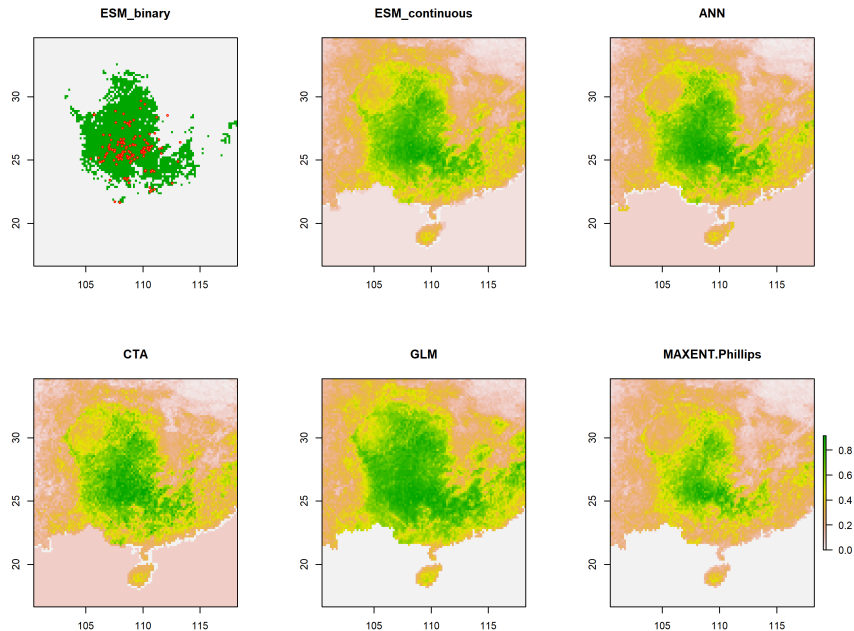
Predicted current distribution for Machilus pomifera (Occ = 21)



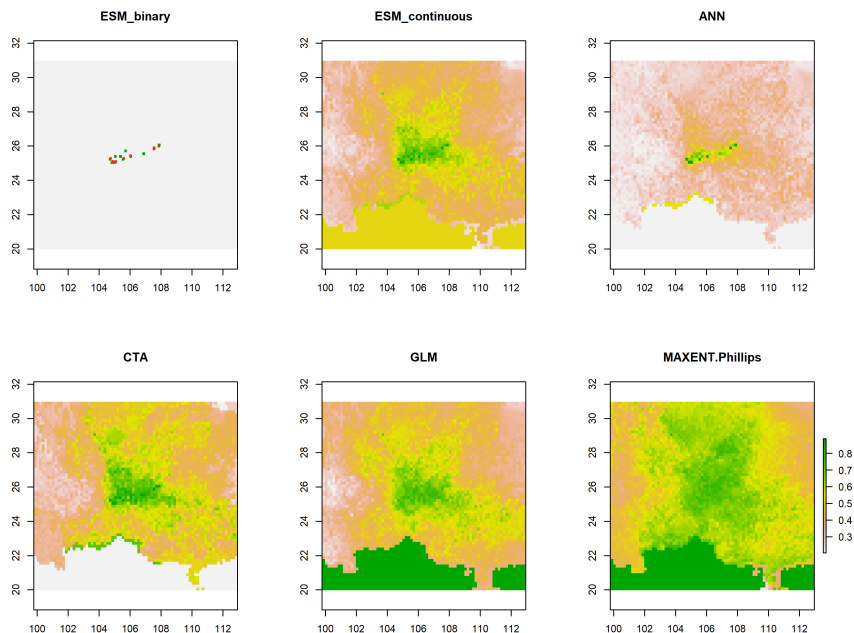
Predicted current distribution for Machilus pyramidalis (Occ = 7)



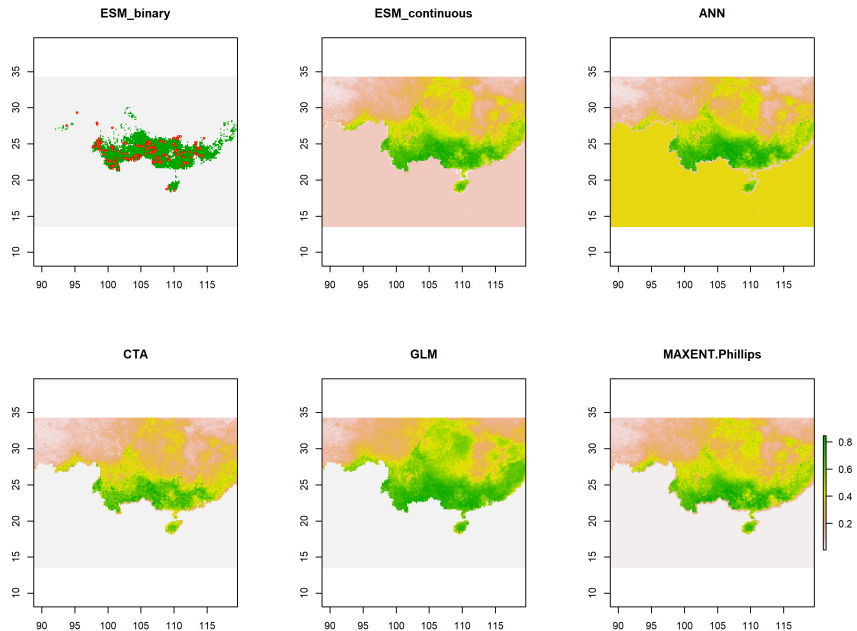
Predicted current distribution for Machilus rehderi (Occ = 214)



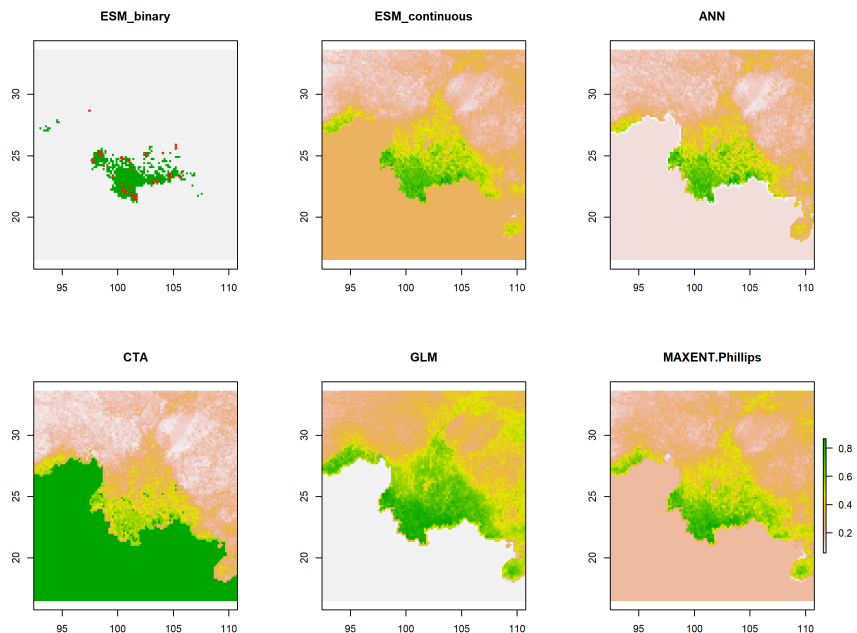
Predicted current distribution for Machilus reticulata (Occ = 9)



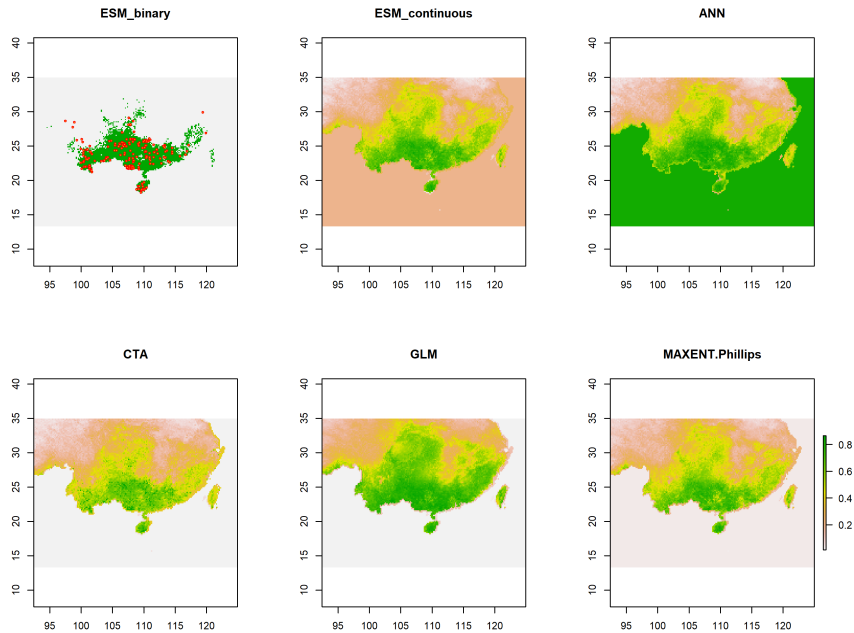
Predicted current distribution for Machilus robusta (Occ = 233)



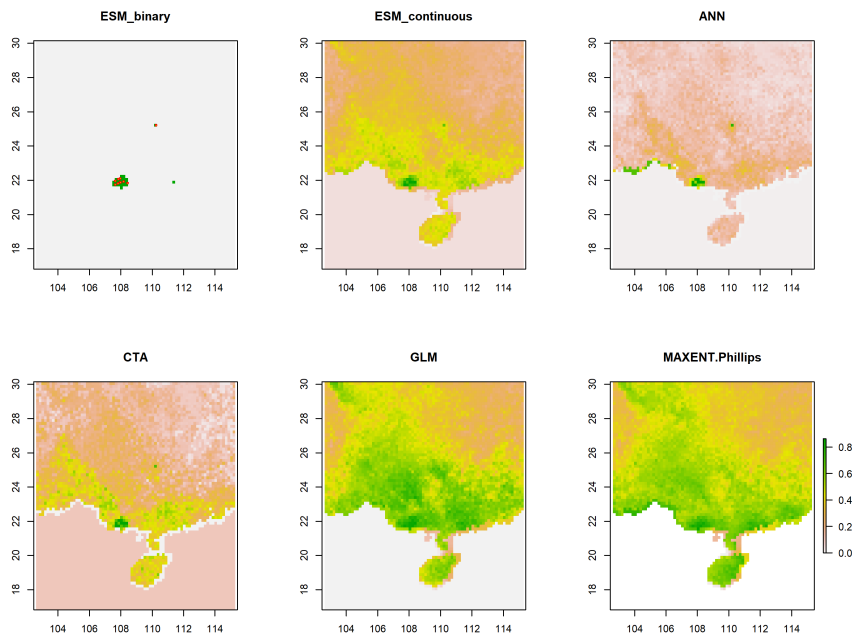
Predicted current distribution for Machilus rufipes (Occ = 66)



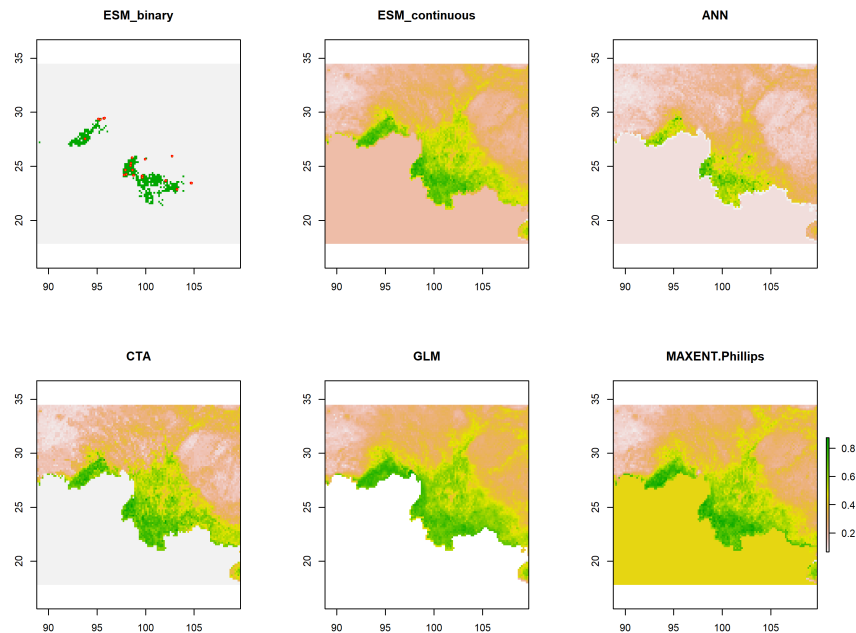
Predicted current distribution for Machilus salicina (Occ = 299)



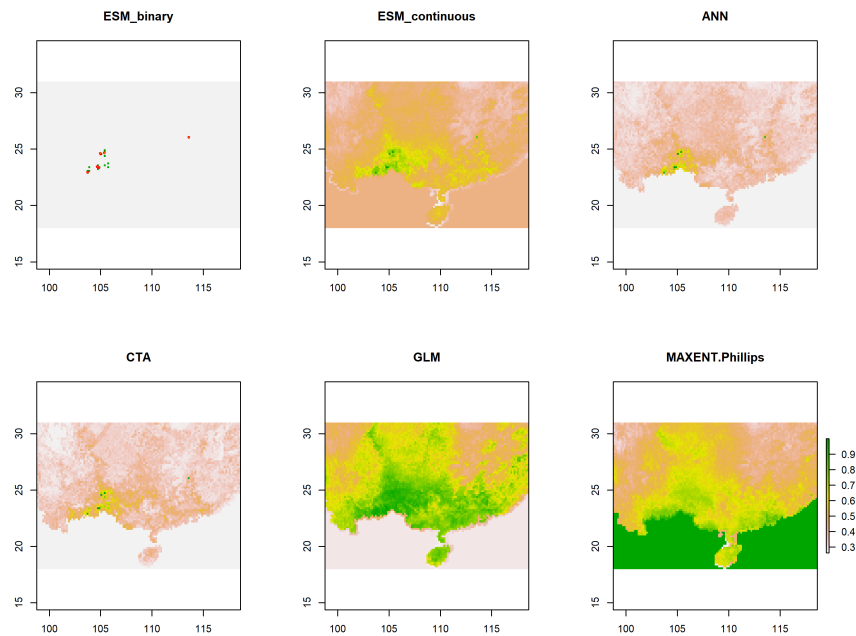
Predicted current distribution for Machilus shiwandashanica (Occ = 11)



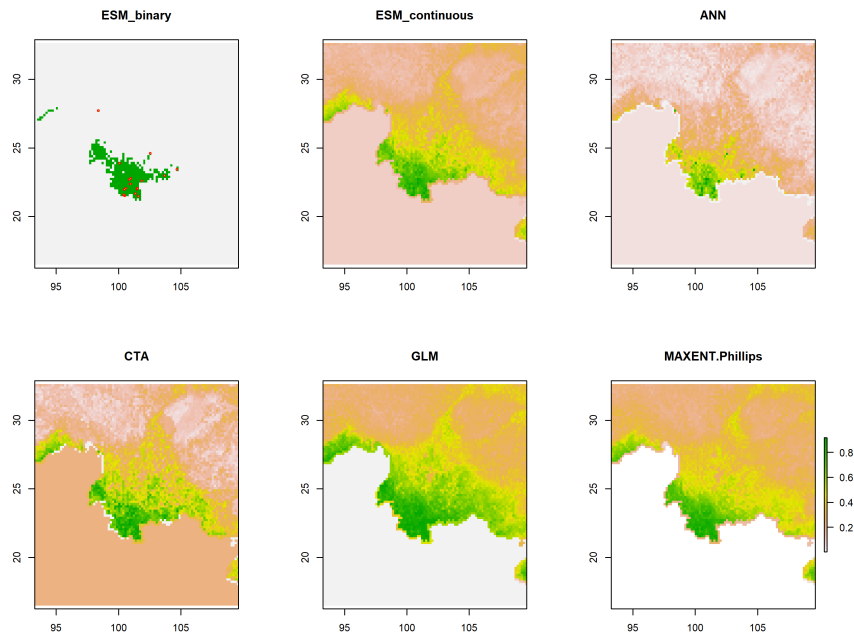
Predicted current distribution for Machilus shweliensis (Occ = 29)



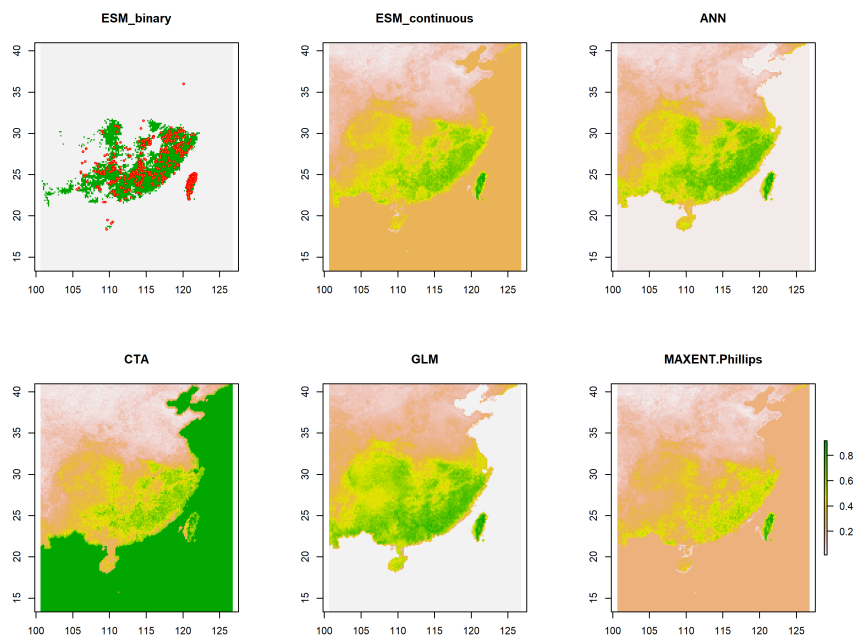
Predicted current distribution for Machilus sichourensis (Occ = 11)



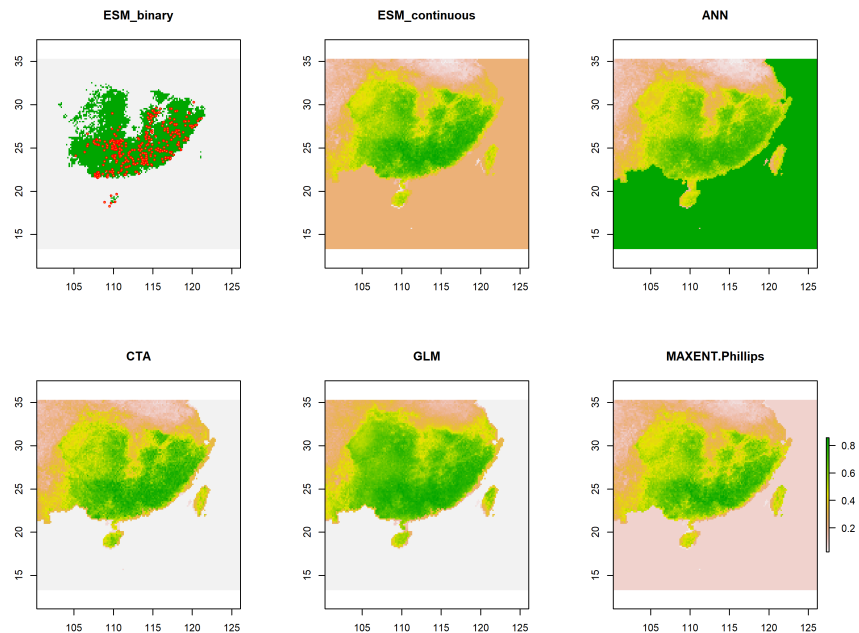
Predicted current distribution for Machilus tenuipilis (Occ = 21)



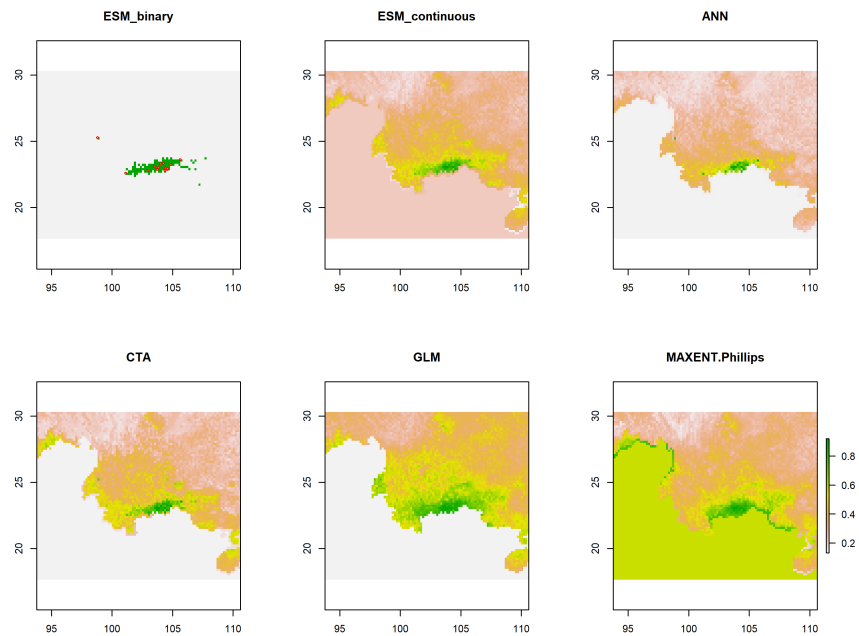
Predicted current distribution for Machilus thunbergii (Occ = 1148)



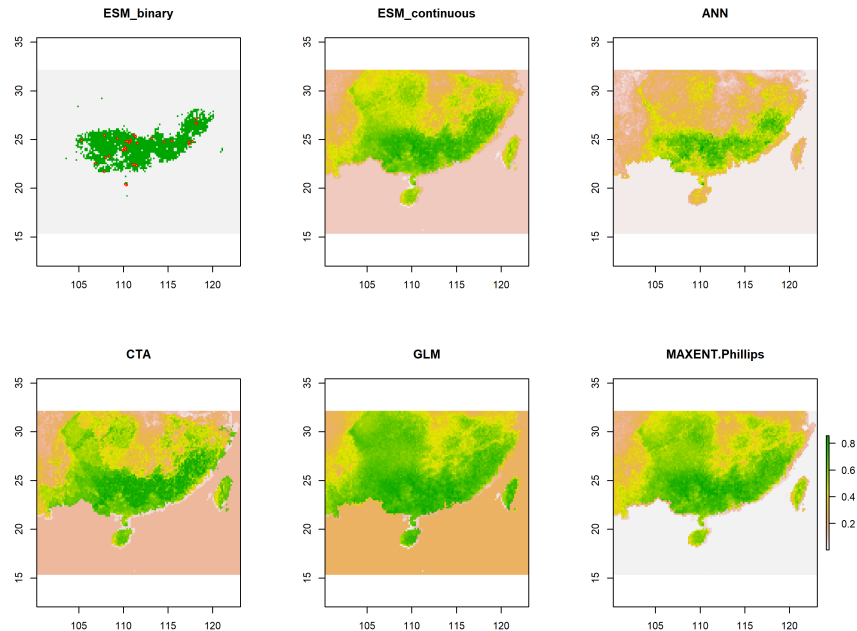
Predicted current distribution for Machilus velutina (Occ = 449)



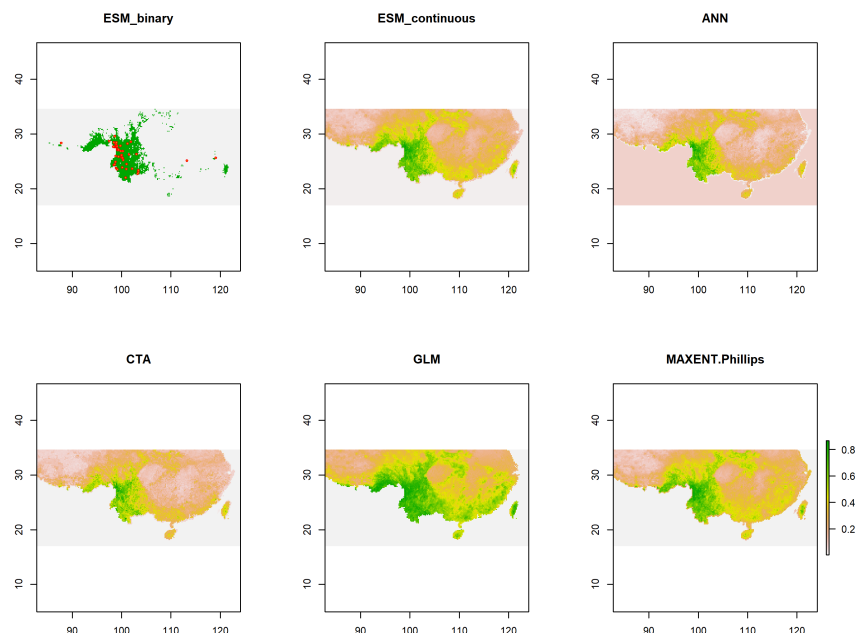
Predicted current distribution for Machilus verruculosa (Occ = 23)



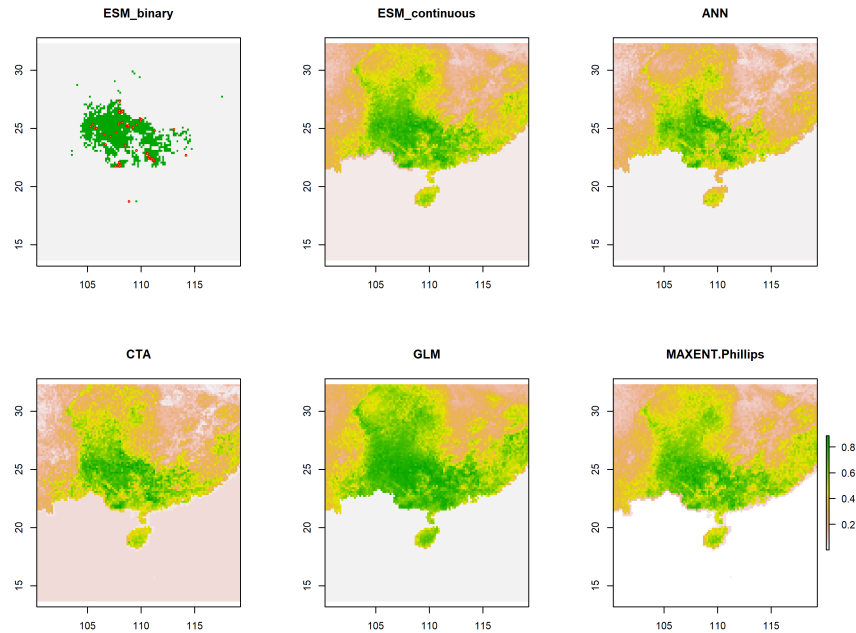
Predicted current distribution for Machilus versicolora (Occ = 40)



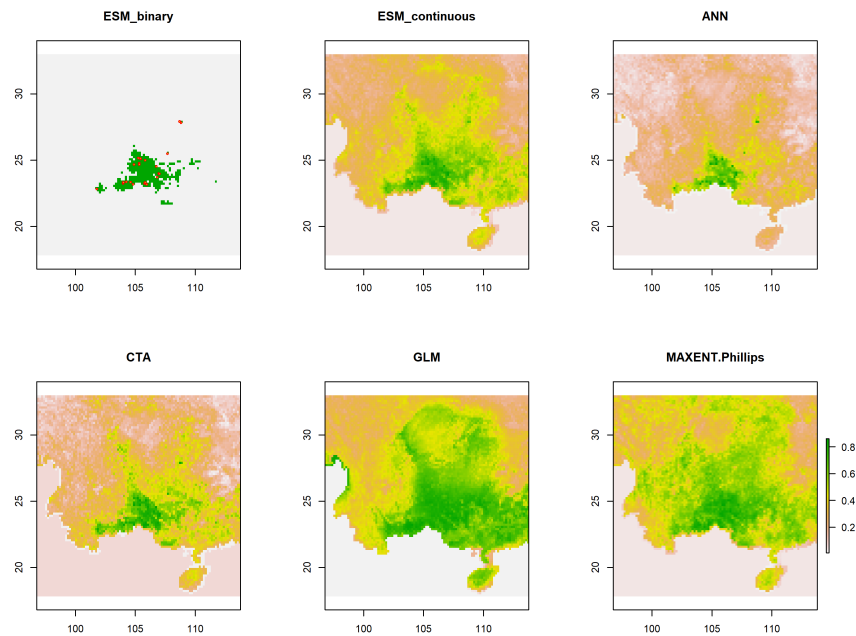
Predicted current distribution for Machilus viridis (Occ = 66)



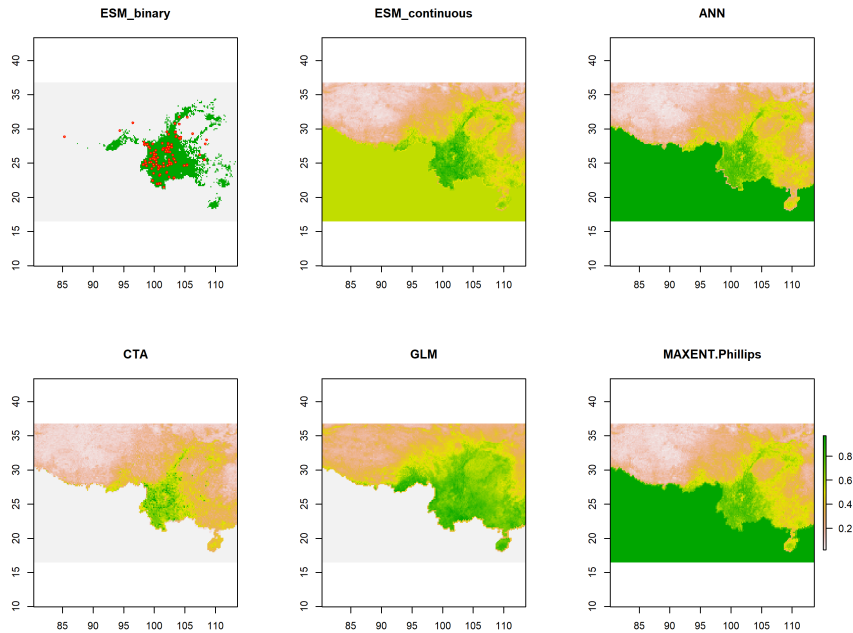
Predicted current distribution for Machilus wangchiana (Occ = 57)



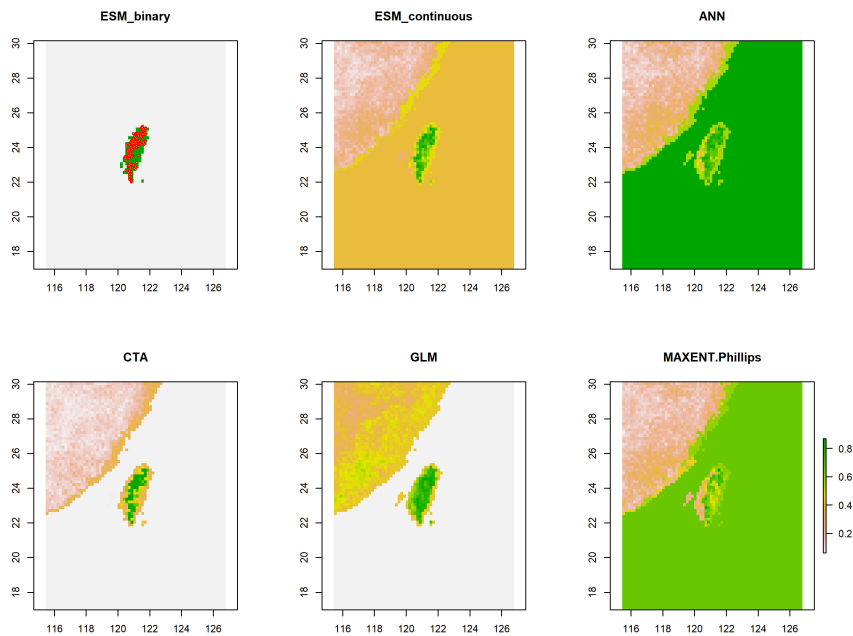
Predicted current distribution for Machilus wenshanensis (Occ = 29)



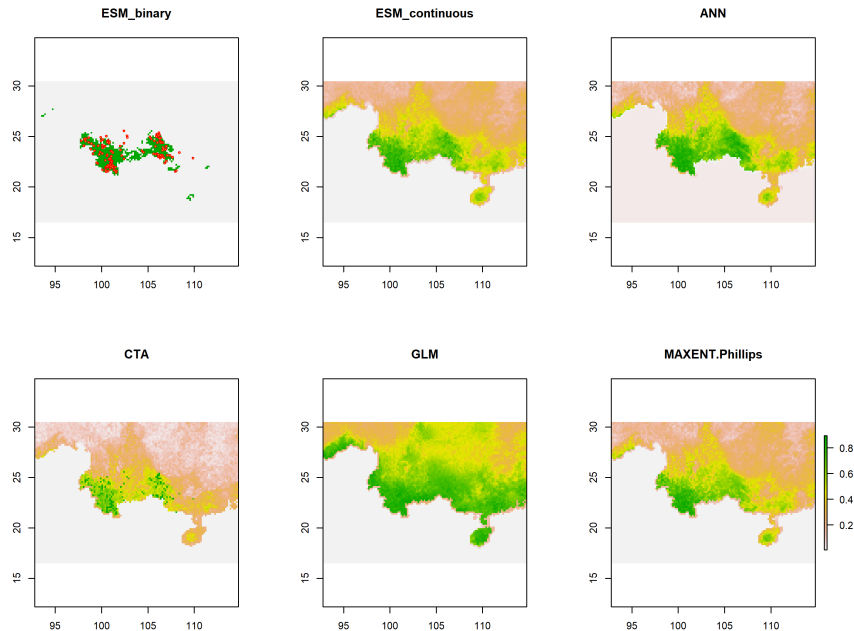
Predicted current distribution for Machilus yunnanensis (Occ = 158)



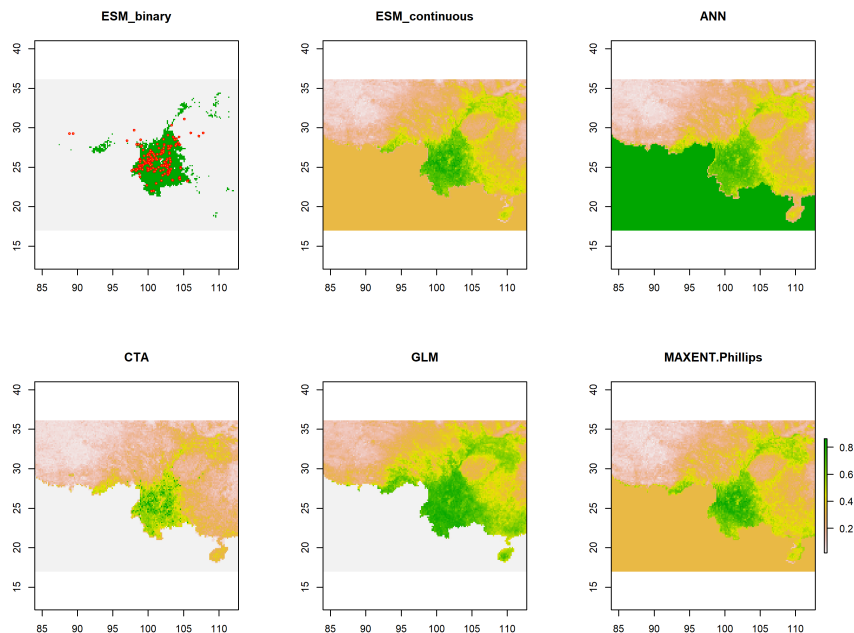
Predicted current distribution for Machilus zuihoensis (Occ = 458)



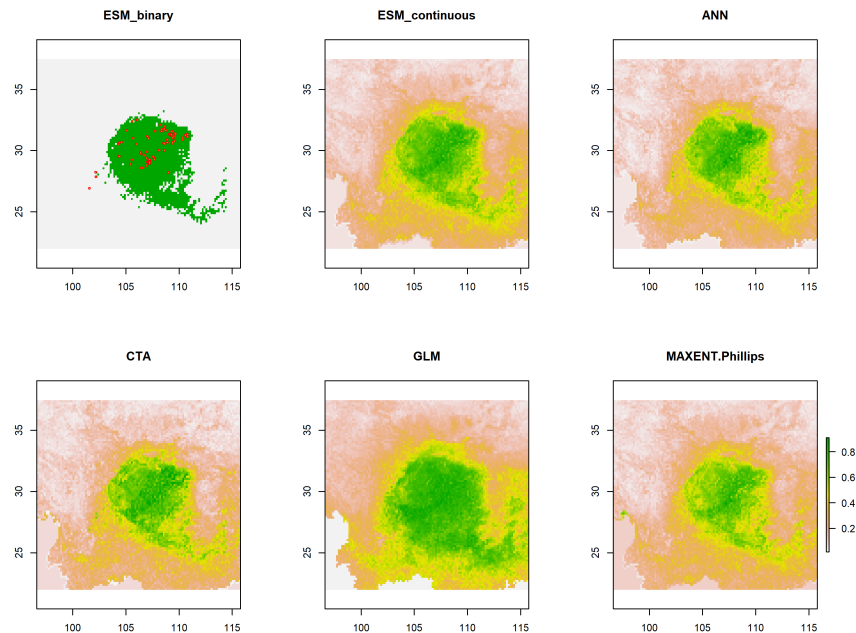
Predicted current distribution for Neocinnamomum caudatum (Occ = 201)



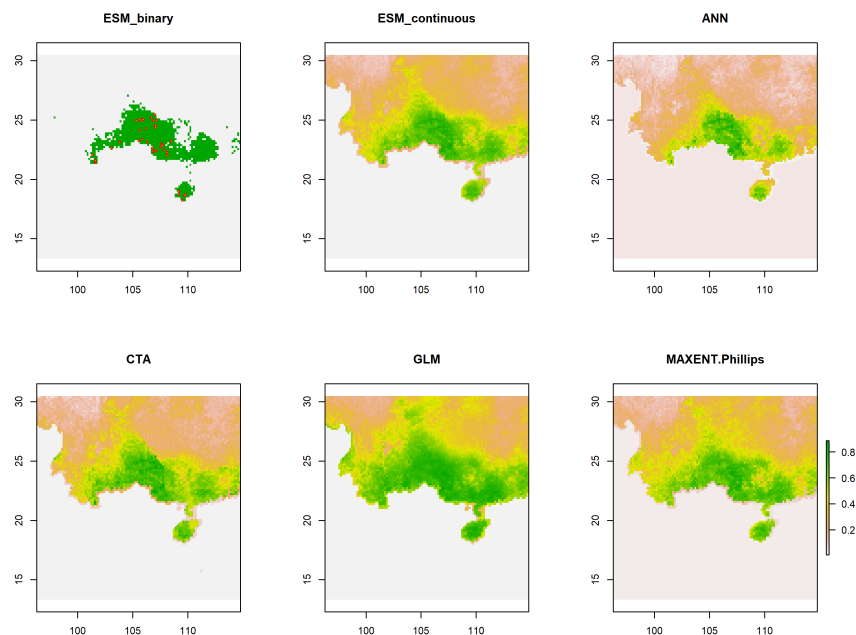
Predicted current distribution for Neocinnamomum delavayi (Occ = 250)



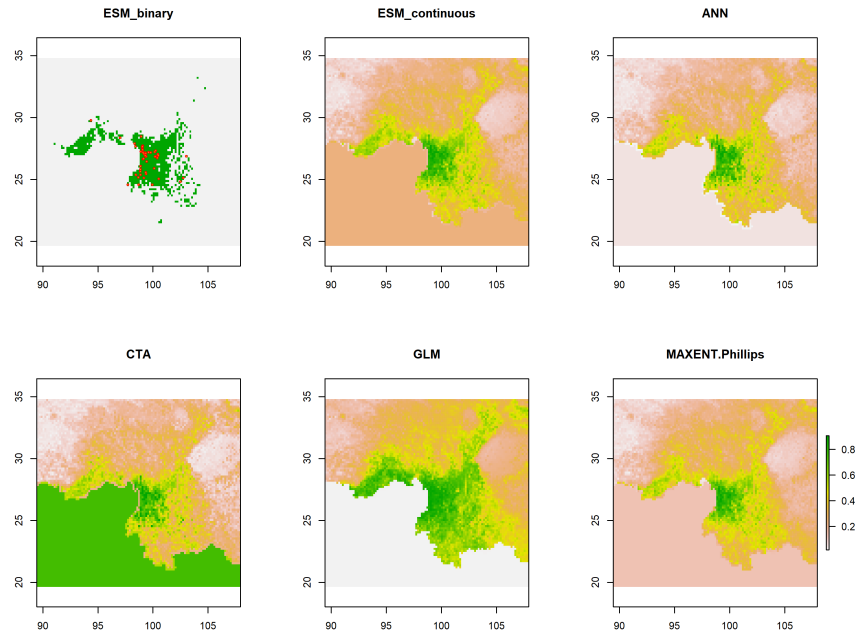
Predicted current distribution for Neocinnamomum fargesii (Occ = 96)



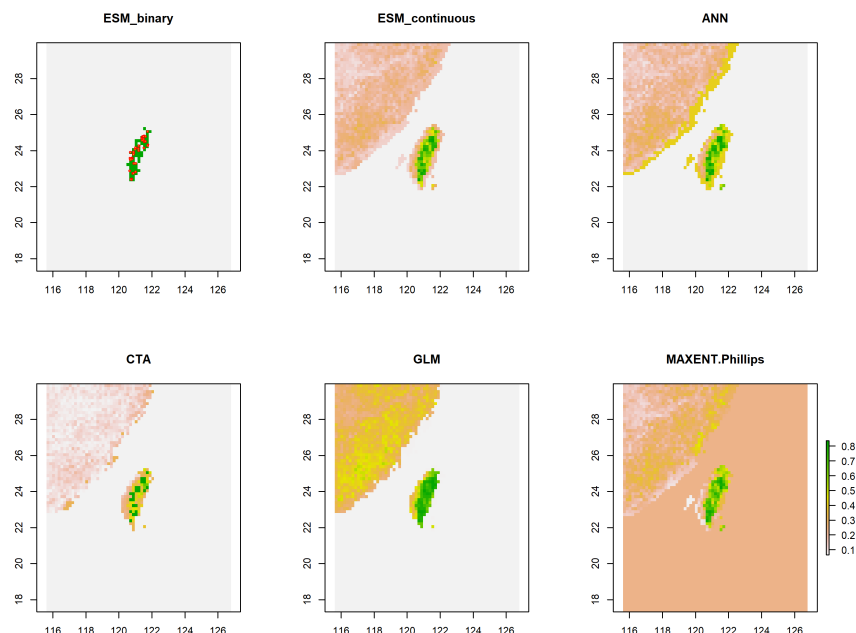
Predicted current distribution for Neocinnamomum lecomtei (Occ = 55)



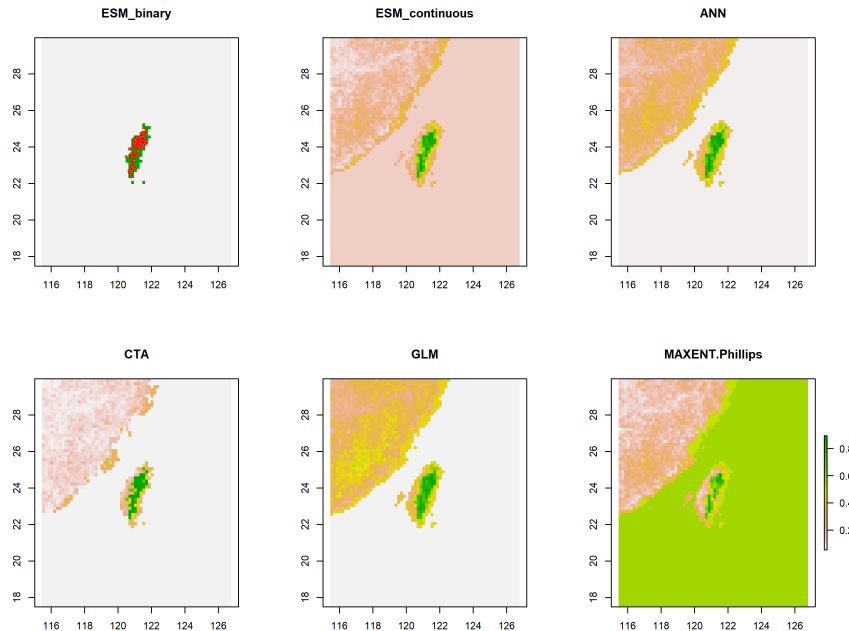
Predicted current distribution for Neocinnamomum mekongense (Occ = 70)



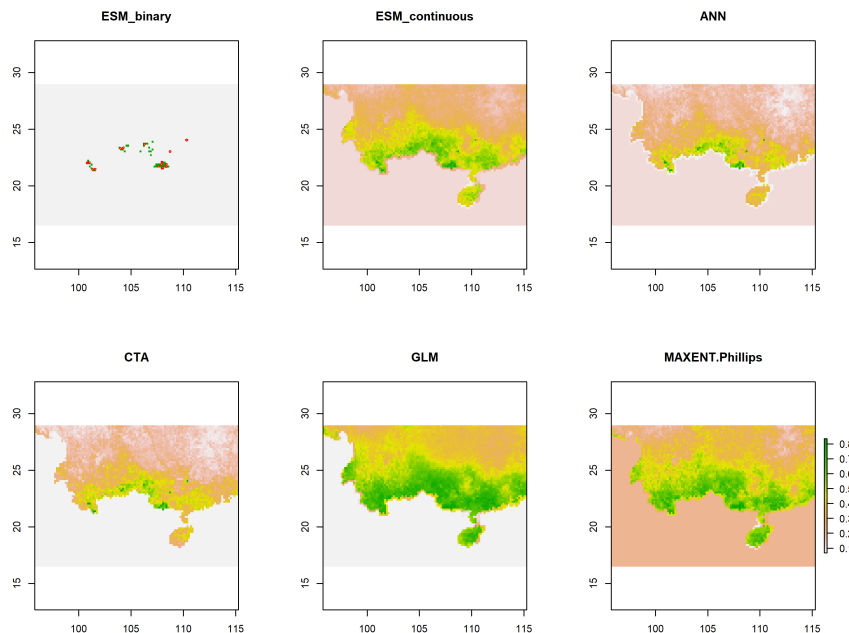
Predicted current distribution for Neolitsea aciculata (Occ = 77)



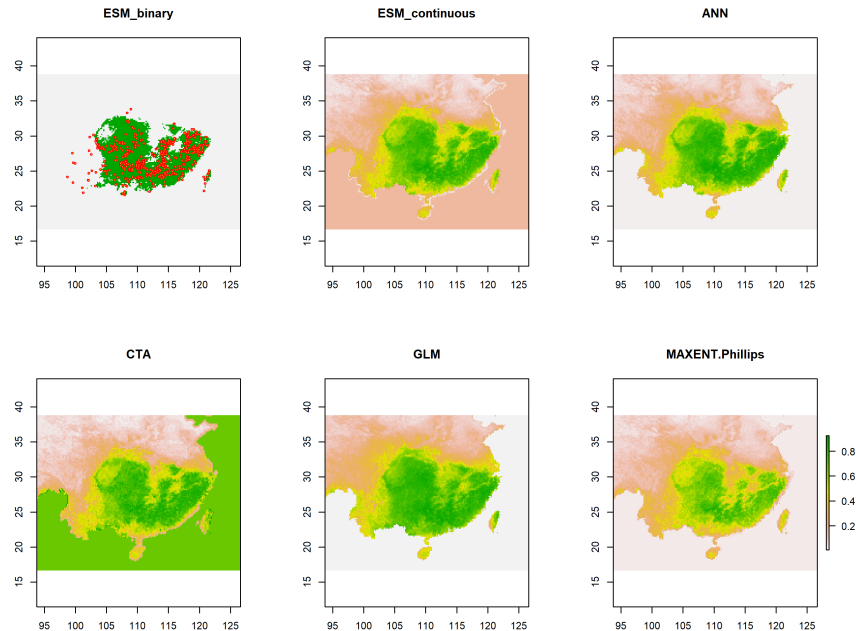
Predicted current distribution for Neolitsea acuminatissima (Occ = 333)



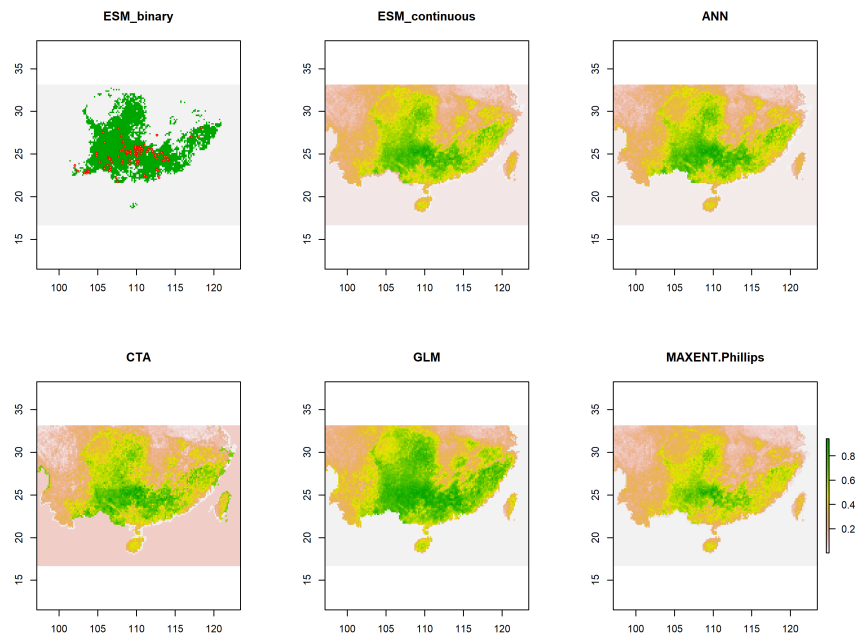
Predicted current distribution for Neolitsea alongensis (Occ = 28)



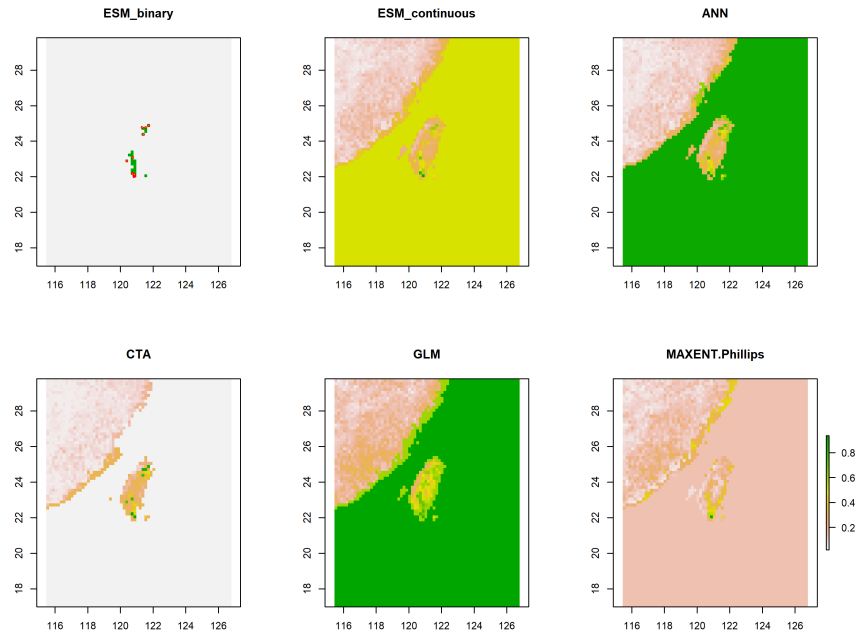
Predicted current distribution for Neolitsea aurata (Occ = 731)



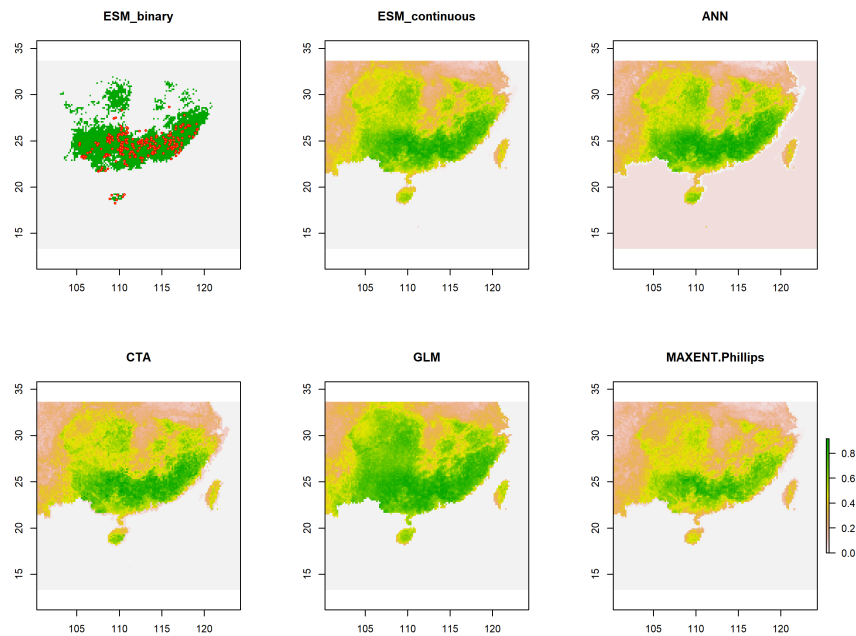
Predicted current distribution for Neolitsea brevipes (Occ = 158)



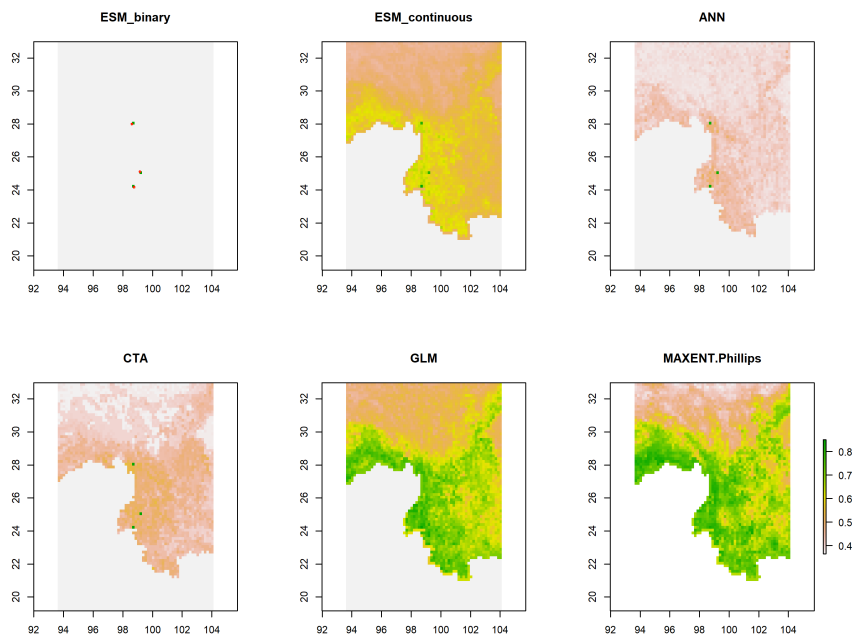
Predicted current distribution for Neolitsea buisanensis (Occ = 46)



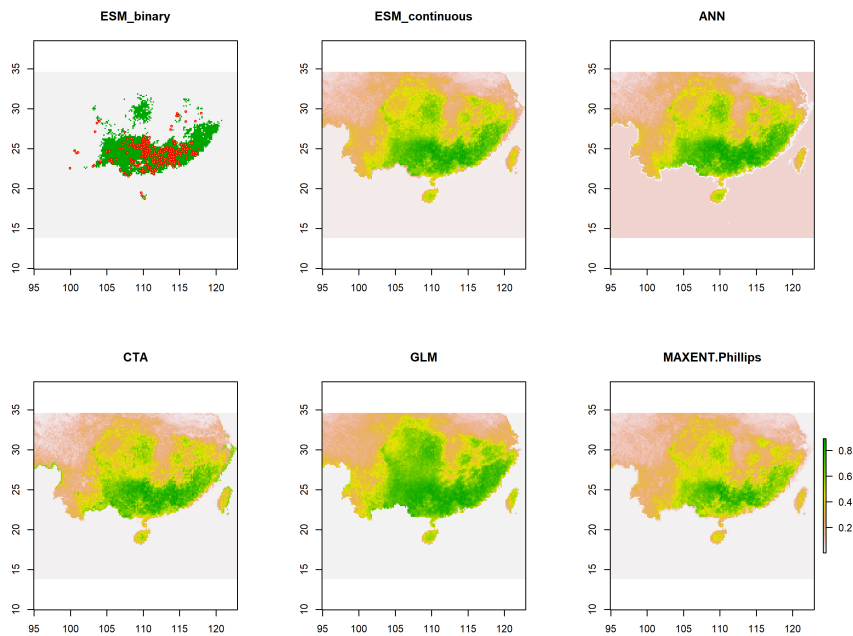
Predicted current distribution for Neolitsea cambodiana (Occ = 347)



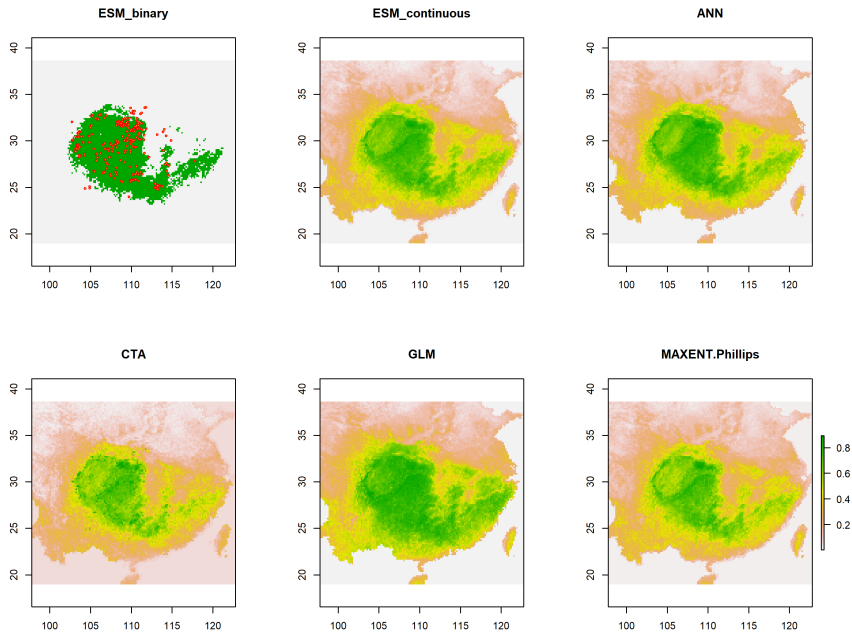
Predicted current distribution for Neolitsea chrysotricha (Occ = 4)



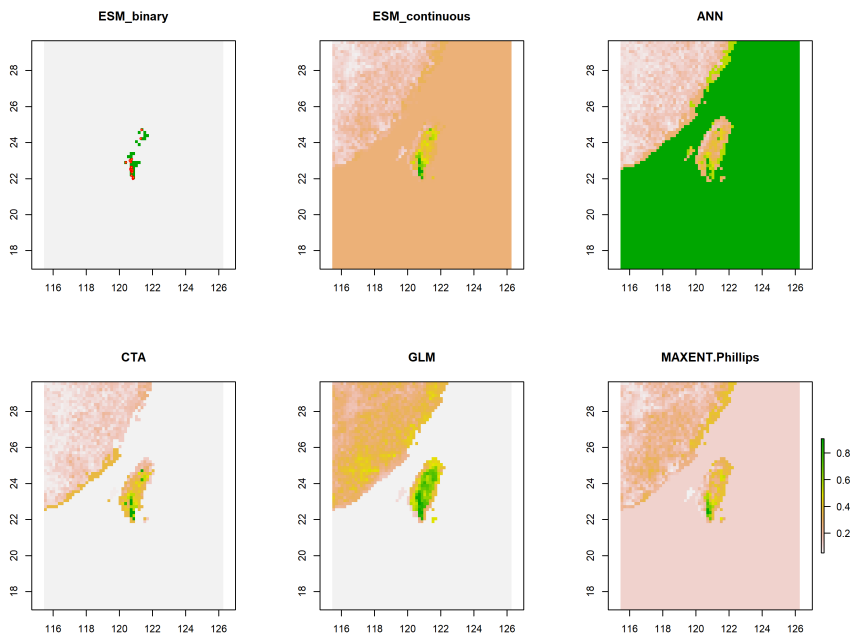
Predicted current distribution for Neolitsea chuii (Occ = 442)



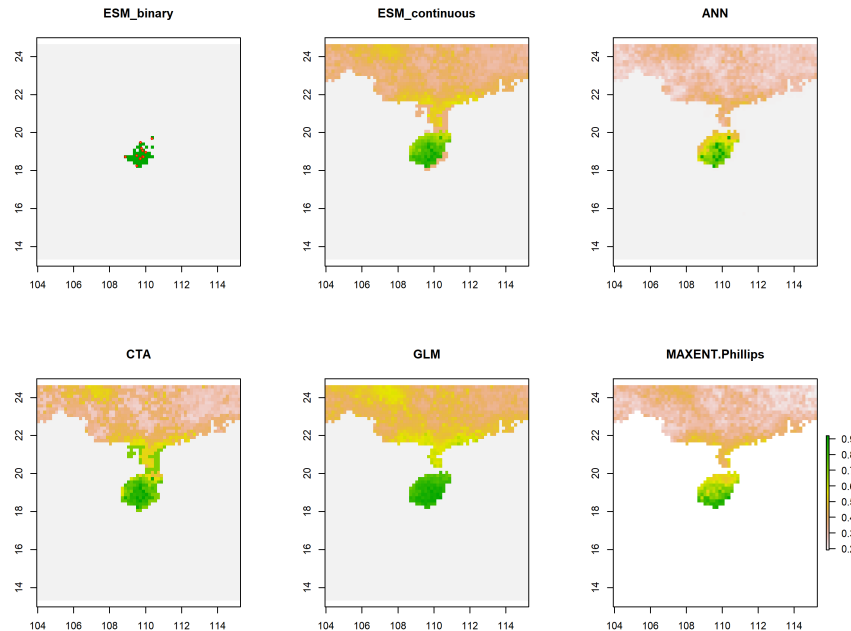
Predicted current distribution for Neolitsea confertifolia (Occ = 353)



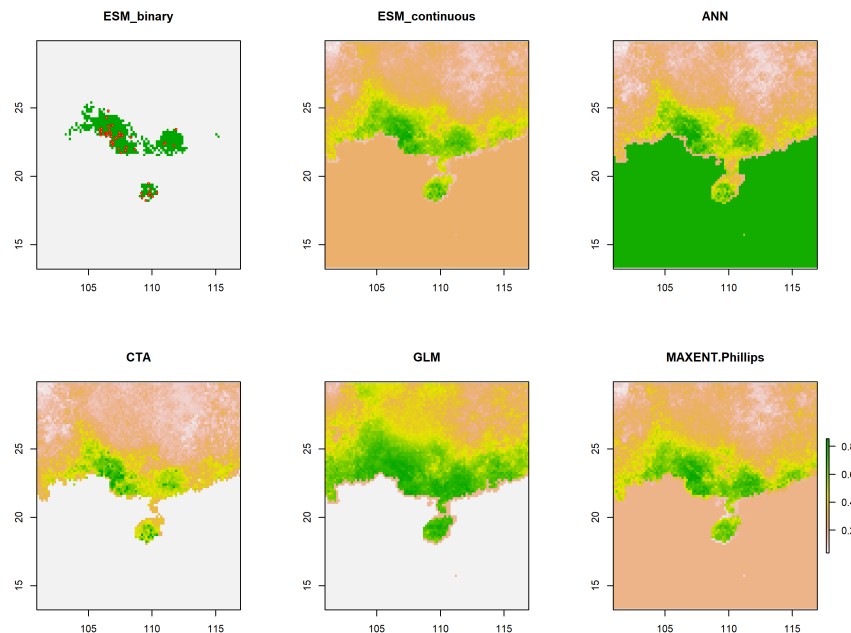
Predicted current distribution for Neolitsea daibuensis (Occ = 33)



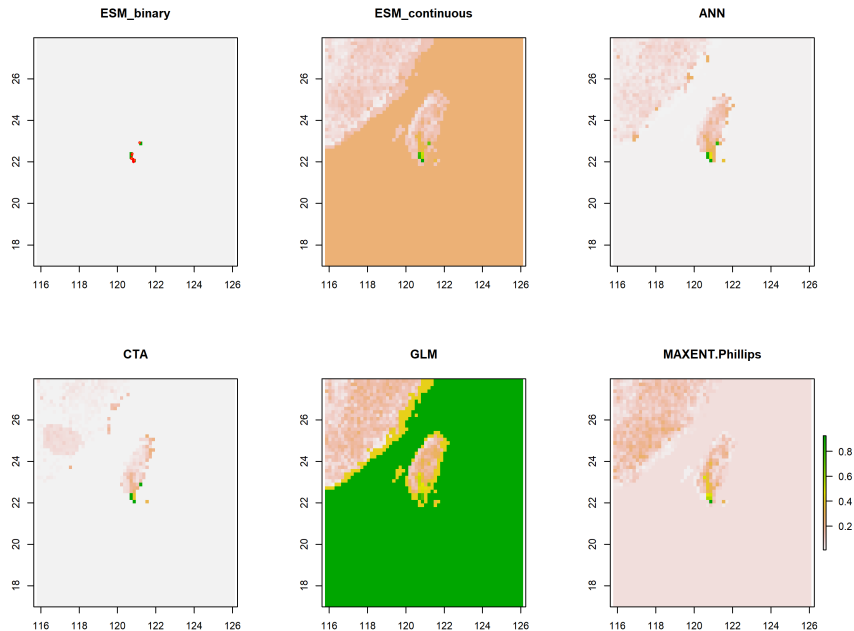
Predicted current distribution for Neolitsea ellipsoidea (Occ = 13)



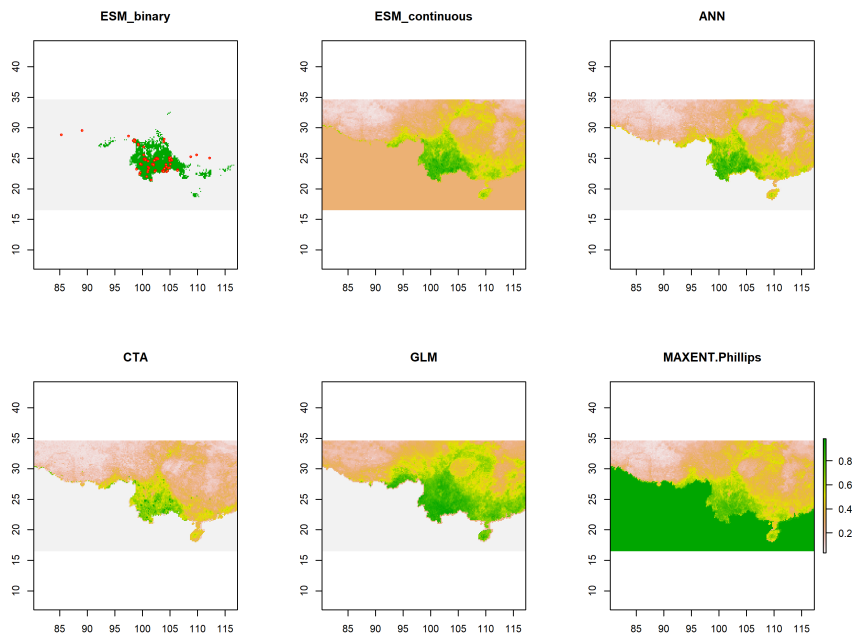
Predicted current distribution for Neolitsea hainanensis (Occ = 87)



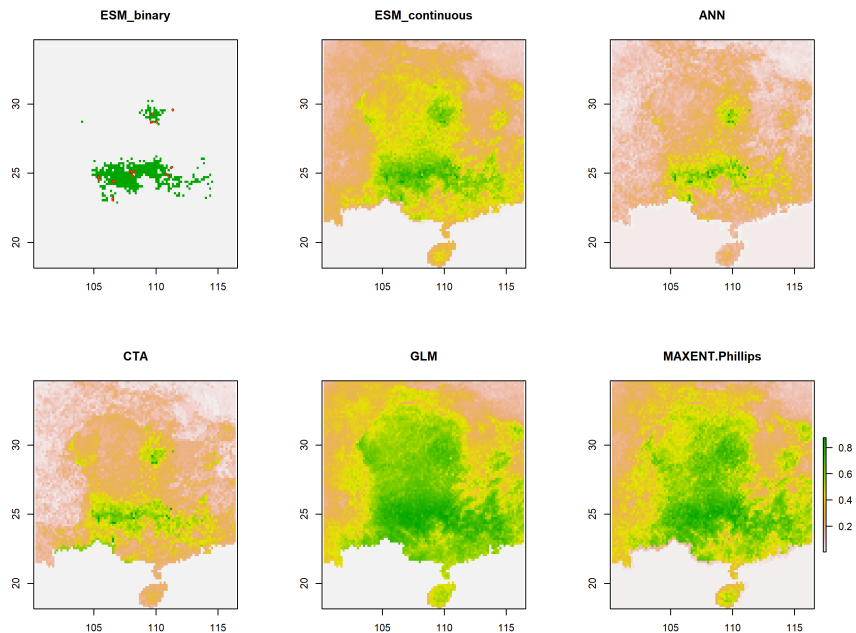
Predicted current distribution for Neolitsea hirranensis (Occ = 29)



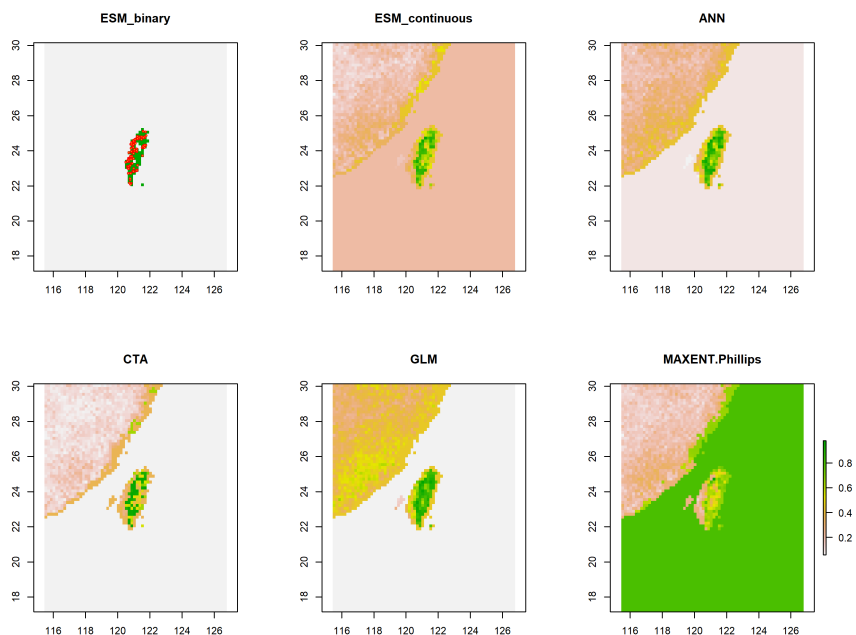
Predicted current distribution for Neolitsea homilantha (Occ = 95)



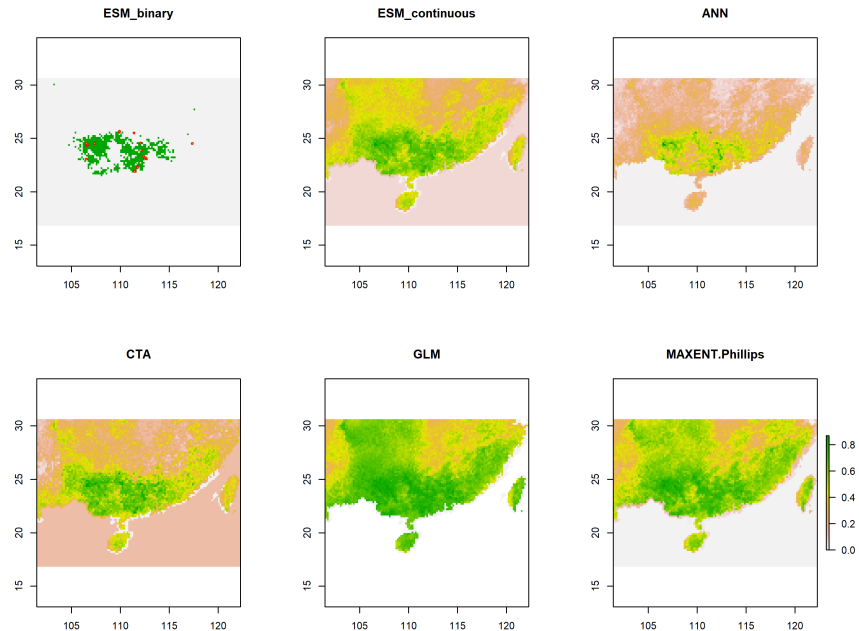
Predicted current distribution for Neolitsea hsiangkweiensis (Occ = 30)



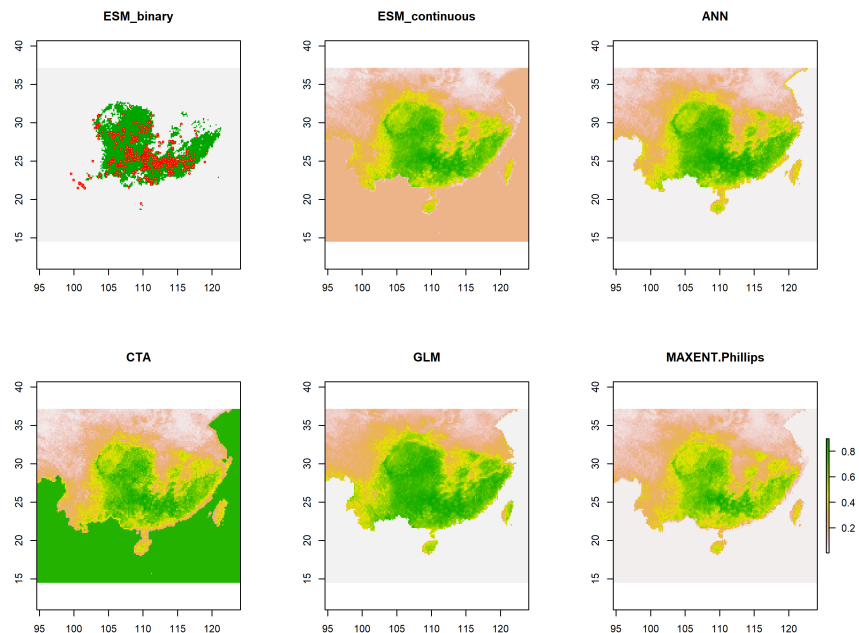
Predicted current distribution for Neolitsea konishii (Occ = 215)



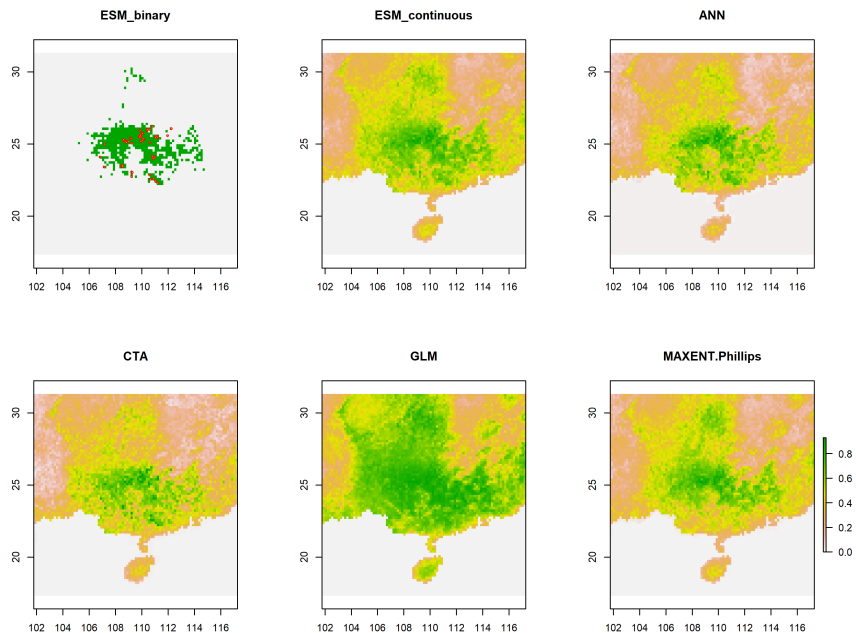
Predicted current distribution for Neolitsea kwangsiensis (Occ = 26)



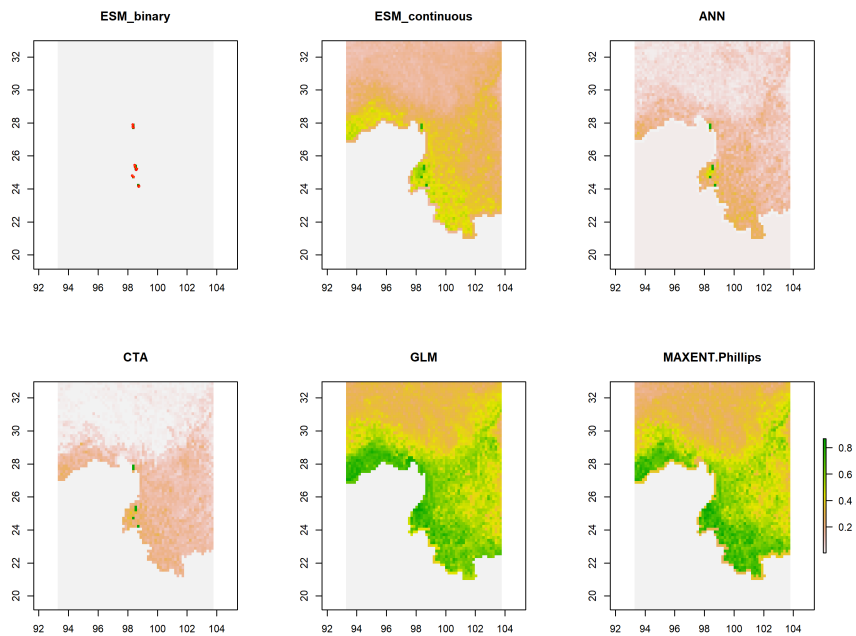
Predicted current distribution for Neolitsea levinei (Occ = 649)



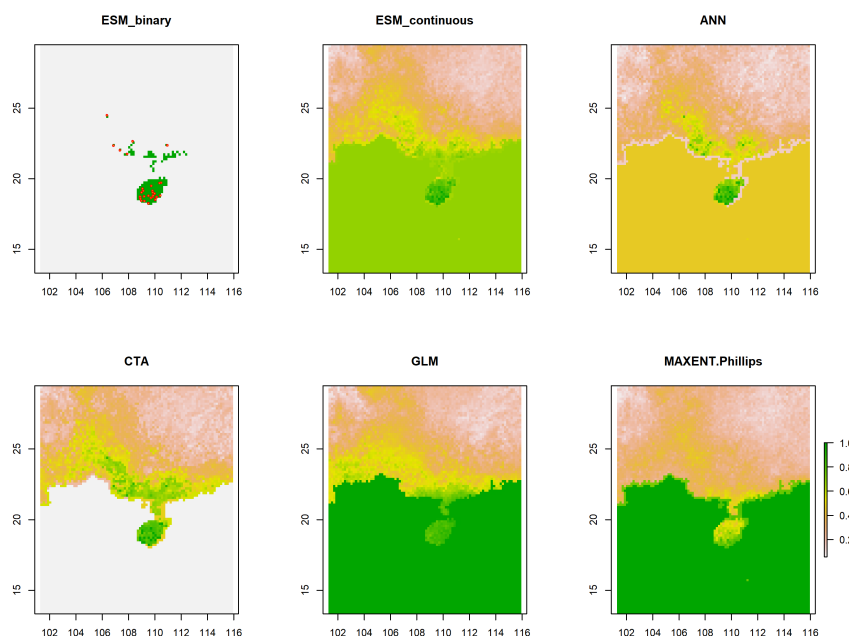
Predicted current distribution for Neolitsea longipedicellata (Occ = 64)



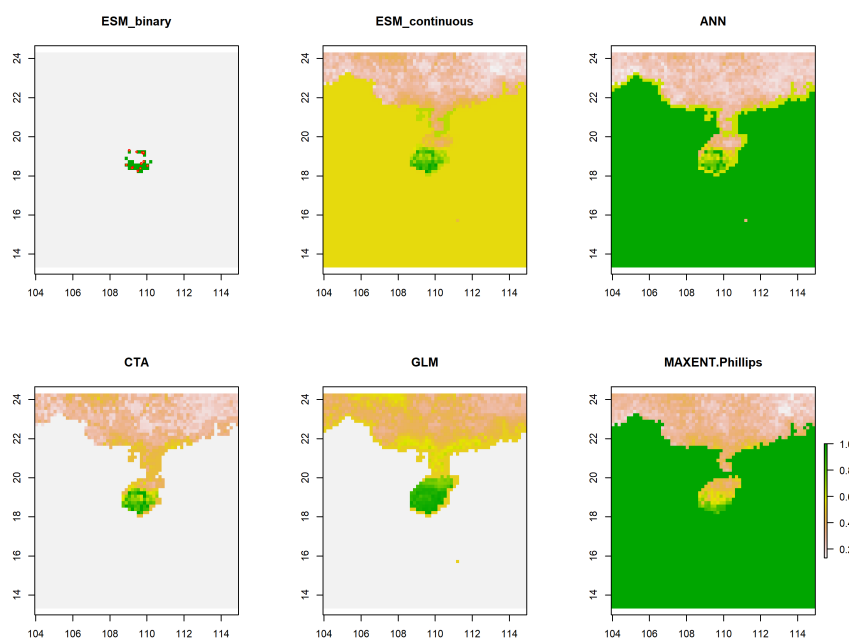
Predicted current distribution for Neolitsea lunglingensis (Occ = 17)



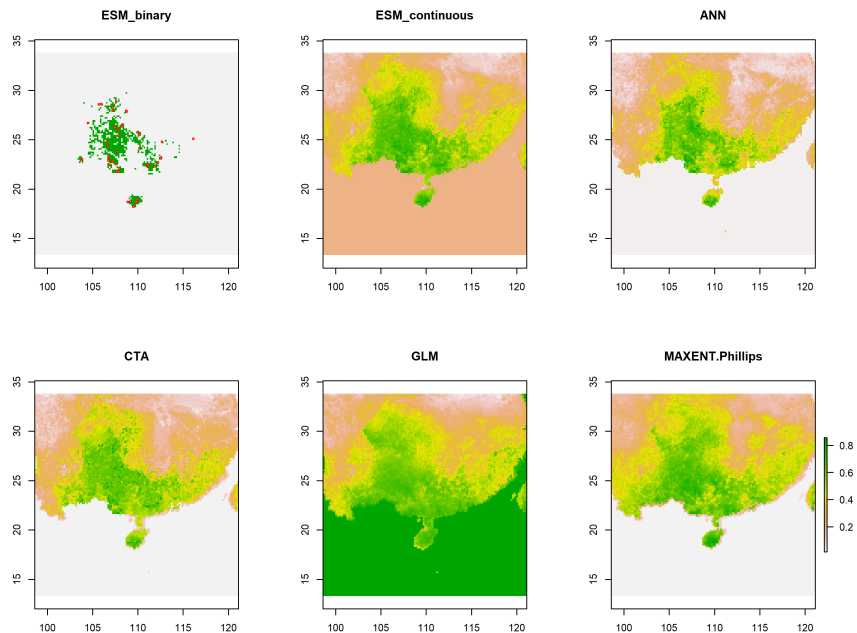
Predicted current distribution for Neolitsea oblongifolia (Occ = 36)



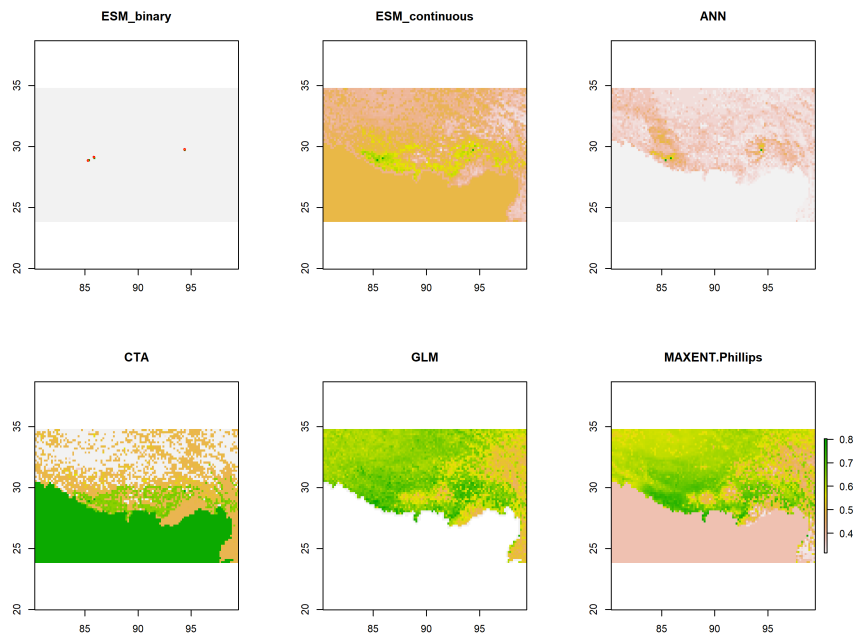
Predicted current distribution for Neolitsea obtusifolia (Occ = 16)



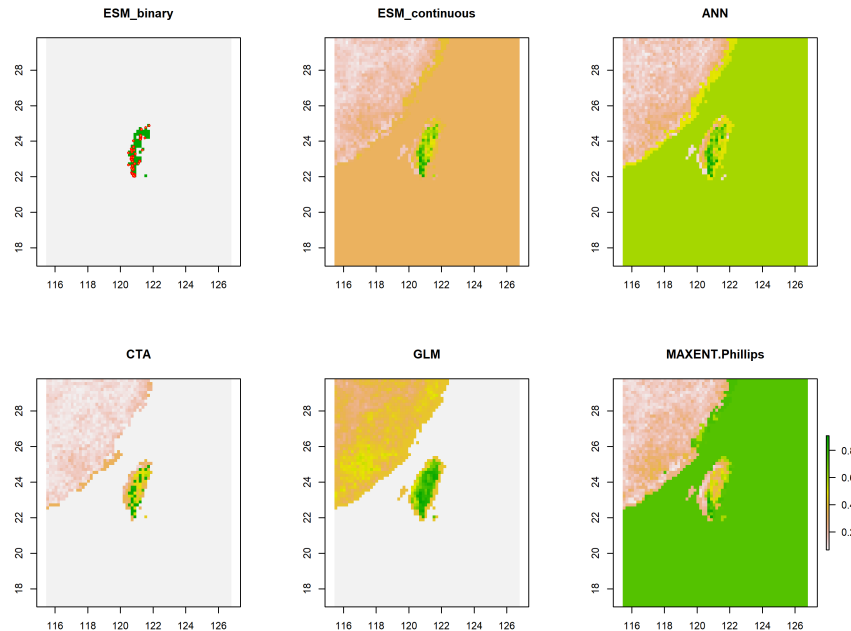
Predicted current distribution for Neolitsea ovatifolia (Occ = 61)



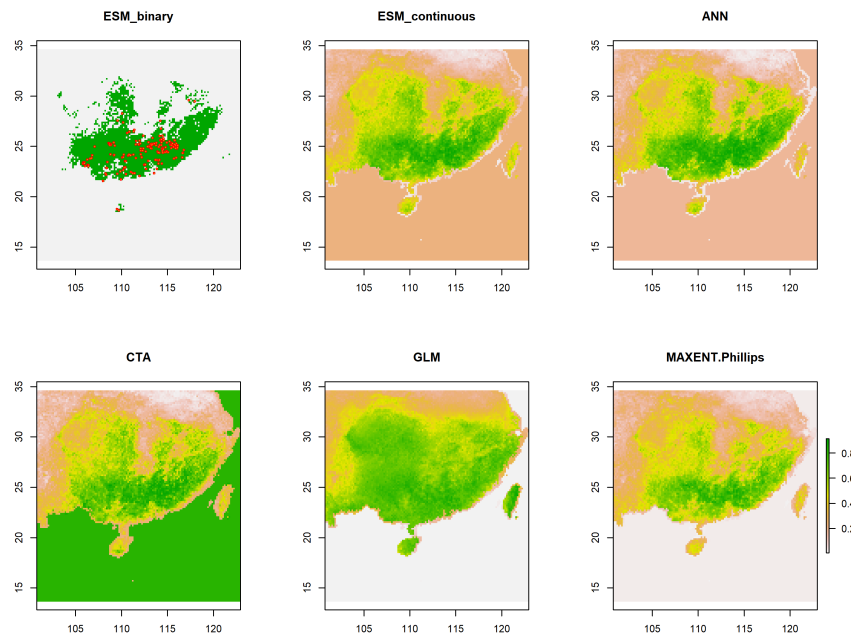
Predicted current distribution for Neolitsea pallens (Occ = 3)



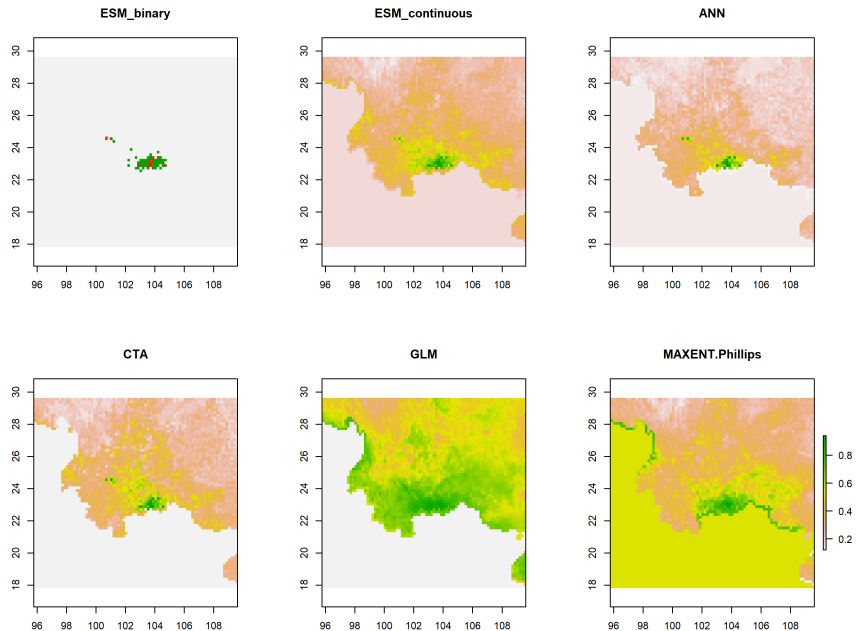
Predicted current distribution for Neolitsea parvigemma (Occ = 113)



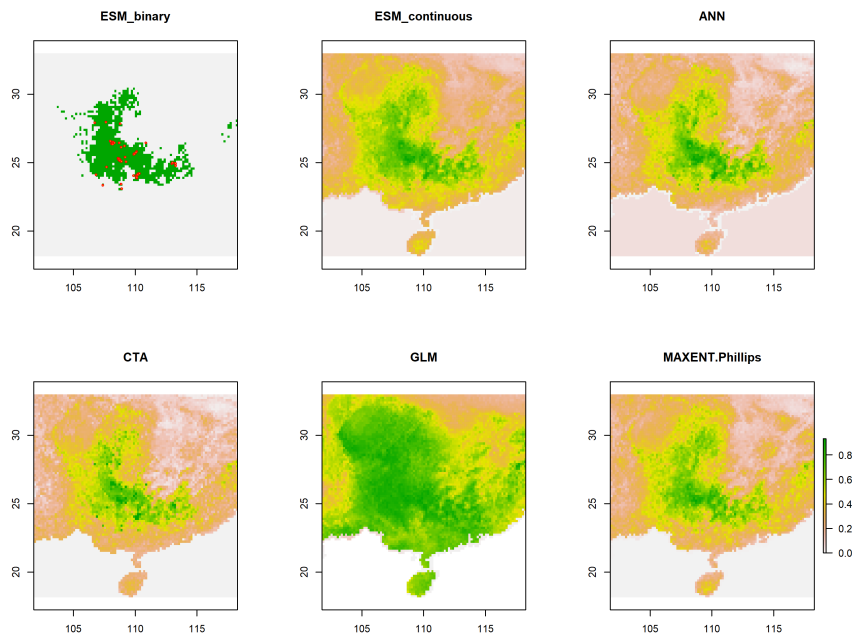
Predicted current distribution for Neolitsea phanerophlebia (Occ = 207)



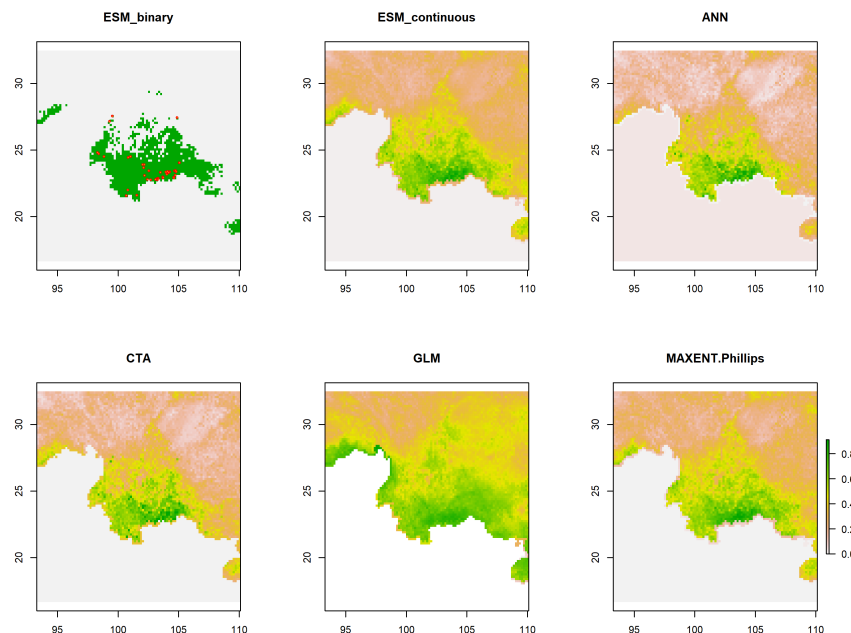
Predicted current distribution for Neolitsea pingbienensis (Occ = 19)



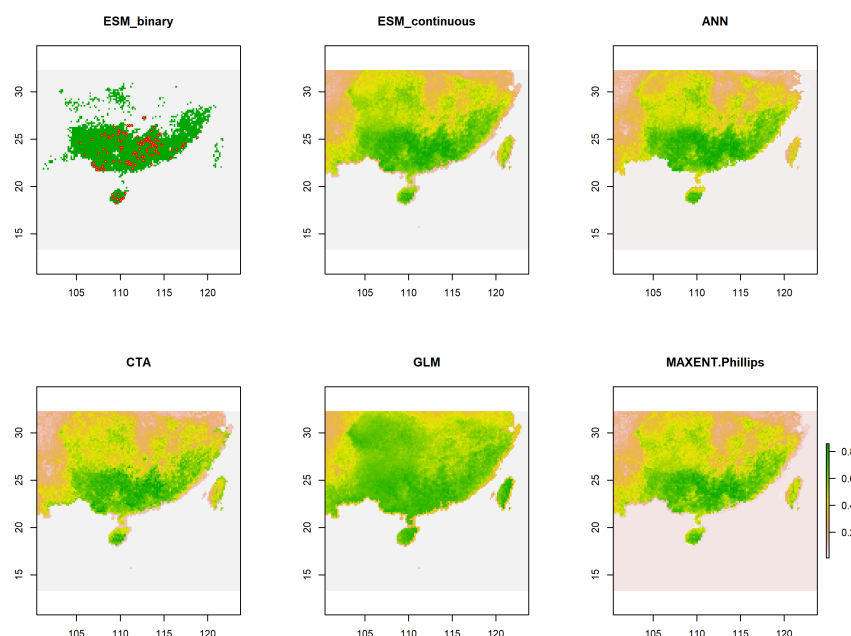
Predicted current distribution for Neolitsea pinninervis (Occ = 71)



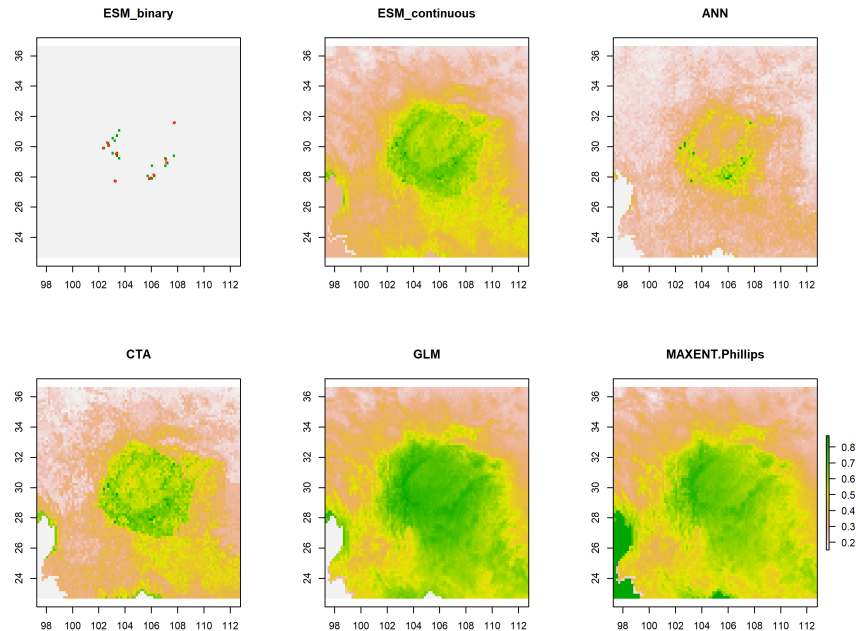
Predicted current distribution for Neolitsea polycarpa (Occ = 61)



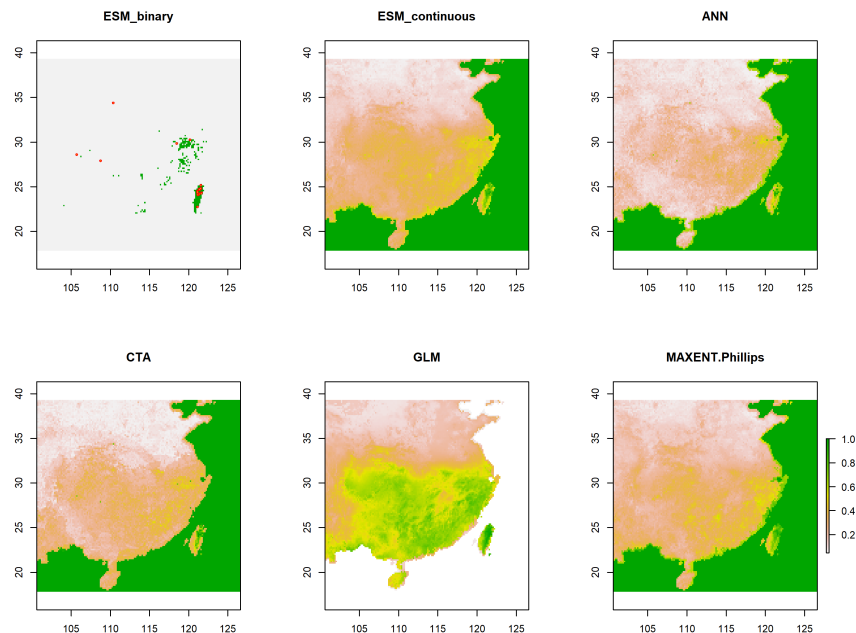
Predicted current distribution for Neolitsea pulchella (Occ = 162)



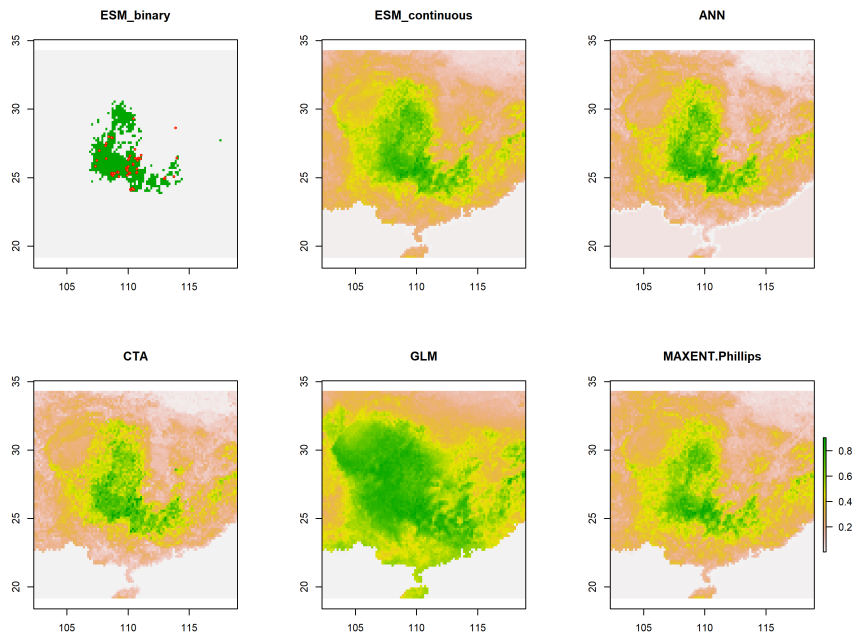
Predicted current distribution for Neolitsea purpurascens (Occ = 16)



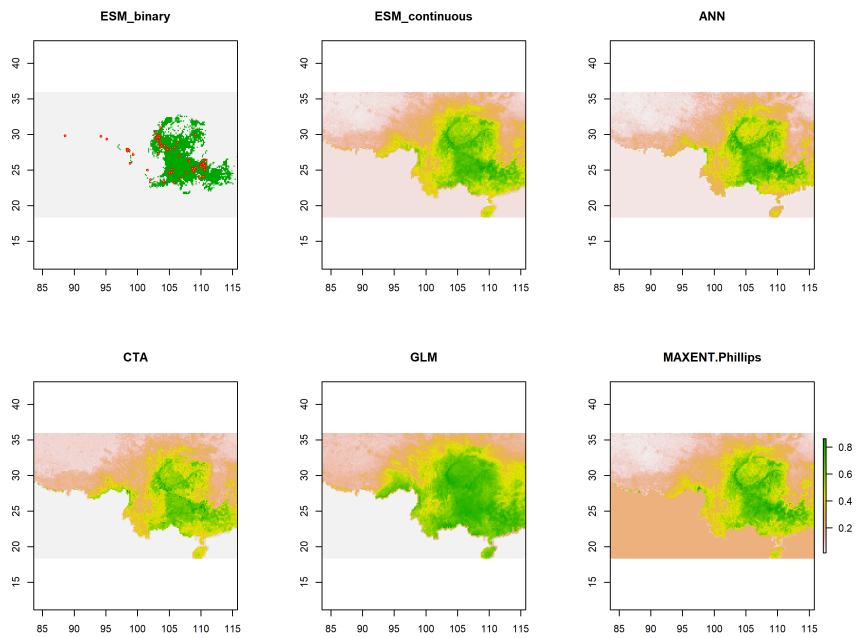
Predicted current distribution for Neolitsea sericea (Occ = 27)



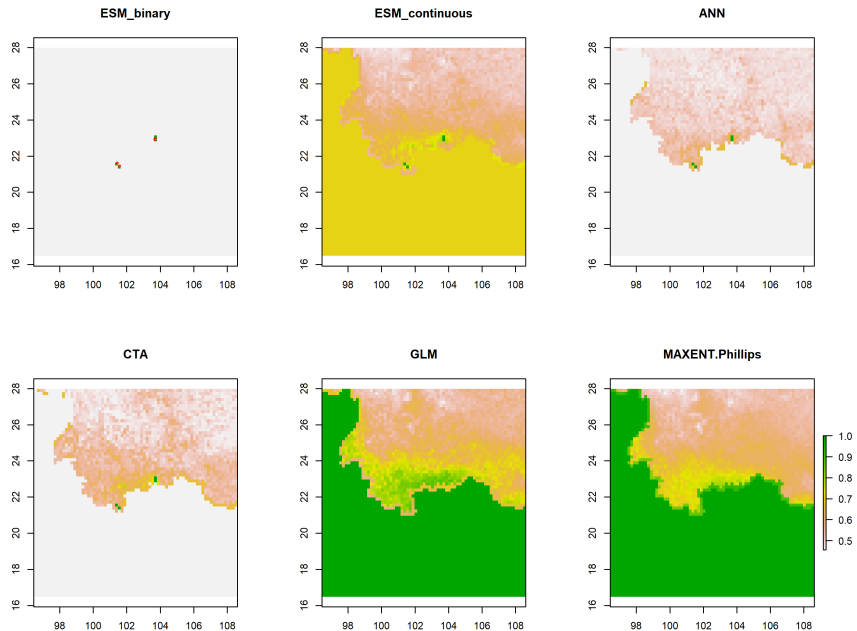
Predicted current distribution for Neolitsea shingningensis (Occ = 75)



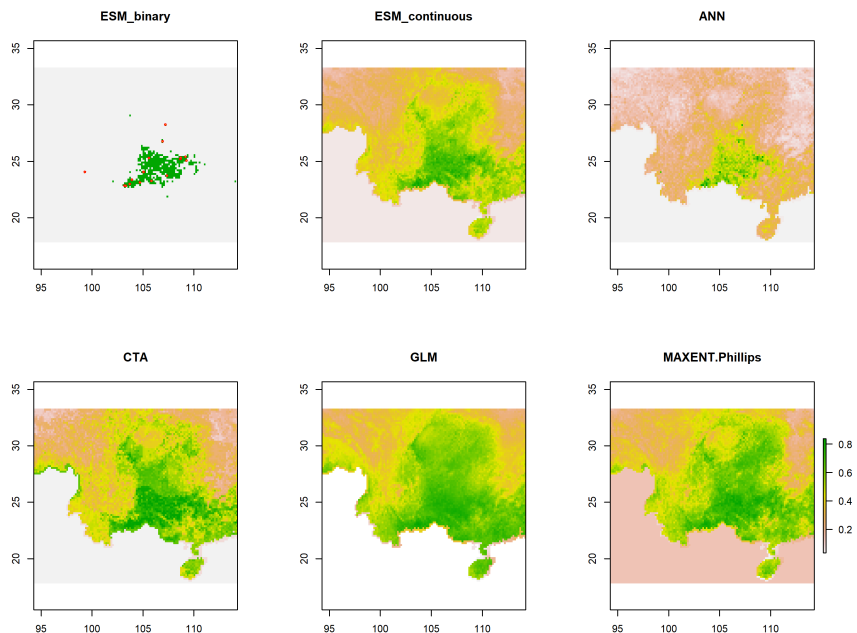
Predicted current distribution for Neolitsea sutchuanensis (Occ = 96)



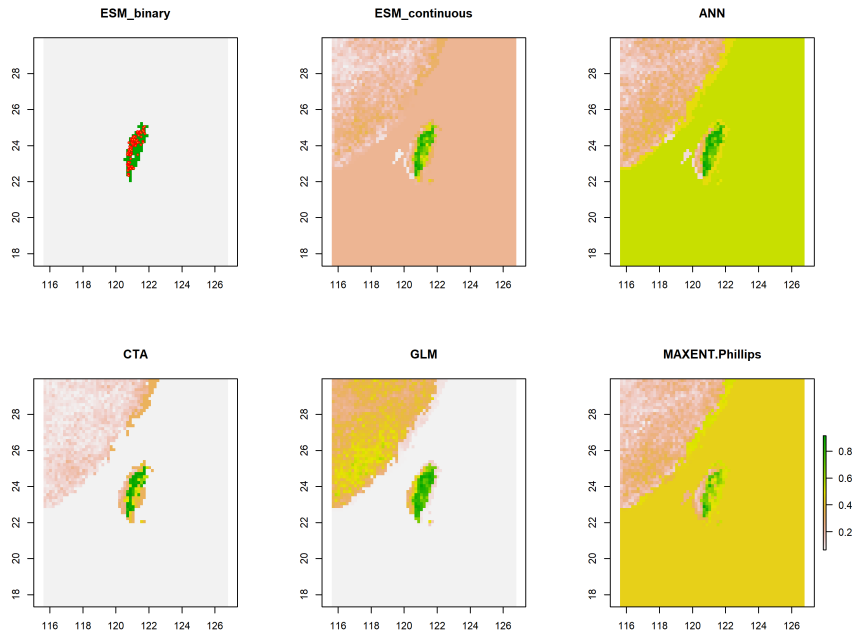
Predicted current distribution for Neolitsea tomentosa (Occ = 7)



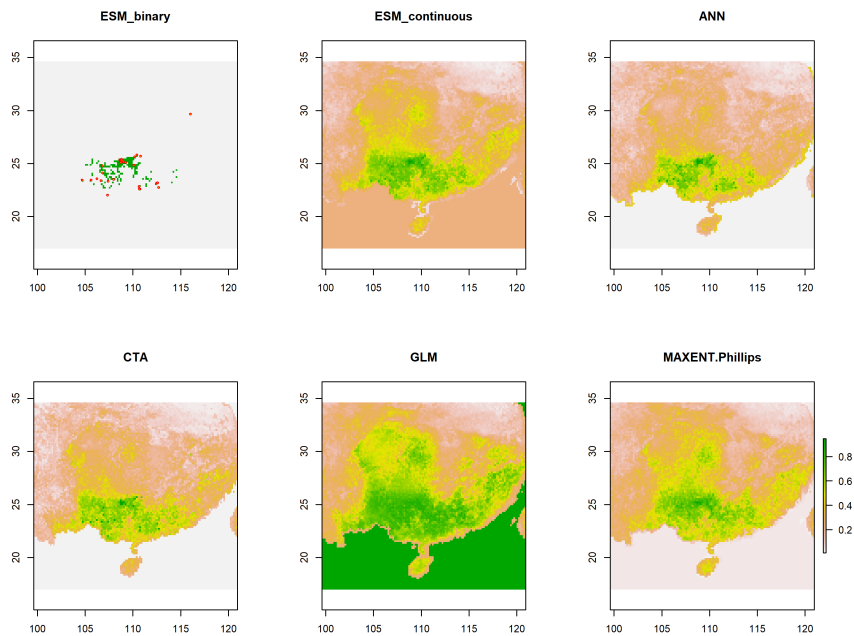
Predicted current distribution for Neolitsea undulatifolia (Occ = 23)



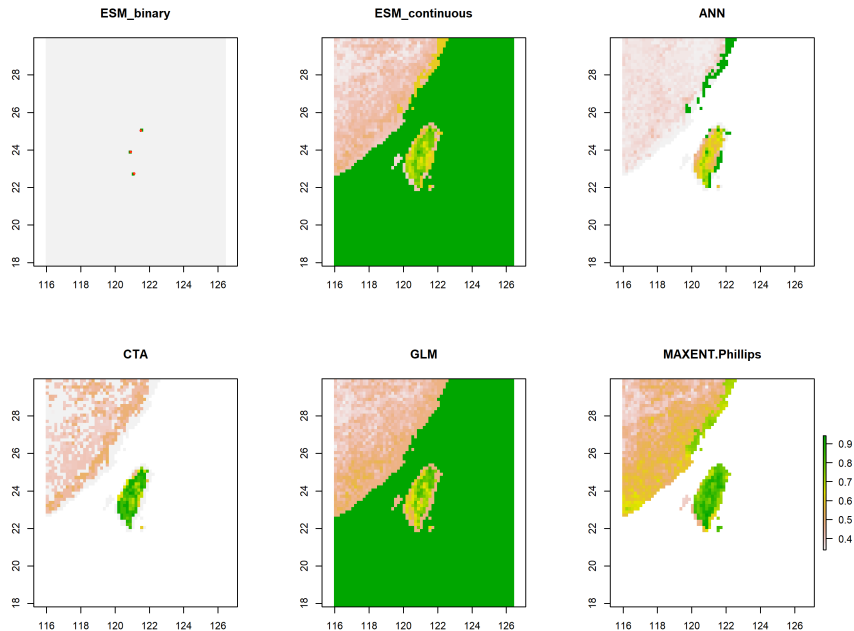
Predicted current distribution for Neolitsea variabilima (Occ = 274)



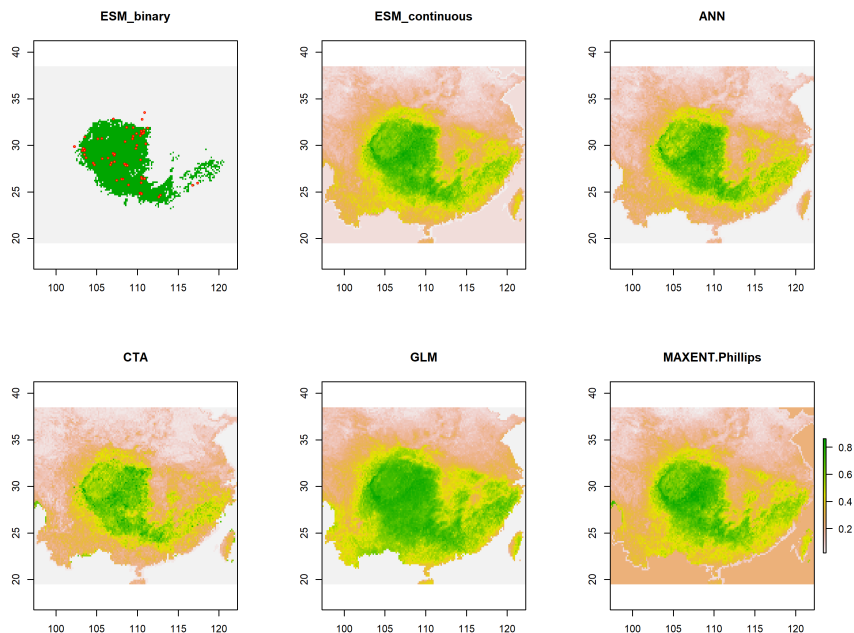
Predicted current distribution for Neolitsea velutina (Occ = 49)



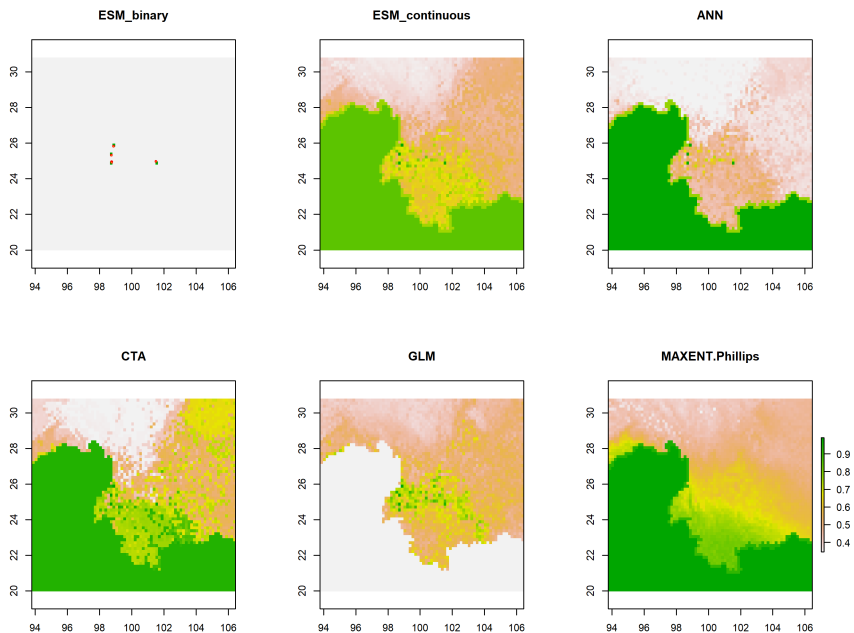
Predicted current distribution for Neolitsea villosa (Occ = 3)



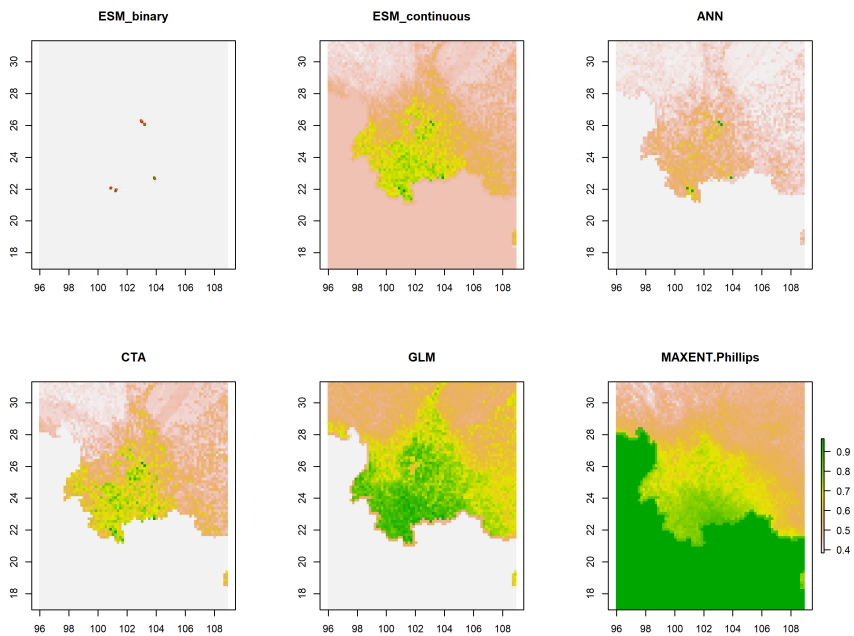
Predicted current distribution for Neolitsea wushanica (Occ = 92)



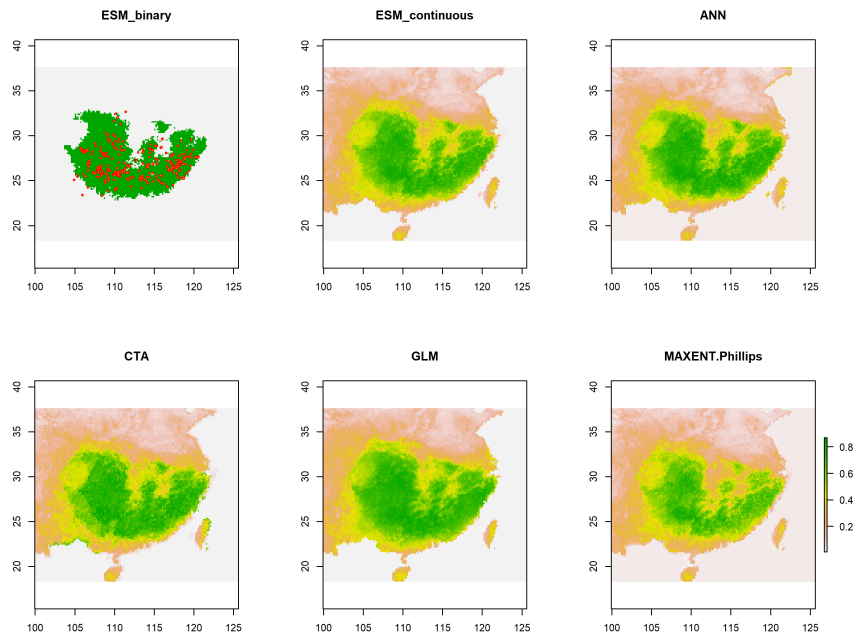
Predicted current distribution for Parasassafras confertiflora (Occ = 5)



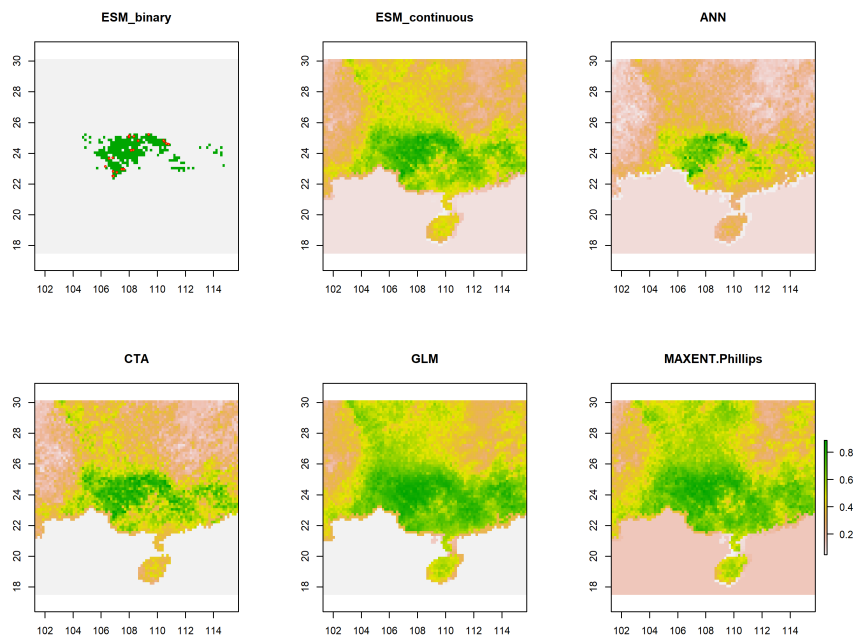
Predicted current distribution for Phoebe angustifolia (Occ = 7)



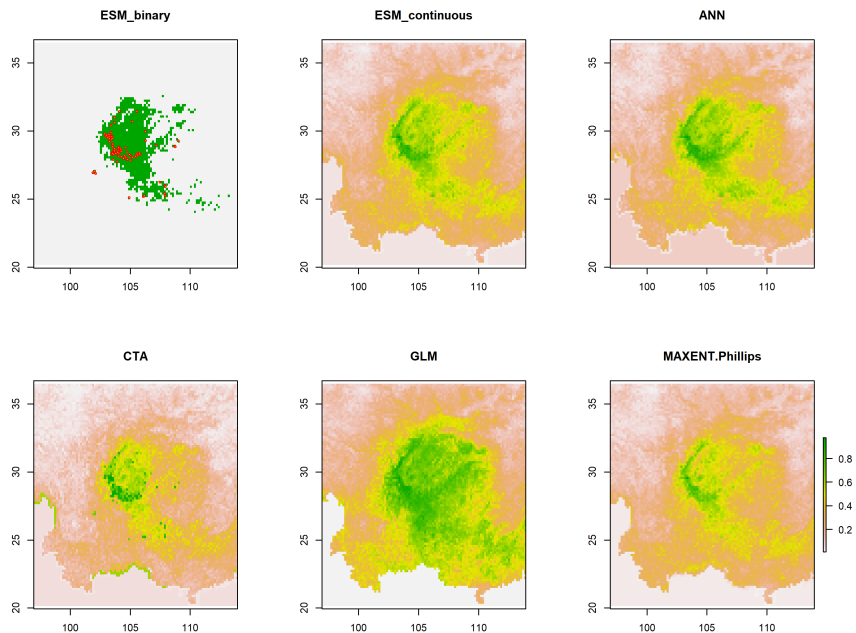
Predicted current distribution for Phoebe bournei (Occ = 363)



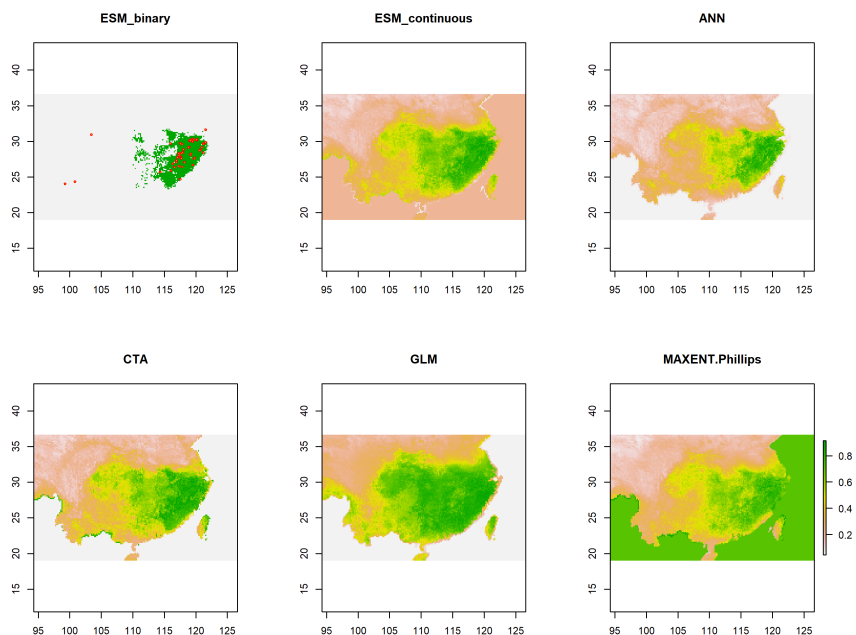
Predicted current distribution for Phoebe calcarea (Occ = 23)



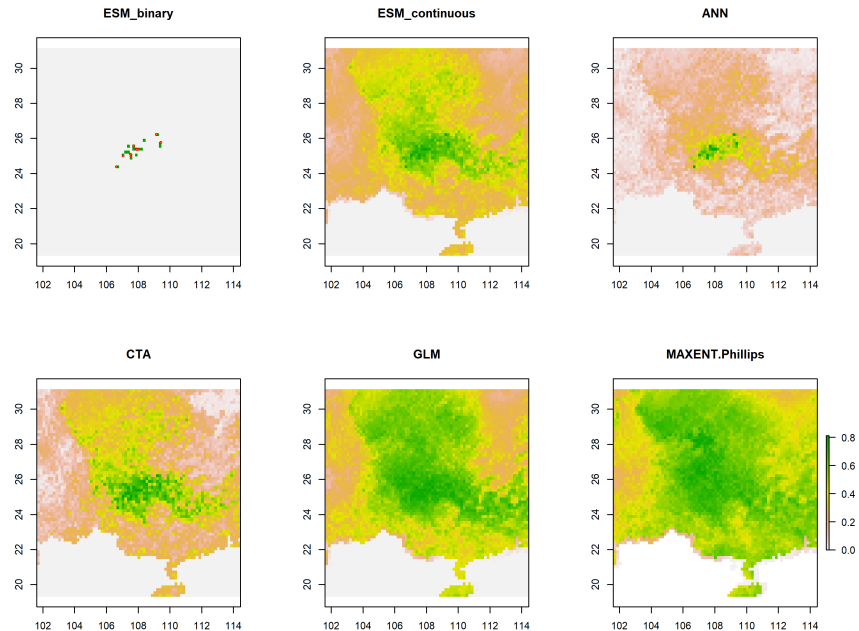
Predicted current distribution for Phoebe cavaleriei (Occ = 172)



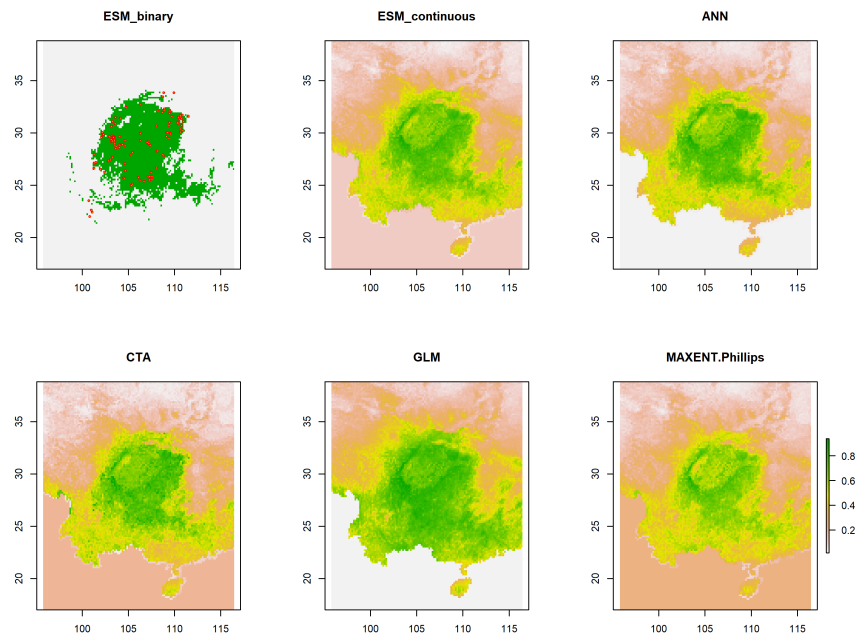
Predicted current distribution for Phoebe chekiangensis (Occ = 57)



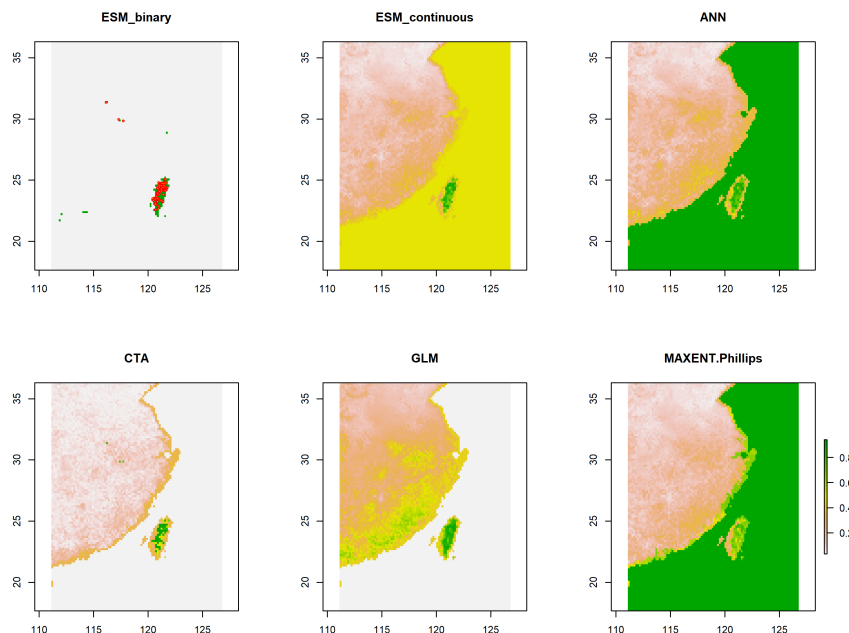
Predicted current distribution for Phoebe crassipedicella (Occ = 11)



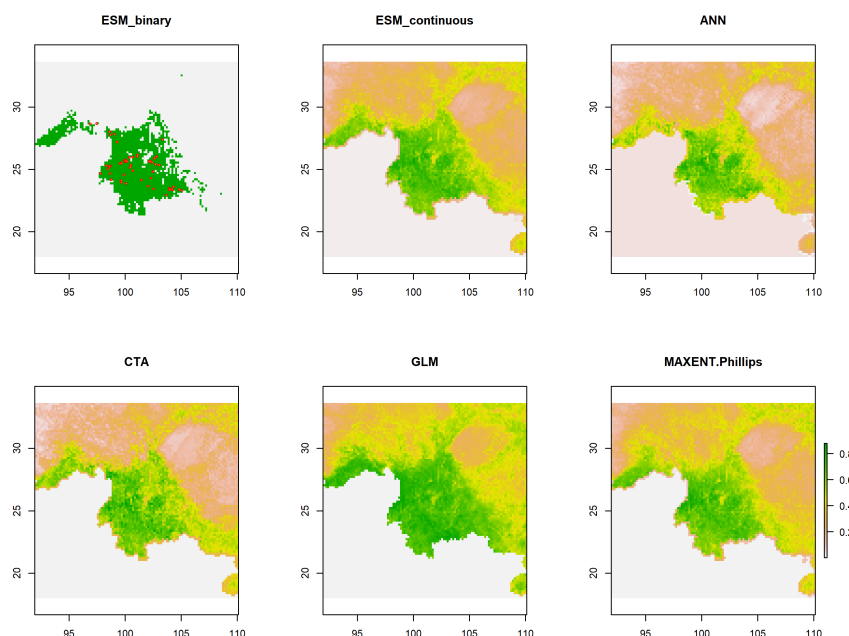
Predicted current distribution for Phoebe faberi (Occ = 161)



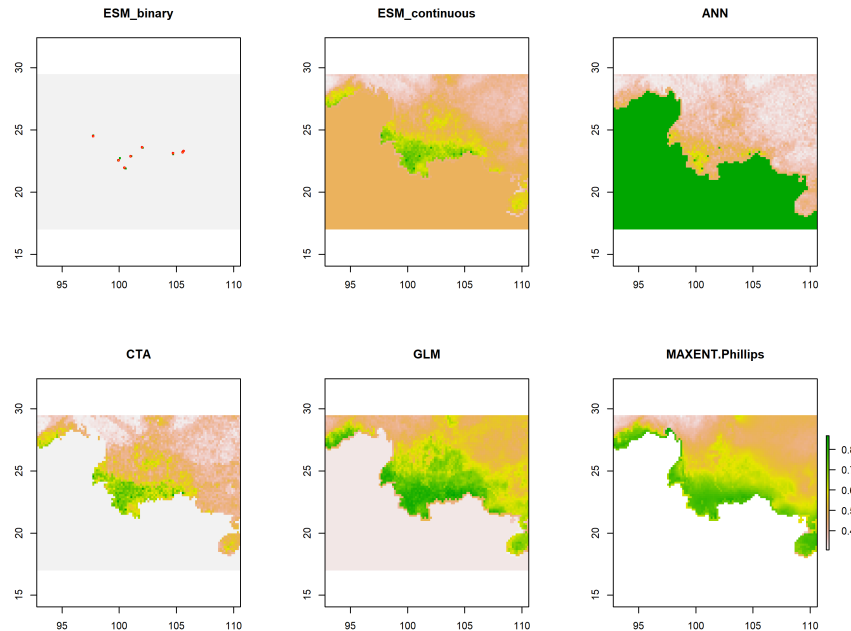
Predicted current distribution for Phoebe formosana (Occ = 165)



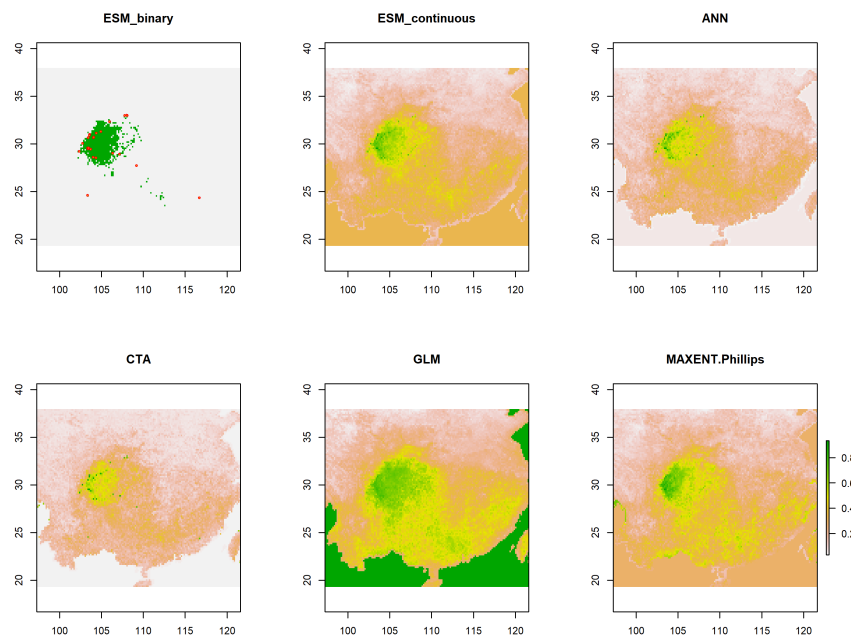
Predicted current distribution for Phoebe forrestii (Occ = 73)



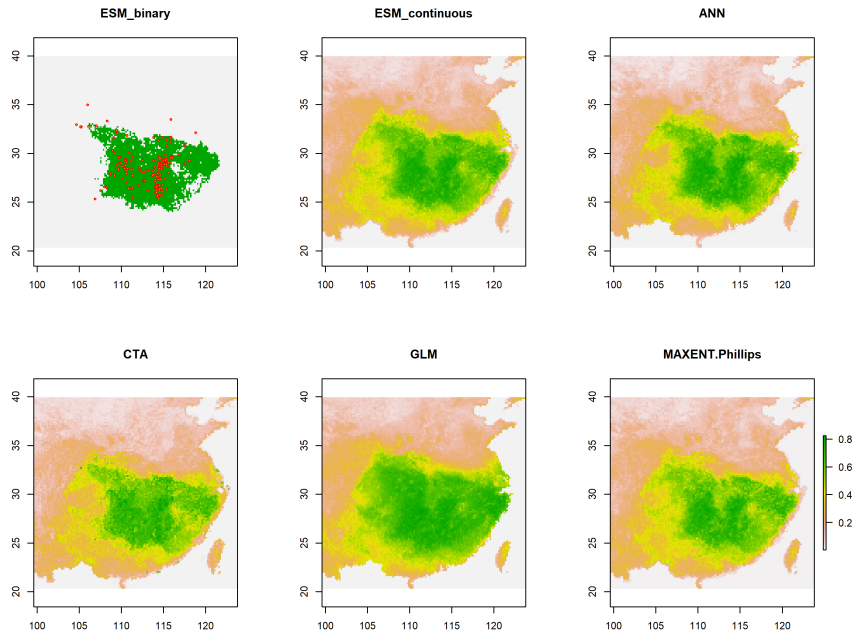
Predicted current distribution for Phoebe glaucocephala (Occ = 10)



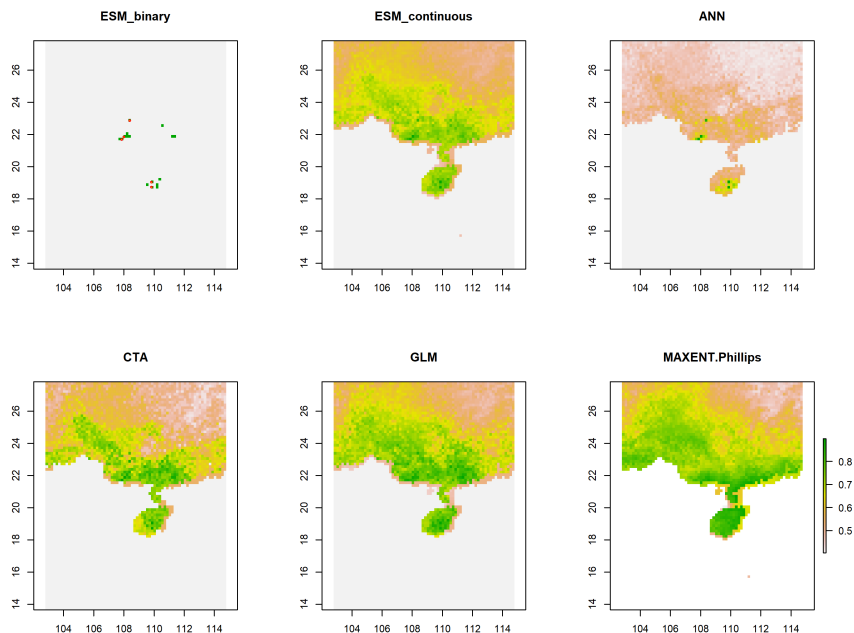
Predicted current distribution for Phoebe hui (Occ = 49)



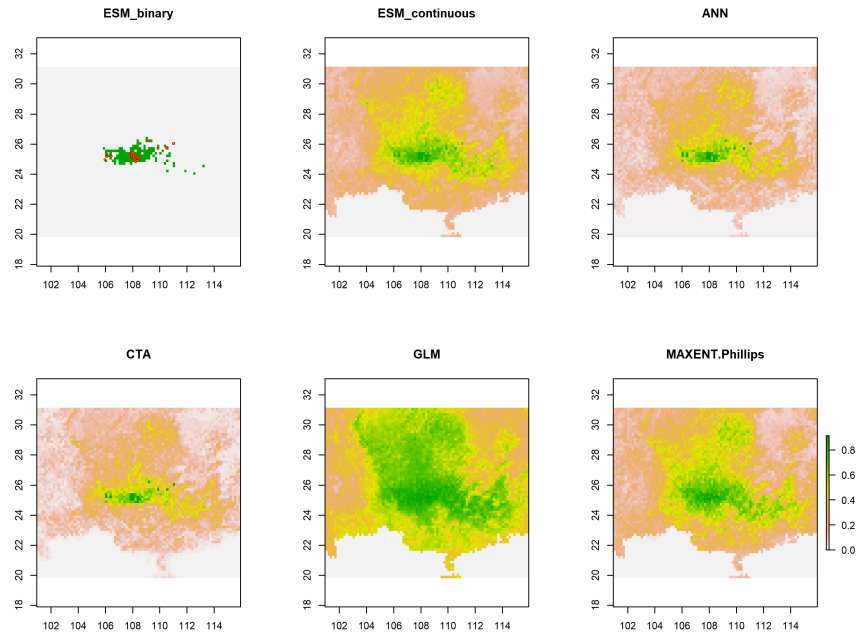
Predicted current distribution for Phoebe hunanensis (Occ = 197)



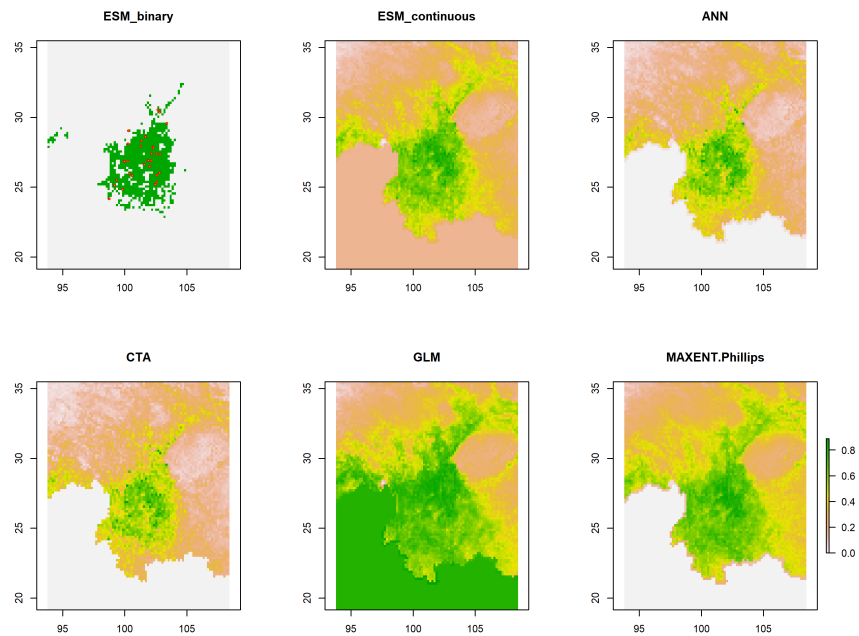
Predicted current distribution for Phoebe hungmoensis (Occ = 5)



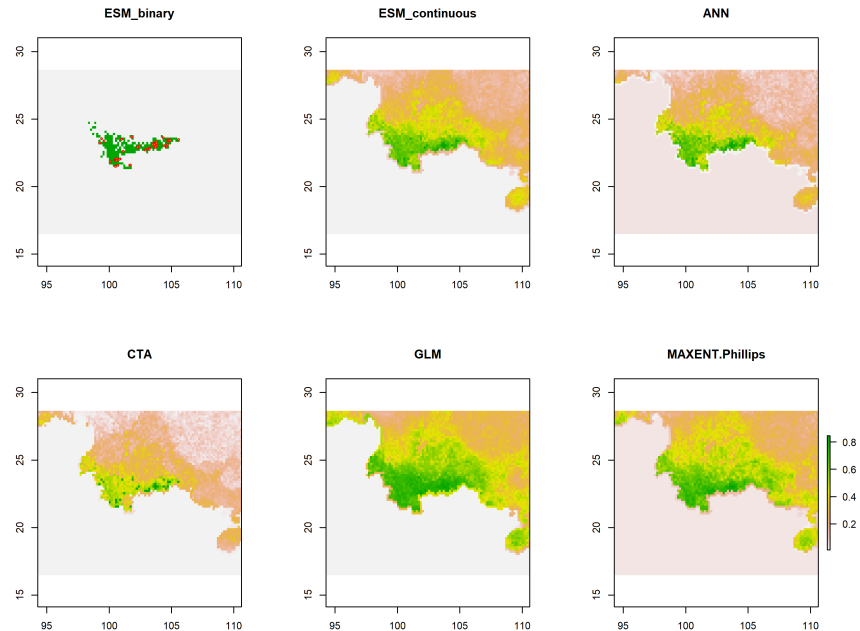
Predicted current distribution for Phoebe kwangsiensis (Occ = 43)



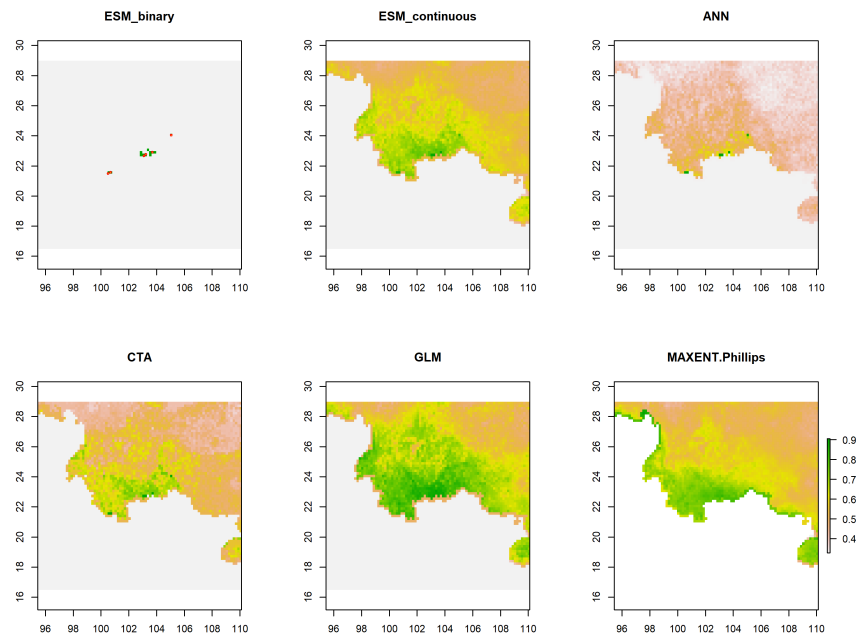
Predicted current distribution for Phoebe legendrei (Occ = 44)



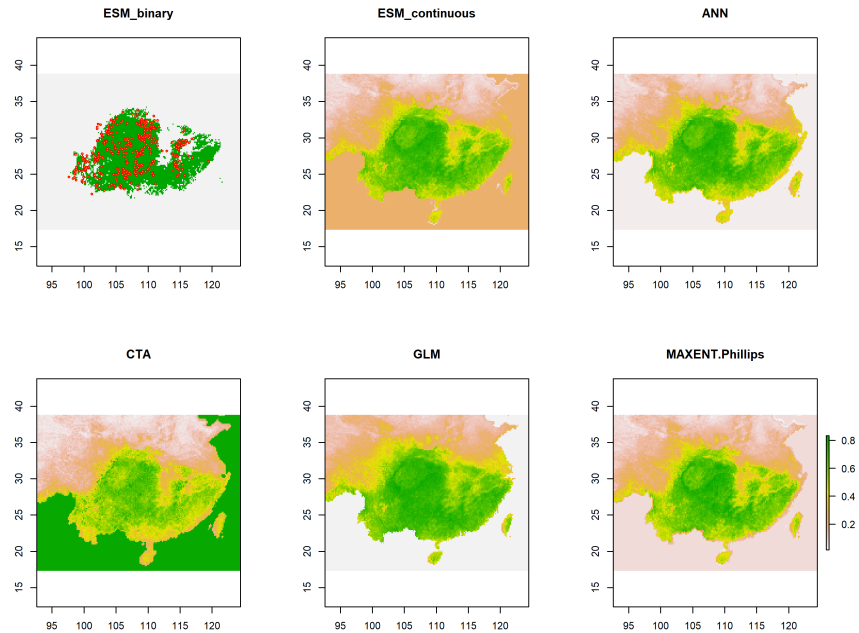
Predicted current distribution for Phoebe macrocarpa (Occ = 66)



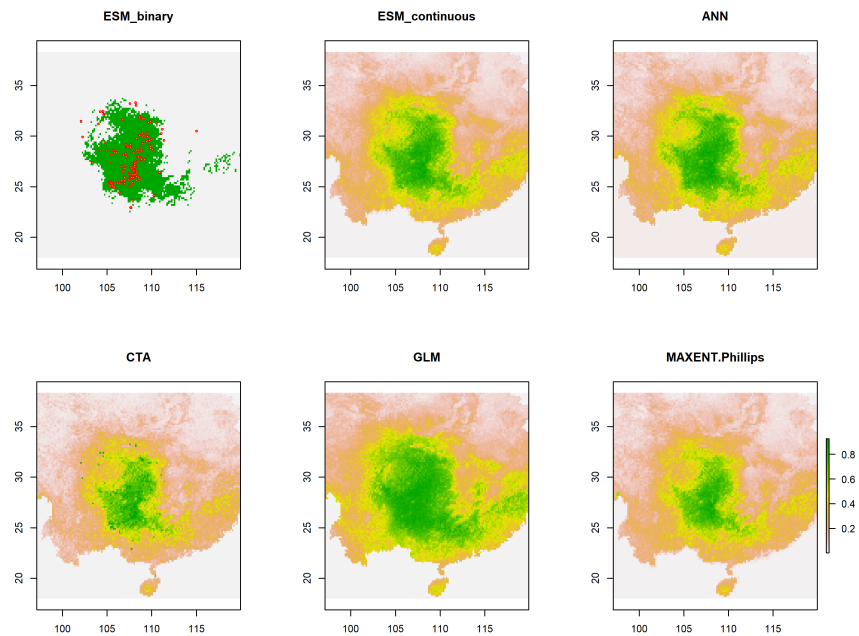
Predicted current distribution for Phoebe megacalyx (Occ = 8)



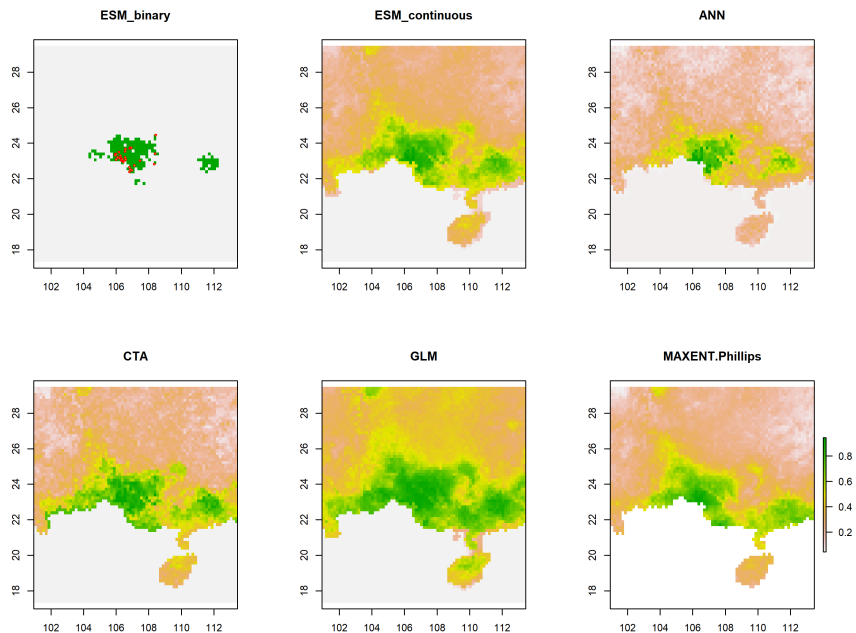
Predicted current distribution for Phoebe neurantha (Occ = 588)



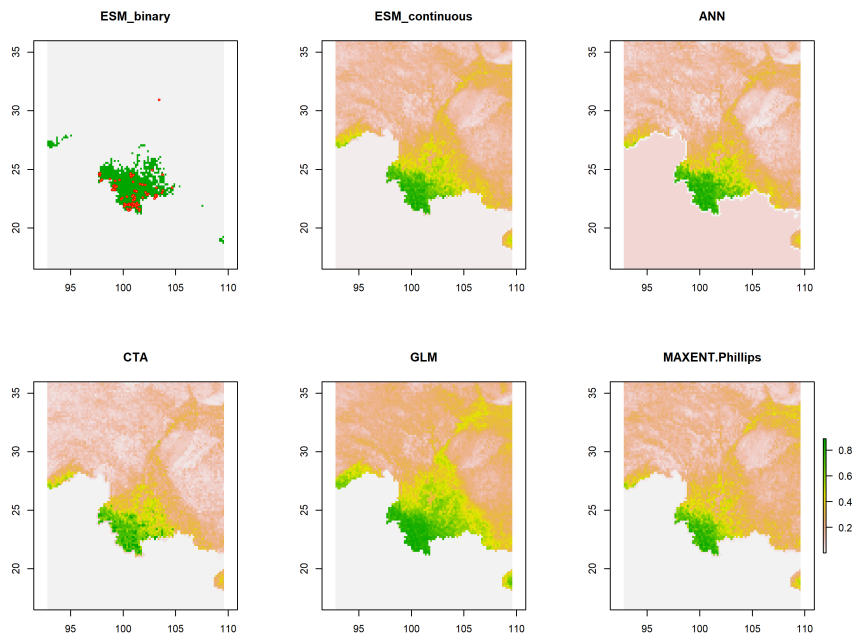
Predicted current distribution for Phoebe neuranthoides (Occ = 197)



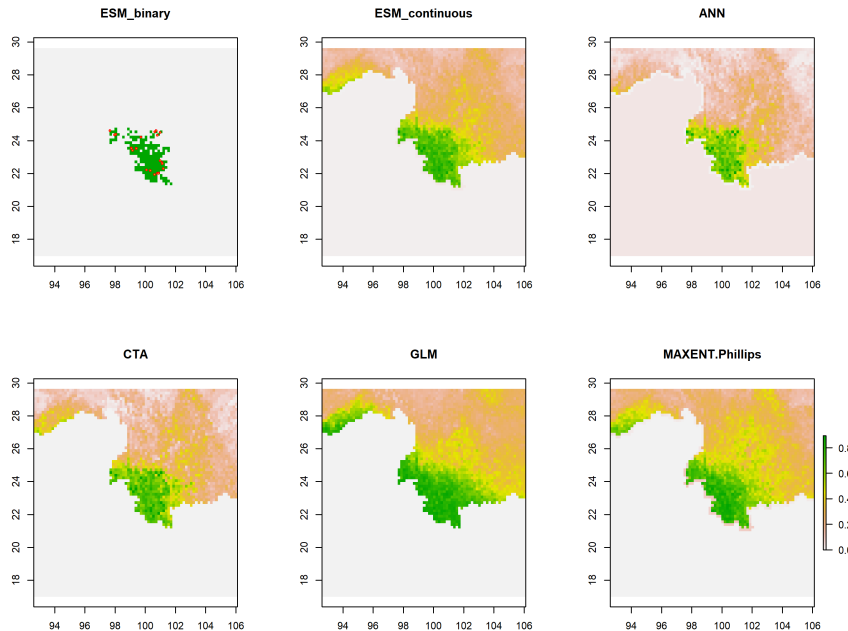
Predicted current distribution for Phoebe nigrifolia (Occ = 35)



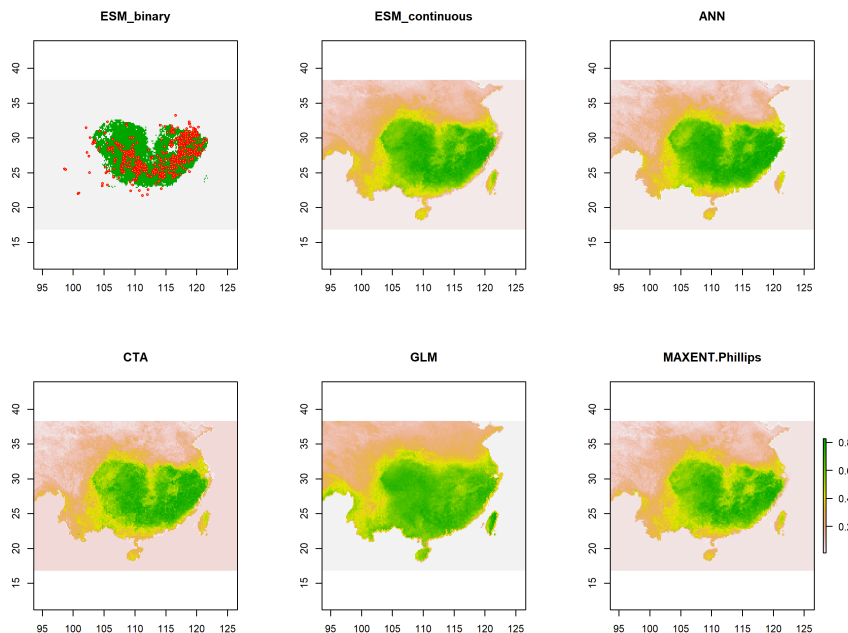
Predicted current distribution for Phoebe puwenensis (Occ = 123)



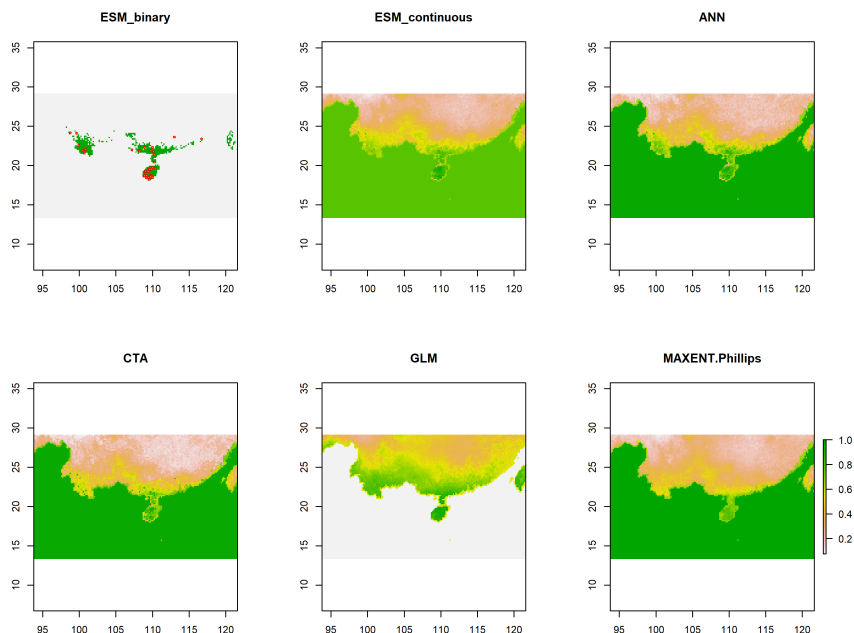
Predicted current distribution for Phoebe rufescens (Occ = 28)



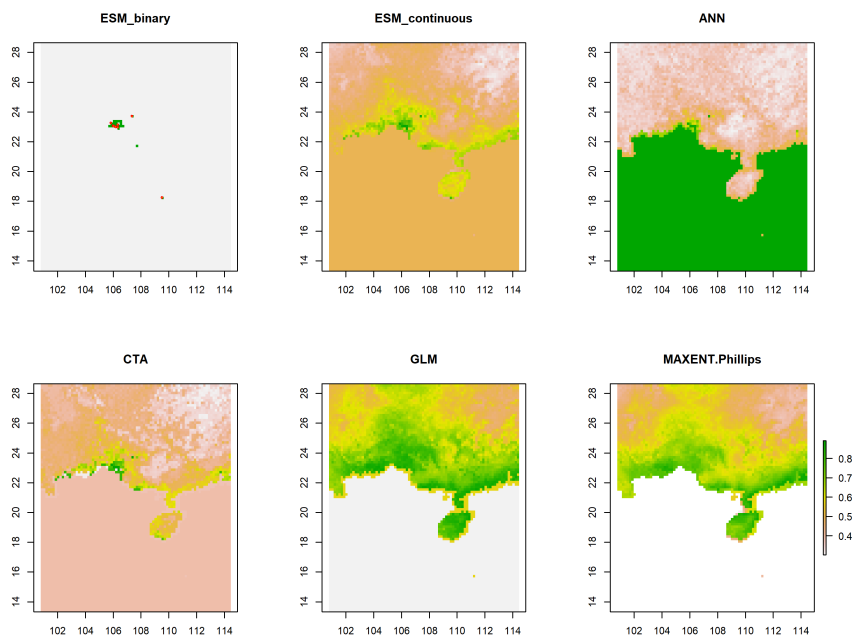
Predicted current distribution for Phoebe shearerri (Occ = 706)



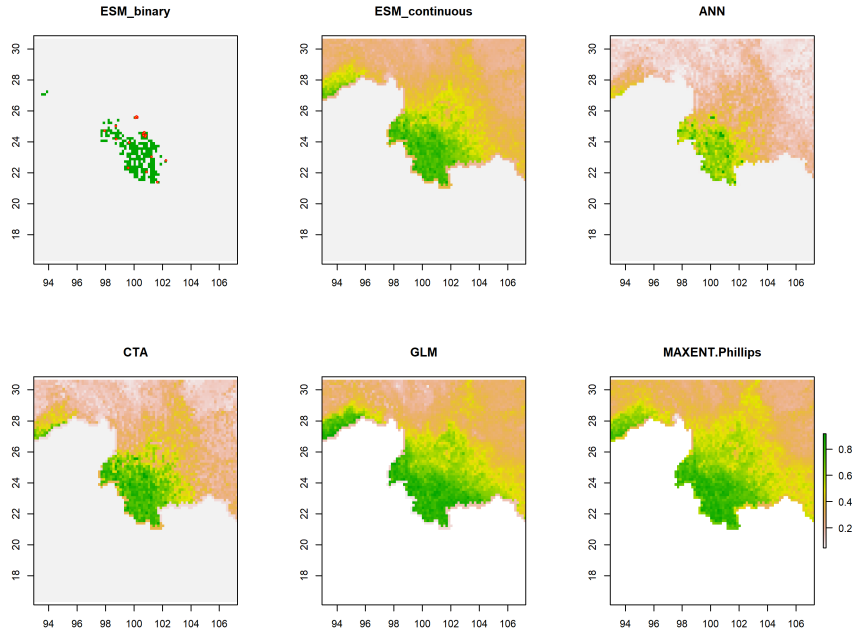
Predicted current distribution for Phoebe tavyoyana (Occ = 56)



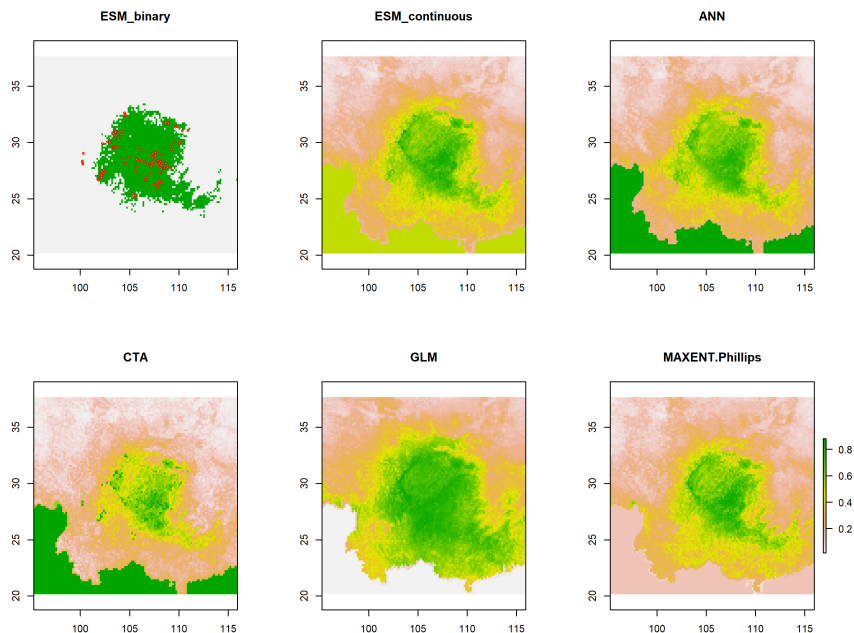
Predicted current distribution for Phoebe yaiensis (Occ = 9)



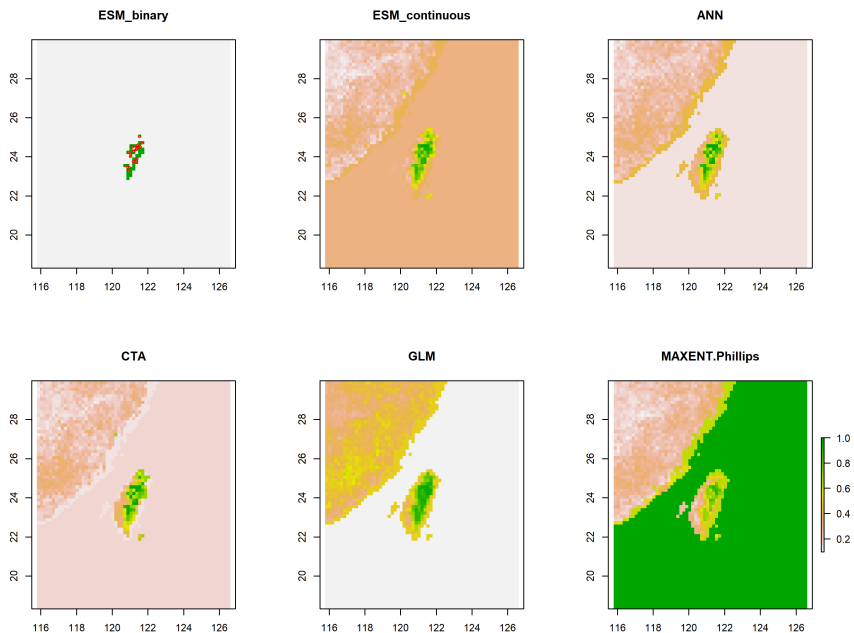
Predicted current distribution for Phoebe yunnanensis (Occ = 19)



Predicted current distribution for Phoebe zhennan (Occ = 157)



Predicted current distribution for Sassafras randaiense (Occ = 46)



Predicted current distribution for Sassafras tzumu (Occ = 532)

