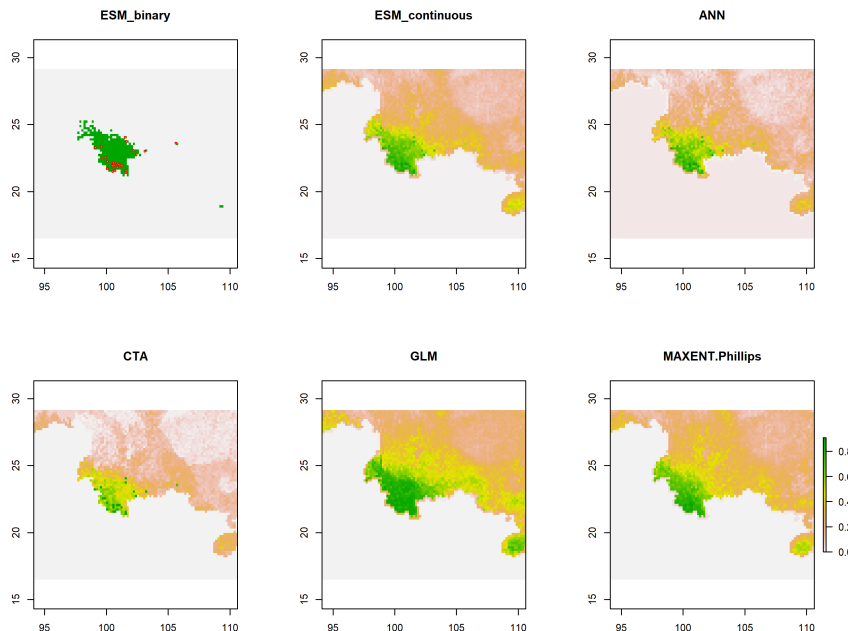
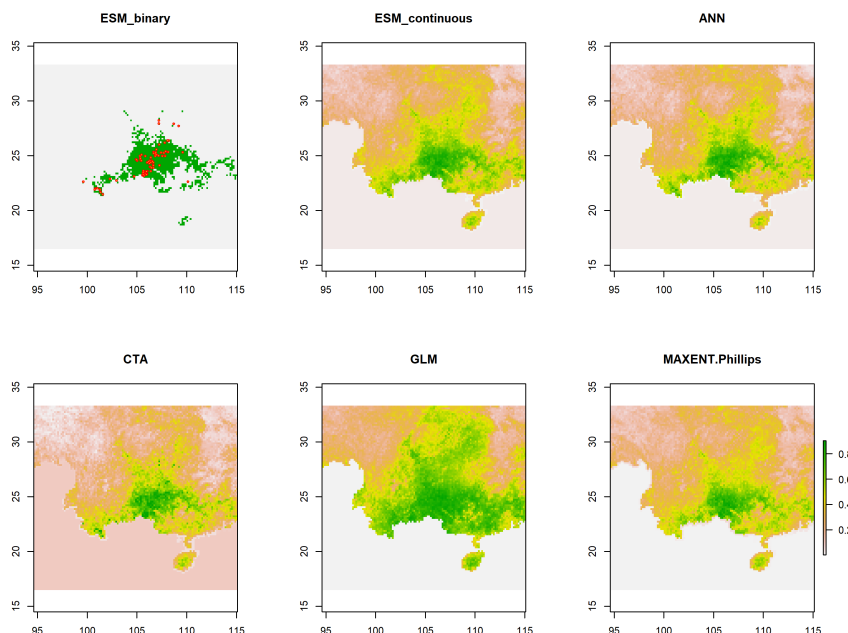


Part 2 - Distribution maps calculated by ensemble of small models (ESMs) for all species.

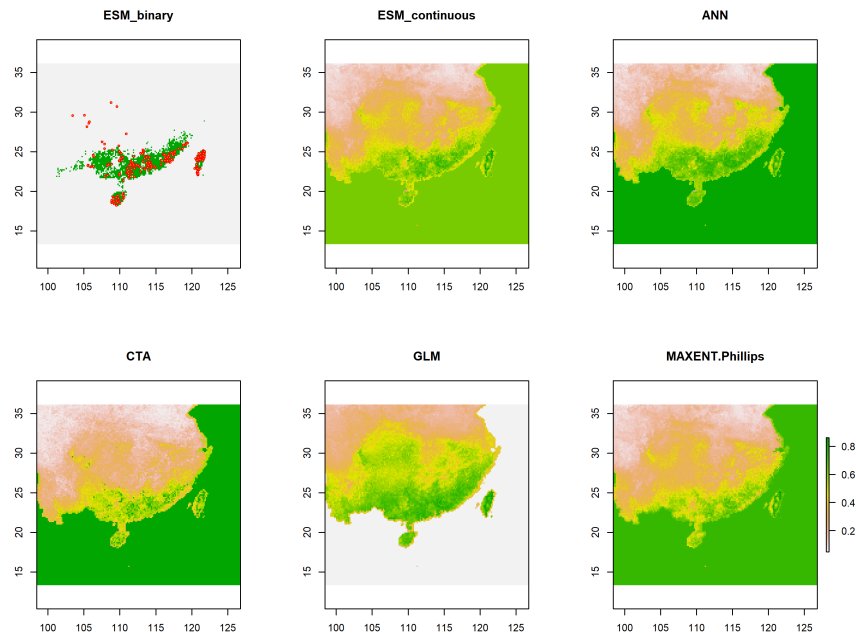
Predicted current distribution for Cryptocarya brachythrysa (Occ = 51)



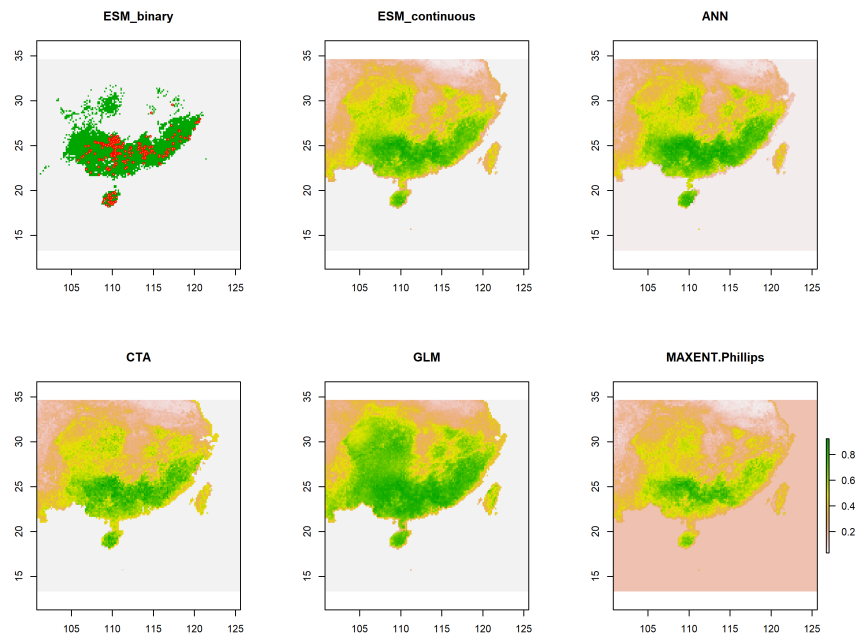
Predicted current distribution for Cryptocarya calcicola (Occ = 108)



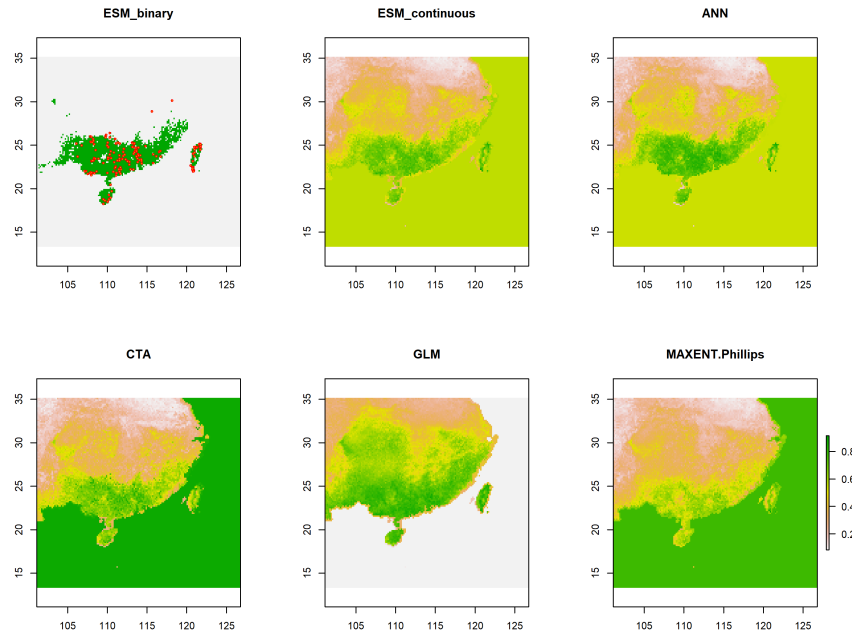
Predicted current distribution for Cryptocarya chinensis (Occ = 349)



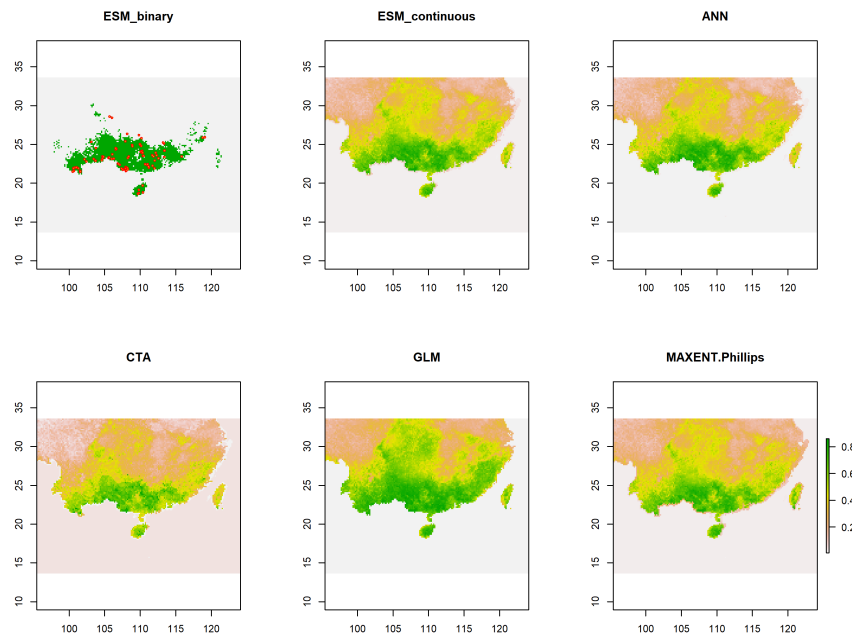
Predicted current distribution for Cryptocarya chingii (Occ = 322)



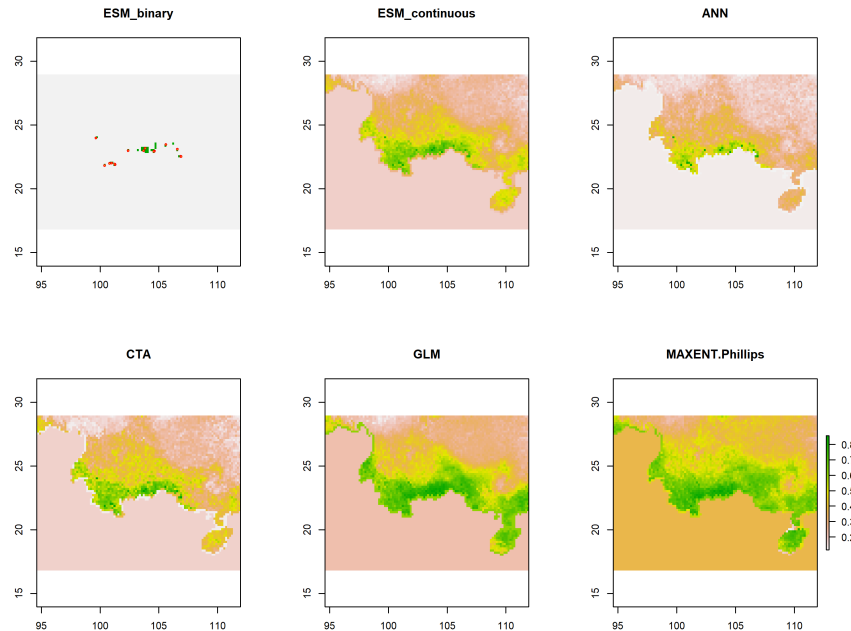
Predicted current distribution for Cryptocarya concinna (Occ = 207)



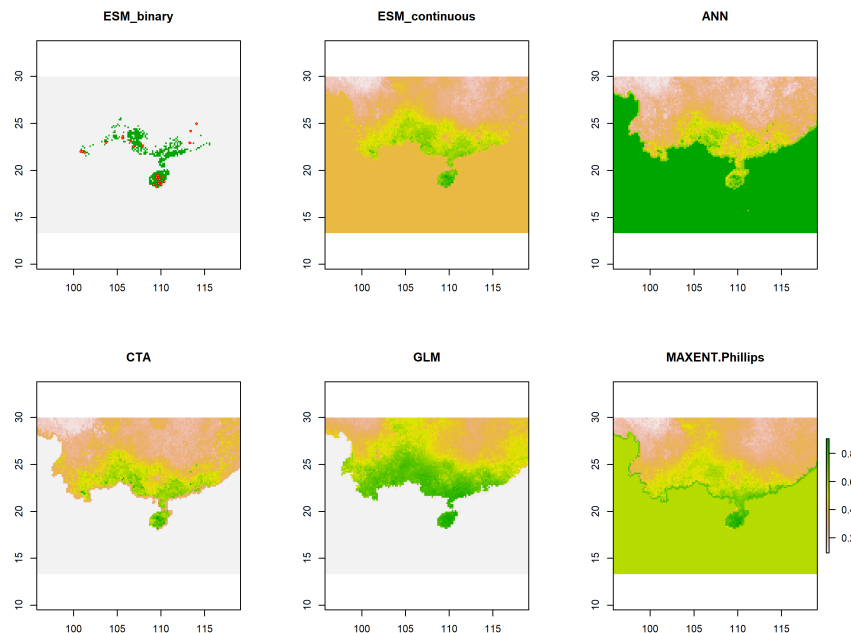
Predicted current distribution for Cryptocarya densiflora (Occ = 127)



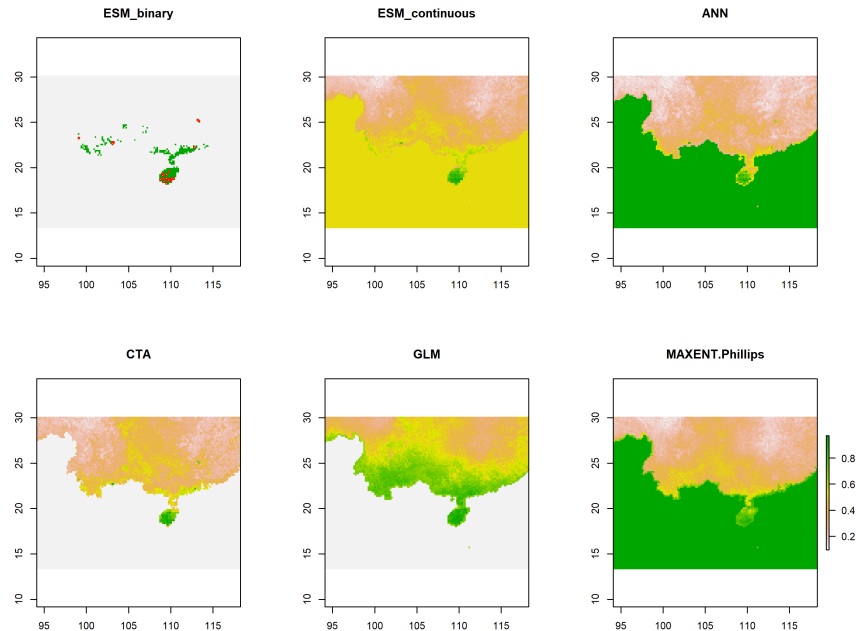
Predicted current distribution for Cryptocarya depauperata (Occ = 18)



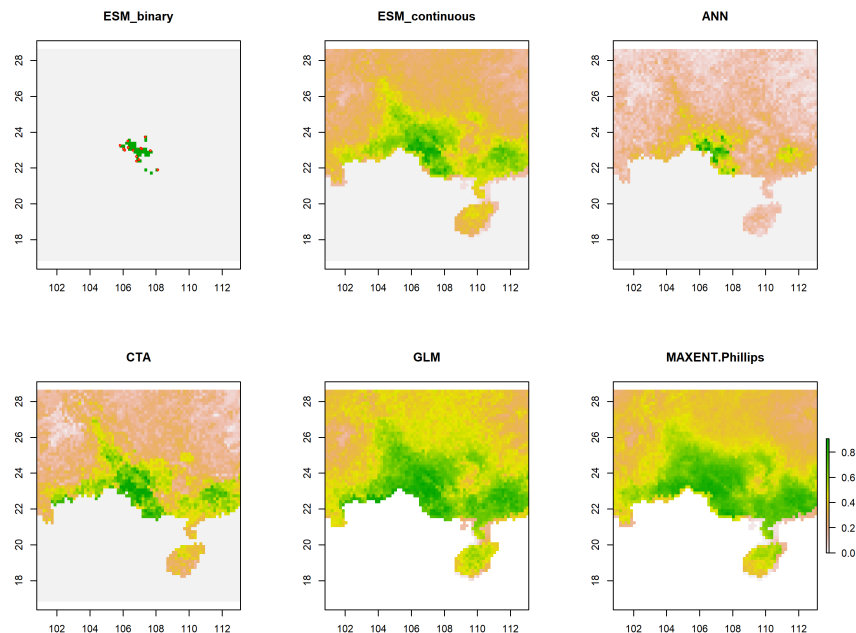
Predicted current distribution for Cryptocarya hainanensis (Occ = 31)



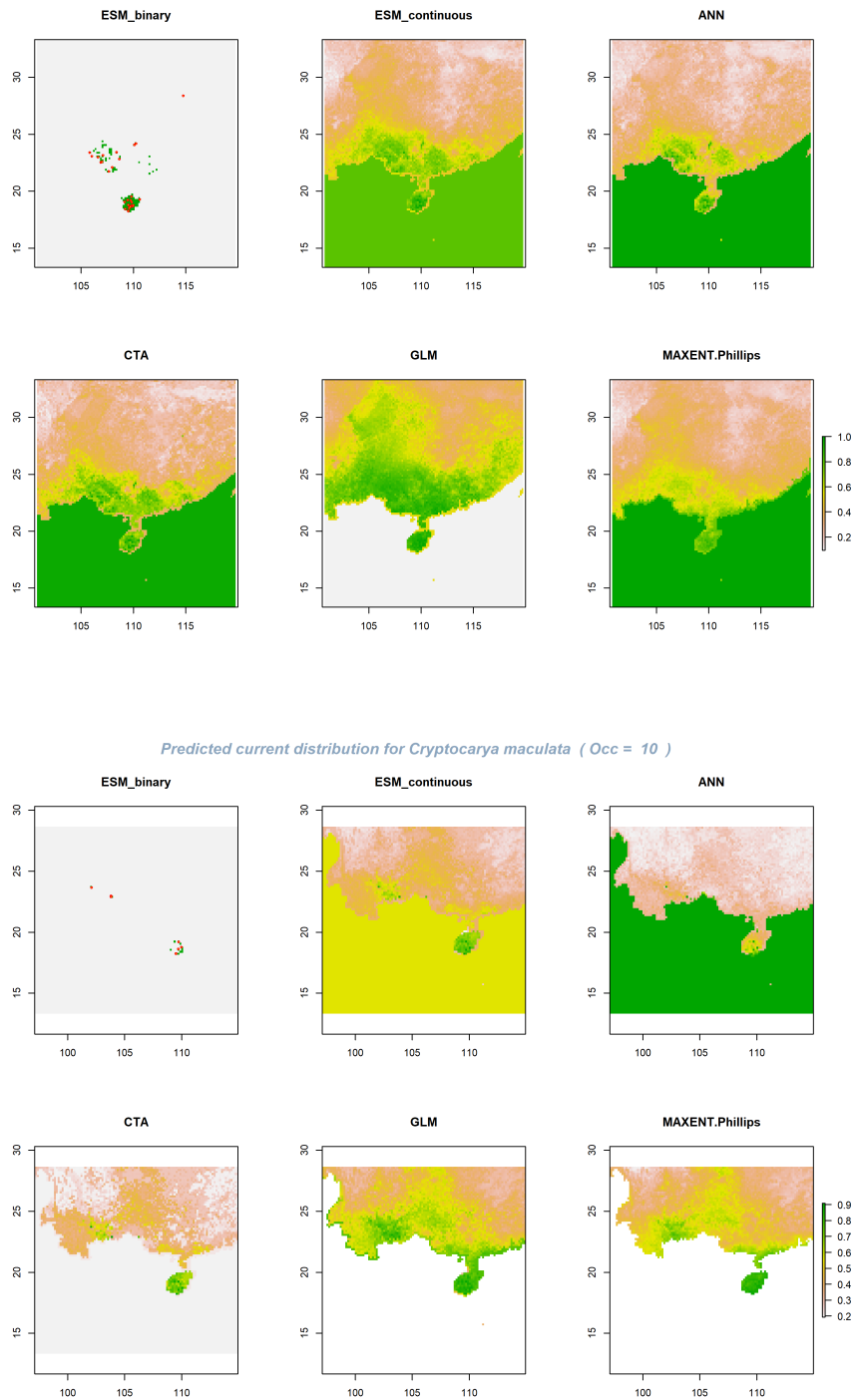
Predicted current distribution for Cryptocarya impressinervia (Occ = 27)



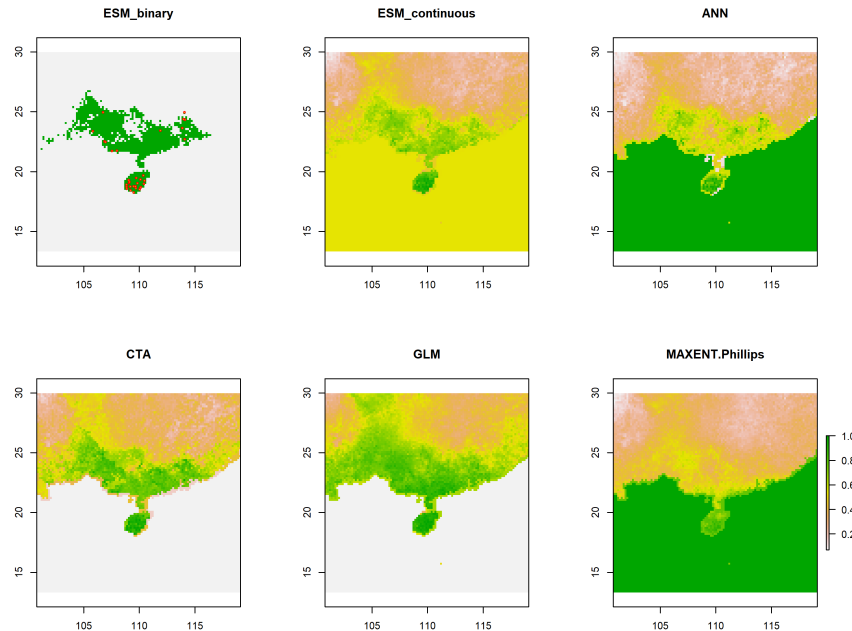
Predicted current distribution for Cryptocarya lyoniifolia (Occ = 16)



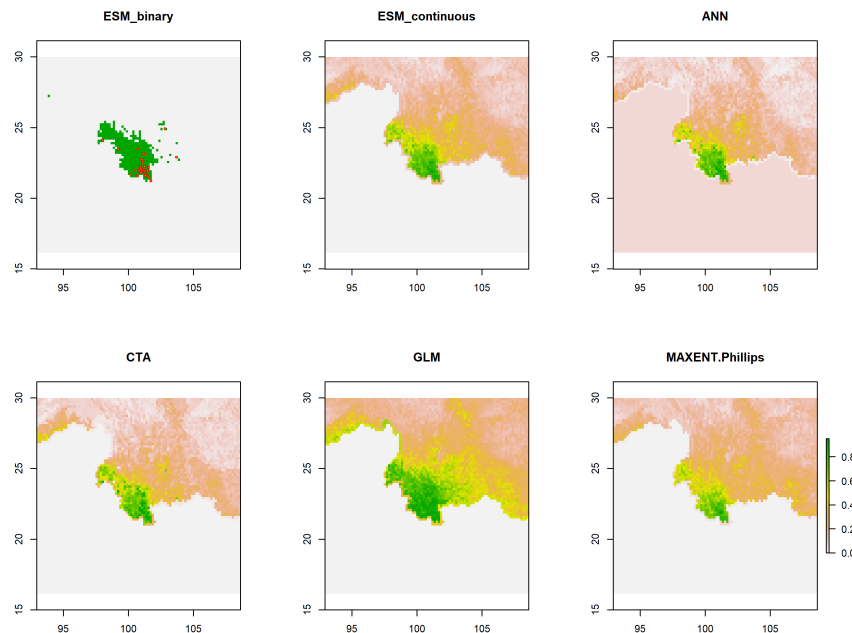
Predicted current distribution for Cryptocarya maculata (Occ = 10)



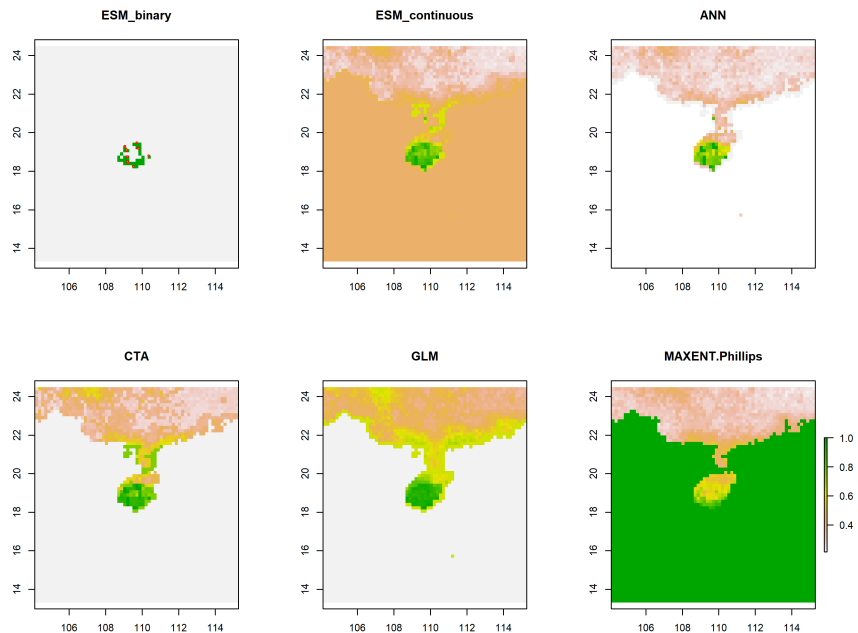
Predicted current distribution for Cryptocarya metcalfiana (Occ = 37)



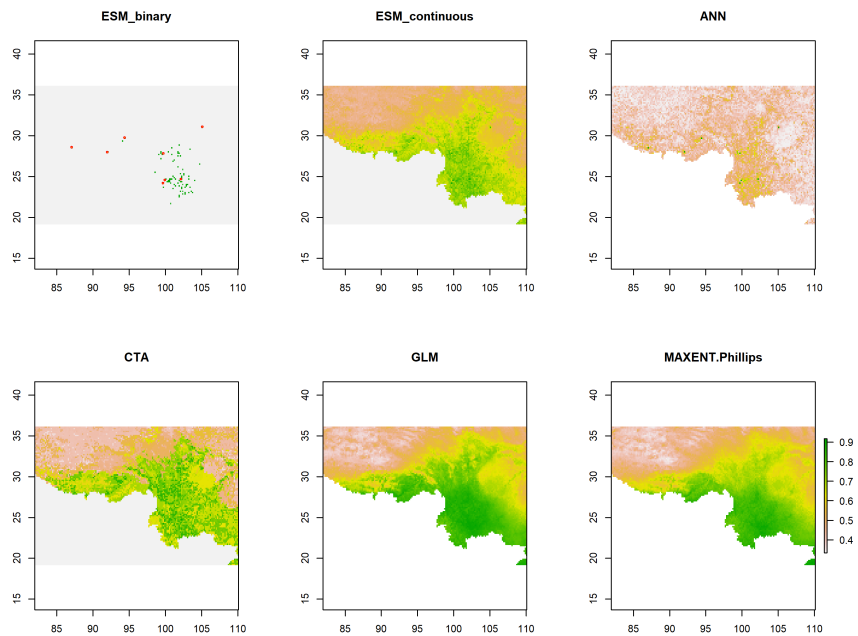
Predicted current distribution for Cryptocarya yunnanensis (Occ = 57)



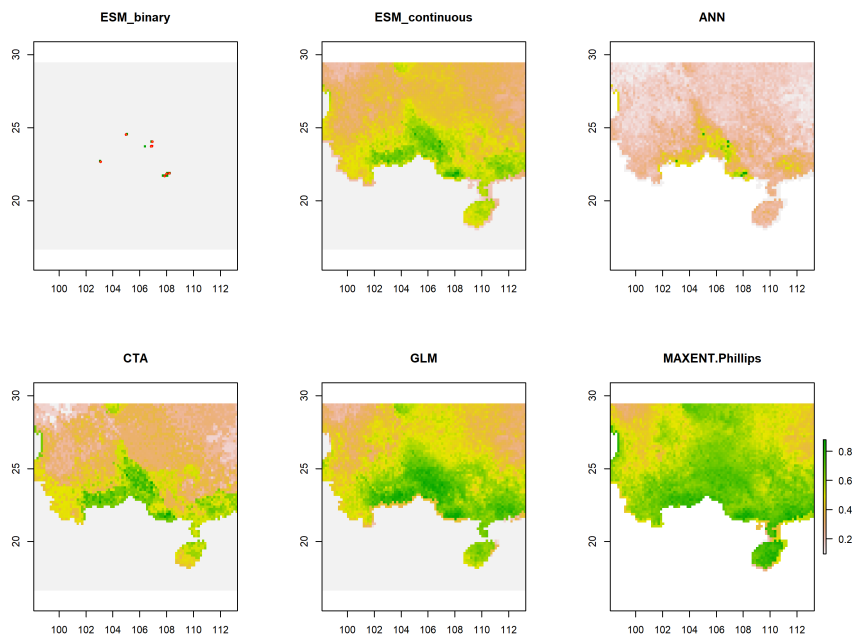
Predicted current distribution for Dehaasia hainanensis (Occ = 13)



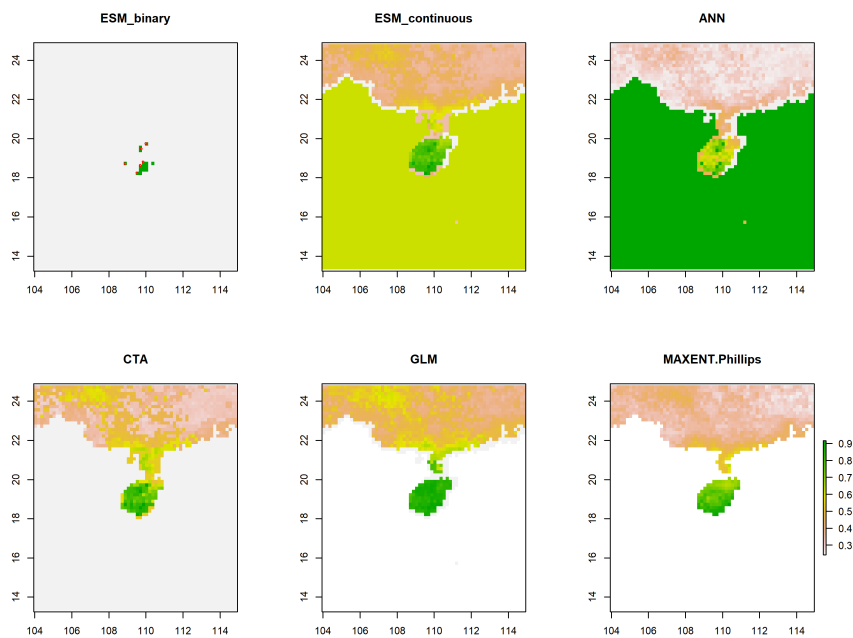
Predicted current distribution for Dodecadenia grandiflora (Occ = 8)



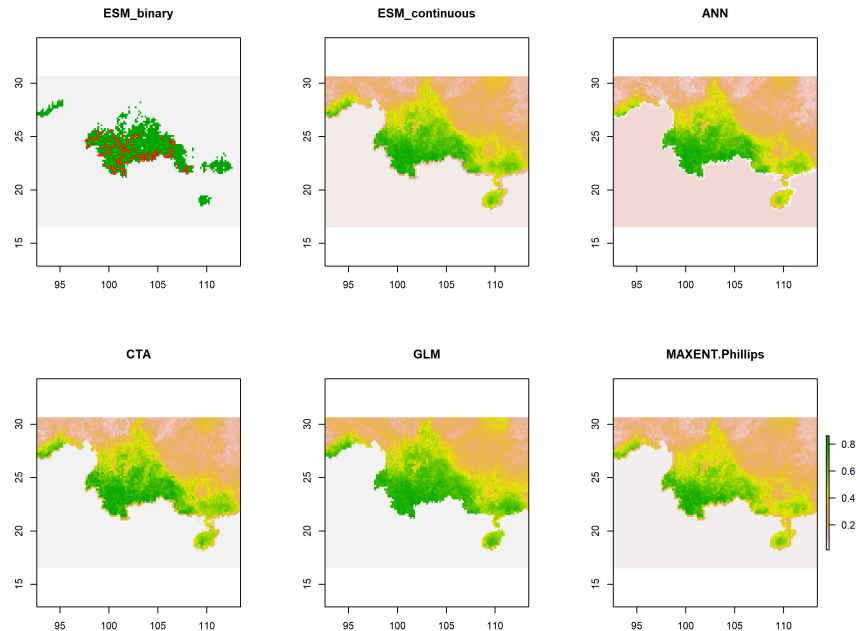
Predicted current distribution for Endiandra dolichocarpa (Occ = 9)



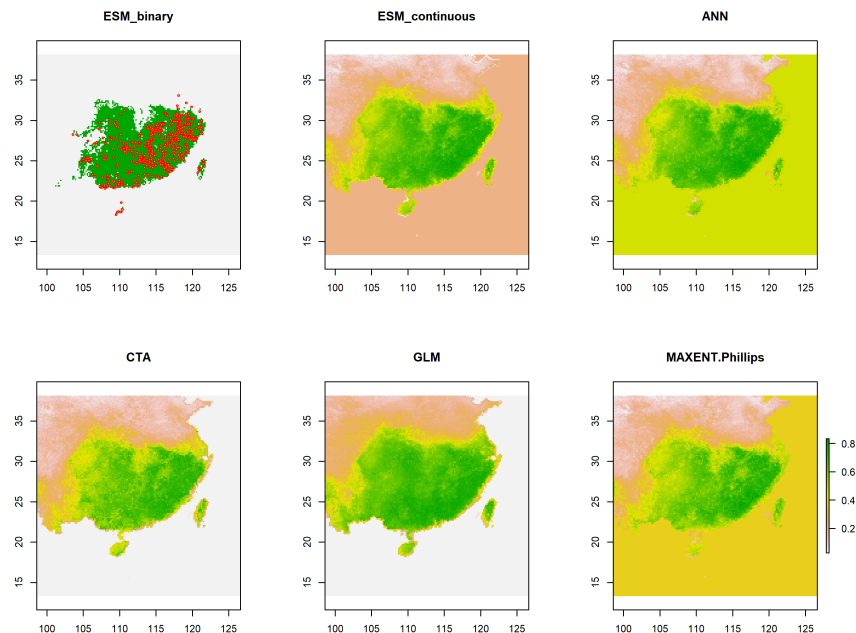
Predicted current distribution for Endiandra hainanensis (Occ = 7)



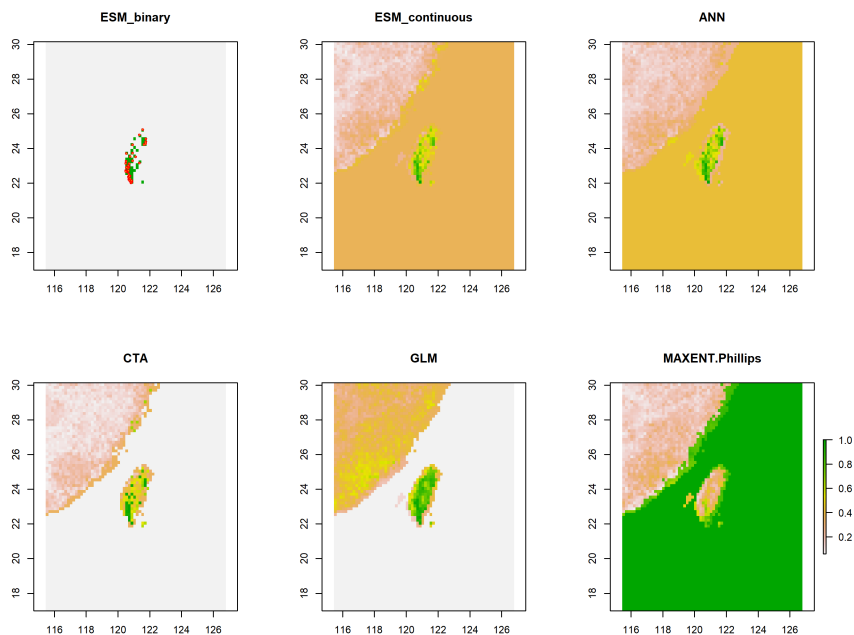
Predicted current distribution for Iteadaphne caudata (Occ = 147)



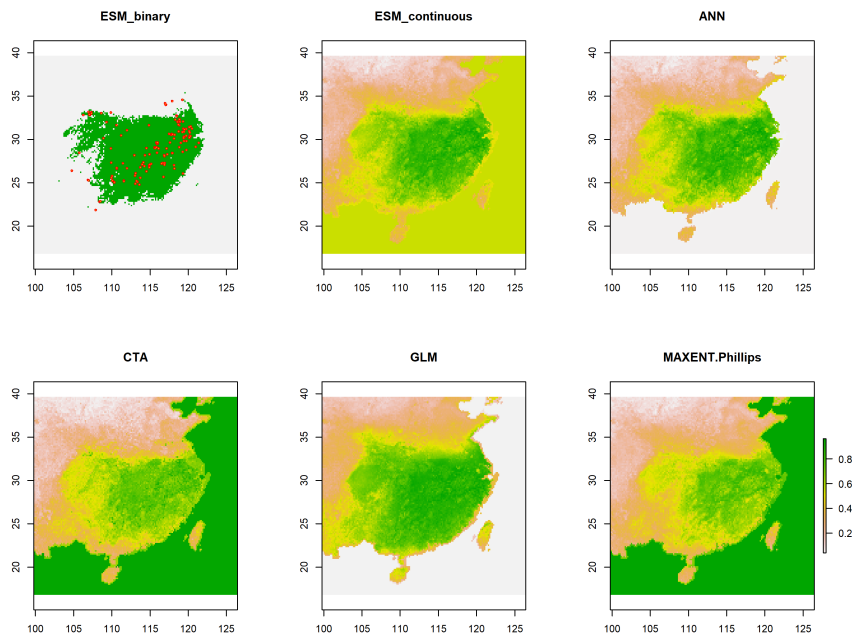
Predicted current distribution for Lindera aggregata (Occ = 746)



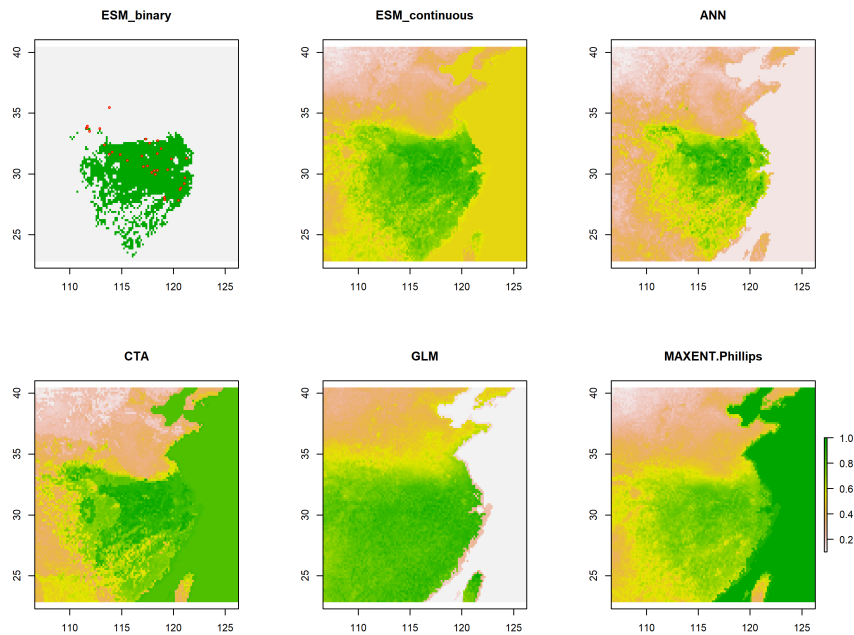
Predicted current distribution for Lindera akoensis (Occ = 77)



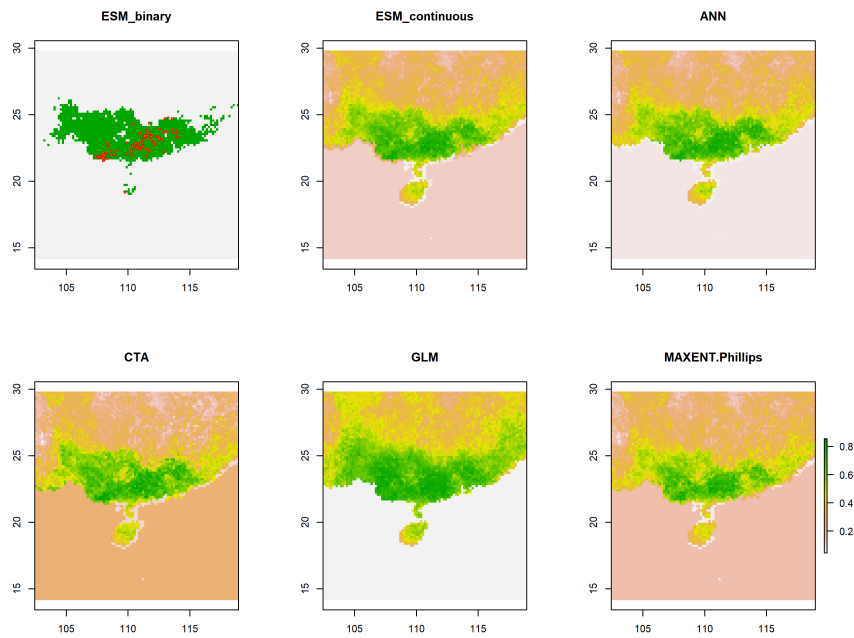
Predicted current distribution for Lindera angustifolia (Occ = 156)



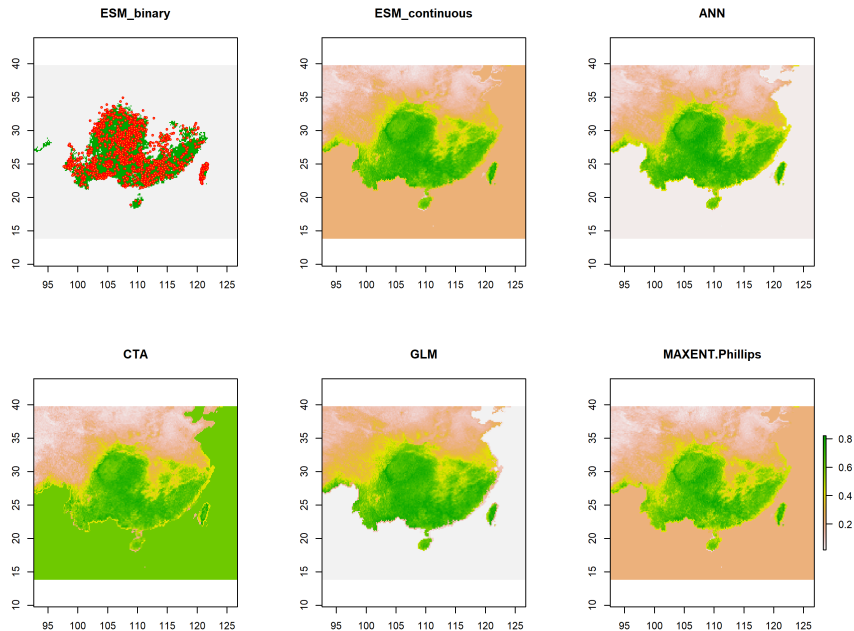
Predicted current distribution for Lindera chienii (Occ = 36)



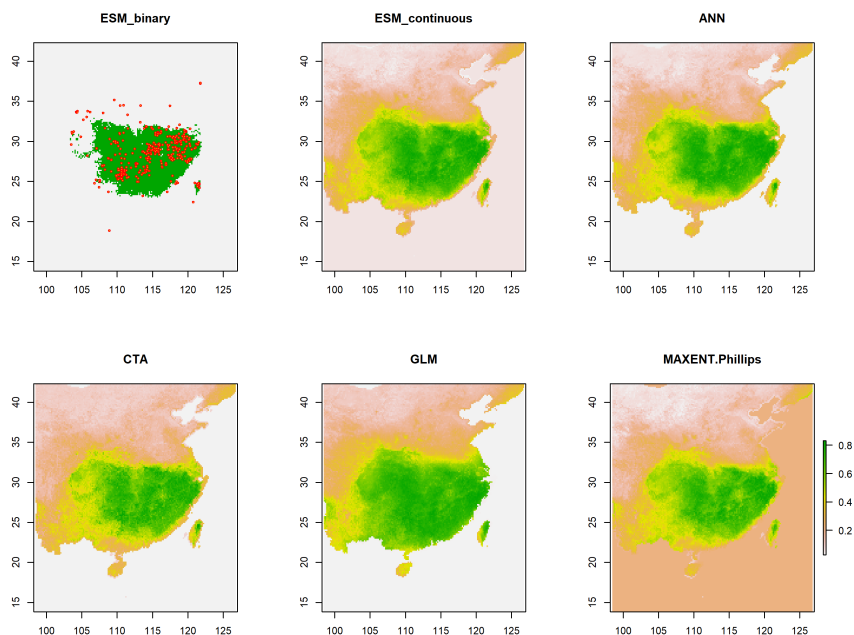
Predicted current distribution for Lindera chunii (Occ = 123)



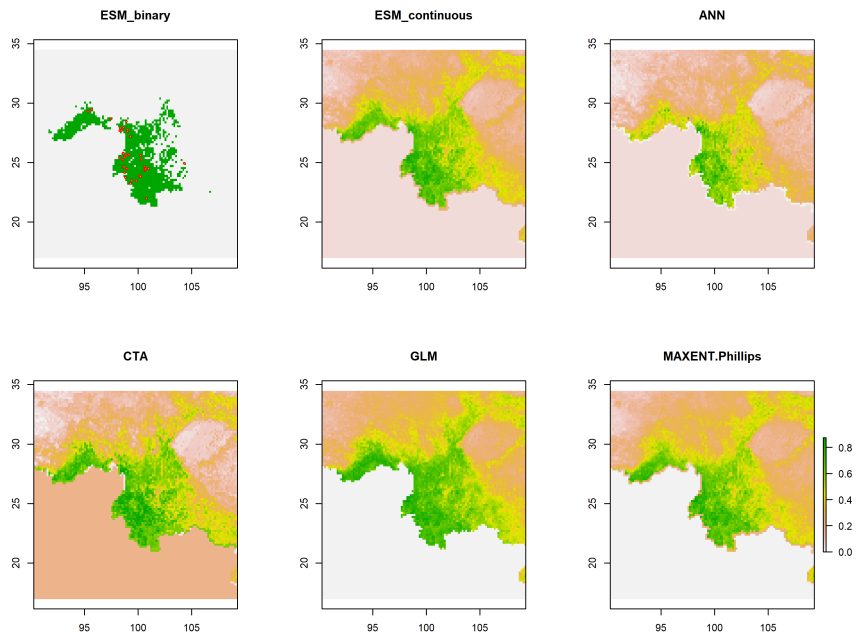
Predicted current distribution for Lindera communis (Occ = 2194)



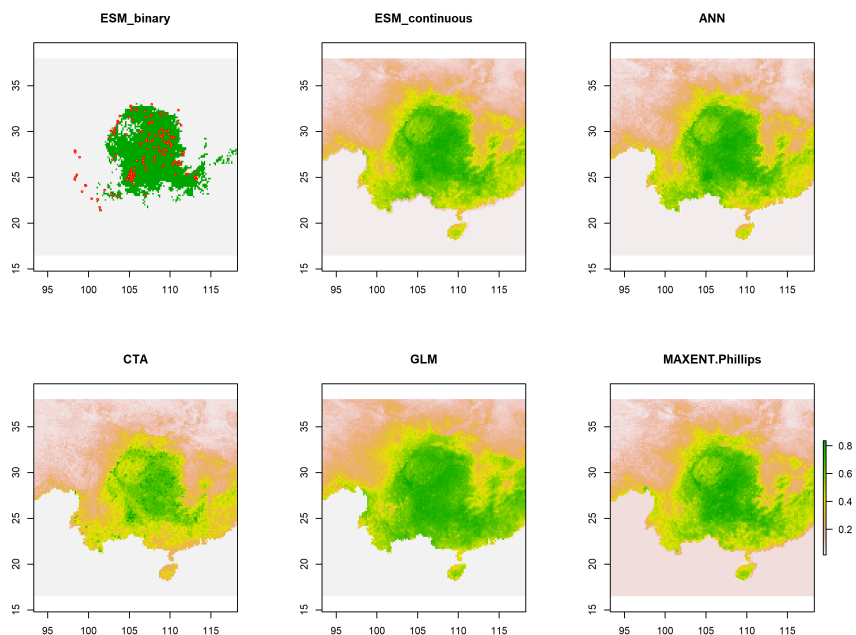
Predicted current distribution for Lindera erythrocarpa (Occ = 456)



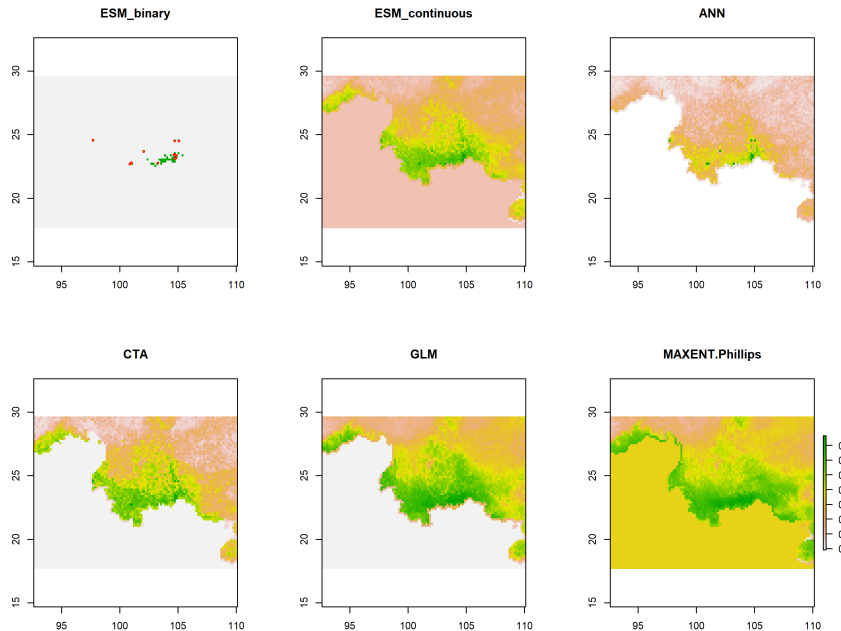
Predicted current distribution for Lindera flavidinervia (Occ = 43)



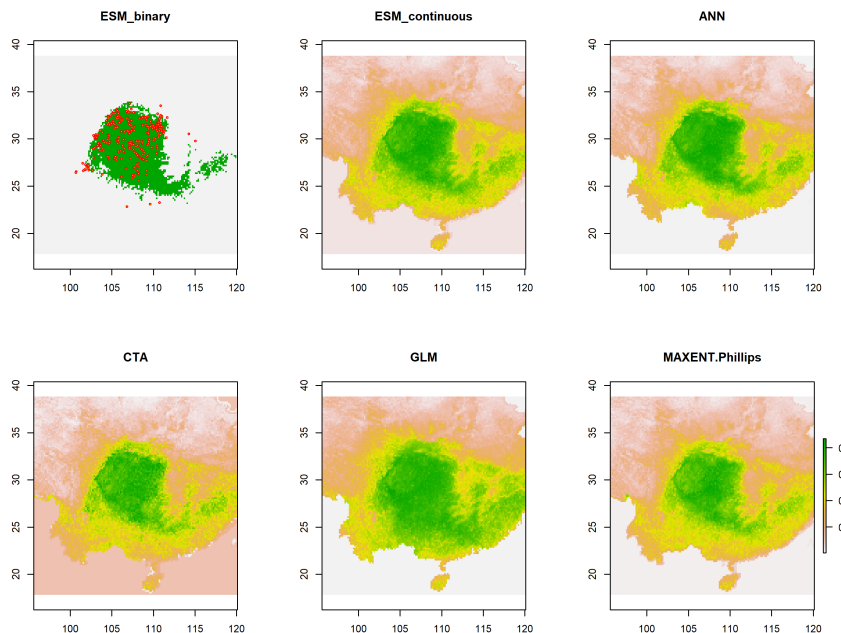
Predicted current distribution for Lindera floribunda (Occ = 223)



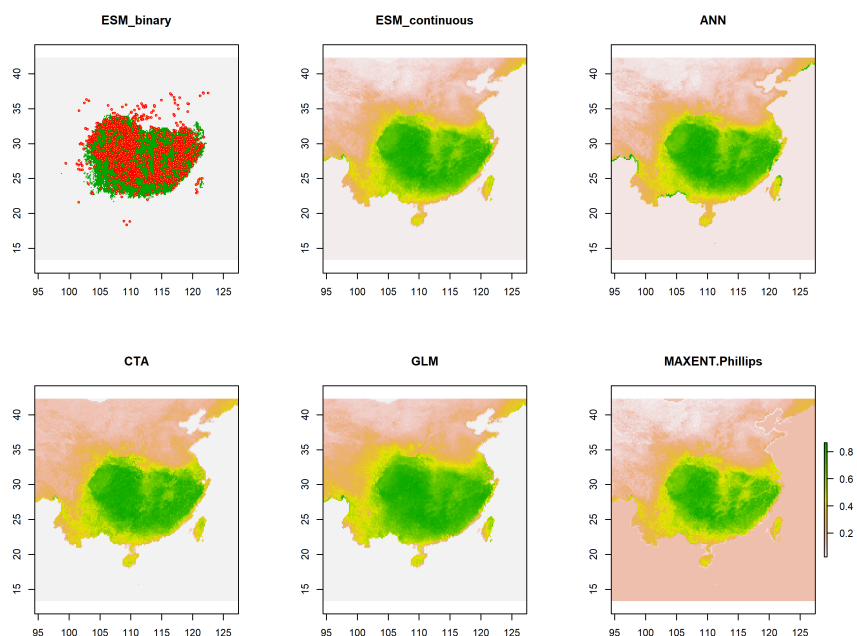
Predicted current distribution for Lindera foveolata (Occ = 16)



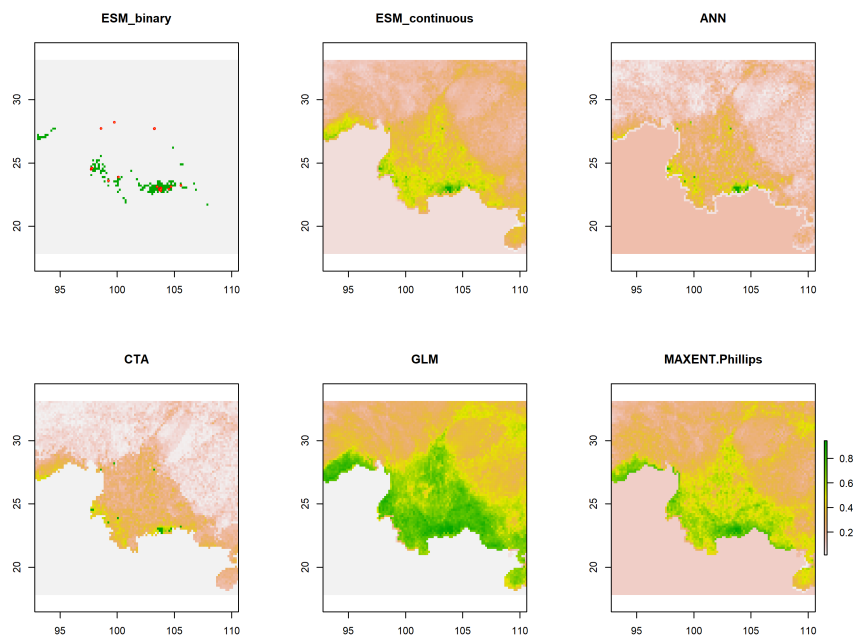
Predicted current distribution for Lindera fragrans (Occ = 349)



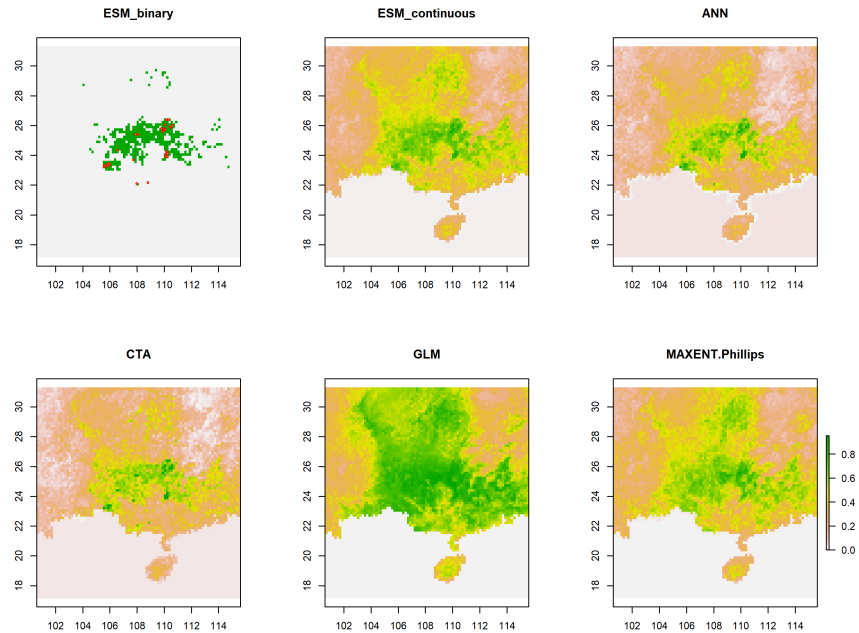
Predicted current distribution for Lindera glauca (Occ = 2173)



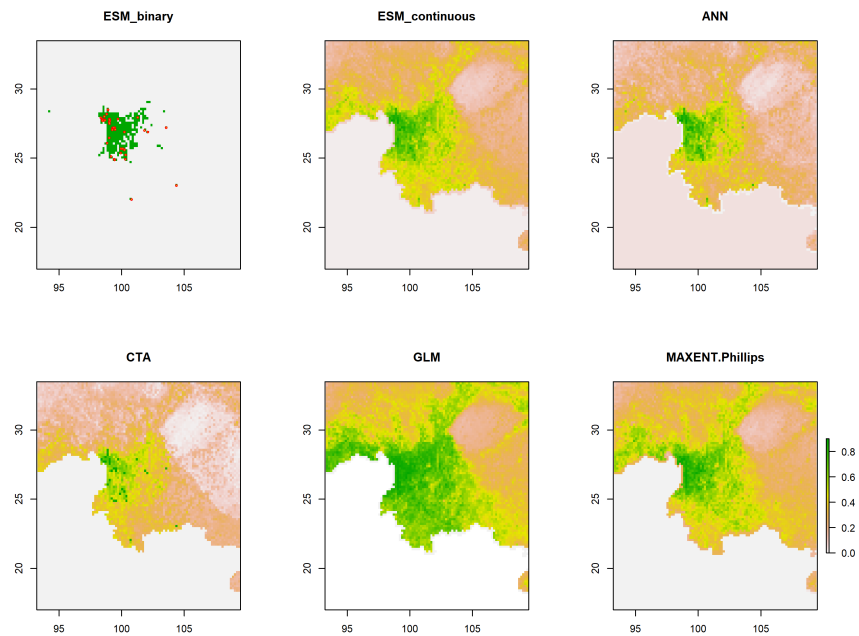
Predicted current distribution for Lindera gracilipes (Occ = 32)



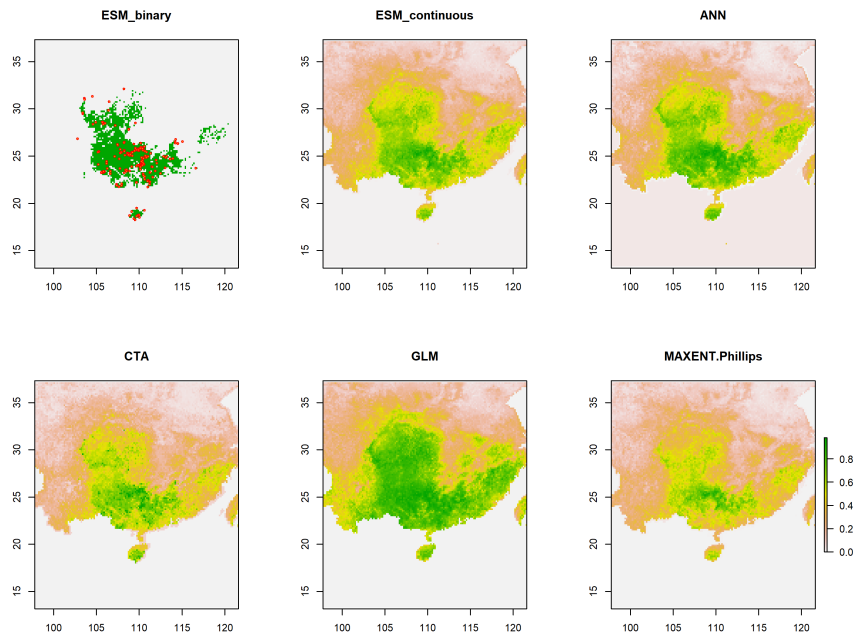
Predicted current distribution for Lindera guangxiensis (Occ = 50)



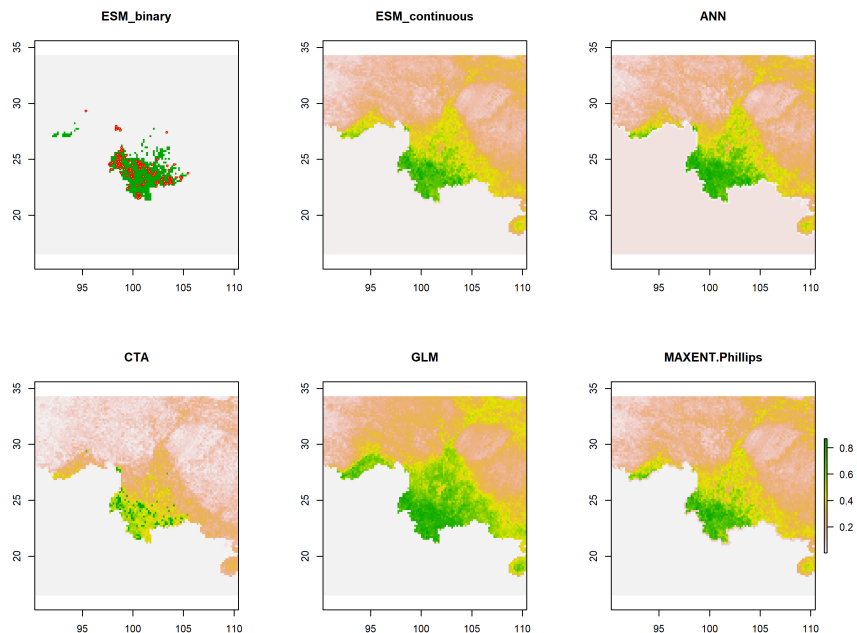
Predicted current distribution for Lindera kariensis (Occ = 58)



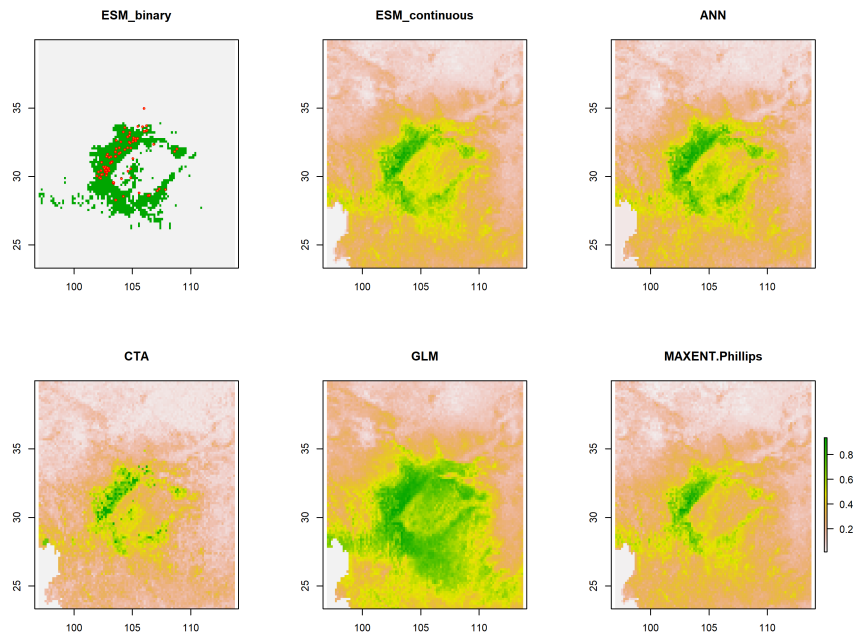
Predicted current distribution for Lindera kwangtungensis (Occ = 277)



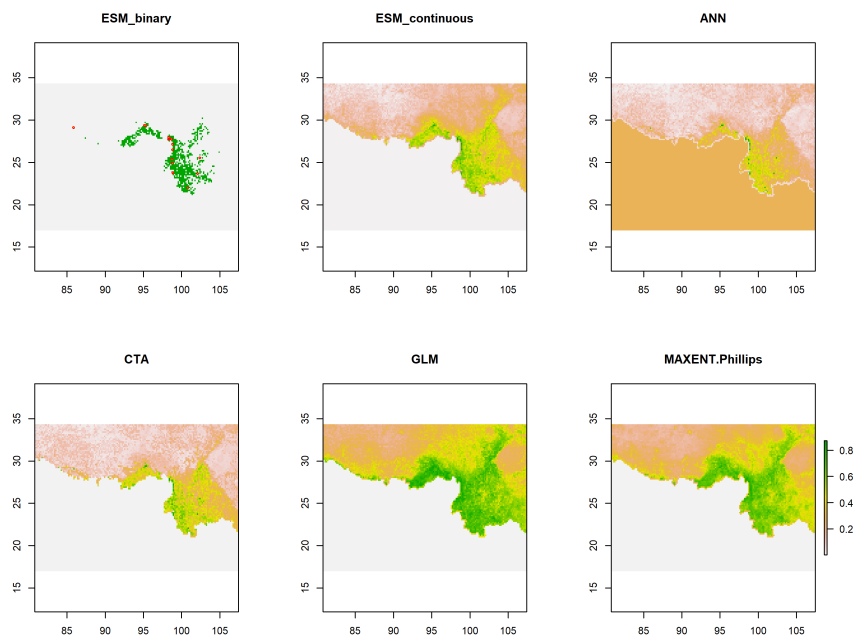
Predicted current distribution for Lindera latifolia (Occ = 256)



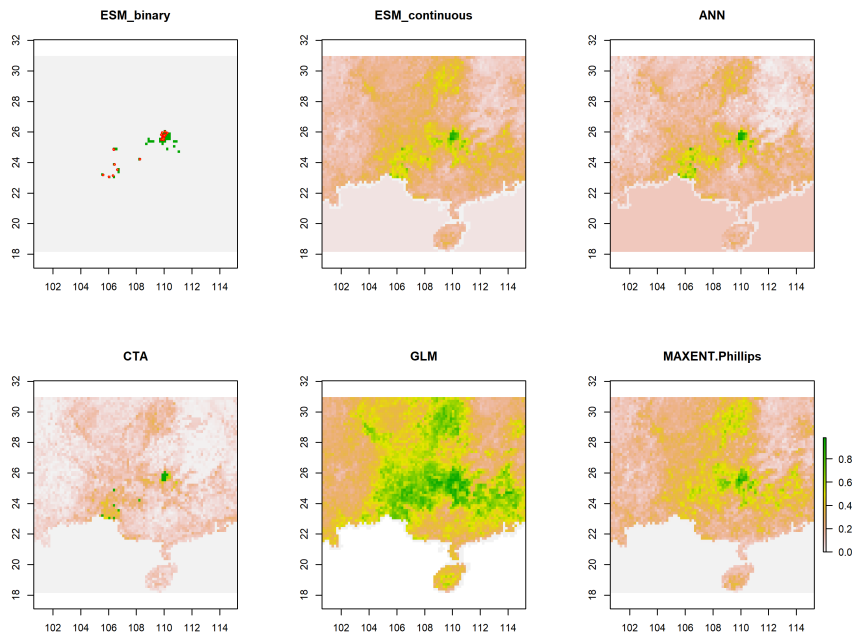
Predicted current distribution for Lindera limprichtii (Occ = 137)



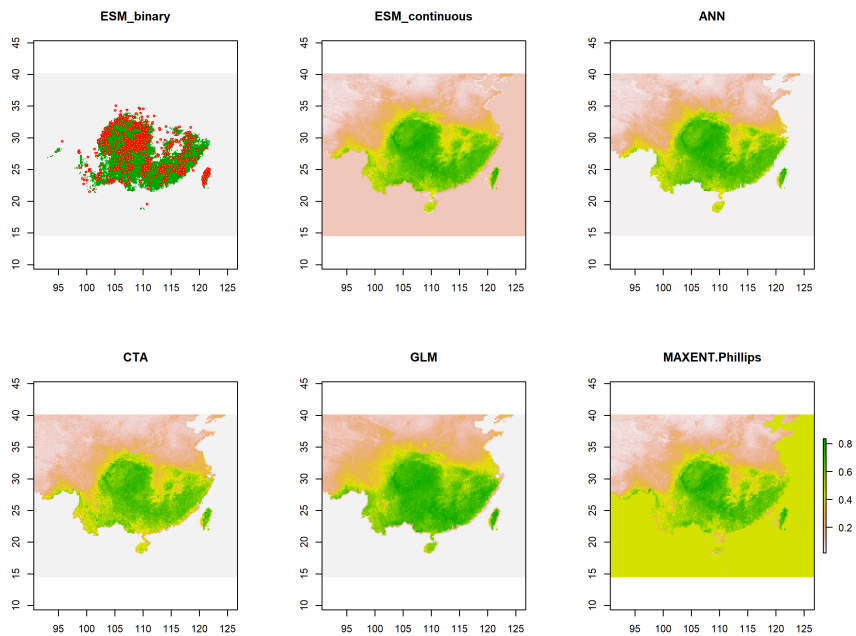
Predicted current distribution for Lindera longipedunculata (Occ = 21)



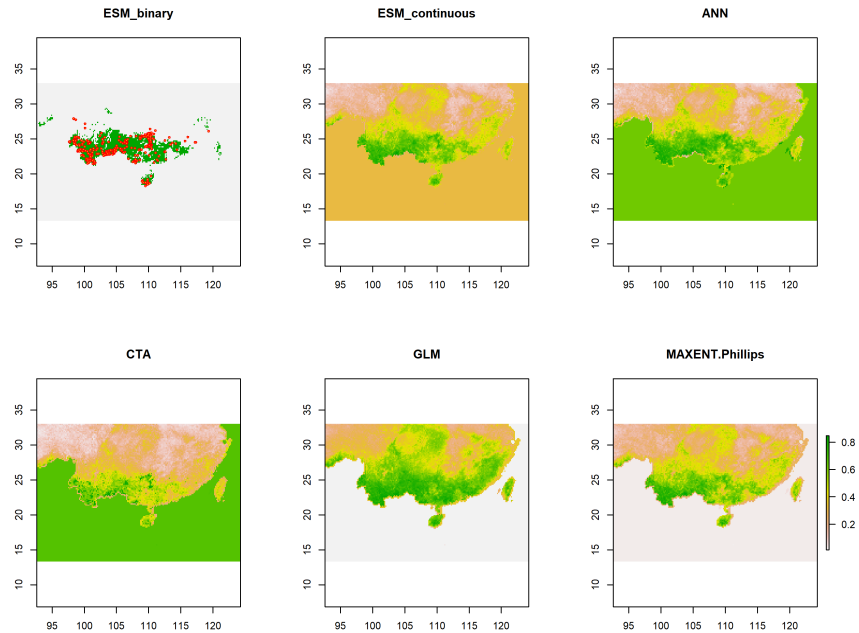
Predicted current distribution for Lindera lungshengensis (Occ = 72)



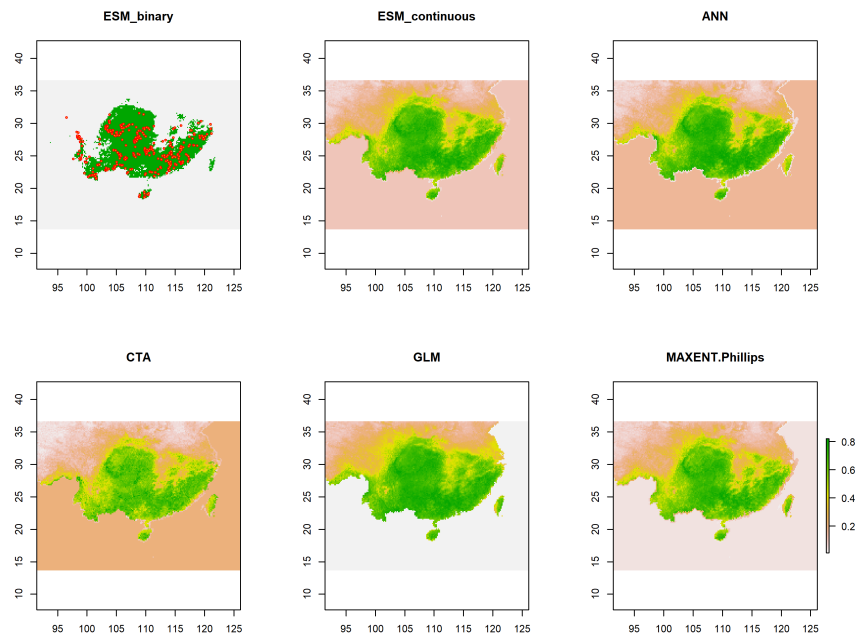
Predicted current distribution for Lindera megaphylla (Occ = 1136)



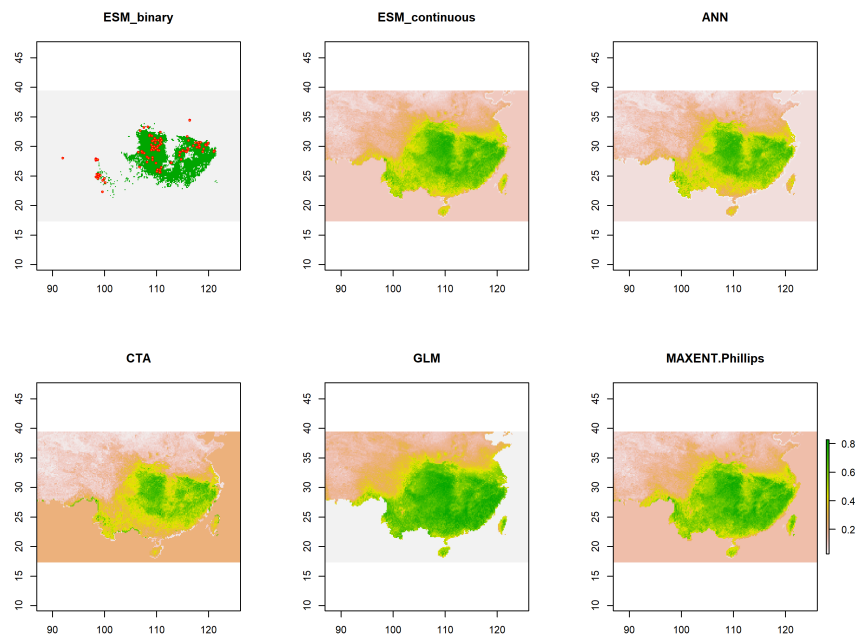
Predicted current distribution for Lindera metcalfiana (Occ = 535)



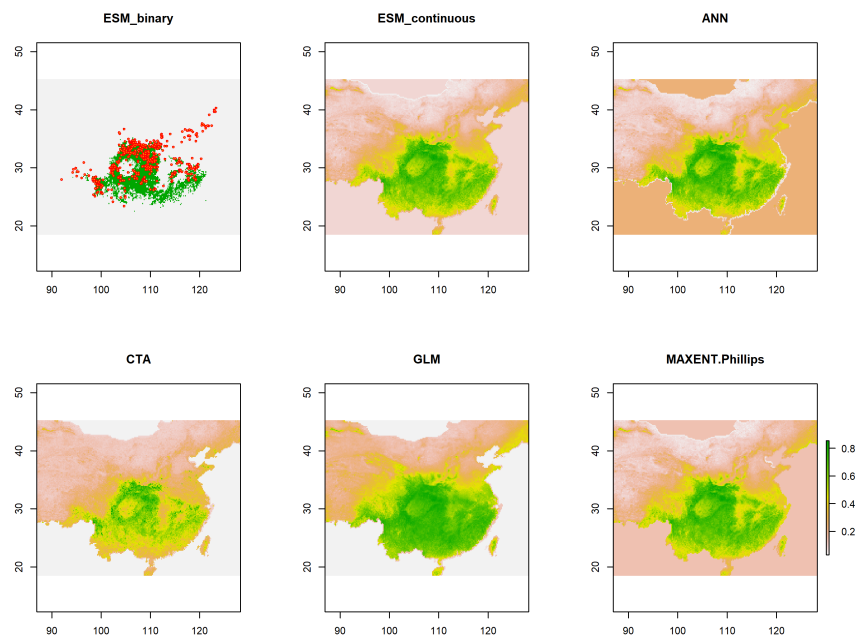
Predicted current distribution for Lindera nacusua (Occ = 477)



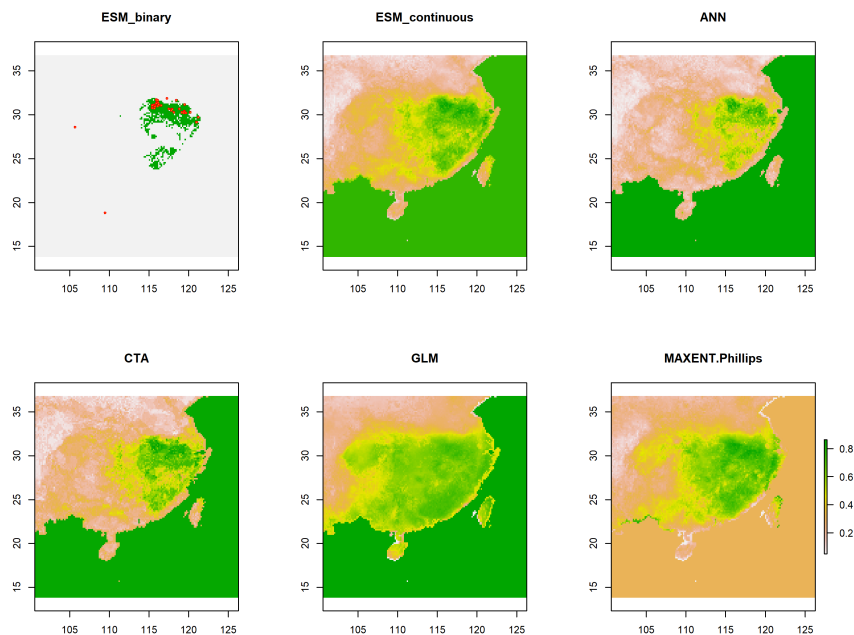
Predicted current distribution for Lindera neesiana (Occ = 126)



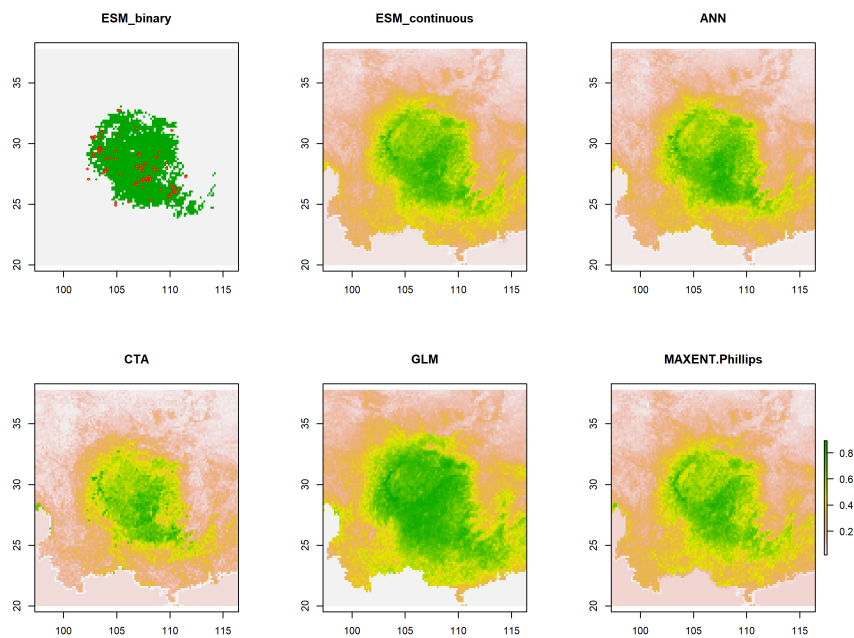
Predicted current distribution for Lindera obtusiloba (Occ = 739)



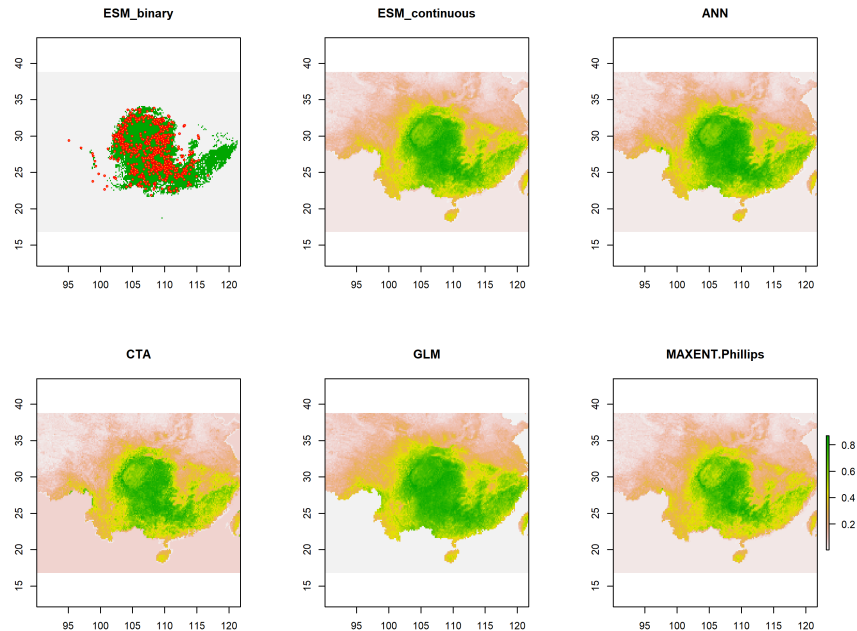
Predicted current distribution for Lindera praecox (Occ = 41)



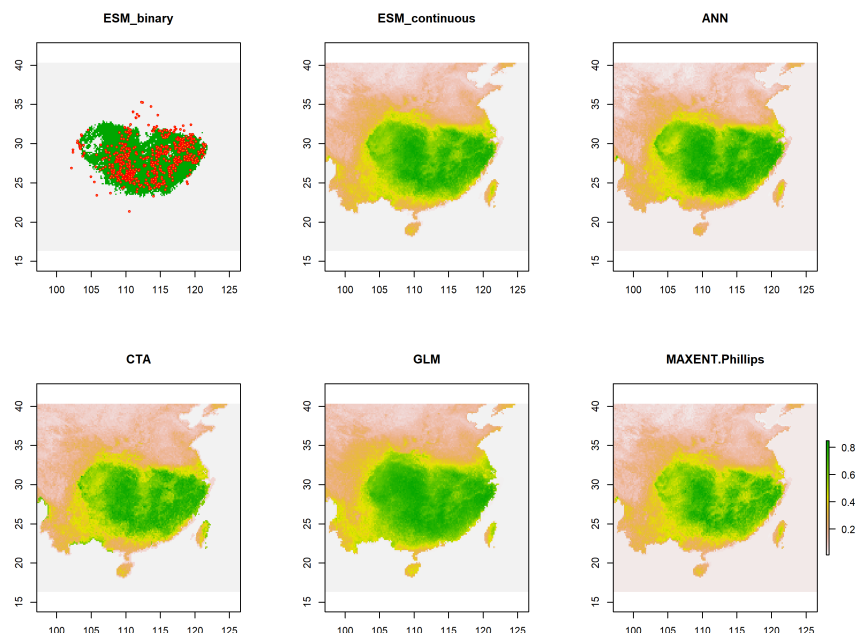
Predicted current distribution for Lindera prattii (Occ = 137)



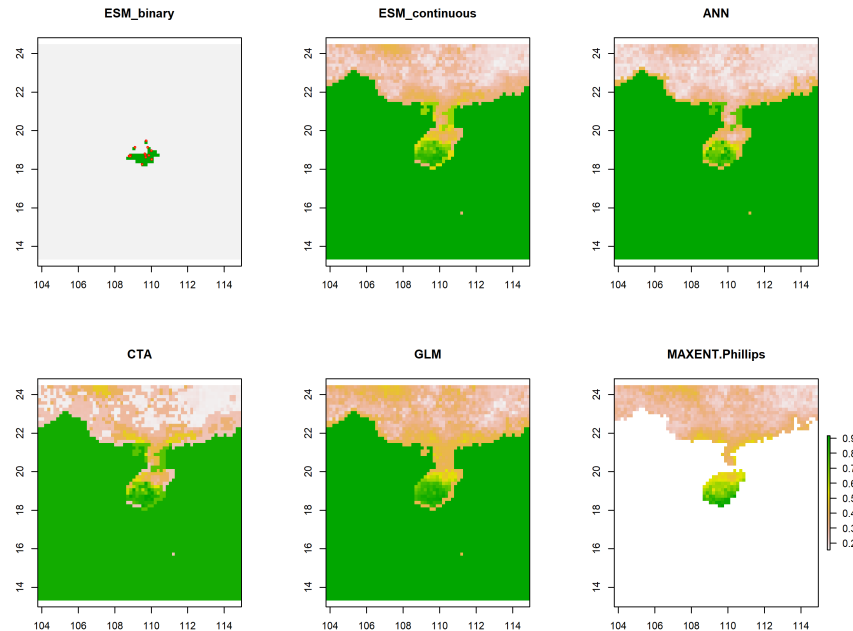
Predicted current distribution for Lindera pulcherrima (Occ = 1063)



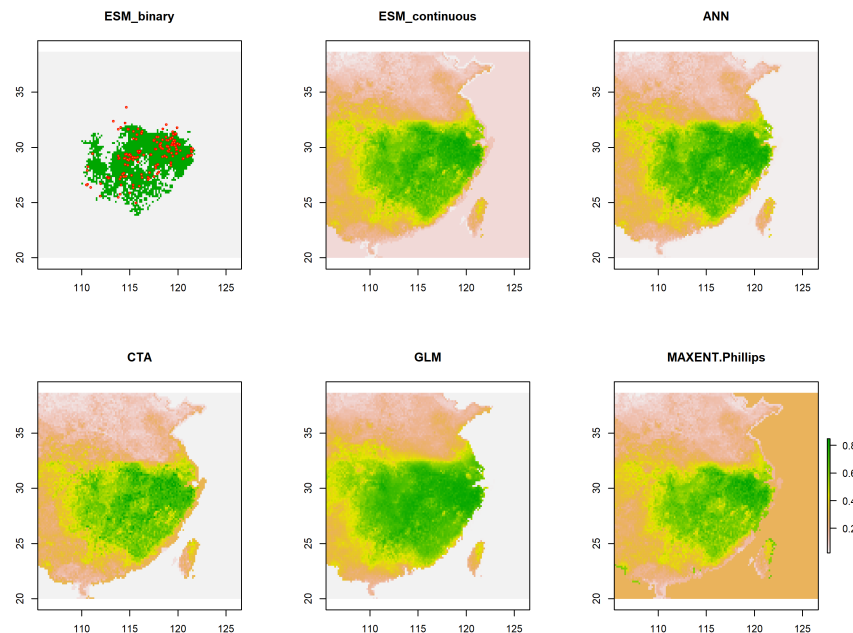
Predicted current distribution for Lindera reflexa (Occ = 872)



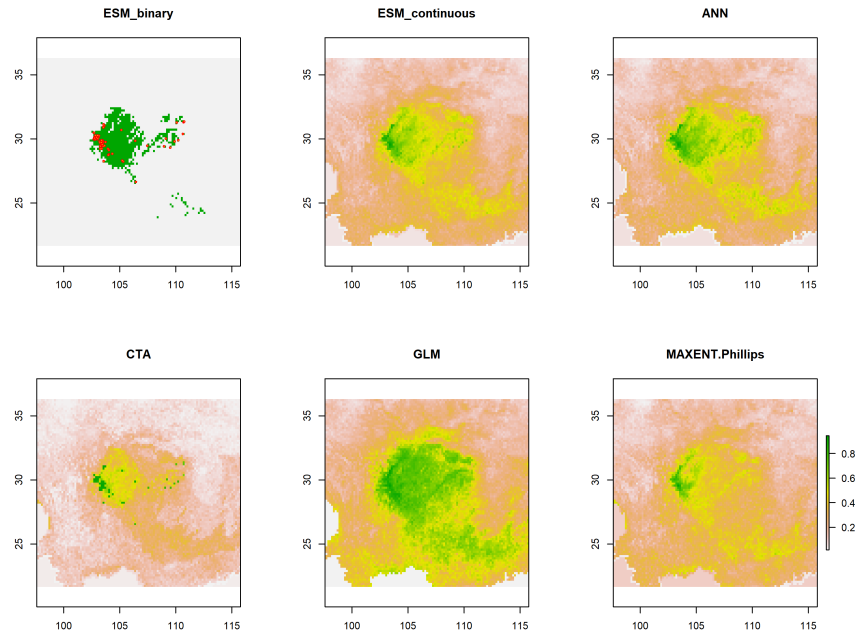
Predicted current distribution for Lindera robusta (Occ = 13)



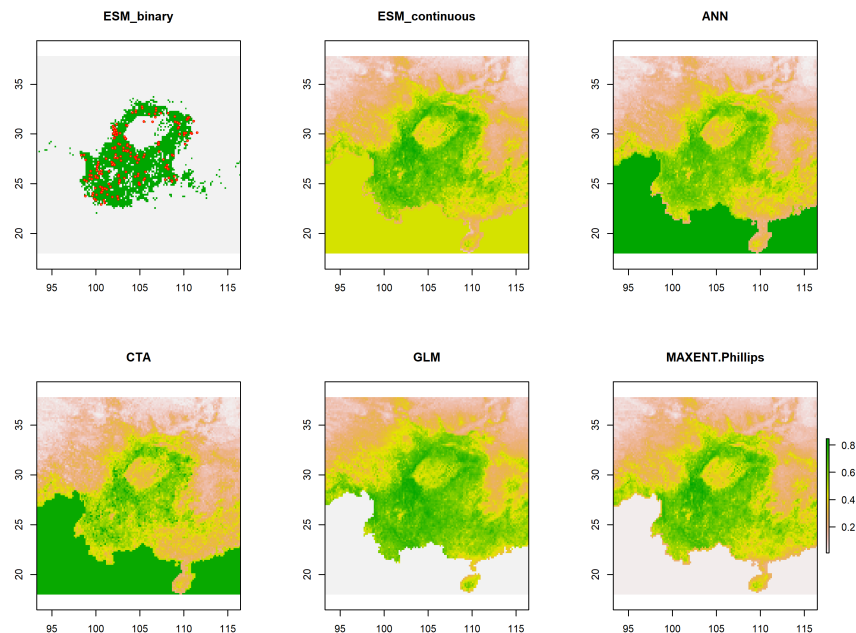
Predicted current distribution for Lindera rubronervia (Occ = 212)



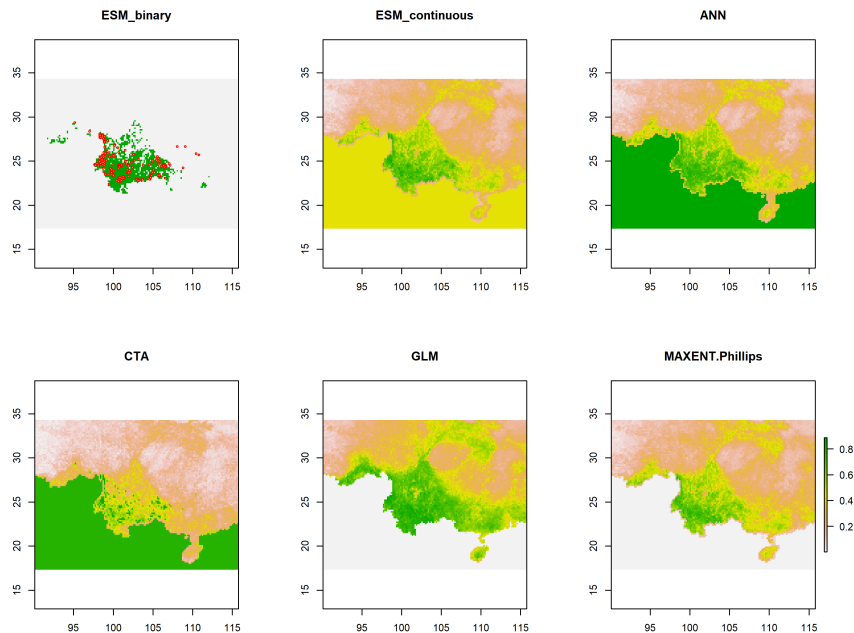
Predicted current distribution for Lindera setchuenensis (Occ = 117)



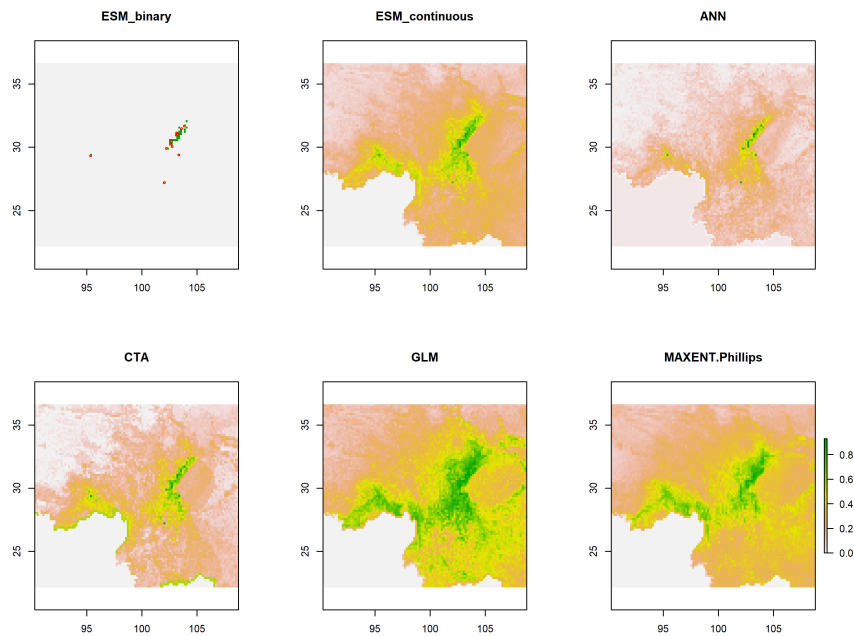
Predicted current distribution for Lindera supracostata (Occ = 253)



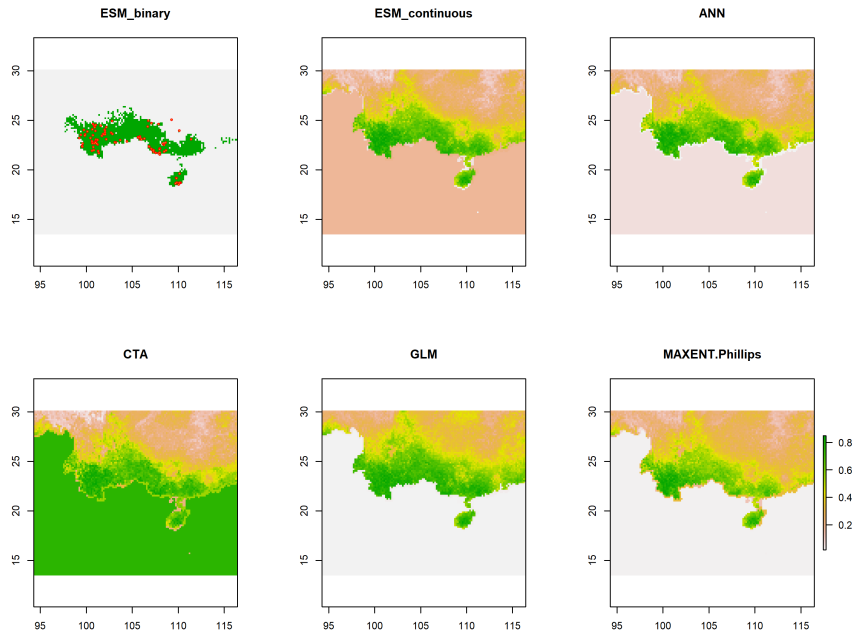
Predicted current distribution for Lindera thomsonii (Occ = 316)



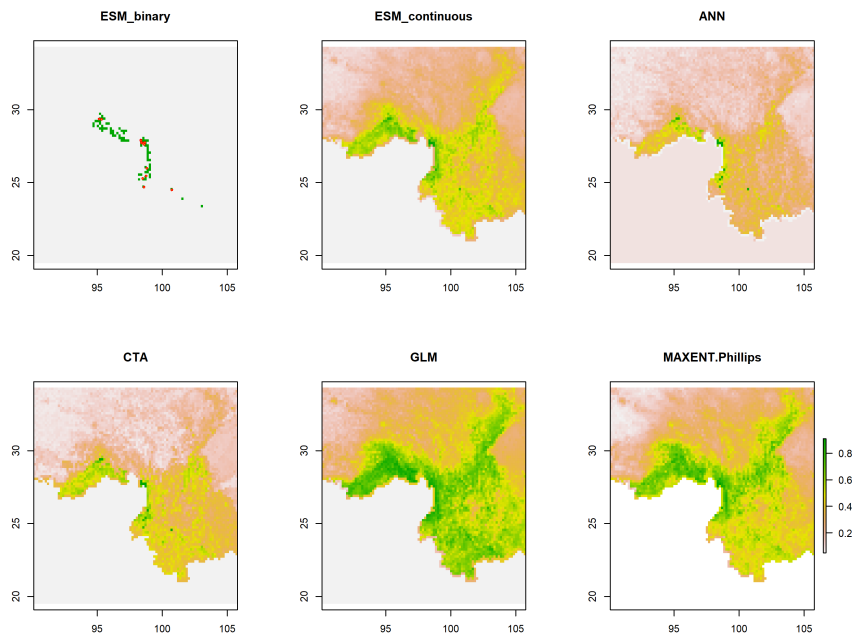
Predicted current distribution for Lindera tienchuanensis (Occ = 21)



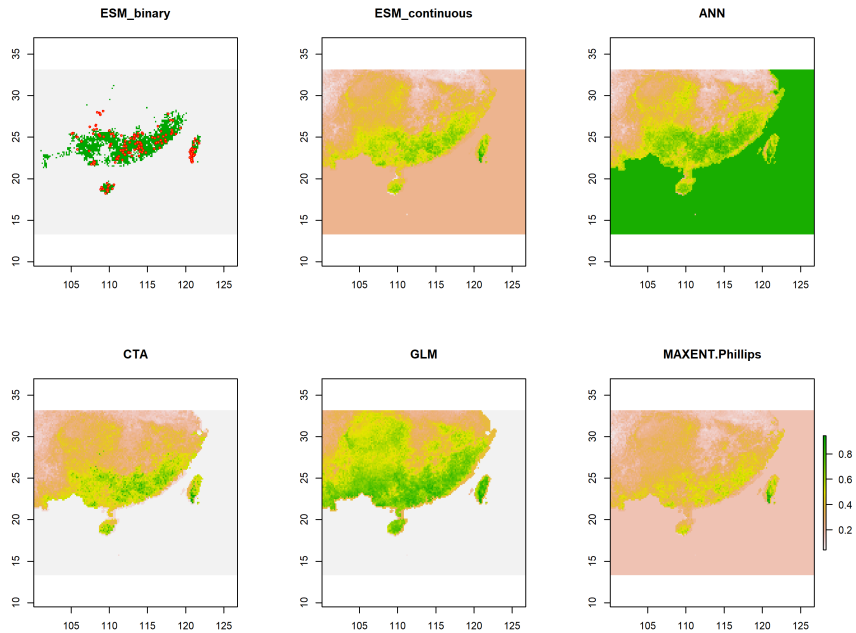
Predicted current distribution for Lindera tonkinensis (Occ = 103)



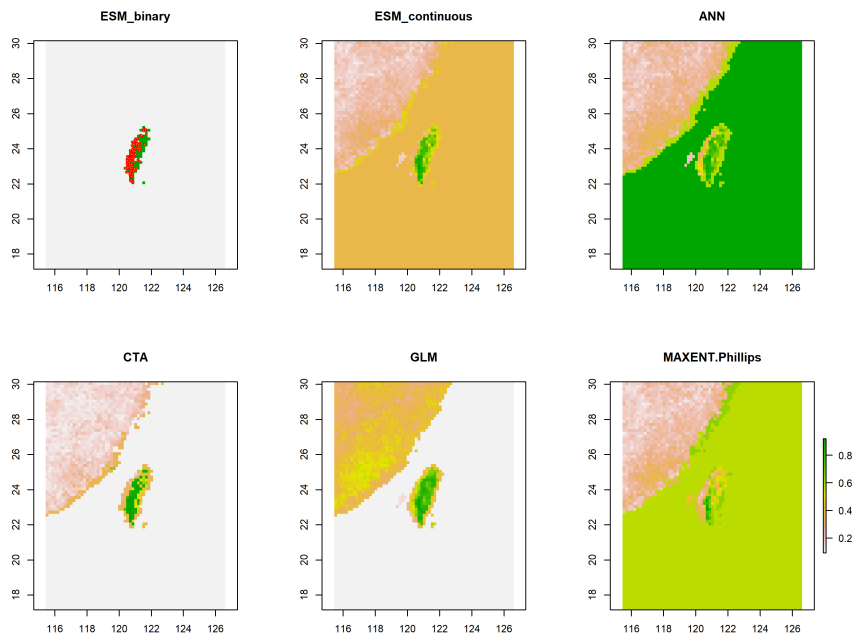
Predicted current distribution for Lindera villosa (Occ = 18)



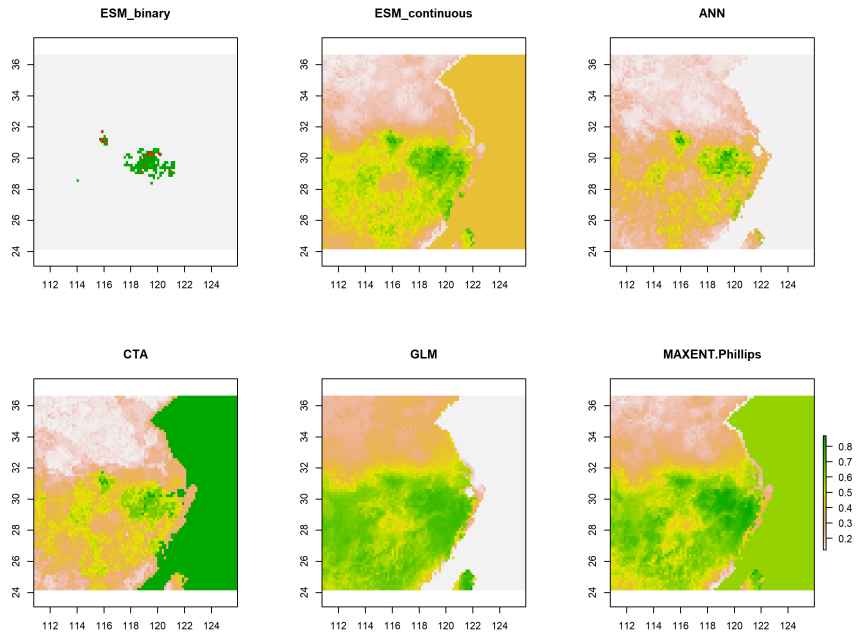
Predicted current distribution for Litsea acutivena (Occ = 318)



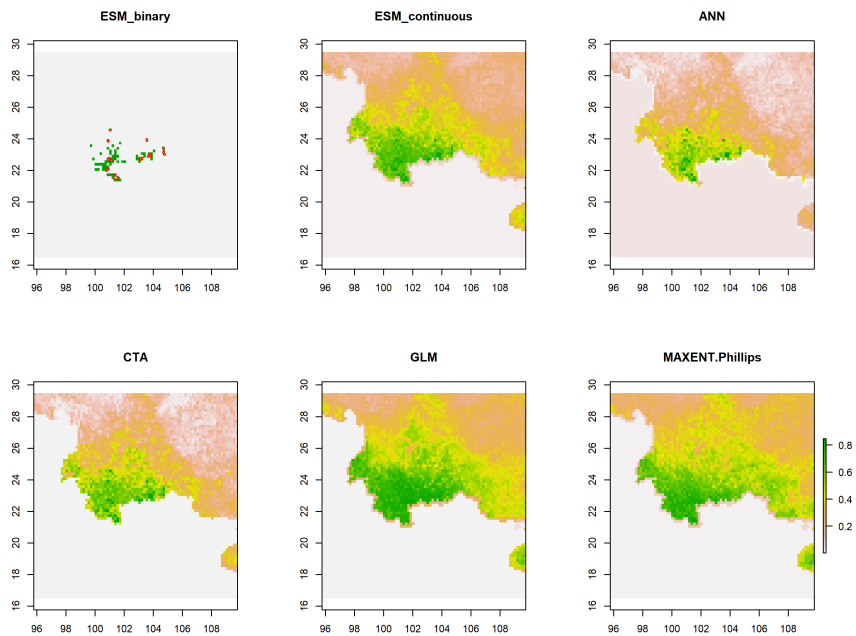
Predicted current distribution for Litsea akoensis (Occ = 264)



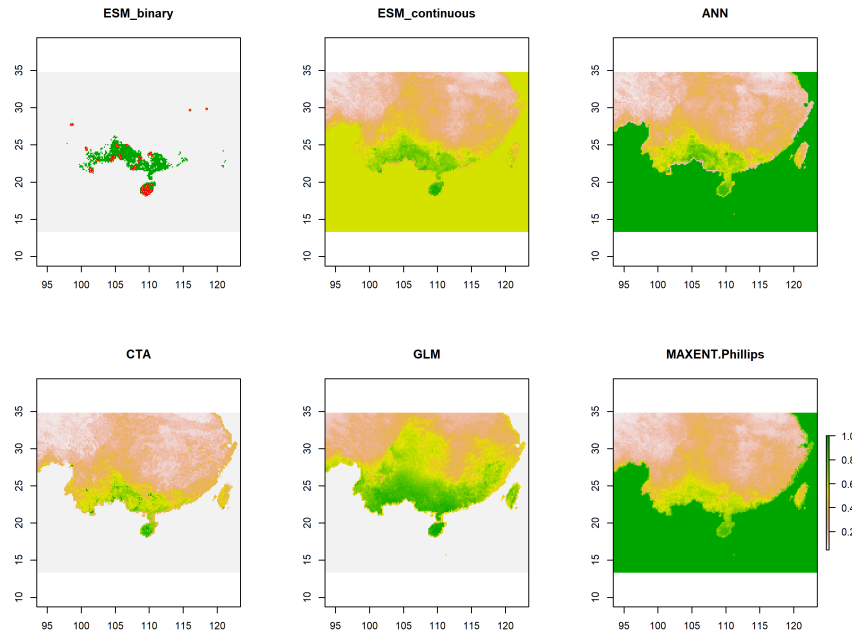
Predicted current distribution for Litsea auriculata (Occ = 21)



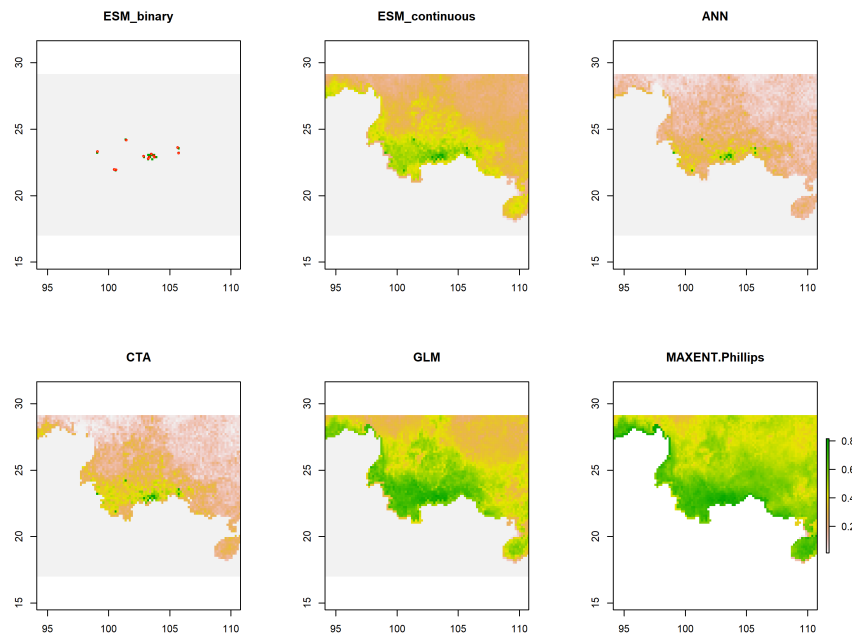
Predicted current distribution for Litsea balansae (Occ = 38)



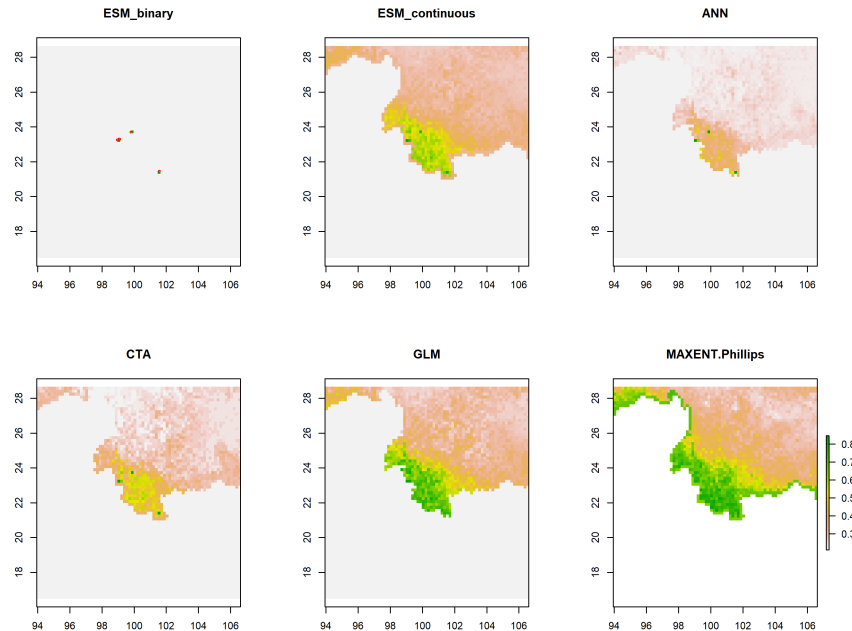
Predicted current distribution for Litsea baviensis (Occ = 90)



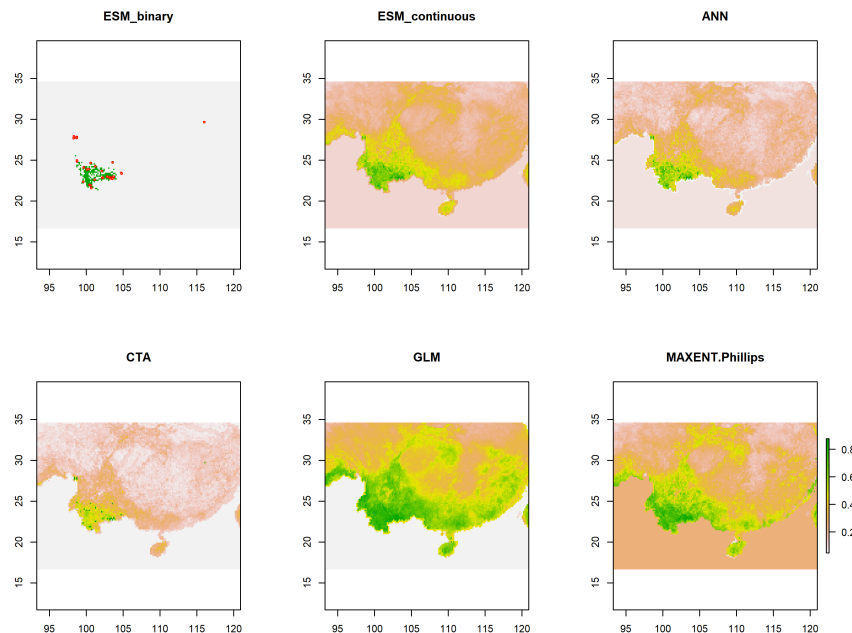
Predicted current distribution for Litsea beilschmiediifolia (Occ = 19)



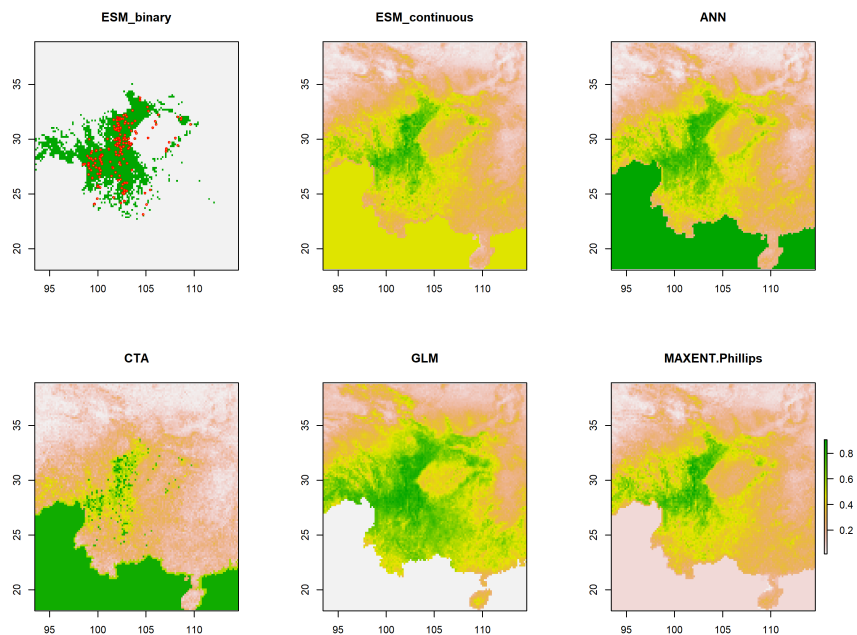
Predicted current distribution for Litsea cangyuanensis (Occ = 5)



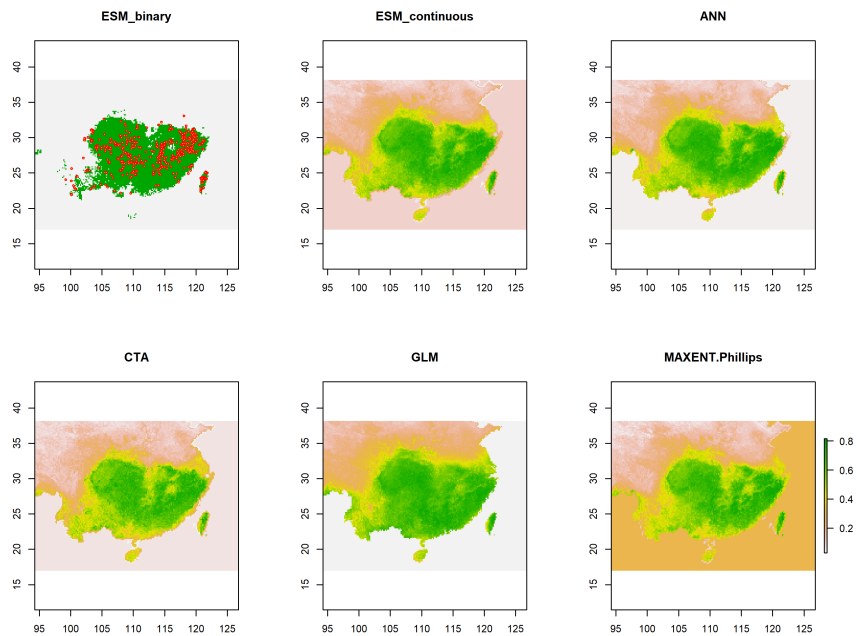
Predicted current distribution for Litsea chinpingensis (Occ = 49)



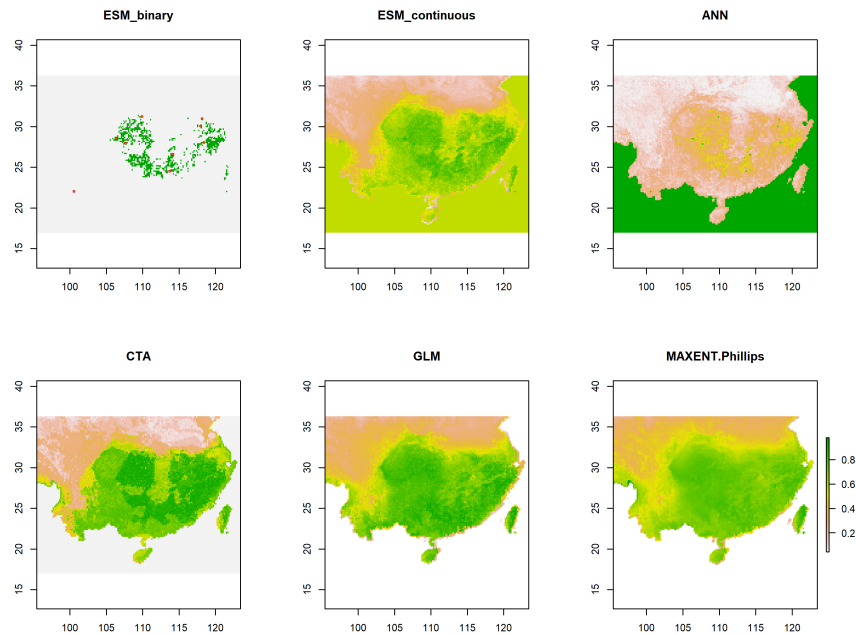
Predicted current distribution for Litsea chunii (Occ = 322)



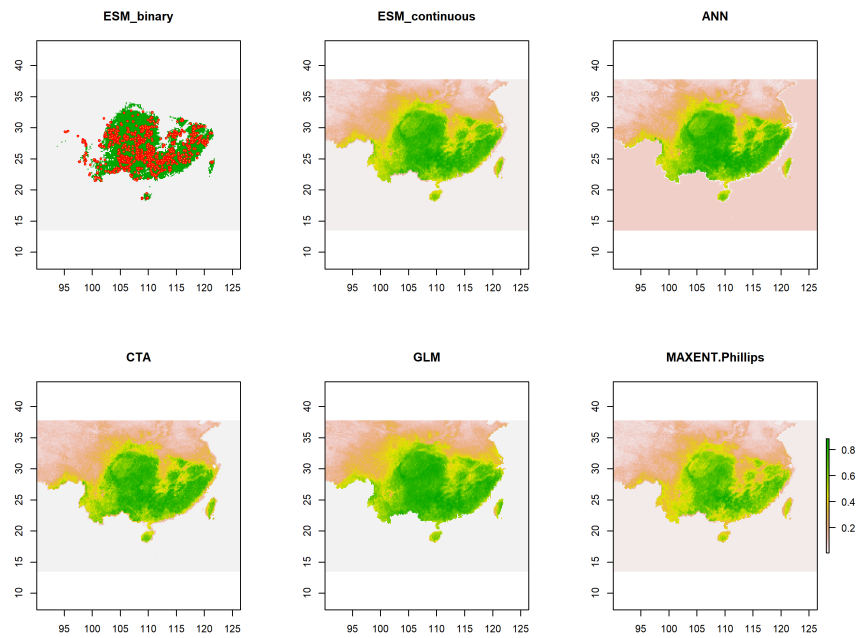
Predicted current distribution for Litsea coreana (Occ = 587)



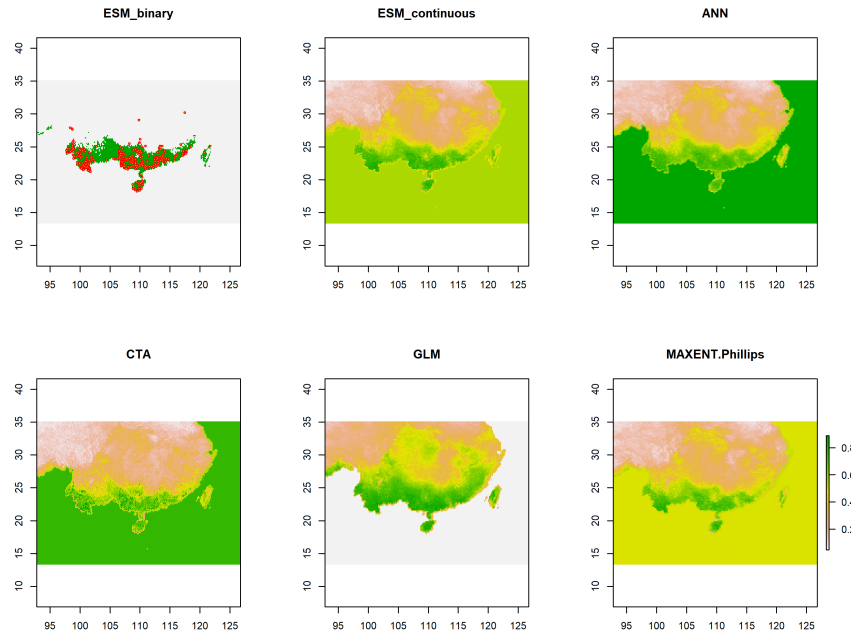
Predicted current distribution for Litsea cubeba (Occ = 9)



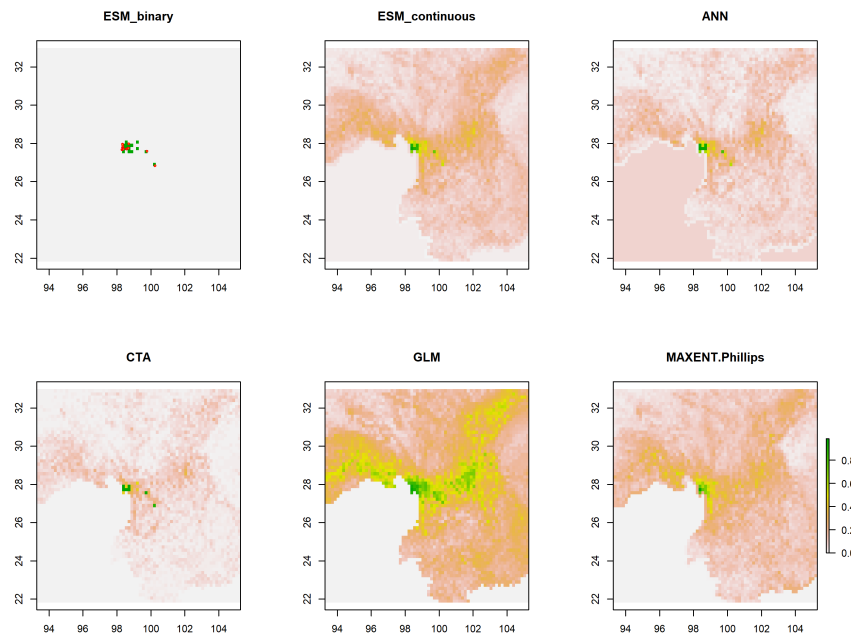
Predicted current distribution for Litsea elongata (Occ = 1294)



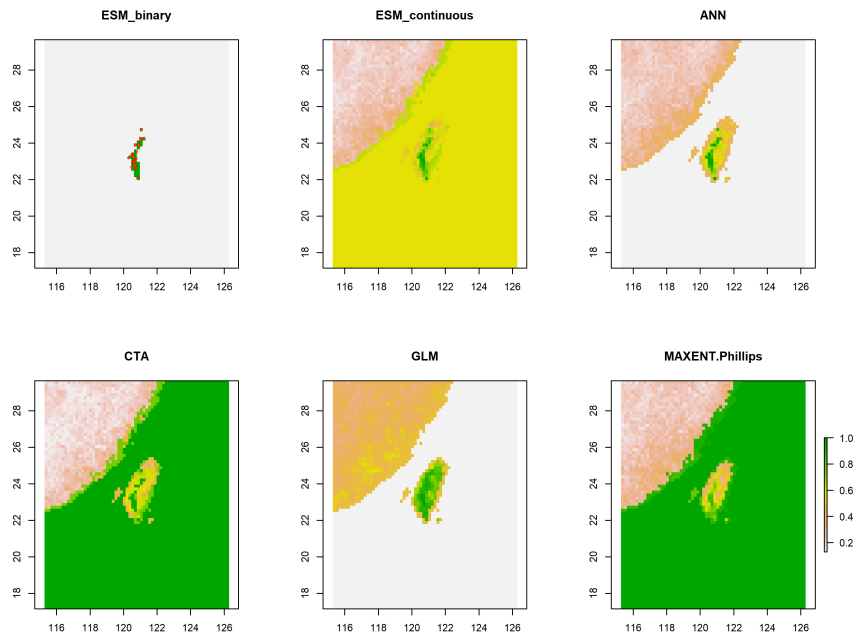
Predicted current distribution for Litsea glutinosa (Occ = 465)



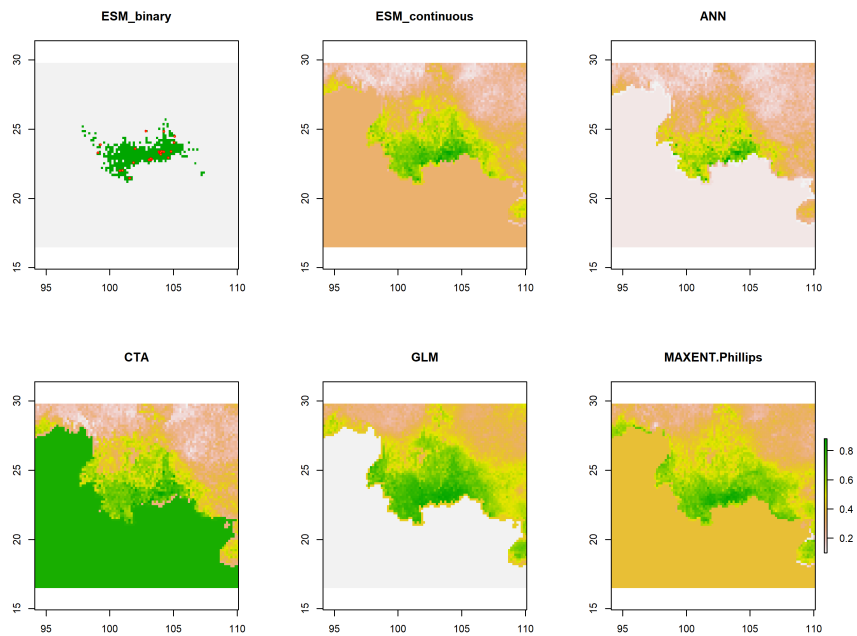
Predicted current distribution for Litsea gongshanensis (Occ = 37)



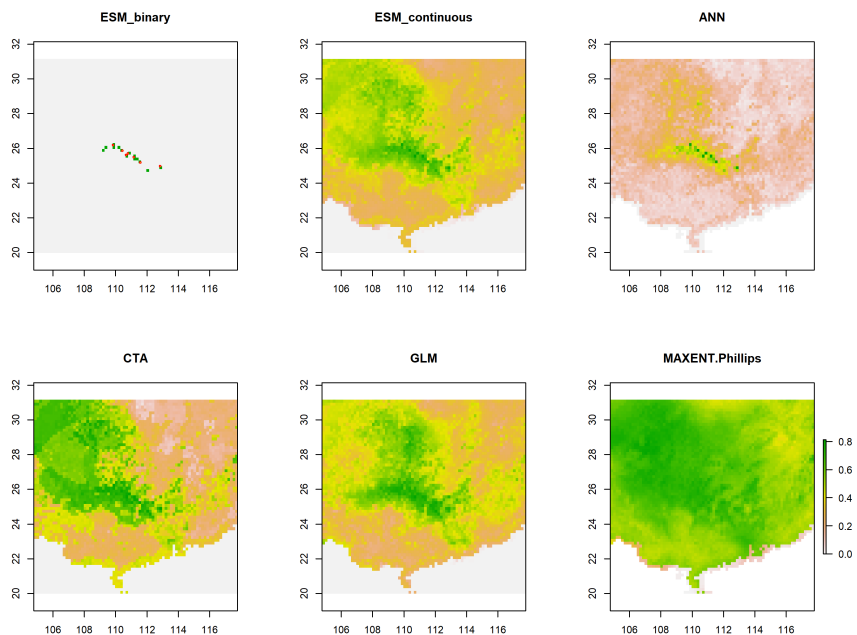
Predicted current distribution for Litsea hayatae (Occ = 35)



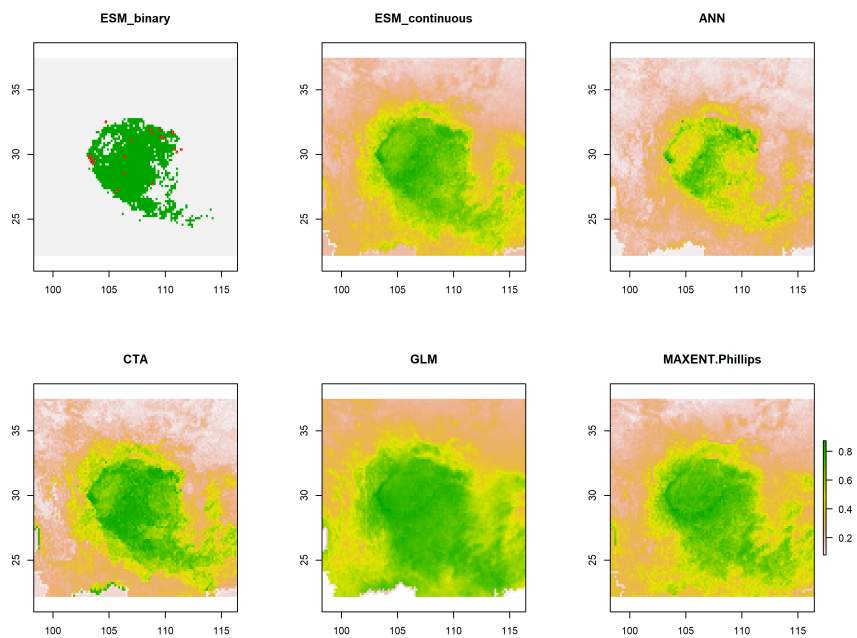
Predicted current distribution for Litsea honghoensis (Occ = 32)



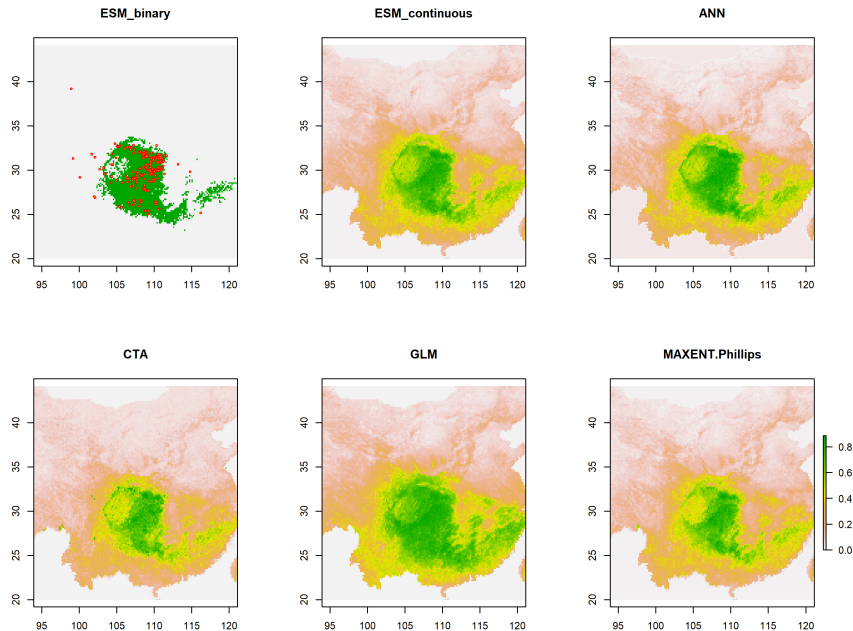
Predicted current distribution for Litsea hunanensis (Occ = 7)



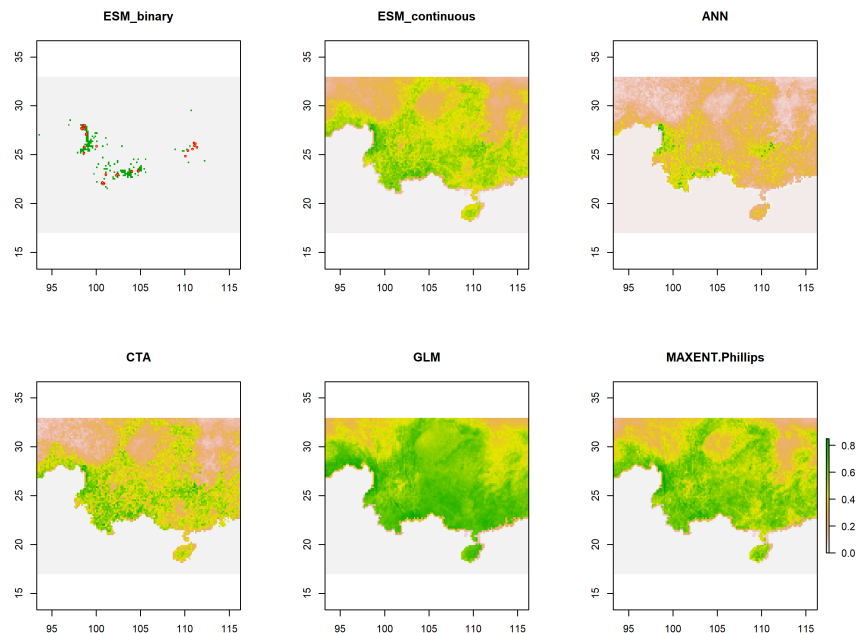
Predicted current distribution for Litsea hupehana (Occ = 29)



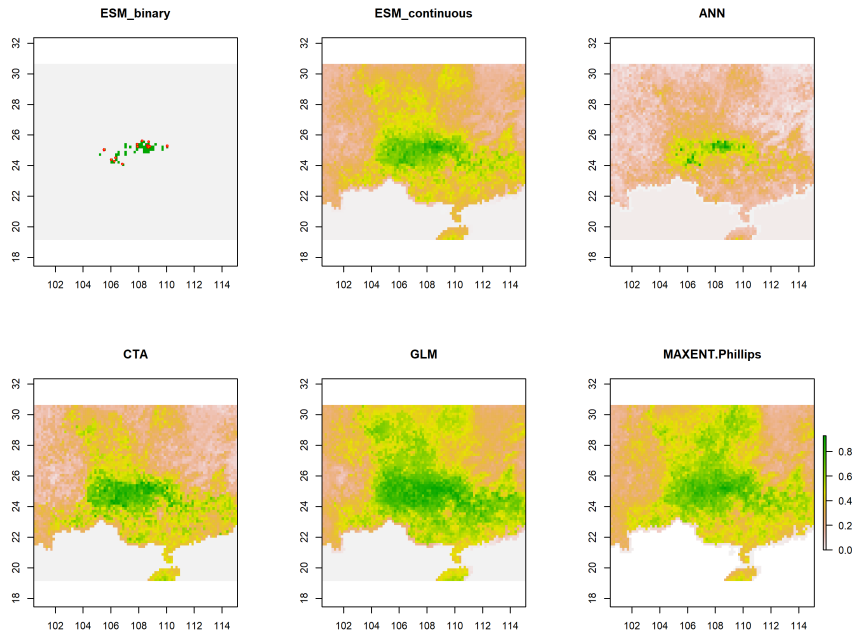
Predicted current distribution for Litsea ichangensis (Occ = 282)



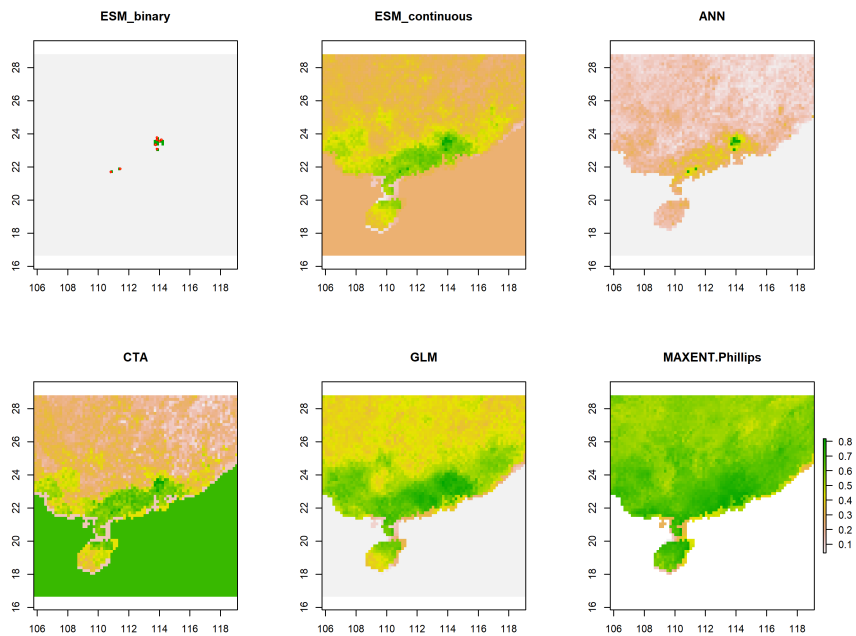
Predicted current distribution for Litsea kingii (Occ = 31)



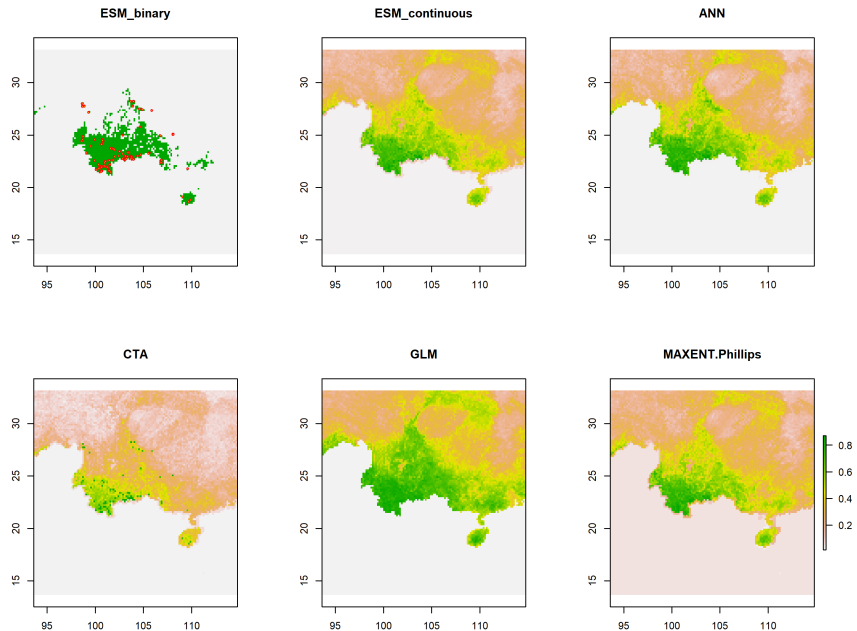
Predicted current distribution for Litsea kobuskiana (Occ = 20)



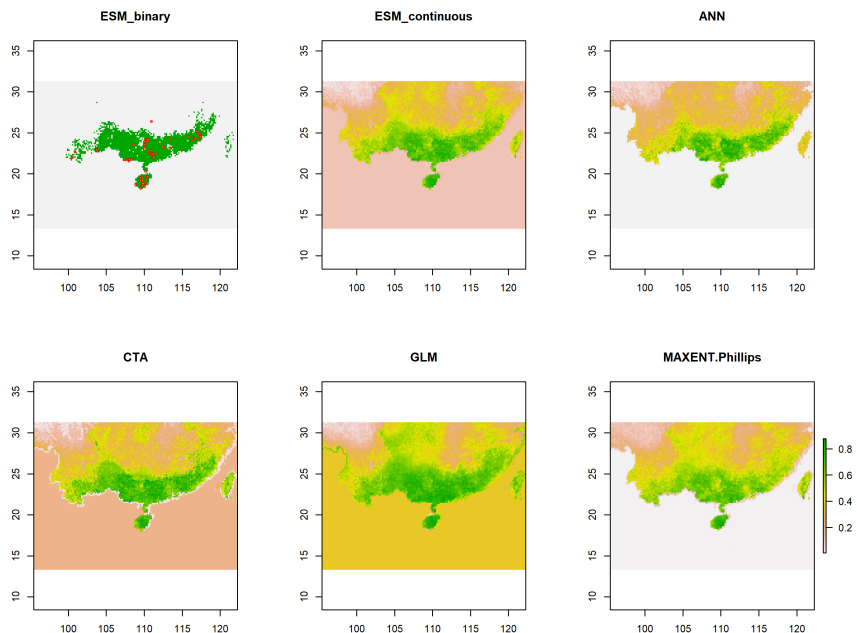
Predicted current distribution for Litsea kwangtungensis (Occ = 9)



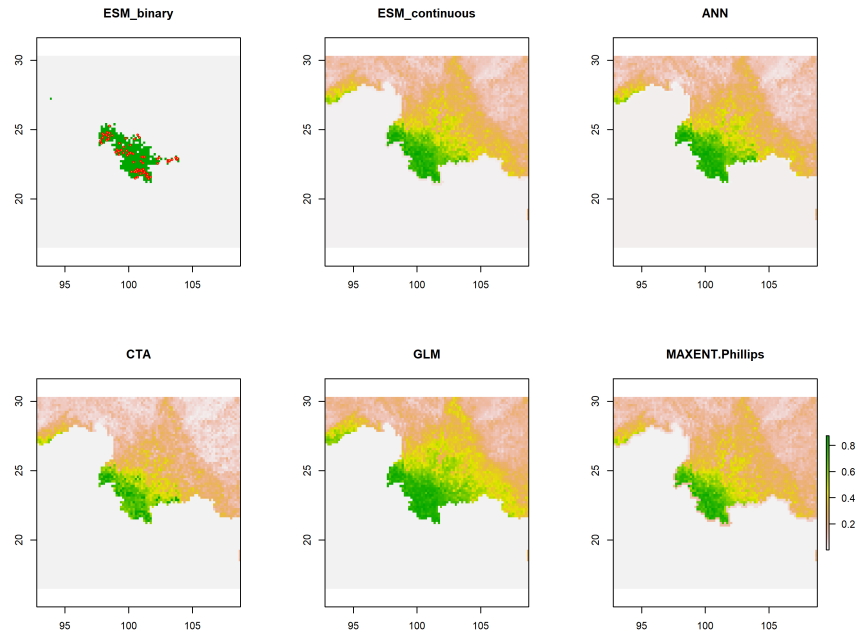
Predicted current distribution for Litsea lancifolia (Occ = 143)



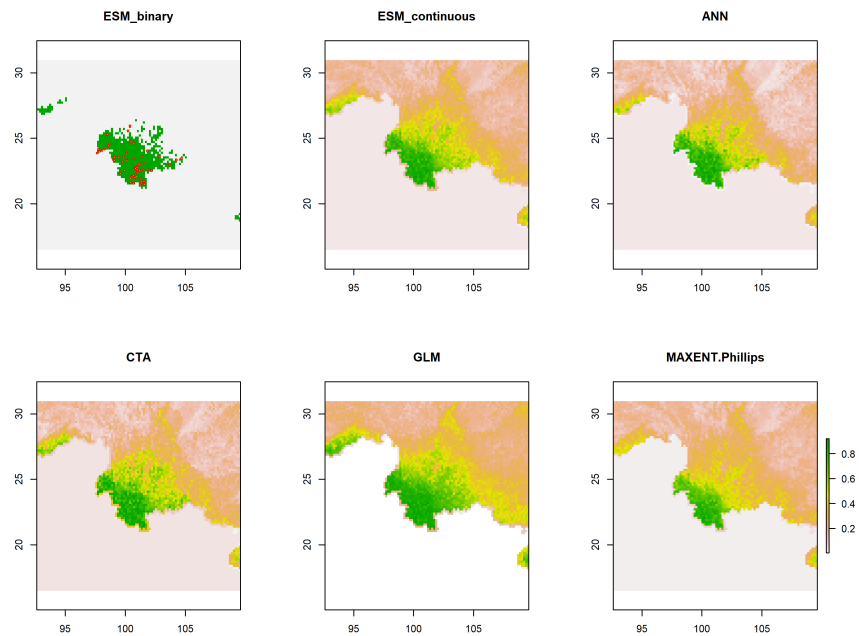
Predicted current distribution for Litsea lancilimba (Occ = 63)



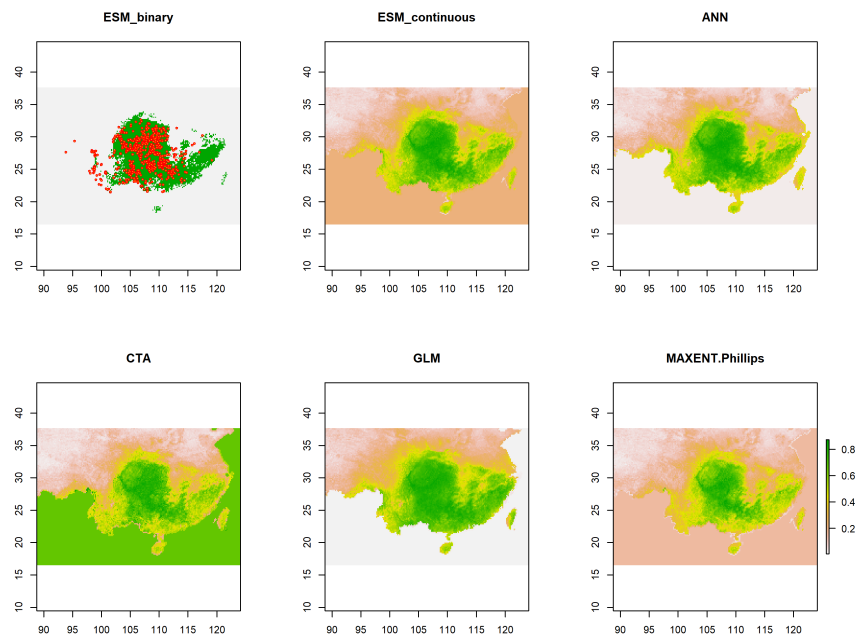
Predicted current distribution for Litsea longistaminata (Occ = 121)



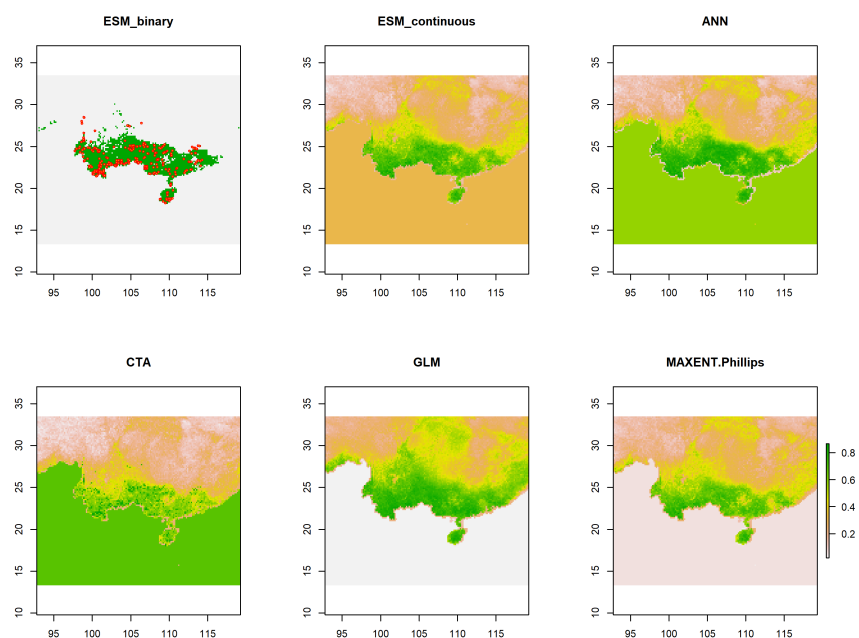
Predicted current distribution for Litsea martabanica (Occ = 69)



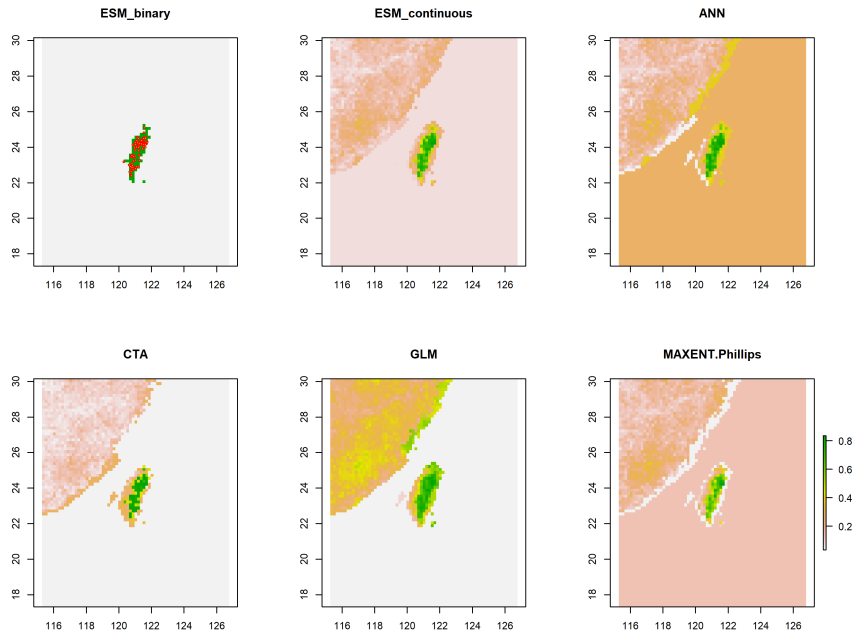
Predicted current distribution for Litsea mollis (Occ = 951)



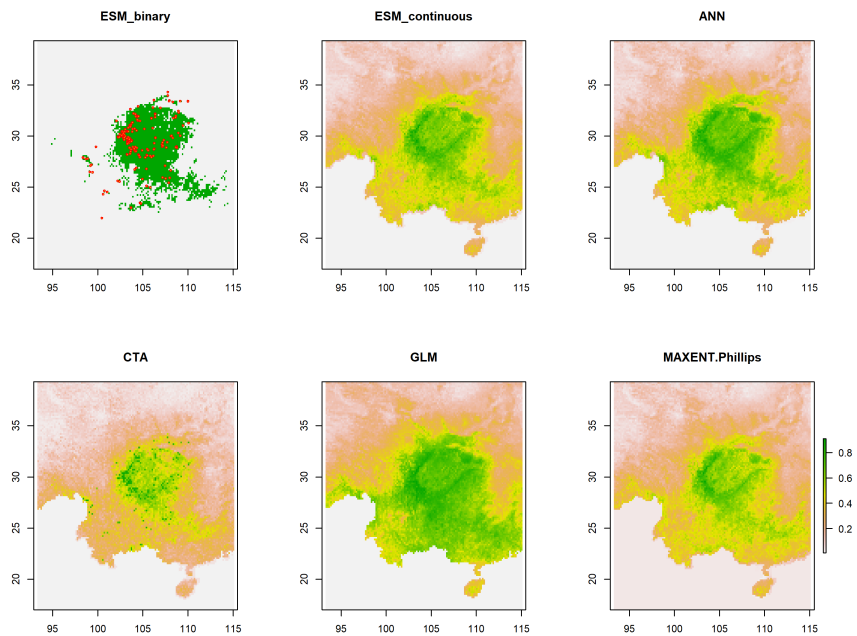
Predicted current distribution for Litsea monopetala (Occ = 416)



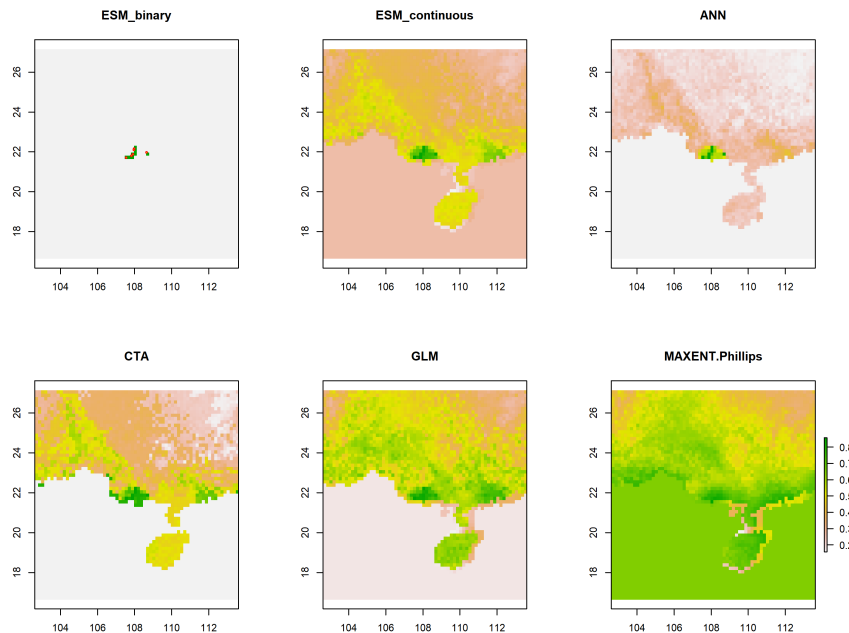
Predicted current distribution for Litsea morrisonensis (Occ = 152)



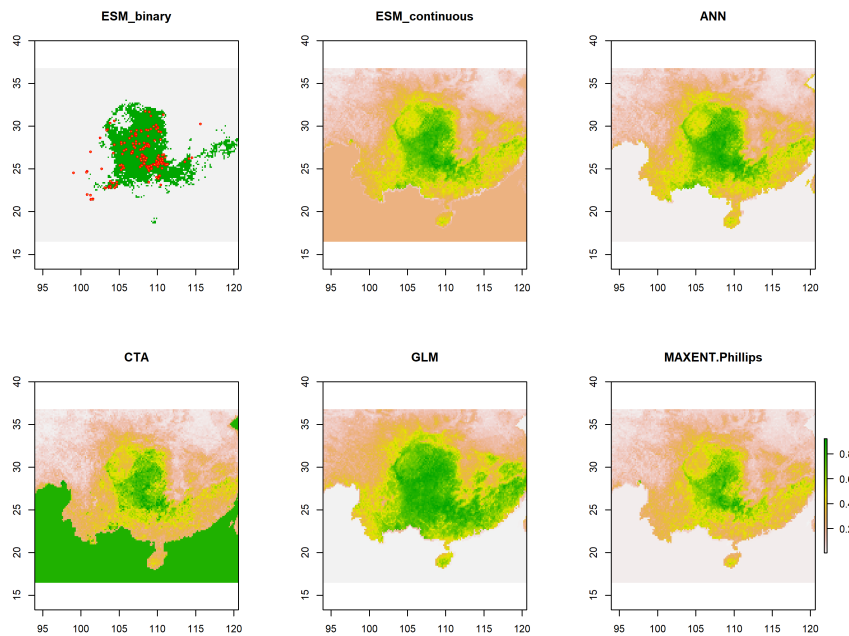
Predicted current distribution for Litsea moupinensis (Occ = 244)



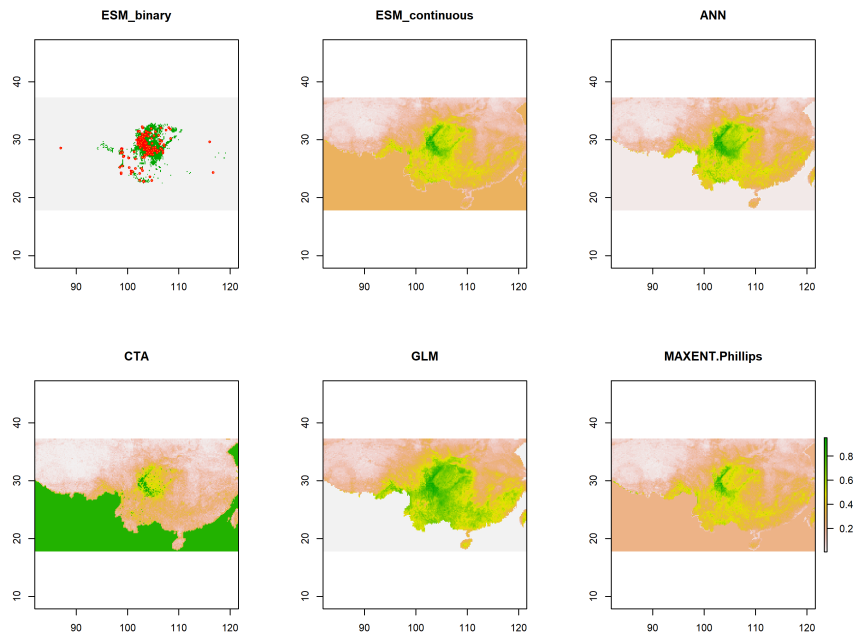
Predicted current distribution for Litsea oligophlebia (Occ = 6)



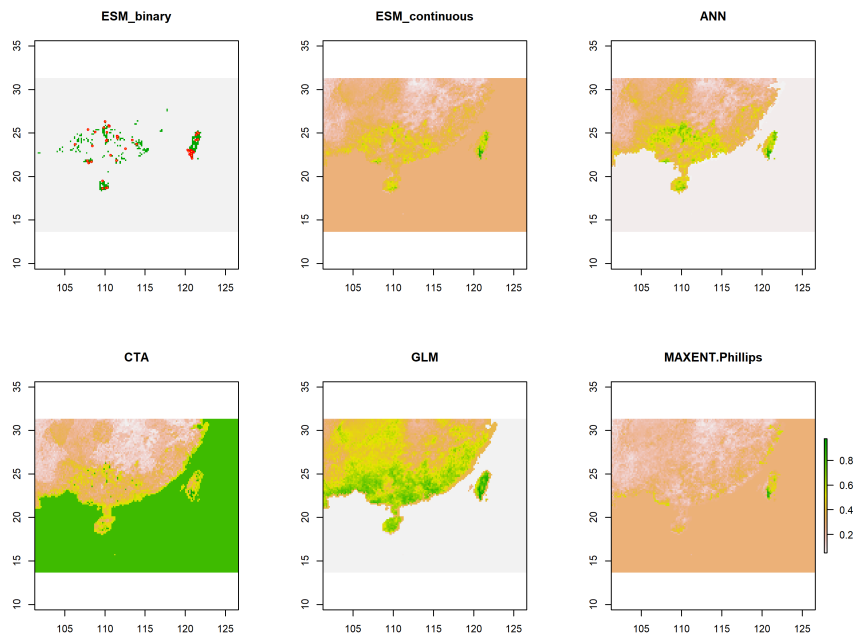
Predicted current distribution for Litsea pedunculata (Occ = 303)



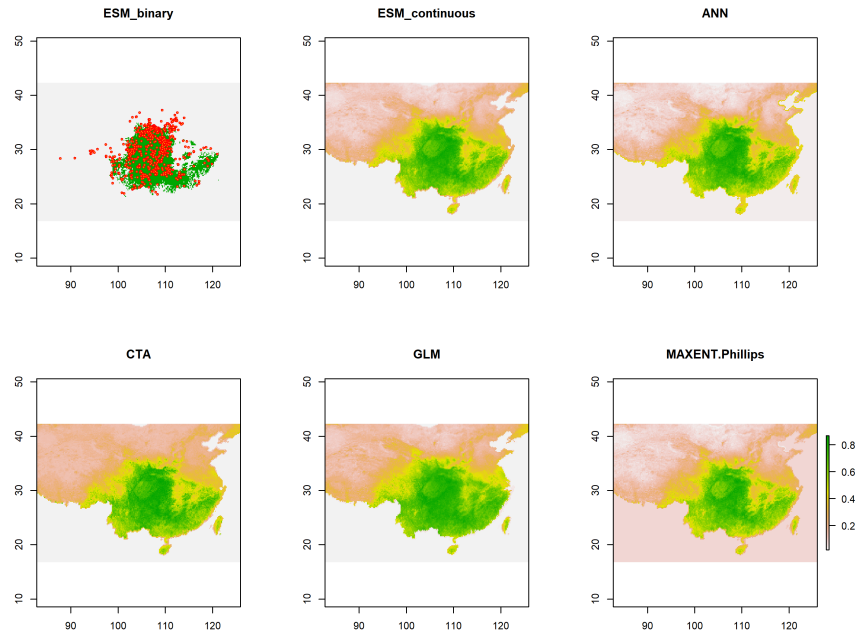
Predicted current distribution for Litsea populifolia (Occ = 418)



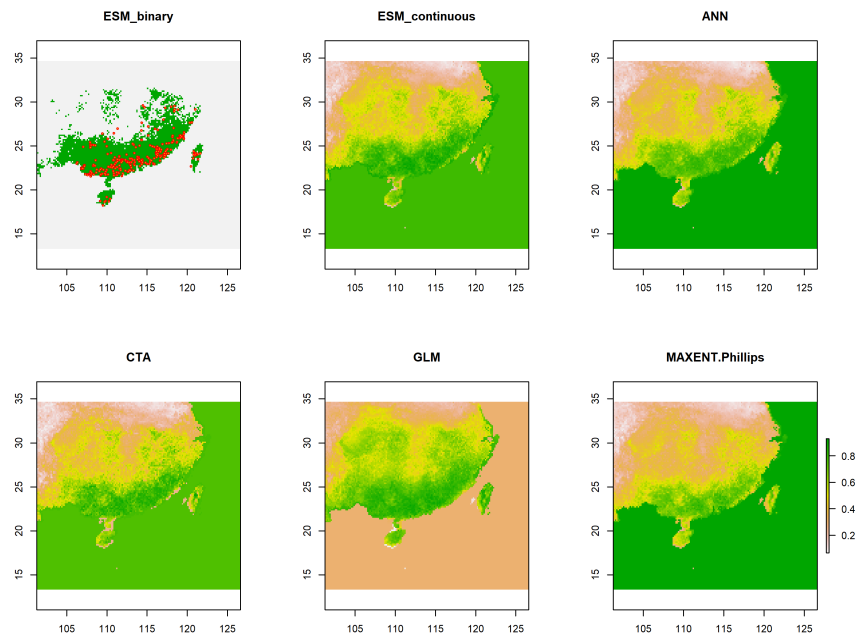
Predicted current distribution for Litsea pseudoelongata (Occ = 103)



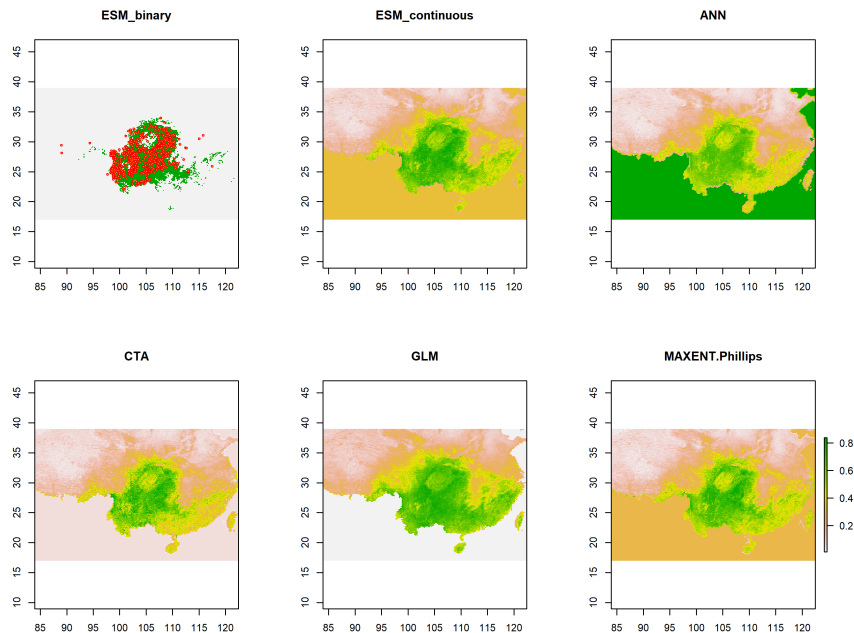
Predicted current distribution for Litsea pungens (Occ = 722)



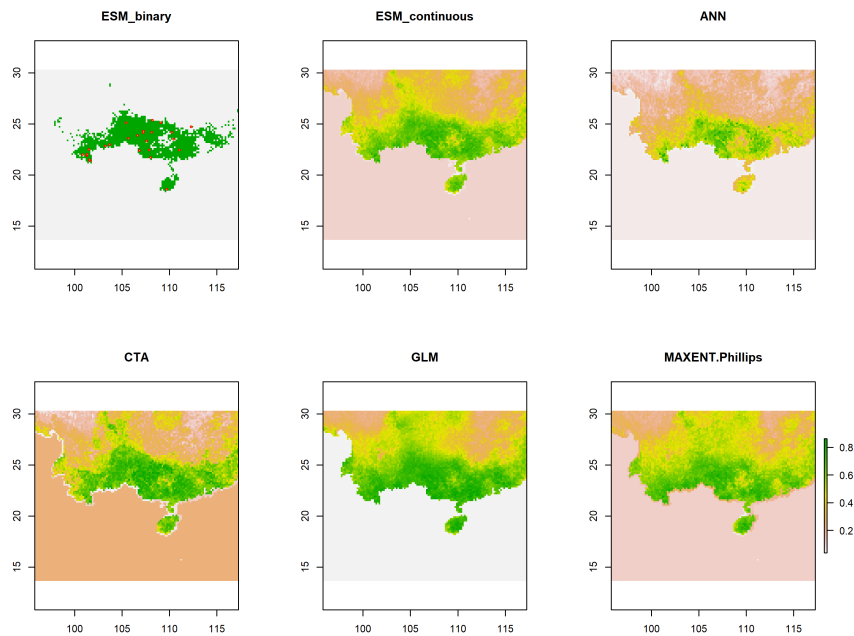
Predicted current distribution for Litsea rotundifolia (Occ = 321)



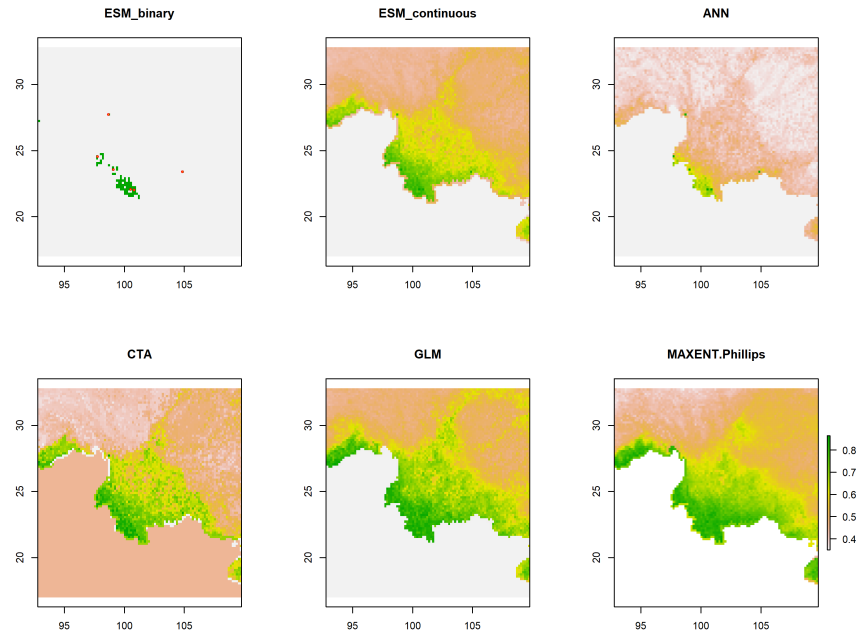
Predicted current distribution for Litsea rubescens (Occ = 1134)



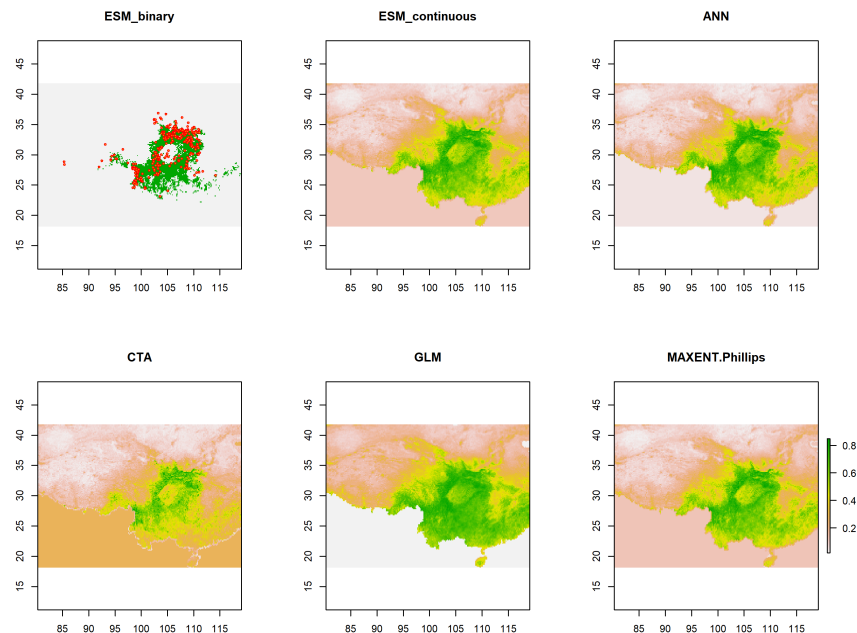
Predicted current distribution for Litsea salicifolia (Occ = 28)



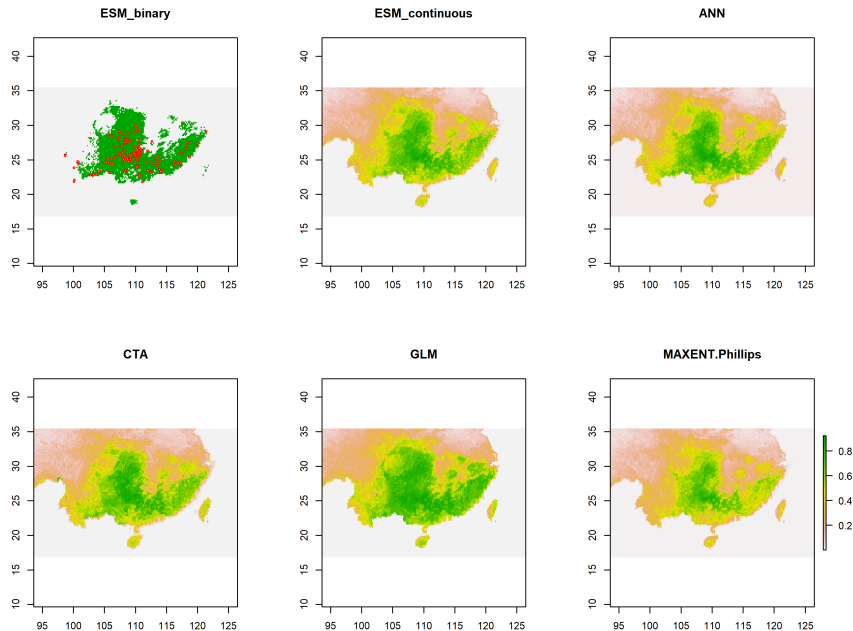
Predicted current distribution for Litsea semecarpifolia (Occ = 6)



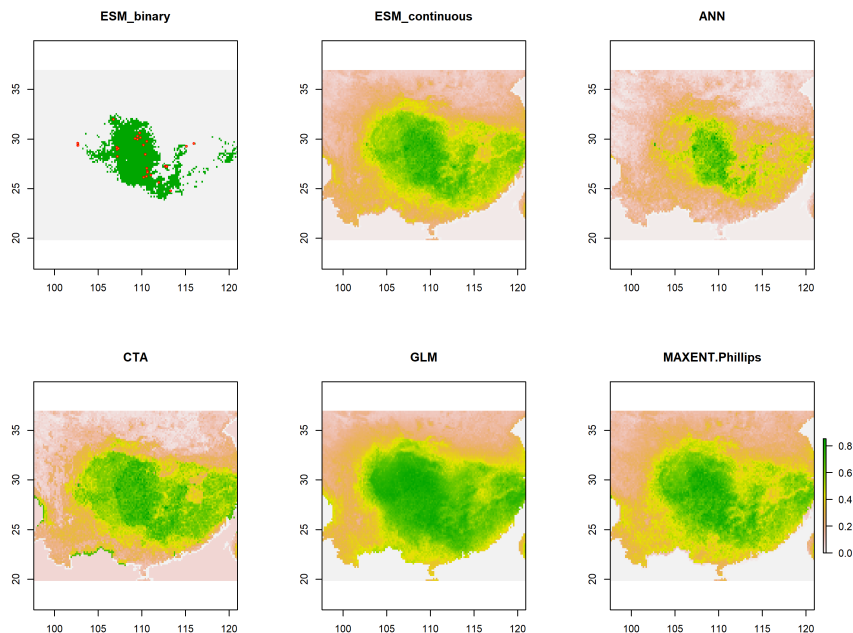
Predicted current distribution for Litsea sericea (Occ = 441)



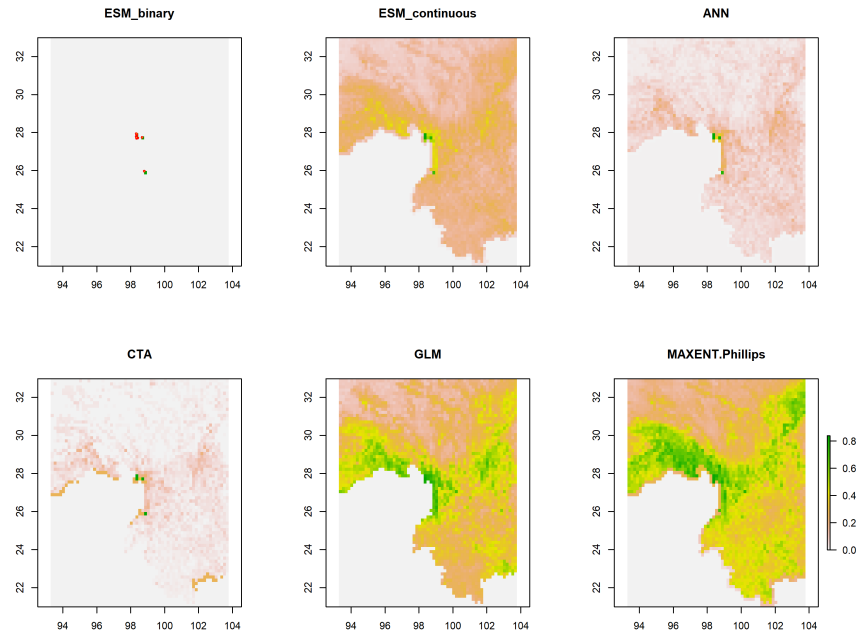
Predicted current distribution for Litsea subcordata (Occ = 228)



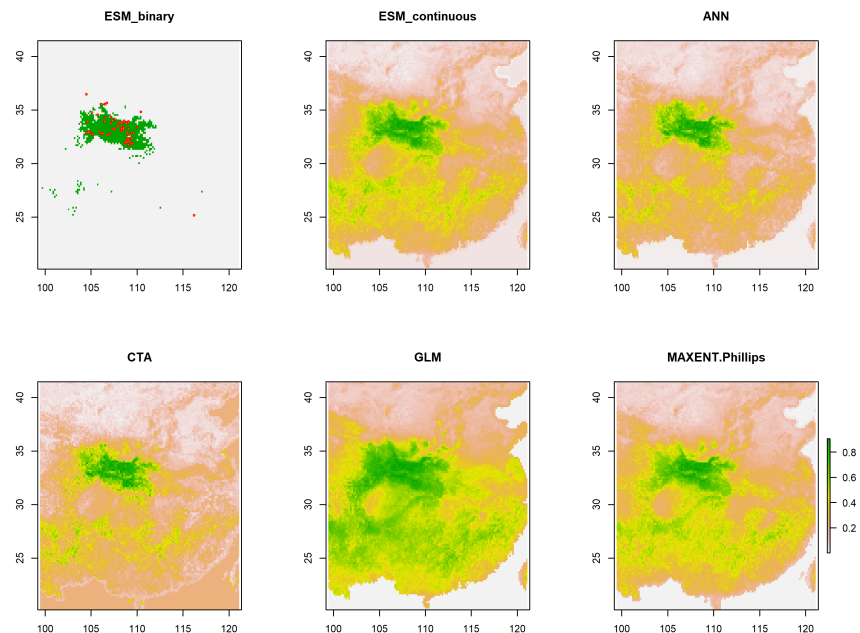
Predicted current distribution for Litsea suberosa (Occ = 35)



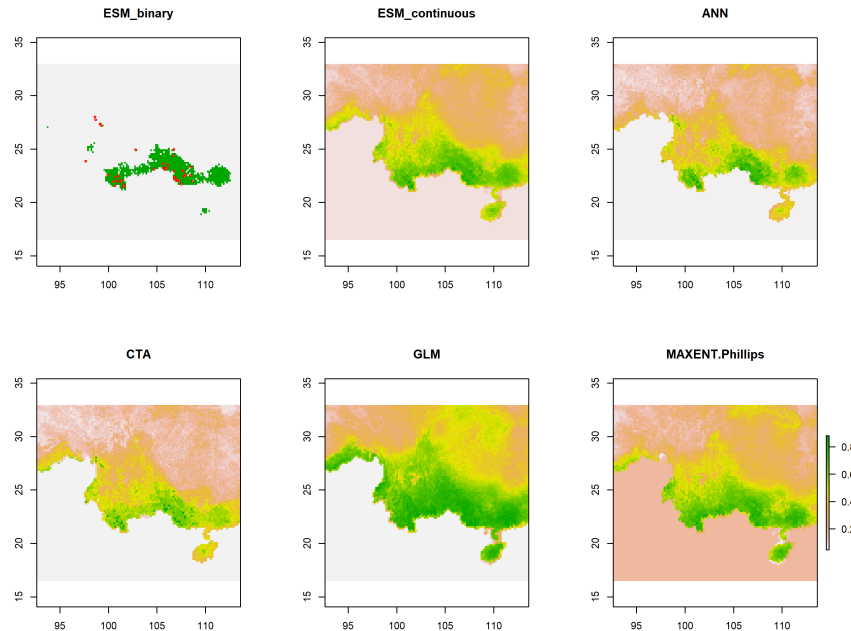
Predicted current distribution for Litsea taronensis (Occ = 18)



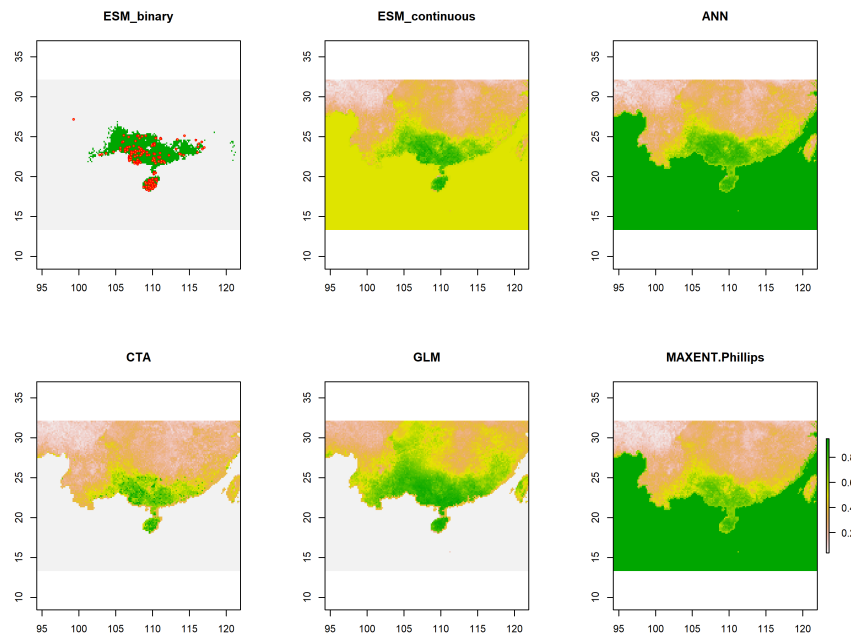
Predicted current distribution for Litsea tsinlingensis (Occ = 77)



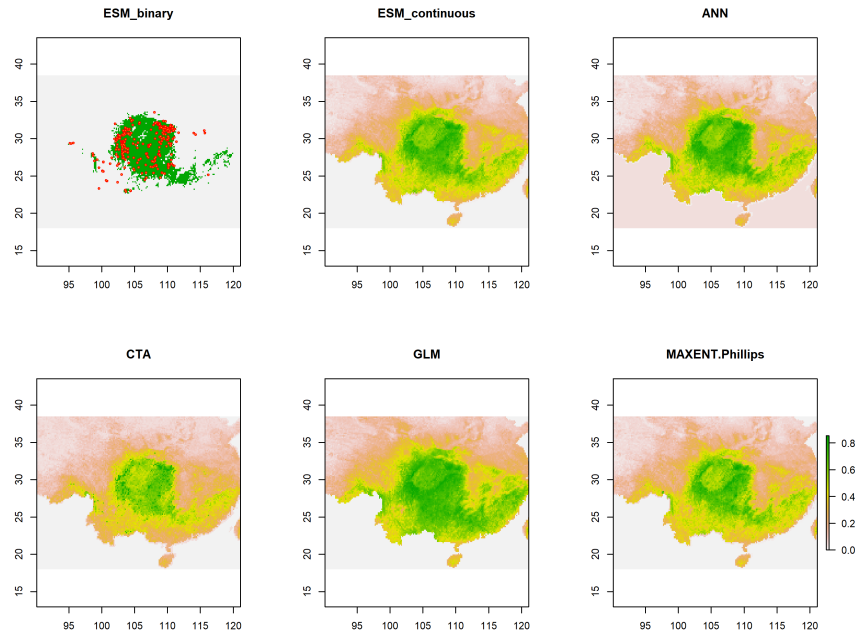
Predicted current distribution for Litsea umbellata (Occ = 66)



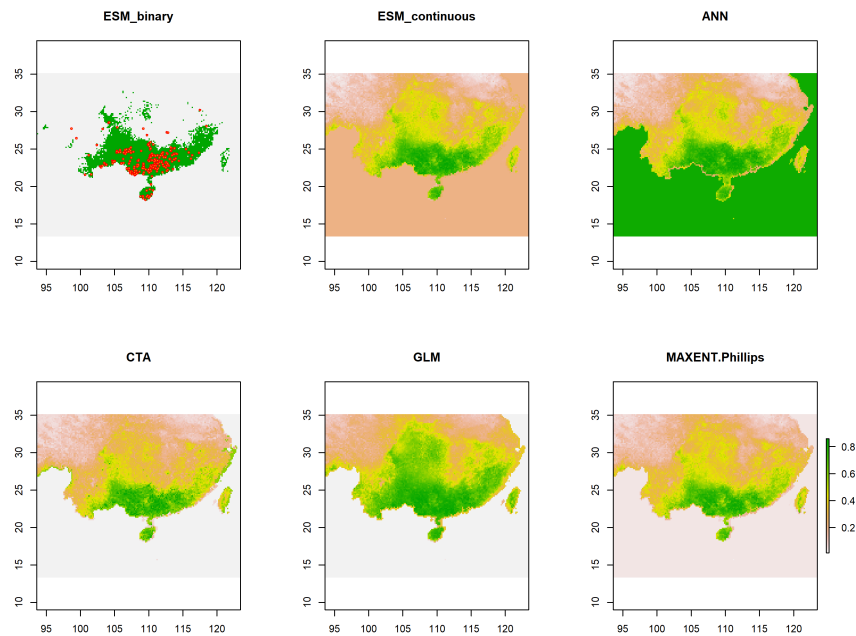
Predicted current distribution for Litsea variabilis (Occ = 231)



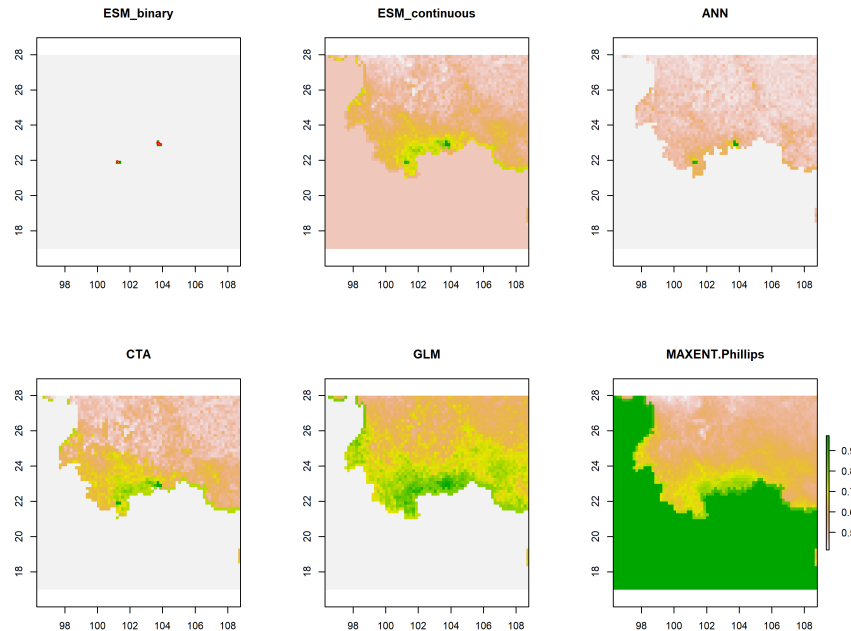
Predicted current distribution for Litsea veitchiana (Occ = 437)



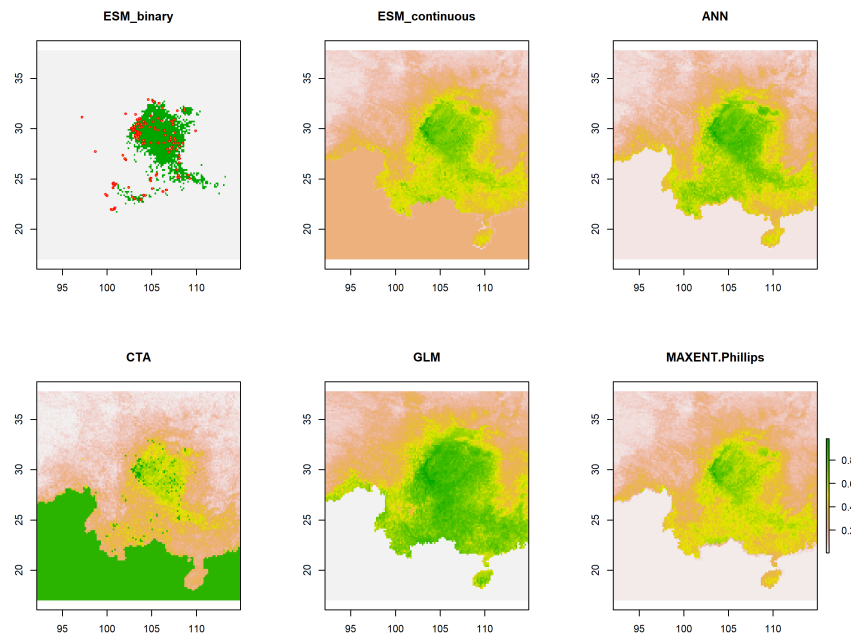
Predicted current distribution for Litsea verticillata (Occ = 285)



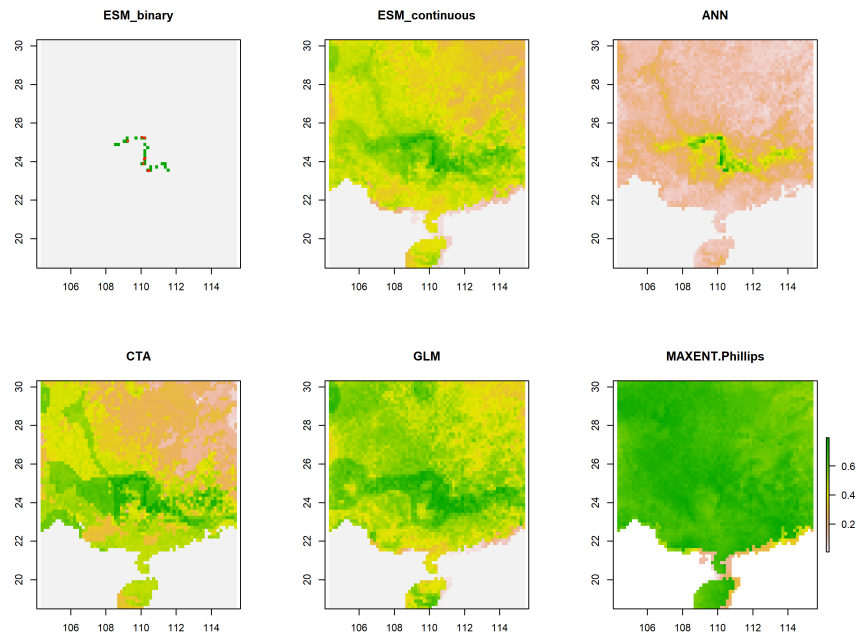
Predicted current distribution for Litsea viridis (Occ = 9)



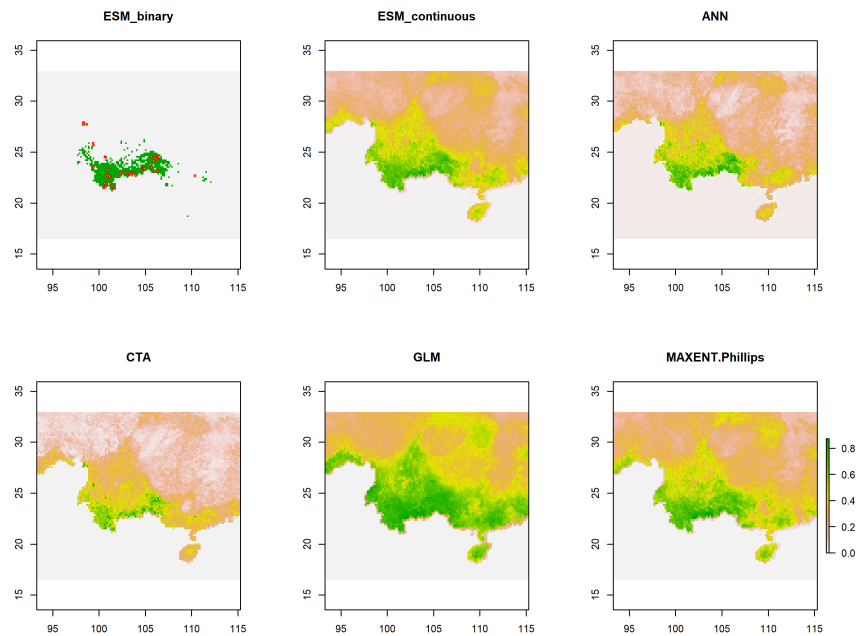
Predicted current distribution for Litsea wilsonii (Occ = 253)



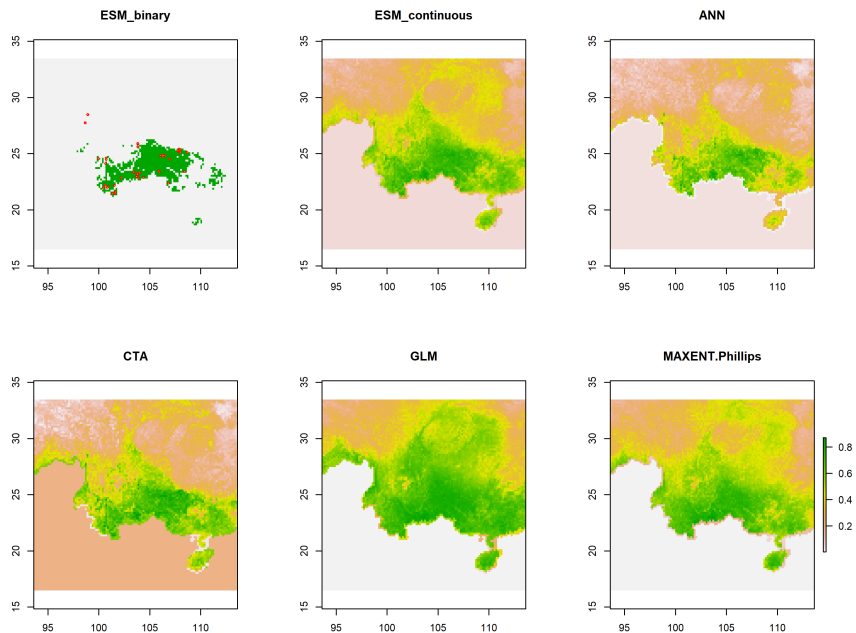
Predicted current distribution for Litsea yaoshanensis (Occ = 9)



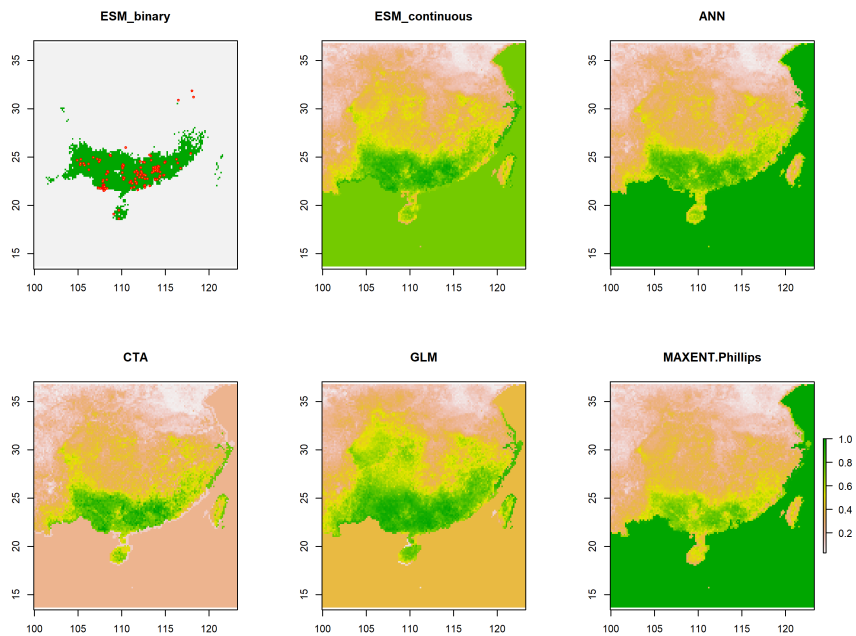
Predicted current distribution for Litsea yunnanensis (Occ = 72)



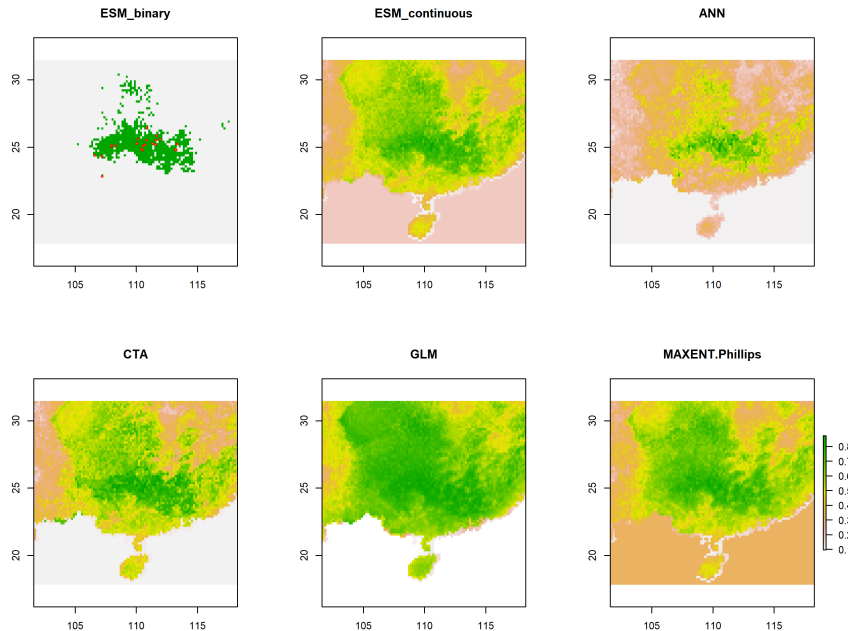
Predicted current distribution for Machilus bonii (Occ = 53)



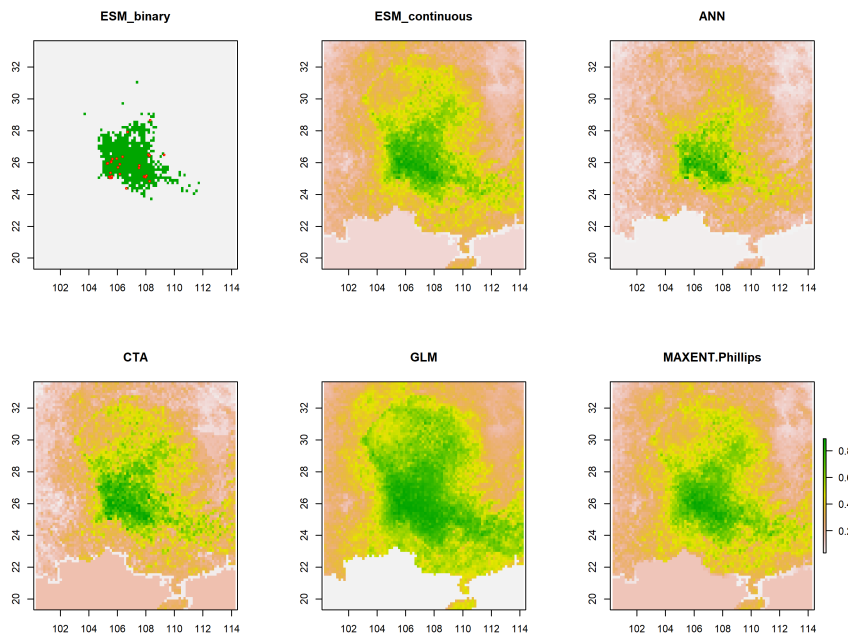
Predicted current distribution for Machilus breviflora (Occ = 165)



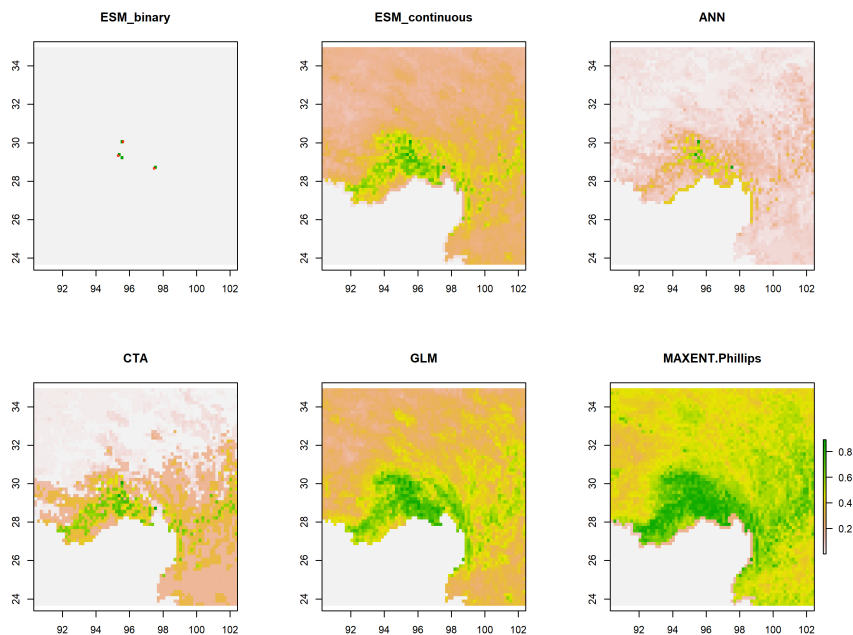
Predicted current distribution for Machilus calcicola (Occ = 25)



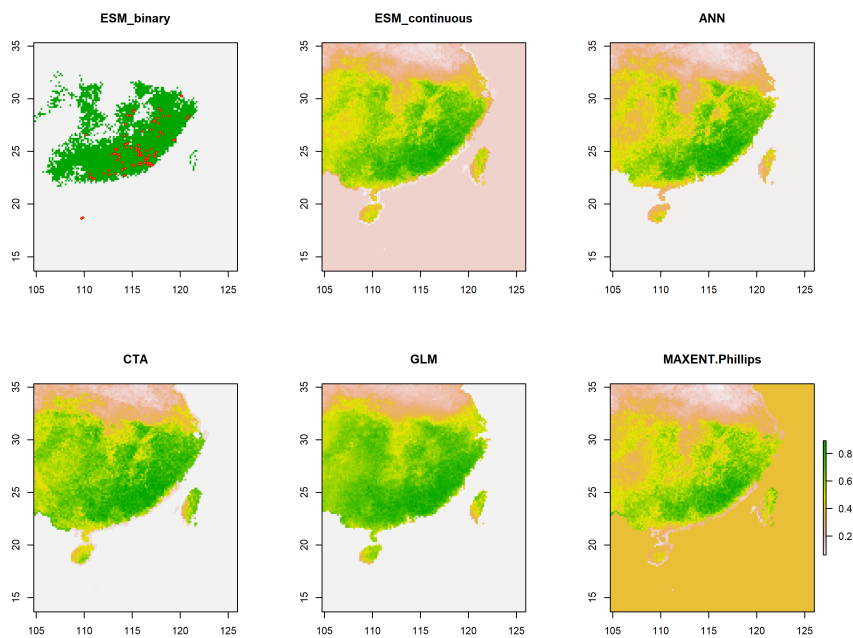
Predicted current distribution for Machilus cavaleriei (Occ = 41)



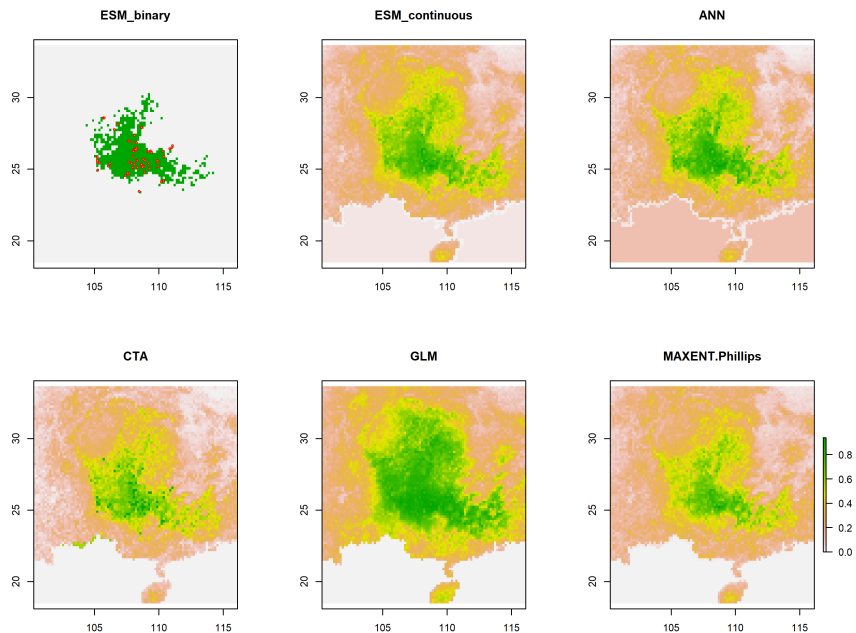
Predicted current distribution for Machilus chayuensis (Occ = 3)



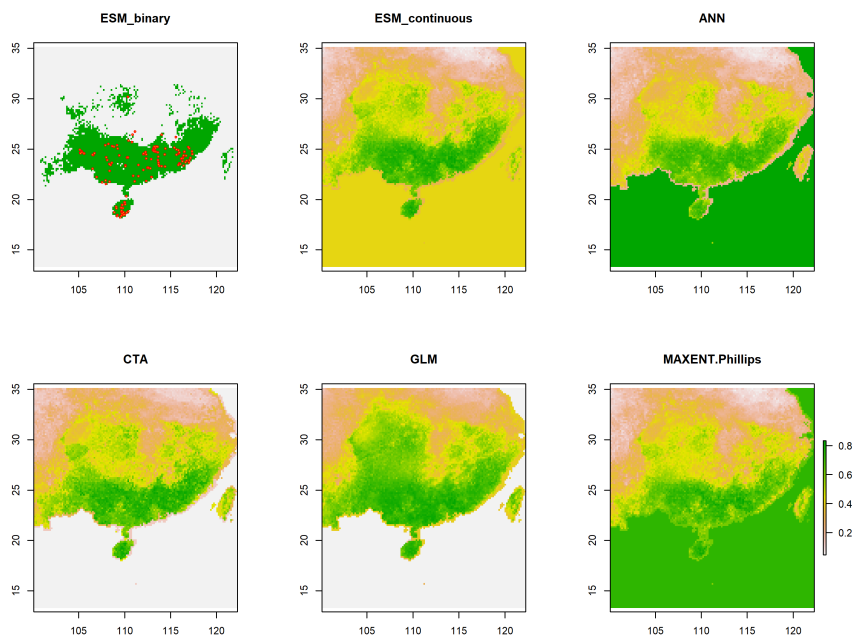
Predicted current distribution for Machilus chekiangensis (Occ = 93)



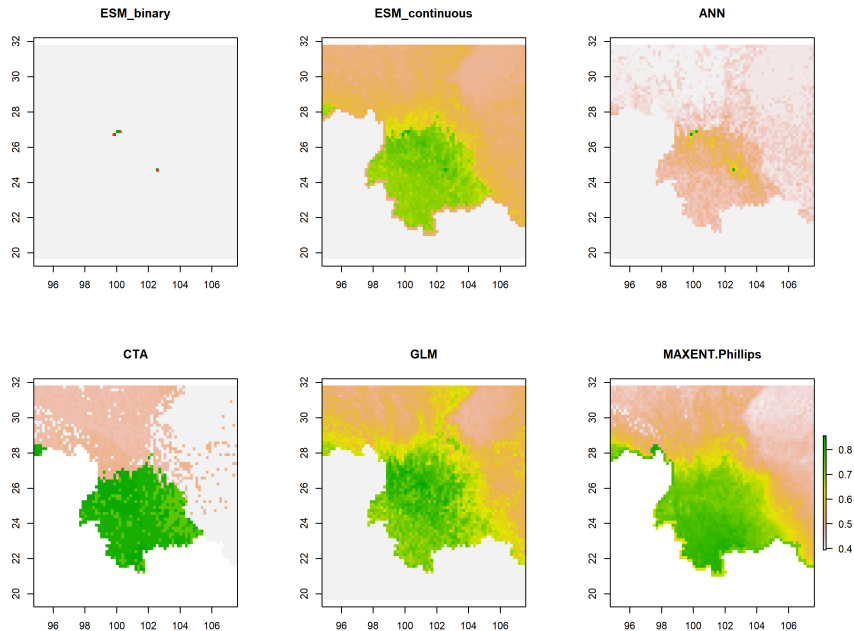
Predicted current distribution for Machilus chienkweiensis (Occ = 95)



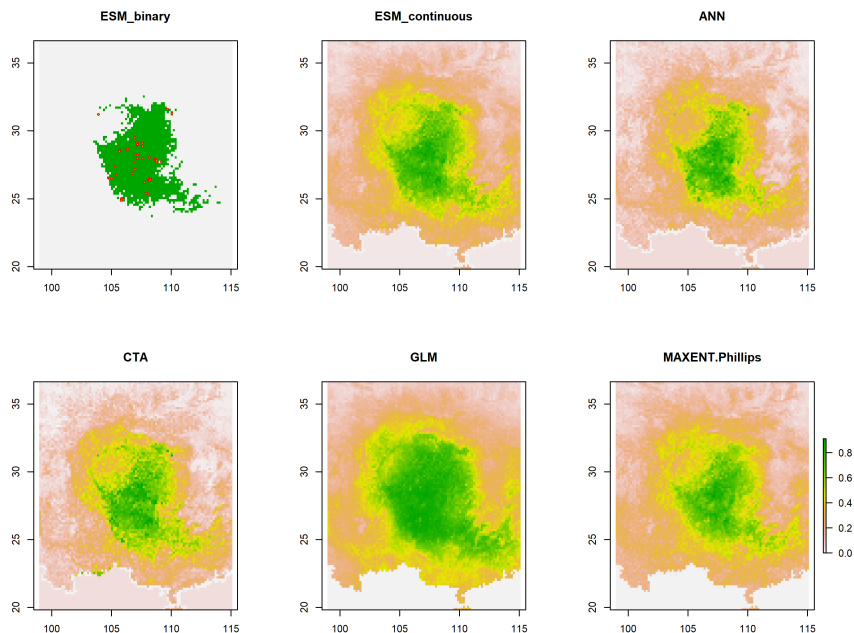
Predicted current distribution for Machilus chinensis (Occ = 156)



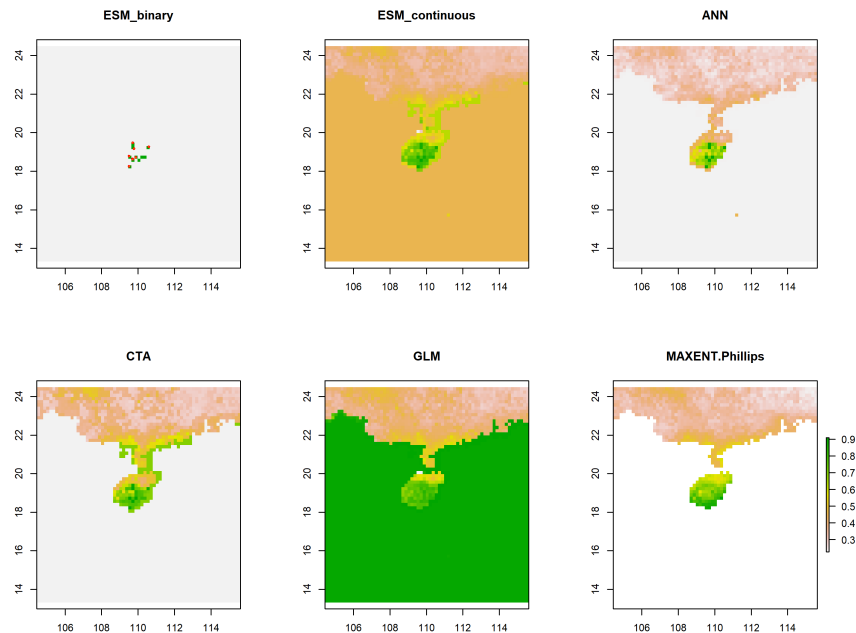
Predicted current distribution for Machilus chrysotricha (Occ = 3)



Predicted current distribution for Machilus chuanchienensis (Occ = 56)



Predicted current distribution for Machilus cicatricosa (Occ = 9)



Predicted current distribution for Machilus daozhenensis (Occ = 10)

