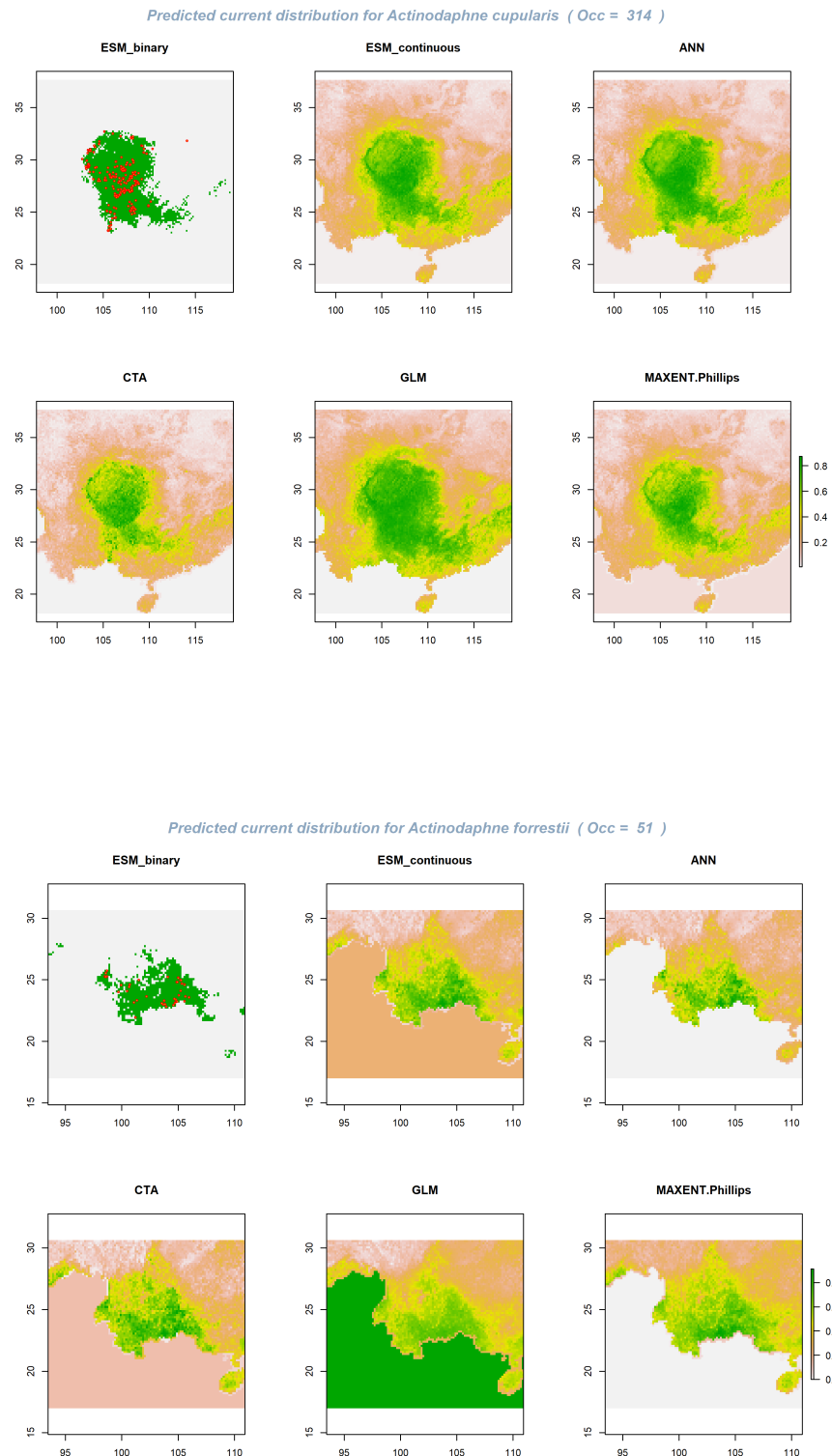
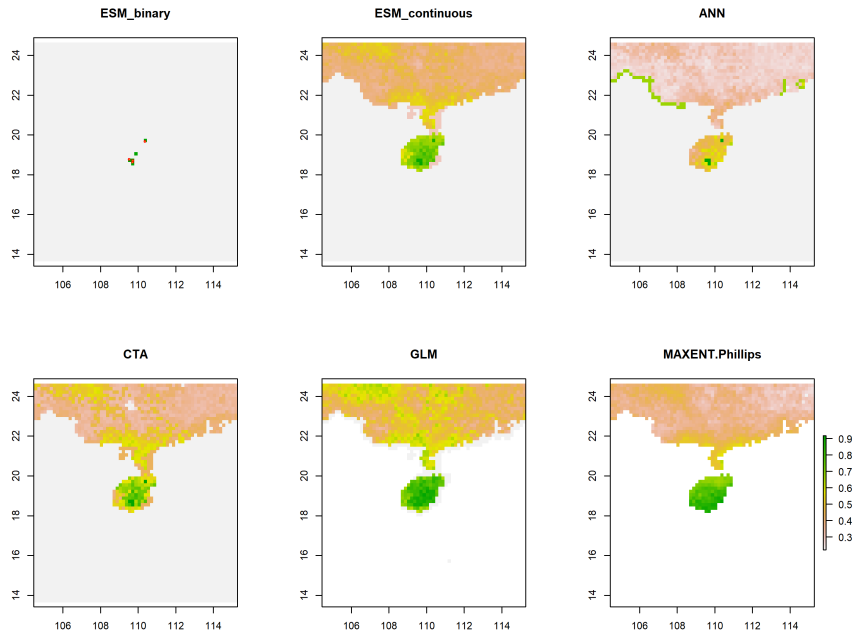


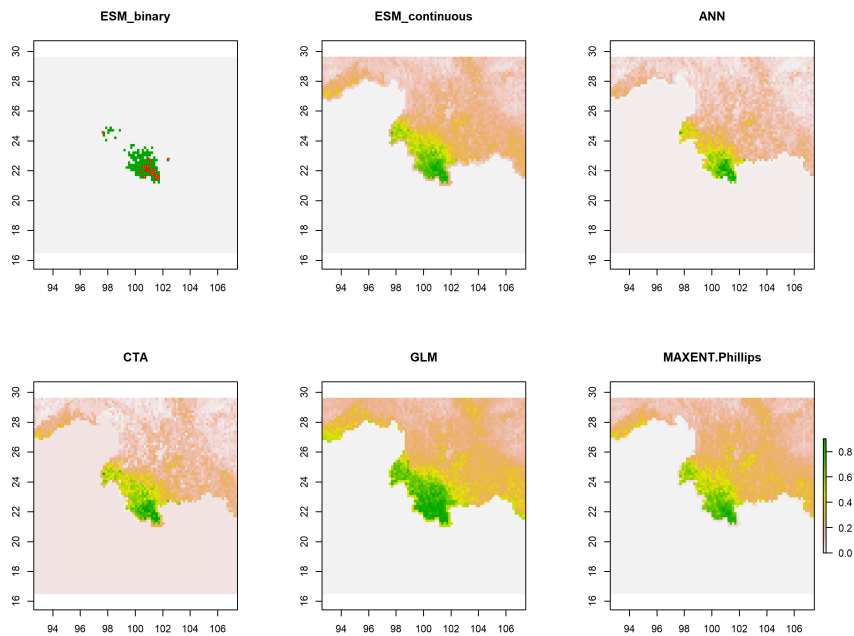
Part 1 - Distribution maps calculated by ensemble of small models (ESMs) for all species.



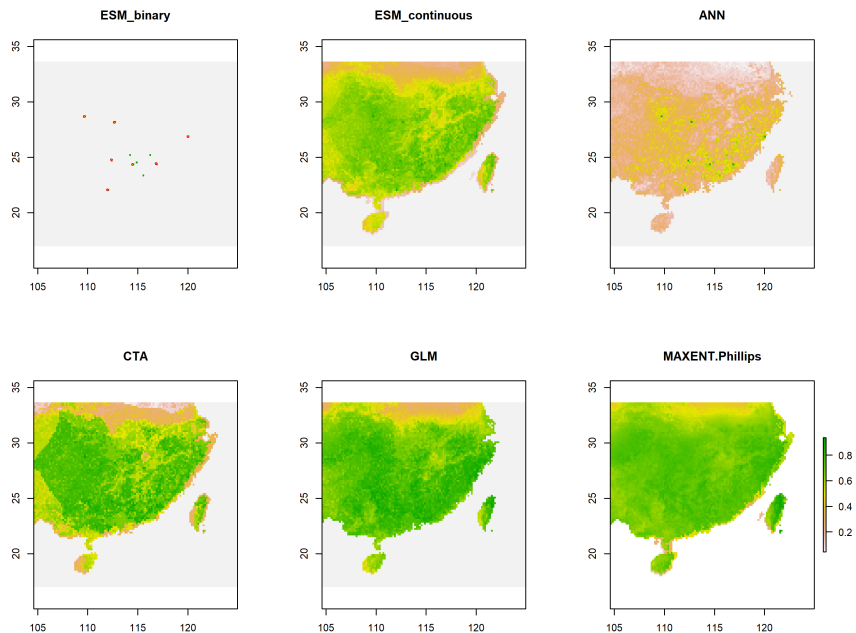
Predicted current distribution for Actinodaphne glauicina (Occ = 5)



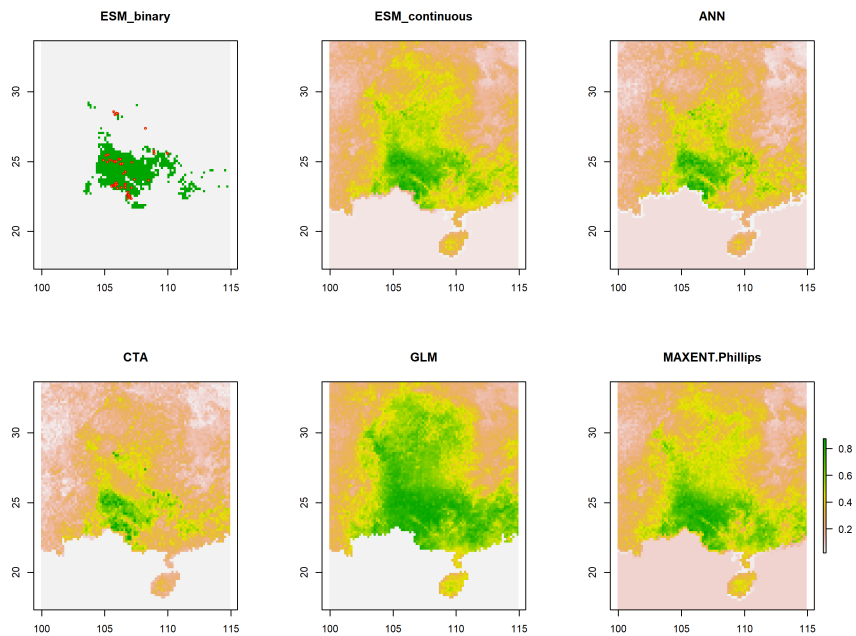
Predicted current distribution for Actinodaphne henryi (Occ = 44)



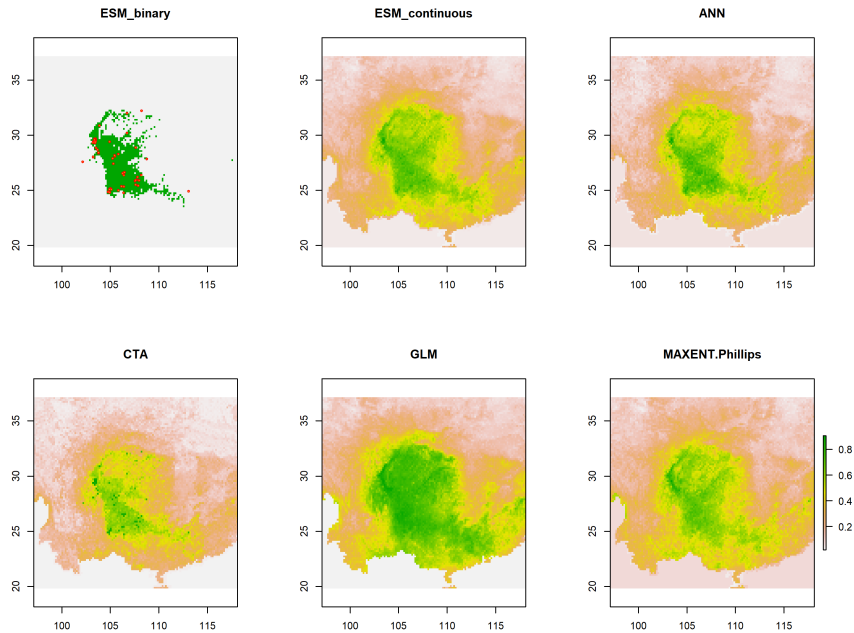
Predicted current distribution for Actinodaphne koshepangii (Occ = 7)



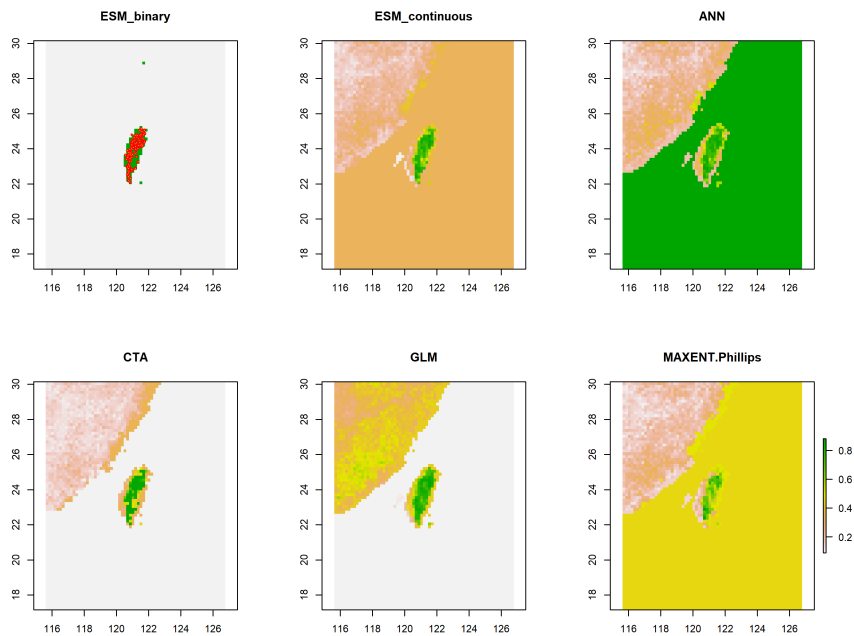
Predicted current distribution for Actinodaphne kweichowensis (Occ = 79)



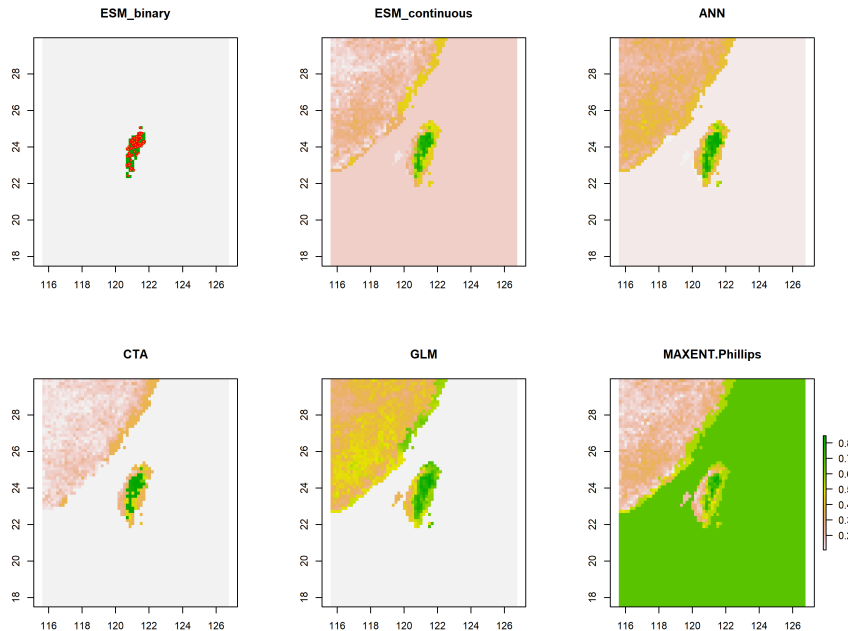
Predicted current distribution for Actinodaphne lecomtei (Occ = 91)



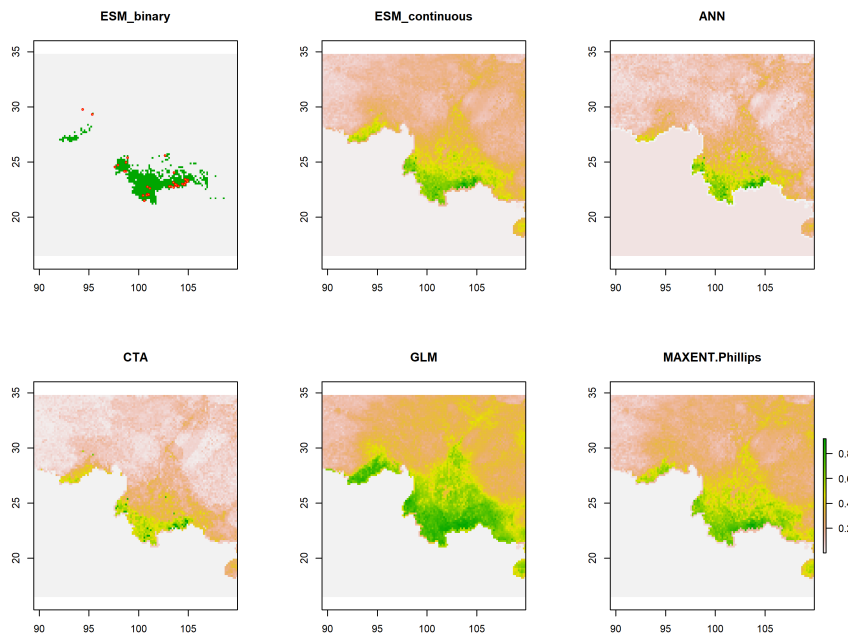
Predicted current distribution for Actinodaphne longifolia (Occ = 404)



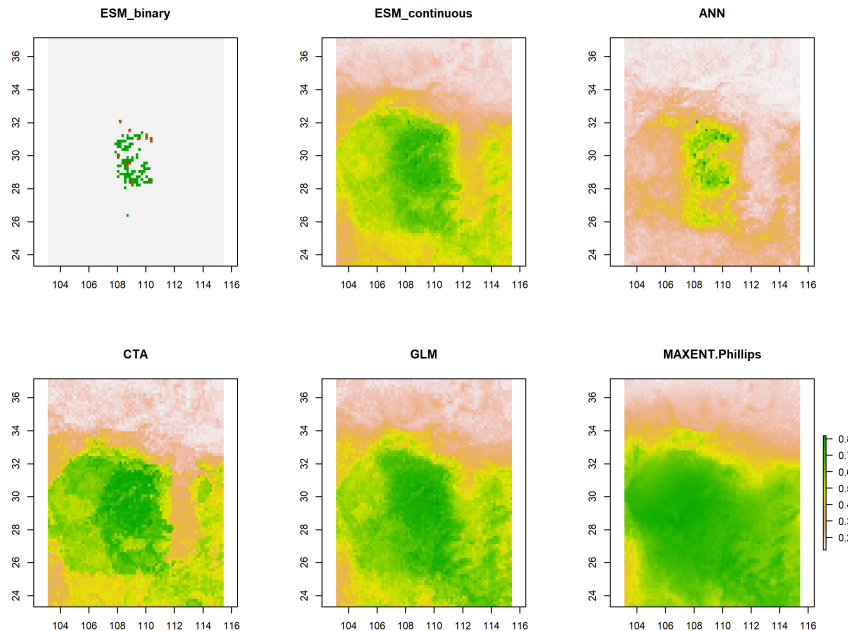
Predicted current distribution for Actinodaphne mushaensis (Occ = 168)



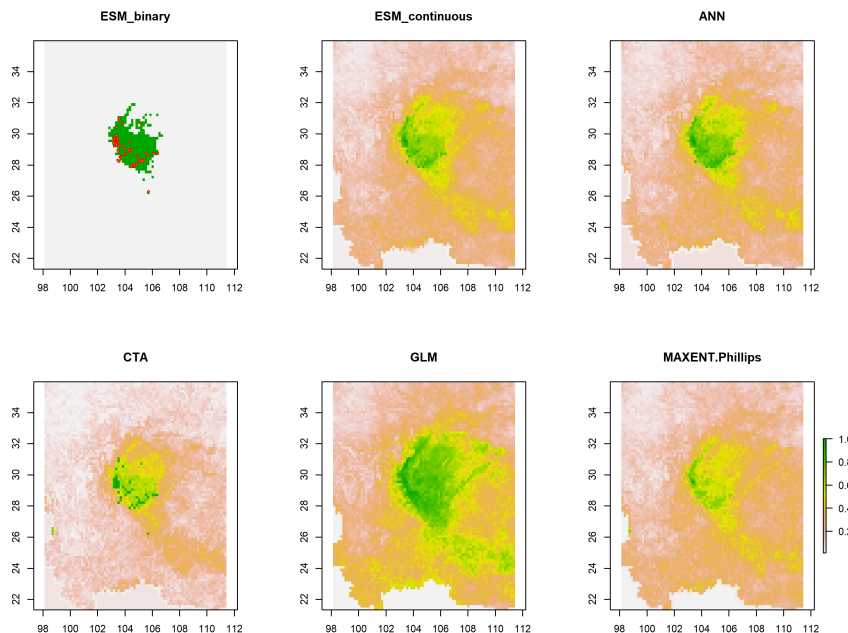
Predicted current distribution for Actinodaphne obovata (Occ = 65)



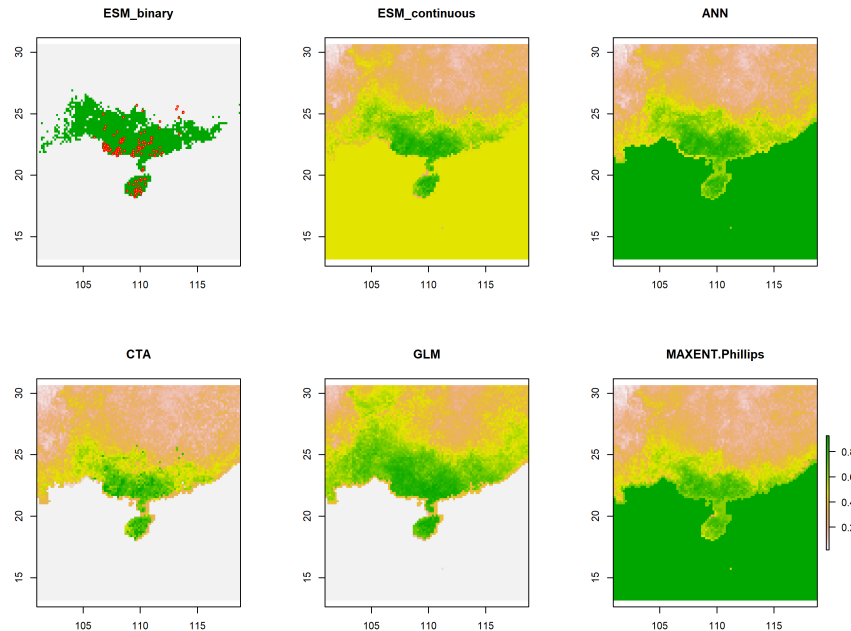
Predicted current distribution for Actinodaphne obscurinervia (Occ = 11)



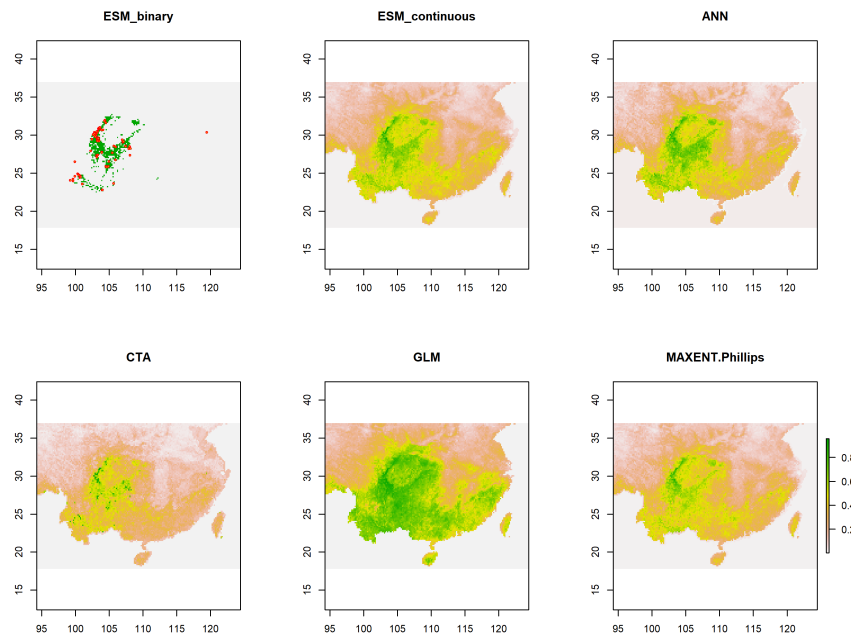
Predicted current distribution for Actinodaphne omeiensis (Occ = 136)



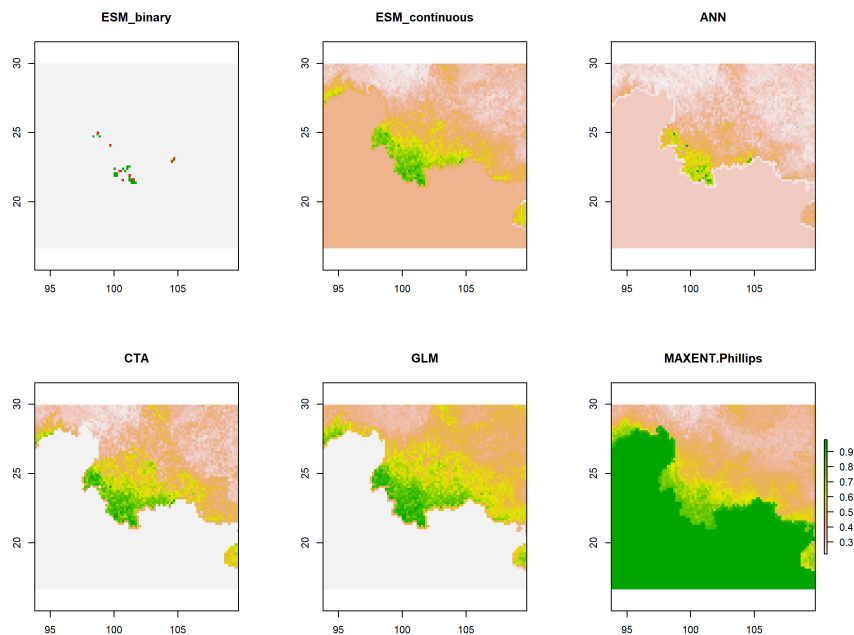
Predicted current distribution for Actinodaphne pilosa (Occ = 171)



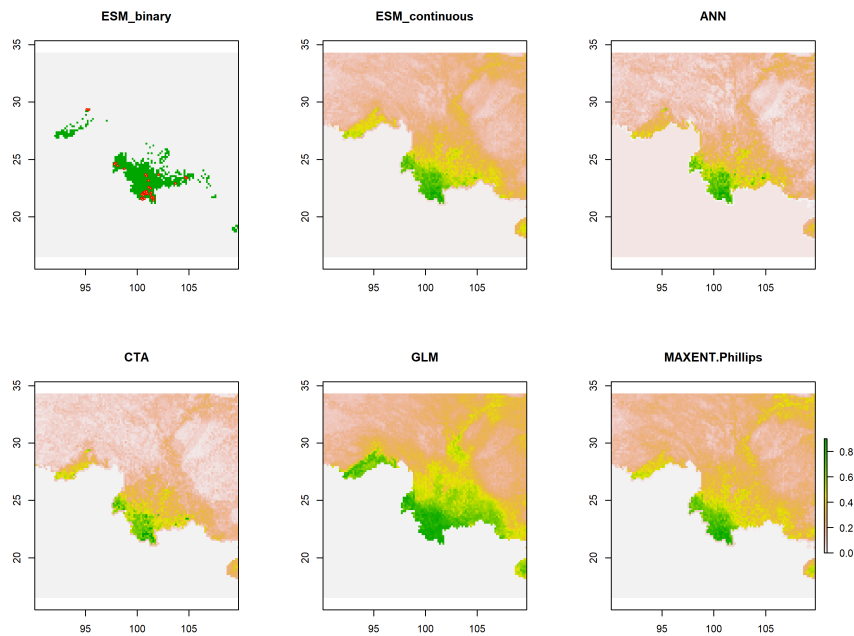
Predicted current distribution for Actinodaphne trichocarpa (Occ = 127)



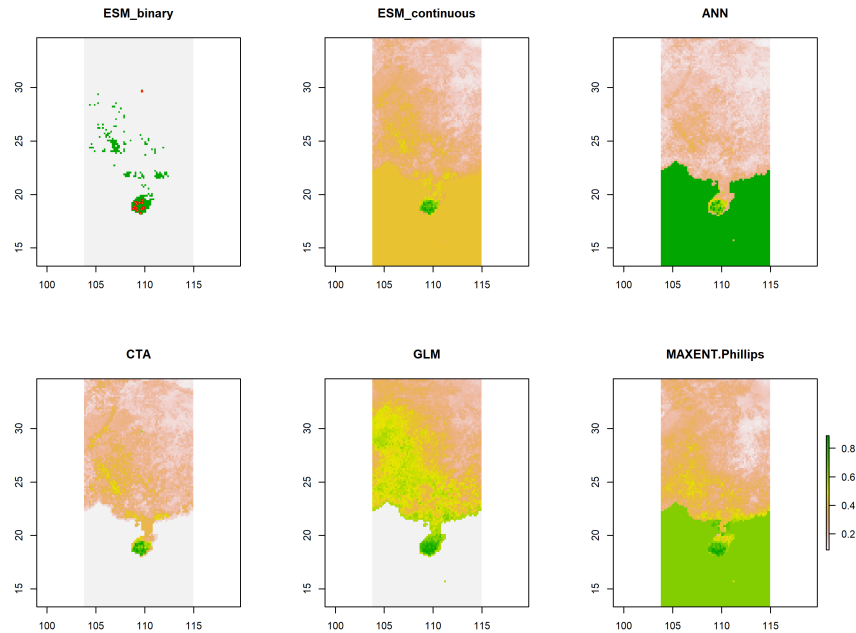
Predicted current distribution for Actinodaphne tsaii (Occ = 11)



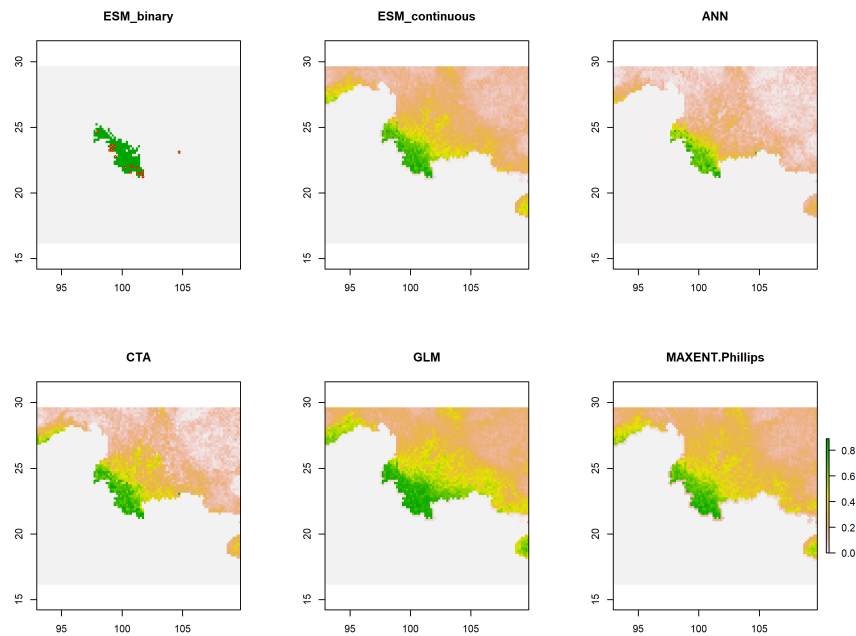
Predicted current distribution for Alseodaphne andersonii (Occ = 59)



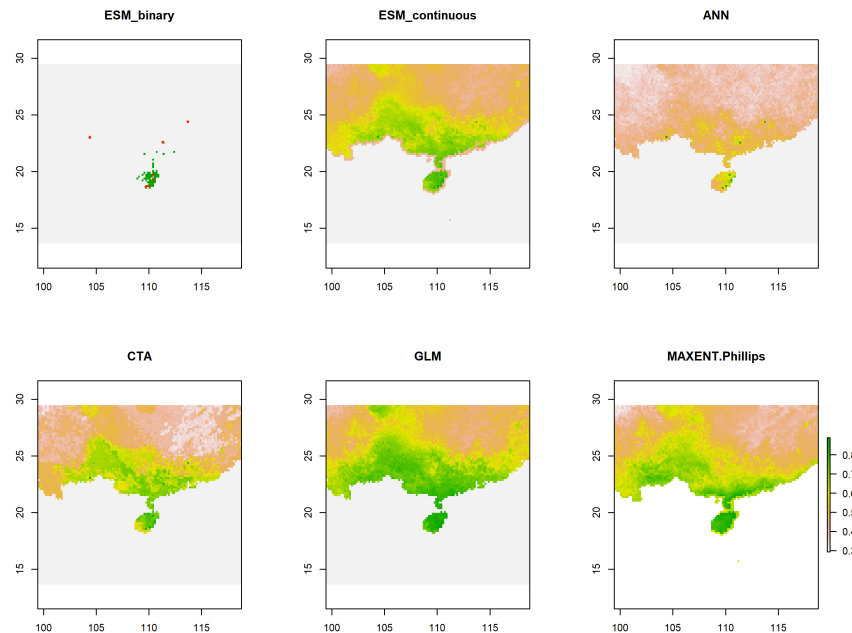
Predicted current distribution for Alseodaphne hainanensis (Occ = 21)



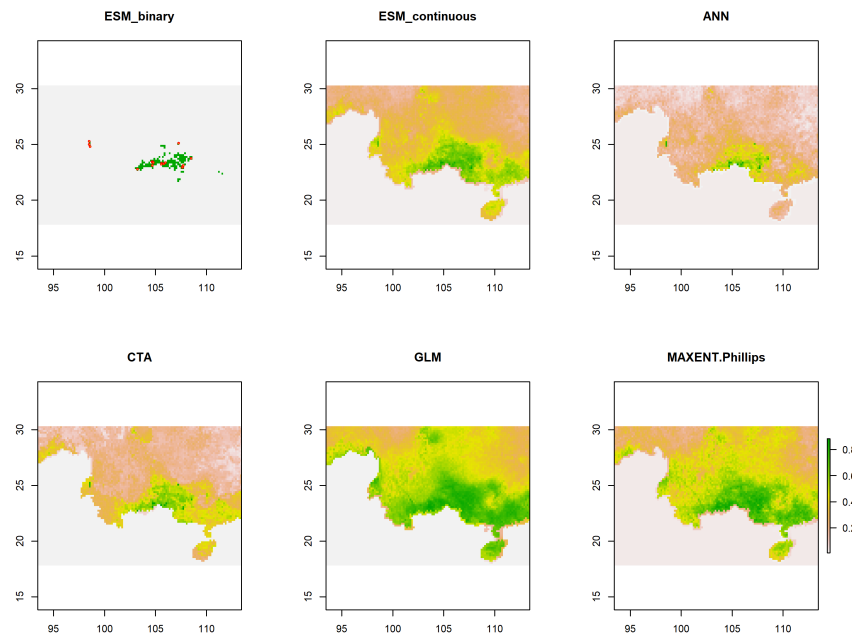
Predicted current distribution for Alseodaphne petiolaris (Occ = 30)



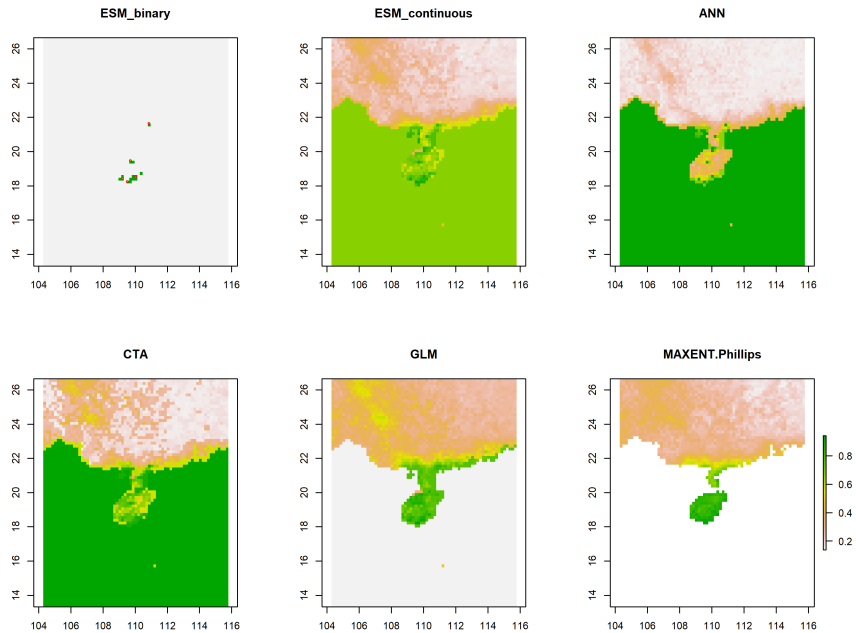
Predicted current distribution for Alseodaphne rugosa (Occ = 8)



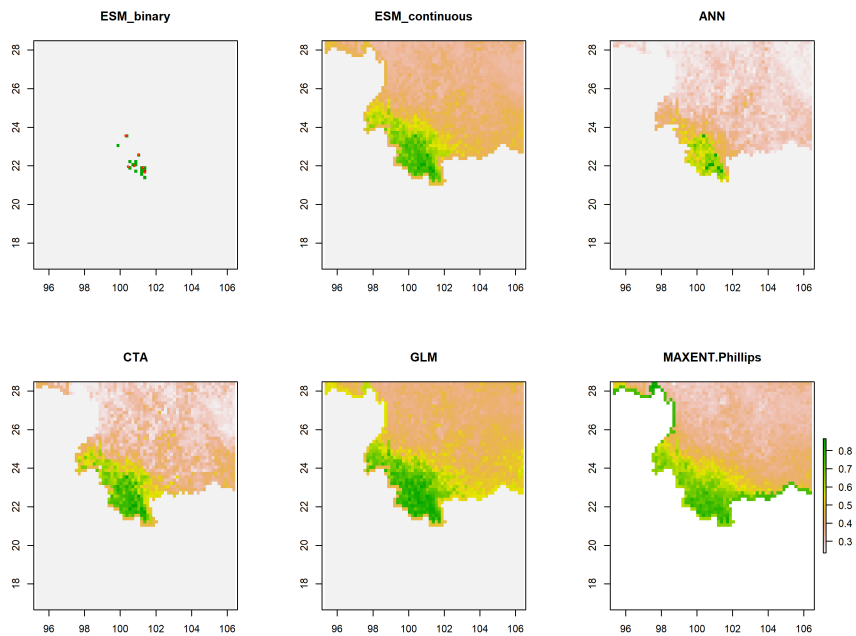
Predicted current distribution for Alseodaphne sichourensis (Occ = 27)



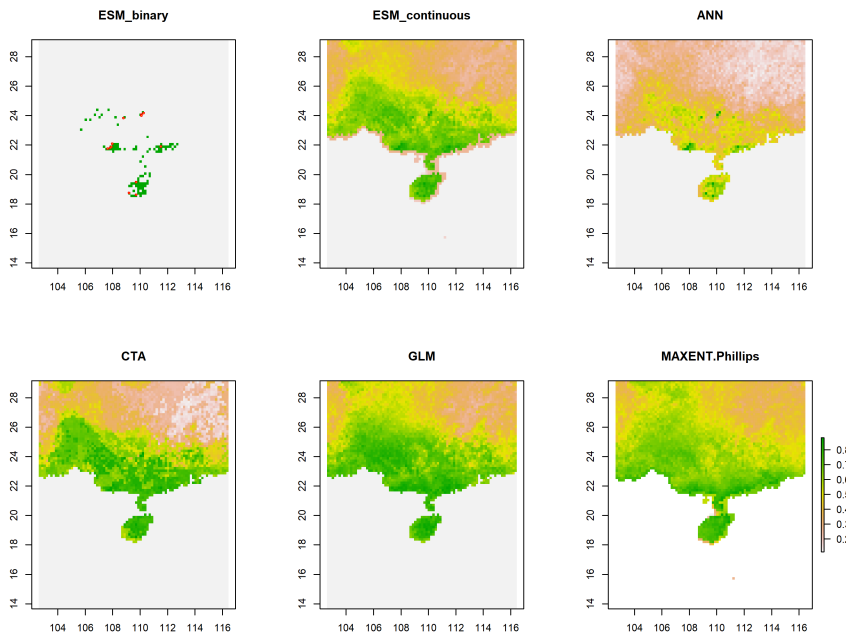
Predicted current distribution for Beilschmiedia appendiculata (Occ = 6)



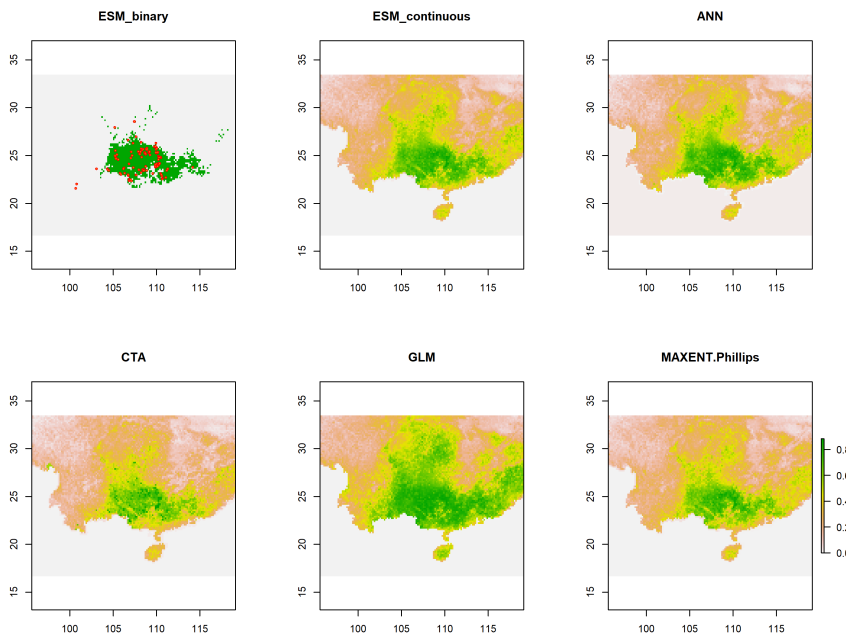
Predicted current distribution for Beilschmiedia brachythrys (Occ = 10)



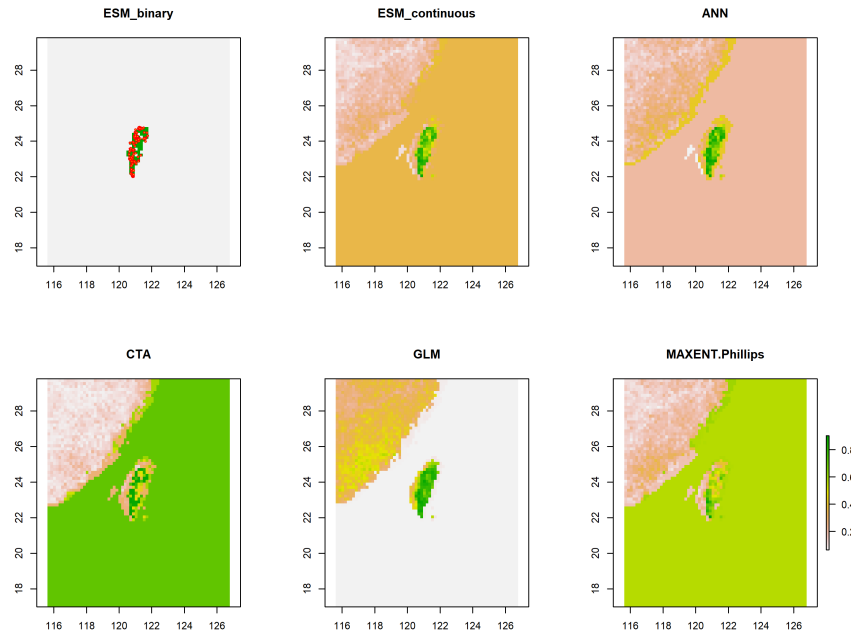
Predicted current distribution for Beilschmiedia brevipaniculata (Occ = 13)



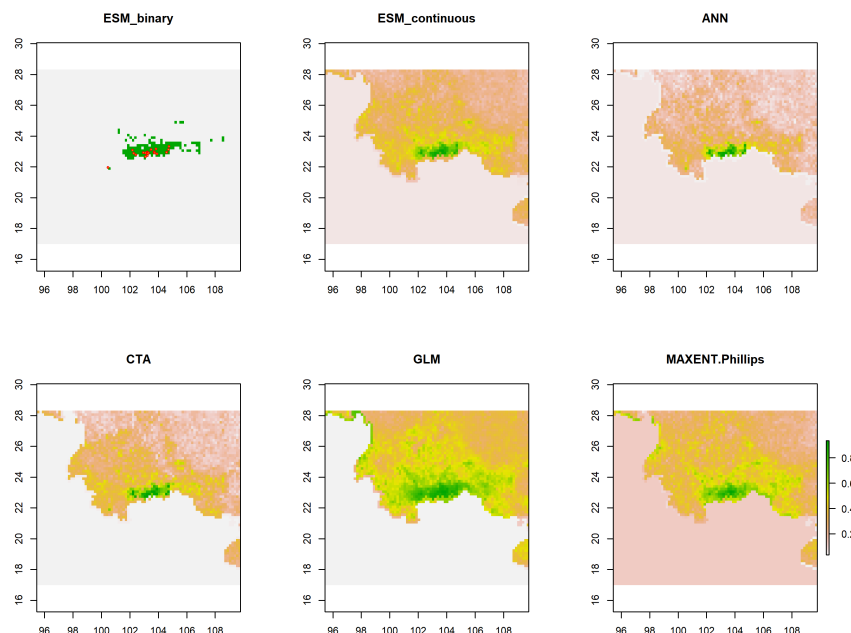
Predicted current distribution for Beilschmiedia delicata (Occ = 176)



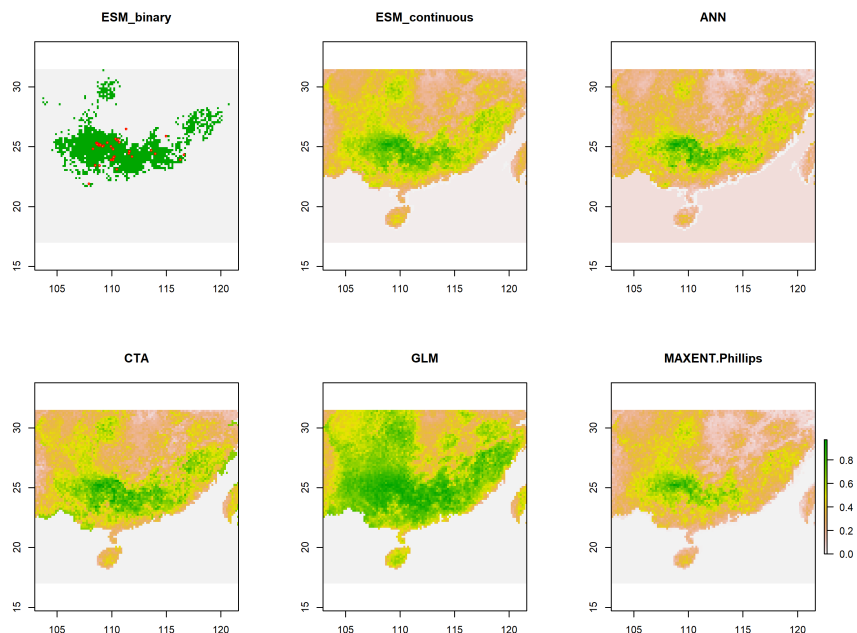
Predicted current distribution for Beilschmiedia erythrophloia (Occ = 300)



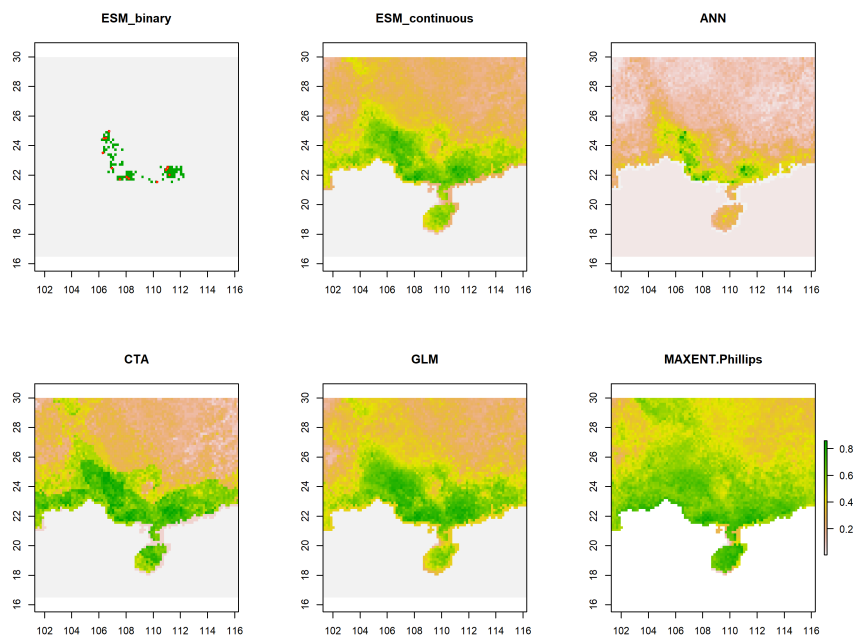
Predicted current distribution for Beilschmiedia fasciata (Occ = 37)



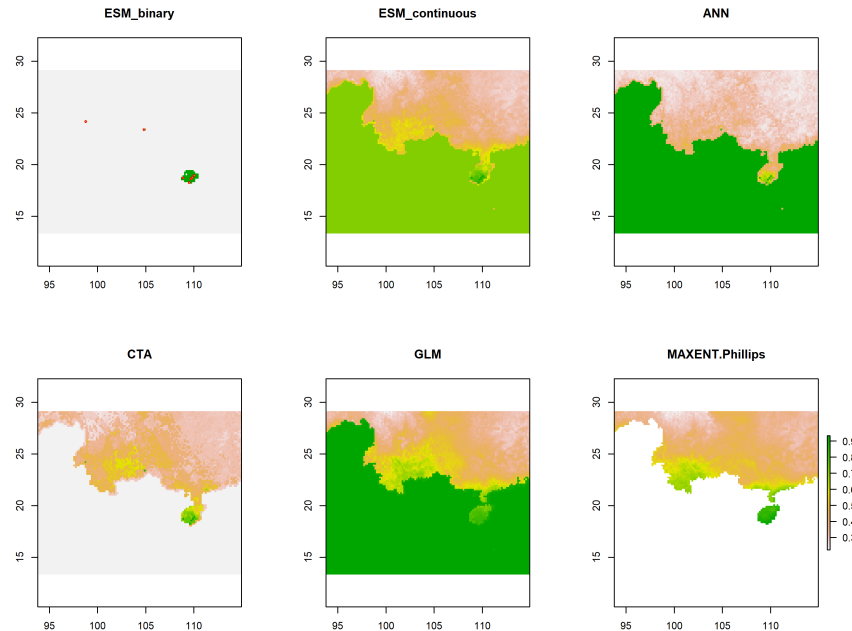
Predicted current distribution for Beilschmiedia fordii (Occ = 71)



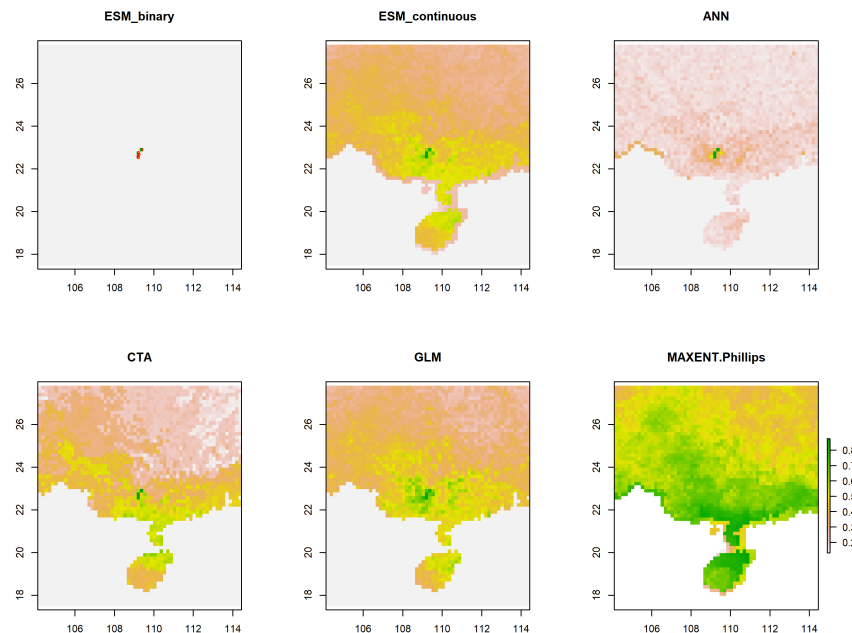
Predicted current distribution for Beilschmiedia furfuracea (Occ = 13)



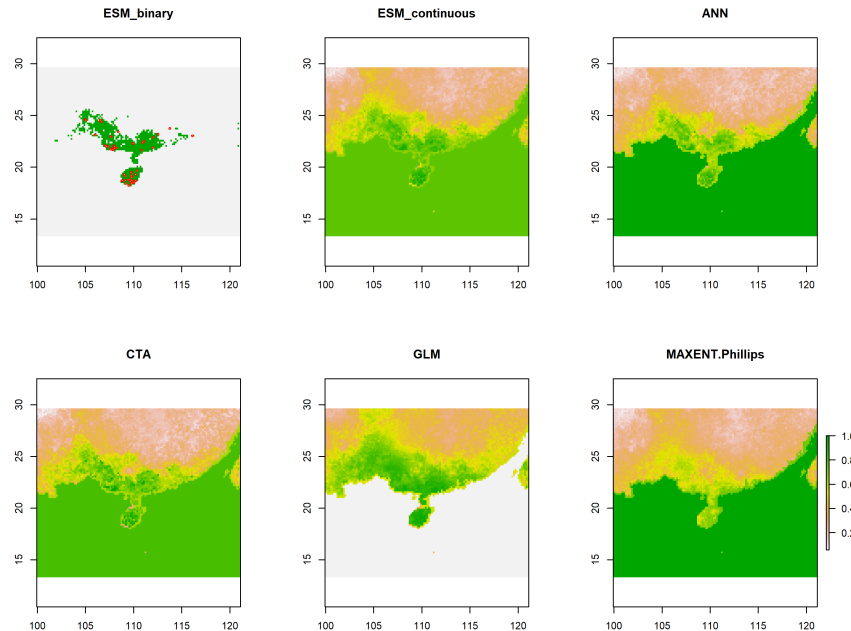
Predicted current distribution for Beilschmiedia glauca (Occ = 8)



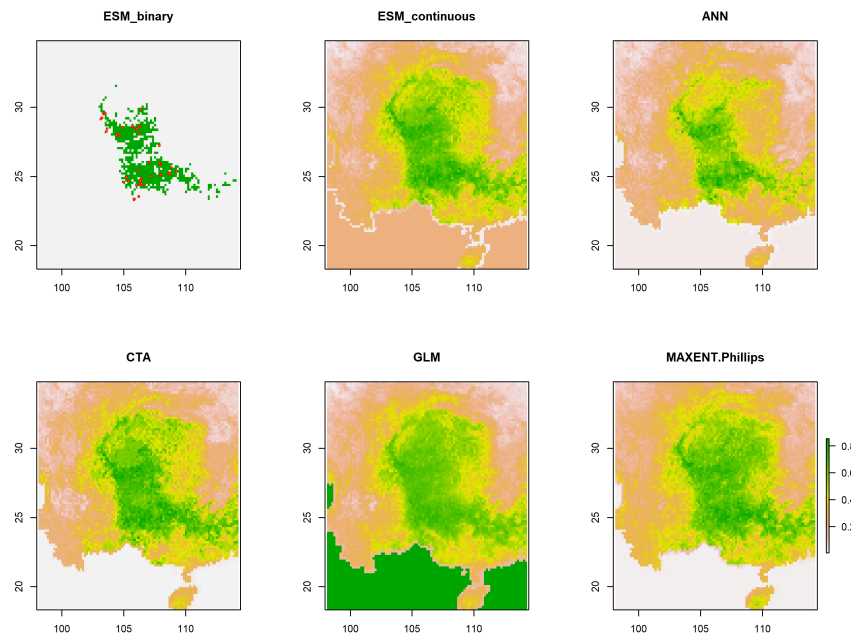
Predicted current distribution for Beilschmiedia henghsienensis (Occ = 5)



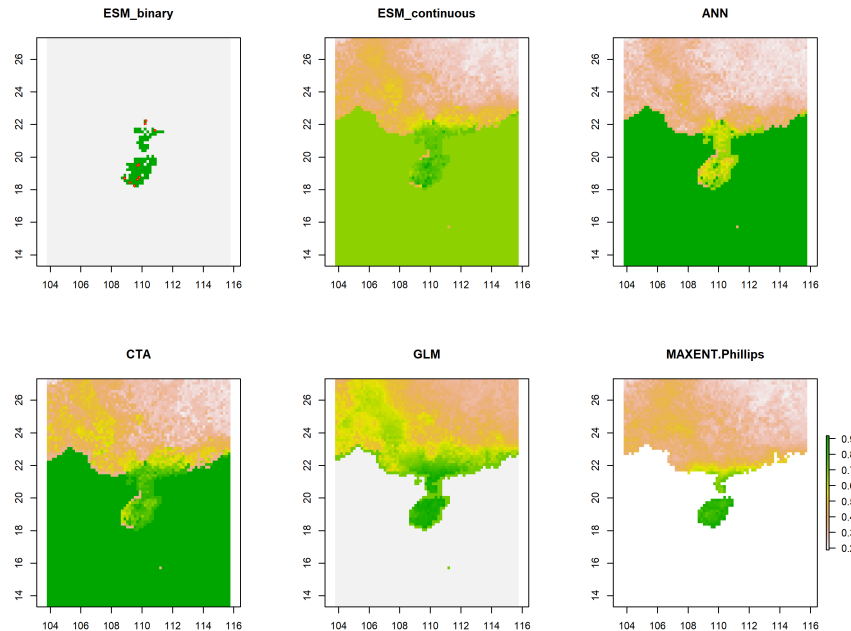
Predicted current distribution for Beilschmiedia intermedia (Occ = 64)



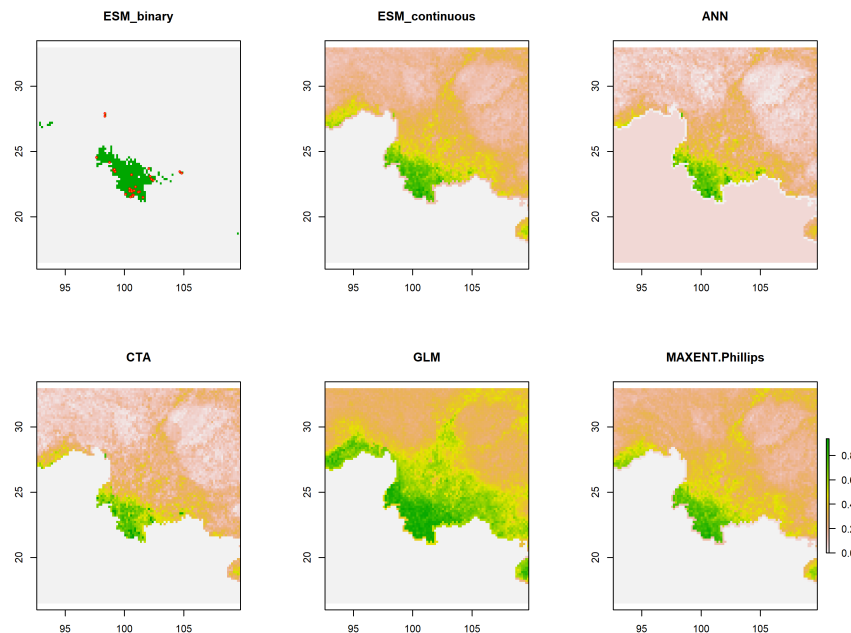
Predicted current distribution for Beilschmiedia kweichowensis (Occ = 59)



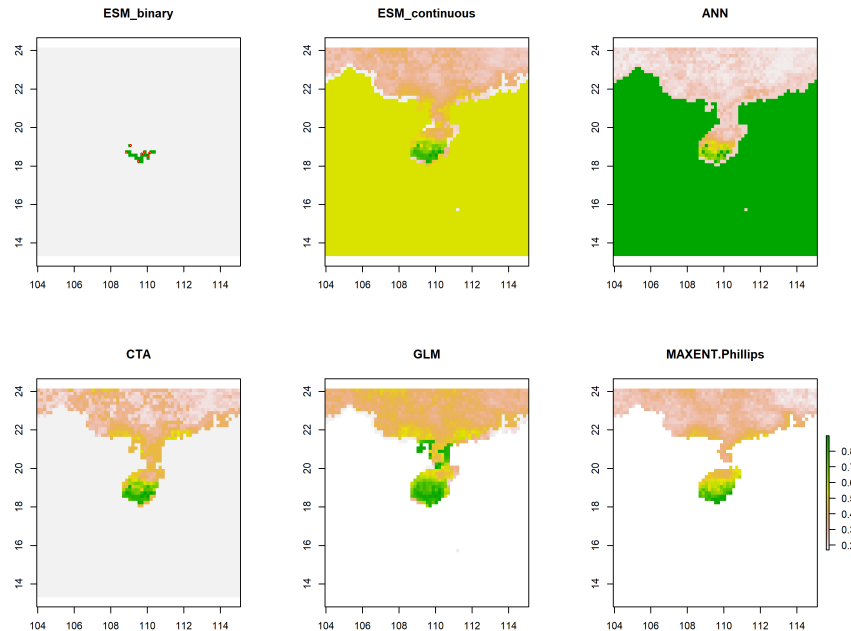
Predicted current distribution for Beilschmiedia laevis (Occ = 12)



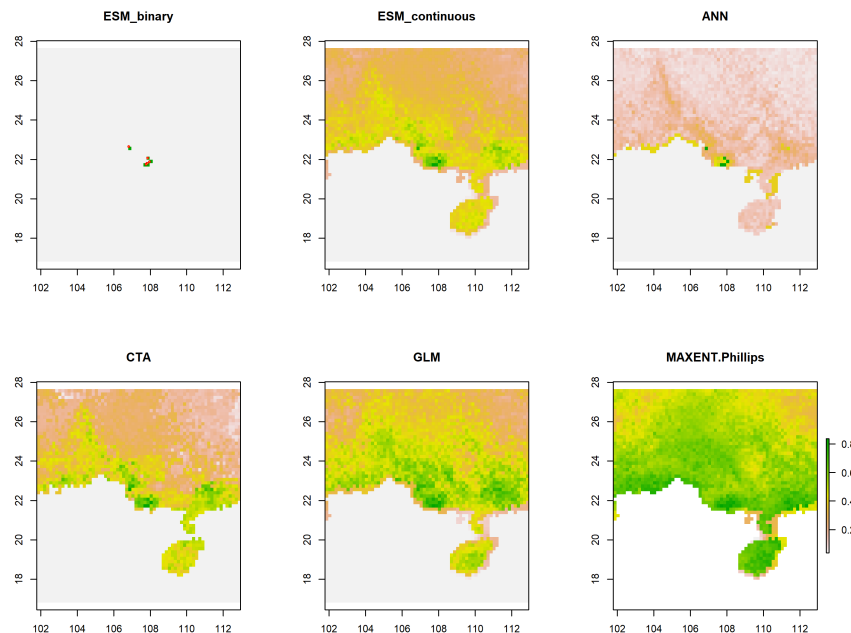
Predicted current distribution for Beilschmiedia linocieroides (Occ = 41)



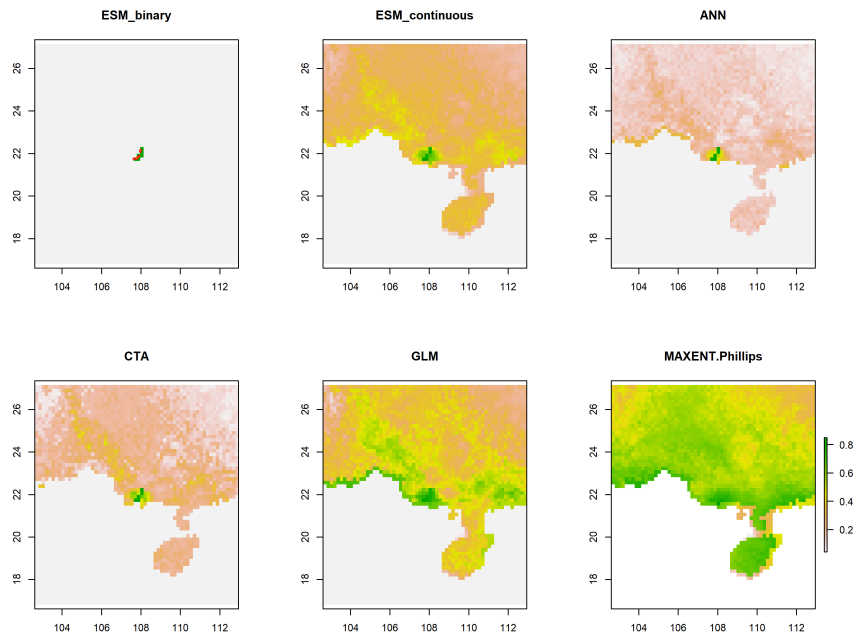
Predicted current distribution for Beilschmiedia macropoda (Occ = 9)



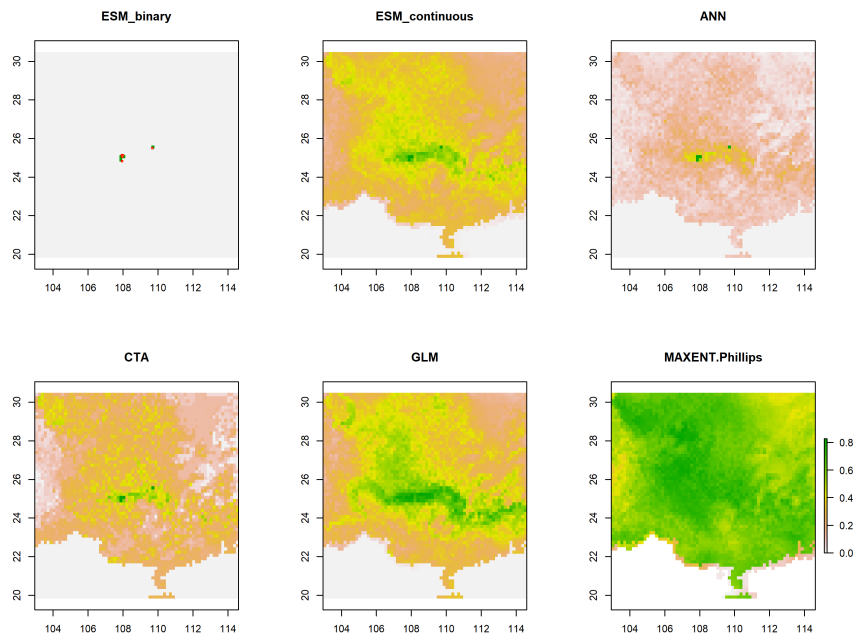
Predicted current distribution for Beilschmiedia muricata (Occ = 6)



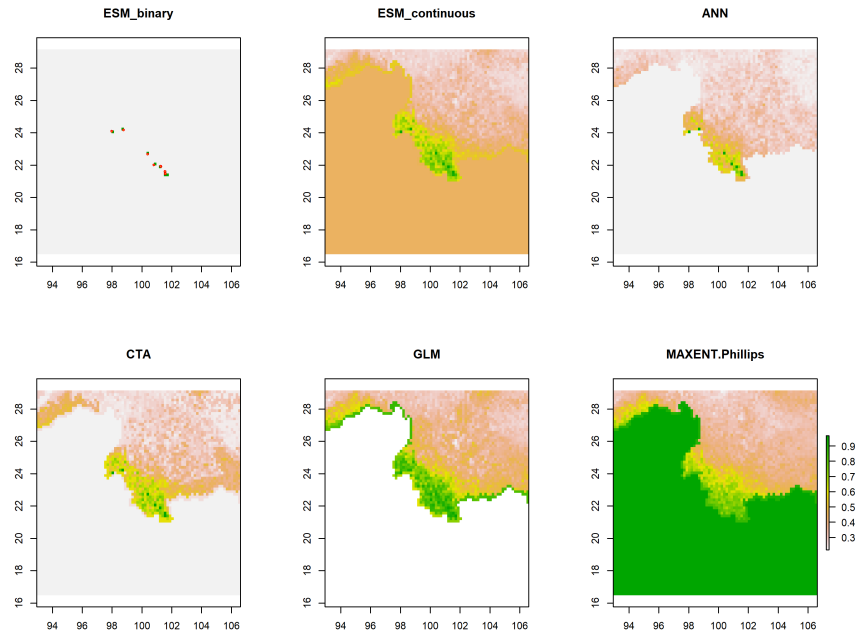
Predicted current distribution for Beilschmiedia obscurinervia (Occ = 7)



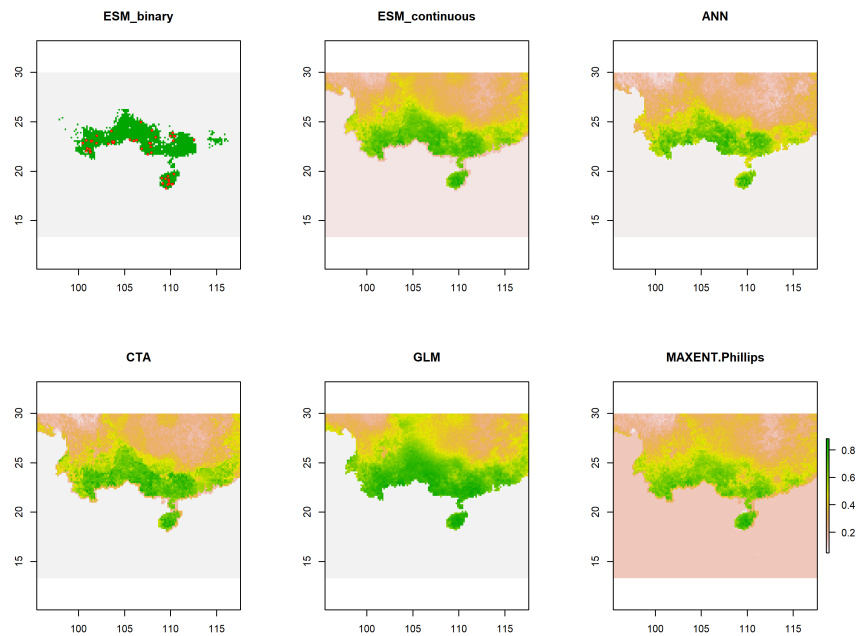
Predicted current distribution for Beilschmiedia ovoidea (Occ = 6)



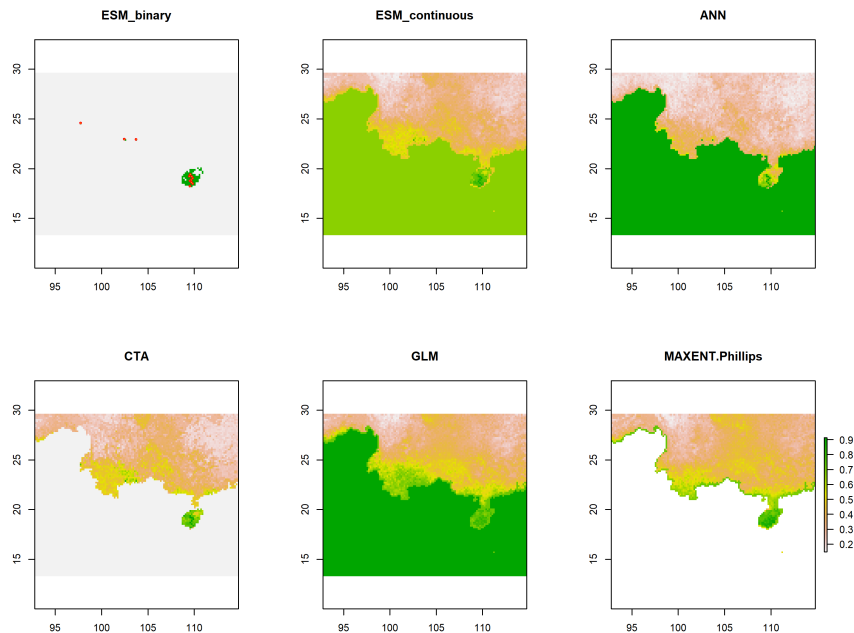
Predicted current distribution for Beilschmiedia pauciflora (Occ = 9)



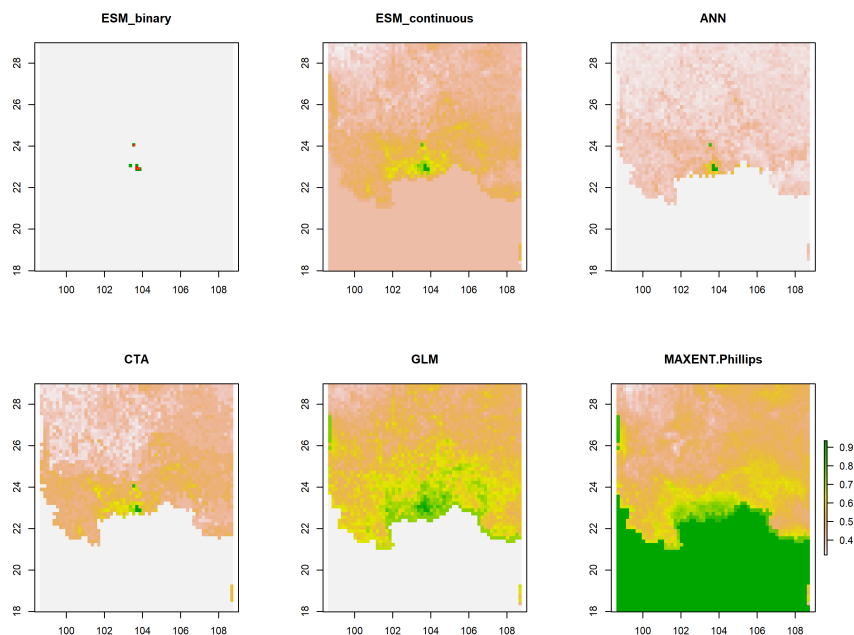
Predicted current distribution for Beilschmiedia percoriacea (Occ = 60)



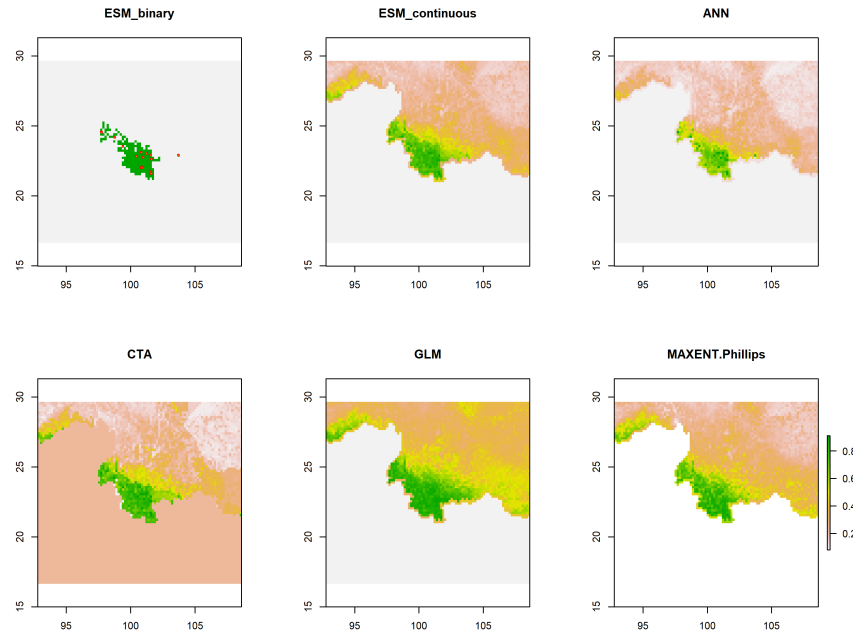
Predicted current distribution for Beilschmiedia pergamantacea (Occ = 15)



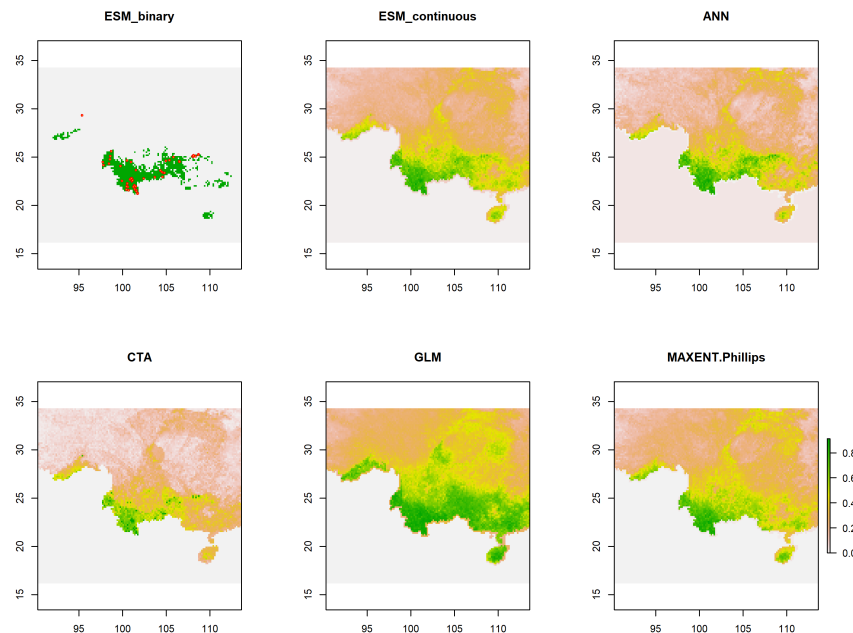
Predicted current distribution for Beilschmiedia punctilimba (Occ = 8)



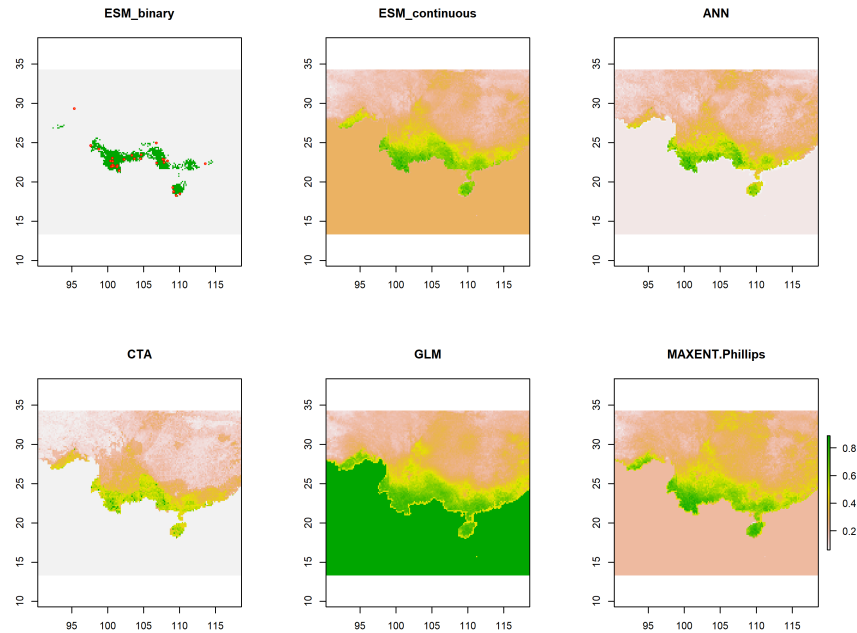
Predicted current distribution for Beilschmiedia purpurascens (Occ = 21)



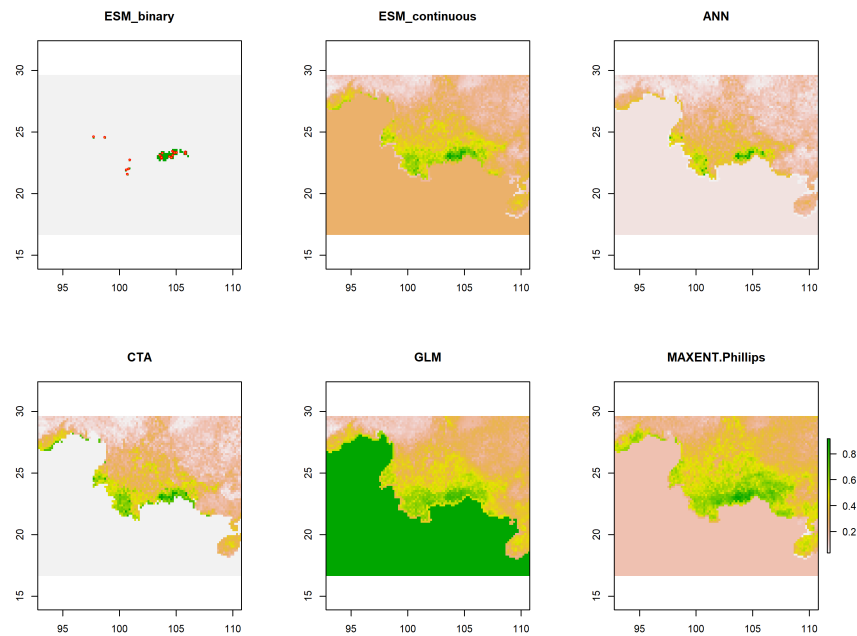
Predicted current distribution for Beilschmiedia robusta (Occ = 75)



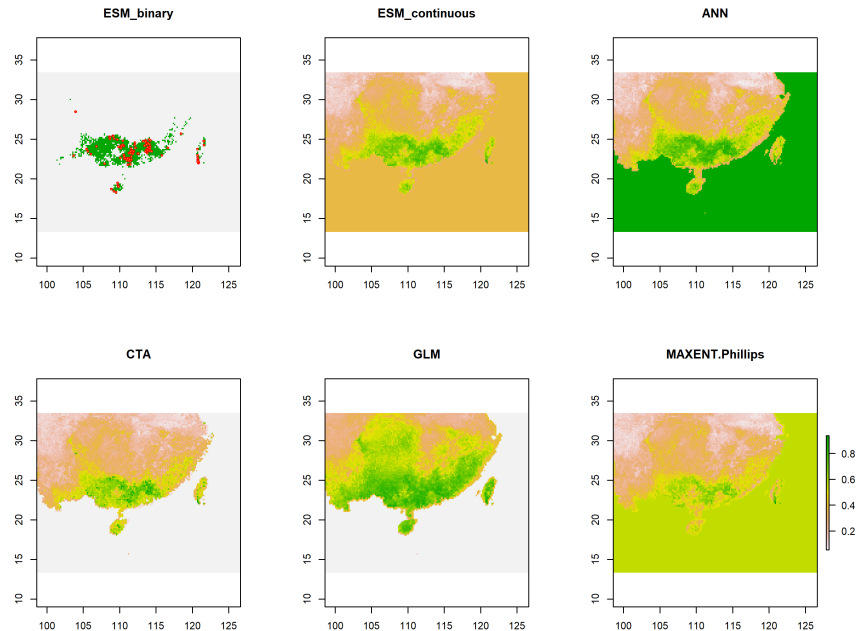
Predicted current distribution for Beilschmiedia roxburghiana (Occ = 46)



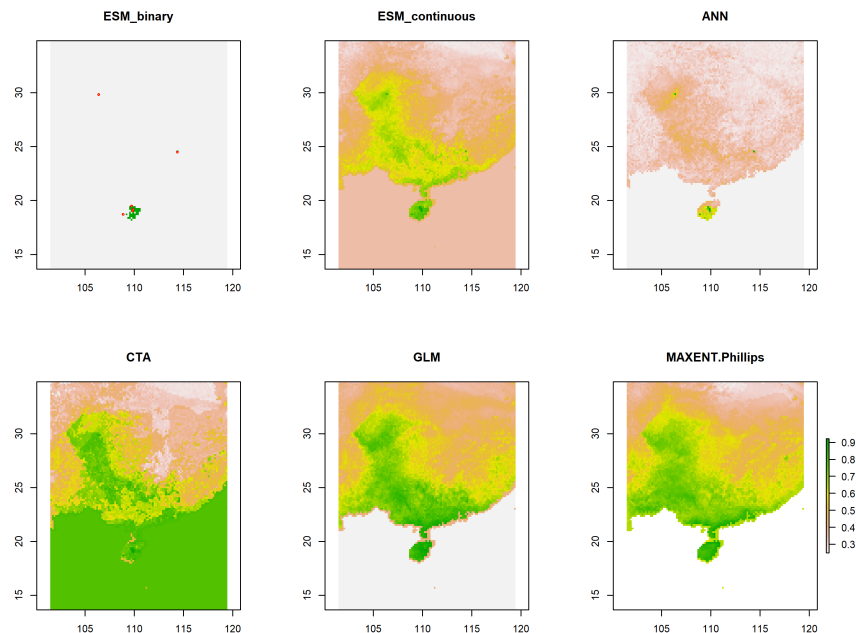
Predicted current distribution for Beilschmiedia rufohirtella (Occ = 34)



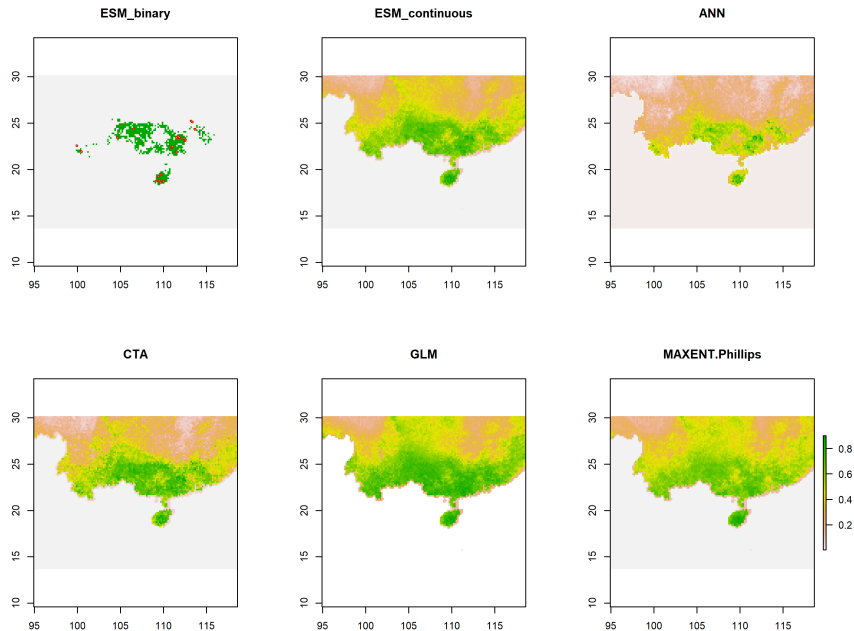
Predicted current distribution for Beilschmiedia tsangii (Occ = 160)



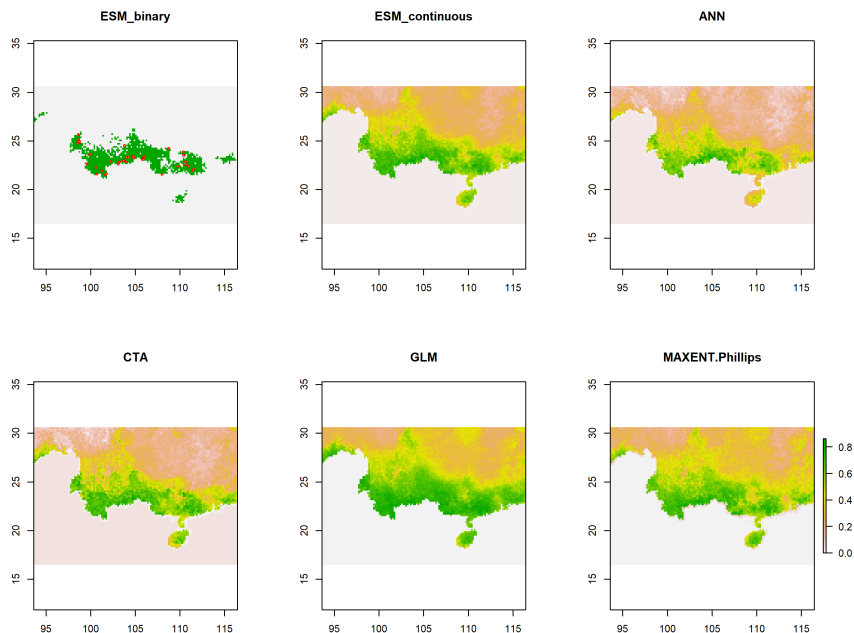
Predicted current distribution for Beilschmiedia tungfangensis (Occ = 6)



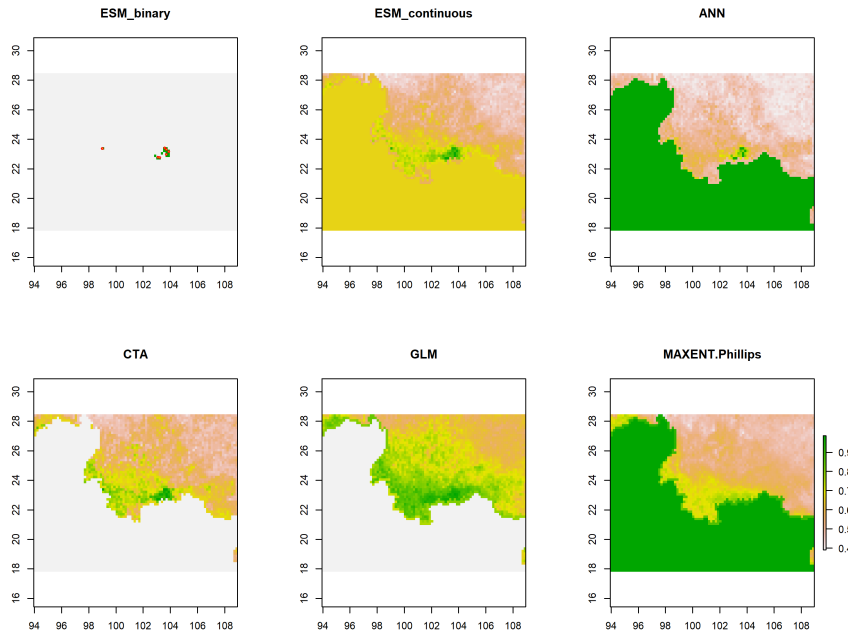
Predicted current distribution for Beilschmiedia wangii (Occ = 27)



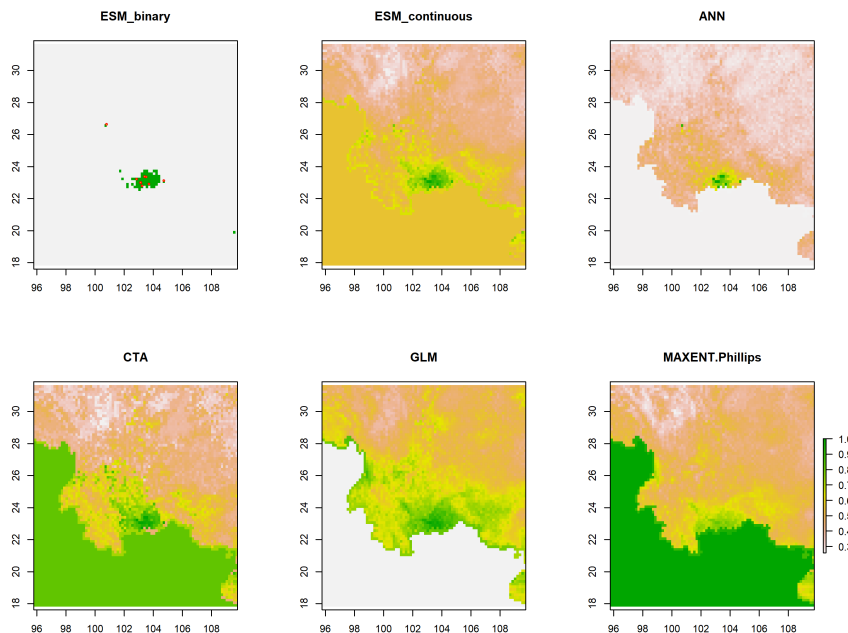
Predicted current distribution for Beilschmiedia yunnanensis (Occ = 54)



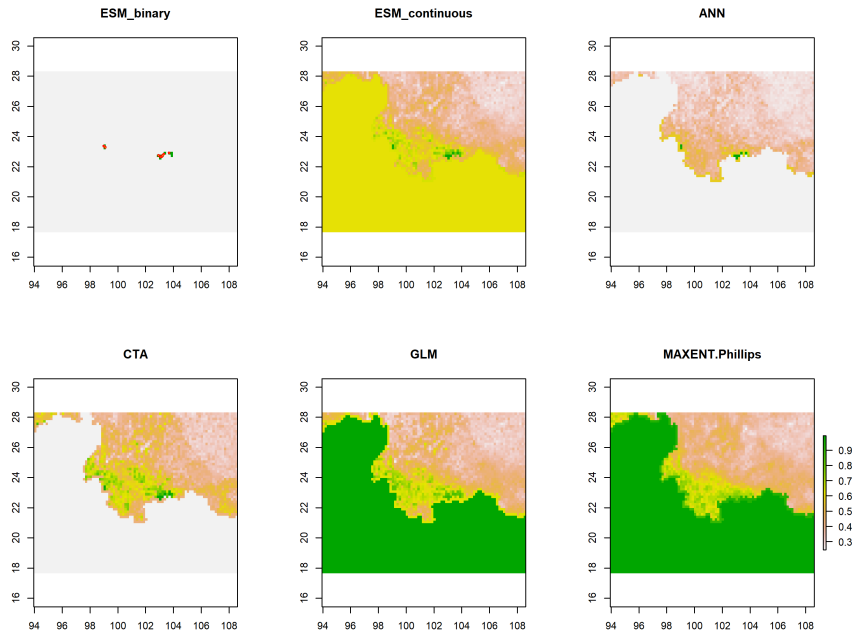
Predicted current distribution for Caryodaphnopsis baviensis (Occ = 10)



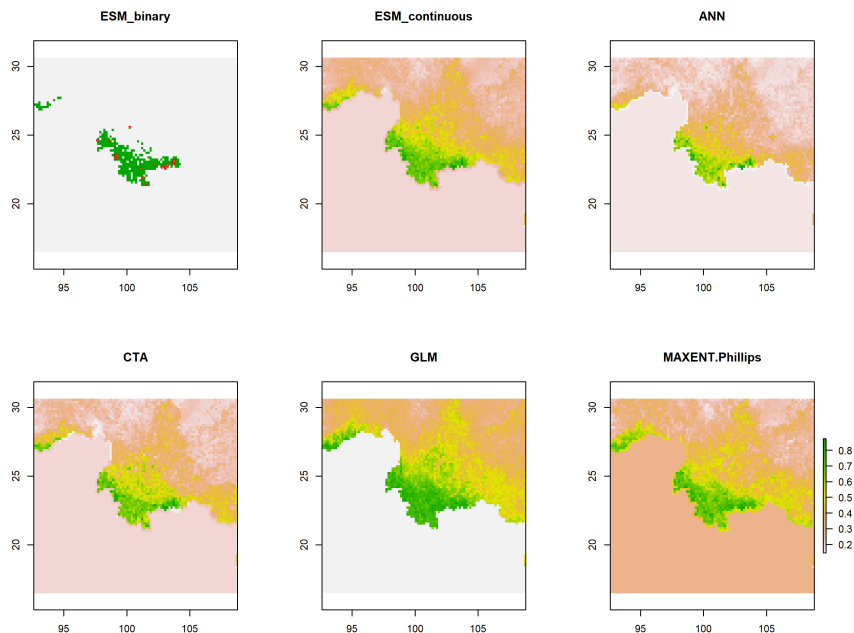
Predicted current distribution for Caryodaphnopsis henryi (Occ = 12)



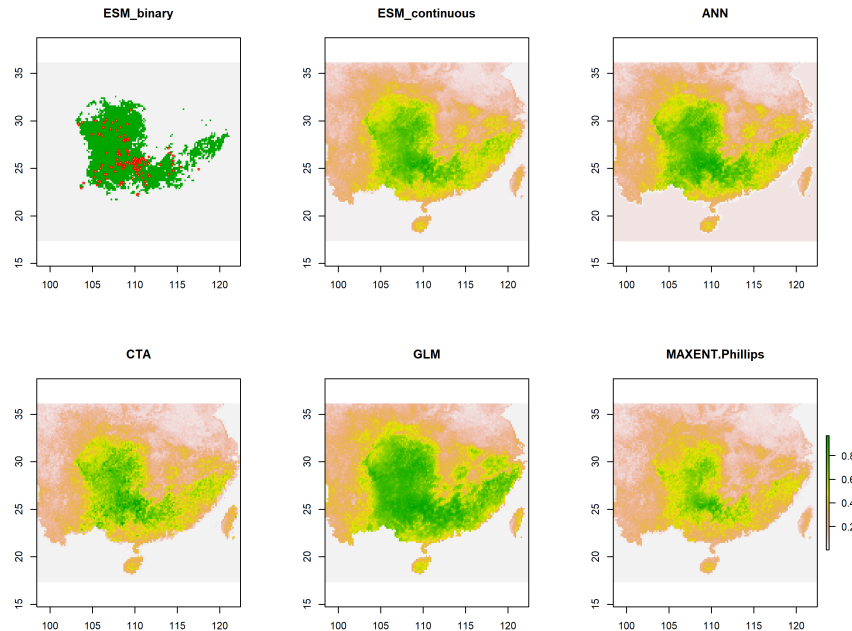
Predicted current distribution for Caryodaphnopsis laotica (Occ = 12)



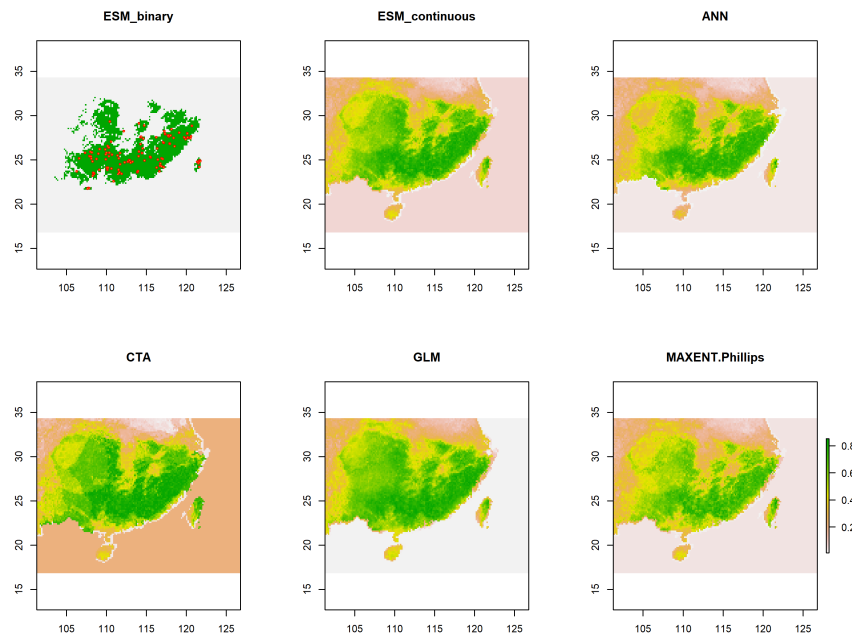
Predicted current distribution for Caryodaphnopsis tonkinensis (Occ = 28)



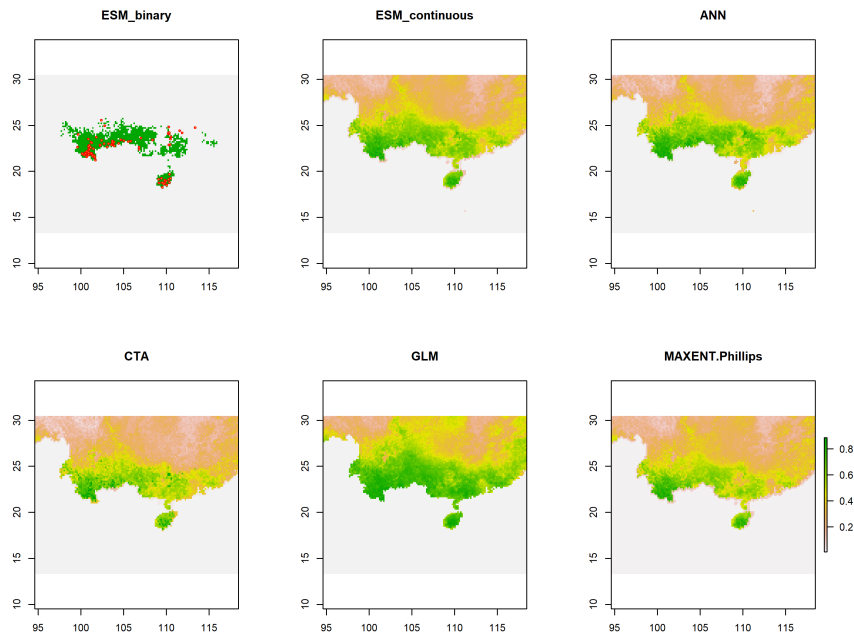
Predicted current distribution for Cinnamomum appelianum (Occ = 239)



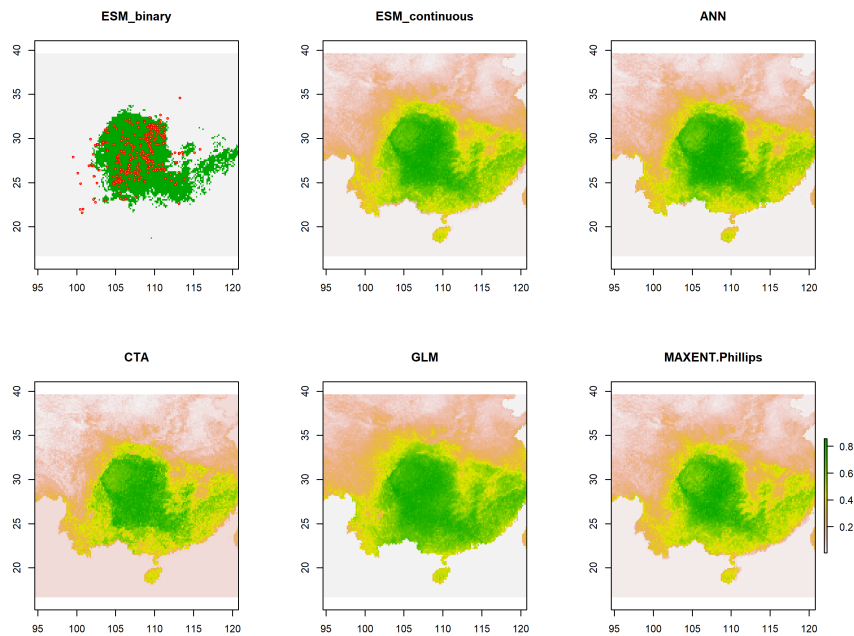
Predicted current distribution for Cinnamomum austrosinense (Occ = 123)



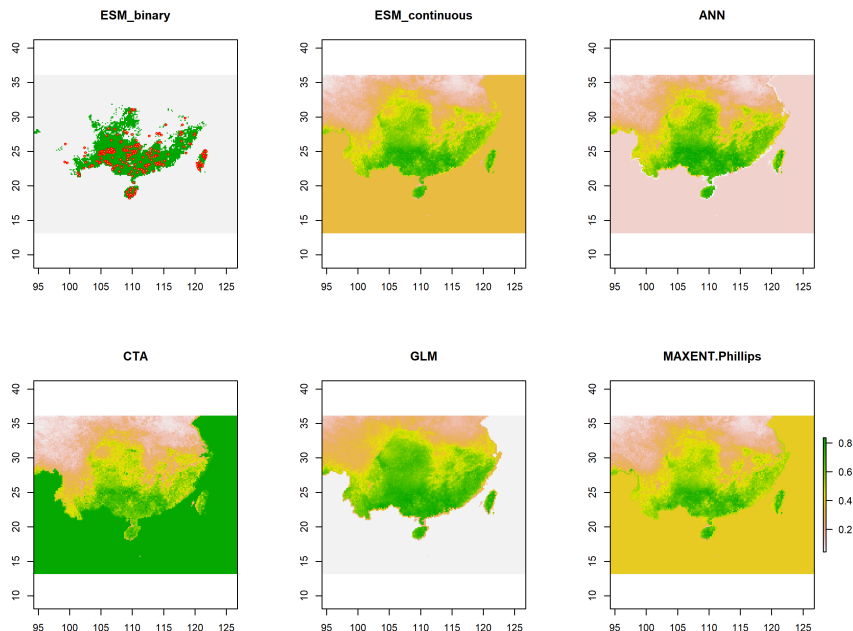
Predicted current distribution for Cinnamomum bejolghota (Occ = 120)



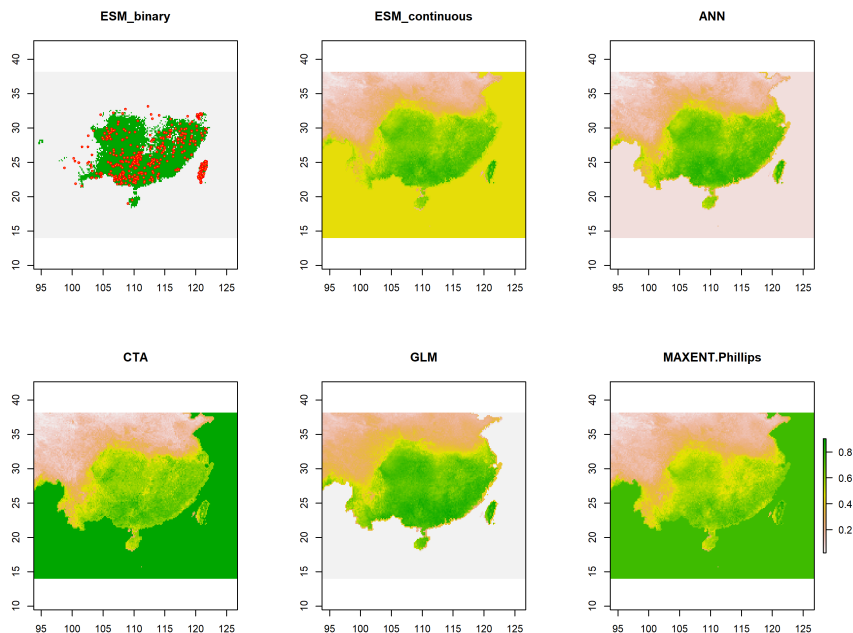
Predicted current distribution for Cinnamomum bodinieri (Occ = 379)



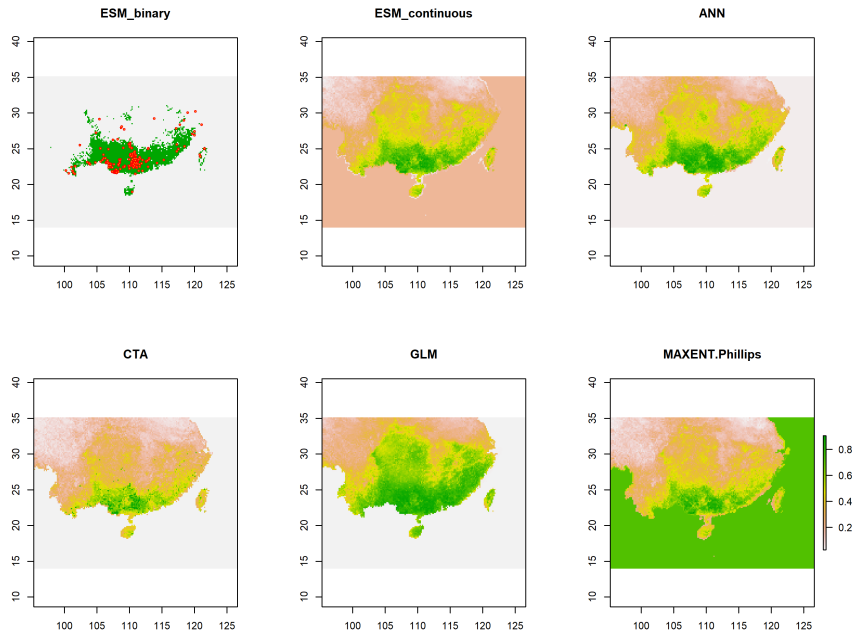
Predicted current distribution for Cinnamomum burmannii (Occ = 309)



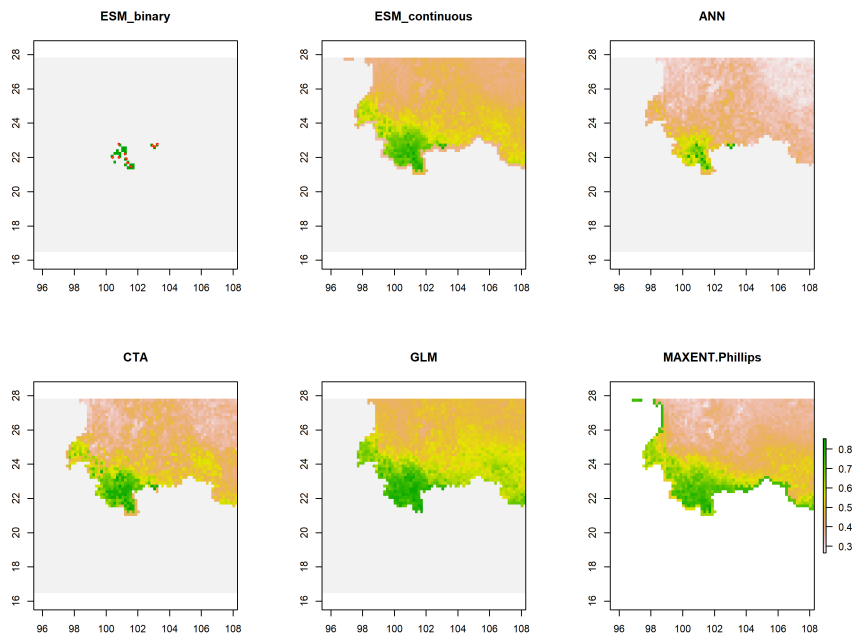
Predicted current distribution for Cinnamomum camphora (Occ = 616)



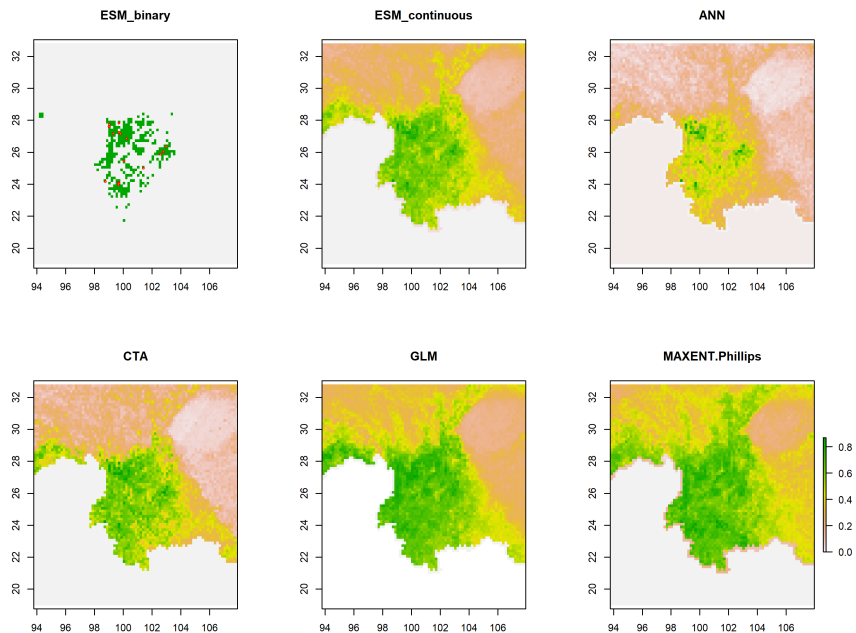
Predicted current distribution for Cinnamomum cassia (Occ = 284)



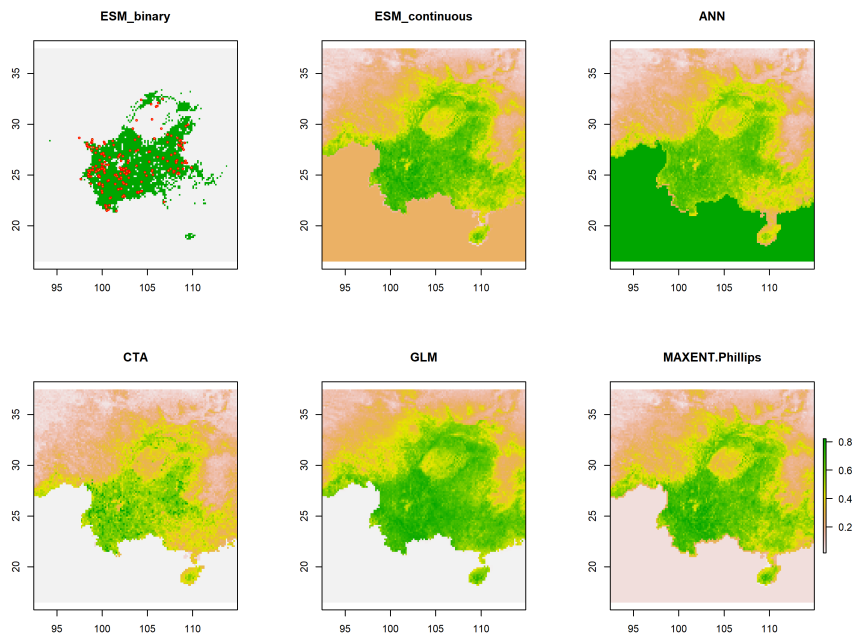
Predicted current distribution for Cinnamomum chartophyllum (Occ = 13)



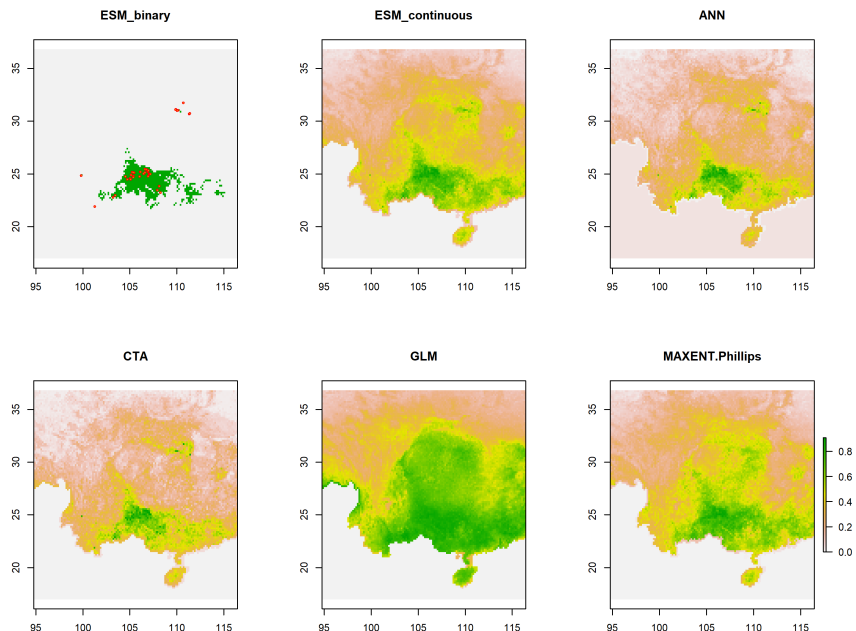
Predicted current distribution for Cinnamomum contractum (Occ = 21)



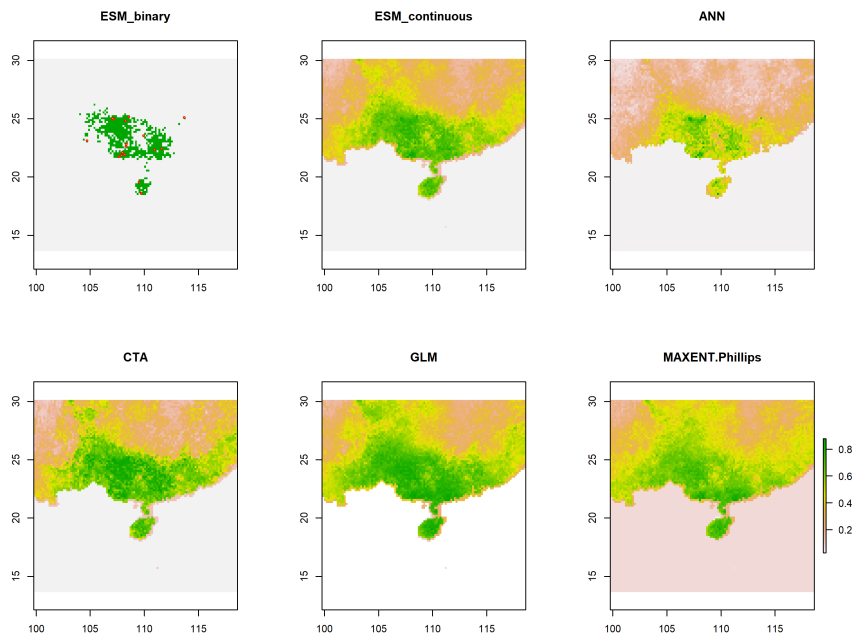
Predicted current distribution for Cinnamomum glanduliferum (Occ = 253)



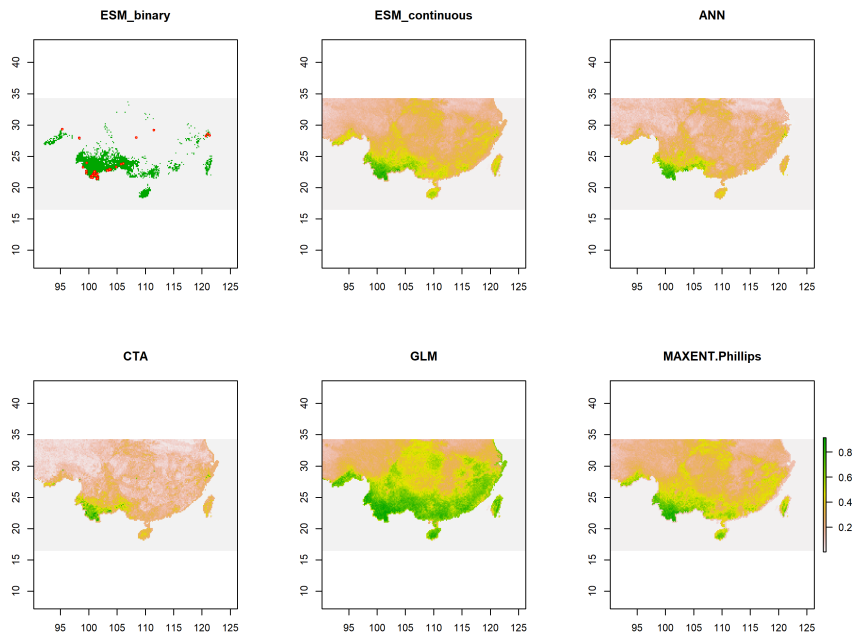
Predicted current distribution for Cinnamomum heyneanum (Occ = 42)



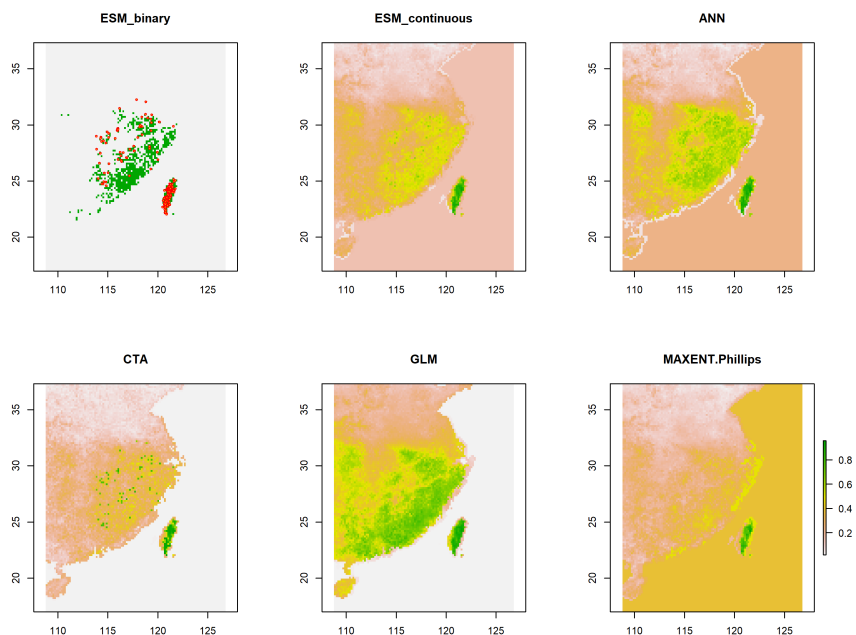
Predicted current distribution for Cinnamomum ilicoides (Occ = 23)



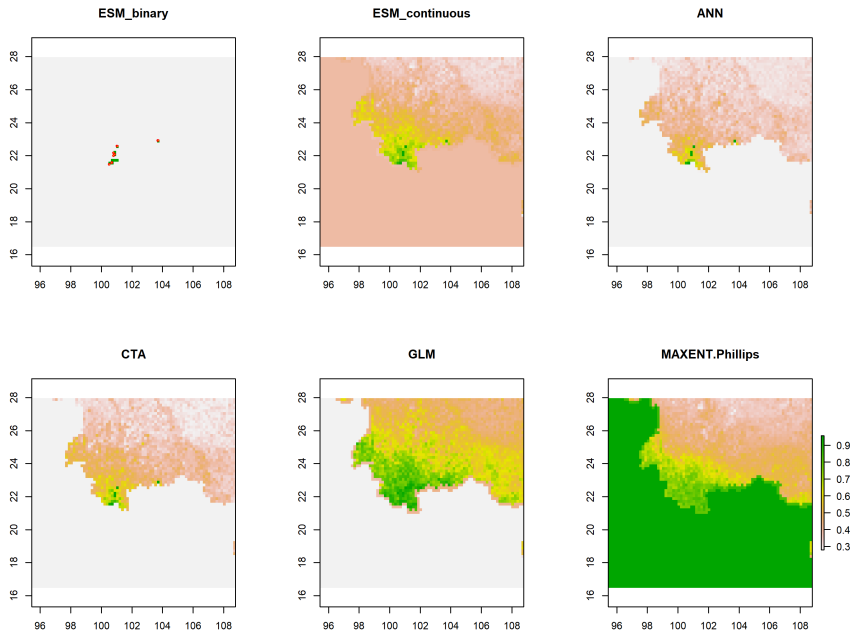
Predicted current distribution for Cinnamomum iners (Occ = 63)



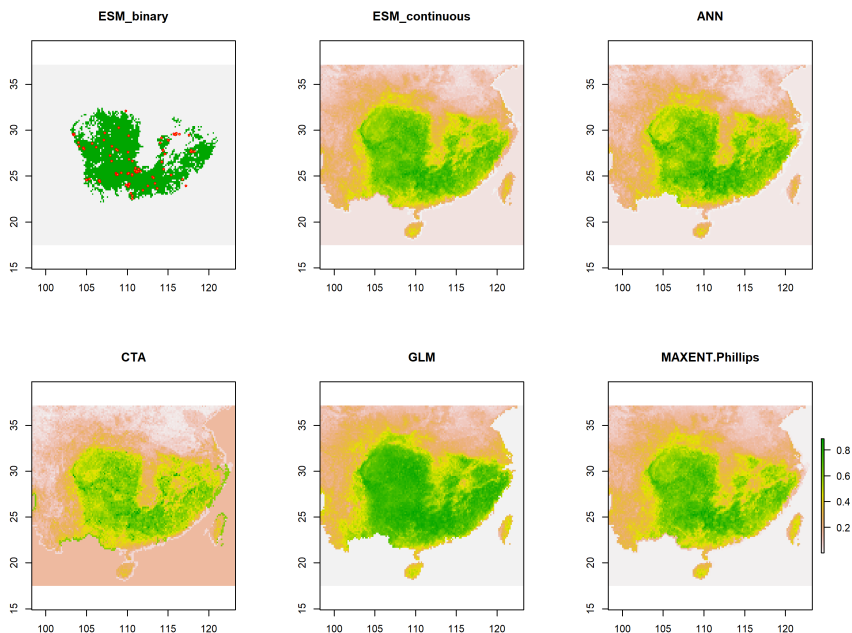
Predicted current distribution for Cinnamomum japonicum (Occ = 324)



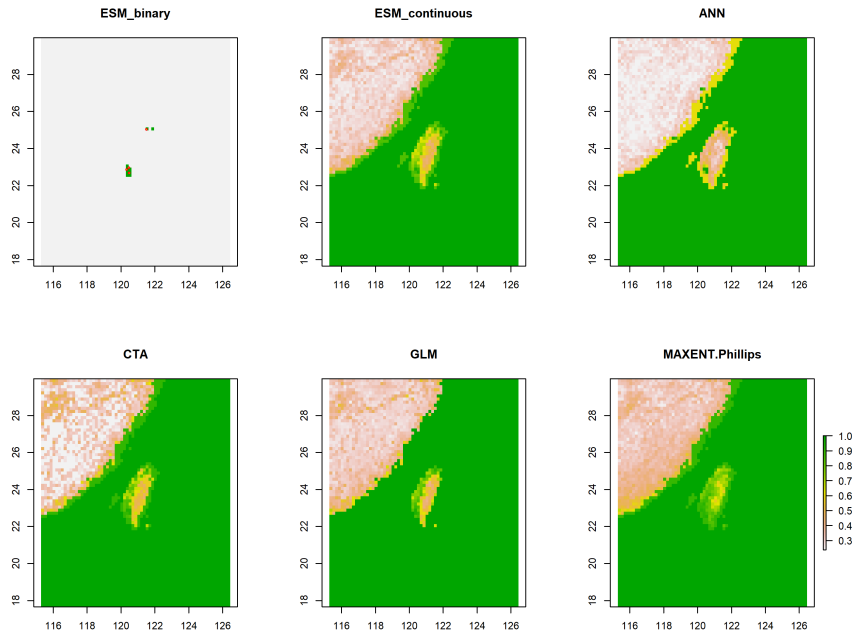
Predicted current distribution for Cinnamomum javanicum (Occ = 11)



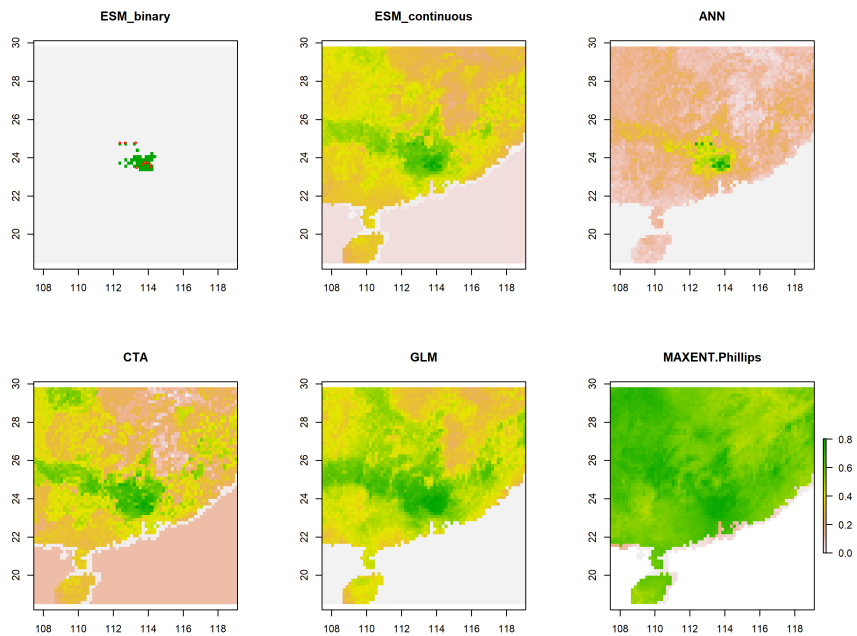
Predicted current distribution for Cinnamomum jenseanianum (Occ = 126)



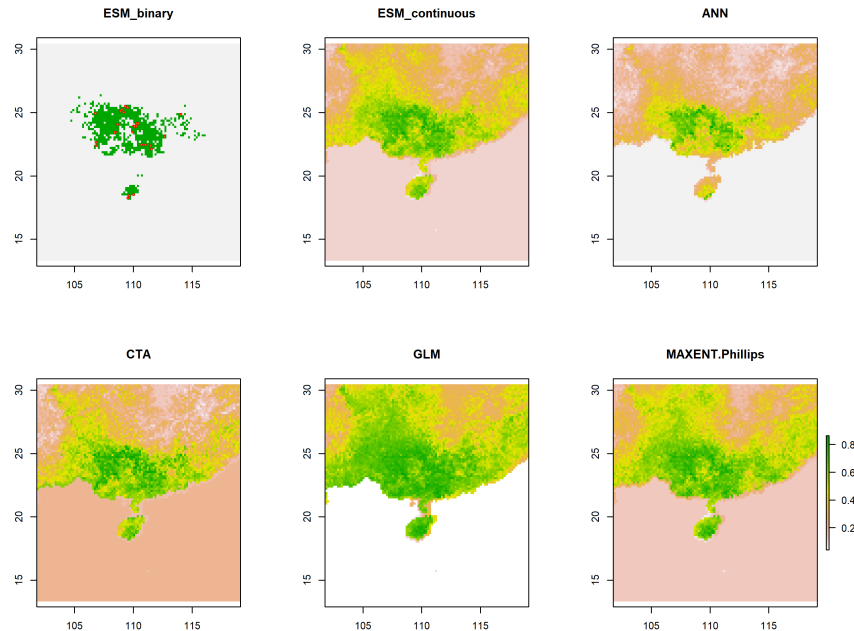
Predicted current distribution for Cinnamomum kotoense (Occ = 4)



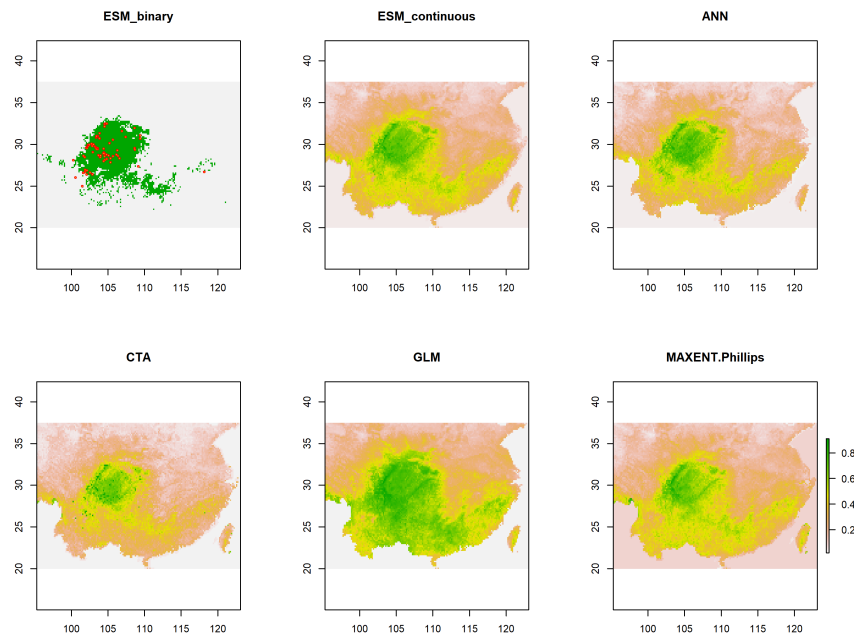
Predicted current distribution for Cinnamomum kwangtungense (Occ = 9)



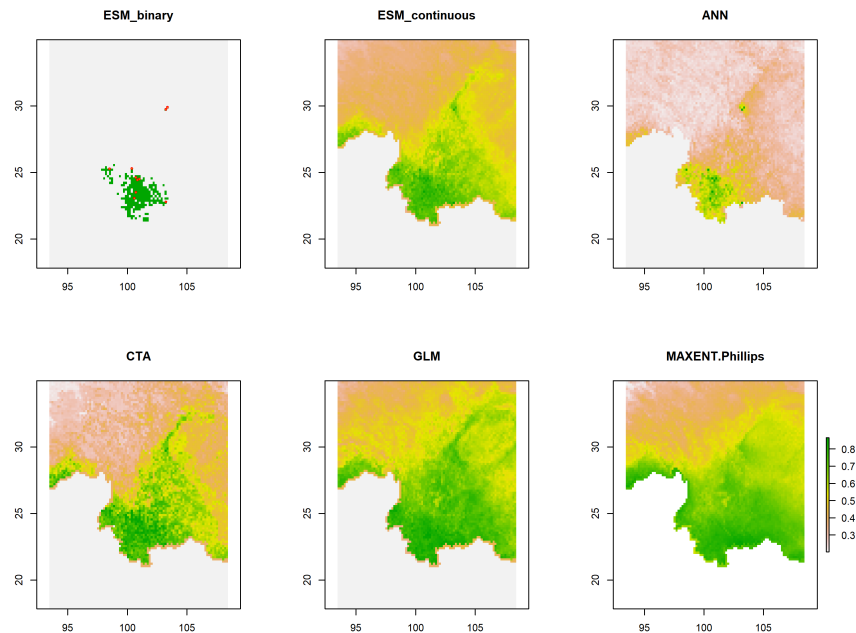
Predicted current distribution for Cinnamomum liangii (Occ = 35)



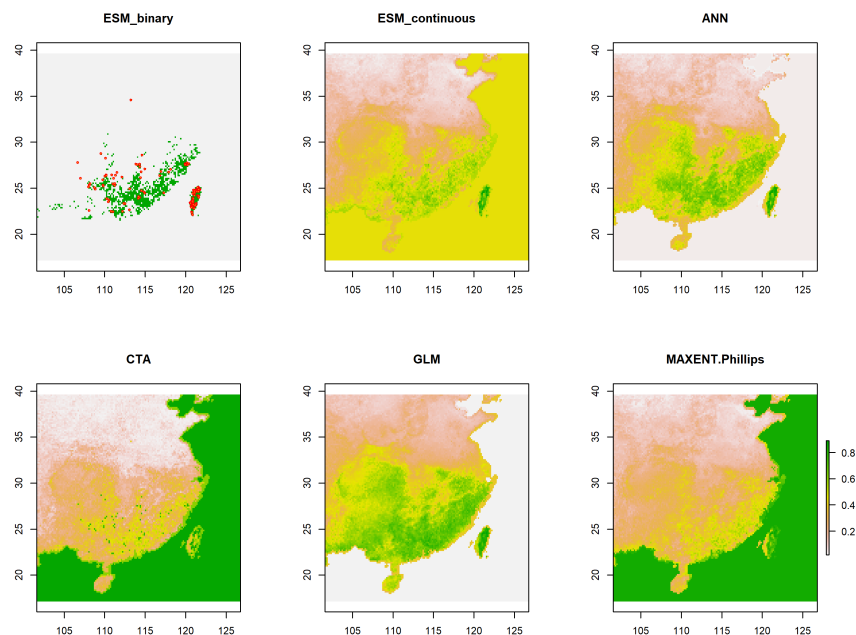
Predicted current distribution for Cinnamomum longepaniculatum (Occ = 108)



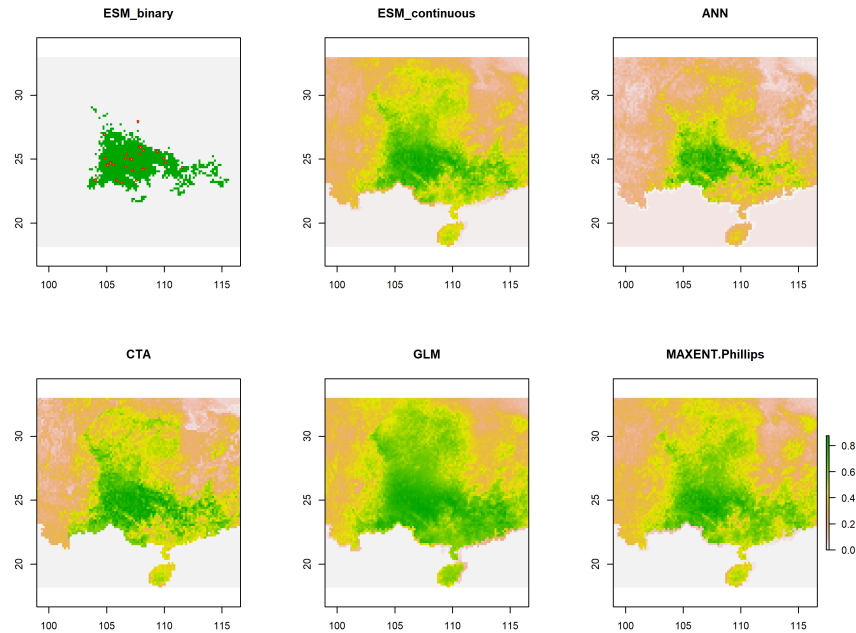
Predicted current distribution for Cinnamomum longipetiolatum (Occ = 11)



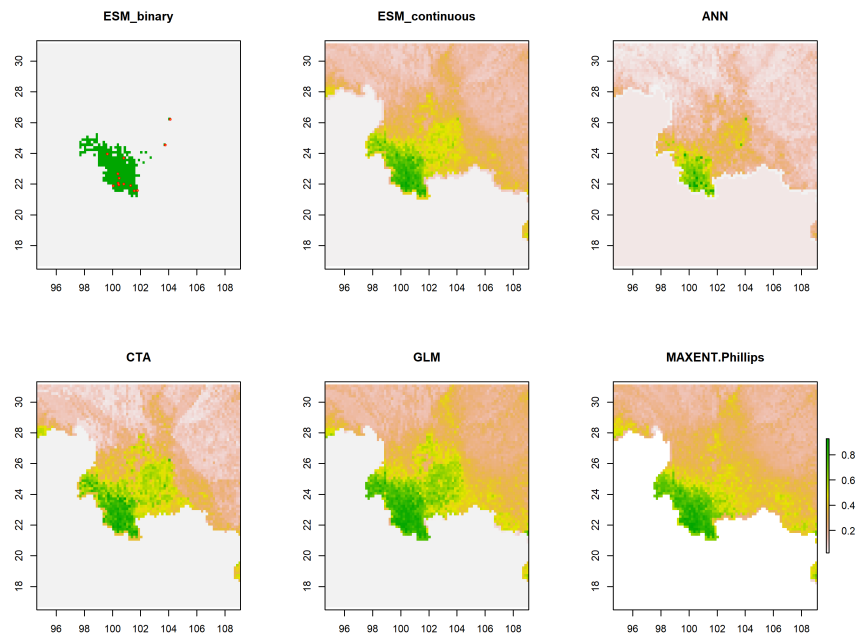
Predicted current distribution for Cinnamomum micranthum (Occ = 188)



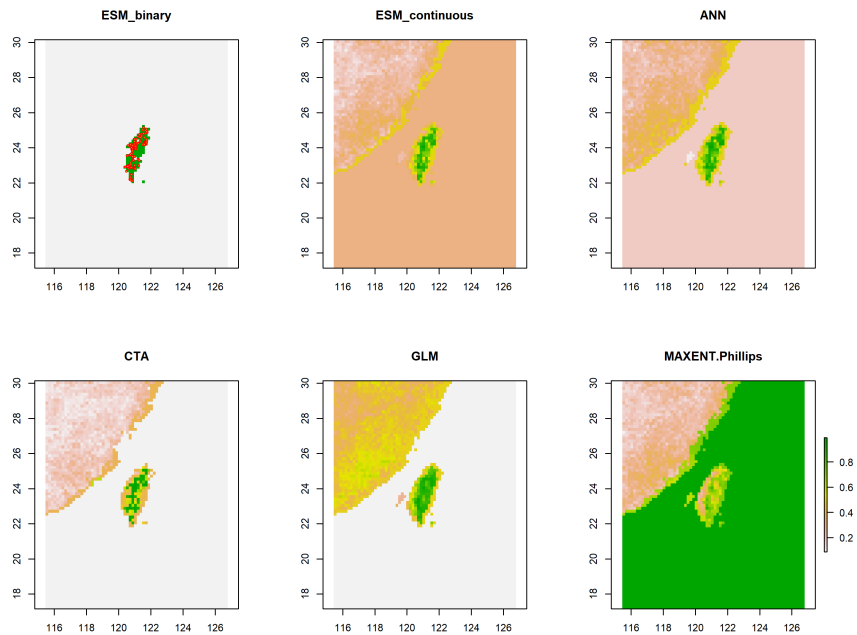
Predicted current distribution for Cinnamomum migao (Occ = 35)



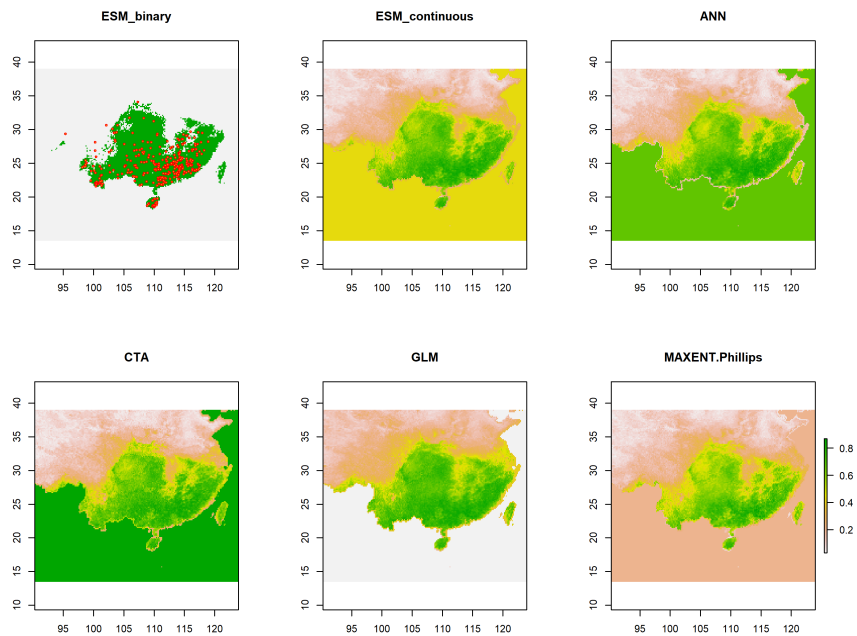
Predicted current distribution for Cinnamomum mollifolium (Occ = 21)



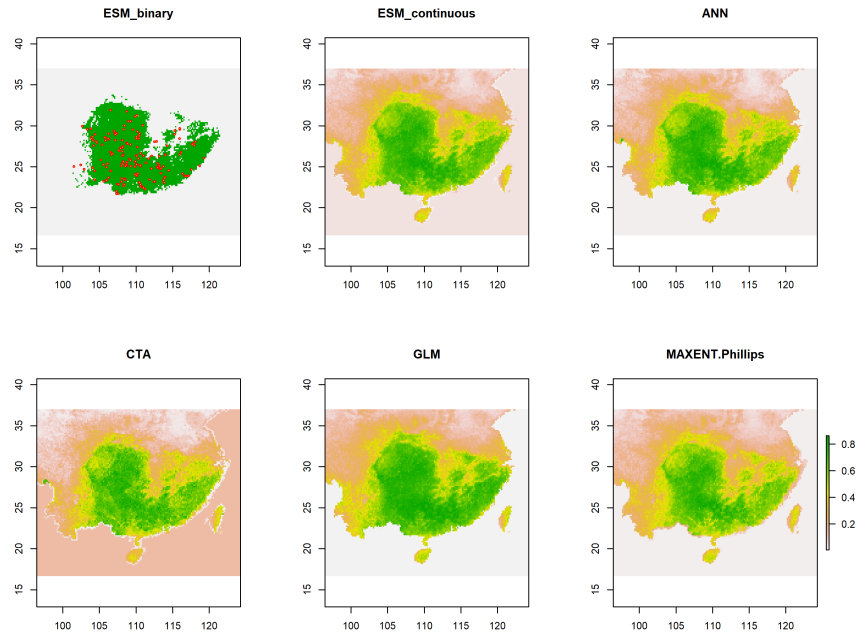
Predicted current distribution for Cinnamomum osmophloeum (Occ = 177)



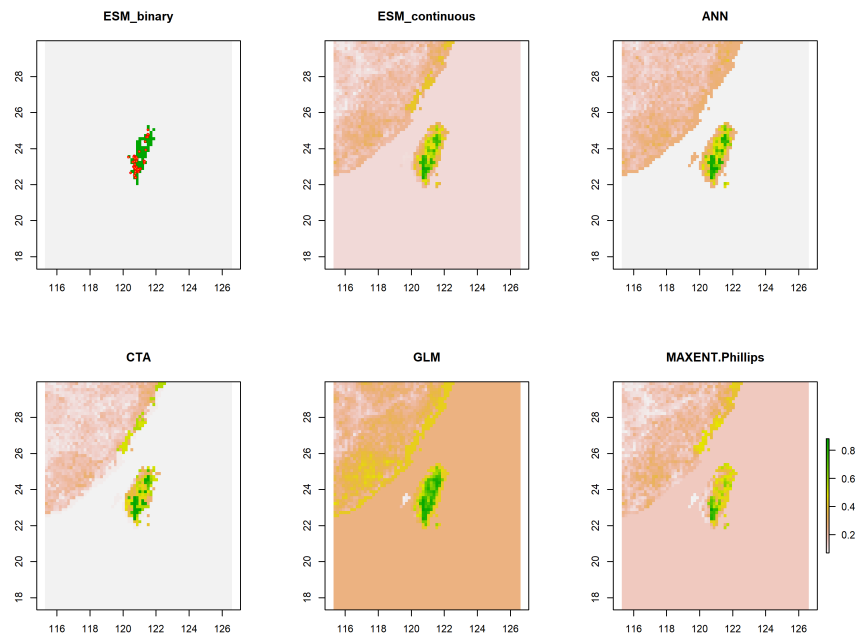
Predicted current distribution for Cinnamomum parthenoxylon (Occ = 372)



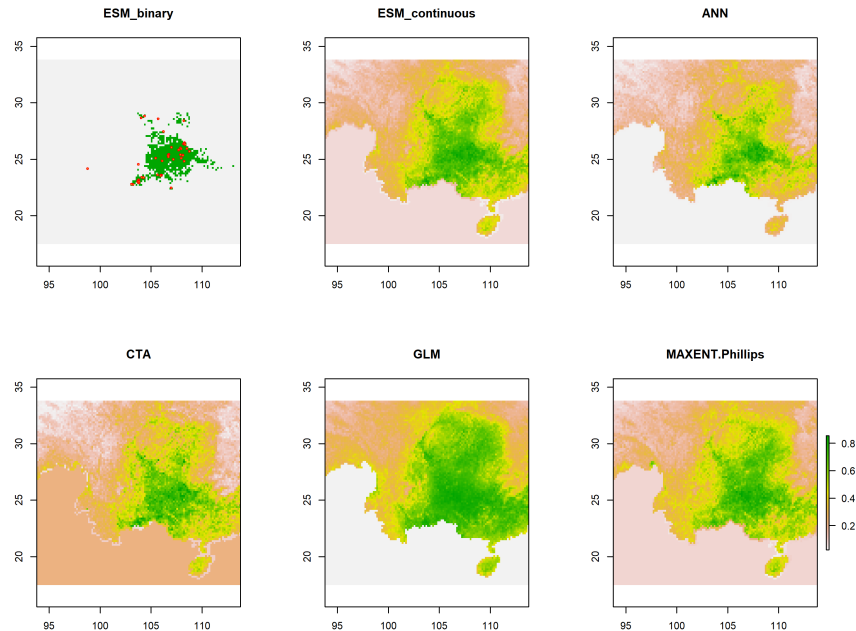
Predicted current distribution for Cinnamomum pauciflorum (Occ = 234)



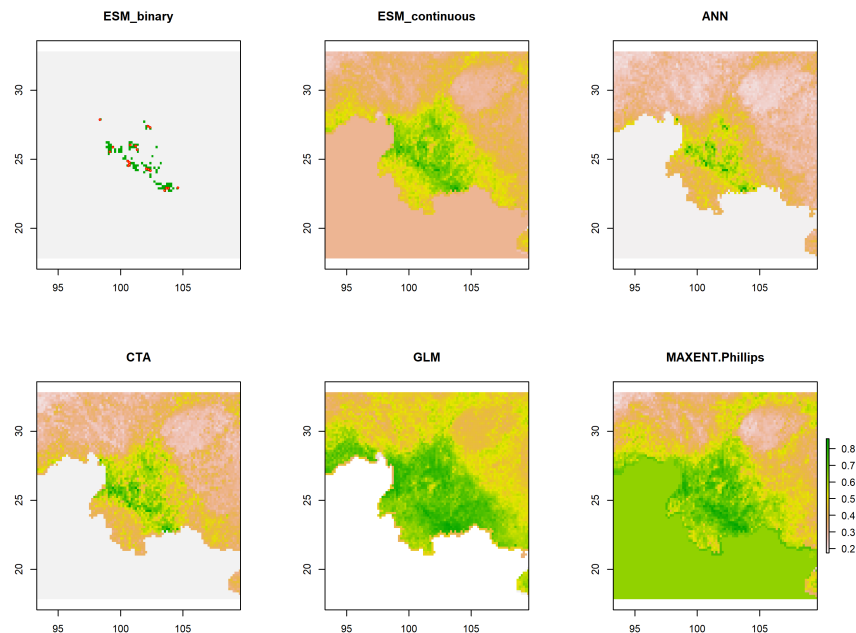
Predicted current distribution for Cinnamomum philippinense (Occ = 80)



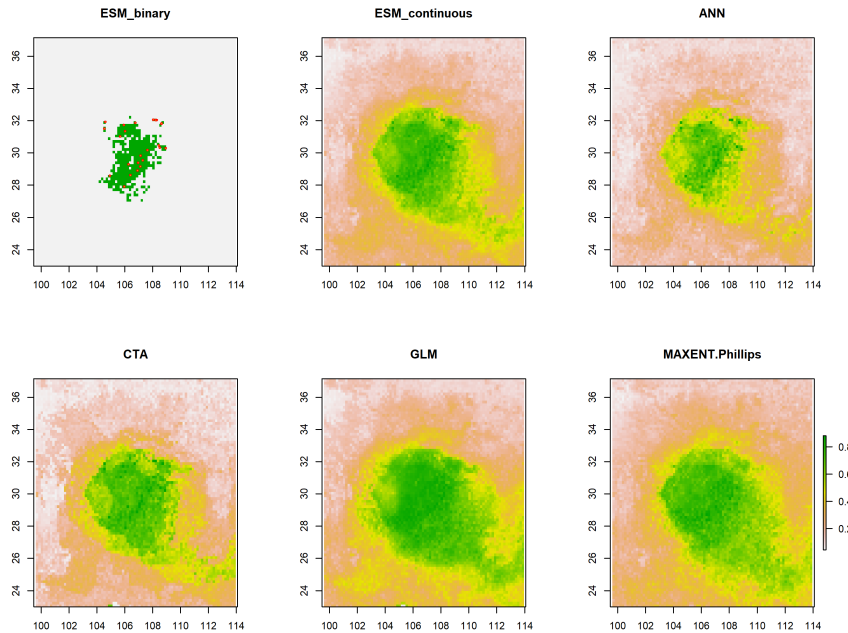
Predicted current distribution for Cinnamomum pingbiense (Occ = 56)



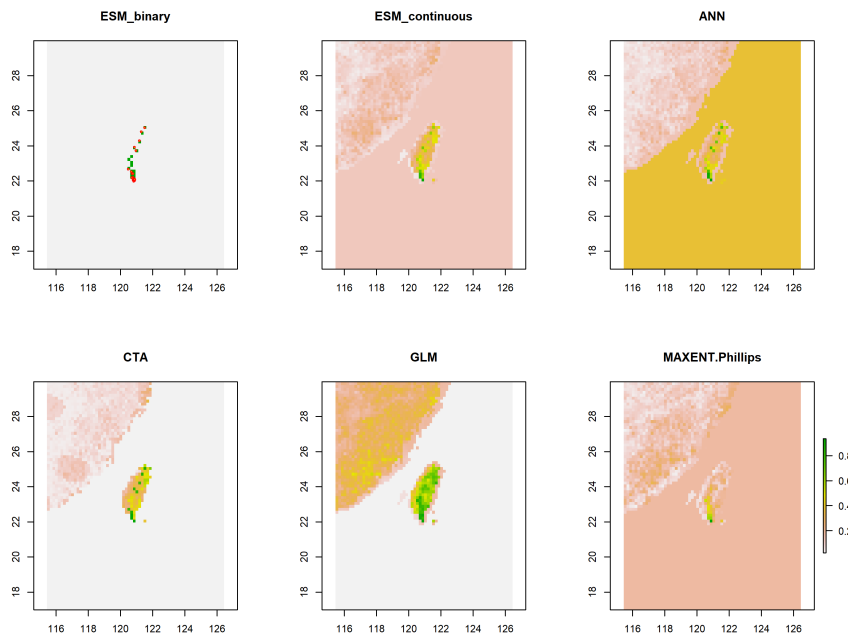
Predicted current distribution for Cinnamomum pittosporoides (Occ = 26)



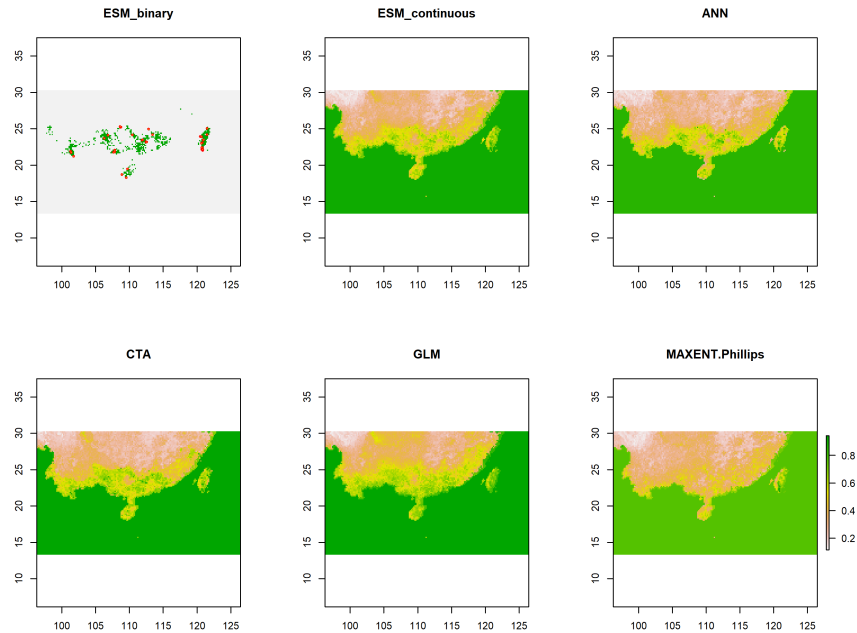
Predicted current distribution for Cinnamomum platyphyllum (Occ = 27)



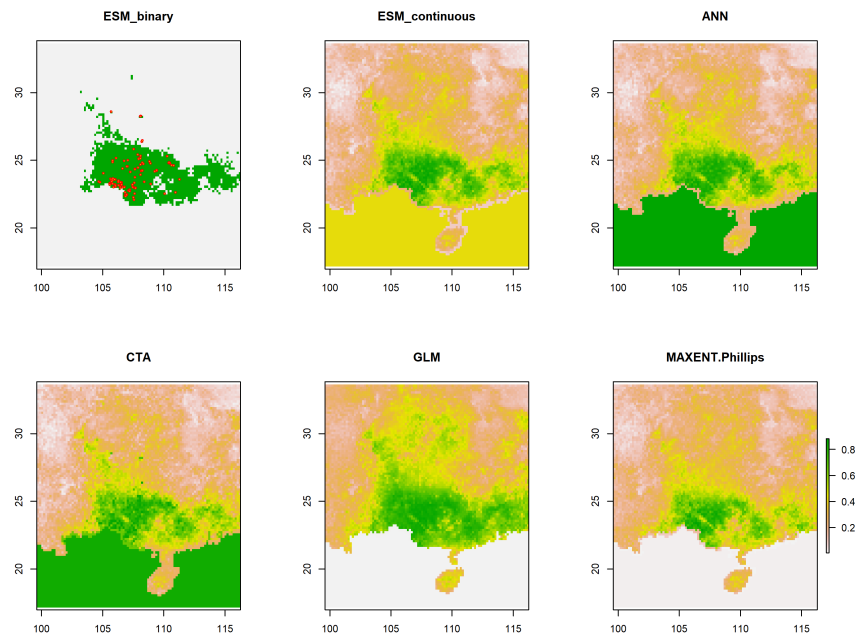
Predicted current distribution for Cinnamomum reticulatum (Occ = 45)



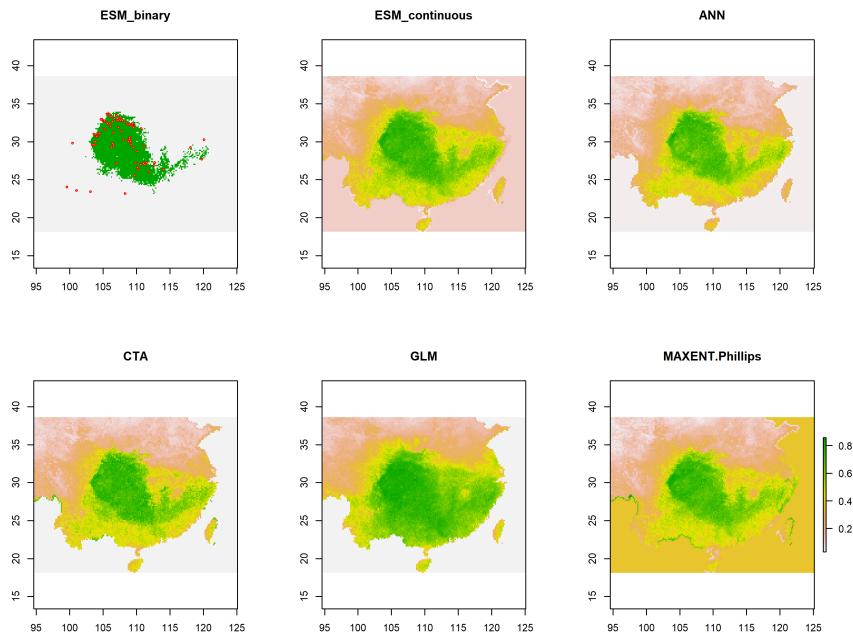
Predicted current distribution for Cinnamomum rigidissimum (Occ = 49)



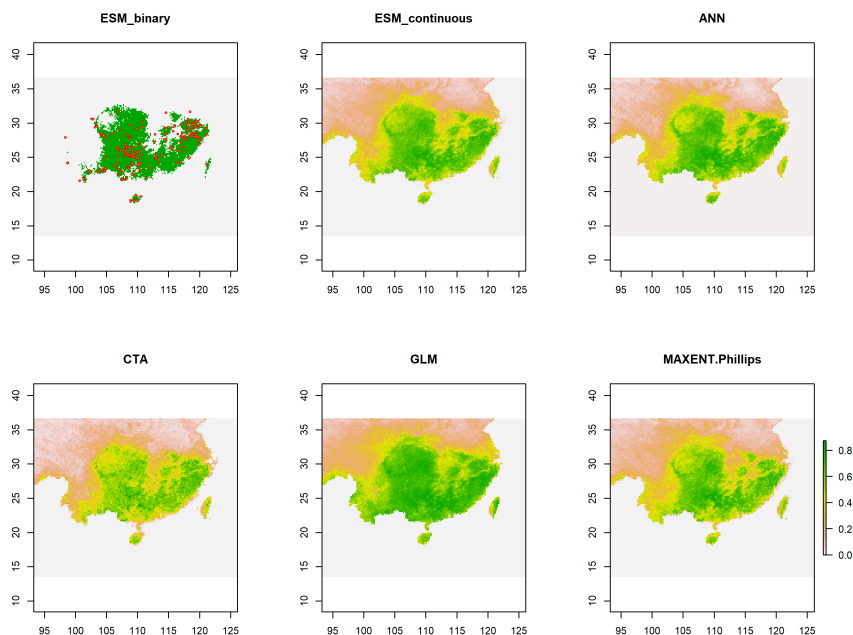
Predicted current distribution for Cinnamomum saxatile (Occ = 144)



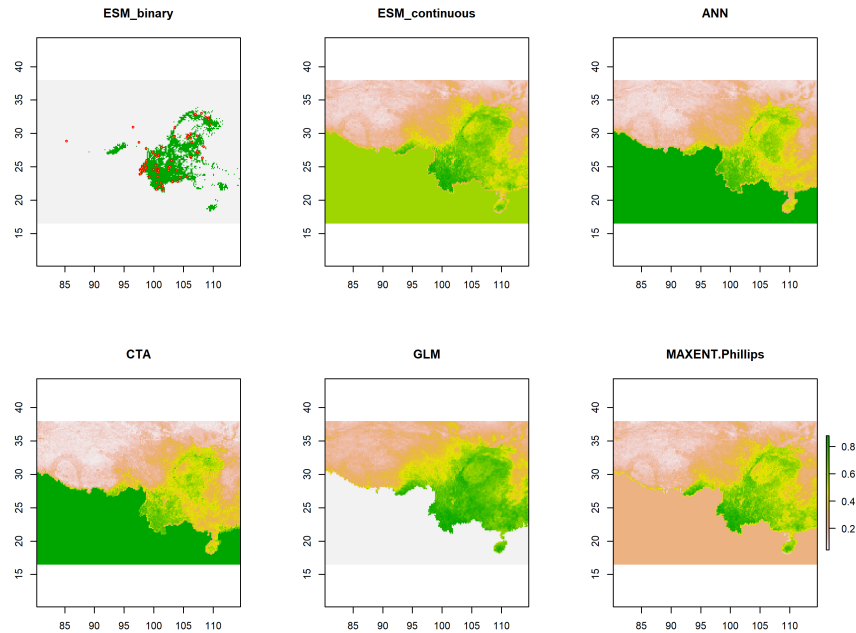
Predicted current distribution for Cinnamomum septentrionale (Occ = 100)



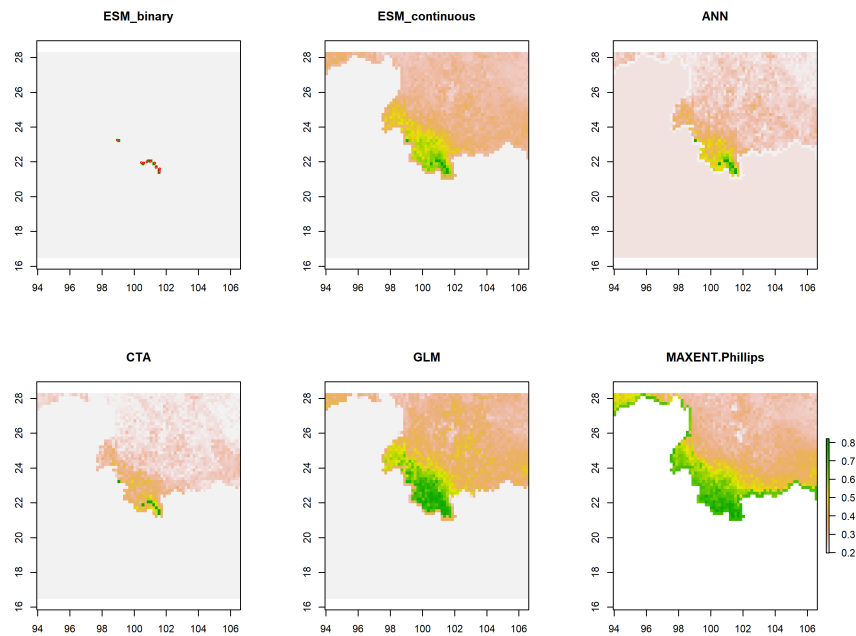
Predicted current distribution for Cinnamomum subavenium (Occ = 281)



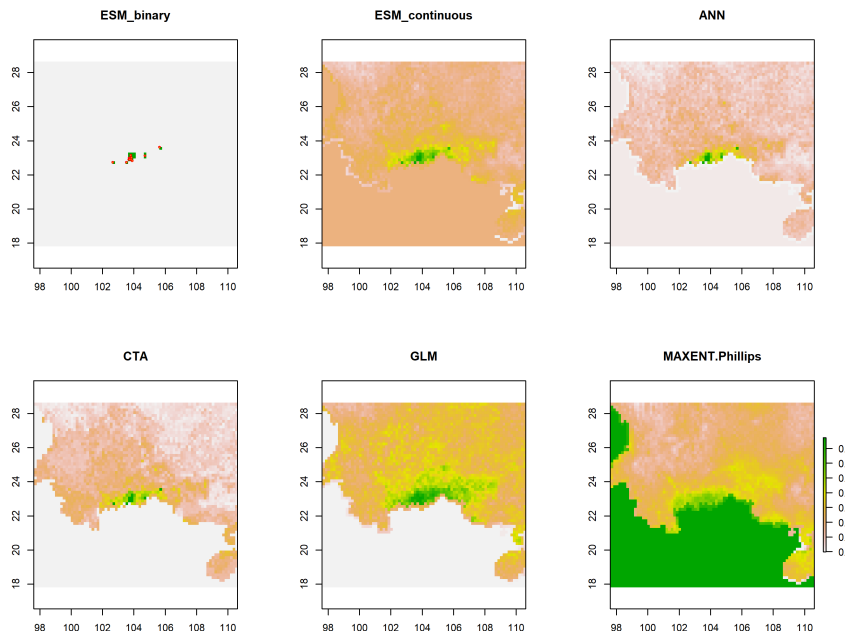
Predicted current distribution for Cinnamomum tamala (Occ = 94)



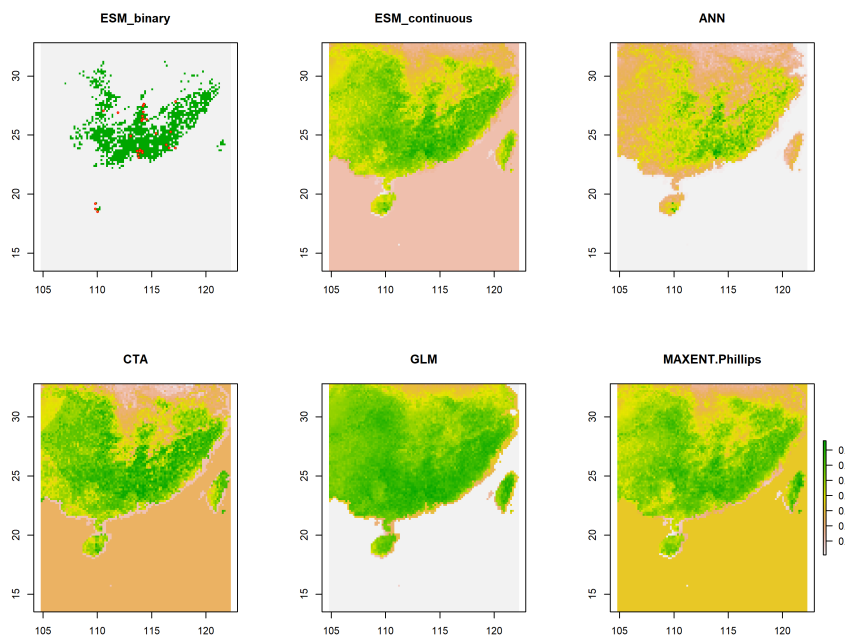
Predicted current distribution for Cinnamomum tenuipile (Occ = 16)



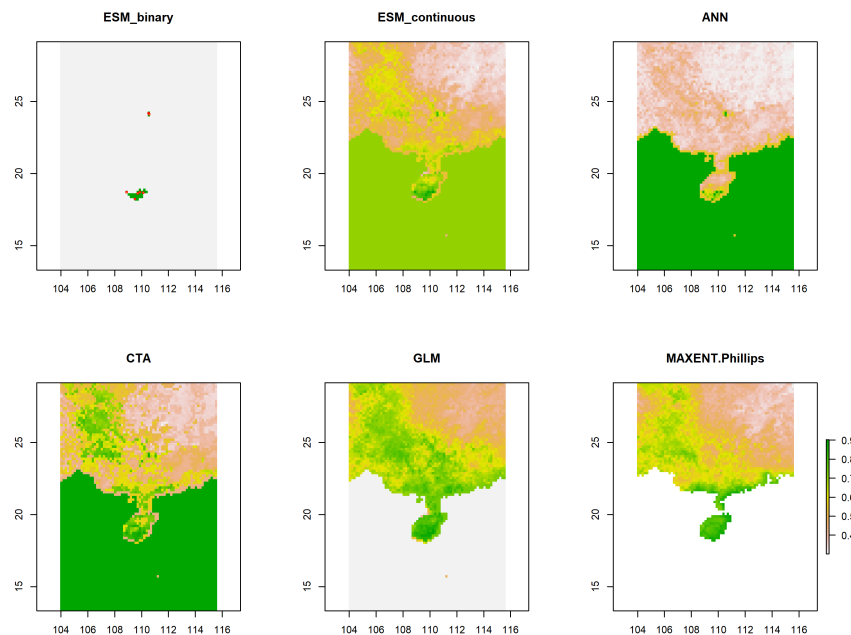
Predicted current distribution for Cinnamomum tonkinense (Occ = 21)



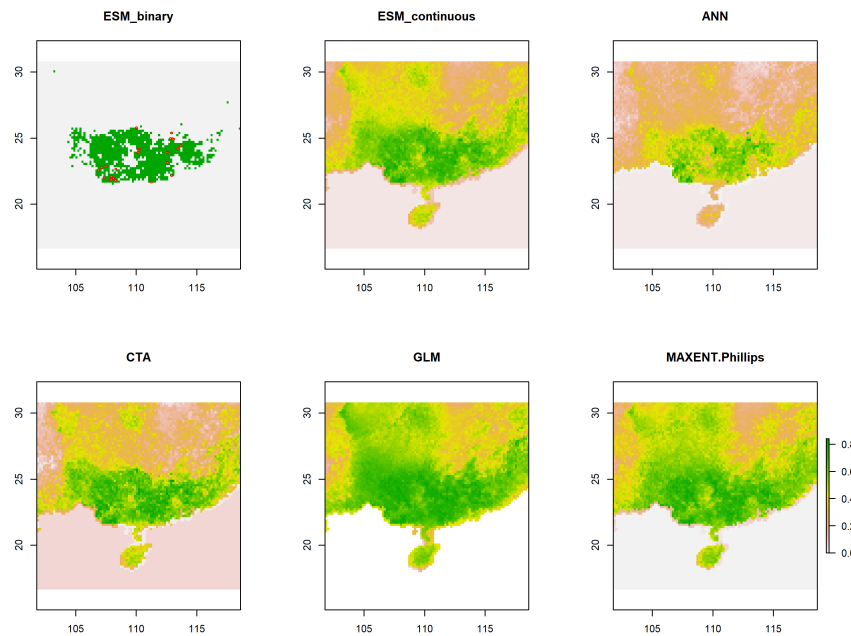
Predicted current distribution for Cinnamomum tsangii (Occ = 28)



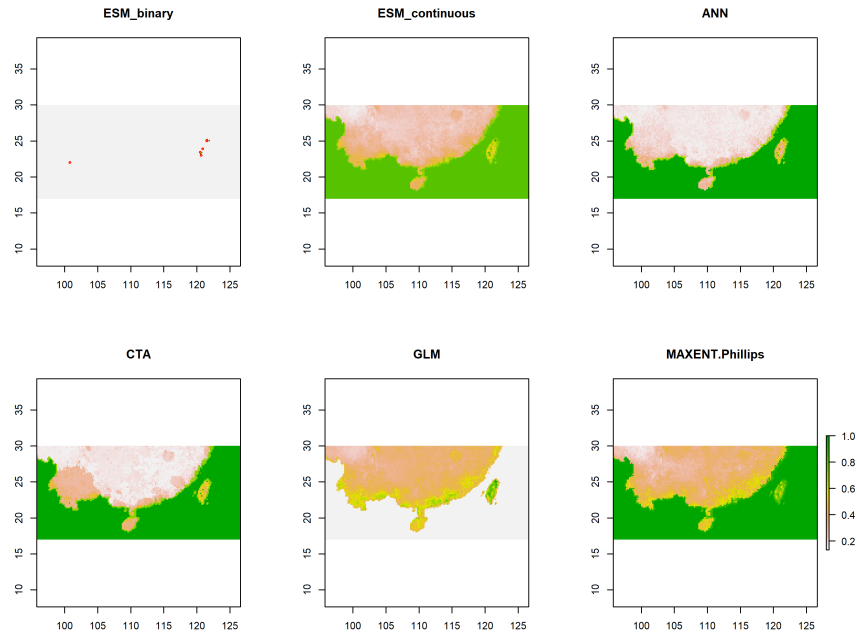
Predicted current distribution for Cinnamomum tsoi (Occ = 7)



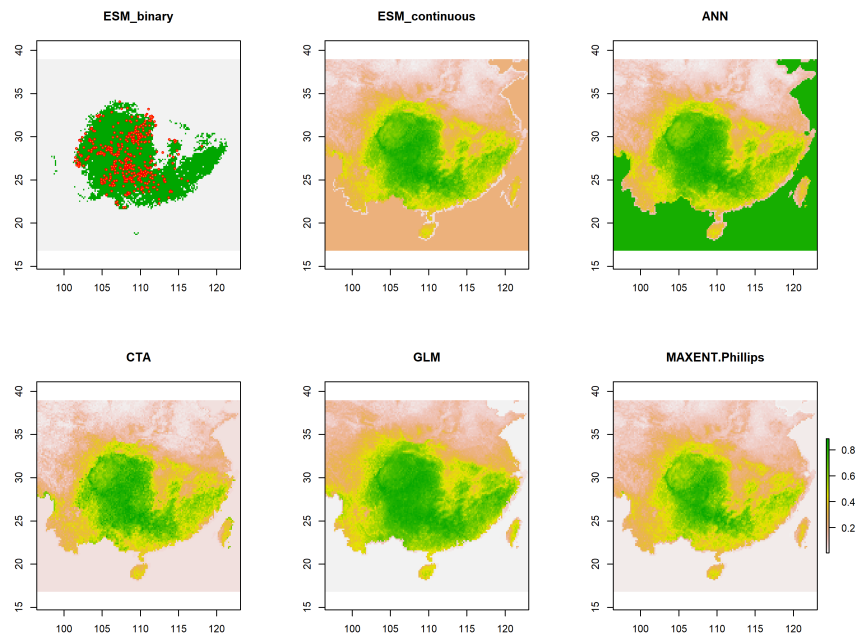
Predicted current distribution for Cinnamomum validinerve (Occ = 33)



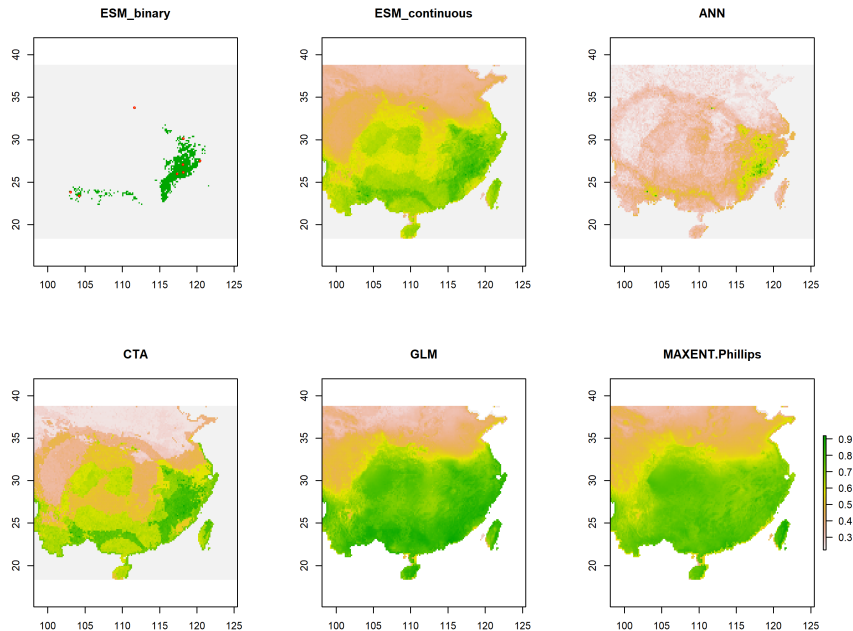
Predicted current distribution for Cinnamomum verum (Occ = 11)



Predicted current distribution for Cinnamomum wilsonii (Occ = 577)



Predicted current distribution for Cinnamomum yabunikkei (Occ = 8)



Predicted current distribution for Cryptocarya acutifolia (Occ = 46)

