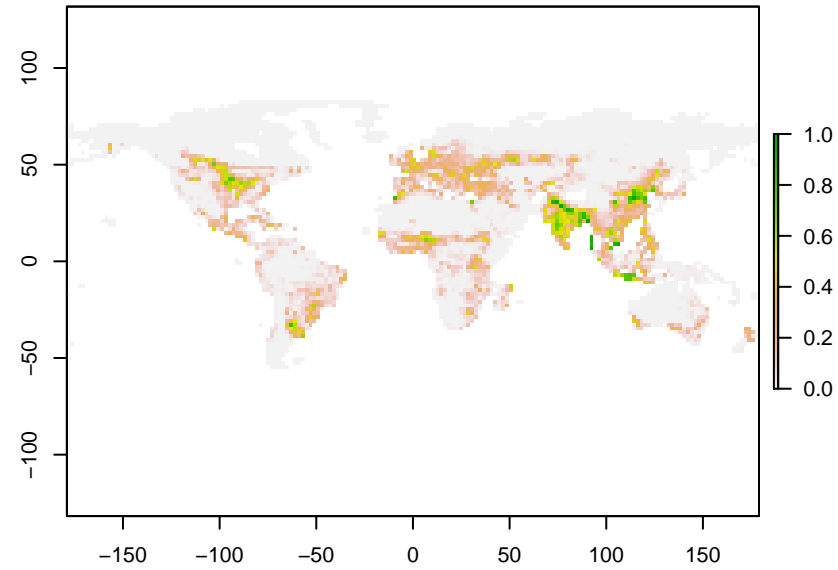
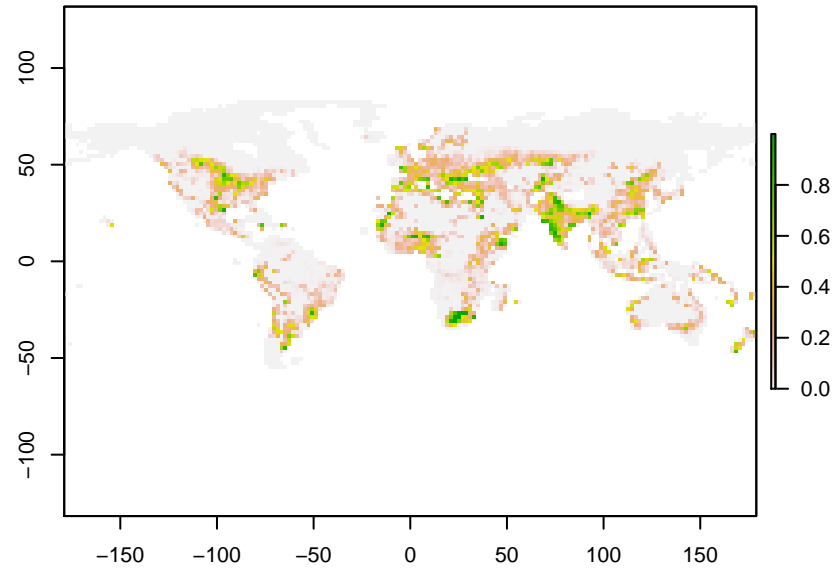


# 2040: share.CrpLnd

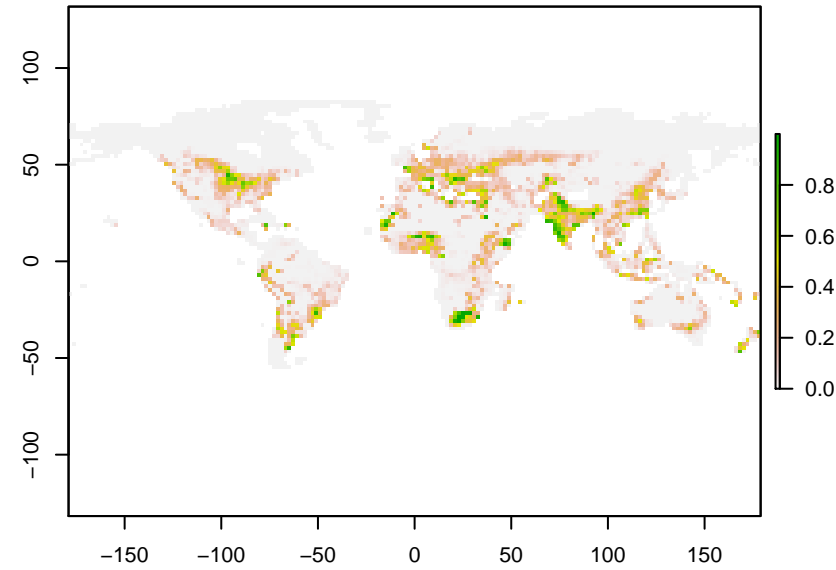
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen1



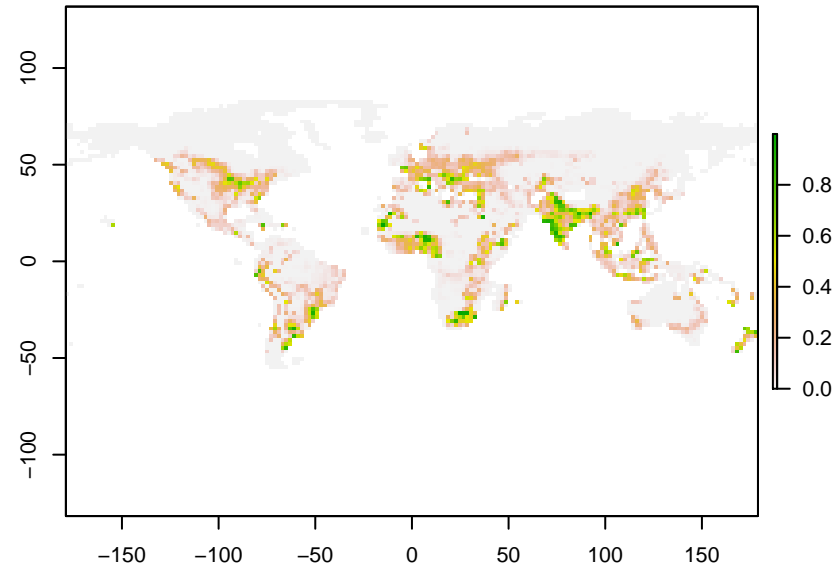
SSP1p\_20W\_SPA1\_BIOE



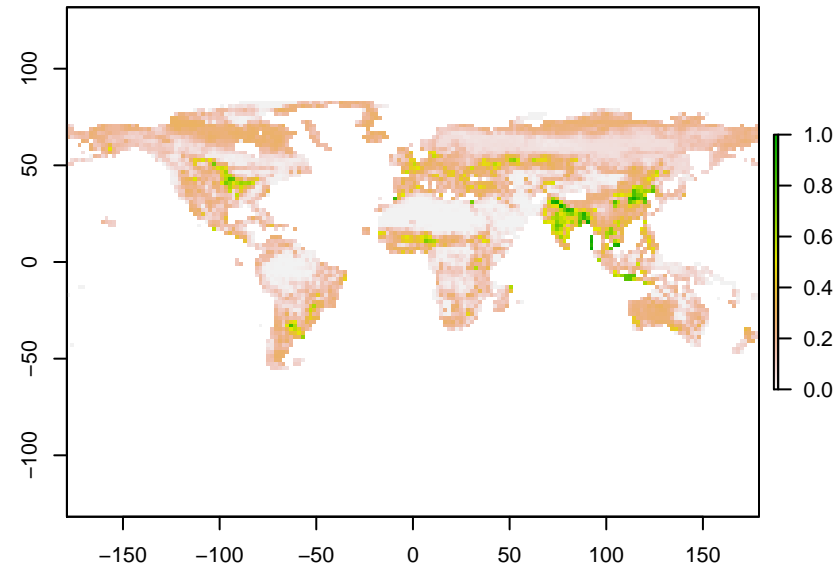
SSP1p\_20W\_SPA1\_BI3G



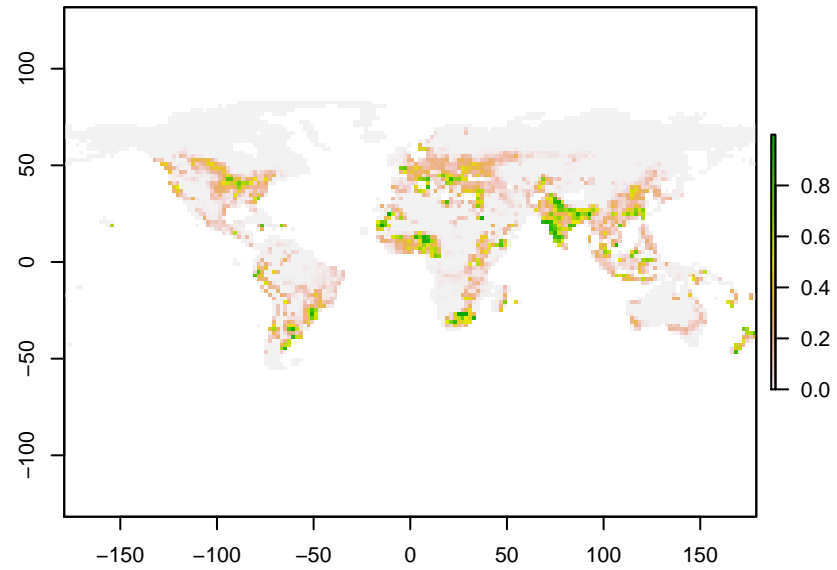
SSP1p\_BaU\_BIOD



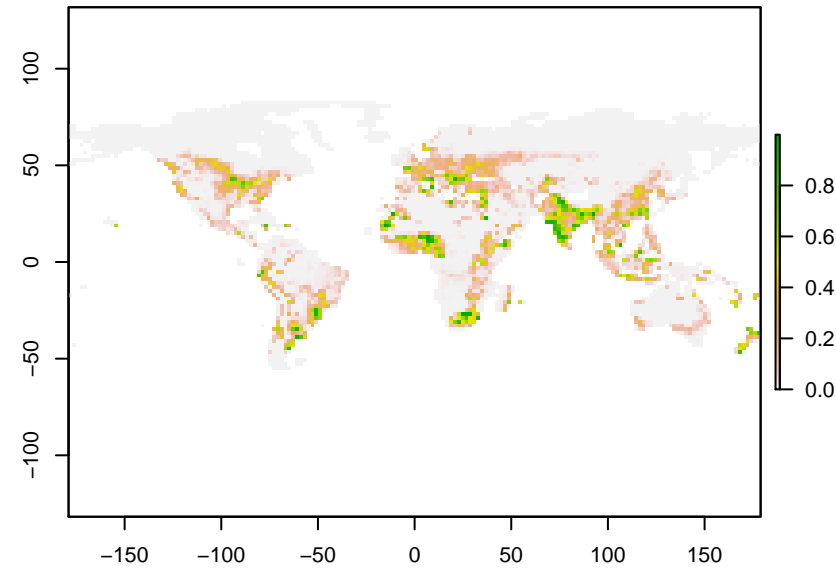
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen2



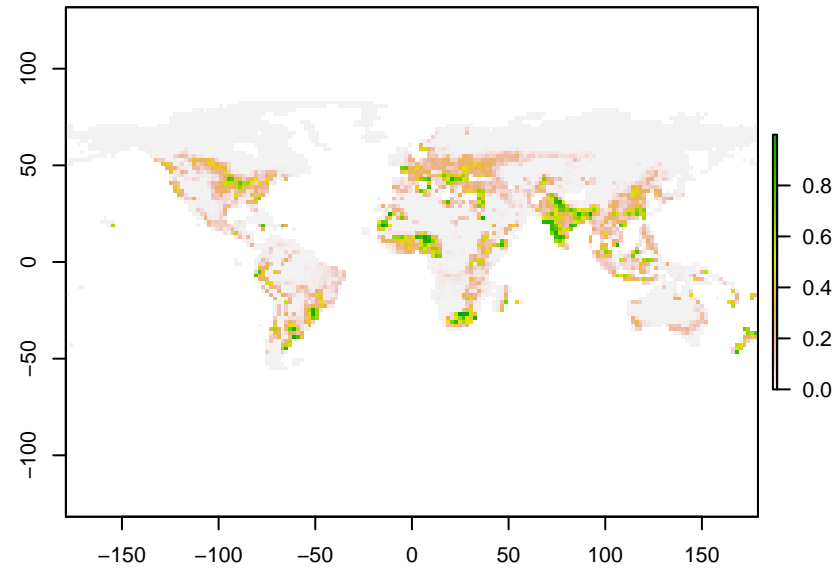
SSP1p\_BaU\_NoCC



SSP2\_BaU\_BIOD

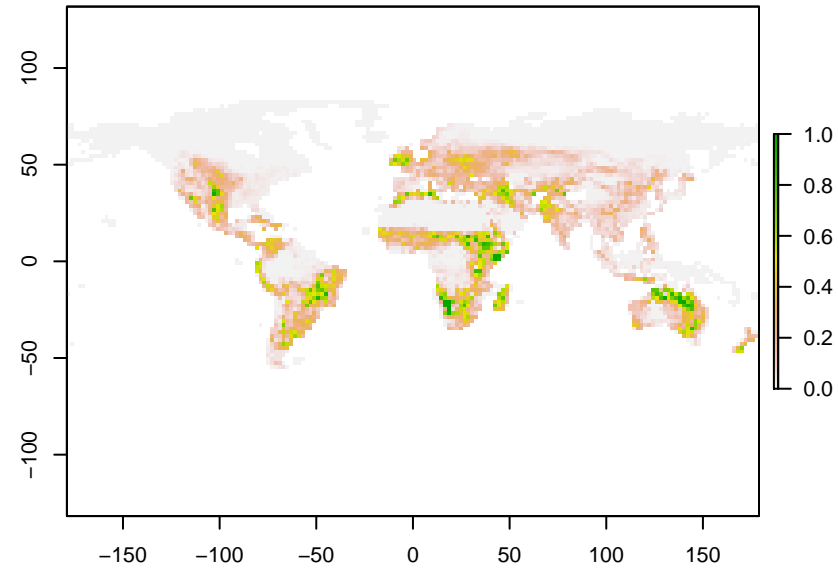


SSP2\_BaU\_NoCC

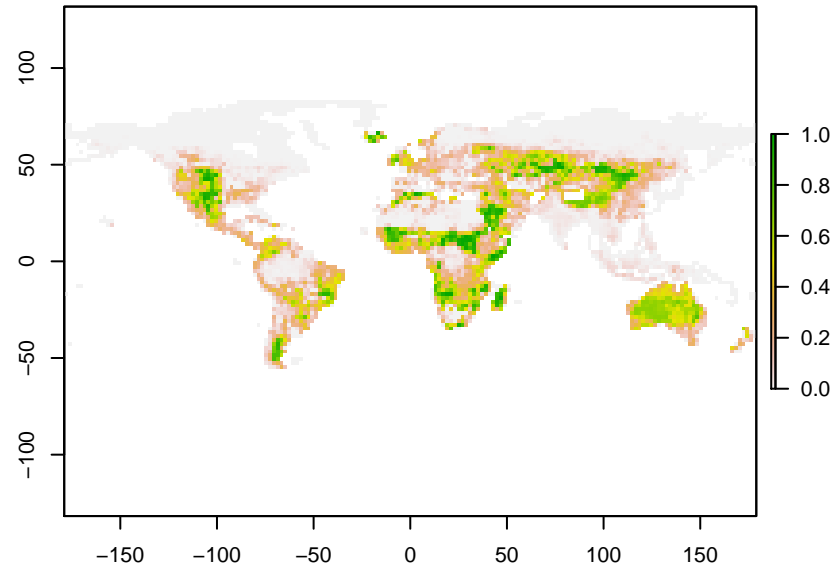


# 2040: share.GrsLnd

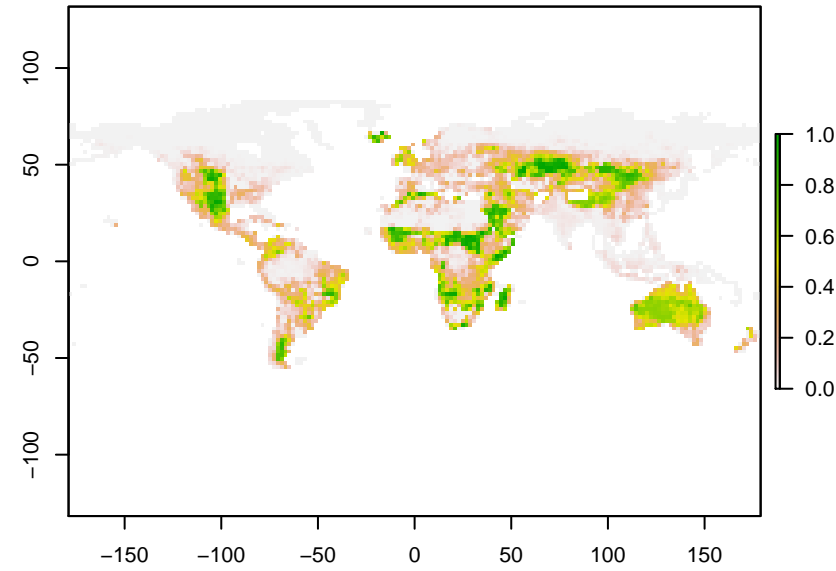
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen1



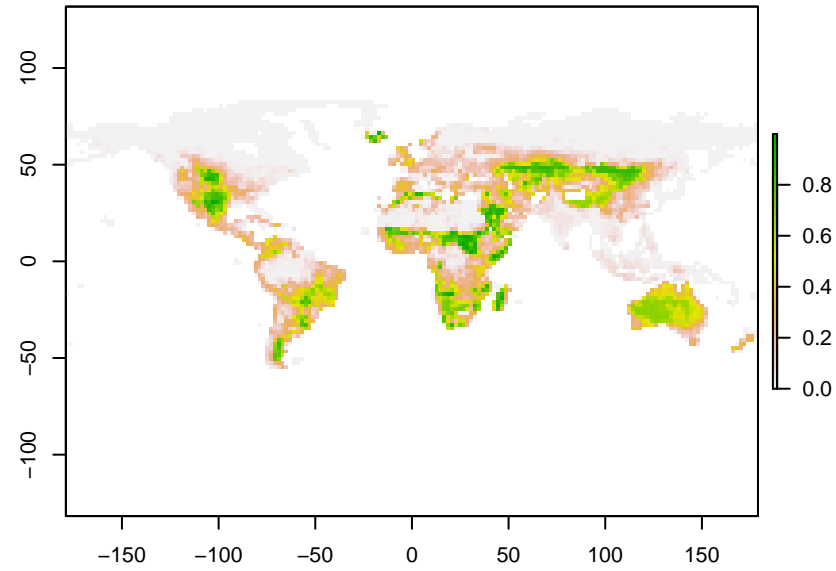
SSP1p\_20W\_SPA1\_BIOE



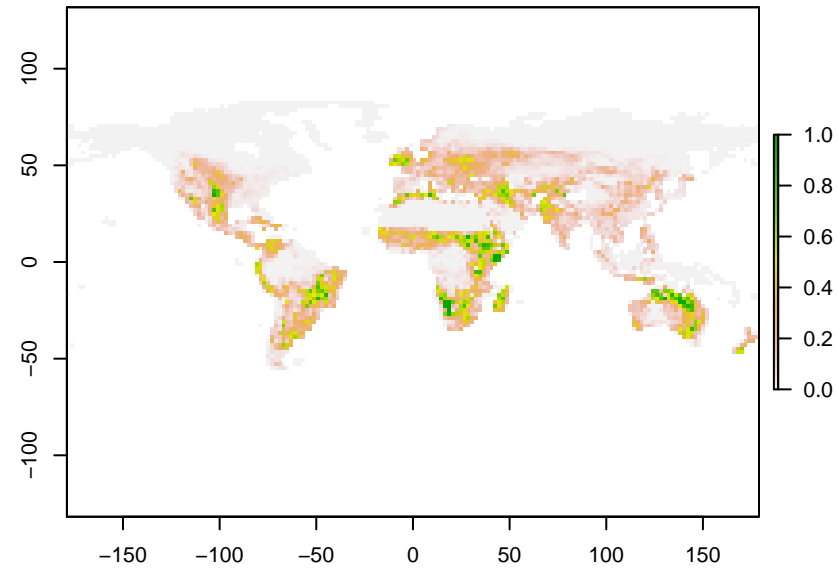
SSP1p\_20W\_SPA1\_BI3G



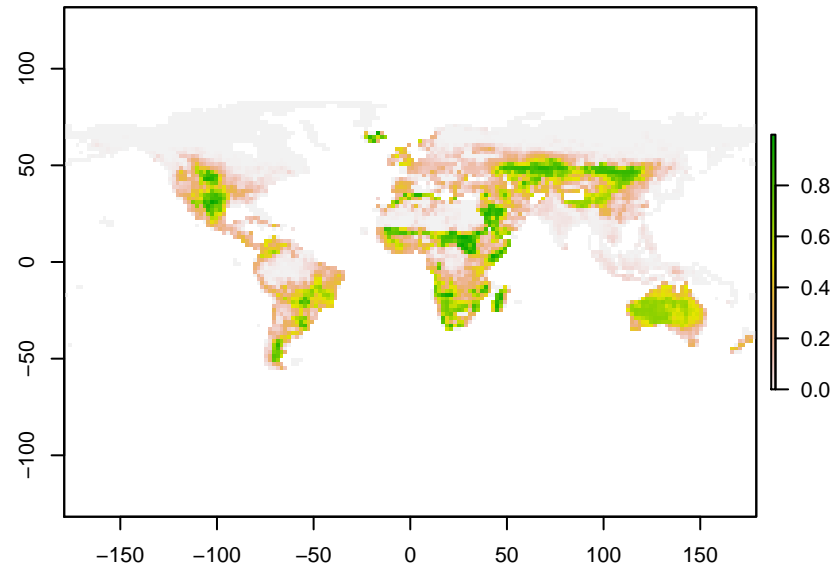
SSP1p\_BaU\_BIOD



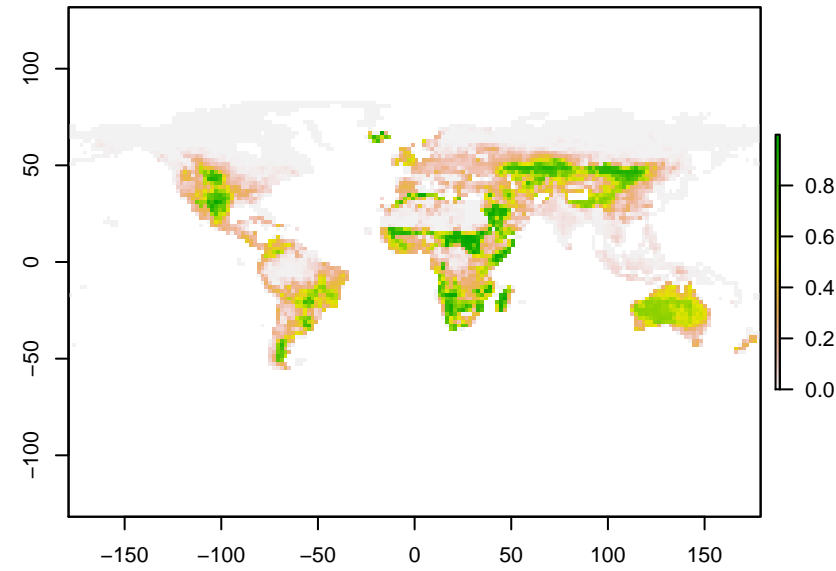
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen2



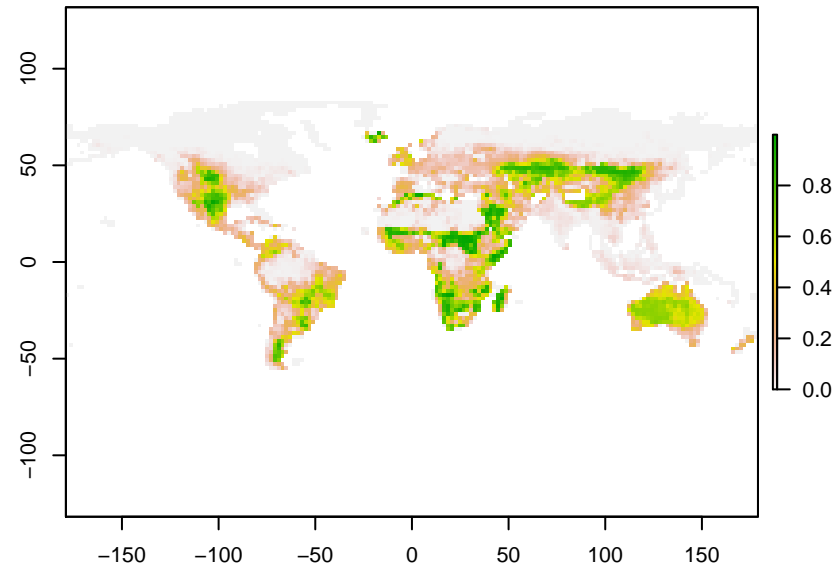
SSP1p\_BaU\_NoCC



SSP2\_BaU\_BIOD

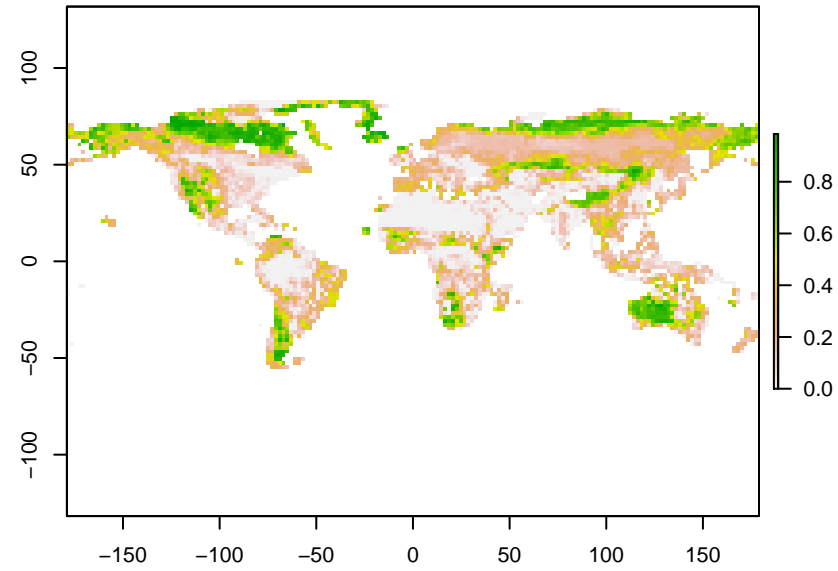


SSP2\_BaU\_NoCC

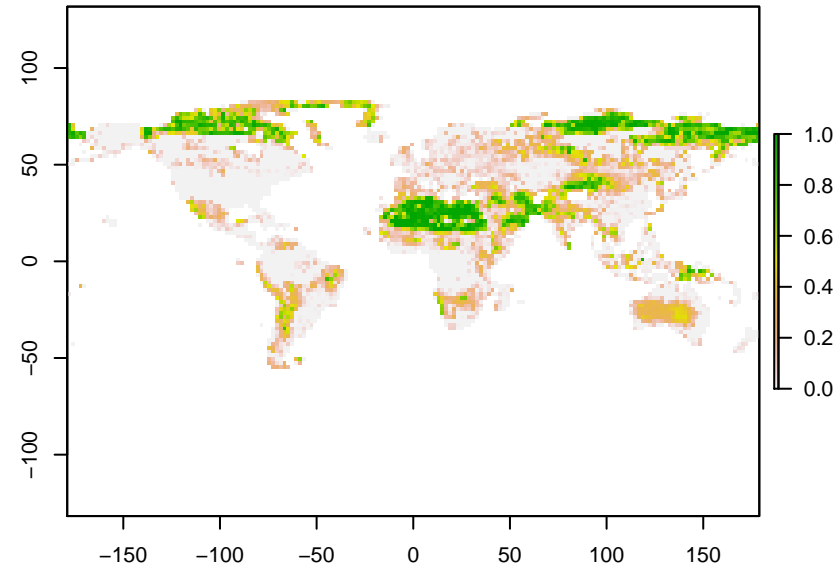


# 2040: share.NatLnd

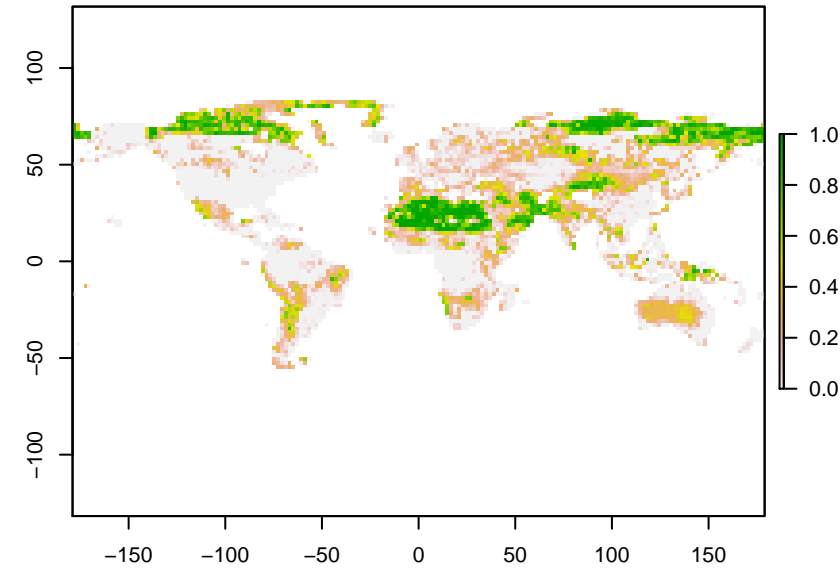
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen1



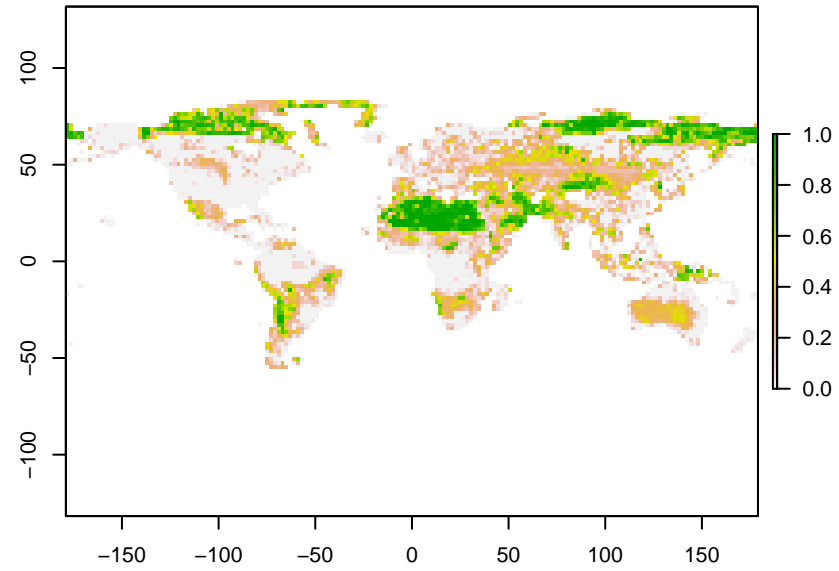
SSP1p\_20W\_SPA1\_BIOE



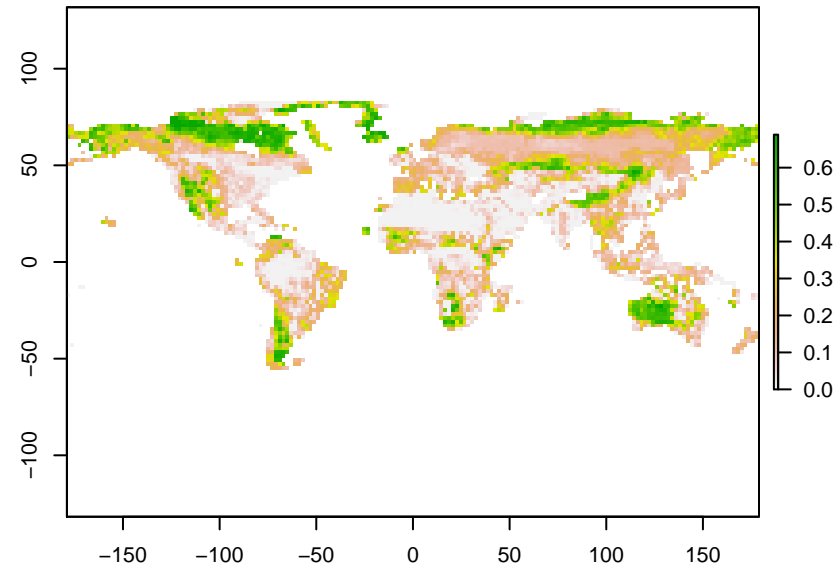
SSP1p\_20W\_SPA1\_BI3G



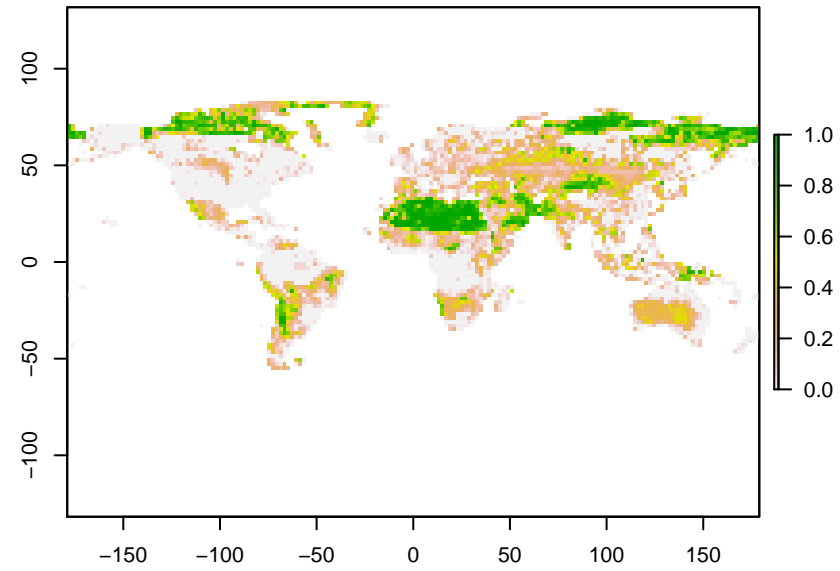
SSP1p\_BaU\_BIOD



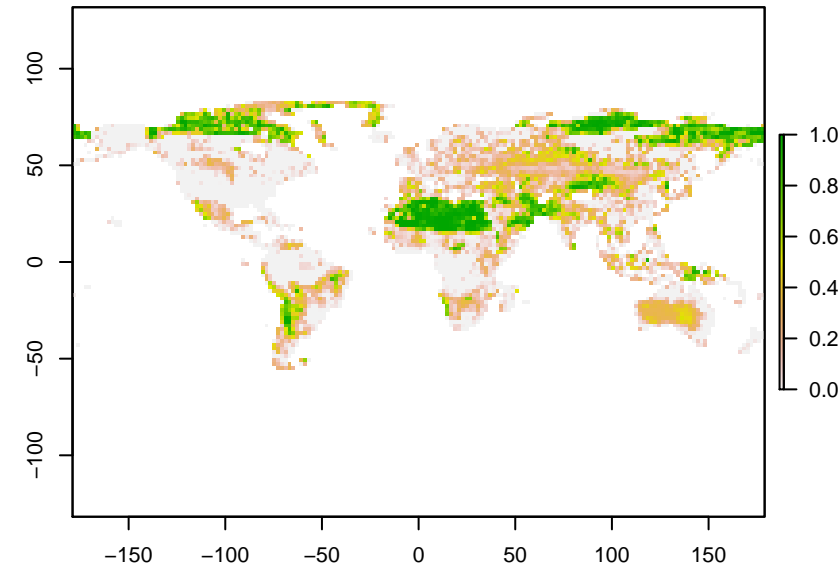
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen2



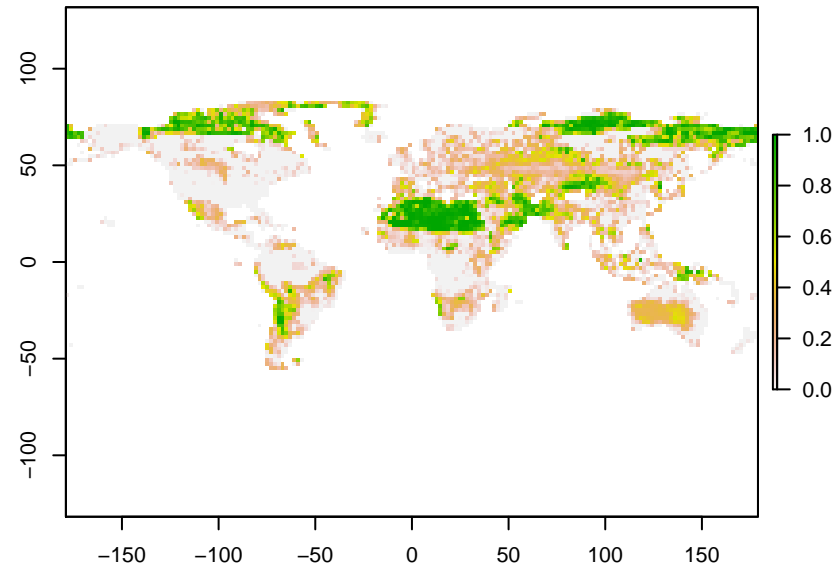
SSP1p\_BaU\_NoCC



SSP2\_BaU\_BIOD

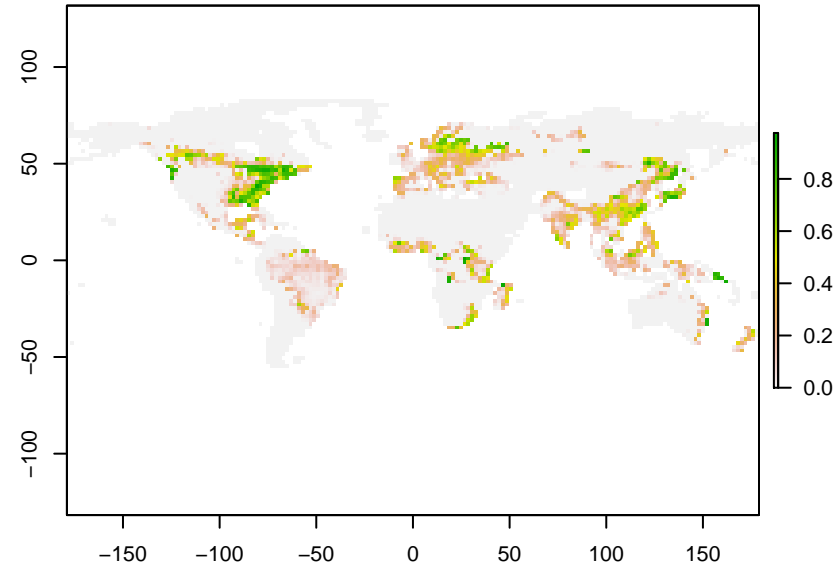


SSP2\_BaU\_NoCC

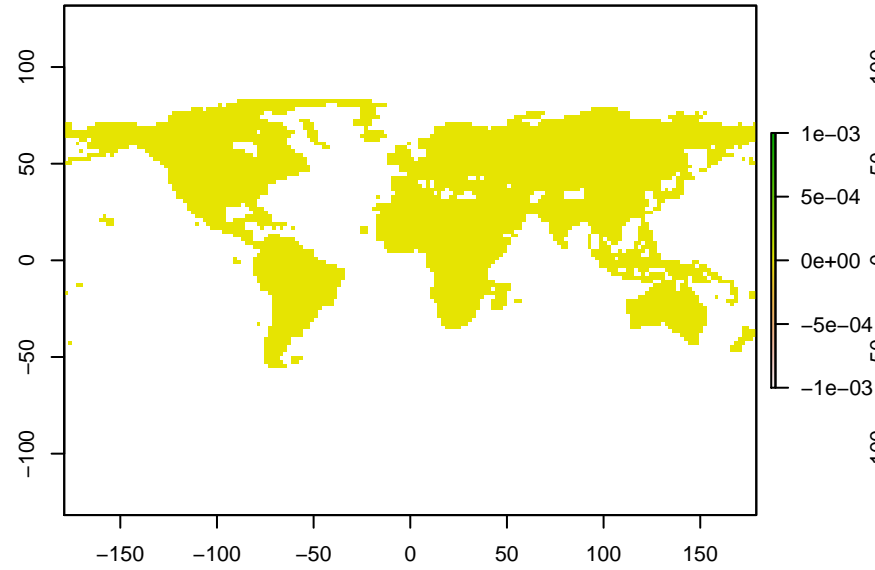


# 2040: share.MngFor

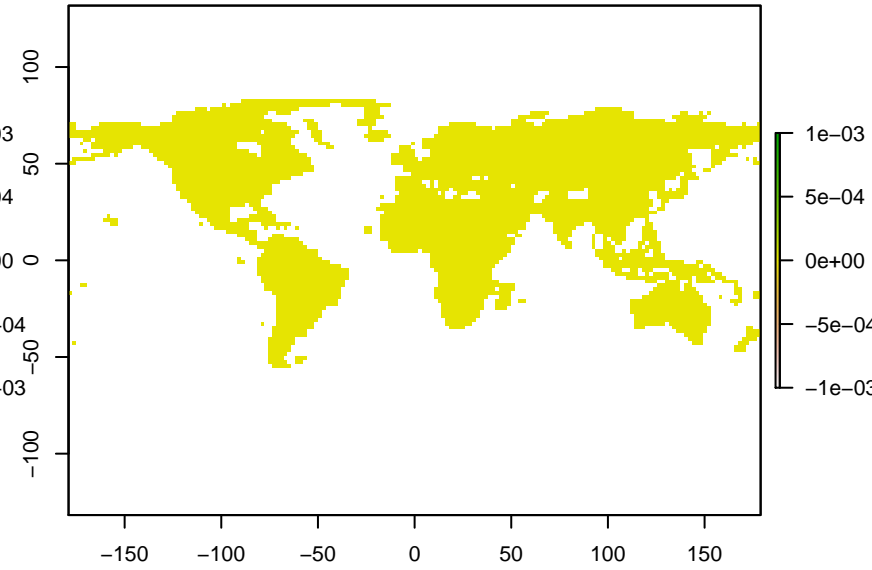
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen1



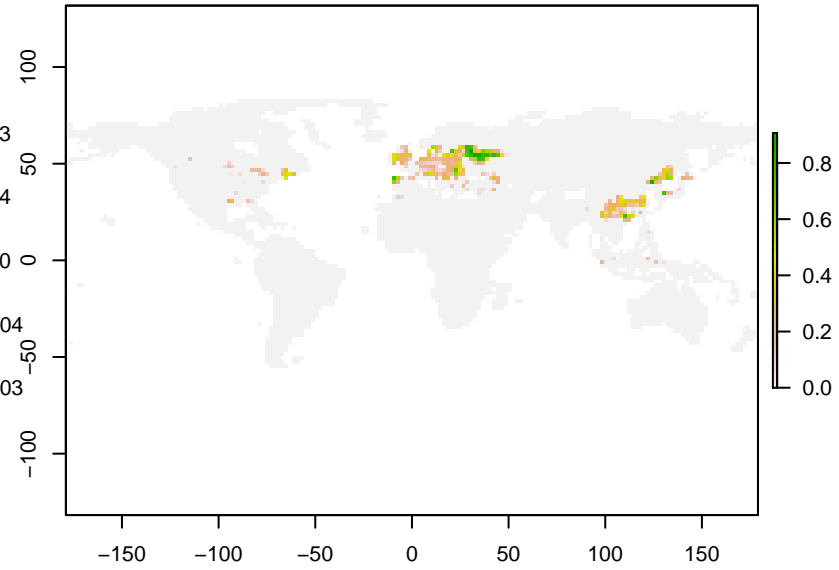
SSP1p\_20W\_SPA1\_BIOE



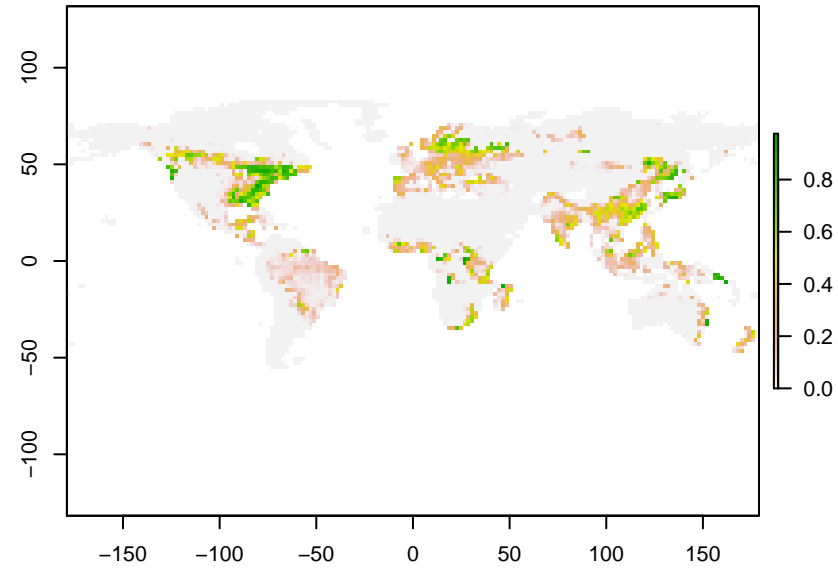
SSP1p\_20W\_SPA1\_BI3G



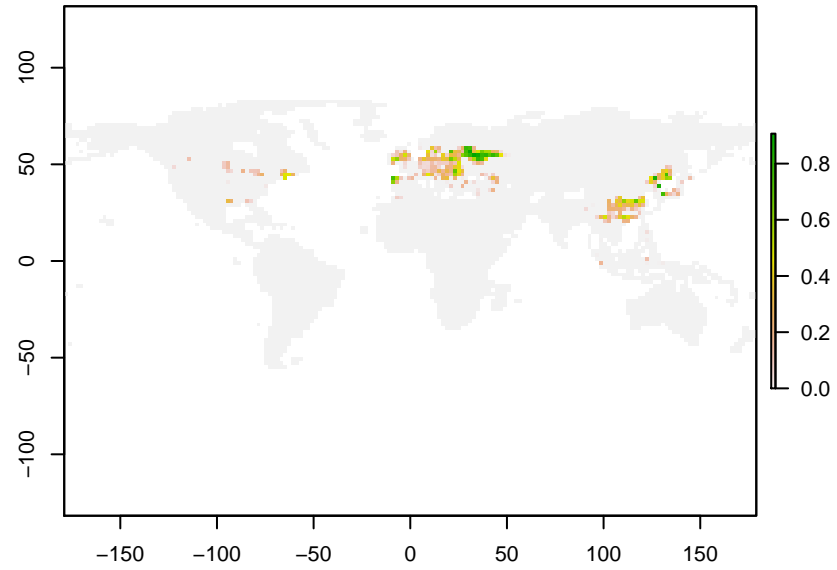
SSP1p\_BaU\_BIOD



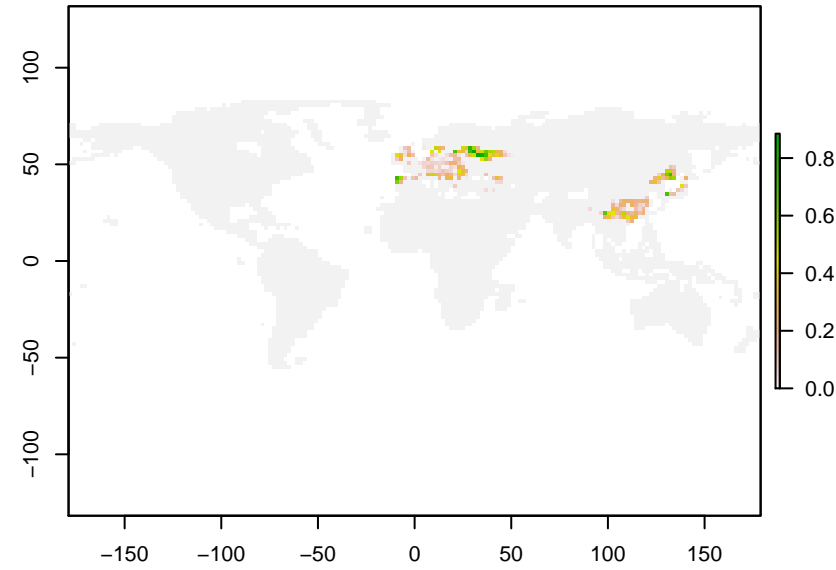
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen2



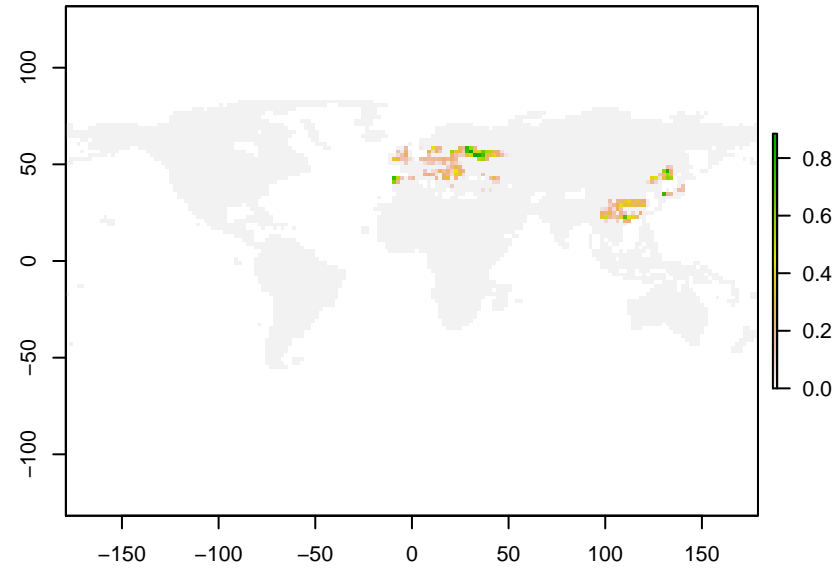
SSP1p\_BaU\_NoCC



SSP2\_BaU\_BIOD

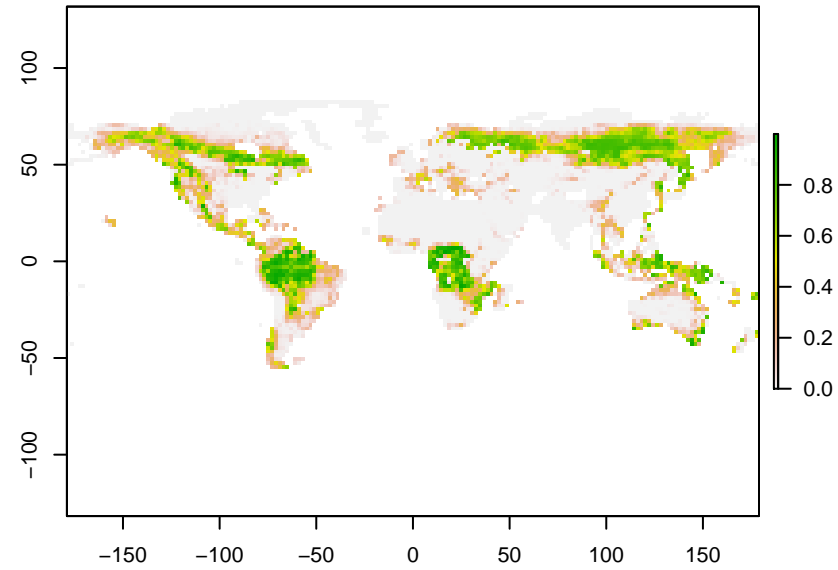


SSP2\_BaU\_NoCC

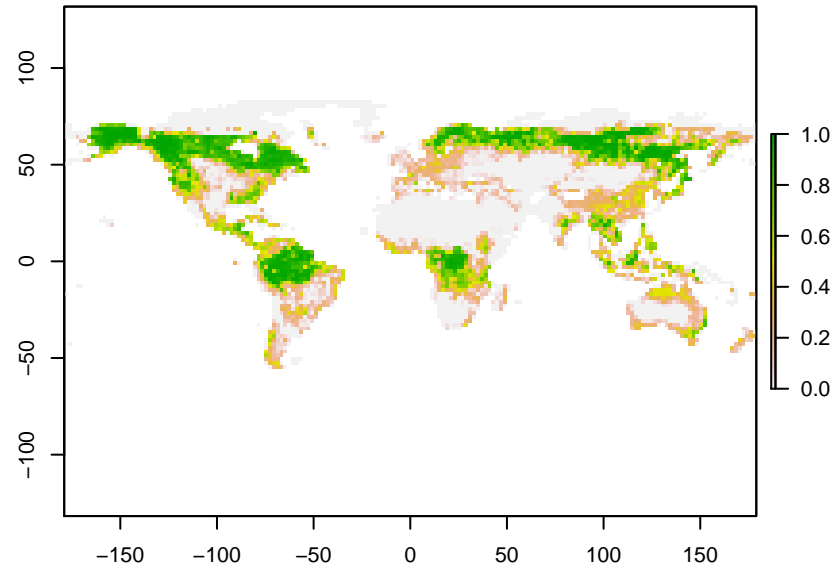


# 2040: share.PriFor

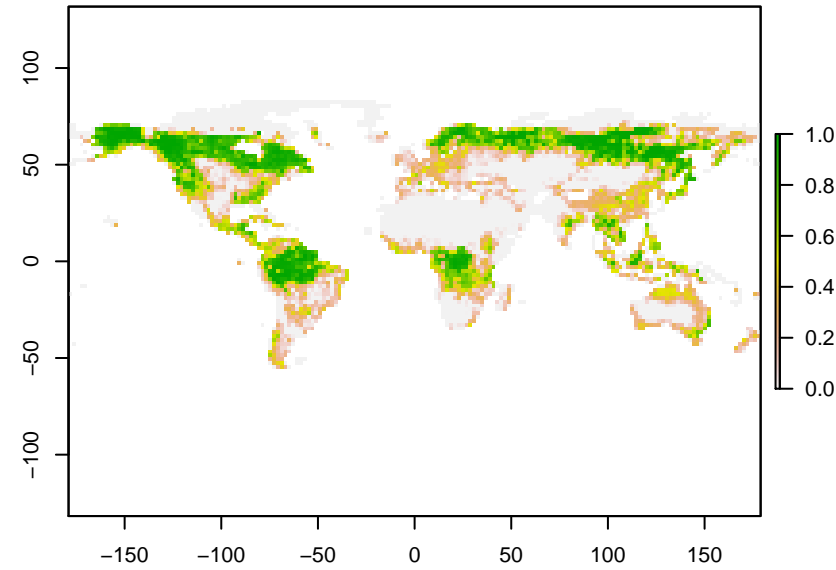
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen1



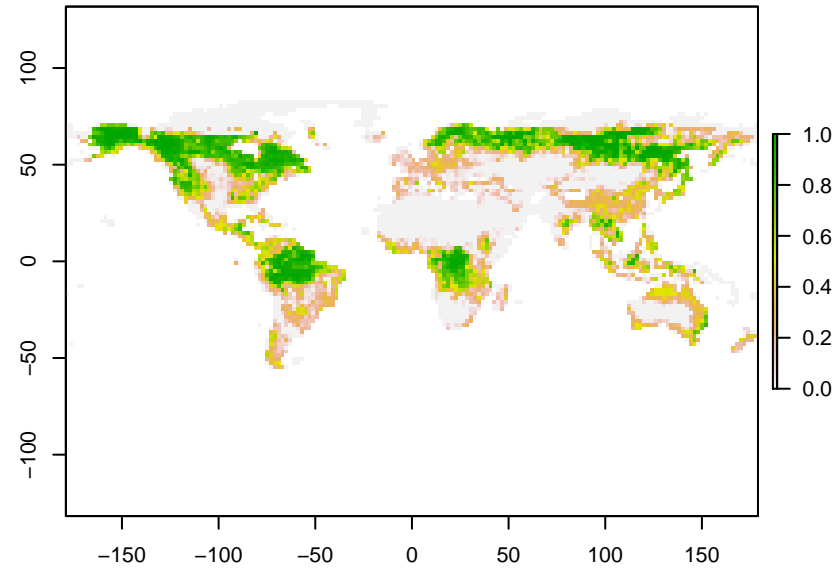
SSP1p\_20W\_SPA1\_BIOE



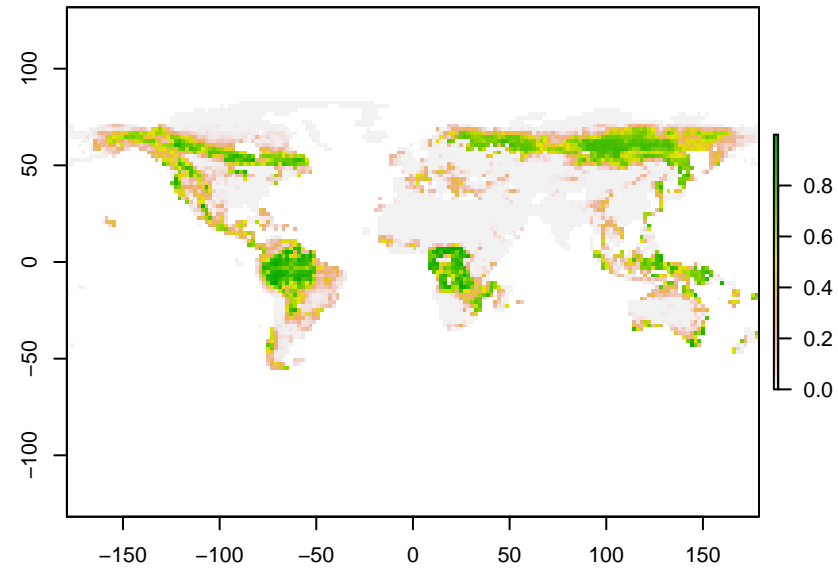
SSP1p\_20W\_SPA1\_BI3G



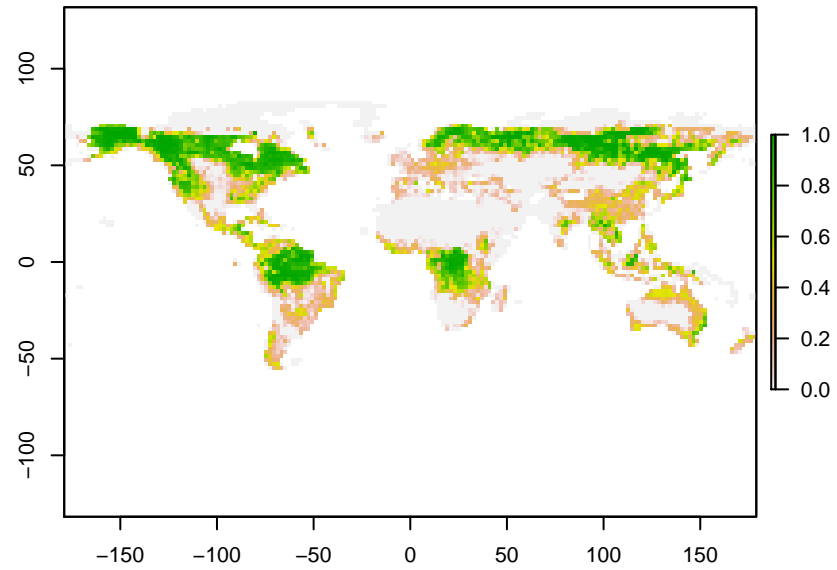
SSP1p\_BaU\_BIOD



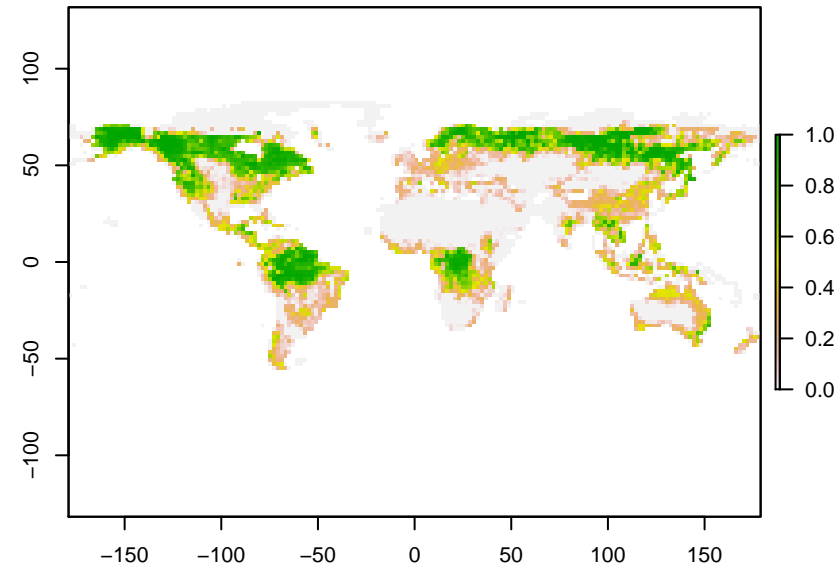
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen2



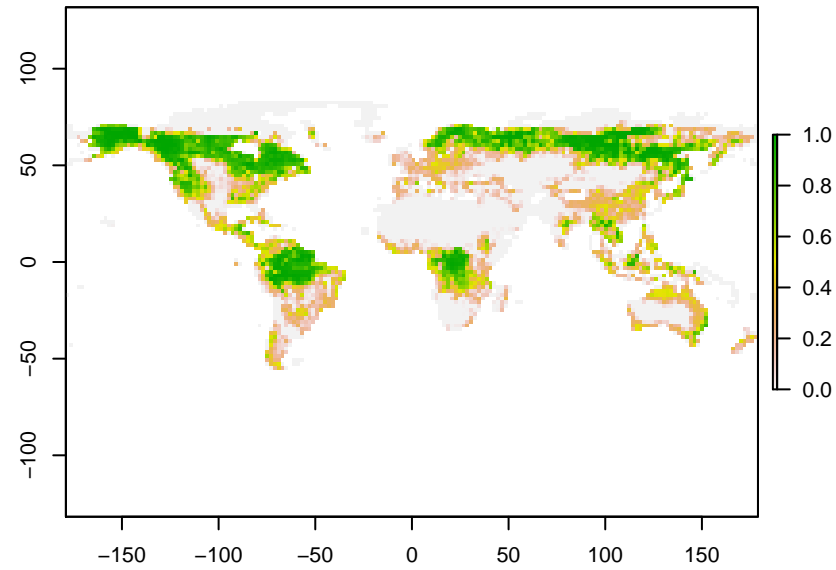
SSP1p\_BaU\_NoCC



SSP2\_BaU\_BIOD

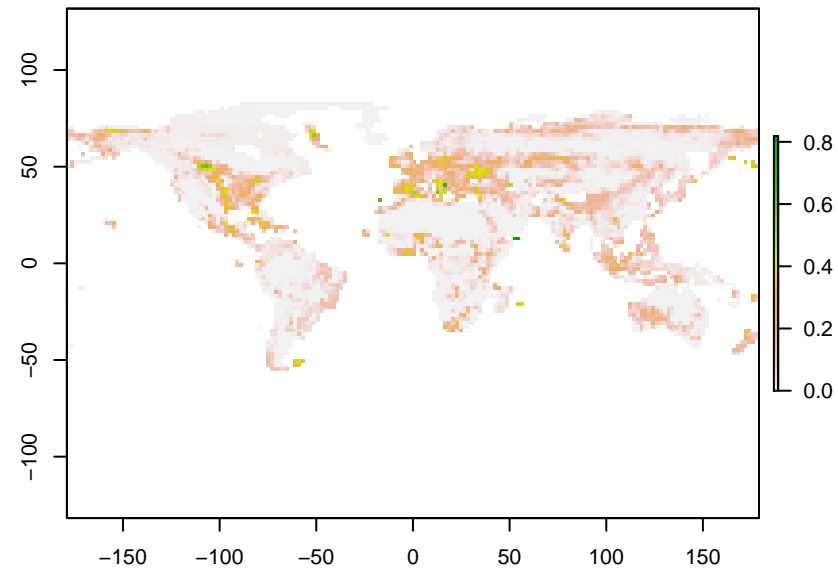


SSP2\_BaU\_NoCC

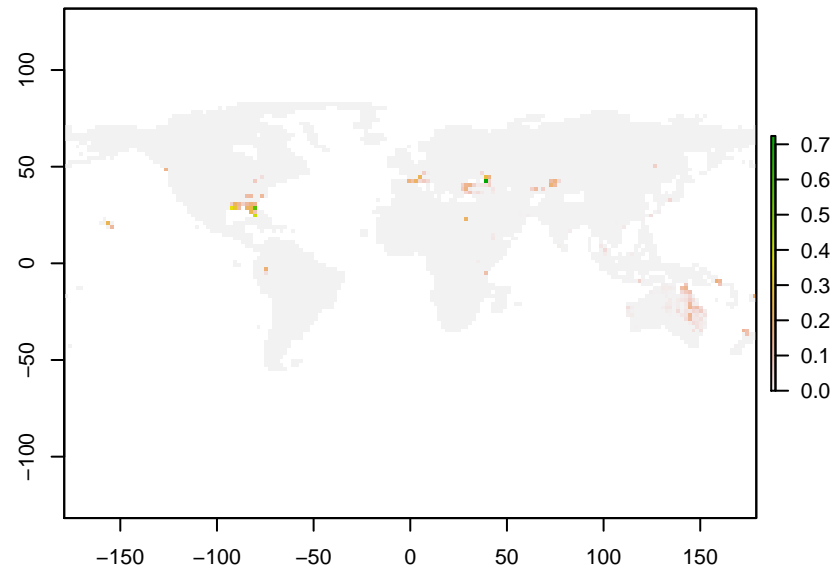


# 2040: share.OagLnd

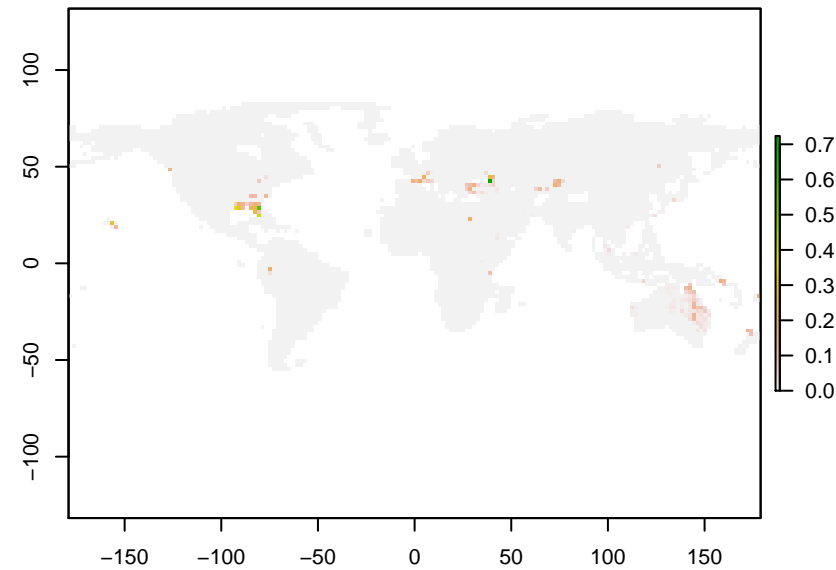
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen1



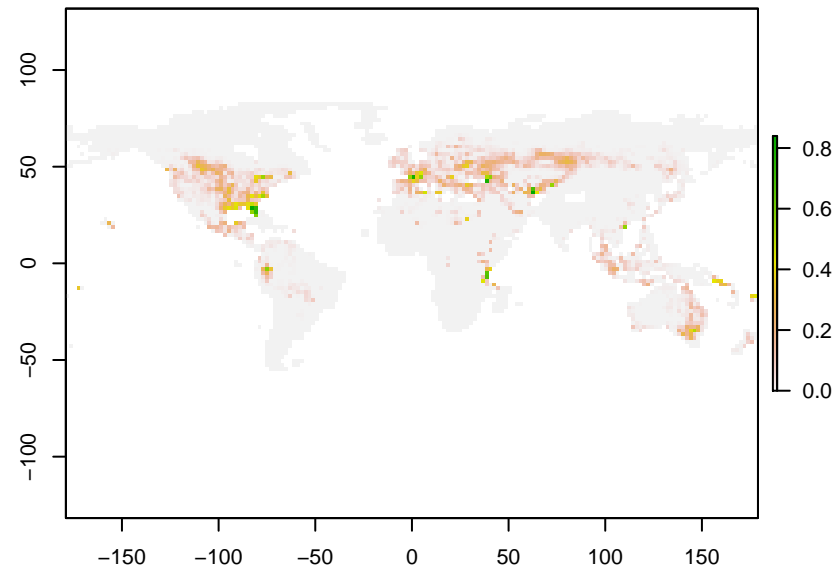
SSP1p\_20W\_SPA1\_BIOE



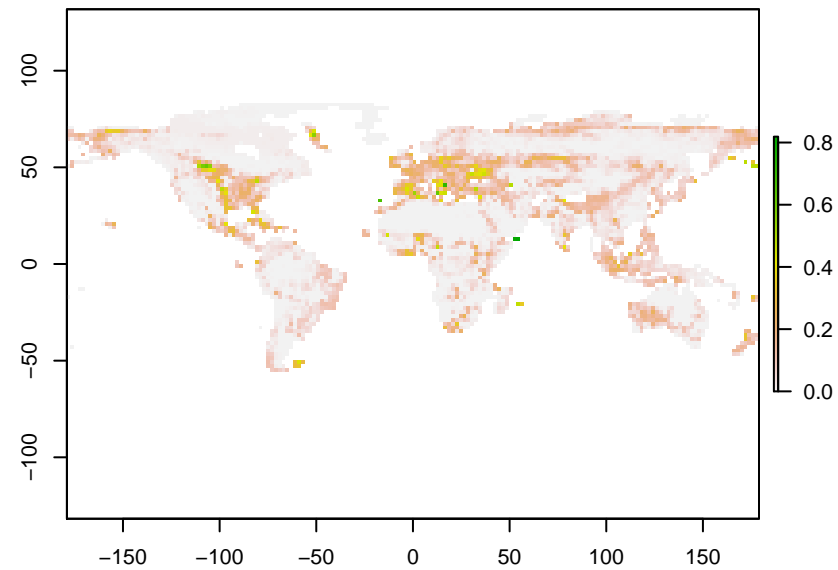
SSP1p\_20W\_SPA1\_BI3G



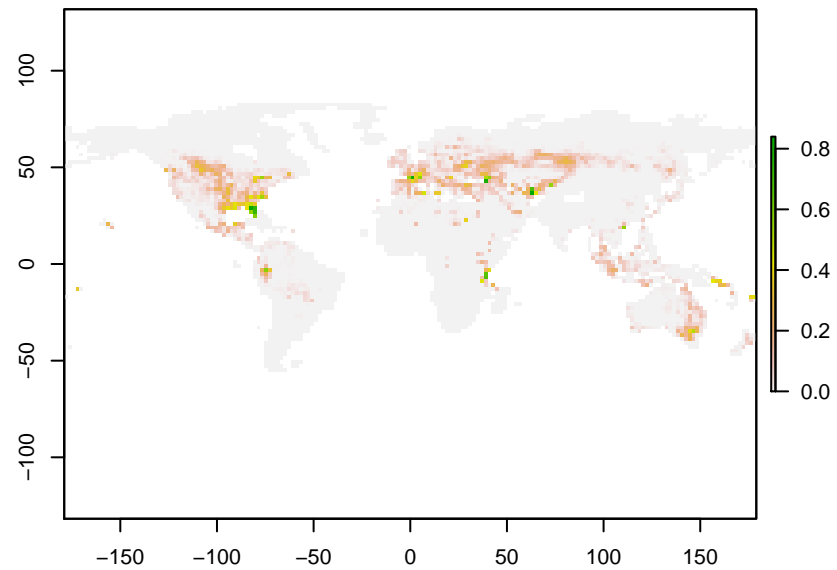
SSP1p\_BaU\_BIOD



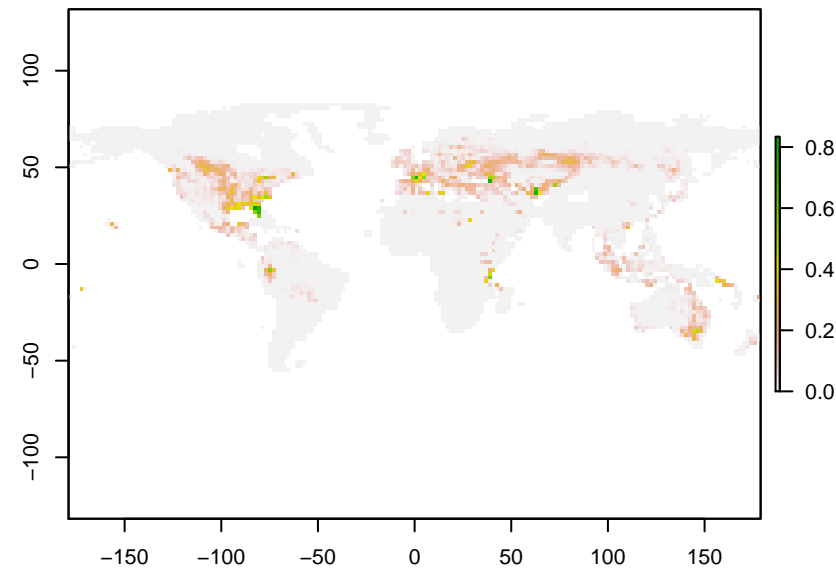
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen2



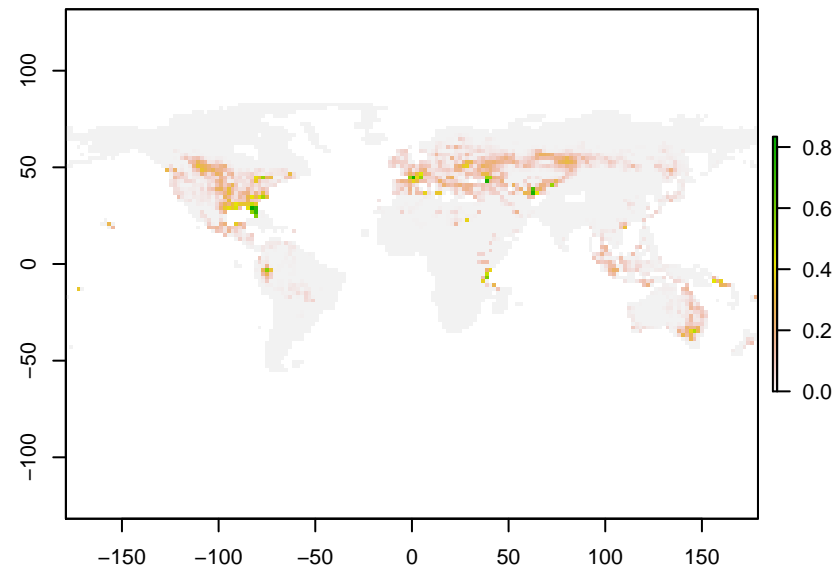
SSP1p\_BaU\_NoCC



SSP2\_BaU\_BIOD

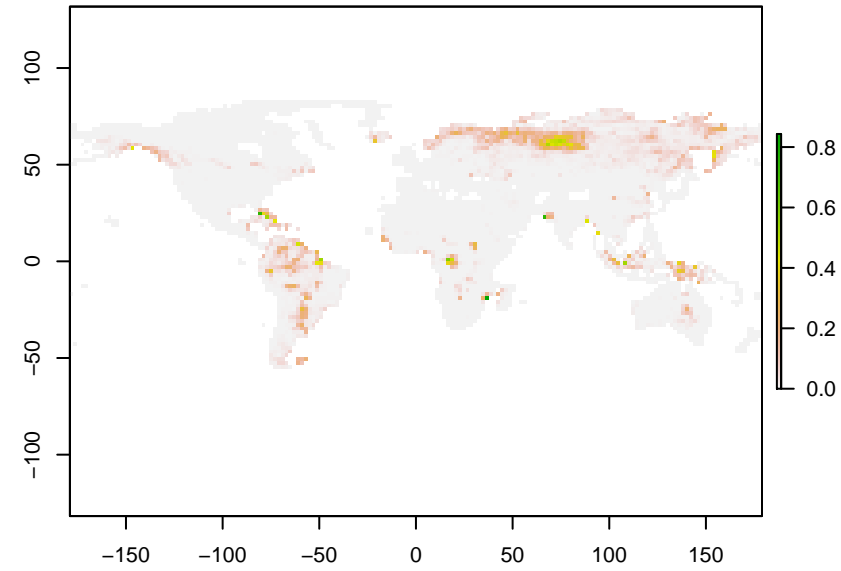


SSP2\_BaU\_NoCC

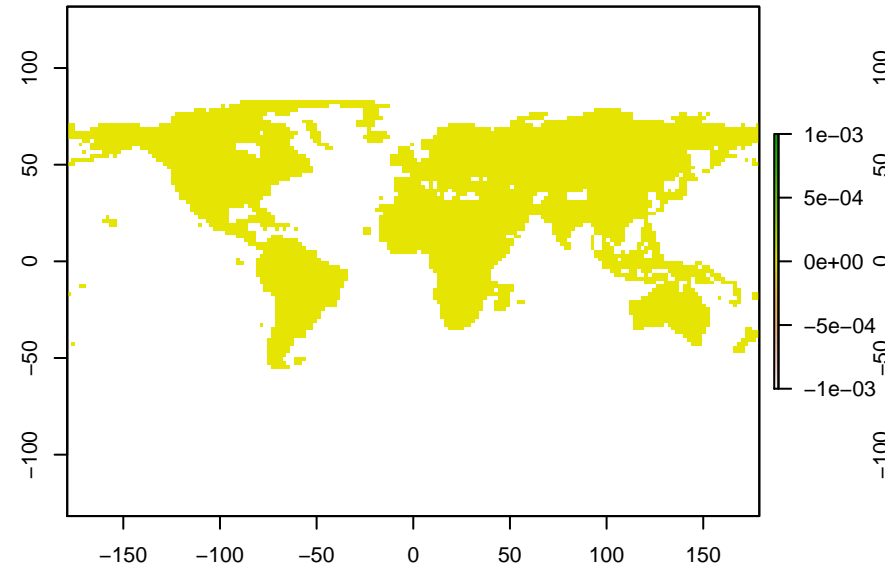


# 2040: share.WetLnd

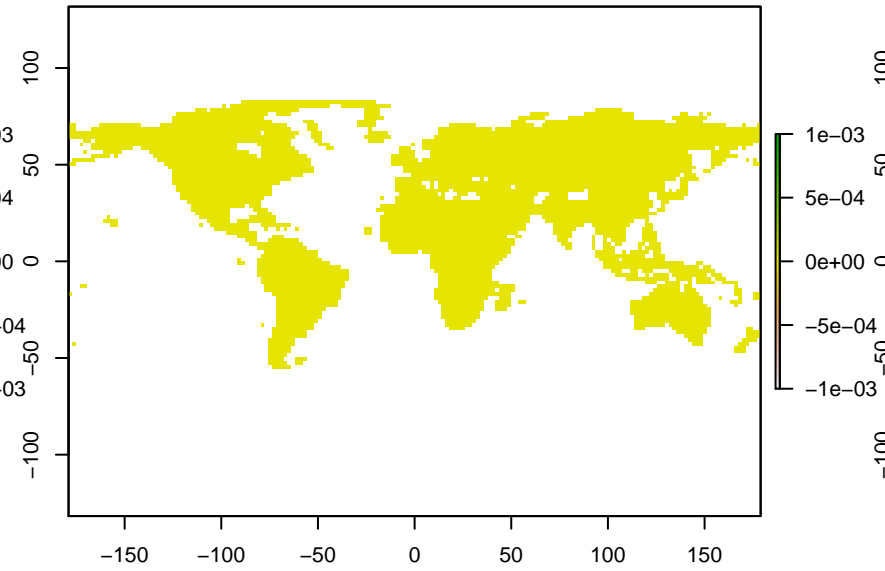
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen1



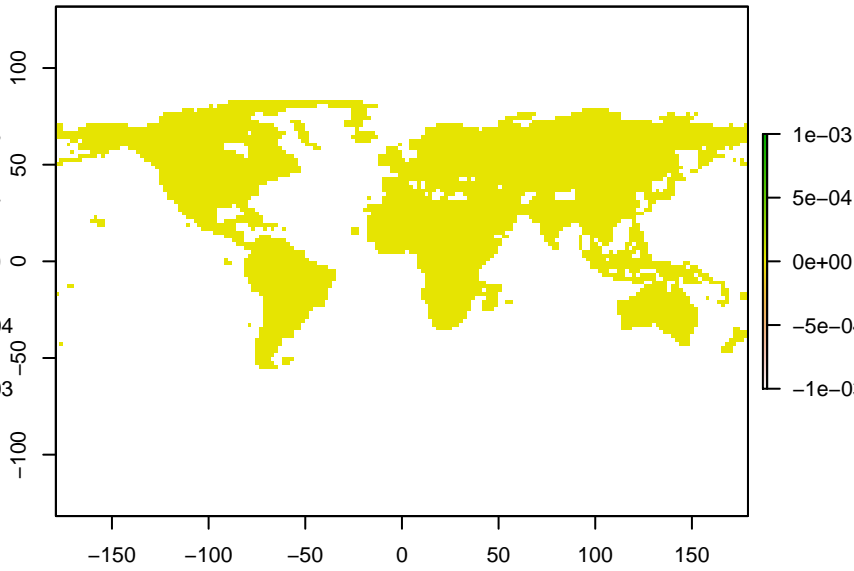
SSP1p\_20W\_SPA1\_BIOE



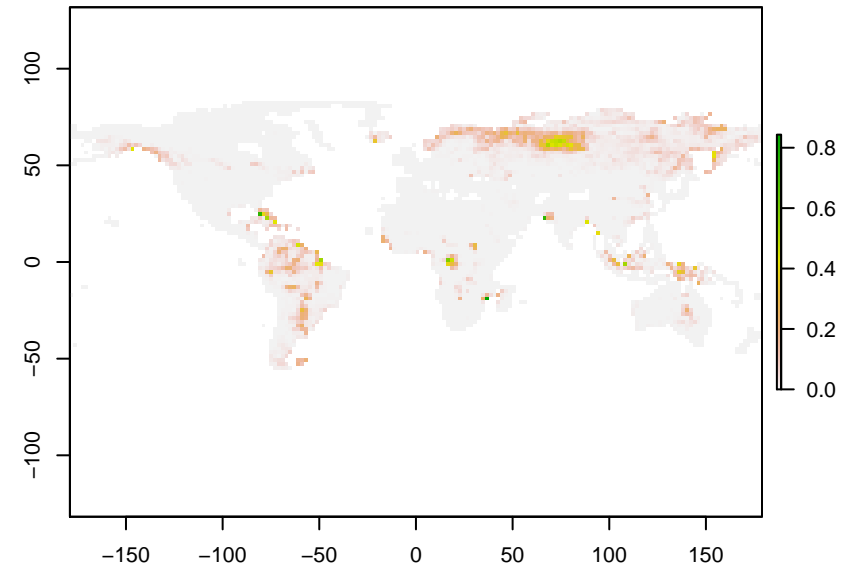
SSP1p\_20W\_SPA1\_BI3G



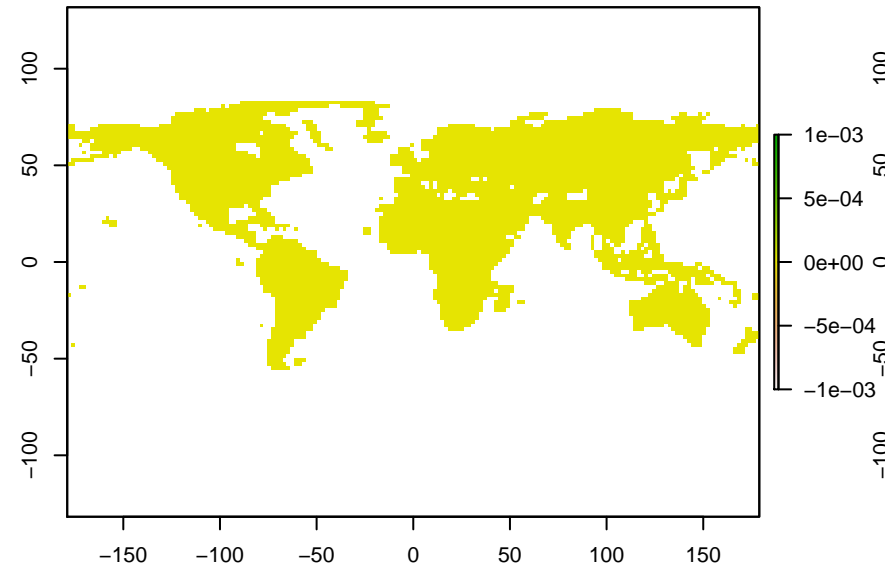
SSP1p\_BaU\_BIOD



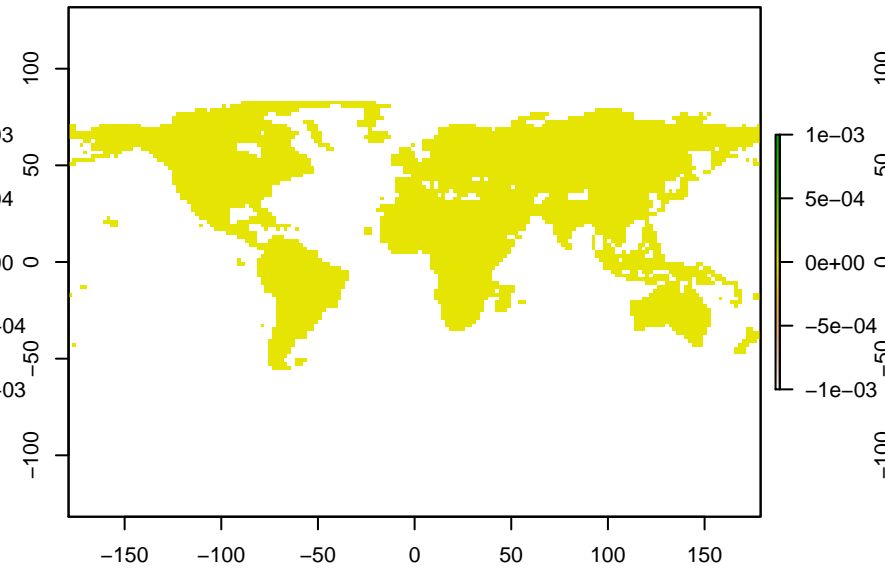
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen2



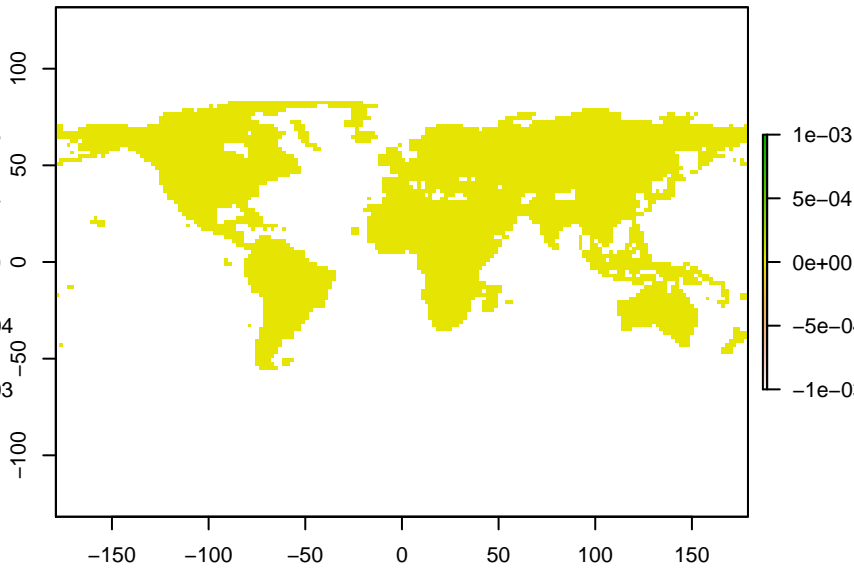
SSP1p\_BaU\_NoCC



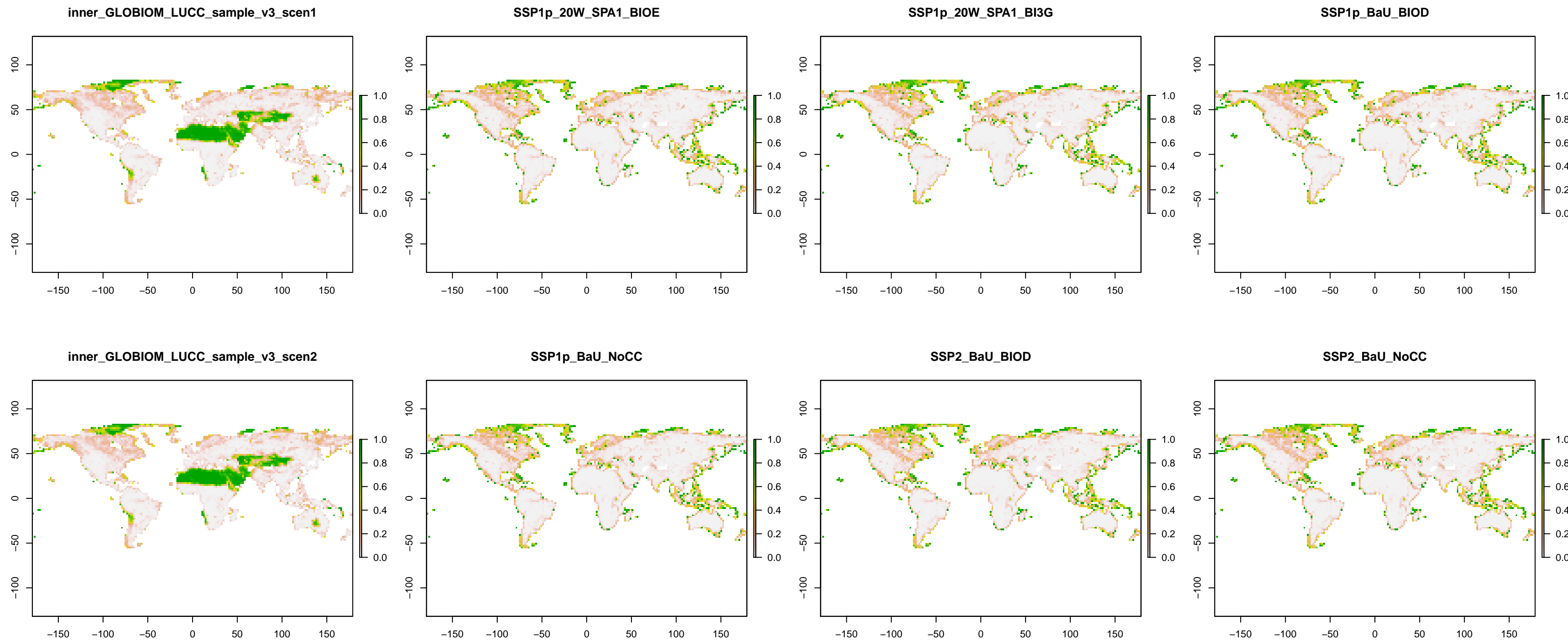
SSP2\_BaU\_BIOD



SSP2\_BaU\_NoCC



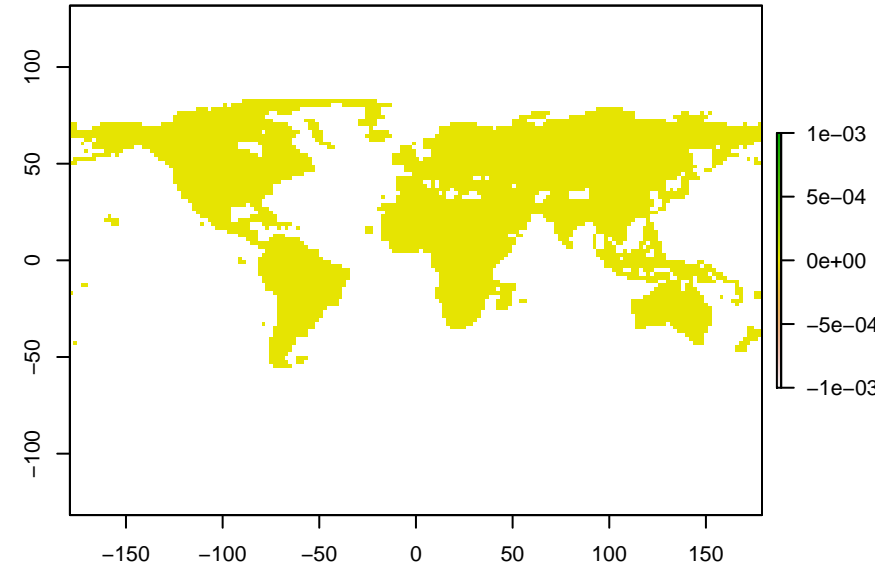
2040: share.NotRel



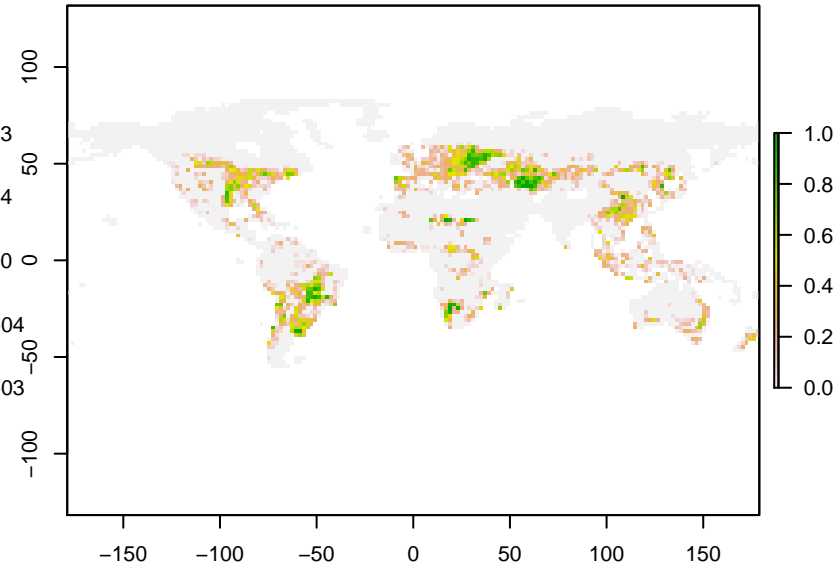


# 2040: share.RstLnd

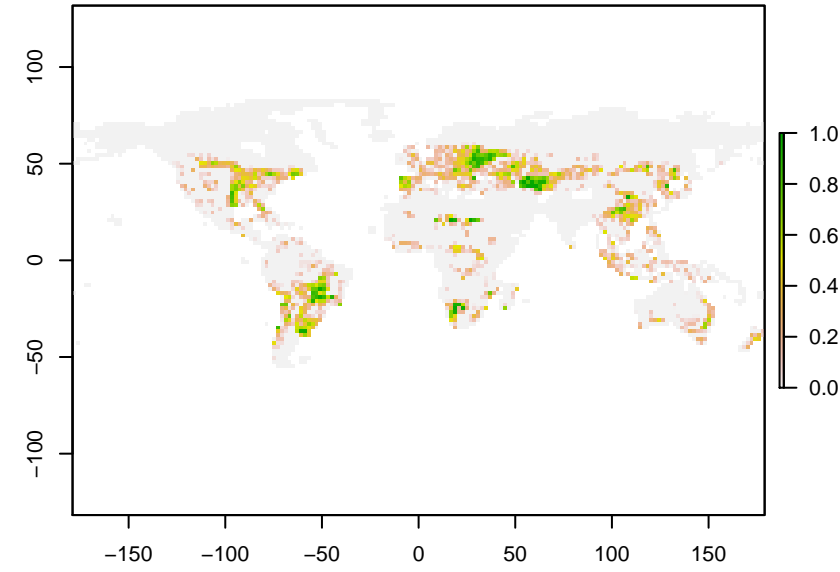
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen1



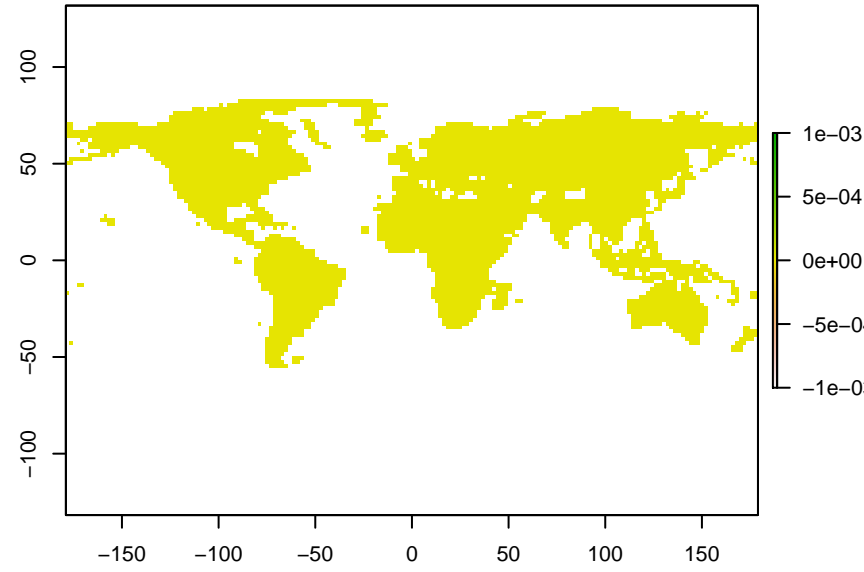
SSP1p\_20W\_SPA1\_BIOE



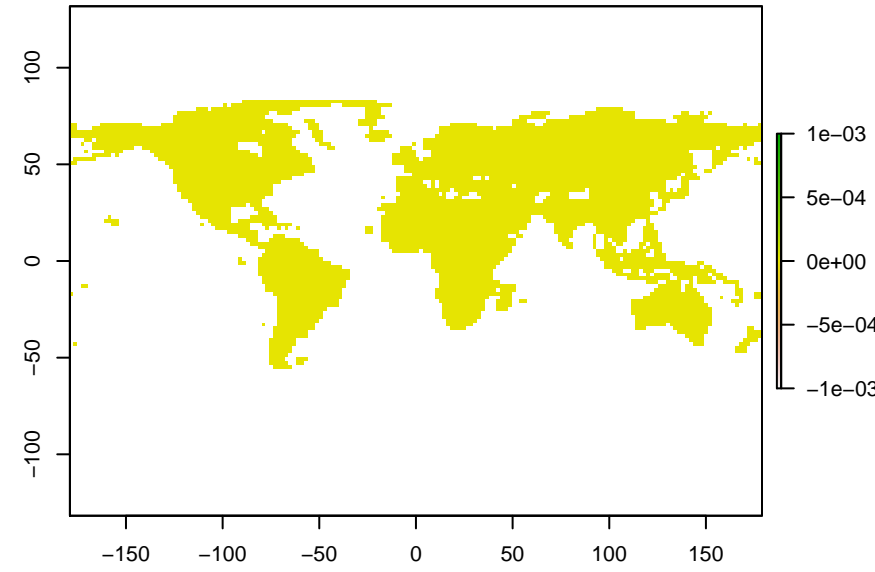
SSP1p\_20W\_SPA1\_BI3G



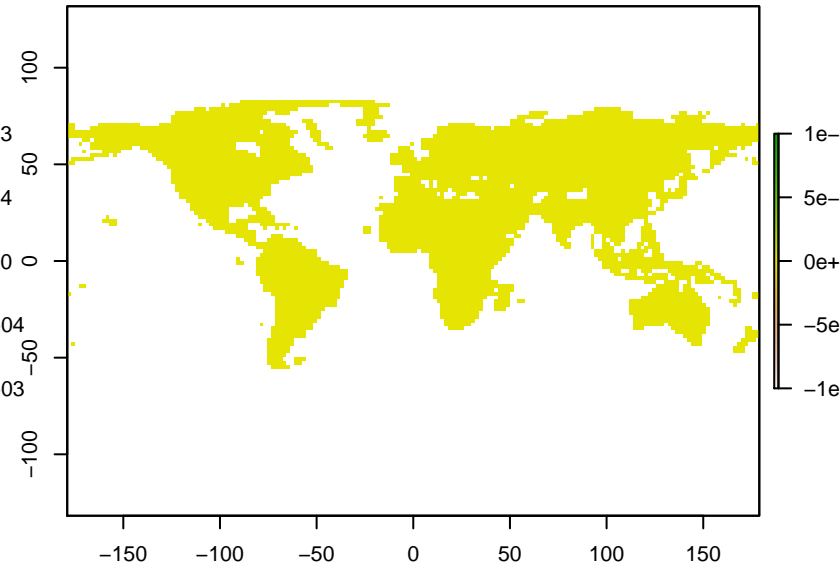
SSP1p\_BaU\_BIOD



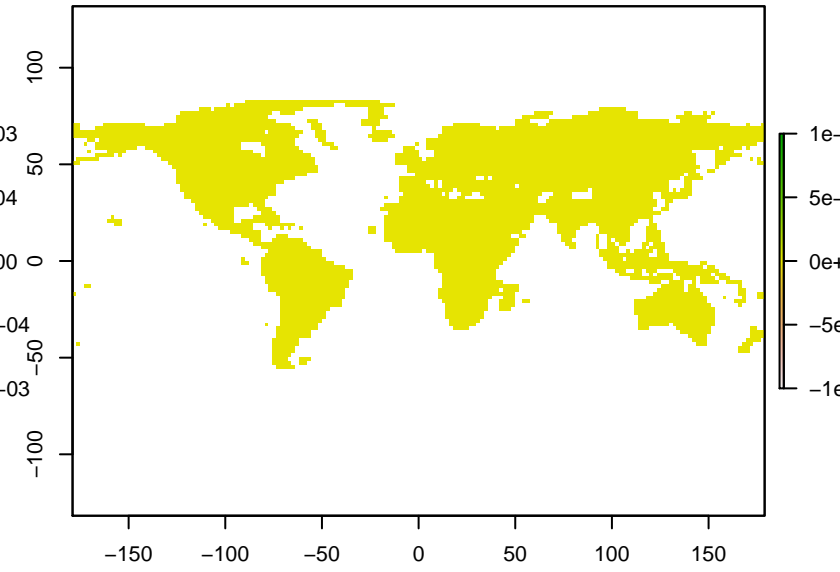
inner\_GLOBIOM\_LUCC\_sample\_v3\_scen2



SSP1p\_BaU\_NoCC



SSP2\_BaU\_BIOD



SSP2\_BaU\_NoCC

