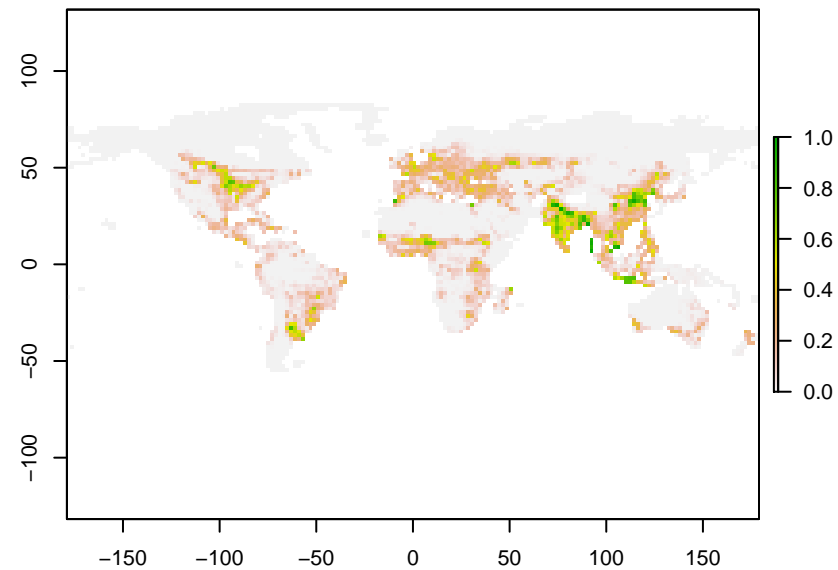
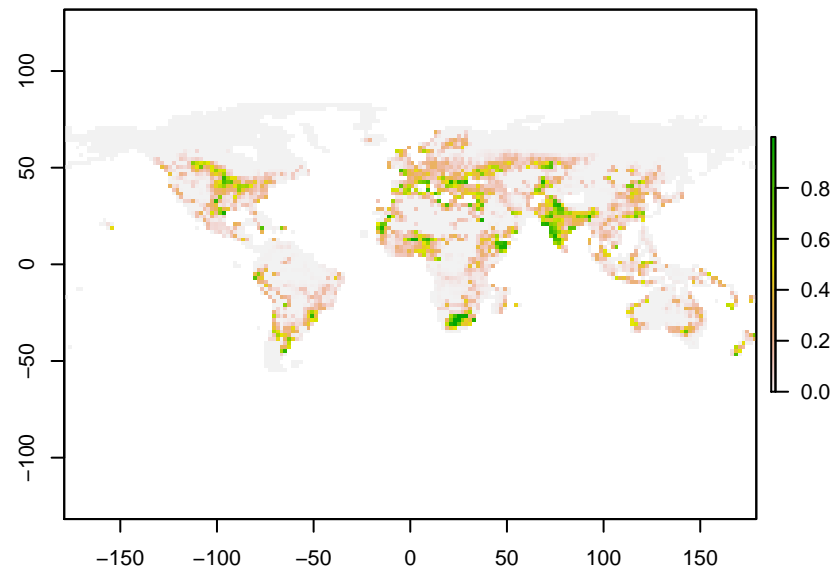


2050: share.CrpLnd

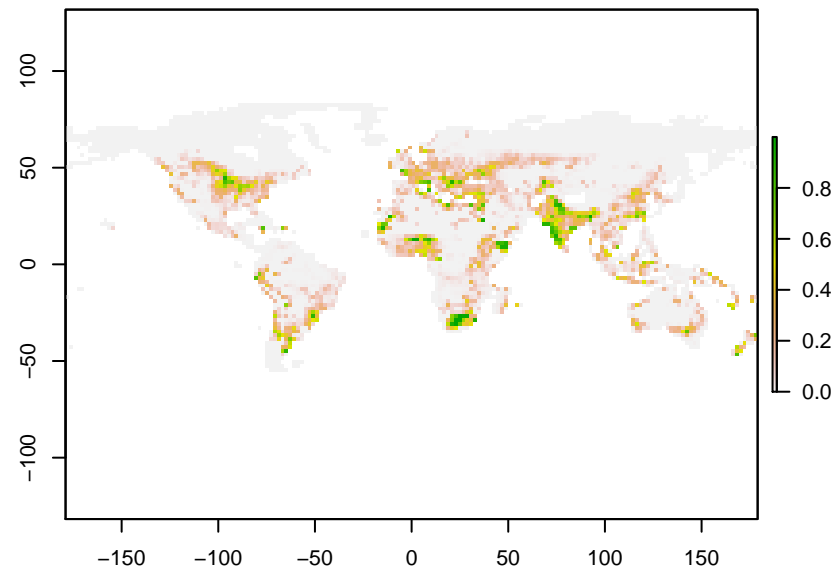
inner_GLOBIOM_LUCC_sample_v3_scen1



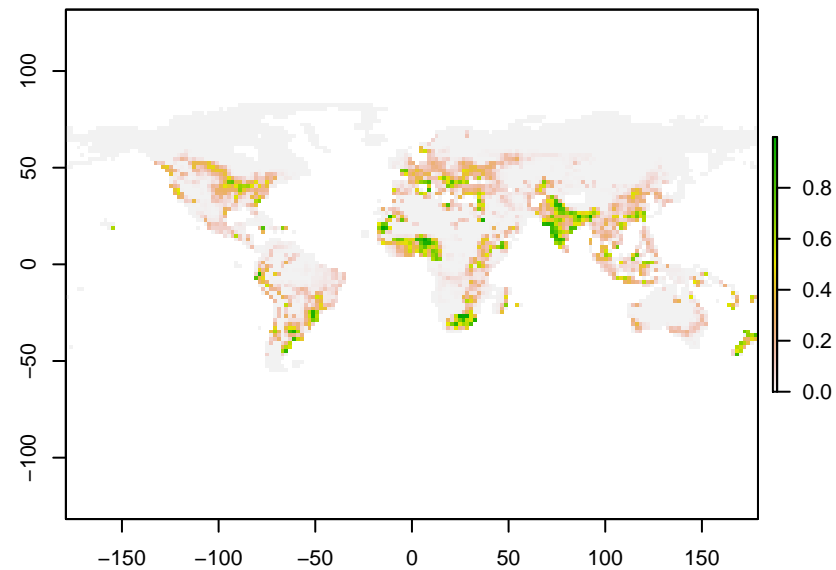
SSP1p_20W_SPA1_BIOE



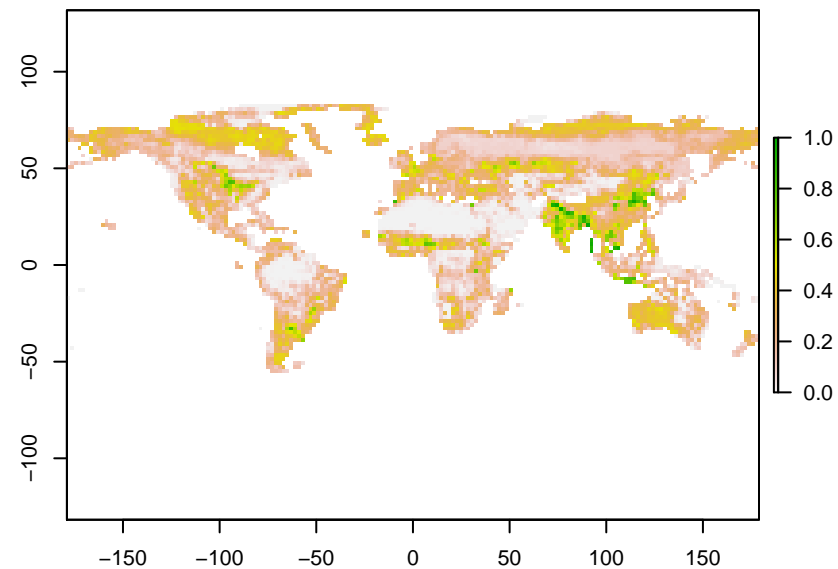
SSP1p_20W_SPA1_BI3G



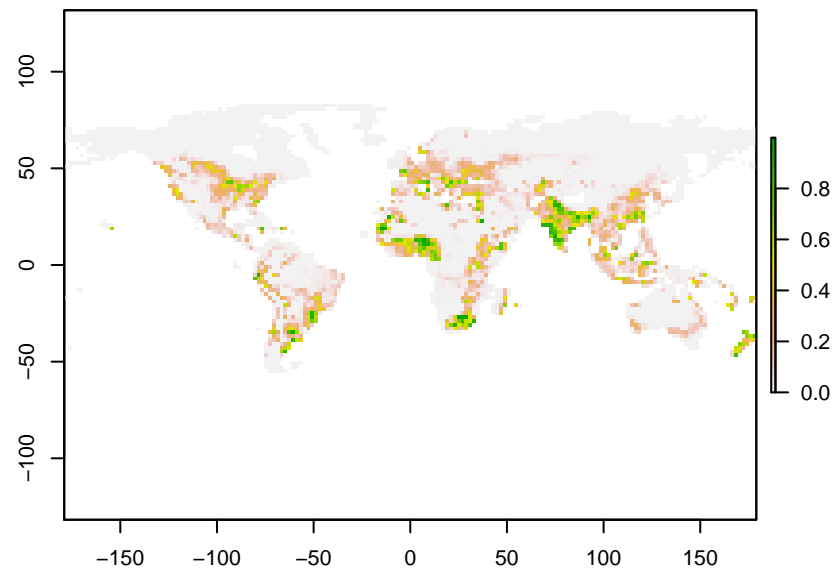
SSP1p_BaU_BIOD



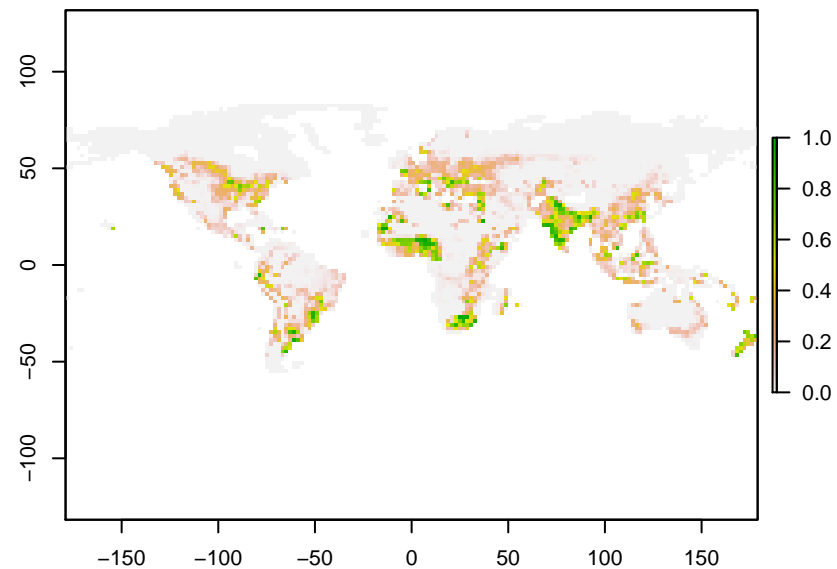
inner_GLOBIOM_LUCC_sample_v3_scen2



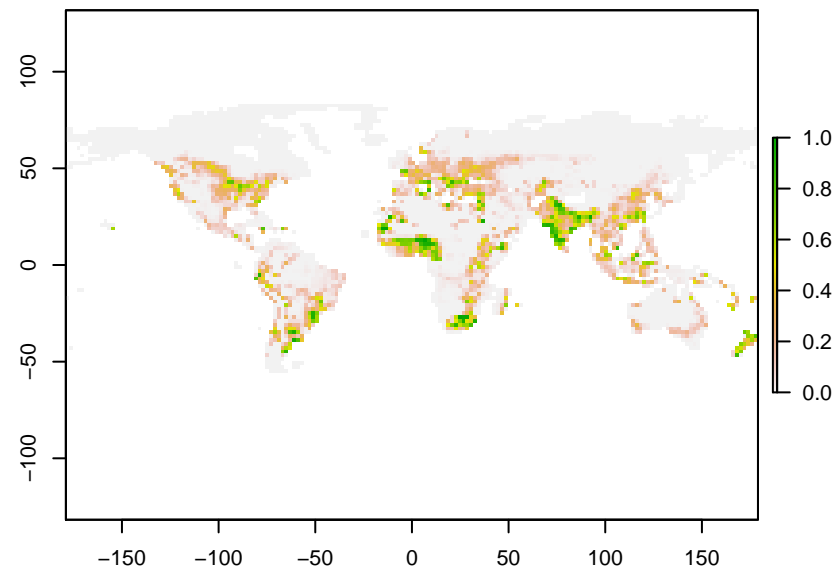
SSP1p_BaU_NoCC



SSP2_BaU_BIOD

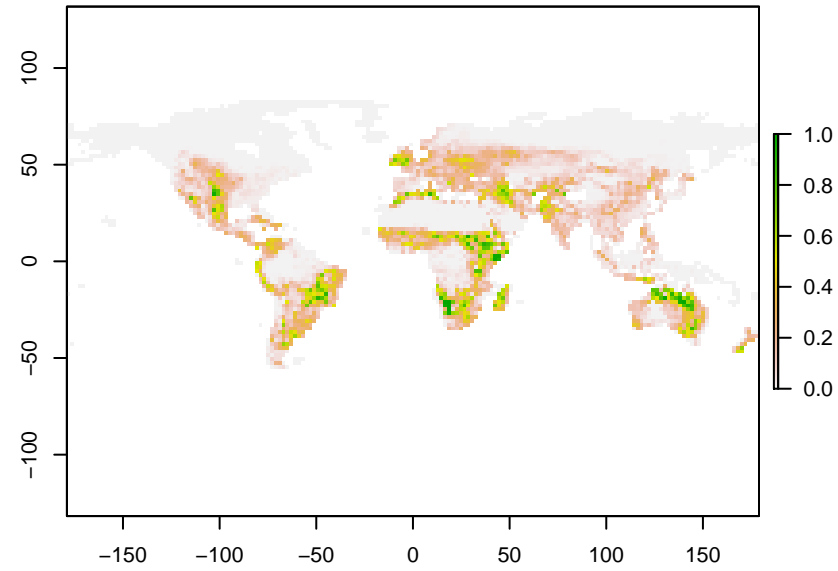


SSP2_BaU_NoCC

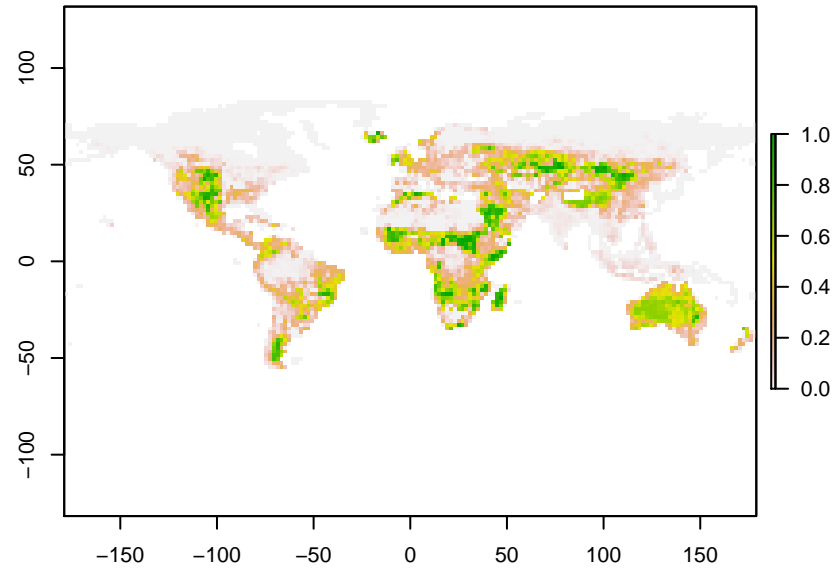


2050: share.GrsLnd

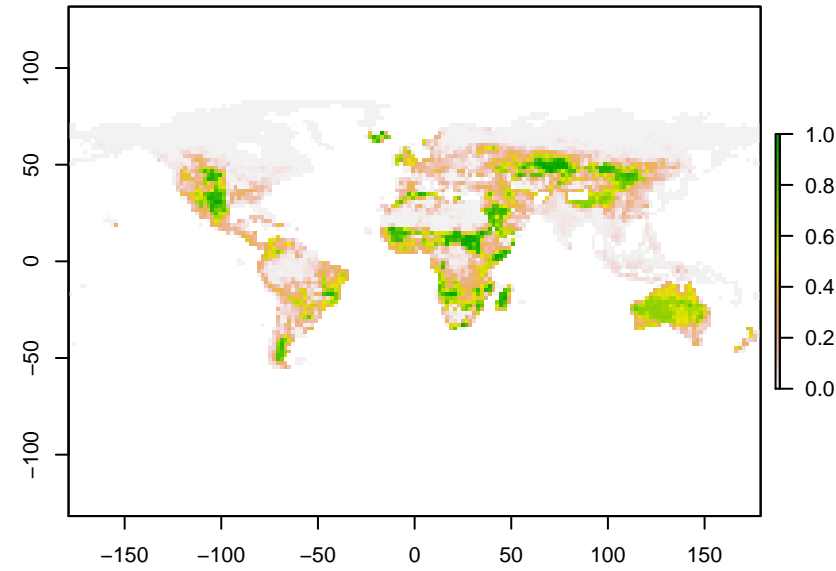
inner_GLOBIOM_LUCC_sample_v3_scen1



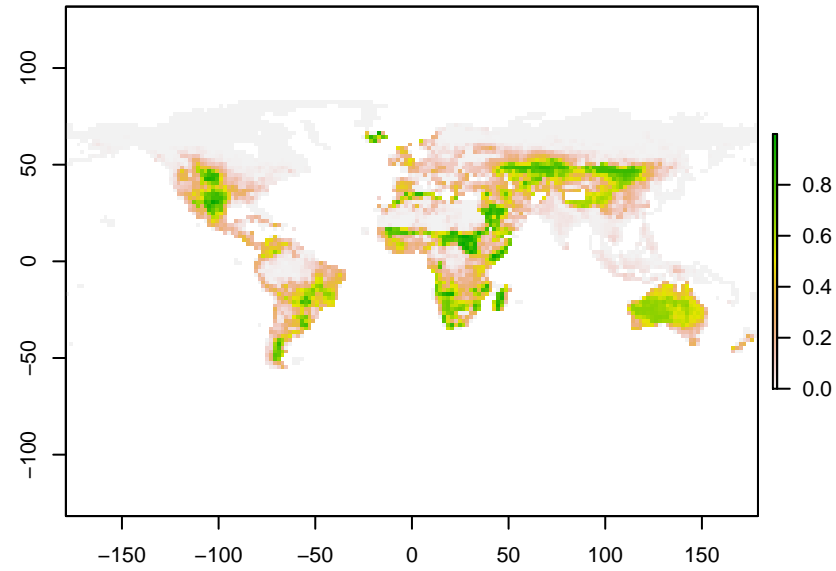
SSP1p_20W_SPA1_BIOE



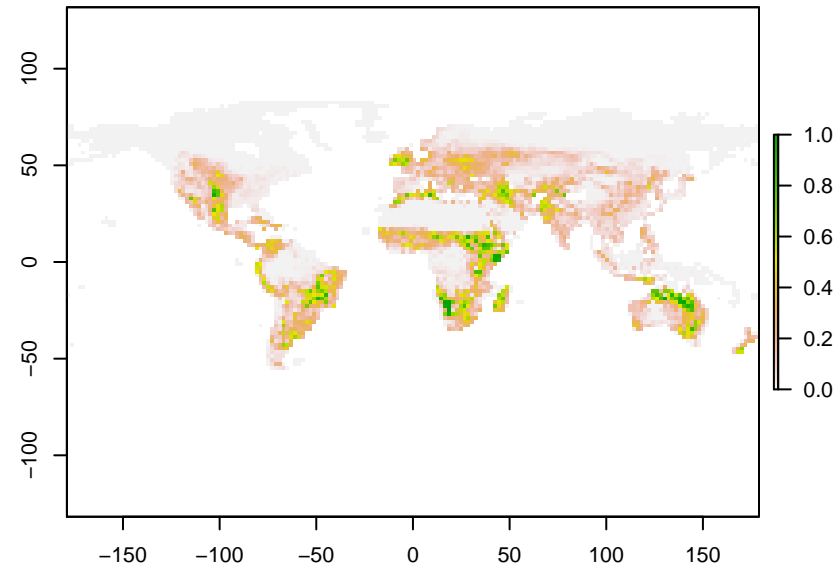
SSP1p_20W_SPA1_BI3G



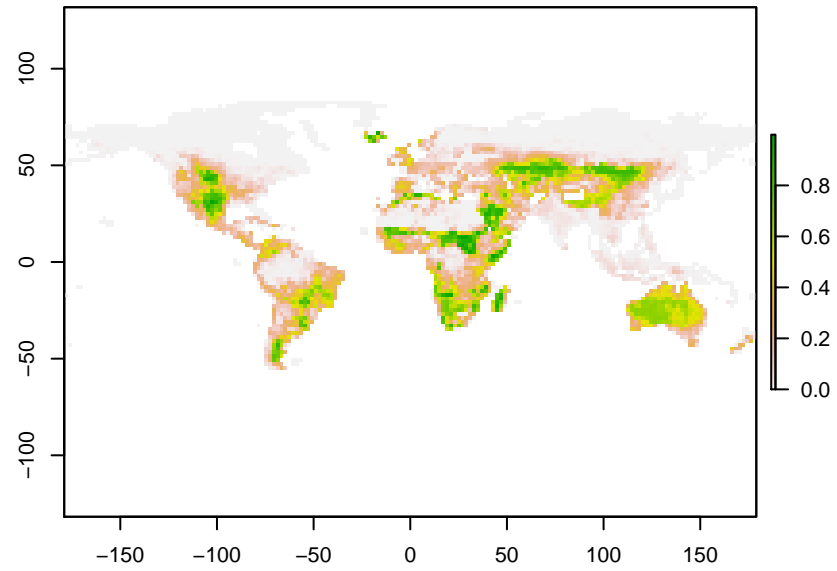
SSP1p_BaU_BIOD



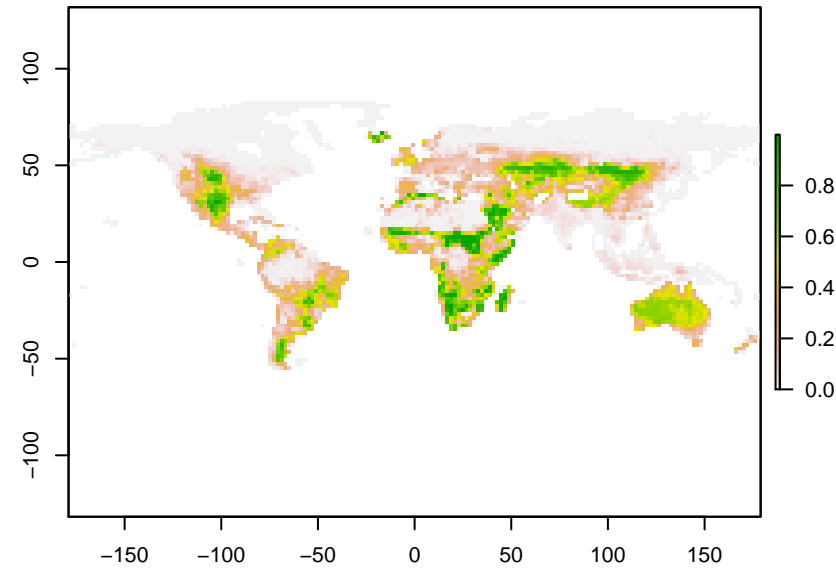
inner_GLOBIOM_LUCC_sample_v3_scen2



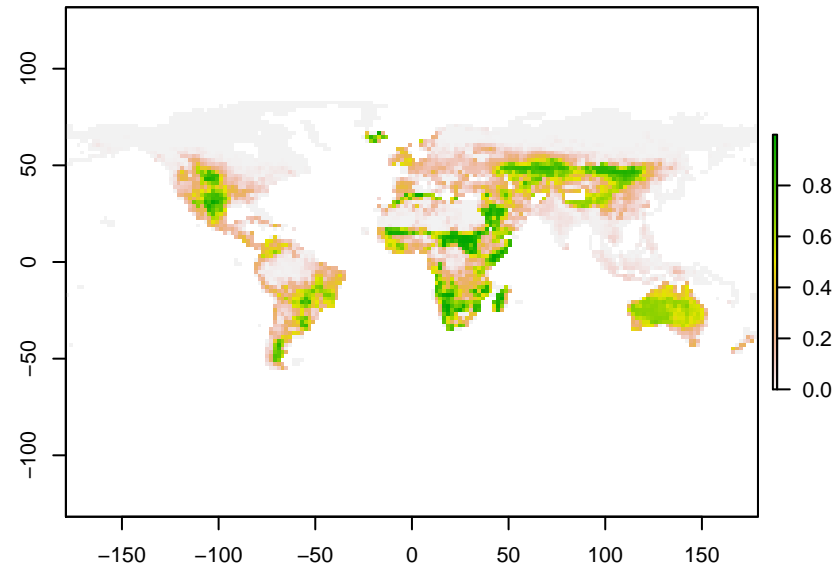
SSP1p_BaU_NoCC



SSP2_BaU_BIOD

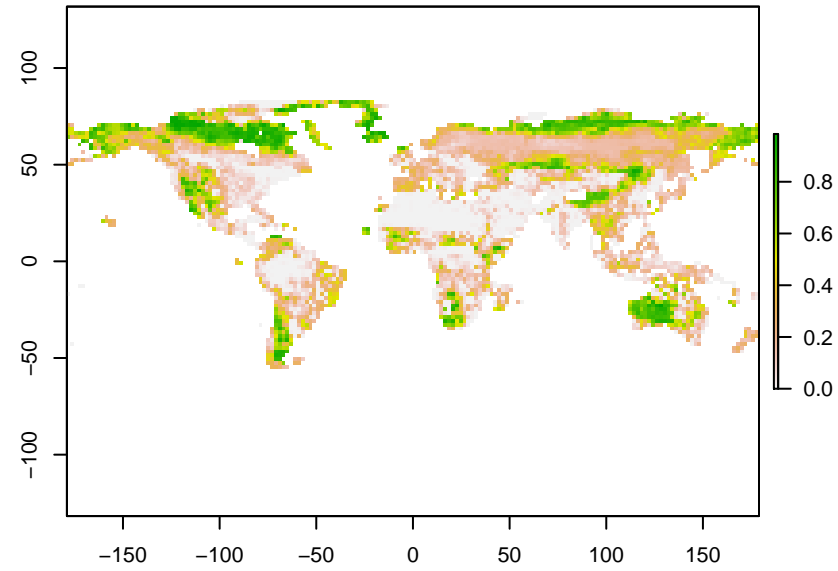


SSP2_BaU_NoCC

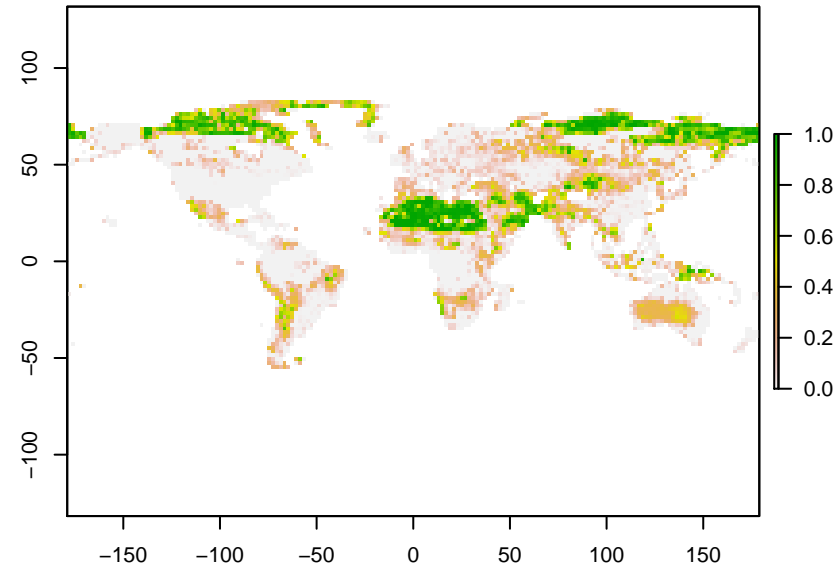


2050: share.NatLnd

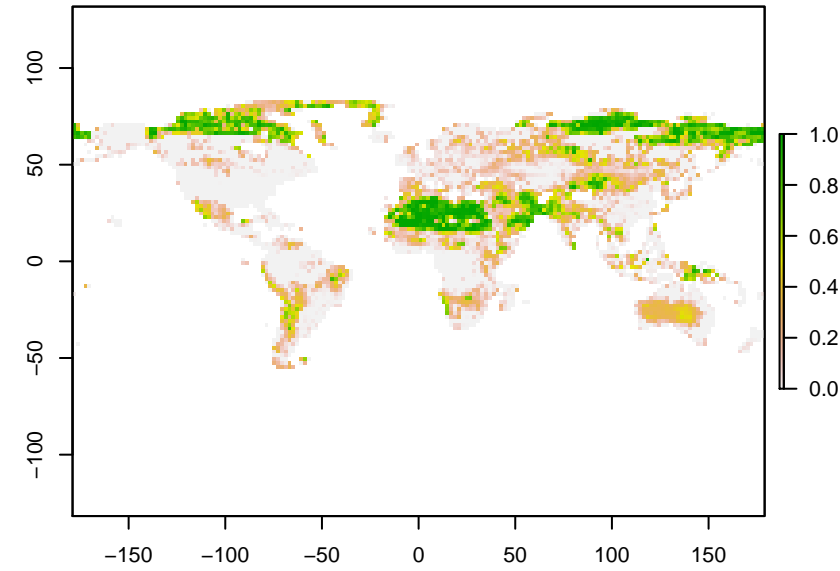
inner_GLOBIOM_LUCC_sample_v3_scen1



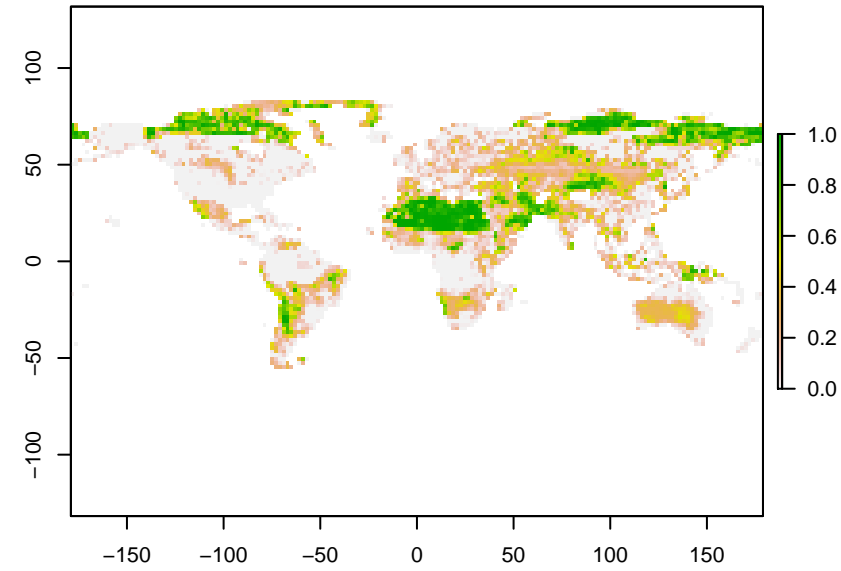
SSP1p_20W_SPA1_BIOE



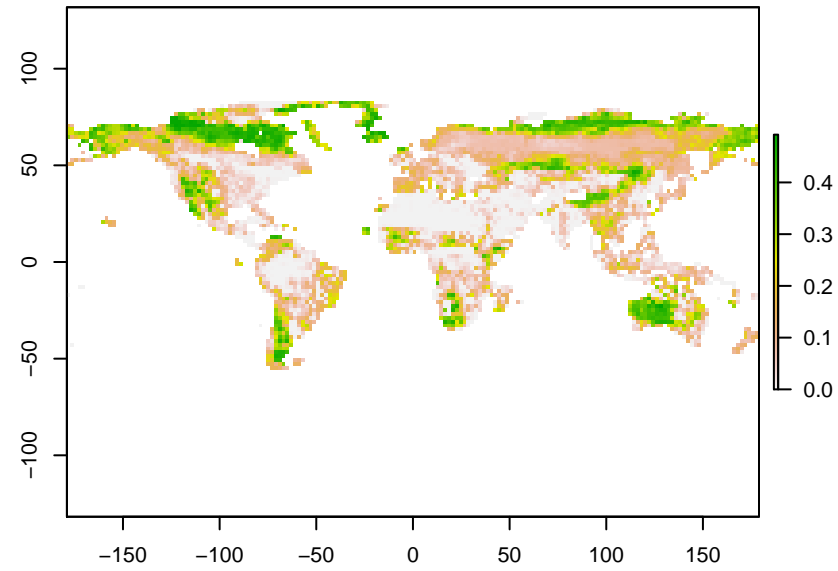
SSP1p_20W_SPA1_BI3G



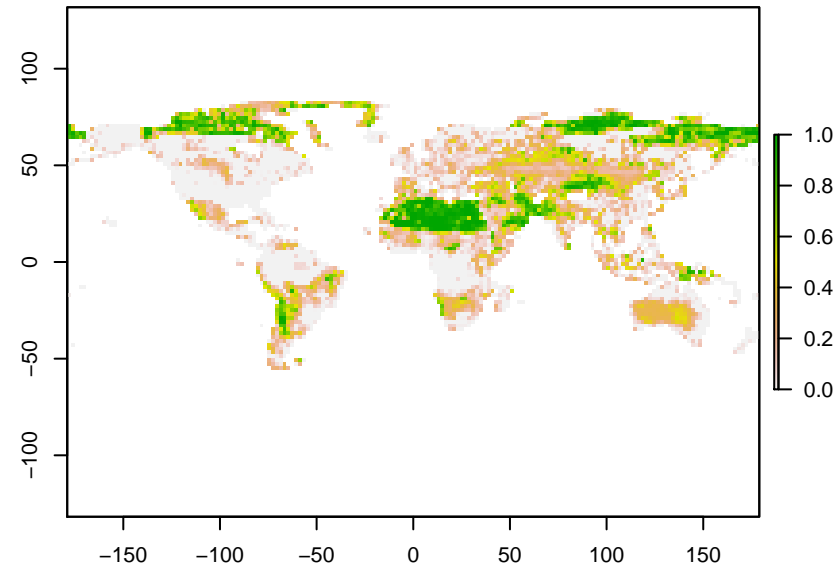
SSP1p_BaU_BIOD



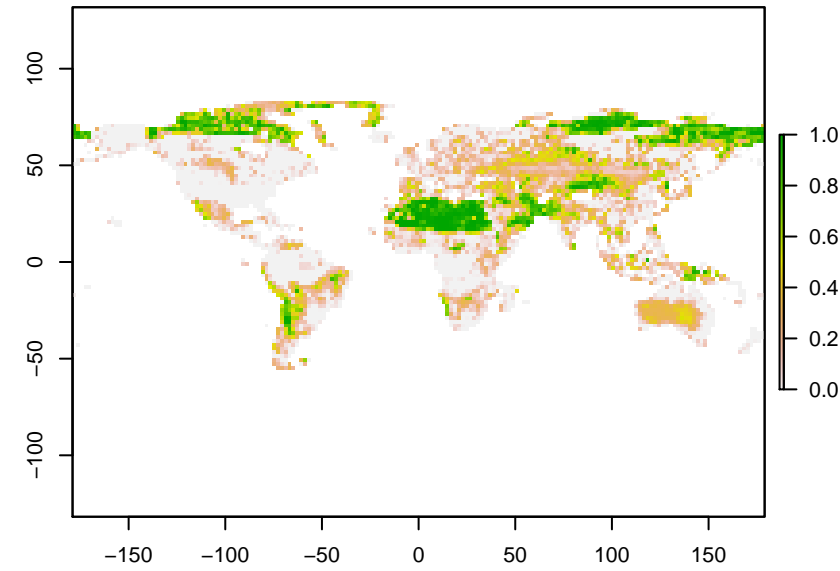
inner_GLOBIOM_LUCC_sample_v3_scen2



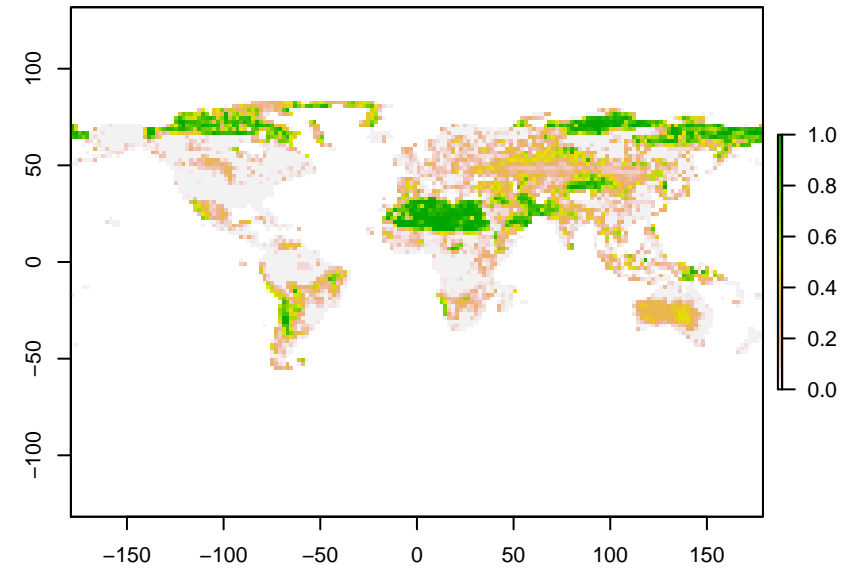
SSP1p_BaU_NoCC



SSP2_BaU_BIOD

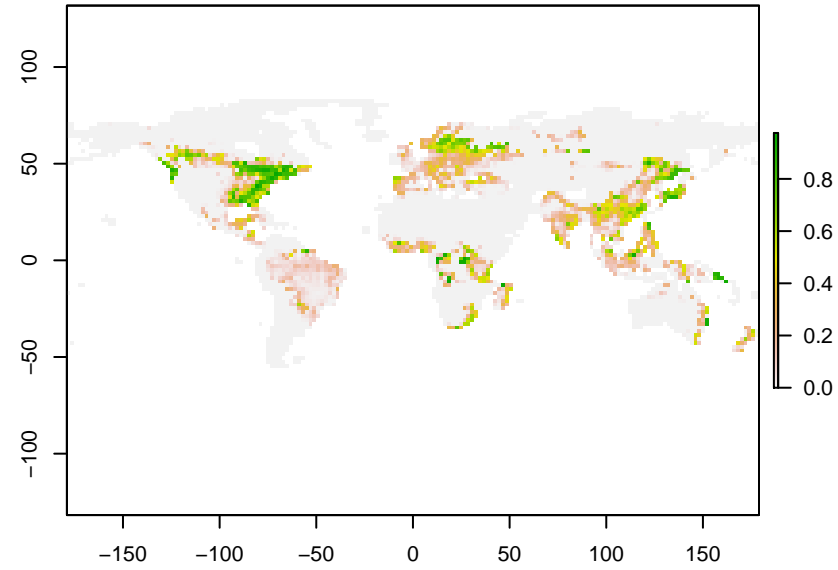


SSP2_BaU_NoCC

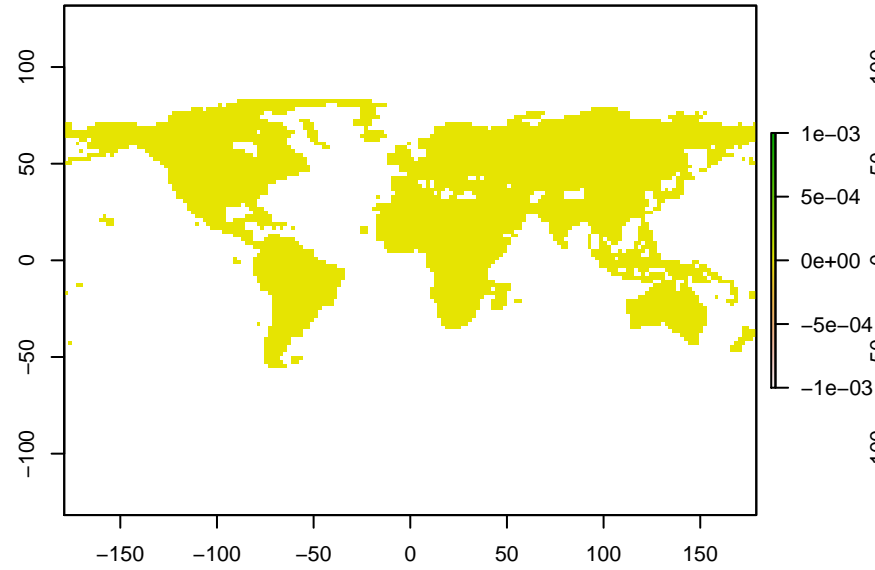


2050: share.MngFor

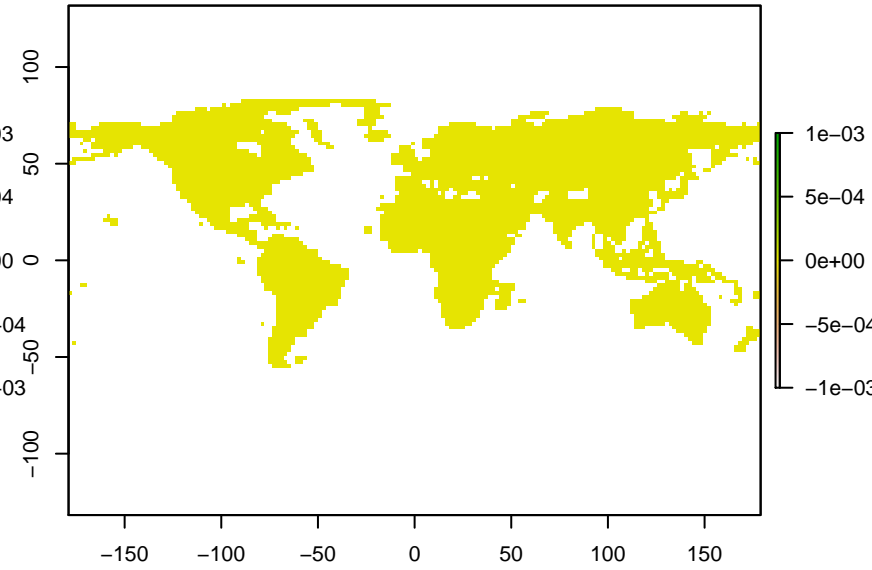
inner_GLOBIOM_LUCC_sample_v3_scen1



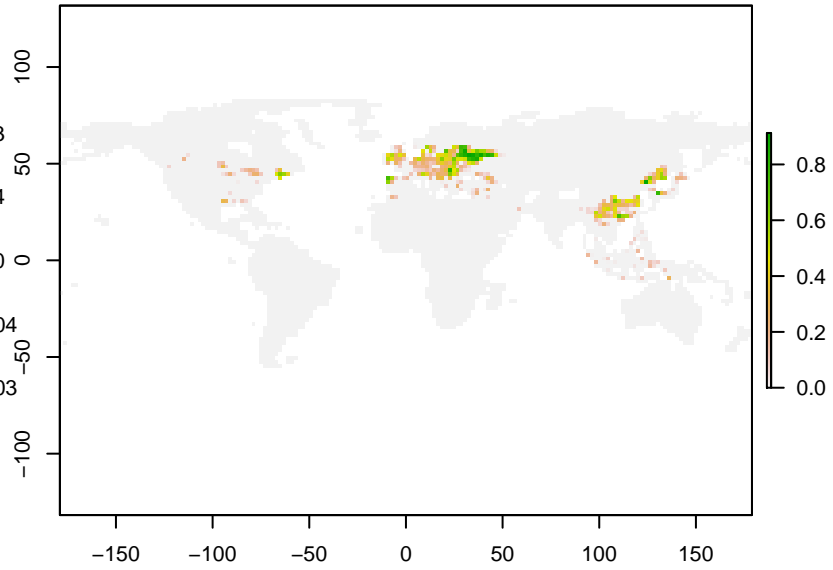
SSP1p_20W_SPA1_BIOE



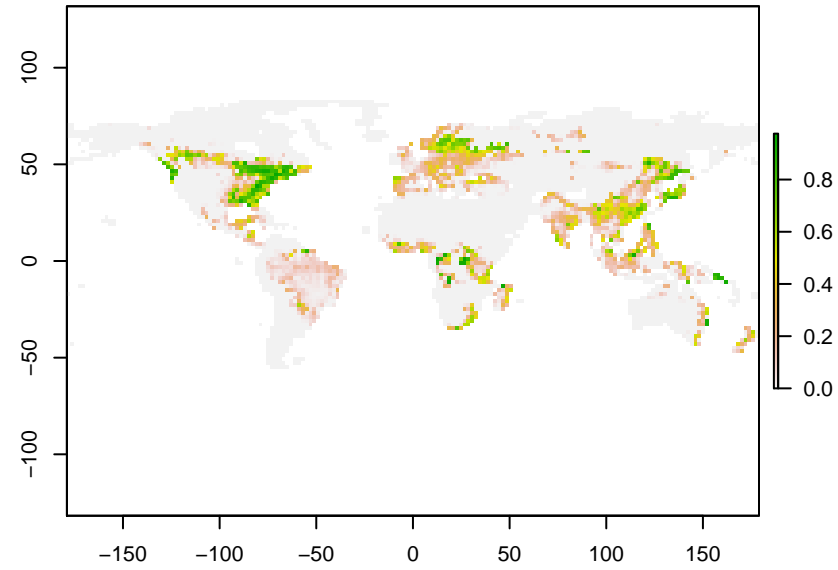
SSP1p_20W_SPA1_BI3G



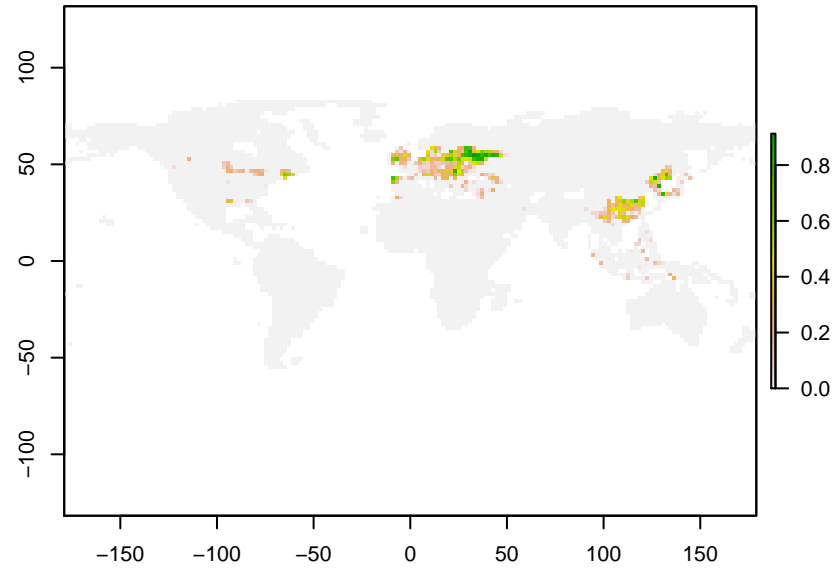
SSP1p_BaU_BIOD



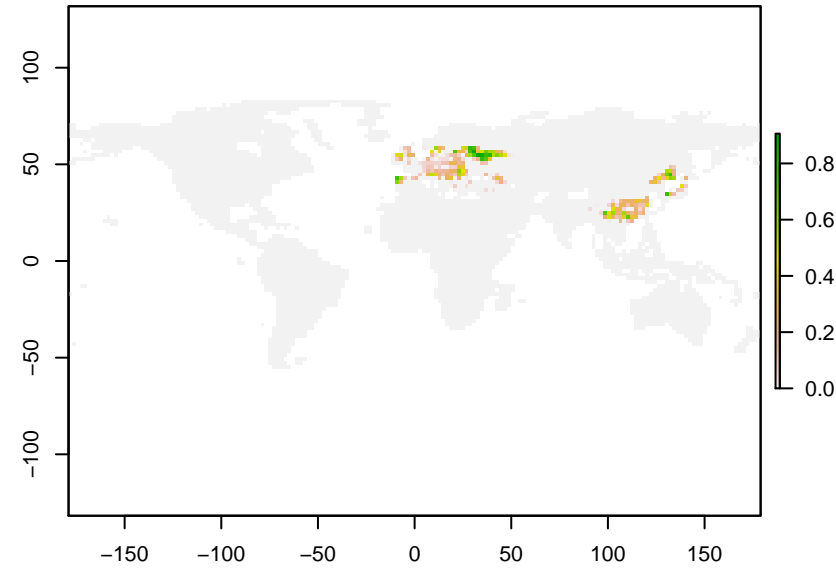
inner_GLOBIOM_LUCC_sample_v3_scen2



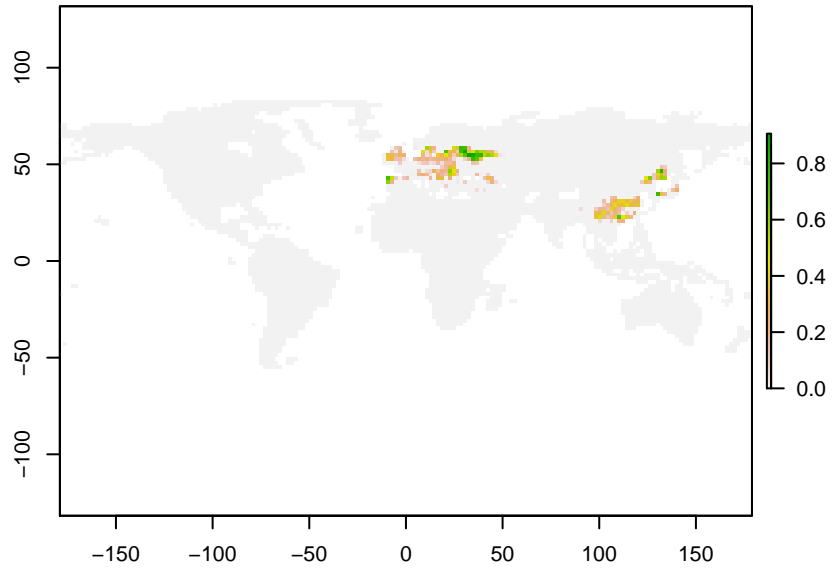
SSP1p_BaU_NoCC



SSP2_BaU_BIOD

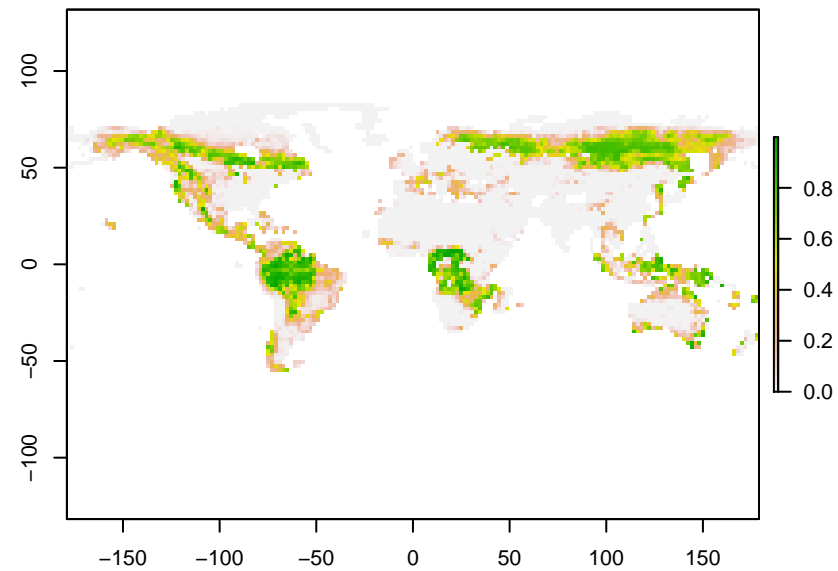


SSP2_BaU_NoCC

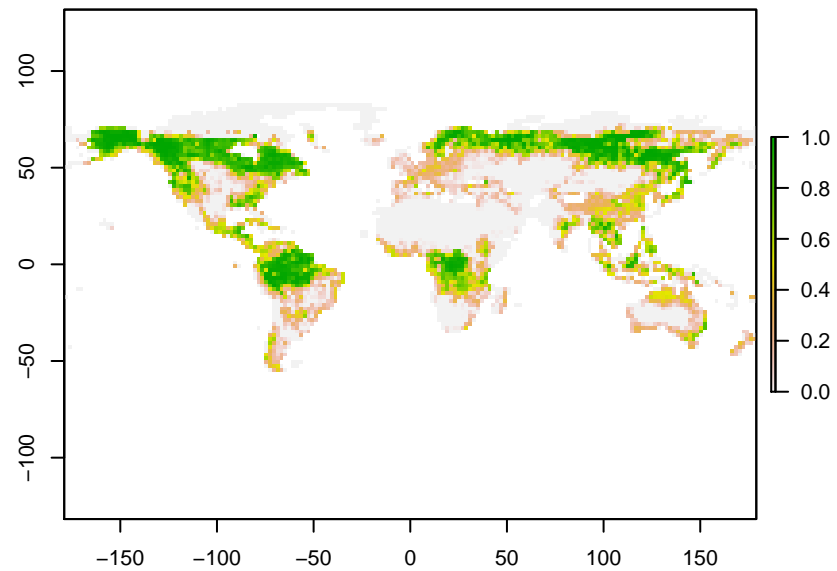


2050: share.PriFor

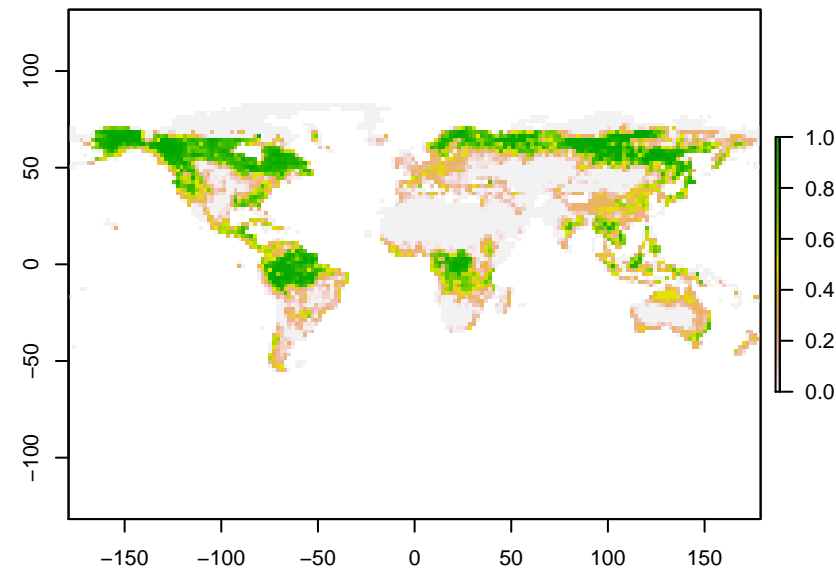
inner_GLOBIOM_LUCC_sample_v3_scen1



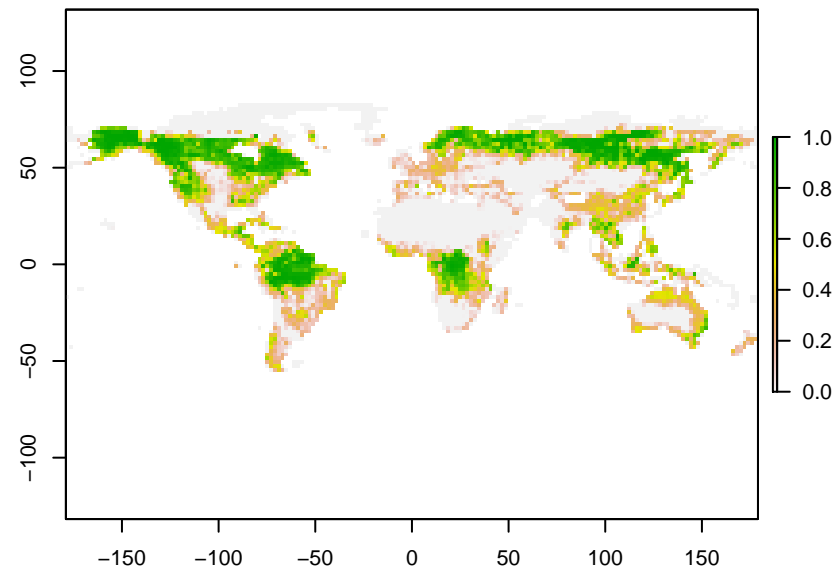
SSP1p_20W_SPA1_BIOE



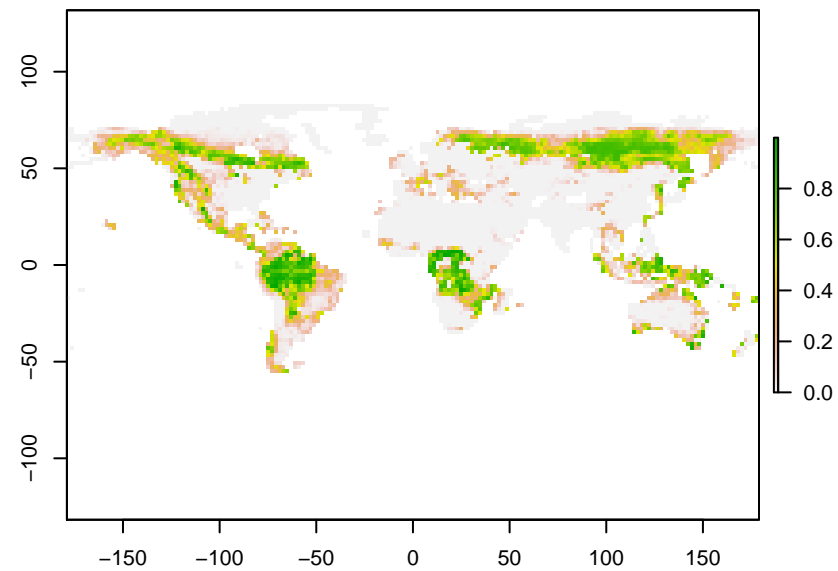
SSP1p_20W_SPA1_BI3G



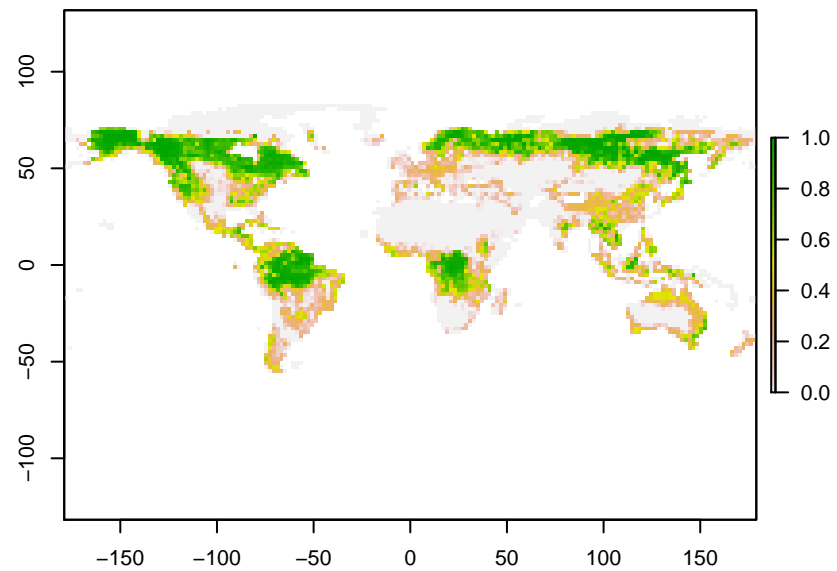
SSP1p_BaU_BIOD



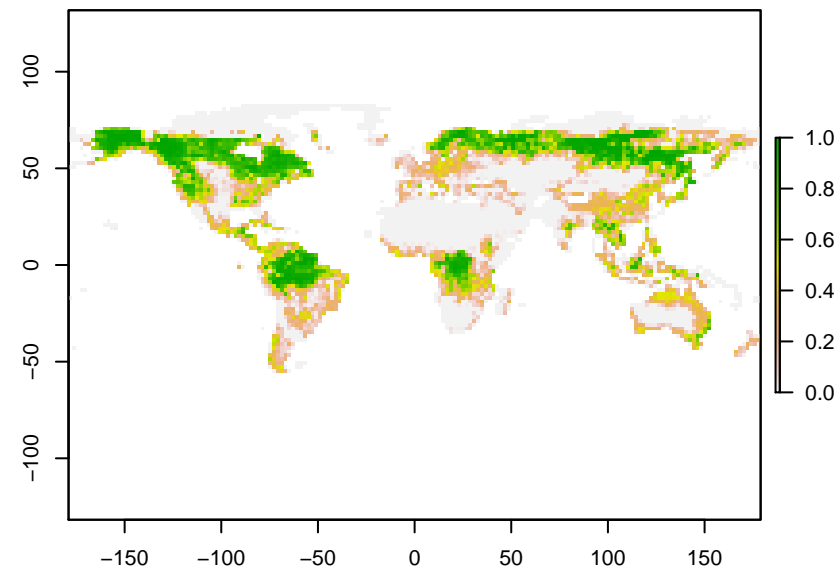
inner_GLOBIOM_LUCC_sample_v3_scen2



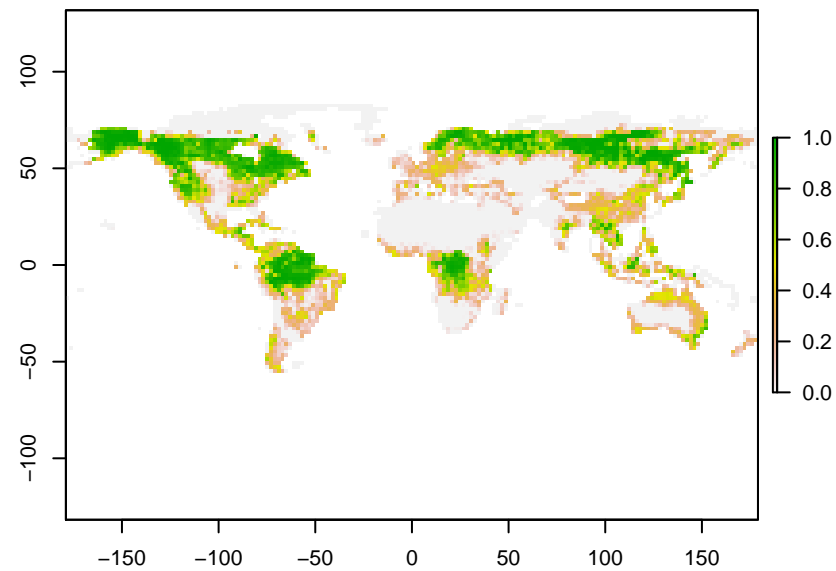
SSP1p_BaU_NoCC



SSP2_BaU_BIOD

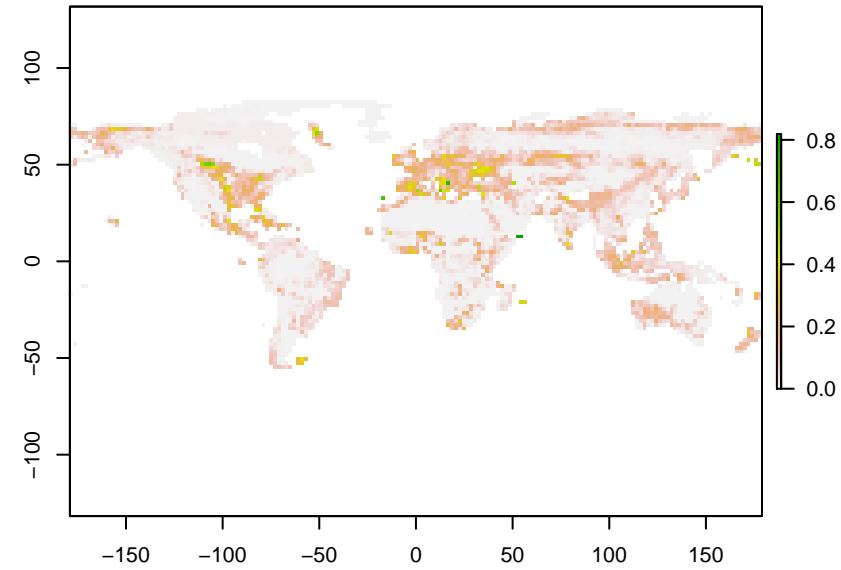


SSP2_BaU_NoCC

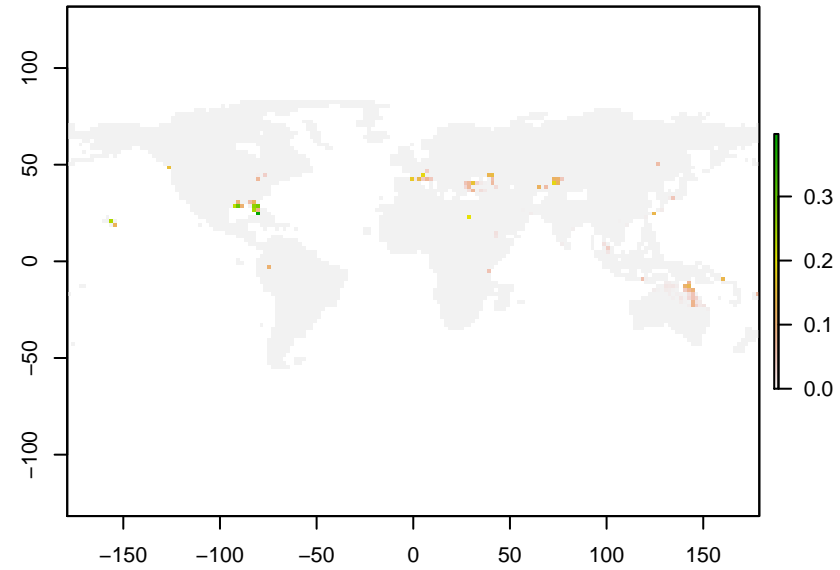


2050: share.OagLnd

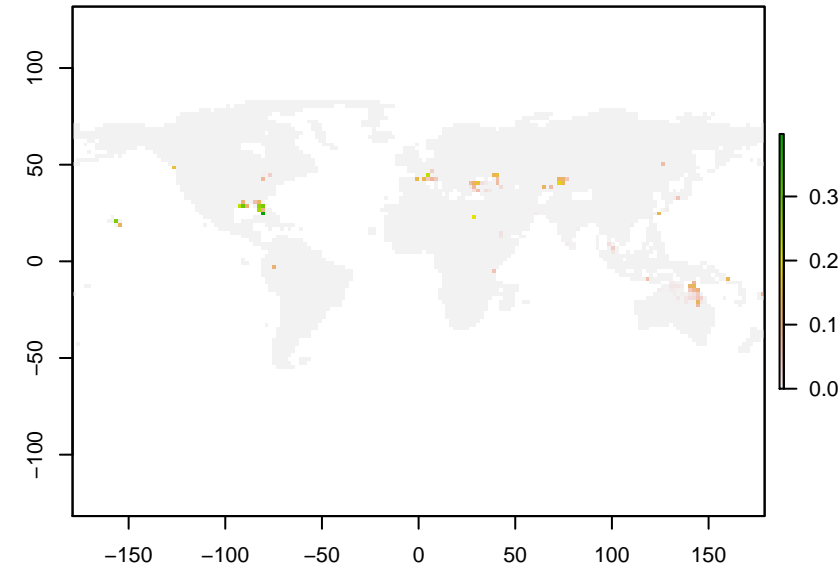
inner_GLOBIOM_LUCC_sample_v3_scen1



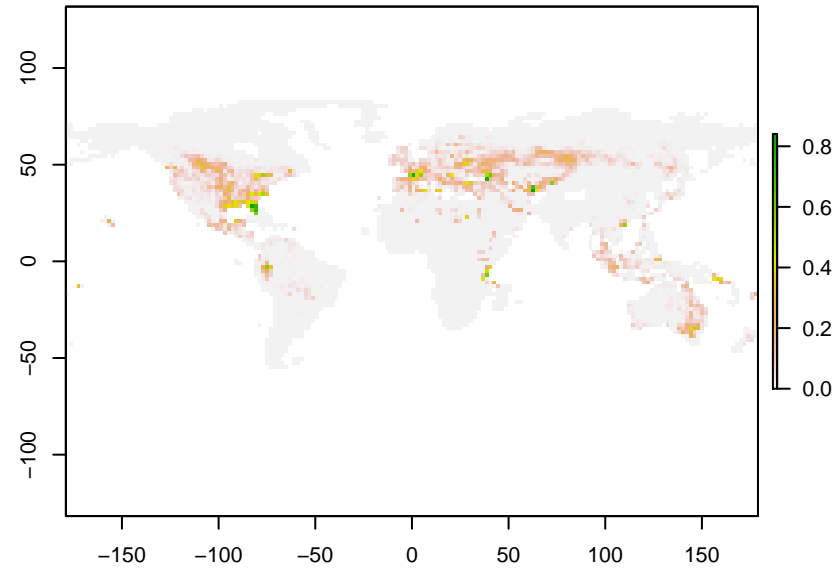
SSP1p_20W_SPA1_BIOE



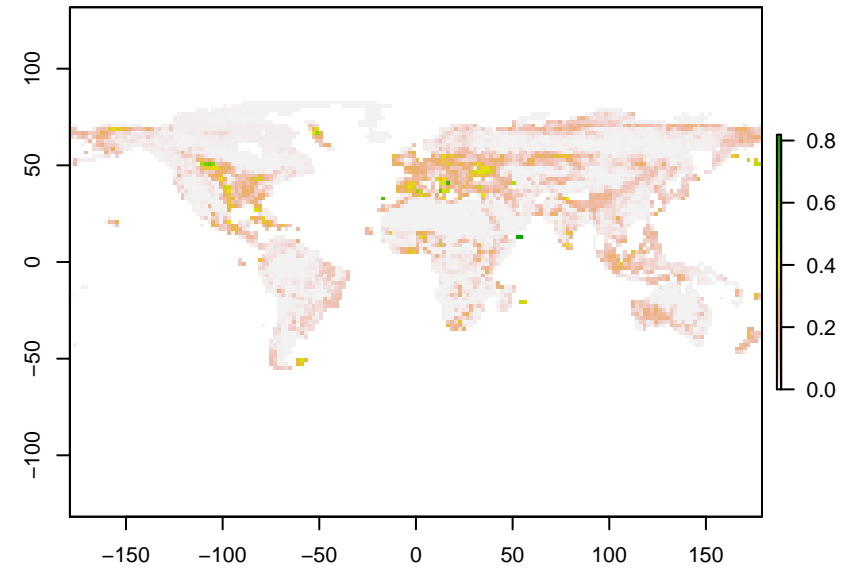
SSP1p_20W_SPA1_BI3G



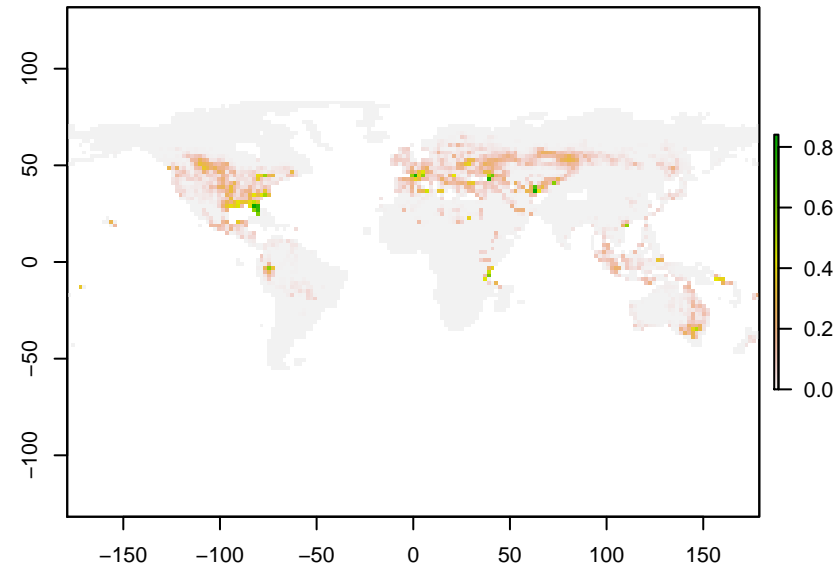
SSP1p_BaU_BIOD



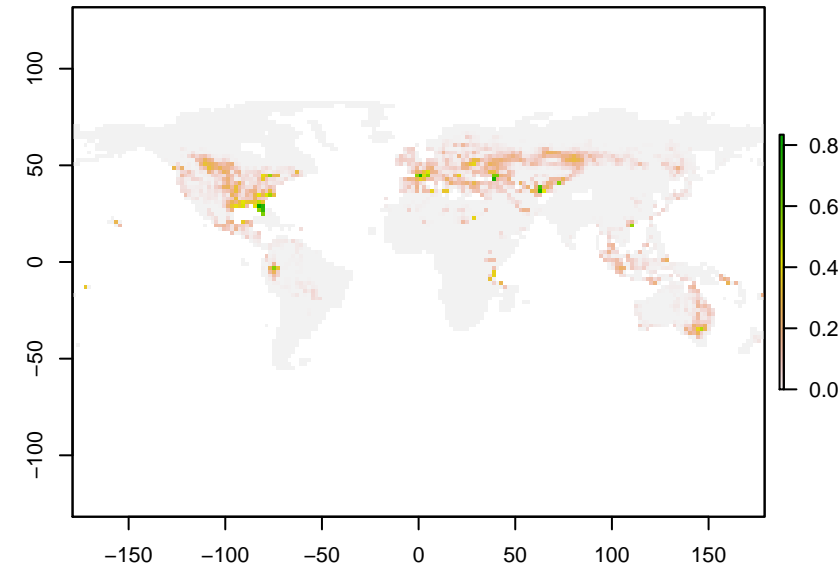
inner_GLOBIOM_LUCC_sample_v3_scen2



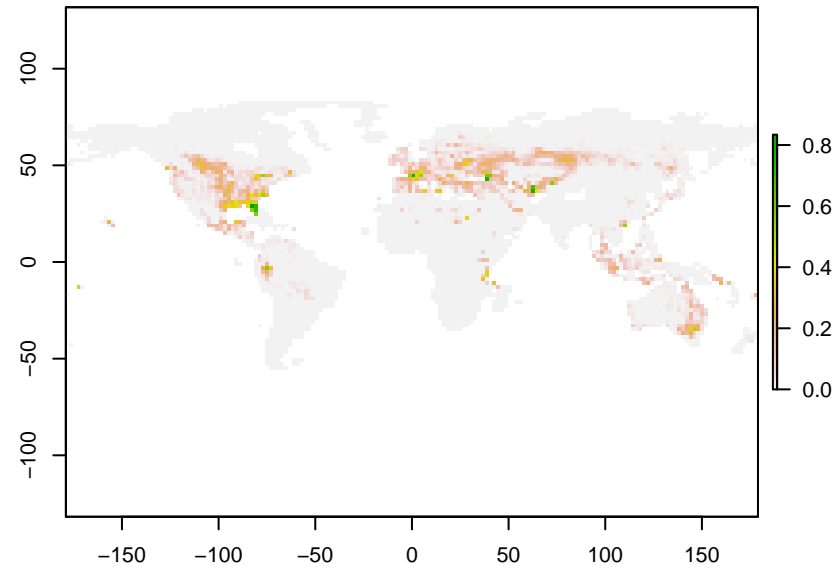
SSP1p_BaU_NoCC



SSP2_BaU_BIOD

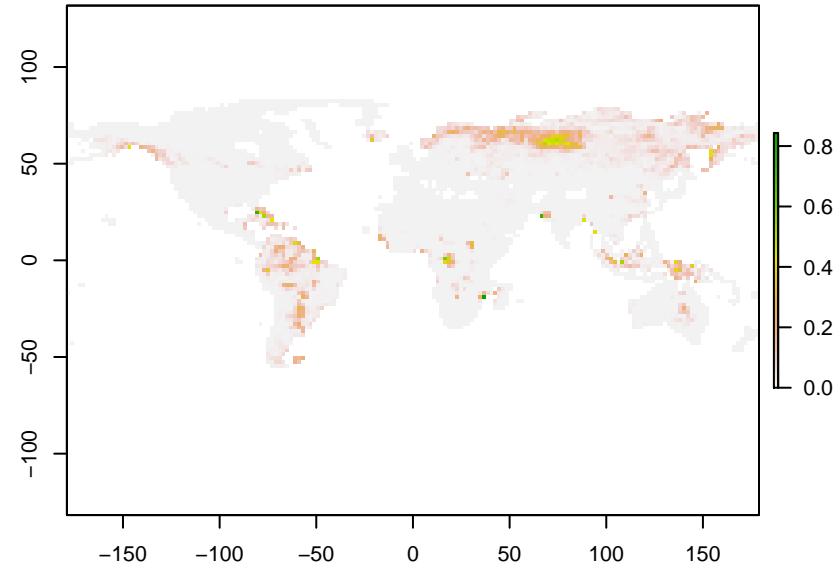


SSP2_BaU_NoCC

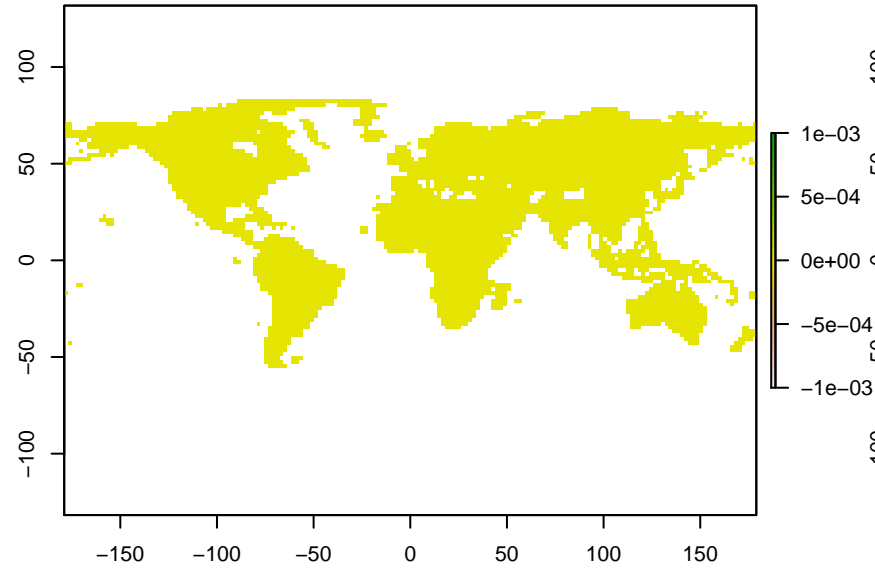


2050: share.WetLnd

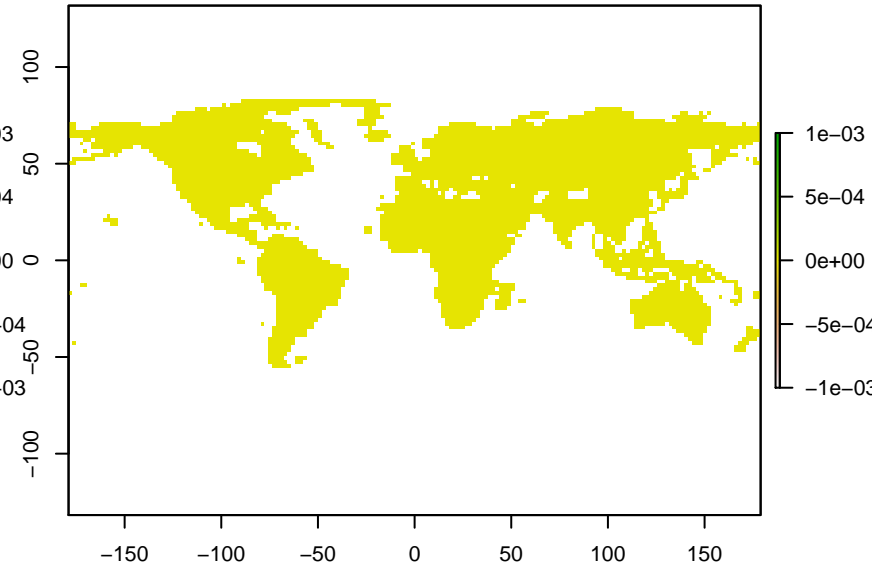
inner_GLOBIOM_LUCC_sample_v3_scen1



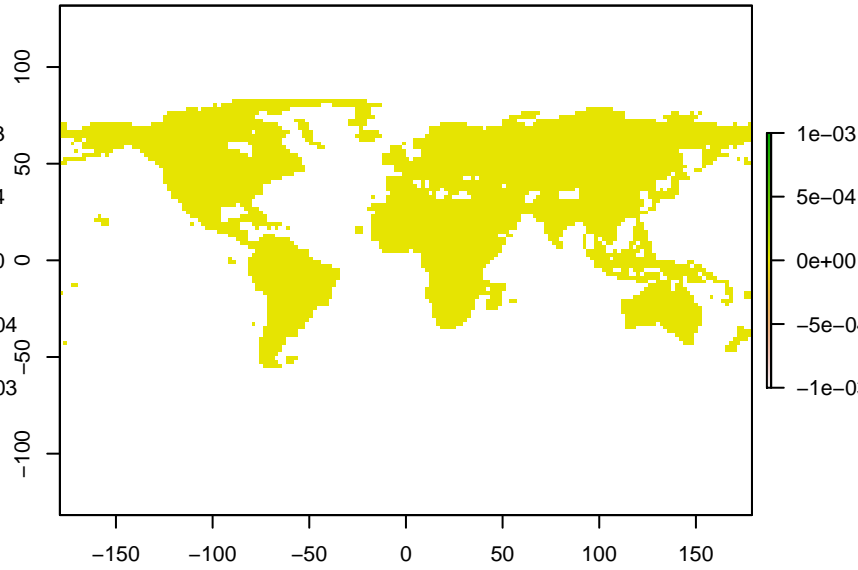
SSP1p_20W_SPA1_BIOE



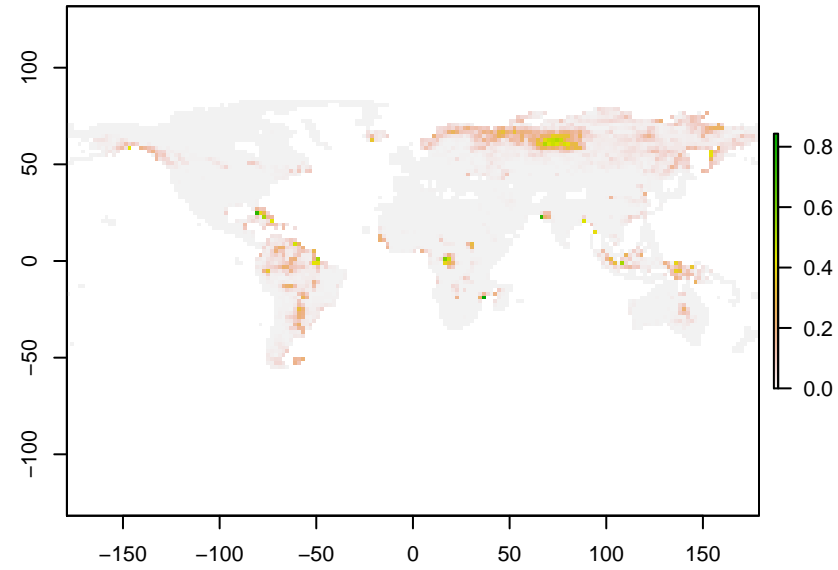
SSP1p_20W_SPA1_BI3G



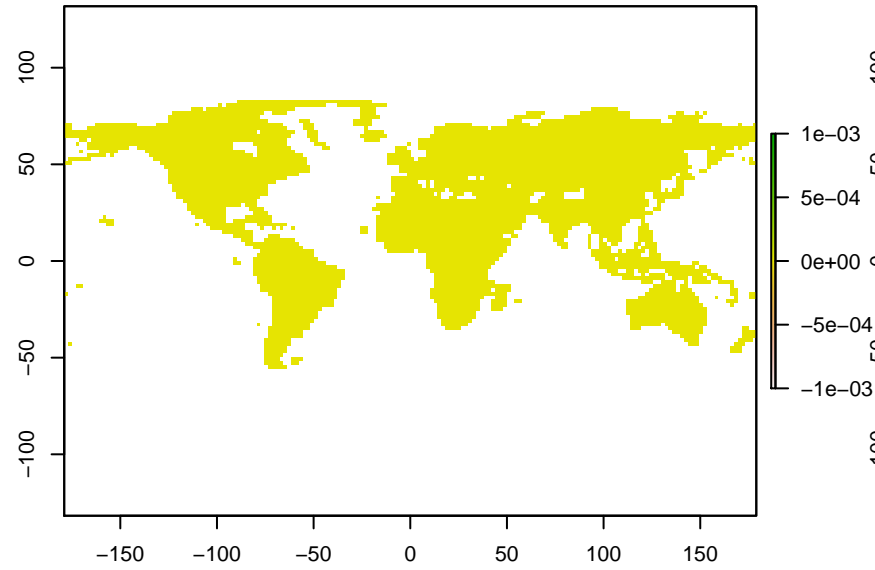
SSP1p_BaU_BIOD



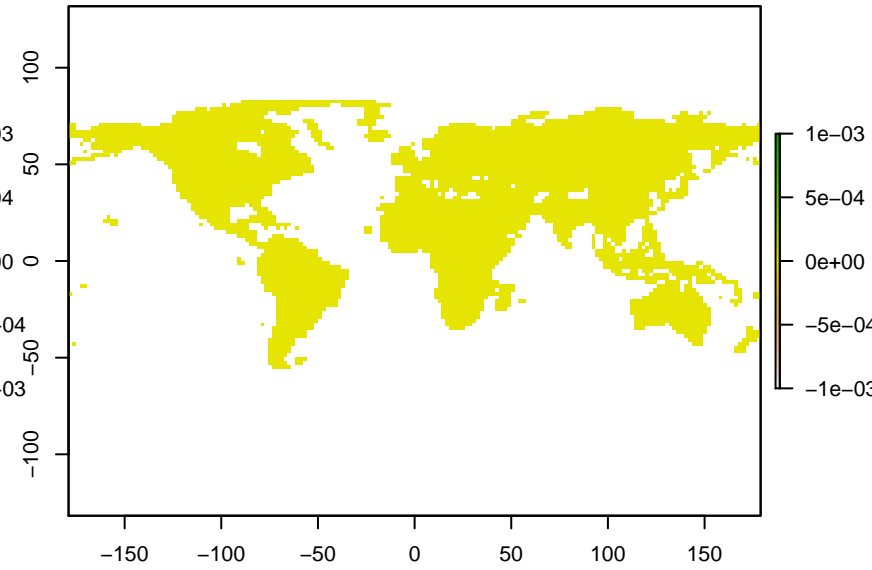
inner_GLOBIOM_LUCC_sample_v3_scen2



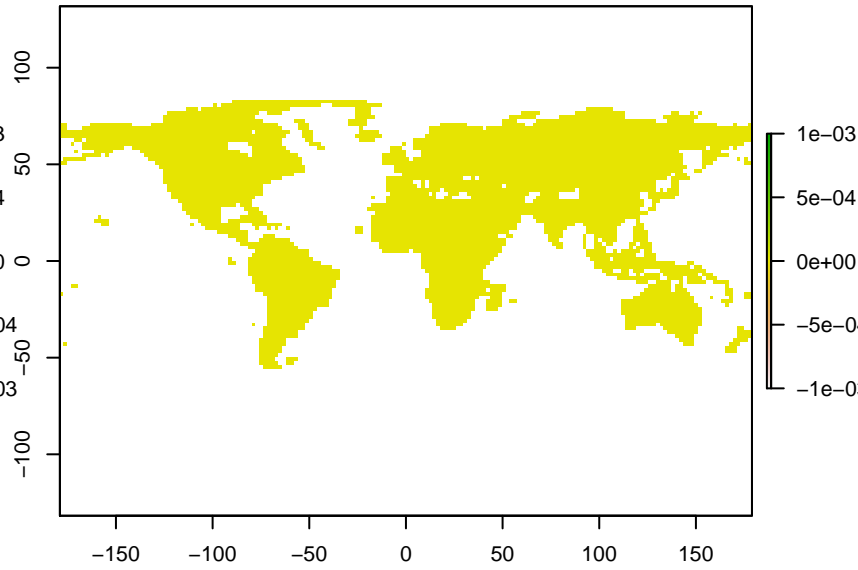
SSP1p_BaU_NoCC



SSP2_BaU_BIOD

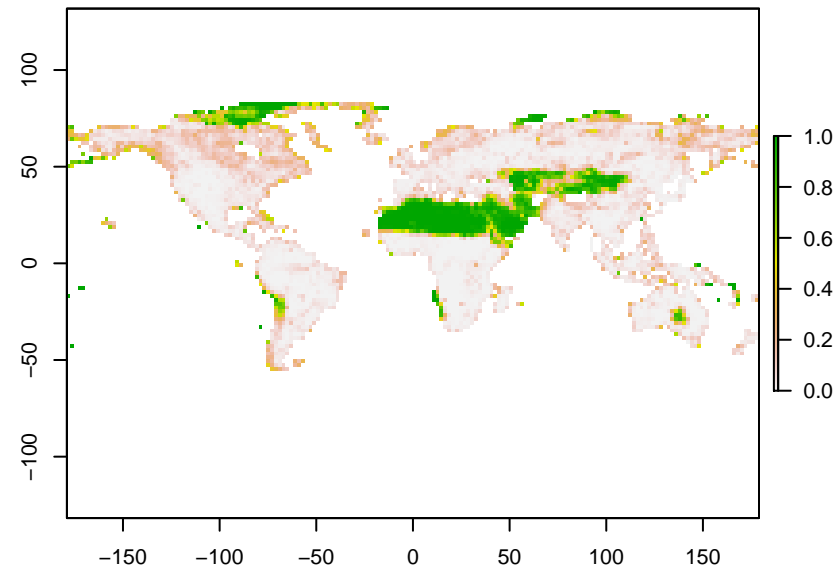


SSP2_BaU_NoCC

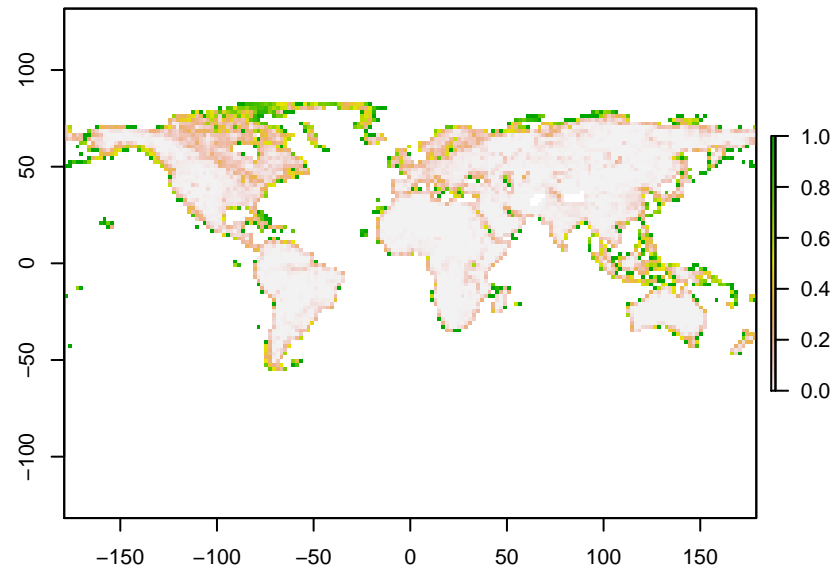


2050: share.NotRel

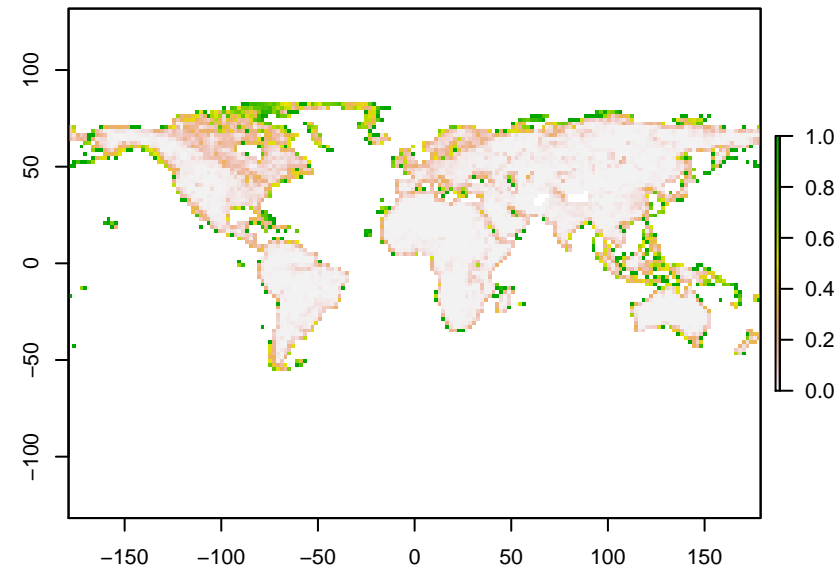
inner_GLOBIOM_LUCC_sample_v3_scen1



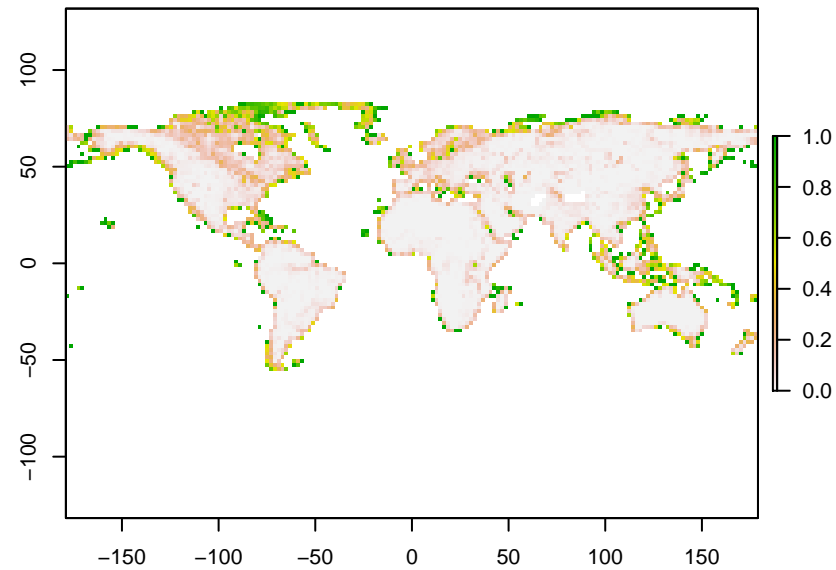
SSP1p_20W_SPA1_BIOE



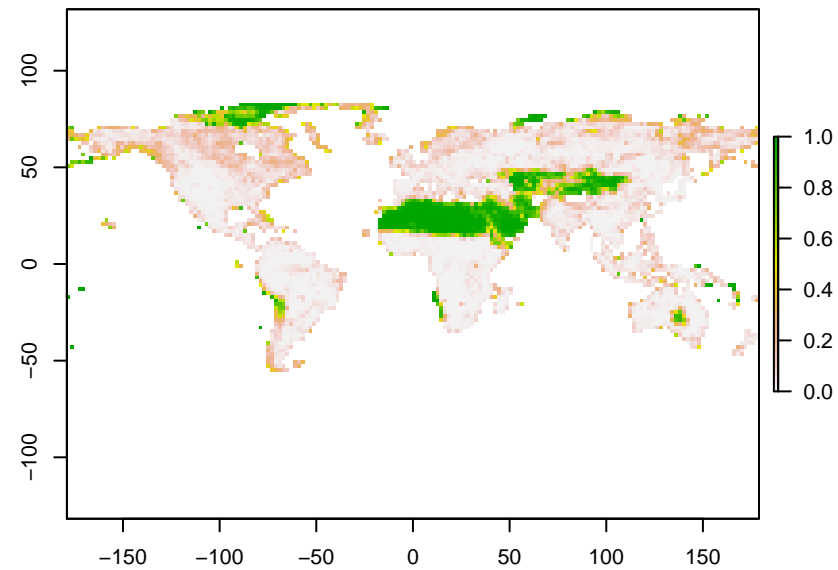
SSP1p_20W_SPA1_BI3G



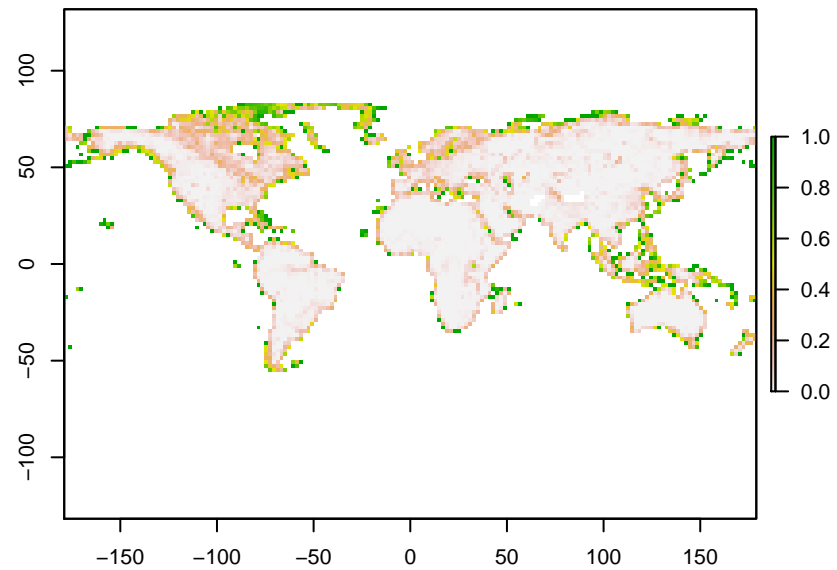
SSP1p_BaU_BIOD



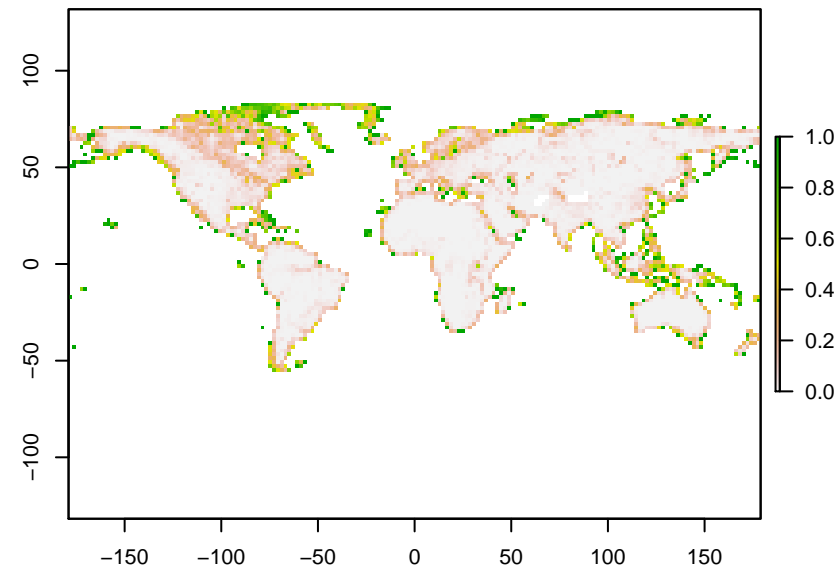
inner_GLOBIOM_LUCC_sample_v3_scen2



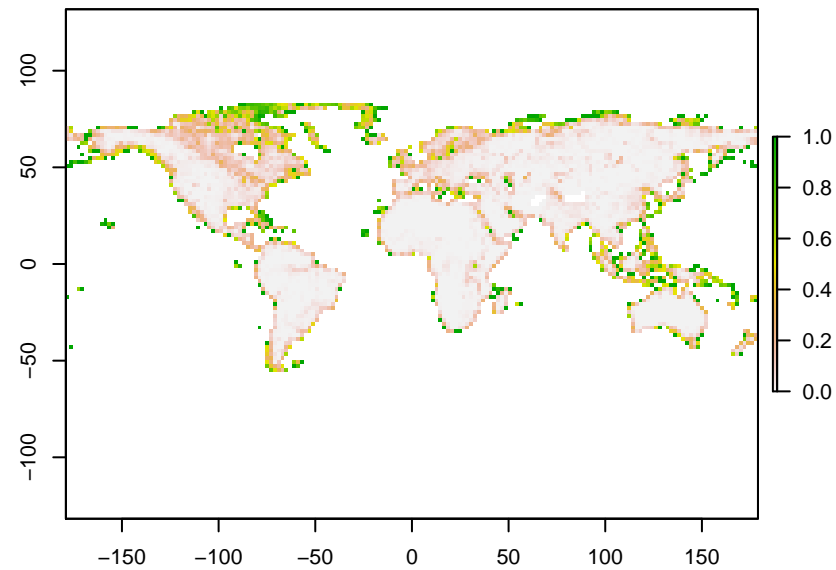
SSP1p_BaU_NoCC



SSP2_BaU_BIOD

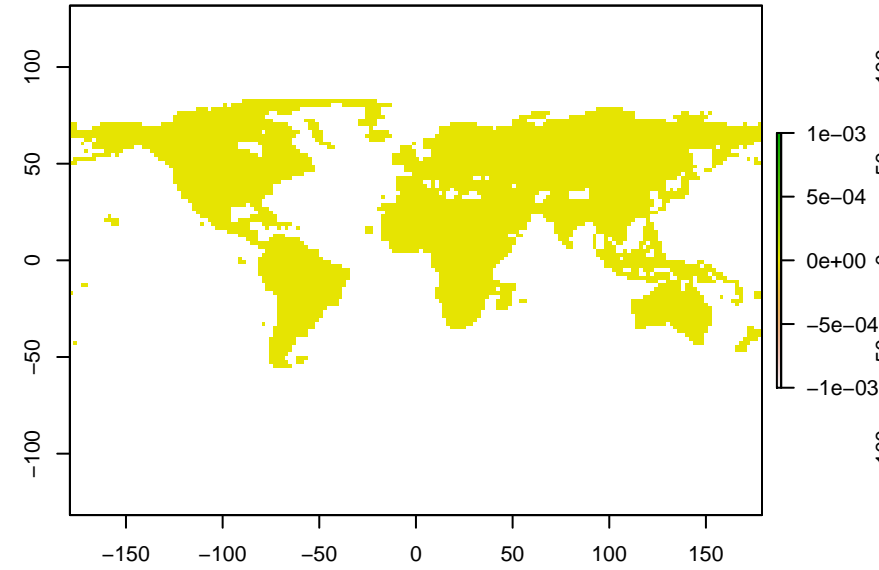


SSP2_BaU_NoCC

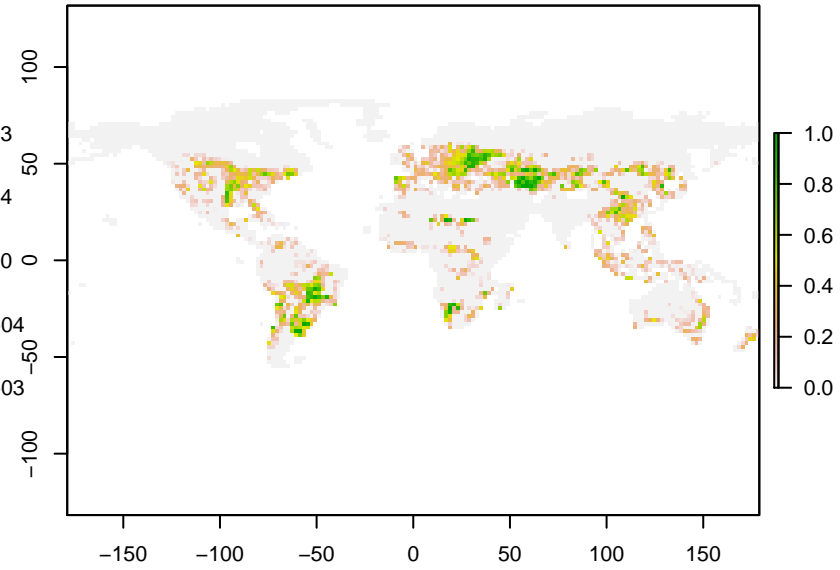


2050: share.RstLnd

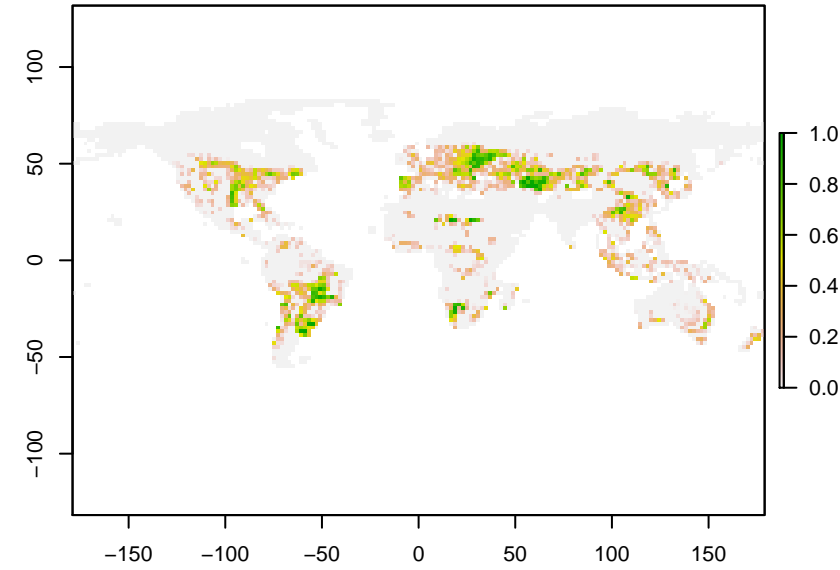
inner_GLOBIOM_LUCC_sample_v3_scen1



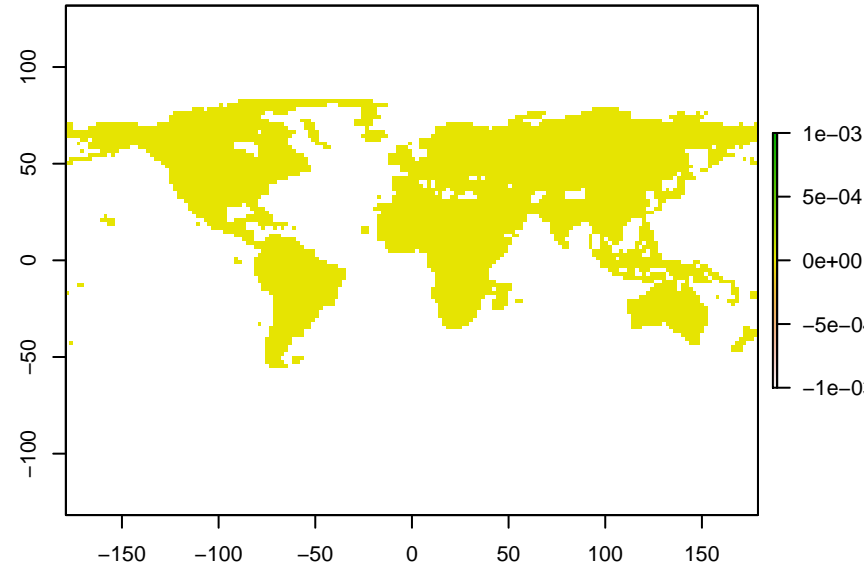
SSP1p_20W_SPA1_BIOE



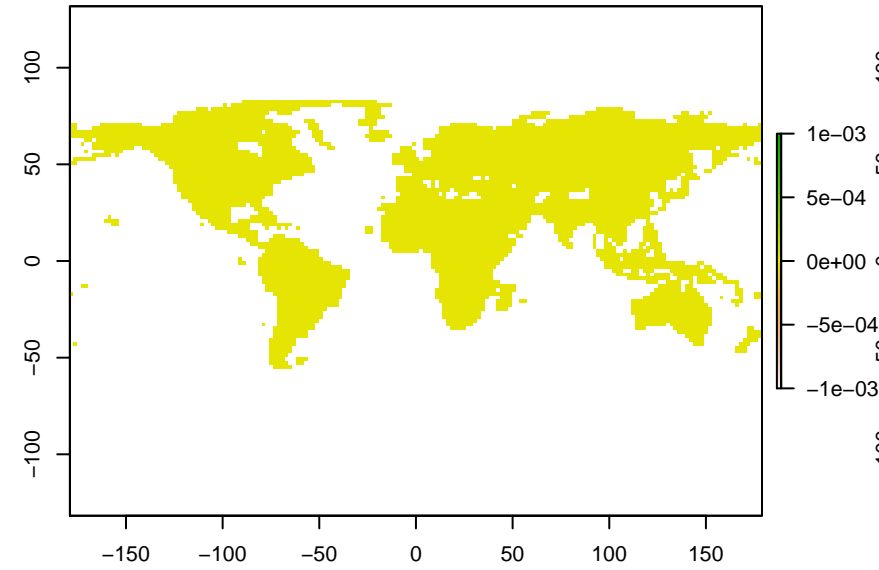
SSP1p_20W_SPA1_BI3G



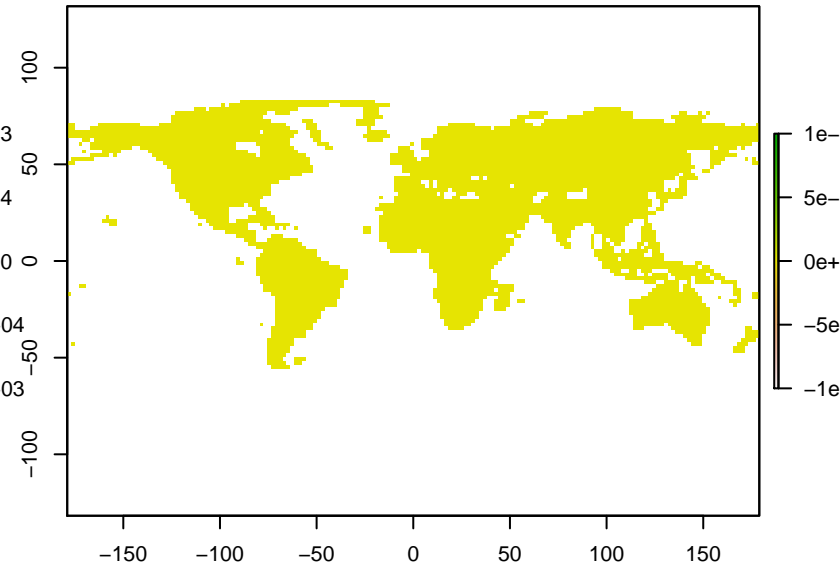
SSP1p_BaU_BIOD



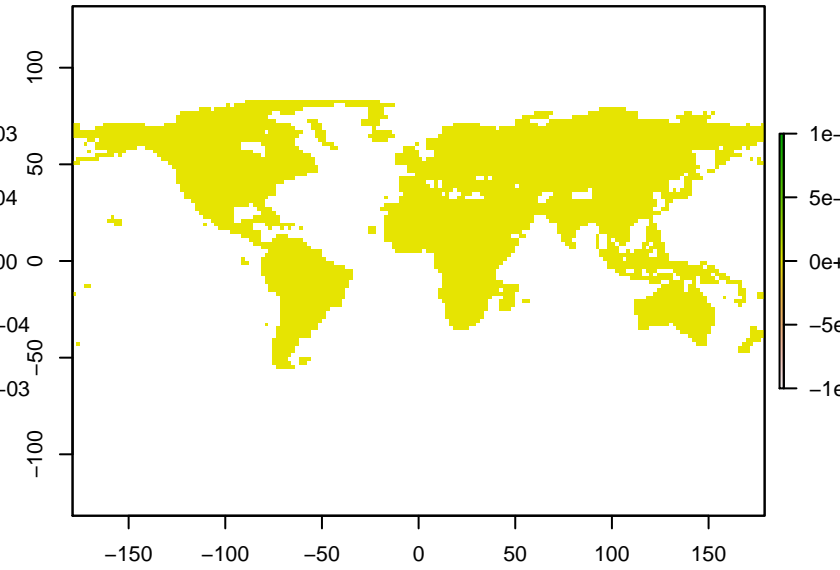
inner_GLOBIOM_LUCC_sample_v3_scen2



SSP1p_BaU_NoCC



SSP2_BaU_BIOD



SSP2_BaU_NoCC

