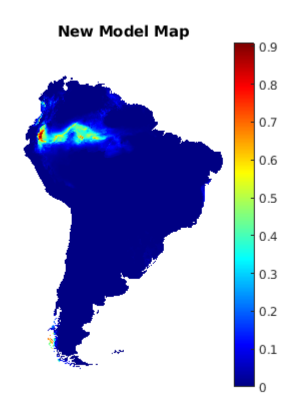
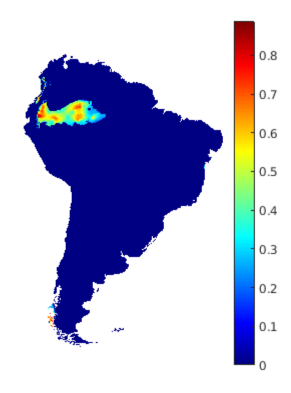
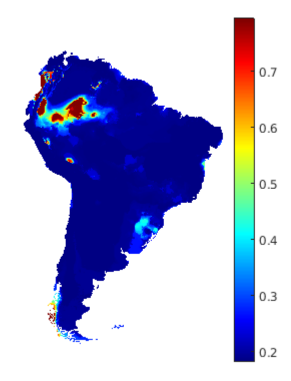


0.9037 0.9407

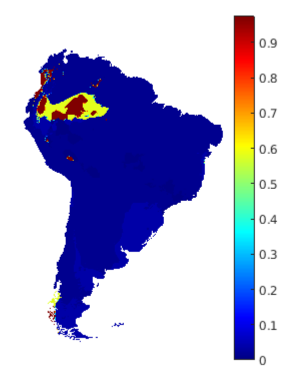




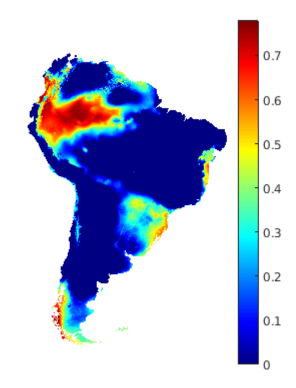
Algorithm: GenSP\_1\_brt.asc 0.5584 0.8079



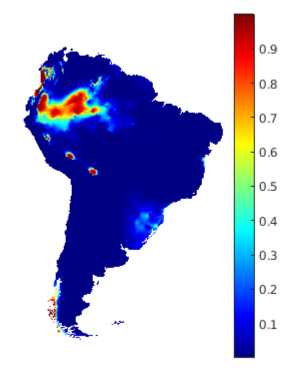
Algorithm: GenSP\_1\_cart.asc



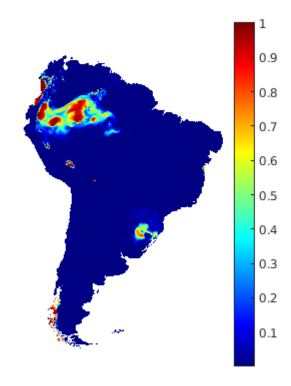
Algorithm: GenSP\_1\_domain.asc 0.6042 0.7345



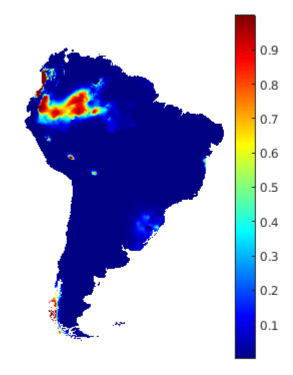
Algorithm: GenSP\_1\_fda.asc 0.8276 0.9541



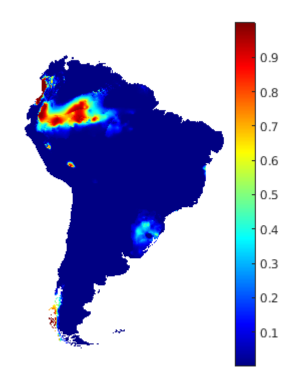
Algorithm: GenSP\_1\_gam.asc 0.9107 0.9686



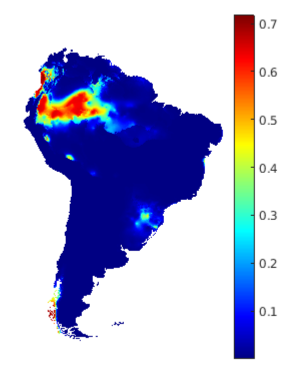
Algorithm: GenSP\_1\_glm.asc 0.9019 0.9715



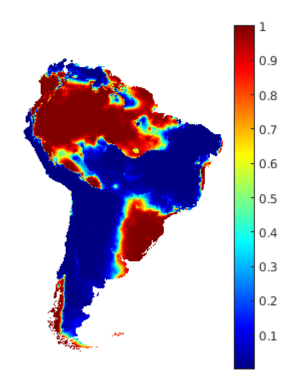
Algorithm: GenSP\_1\_mars.asc 0.9058 0.9693



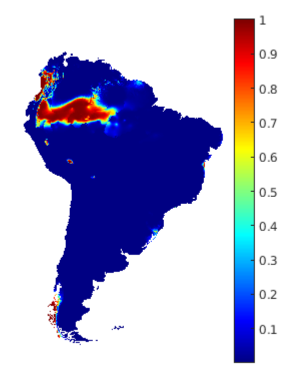
Algorithm: GenSP\_1\_maxent.asc 0.8347 0.9706



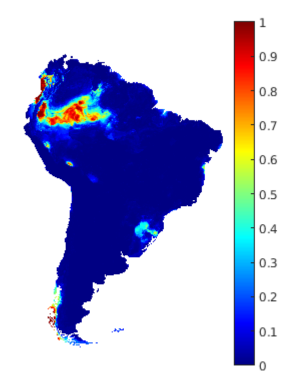
Algorithm: GenSP\_1\_maxlike.asc 0.5616 0.6133



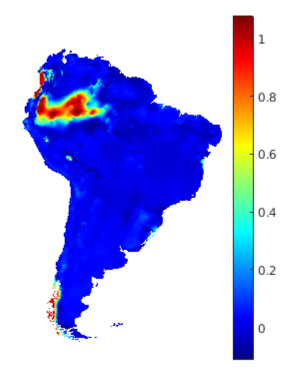
Algorithm: GenSP\_1\_mda.asc 0.8879 0.9528



Algorithm: GenSP\_1\_rf.asc 0.8191 0.9607



Algorithm: GenSP\_1\_svm.asc 0.8497 0.9461



## Distance

GenSP\_1\_maxlike.asc: 0.61326
GenSP\_1\_domain.asc: 0.73449
GenSP\_1\_brt.asc: 0.80792
GenSP\_1\_bioclim.asc: 0.87037
New Algorithm: 0.94067
GenSP\_1\_svm.asc: 0.94612
GenSP\_1\_mda.asc: 0.95284
GenSP\_1\_fda.asc: 0.95413
GenSP\_1\_cart.asc: 0.95741
GenSP\_1\_rf.asc: 0.9607
GenSP\_1\_gam.asc: 0.96861
GenSP\_1\_mars.asc: 0.96933
GenSP\_1\_maxent.asc: 0.97058
GenSP\_1\_glm.asc: 0.97153

## Area

GenSP\_1\_brt.asc: 0.55837 GenSP\_1\_maxlike.asc: 0.56157 GenSP\_1\_domain.asc: 0.60415 GenSP\_1\_rf.asc: 0.81909 GenSP\_1\_fda.asc: 0.82757 GenSP\_1\_maxent.asc: 0.83473 GenSP\_1\_cart.asc: 0.84953 GenSP\_1\_svm.asc: 0.84971 GenSP\_1\_mda.asc: 0.88788 GenSP\_1\_glm.asc: 0.90186 New Algorithm: 0.90368 GenSP\_1\_mars.asc: 0.9058
GenSP\_1\_bioclim.asc: 0.90953
GenSP\_1\_gam.asc: 0.91074