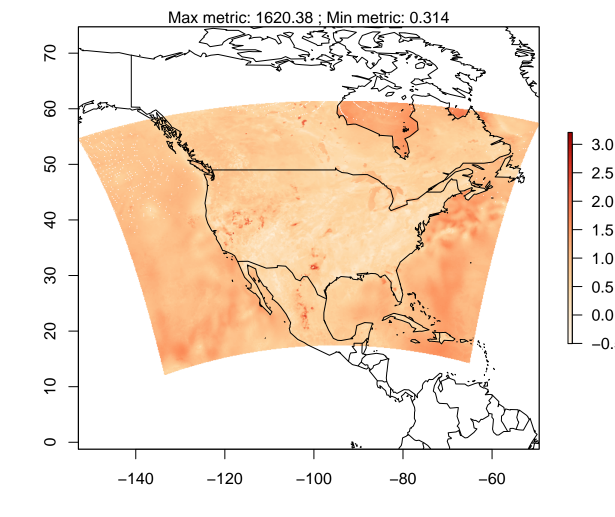
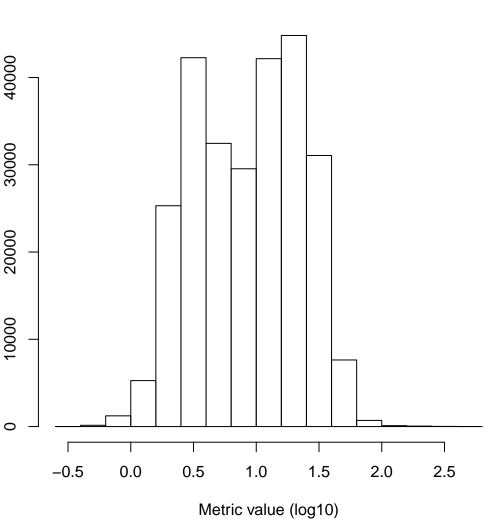
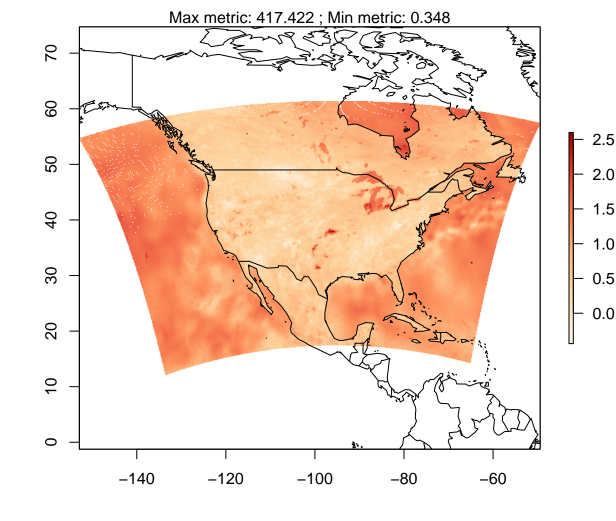
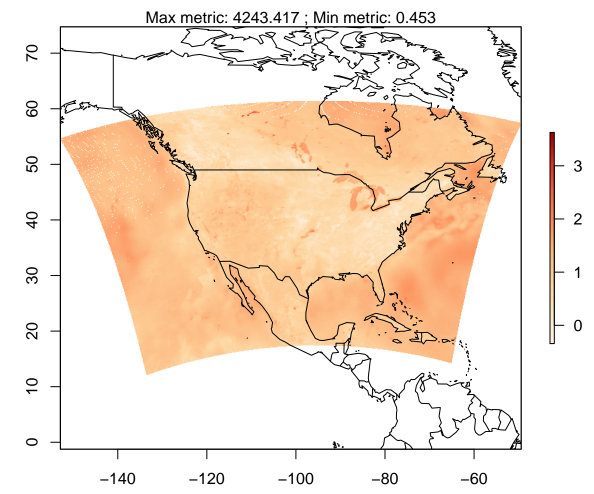


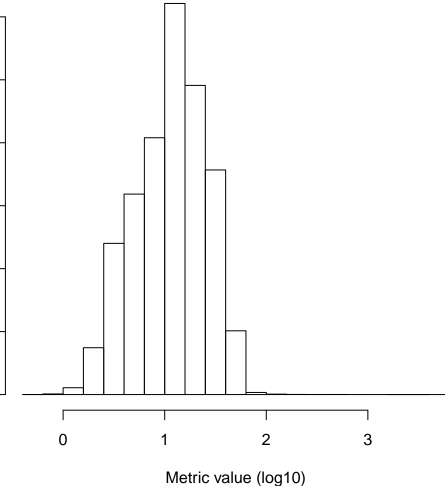
Metric value (log10)





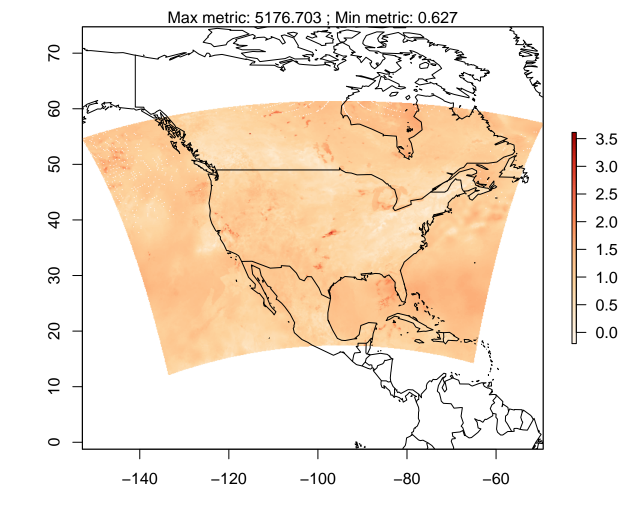


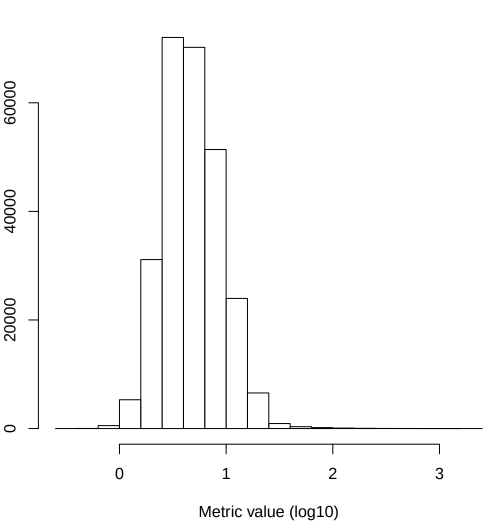


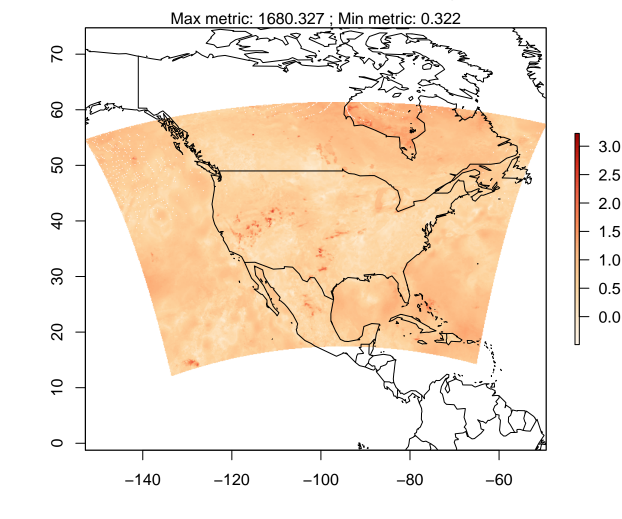


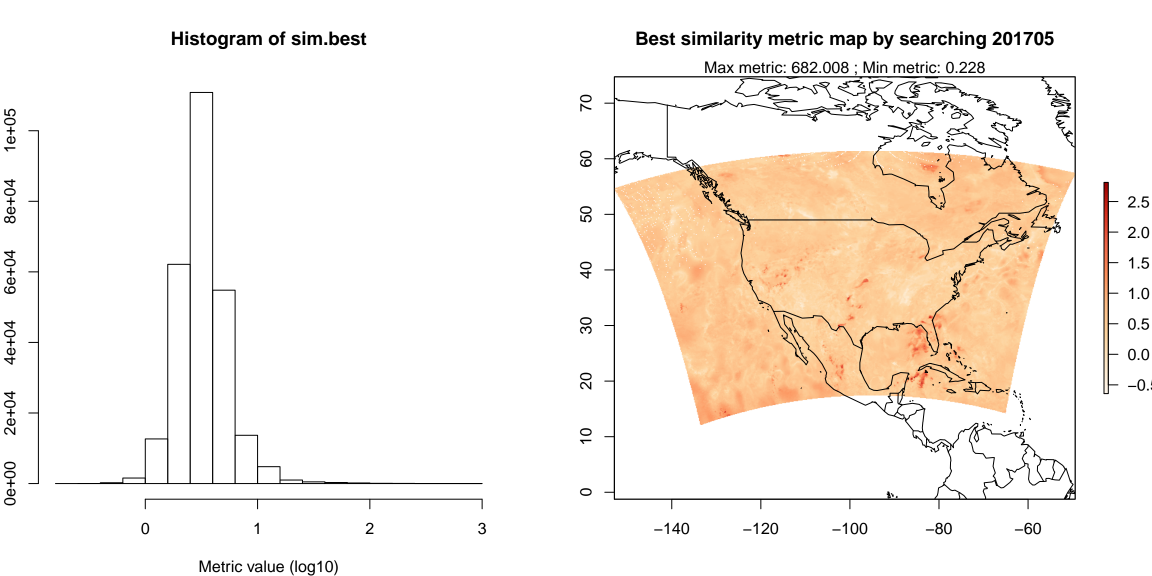
Metric value (log10)

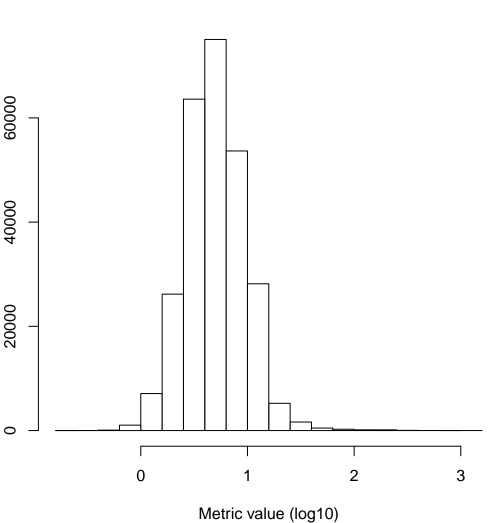
Best similarity metric map by searching 201707











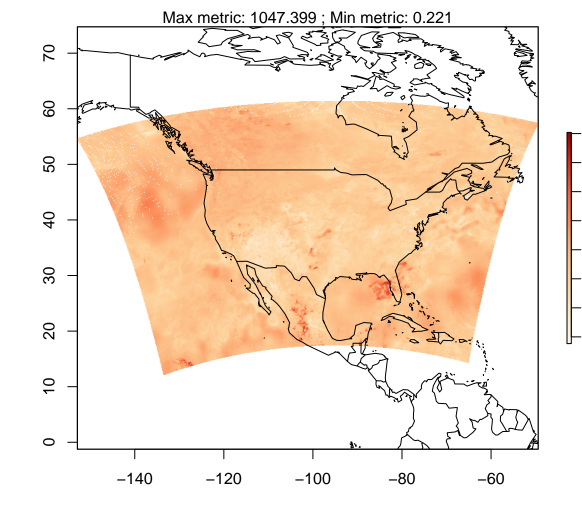
## Best similarity metric map by searching 201704

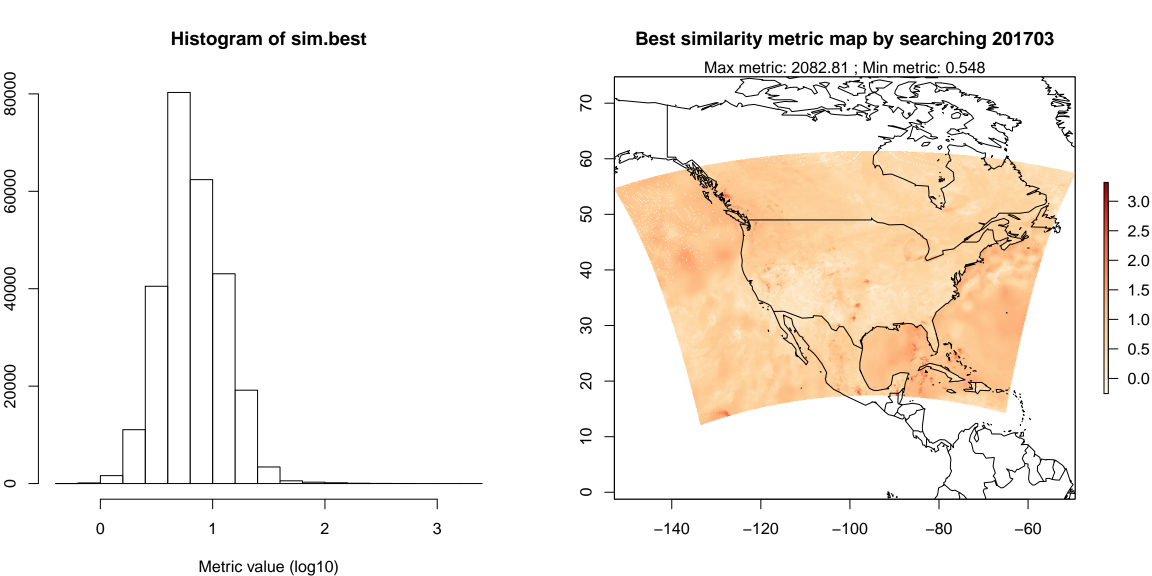
3.0

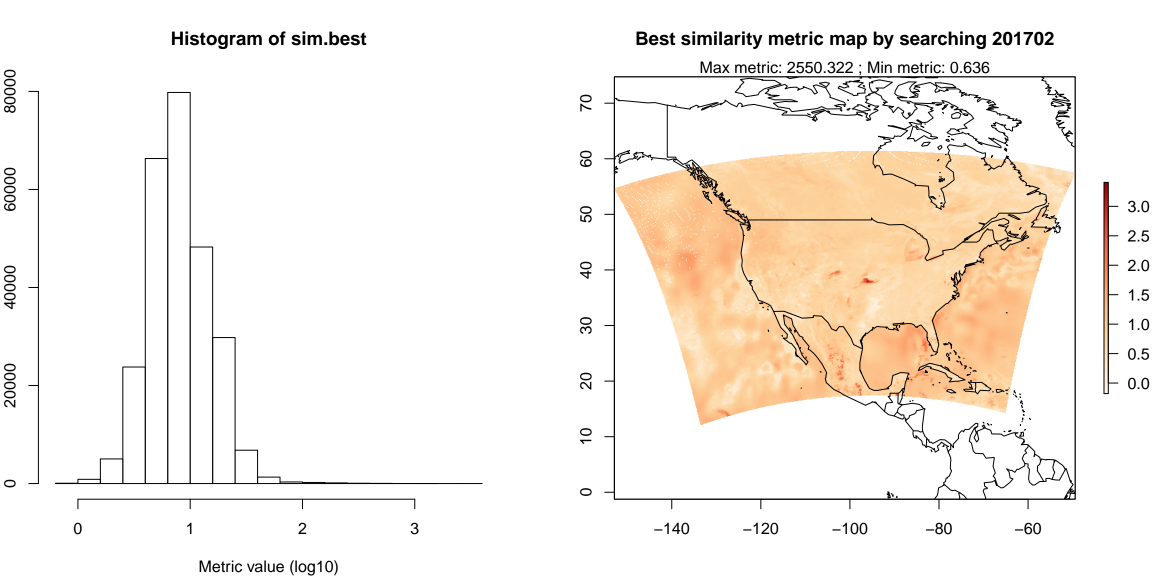
2.5

2.0

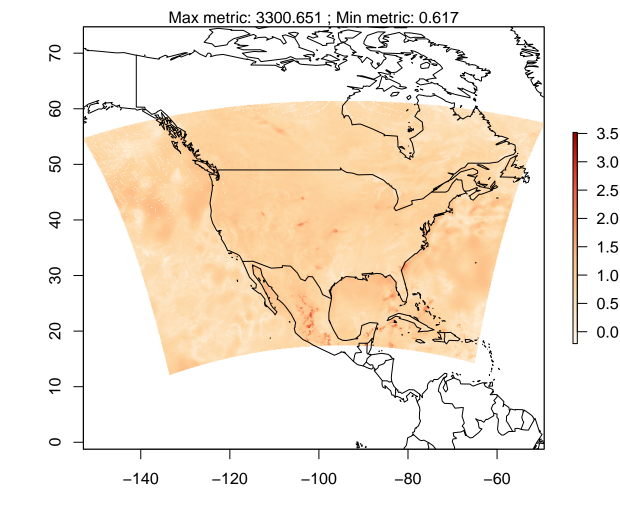
0.5



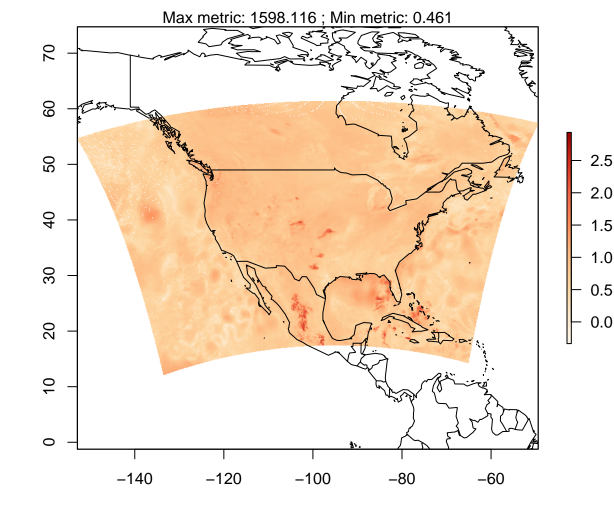


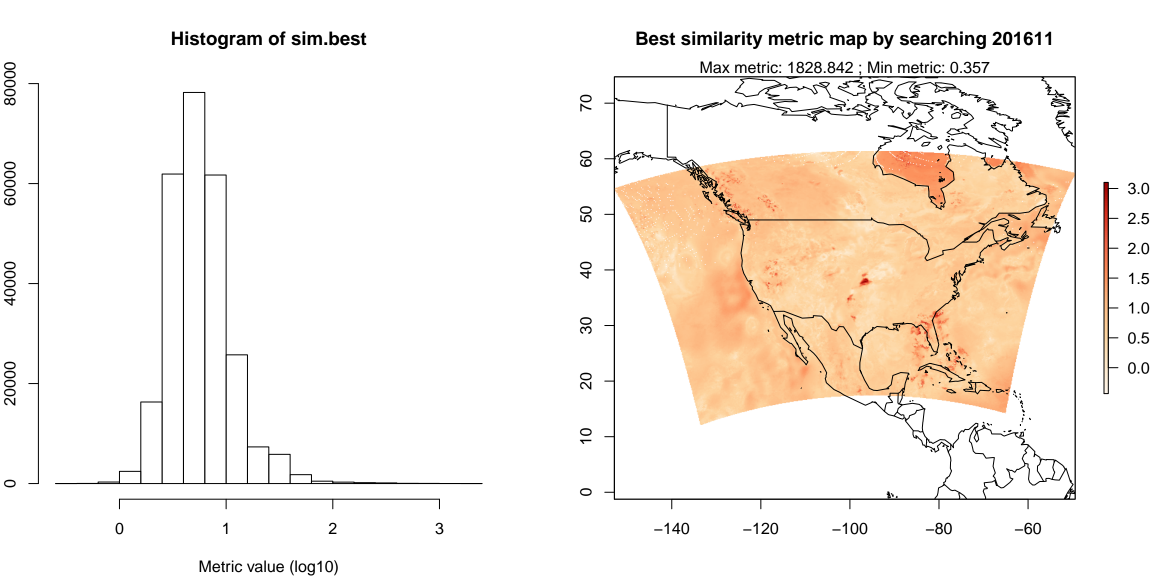


Metric value (log10)

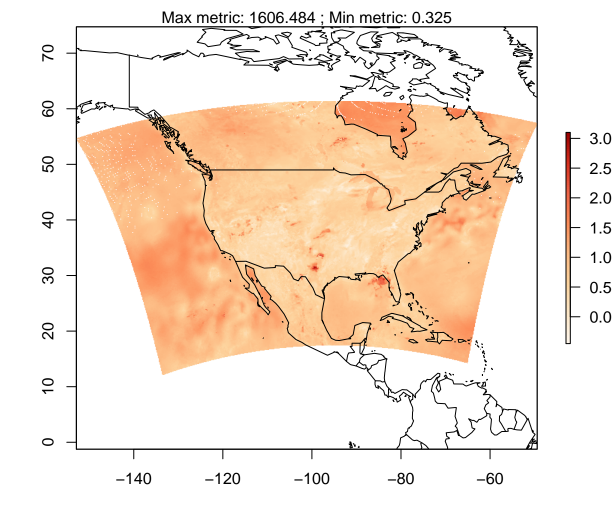


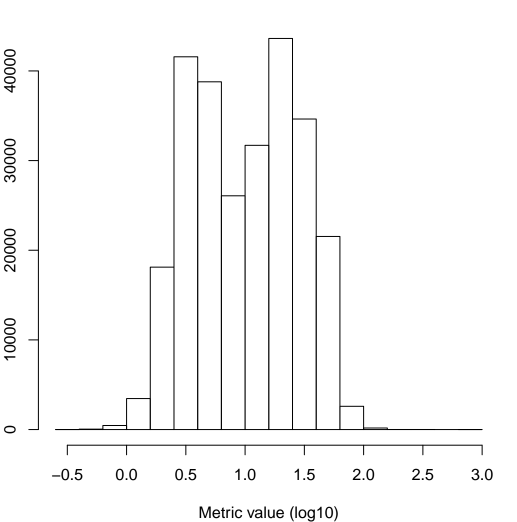
# **Histogram of sim.best** Metric value (log10)

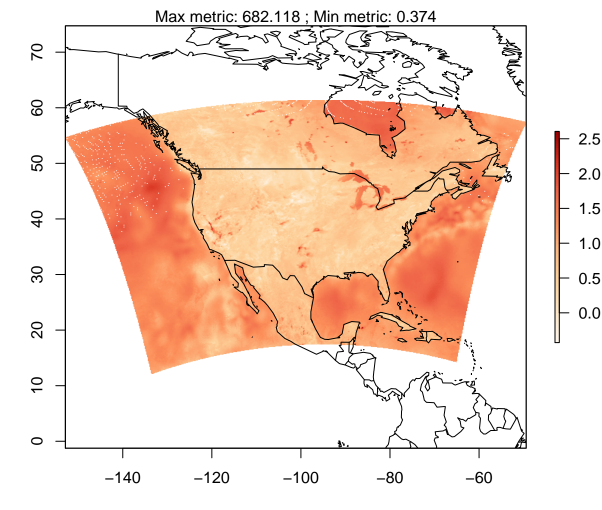




Metric value (log10)

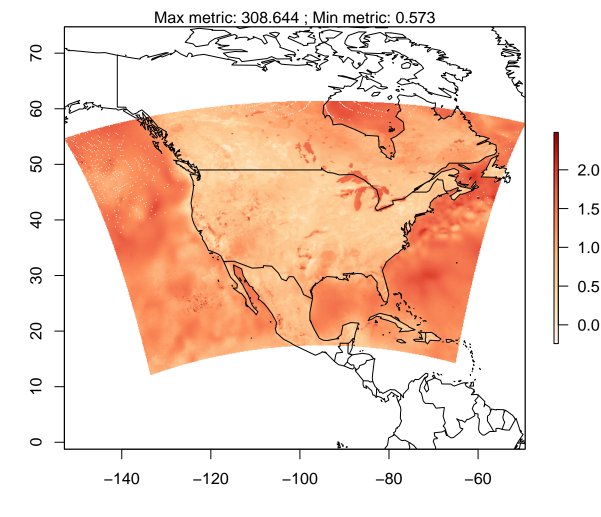


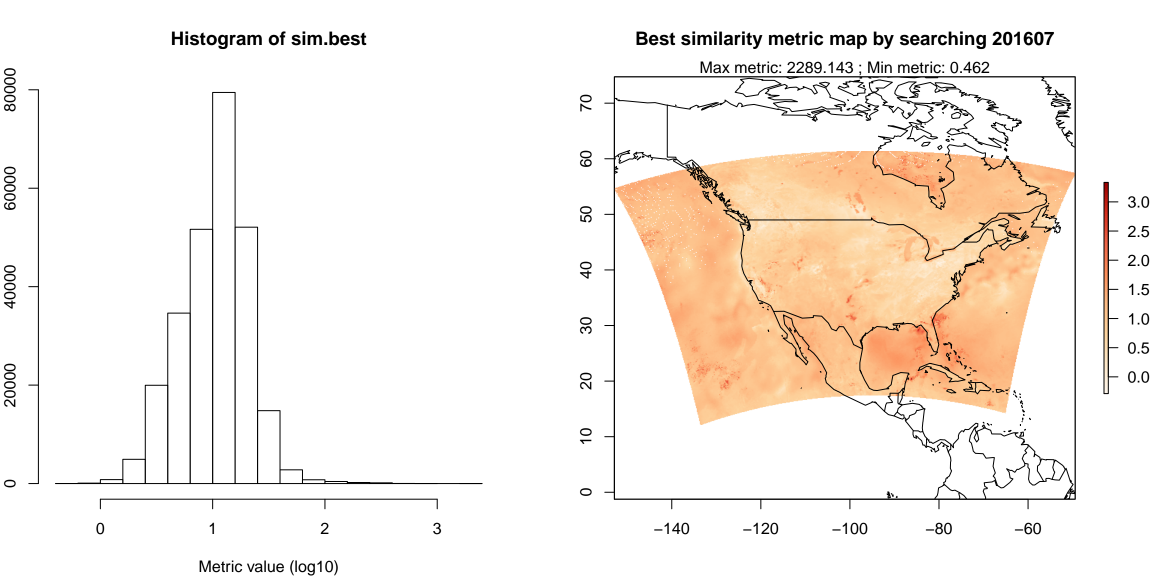


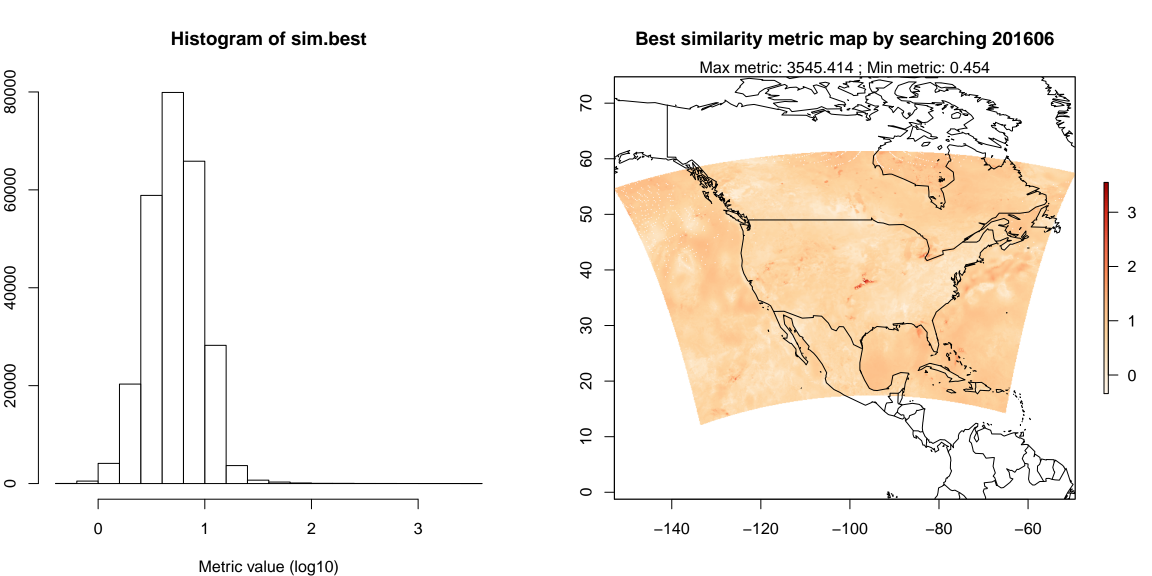


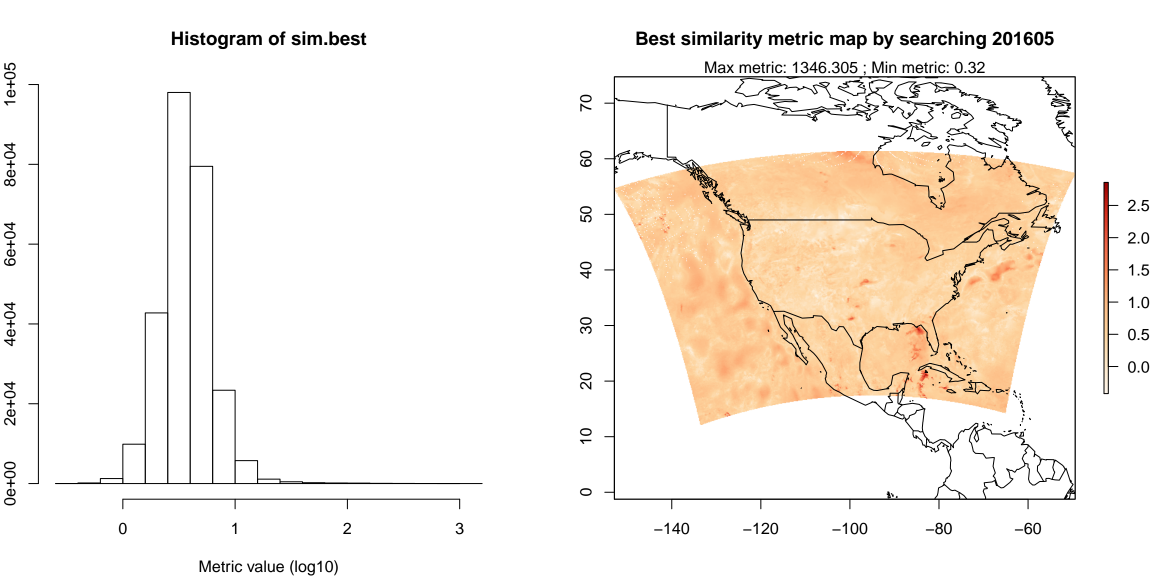
# **Histogram of sim.best** 25000 20000 15000 10000 5000 0 0.0 0.5 1.0 1.5 2.0 2.5

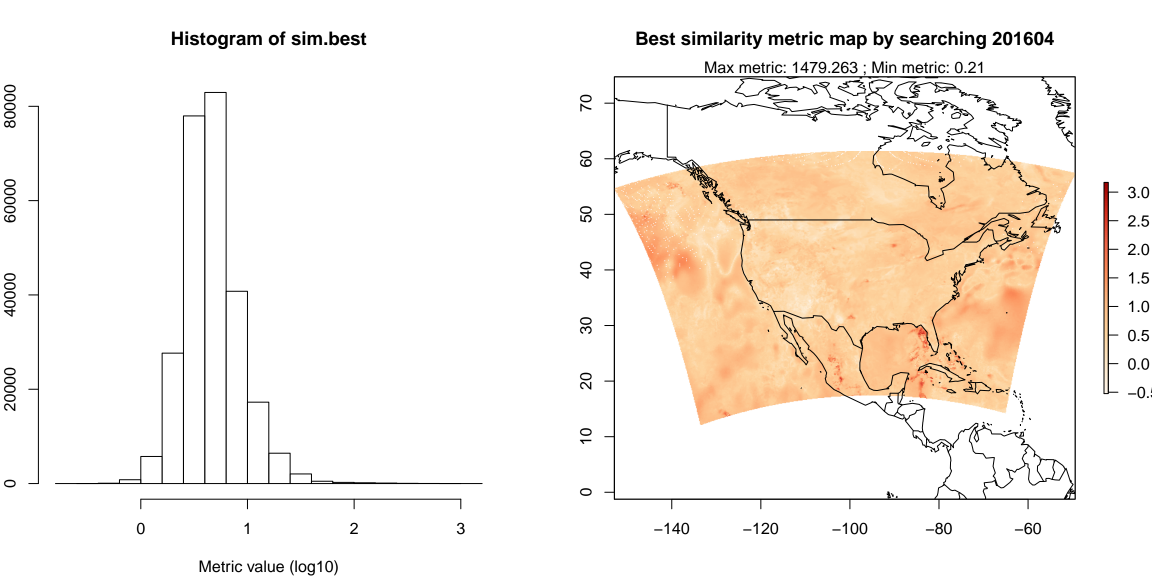
Metric value (log10)

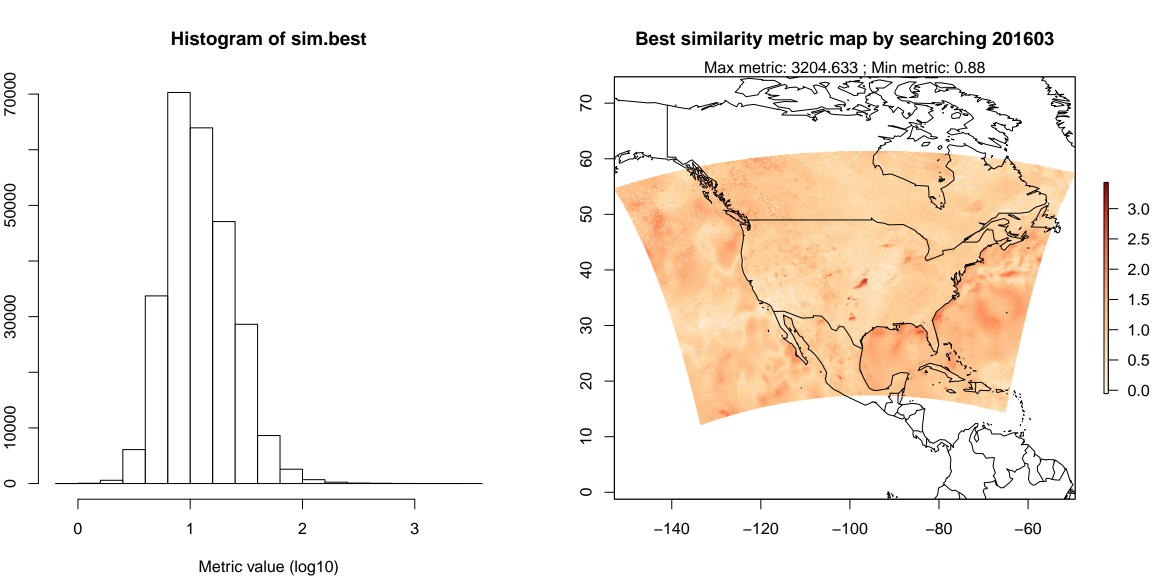




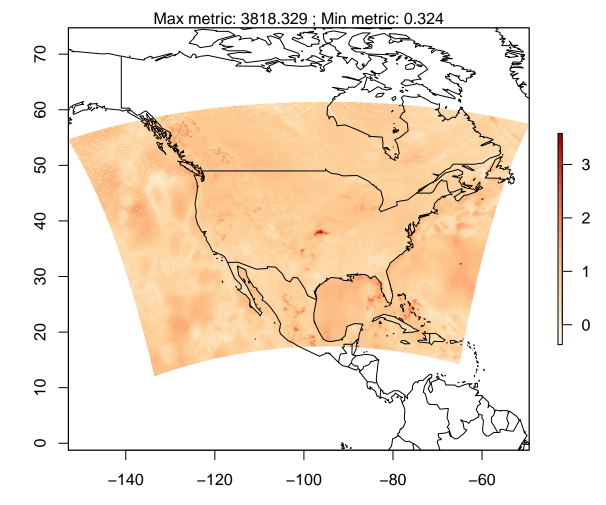






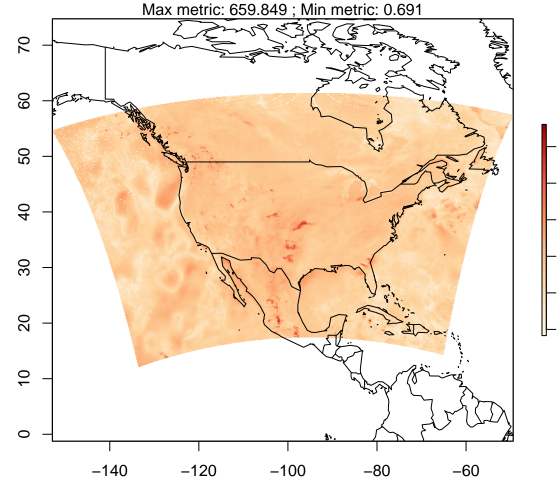


Metric value (log10)



# **Histogram of sim.best** 20 80000 9 50 00009 40 40000 30 20 20000 10 0 0 0.0 0.5 1.0 1.5 2.0 2.5 3.0 Metric value (log10)

# Best similarity metric map by searching 201601



2.5

2.0

1.5

1.0

0.5

0.0