**Test Summary**

This test is to check that the output of the bioclim model SDM experiment is accurate. The modeling script includes the production of evaluation measures.

**Preconditions & Test Data-sets Required**

occur.csv (or occur.RData)

bkgd.csv (or bkgd.RData)

current climate layers (current.76to05 | bioclim01-bioclim19.tif)

**Test Steps**

1. Log in to the BCCVL
2. Select Experiments tab
3. Click new SDM Experiment
4. Enter “Phascolarctos cinereus bioclim model and evaluation” as the name for this experiment.
5. Enter “Phascolarctos cinereus bioclim model, current projection, and model evaluation” as the description of experiment
6. Click Next
7. Select Bioclim under Species Distribution Model Production Algorithms
8. Click Next
9. Select Occurence Data for Phascolarctos cinereus
10. Click Next
11. Select Absence Data for Phascolarctos cinereus
12. Select Current climate layers for Australia, 2.5arcmin (~5km)
13. Click Next
14. Click start Experiment

**Expected output in files:**

1. model object.RData – binary model output file generate by model algorithm
2. current.tif – bioclim model projected onto current climate layers
3. combined.modelEvaluation.csv – table of all accuracy measures provided by dismo and biomod2 packages
4. dismo.eval.object.RData – binary evaluation output provided by dismo’s evaluate() function
5. bioclim.Rout – R output file, text file containing record of commands sent to R, generated automatically when using R CMD BATCH
6. AUC.png – Area Under the Receiver Operating Characteristic (ROC) Curve; threshold-independent plot of model predictive performance with test statistic value as figure title
7. \*\_response.png – response plot for each current climate layer used during model creation
8. biomod2\_like\_VariableImportance.csv – table of variable importance using biomod2’s procedure
9. maxent\_like\_VariableImportance.csv – table of variable importance using maxent’s permutation importance procedure
10. Phascolarctos\_cinereus\_output.html – html file displaying AUC.png and combined.modelEvaluation.csv

**Comments**

Step #11,12 Names likely to change when using Gerhard’s koala data

Step #12 should be the selection of individual climate layers, not ones already packaged

Two files occur.RData and bkgd.RData are generated by the modelling script from occur.csv and bkgd.csv respectively