





















Experiment Details

Name	Acacia cyclops CSM
Description	New Experiment created on sábado, 24 março, 2007
Coordinate System	Lat/Long WGS84




Occurrence Data

<input checked="" type="checkbox"/>	Acacia_cyclops.txt	
<input type="checkbox"/>	Acacia_mearnsii.txt	
<input type="checkbox"/>	Acacia_saligna.txt	
<input type="checkbox"/>	Lantana_camara.txt	
		
		

Algorithm(s)

<input type="checkbox"/>		AquaMaps	
<input type="checkbox"/>		Bioclim	
<input checked="" type="checkbox"/>		Climate Space Model	
<input type="checkbox"/>		Distance to average	
<input type="checkbox"/>		Environmental Distance	
<input type="checkbox"/>		GARP (single run) - Des	
<input type="checkbox"/>		GARP (single run) - new	

Model Settings

Creation Layers	 Cru CL2
Projection Layers	 Cru CL2
Output Format	/Users/tim/gisdata/CruCL2/stdevMeanTemp.asc 

Run experiment

Cancel