Raster Mosaicing and Clipping

QGIS Tutorials and Tips

Ujaval Gandhi ujaval@qgistutorials.com

Raster Mosaicing and Clipping

This tutorial explores some basic raster operations in QGIS such as viewing, mosaicing and subsetting.

Overview of the task

We will download some public domain raster data for Brazil and view it in QGIS. Next, we will merge these into a single mosaic and clip it using a country boundary to get a single seamless dataset for the country.

Other skills you will learn

- Searcing and downloading near real-time public domain satellite imagery.
- Selecting a single feature from a vector layer and saving it to a new shapefile.

Get the data

We need Brazil country boundary to clip our raster. You can get the Admin 0 - Countries shapefile from Natural Earth.

NASA/GSFC, Rapid Response site has a good collection of near real-time satellite imagery. A good regional product is USDA Foreign Agricultural Service (FAS) subsets.. We will use 2km resolution FAS subsets for Brazil for this tutorial.

Here is how to search and download the revelant data.

Open the South America region subsets. Find the Brazil subsets shown in the FAS Subsets section. Click on any one of them.
 NASA Earth Data Discovery Data Centers Community Science Disciplines Search EOSDIS

South America Select a subset:



2. In the details page, click the 2km link under the product of your choice. Here we will download the NDVI product. Learn more about NDVI.



Read about the status of LANCE Rapid Response MODIS images after the hardware failure of the disk array that contains the images on December 10, 2013.

Date: 2013/363 - 12/29									
Date: 2013/363 - 12/29									
Pixel size: 2km 1km 500m 250m									
True Color Satellite: Terra	7-2-1 Satellite: Terra	3-6-7 Satellite: Terra	NDVI Satellite: Terra						
Date: 2013/363 - 12/29	Date: 2013/363 - 12/29		Date: 2013/363 - 12/29						
Pixel size: 2km 1km 500m 250m	Pixel size: 2km 1km 500m 250m		Pixel size: 2km) km 500m 250m						
True Color Satellite: Aqua	7-2-1 Satellite: Aqua		NDVI Satellite: Aqua						

3. Click the Download GeoTIFF file link to download the raster image.



Repeat the process for all 7 FAS subsets for Brazil.

Procedure

See more tutorials at http://qgistutorials.com



4. Open QGIS and go to Layer - Add Raster Layer...

5. Browse to the directory with the individual images. Hold down the *Ctrl* key and click on the image files to make a multiple selection. Click Open.



6. You will see the images load up in the Table of Content on the left panel. Now let us create a single *Mosaic* image from all these individual images. Click on Raster • Miscellaneous • Merge.

Note

The Raster menu in QGIS comes from a core plugin called GdalTools. If you do not see the Raster menu, enable the GdalTools plugin from Plugins • Manage and install plugins • Installed. See Using Plugins for more details.



7. In the Merge dialog, click Select... next to Input files and browse to the directory containing all the individual geotiffs. Keep holding *Ctrl* key and select all the. subsets. Now click Select... next to Output file and name the output as *Brazil_mosaic.tif*. At the bottom, check the box next to Load into canvas when finished. Click OK.

ų	1	Merge	? ×								
	Choose input directory instead of files										
	Input files	363.aqua.ndvi.2km.tif	Select								
	Output file	oads/Brazil_mosaic.tif	Select								
	🗶 No data value	0	•								
	Layer stack										
	Use intersected	extent									
		or table from the first ima	ge								
	Profile Default	ns									
	Name	Value	+ -								
			Validate								
			Holo								
(oad into canvas v	when finished									
gdal_merge.bat -n 0 -of GTiff -o C:/Users/ujaval/Downloads/Brazil_mosaic.tif C:/Users/ujaval/Downloads/FAS_Brazil1.2013363.aq ua.ndvi.2km.tif C:/Users/ujaval/Downloads/FAS_Brazil2.2013363.te rra.ndvi.2km.tif C:/Users/ujaval/Downloads/FAS_Brazil2.2013363.te OK OK Close											
		in Ly Close	neip								

8. You will get a pop-up message saying *Processing complete*, once the mosaic is created and loaded to the QGIS Canvas. You will see that the individual images and now combined and mosaiced into a single layer. You can now turn off individual layers by un-checking the box next to them.

ø										QGIS	2.0.1	-Dufc	our							- 5	×	
P <u>r</u> oject	<u>E</u> dit	<u>V</u> iew	<u>L</u> ayer	<u>S</u> ett	ings l	Plugins	Vect <u>o</u> r	<u>R</u> aste	er <u>D</u> a	tabase	<u>H</u> elp	1										
					Ą	Þ	${\bf r}_{\rm m}$	*	Æ	Þ	1:1	100	Ç	\mathbf{p}	\mathbf{A}	\mathcal{F}	2	R 9	2 - 2	ζ = »	?	»
₿. ₩.	1	₿		7	1%		~			abc	ab	(ab r	(abc	abc	(abc	abc						
V	teresteres Interesteres		Layers Brazil	mosai	••••• 🗗 c																	
	···· [¢ ¢	FAS_B FAS_B	razil7.2 razil6.2	20133. 20133.																	
œ.	····· [FAS_B FAS_B	razil5.7 razil4.7 razil3	20133. 20133. 20133					,×.7			1									
Po	[FAS_B FAS_B	razil2.2 razil2.2 razil1.2	20133. 20133. 20133.									Altre-	Sec.							
P		_	_														216					
Q									1. A.	Ϋ́,	183											
																ye.						
V																						
9.													and the second	app and	stor a	1 Section						
V° -																						
												1.00	63	18								
0000000 100					ĥ	5																
1.								1									1				100	_
					8	Coor	dinate:			-81.6	5,-33.7			Scale	2 1:4	472099	5 🔻	🎽 🗶 Rende	r EPSG:	4326		

9. Another Raster operation you can do is to subset or *crop* an image. We can use a polygon from a vector layer to crop the raster to the exact shape. Let's load the country polygons shapefile we downloaded from Natural Earth. Go to Layer + Add Vector Layer.



10. Select the *ne_10m_admin_0_countries.zip* file and click Open. When prompted to select the layer within the zip file, select *ne_10m_admin_0_countries.shp*.

×.	Select layers to add									
Layer ID 0 1	Layer name ne 10m admin 0 countries.shp ne_10m_admin_0_countries.VERSION.txt	Type Vector Vector	_							
		OK Select All	Cancel							

11. Once the vector layer is loaded, we want to select and extract the polygon for Brazil. Select the Select Single Feature tool from the toolbar.



12. Click anywhere on the Brazil polygon and it will be selected.



13. Right-click the *ne_10m_admin_0_countries* layer and select Save Selection As....



14. Name your output as *brazil_boundary.shp* and make sure Add saved file to map box is checked. click OK.

ø	Save vector layer as ?	×						
Format	ESRI Shapefile	-						
Save as	aval/Downloads/brazil_boundary.shp Browse							
Encoding	UTF-8	•						
CDS	Layer CRS							
CKS	WGS 84 Browse							
Symbology export	No symbology	-						
Scale	1:50000	* *						
OGR creation opt	ions							
Data source								
Layer								
Skip attribute creation								
X Add saved file to map								
OK Cancel Help								

15. You will see the Brazil boundary polygon now loaded in QGIS.



16. Now go to Raster + Extraction + Clipper.



17. Select the input file (raster) as *Brazil_mosaic*. Name the Output file as *Brazil_mosaic_clipped*. In the Clipping mode section, choose Mask layer. Select the newly created *brazil_boundary* as the mask layer. Check the box next to Load into canvas when finished. Click OK.

M.	Clipper	?	×				
Input file (raster) Output file	Brazil_mosaic	Select Select					
 Extent Mask layer Create an out 	Extent Mask layer Mask layer Create an output alpha band						
Load into canvas when finished gdalwarp -q -cutline C:/Users/ujaval/Downloads/brazil_boundary.shp -crop_to_cutline -of GTiff C:/Users/ujaval/Downloads/Brazil_mosaic_tif C:/Users/ujaval/Downloads/brazil_mosaic_clipped.tif							
	OK Close	Help	>				

18. The new cropped layer will be loaded into QGIS. You will notice the black pixels surrounding the actual mosaic. Let's remove that. Right-click on the Brazi1_mosaic_clipped layer and select Properties.



19. Go to the Transparency tab, and add **0** as an Additional no data value.

M.	Layer Properties - b	prazil_mosaic_clipped	? ×
General Style Image: Style </td <td>Image: Constraint of the second se</td> <td>razil_mosaic_clipped No data value No data value: not defined Additional no data value Image: state state</td> <td></td>	Image: Constraint of the second se	razil_mosaic_clipped No data value No data value: not defined Additional no data value Image: state	
Restore Default Style	Save As Default	Load Style Save	Style Help

20. Now you have a nice mosaic cropped to a country boundary that you can use in your project as a background layer or do further analysis on.

