

Data Extraction Tool Request Documentation

Report Info:

Request Name	My Full test request
Request Id	57a2ff1bc15e002f448b4568
Email	eslivinski@gmail.com
Generated on	2016-08-25 12:38:22 (EDT)

General Info

Basic info about what is provided with results zipfile: output csv file and documentation. Go over what is included in documentation. Provide general contact info.

Read Me

How to use extract results. Basic loading csv info. Short description of using reliability values for aid rasters. Links to related papers, detailed guides and contact information for assistance.

Request Overview

Boundary - nga_adm0_gadm28

Title	Nigeria ADM0 Boundary - GADM 2.8
Name	nga_adm0_gadm28
Group	nga_gadm28
Description	GADM Boundary File for ADM0 (Country) in Nigeria.

Selection - New Request

Dataset	nigeriaaims_geocodedresearchrelease_level1_v1_3
Type	release
Filters	
donors	AFDB
ad_sector_names	All

Selection - hiiiiii

Dataset	nigeriaaims_geocodedresearchrelease_level1_v1_3
Type	release
Filters	
donors	AFDB, France
ad_sector_names	All

Selection - fo

Name)	udel_precip_v401_min
Title	UDeI Precipitation (v4.01) Yearly Aggregate (min)
Type	raster
Temporal Type	year
Temporal Selection	1998
Extract Types Selected	mean

Meta Information

Boundary

Title	Nigeria ADM0 Boundary - GADM 2.8
Name	nga_adm0_gadm28
Version	2.8
Description	GADM Boundary File for ADM0 (Country) in Nigeria.
Type	boundary
File Format	vector
File Extension	geojson
Scale	regional
Temporal	
Temporal Type	Temporally Invariant
Bounding Box	[[[2.668431043624935, 13.892009735107592], [2.668431043624935, 4.270418167114315], [14.67641544342041, 4.270418167114315], [14.67641544342041, 13.892009735107592], [2.668431043624935, 13.892009735107592]]]
Date Added	2016-06-29
Date Updated	2016-06-29
Source Name	Global Administrative Areas (GADM)
Source Link	http://www.gadm.org

Citation	Global Administrative Areas (GADM) http://www.gadm.org .
Group	nga_gadm28
Group Class	actual
Group Title	Nigeria GADM 2.8

Dataset - nigeriaaims_geocodedresearchrelease_level1_v1_3

Title	NigeriaAIMS GeocodedResearchRelease
Name	nigeriaaims_geocodedresearchrelease_level1_v1_3
Version	1.3.1
Description	This geocoded dataset release represents all projects in Nigeria's Development Assistance Database (DAD), established in 2010 and managed by Nigeria's National Planning Commission. The files project.csv, locations.csv, and transactions.csv are structured so as to be combinable with other v1.0 geocoded dataset releases. All tables in the data folder can be joined by DAD project ids.
Type	release
File Format	release
File Extension	
Scale	regional
Temporal	
Temporal Type	Project Start Date Coverage
Temporal Name	Project Start Date Coverage
Temporal Format	%Y
Temporal Start	1988
Temporal End	2014
Bounding Box	[[[2.88132, 13.74739], [2.88132, -6.82349], [39.26951, -6.82349], [39.26951, 13.74739], [2.88132, 13.74739]]]
Date Added	0.0
Date Updated	2016-07-07
Source Name	Nigeria DAD
Source Link	Not Available
Citation	AidData. 2016. NigeriaAIMS_GeocodedResearchRelease_Level1_v1.3.1 geocoded dataset. Williamsburg, VA and Washington, DC: AidData. Accessed on [date]. http://aiddata.org/research-datasets .
Download Link	http://aiddata.org/geocoded-datasets

Dataset - udel_precip_v401_min

Title	UDel Precipitation (v4.01) Yearly Aggregate (min)
Name	udel_precip_v401_min
Version	4.01
Description	Yearly Aggregate (min) of Precipitation from UDel v4.01.
Type	raster
File Format	raster
File Extension	tif
Scale	global
Temporal	
Temporal Type	Date Range
Temporal Name	Date Range
Temporal Format	%Y%m%d
Temporal Start	19000101
Temporal End	20141231
Bounding Box	[[[-180.0, 83.5], [-180.0, -90.0], [180.0, -90.0], [180.0, 83.5], [-180.0, 83.5]]]
Date Added	0.0
Date Updated	2016-07-29
Source Name	University of Delaware
Source Link	http://climate.geog.udel.edu/~climate/html_pages/download.html#P2014
Citation	Willmott, C. J. and K. Matsuura (2001) Terrestrial Air Temperature and Precipitation: Monthly and Annual Time Series (1950 - 1999), http://climate.geog.udel.edu/~climate/html_pages/README.ghcn_ts2.html .
Mini Name	upym
Variable Description	millimeters
Resolution	0.5
Extract Types	max, mean, min
Factor	1.0

request timeline info

submit	2016-08-04 04:38:51 (EDT)
prep	2016-08-05 13:58:51 (EDT)
process	2016-08-05 13:58:51 (EDT)
complete	2016-08-05 13:58:53 (EDT)

License Info

Terms for using data extraction results. Citation suggestions. How individual dataset licenses are respected.

This work was performed in part using computational facilities at the College of William and Mary which were provided with assistance from the National Science Foundation, the Virginia Port Authority, and Virginia's Commonwealth Technology Research Fund.