



# DAPA TOOLBOX GUIDE

# Common tools for processing spatial data in python

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#### **CONTENTS**

1)	About This Guide	3
2)	How To Import The Dapa-Toolbox In ArcGis	3
3)	How To Run A Script In Cmd	5
4)	Code Documentation For General Functions	6
4.1)	) Ascii2Grid	6
4.2)	) Copy Rasters	6
4.3)	) DescribeGrid	7
4.4)	) ExtractByMask	7
4.5)	) ExtractCRU_v3_1	8
4.6)	) Grid2Ascii	8
4.7)	) Grid2OtherFormat	9
4.8)	) Resample	10
4.9)	) Zonal Statistics As Table	10
4.10	0) Cut_WordClim	11
5)	Code Documentation For CMIP3Data Processing	12
5.1)	) AverageGCM_CMIP3	12
5.2)	) CutGCM_CMIP3	13
5.3)	) ExtractValuesGCM_CMIP3	14
5.4)	) DescribeGCM_CMIP3	16
5.5)	) ResampleGCM_CMIP3	17
5.6)	) ZonalStatisticsGCM CMIP3	19





#### 1) ABOUT THIS GUIDE

This general guide will enable you to:

- Import the DAPA Toolbox into ArcGIS
- Identify which script you need
- Run scripts successfully through the correct use of syntax

All the codes are in Python language, Windows Operating System and require ArcGis Workstation and ArcGis 9.1, 9.2, 9.3, 10 or 10.1.

#### 2) How To Import The Dapa-Toolbox In ArcGis

- 1) Decompress the DAPA-Toolbox.zip
- Copy the DAPA-Toolbox folder to the ArcToolbox folder of ArcGIS.

C:\Program Files (x86)\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes

Note: The toolbox path changes depending on the version of the installed ArcGIS.

3) Open ArcMap, in the ArcToolbox window, right-click on the toolbox and click Add > Toolbox (See Figure 1), then navigate to the location of the toolbox, select the tool and then click Open (See Figure 2).

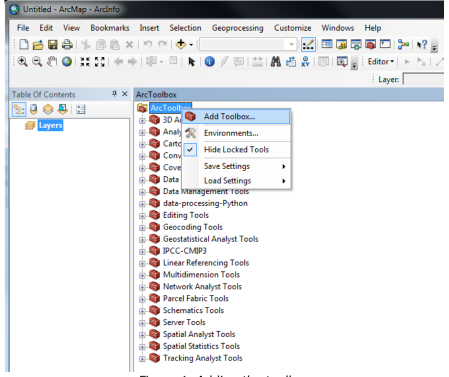


Figure 1. Adding the toolbox





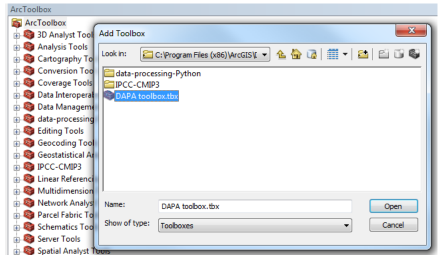


Figure 2. Selecting the toolbox

4) After adding the toolbox, you will need to add the relative path of the script file. To do this, right-click on the toolbox, click Properties > Source, and then navigate to the location of the script file (See Figure 3).

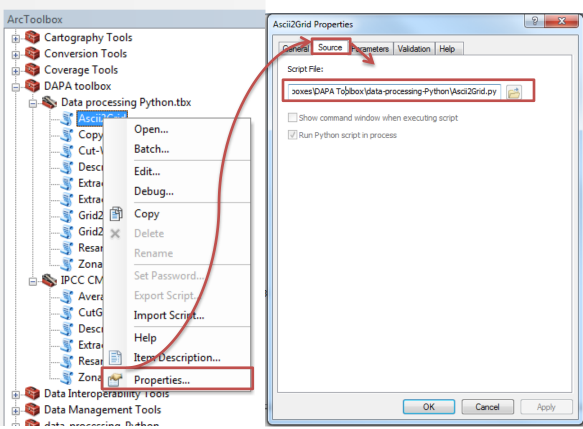


Figure 3. Add script file path





#### 3) How To Run A Script In CMD

To run a script you must first set the working directory, this establishes where the script is located. The next step is to copy the line of code (syntax scripts) to a **CMD** (in this case Windows), before finally running the script. For example, to run the script "**DescribeGCM\_CMIP3.py**" you must first open the *CMD* window and enter the address of the folder where the script is located (see Figure 4), the second step is to copy the syntax of the code with the parameters set (see Figure 5), finally, press the ENTER key to run the script.



Figure 4. Accessing the CMD and entering the folder of Scripts

```
C:\Windows\system32\cmd.exe

D:\>cd D:\_scripts\dapa\IPCC-CMIP3

D:\_scripts\dapa\IPCC-CMIP3>python

Python 2.6.5 (r265:79096, Mar 19 2010, 21:48:26) [MSC v.1500 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> exit()

D:\_scripts\dapa\IPCC-CMIP3>python DescribeGCM_CMIP3.py \\dapadfs\data_cluster_4 \\gcm\cmip3 D:\Workspace\describe.txt a1b 30s 2010_2039
```

Figure 5. Syntax of the script to run





#### 4) CODE DOCUMENTATION FOR GENERAL FUNCTIONS

# 4.1) Ascii2Grid

	Ascii2Grid		
Summary	Convert asciis to grids in a workspace		
Syntax	python Ascii2Grid.py <dirbase> <dirout> <wildcard> <type> <re< td=""><td>emove&gt;</td></re<></type></wildcard></dirout></dirbase>	emove>	
Example	Example python Ascii2Grid.py D:\Workspace D:\Workspace prec INTEGER NO		
Parameter	Explanation	Data Type	
dirbase	Is the folder where your ESRI-Asciis files are located	Folder	
dirout	Is the folder where the ESRI-grids files are created	Folder	
wildcard	Search files with matching key name; e.g. if you want all precipitation data (prec_1, prec_2,, prec_n), you must write "prec". Use "ALL" to convert all data in the workspace.	String	
type	The data type of the output raster dataset.  INTEGER — An integer raster dataset will be created.  FLOAT — A floating-point raster dataset will be created.	String	
remove	Remove ESRI-Ascii files of base directory after converted	String	

# 4.2) Copy Rasters

	CopyRasters	
Summary	Copy grids files to another location	
Syntax	python CopyRasters.py <dirbase> <dirout> <wildcard> <switc< td=""><td>h&gt;</td></switc<></wildcard></dirout></dirbase>	h>
Example	python CopyRasters.py D:\Workspace D:\Workspace ALL NO	
Parameter	Explanation	Data Type
dirbase	Is the folder where your ESRI-Grid files are located	Folder
dirout	Is the folder where the ESRI-grids files are created	Folder
wildcard	Search files with matching key name; e.g. if you want all precipitation data (prec_1, prec_2,, prec_n), you must write "prec". Use "ALL" to convert all data in the workspace.	String
switch	Remove ESRI-Grid files of base directory after copied	String





# 4.3) DescribeGrid

	DescribeGrids	
Summary	Returns the properties of a raster dataset	
Syntax	python DescribeGrids.py <dirbase> <diroutfile> <wildcard></wildcard></diroutfile></dirbase>	
Example	python DescribeGrids.py D:\Workspace D:\Workspace\describe.txt	prec
Parameter	Explanation	Data Type
dirbase	Is the folder where your ESRI-Grid files are located	Folder
diroutfile	Is the folder where you want to create description file to outputs Rasters	Folder
wildcard	Search files with matching key name; e.g. if you want all precipitation data (prec_1, prec_2,, prec_n), you must write "prec". Use "ALL" to convert all data in the workspace.	String

# 4.4) ExtractByMask

	ExtractByMask	
Summary	Extracts the cells of a raster that correspond to the areas define	ed by a mask
Syntax	python ExtractByMask.py <dirbase> <dirout> <mask> <wildca< td=""><td>ard&gt;</td></wildca<></mask></dirout></dirbase>	ard>
Example	python ExtractByMask.py D:\Workspace D:\Workspace\_cut D:\Workspace \mask ALL	
Parameter	Explanation	Data Type
dirbase	Is the folder where your ESRI-Grid files are located	Folder
dirout	Is the folder where the cut ESRI-Grid files are created	Folder
mask	Input mask data defining areas to extract (ESRI-grid file or shapefile).	Dataset
wildcard	Search files with matching key name; e.g. if you want all precipitation data (prec_1, prec_2,, prec_n), you must write "prec". Use "ALL" to convert all data in the workspace.	String





# 4.5) ExtractCRU\_v3\_1

	ExtractCRU_v3_1	
Summary	Extract data by points or by mask from CRU-TS3.1 grids.	
Syntax	<pre>python ExtractCRU_v3_1.py <dirbase> <dirout> <mask> <st <endyear=""> <variable> <mode></mode></variable></st></mask></dirout></dirbase></pre>	artyear>
Example	<pre>python ExtractCRU_v3_1.py \\dapadfs\data_cluster_4\observed\gridded_products\cru-ts-v3- 1\monthly_grids D:\Workspace\Output D:\Workspace\mask 2005 2009 ALL 1</pre>	
Parameter	Explanation	Data Type
dirbase	Is the folder where your ESRI-Grid CRU data are located	Folder
mask	Input mask data defining areas to extract (ESRI-grid file or shapefile).	Dataset
dirout	Is the folder where the output files are created (ESRI-Grid files or DBF files)	Folder
startyear	Start year of extraction (1901-2009)	String
endyear	End year of extraction (1901-2009)	String
variable	Search files with matching key name; e.g. if you want all precipitation data (pre_1, pre_2,, pre_n), you must write 'pre'. Use 'ALL' to convert all data in the workspace. The possibilities are: tmn(daily minimun temperature), tmx(daily maxmium temperature), pre(precipitation) and tmp(daily mean temperature)	String
Mode	Modes:  1. Extract by points and groups by variables 2. Extract by mask 3. Extract by points and group for MarkSim	Integer

# 4.6) Grid2Ascii

	Grid2Ascii	
Summary	Convert ESRI-Grid to ESRI-Ascii files in a workspace	
Syntax	python Grid2Ascii.py <dirbase> <dirout> <wildcard> <switch></switch></wildcard></dirout></dirbase>	
Example	python Grid2Ascii.py D:\Workspace D:\Workspace\_grids ALL YES	
Parameter	Explanation	Data Type
dirbase	Is the folder where your ESRI-Grid files are located	Folder





dirout	Is the folder where the ESRI-Asciis files are created	Folder
wildcard	Search files with matching key name; e.g. if you want all precipitation data (prec_1, prec_2,, prec_n), you must write "prec". Use "ALL" to convert all data in the workspace.	Dataset
switch	Remove ESRI-Grid files of base directory after converted	String

# 4.7) Grid2OtherFormat

	Grid2OtherFormat	
Summary	Convert ESRI-Grid files to other format in a workspace	
Syntax	<pre>python Grid2OtherFormat.py <dirbase> <dirout> <wildcard> <format> <switch></switch></format></wildcard></dirout></dirbase></pre>	
Example	python Grid2OtherFormat.py D:\Workspace D:\Workspace ALL TI	FF YES
Parameter	Explanation	Data Type
dirbase	Is the folder where your ESRI-Grid files are located	Folder
dirout	Is the folder where the output rasters are created	Folder
wildcard	Search files with matching key name; e.g. if you want all precipitation data (prec_1, prec_2,, prec_n), you must write "prec". Use "ALL" to convert all data in the workspace.	Dataset
format	The format of the output raster dataset.  BIL—ESRI Band Interleaved by Line file. BIP—ESRI Band Interleaved by Pixel file. BMP—Bitmap graphic raster dataset format. BSQ—ESRI Band Sequential file. DAT—ENVI DAT file GIF—Graphic Interchange Format for raster datasets GRID—ESRI's GRID raster dataset format IMAGINE Image—ERDAS IMAGINE raster data format JP2000—JPEG 2000 raster dataset format JPEG—Joint Photographic Experts Group raster dataset format PNG—Portable Network Graphic raster dataset format TIFF—Tag Image File Format for raster datasets	
switch	Remove ESRI-Grid files of base directory after converted	String





### 4.8) Resample

	Resample	
Summary	Resample ESRI-Grid files in a workspace	
Syntax	python Resample.py <dirbase> <dirout> <resolution> <method> <wildcard></wildcard></method></resolution></dirout></dirbase>	
Example	python Resample.py D:\Workspace D:\Workspace\_resampled 0.5 NEAREST ALL	
Parameter	Explanation	Data Type
dirbase	Is the folder where your ESRI-Grid files are located	Folder
dirout	Is the folder where the resampled ESRI-Grid files are created	Folder
resolution	Is a numeric value indicating the resolution of the output files in arc-minutes.	Float
method	The resampling algorithm to be used. The default is NEAREST.  NEAREST—Nearest neighbor assignment BILINEAR—Bilinear interpolation CUBIC—Cubic convolution MAJORITY—Majority resampling	String
wildcard	Search files with matching key name; e.g. if you want all precipitation data (prec_1, prec_2,, prec_n), you must write "prec". Use "ALL" to convert all data in the workspace.	Dataset

# 4.9) ZonalStatisticsAsTable

ZonalStatisticsAsTable			
Summary	Calculate Zonal Statistics as Table of ESRI-Grid files in a workspace	ce	
Syntax	python ZonalStatisticsAsTable.py <dirbase> <dirout> <mask> &lt;</mask></dirout></dirbase>	wildcard>	
Example	<pre>python ZonalStatisticsAsTable.py D:\Workspace D:\Workspace D:\Workspace\mask\shapefile.shp ALL</pre>		
Parameter	Explanation	Data Type	
dirbase	Is the folder where your ESRI-Grid files are located	Folder	
dirout	Is the folder where the zonal statistics tables are created	Folder	
Mask	Polygon shapefile with full path and extension	Folder	





wildcard

Search files with matching key name; e.g. if you want all precipitation data (prec\_1, prec\_2, ..., prec\_n), you must write "prec". Use "ALL" to convert all data in the workspace.

Dataset

### 4.10) Cut\_WordClim

	Cut_WordClim	
Summary	Cut by mask worldclim data and Extraction by mask of points	
Syntax	<extract_maskgcm.py> <dirbase> <mask> <dirout> <resolution> <variable> <ascii> <describe></describe></ascii></variable></resolution></dirout></mask></dirbase></extract_maskgcm.py>	
Example	<pre>python Cut_WordClim.py \\dapadfs\data_cluster_4\observed\gridded_products\worldclim D:\mask D:\Workspace\Output 30s prec NO NO</pre>	
Parameter	Explanation	Data Type
dirbase	Is the folder where your ESRI-Grid files are located	Folder
dirout	Is the folder where the ESRI-Grid files are created	Folder
Mask	Input mask data defining area to extract (ESRI-grid file or shapefile).	Dataset
Resolution	Is a numeric value indicating the resolution of the input files in arc-minutes. The possibilities are 30s, 2_5 min, 5min, 10min	String
variable	The possibilities are: bio(bioclimatic), prec(precipitation), tmax(maximum temperature), tmin(minimum temperature), tmean(average temperature). If you want to choose some variables, only separated with commas without spaces; e.g. "prec,tmax,tmin". Use "AL" to use all data in the workspace.	Dataset
ascii	Convert outputs ESRI-Grid files to Ascii	String
describe	Create description file to outputs Rasters	String





# 5) CODE DOCUMENTATION FOR CMIP3 DATA PROCESSING

# 5.1) AverageGCM\_CMIP3

	AverageGCM_CMIP3	
Summary	Calculates the mean (average) and the standard deviation of models from downscaled, disaggregated, anomalies or interpolated GCM data.	
Syntax	<averagegcm_cmip3.py> <dirbase> <dirout> <mask> <sres> <resolut <period> <wildcard></wildcard></period></resolut </sres></mask></dirout></dirbase></averagegcm_cmip3.py>	ion>
Example	python AverageGCM_CMIP3.py \\dapadfs\data_cluster_4\gcm\cmip3\dow D:\Workspace\output D:\Workspace\mask a1b 30s 2010_2039 ALL	nscaled
Parameter	Explanation	Data Type
dirbase	Is the folder where are located GCM data	Folder
dirout	Is the folder where the output files are created	Folder
mask	Input mask data defining areas to extract (ESRI-grid file or shapefile).	Dataset
sres	IPCC Emission Escenario. The possibilities are a1b, a2, b1.	String
resolution	Is a numeric value indicating the input resolution in arc-minutes. The possibilities are 30s, 2_5min, 5min, 10min	String
periods	Future 30yr periods  The possibilities are: 2010_2039, 2020_2049, 2030_2059, 2040_2069, 2050_2079, 2060_2089, 2070_2099  If you want to choose some periods, enter them separated by commas without spaces; e.g. "2010_2039,2020_2049,2030_2059". Use "ALL" to process all the periods.	String
wildcard	Search files with matching key name; e.g. if you want all precipitation data (prec_1, prec_2,, prec_n), you must write "prec". Use "ALL" to convert all data in the workspace.  The possibilities are: bio, prec, tmin, tmax, tmean	String





# 5.2) CutGCM\_CMIP3

	CutGCM_CMIP3	
Summary	Extract by mask downscaled, disaggregated, anomalies or interpolated GCM data.	
Syntax	<extract_maskgcm.py> <dirbase> <dirout> <mask> <dataset> <sres> <resolution> <models> <periods> <variable> <ascii> <descfile></descfile></ascii></variable></periods></models></resolution></sres></dataset></mask></dirout></dirbase></extract_maskgcm.py>	
Example	python CutGCM_CMIP3.py \\dapadfs\data_cluster_4\gcm\cmip3 D:\Workspace\output D:\Workspace\mask downscaled A2 30s cnrm_cm3,bccr_bcm2_0 2010_2039 prec YES YES	
Parameter	Explanation	Data Type
dirbase	Is the folder where are located GCM data	Folder
dirout	Is the folder where the output files are created	Folder
mask	Input mask data defining areas to extract (ESRI-grid file or shapefile).	Dataset
dataset	The possibilities are: Downscaled, Disaggregated, interpolations, and anomalies dataset.	String
sres	IPCC Emission Escenario. The possibilities are a1b, a2, b1.	String
resolution	Is a numeric value indicating the input resolution in arc-minutes. The possibilities are 30s, 2_5min, 5min, 10min	String
models	The possibilities of Global Climate Models are:  A1B Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cccma_cgcm3_1_t63,cnrm_cm3,csi ro_mk3_0,csiro_mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_aom,giss_model_ eh,giss_model_er,iap_fgoals1_0_g,ingv_echam4,inm_cm3_0,ipsl_cm4, miroc3_2_hires,miroc3_2_medres,ncar_ccsm3_0,miub_echo_g,mpi_ec ham5,mri_cgcm2_3_2a,ncar_pcm1,ukmo_hadcm3,ukmo_hadgem1  A2 Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cnrm_cm3,csiro_mk3_0,csiro_mk3 _5,gfdl_cm2_0,gfdl_cm2_1,giss_model_er,ingv_echam4,inm_cm3_0,ip sl_cm4,miroc3_2_medres,miub_echo_g,mpi_echam5,mri_cgcm2_3_2a ,ncar_ccsm3_0,ncar_pcm1,ukmo_hadcm3,ukmo_hadgem1  B1 Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cccma_cgcm3_1_t63,cnrm_cm3,csi ro_mk3_0,csiro_mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_aom,giss_model_ er,iap_fgoals1_0_g,inm_cm3_0,ipsl_cm4,miroc3_2_hires,miroc3_2_me dres,miub_echo_g,mpi_echam5,mri_cgcm2_3_2a,ncar_ccsm3_0,ukmo_hadcm3  Note: If you want to choose some models, only separated with commas without spaces. Use "ALL" to choose all available models.	String
periods	Future 30yr periods	String





	The possibilities are: 2010_2039, 2020_2049, 2030_2059, 2040_2069, 2050_2079, 2060_2089, 2070_2099  If you want to choose some periods, enter them separated by commas	
	without spaces; e.g. "2010_2039, 2020_2049, 2030_2059". Use "ALL" to process all the periods.	
variable	The possibilities are: bio(bioclimatic), prec(precipitation), tmax(maximum temperature), tmin(minimum temperature), tmean(average temperature). If you want to choose some variables, only separated with commas without spaces; e.g. "prec,tmax,tmin". Use "ALL" to use all data in the workspace.	String
ascii	Convert outputs ESRI-Grid files to Ascii	String
descfile	Describe properties of outputs ESRI-Grid files	String

# $5.3) \ ExtractValuesGCM\_CMIP3$

ExtractValuesGCM_CMIP3		
Summary	Extraction by mask of points, downscaled, diseggregated or interpolated GCM data.	
Syntax	<extract_maskgcm.py> <dirbase> <dirout> <mask> <dataset> <sres> <resolution> <models> <periods> <variable></variable></periods></models></resolution></sres></dataset></mask></dirout></dirbase></extract_maskgcm.py>	
Example	python ExtractValuesGCM_CMIP3.py \\dapadfs\data_cluster_4\gcm D:\Workspace\output D:\Workspace\Pluviometros.shp downscaled bccr_bcm2_0,cccma_cgcm3_1_t47 2020_2049,2040_2069 prec	
Parameter	Explanation Data Type	
dirbase	Is the root GCM folder	Folder
dirout	Is the folder where the tables (Dbf) are created	Folder
mask	Input mask data defining points to extract (ShapeFile file).	Dataset
dataset	The possibilities are: Downscaled, Disaggregated, interpolations, and anomalies dataset.	String
sres	IPCC Emission Escenario. The possibilities are a1b, a2, b1.	String
resolution	Is a numeric value indicating the input resolution in arc-minutes. The possibilities are 30s, 2_5min, 5min, 10min	String





models	The possibilities of Global Climate Models are:  A1B Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cccma_cgcm3_1_t63,cnrm_c m3,csiro_mk3_0,csiro_mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_aom ,giss_model_eh,giss_model_er,iap_fgoals1_0_g,ingv_echam4,in m_cm3_0,ipsl_cm4,miroc3_2_hires,miroc3_2_medres,ncar_ccsm 3_0,miub_echo_g,mpi_echam5,mri_cgcm2_3_2a,ncar_pcm1,uk mo_hadcm3,ukmo_hadgem1  A2 Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cnrm_cm3,csiro_mk3_0,csiro _mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_model_er,ingv_echam4,in m_cm3_0,ipsl_cm4,miroc3_2_medres,miub_echo_g,mpi_echam5 ,mri_cgcm2_3_2a,ncar_ccsm3_0,ncar_pcm1,ukmo_hadcm3,ukm o_hadgem1  B1 Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cccma_cgcm3_1_t63,cnrm_c m3,csiro_mk3_0,csiro_mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_aom ,giss_model_er,iap_fgoals1_0_g,inm_cm3_0,ipsl_cm4,miroc3_2_ hires,miroc3_2_medres,miub_echo_g,mpi_echam5,mri_cgcm2_3 _2a,ncar_ccsm3_0,ukmo_hadcm3  Note: If you want to choose some models, only separated with commas without spaces. Use "ALL" to choose all available models.	String
periods	Future 30yr interval  The possibilities are: 2010_2039, 2020_2049, 2030_2059, 2040_2069, 2050_2079, 2060_2089, 2070_2099  if you want to choose some periods, enter them separated by commas without spaces; e.g. "2010_2039,2020_2049, 2030_2059". If you want to choose all the periods, you can input only "ALL"	String
variable	The possibilities are: bio(bioclimatic), prec(precipitation), tmax(maximum temperature), tmin(minimum temperature), tmean(average temperature). If you want to choose some variables, only separated with commas without spaces; e.g. "prec,tmax,tmin". Use "ALL" to use all data in the workspace.	String





# 5.4) DescribeGCM\_CMIP3

	DescribeGCM_CMIP3	
Summary	Describe properties of ESRI-Grid Downscaled, Disaggregated, anomalies of Interpolated datasets	r
Syntax	<pre><describegcm_cmip3.py> <dirbase> <descfile> <sres> <resolution> <models> <periods> <variable></variable></periods></models></resolution></sres></descfile></dirbase></describegcm_cmip3.py></pre>	
Example	python DescribeGCM_CMIP3.py \\dapadfs\data_cluster_4\gcm\cmip3\dov D:\Workspace\output a1b 30s cnrm_cm3,bccr_bcm2_0 2010_2039 ALL	vnscaled
Parameter	Explanation	Data Type
dirbase	Is the root GCM folder	Folder
Output_file	Is the folder where you want to create description file to outputs Rasters	Folder
sres	IPCC Emission Escenario. The possibilities are a1b, a2, b1.	String
Resolution	Is a numeric value indicating the input resolution in arc-minutes. The possibilities are 30s, 2_5min, 5min, 10min	String
models	The possibilities of Global Climate Models are:  A1B Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cccma_cgcm3_1_t63,cnrm_cm3,csir o_mk3_0,csiro_mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_aom,giss_model_e h,giss_model_er,iap_fgoals1_0_g,ingv_echam4,inm_cm3_0,ipsl_cm4,m iroc3_2_hires,miroc3_2_medres,ncar_ccsm3_0, miub_echo_g,mpi_echam5,mri_cgcm2_3_2a,ncar_pcm1,ukmo_hadcm3 ,ukmo_hadgem1  A2 Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cnrm_cm3,csiro_mk3_0,csiro_mk3_ 5,gfdl_cm2_0,gfdl_cm2_1,giss_model_er,ingv_echam4,inm_cm3_0,ipsl_cm4,miroc3_2_medres,miub_echo_g,mpi_echam5,mri_cgcm2_3_2a,n car_ccsm3_0,ncar_pcm1,ukmo_hadcm3,ukmo_hadgem1  B1 Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cccma_cgcm3_1_t63,cnrm_cm3,csir o_mk3_0,csiro_mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_aom,giss_model_e r,iap_fgoals1_0_g,inm_cm3_0,ipsl_cm4,miroc3_2_hires,miroc3_2_med res,miub_echo_g,mpi_echam5,mri_cgcm2_3_2a,ncar_ccsm3_0,ukmo_ hadcm3  Note: If you want to choose some models, only separated with commas without spaces. Use "ALL" to choose all available models.	String





Periods	Future 30yr periods	
	The possibilities are: 2010_2039,2020_2049,2030_2059,2040_2069, 2050_2079,2060_2089,2070_2099	String
	If you want to choose some periods, enter them separated by commas without spaces; e.g."2010_2039,2020_2049,2030_2059". Use "ALL" to process all the periods.	Sumg
variable	Search files with matching key name; e.g. if you want all precipitation data (prec_1, prec_2,, prec_n), you must write "prec". Use "ALL" to convert all data in the workspace.  The possibilities are: bio, prec, tmin, tmax, tmean	String

# 5.5) ResampleGCM\_CMIP3

ResampleGCM_CMIP3		
Summary	Resample ESRI-Grid files anomalies, disaggregated, interpolated or downscaled GCM data	
Syntax	<resamplegcm_cmip3.py> <dirbase> <dirout> <sres> <resolution> <resol_resample> <models> <periods> <wildcard> <method></method></wildcard></periods></models></resol_resample></resolution></sres></dirout></dirbase></resamplegcm_cmip3.py>	
Example	python ResampleGCM_CMIP3.py \\dapadfs\data_cluster_4\gcm\cmip3\downscaled D:\Workspace\ou5min 10min ALL ALL prec NEAREST	tput B1
Parameter	Explanation	Data Type
dirbase	Is the root GCM folder	Folder
dirout	Is the folder where the output files are created	Folder
sres	IPCC Emission Escenario. The possibilities are a1b, a2, b1.	String
resolution	Is a numeric value indicating the input resolution in arc-minutes. The possibilities are 30s, 2_5min, 5min y 10min	String
resol_resample	Is a numeric value indicating the output resolution in arc-minutes. The possibilities are 30s, 2_5min, 5min y 10min	String





models	The possibilities of Global Climate Models are:  A1B Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cccma_cgcm3_1_t63,cnrm_cm 3,csiro_mk3_0,csiro_mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_aom,gis s_model_eh,giss_model_er,iap_fgoals1_0_g,ingv_echam4,inm_c m3_0,ipsl_cm4,miroc3_2_hires,miroc3_2_medres,ncar_ccsm3_0, miub_echo_g,mpi_echam5,mri_cgcm2_3_2a,ncar_pcm1,ukmo_ha dcm3,ukmo_hadgem1  A2 Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cnrm_cm3,csiro_mk3_0,csiro_ mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_model_er,ingv_echam4,inm_ cm3_0,ipsl_cm4,miroc3_2_medres,miub_echo_g,mpi_echam5,mri _cgcm2_3_2a,ncar_ccsm3_0,ncar_pcm1,ukmo_hadcm3,ukmo_ha dgem1  B1 Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cccma_cgcm3_1_t63,cnrm_cm 3,csiro_mk3_0,csiro_mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_aom,gis s_model_er,iap_fgoals1_0_g,inm_cm3_0,ipsl_cm4,miroc3_2_hires ,miroc3_2_medres,miub_echo_g,mpi_echam5,mri_cgcm2_3_2a,n car_ccsm3_0,ukmo_hadcm3  Note: If you want to choose some models, only separated with commas without spaces. Use "ALL" to choose all available models.	String
periods	Future 30yr periods  The possibilities are: 2010_2039, 2020_2049, 2030_2059, 2040_2069, 2050_2079, 2060_2089, 2070_2099  If you want to choose some periods, enter them separated by commas without spaces; e.g. "2010_2039,2020_2049, 2030_2059". Use "ALL" to process all the periods.	String
wildcard	Search files with matching key name. E.g. if you want all precipitation data (prec_1, prec_2,, prec_n), you must write "prec". Use "ALL" to convert all data in the workspace. The possibilities are: prec, tmin, tmax, tmean	String
method	The resampling algorithm to be used. The default is NEAREST.  NEAREST—Nearest neighbor assignment  BILINEAR—Bilinear interpolation  CUBIC—Cubic convolution  MAJORITY—Majority resampling	String





# 5.6) ZonalStatisticsGCM\_CMIP3

	ZonalStatisticsGCM_CMIP3	
Summary	Calculate Zonal Statistics as table of ESRI-Grid files in a workspace	
Syntax	<zonalstatisticsgcm_cmip3.py> <dirbase> <dirout> <mask> <dataset> <sres> <resolution> <models> periods&gt; <wildcard></wildcard></models></resolution></sres></dataset></mask></dirout></dirbase></zonalstatisticsgcm_cmip3.py>	
Example	python ZonalStatisticsGCM_CMIP3.py \\dapadfs\data_cluster_4\gcm D:\Workspace\output D:\Workspace\polygon.shp downscaled b1 10rbccr_bcm2_0 2020_2049 prec	
Parameter	Explanation	Data Type
dirbase	Is the root GCM folder	Folder
dirout	Is the folder where the output files are created	Folder
mask	Polygon shapefile with full path and extension	Dataset
dataset	The possibilities are: Downscaled, Disaggregated, interpolations, and anomalies dataset.	String
sres	IPCC Emission Escenario. The possibilities are a1b, a2, b1.	String
resolution	Is a numeric value indicating the input resolution in arc-minutes. The possibilities are 30s, 2_5min, 5min, 10min	String
models	The possibilities of Global Climate Models are:  A1B Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cccma_cgcm3_1_t63,cnrm_cm 3,csiro_mk3_0,csiro_mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_aom,gis s_model_eh,giss_model_er,iap_fgoals1_0_g,ingv_echam4,inm_cm 3_0,ipsl_cm4,miroc3_2_hires,miroc3_2_medres,ncar_ccsm3_0,mi ub_echo_g,mpi_echam5,mri_cgcm2_3_2a,ncar_pcm1,ukmo_hadc m3,ukmo_hadgem1  A2 Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cnrm_cm3,csiro_mk3_0,csiro_ mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_model_er,ingv_echam4,inm_ cm3_0,ipsl_cm4,miroc3_2_medres,miub_echo_g,mpi_echam5,mri _cgcm2_3_2a,ncar_ccsm3_0,ncar_pcm1,ukmo_hadcm3,ukmo_ha dgem1  B1 Scenario: bccr_bcm2_0,cccma_cgcm3_1_t47,cccma_cgcm3_1_t63,cnrm_cm 3,csiro_mk3_0,csiro_mk3_5,gfdl_cm2_0,gfdl_cm2_1,giss_aom,gis s_model_er,iap_fgoals1_0_g,inm_cm3_0,ipsl_cm4,miroc3_2_hires ,miroc3_2_medres,miub_echo_g,mpi_echam5,mri_cgcm2_3_2a,nc ar_ccsm3_0,ukmo_hadcm3	String





	Note: If you want to choose some models, only separated with commas without spaces. Use "ALL" to choose all available models.	
periods	Future 30yr periods  The possibilities are: 2010_2039, 2020_2049, 2030_2059, 2040_2069, 2050_2079, 2060_2089, 2070_2099  If you want to choose some periods, enter them separated by commas without spaces; e.g.  "2010_2039,2020_2049,2030_2059". Use "ALL" to process all the periods.	String
wildcard	The possibilities are: bio(bioclimatic), prec(precipitation), tmax(maximum temperature), tmin(minimum temperature), tmean(average temperature). If you want to choose some variables, only separated with commas without spaces; e.g. "prec,tmax,tmin". Use "ALL" to use all data in the workspace.	Dataset