

### **ArcGIS:**

ArcPy, a powerful geospatial data manipulation and analysis tool, empowers users to harness the capabilities of geographic information systems (GIS) in Python scripting. With ArcPy, data can be easily processed and analyzed using machine learning and spatial analysis techniques, enabling the efficient extraction of meaningful insights from geographic data.

ArcGIS, on the other hand, serves as a comprehensive GIS platform that encompasses data visualization capabilities alongside geographic information. This integration allows users to explore, analyze, and visualize spatial data in an intuitive and interactive manner. Through ArcGIS, users can create customized maps, perform spatial analysis, and generate reports, facilitating the communication and interpretation of complex geospatial information.

### **Note:**

- The user should begin the process with the *auto\_multiD\_subsetting* program. According to the user's requirements, any program can be utilized in between. It is essential to conclude the process with the *auto\_zonal\_stats* program.

The **os** library and the **ArcPy** package will be used consistently throughout the programs. The **os** library enables file management and creation, ensuring a smooth data display when necessary. The **ArcPy** package is employed for advanced analysis and data management, catering to various geographic data requirements. To leverage **ArcPy**, ArcGIS must be installed in the user's programming environment.

The *auto\_multiD\_subsetting* program, similar to the *auto\_zonal\_stats* program, facilitates efficient data retrieval and raster processing by subsetting and resampling raster data on a layer-by-layer basis. The outputs from the *auto\_multiD\_subsetting* program serve as inputs for *auto\_zonal\_stats*. Analogous to *auto\_zonal\_stats*, this program enables users to resample files by converting raster file sizes based on raster layers. The *auto\_multiD\_subsetting* program calculates multi-dimensions by subsetting large files, thereby enabling efficient data extraction, manipulation, and subset creation of multidimensional raster data by slicing along defined variables and dimensions. Several libraries and packages are employed in this program, including **os**, **re**, **pandas**, and **ArcPy**. The **re**-library facilitates the manipulation of string variables, aiding in the identification of specific data. Subsequently, the **Pandas** library supports data analysis, cleaning, and manipulation during program execution. Within the **ArcPy** package, the ArcPy environment settings (denoted as **env**) can be accessed to modify general geoprocessing parameters and the settings of specific tools.

The *multiD\_rasters\_merge* program is designed to combine multiple multidimensional raster datasets into a single, cohesive raster dataset. The program utilizes several libraries to facilitate its operation, including **os**, **re**, **pandas**, **ArcPy**, and **datetime**. The **re** (regular expression) module in Python's library defines a set of strings where a specific string will correspond to the provided regular expression. The **Pandas** library is a versatile tool employed for modeling, analyzing, and manipulating data sets. The **ArcPy** package's environment settings, represented as **env**, allow users to adjust general geoprocessing parameters and tool-specific configurations. Furthermore, the **arcpy.sa** module in **ArcPy** provides spatial analysis capabilities for raster and vector datasets. The **arcpy.sa** module leverages the functionalities offered by the ArcGIS Spatial Analyst extension. By utilizing the `'import *'` command, all modules within the **arcpy.sa** route are loaded and accessible through the `'*'` symbol. The **datetime** library module offers classes that enable working with dates and times. Notably, it serves as a robust tool for managing various time-related operations and calculations.

The *MultiBand\_Raster\_Extractor* program, utilizing user inputs, generates a new file containing the band numbers that comprise a raster. This feature facilitates efficient file organization and analysis. The program relies on several libraries for its operation, including **os**, **sys**, and **ArcPy**. Notably, the **sys** library offers capabilities for manipulating the program's runtime through various parameters and functions.

The *netCDF\_Layer\_extractor* program leverages the `find_files` function to identify files and construct new file paths, allowing users to modify file names for each path. This functionality facilitates the generation of new files and resampling of data. Several libraries, such as **os**, **ArcPy**, and **fnmatch**, support the program's operation. The **fnmatch** library performs filename comparison against a specified pattern and returns a Boolean value (True or False) based on the file name.

The *raster\_merge* program enables users to merge multiple raster files, facilitating the consolidation of diverse datasets into a single comprehensive raster. The program relies on several libraries for its functionality, including **os**, **re**, **pandas**, **ArcPy**, and **datetime**. The **Pandas** library is employed for modeling, analyzing, and manipulating data sets. Within the **ArcPy** package, the ArcPy environment settings, denoted as **env**, can be accessed to modify general geoprocessing parameters and the settings of specific tools. Additionally, the **arcpy.sa** module within **ArcPy** provides comprehensive spatial analysis capabilities for both raster and vector data formats. The **arcpy.sa** module integrates the features provided by the ArcGIS Spatial Analyst extension. By utilizing the `'import *'` command, all modules within the **arcpy.sa** route are loaded, and accessible through the `'*'` symbol. The **datetime** library is leveraged to manage and manipulate data related to dates and times.

The *auto\_zonal\_stats* program allows users to resample files, enabling raster file size conversion. The Zonal Statistics program calculates statistics on raster values within zones of another dataset. This tool generates a raster output list, but only one statistic is calculated at a time. Several libraries and packages are utilized in this program: **os**, **re**, **pandas**, and **ArcPy**. The **re** library allows for the manipulation of string variables, facilitating the location of specific data. Subsequently, the **pandas** library aids in data analysis, cleaning, and manipulation during program execution. Within the **ArcPy** package, the ArcPy environment settings, denoted as **env**, can be accessed to modify general geoprocessing parameters and the settings of specific tools. The **arcpy.sa** module utilizes the capabilities provided by the ArcGIS Spatial Analyst extension. By utilizing the `'import *'` command, all modules within the **arcpy.sa** route are loaded and accessible through the `'*'` symbol. Additionally, the **arcpy.sa** module is utilized under the ArcPy package, which provides capabilities for performing spatial analysis on raster and vector datasets.