# Using ArcPy for Advanced Map Algebra applications

Spectrophotometer data from Mexico



Presenter:
Nicolas Lopez
Interviewers:
Annie Barclay
Kirsty Langdon
Andrew Mills

Python Script Presentation 1/5

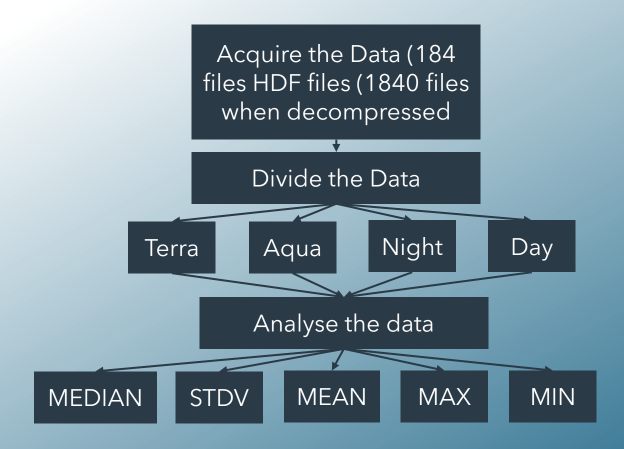
# Aim of the script:

Observe and analyse the temperature measured through spectrophotometry by NASA in Mexico between January 2019 and December 2020.

Night and Day differences

Module / Satellite differences.

Final objective: statistics from modules and time of day.



### Python Script Presentation 2/5

## **Packages**

```
##Import librairies
import arcpy
import os
from arcpy.sa import *
```

## ArcPy

Arcpy.sa - Spatial Analyst Module

Os – Miscellaneous operating system interfaces

Wget

### **Script Part 1**

```
#download and sort the Data from Earth Data
os.system('D:/wget.exe -P D:/Terra --user "username" --password
"password" -i D:/Terra.txt')
os.system('D:/wget.exe -P D:/Aqua --user "username" --password
"password" -i D:/Aqua.txt')
print("Download completed")
##Enlist the HDF files from the raw data folder for Terra
arcpy.env.workspace ="D:/Terra/"
hdfList = arcpy.ListRasters()
##Extract the daytime temperature layers for Terra
os.mkdir("D:/Terra/Day/")
rootPath = "D:/Terra/"
outputPath = "D:/Terra/Day/"
for filename in hdfList:
    arcpy.ExtractSubDataset management(in raster=rootPath+filename,
out raster=outputPath+filename[8:-29]+".tif", subdataset index="0")
```

Repeated for Aqua

Repeated for Night

### Python Script Presentation 4/5

### **Script Part 2**

```
##Create a mean of daytime and nighttime raster files for Terra
arcpy.env.workspace = "D:/Terra/Day/"
Terra Day = arcpy.ListRasters("*", "TIF")
arcpy.env.workspace = "D:/Terra/Night/"
Terra_Night = arcpy.ListRasters("*", "TIF")
os.mkdir("D:/Terra/Mean/")
arcpy.env.workspace = "D:/Terra/Mean/"
for (i,j) in zip(Terra_Day,Terra_Night):
    outCellStats = CellStatistics([f'D:/Terra/Day/{i}', f'D:/Terra/Night/{j}'], "MEAN",
"NODATA")
    outCellStats.save(f"D:/Terra/mean/{i}")
##Apply the scale factor to convert the pixel values to Celsius for Terra
arcpy.env.workspace = "D:/Terra/Mean/"
rootPath = "D:/Terra/Mean/"
os.mkdir('D:/Terra/Celcius/')
outPath = ("D:/Terra/Celcius/")
rasterList = arcpy.ListRasters("*", "TIF")
for filename in rasterList:
    output raster = (arcpy.sa.Raster(filename)*0.02)-273.15
    output raster.save(outPath+filename)
##Create a new raster with pixelwise stdv for Terra mean
arcpy.env.workspace = "D:/Terra/Stats/"
Kel rasterList = arcpy.ListRasters("*", "TIF")
Outcellstats = CellStatistics(Kel_rasterList, "STD", "DATA")
Outcellstats.save("D:/Terra/Stats/STD.tif")
```

Repeated for Aqua, Day and Night

Repeated for Aqua, Day and Night

Repeated for Aqua, Day and Night And MAXIMUM, MINIMUM, Annual MEAN, MEDIAN,

### **Results**

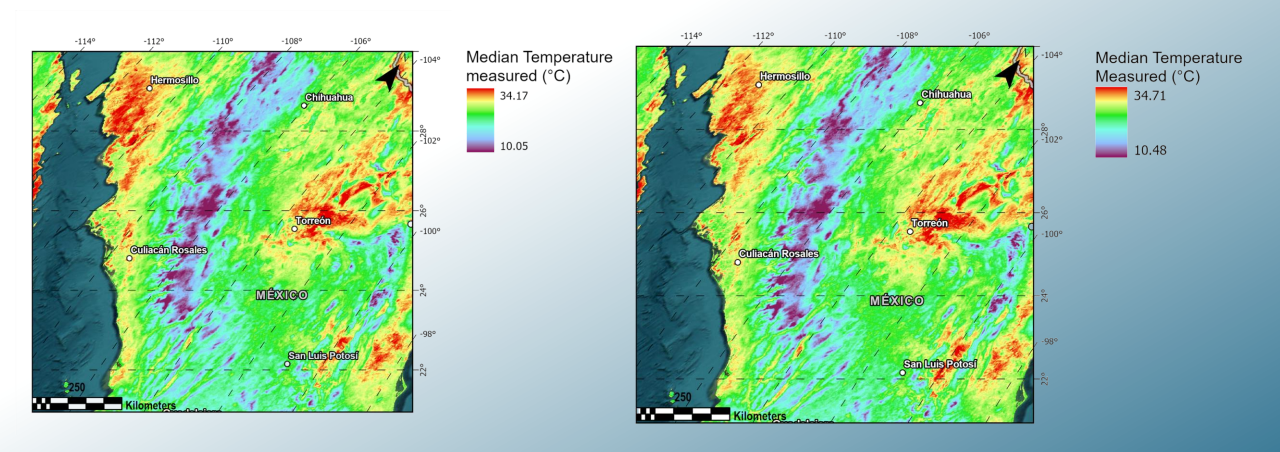


Figure 1: Median Temperatures of Mexico measured by MOD11A1 spectrophotometer aboard Terra between Jan 2019 ad Dec 2020

Figure 2: Median Temperatures of Mexico measured by MYD11A1 spectrophotometer aboard Aqua between Jan 2019 ad Dec 2020

16/03/2024, Sir Ian Wood House, Aberdeen

# Thank you Contact the second second

Slides and Script available at nicolaslopez.me



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