## **File Collection & Preparation**

Files must be downloaded, unzipped, & projected. They are sourced from: <a href="https://prism.oregonstate.edu/normals/">https://prism.oregonstate.edu/normals/</a>)

```
In [ ]: # Import packages & set workspace
        import arcpy
        import requests as r
        from zipfile import ZipFile
        arcpy.env.workspace = r'C:\Users\mmMary\Documents\GIS_Classes\GIS_5572\Labs\La
        b2\Lab2 take2.aprx'
In [ ]: # Sample url: 'http://services.nacse.org/prism/data/public/4km/<element>/<date</pre>
        base = 'http://services.nacse.org/prism/data/public/normals/4km'
        res = '4km' # This defines the data resolution
        element = '/ppt' # Precipitation
        date = ' all' # PRISM variable for all normals
        r.get(base + element + date) # API call for the data
In [ ]:
        # unzip file
        with ZipFile('PRISM_ppt_30yr_normal_4kmM2_annual_bil.zip', 'r') as zipObj:
               # Extract all contents into PRISM data folder
            zipObj.extractall('PRISM data')
```

.bil files must match the map projected coordinates

arcpy.Tmp.BatchProjectRaster(r"C:\Users\mmMary\Documents\GIS Classes\GIS 5572 \Labs\Lab2\PRISM data\All Normals ppt\PRISM ppt 30yr normal 4kmM2 01 bil.bil; C:\Users\mmMary\Documents\GIS\_Classes\GIS\_5572\Labs\Lab2\PRISM\_data\All\_Normal s\_ppt\PRISM\_ppt\_30yr\_normal\_4kmM2\_02\_bil.bil;C:\Users\mmMary\Documents\GIS\_Cla sses\GIS 5572\Labs\Lab2\PRISM data\All Normals ppt\PRISM ppt 30yr normal 4kmM2 \_03\_bil.bil;C:\Users\mmMary\Documents\GIS\_Classes\GIS\_5572\Labs\Lab2\PRISM\_dat a\All\_Normals\_ppt\PRISM\_ppt\_30yr\_normal\_4kmM2\_04\_bil.bil;C:\Users\mmMary\Docum ents\GIS\_Classes\GIS\_5572\Labs\Lab2\PRISM\_data\All\_Normals\_ppt\PRISM\_ppt\_30yr\_ normal 4kmM2 05 bil.bil;C:\Users\mmMary\Documents\GIS Classes\GIS 5572\Labs\La b2\PRISM\_data\All\_Normals\_ppt\PRISM\_ppt\_30yr\_normal\_4kmM2\_06\_bil.bil;C:\Users \mmMary\Documents\GIS\_Classes\GIS\_5572\Labs\Lab2\PRISM\_data\A11\_Normals\_ppt\PR ISM\_ppt\_30yr\_normal\_4kmM2\_07\_bil.bil;C:\Users\mmMary\Documents\GIS\_Classes\GIS \_5572\Labs\Lab2\PRISM\_data\All\_Normals\_ppt\PRISM\_ppt\_30yr\_normal\_4kmM2\_08\_bil. bil;C:\Users\mmMary\Documents\GIS\_Classes\GIS\_5572\Labs\Lab2\PRISM\_data\All\_No rmals ppt\PRISM ppt 30yr normal 4kmM2 09 bil.bil;C:\Users\mmMary\Documents\GIS \_Classes\GIS\_5572\Labs\Lab2\PRISM\_data\All\_Normals\_ppt\PRISM\_ppt\_30yr\_normal\_4 kmM2 10 bil.bil;C:\Users\mmMary\Documents\GIS Classes\GIS 5572\Labs\Lab2\PRISM \_data\All\_Normals\_ppt\PRISM\_ppt\_30yr\_normal\_4kmM2\_11\_bil.bil;C:\Users\mmMary\D ocuments\GIS\_Classes\GIS\_5572\Labs\Lab2\PRISM\_data\All\_Normals\_ppt\PRISM\_ppt\_3 Oyr\_normal\_4kmM2\_12\_bil.bil", r"C:\Users\mmMary\Documents\GIS\_Classes\GIS\_5572 \Labs\Lab2\Lab2 take2\Lab2 take2.gdb\ppt all albers%Name%", "PROJCS['USA Conti guous\_Albers\_Equal\_Area\_Conic',GEOGCS['GCS\_North\_American\_1983',DATUM['D\_North \_American\_1983',SPHEROID['GRS\_1980',6378137.0,298.257222101]],PRIMEM['Greenwic h',0.0],UNIT['Degree',0.0174532925199433]],PROJECTION['Albers'],PARAMETER['Fal se Easting',0.0],PARAMETER['False Northing',0.0],PARAMETER['Central Meridian', -96.0], PARAMETER['Standard\_Parallel\_1',29.5], PARAMETER['Standard\_Parallel\_2',4 5.5], PARAMETER['Latitude Of Origin', 37.5], UNIT['Meter', 1.0]]", "NEAREST", 6.76577530616 4676.76577530615", None, None, "GEOGCS['GCS\_North\_American\_198 3',DATUM['D\_North\_American\_1983',SPHEROID['GRS\_1980',6378137.0,298.25722210 1]],PRIMEM['Greenwich',0.0],UNIT['Degree',0.0174532925199433]]", "NO VERTICAL"

# Visualize with Animated Time Slider & Space Time Cube

First convert .bil to netCDF animation.

This allows for the conversion of multiple time associated data into a multidimensional mosaic.

It's a multi-step process:

### In [ ]: | # Create Mosaic Dataset

arcpy.management.CreateMosaicDataset(r"C:\Users\mmMary\Documents\GIS\_Classes\GIS\_572\Labs\Lab2\Lab2\_take2\Lab2\_take2.gdb", "ppt\_30yr\_all", "PROJCS['USA\_Con tiguous\_Albers\_Equal\_Area\_Conic',GEOGCS['GCS\_North\_American\_1983',DATUM['D\_Nor th\_American\_1983',SPHEROID['GRS\_1980',6378137.0,298.257222101]],PRIMEM['Greenw ich',0.0],UNIT['Degree',0.0174532925199433]],PROJECTION['Albers'],PARAMETER['False\_Basting',0.0],PARAMETER['False\_Northing',0.0],PARAMETER['Central\_Meridia n',-96.0],PARAMETER['Standard\_Parallel\_1',29.5],PARAMETER['Standard\_Parallel\_2',45.5],PARAMETER['Latitude\_Of\_Origin',37.5],UNIT['Meter',1.0]]", None, '', "NONE", None)

#### In [ ]: # Add Rasters to Mosaic Dataset

arcpy.management.AddRastersToMosaicDataset("ppt\_30yr\_all", "Raster Dataset", r "C:\Users\mmMary\Documents\GIS\_Classes\GIS\_5572\Labs\Lab2\Lab2\_take2\Lab2\_take 2.gdb\ppt\_all\_albersPRISM\_ppt\_30yr\_normal\_4kmM2\_01\_bil;C:\Users\mmMary\Doc uments\GIS\_Classes\GIS\_5572\Labs\Lab2\Lab2\_take2\Lab2\_take2.gdb\ppt\_all\_albers PRISM\_ppt\_30yr\_normal\_4kmM2\_02\_bil\_bil;C:\Users\mmMary\Documents\GIS\_Classes\G IS 5572\Labs\Lab2\Lab2\_take2\Lab2\_take2.gdb\ppt\_all\_albersPRISM\_ppt\_30yr\_norma 1 4kmM2 03 bil bil;C:\Users\mmMary\Documents\GIS Classes\GIS 5572\Labs\Lab2\La b2\_take2\Lab2\_take2.gdb\ppt\_all\_albersPRISM\_ppt\_30yr\_normal\_4kmM2\_04\_bil\_bil; C:\Users\mmMary\Documents\GIS\_Classes\GIS\_5572\Labs\Lab2\Lab2\_take2\Lab2\_take 2.gdb\ppt\_all\_albersPRISM\_ppt\_30yr\_normal\_4kmM2\_05\_bil\_bil;C:\Users\mmMary\Doc uments\GIS Classes\GIS 5572\Labs\Lab2\Lab2 take2\Lab2 take2.gdb\ppt all albers PRISM\_ppt\_30yr\_normal\_4kmM2\_06\_bil\_bil;C:\Users\mmMary\Documents\GIS\_Classes\G IS 5572\Labs\Lab2\Lab2 take2\Lab2 take2.gdb\ppt all albersPRISM ppt 30yr norma 1 4kmM2 07 bil bil;C:\Users\mmMary\Documents\GIS Classes\GIS 5572\Labs\Lab2\La b2 take2\Lab2 take2.gdb\ppt all albersPRISM ppt 30yr normal 4kmM2 08 bil bil; C:\Users\mmMary\Documents\GIS Classes\GIS 5572\Labs\Lab2\Lab2 take2\Lab2 take 2.gdb\ppt\_all\_albersPRISM\_ppt\_30yr\_normal\_4kmM2\_09\_bil\_bil;C:\Users\mmMary\Doc uments\GIS Classes\GIS 5572\Labs\Lab2\Lab2 take2\Lab2 take2.gdb\ppt all albers PRISM ppt 30yr normal 4kmM2 10 bil bil;C:\Users\mmMary\Documents\GIS Classes\G IS\_5572\Labs\Lab2\Lab2\_take2\Lab2\_take2.gdb\ppt\_all\_albersPRISM\_ppt\_30yr\_norma 1 4kmM2 11 bil bil;C:\Users\mmMary\Documents\GIS Classes\GIS 5572\Labs\Lab2\La b2\_take2\Lab2\_take2.gdb\ppt\_all\_albersPRISM\_ppt\_30yr\_normal\_4kmM2\_12\_bil\_bil", "UPDATE\_CELL\_SIZES", "UPDATE\_BOUNDARY", "NO\_OVERVIEWS", None, 0, 1500, None, '', "SUBFOLDERS", "ALLOW\_DUPLICATES", "NO\_PYRAMIDS", "NO\_STATISTICS", "NO\_THUM BNAILS", '', "NO\_FORCE\_SPATIAL\_REFERENCE", "NO\_STATISTICS", None, "NO\_PIXEL\_CA CHE", r"C:\Users\mmMary\AppData\Local\ESRI\rasterproxies\ppt\_30yr")

```
In [ ]: | # Build Multidimensional Info
        arcpy.md.BuildMultidimensionalInfo("ppt_30yr_all", "Variable", "TimeStamp # #"
        , "Variable # #")
        # Display Layer properties & disable time ??????
        import arcpy, datetime
        lyr = arcpy.mapping.Layer(r'C:\Project\Data\Time\TemperatureWithTime.lyr')
        if lyr.supports("TIME"):
            lyrTime = lyr.time
        else:
            print "No time available on the layer"
In [ ]: # Make Multidimensional Raster Layer
        arcpy.md.MakeMultidimensionalRasterLayer("ppt_30yr_all", "ppt_30yr_MultiD_3",
        "ppt", "ALL", None, None, '', '', None, '', "-2950369.1484 -1493460.287865
        07 3000585.29697136 1716251.6967", "DIMENSIONS")
In [ ]: # Create Space Time Cube from Multidimensional Raster Layer
        arcpy.stpm.CreateSpaceTimeCubeMDRasterLayer("ppt_30yr_MultiD_3", r"C:\Users\mm
        Mary\Documents\GIS_Classes\GIS_5572\Labs\Lab2\Lab2_take2\ppt_30yr_SPT_3.nc",
        "ZEROS")
In [ ]: | # Visualize Space Time Cube in 3D
        arcpy.stpm.VisualizeSpaceTimeCube3D(r"C:\Users\mmMary\Documents\GIS Classes\GI
        S_5572\Labs\Lab2\Lab2_take2\ppt_30yr_SPT_3.nc", "PPT_NONE_ZEROS", "VALUE", r
        "C:\Users\mmMary\Documents\GIS Classes\GIS 5572\Labs\Lab2\Lab2 take2\Lab2 take
        2.gdb\ppt 30yr SPT 3 VisualizeSpaceTimeCube3D")
In [ ]: # Cube can also be visualized in a 3D scene -- OPTIONAL STEP
        # Convert layer to a package that can put into the scene
        arcpy.management.Create3D0bjectSceneLayerPackage(r'c:Temp\ArcGISProTemp22088\'
                                                          r'c:\ppt 30yr SPT 3.nc", "PPT
         _NONE_ZEROS", "VALUE", r"C:\Users\mmMary\Documents\GIS_Classes\GIS_5572\Labs\L
        ab2\Lab2_take2\Lab2_take2.gdb\STC_.slpk',
                                                          arcpy.SpatialReference(4326),
        None, 'DESKTOP')
        arcpy.management.MakeSceneLayer(r"c:\Temp\stc.slpk", "Layer name")
In [ ]: | # Save the temporary Multi-Dimensional scene layer
        arcpy.management.SaveToLayerFile("ppt_30yr_MultiD_3", r"C:\Users\mmMary\Docume
        nts\GIS_Classes\GIS_5572\Labs\Lab2\Lab2_take2\ppt_30yr_MultiD_3_Layer.lyrx",
        "ABSOLUTE", "CURRENT")
```

## **Export the animation**

In [ ]: # Can this be done with arcpy?