Esri's ArcPy Core concepts # load input data # Get China less gas flares polygon arcpy.Select analysis("countries nogas", "china1.shp", china = new object("China.shp") "\"NAME\" = 'China'") gas flares = new object set("Flares China 1.shp") # Average two satellites for 1994 roads = new object set("a2010 final proj.shp") lights 101994 = new field("F101994", china, inside) outRaster = (Float("F101994")+Float("F121994"))/2 outRaster.save("FXX1994") lights 121994 = new field("F121994", china, inside) # Use buffer tool and roads to make polygon of China # What is the luminosity in year 1994 in China, # close to roads, then clip chinal to this # excluding gas flares? arcpy.Buffer_analysis("a2010 final proj", luminosity 1994 = "roadbuff.shp", "0.5 DecimalDegrees", "FULL", local(lights 101994, lights 121994, average) "ROUND", "ALL", "") luminosity excluding flares = arcpy.Clip analysis("H:/Research/Data/Lights/ set domain(luminosity 1994, gas flares, outside) china1.shp", "H:/Research/Data/Lights/roadbuff.shp", "china2.shp", "") # What is the luminosity within 0.5 degrees from roads? roads buffered = buffer(roads, 0.5) # Clip each lights raster to extent of china2 luminosity around roads = rasterList = arcpy.ListRasters("F*") set domain(luminosity 1994, roads buffered, inside) for raster in rasterlist: arcpy.Clip management(raster, "-179.9999 -90.0 180.0 83.62741", "G"+str(raster[1:]), "H:/Research/Data/ Lights/china2.shp", "", "ClippingGeometry") # Create grid to extent of one of new light rasters # What is the mean luminosity in a 0.1 by 0.1 degree area? arcpy.CreateFishnet management("ch grid.shp", "73.55416 final result = coarsen(luminosity around roads, 0.1, 0.1) 18.15416", "73.5541 28.15416", "0.1", "0.1", "0", "0", "134.77916 53.5625", "NO LABELS", "G101992", "POLYGON") arcpy.RasterToPolygon conversion("G101992", "G101992p.shp", "NO SIMPLIFY", "Value") # Process: Clip grid to perimeter of polygon arcpy.Clip analysis("H:/Research/Data/Lights/ ch grid.shp", "H:/Research/Data/Lights/ G101992p.shp", "china grid.shp", "") # Zonal statistics on each year rasterList = arcpy.ListRasters("G*") for raster in rasterList: arcpy.gp.ZonalStatisticsAsTable sa("H:/Research/ Data/Lights/china_grid.shp", "FID", raster, "l"+str(raster[5:])+".dbf", "DATA", "MEAN")