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## Lab 2: Part 2
# !pip install requests
import os
import requests
import zipfile
import json
# Step 1: Set working directory
directory = r"C:\Users\lande174\Desktop\GIS5571\Lab2\Data"
os.chdir(directory)
print(os.getcwd())
C:\Users\lande174\Desktop\GIS5571\Lab2\Data
# Step 2: Download landcover data
landcover download =
requests.get("https://resources.gisdata.mn.gov/pub/gdrs/data/pub/us mn
state dnr/biota landcover nlcd mn 2019/
tif biota landcover nlcd mn 2019.zip")
with open("./landcover.zip", 'wb') as file1:
    file1.write(landcover download.content)
with zipfile.ZipFile("./landcover.zip", 'r') as landcover_zip:
        landcover zip.extractall('landcover')
# Step 3: Download elevation data
elevation download =
requests.get("https://resources.gisdata.mn.gov/pub/gdrs/data/pub/us mn
state dnr/elev 30m digital elevation model/
fgdb elev 30m digital elevation model.zip")
with open("./elevation.zip", 'wb') as file2:
    file2.write(elevation download.content)
with zipfile.ZipFile("./elevation.zip", 'r') as file2:
    file2.extractall('elevation')
# Step 4: Set up two points for start and end points. Buffer dataset
to create field area.
start and end points = [
    [-92.148796, 44.127985],
    [-92.044783, 44.054387],
]
arcpy.CreateFeatureclass management(
    out path =
"C:/Users/lande174/Desktop/GIS5571/Lab2/MyProject/MyProject.gdb",
    out name = "start and end points",
    geometry_type = 'Point',
    spatial reference = arcpy.SpatialReference(4326)
)
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points path =
"C:/Users/lande174/Desktop/GIS5571/Lab2/MyProject/MyProject.gdb/start
and end points"
with arcpy.da.InsertCursor(points path, ['SHAPE@']) as cursor:
    for longitude, latitude in start and end points:
        point = arcpy.Point(longitude, latitude)
        point geometry = arcpy.PointGeometry(point,
arcpy.SpatialReference(4326))
        cursor.insertRow([point geometry])
points buffer = []
for i, point in enumerate(start and end points):
    buffer format = r"C:\Users\lande174\Desktop\GIS5571\Lab2\
MyProject\MyProject.gdb\BufferFeature".format(i + 1)
    points buffer.append(buffer format)
    arcpy.Buffer analysis(points path, buffer format, '10000 Meters')
# Step 5: Calculate slope
arcpy.env.overwriteOutput = True
dem =
arcpy.sa.Slope("C:/Users/lande174/Desktop/GIS5571/Lab2/Data/elevation/
elev 30m digital elevation model.gdb/digital elevation model 30m",
"DEGREE", 1, "PLANAR", "METER")
dem.save("C:/Users/lande174/Desktop/GIS5571/Lab2/Data/Exports/slope v2
")
# Step 6: Clip layer, reclassify slope data
slope raster =
"C:/Users/lande174/Desktop/GIS5571/Lab2/Data/Exports/slope v2"
clipped slope raster =
"C:/Users/lande174/Desktop/GIS5571/Lab2/MyProject/MyProject.gdb/clippe
d slope raster"
arcpy.management.Clip(slope_raster, '#', clipped_slope_raster,
buffer_format,'#', "ClippingGeometry", "NO_MAINTAIN_EXTENT")
slope_reclass = arcpy.sa.Reclassify("clipped_slope_raster", "Value",
"0 10 1;10 20 2;20 30 3;30 40 4;40 50 5;50 60 6;60 70 7;70 80 8;80 90
9;90 100 10")
# Step 7: Reclassifying landcover data based on NLCD categories
'11 10' # Open water
'21 0' # Developed, open space
'22 0' # Minimally developed
'23 0' # Moderately developed
'24 0' # Highy developed
'31 0' # Barren land
'41 1' # Decidious forest
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'42 1' # Evergreen forest
'43 1' # Mixed Forest
'52 4' # Shrub/Scrub
'71 7' # Herbaceous
'81 7' # Hay/Pasture
'82 10'# Cultivated Crops
'90 2' # Woody Wetlands
'95 2' # Emergent Herbaceous Wetlands
landcover path = r"C:\Users\lande174\Desktop\GIS5571\Lab2\Data\
landcover\NLCD 2019 Land Cover.tif"
landcover output = r"C:\Users\lande174\Desktop\GIS5571\Lab2\Data\
Exports\clip landcov"
arcpy.management.Clip(landcover_path, "#", landcover_output,
points_buffer[0], "#", "ClippingGeometry", "NO_MAINTAIN_EXTENT")
landcover reclass = arcpy.sa.Reclassify("clip landcov", "Value", "11
10; 21 0; 22 0; 23 0; 24 0; 31 0; 41 1; 42 1; 43 1; 52 4; 71 7; 81 7;
82 10; 90 2; 95 2", "DATA")
# Generating 4 different cost surfaces
for loop_index, w in enumerate([0.1, 0.25, 0.5, 0.75]):
    landcover weight = w
    slope weight = 1-w
    cost surface = arcpy.ia.RasterCalculator([landcover reclass,
slope reclass],
                                           ['landcover reclass',
'slope reclass'],
expression=f"({landcover_weight} * landcover_reclass) +
({slope weight} * slope reclass)")
    output path =
f"C:/Users/lande174/Desktop/GIS5571/Lab2/Data/Exports/cost surface {lo
op index}.tif"
    cost_surface.save(output path)
```