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import geopandas as gpd # For working with geospatial data
import os # For file and directory management
import matplotlib.pyplot as plt # For creating plots
import matplotlib.patches as mpatches # For creating polygon legends
import matplotlib.lines as mlines # For creating line and point
legends
# Path to the folder containing the shapefiles
gdb path = r'C:\Users\zmrplaza\OneDrive - The University of Memphis\
Classes\Adv. GIS\Archivos\Oct24\USA'
# Function to list all shapefiles (.shp) in a directory and its
subdirectories
def list shapefiles(gdb path):
    shapefiles = []
    for root, dirs, files in os.walk(gdb_path): # Walk through all
directories and files
        for file in files: # Check each file
            if file.lower().endswith('.shp'): # If the file is a
shapefile, add it to the list
                shapefiles.append(os.path.join(root, file))
    return shapefiles
# Function to let the user select shapefiles for plotting
def get user shapefile(shapefiles, prompt):
   while True:
        # Display the prompt and list all shapefiles
        print(prompt)
        for idx, shp in enumerate(shapefiles, start=1):
            print(f'{idx}: {os.path.basename(shp)}') # Show the index
and filename
        # Allow multiple shapefiles for the main plot
       if "main plot" in prompt:
            choices = input("Enter the numbers of the shapefiles
(comma-separated, e.g., 1,3,5): ")
           choices = [x.strip() for x in choices.split(",")] # Split
input into a list
            # Validate user input
            valid choices = []
            for choice in choices:
                if choice.isdigit() and 1 <= int(choice) <=</pre>
len(shapefiles): # Check if input is valid
                   valid choices.append(int(choice) - 1) # Convert
to index
                    print(f"Invalid choice: {choice}. Please enter
valid numbers.")
                    break # Exit loop if invalid input
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else:
                # Return the selected shapefiles as a list of paths
                return [shapefiles[choice] for choice in
valid choices]
        # Right now for the inset, this code allows only one shapefile
            choice = input("Enter the number of the shapefile: ")
            if choice.isdigit() and 1 <= int(choice) <=</pre>
len(shapefiles): # Check if the user's choice is a digit and within
the valid range of shapefiles
                return shapefiles[int(choice) - 1] # Return the
selected shapefile path
            else:
                print(f"Invalid choice: {choice}. Please enter a valid
number.")
# Function to filter a GeoDataFrame based on an attribute
def get attribute filter(gdf):
    while True:
        print("Available attributes:") # Display available columns in
the GeoDataFrame
        for idx, column in enumerate(gdf.columns, start=1):
            print(f'{idx}: {column}') # Show index and column name
        # Prompt the user to enter the number corresponding to the
attribute they want to filter by
        attr choice = input("Enter the number of the attribute to
filter by: ")
        # Check if the input is a digit and within the valid range of
attribute indices
        if attr choice.isdigit() and 1 <= int(attr choice) <=
len(gdf.columns): # Validate input
            # Retrieve the name of the chosen attribute column based
on user input
            attr_name = gdf.columns[int(attr_choice) - 1] # Get the
chosen column name
            # Display unique values in the chosen column
            unique values = qdf[attr name].unique()
            print(f"Unique values in '{attr name}': {unique values}")
            # Ask the user for a value to filter by
            attr value = input(f"Enter the value to filter by in
'{attr name}': ")
            # Return a filtered GeoDataFrame based on the specified
attribute value
            # The filtering checks if the attribute (attr name)
contains the given value (attr value)
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# The search is case-insensitive and ignores NaN values
            return gdf[gdf[attr name].str.contains(attr value,
case=False, na=False)]
        else:
            print(f"Invalid choice: {attr choice}. Please enter a
valid number.")
# Function to create a map with an inset
def create_inset_map(main_gdfs, inset_gdf, ax, inset position=[0.5,
0.5, 0.3, 0.3]):
    # Create an inset axes on the main plot
    ax inset = ax.inset axes(inset position)
    # Dictionary to store legend handles for different geometry types
    legend handles = {
        'Polygon': [],
        'LineString': [],
        'Point': []
    }
    # Define colors for the layers
    colors = ['lightgray', 'blue', 'green', 'red', 'purple']
    for i, main gdf in enumerate(main gdfs): # Loop through each main
GeoDataFrame
        geom type = main qdf.geometry.geom type.unique()[0] # Get the
geometry type
        # Plot on the main axes
        main gdf.plot(ax=ax, color=colors[i % len(colors)],
edgecolor='black', legend=True)
        # Clip the main GeoDataFrame with the inset GeoDataFrame
        clipped main gdf = gpd.clip(main gdf, inset gdf)
        # Plot the clipped main GeoDataFrame on the inset map
        # Use the specified axis (ax inset) for plotting
        # Set the color using a cyclic index based on the colors list
        # Use black for the edge color of the geometries
        clipped main gdf.plot(ax=ax inset, color=colors[i %
len(colors)], edgecolor='black')
        # Create legend entries based on geometry type
        # Check if the geometry type is 'Polygon'
        if geom type == 'Polygon':
            # Create a patch for the polygon with the corresponding
color and label
            patch = mpatches.Patch(color=colors[i % len(colors)],
label=os.path.basename(main_shapefiles[i]).split('.')[0])
            # Append the patch to the legend handles for polygons
            legend handles['Polygon'].append(patch)
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# Check if the geometry type is 'LineString'
        elif geom type == 'LineString':
            # Create a line object for the line string with the
corresponding color and label
            line = mlines.Line2D([], [], color=colors[i %
len(colors)], label=os.path.basename(main shapefiles[i]).split('.')
[0]
            # Append the line object to the legend handles for line
strings
            legend handles['LineString'].append(line)
        # Check if the geometry type is 'Point'
        elif geom_type == 'Point':
            # Create a marker for the point with the corresponding
color and label
            marker = mlines.Line2D([], [], color=colors[i %
len(colors)], marker='o', linestyle='None',
label=os.path.basename(main shapefiles[i]).split('.')[0])
            # Append the marker to the legend handles for points
            legend handles['Point'].append(marker)
        # Plot the inset GeoDataFrame
    inset_geom_type = inset_gdf.geometry.geom_type.unique()[0] # Get
the unique geometry type of the inset GeoDataFrame
    if inset geom type == 'Point': # Check if the geometry type is
'Point'
        # Plot the points in the inset with a red color and specified
marker size
        inset gdf.plot(ax=ax_inset, color='red', markersize=50,
label=os.path.basename(inset shapefile).split('.')[0])
        # Plot other geometry types in the inset with a light blue
color and black edges
        inset gdf.plot(ax=ax inset, color='lightblue',
edgecolor='black', label=os.path.basename(inset shapefile).split('.')
[0]
    # Remove ticks from the inset map
    ax inset.set xticks([])
    ax inset.set yticks([])
    # Add legend to the main plot
    legend elements = []
    for geom type, handles in legend handles.items():
        if handles: # Only add legend entries if there are handles
            legend elements.extend(handles)
    ax.legend(handles=legend elements, loc="lower right")
# Main execution
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# List all shapefiles in the directory
shapefiles = list shapefiles(gdb path)
# Let the user select shapefiles for the main plot and inset
main shapefiles = get user shapefile(shapefiles, "Select the
shapefile(s) for the main plot:")
inset_shapefile = get_user_shapefile(shapefiles, "Select the shapefile
for the inset:")
# Load the selected shapefiles into GeoDataFrames
main gdfs = [gpd.read file(shapefile) for shapefile in
main shapefiles
inset_gdf = gpd.read_file(inset_shapefile)
# Apply attribute filtering to the inset GeoDataFrame
filtered inset gdf = get attribute filter(inset gdf)
# Create the main plot and inset map
fig, ax = plt.subplots(figsize=(20, 15))
create_inset_map(main_gdfs, filtered_inset_gdf, ax)
plt.show()
Select the shapefile(s) for the main plot:
1: adi.shp
2: CITIES.SHP
3: COUNTIES.SHP
4: DRAINAGE.SHP
5: LAKES.SHP
6: places.shp
7: Rivers.shp
8: ROADS.SHP
9: ROADS RT.SHP
10: STATES.SHP
11: zip usa.shp
Enter the numbers of the shapefiles (comma-separated, e.g., 1,3,5):
1,2,3,4,5,6,7,8,9,10,11
Select the shapefile for the inset:
1: adi.shp
2: CITIES.SHP
3: COUNTIES.SHP
4: DRAINAGE.SHP
5: LAKES.SHP
6: places.shp
7: Rivers.shp
8: ROADS.SHP
9: ROADS RT.SHP
10: STATES.SHP
11: zip usa.shp
```

Enter the number of the shapefile: 3 Available attributes: 1: NAME 2: STATE NAME 3: STATE FIPS 4: CNTY_FIPS 5: FIPS 6: AREA 7: P0P1990 8: P0P1999 9: POP90 SQMI 10: HOUSEHOLDS 11: MALES 12: FEMALES 13: WHITE 14: BLACK 15: AMERI ES 16: ASIAN PI 17: OTHER 18: HISPANIC 19: AGE UNDER5 20: AGE 5 17 21: AGE 18 29 22: AGE 30 49 23: AGE_50_64 24: AGE 65 UP 25: NEVERMARRY 26: MARRIED 27: SEPARATED 28: WIDOWED 29: DIVORCED 30: HSEHLD 1 M 31: HSEHLD 1 F 32: MARHH CHD 33: MARHH NO C 34: MHH CHILD 35: FHH_CHILD 36: HSE UNITS 37: VACANT 38: OWNER OCC 39: RENTER OCC 40: MEDIAN_VAL 41: MEDIANRENT 42: UNITS 1DET 43: UNITS 1ATT 44: UNITS2 45: UNITS3 9 46: UNITS10 49 47: UNITS50 UP

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48: MOBILEHOME
49: NO FARMS87
50: AVG_SIZE87
51: CROP ACR87
52: AVG SALE87
53: geometry
Enter the number of the attribute to filter by: 2
Unique values in 'STATE NAME': ['Minnesota' 'Washington' 'Idaho'
'Montana' 'North Dakota' 'Maine'
 'Wisconsin' 'Oregon' 'South Dakota' 'New Hampshire' 'Vermont' 'New
York'
 'Wyoming' 'Iowa' 'Nebraska' 'Massachusetts' 'Illinois' 'Connecticut'
 'Rhode Island' 'Utah' 'California' 'Pennsylvania' 'Nevada' 'Ohio'
 'Indiana' 'New Jersey' 'Colorado' 'West Virginia' 'Missouri' 'Kansas' 'Delaware' 'Maryland' 'Virginia' 'Kentucky' 'District of Columbia'
 'Arizona' 'Oklahoma' 'New Mexico' 'Tennessee' 'North Carolina'
'Texas'
 'Arkansas' 'South Carolina' 'Alabama' 'Mississippi' 'Georgia'
'Louisiana'
 'Florida' 'Michigan' 'Hawaii' 'Alaska']
Enter the value to filter by in 'STATE NAME': Tennessee
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