Spectrum Spatial Python Package

The **spectrumspatialpy** package provides Python integration for the Spectrum Spatial services such as the Feature Service for querying spatial data. This notebook will walk through instantiating a SpatialServer object and describe and demonstrate the services that it exposes.

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Setup and Prerequisites

Prerequisites are desicribed in the Spectrum Python Setup notebook.

Before using spectrumspatialpy, the spectrumpy package must be imported and a server instantiated as follows.

Instantiating a Spectrum Spatial service

A Spectrum Spatial service is instantiated using an established Spectrum server object. For example,

```
In [109]: | import spectrumspatialpy
mySpectrumSpatial=spectrumspatialpy.SpatialServer(myServer)
```

SpatialServer Object

There are several service objects that are accessible off the main Spectrum Spatial object (mySpectrumSpatial).

- mySpectrumSpatial.FeatureService() : Returns the **Feature Service** for this server.
- mySpectrumSpatial.GeometryOperations(): Returns the Geometry Service for this server. This does not correspond to the LIM Geometry service; rather, it exposes a method for converting a GeoJSON FeatureCollection to a GeoPandas GeoDataFrame.
- mySpectrumSpatial.NamedResourceService(): Returns the Named Resource Service for this server.
- mySpectrumSpatial.Thematics(): Returns the **Thematics Service** for this server. This
 does not correspond to a LIM service, it was created to contain some methods that are
 specifically designed to output a theme from Python into the repository. There will be an
 example below.

Spatial Data Access

The following section uses the Feature Service to list the available tables, define their schemas, and perform MISQL queries.

Feature Service

The FeatureService exposes several methods represented by the LIM <u>FeatureService</u> (http://support.pb.com/help/spectrum/18.2/en/webhelp/Spatial/index.html#Spatial/source/Developme

- listTables(): Prints to the output the available named tables at the server
- describeTable(tablePath): Prints to the output a description of the table
- query(): Accepts an MISQL query and returns a GeoJSON FeatureCollection
- get(): Exposes a way to issue an arbitrary request against the Feature Service

```
In [110]:
           ftrService = mySpectrumSpatial.FeatureService()
              ftrService.listTables()
   Out[110]: ['/Analyst/NamedTables/Cary/Precisely/World Boundaries/Level 2 State/s
              tatequery',
                '/Cary/BatchProcess/Catchments',
                '/Cary/BatchProcess/GeocodedCustomers',
                '/Cary/BatchProcess/Routes',
               '/Cary/PreSort/USA/USA',
                '/Cary/PreSort/USA/US 3digit ZIPS',
                '/Cary/PreSort/USA/US ZIPS',
               '/Cary/PreSort/USA/ZIP DATA',
                '/Cary/PreSort/USA/uszips',
               '/Cary/Precisely/Address Fabric/CAN AddressFabric 201809',
                '/Cary/Precisely/Address Fabric/US_AddressFabric',
               '/Cary/Precisely/Demographics/Demographics/BKG_SAUS_FAM_CY',
               '/Cary/Precisely/Demographics/Demographics/BKG SAUS HEALTH INS',
               '/Cary/Precisely/Demographics/Demographics/Counties SAUS FAM CY',
               '/Cary/Precisely/Demographics/Demographics/Groundview Family Demograp
              hics 2000',
                '/Cary/Precisely/Demographics/Demographics/Groundview Family Demograp
              hics 2010',
                                                     L: /c
In [111]:

    ★ ftrService.describeTable("/Samples/NamedTables/USA")

              TABLE:/Samples/NamedTables/USA
              Obj
                                               Geometry
              MI Style
                                               Style
              State Name
                                               String
              State
                                               String
              Fips Code
                                               String
              Pop_1990
                                               Decimal (10,0)
              Pop 2000
                                               Decimal (10,0)
              Num Hh_1990
                                               Decimal (10,0)
              Num Hh 2000
                                               Integer
              Med_Inc_1990
                                               Decimal
                                                       (10,0)
              Med Inc 2000
                                               Double
              Pop Urban 2000
                                               Integer
              Pop Rural 2000
                                               Integer
              Pop Male
                                               Decimal (10,0)
              Pop Female
                                               Decimal (10,0)
              Pop_Cauc
                                               Decimal (10,0)
```

MISQL Query

The query method accepts an MISQL

(http://support.pb.com/help/spectrum/18.2/en/webhelp/Spatial/index.html#Spatial/source/misql/misqlequery and returns a GeoJSON FeatureCollection. The following example returns all features from

the USA sample dataset whose state name begins with 'N' and prints out some results. Note we return only the centroid of the state geometry only for the purposes of showing a geometry without generating too much output.

{'type': 'FeatureCollection', 'features': [{'type': 'Feature', 'propertie s': {'State_Name': 'Nebraska', 'State': 'NE', 'Fips_Code': '31', 'Pop_199 0': 1578385.0, 'Pop_2000': 1711263.0}, 'geometry': {'type': 'Point', 'coord inates': [-99.680521, 41.50087]}, 'id': 28}, {'type': 'Feature', 'propertie s': {'State_Name': 'Nevada', 'State': 'NV', 'Fips_Code': '32', 'Pop_1990': 1201833.0, 'Pop 2000': 1998257.0}, 'geometry': {'type': 'Point', 'coordinat es': [-117.021761, 38.50219099999999]}, 'id': 29}, {'type': 'Feature', 'pr operties': {'State_Name': 'New Hampshire', 'State': 'NH', 'Fips_Code': '3 3', 'Pop_1990': 1109252.0, 'Pop_2000': 1235786.0}, 'geometry': {'type': 'Po int', 'coordinates': [-71.63089099999999, 44.001070999999996]}, 'id': 30}, {'type': 'Feature', 'properties': {'State Name': 'New Jersey', 'State': 'N J', 'Fips_Code': '34', 'Pop_1990': 7730188.0, 'Pop_2000': 8414350.0}, 'geom etry': {'type': 'Point', 'coordinates': [-74.7271, 40.142868]}, 'id': 31}, {'type': 'Feature', 'properties': {'State_Name': 'New Mexico', 'State': 'N M', 'Fips_Code': '35', 'Pop_1990': 1515069.0, 'Pop_2000': 1819046.0}, 'geom etry': {'type': 'Point', 'coordinates': [-106.02552, 34.16617]}, 'id': 32}, {'type': 'Feature', 'properties': {'State_Name': 'New York', 'State': 'NY', 'Fips_Code': '36', 'Pop_1990': 17990455.0, 'Pop_2000': 18976457.0}, 'geomet ry': {'type': 'Point', 'coordinates': [-76.502057, 42.856215999999996]}, 'i d': 33}, {'type': 'Feature', 'properties': {'State_Name': 'North Carolina', 'State': 'NC', 'Fips_Code': '37', 'Pop_1990': 6628637.0, 'Pop_2000': 804931 3.0}, 'geometry': {'type': 'Point', 'coordinates': [-80.018692, 35.21381 7]}, 'id': 34}, {'type': 'Feature', 'properties': {'State_Name': 'North Dak ota', 'State': 'ND', 'Fips_Code': '38', 'Pop_1990': 638800.0, 'Pop_2000': 6 42200.0}, 'geometry': {'type': 'Point', 'coordinates': [-100.3012909999999 9, 47.46788]}, 'id': 35}], 'Metadata': [{'name': 'State_Name', 'type': 'Str ing'}, {'name': 'State', 'type': 'String'}, {'name': 'Fips_Code', 'type': 'String'}, {'name': 'Pop 1990', 'type': 'Decimal', 'fractionalDigits': 0, 'totalDigits': 10}, {'name': 'Pop_2000', 'type': 'Decimal', 'fractionalDigi ts': 0, 'totalDigits': 10}, {'name': 'MI_Centroid_Obj_', 'type': 'Geometr y', 'crs': {'type': 'name', 'properties': {'name': 'epsg:4267'}}, 'bbox': [-117.021761, 34.16617, -71.6308909999999, 47.46788]}], 'bbox': [-117.0217 61, 34.16617, -71.63089099999999, 47.46788], 'crs': {'type': 'name', 'prope rties': {'name': 'epsg:4267'}}}

```
In [113]:
           ▶ # Iterate through the individual features and properties to display some ou
              features = states["features"]
              for i in range(len(features)):
                  properties = features[i]["properties"]
                  print (properties["State_Name"], end='')
                  print ("\t", end='')
                  print (properties["State"], end='')
                  print ("\t", end='')
                  print (properties["Fips_Code"], end='')
                  print ("\t", end='')
                  print (str(properties["Pop 1990"]), end='')
                  print ("\t", end='')
                  print (str(properties["Pop_2000"]), end='')
                  print ("\t", end='')
                  print (str(features[i]["geometry"]['coordinates'][0]), end='')
                  print (",", end='')
                  print (str(features[i]["geometry"]['coordinates'][1]), end='')
                  print ("")
              Nebraska
                              NE
                                       31
                                               1578385.0
                                                               1711263.0
                                                                                -99.680521,
              41.50087
                                       1201833.0
                                                       1998257.0
              Nevada NV
                              32
                                                                        -117.021761,38.5021
              9099999996
                                               1109252.0
                                                               1235786.0
              New Hampshire
                              NH
                                       33
                                                                                -71.6308909
              9999999,44.00107099999999
              New Jersey
                              NJ
                                       34
                                               7730188.0
                                                               8414350.0
                                                                                -74.7271,4
              0.142868
                                       35
                                               1515069.0
                                                               1819046.0
              New Mexico
                              NM
                                                                                -106.02552,
              34.16617
              New York
                              NY
                                       36
                                               17990455.0
                                                               18976457.0
                                                                                -76.502057,
              42.856215999999996
              North Carolina NC
                                       37
                                               6628637.0
                                                                                -80.018692,
                                                               8049313.0
              35.213817
                                       38
                                               638800.0
                                                               642200.0
                                                                                -100.301290
              North Dakota
                              ND
              99999999,47.46788
```

Combining Geocoding, Routing and Spatial

The spectrumpy and spectrumspatialpy packages allow integrated use of any Spectrum capabilities exposed by the server. This example below will combine **Geocoding**, **Routing**, and **Spatial** to produce an elevation profile plot of a route between two addresses.

The example below will perform these steps:

- geocode two addresses
- Invoke a custom data flow that accepts two lon/lat pairs, calls the Route stage and returns the route geometry
- Determine the elevation of node in the route (max of 1000)

Create a plot using matplotlib of the elevation values

NOTE: This section makes the following assumptions:

- Spectrum Enterprise Geocoding Module (EGM) is installed and has the GeocodeUSAddress configured with a geocoding database named "us"
- Spectrum Enterprise Routing Module (ERM) is installed
- The provided dataflow named spectrumspatialpy_route is imported and exposed.
- A routing database for the US is installed and named US Rouoting which is referenced within the dataflow.

```
In [116]:
           ▶ print(start_geocode)
              print(end_geocode)
                "output_port" : [ {
                   "Latitude" : "40.018920",
                  "Longitude" : "-105.240143",
                   "StreetSide" : "R",
                   "FirmName" : "",
                  "AddressLine1" : "4750 Walnut St",
                   "AddressLine2" : "",
                   "LastLine": "Boulder, CO 80301-2532",
                   "StreetName" : "Walnut",
                  "CrossStreetName" : "",
                   "LeadingDirectional" : "",
                   "CrossStreetLeadingDirectional" : "",
                   "HouseNumber" : "4750",
                  "HouseNumber2" : "",
                   "TrailingDirectional": "",
                   "CrossStreetTrailingDirectional" : "",
                   "StreetSuffix" : "St",
                   "CrossStreetSuffix" : "",
                   "ApartmentLabel" : ""
                   "ApartmentLabel2" : ""
                   "ApartmentNumber" : "",
                   "ApartmentNumber2" : ""
                   "AdditionalInputData" : "",
                   "City" : "Boulder",
                   "StateProvince" : "CO",
                  "PostalCode.Base" : "80301",
                   "PostalCode.AddOn" : "2532",
                   "PostalCode": "80301-2532",
                   "PrivateMailbox.Designator" : "",
                   "PrivateMailbox" : "",
                   "USUrbanName" : "",
                   "Country" : "United States of America",
                   "RRHC" : "",
                   "LocationCode" : "AS0",
                   "MatchCode" : "S80",
                   "StreetDataType" : "TOMTOM",
                   "Confidence" : "100",
                  "ProcessedBy" : "KGL",
                   "StreetSegmentPoints" : [ ],
                   "PBKey" : "",
                   "Status" : "",
                   "Status.Code" : "",
                  "Status.Description" : "",
                   "user_fields" : [ ]
                } ]
              }
                "output_port" : [ {
                   "Latitude" : "37.794325",
                  "Longitude": "-122.394744",
                   "StreetSide" : "R",
```

```
"AddressLine1" : "1 Market St",
                  "AddressLine2" : "",
                  "LastLine": "San Francisco, CA 94105-1420",
                  "StreetName" : "Market",
                  "CrossStreetName" : "",
                  "LeadingDirectional": "",
                  "CrossStreetLeadingDirectional" : "",
                  "HouseNumber" : "1",
                  "HouseNumber2" : "",
                  "TrailingDirectional": "",
                  "CrossStreetTrailingDirectional" : "",
                  "StreetSuffix" : "St",
                  "CrossStreetSuffix" : ""
                  "ApartmentLabel" : ""
                  "ApartmentLabel2" : ""
                  "ApartmentNumber" : ""
                  "ApartmentNumber2" : ""
                  "AdditionalInputData" : "",
                  "City" : "San Francisco",
                  "StateProvince" : "CA",
                  "PostalCode.Base" : "94105",
                  "PostalCode.AddOn" : "1420",
                  "PostalCode": "94105-1420",
                  "PrivateMailbox.Designator" : "",
                  "PrivateMailbox" : "",
                  "USUrbanName" : "",
                  "Country" : "United States of America",
                  "RRHC" : "",
                  "LocationCode" : "AS0",
                  "MatchCode" : "S80",
                  "StreetDataType" : "TOMTOM",
                  "Confidence": "100",
                  "ProcessedBy" : "KGL",
                  "StreetSegmentPoints" : [ ],
                  "PBKey" : "",
                  "Status" : ""
                  "Status.Code" : "",
                  "Status.Description" : "",
                  "user_fields" : [ ]
                } ]
              }
In [117]: ▶ import json
              json start geocode = json.loads(start geocode)
              json_end_geocode = json.loads(end_geocode)
              latitude1 = json_start_geocode['output_port'][0]["Latitude"]
              longitude1 = json_start_geocode['output_port'][0]["Longitude"]
              latitude2 = json_end_geocode['output_port'][0]["Latitude"]
              longitude2 = json end geocode['output port'][0]["Longitude"]
```

"FirmName" : "Steuart Tower",

This notebook includes a dataflow named spectrumspatialpy_route under the dataflows folder which must be imported into your Spectrum for this notebook to run. The dataflow is defined



```
In [118]: # NOTE: This a Long running service and needs the notebook started with the
# --NotebookApp.iopub_data_rate_limit=1000000000.0
#
sroute = myServer.SpectrumServices().spectrumspatialpy_route(
    Data_latitude1=latitude1,
    Data_longitude1=longitude1,
    Data_latitude2=latitude2,
    Data_longitude2=longitude2)
jroute = json.loads(sroute)
nodes = jroute['Output'][0]['RouteGeometry']['Pos']
print(nodes)
```

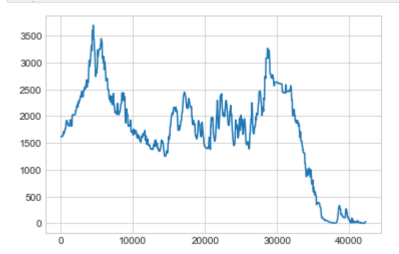
```
[{'X': -105.240143, 'Y': 40.01892, 'Z': 0.0}, {'X': -105.2401283, 'Y':
40.019057, 'Z': 0.0}, {'X': -105.2401283, 'Y': 40.019057, 'Z': 0.0},
{'X': -105.240765, 'Y': 40.019125, 'Z': 0.0}, {'X': -105.240765, 'Y':
40.019125, 'Z': 0.0}, {'X': -105.241595, 'Y': 40.019213, 'Z': 0.0},
{'X': -105.241595, 'Y': 40.019213, 'Z': 0.0}, {'X': -105.242084, 'Y':
40.019265, 'Z': 0.0}, {'X': -105.242153, 'Y': 40.019283, 'Z': 0.0},
{'X': -105.242153, 'Y': 40.019283, 'Z': 0.0}, {'X': -105.242195, 'Y':
40.019294, 'Z': 0.0}, {'X': -105.242318, 'Y': 40.019356, 'Z': 0.0},
{'X': -105.242318, 'Y': 40.019356, 'Z': 0.0}, {'X': -105.242326, 'Y':
40.01936, 'Z': 0.0}, {'X': -105.242503, 'Y': 40.019508, 'Z': 0.0},
{'X': -105.242605, 'Y': 40.019561, 'Z': 0.0}, {'X': -105.24272, 'Y': 4
0.019597, 'Z': 0.0}, {'X': -105.243247, 'Y': 40.019655, 'Z': 0.0},
{'X': -105.243365, 'Y': 40.019655, 'Z': 0.0}, {'X': -105.243365, 'Y':
40.019655, 'Z': 0.0}, {'X': -105.243374, 'Y': 40.019655, 'Z': 0.0},
{'X': -105.243504, 'Y': 40.019635, 'Z': 0.0}, {'X': -105.243858, 'Y':
40.019521, 'Z': 0.0}, {'X': -105.243858, 'Y': 40.019521, 'Z': 0.0},
{'X': -105.243939, 'Y': 40.019494, 'Z': 0.0}, {'X': -105.243994, 'Y':
40.019476, 'Z': 0.0}, {'X': -105.243994, 'Y': 40.019476, 'Z': 0.0},
{'X': -105.244347, 'Y': 40.019361, 'Z': 0.0}, {'X': -105.244478, 'Y':
```

Now we will convert each coordinate in the route to an elevation. Spectrum Spatial includes an elevation grid file at <code>/Samples/NamedTables/MRRWorldTable</code> . The elevation for a specific coordinate can be determined using the MI_GridValueAt

(http://support.pb.com/help/spectrum/18.2/en/webhelp/Spatial/index.html#Spatial/source/misql/misqle

function. A route could contain many intermediate nodes so this logic will bundle multiple nodes into a single MISQL query. It does this by breaking the total number of nodes in the route into an outer set (by dividing by 100) and then within each set it will split it into 10 nodes and generate an MISQL query for each of the 10.

```
In [119]:
           louter step = int(len(nodes) / 100)
              inner step = int(outer step / 10)
              plot_x = []
              plot_y = []
              for iouter in range(0, len(nodes), outer_step):
                  query = "select "
                  first=True
                  idx = 1
                  for iinner in range(iouter, iouter + outer_step, inner_step):
                      if iinner <= len(nodes):</pre>
                          node = nodes[iinner]
                          x = node["X"]
                          y = node["Y"]
                          if not first:
                               query += ","
                          first=False
                          query += "MI_GridValueAt(MI_RASTER, MI_POINT(" + str(x) + ", " +
                          idx += 1
                  query += " from \"/Samples/NamedTables/MRRWorldTable\""
                  fc = ftrService.query(query)
                  idx = 1
                  for iinner in range(iouter, iouter + outer step, inner step):
                      if iinner <= len(nodes):</pre>
                          node = nodes[iinner]
                          x = node["X"]
                          y = node["Y"]
                          elevation = fc['features'][0]['properties']['VAL_' + str(idx)]
                          plot x.append(iinner)
                          plot y.append(elevation)
                          idx += 1
```



Mapping and Thematic Analysis

Start by selecting data about the states from the USA sample table provided with Spectrum Spatial.

```
In [123]:
           # Iterate through the individual features and properties to display some ou
              features = states["features"]
              for i in range(len(features)):
                  properties = features[i]["properties"]
                  print (properties["State_Name"], end='')
                  print ("\t", end='')
                  print (properties["State"], end='')
                  print ("\t", end='')
                  print (properties["Fips_Code"], end='')
                  print ("\t", end='')
                  print (str(properties["Pop_1990"]), end='')
                  print ("\t", end='')
                  print (str(properties["Pop_2000"]), end='')
                  print ("\t", end='')
                  print (str(features[i]["geometry"]['coordinates'][0]), end='')
                  print (",", end='')
                  print (str(features[i]["geometry"]['coordinates'][1]), end='')
                  print ("")
```

Nebraska	NE	31	1578385	.0	1711263	.0	-99.680521,
41.50087 Nevada NV 9099999996	32	1201833	.0	1998257	.0	-117.021	761,38.5021
New Hampshire	NH	33	1109252	.0	1235786	.0	-71.6308909
9999999,44.00107099999996							
New Jersey	NJ	34	7730188	.0	8414350	.0	-74.7271,4
0.142868							
New Mexico	NM	35	1515069	.0	1819046	.0	-106.02552,
34.16617							
New York	NY	36	1799045	5.0	1897645	7.0	-76.502057,
42.85621599999996							
North Carolina	NC	37	6628637	.0	8049313	.0	-80.018692,
35.213817							
North Dakota	ND	38	638800.	0	642200.0	9	-100.301290
99999999,47.467	788						

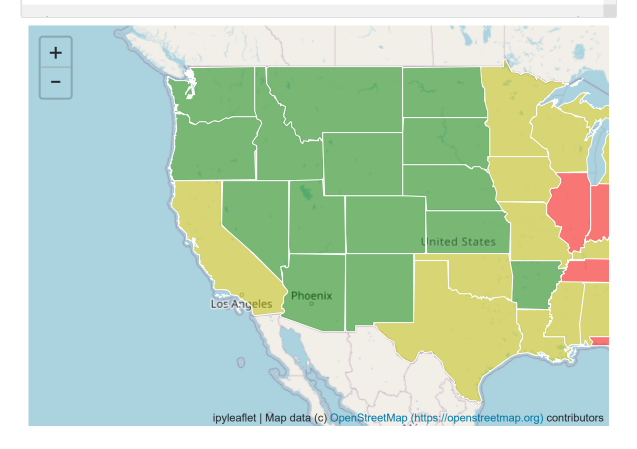
Display query results using Leaflet (embedded within this notebook)

The ipyleaflet package enables a leaflet map to be embedded directly within a Jupyter notebook (or python session). The map is interactive and allows for the ability to insert a feature collection (GeoJSON).

```
In [124]: ▶ import ipyleaflet
```

```
In [127]: # Create the output layer for our query results and add the layer to the maj
states_layer=ipyleaflet.GeoJSON(data=states)
m.add_layer(states_layer)
```

Display the map! Note this is an interactive map embedded directly into the notebook. Later steps below will update the map shown here.



The map should look like this



Style and Thematics

The features added to the map used a default leaflet style. Many analytic use cases will want to apply color and other styling to the features to visually represent the data results. The Thematics Service in the Spectrum python package assist with this process. Currently it only works with Individual Value themes.

Thematics Service

The Thematics service exposes a set of utility methods for creating and persisting thematics. It does not correspond directly to a LIM service. The methods exposed are:

- apply_indiv_value_theme(data, theme_property, indiv_value_theme_buckets): Applies styles
 to a geojson feature collection. data supplies the feature collection, theme_property
 identifies the property on the features in data that is used to look up the style, and
 indiv_value_theme_buckets contains an array of 2-member arrays containing values in
 the theme_property property and a style object.
- generate_range_theme_buckets(data_series, n_bins, start_color, end_color): splits a data
 series into a specified number of bins and spreads colors for each bin from start_color to
 end color. See below in this notebook for a detailed example.
- convert_to_indiv_value(data, theme_property, ranges, lookup_table, stroke_color, stroke_weight, fill_opacity, all_others_fill_color): Converts a range theme to an individual value theme on a feature collection. See below in this notebook for a detailed example.
- write_indiv_value_theme(path, layer_name, table_name, theme_property, value_map):
 Converts the theme into a NamedLayer definition and uses the NamedResourceService to write the new layer definition into the Spectrum Spatial repository.
- write_map(map_path, map_name, layers, center, zoom=10000, zoomUnit="mi"): Creates a
 NamedMap definition and writes it into the Spectrum Spatial repository. Typically used with
 thematic layers created from write_indiv_value_theme

Named Resource Service

This service corresponds to the <u>NamedResourceService</u> (http://support.pb.com/help/spectrum/18.2/en/webhelp/Spatial/index.html#Spatial/source/Services/na Methods exposed currently are:

- listNamedResources(path): Lists the named resosurces at this server within the specified path. Use '/' for the root to return all resources.
- does_exist(path, name): Indicates True/False if the specified named resource exists.
- upsert(path, name, sz_resource): Inserts or updates the named resource with the specified contents.

Below is a hardcoded Individual Value theme mapping values of the State column to style objects that leaflet will read. The style objects correspond to the geoJson.setStyle properties found in the Leaflet Documentation (http://leafletjs.com/reference-1.2.0.html).

```
In [129]: ▶ thematicsService = mySpectrumSpatial.Thematics()
```

The leaflet map shown above should now look like this:

m.add layer(states layer)



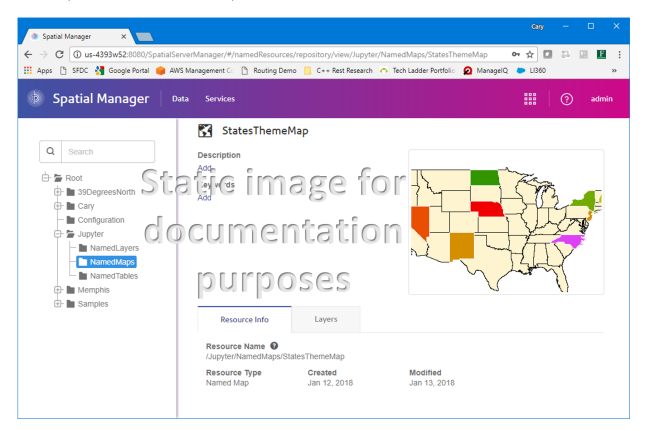
Write Results, Map, and Theme to Spectrum Spatial

Often we may want to write our results to Spectrum Spatial so that they can be used in applications such as Spectrum Spatial Analyst. In this small demonstration example, we have a custom query with custom styling. The FeatureService class in our Spectrum python package includes a method for creating a NamedTable using a View and the Thematics class provides the ability to output a new map with an Individual value theme. The calls below will use these capabilities. The Spatial Manager can be used to visualize the newly created view table and map.

```
In [132]: ▶ ftrService.createViewTable(query, "/Jupyter/NamedTables", "StatesQuery", ["]
```

```
In [133]:
           ★ thematicsService.write_indiv_value_theme(
                  "/Jupyter/NamedLayers",
                                                       # Layer path (will be created if it
                  "StatesThemeLayer",
                                                       # NamedLayer name
                  "/Jupyter/NamedTables/StatesQuery", # NamedTable data source
                  "State", ivTheme)
                                                       # Theme: Column name in datasource
              thematicsService.write map(
                  "/Jupyter/NamedMaps",
                                                       # Map path (will be created if it do
                  "StatesThemeMap",
                                                       # NamedMap name
                                                       # NamedLayers in the map - array of
                      ["/Jupyter/NamedLayers",
                                                      #
                                                           first is NamedLayer's path
                       "StatesThemeLayer"],
                                                            second is the NamedLayer's name
                      ["/Samples/NamedLayers",
                      "USALayer"]
                  ],
                  center, 2500, "mi")
                                                      # Map view (center, zoom, and zoom
```

If you now go check your Spatial Manager application, in the folder /Jupyter/NamedMaps should be a map named StatesThemeMap and should look like this:



Spatial Data Science using Pandas and GeoPandas

Pandas is a Python package that is very popular amongst data scientists. It organizes data into Series and DataFrame object types (essentially 1D and 2D, respectively). GeoPandas is an extension to Pandas that adds support for Geometry as a data type. In this section of the

notebook, we will produce a thematic map based on Pandas-based calculations. To keep the example simple, we want to theme the USA map based on the total length of highways that intersect each state in the US_HIWAY sample table.

In [135]: # The Spectrum python package's GeometryService provides a method to conver # a GeoJSON feature collection into a GeoPandas GeoDataFrame object. We wil # so that we can then work with the data in this format geoDataFrame = mySpectrumSpatial.GeometryOperations().GeoJSON2GeoDataFrame(geoDataFrame.head() # Outputs the top 5 records to the notebook to see what

Out[135]:

	State	len
0	AL	63.331702
1	AZ	390.301822
2	CA	239.078008
3	FL	360.017392
4	LA	272.916371

```
Out[136]: State

AL 863.453504

AR 514.167079

AZ 1158.319852

CA 2361.937791

CO 931.712126

Name: len, dtype: float64
```

```
In [137]:
           # Now that we have a Pandas Series object which is a 1-D list of aggregate
              # hiways that intersect a state and the label for each entry in the Series
              # the next step is to group these values into ranges (bins). This is done u:
              # which exposes a method named generate range theme buckets using the Panda:
                  https://pandas.pydata.org/pandas-docs/stable/generated/pandas.gcut.html
              stateHiwayRangeBins = thematicsService.generate_range_theme_buckets(
                  stateHiwayTotalDistance, # Data Series
                                           # Number of Bins
                  "green",
                                           # Start Color (least miles of highways)
                  "red")
                                           # End Color (most miles of highways)
              # Display the contents of the bins which is simply an array of pairs in whi
              # is the value and the second value is a color. Notice the color of the las
              # In this example, we asked for 3 bins and the list has 4 entries but only .
              # is the min value of the data while the last enty is the max data value.
              for bucket, color in stateHiwayRangeBins:
                  print(bucket, end='')
                  print(' = ', end='')
                  print (color.get_hex(), end='')
                  print ("")
              9.102988989997751 = #008000
              628.9037002938525 = #bfbf00
              945.1694169454437 = #f00
              3052.490097833472 = #f00
In [138]:
           ▶ # To use this in Leaflet, we will assign the color to each feature based on
              # it resides in. This is done through a helper function on the Thematics cl\iota
              # Spectrum python package named convert_to_indiv_value()
              # First we need the states data (so far all we have read in was based on stu
              # beginning with N but here we want to display all states in our map)
              states = ftrService.query('SELECT State,OBJ FROM "/Samples/NamedTables/USA"
              # Now that we have our full set of state objects,
              ivTheme = thematicsService.convert_to_indiv_value(
                                         # Feature Collection
                  states,
                  'State',
                                         # Theme expression column in the Feature Collect
                                         # Series label in the data Series Lookup table (
                                         # Bin data - mapping of ranges to colors
                  stateHiwayRangeBins,
```

```
In [139]: # Like we did earlier, we can now apply this individual value theme (which # of features identified by a value - State in this case - to a color) to to # Note we could have done that as part of the above call and maybe should. If # supports actual individual value use cases like earlier so we're just using thematicsService.apply_indiv_value_theme(states, 'State', ivTheme)
```

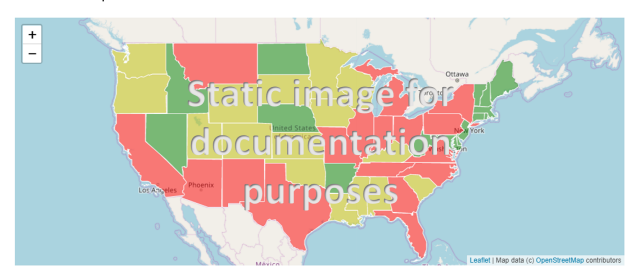
stateHiwayTotalDistance, # Series that correlates feature expressions (

'white', 1, 0.50, 'white') # Default color properties if not found in to

to data values (sum of lengths of hiways in the

```
In [140]: # Finally remove and readd our layer in the map - you will need to scroll you
# up after this runs to see the result.
m.remove_layer(states_layer)
states_layer = ipyleaflet.GeoJSON(data=states)
m.add_layer(states_layer)
```

The leaflet map embedded in the notebook above should now look like this:

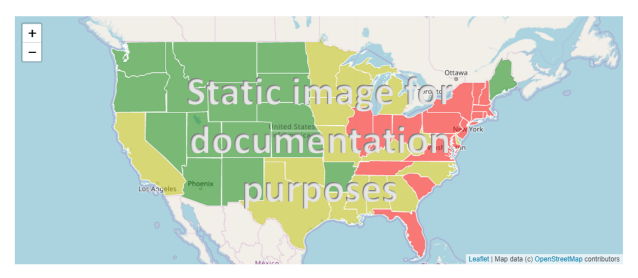


The resulting map shows states shaded as red, yellow, or green based on the total miles of highways from the US_HIWAY file that run through it. This analysis is a bit unfair since very small states like Rhode Island or Connecticut would always have smaller totals that very large states like Texas or California. What may make a better analytic result would be to divide the milage by the area of the state and re-compute the thematic. This next cell does all of that in one cell since we've already seen all of these samples.

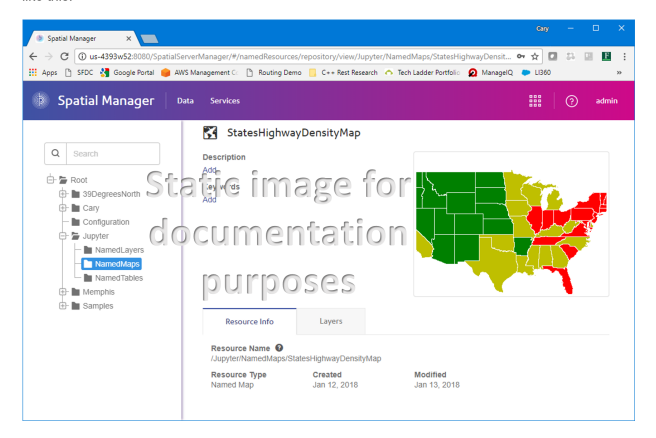
```
In [141]:
              query = \
                   SELECT State, '\
                        MI_Area(OBJ,\'sq mi\',\'Spherical\') as Area ' \
                  'FROM "/Samples/NamedTables/USA" as USA
              areas = ftrService.query(query)
              stateAreas = mySpectrumSpatial.GeometryOperations().GeoJSON2GeoDataFrame(are
              stateHiwayDistancePerSqMile = stateHiwayTotalDistance / stateAreas
              stateHiwayRangeBins = thematicsService.generate_range_theme_buckets(
                  stateHiwayDistancePerSqMile, 3, "green", "red")
              ivTheme = thematicsService.convert_to_indiv_value(
                  states, 'State', stateHiwayRangeBins,
                  stateHiwayDistancePerSqMile,'white', 1, 0.50, 'white')
              thematicsService.apply indiv value theme(states, 'State', ivTheme)
              m.remove_layer(states_layer)
              states layer = ipyleaflet.GeoJSON(data=states)
              m.add_layer(states_layer)
```

```
In [142]: # And finally let's write this Theme to Spectrum Spatial's repository as we
thematicsService.write_indiv_value_theme(
    "/Jupyter/NamedLayers", "StatesHighwayDensityLayer",
    "/Samples/NamedTables/USA", "State", ivTheme)
thematicsService.write_map("/Jupyter/NamedMaps", "StatesHighwayDensityMap",
    [["/Jupyter/NamedLayers", "StatesHighwayDensityLayer"]], center, 2500, "
```

The leaflet map should now look like this:



And in Spatial Manager should be a map named StatesHighwayDensityMap and should look like this:



In []:	M	
In []:	M	