Week 1: Find Clusters of Infected People

URGENT WARNING

We have been receiving reports from health facilities that a new, fast-spreading virus has been discovered in the population. To prepare our response, we need to understand the geospatial distribution of those who have been infected. Find out whether there are identifiable clusters of infected individuals and where they are.

```
</span>
```

Your goal for this notebook will be to estimate the location of dense geographic clusters of infected people using incoming data from week 1 of the simulated epidemic.

Imports

```
import cudf
import cuml
import cupy as cp
```

Load Data

Begin by loading the data you've received about week 1 of the outbreak into a cuDF data frame. The data is located at './data/week1.csv'. For this notebook you will only need the 'lat', 'long', and 'infected' columns. Either drop the columns after loading, or use the cudf.read_csv named argument usecols to provide a list of only the columns you need.

Make Data Frame of the Infected

Make a new cuDF data frame infected_df that contains only the infected members of the population.

```
In [3]: infected_df = df[df['infected'] == True]
```

Make Grid Coordinates for Infected Locations

Provided for you in the next cell (which you can expand by clicking on the "..." and contract again after executing by clicking on the blue left border of the cell) is the lat/long to OSGB36

grid coordinates converter you used earlier in the workshop. Use this converter to create grid coordinate values stored in northing and easting columns of the infected_df you created in the last step.

```
In [5]: | # https://www.ordnancesurvey.co.uk/docs/support/quide-coordinate-systems-great-britain
        def latlong2osgbgrid cupy(lat, long, input degrees=True):
            Converts latitude and longitude (ellipsoidal) coordinates into northing and eastir
            Inputs:
            lat: latitude coordinate (N)
            long: longitude coordinate (E)
            input degrees: if True (default), interprets the coordinates as degrees; otherwise
            Output:
            (northing, easting)
            if input_degrees:
                lat = lat * cp.pi/180
                long = long * cp.pi/180
            a = 6377563.396
            b = 6356256.909
            e2 = (a**2 - b**2) / a**2
            N0 = -100000 # northing of true origin
            E0 = 400000 # easting of true origin
            F0 = .9996012717 # scale factor on central meridian
            phi0 = 49 * cp.pi / 180 # Latitude of true origin
            lambda0 = -2 * cp.pi / 180 # longitude of true origin and central meridian
            sinlat = cp.sin(lat)
            coslat = cp.cos(lat)
            tanlat = cp.tan(lat)
            latdiff = lat-phi0
            longdiff = long-lambda0
            n = (a-b) / (a+b)
            nu = a * F0 * (1 - e2 * sinlat ** 2) ** -.5
            rho = a * F0 * (1 - e2) * (1 - e2 * sinlat ** 2) ** -1.5
            eta2 = nu / rho - 1
            M = b * F0 * ((1 + n + 5/4 * (n**2 + n**3)) * latdiff -
                           (3*(n+n**2) + 21/8 * n**3) * cp.sin(latdiff) * cp.cos(lat+phi0) +
                           15/8 * (n**2 + n**3) * cp.sin(2*(latdiff)) * cp.cos(2*(lat+phi0)) -
                           35/24 * n**3 * cp.sin(3*(latdiff)) * cp.cos(3*(lat+phi0)))
            I = M + N0
            II = nu/2 * sinlat * coslat
            III = nu/24 * sinlat * coslat ** 3 * (5 - tanlat ** 2 + 9 * eta2)
            IIIA = nu/720 * sinlat * coslat ** 5 * (61-58 * tanlat**2 + tanlat**4)
            IV = nu * coslat
            V = nu / 6 * coslat**3 * (nu/rho - cp.tan(lat)**2)
            VI = nu / 120 * coslat ** 5 * (5 - 18 * tanlat**2 + tanlat**4 + 14 * eta2 - 58 * 1
            northing = I + II * longdiff**2 + III * longdiff**4 + IIIA * longdiff**6
            easting = E0 + IV * longdiff + V * longdiff**3 + VI * longdiff**5
```

```
return(northing, easting)

In [7]: northing, easting = latlong2osgbgrid_cupy(infected_df['lat'], infected_df['long'])
    infected_df['northing'] = northing
    infected_df['easting'] = easting
```

Find Clusters of Infected People

Use DBSCAN to find clusters of at least 25 infected people where no member is more than 2000m from at least one other cluster member. Create a new column in <code>infected_df</code> which contains the cluster to which each infected person belongs.

```
In [20]: db = cuml.DBSCAN(eps=2000, min_samples=25)
    infected_df["cluster"] = db.fit(infected_df[['northing','easting']]).labels_
```

Find the Centroid of Each Cluster

Use grouping to find the mean northing and easting values for each cluster identified above.

```
In [22]: infected_df[['northing','easting','cluster']].groupby(['cluster']).mean()
```

Out[22]:

	northing	easting
cluster		
10	334208.230907	435937.780795
6	434970.334950	406985.282976
11	300567.933051	391901.512758
9	417322.517251	409583.740733
4	391630.079963	431158.142881
-1	378085.504251	401877.070477
5	386471.292123	426559.091880
1	436475.467158	332980.455514
13	289854.874937	394518.294994
8	415807.314112	414765.634582
7	412772.647531	410069.665645
2	347062.237166	389386.821165
3	359668.638420	379638.020073
0	397661.052147	371410.022807
12	291539.411185	401640.667572

Find the number of people in each cluster by counting the number of appearances of each cluster's label in the column produced by DBSCAN.

```
infected_df[['northing','easting','cluster']].groupby(['cluster']).size()
In [25]:
          cluster
Out[25]:
           10
                   64
           6
                   27
           11
                   68
           9
                   21
                   66
          -1
                 8449
           5
                   43
           1
                   68
                   71
           13
           8
                   94
           7
                   39
           2
                  403
                   25
                 8638
           12
                   72
          dtype: int32
```

Take the Assessment

After completing the work above, visit the *Launch Section* web page that you used to launch this Jupyter Lab. Scroll down below where you launched Jupyter Lab, and answer the question *Week 1 Assessment*. You can view your overall progress in the assessment by visiting the same *Launch Section* page and clicking on the link to the *Progress* page.

There will be additional questions for you to answer after completing the remaining notebooks. On the *Progress* page, if you have successfully answered all the assessment questions, you can click on *Generate Certificate* to receive your certificate in the course.



Please Restart the Kernel

```
In [ ]: import IPython
    app = IPython.Application.instance()
    app.kernel.do_shutdown(True)
```