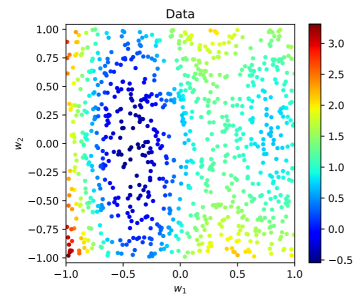
HW1 Programming Problem 3 (10 points)

In this problem, you will implement a K-NN regressor from scratch. Start by running the following cell to load the dataset.

Dataset:

```
    w1_data: w1 values
    w2_data: w2 values
    L data: L values
```

```
In [ ]: import numpy as np
        import matplotlib.pyplot as plt
        np.random.seed(42)
        N = 876
        w1 data = np.random.uniform(-1,1,N)
        w2 data = np.random.uniform(-1,1,N)
        L_data = np.cos(4*w1_data + w2_data/4 - 1) + w2_data**2 + 2*w1_data**2
        plt.figure(figsize=(5,4.2),dpi=120)
        plt.scatter(w1_data,w2_data,s=10,c=L_data,cmap="jet")
        plt.colorbar()
        plt.axis("equal")
        plt.xlabel("$w 1$")
        plt.ylabel("$w_2$")
        plt.xlim(-1,1)
        plt.ylim(-1,1)
        plt.title("Data")
        plt.show()
```



K - Nearest Neighbors Regressor

Distance function

Now we will implement an unweighted K-NN regressor. First, finish the function <code>distance(w1, w2)</code> which computes the euclidean distance between a point <code>[w1, w2]</code> and each pair from <code>w1_data</code>, <code>w2_data</code>. The function should return an array of distances with the same length as <code>w1_data</code> or <code>w2_data</code>. Instead of using a for loop, you can do this by subtracting each individual scalar from the corresponding data array. For example, <code>w1 - w1_data</code> is an array that contains the difference between <code>w1</code> and each element in <code>w1_data</code>. Complete the function to compute the array $\sqrt{(w_1 - w_{1,data(i)})^2 + (w_2 - w_{2,data(i)})^2}$.

```
def distance(w1, w2):
    # YOUR CODE GOES HERE
    return np.sqrt((w1_data - w1)**2 + (w2_data - w2)**2)

# Check that the function outputs the correct array size
assert(distance(0, 0).shape == w1_data.shape)
```

Sorting a distance array

You can get the k-smallest elements of an array by using the np.argpartition() function. np.argpartition(A, k)[:k] returns an array of k indices corresponding to the k-smallest values in A. If we apply this to an array of distances from a point w to each data point, we can get the indices of the k-nearest neighbors of w. Complete the function below to do this.

```
In []: def get_knn_indices(w1, w2, k):
    d = distance(w1, w2)
    return np.argsort(d)[:k]

# Check the function on the point w=(0,0) with k=5
    indices = get_knn_indices(0,0,5)
    print("5 points nearest (0,0):", indices, "\n(Should be 255 733 538 815 501)")

5 points nearest (0,0): [815 501 733 255 538]
    (Should be 255 733 538 815 501)
```

Unweighted regression

After acquiring the indices of the nearest points, you can determine the output values at these points by indexing into L_data, as in: L_data[indices]. Then, the function np.mean() can be used to compute the average value of these points. Complete the function below to do this. Return from this function a single value, the average of the k points closest to w.

```
In []: def knn_regress(w1, w2, k):
        indices = get_knn_indices(w1, w2, k)
        return np.mean(L_data[indices], axis=0)

# Check the function on the point w=(0,0) with k=2
val = knn_regress(0,0,2)
print("Mean of 2 points nearest (0,0):", val, "\n(Should be about 0.72)")

Mean of 2 points nearest (0,0): 0.7190087852048137
(Should be about 0.72)
```

Plotting the K-NN function

Now we will evaluate the function on a meshgrid of points. np.meshgrid is used frequently for 2D visualization, so step through the next few cells to see how it works.

First, we choose arrays of values for w1 and w2 that we want to be the x- and y- coordinates of grid points:

```
In []: w1_vals = np.linspace(-1,1,50)
                      w2 vals = np.linspace(-1,1,50)
                      print("w1 grid values:",w1 vals)
                      print("w2 grid values:",w2 vals)
                   w1 grid values: [-1.
                                                                                                   -0.95918367 -0.91836735 -0.87755102 -0.83673469 -0.79591837
                      -0.75510204 \ -0.71428571 \ -0.67346939 \ -0.63265306 \ -0.59183673 \ -0.55102041
                      -0.51020408 \ -0.46938776 \ -0.42857143 \ -0.3877551 \ -0.34693878 \ -0.30612245

      -0.26530612
      -0.2244898
      -0.18367347
      -0.14285714
      -0.10204082
      -0.06122449

      -0.02040816
      0.02040816
      0.06122449
      0.10204082
      0.14285714
      0.18367347

                        0.46938776 \quad 0.51020408 \quad 0.55102041 \quad 0.59183673 \quad 0.63265306 \quad 0.67346939
                        0.71428571 \quad 0.75510204 \quad 0.79591837 \quad 0.83673469 \quad 0.87755102 \quad 0.91836735
                        0.95918367 1.
                                                                                                   -0.95918367 -0.91836735 -0.87755102 -0.83673469 -0.79591837
                   w2 grid values: [-1.
                      -0.75510204 \ -0.71428571 \ -0.67346939 \ -0.63265306 \ -0.59183673 \ -0.55102041
                      -0.51020408 \ -0.46938776 \ -0.42857143 \ -0.3877551 \ -0.34693878 \ -0.30612245
                       -0.26530612 \ -0.2244898 \ -0.18367347 \ -0.14285714 \ -0.10204082 \ -0.061224498 \ -0.10204082 \ -0.061224498 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244998 \ -0.0612244898 \ -0.0612244998 \ -0.0612244998 \ -0.06122449
                      -0.02040816 \quad 0.02040816 \quad 0.06122449 \quad 0.10204082 \quad 0.14285714 \quad 0.18367347
                         0.42857143
                        0.46938776 \quad 0.51020408 \quad 0.55102041 \quad 0.59183673 \quad 0.63265306 \quad 0.67346939
                         0.71428571 \quad 0.75510204 \quad 0.79591837 \quad 0.83673469 \quad 0.87755102 \quad 0.91836735
                        0.95918367 1.
```

Next, we get a 'cartesian product' of these arrays -- we get every combination of them; these will be our grid points. For this we use np.meshgrid().

Note that we flatten these arrays to get 1-D arrays of the grid points' coordinates:

```
In [ ]: w1s, w2s = np.meshgrid(w1_vals, w2_vals)
    print("Size of w1 grid point array:", w1s.shape)
    print("Size of w2 grid point array:", w2s.shape)

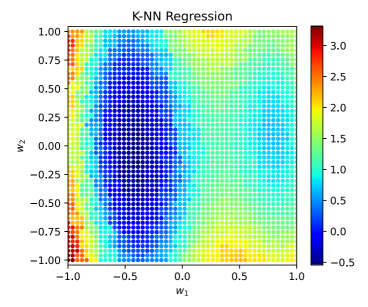
w1_grid, w2_grid = w1s.flatten(), w2s.flatten()
    print("Flattened size of w1 grid point array:", w1_grid.shape)
    print("Flattened size of w2 grid point array:", w2_grid.shape)
```

```
Size of w1 grid point array: (50, 50)
Size of w2 grid point array: (50, 50)
Flattened size of w1 grid point array: (2500,)
Flattened size of w2 grid point array: (2500,)
```

Now, we can loop through these arrays to call our K-NN regression function on the whole meshgrid, and plot it. Here we set k = 4, but this will be changed later.

```
In []: k = 1
L_grid = np.zeros_like(w1_grid)
for i in range(len(L_grid)):
        L_grid[i] = knn_regress(w1_grid[i], w2_grid[i],k)

In []: plt.figure(figsize=(5,4.2),dpi=120)
    plt.scatter(w1_grid,w2_grid,s=10,c=L_grid,cmap="jet")
    plt.colorbar()
    plt.axis("equal")
    plt.xlabel("$w_1$")
    plt.ylabel("$w_2$")
    plt.ylabel("$w_2$")
    plt.ylim(-1,1)
    plt.ylim(-1,1)
    plt.title("K-NN Regression")
    plt.show()
```



Question

Go back a couple cells and experiment with changing the k value. Is the regression function "smoother" with lower or higher k? Why do you think that is?

The regreession function will be more smoother with higher k value. This is because the higher the k value, the more points are considered in the average. This will result in a smoother function because the average of more points will be more stable than the average of fewer points.

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