python_exam_programming

August 2, 2020

1 Least cost path problem

Maximum marks: 10

- You are given an array costs of shape (M,N) of positive integers.
- Your goal is to find the least cost path from the lower left corner (M-1,0) to top right corner (0,N-1). Let's call these places START and FINISH respectively.
- You can only move UP or RIGHT. A valid path is thus a sequence made of {UP,RIGHT} values, which takes you from START to FINISH.
- The cost of the path is the sum of the elements in costs through which the path must pass.

Consider the following array as costs

5	7	5	4	1
6	1	2	3	2
4	3	5	5	4
1	2	3	4	5

One example of a valid path is

5 6	7 1	5 2	4 3	1 2
4	3	5	5	4
1_	2	3	4	5

Its cost is 1 + 2 + 3 + 5 + 2 + 3 + 2 + 1 = 19.

You can easily verify that the least cost path is

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5	7	5	4	1
6	1	2	3	2
4	3	5	5	4
1	2	3	4	5

Submit a file least_cost.py with the following functions. Assume that costs can have arbitrary shape, but is 2D.

• least_cost (costs) : Returns the least cost required to travel from costs [-1,0] to

- costs[0,-1] (6 marks)
- least_cost_2(costs,i,j) : Returns the least cost required to travel from costs[i,0] to costs[j,-1], where i>=j (so that you can reach your required position only using UP and RIGHT) (2 marks)
- least_cost_3 (costs): Along with returning the least cost, also returns the coordinates of the least cost path as a list of tuples (2 marks).
 - Hint: Think of this as recursion. The problem of going from row j to row i can further be broken down into smaller and simpler steps such as moving from row j-1 to row i and so on.

One this relation is established, we can use recursion to get the cost of actual path.

2 Numpy data analysis

Write a script numpy_exam.py that performs the following function. You may not use pandas or any other library other than numpy for the following problems.

For these questions you will require the numpy <u>load</u> and <u>save</u> functions. Please go through the linked documentation if you are not familiar with them.

Maximum marks: 19

Q1. Load the file data.npy using the numpy load function. Let this be called data. (1 marks)

Information

- data is a 2D float array whose second dimension is 4.
- Each row in data represents a unique person.
- The columns correspond to attributes/qualities of that person.
- They are age(yrs), height(m), weight(kg) and gender (o for Male, 1 for female)
- **Q2**. Each of the following questions has **2marks** for a total of **10 marks**.
 - 1. Sort the array according to age, and save it as data age sorted.npy.
 - 2. Sort the male rows by height and save it as data males height sorted.npy.
 - 3. Print the difference in mean values for age, height and width between males and females.
 - 4 . Print how the top 25% tallest people are divided among males and females (in terms of percentages).
 - 5. Find the indices of the people who are in the heaviest 50 people as well as in the tallest 50 people. Save it as big_people_idcs.npy
- **Q3.** Print the average difference in heights and weights between any man and woman.

Information

- Given any (man, woman) combination, we can compute height_diff=man_height woman height.
- Thusthegoalistocalculate the average of height_diff for every (man, woman) combination. Similarly for weight.

You will be scored on the basis of how vectorized your code is,

- 2 marks for using 2 or more loops.
- 4 marks for using only 1 loop.
- 6 marks for using no loop.
- **Q4.** Calculate the time taken for each approach and find the most efficient implementation.

3 Classes and Inheritance

Maximum marks: 6

Q1. a) Write a class circle that calculates the area and perimeter of a circle of given radius.

4 Marks

b) Extend the circle class to calculate area of sector of circle, you may use inheritance or modify existing class definition.2Marks