

ShortestDistanceFunction

June 19, 2022

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[1]: def shortestdistance ():  
  
    #inputing the variables for the function  
  
    timeOfDay = input('Enter the time of day in military time: ')  
  
    #error check the timeOfDay input. It must be an int.  
    while not timeOfDay.isnumeric():  
        timeOfDay = input('Invalid input for time of day. Please enter time of_  
→day as integer in military time.')  
    #type casting timeOfDay from string to int to use in the function.  
    timeOfDay = int(timeOfDay)  
  
    Day = input('Enter the day: ')  
  
    # casting Day to uppercase so Day can be entered as lower, upper, or a_  
→mixture and it will not change how the program runs.  
    Day = Day.upper()  
  
    # Grabbing only the first three letters of the day.  
    Day = Day[:3]  
  
    #error check the Day input. It must be one of the seven days of the week,_  
→and it must be atleast 3 letters.  
    while Day != 'SUN' and Day!='MON' and Day!='TUE' and Day!='WED' and Day!  
→='THU'and Day!='FRI' and Day!='SAT' and Day!= 'SUN':  
        Day = input('Invalid input for day. Please enter a day of the week: ')  
    while len(Day) < 3:  
        Day = input('Invalid input for day. Please enter atleast 3 letters: ')  
  
    start = input('Enter the starting node: ')  
    start = start.upper()  
  
    #error check the starting node input. It must be a letter.  
    while not start.isalpha():
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    start = input('Invalid starting node. Please enter starting node as a
↳char or string of letters: ')

end = input('Enter the ending node: ')
end = end.upper()

#error check the ending node input. It must be a letter.
while not end.isalpha():
    end = input('Invalid ending node. Please enter ending node as a char or
↳string of letters: ')

fileName = './trafficFiles/{0}{1}.txt'.format(Day, timeOfDay)

accessMode='w+'

import numpy as np

# This function returns the travel time between 2 nodes, given the time if the
↳driver
# was going the speed limit and the traffic condition. Each traffic condition
↳will affect
# the travel time between the 2 nodes.
def trafficTime(trafficCond, PTime):

    if trafficCond == 'G':
        traffic = 1.1*PTime

    elif trafficCond == 'O':
        traffic = 1.25*PTime

    elif trafficCond == 'R':
        traffic = 2*PTime

    elif trafficCond == 'B':
        traffic = 3*PTime

    elif trafficCond == 'NA':
        traffic = 0

    return traffic

# These are test numbers to see if the function works.
# I will study the google maps times later to get more accurate functions

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# This function will run Noah's program given the start and end nodes and then
→store the
# results in the given filename.

def PathTime(start, end, fileName):

    import os

    file2 = open('input.txt', "w")
    file2.write(start + " " + end)
    file2.close()

    text = './bin/project {0} < ./input.txt'.format(fileName)
    p = os.popen(text)
    print(p.read())
    p.close()

# the distances vector has the form (edge, distance in feet). It will be used
→to determine the PTime for the trafficFunction
    distances = [('1A', 377), ('1B', 377), ('2B', 528), ('2D', 528), ('3B',
→1056), ('3E', 1056), ('4A', 367), ('5D', 528), ('5M', 528), ('6C', 430),
→('6F', 430), ('7F', 400), ('7G', 400), ('8G', 302), ('8H', 302), ('9H',
→528), ('9I', 528), ('10I', 528), ('10J', 528),
        ('11I', 300), ('11K', 300), ('12J', 318), ('12L', 318),
→('13K', 350), ('13D', 350), ('14K', 528), ('15L', 400), ('15M', 400),
→('16M', 2112), ('16N', 2112), ('17E', 528), ('17N', 528), ('18N', 528),
→('18O', 528), ('19D', 528), ('19F', 528), ('20K', 528)]

# input1 is a vector that lists each edge with its nodes. It will be used to
→determine the second node when writing the weights file.
    input1 = [('1', 'A', 'B'), ('2', 'B', 'D'), ('3', 'B', 'E'), ('4', 'A',
→'C'), ('5', 'D', 'M'), ('6', 'C', 'F'), ('7', 'F', 'G'), ('8', 'G', 'H'),
→('9', 'H', 'I'), ('10', 'I', 'J'),
        ('11', 'I', 'K'), ('12', 'J', 'L'), ('13', 'D', 'K'), ('14', 'K',
→'L'), ('15', 'L', 'M'), ('16', 'M', 'N'), ('17', 'E', 'N'), ('18', 'N',
→'O'), ('19', 'D', 'F'), ('20', 'G', 'K')]

# input2 is a vector that lists each node with its possible edges. It will be
→used to determine the number of nodes (the length). This will be printed in
→the txt file.
    input2 = [('A', '1', '4'), ('B', '1', '2', '3'), ('C', '4', '6'), ('D',
→'2', '5', '13', '19'), ('E', '3', '17'), ('F', '6', '7'), ('G', '7', '8'),
→('H', '8', '9'), ('I', '9', '10', '11'),
        ('J', '10', '12'), ('K', '11', '13', '14', '20'), ('L', '12',
→'14', '15'), ('M', '5', '15', '16'), ('N', '16', '17', '18'), ('O', '18')]

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# Reading the file with the form HodgeNeylandXY.txt that has the traffic
→ condition for each edge from time X to time Y.

trafficFile = 'HodgesNeyland616.txt' #NOTE: change as we record more
→ traffic data and change the traffic file

#converting trafficFile into a vector.
trafficConditions = np.loadtxt(trafficFile, dtype=str)

# length is for the for loop below. This is how many data points we will
→ enter.
length = len(distances)

# creating new file to write the data in
file = open(fileName, accessMode)

# len(input2) is the number of nodes.
file.write("%s\n" %(len(input2)))

# minute can be 0, 15, 30, 45
minute = timeOfDay % 100

# index2 will be the index of the trafficConditions vector that we are
→ referring to.
# 600 is 0, 615 is 40, ...
index2 = int (160*(timeOfDay-minute-600)/100 + 40*(minute/15))

for i in range(length):
    # edgen is the edge name. It will have the form '2B' or '11I'.
    edgen = distances[i][0]

    # Defining edge, which will be '2' or '11'. We start by saying only the
    → first element in the string
    # is the edge, but we keep adding numbers to our edge name until we
    → find an element that is a letter,
    # taking care of cases where the edge is more than 1 digit.
    j = 0
    while edgen[j].isnumeric():
        edge = edgen[:j+1]
        j+=1

    # Defining node1, the from node, which will be the rest of the edgen
    → vector that was not used for edge.

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node1 = edgen[j:]

# index1 will be used to access the input1 list. index1 is edge - 1
↳ because input1 is 0-indexed.
index1 = int(edge) - 1

# node2 will either be the 2nd or 3rd element in the list accessed by
↳ input1[index1]. We assign node2
# to the 2nd element first. The if statement checks if node2 is the
↳ same as node1. If they are, then we
# assign node2 to the 3rd element.
node2 = input1[index1][1] #to
if node2 == node1:
    node2 = input1[index1][2]

# dist accesses the specific distance at the edge we are working with.
↳ It will be the distance we
# use to calculate the PTime for the trafficTime function.
dist = distances[i][1]

# defining thisCond, which will use index2 to access the traffic
↳ condition at this edge and this time.
thisCond = trafficConditions[index2][2]

# PTime will be the distance divided by the speed limit in Knoxville
↳ (25 mph = 36.66666666666667 ft/s )
PTime = dist / 36.66666666666667

# traffic will be the extra time spent driving due to the traffic
↳ conditions.
traffic = trafficTime(thisCond, PTime)

# incrementing index2 by 1 because trafficCond goes in the same order
↳ as the distances list.
index2 += 1

# defining travel time and writing on the file.
thisTravelTime = '{0}'.format(PTime + traffic)
file.write("%s %s %s\n" %(node1, node2, thisTravelTime))

## need to change function when we have more than one day. ##

# reads the text file written in the for loop, sends into Noah's program.
↳ Noah's program will print
# the fastest route.

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PathTime(start, end, fileName)
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