**VECTORS REPORT**



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【**Abstract**】: The purpose of the lab is to apply the vector to a small lab and learn how to use the vector to solve the problem through the python. The lab is as following: In this lab, we will represent a US senator’s voting record as a vector over R and will use dot-products to compare voting records. For this lab, we will just use a list to represent a vector where each element of that vector represents how that senator voted on a given piece of legislation. By looking at the diﬀerence between the “voting vectors” of two senators, we can dispel the fog of politics and see just where our representatives stand. The data file is in the appendix.

**【Key words】** Python; vectors; voting

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**Chapter 1 Introduction of Tasks**

We would like to determine just how like-minded two given senators are. We will use the dot-product of vectors u and v to judge how often two senators are in agreement. We would like to solve the following tasks.

**Task 1:** Write a procedure create voting dict(strlist) that, given a list of strings (voting records from the source ﬁle), returns a dictionary that maps the last name of a senator to a list of numbers representing that senator’s voting record. You will need to use the built-in procedure int (·) to convert a string representation of an integer (e.g. ‘1’) to the actual integer (e.g. 1).

**Task 2:** Write a procedure policy compare (sen a, sen b, voting dict) that, given two names of senators and a dictionary mapping senator names to lists representing voting records, returns the dot-product representing the degree of similarity between two senators’ voting policies.

**Task 3:** Write a procedure most similar (sen, voting dict) that, given the name of a senator and a dictionary mapping senator names to lists representing voting records, returns the name of the senator whose political mindset is most like the input senator (excluding, of course, the input senator him/herself).

**Task 4:** Write a very similar procedure least similar (sen, voting dict) that returns the name of the senator whose voting record agrees the least with the senator whose name is sen.

**Task 5:** Use these procedures to ﬁgure out which senator is most like Rhode Island legend Lincoln Chafee. Then use these procedures to see who disagrees most with Pennsylvania’s Rick Santorum. Give their names.

**Task 6:** How similar are the voting records of the two senators from your favorite state?

**Task 7:** Write a procedure find average similarity(sen, sen set, voting dict) that, given the name sen of a senator, compares that senator’s voting record to the voting records of all senators whose names are in sen set, computing a dot-product for each, and then returns the average dot-product. Use your procedure to compute which senator has the greatest average similarity with the set of Democrats (you can extract this set from the input ﬁle).

**Chapter 2 Solutions**

Each line of the ﬁle represents the voting record of a diﬀerent senator. In case we have forgotten how to read in the ﬁle, we do it like this:

>>> f = open('voting\_record\_dump109.txt') >>> mylist = list(f)

We split each line of the ﬁle into a list; the ﬁrst element of the list will be the senator’s name, the second will be his/her party aﬃliation (R or D), the third will be his/her home state, and the remaining elements of the list will be that senator’s voting record on a collection of bills. A “1” represents a ’yea’ vote, a “-1” a ’nay’, and a “0” an abstention.

Suppose u and v are two vectors. Let’s take the simple case (relevant to the current lab) in which the entries are all 1, 0, or -1. Recall that the dot-product of u and v is deﬁned as

u \* v = ]

Consider the entry. If both u[k] and v[k] are 1, the corresponding term in the sum is 1. If both u[k] and v[k] are -1, the corresponding term in the sum is also 1. Thus a term in the sum that is 1 indicates agreement. If, on the other hand, u[k] and v[k] have diﬀerent signs, the corresponding term is -1. Thus a term in the sum that is -1 indicates disagreement. (If one or both of u[k] and v[k] are zero then the term is zero, reﬂecting the fact that those entries provide no evidence of either agreement or disagreement.) The dot-product of u and v therefore is a measure of how much u and v are in agreement.

In the last task, we compare each senator’s record to the voting record of each Democrat senator. Next we see that there is a computational shortcut, based on an algebraic property of the dot-product: the distributive property:

(v1 + v2)·x = v1 ·x + v2 ·x

**Chapter 3 Results and** **Conclusion**

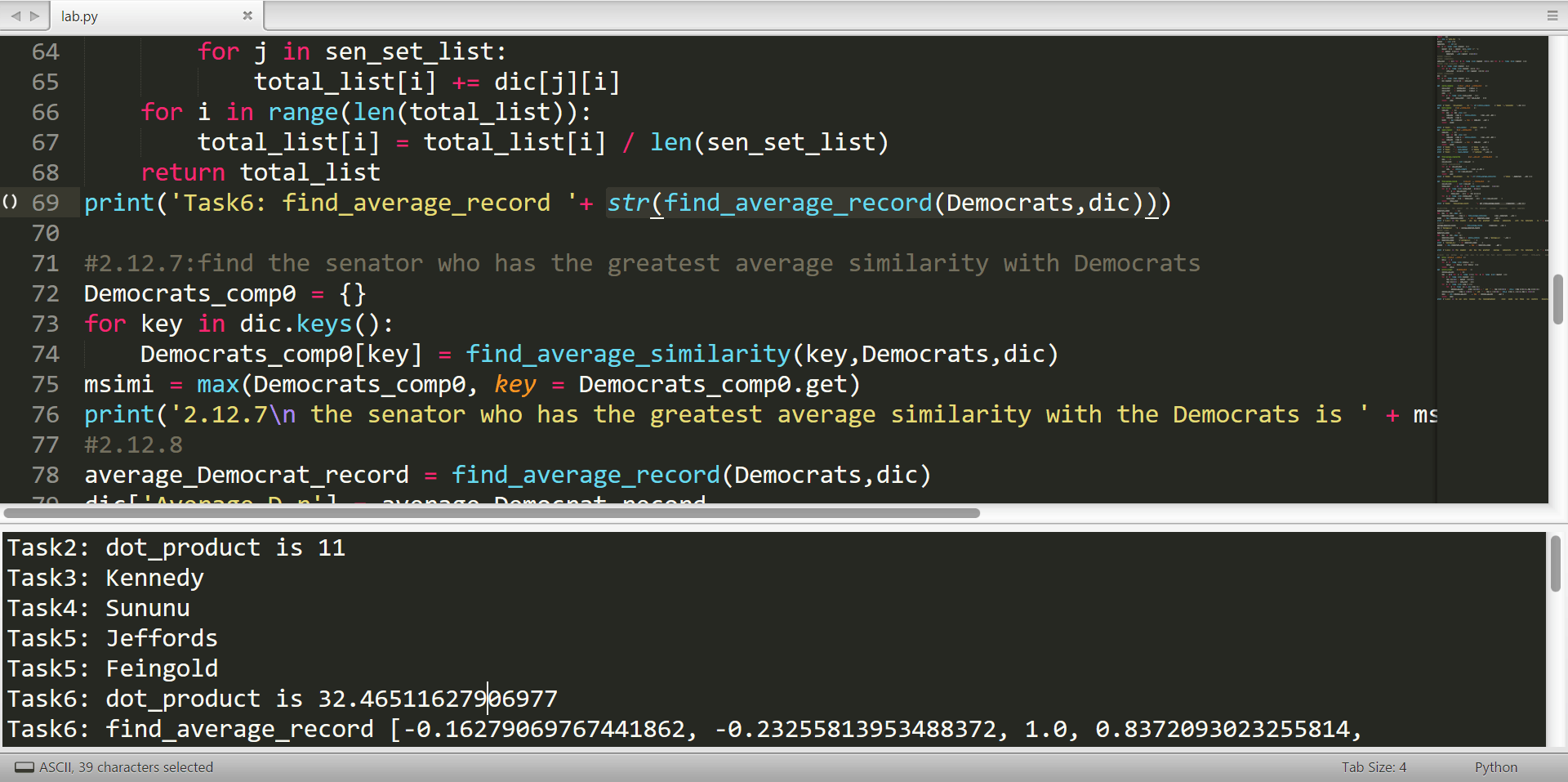


Figure 1

The result of the program running is shown in the figure 1. Because the data of the total list is very large, the result of tasks1 is not shown in the figure. Other five answers are all given. The whole coding is in the appendix and the .python file is attached in the Compressed package.

**Bibliography**

[1]Coding the Matrix Linear Algebra through Applications to Computer Science, Edition 1, PHILIP N. KLEIN, Brown University

**Appendix**

import sys

f = open('vote.txt')

mylist = list(f)

Democrats = set()

for i in range(len(mylist)):

mylist[i] = mylist[i].split(' ')

if mylist[i][1] == 'D':

Democrats.add(mylist[i][0])

#print(mylist)

#print(Democrats)

vote\_list = [[0 for j in range(len(mylist[0])-3)] for i in range(len(mylist))]

#print(len(vote\_list[0]))

for i in range(len(mylist)):

for j in range(len(mylist[i])-3):

vote\_list[i][j] = int(mylist[i][j+3])

#print(vote\_list)

dic = {}

for i in range(len(mylist)):

dic[mylist[i][0]] = vote\_list[i]

def policy\_compare(sen\_a,sen\_b,voting\_dict):

sen\_a\_list = voting\_dict[sen\_a]

sen\_b\_list = voting\_dict[sen\_b]

simi = 0

for i in range(len(sen\_a\_list)):

simi += sen\_a\_list[i]\*sen\_b\_list[i]

return simi

print('Task2: dot\_product is '+ str(policy\_compare('Akaka','Alexander',dic)))

def most\_similar(sen,voting\_dict):

comp\_dic = {}

for key in dic.keys():

comp\_dic[key] = policy\_compare(key,sen,dic)

del comp\_dic[sen]

msimi = max(comp\_dic, key = comp\_dic.get)

return msimi

print('Task3: '+ most\_similar('Akaka',dic))

def least\_similar(sen,voting\_dict):

comp\_dic = {}

for key in dic.keys():

comp\_dic[key] = policy\_compare(key,sen,dic)

del comp\_dic[sen]

msimi = min(comp\_dic, key = comp\_dic.get)

return msimi

print('Task4: '+ least\_similar('Akaka',dic))

print('Task5: ' + most\_similar('Chafee',dic))

print('Task5: ' + least\_similar('Santorum',dic))

def find\_average\_similarity(sen,sen\_set,voting\_dict):

sum\_ = 0

sen\_set\_list = list(sen\_set)

#print(sen\_set\_list)

for i in sen\_set\_list:

sum\_ += policy\_compare(sen,i,dic)

aver = sum\_ / len(sen\_set\_list)

return aver

print('Task6: dot\_product is '+str(find\_average\_similarity('Akaka',Democrats,dic)))

def find\_average\_record(sen\_set, voting\_dict):

sen\_set\_list = list(sen\_set)

total\_list = [0 for i in range(len(vote\_list[0]))]

for i in range(len(vote\_list[0])):

for j in sen\_set\_list:

total\_list[i] += dic[j][i]

for i in range(len(total\_list)):

total\_list[i] = total\_list[i] / len(sen\_set\_list)

return total\_list

print('Task6: find\_average\_record '+ str(find\_average\_record(Democrats,dic)))

#2.12.7:find the senator who has the greatest average similarity with Democrats

Democrats\_comp0 = {}

for key in dic.keys():

Democrats\_comp0[key] = find\_average\_similarity(key,Democrats,dic)

msimi = max(Democrats\_comp0, key = Democrats\_comp0.get)

print('2.12.7\n the senator who has the greatest average similarity with the Democrats is ' + msimi)

#2.12.8

average\_Democrat\_record = find\_average\_record(Democrats,dic)

dic['Average\_D\_r'] = average\_Democrat\_record

#print(dic)

Democrats\_comp1 = {}

for key in dic.keys():

Democrats\_comp1[key] = policy\_compare(key,'Average\_D\_r',dic)

del Democrats\_comp1['Average\_D\_r' ]

print( 'Average\_D\_r' in Democrats\_comp1)

msimi0 = max(Democrats\_comp1, key = Democrats\_comp1.get)

print('2.12.8\n the senator who has the greatest average similarity with the Democrats is ' + msimi0)

#2.12.9 use obvious way (too lazy to write the fast matrix multiplication without third-party modelus)

def dot\_p(list\_a,list\_b):

dot\_p = 0

for i in range(len(list\_a)):

dot\_p += list\_a[i]\*list\_b[i]

return dot\_p

def bitter\_rivals(voting\_dict):

obvious\_way\_dic = {}

tmp = [[0 for i in range(2)] for j in range(len(mylist))]

for i in range(len(mylist)):

tmp[i][0] = mylist[i][0]

tmp[i][1] = vote\_list[i]

for i in range(len(tmp)-1):

for j in range(i+1,len(tmp)):

obvious\_way\_dic[tmp[i][0] + ' and ' + tmp[j][0]] = dot\_p(tmp[i][1],tmp[j][1])

obvious\_way\_dic[tmp[-2][0] + ' and ' + tmp[-1][0]] = dot\_p(tmp[-2][1],tmp[-1][1])

mdis = min(obvious\_way\_dic, key = obvious\_way\_dic.get)

return mdis

print('2.12.9\n Im not sure because the lexicographical order sucks but these two senators disagree most according to my program: ',bitter\_rivals(dic))