

Web Mining (CSE3024)
Slot – L33-L34
Lab Assignment
Faculty – Prof. Alok Chauhan
Samudranil Giri
17BCE1110

Following is a set of web usage logs from an organization. Assume the following rules.

- a. The time heuristic h1 for a session duration = 30 minutes.
 - b. The time heuristic h2 for the average duration for the user visit of a page = 1 minute.
 - c. Include a page in a session if the page that refers is in that session.
 - d. During a session, the IP address, browser and OS is the same.
- You need to printout a table containing session number, IP address, session start time and session end time.

Time	IP	URL	Ref	Agent
0:01	1.2.3.4	A	-	IE5;Win2k
0:09	1.2.3.4	B	A	IE5;Win2k
0:10	2.3.4.5	C	-	IE4;Win98
0:12	2.3.4.5	B	C	IE4;Win98
0:15	2.3.4.5	E	C	IE4;Win98
0:19	1.2.3.4	C	A	IE5;Win2k
0:22	2.3.4.5	D	B	IE4;Win98
0:22	1.2.3.4	A	-	IE4;Win98
0:25	1.2.3.4	E	C	IE5;Win2k
0:25	1.2.3.4	C	A	IE4;Win98
0:33	1.2.3.4	B	C	IE4;Win98
0:58	1.2.3.4	D	B	IE4;Win98
1:10	1.2.3.4	E	D	IE4;Win98
1:15	1.2.3.4	A	-	IE5;Win2k
1:16	1.2.3.4	C	A	IE5;Win2k
1:17	1.2.3.4	F	C	IE4;Win98
1:25	1.2.3.4	F	C	IE5;Win2k
1:30	1.2.3.4	B	A	IE5;Win2k
1:36	1.2.3.4	D	B	IE5;Win2k

Code:

```
time =
["0:01","0:09","0:10","0:12","0:15","0:19","0:22","0:22","0:25","0:25","0:33","0:5
8","1:10","1:15","1:16","1:17","1:25","1:30","1:36"]
ip =
["1.2.3.4","1.2.3.4","2.3.4.5","2.3.4.5","2.3.4.5","1.2.3.4","2.3.4.5","1.2.3.4","1.2.3
.4","1.2.3.4","1.2.3.4","1.2.3.4","1.2.3.4","1.2.3.4","1.2.3.4","1.2.3.4","1.
2.3.4","1.2.3.4"]
url = ['A','B','C','B','E','C','D','A','E','C','B','D','E','A','C','F','F','B','D']
ref = ['0','A','0','C','C','A','B','0','C','A','C','B','D','0','A','C','C','A','B']
agent =
["5:2K","5:2K","4:98","4:98","4:98","5:2K","4:98","4:98","5:2K","4:98","4:98","4
:98","4:98","5:2K","5:2K","4:98","5:2K","5:2K","5:2K"]
mlis=[]
check=[]
mlis.append(time)
mlis.append(ip)
mlis.append(url)
mlis.append(ref)
mlis.append(agent)
for i in range(0,len(mlis[0])):
    check.append(0)
    sl1=int(mlis[0][i][0])
    sl2=int(mlis[0][i][2:4])
    mlis[0][i]=(sl1*60)+sl2
ipset=list(set(ip))
agentset=list(set(agent))
mainlis=[]
newvar = mlis[0][0]+mlis[0][len(mlis[0])-1]
interval = newvar-mlis[0][0]
totint = (interval//30)+1

for j in range(0,2):
    for k in range(0,2):
```

```

lis=[]
for i in range(0,len(mlis[1])):
    if(mlis[1][i]==ipset[j] and mlis[4][i]==agentset[k]):
        lis.append(i)
    mainlis.append(lis)
mainlis2 = []
lis = []
for x in range(0,2):
    for i in mainlis:
        for j in range(0,len(i)):
            val =mlis[0][i[j]]
            if(mlis[3][i[j]]=='0'):
                mins = mlis[0][i[j]]
                maxs = mins+30
                if lis:
                    mainlis2.append(lis)
                    lis = []
            if(val>=mins and val<maxs):
                lis.append(i[j])
mainlis2 = mainlis2[0:4]
finlis = []
lis = []
for i in mainlis2:
    val = mlis[2][i[0]]
    lis.append(val)
    for j in range(1,len(i)):
        lis.append(mlis[2][i[j]])
    finlis.append(lis)
    lis = []

count = 0
print("h1 heuristic along with h2 with the reference url's order is in below")
for i in mainlis2:
    if i:
        for j in i:

```

```
    print(mlis[0][j],mlis[1][j],mlis[2][j],mlis[3][j],mlis[4][j])
print(finlis[count])
print("\n")
count=count+1
```

Screenshot:

```
===== RESTART: C:/Users/Samudranil Giri/Desktop/Python/weuasgehlh2.py =====
h1 heuristic along with h2 with the reference url's order is in below
10 2.3.4.5 C 0 4:98
12 2.3.4.5 B C 4:98
15 2.3.4.5 E C 4:98
22 2.3.4.5 D B 4:98
['C', 'B', 'E', 'D']

22 1.2.3.4 A 0 4:98
25 1.2.3.4 C A 4:98
33 1.2.3.4 B C 4:98
['A', 'C', 'B']

1 1.2.3.4 A 0 5:2K
9 1.2.3.4 B A 5:2K
19 1.2.3.4 C A 5:2K
25 1.2.3.4 E C 5:2K
['A', 'B', 'C', 'E']

75 1.2.3.4 A 0 5:2K
76 1.2.3.4 C A 5:2K
85 1.2.3.4 F C 5:2K
90 1.2.3.4 B A 5:2K
96 1.2.3.4 D B 5:2K
['A', 'C', 'F', 'B', 'D']
```