2nd Semester Java Codes

Sumaiya Tabassum

January 21, 2025

Contents

1	Cosine Similarity	2
2	Jaccard Similarity	3
3	\mathbf{SMC}	3
4	FileProblem	4
5	V100P:One(Course&Students)	6

1 Cosine Similarity

```
import java.util.Scanner;
   import java.util.HashMap;
2
   import java.util.Map;
   class similarityEstimation {
       Map < String , Integer > wordFreqEstimation(String str) {
6
           Map<String, Integer> freqMap = new HashMap<String, Integer>();
           Integer count = null;
           String delim = " ";
           String[] token = str.split(delim);
11
           String word;
13
           for (int i = 0; i < token.length; i++) {</pre>
14
                word = token[i];
                count = freqMap.get(word);
16
17
                if (count == null) {
18
                    count = 1;
                } else {
20
                    count++;
22
                freqMap.put(word, count);
24
           return freqMap;
26
       Double cosSim(String str1, String str2) {
28
29
           Map < String , Integer > docfreq1 = wordFreqEstimation(str1);
           Map < String , Integer > docfreq2 = wordFreqEstimation(str2);
30
           Double cosine_similarity;
           double mul = 0.0f;
           double fr1 = 0.0f;
33
34
           double fr2 = 0.0f;
36
           for (String key1 : docfreq1.keySet()) {
                fr1 += Math.pow(docfreq1.get(key1), 2);
37
38
           for (String key2 : docfreq2.keySet()) {
39
                fr2 += Math.pow(docfreq2.get(key2), 2);
40
41
42
43
           for (String key1 : docfreq1.keySet()) {
                if (docfreq2.containsKey(key1)) {
44
                    mul += docfreq1.get(key1) * docfreq2.get(key1);
45
46
47
           cosine_similarity = (Double) (mul / Math.sqrt(fr1 * fr2));
           return cosine_similarity;
49
51
   public class cosineSimilarity {
       public static void main(String[] args) {
54
           similarityEstimation similarityEstimation();
           {\tt Map < String, Integer > fMap = similarityEstimationObj.wordFreqEstimation()} \\
56
                "the best data science course in the best university");
57
           Map < String, Integer > fMap2 = similarityEstimationObj.wordFreqEstimation(
                "the best course in university of science");
59
           System.out.println(fMap);
           System.out.println(fMap2);
61
           Double x = similarityEstimationObj.cosSim(
62
                "the best data science course in the best university",
                "the best course in university of science");
64
           System.out.println(x);
```

Listing 1: Cosine Similarity Implementation

2 Jaccard Similarity

```
import java.util.HashMap;
   import java.util.HashSet;
   import java.util.Map;
   import java.util.Scanner;
   import java.util.Set;
   public class jaccardSimilarity {
        class wordFrequency {
10
            Map<String, Integer> calculate(String str) {
                Map<String, Integer> freqMap = new HashMap<String, Integer>();
11
                String[] token1 = str.split("\\s+");
12
13
                String word;
                Integer count = null;
14
                for (int i = 0; i < token1.length; i++) {</pre>
                    word = token1[i];
16
                     count = freqMap.get(word);
17
18
                     if (count == null) {
19
20
                         count = 1;
                     } else {
21
22
                         count++;
23
                     freqMap.put(word, count);
25
                return freqMap;
26
27
       }
28
29
30
        class jacSim {
31
            Map<String, Integer> freqMap1 = new HashMap<String, Integer>();
32
            Map<String, Integer> freqMap2 = new HashMap<String, Integer>();
            jacSim(String str1, String str2) {
                wordFrequency wFObj = new wordFrequency();
35
                freqMap1 = wFObj.calculate(str1);
36
37
                freqMap2 = wFObj.calculate(str2);
38
            double calculate() {
40
41
                Set < String > set1 = new HashSet < String > ();
                Set < String > set2 = new HashSet < String > ();
42
                for (String key1 : freqMap1.keySet()) {
43
```

Listing 2: Jaccard Similarity Implementation

3 SMC

```
double SMC=0;
8
                     for(int i = 0; i<x.length(); i++) {</pre>
                             if(x.charAt(i) == '0' && y.charAt(i) == '1') {
11
                                      f01++;
12
                             if(x.charAt(i) == '1' && y.charAt(i) == '0') {
13
                                      f10++:
14
                             if(x.charAt(i) == '0' && y.charAt(i) == '0') {
                                      f00++:
18
                             if(x.charAt(i) == '1' && y.charAt(i) == '1') {
19
                                      f11++;
20
22
                     SMC = (double)(f11+f00)*(f01+f10+f11+f00)/100;
23
                     System.out.println(SMC);
24
25
   }
```

Listing 3: SMC

4 FileProblem

```
import java.io.*;
   import java.util.HashMap;
   import java.util.Map;
   import java.util.Scanner;
   public class FileProblem {
            public static void main(String[] args) {
                     String filePath1 = "D:\\Academic-Coding\\2nd-Semester\\00P\\eclipse-
                         workplace\\LabExamPractice\\src\\oldmast.txt";
                     String filePath2 = "D:\\Academic-Coding\\2nd-Semester\\00P\\eclipse-
                         workplace \\LabExamPractice \\src\\trans.txt";
                     FileProblem f = new FileProblem();
                     FileMatch fileMatchObj = f.new FileMatch(filePath1, filePath2);
                     fileMatchObj.read();
                     String outPath = "D:\\Academic-Coding\\2nd-Semester\\00P\\eclipse-workplace
12
                         \\LabExamPractice\\src\\newmast.txt";
                     String errorPath = "D:\\Academic-Coding\\2nd-Semester\\00P\\eclipse-
13
                         workplace \\LabExamPractice \\src\\log.txt";;
                     fileMatchObj.newRecord(outPath, errorPath);
14
16
            class FileMatch{
                     String filePath1, filePath2;
17
                     Map<String, Double> map = new HashMap<String, Double>();
                    Map < String, Double > map2 = new HashMap < String, Double > ();
FileMatch(String filePath1, String filePath2) {
19
20
                             this.filePath1 = filePath1;
                             this.filePath2 = filePath2;
                             this.map = map;
23
                             this.map2 = map2;
25
                     void read(){
26
                             System.out.println("oldmast.txt");
27
                             try(BufferedReader reader = new BufferedReader(new FileReader(
28
                                  filePath1))){
                                      String line;
29
                                      while((line = reader.readLine())!= null) {
30
                                               System.out.println(line);
31
                                      }
32
33
                             catch(IOException e){
                                      e.printStackTrace();
35
                             }
```

```
System.out.println("trans.txt");
        try(BufferedReader reader = new BufferedReader(new FileReader(
            filePath2))){
                String line;
                while((line = reader.readLine())!= null) {
                        System.out.println(line);
        }
        catch(IOException e){
                e.printStackTrace();
}
void newRecord(String outPath, String errorPath){
        map = new HashMap < String, Double > ();
        try(BufferedReader reader = new BufferedReader(new FileReader(
            filePath1))){
                String line;
                while((line = reader.readLine())!= null) {
                        String[] words;
                        words = line.split("\\s+");
                        map.put(words[0], Double.parseDouble(words[2]));
                }
        catch(IOException e){
                e.printStackTrace();
        }
        map2 = new HashMap < String, Double > ();
        Map<String, Double> mapOut = new HashMap<String, Double>();
        Map<String, Double> mapLog = new HashMap<String, Double>();
        try(BufferedReader reader = new BufferedReader(new FileReader(
            filePath2))){
                String line;
                while((line = reader.readLine())!= null) {
                        String[] words;
                        words = line.split("\\s+");
                        if(!map2.containsKey(words[0])) {
                                 map2.put(words[0], Double.parseDouble(words
                                     [1]));
                        }
                        else {
                                 map2.put(words[0], map2.get(words[0])+Double
                                     .parseDouble(words[1]));
                        }
        }
        catch(IOException e){
                e.printStackTrace();
        for(String id: map2.keySet()) {
                if(map.containsKey(id)) {
                        Double balance1 = map.get(id);
                        Double balance2 = map2.get(id);
                        Double balance = balance1 + balance2;
                        mapOut.put(id,balance);
                else if(!map.containsKey(id)) {
                        mapLog.put(id, map2.get(id));
        for(String id: map.keySet()) {
                if(!map2.containsKey(id)) {
                        mapOut.put(id, map.get(id));
        }
        try(BufferedWriter br = new BufferedWriter(new FileWriter(outPath)))
                for(String id: mapOut.keySet()) {
```

37

40

41 42

43

44

45 46

47

48

49

52 53

54

56 57

58

59

60

61

62

63

66

67

68

69 70

71

72

73

74

76

77 78

79

80

81

82 83

84 85

86

87 88

89 90

91

93 94 95

96

97

```
br.write(id+" "+mapOut.get(id));
98
                                                br.newLine();
100
101
                              catch(IOException e){
                                       e.printStackTrace();
104
                              try(BufferedWriter br = new BufferedWriter(new FileWriter(errorPath)
                                  )){
                                       for(String id: mapLog.keySet()) {
106
                                                br.write("Unmatched transaction for A/C no. "+id);
107
                                                br.newLine();
108
110
                              catch(IOException e){
111
                                       e.printStackTrace();
112
113
114
             }
    }
116
```

Listing 4: FileProblem

5 V100P:One(Course&Students)

```
package V100PProgrammingLab;
   import java.io.*;
   import java.util.*;
   public class OneV1 {
            class course{
                    String courseName;
                    String[] stdIDs;
                    Map<String, String[] > courseMap = new HashMap<String, String[] >();
                    course() {
                             try(BufferedReader reader = new BufferedReader(new FileReader("D:\\)
10
                                 Academic-Coding \\2nd-Semester \\00P\\eclipse-workplace \\
                                 LabExamPractice\\src\\V100PProgrammingLab\\course.txt"))){
                                      String line;
                                     int i = 0;
12
                                     while((line=reader.readLine())!= null) {
13
                                              String[] elements = line.split("\t");
                                              this.courseName = elements[0];
                                              this.stdIDs = elements[1].split(", ");
16
17
                                              i++;
18
                                      courseMap.put(courseName, stdIDs);
20
21
                             catch(IOException e){
                                      e.printStackTrace();
24
                    void readStds(String courseName) {
                             String[] stds = courseMap.get(courseName);
                             for(int i = 0; i < stds.length; i++) {</pre>
                                     System.out.println(stds[i]);
28
29
30
                    void readAll() {
31
                             for(String cN: courseMap.keySet()) {
32
                                     String[] stds = courseMap.get(cN);
33
                                     System.out.print(cN + " : ");
34
                                     for(int i = 0; i < stds.length; i++) {</pre>
35
36
                                              System.out.print(stds[i]);
                                              if(i < stds.length - 1) {</pre>
37
                                                       System.out.print(", ");
```

```
}
39
40
41
42
                                    }
43
                                   public static void main(String[] args) {
          OneV1 oneObj = new OneV1();
          course cObj = oneObj.new course();
          cObj.readStds("CSE312");
          cObj.readAll();
}
44
45
46
47
48
                                    }
49
          }
50
```

Listing 5: V1OOP:One(Course & Students)