

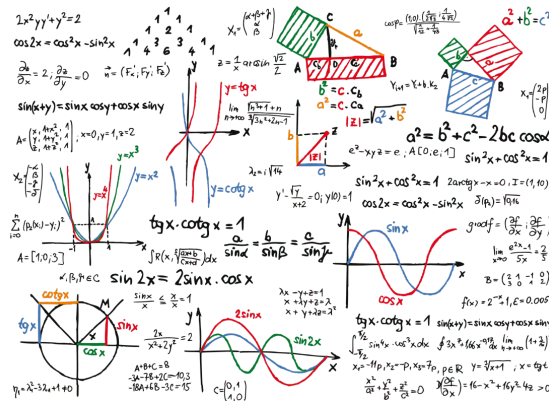


B2 - Mathematics

B-MAT-200

109titration

Derivatives and Preservatives





- { EPITECH. }**



You must code the first approach here. Your program has to read titrant volume (in ml) and pH couples from a csv file, and output:

1. the derivative values for each given volume,
2. the closest point from the equivalence point amongst those given points,
3. the second derivative values for each given volume,
4. an estimate of the second derivative values every 0.1 ml around the above closest point from the equivalence point, using linear interpolation,
5. the proper equivalence point, estimated from the second derivative.



To compute the derivatives, you must use the centered rate defined as the weighted average of the forward and backward rates. Since abscissas are not equidistant here, coefficients must be cleverly put in front of the rates when computing the mean.

Beware, the coefficients must have a sum of 1!

USAGE

```
Terminal
~/B-MAT-200> ./109titration -h
USAGE
  ./109titration file

DESCRIPTION
  file      a csv file containing "vol;ph" lines
```

EXAMPLES

```
Terminal
~/B-MAT-200> cat values.csv
1;2
2;3
3;4
5;4.4
6;4.6
7;6
7.5;6.8
8;8
9;10
12;11.3
14;11.46
16;11.6
20;11.8
```



```
Terminal
~/B-MAT-200> ./109titration values.csv
Derivative:
2.0 ml -> 1.00
3.0 ml -> 0.73
5.0 ml -> 0.20
6.0 ml -> 0.80
7.0 ml -> 1.53
7.5 ml -> 2.00
8.0 ml -> 2.27
9.0 ml -> 1.61
12.0 ml -> 0.22
14.0 ml -> 0.07
16.0 ml -> 0.06

Equivalence point at 8.0 ml

Second derivative:
3.0 ml -> -0.27
5.0 ml -> 0.31
6.0 ml -> 0.67
7.0 ml -> 0.87
7.5 ml -> 0.73
8.0 ml -> 0.14
9.0 ml -> -0.61
12.0 ml -> -0.23
14.0 ml -> -0.04

Second derivative estimated:
7.5 ml -> 0.73
7.6 ml -> 0.61
7.7 ml -> 0.49
7.8 ml -> 0.38
7.9 ml -> 0.26
8.0 ml -> 0.14
8.1 ml -> 0.06
8.2 ml -> -0.01
8.3 ml -> -0.09
8.4 ml -> -0.16
8.5 ml -> -0.24
8.6 ml -> -0.31
8.7 ml -> -0.39
8.8 ml -> -0.46
8.9 ml -> -0.53
9.0 ml -> -0.61

Equivalence point at 8.2 ml
```