

Annexes

Annex 1: Global Program for calculating the concentration index (CI)

```
unit Unit1; interface uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms, Dialogs,
  StdCtrls, Grids;
type
  TForm1 = class(TForm)
    Button1: TButton; MAT: TStringGrid; Edit1: TEdit; Edit2: TEdit; Edit3: TEdit; Label1: TLabel; Label2: TLabel; Label3: TLabel; Edit4: TEdit; Label4: TLabel; Edit5: TEdit; Label5: TLabel; Label6: TLabel; Edit6: TEdit; Edit7: TEdit; Label7: TLabel; Label8: TLabel; Edit8: TEdit; Label9: TLabel; Edit9: TEdit; Edit10: TEdit; Label10: TLabel; Label11: TLabel; Edit11: TEdit; Label12: TLabel;
    procedure Button1Click (Sender: TObject);
  private
    { Déclarations privées } public { Déclarations publiques } end;
  var
    Form1: TForm1; implementation {$R *.dfm}
  procedure TForm1.Button1Click(Sender: TObject);
  var F:TextFile;
  h,v:array[1..5000] of real; i,j:integer; Sx,Sy,Sz,Se,Sk,Sm,Sl:real;
  a1,a2,a3,a4,a5,a6,a7,a8,a9,a10,a11,a12,c:string;
  begin AssignFile(F,'c:\Chlef.txt');
    reset(F); //Rewrite(F); //Writeln(F,'Fichier crée avec ce texte à l''intérieur...');

  i:=1;
  while not eof(F) do begin
    readln(F,h[i],v[i]); MAT.CELLS[1,0]:='X'; MAT.CELLS[2,0]:='Y'; MAT.CELLS[3,0]:='X2';
    MAT.CELLS[4,0]:='Ln(X)'; MAT.CELLS[5,0]:='X*Ln(X)'; MAT.CELLS[6,0]:='Ln(Y)';
    MAT.CELLS[7,0]:='X*Ln(Y)'; MAT.CELLS[0,0]:='Obs N°'; MAT.CELLS[0,i]:=inttostr(i);
    MAT.CELLS[1,i]:=floattostr(h[i]); MAT.CELLS[2,i]:=floattostr(v[i]);
    MAT.CELLS[3,i]:=floattostr(exp(2*Ln(strtofloat(MAT.CELLS[1,i]))));
    MAT.Cells[4,i]:=floattostr(Ln(strtofloat(MAT.Cells[1,i])));
    MAT.Cells[5,i]:=floattostr(strtofloat(MAT.CELLS[1,i])* strtofloat(MAT.Cells[4,i]));
    MAT.Cells[6,i]:=floattostr(Ln(strtofloat(MAT.Cells[2,i])));
    MAT.Cells[7,i]:=floattostr(strtofloat(MAT.Cells[1,i])* strtofloat(MAT.Cells[6,i]));
    i:=i+1; end;
  CloseFile(F);
  Sx:=0; Sy:=0; Sz:=0; Se:=0; Sk:=0; Sm:=0; Sl:=0;
  for j:=1 to i-1 do begin
    Sx:=Sx+STRTOFLOAT(MAT.CELLS[1,j]); Sy:=Sy+STRTOFLOAT(MAT.CELLS[2,j]);
    Sz:=Sz+STRTOFLOAT(MAT.CELLS[3,j]); Se:=Se+STRTOFLOAT(MAT.CELLS[4,j]);
    Sk:=Sk+STRTOFLOAT(MAT.CELLS[5,j]); Sm:=Sm+STRTOFLOAT(MAT.CELLS[6,j]);
    Sl:=Sl+STRTOFLOAT(MAT.CELLS[7,j]); end;
  EDIT1.TEXT:=floattostr(Sx); EDIT2.TEXT:=floattostr(Sy); EDIT3.TEXT:=floattostr(Sz);
  EDIT4.TEXT:=floattostr(Se); EDIT5.TEXT:=floattostr(Sk); EDIT6.TEXT:=floattostr(Sm);
  EDIT7.TEXT:=floattostr(Sl);
  a1:=floattostr(strtofloat(EDIT3.TEXT)*strtofloat(EDIT6.TEXT));a2:=floattostr(strtofloat(EDIT1.TEXT)*strtofloat(EDIT5.TEXT));a3:=floattostr(strtofloat(EDIT3.TEXT)*strtofloat(EDIT4.TEXT));
  ;a4:=floattostr(strtofloat(EDIT1.TEXT)*strtofloat(EDIT7.TEXT));a5:=floattostr(strtofloat(EDIT8.TEXT)*strtofloat(EDIT7.TEXT));a6:=floattostr(strtofloat(EDIT1.TEXT)*strtofloat(EDIT4.TEXT));
  ;a7:=floattostr(strtofloat(EDIT8.TEXT)*strtofloat(EDIT5.TEXT));
  a8:=floattostr(strtofloat(EDIT1.TEXT)*strtofloat(EDIT6.TEXT));
  c:=floattostr((strtofloat(EDIT8.TEXT)*strtofloat(EDIT3.TEXT))-exp(2*Ln(strtofloat(EDIT1.TEXT))));;
  EDIT9.TEXT:=floattostr(exp((strtofloat(a1)+strtofloat(a2)-strtofloat(a3)-strtofloat(a4))/strtofloat(c)));
end;
```

```

EDIT10.TEXT:=floattostr((strtofloat(a5)+strtofloat(a6)-strtofloat(a7)-
strtofloat(a8))/strtofloat(c));
a9:=
floattostr((strtofloat(EDIT9.TEXT)/strtofloat(EDIT10.TEXT))*exp(100*(strtofloat(EDIT10.TEXT)
)))*(100-(1/strtofloat(EDIT10.TEXT))));;
a10:=
floattostr((strtofloat(EDIT9.TEXT)/strtofloat(EDIT10.TEXT))*exp(0*(strtofloat(EDIT10.TEXT)))
*(0-(1/strtofloat(EDIT10.TEXT)))); a11:= floattostr(strtofloat(a9)-strtofloat(a10)); a12:=
floattostr(5000-strtofloat(a11));
EDIT11.TEXT:=floattostr(strtofloat(a12)/5000);
end; end.

```

Annex 2: Results obtained for Chlef station by the DELPHI program (1970-2008).

Z

Tableau de Données

Obs N°	X	Y	x^2	Ln(X)	$X \cdot \ln(X)$	Ln(Y)	$X \cdot \ln(Y)$	
1	29,7	2,9	882,09	3,3911471	100,71701	1,0647103	31,62190	
2	44,5	7,3	1980,25	3,7954891	168,89921	1,98787488	46040	
3	55,4	12,6	3069,16	4,0145792	222,40772	2,5336961	140,3668	
4	62,7	17,7	3931,29	4,1383625	259,47522	2,8735641	180,1725	
5	68,5	22,8	4692,25	4,2268332	289,53831	3,1267602	214,1830	
6	72,9	27,7	5314,41	4,2890883	312,67433	3,3214322	242,1324	
7	76,5	32,2	5852,25	4,3372903	331,80234	3,4719662	265,6054	
8	79,7	36,9	6352,09	4,3782693	348,94836	3,6082112	287,5744	
9	82,2	41,3	6756,84	4,4091553	362,43237	3,7208623	305,8548	
10	84,3	45,1	7106,49	4,4343837	373,81838	3,8088823	321,0887	
11	86,3	49,3	7447,69	4,4578293	384,71038	3,8979243	336,3908	
12	88	53,1	7744	4,4773363	394,00563	3,9721703	349,5515	

N Sx Sk
a Sy Sm
b Sz Si
CI Se