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```
Help
#include
                <math.h>
#include
                <stdlib.h>
#include
                "cdo math.h"
#include "pnl/pnl cdf.h"
 * valuation of a polynom P in a point (be careful : the
 * polynom has non constant term P(0)=0)
 * @param degree : degree of the polynom
 * Oparam a : array containing the coefficients of the
 * polynom (be careful : a[0] corresponds to the coefficie
 * in front of x^1)
 * Oparam x : scalar
 * @return P(x)
 */
            evaluate poly(int degree, const double *a,
    double x)
  double
            result;
  int
              n;
  if (degree == 0) result = 0.;
  else {
    result = a[degree-1] * x;
   for (n = degree-2; n \ge 0; n--)
     result = (result + a[n]) * x;
  }
  return (result);
}
 * valuation of the derivative of a polynom P in a point (
    be careful : the
 * polynom has non constant term P(0)=0)
 * Oparam degree : degree of the polynom
```

2 pages

```
* Oparam a : array containing the coefficients of the
* polynom (be careful : a[0] corresponds to the coefficie
   nt
* in front of x^1)
* Oparam x : scalar
* @return (P')(x)
*/
            evaluate_dpoly(int degree, const double *a,
   double x)
{
 double
           result;
 int
             n;
 if (degree == 0) result = 0.;
 else {
   result = degree * a[degree-1];
   for (n = degree-2; n \ge 0; n--)
     result = (n+1.)*a[n] + result * x;
 }
 return (result);
}
```

References