xint-regression

Classic regressions, with xint.

Version 0.1.1 - 05/05/2025

```
\label{eq:listex} $$ \left(\frac{1,2,3,4,5,6}{def}\right) = \frac{1}{LISTEY}. $$ a \operatorname{prox} \exp(Alt).$$ (LISTEY) $$ $$ a \operatorname{prox} \exp(Alt).$$ (So $$ y \operatorname{prox} \exp(Alt).$$ (Alt) $$ a $$ and $$ and $$ and $$ approx \operatorname{pregb}.$$ (Alt) $$ a $$ 0.1014398394374648 and $$ and $
```

```
\\def\LISTEXX\{0,50,100,140\}\\def\LISTEYY\{275,290,315,350\} \\ \xintexpoffreg[offset=250]\{\LISTEXX\}\{\LISTEYY\} \\ %raw results \\ \frac{a}{approx} \expregoffa\ \and \$b \approx \expregoffb\$ \\ \xintexpoffreg[offset=250,round=2/1]\{\LISTEXX\}\{\LISTEYY\} \\ %rounded results \\ \frac{a}{approx} \expregoffa\ \and \$b \approx \expregoffb\$\\ \\ \So \$y \approx 250+\expregoffb e^{\expregoffa} x\$ \\ \approx \approx 24.69189584551776 \\ \approx \approx 250+\approx 24.7 \\ \Rightarrow \approx 250+\approx 250+\approx 24.7 \\ \Rightarrow \approx 250+\approx 250+\approx
```

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1 Introduction

1.1 Global usage

This package offers xint-based commands for working with classical regressions :

- linear regression ax + b;
- quadratic regression $ax^2 + bx + c$;
- cubic regression $ax^3 + bx^2 + cx + d$;
- power regression ax^b ;
- exponential regression ab^x or e^{ax+b} or be^{ax} or $C+be^{ax}$;
- logarithmic regression $a + b \log(x)$;
- hyperbolic regression $a + \frac{b}{x}$.

For each type of regression, results can be stored in macros, either raw or with rounding (with individuals [optional keys]).

1.2 Packages used

This package uses simpleky, xintexpr, listofitems and xstring.

```
%loading \usepackage{xint-regression}
```

1.3 Warnings

The precision of the (determination) results seems to be good, which should normally guarantee satisfactory calculations and plots.

Nevertheless, it is advisable to be cautious about the results obtained and those expected.

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2 The commands

2.1 Linear regression

The equation is ax + b.

```
\xintlinreg[coeffa=...,coeffa=...,round=...] {xlist}{ylist}
```

By default, coeffa=linrega; coeffb=linregb and round is empty. round=... can be given within round=global or round=a/b/....

```
\def\LLX{83,71,64,69,69,64,68,59,81,91,57,65,58,62}%
\def\LLY{183,168,171,178,176,172,165,158,183,182,163,175,164,175}%
```

```
%personal macros + global rounding \xintlinreg[coeffa=LINa,coeffb=LINb,round=2]{\LLX}{\LLY}%$$ a \approx \LINa$ and $b \approx \LINb$$ $$ a \approx 0.62 \ and $b \approx 129.57$
```

```
%personal macros + individual rounding \xintlinreg[coeffa=LINEARa,coeffb=LINEARb,round=2/0]{\LLX}{\LLY}% $a \approx \LINEARa$ and $b \approx \LINEARb$ $$ $a \approx 0.62 \ {\rm and} \ b \approx 130 $$
```

2.2 Quadratic regression

The equation is $ax^2 + bx + c$

```
\xintquadreg[coeffa=...,coeffb=...,coeffc=...,round=...]{xlist}{ylist}
```

By default, coeffa=quadrega; coeffb=quadregb, coeffc=quadrega and round is empty. round=... can be given within round=global or round=a/b/....

```
\def\LLX{83,71,64,69,69,64,68,59,81,91,57,65,58,62}%
\def\LLY{183,168,171,178,176,172,165,158,183,182,163,175,164,175}%
```

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```
%personal macros + global rounding  
\xintquadreg[coeffa=QUADa,coeffb=QUADb,coeffc=QUADc,round=2]{\LLX}{\LLY}%  
$a \approx \QUADa$; $b \approx \QUADb$ and $c \approx \QUADc$  
a \approx -0.02 \; ; \; b \approx 3.09 \; \text{and} \; c \approx 41.37
```

2.3 Cubic regression

The equation for cubic is $ax^3 + bx^2 + cx + d$.

```
\xintcubreg[coeffa=...,coeffb=...,coeffc=...,coeffd=...,round=...]{xlist}{ylist}
```

By default, coeffa=cubrega; coeffb=cubregb; coeffc=cubregc and coeffd=cubregd.

```
\def\LLX{83,71,64,69,69,64,68,59,81,91,57,65,58,62}%
\def\LLY{183,168,171,178,176,172,165,158,183,182,163,175,164,175}%
```

```
%individual roudings \xintcubreg[round=5/3/2/1]{\LLX}{\LLY}% $a \approx \cubrega$ ; $b \approx \cubregb$ ; $c \approx \cubregc$ and $d \approx \cubregd$ $$ a \approx 0.0001 ; $b \approx -0.039 ; $c \approx 4.7 $$ and $d \approx 3.2 $$
```

2.4 Hyperbolic regression

The equation for hyperbolic is $a + \frac{b}{x}$

```
\xinthypreg[coeffa=...,coeffb=...,round=...]{xlist}{ylist}
```

By default, coeffa=hyprega and coeffb=hypregb.

```
\def\LLX{83,71,64,69,69,64,68,59,81,91,57,65,58,62}%
\def\LLY{183,168,171,178,176,172,165,158,183,182,163,175,164,175}%
```

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2.5 Logarithmic regression

The equation for logarithmic is $a + b \log(x)$

```
\xintlogreg[coeffa=...,coeffb=...,round=...]{xlist}{ylist}
```

By default, coeffa=logrega and coeffb=logregb.

```
\def\LLX{83,71,64,69,69,64,68,59,81,91,57,65,58,62}%
\def\LLY{183,168,171,178,176,172,165,158,183,182,163,175,164,175}%
```

2.6 Power regression

The equation for power is $a \times x^b$

```
\xintpowreg[coeffa=...,coeffb=...,round=...]{xlist}{ylist}
```

By default, coeffa=powrega and coeffb=powregb.

```
\def\LLX{83,71,64,69,69,64,68,59,81,91,57,65,58,62}%
\def\LLY{183,168,171,178,176,172,165,158,183,182,163,175,164,175}%
```

2.7 Exponential regression

Available regressions are:

- $\bullet \quad a \times b^x$;
- $\bullet \left[e^{ax+b} \right]$
- \bullet $b e^{ax}$
- \bullet $C + b e^{ax}$

```
\arraycolored{a*b^x} $$ \xintexpabreg[coeffa=...,coeffb=...,round=...]{xlist}{ylist}
```

By default, coeffa=expabrega and coeffb=expabregb.

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By default, coeffa=exprega and coeffb=expregb.

```
\%b*e^{(ax)} \xintexpreg[Alt,coeffa=...,coeffb=...,round=...]{xlist}{ylist}
```

By default, coeffa=exprega and coeffb=expregb.

By default, coeffa=expregoffa and coeffb=expregoffb.

```
\def\LLX{83,71,64,69,69,64,68,59,81,91,57,65,58,62}%
\def\LLY{183,168,171,178,176,172,165,158,183,182,163,175,164,175}%
```

```
%a*b^x
\xintexpabreg{\LLX}{\LLY}
$a \approx \expabrega$ and $b \approx \expabregb$
%e^{(ax+b)}
\xintexpreg{\LLX}{\LLY}
$a \approx \exprega$ and $b \approx \expregb$
%b*e^{(ax)}
\xintexpreg[Alt]{\LLX}{\LLY}
$a \approx \exprega$ and $b \approx \expregb$
%C+b*e^(ax)
\xintexpoffreg[offset=50]{\LLX}{\LLY}
$a \approx \expregoffa$ and $b \approx \expregoffb$
a \approx 134.4457921893217 and b \approx 1.003610918317193
a \approx 0.003604414603197639 and b \approx 4.901161085752989
a \approx 0.003604414603197639 and b \approx 134.4457921893208
a \approx 0.005074417221205945 and b \approx 86.19808037780071
```

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3 Integration with other packages

3.1 Number formatting

It is possible to format the results, according to locale rules, for example with sinuitx.

With [locale=FR] :

```
%a*b^x \xintexpabreg[round=1/3] {\LLX} {\LLY} % So we obtain $y \approx \num{\expabrega} \times e^{\num{\expabregb}\times x}$ So we obtain y \approx 134.4 \times e^{1,004 \times x}
```

3.2 Plotting

It is also possible to integrate the package's commands into a plotting environment, such as tikz or pgfplots.

For example, with tkz-grapheur package :

```
\def\LISTEXX{0,50,100,140}%
\def\LISTEYY{275,290,315,350}%
\begin{GraphiqueTikz}
  [x=0.05cm,y=0.04cm,Xmin=0,Xmax=160,Xgrille=20,Xgrilles=10,
  Origy=250,Ymin=250,Ymax=400,Ygrille=25,Ygrilles=5]
  \TracerAxesGrilles[Elargir=2.5mm,Police=\footnotesize]{auto}{auto}
  %points
  \TracerNuage[Style=o,CouleurNuage=red]{\LISTEXX}{\LISTEYY}
  %regression expoffset C+b*epx(ax)
  \xintexpoffreg[offset=250]{\LISTEXX}{\LISTEYY}
  \DefinirCourbe[Nom=ajust,Couleur=blue,Trace]
    <ajust>
    {250+\expregoffb*exp(\expregoffa*x)}
  %constructions
  \PlacerImages [Couleurs=cyan/magenta, Traits] {ajust}{80}
  \PlacerAntecedents[Style=x,Couleurs=blue/green!50!black,Traits]{ajust}{325}
\end{GraphiqueTikz}
400
375
350
325
300
275
250
         20
               40
                    60
                          80
                               100
                                     120
                                           140
                                                160
```

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4 History

0.1.1: Bugfix

0.1.0: Initial version

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