

# The `lua-regression` package

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## Abstract

The `lua-regression` package is a LuaLaTeX package that provides a simple interface for performing polynomial regression on data sets. It allows users to specify the order of the polynomial regression, the columns of the data set to use, and whether to plot the results. The package also includes options for confidence intervals and error bands.

**Keywords:** LuaLaTeX, regression, plotting, data analysis

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# 1 What is lua-regression?

The `lua-regression` package is a Lua $\text{\LaTeX}$  package that provides a simple interface for performing polynomial regression on data sets within  $\text{\LaTeX}$ . For example:

```
\luaregression[plot=true, order=2, xcol=1, ycol=2]{data.csv}
```

The above code will perform a polynomial regression of order 2 on the data in the file `data.csv`, using the first column as the x-values and the second column as the y-values. The plot result will only work in a `tikzpicture` environment.

## 1.1 About

The main functions of the `lua-regression` package are written purely in Lua and integrated into  $\text{\LaTeX}$  via Lua $\text{\LaTeX}$ . This code was written to provide a  $\text{\LaTeX}$ -consistent interface for performing polynomial regression on data sets, without the need for external software or libraries. The package uses the Lua programming language to perform the regression calculations, and it can be easily integrated into existing  $\text{\LaTeX}$  documents using the Lua $\text{\LaTeX}$  engine. Currently, if you wish to perform a regression on a data set, you must use an external program to perform the regression and then import the results or pgf file into  $\text{\LaTeX}$ . This requires extra steps and can be unnecessarily complicated to maintain styling.

The `lua-regression` package aims to simplify this process by providing a simple interface for performing polynomial regression directly within  $\text{\LaTeX}$ . The target audience for this package is primarily, students, researchers, and academics who are already working in  $\text{\LaTeX}$  and need to perform polynomial regression on data sets as part of their work. The package is designed to be easy to use and flexible, allowing users to specify the order of the polynomial regression, the columns of the data set to use, and whether to plot the results. The package also includes options for confidence intervals and error bands, making it a powerful tool for data analysis and visualization that creates plots similar to those produced by the Python library `Seaborn`.

Using Lua allows for a clearer and more efficient implementation of the regression calculations, as well as better integration with  $\text{\LaTeX}$  thanks to Lua $\text{\LaTeX}$ . It further benefits from not requiring any external dependencies, or the need to use `--shell-escape` to run.

## 1.2 Features

Currently, the `lua-regression` package supports the following features:

- Polynomial regression of any order.
- Plotting of the regression results using PGFPlots.
- Confidence intervals and error bands using the bootstrap method.
- Simple interface for specifying data sets and options.
- No external dependencies or `shell-escape` required.
- Support for CSV format data files.
- Perform  $R^2$  tests on the data.
- Support for significant figures.

- Add and remove equation and  $R^2$  from the legend.
- Outputs equations and  $R^2$  values to LaTeX commands so they can be called in the document.

### 1.3 Acknowledgements

Rob S., for constant encouragement and moral support.

Max K., for providing feedback on the package and its features.

## 2 Installation

### 2.1 Requirements

The `lua-regression` package requires compilation with Lua $\text{\LaTeX}$ . It has been tested on Lua 5.2 and higher. Further some additional packages are required:

- `pfgkeys`
- `luacode`
- `pgfplots`
- `tikz`

The packages `pgfplots` and `tikz` are not strictly required for running the package. However, they are needed for drawing the generated equations or confidence intervals on the plot.

### 2.2 Install `lua-regression`

The package manager for your local TeX distribution should install the package fine. However, the package can also be downloaded independently and placed in your local texmf directory. Once you have a copy of `lua-regression` installed, include the following in your preamble:

```
\usepackage{lua-regression}
```

### 2.3 Todo

There are probably bugs and use cases that I have not thought of. This code was originally written for my own use, and I have not tested it on all possible data sets. Thus, it only includes the features I needed at the time of writing. Future enhancements to `lua-regression` may include:

- Support for other regression types (e.g., exponential, etc.).
- Improved error handling and debugging options.
- More advanced plotting options and customization.
- Support for other data formats (e.g., JSON, XML, etc.).
- Robust regression methods.
- Support for plotting multiple regression lines with one command.
- Restructuring the code to be more modular and easier to maintain.

Option	Description	Type
xcol	The column index for the x-values	integer (default: 1)
ycol	The column index for the y-values	integer (default: 2)
ci	Whether to include confidence intervals	boolean (default: false)
z-threshold	The Z-score threshold for confidence intervals	number (default: null)
sig-figures	The number of significant figures to display	integer (default: 4)
order	The order of the polynomial regression	integer (default: 1)
plot	Whether to plot the results	boolean (default: false)
pgf-options	Additional PGF options for plotting	string (default: mark=none,smooth)
eq	Whether to show the equation in the plot legend	boolean (default: false)
r2	Whether to show the $R^2$ value in the plot legend	boolean (default: false)
debug	Whether to enable debug mode	boolean (default: false)
bootstrap	The number of bootstrap samples for confidence intervals	integer (default: 1000)
cicolor	The color for the confidence interval fill	string (default: blue)
cifilopacity	The opacity for the confidence interval fill	number (default: 0.2)

Table 1: Options for the `lua-regression` package.

## 3 Usage

### 3.1 Calling the Package

The `lua-regression` package is called using the following command:

```
\luaregression[options]{data.csv}
```

The options for `lua-regression` are seen in table 1.

Additionally, specific values from the package can be called in the document using the following commands:

```
\polyR - The R squared value of the regression.
\polyeq - The polynomial equation of the regression in a format pgfplots can
  → interpret.
\printeq - The polynomial equation of the regression in a visually nice format.
\qlwr - The points for the lower confidence interval.
\qupr - The points for the upper confidence interval.
```

These can be called in the document at any point after the `lua-regression` command.

## 4 Example

The following example demonstrates how to use the `lua-regression` package to perform polynomial regressions on a data set and plot the results. The data set used in this example is a CSV file for the seaborn-data GitHub repository, which contains information about the miles per gallon (MPG) of various cars.

Seaborn-data Github repository

```
\luaregression[xcol = 4, ycol = 5, order = 1]{example/mpg.csv}
```

The equation for the linear regression for the MPG data set is  $\text{\textcolor{blue}{$\backslash$printeq$}}$  and the  $\hookrightarrow$   $\text{\textcolor{red}{$R^2$}}$  value is  $\text{\textcolor{blue}{$\backslash$polyR$}}$ .

The equation for the linear regression for the MPG data set is  $19.0782x + 984.5003$  and the  $R^2$  value is 0.7474.

## 4.1 A linear regression of order 1

The following code performs a polynomial regression of order 1 on the MPG data set, using the first column as the x-values and the second column as the y-values. Seen in figure 1.

```
\begin{tikzpicture}
  \begin{axis}[
    height=6.45cm,
    width=\textwidth,
    domain=0:300,
    samples=1000,
    xmin=25,
    xmax=240,
    xlabel=horsepower,
    ytick={},
    xtick={},
    ymax=6000,
    ymin=1250,
    ylabel=weight,
    grid=both,
    legend columns = 2,
    legend style={cells={align=left},at={(0.45,-0.22)},anchor=north},
    legend cell align=left,
    major grid style={line width=.2pt,draw=gray!20},
    every axis/.append style={axis line style={gray!80, line width=0.75pt},
      ↪ tick style={gray!95}}
  ]

  \addlegendimage{p4, mark=*, thick}
  \addlegendimage{p8, thick}

  \pgfplotstableread[col sep=comma]{example/mpg.csv}\datatable

  \addplot [p4,mark=*,fill opacity=0.75, draw opacity=0] table [only marks,col
    ↪ sep=comma,x=horsepower,y=weight]{\datatable};

  \luaregression[xcol = 4, ycol = 5, plot = true, eq = true, r2 = true, order =
    ↪ 1, ci = true]{example/mpg.csv}

  \end{axis}
\end{tikzpicture}
```

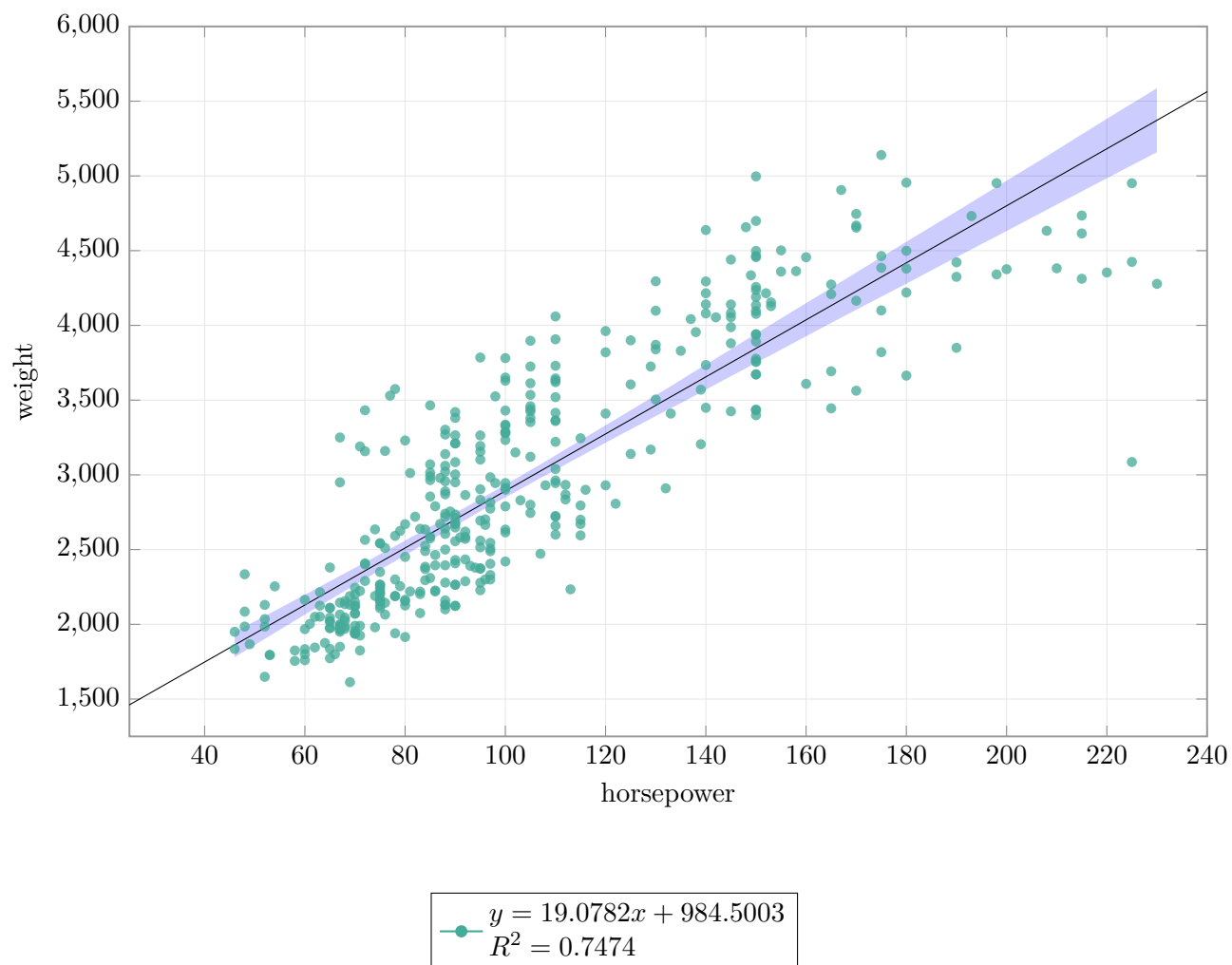


Figure 1: Polynomial regression of order 1 on the MPG data set. The plot shows the data points, the fitted polynomial regression line, and the confidence intervals.

## 4.2 A polynomial regression of order 2

The following example demonstrates how to use the `lua-regression` package to perform polynomial regression of order 2 on the same data set. Seen in figure 2.

```
\begin{tikzpicture}
  \begin{axis}[
    height=6.45cm,
    width=\textwidth,
    domain=0:300,
    samples=1000,
    xmin=25,
    xmax=240,
    xlabel=horsepower,
    ytick={},
    xtick={},
    ymax=6000,
    ymin=1250,
    ylabel=weight,
    grid=both,
    legend columns = 2,
    legend style={cells={align=left},at={(0.45,-0.22)},anchor=north},
    legend cell align=left,
    major grid style={line width=.2pt,draw=gray!20},
    every axis/.append style={axis line style={gray!80, line width=0.75pt},
      ↪ tick style={gray!95}}
  ]

  \addlegendimage{p4, mark=*, thick}
  \addlegendimage{p8, thick}

  \pgfplotstableread[col sep=comma]{example/mpg.csv}\datatable

  \addplot [p4,mark=*,fill opacity=0.75, draw opacity=0] table [only marks,col
  ↪ sep=comma,x=horsepower,y=weight]{\datatable};

  \luaregression[xcol = 4, ycol = 5, plot = true, eq = true, r2 = true, order =
  ↪ 2, ci = true]{example/mpg.csv}

  \end{axis}
\end{tikzpicture}
```



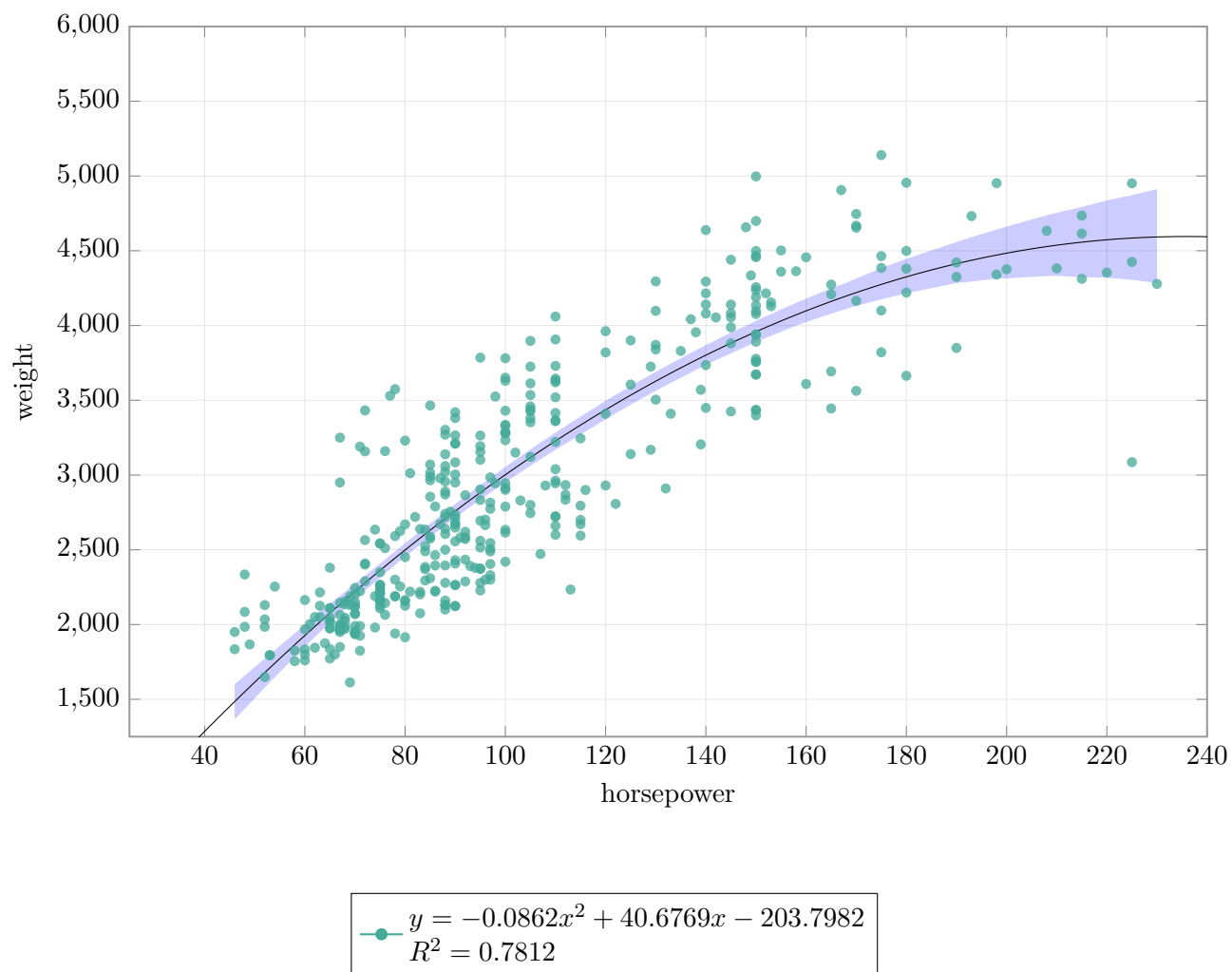


Figure 2: Polynomial regression of order 2 on the MPG data set. The plot shows the data points, the fitted polynomial regression line, and the confidence intervals.

## 5 Changelog

### v1.0.0

- Initial release of the `lua-regression` package.
- Basic polynomial regression functionality.
- Plotting support using PGFPlots.
- Confidence intervals and error bands using the bootstrap method.
- Simple interface for specifying data sets and options.
- No external dependencies or `shell-escape` required.
- Support for CSV format data files.
- Perform  $R^2$  tests on the data.
- Support for significant figures.
- Add and remove equation and  $R^2$  from the legend.
- Outputs equations and  $R^2$  values to LaTeX commands so they can be called in the document.

## 6 Code

```
22 \ProvidesPackage{lua-regression}[2025/04/06 1.0.0 Lua Regression Plotting  
↪ project]  
23  
24 \ifluatex  
25 \RequirePackage{luacode}  
26 \else  
27 {\PackageError{lua-regression}  
28 {Not running under LuaLaTeX}  
29 {This package requires LuaLaTeX. Try compiling this document with\MessageBreak  
↪ 'lualatex' instead of 'latex'. This is a fatal error; I'm aborting now.}%  
30 }\stop  
31 \fi  
32  
33 % Required packages  
34 \RequirePackage{pgfkeys}  
35 \RequirePackage{pgfplots}  
36 \usepgfplotslibrary{fillbetween}  
37  
38 % Define the key-value options  
39 % Define the key-value options  
40 \pgfkeys{  
41 /luaregression/.is family, /luaregression,  
42 default/.style = {  
43 xcol=1, % Default x-column index  
44 ycol=2, % Default y-column index  
45 ci=false, % Default: no error band  
46 z-threshold=null, % Default Z-score threshold  
47 sig-figures=4, % Default significant figures  
48 order=1, % Default polynomial order  
49 plot=false, % Default plotting behavior  
50 pgf-options={mark=none,smooth}, % Default PGF options  
51 eq=false, % Toggle for showing the equation  
52 r2=false, % Toggle for showing  $R^2$   
53 debug=false, % Debug toggle for csv  
54 bootstrap=1000, % Number of bootstrap samples for confidence intervals  
55 cicolor=blue, % CI fill color  
56 cifillopacity=0.2, % CI fill opacity  
57 },  
58 xcol/.estore in = \luaregressionxcol,  
59 ycol/.estore in = \luaregressionycol,  
60 ci/.estore in = \luaregressionci,  
61 z-threshold/.estore in = \luaregressionzthreshold,  
62 sig-figures/.estore in = \luaregressionsigfigures,  
63 order/.estore in = \luaregressionorder,  
64 plot/.estore in = \luaregressionplot,  
65 pgf-options/.estore in = \luaregressionpgfoptions,  
66 eq/.estore in = \luaregressionshowequation,
```

```

67     r2/.estore in = \luaregressionsshowrsquare,
68     debug/.estore in = \luaregressiondebug,
69     bootstrap/.estore in = \luaregressionbootstrapsamples,
70     cicolor/.estore in = \luaregressioncicolor,
71     cifillopacity/.estore in = \luaregressioncifillopacity,
72 }
73
74 % Define the macro
75 \newcommand{\luaregression}[2][]{%
76     \pgfkeys{/luaregression, default, #1}% Parse the options
77     \directlua{
78         require("lua-regression")
79         process_data_with_options(
80             "#2",
81             {
82                 ["xcol"] = tonumber("\luaregressionxcol"),
83                 ["ycol"] = tonumber("\luaregressionycol"),
84                 ["z_threshold"] = tonumber("\luaregressionzthreshold"),
85                 ["sig_figures"] = tonumber("\luaregressionssigfigures"),
86                 ["ci"] = ("luaregressionci" == "true"),
87                 ["order"] = tonumber("\luaregressionorder"),
88                 ["debug"] = ("luaregressiondebug" == "true"),
89                 ["bootstrap_samples"] =
90                     ↪ tonumber("\luaregressionbootstrapsamples"),
91             }
92         )
93     }%
94 \ifthenelse{\equal{\luaregressionplot}{true}}{%
95     \ifx\addplot\undefined
96         \PackageError{lua-regression}{'plot=true' requires a tikzpicture
97             ↪ environment and pgfplots}%
98         {Use '\begin{tikzpicture} ... \end{tikzpicture}' with
99             ↪ '\usepackage{pgfplots}'.}%
100     \fi
101     \expandafter\addplot\expandafter[\luaregressionpgfoptions] {\polyeq};%
102     % Construct the legend entry dynamically
103     \begin{group}
104     \def\legendentry{}%
105     \ifthenelse{\equal{\luaregressionsshowequation}{true}}{%
106         \edef\legendentry{$y = \printeq$}%
107     }{}%
108     \ifthenelse{\equal{\luaregressionsshowrsquare}{true}}{%
109         \ifx\legendentry\empty
110             \edef\legendentry{$R^2 = \polyR$}%
111         \else
112             \edef\legendentry{\legendentry\\$R^2 = \polyR$}%
113         \fi
114     }{}%
115     \ifx\legendentry\empty

```

```

113     \else
114         \expandafter\addlegendentry\expandafter{\legendentry}%
115     \fi
116 \endgroup
117 % Plot confidence band if ci=true
118 \ifthenelse{\equal{\luaregressionci}{true}}{%
119     \addplot[name path=qlwrpath,draw=none] coordinates {\qlwr};
120     \addplot[name path=quprpath,draw=none] coordinates {\qupr};
121     \addplot[
122         fill=\luaregressioncicolor,
123         fill opacity=\luaregressioncifillopacity
124     ] fill between[of=quprpath and qlwrpath];
125 }{}%
126 }{}%
127 }

```