


Hmw II: Regression, Package Development

2025-04-16

! Important

- Due : April 16, 2025
- Work in pairs
- Deliver your work as a `qmd` file through a github  repository
- Use the `quarto` package for reproducible research
- The report should be rendered at least in HTML format, and possibly also in PDF format

📖 Objectives

This homework is concerned with developping methods for objects produced by functions like `gpava` from `isotone` (R).

Supplementing the broom package

The `broom` package offers S3 generic functions for building dataframes from the output of a variety of statistical techniques (for example `lm`, `prcomp`, or `kmeans`): `augment`, `tidy`, and `glance`.

The first goal of this homework is to design and code methods for generic functions `augment`, `tidy`, and `glance` for classes like `gpava`.

Programming with `dplyr` and `ggplot2`

The second goal of this homework is to design and code functions that take as input the output of `augment`, `tidy`, and `glance` (possibly simultaneously) to build `ggplot` objects corresponding to the plots associated with `gpava`.

Note

`ggplot2` offers a generic function `autoplot()`. See [Tidyverse documentation on autoplot](#), More generally have a look at [automatic plotting](#)

The third goal of this homework is to design and code methods for generic function `autoplot()` for classes

Tip

Have a look at `autolayer()` generic. Could be useful for implementing symmetric plots (biplots).

Package development

The function and methods coded in this homework should be delivered as a **package**.


Follow the package development guidelines in [R Packages \(2e\)](#).

- Define a dedicated rstudio project for this homework
- Don't forget documentation and testing

References

- [Advanced R Programming](#)
- [S3](#)
- [Programming with/for ggplot2](#)
- [Cheatsheets](#)
- [Packages](#)
- `isotone`

Grading criteria

Criterion	Points	Details
Documentation	25%	English/French 
Testing	25%	✓
Coding	50%	</>