

datawizard: An R Package for Easy Data Wrangling and Transformations

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Summary

The {datawizard} package in the R programming language (R Core Team, 2021) provides a lightweight toolbox to assist the following keys steps in any data analysis workflow: (i) to get the data in the right form, (ii) to modify data for statistical modeling, and (iii) to provide sanity checks for transformed data. Therefore, it can be a valuable tool for R users and developers looking for a lightweight option for data preprocessing.

Statement of Need

The {datawizard} package makes basic data wrangling easier than with base R. Its workflow and syntax are designed to be similar to {tidyverse} (Wickham et al. (2019)), which is a widely used ecosystem of packages for data analysis, and, therefore, users familiar with this ecosystem can easily translate their knowledge. Naturally, one might wonder why recreate data wrangling functionality already present in {tidyverse}.

The {easystats} (Ben-Shachar et al. (2020), Lüdecke et al. (2020), Lüdecke, Ben-Shachar, et al. (2021), Lüdecke, Patil, et al. (2021), Lüdecke et al. (2019), Makowski et al. (2019), Makowski et al. (2019), Makowski et al. (2020)) is an ecosystem of packages designed to make statistical analysis easier in R. Importantly, in order to be lightweight, it follows a "0-external-hard-dependency" policy. Thus, while building this ecosystem, a new data wrangling package that relies only on base R needed to be created. In effect, this package provides the data processing backend for this entire ecosystem. In addition to its usefulness to the {easystats} ecosystem, it also provides an option for R users and package developers if they wish to keep their (recursive) dependency weight to a minimum (for other options, see Dowle & Srinivasan (2021), Eastwood (2021), etc.).

In addition to providing functions to clean messy data, {datawizard} also provides helpers for the other important step of data analysis: transforming the cleaned data further for setting up statistical models. For example, one may need to standardize certain variables, normalize range of some variables, adjust the data for effect of some variables, etc.

Lastly, {datawizard} also provides a toolbox to create a detailed profile of data properties.



Features

Data wrangling

The raw data is rarely in a state that it can be directly fed into a statistical model. It often needs to be modified in various ways. For example, columns need to be renamed and/or reordered, data scattered across multiple tables needs to be joined, certain parts of the data need to be left out, etc.

{datawizard} provides various functions for cleaning and preparing data.

Table 1: The table below lists a few key functions offered by *datawizard* for data wrangling. To see the full list, see the package website: https://easystats.github.io/datawizard/

Function	Operation
data_filter()	to select only certain observations
<pre>data_select()</pre>	to select only a few attributes
<pre>data_extract()</pre>	to extract a single attribute
<pre>data_rename()</pre>	to rename attributes
reshape_longer()	to convert data from wide to long
reshape_wider()	to convert data from long to wide
<pre>data_join()</pre>	to join two data frames

We will look at one example function that converts data in wide format to tidy/long format:

```
stocks <- data.frame(</pre>
  time = as.Date('2009-01-01') + 0:4,
 X = rnorm(5, 0, 1),
  Y = rnorm(5, 0, 2)
)
stocks
#>
           time
#> 1 2009-01-01 -0.4569720 -1.5189319
#> 2 2009-01-02  0.9008223  2.5497473
#> 3 2009-01-03 1.4222528 0.3329737
#> 4 2009-01-04 0.0703170 -0.7296473
#> 5 2009-01-05 -0.4584452 2.5482316
data_to_long(
  stocks,
  select = -c("time"),
  colnames_to = "stock",
  values_to = "price"
)
#>
            time stock
                            price
#> 1 2009-01-01
                   X -0.4569720
                     Y -1.5189319
#> 2 2009-01-01
#> 3 2009-01-02
                     X 0.9008223
                     Y 2.5497473
#> 4 2009-01-02
#> 5 2009-01-03
                    X 1.4222528
```



Data transformations

Table 2: The table below lists a few key functions offered by *datawizard* for data transformations. To see the full list, see the package website: https://easystats.github.io/datawizard/

Function	Operation
standardize()	to center and scale data
normalize()	to scale variables to 0-1 range
adjust()	to adjust data for effect of other variables
<pre>data_shift()</pre>	to shift numeric value range
<pre>ranktransform()</pre>	to convert numeric values to integer ranks

Data properties

The workhorse function to get a comprehensive summary of data properties is describe_distribution(), which combines a set of indices (e.g., measures of centrality, dispersion, range, skewness, kurtosis, etc.) computed by other functions in {datawizard}.

Licensing and Availability

datawizard is licensed under the GNU General Public License (v3.0), with all source code openly developed and stored at GitHub (https://github.com/easystats/datawizard), along with a corresponding issue tracker for bug reporting and feature enhancements. In the spirit of honest and open science, we encourage requests, tips for fixes, feature updates, as well as general questions and concerns via direct interaction with contributors and developers.

Acknowledgments

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