# Package 'JuliaFormulae'

June 24, 2024

Title Translate R Regression Model Formulae to 'Julia' Syntax

Version 0.1.0

Description Metaprogramming utilities for converting R regression model formulae to equivalents in 'Julia' <doi:10.1137 141000671="">, via modifications to the abstract syntax tree. Supports translations in zero correlation random effects syntax, protection of expressions to be evaluated as-is, interaction terms, and more. Accepts strings or R formula objects and returns modified R formula objects where possible (or a modified string, if not a valid formula in R).</doi:10.1137>
License MIT + file LICENSE
<b>Depends</b> R (>= 4.1.0)
Imports rrapply, stats, utils
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
Encoding UTF-8
RoxygenNote 7.3.1
NeedsCompilation no
<b>Author</b> June Choe [aut, cre] ( <a href="https://orcid.org/0000-0002-0701-921X">https://orcid.org/0000-0002-0701-921X</a> )
Maintainer June Choe <jchoe001@gmail.com></jchoe001@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2024-06-24 12:10:09 UTC
Contents
has_bars
Index

2 julia\_formula

has\_bars

Utilities for formula random effects structure

#### Description

Utilities for formula random effects structure

#### Usage

```
has_bars(x, type = c("both", "single", "double"))
find_bars(x)
no_bars(x)
```

#### **Arguments**

```
x A formula objecttype One of "both", "single", or "double". Defaults to "both".
```

#### Value

A modified formula object

#### **Examples**

```
has_bars(y ~ x)
has_bars(y ~ x + (x | g))
has_bars(y ~ x + (x | g), type = "double")
find_bars(y ~ x)
find_bars(y ~ x + (x | g))
no_bars(y ~ x)
no_bars(y ~ x + (x | g))
```

julia\_formula

Convert R formula to Julia syntax

#### Description

Convert R formula to Julia syntax

#### Usage

```
julia_formula(x)
```

julia\_formula 3

## Arguments

x A formula object

#### Value

A Julia-compatible formula object

### Examples

```
julia_formula(y \sim a) 
julia_formula(y \sim a + I(a ^{\wedge} 2) + (a || b))
```

## **Index**

```
find_bars (has_bars), 2
has_bars, 2
julia_formula, 2
no_bars (has_bars), 2
```