



16th Meeting of the Hamburg R-User-Group, 13th Feb 2019

Project "easystats" Making R stats easier!

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easystats



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Dominique



Neuropsychologist, psychotherapist, pizza lover 🍣

Postdoc at the Clinical Brain Lab (Singapore) on the neuroscience of deception





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Gerontologist, kind of sociologist, prefers burgers



Medical Sociology (University Medical Center Hamburg)







- Provide a set of packages that makes it easier to do statistical analysis and reporting with R.
 - □ Low-level (or "core") packages
 - Target group: advanced users and developers
 - Aims (examples): accessor functions to access the internals of models, such as variables, formulas, model frame/data, random effects, their structure and so on...







- Provide a set of packages that makes it easier to do statistical analysis and reporting with R.
 - ☐ Mid-level packages
 - Target group: end-user
 - Aims (examples): computation of model "performance" metrics (R2, ICC, CoD, AIC, BIC and whatnot), model comparison, Bayesian analysis, . . .







- Provide a set of packages that makes it easier to do statistical analysis and reporting with R.
 - ☐ High-level packages
 - Target groups: non-experts/beginners who want fully-baked solutions to solve their problems and to experience the power of R
 - Aims: reporting, plotting







Provide a set of packages that makes it easier to do statistical analysis and reporting with R.



And most important!

 All packages, especially the low-level packages, should run with minimum dependencies!

```
Version: 0.1.0.0001
Date: 2019-01-29
Authors@R: c(person("Daniel", "Lüdecke", role = c("aut", "cre"), email = "d.luedecke@uke.de", comment =
c(ORCID = "0000-0002-8895-3206")),
             person("Dominique", "Makowski", role = c("ctb"), email = "dom.makowski@gmail.com", comment =
c(ORCID = "0000-0001-5375-9967")))
Maintainer: Daniel Lüdecke <d.luedecke@uke.de>
License: GPL-3
URL: https://github.com/easystats/insight
Depends: R (>= 3.2), stats
                                land no imports!
Suggests: brms, GLMMadaptive, glmmTMB, knitr, lme4, nlme, splines,
        testthat
Encoding: UTF-8
LazyData: true
RoxygenNote: 6.1.1
VignetteBuilder: knitr
Author: Daniel Lüdecke [aut, cre] (<https://orcid.org/0000-0002-8895-3206>),
  Dominique Makowski [ctb] (<https://orcid.org/0000-0001-5375-9967>)
Built: R 3.5.2; ; 2019-02-04 08:08:22 UTC; windows
```





A first low-level package...

insight





Model objects are terrifying

```
# model frame?
library(nlme)

m <- gls(
  follicles ~ sin(2*pi*Time) +
  cos(2*pi*Time), Ovary,
  correlation = corAR1(form = ~ 1 | Mare)
)

model.frame(m)
#> corStruct parameters:
#> [1] 1.960656
```







Model objects are terrifying

```
# model family?

fm1 <- lme(
   distance ~ age, data = Orthodont
)

family(fm1)
#> Error in UseMethod("family") :
#> no applicable method for 'family'
#> applied to an object of class "lme"
```







Model objects are terrifying

```
# model terms?
library(MCMCglmm)
data(PlodiaP0)
m <- MCMCglmm(</pre>
  PO~1, random=~FSfamily, data=PlodiaPO,
  verbose=FALSE, nitt=1300, burnin=300,
  thin=1
all.vars(terms(m))
#> Error in terms.default(m) : no
#> terms component nor attribute
```









Gain insight into your models!





Gain insight into your models!

Thanks to a stunning x-ray-technology, the insight-package allows to easily get insights into your model object!









Gain insight into your models!

- Simple, consistent API:
 - get_*() to retrieve data, find_()* to access model information.









- The goal of this package is to provide tools that make it easy and intuitive to access information contained in various models.
- Although there are generic functions to get information and data from models, many modelling-functions from different packages do not provide such methods to access these information.
- insight aims at closing this gap by providing consistent functions that work for (almost) any models.





I'm afraid of no model

```
library(insight)
library(nlme)
m < - gls(
 follicles ~ sin(2*pi*Time) +
 cos(2*pi*Time), Ovary,
 correlation = corAR1(form = ~ 1 | Mare)
get_data(m)
        Time follicles
#> Mare
20
#> 3 1 -0.04545455
                      19
#> ... (truncated)
```







I'm afraid of no model

```
library(MCMCglmm)
data(PlodiaP0)
m <- MCMCglmm(</pre>
  PO~1, random=~FSfamily, data=PlodiaPO,
  verbose=FALSE, nitt=1300, burnin=300,
  thin=1
find_terms(m)
$response
[1] "PO"
$conditional
\lceil 1 \rceil 1
$random
[1] "FSfamily"
```







I'm afraid of no model

```
library(GLMMadaptive)
m <- mixed_model(</pre>
  count ~ child + camper,
  random = \sim 1 | persons,
  zi_fixed = ~ child + livebait,
  zi_random = ~ 1 | persons,
  data = fish,
  family = zi.poisson()
find_predictors(m, component = "zi")
#> $zero_inflated
#> [1] "child" "livebait"
```







Want to join us?

https://github.com/easystats

We are...

- ✓ waiting for your feedback
- ✓ open to opinions and ideas
- √ beginning-developers friendly

Dominique & Daniel

