

Package: PoolTestR (via r-universe)

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Title Prevalence and Regression for Pool-Tested (Group-Tested) Data

Version 0.2.0

Description An easy-to-use tool for working with presence/absence tests on 'pooled' or 'grouped' samples. The primary application is for estimating prevalence of a marker in a population based on the results of tests on pooled specimens. This sampling method is often employed in surveillance of rare conditions in humans or animals (e.g. molecular xenomonitoring). The package was initially conceived as an R-based alternative to the molecular xenomonitoring software, 'PoolScreen' <<https://sites.uab.edu/statgenetics/software/>>. However, it goes further, allowing for estimates of prevalence to be adjusted for hierarchical sampling frames, and perform flexible mixed-effect regression analyses (McLure et al. Environmental Modelling and Software. <[DOI:10.1016/j.envsoft.2021.105158](https://doi.org/10.1016/j.envsoft.2021.105158)>). The package is currently in early stages, however more features are planned or in the works: e.g. adjustments for imperfect test specificity/sensitivity, functions for helping with optimal experimental design, and functions for spatial modelling.

License GPL (>= 3)

URL <https://github.com/AngusMcLure/PoolTestR>

BugReports <https://github.com/AngusMcLure/PoolTestR>

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Contents

ExampleData	2
getPrevalence	3
HierPoolPrev	6
PoolLink	9
PoolPrev	11
PoolReg	14
PoolRegBayes	16
SimpleExampleData	19
TruePrev	19
Index	21

ExampleData	<i>A synthetic dataset for pooled testing</i>
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Description

A synthetic dataset mimicking a realistic hierarchical sampling frame. Simulated samples are taken from across three regions (A, B, and C) in which the vectors have a low (0.5%), medium (2%), and high (4%) prevalence of the marker of interest. Ten villages are chosen within each region, and traps are placed at ten sites within each village. Every site is sampled once a year over three years (0, 1, and 2). Prevalence is not uniform within each region or over time. At baseline (year 0), prevalence varies between villages within each region around the mean for the region, and prevalence varies between sites within each village around the mean for the village. Consequently though the prevalence is different for each site, two sites within the same village are likely to have a more similar prevalence than two sites in different villages, or two sites in different regions. On average the prevalence is declining over time (odds ratio of 0.8 per year), however, the growth rate varies between villages. Consequently two sites in different villages with similar prevalence at baseline may have different prevalence by the third year, and prevalence may go up in some villages. Each year the traps at each site catch a negative binomial number (mean 200, dispersion 5) of vectors. The catch size at each site and year is independent. Each year, the catches at each

site are pooled into groups of 25 with an additional pool for any remainder (e.g. a catch of 107 vectors will be pooled into 4 pools of 25 and one pool of 7). Test results on each pool are simulated assuming the test has perfect sensitivity and specificity.

Usage

ExampleData

Format

A data frame with 6 variables:

NumInPool Number of specimens in pool. Range = 1:25

Region ID of the region the pool was taken from. "A", "B", or "C"

Village ID of village that pool was taken from. Includes name of region e.g. "B-3" is village 3 from region B

Site ID of site that pool was taken from. Includes name of region and village e.g. "B-3-7" is site 7 from village 3 from region B

Result Result of test on pool; 0 = negative, 1 = positive

Year Year of sampling. Years are 0, 1, or 2

Details

The 'true' model can be summarised in formula notation as:

Result ~ Region + Year + (1+Year|Village) + (1|Site)

where the coefficient for Year is $\log(0.8)$, the standard deviation for intercept random effects for village and site are both 0.5, the standard deviation for the year random effect for village is 0.2 and the random effects are all uncorrelated/independent.

getPrevalence

Predicting Prevalence from a Mixed or Fixed Effect Logistic Regression with Presence/Absence Tests on Pooled Samples

Description

This function works somewhat like a `predict` or `fitted` generic function returning the model predicted prevalence for a given set of data; however, as the quantity of interest (prevalence) is neither on the response or link scale we do not use either of these generic functions. Further, when the model accounts for the hierarchical structure of the sampling frame (e.g. Region/Village/Site), it is common to want to know the predicted values at each level of sampling (e.g. Prevalence at each region, village or site) so these are calculated automatically. Also to calculate population-level prevalence from a mixed model, random/group effects need to be marginalised out to avoid biased estimates. This is performed automatically.

Usage

```

getPrevalence(model, ...)

## S3 method for class 'glm'
getPrevalence(model, newdata = NULL, level = 0.95, ...)

## S3 method for class 'glmerMod'
getPrevalence(
  model,
  newdata = NULL,
  re.form = NULL,
  all.negative.pools = "consistent",
  ...
)

## S3 method for class 'brmsfit'
getPrevalence(
  model,
  newdata = NULL,
  re.form = NULL,
  robust = FALSE,
  level = 0.95,
  all.negative.pools = "consistent",
  ...
)

```

Arguments

model	An object returned by [PoolReg()] or [PoolRegBayes()]
...	Arguments passed to methods for each class
newdata	The data for which prevalence needs to be estimated/predicted. If not provided, defaults to using the data used to train the model (i.e. returns the fitted values of the prevalence)
level	Defines the confidence level to be used for the confidence and credible intervals. Defaults to 0.95 (i.e. 95% intervals).
re.form	A description of which random effects to include in the prediction. If omitted, an attempt is made to infer from model and data structure.
all.negative.pools	The kind of point estimate and interval to use when all pools are negative. Typically ignored unless newdata is NULL. If 'consistent' (default) result is the same as for the case where at least one pool is positive. If 'zero' uses 0 as the point estimate and lower bound for the interval and level posterior quantile the upper bound of the interval.
robust	If FALSE (default) the point estimate of prevalence is the mean over the posterior. If TRUE, the median over the posterior is used instead.

Details

If `re.form` is omitted (probably the most common use case) `getPrevalence` will test to see if there are any random effect terms in the model formula extracted from the `model` object. If not, it just returns the estimates based on population effects. If there are random effects, it tests to see if the random effect variables form a nested hierarchical structure in the data provided. If so, in addition to the estimates based on population effects only, it will estimate at different levels of the nested hierarchical structure in order of increasing granularity. For manual control you can set to `NA` for population effects only, or a one-sided formula specifying the form of the random effects to include in estimates, or a list of such objects. Any random effects omitted will be marginalised out. For automatically detected nested hierarchical structures this means that higher level estimates marginalise over lower-level random effect; in particular, population level estimates will marginalise over all random effects.

Value

A list with at least one field `PopulationEffects` and an additional field for every random/group effect variable. The field `PopulationEffects` contains a `data.frame` with the prevalence estimated based only the fixed/population effects. When the intercept is the only fixed/population effect, this is just the population mean (possibly adjusted for random/group effects). When there are group effects terms, `getPrevalence` attempts to order these with respect to 'granularity' and extract the prevalence estimates for these random effects; e.g. if the random/group effects included are there to account for a hierarchical sampling frame with levels 'Village' and 'Site' with a formula like `Result ~ Cov1 + Cov2 + (1|Village) + (1|Site)`, then `getPrevalence` will be a list of three data frames: estimates for every combination of covariates, estimates for every combination of covariates and village, and estimates for every combination of covariates, village, and site.

See Also

[PoolReg](#), [PoolRegBayes](#)

Examples

```
# Perform logistic-type regression modelling for a synthetic dataset consisting
# of pools (sizes 1, 5, or 10) taken from 4 different regions and 3 different
# years. Within each region specimens are collected at 4 different villages,
# and within each village specimens are collected at 8 different sites.
```

```
### Models in a frequentist framework
#ignoring hierarchical sampling frame within each region
Mod <- PoolReg(Result ~ Region + Year,
              data = SimpleExampleData,
              poolSize = NumInPool)
summary(Mod)

#accounting hierarchical sampling frame within each region
HierMod <- PoolReg(Result ~ Region + Year + (1|Village) + (1|Site),
                  data = SimpleExampleData,
                  poolSize = NumInPool)
summary(HierMod)
```

```

### Models in a Bayesian framework with default (non-informative) priors
#ignoring hierarchical sampling frame within each region

BayesMod <- PoolRegBayes(Result ~ Region + Year,
                        data = SimpleExampleData,
                        poolSize = NumInPool)

summary(BayesMod)

#we could also account for hierarchical sampling frame within each region but
#note that this is more complex and slower)

# BayesHierMod <- PoolRegBayes(Result ~ Region + Year + (1|Village) + (1|Site),
#                               data = SimpleExampleData,
#                               poolSize = NumInPool)

### Calculate adjusted estimates of prevalence
# We use the same function for all four models, but the outputs are slightly different

#For models without hierarchical sampling structure there is an estimate of
#prevalence for every combination of population (fixed) effects: e.g. Region and
#Year
getPrevalence(Mod) #Frequentist model

getPrevalence(BayesMod) #Bayesian model

#For models without hierarchical sampling structure, there is a prevalence
#estimate for each combination of region and year and then at each level of the
#hierarchical sampling frame (i.e. for each village in each region and each site
#in each village)
getPrevalence(HierMod)

# You can also use getPrevalence to predict prevalence for other values of the
# covariates (e.g. predict prevalence in year 4 based on linear trend on the
# logit scale)

#Making a data frame containing data make predictions on
DataFuture <- unique(data.frame(Region = SimpleExampleData$Region,
                                Village = SimpleExampleData$Village,
                                Site = SimpleExampleData$Site,
                                Year = 4))

getPrevalence(Mod, newdata = DataFuture)
getPrevalence(HierMod, newdata = DataFuture)

```

HierPoolPrev *Estimation of prevalence based on presence/absence tests on pooled samples in a hierarchical sampling frame. Uses an intercept-only random effects model to model prevalence at population level. See PoolReg and PoolRegBayes for full mixed-effect modelling*

Description

Estimation of prevalence based on presence/absence tests on pooled samples in a hierarchical sampling frame. Uses an intercept-only random effects model to model prevalence at population level. See PoolReg and PoolRegBayes for full mixed-effect modelling

Usage

```
HierPoolPrev(
  data,
  result,
  poolSize,
  hierarchy,
  ...,
  prior = NULL,
  level = 0.95,
  verbose = FALSE,
  cores = NULL,
  iter = 2000,
  warmup = iter/2,
  chains = 4,
  control = list(adapt_delta = 0.9),
  all.negative.pools = "consistent"
)
```

Arguments

data	A data frame with one row for each pooled sample and columns for the size of the pool (i.e. the number of specimens / isolates / insects pooled to make that particular pool), the result of the test of the pool. It may also contain additional columns with additional information (e.g. location where pool was taken) which can optionally be used for splitting the data into smaller groups and calculating prevalence by group (e.g. calculating prevalence for each location)
result	The name of column with the result of each test on each pooled sample. The result must be stored with 1 indicating a positive test result and 0 indicating a negative test result.
poolSize	The name of the column with number of specimens/isolates/insects in each pool
hierarchy	The name of column(s) indicating the group membership. In a nested sampling design with multiple levels of grouping the lower-level groups must have names/numbers that differentiate them from all other groups at the same level. E.g. If sampling was performed at 200 sites across 10 villages (20 site per village), then there should be 200 unique names for the sites. If, for instance, the

	sites are instead numbered 1 to 20 within each village, the village identifier (e.g. A, B, C...) should be combined with the site number to create unique identifiers for each site (e.g. A-1, A-2... for sites in village A and B-1, B-2... for the sites in village B etc.)
...	Optional name(s) of columns with variables to stratify the data by. If omitted the complete dataset is used to estimate a single prevalence. If included prevalence is estimated separately for each group defined by these columns
prior	List of parameters specifying the parameters for the the priors on the population intercept and standard deviations of group-effect terms. See details.
level	The confidence level to be used for the confidence and credible intervals. Defaults to 0.95 (i.e. 95% intervals)
verbose	Logical indicating whether to print progress to screen. Defaults to false (no printing to screen)
cores	The number of CPU cores to be used. By default one core is used
iter, warmup, chains	MCMC options for passing onto the sampling routine. See stan for details.
control	A named list of parameters to control the sampler's behaviour. Defaults to default values as defined in stan , except for <code>adapt_delta</code> which is set to the more conservative value of 0.9. See stan for details.
all.negative.pools	The kind of point estimate and interval to use when all pools are negative. If 'consistent' (default) result is the same as for the case where at least one pool is positive. If 'zero' uses 0 as the point estimate and lower bound for the interval and level posterior quantile the upper bound of the interval.

Details

When using the default value of the `prior` argument (NULL), the model uses the following prior: `list(intercept = list(nu = 3, mu = 0, sigma = 4.0), group_sd = list(nu = 3, mu = 0, sigma = 2.5), individual_sd = FALSE)` This models the prior of the linear scale intercept as t-distributed with parameters in 'intercept' and the standard deviation of the group-level effects as truncated (non-negative) t-distribution. 'individual_sd = FALSE' means that this prior is for the root-sum-square of group-effect standard deviations for models with multiple grouping levels. The default implies a prior on population prevalence that is approximately distributed as $\text{beta}(0.5, 0.5)$. To set custom priors, use the same nested list format. Any omitted parameters will be replaced with the default values and additional parameters ignored silently. For example, to change the parameters to be equal to the defaults for intercept-only random-effect model in `PoolRegBayes` you can use: `list(individual_sd = TRUE)`, which puts a prior on each the standard deviations of each of group-level effects separately, but doesn't change the priors used.

Value

An object of class `HierPoolPrevOutput`, which inherits from class `tbl`. The output includes the following columns:

- `PrevBayes` – the (Bayesian) posterior expectation
- `CrILow` and `CrIHigh` – lower and upper bounds for credible intervals

- NumberOfPools – number of pools
- NumberPositive – the number of positive pools
- ICC – the estimated intra-cluster correlation coefficient
- ICC_CrILow and ICC_CrIHigh – lower and upper bounds for credible intervals of the estimated ICC

The three ICC columns (ICC, ICC_CrILow and ICC_CrIHigh) are matrix columns. These contain one column for each variable included in the hierarchy. E.g., if the input hierarchy is `c("Village", "Site")`, each of the three ICC matrix columns will contain one column with results for Village and one column with results for Site.

If grouping variables are provided in `...` there will be an additional column for each grouping variable. When there are no grouping variables (supplied in `...`) then the output has only one row with the prevalence estimates for the whole dataset. When grouping variables are supplied, then there is a separate row for each group.

The custom print method for class `HierPoolPrevOutput` summarises the output data frame. Output variables with credible intervals (i.e., `PrevBayes`, `ICC`) are printed in a single column with the form "`X (CrILow - CrIHigh)`" where `X` is the variable, `CrILow` is the lower credible interval and `CrIHigh` is the upper credible interval. When printed, the prevalence estimate `PrevBayes` is represented as a percentage (i.e., per 100 units).

See Also

[PoolPrev](#), [getPrevalence](#)

Examples

```
# Calculate prevalence for a synthetic dataset consisting of pools (sizes 1, 5,
# or 10) taken from 3 different years. Specimens are collected at 16 different
# villages, and within each village specimens are collected at 8 different
# sites.
```

```
#Prevalence for each year:
#ignoring hierarchical sampling frame be:
PoolPrev(SimpleExampleData, Result, NumInPool, Year)
#accounting hierarchical sampling frame within each region
HierPoolPrev(SimpleExampleData, Result, NumInPool, c("Village","Site"), Year)
```

PoolLink

Link Function for Logistic Regression with Presence/Absence Tests on Pooled Samples

Description

A custom link function for the [binomial](#) family to be used with [glm](#)

Usage

```
PoolLink(PoolSize = 1)
```

Arguments

PoolSize The number of specimens/isolates/insects in each pool. When used with glm, the length must either be 1 if all the pools are the same size, but the same length as the data otherwise

Value

An object of class link-glm

Examples

```
# Perform logistic-type regression modelling for a synthetic dataset consisting
# of pools (sizes 1, 5, or 10) taken from 4 different regions and 3 different
# years. Within each region specimens are collected at 4 different villages,
# and within each village specimens are collected at 8 different sites.

### Models in a frequentist framework
#ignoring hierarchical sampling frame within each region
Mod <- PoolReg(Result ~ Region + Year,
               data = SimpleExampleData,
               poolSize = NumInPool)
summary(Mod)

#accounting hierarchical sampling frame within each region
HierMod <- PoolReg(Result ~ Region + Year + (1|Village) + (1|Site),
                  data = SimpleExampleData,
                  poolSize = NumInPool)
summary(HierMod)

### Models in a Bayesian framework with default (non-informative) priors
#ignoring hierarchical sampling frame within each region

BayesMod <- PoolRegBayes(Result ~ Region + Year,
                        data = SimpleExampleData,
                        poolSize = NumInPool)
summary(BayesMod)

#we could also account for hierarchical sampling frame within each region but
#note that this is more complex and slower)

# BayesHierMod <- PoolRegBayes(Result ~ Region + Year + (1|Village) + (1|Site),
#                               data = SimpleExampleData,
#                               poolSize = NumInPool)

### Calculate adjusted estimates of prevalence
```

```

# We use the same function for all four models, but the outputs are slightly different

#For models without hierarchical sampling structure there is an estimate of
#prevalence for every combination of population (fixed) effects: e.g. Region and
#Year
getPrevalence(Mod) #Frequentist model

    getPrevalence(BayesMod) #Bayesian model

#For models without hierarchical sampling structure, there is a prevalence
#estimate for each combination of region and year and then at each level of the
#hierarchical sampling frame (i.e. for each village in each region and each site
#in each village)
getPrevalence(HierMod)

# You can also use getPrevalence to predict prevalence for other values of the
# covariates (e.g. predict prevalence in year 4 based on linear trend on the
# logit scale)

#Making a data frame containing data make predictions on
DataFuture <- unique(data.frame(Region = SimpleExampleData$Region,
                                Village = SimpleExampleData$Village,
                                Site = SimpleExampleData$Site,
                                Year = 4))

getPrevalence(Mod, newdata = DataFuture)
getPrevalence(HierMod, newdata = DataFuture)

```

PoolPrev

Estimation of prevalence based on presence/absence tests on pooled samples

Description

Estimation of prevalence based on presence/absence tests on pooled samples

Usage

```

PoolPrev(
  data,
  result,
  poolSize,
  ...,
  bayesian = TRUE,
  prior = NULL,
  level = 0.95,
  reproduce.poolscreen = FALSE,
  verbose = FALSE,

```

```

cores = NULL,
iter = 2000,
warmup = iter/2,
chains = 4,
control = list(adapt_delta = 0.9)
)

```

Arguments

<code>data</code>	A data.frame with one row for each pooled sample and columns for the size of the pool (i.e. the number of specimens / isolates / insects pooled to make that particular pool), the result of the test of the pool. It may also contain additional columns with additional information (e.g. location where pool was taken) which can optionally be used for stratifying the data into smaller groups and calculating prevalence by group (e.g. calculating prevalence for each location)
<code>result</code>	The name of column with the result of each test on each pooled sample. The result must be stored with 1 indicating a positive test result and 0 indicating a negative test result.
<code>poolSize</code>	The name of the column with number of specimens/isolates/insects in each pool
<code>...</code>	Optional name(s) of columns with variables to stratify the data by. If omitted the complete dataset is used to estimate a single prevalence. If included, prevalence is estimated separately for each group defined by these columns
<code>bayesian</code>	Logical indicating whether Bayesian calculations should be calculated. If TRUE (the default) calculates frequentist and Bayesian estimates of prevalence, otherwise only calculates frequentist estimates (MLE and likelihood ratio confidence intervals).
<code>prior</code>	Prior for prevalence, ignored if <code>bayesian == FALSE</code> . If NULL (the default) the prior for the prevalence is the uninformative Jeffrey's prior. The only alternative prior is a possibly zero-inflated beta distribution. Zero inflation allows for some prior (and posterior) probability that the marker of interest is totally absent from the population. The parameters for this are specified with a list with three numeric non-negative entries named <code>alpha</code> , <code>beta</code> , and <code>absent</code> . For instance, a uniform prior with no probability of true absence can be specified as <code>prior = list(alpha = 1, beta = 1, absent = 0)</code> .
<code>level</code>	Defines the confidence level to be used for the confidence and credible intervals. Defaults to 0.95 (i.e. 95% intervals)
<code>reproduce.poolscreen</code>	(defaults to FALSE). If TRUE this changes the way that likelihood ratio confidence intervals are computed to be somewhat wider and more closely match those returned by Poolscreen. We recommend using the default (FALSE). However setting to TRUE can help to make comparisons between PoolPrev and Poolscreen.
<code>verbose</code>	Logical indicating whether to print progress to screen. Defaults to false (no printing to screen). Ignored if <code>bayesian == FALSE</code> .
<code>cores</code>	The number of CPU cores to be used. By default one core is used. Ignored if <code>bayesian == FALSE</code> .

`iter, warmup, chains` MCMC options for passing onto the sampling routine. See [stan](#) for details. Ignored if `bayesian == FALSE`.

`control` A named list of parameters to control the sampler's behaviour. Defaults to default values as defined in [stan](#), except for `adapt_delta` which is set to the more conservative value of 0.9. See [stan](#) for details. Ignored if `bayesian == FALSE`.

Value

An object of class `PoolPrevOutput`, which inherits from class `tbl`. The output includes the following columns:

- `PrevMLE` – (the Maximum Likelihood Estimate of prevalence)
- `CILow` and `CIHigh` - lower and upper confidence intervals using the likelihood ratio method
- `PrevBayes` – the (Bayesian) posterior expectation. Omitted if `bayesian == FALSE`.
- `CrILow` and `CrIHigh` – lower and upper bounds for credible intervals. Omitted if `bayesian == FALSE`.
- `ProbAbsent` – the posterior probability that prevalence is exactly 0 (i.e. disease marker is absent). NA if using default Jeffrey's prior or if `prior$absent = 0`. Omitted if `bayesian == FALSE`.
- `NumberOfPools` – number of pools
- `NumberPositive` – the number of positive pools

If grouping variables are provided in `...` there will be an additional column for each grouping variable. When there are no grouping variables (supplied in `...`) then the output has only one row with the prevalence estimates for the whole dataset. When grouping variables are supplied, then there is a separate row for each group.

The custom print method for class `PoolPrevOutput` summarises the output by representing the prevalence and credible intervals as a single column in the form "`Prev (CLow - CHigh)`" where `Prev` is the prevalence, `CLow` is the lower confidence/credible interval and `CHigh` is the upper confidence/credible interval. When printed, the prevalence estimate is represented as a percentage (i.e., per 100 units)

See Also

[HierPoolPrev](#), [getPrevalence](#)

Examples

```
#Try out on a synthetic dataset consisting of pools (sizes 1, 5, or 10) taken
#from 4 different regions and 3 different years. Within each region specimens
#are collected at 4 different villages, and within each village specimens are
#collected at 8 different sites.
```

```
# Start by calculate frequentist estimates only (much faster)
```

```
#Prevalence across the whole (synthetic) dataset
PoolPrev(SimpleExampleData, Result, NumInPool, bayesian = FALSE)
```

```
#Prevalence in each Region
PoolPrev(SimpleExampleData, Result, NumInPool, Region, bayesian = FALSE)
#Prevalence for each year
PoolPrev(SimpleExampleData, Result, NumInPool, Year, bayesian = FALSE)
#Prevalence for each combination of region and year
PoolPrev(SimpleExampleData, Result, NumInPool, Region, Year, bayesian = FALSE)

#Prevalence across the whole (synthetic) dataset, also including Bayesian Estimates - slower
PoolPrev(SimpleExampleData, Result, NumInPool)
```

PoolReg *Frequentist Mixed or Fixed Effect Logistic Regression with Presence/Absence Tests on Pooled Samples*

Description

It can be useful to do mixed effects logistic regression on the presence/absence results from pooled samples, however one must adjust for the size of each pool to correctly identify trends and associations. This can be done by using a custom link function [PoolTestR::PoolLink()], defined in this package, in conjunction with using glm from the stats package (fixed effect models) or glmer from the lme4 package (mixed effect models).

Usage

```
PoolReg(formula, data, poolSize, link = "logit", ...)
```

Arguments

formula	A formula of the kind used to define models in lme4, which are generalisation of the formulae used in lm or glm that allow for random/group effects. The left-hand side of the formula should be the name of column in data with the result of the test on the pooled samples. The result must be encoded with 1 indicating a positive test result and 0 indicating a negative test result.
data	A data.frame with one row for each pooled sampled and columns for the size of the pool (i.e. the number of specimens / isolates / insects pooled to make that particular pool), the result of the test of the pool and any number of columns to be used as the dependent variables in the logistic regression
poolSize	The name of the column with number of specimens/isolates/insects in each pool
link	link function. There are two options ‘logit’ (logistic regression, the default) and ‘cloglog’ (complementary log log regression).
...	Arguments to be passed on to stats::glm or lme4::glmer e.g. weights

Value

An object of class glmerMod (or glm if there are no random/group effects)

See Also

[getPrevalence](#), [PoolRegBayes](#)

Examples

```
# Perform logistic-type regression modelling for a synthetic dataset consisting
# of pools (sizes 1, 5, or 10) taken from 4 different regions and 3 different
# years. Within each region specimens are collected at 4 different villages,
# and within each village specimens are collected at 8 different sites.

### Models in a frequentist framework
#ignoring hierarchical sampling frame within each region
Mod <- PoolReg(Result ~ Region + Year,
               data = SimpleExampleData,
               poolSize = NumInPool)
summary(Mod)

#accounting hierarchical sampling frame within each region
HierMod <- PoolReg(Result ~ Region + Year + (1|Village) + (1|Site),
                  data = SimpleExampleData,
                  poolSize = NumInPool)
summary(HierMod)

### Models in a Bayesian framework with default (non-informative) priors
#ignoring hierarchical sampling frame within each region

BayesMod <- PoolRegBayes(Result ~ Region + Year,
                        data = SimpleExampleData,
                        poolSize = NumInPool)

summary(BayesMod)

#we could also account for hierarchical sampling frame within each region but
#note that this is more complex and slower)

# BayesHierMod <- PoolRegBayes(Result ~ Region + Year + (1|Village) + (1|Site),
#                               #                               data = SimpleExampleData,
#                               #                               poolSize = NumInPool)

### Calculate adjusted estimates of prevalence
# We use the same function for all four models, but the outputs are slightly different

#For models without hierarchical sampling structure there is an estimate of
#prevalence for every combination of population (fixed) effects: e.g. Region and
#Year
getPrevalence(Mod) #Frequentist model

getPrevalence(BayesMod) #Bayesian model
```

```

#For models without hierarchical sampling structure, there is a prevalence
#estimate for each combination of region and year and then at each level of the
#hierarchical sampling frame (i.e. for each village in each region and each site
#in each village)
getPrevalence(HierMod)

# You can also use getPrevalence to predict prevalence for other values of the
# covariates (e.g. predict prevalence in year 4 based on linear trend on the
# logit scale)

#Making a data frame containing data make predictions on
DataFuture <- unique(data.frame(Region = SimpleExampleData$Region,
                               Village = SimpleExampleData$Village,
                               Site = SimpleExampleData$Site,
                               Year = 4))

getPrevalence(Mod, newdata = DataFuture)
getPrevalence(HierMod, newdata = DataFuture)

```

PoolRegBayes

Bayesian Mixed or Fixed Effect Logistic Regression with Presence/Absence Tests on Pooled Samples

Description

It can be useful to do mixed effects logistic regression on the presence/absence results from pooled samples, however one must adjust for the size of each pool to correctly identify trends and associations.

Usage

```

PoolRegBayes(
  formula,
  data,
  poolSize,
  link = "logit",
  prior = NULL,
  cores = NULL,
  ...
)

```

Arguments

formula	A formula of the kind used to define models in brms, which are generalisation of the formulae used in lm, glm or lme4. The left-hand side of the formula should be the name of column in data with the result of the test on the pooled samples. The result must be stored with 1 indicating a positive test result and 0 indicating a negative test result.
---------	--

data	A data.frame with one row for each pooled sampled and columns for the size of the pool (i.e. the number of specimens / isolates / insects pooled to make that particular pool), the result of the test of the pool and any number of columns to be used as the dependent variables in the logistic regression.
poolSize	The name of the column with number of specimens / isolates / insects in each pool.
link	Link function. There are three options 'logit' (i.e logistic regression, the default), 'cloglog' (complementary log-log), and 'loglogit'. The final option blends a log link function and the logit function so that parameters are (log) prevalence/rate ratios as long as predicted prevalence is <0.8 (for details see Clark and Barr, Stat Methods Med Res (2018) <DOI:10.1177/0962280217698174>)
prior	The priors to be used for the regression parameters. Defaults to a non-informative (normal(0,100)) prior on linear coefficients and a zero-truncated student-t prior on the group effect standard deviations. Custom priors must be brmsprior objects produced by <code>brms::set_prior</code>
cores	The number of CPU cores to be used. By default one core is used
...	Additional arguments to be passed to <code>brms::brms</code> .

Value

An object of class `brms` with the regression outputs.

References

Clark RG, Barr M: A blended link approach to relative risk regression. *Statistical Methods in Medical Research* 2018, 27(11):3325-3339. <DOI:10.1177/0962280217698174>

Angus McLure, Ben O'Neill, Helen Mayfield, Colleen Lau, Brady McPherson (2021). PoolTestR: An R package for estimating prevalence and regression modelling for molecular xenomonitoring and other applications with pooled samples. *Environmental Modelling & Software*, 145:105158. <DOI:10.1016/j.envsoft.2021.105158>

See Also

[PoolReg](#), [getPrevalence](#)

Examples

```
# Perform logistic-type regression modelling for a synthetic dataset consisting
# of pools (sizes 1, 5, or 10) taken from 4 different regions and 3 different
# years. Within each region specimens are collected at 4 different villages,
# and within each village specimens are collected at 8 different sites.
```

```
### Models in a frequentist framework
#ignoring hierarchical sampling frame within each region
Mod <- PoolReg(Result ~ Region + Year,
               data = SimpleExampleData,
               poolSize = NumInPool)

summary(Mod)
```

```

#accounting hierarchical sampling frame within each region
HierMod <- PoolReg(Result ~ Region + Year + (1|Village) + (1|Site),
                  data = SimpleExampleData,
                  poolSize = NumInPool)
summary(HierMod)

### Models in a Bayesian framework with default (non-informative) priors
#ignoring hierarchical sampling frame within each region

BayesMod <- PoolRegBayes(Result ~ Region + Year,
                        data = SimpleExampleData,
                        poolSize = NumInPool)
summary(BayesMod)

#we could also account for hierarchical sampling frame within each region but
#note that this is more complex and slower)

# BayesHierMod <- PoolRegBayes(Result ~ Region + Year + (1|Village) + (1|Site),
#                               data = SimpleExampleData,
#                               poolSize = NumInPool)

### Calculate adjusted estimates of prevalence
# We use the same function for all four models, but the outputs are slightly different

#For models without hierarchical sampling structure there is an estimate of
#prevalence for every combination of population (fixed) effects: e.g. Region and
#Year
getPrevalence(Mod) #Frequentist model

    getPrevalence(BayesMod) #Bayesian model

#For models without hierarchical sampling structure, there is a prevalence
#estimate for each combination of region and year and then at each level of the
#hierarchical sampling frame (i.e. for each village in each region and each site
#in each village)
getPrevalence(HierMod)

# You can also use getPrevalence to predict prevalence for other values of the
# covariates (e.g. predict prevalence in year 4 based on linear trend on the
# logit scale)

#Making a data frame containing data make predictions on
DataFuture <- unique(data.frame(Region = SimpleExampleData$Region,
                               Village = SimpleExampleData$Village,
                               Site = SimpleExampleData$Site,
                               Year = 4))

getPrevalence(Mod, newdata = DataFuture)
getPrevalence(HierMod, newdata = DataFuture)

```

SimpleExampleData *A synthetic dataset for pooled testing*

Description

The simple synthetic dataset consisting of pools (sizes 1, 5, or 10) taken from 4 different regions and 3 different years. Within each region specimens are collected at 4 different villages, and within each village specimens are collected at 8 different sites.

Usage

SimpleExampleData

Format

A data frame with 1152 rows and 6 variables:

NumInPool Number of specimens in pool. Takes values 1, 5, or 10.

Region ID of the region the pool was taken from. "A", "B", "C", or "D"

Village ID of village pool was taken from. Includes name of region e.g. "B-3" is village 3 from region B

Site ID of site pool was taken from. Includes name of region and village e.g. "B-3-7" is site 7 from village 3 from region B

Result Result of test on pool; 0 = negative, 1 = positive

Year Year of sampling. Years are 0, 1, or 2

TruePrev *A synthetic dataset for pooled testing*

Description

This data frame contains the 'true' values of prevalence for each, site, village, region and year used to generate the synthetic dataset ExampleData

Usage

TruePrev

Format

A data frame with 900 rows and 7 variables:

Region ID of the region the pool was taken from. "A", "B", or "C"

Village ID of village pool was taken from. Includes name of region e.g. "B-3" is village 3 from region B

Site ID of sampling site pool was taken from. Includes name of region and village e.g. "B-3-7" is site 7 from village 3 from region B

Year Year of sampling. Years are 0, 1, or 2

PrevalenceRegion 'True' average prevalence in the region (in that year)

PrevalenceVillage 'True' average prevalence in the village (in that year)

PrevalenceSite 'True' prevalence at that site (in that year)

Details

The 'true' model can be summarised in formula notation as:

Result ~ Region + Year + (1|Village) + (0 + Year|Village) + (1|Site)

where the coefficient for Year is $\log(0.8)$, the standard deviation for intercept random effects for village and site are both 0.5, the standard deviation for the year random effect for village is 0.2 and the random effects are all uncorrelated/independent.

Index

* datasets

ExampleData, [2](#)
SimpleExampleData, [19](#)
TruePrev, [19](#)

binomial, [9](#)
brms::set_prior, [17](#)

ExampleData, [2](#)

getPrevalence, [3](#), [9](#), [13](#), [15](#), [17](#)
glm, [9](#)

HierPoolPrev, [6](#), [13](#)

PoolLink, [9](#)
PoolPrev, [9](#), [11](#)
PoolReg, [5](#), [14](#), [17](#)
PoolRegBayes, [5](#), [15](#), [16](#)

SimpleExampleData, [19](#)
stan, [8](#), [13](#)

TruePrev, [19](#)