# povmap: Extension to the package emdi

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#### Abstract

The R package **povmap** is designed to facilitate the production of small area estimates of means and poverty headcount rates. It adds several new features to the **emdi** package. These include new options for incorporating survey weights, ex-post benchmarking of estimates, two additional transformations, and several new convenient functions to assist with reporting results.

Keywords: official statistics, survey statistics, small area estimation.

### 1. Introduction

The powmap package adds new features to the emdi package Kreutzmann et al. (2019) that are particularly appropriate for estimating headcount rates and means. This vignette provides an overview of the additional features provided by powmap. The package adds two notable new features. The first is the ability to incorporate sample weights through the nlme package, which enables the use of weights when undertaking data-driven transformations. While initial explorations suggest that using the two types of weights give similar results, more exploration and investigation is needed to fully explore the use of nlme weights in the context of EBP. The second main new feature is the incorporation of benchmarking. If response to the need for benchmarking in small area estimation, the ebp() function now includes additional arguments (benchmark, benchmark\_level, and benchmark\_type). These additions allow users to address both external and internal benchmarking problems for the mean and the head count ratio. Two additional options are provided to transform data and meet the normality assumptions of the underlying model. Finally, several minor changes and functionalities are introduced that can be highly beneficial for practitioners.

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# 2. Survey weights - new options

The standard version of the EBP assumes non-informative sampling, which means that the inclusion probability of the sample is not linked to the outcome variable of interest. In most practical applications, informative sampling is present, so there is a great interest in the EBP under informative sampling. In the **emdi** package, the argument **weights** gives users the possibility to account for informative sampling. The method of Guadarrama *et al.* (2018) is used and is implemented in the R package **emdi**.

#### 2.1. Informative sampling with the povmap package

The povmap package offers, in addition to the methodology of Guadarrama et al. (2018), the possibility to consider the informative sampling via the weights argument in the nlme package (Pinheiro et al. 2015). The well-known nlme package allows the estimation of linear mixed models via the function lme and is used in both the emdi and povmap package for the estimation of Empirical Best Predictor (EBP) models, which are special cases of a linear mixed model. The weights argument in the lme command enables the possibility to adjust for informative sampling. The **povmap** package now allows users to consider informative sampling via the lme function. There are two different possibilities to use the nlme package in this context: (1) to include the informative sampling for the estimation of the model for the EBP (cf. step 2 in Kreutzmann et al. (2019) on page 7) or (2) when using data-driven transformations, using the weights both to select the optimal transformation parameter and for estimating the model for estimating the data-driven parameter (cf. step 1 in Kreutzmann et al. (2019) on page 7). This selection is now enabled with the argument weights\_type in the **povmap** package. The default are the inclusion of informative sampling following Guadarrama et al. (2018) ("Guadarrama"). If "nlme" is selected, informative sampling is included within the lme function for estimating the linear-mixed model for the EBP. If "nlme\_lambda" is selected, informative sampling is also included within the estimation of the data-driven parameter for the transformation. The advantage of the **nmle**-type integration of informative sampling as implemented in the **povmap** package is that it is compatible with all transformations. In contrast, the version with the "Guadarrama"-weights is only compatible with no transformation or the log transformation.

#### 2.2. Functionality

Model estimation

To demonstrate the functionalities of the packages we want to show all three types of weights. First, load the data.

```
R> library("povmap")
R> # Load sample data set
R> data("eusilcA_smp")
R> data('eusilcA_pop')
```

For comparison, we will first show the Guadarrama  $et\ al.\ (2018)$  informative sampling under the log transformation and also perform the **nlme**-version with log transformation.

We further want to compare the two **nlme**-versions under the box-cox transformation. Please note that weights\_type "Guadarrama" can only be selected with log and no transformation. Thus, under the Box-Cox transformation, only the weights\_type "nlme" or "nlme\_lambda" is possible.

```
R> emdi_model_nlme_bc <- ebp(</pre>
    fixed = eqIncome ~ gender + eqsize + cash + self_empl +
      unempl_ben + age_ben + surv_ben + sick_ben + dis_ben + rent +
      fam_allow + house_allow + cap_inv + tax_adj,
    pop_data = eusilcA_pop, pop_domains = "district",
    smp_data = eusilcA_smp, smp_domains = "district",
    weights = "weight", weights_type = "nlme", na.rm = TRUE
+ )
R> emdi_model_nlme_lambda <- ebp(</pre>
    fixed = eqIncome ~ gender + eqsize + cash + self_empl +
      unempl_ben + age_ben + surv_ben + sick_ben + dis_ben + rent +
      fam_allow + house_allow + cap_inv + tax_adj,
   pop_data = eusilcA_pop, pop_domains = "district",
    smp_data = eusilcA_smp, smp_domains = "district",
    weights = "weight", weights_type = "nlme_lambda", na.rm = TRUE
+ )
```

#### Estimation results

The results can be called with the estimator function as in **emdi**.

R> head(estimators(emdi\_model\_Guadarrama, indicator = "Mean"))

```
Domain Mean
1 Eisenstadt-Umgebung 30926.73
2 Eisenstadt (Stadt) 94261.32
3 Güssing 17008.43
4 Jennersdorf 13281.90
5 Mattersburg 21830.83
6 Neusiedl am See 19492.90
```

```
R> head(estimators(emdi_model_nlme_log, indicator = "Mean"))
```

```
Domain Mean

1 Eisenstadt-Umgebung 31071.60

2 Eisenstadt (Stadt) 98082.34

3 Güssing 16990.86

4 Jennersdorf 13263.20

5 Mattersburg 21922.16

6 Neusiedl am See 19443.56
```

A comparison between the two different approaches to informative sampling is possible under the log transformation. In the example here, the two differ only very slightly with a median relative bias of 0.34%.

And now the results under box Cox transformation:

```
R> head(estimators(emdi_model_nlme_bc, indicator = "Mean")))
```

```
Domain
                          Mean
1 Eisenstadt-Umgebung 28253.88
   Eisenstadt (Stadt) 55696.54
              Güssing 17192.22
4
          Jennersdorf 13106.49
5
          Mattersburg 21593.67
6
      Neusiedl am See 19083.43
R> head(estimators(emdi model nlme lambda, indicator = "Mean"))
               Domain
                          Mean
1 Eisenstadt-Umgebung 28252.67
   Eisenstadt (Stadt) 55547.81
3
              Güssing 17200.02
4
          Jennersdorf 13098.56
          Mattersburg 21603.73
5
6
      Neusiedl am See 19082.95
```

A more detailed investigation of which specification is to be recommended requires extensive simulation studies. Nevertheless, the results differ only slightly, which is reflected in a low median of the relative bias of 0.05%.

#### Summary

The usage of function ebp() changes only slightly for the user when the **nlme**-type inclusion of informative sampling is added. In particular, the structure of the estimation results is as before.

## 3. Benchmarking

In small area estimation, the model-based small area estimates need not match the direct survey estimate for a higher area. This can be concerning if the sample size for the higher area is large enough that the direct estimate is considered reliable and has official status. To address these issues, benchmarking is used, which involves calibrating individual area-level estimates so that they aggregate to match the direct estimates for a higher area.

There are two types of benchmarking problems: external and internal. External benchmarking involves calibrating survey estimates to match additional data sources' estimates. Internal benchmarking involves calibrating small area estimates to higher-level aggregates, such as regional or national totals obtained from the same survey.

Until now, benchmarking has been offered in the **emdi** package for the **fh()** function. The function **ebp()** has now received the additional arguments **benchmark** to enter an external benchmark value, **benchmark\_level** to set the level for benchmarking, and **benchmark\_type** to specify the type of benchmarking and **benchmark\_weights** to allow users to specify weights to calculate benchmarking that differ from the survey weights.

#### 3.1. Methodology

The idea of benchmarking is that the aggregated small area estimates from the EBP should sum up to estimates of a higher regional level that are assumed to be reliable (Datta *et al.* 2011; Bell *et al.* 2013; Pfeffermann *et al.* 2014). If this value is one global one  $(\tau)$  it follows

$$\sum_{i=1}^{D} \xi_i \hat{I}_i^{bench} = \tau,$$

where  $\xi_i$  stands for the share of the population size of each area in the total population size  $(N_i/N)$ . This formula changes to

$$\sum_{i \in k} \xi_{ki} \hat{I}_i^{bench} = \tau_k,$$

if there are k=1,...,K higher level domains for benchmarking to. Therefore, K values for benchmarking  $(\tau_k)$  are needed and  $\xi_{ki}$  stands for the share of the population size of each area in k  $(N_i/N_k)$ . If population weights are provided as an argument in the ebp() function, the previously described formula will be modified. In this case, the value of  $\xi_{ki}$  is calculated as the ratio of the summed population weights in i regarding k. Therefore, the resulting formula is  $\xi_{ki} = \sum_{h \in i} pw_h / \sum_{h \in k} pw_h$ , where  $pw_h$  is the population weight of unit h.

To calculated the benchmark values two different methods (raking and ratio) are available within the ebp() function. The estimates are adjusted according to

$$\hat{I}_{i}^{bench} = \hat{I}_{i} + \left(\sum_{i \in k} \frac{\xi_{ki}}{\phi_{ki}}\right)^{-1} \left(\tau_{k} - \sum_{i \in k} \xi_{ki} \hat{I}_{i}\right) \frac{\xi_{ki}}{\phi_{ki}}.$$

For raking, all small area estimates  $(\hat{I}_i)$  are adjusted by the same value. Therefore,  $\phi_{ki}$  equals  $\xi_{ki}$ . A ratio adjustment (ratio) is being conducted if  $\phi_{ki} = \xi_{ki}/\hat{I}_i$ . Hence, large estimates are corrected more than smaller ones. Because the literature only discusses benchmarking for linear indicators, we only offer benchmarking for the two indicators 'Mean' and 'Head\_Count'. The adjustment shown here is also applied within the MSE bootstrap procedure, so that an

MSE can also be obtained for these adjusted estimators. For internal benchmarking, the survey data is used to automatically calculate direct estimates (Horvitz and Thompson 1952) for benchmarking. Therefore, survey weights must be available and specified in the argument weights. When the benchmark weights option is not specified, the specified survey weights are assumed to be the benchmark weights.

#### 3.2. Functionality

The following three arguments have been added to the ebp() function so that benchmarking can be performed with different options.

Arguments	Short description	Default
benchmark	For external benchmarking: benchmark value(s)	NULL
	(a named numeric vector, or a data.frame)	
	For internal benchmarking: a vector containing the name of	
	the indicators	
benchmark_type	Type of benchmarking	ratio
benchmark_level	The name of the domain variable for the benchmark level,	NULL
	if it is not the global one	
benchmark_weights	The name of variable containing benchmark weights. This	NULL
	is only possible for internal benchmarking and enable users	
	to benchmark with weights differing from the survey weights	
	(Default for internal benchmarking).	

#### Model estimation

To demonstrate the functionalities of the package, we would like to show it separately for benchmarking with an external or an internal value.

**External benchmark** An external benchmark value comes from another data source and is considered reliable such as a value published by a statistical office. Not only one global value can be specified in the ebp() function. If there are several levels in the data, values can also be supplied for a higher level as the small area estimates level for benchmarking.

```
R> library("povmap")
R> # Load sample data set
R> data("eusilcA_smp")
R> data('eusilcA pop')
```

The following lines add a global benchmark value for the head count ratio to the ebp() function otherwise this call almost equals the shown example Kreutzmann et al. (2019):

```
R> benchmark <- mean(eusilcA_smp$eqIncome)
R> names(benchmark) <- c("Mean")</pre>
```

```
R> ebp_bench_external <- ebp(
    fixed = eqIncome ~ gender + eqsize + cash + self_empl + unempl_ben +
    age_ben + surv_ben + sick_ben + dis_ben + rent + fam_allow +
    house_allow + cap_inv + tax_adj,
    pop_data = eusilcA_pop, pop_domains = "district",
    smp_data = eusilcA_smp, smp_domains = "district",
    na.rm = TRUE, benchmark = benchmark, benchmark_type = "ratio")</pre>
```

The method used here for the inclusion of benchmarking is "ratio".

To add external benchmark values a data.frame must be supplied via the benchmark argument which, in addition to the benchmark values, also contains the names of the benchmark domains. Therefore, the additional argument benchmark\_level is needed to specify the variable name of the benchmark level within the sample and population data.

Internal benchmark For internal benchmarking no benchmark value has to be supplied. The sample data itself is used to benchmark the small area estimates (i) to a global value or (ii) to a higher domain level as the small area level. Within the argument benchmark it must be determined for which indicator ("Mean", "Head\_Count" or both) benchmarking should be carried out. Please note, the argument weights is needed to do internal benchmarking as Horvitz-Thompson estimates are calculated. To do benchmarking on higher domain level the argument benchmark\_level is used. The option benchmark\_weights allows the user to specify a set of weights used for benchmarking that differs from the use of sample weights. This can be useful if, for example, the sample weights are normalized to give each target area equal weight, in which case benchmark\_weights can specify the non-normalized survey weights.

```
R> ebp_bench_internal_state <- ebp(
    fixed = eqIncome ~ gender + eqsize + cash + self_empl + unempl_ben +
    age_ben + surv_ben + sick_ben + dis_ben + rent + fam_allow +
    house_allow + cap_inv + tax_adj,
    pop_data = eusilcA_pop, pop_domains = "district",
    smp_data = eusilcA_smp, smp_domains = "district",
    weights = "weight", weights_type = "nlme",
    na.rm = TRUE, benchmark = c("Mean"), benchmark_type = "ratio",
    benchmark_level = "state", MSE = TRUE)</pre>
```

Estimation results

**External benchmark** For the global external benchmark, the following results are obtained and it can be easily checked that the benchmarking leads to the correct value.

R> head(estimators(ebp\_bench\_external, indicator = "Mean\_bench"))

```
Domain Mean_bench
1 Eisenstadt-Umgebung
                        27804.23
  Eisenstadt (Stadt)
                        54230.22
3
              Güssing
                        17373.81
4
          Jennersdorf
                        13546.48
5
          Mattersburg
                        21488.25
      Neusiedl am See
                        19208.26
R> sum(ebp_bench_external$ind$Mean_bench *
        table(ebp_bench_external$framework$pop_domains_vec)/
      ebp_bench_external$framework$N_pop)
[1] 20140.09
R> mean(eusilcA_smp$eqIncome)
```

[1] 20140.09

The exemplary benchmarking on a higher domain level above the small area estimates leads to the following results.

R> head(estimators(ebp\_bench\_external, indicator = "Mean\_bench"))

```
Domain Mean_bench

1 Eisenstadt-Umgebung 21692.41

2 Eisenstadt (Stadt) 42309.54

3 Güssing 13554.76

4 Jennersdorf 10568.75

5 Mattersburg 16764.78

6 Neusiedl am See 14985.97
```

**Internal benchmark** For the internal benchmarking on the state level the following results are obtained.

```
R> head(estimators(ebp_bench_internal, indicator = c("Mean", "Mean_bench")))
```

```
Domain
                          Mean Mean_bench
1 Eisenstadt-Umgebung 28253.88
                                 22881.16
  Eisenstadt (Stadt) 55696.54
                                 45105.37
              Güssing 17192.22
                                 13922.97
4
          Jennersdorf 13106.49
                                 10614.18
5
         Mattersburg 21593.67
                                 17487.45
      Neusiedl am See 19083.43
                                  15454.56
```

If the goal is to compare the benchmarked value to the direct estimator, 'Mean\_bench' or 'Head\_Count\_bench' must be added manually to the direct estimator. This value corresponds to the 'Mean' or the 'Head\_Count'.

```
R> emdi_direct <- direct(
+ y = "eqIncome", smp_data = eusilcA_smp, smp_domains = "district",
+ weights = "weight", var = TRUE, boot_type = "naive", B = 50, na.rm = TRUE)

R> emdi_direct$ind$Mean_bench <- emdi_direct$ind$Mean
R> emdi_direct$MSE$Mean_bench <- emdi_direct$MSE$Mean

R> compare_plot(ebp_bench_internal, direct = emdi_direct,
+ CV = TRUE, indicator = "Mean_bench")
```

Not all domains contained in the model estimation have been found in the direct estimation. Following plots will only contain results for estimates available in both objects.

### Summary

The usage of function ebp() changes only slightly for the user when benchmarking is added compared to the not benchmarked version. In particular, the structure of the estimation results is as before.

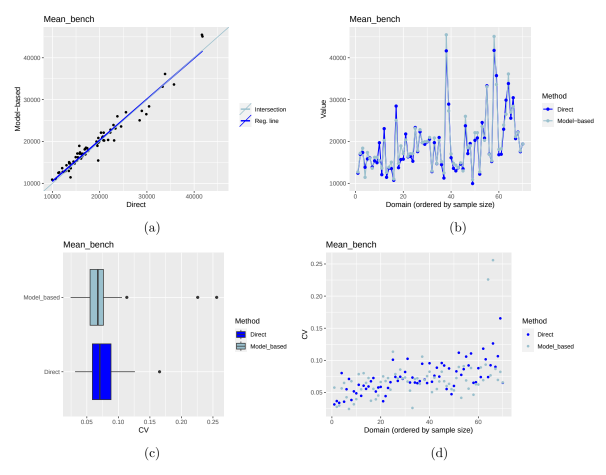


Figure 1: Output compare\_plot()

#### 4. Further transformations

The linear mixed models used by **povmap** assume that the area effect and residual are distributed normally. However, if the dependent variable in the model is skewed, this assumption will likely not hold in practice. Therefore, transformations are required to make the distributions of the error term closer to normal. Two further transformation (the rank-order transformation and the arcsine transformation) are incorparted to the **ebp()** function of the **povmap** package.

The rank-order transformation is particularly useful when dealing with non-normally distributed data or outliers. By converting the original values into their corresponding ranks, the transformed data can exhibit a more symmetrical distribution. Masaki et al. (2020) uses the rank-order transformation to achieve normality and reduce discrepancies between official national poverty rates and the small area estimates. We use the procedure included in the bestNormalize package (Peterson and Cavanaugh 2019) to back-transform the rank-order transformation, using linear interpolation within the range of the data and a shifted approximation to extrapolate outside the range of the data. More research is needed to verify that this approach works well when estimating means.

Similarly, the arcsine transformation serves as a valuable tool when analysing proportions or percentages. As proportions are bounded by 0 and 1, their distribution can deviate from

normality. The arcsine transformation, which applies the inverse sine function to the square root of the proportion  $(y_{ij}^* = sin^{-1}(\sqrt{(y_{ij})}))$ , can stabilize the variance and improve the distributional properties of the data.

The ebp() function transform the data, calculate the linear mixed model on the transformed data, and back-transform the data to the original scale to estimate the poverty indicators

#### 4.1. Functionality

In the following, we will show how the additional transformations can be used in the ebp() function of package **povmap**. The argument **transformation** is determining the chosen transformation. In the **povmap** package following options are available:

- no, log, box.cox, dual, log.shift as in the emdi package
- ordernorm: rank-order transformation using the **bestNormalize** package (Peterson and Cavanaugh 2019)
- arcsin: arcsine transformation for proportions

#### rank-order transformation

The ordernorm transformation can be directly applied in estimating poverty indicators from equivalent income using the ebp() function. The distribution of equivalent income exhibits clear outliers. The ordernorm transformation helps to better meet the normality assumptions of the errors in the estimation process. In the following, the ebp() function is performed without transformation and with ordernorm transformation to enable a comparison.

```
R> ebp_no <- ebp(
   fixed = eqIncome ~ gender + eqsize + cash + self_empl +
      unempl_ben + age_ben + surv_ben + sick_ben + dis_ben + rent +
      fam_allow + house_allow + cap_inv + tax_adj,
   pop_data = eusilcA_pop, pop_domains = "district",
   smp_data = eusilcA_smp, smp_domains = "district",
   na.rm = TRUE, transformation = "no"
+ )
> ebp_ordernorm <- ebp(</pre>
      fixed = eqIncome ~ gender + eqsize + cash + self_empl +
           unempl_ben + age_ben + surv_ben + sick_ben + dis_ben + rent +
           fam_allow + house_allow + cap_inv + tax_adj,
      pop_data = eusilcA_pop, pop_domains = "district",
      smp_data = eusilcA_smp, smp_domains = "district",
      na.rm = TRUE, transformation = "ordernorm"
+ )
```

The **bestNormalize** package (Peterson and Cavanaugh 2019) provides also the back-transformation inv\_ordernorm, which is needed to make the results interpretable at the target

level. During the execution of the transformation, a warning message is generated if any values fall outside the original range (of the initial data) during the inverse transformation (Peterson and Cavanaugh 2019). The warning message will indicate the number of values that exceed the original value range.

Overall, the rank-order transformation helps to preserve the normality assumptions for the error terms. By using functions like summary() or qqnorm(), information about the distributions of both errors can be obtained.

### R> summary(ebp\_no)\$normality

```
Skewness Kurtosis Shapiro_W Shapiro_p Error 2.40813 26.206861 0.8806197 2.841389e-36 Random_effect 1.18355 4.098958 0.8957952 2.655502e-05
```

R> summary(ebp\_ordernorm)\$normality

```
Skewness Kurtosis Shapiro_W Shapiro_p Error -0.309379683 4.324697 0.9851796 2.599253e-13 Random effect -0.004873077 2.262509 0.9859713 6.252016e-01
```

Comparing the two outputs, it is immediately apparent that the normal distribution assumptions are better fulfilled by using of the ordernorm transformation. In this case the normally assumption on the random effects is not rejected and for the error term the skewness and kurtosis is reduced.

The QQ-plots show the same findings.

```
R> qqplot(ebp_no)
R> qqplot(ebp_ordernorm)
```

#### arcsine transformation

To demonstrate the arcsine transformation, an example percentage variable is created by calculating the household income share relative to the maximum income.

```
R> eusilcA_smp$eqIncome_prop <- eusilcA_smp$eqIncome / max(eusilcA_smp$eqIncome)</pre>
```

Subsequently, the ebp() function is applied without and with the arcsine transformation.

```
R> ebp_no <- ebp(
+ fixed = eqIncome_prop ~ gender + eqsize + cash + self_empl +
+ unempl_ben + age_ben + surv_ben + sick_ben + dis_ben + rent +
+ fam_allow + house_allow + cap_inv + tax_adj,
+ pop_data = eusilcA_pop, pop_domains = "district",
+ smp_data = eusilcA_smp, smp_domains = "district",
+ na.rm = TRUE, transformation = "no"</pre>
```

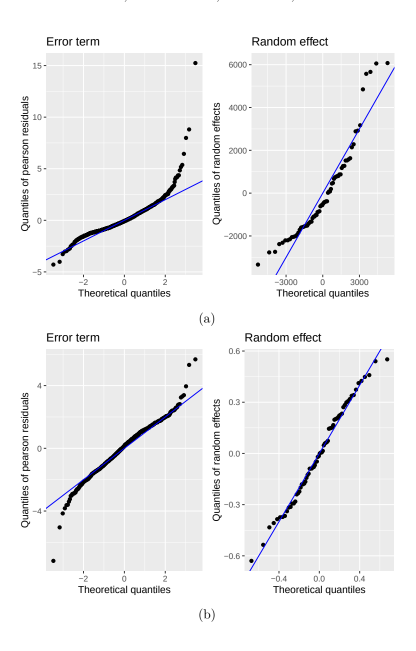


Figure 2: Output qqnorm() for using no transformation (a) and the ordernorm transformation (b)

+ )

Overall, the arcsine transformation helps to make the distribution of the error term more normal. By using functions like summary() or qqnorm(), information about the distributions of both errors can be obtained.

R> summary(ebp\_no)\$normality

```
Skewness Kurtosis Shapiro_W Shapiro_p Error 2.40813 26.206861 0.8806197 2.841389e-36 Random_effect 1.18355 4.098958 0.8957952 2.655502e-05
```

R> summary(ebp\_arcsin)\$normality

```
Skewness Kurtosis Shapiro_W Shapiro_p Error 1.5013512 19.258656 0.9224222 1.544219e-30 Random_effect 0.5365206 3.105318 0.9751956 1.787370e-01
```

All normal assumptions on the errors are rejected in all settings. However, the skewness and kurtosis improves by applying the arcsin transformation. The QQ-plots show this graphically.

```
R> qqplot(ebp_no)
R> qqplot(ebp_arcsin)
```

#### Summary

While the transformations help to achieve normality for the random effect but not for the unit-level error term in this specific example, they all lead to almost symmetric distributions and show better results compared to an application without transformation.

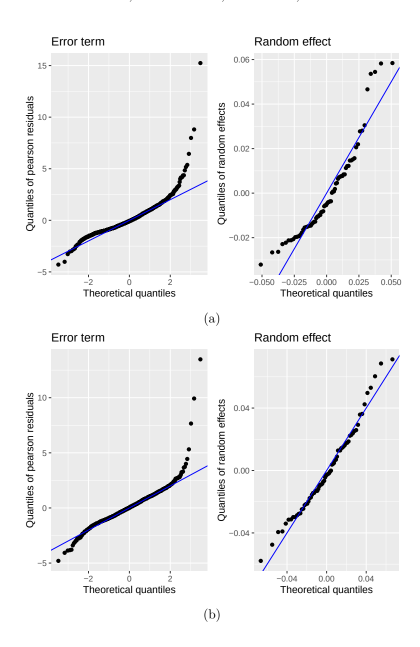


Figure 3: Output qqnorm() for using no transformation (a) and the arcsin transformation (b)

# 5. Further arguments for the ebp function

### 5.1. nlme control options

The ebp() function utilizes the nlme package for estimating linear mixed models. Specifically, the ebp() function relies on the lme function within nlme to perform its computations. The lme function allows you to set convergence values using the nlmeControl parameter. By modifying the control values manually, you can prevent issues such as non-convergence within the lme function, which may occur when the maximum number of iterations (maxiter) is

reached.

The two main arguments of the nlmeControl function are directly offered to users as additional arguments within the ebp() function. The following table provides an overview of these two new arguments.

Argument	Description	Default
nlme_maxiter	Specifies the maximum number of iterations allowed for con-	1000
	vergence. If the maximum number of iterations is reached	
	without convergence, the algorithm stops. By adjusting this	
	argument, you can control the maximum iterations for the	
	<pre>lme() function within ebp().</pre>	
nlme_tolerance	Sets the tolerance level for convergence. Convergence is con-	1e-6
	sidered achieved when the change in the estimated param-	
	eters falls below this tolerance value. Modifying this argu-	
	ment allows you to influence the convergence criteria for the	
	<pre>lme() function within ebp().</pre>	

These additional arguments provide flexibility and control over the convergence behavior of the ebp() function, ensuring that you can tailor the estimation process to your specific needs.

### 5.2. Rescaling of weights

The argument rescale\_weights (default FALSE) gives the user the option to decide if the weights should be scaled to a mean weight of 1 within each target domain. If rescale\_weights is TRUE, the weights for each target area sum to the sample size, corresponding to "Method 2" in Pfeffermann et al. (1998). The decision to rescale or not to rescale the weights directly influences the results of the ebp() function. You will find an overview of weighting for linear mixed models in Pfeffermann et al. (1998); Rabe-Hesketh and Skrondal (2006).

## 6. New functionalities for a user-friendly reporting of results

To enhance user-friendliness, the **povmap** package offers new functionalities, particularly focusing on the head count ratio. Furthermore, reports can be generated providing information on the estimators and their corresponding coefficient of variation (CV), as well as the underlying sample and population data. Additionally, details about the linear mixed model used (coefficients, model fit) in the ebp() object are directly outputted. It is worth noting that a table comparing different CVs can be created directly. This table includes the CV for the head count ratio estimated using the ebp() function, as well as three different types of CVs for the corresponding direct estimator, which arise from different approaches to MSE estimation. In addition, a new argument has been added to the direct() function, allowing for the determination of Horvitz-Thompson variance approximation. For a more detailed description of this variance estimation, see Marhuenda et al. (2013).

Function	Description
ebp_reportdescriptives	Report with descriptive statistics
	• CV (for head count ratio)
	<ul> <li>basic informations on survey and population data</li> </ul>
	<ul> <li>national poverty rates and lines (survey vs. popula-</li> </ul>
	tion)
ebp_test_means	Weighted means for the input variables (typically auxiliary
	variables of the ebp) for the survey and population data
	$\rightarrow$ Comparison using test of difference
ebp_reportcoef_table	User-friendly output of the coefficients of the linear mixed
	regression model with standard errors
ebp_report_byrank	Produce report tables that rank head count estimates either
	by population of poor or the head count rates themselves in
	descending order
ebp_compute_cv	Estimates three different types of CVs for the head count
	ratio for direct estimates:
	• CV using calibrated/naive bootstrapping of the MSE
	• CV using Horowitz Thompson variance estimation
	technique to compute MSE
	• CV using design effect adjusted naive calibrated
	MSE
	Additional the direct and model-based (from ebp() func-
	tion) head count ratio is returned and the CV for the model-
	based head count ratio.
ebp_normalityfit	Table showing marginal R-square, conditional R-squared as
	well as the skewness and kurtosis of the random and idiosyn-
	cratic error terms

### 7. Conclusion

This vignette has presented the new functionalities of the **povmap** package compared to the **emdi** package. These functionalities include options for incorporating sample weights, benchmarking, additional transformations, additional arguments for the **ebp()** function, and user-friendly output options.

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