mrpkit: A reproducible, opinionated, workflow for multilevel regression with post-stratification in R*

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Abstract

The R package mrpkit implements a structured workflow for Multilevel Regression and Poststratification (MRP). The package helps appropriately set-up the survey and post-stratification datasets and then establish a relationship between different variables in these datasets. A substantial amount of the work to do this is specified by the methods in the package, saving time, enhancing reproducibility, and reducing the risk of coding errors. The package natively supports multilevel binomial and Bernoulli models fit with lme4 and Stan (via brms and rstanarm) and allows for the use of custom modeling functions. Summaries and visualizations of the resulting post-stratified estimates can be conducted using the methods in the package. This implementation provides a detailed workflow when conducting MRP that will be useful for researchers and in teaching. Unlike writing all the code yourself, using mrpkit proactively addresses many common issues, and makes it possible for folks who are new to MRP to quickly conduct their first analysis.

Keywords: multilevel regression with post-stratification, R, reproducibility, statistics.

1 Introduction

Multilevel regression with post-stratification (MRP) is a statistical approach in which surveys are related to each other using a statistical model. This is useful because known biases in one survey can be adjusted by another in a statistically reasonable way. This enables better use of non-representative surveys, consideration of additional information, and for the propagation of uncertainty. However, it can be difficult to use MRP due to this need to relate two different datasets. This seemingly straight-forward requirement imposes considerable hassle in practice and tends to substantially complicate reproducibility. The R (R Core Team 2020) package mrpkit allows users to conduct multilevel regression with post-stratification in an opinionated and specific way. The package enables users to specify two datasets (a sample dataset and a post-stratification dataset), establish a correspondence between them, and then conduct analysis.

The process of conducting MRP involves considering some survey outcome as being due to a combination of many different cells that are typically demographic or geographic in nature, estimating this relationship using

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a multilevel regression model and then aggregating cell-level estimates to match the population (Wang et al. 2015). The survey of interest would typically be a regular survey, such as a political poll of, say, 1,000 respondents, but it could also be a larger survey, such as the American National Election Studies, or similar. The post-stratification dataset would typically be a larger survey, such as, in the case of the US, the American Community Surveys, or a census. The correspondences need to be established for each possible answer for each question, for instance, the age-groups used in both surveys need to be homogenized. The model would typically be a Bayesian hierarchical model, but in principle any variety could be used.

At its core, MRP is a mapping between a survey object and a population object. It is from this mapping that the power of MRP exists, but it can be difficult to establish this mapping in a reproducible way that fits into a typical applied statistics workflow. Making this implementation easier and more reproducible is important because interest in, and the use of, MRP has considerably increased. It can be difficult even for those experienced with MRP to ensure there are no mistakes in this mapping. The mrpkit package creates a well-defined workflow for MRP that represents an important contribution for enhancing the reproducibility of MRP analysis.

Our package complements existing packages such as survey (Lumley 2020, 2004, 2010), and DeclareDesign (Blair et al. 2019). The survey package is well-established and allows a user to specify a survey design, such as clustered, stratified, etc, generate summary statistics, and conduct sub-population analysis. The srvyr package (Freedman Ellis and Schneider 2021) is a variant of survey that adds a syntax similar to dplyr (Wickham et al. 2021). The DeclareDesign package (Blair et al. 2019) is a newer package that is based around a grammar of research design aspects including: data generation, creating treatment and control groups, and sampling. In general, these packages are focused on the designing, implementing, and simulating from, surveys. Ours is focused on what is needed for MRP, and we draw on their packages where possible.

In terms of packages to specifically help with MRP, the most common alternative at the moment to this package is for users to do all aspects of the MRP workflow themselves. While there is nothing inherently difficult about MRP, the implementation can be difficult. In particular, preparing and matching different levels between surveys can be time consuming and potentially introduce undocumented errors. More recently tidymrp (Kroese 2021) is being developed. This package focuses on conducting analysis in a tidy way (Wickham et al. 2019). And ccesMRPprep (Kuriwaki 2020) is focused on using the Cooperative Congressional Election Study (CCES).

The main alternative approach is for MRP to be conducted on a case-specific basis. This means that a researcher who is interested in MRP estimates writes the code needed to obtain, clean, prepare, analyze and ultimately interpret the estimates. Again, while there is nothing inherently wrong with this approach, successfully conducting MRP requires dealing with many small issues. Each of these is small but getting them wrong can have large effects that are potentially unnoticed on the estimates. It is also easy to overlook steps, or to not appropriately document them. mrpkit is prescriptive about the steps that must be taken, and ensures that all aspects are documented.

The remainder of this paper is structured as follows: Section 2 discusses the core use case and workflow for MRP as implemented in mrpkit. Section 3 discusses some of the implementation issues and technical notes related to the decisions that were made. Section 4 provides an example of the package in use. Finally, Section 5 provides a summary discussion, some cautions, and weaknesses, as well as notes about next steps.

2 Use cases and workflow

The MRP workflow implemented by mrpkit is summarised in Figure 1. In this section, these steps are expanded on. At each of them there are a variety of decisions that must be made. The mrpkit package makes each of these explicit.

We see a variety of use cases including:

• A professor wants to introduce MRP to a class that might not be especially experienced with R, nor have time to develop the necessary skills, instead wanting to focus on the estimates and applications.

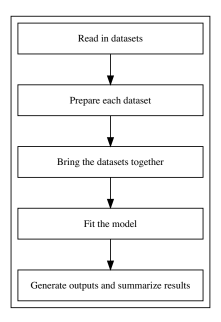


Figure 1: Illustration of a mrpkit workflow

- A researcher with domain or survey expertise, but who does not have the resources to ensure that the code has been appropriately tested.
- A researcher who is experienced with MRP needs to run many different models on the same dataset.

2.1 Set-up, load package, and read in the datasets

At the moment the mrpkit package has not been submitted to CRAN as it is still be finalised. For now it can be installed from GitHub.

```
# devtools::install_github("lauken13/mrpkit")
library(mrpkit)
```

Having installed and loaded the package, a user first needs to get their survey and post-stratification dataset into R. This means ensuring that it is in a rectangular format such as a CSV and then reading it in as a dataframe. The mrpkit package does not explicitly contain methods for this, instead a user could use readr::read_csv() (Wickham and Hester 2021) or haven::read_dta() (Wickham and Miller 2021).

A user will need two datasets. At this point, one aspect to be aware of is the class of the variables. The mrpkit package will convert all variables to factor variables. Here for the survey and post-stratification datasets we will use simulated datasets that are available as part of the package mrpkit::shape_survey and mrpkit::approx_voters_popn.

```
survey <- shape_survey
poststrat <- approx_voters_popn
head(survey)
```

```
## age gender vote_for highest_educ state y wt
## 1 56-65 male BP some college State D no 79.90290
## 2 46-55 male Circle Party 4-year college State B yes 89.12213
```

```
## 3 36-45 male Circle Party associates State D no 92.90569
## 4 18-25 male Box Party high school State B yes 80.78384
## 5 56-65 female BP high school State A yes 89.85756
## 6 56-65 female Circle Party 4-year college State B yes 117.04200
head(poststrat)
```

```
##
     age_group gender vote_pref
                                         wt
                                                   education state
## 1
           66+
                     m
                                   6.007461 4-years college
## 2
         56-65
                     f
                              CP
                                                 high school
                                   8.465851
                                                                  Α
## 3
         56-65
                     m
                              CP
                                   4.098878 4-years college
                                                                  C
## 4
           66+
                     m
                              BP
                                  3.883250 4-years college
                                                                  C
## 5
           66+
                     f
                              CP 16.179562
                                               some college
                                                                  В
## 6
         18-35
                                   3.851837
                                                 high school
                                                                  D
                              BP
```

2.2 Preparing each dataset

Typically MRP requires at least two datasets—usually a survey dataset and a post-stratification dataset. A user specifies these using the SurveyData method. SurveyData objects are used to represent both the survey and the post-stratification datasets, along with their metadata. A user needs to create SurveyData objects for both the survey and post-stratification datasets separately using the SurveyData\$new method and assigning a name to each. The SurveyData\$new method is used to transform a regular data frame into a SurveyData object.

As part of creating these objects a user will typically specify the dataset (from the earlier step), the survey questions, the possible responses, and any weights and design formula that are applicable. A user does this separately for the survey and the post-stratification dataset, so there will be two objects created. Having created this object, a user can use the SurveyData\$print method to display the created SurveyData object in the console.

Building on the datasets earlier, we will show the steps to create SurveyData objects using the SurveyData\$new method. This method takes the following arguments:

- 1. data: The name of the dataframe, i.e., the survey or post-stratification data, that is to be transformed to a SurveyData object. By default, this method uses each of the factor, character, and binary variables to create questions and responses, unless a user specifies the list of questions and responses.
- 2. questions: The actual questions asked in the survey form or questionnaire for each of the columns in the dataframe. For instance, a column called 'age' may contain the results of a question 'Please identify your age-group.'
- 3. responses: All possible responses for each of the questions. For instance, possible responses in the 'age' column could be: '18-25,' '26-35,' '36-45,' '46-55,' '56-65,' '66-75,' and '76-90.'
- 4. (Optional) weights: If the weight is specified as a column in the datasets, then this argument should be specified as a string.
- 5. (Optional) design: If there is a design formula for the survey, then this can be specified using the notation of the survey package (Lumley 2020, 2004, 2010).

Here we create a SurveyData object for the survey dataset.

```
# Create a SurveyData object for the survey dataset
box_pref <- SurveyData$new(
   data = survey,
   questions = list(
       age = "Please identify your age group",
       gender = "Please select your gender",
       vote_for = "Which party did you vote for in the 2018 election?",
       highest_educ = "Please identify your completed highest education",
       state = "Which State do you live in?",</pre>
```

```
),
 responses = list(
   age = levels(survey$age),
   gender = levels(survey$gender),
   vote_for = levels(survey$vote_for),
   highest_educ = levels(survey$highest_educ),
   state = levels(survey$state),
   y = c("no", "yes")
  ),
 weights = "wt",
  design = list(ids = ~ 1)
# Display it
box_pref$print()
## Survey with 500 observations, 6 questions
## Independent Sampling design (with replacement)
##
## Column label: age
## Question: Please identify your age group
## Allowed answers: 18-25, 26-35, 36-45, 46-55, 56-65, 66-75, 76-90
##
## Column label: gender
## Question: Please select your gender
## Allowed answers: male, female, nonbinary
##
## Column label: highest_educ
## Question: Please identify your completed highest education
## Allowed answers: no high school, high school, some college, associates, 4-year college, post-graduat
```

y = "If today is election day, will you vote for the Box Party?"

##

##

##

Column label: state

Column label: vote_for

Allowed answers: no, yes

Column label: y

Question: Which State do you live in?

Allowed answers: State A, State B, State C, State D, State E

Question: Which party did you vote for in the 2018 election?

Question: If today is election day, will you vote for the Box Party?

Allowed answers: Box Party, BP, Circle Party, CP

Now we create a SurveyData object for the post-stratification dataset. This code is used to create a SurveyData object for post-stratification data when the weight is already specified in the dataset. Usually, the post-stratification data is from a large survey, for example, the American Community Survey (ACS) or Demographic and Health Survey (DHS). It is possible to have an already summarized post-stratification dataset. If this is the case, then the weight would be the size of each cell. Alternatively (as in this example), if the entire individual-level population is given, then this argument should be omitted, and it would be automatically specified as 1.

```
poststrat_obj <- SurveyData$new(
  data = poststrat,
  questions = c(</pre>
```

```
age_group = "Which age group are you?",
   gender = "Which gender are you identified?",
   vote pref = "Which party do you prefer to vote?",
   education = "What is the highest grade or level of school you have completed",
   state = "Please identify the state where you live in"
  ),
  responses = list(
   age_group = levels(poststrat$age_group),
   gender = levels(poststrat$gender),
   vote_pref = levels(poststrat$vote_pref),
   education = levels(poststrat$education),
   state = levels(poststrat$state)
  ),
 weights = "wt",
  design = list(ids = ~ 1)
# print it
poststrat_obj$print()
## Survey with 5000 observations, 5 questions
## Independent Sampling design (with replacement)
##
## Column label: age_group
## Question: Which age group are you?
## Allowed answers: 18-35, 36-55, 56-65, 66+
##
## Column label: education
## Question: What is the highest grade or level of school you have completed
## Allowed answers: no high school, high school, some college, 4-years college, post-grad
##
## Column label: gender
## Question: Which gender are you identified?
## Allowed answers: m, f, nb
##
## Column label: state
## Question: Please identify the state where you live in
## Allowed answers: A, B, C, D, E
##
## Column label: vote_pref
## Question: Which party do you prefer to vote?
## Allowed answers: BP, CP
```

A user can access the properties of the SurveyData object using methods for this. For instance, the weights, SurveyData\$weights(), the design, SurveyData\$design(), the questions, SurveyData\$questions(), and the number of questions, SurveyData\$n_questions(), or the responses, SurveyData\$responses().

2.3 Aligning the datasets

Having established these two datasets separately, a user needs to begin to create a relationship between them. The first step is to relate each question, and their answers using QuestionMap\$new. This needs to be done for every question that will be used and typically requires specifying a name that will be used for the underlying construct, the column names in each of the two SurveyData objects, and a mapping between the values in each. This is a deliberately specific task requiring the user to think about and manually link the answers.

In the example, the survey (box_pref) and the post-stratification (poststrat_obj) objects have different column labels and response levels. Specifically, the column label for age in box_pref is 'age,' whereas, in poststrat_obj, the column label is 'age_group.' This variable also has different levels; box_pref has seven levels of age, whereas poststrat_obj has only four levels of age. We do this alignment using the QuestionMap\$new method.

This method takes three arguments:

- 1. name: The name of the underlying construct. This will be used in the modeling stage.
- 2. col_names: A character vector of the column label in the survey and post-stratification objects. The column name of the survey should always be the first element, followed by the column name of the post-stratification object. This order is not interchangeable.
- 3. values_map: The list of the mapped values between the survey and post-stratification object. If there is a meaningful ordering over the values, they should be sorted over that order, either descending or ascending.

Here we define how age-groups, political preferences, gender, education, and states should come together. While this is tedious it is worth noting that in general much of this code is likely to be re-useable across different situations.

```
# Create QuestionMap$object for the question related to age
q_age <- QuestionMap$new(</pre>
  name = "age",
  col_names = c("age", "age_group"),
  values map = list(
    "18-25" = "18-35",
    "26-35" = "18-35",
    "36-45" = "36-55".
    "46-55" = "36-55",
    "56-65" = "56-65",
    "66-75" = "66+",
    "76-90" = "66+"
  )
# Create QuestionMap$object for the question related to party preference
q_party_pref <- QuestionMap$new(</pre>
  name = "party_pref",
  col_names = c("vote_for", "vote_pref"),
  values_map = list(
    "Box Party" = "BP",
    "BP" = "BP",
    "Circle Party" = "CP",
    "CP" = "CP"
  )
)
# Create QuestionMap$object for the question related to gender
q_gender <- QuestionMap$new(</pre>
  name = "gender",
  col_names = c("gender", "gender"),
  values_map = data.frame(
    "male" = "m",
    "female" = "f",
    "nonbinary" = "nb"
```

```
)
)
# Create QuestionMap$object for the question related to education
q_educ <- QuestionMap$new(</pre>
  name = "highest_education",
  col_names = c("highest_educ", "education"),
  values_map = list(
    "no high school" = "no high school",
    "high school" = "high school",
    "some college" = "some college",
    "associates" = "some college",
    "4-year college" = "4-years college",
    "post-graduate" = "post-grad"
  )
)
# Create QuestionMap$object for the question related to state
q_state <- QuestionMap$new(</pre>
  name = "state",
  col_names = c("state", "state"),
  values_map = list(
    "State A" = "A",
    "State B" = "B",
    "State C" = "C",
    "State D" = "D",
    "State E" = "E"
  )
```

The maps between each question print nicely to allow checking.

```
q_age
```

```
## age = age_group
## -----
## 18-25 = 18-35
## 26-35 = 18-35
## 36-45 = 36-55
## 46-55 = 36-55
## 56-65 = 56-65
## 66-75 = 66+
## 76-90 = 66+
q_party_pref
```

```
## -----
## party_pref
## vote_for = vote_pref
## -----
## Box Party = BP
## BP = BP
## Circle Party = CP
```

```
## CP = CP
q_gender
## -----
## gender
## gender = gender
## -----
\#\# male = m
## female = f
## nonbinary = nb
q_educ
## ---
## highest_education
## highest_educ = education
## no high school = no high school
## high school = high school
## some college = some college
## associates = some college
## 4-year college = 4-years college
## post-graduate = post-grad
q_state
## -----
## state
## state = state
## -----
## State A = A
## State B = B
## State C = C
## State D = D
## State E = E
```

2.4 Bringing the datasets together

The relationship between the two datasets is finalised by bringing all of this together to create a map between them using SurveyMap\$new and assigning this to an object. This typically requires specifying:

- 1) the name of the SurveyData object related to the sample, in this case 'box_pref';
- the name of the SurveyData object related to the post-stratification dataset, in this case poststrat_obj;
 and
- 3) the question mappings that should be included, which specifies the matched labels and values provided by QuestionMap objects.

The method initializes a new SurveyMap object is SurveyMap\$new. This takes SurveyData and QuestionMap objects as argument.

Warning: Variable(s) 'state' are available in the population but won't be used
in the model

```
print(ex_map)
## =======
## age = age_group
## -----
## 18-25 = 18-35
## 26-35 = 18-35
## 36-45 = 36-55
## 46-55 = 36-55
## 56-65 = 56-65
## 66-75 = 66+
## 76-90 = 66+
## =======
## highest_educ = education
## -----
## no high school = no high school
## high school = high school
## some college = some college
## associates = some college
## 4-year college = 4-years college
## post-graduate = post-grad
## =======
## gender = gender
## -----
## male = m
## female = f
## nonbinary = nb
## ========
## vote_for = vote_pref
## -----
## Box Party = BP
## BP = BP
## Circle Party = CP
## CP = CP
Questions can also be added using SurveyMap$add. For instance, a user could add 'state' to the QuestionMap
object.
# Add questions incrementally
ex_map$add(q_state)
print(ex_map)
## =======
## age = age_group
## -----
## 18-25 = 18-35
## 26-35 = 18-35
## 36-45 = 36-55
## 46-55 = 36-55
## 56-65 = 56-65
## 66-75 = 66+
## 76-90 = 66+
## =======
## highest_educ = education
```

```
## no high school = no high school
## high school = high school
## some college = some college
## associates = some college
## 4-year college = 4-years college
## post-graduate = post-grad
## =======
## gender = gender
## male = m
## female = f
## nonbinary = nb
## =======
## vote_for = vote_pref
## -----
## Box Party = BP
## BP = BP
## Circle Party = CP
## CP = CP
## ========
## state = state
## -----
## State A = A
## State B = B
## State C = C
## State D = D
## State E = E
```

The user has mapped all the questions in the post-stratification object. Variables could be excluded using the SurveyMap\$delete method. Similarly, SurveyMap\$replace enables a user to use another level of matching.

2.5 Finalising the mapping and tabulation

At this point, the datasets have been brought together. This process is finalised with SurveyMap\$mapping. This creates new sample and post-stratification datasets with unified variable names, and levels. It prepares the mapped data for model fitting.

```
ex_map$mapping()
```

If a user wants to include all the variables in the post-stratification step, then a user uses the method SurveyMap\$tabulate without any arguments. This prepares the dataset for post-stratification. It is also possible to specify only certain variables in the post-stratification matrix, by including those variables as arguments.

```
ex_map$tabulate()
```

2.6 Modelling the survey data

The user can then fit a model to the survey dataset using SurveyMap\$fit and naming it to create an object. Built-in options include: rstanarm::stan_glmer() and rstanarm::stan_glm() (Goodrich et al. 2020), lme4::glmer() (Bates et al. 2015), brms::brm() (Bürkner 2017). A user could also specify their own function. For that purpose there is a data argument that accepts a dataframe. In this example, we fit three models using rstanarm::stan_glmer(), lme4::glmer(), and brms:brm() with age, gender, and education as the predictors.

```
# Example of using rstanarm::stan_qlmer
fit1 <- ex_map$fit(</pre>
  fun = rstanarm::stan glmer,
 formula = y ~ (1 | age) + (1 | gender) + (1 | state),
  family = "binomial",
  refresh = 100,
  cores = 2)
# Example of using lme4::glmer
fit2 <- ex_map$fit(</pre>
  fun = lme4::glmer,
  formula = y ~ (1 | age) + (1 | gender) + (1 | state),
 family = "binomial")
# Example using brms::brm
fit3 <- ex_map$fit(</pre>
  fun = brms::brm,
 formula = y ~ (1 | age) + (1 | gender) + (1 | state),
 family = "bernoulli",
 refresh = 100,
 cores = 2)
```

The resulting object is not the fitted model object created by the modeling function, but rather a SurveyFit object that contains the fitted model and provides useful methods for working with it.

2.7 Using that model

At this stage, a user has fitted model objects, i.e., fit1 and fit2. These objects have been automatically stored as SurveyFit objects. mrpkit has various built-in methods that enable a user to perform common tasks using the SurveyFit object. These include:

- 1) Generating the predicted probabilities for the post-stratification cells using SurveyFit\$population_predict.
- 2) Considering these post-stratified estimates at a more-aggregated level, for instance state or province level, using SurveyFit\$aggregate.
- 3) Make a table that summarises the posterior mean and standard deviation, along with comparisons with raw estimates and weighted estimates, using the summary method.
- 4) Visualise the estimates using the plot method.

2.7.1 Get the probability of the outcome for each poststratification cell

After creating the SurveyFit object, the user can generate the predicted probability of the outcome of each post-stratification cell using the SurveyFit\$population_predict method. This returns a matrix with rows that correspond to the columns of post-stratification data and columns that correspond to the posterior samples.

Furthermore, if the model fitting is done with one of the built-in functions (rstanarm::stan_glmer, lme4::glmer, brms::brm), then this method does not take any arguments. However, if you used a customized function in the model fitting, then this method takes multiple arguments, including a custom prediction function (see ?SurveyFit for details). In this example, we will show how to use this method for the fit1 object created using rstanarm::stan_glmer.

```
# predict the probability of voting for the Box Party using the fit1 model
poststrat_est_fit1 <- fit1$population_predict()</pre>
```

2.7.2 Aggregate the probability of the outcome to a higher level of estimate

The next step is to generate the population estimate or group estimate using the SurveyFit\$aggregate method. This method takes two arguments, namely the post-stratification estimate data and the variable whose level to which the estimated value would be aggregated to. In this example, we want to aggregate the estimated value by the level of age and state. If the variable is not specified, then this method would generate a population estimate.

```
# aggregate the predicted value by age
age_estimation <- fit1$aggregate(poststrat_est_fit1, by = "age")

# aggregate the predicted value by state
state_estimation <- fit1$aggregate(poststrat_est_fit1, by = "state")

# generate the population estimate
popn_estimation <- fit1$aggregate(poststrat_est_fit1)</pre>
```

This method then will return a data frame with the variable levels and probability of the outcome, y. In this example, age_estimation represents the age group and the probability of voting for the Box Party for each age group.

```
head(age_estimation)
                       value
               age
## 1 18-25 + 26-35 0.6797589
## 2 36-45 + 46-55 0.7511634
## 3
             56-65 0.7747591
## 4 66-75 + 76-90 0.7072073
## 5 18-25 + 26-35 0.6144259
## 6 36-45 + 46-55 0.7934358
# get the mean and sd for each age group
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
age_estimation %>%
  group_by(age) %>%
  summarize(mean = mean(value), sd = sd(value))
## # A tibble: 4 x 3
##
     age
                    mean
                              sd
     <fct>
                   <dbl> <dbl>
## 1 18-25 + 26-35 0.691 0.0624
## 2 36-45 + 46-55 0.758 0.0313
## 3 56-65
                   0.752 0.0280
```

4 66-75 + 76-90 0.721 0.0326

2.7.3 Summarise and compare

The output of aggregate is a posterior predictive distribution for the population (or sub-populations) of interest. This can be used with the plot function to visualize. However, we also might wish to make a table summary of the posterior mean and standard deviation, along with comparisons with raw estimates and weighted estimates. We can use the summary method do to this. This method takes the aggregated data frame and produces a dataframe of mean and standard deviation estimates for each group (if in the aggregated frame) or overall in the population. The standard deviation for the weights is created by wrapping the survey package using the original design specified, and the raw standard deviation is $\sqrt{\frac{pq}{n}}$. This is called automatically in the plot method.

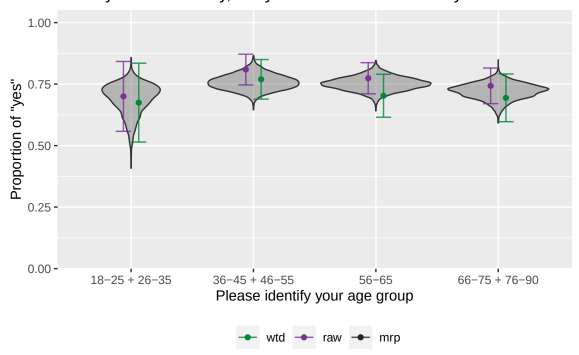
2.7.4 Visualize

Once we have the aggregated estimates, we can visualize them using the plot method. This method takes the aggregated data frame and additional_stats option (the default is wtd and raw estimates) as its arguments. It generates a violin plot of the aggregated estimate by the level of a certain variable. When additional statistics are specified (options are raw, wtd and mrp; more than one can be specified as a vector), these are added as points with error bars representing the 95% confidence interval.

In this example, we display the estimated plot for age and state and a density plot for the population estimates.

```
plot_age <- fit1$plot(age_estimation)
plot_age</pre>
```

If today is election day, will you vote for the Box Party?



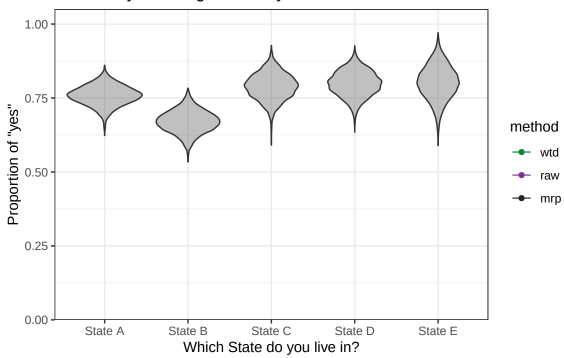
The plot above shows the distribution of people who vote for the Box Party for each age group. The plot implies that people who are aged 36-55 are most likely to vote for the BP.

The next plot displays the probability of voting for the BP by the state without using additional statistics. We learn that the probability of the BP winning the election is high since most people in almost all the states (around 75%) vote for that party. State B is the state with the lowest probability of vote for the BP. The distribution still ranged more than 50%. Note that this violin plot is generated using ggplot2 (Wickham,

2016). Hence, it could be modified the same way ggplot2's plot is modified. For example, here, we can add the title and change the theme of the plot.

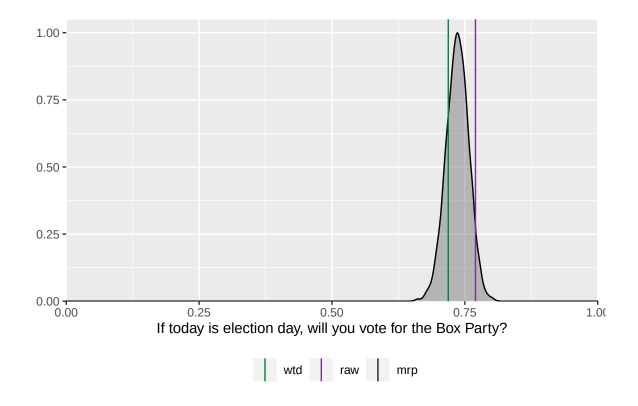
```
library(ggplot2)
plot_state <- fit1$plot(state_estimation, additional_stats = "none") +
   ggtitle("Probability of voting the BP by state") +
   theme_bw()
plot_state</pre>
```

Probability of voting the BP by state



Lastly, we show the plot of the population estimate, with lines representing the mean weighted and raw estimates. About 70 per cent of people in the Shape World will be likely to vote for the Box Party.

```
fit1$plot(popn_estimation, additional_stats = c("raw","wtd"))
```



3 Implementation and technical notes

4 Worked example

5 Summary and discussion summary

5.1 On the importance of scaffolding for workflows

It is increasingly recognized that workflows are amongst the most important aspect of statistical practice. In the context of introducing a Bayesian workflow Gelman et al. (2020) says it is important because of factors including: computational challenges, model evolution, and model comparison. In the case of MRP we have similar concerns and the scaffolding provided by mrpkit is important.

Computational challenges mean that it is time-consuming to run models. This means that it is important to be and

The analysis often shifts focus which requires

The variety of skills

5.2 The use of R6 objects

5.3 Next steps and cautions

We expect that more papers will be

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