# Methodology

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### 1 Introduction

Start with visualisation And then survey And MRP

To investigate the problem, the study aims to: 1. Understanding the existing visualization of MRP <- done with SLR 2. Understanding the implication of existing visualization choices with real-world data. 3. Create new method from result 2 <- improve the common practice in MRP visualization

## 2 Methodology

This study is performed using a systematic review method in which an attempt is made to collect empirical evidence explicitly and systematically using pre-specified eligibility criteria to answer a specific research question (Green et al. 2008). Further, according to Brown University Library (2021), the key criteria of the systematic literature review are: "a clearly defined question with inclusion & exclusion criteria; rigorous & systematic search of the literature; critical appraisal of included studies; data extraction and management; analysis & interpretation of results; and report for publication." Hence, to conform with these criteria, this study incorporates the Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA)'s checklist and flow diagram. The following subsections discuss the steps conducted following those criteria.

#### 2.1 Literature Identification

MRP is applied in various scientific fields, ranging from social and political science to public health. Therefore, to identify the literature, this study refers to research databases instead of field-specific journals. Those databases are JSTOR, EBSCO, and PubMed. The first two databases are chosen due to their broad range of field coverage, while the latter is chosen since MRP is sometimes also applied in the health and medical field. Choosing these databases also considers that heterogeneity of included studies is one of the important factors in a systematic literature review (Schweizer and Nair 2017).

Further, we identify the literature using the combination of several search terms. Mostly the search term includes the term "multilevel regression," post-stratification"," poststratification", and "multilevel model". Our target literature is articles that are written in English. Regarding the time of publication, we exclude all of the publications before 1997 since the MRP method has not been developed in this period. We have also done two steps in identifying the literature. At first, we only include the abstract in searching the article. However, it will restrict us to only get the article which has the search term in the abstract/title only. Hence, in the second identification, we include "all field" in searching the articles. Note that for EBSCO, we directly apply the search for all fields. The detailed literature identification is shown in Table 1.

In total, we get 327 articles. Next, we utilize literature managers, EndNote X9, to manage these articles and to find duplicate articles. After removing those duplicate articles, we get 221 articles to be screened in the next stage.

Table 1: Detail of literature identification

Database	Search Terms	Search Field	Inclusion	Exclusion	Number Returned
JSTOR	(multilevel regression and poststratification) OR ("post-stratification")	Abstract	Article, content I can access, English	anything before 1997	44
JSTOR	(("multilevel regression" AND ("post-stratification" OR Poststratification)) OR ("multilevel model" AND ("post-stratification" OR Poststratification)))	All field	Article, English	anything before 1997	142
EBSCO	"multilevel regression with post-stratification" OR "multilevel regression with poststratification" OR "multilevel regression and Poststratification" OR "multilevel regression and Post-stratification"	All field	Academic (Peer-Reviewed) Journals, English	anything before 1997	42
EBSCO	(multilevel regression AND post-stratification) OR (multilevel model AND post-stratification) OR (multilevel regression AND poststratification) OR (multilevel model AND poststratification)	All field	Academic (Peer-Reviewed) Journals, English	anything before 1997	45
PubMed	"multilevel regression with post-stratification" OR "multilevel regression with poststratification" OR "multilevel regression and Poststratification" OR "multilevel regression and Post-stratification"	Title/Abstract	Article, English	anything before 1997	26
PubMed	(multilevel regression AND post-stratification) OR (multilevel model AND post-stratification) OR (multilevel regression AND poststratification) OR (multilevel model AND poststratification)	All field	Article, English	anything before 1997	28

#### 2.2 Screening and Eligibility Criteria

We screen all of the articles whether they fit the criteria to be included in the study or not. During the screening process, we find that 4 articles are apparently not research papers. Hence, we exclude them from the list. Further, there are two sub-stages done in this screening process. First, we screen trough the abstract with the following eligibility criteria:

- 1. The abstract should mentions analysis of data or creation of simulation data.
- 2. The abstract should mentions use of MRP or multilevel models to make population estimates or the use of other regression models (BART, spatial, stacked, trees) to make population estimates.

In this stage, we find that 104 articles that do not meet these criteria. Therefore, we exclude them from the list

Hence, there are 113 articles remain for the second sub-stage of the screening process. The aim of this sub-stage is to get the list of the final articles that would be included in the study. We set the criteria of eligibility as follows:

- 1. It should apply MRP as its method.
- 2. It should contain at least one plot relate to MRP findings.

From the first sub-stage alone (i.e., abstract screening) we found that 61 articles fulfill the first criteria, which is using MRP as its method. Hence, we read the full articles for the remaining 52 articles. From this, we exclude 42 articles. Most of these articles are excluded because they do not meet Criteria 1, which is not using MRP as its method. These articles are captured in the first sub-stage mainly because they mention the search term (i.e., "multilevel model" or "post-stratification") in them. Many of them only use a common stratification weighting. Also, some articles using another method, but they mention MRP in their literature review as an alternative method to do the analysis. Other articles are excluded because they do not meet Criteria 2, which is does not convey their MRP result in a single plot.

Finally, we have 71 articles to be reviewed in the next stage. Figure 1 displays the PRISMA flow chart of this study. This figure is generated using PRISMA2020 (Haddaway, Pritchard, and McGuinness 2021).

#### 2.3 Data Extraction and Analysis

We focus the data extraction to the MRP-related plot. We manually create a metadata for each plot (included in supplementary material of this study). The reasons we create a metadata for these plots are to ensure the reproducibility of the analysis and to maintain the transparency of the systematic literature review process.

To build a metadata we classify the plot into two types, i.e., communication (coded to 0) and diagnostic plot (coded to 1). For diagnostic plots, we examine whether the plots compare MRP with other estimates, which are:

- 1. raw (direct estimates or direct disaggregation);
- 2. truth;
- 3. weight estimation;
- 4. estimates of other MRP models, for example, the paper build several MRP models from various simulation scenarios or using different covariates;
- 5. estimates from another study/survey;
- 6. estimates from another method, for example comparing MRP with Bayesian Additive Tress with Post-Stratification.

Plot that show a comparison of MRP with each of the above list would be coded to 1, otherwise coded to 0. The diagnostic plot could also display the performance of MRP using several performance criteria, as follows:

- 1. bias
- 2. Mean Absolute Error (MAE);
- 3. Mean Square Error (MSE)/ Relative Mean Square Error (RMSE);
- 4. Standard Error (SE);

#### 5. correlation.

Just like the comparison, the MRP-related plot would be reviewed whether it is contains each of those performance criteria (coded 1) or not (coded 0).

We also review other features of the plot using the grammar in **ggplot2** (Wickham 2016). We examine the facet, plot type, what is put in the x, y-axis, color, and shape. Besides, the metadata also contains the paper's author/s, paper's year, paper's title, and plot's figure number.

After the extraction, we analyze the data using graphical visualization with ggplot2. The result will be discussed in the next section.

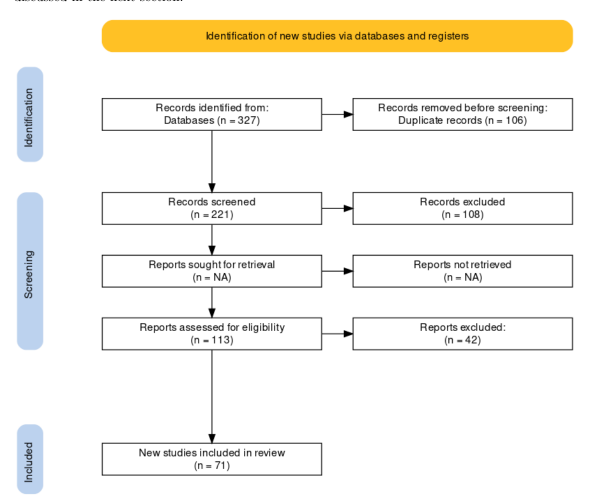


Figure 1: PRISMA follow chart of this systematic literature review.

#### References

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