Pabulib: A Participatory Budgeting Library*

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Abstract

We describe the PArticipatory BUdgeting LIBrary website (in short, Pabulib), which can be accessed via http://pabulib.org/ and which is a library of participatory budgeting data. In particular, we describe the file format (.pb) that is used for instances of participatory budgeting.

1 Introduction

Since it was initiated by the Brazil workers’ party [7] in the 90s, Participatory budgeting (PB) [3] has been gaining increased attention all over the world. Essentially, the idea behind PB is a direct democracy approach in which the way to utilize a common budget (most usually a municipality budget) is being decided upon by the stakeholders themselves (most usually city residents). In particular, given a set of proposed projects with their costs, and a designated total budget to be used, voters express their preferences over the projects and then an aggregation method takes the votes and decides upon a subset of the projects to be implemented.

As research on PB from the perspective of computational social choice is accordingly increasing (see, e.g., the survey of Aziz and Shah [2]; as well as some specific recent papers on PB [3, 5, 1]), there is a need to have publicly-available datasets; this is the goal behind the PArticipatory BUdgeting LIBrary (in short, Pabulib), that is available in http://pabulib.org.

The main aim of this document is to define a data format that is used in Pabulib.

*Please cite this paper when using Pabulib.
2 The .pb File Format

The data concerning one instance of participatory budgeting is to be stored in a single UTF-8 text file with the extension .pb. The content of the file is to be divided into three sections:

- **META** section with general metadata like the country, budget, number of votes.
- **PROJECTS** section with projects costs and possibly some other metadata regarding projects like category, target etc.
- **VOTES** section with votes, that can be in one of the four types: approval, ordinal, cumulative, scoring; and optionally with metadata regarding voters like age, sex etc.

3 A Simple Example

```
META
key; value
description; Municipal PB in Wieliczka
country; Poland
unit; Wieliczka
instance; 2020
num_projects; 5
num_votes; 10
budget; 2500
rule; greedy
vote_type; approval
min_length; 1
max_length; 3

PROJECTS
project_id; cost; category
1; 600; culture, education
2; 800; sport
4; 1400; culture
5; 1000; health, sport
7; 1200; education

VOTES
voter_id; age; sex; vote
1; 34; f; 1,2,4
2; 51; m; 1,2
3; 23; m; 2,4,5
4; 19; f; 5,7
5; 62; f; 1,4,7
6; 54; m; 1,7
7; 49; m; 5
8; 27; f; 4
9; 39; f; 2,4,5
10; 44; m; 4,5
```
4 Detailed Description

The bold part is obligatory.

4.1 Section 1: META

• key
  * description
  * country
  * unit – name of the municipality, region, organization, etc., holding the PB process
  * subunit – name of the sub-jurisdiction or category within which the preferences are aggregated and funds are allocated
    - Example: in Paris, there are 21 PBs – a city-wide budget and 20 district-wide budgets. For the city-wide budget, unit is Paris, and subunit is undefined, while for the district-wide budgets, unit is also Paris, and subunit is the name of the district (e.g., IIIe arrondissement).
    - Example: before 2019, in Warsaw there have been district-wide and neighborhood-wide PBs. For all of them, unit is Warsaw, while subunit is the name of the district for district-wide budgets, and the name of the neighborhood for neighborhood-wide budgets. To associate neighborhoods with districts (if desired), an additional property district can be used.
    - Example: assume that in a given city, there are distinct PBs for each of \( n > 1 \) categories (environmental projects, transportation projects, etc.). For all of them, unit is the city name, while subunit is the name of the category.
  * instance – a unique identifier of the specific edition of the PB process (year, edition number, etc.) used by the organizers to identify that edition; note that instance will not necessarily correspond to the year in which the vote is actually held, as some organizers identify the edition by the fiscal year in which the PB projects are to be carried out
  * num_projects
  * num_votes
  * budget – the total amount of funds to be allocated
  * vote_type
    - approval – each vote is a vector of Boolean values, \( \mathbf{v} \in \mathbb{R}^{|P|} \), where \( P \) is the set of all projects,
    - ordinal – each vote is a permutation of a subset of \( P \) such that \( |P| \in [\min\text{length},\max\text{length}] \), corresponding to a strict preference ordering,
    - cumulative – each vote is a vector \( \mathbf{v} \in \mathbb{R}_+^{|P|} \) such that \( \|\mathbf{v}\|_1 \leq \max\text{sum points} \in \mathbb{R}_+ \),
- **scoring** – each vote is a vector \( v \in I^{[P]} \), where \( I \subseteq \mathbb{R} \).

* **rule**
  - **greedy** – projects are ordered decreasingly by the value of the aggregation function (i.e., the total score), and are funded until funds are exhausted or there are no more projects
  - other rules will be defined in future versions

* **date_begin** – the date on which voting starts
* **date_end** – the date on which voting ends
* **language** – language of the description texts (i.e., full project names)
* **edition**
* **district**
* **comment**

* if vote_type = approval:
  - min_length [default: 1]
  - max_length [default: num_projects]
  - min_sum_cost [default: 0]
  - max_sum_cost [default: \( \infty \)]

* if vote_type = ordinal:
  - min_length [default: 1]
  - max_length [default: num_projects]
  - scoring_fn [default: Borda]

* if vote_type = cumulative:
  - min_length [default: 1]
  - max_length [default: num_projects]
  - min_points [default: 0]
  - max_points [default: max_sum_points]
  - min_sum_points [default: 0]
  - max_sum_points

* if vote_type = scoring:
  - min_length [default: 1]
  - max_length [default: num_projects]
  - min_points [default: -\( \infty \)]
  - max_points [default: \( \infty \)]
  - default_score [default: 0]

* **non-standard fields**
  - **value**
4.2 Section 2: PROJECTS

- project_id
- cost
- name – full project name
- category – for example: education, sport, health, culture, environmental protection, public space, public transit and roads
- target – for example: adults, seniors, children, youth, people with disabilities, families with children, animals
- non-standard fields

4.3 Section 3: VOTES

- voter_id
- age
- sex
- voting_method (e.g., paper, Internet, mail)
- if vote_type = approval:
  * vote – ids of the approved projects, separated by commas.
- if vote_type = ordinal:
  * vote – ids of the selected projects, from the most preferred one to the least preferred one, separated by commas.
- if vote_type = cumulative:
  * vote – project ids, in the decreasing order induced by points, separated by commas; projects not listed are assumed to be awarded 0 points.
  * points – points assigned to the selected projects, listed in the same order as project ids in vote.
- if vote_type = scoring:
  * vote – project ids, in the decreasing order induced by points, separated by commas; projects not listed are assumed to be awarded default_score points.
  * points – points assigned to the selected projects, listed in the same order as project ids in vote.
- non-standard fields
5 Outlook

We have introduced the PArticipatory BUdgeting LIBrary (Pabulib; available at http://pabulib.org), and have described the .pb file format that is used in it.

We hope that Pabulib will foster meaningful research on PB, in particularly helping the computational social choice community offer better aggregation methods to be used in real-world instances of PB.

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