

Exercise 5: Participant Demographic Mapping

Time: 45 minutes

Goal: Create a participant mapping specification to convert raw demographic data with custom encodings into standardized PRISM format

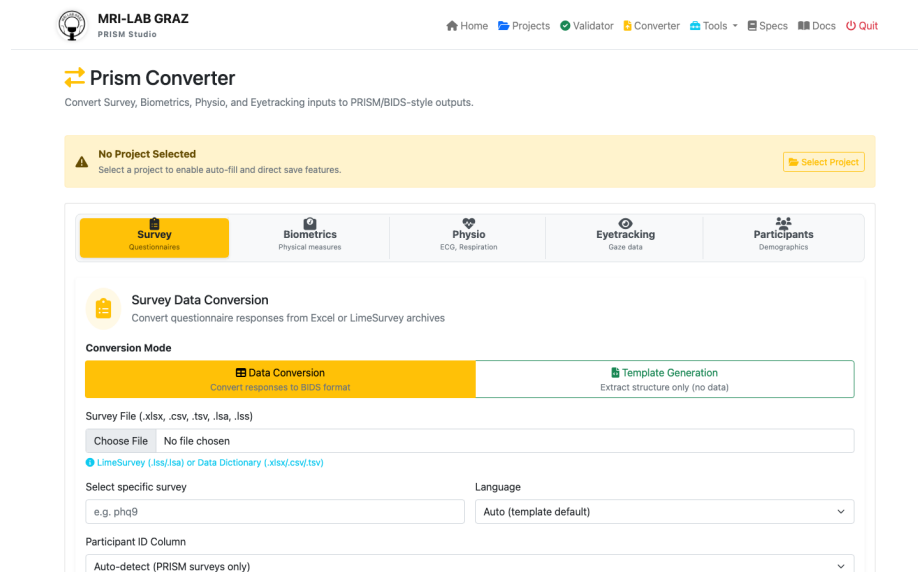


Figure 1: Exercise 5 UI (Light Mode)

What You'll Learn

By the end of this exercise, you will: - Understand how to document custom demographic variable encodings - Create a `participants_mapping.json` specification file - Map raw data columns to PRISM standard variables - Define value transformations (numeric codes → standard codes) - Use the mapping to auto-generate standardized participant data

Background

In Exercise 1, we created a PRISM dataset with participant data from `wellbeing.tsv`. However, that raw data uses **numeric codes** that don't match the PRISM standard:

Raw Data	Standard PRISM
sex: 1, 2, 4	sex: M, F, O
education: 1-6	education_level: 1-6
handedness: 1, 2	handedness: R, L

The `participants_mapping.json` file tells PRISM how to transform these custom encodings into standardized format **automatically**.

Starting Materials

Look in the `raw_data/` folder: - **wellbeing.tsv** - Contains demographic data with numeric codes - **fitness_data.tsv** - Contains biometric data

Your Task

Create a participant mapping specification that documents how to transform the wellbeing survey data into standardized PRISM format.

Step-by-Step Instructions

Step 1: Examine the Raw Data

1. Open `raw_data/wellbeing.tsv` in a text editor or spreadsheet
2. Examine the header row and first few data rows
3. Note the columns and their values:
 - `participant_id` - Participant identifiers (DEMO001, DEMO002, ...)
 - `session` - Session labels (baseline, followup, etc.)
 - `age` - Age in years (numeric)
 - `sex` - Coded as: 1=Male, 2=Female, 4=Other
 - `education` - Coded as: 1-6 (education level)
 - `handedness` - Coded as: 1=Right, 2=Left
 - WB01-WB05 - Survey items (not participant variables)

Step 2: Understand the Mapping File Format

A `participants_mapping.json` file has this structure:

```
{
  "version": "1.0",
  "description": "What this mapping does",
  "mappings": {
```

```

    "variable_name": {
      "source_column": "raw_column_name",
      "standard_variable": "prism_standard_name",
      "type": "string|integer|float",
      "value_mapping": {
        "raw_value": "standard_value"
      }
    }
  }
}

```

Key concepts: - **source__column:** The exact column name in `wellbeing.tsv`
- **standard__variable:** The PRISM standard variable name - **type:** The data type (string, integer, float) - **value__mapping:** Optional - maps raw values to standard values

Step 3: Create the Mapping File

1. Create a new file called `participants_mapping.json`
2. Place it in: `code/library/` (create the folders if needed)
3. Start with this template:

```

{
  "version": "1.0",
  "description": "Mapping for wellbeing survey raw data to PRISM standard participant variables",
  "mappings": {
    "participant_id": {
      "source_column": "participant_id",
      "standard_variable": "participant_id",
      "type": "string"
    },
    "sex": {
      "source_column": "sex",
      "standard_variable": "sex",
      "type": "string",
      "value_mapping": {
        "1": "M",
        "2": "F",
        "4": "O"
      }
    }
  }
}

```

Step 4: Extend the Mapping

Add mappings for the remaining participant variables:

What to add: - `session` → `session` (pass-through, no recoding needed) - `age` → `age` (type: integer) - `education` → `education_level` (map 1→1, 2→2, etc.) - `handedness` → `handedness` (map 1→R, 2→L)

Hint: For education, since the raw values (1-6) match the standard values, you can omit the `value_mapping` or set it to empty.

Reference: Open docs/PARTICIPANTS_MAPPING.md for examples.

Step 5: Validate Your Mapping

Check your JSON syntax: 1. Open an online JSON validator: <https://jsonlint.com/>
2. Paste your file content 3. Verify it says “Valid JSON”

Common errors: - Missing commas between properties - Extra commas - Unmatched quotes or braces

Step 6: Test the Mapping (Web Interface)

1. Open PRISM Studio: <http://localhost:5001>
2. Go to **Converter** tool
3. You should see information about `participants_mapping.json`
4. The system will auto-detect and use your mapping during conversion

Step 7: Verify the Output

After running a conversion: 1. Check the generated `participants.tsv` in your dataset’s `rawdata/` folder 2. Verify the transformations: - Sex codes: 1→M, 2→F, 4→O - Handedness codes: 1→R, 2→L - Education numbers stay the same

Understanding the Output

When PRISM processes your dataset, it will:

1. **Auto-detect** `participants_mapping.json` in `code/library/`
2. **Load and validate** the specification
3. **Find the source data** (`wellbeing.tsv`)
4. **Transform values** according to your mappings
5. **Generate** `rawdata/participants.tsv` with standardized data

Example transformation:

Input (`raw_data/wellbeing.tsv`):

<code>participant_id</code>	<code>sex</code>	<code>education</code>	<code>handedness</code>
DEM0001	2	4	1
DEM0002	1	5	1

Output (rawdata/participants.tsv):

participant_id	sex	education_level	handedness
DEM0001	F	4	R
DEM0002	M	5	R

Reference: Standard PRISM Variables

These are the standardized variable names PRISM recognizes:

Core Demographics

- `participant_id` - Unique identifier
- `age` - Age in years
- `sex` - Biological sex (M, F, O, n/a)
- `gender` - Gender identity

Education

- `education_level` - ISCED level (0-8, n/a)
- `education_years` - Years of formal education

Physical

- `handedness` - Hand dominance (R, L, A, n/a)
- `height` - Height in cm
- `weight` - Weight in kg
- `bmi` - Body Mass Index

Health

- `smoking_status` - Smoking history
- `alcohol_consumption` - Alcohol use frequency
- `physical_activity` - Exercise frequency

For complete list, see: `official/participants.json`

Common Value Mappings

Sex / Gender

```
"value_mapping": {  
  "1": "M",  
  "2": "F",  
  "4": "O"  
}
```

Handedness

```
"value_mapping": {  
  "1": "R",  
  "2": "L",  
  "3": "A"  
}
```

Yes/No Fields

```
"value_mapping": {  
  "1": "yes",  
  "0": "no"  
}
```

Bonus: Creating a Template Automatically

If you have many columns, PRISM can auto-generate a template:

1. Open the **Converter** tool
2. Select your raw data file
3. Look for “Generate Mapping Template” option
4. This creates a suggested mapping based on your data

Then you just need to: - Fill in the `value_mapping` for coded variables - Remove columns that aren’t participant demographics - Review and validate

Troubleshooting

“Mapping not found”

- Check file is in `code/library/` (not `rawdata/`)
- Check filename: `participants_mapping.json` (exact name)
- Ensure it’s valid JSON

“Source column ‘X’ not found”

- Verify the column name in raw data matches exactly
- Column names are case-sensitive!
- Check for typos or extra spaces

“Values don’t match”

- Make sure all possible values are in the `value_mapping`
- Check if values are strings (“1”) vs numbers (1)
- Add default mappings for unexpected values

“No source data found”

- Place raw data in **raw_data/** folder
 - Or specify the source file path in the mapping
-

What You’ve Accomplished

Documented custom demographic encodings
Created standardized mapping specification
Transformed numeric codes to standard values
Made participant data PRISM-compliant
Enabled reproducible data conversion

The mapping file serves as **documentation** of your data encoding choices and enables **automatic transformation** during import.

Next Steps

1. **Exercise 3:** Use mapping in automated batch conversion
 2. **Workshop:** Apply to your own study data
 3. **Documentation:** Commit mapping to version control with your dataset
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For More Information

- **User Guide:** docs/PARTICIPANTS_MAPPING.md
- **Implementation Details:** docs/PARTICIPANTS_MAPPING_IMPLEMENTATION.md
- **Code:** src/participants_converter.py
- **Example:** examples/workshop/exercise_1_raw_data/code/library/participants_mapping.json