

Exercise 1: Handling Raw Data

Time: 30 minutes

Goal: Transform unstructured CSV/TSV files into a valid BIDS/PRISM dataset

What You'll Learn

By the end of this exercise, you will:

- Understand BIDS folder hierarchy (Dataset → Subject → Session → Modality)
- Know BIDS file naming conventions
- Use the GUI converter to create structured datasets
- Recognize the importance of sidecar JSON files

Starting Materials

Look in the `raw_data/` folder:

- `wellbeing.tsv` - A survey about general well-being and life satisfaction.
- `fitness_data.tsv` - Biometric measurements (heart rate, strength, etc.) from a physical fitness assessment.

These are typical “raw” data files - tab-delimited exports from your data collection tools.

Your Task

Convert both the Wellbeing and Fitness data into a proper BIDS/PRISM dataset with the correct folder structure and file naming.

Step-by-Step Instructions

Step 1: Launch PRISM Studio

1. Open your web browser
2. Go to: <http://localhost:5001>
3. You should see the PRISM Studio home page

Step 2: Open the Converter Tool

1. Click on “Converter” in the navigation menu (top or sidebar)
2. Select “Survey Data Converter”

Step 3: Load Your Data (Wellbeing Survey)

1. Click “Browse” or “Choose File”
2. Navigate to: demo/workshop/exercise_1_raw_data/raw_data/wellbeing.tsv
3. Click “Upload” or “Load File”
4. Preview your data - you should see columns like participant_id, session, age, WB01, etc.

Step 4: Map Columns

The converter needs to know which column represents what:

Participant ID: - In the dropdown, select: “This column represents → participant_id”

Session: - Select: “This column represents → session”

Survey Name: - Enter: **wellbeing** - This will appear in your filenames as task-wellbeing

Modality: - Select: **survey**

Data Columns: - The columns WB01 through WB05 are your survey items. The demographic columns (age, sex, etc.) will be automatically handled.

Step 5: Configure Output

1. **Output Directory:**
 - Click “Set Output Folder”
 - Navigate to: demo/workshop/exercise_1_raw_data/
 - Create a new folder called: **my_dataset**
 - Select this folder
2. **Preview Filename:**
 - Check the preview: **sub-{id}_ses-{session}_task-wellbeing_survey.tsv**
 - This should look correct!
3. **Options to Enable:**
 - Generate sidecars (JSON files)
 - Create participants.tsv
 - Create dataset_description.json

Step 6: Convert!

1. Click “Convert to BIDS”
2. Wait for the progress bar
3. Success message should appear.

Step 7: Convert Biometrics (Bonus)

Repeat the process for **fitness_data.tsv**: 1. Load **fitness_data.tsv** 2. Map participant_id and session 3. Enter Survey/Task Name: **fitness**

4. Change Modality to: **biometrics**
 5. Select the same **my_dataset** output folder
 6. Click “Convert to BIDS”
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Step 8: Explore Your Dataset

Navigate to **my_dataset/** and explore the structure:

```
my_dataset/
    dataset_description.json
    participants.tsv
    sub-DEM0001/
        ses-baseline/
            survey/
                sub-DEM0001_ses-baseline_task-wellbeing_survey.tsv
                sub-DEM0001_ses-baseline_task-wellbeing_survey.json
        biometrics/
            sub-DEM0001_ses-baseline_task-fitness_biometrics.tsv
            sub-DEM0001_ses-baseline_task-fitness_biometrics.json
```

Open some files and look inside!

Checkpoint: Did It Work?

You should have: - [] A **my_dataset/** folder with proper structure - [] **dataset_description.json** at the root - [] **participants.tsv** at the root - [] Folders named **sub-DEM0001/**, **sub-DEM0002/**, etc. - [] Inside each: **ses-baseline/survey/** (and **biometrics/** if you did the bonus) - [] **.tsv** data files with proper BIDS naming - [] **.json** sidecar files (one for each **.tsv**)

File naming should follow this pattern: - **sub-DEM0001** (with hyphen, not **subDEM0001**) - **ses-baseline** (with hyphen, not **sesbaseline**) - **task-wellbeing** (with hyphen, not **taskwellbeing**) - Underscores **_** separate the entities - Example: **sub-DEM0001_ses-baseline_task-wellbeing_survey.tsv**

Quick Validation Test

Let's check if your dataset is valid:

1. Go to “Home” or “Validator” in PRISM Studio
2. Click “Select Dataset”
3. Choose your **my_dataset/** folder
4. Click “Validate Dataset”

Expected Result: - Warnings about missing metadata (this is OK! We'll fix this in Exercise 2) - No critical errors about file structure or naming - All files detected correctly

If you see errors about file naming or structure: - Double-check the filename pattern - Make sure there are hyphens after `sub-`, `ses-`, `task-` - Ask your instructor for help!

What Just Happened?

You converted unstructured data into a standardized format!

Before: Just a CSV file sitting somewhere on your computer **After:** A properly structured dataset that:

- Follows international standards (BIDS)
- Can be understood by automated tools
- Has a clear hierarchy (subject → session → modality)
- Includes metadata files (JSON sidecars)
- Is ready for sharing and archiving

Key Concepts

BIDS Hierarchy

```
Dataset (study level)
  Subject (participant level) - sub-DEM0001, sub-DEM0002, ...
    Session (visit level) - ses-baseline, ses-followup, ...
      Modality (data type) - survey, biometrics, ...
        Files (actual data)
```

File Naming Rules

- **Entities** are key-value pairs: `sub-DEM0001`, `ses-baseline`, `task-wellbeing`
- **Separator** between entities: underscore `_`
- **Separator** within entities: hyphen `-`
- **Suffix** describes the modality: `survey`, `biometrics`
- **Extension** is the file type: `.tsv`, `.json`

Sidecar Files

- Every data file (`.tsv`, `.json`, etc.) should have a `.json` sidecar
 - The sidecar contains metadata about the data file
 - Same filename, just different extension
 - Example:
 - Data: `sub-DEM0001_ses-baseline_task-wellbeing_survey.tsv`
 - Sidecar: `sub-DEM0001_ses-baseline_task-wellbeing_survey.json`
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Troubleshooting

Problem: “Invalid column mapping”

Solution: Make sure you selected a column for participant_id

Problem: “Invalid characters in filename”

Solution: Check that task name doesn’t have spaces or special characters

Problem: “Output folder not found”

Solution: Make sure you created the my_dataset/ folder first

Problem: “No data rows found”

Solution: Check that your CSV has data (not just headers)

Next Steps

Congratulations! Your data is now structured.

But wait - the JSON sidecars are mostly empty! They only have basic information.

In Exercise 2, you’ll learn how to fill in the metadata to make your dataset truly self-documenting.

Bonus Challenge (If You Have Extra Time)

1. Try with participants data:
 - Load participants_raw.tsv
 - See if you can update the main participants.tsv file
 2. Add a second survey:
 - If there’s a gad7_anxiety.csv file, convert it too
 - It should go into the same dataset structure
 - Files will be named: sub-01_ses-01_task-gad7_survey.tsv
 3. Explore the converter settings:
 - Can you change the file suffix from survey to beh?
 - What happens if you choose a different modality?
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Ready for Exercise 2? → Go to ../exercise_2_hunting_errors/