

TIES step 1 - parse input CSV data

Items in PURPLE and links are the things you must modify. Change PURPLE items to BLACK when you save your page.

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
Community rating:

This program accepts a file of combined participants' data, extracts the desired "moderator" and "observables" factors, and divides their data into separate files. This step is required for later TIES models.

Quick Start

- To use **TIES step 1 - parse input CSV data**, import your data in ___ format.
- **Resources:** <http://replace.with.URL.for.tool.documentation.from.the.tool.source.org>

Test Data

 Test data for this app appears directly in the Discovery Environment in the Data window under *Community Data* -> *iplantcollaborative* -> *example_data* -> *directory*.

Input File(s)

Use **TerriblyIncomprehensible.txt** and **HorriblyWritten.txt** from the directory above as test input.

Parameters Used in App

When the app is run in the Discovery Environment, use the following parameters with the above input file(s) to get the output provided in the next section below.

Use either the "Default parameters..." section OR fill in the "Use these parameters..." section. Delete the unused section and the OR. Then, delete this note.

- Default parameters only, no further configuration needed.

OR

- Use these parameters within the DE app interface:
 - **parameter name - value/setting**
 - **parameter name - value/setting**

Output File(s)

Expect a **text file named after the input files** as output. For the test case, the output file you will find in the *example_data* directory is named **BeautifulProse.txt**.

Tool Source for App

- <http://replace.with.URL.for.tool.org>