Re-uploading Data Tables

After you’ve uploaded a data table to ezEML and filled out the required and recommended properties of the data table and its columns, you may find that you need to modify the data in the table in ways that do not significantly alter the table’s structural properties (and therefore the metadata describing the table).

You may, for example, add observations (rows) to your data, or you may correct certain values in the table. Another common scenario is that you modify the column headers – to remove white space, for example.

In such cases, it would be highly inconvenient to have to enter the data table’s properties all over again. To handle such scenarios, ezEML provides a **Re-upload** capability. There are restrictions, though, on when Re-upload can be applied, as discussed in the next section.

When Can Data Tables Be Re-uploaded?

The purpose of Re-upload is to preserve as much of the data table metadata as possible, so that you won’t have to re-enter it again. To accomplish this, it requires the data table’s *structure* to be essentially unchanged.

Specifically, it is OK if the number of rows in the table have changed, and it’s OK if some of the values in table cells have changed. But the column *types* (categorical, datetime, numerical, or text) cannot have changed (but see the section “Changing Variable Types”, below), and no columns can have been added, deleted, or moved.

In addition, it is OK if column *names* in the header row have changed, and it’s OK if some codes for Categorical variables have been added or deleted. If you’re not sure if your data table qualifies, you can try doing the re-upload and see if ezEML accepts it. If the data table has changed in ways that are not allowed, ezEML will reject the re-upload and display an error message. In such cases, you will have to upload the data table as a new data table (see “Uploading Data Tables” in this User Guide).

Doing a Re-upload

Suppose we have uploaded a single data table, named “Decomposition data.” The Data Tables page will look like this:

Graphical user interface, application

Description automatically generated

Because the table was uploaded (as opposed to being added from scratch), a **Re-upload** button is displayed. Clicking Re-upload takes you to a page like the following:

Graphical user interface, text, application

Description automatically generated

Select the CSV file (which is not required to have the same name as the file previously uploaded) and click **Re-upload**.

The table will be re-uploaded, and most of the metadata describing the table will be preserved. Some values, such as Size, Number of Records, and MD5 Checksum are calculated anew. In addition, if some column headers have changed or some categorical variable codes have changed, those changes will be picked up.

Changing Variable Types

There is one scenario that’s a little tricky to describe, but where ezEML does in fact do what you would hope.

Suppose that when you uploaded the table originally, there was, for example, a column that ezEML regarded as a Categorical variable, but you wanted to think of it as a Text variable, so you used the **Change Type** functionality to change it to a Text variable. Now, what will happen if you re-upload the table? Will ezEML consider that the column types no longer match, and will it therefore reject the re-upload? The short answer is no, it will not reject it.

What ezEML checks is that the types it infers for the re-uploaded table match the types it inferred for the original table. I.e., it does not care, when doing the check, if a variable type was later changed by you. When the table is re-uploaded, the change you made to the variable type will be preserved, along with most of the rest of the table’s metadata.