

Instruction

S1

Table Info.

- Number of tables

6

- Dimension

Column

12

Row

8

S2

Variable Info.

- Number of variables

4

- Variable No.

1

- Name

V1

- Type

Numeric

S3

Input Data:

- Table No.

1

- Variable

1 - V1

	1	2	3	4	5	6	7	8	9	10	11	12
A												
B												
C												
D												
E												
F												
G												
H												

S4

Transform it!

S1 Provide the table info:

- Number of tables
- Dimensions of the tables.

S2 Provide the variable info:

- Number of variables
- The features of each variable: name and type.

For example, the required variables for IGGYPOP are listed below.

Variable No.	Name	Type
1	primer_index	Text
2	Replicate	Numeric
3	PrimerPlate	Numeric
4	PrimerWell	Text

S3 Select the table number and variable, providing the corresponding values for each variable in each table.

S4 Click the “Transform it!” button to generate the tidy format data.