

set()

Stores a value in the Table's specified row and column. The row is specified by its ID, while the column may be specified by either its ID or title.

Examples

```
// Given the CSV file "mammals.csv"
// in the project's "assets" folder:
//
// id,species,name
// 0,Capra hircus,Goat
// 1,Panthera pardus,Leopard
// 2,Equus zebra,Zebra

let table;

function preload() {
  //my table is comma separated value "csv"
  //and has a header specifying the columns labels
  table = loadTable('/assets/mammals.csv', 'csv', 'header');
}

function setup() {
  table.set(0, 'species', 'Canis Lupus');
  table.set(0, 'name', 'Wolf');

  //print the results
  for (let r = 0; r < table.getRowCount(); r++)
    for (let c = 0; c < table.getColumnCount(); c++)
      print(table.getString(r, c));

  describe('no image displayed');
```

Syntax

```
set(row, column, value)
```

Parameters

row	Integer: row ID
column	String Integer: column ID (Number) or title (String)
value	String Number: value to assign

This page is generated from the comments in [src/io/p5.Table.js](#) . Please feel free to edit it and submit a pull request!

Related References

addColumn

Use addColumn() to add a new column to a Table object.

addRow

Use addRow() to add a new row of data to a p5.Table object.

clearRows

Removes all rows from a Table.

columns

An array containing the names of the columns in the table, if the "header" the table is loaded with the "header" parameter.

