

[Reference](#) > [saveTable\(\)](#)

saveTable()

Converts the Dictionary into a CSV file for local download.

Examples



```
function setup() {
  createCanvas(100, 100);
  background(200);
  text('click here to save', 10, 10, 70, 80);
}

function mousePressed() {
  if (mouseX > 0 && mouseX < width && mouseY > 0 && mouseY < height) {
    createStringDict({
      john: 1940,
      paul: 1942,
      george: 1943,
      ringo: 1940
    }).saveTable('beatles');
  }
}
```



Reference

Dictionary

[add\(\)](#)
[div\(\)](#)
[maxKey\(\)](#)
[maxValue\(\)](#)
[minKey\(\)](#)
[minValue\(\)](#)
[mult\(\)](#)
[sub\(\)](#)
[clear\(\)](#)
[create\(\)](#)
[get\(\)](#)
[hasKey\(\)](#)
[print\(\)](#)
[remove\(\)](#)
[saveJSON\(\)](#)
[saveTable\(\)](#)
[set\(\)](#)
[size\(\)](#)
[createNumberDict\(\)](#)

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

Related References

add

Add the given number to the value currently stored at the given key.

div

Divide the given number with the value currently stored at the given key.

maxKey

Return the highest key currently used in the Dictionary.

maxValue

Return the highest number currently stored in the Dictionary.

p5.js

Resources

[Reference](#)
[Tutorials](#)
[Examples](#)
[Contribute](#)
[Community](#)
[About](#)
[Start Coding](#)
[Donate](#)

Information

[Download](#)
[Contact](#)
[Copyright](#)
[Privacy Policy](#)
[Terms of Use](#)

Socials

[GitHub ↗](#)
[Instagram ↗](#)
[X ↗](#)
[YouTube ↗](#)
[Discord ↗](#)
[Forum ↗](#)

