

## List of Objects

Text input

Convert

<u>Country</u>	<u>Score</u>	<u>Social support</u>
<u>Finland</u>	7.769	1.587
<u>Denmark</u>	7.600	1.573
<u>Norway</u>	7.554	1.582
<u>Iceland</u>	7.494	1.624
<u>Netherlands</u>	7.488	1.522
<u>Switzerland</u>	7.480	1.526

### JSON output

```
{
  "Country ": "Finland"      7.769  1.587"
},
{
  "Country ": "Denmark"      7.600  1.573"
},
{
  "Country ": "Norway"       7.554  1.582"
},
{
  "Country ": "Iceland"      7.494  1.624"
},
{
  "Country ": "Netherlands"  7.488  1.522"
```

```

Elements Console Sources Network Performance >>>
Filter Default levels No Issues
Keys: > ▶ (3) ['country', 'Score', 'Social support'] VM869:1
< undefined
> let a = data.map(toObject)
< undefined
> out.innerText = JSON.stringify(a, '', 2)
< {
  "\n {\n   \"Country\": \"Finland\"       7.769   1.587\n },\n {\n   \"Country\": \"Denmark\"       7.600   1.573\n },\n {\n   \"Country\": \"Norway\"       7.554   1.582\n },\n {\n   \"Country\": \"Iceland\"       7.488   1.522\n },\n {\n   \"Country\": \"Netherlands\"  7.488   1.522\n },\n {\n   \"Country\": \"Switzerland\"  7.480   1.526\n }\n }"
}
> console.table(a) VM887:1



| (index) | Country                   |
|---------|---------------------------|
| 0       | 'Finland 7.769 1.587'     |
| 1       | 'Denmark 7.600 1.573'     |
| 2       | 'Norway 7.554 1.582'      |
| 3       | 'Iceland 7.494 1.624'     |
| 4       | 'Netherlands 7.488 1.522' |
| 5       | 'Switzerland 7.480 1.526' |


▶ Array(6)
< undefined
> z = JSON.parse(out.innerText)
> ▶ (6) [{-}, {-}, {-}, {-}, {-}, {-}]
> x = z[3]
> ▶ {\"country\": \"Iceland\"       7.494   1.624\"}
> |
```