
nice-color-palettes

stability stable

A JSON of the top color palettes on ColourLovers.com, as RGB hex strings.

Last updated Oct 14 2018



Example

```
1 var colors = require('nice-color-palettes');
2
3 console.log(colors.length);
4 // => 100
5
6 console.log(colors[0]);
7 // => [ "#69d2e7", "#a7dbd8", "#e0e4cc", "#f38630", "#fa6900" ]
```

Install

Install with npm as a local dependency (for API) or global (for CLI).

```
1 npm install nice-color-palettes [-g|--save]
```

API Usage

The main entry point exports a nested JSON array with 100 color palettes. Each palette is an array of 5 RGB hex strings.

This also exposes two other sizes for convenience, 200 and 500:

```
1 // top 100 palettes
2 require('nice-color-palettes');
3
4 // top 200 palettes
5 require('nice-color-palettes/200');
6
7 // top 500 palettes
8 require('nice-color-palettes/500');
9
10 // top 1000 palettes
11 require('nice-color-palettes/1000');
```

Note: Duplicate palettes and palettes with less than 5 colors are filtered out for the sake of consistency, so you may end up with a slightly different number in the JSON, like 495 palettes instead of 500.

CLI Usage

This also includes a CLI for fetching palettes, writing the JSON to stdout.

```
1 nice-color-palettes [count] [opts]
2
3 Options:
4   count      number of palettes (default 100)
```

```
5  --pretty      pretty-print the JSON
6
7  Examples:
8  nice-color-palettes 300 --pretty > top-300.json
9  nice-color-palettes > top-100.json
```

License

MIT, see LICENSE.md for details.