# Augustinas Jokubauskas (psyaj1)

### **Notes**

When looking at github commits, some might say username of Knightls or Augustinas, that happened because I had github configured incorrectly.

All the charts are taken from https://npm-stat.com

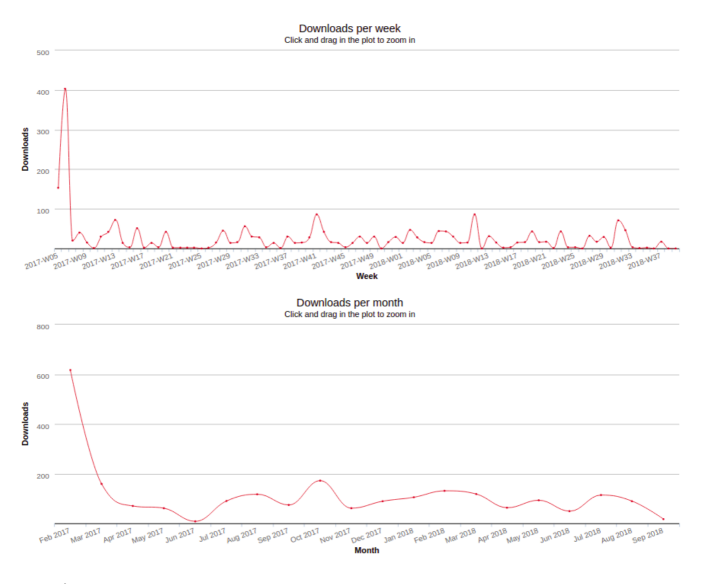
# dlister

Created: 05/02/2017

Downloads between 05/02/2017 and 26/09/2018: 2297

Github: https://github.com/WhoAteDaCake/dlister

npm: https://www.npmjs.com/package/dlister



```
[august@augustPc][components] $ dlister
  -antd
    --Badge
     └─index.js
    -Collapse
      ├─index.js
      └─style.js
    —DatePicker
     └─index.js
     -JobState
      ├─index.js
     └─style.js
    -MenuItem
     └─index.js
    —Popconfirm
     └─index.js
     -Table
     └─index.js
    —Timeline
     └─index.js
   └─main.js
  -form
   ---Checkbox
     └─index.js
    —DragDrop
      ├─Card.js
      —Container.js
      └─index.js
     -Dropdown
     —index.js
     -ScrollList
      —index.js
      └─style.js
     -Switch
     └─index.js
     -TextArea
     └─index.js
     -TextField
     └─index.js
   └─main.js
  -hoc.js
  -main.js
  -manager
   ---ChartManager
      —index.js
      └─utils.js
     -Responsive
      ---ResponsiveConsumer.js
       —ResponsiveProvider.js
       —breakpoints.js
      -context.js
       —getQueries.js
```

```
└─index.js
     -TableManager
        —TableFilter.js
        -TableProvider.js
        —TableSubscriber.js
       —context.js
       —core.js
      └─index.js
     -main.js
  -ui
    —Loading.js
    --ProgressBar.js
    -SidebarToggle
      —index.js
      —style.js
   └─main.js
[august@augustPc][components] $ dlister --help
--a : Adds a given expression to ignore list
--ci : Overlooks ignore list and only ignores given expressions
--cj : Joins given argument list with the ignore list
--i : Overlooks ignore list
--r : Removes given expressions from ignore list
--l : Lists current ignore list
--help : Lists available commands
--so : Adds left padding of 4 spaces
```

#### About

This was my first published npm package, it was made because I found that there were no directory tree lister that suited my needs. The main issue was that when posting to stackoverflow, you would need to manually indent every line by 4 spaces, so I wrote a package that does that for me.

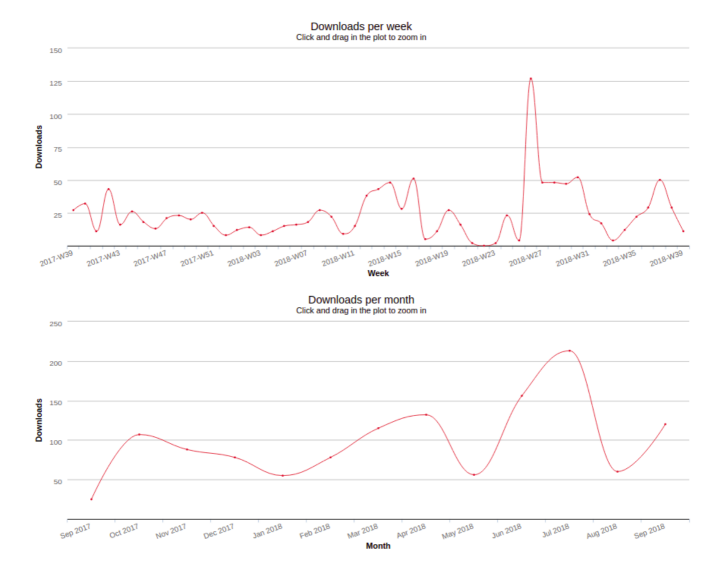
# react-routes-map

Created: 27/09/2017

Downloads between 27/09/2017 and 26/09/2018: 1283

Github: https://github.com/WhoAteDaCake/dlister

npm: https://www.npmjs.com/package/react-router-map



### Examples

```
import mapRoutes from 'react-routes-map';
import { Loading } from '@spotlightdata/nanowire-extensions';
import { paths } from './paths';

/**
     * @class
     * Route configuration:
     *
     * @param {string | bool} path
     * Absolute path to component
     * Is false if the component is the 404 path
     *
     * @param {string} component
     * Filename of the component
     * File should be placed inside /routes, however, it can be elsewhere
     * Keep in mind that the path will be relative to /routes

     * @param {string} name
     * Default name that will be displayed in the Header
     *
```

```
* @param {?Array<Route>} children
 * Components of which path will be relative to parent path
 * @example
 * path: '/home',
 * component: 'Home',
 * name: 'Home page',
 */
const specification = [
    path: `/${paths.login.all}`,
    component: 'Login',
  },
  {
    path: `/${paths.home.all}`,
    component: 'Home',
  },
    path: `/${paths.support.all}`,
    component: 'Support',
  },
    path: false,
    component: 'NotFound',
  },
];
const options = {
  loader: component => {
    return import(`./${component}`)
      .catch(() => import(`./${component}/index.js`))
      .catch(() => import(`./NotFound.js`));
  },
  Loading,
};
export const routes = mapRoutes(specification, options);
```

#### **About**

I created this package when while working on multiple react projects. While working with react I realised that without routing, generated JavaScript bundles used to run pages would be way too large and dynamic route loading was way harder than it needed to be.

#### color-re

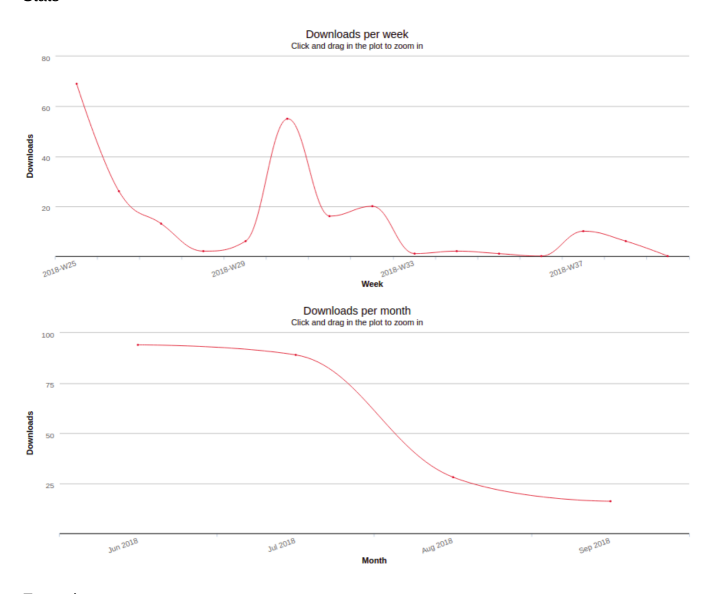
Created: 19/06/2018

Downloads between 19/06/2018 and 26/09/2018: 227

Github: https://github.com/WhoAteDaCake/color-re

npm: https://www.npmjs.com/package/color-re

#### **Stats**



# Example

```
/* Change the opacity */
Color.(fromRgb((200, 200, 200)) |> opacity(1.5) |> toString) |> Js.log
Color.(fromRgb((200, 200, 200)) |> toHsl |> fade(0.5) |> toString) |>
Js.log
Color.(fromRgb((200, 200, 200)) |> toHsl |> opaquer(0.4) |> toString) |>
Js.log

/* Color convertions */
Color.(fromRgb((200, 200, 200)) |> toHex |> toHsl |> toHsv |> toString) |>
Js.log

/* Color properties */
Color.(fromRgb((200, 200, 200)) |> luminosity) |> Belt.Option.getExn |>
Js.log
```

```
Color.(fromRgb((200, 200, 200)) |> contrast(fromHex("#aaafff"))) |>
Belt.Option.getExn |> Js.log
```

#### **About**

This package was created as part of learning experience for reasonml, new language written by facebook. I've been part of reasonml community for few months now and I have noticed that it was missing a lot crucial packages for web development. So I took upon myself to help the community and ported this package from JavaScript one.

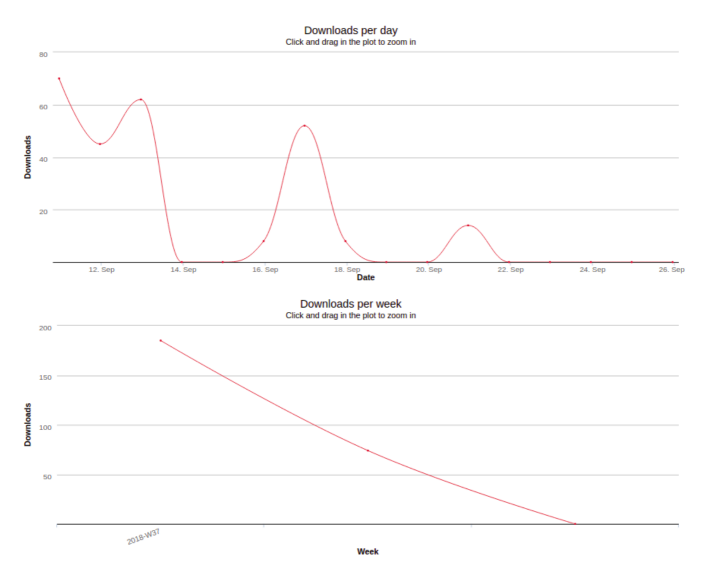
# @atecake/builder

Created 11/09/2018

Downloads between 11/09/2018 and 26/09/2018: 259

Github: https://github.com/WhoAteDaCake/builder

npm: https://www.npmjs.com/package/@atecake/builder



```
const {
 start,
  devServer,
 when,
 bundle,
 library,
  configure,
 customise,
 tag,
 tap,
} = require('@atecake/builder');
const pkg = require('./package.json');
start([
  configure(),
 when('build', [
    bundle({ files: { input: 'src/index.js', output: pkg.main } }),
    bundle({
      files: { input: 'src/index.js', output: pkg.module },
      build: { rollup: { format: 'esm' } },
      action: Promise.resolve(),
    }),
    library({
      files: { input: 'src', output: 'lib' },
      build: { rollup: { format: 'cjs' } },
      action: Promise.resolve(),
    }),
  ]),
 when('start', [devServer()]),
 when('tag', [tag()]),
]);
```

#### **About**

I wrote this utility package to siplify releases of my other libraries. It has been made to allow easier library packaging as well as supporting development modes for libraries. **Documentation is still work in progress** 

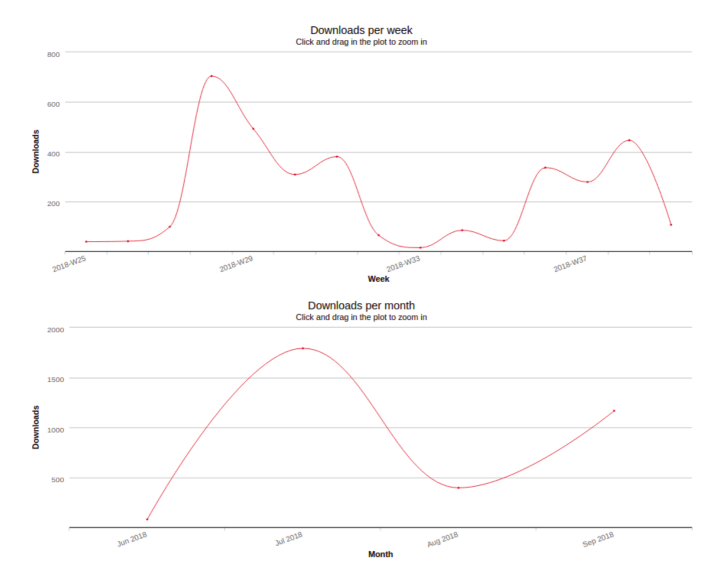
# @spotlightdata/nanowire-extensions

Created: 19/06/2018

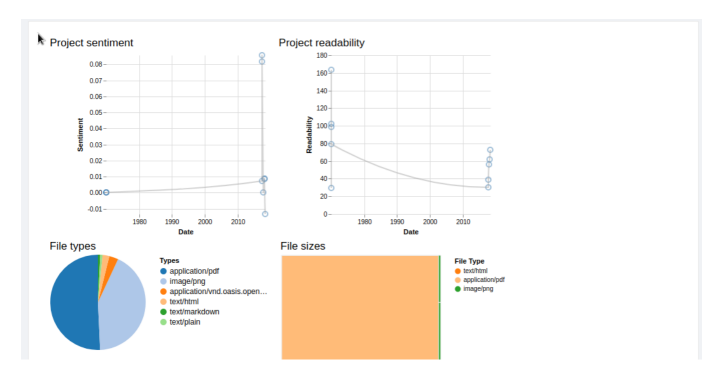
Downloads between 19/06/2018 and 26/09/2018: 3430

Github: https://github.com/SpotlightData/nanowire-extensions

npm: https://www.npmjs.com/package/@spotlightdata/nanowire-extensions



# Example



# **About**

I wrote this package as part of my initiative to give back to open-source community. I discussed it with my boss and began open sourcing the code that I've been working on. It was a very good experience because this made me think about architecture of open-source projects. I learned how to write documentation, setup continuous integration as well as how to release packages based on semantic versioning system

# @spotlightdata/es-search

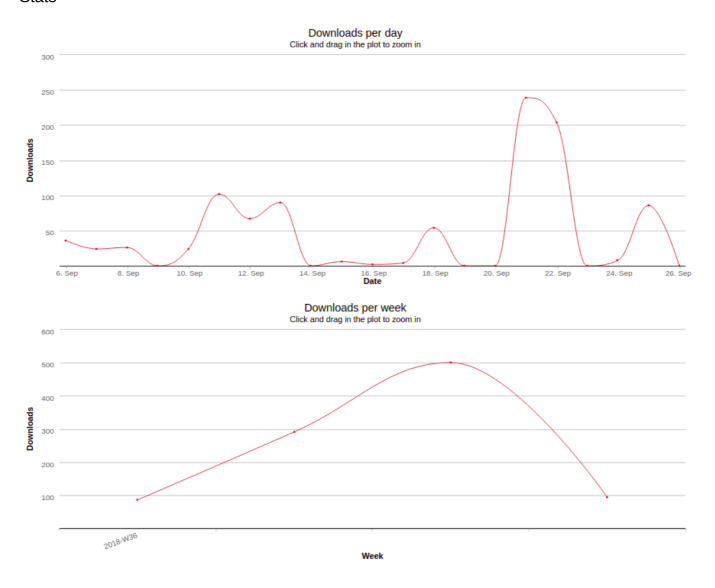
Created 06/09/2018

Downloads between 06/09/2018 and 26/09/2018: 972

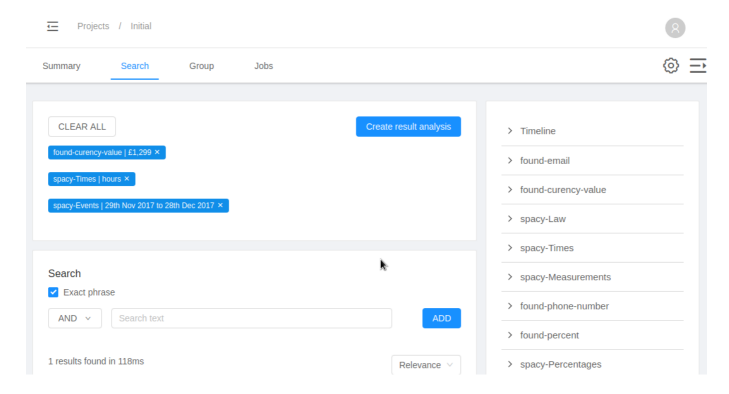
Github: https://github.com/SpotlightData/es-search

npm: https://www.npmjs.com/package/@spotlightdata/es-search

### Stats



### Example



#### About

This package is a wrapper for comonly used searchkit components, it simplifies the usage as well as fixes some common searchkit library issues. **Documentation is still work in progress** 

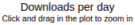
# @spotlightdata/document-viewer

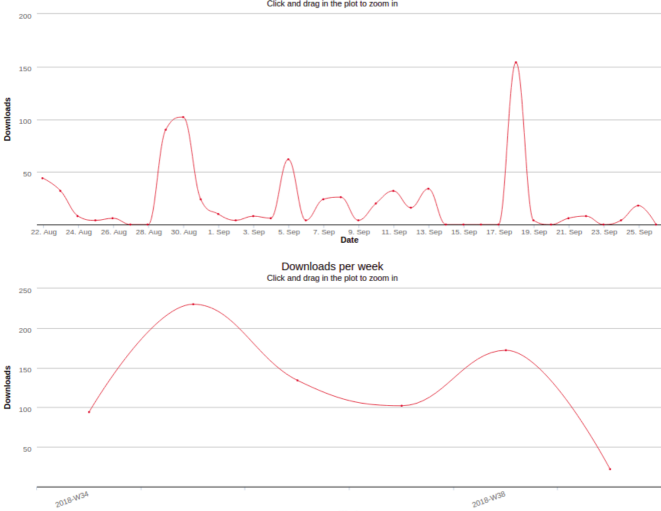
Created 22/08/2018

Downloads between 22/08/2018 and 26/09/2018: 754

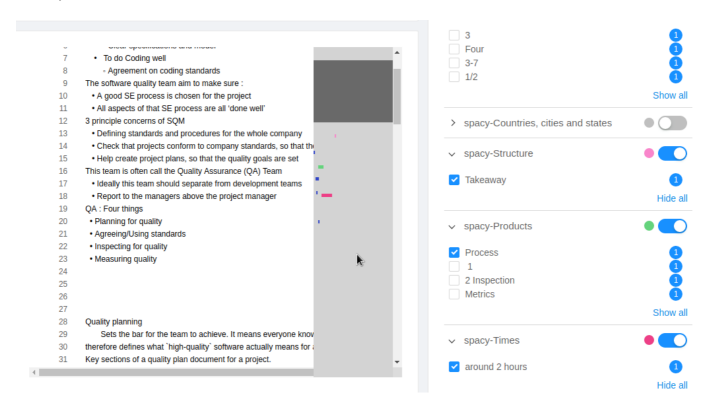
Github: https://github.com/SpotlightData/react-lazylog

npm: https://www.npmjs.com/package/@spotlightdata/document-viewer





### Example



Week

#### **About**

This package is a fork of react-lazylog. It uses fundamentals of the forked project, however it's purpose is vastly different. It has been made to allow large files (< 30mb in size) to be readable and dynamically loaded in the browser. It also features a fully functional text and positional entity search. **Documentation is still work in progress**