

FORGERY NEWS
TRACKER

(state - when not logged in)

Log in with
Twitter

About us

(state - when logged in)

Dashboard

Your trackers

About us

MENU has two states:

- Menu will always be visible in all pages
 - Logged in state.
 - Not logged in state.

MENU can be found as
“An off-canvas sidebar
Vue component”.
This menu will open/close

—> vue-burger-menu

Vue components for login page:

- Menu side bar(which is global for all pages)
 - two states

- slideshow for cool design using a
component called Vueper slide



background color:
#2A2A2A

If there is time,
we can add a slideshow where our logo is
to
show uf the differnt functions of our website

Welcome @xxxxxxx(Twitter
username that is logged in with)

Search

3 vue
components:
- Menu
- Search
- Trending&
hastags

Trending news

Trending Hashtags in Norway

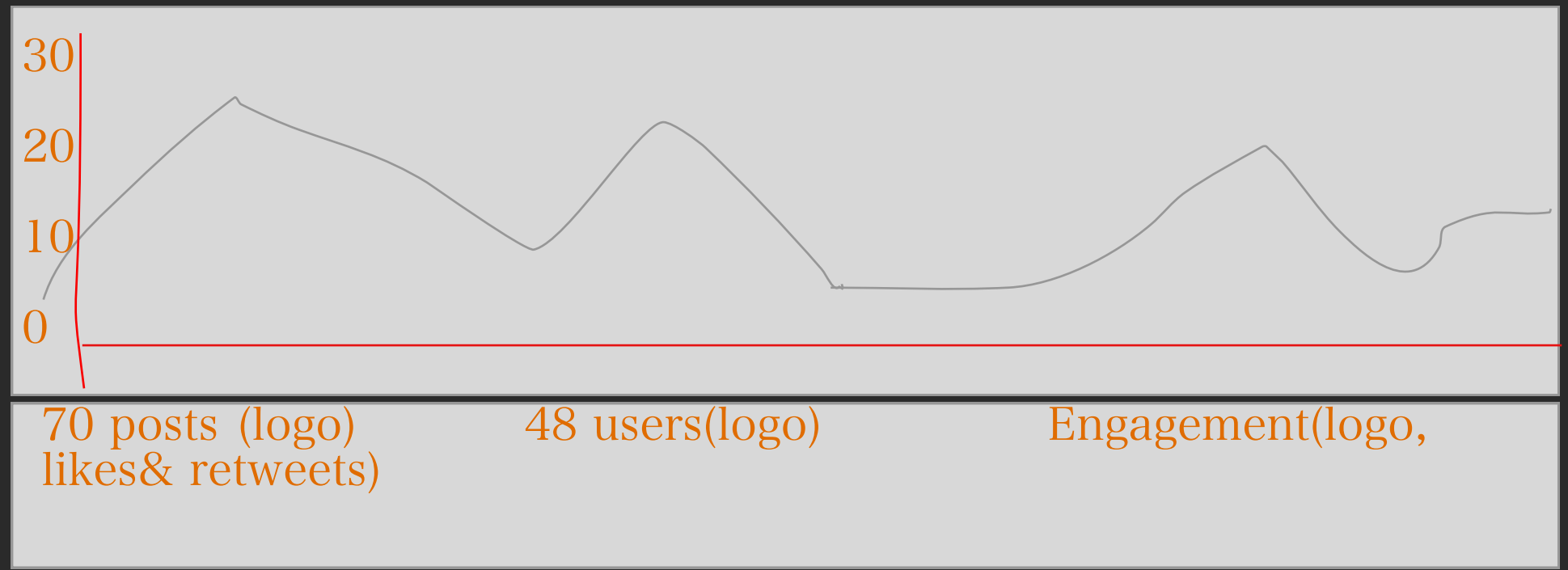


(state - when logged in)


Dashboard



Your trackers

About us






Top Posts

**@Catman** Feb 12


6969  6969 



"The recent studies shows that cats are able to get infected by COVID-19"

**@w3school** Feb 20

1234  1234 

"Here at W3 schools you can learn to code programs for COVID-19 or other things!"

**@PONTUS** Feb 21

888  888 

"Today I announced our Administration will: - Expand COVID-19 testing for schools and underserved communities - Increase manufacturing of testing supplies - Increase genome sequencing to track emerging strains"

Most Influential Users

**@Catman**

69.6M Followers

**@w3school**

2.1M Followers

**@PONTUS**

19.7M Followers

**@PONTUS**

19.7M Followers

**@PONTUS**

19.7M Followers

**@PONTUS**

19.7M Followers

**@PONTUS**

19.7M Followers

**@PONTUS**

19.7M Followers

**@PONTUS**

19.7M Followers

(state - when logged in)

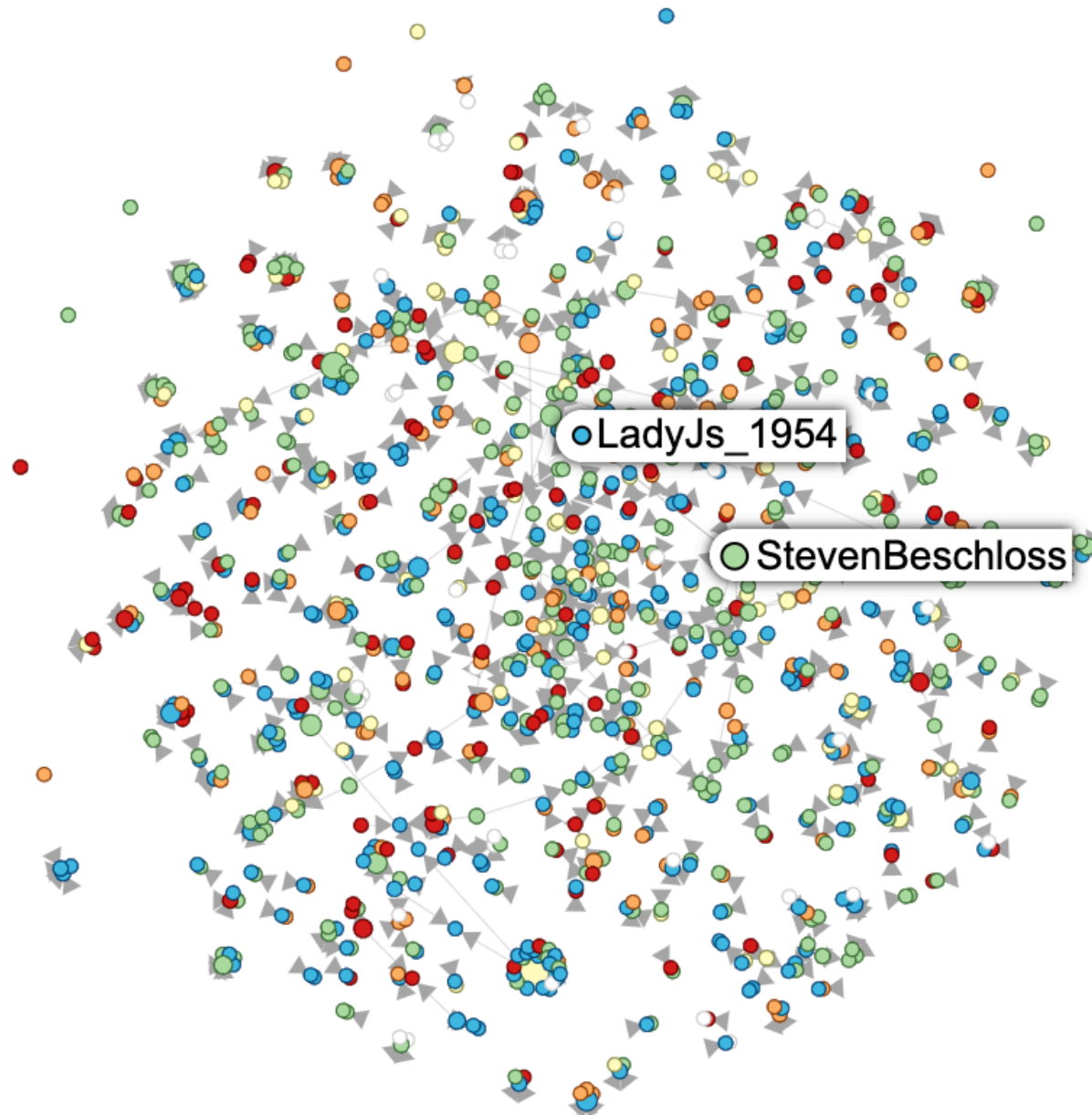
Dashboard

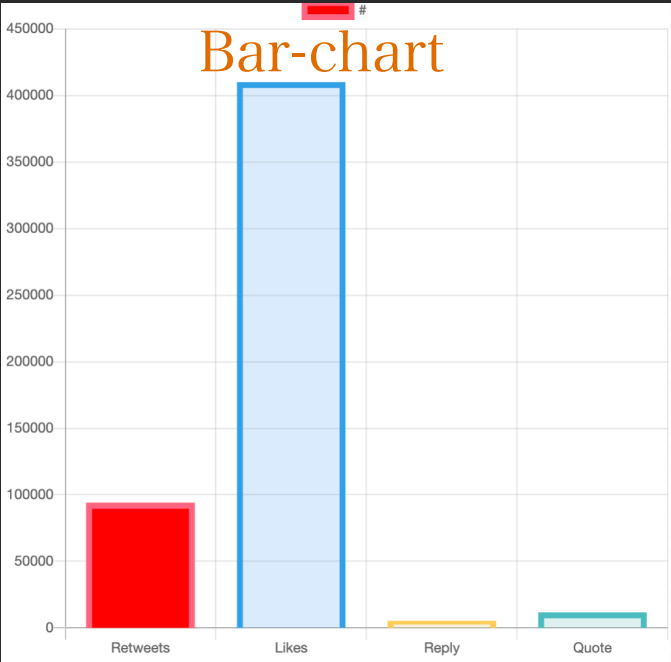
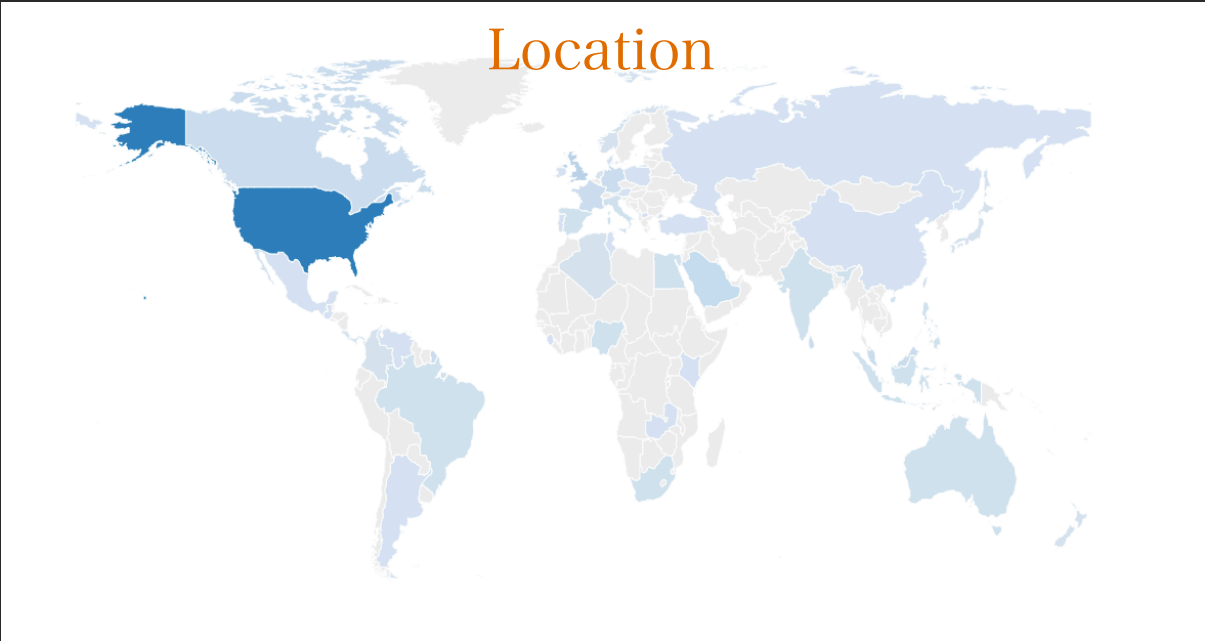
Your trackers

About us

Hoaxy's node-
visualization

1 Vue component





Here we will need two vue components for each visualization. One for Location one for Bar-chart which we have already created with chart.js

Here we write a bit about ourself, how the application works and what we have used.