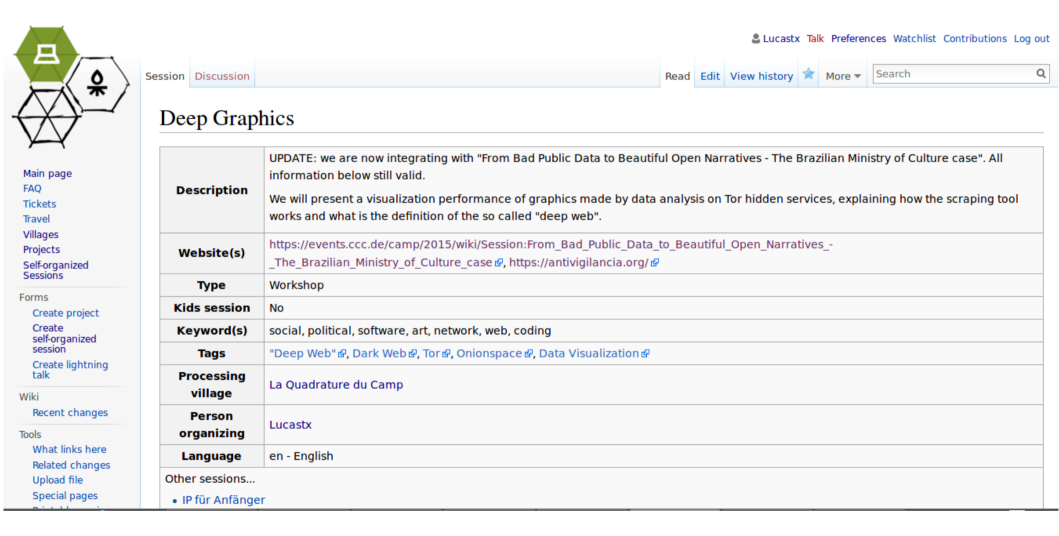
Deep Graphics



General Goal:

- Terminologies like deep web, dark web, hidden web or others have been more and more associated to a space where illegal activities take place, pushing the concept of anonymity to a pejorative interpretation.
- Marginalization or criminalization of anonymity tools can represent a real threat to freedom of expression and ultimately to democracy.
- Therefore, our general goal is to bring another narrative, against the marginalization of anonymity, by showing a picture of websites that are important for empowering rights that are using the current deepweb structure, ej, whisterblower pages.

Specific goal

Graphics made by data analysis on Tor hidden services.

Methodology

- 1. Build a crawling departuring from the Hidden Wiki:
- 2. Analyze, extract HR related urls and classifing the data for dataviz.
- 3. Create a datavisualization tool with different filter that could enable us to see there human rights topics associated to Tor network.

Kick start points for brainstorming

- Will hidden wiki be enough for a first exploration? What are other search engines on hidden services we could use? How their respective data and languages would differ?
- What kind of legal or ethical challenges do we forseen for crawling hidden services?
- How do we define what are human rights enabler websites?
- How to distribute the crawler process to make it faster?

contact@codingrights.org

@codingrights