Data Viz Challenge

We have recently received from our hackers team a file containing classified information about some users' behavior.

Giving the nature of this information, the file might not be entirely complete, but we need you to read its content and present a visual representation of it so that we can take immediate action.

We are aware of few categories hidden in the file:

The first and last day we saw the user, activity's life duration, days of activities, browser, device, os, numbers of activities on a list of websites, main city of activities.

We will need to see what story this data set is telling us and be able to interact with it to have a better view, identify the most active users, most promising websites and compare cities across different KPIs (most long-lived cookies, most visited sites etc etc)

You only have 72 hours to complete your mission, we understand it's not enough to achieve full functionality, but we would be immensely grateful to see a working prototype that would give us an idea of a full flagged Data Product.

But before some info about the file we were able to recover:

| FIELD | DESCRIPTION |
|-------------------------|---------------------------------------|
| uuid | User Identifier |
| giorno_min | First day of activities |
| giorno_max | Last day of activities |
| durata_vita | Life duration |
| conteggio_giorni_totale | Active days |
| device_type | Device id (see meta_device table) |
| browser_type | Browser id (see meta_browser table) |
| os_type | Operating System id (see meta_os csv) |
| site_* | Number of activities for each website |
| prima_citta | Main town code |