#ref

## 1 | valuenex!

## 1.0.1 | i need to get done:

- · sliders, which
- · export to video

parse the data calculate the intensity

- pass to shaders:
  - array of all clusters
    - \* that need to be
      - · shown given time frame
      - · softmaxed
    - \* including cluster objects with
      - · x, y, intensity
- intensity per cluster is calculated as
  - num of companies in a given cluster that exists during a given time frame
  - do this by:
    - \* sorting arr of objects by date,
    - \* then o(n) counting sort
    - \* softmax
- · arr of all companies sorted by date
  - how does this work??
  - can we just do counting sort cus we know upper and lower date bounds?
  - Answer we are just sorting by the publication date

regardless, i need to:

## get arr of companie objects nownot

make ui for sliders

· which allow setting of start date, end date, and increases at a set speed

export to video

now:: initialization array