## Meeting notes:

## Config file:

- make it
- every chat with dataset and new names

## how do we get the datasets:

- do they have to know the name?
- retrieve them from the API
- example datasets and dashboards in the superset repo
- cli tool for creating a superset account -> load examples into the instance
  - have those examples to use
  - not have multiple datasets with the same schema in the way that UNICEF uses it
  - generate some synthetic ones
  - dashboard with one or two charts -> enough to test the functionality
  - world bank and baby names dataset
    - has a time axis -> can be split into decades
    - turn one example dataset into many
    - close to UNICEF use cases
- how to check if dataset is viable:
  - superset keeps track of the schema
  - retrieve the schema from API
  - compare the templates from the
- cloning across instances
  - configuring the dashboard in staging, promote it to production instance
  - same operation
  - datasource might have same name but diff on production instance
  - across instance
  - different host name for the API endpoints
  - same API credentials, hot name, IP address
- across instance —> creating the dashboard configurations on production instance with the kenya datasource
  - two different host names or IP address
  - same API calls retrieved in staging
- dashboard you want to clone that has a datasource

- destination might be on the same instance or different instance
  - config file --> specify what the available instances
  - save host name and IP address for each instance
  - store the username and password
  - select the instance before selecting the new datasource
    - datasources are specific to the instance
- a new name

access to superset instance hosted on the cloud with sample data

- he can do it yay
- can get some example datasets
- can maybe get it done
- has an old version on a venv that he can try to give us access to