The given data entry contains the following fields:

1. `document\_id`

2. `sentences`

- `sentence\_id`

- `page\_idx`

- `block\_idx`

- `block\_sentence\_idx`

- `text`

3. `evidences`

- `query`

- `stance`

- `page\_indices`

- `comment`

4. `meta`

- `parser`

- `evidences`

- `company\_name`

- `company\_influencemap\_url`

- `evidence\_url`

- `evidence\_query`

- `evidence\_data\_source`

- `evidence\_region`

- `evidence\_year`

- `evidence\_score\_for\_this\_evidence\_item`

- `evidence\_title`

- `evidence\_influencemap\_comment`

- `evidence\_extract\_from\_source`

- `evidence\_pdf\_urls`

- `evidence\_pdf\_filenames`

- `evidence\_external\_link`

- `evidence\_timestamps`

- `sentence\_ids`

Each of these fields counts as a unique field in the data entry. Therefore, there are a total of 25 fields in this data entry.

Profile by revised locations

Check companies which have different evidence for the query, but varies by location and/or time

Topic modelling to see the similarities/contrasts