Model: config.py contain the all parameters for the model[classes, path, hyperparameters, number of iteration, etc. ]



Ontology

1. Even if the model is trained with contextul word embeddings, the ontology has to run on a dataset specially designed for the non-contextual case.
2. \*Ontology used as a backup model

Dependencies:

1. Conda env
2. Embedding
3. Ontology model