* Use the SoTA model to annotate the texts and then use those annotations as labels for fine tuning new RE model.
  + [Babelscape/rebel-large · Hugging Face](https://huggingface.co/Babelscape/rebel-large)
  + [ibm/knowgl-large · Hugging Face](https://huggingface.co/ibm/knowgl-large)
* Text to Knowledge Graph (Text2KG) is a dockerized set of services built to generate Knowledge Graphs; the created statements are shown in the form of RDF Triples, extracted from prosaic text sources. The services can be consumed via REST API.
  + [d1egoprog/Text2KG: Build a Knowledge Graph from text Sources (github.com)](https://github.com/d1egoprog/Text2KG)
* Graph analytics blog. [Graph people – Neo4j and everything around it (wordpress.com)](https://tbgraph.wordpress.com/)
  + [blogs/SpaCy\_informationextraction.ipynb at master · tomasonjo/blogs · GitHub](https://github.com/tomasonjo/blogs/blob/master/ie_pipeline/SpaCy_informationextraction.ipynb)
  + [blogs/IE\_pipeline.ipynb at master · tomasonjo/blogs · GitHub](https://github.com/tomasonjo/blogs/blob/master/ie_pipeline/IE_pipeline.ipynb)