File containing RDF faqt-services.ttl File containing non-RDF data augmenters.csv epoch.ttl PIVOT_epoch 2013-04-08/ PIVOT_dataset epoch.ttl [[.rdf] [.sd_name]] referencers.csv augmenters.csv thedatahub.org/dataset/ vivo-indiana-university/ faqt-services/ datasets/ dataset.ttl (by df-core.py) 1/selector 1/selector get-references-1.sh 1/1/input.url 1/1/input.url get-references-2.sh 1/1/get-selector-input.sh 1/1/get-selector-input.sh references.nt [.csv] 1/1/selector-input 1/1/selector-input 1/1/select.sh 1/1/select.sh get-reference-0.sh 1/1/faqt-services.ttl 1/1/datasets.ttl reference-0.{ttl,rdf} (dataset selector #, input #) (faqt selector #, input #) 2/selector 2/selector get-augmentation-0.sh (at this point, we everything 2/1/input.url 2/1/input.url augmentation-0.ttl that we're going to know 2/1/get_selector-input.sh 2/1/get-selector-input.sh about the datasets that 2/1/selector-input 2/1/selector-input + augmentations.ttl we're going to evaluate) 2/1/select.sh 2/1/select.sh 2/1/faqt-services.tt1 2/1/datasets.ttl post.nt [[.rdf] [.ttl] [.sd_name] [.meta.ttl]] faqt-services.ttl [.rdf] [.csv] [.sd_name] [.meta.ttl]] datasets.ttl [[.rdf] [.csv] [.sd_name] [.meta.ttl]]/ geolinkeddata/ rkb-explorer-southampton/ (at this point, we know which datasets to evaluate and which evaluation services to call) PIVOT faqt aquarius.tw.mpi.edu/projects/datafaqs/services/sadi/faqt/sparql-service-description/named-graphs/ service.ttl _PIVOT_epo¢h PIVOT_dataset thedatahub.org/dataset/ vivo-indiana-university/ *dataset.ttl _PIVOT_epoch 2013-04-08/ 2013-04-08/ faqt-service.ttl [[.sd_name] [.pml.ttl] [.meta.ttl]] request.sh evaluation [[.sd_name] [.meta.ttl]] geolinkeddata/ rkb-explorer-southampton/

File containing a URL

selector