

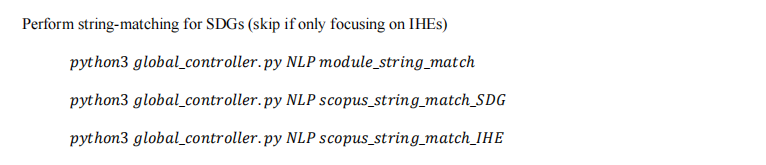
**Train the LDA for SDG PUBS, IHE MODULES, HA, HA MODULES**

python global\_controller.py NLP run\_LDA\_SDG\_PUB

python global\_controller.py NLP run\_LDA\_IHE\_MODULES

python global\_controller.py NLP run\_LDA\_HA

python global\_controller.py NLP run\_LDA\_HA\_MODULES



**Perform string-matching for HA, IHE MODULES, HA MODULES, SDG PUB**

python global\_controller.py NLP ha\_module\_string\_match

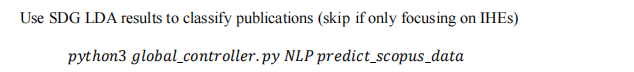
python global\_controller.py NLP ihe\_module\_string\_match

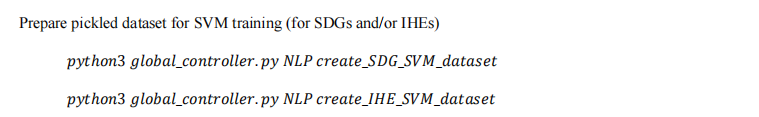
python global\_controller.py NLP scopus\_string\_match\_HA

python global\_controller.py NLP scopus\_string\_match\_HA\_MODULE

python global\_controller.py NLP scopus\_string\_match\_IHE\_MODULE

python global\_controller.py NLP scopus\_string\_match\_SDG\_PUB



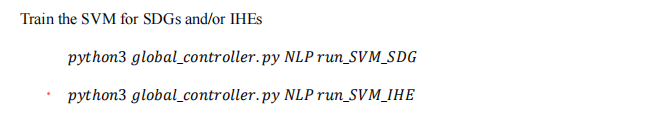


python global\_controller.py NLP create\_IHE\_SVM\_MODULE\_dataset

python global\_controller.py NLP create\_HA\_SVM\_dataset

python global\_controller.py NLP create\_HA\_SVM\_MODULE\_dataset

python global\_controller.py NLP create\_SDG\_SVM\_PUB\_dataset

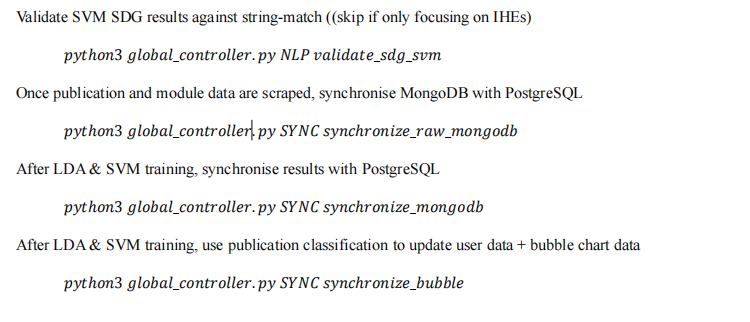


python global\_controller.py NLP run\_SVM\_SDG\_PUB

python global\_controller.py NLP run\_SVM\_IHE\_MODULE

python global\_controller.py NLP run\_SVM\_HA

python global\_controller.py NLP run\_SVM\_HA\_MODULE



**Generate parser csv file**

python global\_controller.py NLP run\_SDG\_TO\_CSV

python global\_controller.py NLP run\_SDG\_TO\_CSV2