**Evaluation Script**

There are total 3 scripts for different purposes:

1. Evaluation-script.py (python V 3.0)
2. Eval-script-v2.7.py (python V 2.7)
3. Evaluation-script-batch-mode.py (Batch mode evaluation)

Run command:

***> eval-script-name.py path-of-result-data-file***

[***path-of-result-data-file*** is path to output file from CRF tool]

Program setup:

* Set annotation\_path variable in the code. (This is the path to the annotated file to be compared with CRF results / Development data file)

Note:

* Both these files needs to be in CONELL format and last column should be True/False.
* You may have to change index values of data structures (*annotation\_line\_tokens, crf\_line\_tokens*) based on the number of feature columns in input files.