How add another file:

1. copy new INPUT files in ddd.dat to increase rows( column size fixed = 102 )

2. prepare corresponding output file in outt( row size fixed = 5 , column size = row size of ddd.dat above)

Training Process:

1. COPY INPUT .dat files and PASTE IN ddd.dat to increase rows( column fixed size = 102 )

2. prepare outt.dat [ 5 by (no of rows in ddd.dat) ]

column design :

|  |
| --- |
| 1. sentence |
| 1. sentence |
| 1. sentence |
| 1. sentence |
| 1. sentence |

3.run scalyCode\_sentence\_words.m file once

4. then prepare ddd.dat for new input and output files and run periodic\_training.m

5. If all input files not finished then goto atep 4. Else stop.

1. After training do precision recall manually(as small data). So, u’ll need a big input file here. Build it from previous input files concatenating along rows( col size = 102 fix). Use it , get result, with pics.