**Test3.py (1st run)**

Positives: 192.0 276.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Negatives: 161.0 275.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Accuracy: 0.640653357532

**Test3.py(2nd run)-with intensifiers and negators**

Positives: 196.0 276.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Negatives:168.0 275.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Accuracy:0.660617059891

**Test3.py(2nd run)-with intensifiers and negators + negative\*1.1**

Positive:185.0 276.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Negative:176.0 275.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Accuracy:0.655172413793

**Test3.py(3rd run)-with intensifiers and negators + converting ‘s’ to ‘a’ + negators not in sentiwordnet lexicon -> negate the signs**

Positives: 206.0 276.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Negative: 174.0 275.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Accuracy: 0.689655172414

**Test3.py(4th run)-with intensifiers and negators + converting ‘s’ to ‘a’ + negators not in sentiwordnet lexicon -> negate the signs + changing simple\_lesk to cosine\_lesk**

Positive: 228.0 276.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Negative:165.0 275.0

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Accuracy: 0.713248638838