**Output:**

**Command: python sentiment.py data/imdb/ 0**

Naive Bayes

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predicted: pos neg

actual:

pos 10784 1716

neg 2093 10407

accuracy: 0.847640

Logistic Regression

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predicted: pos neg

actual:

pos 10778 1722

neg 2005 10495

accuracy: 0.850920

**Command: python sentiment.py data/imdb/ 1**

Naive Bayes

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predicted: pos neg

actual:

pos 5516 6984

neg 2231 10269

accuracy: 0.631400

Logistic Regression

-------------------

predicted: pos neg

actual:

pos 10719 1781

neg 1758 10742

accuracy: 0.858440

**Command : python sentiment.py data/twitter/ 0**

Naive Bayes

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predicted: pos neg

actual:

pos 68846 6139

neg 54869 20111

accuracy: 0.593185

Logistic Regression

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predicted: pos neg

actual:

pos 68897 6088

neg 54923 20057

accuracy: 0.593165

**Command: python sentiment.py data/twitter/ 1**

Naive Bayes

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predicted: pos neg

actual:

pos 55021 19964

neg 45362 29618

accuracy: 0.564392

Logistic Regression

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predicted: pos neg

actual:

pos 56957 18028

neg 30478 44502

accuracy: 0.676551