hadoop fs -put /reviews-seq reviews-seq

/usr/local/mahout-0.7/bin/mahout seq2sparse -i /reviews-seq -o reviews-vectors-svh110020/ -ow -chunk 100 -x 60 -seq -ml 50 -n 2 -nv

hadoop fs -ls reviews-vectors-svh110020

/usr/local/mahout-0.7/bin/mahout split -i reviews-vectors-svh110020/tfidf-vectors --trainingOutput train-vectors-svh110020 --testOutput test-vectors-svh110020 --randomSelectionPct 30 --overwrite --sequenceFiles -xm sequential

/usr/local/mahout-0.7/bin/mahout trainnb -i train-vectors-svh110020 -el -li labelindex -o model -ow -c

/usr/local/mahout-0.7/bin/mahout testnb -i train-vectors-svh110020 -m model -l labelindex -ow -o reviews-testing -c

/usr/local/mahout-0.7/bin/mahout testnb -i train-vectors-svh110020 -m model -l labelindex -ow -o /Q2tr-svh110020.txt -c

/usr/local/mahout-0.7/bin/mahout testnb -i test-vectors-svh110020 -m model -l labelindex -ow -o reviews-testing -c

/usr/local/mahout-0.7/bin/mahout testnb -i test-vectors-svh110020 -m model -l labelindex -ow -o /Q2te-svh110020.txt -c