**PySpark code readme file:**

Usage:

Spark-submit netflix\_data\_analysis.py M\_conf R\_Conf U\_conf hdfs:filepath hdfs:moviepath local:filepath

Example:

Spark-submit netflix\_data\_analysis.py 5 50 25 hdfs:filepath hdfs:moviepath local:filepath

**Scala-Spark readme file:**

**I** have developed/run the scala code in spark-shell

Using Scala on Spark (if you choose not to use Spark, use something similar and explain), analyze the Netflix Prize Dataset ( <http://academictorrents.com/details/9b13183dc4d60676b773c9e2cd6de5e5542cee9a> ( <http://academictorrents.com/details/9b13183dc4d60676b773c9e2cd6de5e5542cee9a> ) ). (Click the "Download" link in the upper right corner, not the "uci.edu ( [http://uci.edu](http://uci.edu/)/ ) ( [http://uci.edu](http://uci.edu/) ( [http://uci.edu](http://uci.edu/)/ )/ )" URL near the bottom of the page.) The README in that file describes the format of the data.