

## Sessions 6 – Practical Session

**30.10.20**

Using Spark Scala to do Twitter sentiment Analysis:

<https://www.edureka.co/blog/spark-streaming/>

Youtube guide:

[https://www.youtube.com/watch?v=uD\\_q4Rm4i2Q](https://www.youtube.com/watch?v=uD_q4Rm4i2Q)

Scala code in the **TwitterSentimentAnalysis.zip** if you want to test it out.

[TwitterSentimentAnalysis.rar](#)

**Other Languages if you want to try that.**

Python sentiment:

<https://www.analyticsvidhya.com/blog/2018/07/hands-on-sentiment-analysis-dataset-python/>

<https://towardsdatascience.com/the-real-world-as-seen-on-twitter-sentiment-analysis-part-one-5ac2d06b63fb>

Java Core NLP sentiment analysis:

<https://blog.openshift.com/day-20-stanford-corenlp-performing-sentiment-analysis-of-twitter-using-java/>

<https://www.cloudsigma.com/sentiment-analysis-of-twitter-using-spark/>