# Exercise 9

Unstructured Spark exercise

### **Prior Knowledge**

Unix Command Line Shell Simple Python Spark Python Simple SQL syntax

## **Learning Objectives**

Pulling together your skills from previous exercises

### **Software Requirements**

(see separate document for installation of these)

- Apache Spark 2.1.1
- Python 2.7.12
- Jupyter Notebook

### Aim

There is a file on your VM that contains some data about health practices (e.g. GP surgeries) in the UK:

~/datafiles/practices/ukpractices2015.csv

The CSV file has a header line with titles of each column.

The aim is simple:

I'd like you to calculate the number of practices per postcode prefix for the data. The postcode prefix I define as the first few characters of the postcode up to the space.

Please tell me the number of surgeries for the postcode areas: OX1, SW11.

We are going to do this locally, NOT on EC2.

There are some hints overleaf.



#### **Hints:**

- 1. Create a new Jupyter Notebook as in Exercise 6
- 2. Use the same CSV reader from Exercise 7 to load the data in

You do NOT need to use HDFS or S3 to store the data: you can load directly from the local disk since we are just doing this as an exercise. If you wanted to scale this out, you would need a distributed file system.

```
e.g.
df = sqlc.read.csv(
'file:///home/oxclo/datafiles/practices/ukpractices2015.csv',
    header='true',
    inferSchema='true')
```

- 3. You should know enough to do this:
  - a. either as a set of Map/ReduceByKey operations. You could also look at countByKey
  - b. Alternatively, you can do this all in SQL if you like SQL.
- 4. If you like to mix and match SQL and Map/Reduce you can do that too. I've shown you how to do DataFrame → RDD. The following page shows you how to do RDD→ DataFrame:

https://spark.apache.org/docs/latest/sql-programming-guide.html#interoperating-with-rdds

5. Ask me or David if you get stuck.

