Analysing Real and Fraudulent Job Postings with Hive and Pig

Name: Edward Bolger Student Number: 20364133

Git Repo

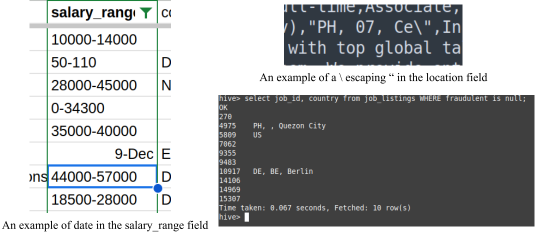
1. Introduction

Apache Hadoop is a framework tailored for processing vast amounts of data across clusters of computers. It employs a MapReduce model to divide workloads across these clusters, enabling parallel processing of data. There are many software projects built on top of Hadoop, including Hive and Pig. Hive is a data warehousing project which allows for SQL-like queries to be run on datasets stored in Hadoop's distributed file system (HDFS). Meanwhile, Pig is a high-level scripting language with extensive support for transforming and cleaning data. This report outlines the process of using Pig and Hive to analyse a dataset describing real and fraudulent job postings. The job posting dataset can be found here, while the code used is contained in this repository.

2. Cleaning the data with Pig

Cleaning the job postings dataset was more difficult than expected due to the presence of escape characters and incorrect data types within some of the fields. Here is the process that the cleaning_job_postings.pig script goes through to improve the quality of the dataset.

- 1. The job postings are loaded with CSVExcelStorage, as it ignores quoted commas letting it correctly parse the fields in the CSV. The first row of the CSV is also skipped as it contains the header names.
- 2. When loading the data into hive the some rows were incorrectly parsed due to the presence of \ in entries of the location field which was acting as an escape character on the quotes causing data loss. To resolve this occurrences of \ in the location are replaced with / using the REPLACE() function.
- 3. The STRSPLIT function is used to extract the Country from the location field.
- 4. For some reason the salary range field incorrectly contains some dates. To fix this, and to extract the salary figures, first the data is filtered based on salary columns that match the format: 20000-40000. STRSPLIT is then used to extract the lower and upper bounds of the salaries. Some of the salaries are measured in thousands e.g 20-40 so they are multiplied by 1000 to match the others. Then the midpoint of the salary ranges is calculated.
- 5. As the filter created a separate table, these salary figures are joined back with the full job listings dataset. This renames the fields based on their origin table e.g. extract_country::job_id.
- 6. The fields are renamed removing the table of origin, and unnecessary fields are dropped.
- 7. The data is then saved as a CSV with headers using CSVExcelStorage().



The rows in Hive that were initially corrupted by these errors

3. Analysing the Data with Hive and Pig

Query 1: Firstly, two simple queries were carried out with both Hive and Pig. The first of these examines the most common titles of fraudulent jobs in descending order. Both Hive and Pig yielded the same results.

```
OK
Cruise Staff Wanted *URGENT* 21
Data Entry Admin/Clerical Positions - Work From Home 21
Home Based Payroll Typist/Data Entry Clerks Positions Available 21
Customer Service Representative 17
Administrative Assistant 16
Home Based Payroll Data Entry Clerk Position - Earn $100-$200 Daily
Account Sales Managers $80-$130,000/yr 10
Network Marketing 10
Payroll Clerk 10
Payroll Data Coordinator Positions - Earn $100-$200 Daily
Agency Sales Managers $150-$175,000/yr 9
Data Entry 9
Payroll Data Entry Clerk Position - Earn $100-$200 Daily
Agency Sales Managers $150-$175,000/yr 9
Data Entry 9
Payroll Data Entry Clerk Position - Earn $100-$200 Daily
Agency Sales Managers $150-$175,000/yr 9
Data Entry 9
Payroll Data Entry Clerk Position - Earn $100-$200 Daily 6
Call Center Representative 6
Executive Chef 6
Lawn and Maintenance Contractors 6
Property Preservation Field Crews 5
Call Center Representative 1
Customer Assistant 4
Customer Assistant 4
Customer Assistant 4
Customer Service Rep 4
Time taken: 37.607 seconds, Fetched: 20 row(s)
hive>

| Cruise Staff Wanted *URGENT*,21)
(Data Entry Admin/Clerical Positions - Work From Home,21)
(Home Based Payroll Typist/Data Entry Clerks Position - Earn $100-$200 Daily ,12)
(Administrative Assistant,16)
(Home Based Payroll Data Entry Clerk Position - Earn $100-$200 Daily ,12)
(Administrative Assistant,16)
(Home Based Payroll Typist/Data Entry Clerks Position - Earn $100-$200 Daily ,12)
(Administrative Assistant,16)
(Home Based Payroll Typist/Data Entry Clerks Position - Earn $100-$200 Daily ,12)
(Account Sales Managers $80-$130,000/yr,10)
(Network Marketing,10)
(Payroll Data Coordinator Positions - Earn $100-$200 Daily ,10)
(Agency Sales Managers $150-$175,000/yr,9)
(Data Entry Quity Clerk,10)
(Payroll Data Coordinator Positions - Earn $100-$200 Daily ,10)
(Agency Sales Managers $150-$175,000/yr,9)
(Data Entry,9)
(Data Entry Clerk Position - Earn $100-$200 Daily ,10)
(Agency Sales Managers $150-$175,000/yr,9)
(Data Entry,9)
(Data Entry Clerk Position - Earn $100-$200 Daily ,10)
(Ag
```

Query 1 In Hive Query 1 In Pig

Query 2: The second query shows the top 10 average salaries by industry in the US. I chose one country in this example to remove issues related to currency rates. Additionally, to reduce the influence of outliers, only industries with more than 5 salaries were included. Once again Hive and Pig reached the same conclusion.

```
Government Administration
                                        1346210.0
Hospitality 294714.28571428574 7
Hospital & Health Care 215586.76470588235
                                                                                         (Government Administration, 1346210.0,5)
                                                                                         (Hospitality,294714.28571428574,7)
(Hospital & Health Care,215586.76470588235,34)
(Financial Services,203072.72727272726,55)
Financial Services
                              203072.72727272726
Semiconductors 130100.0
                                                                                        (Semiconductors, 130100.0,5)
(Oil & Energy, 124875.0,20)
Oil & Energy 124875.0 20
Information Technology and Services
Banking 103500.0 5
                                                   112204.15656565657
                                                                                         (Information Technology and Services, 112204.15656565657, 19
                                                                                         (Banking, 103500.0,5)
(Accounting, 101944.44444444444,9)
Accounting
                    101944.4444444444
Consumer Goods 91500.0 14
                                                                                         (Consumer Goods,91500.0,14)
Time taken: 37.11 seconds, Fetched: 10 row(s)
                                                                                         arunt>
hive>
```

Query 2 in Hive

Query 3: The next three queries were done solely in Hive using some more advanced functions. The first of these gets a count of the words in the description giving an overview of the topics the jobs in the dataset tend to be related to. The SPLIT('') function in hive separates the description strings into an array of words. Then LATERAL VIEW explode turns this into a table which is then grouped by words and ordered by their count. The words are made lowercase to measure their frequency more accurately.



Top word counts in the description field

As you might have expected, stop words such as 'and' or 'the' occur the most frequently, with more business and technology focused words starting to appear as you go down the list.

Query 4: The next query explores the percentage of fraudulent job postings by country. As the two letter country codes are quite hard to understand on their own I downloaded another table which elaborates on each of these codes from here. The job_listings table was joined with the coutry_codes table using the 2 letter representation as a common key. From here the country name, sub-region and region are included in the output alongside the total job count and the percentage of fraudulent jobs.

```
South-eastern Asia
                                                                57.14285714285714
                                                55.55555555556
       Bahrain Western Asia
                               Asia
TW
QA
AU
       Taiwan, Province of China
                                        Eastern Asia
                                                                        50.0
                                                        Asia
                                                28.57142857142857
               Western Asia
       Qatar
                               Asia
                                        21
                                                                        18.69158878504673
       Australia
                       Australia and New Zealand
                                                        Oceania 214
ΙD
        Indonesia
                        South-eastern Asia
                                               Asia
                                                                7.6923076923076925
                                                                                        6.850600600600601
       United States of America
                                        Northern America
                                                                Americas
                                                15
                                                        6.66666666666667
       Saudi Arabia
                       Western Asia
                                        Asia
       Poland Eastern Europe Europe
                                                3.9473684210526314
                                        76
       Pakistan
                       Southern Asia
                                        Asia
                                                27
                                                        3.7037037037037033
       Brazil Latin America and the
                                      Caribbean Americas
       Canada Northern America
                                                                2.62582056892779
                                        Americas
                       Sub-Saharan Africa
       South Africa
                                                Africa 40
```

The countries with the largest percentage of fraudulent job postings



Countries coloured by the percentage of fraudulent job postings

Query 5: The final query makes use of the sampling features in Hive to examine 10% of the dataset. Then the sampled jobs were grouped by level of experience required, showing the total number of jobs per experience level, and the percentage of the sample that these jobs make up. In order to calculate the percentage of the sample the sum and count functions had to be combined using SUM(COUNT(required experience)) then the OVER() function calculates this over the whole sample.

```
720
                 38.897893030794165
Mid-Senior level
                                 22.15018908698001
Entry level
                         14.208535926526203
Associate
                 245
                         13.236088600756348
Not Applicable
                131
                         7.0772555375472725
                 39
                         2.106969205834684
Director
                 34
Internship
                         1.8368449486763911
                 9
                         0.48622366288492713
Time taken: 59.291 seconds, Fetched: 8 row(s)
```

A 10% sample of the dataset broken down by experience required

4. Conclusion

In conclusion, this report demonstrates the level of transformation that can be required before a dataset can be properly loaded and queried. Pig proved to be effective at executing these transformations before the data was loaded to Hive. Both Hive and Pig were also able to perform in-depth analysis on the data unveiling new insights from the job listings. Running these tools in a distributed setting would give them large advantages over traditional querying and scripting languages, especially when working with large datasets.