## CA675 ASSIGNMENT 1 – DATA ANALYSIS

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<b>Programme Module Code</b>	CA675
Github Link	https://github.com/smitmehta19/CA675-Assignment_1
Date of Submission	28/10/2021

# Task 1: Getting data from Stack Exchange

Top 200,000 posts were obtained from Stack exchange (Data Explorer feature) using 4 queries to fetch records each at a time. Text files obtained from the queries were downloaded to perform data analysis.

### Getting first 50,000 posts:

select top 50000 \* from posts where posts. ViewCount > 127150 ORDER BY posts. ViewCount DESC

### Next 50,000 posts:

select top 50000 \* from posts where posts. ViewCount < 127150 AND posts. ViewCount >74000 ORDER BY posts. ViewCount DESC

### Next 50,000 posts:

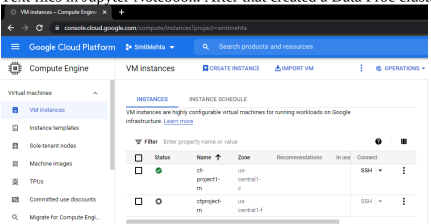
select top 50000 \* from posts where posts. ViewCount < 74000 AND posts. ViewCount >53800 ORDER BY posts. ViewCount DESC

## Last 50,000 posts:

select top 50000 \* from posts where posts. ViewCount < 53800 AND posts. ViewCount > 30000 ORDER BY posts. ViewCount DESC

# Task 2: Extract, Transform and load the data

Preprocessed the files downloaded from Stack Exchange to remove few unwanted elements in the raw Text files in Jupyter Notebook. After that created a Data Proc cluster on GCP



CSV files were first uploaded to the cluster like seen below

```
smit_mehta4@ct-project1-m:~$ ls
cleaned_data1.txt cleaned_data2.txt cleaned_data3.txt cleaned_data4.txt define-all.hive
smit_mehta4@ct-project1-m:~$ Connected, host fingerprint: ssh-rsa 0 6A:00:F0:35:48:BC:8A:0C
Welcome to Ubuntu 18.04.5 LTS (GNU/Linux 5.4.0-1051-gcp x86_64)
```

#### Tasks completed next:

- Loaded the text files into pig as (file1, file2, file3, file4) using the LOAD command and stored using PigStorage command
- Created a new file (Combined\_Data) which is a union of all the 4 files which were uploaded
- Filtered the unwanted NULL data in OwnerUserId and Score columns. Removed them and stored the data file in Data\_Filter file
- Transformed the filtered data using the Generate command and removed the unwanted columns in the data set. Kept 7 useful columns.
- Finally stored the filtered and clean data in Final Data.txt using PigStorage.

#### Attaching the code and Screenshot below:

1. Loading Data in PIG

```
file1 = LOAD 'cleaned_data1.txt' USING PigStorage(',')
AS(dummy:chararray,Id:chararray, PostTypeId:chararray,
AcceptedAnswerId:chararray, ParentId:chararray, CreationDate:chararray,
DeletionDate:chararray, Score:int, ViewCount:int,Body:chararray,
OwnerUserId:chararray, OwnerDisplayName:chararray, LastEditorUser<mark>Id:chararray,</mark>
LastEditorDisplayName:chararray, LastEditDate:chararray,
LastActivityDate:chararray, Title:chararray, Tags:chararray,
AnswerCount:chararray, CommentCount:chararray, FavoriteCount:chararray,
ClosedDate:chararray, CommunityOwnedDate:chararray, ContentLicense:chararray);
file2 = LOAD 'cleaned_data2.txt' USING PigStorage(',')
AS(dummy:chararray,Id:chararray, PostTypeId:chararray,
AcceptedAnswerId:chararray, ParentId:chararray, CreationDate:chararray,
DeletionDate:chararray, Score:int, ViewCount:int,Body:chararray,
OwnerUserId:chararray, OwnerDisplayName:chararray, LastEditorUser<mark>Id:chararray,</mark>
LastEditorDisplayName:chararray, LastEditDate:chararray,
LastActivityDate:chararray, Title:chararray, Tags:chararray,
AnswerCount:chararray, CommentCount:chararray, FavoriteCount:chararray,
ClosedDate:chararray, CommunityOwnedDate:chararray, ContentLicense:chararray);
file3 = LOAD 'cleaned data3.txt' USING PigStorage(',')
AS(dummy:chararray,Id:chararray, PostTypeId:chararray,
AcceptedAnswerId:chararray, ParentId:chararray, CreationDate:chararray,
DeletionDate:chararray, Score:int, ViewCount:int, Body:chararray,
OwnerUserId:chararray, OwnerDisplayName:chararray, LastEditorUserId:chararray,
LastEditorDisplayName:chararray, LastEditDate:chararray,
LastActivityDate:chararray, Title:chararray, Tags:chararray,
AnswerCount:chararray, CommentCount:chararray, FavoriteCount:chararray,
ClosedDate:chararray, CommunityOwnedDate:chararray, ContentLicense:chararray);
file4 = LOAD 'cleaned data4.txt' USING PigStorage(',')
AS(dummy:chararray,Id:chararray, PostTypeId:chararray,
AcceptedAnswerId:chararray, ParentId:chararray, CreationDate:chararray,
DeletionDate:chararray, Score:int, ViewCount:int,Body:chararray,
OwnerUserId:chararray, OwnerDisplayName:chararray, LastEditorUserId:chararray,
LastEditorDisplayName:chararray, LastEditDate:chararray,
LastActivityDate:chararray, Title:chararray, Tags:chararray,
AnswerCount:chararray, CommentCount:chararray, FavoriteCount:chararray,
ClosedDate:chararray, CommunityOwnedDate:chararray, ContentLicense:chararray);
```

2. Concatenating all the four files:

```
Combined Data = UNION file1, file2, file3, file4;
```

3. Removing entries with null values:

```
Data_Filter = filter Combined_Data by (OwnerUserId is not null) and
(Score is not null);
```

4. Transforming and removing unwanted columns:

```
final_data = foreach Data_Filter generate Id as Id, Score as Score,
Body as Body, OwnerUserId as OwnerUserId, Title as Title, Tags as
Tags, FavoriteCount as FavoriteCount;
```

5. Storing the final result into pig:

```
STORE final data INTO 'final data.txt' USING PigStorage(',');
```

Proof in the form of screenshot for the above-mentioned tasks is given below

```
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spring regards required ***

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cleaned data1.txt cleaned data2.txt cleaned data3.txt cleaned data4.txt define-all.hive

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```

6. Copied the 'final\_data.txt' from local to HDFS using the following command:

hdfs dfs -copyFromLocal /home/smit mehta4/final data.txt/

Source: http://pig.apache.org/docs/r0.17.0/basic.html

## **Task 3: Performing Hive Queries:**

Connecting to hive, creating a table & loading the data:

```
CREATE TABLE TABLE1(Id INT ,Score INT,Body VARCHAR(10000),OwnerUserId INT, Title STRING,Tags STRING,FavoriteCount INT)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ',';
```

LOAD DATA INPATH 'hdfs://ct-project1-m/final\_data.txt' INTO TABLE TABLE1;

```
hive> CREATE TABLE TABLE1(Id INT ,Score INT,Body VARCHAR(10000),OwnerUserId INT, Title STRING,Tags STRING,FavoriteCount INT)
> ROW FORMAT DELIMITED
> FIELDS TERMINATED BY ',';

OK
Time taken: 0.614 seconds
hive> LOAD DATA INFATH 'hdfs://ct-projectl-m/final_data.txt' INTO TABLE1;
FAILED: ParseException line 1:60 missing TABLE at 'TABLE1' near '<EOF>'
hive> LOAD DATA INFATH 'hdfs://ct-projectl-m/final_data.txt' INTO TABLE1;
LOAD DATA INFATH 'hdfs://ct-projectl-m/final_data.txt' INTO TABLE TABLE1;
LOAD DATA INFATH 'hdfs://ct-projectl-m/final_data.txt' INTO TABLE
```

### 1. To get top 10 posts by score:

SELECT Id, Title, Score from TABLE1 order by Score DESC LIMIT 10;;

## 2. To get top 10 users by post score:

select owneruserid, sum(score) as OverallScore from TABLE1 where owneruserid IS NOT NULL group by OwnerUserId order by OverallScore desc limit 10;

3. To get the number of distinct users who used the word "cloud" in one of their posts:

```
select count (distinct owneruserid) from TABLE1 where (lower(body)
like '%cloud%' or lower(title) like '%cloud%' or lower(tags) like
'%cloud%');
```

Source: <a href="https://cwiki.apache.org/confluence/display/HIVE">https://cwiki.apache.org/confluence/display/HIVE</a>
<a href="https://cwiki.apache.org/confluence/display/Hive/HCatalog+CLI">https://cwiki.apache.org/confluence/display/Hive/HCatalog+CLI</a>

# Task 4: Calculating TF-IDF

```
create temporary macro max2(x INT, y INT) if(x>y,x,y);
create temporary macro tfidf(tf FLOAT, df t INT, n docs INT) tf
CAST(n docs as FLOAT)/max2(1,df t)) + 1.0);
create table Distinct owner Id as SELECT OwnerUserId, SUM(Score) AS
TotalScore FROM TABLE1 GROUP BY OwnerUserId ORDER BY TotalScore DESC LIMIT
10;
create table User data as Select HT.OwnerUserID, title from TABLE1
Distinct owner Id DO on HT.OwnerUserID = DO.OwnerUserID;
create or replace view User view as select ownerUserId, eachword from
User data LATERAL VIEW explode(tokenize(title, True)) t as eachword where
not is stopword(eachword);
create or replace view Temp view as select ownerUserid, eachword, freq from
(select ownerUserId, tf(eachword) as word2freq from User view group by
ownerUserId) t LATERAL VIEW explode(word2freq) t2 as eachword, freq;
create or replace view Tf final as select * from (select ownerUserId,
eachword, freq,rank() over (partition by ownerUserId order by freq desc) as
rn from Temp view as t) as t where t.rn<=10 ;
```

#### select \* from Tf final;

Time taken: 0.065 seconds

```
..... ¢.
OA
Time taken: 0.024 seconds
hive> create temporary macro max2(x INT, y INT) if(x>y,x,y);
OK
OA
Time taken: 0.029 seconds
hive> create temporary macro tfidf(tf FLOAT, df_t INT, n_docs INT) tf * (log(10, CAST(n_docs as FLOAT)/max2(1,df_t)) + 1.0);
 Time taken: 0.032 seconds
Time taken: 0.032 seconds
hive> create table Distinct_owner_Id as SELECT OwnerUserId, SUM(Score) AS TotalScore FROM TABLE1 GROUP BY OwnerUserId ORDER BY TotalScore DESC LIMIT 10;
Query ID = smit_mehta4_2021I027164513_b2556daf-f9c5-4110-8211-a50684e22051
Total jobs = 1
Lounching Job 1 out of 1
Tez session was closed. Reopening...
Session re-established.
Session re-established.
Status: Running (Executing on YARN cluster with App id application_1635318245387_0005)
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SUCCEEDED
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 Time taken: 27.203 seconds
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Cotal jobs = 1

Caunching Job 1 out of 1

Status: Running (Executing on YARN cluster with App id application_1635318245387_0005)
 Map 2 ..... container
Map 1 ..... container
    oving data to directory hdfs://ct-project1-m/user/hive/warehouse/user_data
 OK
Time taken: 14.13 seconds
hive> create or replace view User_view as select ownerUserId, eachword from User_data LATERAL VIEW explode(tokenize(title, True)) t as eachword where not is_stopword(eachword)
hive> create or replace view User_view as select ownerUserId, eachword from User_data LATERAL VIEW explode(tokenize(title, True)) t as eachword where not is_stopword(eachword)
OK
Time taken: 0.107 seconds
hive> create or replace view Temp view as select ownerUserid, eachword, freq from (select ownerUserId, tf(eachword) as word2freq from User_view group by ownerUserId) t LATERAI
VIEW explode(word2freq) t2 as eachword, freq;
  ON.

Time taken: 0.13 seconds

Time taken: 0.13 seconds

Time taken: 0.13 seconds

Time taken: 0.14 seconds

Time taken: 0.15 seconds

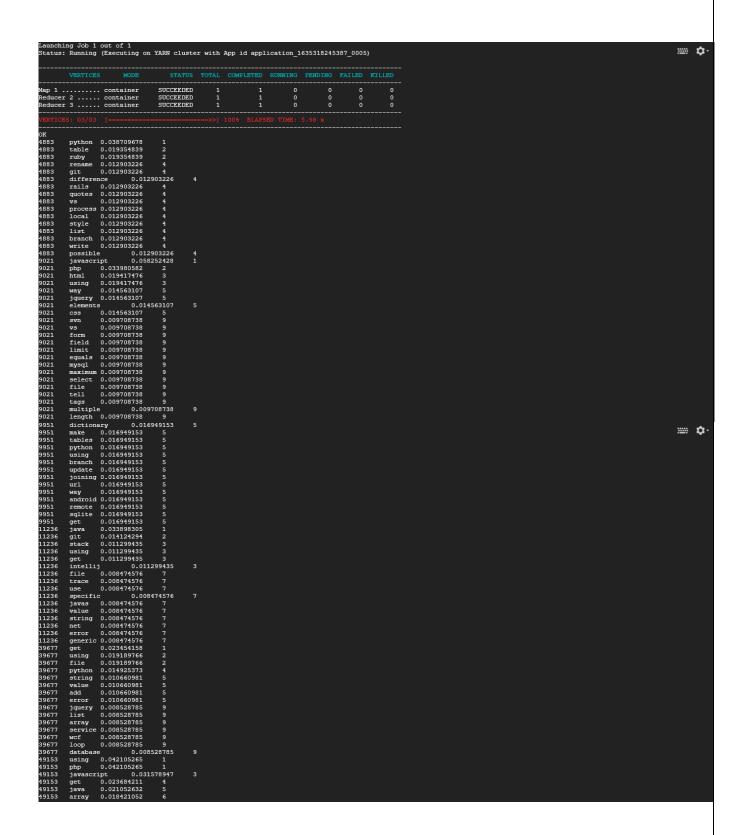
Time taken: 0.16 seconds

Time taken: 0.17 seconds

Time taken: 0.18 seconds

Time taken: 0.19 seconds

Time taken: 0
OK
Time taken: 0.177 seconds
hive> select * from Tf_final;
Query ID = smit mehta4_20211027164729_57d73289-91dd-4581-adlc-ed4c3b882e19
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1635318245387_0005)
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Reducer 2 .... container
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https://courses.cs.ut.ee/MTAT.08.036/2017\_fall/uploads/Main/L4\_Pig\_2017.pdf