#	1. Login, connected to the console on Google cloud platform
#	2. Loaded all the csv, dictionary files on Google Storage(HDFS shell)
#	3. Connected to the Hive shell
#	4. Created all Articles-2017, 2018 and Comments-2017 and 2018 tables on Hive
#	5. Executed all desired queries
#	6. Download all the queries csv file to local
#	
#=	
==	=======================================
#1	L. Create cloud compute engine and enable API on Google cloud platform
#	Google Cloud Dataproc API and enable API-
	Name - API key 1
	AlzaSyAz7_rM2mkgBFbFSHfF1uaA52pad2TJPqk
#	Create cluster on Google Dataproc API
	create cluster > Go to big data > Dataproc > Create cluster
	cluster name: nyt-market-cluster
#=	
	:======================================
#2	2. Loaded all the csv, dictionary files on Google Storage(HDFS shell)
#	Google Storage and save all csv and dictionary files
	create bucket > Go to storage > browser- create bucket
	name - nyt-market-bucket
	create data folder- upload files > Articles2017.csv, Articles2018.csv, CommentYear2017, ommentYear2018
	create logs folder
	create output folder
#=	
#3	3. Connected to the Hive shell

#Following are the steps implemented:

#Enter the below command on HDFS shell
#Check all the folders and files presented in HDFS shell
gsutil ls gs://nyt-market-bucket/
Submit the job if required
Job submit -
gcloud dataproc jobs submit hivecluster=nyt-market-cluster \
file=gs://nyt-market-bucket/Queries/articlequery2017.txt
#Below is the command to connect with HIVE shell
Format - beeline -u jdbc:hive2://localhost:10000/default -n myusername@market-data-cluster-m -d org.apache.hive.jdbc.HiveDriver
Actual command - beeline -u jdbc:hive2://localhost:10000/default -n test@nyt-market-cluster-m -d org.apache.hive.jdbc.HiveDriver
#======================================
#4. Created all Articles-2017, 2018 and Comments-2017 and 2018 tables on Hive
Databases created:
create database NYTimes;
Tables created:
#Article Year 2017 -

create external table if not exists articleyear2017(Month_Name STRING,articleID STRING,abstract STRING,byline STRING,documentType STRING,headline STRING,keywords STRING,multimedia INT,newDesk STRING,printPage INT,pubDate TIMESTAMP,source STRING,typeOfMaterial STRING,webURL STRING,articleWordCount BIGINT) ROW FORMAT DELIMITED FIELDS TERMINATED BY

'\t' STORED AS TEXTFILE location 'gs://nyt-market-bucket/Article2017/' TBLPROPERTIES ('skip.header.line.count'='1');

#Sequence of columns to show in tables-

Month_Name articleID abstract byline documentType headline keywords multimedia newDesk printPage pubDate source typeOfMaterial webURL articleWordCount

#Article Year 2018 -

create external table if not exists articleyear2018(Month_Name STRING, abstract STRING, articleID STRING,byline STRING,documentType STRING,headline STRING,keywords STRING,multimedia INT, newDesk STRING,printPage INT,pubDate TIMESTAMP,typeOfMaterial STRING,webURL STRING, articleWordCount BIGINT) ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t' STORED AS TEXTFILE location 'gs://nyt-market-bucket/Article2018/' TBLPROPERTIES ('skip.header.line.count'='1');

#Sequence of columns to show in tables-

Month_Name abstract articleID byline documentType headline keywords multimedia newDesk printPage pubDate typeOfMaterial webURL articleWordCount

#Comment Year 2017 -

create external table if not exists CommentYear2017(Month_Name STRING,approveDate STRING,articleID STRING,articleWordCount BIGINT,commentBody STRING,commentID STRING,commentSequence STRING,commentTitle STRING,commentType STRING,createDate STRING,depth INT,editorsSelection INT,inReplyTo STRING,newDesk STRING,parentID STRING,parentUserDisplayName STRING, permID STRING, picURL STRING, printPage INT, recommendations INT, recommendedFlag INT, replyCount INT, reportAbuseFlag INT, sectionName STRING, sharing INT, status STRING, timespeople INT, trusted INT, updateDate STRING, userDisplayName STRING, userID STRING, userLocation STRING, userTitle STRING, userURL STRING,typeofmaterial STRING) ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t' STORED AS TEXTFILE location "gs://nyt-market-bucket/CommentYear2017/" TBLPROPERTIES ('skip.header.line.count'='1');

#CommentYear2018 -

create external table if not exists CommentYear2018(Month_Name STRING,approveDate STRING,articleID STRING,articleWordCount BIGINT,commentBody STRING,commentID

STRING,commentSequence STRING,commentTitle STRING,commentType STRING,createDate STRING,depth INT,editorsSelection INT,inReplyTo STRING,newDesk STRING,parentID STRING,parentUserDisplayName STRING, permID STRING, picURL STRING, printPage INT, recommendations INT, recommendedFlag INT, replyCount INT, reportAbuseFlag INT, sectionName STRING, sharing INT, status STRING, timespeople INT, trusted INT, typeofmaterial STRING, updateDate STRING, userDisplayName STRING, userID STRING, userLocation STRING, userTitle STRING, userURL STRING) ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t' STORED AS TEXTFILE location"gs://nytmarket-bucket/CommentYear2018/" TBLPROPERTIES ('skip.header.line.count'='1');

#Sequence of columns to show in tables-

Month name approve Date articleWordCount commentBody commentID articleID commentSequence commentTitle commentType createDate depth editorsSelection inReplyTo newDesk parentID parentUserDisplayName permID picURL printPage recommendations recommendedFlag replyCount reportAbuseFlag sectionName sharing status trusted typeOfMaterial updateDate timespeople userDisplayName userID userTitle userURL userLocation

#Created Dictionary -

CREATE EXTERNAL TABLE if not exists dictionary (type string, length int, word string, pos string, stemmed string, polarity string) ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t' STORED AS TEXTFILE LOCATION "gs://nyt-market-bucket/Dictonary1/"

#Query-1, Show the count of document type by type of material for the year 2017 and 2018?

#For year 2017 -

#query1-2017.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query1-2017' row format delimited fields terminated by ',' SELECT documentType,count(typeOfMaterial) from articleyear2017 GROUP BY documentType;

#For year 2018 -

#query1-2018.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query1-2018' row format delimited fields terminated by ',' SELECT documentType, count(typeOfMaterial) from articleyear2018 GROUP BY documentType;

#Show the count of type of material with respect to Articles for the year 2017 and 2018?

#query1-2017-article.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query1-2017-article' row format delimited fields terminated by ',' SELECT typeOfMaterial, count(typeOfMaterial) from articleyear2017 where documentType = "article" GROUP BY typeOfMaterial;

#query1-2017-blogpost.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query1-2017-blogpost' row format delimited fields terminated by ',' SELECT typeOfMaterial, count(typeOfMaterial) from articleyear2017 where documentType = "blogpost" GROUP BY typeOfMaterial;

#query1-2018-docType-Material.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query1-2018-docType' row format delimited fields terminated by ',' SELECT documentType, typeOfMaterial, count(typeOfMaterial) from articleyear2018 GROUP BY documentType, typeOfMaterial;

#------

#query1-2018-article.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query1-2018-article' row format delimited fields terminated by ',' SELECT documentType, typeOfMaterial, count(typeOfMaterial) from articleyear2018 GROUP BY documentType, typeOfMaterial;

#query1-2018-blogpost.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query1-2018-blogpost' row format delimited fields terminated by ',' SELECT typeOfMaterial, count(typeOfMaterial) from articleyear2017 where documentType = "blogpost" GROUP BY typeOfMaterial;

#Query 2: What is the reply count for the document type month wise for Year 2017 & 2018?

#For year 2017 -

#query2-2017-article.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query2-2017-article' row format delimited fields terminated by ',' SELECT a.Month_Name,count(a.documentType) as doctype ,count(c.replycount) as replycount FROM articleyear2017 a LEFT OUTER JOIN commentyear2017 c ON (a.articlewordcount = c.articlewordcount) where a.documentType ="article" Group BY a.Month_Name;

#For year 2018 -

#query2-2018-article.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query2-2018-article' row format delimited fields terminated by ',' SELECT a.Month_Name,count(a.documentType) as doctype ,count(c.replycount) as replycount FROM articleyear2018 a LEFT OUTER JOIN commentyear2018 c ON (a.articlewordcount = c.articlewordcount) where a.documentType ="article" Group BY a.Month_Name;

#query2-2017-art-commt.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query2-2017-art-commt' row format delimited fields terminated by ',' SELECT a.Month_Name,count(a.documentType) as doctype ,count(c.replycount) as replycount FROM articleyear2017 a LEFT OUTER JOIN commentyear2017 c ON (a.articlewordcount = c.articlewordcount) where a.documentType = "blogpost" Group BY a.Month_Name;

#query2-2018-art-commt.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query2-2018-art-commt' row format delimited fields terminated by ',' SELECT a.Month_Name,count(a.documentType) as doctype ,count(c.replycount) as replycount FROM articleyear2018 a LEFT OUTER JOIN commentyear2018 c ON (a.articlewordcount = c.articlewordcount) where a.documentType = "blogpost" Group BY a.Month_Name;

#=========	 	-=========	=======

#Query-3:

#For year 2017 -

#query3-2017-comment.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query3-2017-comment' row format delimited fields terminated by ',' SELECT commentType, count (replyCount), rank () over (ORDER BY count (replyCount) desc) AS rank from commentyear2017 GROUP BY commentType limit 3;

#For year 2018 -

#query3-2018-comment.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query3-2018-comment' row format delimited fields terminated by ',' SELECT commentType, count (replyCount), rank () over (ORDER BY count (replyCount) desc) AS rank from commentyear2018 GROUP BY commentType limit 3;

#Query-4: What is the count of new desk month wise?

#For Year 2017 -

#query4-2017-article.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query4-2017-article' row format delimited fields terminated by ',' SELECT documenttype, count(newDesk),month_name FROM articleyear2017 where documenttype='article' GROUP BY month_name, documenttype;

#query4-2017-blogpost.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query4-2017-blogpost' row format delimited fields terminated by ',' SELECT documenttype, count(newDesk),month_name FROM articleyear2017 where documenttype='blogpost' GROUP BY month_name, documenttype;

#For Year 2018 -

#query4-2018-article.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query4-2018-article' row format delimited fields terminated by ',' SELECT documenttype, count(newDesk),month_name FROM articleyear2018 where documenttype='article' GROUP BY month_name, documenttype;

#query4-2018-blogpost.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query4-2018-blogpost' row format delimited fields terminated by ',' SELECT documenttype, count(newDesk),month_name FROM articleyear2018 where documenttype='blogpost' GROUP BY month_name, documenttype;

#Query-5; What is the count of new desk based on recommendations?

#For Year 2017 -

#query5-2017

insert overwrite directory 'gs://nyt-market-bucket/output/query5-2017' row format delimited fields terminated by ',' SELECT newDesk,count(recommendations),rank() over (order by count(recommendations))desc) AS rank from commentyear2017 where newDesk LIKE 'OpEd' OR newDesk LIKE 'National' OR newDesk LIKE 'Business' OR newDesk LIKE 'Foreign' OR newDesk LIKE 'Editorial' OR newDesk LIKE 'Magazine' OR newDesk LIKE 'Learning' GROUP BY newDesk;

#For Year 2018 -

#query5-2018

insert overwrite directory 'gs://nyt-market-bucket/output/query5-2018' row format delimited fields terminated by ',' SELECT newDesk,count(recommendations),rank() over (order by count(recommendations))desc) AS rank from commentyear2018 where newDesk LIKE 'OpEd' OR newDesk LIKE 'National' OR newDesk LIKE 'Business' OR newDesk LIKE 'Foreign' OR newDesk LIKE 'Editorial' OR newDesk LIKE 'Magazine' OR newDesk LIKE 'Learning' GROUP BY newDesk;

#query5-2017-recomnd -

insert overwrite directory 'gs://nyt-market-bucket/output/query5-2017-recomnd' row format delimited fields terminated by ',' SELECT sectionname,count(recommendations),rank() over (order by count(recommendations))desc) AS rank from commentyear2017 where sectionname LIKE 'Art & Design' OR sectionname LIKE 'Economy' OR sectionname LIKE 'Music' OR sectionname LIKE 'Media' OR sectionname LIKE 'Personal Tech' OR sectionname LIKE 'The Daily' OR sectionname LIKE 'Book Review' GROUP BY sectionname;

#query5-2018-recomnd -

insert overwrite directory 'gs://nyt-market-bucket/output/query5-2018-recomnd' row format delimited fields terminated by ',' SELECT sectionname,count(recommendations),rank() over (order by count(recommendations))desc) AS rank from commentyear2018 where sectionname LIKE 'Art & Design' OR sectionname LIKE 'Economy' OR sectionname LIKE 'Music' OR sectionname LIKE 'Media' OR sectionname LIKE 'Personal Tech' OR sectionname LIKE 'The Daily' OR sectionname LIKE 'Book Review' GROUP BY sectionname;

ш	
п	

#Query 6: What is the degree of polarity by most positive headlines for the year 2017?

#Dictionary -

https://s3.amazonaws.com/hipicdatasets/dictionary.tsv

create view IF NOT EXISTS I1 as select articleid, words from commentyear 2017 lateral view explode(sentences(lower(commentbody))) dummy as words;

create view IF NOT EXISTS I2 as select articleid, word from I1 lateral view explode(words) dummy as word;

create view IF NOT EXISTS I3 as select articleid, I2.word, case d.polarity when 'negative' then -1 when 'positive' then 1 else 0 end as polarity from I2 left outer join dictionary d on I2.word = d.word;

create table IF NOT EXISTS sentiment_aggregate stored as orc as select articleid,sum(polarity) sentiment from I3 group by articleid;

#query6-2017.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query6-2017' row format delimited fields terminated by ',' select sentiment_aggregate.sentiment,articleyear2017.headline from articleyear2017 inner join sentiment_aggregate on sentiment_aggregate.articleid=articleyear2017.articleid order by sentiment asc limit 10;

#Query-7; What is the degree of polarity by most negative headlines?

#query7-2017-negative-senti.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query7-2017-negative-senti' row format delimited fields terminated by ',' select sentiment_aggregate.sentiment,articleyear2017.headline from

articleyear2017 inner join sentiment_aggregate on sentiment_aggregate.articleid=articleyear2017.articleid order by sentiment desc limit 10;
#======================================
#Query 9: Where is most active user's from based on replycount for the year 2017
#For Year 2017 -
insert overwrite directory 'gs://nyt-market-bucket/output/query9-2017' row format delimited fields terminated by ',' select userLocation, count(replycount), rank() over (order by count(replycount)desc) AS rank from commentyear2017 group by userLocation limit 100;
#
=======================================
#Query 10: Where is most active user's from based on replycount for the year 2018
#query10-2018.csv
insert overwrite directory 'gs://nyt-market-bucket/output/query10-2018' row format delimited fields terminated by ',' select userLocation, count(replycount), rank() over (order by count(replycount)desc) AS rank from commentyear2018 group by userLocation limit 100;
#======================================
#Query 12: Most Popular Author(byline) with respect to recommendations of public for the year 2017
create table if not exists author1_byline2 as select sum(recommendations) as recommendations, articleid from commentyear2017 group by articleid;
create table final_byline as select author1_byline2.recommendations recommendations_count,author1_byline2.articleid articleid,articleyear2017.byline author from author1_byline2 inner join articleyear2017 on author1_byline2.articleid = articleyear2017.articleid;
select * from final_byline order by recommendations_count desc limit 10;

#query12-2018.csv

insert overwrite directory 'gs://nyt-market-bucket/output/query12-2018' row format delimited fields terminated by ',' select * from final_byline order by recommendations_count desc limit 10;

#
=======================================
#Query 13: Most Popular Author(byline) with respect to recommendations of public for the year 2018?
create table if not exists author1_byline2_2018 as select sum(recommendations) as recommendations, articleid from commentyear2018 group by articleid;
create table final_byline_2018 as select author1_byline2_2018.recommendations recommendations_count,author1_byline2_2018.articleid articleid,articleyear2018.byline author from author1_byline2_2018 inner join articleyear2018 on author1_byline2_2018.articleid = articleyear2018.articleid;
select * from final_byline_2018 order by recommendations_count desc limit 10;
#query13-2018.csv
insert overwrite directory 'gs://nyt-market-bucket/output/query13-2018' row format delimited field terminated by ',' select * from final_byline_2018 order by recommendations_count desc limit 10;
======================================
#set up hadoop on google cloud dataproc
http://holowczak.com/getting-started-with-hive-on-google-cloud-dataproc/
https://medium.com/@cuongdo.uconn/how-to-hive-on-google-cloud-platform-dataproc-and- storage-d141536644cd
#Ways to upload multiple files to google cloud storage-
https://www.youtube.com/watch?v=ji1DWCTI05A
#From Hive data to CSV file -

https://community.cloudera.com/t5/Support-Questions/how-to-download-hive-data-into-csv-format/td-p/59591

wget -O dictionary.tsv https://s3.amazonaws.com/hipicdatasets/dictionary.tsv