# DATA WRANGLING, DATA ANALYSIS & VISUALIZATION

-UNDER GUIDANCE OF PROF. SRI KRISHNAMURTHY









COMPILED BY:

MOHIT MITTAL,

SNEHA RAVIKUMAR,

**TAJ POOVAIAH** 

# TABLE OF CONTENTS

OBJECTIVE	3
INTRODUCTION TO DOCKER	3
DOCKER DESIGN AND IMPLEMENTATION	3
PULLING A DOCKER IMAGE AND RUNNING IT ON YOUR MACHINE	4
TABLEAU DESIGN AND IMPLEMENTATION	8
WHY TABLEAU IS USED IN THIS PROJECT	8
GETTING STARTED WITH TABLEAU	8
ANALYSIS AND REVIEW OF TABLEAU VISUALIZATION	9
DASHBOARD	12
AWS S3 DATA ANALYSIS	13
REVIEW OF OUTPUTS STORED ON AMAZON S3	14
PART1 RESULT OUTPUT	14
PART2 RESULT OUTPUT	14
EXCEPTION HANDLING- Part1	14
EXCEPTION HANDLING- Part2	14
INVALID AMAZON KEY EXCEPTION HANDLING	15
IF DATA IS NOT FOUND	15

#### **OBJECTIVE**

The objective of our assignment is to gather, retrieve, clean, and analyze the data using python code, dockerize the pipeline so as to upload our end results onto Amazon S3 buckets. The use of configuration file and Docker image makes it easy for flexible usage.

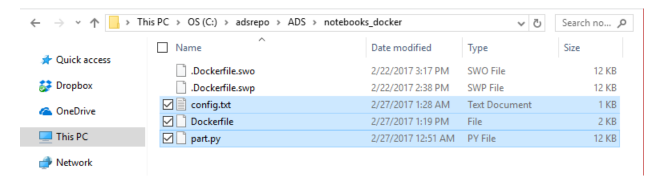
#### INTRODUCTION TO DOCKER

Docker is an open-source project that automates the deployment of applications inside software containers. Quote of features from Docker web pages: "Docker containers wrap up a piece of software in a complete filesystem that contains everything it needs to run: code, runtime, system tools, and system libraries — anything you can install on a server. This guarantees that it will always run the same, regardless of the environment it is running in."

#### DOCKER DESIGN AND IMPLEMENTATION

Docker file is used to specify the configurations and settings required for the application to run:

The Docker Directory contains the files required to run the application



#### PULLING A DOCKER IMAGE AND RUNNING IT ON YOUR MACHINE

Open the Docker Quickstart terminal on your machine to get started by running the commands on Docker

- 1. Run \$docker pull "repo name" to pull the image from any repo onto your system
- 2. Run **\$Is** and then **\$vi config.txt** to Update the configuration file with the values that you want to test (CIK, accession number, AWS access key, AWS secret key)

```
MINGW64:/c/adsrepo/ADS/notebooks_docker
$ cd C:
taj@taj-pc MINGW64 /c (master)
$ cd adsrepo

taj@taj-pc MINGW64 /c/adsrepo (master)
$ cd ADS

taj@taj-pc MINGW64 /c/adsrepo/ADS (master)
$ cd notebooks_docker/

taj@taj-pc MINGW64 /c/adsrepo/ADS/notebooks_docker (master)
$ 1s
config.txt Dockerfile part.py

taj@taj-pc MINGW64 /c/adsrepo/ADS/notebooks_docker (master)
$ vi config.txt

taj@taj-pc MINGW64 /c/adsrepo/ADS/notebooks_docker (master)
$ vi config.txt
```

3. Run \$docker build -t "repo name:tag name". to build the image that you pulled

```
$ docker build -t pptaj/ads:parta1 .
Sending build context to Docker daemon 39.94 kB
Step 1/9 : FROM jupyter/minimal-notebook
---> 36b173cf3fc0
Step 2/9 : MAINTAINER Jupyter Project <jupyter@googlegroups.com>
---> Using cache ---> a788fff2bb44
Step 3/9 : USER root
---> Using cache
---> 52ace288ce29
Step 4/9 : RUN apt-get update && apt-get clean && rm -rf /var/lib/apt/lists/*
---> Using cache
---> d642c634cf3e
Step 5/9 : USER $NB_USER
---> Using cache
---> 7f0d4bedc235
---> 7f0d4bedc235

Step 6/9 : RUN conda install --quiet --yes 'nomkl'

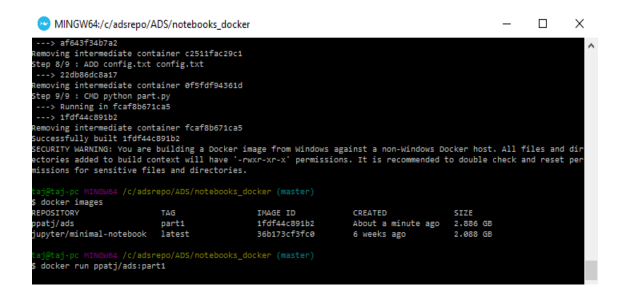
'beautifulsoup4=4.5.*'
                                                                             'ipywidgets=5.2*'
                                                                                                                    'pandas=0.19*'
 xlrd' &&
                                                          conda remove --quiet --yes --force qt pyqt &&
  --> Running in 67f799ca93a1
```

4. Run **\$docker images** to check the list of docker images in the system

```
taj@taj-pc MINGW64 /c/adsrepo/ADS/notebooks_docker (master)
$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
ppatj/ads part1 1fdf44c891b2 About a minute ago 2.886 GB
jupyter/minimal-notebook latest 36b173cf3fc0 6 weeks ago 2.088 GB

taj@taj-pc MINGW64 /c/adsrepo/ADS/notebooks_docker (master)
$
```

5. Run \$docker run "repo name:tag name" to run the application on Docker



6. Run **\$docker ps -a** to check the list of docker images in the system

```
MINGW64:/c/adsrepo/ADS/notebooks_docker
                                                                                                                                                                     Χ
jupyter/minimal-notebook latest
                                                        36b173cf3fc0
                                                                                  6 weeks ago
                                                                                                           2.088 GB
 docker run ppatj/ads:part1
Reading Data From Config File
Your CIK IS 1652044 and Accession Number is 0001652044-17-000008
GENERATING THE URL
GENERATING URL TO GET 10-q or 10-k filing
10-K FILING FOUND FOR YOUR CIK AND ACCESSION NUMBER PAIR
10-K FILING FOUND FOR YOUR CIK AND ACCESSION NUMBER PAIR
DOWNloading 10-K Filing
PARSING ALL TABLES in 10-K filing
SAVING TABLES TO .csv file
.csv Files Created
Files Zipped
Progress : 35%......Files Uploaded to S3
 rogram Ended
 Progress : 100%
 docker ps -a
 ONTAINER ID
                                                COMMAND
                                                                               CREATED
                                                                                                                                                                 NAMES
1ba0e91c77b8
                        ppatj/ads:part1
                                                 "tini -- python part." 7 minutes ago
                                                                                                        Exited (0) 7 minutes ago
                                                                                                                                                                 goofy_bartik
    Otaj-pc MINGW64 /c/adsrepo/ADS/notebooks docker (master)
```

The status of the program being executed will be updated on the terminal as shown below

```
MINGW64:/c/adsrepo/ADS/notebooks_docker
                                                                                                                                                                                                  ×
                              164 /c/adsrepo/ADS/notebooks_docker (master)
 $ docker images
                                                                                    IMAGE ID
1fdf44c891b2
                                                 TAG
 REPOSITORY
                                                                                                                           CREATED
                                                                                                                                                                  SIZE
                                                  part1
 ppatj/ads
                                                                                                                           About a minute ago 2.886 GB
 jupyter/minimal-notebook latest
                                                                                                                                                                  2.088 GB
                                                                                      36b173cf3fc0
                                                                                                                           6 weeks ago
taj@taj-pc MINGW64 /c/adsrepo/ADS/notebooks_docker (master)
$ docker run ppatj/ads:part1
Reading Data From Config File
Your CIK IS 1652044 and Accession Number is 0001652044-17-000008
GENERATING THE URL
GENERATING URL TO GET 10-q or 10-k filing
10-K FILING FOUND FOR YOUR CIK AND ACCESSION NUMBER PAIR
10-K FILING FOUND FOR YOUR CIK AND ACCESSION NUMBER PAIR
Downloading 10-K Filing
PARSING ALL TABLES in 10-K filing
SAVING TABLES TO .csv file
.csv Files Created
Files Zipped
 Files Zipped
 Progress : 35%......Files Uploaded to S3
 Program Ended
  Progress : 100%
                              164 /c/adsrepo/ADS/notebooks_docker (master)
```

#### TABLEAU DESIGN AND IMPLEMENTATION

#### WHY TABLEAU IS USED IN THIS PROJECT

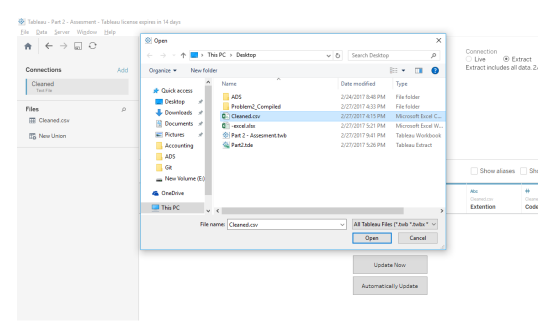
Once the data sets are gathered, cleaned, summarized, and analyzed, tableau is used to show the visual representation of the summary metrics to make it easier to understand and interpret

Tableau can help anyone see and understand their data. Connect to almost any database, drag and drop to create visualizations, and share with a click.

#### **GETTING STARTED WITH TABLEAU**

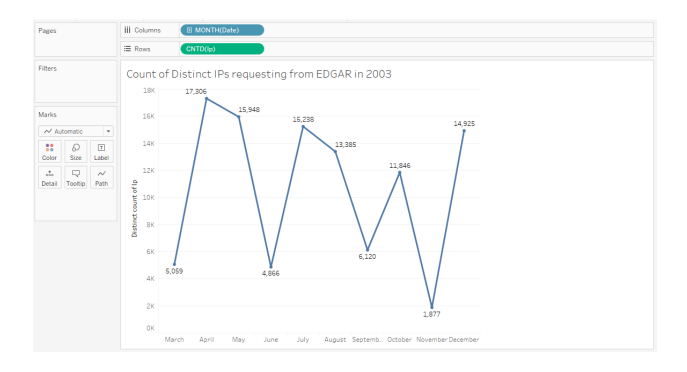
Import the file that contains the data you want to analyze on Tableau

# Data Source -> File -> Open -> Cleaned.csv



#### ANALYSIS AND REVIEW OF TABLEAU VIZUALIZATIONS

1. How many times distinct machines accessed data on EDGAR?



Its observed that over the nine months' data we have, April observes the most traffic with over seventeen thousand visitors and November with a low of only over thousand.

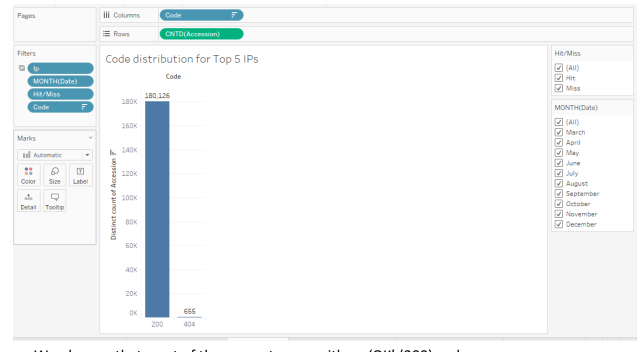
#### 2. What are the popular IPs accessing data?



Of the thousands of IPs hitting the website, we understand that these top 5 IPs keep coming back across time and access files most frequently.

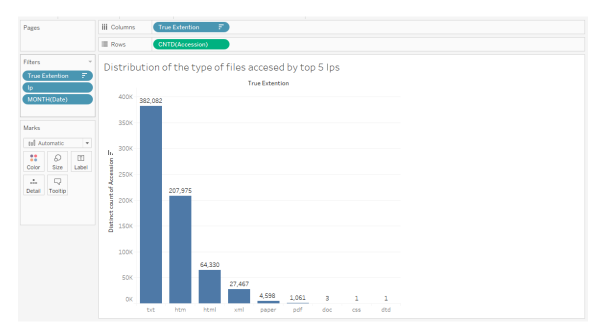
The IP 66.108.221.eci accesses 54,069 accession files over the 12 months in 2003.

# 3. For the requests made by the IPs, what is the hit to miss ratio?



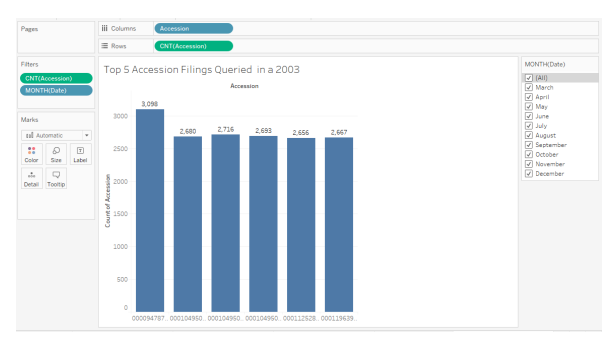
We observe that most of the requests pass with an 'OK' (200) code.

#### 4. What type of files are being accessed?



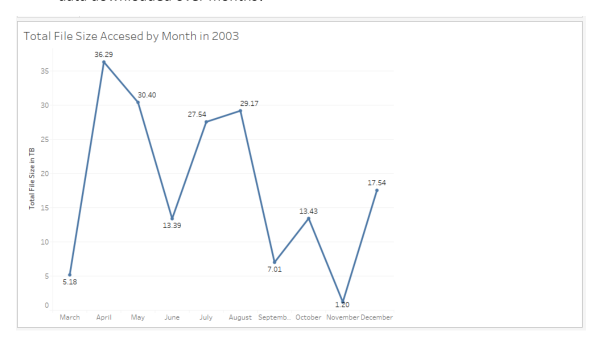
We observe from the above distribution that most of the files accessed are .txt files.

# 5. What are the most frequently accessed accession numbers?



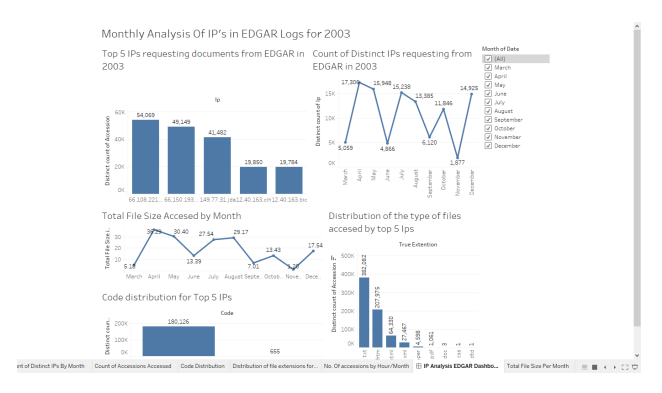
We plot the accession numbers against how many times they occur over 12 months to understand the most frequently requested accession number. It can be filtered for each month.

6. We understand there are multiple kinds of files accessed. What is the total file size of data downloaded over months?



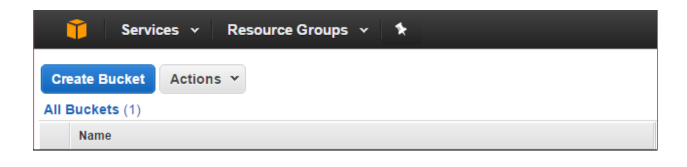
As observed, since April has the highest traffic, It also has the highest file size downloaded with a high of 36.29 TB

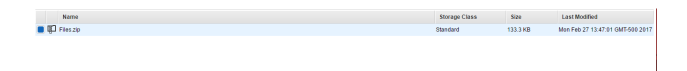
#### **DASHBOARD**



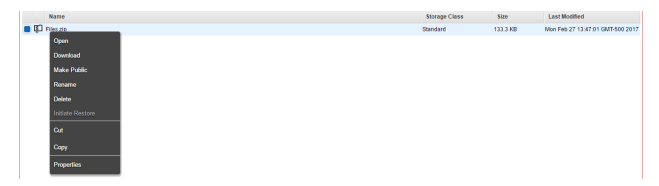
# AWS S3 DATA ANALYSIS

1. Log in to your AWS account, select S3, and check if a bucket with you aws access key has been created. Check if the Zip file has been uploaded onto the bucket





2. Download the zip folder and check the contents



#### REVIEW OF OUTPUTS STORED ON AMAZON S3

#### PART1 RESULT OUTPUT

The results in the Amazon S3 bucket consists of a zip file that has all of the csvs (the csvs have the special characters removed while scarping data) of either 10K/10Q documents of a particular company recognized based on the CIK and accession number provided by the user in the configuration file.

#### PART2 RESULT OUTPUT

The results in the Amazon S3 bucket consists of a zip file. The zip file consists of the final result which is obtained by:

- The files for a particular year is downloaded into a folder
- The files are then cleansed, and put into another folder
- Summary metrics functions are performed on every cleaned csv for every month
- The cleaned files are compiled into a single csv
- The compilation of the summary for all the 12 months are then added onto one summary file and then into another folder
- All of these folders, are then zipped, and uploaded

## **EXCEPTION HANDLING- PART1**

- Program handles the error if no CIK or Accession Number is provided
- Program handles the error if the CIK and Accession number is valid, if not, throws error
- Program handles the error for 10k/10q documents. If absent, throws error
- Program validates links provided, handles the error if link is invalid

#### **EXCEPTION HANDLING- PART2**

- Program handles the error if year is empty
- Program handles the error if year is invalid (eg:3, 44)
- Program handles the error if the year provided does not exist (eg: not 2003 <= year =< 2016)</li>

## INVALID AMAZON KEY EXCEPTION HANDLING

- Program Checks if Amazon keys (access and secret) provided by user is empty, throws error if it is
- Program checks if the keys are invalid. If the keys are not valid, the connection to S3 fails
  and throws an error as soon as it reads the keys from the configuration file
- Program checks if bucket exists. If it does, it adds the files into the same bucket
- Program replaces the files that are uploaded with the most recent upload if the file name is the same in the bucket

## IF DATA IS NOT FOUND

• If Data (10Q/10K documents) are not found, program handles it by prompting that the link provided doesn't contain 10K/10Q documents

15

# **END OF REPORT**