## **Assignment 4**

Author: Anjani Bonda Date: 4/22/2023

```
In []: import os
        import json
        from pathlib import Path
        import zipfile
        import email
        from email.policy import default
        from email.parser import Parser
        from datetime import timezone
        from collections import namedtuple
        import pandas as pd
        import s3fs
        from bs4 import BeautifulSoup
        from dateutil.parser import parse
        from chardet.universaldetector import UniversalDetector
        from pyspark.ml import Pipeline
        from pyspark.ml.feature import CountVectorizer
        from pyspark.ml.feature import HashingTF, Tokenizer
        from pyspark.sql import SparkSession
        from pyspark.sql.functions import col
        from pyspark.ml.pipeline import Transformer
        from pyspark.sql.functions import udf
        from pyspark.sql.types import StructType, StringType, StructField
        import pandas as pd
        current dir = Path(os.getcwd()).absolute()
        results dir = current dir.joinpath('results')
        results dir.mkdir(parents=True, exist ok=True)
        data dir = current dir.joinpath('data')
        data dir.mkdir(parents=True, exist ok=True)
        enron data dir = data dir.joinpath('enron')
        #enron data dir = '/home/jovyan/dsc650/data/external/enron'
        output columns = [
                 'payload',
                 'text',
                 'Message D',
                 'Date',
                 'From',
                 'To',
                 'Subject',
                 'Mime-Version',
                 'Content-Type',
                 'Content-Transfer-Encoding',
                 'X-From',
                 'X-To',
                 'X-cc',
```

```
'X-bcc',
'X-Folder',
'X-Origin',
'X-FileName',
'Cc',
'Bcc'
]

columns = [column.replace('-', '_') for column in output_columns]

ParsedEmail = namedtuple('ParsedEmail', columns)

spark = SparkSession\
    .builder\
    .appName("Assignment04")\
    .getOrCreate()
```

The following code loads data to your local JupyterHub instance. You only need to run this once.

```
In [21]: def copy_data_to_local():
             dst_data_path = data_dir.joinpath('enron.zip')
             dst data path = '/home/jovyan/dsc650/dsc650/assignments/assignment04/data/e
             endpoint_url='https://storage.budsc.midwest-datascience.com'
             enron_data_path = 'data/external/enron.zip'
             s3 = s3fs.S3FileSystem(
                 anon=True,
                 client kwargs={
                      'endpoint url': endpoint url
             )
             s3.get(enron data path, str(dst data path))
             with zipfile.ZipFile(dst data path) as f zip:
                 f zip.extractall(path=data dir)
In [22]: ## Below code has been commented as the file is present in enron folder
         ## So, no need to download it again
         #copy data to local()
```

```
In [26]: ## Copy the file from data folder to assignment data folder
! cp -a /home/jovyan/dsc650/data/external/enron/. /home/jovyan/dsc650/dsc650/as
```

This code reads emails and creates a Spark dataframe with three columns.

## **Assignment 4.1**

```
In [37]: def read_raw_email(email_path):
    detector = UniversalDetector()

try:
    with open(email_path) as f:
        original_msg = f.read()
    except UnicodeDecodeError:
```

```
detector.reset()
        with open(email path, 'rb') as f:
            for line in f.readlines():
                detector.feed(line)
                if detector.done:
                    break
        detector.close()
        encoding = detector.result['encoding']
        with open(email_path, encoding=encoding) as f:
            original_msg = f.read()
    return original msg
def make_spark_df():
    records = []
    for root, dirs, files in os.walk(enron_data_dir):
        for file path in files:
            ## Declaring dictionary to store each column values
            record = {}
            ## Current path is now the file path to the current email.
            ## Use this path to read the following information
            ## original msq
            current path = str(Path(root).joinpath(file path))
            ## username (Hint: It is the root folder)
            ## id (The relative path of the email message)
            record['id'] = current_path.split('/', 9)[-1]
            ## username (Hint: It is the root folder)
            record['username'] = root.rsplit('/', 2)[-2]
            ## original msg
            record['original msg'] = read raw email(current path)
            # Append record to list
            records.append(record)
    ## TODO: Complete the code to code to create the Spark dataframe
    #return spark.createDataFrame()
    schemaString = "id username original msg"
    #schemaString = "id path username original msg"
    fields = [StructField(field name, StringType(), True) for field name in sch
    schema = StructType(fields)
    # Apply the schema
    return spark.createDataFrame(records, schema)
## Calling the function and assign the results to datafram
try:
    df = make_spark_df()
except Exception as e:
    print("The dataframe creation has been failed")
    print("PySpark dataframe has been created successfully")
```

PySpark dataframe has been created successfully

```
In [38]: ## Get count of dataframe
    df.count()
```

Out[38]: 13725

```
In [39]: ## Showing few records from the dataframe
df.show()
```

```
-----+
                  id|username|
                                     original msg
      -----+
meyers-a/sent_ite...|meyers-a|Message-ID: <3165...</pre>
meyers-a/sent ite... | meyers-a | Message-ID: <1679...
meyers-a/sent_ite...|meyers-a|Message-ID: <1495...
meyers-a/sent ite... | meyers-a | Message-ID: <3912...
meyers-a/sent ite... | meyers-a | Message-ID: <2536... |
meyers-a/sent_ite...|meyers-a|Message-ID: <1392...</pre>
meyers-a/sent ite... | meyers-a | Message-ID: <1423...
meyers-a/sent_ite...|meyers-a|Message-ID: <2231...</pre>
meyers-a/sent ite... | meyers-a | Message-ID: <4681... |
meyers-a/sent_ite...|meyers-a|Message-ID: <4447...|
 meyers-a/sent_ite...|meyers-a|Message-ID: <2649...
   meyers-a/inbox/1 | meyers-a | Message-ID: <1179... |
   meyers-a/inbox/5 | meyers-a | Message-ID: <3368... |</pre>
  meyers-a/inbox/14_ | meyers-a | Message-ID: <3227...</pre>
  meyers-a/inbox/21_|meyers-a|Message-ID: <1538...|
   meyers-a/inbox/6 | meyers-a | Message-ID: <1242... |
   meyers-a/inbox/7_|meyers-a|Message-ID: <1649...</pre>
  meyers-a/inbox/13_|meyers-a|Message-ID: <1811...|</pre>
   meyers-a/inbox/8_|meyers-a|Message-ID: <2862...</pre>
  meyers-a/inbox/18_|meyers-a|Message-ID: <3081...|</pre>
+----+
only showing top 20 rows
```

```
In [40]: ## Printing the dataframe schema
    df.printSchema()

root
    |-- id: string (nullable = true)
    |-- username: string (nullable = true)
    |-- original msg: string (nullable = true)
```

## Assignment 4.2

Use plain\_msg\_example and html\_msg\_example to create a function that parses an email message.

```
In [41]: plain_msg_example = """
    Message-ID: <6742786.1075845426893.JavaMail.evans@thyme>
    Date: Thu, 7 Jun 2001 11:05:33 -0700 (PDT)
    From: jeffrey.hammad@enron.com
    To: andy.zipper@enron.com
    Subject: Thanks for the interview
    Mime-Version: 1.0
    Content-Type: text/plain; charset=us-ascii
    Content-Transfer-Encoding: 7bit
    X-From: Hammad, Jeffrey </0=ENRON/OU=NA/CN=RECIPIENTS/CN=NOTESADDR/CN=CBBE377A-X-To: Zipper, Andy </0=ENRON/OU=NA/CN=RECIPIENTS/CN=AZIPPER>
```

```
X-cc:
X-bcc:
X-Folder: \Zipper, Andy\Zipper, Andy\Inbox
X-Origin: ZIPPER-A
X-FileName: Zipper, Andy.pst
Andy,
Thanks for giving me the opportunity to meet with you about the Analyst/ Associ
Thanks and Best Regards,
Jeff Hammad
html msg example = """
Message-ID: <21013632.1075862392611.JavaMail.evans@thyme>
Date: Mon, 19 Nov 2001 12:15:44 -0800 (PST)
From: insynconline.6jy5ympb.d@insync-palm.com
To: tstaab@enron.com
Subject: Last chance for special offer on Palm OS Upgrade!
Mime-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
X-From: InSync Online <InSyncOnline.6jy5ympb.d@insync-palm.com>
X-To: THERESA STAAB <tstaab@enron.com>
X-cc:
X-bcc:
X-Folder: \TSTAAB (Non-Privileged)\Staab, Theresa\Deleted Items
X-Origin: Staab-T
X-FileName: TSTAAB (Non-Privileged).pst
<html>
<html>
<head>
<title>Paprika</title>
<meta http-equiv="Content-Type" content="text/html;">
<body bgcolor="#FFFFFF" TEXT="#333333" LINK="#336699" VLINK="#6699cc" ALINK="#f</pre>
<nobr><a href="http://insync-online.p04.com/u.d?F
<img src="http://images4.postdirect.com/maste</pre>
 <img src="http://images4.postdirect.com/master-images/404707/d</pre>
 <br><a href="http://insync-online.p04.com/u.d?LkReaQA5eczXL=2")</pre>
 <img src="http://images4.postdirect.com/master-images/404707/d</pre>
 <br><a href="http://insync-online.p04.com/u.d?BkReaQA5eczXO=3")</pre>
 <img src="http://images4.postdirect.com/master-images/404707/d
 <br><a href="http://insync-online.p04.com/u.d?JkReaQA5eczXRs-</pre>
 <img src="http://images4.postdirect.com/master-images/404707/d</pre>
 <img src="http://images4.postdirect.com/maste
<img src="http://images4.postdirect.com/maste
 <br>
```

```
<table border="0" cellpadding="0" cellspacing="0" width="574" bgcolor="#99c
  <img src="http://images4.postdirect.com/master-images/4047</pre>
   <font face="verdana, arial" size="-2"color="#000000">
      <hr>>
     Dear THERESA,
     <br><br><
     Due to overwhelming demand for the Palm OS® v4.1 Upgrade with Mobi
     extending the special offer of 25% off through November 30, 2001. So the
     increase the functionality of your Palm™ III, IIIx, IIIxe, IIIc, V
     new Palm OS v4.1 through this extended special offer. You'll receive the
     <b>for just $29.95 when you use Promo Code <font color="#FF0000">OS41W#
     <b>$10 savings</b> off the list price.
      <br><br><br>>
      <a href="http://insync-online.p04.com/u.d?NkReaQA5eczXRh=51">Click here
     <br><br><br>>
     <a href="http://insync-online.p04.com/u.d?MkReaQA5eczXRm=61"><img src='</pre>
     <br><br>>
     You can do a lot more with your Palm™ handheld when you upgrade to
     favorite features just got even better and there are some terrific new
     <br><br><br>>
      <LI> Handwrite notes and even draw pictures right on your Palm&#153 har
     <LI> Tap letters with your stylus and use Graffiti&#174; at the same ti
     <LI> Improved Date Book functionality lets you view, snooze or clear mu
      <LI> You can easily change time-zone settings</LI>
     <br><br><br>>
     <a href="http://insync-online.p04.com/u.d?WkReaQA5eczXRb=71"><img src="</pre>
     <br><br><br>>
     <LI> <nobr>Mask/unmask</nobr> private records or hide/unhide directly v
     <LI> Lock your device automatically at a designated time using the new
     <LI> Always remember your password with our new Hint feature*</LI>
     <br><br>>
     <a href="http://insync-online.p04.com/u.d?VEReaQA5eczXRQ=81"><imq src="</pre>
     <br><br>>
     <LI> Use your GSM compatible mobile phone or modem to get online and ac
      <LI> Stay connected with email, instant messaging and text messaging to
     <LI> Send applications or records through your cell phone to schedule m
           important information to others</LI>
     <br><br><br>>
     All this comes in a new operating system that can be yours for just $29
     upgrade to the new Palm™ OS v4.1</a> and you'll also get the lates
     <nobr>1-800-881-7256</nobr> to order via phone.
     <br><br>>
     Sincerely, <br>
     The Palm Team
     <hr><hr><hr>>
     P.S. Remember, this extended offer opportunity of 25% savings absolute
     and is only available through the Palm Store when you use Promo Code <
     <hr><hr><hr>>
     <img src="http://images4.postdirect.com/master-images/404707/bottom but</pre>
     <br><img src="http://images4.postdirect.com/master-images/404707/clear.</pre>
     </font>
   <img src="http://images4.postdirect.com/master-images/4047</pre>
 <img src="http://images4.postdirect.com/mas</pre>
```

```
<img src="http://images4.postdirect.com/master-images/404707/</pre>
          <img src="http://images4.postdirect.com/master-images/404707</pre>
            <font face="arial, verdana" size="-2" color="#000000"><br>
            * This feature is available on the Palm™ IIIx, Palm™ IIIxe, and F
            ** Note: To use the MIK functionality, you need either a Palm OS® comp
            with <nobr>built-in</nobr> modem or data capability that has either an inf
            are using a phone, you must have data services from your mobile service pro
            a list of tested and supported phones that you can use with the MIK. Cable
            <br><br>>
            -----<br>
            To modify your profile or unsubscribe from Palm newsletters, <a href="http:
            Or, unsubscribe by replying to this message, with "unsubscribe" as the sub-
            <br><br>>
            -----<br>
            Copyright© 2001 Palm, Inc. Palm OS, Palm Computing, HandFAX, HandSTAMF
            HotSync, iMessenger, MultiMail, Palm.Net, PalmConnect, PalmGlove, PalmModen
            and the Palm Platform Compatible Logo are registered trademarks of Palm, Ir
            AnyDay, EventClub, HandMAIL, the HotSync Logo, PalmGear, PalmGlove, PalmPix
            trade dress, PalmSource, Smartcode, and Simply Palm are trademarks of Palm,
            product names may be trademarks or registered trademarks of their respective
            <img src="http://images4.postdirect.com/master-images/404707/clear.gif" wid</pre>
            <img src="http://images4.postdirect.com/master-images/404707</pre>
          <!-- The following image is included for message detection -->
        <img src="http://p04.com/lx1.dyn" border="0" alt="" width="1" height="1">
        <img src="http://p04.com/1x1.dyn?0vEGou8Ig30ba2L2bLn" width=1 height=1></body>
        </html>
        </html>
        plain_msg_example = plain_msg_example.strip()
        html msg example = html msg example.strip()
In [44]:
        def parse html payload(payload):
            This function uses Beautiful Soup to read HTML data
            and return the text. If the payload is plain text, then
            Beautiful Soup will return the original content
            soup = BeautifulSoup(payload, 'html.parser')
            return str(soup.get text()).encode('utf-8').decode('utf-8')
        def parse email(original msg):
            result = {}
            msg = Parser(policy=default).parsestr(original msg)
            ## TODO: Use Python's email library to read the payload and the headers
            ## https://docs.python.org/3/library/email.examples.html
            # get email body content from parsed 'original msg'
            payload = msg.get payload()
            # extract text from email body 'payload'
            result['text'] = parse html payload(payload)
```

```
# extract individual parts of email message
             for item in msg:
                 result[item] = msg[item]
             tuple result = tuple([str(result.get(column, None)) for column in columns])
             return ParsedEmail(*tuple result)
In [49]: try:
             parsed_msg = parse_email(plain_msg_example)
         except Exception as e:
             print("The message parsing has been failed with below reason")
             print(e)
         else:
             print("Message has been succesfully parsed")
         Message has been successfully parsed
In [50]: print(parsed_msg.text)
         Andy,
         Thanks for giving me the opportunity to meet with you about the Analyst/ Assoc
         iate program. I enjoyed talking to you, and look forward to contributing to t
         he success that the program has enjoyed.
         Thanks and Best Regards,
         Jeff Hammad
In [51]: try:
             parsed html msg = parse email(html msg example)
         except Exception as e:
             print("The HTML message pasrsing has been failed with below reason")
             print(e)
         else:
             print("The HTML message has been successfully parsed")
         The HTML message has been successfully parsed
```

In [52]: print(parsed\_html\_msg.text)

Paprika

Dear THERESA,

Due to overwhelming demand for the Palm OS® v4.1 Upgrade with Mobile C onnectivity, we are

extending the special offer of 25% off through November 30, 2001. So there's still time to significantly

increase the functionality of your Palm  $^{\mathtt{TM}}$  III, IIIx, IIIxe, IIIc, V or Vx handheld. Step up to the

new Palm OS v4.1 through this extended special offer. You'll receive the brand new Palm OS v4.1  $\,$ 

for just \$29.95 when you use Promo Code OS41WAVE. That's a \$10 savings off the list price.

Click here to view a full product demo now.

You can do a lot more with your  $Palm^m$  handheld when you upgrade to the Palm OS v4.1. All your

favorite features just got even better and there are some terrific new additions:

Handwrite notes and even draw pictures right on your Palm™ handheld

Tap letters with your stylus and use Graffiti® at the same time with the enhanced onscreen keyboard

Improved Date Book functionality lets you view, snooze or clear multiple alar ms all with a single tap

You can easily change time-zone settings

Mask/unmask private records or hide/unhide directly within the application Lock your device automatically at a designated time using the new Autolocking feature

Always remember your password with our new Hint feature\*

Use your GSM compatible mobile phone or modem to get online and access the we b

Stay connected with email, instant messaging and text messaging to GSM mobile phones

Send applications or records through your cell phone to schedule meetings and even "beam"

important information to others

All this comes in a new operating system that can be yours for just 9.95! Click here to

upgrade to the new Palm  $^{\text{\tiny TM}}$  OS v4.1 and you'll also get the latest Palm d esktop software. Or call

1-800-881-7256 to order via phone.

Sincerely,
The Palm Team

P.S. Remember, this extended offer opportunity of 25% savings absolute ly ends on November 30, 2001  $\,$ 

and is only available through the Palm Store when you use Promo Code O  ${\tt S41WAVE}$ .

- \* This feature is available on the Palm™ IIIx, Palm™ IIIxe, and Palm™ Vx.
- $\ensuremath{^{**}}$  Note: To use the MIK functionality, you need either a Palm OS® compatible modem or a phone

with built-in modem or data capability that has either an infrared port or cable exits. If you

are using a phone, you must have data services from your mobile service provider. Click here for

a list of tested and supported phones that you can use with the MIK. Cable not provided.

To modify your profile or unsubscribe from Palm newsletters, click here. Or, unsubscribe by replying to this message, with "unsubscribe" as the sub

```
ject line of the message.
```

Copyright© 2001 Palm, Inc. Palm OS, Palm Computing, HandFAX, HandSTAMP, HandWEB, Graffiti,

HotSync, iMessenger, MultiMail, Palm.Net, PalmConnect, PalmGlove, PalmMode m, PalmPoint, PalmPrint,

and the Palm Platform Compatible Logo are registered trademarks of Palm, I nc. Palm, the Palm logo,

AnyDay, EventClub, HandMAIL, the HotSync Logo, PalmGear, PalmGlove, PalmPi x, Palm Powered, the Palm

trade dress, PalmSource, Smartcode, and Simply Palm are trademarks of Pal m, Inc. All other brands and

product names may be trademarks or registered trademarks of their respective owners.

## Assignment 4.3

```
In [53]: ## This creates a schema for the email data
         email struct = StructType()
         for column in columns:
             email struct.add(column, StringType(), True)
In [54]: ## This creates a user-defined function which can be used in Spark
         parse email func = udf(lambda z: parse email(z), email struct)
         def parse emails(input df):
             new df = input df.select(
                 'username', 'id', 'original msg', parse email func('original msg').alia
             for column in columns:
                 new df = new df.withColumn(column, new df.parsed email[column])
             new df = new df.drop('parsed email')
             return new df
         class ParseEmailsTransformer(Transformer):
             def transform(self, dataset):
                 Transforms the input dataset.
                 :param dataset: input dataset, which is an instance of :py:class:`pyspa
                 :returns: transformed dataset
                 return dataset.transform(parse emails)
```

In [55]: ## Use the custom ParseEmailsTransformer, Tokenizer, and CountVectorizer
## to create a spark pipeline

```
# set up tokenizer for email text
         tokenizer = Tokenizer(inputCol="text", outputCol="words")
         # set up count vectorizer for tokenized words
         cv = CountVectorizer(inputCol="words", outputCol="features",
                              vocabSize=3, minDF=2.0)
         email_pipeline = Pipeline(
             ## TODO: Complete code
             stages=[ParseEmailsTransformer(), tokenizer, cv]
In [56]: # model using pipeline
         model = email_pipeline.fit(df)
         # transform dataframe using model
         result = model.transform(df)
In [57]: result.select('id', 'words', 'features').show()
         +----+
                            id
                                              words
                                                                features
          |meyers-a/sent_ite...|[amy,, , please, ...|(3,[0,1,2],[2.0,3...|
          meyers-a/sent_ite...|[tom:, , if, it, ...|(3,[0,1,2],[5.0,1...|
          meyers-a/sent_ite...|[tom:, , i, would...|(3,[0,1,2],[33.0,...|
          meyers-a/sent_ite...|[bill:, , last, n...|(3,[0,1,2],[3.0,2...|
          meyers-a/sent_ite...|[tom:, , just, wa...|(3,[0,1,2],[19.0,...|
          meyers-a/sent_ite...|[bill:, , for, ye...|(3,[0,1,2],[8.0,6...|
          |meyers-a/sent ite...|[bill:, , please,...|(3,[0,1,2],[7.0,6...|
          meyers-a/sent_ite... | [, , ----origina... |
meyers-a/sent_ite... | [tom:, , buffalo,... |
                                                         (3,[0],[28.0])
                                                         (3,[0],[2.0])
          meyers-a/sent_ite... | [kathy:, , please... | (3,[0,1],[7.0,1.0]) |
          meyers-a/sent ite...|[tom:, , earlier,...|(3,[0,1,2],[4.0,1...|
             meyers-a/inbox/1 | [, , start, date:... | (3,[0],[3.0]) |
             meyers-a/inbox/5_|[, , start, date:...| (3,[0],[32.0])|
            meyers-a/inbox/14 | [this, message, i... | (3,[0,1,2],[34.0,... |
            meyers-a/inbox/21 | [realtime, group-... | (3,[0,1,2],[20.0,... |
             meyers-a/inbox/6 | [, , start, date:...
                                                          (3,[0],[32.0])
             meyers-a/inbox/7 | [, , , , , ther...| (3,[0,1,2],[22.0,...|
            meyers-a/inbox/13_|[this, message, i...|(3,[0,1,2],[2.0,2...|
             meyers-a/inbox/8_|[, , start, date:...| (3,[0],[32.0])|
            meyers-a/inbox/18 | [thanks, for, you... | (3,[0,1,2],[9.0,9... |
         only showing top 20 rows
In [ ]:
```