```
In [ ]:
```

```
import xml.etree.ElementTree
e = xml.etree.ElementTree.parse(url)
from bs4 import BeautifulSoup
y=BeautifulSoup(e)
import requests
import xml.etree.ElementTree as ET
r = requests.get(url)
root = ET.fromstring(r.text)
#from bs4 import BeautifulSoup
#y=BeautifulSoup(r)
print (r)
import json
from lxml import etree
import requests
import xml.etree.ElementTree as ET
r = requests.get(url)
root = ET.fromstring(r.text)
dom = etree.parse(r)
# Load XSLT
transform = etree.XSLT(etree.fromstring(XSL))
# apply XSLT on loaded dom
json text = str(transform(dom))
# json_text contains the data converted to JSON format.
# you can use it with the JSON API. Example:
data = json.loads(json_text)
print(data)
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
```

```
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
hearings from server/gpo tools/metadata results new.csv"
df1 = pd.read_csv(metadata_results)
#print(df1['filename'])
sample jackets = ['CHRG-105hhrg40050']
count = 0
for jacket in df1['filename']:
   # try:
        print (count)
        url = 'https://api.govinfo.gov/packages/'+jacket+'/mods?&api_key=XNEgGxjbEszIMy
Ieni9xpgdkqy60QD5p9S4Vvdlc'
        r = requests.get(url)
        with open('data.xml', 'w') as f:
            f.write(r.text)
        with open("data.xml", 'r') as f:
            xmlString = f.read()
        #print ("XML input (data.xml):")
        #print(xmlString)
        jsonString = json.dumps(xmltodict.parse(xmlString), indent=4)
        jsonObj = json.loads(jsonString)
        #print("\nJSON output(output.json):")
        #print(jsonString)
        #with open("output.json", 'w') as f:
            f.write(jsonString)
        witnesses = []
        witness count = 0
        try:
            if "witness" in jsonObj["mods"]["extension"][2]:
                for witness in (jsonObj["mods"]["extension"][2]["witness"]):
                    witnesses.append(witness+'\n')
                    witness_count += 1
            witnesses.append ("Not found\n")
        count = count + 1
        print ("".join(witnesses))
        with open(metadata_results,'r') as csvinput:
            with open(metadata results new, 'a') as csvoutput:
                writer = csv.writer(csvoutput, lineterminator='\n')
                reader = csv.reader(csvinput)
```

```
all = []
row = next(reader)
row.append('Witnesses & Affiliattions')
all.append(row)

for row in reader:
    row.append("".join(witnesses))
    all.append(row)

writer.writerows(all)

if (count > 2):
    break

#except:
    #count = count + 1
# continue
```

# Congressional committee name:

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In [ ]:
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print (jsonObj["mods"]["name"][0]["namePart"])
```

# Witnesses:

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In [ ]:
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```
witness_count = 0
if "witness" in jsonObj["mods"]["extension"][2]:
    for witness in (jsonObj["mods"]["extension"][2]["witness"]):
        print (witness)
        witness_count += 1
else:
    print ("No witness information found")
```

# Affiliations:

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In [ ]:
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nameAff = {}
for name in (jsonObj["mods"]["name"]):
    if name["@type"] == "personal" and "affiliation" in name:
        nameAff[name['namePart']] = name['affiliation']

for i in nameAff.items():
    print (i[0] + '\t' + i[1])
```

```
# Metadata results
# Committee number column - from individual csv
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results new.csv"
results_csv = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings
_from_server/gpo_tools/results_csvs/"
committees = {}
df1 = pd.read csv(metadata results)
#print(df1['filename'])
sample_jackets = [ 'CHRG-115hhrg27211']
count = 0
for jacket in df1['filename']:
    try:
        #print (count)
        #if (count > 50):
            break
        count = count + 1
        df2 = pd.read_csv(results_csv+jacket+'.csv')
        committees[jacket] = df2['committees'].iloc[0]
    except:
        count = count + 1
        continue
print (committees)
```

```
# Metadata results
# Committee number column - from individual csv
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results_csv = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings
_from_server/gpo_tools/results_csvs/"
df1 = pd.read_csv(metadata_results)
#print(df1['filename'])
sample_jackets = [ 'CHRG-115hhrg27211']
count = 0
with open(metadata_results, 'r') as csvinput:
            with open(metadata_results_new, 'w') as csvoutput:
                writer = csv.writer(csvoutput, lineterminator='\n')
                reader = csv.reader(csvinput)
                all = []
                row = next(reader)
                row.append('Committees')
                all.append(row)
                for row in reader:
                    try:
                        if ( not math.isnan(committees[row[5]]) ):
                                row.append(committees[row[5]])
                        else:
                            row.append("-")
                    except:
                                row.append("-")
                    all.append(row)
                writer.writerows(all)
```

```
# Individual CSVs
# Affiliations
import sys
import csv
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#csv.field size limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata results new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearing
s from server/gpo tools/results csvs/"
results csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings from server/gpo tools/results csvs new/"
sample_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings
_from_server/gpo_tools/sample_csvs/"
sample_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hear
ings from server/gpo tools/sample csvs new/"
df1 = pd.read_csv(metadata_results)
#print(df1['filename'])
sample jackets = ['CHRG-115hhrg27211']
```

```
count = 0
files = set(os.listdir(results csvs)) - set(os.listdir(results csvs new))
for file in files:
    try:
        url = 'https://api.govinfo.gov/packages/'+file.strip()[:-4]+'/mods?&api key=qv5
08dpECfRcX6wttIoMw63RT81NPRgkNpsU58c2'
        #print (url)
        r = requests.get(url)
        with open('data.xml', 'w', encoding="utf8") as f:
            f.write(r.text)
        with open("data.xml", 'r', encoding="utf8") as f:
            xmlString = f.read()
        #print ("XML input (data.xml):")
        #print(xmlString)
        jsonString = json.dumps(xmltodict.parse(xmlString), indent=4)
        jsonObj = json.loads(jsonString)
        with open(results csvs+file,'r', encoding="utf8") as csvinput:
                with open(results_csvs_new+file, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Full name')
                    row.append('Affiliation')
                    all.append(row)
                    #print (row)
                    #try:
                    for row in reader:
                        try:
                            if ( row[-1] == "Yes"):
                                    row.append("".join(row[5].split(",")[:2]).strip())
                                    row.append("".join(row[5].split(",")[2:]).strip())
                            else:
                                try:
                                    nameAff = \{\}
                                    for name in (jsonObj["mods"]["name"]):
                                         if name["@type"] == "personal" and "affiliatio
n" in name:
                                             nameAff[name['namePart']] = name['affiliati
on']
                                    added = False
                                    for i in nameAff.items():
                                         if (fuzz.token_sort_ratio(i[0], row[5].strip())
```

```
> 85):
                                                 row.append(i[0])
                                                 row.append(i[1])
                                                 added = True
                                                 break
                                     if(not added):
                                         row.append(row[5].strip())
                                         row.append("-")
                                except:
                                     row.append(row[5].strip())
                                     row.append("-")
                        except:
                                     row.append(row[5].strip())
                                     row.append("-")
                        all.append(row)
                    #except:
                    # writer.writerows(all)
                         continue
                    writer.writerows(all)
    except:
        continue
```

```
# Metadata results
# Witness names & Affiliations, Members of the congress
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field size limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s_from_server/gpo_tools/results_csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
df1 = pd.read csv(metadata results)
#print(df1['filename'])
sample_jackets = ['CHRG-115hhrg27211']
count = 0
#files = set(os.listdir(results csvs)) - set(os.listdir(results csvs new))
with open(metadata_results,'r', encoding="utf8") as csvinput:
        with open(metadata_results_new, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
```

```
all = []
                    row = next(reader)
                    row.append('Witnesses')
                    row.append('Members of the congress')
                    row.append('File exists')
                    all.append(row)
                    #print (row)
                    #try:
                    for row in reader:
                            #try:
                            if (row[6].strip()+'.csv' in os.listdir(results_csvs)):
                                print (row[6].strip()+'.csv')
                                file = pd.read_csv(results_csvs + row[6].strip() +'.cs
v')
                                #print (file.head())
                                witnesses = []
                                members = []
                                for index, row1 in file.iterrows():
                                    #print (row1['Witness'])
                                    temp = ''
                                    if (row1['Witness'].strip() == "Yes"):
                                        if (str(row1['Full name']).strip() != 'NA' and
str(row1['Full name']).strip() != '-' and str(row1['Full name']).strip() != ''):
                                            temp = str(row1['Full name'])
                                            if (str(row1['Affiliation']).strip() != 'N
A' and str(row1['Affiliation']).strip() != '-' and str(row1['Affiliation']).strip() !=
                                                temp += ' : ' + str(row1['Affiliation'
]).strip() + ';\n'
                                                witnesses.append(temp)
                                            else:
                                                witnesses.append(temp + ';\n')
                                    else:
                                        if (str(row1['Full name']).strip() != 'NA' and
str(row1['Full name']).strip() != '-' and str(row1['Full name']).strip() != ''):
                                            temp = str(row1['Full name'])
                                            if (str(row1['Affiliation']).strip() != 'N
A' and str(row1['Affiliation']).strip() != '-' and str(row1['Affiliation']).strip() !=
''):
                                                temp += ' : ' + str(row1['Affiliation'
]).strip() + ';\n'
                                                members.append(temp)
                                                 members.append(temp + ';\n')
                                #print (witnesses)
                                witnesses = [x for x in witnesses if str(x) != 'nan;']
                                members = [x for x in members if str(x) != 'nan;']
                                witnesses = set(witnesses)
                                members = set(members)
                                if (len(witnesses) == 0):
```

```
row.append('-')
            else:
                row.append("".join(witnesses).strip())
            if (len(members) == 0):
                row.append('-')
            else:
                row.append("".join(members).strip())
            row.append("Yes")
            all.append(row)
        else:
                row.append('-')
                row.append('-')
                row.append("No")
                all.append(row)
        #except:
          row.append("-")
             row.append("-")
             all.append(row)
             continue
#except:
     writer.writerows(all)
     continue
writer.writerows(all)
```

```
# GPO agencies
# Individual CSVs
import csv
import pandas as pd
gpo = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_se
rver/gpo_tools/Extras/Master agencies list_Feb. 2019.csv"
metadata results = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata results new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearing
s from server/gpo tools/results csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings
_from_server/gpo_tools/sample_csvs/"
sample_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hear
ings from server/gpo tools/sample csvs new/"
df = pd.read_csv(gpo)
agencies = []
for i in (df['Agency']):
    temp = i.replace('U.S.', 'United States')
    temp = temp.replace('U.S', 'United States')
temp = temp.replace('Dep.', 'Department')
    agencies.append(temp)
#print (set(agencies))
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
file = pd.read csv(sample csvs + 'CHRG-104hhrg37344' +'.csv')
for index, row1 in file.iterrows():
    if (row1['Witness'] == "Yes"):
        max_score = 0
        for i in (set(agencies)):
            score = fuzz.token set ratio( i.lower(), row1['Affiliation'].lower())
            if (score > max score):
                max score = score
                agency = i
        print ( row1['Affiliation'] + ' : ' + agency + '\t' + str(max score))
```

```
# metadata results new
# Remove "nan"
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results_csv = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings
_from_server/gpo_tools/results_csvs/"
df1 = pd.read_csv(metadata_results)
#print(df1['filename'])
sample_jackets = [ 'CHRG-115hhrg27211']
count = 0
with open(metadata_results,'r',encoding="utf8") as csvinput:
            with open(metadata_results_new, 'w',encoding="utf8") as csvoutput:
                writer = csv.writer(csvoutput, lineterminator='\n')
                reader = csv.reader(csvinput)
                all = []
                row = next(reader)
                all.append(row)
                for row in reader:
                    row[-2] = "\n".join( list(filter(None, row[-2].replace('nan;','').
split("\n"))) )
                    if(row[-2].strip() == ''):
                        row[-2] = '-'
                    all.append(row)
                writer.writerows(all)
```

```
# Downloading API urls in json format to the local DB
import requests
import os
import json
import xmltodict
import csv
import pandas as pd
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
APIs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings from s
erver/gpo tools/APIs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
#files = set(os.listdir(results_csvs)) - set(os.listdir(results_csvs_new))
df1 = pd.read csv(metadata results)
#print(df1['filename'])
sample_jackets = ['CHRG-105hhrg40050']
count = 0
for jacket in df1['Filename']:
    try:
        #print (set(os.listdir(APIs)))
        #print (jacket+".json")
        if jacket+".json" not in set(os.listdir(APIs)):
            url = 'https://api.govinfo.gov/packages/'+jacket+'/mods?&api_key=XNEgGxjbEs
zIMyIeni9xpgdkqy60QD5p9S4Vvdlc'
            r = requests.get(url)
            with open('data.xml', 'w' , encoding="utf8") as f:
                f.write(r.text)
            with open("data.xml", 'r' , encoding="utf8") as f:
                xmlString = f.read()
            #print ("XML input (data.xml):")
            #print(xmlString)
            jsonString = json.dumps(xmltodict.parse(xmlString), indent=4)
            jsonObj = json.loads(jsonString)
            #print("\nJSON output(output.json):")
            #print(jsonString)
            file = APIs + jacket+ ".json"
            with open(file, 'w', encoding="utf8") as f:
                f.write(jsonString)
```

```
except:
   print(jacket)
```

#### In [ ]:

```
# Downloading full text in .txt format to the local DB
import os
import urllib.request
import csv
import pandas as pd
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results new.csv"
FullText = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_fr
om_server/gpo_tools/FullTexts/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
#files = set(os.listdir(results_csvs)) - set(os.listdir(results_csvs_new))
df1 = pd.read_csv(metadata_results)
#print(df1['filename'])
sample_jackets = ['CHRG-105hhrg40050']
count = 0
for jacket in df1['Filename']:
    try:
        #print (set(os.listdir(APIs)))
        #print (jacket+".json")
        if jacket+".txt" not in set(os.listdir(FullText)):
            url = 'https://api.govinfo.gov/packages/'+jacket+'/granules/'+jacket+'/htm?
api_key=XNEgGxjbEszIMyIeni9xpgdkqy60QD5p9S4Vvdlc'
            file = FullText + jacket + ".txt"
            urllib.request.urlretrieve(url, file)
    except:
        print(jacket)
```

```
# Read the file in local DB

file = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/FullTexts/CHRG-115hhrg23826.txt"

file_lines = open(file).readlines()
print (file_lines[:20])
```

```
# Individual CSVs
# heldDate extraction
import json
from pprint import pprint
import sys
import csv
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata results = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings from server/gpo tools/metadata results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s from server/gpo tools/results csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings
_from_server/gpo_tools/sample_csvs/'
sample csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hear
ings_from_server/gpo_tools/sample_csvs_new/"
APIs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo tools/APIs/"
```

```
df1 = pd.read_csv(metadata_results)
#print(df1['filename'])
sample jackets = ['CHRG-115hhrg27211']
count = 0
files = set(os.listdir(results_csvs)) - set(os.listdir(results_csvs_new))
for file in os.listdir(results csvs):
    try:
        #with open(APIs+file, 'r') as f:
            xmlString = f.read()
        #print ("XML input (data.xml):")
        #print(xmlString)
        file = file.replace('.csv','.json')
        with open(APIs+file) as data file:
            jsonObj = json.load(data_file)
        #print(jsonObj)
        file = file.replace('.json','.csv')
        if file == 'CHRG-100shrg83712.csv' or file == 'CHRG-102hhrg67539.csv' or file
 == 'CHRG-103hhrq66111.csv'
             continue
        with open(results_csvs+file,'r', encoding="utf8") as csvinput:
                with open(results_csvs_new+file, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('heldDate')
                    all.append(row)
                    #print (row)
                    #try:
                    for row in reader:
                        try:
                            heldDate = []
                            added = False
                            exists = False
                            for item in (jsonObj["mods"]["extension"]):
                                         #for item in extension:
                                             #print (item)
                                             if "heldDate" in item:
                                                 exists = True
                                                 if isinstance(item["heldDate"], list):
                                                     for date in item["heldDate"]:
                                                         heldDate.append(date)
                                                         added = True
                                                         #print (heldDate)
                                                 else:
                                                     row.append(item["heldDate"])
```

```
# metadata results
# heldDate extraction
import json
from pprint import pprint
import sys
import csv
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata results = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings from server/gpo tools/metadata results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s from server/gpo tools/results csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings
_from_server/gpo_tools/sample_csvs/'
sample csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hear
ings_from_server/gpo_tools/sample_csvs_new/"
APIs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo tools/APIs/"
```

```
df1 = pd.read_csv(metadata_results)
#print(df1['filename'])
sample jackets = ['CHRG-115hhrg27211']
count = 0
files = set(os.listdir(results_csvs)) - set(os.listdir(results_csvs_new))
with open(metadata_results,'r', encoding="utf8") as csvinput:
                with open(metadata_results_new, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    try:
                        all = []
                        row = next(reader)
                        row.append('heldDate')
                        all.append(row)
                        #print (row)
                        #try:
                        for row in reader:
                            try:
                                #if (row[6].strip()+'.csv' in os.listdir(results_csv
s)):
                                     #print (row[6].strip()+'.csv')
                                file = row[6].strip()
                                file = file + '.json'
                                with open(APIs+file) as data file:
                                         jsonObj = json.load(data_file)
                                     #print(jsonObj)
                                heldDate = []
                                added = False
                                exists = False
                                for item in (jsonObj["mods"]["extension"]):
                                             #for item in extension:
                                                 #print (item)
                                                 if "heldDate" in item:
                                                     exists = True
                                                     if isinstance(item["heldDate"], lis
t):
                                                         for date in item["heldDate"]:
                                                             heldDate.append(date)
                                                             added = True
                                                             #print (heldDate)
                                                     else:
                                                         row.append(item["heldDate"])
                                                        # print (item["heldDate"])
                                                         break
```

```
# GPO agencies for sample 500 CSVs
# Individual CSVs
import csv
import pandas as pd
gpo = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_se
rver/gpo_tools/Extras/Master agencies list_Feb. 2019.csv"
gpo2 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/Extras/Master agencies list_Feb. 2019_v2.csv"
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s_from_server/gpo_tools/results_csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings
_from_server/gpo_tools/sample_csvs/"
sample_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hear
ings_from_server/gpo_tools/sample_csvs_new/"
sample500 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_f
rom_server/gpo_tools/Extras/Sample_500_108th-112th_Congresses_1.31.19.csv"
sample500GP0Output = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional h
earings from server/gpo tools/sample csvs500-GPOs/"
df1 = pd.read_csv(sample500)
#print(df1['filename'])
df = pd.read csv(gpo2)
agencies = []
for i in (df['Agency']):
    temp = i.replace('U.S.', 'United States')
    temp = temp.replace('U.S', 'United States')
    temp = temp.replace('Dep.', 'Department')
    agencies.append(temp)
#print (set(agencies))
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#file = pd.read_csv(sample_csvs + 'CHRG-105hhrg40051' +'.csv')
for file in df1['filename']:
    try:
                #print ( row1['Affiliation'] + ' : ' + agency + '\t' + str(max_score))
        with open(results csvs+file+'.csv','r', encoding="utf8") as csvinput:
                    with open(sample500GP00utput+file+'.csv', 'w+', encoding="utf8") as
```

```
csvoutput:
                        writer = csv.writer(csvoutput, lineterminator='\n')
                        reader = csv.reader(csvinput)
                        all = []
                        row = next(reader)
                        row.append('Government agencies')
                        all.append(row)
                        #print (row)
                        #try:
                        for row in reader:
                            file1 = pd.read_csv(results_csvs + file +'.csv')
                            max_score = 0
                            agency = '-'
                            #print (row[18])
                            if (str(row[16]).strip() == "Yes"):
                                    max_score = 0
                                    agency = '-'
                                    for i in (set(agencies)):
                                        score = fuzz.token_set_ratio( i.lower(), row[18
].lower())
                                        if (score > max_score):
                                             max score = score
                                             agency = i
                            if max_score == 100:
                                row.append(agency)
                                row.append(agency)
                            all.append(row)
                        #except:
                        # writer.writerows(all)
                             continue
                        writer.writerows(all)
    except:
        print (file)
```

```
# Sentiment analysis for sample 500 CSVs
# Individual CSVs
import nltk
from nltk.sentiment.vader import SentimentIntensityAnalyzer
nltk.download('vader_lexicon')
import csv
import pandas as pd
gpo = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings from se
rver/gpo tools/Extras/Master agencies list Feb. 2019.csv"
gpo2 = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings from s
erver/gpo_tools/Extras/Master agencies list_Feb. 2019_v2.csv"
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearing
s_from_server/gpo_tools/results_csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings from server/gpo tools/results csvs new/"
sample_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings
_from_server/gpo_tools/sample_csvs/"
sample_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hear
ings_from_server/gpo_tools/sample_csvs_new/"
sample500 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_f
rom_server/gpo_tools/Extras/Sample_500_108th-112th_Congresses_1.31.19.csv"
sample500GP0Output = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_h
earings from server/gpo tools/sample csvs500-GPOs/"
sample500SAOutput = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_he
arings from server/gpo tools/sample csvs500-SA/"
df1 = pd.read csv(sample500)
#print(df1['filename'])
sid = SentimentIntensityAnalyzer()
#print (set(agencies))
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#file = pd.read_csv(sample_csvs + 'CHRG-105hhrg40051' +'.csv')
for file in df1['filename']:
    try:
                #print ( row1['Affiliation'] + ' : ' + agency + '\t' + str(max_score))
        with open(results_csvs+file+'.csv','r', encoding="utf8") as csvinput:
                    with open(sample500SAOutput+file+'.csv', 'w+', encoding="utf8") as
csvoutput:
```

```
writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Sentiment analysis')
                    all.append(row)
                    #print (row)
                    #try:
                    #print (ss)
                    #print (max(ss, key=ss.get))
                    #break
                    for row in reader:
                        #df2 = pd.read_csv(results_csvs+file+'.csv')
                        #print (df2['cleaned'])
                        ss = sid.polarity_scores(row[12])
                        del (ss['compound'])
                        #print (row[12])
                        if ( max(ss, key=ss.get) == 'neu'):
                            row.append('Neutral')
                        if ( max(ss, key=ss.get) == 'neg'):
                            row.append('Negative')
                        if ( max(ss, key=ss.get) == 'pos'):
                            row.append('Positive')
                        all.append(row)
                    #except:
                         writer.writerows(all)
                         continue
                    writer.writerows(all)
except:
    print (file)
```

```
In [ ]:
```

```
# Metadata results
# Witness names & Affiliations, Members of the congress from FULL Texts - Scrapped Wit
nesses
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata results new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional
hearings from server/gpo tools/metadata results new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s_from_server/gpo_tools/results_csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings from server/gpo tools/results csvs new/"
FullTexts = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings f
rom_server/gpo_tools/FullTexts/"
df1 = pd.read csv(metadata results)
#print(df1['filename'])
sample_jackets = ['CHRG-115hhrg27211']
count = 0
#files = set(os.listdir(results csvs)) - set(os.listdir(results csvs new))
```

```
countWitness = 0
with open(metadata_results,'r', encoding="utf8") as csvinput:
        with open(metadata results new, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Scrapped witnesses')
                    all.append(row)
                    for row in reader:
                            #try:
                            if (row[9]!='Appropriation' and row[9]!='Nomination') and r
ow[14]=='-' and row[16]=='Yes' and row[14]=='-':
                                    #print(row)
                                    if row[6]+'.txt' in set(os.listdir(FullTexts)):
                                        filename = FullTexts+row[6]+'.txt'
                                        lines = open(filename, "r", encoding="utf8").re
adlines()
                                        #print (lines)
                                        strippedLines = []
                                        for line in lines:
                                             #print (line.strip())
                                             strippedLines.append(line.strip())
                                        if ('C O N T E N T S' in strippedLines and 'Sta
tement of:' in strippedLines):
                                                 startingIndex = strippedLines.index('St
atement of: ')
                                                 #print (startingIndex)
                                                witness = []
                                                 #print ('\n'+row[6])
                                                 #print (lines)
                                                witnessStr = []
                                                firstHit = 0
                                                for i in range(startingIndex+1, len(lin
es)):
                                                     if ' 'in lines[i]:
                                                         if lines[i].strip() == '':
                                                             continue
                                                         if re.search(r"\.(\.)+( *)[0-9]
*(\*)*$",lines[i]):
                                                             if(firstHit == 0):
                                                                 x = re.sub('\.(\.)+(*)
[0-9]*(\*)*$', '', lines[i])
                                                                 witness.append(x.strip
()+'\n')
                                                                 firstHit = 1
                                                         elif ';' in lines[i]:
```

```
witness.append(lines[i].str
ip().split(';')[0]+'\n')
                                                             witness.append(lines[i].str
ip().split(';')[1].replace('and','').strip())
                                                             firstHit = 0
                                                         else:
                                                             witness.append(lines[i].str
ip()+' ')
                                                             firstHit = 0
                                                     else:
                                                         break
                                                 #print ("".join(witness))
                                                 if(len("".join(witness)) < 6000):
                                                     row.append("".join(witness))
                                                     row[14] = 'Refer column S'
                                                     countWitness += 1
                                         elif ('C O N T E N T S' in strippedLines and 'S
TATEMENTS' in strippedLines):
                                                 #countWitness += 1
                                                 startingIndex = strippedLines.index('ST
ATEMENTS')
                                                 #print (startingIndex)
                                                 witness = []
                                                 #print ('\n'+row[6])
                                                 #print (lines)
                                                 witnessStr = []
                                                 firstHit = 0
                                                 for i in range(startingIndex+1, len(lin
es)):
                                                         if 'APPENDIX' in lines[i] or 'A
ppendix' in lines[i]:
                                                         if 'Page' in lines[i]:
                                                             continue
                                                         if lines[i].isupper():
                                                             break
                                                         if lines[i].strip() == '':
                                                             continue
                                                         if re.search(r"\.(\.)+( *)[0-9]
*(\*)*$",lines[i]):
                                                             if(firstHit == 0):
                                                                 x = re.sub('\.(\.)+(*)
[0-9]*(\*)*$', '', lines[i])
                                                                 witness.append(x.strip
()+'\n')
                                                                 firstHit = 1
                                                         elif ';' in lines[i]:
                                                             witness.append(lines[i].spl
it(';')[0].strip()+'\n')
```

```
witness.append(lines[i].spl
it(';')[1].replace('and','').strip())
                                                              firstHit = 0
                                                         else:
                                                              witness.append(lines[i].str
ip()+' ')
                                                              firstHit = 0
                                                 #print ("".join(witness))
                                                 if(len("".join(witness)) < 6000):</pre>
                                                      row.append("".join(witness))
                                                      row[14] = 'Refer column S'
                                                     countWitness += 1
                                         elif ('CONTENTS' in strippedLines and 'TESTIMON
Y' in strippedLines):
                                                 #countWitness += 1
                                                 startingIndex = strippedLines.index('TE
STIMONY')
                                                 #print (startingIndex)
                                                 witness = []
                                                 #print ('\n'+row[6])
                                                 #print (lines)
                                                 witnessStr = []
                                                 firstHit = 0
                                                 for i in range(startingIndex+1, len(lin
es)):
                                                         if 'APPENDIX' in lines[i] or 'A
ppendix' in lines[i]:
                                                              break
                                                         if 'Page' in lines[i]:
                                                              continue
                                                         if lines[i].isupper():
                                                              break
                                                         if lines[i].strip() == '':
                                                              continue
                                                         if re.search(r"\.(\.)+( *)[0-9]
*(\*)*$",lines[i]):
                                                              if(firstHit == 0):
                                                                  x = re.sub('\.(\.)+(*)
[0-9]*(\*)*$','', lines[i])
                                                                  witness.append(x.strip
()+'\n')
                                                                  firstHit = 1
                                                         elif ';' in lines[i]:
                                                              witness.append(lines[i].spl
it(';')[0].strip()+'\n')
                                                              witness.append(lines[i].spl
it(';')[1].replace('and','').strip())
                                                              firstHit = 0
                                                         else:
```

```
witness.append(lines[i].str
ip()+' ')
                                                             firstHit = 0
                                                 #print ("".join(witness))
                                                 if(len("".join(witness)) < 6000):</pre>
                                                     row.append("".join(witness))
                                                     row[14] = 'Refer column S'
                                                     countWitness += 1
                                         elif ('C O N T E N T S' in strippedLines and 'T
estimony of:' in strippedLines):
                                                 #countWitness += 1
                                                 startingIndex = strippedLines.index('Te
stimony of:')
                                                 #print (startingIndex)
                                                 witness = []
                                                 #print ('\n'+row[6])
                                                 #print (lines)
                                                 witnessStr = []
                                                 firstHit = 0
                                                 for i in range(startingIndex+1, len(lin
es)):
                                                         if 'APPENDIX' in lines[i] or 'A
ppendix' in lines[i]:
                                                             break
                                                         if 'Page' in lines[i]:
                                                             continue
                                                         if lines[i].isupper():
                                                             break
                                                         if lines[i].strip() == '':
                                                             continue
                                                         if re.search(r"\.(\.)+( *)[0-9]
*(\*)*$",lines[i]):
                                                             if(firstHit == 0):
                                                                 x = re.sub('\.(\.)+(*)
[0-9]*(\*)*$','', lines[i])
                                                                 witness.append(x.strip
()+'\n')
                                                                 firstHit = 1
                                                         elif ';' in lines[i]:
                                                             witness.append(lines[i].spl
it(';')[0].strip()+'\n')
                                                             witness.append(lines[i].spl
it(';')[1].replace('and','').strip())
                                                             firstHit = 0
                                                         else:
                                                             witness.append(lines[i].str
ip()+' ')
                                                             firstHit = 0
```

```
#print ("".join(witness))
                                                 if(len("".join(witness)) < 6000):</pre>
                                                     row.append("".join(witness))
                                                     row[14] = 'Refer column S'
                                                     countWitness += 1
                                         elif ('C O N T E N T S' in strippedLines and 'C
HRONOLOGICAL LIST OF WITNESSES' in strippedLines):
                                                 #countWitness += 1
                                                 startingIndex = strippedLines.index('CH
RONOLOGICAL LIST OF WITNESSES')
                                                 #print (startingIndex)
                                                 witness = []
                                                 #print ('\n'+row[6])
                                                 #print (lines)
                                                 witnessStr = []
                                                 firstHit = 0
                                                 for i in range(startingIndex+1, len(lin
es)):
                                                         if lines[i].isupper():
                                                              break
                                                         if lines[i].strip() == '':
                                                              continue
                                                         if re.search(r"\.(\.)+( *)[0-9]
*(\*)*$",lines[i]):
                                                              if(firstHit == 0):
                                                                 x = re.sub('\.(\.)+(*)
[0-9]*(\*)*$','', lines[i])
                                                                 witness.append(x.strip
()+'\n')
                                                                  firstHit = 1
                                                         elif ';' in lines[i]:
                                                              witness.append(lines[i].spl
it(';')[0].strip()+'\n')
                                                             witness.append(lines[i].spl
it(';')[1].replace('and','').strip())
                                                             firstHit = 0
                                                         else:
                                                              witness.append(lines[i].str
ip()+' ')
                                                             firstHit = 0
                                                 #print ("".join(witness))
                                                 if(len("".join(witness)) < 6000):</pre>
                                                     row.append("".join(witness))
                                                     row[14] = 'Refer column S'
                                                     countWitness += 1
                                         elif ('C O N T E N T S' in strippedLines and (
'Panel I' in strippedLines or 'PANEL I' in strippedLines)) :
                                                 #countWitness += 1
```

```
if 'Panel I' in strippedLines:
                                                     startingIndex = strippedLines.index
('Panel I')
                                                 if 'PANEL I' in strippedLines:
                                                     startingIndex = strippedLines.index
('PANEL I')
                                                 #print (startingIndex)
                                                 witness = []
                                                 #print ('\n'+row[6])
                                                 #print (lines)
                                                 witnessStr = []
                                                 firstHit = 0
                                                 for i in range(startingIndex+1, len(lin
es)):
                                                         if lines[i].strip == '-----
- ':
                                                              break
                                                         if lines[i].strip() == '':
                                                              continue
                                                         if 'Panel' in lines[i]:
                                                              continue
                                                         if 'APPENDIX' in lines[i] or 'A
ppendix' in lines[i]:
                                                              break
                                                         if 'Page' in lines[i]:
                                                              continue
                                                         if lines[i].isupper():
                                                              break
                                                         if re.search(r"\.(\.)+( *)[0-9]
*(\*)*$",lines[i]):
                                                              if(firstHit == 0):
                                                                  x = re.sub('\.(\.)+(*)
[0-9]*(\*)*$','', lines[i])
                                                                 witness.append(x.strip
()+'\n')
                                                                  firstHit = 1
                                                         elif ';' in lines[i]:
                                                              witness.append(lines[i].spl
it(';')[0].strip()+'\n')
                                                             witness.append(lines[i].spl
it(';')[1].replace('and','').strip())
                                                             firstHit = 0
                                                         else:
                                                              witness.append(lines[i].str
ip()+' ')
                                                              firstHit = 0
                                                 #print ("".join(witness))
                                                 if(len("".join(witness)) < 6000):</pre>
                                                     row.append("".join(witness))
```

```
row[14] = 'Refer column S'
                                                     countWitness += 1
                                        elif ('C O N T E N T S' in strippedLines and (
'Participants' in strippedLines)):
                                                 #countWitness += 1
                                                 if 'Participants' in strippedLines:
                                                     startingIndex = strippedLines.index
('Participants')
                                                 #print (startingIndex)
                                                 witness = []
                                                 #print ('\n'+row[6])
                                                 #print (lines)
                                                 witnessStr = []
                                                 firstHit = 0
                                                 for i in range(startingIndex+2, len(lin
es)):
                                                         if lines[i].strip == '-----
- ' :
                                                             break
                                                         if lines[i].strip() == '':
                                                             break
                                                         if 'Panel' in lines[i]:
                                                             continue
                                                         if 'APPENDIX' in lines[i] or 'A
ppendix' in lines[i]:
                                                             break
                                                         if 'Page' in lines[i]:
                                                             continue
                                                         if lines[i].isupper():
                                                             break
                                                         if re.search(r"\.(\.)+( *)[0-9]
*(\*)*$",lines[i]):
                                                             if(firstHit == 0):
                                                                 x = re.sub('\.(\.)+(*)
[0-9]*(\*)*$','', lines[i])
                                                                 witness.append(x.strip
()+'\n')
                                                                 firstHit = 1
                                                         elif ';' in lines[i]:
                                                             witness.append(lines[i].spl
it(';')[0].strip()+'\n')
                                                             witness.append(lines[i].spl
it(';')[1].replace('and','').strip())
                                                             firstHit = 0
                                                         else:
                                                             witness.append(lines[i].str
ip()+' ')
                                                             firstHit = 0
```

```
#print ("".join(witness))
                                                  if(len("".join(witness)) < 6000):</pre>
                                                      row.append("".join(witness))
                                                      row[14] = 'Refer column S'
                                                      countWitness += 1
                                         elif ('C O N T E N T S' in strippedLines and 'S
tatements:' in strippedLines):
                                                  #countWitness += 1
                                                  startingIndex = strippedLines.index('St
atements: ')
                                                  #print (startingIndex)
                                                 witness = []
                                                 #print ('\n'+row[6])
                                                  #print (lines)
                                                 witnessStr = []
                                                 firstHit = 0
                                                  for i in range(startingIndex+1, len(lin
es)):
                                                          if 'APPENDIX' in lines[i] or 'A
ppendix' in lines[i]:
                                                              break
                                                          if 'Page' in lines[i]:
                                                              continue
                                                          if lines[i].isupper():
                                                              break
                                                          if lines[i].strip() == '':
                                                              continue
                                                          if re.search(r"\.(\.)+( *)[0-9]
*(\*)*$",lines[i]):
                                                              if(firstHit == 0):
                                                                  x = re.sub('\.(\.)+(*)
[0-9]*(\*)*$', '', lines[i])
                                                                  witness.append(x.strip
()+'\n')
                                                                  firstHit = 1
                                                          elif ';' in lines[i]:
                                                              witness.append(lines[i].spl
it(';')[0].strip()+'\n')
                                                              witness.append(lines[i].spl
it(';')[1].replace('and','').strip())
                                                              firstHit = 0
                                                          else:
                                                              witness.append(lines[i].str
ip()+' ')
                                                              firstHit = 0
                                                  #print ("".join(witness))
                                                  if(len("".join(witness)) < 6000):</pre>
                                                      row.append("".join(witness))
```

```
row[14] = 'Refer column S'
                                                     countWitness += 1
                                         elif ('C O N T E N T S' in strippedLines and 'W
ITNESS' in strippedLines):
                                                 #countWitness += 1
                                                 startingIndex = strippedLines.index('WI
TNESS')
                                                 #print (startingIndex)
                                                 witness = []
                                                 #print ('\n'+row[6])
                                                 #print (lines)
                                                 witnessStr = []
                                                 firstHit = 0
                                                 for i in range(startingIndex+1, len(lin
es)):
                                                         if 'APPENDIX' in lines[i] or 'A
ppendix' in lines[i]:
                                                             break
                                                         if 'Page' in lines[i]:
                                                             continue
                                                         if lines[i].isupper():
                                                             break
                                                         if lines[i].strip() == '':
                                                             continue
                                                         if re.search(r"\.(\.)+( *)[0-9]
*(\*)*$",lines[i]):
                                                             if(firstHit == 0):
                                                                 x = re.sub('\.(\.)+(*)
[0-9]*(\*)*$', '', lines[i])
                                                                 witness.append(x.strip
()+'\n')
                                                                 firstHit = 1
                                                         elif ';' in lines[i]:
                                                             witness.append(lines[i].spl
it(';')[0].strip()+'\n')
                                                             witness.append(lines[i].spl
it(';')[1].replace('and','').strip())
                                                             firstHit = 0
                                                         else:
                                                             witness.append(lines[i].str
ip()+' ')
                                                             firstHit = 0
                                                 #print ("".join(witness))
                                                 if(len("".join(witness)) < 6000):</pre>
                                                     row.append("".join(witness))
                                                     row[14] = 'Refer column S'
                                                     countWitness += 1
                                         elif ('C O N T E N T S' in strippedLines and 'W
itnesses:' in strippedLines):
```

```
#countWitness += 1
                                                 startingIndex = strippedLines.index('Wi
tnesses:')
                                                 #print (startingIndex)
                                                 witness = []
                                                 #print ('\n'+row[6])
                                                 #print (lines)
                                                 witnessStr = []
                                                 firstHit = 0
                                                 for i in range(startingIndex+1, len(lin
es)):
                                                         if 'APPENDIX' in lines[i] or 'A
ppendix' in lines[i]:
                                                             break
                                                         if 'Page' in lines[i]:
                                                             continue
                                                         if lines[i].isupper():
                                                             break
                                                         if lines[i].strip() == '':
                                                             continue
                                                         if re.search(r"\.(\.)+( *)[0-9]
*(\*)*$",lines[i]):
                                                             if(firstHit == 0):
                                                                 x = re.sub('\.(\.)+(*)
[0-9]*(\*)*$', '', lines[i])
                                                                 witness.append(x.strip
()+'\n')
                                                                 firstHit = 1
                                                         elif ';' in lines[i]:
                                                             witness.append(lines[i].spl
it(';')[0].strip()+'\n')
                                                             witness.append(lines[i].spl
it(';')[1].replace('and','').strip())
                                                             firstHit = 0
                                                         else:
                                                             witness.append(lines[i].str
ip()+' ')
                                                             firstHit = 0
                                                 #print ("".join(witness))
                                                 if(len("".join(witness)) < 6000):</pre>
                                                     row.append("".join(witness))
                                                     row[14] = 'Refer column S'
                                                     countWitness += 1
                                         elif ('THE FUTURE OF THE OSCE MEDITERRANEAN PAR
TNERS FOR COOPERATION' in strippedLines and 'WITNESSES' in strippedLines):
                                                 #countWitness += 1
                                                 startingIndex = strippedLines.index('WI
TNESSES')
                                                 #print (startingIndex)
```

```
witness = []
                                                 #print ('\n'+row[6])
                                                 #print (lines)
                                                 witnessStr = []
                                                 firstHit = 0
                                                 for i in range(startingIndex+1, len(lin
es)):
                                                         if 'APPENDIX' in lines[i] or 'A
ppendix' in lines[i]:
                                                             break
                                                         if 'Page' in lines[i]:
                                                             continue
                                                         if lines[i].isupper():
                                                             break
                                                         if lines[i].strip() == '':
                                                             continue
                                                         if re.search(r"\.(\.)+( *)[0-9]
*(\*)*$",lines[i]):
                                                             if(firstHit == 0):
                                                                 x = re.sub('\.(\.)+(*)
[0-9]*(\*)*$', '', lines[i])
                                                                 witness.append(x.strip
()+'\n')
                                                                 firstHit = 1
                                                         elif ';' in lines[i]:
                                                             witness.append(lines[i].spl
it(';')[0].strip()+'\n')
                                                             witness.append(lines[i].spl
it(';')[1].replace('and','').strip())
                                                             firstHit = 0
                                                         else:
                                                             witness.append(lines[i].str
ip()+' ')
                                                             firstHit = 0
                                                 #print ("".join(witness))
                                                 if(len("".join(witness)) < 6000):
                                                     row.append("".join(witness))
                                                     row[14] = 'Refer column S'
                                                     countWitness += 1
                                         elif ('C O N T E N T S' in strippedLines and 'P
age' in strippedLines):
                                                 #countWitness += 1
                                                 startingIndex = strippedLines.index('Pa
ge')
                                                 #print (startingIndex)
                                                 witness = []
                                                 #print ('\n'+row[6])
                                                 #print (lines)
                                                 witnessStr = []
```

```
firstHit = 0
                                                 for i in range(startingIndex+1, len(lin
es)):
                                                          if 'APPENDIX' in lines[i] or 'A
ppendix' in lines[i]:
                                                              break
                                                          if 'Page' in lines[i]:
                                                              continue
                                                          if lines[i].isupper():
                                                              break
                                                          if lines[i].strip() == '':
                                                              continue
                                                          if re.search(r"\.(\.)+( *)[0-9]
*(\*)*$",lines[i]):
                                                              if(firstHit == 0):
                                                                  x = re.sub('\.(\.)+(*)
[0-9]*(\*)*$', '', lines[i])
                                                                  witness.append(x.strip
()+'\n')
                                                                  firstHit = 1
                                                          elif ';' in lines[i]:
                                                              witness.append(lines[i].spl
it(';')[0].strip()+'\n')
                                                              witness.append(lines[i].spl
it(';')[1].replace('and','').strip())
                                                              firstHit = 0
                                                          else:
                                                              witness.append(lines[i].str
ip()+' ')
                                                              firstHit = 0
                                                 #print ("".join(witness))
                                                 if(len("".join(witness)) < 6000):</pre>
                                                      row.append("".join(witness))
                                                      row[14] = 'Refer column S'
                                                      countWitness += 1
                                         else:
                                             row.append('-')
                                             #row[14] = 'Refer column S'
                             else:
                                 row.append('-')
                             #if countWitness !=0:
                                  break
                             #except:
                                  row.append("-")
                                  row.append("-")
                             all.append(row)
                                  all.append(row)
                                  continue
                    #except:
```

```
# writer.writerows(all)
# continue
writer.writerows(all)

print(countWitness)
```

```
In [ ]:
```

```
# Metadata results
# Witness names & Affiliations, Members of the congress from FULL Texts - Scrapped Witn
esses for individual CSVs
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata results new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional
hearings from server/gpo tools/metadata results new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s_from_server/gpo_tools/results_csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings from server/gpo tools/results csvs new/"
FullTexts = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings f
rom_server/gpo_tools/FullTexts/"
df1 = pd.read csv(metadata results)
#print(df1['filename'])
sample_jackets = ['CHRG-115hhrg27211']
count = 0
#files = set(os.listdir(results_csvs)) - set(os.listdir(results_csvs_new))
```

```
countWitness = 0
gpo = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_se
rver/gpo_tools/Extras/Master agencies list_Feb. 2019.csv"
gpo2 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo tools/Extras/Master agencies list Feb. 2019 v2.csv"
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s_from_server/gpo_tools/results_csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings
_from_server/gpo_tools/sample_csvs/"
sample_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hear
ings_from_server/gpo_tools/sample_csvs_new/"
sample500 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_f
rom server/gpo tools/Extras/Sample 500 108th-112th Congresses 1.31.19.csv"
sample500GP0Output = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional h
earings_from_server/gpo_tools/sample_csvs500-GPOs/"
sample500SAOutput = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_he
arings from server/gpo tools/sample csvs500-SA/"
#df1 = pd.read_csv(sample_csvs_new)
#print(df1['filename'])
#sid = SentimentIntensityAnalyzer()
#print (set(agencies))
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#file = pd.read csv(sample csvs + 'CHRG-105hhrq40051' +'.csv')
scrappedWD = \{\}
with open(metadata_results,'r', encoding="utf8") as csvinput:
                    reader = csv.reader(csvinput)
                    for row in reader:
                            #try:
                            if row[13] =='Refer column R' :
                                    scrappedWD[row[6]] = row[17]
for k, v in scrappedWD.items():
```

print (v.split('\n'))
break

```
In [ ]:
```

```
# Metadata results
# Witness names & Affiliations, Members of the congress from FULL Texts - Scrapped Witn
esses for individual CSVs
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata results new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional
hearings from server/gpo tools/metadata results new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s_from_server/gpo_tools/results_csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings from server/gpo tools/results csvs new/"
FullTexts = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings f
rom_server/gpo_tools/FullTexts/"
#df1 = pd.read csv(metadata results)
#print(df1['filename'])
sample_jackets = ['CHRG-115hhrg27211']
count = 0
#files = set(os.listdir(results_csvs)) - set(os.listdir(results_csvs_new))
```

```
countWitness = 0
gpo = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_se
rver/gpo_tools/Extras/Master agencies list_Feb. 2019.csv"
gpo2 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo tools/Extras/Master agencies list Feb. 2019 v2.csv"
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s_from_server/gpo_tools/results_csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings
_from_server/gpo_tools/sample_csvs/"
sample_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hear
ings_from_server/gpo_tools/sample_csvs_new/"
sample500 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_f
rom server/gpo tools/Extras/Sample 500 108th-112th Congresses 1.31.19.csv"
sample500GP0Output = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional h
earings_from_server/gpo_tools/sample_csvs500-GPOs/"
sample500SAOutput = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_he
arings from server/gpo tools/sample csvs500-SA/"
df1 = pd.read csv(sample500)
#print(df1['filename'])
#sid = SentimentIntensityAnalyzer()
#print (set(agencies))
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#file = pd.read csv(sample csvs + 'CHRG-105hhrq40051' +'.csv')
for file in set(os.listdir(results csvs)):
#for file in set(os.listdir(results_csvs)):
    #print (file)
    #print (set(os.listdir(results_csvs)))
    #file = file + '.csv'
    #if file in set(os.listdir(results csvs)):
    file = file.replace('.csv','')
    with open(results_csvs+file+'.csv','r', encoding="utf8") as csvinput:
            with open(results_csvs_new+file+'.csv', 'w+', encoding="utf8") as csvoutput
:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
```

```
row = next(reader)
                    row.append('Scrapped witnesses')
                    all.append(row)
                    for row in reader:
                        hit = 0
                        if row[7].strip() in scrappedWD.keys():
                            tempWit = scrappedWD[row[7].strip()]
                            #print (tempWit)
                            name = row[3] + ' '+row[5] + ' '+ row[17]
                            for j in tempWit.split('\n'):
                                 if fuzz.token_sort_ratio("".join(j.lower().split()[:4
]), name.lower()) > 40 and j.strip()!='':
                                     row.append(j.strip())
                                    row[16] = 'Yes'
                                    hit = 1
                                    #break
                                     #print (fuzz.token_sort_ratio("".join(j.lower().spl
it()[:4]), name.lower()))
                                    #print ("".join(j.lower().split()[:4]))
                                     #print (name.lower())
                                    break
                            if hit == 0:
                                row.append('-')
                        else:
                            row.append('-')
                        all.append(row)
                    writer.writerows(all)
```

```
# Cleaning witness, scrapped witness column
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s_from_server/gpo_tools/results_csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
for file in set(os.listdir(results csvs)):
    with open(results_csvs+file,'r', encoding="utf8") as csvinput:
        with open(results csvs new+file, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    all.append(row)
                    for row in reader:
                        if row[18].strip() == 'United States Senate' or row[18].strip()
== 'United States House of Representatives':
                            row[16] = 'No'
                            row[20] = '-'
                        all.append(row)
```

```
writer.writerows(all)
print ('asdf')
```

```
# Creating dictionary of acronyms and agencies
import os
import math
import csv
import pandas as pd
gpo2 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/Extras/Master agencies list_Feb. 2019_v2.csv"
#print(df1['filename'])
df = pd.read_csv(gpo2)
agencies = []
acronyms = []
acroMap = {}
for i in (df['Agency']):
    agencies.append(i)
for i in (df['Alternate Name']):
    acronyms.append(i)
for i in acronyms:
    if not(pd.isnull(i)):
        index = acronyms.index(i)
        acroMap[i] = agencies[index]
print((acroMap.keys()))
```

```
# Creating dictionary of acronyms and states
import os
import math
import csv
import pandas as pd
usstates = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_fr
om_server/gpo_tools/Extras/us_states.csv"
df = pd.read_csv(usstates, header=None)
states= []
acronyms = []
acroMapStates = {}
for i in (df.iloc[:,1]):
    states.append(i)
for i in (df.iloc[:,2]):
    acronyms.append(i)
for i in acronyms:
   #if not(pd.isnull(i)):
        index = acronyms.index(i)
        acroMapStates[i] = states[index]
print((acroMapStates.keys()))
```

```
# GPO agencies for individual CSVs
# Exact matching on agency names and acronyms, states, Inspector General
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    trv:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import csv
import pandas as pd
gpo = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings from se
rver/gpo_tools/Extras/Master agencies list_Feb. 2019.csv"
gpo2 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/Extras/Master agencies list_Feb. 2019_v2.csv"
metadata results = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata results new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearing
s_from_server/gpo_tools/results_csvs/"
results csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings_from_server/gpo_tools/results_csvs_new/"
results_csvs_new1 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_he
arings_from_server/gpo_tools/results_csvs_new1/"
sample csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings
from server/gpo tools/sample csvs/"
sample csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hear
ings_from_server/gpo_tools/sample_csvs_new/"
sample500 = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings f
rom server/gpo tools/Extras/Sample 500 108th-112th Congresses 1.31.19.csv"
sample500GP0Output = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_h
earings from server/gpo tools/sample csvs500-GPOs/"
df1 = pd.read csv(sample500)
#print(df1['filename'])
```

```
df = pd.read csv(gpo2)
agencies = []
for i in (df['Agency']):
    temp = i.replace('U.S.', 'United States')
    temp = temp.replace('US', 'United States')
    temp = temp.replace('Dep.', 'Department')
    temp = temp.replace('Dept.', 'Department')
    temp = temp.replace('Dept', 'Department')
    temp = temp.replace('Assoc', 'Association')
    temp = temp.replace('Assoc.', 'Association')
    temp = temp.replace('Brd', 'Board')
    temp = temp.replace('Brd.', 'Board')
    temp = temp.replace('DC', 'District of Columbia')
temp = temp.replace('D.C.', 'District of Columbia')
    temp = temp.replace('.,',' ')
    temp = temp.replace('.;',' ')
temp = temp.replace('.-',' ')
temp = temp.replace('.:',' ')
    temp = temp.replace('.,',' ')
    temp = temp.replace('.', '')
    for i in temp.split():
         if i in acroMap.keys():
             temp = temp.replace(i,acroMap[i])
    for i in temp.split():
        if i in acroMapStates.keys():
             temp = temp.replace(i,acroMapStates[i])
    agencies.append(temp)
JK = []
UA = []
Parent = []
for i in (df['JK Code']):
    JK.append(i)
for i in (df['UA Code']):
    UA.append(i)
for i in (df['Parent UA Code']):
    Parent.append(i)
#print (set(agencies))
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#file = pd.read csv(sample csvs + 'CHRG-105hhrq40051' +'.csv')
#for file in df1['filename']:
     try:
                 #print ( row1['Affiliation'] + ' : ' + agency + '\t' + str(max score))
#agencies = agencies[:100]
for file in set(os.listdir(results csvs)):
    if file not in set(os.listdir(results_csvs_new)):
```

```
with open(results_csvs+file,'r', encoding="utf8") as csvinput:
    with open(results_csvs_new+file, 'w+', encoding="utf8") as csvoutput:
                  writer = csv.writer(csvoutput, lineterminator='\n')
                  reader = csv.reader(csvinput)
                  all = []
                  row = next(reader)
                  row.append('Agency')
                  row.append('JK code')
                  row.append('UA code')
                  row.append('Parent UA code')
                  row.append('US State')
                  row.append('Inspector General')
                  all.append(row)
                  #print (row)
                  #try:
                  for row in reader:
                       if row[16] == 'Yes':
                           max_score = 0
                           agency = '-'
                           jk = '-'
                           ua = '-'
                           parent = '-'
                           aff = row[18] + ' '+row[20]
                           aff = aff.replace('U.S.', 'United States')
                           aff = aff.replace('US', 'United States')
aff = aff.replace('Dep.', 'Department')
                           aff = aff.replace('Dept.', 'Department')
aff = aff.replace('Dept', 'Department')
                           aff = aff.replace('Assoc', 'Association')
aff = aff.replace('Assoc.', 'Association')
                           aff = aff.replace('Brd', 'Board')
                           aff = aff.replace('Brd.', 'Board')
                           aff = aff.replace('DC', 'District of Columbia')
                           aff = aff.replace('D.C.', 'District of Columbia')
                           aff = aff.replace('.,',' ')
                           aff = aff.replace('.;',' ')
                           aff = aff.replace('.-',' ')
aff = aff.replace('.:',' ')
                           aff = aff.replace('.,',' ')
                           aff = aff.replace('.', '')
                           for i in aff.split():
                                if i in acroMap.keys():
                                    aff = aff.replace(i,acroMap[i])
                           for i in aff.split():
                                if i in acroMapStates.keys():
                                    aff = aff.replace(i,acroMapStates[i])
                           hit = 0
                           for i in ((agencies)):
                                #score = fuzz.WRatio( i, aff )
```

```
#if (score > max_score):
                                     if i in aff:
                                         #max score = score
                                         agency = i
                                         index = agencies.index(i)
                                         jk = JK[index]
                                         ua = UA[index]
                                         parent = Parent[index]
                                         row.append(agency)
                                         row.append(jk)
                                         row.append(ua)
                                         row.append(parent)
                                         hit = 1
                                         break
                                 if max_score >= 90:
                                     row.append(agency)
                                     row.append(jk)
                                     row.append(ua)
                                     row.append(parent)
                                 else:
                                     row.append('-')
                                     row.append('-')
                                     row.append('-')
                                     row.append('-')
                                 if hit == 0:
                                     row.append('-')
                                     row.append('-')
                                     row.append('-')
                                     row.append('-')
                                 states = 0
                                 for i in acroMapStates.values():
                                     if i in aff:
                                         row.append(i)
                                         states = 1
                                         break
                                 if states == 0:
                                     row.append('-')
                                 if 'IG' in aff or 'Inspector General' in aff or 'Inspe
c. General' in aff:
                                     row.append('Yes')
                                 else:
                                     row.append('No')
                             else:
                                 row.append('-')
                                 row.append('-')
                                 row.append('-')
                                 row.append('-')
                                 row.append('-')
                                 row.append('-')
                             all.append(row)
```

```
#except:
# writer.writerows(all)
# continue
writer.writerows(all)
```

```
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
print (fuzz.partial_ratio( 'Hon. Peter J. Visclosky, a Representative in Congress from
    the State of Indiana', 'v'))
```

```
# GPO agencies for metadata
# Exact matching on agency names and acronyms, states, Inspector General
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    trv:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import csv
import pandas as pd
gpo = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings from se
rver/gpo_tools/Extras/Master agencies list_Feb. 2019.csv"
gpo2 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/Extras/Master agencies list_Feb. 2019_v2.csv"
metadata results = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata results new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearing
s_from_server/gpo_tools/results_csvs/"
results csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings_from_server/gpo_tools/results_csvs_new/"
results_csvs_new1 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_he
arings_from_server/gpo_tools/results_csvs_new1/"
sample csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings
from server/gpo tools/sample csvs/"
sample csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hear
ings_from_server/gpo_tools/sample_csvs_new/"
sample500 = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings f
rom server/gpo tools/Extras/Sample 500 108th-112th Congresses 1.31.19.csv"
sample500GP0Output = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_h
earings from server/gpo tools/sample csvs500-GPOs/"
df1 = pd.read csv(sample500)
#print(df1['filename'])
```

```
df = pd.read csv(gpo2)
agencies = []
for i in (df['Agency']):
    temp = i.replace('U.S.', 'United States')
    temp = temp.replace('US', 'United States')
    temp = temp.replace('Dep.', 'Department')
    temp = temp.replace('Dept.', 'Department')
    temp = temp.replace('Dept', 'Department')
    temp = temp.replace('Assoc', 'Association')
temp = temp.replace('Assoc.', 'Association')
    temp = temp.replace('Brd', 'Board')
    temp = temp.replace('Brd.', 'Board')
    temp = temp.replace('DC', 'District of Columbia')
temp = temp.replace('D.C.', 'District of Columbia')
    temp = temp.replace('.,',' ')
    temp = temp.replace('.;',' ')
temp = temp.replace('.-',' ')
temp = temp.replace('.:',' ')
    temp = temp.replace('.,',' ')
    temp = temp.replace('.', '')
    for i in temp.split():
         if i in acroMap.keys():
             temp = temp.replace(i,acroMap[i])
    for i in temp.split():
         if i in acroMapStates.keys():
             temp = temp.replace(i,acroMapStates[i])
    agencies.append(temp)
JK = []
UA = []
Parent = []
for i in (df['JK Code']):
    JK.append(i)
for i in (df['UA Code']):
    UA.append(i)
for i in (df['Parent UA Code']):
    Parent.append(i)
#print (set(agencies))
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#file = pd.read csv(sample csvs + 'CHRG-105hhrq40051' +'.csv')
#for file in df1['filename']:
     try:
                  #print ( row1['Affiliation'] + ' : ' + agency + '\t' + str(max score))
#agencies = agencies[:100]
#for file in set(os.listdir(results csvs)):
     if file not in set(os.listdir(results_csvs_new)):
```

```
with open(metadata_results,'r', encoding="utf8") as csvinput:
             with open(metadata_results_new, 'w+', encoding="utf8") as csvoutput:
                          writer = csv.writer(csvoutput, lineterminator='\n')
                          reader = csv.reader(csvinput)
                          all = []
                          row = next(reader)
                          row.append('Agency')
                          row.append('JK code')
                          row.append('UA code')
                          row.append('Parent UA code')
                          row.append('US State')
                          row.append('Inspector General')
                          all.append(row)
                          #print (row)
                          #try:
                          for row in reader:
                              if row[13].strip() != '-':
                                  max_score = 0
                                  agency = '-'
                                  jk = '-'
                                  ua = '-'
                                  parent = '-'
                                  agencyL = []
                                  jkL = []
                                  uaL = []
                                  parentL = []
                                  stateL = []
                                  IGL = []
                                  if row[13] == 'Refer column R':
                                       affs = row[17].split('\n')
                                  else:
                                       affs = row[13].split('\n')
                                  for aff in affs:
                                       if aff.strip() != '':
                                           aff = aff.replace('U.S.', 'United States')
                                           aff = aff.replace('US', 'United States')
                                           aff = aff.replace('Dep.', 'Department')
                                           aff = aff.replace('Dept.', 'Department')
aff = aff.replace('Dept', 'Department')
                                           aff = aff.replace('Assoc', 'Association')
                                           aff = aff.replace('Assoc.', 'Association')
                                           aff = aff.replace('Brd', 'Board')
aff = aff.replace('Brd.', 'Board')
                                           aff = aff.replace('DC', 'District of Columbia')
                                           aff = aff.replace('D.C.', 'District of Columbi
a')
                                           aff = aff.replace('.,',' ')
                                           aff = aff.replace('.;',' ')
                                           aff = aff.replace('.-',' ')
                                           aff = aff.replace('.:',' ')
                                           aff = aff.replace('.,',' ')
```

```
aff = aff.replace('.', '')
for i in aff.split():
    if i in acroMap.keys():
        aff = aff.replace(i,acroMap[i])
for i in aff.split():
    if i in acroMapStates.keys():
        aff = aff.replace(i,acroMapStates[i])
hit = 0
for i in ((agencies)):
    #score = fuzz.WRatio( i, aff )
    #if (score > max_score):
    if i in aff:
        #max_score = score
        agency = i
        index = agencies.index(i)
        jk = JK[index]
        ua = UA[index]
        parent = Parent[index]
        agencyL.append(str(agency))
        jkL.append(str(jk))
        uaL.append(str(ua))
        parentL.append(str(parent))
        hit = 1
        break
if max_score >= 90:
    row.append(agency)
    row.append(jk)
    row.append(ua)
    row.append(parent)
else:
    row.append('-')
    row.append('-')
    row.append('-')
    row.append('-')
if hit == 0:
    agencyL.append('-')
    jkL.append('-')
    uaL.append('-')
    parentL.append('-')
states = 0
for i in acroMapStates.values():
    if i in aff:
        stateL.append(i)
        states = 1
        break
if states == 0:
    stateL.append('-')
if 'IG' in aff or 'Inspector General' in aff or
```

```
'Inspec. General' in aff:
                                            IGL.append('Yes')
                                        else:
                                            IGL.append('No')
                                row.append("\n".join(agencyL))
                                row.append("\n".join(jkL))
                                row.append("\n".join(uaL))
                                row.append("\n".join(parentL))
                                row.append("\n".join(stateL))
                                row.append("\n".join(IGL))
                            else:
                                row.append('-')
                                row.append('-')
                                row.append('-')
                                row.append('-')
                                row.append('-')
                                row.append('-')
                            all.append(row)
                        #except:
                        # writer.writerows(all)
                             continue
                        writer.writerows(all)
```

```
# Adding "Bills" column in all individual CSVs
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata_results = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s_from_server/gpo_tools/results_csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
FullTexts = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings f
rom server/gpo tools/FullTexts/"
#df1 = pd.read csv(metadata results)
#print(df1['filename'])
sample_jackets = ['CHRG-115hhrg27211']
count = 0
#files = set(os.listdir(results csvs)) - set(os.listdir(results csvs new))
countWitness = 0
```

```
gpo = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_se
rver/gpo tools/Extras/Master agencies list Feb. 2019.csv"
gpo2 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/Extras/Master agencies list_Feb. 2019_v2.csv"
metadata results = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings_from_server/gpo_tools/metadata_results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearing
s_from_server/gpo_tools/results_csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings
_from_server/gpo_tools/sample_csvs/"
sample_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hear
ings_from_server/gpo_tools/sample_csvs_new/"
sample500 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_f
rom_server/gpo_tools/Extras/Sample_500_108th-112th_Congresses_1.31.19.csv"
sample500GP0Output = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional h
earings_from_server/gpo_tools/sample_csvs500-GPOs/"
sample500SAOutput = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_he
arings_from_server/gpo_tools/sample_csvs500-SA/"
sampleBill = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings
from_server/gpo_tools/Extras/CHRG-109shrg26254_coded_bills (1).csv"
#df1 = pd.read_csv(sample500)
#print(df1['filename'])
#sid = SentimentIntensityAnalyzer()
#print (set(agencies))
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#file = pd.read_csv(sample_csvs + 'CHRG-105hhrg40051' +'.csv')
count = 0
#for file in set(os.listdir(results_csvs)):
for file in set(os.listdir(results_csvs)):
    #print (file)
    #print (set(os.listdir(results csvs)))
    #file = file + '.csv'
    #if file in set(os.listdir(results_csvs)):
    file = file.replace('.csv','')
    with open(results_csvs+file+'.csv','r', encoding="utf8") as csvinput:
            with open(results_csvs_new+file+'.csv', 'w+', encoding="utf8") as csvoutput
:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
```

```
all = []
                      row = next(reader)
                      row.append('Bills')
                      all.append(row)
                      for row in reader:
                           if re.search(r"(S\.\d{4})",row[12]) or re.search(r"(S\.\d{4})"
row[12] or re.search(r"(S\d{4})",row[12]) or re.search(r"(S\d{4})",row[12]) or re.se
\operatorname{arch}(r''(H\.R\..\ d\{4\})'', row[12]) or re.search(r''(HR\ d\{4\})'', row[12]) or re.search(r''(HR\ d\{4\})'', row[12])
\.R\.\d{4})",row[12]) or re.search(r"(HR\d{4})",row[12]):
                           #if re.search(r''(.)*(S\setminus d\{4\})*(S\setminus d\{4\})*(S\setminus d\{4\})*(S\setminus d\{4\})*
(H\.R\.\.\d{4})*(HR\d{4})*(HR\d{4})*(.)*$",row[12]):
                               row.append('1')
                               count += 1
                              # print(count)
                           else:
                               row.append('0')
                           all.append(row)
                           #break
                      writer.writerows(all)
```

```
print ("No. of bills found : ")
print (count)
```

#### In [3]:

```
import requests
import os
import json
import xmltodict
import csv
import pandas as pd
months = ['01', '02', '03', '04', '05', '06', '07', '08', '09', '10', '11', '12']
years = ['1995', '1996', '1997', '1998', '1999', '2000', '2001', '2002', '2003', '2004', '2005', '2006', '2007', '2008', '2010', '2011', '2012']
committees = [102, 104, 106, 113, 115, 124, 128, 134, 138, 142, 156, 164, 173, 176, 182
, 184, 186, 192, 196, 242, 251, 305, 306, 308, 314, 316, 321, 330, 332, 336, 338, 344,
358, 362, 380, 384, 388, 419, 432, 434, 435]
congresses = [104, 105, 106, 107, 108, 109, 110, 111, 112]
gpoShort = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_fr
om server/gpo tools/Extras/ChenJohnson Agencies.csv"
df = pd.read_csv(gpoShort)
agencies = []
for i in (df['Agency']):
    agencies.append(i)
JK = []
UA = []
Parent = []
for i in (df['JK Code']):
    JK.append(i)
for i in (df['UA Code']):
    UA.append(i)
for i in (df['Parent UA Code']):
    Parent.append(i)
```

## In [4]:

```
# CSV 1: Number of utterances made by the agency about a bill per month
CSV1 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/CSV1.csv"
#for file in set(os.listdir(results_csvs)):
    #print (file)
    #print (set(os.listdir(results_csvs)))
    #file = file + '.csv'
    #if file in set(os.listdir(results_csvs)):
#file = file.replace('.csv','')
#with open(results_csvs+file+'.csv','r', encoding="utf8") as csvinput:
with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    writer.writerow(["Date", "Committee", "Agency", "JK Code", "UA Cod
e", "Parent UA Code"])
                    for committee in committees:
                        for month in months:
                            for year in years:
                                for i in range(len(agencies)):
                                    row_temp = "=\"" +month+'-'+year+"\"", committee, a
gencies[i], JK[i], UA[i], Parent[i]
                                    writer.writerow(row_temp)
```

#### In [2]:

```
# CSV 1: Number of utterances made by the agency about a bill per month
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
CSV1 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/CSV1.csv"
results_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearing
s from server/gpo tools/results csvs/"
CSV1Dict = {}
utteranceCount = []
with open(CSV1, 'r', encoding="utf8") as csvinput2:
    CSV1reader = csv.reader(csvinput2)
    \#all = []
    CSV1row = next(CSV1reader)
    #CSV1row.append('Number of utterances made by the agency about a bill per month')
    #all.append(CSV1row)
    for CSV1row in CSV1reader:
        count = 0
        CSV1RowDate = str(CSV1row[0])
```

```
CSV1RowDate = CSV1RowDate.replace('=',
        CSV1RowDate = CSV1RowDate.replace('"', '')
        CSV1key = CSV1RowDate+' '+ CSV1row[1] +' '+ CSV1row[2].strip()
        CSV1Dict[CSV1key.strip()] = 0
print(len(CSV1Dict.keys()))
print(list(CSV1Dict.keys())[0])
for file in set(os.listdir(results csvs)):
            file = file.replace('.csv','')
            with open(results_csvs+file+'.csv','r', encoding="utf8") as csvinput:
                   # with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                             writer = csv.writer(csvoutput, lineterminator='\n')
                            reader = csv.reader(csvinput)
                            row = next(reader)
                            for row in reader:
                                if row[27] == '1':
                                    date = row[13].split('-')[0]+'-'+row[13].split('-')
[2]
                                    indCSVkey = date + ' ' + row[0] + ' ' + row[21].strip
()
                                    #print(indCSVkey)
                                    if indCSVkey.strip() in CSV1Dict.keys():
                                        CSV1Dict[indCSVkey.strip()] += 1
                                        #print(indCSVkey)
        #print(count)
        #utteranceCount.append(count)
```

```
StopIteration Traceback (most recent call las t)
<ipython-input-2-lae28d90flc6> in <module>()

47

48 #all = []

---> 49 CSV1row = next(CSV1reader)

50

51 #CSV1row.append('Number of utterances made by the agency about a bill per month')

StopIteration:

In [5]:
```

```
# To remove duplicate ent
CSV1 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/CSV1.csv"
from more_itertools import unique_everseen
with open(CSV1,'r') as f, open('2.csv','w') as out_file:
    out_file.writelines(unique_everseen(f))
```

```
In [3]:
```

```
print(len(CSV1Dict.keys()))
print(list(CSV1Dict.values())[0:100000])
print(CSV1Dict['06-1998 344 United States Postal Service'])
```

-----

NameError: name 'CSV1Dict' is not defined

## In [13]:

```
# CSV 1: Number of utterances made by the agency about a bill per month
CSV221 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from
_server/gpo_tools/CSV221.csv"
monthDict ={'01':'Jan',
           '02':'Feb',
            '03':'Mar',
            '04':'Apr',
            '05': 'May',
            '06':'Jun',
            '07':'Jul'
            '08': 'Aug',
            '09':'Sep',
            '10':'Oct',
            '11':'Nov',
            '12':'Dec'
with open(CSV1,'r', encoding="utf8") as csvinput:
            with open(CSV221, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Number of utterances made by the agency about a bill pe
r month')
                    all.append(row)
                    for row in reader:
                        CSV1RowDate = str(row[0])
                        CSV1RowDate = CSV1RowDate.replace('=', '')
                        CSV1RowDate = CSV1RowDate.replace('"', ''')
                        CSV1key = CSV1RowDate+' '+ row[1] +' '+ row[2].strip()
                        if CSV1key in CSV1Dict.keys():
                            row.append(CSV1Dict[CSV1key])
                        all.append(row)
                        #break
                    writer.writerows(all)
```

## In [14]:

```
# Number of utterances made by the agency per month - CSV2
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
CSV1 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/CSV1.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s from server/gpo tools/results csvs/"
CSV1Dict = {}
utteranceCount = []
with open(CSV1, 'r', encoding="utf8") as csvinput2:
    CSV1reader = csv.reader(csvinput2)
    \#all = []
    CSV1row = next(CSV1reader)
    #CSV1row.append('Number of utterances made by the agency about a bill per month')
    #all.append(CSV1row)
    for CSV1row in CSV1reader:
        count = 0
        CSV1RowDate = str(CSV1row[0])
```

```
CSV1RowDate = CSV1RowDate.replace('=',
        CSV1RowDate = CSV1RowDate.replace('"', ''')
        CSV1key = CSV1RowDate+' '+ CSV1row[1] +' '+ CSV1row[2].strip()
        CSV1Dict[CSV1key.strip()] = 0
print(len(CSV1Dict.keys()))
print(list(CSV1Dict.keys())[0])
for file in set(os.listdir(results_csvs)):
            file = file.replace('.csv','')
            with open(results_csvs+file+'.csv','r', encoding="utf8") as csvinput:
                   # with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                             writer = csv.writer(csvoutput, lineterminator='\n')
                            reader = csv.reader(csvinput)
                            row = next(reader)
                            for row in reader:
                                #if row[27] == '1':
                                    date = row[13].split('-')[0]+'-'+row[13].split('-')
[2]
                                    indCSVkey = date + ' ' + row[0] + ' ' + row[21].strip
()
                                    #print(indCSVkey)
                                    if indCSVkey.strip() in CSV1Dict.keys():
                                        CSV1Dict[indCSVkey.strip()] += 1
                                        #print(indCSVkey)
        #print(count)
        #utteranceCount.append(count)
```

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## In [15]:

```
# Number of utterances made by the agency per month - CSV2
CSV211 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from
_server/gpo_tools/CSV211.csv"
monthDict ={'01':'Jan',
           '02':'Feb',
            '03':'Mar',
            '04':'Apr',
            '05': 'May',
            '06':'Jun',
            '07':'Jul'
            '08': 'Aug',
            '09':'Sep',
            '10':'Oct',
            '11':'Nov',
            '12':'Dec'
           }
with open(CSV1,'r', encoding="utf8") as csvinput:
            with open(CSV211, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Number of utterances made by the agency per month')
                    all.append(row)
                    for row in reader:
                        CSV1RowDate = str(row[0])
                        CSV1RowDate = CSV1RowDate.replace('=', '')
                        CSV1RowDate = CSV1RowDate.replace('"', ''')
                        CSV1key = CSV1RowDate+' '+ row[1] +' '+ row[2].strip()
                        if CSV1key in CSV1Dict.keys():
                            row.append(CSV1Dict[CSV1key])
                        all.append(row)
                        #break
                    writer.writerows(all)
```

# In [17]:

```
# For each committee, need the number of total utterances per month - CSV3
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
CSV1 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/CSV1.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s from server/gpo tools/results csvs/"
CSV1Dict = {}
utteranceCount = []
with open(CSV1, 'r', encoding="utf8") as csvinput2:
    CSV1reader = csv.reader(csvinput2)
    \#all = []
    CSV1row = next(CSV1reader)
    #CSV1row.append('Number of utterances made by the agency about a bill per month')
    #all.append(CSV1row)
    for CSV1row in CSV1reader:
        count = 0
        CSV1RowDate = str(CSV1row[0])
```

```
CSV1RowDate = CSV1RowDate.replace('=',
        CSV1RowDate = CSV1RowDate.replace('"', ''')
        CSV1key = CSV1RowDate+' '+ CSV1row[1] #+' '+ CSV1row[2].strip()
        CSV1Dict[CSV1key.strip()] = 0
print(len(CSV1Dict.keys()))
print(list(CSV1Dict.keys())[0])
for file in set(os.listdir(results_csvs)):
            file = file.replace('.csv','')
            with open(results_csvs+file+'.csv','r', encoding="utf8") as csvinput:
                   # with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                             writer = csv.writer(csvoutput, lineterminator='\n')
                            reader = csv.reader(csvinput)
                            row = next(reader)
                            for row in reader:
                                #if row[27] == '1':
                                    date = row[13].split('-')[0]+'-'+row[13].split('-')
[2]
                                    indCSVkey = date +' '+ row[0] #+ ' '+ row[21].strip
()
                                    #print(indCSVkey)
                                    if indCSVkey.strip() in CSV1Dict.keys():
                                        CSV1Dict[indCSVkey.strip()] += 1
                                        #print(indCSVkey)
        #print(count)
        #utteranceCount.append(count)
```

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# In [18]:

```
# For each committee, need the number of total utterances per month - CSV3
CSV2111 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_fro
m_server/gpo_tools/CSV2111.csv"
monthDict ={'01':'Jan',
           '02':'Feb',
            '03':'Mar',
            '04': 'Apr',
            '05':'May',
            '06':'Jun'
            '07':'Jul',
            '08':'Aug',
            '09':'Sep',
            '10':'Oct',
            '11':'Nov',
            '12':'Dec'
           }
with open(CSV1,'r', encoding="utf8") as csvinput:
            with open(CSV2111, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Number of utterances made by the committees per month')
                    all.append(row)
                    for row in reader:
                        CSV1RowDate = str(row[0])
                        CSV1RowDate = CSV1RowDate.replace('=', '')
                        CSV1RowDate = CSV1RowDate.replace('"', '')
                        CSV1key = CSV1RowDate+' '+ row[1] #+' '+ row[2].strip()
                        if CSV1key in CSV1Dict.keys():
                             row.append(CSV1Dict[CSV1key])
                        all.append(row)
                        #break
                    writer.writerows(all)
```

# In [19]:

```
# For each agency, need the number of total utterances per month - CSV4
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
CSV1 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/CSV1.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s from server/gpo tools/results csvs/"
CSV1Dict = {}
utteranceCount = []
with open(CSV1, 'r', encoding="utf8") as csvinput2:
    CSV1reader = csv.reader(csvinput2)
    \#all = []
    CSV1row = next(CSV1reader)
    #CSV1row.append('Number of utterances made by the agency about a bill per month')
    #all.append(CSV1row)
    for CSV1row in CSV1reader:
        count = 0
        CSV1RowDate = str(CSV1row[0])
```

```
CSV1RowDate = CSV1RowDate.replace('=',
        CSV1RowDate = CSV1RowDate.replace('"', ''')
        CSV1key = CSV1RowDate+' '+ CSV1row[1].strip()
        CSV1Dict[CSV1key.strip()] = 0
print(len(CSV1Dict.keys()))
print(list(CSV1Dict.keys())[0])
for file in set(os.listdir(results_csvs)):
            file = file.replace('.csv','')
            with open(results_csvs+file+'.csv','r', encoding="utf8") as csvinput:
                   # with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                             writer = csv.writer(csvoutput, lineterminator='\n')
                            reader = csv.reader(csvinput)
                            row = next(reader)
                            for row in reader:
                                #if row[27] == '1':
                                    date = row[13].split('-')[0]+'-'+row[13].split('-')
[2]
                                    indCSVkey = date + ' '+ row[21].strip()
                                    #print(indCSVkey)
                                    if indCSVkey.strip() in CSV1Dict.keys():
                                        CSV1Dict[indCSVkey.strip()] += 1
                                        #print(indCSVkey)
        #print(count)
        #utteranceCount.append(count)
```

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# In [20]:

```
# For each agency, need the number of total utterances per month - CSV4
CSV4 = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings from s
erver/gpo_tools/CSV4.csv"
monthDict ={'01':'Jan',
           '02':'Feb',
            '03':'Mar',
            '04':'Apr',
            '05':'May',
            '06':'Jun',
            '07':'Jul',
            '08':'Aug',
            '09':'Sep',
            '10':'Oct',
            '11':'Nov',
            '12':'Dec'
           }
with open(CSV1,'r', encoding="utf8") as csvinput:
            with open(CSV4, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Number of utterances made by the agencies per month')
                    all.append(row)
                    for row in reader:
                        CSV1RowDate = str(row[0])
                        CSV1RowDate = CSV1RowDate.replace('=', '')
                        CSV1RowDate = CSV1RowDate.replace('"', ''')
                        CSV1key = CSV1RowDate+' '+ row[1].strip()
                        if CSV1key in CSV1Dict.keys():
                            row.append(CSV1Dict[CSV1key])
                        all.append(row)
                        #break
                    writer.writerows(all)
```

#### In [6]:

```
# Number of hearings made by the agency per month - CSV5
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
CSV1 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/CSV1.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s from server/gpo tools/results csvs/"
CSV1Dict = {}
utteranceCount = []
with open(CSV1, 'r', encoding="utf8") as csvinput2:
    CSV1reader = csv.reader(csvinput2)
    \#all = []
    CSV1row = next(CSV1reader)
    #CSV1row.append('Number of utterances made by the agency about a bill per month')
    #all.append(CSV1row)
    for CSV1row in CSV1reader:
        count = 0
        CSV1RowDate = str(CSV1row[0])
```

```
CSV1RowDate = CSV1RowDate.replace('=',
        CSV1RowDate = CSV1RowDate.replace('"', ''')
        CSV1key = CSV1RowDate+' '+ CSV1row[1] +' '+ CSV1row[2].strip()
        CSV1Dict[CSV1key.strip()] = 0
print(len(CSV1Dict.keys()))
print(list(CSV1Dict.keys())[0])
hearingsSet = set()
for file in set(os.listdir(results_csvs)):
            file = file.replace('.csv','')
            hearingsSet.clear()
            with open(results_csvs+file+'.csv','r', encoding="utf8") as csvinput:
                   # with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                             writer = csv.writer(csvoutput, lineterminator='\n')
                            reader = csv.reader(csvinput)
                            row = next(reader)
                            for row in reader:
                                #if row[27] == '1':
                                    date = row[13].split('-')[0]+'-'+row[13].split('-')
[2]
                                    indCSVkey = date + ' ' + row[0] + ' ' + row[21].strip
()
                                    hearingsSet.add(indCSVkey)
                                    #print(indCSVkey)
            for i in hearingsSet:
                if i.strip() in CSV1Dict.keys():
                    CSV1Dict[i.strip()] += 1
                                        #print(indCSVkey)
        #print(count)
        #utteranceCount.append(count)
print(len(CSV1Dict.keys()))
print(list(CSV1Dict.values())[0])
```

```
593352
01-1995 102 Broadcasting Board of Governors
593352
0
```

# In [7]:

```
# Number of hearings made by the agency per month - CSV5
CSV5 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/CSV5.csv"
monthDict ={'01':'Jan',
           '02':'Feb',
            '03':'Mar',
            '04':'Apr',
            '05': 'May',
            '06':'Jun',
            '07':'Jul'
            '08': 'Aug',
            '09':'Sep',
            '10':'Oct',
            '11':'Nov',
            '12':'Dec'
           }
with open(CSV1,'r', encoding="utf8") as csvinput:
            with open(CSV5, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Number of hearings made by the agency per month')
                    all.append(row)
                    for row in reader:
                        CSV1RowDate = str(row[0])
                        CSV1RowDate = CSV1RowDate.replace('=', '')
                        CSV1RowDate = CSV1RowDate.replace('"', ''')
                        CSV1key = CSV1RowDate+' '+ row[1] +' '+ row[2].strip()
                        if CSV1key in CSV1Dict.keys():
                            row.append(CSV1Dict[CSV1key])
                        all.append(row)
                        #break
                    writer.writerows(all)
```

# In [24]:

```
# Finding gender based on names
import re
import sys
import csv
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
CSV1 = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo_tools/CSV1.csv"
results_csvs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearing
s_from_server/gpo_tools/results_csvs/"
namesDict = {}
for file in set(os.listdir(results_csvs)):
            file = file.replace('.csv','')
            hearingsSet.clear()
            with open(results_csvs+file+'.csv','r', encoding="utf8") as csvinput:
                   # with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                             writer = csv.writer(csvoutput, lineterminator='\n')
                            reader = csv.reader(csvinput)
                            row = next(reader)
                            for row in reader:
                                if row[17].strip() != 'NA' or row[17].strip() != '-':
                                    namesDict[row[17]] = 'M/F'
                                    #print(indCSVkey)
```

```
print(len(namesDict.keys()))
print(list(namesDict.values())[0])
```

56835 M/F

## In [38]:

```
# Finding gender based on names

import gender_guesser.detector as gender
d = gender.Detector()

for i in range(30):
    print((list(namesDict.keys())[i]) + " : "+ d.get_gender(list(namesDict.keys())[i]))
    #print('\n')

print(d.get_gender(u"Mainzer"))
print(d.get_gender(u"Bob"))
```

hastings, richard doc : unknown defazio, peter a : unknown Mainzer Elliot : unknown Kem John: unknown Eichenberger Kathy: unknown Brigham Kathryn : unknown Corwin Scott : unknown Webb Tony : unknown Crinklaw Rick : unknown Reimann Ron : unknown Haller Greg : unknown Amos Paul : unknown McCart Wes: unknown Spencer Bachus : unknown Carolyn B. Maloney: unknown Jeb Hensarling: unknown David Scott : unknown royce, ed : unknown Barney Frank : unknown Sean P. Duffy: unknown Stephen F. Lynch: unknown canseco, francisco: unknown Brad Miller: unknown Walter B. Jones Jr.: unknown slaughter, louise m : unknown walz, timothy j : unknown Judy Biggert : unknown Donald A. Manzullo : unknown Maxine Waters : unknown Bill Posey : unknown unknown male

# In [27]:

#### In [39]:

```
# Finding gender based on names
import random
from nltk.corpus import names
import nltk
def gender_features(word):
    return {'last_letter':word[-1]}
# preparing a list of examples and corresponding class labels.
labeled_names = ([(name, 'male') for name in names.words('male.txt')]+
             [(name, 'female') for name in names.words('female.txt')])
random.shuffle(labeled_names)
# we use the feature extractor to process the names data.
featuresets = [(gender_features(n), gender)
               for (n, gender)in labeled_names]
# Divide the resulting list of feature
# sets into a training set and a test set.
train_set, test_set = featuresets[5:], featuresets[:5]
# The training set is used to
# train a new "naive Bayes" classifier.
classifier = nltk.NaiveBayesClassifier.train(train_set)
for i in range(30):
    print((list(namesDict.keys())[i]) + " : "+ classifier.classify(gender_features((lis
t(namesDict.keys())[i]))))
    #print('\n')
print(classifier.classify(gender features('Bob')))
```

hastings, richard doc : male defazio, peter a : female Mainzer Elliot : male Kem John : male Eichenberger Kathy : female Brigham Kathryn : male Corwin Scott : male Webb Tony : female Crinklaw Rick: male Reimann Ron : male Haller Greg : male Amos Paul : male McCart Wes : male Spencer Bachus : male Carolyn B. Maloney : female Jeb Hensarling : male David Scott : male royce, ed : male Barney Frank : male Sean P. Duffy : female Stephen F. Lynch : female canseco, francisco : male Brad Miller : male Walter B. Jones Jr. : female slaughter, louise m : male walz, timothy j : male Judy Biggert : male Donald A. Manzullo : male Maxine Waters : male Bill Posey : female male

# In [40]:

```
print(len(namesDict.keys()))
print(list(namesDict.values())[0])
```

56835 M/F

# In [41]:

```
fout = "namesDict.txt"
fo = open(fout, "w")

for k, v in namesDict.items():
    fo.write(str(k) +'\n')

fo.close()
```

In [43]:

```
count = 0

for k, v in namesDict.items():
    if (str(k).find(',')!=-1 ):
        count += 1

print (count)
```

1122

#### In [1]:

```
# Metadata
# subCommittee extraction
import json
from pprint import pprint
import sys
import csv
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata results = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings from server/gpo tools/metadata results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s from server/gpo tools/results csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings
_from_server/gpo_tools/sample_csvs/'
sample csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hear
ings_from_server/gpo_tools/sample_csvs_new/"
APIs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo tools/APIs/"
```

```
df1 = pd.read_csv(metadata_results)
#print(df1['filename'])
sample jackets = ['CHRG-115hhrg27211']
count = 0
with open(metadata_results,'r', encoding="utf8") as csvinput:
                with open(metadata_results_new, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('subCommittee')
                    all.append(row)
                    for row in reader:
                        try:
                            file = row[6] + ".json"
                            with open(APIs+file) as data_file:
                                jsonObj = json.load(data_file)
                                if (jsonObj["mods"]["extension"][2]["congCommittee"]["s
ubCommittee"]["name"]["#text"]):
                                    subCommittee = jsonObj["mods"]["extension"][2]["con
gCommittee"]["subCommittee"]["name"]["#text"]
                                    row.append(subCommittee)
                                    #print (subCommittee)
                                else:
                                    row.append('-')
                        except:
                            row.append("-")
                        all.append(row)
                    #except:
                         writer.writerows(all)
                         continue
                    writer.writerows(all)
```

warnings.warn('Using slow pure-python SequenceMatcher. Install python-Le venshtein to remove this warning')

# In [4]:

```
# Metadata
# Column: "Committee member count"
import json
from pprint import pprint
import sys
import csv
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata results = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings from server/gpo tools/metadata results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s from server/gpo tools/results csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings
_from_server/gpo_tools/sample_csvs/'
sample csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hear
ings_from_server/gpo_tools/sample_csvs_new/"
APIs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo tools/APIs/"
```

```
df1 = pd.read_csv(metadata_results)
#print(df1['filename'])
sample_jackets = ['CHRG-115hhrg27211']
count = 0
with open(metadata_results,'r', encoding="utf8") as csvinput:
                with open(metadata_results_new, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Committee member count')
                    all.append(row)
                    for row in reader:
                            count = len(row[14].split('\n'))
                            row.append(count)
                            all.append(row)
                    #except:
                         writer.writerows(all)
                         continue
                    writer.writerows(all)
```

#### In [31]:

```
# Metadata
# Column: "Denominator count"
import json
from pprint import pprint
import sys
import csv
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata results = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings from server/gpo tools/metadata results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s from server/gpo tools/results csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings
_from_server/gpo_tools/sample_csvs/'
sample csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hear
ings_from_server/gpo_tools/sample_csvs_new/"
APIs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo tools/APIs/"
```

```
House = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_
server/gpo_tools/Extras/house_assignments_103-115-3.csv"
Senate = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings from
_server/gpo_tools/Extras/senate_assignments_103-115-3.csv"
CongCom = {}
with open(House,'r', encoding="utf8") as csvinput:
                   # with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                             writer = csv.writer(csvoutput, lineterminator='\n')
                            reader = csv.reader(csvinput)
                            row = next(reader)
                            for row in reader:
                                if(row[0]+':'+row[1] in CongCom.keys()):
                                    CongCom[row[0]+':'+row[1]] += 1
                                else:
                                    CongCom[row[0]+':'+row[1]] = 1
with open(Senate, 'r', encoding="utf8") as csvinput:
                   # with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                             writer = csv.writer(csvoutput, lineterminator='\n')
                            reader = csv.reader(csvinput)
                            row = next(reader)
                            for row in reader:
                                if(row[0]+':'+row[1] in CongCom.keys()):
                                    CongCom[row[0]+':'+row[1]] += 1
                                else:
                                    CongCom[row[0]+':'+row[1]] = 1
#print(CongCom)
with open(metadata_results,'r', encoding="utf8") as csvinput:
                with open(metadata_results_new, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Denominator count')
                    all.append(row)
                    for row in reader:
                            if (row[2].replace("th","")+':'+row[3]) in CongCom.keys():
                                count = CongCom[(row[2].replace("th","")+':'+row[3])]
                            else:
                                count = '-'
                            row.append(count)
                            all.append(row)
                    #except:
                         writer.writerows(all)
                         continue
                    writer.writerows(all)
```

#### In [32]:

```
# Metadata
# Column: "Party count"
import json
from pprint import pprint
import sys
import csv
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata results = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings from server/gpo tools/metadata results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s from server/gpo tools/results csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings
_from_server/gpo_tools/sample_csvs/'
sample csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hear
ings_from_server/gpo_tools/sample_csvs_new/"
APIs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo tools/APIs/"
```

```
House = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_
server/gpo_tools/Extras/house_assignments_103-115-3.csv"
Senate = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from
_server/gpo_tools/Extras/senate_assignments_103-115-3.csv"
CongCom = \{\}
with open(House,'r', encoding="utf8") as csvinput:
                   # with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                             writer = csv.writer(csvoutput, lineterminator='\n')
                            reader = csv.reader(csvinput)
                            row = next(reader)
                            for row in reader:
                                if(row[0]+':'+row[1]+':'+row[6] in CongCom.keys()):
                                    CongCom[row[0]+':'+row[1]+':'+row[6]] += 1
                                else:
                                    CongCom[row[0]+':'+row[1]+':'+row[6]] = 1
with open(Senate,'r', encoding="utf8") as csvinput:
                   # with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                             writer = csv.writer(csvoutput, lineterminator='\n')
                            reader = csv.reader(csvinput)
                            row = next(reader)
                            for row in reader:
                                if(row[0]+':'+row[1]+':'+row[6] in CongCom.keys()):
                                    CongCom[row[0]+':'+row[1]+':'+row[6]] += 1
                                else:
                                    CongCom[row[0]+':'+row[1]+':'+row[6]] = 1
#print(CongCom)
with open(metadata_results,'r', encoding="utf8") as csvinput:
                with open(metadata_results_new, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Party count(100:200:328:999:9999)')
                    all.append(row)
                    for row in reader:
                            if (row[2].replace("th","")+':'+row[3]+':100') in CongCom.k
eys():
                                count100 = CongCom[(row[2].replace("th","")+':'+row[3]+
':100')]
                            else:
                                count100 = '-'
                            if (row[2].replace("th","")+':'+row[3]+':200') in CongCom.k
eys():
                                count200 = CongCom[(row[2].replace("th","")+':'+row[3]+
':200')]
                            else:
                                count200 = '-'
                            if (row[2].replace("th","")+':'+row[3]+':328') in CongCom.k
eys():
```

```
count328 = CongCom[(row[2].replace("th","")+':'+row[3]+
':328')]
                            else:
                                count328 = '-'
                            if (row[2].replace("th","")+':'+row[3]+':999') in CongCom.k
eys():
                                 count999 = CongCom[(row[2].replace("th","")+':'+row[3]+
':999')]
                            else:
                                count999 = '-'
                            if (row[2].replace("th","")+':'+row[3]+':9999') in CongCom.
keys():
                                count9999 = CongCom[(row[2].replace("th","")+':'+row[3]
+':9999')]
                            else:
                                count9999 = '-'
                            temp = "=\"" + str(count100) + ":" + str(count200) + ":" +
str(count328) + ":" + str(count999) + ":" + str(count9999) + "\""
                            row.append( temp)
                            all.append(row)
                    #except:
                         writer.writerows(all)
                         continue
                    writer.writerows(all)
```

#### In [26]:

```
dict_keys(['200', '100', '328', '999', '9999'])
```

# In [39]:

```
# Metadata
# Column: "Party & Committee info:"
import json
from pprint import pprint
import sys
import csv
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata results = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings from server/gpo tools/metadata results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s from server/gpo tools/results csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings
_from_server/gpo_tools/sample_csvs/'
sample csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hear
ings_from_server/gpo_tools/sample_csvs_new/"
APIs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo tools/APIs/"
```

```
House = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_
server/gpo_tools/Extras/house_assignments_103-115-3.csv"
Senate = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings from
server/gpo tools/Extras/senate assignments 103-115-3.csv"
PartyCom = {}
with open(House,'r', encoding="utf8") as csvinput:
                   # with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                             writer = csv.writer(csvoutput, lineterminator='\n')
                            reader = csv.reader(csvinput)
                            row = next(reader)
                            for row in reader:
                                PartyCom[row[0]+row[1]+row[3].lower().strip()] = row[6]
+':'+row[9]+':'+row[10]
with open(Senate, 'r', encoding="utf8") as csvinput:
                   # with open(CSV1, 'w+', encoding="utf8") as csvoutput:
                             writer = csv.writer(csvoutput, lineterminator='\n')
                            reader = csv.reader(csvinput)
                            row = next(reader)
                            for row in reader:
                                PartyCom[row[0]+row[1]+row[3].lower().strip()] = row[6]
+':'+row[10]+':'+row[11]
#print(CongCom)
with open(metadata_results,'r', encoding="utf8") as csvinput:
                with open(metadata_results_new, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Party & Committee info(Party:Senior Party Member:Commit
tee Seniority')
                    all.append(row)
                    for row in reader:
                            temp = []
                            for name in row[14].split('\n'):
                                if row[2].replace("th","")+row[3]+name.split(':')[0].
lower().strip().replace(';','') in PartyCom.keys():
                                    temp.append( PartyCom[row[2].replace("th","")+row[
3]+name.split(' : ')[0].lower().strip().replace(';','')] )
                                else:
                                    temp.append( '-'+'-'+'-')
                            row.append("\n".join(temp))
                            all.append(row)
                    #except:
                         writer.writerows(all)
                         continue
                    writer.writerows(all)
```

# In [45]:

```
# Metadata
# Column: "Expertise"
import json
from pprint import pprint
import sys
import csv
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
#csv.field_size_limit(sys.maxsize)
maxInt = sys.maxsize
decrement = True
while decrement:
    # decrease the maxInt value by factor 10
    # as long as the OverflowError occurs.
    decrement = False
    try:
        csv.field_size_limit(maxInt)
    except OverflowError:
        maxInt = int(maxInt/10)
        decrement = True
import os
import math
import requests
import xml.etree.ElementTree as ET
import json
import xmltodict
import csv
import pandas as pd
metadata results = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hea
rings from server/gpo tools/metadata results.csv"
metadata_results_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional
_hearings_from_server/gpo_tools/metadata_results_new.csv"
results csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearing
s from server/gpo tools/results csvs/"
results_csvs_new = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hea
rings_from_server/gpo_tools/results_csvs_new/"
sample csvs = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings
_from_server/gpo_tools/sample_csvs/'
sample csvs new = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hear
ings_from_server/gpo_tools/sample_csvs_new/"
APIs = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_s
erver/gpo tools/APIs/"
```

```
House = "D:/USC/RA NLP/Hearing data/congressional_hearings/congressional_hearings_from_
server/gpo_tools/Extras/house_assignments_103-115-3.csv"
Senate = "D:/USC/RA NLP/Hearing data/congressional hearings/congressional hearings from
_server/gpo_tools/Extras/senate_assignments_103-115-3.csv"
expertise={
    'A.A.' : 'Associate of Arts',
                'A.S.' : 'Associate of Science',
                'A.A.S.' : 'Associate of Applied Science',
                'ADN' : 'Associates Degree in Nursing',
                'B.A.' : 'Bachelor of Arts',
                'B.S.': 'Bachelor of Science',
                'B.E.' : 'Bachelor of Engineering',
                'M.A.' : 'Master of Arts',
                'M.S.': 'Master of Science',
                'MBA': 'Master of Business Administration',
                'M.Ed.' : 'Master of Education',
                'Ph.D.' : 'Doctor of Philosophy',
                'DNP' : 'Doctor of Nursing Practice',
                'Ed.D.' : 'Doctor of Education',
             'J.D.' : 'Juris Doctorate, a law degree',
                'M.D.' : 'Medical Doctor, a physicians degree',
                'D.D.S.': 'Doctor of Dental Surgery, a dentistry degree',
'Pharm.D.' : 'Doctor of Pharmacy , a pharmaceutical medicine degree'
}
with open(metadata_results,'r', encoding="utf8") as csvinput:
                with open(metadata_results_new, 'w+', encoding="utf8") as csvoutput:
                    writer = csv.writer(csvoutput, lineterminator='\n')
                    reader = csv.reader(csvinput)
                    all = []
                    row = next(reader)
                    row.append('Expertise')
                    all.append(row)
                    for row in reader:
                            temp = []
                            for name in row[13].split('\n'):
                                done = 0
                                for i in name.split():
                                    #print (i)
                                    if i.strip() in expertise.keys():
                                         temp.append(i+' : '+expertise[i])
                                        done = 1
                                        break
                                        # print(i)
                                if done == 0:
                                        temp.append('-')
                            row.append("\n".join(temp))
                            all.append(row)
                            #break
                    #except:
```

# writer.writerows(all)
# continue
writer.writerows(all)

In [ ]: