DickensAssignmentValidator

MUCEP Task 1 (Dr. Pierre-Paul Bitton)

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Updates to exisiting program

I made a few changes in the existing curator program to work with it efficiently and sorted out a few bugs. Here's the list:

- The files getting read from is renamed to "DataFiles" from "Files".
- The output csv files are being stored in a folder named "OutputFiles".
- Renamed "NotMatched.csv" to "MissingMeta.csv" in order to avoid confusion with "MissingFiles.csv".
- Stored the program in git, currently a private repo to me. I think it is a good way to track updates, we can work on it if you are interested
- Fixed few minor bugs in DickensAssignment.py program

```
In [39]: import pandas as pd
import numpy as np
```

Run DickensAssignment.py

```
In [40]: exec(open('DickensAssignment.py').read())
```

4905 no. of files 4690 match found 215 match not found Complete

Compare OutputFiles with OutputFiles_2020_07_14

```
In [41]: # Load old outputs
         df old result = pd.read csv('OutputFiles 2020 07 14/Result.csv', engine='python')
         df old missing files = pd.read csv('OutputFiles 2020 07 14/MissingFiles.csv', engine='python')
         df old missing meta = pd.read csv('OutputFiles 2020 07 14/MissingMeta.csv', engine='python')
         # Load new outputs
         df_new_result = pd.read_csv('OutputFiles/Result.csv', engine='python')
         df new missing files = pd.read csv('OutputFiles/MissingFiles.csv', engine='python')
         df new missing meta = pd.read csv('OutputFiles/MissingMeta.csv', engine='python')
         # Load filenames
         filenames = [name for path, subdirs, files in os.walk("DataFiles")
                      for name in files]
         df data files = pd.DataFrame({'filename':filenames}).sort values(by='filename')
         # Load template
         df template = pd.read csv('template.csv', engine='python')
         # Sort Result
         df old result = df old result.sort values(by='FileName')
         df new result = df new result.sort values(by='FileName')
```

```
In [42]:
         df diff result = pd.concat([df old result.dropna(axis=0),df new result.dropna(axis=0)], sort=True).drop duplicat
         df diff missing files = pd.concat([df old missing files,df new missing files], sort=True).drop duplicates(keep=f
         df diff missing meta = pd.concat([df old missing meta,df new missing meta], sort=True).drop duplicates(keep=Fals
         if (df diff result.shape[0] == 0):
             print("Results are the same")
         else:
             print("Results have ", df diff result.shape[0], " differences")
         if (df diff missing files.size == 0):
             print("MissingFiles are the same")
         else:
             print("MissingFiles have ", df diff missing files.shape[0], " differences")
         if (df new missing meta.shape[0] == 0):
             print("NotMatchedFiles are the same")
         else:
             print("NotMatchedFiles have ", df diff missing meta.shape[0], " differences")
```

Results are the same
MissingFiles have 21 differences
NotMatchedFiles have 617 differences

Check to see if MissingMetaData entries are due to typo

```
In [43]: def includes(fullstring, substrings=[]):
    count = 0
    for each_substring in substrings:
        if fullstring.find(each_substring) != -1:
            count += 1
    return count

# Testing
print(includes("I like data", ["like", "data"]))
```

Out[46]:

25

	institutionCode	catalogueNumber	notmatched	similarity
6149	CM	72696	AM.U.CM972696.00000005.Master.Transmission	2
6148	CM	72696	AM.U.CM972696.00000004.Master.Transmission	2
6147	CM	72696	AM.U.CM972696.00000003.Master.Transmission	2
6146	CM	72696	AM.U.CM972696.00000002.Master.Transmission	2
6145	CM	72696	AM.U.CM972696.00000001.Master.Transmission	2
6144	CM	72696	AM.T.CM972696.00000005.Master.Transmission	2
6143	CM	72696	AM.T.CM972696.00000004.Master.Transmission	2
6142	CM	72696	AM.T.CM972696.00000003.Master.Transmission	2
6141	CM	72696	AM.T.CM972696.00000002.Master.Transmission	2
6140	СМ	72696	AM.T.CM972696.00000001.Master.Transmission	2

```
In [47]: # Find no similarities at all
         df merged template and missing meta = df merged template and missing meta.drop duplicates('notmatched')
         df missing meta nonsimilar = pd.concat([df new missing meta['notmatched'],df merged template and missing meta['r
         # Export non-similar data
         df missing meta nonsimilar.to csv('ValidatorExports/MissingMetaNonSimilar.csv', index=False, header=True)
         # Print first 50 data
         df missing meta nonsimilar.head(10)
Out[47]: 0
              TE.F.B.LSUMNS180686.00000001.Master.Transmission
              TE.F.B.LSUMNS180686.00000002.Master.Transmission
              TE.F.B.LSUMNS180686.00000003.Master.Transmission
         3
              TE.F.B.LSUMNS180686.00000004.Master.Transmission
         4
              TE.F.B.LSUMNS180686.00000005.Master.Transmission
              TE.F.B.LSUMNS180687.00000001.Master.Transmission
         6
              TE.F.B.LSUMNS180687.00000002.Master.Transmission
         7
              TE.F.B.LSUMNS180687.000000003.Master.Transmission
              TE.F.B.LSUMNS180687.00000004.Master.Transmission
              TE.F.B.LSUMNS180687.00000005.Master.Transmission
```

Find similar files for MissingFiles

Name: notmatched, dtype: object

```
In [48]: df_data_files['key'] = 0
    df_new_missing_files['key'] = 0

# Cartessian product of two dataframes
    df_merged_data_files_and_missing_files = df_data_files.merge(df_new_missing_files, how='outer')
    df_merged_data_files_and_missing_files.head()
```

Out[48]:

	order	class	catalogueNumber	collectionCode	institutionCode	FileName	key	filename	
-	Trogoniformes	Aves	97287	NaN	MZUSP	NaN	0	0 AM.H.AMNH278606.00000001.Master.Transmission	(
	Trogoniformes	Aves	76792	NaN	MZUSP	NaN	0	1 AM.H.AMNH278606.00000001.Master.Transmission	
	Trogoniformes	Aves	86474	NaN	MZUSP	NaN	0	2 AM.H.AMNH278606.00000001.Master.Transmission	2
	Trogoniformes	Aves	173836	NaN	MCZ	NaN	0	3 AM.H.AMNH278606.00000001.Master.Transmission	;
	Trogoniformes	Aves	15953	NaN	MZUSP	NaN	0	4 AM.H.AMNH278606.00000001.Master.Transmission	4

5 rows × 29 columns

```
In [49]: # Calculate similarity
df_merged_data_files_and_missing_files['similarity'] = df_merged_data_files_and_missing_files.apply(lambda row
```

```
# Sort
In [50]:
         df_merged_data_files_and_missing_files = df_merged_data_files_and_missing_files[['institutionCode', 'catalogueNote']
         print(df_new_missing_files.shape[0])
         print("Length of similarities", df_merged_data_files_and_missing_files.shape[0])
         # Export data
         df_merged_data_files_and_missing_files.to_csv('ValidatorExports/MissingFilesSimilarity.csv', index=False)
         # Print first 50 data
         df_merged_data_files_and_missing_files.head(10)
         43
         Length of similarities 0
Out[50]:
```

index institutionCode catalogueNumber filename similarity

There are 43 meta data with no similarities.

Out[51]:

	institutionCode	catalogueNumber
0	MZUSP	97287
1	MZUSP	76792
2	MZUSP	86474
3	MCZ	173836
4	MZUSP	15953
5	MZUSP	44168
6	MZUSP	44172
7	MZUSP	44175
8	MCZ	173842
9	MCZ	173839

In []: