Week6 file

June 11, 2022

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[]: #Name: Yihsuan Sun
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     #Internship Batch: LISUM09
     #Submission date: 06/11/2022
     #Submitted to: Data Glacier Internship
[4]: import utility as util
     import pandas as pd
     import os
     import numpy as np
     import gzip
     import time
     import warnings
     warnings.filterwarnings('ignore')
[5]: #Input file: en-fr.csv
                               Size:8.2GB
                                              Source: https://www.kaggle.com/datasets/
      \rightarrow dhruvildave/en-fr-translation-dataset?resource=download
[6]: %%writefile config.yaml
     file_type: csv
     dataset_name: testfile
     file_name: en-fr
     inbound_delim: ","
     outbound_delim: "|"
     columns:
         - fr
         - en
    Overwriting config.yaml
[7]: #load config file
     cfg = util.read_cfg("config.yaml")
[8]: cfg
[8]: {'file_type': 'csv',
      'dataset_name': 'testfile',
      'file_name': 'en-fr',
```

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'inbound_delim': ',',
       'outbound_delim': '|',
       'columns': ['fr', 'en']}
 [9]: #traditional way to read file
      start = time.perf_counter()
      df_pd = pd.read_csv("en-fr.csv")
      end = time.perf_counter()
      print("File loading time using Panda in seconds: " + str(end - start))
      del df_pd
     File loading time using Panda in seconds: 96.03136829999994
[10]: #Try to read file using Dask
      import dask.dataframe as dd
      start = time.perf counter()
      df_dask = dd.read_csv("en-fr.csv")
      end = time.perf_counter()
      print("File loading time using Dask in seconds: " + str(end - start))
      del df_dask
     File loading time using Dask in seconds: 0.01735259999986738
[11]: #Try to read file using Ray
      import ray
      start = time.perf_counter()
      df_ray = ray.data.read_csv("en-fr.csv")
      end = time.perf_counter()
      print("File loading time using Ray in seconds: " + str(end - start))
      del df_ray
     2022-06-11 21:21:57,383 WARNING read_api.py:252 -- The number of blocks in this
     dataset (1) limits its parallelism to 1 concurrent tasks. This is much less than
     the number of available CPU slots in the cluster. Use `.repartition(n)` to
     increase the number of dataset blocks.
     File loading time using Ray in seconds: 15.112794299999905
[12]: #Use config file to read
      source file = "./" + cfg["file name"] + "."+ cfg["file type"]
      df = pd.read_csv(source_file, cfg["inbound_delim"])
      df.head()
[12]:
     O Changing Lives | Changing Society | How It Wor...
      1
                                                  Site map
      2
                                                  Feedback
```

Credits

3

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4
                                                  Français
                                                        fr
       Il a transformé notre vie | Il a transformé la...
                                              Plan du site
      1
                                               Rétroaction
      2
      3
                                                   Crédits
      4
                                                   English
[11]: #Calculate file statistic
      row_count = len(df)
      col_count = len(df.columns)
[12]: #Validation and output gz file
      if util.col_header_val(df, cfg):
          print("validation pass")
          outfile_name = cfg["dataset_name"] + ".txt.gz"
          df.to_csv('temp.txt', index=False, sep= cfg["outbound_delim"])
          with open("temp.txt", 'rb') as orig_file:
              with gzip.open(outfile_name, 'wb') as zipped_file:
                  zipped_file.writelines(orig_file)
          os.remove('temp.txt')
          file_size = os.path.getsize("./"+ outfile_name)
          print("Total number of rows: " + str(row count) + " Total number of

→columns: " + str(col_count) + " Output file size: " + str(file_size) + "

□
       →Byte")
      else:
          print("validation fail")
     column name validation passed
     validation pass
     Total number of rows: 22520376
                                       Total number of columns: 2
                                                                      Output file
     size: 2668521476 Byte
 []:
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