LewisRebecca_Assignment7

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1 Assignment 7.1

1.1 A

1.1.1 Rebecca Lewis

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[1]: import os
     import json
     from pathlib import Path
     import gzip
     import hashlib
     import shutil
     import pandas as pd
     import pygeohash
     import s3fs
     endpoint_url='https://storage.budsc.midwest-datascience.com'
     current_dir = Path(os.getcwd()).absolute()
     results_dir = current_dir.joinpath('results')
     if results_dir.exists():
         shutil.rmtree(results_dir)
     results_dir.mkdir(parents=True, exist_ok=True)
     def read_jsonl_data():
         s3 = s3fs.S3FileSystem(
             anon=True,
             client_kwargs={
                 'endpoint_url': endpoint_url
             }
         )
         src_data_path = 'data/processed/openflights/routes.jsonl.gz'
         with s3.open(src_data_path, 'rb') as f_gz:
             with gzip.open(f_gz, 'rb') as f:
                 records = [json.loads(line) for line in f.readlines()]
         return records
     def flatten_record(record):
```

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flat_record = dict()
         for key, value in record.items():
             if key in ['airline', 'src_airport', 'dst_airport']:
                 if isinstance(value, dict):
                     for child_key, child_value in value.items():
                          flat_key = '{}_{}'.format(key, child_key)
                          flat_record[flat_key] = child_value
             else:
                 flat_record[key] = value
         return flat record
     def create flattened dataset():
         records = read_jsonl_data()
         parquet_path = results_dir.joinpath('routes-flattened.parquet')
         return pd.DataFrame.from records([flatten record(record) for record in_
      →records])
[2]: df = create_flattened_dataset()
     df['key'] = df['src_airport_iata'].astype(str) + df['dst_airport_iata'].
      →astype(str) + df['airline_iata'].astype(str)
[3]: partitions = (
             ('A', 'A'), ('B', 'B'), ('C', 'D'), ('E', 'F'),
             ('G', 'H'), ('I', 'J'), ('K', 'L'), ('M', 'M'),
             ('N', 'N'), ('O', 'P'), ('Q', 'R'), ('S', 'T'),
             ('U', 'U'), ('V', 'V'), ('W', 'X'), ('Y', 'Z')
         )
[4]: #nan values are causing an issue with key assignment so I am removing them from
      \rightarrow the dataset.
     df = df[df['src_airport_iata'].isna() == False]
[5]: #I took these steps to get the appropriate values for the partitions. I'm sure
     → there is an easier way but I kept running into
     #roadblocks.
     #set kv-key equal to the first letter
     df['kv_key'] = df['key'].str[0]
     #assign a value fromt he partitions list of tuples
     df['kv_key'] = df['kv_key'].apply(lambda x: [str('-'.join(partition)) for_
      \rightarrowpartition in partitions if (str(x) >= partition[0]) & (str(x) <=_{\sqcup}
      →partition[1])])
     # the result of the previous assignment were lists so here I am converting them \Box
      \hookrightarrow to strings
```

```
df['kv_key'] = [''.join(partition) for partition in df['kv_key']]
     #here i'm replacing the partitions that have the same start and end letter with
     \rightarrow a single letter
     df['kv_key'] = [partition[0] if partition[0] == partition[2] else partition for
      →partition in df['kv key']]
[6]: df.to_parquet(
         path='results/kv',
         partition_cols=['kv_key']
      )
    1.2 B
[7]: import hashlib
     def hash_key(key):
         m = hashlib.sha256()
         m.update(str(key).encode('utf-8'))
         return m.hexdigest()
[8]: df['hashed'] = df['key'].apply(lambda x: hash_key(x))
     df['hash_key'] = df['hashed'].str[0]
[9]: df.head()
[9]:
        airline_airline_id airline_name
                                                   airline_alias airline_iata \
                             Aerocondor ANA All Nippon Airways
     0
                       410
     1
                       410
                             Aerocondor ANA All Nippon Airways
                                                                            2B
     2
                       410
                             Aerocondor ANA All Nippon Airways
                                                                            2B
     3
                       410
                             Aerocondor ANA All Nippon Airways
                                                                            2B
     4
                       410
                             Aerocondor ANA All Nippon Airways
                                                                            2B
       airline_icao airline_callsign airline_country airline_active \
     0
                ARD
                          AEROCONDOR
                                             Portugal
                                                                  True
                ARD
                          AEROCONDOR
                                             Portugal
     1
                                                                 True
     2
                ARD
                          AEROCONDOR
                                             Portugal
                                                                 True
     3
                ARD
                          AEROCONDOR
                                             Portugal
                                                                 True
     4
                ARD
                          AEROCONDOR
                                             Portugal
                                                                 True
                                                                ... dst airport dst
        src_airport_airport_id
                                              src airport name
     0
                        2965.0
                                   Sochi International Airport
                        2966.0
                                             Astrakhan Airport
     1
                                                                                 N
     2
                        2966.0
                                             Astrakhan Airport ...
                                                                                 N
     3
                        2968.0
                                Chelyabinsk Balandino Airport
                                                                                 N
     4
                        2968.0 Chelyabinsk Balandino Airport
                                                                                 N
```

```
dst_airport_tz_id dst_airport_type dst_airport_source codeshare
                                                                           equipment \
                                                                               [CR2]
      0
            Europe/Moscow
                                   airport
                                                   OurAirports
                                                                    False
      1
            Europe/Moscow
                                   airport
                                                   OurAirports
                                                                    False
                                                                                [CR2]
      2
            Europe/Moscow
                                                   OurAirports
                                                                    False
                                                                               [CR2]
                                   airport
      3
            Europe/Moscow
                                   airport
                                                   OurAirports
                                                                    False
                                                                               [CR2]
      4 Asia/Krasnoyarsk
                                   airport
                                                   OurAirports
                                                                    False
                                                                               [CR2]
              key kv_key
                                                                       hashed \
                           652cdec02010381f175efe499e070c8cbaac1522bac59a...
      O AERKZN2B
                        Α
      1 ASFKZN2B
                           9eea5dd88177f8d835b2bb9cb27fb01268122b635b241a...
      2 ASFMRV2B
                        A 161143856af25bd4475f62c80c19f68936a139f653c1d3...
      3 CEKKZN2B
                      C-D 39aa99e6ae2757341bede9584473906ef1089e30820c90...
                      C-D 143b3389bce68eea3a13ac26a9c76c1fa583ec2bd26ea8...
      4 CEKOVB2B
        hash_key
      0
               6
               9
      1
      2
               1
               3
      3
      [5 rows x 42 columns]
[10]: df.to_parquet(
          path='results/hash',
          partition_cols=['hash_key']
     1.3 C
[11]: #qet hash for datacenters
      datacenters = {}
      datacenters['west'] = pygeohash.encode(45.5945645, -121.1786823)
      datacenters['central'] = pygeohash.encode(41.1544433, -96.0422378)
      datacenters['east'] = pygeohash.encode(39.08344, -77.6497145)
      print(datacenters)
     {'west': 'c21g6s0rs4c7', 'central': '9z7dnebnj8kb', 'east': 'dqby34cjw922'}
[12]: #cycle through the datacenter dictionary to assign the closest
      def closest_datacenter(latitude, longitude):
          geohash = pygeohash.encode(latitude, longitude)
          dist dict = {}
          closest_datacenter = ''
```

```
last_distance = None
for key, value in datacenters.items():
    dist = pygeohash.geohash_approximate_distance(str(geohash), str(value))
    dist_dict[key] = dist
    if (last_distance == None) or (dist < last_distance):
        closest_datacenter = key
        last_distance = dist

return closest_datacenter</pre>
```

```
[13]: df['datacenter'] = df[['src_airport_latitude', 'src_airport_longitude']].

→apply(lambda x: closest_datacenter(x[0], x[1]), axis=1)
```

```
[14]: df.to_parquet(
          path='results/geo',
          partition_cols=['datacenter']
)
```

1.4 D

```
[52]: def balance_partitions(keys, num_partitions):
          partitions = []
          #get the ideal number of records in each partition
          partition_size = len(keys) / num_partitions
          #get the count of records for each key
          key_grp_cnts = []
          for key in set(keys):
              occurences = keys.count(key)
              key_grp_cnts.append(tuple([key, occurences]))
          key_grp_cnts.sort(key=lambda v: v[0].lower())
          total = 0
          partition list = []
          #loop through the group counts until you exceed partition_size
          for grp in key_grp_cnts:
              #if the total is 0, then this is the first key in the group
              if total == 0:
                  min_grp = grp[0]
                  last_group = grp[0]
             #if the incremented total exceeds the ideal partition size, then this
       → key is the max group and reset the total
              if (total + grp[1]) > partition_size:
```

```
max_grp = last_group
    partition_list.append(tuple([min_grp, max_grp]))
    last_group = grp[0]
    total=0
else:
    last_group = grp[0]
    total += grp[1]

#add last partition
partition_list.append(tuple([min_grp, last_group]))
return partition_list
```

```
[53]: #start by using a series from the df above as the list of keys
keys = list(df['airline_name'])
num_partitions=10
```

[54]: print(balance_partitions(keys, num_partitions))

[('40-Mile Air', 'Air Foyle'), ('Air Greenland', 'Amaszonas'), ('Amerijet International', 'China Eastern Airlines'), ('China SSS', 'Eurowings'), ('Excel Airways', 'Jet Airways'), ('JetBlue Airways', 'Omni Air International'), ('Onur Air', 'Shaheen Air International'), ('Shanghai Airlines', 'TransAsia Airways'), ('Transavia Holland', 'UTair-Express'), ('Valuair', 'Zoom Airlines')]