# Assignment 3

April 4, 2021

# 1 Assignment 3

```
[1]: # Course - DSC 650 - Data Mining
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# Assignment - Week 3
```

Import libraries and define common helper functions

```
[2]: import os
     import sys
     import gzip
     import json
     from pathlib import Path
     import csv
     import pandas as pd
     import s3fs
     import pyarrow as pa
     from pyarrow.json import read_json
     import pyarrow.parquet as pq
     import fastavro
     import pygeohash
     import snappy
     import jsonschema
     from jsonschema.exceptions import ValidationError
     endpoint_url='https://storage.budsc.midwest-datascience.com'
     current_dir = Path(os.getcwd()).absolute()
     schema_dir = current_dir.joinpath('schemas')
     results_dir = current_dir.joinpath('results')
     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
```

Load the records from https://storage.budsc.midwest-datascience.com/data/processed/openflights/routes.jsonl.gz

```
[3]: records = read_jsonl_data()
```

#### 1.1 3.1

## 1.1.1 3.1.a JSON Schema

#### 1.1.2 3.1.b Avro

```
[6]: def create_avro_dataset(records):
    schema_path = schema_dir.joinpath('routes.avsc')
    data_path = results_dir.joinpath('routes.avro')
    ## TODO: Use fastavro to create Avro dataset
    with open(schema_path) as fo:
```

```
schema = json.loads(fo.read())
    parsed_schema = fastavro.parse_schema(schema)

# Write dataset
with open(data_path, 'wb') as out:
    fastavro.writer(out, parsed_schema, records)

create_avro_dataset(records)
```

## 1.1.3 3.1.c Parquet

```
[7]: def create_parquet_dataset():
         src_data_path = 'data/processed/openflights/routes.jsonl.gz'
         parquet_output_path = results_dir.joinpath('routes.parquet')
         s3 = s3fs.S3FileSystem(
             anon=True,
             client_kwargs={
                  'endpoint_url': endpoint_url
             }
         )
         with s3.open(src_data_path, 'rb') as f_gz:
             with gzip.open(f_gz, 'rb') as f:
                 ## TODO: Use Apache Arrow to create Parquet table and save the
      \rightarrow dataset
                 table = read_json(f)
         pq.write_table(table, parquet_output_path)
     create_parquet_dataset()
```

## 1.1.4 3.1.d Protocol Buffers

```
[8]: sys.path.insert(0, os.path.abspath('routes_pb2'))
import routes_pb2

def _airport_to_proto_obj(airport):
    obj = routes_pb2.Airport()
    if airport is None:
        return None
    if airport.get('airport_id') is None:
        return None

    obj.airport_id = airport.get('airport_id')
    if airport.get('name'):
```

```
obj.name = airport.get('name')
    if airport.get('city'):
        obj.city = airport.get('city')
    if airport.get('iata'):
        obj.iata = airport.get('iata')
    if airport.get('icao'):
        obj.icao = airport.get('icao')
    if airport.get('altitude'):
        obj.altitude = airport.get('altitude')
    if airport.get('timezone'):
        obj.timezone = airport.get('timezone')
    if airport.get('dst'):
        obj.dst = airport.get('dst')
    if airport.get('tz_id'):
        obj.tz_id = airport.get('tz_id')
    if airport.get('type'):
        obj.type = airport.get('type')
    if airport.get('source'):
        obj.source = airport.get('source')
    obj.latitude = airport.get('latitude')
    obj.longitude = airport.get('longitude')
    return obj
def _airline_to_proto_obj(airline):
    obj = routes_pb2.Airline()
    ## TODO: Create an Airline obj using Protocol Buffers API
    if airline is None:
        return None
    if airline.get('airline_id') is None:
        return None
    obj.airline_id = airline.get('airline_id')
    if airline.get('name'):
        obj.name = airline.get('name')
    if airline.get('alias'):
        obj.alias = airline.get('alias')
    if airline.get('iata'):
        obj.iata = airline.get('iata')
    if airline.get('icao'):
        obj.icao = airline.get('icao')
    if airline.get('callsign'):
        obj.callsign = airline.get('callsign')
    if airline.get('country'):
        obj.country = airline.get('country')
```

```
if airline.get('active'):
        obj.active = airline.get('active')
    else:
        obj.active = False
    return obj
def create_protobuf_dataset(records):
    routes = routes_pb2.Routes()
    for record in records:
        route = routes pb2.Route()
        ## TODO: Implement the code to create the Protocol Buffers Dataset
        airline = _airline_to_proto_obj(record.get('airline', {}))
        if airline:
            route.airline.CopyFrom(airline)
        src_airport = _airport_to_proto_obj(record.get('src_airport', {}))
        if src_airport:
            route.src_airport.CopyFrom(src_airport)
        dst_airport = _airport_to_proto_obj(record.get('dst_airport', {}))
        if dst_airport:
            route.dst_airport.CopyFrom(dst_airport)
        if record.get('codeshare'):
            route.codeshare = record.get('codeshare')
        else:
            route.codeshare = False
        if record.get('stops'):
            route.stops = record.get('stops')
        equipment = record.get('equipment')
        if len(equipment) > 1:
            for i, v in enumerate(equipment):
                route.equipment.append(v)
        else:
            equipment = record.get('equipment')
        routes.route.append(route)
    data_path = results_dir.joinpath('routes.pb')
    with open(data_path, 'wb') as f:
        f.write(routes.SerializeToString())
    compressed_path = results_dir.joinpath('routes.pb.snappy')
```

```
with open(compressed_path, 'wb') as f:
    f.write(snappy.compress(routes.SerializeToString()))
create_protobuf_dataset(records)
```

#### $1.2 \ \ 3.2$

## 1.2.1 3.2.a Simple Geohash Index

```
[9]: def create_hash_dirs(records):
         geoindex dir = results dir.joinpath('geoindex')
         geoindex_dir.mkdir(exist_ok=True, parents=True)
         hashes = []
         ## TODO: Create hash index
         for record in records:
             src_airport = record.get('src_airport', {})
             if src_airport:
                 latitude = src_airport.get('latitude')
                 longitude = src_airport.get('longitude')
                 if latitude and longitude:
                     hashes.append(pygeohash.encode(latitude, longitude))
         hashes.sort()
         three_letter = sorted(list(set([entry[:3] for entry in hashes])))
         hash_index = {value: [] for value in three_letter}
         for record in records:
             geohash = record.get('geohash')
             if geohash:
                 hash_index[geohash[:3]].append(record)
         for key, values in hash_index.items():
             output_dir = geoindex_dir.joinpath(str(key[:1])).joinpath(str(key[:2]))
             output_dir.mkdir(exist_ok=True, parents=True)
             output_path = output_dir.joinpath('{}.jsonl.gz'.format(key))
             with gzip.open(output_path, 'w') as f:
                 json_output = '\n'.join([json.dumps(value) for value in values])
                 f.write(json_output.encode('utf-8'))
     create_hash_dirs(records)
```

# 1.2.2 3.2.b Simple Search Feature

```
[12]: def airport_search(latitude, longitude):
          ## TODO: Create simple search to return nearest airport
          h = pygeohash.encode(latitude,longitude)
          dist = 0
          name = ''
          for i,record in enumerate(records):
              src_airport = record.get('src_airport', {})
              if src_airport:
                  lat = src_airport.get('latitude')
                  long = src_airport.get('longitude')
                  a_name = src_airport.get('name')
                  if lat and long:
                      h1 = pygeohash.encode(lat,long)
                      dist_n = pygeohash.geohash_approximate_distance(h,h1)
                      if i==0:
                          dist = dist_n
                      else:
                          if dist > dist_n:
                              dist = dist_n
                              name = a_name
          print(name)
          pass
      airport_search(41.9803, -87.9090)
```

Chicago O'Hare International Airport

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