database query timer

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1 Database Query Timer

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In this Jupyter notebook, I will test out the speed of 6 database types (AWS, GCP, Azure, Heroku, Snowflake, and Databricks) using a variety of conditions, then plot the results.

1.1 Disclaimer:

This notebook is by no means meant as a definitive assessment of the speeds of each database provider. My results were undoubtedly influenced by my configuration settings for each database, and different configuration settings would likely result in different outcomes. In addition, the tests I used may not match real-world usage scenarios. Do not** use these results to make decisions about which database provider to use.**

The following cell contains configuration variables that determine which trials are run and under what conditions.

```
[]: full_import_test = False
import_test_trials_count = 5

simple_query_test = False
# Simple query test parameters are set prior to each instance of the test
```

```
complex_query_test = False
complex_query_test_query_count = 50
complex_query_test_trials_count = 4
```

Next, I'll extract my database passwords and then connect to each database using those passwords.

```
[]: with open(r'C:\Users\kburc\D1V1\Documents\!

→Dell64docs\Programming\py\kjb3_programs\key_paths\path_to_keys_folder.txt')

→as file:

path_to_keys_folder = file.readline()
```

```
[]: | # with open(path_to_keys_folder+'\\kb_ind_study_aws_db_pw.txt') as file:
           aws_pw = file.readline()
     with open(path_to_keys_folder+'\\kb-cheaper-aws-db_pw.txt') as file:
         aws_pw = file.readline()
     with open(path_to_keys_folder+'\\kb_ind_study_gcp_db_pw.txt') as file:
         gcp_pw = file.readline()
     with open(path_to_keys_folder+'\\kb_ind_study_azure_db_pw.txt') as file:
         azure pw = file.readline()
     with open(path_to_keys_folder+'\\snowflake_pw.txt') as file:
         snowflake_pw = file.readline()
     with open(path_to_keys_folder+'\\airtable_api_key.txt') as file:
         airtable_key = file.readline()
     with open(path_to_keys_folder+'\\heroku_db_pw.txt') as file:
         heroku_pw = file.readline()
     with open(path_to_keys_folder+'\\databricks_paid_account_token.txt') as file:
         databricks_paid_account_token = file.readline()
```

Note: Due to its size, I could not upload sqlite_database.db, the SQLite database that this script connects to, directly to GitHub. You can instead find it via Google Drive at the following link:

https://drive.google.com/file/d/1THyBZYXXT4le6zQz2SBhQlIjMk2MjhYz/view?usp=sharing

Once you have downloaded it, copy it into the data folder of your copy of the repository.

```
aws_sqlalchemy_psql_engine = sqlalchemy.create_engine('postgresql://kburchfiel:
→'+str(aws_pw)+'@kb-cheaper-aws-db.cquawwv3qwid.us-east-1.rds.amazonaws.com:
# Based on https://stackoverflow.com/a/58208015/13097194
# That answer can also be derived from:
# 1. https://docs.sqlalchemy.org/en/14/core/engines.html
# And: 2. https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.to_sql.
\hookrightarrow html
gcp_sqlalchemy_psql_engine = sqlalchemy.create_engine(
    # Equivalent URL:
    \# postgresql+pg8000://<db_user>:<db_pass>@<db_host>:<db_port>/<db_name>
    sqlalchemy.engine.url.URL.create(
        drivername="postgresql",
       username='kb_gcp_db', # e.g. "my-database-user"
       password=gcp_pw, # e.g. "my-database-password"
       host='34.135.185.218', # e.g. "127.0.0.1"
       port=5432, # e.g. 5432
       database='postgres' # e.q. "my-database-name"
   )
)
azure_sqlalchemy_psql_engine = sqlalchemy.create_engine('postgresql://
⇒kbindstudy: '+str(azure_pw)+'@kb-ind-study-azure-server.postgres.database.
→azure.com/postgres?sslmode=require')
# This string is based both on the Amazon connection string and the 'PostgreSQL_{11}
→connection URL' shown on the 'Connection strings' page within the Azure
\rightarrowDatabase site.
heroku_sqlalchemy_psql_engine = sqlalchemy.create_engine('postgresql://
→wtgddsmdmsipoo:'+str(heroku_pw)+'@ec2-23-23-199-57.compute-1.amazonaws.com:
snowflake engine = sqlalchemy.create engine('snowflake://KBURCHFIEL:
→'+str(snowflake_pw)+'@RV85777.east-us-2.azure/KB_SNOWFLAKE_DB/PUBLIC')
databricks_pyodbc_connection = pyodbc.connect("DSN=Databricks_Cluster",__
→autocommit=True)
databricks_pyodbc_cursor = databricks_pyodbc_connection.cursor()
```

Now I'll connect to my local SQLite database to retrieve a list of tables in that database. This list will correspond with the tables in the 6 online databases.

```
[]: sqlite_table_query = sqlalchemy_sqlite_engine.execute("Select name from

→sqlite_schema where type = 'table'")
```

```
# This method for extracting all tables comes from https://www.kite.com/python/

answers/how-to-list-tables-using-sqlite3-in-python

sqlite_table_tuple_list = sqlite_table_query.fetchall()

sqlite_table_list = [query[0] for query in sqlite_table_tuple_list] # List_

comprehension extracts only the first part of each tuple stored in_

table_list.

sqlite_table_list
```

```
[]: ['flights', 'photos', 'steps', 'music']
```

2 Part 1: Full database import test

I will first measure how long it takes to download the entire contents of the flights, music, steps, and photos tables stored in the 6 online databases into DataFrames.

The following function imports all tables from a given database into DataFrames and times how long it takes to do so.

```
[]: def read from db(table list, con for import):
        print("Importing tables from database using the following connection:
     →",con_for_import)
        import_start_time = time.time()
        imported_table_df_list = []
        for table in table_list:
            imported_df = pd.read_sql("select * from "+table+";",__
     if imported_df.columns[0] == 'index': # If the table already has any
     \rightarrow index
                # column, set that column as the index.
                imported df.set index('index',inplace=True)
            else: # Otherwise, if the index column is unnamed, give it the name_
     → 'index.'
                imported_df.index.name = 'index'
            imported_table_df_list.append(imported_df)
        import_end_time = time.time()
        import_run_time = import_end_time - import_start_time
        import_run_minutes = import_run_time // 60
        import_run_seconds = import_run_time % 60
        print("Completed import at",time.ctime(import_end_time),"(local time)")
        print("Total run time:",'{:.2f}'.format(import_run_time),"second(s)

→format(import_run_seconds), "second(s))")
        return (imported_table_df_list, import_run_time)
        # These components could also be returned as a list or class.
```

The next function, time_database_imports, applies read_from_db to each database and outputs a dictionary containing the times it took to download each set of tables.

```
[]: def time_database_imports(trials_count):
        import_times_dict_list = []
        trials_count # Can be increased to create average upload times
        for i in range(1, trials_count+1):
            print("\nTrial",i)
            print("\n\nAWS Import:")
            aws_imported_table_list, aws_run_time = read_from_db(sqlite_table_list,_
     import_times_dict_list.append({"Service":"AWS", "Time":_
     →aws_run_time,"Trial":i})
            print("\n\nGCP Import:")
            gcp_imported_table_list, gcp_run_time = read_from_db(sqlite_table_list,__
     import_times_dict_list.append({"Service":"GCP","Time":
     print("\n\nAzure Import:")
            azure_imported_table_list, azure_run_time =_
     →read_from_db(sqlite_table_list, con_for_import =
     →azure_sqlalchemy_psql_engine)
            import_times_dict_list.append({"Service":'Azure', "Time":
     →azure_run_time, "Trial":i})
            print("\n\nHeroku Import:")
            heroku_imported_table_list, heroku_run_time =_
     →read_from_db(sqlite_table_list, con_for_import =
     →heroku_sqlalchemy_psql_engine)
            import_times_dict_list.append({"Service":'Heroku', "Time":
     →heroku_run_time, "Trial":i})
            print("\n\nSnowflake Import:")
            snowflake_imported_table_list, snowflake_run_time =_
     -read_from_db(sqlite_table_list, con_for_import = snowflake_engine)
            import_times_dict_list.append({"Service":'Snowflake', "Time":
     ⇔snowflake_run_time, "Trial":i})
            print("\n\nDatabricks Import:")
            databricks_imported_table_list, databricks_run_time =_
     →read from db(sqlite table list, con for import =
     →databricks_pyodbc_connection)
            import_times_dict_list.append({"Service":'Databricks', "Time":

→databricks_run_time, "Trial":i})
        df_import_times = pd.DataFrame(import_times_dict_list)
        df_import_times
        return df_import_times
```

Since internet connection times might impact my download/query times, I created a function that runs an internet speed test (from speedtest.com). Running this function before and after each set of database tests helps me identify changes in internet speed that might influence the results of the tests.

The following code block calculates the time required to download the flights, steps, photos, and music tables from each database into DataFrames. Setting trials_count to a number greater than 1 allows an average download speed to be calculated from multiple tests.

```
[]: if full_import_test == True:
    print("Pre-test speedtest:")
    run_speedtest()
    df_import_times = time_database_imports(trials_count =□
    →import_test_trials_count)
    print("Post-test speedtest:")
    run_speedtest()
    df_import_times.to_csv('metrics\\full_import_results.csv') # Saving the□
    →results to a
    # .csv file means the data can be analyzed in the future without having
    # to re-run the tests
```

Mean import times for each database are shown below.

```
[]: Service Import_Time Import_Time_Rank
0 Snowflake 17.480364 1
1 Azure 40.748104 2
2 AWS 41.006784 3
```

```
3 GCP 41.315156 4
4 Heroku 54.513024 5
5 Databricks 65.536882 6
```

The plot_results() function below plots the contents of DataFrames formatted like df_import_times as a series of lines, each of which represents the download or query times for a particular database. plot_results() saves each chart as (1) a static .png image and (2) an interactive .html file that can be viewed in a web browser. The .html file displays each query/download time when the user hovers over a particular marker on the graph.

```
[]: def plot_results(df, title, save_string):
        fig, axes = plt.subplots()
        fig.set_facecolor('white')
        line list = []
        line_list.append(axes.plot(df.query("Service == 'AWS'")['Time'],__
      →label='AWS', marker='o'))
         plugins.connect(fig, plugins.PointLabelTooltip(line_list[0][0], labels =
      \hookrightarrowlist(df.query("Service == 'AWS'")['Time'].round(3)))) # A second [0] is
      →needed for the tooltips to show! See https://nbviewer.org/qist/aflaxman/
      \rightarrow f7d6fda45a69223c4200 and https://mpld3.github.io/modules/API.html. Note that
      → they include a [0] even though there's just one line in their examples.
        line list.append(axes.plot(df.query("Service == 'GCP'")['Time'], label = |
     plugins.connect(fig, plugins.PointLabelTooltip(line_list[1][0], labels = __
      →list(df.query("Service == 'GCP'")['Time'].round(3))))
        line_list.append(axes.plot(df.query("Service == 'Azure'")['Time'], label =__
     plugins.connect(fig, plugins.PointLabelTooltip(line_list[2][0], labels = __
     →list(df.query("Service == 'Azure'")['Time'].round(3))))
        line_list.append(axes.plot(df.query("Service == 'Heroku'")['Time'], label =__
      → 'Heroku', marker='o'))
        plugins.connect(fig, plugins.PointLabelTooltip(line_list[3][0], labels = __
     →list(df.query("Service == 'Heroku'")['Time'].round(3))))
        line_list.append(axes.plot(df.query("Service == 'Snowflake'")['Time'],__
      →label = 'Snowflake', marker='o'))
        plugins.connect(fig, plugins.PointLabelTooltip(line_list[4][0], labels = __
      →list(df.query("Service == 'Snowflake'")['Time'].round(3))))
         line_list.append(axes.plot(df.query("Service == 'Databricks'")['Time'],
     →label = 'Databricks', marker='o', color = 'black')) # The default 6th color_
      →is hard to differentiate from another color, at least when I block blue
      \rightarrow light from my monitor
        plugins.connect(fig, plugins.PointLabelTooltip(line_list[5][0], labels =__
     →list(df.query("Service == 'Databricks'")['Time'].round(3))))
        plt.title(title) # The wrap=True parameter doesn't appear to affect .html,
     →charts; therefore, I wrapped text for those titles by inserting an explicit
      \rightarrownewline character (\n) where necessary.
        plt.ylabel("Time (in seconds)")
```

```
plt.xlabel("Trial number")
plt.legend()
print("Line_list[0]:",line_list[0])
mpld3.save_html(fig, 'metrics\\'+save_string+'.html')
plt.savefig('metrics\\'+save_string+'.png',dpi=400)
# plt.show()
return fig

# for i in range(len(fig_line_list)):
# plugins.connect(test_fig, plugins.LineLabelTooltip(fig_line_list[0],u)
--label = 'test'))
#mpld3.save_html(test_fig, 'new_output_test.html')
# mpld3.display()
# Once you get this to work, integrate it with the rest of the plot code, thenu
--save the html file within that code (based on the same title that you'reu
--giving the other charts--just with 'html' instead)
```

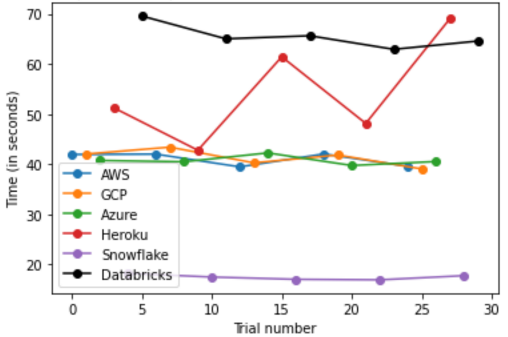
```
[]: import_plot = plot_results(df_import_times, title = "Time required to import 4<sub>□</sub>

→tables from each database over "+str(import_test_trials_count)+" trials",

→save_string = 'full_import_time')
```

Line_list[0]: [<matplotlib.lines.Line2D object at 0x000001759F47B8E0>]

Time required to import 4 tables from each database over 5 trials



The above chart shows that Snowflake's import times were consistently the lowest among all 5 providers, whereas Databricks imports tended to take the longest. AWS, GCP, and Azure all had very similar import times.

3 Part 2: Simple query tests

The next two tests evaluate how long it takes to execute a simple query within each database.

The query_test function applies a particular query to a database and times how long it takes for that query to be stored (in the query_result variable). Setting query_count above 1 allows the query to be applied multiple times.

The database_query_test function applies query_test to each database and stores the times needed to execute the function into a DataFrame. Its trials_count parameter determines how many times the function will apply query_count to each database.

```
[]: def database_query_test(query, query_count, trials_count, offset = False,__
      →verbose = False):
         query_times_dict_list = []
         for i in range(1, trials count+1):
             print("\nTrial",i)
             print("\nRunning AWS Query")
             query_start_time = time.time()
             aws_run_time = query_test(query, query_count, connection =_
      →aws_sqlalchemy_psql_engine, offset = offset)
             query_times_dict_list.append({"Service":"AWS", "Time":_
      ⇔aws_run_time,"Trial":i})
             query_end_time = time.time()
             query_length = query_end_time - query_start_time
             if verbose == True:
                 print("Query time (in seconds):",query_length)
                 print("Average time per query:",query_length/query_count)
             print("\nRunning GCP Query")
```

```
query_start_time = time.time()
       gcp_run_time = query_test(query, query_count, connection = __ _
→gcp_sqlalchemy_psql_engine, offset = offset)
       query_times_dict_list.append({"Service":"GCP", "Time":_
→gcp_run_time, "Trial":i})
       query_end_time = time.time()
       query_length = query_end_time - query_start_time
       if verbose == True:
           print("Query time (in seconds):",query_length)
           print("Average time per query:",query_length/query_count)
      print("\nRunning Azure Query")
       query_start_time = time.time()
       azure_run_time = query_test(query, query_count, connection =_
→azure_sqlalchemy_psql_engine, offset = offset)
       query_times_dict_list.append({"Service":'Azure', "Time":
→azure_run_time, "Trial":i})
       query_end_time = time.time()
       query_length = query_end_time - query_start_time
       if verbose == True:
           print("Query time (in seconds):",query_length)
           print("Average time per query:",query_length/query_count)
       print("\nRunning Heroku Query")
       query_start_time = time.time()
       heroku_run_time = query_test(query, query_count, connection =_
→heroku_sqlalchemy_psql_engine, offset = offset)
       query_times_dict_list.append({"Service":'Heroku', "Time":
→heroku_run_time, "Trial":i})
       query_end_time = time.time()
       query_length = query_end_time - query_start_time
       if verbose == True:
           print("Query time (in seconds):",query_length)
           print("Average time per query:",query_length/query_count)
       print("\nRunning Snowflake Query")
       query_start_time = time.time()
       snowflake_run_time = query_test(query, query_count, connection =_
→snowflake_engine, offset = offset)
       query_times_dict_list.append({"Service":'Snowflake', "Time":
query_end_time = time.time()
       query_length = query_end_time - query_start_time
       if verbose == True:
           print("Query time (in seconds):",query_length)
           print("Average time per query:",query_length/query_count)
```

```
print("\nRunning Databricks Query")
    query_start_time = time.time()
    databricks_run_time = query_test(query, query_count, connection =_
databricks_pyodbc_connection, offset = offset)
    query_times_dict_list.append({"Service":'Databricks', "Time":
databricks_run_time,"Trial":i})
    query_end_time = time.time()
    query_length = query_end_time - query_start_time
    if verbose == True:
        print("Query time (in seconds):",query_length)
        print("Average time per query:",query_length/query_count)

df_simple_query_results = pd.DataFrame(query_times_dict_list)
    return df_simple_query_results
```

The first simple query test will apply a basic query to each database only once, then repeat this process 20 times in order to obtain an average query length for each database.

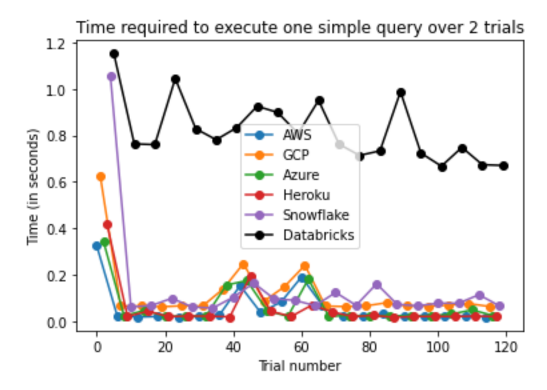
```
[]: simple_query = "Select * from photos limit 1"
    simple_query_count = 1
    simple_query_test_trials_count = 20
    if simple_query_test == True:
        print("Pre-test speedtest:")
        run_speedtest()
        simple_query_results = database_query_test(query = simple_query,__
     →query_count = simple_query_count, trials_count =
     →simple_query_test_trials_count, offset = False)
        print("Post-test speedtest:")
        run_speedtest()
        simple_query_results.to_csv('metrics\\simple_query_test_1x.csv')
[]: simple_query_results_1x = pd.read_csv('metrics\\simple_query_test_1x.csv')
    mean_simple_query_results_1x = simple_query_results_1x[['Service', 'Time']].
     →copy().groupby('Service').mean().sort_values('Time')
    mean simple query results 1x.rename(columns={'Time':
```

```
[]: Service Simple_Query_1x_Time Simple_Query_1x_Rank
0 Heroku 0.056835 1
```

1	AWS	0.060395 2
2	Azure	0.066731 3
3	GCP	0.123177 4
4	Snowflake	0.139276 5
5	Databricks	0.821429 6

This table, sorted by execution time, shows the mean amount of time required to (1) execute the simple query on each database and (2) assign the result to a variable. Databricks queries took significantly longer than did queries of the other 5 databases, whereas Heroku had the fastest query speeds. GCP and Snowflake were slower than AWS and Azure.

Line_list[0]: [<matplotlib.lines.Line2D object at 0x000001759F5DE4F0>]



The above two plots (which are identical) show that, for every database, the first of the 20 queries took the longest.

4 Longer simple query test

Now that I have calculated the length of time required for one query, I will determine the length of time needed to calculate that same query 1000 times in a row. The trials count was reduced from 20 to 2 to save time; even so, the following code block still took about 38 minutes to run.

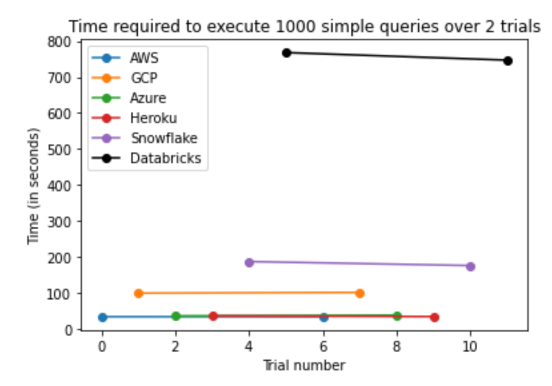
```
[]: simple_query_count = 1000
    simple_query_test_trials_count = 2
    if simple_query_test == True:
        print("Pre-test speedtest:")
        run_speedtest()
        simple_query_results = database_query_test(query = simple_query,__
     →simple_query_test_trials_count, offset = False, verbose = True)
        print("Post-test speedtest:")
        run_speedtest()
        simple_query_results.to_csv('metrics\\simple_query_test_1000x.csv')
[]: simple query_results_1000x = pd.read_csv('metrics\\simple_query_test_1000x.csv')
    mean_simple_query_results_1000x = simple_query_results_1000x[['Service',_
     → 'Time']].copy().groupby('Service').mean().sort_values('Time')
    mean simple query results 1000x.rename(columns={'Time':
     mean simple query results 1000x['Simple Query 1000x Time Per Query'] = U
     ⇒simple_query_count
    mean_simple_query_results_1000x.
     →sort_values('Simple_Query_1000x_Time',inplace=True)
    mean_simple_query_results_1000x.reset_index(inplace=True)
    mean_simple_query_results_1000x['Simple_Query_1000x_Rank'] =__
     →mean_simple_query_results_1000x.index+1 # Converts the index (which starts_
     ⇒with 0) into a ranking that starts with 1
    mean_simple_query_results_1000x
[]:
         Service Simple Query 1000x Time Simple Query 1000x Time Per Query \
    0
             AWS
                               33.991590
                                                                0.033992
    1
          Heroku
                               35.360053
                                                                0.035360
    2
           Azure
                               37.267689
                                                                0.037268
             GCP
    3
                              100.523524
                                                                0.100524
    4
        Snowflake
                              181.722105
                                                                0.181722
      Databricks
                              757.514256
                                                                0.757514
       Simple_Query_1000x_Rank
    0
                           2
    1
    2
                           3
    3
                           4
    4
                           5
                           6
```

The above DataFrame shows the average amount of time needed to execute 1000 simple queries on each database. The ranking of the providers was similar to the single-query ranking, except that

AWS's average time was now faster than Heroku. Databricks remained consistently slower than the other 5 databases, and GCP and Snowflake were considerably slower than AWS, Heroku, and Azure.

```
[]: simple_query_1000x_plot = plot_results(df = simple_query_results_1000x, title = \( \to 'Time required to execute '+str(simple_query_count)+' simple queries over\( \to '+str(simple_query_test_trials_count)+' trials', save_string = \( \to 'simple_query_results_1000x') \)
```

Line_list[0]: [<matplotlib.lines.Line2D object at 0x00000175A06635B0>]



The query times remained relatively similar across the two trials, which is not surprising given that each time shown is the result of 1,000 queries (rather than just one as in the earlier simple query test).

4.1 Complex query test

Having examined the times needed to process a very simple query, I will now execute a more complex query. This query determines which airports have the highest average number of passengers per Delta flight. It involves aggregate functions along with WHERE, GROUP BY, and ORDER BY statements, and is applied to a table with over 29 million cells. Here is an example of the query applied to the flights table within my local sqlite database:

[]:

```
complex_query = "Select sum(\"PASSENGERS\"), sum(\"DEPARTURES_PERFORMED\"), | 
→sum(\"PASSENGERS\")/sum(\"DEPARTURES_PERFORMED\") as_
⇒passengers_per_departure, destination_iata_code from flights where
→\"UNIQUE_CARRIER_NAME\" = 'Delta Air Lines Inc.' group by ...
→destination_iata_code order by passengers_per_departure desc" # When using_
→read_sql within PostgreSQL databases, if the original column name is_
→capitalized or in all caps, you'll need to put the column name in quotesu
→ (preceded by backticks so they're not mistaken as beginning/ending a new_
→string). This is because read sql converts all column entries to lowercase...
→ See https://stackoverflow.com/questions/68635773/
\rightarrow column-does-not-exist-sqlalchemy-postgresql-trouble-with-quotation-marks
# The quotes aren't necessary for SQLite; hence, the following code would also
\rightarrow work:
complex_query_for_sqlite = "Select sum(PASSENGERS), sum(DEPARTURES_PERFORMED), __
→sum(PASSENGERS)/sum(DEPARTURES_PERFORMED) as passengers_per_departure,
\hookrightarrowdestination_iata_code from flights where UNIQUE_CARRIER_NAME == 'Delta Air_\( \)
→Lines Inc.' group by destination_iata_code order by passengers_per_departure_
⊸desc"
test_result = pd.read_sql(complex_query, con = sqlalchemy_sqlite_engine)
test result.head(30)
```

[]:	<pre>sum("PASSENGERS")</pre>	<pre>sum("DEPARTURES_PERFORMED")</pre>	passengers_per_departure	\
0	282.0	1.0	282.000000	
1	550.0	2.0	275.000000	
2	540.0	2.0	270.000000	
3	96456.0	360.0	267.933333	
4	92048.0	357.0	257.837535	
5	257.0	1.0	257.000000	
6	241441.0	961.0	251.239334	
7	112596.0	469.0	240.076759	
8	85956.0	359.0	239.431755	
9	1426354.0	6009.0	237.369612	
10	125616.0	533.0	235.677298	
11	171485.0	732.0	234.269126	
12	234.0	1.0	234.000000	
13	83992.0	363.0	231.382920	
14	454.0	2.0	227.000000	
15	224.0	1.0	224.000000	
16	150358.0	683.0	220.143485	
17	74878.0	345.0	217.037681	
18	430895.0	2004.0	215.017465	
19	78187.0	365.0	214.210959	
20	259142.0	1216.0	213.110197	

```
21
                   130728.0
                                                     617.0
                                                                           211.876823
     22
                   152780.0
                                                     724.0
                                                                           211.022099
     23
                                                     240.0
                   50251.0
                                                                           209.379167
     24
                                                    4173.0
                   869353.0
                                                                           208.328061
     25
                   903740.0
                                                    4393.0
                                                                           205.722741
     26
                    33532.0
                                                     163.0
                                                                           205.717791
     27
                      204.0
                                                       1.0
                                                                           204.000000
     28
                    66306.0
                                                     327.0
                                                                           202.770642
     29
                    34958.0
                                                     173.0
                                                                           202.069364
        destination_iata_code
     0
                           GOA
                           MVD
     1
     2
                           YHZ
     3
                           TLV
     4
                           JNB
     5
                           LGW
     6
                           FCO
     7
                           MXP
     8
                           SYD
     9
                           AMS
     10
                           BCN
     11
                           HND
     12
                           YQX
     13
                           EZE
     14
                           VCP
     15
                           MDZ
     16
                           PEK
     17
                           VCE
     18
                           NRT
     19
                           LIM
     20
                           GRU
     21
                           MAD
     22
                           DUB
     23
                           HKG
     24
                           CDG
     25
                           HNL
     26
                           PRG
     27
                           GYE
     28
                           STR
     29
                           TXL
[]: if complex_query_test == True:
         print("Pre-test speedtest:")
```

run_speedtest()

[]:	Service	Complex_Query_Time	Time_Per_Complex_Query	Complex_Query_Rank
0	Snowflake	10.372686	0.207454	1
1	Azure	16.240557	0.324811	2
2	AWS	53.415292	1.068306	3
3	GCP	54.259636	1.085193	4
4	Databricks	63.377897	1.267558	5
5	Heroku	135.697018	2.713940	6

The complex queries took longer than the simple queries for all 6 providers. However, the complex query time/simple query time ratio varied widely, as df_query_time_comparison shows below. It was lowest for Snowflake (1.142), which exhibited the lowest complex query time overall, and highest for Heroku (76.75), which had the highest overall complex query time. Azure also had a significantly lower time than did AWS and GCP.

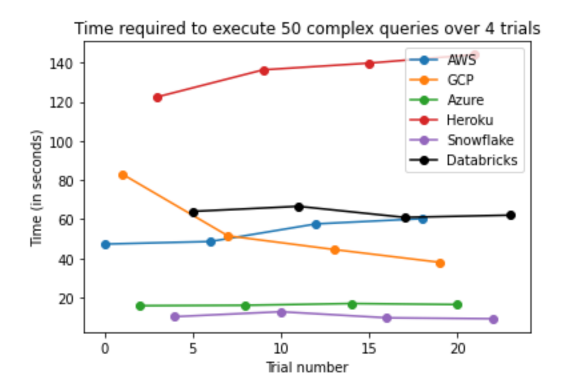
```
[]: complex_query_plot = plot_results(complex_query_results, title = 'Time required_\(\sigma\)

→to execute '+str(complex_query_test_query_count)+' complex queries over_\(\sigma\)

→'+str(complex_query_test_trials_count)+' trials', save_string = \(\sigma\)

→'complex_query_time')
```

Line list[0]: [<matplotlib.lines.Line2D object at 0x00000175A0732280>]



The above chart shows that, while Azure, Snowflake, and Databricks had relatively consistent complex query times, the query times for AWS and Heroku increased over the 4 trials whereas GCP's decreased.

The following code block merges together all of the mean import/query time DataFrames, then creates a composite ranking of the 6 providers based on the sum of their 4 individual rankings.

```
[]: df_query_time_comparison = mean_import_times.
     →merge(mean_simple_query_results_1x, on = 'Service').
     →merge(mean_simple_query_results_1000x, on = 'Service').
     →merge(mean_complex_query_times, on = 'Service')
    df_query_time_comparison.insert(1, 'Sum of ranks', __

→df_query_time_comparison['Import_Time_Rank'] +

     →df query time comparison['Simple Query 1000x Rank'] + 11
     →df_query_time_comparison['Complex_Query_Rank'])
    df_query_time_comparison['Complex/Simple Query Ratio'] =__

→df_query_time_comparison['Time_Per_Complex_Query']/
     →df_query_time_comparison['Simple_Query_1000x_Time_Per_Query']
    df_query_time_comparison.sort_values('Sum of ranks', inplace=True)
    df_query_time_comparison.reset_index(drop=True,inplace=True)
    df_query_time_comparison.insert(1, 'Composite ranking', | )
     →df_query_time_comparison.index+1)
    df_query_time_comparison.to_csv('metrics\\overall_database_query_rankings.csv')
```

```
df_query_time_comparison
[]:
           Service
                     Composite ranking
                                         Sum of ranks
                                                         Import_Time
                                                                      Import_Time_Rank
     0
                AWS
                                      1
                                                     9
                                                           41.006784
                                      2
                                                                                       2
     1
             Azure
                                                    10
                                                           40.748104
         Snowflake
                                                           17.480364
     2
                                      3
                                                    12
                                                                                       1
            Heroku
                                      4
                                                                                       5
     3
                                                    14
                                                           54.513024
                GCP
                                      5
     4
                                                    16
                                                           41.315156
                                                                                       4
        Databricks
                                      6
                                                    23
                                                           65.536882
        Simple_Query_1x_Time
                                Simple_Query_1x_Rank
                                                       Simple_Query_1000x_Time
     0
                     0.060395
                                                    2
                                                                       33.991590
                     0.066731
                                                    3
                                                                       37.267689
     1
     2
                                                    5
                     0.139276
                                                                      181.722105
     3
                                                    1
                                                                       35.360053
                     0.056835
     4
                     0.123177
                                                    4
                                                                     100.523524
     5
                     0.821429
                                                    6
                                                                     757.514256
        Simple_Query_1000x_Time_Per_Query
                                             Simple_Query_1000x_Rank
     0
                                   0.033992
                                                                     3
     1
                                   0.037268
     2
                                   0.181722
                                                                     5
     3
                                                                     2
                                   0.035360
     4
                                   0.100524
                                                                     4
     5
                                   0.757514
                                                                     6
        Complex_Query_Time
                             Time_Per_Complex_Query
                                                       Complex_Query_Rank
     0
                  53.415292
                                             1.068306
                                                                          3
                                                                          2
                  16.240557
                                             0.324811
     1
     2
                  10.372686
                                             0.207454
                                                                          1
     3
                 135.697018
                                             2.713940
                                                                          6
     4
                  54.259636
                                             1.085193
                                                                          4
     5
                  63.377897
                                             1.267558
                                                                          5
        Complex/Simple Query Ratio
     0
                          31.428534
     1
                           8.715623
     2
                           1.141599
     3
                          76.751592
     4
                          10.795411
     5
                           1.673312
[]: end_time = time.time()
     run time = end time - start time
     run_minutes = run_time // 60
     run_seconds = run_time % 60
     print("Completed run at", time.ctime(end_time), "(local time)")
```

Completed run at Mon Nov 8 19:05:46 2021 (local time)
Total run time: 4.69 second(s) (0.0 minute(s) and 4.69 second(s))