## Michelle Helfman Term Project Milestone 5

## **Moving Starter Kit**

The Moving Starter Kit contains basic demographic, economic, education, and additional location-based information to be used as a starting point to finding a new city to live or confirm the current location is the best place to be.

This combines the data from the previous milestones into 1 final dataset.

```
In [1]: # Import Functions/Libraries

import pandas as pd
import numpy as np
import urllib
import os
import pyodbc
import sqlalchemy

#from scipy import stats
from sqlalchemy import create_engine
from sqlalchemy import text as sa_text
from sqlalchemy import Table, MetaData, Column, Integer, select
import warnings
warnings.filterwarnings('ignore')
```

```
In [2]: # Read in the Moving Starter Kit files.
        # Delete output file.
        # Read Demographics file
        MSK_demographics_df = pd.read_excel('MSK Milestone 2.xlsx')
        # Read Regions file
        MSK_regions_df = pd.read_excel('MSK Milestone 3.xlsx')
        # Read Weather file
        MSK_weather_df = pd.read_excel('MSK Milestone 4.xlsx')
        # Delete the existing output file.
        file = 'MSK Milestone 5.xlsx'
        location = "C:/DSC540 Data/"
        path = os.path.join(location, file)
        # Remove the file
        try:
            os.remove(path)
        except:
            print('No Prior File Deleted')
```

```
In [3]: # Drop Unnecessary 1st columns and
        # rename columns where necessary
        # Demographics table
        # Delete Unnamed: 0 column from Regions
        del MSK_demographics_df['Unnamed: 0']
        # Rename Demographics DF Columns
        new_demo_headers = {'Retirement_Quality_of_Life Ranking': 'Retirement_Quality_of_Life_Ranking'}
        MSK_demographics_df.rename(columns = new_demo_headers, inplace = True)
        # Regions table
        # Delete Unnamed: 0 column from Regions
        del MSK_regions_df['Unnamed: 0']
        # Rename Regions DF Columns
        new_region_headers = {'State Name': 'State_Name', 'Region': 'Region',
                               'State Capital': 'State_Capital',
                               'Capital and State': 'Capital_and_State',
                               'Capital and Abbrev': 'Capital_and_Abbrev',
                               'Create Date': 'Create Date'}
        MSK regions df.rename(columns = new region headers, inplace = True)
        # Weather table
        # Delete Unnamed: 0 column from Weather
        del MSK_weather_df['Unnamed: 0']
In [4]: # Set up to use SQLAlchemy to access the database
        # Drop existing tables
        # Connect to SQL Server
        db conn = 'mssql+pyodbc://DESKTOP-L6D2PBJ/DSC540 Data Preparation?driver=SQL+Server'
        engine = create engine(db conn)
        try:
```

```
# Drop existing tables

# Connect to SQL Server

db_conn = 'mssql+pyodbc://DESKTOP-L6D2PBJ/DSC540_Data_Preparation?driver=SQL+Server'
engine = create_engine(db_conn)
try:
    conn = engine.connect()
    print("Passed")

except Exception as e:
    print(e)

# Delete the tables if they exist.
engine.execute(sa_text('''DROP TABLE IF EXISTS MSK_demographics''').execution_options(autocommit=Trengine.execute(sa_text('''DROP TABLE IF EXISTS MSK_regions''').execution_options(autocommit=True))
engine.execute(sa_text('''DROP TABLE IF EXISTS MSK_weather''').execution_options(autocommit=True))
```

Passed

Out[4]: <sqlalchemy.engine.cursor.LegacyCursorResult at 0x1830efc5b80>

```
In [5]: | # Create Moving Starter Kit tables on the SQL Server
        # Create demographics table
        demographics_table = sa_text('CREATE TABLE MSK_demographics ' +
                                       '(Metropolitan_Area varchar(100), ' +
                                      'Metropolitan_Short varchar(100),
                                      'State varchar(20), ' +
                                      'State_Code char(2), ' +
                                      'Total Population int, ' +
                                      'Anchor_City varchar(50), ' +
                                      'Anchor_City_Population int, ' +
                                      'Median Age numeric(4,1), '
                                      'Male_PCT numeric(4,1), ' +
                                      'Female_PCT numeric(4,1), ' +
                                      'White_PCT numeric(4,1), ' +
                                      'Black_PCT numeric(4,1),
                                      'Asian_PCT numeric(4,1),
                                      'Latino_PCT numeric(4,1), ' +
                                      'American_Indian_Alaska_Native_PCT numeric(4,1), ' +
                                      'Pacific_Islander_PCT numeric(4,1), ' +
                                      'Mean_Income int, ' +
                                      'Employment_PCT numeric(4,1), ' +
                                      'High_School_Grad_Rate numeric(4,1), ' +
                                      'College_Degree_PCT numeric(4,1),
                                      'Education_State_Ranking int, ' +
                                      'Education_Quality_State_Ranking int, ' +
                                      'Number_of_Airports int, ' +
                                      'Income_Tax_Rate_Low numeric(4,2), ' +
                                      'Income_Tax_Rate_High numeric(4,2),
                                      'State_Retirement_Ranking int, ' +
                                      'Retirement_Affordability_Ranking int, ' +
                                      'Retirement Quality of Life Ranking int, ' +
                                      'Retirement_Health_Care_Ranking int, ' +
                                      'Homes_With_Internet_PCT numeric(4,1), ' +
                                      'Homes_Without_Internet_PCT numeric(4,1), ' +
                                      'Violent_Crime_2019 int, ' +
                                      'Property_Crime_2019 int, ' +
                                      'Metro Micro Area varchar(20))')
        # Check Results
        demographics results = engine.execute(demographics table)
        print('demographics', demographics_results)
        # Create regions table
        regions_table = sa_text('CREATE TABLE MSK_regions ' +
                                 '(Abbreviation char(2), ' +
                                 'State_Name varchar(20), ' +
                                 'Region varchar(10), ' +
                                 'State Capital varchar(50), ' +
                                 'Capital and State varchar(50), ' +
                                 'Capital_and_Abbrev varchar(50), ' +
                                 'Create_Date datetime)')
        # Check Results
        regions_results = engine.execute(regions_table)
        print('regions', regions_results)
        # Create weather table
        weather_table = sa_text('CREATE TABLE MSK_weather ' +
                                 '(metro short varchar(100), ' +
                                 'longitude char(8), ' +
                                 'latitude char(7), ' +
                                 'forecast_today varchar(200), ' +
                                 'forecast_tom varchar(200), ' +
                                 'state_code char(2), ' +
                                 'anchor_city varchar(50), ' +
                                 'create_date datetime)')
```

```
# Check Results
weather_results = engine.execute(weather_table)
print('weather', weather_results)
```

demographics <sqlalchemy.engine.cursor.LegacyCursorResult object at 0x000001830EF95640>
regions <sqlalchemy.engine.cursor.LegacyCursorResult object at 0x000001830F31E250>
weather <sqlalchemy.engine.cursor.LegacyCursorResult object at 0x000001830F320160>

```
In [6]: # Upload files to SQL Server
        # Upload the Demographics file
        try:
            d_tableToWrite= 'MSK_demographics'
            MSK_demographics_df.to_sql(name = d_tableToWrite, con= engine, if_exists='append', index=False)
        except Exception as e:
            print(e)
        # Upload the Regions file
        try:
            r tableToWrite = 'MSK regions'
            MSK_regions_df.to_sql(name = r_tableToWrite, con= engine, if_exists='append', index=False)
        except Exception as e:
            print(e)
        # Upload the Weather file
        try:
            w_tableToWrite= 'MSK_weather'
            MSK_weather_df.to_sql(name = w_tableToWrite, con= engine, if_exists='append', index=False)
        except Exception as e:
            print(e)
```

```
In [7]: | # Read the 3 datasets/tables and combine the information into 1 dataset.
        # Adding the prefix d(demographics), r(regions), and w(weather) to
        # signify which table the column comes from.
        sqlstr = ('Select Metropolitan Area as d Metropolitan Area, ' +
                   'Metropolitan_Short as d_Metropolitan_Short, ' +
                   'd.State as d State, ' +
                   'd.State Code as d State Code, ' +
                   'Total_Population as d_Total_Population, ' +
                   'd.Anchor_City as d_Anchor_City, ' +
                   'Anchor City Population as d Anchor City Population, ' +
                   'Median_Age as d_Median_Age, ' +
                   'Male_PCT as d_Male_PCT, ' +
                   'Female_PCT as d_Female_PCT, ' +
                   'White_PCT as d_White_PCT, ' +
                   'Black_PCT as d_Black_PCT, ' +
                   'Asian_PCT as d_Asian_PCT, ' +
                   'Latino_PCT as d_Latino_PCT, ' +
                   'American Indian Alaska Native PCT as d American Indian Alaska Native PCT, ' +
                   'Pacific_Islander_PCT as d_Pacific_Islander_PCT, ' +
                   'Mean Income as d Mean Income, ' +
                   'Employment PCT as d Employment PCT, ' +
                   'High School Grad Rate as d High School Grad Rate, ' +
                   'College_Degree_PCT as d_College_Degree_PCT, ' +
                   'Education_State_Ranking as d_Education_State_Ranking, ' +
                   'Education_Quality_State_Ranking as d_Education_Quality_State_Ranking, ' +
                   'Number_of_Airports as d_Number_of_Airports, ' +
                   'Income_Tax_Rate_Low as d_Income_Tax_Rate_Low, ' +
                   'Income_Tax_Rate_High as d_Income_Tax_Rate_High, ' +
                   'State_Retirement_Ranking as d_State_Retirement_Ranking, ' +
                   'Retirement_Affordability_Ranking as d_Retirement_Affordability_Ranking, ' +
                   'Retirement_Quality_of_Life_Ranking as d_Retirement_Quality_of_Life_Ranking, ' +
                   'Retirement Health Care Ranking as d Retirement Health Care Ranking, ' +
                   'Homes With Internet PCT as d Homes With Internet PCT, ' +
                   'Homes_Without_Internet_PCT as d_Homes_Without_Internet_PCT, ' +
                   'Violent Crime 2019 as d Violent Crime 2019, ' +
                   'Property_Crime_2019 as d_Property_Crime_2019, ' +
                   'Metro_Micro_Area as d_Metro_Micro_Area, ' +
                   'Region as r_Region, ' +
                   'State_Capital as r_State_Capital, ' +
                   'Capital_and_State as r_Capital_and_State, ' +
                   'Capital and Abbrev as r Capital and Abbrev, ' +
                   'longitude as w_longitude, ' +
                   'latitude as w_latitude, ' +
                   'forecast_today as w_forecast_today, ' +
                   'forecast_tom as w_forecast_tom, ' +
                   'getdate() as file_create_date ' +
                   'from MSK_demographics d, ' +
                   'MSK_regions r, ' +
                   'MSK_weather w ' +
                   'where d.State_Code = r.Abbreviation ' +
                   'and d.State Code = w.state code ' +
                   'and d.Anchor_City = w.anchor_city')
        try:
            MSK data = pd.read sql(sql = sqlstr, con = db conn)
        except Exception as e:
            print(e)
        MSK_data.head()
```

Out[7]:												
		d_Metropolitan_Area	d_Metropolitan_Short	d_State	d_State_Code	d_Total_Population	d_Anchor_City	d_Anchor_City_I				
	0	Philadelphia-Camden- Wilmington, PA-NJ- DE-MD Me	Philadelphia-Camden- Wilmington, PA-NJ- DE-MD	Delaware	DE	6228601	Philadelphia					
	1	Urban Honolulu, HI Metro Area	Urban Honolulu, HI	Hawaii	н	1000890	Urban Honolulu					
	2	Huntington-Ashland, WV-KY-OH Metro Area	Huntington-Ashland, WV-KY-OH	Kentucky	KY	356581	Huntington					
	3	Anchorage, AK Metro Area	Anchorage, AK	Alaska	AK	398807	Anchorage					
	4	Salinas, CA Metro Area	Salinas, CA	California	CA	437325	Salinas					
	5 rc	ows × 43 columns										
	4	To columno						<b>•</b>				
In [8]:	# (	Close engine v: engine.dispose() print("Closed")	)									
	exc	cept: print("failed!")	)									
	Clo	osed										
In [9]:	# W	# Write to excel file										
	<pre># Sort the information MSK_data = MSK_data.sort_values('d_Metropolitan_Short')  # Write out the MSK Information MSK_data.to_excel("C:/DSC540_Data/MSK Milestone 5.xlsx",</pre>											

The End

print('The End')