

Repeatable ETL Report

Ahad Hussain, Sharif Rakhimov, Luis Rivera, Marjea Mckoy, Parth Patel

Introduction

Our group is looking to predict the likelihood of someone being uninsured based on where they are and their demographic category. We use data sources from the Census Bureau and the United States Department of Agriculture. The datasets contain several columns which we do not need, which the report discusses below.

Extraction

All the data sources can be found in our “Data Sources.pdf” in the Project Specification folder. All the datasets were uploaded into our storage container in gen10datafund2202 in the pushing-p-breakers container.

Data Sources

References

US Census Bureau. (2021b, October 8). *Cartographic Boundary Files - Shapefile*. Census.Gov. <https://www.census.gov/geographies/mapping-files/time-series/geo/carto-boundary-file.html>

U.S. Census Bureau. (2020d). *Explore Census Data*. Census.Gov. <https://data.census.gov/cedsci/table?q=new%20jersey%20uninsured%20by%20census%20tract&g=0400000US34%241400000>

City-Data.com - *Stats about all US cities* - real estate, relocation info, crime, house prices, cost of living, races, home value estimator, recent sales, income, photos, schools, maps, weather, neighborhoods, and more. (2020). City-Data. <http://www.city-data.com>

U.S. Census Bureau. (2020a). *Explore Census Data*. Income. <https://data.census.gov/cedsci/table?q=county%20subdivision%20new%20jersey%20income&tid=ACST5Y2020.S1901>

U.S. Census Bureau. (2020b). *Explore Census Data*. Unemployment. <https://data.census.gov/cedsci/table?q=county%20subdivision%20new%20jersey%20unemployed&tid=ACSDP5Y2020.DP03>

U.S. Census Bureau. (2020c). *Explore Census Data*. Uninsured.
<https://data.census.gov/cedsci/table?q=county%20subdivision%20new%20jersey%20uninsured&tid=ACST5Y2020.S2701>

US Census Bureau. (2021, October 8). *2008 - 2019 Small Area Health Insurance Estimates (SAHIE) using the American Community Survey (ACS)*. Census.Gov.
<https://www.census.gov/data/datasets/time-series/demo/sahie/estimates-acs.html>

Transformation

First, we must establish a mount point to a storage container. Later, this will be used to write the final table to the storage container. Once the mount point has been established, the NJ HealthCare Data, NJ Income by City, NJ Unemployment, NJ Uninsured, and SAHIE 2019 tables will be there. The transformation is below for each table and merging them:

Uninsured

1. Read theNJ_Uninsured CSV file into a pandas dataframe
2. Create a list of columns to be selected: NAME, S2701_C01_001E, S2701_C04_001E, S2701_C04_002E, S2701_C04_003E, S2701_C04_004E, S2701_C04_005E, S2701_C04_006E, S2701_C04_007E, S2701_C04_008E, S2701_C04_013E, S2701_C04_014E, S2701_C04_015E, S2701_C04_016E, S2701_C04_017E, S2701_C04_018E, S2701_C04_019E, S2701_C04_020E, S2701_C04_021E
3. Drop the first row from the dataframe
4. Select the listed columns interested
5. Remove rows where the column NAME contains County subdivisions not defined.
6. Split the Name column into three columns by the comma delimiter. The zero index is a city, the first index represents the County column, and the second index represents the State column.
7. Remove the repeated word city in the city column.
8. Convert the City column format to a title format and drop the original City column.
9. Rearrange the columns so the first three columns are State, County, and City, with the rest being in the same position
10. Create a list of City, County, and State to get the longitude and latitude of each city for machine learning
11. Make a for loop for API calls to acquire the latitude and longitude and append them to a latitude list and longitude list, respectively, using the Google API calls with a 0.1-second time delay.
12. Add the latitude list to a column in the Uninsured data frame.
13. Add the longitude list to a column in the Uninsured data frame.
14. Rename the columns: S2701_C01_001E: City Population, S2701_C04_001E: Uninsured Population, S2701_C04_002E: NUI Under 6 years, S2701_C04_003E: NUI 6-18 years, S2701_C04_004E: NUI 19 to 25 years, S2701_C04_005E: NUI 26 to 34 years,

S2701_C04_006E: NUI 35 to 44 years, S2701_C04_007E: NUI 45 to 54 years, S2701_C04_008E: NUI 55 to 64 years, S2701_C04_013E: NUI 65 years and older, S2701_C04_014E: NUI Men, S2701_C04_015E: NUI Women, S2701_C04_016E: NUI White, S2701_C04_017E: NUI African American, S2701_C04_018E: NUI American Indian & Alaska Native Population, S2701_C04_019E: NUI Asians, S2701_C04_020E: NUI Native Hawaiians & Pacific Islanders Population, S2701_C04_021E: NUI Other Races

15. Save the table to a CSV in the storage container if something happens.
16. Convert the Uninsured Pandas dataframe to a Spark dataframe
17. Cast all the Numeric columns to an Integer Type
18. Convert the State, County, and City columns to a String Type

Income

1. Read the Income CSV file into a Spark dataframe
2. Select the Name and S1901_C01_012E columns from this table
3. In the Name column, remove where the row contains 'County subdivisions not defined.'
4. In the S1901_C01_012E, replace where the row contains '250,000+' to '250_000'.
5. Four median household income values are missing; Replace the values using the City-Data website:
 - a. Teterboro borough, Bergen County, New Jersey: 39_196
 - b. Tavistock borough, Camden County, New Jersey: 89_990
 - c. Seaside Heights borough, Sussex County, New Jersey: 61_256
 - d. Walpack Township, Sussex County, New Jersey: 88_407
6. Convert the columns S1901_C01_012E to an Integer Type
7. Split the Name column into three columns by the comma delimiter, with the zero index being City. The first index represents the County column, and the second index represents the State column.
8. Remove the repeated word city in the city column.
9. Convert the City column to a Title format and drop the original City column
10. Rename the initial(City) to City and S1901_C01_012E to Median Household Income
11. Rearrange the columns in the order of State, County, City, and Median Household Income
12. Convert the State, County, and City columns to a String Type

Unemployment

1. Read the NJ_Unemployment CSV into a spark dataframe
2. Select the NAME, S2301_C04_001E columns
3. Drop the first row
4. Remove the rows that contain County subdivisions not defined in the NAME column.
5. Cast the NAME column to a Sting Type and the S2301_C04_001E to a Float Type

6. Split the NAMEcolumn into three columns by the comma delimiter. The zero index is City, the first index represents the County column, and the second index represents the State column.
7. Remove the repeated word city in the city column.
8. Convert the City column to a Title format and drop the original City column
9. Rename the initcap(City) to City and S2301_C04_001E to Unemployment Rate (16 & Over)
10. Rearrange the columns in the order of State, County, City, and Unemployment Rate (16 & Over)

SAHIE

1. Read the SAHIE CSV into a pandas dataframe and skip the first 79 rows
2. Convert the dataframe from pandas to spark
3. Right trim the empty spaces from state_name and county_name
4. Filter the agecat, sexcat, racecat, iprcat all to equal 0
5. Filter the geocat to equal 50
6. Group the data frame by NUI and cast the NUI to an Integer Type
7. Select the state_name, county_name, and NUI columns
8. Convert the data frame to a pandas data frame
9. Convert the state names to their abbreviations
10. Convert from a pandas data frame to a spark data frame
11. Rename the columns: state_name to State, county_name to County, and NUI to Number of Uninsured (2019)

After cleaning the datasets and transforming them, the tables are now ready to be merged.

Merge 1

1. Merge the Unemployment and Income data frames with an inner join on the State, County, and City columns
2. Merge the Unemployment and Income data frame with the Uninsured dataframe with an inner join on the State, County, and City columns

Spatial Area Interpolation (Machine Learning Model)

1. Read the cb_2018_34_cousub_500k file into a variable using geo pandas.
2. Select the NAME, geometry, and COUSUBNS columns
3. Read the NJ_FIPS_codes CSV file into a variable.
4. Drop the rows where 5 contains County subdivisions not defined
5. Select columns 3, 4, and 5 from the table
6. Rename the NJ_FIPS_codes columns from 3 to County, 4 to COUSUBFP, and 5 to City

7. Convert the COUSUBFP column to a String Type
8. Pad the COUSUBFP column to 5 place holders
9. Remove the repeated word city in the city column.
10. Convert the City column to a title format
11. Merge the NJ_FIPS_codes and the geo pandas table with an inner join on COUSUBFP
12. Drop the NAME and COUSUBFP columns
13. Add a State column that contains New Jersey in every cell.
14. Order the columns in the order of State, County, City, and geometry
15. Merge the geo table with the master table with an inner join on City and geometry
16. Convert the table to a geo data frame
17. Read the census tract file (cb_2018_34_tract_500k) in a variable
18. Read the NJ_Uninsured_by_Census_Tract CSV file in a variable.
19. Drop the first row of the NJ_Uninsured_by_Census_Tract table
20. Rename the columns: NAME:Census Tract, GEO_ID: AFFGEOID, S2701_C01_001E: City Population, S2701_C04_001E: Uninsured Population, S2701_C04_002E: NUI, Under 6 years, S2701_C04_003E: NUI, 6-18 years, S2701_C04_004E: NUI, 19 to 25 years, S2701_C04_005E: NUI, 26 to 34 years, S2701_C04_006E: NUI, 35 to 44 years, S2701_C04_007E: NUI, 45 to 54 years, S2701_C04_008E: NUI, 55 to 64 years, S2701_C04_013E: NUI, 65 years and older, S2701_C04_014E: NUI, Men, S2701_C04_015E: NUI, Women, S2701_C04_016E: NUI, White, S2701_C04_017E: NUI, African American, S2701_C04_018E: NUI, American Indian & Alaska Native Population, S2701_C04_019E: NUI, Asians, S2701_C04_020E: NUI, Native Hawaiians & Pacific Islanders Population, S2701_C04_021E: NUI, Other Races
21. Merge the Census tract file and NJ_Uninsured_by_Census_Tract with a right join on AFFGEOID
22. Convert the merged table to a geo data frame
23. Cast all the numeric columns to an Integer Type
24. Drop columns AFFGEOID, GEOID, NAME, LSAD, ALAND, AWATER, STATEFP, COUNTYFP, TRACTCE

Load

The data frame will be loaded into an SQL database. The steps on how to load this table into the database are below:

1. Ignore user warnings that contain geometry columns
2. Convert polygonal geometries to well-known binary hex string
3. Convert all the tables into a spark data frame

Producer

1. Define callback errors and raise exceptions if errors occur
2. Delete the topic if it already exists
3. Create a confluent topic to send messages to.
4. Establish your configuration for the SQL database

5. Create three separate tables for NJ Cities, NJ Census Tracts, and NJ County Info
6. Write each table into the SQL Server Database
7. Send each row of the to the producer for the NJ Cities and NJ Census Tracts

Consumer

1. Define callback errors and raise exceptions if errors occur
2. Make connection strings with the same confluent topic as the producer confluent topic
3. Create a Kafka consumer class setup
4. Consume messages from the topic with a timestamp
5. Append the messages in a dictionary
6. Create a spark dataframe from the dictionary with all the messages
7. Configure to which SQL Server Database you will be sending the data frame
8. Write to the SQL Database

Conclusion

All the data sources we used will be merged into a final data frame which will then be sent into an SQL database. Our group uses this table to predict the number of uninsured people within a geographic area. All the columns will be used in our SQL server to draw our conclusions and run a machine learning model.