An econometric analysis of the COVID-19 pandemic

on the Caribbean tourism industry

CSEC 491: Senior Project Report

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# Section I. Introduction

## Background

The COVID-19 pandemic had a profound and long-lasting impact on the economies of the world. One of the industries that was substantially affected by the pandemic is the tourism sector. The number of flights or cruises to tourist destinations plummeted. The introduction of quarantine restrictions aggressively limited incoming visitors and prohibited many recreational activities. A large proportion of jobs in tourism were put on hold and in many cases were terminated. As highlighted by the International Monetary Fund, tourism-dependent regions were most notably and severely impacted by the COVID-19 outbreak and “will likely feel the negative impacts of the crisis for much longer than other economies[[1]](#footnote-1).” One such case study is that of the Caribbean countries, which have a high economic reliance on tourism and thereby have been especially susceptible to the negative financial consequences of the COVID-19 outbreak. Therefore, studying the impact of the COVID-19 pandemic on the Caribbean economy represents an opportunity to analyze the immediate and long-term effects of a health crisis on similar tourism-dependent regions and may help shape predictions about how future pandemic events will affect tourism.

## Project Description

This project seeks to investigate the impact of the COVID-19 pandemic on the tourism industry in the context of the Caribbean region. This senior project is divided into two main parts—an econometric-driven analysis and a software development component—that fulfills the Computer Science and Economics requirements of the CSEC 491 senior thesis course. First, through the investigation of the real-world data, we wish to quantitatively identify the economic effects of the COVID-19 outbreak on the tourist-dependent Caribbean economy. We analyze key economic metrics pertinent to tourism, such as number of visitors, changes in revenue, duration (e.g., overnight; same-day) and mode of travel (e.g., flight; cruise) that we expect to be timely correlated with the onset of the COVID-19 pandemic. Finally, we attempt to estimate the direct impact of COVID-19 cases, deaths and mortality on the Caribbean economy in order to better understand the financial impact of the COVID-19 pandemic on the tourism industry.

Second, using the results from the previous section, we wish to formulate a predictive estimate for future changes in key economic variables associated with COVID-19 cases, leveraging the results found in the first part of this project. The objective is to generalize our findings of the impact of COVID-19 on the tourism-dependent Caribbean economy to other countries that have a similarly heavy reliance on tourism for the growth and generation of tourism volume and revenue. We wish to present this model and other economic insights by building software data visualizations and plots through the use of software programming in order to provide a clear understanding of the impact of a health crisis on the tourism sector.

[TBD: Add list of Caribbean countries]

[TBD: Add section overview]

[TBD: Review introduction]

# Section II. Development Environment

## Project Resources

The following applications and software tools were used for the development and completion of this project:

* JupyterLab[[2]](#footnote-2): web-based interactive development environment for running Python
* Git: recommended local version control system for keeping track of updating files
* GitHub: web-based version control system used for publishing project
* Visual Studio Code: preferred IDE used for editing and managing the project files

This project was developed on a Unix system and coded primarily in Python 3 (the latest version of Python at the time of this document is recommended) with some programming scripts written in Bash. The following command-line tools were used in the completion of this senior thesis:

* Homebrew[[3]](#footnote-3): package manager for installing command-line and software utilities
* pip: Python package installers

Additionally, the software and programming libraries that were used for the analysis of this project are as follows:

* Matplotlib[[4]](#footnote-4): data visualization library for creating plots
* NumPy[[5]](#footnote-5): mathematical package for data computing
* pandas[[6]](#footnote-6): data analysis and manipulation library
* statsmodels[[7]](#footnote-7): statistical modelling and regression module
* linearmodels[[8]](#footnote-8): complementary library to statsmodels (i.e., fixed-effects regression)
* seaborn[[9]](#footnote-9): data visualization package based on Matplotlib

## Software Installation

*Note: This software installation section is written for a Unix-based system, such as MacOS or Linux, on which this project was developed on.*

First, installing Homebrew is recommended for the installation of all necessary software tools; run the following command to install:

|  |
| --- |
| **$ /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"** |

Using Homebrew, install all the necessary software components for this project including Python 3, JupyterLab, Git and the Python package manager:

|  |
| --- |
| **$ brew install python3**  **$ brew install jupyterlab**  **$ brew install git** |

Using Python’s pip package manager, install the latest versions of the remaining Python libraries by running the following set of commands:

|  |
| --- |
| **$ pip install matplotlib**  **$ pip install numpy**  **$ pip install pandas**  **$ pip install statsmodels**  **$ pip install linearmodels**  **$ pip install seaborn** |

More information on these software libraries and packages and their full set of functionalities are available on their respective online websites.

## Downloading the Project Files

All of the project files are hosted on an online GitHub repository available for public viewing and download at <https://github.com/andreiui/csec491>. In order to clone the repository, run the following command:

|  |
| --- |
| **$ git clone https://github.com/andreiui/csec491** |

This command will download all of the project files onto your local machine into a directory named “csec491” by default; alternatively, users can download the compressed ZIP file directly from the GitHub link.

After cloning the online repository or downloading the files onto your machine, open the project folder using the software editor of the user’s choice, although Virtual Studio Code is recommended; Figure 1 shows an example of the project files being loaded into the IDE.

The repository is structured into four main folders with task-specific subdirectories:

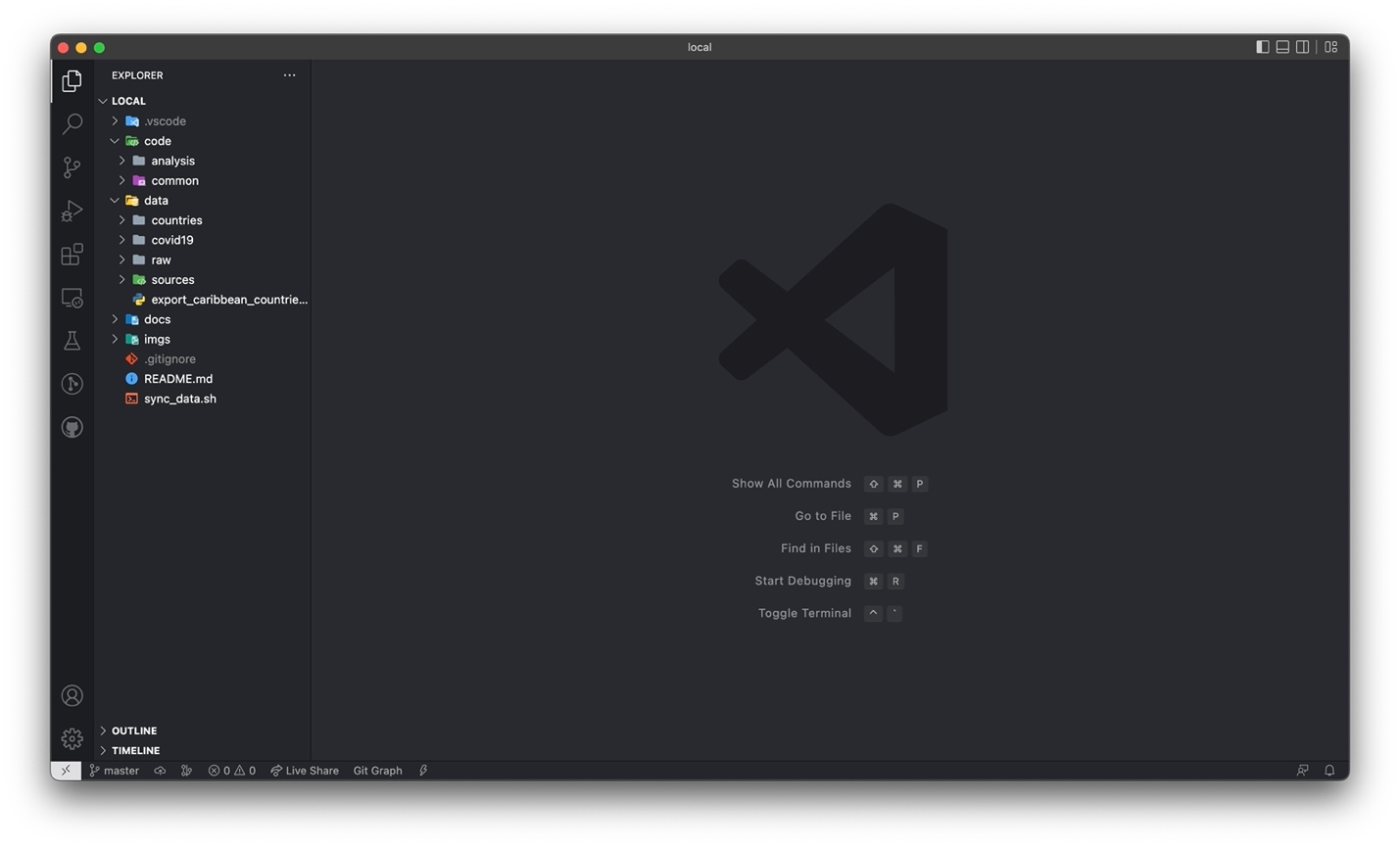


Figure 1: Example of project repository loaded in the Virtual Studio Code IDE

* “code”: contains all project code files for data analysis
  + “code/analysis”: has all of the data analysis code of the Caribbean region using Python and JupyterLab, subdivided into folders named for the corresponding Caribbean country
  + “code/common”: includes a Python file with commonly reused code and functions across analyses
* “data”: contains data-specific files, such as scripts for importing and exporting data and subfolders with raw and processed data files
  + “data/countries”: has all per-country data sorted into Excel files with tourism and COVID-19 numbers
  + “data/covid19”: includes all processed COVID-19 data for all Caribbean countries, divided into files storing daily, monthly and yearly rates
  + “data/raw”: contains all raw COVID-19 data for countries around the world extracted from external online repositories

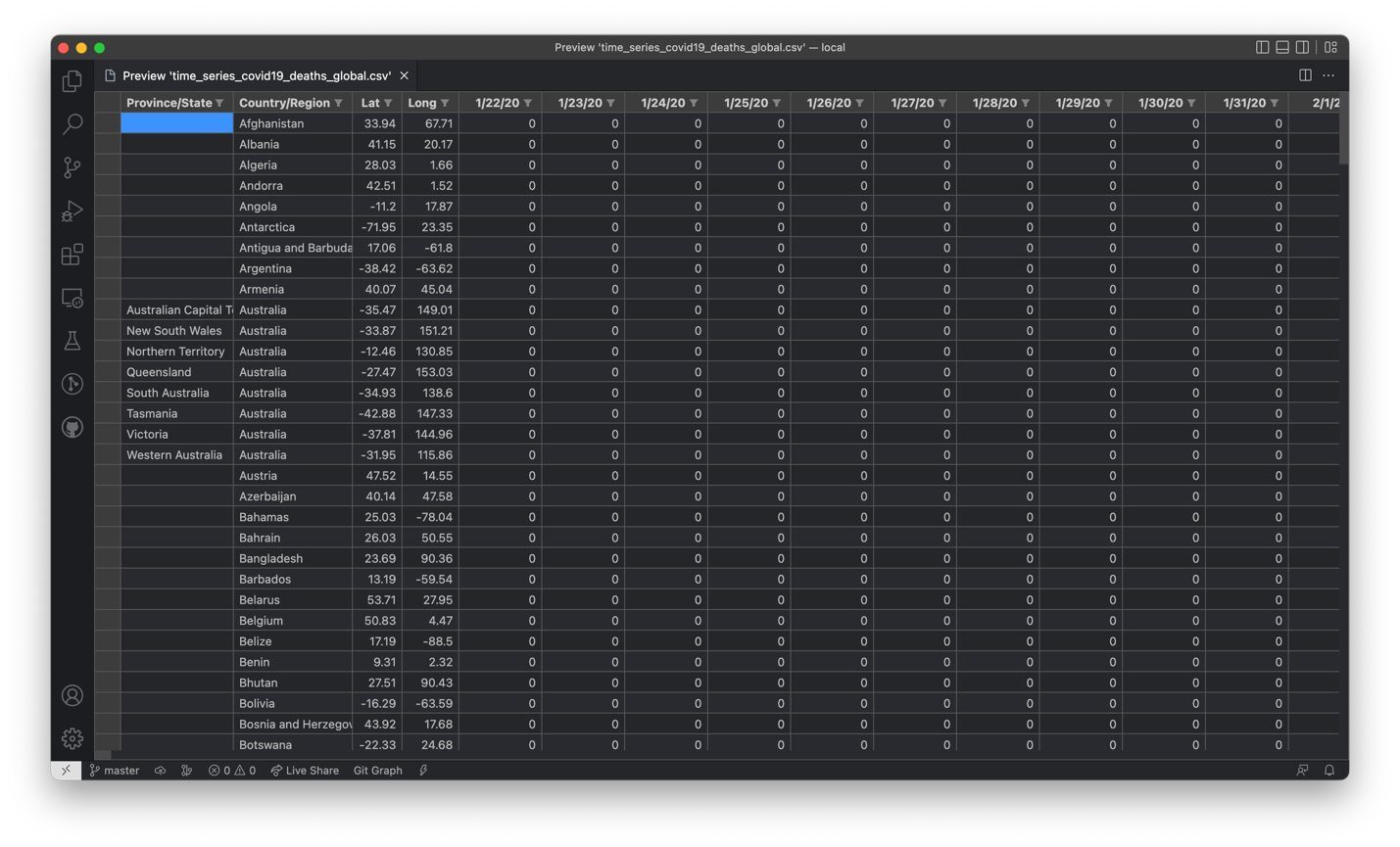


Figure 2: Raw time series of daily COVID-19 cases data for global countries

* “docs”: has all documents relating to the development of this senior project, such as the initial senior thesis proposal and final project report
* “imgs”: includes all manually curated and generated images for this project

## Walkthrough of the Repository

In this part, we provide a comprehensive walkthrough of the repository and data-generation steps for ease of use by any user who wishes to expand on and use this project as a template. The steps outlined below serve as an informational and step-by-step guide for generating the Caribbean COVID-19 and tourism data for the scope of this project; however, these files have already been created and included in the project repository for ease and readiness of use.

Each code file has been well-commented to assist in readability and ease of understanding of the structure and functionality of the program. Additionally, subdirectories often include sources, either in Markdown, Excel or HTML format, outlining in great detail where each external piece of data was collected from that contributed to the fulfillment of this project.

COVID-19 Data

In the “data/raw” directory, there are four CSV files containing raw unformatted information on the number of COVID-19 cases and deaths recorded in the U.S. and countries around the world and are descriptively titled as follows:

* “time\_series\_covid19\_confirmed\_global.csv”
* “time\_series\_covid19\_confirmed\_US.csv”
* “time\_series\_covid19\_deaths \_global.csv”
* “time\_series\_covid19\_deaths \_US.csv”

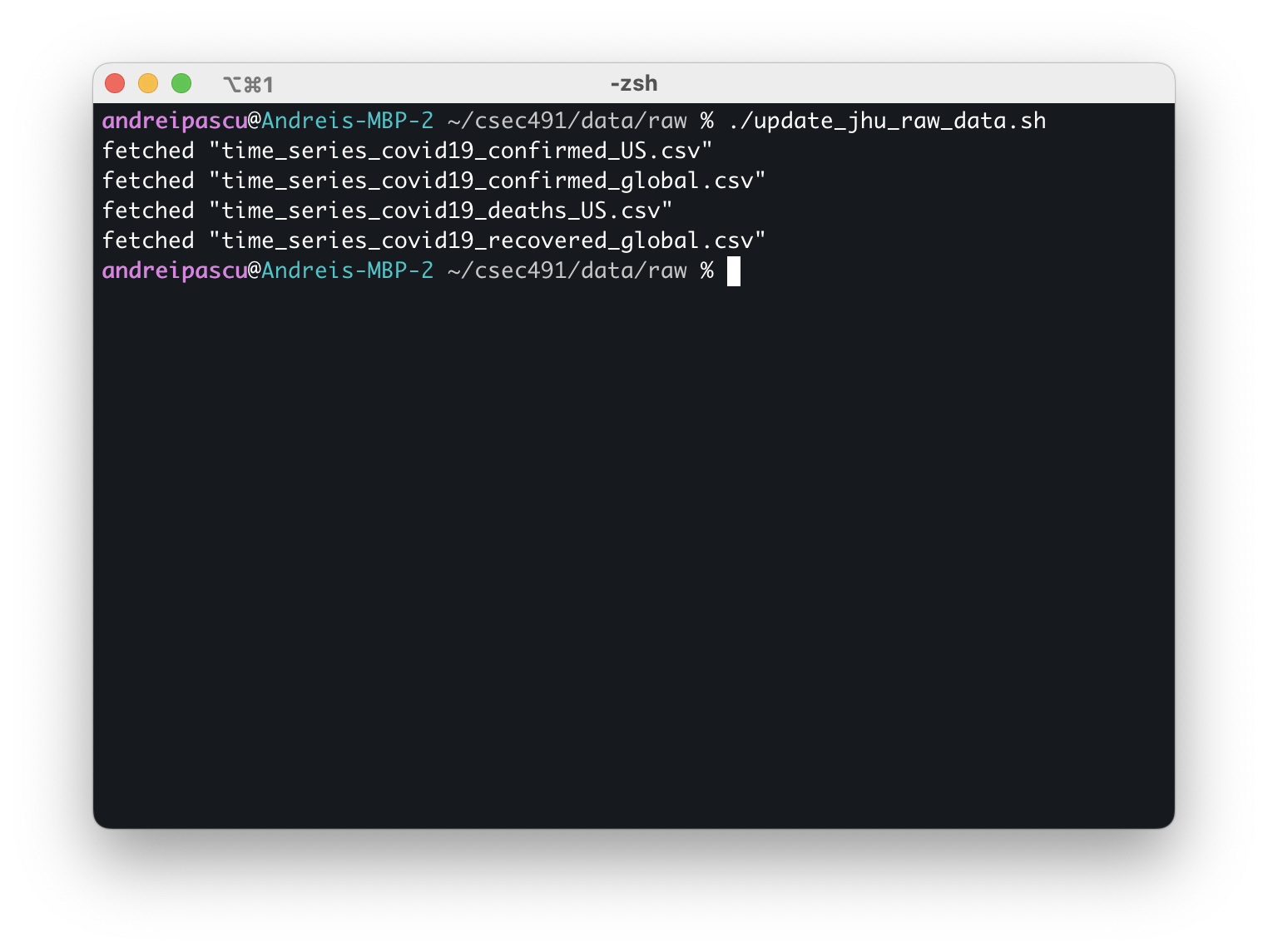


Figure : Sample run of the “update\_jhu\_raw\_data.sh” Bash script

These files have been downloaded from the Johns Hopkins University online GitHub repository on COVID-19 data made available by the Center for Systems Science and Engineering (CSSE), which include cumulative daily COVID-19 rates starting on January 20, 2022. The repository is made public and available at <https://github.com/CSSEGISandData/COVID-19>. Figure 2 illustrates the structure of the raw file for the time series of COVID-19 global cases as an example.

The “update\_jhu\_raw\_data.sh” file is a Bash script that automatically downloads and updates these time series files contained in the “csse\_covid\_19\_data/csse\_covid\_19\_time\_series” subdirectory on JHU’s GitHub (last download snapshot occurred on March 1, 2023 at 12:30 PM EST). Figure 3 presents a sample run and output of this executable file.

In the parent “data” folder, the “export\_caribbean\_countries.py” Python file parses through the raw COVID-19 data and extracts the relevant information relevant for the Caribbean region; the list of countries selected is identical to that provided in Section I. The program reads from the “data/raw” subdirectory and parses all of the countries, porting each of the Caribbean countries to two new CSV files—for the incidence of cases and deaths. During its execution, the script outputs the start and end of processing each raw file and signals when it has finished generating the new files in the “data/covid19” folder; additionally, it will output any data discrepancies such as misaligned dates across the raw files and output the full count and set of countries that were processed. Figure 4 shows an example of running the Python script.

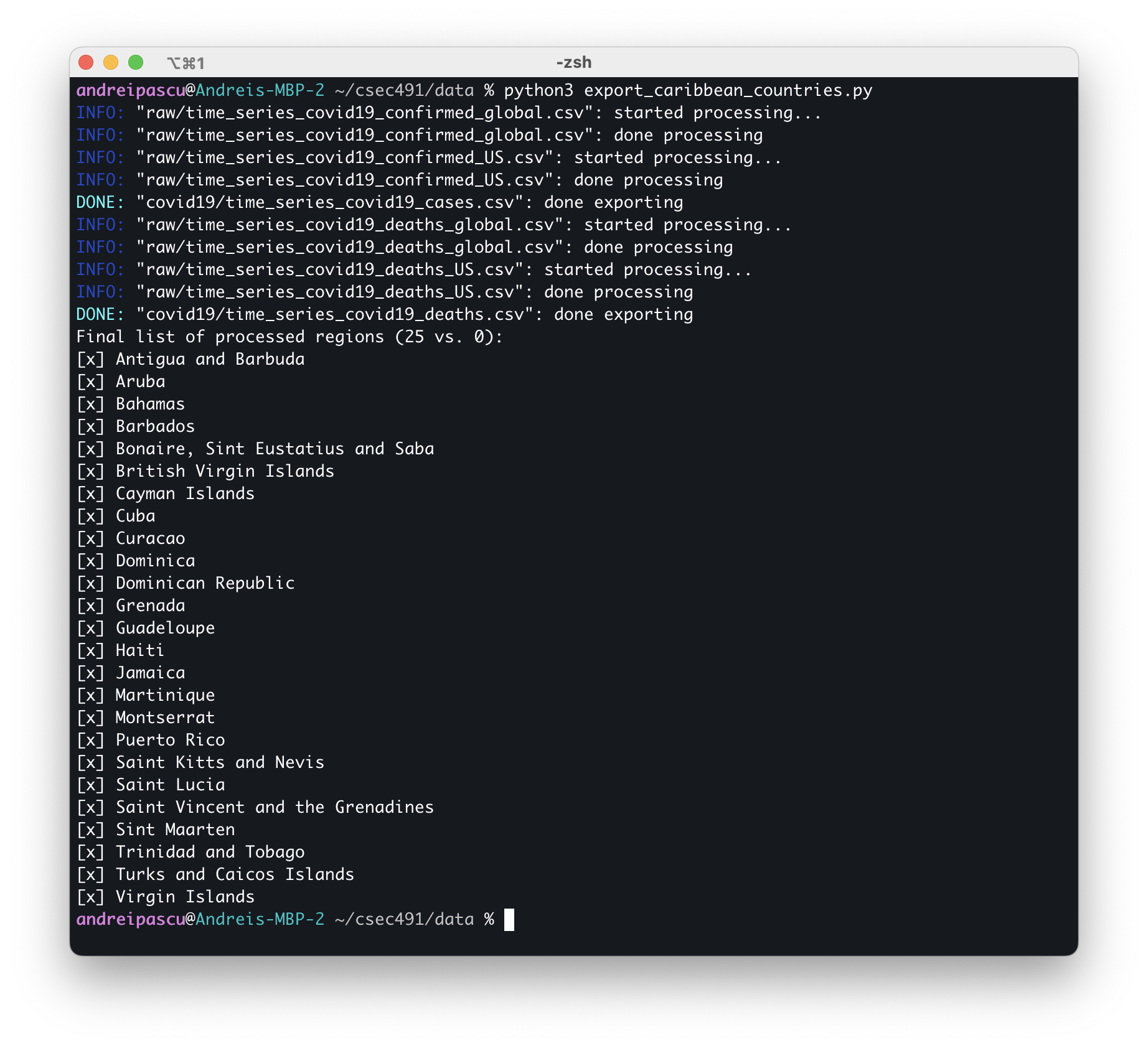


Figure : Sample run of the “export\_caribbean\_countries.py” Python file

The “data/covid19” subdirectory contains the generated files from the raw COVID-19 data after running the “export\_caribbean\_countries.py” Python script: “time\_series\_covid19\_cases.csv” and “time\_series\_covid19\_deaths.csv.” The numbers in these files correspond to daily cumulative rates; however, for the scope of this project, monthly and yearly rates are preferred for statistical analysis. The “generate\_from\_daily.py” Python file accomplishes such a conversion, transforming Caribbean cumulative daily data into monthly and yearly equivalents.

1. <https://www.imf.org/en/Publications/fandd/issues/2020/12/impact-of-the-pandemic-on-tourism-behsudi> [↑](#footnote-ref-1)
2. [https://jupyter.org](https://jupyter.org/) [↑](#footnote-ref-2)
3. [https://brew.sh](https://brew.sh/) [↑](#footnote-ref-3)
4. <https://matplotlib.org> [↑](#footnote-ref-4)
5. [https://numpy.org](https://numpy.org/) [↑](#footnote-ref-5)
6. [https://pandas.pydata.org](https://pandas.pydata.org/) [↑](#footnote-ref-6)
7. <https://www.statsmodels.org/stable/index.html> [↑](#footnote-ref-7)
8. [https://bashtage.github.io/linearmodels](https://bashtage.github.io/linearmodels/) [↑](#footnote-ref-8)
9. [https://seaborn.pydata.org](https://seaborn.pydata.org/) [↑](#footnote-ref-9)