The folder with all the shiny app files is called “pailim\_app”. This is the folder that has the most updated files with the proper code. This is what each file is:

1. app.R
   1. This is the file that has the code for the shiny application. If you run this entire file you will be able to get the app up and running in your local environment. The script has some code at the end to get it deployed to the Shiny server. Right now, the deployment works fine but there is a network issue that stops the application from loading. Expanding the memory of the application or increasing the timeout time is not working. There is simply an error where the application doesn’t load and timeout before giving an error.
2. Codebook.pdf
   1. The codebook is a description of all the variables. This pdf is stored here since there is a button the application that allows the user to download this .pdf when interacting with the app
3. data\_subset.RData
   1. This is a smaller data file for the application. In the code there is an option to run the application with either the full dataset or a smaller subset. The smaller option is designed to run quickly and to help debug some code. This data is only used for testing not for the actual deployment.
4. data.RData
   1. This is the full data file for the application. You do not need to regenerate this with the original .csv files
5. Israeli.Violence.Covariates\_new.csv
   1. This is the original .csv file for the Israeli data in the application. If for some reason you need to regenerate the RData file using the code in the application, this .csv provides the ability to do that.
6. Palestinian.Violence.Covariates\_new.csv
   1. This is the original .csv file for the Palestinian data in the application. If for some reason you need to regenerate the RData file using the code in the application, this .csv provides the ability to do that.
7. www
   1. This is a folder that stores the images of the flags for the leaflet map. Both flags are stored here and accessed through the application.