

Data Handling Procedure for **Dynamic Bombing Density Map for Israel, Palestine, Lebanon, and Syria (via ACLED)** –

1. Initialize Bombing Tracker Rmd file, and use the data pull code chunk to pull latest data from ACLED API
2. Save data as a CSV “acled_2023_2024_data.csv” in the Bombing Tracker GitHub folder file
3. Check if app runs locally, made sure working directory is set to the GitHub folder.
4. Once ensuring functionality, push changes to GitHub main through desktop app.
5. Use shinyapps.io framework to redeploy changes through R console:

```
library(rsconnect)
rsconnect::setAccountInfo(name='your_shinyapps_account_name',
                           token='your_token',
                           secret='your_secret')

rsconnect::deployApp(appDir = "path/to/your/app", appName =
"your_app_name")
```