ETL Report:

Extract: The original data sources

[Standard Reports | Gun Violence Archive](https://www.gunviolencearchive.org/reports)

<https://unccchadatapt-vtz4998.slack.com/files/U01QUM46AUU/F024P8J05H6/accidental_deaths.csv?origin_team=T01PBDN9JGM&origin_channel=C023QK6BH8T> &

<https://unccchadatapt-vtz4998.slack.com/files/U01QUM46AUU/F023JM4862K/accidental_injuries.csv?origin_team=T01PBDN9JGM&origin_channel=C023QK6BH8T>. The data was exported as a CSV.

Transform: We extorted the data in postgresSQL, where we created the two tables we used, and import the csv files Added latitude and longitude to newly made dataframes that allowed for the making of heat maps by merging the two datasets we had with one we found.

Load: We loaded the data into the Jupyter notebook as we felt it to be the best place, to perform the manipulation and cleaning.