ETL Report:

Extract: The original data sources<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: 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 Jupyter notebook as we felt it to be the best place, to perform the manipulation and cleaning.