

Final Project Part 2

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```
r format(Sys.time()), '%d %m, %Y')
```

Introduction

The dataset used in this analysis is CDC's Mapping Injury, Overdose and Violence dataset. The dataset is aggregated to the census tract level and contains death counts and rates for drug overdose, suicide, homicide, and firearm related injuries. The objective of the following analysis is to investigate rates of drug overdose mortality in the Southeastern United States.

Loading data from local directory

```
injury <- read.csv("Injury_Violence_Data.csv", header = TRUE)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
##   filter, lag

## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union

## Warning: There was 1 warning in 'mutate()'.
## i In argument: 'Rate = as.numeric(Rate)'.
## Caused by warning:
## ! NAs introduced by coercion
```

Table

```
## # A tibble: 7 x 4
##   ST_NAME      mean_overdose median_overdose n_tracts
##   <chr>          <dbl>          <dbl>    <int>
## 1 South Carolina    31.3          28.4    1200
## 2 North Carolina    28.9          24.1    2420
## 3 Tennessee        24.2          31.6    1628
## 4 Georgia           18.1          16.4    2504
## 5 Mississippi       18.1          14.9     668
## 6 Florida           17.7          19.3    5032
## 7 Alabama           14.4          20.1    1164
```

Overdose Mortality Rates by State (Southeastern States), 2025

State	Average Overdose Rate	Median Overdose Rate	Number of Census Tracts
South Carolina	31.26333	28.40	1200
North Carolina	28.94413	24.10	2420
Tennessee	24.22328	31.55	1628
Georgia	18.09629	16.40	2504
Mississippi	18.05554	14.90	668
Florida	17.65496	19.30	5032
Alabama	14.42448	20.10	1164

Table Description

The above table displays overdose mortality rates for the 12 ## Figure

Figure Description