

# Analysis of drinking water water contaminant occurrence in the northeastern and southeastern United States

[https://github.com/rachel-  
gonsenhauser/Final\\_Project\\_Environmental\\_Data\\_Analytics](https://github.com/rachel-gonsenhauser/Final_Project_Environmental_Data_Analytics)

Rachel Gonsenhauser

## Abstract

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# 1 Rationale and Research Questions

While the EPA establishes standards for 90 drinking water contaminants by means of the federal Safe Drinking Water Act (SDWA) and its regulations, public water systems still often struggle to remain in compliance with such policies (USEPA, 2020). This issue of compliance with the SDWA can stem from myriad causes, for instance financial capacity of the water system. This is especially concerning in areas where geologic conditions and/or anthropogenic activities frequently introduce contaminants into drinking water supplies. Additionally, some known contaminants still have yet to be regulated by the EPA, such as poly- and perfluoroalkyl substances (PFAS), which introduces even more complexity to the issue of water quality monitoring of drinking water sources.

This analysis seeks to investigate the co-occurrence of water quality indicators including arsenic, trihalomethane, uranium, and PFAS, which originate from both geogenic and anthropogenic sources. Additionally, given pervasive questions related to environmental justice and how socioeconomic factors may be related to water quality indicators, this analysis seeks to examine relationships between water quality indicators and county-level median household income (MHI) and size of the population served by a given community water system (CWS), which is often a proxy for how rural an area is and the financial capacity of a CWS. Additionally, questions regarding how contaminant occurrence differs across time and between states are explored.

To narrow the scope of this project, most analyses are targeted to southeastern region states and northeastern region states. These regions were chosen given their differences in geology and socioeconomic makeup. Additionally, individual case studies of Massachusetts and North Carolina are explored in further depth. As arsenic is present in much of the underlying geology in New England and other northeastern states, arsenic data is used in many of the analyses performed. Due to issues of PFAS data limitations, discussed in more detail in the subsequent section, analyses using PFAS data are limited. Specifically, the following questions are explored in this analysis: Question 1: Do arsenic concentrations vary significantly from state to state in northeastern and southeastern states? Question 2: Do socioeconomic factors or the presence of other contaminants predict arsenic concentrations in Massachusetts and North Carolina? Question 3: Do PFAS concentrations vary significantly across time and from state to state in the United States? Are socioeconomic factors significant predictors of PFAS concentrations?

## 2 Dataset Information

Data used for this analysis was downloaded from the Centers for Disease Control and Prevention (CDC)'s National Environmental Public Health Tracking Network at Centers for Disease Control and Prevention (CDC)'s National Environmental Public Health Tracking Network <https://ephtracking.cdc.gov/DataExplorer/#/>. Output from this online tool containing geographic and CWS data associated with individual variables was combined into the final processed dataset used for this analysis.

The wrangling process entailed taking individual datasets containing data for arsenic, PFAS, uranium, trihalomethane, and MHI and joining them into the final processed dataset. Each of these variables had accompanying data including the year, state, county, and CWS in which the data was collected for each parameter. As unique county Federal Information Processing Standards (FIPS) codes were standard across all individual datasets, this variable was used to join datasets into the final processed dataset.

Figure 1: Summary information for processed dataset

Parameter	Summary
Number of states	28
Number of CWSs	25,583
Water quality indicators	Arsenic, trihalomethane, uranium, PFAS
Socioeconomic variables	Population served by CWS, MHI
Data collection time span	1999-2018

Figure 2: Description of Variables Used in Analyses

Column Heading	Variable Description	Data Range
stateFIPS	Federal Information Processing Standard state code	N/A
State	state measurement was taken in	N/A
countyFIPS	Federal Information Processing Standard county code	N/A
County	county measurement was taken in	N/A
Year	year measurement was taken in	N/A
Arsenic_ugL	mean arsenic concentration (micrograms per liter)	1-2,422 micrograms/liter
PWS.ID	Public Water System Identification Number	N/A
CWS.Name	Community Water System Name	N/A
Population.Served	number of people served by CWS	0-8,271,000 people
MHI	median household income (\$)	\$16,435-\$113,336
PFAS_ppt	PFAS concentration (parts per trillion)	1-60 ppt
TTHM_ugl	mean trihalomethane concentration (micrograms per liter)	0-219.20 micrograms/liter
Uranium_ugL	mean uranium concentration (micrograms per liter)	0-379.10 micrograms/liter
MCL_TTM	whether MCL for trihalomethanes is exceeded	N/A

Column Heading	Variable Description	Data Range
MCL_Uranium	whether MCL for uranium is exceeded	N/A
MCL_Arsenic	whether MCL for arsenic is exceeded	N/A

Figure 1 provides a high level summary of the data provided in the processed dataset. It should be noted that PFAS data was only available for 2013-2015. For ease of analysis, this date range was changed to 2014 during the raw dataset wrangling process to create a common annual unit of analysis for all variables. Figure 2 provides descriptions of all variables included in the processed dataset with data ranges provided for continuous variables.



### 3 Exploratory Analysis

#### 3.1 Data Exploration for Southeastern States

Table 3: Summary Statistics for Southeastern State Variables

Parameter	Mean	Data Range
MHI	\$40,848	\$16,435-\$92,097
Population served by CWS	14,893 people	0-2,300,000 people
Arsenic	410.6 micrograms/liter	1.0-2,395.0 micrograms/liter
Uranium	0.681 micrograms/liter	0-23.84 micrograms/liter
PFAS	31.71 ppt	7.0-59.00 ppt
Trihalomethane	17.47 micrograms/liter	0-80.00 micrograms/liter

Southeastern states examined include counties with a large range of income levels and water system sizes; additionally, arsenic concentrations vary more than any other contaminant examined (Table 3).

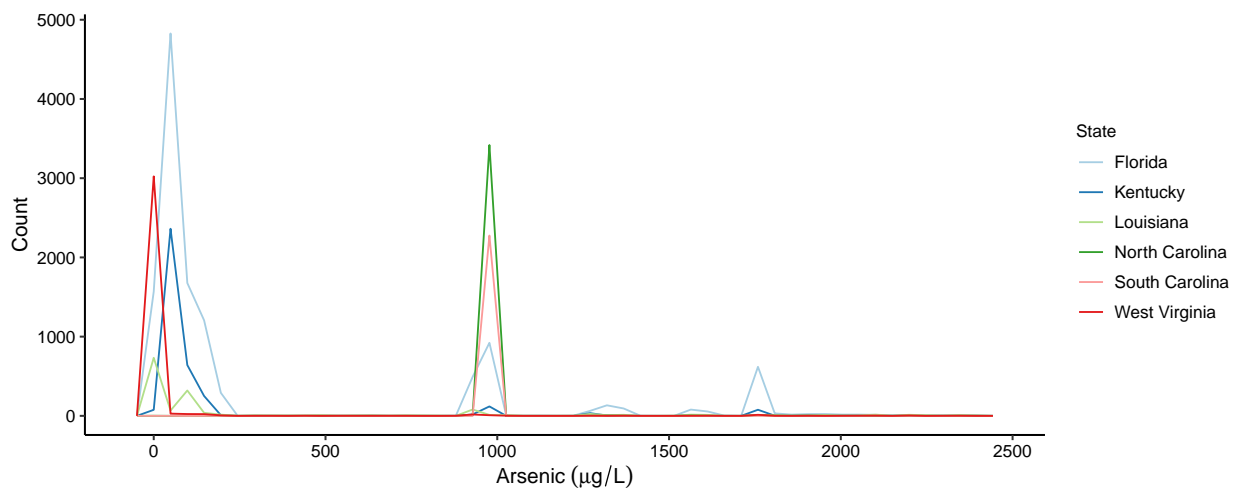


Figure 1: Frequency of Arsenic Concentration Data in Southeastern states.

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Insert text here explaining what these exploratory plots say!!!!\*\*\*\*\*

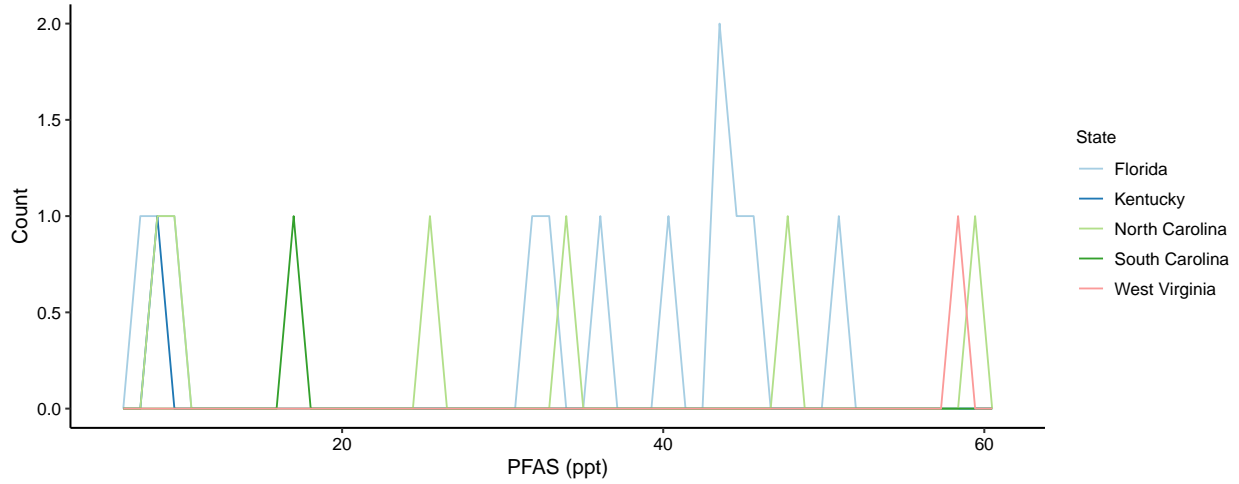


Figure 2: Frequency of PFAS Concentration Data in Southeastern states.

### 3.2 Data Exploration for Northeastern States

Table 3: Summary Statistics for Northeastern State Variables

Parameter	Mean	Data Range
MHI	\$54,513	\$26,323-\$113,336
Population served by CWS	13,791 people	0-8271000 people
Arsenic	359.2 micrograms/liter	1.0-2,422.0 micrograms/liter
Uranium	1.75 micrograms/liter	0-43.00 micrograms/liter
PFAS	29.76 ppt	3-60.00 ppt
Trihalomethane	10.37 micrograms/liter	0-134.10 micrograms/liter

Summary statistics for the northeastern United States indicate the the median household income is higher than that inn the southeast and that while the average water system size is similar across regions, the northeast has systems to serve upwards of 8 million people, as compared to a maximum size of 2 million people in the southeast (Tables 3 and 4). Ranges and average values for water quality indicators were relatively similar in both regions (Tables 3 and 4).

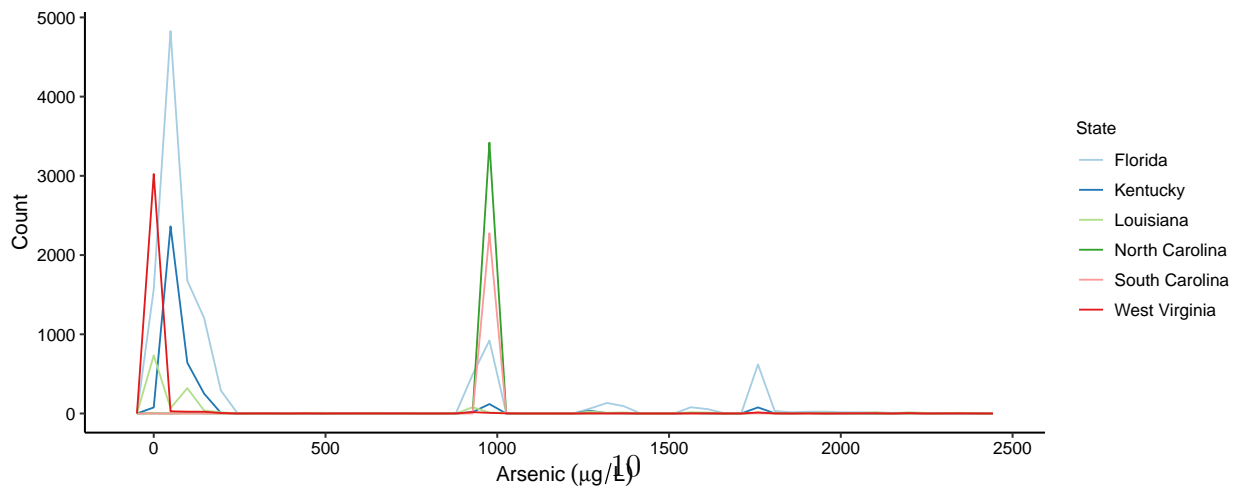


Figure 3: Frequency of Arsenic Concentration Data in Noutheastern states.

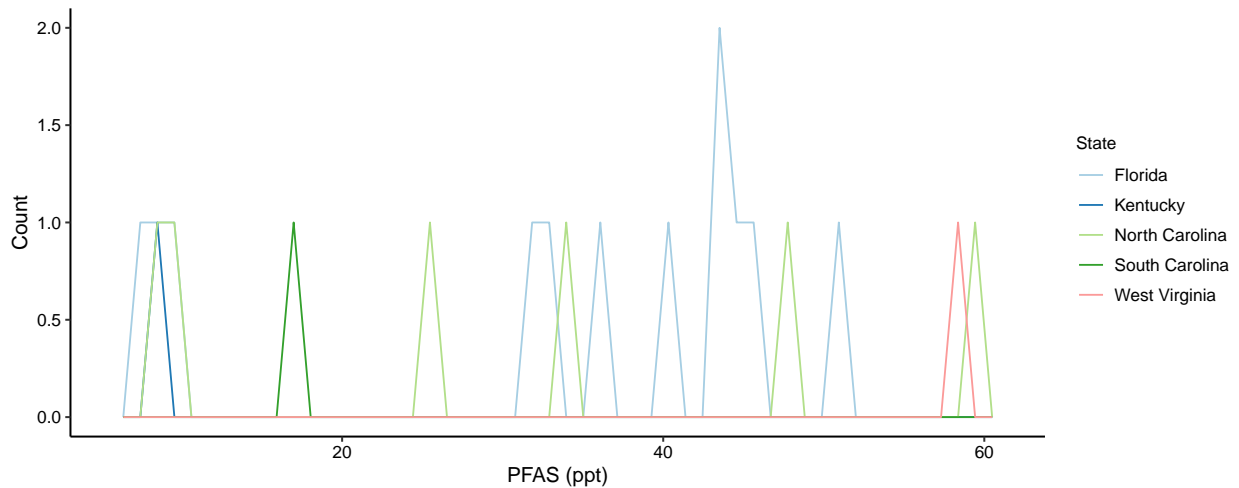


Figure 4: Frequency of PFAS Concentration Data in Noutheastern states.

### 3.3 Case Studies: Data Exploration for North Carolina and Massachusetts

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## Warning in as_grob.default(plot): Cannot convert object of class data.frame into
## a grob.

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```

Write findings here!! Relatively flat trend for all three contaminants over 19 year period of data collection for NC, whereas uranium in MA over time seems to be decreasingn, trihalo is slightly increasing, and arsenic decreasing on average though still very high concentratioesn

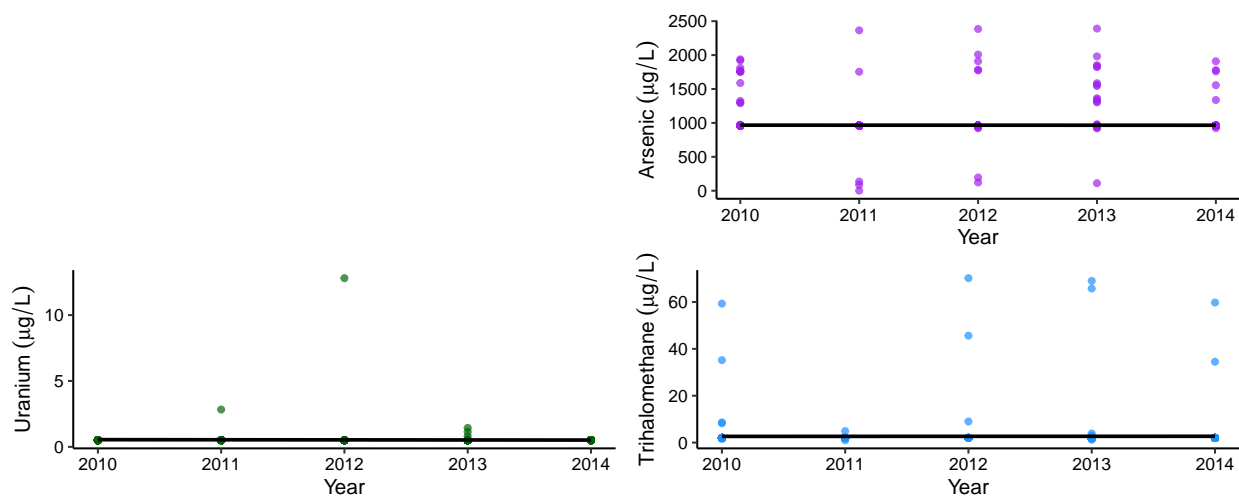


Figure 5: Water contaminant concentrations over time in North Carolina.

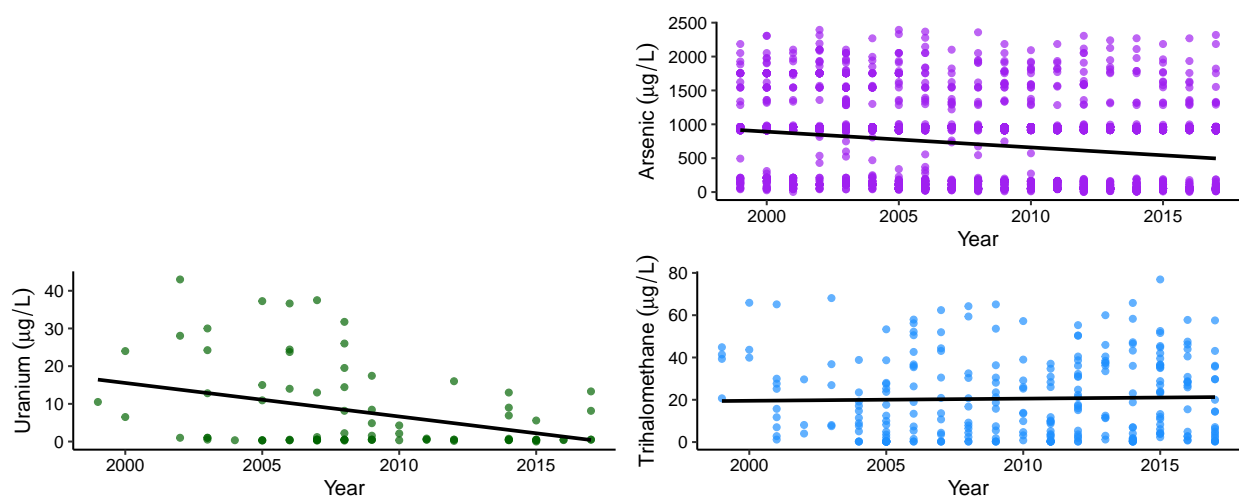


Figure 6: Water contaminant concentrations over time in Massachusetts.

## 4 Analysis

### 4.1 Question 1: Do arsenic concentrations vary significantly from state to state in northeastern and southeastern states?

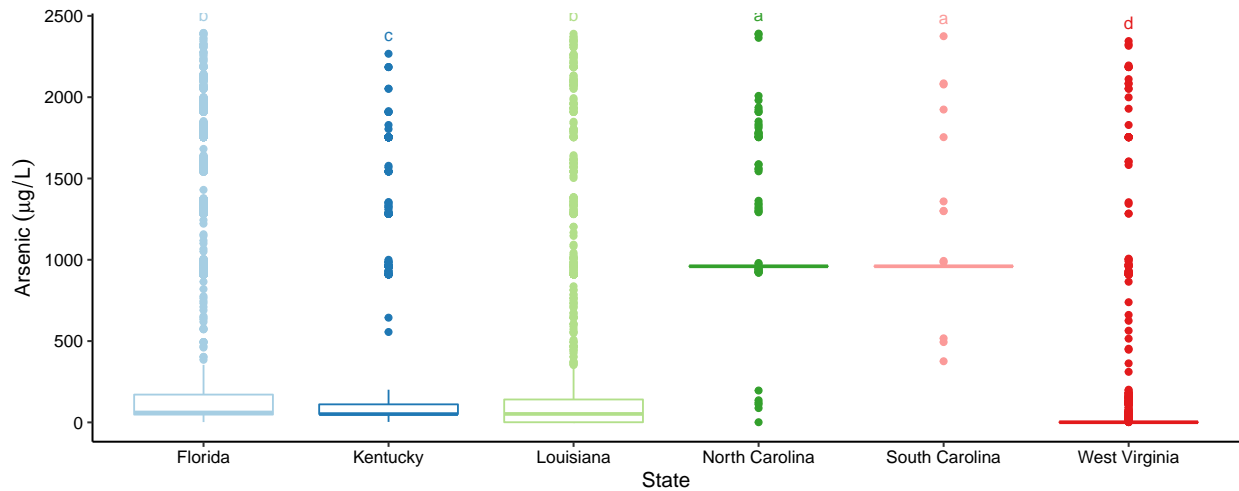


Figure 7: State by state comparison of arsenic values for southeastern states.

Mean annual arsenic concentrations differ significantly between states in the southeast (ANOVA;  $df=5$ ,  $F=2872$ ,  $p < 0.0001$ ). Mean arsenic concentrations in West Virginia were significantly lower than in other states and those in North Carolina and South Carolina were significantly higher than those in other states (Post-hoc Tukey test; Figure 7).

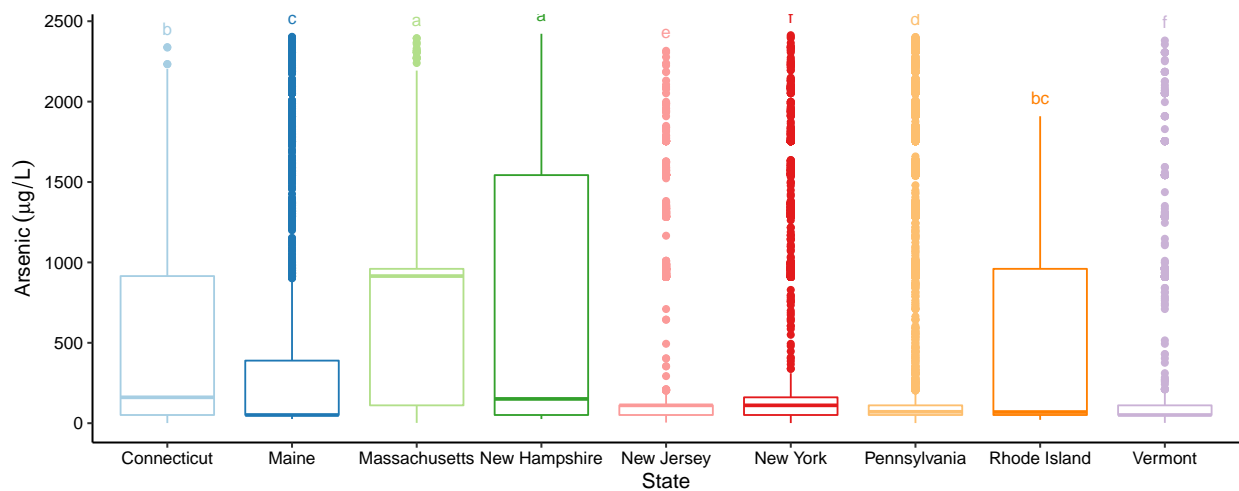


Figure 8: State by state comparison of arsenic values for northeastern states.

Mean annual arsenic concentrations also differ significantly between states in the northeast (ANOVA;  $df=8$ ,  $F=630.9$ ,  $p<0.0001$ ). Mean arsenic concentrations in New York and Vermont were significantly lower than in other states and those in New Hampshire and Massachusetts were significantly higher than those in other states (Post-hoc Tukey test; Figure 8).

## 4.2 Question 2: Do socioeconomic factors or the presence of other contaminants predict arsenic concentrations in Massachusetts and North Carolina?

For both states, uranium was explored as an explanatory variable but was ultimately removed from both models for improved parsimony. Final variables included to explain arsenic concentration included trihalomethane concentration, MHI, and population served by the CWS for both states.

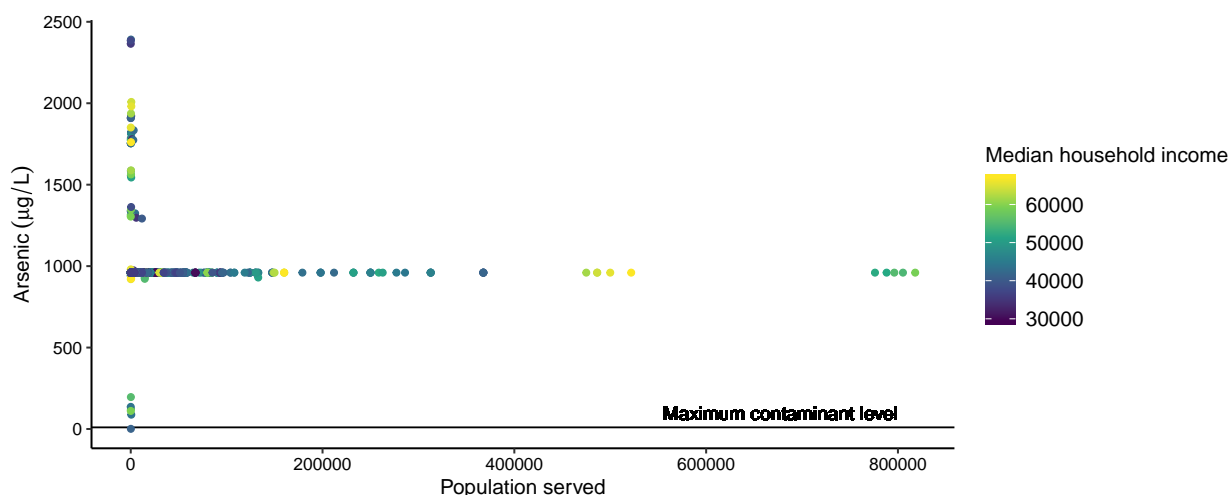


Figure 9: North Carolina Arsenic Concentrations by Population Served by CWS Across Income Levels.

In North Carolina, population served by a CWS and trihalomethane concentrations significantly predict arsenic concentrations, whereas MHI is not a significant predictor of arsenic concentration (Multiple linear regression;  $df=3$  and  $654$ ,  $F=34.74$ ,  $p<0.0001$ ). Increasing arsenic concentration is associated with increasing trihalomethane concentration and with decreasing population size served by a CWS.

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In Massachusetts, population served by a CWS, trihalomethane concentrations, and MHI do not significantly predict arsenic concentrations (Multiple linear regression;  $df=3$  and  $242$ ,  $F=1.664$ ,  $p=0.1753$ ). Figure 9 . . . .FINISH LATER!! TALK ABOUT WHAT MCLS are and what they are set to!!!!

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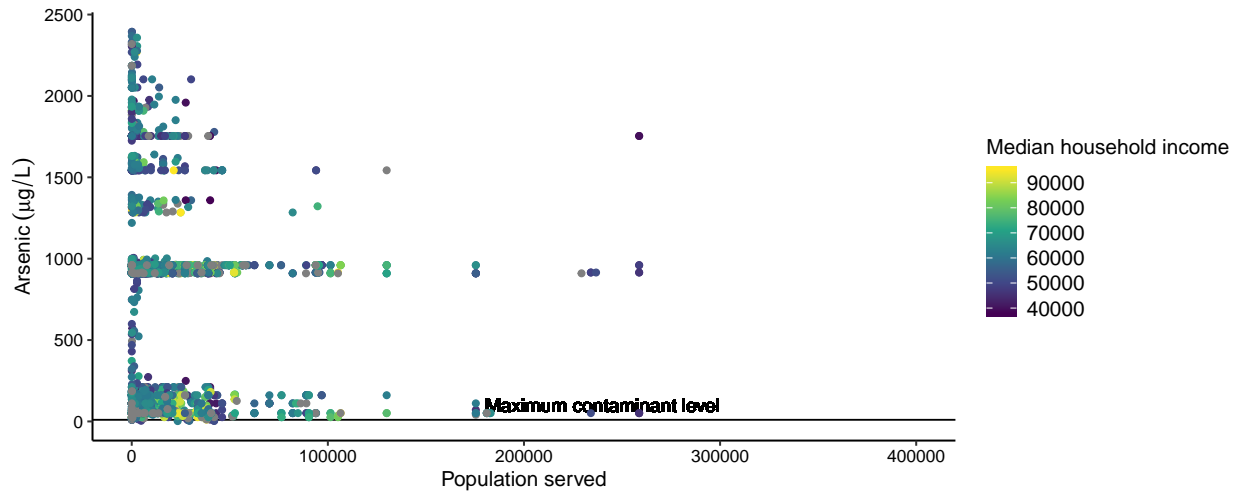


Figure 10: Massachusetts Arsenic Concentrations by Population Served by CWS Across Income Levels.

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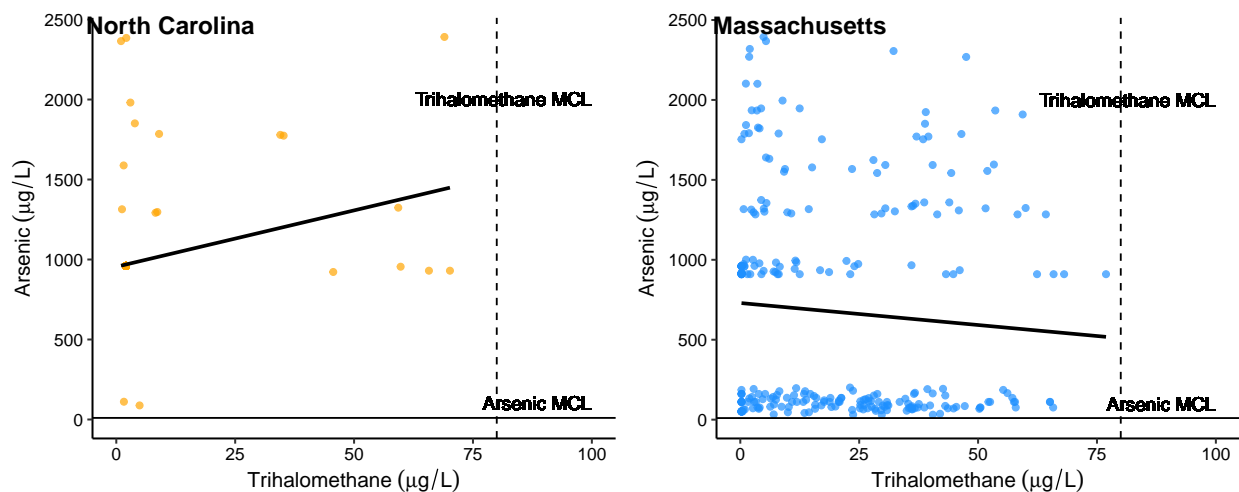


Figure 11: North Carolina v. Massachusetts: Arsenic Concentrations by Trihalomethane Concentration.

TAKEAWAY HERE!

### 4.3 Question 3. Do PFAS concentrations vary significantly across time and from state to state in the United States? Are socioeconomic factors significant predictors of PFAS concentrations?

Neither MHI nor population served by a CWS significantly predict PFAS concentrations (Multiple linear regression;  $F=2$  and  $86$ ,  $F=0.5912$ ,  $p=0.5559$ ). An ANOVA was also run in preliminary analyses conducted for PFAS data, but results are not included here due to issues with missingness (25,938 observations were deleted when ANOVA was run).

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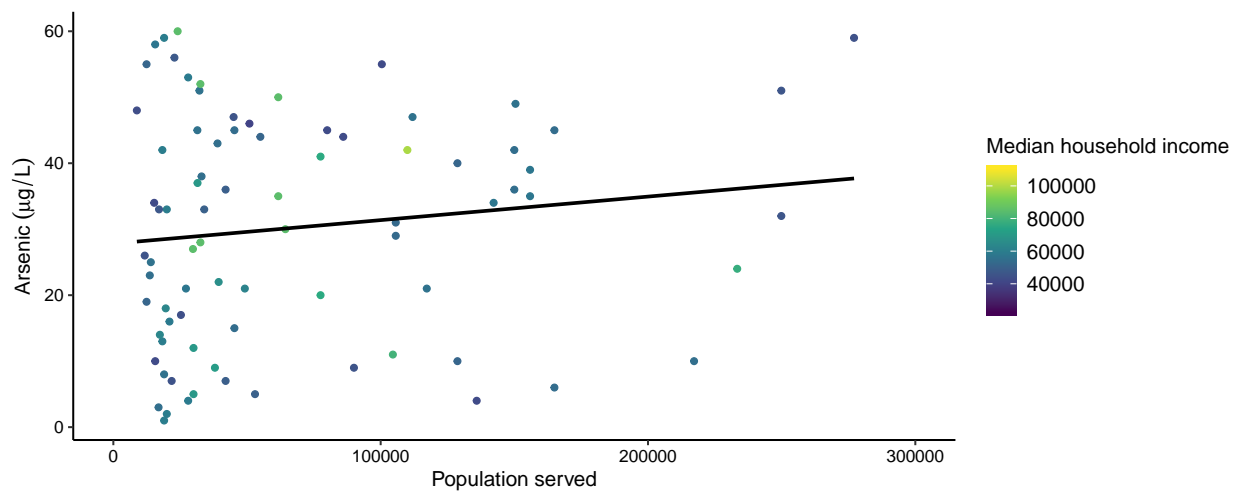


Figure 12: PFAS Concentration by Population Served by CWS Across Income Levels.



## 5 Summary and Conclusions

talk about implications of findings... Omitted variable bias:  $R^2$ s for all models were very low, talk about this Future: given scope of project, couldn't possibly look in depth at each contaminant, so in the future would be interested in exploring relationships for uranium and TTHM such as those explored here for arsenic... it's possible that since arsenic is so ubiquitous in geology that other contaminants could have different relationships with income for example...

## 6 References

United States Environmental Protection Agency (USEPA). 2020. Safe Drinking Water Act (SDWA). Retrieved from: <https://www.epa.gov/sdwa>.