Case Study 1

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Introduction

Prescription opioid diversion and abuse are major public health issues, and street prices provide an indicator of drug availability, demand, and abuse potential. Using StreetRx data, we aim to investigate factors related to the price per mg of Methadone.

StreetRx (streetrx.com) is a web-based citizen reporting tool enabling real-time collection of street price data on diverted pharmaceutical substances. Based on principles of crowdsourcing for public health surveillance, the site allows users to anonymously report prices they paid or heard were paid for diverted prescription drugs. User-generated data offers intelligence into an otherwise opaque black market, providing a novel data set for public health surveillance, specifically for controlled substances.

Our goal is to investigate factors related to the price per mg of Methadone, accounting for potential clustering by location and exploring heterogeneity in pricing by location. Our data contains the following factors (in Table 1 below), and we will explore how the factors in the dataset are or are not associated with pricing per milligram.

Research Questions:

- Which variables are associated with pricing per milligram of Methadone?
- Is there heterogeneity in pricing of Methadone by location?

Data and Cleaning

Missing Data and Data Entry Errors We first examine missing data in the streetrx data. We see that some variables, such as ppm, city, source, mgstr and primary_reason have many missing values. For the purpose of our model, we will not use the primary_reason variable, as over 50% of the observations are missing. We also note that individuals self-report their city, state, and country, so there are some data entry errors. For instance, some observations report purchased in "New York" vs. "New York Manhattan" vs. "New York City", which all refer to the same city. Thus, this variable may not be reliable as a grouping variable to explore heterogeneity within location.

Then, we proceed to modify variables and remove observation as needed. We note that all of the observations with a missing value for ppm are also missing in dosage (mgstr). We remove all data with a missing value for ppm (and thus mgstr as well), as it is nonsensical to include observations that are missing a value for the response variable. We thus have no missing mgstr values in the final data used for modeling, which is helpful.

Variable Modification From EDA we notice that most mgstr values are either 5, 10, or 40 mg, so we decide to remove the few observations that do not have these values (less than 10 observations). We then code mgstr as a factor variable as it has only three levels.

We also remove two observations in our data that have 1969 as year, which does not make sense given StreetRx did not exist at the time.

We remove observations that had input "USA" in the state variable, as this does not make sense, and would not provide information about heterogeneity in price per milligram values among states.

For the **source** variable, we combine all of the various websites that are reported and code them as "Internet". This greatly reduces the number of levels to just three.

We remove any states with only one observation, as it does not make sense to estimate within-group variance for states in this case. This removes only Washington D.C. and Guam, so we can still get useful insights into the heterogeneity present in ppm across all of the other states and territories in the dataset.

Finally, we also note that all purchases were made in the USA, so we do not consider the country variable.

Variable Description Price per mg (outcome of interest) ppmYear and quarter drug was purchased yq_pdate price_date Date of the reported purchase city city purchased state purchased state country country purchased USA region northeast, midwest, west, south, or other/unknown source of information source api_temp active ingredient of drug of interest, in our case Methadone) form temp formulation of the drug (e.g., pill, patch, suppository) dosage strength in mg of the units purchased mgstrbulk purchase indicator for purchase of 10+ units at once Primary Reason primary reason for purchase

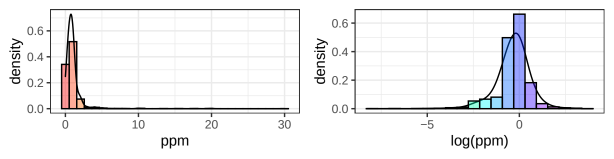
Table 1: Variable Descriptions

EDA

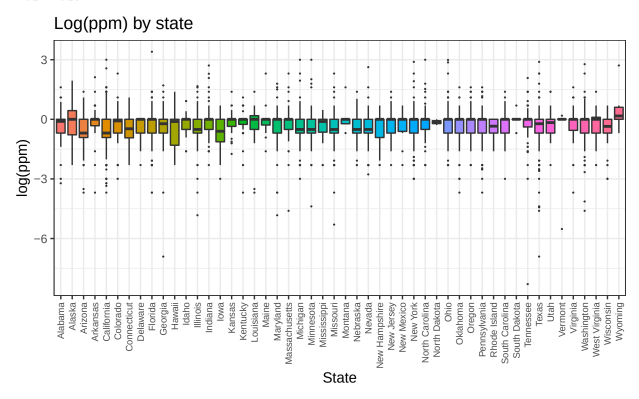
Distribution of outcome variable (ppm) We note from the below histogram that the distribution of ppm is highly right-skewed. To satisfy the conditional distribution assumption, we aim for ppm to be normally distributed and symmetric. This of course only examines the marginal distribution of ppm, but the idea is that this may carry over into the conditional distribution, which we examine after the model fitting process.

We choose to do a log transformation of ppm. We can that the histogram of log(ppm) is relatively normally distributed and symmetric. Using a log transformation is a good choice as well because our raw data ppm observation are all greater than 0, and log transformations are still easily interpretable, which is important in this case study.

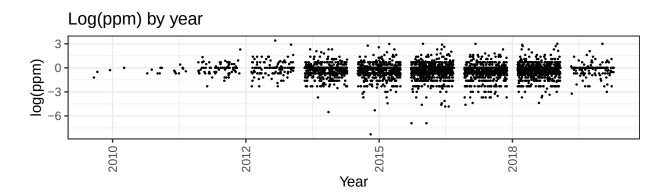
Distribution of ppm and log(ppm)



Assessing random intercepts One of our research questions is to understand heterogeneity in pricing of Methadone by location, which we will study by including a random intercept by a location variable. There are thus a few options for grouping variables for a random intercept. We exclude city as we noted previously that this field is highly erroneous. We assess both state and region as potential grouping variables by examining heterogeneity of log(ppm) among both states and regions. From the below plots some variation by state, and not much for region (see boxplot in appendix). Thus, we will include a random intercept by state in our model.

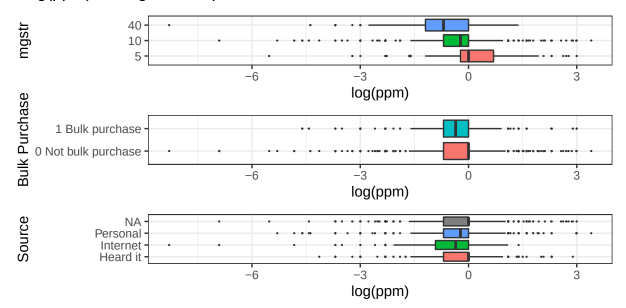


Assessing relationship of variables with log(ppm) Our second research question implores us to understand which variables are associated with pricing per milligram of Methadone. We thus would like to include some fixed effects in our model that allow us to explore these associations. Through EDA, we assess relationships of variables in our dataset with log(ppm), which is useful to understand which variables may be most helpful to include as fixed effects in our model. We first examine year vs. log(ppm) and see that there is some evidence of a relationship. We also feel it is important to test for effects of year on log(ppm) to account for any potential inflation in the price of Methadone. Thus, we choose to include year as a fixed effect in our model selection process. We also note that quarter does not seem to have variation by log(ppm), so we do not include this in our model (see boxplot in appendix). We wanted to consider this variable to account for any potential seasonality in the price of Methadone.



We next assess the relationship of mgstr, bulk_purchase, and source by log(ppm) in the below boxplots. We see that all of these variables seem to have differences in log(ppm) by their respective levels, thus we choose to include mgstr, bulk purchase, and source as fixed effects in our model selection process.

Log(ppm) vs. mgstr, bulk purchase, and source



We note that form_temp (formulation of the drug as pill, patch, etc.) is always pill for Methadone, so we do not consider it as a potential variable in our model. The last variable in our dataset is primary reason for the purchase of Methadone. We note in the data cleaning section that this variable contains many missing observations, so we choose to exclude it.

Assessing Random Slopes We next assess whether random slopes of our chosen variables by state would be useful. We note that we only have one continuous variable, year. To evaluate random slopes through EDA, we do not examine the trend of variables by all states. Instead, we filter for states with larger than 30 observations, and then choose a random sample of 8 states. We first examine the trend of the relationship of year with log(ppm) across 8 random states, and find that there is no distinguishable difference so we choose not to include a random slope of year by state (see plot in appendix).

We then examine differences in the levels of mgstr, source, and bulk_purchase vs. log(ppm) by state. We created boxplots of each level of mgstr, source, and bulk_purchase vs. log(ppm) by state and did not find evidence of any major difference between the levels of the factors vs. log(ppm) by state. Thus we choose not to include any random slopes in our model. The boxplots can be found in the appendix.

Interactions Next we assess whether any interactions would be useful to include in our model. In our EDA, we examined plots of all 2-way interactions even though we do not include plots here. Outside of mgstr and quarter, bulk_purchase and quarter, source and mgstr, and bulk_purchase and mgstr there was not strong evidence for other interaction effects. Even for those listed above the evidence was not substantial in our EDA, and some of the variation is likely due to a lack of observations for certain interaction terms. However, we test for inclusion of all 2-way interactions in our exhaustive search using BIC to make sure we capture any important interactions.

Model Building and Selection

Model Selection Through EDA, we have made the decision to include a random intercept by state in our model selection process, as well as fixed effects for year, mgstr, bulk_purchase and source. To simplify the modeling while still being able to interpret uncertainty, we decide to use a two phase process. First, we run an exhaustive search on all models that include our desired fixed/main effects, random intercept for state, and all 2-way interactions. This gives $2^10 = 1024$ models to select from, and we then select the model in the lowest BIC as our final model. We do note that many models that are fit through exhaustive search do not have good interpretability (ex. models that include a two-way interaction but exclude the corresponding main effects). Thus, we fit all 1024 models, but select the final model with the smallest BIC among all the models that include all main effects where a two-way interaction exists. The table below shows the top 10 models with the lowest BIC from our exhaustive search.

BIC model $\log(\text{ppm}) \sim \text{mgstr} + \text{bulk} \quad \text{purchase} + \text{source} + (1 \mid \text{state})$ 6413 $\log(\text{ppm}) \sim \text{mgstr} + \text{bulk}$ purchase:source + $(1 \mid \text{state})$ 6418 $\log(\text{ppm}) \sim \text{mgstr} + \text{source} + \text{bulk}$ purchase:source + (1 | state) 6418 $\log(\text{ppm}) \sim \text{mgstr} + \text{bulk_purchase} + \text{source} + \text{bulk_purchase} : \text{source} + (1 \mid \text{state})$ 6418 $\log(\text{ppm}) \sim \text{mgstr} + \text{bulk}$ purchase + bulk purchase: source + $(1 \mid \text{state})$ 6418 $\log(\text{ppm}) \sim \text{mgstr} + \text{source} + (1 \mid \text{state})$ 6418 $\log(\text{ppm}) \sim \text{mgstr} + \text{year:bulk_purchase} + \text{year:source} + (1 \mid \text{state})$ 6420 $\log(\text{ppm}) \sim \text{year} + \text{mgstr} + \text{year:bulk_purchase} + \text{year:source} + (1 \mid \text{state})$ 6420 $\log(\text{ppm}) \sim \text{year} + \text{mgstr} + \text{source} + \text{year:bulk} \quad \text{purchase} + (1 \mid \text{state})$ 6420 $log(ppm) \sim mgstr + source + year:bulk_purchase + (1 | state)$ 6420

Table 2: Exhaustive search of fixed effects using BIC

Our best model with the lowest BIC is:

$$y_{is} = \mu + \alpha_s + \beta_1 \mathbb{I}(\text{mgstr}_{is} = 10) + \beta_2 \mathbb{I}(\text{mgstr}_{is} = 40) + \beta_3 \mathbb{I}(\text{bulkp}_{is} = 1) + \beta_4 \mathbb{I}(\text{source}_{is} = \text{internet}) + \beta_4 \mathbb{I}(\text{source}_{is} = \text{personal}) + \epsilon_{is},$$

$$\alpha_s \stackrel{iid}{\sim} \text{Normal}(0, \tau^2),$$

$$\epsilon_{is} \stackrel{iid}{\sim} \text{Normal}(0, \sigma^2),$$

where y_{is} is the ppm for purchase i in state s, and $\operatorname{mgstr}_{is}$, $\operatorname{bulkp}_{is}$, and $\operatorname{source}_{is}$ are fixed effects.

Frequentist vs. Bayesian Model In the 2nd phase of our model build, we run both a frequentist and Bayesian hierarchical model to estimate the parameters, including the coefficients and the variances. We found that estimates from the Bayesian version of our model were very similar to the frequentist model we fitted, so we proceeded to interpret the frequentist model that we fitted above. The Bayesian model estimates and posterior distributions can be found in the appendix.

Bayesian Model Comparison

Model Fitting

Here we impose a prior on the parameters and fit the model using a Bayesian approach to see if we have differing estimates from the frequentist version. Since we do not have much information about the model, we used non-informative priors. We choose not to employ an empirical bayes approach here, as we want to be careful about using the data to inform our priors.

$$\beta_j \stackrel{iid}{\sim} \text{Normal}(0,1)$$

 $\tau^2 \sim \text{InvGamma}(0.1,0.1)$
 $\sigma^2 \sim \text{InvGamma}(0.1,0.1)$

Estimates Comparison In the below table, we compare the point estimates of the parameters from the frequentist model and posterior means of the parameters from the Bayesian model. We can see that the results given in the Bayesian setting are almost the same as those from the frequentist setting. We show the plots of the posterior distributions for all parameters in the appendix, and note that the traceplots suggest that the sampling chains converge.

Table 3: Fixed effect estimates comparison

	Frequentist Model Estimate	Bayesian Model Esimate
(Intercept)	0.1891	0.1864
mgstr10	-0.4345	-0.4315
mgstr40	-0.8240	-0.8195
bulk_purchase1 Bulk purchase	-0.1325	-0.1316
sourceInternet	-0.4013	-0.3982
sourcePersonal	-0.1051	-0.1044

Table 4: Variance estimates comparison

Source of Variation	Bayesian Model Estimate	Frequentist Model Estimate
Residual	0.6569	0.6548
State	0.0141	0.0124

Interpretation of results (frequentist model)

Fixed effects

Table 5: Fixed effect estimates on log scale

	Estimate	Std. Error	t value
(Intercept)	0.1891	0.0501	3.772
mgstr10	-0.4345	0.0429	-10.120
mgstr40	-0.8240	0.0682	-12.084
bulk_purchase1 Bulk purchase	-0.1325	0.0362	-3.665
sourceInternet	-0.4013	0.0629	-6.380
sourcePersonal	-0.1051	0.0343	-3.060

First, we note that each estimate in our model is significant with a 5% significance level. Therefore we have identified a relationship between mgstr, bulk_purchase, and source and the price per mg of methadone. Below we interpret these relationships.

As we took the log of our response ppm, we must exponentiate our estimates in order to interpret the effect of each variable on ppm. The following results are:

- Grand mean: Our estimated grand mean for ppm is 1.21. This is the average price per mg of methadone across all states for dosages of 50mg, cases where the purchase was heard of, and non bulk purchases.
- mgstr: On average, we expect a decrease in dosage from 50 mg to 10 mg to result in a 35.24% decrease in price and decrease from 50 mg to 40 mg to yield a 56.13% decrease in price.
- bulk_puchase: On average bulk purchases are 12.41% cheaper, in terms of price per mg, than non bulk purchases.
- source: Purchases that were personally reported are on average 10% less price per mg than purchases that had been heard second hand, while we expect a purchase that was discovered through the internet to be 33% less price per mg than a purchase that had been heard second hand.

Random effects

The following illustrates the sorted estimated random state intercepts with 95% confidence intervals.

state

Tennessee Well and the control of t

Overall the plot demonstrates significant heterogeneity across states in the baseline ppm of methadone for purchases that were in bulk and that had been reported by word of mouth. Three states, California, Missouri,

and Arizona, do not contain 0 in their 95% confidence interval, implying a significant difference in their baseline ppm and the grand mean across all states. The plot also shows that the largest estimate was for Tennessee, 14.8% increase from the grand mean, while the smallest estimate was for California, a 18.13% decrease from the grand mean.

Table 6: Variance estimates

grp	var
state	0.0124
Residual	0.6548

Our across state variance of ppm is fairly small at 0.0124 while the within state variance remains large at 0.6548. Clearly, there is still a lot of within-group variance that our model is unable to explain.

Model Diagnostics and Limitations

There are a few limitations to note with our model. As mentioned above, our across-state variance is much smaller than within-state variance, meaning that there is still much within-group variance that our model is unable to explain. Additionally, there are issues with the normality assumption as well as outliers explained below.

Residual Analysis Through examining our residuals we can determine how well our model assumptions hold. The plot of our residual against the fitted values are somewhat reassuring (see appendix). Aside for a couple points that appear to be potential outliers, we observed that the constant variance and linearity conditions are met. It is possible that the two outliers contribute to our larger within state variance, though this is something we do not explore in this analysis.

The normality assumption is not met, as the distribution of the residuals appears to have fatter tails, particularly on the left side of the distribution where a few outliers are present. With that being said, the density of the residuals is fairly symmetric and centered at 0 (see appendix for plot).

Influential Groups Now we take steps to determine if there are influential groups that might be effecting our model assumptions. First we look at the DFBETAS of each parameter for each state. Following this, we use Cook's distance as another criteria to determine if there are cases of influential states.

There are 14 states such that at least one parameter had a standardized difference in their estimate that exceeded our cutoff when excluding that state. Note that many of the states included have the largest sample sizes in the data set. These include California, Texas, and New York. A table of states and their corresponding DFBETAS for each variable can be seen in the appendix.

When examining Cook's distance, Texas is the only state that exceeds the cutoff and can be considered influential. This is not surprising as Texas had multiple parameters with DFBETAS that exceeded the cutoff and Cook's distance is a summary measure of how an observation influences all parameter estimates. While, it seems Texas is an influential group we have yet to determine if it is an outlier as well. At the same time, Texas has the third largest sample size in the data set and clearly a state we would want to include in the analysis so it does not make sense to consider deleting this group.

Appendices

We include both a Code Appendix and a Plot Appendix

Code Appendix

```
knitr::opts_chunk$set(echo = FALSE, warning = FALSE, message = FALSE,
                      fig.align = 'center')
library(tidyverse)
library(lme4)
library(rstan)
library(brms)
library(knitr)
library(kableExtra)
library(patchwork)
library(lubridate)
library(gridExtra)
library(influence.ME)
options(scipen = 0, digits = 4)
ggplot2::theme set(ggplot2::theme bw())
#load data
load("streetrx.RData")
# GROUP 1 - METHADONE
# filter data for only methadone
streetrx <- streetrx %>%
  filter(api_temp == "methadone")
# variable description table
tibble(Variable = names(streetrx),
Description = c("Price per mg (outcome of interest)",
                " Year and quarter drug was purchased",
                "Date of the reported purchase
" ,
                "city purchased",
                "state purchased",
"country purchased",
"northeast, midwest, west, south, or other/unknown
"source of information",
"active ingredient of drug of interest, in our case Methadone)
"formulation of the drug (e.g., pill, patch, suppository)
"dosage strength in mg of the units purchased
"indicator for purchase of 10+ units at once
"primary reason for purchase"
)) %>%
  kable(caption = "Variable Descriptions") %>%
 kable_styling(latex_options = "HOLD_position")
# code missing data
```

```
streetrx <- data.frame(apply(streetrx, 2, function(x) gsub("^$|^ $", NA, x)))</pre>
# table of variables with missing data
# tibble(
  Variable = names(streetrx),
    `Number Missing` = apply(streetrx, 2, function(x) sum(is.na(x))),
   'Proportion Missing' = apply(streetrx, 2, function(x) mean(is.na(x)))
# ) %>%
  kable(caption = "Number of observations missing per variable") %>%
   kable_styling(latex_options = "HOLD_position")
# code factors and numeric variables
streetrx <- streetrx %>%
  mutate(ppm = as.numeric(ppm),
         yq_pdate = as.numeric(yq_pdate),
         price_date = mdy(price_date),
         city = as.factor(city),
         state = as.factor(state),
         country = as.factor(country),
         USA_region = as.factor(USA_region),
         source = as.factor(source),
         form_temp = as.factor(form_temp),
         mgstr = as.numeric(mgstr),
         bulk_purchase = as.factor(bulk_purchase),
         Primary_Reason = as.factor(Primary_Reason)
# add year
streetrx <- streetrx %>%
 mutate(year = year(price_date))
# delete observations with missing ppm data
streetrx <- streetrx %>%
  filter(!is.na(ppm))
# delete levels of mgstr that are not 5, 10, 40
streetrx <- streetrx %>%
 filter(mgstr %in% c(5,10,40)) %>%
  mutate(mgstr = as.factor(mgstr))
# delete year of 1969 as it is likely an error
streetrx <- streetrx %>%
  filter(year != 1969)
# delete state = USA
streetrx <- streetrx %>%
  filter(state != "USA")
#combine all website sources as being Internet source
streetrx <- streetrx %>%
  mutate(source = as.character(source)) %>%
  mutate(source = if_else(str_detect(source, "http://"), "Internet", source)) %>%
  mutate(source = if_else(str_detect(source, ".com$"), "Internet", source)) %>%
```

```
mutate(source = if_else(source == "Streetrx", "Internet", source)) %>%
 mutate(source = if_else(source == "Poopy,", "N/A", source)) %>%
  mutate(source = if_else(source == "google", "Internet", source)) %>%
  mutate(source = if_else(source == "Internet Pharmacy", "Internet", source)) %%
  mutate(source = na_if(source, "N/A")) %>%
  mutate(source = na_if(source, "None")) %>%
  mutate(source = as.factor(source))
# remove states with 1 observation
streetrx <- streetrx %>%
  group_by(state) %>%
  count() %>%
  filter(n > 1) \% > \%
  select(state) %>%
  left_join(streetrx, by = "state")
ppm_hist1 <- streetrx %>%
  ggplot(aes(x = ppm, y = ..density..)) +
  geom_histogram(alpha = 0.4, fill=rainbow(30), bins=30, color = "black") +
  geom_density(color = "black", adjust = 5)
ppm_hist2 <- streetrx %>%
  ggplot(aes(x = log(ppm), y = ..density..)) +
  geom_density(color = "black", adjust = 5) +
  geom_histogram(alpha = 0.4, fill=rainbow(20), bins=20, color = "black")
patchwork <- ppm_hist1 + ppm_hist2</pre>
patchwork + plot_annotation(
 title = "Distribution of ppm and log(ppm)")
ggplot(streetrx, aes(x = state, y = log(ppm))) +
  geom_boxplot(aes(fill = factor(state)), outlier.size = 0.1) +
  labs(title = "Log(ppm) by state",
       x = "State") +
  theme(legend.position = "none",
        axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1, size = 7))
streetrx %>%
  mutate(
   year = yq_pdate %/% 10,
   quarter = yq_pdate %% 10
  ) %>%
  filter(year > 2009) %>%
  ggplot(., aes(x = year, y = log(ppm))) +
  geom_jitter(size = 0.2) +
  labs(title = "Log(ppm) by year",
       x = "Year") +
  theme(legend.position = "none",
        axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1))
mgstr_ppm \leftarrow ggplot(streetrx, aes(x = factor(mgstr), y = log(ppm))) +
    geom_boxplot(aes(fill = factor(mgstr)), outlier.size = 0.1) +
  labs(x = "mgstr") +
  theme(legend.position = "none") +
  coord_flip()
```

```
bp_ppm \leftarrow ggplot(streetrx, aes(x = bulk_purchase, y = log(ppm))) +
    geom_boxplot(aes(fill = bulk_purchase), outlier.size = 0.1) +
  labs(x = "Bulk Purchase") +
  theme(legend.position = "none") +
  coord_flip()
source_{ppm} \leftarrow ggplot(streetrx, aes(x = source, y = log(ppm))) +
    geom boxplot(aes(fill = source), outlier.size = 0.1) +
  labs(x = "Source") +
  theme(legend.position = "none") +
  coord_flip()
patchwork <- mgstr_ppm / bp_ppm / source_ppm</pre>
patchwork + plot_annotation(
  title = "Log(ppm) vs. mgstr, bulk purchase, and source")
exhaustive_search <- function(raw_model, vars, data, REML = F) {</pre>
  y_name <- deparse(raw_model[[2]])</pre>
  group_name <- deparse(raw_model[[3]])</pre>
  id <- 0 : (2^length(vars) - 1)
  construct_model <- function(.id){</pre>
    subset <- (.id %/% 2^{(0)}(length(vars) - 1))) %% 2 == 1
    if (all(subset == F)){
      RHS <- pasteO(c("1", group_name), collapse = ' + ')</pre>
    else {
      RHS <- pasteO(c(vars[subset], group_name), collapse = ' + ')</pre>
    paste(y_name, RHS, sep = ' ~ ')
  }
  run_model <- function(.id){</pre>
    model_str <- construct_model(.id)</pre>
    model_formula <- as.formula(model_str)</pre>
    res <- lmer(model_formula, REML = REML, data = data)
    return (summary(res)$AICtab)
  }
  bind_cols(
    model = sapply(id, construct_model),
    as.data.frame(t(sapply(id, run_model)))
  )
}
ex_result_int <- exhaustive_search(</pre>
  raw_model <- log(ppm) ~ (1 | state),</pre>
  vars = c("year", "mgstr", "bulk_purchase", "source",
            "year:mgstr", "year:bulk_purchase", "year:source",
            "mgstr:bulk_purchase", "mgstr:source", "bulk_purchase:source"),
  data = streetrx,
  REML = F
ex_result_int %>% arrange(BIC) %>% head(10) %>%
  select(1, 3) %>%
  kbl(caption = "Exhaustive search of fixed effects using BIC") %>%
```

```
kable_styling(bootstrap_options = c("striped", "hover", "condensed"),
                latex_options = "HOLD_position")
best_model <- ex_result_int %>% arrange(BIC) %>% .[1, "model"]
res <- lmer(as.formula(best_model), REML = F, data = streetrx)</pre>
summary(res)
priors <- c(
  set_prior("normal(0, 1)", class = 'b'),
  set prior("inv gamma(0.1, 0.1)", class = "sd", group = "state"),
  set_prior("inv_gamma(0.1, 0.1)", class = 'sd')
bayes_result <- brm(as.formula(best_model), data = streetrx, prior = priors,</pre>
                    verbose = F, refresh = 0)
bayes_fixed <- (summary(bayes_result)$fixed) %>%
  select("Estimate") %>%
  rename("Bayesian Model Esimate" = "Estimate")
freq_est <- as.matrix(coef(summary(res))[,1])</pre>
colnames(freq_est)[[1]] <- "Frequentist Model Estimate"</pre>
cbind(freq_est, bayes_fixed) %>%
  knitr::kable(caption = "Fixed effect estimates comparison") %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed"),
                latex options = "HOLD position")
bayesian_var <- rbind(summary(bayes_result)$spec_pars %>%
  select("Estimate"),
  summary(bayes_result)$random$state %>% select("Estimate")) %>%
  mutate(Estimate = Estimate^2) %>%
  rename("Bayesian Model Estimate" = "Estimate")
rownames(bayesian_var) <- c("Residual", "State")</pre>
frequentist_est <- as.data.frame(VarCorr(res)) %>%
  select(1, 4) %>%
  rename(var = vcov) %>%
  rename("Frequentist Model Estimate" = var) %>%
  select("Frequentist Model Estimate")
rownames(frequentist est) <- c("State", "Residual")</pre>
merge(bayesian_var, frequentist_est, by = "row.names") %>%
  rename("Source of Variation" = "Row.names") %>%
  knitr::kable(caption = "Variance estimates comparison") %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed"),
                latex_options = "HOLD_position")
coef(summary(res)) %>%
  knitr::kable(caption = "Fixed effect estimates on log scale") %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed"),
```

```
latex_options = "HOLD_position")
# dotplot
library(lattice)
dotplot(ranef(res, condVar = TRUE), font.size = 5, rotate = TRUE)$state
as.data.frame(VarCorr(res)) %>%
  select(1, 4) %>%
 rename(var = vcov) %>%
 knitr::kable(caption = "Variance estimates") %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed"),
                latex_options = "HOLD_position")
ggplot(streetrx, aes(x = USA\_region, y = log(ppm))) +
  geom boxplot(aes(fill = factor(USA region)), outlier.size = 0.1) +
  labs(title = "Log(ppm) by region",
      x = "Region") +
  theme(legend.position = "none",
                axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1))
# two dates are consistent
streetrx %>% filter(yq_pdate >= 20000) %>%
  mutate(year = yq_pdate %/% 10) %>%
  ggplot() +
  geom_boxplot(aes(x = year, y = log(ppm), group = year))
streetrx %>%
  filter(yq_pdate >= 20000) %>%
  mutate(days = difftime(price_date, '2000-01-01', units = "days")) %%
  ggplot() +
  geom_point(aes(x = days, y = log(ppm)))
streetrx %>%
  filter(yq_pdate >= 20090) %>%
  mutate(days = difftime(price_date, '2000-01-01', units = "days")) %%
  geom_point(aes(x = days, y = log(ppm)))
###### GEOGRAPHICAL INFORMATION ######
ggplot(streetrx, aes(x = USA_region, y = log(ppm))) +
  geom_boxplot(aes(fill = factor(USA_region))) +
  labs(title = "Relationship between region and log(ppm)",
      x = "Region") +
  theme(legend.position = "none")
###### form temp #####
streetrx %>% group_by(form_temp) %>% summarize(n = n())
streetrx %>% group_by(form_temp, is.na(mgstr)) %>% summarize(n = n())
# All syrup/liquid rows do not have `mgstr` values. Basically we do not have any outcome data for syrup
##### Quarter
streetrx %>% mutate(quarter = yq_pdate %% 10) %>%
  ggplot(aes(fill = factor(quarter))) +
  geom_boxplot(aes(x = quarter, y = log(ppm), group = quarter), outlier.size = 0.1) +
 theme(legend.position = "none") +
  labs(x = "Quarter")
```

```
set.seed(7)
state_rand <- streetrx %>%
  group_by(state) %>%
  count() %>%
  arrange(desc(n)) %>%
  filter(n > 30) \%
  ungroup() %>%
  sample n(8) %>%
  pull(state)
state_rand <- as.character(state_rand)</pre>
streetrx %>%
  filter(state %in% c(state_rand)) %>%
  ggplot(., aes(x = year, y = log(ppm))) +
 geom_jitter(size = 0.2) +
  facet_wrap(~state, ncol = 4) +
  labs(title = "Distribution of log(ppm) by year and 8 random states") +
  theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1))
set.seed(7)
state_rand <- streetrx %>%
  group_by(state) %>%
  count() %>%
  arrange(desc(n)) %>%
  filter(n > 30) \%
  ungroup() %>%
  sample_n(8) %>%
  pull(state)
state_rand <- as.character(state_rand)</pre>
mgstr_rand_slope <- streetrx %>%
  filter(state %in% c(state_rand)) %>%
  ggplot(., aes(x = mgstr, y = log(ppm), fill = mgstr)) +
  geom_boxplot() +
  facet_wrap(~state, ncol = 4) +
  theme(legend.position = "none") +
  coord_flip()
set.seed(0)
state_rand <- streetrx %>%
  group_by(state) %>%
  count() %>%
  arrange(desc(n)) %>%
  filter(n > 30) %>%
  ungroup() %>%
  sample_n(8) %>%
  pull(state)
state_rand <- as.character(state_rand)</pre>
source_rand_slope <- streetrx %>%
  filter(state %in% c(state_rand)) %>%
  ggplot(., aes(x = source, y = log(ppm), fill = source)) +
```

```
geom_boxplot() +
  facet_wrap(~state, ncol = 4) +
  theme(legend.position = "none") +
  coord_flip()
set.seed(99)
state_rand <- streetrx %>%
  group_by(state) %>%
  count() %>%
  arrange(desc(n)) %>%
  filter(n > 30) \%
  ungroup() %>%
  sample_n(8) %>%
  pull(state)
state_rand <- as.character(state_rand)</pre>
bp_rand_slope <- streetrx %>%
  filter(state %in% c(state_rand)) %>%
  ggplot(., aes(x = bulk_purchase, y = log(ppm), fill = bulk_purchase)) +
  geom_boxplot() +
  facet_wrap(~state) +
  theme(legend.position = "none") +
  coord_flip()
patchwork <- mgstr_rand_slope / source_rand_slope / bp_rand_slope</pre>
patchwork + plot_annotation(
 title = "Log(ppm) vs. mgstr, bulk purchase, and source by 8 random states",
  subtitle = 'We do not observe difference in levels by state',
ggplot(streetrx) +
  geom_boxplot(aes(x = bulk_purchase, y = log(ppm))) +
  facet_wrap(~mgstr)
ggplot(streetrx) +
  geom_boxplot(aes(x = source, y = log(ppm))) +
 facet_wrap(~mgstr)
ggplot(streetrx) +
  geom_boxplot(aes(x = bulk_purchase, y = log(ppm))) +
 facet_wrap(~source)
streetrx %>%
  mutate(quarter = yq_pdate %% 10) %>%
  ggplot(aes(x = as.factor(quarter), y = log(ppm))) +
  geom_boxplot() +
 facet_wrap(~ bulk_purchase)
streetrx %>%
  mutate(quarter = yq_pdate %% 10) %>%
  ggplot(aes(x = as.factor(quarter), y = log(ppm))) +
  geom_boxplot() +
  facet_wrap(~ mgstr)
streetrx %>%
  mutate(quarter = yq_pdate %% 10) %>%
  ggplot(aes(x = as.factor(quarter), y = log(ppm))) +
  geom_boxplot() +
  facet_wrap(~ source)
```

```
streetrx %>%
  mutate(year = yq_pdate %/% 10) %>%
  ggplot(aes(x=year, y = log(ppm))) +
  geom_point() +
  facet_wrap(~mgstr) +
  geom_smooth(method = "lm")
streetrx %>%
  mutate(year = yq_pdate %/% 10) %>%
  filter(year > 2005) %>%
  ggplot(aes(x=year, y = log(ppm))) +
  geom_point() +
 facet_wrap(~mgstr) +
  geom_smooth(method = "lm")
streetrx %>%
  mutate(year = yq_pdate %/% 10) %>%
  ggplot(aes(x=year, y = log(ppm))) +
  geom_point() +
  facet_wrap(~bulk_purchase) +
  geom_smooth(method = "lm")
streetrx %>%
  mutate(year = yq_pdate %/% 10) %>%
  filter(year > 2005) %>%
  ggplot(aes(x=year, y = log(ppm))) +
  geom_point() +
  facet_wrap(~bulk_purchase) +
  geom_smooth(method = "lm")
streetrx %>%
  mutate(year = yq_pdate %/% 10) %>%
  ggplot(aes(x=year, y = log(ppm))) +
  geom_point() +
  facet_wrap(~source) +
  geom_smooth(method = "lm")
streetrx %>%
  mutate(year = yq_pdate %/% 10) %>%
  filter(year > 2005) %>%
  ggplot(aes(x=year, y = log(ppm))) +
 geom_point() +
 facet_wrap(~source) +
  geom smooth(method = "lm")
best_model <- ex_result_int %>% arrange(BIC) %>% .[1, "model"]
res <- lmer(as.formula(best_model), REML = F, data = streetrx)</pre>
summary(res)
priors <- c(</pre>
  set_prior("normal(0, 1)", class = 'b'),
  set_prior("inv_gamma(0.1, 0.1)", class = "sd", group = "state"),
 set_prior("inv_gamma(0.1, 0.1)", class = 'sd')
bayes_result <- brm(as.formula(best_model), data = streetrx, prior = priors,</pre>
```

```
verbose = F, refresh = 0)
bayes_fixed <- (summary(bayes_result)$fixed) %>%
  select("Estimate") %>%
  rename("Bayesian Model Esimate" = "Estimate")
freq_est <- as.matrix(coef(summary(res))[,1])</pre>
colnames(freq est)[[1]] <- "Frequentist Model Estimate"</pre>
cbind(freq_est, bayes_fixed) %>%
  knitr::kable(caption = "Fixed effect estimates comparison") %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed"),
                latex_options = "HOLD_position")
bayesian_var <- rbind(summary(bayes_result)$spec_pars %>%
  select("Estimate"),
  summary(bayes_result)$random$state %>% select("Estimate")) %>%
  mutate(Estimate = Estimate^2) %>%
  rename("Bayesian Model Estimate" = "Estimate")
rownames(bayesian_var) <- c("Residual", "State")</pre>
frequentist est <- as.data.frame(VarCorr(res)) %>%
  select(1, 4) %>%
  rename(var = vcov) %>%
  rename("Frequentist Model Estimate" = var) %>%
  select("Frequentist Model Estimate")
rownames(frequentist_est) <- c("State", "Residual")</pre>
merge(bayesian_var, frequentist_est, by = "row.names") %>%
  rename("Source of Variation" = "Row.names") %>%
  knitr::kable(caption = "Variance estimates comparison") %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed"),
                latex_options = "HOLD_position")
plot(bayes_result)
plot(res)
residual <- resid(res)</pre>
p1 <- ggplot() +
  geom_qq(aes(sample = residual)) +
  geom_qq_line(aes(sample = residual)) +
  coord_equal()
p2 <- ggplot() +
  geom_density(aes(x = residual))
p1 + p2
best_model.inf <- influence(res, "state")</pre>
cutoff <- 2/sqrt(length(unique(streetrx$state)))</pre>
dfbetas_inf <- round(dfbetas(best_model.inf), 4)</pre>
above_cutoff <- apply(abs(dfbetas_inf) > cutoff, MARGIN = 1, any)
```

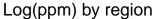
```
dfbetas_inf[above_cutoff,] %>%
   knitr::kable(caption = "Level of influence states have on single parameter estiamtes") %>%
   kable_styling(latex_options = "HOLD_position")

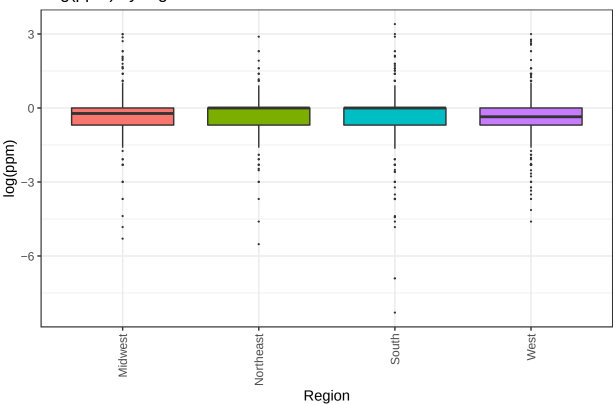
plot(best_model.inf,which="dfbetas",xlab="DFBETAS",ylab="State")
plot(best_model.inf,which="cook",cutoff=cutoff,
sort=TRUE,xlab="Cook's D",ylab="State")
```

Plot Appendix

Additional EDA

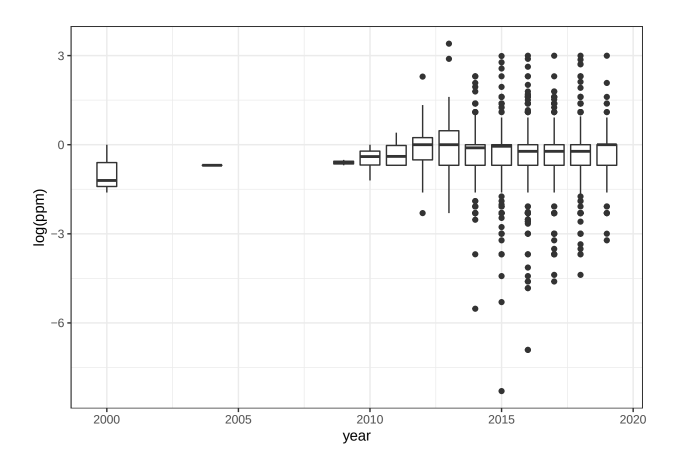
Random Intercepts

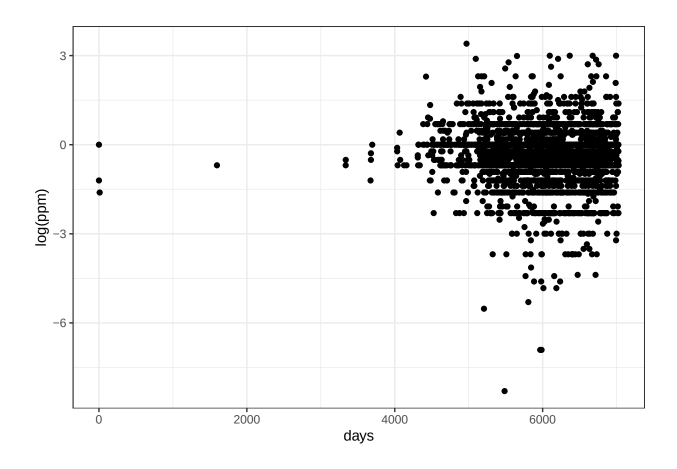


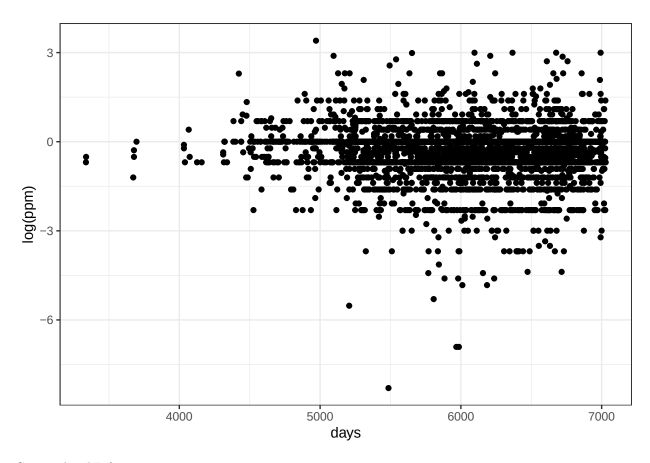


Fixed effects vs. log(ppm)

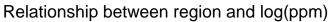
Dates

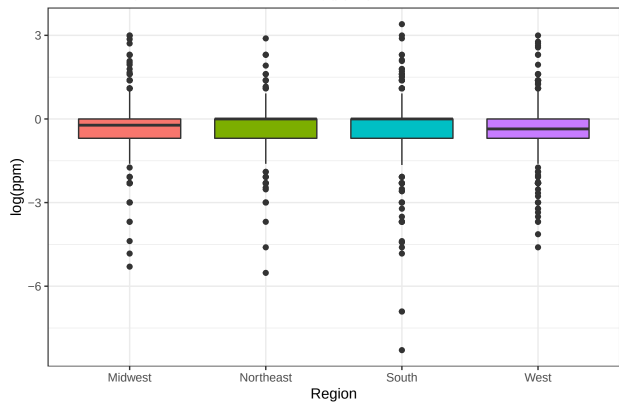






Geographical Information



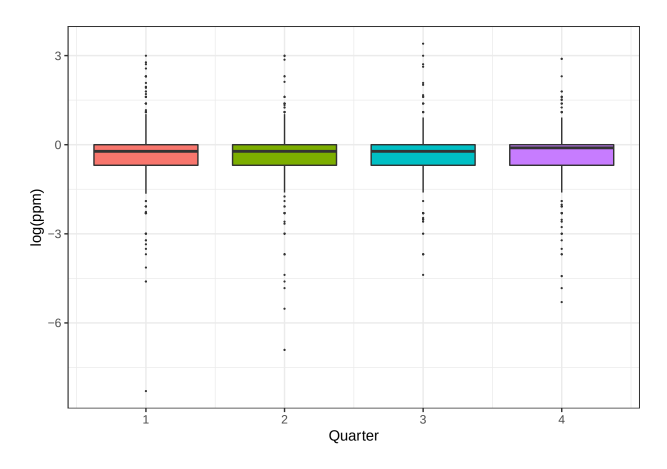


$Form_temp$

Quarter

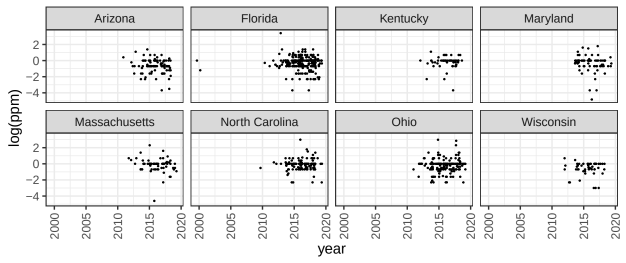
```
## # A tibble: 1 x 2
## form_temp n
## <fct> <int>
## 1 pill/tablet 4161

## # A tibble: 1 x 3
## # Groups: form_temp [1]
## form_temp `is.na(mgstr)` n
## <fct> <lgl> <int>
## 1 pill/tablet FALSE 4161
```

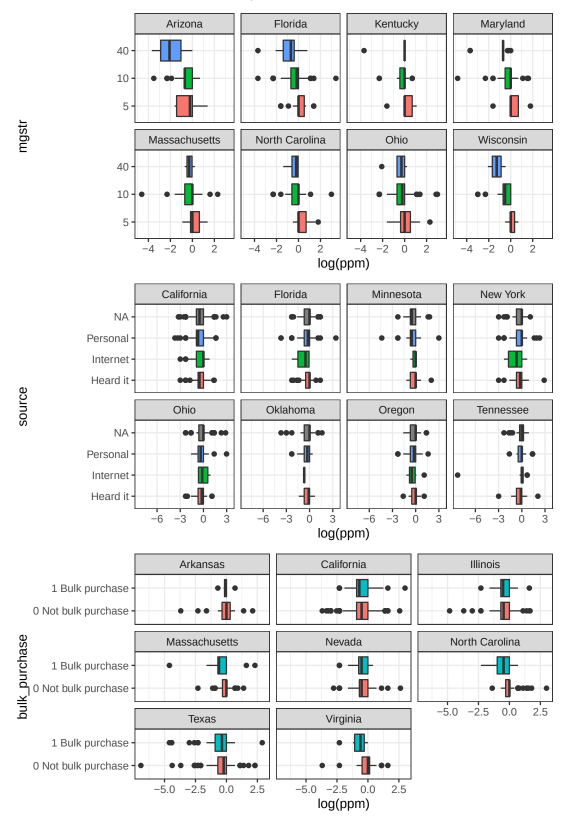


Assessment of Random Slopes

Distribution of log(ppm) by year and 8 random states



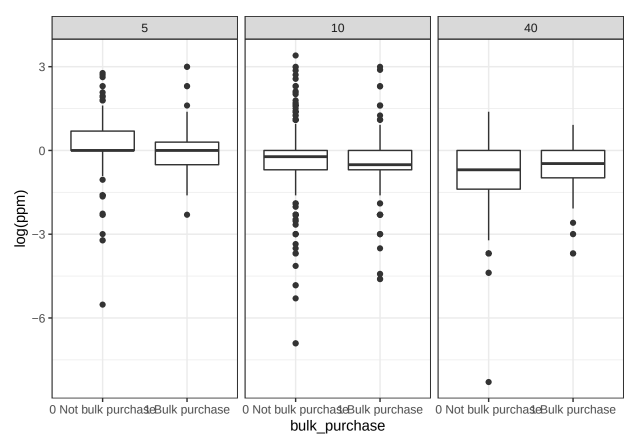
Log(ppm) vs. mgstr, bulk purchase, and source by 8 random states We do not observe difference in levels by state



Interaction plots

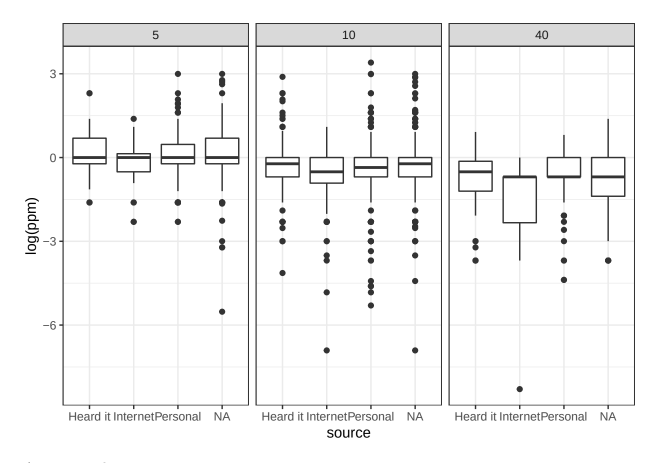
1.) bulk_purchase and mgstr

The following boxplot does reveal some slight variance in the effect of bulk_purchace on log(ppm) across values of mgstr



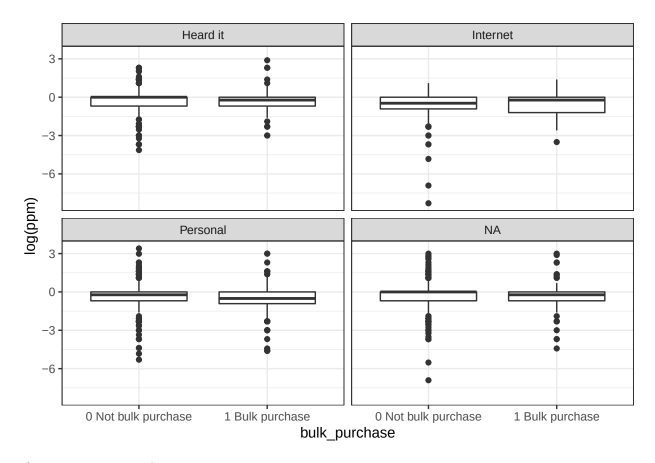
2.) source and mgstr

The following boxplot does reveal some slight variance in the effect of source on log(ppm) across different values of mgstr, though some of this effect could be distorted by lack of observations within certain categories.



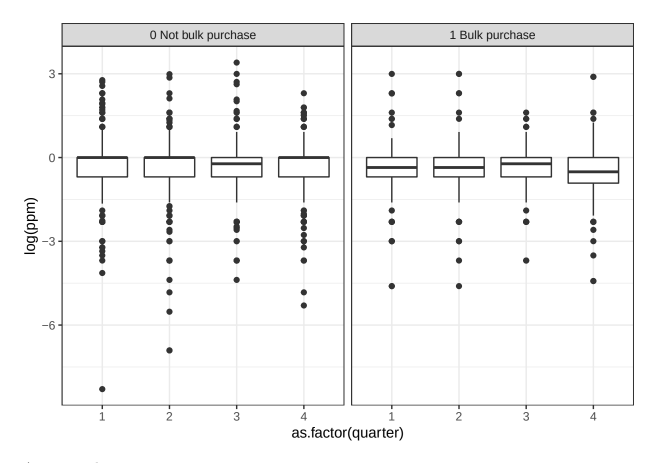
3.) source and bulk_purchase

The follow boxplot does not show substantial evidence that the relationship between $\log(\text{ppm})$ and bulk_purchace varies across source.



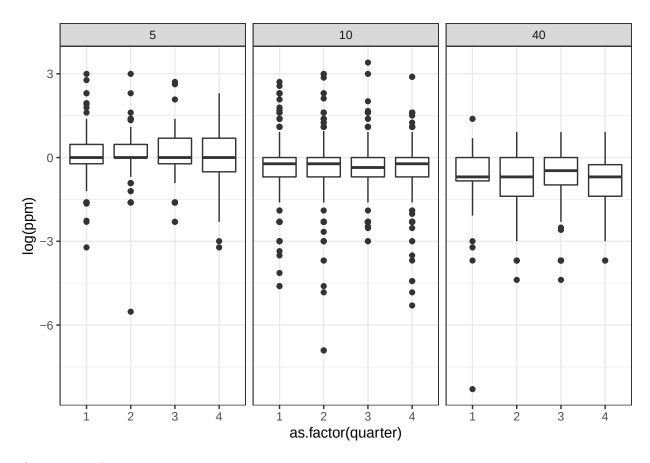
4.) bulk_purchase and quarter``

From the boxplot it appears that the relationship between quarter and $\log(\text{ppm})$ changes slightly for different values of bulk_purchase.



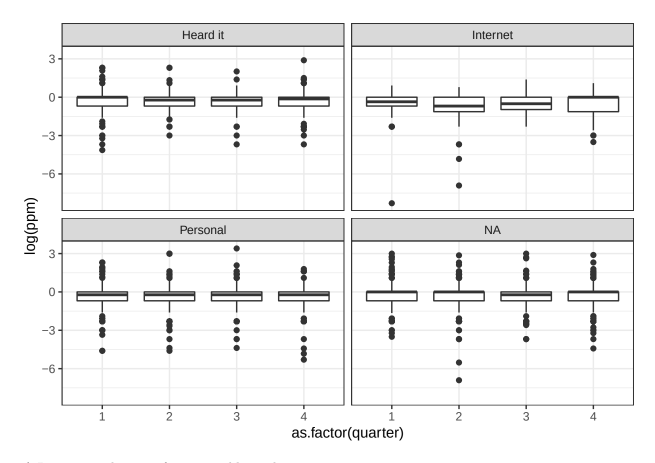
5.) mgstr and quarter``

There is some evidence that the effect of quarter on log(ppm) changes with the dosage unit.



6.) source and quarter

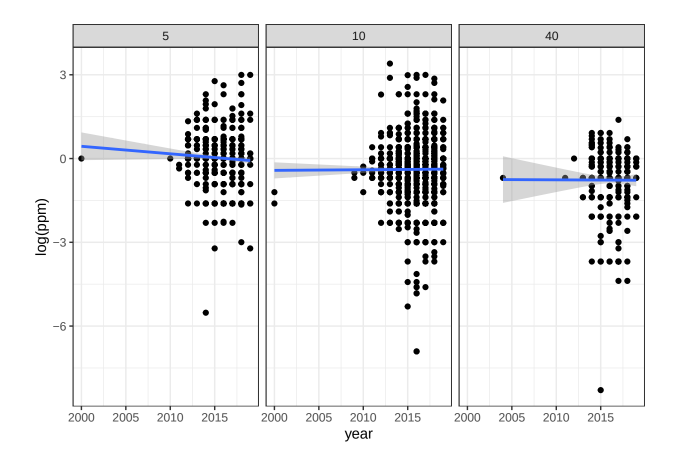
We do not see strong evidence that the relationship between quarter and log(ppm) changes across source.

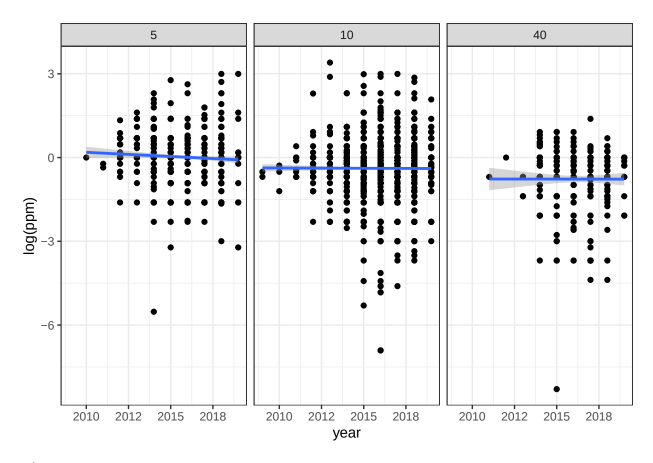


7.) Interactions between factor variables and year $\,$

7.1) mgstr

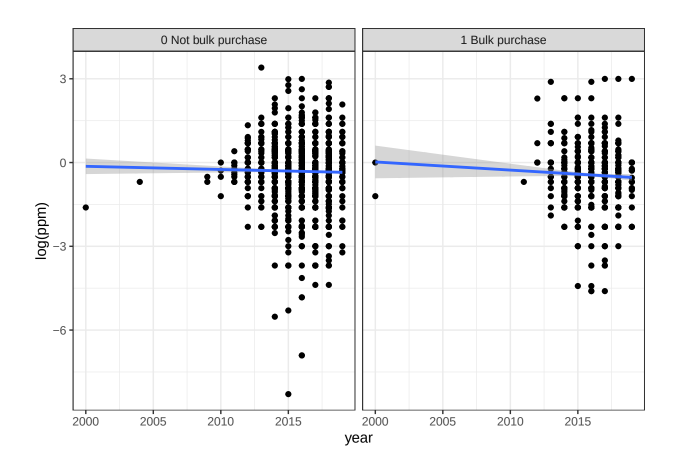
There is not strong evidence that mgstr effects the relationship between year and log(ppm).

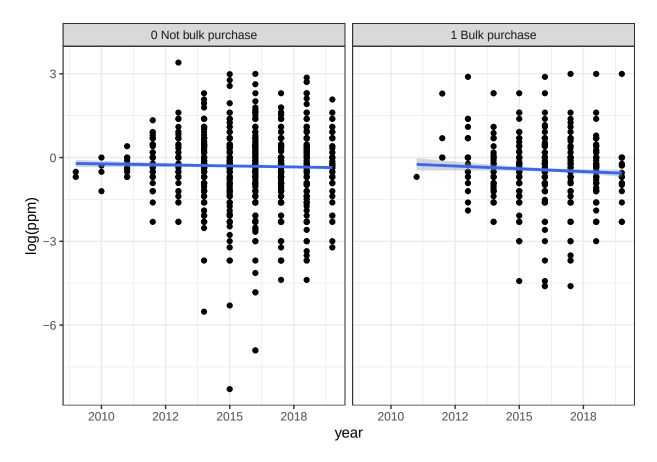




7.2) bulk_purchase

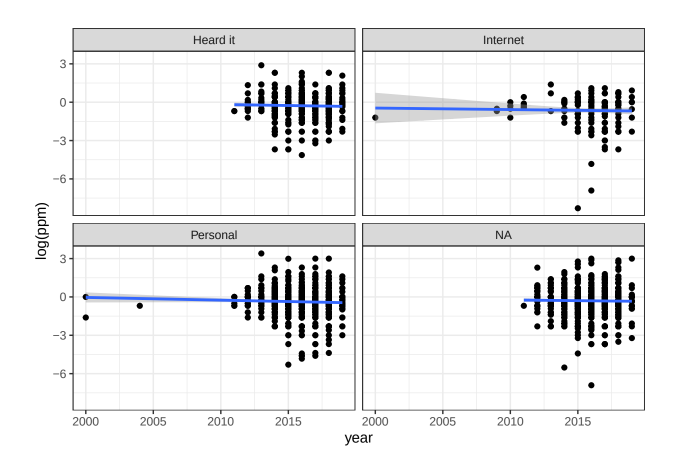
There is not strong evidence that $bulk_purchase$ effects the relationship between year and log(ppm).

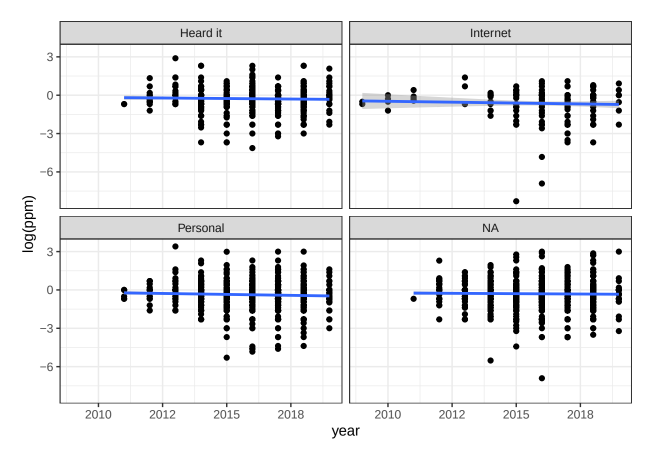




7.3) source

There is not strong evidence that source effects the relationship between year and log(ppm).





Outside of mgstr and quarter, bulk_purchase and quarter, source and, and mgstr bulk_purchase and mgstr there was not strong evidence for other interaction effects. Even for those listed above the evidence was not substantial in our EDA, and some of the variation is likely due to a lack of observations for certain interaction terms.

Frequentist Model Output

Fitting the model with frequentist MLE, we have the following results.

Bayesian Model Comparison

Model Fitting

Here we imposed a prior on the parameters and fit the model using a Bayesian approach to see if we had differing estimates using this approach. Since we did not have much information about the model, we used non-informative priors:

$$\beta_j \stackrel{iid}{\sim} \text{Normal}(0,1)$$

 $\tau^2 \sim \text{InvGamma}(0.1,0.1)$
 $\sigma^2 \sim \text{InvGamma}(0.1,0.1)$

Estimates Comparison

Table 7: Fixed effect estimates comparison

	Frequentist Model Estimate	Bayesian Model Esimate
(Intercept)	0.1891	0.1869
mgstr10	-0.4345	-0.4316
mgstr40	-0.8240	-0.8189
bulk_purchase1 Bulk purchase	-0.1325	-0.1321
sourceInternet	-0.4013	-0.3992
sourcePersonal	-0.1051	-0.1047

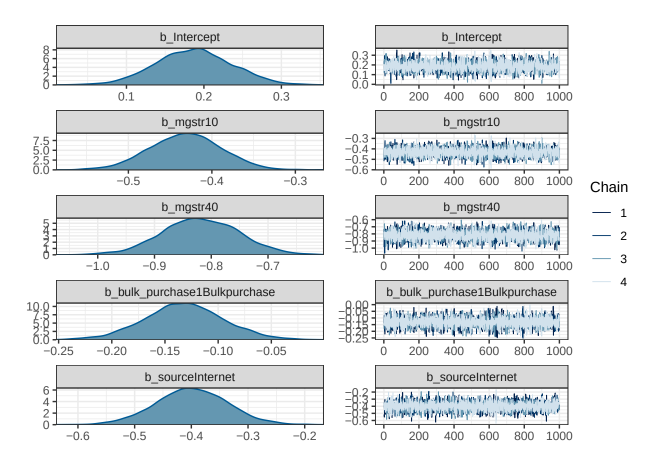
Table 8: Variance estimates comparison

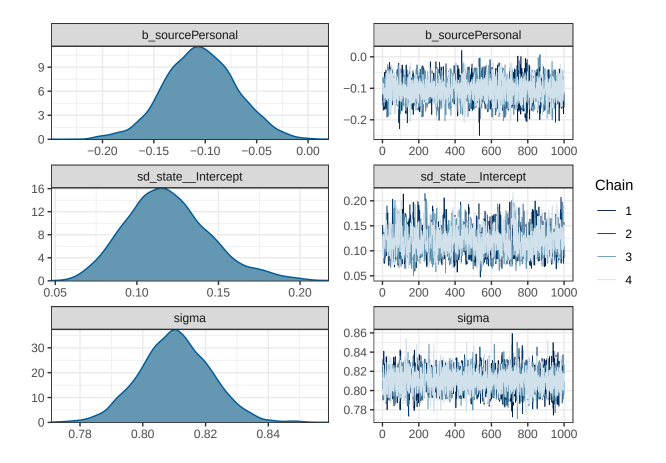
Source of Variation	Bayesian Model Estimate	Frequentist Model Estimate
Residual	0.6567	0.6548
State	0.0142	0.0124

From the above tables, we can see that the results given by Bayesian setting is almost the same as that from the frequentist setting.

Posterior Checks

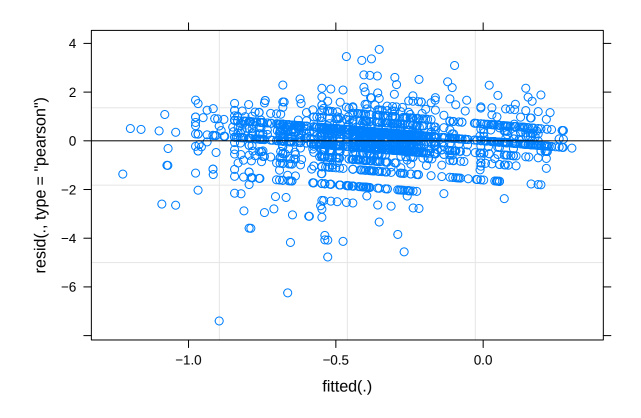
The below plots show our posterior distributions for all parameters of interest and traceplots to check that the sampling chains converged, which they did as shown below.

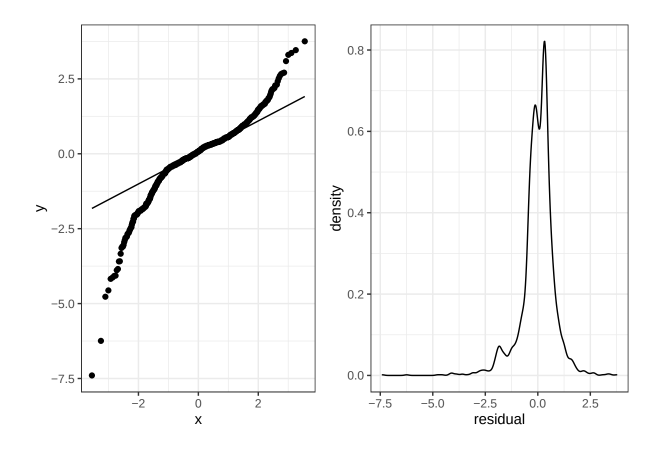




Model Diagnostics

Residual Plots





Influential Groups

Table of DFBETAS

Table 9: Level of influence states have on single parameter estiamtes

	(Intercept)	mgstr10	mgstr40	bulk_purchase1 Bulk purchase	sourceInternet	sourcePersonal
California	-0.6379	0.2353	0.2705	0.3730	1.1032	0.2915
Georgia	-0.0590	-0.0511	0.3144	0.1285	-0.3095	0.0632
Illinois	0.1040	-0.3040	0.1379	0.0340	-0.2698	0.1632
Indiana	-0.0228	0.0341	0.3503	0.1270	-0.0648	0.1800
Michigan	-0.0611	0.0627	0.1073	0.3387	0.0433	-0.1294
Minnesota	0.1453	-0.1994	-0.3489	0.1038	0.0080	-0.1342
New York	-0.0996	0.1122	0.0628	-0.1307	-0.2923	0.0449
North Carolina	0.0851	-0.0472	0.0157	-0.3539	-0.0118	0.0624
Ohio	-0.4775	0.5329	0.3992	-0.1261	0.4166	0.0693
Pennsylvania	-0.2510	0.1329	-0.1463	0.2037	0.3651	0.2318
Tennessee	0.2651	-0.1482	0.1369	-0.1467	-0.3590	0.1108
Texas	0.5525	-0.3265	-1.1099	-0.6733	-0.1024	-0.3531
Virginia	0.1050	-0.0518	-0.2851	-0.1973	-0.0113	0.1132
Washington	0.1167	-0.1206	0.0159	-0.3083	-0.0258	-0.1160

