STA610 Case Study 1

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Introduction

Prescription opioid abuse has recently become an epidemic in the United States. The price of illicit prescription opioids indicates the supply-demand relationship of the drug. This case study aims to explore the relationship between the unit price of drugs and other factors such as the quantity purchased, the location of the transaction, and strength of the drug. More specifically, our group's interest is to explore the factors related to the cost per milligram and the heterogeneity in the region. The dataset we will be using is provided by StreetRx, a reporting tool for people at large to anonymously report the price they paid or heard for diverted prescription drugs. Our drug of interest is Morphine which is used to "relieve moderate to severe pain and may be habit-forming," especially with prolonged use (MedlinePlus).

Data Cleaning & EDA

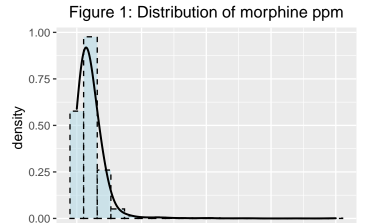
Missing Values

The subset of the StreetRx dataset pertaining to Morphine contains 9,268 observations with 13 variables. There are 13,443 empty cells, including both missing values and blank entries. To maintain the statistical power and avoid bias, our group decided to recode both the empty cells and "0 Reporter did not answer this question" in Primary_Reason (5061 in total) as "8 Prefer not to answer" and recode the empty cells in source (3942 in total) as "Blank" because of the high missing rates. Then, we removed other rows with missing values.

Additionally, we removed non-positive price values as well as price values greater than 10. Since the data is self-reported, these extremely expensive prices are likely due to users misunderstanding the system and reporting total price instead of unit price. The number of observations is now 5,582.

Response Variable: Price per milligram

Whether we fit a hierarchical model or linear regression, the response variable should be normally distributed. Although the normality assumption pertains to the conditional distribution of our response variable, it's still beneficial to check the assumption for the marginal distribution as a very skewed marginal distribution could persist and affect the model's resulting conditional distribution. From the histogram on the left, the distribution of ppm is clearly right-skewed. Since ppm is strictly non-negative, a log transformation may be appropriate. We can see that the distribution of log(ppm), given below, appears to be much closer to the desired normal distribution.

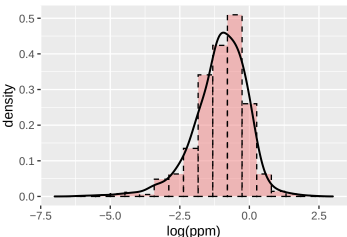


5.0

ppm

7.5

Figure 2: Distribution of morphine log(ppm)



Grouping Variable: city, state, and region

2.5

0.0

Since we want to analyze the heterogeneity in pricing by location, we have three choices of grouping variables, city, state, and USA_region.

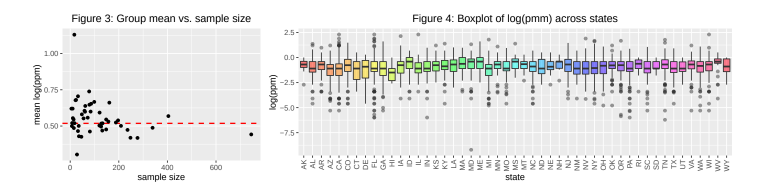
10.0

City

There are 1642 unique city values, and many cities have small sample size (i.e. less than 5 observations). We decide not to use city as the grouping variable (see appendix).

State

As for the state, we examined the sample sizes in each group and decided to filter out Puerto Rico and Vermont because they have less than 5 observations.

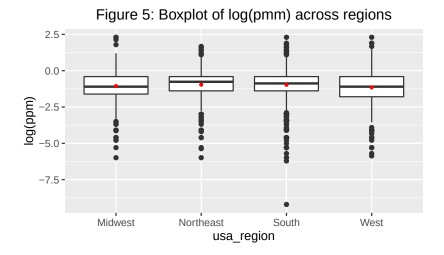


We then inspect the state-level differences more closely by plotting the group-level means against the sample sizes. We observed that the within-state means for states with smaller sample sizes vary a lot, while the within-state means for states with higher sample sizes in general adhere more closely to the grand mean. This is conducive to the borrowing of information between states with a hierarchical model. From the above boxplot of log(ppm) against state, it is also evident that the log(ppm) distributions differ across states. This indicates the potential state-level differences in drug prices. Therefore, we decide to use state as our grouping variable at this stage.

Region

From the boxplot we see that the log(ppm) distributions differ slightly across regions, though not as much as across states. We may also consider using region as the grouping variable.

	usa_region	n	mean
1	Midwest	1168	-1.056
2	Northeast	674	-0.962
3	South	1953	-0.972
4	West	1773	-1.151

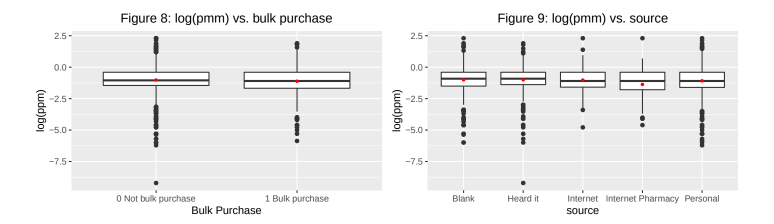


Date (price_date)

As for the price_date, we noticed some observations are prior to the establishment of StreetRx, which are likely incorrect inputs. We dropped the observations before 2010. For the remaining observations, we came up with two ways of data cleaning. The first choice is to choose a starting date and convert the feature as the date differences (date_diff) from that starting date. The second choice is to split this date variable into two components, year and quarter, to explore the trend of unit drug price over time and the seasonality.

Our visualizations suggested there is no clear indication that the log value of per milligram price of morphine varies along with date_diff. However, for different year and quarter, the log(ppm) value varies slightly (see appendix).

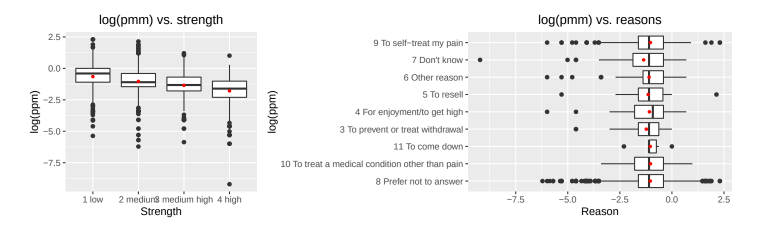
Bulk_purchase & Source



There is no need to conduct any data cleaning on bulk_purchase. From the boxplot we see that there is a slight trend that the drug price may be lower if purchased in bulk. Therefore, bulk_purchase might be a potential predictor.

For the feature source, we have recoded the missing value as "Blank" and the name of websites as "Internet". We also dropped the only observation whose source is "Drug Forum". The boxplot shows that the log(ppm) value varies among different sources (see appendix).

Dosage Strength & Primary Reason



From the scatter plot of log(ppm) against mgstr, there is a slight trend that the larger the dosage strength, the smaller the per milligram price. We have also noticed that mgstr only takes 16 discrete values. Therefore, we decided to transform it into 4 levels ("low", "medium", "medium high", and "high") based on the 0.25, 0.5, and 0.75 quantiles of mgstr. From the boxplot, the trend that the log(ppm) values decrease as the dosage strength increases is more clear when using these new levels.

For primary_reason, we have converted the empty cells and "0 Reporter did not answer this question" to "8 Prefer not to answer". The log(ppm) value varies among different reasons for purchasing morphine (see appendix).

Interaction

We also inspected how predictors interact with each other, i.e. whether the effect of one predictor on the unit price of morphine is influenced by any other predictor. We found that there might by potential interaction among dosage strength, and quarter, or quarter, and primary reason (see appendix). In the modeling part, we will check whether there are interactions in a more formal way.

Model

Initial Model & Model Selection

The goal of our analysis is to investigate factors related to the per milligram price of morphine and explore heterogeneity in pricing by location. As discussed in the EDA part, we do not have enough data to estimate the effects at the city level. Meanwhile, the drug prices do not seem to change significantly across regions. Thus, the state variable is the prefered choice of accounting for location. Since many states have relatively small sample sizes, a hierarchical model allows us to borrow information across states.

Comparing three full models with different grouping variables, the AIC and BIC score also suggest choosing state as the group-level variable.

Table 1: AIC and BIC for different grouping variables

Grouping	AIC	BIC
City	15408.58	15428.46
State	15354.88	15374.76
Region	15400.48	15420.36

Our baseline model incorporates only the state-level random intercepts. For other individual-level predictors, we add one variable to the model each time and use both the Likelihood Ratio test and the BIC score to determine whether it should be added. The LRT is designed for nested models while the BIC score considers both the likelihood and the model complexity and gives a more general sense of model performance while also being consistent. Tables 1 and 2 display the results of model selection. For mgstr, we tried both the original values and the recoded values. The BIC score suggests adding the discrete levels of dosage strength into the model (see appendix). We also used the full model as a starting point to perform stepwise backward elimination with the results agreeing with the previous model selection method. (See appendix).

Our final model incorporates the grouping variable state and the individual level predictors mgstr (recoded as 4 levels), as well as bulk_purchase, quarter, and source.

LRT.p.value Model BIC (1|state) 15374.76(1|state) + mgstr20 14615.63 $(1|state) + mgstr2 + bulk_purchase$ 2e-0414610.01 $(1|state) + mgstr2 + bulk_purchase + year$ 0.107914673.21 (1|state) + mgstr2 + bulk purchase + quarter14626.190.0213(1|state) + mgstr2 + bulk purchase + date diff 0.184414616.87(1|state) + mgstr2 + bulk purchase + quarter + source7e-0414641.45(1|state) + mgstr2 + bulk_purchase + quarter + source + primary_reason 14681.421

Table 2: Forward model selection

Interactions

From the EDA, we see some potential interactions between predictors (see appendix). Here, we also tried to incorporate all possible two-way interactions into the model (one at a time), but non of them seem to pass the LRT test or improve the model BIC score (see appendix). To control the model complexity, we did not try any three-way or more complex interaction terms. Therefore, we decided not to add any interaction term into the final model.

Final Model

Our final model is

$$\begin{split} log(y_{ij}) &= \beta_0 + b_{0j} + \beta_1 M_{ij} + \beta_2 B_{ij} + \beta_3 Q_{ij} + \beta_4 S_{ij} + \epsilon_{ij} \\ b_{0j} &\overset{iid}{\sim} \mathcal{N}(0, \tau^2) \perp \epsilon_{ij} \overset{iid}{\sim} \mathcal{N}(0, \sigma^2) \end{split}$$

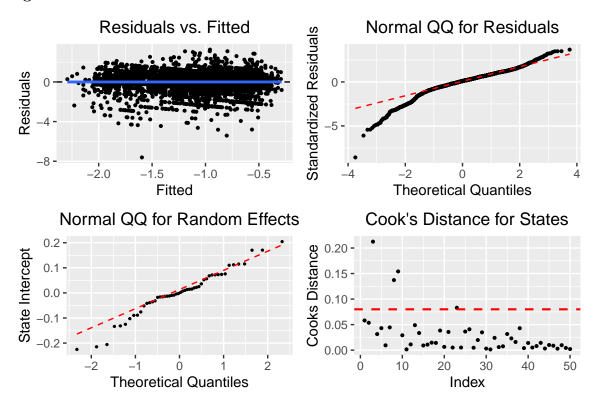
The response variable and predictors are defined as:

- $y_i j$: Per milligram price of morphine for individual i in state j
- M_{ii} : Dosage strength in mg of the units purchased, factored into 4 levels
- B_{ij} : Bulk purchase, an indicator for whether 10+ units were purchased at once
- Q_{ii} : Quarter of the reported purchase
- S_{ij} : Source of information (including first-hand and second-hand sources)

Model Assumptions

- There is a linear relationship between the dependent variable log(ppm) and the predictors
- y_{ij} 's are independent
- The variance of y_{ij} in each group should be the same
- $\epsilon_{ij} \stackrel{iid}{\sim} \mathcal{N}(0, \sigma^2)$

Model Diagnostics



- Residual vs. Fitted plot: The residuals are spread equally around the horizontal line, indicating there is no non-linear relationship. Besides, the equal variance assumption is met.
- Normal QQ plot for residuals: The normality assumption is slightly met since our residuals adhere around the diagonal line representing normality but have heavy tails on both sides. We also have one data point that deviates severely from the diagonal line.
- Normal QQ plot for Random Effects: We can accept the random effects are normally distributed. But we still have three outliers.
- Cook's Distance: We have 3 highly influential states (Florida, Pennsylvania, and California) whose Cook's distance exceeds the $\frac{4}{n}$ cutoff, where n denotes the number of states.

To address the violated assumptions, we tried to remove the data point with the lowest residual and the influential groups. By removing the influential observation, the normality of the residuals improved a little bit, and the dots aligned more tightly to the diagonal line. However, removing the influential states does not drastically improve the normality of the residuals (see appendix). Moreover, the influential states have a considerable sample size (1382 observations). Therefore, we decide only to drop the individual level outlier but keep all the groups.

Conclusion

Fixed Effects

Table 3: Estimates of fixed effects

	Estimate	exp(Estimate)	Std. Error	df	t value	Pr(> t)
(Intercept)	-0.6346	0.5301	0.0393	296.1819	-16.1290	0.0000
quarter2	0.0854	1.0891	0.0321	5550.5948	2.6578	0.0079
quarter3	0.0841	1.0877	0.0332	5555.0726	2.5349	0.0113
quarter4	0.0844	1.0881	0.0341	5551.1650	2.4759	0.0133
sourceHeard it	0.0633	1.0653	0.0335	5556.1197	1.8904	0.0588
sourceInternet	-0.0041	0.9959	0.0625	5555.5822	-0.0656	0.9477
sourceInternet Pharmacy	-0.3227	0.7242	0.1016	5548.9347	-3.1743	0.0015
sourcePersonal	-0.0398	0.9609	0.0281	5557.7473	-1.4157	0.1569
mgstr22 medium	-0.3816	0.6827	0.0279	5549.1951	-13.6631	0.0000
mgstr23 medium high	-0.7000	0.4966	0.0365	5554.7006	-19.1836	0.0000
mgstr24 high	-1.1197	0.3264	0.0420	5559.7107	-26.6889	0.0000
bulk_purchase1 Bulk purchase	-0.1141	0.8922	0.0296	5557.9880	-3.8488	0.0001

- Quarter (baseline: Quarter1): Compared with quarter 1, holding all other predictors unchanged, purchasing the morphine in quarter 2, the per milligram price of the drug will increase by a multiplicative effect of $e^{0.0853} = 1.0891$ (about 8.91%). Similarly, if the drug is purchased in quarter 3 or 4, the drug price will increase by 8.77% and 8.81%, respectively.
- Source (baseline: Blank): Compared with an unknown source, holding all other predictors unchanged, the per milligram drug price heard from other people will increase by a multiplicative effect of $e^{0.0633} = 1.0653$ (about 6.53%). Similarly, the price information obtained from the internet, internet pharmacy, or personal purchase will decrease by 0.41%, 27.58%, and 3.91%, respectively.
- Dosage Strength (baseline: Low): Compared with low dosage strength, holding all other predictors unchanged, the per milligram price of morphine will decrease by a multiplicative effect of $e^{-0.3816} = 0.6827$ (about 31.73%) if it has medium dosage strength. Similarly, if the dosage strength is medium-high or high, the drug price will decrease by 50.34% and 67.36%, respectively.
- Bulk Purchase (baseline: Not bulk purchase): Compared with non-bulk purchase, holding all other predictors unchanged, the unit price of morphine will decrease by a multiplicative effect of $e^{0.1141} = 0.8922$ (about 10.78%).

Random Effects

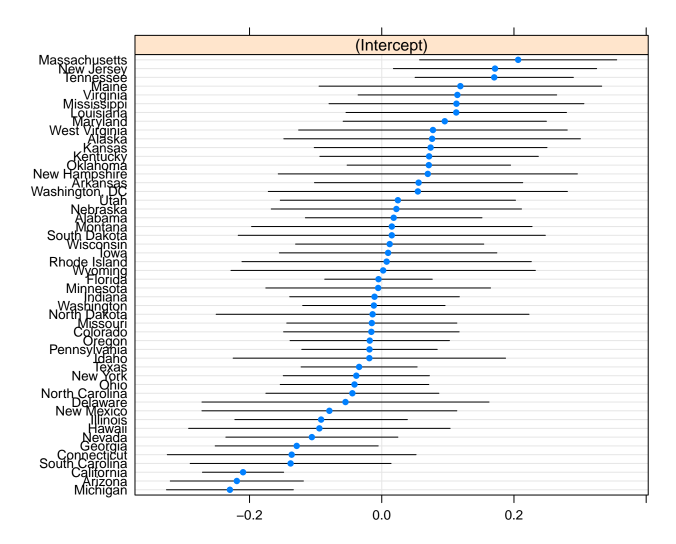
Table 4: Estimates of random effects

	$ au^2$	σ^2
Estimate	0.0161	0.7772

The estimated across-state variance is $\hat{\tau^2} = 0.0161$, which also describes the variation attributed to the random intercept. The estimated within-state variance is $\hat{\sigma^2} = 0.7772$, which describes the unexplained variation. The estimated interclass correlation is $\frac{\hat{\tau^2}}{\hat{\tau^2}+\hat{\sigma^2}} \approx 0.02$. Therefore, we have little correlation within the same state.

From the random intercepts plot below, we can see that states have different bases per milligram morphine prices. The prices ranges from $e^{-0.2297}=0.7948$ (Michigan) to $e^{0.2063}=1.2292$ (Massachusetts). These estimates are based on the baseline condition of all other predictors, which are purchasing in quarter 1, from an unknown source, with low dosage strength, and not purchased in bulk.





Strengths and Limitations

Strengths: The strength of our model comes largely from the hierarchical structure which allows information to be shared across the states. Without this, the amount of data that could reasonably been used would be more limited due to small state sample sizes. Additionally, we are able to easily interpret our model due to the limited number of predictors included, as decided by rigorous model selection. Additionally, treating the strength of the drug, mgstr, as a discrete variable meant that interpretation was more meaningful and interpolation was avoided.

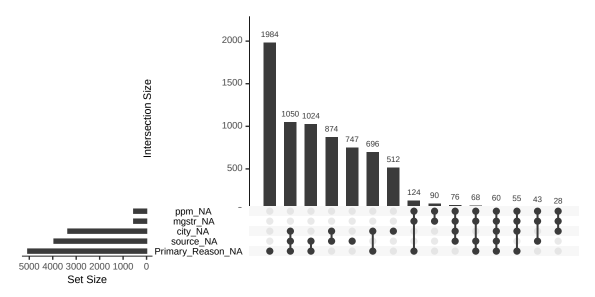
Limitations: Firstly, StreetRX provides only self-reported data, which is likely messy, biased, and lacking credibility. Although we borrow information across states via a hierarchical model, states with small sample sizes are still problematic. The within-state variance σ^2 is much larger than the across-state variance τ^2 , indicating that there is still much within-state variation left unexplained. This suggests that the per milligram price of morphine may depend on factors not on the state level. Having access to more predictors may help explain these variations and improve the model performance.

Appendix

Additional tables and figures

Data Cleaning & EDA

Missing Values



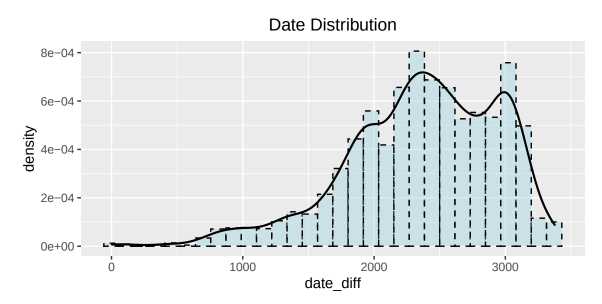
Grouping Variable: city, state, and region

State

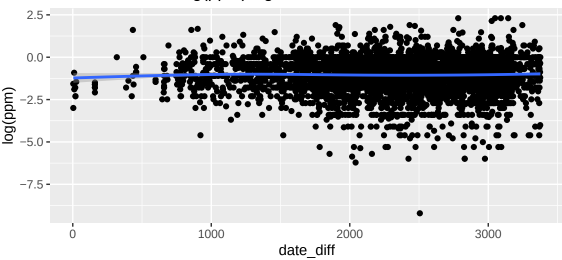
Table 5: 5 States with Smallest Sample Size

Puerto Rico	Vermont	North Dakota	South Dakota	Wyoming
1	3	5	7	8

Date (price_date)



log(ppm) Against Date Difference



Dosage Strength & Primary Reason

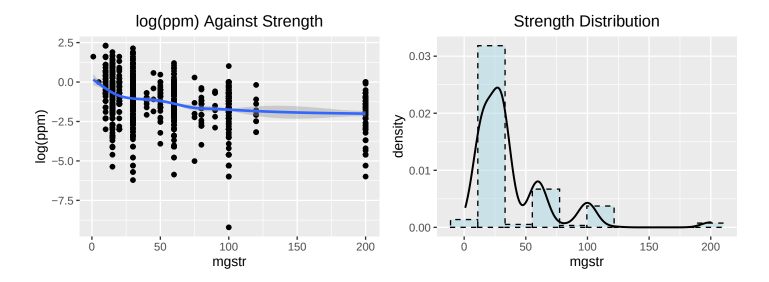
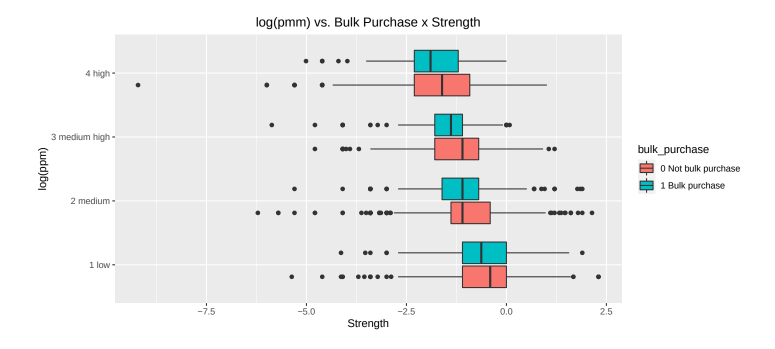
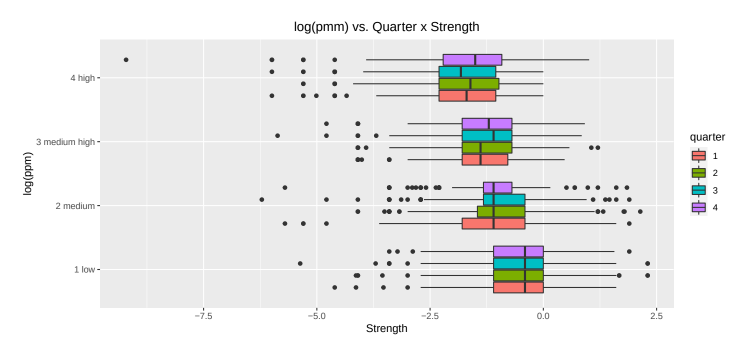


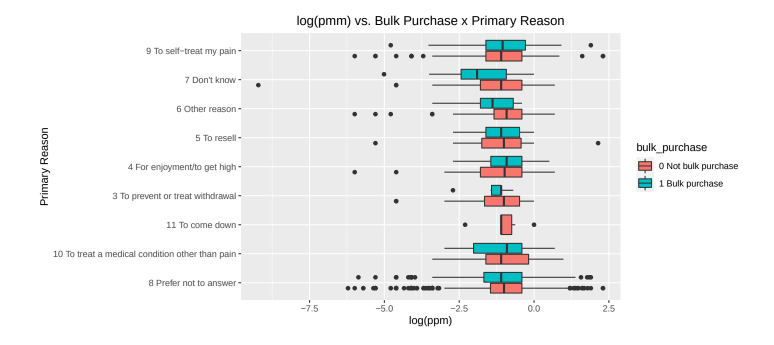
Table 6: Quantile of mgstr

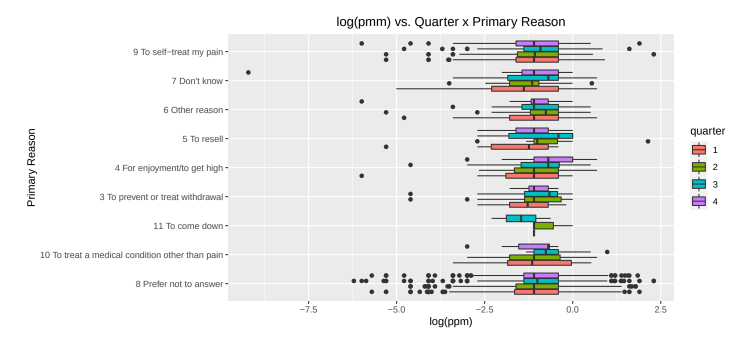
	mgstr
25%	15
50%	30
75%	60

Interaction Plots









Model

Initial Model & Model Selection

Table 7: AIC and BIC for different grouping variables (full models)

Grouping	AIC	BIC
City	14611.83	14830.45
State	14560.37	14779.00
Region	14594.19	14812.82

Table 8: Comparing BIC scores with and without recoding mgstr

Predictor	BIC
mgstr	14615.63
mgstr2 (4 levels)	14714.22

Table 9: Stepwise backward elimination results

	Eliminated	Sum Sq	Mean Sq	NumDF	DenDF	F value	Pr(>F)
date_diff	1	0.0053	0.0053	1	5560.017	0.0067	0.9346
year	2	10.5455	1.1717	9	5557.213	1.4953	0.1433
primary_reason	3	11.3954	1.4244	8	5551.867	1.8135	0.0697
quarter	0	7.5994	2.5331	3	5554.136	3.2162	0.0219
mgstr2	0	676.7018	225.5673	3	5554.074	286.3938	0.0000
bulk_purchase	0	11.0317	11.0317	1	5560.537	14.0066	0.0002
source	0	15.2100	3.0420	5	5550.506	3.8623	0.0017

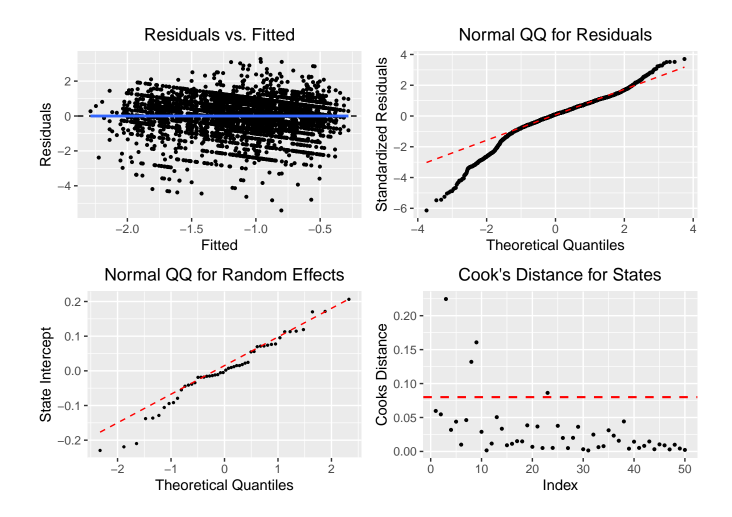
Interactions

Table 10: Interaction

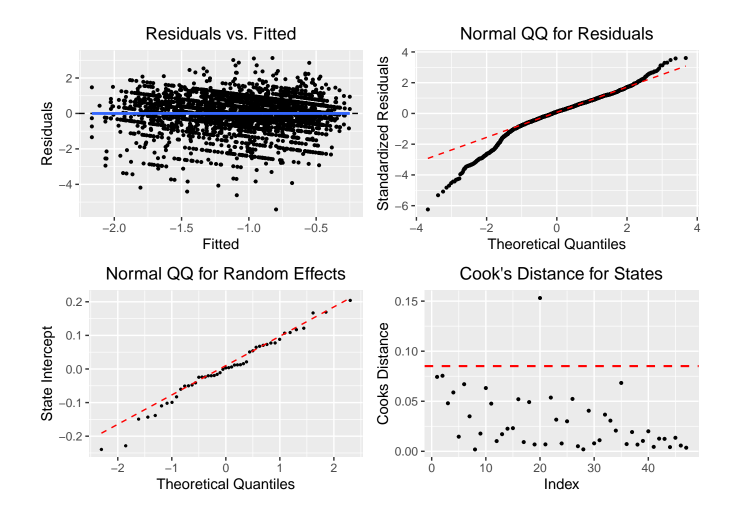
Model	LRT.p.value	BIC
without interaction		14651.68
+ quarter x bulk_purchase	0.1399	14672.07
+ quarter x mgstr2	0.4952	14720.91
+ bulk_purchase x mgstr2	0.1446	14672.15
+ quarter x source	0.0019	14724.03
+ bulk_purchase x source	0.3566	14681.79
+ source x mgstr2	0.8895	14748.69

Model Diagnostics

Diagnostic plots for model_g2 (drop one observation with the lowest residual in model_g)



Diagnostic plots for model_g3 (drop influential states)



Conclusion

Random Intercepts

Table 11: Estimated random intercepts

grpvar term grp condval condsd exp(condval) state (Intercept) Massachusetts 0.2063 0.0761 1.2292 state (Intercept) New Jersey 0.1713 0.0784 1.1869 state (Intercept) Tennessee 0.1702 0.0611 1.1855 state (Intercept) Maine 0.1189 0.1091 1.1263 state (Intercept) Wirginia 0.1144 0.0766 1.1212 state (Intercept) Mississisppi 0.1130 0.0984 1.1197 state (Intercept) Louisiana 0.1127 0.0851 1.1193 state (Intercept) Maryland 0.0953 0.0784 1.1000 state (Intercept) West Virginia 0.0774 0.1037 1.0805 state (Intercept) Kansas 0.0762 0.1145 1.0792 state (Intercept) Kentucky 0.0716 0.0843 1.0738 <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th></tr<>						
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state (Intercept) Maryland 0.0953 0.0784 1.1000 state (Intercept) West Virginia 0.0774 0.1037 1.0805 state (Intercept) Alaska 0.0762 0.1145 1.0792 state (Intercept) Kansas 0.0739 0.0898 1.0767 state (Intercept) Kentucky 0.0716 0.0843 1.0743 state (Intercept) Oklahoma 0.0712 0.0631 1.0738 state (Intercept) New Hampshire 0.0697 0.1154 1.0721 state (Intercept) Arkansas 0.0558 0.0804 1.0573	state	(Intercept)	Mississippi	0.1130	0.0984	1.1197
state (Intercept) West Virginia 0.0774 0.1037 1.0805 state (Intercept) Alaska 0.0762 0.1145 1.0792 state (Intercept) Kansas 0.0739 0.0898 1.0767 state (Intercept) Kentucky 0.0716 0.0843 1.0743 state (Intercept) Oklahoma 0.0712 0.0631 1.0738 state (Intercept) New Hampshire 0.0697 0.1154 1.0721 state (Intercept) Arkansas 0.0558 0.0804 1.0573	state	(Intercept)	Louisiana	0.1127	0.0851	1.1193
state (Intercept) Alaska 0.0762 0.1145 1.0792 state (Intercept) Kansas 0.0739 0.0898 1.0767 state (Intercept) Kentucky 0.0716 0.0843 1.0743 state (Intercept) Oklahoma 0.0712 0.0631 1.0738 state (Intercept) New Hampshire 0.0697 0.1154 1.0721 state (Intercept) Arkansas 0.0558 0.0804 1.0573	state	(Intercept)	Maryland	0.0953	0.0784	1.1000
state (Intercept) Kansas 0.0739 0.0898 1.0767 state (Intercept) Kentucky 0.0716 0.0843 1.0743 state (Intercept) Oklahoma 0.0712 0.0631 1.0738 state (Intercept) New Hampshire 0.0697 0.1154 1.0721 state (Intercept) Arkansas 0.0558 0.0804 1.0573	state	(Intercept)	West Virginia	0.0774	0.1037	1.0805
state (Intercept) Kentucky 0.0716 0.0843 1.0743 state (Intercept) Oklahoma 0.0712 0.0631 1.0738 state (Intercept) New Hampshire 0.0697 0.1154 1.0721 state (Intercept) Arkansas 0.0558 0.0804 1.0573	state	(Intercept)	Alaska	0.0762	0.1145	1.0792
state (Intercept) Oklahoma 0.0712 0.0631 1.0738 state (Intercept) New Hampshire 0.0697 0.1154 1.0721 state (Intercept) Arkansas 0.0558 0.0804 1.0573	state	(Intercept)	Kansas	0.0739	0.0898	1.0767
state (Intercept) New Hampshire 0.0697 0.1154 1.0721 state (Intercept) Arkansas 0.0558 0.0804 1.0573	state	(Intercept)	Kentucky	0.0716	0.0843	1.0743
state (Intercept) Arkansas 0.0558 0.0804 1.0573	state	(Intercept)	Oklahoma	0.0712	0.0631	1.0738
	state	(Intercept)	New Hampshire	0.0697	0.1154	1.0721
state (Intercept) Washington, DC 0.0546 0.1154 1.0561	state	(Intercept)	Arkansas	0.0558	0.0804	1.0573
	state	(Intercept)	Washington, DC	0.0546	0.1154	1.0561

state	(Intercept)	Utah	0.0244	0.0908	1.0247
state	(Intercept)	Nebraska	0.0221	0.0966	1.0224
state	(Intercept)	Alabama	0.0181	0.0682	1.0182
state	(Intercept)	Montana	0.0152	0.1083	1.0153
state	(Intercept)	South Dakota	0.0152	0.1185	1.0153
state	(Intercept)	Wisconsin	0.0120	0.0726	1.0121
state	(Intercept)	Iowa	0.0096	0.0839	1.0097
state	(Intercept)	Rhode Island	0.0074	0.1117	1.0074
state	(Intercept)	Wyoming	0.0021	0.1175	1.0021
state	(Intercept)	Florida	-0.0049	0.0415	0.9951
state	(Intercept)	Minnesota	-0.0054	0.0867	0.9946
state	(Intercept)	Indiana	-0.0109	0.0655	0.9891
state	(Intercept)	Washington	-0.0119	0.0550	0.9881
state	(Intercept)	North Dakota	-0.0139	0.1207	0.9862
state	(Intercept)	Missouri	-0.0150	0.0657	0.9851
state	(Intercept)	Colorado	-0.0157	0.0677	0.9844
state	(Intercept)	Oregon	-0.0181	0.0615	0.9820
state	(Intercept)	Pennsylvania	-0.0185	0.0523	0.9816
state	(Intercept)	Idaho	-0.0188	0.1051	0.9814
state	(Intercept)	Texas	-0.0342	0.0448	0.9663
state	(Intercept)	New York	-0.0385	0.0564	0.9623
state	(Intercept)	Ohio	-0.0412	0.0573	0.9596
state	(Intercept)	North Carolina	-0.0444	0.0668	0.9565
state	(Intercept)	Delaware	-0.0548	0.1108	0.9466
state	(Intercept)	New Mexico	-0.0792	0.0984	0.9239
state	(Intercept)	Illinois	-0.0917	0.0666	0.9124
state	(Intercept)	Hawaii	-0.0944	0.1009	0.9100
state	(Intercept)	Nevada	-0.1057	0.0664	0.8997
state	(Intercept)	Georgia	-0.1287	0.0629	0.8793
state	(Intercept)	Connecticut	-0.1363	0.0960	0.8726
state	(Intercept)	South Carolina	-0.1379	0.0775	0.8712
state	(Intercept)	California	-0.2098	0.0313	0.8107
state	(Intercept)	Arizona	-0.2192	0.0514	0.8031
state	(Intercept)	Michigan	-0.2297	0.0490	0.7948

Codes

```
knitr::opts_chunk$set(warning=FALSE, message = FALSE, cache = TRUE)
library(tidyverse)
library(janitor)
library(gridExtra)
library(kableExtra)
library(cowplot)
library(knitr)
library(magrittr)
library(dplyr)
library(readr)
library(tidyr)
library(broom)
library(lme4)
library(glmmTMB)
library(sjPlot)
library(coda)
library(naniar)
library(olsrr)
library(lmerTest)
library(lattice)
```

```
load('streetrx.RData')
```

```
na_check <- streetrx %>%
  filter(api_temp == 'morphine') %>%
  mutate_all( list( ~na_if(., '')) ) %>%
  droplevels()

dim(na_check)
sum(is.na(na_check))
sum(is.na(na_check))
sum(is.na(na_check$Primary_Reason))
sum(is.na(na_check$source))
sum(is.na(na_check))
```

```
# subset for group drug

morph_data <- streetrx %>%
   filter(api_temp == 'morphine')

morph_data$Primary_Reason <- droplevels(morph_data$Primary_Reason)
levels(morph_data$Primary_Reason)[1] <- "8 Prefer not to answer"
levels(morph_data$Primary_Reason)[2] <- "8 Prefer not to answer"</pre>
```

```
morph_data$source <- droplevels(morph_data$source)
levels(morph_data$source)[1] <- "Blank"

morph_data <- morph_data %>%
    filter(between(ppm, 0.000001, 10)) %>%
    mutate_all( list( ~na_if(., '') ) ) %>%
    drop_na() %>%
    clean_names() %>%
    mutate(
        quarter=substring(yq_pdate, 5, 5),
        year=substring(yq_pdate, 1, 4),
        state=recode_factor(droplevels(state), 'USA'='Unknown')
)

nrow(morph_data)

sum(morph_data$ppm <=0)</pre>
```

```
# remove extreme outliers based on quantiles
# untransformed density
p1 <- morph_data %>%
  ggplot(aes(x=ppm)) +
    geom_histogram(
      aes(y=..density..),
      color='black',
      linetype='dashed',
      size=0.5,
      fill='lightblue',
      alpha=0.5,
      bins=20
    ) +
    geom_density(size=0.75, bw=0.3) +
    ggtitle("Figure 1: Distribution of morphine ppm") +
    theme(plot.title = element_text(hjust = 0.5))
# log-transformed density
p2 <- morph_data %>%
  ggplot(aes(x=log(ppm))) +
    geom_histogram(
      aes(y=..density..),
      color='black',
      linetype='dashed',
      size=0.5,
      fill='lightcoral',
      alpha=0.5,
      bins=20
    geom_density(size=0.75, bw=0.3) +
```

```
xlim(-7, 3) +
    ggtitle("Figure 2: Distribution of morphine log(ppm)") +
    theme(plot.title = element_text(hjust = 0.5))
grid.arrange(p1, p2, ncol=2)
length(unique(morph_data$city))
length(unique(morph_data$state))
length(unique(morph_data$usa_region))
state_size <- morph_data %>%
  group_by(state) %>%
  summarise(n = n(), .groups = "drop") %>%
  arrange(n) %>%
  pivot_wider(
    names_from=state,
    values_from=n
  )
state_size %>%
  dplyr::select(1:5) %>%
  kable(
    caption = '5 States with Smallest Sample Size',
    align='c',
    booktabs=TRUE) %>%
  kable_styling(latex_options = c('HOLD_position'))
# remove low sample size states
morph_data <- morph_data %>%
  mutate(state=as.character(state)) %>%
  filter(!state %in% c(
    'Puerto Rico', 'Vermont'
  ))
morph_state <- morph_data %>%
  filter(state %in% state.name) %>%
  mutate(state_abv=state.abb[match(state,state.name)])
grand_mean <- mean(morph_state$ppm)</pre>
p3 <- morph_state %>%
  group_by(state_abv) %>%
  summarise(n = n(), mean = mean(ppm)) %>%
  ggplot(aes(x=n, y=mean)) +
    geom_hline(
      aes(yintercept=grand_mean),
      linetype='dashed',
      color='red',
      size=0.75
```

```
) +
    geom_point() +
    labs(x='sample size', y='mean log(ppm)') +
    ggtitle("Figure 3: Group mean vs. sample size") +
    theme(plot.title = element_text(hjust = 0.5))
p4 <- morph_state %>%
  ggplot(aes(y=log(ppm), x=state_abv)) +
    geom_boxplot(
      fill=rainbow(49),
      alpha=0.5
    ) +
    scale_x_discrete(guide=guide_axis(angle = 90)) +
    ggtitle("Figure 4: Boxplot of log(pmm) across states") +
    theme(plot.title = element_text(hjust = 0.5)) +
    labs(x='state')
cowplot::plot_grid(p3, p4, rel_widths = c(1, 2))
t1 <- morph_state %>%
  group_by(usa_region) %>%
  summarise(n=n(), mean=round(mean(log(ppm)), 3)) %>%
  tableGrob()
p5 <- morph_state %>%
  ggplot(aes(y=log(ppm), x=usa_region)) +
    geom boxplot() +
    stat_summary(
      fun.y=mean,
      geom='point',
      color='red',
      size=3
    ) +
    ggtitle("Figure 5: Boxplot of log(pmm) across regions") +
    theme(plot.title = element_text(hjust = 0.5))
grid.arrange(t1, p5, ncol=2, widths=c(2, 2))
min(as.Date(morph_data$price_date, "%m/%d/%y")) #2013-01-01
morph_data %>% group_by(year) %>% summarise(n = n())
# remove data prior to 2010
morph_data <- morph_data %>%
  mutate(Year=as.character(year)) %>%
  filter(!year %in% c(
    1969, 2000, 2002, 2005
```

))

```
# date_diff
morph_data <- morph_data %>%
  mutate(date_diff = as.numeric(
    as.Date(morph_data$price_date, "%m/%d/%y") - as.Date("2010-01-01")
  )
morph_data %>%
  ggplot(aes(x=date_diff)) +
    geom_histogram(
      aes(y=..density..),
      color='black',
      linetype='dashed',
      size=0.5,
     fill='lightblue',
      alpha=0.5,
     bins=30
    ) +
    geom_density(size=0.75, bw=100) +
  ggtitle("Date Distribution") +
  theme(plot.title = element_text(hjust = 0.5))
morph_data %>%
  ggplot(aes(x=date_diff, y=log(ppm))) +
    geom_point() +
    geom_smooth() +
    theme_bw()
yearplot <- morph_data %>%
  ggplot(aes(x = year, y = log(ppm))) +
  geom_boxplot() +
  labs(x='Year') +
  stat_summary(
   fun.y=mean,
    geom='point',
    color='red',
    size=3
  ) +
  ggtitle("Figure 6: log(pmm) vs. years") +
  theme(plot.title = element_text(hjust = 0.5))
quarterplot <- morph_data %>%
  ggplot(aes(x = quarter, y = log(ppm))) +
  geom_boxplot() +
  labs(
    x='Quarter',
   y=' '
  ) +
  stat_summary(
```

```
fun.y=mean,
  geom='point',
  color='red',
  size=3
) +
  ggtitle("Figure 7: log(pmm) vs. quarters") +
  theme(plot.title = element_text(hjust = 0.5))
grid.arrange(yearplot, quarterplot, ncol=2)
```

```
plot1 <- morph_data %>%
  ggplot(aes(x = bulk_purchase, y = log(ppm))) +
  geom_boxplot() +
  labs(x='Bulk Purchase') +
  stat_summary(
    fun.y=mean,
    geom='point',
    color='red',
    size=3
  ggtitle("Figure 8: log(pmm) vs. bulk purchase") +
  theme(plot.title = element_text(hjust = 0.5))
# unique(morph_data$source)
# combine internet levels into single level
morph_data <- morph_data %>%
  mutate(source=replace(
    source, !source %in% c(
      "Blank",
      'Personal',
      'Heard it'.
      'Internet',
      'Internet Pharmacy',
      'Drug forum'
    ), 'Internet'
  )) %>%
  droplevels()
morph_data <- morph_data %>%
  mutate(source=as.character(source)) %>%
  filter(source != "Drug forum")
plot2 <- morph_data %>%
  ggplot(aes(x = source, y = log(ppm))) +
  geom_boxplot() +
  stat_summary(
   fun.y=mean,
    geom='point',
```

```
color='red',
    size=2
  ) +
  ggtitle("Figure 9: log(pmm) vs. source") +
  theme(plot.title = element_text(hjust = 0.5))
grid.arrange(plot1, plot2, ncol =2)
morph_data %>%
  ggplot(aes(x=mgstr, y=log(ppm))) +
    geom_point() +
    geom_smooth() +
    theme_bw()
# morph_data %>%
    ggplot(aes(x=log(mgstr), y=log(ppm))) +
#
      geom_point() +
#
      geom_smooth() +
#
      theme_bw()
morph_data %>%
  ggplot(aes(x=mgstr)) +
    geom_histogram(
      aes(y=..density..),
      color='black',
      linetype='dashed',
      size=0.5,
      fill='lightblue',
      alpha=0.5,
      bins=10
    ) +
    geom_density(size=0.75, bw=7.5) +
    labs(title='mgstr Distribution') +
  labs(title='log(pmm) vs. sources') +
    theme_bw()
# check for random slopes
morph_data %>% ggplot(aes(x = mgstr, y = log(ppm))) +
  geom_point() +
  geom_smooth() +
  theme_bw() +
  facet_wrap('usa_region', scales = "fixed")
morph_data %>%
  group_by(mgstr) %>%
  summarize(n = n()) \%
  pivot_wider(
    names_from=mgstr,
    values_from=n
  ) %>%
```

```
kable(
    caption='Sample Size for mgstr Levels',
    align='c',
    booktabs=TRUE
) %>%
    kable_styling(latex_options = c('hold_position'))

# inspect mgstr value quantiles
quantile(morph_data$mgstr, c(0.25, 0.5, 0.75)) %>%
    data.frame() %>%
    rename('mgstr'='.') %>%
    kable()
```

```
## here we decide to re-code mgstr by quantile
morph_data <- morph_data %>%
 mutate(mgstr2 = case_when(
   mgstr <= 15
                             ~ "1 low",
   mgstr >15 & mgstr <= 30 ~ "2 medium",
   mgstr >30 & mgstr <= 60 ~ "3 medium high",
   mgstr > 60
                         ~ "4 high")
  )
plot1 <- morph_data %>%
  ggplot(aes(x=mgstr2 ,y=log(ppm))) +
  geom_boxplot() +
  labs(y="log(ppm)", x="Strength") +
  stat_summary(
   fun.y=mean,
   geom='point',
   color='red',
   size=3
  ) +
  ggtitle("log(pmm) vs. strength") +
  theme(plot.title = element_text(hjust = 0.5))
plot2 <- morph_data %>%
  ggplot(aes(x = primary_reason, y = log(ppm))) +
  geom_boxplot() +
  coord_flip() +
  labs(x = "log(ppm)", y = "Reason") +
    stat_summary(
     fun.y=mean,
     geom='point',
     color='red',
     size=3
    ) +
  ggtitle("log(pmm) vs. reasons") +
  theme(plot.title = element_text(hjust = 0.5))
grid.arrange(arrangeGrob(plot1, ncol=1, nrow=1),
```

```
arrangeGrob(plot2, ncol=1, nrow=1), widths=c(1,2))
```

Interaction Plot

```
morph_data %>%
  ggplot(aes(x = mgstr2,y =log(ppm), fill = bulk_purchase)) +
  geom_boxplot() +
  coord_flip() +
  labs(x = "log(ppm)", y = "Strength") +
  ggtitle("log(pmm) vs. Bulk Purchase x Strength") +
  theme(plot.title = element_text(hjust = 0.5))
morph_data %>%
  ggplot(aes(x = mgstr2,y =log(ppm), fill = quarter)) +
  geom_boxplot() +
  coord_flip() +
  labs(x = "log(ppm)", y = "Strength") +
  ggtitle("log(pmm) vs. Quarter x Strength") +
  theme(plot.title = element_text(hjust = 0.5))
morph_data %>%
  ggplot(aes(x = primary_reason,y =log(ppm), fill = bulk_purchase)) +
  geom_boxplot() +
  coord_flip() +
  labs(x = "Primary Reason", y = "log(ppm)") +
  ggtitle("log(pmm) vs. Bulk Purchase x Primary Reason") +
  theme(plot.title = element_text(hjust = 0.5))
morph_data %>%
  ggplot(aes(x = primary_reason,y =log(ppm), fill = quarter)) +
  geom_boxplot() +
  coord_flip() +
  labs(x = "Primary Reason", y = "log(ppm)") +
  ggtitle("log(pmm) vs. Quarter x Primary Reason") +
  theme(plot.title = element_text(hjust = 0.5))
# group by city
```

```
# group by city
mod_1 <- lmer(data=morph_data, log(ppm) ~ (1 |city), REML=F)

# group by state
mod_2 <- lmer(data=morph_data, log(ppm) ~ (1 |state), REML=F)

# group by region
mod_3 <- lmer(data=morph_data, log(ppm) ~ (1 |usa_region), REML=F)

aic_score <- sapply(c(mod_1, mod_2, mod_3), AIC)
bic_score <- sapply(c(mod_1, mod_2, mod_3), BIC)

data.frame('Grouping' = c('City', 'State', 'Region'), 'AIC' = aic_score,</pre>
```

```
kable(caption = "AIC and BIC for different grouping variables")
# appendix
# group by city
mod_full_1 <- lmer(data=morph_data, log(ppm) ~ (1 |city) + date_diff + quarter
                   + year + mgstr2 +
                bulk_purchase + primary_reason + source, REML=F)
# group by state
mod_full_2 <- lmer(data=morph_data, log(ppm) ~ (1 |state) + date_diff + quarter
                   + year + mgstr2 +
                bulk_purchase + primary_reason + source, REML=F)
# group by region
mod_full_3 <- lmer(data=morph_data, log(ppm) ~ (1 | usa_region) + date_diff +</pre>
                     quarter + year + mgstr2 +
                bulk_purchase + primary_reason + source, REML=F)
aic_score <- sapply(c(mod_full_1, mod_full_2, mod_full_3), AIC)</pre>
bic_score <- sapply(c(mod full_1, mod_full_2, mod_full_3), BIC)
data.frame('Grouping' = c('City', 'State', 'Region'), 'AIC' = aic_score,
           'BIC' = bic_score) %>%
  kable() %>%
    kable_styling(latex_options = c("hold_position","striped"))
modelAll <- lmer(log(ppm) ~ quarter + primary_reason + mgstr2 + bulk_purchase</pre>
                 + year + date_diff + source + (1|state), data = morph_data,
                 REML=F)
step(modelAll)
modela <- lmer(log(ppm) ~ (1|state), data = morph_data, REML=F) #</pre>
modelb <- lmer(log(ppm) ~ mgstr2 + (1|state), data = morph_data, REML=F) #</pre>
modelc <- lmer(log(ppm) ~ mgstr2 + bulk_purchase + (1|state), data = morph_data, REML=F) #</pre>
modeld <- lmer(log(ppm) ~ year + mgstr2 + bulk_purchase + (1|state), data = morph_data, REML=F)</pre>
modele <- lmer(log(ppm) ~ quarter + mgstr2 + bulk_purchase + (1|state), data = morph_data, REML=F)</pre>
modelf <- lmer(log(ppm) ~ date_diff + mgstr2 + bulk_purchase + (1|state), data = morph_data, REML=F;</pre>
modelg <- lmer(log(ppm) ~ quarter + source + mgstr2 + bulk_purchase + (1|state), data = morph_data</pre>
modelh<- lmer(log(ppm) ~ quarter + primary_reason + mgstr2 + bulk_purchase + (1|state), data = morp</pre>
model <- c("(1|state)",
           "(1|state) + mgstr2",
           "(1|state) + mgstr2 + bulk_purchase",
           "(1|state) + mgstr2 + bulk_purchase + year",
           "(1|state) + mgstr2 + bulk_purchase + quarter",
           "(1|state) + mgstr2 + bulk_purchase + date_diff",
           "(1|state) + mgstr2 + bulk_purchase + quarter + source",
           "(1|state) + mgstr2 + bulk_purchase + quarter + source +
           primary_reason")
```

'BIC' = bic_score) %>%

```
LRT \leftarrow c("",
         round(anova(modela,modelb)$`Pr(>Chisq)`[2],4),
         round(anova(modelb,modelc)$`Pr(>Chisq)`[2],4),
         round(anova(modelc,modeld)$`Pr(>Chisq)`[2],4),
         round(anova(modelc,modele)$`Pr(>Chisq)`[2],4),
         round(anova(modelc,modelf)$`Pr(>Chisq)`[2],4),
         round(anova(modele, modelg) $ \text{Pr(>Chisq)} \text{[2],4)},
         round(anova(modelg,modelh)$`Pr(>Chisq)`[2],4))
BIC_score1 <- sapply(c(modela, modelb, modelc, modeld, modele, modelf, modelg,
                        modelh), BIC)
data.frame("Model" = model, 'LRT p-value' = LRT, 'BIC' = BIC score1) %>%
  kable(caption = "Forward model selection") %>%
    kable styling(latex options = c("hold position", "striped"))
modelbb <- lmer(log(ppm) ~ mgstr + (1|state), data = morph_data, REML=F) #</pre>
BIC_mgstr <- sapply(c(modelb, modelbb), BIC)</pre>
data.frame("Predictor" = c("mgstr", "mgstr2 (4 levels)"), 'BIC' = BIC_mgstr) %%
  kable(caption = "Comparing BIC scores with and without recoding mgstr") %>%
  kable_styling(latex_options = c('HOLD_position'))
modelg <- lmer(log(ppm) ~ quarter + source + mgstr2 + bulk_purchase +</pre>
                  (1|state), data = morph_data, REML=F)
plot_qq <- function(model) {</pre>
  df <- data.frame(</pre>
    res=residuals(model, scaled=TRUE)
  p <- ggplot(df, aes(sample=res)) +</pre>
    stat_qq(
      size=0.75
    ) +
    stat_qq_line(
      linetype='dashed',
      color='red',
      size=0.5
    ) +
    labs(
      x='Theoretical Quantiles',
      y='Standardized Residuals'
    ) +
    ggtitle("Normal QQ for Residuals") +
    theme(plot.title = element_text(hjust = 0.5))
  return(p)
}
plot_ranef_qq <- function(model) {</pre>
  df <- data.frame(</pre>
    res=ranef(model)[[1]][[1]]
```

```
p <- ggplot(df, aes(sample=res)) +</pre>
    stat_qq(
      size=0.5
    ) +
    stat_qq_line(
      linetype='dashed',
      color='red',
      size=0.5
    ) +
    labs(
      x='Theoretical Quantiles',
      y='State Intercept'
    ) +
    ggtitle("Normal QQ for Random Effects") +
  theme(plot.title = element_text(hjust = 0.5))
  return(p)
}
plot_res_fit <- function(model) {</pre>
  df <- data.frame(</pre>
    res=residuals(model),
    fit=fitted(model)
  )
  p <- ggplot(df, aes(x=fit, y=res)) +</pre>
    geom_point(
      size=0.75
    ) +
    geom_hline(
      yintercept=0,
      linetype="dashed"
    ) +
    geom_smooth() +
    labs(
      x='Fitted',
      y='Residuals'
    ) +
    ggtitle("Residuals vs. Fitted") +
  theme(plot.title = element_text(hjust = 0.5))
  return(p)
}
plot_scale_loc <- function(model) {</pre>
  df <- data.frame(</pre>
    res=sqrt(residuals(model, scaled=TRUE)),
    fit=fitted(model)
  )
```

```
p <- ggplot(df, aes(x=fit, y=res)) +</pre>
    geom_point(
      size=0.75
    ) +
    geom_smooth() +
    labs(
      x='Fitted',
      y=expression(sqrt('Standardized Residuals'))
    ggtitle("Scale-Location") +
  theme(plot.title = element_text(hjust = 0.5))
  return(p)
}
plot_res_dens <- function(model) {</pre>
  df <- data.frame(</pre>
    res=residuals(model)
  )
  p \leftarrow ggplot(df, aes(x=res)) +
    geom_density() +
    labs(
      x='Residuals',
      y='Density'
    ggtitle("Residuals Density") +
  theme(plot.title = element_text(hjust = 0.5))
  return(p)
}
plot_cooks_distance <- function(model1){</pre>
  model_inf<- influence(model1, group = "state")</pre>
  data <- model.frame(model1)</pre>
  cooks_distance <- cooks.distance(model_inf)</pre>
  cutline <- 4 / length(unique(data$state))</pre>
  infindiv <- cooks_distance > cutline
  p <- ggplot(data=NULL, aes(x=1:length(unique(data$state)), y=cooks_distance)) +</pre>
    geom_point(
      size=0.75
    ) +
    geom_hline(
      yintercept=cutline,
      linetype='dashed',
      color='red',
      size=0.75
    ) +
    labs(
      x='Index',
```

```
y='Cooks Distance'
    ) +
  ggtitle("Cook's Distance for States") +
  theme(plot.title = element_text(hjust = 0.5))
  return(p)
}
model_diag <- function(model) {</pre>
  p1 <- plot_res_fit(model)</pre>
  p2 <- plot_qq(model)</pre>
  p3 <- plot_ranef_qq(model)</pre>
  p4 <- plot_cooks_distance(model)</pre>
  cowplot::plot_grid(p1, p2, p3, p4, nrow=2)
}
model_diag(modelg)
# remove lowest residual data point
morph_data2 <- morph_data[-which.min(resid(modelg)),]</pre>
model_g2 <- lmer(log(ppm) ~ quarter + source + mgstr2 + bulk_purchase +</pre>
                    (1|state), data = morph_data2, REML=F)
# view_coef(model_g2)
# view_params(model_g2)
# model_diag(model_g2)
model_g2_inf<- influence(model_g2, group = "state")</pre>
cooks_distance <- cooks.distance(model_g2_inf)</pre>
cutline <- 4 / length(unique(morph_data2$state))</pre>
infindiv <- cooks_distance > cutline
ggplot(data=NULL, aes(x=1:length(unique(morph_data2$state)), y=cooks_distance)) +
  geom_point() +
  geom_hline(
   yintercept=cutline,
    linetype='dashed',
    color='red',
    size=0.75
  ) +
  labs(
    x='Index',
    y='Cooks Distance'
  ) +
  theme_bw()
```

```
data.frame(
  rownames (model_g2_inf$`fixed.effects[-state]`),
  round(cooks_distance, 4),
  infindiv
) %>%
  filter(infindiv == TRUE) %>%
  dplyr::select(1:2) %>%
  rename(`State`=1, `Cook's Distance`=2) %>%
  kable() %>%
  kable_classic(full_width=FALSE)
# remove three most influential states
morph_data3 <- morph_data2 %>%
  filter(!state %in% c('Florida', 'California', 'Pennsylvania'))
model_g3 <- lmer(log(ppm) ~ quarter + source + mgstr2 + bulk_purchase +</pre>
                    (1|state), data = morph_data3, REML=F)
model_diag(model_g3)
# view coefficient estimates
view_coef <- function(model) {</pre>
  summary(model)$coefficients %>%
    as.data.frame() %>%
    mutate(`exp(Estimate)`=exp(Estimate)) %>%
    relocate(`exp(Estimate)`, .after=Estimate) %>%
    kable(caption = "Estimates of fixed effects",
      digits = 4) %>%
    kable_classic(full_width=FALSE)
}
# view parameter estimates
view_params <- function(model) {</pre>
  params <- summary(model)$varcor %>%
    as.data.frame() %>%
    dplyr::select(vcov)
  params <- t(params)</pre>
  rownames(params) <- c('Estimate')</pre>
  kable(params,
        caption = "Estimates of random effects",
        col.names = c('$\\tau^2$', '$\\sigma^2$'),
        digits = 4,
        format = 'latex',
        escape = FALSE) %>%
  kable_classic(full_width=FALSE)
}
view_coef(model_g2) %>%
  kable_styling(latex_options = c("hold_position", "striped"))
```

```
view_params(model_g2) %>%
kable_styling(latex_options = c("hold_position","striped"))
```

```
# view intercept estimates and intervals
dotplot(ranef(model_g2, condVar = TRUE))$state
```