Comparing Overnight Occupancy in Homeless Shelters <u>During 2014 Oil downturn and Covid-19 Pandemic</u>

DATA 602

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Abstract

The purpose of this report is to apply specific statistical methods to help understand overnight occupancy in homeless shelters across the province of Alberta, from 2013 to 2022. Given the fact that Alberta's economy is closely tied to the oil and gas industry, we expected an increase in homeless shelter occupancy following both the Fall 2014 crash in oil prices and the 2020 crash in oil prices due to the COVID-19 pandemic. Furthermore, due to the various business closures and quarantine rules imposed by the Government of Alberta, we expected the COVID-19 pandemic to have a large effect on homeless shelter occupancy. This brings us to our two topics of investigation:

Topic of Investigation #1 – Which economic downturn, brought on by the crash in oil prices and/or COVID-19 pandemic had a larger effect on homeless shelter occupancy?

- Initially, the plan was to compare the mean monthly total occupancy in all shelters in Alberta during a predetermined period, both post 2014 and post 2020 downturns.
- The analysis showed a significantly higher shelter occupancy rate in 2014. This was an unexpected result, but a line plot did show a decreasing trend in shelter occupancy from 2013 to 2019, a sharper drop in total occupancy in 2020 and a sharp increase in the winter of 2021/2022. The decision was made to use linear regression to model the decreasing trend in shelter occupancy (on a dataset ending in 2019, before COVID) and using that to estimate the expected Q2 2022 value (Q2 2022 is the last full quarter in the dataset), had the COVID-19 pandemic not occurred. From this, we can better understand the effect the pandemic had on shelter occupancy.

Topic of Investigation #2 – Which economic downturn resulted in a higher women's-only shelter occupancy, as a proportion of the total monthly occupancy?

- "The 'shadow' pandemic" (Sawhney) is an article on the Government of Alberta Website that discusses the increased domestic violence as a result of government mandated quarantining. The most obvious reasoning being that couples and families were forced to spend more time together and indoors. In addition, the problem was compounded by joblessness that resulted in the abused often not being able to afford to move out of an abusive home.
- This investigation was performed through a bootstrap analysis of the difference in proportion of women's shelters vs total shelter occupancy both after the 2014 oil crash and after the 2020 oil crash. In addition a permutation test was used to test the hypothesis.

The Dataset

Our dataset is "Emergency Shelters Daily Occupancy AB - Emergency Shelters Daily Occupancy AB - 2013-22" (Alberta Government, 2022). The data was accessed via The Government of Alberta Open Data platform and published by the Community and Social Services sector. It is provided with an *Open Government License – Alberta*, which gives us permission to use this dataset in any medium or form. Our dataset contains aggregated data from the years 2013-2022 which ensures us that it is not antiquated and useful for the timelines we wish to analyze.

The dataset consists of daily occupancy data (both daytime only and overnight) from 16 municipalities in Alberta over several different shelter types. These shelter types include adult emergency, women emergency, and intoxicated persons shelters. One of the shelter types that is included in the dataset are COVID-19 Isolation Sites. We removed this shelter type from the dataset as this shelter type is only for the purposes of quarantine if positive for COVID-19 or for close contacts of positive cases. In addition, we only considered overnight shelter stays in this analysis, as those are a better indication of true homelessness.

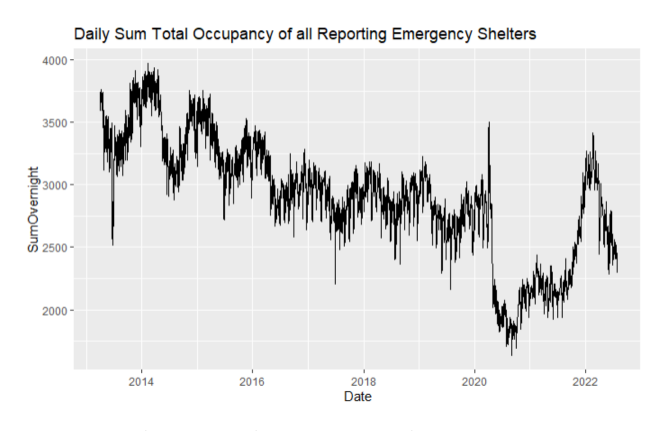


Figure 1: Daily Sum of Total Occupancy for All Reporting Shelters from Q2 2013 to Q2 2022.

As you can see above, the total daily shelter overnight occupancy in the province of Alberta shows a steady, negative decline from the start of the dataset, until the first quarter of 2020. At that point, shelter occupancy appears to sharply drop, before picking up again in 2021 and showing a sharp increase in 2022. This showed us that a statistical inference analysis on total occupancy after the 2014 downturn and after the 2020 downturn would not fully explain the topic of investigation due to various factors:

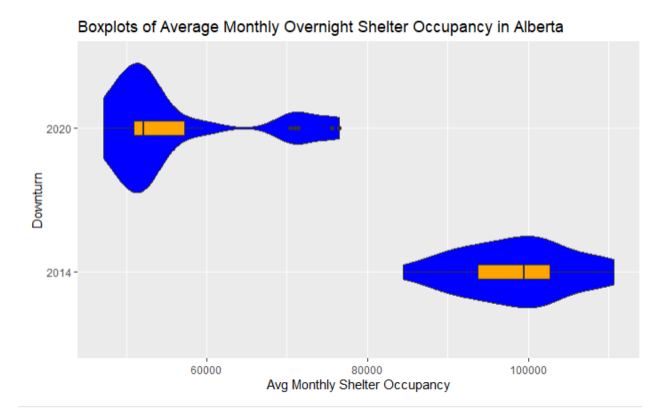
- 1. The sharp drop in shelter occupancy in 2020-2021 is inferred to not be due to less people in need of shelter, but rather due to a lag associated with the shelters' abilities to house people while a highly contagious virus is spreading. As was the case with various "essential" businesses or institutions, it took several months for shelters to adapt to the situation and transform their systems to allow for indoor social distancing.
- 2. Fear of infection could have deterred certain people from visiting shelters during the early phases of the pandemic.
- 3. The development and approval of multiple vaccines in late 2020 helped the above-mentioned institutions adapt even faster to living with the virus, possibly explaining the sharp rise in the winter of 2021/2022.

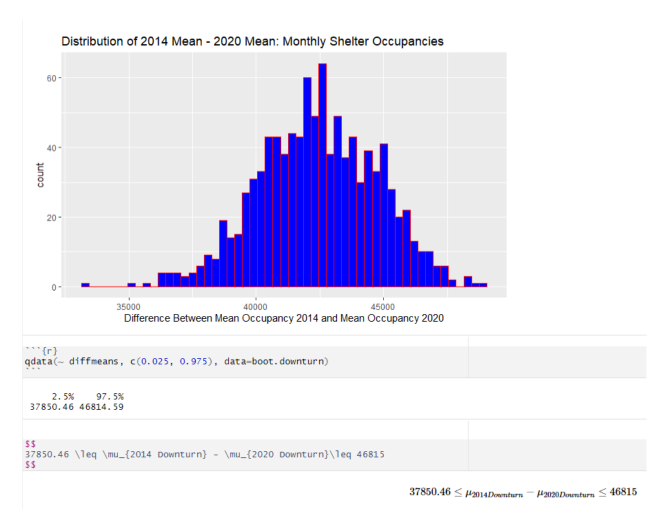
Topic of Investigation #1

The initial work conducted on this topic was to understand the difference between occupancy after both the 2014 and 2020 downturns. As the dataset contains occupancy from April 2013 until the end of July 2022, we only have 28 full months of data after the start of the oil crash in March of 2020. Therefore, we modified the parent data into two datasets of 24 months each. This allowed for equal representation of winter months in the data, which is often associated with increased occupancy. So the datasets were divided as follows:

Set 1: October 2014 to September 2016 (inclusive); further referred to as 2014 Downturn

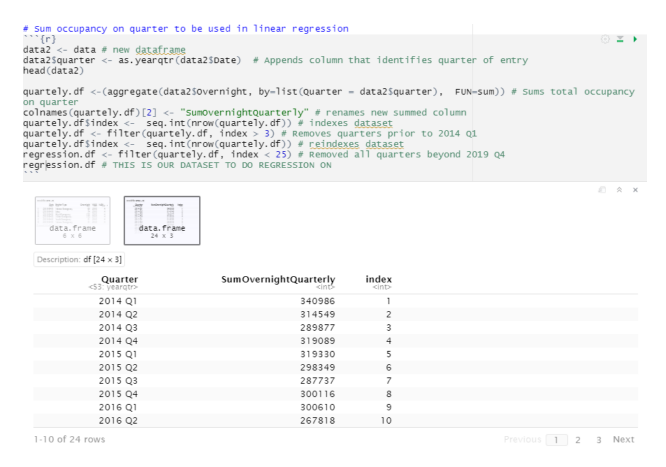
Set 2: April 2020 to March 2022 (Inclusive); further referred to as 2020 Downturn or COVID-19





The visualizations above show how the 2014 shelter occupancy greatly exceeded the 2020 shelter occupancy. This confirms what we inferred from our initial visualizations.

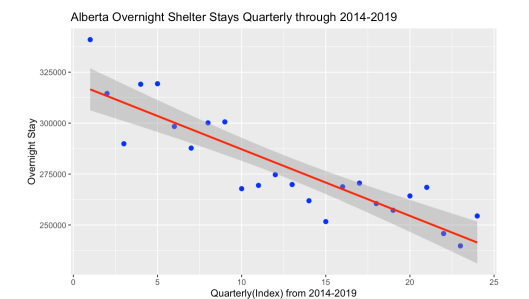
To allow for linear regression analysis on time-based data, we first had to divide our dataset into quarters. This is starting with Q1 2014 and ending with Q4 2019. While the dataset starts in Q2 2013, we wanted to include an equal number of summer and winter quarters to allow for the best possible curve fit. As expected, occupancy increases in the winter months. The code is below:



Our regression analysis with respect to our model is visualized below where we wish to investigate the correlation of our data points through the summed quarterly overnight stays through the years 2014-2019. Plotting the data yields the following:

Note we have given our quarters an index in order to model them in decimal numbers—rather than date—on the x-axis. That index dictionary is shown below:

Year		20	14			20	15			20	16			20	17			20	18	
Quarter	Q1	Q2	Q3	Q4																
Index	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Year		20	19			20	20			20	21			20	22			20	23	
Year Quarter	Q1	20 Q2	19 Q3	Q4	Q1	20 Q2	20 Q3	Q4	Q1	20 Q2	21 Q3	Q4	Q1	20 Q2	22 Q3	Q4	Q1	20 Q2	23 Q3	Q4



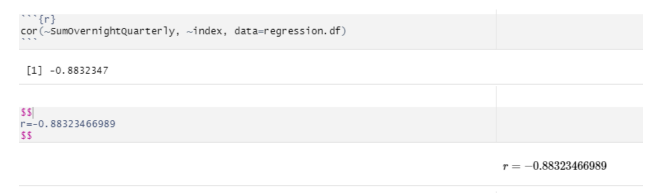
We will attempt to express the response variable of our overnight quarterly summed occupancy in our shelter types as a linear function of the predictor variable to the Quarters (Index) throughout the years we wish to investigate from our data set above.

Therefore the linear regression model we wish to estimate is ...

$$\hat{R}_{SumOvernightQuarterly,i} = \beta_0 + \beta_1 * \hat{R}_{Quarter,i} + e_i$$

As you can see, there appears to be a negative linear correlation, meaning average shelter occupancy is decreasing over the time period specified.

Using the cor() function, we find a r-value of -0.8832, indicating a strong negative correlation.



In our next step to estimate our linear regression model we will find our estimates for the model.

Estimating The Model:

From the use of the Im function via R we get our estimated linear regression model to be...

```
\hat{R}_{SumOvernightQuarterly,i} = 319844.866 - 3268.403 * \hat{R}_{Quarter,i} \qquad \qquad \text{(Note: There is no } e_i \text{ term on the estimate of the model)}
```

We can interpret our estimation model above by saying when the quarter increases by 1 unit, then the overnight quarterly occupancy rate will decrease by an average of -3268 people per quarter. When the quarter is 0 (start of the dataset) the homeless shelter on average has an occupancy in that quarter is 319844..

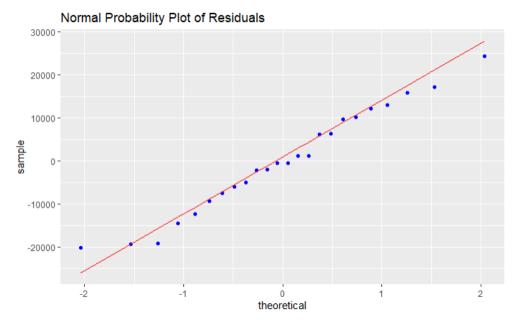
$$r^2 = 0.77010819$$

In addition, the calculated R-squared value is equal to 0.7701, which tells us that approximately 77% of the variation of overnight shelter occupancy is explained by its negative linear relationship with/dependency on the quarter of the year.

Condition Checking:

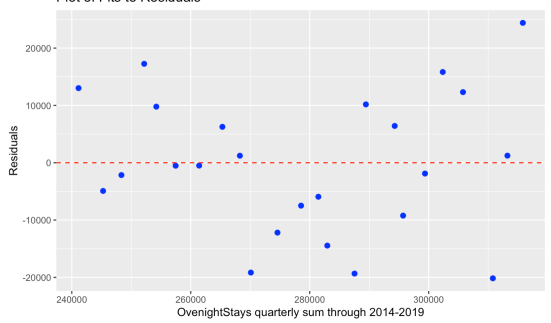
{r} dicted.values.overnight = on = predictovernight\$resi gnosticdf2 = data.frame(pr	oredictovernight\$fitted.values #place the predicted values duals #pull out the residuals edicted.values.overnight, eison) #create a data frame of f	of y for each observed x into a vectoritted.values and residuals
{r} gnosticdf2		
Description: df [24 × 2]	predicted.values.overnight	eison <dbl></dbl>
	316576.5	24409.5367
	313308.1	1240.9393
	310039.7	-20162.6581
	306771.3	12317.7445
	303502.9	15827.1471
	300234.5	-1885.4503
	296966.0	-9229.0477
	293697.6	6418.3549
	290429.2	10180.7575
	287160.8	-19342.8399

Below we are visualizing the normality of our residuals



Based on our visual above we can infer that the residuals of our model show normality.

Plot of Fits to Residuals



From the visual above we can see that our data is homoscedastic and checks both the conditions in order to perform our linear model.

For further reference we summed our standard of errors and got the value to be 0.00000000001000444, a relatively small number which is another good indication that our residuals are normal.

Hypothesis Development to check the negative linearity of our model is valid.

$$H_0: \beta_1 = (\leq)0$$
 $H_A: \beta_1 < 0$

And this yields a t-value of -8.83 and a subsequent P-value of 0.0000000547167. Due to the small size of this P-value, we can reject the null hypothesis as there is a 0.0000000547167 probability of observing stronger evidence against the null hypothesis. Therefore, we can conclude that there is a negative linear correlation between shelter occupancy and indexed months within the dataset. We can also find a 95% confidence interval on the value of β_1 :

```
$\text{r} \\
[1] 2.002465

[1] 2.002465

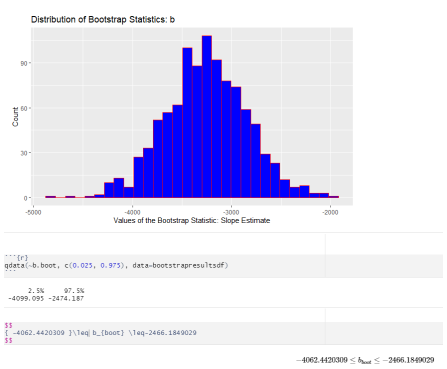
\text{**\fr} \\
-3268.4026087 - 369.9621341*(2.0024654593) \\
-3268.4026087 + 369.9621341*(2.0024654593)

\text{**\fr} \\
-3268.4026087 + 369.9621341*(2.0024654593)

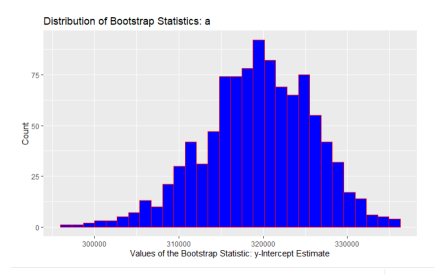
\text{**\fr} \\
[1] -4009.239 \\
[1] -2527.566

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```

Bootstrapping the value of β_1 yields a confidence interval shown below:



And bootstrapping the value of A yields the confidence interval below:



```
qdata(~a.boot, c(0.025, 0.975), data=bootstrapresultsdf)

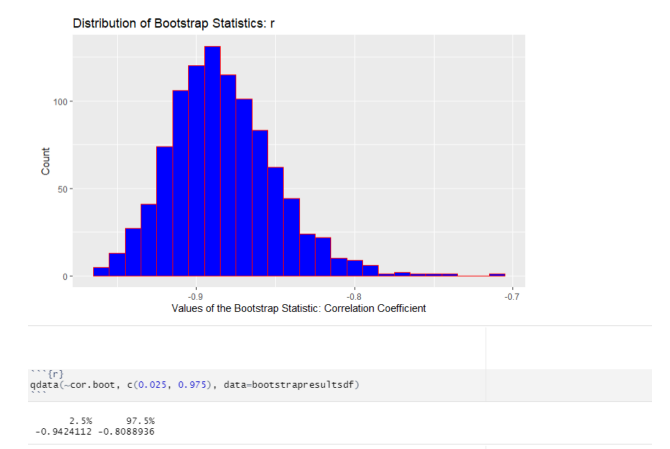
2.5% 97.5%
305842.0 331126.9

$$ { 306333.75162 }\leq a_{boot} \leq\beta30773.08508 }$
```

 $306333.75162 \leq a_{boot} \leq 330773.08508$

We can also bootstrap the r-value:

```
*Below I am computing the r.boot,a.boot,b.boot,ymean.boot*
```{r}
Nbootstraps = 1000 #resample n = 200, 1000 times
cor.boot = numeric(Nbootstraps) #define a vector to be filled by the cor boot stat
a.boot = numeric(Nbootstraps) #define a vector to be filled by the a boot stat
b.boot = numeric(Nbootstraps) #define a vector to be filled by the b boot stat
ymean.boot = numeric(Nbootstraps) #define a vector to be filled by the predicted y boot stat
```{r}
 nsize = dim(regression.df)[1] #set the n to be equal to the number of bivariate cases, number of rows
xvalue = 34 \#set x = 34 for first quarter of 2022
 #start of the for loop
 for(i in 1:Nbootstraps)
        #start of the loop
          index = sample(nsize, replace=TRUE) #randomly picks a number between 1 and n, assigns as index
          demovote.boot = regression.df[index, ] #accesses the i-th row of the regression.df data frame
          voted emocrat.lm = lm(Sum 0 vernight Quarterly ~~index,~data = demovote.boot) ~~\#set~up~the~linear~model ~~linear~model ~~li
          a.boot[i] = coef(votedemocrat.lm)[1] #access the computed value of a, in position 1
          b.boot[i] = coef(votedemocrat.lm)[2] #access the computed value of b, in position 2
          ymean.boot[i] = a.boot[i] + (b.boot[i]*xvalue)
#end the loop
#create a data frame that holds the results of teach of he Nbootstraps
         bootstrapresultsdf = data.frame(cor.boot, a.boot, b.boot, ymean.boot)
```



 $-0.94398577475 \le r_{boot} \le -0.82093112577$

Do Current Emergency Shelters Fit the Pre-2020 Linear Regression?

{ -0.94398577475 }\leq r_{boot} \leq-0.82093112577

Building on our linear model we attempt to determine if emergency shelter occupancy levels have deviated from our pre-2020 negative linear regression model. We have chosen 2022 Q2 (X_{INDEX} = 34) where the sum emergency shelter occupancy was 194,373 to test our model. Referring to Figure 1, this seemed like a good quarter to choose, as there is a clear break in trend in 2020 Q1 that seems to return to previous trend around 2022 Q2. Should we derive a 95% confidence interval for that quarter that contains this occupancy rate, we should conclude that emergency shelter occupancy rates have returned to the pre-covid trend.

$95\% CI: 152713.1 > X_{2022O2} > 188650.3$

The above results show that the model defines a Q4 2022 occupancy value approximately between 152,713.1 and 188,650.3, with 95% confidence. This does not contain our measured value of 194,373.

Therefore, we can conclude that in 2022 Q2, shelter occupancy deviates from our modeled trend from 2014-2019.

Topic of Investigation #2

Our data set contains a column that classifies each reporting shelter by shelter type. These shelter types include: Women Emergency, Intox, Adult Emergency, Winter Emergency, Youth Emergency, Short Term Supportive, Family Emergency, Long Term Supportive, COVID19 Expanded Shelter, COVID 19 Isolation Site, COVID19 Social Distancing Measures. It would be an interesting exploration of the data to understand the differences in proportions of these different sub-groups. It was a common topic of public discourse through the pandemic, that due to more people being confined indoors, rates of domestic violence were higher than in previous years (Sawhney). Our next investigation tests the hypothesis: Was the proportion of emergency shelter occupants that stayed in *Women Emergency* shelter types larger during the COVID19 pandemic than it was during the years following the economic downturn of 2014?

$$H_0: p_{womenShelter2020} - p_{womenShelter2014} = 0$$
 $H_A: p_{womenShelter2020} - p_{womenShelter2014} > 0$

We can see from

Preparing Data

Starting with our original dataset we will derive a table containing the monthly summed totals of all *Women Emergency* shelter types, the monthly summed totals of occupants of all emergency shelters, a calculated field of the monthly proportion of occupants from *Women Emergency* shelter types, and an identity column for each downturn.

To prepare the data, first the total occupancy for *Women Emergency* shelter types are summed for each month with an aggregate function. The same is then done for all shelter types and these data frames are combined.

Our initial sample period for the 2014 downturn will begin October of 2014 and continue to September of 2016, inclusively. Our sample period for COVID19 will begin April of 2020 and continue to February of 2022, inclusively. So next, months outside of these are removed by splitting the data set into two data frames, coding each with its identity, and recombining them into our working data frame, *monthlywomen.df.* Seen below:

```
{r}
data3 <- data

data35Date <- floor_date(data35Date, "month")

# Sum total occupants of womens shelters by month
womenData <- filter(data3, shelterType=="women Emergency")
data3.women <- aggregate(womenData$overnight, by=list(Date=womenData$Date), FUN="sum")
colnames(data3.women)[2] <- "womenMonthOvernightsum"
data3.women

# Sum total occupants of all shelters by month
data3.all <- aggregate(data35overnight, by=list(Date=data35Date), FUN="sum")
colnames(data3.all)[2] <- "totalMonthovernightsum"
data3.all

# Combine Data Frames
data3.temp <- left_join(data3.women,data3.all, by = "Date")
data3.temp$rropWomen <- data3.temp$womenMonthovernightsum / data3.temp$fotalMonthovernightsum

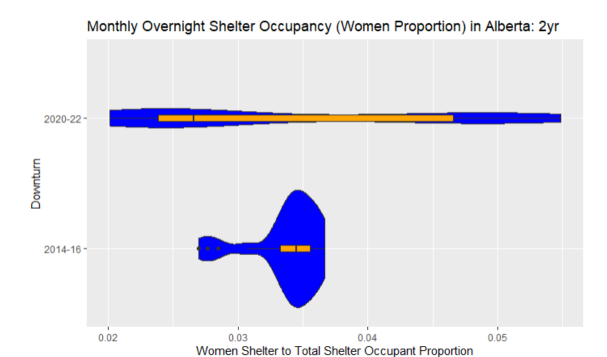
# Remove Dates, splits data frame into one for each downturn
data3.downturn <- filter(filter(data3.temp, Date > "2014-09-01"), Date < "2016-10-01") #2014
data3.covid <- filter(filter(data3.temp, Date > "2020-03-01"), Date < "2022-04-01") #2020

# add indicator to each downturn
data3.downturnsDownturn = "2014"
data3.covid$Downturn = "2014"
data3.covid$Downturn = "2020"

# recombine
monthlywomen.df <- rbind(data3.downturn,data3.covid)
monthlywomen.df <- rbind(data3.downturn,data3.covid)
monthlywomen.df</pre>
```

Stats on the proportion of total emergency shelter occupants that are from women emergency for each time-period:





Looking at the boxplots for the two sample proportions above, we see a significantly larger IQR for 2020-22. Variance was significantly less in 2014-16. 2020-22 has a very distinct right-skew, and can be interpreted as not normally distributed. So to statistically analyze this data, we will require non-parametric methods to test our hypothesis.

24 Month Bootstrap Confidence Interval

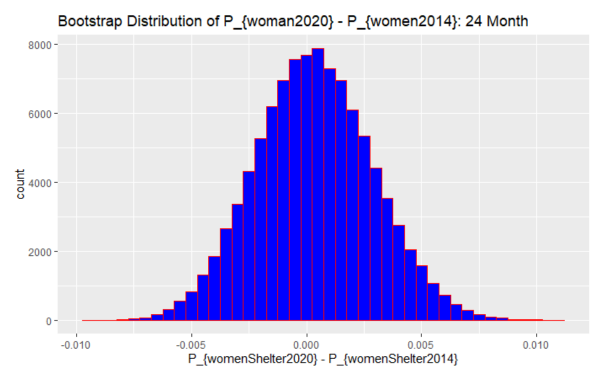
Here we derive our bootstrap distribution for $p_{womanShelter2020}$ - $p_{womanShelter2014}$. We have chosen to run 100,000 iterations. This is likely unnecessarily high, but we see no harm.

```
{r}
n.2014 = favstats(-totalMonthovernightSum|Downturn, data=monthlywomen.df)$n[1]
n.2020 = favstats(-totalMonthovernightSum|Downturn, data=monthlywomen.df)$n[2]
Nsimsw = 100000
prop.2014 = numeric(Nsimsw)
prop.2020 = numeric(Nsimsw)
diff.props = numeric(Nsimsw)
data.2014w = filter(monthlywomen.df, Downturn=="2014-16")
data.2020w = filter(monthlywomen.df, Downturn=="2020-22")

{r}
for(i in 1:Nsimsw)
{    prop.2014[i] = mean(sample(data.2014w$Propwomen, n.2014, replace=TRUE))
    prop.2020[i] = mean(sample(data.2020w$Propwomen, n.2020, replace=TRUE))
    diff.props[i] = prop.2020[i] - prop.2014[i]
}
boot.women = data.frame(prop.2020, prop.2014, diff.props)
head(boot.women,100)
```

	prop.2020 <dbl></dbl>	prop.2014 <dbl></dbl>	diff.props <dbl></dbl>	
1	0.03288874	0.03368728	-7.985365e-04	
2	0.03142386	0.03467590	-3.252040e-03	
3	0.03326593	0.03455645	-1.290518e-03	
4	0.03540309	0.03273646	2.666632e-03	
5	0.03917817	0.03405398	5.124183e-03	
6	0.03070064	0.03380940	-3.108759e-03	
7	0.03080810	0.03306989	-2.261791e-03	
8	0.03520363	0.03437427	8.293661e-04	
9	0.03528484	0.03391262	1.372219e-03	
10	0.03314416	0.03442303	-1.278869e-03	
1-10 of 100 rows			Previous 1 2 3 4 5 6	10 Next

With our bootstrap distribution calculated, we can visualize it with ggplot:



Above, we see that our bootstrap distribution clearly straddles zero, implying no difference in proportions. Below, we calculate our 95% confidence interval:

```
{r}
qdata(~ diff.props, c(0.025, 0.975), data=boot.women)

2.5% 97.5%
-0.004524921 0.005434595
```

```
95\%CI: -0.00452 < p_{womanShelter2020} - p_{womanShelter2014} < 0.0055
```

Since we see that the 95% confidence interval consists of 0 in the interval we can interpret that there is no difference between the proportion of women shelters in 2020 to women shelters in 2014 in the province of Alberta.

24 Month Permutation Test To Investigate The Women Proportion in Shelters

As this is not the result we expected, we hope to better understand the difference of proportion with a permutation test. Below we conduct a permutation test with 100,000 iterations, this should

```
obmeanDiff = favstats(~ PropWomen | Downturn, data=monthlywomen.df)[2,]$mean - Favstats(~ PropWomen | Downturn, data=monthlywomen.df)[1,]$mean #computes current difference of sample means obmeanDiff
N = 100000 #2000 different permutations minus the difference we have observed
womenprop.2014=numeric(N)
womenprop.2020=numeric(N)
outcomew = numeric(N) #create a vector to store differences of means
for(i in 1:N)
{ indexw = sample(48, 24, replace=FALSE)
    womenprop.2014[i] = mean(monthlywomen.df$PropWomen[indexw])
    womenprop.2020[i] = mean(monthlywomen.df$PropWomen[-indexw])
    outcomew[i] = womenprop.2020[i] - womenprop.2014[i] #difference between means
}
diffWomen.df.12=data.frame(womenprop.2020,womenprop.2014,outcomew)
diffWomen.df.12
```

provide very consistent output and precise computed values.

```
p.value = prop(outcomew >= obMeanDiff)
p.value

prop_TRUE
    0.44636
```

Permutation Distribution: 24 Month



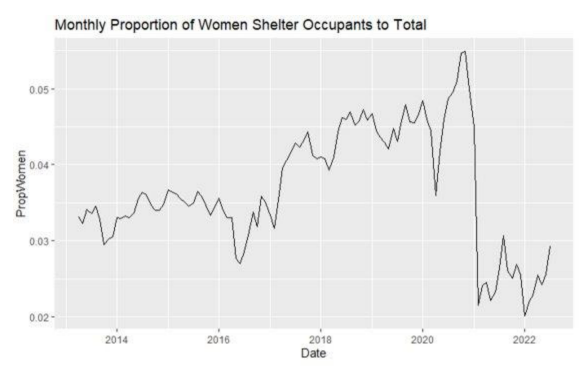
Looking at our permutation distribution and observed difference (red line), it's obvious that there is no statistical difference here. With a p-value of 0.4463, our observed difference is close to the expected value of the distribution. This evidence again supports our conclusion to fail to reject the null hypothesis.

24 Month Conclusion

In conclusion both non-parametric tests suggest with 95% confidence that the Women Shelter proportion of total emergency shelter occupants was not greater during the first 24 months of the 2020 COVID-19 pandemic and downturn than it was in the 2014 downturn.

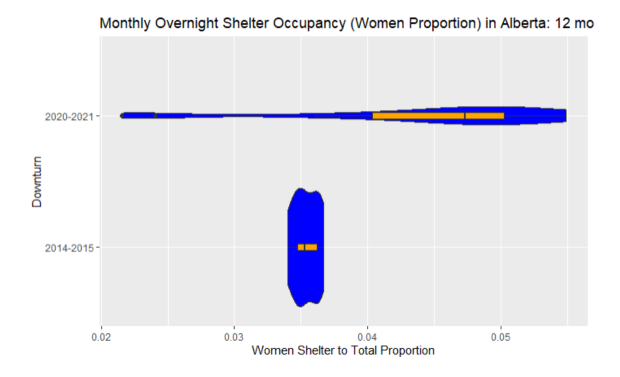
Taking a closer look at our data

Looking at the plot below, showing the monthly proportion of women's shelter occupants over time, we see a substantiation increase in this proportion during the first year of the pandemic.



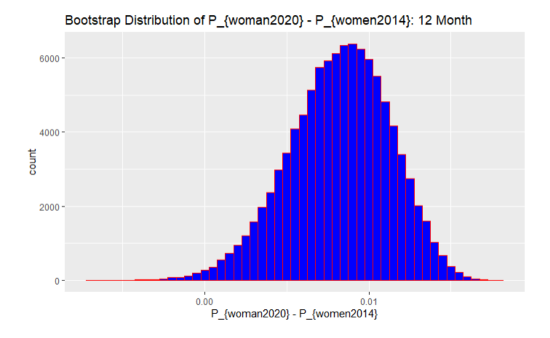
If we change our two sample sets to 12 month periods after each oil crash, would we see a different outcome? The new data frames are October 2014 to September 2015 and April 2020 to March 2022. The hypothesis stays the same, let's investigate:

escription: df [2 × 1	[0]								<i>a</i> *
Downturn :chr>	min <dbl></dbl>	Q1 <dbl></dbl>	median <dbl></dbl>	Q3 <dbl></dbl>	max <dbl></dbl>	mean <dbl></dbl>	sd <dbl></dbl>	n <int></int>	missin <int< th=""></int<>
2014-2015	0.03397950	0.03475238	0.03527447	0.03619695	0.03666908	0.03537220	0.0009391506	12	
2020-2021	0.02156514	0.04033757	0.04728875	0.05025456	0.05487817	0.04359259	0.0110506349	12	



In these shortened time periods, we see a significant reduction in the IQR from 2020-21. As well, note that the median value for 2020-21 is now greater than the median of 2014-15. 2020-21 has also swapped to a left-skewed distribution. So again—as we must use non-parametric analysis—we will conduct a bootstrap confidence interval and permutation test.

12 Month Bootstrap Confidence Interval



Above, the bootstrap distribution this time does cross zero, but only on its left tail. Below, we calculate our 95% confidence interval:

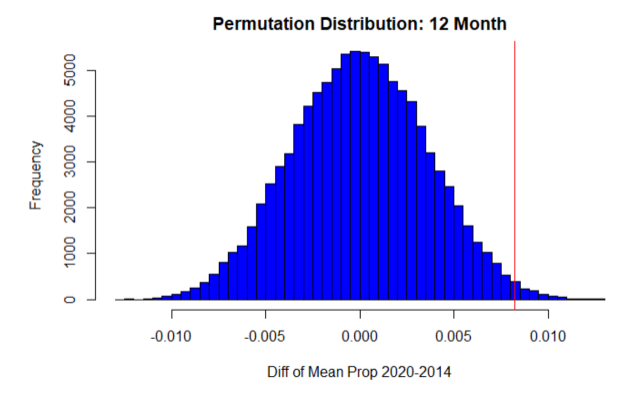
```
{r}
qdata(~ diff.props.12, c(0.025, 0.975), data=boot.women.12)

2.5% 97.5%
0.001792953 0.013722745
```

Our 95% bootstrap confidence interval for difference of proportion is entirely positive. This evidence supports the rejection of the null hypothesis when our time sample is reduced to 12 months.

12 Month Permutation Test

Below we conduct out 12 month permutation test to confirm our rejection of the null hypothesis:



Above we see our permutation distribution is much different than in our 24 month analysis. Our observed difference of proportion means is far to the right tail. Below we calculate our p-value:

```
p.value.12 = prop(outcomeW.12 >= obMeanDiff.12)
p.value.12

prop_TRUE
0.00909
```

With a p-value of 0.0091 we confirm our bootstrap confidence interval outcome to reject the null hypothesis.

12 Month Conclusions

Both of our non-parametric tests agree with 95% confidence that when we reduce our time sample to 12 months following each downturn we do have statistical evidence to reject the null hypothesis. We conclude that for the 12 months following each downturn, the 2020 COVID-19 pandemic did have a larger proportion of Women Shelter occupants than the 2014 downturn.

Conclusions

Which economic downturn, brought on by the crash in oil prices and/or COVID-19 pandemic had a larger effect on homeless shelter occupancy?

Our analysis showed that comparing two different 24 month periods after the two oil downturns showed that the 2014-2016 period yielded much higher total shelter occupancy in Alberta. However, after a closer look at the data, the COVID-19 homelessness data did not deviate from the linear trend that had been followed by the overall shelter occupancy from 2014-2019. From performing our linear regression we found there to be a strong negative linear correlation with an r value of -0.88323. We then estimated our linear model to the Q2 2022 (Index=34) . We found our estimated overnight stay to be 208719, which falls in your 95% bootstrap confidence interval for our estimation of Q2 2022 which was approximately between 191389 to 226049. This indicates that the COVID-19 pandemic and associated crash in oil prices did not have a statistically significant effect on homeless shelter occupancy. In addition, the data also shows a negative trend in homeless shelter occupancy after the 2014 oil crash. (this was the linear model).

Further investigation is required to investigate why, aside from the COVID-19 'disruption', the total shelter occupancy has decreased steadily through two major oil crashes. One potential study would be to perform a similar analysis on other Canadian provinces, with less economic dependence on the oil industry.

Which economic downturn resulted in a higher women's-only shelter occupancy, as a proportion of the total monthly occupancy?

Our analysis showed that with 24-month sample periods after each oil crash (2014-2016 and 2020-2022), there was no statistical difference between the proportions of womens-only shelter occupancy ('women's proportion') between the two periods. However, a visualization of this proportion over time indicated that there was a substantial increase in this 'women's proportion' in the first year of the pandemic, followed by a sharp drop. Thus, shortening the two sample periods to 12 months resulted in the 2020-2021 data having a larger 'women's proportion'. This can potentially be explained by the fact that the majority of the quarantining and business closures were in the first year of the pandemic, resulting in the most time spent confined at home.

Further investigation could look at occupancies in other shelter types as indicators of the 'Shadow Pandemic'. These shelter types include youth shelters and to a lesser extent, family shelters.

References

- "11.5 Symmetric and skewed data | Statistics." *Siyavula*, https://ng.siyavula.com/read/maths/grade-11/statistics/11-statistics-05. Accessed 18 October 2022.
- Government of Alberta, 2019. "Emergency Shelters Daily Occupancy AB Emergency Shelters Daily Occupancy AB 2013-22." *Open Government Program*, 8 February 2019, https://open.alberta.ca/dataset/funded-emergency-shelters-daily-occupancy-ab/resource/b7080b66-25ea -4c30-ac47-02b64353637f. Accessed 18 October 2022.
- Government of Alberta, 2022. "Oil Prices." *Alberta Economic Dashboard*, http://economicdashboard.alberta.ca/oilprice. Accessed 18 October 2022.
- Makowichuk, Darren. "Two years of COVID-19: A timeline of the pandemic in Alberta." *Calgary Herald*, 15 March 2022,

https://calgaryherald.com/news/local-news/two-years-of-covid-19-a-timeline-of-the-pandemic-in-alberta. Accessed 18 October 2022.

Sawhney, Rajan. "The 'shadow' pandemic | Alberta.ca." *Government of Alberta*, 20 April 2021, https://www.alberta.ca/article-the-shadow-pandemic.aspx. Accessed 17 October 2022.

Appendix:

.Rmd file appended below:

Group Project

Abrie Le Roux, Ali Raza, Jordan Keelan 2022-10-19

```
library(mosaic)
## Registered S3 method overwritten by 'mosaic':
    fortify.SpatialPolygonsDataFrame ggplot2
## The 'mosaic' package masks several functions from core packages in order to add
## additional features. The original behavior of these functions should not be affected by this.
## Attaching package: 'mosaic'
## The following objects are masked from 'package:dplyr':
##
       count, do, tally
## The following object is masked from 'package:Matrix':
##
## The following object is masked from 'package:ggplot2':
##
## The following objects are masked from 'package:stats':
##
       binom.test, cor, cor.test, cov, fivenum, IQR, median, prop.test,
       quantile, sd, t.test, var
## The following objects are masked from 'package:base':
##
       max, mean, min, prod, range, sample, sum
library(tidyverse)
## — Attaching packages
## tidyverse 1.3.2 —
## \checkmark tibble 3.1.8 \checkmark purr 0.3.4
## \checkmark tidyr 1.2.1 \checkmark stringr 1.4.1 ## \checkmark readr 2.1.2 \checkmark forcats 0.5.2
## — Conflicts —
                                                           — tidyverse_conflicts() —
## X mosaic::count() masks dplyr::count()
## X purrr::cross() masks mosaic::cross()
## X mosaic::do() masks dplyr::do()
## X tidyr::expand() masks Matrix::expand()
## X dplyr::filter() masks stats::filter()
## X dplyr::lag()
                     masks stats::lag()
## X tidyr::pack() masks Matrix::pack()
## X mosaic::stat() masks ggplot2::stat()
## X mosaic::tally() masks dplyr::tally()
## X tidyr::unpack() masks Matrix::unpack()
library(dplyr)
library(ggplot2)
library(lubridate)
```

```
##
## Attaching package: 'lubridate'
##
## The following objects are masked from 'package:base':
##
## date, intersect, setdiff, union
```

```
library(zoo)
```

```
##
## Attaching package: 'zoo'
##
## The following objects are masked from 'package:base':
##
## as.Date, as.Date.numeric
```

shelter1.df = read.csv("https://open.alberta.ca/dataset/47f82be8-af8d-4994-8a97-2252d7643ff5/resource/b7080b66-25ea-4c30-ac47-02b64353637f/download/2013-2022-emergency-shelter-occupancy-machine-readable.csv")

Master Dataset

```
data = (shelter1.df %>% select(-City, -ShelterName, -Organization, -Shelter, -Capacity, -Daytime)) %>% na.omit() # remove un
needed columns
list(unique(data["ShelterType"]))
```

```
## [[1]]
##
                               ShelterType
## 1
                           Women Emergency
## 2
                                     Intox
## 3
                           Adult Emergency
## 4
                          Winter Emergency
                           Youth Emergency
## 7
                     Short Term Supportive
                         Family Emergency
## 31
## 81211
                      Long Term Supportive
## 96244
                  COVID19 Expanded Shelter
## 97797
                   COVID19 Isolation Site
## 97799 COVID19 Social Distancing Measures
```

data["Date"] <- as.Date(as.character(as.POSIXct(data\$Date, format="%m/%d/%Y"))) # convert date column to date type
data = filter(data, ShelterType =='Adult Emergency'|ShelterType =='COVID19 Expanded Shelter'|ShelterType =='COVID19 social D
istancing Measures'|ShelterType =='Daytime Shelter'|ShelterType =='Family Emergency'|ShelterType =='Intox'|ShelterType =='Lo
ng Term Supportive'|ShelterType =='Short Term Supportive'|ShelterType =='Winter Emergency'|ShelterType =='Women Emergency'|S
helterType =='Youth Emergency')
data</pre>

Date <date></date>	ShelterType <chr></chr>		(Overn	ight <int></int>		YEAR <int></int>	
2013-04-01	Women Emergency				65		2013	4
2013-04-01	Intox				74		2013	4
2013-04-01	Adult Emergency				253		2013	4
2013-04-01	Winter Emergency				152		2013	4
2013-04-01	Youth Emergency				51		2013	4
2013-04-01	Women Emergency				51		2013	4
2013-04-01	Short Term Supportive				143		2013	4
2013-04-01	Short Term Supportive				57		2013	4
2013-04-01	Short Term Supportive				21		2013	4
2013-04-01	Short Term Supportive				55		2013	4
1-10 of 10,000 rows		Previous	1	2	3	4	5	6 1000 Next

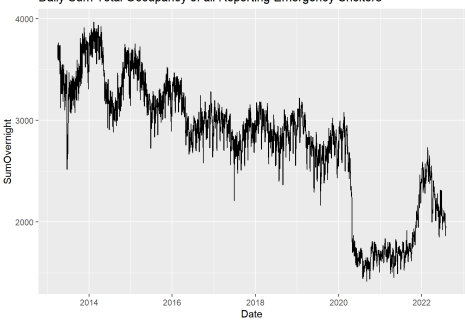
Simplify by aggregating on daily total occupancy

daily.df <-(aggregate(data\$Overnight, by=list(Date = data\$Date), FUN=sum)) # Sums total daily occupancy across all shelters colnames(daily.df)[2] ="SumOvernight" # Renames new daily sum column

Daily sum total occupancy in all types of emergency shelters

```
ggplot(daily.df, aes(x=Date, y=SumOvernight)) +
geom_line() +
ggtitle("Daily Sum Total Occupancy of all Reporting Emergency Shelters")
```

Daily Sum Total Occupancy of all Reporting Emergency Shelters



Sum occupancy on quarter to be used in linear regression

data2 <- data # new data frame
data2\$quarter <- as.yearqtr(data2\$Date) # Appends column that identifies quarter of entry
head(data2)</pre>

Date	ShelterType	Overnight	YEAR	MONTH	quarte
<date></date>	<chr></chr>	<int></int>	<int></int>	<int></int>	<yearqtr></yearqtr>
2013-04-01	Women Emergency	65	2013	4	2013 Q2
2013-04-01	Intox	74	2013	4	2013 Q2
2013-04-01	Adult Emergency	253	2013	4	2013 Q
2013-04-01	Winter Emergency	152	2013	4	2013 Q
2013-04-01	Youth Emergency	51	2013	4	2013 Q
2013-04-01	Women Emergency	51	2013	4	2013 Q
	<date> 2013-04-01 2013-04-01 2013-04-01 2013-04-01 2013-04-01</date>	<date> <chr> 2013-04-01 Women Emergency 2013-04-01 Intox 2013-04-01 Adult Emergency 2013-04-01 Winter Emergency 2013-04-01 Youth Emergency 2013-04-01 Women Emergency</chr></date>	<date><chr> <chr> 2013-04-01 Women Emergency 65 2013-04-01 Intox 74 2013-04-01 Adult Emergency 253 2013-04-01 Winter Emergency 152 2013-04-01 Youth Emergency 51</chr></chr></date>	<date> <chr> <int> <int> 2013-04-01 Women Emergency 65 2013 2013-04-01 Intox 74 2013 2013-04-01 Adult Emergency 253 2013 2013-04-01 Winter Emergency 152 2013 2013-04-01 Youth Emergency 51 2013</int></int></chr></date>	<date> <chr> <int> 2013-04-01 Women Emergency 65 2013 4 2013-04-01 Intox 74 2013 4 2013-04-01 Adult Emergency 253 2013 4 2013-04-01 Winter Emergency 152 2013 4 2013-04-01 Youth Emergency 51 2013 4</int></int></int></int></int></int></int></int></int></int></int></int></chr></date>

quartely.df <-(aggregate(data2\$Overnight, by=list(Quarter = data2\$quarter), FUN=sum)) # Sums total occupancy on quarter
colnames(quartely.df)[2] <- "SumOvernightQuarterly" # renames new summed column
quartely.df\$index <- seq.int(nrow(quartely.df)) # indexes data set
quartely.df <- filter(quartely.df, index > 3) # Removes quarters prior to 2014 Q1
quartely.df\$index <- seq.int(nrow(quartely.df)) # re-indexes data set
regression.df <- filter(quartely.df, index < 35) # Removed all quarters beyond 2019 Q4
regression.df # THIS IS OUR DATASET TO DO REGRESSION ON</pre>

Quarter	SumOvernightQuarterly	index
<yearqtr></yearqtr>	<int></int>	<int></int>

Quarter <yearqtr></yearqtr>	SumOvernightQuarterly <int></int>		index <int></int>
2014 Q1	340986		1
2014 Q2	314549		2
2014 Q3	289877		3
2014 Q4	319089		4
2015 Q1	319330		5
2015 Q2	298349		6
2015 Q3	287737		7
2015 Q4	300116		8
2016 Q1	300610		9
2016 Q2	267818		10
1-10 of 34 rows	Previous 1	2 3	4 Next

Ali Regression Code starts here

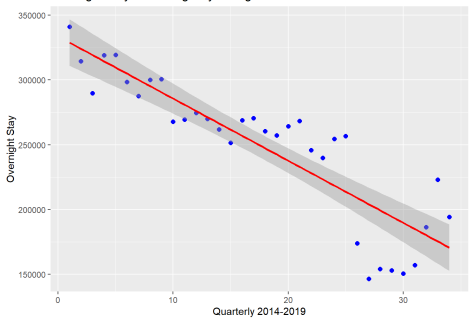
Below is the Linear Regression Model we are trying to prove

$$R_{SumOvernightQuarterly,i} = \beta_0 + \beta_1 * R_{Quarter,i} + e_i$$

ggplot(regression.df, aes(x = index, y = SumOvernightQuarterly)) + geom_point(col="blue", size = 2) + xlab("Quarterly 2014-2
019") + ylab("Overnight Stay") + ggtitle("Overnight Stays In Emergency through 2014-2019") + geom_smooth(method="lm", col="r
ed")

`geom_smooth()` using formula 'y ~ x'





computing correlation coefficient

cor(~SumOvernightQuarterly, ~index, data=regression.df)

[1] -0.8790499

r = -0.88323466989

Strong negative correlation..

Estimating the Model

```
predictovernight = lm(SumOvernightQuarterly ~ index, data=regression.df)
predictovernight$coef
```

```
## (Intercept) index
## 333653.599 -4793.291
```

 $\hat{R}_{SumOvernightQuarterly,i} = 2033.522347841533474 - 0.000059670087769 * \hat{R}_{Quarter,i}$

(Note: There is no e_i term on the estimate of the

#interpret the equation

Interpretation of b, estimate of B1:

As quarter decreases by 1 unit, then the for the occupancy rate will decrease by an average of -0.000059670087769.

Interpretation of b, estimate of B0: When the rate of the return of the market is 0 the rate of the overnight occupancy of shelters quarters stock is on average 2033.522347841533474.

```
summary(predictovernight)
```

```
## Call:
## lm(formula = SumOvernightQuarterly ~ index, data = regression.df)
##
## Residuals:
##
  Min 1Q Median 3Q Max
## -57524 -12146 4709 15919 47543
##
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 333653.6 9219.4 36.19 <2e-16 ***
         -4793.3 459.5 -10.43 8e-12 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 26290 on 32 degrees of freedom
## Multiple R-squared: 0.7727, Adjusted R-squared: 0.7656
## F-statistic: 108.8 on 1 and 32 DF, p-value: 7.998e-12
```

Squared is 0.77010819 which tells us that approx 77% of the variability observed can be explained by the regression model.

Below I am checking is the linearity of the model is valid #Should this be less than 0 since we are seeing a negative slope

$$ext{H}_0: eta_1 = (\leq) 0 \qquad ext{H}_A: eta_1 < 0$$

computing our p value

coef(summary(predictovernight))

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 333653.599 9219.357 36.19055 1.550692e-27
## index -4793.291 459.534 -10.43077 7.998163e-12
```

```
pt(-8.8344246814, 22)
```

```
## [1] 5.47167e-09
```

P value is less than 0.05 we reject null, therefore we can agree with our h alternative

Compute a 95% confidence interval for beta 1

```
qt(p = 0.025,df =57,lower.tail = FALSE )
```

```
## [1] 2.002465
```

```
-3268.4026087 - 369.9621341*(2.0024654593)
```

```
## [1] -4009.239
```

```
-3268.4026087 + 369.9621341*(2.0024654593)
```

[1] -2527.566

$-4009.2390035 \le B_1 \le -2527.5662139$

normality of the residuals condition

predicted. values. overnight = predictovernight \$fitted. values #place the predicted values of y for each observed x into a vector

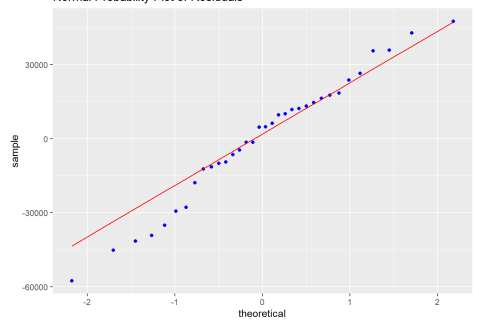
 ${\tt diagnosticdf2 = data.frame(predicted.values.overnight,\ eison)}\ \textit{\#create\ a\ data\ frame\ of\ fitted.values\ and\ residuals\ and\ resid$

diagnosticdf2

	predicted.values.overnight <dbl></dbl>	eison <dbl></dbl>
1	328860.3	12125.692
2	324067.0	-9518.016
3	319273.7	-29396.725
4	314480.4	4608.567
5	309687.1	9642.858
6	304893.9	-6544.851
7	300100.6	-12363.559
8	295307.3	4808.732
9	290514.0	10096.023
10	285720.7	-17902.685
1-10 of 34 rows		Previous 1 2 3 4 Next

ggplot(diagnosticdf2, aes(sample = eison)) + stat_qq(col='blue') + stat_qqline(col='red') + ggtitle("Normal Probability Pl
ot of Residuals")

Normal Probability Plot of Residuals

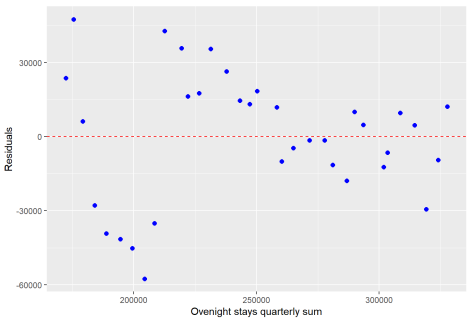


residuals are normal

To inspect the homoscedasticity condition

 $\label{eq:ggplot} $$ \gcd(x = \operatorname{predicted.values.overnight}, \ y = \operatorname{eison}) + \operatorname{geom_point}(\operatorname{size=2}, \operatorname{col='blue'}, \operatorname{position="jitter"}) + \operatorname{xlab}("\operatorname{Ovenight stays quarterly sum"}) + \operatorname{ylab}("\operatorname{Residuals"}) + \operatorname{ggtitle}("\operatorname{Plot of Fits to Residuals"}) + \operatorname{geom_hline}(\operatorname{yintercept=0}, \operatorname{color="red"}, \operatorname{linetype="dashed"})$





sum(diagnosticdf2\$eison)

```
## [1] -9.094947e-12
```

really small 0 so we can say it is a good model when talking about the normality of residuals.

Below we will predict the number of overnight stays in emergency shelters 2020 q1 by using the predict function with index =25

predict(predictovernight, data.frame(index=31))

```
## 1
## 185061.6
```

predict(predictovernight, newdata=data.frame(index = 25), interval="conf") #compute the 95% CI for mean Y when x = 25

```
## fit lwr upr
## 1 213821.3 202262.1 225380.6
```

95% confidence for the number of overnight stays in emergency shelters in the first quarter of 2020 will be between...

Below I am computing the r.boot, a.boot, b.boot, ymean.boot

```
Nbootstraps = 1000 #resample n = 200, 1000 times

cor.boot = numeric(Nbootstraps) #define a vector to be filled by the cor boot stat

a.boot = numeric(Nbootstraps) #define a vector to be filled by the a boot stat

b.boot = numeric(Nbootstraps) #define a vector to be filled by the b boot stat

ymean.boot = numeric(Nbootstraps) #define a vector to be filled by the predicted y boot stat
```

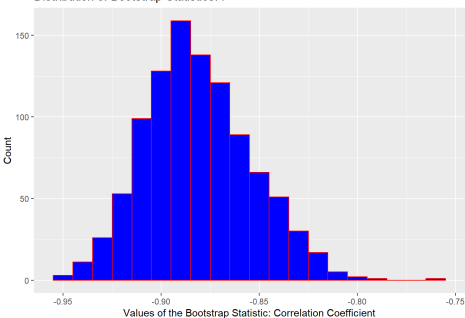
```
nsize = dim(regression.df)[1] #set the n to be equal to the number of bivariate cases, number of rows
xvalue = 25 #set x = 15% for first quarter of 2020 in a certain county
#start of the for loop
for(i in 1:Nbootstraps)
{     #start of the loop
     index = sample(nsize, replace=TRUE) #randomly picks a number between 1 and n, assigns as index
     demovote.boot = regression.df[index, ] #accesses the i-th row of the regression.df data frame
     #
     cor.boot[i] = cor(~SumOvernightQuarterly, ~index , data=demovote.boot) #computes correlation for each bootstrap sample
     votedemocrat.lm = lm(SumOvernightQuarterly ~ index, data=demovote.boot) #set up the linear model
     a.boot[i] = coef(votedemocrat.lm)[1] #access the computed value of a, in position 1
     b.boot[i] = coef(votedemocrat.lm)[2] #access the computed value of b, in position 2
     ymean.boot[i] = a.boot[i] + (b.boot[i]*xvalue)
}
#end the loop
#create a data frame that holds the results of teach of he Nbootstraps
bootstrapresultsdf = data.frame(cor.boot, a.boot, b.boot, ymean.boot)
```

$bootstrap results {\tt df}$

cor.boot <dbl></dbl>	a.boot <dbl></dbl>	b.boot <dbl></dbl>	ymean.boot <dbl></dbl>
-0.9021601	329470.4	-4993.819	204625.0
-0.9021272	342312.7	-5436.034	206411.9
-0.8737209	329071.9	-4458.081	217619.8
-0.8855634	336244.8	-4614.643	220878.7
-0.8339483	343839.1	-4917.620	220898.6
-0.8942921	340188.9	-5163.526	211100.7
-0.8702225	331678.5	-4773.617	212338.1
-0.8987139	340562.4	-5227.270	209880.7
-0.8862386	329816.7	-4159.038	225840.7
-0.8843109	334908.9	-5063.816	208313.5
1-10 of 1,000 rows		Previous 1 2 3	4 5 6 100 Next

 $ggplot(bootstrap results df, aes(x = cor.boot)) + geom_histogram(col="red", fill="blue", binwidth=0.01) + xlab("Values of the Bootstrap Statistic: Correlation Coefficient") + ylab("Count") + ggtitle("Distribution of Bootstrap Statistics: r")$





qdata(~cor.boot, c(0.025, 0.975), data=bootstrapresultsdf)

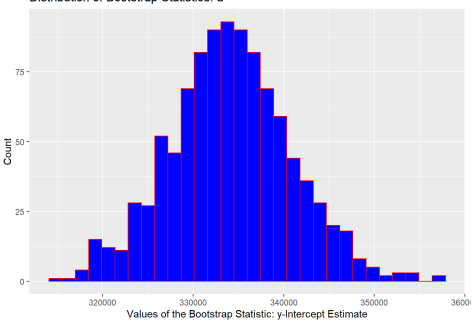
2.5% 97.5% ## -0.9303714 -0.8233200

 $-0.94398577475 <= r_{boot} <= -0.82093112577$

 $ggplot(bootstrap results df, aes(x = a.boot)) + geom_histogram(col="red", fill="blue") + xlab("Values of the Bootstrap Statist ic: y-Intercept Estimate") + ylab("Count") + ggtitle("Distribution of Bootstrap Statistics: a")$

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Distribution of Bootstrap Statistics: a



qdata(~a.boot, c(0.025, 0.975), data=bootstrapresultsdf)

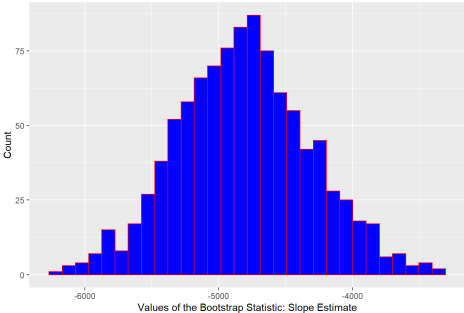
2.5% 97.5% ## 320365.6 347203.2

 $306333.75162 <= a_{boot} <= 330773.08508$

 $ggplot(bootstrapresultsdf, aes(x = b.boot)) + geom_histogram(col="red", fill="blue") + xlab("Values of the Bootstrap Statist ic: Slope Estimate") + ylab("Count") + ggtitle("Distribution of Bootstrap Statistics: b")$

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Distribution of Bootstrap Statistics: b



 $\verb| qdata(~b.boot, c(0.025, 0.975), data=bootstrapresultsdf)| \\$

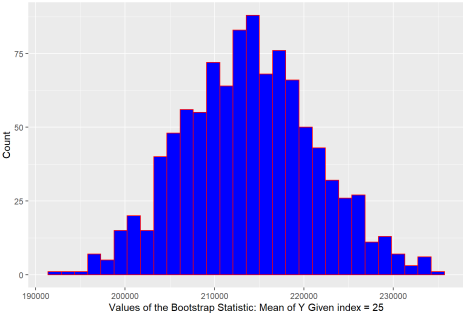
2.5% 97.5% ## -5834.702 -3823.762

 $-4062.4420309 <= b_{boot} <= -2466.1849029$

 ${\tt ggplot(bootstrapresultsdf, aes(x = ymean.boot)) + geom_histogram(col="red", fill="blue") + xlab("Values of the Bootstrap Stable of the Bootstrap$ tistic: Mean of Y Given index = 25") + ylab("Count") + ggtitle("Distribution of Bootstrap Statistics: Mean of Y for index = 25")

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.





 $qdata(\sim ymean.boot, c(0.025, 0.975), data=bootstrapresultsdf)$

2.5% 97.5% ## ## 199977.8 228518.6

Set Data set up for women Shelters

```
data3 <- data

data3$Date <- floor_date(data3$Date, "month")

# Sum total occupants of womens shelters by month
womenData <- filter(data3, ShelterType=="Women Emergency")
data3.women <- aggregate(womenData$Overnight, by=list(Date=womenData$Date), FUN="sum")
colnames(data3.women)[2] <- "womenMonthOvernightSum"
data3.women</pre>
```

Date <date></date>	womenMonthOvernightSum <int></int>
2013-04-01	3584
2013-05-01	3408
2013-06-01	3210
2013-07-01	3401
2013-08-01	3514
2013-09-01	3334
2013-10-01	3220
2013-11-01	3371
2013-12-01	3441
2014-01-01	3846
1-10 of 112 rows	Previous 1 2 3 4 5 6 12 Next

Sum total occupants of all shelters by month
data3.all <- aggregate(data3\$Overnight, by=list(Date=data3\$Date), FUN="sum")
colnames(data3.all)[2] <- "totalMonthOvernightSum"
data3.all</pre>

	Date <date></date>	totalMonthOvernightSum <int></int>
	2013-04-01	107984
	2013-05-01	105422
	2013-06-01	94006
	2013-07-01	101196
	2013-08-01	101701
	2013-09-01	101431
	2013-10-01	109338
	2013-11-01	111655
	2013-12-01	112680
	2014-01-01	116572
1-10 of 112 rows		Previous 1 2 3 4 5 6 12 Next

```
# Combine Data Frames
data3.temp <- inner_join(data3.women,data3.all, by = "Date")
data3.temp$PropWomen <- data3.temp$womenMonthOvernightSum / data3.temp$totalMonthOvernightSum

# Remove Dates, splits data frame into one for each downturn
data3.downturn <- filter(filter(data3.temp, Date > "2014-09-01"), Date < "2016-10-01") #2014
data3.covid <- filter(filter(data3.temp, Date > "2020-03-01"), Date < "2022-04-01") #2020

# add indicator to each downturn
data3.downturn$Downturn = "2014-16"
data3.covid$Downturn = "2014-16"
data3.covid$Downturn = "2020-22"

# recombine
monthlywomen.df <- rbind(data3.downturn,data3.covid)
monthlywomen.df</pre>
```

Date <date></date>	womenMonthOvernightSum <int></int>	totalMonthOvernightSum <int></int>	PropWomen <dbl></dbl>	Downtur <chr></chr>	'n
2014-10-01	3504	103121	0.03397950	2014-16	
2014-11-01	3651	107224	0.03405021	2014-16	
2014-12-01	3785	108744	0.03480652	2014-16	
2015-01-01	4060	110720	0.03666908	2014-16	
2015-02-01	3626	99567	0.03641769	2014-16	
2015-03-01	3939	109043	0.03612336	2014-16	
2015-04-01	3644	102618	0.03551034	2014-16	
2015-05-01	3567	101802	0.03503860	2014-16	
2015-06-01	3249	93929	0.03458996	2014-16	
2015-07-01	3380	96643	0.03497408	2014-16	
1-10 of 48 rows		Previous	1 2 3	4 5	Nex

#keep dates for prop chart

favstats(~ PropWomen | Downturn, data=monthlywomen.df)

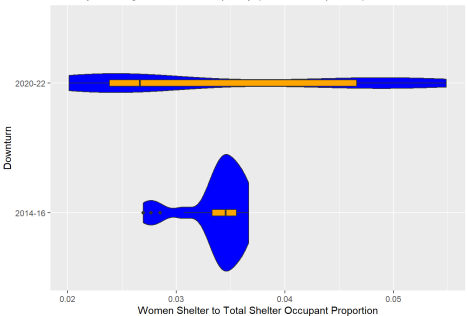
Downturn <chr></chr>	min <dbl></dbl>	Q1 <dbl></dbl>	median <dbl></dbl>	Q3 <dbl></dbl>	max <dbl></dbl>	mean <dbl></dbl>	sd <ldb></ldb>	n <int></int>	missing <int></int>
2014-16	0.02695498	0.03329420	0.03451880	0.03554781	0.03666908	0.03375491	0.002700619	24	0
2020-22	0.02013068	0.02384516	0.02662194	0.04661333	0.05487817	0.03410784	0.012489177	24	0
2 rows									

0.03666908-0.03329420

[1] 0.00337488

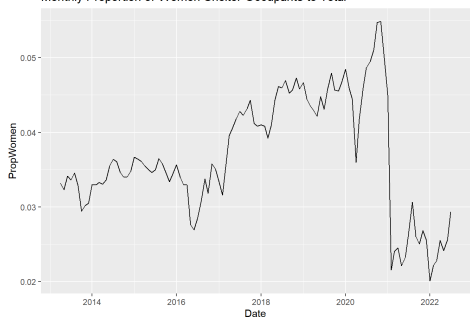
 $ggplot(data=monthlywomen.df, aes(x = Downturn, y = PropWomen)) + geom_violin(fill="blue") + geom_boxplot(width = 0.05, fill="orange") + xlab("Downturn") + ylab("Women Shelter to Total Shelter Occupant Proportion") + ggtitle("Monthly Overnight Shelter Occupancy (Women Proportion) in Alberta: 24 Month") + coord_flip()$

Monthly Overnight Shelter Occupancy (Women Proportion) in Alberta: 24 Mont



```
ggplot(data3.temp, aes(x=Date, y=PropWomen)) +
geom_line() +
ggtitle("Monthly Proportion of Women Shelter Occupants to Total")
```

Monthly Proportion of Women Shelter Occupants to Total

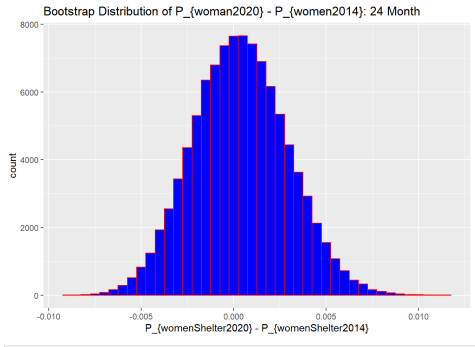


```
n.2014 = favstats(~totalMonthOvernightSum|Downturn, data=monthlywomen.df)$n[1]
n.2020 = favstats(~totalMonthOvernightSum|Downturn, data=monthlywomen.df)$n[2]
NsimsW = 100000
prop.2014 = numeric(NsimsW)
prop.2020 = numeric(NsimsW)
diff.props = numeric(NsimsW)

data.2014w = filter(monthlywomen.df, Downturn=="2014-16")
data.2020w = filter(monthlywomen.df, Downturn=="2020-22")
```

	prop.2020 <dbl></dbl>	prop.2014 <dbl></dbl>	diff.props <dbl></dbl>
1	0.03316998	0.03407852	-9.085393e-04
2	0.03614281	0.03351692	2.625884e-03
3	0.03277605	0.03422084	-1.444784e-03
4	0.03155652	0.03300916	-1.452637e-03
5	0.03605052	0.03361129	2.439232e-03
6	0.02751051	0.03400034	-6.489836e-03
7	0.03052253	0.03402383	-3.501306e-03
8	0.03735754	0.03360433	3.753202e-03
9	0.03501343	0.03366138	1.352045e-03
10	0.03365686	0.03354108	1.157823e-04
1-10 of 100 rows		Previous 1 2	2 3 4 5 6 10 Next

 $\label{eq:ggplot} $$ \gcd(\text{data=boot.women, aes}(x = \text{diff.props})) + \gcd(\text{ill='blue', col='red', binwidth=.0005}) + xlab("P_{womenShelter2020}) - P_{womenShelter2014}") + ggtitle("Bootstrap Distribution of P_{woman2020}) - P_{women2014}: 24 Month") $$$



```
qdata(~ diff.props, c(0.025, 0.975), data=boot.women)
```

```
## 2.5% 97.5%
## -0.004483631 0.005453888
```

 $95\%CI: -0.00452 < p_{womanShelter2020} - p_{womanShelter2014} < 0.0055$

Ali Permutation test code starts here on the prop of women proportion difference

favstats(~ totalMonthOvernightSum | Downturn, data=monthlywomen.df)

Downturn <chr></chr>	min <dbl></dbl>	Q1 <dbl></dbl>	median <dbl></dbl>	Q3 <dbl></dbl>	max <dbl></dbl>	mean <dbl></dbl>	sd <dbl></dbl>	n <int></int>	missing <int></int>
2014-16	84400	93766.25	99446.5	102727.5	110720	98436.75	6911.490	24	0
2020-22	47140	50896.00	52167.0	57183.5	76434	56058.88	9317.918	24	0
2 rows									

 $favstats ($\sim$ totalMonthOvernightSum \mid Downturn, data=monthlywomen.df)[1,]$mean - favstats ($\sim$ totalMonthOvernightSum \mid Downturn, data=monthlywomen.df)[2,]$mean - favstats ($\sim$ totalMonthOvernightSum \mid Downturn, data=monthlywomen.df)[2,]$mean - favstats ($\sim$ totalMonthOvernightSum \mid Downturn, data=monthlywomen.df)[1,]$mean - favstats ($\sim$ totalMonthOvernightSum \mid Downturn, data=monthlywomen.df)[1,]m

[1] 42377.88

favstats(~ PropWomen | Downturn, data=monthlywomen.df)

Downturn <chr></chr>	min <dbl></dbl>	Q1 <dbl></dbl>	median <dbl></dbl>	Q3 <dbl></dbl>	max <dbl></dbl>	mean <dbl></dbl>	sd <dbl></dbl>	n <int></int>	missing <int></int>
2014-16	0.02695498	0.03329420	0.03451880	0.03554781	0.03666908	0.03375491	0.002700619	24	0
2020-22	0.02013068	0.02384516	0.02662194	0.04661333	0.05487817	0.03410784	0.012489177	24	0
2 rows									

[1] -0.0003529306

```
obMeanDiff = favstats(~ PropWomen | Downturn, data=monthlywomen.df)[2,]$mean - favstats(~ PropWomen | Downturn, data=monthlywomen.df)[1,]$mean #computes current difference of sample means obMeanDiff
```

[1] 0.0003529306

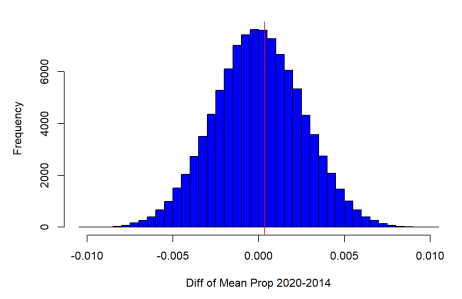
```
N = 100000 #2000 different permutations minus the difference we have observed
womenprop.2014=numeric(N)
womenprop.2020=numeric(N)
outcomeW = numeric(N) #create a vector to store differences of means
for(i in 1:N)
{ indexW = sample(48, 24, replace=FALSE)
    womenprop.2014[i] = mean(monthlywomen.df$PropWomen[indexW])
    womenprop.2020[i] = mean(monthlywomen.df$PropWomen[-indexW])
    outcomeW[i] = womenprop.2020[i] - womenprop.2014[i] #difference between means
}
diffWomen.df.12=data.frame(womenprop.2020,womenprop.2014,outcomeW)
diffWomen.df.12
```

outcomeW	womenprop.2014	womenprop.2020
<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
4.080905e-04	0.03372733	0.03413542
9.260283e-04	0.03346836	0.03439439
2.260374e-03	0.03280119	0.03506156
1.482213e-03	0.03319027	0.03467248
4.661960e-04	0.03369828	0.03416447
-2.096790e-03	0.03497977	0.03288298
5.628647e-04	0.03364994	0.03421281
-5.411389e-03	0.03663707	0.03122568
-4.320344e-03	0.03609155	0.03177120

	womenprop.2020 <dbl></dbl>	womenprop.2014 <dbl></dbl>							outco	omeW <dbl></dbl>
	0.03472698	0.03313577							1.59121	14e-03
1-10 of 10,000 rows		Previo	JS	1	2	3	4	5	6 1000	0 Next

hist(outcomeW, xlab="Diff of Mean Prop 2020-2014", ylab="Frequency", main="Permutation Distribution: 24 Month", col='blue', breaks=50)
abline(v = obMeanDiff, col="red")

Permutation Distribution: 24 Month



p.value = prop(outcomeW >= obMeanDiff)
p.value

prop_TRUE ## 0.44329

12 month test

Remove Dates, splits data frame into one for each downturn
data4.downturn <- filter(filter(data3.temp, Date > "2014-09-01"), Date < "2015-10-01") #2014
data4.covid <- filter(filter(data3.temp, Date > "2020-03-01"), Date < "2021-04-01") #2020</pre>

add indicator to each downturn
data4.downturn\$Downturn = "2014-2015"
data4.covid\$Downturn = "2020-2021"

recombine

monthly12women.df <- rbind(data4.downturn,data4.covid)
monthly12women.df</pre>

Date	womenMonthOvernightSum	totalMonthOvernightSum	PropWomen	Downturn
<date></date>	<int></int>	<int></int>	<dbl></dbl>	<chr></chr>
2014-10-01	3504	103121	0.03397950	2014-2015
2014-11-01	3651	107224	0.03405021	2014-2015
2014-12-01	3785	108744	0.03480652	2014-2015
2015-01-01	4060	110720	0.03666908	2014-2015
2015-02-01	3626	99567	0.03641769	2014-2015
2015-03-01	3939	109043	0.03612336	2014-2015

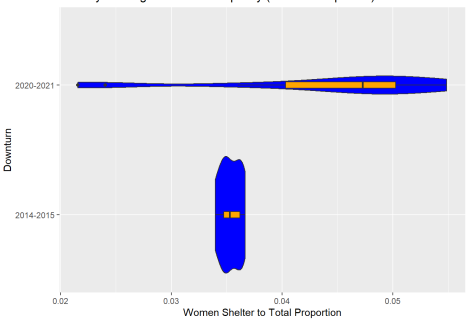
Date <date></date>	womenMonthOvernightSum <int></int>	totalMonthOvernightSum <int></int>	PropWomen <dbl></dbl>	Downturn <chr></chr>
2015-04-01	3644	102618	0.03551034	2014-2015
2015-05-01	3567	101802	0.03503860	2014-2015
2015-06-01	3249	93929	0.03458996	2014-2015
2015-07-01	3380	96643	0.03497408	2014-2015
1-10 of 24 rows			Previous 1	2 3 Next

favstats(~ PropWomen | Downturn, data=monthly12women.df)

Downturn <chr></chr>	min <dbl></dbl>	Q1 <dbl></dbl>	median <dbl></dbl>	Q3 <dbl></dbl>	max <dbl></dbl>	mean <dbl></dbl>	sd <dbl></dbl>	n <int></int>
2014-2015	0.03397950	0.03475238	0.03527447	0.03619695	0.03666908	0.03537220	0.0009391506	12
2020-2021	0.02156514	0.04033757	0.04728875	0.05025456	0.05487817	0.04359259	0.0110506349	12
2 rows 1-9 of	10 columns							

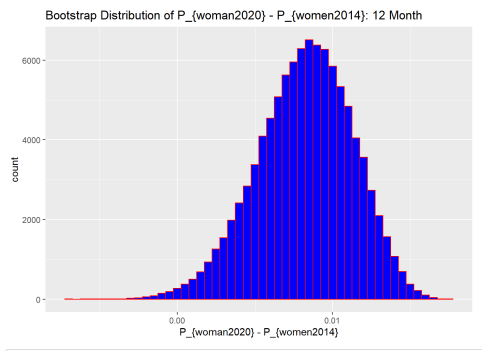
ggplot(data=monthly12women.df, aes(x = Downturn, y = PropWomen)) + geom_violin(fill="blue") + geom_boxplot(width = 0.05, fil l="orange") + xlab("Downturn") + ylab("Women Shelter to Total Proportion") + ggtitle("Monthly Overnight Shelter Occupancy (W omen Proportion) in Alberta: 12 month") + coord_flip()

Monthly Overnight Shelter Occupancy (Women Proportion) in Alberta: 12 mol



```
n.2014.12 = favstats(~totalMonthOvernightSum|Downturn, data=monthly12women.df)$n[1]
n.2020.12 = favstats(~totalMonthOvernightSum|Downturn, data=monthly12women.df)$n[2]
NsimsW = 100000
prop.12.2014 = numeric(NsimsW)
prop.12.2020 = numeric(NsimsW)
diff.props.12 = numeric(NsimsW)
data.2014.12 = filter(monthly12women.df, Downturn=="2014-2015")
data.2020.12 = filter(monthly12women.df, Downturn=="2020-2021")
```

	prop.12.2020 <dbl></dbl>	prop.12.2014 <dbl></dbl>	diff.props.12 <dbl></dbl>
1	0.04145027	0.03542064	0.0060296223
2	0.05069791	0.03525190	0.0154460063
3	0.03857398	0.03582774	0.0027462367
4	0.04524136	0.03505631	0.0101850482
5	0.04831944	0.03550066	0.0128187810
6	0.03978704	0.03544690	0.0043401467
7	0.04710368	0.03587725	0.0112264241
8	0.05049849	0.03544001	0.0150584856
9	0.04656586	0.03556172	0.0110041427
10	0.04558954	0.03558394	0.0100056003
1-10 of 100 rows		Previous 1 2 3	3 4 5 6 10 Next



qdata(~ diff.props.12, c(0.025, 0.975), data=boot.women.12)

2.5% 97.5% ## 0.001821467 0.013749273

Ali Permutation test code starts here on the prop of women proportion difference

favstats(~ totalMonthOvernightSum | Downturn, data=monthly12women.df)

Downturn <chr></chr>	min <dbl></dbl>	Q1 <dbl></dbl>	median <dbl></dbl>	Q3 <dbl></dbl>	max <dbl></dbl>	mean <dbl></dbl>	sd <dbl></dbl>	n <int></int>	missing <int></int>
2014-2015	93929	96471.5	102210	107604.0	110720	102042.08	5904.136	12	0
2020-2021	47140	48688.0	51197	52520.5	71343	52340.75	6351.352	12	0
2 rows									

 $favstats ($\sim totalMonthOvernightSum \mid Downturn, data=monthly12women.df)[1,]$mean - favstats ($\sim totalMonthOvernightSum \mid Downturn, data=monthly12women.df)[2,]$mean - favstats ($\sim totalMonthOvernightSum \mid Downturn, data=monthly12women.df)[2,]$mean - favstats ($\sim totalMonthOvernightSum \mid Downturn, data=monthly12women.df)[2,]$mean - favstats ($\sim totalMonthOvernightSum \mid Downturn, data=monthly12women.df)[1,]$mean - favstats ($\sim totalMonthOvernightSum \mid Downturn, data$

```
## [1] 49701.33
```

favstats(~ PropWomen | Downturn, data=monthly12women.df)

Downturn <chr></chr>	min <dbl></dbl>	Q1 <dbl></dbl>	median <dbl></dbl>	Q3 <dbl></dbl>	max <dbl></dbl>	mean <dbl></dbl>	sd <dbl></dbl>	n <int></int>
2014-2015	0.03397950	0.03475238	0.03527447	0.03619695	0.03666908	0.03537220	0.0009391506	12
2020-2021	0.02156514	0.04033757	0.04728875	0.05025456	0.05487817	0.04359259	0.0110506349	12
2 rows 1-9 of 10 columns								

 $favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [1,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,] $mean - favstats (\sim PropWomen \mid Downturn, \ data=monthly 12 women. df) [2,]$

[1] -0.008220392

```
obMeanDiff.12 = favstats(~ PropWomen | Downturn, data=monthly12women.df)[2,]$mean - favstats(~ PropWomen | Downturn, data=monthly12women.df)[1,]$mean #computes current difference of sample means obMeanDiff.12
```

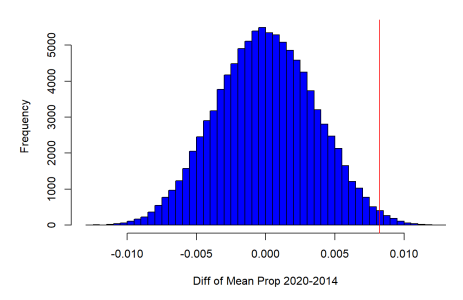
[1] 0.008220392

```
N = 100000 #2000 different permutations minus the difference we have observed
womenprop.2014.12=numeric(N)
womenprop.2020.12=numeric(N)
outcomeW.12 = numeric(N) #create a vector to store differences of means
for(i in 1:N)
{ indexW.12 = sample(24, 12, replace=FALSE)
    womenprop.2014.12[i] = mean(monthly12women.df$PropWomen[indexW.12])
    womenprop.2020.12[i] = mean(monthly12women.df$PropWomen[-indexW.12])
    outcomeW.12[i] = womenprop.2020.12[i] - womenprop.2014.12[i] #difference between means
}
diffWomen.df.12=data.frame(womenprop.2020.12,womenprop.2014.12,outcomeW.12)
diffWomen.df.12
```

womenprop.2020.12 <db ></db >	womenprop.2014.12 <dbl></dbl>	outcomeW.12 <dbl></dbl>
0.04049832	0.03846647	2.031850e-03
0.03853317	0.04043161	-1.898438e-03
0.03818821	0.04077657	-2.588361e-03
0.03945678	0.03950800	-5.122378e-05
0.04041250	0.03855229	1.860208e-03
0.04395100	0.03501379	8.937208e-03
0.03991554	0.03904925	8.662947e-04
0.03862889	0.04033590	-1.707014e-03
0.04076573	0.03819906	2.566674e-03
0.04032451	0.03864028	1.684229e-03
1-10 of 10,000 rows	Previous 1 2	3 4 5 6 1000 Next

```
hist(outcomeW.12, xlab="Diff of Mean Prop 2020-2014", ylab="Frequency", main="Permutation Distribution: 12 Month", col='blu e', breaks=50)
abline(v = obMeanDiff.12, col="red")
```

Permutation Distribution: 12 Month



p.value.12 = prop(outcomeW.12 >= obMeanDiff.12)
p.value.12

prop_TRUE ## 0.00896