Quantium Virtual Internship - Retail Strategy and Analytics - Task

Solution template for Task 2

This file is a solution template for the Task 2 of the Quantium Virtual Internship. It will walk you through the analysis, providing the scaffolding for your solution with gaps left for you to fill in yourself. Look for comments that say "over to you" for places where you need to add your own code! Often, there will be hints about what to do or what function to use in the text leading up to a code block - if you need a bit of extra help on how to use a function, the internet has many excellent resources on R coding, which you can find using your favourite search engine. ## Load required libraries and datasets Note that you will need to install these libraries if you have never used these before.

Point the filePath to where you have downloaded the datasets to and

assign the data files to data.tables

Select control stores

The client has selected store numbers 77, 86 and 88 as trial stores and want control stores to be established stores that are operational for the entire observation period. We would want to match trial stores to control stores that are similar to the trial store prior to the trial period of Feb 2019 in terms of: - Monthly overall sales revenue - Monthly number of customers - Monthly number of transactions per customer Let's first create the metrics of interest and filter to stores that are present throughout the pre-trial period.

'summarise()' has grouped output by 'STURE_NBR'. You can override using the
`.groups` argument.

Now we need to work out a way of ranking how similar each potential control store is to the trial store. We can calculate how correlated the performance of each store is to the trial store. Let's write a function for this so that we don't have to calculate this for each trial store and control store pair.

```
#### Over to you! Create a function to calculate correlation for a measure, looping
→ through each control store.
#### Let's define inputTable as a metric table with potential comparison stores,
→ metricCol as the store metric used to calculate correlation on, and storeComparison
\rightarrow as the store number of the trial store.
# pretrialmeasures is inputTable
calculateCorrelation <- function(inputTable, metricCol, storeComparison) {</pre>
  calcCorrTable <- data.table(Store1 = numeric(), Store2 = numeric(), corr_measure =</pre>
→ numeric())
  storeNumbers <- unique(inputTable$STORE_NBR)</pre>
  # compare to each store in pretrialmeasures
  for (i in storeNumbers) {
    calculatedMeasure <- data.table("Store1" = storeComparison,</pre>
    "Store2" = i,
    "corr_measure" = cor(inputTable %>% filter(STORE_NBR == storeComparison) %>%
    → pull(metricCol), inputTable %>% filter(STORE_NBR == i) %>% pull(metricCol)))
    calcCorrTable <- rbind(calcCorrTable, calculatedMeasure)</pre>
  return(calcCorrTable)
}
```

Apart from correlation, we can also calculate a standardised metric based on the absolute difference between the trial store's performance and each control store's performance. Let's write a function for this.

```
#### Create a function to calculate a standardised magnitude distance for a measure,
#### looping through each control store
calculateMagnitudeDistance <- function(inputTable, metricCol, storeComparison) {</pre>
calcDistTable = data.table("Store1" = numeric(), "Store2" = numeric(), "YEARMONTH" =
numeric(), "measure" = numeric())
 storeNumbers <- unique(inputTable$STORE NBR)</pre>
for (i in storeNumbers) {
 calculatedMeasure = data.table("Store1" = storeComparison
 , "Store2" = i
  "YEARMONTH" = inputTable %>% filter(STORE NBR == storeComparison) %>% pull(YEARMONTH)
  "measure" = abs(inputTable %>% filter(STORE_NBR == storeComparison) %>%
→ pull(metricCol)
 - inputTable %>% filter(STORE_NBR == i) %>% pull(metricCol))
 calcDistTable <- rbind(as.data.frame(calcDistTable), as.data.frame(calculatedMeasure))</pre>
#### Standardise the magnitude distance so that the measure ranges from 0 to 1
distTable <- calcDistTable %>% mutate(minDist = min(measure), maxDist = max(measure))
distTable <- distTable %>% mutate(magnitudeMeasure = 1 - (measure - minDist)/(maxDist -

→ minDist))
finalDistTable <- distTable %>% mutate(mag_measure = mean(magnitudeMeasure)) %>%

→ arrange(Store2)

return(finalDistTable)
}
```

Now let's use the functions to find the control stores! We'll select control stores based on how similar monthly total sales in dollar amounts and monthly number of customers are to the trial stores. So we will need to use our functions to get four scores, two for each of total sales and total customers.

```
#### Over to you! Use the function you created to calculate correlations against store 77

    using total sales and number of customers.
#### Hint: Refer back to the input names of the functions we created.
trial_store <- 77
corr_nSales <- calculateCorrelation(preTrialMeasures, quote(totSales), trial_store)
corr_nCustomers <- calculateCorrelation(preTrialMeasures, quote(nCustomers), trial_store)
#### Then, use the functions for calculating magnitude.
magnitude_nSales <- calculateMagnitudeDistance(preTrialMeasures, quote(totSales),
trial_store)
magnitude_nCustomers <- calculateMagnitudeDistance(preTrialMeasures,
quote(nCustomers), trial_store)</pre>
```

We'll need to combine the all the scores calculated using our function to create a composite score to rank on. Let's take a simple average of the correlation and magnitude scores for each driver. Note that if we consider it more important for the trend of the drivers to be similar, we can increase the weight of the correlation score (a simple average gives a weight of 0.5 to the corr_weight) or if we consider the absolute size of the drivers to be more important, we can lower the weight of the correlation score.

Now we have a score for each of total number of sales and number of customers. Let's combine the two via a simple average.

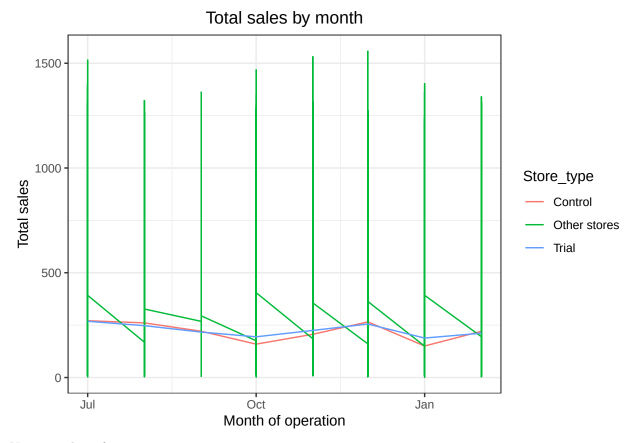
```
#### Over to you! Combine scores across the drivers by first merging our sales scores and
    customer scores into a single table
score_nSales_v1 <- score_nSales %>% select(c("Store1","Store2","scoreNSales"))
score_nCustomers_v1 <- score_nCustomers %>% select(c("Store1","Store2","scoreNCust"))
score_Control <- cbind(score_nSales_v1, "scoreNCust" = score_nCustomers_v1$scoreNCust)

score_Control <- score_Control %>% mutate(finalControlScore = scoreNSales * 0.5 +
    scoreNCust * 0.5)
```

The store with the highest score is then selected as the control store since it is most similar to the trial store.

[1] 233

Now that we have found a control store, let's check visually if the drivers are indeed similar in the period before the trial. We'll look at total sales first.

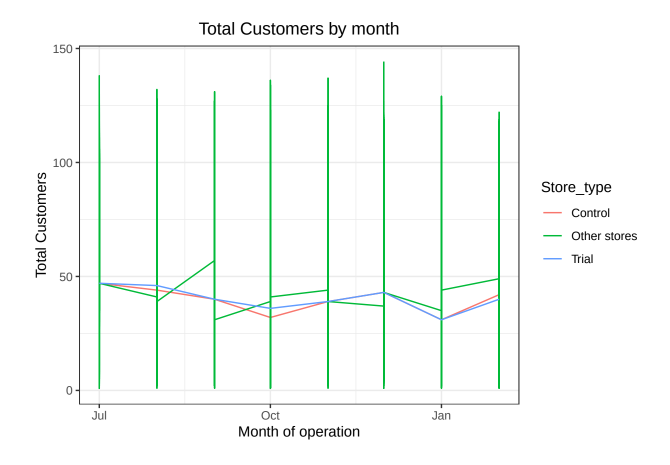


Next, number of customers.

```
#### Over to you! Conduct visual checks on customer count trends by comparing the trial

    store to the control store and other stores.
#### Hint: Look at the previous plot.
measureOverTimeCusts <- measureOverTime
pastCustomers <- measureOverTimeCusts %>% mutate(Store_type = ifelse(STORE_NBR ==
    trial_store, "Trial", ifelse(STORE_NBR == control_store, "Control", "Other stores")),
    TransactionMonth = as.Date(paste(YEARMONTH %/% 100, YEARMONTH %% 100, 1, sep =
    "-"),"%Y-%m-%d")) %>% arrange("YEARMONTH","Store_type") %>% filter(YEARMONTH <
    201903)

ggplot(pastCustomers) + geom_line(aes(TransactionMonth, nCustomers, color = Store_type))
    + labs(x = "Month of operation", y = "Total Customers", title = "Total Customers by
    month")</pre>
```



Assessment of trial

The trial period goes from the start of February 2019 to April 2019. We now want to see if there has been an uplift in overall chip sales. We'll start with scaling the control store's sales to a level similar to control for any differences between the two stores outside of the trial period.

Now that we have comparable sales figures for the control store, we can calculate the percentage difference between the scaled control sales and the trial store's sales during the trial period.

```
#### Over to you! Calculate the percentage difference between scaled control sales and

trial sales

percentDiff <- ((scaledControlSales %>% pull(controlSales))-(measureOverTime %>%

filter(STORE_NBR == trial_store) %>% pull(totSales))) / (measureOverTime %>%

filter(STORE_NBR == trial_store) %>% pull(totSales))
```

```
percentageDiff <- scaledControlSales
percentageDiff["percentageDiff"] <- percentDiff</pre>
```

Let's see if the difference is significant!

```
#### As our null hypothesis is that the trial period is the same as the pre-trial period,
\hookrightarrow let's take the standard deviation based on the scaled percentage difference in the
\hookrightarrow pre-trial period
stdDev <- sd(percentageDiff %>% filter(YEARMONTH < 201902) %>% pull(percentageDiff))
#### Note that there are 8 months in the pre-trial period
#### hence 8 - 1 = 7 degrees of freedom
degreesOfFreedom <- 7</pre>
#### We will test with a null hypothesis of there being 0 difference between trial and
→ control stores.
#### Over to you! Calculate the t-values for the trial months. After that, find the 95th
→ percentile of the t distribution with the appropriate degrees of freedom
#### to check whether the hypothesis is statistically significant.
#### Hint: The test statistic here is (x - u)/standard deviation
# t test between scaled control sales and trial sales during trial period using pretrial
\hookrightarrow stddev
control_mean <- mean(percentageDiff %>% filter(YEARMONTH >= 201902) %>%
→ pull(controlSales))
trial_mean <- mean(measureOverTime %>% filter(STORE_NBR == trial_store & YEARMONTH >=
tval <- (control_mean - trial_mean) / stdDev</pre>
tval
## [1] -266.0075
```

```
pt(tval,df = degreesOfFreedom)
```

```
## [1] 1.400731e-15
```

We can observe that the t-value is much larger than the 95th percentile value of the t-distribution for March and April - i.e. the increase in sales in the trial store in March and April is statistically greater than in the control store. Let's create a more visual version of this by plotting the sales of the control store, the sales of the trial stores and the 95th percentile value of sales of the control store.

```
measureOverTimeSales <- measureOverTime  
#### Trial and control store total sales  
#### Over to you! Create new variables Store_type, totSales and TransactionMonth in the  
\hookrightarrow data table.
```

```
pastSales <- measureOverTimeSales %>% select(STORE_NBR, YEARMONTH, totSales) %>%
→ filter(YEARMONTH >= 201902) %>% mutate(Store_type = ifelse(STORE_NBR == trial_store,

¬ "Trial", "Control"))

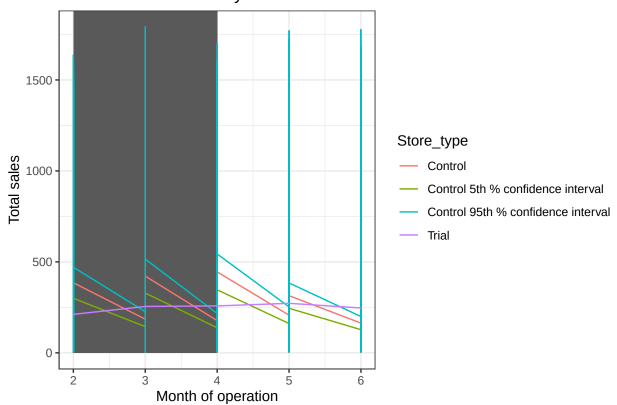
#### Control store 95th percentile
pastSales Controls95 <- pastSales %>% filter(Store type == "Control") %>% mutate(totSales
→ = totSales * (1 + stdDev * 2), Store_type = "Control 95th % confidence interval")
#### Control store 5th percentile
pastSales_Controls5 <- pastSales %>% filter(Store_type == "Control") %>% mutate(totSales
→ = totSales * (1 - stdDev * 2), Store type = "Control 5th % confidence interval")
trialAssessment <- rbind(pastSales,pastSales_Controls95)</pre>
trialAssessment <- rbind(trialAssessment, pastSales_Controls5)</pre>
trialAssessment <- trialAssessment %>% mutate(TransactionMonth =

    as.numeric(substr(as.character(YEARMONTH), 5, 7)))

#### Plotting these in one nice graph
ggplot(trialAssessment, aes(TransactionMonth, totSales, color = Store_type)) +
→ geom_rect(data = trialAssessment %>% filter(YEARMONTH < 201905 & YEARMONTH > 201901),
→ aes(xmin = min(TransactionMonth), xmax = max(TransactionMonth), ymin = 0, ymax = Inf,

→ color = NULL), show.legend = FALSE) + geom_line() + labs(x = "Month of operation", y
→ = "Total sales", title = "Total sales by month")
```

Total sales by month



The results show that the trial in store 77 is significantly different to its control store in the trial period as the trial store performance lies outside the 5% to 95% confidence interval of the control store in two of the three trial months.

Let's have a look at assessing this for number of customers as well.

```
#### This would be a repeat of the steps before for total sales
#### Scale pre-trial control customers to match pre-trial trial store customers
#### Over to you! Compute a scaling factor to align control store customer counts to our
#### Then, apply the scaling factor to control store customer counts.
#### Finally, calculate the percentage difference between scaled control store customers
\hookrightarrow and trial customers.
scalingFactorForControlCust <- sum(preTrialMeasures %% filter(STORE NBR == trial store &
→ YEARMONTH < 201902) %>% pull(nCustomers)) / sum(preTrialMeasures %>% filter(STORE_NBR
--- control_store & YEARMONTH < 201902) %>% pull(nCustomers))
measureOverTimeCusts <- measureOverTime</pre>
scaledControlCustomers <- measureOverTimeCusts %% filter(STORE_NBR == control_store) %>%

    mutate(controlCust = nCustomers * scalingFactorForControlCust)

percentDiff <- ((scaledControlCustomers %>% pull(nCustomers))-(measureOverTime %>%
→ filter(STORE_NBR == trial_store) %>% pull(nCustomers))) / (measureOverTime %>%
percentageDiff <- scaledControlSales</pre>
percentageDiff["percentageDiff"] <- percentDiff</pre>
```

Let's again see if the difference is significant visually!

```
#### As our null hypothesis is that the trial period is the same as the pre-trial period,
→ let's take the standard deviation based on the scaled percentage difference in the

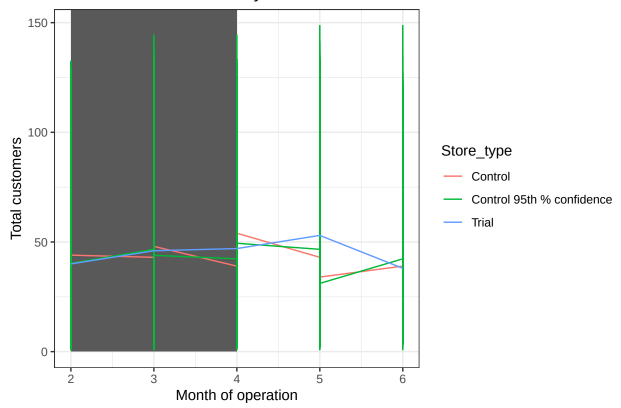
→ pre-trial period

stdDev <- sd(percentageDiff %>% filter(YEARMONTH < 201902) %>% pull(percentageDiff))
degreesOfFreedom <- 7</pre>
pastCustomers <- measureOverTimeSales %>% select(STORE_NBR, YEARMONTH, nCustomers) %>%
→ filter(YEARMONTH >= 201902) %>% mutate(Store_type = ifelse(STORE_NBR == trial_store,

    "Trial", "Control"))

#### Trial and control store number of customers
pastCustomers_Controls95 <- pastCustomers %% filter(Store_type == "Control") %%
→ mutate(nCustomers = nCustomers * (1 + stdDev * 2), Store_type = "Control 95th %
   confidence")
pastCustomers_Controls5 <- pastCustomers %>% filter(Store_type == "Control") %>%
→ mutate(nCustomers = nCustomers * (1 - stdDev * 2), Store_type = "Control 95th %
trialAssessment <- rbind(pastCustomers,pastCustomers_Controls95)</pre>
```

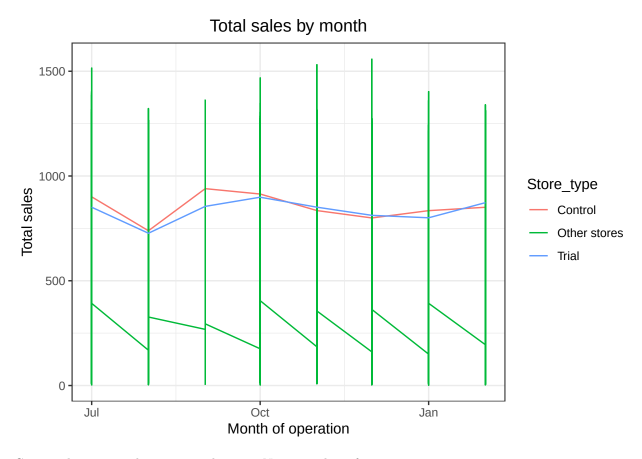
Total sales by month



Let's repeat finding the control store and assessing the impact of the trial for each of the other two trial stores. ## Trial store 86

[1] 155

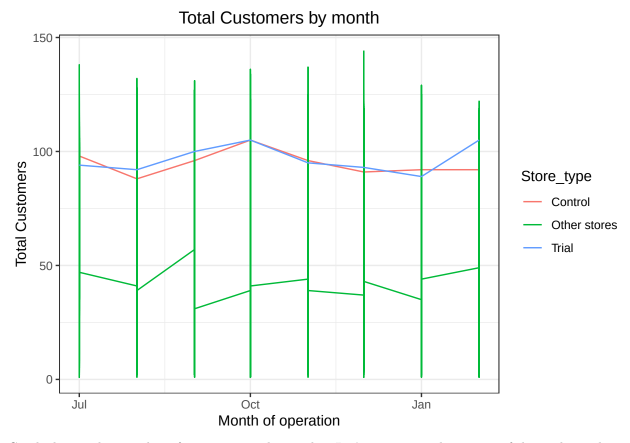
Looks like store 155 will be a control store for trial store 86. Again, let's check visually if the drivers are indeed similar in the period before the trial. We'll look at total sales first.



Great, sales are trending in a similar way. Next, number of customers.

```
#### Over to you! Conduct visual checks on customer count trends by comparing the trial
    store to the control store and other stores.
#### Hint: Look at the previous plot.
measureOverTimeCusts <- measureOverTime
pastCustomers <- measureOverTimeCusts %>% mutate(Store_type = ifelse(STORE_NBR ==
    trial_store, "Trial", ifelse(STORE_NBR == control_store, "Control", "Other stores")),
    TransactionMonth = as.Date(paste(YEARMONTH %/% 100, YEARMONTH %% 100, 1, sep =
    "-"),"%Y-%m-%d")) %>% arrange("YEARMONTH","Store_type") %>% filter(YEARMONTH <
    201903)

ggplot(pastCustomers) + geom_line(aes(TransactionMonth, nCustomers, color = Store_type))
    + labs(x = "Month of operation", y = "Total Customers", title = "Total Customers by
    month")</pre>
```



Good, the trend in number of customers is also similar. Let's now assess the impact of the trial on sales.

```
#### Scale pre-trial control sales to match pre-trial trial store sales
scalingFactorForControlSales <- sum(preTrialMeasures %>% filter(STORE_NBR == trial_store
→ & YEARMONTH < 201902) %>% pull(totSales)) / sum(preTrialMeasures %>% filter(STORE_NBR
#### Apply the scaling factor
measureOverTimeSales <- measureOverTime</pre>
scaledControlSales <- measureOverTimeSales %>% filter(STORE_NBR == control_store) %>%
   mutate(controlSales = totSales * scalingFactorForControlSales)
#### Over to you! Calculate the percentage difference between scaled control sales and

        ← trial sales

percentDiff <- ((scaledControlSales %>% pull(controlSales))-(measureOverTime %>%
→ filter(STORE_NBR == trial_store) %>% pull(totSales))) / (measureOverTime %>%
percentageDiff <- scaledControlSales</pre>
percentageDiff["percentageDiff"] <- percentDiff</pre>
#### As our null hypothesis is that the trial period is the same as the pre-trial period,
→ let's take the standard deviation based on the scaled percentage difference in the

    pre-trial period

stdDev <- sd(percentageDiff %>% filter(YEARMONTH < 201902) %>% pull(percentageDiff))
```

```
#### Note that there are 8 months in the pre-trial period
#### hence 8 - 1 = 7 degrees of freedom
degreesOfFreedom <- 7</pre>
#### We will test with a null hypothesis of there being 0 difference between trial and
→ control stores.
#### Over to you! Calculate the t-values for the trial months. After that, find the 95th
→ percentile of the t distribution with the appropriate degrees of freedom
#### to check whether the hypothesis is statistically significant.
#### Hint: The test statistic here is (x - u)/standard deviation
# t test between scaled control sales and trial sales during trial period using pretrial
\rightarrow stddev
control_mean <- mean(percentageDiff %>% filter(YEARMONTH >= 201902) %>%
→ pull(controlSales))
trial_mean <- mean(measureOverTime %>% filter(STORE_NBR == trial_store & YEARMONTH >=
tval <- (control_mean - trial_mean) / stdDev</pre>
tval
## [1] -1405.649
pt(tval,df = degreesOfFreedom)
## [1] 1.217876e-20
measureOverTimeSales <- measureOverTime</pre>
#### Trial and control store total sales
#### Over to you! Create new variables Store_type, totSales and TransactionMonth in the
\hookrightarrow data table.
pastSales <- measureOverTimeSales %>% select(STORE_NBR, YEARMONTH, totSales) %>%
→ filter(YEARMONTH >= 201902) %>% mutate(Store_type = ifelse(STORE_NBR == trial_store,

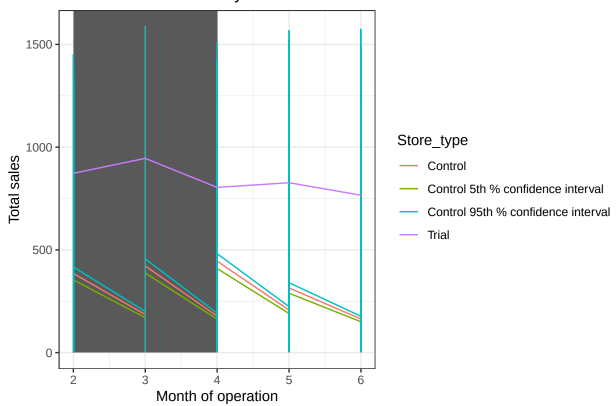
    "Trial", "Control"))

#### Control store 95th percentile
pastSales_Controls95 <- pastSales %>% filter(Store_type == "Control") %>% mutate(totSales
→ = totSales * (1 + stdDev * 2), Store_type = "Control 95th % confidence interval")
#### Control store 5th percentile
pastSales_Controls5 <- pastSales %>% filter(Store_type == "Control") %>% mutate(totSales
→ = totSales * (1 - stdDev * 2), Store type = "Control 5th % confidence interval")
trialAssessment <- rbind(pastSales,pastSales_Controls95)</pre>
trialAssessment <- rbind(trialAssessment, pastSales_Controls5)</pre>
```

```
trialAssessment <- trialAssessment %>% mutate(TransactionMonth =
    as.numeric(substr(as.character(YEARMONTH), 5, 7)))

#### Plotting these in one nice graph
ggplot(trialAssessment, aes(TransactionMonth, totSales, color = Store_type)) +
    geom_rect(data = trialAssessment %>% filter(YEARMONTH < 201905 & YEARMONTH > 201901),
    aes(xmin = min(TransactionMonth), xmax = max(TransactionMonth), ymin = 0, ymax = Inf,
    color = NULL), show.legend = FALSE) + geom_line() + labs(x = "Month of operation", y
    = "Total sales", title = "Total sales by month")
```

Total sales by month



The results show that the trial in store 86 is significantly different to its control store in the trial period as the trial store performance lies outside the 5% to 95% confidence interval of the control store in two of the three trial months. Let's have a look at assessing this for the number of customers as well.

```
measureOverTimeCusts <- measureOverTime</pre>
scaledControlCustomers <- measureOverTimeCusts %>% filter(STORE_NBR == control_store) %>%

→ mutate(controlCust = nCustomers * scalingFactorForControlCust)
percentDiff <- ((scaledControlCustomers %>% pull(nCustomers))-(measureOverTime %>%
→ filter(STORE_NBR == trial_store) %>% pull(nCustomers))) / (measureOverTime %>%
percentageDiff <- scaledControlSales</pre>
percentageDiff["percentageDiff"] <- percentDiff</pre>
#### As our null hypothesis is that the trial period is the same as the pre-trial period,
→ let's take the standard deviation based on the scaled percentage difference in the

    pre-trial period

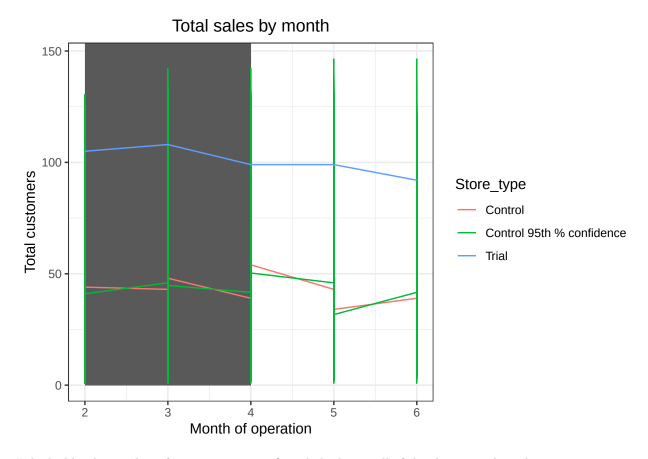
stdDev <- sd(percentageDiff %>% filter(YEARMONTH < 201902) %>% pull(percentageDiff))
degreesOfFreedom <- 7</pre>
pastCustomers <- measureOverTimeSales %>% select(STORE NBR, YEARMONTH, nCustomers) %>%
→ filter(YEARMONTH >= 201902) %>% mutate(Store_type = ifelse(STORE_NBR == trial_store,

    "Trial", "Control"))

#### Trial and control store number of customers
pastCustomers_Controls95 <- pastCustomers %>% filter(Store_type == "Control") %>%
→ mutate(nCustomers = nCustomers * (1 + stdDev * 2), Store_type = "Control 95th %
pastCustomers_Controls5 <- pastCustomers %>% filter(Store_type == "Control") %>%
→ mutate(nCustomers = nCustomers * (1 - stdDev * 2), Store_type = "Control 95th %
trialAssessment <- rbind(pastCustomers,pastCustomers_Controls95)
trialAssessment <- rbind(trialAssessment, pastCustomers_Controls5)</pre>
trialAssessment <- trialAssessment %>% mutate(TransactionMonth =

→ as.numeric(substr(as.character(YEARMONTH), 5, 7)))
ggplot(trialAssessment, aes(TransactionMonth, nCustomers, color = Store_type)) +
→ geom rect(data = trialAssessment %>% filter(YEARMONTH < 201905 & YEARMONTH > 201901),
→ aes(xmin = min(TransactionMonth), xmax = max(TransactionMonth), ymin = 0, ymax = Inf,

→ color = NULL), show.legend = FALSE) + geom_line() + labs(x = "Month of operation", y
→ = "Total customers", title = "Total sales by month")
```



It looks like the number of customers is significantly higher in all of the three months. This seems to suggest that the trial had a significant impact on increasing the number of customers in trial store 86 but as we saw, sales were not significantly higher. We should check with the Category Manager if there were special deals in the trial store that were may have resulted in lower prices, impacting the results.

Trial store 88

```
#### Over to you! Use the functions we created earlier to calculate correlations and
    magnitude for each potential control store
trial_store <- 88

corr_nSales <- calculateCorrelation(preTrialMeasures, quote(totSales), trial_store)
corr_nCustomers <- calculateCorrelation(preTrialMeasures, quote(nCustomers), trial_store)
#### Then, use the functions for calculating magnitude.
magnitude_nSales <- calculateMagnitudeDistance(preTrialMeasures, quote(totSales),
trial_store)
magnitude_nCustomers <- calculateMagnitudeDistance(preTrialMeasures,
quote(nCustomers), trial_store)

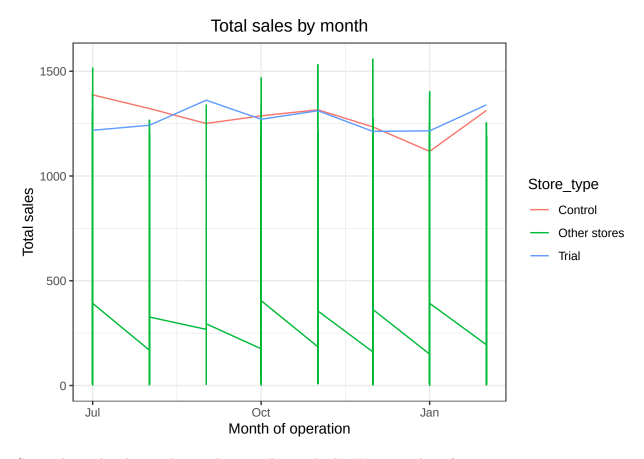
#### Now, create a combined score composed of correlation and magnitude

corr_weight <- 0.5
score_nSales <- merge(corr_nSales, magnitude_nSales, by = c("Store1", "Store2")) %>%
    mutate(scoreNSales = 0.5 * corr_measure + 0.5 * magnitudeMeasure)
```

[1] 237

We've now found store 237 to be a suitable control store for trial store 88. Again, let's check visually if the drivers are indeed similar in the period before the trial.

We'll look at total sales first.



Great, the trial and control stores have similar total sales. Next, number of customers.

```
#### Over to you! Conduct visual checks on customer count trends by comparing the trial

    store to the control store and other stores.
#### Hint: Look at the previous plot.

measureOverTimeCusts <- measureOverTime

pastCustomers <- measureOverTimeCusts %>% mutate(Store_type = ifelse(STORE_NBR ==

    trial_store, "Trial", ifelse(STORE_NBR == control_store, "Control", "Other stores")),

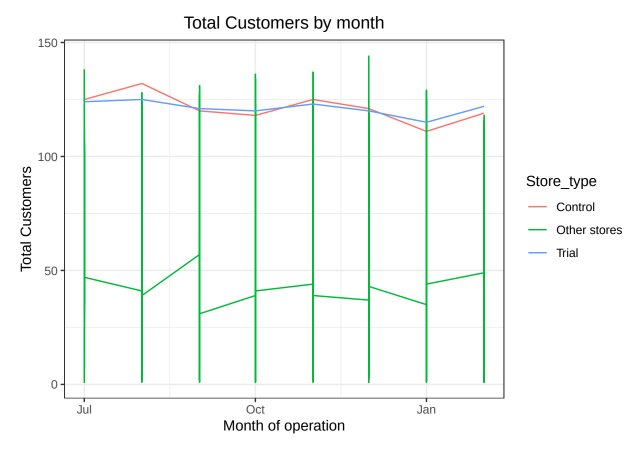
    TransactionMonth = as.Date(paste(YEARMONTH %/% 100, YEARMONTH %% 100, 1, sep =

    "-"),"%Y-%m-%d")) %>% arrange("YEARMONTH","Store_type") %>% filter(YEARMONTH <

    201903)

ggplot(pastCustomers) + geom_line(aes(TransactionMonth, nCustomers, color = Store_type))

    + labs(x = "Month of operation", y = "Total Customers", title = "Total Customers by
    month")</pre>
```



Total number of customers of the control and trial stores are also similar. Let's now assess the impact of the trial on sales.

```
#### Scale pre-trial control sales to match pre-trial trial store sales
scalingFactorForControlSales <- sum(preTrialMeasures %>% filter(STORE_NBR == trial_store
→ & YEARMONTH < 201902) %>% pull(totSales)) / sum(preTrialMeasures %>% filter(STORE_NBR
#### Apply the scaling factor
measureOverTimeSales <- measureOverTime</pre>
scaledControlSales <- measureOverTimeSales %>% filter(STORE NBR == control store) %>%

→ mutate(controlSales = totSales * scalingFactorForControlSales)
#### Over to you! Calculate the percentage difference between scaled control sales and
percentDiff <- ((scaledControlSales %>% pull(controlSales))-(measureOverTime %>%
→ filter(STORE_NBR == trial_store) %% pull(totSales))) / (measureOverTime %%

    filter(STORE_NBR == trial_store) %>% pull(totSales))

percentageDiff <- scaledControlSales</pre>
percentageDiff["percentageDiff"] <- percentDiff</pre>
#### As our null hypothesis is that the trial period is the same as the pre-trial period,
\hookrightarrow let's take the standard deviation based on the scaled percentage difference in the

    pre-trial period
```

```
stdDev <- sd(percentageDiff %>% filter(YEARMONTH < 201902) %>% pull(percentageDiff))
#### Note that there are 8 months in the pre-trial period
#### hence 8 - 1 = 7 degrees of freedom
degreesOfFreedom <- 7</pre>
#### We will test with a null hypothesis of there being 0 difference between trial and
→ control stores.
#### Over to you! Calculate the t-values for the trial months. After that, find the 95th
→ percentile of the t distribution with the appropriate degrees of freedom
#### to check whether the hypothesis is statistically significant.
#### Hint: The test statistic here is (x - u)/standard deviation
# t test between scaled control sales and trial sales during trial period using pretrial
\rightarrow stddev
control_mean <- mean(percentageDiff %>% filter(YEARMONTH >= 201902) %>%
→ pull(controlSales))
trial_mean <- mean(measureOverTime %>% filter(STORE_NBR == trial_store & YEARMONTH >=
tval <- (control_mean - trial_mean) / stdDev</pre>
tval
## [1] -1956.008
pt(tval,df = degreesOfFreedom)
## [1] 1.20545e-21
measureOverTimeSales <- measureOverTime</pre>
#### Trial and control store total sales
#### Over to you! Create new variables Store_type, totSales and TransactionMonth in the

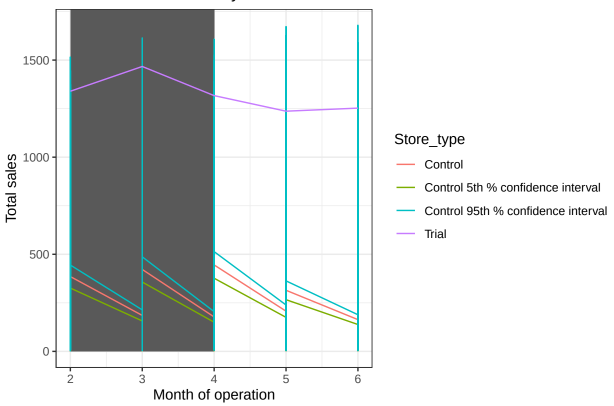
→ data table.

pastSales <- measureOverTimeSales %>% select(STORE_NBR, YEARMONTH, totSales) %>%
→ filter(YEARMONTH >= 201902) %>% mutate(Store_type = ifelse(STORE_NBR == trial_store,

    "Trial", "Control"))

#### Control store 95th percentile
pastSales_Controls95 <- pastSales %>% filter(Store_type == "Control") %>% mutate(totSales
→ = totSales * (1 + stdDev * 2), Store_type = "Control 95th % confidence interval")
#### Control store 5th percentile
pastSales_Controls5 <- pastSales %>% filter(Store_type == "Control") %>% mutate(totSales
→ = totSales * (1 - stdDev * 2), Store_type = "Control 5th % confidence interval")
trialAssessment <- rbind(pastSales,pastSales_Controls95)</pre>
```

Total sales by month



```
percentDiff <- ((scaledControlSales %>% pull(controlSales))-(measureOverTime %>%
→ filter(STORE_NBR == trial_store) %>% pull(totSales))) / (measureOverTime %>%
percentageDiff <- scaledControlSales</pre>
percentageDiff["percentageDiff"] <- percentDiff</pre>
#### As our null hypothesis is that the trial period is the same as the pre-trial period,
→ let's take the standard deviation based on the scaled percentage difference in the

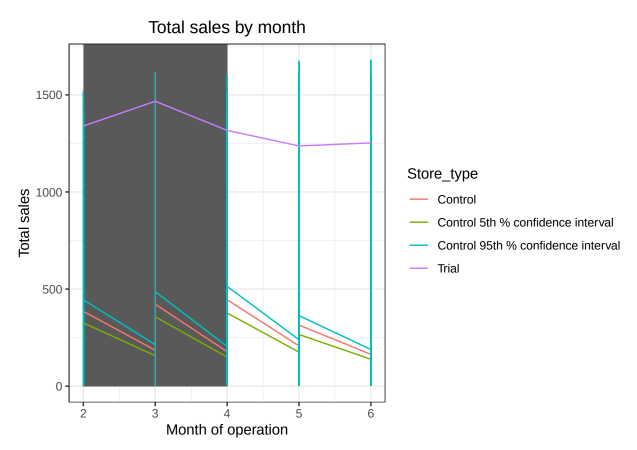
    pre-trial period

stdDev <- sd(percentageDiff %>% filter(YEARMONTH < 201902) %>% pull(percentageDiff))
#### Note that there are 8 months in the pre-trial period
#### hence 8 - 1 = 7 degrees of freedom
degreesOfFreedom <- 7</pre>
#### We will test with a null hypothesis of there being 0 difference between trial and
→ control stores.
#### Over to you! Calculate the t-values for the trial months. After that, find the 95th
→ percentile of the t distribution with the appropriate degrees of freedom
#### to check whether the hypothesis is statistically significant.
#### Hint: The test statistic here is (x - u)/standard deviation
# t test between scaled control sales and trial sales during trial period using pretrial
\rightarrow stddev
control_mean <- mean(percentageDiff %>% filter(YEARMONTH >= 201902) %>%
→ pull(controlSales))
trial_mean <- mean(measureOverTime %>% filter(STORE_NBR == trial_store & YEARMONTH >=
tval <- (control_mean - trial_mean) / stdDev</pre>
tval
## [1] -1956.008
pt(tval,df = degreesOfFreedom)
## [1] 1.20545e-21
measureOverTimeSales <- measureOverTime</pre>
#### Trial and control store total sales
#### Over to you! Create new variables Store_type, totSales and TransactionMonth in the
\hookrightarrow data table.
pastSales <- measureOverTimeSales %>% select(STORE_NBR, YEARMONTH, totSales) %>%
→ filter(YEARMONTH >= 201902) %>% mutate(Store_type = ifelse(STORE_NBR == trial_store,

    "Trial", "Control"))
```

```
#### Control store 95th percentile
pastSales_Controls95 <- pastSales %>% filter(Store_type == "Control") %>% mutate(totSales
→ = totSales * (1 + stdDev * 2), Store_type = "Control 95th % confidence interval")
#### Control store 5th percentile
pastSales_Controls5 <- pastSales %>% filter(Store_type == "Control") %>% mutate(totSales
  = totSales * (1 - stdDev * 2), Store type = "Control 5th % confidence interval")
trialAssessment <- rbind(pastSales,pastSales_Controls95)</pre>
trialAssessment <- rbind(trialAssessment, pastSales_Controls5)</pre>
trialAssessment <- trialAssessment %>% mutate(TransactionMonth =
   as.numeric(substr(as.character(YEARMONTH), 5, 7)))
#### Plotting these in one nice graph
ggplot(trialAssessment, aes(TransactionMonth, totSales, color = Store_type)) +
   geom_rect(data = trialAssessment %% filter(YEARMONTH < 201905 & YEARMONTH > 201901),
   aes(xmin = min(TransactionMonth), xmax = max(TransactionMonth), ymin = 0, ymax = Inf,

→ color = NULL), show.legend = FALSE) + geom_line() + labs(x = "Month of operation", y
\rightarrow = "Total sales", title = "Total sales by month")
```



The results show that the trial in store 88 is significantly different to its control store in the trial period as the trial store performance lies outside of the 5% to 95% confidence interval of the control store in two of the three trial months. Let's have a look at assessing this for number of customers as well.

```
#### This would be a repeat of the steps before for total sales
#### Scale pre-trial control customers to match pre-trial trial store customers
#### Over to you! Compute a scaling factor to align control store customer counts to our
\hookrightarrow trial store.
#### Then, apply the scaling factor to control store customer counts.
#### Finally, calculate the percentage difference between scaled control store customers
→ and trial customers.
scalingFactorForControlCust <- sum(preTrialMeasures %>% filter(STORE_NBR == trial_store &
→ YEARMONTH < 201902) %>% pull(nCustomers)) / sum(preTrialMeasures %>% filter(STORE_NBR
measureOverTimeCusts <- measureOverTime</pre>
scaledControlCustomers <- measureOverTimeCusts %>% filter(STORE_NBR == control_store) %>%
→ mutate(controlCust = nCustomers * scalingFactorForControlCust)
percentDiff <- ((scaledControlCustomers %>% pull(nCustomers))-(measureOverTime %>%
→ filter(STORE_NBR == trial_store) %>% pull(nCustomers))) / (measureOverTime %>%

    filter(STORE_NBR == trial_store) %>% pull(nCustomers))

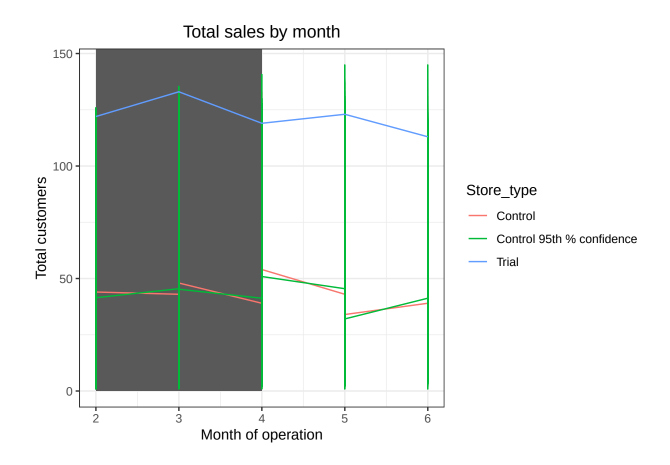
percentageDiff <- scaledControlSales</pre>
percentageDiff["percentageDiff"] <- percentDiff</pre>
#### As our null hypothesis is that the trial period is the same as the pre-trial period,
\hookrightarrow let's take the standard deviation based on the scaled percentage difference in the
→ pre-trial period
stdDev <- sd(percentageDiff %>% filter(YEARMONTH < 201902) %>% pull(percentageDiff))
degreesOfFreedom <- 7</pre>
pastCustomers <- measureOverTimeSales %>% select(STORE_NBR, YEARMONTH, nCustomers) %>%
→ filter(YEARMONTH >= 201902) %>% mutate(Store_type = ifelse(STORE_NBR == trial_store,

    "Trial", "Control"))

#### Trial and control store number of customers
pastCustomers_Controls95 <- pastCustomers %>% filter(Store_type == "Control") %>%
→ mutate(nCustomers = nCustomers * (1 + stdDev * 2), Store_type = "Control 95th %
pastCustomers_Controls5 <- pastCustomers %>% filter(Store_type == "Control") %>%
→ mutate(nCustomers = nCustomers * (1 - stdDev * 2), Store_type = "Control 95th %
trialAssessment <- rbind(pastCustomers,pastCustomers_Controls95)</pre>
trialAssessment <- rbind(trialAssessment, pastCustomers_Controls5)</pre>
trialAssessment <- trialAssessment %>% mutate(TransactionMonth =

→ as.numeric(substr(as.character(YEARMONTH), 5, 7)))
ggplot(trialAssessment, aes(TransactionMonth, nCustomers, color = Store_type)) +

→ geom_rect(data = trialAssessment %>% filter(YEARMONTH < 201905 & YEARMONTH > 201901),
→ aes(xmin = min(TransactionMonth), xmax = max(TransactionMonth), ymin = 0, ymax = Inf,
```



Total number of customers in the trial period for the trial store is significantly higher than the control store for two out of three months, which indicates a positive trial effect.

Conclusion

Good work! We've found control stores 233, 155, 237 for trial stores 77, 86 and 88 respectively. The results for trial stores 77, 86, and 88 during the trial period show a significant difference in at least two of the three trial months. We can check with the client if the implementation of the trial was different in trial store 86 but overall, the trial shows a significant increase in sales. Now that we have finished our analysis, we can prepare our presentation to the Category Manager.