## Wacaha

## Pricing and Retail Analytics

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### 1 Technical section

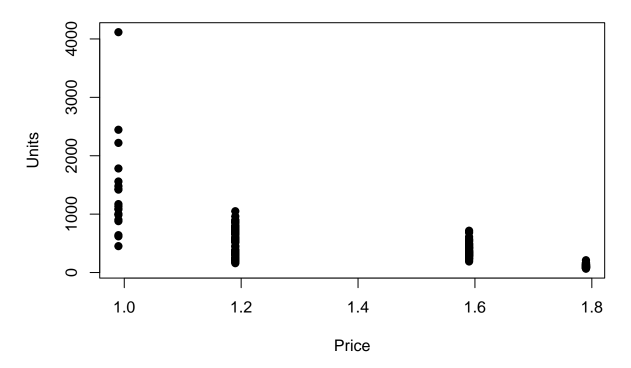
This is where your technical material should go. You might start by reading in the data.

### 1.1 Data setup

## 1.2 Data Exploration

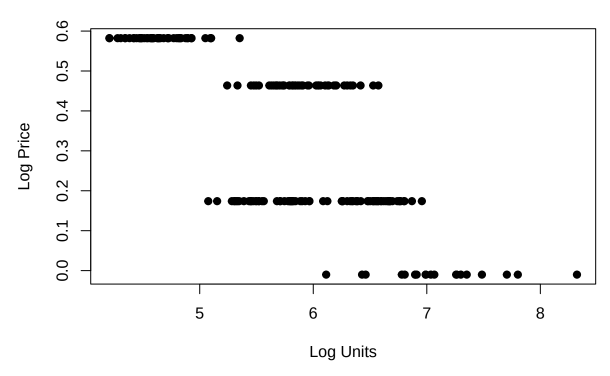
```
#plot price versus units
plot(df$price, df$units,main="Units as a function of price",xlab="Price",ylab="Units",pc
```

# Units as a function of price



plot(df\$ln\_q,df\$ln\_p,main="Log price as a function of log units",xlab="Log Units",ylab="

## Log price as a function of log units



#### 1.3 Correlation

```
corr.test(df %>% select(price, pop, units, holiday))
Call:corr.test(x = df %>% select(price, pop, units, holiday))
Correlation matrix
        price
                pop units holiday
         1.00 -0.17 -0.61
                            -0.50
price
        -0.17 1.00 0.45
                             0.00
pop
        -0.61
              0.45
                    1.00
                             0.67
units
holiday -0.50
              0.00 0.67
                             1.00
Sample Size
[1] 200
Probability values (Entries above the diagonal are adjusted for multiple tests.)
        price pop units holiday
         0.00 0.03
price
                       0
                               0
         0.02 0.00
                               1
                       0
pop
units
         0.00 0.00
                       0
                               0
holiday 0.00 1.00
                       0
                               0
```

To see confidence intervals of the correlations, print with the short=FALSE option

### 1.4 Regression

```
reg1 <- lm(ln_q ~ ln_p + Dzone + Dholiday, data=df)</pre>
summary(reg1)
Call:
lm(formula = ln_q ~ ln_p + Dzone + Dholiday, data = df)
Residuals:
     Min
               1Q
                    Median
                                 3Q
                                         Max
-0.63263 -0.19428 -0.02146 0.18465
                                    0.76698
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                        0.04703 148.058 < 2e-16 ***
(Intercept) 6.96265
                        0.11293 -20.780 < 2e-16 ***
ln p
            -2.34677
Dzone2
            -0.92446
                        0.03835 -24.108 < 2e-16 ***
                        0.07604
                                  7.489 2.32e-12 ***
Dholiday1
            0.56942
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Residual standard error: 0.267 on 196 degrees of freedom
Multiple R-squared: 0.8998,
                                Adjusted R-squared: 0.8983
F-statistic: 586.9 on 3 and 196 DF, p-value: < 2.2e-16
```

The regression indicates that the price elasticity is for the historical data is -2.347.

You could keep adding lines of code to the chunk above, or start a new chunk with additional analysis below.

```
# More code here
```

## 2 Managerial Discussion

Managerial discussion goes here.