Lab Report 3: Multiple Linear Regression MA 575 Fall 2021 - C3 Team #2

Ali Taqi, Hsin-Chang Lin, Huiru Yang, Ryan Mahoney, Yulin Li

11/15/2021

1 Abstract

2 Introduction

In this lab report, we narrow our scope from last time and perform Multiple Linear Regression (MLR) on the cnt variable and a selected subset of predictors chosen from the 2011 Bike Sharing dataset ^[1]. Then, we will be testing our model fit of the 2011 data on the 2012 data.

The model should help answer the following question: what are the **daily** bike rentals under different conditions? Business owners may like to know the daily bike rentals in 2012 so that they could optimize the inventory to reduce costs, and they may also wonder whether it is worth leaving the bike-sharing system open on days with extreme weather conditions. This can be done by performing predictive modeling on the daily rental variable based on data given in 2011.

3 Background

First, we take a peek at our dataset In the appendix, attached is the explanation of the column names. The response variable is cnt, the number of users. Our selection of predictors include three numerical predictors: atemp, hum, windspeed and one categorical: weathersit. All our chosen predictors are weather-related. That being said, here is a sample of our data to obtain a sense of the values.

Preprocessing: Data Type & Value Conversion

Next, we need to preprocess our data before we can fit our models. We mainly do two things: (i) perform a few type changes on our predictors, and (ii) rescale our numerical predictors for interpretability. For the purposes of being concise, we only cover the variables we end up using.

Typically, all variables whose numerical values are not attached to actual physical meanings are treated as categorical variables. Note that for the weathersit variable, weather conditions "worsen" as the index gets higher. Furthermore, the normalized weather condition measurements are also converted to their original values, so that the numerical values being used "make more sense" to us. This makes it easier for commonsense and real-life experience to be applied in later analysis.

```
# Other categorical variables (from int to factor type)
weathersit <- as.factor(bikedata$weathersit) #1 to 4
# Re-scale the normalized measurements
temp <- bikedata$temp * 41</pre>
```

```
atemp <- bikedata$atemp * 50
hum <- bikedata$hum * 100
windspeed <- bikedata$windspeed * 67</pre>
```

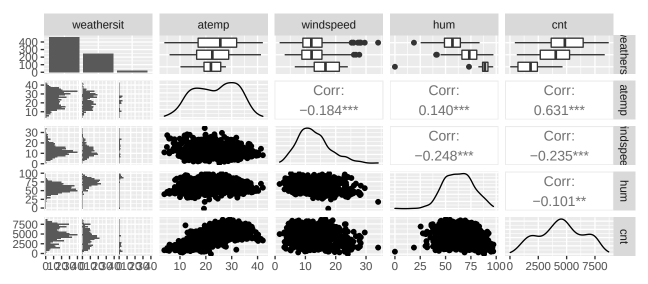
4 Modeling & Analysis

4.1 Variable Selection

The first step to fitting a model starts with selecting our variables. To keep it simple, we decide to fit a full preliminary model and select a core set of very important, statistically significant variables. Of course, since models of high complexity are prone to overfitting, we do not get "fooled" by the low p-values on predictors we expect to have little predictive power.

To stay concise, we deicded to omit the time-class variables (due to autocorrelation and generally being inappropriate for our OLS model) and the variables workingday, weekday, and holiday due to their weak predictive power and general instability. Note that temp is almost perfectly correlated to atemp, and is thus omitted.

4.2 Pairwise Variable Plot



As we can see we have a wide array of variables with reasonable amounts of explanatory power. That being said, we will go forward with two classes of models: a simple model, and a complex model. As we know, simple models tend to perform better since there is much less risk of overfitting to the data as exists in the complex model paradigm. That being said, we propose the following models by variable subset:

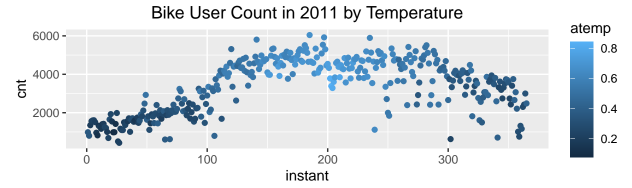
Simple Model: cnt ~ weathersit + atemp + atemp^2

 ${\bf Complex\ Model:\ cnt\ \text{``weathersit\ +\ atemp\ +\ atemp^2\ +\ windspeed\ +\ hum}}$

In both models, we use the same core subset of variables containing "most" of the explanatory power: weathersit, and atemp (along with its second power) since we expect them to encode the most predictive power. This decision was made primarily to be conservative regarding model complexity for the reasons mentioned above (regarding testing performance). Additionally, one might surmise the predictive power of weathersit may be somewhat correlated to windspeed and hum; as such, to avoid the risk of any collinearity, we distinguish it from the simple model.

Additionally, with regards to the second order term of atemp, we choose to confidently always use the quadratic model from preliminary findings in Lab Report 2, where we found that temperature and count

tended to have a parabolic shape. Choosing a linear model wouldn't capture the full complexity, and choosing orders of 3 or above would be prone to overfitting. The plot below demonstrates the parabolic relation mentioned earlier.



4.3 The Response Variable

4.3.1 Accounting for Growth in Bikeshare Users

Recall that our response variable is cnt, the count of users on a given day. There is a bit of a problem if we are to use the 2011 data as training data and 2012 as testing data. Namely, it assumes the number of users stays constant, which is not necessarily true. This is critical to account for since our response variable is a raw count. As such, treating the 2011 and 2012 data disjointly may be appropriate. Let's do a hypothesis test to see if $\mu_{2011} - \mu_{2012} = 0$. Indeed, as we see below we find evidence suggesting there is a significant difference between the two populations.

```
##
## Welch Two Sample t-test
##
## data: data2011$cnt and data2012$cnt
## t = -18.578, df = 685.5, p-value < 2.2e-16
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -2426.069 -1962.276
## sample estimates:
## mean of x mean of y
## 3405.762 5599.934</pre>
```

That being said, we must account for the growth in the number of users between 2011-12. This is because in theory, the true parameter estimate $\hat{\beta}_{atemp}$ should be independent of how many users there. As such, one solution to consider is **discounting the 2012 responses by the average user growth observed between 2011-12, which we call** r. That being said, the factor r is given by $r = \frac{\mu_{2011}}{\mu_{2012}}$, where μ_Y is the average cnt in year Y.

To summarize, we want to test the model against the "discounted" response variables $\tilde{c_i} = r \cdot c_i$. While this solution is elegant, there is one clear issue. Validating on 2012 data implies we do not have μ_{2012} , and thus the factor r. This means we must somehow estimate r without the testing data. The estimation of r is not within the scope of this report. To justify this cost, we demonstrate the benefits of estimating r by observing the effects on $\hat{\beta}$ assuming we perfectly estimate r. In our data, we observe r = 0.608, meaning the 2011 bikesharing community is about 60.8% the size of the 2012 community.

4.3.2 Parameter Estimate Stability

Now, we fit the same (simple) model on the training data and the testing datasets (adjusted and unadjusted response). By looking at the parameter estimates, we indeed find the parameter fits on the adjusted-response 2012 data resoundingly agrees with the 2011 estimates relative to the unadjusted-response 2012 data.

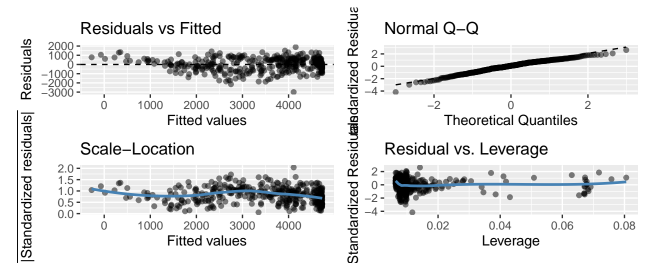
```
# Fit model to 2011 data (as a baseline for parameter estimates)
m0$coefficients
##
   (Intercept)
                                I(atemp^2)
                                            weathersit2 weathersit3
                       atemp
## -1348.564979
                  341.949059
                                 -4.809216
                                            -550.400289 -1906.670408
# Fit model to adjusted response variable
m1$coefficients
   (Intercept)
                                I(atemp^2)
                                            weathersit2 weathersit3
                       atemp
                                 -5.583859
                                            -486.128275 -1878.708135
## -1429.131797
                  357.467345
# Fit model to unadjusted response variable
m2$coefficients
##
    (Intercept)
                       atemp
                               I(atemp^2)
                                            weathersit2 weathersit3
## -2349.854507
                                 -9.181278
                  587.766820
                                            -799.317964 -3089.071833
```

4.4 Models

Below, we fit all the models on the 2011 data and obtain our parameter estimates. We find that both models are statistically significant given their F-statistics yield near-zero p-values. All parameters across both models are statistically significant, with the exception of $\hat{\beta}_0$ in the complex model, which is a curious fact. As expected, the more complex model had a higher R^2 value of 0.75 compared to 0.72. However, given that we have added two predictors, this doesn't necessarily imply better testing performance. On the same note, we note $RSE_1 = 723.5$ and $RSE_2 = 688.1$ indicating the RSE diminishes with model complexity as we expect. However, this is most likely suspect to the training overfitting, which we will verify in the next sections.

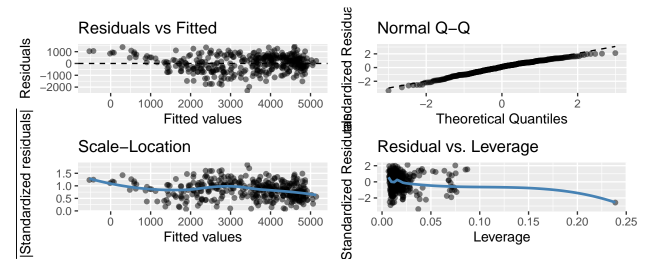
Model 1: Simple Model

```
##
## Call:
## lm(formula = cnt ~ weathersit + atemp + I(atemp^2), data = data2011)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
##
  -2995.94 -454.83
                        58.33
                                533.34
                                        1888.59
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1348.5650
                            268.1421
                                      -5.029 7.78e-07 ***
## weathersit2 -550.4003
                             82.2339
                                      -6.693 8.39e-11 ***
## weathersit3 -1906.6704
                            195.2411
                                      -9.766
                                              < 2e-16 ***
## atemp
                 341.9491
                             25.4663
                                      13.427
                                              < 2e-16 ***
                  -4.8092
                              0.5498
                                      -8.746
                                              < 2e-16 ***
## I(atemp^2)
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 723.5 on 360 degrees of freedom
## Multiple R-squared: 0.7277, Adjusted R-squared: 0.7247
## F-statistic: 240.5 on 4 and 360 DF, p-value: < 2.2e-16
```



Model 2: Complex Model

```
##
## Call:
## lm(formula = cnt ~ weathersit + atemp + I(atemp^2) + windspeed +
      hum, data = data2011)
##
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
                        72.38
  -2304.89 -433.60
                                498.40
                                        1441.01
##
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
               -336.2996
                            309.0530 -1.088 0.277256
## weathersit2 -360.3435
                             94.9620 -3.795 0.000174 ***
## weathersit3 -1486.7769
                            210.7201
                                      -7.056 8.94e-12 ***
                             25.3330 14.256 < 2e-16 ***
## atemp
                 361.1477
## I(atemp^2)
                  -5.2218
                              0.5409
                                      -9.653 < 2e-16 ***
                              7.5397
## windspeed
                 -46.8690
                                     -6.216 1.42e-09 ***
## hum
                 -10.6740
                              3.3820
                                     -3.156 0.001734 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 688.1 on 358 degrees of freedom
## Multiple R-squared: 0.7551, Adjusted R-squared: 0.7509
## F-statistic: 183.9 on 6 and 358 DF, p-value: < 2.2e-16
```



With regards to diagnostics, both models seem to be reasonably well-behaved. Both Normal Q-Q plots seem to display a good fit. Roughly speaking, the Scale-Location plot seems to show a constant line, with a slight bend towards the lower fitted values, however. Additionally, the residuals in both models seem to be independent of the fitted values, with the exception of the lower values being consistently overestimated. When it comes to the ranges, the simple model has a larger range which makes sense since $RSE_1 > RSE_2$. Lastly, the simple model seems to show no outliers or badly-behaved points from the leverage plot. On the other hand, there is one outlier with considerable leverage in the complex model.

5 Prediction

Now, we come to test the performance of our models.

[1] 5258687

[1] 434167.1

[1] 12.11213

[1] 1.006016

6 Discussion

7 Conclusion

8 References

[1] Fanaee-T, Hadi, and Gama, Joao, "Event labeling combining ensemble detectors and background knowledge", Progress in Artificial Intelligence (2013): pp. 1-15, Springer Berlin Heidelberg, doi:10.1007/s13748-013-0040-3.

[2] MA 575 Fall 2021 C3 Team #2, "Lab Report 2: Ordinary Least Squares".

9 Appendix