# STA 521 - Final Project Part I

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### 1. Introduction: Summary of problem and objectives

Our team of esteemed statisticians was recently hired by a prestigious art historian for a consulting project. We were asked to help build a predictive model in exchange for an A on our STA 521 Final Exam. After much discussion, our team accepted the historian's offer.

We were given the task of predicting paintings' selling prices at auctions in 18th century Paris. To accomplish this, we used a dataset containing information about each painting's buyer, seller, painter, and characteristics of the painting. These variables were all possible predictor variables in modeling the response variable, the selling price of a painting.

There were two primary objectives in our analysis:

- 1) To determine which variables (or interactions) drove the price of a painting
- 2) To determine which paintings were overprized or and which were underprized.

After arriving at a final model, we are able to answer these primary questions. Any variables that appear in the model will be important in driving painting prices, and observing residuals will enable us to determine if a painting was over or underpriced.

We had 1,500 observations to train the model on, along with 750 observations held out as a testing set. There were a total of 59 variables in the dataset, both categorical and continuous.

### 2. Exploratory Data Analysis:

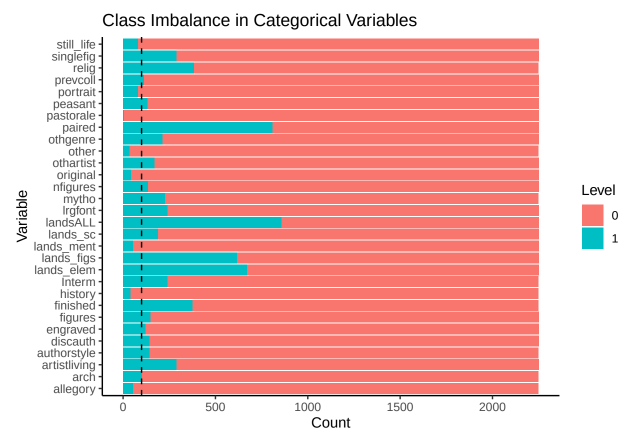
#### **Initial Data Cleaning**

We began our data cleaning process by reading the codebook for a better understanding of what each variable in the data represented. Several predictors in the dataset were redundant and therefore removed to avoid high correlation among the predictors. Examples of this include the variable sale, which is a combination of dealer and year. Additionally, there were other predictors that we deemed would not be useful for prediction, such as count which was 1 for every observation, or subject which was a short description of the content in the painting. We simplified the data by eliminating unnecessary predictors.

#### Categorical Variables

We recoded each categorical variable to be a factor. We created a visualization of the binary categorical variables to observe the balance between classes below.

Plot 1

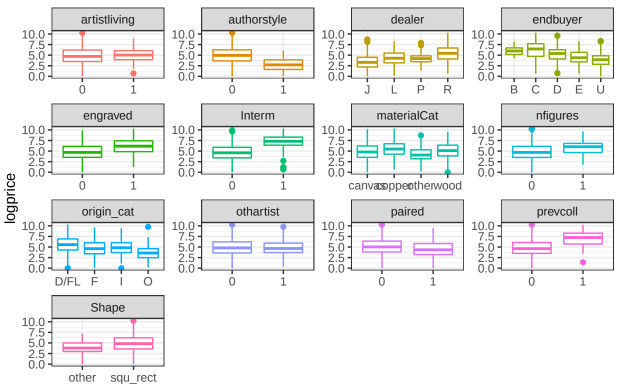


Imbalanced classes can lead to poor  $\beta$  estimates if the underrepresented class does not have enough data. This was our motivation to remove any variable that had less than an arbitrary 100 observations in a class, which is denoted by the dotted black line in our visualization above.

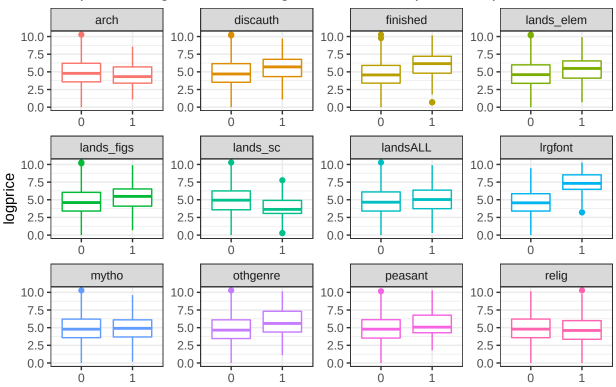
To identify important categorical variables, we created a boxplot for each variable that compared the distribution of *logprice* over every level of the factor. The results are shown below.

Plot 2

## Boxplots of Log Price for Categorical Variables



# Boxplots of Log Price for Categorical Variables (continued)



The boxplots above help us identify which variables could be important in predicting a painting's price. They also help us in our variable selection process by displaying variables that have similar prices in all of their categories. After inspecting the boxplots, we determined that mytho, landsALL, relig, and othartist were not useful for prediction. Variables that may be important include, but are not limited to, lrgfont, Interm, authorstyle, and prevcoll.

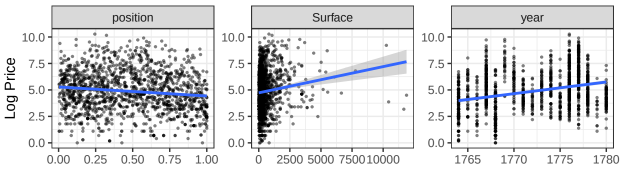
#### Quantitative Variables

There are also quantitative variables in our data that could be used for prediction. Like the categorical variables, many of these predictors were redundant. For example, we were given the surface area of a painting. Additionally, we were given a variable for surface area if the painting was round and a surface area variable if the painting was rectangular. We also were given the height, the width, and the diameter of the painting. We determined that all this information could be condensed to a single variable, *Surface*.

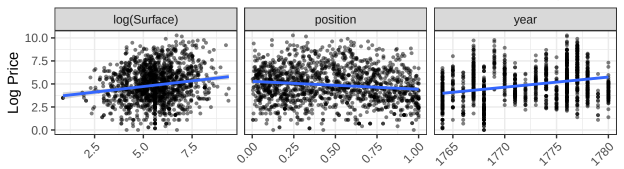
There was missing data in *Surface* that we had to address. Surface area intuitively seems like it could drive the price of a painting, so we had to develop a strategy for handling the missing observations. With the help of the plot below, we determined that imputing the median surface area size of the dataset would be a good estimation for missing values. Since the distribution of *Surface* is skewed, we wanted an imputation strategy that would be robust to outliers. Thus, we opted for the median over the mean.

Plot 3





# Log Price vs Quantitative Predictors (Post Surface Transformation)



We created scatterplots to observe the relationship between our three quantitative predictor variables and the log price of a painting. The distribution of *Surface* was skewed right and a log transformation was necessary. We plot the relationship of logprice and the transformed Surface column in the lower graph.

After considering our EDA plots, we determined the 10 variables that we thought would be most useful in predicting *logprice*.

Table 1: 10 Most Important Predictor Variables, from EDA

| Rank | Variable                                      |
|------|---|
| 1    | log(Surface)                                  |
| 2    | lrgfont                                       |
| 3    | Interm  |
| 4    | authorstyle                                   |
| 5    | prevcoll                                      |
| 6    | $\operatorname{origin}_{-\operatorname{cat}}$ |
| 7    | engraved                                      |
| 8    | finished                                      |
| 9    | discauth                                      |
| 10   | dealer  |

With the data cleaned and important variables identified, we move to the next step of the process: modeling the data.

#### 3. Development and Assessment of Initial Model:

```
paint_train_trans <- paint_train%>% select(-c(othartist,mytho,relig, landsALL))%>%
  mutate(Surface = log(Surface))
model0 <- lm(logprice~(.), data=paint_train_trans)</pre>
n = nrow(paint_train_trans)
#use bic to select the variables
step(model0,k=log(n),trace = F)
##
## Call:
## lm(formula = logprice ~ dealer + year + origin_cat + artistliving +
       authorstyle + endbuyer + Interm + Surface + engraved + prevcoll +
##
##
       paired + finished + lrgfont + lands_sc + discauth, data = paint_train_trans)
##
## Coefficients:
##
     (Intercept)
                         dealerL
                                        dealerP
                                                        dealerR
                                                                           year
       -211.1924
                          1.2877
                                         0.2917
##
                                                         1.7553
                                                                         0.1206
##
     origin_catF
                     origin_catI
                                    origin_cat0
                                                                   authorstyle1
                                                 artistliving1
         -0.7389
                         -0.6956
                                        -0.8543
                                                                        -1.0523
##
                                                         0.4179
##
       endbuyerC
                       endbuyerD
                                      endbuyerE
                                                      endbuyerU
                                                                        Interm1
##
         -0.2727
                         -0.4361
                                        -0.8255
                                                        -1.0593
                                                                         0.7800
##
         Surface
                       engraved1
                                      prevcoll1
                                                        paired1
                                                                      finished1
##
          0.3367
                          0.6554
                                         0.8523
                                                        -0.2376
                                                                         0.7782
##
        lrgfont1
                       lands_sc1
                                      discauth1
##
          0.8594
                         -0.3878
                                         0.5074
```

```
#model without interaction
model1 <- lm(formula = logprice ~ (dealer + year + origin_cat + artistliving +authorstyle +
                                     endbuyer + Interm + Surface + engraved + prevcoll +
                                     paired + finished + lrgfont + lands_sc + discauth),
            data = paint_train_trans)
#prepare for BIC
# model2 <- lm(formula = logprice ~ (dealer + year + origin_cat + artistliving + authorstyle + endbuyer
    paired + finished + lrqfont + lands_sc + discauth) 2, data = #paint_train_trans)
# use this step to have a look : step(model2, k = 2, trace = F)
# the following model is modified based on BIC selection, I deleted some interactions, feel free to che
finalmodel <- lm(formula = logprice ~ dealer + year + origin_cat + artistliving +
    authorstyle + endbuyer + Interm + Surface + engraved + prevcoll +
   paired + finished + lrgfont + lands_sc + discauth + dealer:year +
    dealer:Interm + dealer:discauth + year:artistliving + year:endbuyer + year:Surface + year:discauth+
endbuyer:discauth + Interm:Surface + Interm:prevcoll + Interm:lrgfont +
Interm:discauth + Surface:discauth + prevcoll:finished +
paired:finished + paired:lrgfont + paired:lands_sc + paired:discauth +
lands_sc:discauth, data = paint_train_trans)
summary(finalmodel)
##
## Call:
## lm(formula = logprice ~ dealer + year + origin_cat + artistliving +
##
       authorstyle + endbuyer + Interm + Surface + engraved + prevcoll +
##
       paired + finished + lrgfont + lands_sc + discauth + dealer:year +
##
       dealer:Interm + dealer:discauth + year:artistliving + year:endbuyer +
##
       year:Surface + year:discauth + artistliving:authorstyle +
##
       artistliving:lands_sc + artistliving:discauth + authorstyle:Surface +
       endbuyer:finished + endbuyer:discauth + Interm:Surface +
##
##
       Interm:prevcoll + Interm:lrgfont + Interm:discauth + Surface:discauth +
##
       prevcoll:finished + paired:finished + paired:lrgfont + paired:lands_sc +
##
       paired:discauth + lands_sc:discauth, data = paint_train_trans)
##
## Residuals:
               1Q Median
                               3Q
                                      Max
## -3.6808 -0.6900 0.0038 0.7026 3.8641
##
## Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
##
                              -2.582e+02 2.000e+02 -1.291 0.196841
## (Intercept)
                              1.664e+02 4.668e+01 3.565 0.000376 ***
## dealerL
## dealerP
                              1.469e+02 9.328e+01 1.575 0.115474
                              4.195e+01 4.186e+01 1.002 0.316433
## dealerR
                                                    1.302 0.193073
                              1.469e-01 1.128e-01
## year
## origin_catF
                             -6.406e-01 8.031e-02 -7.977 3.04e-15 ***
                             -6.804e-01 1.033e-01 -6.585 6.35e-11 ***
## origin_catI
## origin_cat0
                             -1.102e+00 1.194e-01 -9.229 < 2e-16 ***
```

```
## artistliving1
                                2.884e+01
                                           3.079e+01
                                                       0.937 0.349078
## authorstyle1
                              -6.263e-01
                                           6.066e-01
                                                     -1.032 0.302042
                                                     -0.062 0.950403
## endbuyerC
                              -1.183e+01
                                           1.902e+02
## endbuyerD
                                8.703e+01
                                           1.900e+02
                                                       0.458 0.646994
  endbuyerE
                              -1.251e+02
                                           1.915e+02
                                                      -0.653 0.513612
  endbuyerU
                               2.517e+01
                                           1.895e+02
                                                       0.133 0.894366
## Interm1
                              -1.386e+00
                                           6.132e-01
                                                     -2.260 0.023940 *
## Surface
                               -6.975e+00
                                           9.093e+00
                                                     -0.767 0.443166
## engraved1
                               7.204e-01
                                           1.390e-01
                                                       5.183 2.50e-07 ***
## prevcoll1
                               1.161e+00
                                           1.680e-01
                                                       6.912 7.17e-12 ***
## paired1
                              -2.262e-01
                                           7.455e-02
                                                     -3.034 0.002456 **
                                                       1.355 0.175748
## finished1
                                1.218e+00
                                           8.993e-01
## lrgfont1
                               1.162e+00
                                           1.487e-01
                                                       7.814 1.06e-14 ***
## lands_sc1
                              -2.942e-01
                                           1.659e-01
                                                      -1.774 0.076346 .
## discauth1
                                                       4.664 3.39e-06 ***
                                4.129e+02
                                           8.853e+01
## dealerL:year
                              -9.300e-02
                                           2.632e-02
                                                      -3.534 0.000422 ***
## dealerP:year
                              -8.245e-02
                                           5.249e-02
                                                      -1.571 0.116484
## dealerR:year
                              -2.258e-02
                                           2.362e-02
                                                     -0.956 0.339168
## dealerL:Interm1
                                           8.099e-01
                               1.433e+00
                                                       1.770 0.076950
## dealerP:Interm1
                                1.196e-01
                                           1.240e+00
                                                       0.096 0.923161
## dealerR:Interm1
                               1.400e+00
                                           4.796e-01
                                                       2.920 0.003560 **
## dealerL:discauth1
                                4.696e-01
                                           8.637e-01
                                                       0.544 0.586739
## dealerP:discauth1
                                                     -1.975 0.048406 *
                              -1.764e+00
                                           8.930e-01
## dealerR:discauth1
                                                      -6.116 1.24e-09 ***
                              -2.850e+00
                                           4.660e-01
## year:artistliving1
                              -1.610e-02
                                           1.737e-02
                                                     -0.927 0.354060
## year:endbuyerC
                                6.652e-03
                                           1.073e-01
                                                       0.062 0.950588
## year:endbuyerD
                                           1.072e-01
                                                     -0.459 0.646404
                               -4.920e-02
## year:endbuyerE
                               7.031e-02
                                           1.081e-01
                                                       0.651 0.515371
## year:endbuyerU
                               -1.465e-02
                                          1.069e-01
                                                     -0.137 0.891088
## year:Surface
                                4.120e-03
                                           5.131e-03
                                                       0.803 0.422161
## year:discauth1
                               -2.284e-01
                                           4.978e-02
                                                      -4.589 4.85e-06 ***
## artistliving1:authorstyle1
                               9.199e-01
                                           8.214e-01
                                                       1.120 0.262908
## artistliving1:lands_sc1
                                7.111e-01
                                           3.142e-01
                                                       2.263 0.023776 *
## artistliving1:discauth1
                                1.341e+00
                                           5.597e-01
                                                       2.396 0.016713 *
                                                      -0.501 0.616566
## authorstyle1:Surface
                               -5.179e-02
                                           1.034e-01
## endbuyerC:finished1
                               -2.961e-01 9.122e-01
                                                     -0.325 0.745555
## endbuyerD:finished1
                              -5.606e-01
                                          9.092e-01
                                                     -0.617 0.537612
## endbuyerE:finished1
                                           9.394e-01
                                                     -0.311 0.756153
                              -2.918e-01
## endbuyerU:finished1
                              -9.915e-01
                                           9.157e-01
                                                      -1.083 0.279090
## endbuyerC:discauth1
                                                      -2.815 0.004939 **
                              -4.677e+00
                                           1.661e+00
## endbuyerD:discauth1
                               -3.847e+00
                                           1.588e+00
                                                      -2.423 0.015533
                                                      -2.201 0.027901 *
## endbuyerE:discauth1
                                           1.631e+00
                               -3.589e+00
## endbuyerU:discauth1
                               -4.199e+00
                                           1.632e+00
                                                      -2.573 0.010185
## Interm1:Surface
                                1.652e-01 8.579e-02
                                                       1.925 0.054414
## Interm1:prevcoll1
                               -5.061e-01
                                           3.358e-01
                                                     -1.507 0.132002
## Interm1:lrgfont1
                                           2.627e-01
                                                     -2.003 0.045381 *
                              -5.261e-01
## Interm1:discauth1
                                1.644e+00
                                           5.482e-01
                                                       2.998 0.002760 **
## Surface:discauth1
                              -3.646e-01
                                           1.224e-01
                                                     -2.978 0.002947 **
## prevcoll1:finished1
                              -1.030e+00
                                           3.118e-01
                                                     -3.304 0.000978 ***
## paired1:finished1
                                5.796e-01
                                           1.961e-01
                                                       2.956 0.003164 **
## paired1:lrgfont1
                              -6.353e-01
                                           2.352e-01
                                                     -2.701 0.006996 **
## paired1:lands_sc1
                              -3.026e-01 2.233e-01 -1.355 0.175507
                              -5.982e-01 3.482e-01 -1.718 0.086051 .
## paired1:discauth1
## lands sc1:discauth1
                              -2.058e+00 8.764e-01 -2.349 0.018980 *
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.117 on 1438 degrees of freedom
## Multiple R-squared: 0.6746, Adjusted R-squared: 0.6608
## F-statistic: 48.87 on 61 and 1438 DF, p-value: < 2.2e-16</pre>
```

### finalmodel deleted some interactions

## Interm1

```
finalmodel <- lm(formula = logprice ~ dealer + year + origin_cat + artistliving +
    authorstyle + endbuyer + Interm + Surface + engraved + prevcoll +
   paired + finished + lrgfont + lands_sc + discauth + dealer:year +
      dealer:Interm + dealer:discauth + year:artistliving + year:endbuyer + year:Surface + year:discaut
    Interm:discauth + Surface:discauth + prevcoll:finished +
    paired:finished + paired:lrgfont + paired:discauth, data = paint_train_trans)
summary(finalmodel)
##
## Call:
## lm(formula = logprice ~ dealer + year + origin_cat + artistliving +
       authorstyle + endbuyer + Interm + Surface + engraved + prevcoll +
##
       paired + finished + lrgfont + lands_sc + discauth + dealer:year +
       dealer:Interm + dealer:discauth + year:artistliving + year:endbuyer +
##
       year:Surface + year:discauth + artistliving:authorstyle +
##
##
       artistliving:discauth + authorstyle:Surface + endbuyer:finished +
       endbuyer:discauth + Interm:Surface + Interm:prevcoll + Interm:lrgfont +
##
##
       Interm:discauth + Surface:discauth + prevcoll:finished +
##
       paired:finished + paired:lrgfont + paired:discauth, data = paint_train_trans)
##
## Residuals:
##
      Min
                1Q Median
                               3Q
                                      Max
## -3.6957 -0.6962 -0.0090 0.7223 3.8998
##
## Coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             -2.603e+02 2.004e+02 -1.299 0.194261
## dealerL
                              1.727e+02 4.673e+01 3.696 0.000227 ***
## dealerP
                              1.435e+02 9.352e+01 1.534 0.125269
## dealerR
                              4.539e+01 4.195e+01 1.082 0.279366
                              1.481e-01 1.131e-01 1.309 0.190582
## year
                             -6.516e-01 8.024e-02 -8.120 9.92e-16 ***
## origin_catF
## origin_catI
                             -7.001e-01 1.034e-01 -6.773 1.84e-11 ***
## origin_cat0
                             -1.108e+00 1.196e-01 -9.262 < 2e-16 ***
## artistliving1
                              2.767e+01 3.069e+01 0.902 0.367446
## authorstyle1
                             -6.403e-01 6.079e-01 -1.053 0.292378
                             -6.758e+00 1.906e+02 -0.035 0.971715
## endbuyerC
## endbuyerD
                              9.524e+01 1.903e+02
                                                    0.500 0.616829
                             -1.156e+02 1.918e+02 -0.603 0.546832
## endbuyerE
## endbuyerU
                              3.089e+01 1.898e+02 0.163 0.870737
```

-1.366e+00 6.141e-01 -2.225 0.026239 \*

```
## Surface
                             -8.435e+00 9.101e+00 -0.927 0.354144
## engraved1
                              7.211e-01
                                        1.392e-01
                                                     5.180 2.53e-07 ***
## prevcoll1
                              1.206e+00
                                        1.673e-01
                                                     7.207 9.20e-13 ***
## paired1
                             -2.583e-01 7.177e-02 -3.600 0.000329 ***
## finished1
                              1.253e+00 9.016e-01
                                                     1.389 0.164984
## lrgfont1
                              1.146e+00 1.490e-01
                                                     7.695 2.62e-14 ***
## lands sc1
                             -3.676e-01
                                        1.128e-01 -3.258 0.001149 **
## discauth1
                              4.179e+02 8.874e+01
                                                     4.710 2.72e-06 ***
## dealerL:year
                             -9.657e-02
                                         2.635e-02 -3.666 0.000256 ***
## dealerP:year
                             -8.049e-02 5.262e-02 -1.530 0.126339
## dealerR:year
                             -2.452e-02 2.367e-02 -1.036 0.300305
## dealerL:Interm1
                              1.461e+00 8.111e-01
                                                     1.802 0.071830
## dealerP:Interm1
                              3.329e-02 1.243e+00
                                                     0.027 0.978635
## dealerR:Interm1
                              1.424e+00 4.791e-01
                                                     2.971 0.003017 **
## dealerL:discauth1
                              4.535e-01 8.658e-01
                                                     0.524 0.600524
## dealerP:discauth1
                             -1.587e+00
                                         8.906e-01 -1.782 0.075003 .
## dealerR:discauth1
                             -2.809e+00
                                         4.661e-01 -6.028 2.11e-09 ***
## year:artistliving1
                             -1.539e-02 1.731e-02 -0.890 0.373837
## year:endbuyerC
                              3.786e-03 1.075e-01
                                                     0.035 0.971915
## year:endbuyerD
                             -5.382e-02 1.074e-01 -0.501 0.616297
## year:endbuyerE
                              6.494e-02 1.082e-01
                                                     0.600 0.548562
## year:endbuyerU
                             -1.786e-02 1.071e-01 -0.167 0.867568
## year:Surface
                              4.946e-03 5.135e-03
                                                     0.963 0.335651
## year:discauth1
                             -2.326e-01 4.988e-02 -4.663 3.40e-06 ***
## artistliving1:authorstyle1 8.557e-01 8.231e-01
                                                     1.040 0.298719
## artistliving1:discauth1
                              6.666e-01
                                        4.633e-01
                                                     1.439 0.150369
## authorstyle1:Surface
                             -4.916e-02
                                         1.036e-01
                                                   -0.474 0.635341
## endbuyerC:finished1
                             -3.112e-01 9.145e-01 -0.340 0.733669
## endbuyerD:finished1
                             -5.894e-01 9.115e-01 -0.647 0.517967
## endbuyerE:finished1
                             -3.346e-01 9.414e-01 -0.355 0.722336
## endbuyerU:finished1
                             -1.064e+00 9.178e-01
                                                   -1.159 0.246547
## endbuyerC:discauth1
                             -2.507e+00 1.442e+00 -1.739 0.082317
## endbuyerD:discauth1
                             -1.764e+00 1.376e+00 -1.282 0.200078
## endbuyerE:discauth1
                             -1.418e+00 1.399e+00 -1.014 0.310741
## endbuyerU:discauth1
                             -2.003e+00 1.394e+00 -1.436 0.151193
## Interm1:Surface
                              1.612e-01 8.599e-02
                                                    1.874 0.061090
## Interm1:prevcoll1
                             -5.465e-01 3.363e-01 -1.625 0.104399
## Interm1:lrgfont1
                             -5.416e-01 2.632e-01 -2.058 0.039778 *
## Interm1:discauth1
                              1.589e+00 5.492e-01
                                                     2.893 0.003871 **
## Surface:discauth1
                             -3.279e-01 1.210e-01 -2.710 0.006807 **
## prevcoll1:finished1
                             -1.029e+00 3.118e-01 -3.299 0.000992 ***
## paired1:finished1
                              5.911e-01 1.960e-01
                                                     3.015 0.002612 **
## paired1:lrgfont1
                             -5.903e-01 2.351e-01 -2.510 0.012171 *
## paired1:discauth1
                             -7.151e-01 3.425e-01 -2.088 0.036964 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.12 on 1441 degrees of freedom
## Multiple R-squared: 0.6722, Adjusted R-squared: 0.659
## F-statistic: 50.94 on 58 and 1441 DF, p-value: < 2.2e-16
```

I deleted the interactions lands\_sc:discauth, paired:lands\_sc and artistliving:lands\_sc. First of all, for the interactions related to lands\_sc, we think the lands\_sc—if described as a plain landscape, is a variable describing a single dimension of painting content and we don't think it will interact with the

variables describing the dealers' behaviour, the pairing of a painting, or the living info of the artists. Though the Adjusted R-squared decreased a little, from 0.66 to 0.659, we think it worth to make the model more reasonable.

### 4. Summary and Conclusions: