Final Project Part 1

Team_FP04 12/6/2019

Introduction

The 18th century is often refered to as "le siècle, des Lumières" (the century of the lights) in reference to the philosophers that emerged early on the 1700s leading the way towards the French Revolution. In addition to its important societal evolutions, the 18th century was also a major period for art in France and it is therefore of interest to understand painting trading during that period, especially before the French Revolution (1789). The aim of our analysis is to explore the factors that drove painting prices in 18th century Paris. The painting prices will be predicted from auction price data between 1764-1780 containing information on the sale (seller/buyer), the artist, and other characteristics of the painting. This analysis will also allow us to assess which paintings were overvalued or undervalued. We will first explore the effects of potential predictors and their interactions on painting prices by conducting an Exploratory Data Analysis. This will also allow us to prepare the data for the next phase. We will then build a linear model using stepwise regression method with akaike information criterion (AIC) and a training subset to select a robust model predicting the auction price price (using the log transformation logprice). We will then validate our model on a test subset.

EDA

We start by exploring variables in the dataset and understand their meaning. We first implement the required data pre-processing:

- transform empty string and "n/a" character to NA
- Delete duplicate rows
- Transform binary variables to factors
- Change position values not bounded from 0 to 1 to NA
- Reconcile Shape coding (ovale = oval, round = ronde)

we then see that some variables were used to classify each painting and therefore cannot be used in our analysis: sale, lot, count, subject, authorstandard, author, subject, authorstyle, winningbidder

In addition, since we are predicting logprice, we will not used variable price.

We can classify the remaining variables in two different ways, either by the way they are coded (quantitative, dumy, multiple level factors) or by the information they provide (i.e. sale, author, size & material or characteristics). First, we goup variables according to the way they are coded:

Quantitative Variables

position, year, Height_in, Width_in, Surface_Rect, Diam_in, Surface_Rnd, Surface, nfigures

We decide to classify year as numeric in our analysis as it is spread around more than twenty years. Using our intuition, we choose to only use Surface and drop Height_in, Width_in, Surface_Rect, Diam_in and Surface_Rnd as they are extremely correlated and would not necessarily bring any additional information. We might want to later investigate the relationship of Surface with other variables such as Shape or the type of material. We use a scatterplot matrix to investigate the relationship between these quantitative variables and logprice (FIG 1).

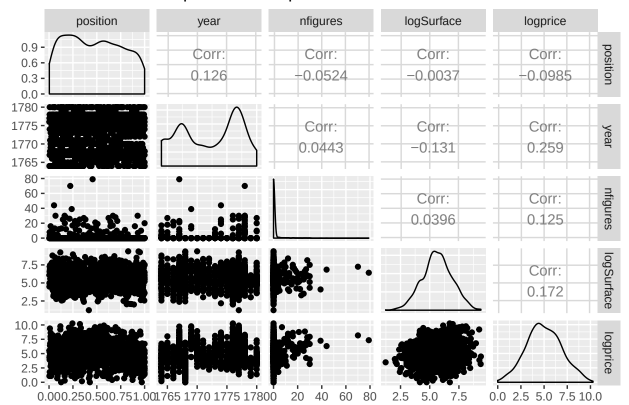


FIG 1: Relationship of relevant quantitative variables

We see that the quantitative predictors plotted here are not really correlated with each other. Variable position only has a small negative and not necessarily linear correlation with the response variable. year has a stronger effect on logprice (.26) and we could consider a sort of overall "inflation" on paintings even though it is not linear nor monotonic. Surface is also positively correlated with logprice (.17). Note here that we used a log transformation on Surface in order to make its relationship with logprice linear. Finally, variable nfigures behave in a strange way. While having no figure does not seem to give any information on logprice, we can see that for paintings with at least one figure, more figures is correlated with higher price. It will be interresting to explore the interraction of nfigures with some of the binary predictor variables that we explore next.

Binary Variables

diff_origin, artistliving, Interm, figures, engraved, original, prevcoll, othartist, paired, finished, lrgfont, relig, landsALL, lands_sc, lands_elem, lands_figs, lands_ment, arch, mytho, peasant, othgenre, singlefig, portrait, still_life, discauth, history, allegory, pastorale, other

We present correlations between all the binary variables and log(price) (FIG 2a). Unsurprisingly, an additional paragraph in a larger font has a high correlation with price, suggesting that these paintings were the highlights in the different auctions. An intermediary also suggests a higher price, maybe because these individuals are involved mostly in high stakes sales. A mention of the previous owner and having a highly polished finishing are also factors that seem to drive up the price. Factors the drive the prices down are different origin of author and painting, if the content of the painting includes a "plain landscape", if the painting is just a "pairing" of another art work, and if the content is still life.

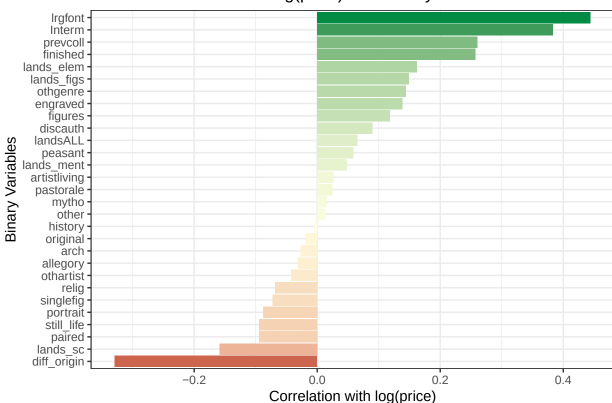
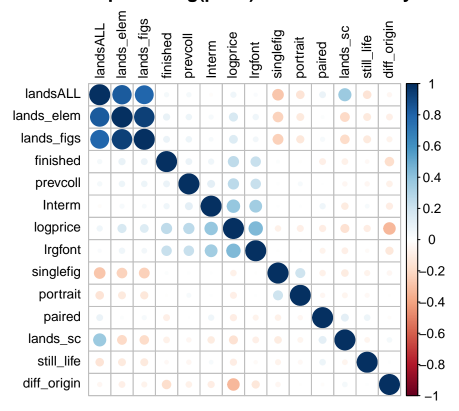


FIG 2a: Correlations of log(price) with Binary Variables

Once we have an idea of the top binary variable candidates to include in our model, it is important to take a look at their correlations within themselves and with other variables. Fig 2b is a correlation matrix of select binary variables. From this plot, it is clear that there is no need to include more than one variable among landsALL, lands_elem and lands_figs as they are all related in content, highly correlated and have similar effect on prices. singlefig is strongly negatively correlated with the above three, and negatively correlated with price, so we should also consider dropping it if we select one of the others. Regarding lrgfont and interm, although both of them have a high correlation with prices, they are also correlated with each other, so we might consider choosing one of them.

FIG 2b: Correlation plot of log(price) and select binary variables

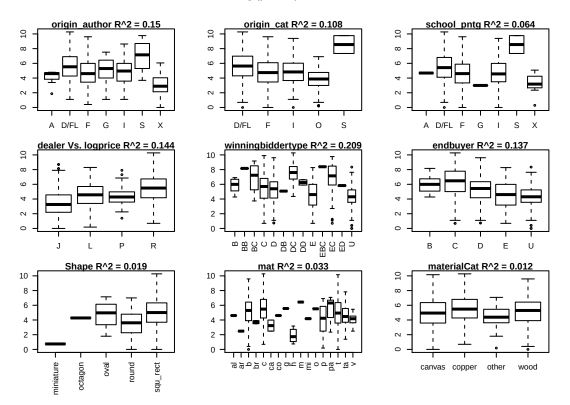


Multiple Level Factor Variable

 $\verb|origin_author|, origin_cat|, \verb|school_pntg|, Shape|, \verb|material|, \verb|mat|, \verb|material| Cat|, dealer|, \verb|winningbiddertype|, endbuyer|, type_intermed|$

When investigating the material variable, we decide to exclude material as it has too many levels. As it has an important number of NA values, type_intermed is also ignored for now but will be considered later for interactions. (FIG 3)

FIG 3: Distribution of log(price) across multilevel factors



Using intuition, we could classify the first three plots regarding origin_author, origin_cat and school_pntg as information about the author. We expect these variables to be correlated with each other and therefore only using one of them would most likely give us enough information. We decide here to select origin_author as it has the highest r.squared (.15). The next three plots give us information about the sale of each painting. Looking at the dealer plot, we see that sale prices seem to be a little different across dealers. This might be explained by the kind of painting they each sale or by the kind of client they reach to. Now focusing on the winningbiddertype and endbuyer plots, we can deduce that these two variables inform on the buyer and so are probably highly correlated with each other. We can observe some differences across buyers. We think that an explaination for these differences might be the intervention of intermediaries. Finally, the last three plots can be categorized as shape and material. These plots only explain an insignificant amount of the variance in logprice. However, the effect of a different shape as well as the interaction between the Shape and Surface might be worth looking at in our model building. Regarding material, the interaction with Surface could be of interest.

From our EDA, we are able to extract what we consider the 10 most important variables to predict logprice. Looking at the quantitative variables year and Surface, one can see that they are quite strongly correlated with our response variable (r = .26 and .17) and bring information about price evolution across years and accross the overall size of the painting. For the variables giving us information on the author, diff_origin has a relatively strong correlation (about .33) with logprice. Variables origin_author, origin_cat and school_pntg are correlated with each other and some of their imformation is already carried by diff_origin. Therefore, we decide to choose origin_author as it has the strongest r-squared. When looking at the sale of the paintings, one can observe that winningbiddertype has an r-squared of .21 when regressed on logprice. However, we can assume that it will be strongly correlated to interm and therefore select endbuyer (r.sq = .14) instead. Variable interm (presence of an intermediary) is also quite strongly correlated with the response (about .38). Despite its high correlation with other variables included in this list, we still believe that it provides important information. Finally, when investigating characteristics of paintings, variables lrgfont is the one with the highest correlation with the response (>.4) and despite its correlation with interm, we consider it as an important predictor. Variables lands_sc, prevcoll, finished are also considered important

in predicting logprice with correlations between .15 and .25 and a low correlation with the other variables selected.

Our 10 variables:

 ${\tt lands_sc, prevcoll, finished, lrgfont, origin_author, endbuyer, interm, Surface, year, diff_origin}$

Model Development and Assessment

Initial Model

Table 1: Initial Model Summary

Nb Coefficients	Res Sd Error	df (n-k)	Adjusted r.sq	F stat
69	1.168	1284	0.6191	33.32***

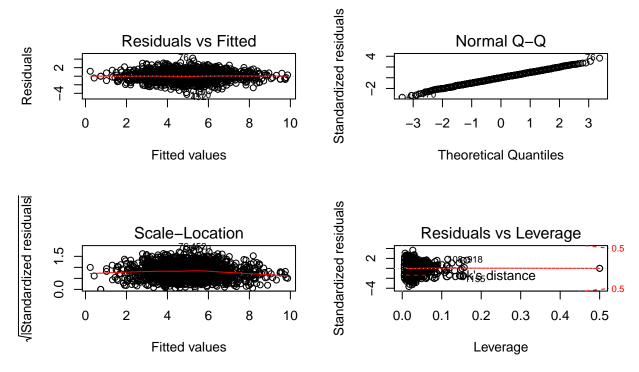
In order to select our initial model with 10 to 20 variables, we first rely on our EDA and include the variables we selected as the 10 most important. We then look at what kind of new inforantion about the response some additional variables could bring to us even with a low correlation. Regarding the sale of the painting, we believe that knowing if the artist was alive at the time of the sale, what dealer sold the painting or if they engage with the authenticity of the painting might provide us with new information regarding logprice. Focusing on Shape and material, we imagine that knowing if a painting is round, oval or recangular may impact logprice at least a little bit and so would the use of different material. We decide to use material_Cat here as mat has a lot of different levels that could produced NA coefficients and irregularities with the test set. Now, exploring predictors related to the characteristics of the paintings, we know that lands_figs and lands_elem are correlated with each other and logprice. Therefore, we decide to only choose lands_fig as lands_elem also provide information aout lands_elem, a variable not so correlated with the response. Finally, peasant, engraved, portrait and still-life are all quite correlated with logprice and give us more specific about the paintings that we have not covered in our model yet. Variable paired was not used as we think that information it provides might already be covered by variable such as lrgfont, dealer or endbuyer. We also believe that most of the predicting power brought by othrgenre is supported by peasant.

When thinking about the interactions, we try to use our intuition. The effect of Shape on the response might depend on the material used. In addition, the effect of an intermediary on prices might be different depending on the dealer or the endbuyer. In the same way, prices might change depending on who a specific dealer treats with or the origin of the author of a painting a specific dealer is trading. Finally, The price of a non finished painting might be different if the previous owner is known or not, for transparency reasons.

Model Selection

From this initial model, we ran a stepwise selection algorithm (both directions) to reduce the number of coefficients, using AIC as our selection criteria. Since our initial model relied on exploratory data analysis to determine which covariates seemed significant, this procedure gave us a more rigorous away to select the most important covariates and interactions in the dataset. Furthermore, given the amount of coefficients in the initial model, it would not have been feasible to do check all subsets, so a stepwise procedure was the most efficient option. This selection successfully simplified the model, reducing the number of coefficients from 64 to 36; the adjusted R^2 also decreased slightly, from 0.6191 to 0.6141, so this much simpler model is basically explaining the same amount of variability in price.

Residual Plots



Residual plots for AIC-selected model

From these residual plots of the simplified model, it appears that all the assumptions of linear regression are met. The first plot shows residuals are independent and homoskedastic, and the second plot shows the residuals are very close to normally distributed. There are a few possible outliers and three high leverage points (at about $h_{ii} \approx 0.5$), but they do not appear to be influential (Cook's distance is below 0.5).

Included Coefficients

Below are the coefficient estimates and respective confidence intervals for our final model:

Table 2: Coefficients for AIC-selected model

	Estimate	P-value	2.5 %	97.5 %
(Intercept)	-208.2675	0.0000	-235.2387	-181.2964
year	0.1179	0.0000	0.1027	0.1331
diff_origin1	-0.4232	0.0001	-0.6324	-0.2139
Interm1	0.7567	0.0000	0.4908	1.0227
engraved1	0.6935	0.0000	0.4028	0.9841
prevcoll1	1.0802	0.0000	0.7414	1.4190
finished1	0.8744	0.0000	0.6834	1.0654
lrgfont1	0.9185	0.0000	0.6793	1.1578
$lands_sc1$	-0.4697	0.0002	-0.7148	-0.2246
peasant1	0.2038	0.1500	-0.0737	0.4813
portrait1	-0.4711	0.0066	-0.8108	-0.1314
still_life1	-0.5207	0.0039	-0.8738	-0.1677
discauth1	0.4393	0.0018	0.1633	0.7152
dealerL	1.1381	0.0000	0.8742	1.4019

	Estimate	P-value	2.5 %	97.5 %
dealerP	0.3487	0.0367	0.0215	0.6758
dealerR	1.8321	0.0000	1.6200	2.0441
material Catcopper	0.4287	0.0010	0.1736	0.6838
materialCatother	0.0373	0.8622	-0.3839	0.4584
material Catwood	0.2809	0.0014	0.1083	0.4535
endbuyerC	-0.2310	0.4781	-0.8699	0.4078
endbuyerD	-0.5913	0.0658	-1.2213	0.0387
endbuyerE	-0.7388	0.0286	-1.4000	-0.0776
endbuyerU	-0.7595	0.0226	-1.4124	-0.1067
Shapeoctagon	2.1598	0.1386	-0.6992	5.0189
Shapeoval	1.4405	0.1068	-0.3107	3.1917
Shaperound	0.6565	0.4574	-1.0761	2.3891
$Shapesqu_rect$	1.2109	0.1572	-0.4674	2.8891
origin_authorD/FL	-0.1252	0.7854	-1.0275	0.7770
origin_authorF	-0.7019	0.1284	-1.6068	0.2030
$origin_authorG$	-0.1196	0.8136	-1.1146	0.8754
origin_authorI	-0.8515	0.0692	-1.7699	0.0670
origin_authorS	-0.3891	0.5102	-1.5480	0.7698
origin_authorX	-1.2035	0.0094	-2.1112	-0.2958
artistliving1	0.3687	0.0005	0.1605	0.5768
log(Surface + 1)	0.4056	0.0000	0.3432	0.4681
prevcoll1:finished1	-1.1479	0.0003	-1.7729	-0.5229

Summary and Conclusions

By observing the p-values of the coefficients, it is clear that most of the them are highly statistically significant. Some, mostly related to the shape of the painting and the origin of the painter, are not statistically significant. We decide to keep them in the model due to their possible correlation with other variables. Some of the most important variables and interactions in our model are year, diff_origin, Interm, engraved, prevcoll,finished, lrgfont, dealerL, log(Surface + 1) and prevcoll1:finished1.

The interpretation of the effects should take note that the response is in log. So, for a few examples: an additional year in the date of the sale is related to a price increse of 1.11 to 1.14 percent, keeping other variables constant. For another example, When the origin is different from the origin based on dealers' classification, the painting price would be 0.65 times the price of the painting when two origins are the same, giving a range from 0.54 to 0.81, keeping other variables constant. The price of painting with an intermediary (Interm) would be 2.13 times the price of the painting without Interm giving a range from 1.63 to 2.77, keeping other variables constant. Lastly, the price of painting with engravtion would be 1.99 times the price of the painting without engravtion giving a range from 1.49 to 2.66, keeping other variables constant. Regarding interactions, only one was kept in the selection process, and therefore the ones we chose were not that helpful in predicting price.

The regression includes dummies and categorical factors, while dropping the "baseline" dummies. The baseline group in our model is paintings where:

- diff origin = 0
- Interm = 0
- engraved = 0
- prevcoll = 0
- finished = 0
- lrgfont = 0

- lands sc = 0
- peasant = 0
- portrait = 0
- $still_life = 0$
- discauth = 0
- dealer = J
- materialCat = canvas
- endbuyer = B
- Shape = miniature
- $origin_author = A$
- artistliving = 0

The median year in our sample is 1773 and the median log(surface+1) = 5.6. For a "median" observation, the predicted price is $e^{(-208.26+0.1179*1773+0.405*5.6)} = 21$ libres.

Our model is limited in various ways. First, it is a linear model and therefore cannot take into account more complex relations between the variables. Second, since most of the variable selection was done manually, it might not be the best selection. Probably more interactions and other variables can improve the fit. Lastly, the predictions are not limited in any way. While the range of the prices in the training data is between 1 and 29K, the upper limit bound of our prediction is 196K. More sophisticated models might be able to improve on that.

Meanwhile, our recommendation for the art historian is that paintings that are sold in later years, that had a second paragraph in a bigger font, and an intermediary was involved, were probably sold for a higher price. The identity of the dealer is important as well, and so is the content of the painting. French buyers in the 18th century, it turns out, did not really value "plain landscapes".