COMPREHENSIVE DATA EXPLORATION WITH PYTHON

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Other Kernels: <u>Data analysis and feature extraction with Python (https://www.kaggle.com/pmarcelino/data-analysis-and-feature-extraction-with-python)</u>

'The most difficult thing in life is to know yourself'

In [2]: #bring in the six packs

This quote belongs to Thales of Miletus. Thales was a Greek/Phonecian philosopher, mathematician and astronomer, which is recognised as the first individual in Western civilisation known to have entertained and engaged in scientific thought (source: https://en.wikipedia.org/wiki/Thales (<a href="https:/

I wouldn't say that knowing your data is the most difficult thing in data science, but it is time-consuming. Therefore, it's easy to overlook this initial step and jump too soon into the water.

So I tried to learn how to swim before jumping into the water. Based on Hair et al. (2013) (https://amzn.to/2JuDmvo), chapter 'Examining your data', I did my best to follow a comprehensive, but not exhaustive, analysis of the data. I'm far from reporting a rigorous study in this kernel, but I hope that it can be useful for the community, so I'm sharing how I applied some of those data analysis principles to this problem.

Despite the strange names I gave to the chapters, what we are doing in this kernel is something like:

df_train = pd.read_csv('../input/train.csv')

- 1. **Understand the problem**. We'll look at each variable and do a philosophical analysis about their meaning and importance for this problem.
- 2. Univariable study. We'll just focus on the dependent variable ('SalePrice') and try to know a little bit more about it.
- 3. Multivariate study. We'll try to understand how the dependent variable and independent variables relate.
- 4. Basic cleaning. We'll clean the dataset and handle the missing data, outliers and categorical variables.
- 5. **Test assumptions**. We'll check if our data meets the assumptions required by most multivariate techniques.

Now, it's time to have fun!

```
In [1]: #invite people for the Kaggle party
    import pandas as pd
    import matplotlib.pyplot as plt
    import seaborn as sns
    import numpy as np
    from scipy.stats import norm
    from sklearn.preprocessing import StandardScaler
    from scipy import stats
    import warnings
    warnings.filterwarnings('ignore')
    %matplotlib inline
```

1. So... What can we expect?

In order to understand our data, we can look at each variable and try to understand their meaning and relevance to this problem. I know this is time-consuming, but it will give us the flavour of our dataset.

In order to have some discipline in our analysis, we can create an Excel spreadsheet with the following columns:

- Variable Variable name.
- Type Identification of the variables' type. There are two possible values for this field: 'numerical' or 'categorical'. By 'numerical' we mean variables for which the values are numbers, and by 'categorical' we mean variables for which the values are categories.
- Segment Identification of the variables' segment. We can define three possible segments: building, space or location. When we say 'building', we mean a variable that relates to the physical characteristics of the building (e.g. 'OverallQual'). When we say 'space', we mean a variable that reports space properties of the house (e.g. 'TotalBsmtSF'). Finally, when we say a 'location', we mean a variable that gives information about the place where the house is located (e.g. 'Neighborhood').
- Expectation Our expectation about the variable influence in 'SalePrice'. We can use a categorical scale with 'High', 'Medium' and 'Low' as possible values.
- **Conclusion** Our conclusions about the importance of the variable, after we give a quick look at the data. We can keep with the same categorical scale as in 'Expectation'.
- Comments Any general comments that occured to us.

While 'Type' and 'Segment' is just for possible future reference, the column 'Expectation' is important because it will help us develop a 'sixth sense'. To fill this column, we should read the description of all the variables and, one by one, ask ourselves:

- Do we think about this variable when we are buying a house? (e.g. When we think about the house of our dreams, do we care about its 'Masonry veneer type'?).
- If so, how important would this variable be? (e.g. What is the impact of having 'Excellent' material on the exterior instead of 'Poor'? And of having 'Excellent' instead of 'Good'?).
- Is this information already described in any other variable? (e.g. If 'LandContour' gives the flatness of the property, do we really need to know the 'LandSlope'?).

After this daunting exercise, we can filter the spreadsheet and look carefully to the variables with 'High' 'Expectation'. Then, we can rush into some scatter plots between those variables and 'SalePrice', filling in the 'Conclusion' column which is just the correction of our expectations.

I went through this process and concluded that the following variables can play an important role in this problem:

- OverallQual (which is a variable that I don't like because I don't know how it was computed; a funny exercise would be to predict 'OverallQual' using all the other variables available).
- YearBuilt.
- TotalBsmtSF.
- GrLivArea.

I ended up with two 'building' variables ('OverallQual' and 'YearBuilt') and two 'space' variables ('TotalBsmtSF' and 'GrLivArea'). This might be a little bit unexpected as it goes against the real estate mantra that all that matters is 'location, location and location'. It is possible that this quick data examination process was a bit harsh for categorical variables. For example, I expected the 'Neigborhood' variable to be more relevant, but after the data examination I ended up excluding it. Maybe this is related to the use of scatter plots instead of boxplots, which are more suitable for categorical variables visualization. The way we visualize data often influences our conclusions.

However, the main point of this exercise was to think a little about our data and expectactions, so I think we achieved our goal. Now it's time for 'a little less conversation, a little more action please'. Let's **shake it!**

2. First things first: analysing 'SalePrice'

'SalePrice' is the reason of our quest. It's like when we're going to a party. We always have a reason to be there. Usually, women are that reason. (disclaimer: adapt it to men, dancing or alcohol, according to your preferences)

Using the women analogy, let's build a little story, the story of 'How we met 'SalePrice".

Everything started in our Kaggle party, when we were looking for a dance partner. After a while searching in the dance floor, we saw a girl, near the bar, using dance shoes. That's a sign that she's there to dance. We spend much time doing predictive modelling and participating in analytics competitions, so talking with girls is not one of our super powers. Even so, we gave it a try:

'Hi, I'm Kaggly! And you? 'SalePrice'? What a beautiful name! You know 'SalePrice', could you give me some data about you? I just developed a model to calculate the probability of a successful relationship between two people. I'd like to apply it to us!'

```
#descriptive statistics summary
        df train['SalePrice'].describe()
Out[4]: count
                    1460.000000
                  180921.195890
        mean
        std
                  79442.502883
                  34900.000000
        min
        25%
                  129975.000000
                 163000.000000
        50%
        75%
                 214000.000000
                 755000.000000
        max
        Name: SalePrice, dtype: float64
```

'Very well... It seems that your minimum price is larger than zero. Excellent! You don't have one of those personal traits that would destroy my mode!! Do you have any picture that you can send me? I don't know... like, you in the beach... or maybe a selfie in the gym?'

```
In [5]: #histogram

sns.distplot(df_train['SalePrice']);

0.000008
0.000006
0.000005
0.000004
0.000003
0.000002
0.000001
0.0000001
```

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SalePrice

'Ah! I see you that you use seaborn makeup when you're going out... That's so elegant! I also see that you:

- · Deviate from the normal distribution.
- Have appreciable positive skewness.
- · Show peakedness.

This is getting interesting! 'SalePrice', could you give me your body measures?'

```
In [6]: #skewness and kurtosis
    print("Skewness: %f" % df_train['SalePrice'].skew())
    print("Kurtosis: %f" % df_train['SalePrice'].kurt())

Skewness: 1.882876
    Kurtosis: 6.536282
```

'Amazing! If my love calculator is correct, our success probability is 97.834657%. I think we should meet again! Please, keep my number and give me a call if you're free next Friday. See you in a while, crocodile!'

'SalePrice', her buddies and her interests

It is military wisdom to choose the terrain where you will fight. As soon as 'SalePrice' walked away, we went to Facebook. Yes, now this is getting serious. Notice that this is not stalking. It's just an intense research of an individual, if you know what I mean.

According to her profile, we have some common friends. Besides Chuck Norris, we both know 'GrLivArea' and 'TotalBsmtSF'. Moreover, we also have common interests such as 'OverallQual' and 'YearBuilt'. This looks promising!

To take the most out of our research, we will start by looking carefully at the profiles of our common friends and later we will focus on our common interests.

Relationship with numerical variables

```
#scatter plot grlivarea/saleprice
In [7]:
         var = 'GrLivArea'
         data = pd.concat([df_train['SalePrice'], df_train[var]], axis=1)
         data.plot.scatter(x=var, y='SalePrice', ylim=(0,800000));
            800000
            700000
            600000
            500000
            400000
            300000
            200000
            100000
                0
                       1000
                                       3000
                                               4000
                                                       5000
```

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GrLivArea

Hmmm... It seems that 'SalePrice' and 'GrLivArea' are really old friends, with a linear relationship.

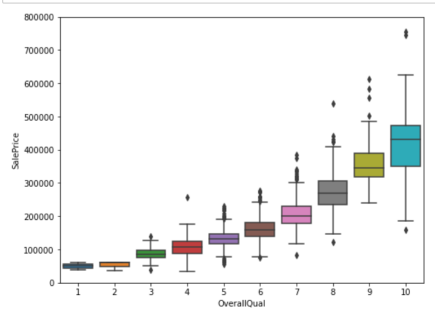
And what about 'TotalBsmtSF'?

```
In [8]:
         #scatter plot totalbsmtsf/saleprice
         var = 'TotalBsmtSF
         data = pd.concat([df_train['SalePrice'], df_train[var]], axis=1)
         data.plot.scatter(x=var, y='SalePrice', ylim=(0,800000));
            800000
            700000
            600000
            500000
            400000
            300000
            200000
            100000
                         1000
                                2000
                                       3000
                                                     5000
                                                            6000
                                              4000
                                     TotalBsmtSF
```

'TotalBsmtSF' is also a great friend of 'SalePrice' but this seems a much more emotional relationship! Everything is ok and suddenly, in a **strong linear (exponential?)** reaction, everything changes. Moreover, it's clear that sometimes 'TotalBsmtSF' closes in itself and gives zero credit to 'SalePrice'.

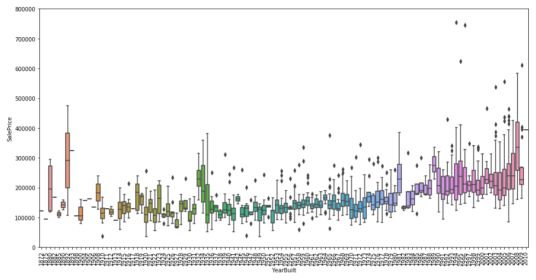
Relationship with categorical features

```
In [9]: #box plot overallqual/saleprice
var = 'OverallQual'
data = pd.concat([df_train['SalePrice'], df_train[var]], axis=1)
f, ax = plt.subplots(figsize=(8, 6))
fig = sns.boxplot(x=var, y="SalePrice", data=data)
fig.axis(ymin=0, ymax=800000);
```



Like all the pretty girls, 'SalePrice' enjoys 'OverallQual'. Note to self: consider whether McDonald's is suitable for the first date.

```
In [10]: var = 'YearBuilt'
    data = pd.concat([df_train['SalePrice'], df_train[var]], axis=1)
    f, ax = plt.subplots(figsize=(16, 8))
    fig = sns.boxplot(x=var, y="SalePrice", data=data)
    fig.axis(ymin=0, ymax=800000);
    plt.xticks(rotation=90);
```



Although it's not a strong tendency, I'd say that 'SalePrice' is more prone to spend more money in new stuff than in old relics.

Note: we don't know if 'SalePrice' is in constant prices. Constant prices try to remove the effect of inflation. If 'SalePrice' is not in constant prices, it should be, so than prices are comparable over the years.

In summary

Stories aside, we can conclude that:

- 'GrLivArea' and 'TotalBsmtSF' seem to be linearly related with 'SalePrice'. Both relationships are positive, which means that as one variable increases, the other also increases. In the case of 'TotalBsmtSF', we can see that the slope of the linear relationship is particularly high.
- 'OverallQual' and 'YearBuilt' also seem to be related with 'SalePrice'. The relationship seems to be stronger in the case of 'OverallQual', where the box plot shows how sales prices increase with the overall quality.

We just analysed four variables, but there are many other that we should analyse. The trick here seems to be the choice of the right features (feature selection) and not the definition of complex relationships between them (feature engineering).

That said, let's separate the wheat from the chaff.

3. Keep calm and work smart

Until now we just followed our intuition and analysed the variables we thought were important. In spite of our efforts to give an objective character to our analysis, we must say that our starting point was subjective.

As an engineer, I don't feel comfortable with this approach. All my education was about developing a disciplined mind, able to withstand the winds of subjectivity. There's a reason for that. Try to be subjective in structural engineering and you will see physics making things fall down. It can hurt.

So, let's overcome inertia and do a more objective analysis.

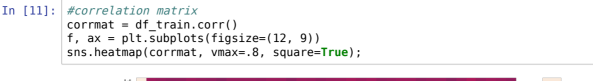
The 'plasma soup'

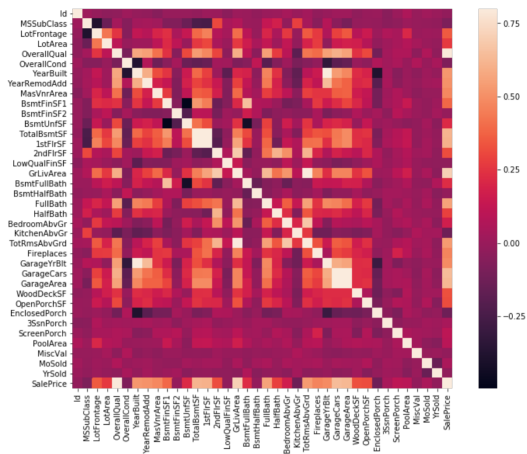
'In the very beginning there was nothing except for a plasma soup. What is known of these brief moments in time, at the start of our study of cosmology, is largely conjectural. However, science has devised some sketch of what probably happened, based on what is known about the universe today.' (source: http://umich.edu/~gs265/bigbang.htm)

To explore the universe, we will start with some practical recipes to make sense of our 'plasma soup':

- Correlation matrix (heatmap style).
- 'SalePrice' correlation matrix (zoomed heatmap style).
- Scatter plots between the most correlated variables (move like Jagger style).

Correlation matrix (heatmap style)



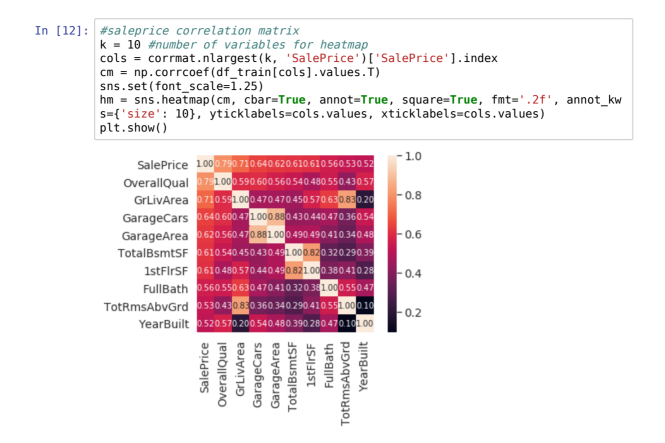


In my opinion, this heatmap is the best way to get a quick overview of our 'plasma soup' and its relationships. (Thank you @seaborn!)

At first sight, there are two red colored squares that get my attention. The first one refers to the 'TotalBsmtSF' and '1stFlrSF' variables, and the second one refers to the 'GarageX' variables. Both cases show how significant the correlation is between these variables. Actually, this correlation is so strong that it can indicate a situation of multicollinearity. If we think about these variables, we can conclude that they give almost the same information so multicollinearity really occurs. Heatmaps are great to detect this kind of situations and in problems dominated by feature selection, like ours, they are an essential tool.

Another thing that got my attention was the 'SalePrice' correlations. We can see our well-known 'GrLivArea', 'TotalBsmtSF', and 'OverallQual' saying a big 'Hi!', but we can also see many other variables that should be taken into account. That's what we will do next.

'SalePrice' correlation matrix (zoomed heatmap style)



According to our crystal ball, these are the variables most correlated with 'SalePrice'. My thoughts on this:

- 'OverallQual', 'GrLivArea' and 'TotalBsmtSF' are strongly correlated with 'SalePrice'. Check!
- 'GarageCars' and 'GarageArea' are also some of the most strongly correlated variables. However, as we discussed in the last sub-point, the number of cars that fit into the garage is a consequence of the garage area. 'GarageCars' and 'GarageArea' are like twin brothers. You'll never be able to distinguish them. Therefore, we just need one of these variables in our analysis (we can keep 'GarageCars' since its correlation with 'SalePrice' is higher).
- 'TotalBsmtSF' and '1stFloor' also seem to be twin brothers. We can keep 'TotalBsmtSF' just to say that our first guess was right (re-read 'So... What can we expect?').
- 'FullBath'?? Really?
- 'TotRmsAbvGrd' and 'GrLivArea', twin brothers again. Is this dataset from Chernobyl?
- Ah... 'YearBuilt'... It seems that 'YearBuilt' is slightly correlated with 'SalePrice'. Honestly, it scares me to think about 'YearBuilt' because I start feeling that we should do a little bit of time-series analysis to get this right. I'll leave this as a homework for you.

Let's proceed to the scatter plots.

Scatter plots between 'SalePrice' and correlated variables (move like Jagger style)

Get ready for what you're about to see. I must confess that the first time I saw these scatter plots I was totally blown away! So much information in so short space... It's just amazing. Once more, thank you @seaborn! You make me 'move like Jagger'!



Although we already know some of the main figures, this mega scatter plot gives us a reasonable idea about variables relationships.

One of the figures we may find interesting is the one between 'TotalBsmtSF' and 'GrLiveArea'. In this figure we can see the dots drawing a linear line, which almost acts like a border. It totally makes sense that the majority of the dots stay below that line. Basement areas can be equal to the above ground living area, but it is not expected a basement area bigger than the above ground living area (unless you're trying to buy a bunker).

The plot concerning 'SalePrice' and 'YearBuilt' can also make us think. In the bottom of the 'dots cloud', we see what almost appears to be a shy exponential function (be creative). We can also see this same tendency in the upper limit of the 'dots cloud' (be even more creative). Also, notice how the set of dots regarding the last years tend to stay above this limit (I just wanted to say that prices are increasing faster now).

Ok, enough of Rorschach test for now. Let's move forward to what's missing: missing data!

4. Missing data

Important questions when thinking about missing data:

- How prevalent is the missing data?
- Is missing data random or does it have a pattern?

The answer to these questions is important for practical reasons because missing data can imply a reduction of the sample size. This can prevent us from proceeding with the analysis. Moreover, from a substantive perspective, we need to ensure that the missing data process is not biased and hidding an inconvenient truth.

```
In [14]: #missing data
    total = df_train.isnull().sum().sort_values(ascending=False)
    percent = (df_train.isnull().sum()/df_train.isnull().count()).sort_values(as cending=False)
    missing_data = pd.concat([total, percent], axis=1, keys=['Total', 'Percent'])
    missing_data.head(20)
```

Out[14]:

	Total	Percent
PoolQC	1453	0.995205
MiscFeature	1406	0.963014
Alley	1369	0.937671
Fence	1179	0.807534
FireplaceQu	690	0.472603
LotFrontage	259	0.177397
GarageCond	81	0.055479
GarageType	81	0.055479
GarageYrBlt	81	0.055479
GarageFinish	81	0.055479
GarageQual	81	0.055479
BsmtExposure	38	0.026027
BsmtFinType2	38	0.026027
BsmtFinType1	37	0.025342
BsmtCond	37	0.025342
BsmtQual	37	0.025342
MasVnrArea	8	0.005479
MasVnrType	8	0.005479
Electrical	1	0.000685
Utilities	0	0.000000

Let's analyse this to understand how to handle the missing data.

We'll consider that when more than 15% of the data is missing, we should delete the corresponding variable and pretend it never existed. This means that we will not try any trick to fill the missing data in these cases. According to this, there is a set of variables (e.g. 'PoolQC', 'MiscFeature', 'Alley', etc.) that we should delete. The point is: will we miss this data? I don't think so. None of these variables seem to be very important, since most of them are not aspects in which we think about when buying a house (maybe that's the reason why data is missing?). Moreover, looking closer at the variables, we could say that variables like 'PoolQC', 'MiscFeature' and 'FireplaceQu' are strong candidates for outliers, so we'll be happy to delete them.

In what concerns the remaining cases, we can see that 'GarageX' variables have the same number of missing data. I bet missing data refers to the same set of observations (although I will not check it; it's just 5% and we should not spend 20in5 problems). Since the most important information regarding garages is expressed by 'GarageCars' and considering that we are just talking about 5% of missing data, I'll delete the mentioned 'GarageX' variables. The same logic applies to 'BsmtX' variables.

Regarding 'MasVnrArea' and 'MasVnrType', we can consider that these variables are not essential. Furthermore, they have a strong correlation with 'YearBuilt' and 'OverallQual' which are already considered. Thus, we will not lose information if we delete 'MasVnrArea' and 'MasVnrType'.

Finally, we have one missing observation in 'Electrical'. Since it is just one observation, we'll delete this observation and keep the variable.

In summary, to handle missing data, we'll delete all the variables with missing data, except the variable 'Electrical'. In 'Electrical' we'll just delete the observation with missing data.

```
In [15]: #dealing with missing data
    df_train = df_train.drop((missing_data[missing_data['Total'] > 1]).index,1)
    df_train = df_train.drop(df_train.loc[df_train['Electrical'].isnull()].inde
    x)
    df_train.isnull().sum().max() #just checking that there's no missing data mi
    ssing...
Out[15]: 0
```

Out liars!

Outliers is also something that we should be aware of. Why? Because outliers can markedly affect our models and can be a valuable source of information, providing us insights about specific behaviours.

Outliers is a complex subject and it deserves more attention. Here, we'll just do a quick analysis through the standard deviation of 'SalePrice' and a set of scatter plots.

Univariate analysis

The primary concern here is to establish a threshold that defines an observation as an outlier. To do so, we'll standardize the data. In this context, data standardization means converting data values to have mean of 0 and a standard deviation of 1.

```
In [16]:
         #standardizing data
         saleprice_scaled = StandardScaler().fit_transform(df_train['SalePrice'][:,n
         p.newaxis]);
         low range = saleprice scaled[saleprice scaled[:,0].argsort()][:10]
         high range= saleprice scaled[saleprice scaled[:,0].argsort()][-10:]
         print('outer range (low) of the distribution:')
         print(low range)
         print('\nouter range (high) of the distribution:')
         print(high range)
         outer range (low) of the distribution:
         [[-1.83820775]
          [-1.83303414]
          [-1.80044422]
          [-1.78282123]
          [-1.77400974]
          [-1.62295562]
          [-1.6166617]
          [-1.58519209]
          [-1.58519209]
          [-1.57269236]]
         outer range (high) of the distribution:
         [[3.82758058]
          [4.0395221]
          [4.49473628]
          [4.70872962]
          [4.728631 ]
          [5.06034585]
          [5.42191907]
          [5.58987866]
          [7.10041987]
          [7.22629831]]
```

How 'SalePrice' looks with her new clothes:

- Low range values are similar and not too far from 0.
- High range values are far from 0 and the 7.something values are really out of range.

For now, we'll not consider any of these values as an outlier but we should be careful with those two 7.something values.

Bivariate analysis

We already know the following scatter plots by heart. However, when we look to things from a new perspective, there's always something to discover. As Alan Kay said, 'a change in perspective is worth 80 IQ points'.

```
In [17]:
          #bivariate analysis saleprice/grlivarea
          var = 'GrLivArea
          data = pd.concat([df train['SalePrice'], df train[var]], axis=1)
          data.plot.scatter(x=var, y='SalePrice', ylim=(0,800000));
             800000
             700000
             600000
             500000
             400000
             300000
             200000
             100000
                  0
                         1000
                                 2000
                                         3000
                                                4000
                                                        5000
                                      GrLivArea
```

What has been revealed:

- The two values with bigger 'GrLivArea' seem strange and they are not following the crowd. We can speculate why this is happening. Maybe they refer to agricultural area and that could explain the low price. I'm not sure about this but I'm quite confident that these two points are not representative of the typical case. Therefore, we'll define them as outliers and delete them.
- The two observations in the top of the plot are those 7.something observations that we said we should be careful about. They look like two special cases, however they seem to be following the trend. For that reason, we will keep them.

```
In [18]:
         #deleting points
          df_train.sort_values(by = 'GrLivArea', ascending = False)[:2]
         df_train = df_train.drop(df_train[df_train['Id'] == 1299].index)
          df_train = df_train.drop(df_train[df_train['Id'] == 524].index)
In [19]:
         #bivariate analysis saleprice/grlivarea
         var = 'TotalBsmtSF'
          data = pd.concat([df train['SalePrice'], df train[var]], axis=1)
          data.plot.scatter(x=var, y='SalePrice', ylim=(0,800000));
             800000
             700000
             600000
             500000
             400000
             300000
             200000
            100000
                 0
                               1000
                                     1500
                                           2000
                                                 2500
                                                       3000
                                   TotalBsmtSF
```

We can feel tempted to eliminate some observations (e.g. TotalBsmtSF > 3000) but I suppose it's not worth it. We can live with that, so we'll not do anything.

5. Getting hard core

In Ayn Rand's novel, 'Atlas Shrugged', there is an often-repeated question: who is John Galt? A big part of the book is about the quest to discover the answer to this question.

I feel Randian now. Who is 'SalePrice'?

The answer to this question lies in testing for the assumptions underlying the statistical bases for multivariate analysis. We already did some data cleaning and discovered a lot about 'SalePrice'. Now it's time to go deep and understand how 'SalePrice' complies with the statistical assumptions that enables us to apply multivariate techniques.

According to Hair et al. (2013) (https://amzn.to/2uC3j9p), four assumptions should be tested:

- Normality When we talk about normality what we mean is that the data should look like a normal distribution. This is important because several statistic tests rely on this (e.g. t-statistics). In this exercise we'll just check univariate normality for 'SalePrice' (which is a limited approach). Remember that univariate normality doesn't ensure multivariate normality (which is what we would like to have), but it helps. Another detail to take into account is that in big samples (>200 observations) normality is not such an issue. However, if we solve normality, we avoid a lot of other problems (e.g. heteroscedacity) so that's the main reason why we are doing this analysis.
- Homoscedasticity I just hope I wrote it right. Homoscedasticity refers to the 'assumption that dependent variable(s) exhibit equal levels of variance across the range of predictor variable(s)' (<u>Hair et al., 2013) (https://amzn.to/2uC3j9p</u>). Homoscedasticity is desirable because we want the error term to be the same across all values of the independent variables.
- Linearity- The most common way to assess linearity is to examine scatter plots and search for linear patterns. If patterns are not linear, it would be worthwhile to explore data transformations. However, we'll not get into this because most of the scatter plots we've seen appear to have linear relationships.
- Absence of correlated errors Correlated errors, like the definition suggests, happen when one error is correlated to another. For instance, if one positive error makes a negative error systematically, it means that there's a relationship between these variables. This occurs often in time series, where some patterns are time related. We'll also not get into this. However, if you detect something, try to add a variable that can explain the effect you're getting. That's the most common solution for correlated errors.

What do you think Elvis would say about this long explanation? 'A little less conversation, a little more action please'? Probably... By the way, do you know what was Elvis's last great hit?

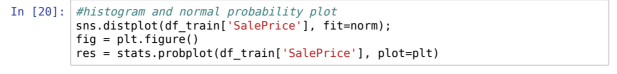
(...)

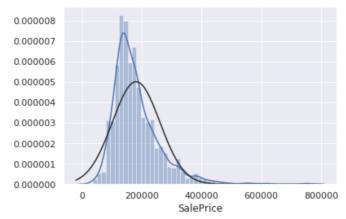
The bathroom floor.

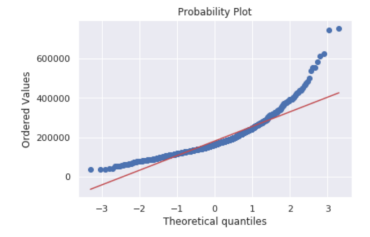
In the search for normality

The point here is to test 'SalePrice' in a very lean way. We'll do this paying attention to:

- Histogram Kurtosis and skewness.
- Normal probability plot Data distribution should closely follow the diagonal that represents the normal distribution.





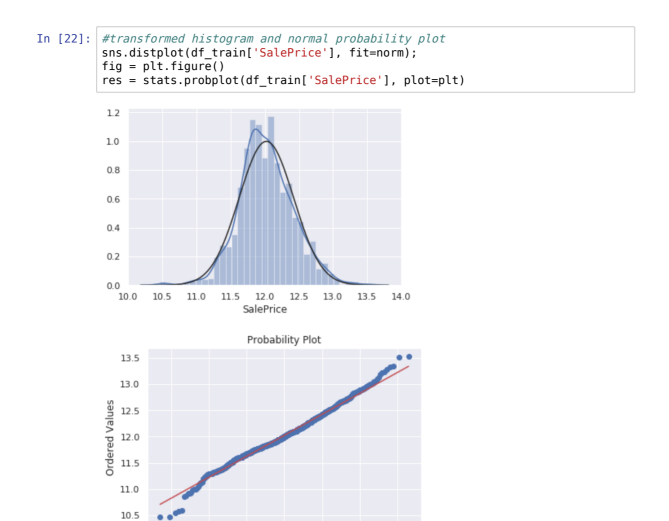


Ok, 'SalePrice' is not normal. It shows 'peakedness', positive skewness and does not follow the diagonal line.

But everything's not lost. A simple data transformation can solve the problem. This is one of the awesome things you can learn in statistical books: in case of positive skewness, log transformations usually works well. When I discovered this, I felt like an Hogwarts' student discovering a new cool spell.

Avada kedavra!

```
In [21]: #applying log transformation
df_train['SalePrice'] = np.log(df_train['SalePrice'])
```



Done! Let's check what's going on with 'GrLivArea'.

-1

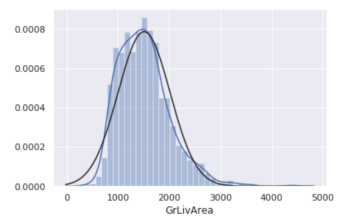
0

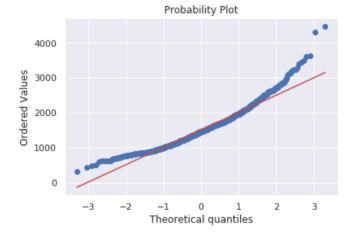
Theoretical quantiles

1

3



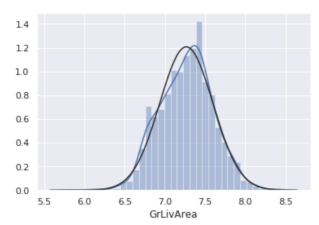


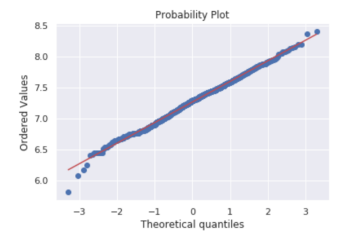


Tastes like skewness... Avada kedavra!

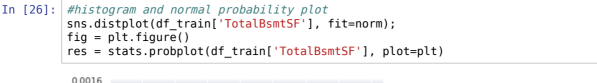
```
In [24]: #data transformation
df_train['GrLivArea'] = np.log(df_train['GrLivArea'])
```

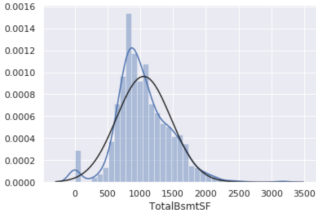
In [25]: #transformed histogram and normal probability plot
 sns.distplot(df_train['GrLivArea'], fit=norm);
 fig = plt.figure()
 res = stats.probplot(df_train['GrLivArea'], plot=plt)

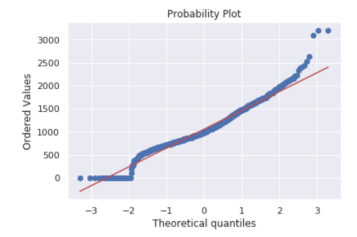




Next, please...





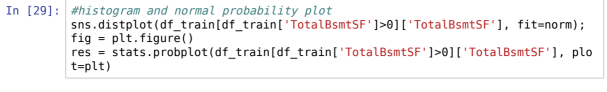


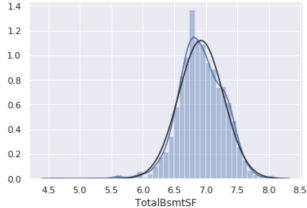
Ok, now we are dealing with the big boss. What do we have here?

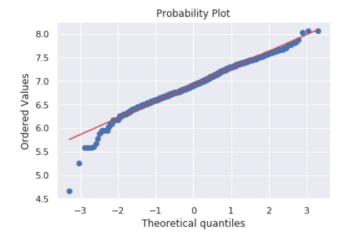
- Something that, in general, presents skewness.
- A significant number of observations with value zero (houses without basement).
- A big problem because the value zero doesn't allow us to do log transformations.

To apply a log transformation here, we'll create a variable that can get the effect of having or not having basement (binary variable). Then, we'll do a log transformation to all the non-zero observations, ignoring those with value zero. This way we can transform data, without losing the effect of having or not basement.

I'm not sure if this approach is correct. It just seemed right to me. That's what I call 'high risk engineering'.







In the search for writing 'homoscedasticity' right at the first attempt

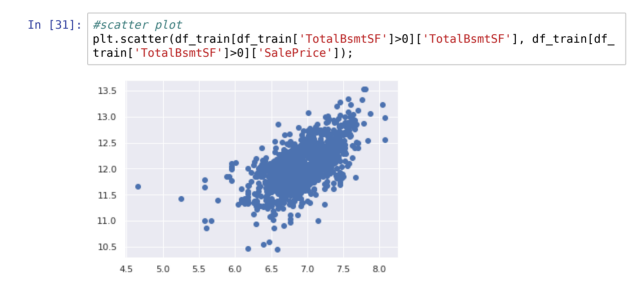
The best approach to test homoscedasticity for two metric variables is graphically. Departures from an equal dispersion are shown by such shapes as cones (small dispersion at one side of the graph, large dispersion at the opposite side) or diamonds (a large number of points at the center of the distribution).

Starting by 'SalePrice' and 'GrLivArea'...



Older versions of this scatter plot (previous to log transformations), had a conic shape (go back and check 'Scatter plots between 'SalePrice' and correlated variables (move like Jagger style)'). As you can see, the current scatter plot doesn't have a conic shape anymore. That's the power of normality! Just by ensuring normality in some variables, we solved the homoscedasticity problem.

Now let's check 'SalePrice' with 'TotalBsmtSF'.



We can say that, in general, 'SalePrice' exhibit equal levels of variance across the range of 'TotalBsmtSF'. Cool!

Last but not the least, dummy variables

Easy mode.

```
In [32]: #convert categorical variable into dummy
df_train = pd.get_dummies(df_train)
```

Conclusion

That's it! We reached the end of our exercise.

Throughout this kernel we put in practice many of the strategies proposed by Hair et al. (2013) (https://amzn.to/2uC3j9p). We philosophied about the variables, we analysed 'SalePrice' alone and with the most correlated variables, we dealt with missing data and outliers, we tested some of the fundamental statistical assumptions and we even transformed categorial variables into dummy variables. That's a lot of work that Python helped us make easier.

But the quest is not over. Remember that our story stopped in the Facebook research. Now it's time to give a call to 'SalePrice' and invite her to dinner. Try to predict her behaviour. Do you think she's a girl that enjoys regularized linear regression approaches? Or do you think she prefers ensemble methods? Or maybe something else?

It's up to you to find out.

References

- My blog (http://pmarcelino.com)
- My other kernels (https://www.kaggle.com/pmarcelino/data-analysis-and-feature-extraction-with-python)
- Hair et al., 2013, Multivariate Data Analysis, 7th Edition (https://amzn.to/2JuDmvo)

Acknowledgements

 $Thanks \ to \ \underline{\textit{Jo\~{a}o Rico (https://www.linkedin.com/in/joaomiguelrico/})} \ for \ reading \ drafts \ of \ this.$

Trying out a linear model:

Author: Alexandru Papiu (@apapiu (https://twitter.com/apapiu), GitHub (https://github.com/apapiu))

If you use parts of this notebook in your own scripts, please give some sort of credit (for example link back to this).

There have been a few great (https://www.kaggle.com/comartel/house-prices-advanced-regression-techniques/house-price-xgboost-starter/run/348739) scripts (https://www.kaggle.com/zoupet/house-prices-advanced-regression-techniques/xgboost-10-kfolds-with-scikit-learn/run/357561) on xgboost (https://www.kaggle.com/tadepalli/house-prices-advanced-regression-techniques/xgboost-with-n-trees-autostop-0-12638/run/353049) already so I'd figured I'd try something simpler: a regularized linear regression model. Surprisingly it does really well with very little feature engineering. The key point is to to log transform the numeric variables since most of them are skewed.

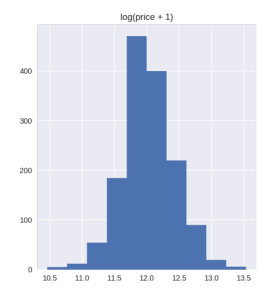
```
In [1]:
         import pandas as pd
         import numpy as np
         import seaborn as sns
         import matplotlib
         import matplotlib.pyplot as plt
         from scipy.stats import skew
         from scipy.stats.stats import pearsonr
         %config InlineBackend.figure_format = 'retina' #set 'png' here when working
         on notebook
         %matplotlib inline
In [2]: train = pd.read_csv("../input/train.csv")
         test = pd.read_csv("../input/test.csv")
In [3]:
         train.head()
Out[31:
            Id MSSubClass MSZoning LotFrontage LotArea
                                                       Street Alley LotShape
                                                                           LandContour
                                                                                       Utilities ...
          0
             1
                                 RL
                                           65.0
                                                  8450
                                                        Pave
                                                              NaN
                                                                       Reg
                                                                                         AllPub ...
          1
            2
                       20
                                 RL
                                           80.0
                                                  9600
                                                                                    Lvl
                                                                                         AllPub ...
                                                        Pave
                                                              NaN
                                                                       Rea
          2
             3
                       60
                                 RL
                                           68.0
                                                 11250
                                                        Pave
                                                              NaN
                                                                        IR1
                                                                                    Lvl
                                                                                         AllPub ...
                       70
                                           60.0
                                                             NaN
                                                                                         AllPub ...
          3
                                 RL
                                                  9550
                                                        Pave
                                                                        IR1
                                                                                    Lvl
            5
                                 RL
                                           84.0
                                                 14260
                                                        Pave
                                                              NaN
                                                                        IR1
                                                                                    Lvl
                                                                                         AllPub ...
         5 rows × 81 columns
In [4]: all_data = pd.concat((train.loc[:,'MSSubClass':'SaleCondition'],
                                  test.loc[:,'MSSubClass':'SaleCondition']))
```

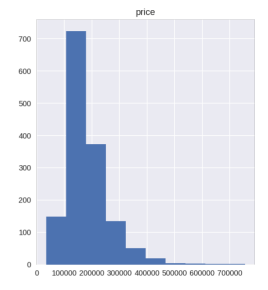
Data preprocessing:

We're not going to do anything fancy here:

- First I'll transform the skewed numeric features by taking log(feature + 1) this will make the features more normal
- Create Dummy variables for the categorical features
- Replace the numeric missing values (NaN's) with the mean of their respective columns

```
In [5]: matplotlib.rcParams['figure.figsize'] = (12.0, 6.0)
    prices = pd.DataFrame({"price":train["SalePrice"], "log(price + 1)":np.log1p
          (train["SalePrice"])})
    prices.hist()
```





```
In [6]: #log transform the target:
    train["SalePrice"] = np.log1p(train["SalePrice"])

#log transform skewed numeric features:
    numeric_feats = all_data.dtypes[all_data.dtypes != "object"].index

skewed_feats = train[numeric_feats].apply(lambda x: skew(x.dropna())) #compute skewness
    skewed_feats = skewed_feats[skewed_feats > 0.75]
    skewed_feats = skewed_feats.index

all_data[skewed_feats] = np.log1p(all_data[skewed_feats])
```

```
In [7]: all_data = pd.get_dummies(all_data)
```

```
In [8]: #filling NA's with the mean of the column:
    all_data = all_data.fillna(all_data.mean())
```

```
In [9]: #creating matrices for sklearn:
    X_train = all_data[:train.shape[0]]
    X_test = all_data[train.shape[0]:]
    y = train.SalePrice
```

Models

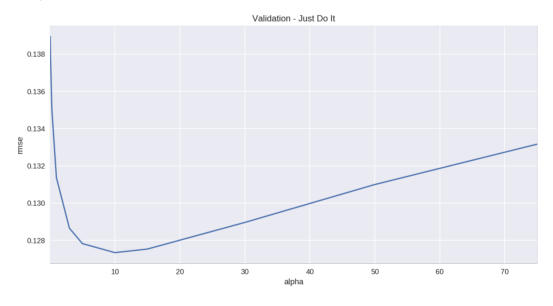
Now we are going to use regularized linear regression models from the scikit learn module. I'm going to try both $I_1(Lasso)$ and $I_2(Ridge)$ regularization. I'll also define a function that returns the cross-validation rmse error so we can evaluate our models and pick the best tuning par

```
In [10]: from sklearn.linear_model import Ridge, RidgeCV, ElasticNet, LassoCV, LassoL
    arsCV
    from sklearn.model_selection import cross_val_score

def rmse_cv(model):
    rmse= np.sqrt(-cross_val_score(model, X_train, y, scoring="neg_mean_squared_error", cv = 5))
    return(rmse)
In [11]: model_ridge = Ridge()
```

The main tuning parameter for the Ridge model is alpha - a regularization parameter that measures how flexible our model is. The higher the regularization the less prone our model will be to overfit. However it will also lose flexibility and might not capture all of the signal in the data.

Out[13]: <matplotlib.text.Text at 0x7f6364300eb8>



Note the U-ish shaped curve above. When alpha is too large the regularization is too strong and the model cannot capture all the complexities in the data. If however we let the model be too flexible (alpha small) the model begins to overfit. A value of alpha = 10 is about right based on the plot above.

```
In [14]: cv_ridge.min()
Out[14]: 0.12733734668670765
```

So for the Ridge regression we get a rmsle of about 0.127

Let' try out the Lasso model. We will do a slightly different approach here and use the built in Lasso CV to figure out the best alpha for us. For some reason the alphas in Lasso CV are really the inverse or the alphas in Ridge.

```
In [15]: model_lasso = LassoCV(alphas = [1, 0.1, 0.001, 0.0005]).fit(X_train, y)
In [16]: rmse_cv(model_lasso).mean()
Out[16]: 0.12314421090977427
```

Nice! The lasso performs even better so we'll just use this one to predict on the test set. Another neat thing about the Lasso is that it does feature selection for you - setting coefficients of features it deems unimportant to zero. Let's take a look at the coefficients:

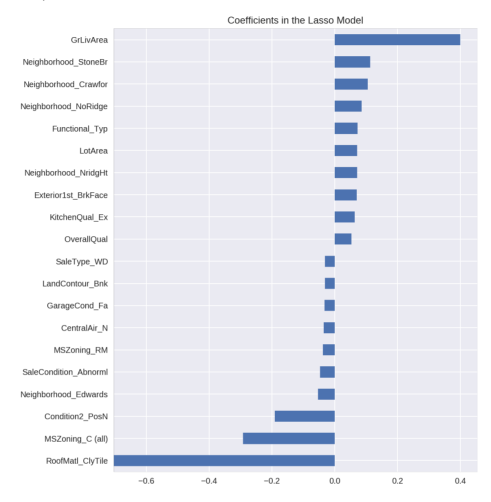
```
In [17]: coef = pd.Series(model_lasso.coef_, index = X_train.columns)
In [18]: print("Lasso picked " + str(sum(coef != 0)) + " variables and eliminated the other " + str(sum(coef == 0)) + " variables")
Lasso picked 110 variables and eliminated the other 178 variables
```

Good job Lasso. One thing to note here however is that the features selected are not necessarily the "correct" ones - especially since there are a lot of collinear features in this dataset. One idea to try here is run Lasso a few times on boostrapped samples and see how stable the feature selection is.

We can also take a look directly at what the most important coefficients are:

```
In [20]: matplotlib.rcParams['figure.figsize'] = (8.0, 10.0)
imp_coef.plot(kind = "barh")
plt.title("Coefficients in the Lasso Model")
```

Out[20]: <matplotlib.text.Text at 0x7f63605ca4e0>



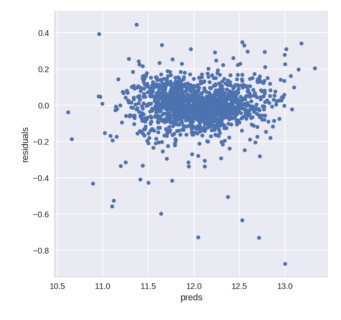
The most important positive feature is GrLivArea - the above ground area by area square feet. This definitely sense. Then a few other location and quality features contributed positively. Some of the negative features make less sense and would be worth looking into more - it seems like they might come from unbalanced categorical variables.

Also note that unlike the feature importance you'd get from a random forest these are *actual* coefficients in your model - so you can say precisely why the predicted price is what it is. The only issue here is that we log_transformed both the target and the numeric features so the actual magnitudes are a bit hard to interpret.

```
In [21]: #let's look at the residuals as well:
    matplotlib.rcParams['figure.figsize'] = (6.0, 6.0)

preds = pd.DataFrame({"preds":model_lasso.predict(X_train), "true":y})
    preds["residuals"] = preds["true"] - preds["preds"]
    preds.plot(x = "preds", y = "residuals",kind = "scatter")
```

Out[21]: <matplotlib.axes._subplots.AxesSubplot at 0x7f63604cb160>



The residual plot looks pretty good. To wrap it up let's predict on the test set and submit on the leaderboard:

Adding an xgboost model:

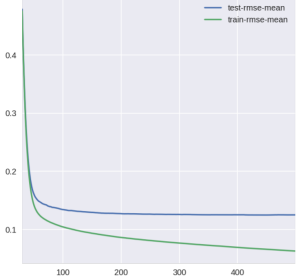
Let's add an xgboost model to our linear model to see if we can improve our score:

```
In [22]: import xgboost as xgb

In [23]: dtrain = xgb.DMatrix(X_train, label = y)
    dtest = xgb.DMatrix(X_test)

    params = {"max_depth":2, "eta":0.1}
    model = xgb.cv(params, dtrain, num_boost_round=500, early_stopping_rounds=1
    00)
```

```
In [24]: model.loc[30:,["test-rmse-mean", "train-rmse-mean"]].plot()
Out[24]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6360465d68>
```



```
In [25]: model_xgb = xgb.XGBRegressor(n_estimators=360, max_depth=2, learning_rate=0.
1) #the params were tuned using xgb.cv
model_xgb.fit(X_train, y)

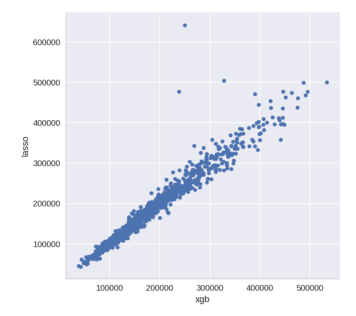
Out[25]: XGBRegressor(base_score=0.5, colsample_bylevel=1, colsample_bytree=1, gamma=
0,
```

learning_rate=0.1, max_delta_step=0, max_depth=2,
min_child_weight=1, missing=None, n_estimators=360, nthread=-1,
objective='reg:linear', reg_alpha=0, reg_lambda=1,
scale_pos_weight=1, seed=0, silent=True, subsample=1)

```
In [26]: xgb_preds = np.expm1(model_xgb.predict(X_test))
lasso_preds = np.expm1(model_lasso.predict(X_test))
```

```
In [27]: predictions = pd.DataFrame({"xgb":xgb_preds, "lasso":lasso_preds})
predictions.plot(x = "xgb", y = "lasso", kind = "scatter")
```

Out[27]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6360469f60>



Many times it makes sense to take a weighted average of uncorrelated results - this usually imporoves the score although in this case it doesn't help that much.

Trying out keras?

Feedforward Neural Nets doesn't seem to work well at all...I wonder why.

```
In [30]: from keras.layers import Dense
    from keras.models import Sequential
    from keras.regularizers import l1
    from sklearn.preprocessing import StandardScaler
    from sklearn.model_selection import train_test_split

Using TensorFlow backend.

In [31]: X_train = StandardScaler().fit_transform(X_train)

In [32]: X_tr, X_val, y_tr, y_val = train_test_split(X_train, y, random_state = 3)

In [33]: X_tr.shape

Out[33]: (1095, 288)
```

```
In [34]: X_tr
Out[34]: array([[ 1.00573733, 0.68066137, -0.46001991, ..., -0.11785113,
                   0.4676514 , -0.30599503],

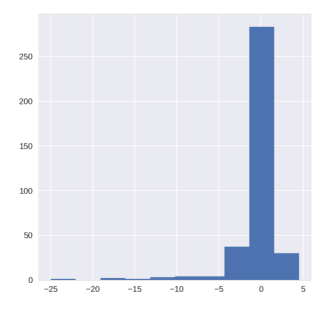
[-1.12520184 , 0.60296111 , 0.03113183 , ..., -0.11785113 ,

0.4676514 , -0.30599503],

[-1.12520184 , -0.02865265 , -0.74027492 , ..., -0.11785113 ,
                     0.4676514 , -0.30599503],
                   [\ 0.16426234,\ -0.87075036,\ -0.81954431,\ \ldots,\ -0.11785113,
                    -2.13834494, -0.30599503],
                   [ 0.92361154, -0.30038284, -0.44275864, ..., -0.11785113, 0.4676514, -0.30599503], [ 0.83656519, 1.98505948, 0.46455838, ..., -0.11785113,
                     0.4676514 , -0.30599503]])
In [35]: model = Sequential()
           #model.add(Dense(256, activation="relu", input_dim = X_train.shape[1]))
          model.add(Dense(1, input dim = X train.shape[1], W regularizer=l1(0.001)))
           model.compile(loss = "mse", optimizer = "adam")
          /opt/conda/lib/python3.6/site-packages/ipykernel/__main__.py:3: UserWarning:
          Update your `Dense` call to the Keras 2 API: `Dense(1, input_dim=288, kernel_
          regularizer=<keras.reg...)`
             app.launch new instance()
In [36]: | model.summary()
          Layer (type)
                                            Output Shape
                                                                           Param #
          ______
          dense_1 (Dense)
                                            (None, 1)
                                                                           289
          Total params: 289
          Trainable params: 289
          Non-trainable params: 0
```

```
In [37]: hist = model.fit(X_tr, y_tr, validation_data = (X_val, y_val))
    Train on 1095 samples, validate on 365 samples
    Epoch 1/10
    1095/1095 [====
                 149.9484
    Epoch 2/10
    150.5536
    Epoch 3/10
    1095/1095 [==
                  ========] - Os - loss: 142.8769 - val loss:
    151.4110
    Epoch 4/10
    1095/1095 [========] - 0s - loss: 141.3150 - val_loss:
    152.4455
    Epoch 5/10
    153.7267
    Epoch 6/10
    155.0268
    Epoch 7/10
    1095/1095 [==
                  156.3740
    Epoch 8/10
    157.8431
    Epoch 9/10
    1095/1095 [=
                  =========] - Os - loss: 134.6428 - val loss:
    159.4450
    Epoch 10/10
    161.2576
```

In [38]: pd.Series(model.predict(X_val)[:,0]).hist() Out[38]: <matplotlib.axes._subplots.AxesSubplot at 0x7f630bd72a58>



Introduction

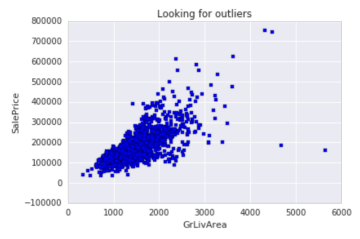
This kernel is an attempt to use every trick in the books to unleash the full power of Linear Regression, including a lot of preprocessing and a look at several Regularization algorithms.

At the time of writing, it achieves a score of about 0.121 on the public LB, just using regression, no RF, no xgboost, no ensembling etc. All comments/corrections are more than welcome.

```
In [1]: # Imports
        import pandas as pd
        import numpy as np
        from sklearn.model_selection import cross_val_score, train_test_split
        from sklearn.preprocessing import StandardScaler
        from sklearn.linear_model import LinearRegression, RidgeCV, LassoCV, Elastic
        NetCV
        from sklearn.metrics import mean_squared_error, make_scorer
        from scipy.stats import skew
        from IPython.display import display
        import matplotlib.pyplot as plt
        import seaborn as sns
        # Definitions
        pd.set_option('display.float_format', lambda x: '%.3f' % x)
        %matplotlib inline
        #njobs = 4
In [2]: # Get data
        train = pd.read csv("../input/train.csv")
        print("train : " + str(train.shape))
        train: (1460, 81)
In [3]: | # Check for duplicates
        idsUnique = len(set(train.Id))
        idsTotal = train.shape[0]
        idsDupli = idsTotal - idsUnique
        print("There are " + str(idsDupli) + " duplicate IDs for " + str(idsTotal) +
        " total entries")
        # Drop Id column
        train.drop("Id", axis = 1, inplace = True)
```

There are 0 duplicate IDs for 1460 total entries

Preprocessing



There seems to be 2 extreme outliers on the bottom right, really large houses that sold for really cheap. More generally, the author of the dataset recommends removing 'any houses with more than 4000 square feet' from the dataset.

Reference: https://ww2.amstat.org/publications/jse/v19n3/decock.pdf (https://ww2.amstat.org/publications/jse/v19n3/decock.pdf</a

```
In [5]: # Log transform the target for official scoring
    train.SalePrice = np.log1p(train.SalePrice)
    y = train.SalePrice
```

Taking logs means that errors in predicting expensive houses and cheap houses will affect the result equally.

```
In [6]: # Handle missing values for features where median/mean or most common value
            doesn't make sense
            # Alley : data description says NA means "no alley access"
           train.loc[:, "Alley"] = train.loc[:, "Alley"].fillna("None")
            # BedroomAbvGr : NA most likely means 0
           train.loc[:, "BedroomAbvGr"] = train.loc[:, "BedroomAbvGr"].fillna(0)
            # BsmtQual etc : data description says NA for basement features is "no basem
           train.loc[:, "BsmtQual"] = train.loc[:, "BsmtQual"].fillna("No")
           train.loc[:, "BsmtQual"] = train.loc[:, "BsmtQual"].fillna("No")
train.loc[:, "BsmtCond"] = train.loc[:, "BsmtCond"].fillna("No")
train.loc[:, "BsmtExposure"] = train.loc[:, "BsmtExposure"].fillna("No")
train.loc[:, "BsmtFinType1"] = train.loc[:, "BsmtFinType1"].fillna("No")
train.loc[:, "BsmtFinType2"] = train.loc[:, "BsmtFinType2"].fillna("No")
train.loc[:, "BsmtFullBath"] = train.loc[:, "BsmtFullBath"].fillna(0)
train.loc[:, "BsmtUnfSF"] = train.loc[:, "BsmtUnfSF"].fillna(0)

# Contralair + NA most likely manner No.
            # CentralAir : NA most likely means No
           train.loc[:, "CentralAir"] = train.loc[:, "CentralAir"].fillna("N")
           # Condition : NA most likely means Normal
train.loc[:, "Condition1"] = train.loc[:, "Condition1"].fillna("Norm")
train.loc[:, "Condition2"] = train.loc[:, "Condition2"].fillna("Norm")
            # EnclosedPorch : NA most likely means no enclosed porch
           train.loc[:, "EnclosedPorch"] = train.loc[:, "EnclosedPorch"].fillna(0)
            # External stuff : NA most likely means average
           train.loc[:, "ExterCond"] = train.loc[:, "ExterCond"].fillna("TA")
train.loc[:, "ExterQual"] = train.loc[:, "ExterQual"].fillna("TA")
            # Fence : data description says NA means "no fence"
           train.loc[:, "Fence"] = train.loc[:, "Fence"].fillna("No")
           # FireplaceQu : data description says NA means "no fireplace"
           train.loc[:, "FireplaceQu"] = train.loc[:, "FireplaceQu"].fillna("No")
train.loc[:, "Fireplaces"] = train.loc[:, "Fireplaces"].fillna(0)
            # Functional : data description says NA means typical
            train.loc[:, "Functional"] = train.loc[:, "Functional"].fillna("Typ")
            # GarageType etc : data description says NA for garage features is "no garag
           e"
           train.loc[:, "GarageType"] = train.loc[:, "GarageType"].fillna("No")
           train.toc[:, 'GarageType ] = train.toc[:, 'GarageType ].Tittla( No )
train.loc[:, "GarageFinish"] = train.loc[:, "GarageFinish"].fillna("No")
train.loc[:, "GarageQual"] = train.loc[:, "GarageQual"].fillna("No")
train.loc[:, "GarageArea"] = train.loc[:, "GarageArea"].fillna(0)
train.loc[:, "GarageCars"] = train.loc[:, "GarageCars"].fillna(0)
           # HalfBath : NA most likely means no half baths above grade
           train.loc[:, "HalfBath"] = train.loc[:, "HalfBath"].fillna(0)
            # HeatingQC : NA most likely means typical
           train.loc[:, "HeatingQC"] = train.loc[:, "HeatingQC"].fillna("TA")
            # KitchenAbvGr : NA most likely means 0
           train.loc[:, "KitchenAbvGr"] = train.loc[:, "KitchenAbvGr"].fillna(0)
           # KitchenQual : NA most likely means typical
           train.loc[:, "KitchenQual"] = train.loc[:, "KitchenQual"].fillna("TA")
            # LotFrontage : NA most likely means no lot frontage
           train.loc[:, "LotFrontage"] = train.loc[:, "LotFrontage"].fillna(0)
            # LotShape : NA most likely means regular
           train.loc[:, "LotShape"] = train.loc[:, "LotShape"].fillna("Reg")
            # MasVnrType : NA most likely means no veneer
           train.loc[:, "MasVnrType"] = train.loc[:, "MasVnrType"].fillna("None")
train.loc[:, "MasVnrArea"] = train.loc[:, "MasVnrArea"].fillna(0)
            # MiscFeature : data description says NA means "no misc feature"
           train.loc[:, "MiscFeature"] = train.loc[:, "MiscFeature"].fillna("No")
train.loc[:, "MiscVal"] = train.loc[:, "MiscVal"].fillna(0)
            # OpenPorchSF : NA most likely means no open porch
           train.loc[:, "OpenPorchSF"] = train.loc[:, "OpenPorchSF"].fillna(0)
            # PavedDrive : NA most likely means not paved
           train.loc[:, "PavedDrive"] = train.loc[:, "PavedDrive"].fillna("N")
            # PoolQC : data description says NA means "no pool"
           train.loc[:, "PoolQC"] = train.loc[:, "PoolQC"].fillna("No")
train.loc[:, "PoolArea"] = train.loc[:, "PoolArea"].fillna(0)
            # SaleCondition : NA most likely means normal sale
```

```
In [8]: # Encode some categorical features as ordered numbers when there is informat
         ion in the order
         train = train.replace({"Alley" : {"Grvl" : 1, "Pave" : 2},
                                  "BsmtCond" : {"No" : 0, "Po" : 1, "Fa" : 2, "TA" : 3,
         "Gd": 4, "Ex": 5},
                                  "BsmtExposure" : {"No" : 0, "Mn" : 1, "Av": 2, "Gd" :
         3},
                                  "BsmtFinType1" : {"No" : 0, "Unf" : 1, "LwQ": 2, "Re
         c" : 3, "BLO" : 4,
                                                     "ALQ" : 5, "GLQ" : 6},
                                  "BsmtFinType2" : {"No" : 0, "Unf" : 1, "LwQ": 2, "Re
         c": 3, "BLQ": 4,
                                                     "ALQ" : 5, "GLQ" : 6},
                                  "BsmtQual" : {"No" : 0, "Po" : 1, "Fa" : 2, "TA": 3,
         "Gd" : 4, "Ex" : 5},
                                  "ExterCond" : {"Po" : 1, "Fa" : 2, "TA": 3, "Gd": 4,
         "Ex" : 5},
                                  "ExterQual" : {"Po" : 1, "Fa" : 2, "TA": 3, "Gd": 4,
         "Ex" : 5},
                                  "FireplaceQu" : {"No" : 0, "Po" : 1, "Fa" : 2, "TA" :
         3, "Gd" : 4, "Ex" : 5},
                                  "Functional" : {"Sal" : 1, "Sev" : 2, "Maj2" : 3, "Ma
         j1": 4, "Mod": 5,
                                                   "Min2" : 6, "Min1" : 7, "Typ" : 8},
                                  "GarageCond" : {"No" : 0, "Po" : 1, "Fa" : 2, "TA" :
         3, "Gd" : 4, "Ex" : 5},
                                  "GarageQual" : {"No" : 0, "Po" : 1, "Fa" : 2, "TA" :
         3, "Gd" : 4, "Ex" : 5},
                                  "HeatingOC" : {"Po" : 1, "Fa" : 2, "TA" : 3, "Gd" :
         4, "Ex" : 5},
                                  "KitchenQual" : {"Po" : 1, "Fa" : 2, "TA" : 3, "Gd" :
         4, "Ex" : 5},
                                  "LandSlope" : {"Sev" : 1, "Mod" : 2, "Gtl" : 3}, "LotShape" : {"IR3" : 1, "IR2" : 2, "IR1" : 3, "Reg"
         : 4},
                                  "PavedDrive" : {"N" : 0, "P" : 1, "Y" : 2},
"PoolQC" : {"No" : 0, "Fa" : 1, "TA" : 2, "Gd" : 3, "
         Ex" : 4},
                                  "Street" : {"Grvl" : 1, "Pave" : 2},
                                  "Utilities" : {"ELO" : 1, "NoSeWa" : 2, "NoSewr" : 3,
         "AllPub" : 4}}
                                )
```

Then we will create new features, in 3 ways:

- 1. Simplifications of existing features
- 2. Combinations of existing features
- 3. Polynomials on the top 10 existing features

```
In [9]: # Create new features
        # 1* Simplifications of existing features
        train["SimploverallQual"] = train.0verallQual.replace({1 : 1, 2 : 1, 3 : 1,
                                                              4:2,5:2,6:2,
        # average
                                                              7:3,8:3,9:3,
        10 : 3 # good
        train["SimplOverallCond"] = train.OverallCond.replace({1 : 1, 2 : 1, 3 : 1,
                                                              4:2,5:2,6:2,
        # average
                                                              7:3.8:3.9:3.
        10 : 3 # good
        train["SimplPoolQC"] = train.PoolQC.replace({1 : 1, 2 : 1, # average
                                                    3 : 2, 4 : 2 # good
                                                   })
        train["SimplGarageCond"] = train.GarageCond.replace({1 : 1, # bad
                                                            2 : 1, 3 : 1, # average
                                                            4 : 2, 5 : 2 # good
                                                           })
        train["SimplGarageQual"] = train.GarageQual.replace({1 : 1, # bad
                                                            2 : 1, 3 : 1, # average
                                                            4 : 2, 5 : 2 # good
                                                           })
        train["SimplFireplaceQu"] = train.FireplaceQu.replace({1 : 1, # bad
                                                              2 : 1, 3 : 1, # avera
        ae
                                                              4 : 2, 5 : 2 # good
                                                             })
        train["SimplFireplaceQu"] = train.FireplaceQu.replace({1 : 1, # bad
                                                              2 : 1, 3 : 1, # avera
                                                              4 : 2, 5 : 2 # good
                                                             })
        train["SimplFunctional"] = train.Functional.replace({1 : 1, 2 : 1, # bad
                                                            3 : 2, 4 : 2, # major
                                                            5:3,6:3,7:3,#
        minor
                                                            8 : 4 # typical
                                                           })
        train["SimplKitchenQual"] = train.KitchenQual.replace({1 : 1, # bad
                                                              2 : 1, 3 : 1, # avera
        ge
                                                              4 : 2, 5 : 2 # good
                                                             })
        train["SimplHeatingQC"] = train.HeatingQC.replace({1 : 1, # bad
                                                          2 : 1, 3 : 1, # average
                                                          4
                                                            : 2, 5 : 2 # good
                                                         })
        train["SimplBsmtFinType1"] = train.BsmtFinType1.replace({1 : 1, # unfinished
                                                                2 : 1, 3 : 1, # rec
        room
                                                                4:2,5:2,6:2
        # living quarters
                                                               })
        train["SimplBsmtFinType2"] = train.BsmtFinType2.replace({1 : 1, # unfinished
                                                                2 : 1, 3 : 1, # rec
        room
                                                                4:2,5:2,6:2
        # living quarters
                                                               })
        train["SimplBsmtCond"] = train.BsmtCond.replace({1 : 1, # bad
                                                        2 : 1, 3 : 1, # average
                                                        4 : 2, 5 : 2 # good
                                                       })
```

```
In [10]: # Find most important features relative to target
    print("Find most important features relative to target")
    corr = train.corr()
    corr.sort_values(["SalePrice"], ascending = False, inplace = True)
    print(corr.SalePrice)
```

Find most important	features	relative	to	target
SalePrice	1.000			. 5
OverallOual	0.819			
AllSF	0.817			
AllFlrsSF	0.729			
GrLivArea	0.723			
SimplOverallQual	0.719			
•	0.708			
ExterQual				
GarageCars	0.680			
TotalBath	0.673			
KitchenQual	0.667			
GarageScore	0.657			
GarageArea	0.655			
TotalBsmtSF	0.642			
SimplExterQual	0.636			
SimplGarageScore	0.631			
BsmtQual	0.615			
1stFlrSF	0.614			
SimplKitchenQual	0.610			
OverallGrade	0.604			
SimplBsmtQual	0.594			
FullBath	0.591			
YearBuilt	0.589			
ExterGrade	0.587			
YearRemodAdd	0.569			
FireplaceQu	0.547			
GarageYrBlt	0.544			
TotRmsAbvGrd	0.533			
SimplOverallGrade	0.527			
SimplKitchenScore	0.523			
FireplaceScore	0.518			
SimplBsmtCond	0.204			
BedroomAbvGr	0.204			
AllPorchSF	0.199			
LotFrontage	0.174			
SimplFunctional	0.177			
Functional	0.137			
ScreenPorch	0.130			
SimplBsmtFinType2	0.124			
Street	0.103			
3SsnPorch	0.056			
ExterCond	0.051			
PoolArea	0.041 0.040			
SimplPoolScore				
SimplPoolQC	0.040			
PoolScore	0.040 0.038			
PoolQC				
BsmtFinType2	0.016			
Utilities	0.013			
BsmtFinSF2	0.006			
BsmtHalfBath	-0.015			
MiscVal	-0.020			
SimplOverallCond	-0.028			
YrSold	-0.034			
OverallCond	-0.037			
LowQualFinSF	-0.038			
LandSlope	-0.040			
SimplExterCond	-0.042			
KitchenAbvGr	-0.148			
EnclosedPorch	-0.149			
LotShape	-0.286			
Name: SalePrice, dty	ype: float	64		

```
In [11]: # Create new features
          # 3* Polynomials on the top 10 existing features
          train["OverallQual-s2"] = train["OverallQual"] ** 2
          train["OverallQual-s3"] = train["OverallQual"] ** 3
          train["OverallQual-Sq"] = np.sqrt(train["OverallQual"])
          train["AllSF-2"] = train["AllSF"] ** 2
          train["AllSF-3"] = train["AllSF"] ** 3
          train["AllSF-Sq"] = np.sqrt(train["AllSF"])
          train["AllFlrsSF-2"] = train["AllFlrsSF"] ** 2
          train["AllFlrsSF-3"] = train["AllFlrsSF"] ** 3
          train["AllFlrsSF-Sq"] = np.sqrt(train["AllFlrsSF"])
          train["GrLivArea-2"] = train["GrLivArea"] ** 2
          train["GrLivArea-3"] = train["GrLivArea"] ** 3
          train["GrLivArea-Sq"] = np.sqrt(train["GrLivArea"])
          train["SimplOverallQual-s2"] = train["SimplOverallQual"] ** 2
train["SimplOverallQual-s3"] = train["SimplOverallQual"] ** 3
          train["SimplOverallQual-Sq"] = np.sqrt(train["SimplOverallQual"])
          train["ExterQual-2"] = train["ExterQual"] ** 2
          train["ExterQual-3"] = train["ExterQual"] ** 3
          train["ExterQual-Sq"] = np.sqrt(train["ExterQual"])
train["GarageCars-2"] = train["GarageCars"] ** 2
train["GarageCars-3"] = train["GarageCars"] ** 3
          train["GarageCars-Sq"] = np.sqrt(train["GarageCars"])
          train["TotalBath-2"] = train["TotalBath"] ** 2
          train["TotalBath-3"] = train["TotalBath"] ** 3
          train["TotalBath-Sq"] = np.sqrt(train["TotalBath"])
          train["KitchenQual-2"] = train["KitchenQual"] ** 2
          train["KitchenQual-3"] = train["KitchenQual"] ** 3
          train["KitchenQual-Sq"] = np.sqrt(train["KitchenQual"])
          train["GarageScore-2"] = train["GarageScore"] ** 2
          train["GarageScore-3"] = train["GarageScore"] ** 3
          train["GarageScore-Sq"] = np.sqrt(train["GarageScore"])
In [12]: # Differentiate numerical features (minus the target) and categorical featur
          categorical_features = train.select_dtypes(include = ["object"]).columns
          numerical_features = train.select_dtypes(exclude = ["object"]).columns
          numerical features = numerical features.drop("SalePrice")
          print("Numerical features : " + str(len(numerical_features)))
          print("Categorical features : " + str(len(categorical_features)))
          train_num = train[numerical_features]
          train_cat = train[categorical_features]
          Numerical features: 117
          Categorical features : 26
In [13]: # Handle remaining missing values for numerical features by using median as
          replacement
          print("NAs for numerical features in train : " + str(train num.isnull().valu
          es.sum()))
          train_num = train_num.fillna(train_num.median())
          print("Remaining NAs for numerical features in train : " + str(train_num.isn
          ull().values.sum()))
          NAs for numerical features in train: 81
          Remaining NAs for numerical features in train : 0
```

```
In [14]: # Log transform of the skewed numerical features to lessen impact of outlier
             # Inspired by Alexandru Papiu's script : https://www.kaggle.com/apapiu/house
             -prices-advanced-regression-techniques/regularized-linear-models
             # As a general rule of thumb, a skewness with an absolute value > 0.5 is con
             sidered at least moderately skewed
             skewness = train num.apply(lambda x: skew(x))
             skewness = skewness[abs(skewness) > 0.5]
             print(str(skewness.shape[0]) + " skewed numerical features to log transfor
             m")
             skewed features = skewness.index
             train num[skewed features] = np.log1p(train num[skewed features])
             86 skewed numerical features to log transform
   In [15]: # Create dummy features for categorical values via one-hot encoding
             print("NAs for categorical features in train : " + str(train_cat.isnull().va
             lues.sum()))
             train cat = pd.get dummies(train cat)
             print("Remaining NAs for categorical features in train : " + str(train_cat.i
             snull().values.sum()))
             NAs for categorical features in train : 1
             Remaining NAs for categorical features in train : 0
Modeling
   In [16]: # Join categorical and numerical features
             train = pd.concat([train_num, train_cat], axis = 1)
             print("New number of features : " + str(train.shape[1]))
             # Partition the dataset in train + validation sets
             X_train, X_test, y_train, y_test = train_test_split(train, y, test_size = 0.
             3, random state = 0)
             print("X_train : " + str(X_train.shape))
             print("X_test : " + str(X_test.shape))
            print("y_train : " + str(y_train.shape))
print("y_test : " + str(y_test.shape))
             New number of features: 319
             X train : (1019, 319)
             X_test : (437, 319)
            y_train : (1019,)
             y_test : (437,)
   In [17]: # Standardize numerical features
             stdSc = StandardScaler()
             X train.loc[:, numerical features] = stdSc.fit transform(X train.loc[:, nume
             X test.loc[:, numerical features] = stdSc.transform(X test.loc[:, numerical
             features])
             /opt/conda/lib/python3.5/site-packages/pandas/core/indexing.py:465: SettingWi
             thCopyWarning:
             A value is trying to be set on a copy of a slice from a DataFrame.
             Try using .loc[row_indexer,col_indexer] = value instead
```

Standardization cannot be done before the partitioning, as we don't want to fit the StandardScaler on some observations that will later be used in the test set.

able/indexing.html#indexing-view-versus-copy

self.obj[item] = s

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/st

```
In [18]: # Define error measure for official scoring : RMSE
scorer = make_scorer(mean_squared_error, greater_is_better = False)

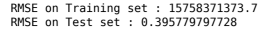
def rmse_cv_train(model):
    rmse= np.sqrt(-cross_val_score(model, X_train, y_train, scoring = score
    r, cv = 10))
    return(rmse)

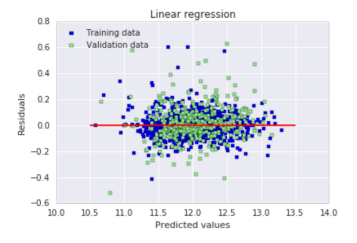
def rmse_cv_test(model):
    rmse= np.sqrt(-cross_val_score(model, X_test, y_test, scoring = scorer,
    cv = 10))
    return(rmse)
```

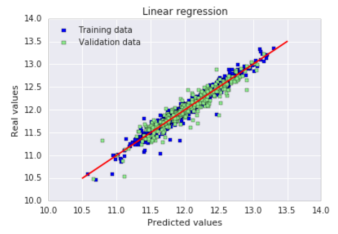
Note: I'm not getting nearly the same numbers in local CV compared to public LB, so I'm a tad worried that my CV process may have an issue somewhere. If you spot something, please let me know.

1* Linear Regression without regularization

```
In [19]: # Linear Regression
         lr = LinearRegression()
         lr.fit(X_train, y_train)
         # Look at predictions on training and validation set
         print("RMSE on Training set :", rmse_cv_train(lr).mean())
         print("RMSE on Test set :", rmse_cv_test(lr).mean())
         y_train_pred = lr.predict(X train)
         y_test_pred = lr.predict(X_test)
         # Plot residuals
         plt.scatter(y_train_pred, y_train_pred - y_train, c = "blue", marker = "s",
         label = "Training data")
         plt.scatter(y_test_pred, y_test_pred - y_test, c = "lightgreen", marker = "
         s", label = "Validation data")
         plt.title("Linear regression")
         plt.xlabel("Predicted values")
         plt.ylabel("Residuals")
         plt.legend(loc = "upper left")
         plt.hlines(y = 0, xmin = 10.5, xmax = 13.5, color = "red")
         plt.show()
         # Plot predictions
         plt.scatter(y_train_pred, y_train, c = "blue", marker = "s", label = "Traini
         plt.scatter(y_test_pred, y_test, c = "lightgreen", marker = "s", label = "Va
         lidation data")
         plt.title("Linear regression")
         plt.xlabel("Predicted values")
         plt.ylabel("Real values")
         plt.legend(loc = "upper left")
         plt.plot([10.5, 13.5], [10.5, 13.5], c = "red")
         plt.show()
```







RMSE on Training set shows up weird here (not when I run it on my computer) for some reason. Errors seem randomly distributed and randomly scattered around the centerline, so there is that at least. It means our model was able to capture most of the explanatory information.

2* Linear Regression with Ridge regularization (L2 penalty)

From the *Python Machine Learning* book by Sebastian Raschka: Regularization is a very useful method to handle collinearity, filter out noise from data, and eventually prevent overfitting. The concept behind regularization is to introduce additional information (bias) to penalize extreme parameter weights.

Ridge regression is an L2 penalized model where we simply add the squared sum of the weights to our cost function.

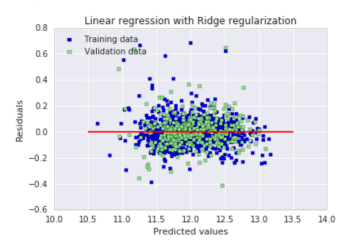
```
In [20]: # 2* Ridge
         ridge = RidgeCV(alphas = [0.01, 0.03, 0.06, 0.1, 0.3, 0.6, 1, 3, 6, 10, 30,
         601)
         ridge.fit(X train, y train)
         alpha = ridge.alpha
         print("Best alpha : ", alpha)
         print("Try again for more precision with alphas centered around " + str(alph
         ridge = RidgeCV(alphas = [alpha * .6, alpha * .65, alpha * .7, alpha * .75,
         alpha * .8, alpha * .85,
                                   alpha * .9, alpha * .95, alpha, alpha * 1.05, alph
         a * 1.1, alpha * 1.15,
                                   alpha * 1.25, alpha * 1.3, alpha * 1.35, alpha *
         1.4],
                         cv = 10
         ridge.fit(X_train, y_train)
         alpha = ridge.alpha
         print("Best alpha :", alpha)
         print("Ridge RMSE on Training set :", rmse_cv_train(ridge).mean())
         print("Ridge RMSE on Test set :", rmse_cv_test(ridge).mean())
         y_train_rdg = ridge.predict(X_train)
         y_test_rdg = ridge.predict(X_test)
         # Plot residuals
         plt.scatter(y_train_rdg, y_train_rdg - y_train, c = "blue", marker = "s", la
         bel = "Training data")
         plt.scatter(y_test_rdg, y_test_rdg - y_test, c = "lightgreen", marker = "s",
         label = Validation data
         plt.title("Linear regression with Ridge regularization")
         plt.xlabel("Predicted values")
         plt.ylabel("Residuals")
         plt.legend(loc = "upper left")
         plt.hlines(y = 0, xmin = 10.5, xmax = 13.5, color = "red")
         plt.show()
         # Plot predictions
         plt.scatter(y train rdg, y train, c = "blue", marker = "s", label = "Trainin
         g data")
         plt.scatter(y_test_rdg, y_test, c = "lightgreen", marker = "s", label = "Val
         idation data")
         plt.title("Linear regression with Ridge regularization")
         plt.xlabel("Predicted values")
         plt.ylabel("Real values")
         plt.legend(loc = "upper left")
         plt.plot([10.5, 13.5], [10.5, 13.5], c = "red")
         plt.show()
         # Plot important coefficients
         coefs = pd.Series(ridge.coef_, index = X_train.columns)
         print("Ridge picked " + str(sum(coefs != 0)) + " features and eliminated the
         other " +
               str(sum(coefs == 0)) + " features")
         imp_coefs = pd.concat([coefs.sort_values().head(10),
                              coefs.sort_values().tail(10)])
         imp coefs.plot(kind = "barh")
         plt.title("Coefficients in the Ridge Model")
         plt.show()
```

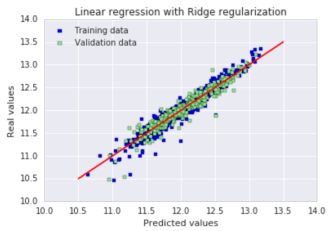
Best alpha: 30.0

Try again for more precision with alphas centered around 30.0

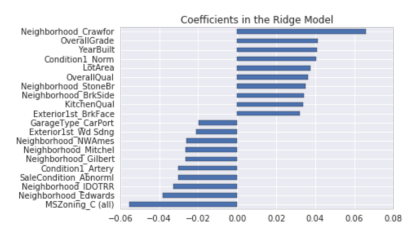
Best alpha: 24.0

Ridge RMSE on Training set : 0.115405723285 Ridge RMSE on Test set : 0.116427213778





Ridge picked 316 features and eliminated the other 3 features



We're getting a much better RMSE result now that we've added regularization. The very small difference between training and test results indicate that we eliminated most of the overfitting. Visually, the graphs seem to confirm that idea.

Ridge used almost all of the existing features.

3* Linear Regression with Lasso regularization (L1 penalty)

LASSO stands for *Least Absolute Shrinkage and Selection Operator*. It is an alternative regularization method, where we simply replace the square of the weights by the sum of the absolute value of the weights. In contrast to L2 regularization, L1 regularization yields sparse feature vectors: most feature weights will be zero. Sparsity can be useful in practice if we have a high dimensional dataset with many features that are irrelevant.

We can suspect that it should be more efficient than Ridge here.

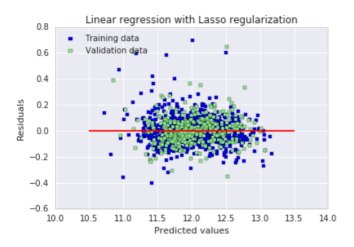
```
In [21]: # 3* Lasso
         lasso = LassoCV(alphas = [0.0001, 0.0003, 0.0006, 0.001, 0.003, 0.006, 0.01,
         0.03, 0.06, 0.1,
                                   0.3, 0.6, 11,
                         max iter = 50000, cv = 10)
         lasso.fit(X_train, y_train)
         alpha = lasso alpha_
         print("Best alpha :", alpha)
         print("Try again for more precision with alphas centered around " + str(alph
         lasso = LassoCV(alphas = [alpha * .6, alpha * .6, alpha * .7, alpha * .75,
         alpha * .8,
                                   alpha * .85, alpha * .9, alpha * .95, alpha, alpha
         * 1.05,
                                   alpha * 1.1, alpha * 1.15, alpha * 1.25, alpha *
         1.3, alpha * 1.35,
                                   alpha * 1.4],
                         max_iter = 50000, cv = 10)
         lasso.fit(X_train, y_train)
         alpha = lasso.alpha
         print("Best alpha : ", alpha)
         print("Lasso RMSE on Training set :", rmse_cv_train(lasso).mean())
         print("Lasso RMSE on Test set :", rmse_cv_test(lasso).mean())
         y_train_las = lasso.predict(X_train)
         y_test_las = lasso.predict(X_test)
         # Plot residuals
         plt.scatter(y_train_las, y_train_las - y_train, c = "blue", marker = "s", la
         bel = "Training data")
         plt.scatter(y_test_las, y_test_las - y_test, c = "lightgreen", marker = "s",
         label = "Validation data")
         plt.title("Linear regression with Lasso regularization")
         plt.xlabel("Predicted values")
         plt.ylabel("Residuals")
         plt.legend(loc = "upper left")
         plt.hlines(y = 0, xmin = 10.5, xmax = 13.5, color = "red")
         plt.show()
         # Plot predictions
         plt.scatter(y_train_las, y_train, c = "blue", marker = "s", label = "Trainin")
         plt.scatter(y_test_las, y_test, c = "lightgreen", marker = "s", label = "Val
         idation data")
         plt.title("Linear regression with Lasso regularization")
         plt.xlabel("Predicted values")
         plt.ylabel("Real values")
         plt.legend(loc = "upper left")
         plt.plot([10.5, 13.5], [10.5, 13.5], c = "red")
         plt.show()
         # Plot important coefficients
         coefs = pd.Series(lasso.coef_, index = X_train.columns)
         print("Lasso picked " + str(sum(coefs != 0)) + " features and eliminated the
         other " + \
               str(sum(coefs == 0)) + " features")
         imp coefs = pd.concat([coefs.sort values().head(10),
                              coefs.sort_values().tail(10)])
         imp_coefs.plot(kind = "barh")
         plt.title("Coefficients in the Lasso Model")
         plt.show()
```

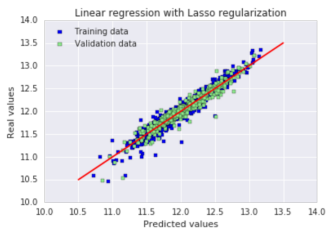
Best alpha: 0.0006

Try again for more precision with alphas centered around 0.0006

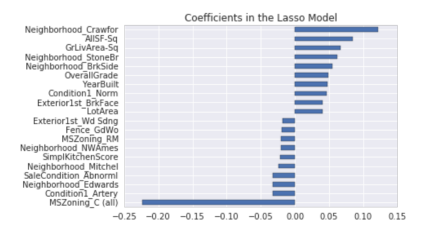
Best alpha: 0.0006

Lasso RMSE on Training set : 0.114111508375 Lasso RMSE on Test set : 0.115832132218





Lasso picked 110 features and eliminated the other 209 features



RMSE results are better both on training and test sets. The most interesting thing is that Lasso used only one third of the available features. Another interesting tidbit: it seems to give big weights to Neighborhood categories, both in positive and negative ways. Intuitively it makes sense, house prices change a whole lot from one neighborhood to another in the same city.

The "MSZoning_C (all)" feature seems to have a disproportionate impact compared to the others. It is defined as *general* zoning classification: commercial. It seems a bit weird to me that having your house in a mostly commercial zone would be such a terrible thing.

4* Linear Regression with ElasticNet regularization (L1 and L2 penalty)

ElasticNet is a compromise between Ridge and Lasso regression. It has a L1 penalty to generate sparsity and a L2 penalty to overcome some of the limitations of Lasso, such as the number of variables (Lasso can't select more features than it has observations, but it's not the case here anyway).

```
In [22]:
         # 4* ElasticNet
         elasticNet = ElasticNetCV(l1_ratio = [0.1, 0.3, 0.5, 0.6, 0.7, 0.8, 0.85, 0.
         9, 0.95, 1],
                                    alphas = [0.0001, 0.0003, 0.0006, 0.001, 0.003, 0.
         006,
                                              0.01, 0.03, 0.06, 0.1, 0.3, 0.6, 1, 3,
         6],
                                    max iter = 50000, cv = 10)
         elasticNet.fit(X_train, y_train)
         alpha = elasticNet.alpha
         ratio = elasticNet.ll ratio
         print("Best l1_ratio :", ratio)
         print("Best alpha :", alpha )
         print("Try again for more precision with l1 ratio centered around " + str(ra
         tio))
         elasticNet = ElasticNetCV(l1 ratio = [ratio * .85, ratio * .9, ratio * .95,
         ratio, ratio * 1.05, ratio * 1.1, ratio * 1.15],
                                    alphas = [0.0001, 0.0003, 0.0006, 0.001, 0.003, 0.
         006, 0.01, 0.03, 0.06, 0.1, 0.3, 0.6, 1, 3, 6],
                                    max iter = 50000, cv = 10)
         elasticNet.fit(X_train, y_train)
         if (elasticNet.l1_ratio_ > 1):
             elasticNet.l1 ratio = 1
         alpha = elasticNet.alpha_
         ratio = elasticNet.l1_ratio_
         print("Best l1_ratio :", ratio)
         print("Best alpha :", alpha )
         print("Now try again for more precision on alpha, with l1_ratio fixed at " +
         str(ratio) +
                 and alpha centered around " + str(alpha))
         elasticNet = ElasticNetCV(l1_ratio = ratio,
                                    alphas = [alpha * .6, alpha * .65, alpha * .7, alp
         ha * .75, alpha * .8, alpha * .85, alpha * .9, alpha * .95, alpha * 1.05, alpha
         * 1.1, alpha * 1.15, alpha * 1.25, alpha * 1.3,
                                              alpha * 1.35, alpha * 1.4],
                                    max iter = 50000, cv = 10)
         elasticNet.fit(X_train, y_train)
         if (elasticNet.ll_ratio_ > 1):
    elasticNet.ll_ratio_ = 1
         alpha = elasticNet.alpha
         ratio = elasticNet.ll ratio
         print("Best l1 ratio :", ratio)
         print("Best alpha :", alpha )
         print("ElasticNet RMSE on Training set :", rmse_cv_train(elasticNet).mean())
         print("ElasticNet RMSE on Test set :", rmse_cv_test(elasticNet).mean())
         y_train_ela = elasticNet.predict(X_train)
         y_test_ela = elasticNet.predict(X_test)
         # Plot residuals
         plt.scatter(y_train_ela, y_train_ela - y_train, c = "blue", marker = "s", la
         bel = "Training data")
         plt.scatter(y_test_ela, y_test_ela - y_test, c = "lightgreen", marker = "s",
         label = "Validation data")
         plt.title("Linear regression with ElasticNet regularization")
         plt.xlabel("Predicted values")
         plt.ylabel("Residuals")
         plt.legend(loc = "upper left")
         plt.hlines(y = 0, xmin = 10.5, xmax = 13.5, color = "red")
         plt.show()
         # Plot predictions
         plt.scatter(y_train, y_train_ela, c = "blue", marker = "s", label = "Trainin
         plt.scatter(v test. v test ela. c = "lightgreen". marker = "s". label = "Val
```

/opt/conda/lib/python3.5/site-packages/sklearn/linear_model/coordinate_descen t.py:479: ConvergenceWarning: Objective did not converge. You might want to i ncrease the number of iterations. Fitting data with very small alpha may caus e precision problems.

ConvergenceWarning)

Best l1_ratio : 1.0 Best alpha : 0.0006

Try again for more precision with l1_ratio centered around 1.0

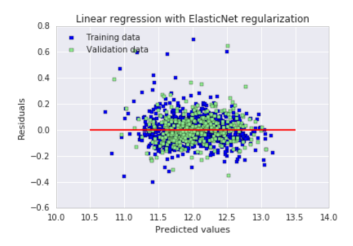
Best l1_ratio : 1.0 Best alpha : 0.0006

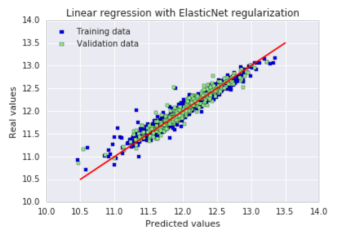
Now try again for more precision on alpha, with l1_ratio fixed at 1.0 and alp

ha centered around 0.0006

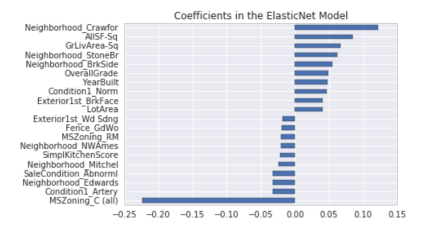
Best l1_ratio : 1.0 Best alpha : 0.0006

ElasticNet RMSE on Training set : 0.114111508375 ElasticNet RMSE on Test set : 0.115832132218





ElasticNet picked 110 features and eliminated the other 209 features



The optimal L1 ratio used by ElasticNet here is equal to 1, which means it is exactly equal to the Lasso regressor we used earlier (and had it been equal to 0, it would have been exactly equal to our Ridge regressor). The model didn't need any L2 regularization to overcome any potential L1 shortcoming.

Note: I tried to remove the "MSZoning_C (all)" feature, it resulted in a slightly worse CV score, but slightly better public LB score.

Conclusion

Putting time and effort into preparing the dataset and optimizing the regularization resulted in a decent score, better than some public scripts which use algorithms that historically perform better in Kaggle contests, like Random Forests. Being fairly new to the world of machine learning contests, I will appreciate any constructive pointer to improve, and I thank you for your time.

Stacked Regressions to predict House Prices

Serigne

July 2017

If you use parts of this notebook in your scripts/notebooks, giving some kind of credit would be very much appreciated:) You can for instance link back to this notebook. Thanks!

This competition is very important to me as it helped me to begin my journey on Kaggle few months ago. I've read some great notebooks here. To name a few:

- 1. <u>Comprehensive data exploration with Python (https://www.kaggle.com/pmarcelino/comprehensive-data-exploration-with-python)</u> by **Pedro Marcelino**: Great and very motivational data analysis
- A study on Regression applied to the Ames dataset (https://www.kaggle.com/juliencs/a-study-on-regression-applied-to-the-ames-dataset) by Julien Cohen-Solal: Thorough features engeneering and deep dive into linear regression analysis but really easy to follow for beginners.
- 3. Regularized Linear Models (https://www.kaggle.com/apapiu/regularized-linear-models) by Alexandru Papiu: Great Starter kernel on modelling and Cross-validation

I can't recommend enough every beginner to go carefully through these kernels (and of course through many others great kernels) and get their first insights in data science and kaggle competitions.

After that (and some basic pratices) you should be more confident to go through this great script (https://www.kaggle.com/humananalog/xgboost-lasso) by **Human Analog** who did an impressive work on features engeneering.

As the dataset is particularly handy, I decided few days ago to get back in this competition and apply things I learnt so far, especially stacking models. For that purpose, we build two stacking classes (the simplest approach and a less simple one).

As these classes are written for general purpose, you can easily adapt them and/or extend them for your regression problems. The overall approach is hopefully concise and easy to follow.

The features engeneering is rather parsimonious (at least compared to some others great scripts). It is pretty much:

- Imputing missing values by proceeding sequentially through the data
- Transforming some numerical variables that seem really categorical
- Label Encoding some categorical variables that may contain information in their ordering set
- Box Cox Transformation (http://onlinestatbook.com/2/transformations/box-cox.html) of skewed features (instead of log-transformation): This gave me a **slightly better result** both on leaderboard and cross-validation.
- Getting dummy variables for categorical features.

Then we choose many base models (mostly sklearn based models + sklearn API of DMLC's XGBoost (https://github.com/dmlc/xgboost) and Microsoft's LightGBM (https://github.com/Microsoft/LightGBM)), cross-validate them on the data before stacking/ensembling them. The key here is to make the (linear) models robust to outliers. This improved the result both on LB and cross-validation.

To my surprise, this does well on LB (0.11420 and top 4% the last time I tested it : July 2, 2017)

Hope that at the end of this notebook, stacking will be clear for those, like myself, who found the concept not so easy to grasp

```
In [1]: #import some necessary librairies
         import numpy as np # linear algebra
         import pandas as pd # data processing, CSV file I/O (e.g. pd.read csv)
         %matplotlib inline
         import matplotlib.pyplot as plt # Matlab-style plotting
         import seaborn as sns
         color = sns.color_palette()
         sns.set_style('darkgrid')
         import warnings
         def ignore warn(*args, **kwargs):
             pass
         warnings.warn = ignore_warn #ignore annoying warning (from sklearn and seabo
         rn)
         from scipy import stats
         from scipy.stats import norm, skew #for some statistics
         pd.set_option('display.float_format', lambda x: '{:.3f}'.format(x)) #Limitin
         g floats output to 3 decimal points
         from subprocess import check_output
         print(check_output(["ls", "../input"]).decode("utf8")) #check the files avai
         lable in the directory
         sample submission.csv
         test.csv
         train.csv
In [2]: #Now let's import and put the train and test datasets in pandas dataframe
         train = pd.read_csv('../input/train.csv')
         test = pd.read_csv('../input/test.csv')
In [3]:
         ##display the first five rows of the train dataset.
         train.head(5)
Out[3]:
            Id MSSubClass MSZoning LotFrontage LotArea Street Alley LotShape LandContour Utilities ...
         0
            1
                      60
                               RL
                                       65.000
                                               8450
                                                     Pave
                                                           NaN
                                                                   Reg
                                                                                    AllPub ...
                                                                               Lvl
                                                                   Reg
         1 2
                      20
                               RL
                                       80.000
                                               9600
                                                     Pave
                                                           NaN
                                                                               Lvl
                                                                                    AllPub ...
            3
                      60
                               RL
                                       68.000
                                              11250
                                                           NaN
                                                                                    AllPub ...
         2
                                                     Pave
                                                                    IR1
                                                                               Lvl
         3
           4
                      70
                               RL
                                       60.000
                                               9550
                                                     Pave
                                                           NaN
                                                                    IR1
                                                                               Lvl
                                                                                    AllPub ...
         4 5
                      60
                               RL
                                       84.000
                                              14260
                                                          NaN
                                                                    IR1
                                                                                    AllPub ...
                                                    Pave
                                                                               Lvl
```

5 rows \times 81 columns

```
In [4]: ##display the first five rows of the test dataset.
test.head(5)
```

Out[4]:

	ld	MSSubClass	MSZoning	LotFrontage	LotArea	Street	Alley	LotShape	LandContour	Utilities	٠
0	1461	20	RH	80.000	11622	Pave	NaN	Reg	Lvl	AllPub	-
1	1462	20	RL	81.000	14267	Pave	NaN	IR1	Lvl	AllPub	
2	1463	60	RL	74.000	13830	Pave	NaN	IR1	Lvl	AllPub	
3	1464	60	RL	78.000	9978	Pave	NaN	IR1	Lvl	AllPub	
4	1465	120	RL	43.000	5005	Pave	NaN	IR1	HLS	AllPub	

5 rows × 80 columns

```
In [5]: #check the numbers of samples and features
        print("The train data size before dropping Id feature is : {} ".format(trai
        n.shape))
        print("The test data size before dropping Id feature is : {} ".format(test.s
        hape))
        #Save the 'Id' column
        train ID = train['Id']
        test_\bar{ID} = test['Id']
        #Now drop the 'Id' colum since it's unnecessary for the prediction proces
        train.drop("Id", axis = 1, inplace = True)
        test.drop("Id", axis = 1, inplace = True)
        #check again the data size after dropping the 'Id' variable
        print("\nThe train data size after dropping Id feature is : {} ".format(trai
        n.shape))
        print("The test data size after dropping Id feature is : {} ".format(test.sh
        ape))
        The train data size before dropping Id feature is: (1460, 81)
        The test data size before dropping Id feature is : (1459, 80)
```

Data Processing

Outliers

<u>Documentation (http://ww2.amstat.org/publications/jse/v19n3/Decock/DataDocumentation.txt)</u> for the Ames Housing Data indicates that there are outliers present in the training data

The train data size after dropping Id feature is : (1460, 80) The test data size after dropping Id feature is : (1459, 79)

Let's explore these outliers

```
In [6]:
          fig, ax = plt.subplots()
          ax.scatter(x = train['GrLivArea'], y = train['SalePrice'])
          plt.ylabel('SalePrice', fontsize=13)
          plt.xlabel('GrLivArea', fontsize=13)
          plt.show()
             700000
             600000
             500000
          Sale Price 400000 3000000
             200000
             100000
                         1000
                                 2000
                                                  4000
                                                          5000
                                      Grl ivArea
```

We can see at the bottom right two with extremely large GrLivArea that are of a low price. These values are huge oultliers. Therefore, we can safely delete them.

```
In [7]: #Deleting outliers
         train = train.drop(train[(train['GrLivArea']>4000) & (train['SalePrice']<300</pre>
         000)].index)
         #Check the graphic again
         fig, ax = plt.subplots()
         ax.scatter(train['GrLivArea'], train['SalePrice'])
         plt.ylabel('SalePrice', fontsize=13)
         plt.xlabel('GrLivArea', fontsize=13)
         plt.show()
            700000
            600000
            500000
         SalePrice
            400000
            300000
            200000
            100000
                         1000
                                   2000
                                             3000
                                                      4000
                                    GrLivArea
```

Note:

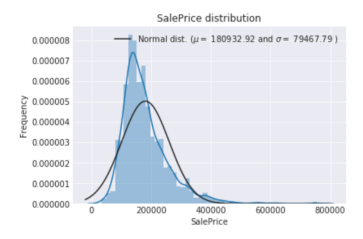
Outliers removal is note always safe. We decided to delete these two as they are very huge and really bad (extremely large areas for very low prices).

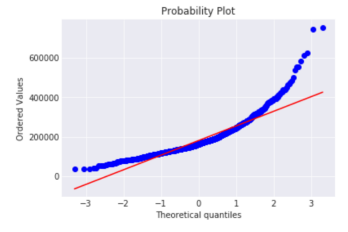
There are probably others outliers in the training data. However, removing all them may affect badly our models if ever there were also outliers in the test data. That's why, instead of removing them all, we will just manage to make some of our models robust on them. You can refer to the modelling part of this notebook for that.

Target Variable

SalePrice is the variable we need to predict. So let's do some analysis on this variable first.

mu = 180932.92 and sigma = 79467.79





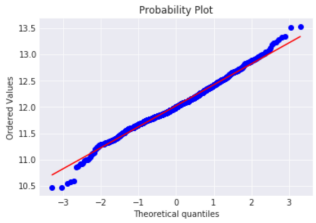
The target variable is right skewed. As (linear) models love normally distributed data, we need to transform this variable and make it more normally distributed.

Log-transformation of the target variable

```
#We use the numpy fuction log1p which applies log(1+x) to all elements of t
he column
train["SalePrice"] = np.log1p(train["SalePrice"])
#Check the new distribution
sns.distplot(train['SalePrice'] , fit=norm);
# Get the fitted parameters used by the function
(mu, sigma) = norm.fit(train['SalePrice'])
print( '\n mu = \{:.2f\} and sigma = \{:.2f\}\n'.format(mu, sigma))
#Now plot the distribution
plt.legend(['Normal dist. (<math>mu= {:.2f} and s= {:.2f} )'.format(mu,
sigma)],
            loc='best')
plt.ylabel('Frequency')
plt.title('SalePrice distribution')
#Get also the QQ-plot
fig = plt.figure()
res = stats.probplot(train['SalePrice'], plot=plt)
plt.show()
```

mu = 12.02 and sigma = 0.40





The skew seems now corrected and the data appears more normally distributed.

Features engineering

let's first concatenate the train and test data in the same dataframe

```
In [10]: ntrain = train.shape[0]
    ntest = test.shape[0]
    y_train = train.SalePrice.values
    all_data = pd.concat((train, test)).reset_index(drop=True)
    all_data.drop(['SalePrice'], axis=1, inplace=True)
    print("all_data size is : {}".format(all_data.shape))

all_data size is : (2917, 79)
```

Missing Data

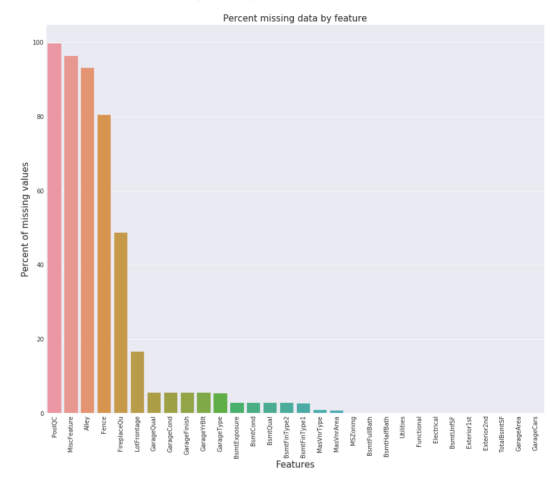
```
In [11]: all_data_na = (all_data.isnull().sum() / len(all_data)) * 100
    all_data_na = all_data_na.drop(all_data_na[all_data_na == 0].index).sort_val
    ues(ascending=False)[:30]
    missing_data = pd.DataFrame({'Missing Ratio' :all_data_na})
    missing_data.head(20)
```

Out[11]:

	Missing Ratio
PoolQC	99.691
MiscFeature	96.400
Alley	93.212
Fence	80.425
FireplaceQu	48.680
LotFrontage	16.661
GarageQual	5.451
GarageCond	5.451
GarageFinish	5.451
GarageYrBlt	5.451
GarageType	5.382
BsmtExposure	2.811
BsmtCond	2.811
BsmtQual	2.777
BsmtFinType2	2.743
BsmtFinType1	2.708
MasVnrType	0.823
MasVnrArea	0.788
MSZoning	0.137
BsmtFullBath	0.069

```
In [12]: f, ax = plt.subplots(figsize=(15, 12))
    plt.xticks(rotation='90')
    sns.barplot(x=all_data_na.index, y=all_data_na)
    plt.xlabel('Features', fontsize=15)
    plt.ylabel('Percent of missing values', fontsize=15)
    plt.title('Percent missing data by feature', fontsize=15)
```

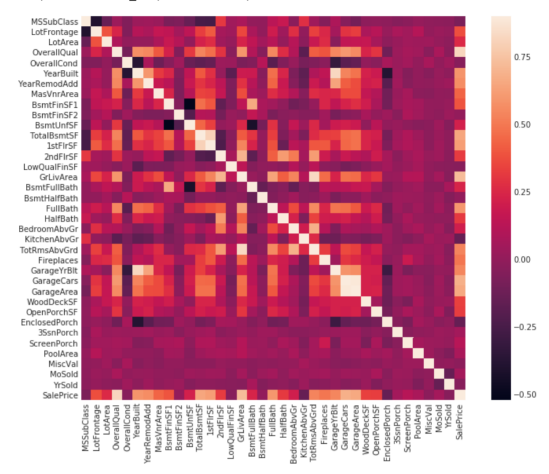
Out[12]: Text(0.5,1,'Percent missing data by feature')



Data Correlation

```
In [13]: #Correlation map to see how features are correlated with SalePrice
    corrmat = train.corr()
    plt.subplots(figsize=(12,9))
    sns.heatmap(corrmat, vmax=0.9, square=True)
```

Out[13]: <matplotlib.axes._subplots.AxesSubplot at 0x7efd7b454898>



Imputing missing values

We impute them by proceeding sequentially through features with missing values

• **PoolQC**: data description says NA means "No Pool". That make sense, given the huge ratio of missing value (+99%) and majority of houses have no Pool at all in general.

```
In [14]: all_data["PoolQC"] = all_data["PoolQC"].fillna("None")
```

• MiscFeature : data description says NA means "no misc feature"

```
In [15]: all_data["MiscFeature"] = all_data["MiscFeature"].fillna("None")
```

• Alley: data description says NA means "no alley access"

```
In [16]: all_data["Alley"] = all_data["Alley"].fillna("None")
```

• Fence : data description says NA means "no fence"

```
In [17]: all_data["Fence"] = all_data["Fence"].fillna("None")
```

• FireplaceQu : data description says NA means "no fireplace"

```
In [18]: all_data["FireplaceQu"] = all_data["FireplaceQu"].fillna("None")
```

• LotFrontage: Since the area of each street connected to the house property most likely have a similar area to other houses in its neighborhood, we can fill in missing values by the median LotFrontage of the neighborhood.

• GarageType, GarageFinish, GarageQual and GarageCond : Replacing missing data with None

• GarageYrBlt, GarageArea and GarageCars: Replacing missing data with 0 (Since No garage = no cars in such garage.)

```
In [21]: for col in ('GarageYrBlt', 'GarageArea', 'GarageCars'):
    all_data[col] = all_data[col].fillna(0)
```

• BsmtFinSF1, BsmtFinSF2, BsmtUnfSF, TotalBsmtSF, BsmtFullBath and BsmtHalfBath: missing values are likely zero for having no basement

```
In [22]: for col in ('BsmtFinSF1', 'BsmtFinSF2', 'BsmtUnfSF', 'TotalBsmtSF', 'BsmtFull
Bath', 'BsmtHalfBath'):
    all_data[col] = all_data[col].fillna(0)
```

• BsmtQual, BsmtCond, BsmtExposure, BsmtFinType1 and BsmtFinType2 : For all these categorical basement-related features, NaN means that there is no basement.

```
In [23]: for col in ('BsmtQual', 'BsmtCond', 'BsmtExposure', 'BsmtFinType1', 'BsmtFin
Type2'):
    all_data[col] = all_data[col].fillna('None')
```

• MasVnrArea and MasVnrType: NA most likely means no masonry veneer for these houses. We can fill 0 for the area and None for the type.

```
In [24]: all_data["MasVnrType"] = all_data["MasVnrType"].fillna("None")
all_data["MasVnrArea"] = all_data["MasVnrArea"].fillna(0)
```

• MSZoning (The general zoning classification): 'RL' is by far the most common value. So we can fill in missing values with 'RL'

• **Utilities**: For this categorical feature all records are "AllPub", except for one "NoSeWa" and 2 NA. Since the house with 'NoSewa' is in the training set, **this feature won't help in predictive modelling**. We can then safely remove it.

```
In [26]: all_data = all_data.drop(['Utilities'], axis=1)
```

• Functional : data description says NA means typical

```
In [27]: all_data["Functional"] = all_data["Functional"].fillna("Typ")
```

• Electrical: It has one NA value. Since this feature has mostly 'SBrkr', we can set that for the missing value.

```
In [28]: all_data['Electrical'] = all_data['Electrical'].fillna(all_data['Electrical'].mode()[0])
```

• **KitchenQual**: Only one NA value, and same as Electrical, we set 'TA' (which is the most frequent) for the missing value in KitchenQual.

```
In [29]: all_data['KitchenQual'] = all_data['KitchenQual'].fillna(all_data['KitchenQu
al'].mode()[0])
```

• Exterior1st and Exterior2nd : Again Both Exterior 1 & 2 have only one missing value. We will just substitute in the most common string

```
In [30]: all_data['Exterior1st'] = all_data['Exterior1st'].fillna(all_data['Exterior1
st'].mode()[0])
all_data['Exterior2nd'] = all_data['Exterior2nd'].fillna(all_data['Exterior2
nd'].mode()[0])
```

 \bullet $\mbox{\bf SaleType}$: Fill in again with most frequent which is "WD"

```
In [31]: all_data['SaleType'] = all_data['SaleType'].fillna(all_data['SaleType'].mode
   ()[0])
```

• MSSubClass: Na most likely means No building class. We can replace missing values with None

```
In [32]: all_data['MSSubClass'] = all_data['MSSubClass'].fillna("None")
```

Is there any remaining missing value?

```
In [33]: #Check remaining missing values if any
    all_data_na = (all_data.isnull().sum() / len(all_data)) * 100
    all_data_na = all_data_na.drop(all_data_na[all_data_na == 0].index).sort_val
    ues(ascending=False)
    missing_data = pd.DataFrame({'Missing Ratio' :all_data_na})
    missing_data.head()
Out[33]:

Missing Ratio
```

It remains no missing value.

More features engeneering

Transforming some numerical variables that are really categorical

```
In [34]: #MSSubClass=The building class
all_data['MSSubClass'] = all_data['MSSubClass'].apply(str)

#Changing OverallCond into a categorical variable
all_data['OverallCond'] = all_data['OverallCond'].astype(str)

#Year and month sold are transformed into categorical features.
all_data['YrSold'] = all_data['YrSold'].astype(str)
all_data['MoSold'] = all_data['MoSold'].astype(str)
```

Label Encoding some categorical variables that may contain information in their ordering set

Adding one more important feature

Since area related features are very important to determine house prices, we add one more feature which is the total area of basement, first and second floor areas of each house

```
In [36]: # Adding total sqfootage feature
all_data['TotalSF'] = all_data['TotalBsmtSF'] + all_data['1stFlrSF'] + all_d
ata['2ndFlrSF']
```

Skewed features

```
In [37]: numeric_feats = all_data.dtypes[all_data.dtypes != "object"].index

# Check the skew of all numerical features
skewed_feats = all_data[numeric_feats].apply(lambda x: skew(x.dropna())).sor
t_values(ascending=False)
print("\nSkew in numerical features: \n")
skewness = pd.DataFrame({'Skew' :skewed_feats})
skewness.head(10)
```

Skew in numerical features:

Out[37]:

	Skew
MiscVal	21.940
PoolArea	17.689
LotArea	13.109
LowQualFinSF	12.085
3SsnPorch	11.372
LandSlope	4.973
KitchenAbvGr	4.301
BsmtFinSF2	4.145
EnclosedPorch	4.002
ScreenPorch	3.945

Box Cox Transformation of (highly) skewed features

We use the scipy function boxcox1p which computes the Box-Cox transformation of 1+x.

Note that setting $\lambda=0$ is equivalent to log1p used above for the target variable.

See this page (http://onlinestatbook.com/2/transformations/box-cox.html) for more details on Box Cox Transformation as well as the this page (https://docs.scipy.org/doc/scipy-0.19.0/reference/generated/scipy.special.boxcox1p.html)

```
In [38]: skewness = skewness[abs(skewness) > 0.75]
    print("There are {} skewed numerical features to Box Cox transform".format(skewness.shape[0]))

from scipy.special import boxcoxlp
    skewed_features = skewness.index
    lam = 0.15
    for feat in skewed_features:
        #all_data[feat] += 1
        all_data[feat] = boxcoxlp(all_data[feat], lam)

#all_data[skewed_features] = np.log1p(all_data[skewed_features])
```

There are 59 skewed numerical features to Box Cox transform

Getting dummy categorical features

```
In [39]: all_data = pd.get_dummies(all_data)
print(all_data.shape)

(2917, 220)
```

Getting the new train and test sets.

```
In [40]: train = all_data[:ntrain]
  test = all_data[ntrain:]
```

Modelling

Import librairies

```
In [41]: from sklearn.linear_model import ElasticNet, Lasso, BayesianRidge, LassoLar
sIC
    from sklearn.ensemble import RandomForestRegressor, GradientBoostingRegress
    or
        from sklearn.kernel_ridge import KernelRidge
        from sklearn.pipeline import make_pipeline
        from sklearn.preprocessing import RobustScaler
        from sklearn.base import BaseEstimator, TransformerMixin, RegressorMixin, cl
        one
        from sklearn.model_selection import KFold, cross_val_score, train_test_split
        from sklearn.metrics import mean_squared_error
        import xgboost as xgb
        import lightgbm as lgb
```

Define a cross validation strategy

We use the **cross_val_score** function of Sklearn. However this function has not a shuffle attribut, we add then one line of code, in order to shuffle the dataset prior to cross-validation

Base models

• LASSO Regression :

This model may be very sensitive to outliers. So we need to made it more robust on them. For that we use the sklearn's **Robustscaler()** method on pipeline

```
In [43]: lasso = make_pipeline(RobustScaler(), Lasso(alpha =0.0005, random_state=1))
```

• Elastic Net Regression :

again made robust to outliers

• Kernel Ridge Regression :

```
In [45]: KRR = KernelRidge(alpha=0.6, kernel='polynomial', degree=2, coef0=2.5)
```

• Gradient Boosting Regression :

With huber loss that makes it robust to outliers

• XGBoost :

• LightGBM :

Base models scores

Let's see how these base models perform on the data by evaluating the cross-validation rmsle error

```
In [49]: | score = rmsle cv(lasso)
         print("\nLasso score: {:.4f} ({:.4f})\n".format(score.mean(), score.std()))
         Lasso score: 0.1115 (0.0074)
In [50]: score = rmsle_cv(ENet)
         print("ElasticNet score: {:.4f} ({:.4f})\n".format(score.mean(), score.std
         ()))
         ElasticNet score: 0.1116 (0.0074)
In [51]: score = rmsle cv(KRR)
         print("Kernel Ridge score: {:.4f} ({:.4f})\n".format(score.mean(), score.std
         ()))
         Kernel Ridge score: 0.1153 (0.0075)
In [52]:
         score = rmsle_cv(GBoost)
         print("Gradient Boosting score: {:.4f} ({:.4f})\n".format(score.mean(), scor
         e.std()))
         Gradient Boosting score: 0.1177 (0.0080)
In [53]: | score = rmsle cv(model xgb)
         print("Xgboost score: {:.4f} ({:.4f})\n".format(score.mean(), score.std()))
         Xgboost score: 0.1161 (0.0079)
In [54]: | score = rmsle_cv(model_lgb)
         print("LGBM score: {:.4f} ({:.4f})\n" .format(score.mean(), score.std()))
         LGBM score: 0.1157 (0.0067)
```

Stacking models

Simplest Stacking approach : Averaging base models

We begin with this simple approach of averaging base models. We build a new **class** to extend scikit-learn with our model and also to laverage encapsulation and code reuse (inheritance_(object-oriented_programming)))

Averaged base models class

```
In [551:
         class AveragingModels(BaseEstimator, RegressorMixin, TransformerMixin):
             def __init__(self, models):
                 self.models = models
             # we define clones of the original models to fit the data in
             def fit(self, X, y):
                 self.models_ = [clone(x) for x in self.models]
                 # Train cloned base models
                 for model in self.models :
                     model.fit(X, y)
                 return self
             #Now we do the predictions for cloned models and average them
             def predict(self, X):
                 predictions = np.column_stack([
                     model.predict(X) for model in self.models_
                 return np.mean(predictions, axis=1)
```

Averaged base models score

We just average four models here **ENet**, **GBoost**, **KRR** and **lasso**. Of course we could easily add more models in the mix.

```
In [56]: averaged_models = AveragingModels(models = (ENet, GBoost, KRR, lasso))
    score = rmsle_cv(averaged_models)
    print(" Averaged base models score: {:.4f} ({:.4f})\n".format(score.mean(), score.std()))

Averaged base models score: 0.1091 (0.0075)
```

Wow! It seems even the simplest stacking approach really improve the score. This encourages us to go further and explore a less simple stacking approach.

Less simple Stacking : Adding a Meta-model

In this approach, we add a meta-model on averaged base models and use the out-of-folds predictions of these base models to train our meta-model.

The procedure, for the training part, may be described as follows:

- 1. Split the total training set into two disjoint sets (here train and .holdout)
- 2. Train several base models on the first part (train)
- 3. Test these base models on the second part (holdout)
- 4. Use the predictions from 3) (called out-of-folds predictions) as the inputs, and the correct responses (target variable) as the outputs to train a higher level learner called **meta-model**.

The first three steps are done iteratively. If we take for example a 5-fold stacking, we first split the training data into 5 folds. Then we will do 5 iterations. In each iteration, we train every base model on 4 folds and predict on the remaining fold (holdout fold).

So, we will be sure, after 5 iterations, that the entire data is used to get out-of-folds predictions that we will then use as new feature to train our meta-model in the step 4.

For the prediction part, We average the predictions of all base models on the test data and used them as **meta-features** on which, the final prediction is done with the meta-model.

Faron

(Image taken from Faron (https://www.kaggle.com/getting-started/18153#post103381))

kaz

Gif taken from <u>KazAnova's interview (http://blog.kaggle.com/2017/06/15/stacking-made-easy-an-introduction-to-stacknet-by-competitions-grandmaster-marios-michailidis-kazanova/)</u>

On this gif, the base models are algorithms 0, 1, 2 and the meta-model is algorithm 3. The entire training dataset is A+B (target variable y known) that we can split into train part (A) and holdout part (B). And the test dataset is C.

B1 (which is the prediction from the holdout part) is the new feature used to train the meta-model 3 and C1 (which is the prediction from the test dataset) is the meta-feature on which the final prediction is done.

Stacking averaged Models Class

```
In [57]:
         class StackingAveragedModels(BaseEstimator, RegressorMixin, TransformerMixi
         n):
                   init (self, base models, meta model, n folds=5):
                 self.base models = base models
                 self.meta_model = meta model
                 self.n_folds = n_folds
             # We again fit the data on clones of the original models
             def fit(self, X, y):
                 self.base models = [list() for x in self.base models]
                 self.meta_model_ = clone(self.meta_model)
                 kfold = KFold(n_splits=self.n_folds, shuffle=True, random_state=156)
                 # Train cloned base models then create out-of-fold predictions
                 # that are needed to train the cloned meta-model
                 out of fold predictions = np.zeros((X.shape[0], len(self.base model
         s)))
                 for i, model in enumerate(self.base models):
                     for train_index, holdout_index in kfold.split(X, y):
                         instance = clone(model)
                         self.base models [i].append(instance)
                         instance.fit(X[train_index], y[train_index])
                         y_pred = instance.predict(X[holdout_index])
                         out_of_fold_predictions[holdout_index, i] = y_pred
                 # Now train the cloned meta-model using the out-of-fold predictions
         as new feature
                 self.meta model .fit(out of fold predictions, y)
                 return self
             #Do the predictions of all base models on the test data and use the aver
         aged predictions as
             #meta-features for the final prediction which is done by the meta-model
             def predict(self, X):
                 meta features = np.column stack([
                     np.column_stack([model.predict(X) for model in base_models]).mea
         n(axis=1)
                     for base models in self.base models ])
                 return self.meta model .predict(meta features)
```

Stacking Averaged models Score

To make the two approaches comparable (by using the same number of models) , we just average **Enet KRR and Gboost**, then we add **lasso as meta-model**.

Stacking Averaged models score: 0.1085 (0.0074)

We get again a better score by adding a meta learner

Ensembling StackedRegressor, XGBoost and LightGBM

We add XGBoost and LightGBM to the StackedRegressor defined previously.

We first define a rmsle evaluation function

```
In [59]: def rmsle(y, y_pred):
    return np.sqrt(mean_squared_error(y, y_pred))
```

Final Training and Prediction

StackedRegressor:

```
In [60]: stacked_averaged_models.fit(train.values, y_train)
    stacked_train_pred = stacked_averaged_models.predict(train.values)
    stacked_pred = np.expml(stacked_averaged_models.predict(test.values))
    print(rmsle(y_train, stacked_train_pred))

0.0781571937916
```

XGBoost:

```
In [61]: model_xgb.fit(train, y_train)
   xgb_train_pred = model_xgb.predict(train)
   xgb_pred = np.expml(model_xgb.predict(test))
   print(rmsle(y_train, xgb_train_pred))
0.0785165142425
```

LightGBM:

Ensemble prediction:

```
In [64]: ensemble = stacked_pred*0.70 + xgb_pred*0.15 + lgb_pred*0.15
```

Submission

```
In [65]: sub = pd.DataFrame()
sub['Id'] = test_ID
sub['SalePrice'] = ensemble
sub.to_csv('submission.csv',index=False)
```

If you found this notebook helpful or you just liked it , some upvotes would be very much appreciated - That will keep me motivated to update it on a regular basis :-)

```
# This script creates a ton of features, then trains an XGBoost regressor
# and a Lasso regressor, and combines their predictions.
# It borrows ideas from lots of other people's scripts, including:
# https://www.kaggle.com/klyusba/house-prices-advanced-regression-techniques/lasso-
model-for-regression-problem/notebook
# https://www.kaggle.com/juliencs/house-prices-advanced-regression-techniques/a-
study-on-regression-applied-to-the-ames-dataset/
# https://www.kaggle.com/apapiu/house-prices-advanced-regression-techniques/
<u>regularized-linear-models</u>
# but I probably forgot to mention a few. ;-)
import numpy as np
import pandas as pd
# The error metric: RMSE on the log of the sale prices.
from sklearn.metrics import mean_squared_error
def rmse(y_true, y_pred):
    return np.sqrt(mean_squared_error(y_true, y_pred))
# Load the data.
train_df = pd.read_csv("../input/train.csv")
test_df = pd.read_csv("../input/test.csv")
# There are a few houses with more than 4000 sq ft living area that are
# outliers, so we drop them from the training data. (There is also one in
# the test set but we obviously can't drop that one.)
train_df.drop(train_df[train_df["GrLivArea"] > 4000].index, inplace=True)
# The test example with ID 666 has GarageArea, GarageCars, and GarageType
# but none of the other fields, so use the mode and median to fill them in.
test_df.loc[666, "GarageQual"] = "TA"
test_df.loc[666, "GarageCond"] = "TA"
test_df.loc[666, "GarageFinish"] = "Unf"
test_df.loc[666, "GarageYrBlt"] = "1980"
# The test example 1116 only has GarageType but no other information. We'll
# assume it does not have a garage.
test df.loc[1116, "GarageType"] = np.nan
# For imputing missing values: fill in missing LotFrontage values by the median
# LotFrontage of the neighborhood.
lot_frontage_by_neighborhood =
train_df["LotFrontage"].groupby(train_df["Neighborhood"])
# Used to convert categorical features into ordinal numbers.
# (There's probably an easier way to do this, but it works.)
from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()
def factorize(df, factor_df, column, fill_na=None):
    factor_df[column] = \overline{d}f[column]
    if fill na is not None:
         factor df[column].fillna(fill na, inplace=True)
    le.fit(factor_df[column].unique())
    factor_df[column] = le.transform(factor_df[column])
    return factor df
# Combine all the (numerical) features into one big DataFrame. We don't add
# the one-hot encoded variables here yet, that happens later on.
def munge(df):
    all_df = pd.DataFrame(index = df.index)
    all_df["LotFrontage"] = df["LotFrontage"]
    for key, group in lot_frontage_by_neighborhood:
         idx = (df["Neighborhood"] == key) & (df["LotFrontage"].isnull())
```

```
all df.loc[idx, "LotFrontage"] = group.median()
all df["LotArea"] = df["LotArea"]
all df["MasVnrArea"] = df["MasVnrArea"]
all df["MasVnrArea"].fillna(0, inplace=True)
all df["BsmtFinSF1"] = df["BsmtFinSF1"]
all df["BsmtFinSF1"].fillna(0, inplace=True)
all_df["BsmtFinSF2"] = df["BsmtFinSF2"]
all_df["BsmtFinSF2"].fillna(0, inplace=True)
all_df["BsmtUnfSF"] = df["BsmtUnfSF"]
all_df["BsmtUnfSF"].fillna(0, inplace=True)
all_df["TotalBsmtSF"] = df["TotalBsmtSF"]
all_df["TotalBsmtSF"].fillna(0, inplace=True)
all_df["1stFlrSF"] = df["1stFlrSF"]
all_df["2ndFlrSF"] = df["2ndFlrSF"]
all_df["GrLivArea"] = df["GrLivArea"]
all df["GarageArea"] = df["GarageArea"]
all_df["GarageArea"].fillna(0, inplace=True)
all_df["WoodDeckSF"] = df["WoodDeckSF"]
all_df["OpenPorchSF"] = df["OpenPorchSF"]
all_df["EnclosedPorch"] = df["EnclosedPorch"]
all_df["3SsnPorch"] = df["3SsnPorch"]
all df["ScreenPorch"] = df["ScreenPorch"]
all df["BsmtFullBath"] = df["BsmtFullBath"]
all df["BsmtFullBath"].fillna(0, inplace=True)
all_df["BsmtHalfBath"] = df["BsmtHalfBath"]
all_df["BsmtHalfBath"].fillna(0, inplace=True)
all df["FullBath"] = df["FullBath"]
all_df["HalfBath"] = df["HalfBath"]
all_df["BedroomAbvGr"] = df["BedroomAbvGr"]
all_df["KitchenAbvGr"] = df["KitchenAbvGr"]
all_df["TotRmsAbvGrd"] = df["TotRmsAbvGrd"]
all_df["Fireplaces"] = df["Fireplaces"]
all df["GarageCars"] = df["GarageCars"]
all df["GarageCars"].fillna(0, inplace=True)
all_df["CentralAir"] = (df["CentralAir"] == "Y") * 1.0
all df["OverallQual"] = df["OverallQual"]
all_df["OverallCond"] = df["OverallCond"]
# Quality measurements are stored as text but we can convert them to
# numbers where a higher number means higher quality.
qual_dict = {None: 0, "Po": 1, "Fa": 2, "TA": 3, "Gd": 4, "Ex": 5}
all_df["ExterQual"] = df["ExterQual"].map(qual_dict).astype(int)
all_df["ExterCond"] = df["ExterCond"].map(qual_dict).astype(int)
all_df["BsmtQual"] = df["BsmtQual"].map(qual_dict).astype(int)
all_df["BsmtCond"] = df["BsmtCond"].map(qual_dict).astype(int)
all_df["HeatingQC"] = df["HeatingQC"].map(qual_dict).astype(int)
all_df["KitchenQual"] = df["KitchenQual"].map(qual_dict).astype(int)
all_df["FireplaceQu"] = df["FireplaceQu"].map(qual_dict).astype(int)
all_df["GarageQual"] = df["GarageQual"].map(qual_dict).astype(int)
all_df["GarageCond"] = df["GarageCond"].map(qual_dict).astype(int)
```

```
all df["BsmtExposure"] = df["BsmtExposure"].map(
          {None: 0, "No": 1, "Mn": 2, "Av": 3, "Gd": 4}).astype(int)
     bsmt fin dict = {None: 0, "Unf": 1, "LwQ": 2, "Rec": 3, "BLQ": 4, "ALQ": 5,
"GLQ": 6}
    all df["BsmtFinType1"] = df["BsmtFinType1"].map(bsmt fin dict).astype(int)
    all df["BsmtFinType2"] = df["BsmtFinType2"].map(bsmt_fin_dict).astype(int)
    all_df["Functional"] = df["Functional"].map(
          {None: 0, "Sal": 1, "Sev": 2, "Maj2": 3, "Maj1": 4,
            "Mod": 5, "Min2": 6, "Min1": 7, "Typ": 8}).astype(int)
    all_df["GarageFinish"] = df["GarageFinish"].map(
          {None: 0, "Unf": 1, "RFn": 2, "Fin": 3}).astype(int)
    all_df["Fence"] = df["Fence"].map(
          {None: 0, "MnWw": 1, "GdWo": 2, "MnPrv": 3, "GdPrv": 4}).astype(int)
    all df["YearBuilt"] = df["YearBuilt"]
    all df["YearRemodAdd"] = df["YearRemodAdd"]
    all df["GarageYrBlt"] = df["GarageYrBlt"]
    all_df["GarageYrBlt"].fillna(0.0, inplace=True)
    all_df["MoSold"] = df["MoSold"]
    all df["YrSold"] = df["YrSold"]
    all df["LowQualFinSF"] = df["LowQualFinSF"]
    all df["MiscVal"] = df["MiscVal"]
    all df["PoolQC"] = df["PoolQC"].map(qual dict).astype(int)
     all df["PoolArea"] = df["PoolArea"]
    all df["PoolArea"].fillna(0, inplace=True)
    # Add categorical features as numbers too. It seems to help a bit.
    all_df = factorize(df, all_df, "MSSubClass")
all_df = factorize(df, all_df, "MSZoning", "RL")
    all_df = factorize(df, all_df, "MSZoning", "RL")
all_df = factorize(df, all_df, "LotConfig")
all_df = factorize(df, all_df, "Neighborhood")
all_df = factorize(df, all_df, "Condition1")
all_df = factorize(df, all_df, "BldgType")
all_df = factorize(df, all_df, "HouseStyle")
all_df = factorize(df, all_df, "RoofStyle")
all_df = factorize(df, all_df, "Exterior1st", "Other")
all_df = factorize(df, all_df, "Exterior2nd", "Other")
all_df = factorize(df, all_df, "MasVnrType", "None")
all_df = factorize(df, all_df, "SaleType", "Oth")
all_df = factorize(df, all_df, "SaleCondition")
    # IR2 and IR3 don't appear that often, so just make a distinction
     # between regular and irregular.
    all df["IsRegularLotShape"] = (df["LotShape"] == "Reg") * 1
    # Most properties are level; bin the other possibilities together
    # as "not level".
    all_df["IsLandLevel"] = (df["LandContour"] == "Lvl") * 1
    # Most land slopes are gentle; treat the others as "not gentle".
    all_df["IsLandSlopeGentle"] = (df["LandSlope"] == "Gtl") * 1
    # Most properties use standard circuit breakers.
    all_df["IsElectricalSBrkr"] = (df["Electrical"] == "SBrkr") * 1
```

```
# About 2/3rd have an attached garage.
    all df["IsGarageDetached"] = (df["GarageType"] == "Detchd") * 1
    # Most have a paved drive. Treat dirt/gravel and partial pavement
    # as "not paved".
    all df["IsPavedDrive"] = (df["PavedDrive"] == "Y") * 1
    # The only interesting "misc. feature" is the presence of a shed.
    all df["HasShed"] = (df["MiscFeature"] == "Shed") * 1.
    # If YearRemodAdd != YearBuilt, then a remodeling took place at some point.
all_df["Remodeled"] = (all_df["YearRemodAdd"] != all_df["YearBuilt"]) * 1
    # Did a remodeling happen in the year the house was sold?
    all_df["RecentRemodel"] = (all_df["YearRemodAdd"] == all_df["YrSold"]) * 1
    # Was this house sold in the year it was built?
    all_df["VeryNewHouse"] = (all_df["YearBuilt"] == all_df["YrSold"]) * 1
    all_df["Has2ndFloor"] = (all_df["2ndFlrSF"] == 0) * 1
    all_df["HasMasVnr"] = (all_df["MasVnrArea"] == 0) * 1
    all_df["HasWoodDeck"] = (all_df["WoodDeckSF"] == 0) * 1
    all_df["HasOpenPorch"] = (all_df["OpenPorchSF"] == 0) * 1
    all df["HasEnclosedPorch"] = (all_df["EnclosedPorch"] == 0) * 1
    all_df["Has3SsnPorch"] = (all_df["3SsnPorch"] == 0) * 1
all_df["HasScreenPorch"] = (all_df["ScreenPorch"] == 0) * 1
    # These features actually lower the score a little.
    # all_df["HasBasement"] = df["BsmtQual"].isnull() * 1
    # all_df["HasGarage"] = df["GarageQual"].isnull() * 1
    # all df["HasFireplace"] = df["FireplaceQu"].isnull() * 1
    # all df["HasFence"] = df["Fence"].isnull() * 1
    # Months with the largest number of deals may be significant.
    all_df["HighSeason"] = df["MoSold"].replace(
         {1: 0, 2: 0, 3: 0, 4: 1, 5: 1, 6: 1, 7: 1, 8: 0, 9: 0, 10: 0, 11: 0, 12:
0})
    all df["NewerDwelling"] = df["MSSubClass"].replace(
         {20: 1, 30: 0, 40: 0, 45: 0,50: 0, 60: 1, 70: 0, 75: 0, 80: 0, 85: 0,
          90: 0, 120: 1, 150: 0, 160: 0, 180: 0, 190: 0})
    all_df.loc[df.Neighborhood == 'NridgHt', "Neighborhood_Good"] = 1
all_df.loc[df.Neighborhood == 'Crawfor', "Neighborhood_Good"] = 1
all_df.loc[df.Neighborhood == 'StoneBr', "Neighborhood_Good"] = 1
all_df.loc[df.Neighborhood == 'NoRidge', "Neighborhood_Good"] = 1
all_df.loc[df.Neighborhood == 'NoRidge', "Neighborhood_Good"] = 1
    all_df["Neighborhood_Good"].fillna(0, inplace=True)
    all_df["SaleCondition_PriceDown"] = df.SaleCondition.replace(
         {'Abnorml': 1, 'Alloca': 1, 'AdjLand': 1, 'Family': 1, 'Normal': 0,
'Partial': 0})
    # House completed before sale or not
    all_df["BoughtOffPlan"] = df.SaleCondition.replace(
         {"Abnorml" : 0, "Alloca" : 0, "AdjLand" : 0, "Family" : 0, "Normal" : 0,
"Partial" : 1})
    all_df["BadHeating"] = df.HeatingQC.replace(
         {'Ex': 0, 'Gd': 0, 'TA': 0, 'Fa': 1, 'Po': 1})
    area_cols = ['LotFrontage', 'LotArea', 'MasVnrArea', 'BsmtFinSF1',
'BsmtFinSF2', 'BsmtUnfSF',
                    'TotalBsmtSF', '1stFlrSF', '2ndFlrSF', 'GrLivArea', 'GarageArea',
'WoodDeckSF',
                    'OpenPorchSF', 'EnclosedPorch', '3SsnPorch', 'ScreenPorch',
```

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'LowQualFinSF', 'PoolArea' ]
    all df["TotalArea"] = all df[area cols].sum(axis=1)
    all df["TotalArea1st2nd"] = all df["1stFlrSF"] + all df["2ndFlrSF"]
    all df["Age"] = 2010 - all df["YearBuilt"]
    all df["TimeSinceSold"] = 2010 - all df["YrSold"]
    all df["SeasonSold"] = all_df["MoSold"].map({12:0, 1:0, 2:0, 3:1, 4:1, 5:1,
                                                     6:2, 7:2, 8:2, 9:3, 10:3,
11:3}).astype(int)
    all_df["YearsSinceRemodel"] = all_df["YrSold"] - all_df["YearRemodAdd"]
    # Simplifications of existing features into bad/average/good.
    all_df["SimplOverallQual"] = all_df.OverallQual.replace(
        {1 : 1, 2 : 1, 3 : 1, 4 : 2, 5 : 2, 6 : 2, 7 : 3, 8 : 3, 9 : 3, 10 : 3})
    all_df["SimplOverallCond"] = all_df.OverallCond.replace(
    \{1:1,2:1,3:1,4:2,5:2,6:2,7:3,8:3,9:3,10:3\} all_df["SimplPoolQC"] = all_df.PoolQC.replace(
    {1: 1, 2: 1, 3: 2, 4: 2})
all_df["SimplGarageCond"] = all_df.GarageCond.replace(
        \{1:1,2:1,3:1,4:2,5:2\}
    all_df["SimplGarageQual"] = all_df.GarageQual.replace(
    \{1:1,2:1,3:1,4:2,5:2\}) all_df["SimplFireplaceQu"] = all_df.FireplaceQu.replace(
    {1: 1, 2: 1, 3: 1, 4: 2, 5: 2})
all_df["SimplFireplaceQu"] = all_df.FireplaceQu.replace(
        \{1:1,2:1,3:1,4:2,5:2\}
    all_df["SimplFunctional"] = all_df.Functional.replace(
        \{1:1,2:1,3:2,4:2,5:3,6:3,7:3,8:4\}
    all_df["SimplKitchenQual"] = all_df.KitchenQual.replace(
        \{1:1,2:1,3:1,4:2,5:2\}
    all_df["SimplHeatingQC"] = all_df.HeatingQC.replace(
    \{1:1,2:1,3:1,4:\overline{2},5:2\}) all_df["SimplBsmtFinType1"] = all_df.BsmtFinType1.replace(
   {1:1,2:1,3:1,4:2,5:2,6:2})
all_df["SimplBsmtFinType2"] = all_df.BsmtFinType2.replace(
        \{1:1,2:1,3:1,4:2,5:2,6:2\}
    all_df["SimplBsmtCond"] = all_df.BsmtCond.replace(
        \{1:1,2:1,3:1,4:2,5:2\}
    all_df["SimplBsmtQual"] = all_df.BsmtQual.replace(
    {1: 1, 2: 1, 3: 1, 4: 2, 5: 2})
all_df["SimplExterCond"] = all_df.ExterCond.replace(
        \{1:1,2:1,3:1,4:2,5:2\}
    all_df["SimplExterQual"] = all_df.ExterQual.replace(
        \{1:1,2:1,3:1,4:2,5:2\}
    # Bin by neighborhood (a little arbitrarily). Values were computed by:
train_df["SalePrice"].groupby(train_df["Neighborhood"]).median().sort_values()
    neighborhood_map = {
         "MeadowV" : 0, # 88000
        "IDOTRR" : 1,
                         # 103000
        "BrDale" : 1,
                        # 106000
        "OldTown" : 1, # 119000
        "Edwards" : 1, # 119500
"BrkSide" : 1, # 124300
        "Sawyer": 1,
                         # 135000
        "Blueste" : 1, # 137500
        "SWISU" : 2,
                         # 139500
        "NAmes" : 2.
                        # 140000
        "NPkVill" : 2, # 146000
        "Mitchel" : 2, # 153500
        "SawyerW" : 2, # 179900
"Gilbert" : 2, # 181000
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"NWAmes" : 2,
                        # 182900
        "Blmngtn" : 2, # 191000
        "CollgCr": 2, # 191000
"ClearCr": 3, # 200250
"Crawfor": 3, # 200624
"Veenker": 3, # 218000
"Somerst": 3, # 225500
"Timber": 3, # 228475
        "StoneBr" : 4, # 278000
"NoRidge" : 4, # 290000
"NridgHt" : 4, # 315000
    }
    all_df["NeighborhoodBin"] = df["Neighborhood"].map(neighborhood_map)
    return all_df
train_df_munged = munge(train_df)
test_df_munged = munge(test_df)
print(train df munged.shape)
print(test_df_munged.shape)
# Copy NeighborhoodBin into a temporary DataFrame because we want to use the
# unscaled version later on (to one-hot encode it).
neighborhood_bin_train = pd.DataFrame(index = train_df.index)
neighborhood_bin_train["NeighborhoodBin"] = train_df_munged["NeighborhoodBin"]
neighborhood_bin_test = pd.DataFrame(index = test_df.index)
neighborhood_bin_test["NeighborhoodBin"] = test_df_munged["NeighborhoodBin"]
numeric features = train df munged.dtypes[train df munged.dtypes != "object"].index
# Transform the skewed numeric features by taking log(feature + 1).
# This will make the features more normal.
from scipy.stats import skew
skewed = train_df_munged[numeric_features].apply(lambda x:
skew(x.dropna().astype(float)))
skewed = skewed[skewed > 0.75]
skewed = skewed.index
train df munged[skewed] = np.log1p(train df munged[skewed])
test_df_munged[skewed] = np.log1p(test_df_munged[skewed])
# Additional processing: scale the data.
from sklearn.preprocessing import StandardScaler
scaler = StandardScaler()
scaler.fit(train_df_munged[numeric_features])
scaled = scaler.transform(train_df_munged[numeric_features])
for i, col in enumerate(numeric_features):
    train df munged[col] = scaled[:, i]
scaled = scaler.transform(test_df_munged[numeric_features])
for i, col in enumerate(numeric_features):
    test_df_munged[col] = scaled[:, i]
# Convert categorical features using one-hot encoding.
def onehot(onehot_df, df, column_name, fill_na, drop_name):
    onehot_df[column_name] = df[column_name]
    if fill_na is not None:
        onehot_df[column_name].fillna(fill_na, inplace=True)
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dummies = pd.get dummies(onehot df[column name], prefix=" " + column name)
          # Dropping one of the columns actually made the results slightly worse.
          # if drop_name is not None:
                           dummies.drop(["_" + column_name + "_" + drop_name], axis=1, inplace=True)
          onehot df = onehot df.join(dummies)
          onehot df = onehot_df.drop([column_name], axis=1)
           return onehot df
def munge_onehot(df):
           onehot_df = pd.DataFrame(index = df.index)
           onehot_df = onehot(onehot_df, df, "MSSubClass", None, "40")
         onehot_df = onehot(onehot_df, df, "MSSubClass", None, "40")
onehot_df = onehot(onehot_df, df, "MSZoning", "RL", "RH")
onehot_df = onehot(onehot_df, df, "LotConfig", None, "FR3")
onehot_df = onehot(onehot_df, df, "Neighborhood", None, "OldTown")
onehot_df = onehot(onehot_df, df, "Condition1", None, "RRNe")
onehot_df = onehot(onehot_df, df, "BldgType", None, "2fmCon")
onehot_df = onehot(onehot_df, df, "HouseStyle", None, "1.5Unf")
onehot_df = onehot(onehot_df, df, "RoofStyle", None, "Shed")
onehot_df = onehot(onehot_df, df, "Exterior1st", "VinylSd", "CBlock")
onehot_df = onehot(onehot_df, df, "Exterior2nd", "VinylSd", "CBlock")
onehot_df = onehot(onehot_df, df, "Foundation", None, "Wood")
          oneHot_df = oneHot(oneHot_df, df, "Exterior2nd", Vinytsd", CBtock")
onehot_df = onehot(onehot_df, df, "Foundation", None, "Wood")
onehot_df = onehot(onehot_df, df, "SaleType", "WD", "Oth")
onehot_df = onehot(onehot_df, df, "SaleCondition", "Normal", "AdjLand")
          # Fill in missing MasVnrType for rows that do have a MasVnrArea.
          temp_df = df[["MasVnrType", "MasVnrArea"]].copy()
idx = (df["MasVnrArea"] != 0) & ((df["MasVnrType"] == "None") |
(df["MasVnrType"].isnull()))
           temp_df.loc[idx, "MasVnrType"] = "BrkFace"
          onehot_df = onehot(onehot_df, temp_df, "MasVnrType", "None", "BrkCmn")
          # Also add the booleans from calc_df as dummy variables.
         # Also add the booleans from calc_dr as dummy variables.
onehot_df = onehot(onehot_df, df, "LotShape", None, "IR3")
onehot_df = onehot(onehot_df, df, "LandContour", None, "Low")
onehot_df = onehot(onehot_df, df, "LandSlope", None, "Sev")
onehot_df = onehot(onehot_df, df, "Electrical", "SBrkr", "FuseP")
onehot_df = onehot(onehot_df, df, "GarageType", "None", "CarPort")
onehot_df = onehot(onehot_df, df, "PavedDrive", None, "P")
onehot_df = onehot(onehot_df, df, "MiscFeature", "None", "Othr")
          # Features we can probably ignore (but want to include anyway to see
          # if they make any positive difference).
          # Definitely ignoring Utilities: all records are "AllPub", except for
         # Definitely ignoring Utilities: all records are Allrub, except
# one "NoSeWa" in the train set and 2 NA in the test set.
onehot_df = onehot(onehot_df, df, "Street", None, "Grvl")
onehot_df = onehot(onehot_df, df, "Alley", "None", "Grvl")
onehot_df = onehot(onehot_df, df, "Condition2", None, "PosA")
onehot_df = onehot(onehot_df, df, "RoofMatl", None, "WdShake")
onehot_df = onehot(onehot_df, df, "Heating", None, "Wall")
         # I have these as numerical variables too.
onehot_df = onehot(onehot_df, df, "ExterQual", "None", "Ex")
onehot_df = onehot(onehot_df, df, "ExterCond", "None", "Ex")
onehot_df = onehot(onehot_df, df, "BsmtQual", "None", "Ex")
onehot_df = onehot(onehot_df, df, "BsmtCond", "None", "Ex")
onehot_df = onehot(onehot_df, df, "HeatingQC", "None", "Ex")
onehot_df = onehot(onehot_df, df, "KitchenQual", "TA", "Ex")
onehot_df = onehot(onehot_df, df, "FireplaceQu", "None", "Ex")
onehot_df = onehot(onehot_df, df, "GarageQual", "None", "Ex")
onehot_df = onehot(onehot_df, df, "GarageCond", "None", "Ex")
onehot_df = onehot(onehot_df, df, "PoolQC", "None", "Ex")
onehot_df = onehot(onehot_df, df, "BsmtExposure", "None", "Gd")
onehot_df = onehot(onehot_df, df, "BsmtFinType1", "None", "GLQ")
          # I have these as numerical variables too.
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onehot_df = onehot(onehot_df, df, "BsmtFinType2", "None", "GLQ")
onehot_df = onehot(onehot_df, df, "Functional", "Typ", "Typ")
onehot_df = onehot(onehot_df, df, "GarageFinish", "None", "Fin")
onehot_df = onehot(onehot_df, df, "Fence", "None", "MnPrv")
onehot_df = onehot(onehot_df, df, "MoSold", None, None)
     # Divide up the years between 1871 and 2010 in slices of 20 years.
     year map = pd.concat(pd.Series("YearBin" + str(i+1),
index=range(1871+i*20,1891+i*20)) for i in range(0, 7)
     yearbin_df = pd.DataFrame(index = df.index)
     yearbin_df["GarageYrBltBin"] = df.GarageYrBlt.map(year_map)
yearbin_df["GarageYrBltBin"].fillna("NoGarage", inplace=True)
     yearbin_df["YearBuiltBin"] = df.YearBuilt.map(year_map)
     yearbin_df["YearRemodAddBin"] = df.YearRemodAdd.map(year_map)
     onehot_df = onehot(onehot_df, yearbin_df, "GarageYrBltBin", None, None)
onehot_df = onehot(onehot_df, yearbin_df, "YearBuiltBin", None, None)
onehot_df = onehot(onehot_df, yearbin_df, "YearRemodAddBin", None, None)
     return onehot_df
# Add the one-hot encoded categorical features.
onehot_df = munge_onehot(train_df)
onehot_df = onehot(onehot_df, neighborhood_bin_train, "NeighborhoodBin", None,
None)
train df munged = train df munged.join(onehot df)
# These onehot columns are missing in the test data, so drop them from the
# training data or we might overfit on them.
drop\ cols = [
                     "_Exterior1st_ImStucc", "_Exterior1st_Stone",
                     "Exterior2nd Other", "HouseStyle 2.5Fin",
                     "_RoofMatl_Membran", "_RoofMatl_Metal", "_RoofMatl_Roll",
"_Condition2_RRAe", "_Condition2_RRAn", "_Condition2_RRNn",
"_Heating_Floor", "_Heating_OthW",
                     "_Electrical_Mix",
                     "_MiscFeature_TenC",
"_GarageQual_Ex", "_PoolQC_Fa"
train_df_munged.drop(drop_cols, axis=1, inplace=True)
onehot df = munge onehot(test df)
onehot df = onehot (onehot df, neighborhood bin test, "NeighborhoodBin", None, None)
test_df_munged = test_df_munged.join(onehot_df)
# This column is missing in the training data. There is only one example with
# this value in the test set. So just drop it.
test_df_munged.drop(["_MSSubClass_150"], axis=1, inplace=True)
# Drop these columns. They are either not very helpful or they cause overfitting.
drop_cols = [
     "_Condition2_PosN",
"_MSZoning_C (all)",
"_MSSubClass_160",
                                   # only two are not zero
train_df_munged.drop(drop_cols, axis=1, inplace=True)
test_df_munged.drop(drop_cols, axis=1, inplace=True)
# We take the log here because the error metric is between the log of the # SalePrice and the log of the predicted price. That does mean we need to
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# exp() the prediction to get an actual sale price.
label df = pd.DataFrame(index = train df munged.index, columns=["SalePrice"])
label_df["SalePrice"] = np.log(train_df["SalePrice"])
print("Training set size:", train_df_munged.shape)
print("Test set size:", test df munged.shape)
# XGBoost -- I did some "manual" cross-validation here but should really find
# these hyperparameters using CV. ;-)
import xgboost as xgb
regr = xgb.XGBRegressor(
               colsample_bytree=0.2,
               gamma=0.0,
               learning_rate=0.01,
               max_depth=4,
               min_child_weight=1.5,
n_estimators=7200,
               reg alpha=0.9,
               reg lambda=0.6,
               subsample=0.2,
               seed=42
               silent=1)
regr.fit(train df munged, label df)
# Run prediction on training set to get a rough idea of how well it does.
y pred = regr.predict(train df munged)
y test = label df
print("XGBoost score on training set: ", rmse(y test, y pred))
# Run prediction on the Kaggle test set.
y_pred_xgb = regr.predict(test_df_munged)
from sklearn.linear_model import Lasso
# I found this best alpha through cross-validation.
best alpha = 0.00099
regr = Lasso(alpha=best alpha, max iter=50000)
regr.fit(train df munged, label df)
# Run prediction on training set to get a rough idea of how well it does.
y pred = regr.predict(train df munged)
y test = label df
print("Lasso score on training set: ", rmse(y_test, y_pred))
# Run prediction on the Kaggle test set.
y pred lasso = regr.predict(test df munged)
# Blend the results of the two regressors and save the prediction to a CSV file.
y_pred = (y_pred_xgb + y_pred_lasso) / 2
y_pred = np.exp(y_pred)
pred_df = pd.DataFrame(y_pred, index=test_df["Id"], columns=["SalePrice"])
pred_df.to_csv('output.csv', header=True, index_label='Id')
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