Annotated follow-along guide Feature engineering with Python

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1 Annotated follow-along guide: Feature engineering with Python

This notebook contains the code used in the following instructional video: Feature engineering and class balancing

1.1 Introduction

Throughout this notebook, we will learn to use Python to perform feature engineering on a dataset to prepare it for modeling using a supervised classification model. Before getting started, watch the associated instructional video and complete the in-video question. All of the code we will be implementing and related instructions are contained in this notebook.

1.2 Overview

The data we will use in this notebook is customer data from a European bank. We will return to this data often throughout this course. Later, we will compare the performance of different models on this data. Be sure to review the data dictionary to better acquaint yourself with it.

The data will be used to predict whether a customer of the bank will churn. If a customer churns, it means they left the bank and took their business elsewhere. If you can predict which customers are likely to churn, you can take measures to retain them before they do.

Topics of focus in this activity include:

- Feature selection
 - Removing uninformative features
- Feature extraction
 - Creating new features from existing features
- Feature transformation
 - Modifying existing features to better suit our objectives
 - Encoding of categorical features as dummies

1.3 Import packages and libraries

First, we will need to import all the required libraries and extensions. Throughout the course, we will be using numpy and pandas for operations.

```
[1]: import numpy as np import pandas as pd
```

1.4 Target variable

The data dictionary shows that there is a column called Exited. This is a Boolean value that indicates whether or not a customer left the bank (0 = did not leave, 1 = did leave). This will be our target variable. In other words, for each customer, our model should predict whether they should have a 0 or a 1 in the Exited column.

This is a supervised learning classification task because we will predict on a binary class. Therefore, this notebook will prepare the data for a classification model.

To begin, we will read in the data from a .csv file. Then, we will briefly examine it to better understand what it is telling us.

```
[2]: # Read in data
df_original = pd.read_csv('Churn_Modelling.csv')
```

```
[3]: df_original.head()
```

[3]:	RowNumber	${\tt CustomerId}$	Surname	${\tt CreditScore}$	Geography	Gender	Age	\
0	1	15634602	Hargrave	619	France	Female	42	
1	2	15647311	Hill	608	Spain	Female	41	
2	3	15619304	Onio	502	France	Female	42	
3	4	15701354	Boni	699	France	Female	39	
4	5	15737888	Mitchell	850	Spain	Female	43	

	Tenure	Balance	${\tt NumOfProducts}$	HasCrCard	${\tt IsActiveMember}$	\
0	2	0.00	1	1	1	
1	1	83807.86	1	0	1	
2	8	159660.80	3	1	0	
3	1	0.00	2	0	0	
4	2	125510.82	1	1	1	

	EstimatedSalary	Exited
0	101348.88	1
1	112542.58	0
2	113931.57	1
3	93826.63	0
4	79084 . 10	0

When modeling, a best practice is to perform a rigorous examination of the data before beginning feature engineering and feature selection. Not only does this process help you understand your data, what it is telling you, and what it is not telling you, but it also can give you clues that help you create new features.

You have already learned the fundamentals of exploratory data analysis (EDA), so this notebook

will skip that essential part of the modeling process. Just remember that a good data science project will always include EDA.

The following table provides a quick overview of the data:

```
[4]: # Print high-level info about data df_original.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10000 entries, 0 to 9999
Data columns (total 14 columns):

#	Column	Non-Null Count	Dtype
0	RowNumber	10000 non-null	int64
1	CustomerId	10000 non-null	int64
2	Surname	10000 non-null	object
3	CreditScore	10000 non-null	int64
4	Geography	10000 non-null	object
5	Gender	10000 non-null	object
6	Age	10000 non-null	int64
7	Tenure	10000 non-null	int64
8	Balance	10000 non-null	float64
9	NumOfProducts	10000 non-null	int64
10	HasCrCard	10000 non-null	int64
11	IsActiveMember	10000 non-null	int64
12	EstimatedSalary	10000 non-null	float64
13	Exited	10000 non-null	int64
dt.vn	es: float64(2), i	nt64(9), object(3)

dtypes: float64(2), int64(9), object(3)

memory usage: 1.1+ MB

From this table, we can confirm that the data has 14 features and 10,000 observations. We also know that nine features are integers, two are floats, and three are strings. Finally, we can tell that there are no null values because there are 10,000 observations, and each column has 10,000 non-null values.

1.5 Feature engineering

1.5.1 Feature selection

Feature selection is the process of choosing features to be used for modeling. In practice, feature selection takes place at multiple points in the PACE process. Although sometimes you will be given a dataset and a defined target variable, most often in practice you will begin with only a question or a problem that you are tasked with solving. In these cases, if you decide that the problem requires a model, you will then have to:

- Consider what data is available to you
- Decide on what kind of model you need
- Decide on a target variable
- Assemble a collection of features that you think might help predict on your chosen target

This all takes place during the **Plan** phase.

Then, during the **Analyze** phase, you perform EDA on the data and reevaluate your variables for appropriateness. For example, can your model handle null values? If not, what do you do with features with a lot of nulls? Perhaps you drop them. This too is feature selection.

Feature selection also occurs during the **Construct** phase. This usually involves building a model, examining which features are most predictive, and then removing the unpredictive features.

There's a lot of work involved in feature selection. In this case, we already have a dataset, and we are not performing thorough EDA on it. However, we can still examine the data to ensure that all the features can reasonably be expected to have predictive potential.

Returning to the bank data, notice that the first column is called RowNumber, and it just enumerates the rows. We should drop this feature, because row number shouldn't have any correlation with whether or not a customer churned.

The same is true for CustomerID, which appears to be a number assigned to the customer for administrative purposes, and Surname, which is the customer's last name. Since these cannot be expected to have any influence over the target variable, we can remove them from the modeling dataset.

Finally, for ethical reasons, we should remove the **Gender** column. The reason for doing this is that we don't want our model-making predictions (and therefore, offering promotions/financial incentives) based on a person's gender.

```
[5]: # Create a new df that drops RowNumber, CustomerId, Surname, and Gender cols churn_df = df_original.drop(['RowNumber', 'CustomerId', 'Surname', 'Gender'], axis=1)
```

[6]: churn df.head()

[6]:	${\tt CreditScore}$	Geography	Age	Tenure	Balance	${\tt NumOfProducts}$	HasCrCard	\
0	619	France	42	2	0.00	1	1	
1	608	Spain	41	1	83807.86	1	0	
2	502	France	42	8	159660.80	3	1	
3	699	France	39	1	0.00	2	0	
4	850	Spain	43	2	125510.82	1	1	

	${\tt IsActiveMember}$	${ t Estimated Salary}$	Exited
0	1	101348.88	1
1	1	112542.58	0
2	0	113931.57	1
3	0	93826.63	0
4	1	79084.10	0

1.5.2 Feature extraction

Depending on your data, you may be able to create brand new features from your existing features. Oftentimes, features that you create yourself are some of the most important features selected by

your model. Usually this is the case when you have both domain knowledge for the problem you're solving and the right combinations of data.

For example, suppose you knew that your bank had a computer glitch that caused many credit card transactions to be mistakenly declined in October. It would be reasonable to suspect that people who experienced this might be at increased risk of leaving the bank. If you had a feature that represented each customer's number of credit card transactions each month, you could create a new feature; for example, OctUseRatio, where:

$$OctUseRatio = \frac{num of Oct. transactions}{avg num monthly transactions}$$

This new feature would then give you a ratio that might be indicative of whether the customer experienced declined transactions.

We don't have this kind of specific circumstantial knowledge, and we don't have many features to choose from, but we can create a new feature that might help improve the model.

Let's create a Loyalty feature that represents the percentage of each customer's life that they were customers. We can do this by dividing Tenure by Age:

$$Loyalty = \frac{Tenure}{Age}$$

The intuition here is that people who have been customers for a greater proportion of their lives might be less likely to churn.

[8]:	CreditScore	Geography	Age	Tenure	Balance	NumOfProducts	HasCrCard	\
0	619	France	42	2	0.00	1	1	
1	608	Spain	41	1	83807.86	1	0	
2	502	France	42	8	159660.80	3	1	
3	699	France	39	1	0.00	2	0	
4	850	Snain	43	2	125510 82	1	1	

	lsActiveMember	EstimatedSalary	Exited	Loyalty
0	1	101348.88	1	0.047619
1	1	112542.58	0	0.024390
2	0	113931.57	1	0.190476
3	0	93826.63	0	0.025641
4	1	79084.10	0	0.046512

The new variable appears as the last column in the updated dataframe.

1.5.3 Feature transformation

The next step is to transform our features to get them ready for modeling. Different models have different requirements for how the data should be prepared and also different assumptions about their distributions, independence, and so on. You learned about some of these already for linear and logistic regression, and you will continue learning about them as you encounter new modeling techniques.

The models we will be building with this data are all classification models, and classification models generally need categorical variables to be encoded. Our dataset has one categorical feature: Geography. Let's check how many categories appear in the data for this feature.

```
[9]: # Print unique values of Geography col churn_df['Geography'].unique()
```

```
[9]: array(['France', 'Spain', 'Germany'], dtype=object)
```

There are three unique values: France, Spain, and Germany. Encode this data so it can be represented using Boolean features. We will use a pandas function called pd.get_dummies() to do this.

When we call pd.get_dummies() on this feature, it will replace the Geography column with three new Boolean columns—one for each possible category contained in the column being dummied.

When we specify drop_first=True in the function call, it means that instead of replacing Geography with three new columns, it will instead replace it with two columns. We can do this because no information is lost from this, but the dataset is shorter and simpler.

In this case, we end up with two new columns called Geography_Germany and Geography_Spain. We don't need a Geography_France column, because if a customer's values in Geography_Germany and Geography_Spain are both 0, we will know they are from France!

```
[10]: # Dummy encode categorical variables
churn_df = pd.get_dummies(churn_df, drop_first=True)
```

```
[11]: churn_df.head()
```

[11]:	CreditScore	Age	Tenure	Balance	NumOfProducts	HasCrCard	\
0	619	42	2	0.00	1	1	
1	608	41	1	83807.86	1	0	
2	502	42	8	159660.80	3	1	
3	699	39	1	0.00	2	0	
4	850	43	2	125510.82	1	1	

	lsActiveMember	EstimatedSalary	Exited	Loyalty	Geography_Germany	\
0	1	101348.88	1	0.047619	0	
1	1	112542.58	0	0.024390	0	
2	0	113931.57	1	0.190476	0	
3	0	93826.63	0	0.025641	0	
4	1	79084.10	0	0.046512	0	

We can now use our new dataset to build a model.

1.6 Conclusion

You now understand how to use Python to perform feature engineering on a dataset to prepare it for modeling. Going forward, you can start using Python to perform feature engineering on your own data.