

TEAM ID: PNT2022TMID32368

PROJECT NAME: DemandEst - AI powered Food Demand Forecaster

Team Leader

Label Encoding

Typically, any structured dataset includes multiple columns with combination of numerical as well as categorical variables. A machine can only understand the numbers. It cannot understand the text. That's essentially the case with Machine Learning algorithms too.

We need to convert each text category to numbers in order for the machine to process those using mathematical equations. Label Encoding is a popular encoding technique for handling categorical variables implemented using the `sklearn` library in python. In this technique, each label is assigned a unique integer based on alphabetical ordering.

```
In [115]: from sklearn.preprocessing import LabelEncoder

lb1 = LabelEncoder()
trainfinal['center_type'] = lb1.fit_transform(trainfinal['center_type'])
lb2 = LabelEncoder()
trainfinal['category'] = lb2.fit_transform(trainfinal['category'])
lb3 = LabelEncoder()
trainfinal['cuisine'] = lb3.fit_transform(trainfinal['cuisine'])
```

In the above code we have selected text class categorical columns for performing label encoding.

```
In [116]: trainfinal.head()
```

```
Out[116]:
```

	id	week	city_code	region_code	center_type	op_area	category	cuisine	checkout_price	base_price	emailer_for_promotion	homepage_featured	sur
0	1379560	1	647	56	2	2.0	0	3	136.83	152.29	0	0	
1	1018704	2	647	56	2	2.0	0	3	135.83	152.29	0	0	

```
In [115]: trainfinal['center_type'] = lb1.fit_transform(trainfinal['center_type'])
lb2 = LabelEncoder()
trainfinal['category'] = lb2.fit_transform(trainfinal['category'])
lb3 = LabelEncoder()
trainfinal['cuisine'] = lb3.fit_transform(trainfinal['cuisine'])
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In the above code we have selected text class categorical columns for performing label encoding.

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In [116]: trainfinal.head()
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Out[116]:
```

	id	week	city_code	region_code	center_type	op_area	category	cuisine	checkout_price	base_price	emailer_for_promotion	homepage_featured	sur
0	1379560	1	647	56	2	2.0	0	3	136.83	152.29	0	0	
1	1018704	2	647	56	2	2.0	0	3	135.83	152.29	0	0	
2	1198273	3	647	56	2	2.0	0	3	132.82	133.92	0	0	
3	1116527	4	647	56	2	2.0	0	3	135.88	134.88	0	0	
4	1343872	5	647	56	2	2.0	0	3	146.50	147.50	0	0	

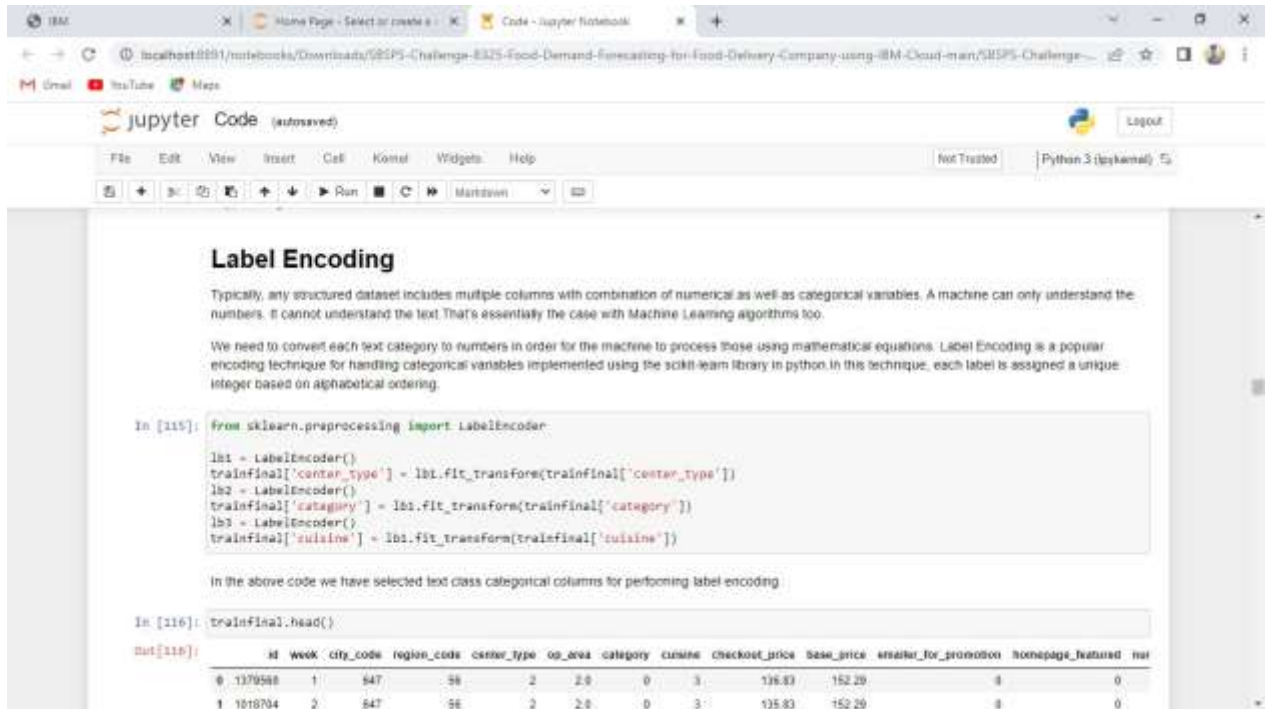
After performing label encoding, alphabetical classes- 'Center type, Category and City code are converted to numeric values.

Finally display number of rows and columns of trainfinal using shape()

```
In [117]: trainfinal.shape
```

```
Out[117]: (456548, 13)
```

Team Member 1



Label Encoding

Typically, any structured dataset includes multiple columns with combination of numerical as well as categorical variables. A machine can only understand the numbers. It cannot understand the text. That's essentially the case with Machine Learning algorithms too.

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In [115]: from sklearn.preprocessing import LabelEncoder

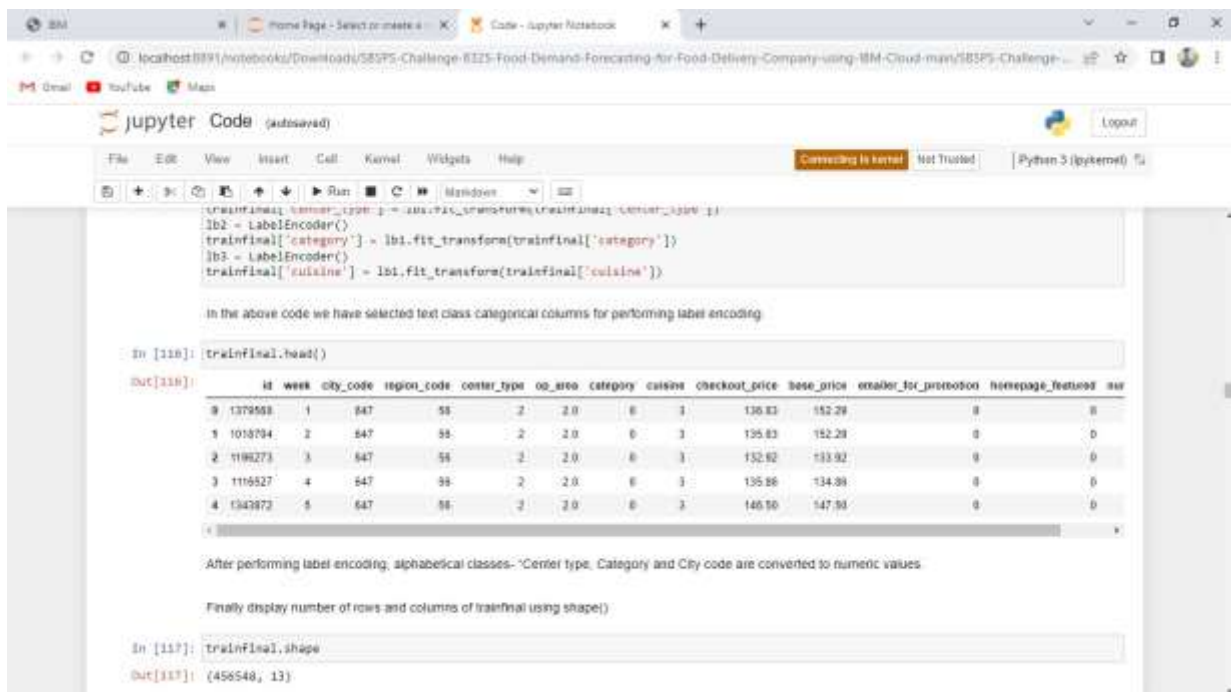
lb1 = LabelEncoder()
trainfinal['center_type'] = lb1.fit_transform(trainfinal['center_type'])
lb2 = LabelEncoder()
trainfinal['category'] = lb2.fit_transform(trainfinal['category'])
lb3 = LabelEncoder()
trainfinal['cuisine'] = lb3.fit_transform(trainfinal['cuisine'])
```

In the above code we have selected text class categorical columns for performing label encoding.

```
In [116]: trainfinal.head()
```

```
Out[116]:
```

	id	week	city_code	region_code	center_type	op_area	category	cuisine	checkout_price	base_price	enabler_for_promotion	homepage_featured	net
0	1379588	1	647	56	2	2.0	0	3	136.83	152.29	0	0	
1	1018794	2	647	56	2	2.0	0	3	135.83	152.29	0	0	



```
trainfinal['center_type'] = lb1.fit_transform(trainfinal['center_type'])
lb2 = LabelEncoder()
trainfinal['category'] = lb2.fit_transform(trainfinal['category'])
lb3 = LabelEncoder()
trainfinal['cuisine'] = lb3.fit_transform(trainfinal['cuisine'])
```

In the above code we have selected text class categorical columns for performing label encoding.

```
In [118]: trainfinal.head()
```

```
Out[118]:
```

	id	week	city_code	region_code	center_type	op_area	category	cuisine	checkout_price	base_price	enabler_for_promotion	homepage_featured	net
0	1379588	1	647	56	2	2.0	0	3	136.83	152.29	0	0	
1	1018794	2	647	56	2	2.0	0	3	135.83	152.29	0	0	
2	1198273	3	647	56	2	2.0	0	3	132.62	133.92	0	0	
3	1116527	4	647	56	2	2.0	0	3	135.86	134.39	0	0	
4	1342872	5	647	56	2	2.0	0	3	146.10	147.30	0	0	

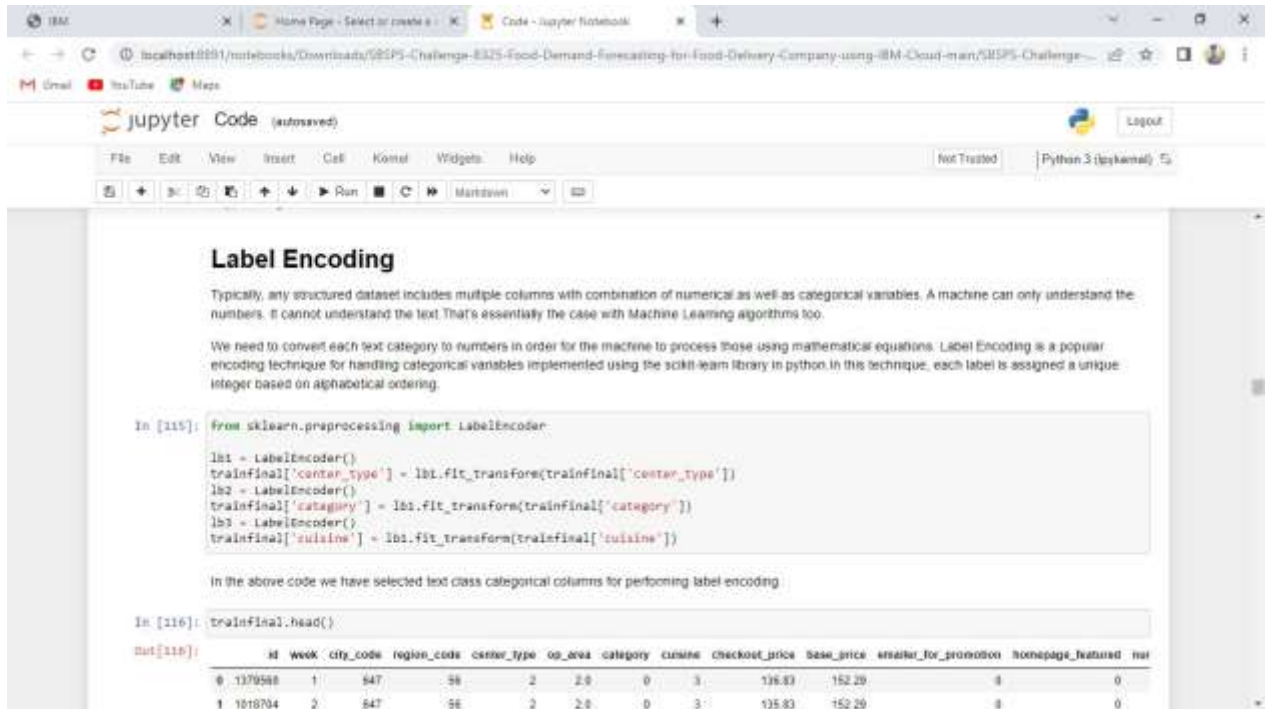
After performing label encoding, alphabetical classes- "Center type, Category and City code are converted to numeric values.

Finally display number of rows and columns of trainfinal using shape()

```
In [117]: trainfinal.shape
```

```
Out[117]: (458548, 13)
```

Team Member 2



Label Encoding

Typically, any structured dataset includes multiple columns with combination of numerical as well as categorical variables. A machine can only understand the numbers. It cannot understand the text. That's essentially the case with Machine Learning algorithms too.

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In [115]: from sklearn.preprocessing import LabelEncoder

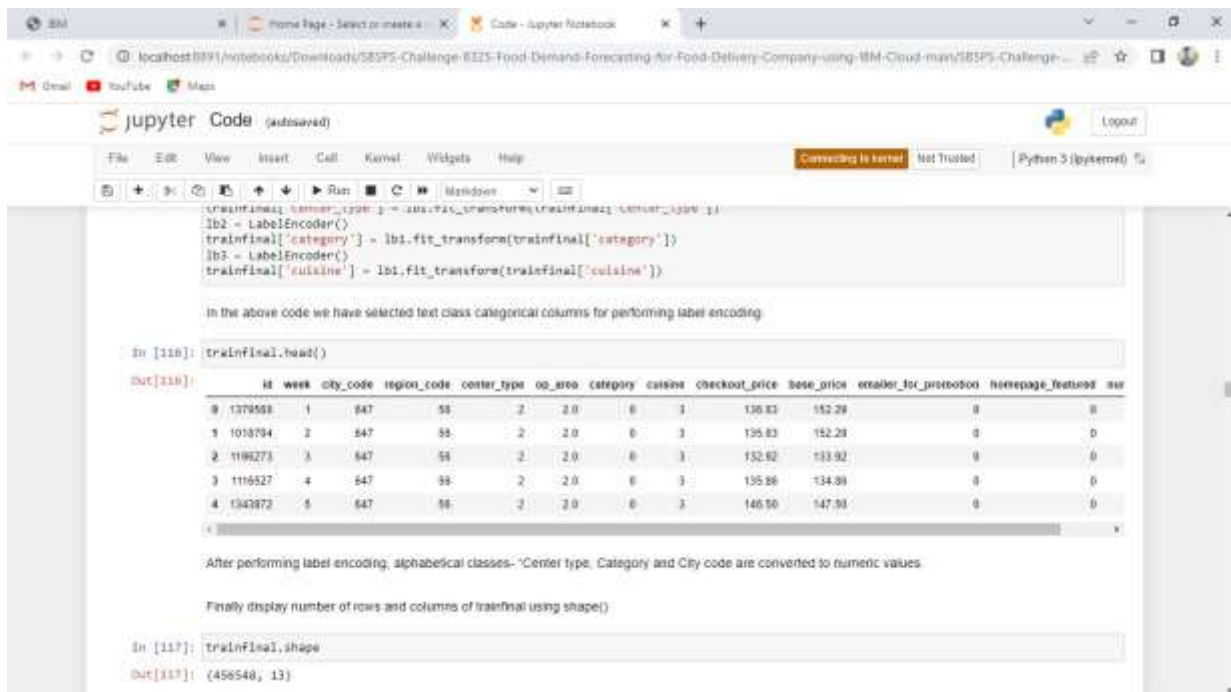
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trainfinal['center_type'] = lb1.fit_transform(trainfinal['center_type'])
lb2 = LabelEncoder()
trainfinal['category'] = lb2.fit_transform(trainfinal['category'])
lb3 = LabelEncoder()
trainfinal['cuisine'] = lb3.fit_transform(trainfinal['cuisine'])
```

In the above code we have selected text class categorical columns for performing label encoding.

```
In [116]: trainfinal.head()
```

```
Out[116]:
```

	id	week	city_code	region_code	center_type	sq_area	category	cuisine	checkout_price	base_price	enabler_for_promotion	homepage_featured	net
0	1379588	1	647	56	2	2.0	0	3	136.83	152.29	0	0	
1	1018794	2	647	56	2	2.0	0	3	135.83	152.29	0	0	



```
trainfinal['center_type'] = lb1.fit_transform(trainfinal['center_type'])
lb2 = LabelEncoder()
trainfinal['category'] = lb2.fit_transform(trainfinal['category'])
lb3 = LabelEncoder()
trainfinal['cuisine'] = lb3.fit_transform(trainfinal['cuisine'])
```

In the above code we have selected text class categorical columns for performing label encoding.

```
In [118]: trainfinal.head()
```

```
Out[118]:
```

	id	week	city_code	region_code	center_type	sq_area	category	cuisine	checkout_price	base_price	enabler_for_promotion	homepage_featured	net
0	1379588	1	647	56	2	2.0	0	3	136.83	152.29	0	0	
1	1018794	2	647	56	2	2.0	0	3	135.83	152.29	0	0	
2	1198273	3	647	56	2	2.0	0	3	132.62	133.92	0	0	
3	1116527	4	647	56	2	2.0	0	3	135.86	134.39	0	0	
4	1342872	5	647	56	2	2.0	0	3	146.50	147.50	0	0	

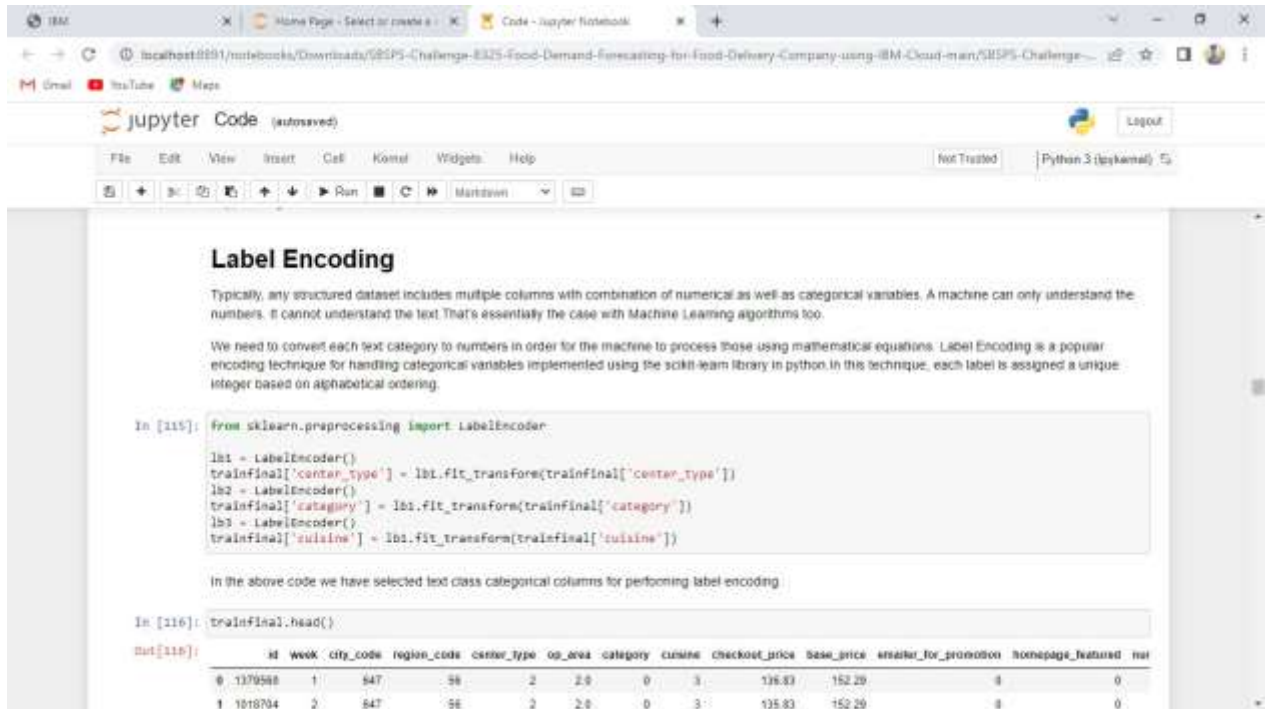
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Finally display number of rows and columns of trainfinal using shape()

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In [117]: trainfinal.shape
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Out[117]: (458548, 13)
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Team Member 3



Label Encoding

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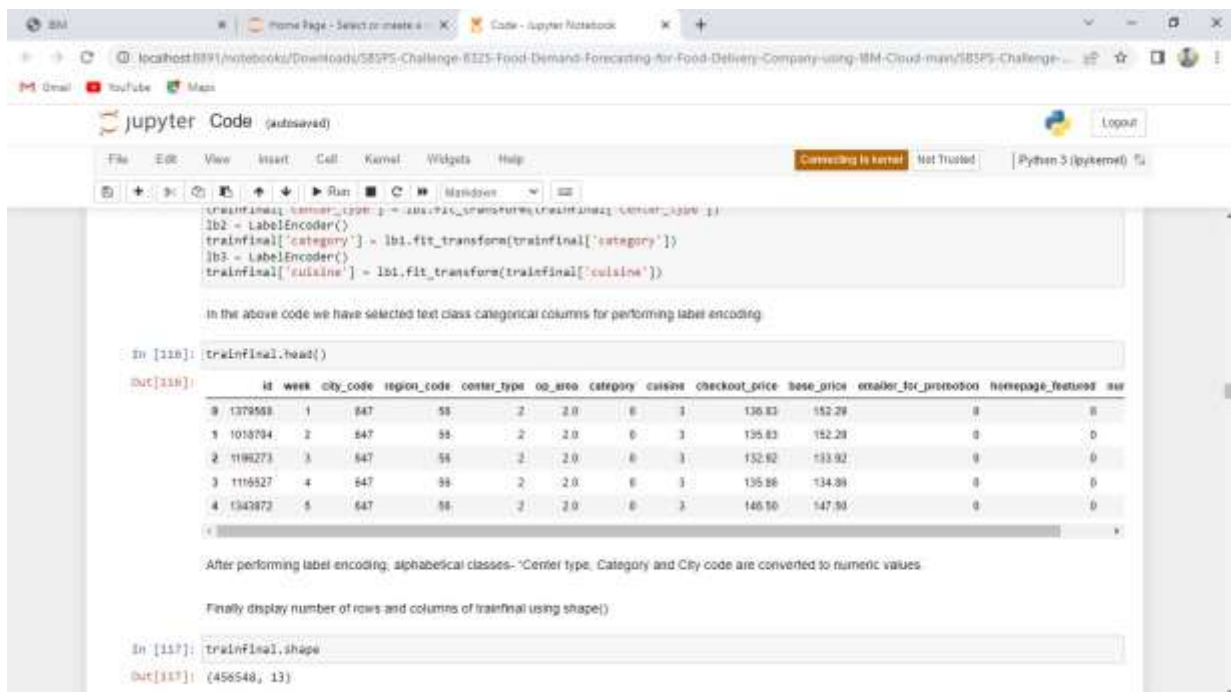
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In the above code we have selected text class categorical columns for performing label encoding.

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In [116]: trainfinal.head()
```

```
Out[116]:
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	id	week	city_code	region_code	center_type	op_area	category	cuisine	checkout_price	base_price	enabler_for_promotion	homepage_featured	sur
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trainfinal['center_type'] = lb1.fit_transform(trainfinal['center_type'])
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In [118]: trainfinal.head()
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	id	week	city_code	region_code	center_type	op_area	category	cuisine	checkout_price	base_price	enabler_for_promotion	homepage_featured	sur
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1	1018794	2	647	56	2	2.0	0	3	135.83	152.29	0	0	
2	1198273	3	647	56	2	2.0	0	3	132.62	133.92	0	0	
3	1116527	4	647	56	2	2.0	0	3	135.86	134.39	0	0	
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