eda model answer

June 11,2023

1 Exploratory Data Analysis

- 1. Import packages
- 2. Loading data with Pandas
- 3. Descriptive statistics of data
- 4. Data visualization
- 5. Hypothesis investigation

1.1 1. Import packages

```
[2]: import matplotlib.pyplot as plt
import seaborn as sns
import pandas as pd

# Shows plots in jupyter notebook
%matplotlib inline

# Set plot style
sns.set(color_codes=True)
```

1.2 2. Loading data with Pandas

We need to load client_data.csv and price_data.csv into individual dataframes so that we can work with them in Python

```
[3]: client_df = pd.read_csv('./client_data.csv')
price_df = pd.read_csv('./price_data.csv')
```

Let's look at the first 3 rows of both dataframes to see what the data looks like

```
[4]: client_df.head(3)
```

[4]: id channel_sales \
0 24011ae4ebbe3035111d65fa7c15bc57 foosdfpfkusacimwkcsosbicdxkicaua

```
d29c2c54acc38ff3c0614d0a653813dd
                                                               MISSING
  764c75f661154dac3a6c254cd082ea7d foosdfpfkusacimwkcsosbicdxkicaua
            cons_gas_12m cons_last_month date_activ
  cons_12m
                                                           date_end \
0
                    54946
                                            2013-06-15 2016-06-15
          0
                                            2009-08-21 2016-08-30
1
       4660
                        0
                                         0
2
                        0
                                            2010-04-16 2016-04-16
        544
  date_modif_prod date_renewal forecast_cons_12m ...
       2015-11-01
                    2015-06-23
                                             0.00
       2009-08-21
                    2015-08-31
                                                             f
1
                                           189.95 ...
                                                                     0.0
2
      2010-04-16
                    2015-04-17
                                            47.96 ...
                                                             f
                                                                     0.0
  margin_gross_pow_ele margin_net_pow_ele nb_prod_act net_margin \
0
                  25.44
                                      25.44
                                                        2
                                                               678.99
                  16.38
1
                                      16.38
                                                        1
                                                                18.89
```

	num_years_antig	origin_up	pow_max	churn	
0	3	lxidpiddsbxsbosboudacockeimpuepw	43.648	1	
1	6	kamkkxfxxuwbdslkwifmmcsiusiuosws	13.800	0	
2	6	kamkkyfyynuhdalkuifmmcainainosua	13 856	0	

[3 rows x 26 columns]

28.60

2

With the client data, we have a mix of numeric and categorical data, which we will need to transform before modelling later

28.60

1

6.60

[5]: p	[price_df.head(3)							
[5]:			id	price_d	ate	price_p1_var	price_p2_var	\
0	038af19179925	da21a25619c5a24	lb745	2015-01	-01	0.151367	0.0	
1	038af19179925	da21a25619c5a24	lb745	2015-02	-01	0.151367	0.0	
2	038af19179925	da21a25619c5a24	lb745	2015-03	-01	0.151367	0.0	
	price_p3_var	price_p1_fix	price	_p2_fix	pri	ce_p3_fix		
0	0.0	44.266931		0.0		0.0		
1	0.0	44.266931		0.0		0.0		
2	0.0	44.266931		0.0		0.0		

With the price data, it is purely numeric data but we can see a lot of zeros

1.3 3. Descriptive statistics of data

1.3.1 Data types

It is useful to first understand the data that you're dealing with along with the data types of each column. The data types may dictate how you transform and engineer features.

[6]: client_df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 14606 entries, 0 to 14605 Data columns (total 26 columns):

Data	COLUMNS (COCAL ZO COLUMNS)	<i>,</i>					
#	Column	Non-Null Count	Dtype				
0	id	14606 non-null	object				
1	channel_sales	14606 non-null	object				
2	cons_12m	14606 non-null	int64				
3	cons_gas_12m	14606 non-null	int64				
4	cons_last_month	14606 non-null	int64				
5	date_activ	14606 non-null	object				
6	date_end	14606 non-null	object				
7	date_modif_prod	14606 non-null	object				
8	date_renewal	14606 non-null	object				
9	forecast_cons_12m	14606 non-null	float64				
10	forecast_cons_year	14606 non-null	int64				
11	<pre>forecast_discount_energy</pre>	14606 non-null	float64				
12	<pre>forecast_meter_rent_12m</pre>	14606 non-null	float64				
13	<pre>forecast_price_energy_p1</pre>	14606 non-null	float64				
14	<pre>forecast_price_energy_p2</pre>	14606 non-null	float64				
15	<pre>forecast_price_pow_p1</pre>	14606 non-null	float64				
16	has_gas	14606 non-null	object				
17	imp_cons	14606 non-null	float64				
18	margin_gross_pow_ele	14606 non-null	float64				
19	margin_net_pow_ele	14606 non-null	float64				
20	nb_prod_act	14606 non-null	int64				
21	net_margin	14606 non-null	float64				
22	<pre>num_years_antig</pre>	14606 non-null	int64				
23	origin_up	14606 non-null	object				
24	pow_max	14606 non-null	float64				
25	churn	14606 non-null	int64				
dtype	es: float64(11), int64(7),	object(8)					
memory usage: 2.9+ MB							

memory usage: 2.9+ MB

[7]: price_df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 193002 entries, 0 to 193001 Data columns (total 8 columns):

#	Column	Non-Null Count	Dtype
0	id	193002 non-null	object
1	price_date	193002 non-null	object
2	price_p1_var	193002 non-null	float64
3	price_p2_var	193002 non-null	float64
4	price_p3_var	193002 non-null	float64

```
5 price_p1_fix 193002 non-null float64
6 price_p2_fix 193002 non-null float64
7 price_p3_fix 193002 non-null float64
```

dtypes: float64(6), object(2)

memory usage: 11.8+ MB

You can see that all of the datetime related columns are not currently in datetime format. We will need to convert these later.

1.3.2 Statistics

count

mean

Now let's look at some statistics about the datasets

14606.000000

43.130056

client df.describe() [8]: cons_12m cons_gas_12m cons_last_month forecast_cons_12m 1.460600e+04 1.460600e+04 14606.000000 14606.000000 count 2.809238e+04 16090.269752 mean 1.592203e+05 1868.614880 std 5.734653e+05 1.629731e+05 64364.196422 2387.571531 min 0.00000e+00 0.000000e+00 0.00000 0.000000 25% 5.674750e+03 0.000000e+00 0.000000 494.995000 50% 1.411550e+04 0.000000e+00 792.500000 1112.875000 75% 4.076375e+04 2401.790000 0.000000e+00 3383.000000 6.207104e+06 4.154590e+06 771203.000000 82902.830000 max forecast_cons_year forecast_discount_energy forecast_meter_rent_12m 14606.000000 14606.000000 14606.000000 count 1399.762906 0.966726 63.086871 mean std 3247.786255 5.108289 66.165783 min 0.000000 0.000000 0.000000 25% 0.000000 0.00000 16.180000 50% 314.000000 0.000000 18.795000 75% 1745.750000 0.00000 131.030000 max 175375.000000 30.000000 599.310000 forecast_price_energy_p2 forecast_price_energy_p1 14606.000000 14606.000000 count 0.137283 0.050491 mean std 0.024623 0.049037 min 0.000000 0.000000 25% 0.116340 0.000000 50% 0.143166 0.084138 75% 0.146348 0.098837 max 0.273963 0.195975 forecast_price_pow_p1 imp_cons margin_gross_pow_ele

14606.000000

152.786896

14606.000000

24.565121

std	4.4859	88 341.	369366		20.231172	
min	0.0000	00 0.	000000		0.000000	
25%	40.6067	01 0.	000000		14.280000	
50%	44.3113	78 37.	395000		21.640000	
75%	44.3113	78 193.	980000		29.880000	
max	59.2663	78 15042.	790000		374.640000	
	margin_net_pow_ele	nb_prod_	act 1	net_margin	num_years_antig	\
count	14606.000000	14606.000	0000 140	606.000000	14606.000000	
mean	24.562517	1.292	2346	189.264522	4.997809	
std	20.230280	0.709	774	311.798130	1.611749	
min	0.000000	1.000	000	0.000000	1.000000	
25%	14.280000	1.000	000	50.712500	4.000000	
50%	21.640000	1.000	0000	112.530000	5.000000	
75%	29.880000	1.000	0000	243.097500	6.000000	
max	374.640000	32.000	0000 24	570.650000	13.000000	
	pow_max	churn				
count	14606.000000 14606	.000000				
mean	18.135136 0	.097152				
std	13.534743 0	.296175				
min	3.300000 0	.000000				
25%	12.500000 0	.000000				
50%	13.856000 0	.000000				
75%	19.172500 0	.000000				
max	320.000000 1	.000000				

The describe method gives us a lot of information about the client data. The key point to take away from this is that we have highly skewed data, as exhibited by the percentile values.

[9]: price_df.describe()

[9]:		price_p1_var	price_p2_var	price_p3_var	price_p1_fix	\
2-3-	count	193002.000000	193002.000000	193002.000000	193002.000000	•
	mean	0.141027	0.054630	0.030496	43.334477	
	std	0.025032	0.049924	0.036298	5.410297	
	min	0.000000	0.000000	0.000000	0.000000	
	25%	0.125976	0.000000	0.000000	40.728885	
	50%	0.146033	0.085483	0.000000	44.266930	
	75%	0.151635	0.101673	0.072558	44.444710	
	max	0.280700	0.229788	0.114102	59.444710	
		<pre>price_p2_fix</pre>	<pre>price_p3_fix</pre>			
	count	193002.000000	193002.000000			
	mean	10.622875	6.409984			
	std	12.841895	7.773592			
	min	0.000000	0.000000			
	25%	0.000000	0.000000			

```
50% 0.000000 0.000000
75% 24.339581 16.226389
max 36.490692 17.458221
```

Overall the price data looks good.

1.4 3. Data visualization

Now let's dive a bit deeper into the dataframes

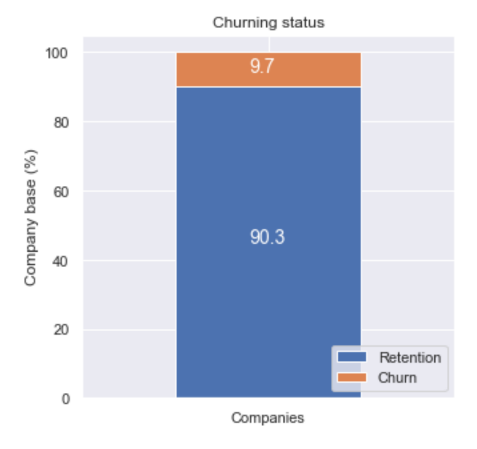
```
[10]: def plot_stacked_bars(dataframe, title_, size_=(18, 10), rot_=0, legend_="upper_u
      11 11 11
          Plot stacked bars with annotations
          ax = dataframe.plot(
              kind="bar",
              stacked=True,
              figsize=size_,
              rot=rot_,
              title=title_
          )
          # Annotate bars
          annotate_stacked_bars(ax, textsize=14)
          # Rename legend
          plt.legend(["Retention", "Churn"], loc=legend_)
          # Labels
          plt.ylabel("Company base (%)")
          plt.show()
      def annotate_stacked_bars(ax, pad=0.99, colour="white", textsize=13):
          Add value annotations to the bars
          11 11 11
          # Iterate over the plotted rectanges/bars
          for p in ax.patches:
              # Calculate annotation
              value = str(round(p.get_height(),1))
              # If value is 0 do not annotate
              if value == '0.0':
                  continue
              ax.annotate(
                  value,
```

```
((p.get_x()+ p.get_width()/2)*pad-0.05, (p.get_y()+p.get_height()/
→2)*pad),
color=colour,
size=textsize
)
```

1.4.1 Churn

```
[11]: churn = client_df[['id', 'churn']]
    churn.columns = ['Companies', 'churn']
    churn_total = churn.groupby(churn['churn']).count()
    churn_percentage = churn_total / churn_total.sum() * 100
```

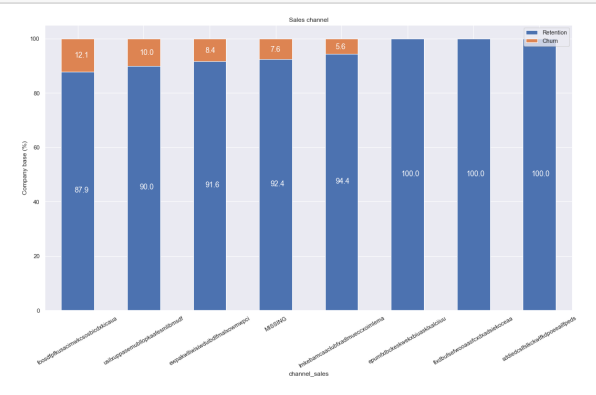
```
[12]: plot_stacked_bars(churn_percentage.transpose(), "Churning status", (5, 5), ⊔ ⇒legend_="lower right")
```



About 10% of the total customers have churned. (This sounds about right)

1.4.2 Sales channel

```
[14]: plot_stacked_bars(channel_churn, 'Sales channel', rot_=30)
```



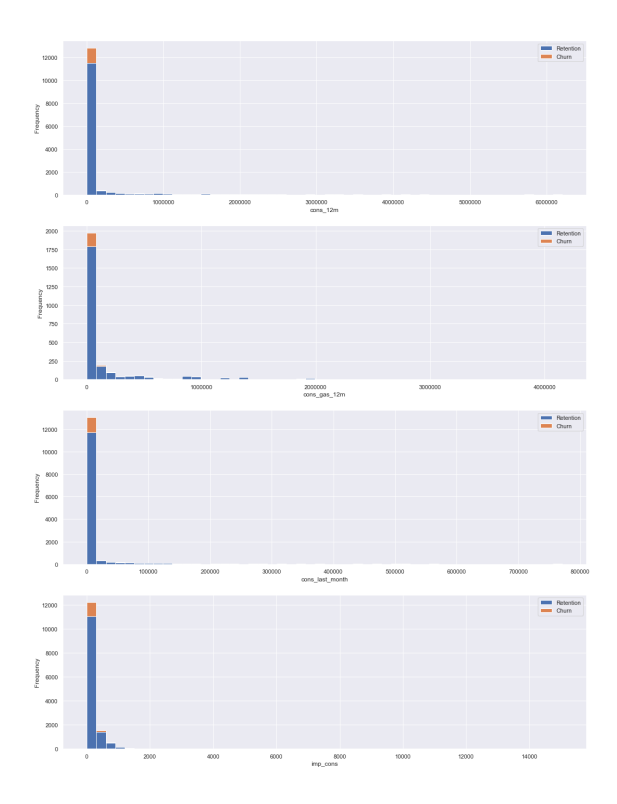
Interestingly, the churning customers are distributed over 5 different values for channel_sales. As well as this, the value of MISSING has a churn rate of 7.6%. MISSING indicates a missing value and was added by the team when they were cleaning the dataset. This feature could be an important feature when it comes to building our model.

1.4.3 Consumption

Let's see the distribution of the consumption in the last year and month. Since the consumption data is univariate, let's use histograms to visualize their distribution.

```
[16]: def plot_distribution(dataframe, column, ax, bins_=50):
```

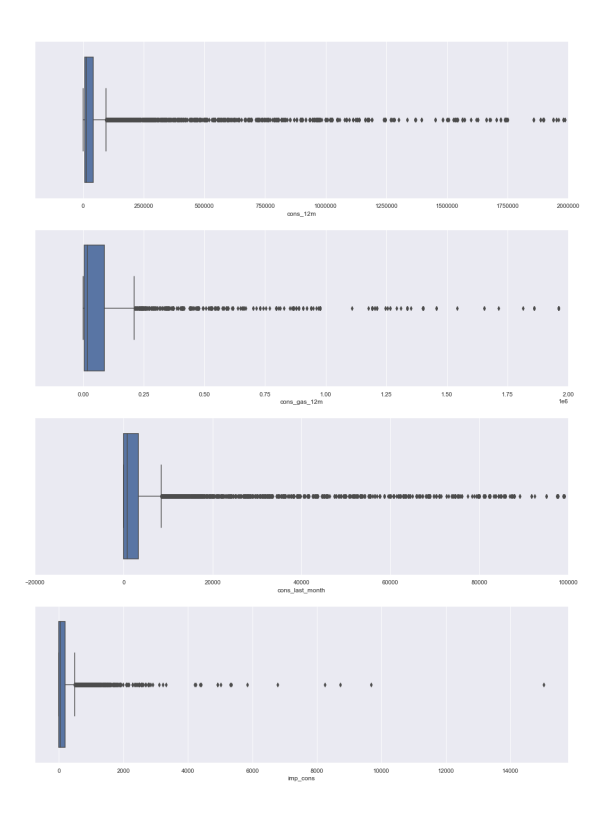
```
Plot variable distirbution in a stacked histogram of churned or retained \sqcup
       \hookrightarrow company
          11 11 11
          # Create a temporal dataframe with the data to be plot
          temp = pd.DataFrame({"Retention": dataframe[dataframe["churn"]==0][column],
          "Churn":dataframe[dataframe["churn"]==1][column]})
          # Plot the histogram
          temp[["Retention","Churn"]].plot(kind='hist', bins=bins_, ax=ax,__
       →stacked=True)
          # X-axis label
          ax.set_xlabel(column)
          # Change the x-axis to plain style
          ax.ticklabel_format(style='plain', axis='x')
[17]: fig, axs = plt.subplots(nrows=4, figsize=(18, 25))
      plot_distribution(consumption, 'cons_12m', axs[0])
      plot_distribution(consumption[consumption['has_gas'] == 't'], 'cons_gas_12m', _
       \rightarrowaxs[1])
      plot_distribution(consumption, 'cons_last_month', axs[2])
      plot_distribution(consumption, 'imp_cons', axs[3])
```



Clearly, the consumption data is highly positively skewed, presenting a very long right-tail towards the higher values of the distribution. The values on the higher and lower end of the distribution are likely to be outliers. We can use a standard plot to visualise the outliers in more detail. A boxplot is a standardized way of displaying the distribution based on a five number summary: - Minimum

- First quartile (Q1) - Median - Third quartile (Q3) - Maximum

It can reveal outliers and what their values are. It can also tell us if our data is symmetrical, how tightly our data is grouped and if/how our data is skewed.



We will deal with skewness and outliers during feature engineering in the next exercise.

1.4.4 Forecast

```
[20]: fig, axs = plt.subplots(nrows=7, figsize=(18,50))

# Plot histogram

plot_distribution(client_df, "forecast_cons_12m", axs[0])

plot_distribution(client_df, "forecast_cons_year", axs[1])

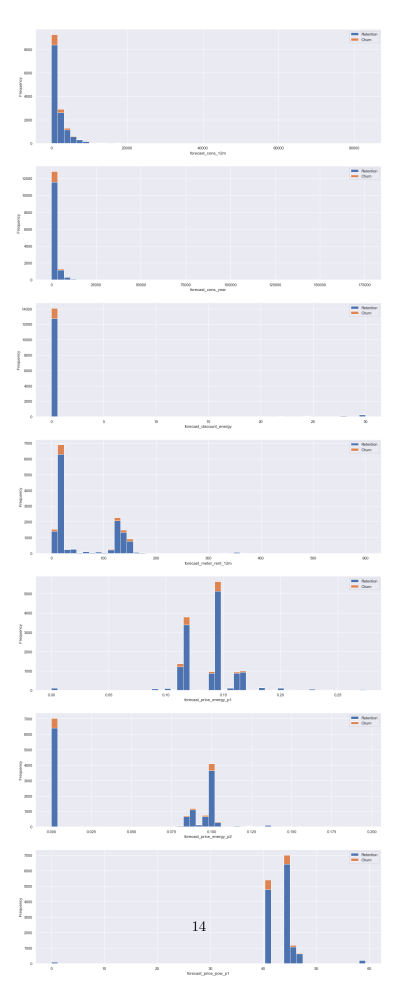
plot_distribution(client_df, "forecast_discount_energy", axs[2])

plot_distribution(client_df, "forecast_meter_rent_12m", axs[3])

plot_distribution(client_df, "forecast_price_energy_p1", axs[4])

plot_distribution(client_df, "forecast_price_energy_p2", axs[5])

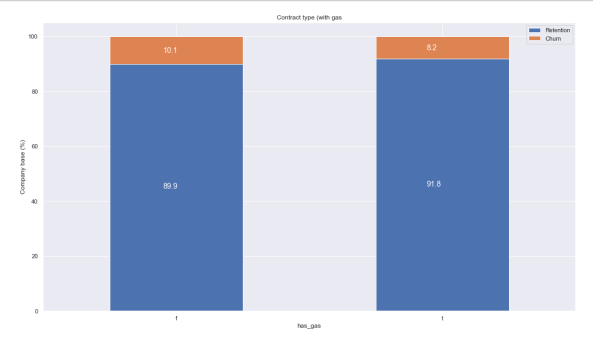
plot_distribution(client_df, "forecast_price_pow_p1", axs[6])
```



Similarly to the consumption plots, we can observe that a lot of the variables are highly positively skewed, creating a very long tail for the higher values. We will make some transformations during the next exercise to correct for this skewness.

1.4.5 Contract type





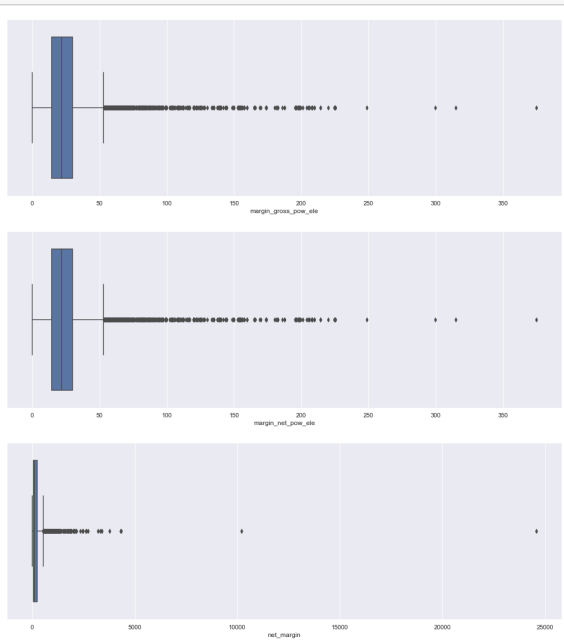
1.4.6 Margins

```
[23]: margin = client_df[['id', 'margin_gross_pow_ele', 'margin_net_pow_ele',

→ 'net_margin']]
```

```
[24]: fig, axs = plt.subplots(nrows=3, figsize=(18,20))
# Plot histogram
sns.boxplot(margin["margin_gross_pow_ele"], ax=axs[0])
sns.boxplot(margin["margin_net_pow_ele"],ax=axs[1])
sns.boxplot(margin["net_margin"], ax=axs[2])
```

```
# Remove scientific notation
axs[0].ticklabel_format(style='plain', axis='x')
axs[1].ticklabel_format(style='plain', axis='x')
axs[2].ticklabel_format(style='plain', axis='x')
plt.show()
```

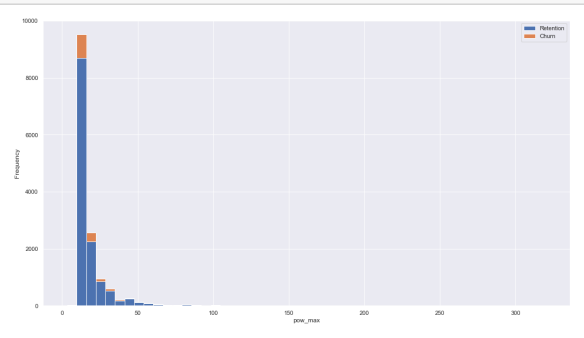


We can see some outliers here as well which we will deal with in the next exercise.

1.4.7 Subscribed power

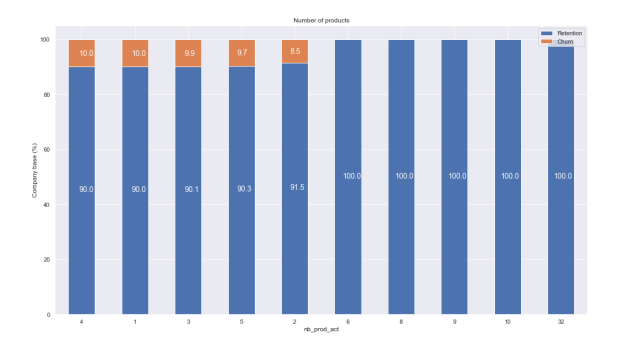
```
[25]: power = client_df[['id', 'pow_max', 'churn']]
```

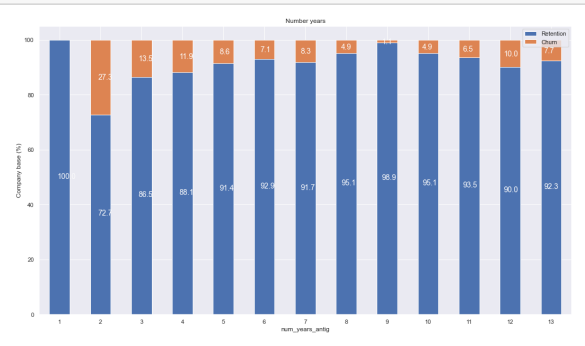
```
[26]: fig, axs = plt.subplots(nrows=1, figsize=(18, 10))
plot_distribution(power, 'pow_max', axs)
```



1.4.8 Other columns

[28]: plot_stacked_bars(products_percentage, "Number of products")



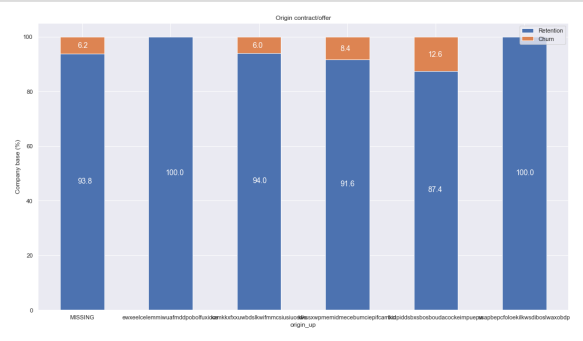


```
[30]: origin = others.groupby([others["origin_up"],others["churn"]])["id"].count().

→unstack(level=1)

origin_percentage = (origin.div(origin.sum(axis=1), axis=0)*100)

plot_stacked_bars(origin_percentage, "Origin_contract/offer")
```



1.5 5. Hypothesis investigation

Now that we have explored the data, it's time to investigate whether price sensitivity has some influence on churn. First we need to define exactly what is price sensitivity.

> Since we have the consumption data for each of the companies for the year of 2015, we will determine the consumption of the companies for the year of 2015, we will determine the consumption of the companies for the year of 2015, we will determine the companies for the year of 2015, we will determine the companies for the year of 2015, we will determine the year of 2015.

```
[82]: # Create yearly sensitivity features
var_year = price_df.groupby(['id', 'price_date']).mean().groupby(['id']).var().

→reset_index()
```

```
# Create last 6 months sensitivity features
var_6m = price_df[
   price_df['price_date'] > '2015-06-01'
].groupby(['id', 'price_date']).mean().groupby(['id']).var().reset_index()
# Rename columns
var_year = var_year.rename(
   columns={
        "price p1 var": "var year price p1 var",
        "price_p2_var": "var_year_price_p2_var",
        "price_p3_var": "var_year_price_p3_var",
       "price_p1_fix": "var_year_price_p1_fix",
       "price_p2_fix": "var_year_price_p2_fix",
       "price_p3_fix": "var_year_price_p3_fix"
   }
)
var year ["var year price p1"] = var year ["var year price p1 var"] +__
⇔var_year["var_year_price_p1_fix"]
var_year["var_year_price_p2"] = var_year["var_year_price_p2_var"] +
var year ["var year price p3"] = var year ["var year price p3 var"] + u
→var_year["var_year_price_p3_fix"]
var_6m = var_6m.rename(
   columns={
        "price_p1_var": "var_6m_price_p1_var",
        "price_p2_var": "var_6m_price_p2_var",
       "price_p3_var": "var_6m_price_p3_var",
        "price_p1_fix": "var_6m_price_p1_fix",
       "price_p2_fix": "var_6m_price_p2_fix",
       "price_p3_fix": "var_6m_price_p3_fix"
   }
var_6m["var_6m_price_p1"] = var_6m["var_6m_price_p1_var"] +

→var_6m["var_6m_price_p1_fix"]
var_6m["var_6m_price_p2"] = var_6m["var_6m_price_p2_var"] +
var_6m["var_6m_price_p3"] = var_6m["var_6m_price_p3_var"] +__
⇔var_6m["var_6m_price_p3_fix"]
# Merge into 1 dataframe
price_features = pd.merge(var_year, var_6m, on='id')
```

```
[83]: price_features.head()
```

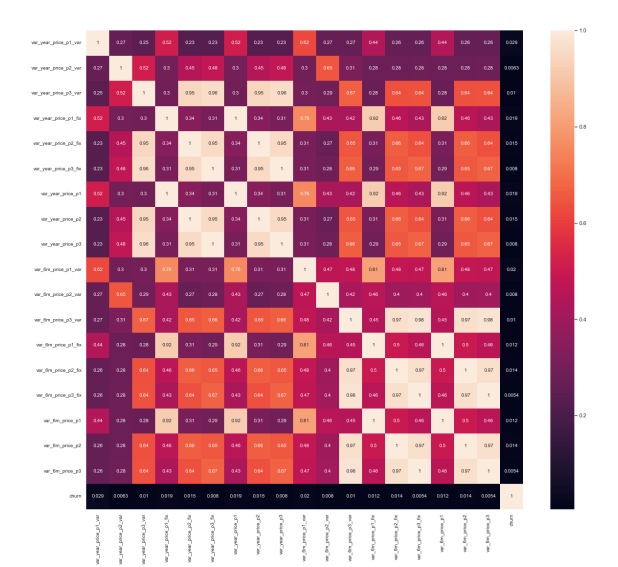
```
[83]:
                                             var_year_price_p1_var
         0002203ffbb812588b632b9e628cc38d
                                                          0.000016
      0
      1
         0004351ebdd665e6ee664792efc4fd13
                                                          0.000005
         0010bcc39e42b3c2131ed2ce55246e3c
                                                          0.000676
         0010ee3855fdea87602a5b7aba8e42de
                                                          0.000025
      3
         00114d74e963e47177db89bc70108537
                                                          0.000005
         var_year_price_p2_var
                                 var_year_price_p3_var
                                                         var_year_price_p1_fix
      0
                       0.000004
                                           1.871602e-06
                                                                   4.021438e-03
                       0.00000
      1
                                           0.000000e+00
                                                                   7.661891e-03
      2
                       0.00000
                                           0.000000e+00
                                                                   5.965909e-01
      3
                       0.000007
                                           1.627620e-07
                                                                   7.238536e-03
      4
                       0.00000
                                           0.000000e+00
                                                                   3.490909e-13
         var_year_price_p2_fix
                                 var_year_price_p3_fix
                                                         var_year_price_p1
      0
                      0.001448
                                               0.000643
                                                                   0.004037
      1
                       0.000000
                                               0.000000
                                                                   0.007667
      2
                       0.00000
                                               0.000000
                                                                   0.597267
                                                                   0.007264
      3
                       0.002606
                                               0.001158
      4
                       0.00000
                                               0.000000
                                                                   0.000005
                            var_year_price_p3
                                                var_6m_price_p1_var
         var_year_price_p2
                  0.001452
                                                             0.000011
      0
                                      0.000645
                  0.00000
                                      0.000000
                                                             0.00003
      1
      2
                  0.00000
                                      0.000000
                                                             0.00003
      3
                  0.002613
                                      0.001158
                                                             0.000011
      4
                  0.000000
                                      0.000000
                                                             0.00003
                               var_6m_price_p3_var
                                                     var_6m_price_p1_fix
         var_6m_price_p2_var
      0
                    0.000003
                                      4.860000e-10
                                                                      0.0
                     0.00000
                                      0.000000e+00
                                                                      0.0
      1
                    0.000000
      2
                                      0.000000e+00
                                                                      0.0
      3
                    0.000003
                                      4.860000e-10
                                                                      0.0
      4
                    0.00000
                                      0.000000e+00
                                                                      0.0
         var_6m_price_p2_fix
                               var_6m_price_p3_fix
                                                     var_6m_price_p1
                                                                      var_6m_price_p2
      0
                          0.0
                                                0.0
                                                             0.000011
                                                                              0.00003
      1
                          0.0
                                                0.0
                                                             0.00003
                                                                              0.000000
      2
                          0.0
                                                0.0
                                                             0.00003
                                                                              0.00000
      3
                          0.0
                                                0.0
                                                             0.000011
                                                                               0.00003
      4
                          0.0
                                                0.0
                                                             0.00003
                                                                               0.00000
         var_6m_price_p3
      0
            4.860000e-10
      1
            0.000000e+00
      2
            0.000000e+00
      3
            4.860000e-10
```

4 0.00000e+00

Now lets merge in the churn data and see whether price sensitivity has any correlation with churn

```
[84]: price_analysis = pd.merge(price_features, client_df[['id', 'churn']], on='id')
      price analysis.head()
[84]:
                                             var_year_price_p1_var
         0002203ffbb812588b632b9e628cc38d
                                                          0.000016
         0004351ebdd665e6ee664792efc4fd13
                                                          0.000005
         0010bcc39e42b3c2131ed2ce55246e3c
                                                          0.000676
                                                          0.000005
      3 00114d74e963e47177db89bc70108537
      4 0013f326a839a2f6ad87a1859952d227
                                                          0.000016
         var_year_price_p2_var
                                 var_year_price_p3_var
                                                         var_year_price_p1_fix
      0
                       0.000004
                                               0.000002
                                                                   4.021438e-03
      1
                       0.000000
                                               0.000000
                                                                   7.661891e-03
      2
                       0.00000
                                               0.000000
                                                                   5.965909e-01
      3
                       0.00000
                                               0.00000
                                                                   3.490909e-13
      4
                       0.000004
                                               0.000002
                                                                   0.000000e+00
         var_year_price_p2_fix
                                 var_year_price_p3_fix
                                                         var_year_price_p1
      0
                       0.001448
                                               0.000643
                                                                   0.004037
      1
                       0.000000
                                               0.000000
                                                                   0.007667
      2
                       0.00000
                                               0.000000
                                                                   0.597267
      3
                       0.00000
                                               0.000000
                                                                   0.000005
      4
                       0.00000
                                               0.000000
                                                                   0.000016
                                                 var_6m_price_p1_var
         var_year_price_p2
                             var_year_price_p3
      0
                  0.001452
                                      0.000645
                                                             0.000011
                  0.00000
                                                             0.00003
      1
                                      0.00000
      2
                  0.000000
                                      0.000000
                                                             0.00003
      3
                   0.00000
                                      0.000000
                                                             0.00003
      4
                   0.000004
                                      0.000002
                                                             0.000011
         var_6m_price_p2_var
                               var_6m_price_p3_var
                                                     var_6m_price_p1_fix
      0
                     0.00003
                                      4.860000e-10
                                                                      0.0
                                                                      0.0
                     0.000000
                                      0.000000e+00
      1
      2
                     0.000000
                                      0.000000e+00
                                                                      0.0
      3
                     0.000000
                                      0.000000e+00
                                                                      0.0
      4
                    0.000003
                                      4.860000e-10
                                                                      0.0
                               var 6m price p3 fix
                                                     var 6m price p1
                                                                      var 6m price p2
         var_6m_price_p2_fix
      0
                                                0.0
                                                             0.000011
                                                                              0.00003
                          0.0
                          0.0
                                                0.0
                                                             0.00003
                                                                              0.00000
      1
      2
                          0.0
                                                0.0
                                                             0.00003
                                                                              0.00000
      3
                          0.0
                                                0.0
                                                             0.00003
                                                                              0.00000
                          0.0
                                                0.0
                                                             0.000011
                                                                              0.00003
```

```
var_6m_price_p3 churn
           4.860000e-10
     0
                              0
           0.000000e+00
                              0
      1
     2
           0.000000e+00
                              0
           0.000000e+00
      3
                              0
           4.860000e-10
                              0
[85]: corr = price_analysis.corr()
      # Plot correlation
      plt.figure(figsize=(20,18))
     sns.heatmap(corr, xticklabels=corr.columns.values, yticklabels=corr.columns.
      →values, annot = True, annot_kws={'size':10})
      # Axis ticks size
      plt.xticks(fontsize=10)
      plt.yticks(fontsize=10)
      plt.show()
```



From the correlation plot, it shows that the price sensitivity features a high inter-correlation with each other, but overall the correlation with churn is very low. This indicates that there is a weak linear relationship between price sensitity and churn. This suggests that for price sensitity to be a major driver for predicting churn, we may need to engineer the features differently.

```
[86]: merged_data = pd.merge(client_df.drop(columns=['churn']), price_analysis, 

→ on='id')

[87]: merged_data.head()

[87]: id channel_sales \
0 24011ae4ebbe3035111d65fa7c15bc57 foosdfpfkusacimwkcsosbicdxkicaua
1 d29c2c54acc38ff3c0614d0a653813dd MISSING
2 764c75f661154dac3a6c254cd082ea7d foosdfpfkusacimwkcsosbicdxkicaua
```

```
3 bba03439a292a1e166f80264c16191cb lmkebamcaaclubfxadlmueccxoimlema
                                                                MISSING
4 149d57cf92fc41cf94415803a877cb4b
                           cons_last_month date_activ
   cons_12m
             cons_gas_12m
                                                          date end
0
          0
                    54946
                                           0 2013-06-15 2016-06-15
       4660
                                           0 2009-08-21 2016-08-30
1
                         0
                         0
2
        544
                                           0 2010-04-16 2016-04-16
                         0
                                           0 2010-03-30 2016-03-30
3
       1584
       4425
4
                         0
                                        526 2010-01-13 2016-03-07
  date_modif_prod date_renewal forecast_cons_12m ... var_6m_price_p1_var
0
       2015-11-01
                    2015-06-23
                                               0.00
                                                                    0.000131
1
       2009-08-21
                    2015-08-31
                                             189.95
                                                                    0.00003
2
       2010-04-16
                    2015-04-17
                                              47.96 ...
                                                                    0.000004
3
       2010-03-30
                    2015-03-31
                                             240.04
                                                                    0.00003
4
       2010-01-13
                    2015-03-09
                                             445.75
                                                                    0.000011
                        var_6m_price_p3_var
                                             var_6m_price_p1_fix
   var_6m_price_p2_var
0
          4.100838e-05
                                9.084737e-04
                                                          2.086294
1
          1.217891e-03
                                0.000000e+00
                                                          0.009482
2
          9.450150e-08
                                0.000000e+00
                                                          0.00000
3
          0.000000e+00
                                0.000000e+00
                                                          0.000000
4
          2.896760e-06
                                4.860000e-10
                                                          0.000000
   var_6m_price_p2_fix var_6m_price_p3_fix var_6m_price_p1 var_6m_price_p2
0
             99.530517
                                   44.235794
                                                     2.086425
                                                                   9.953056e+01
                                                                   1.217891e-03
1
              0.000000
                                    0.000000
                                                     0.009485
2
              0.00000
                                    0.000000
                                                     0.000004
                                                                   9.450150e-08
                                                                   0.000000e+00
3
              0.000000
                                    0.000000
                                                     0.000003
4
              0.000000
                                    0.000000
                                                     0.000011
                                                                   2.896760e-06
   var_6m_price_p3
0
      4.423670e+01
                         1
      0.000000e+00
                         0
1
2
      0.000000e+00
                         0
3
      0.000000e+00
                         0
      4.860000e-10
                         0
[5 rows x 44 columns]
```

[88]: merged_data.to_csv('clean_data_after_eda.csv')