

m04_v01_store_sales_prediction

September 12, 2021

1 0.0. IMPORTS

```
[1]: import math
import numpy as np
import pandas as pd
import inflection
import seaborn as sns

from scipy import stats as ss
from matplotlib import pyplot as plt
from IPython.display import Image
from IPython.core.display import HTML

from sklearn.preprocessing import RobustScaler, MinMaxScaler, LabelEncoder
```

1.1 0.1. Helper Functions

```
[2]: def cramer_v( x, y ):
    cm = pd.crosstab( x, y ).as_matrix()
    n = cm.sum()
    r, k = cm.shape

    chi2 = ss.chi2_contingency( cm )[0]
    chi2corr = max( 0, chi2 - (k-1)*(r-1)/(n-1) )

    kcorr = k - (k-1)**2/(n-1)
    rcorr = r - (r-1)**2/(n-1)

    return np.sqrt( (chi2corr/n) / ( min( kcorr-1, rcorr-1 ) ) )

def jupyter_settings():
    %matplotlib inline
    %pylab inline
```

```
plt.style.use( 'bmh' )
plt.rcParams['figure.figsize'] = [25, 12]
plt.rcParams['font.size'] = 24

display( HTML( '<style>.container { width:100% !important; }</style>' ) )
pd.options.display.max_columns = None
pd.options.display.max_rows = None
pd.set_option( 'display.expand_frame_repr', False )

sns.set()
```

```
[3]: jupyter_settings()
```

Populating the interactive namespace from numpy and matplotlib
<IPython.core.display.HTML object>

1.2 0.2. Loading data

```
[5]: df_sales_raw = pd.read_csv( '../data/train.csv', low_memory=False )
df_store_raw = pd.read_csv( '../data/store.csv', low_memory=False )

# merge
df_raw = pd.merge( df_sales_raw, df_store_raw, how='left', on='Store' )
```

2 1.0. PASSO 01 - DESCRICAO DOS DADOS

```
[5]: df1 = df_raw.copy()
```

2.1 1.1. Rename Columns

```
[6]: cols_old = ['Store', 'DayOfWeek', 'Date', 'Sales', 'Customers', 'Open',
    ↳ 'Promo', 'StateHoliday', 'SchoolHoliday',
    ↳ 'StoreType', 'Assortment', 'CompetitionDistance',
    ↳ 'CompetitionOpenSinceMonth',
    ↳ 'CompetitionOpenSinceYear', 'Promo2', 'Promo2SinceWeek',
    ↳ 'Promo2SinceYear', 'PromoInterval']

snakecase = lambda x: inflection.underscore( x )

cols_new = list( map( snakecase, cols_old ) )

# rename
df1.columns = cols_new
```

2.2 1.2. Data Dimensions

```
[7]: print( 'Number of Rows: {}'.format( df1.shape[0] ) )  
      print( 'Number of Cols: {}'.format( df1.shape[1] ) )
```

Number of Rows: 1017209

Number of Cols: 18

2.3 1.3. Data Types

```
[8]: df1['date'] = pd.to_datetime( df1['date'] )  
      df1.dtypes
```

```
[8]: store                int64  
      day_of_week         int64  
      date                datetime64[ns]  
      sales               int64  
      customers           int64  
      open                int64  
      promo               int64  
      state_holiday      object  
      school_holiday     int64  
      store_type          object  
      assortment          object  
      competition_distance float64  
      competition_open_since_month float64  
      competition_open_since_year float64  
      promo2              int64  
      promo2_since_week   float64  
      promo2_since_year   float64  
      promo_interval      object  
      dtype: object
```

2.4 1.4. Check NA

```
[9]: df1.isna().sum()
```

```
[9]: store                0  
      day_of_week         0  
      date                0  
      sales               0  
      customers           0  
      open                0  
      promo               0  
      state_holiday      0  
      school_holiday     0  
      store_type          0  
      assortment          0
```

```

competition_distance      2642
competition_open_since_month 323348
competition_open_since_year 323348
promo2                     0
promo2_since_week         508031
promo2_since_year         508031
promo_interval            508031
dtype: int64

```

2.5 1.5. Fillout NA

```
[10]: df1.sample()
```

```

[10]:      store  day_of_week      date  sales  customers  open  promo
state_holiday  school_holiday store_type assortment  competition_distance
competition_open_since_month  competition_open_since_year  promo2
promo2_since_week  promo2_since_year  promo_interval
519202      398           7 2014-03-23      0          0      0      0
0          0          c      c          1540.0
NaN          NaN      1          1.0          2012.0
Jan, Apr, Jul, Oct

```

```

[11]: #competition_distance
df1['competition_distance'] = df1['competition_distance'].apply( lambda x:
    ↳200000.0 if math.isnan( x ) else x )

#competition_open_since_month
df1['competition_open_since_month'] = df1.apply( lambda x: x['date'].month if
    ↳math.isnan( x['competition_open_since_month'] ) else
    ↳x['competition_open_since_month'], axis=1 )

#competition_open_since_year
df1['competition_open_since_year'] = df1.apply( lambda x: x['date'].year if
    ↳math.isnan( x['competition_open_since_year'] ) else
    ↳x['competition_open_since_year'], axis=1 )

#promo2_since_week
df1['promo2_since_week'] = df1.apply( lambda x: x['date'].week if math.isnan(
    ↳x['promo2_since_week'] ) else x['promo2_since_week'], axis=1 )

#promo2_since_year
df1['promo2_since_year'] = df1.apply( lambda x: x['date'].year if math.isnan(
    ↳x['promo2_since_year'] ) else x['promo2_since_year'], axis=1 )

#promo_interval
month_map = {1: 'Jan', 2: 'Fev', 3: 'Mar', 4: 'Apr', 5: 'May', 6: 'Jun',
    ↳7: 'Jul', 8: 'Aug', 9: 'Sep', 10: 'Oct', 11: 'Nov', 12: 'Dec'}

```

```

df1['promo_interval'].fillna(0, inplace=True )

df1['month_map'] = df1['date'].dt.month.map( month_map )

df1['is_promo'] = df1[['promo_interval', 'month_map']].apply( lambda x: 0 if
    ↳x['promo_interval'] == 0 else 1 if x['month_map'] in x['promo_interval'].
    ↳split( ',' ) else 0, axis=1 )

```

```
[12]: df1.isna().sum()
```

```

[12]: store                0
      day_of_week          0
      date                0
      sales               0
      customers           0
      open                0
      promo               0
      state_holiday       0
      school_holiday      0
      store_type          0
      assortment          0
      competition_distance 0
      competition_open_since_month 0
      competition_open_since_year 0
      promo2              0
      promo2_since_week   0
      promo2_since_year   0
      promo_interval      0
      month_map           0
      is_promo            0
      dtype: int64

```

2.6 1.6. Change Data Types

```

[13]: # competiton
df1['competition_open_since_month'] = df1['competition_open_since_month'].
    ↳astype( int )
df1['competition_open_since_year'] = df1['competition_open_since_year'].astype(
    ↳int )

# promo2
df1['promo2_since_week'] = df1['promo2_since_week'].astype( int )
df1['promo2_since_year'] = df1['promo2_since_year'].astype( int )

```

2.7 1.7. Descriptive Statistics

```
[14]: num_attributes = df1.select_dtypes( include=['int64', 'float64'] )
      cat_attributes = df1.select_dtypes( exclude=['int64', 'float64'],
      ↪ 'datetime64[ns]' )
```

2.7.1 1.7.1. Numerical Attributes

```
[15]: # Central Tendency - mean, meadina
      ct1 = pd.DataFrame( num_attributes.apply( np.mean ) ).T
      ct2 = pd.DataFrame( num_attributes.apply( np.median ) ).T

      # dispersion - std, min, max, range, skew, kurtosis
      d1 = pd.DataFrame( num_attributes.apply( np.std ) ).T
      d2 = pd.DataFrame( num_attributes.apply( min ) ).T
      d3 = pd.DataFrame( num_attributes.apply( max ) ).T
      d4 = pd.DataFrame( num_attributes.apply( lambda x: x.max() - x.min() ) ).T
      d5 = pd.DataFrame( num_attributes.apply( lambda x: x.skew() ) ).T
      d6 = pd.DataFrame( num_attributes.apply( lambda x: x.kurtosis() ) ).T

      # concatenar
      m = pd.concat( [d2, d3, d4, ct1, ct2, d1, d5, d6] ).T.reset_index()
      m.columns = ['attributes', 'min', 'max', 'range', 'mean', 'median', 'std',
      ↪ 'skew', 'kurtosis']
      m
```

```
[15]:
```

		attributes	min	max	range	mean
median	std	skew	kurtosis			
0		store	1.0	1115.0	1114.0	558.429727
558.0	321.908493	-0.000955	-1.200524			
1		day_of_week	1.0	7.0	6.0	3.998341
4.0	1.997390	0.001593	-1.246873			
2		sales	0.0	41551.0	41551.0	5773.818972
5744.0	3849.924283	0.641460	1.778375			
3		customers	0.0	7388.0	7388.0	633.145946
609.0	464.411506	1.598650	7.091773			
4		open	0.0	1.0	1.0	0.830107
1.0	0.375539	-1.758045	1.090723			
5		promo	0.0	1.0	1.0	0.381515
0.0	0.485758	0.487838	-1.762018			
6		school_holiday	0.0	1.0	1.0	0.178647
0.0	0.383056	1.677842	0.815154			
7		competition_distance	20.0	200000.0	199980.0	5935.442677
2330.0	12547.646829	10.242344	147.789712			
8		competition_open_since_month	1.0	12.0	11.0	6.786849
7.0	3.311085	-0.042076	-1.232607			
9		competition_open_since_year	1900.0	2015.0	115.0	2010.324840

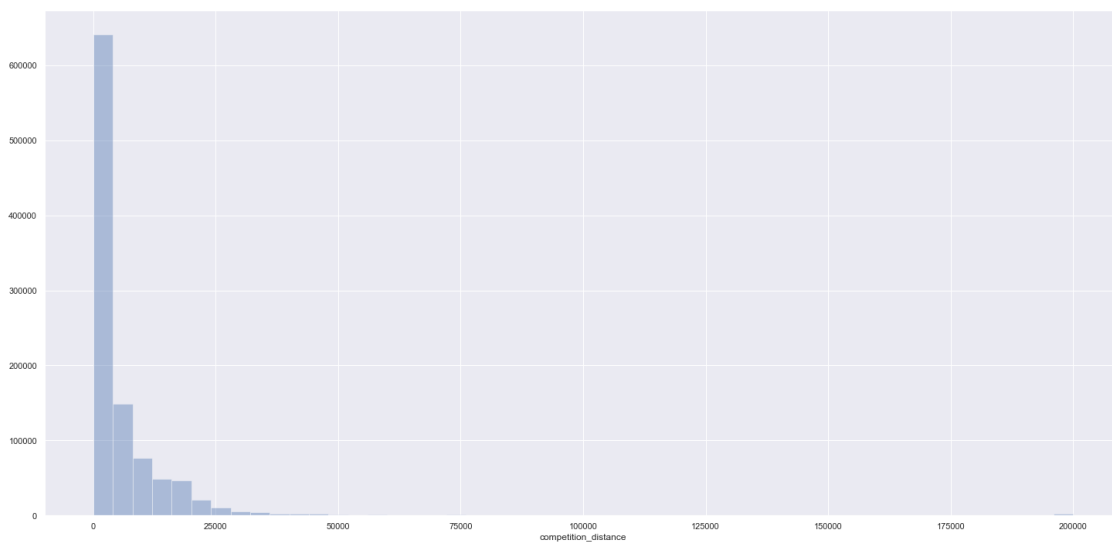
```

2012.0      5.515591  -7.235657  124.071304
10          promo2      0.0      1.0      1.0      0.500564
1.0      0.500000  -0.002255  -1.999999
11          promo2_since_week      1.0      52.0      51.0      23.619033
22.0      14.310057  0.178723  -1.184046
12          promo2_since_year  2009.0      2015.0      6.0  2012.793297
2013.0      1.662657  -0.784436  -0.210075
13          is_promo      0.0      1.0      1.0      0.155231
0.0      0.362124  1.904152  1.625796

```

```
[16]: sns.distplot( df1['competition_distance'], kde=False )
```

```
[16]: <matplotlib.axes._subplots.AxesSubplot at 0x157ae2520>
```



2.7.2 1.7.2. Categorical Atributes

```
[17]: cat_attributes.apply( lambda x: x.unique().shape[0] )
```

```

[17]: state_holiday      4
      store_type        4
      assortment        3
      promo_interval    4
      month_map         12
      dtype: int64

```

```

[18]: aux = df1[(df1['state_holiday'] != '0') & (df1['sales'] > 0)]

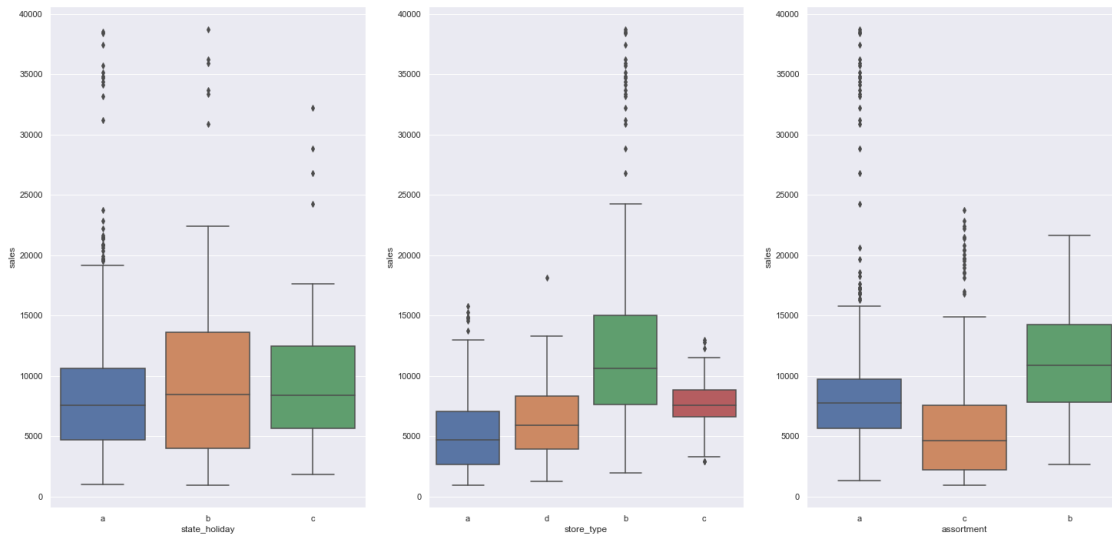
      plt.subplot( 1, 3, 1 )
      sns.boxplot( x='state_holiday', y='sales', data=aux )

```

```
plt.subplot( 1, 3, 2 )
sns.boxplot( x='store_type', y='sales', data=aux )

plt.subplot( 1, 3, 3 )
sns.boxplot( x='assortment', y='sales', data=aux )
```

[18]: <matplotlib.axes._subplots.AxesSubplot at 0x10312af10>



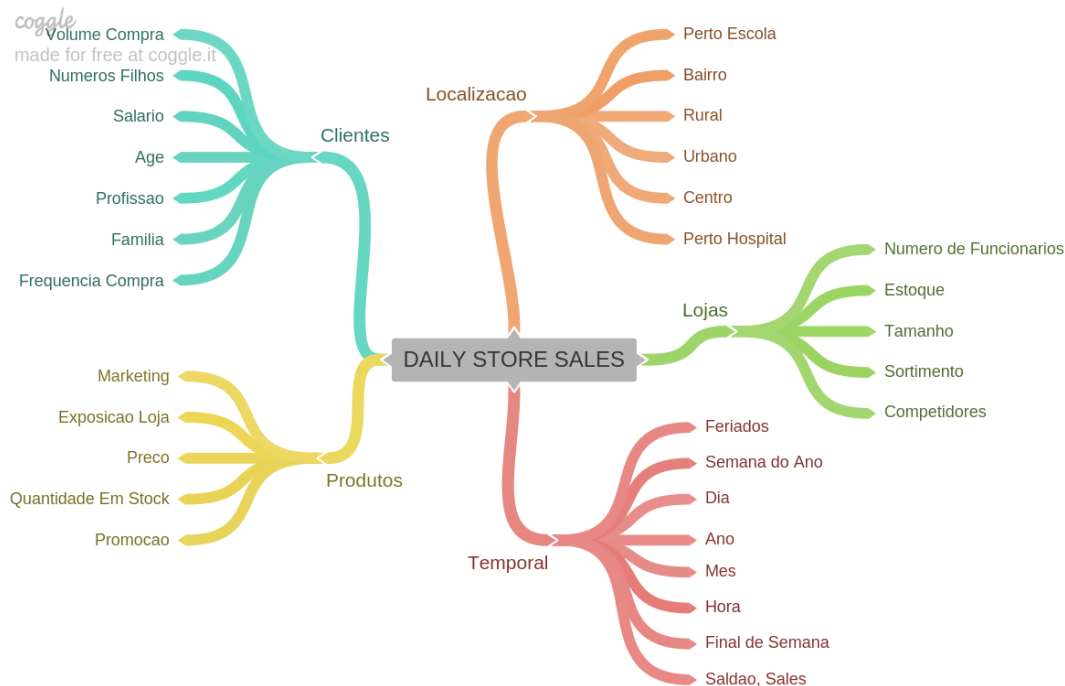
3 2.0. PASSO 02 - FEATURE ENGINEERING

[19]: df2 = df1.copy()

3.1 2.1. Mapa Mental de Hipoteses

[20]: Image('img/MindMapHypothesis.png')

[20]:



3.2 2.2. Criacao das Hipoteses

3.2.1 2.2.1. Hipoteses Loja

1. Lojas com número maior de funcionários deveriam vender mais.
2. Lojas com maior capacidade de estoque deveriam vender mais.
3. Lojas com maior porte deveriam vender mais.
4. Lojas com maior sortimentos deveriam vender mais.
5. Lojas com competidores mais próximos deveriam vender menos.
6. Lojas com competidores à mais tempo deveriam vendem mais.

3.2.2 2.2.2. Hipoteses Produto

1. Lojas que investem mais em Marketing deveriam vender mais.
2. Lojas com maior exposição de produto deveriam vender mais.
3. Lojas com produtos com preço menor deveriam vender mais.
5. Lojas com promoções mais agressivas (descontos maiores), deveriam vender mais.
6. Lojas com promoções ativas por mais tempo deveriam vender mais.
7. Lojas com mais dias de promoção deveriam vender mais.

8. Lojas com mais promoções consecutivas deveriam vender mais.

3.2.3 2.2.3. Hipoteses Tempo

1. Lojas abertas durante o feriado de Natal deveriam vender mais.
2. Lojas deveriam vender mais ao longo dos anos.
3. Lojas deveriam vender mais no segundo semestre do ano.
4. Lojas deveriam vender mais depois do dia 10 de cada mês.
5. Lojas deveriam vender menos aos finais de semana.
6. Lojas deveriam vender menos durante os feriados escolares.

3.3 2.3. Lista Final de Hipóteses

1. Lojas com maior sortimentos deveriam vender mais.
2. Lojas com competidores mais próximos deveriam vender menos.
3. Lojas com competidores à mais tempo deveriam vendem mais.
4. Lojas com promoções ativas por mais tempo deveriam vender mais.
5. Lojas com mais dias de promoção deveriam vender mais.
7. Lojas com mais promoções consecutivas deveriam vender mais.
8. Lojas abertas durante o feriado de Natal deveriam vender mais.
9. Lojas deveriam vender mais ao longo dos anos.
10. Lojas deveriam vender mais no segundo semestre do ano.
11. Lojas deveriam vender mais depois do dia 10 de cada mês.
12. Lojas deveriam vender menos aos finais de semana.
13. Lojas deveriam vender menos durante os feriados escolares.

3.4 2.4. Feature Engineering

```
[21]: # year
df2['year'] = df2['date'].dt.year

# month
df2['month'] = df2['date'].dt.month

# day
df2['day'] = df2['date'].dt.day

# week of year
df2['week_of_year'] = df2['date'].dt.weekofyear
```

```

# year week
df2['year_week'] = df2['date'].dt.strftime( '%Y-%W' )

# competition since
df2['competition_since'] = df2.apply( lambda x: datetime.datetime(
    ↳year=x['competition_open_since_year'],
    ↳month=x['competition_open_since_month'],day=1 ), axis=1 )
df2['competition_time_month'] = ( ( df2['date'] - df2['competition_since'] )/30
    ↳).apply( lambda x: x.days ).astype( int )

# promo since
df2['promo_since'] = df2['promo2_since_year'].astype( str ) + '-' +
    ↳df2['promo2_since_week'].astype( str )
df2['promo_since'] = df2['promo_since'].apply( lambda x: datetime.datetime.
    ↳strftime( x + '-1', '%Y-%W-%w' ) - datetime.timedelta( days=7 ) )
df2['promo_time_week'] = ( ( df2['date'] - df2['promo_since'] )/7 ).apply(
    ↳lambda x: x.days ).astype( int )

# assortment
df2['assortment'] = df2['assortment'].apply( lambda x: 'basic' if x == 'a' else
    ↳'extra' if x == 'b' else 'extended' )

# state holiday
df2['state_holiday'] = df2['state_holiday'].apply( lambda x: 'public_holiday'
    ↳if x == 'a' else 'easter_holiday' if x == 'b' else 'christmas' if x == 'c'
    ↳else 'regular_day' )

```

4 3.0. PASSO 03 - FILTRAGEM DE VARIÁVEIS

```
[22]: df3 = df2.copy()
```

4.1 3.1. Filtragem das Linhas

```
[23]: df3 = df3[(df3['open'] != 0) & (df3['sales'] > 0)]
```

4.2 3.2. Selecao das Colunas

```
[24]: cols_drop = ['customers', 'open', 'promo_interval', 'month_map']
df3 = df3.drop( cols_drop, axis=1 )
```

5 4.0. PASSO 04 - ANALISE EXPLORATORIA DOS DADOS

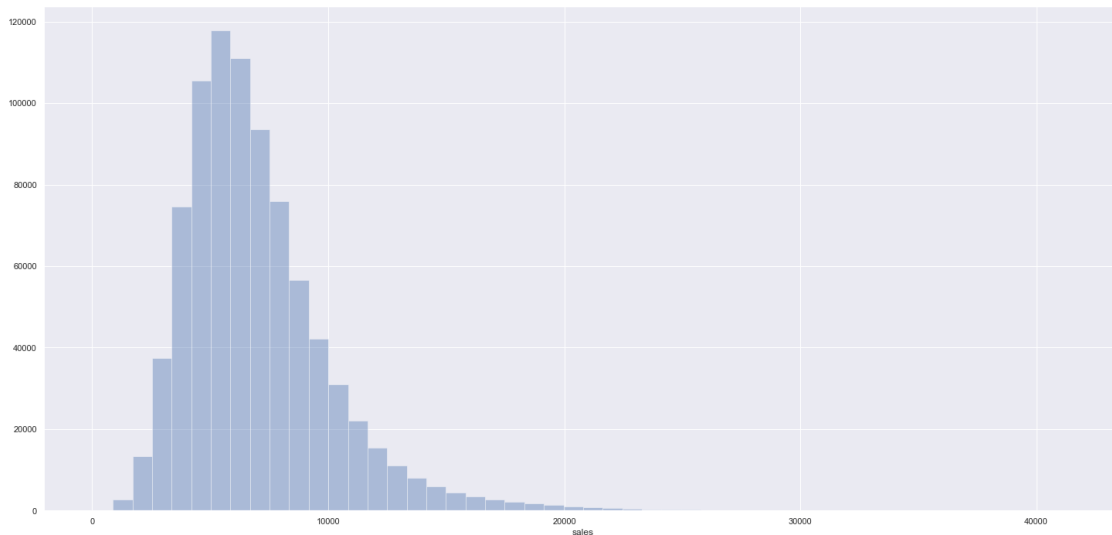
```
[25]: df4 = df3.copy()
```

5.1 4.1. Analyse Univariada

5.1.1 4.1.1. Response Variable

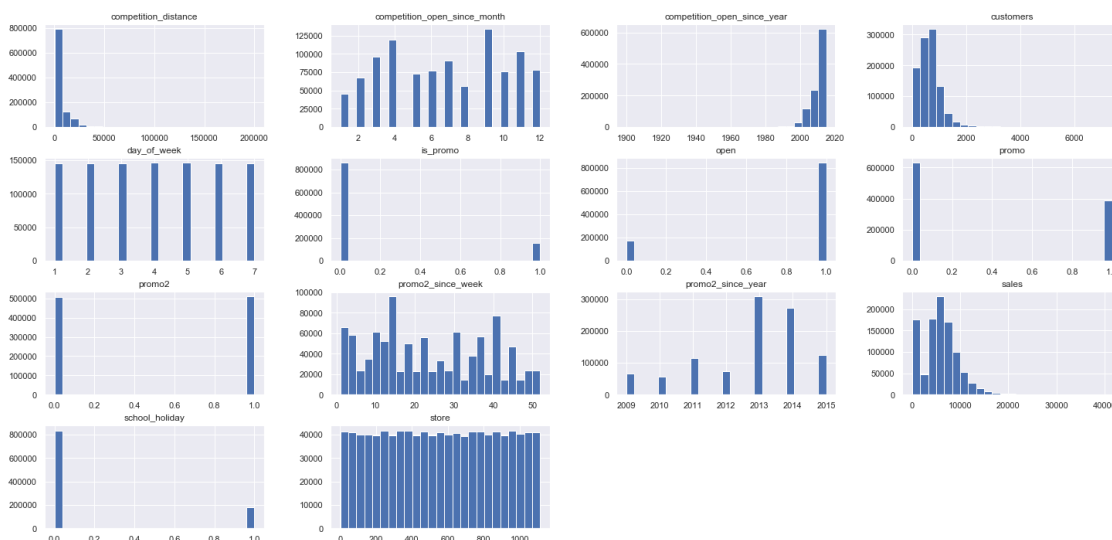
```
[26]: sns.distplot( df4['sales'], kde=False )
```

```
[26]: <matplotlib.axes._subplots.AxesSubplot at 0x179ba10d0>
```



5.1.2 4.1.2. Numerical Variable

```
[27]: num_attributes.hist( bins=25 );
```



5.1.3 4.1.3. Categorical Variable

```
[28]: # state_holiday
plt.subplot( 3, 2, 1 )
a = df4[df4['state_holiday'] != 'regular_day']
sns.countplot( a['state_holiday'] )

plt.subplot( 3, 2, 2 )
sns.kdeplot( df4[df4['state_holiday'] == 'public_holiday']['sales'],
    ↪label='public_holiday', shade=True )
sns.kdeplot( df4[df4['state_holiday'] == 'easter_holiday']['sales'],
    ↪label='easter_holiday', shade=True )
sns.kdeplot( df4[df4['state_holiday'] == 'christmas']['sales'],
    ↪label='christmas', shade=True )

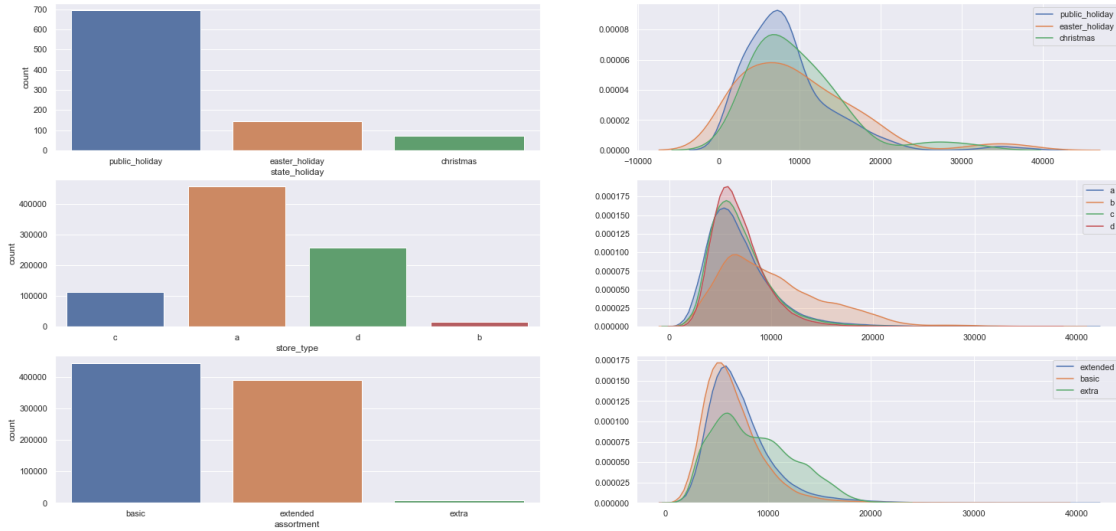
# store_type
plt.subplot( 3, 2, 3 )
sns.countplot( df4['store_type'] )

plt.subplot( 3, 2, 4 )
sns.kdeplot( df4[df4['store_type'] == 'a']['sales'], label='a', shade=True )
sns.kdeplot( df4[df4['store_type'] == 'b']['sales'], label='b', shade=True )
sns.kdeplot( df4[df4['store_type'] == 'c']['sales'], label='c', shade=True )
sns.kdeplot( df4[df4['store_type'] == 'd']['sales'], label='d', shade=True )

# assortment
plt.subplot( 3, 2, 5 )
sns.countplot( df4['assortment'] )

plt.subplot( 3, 2, 6 )
sns.kdeplot( df4[df4['assortment'] == 'extended']['sales'], label='extended',
    ↪shade=True )
sns.kdeplot( df4[df4['assortment'] == 'basic']['sales'], label='basic',
    ↪shade=True )
sns.kdeplot( df4[df4['assortment'] == 'extra']['sales'], label='extra',
    ↪shade=True )
```

```
[28]: <matplotlib.axes._subplots.AxesSubplot at 0x167f7f4f0>
```



5.2 4.2. Análise Bivariada

5.2.1 H1. Lojas com maior sortimentos deveriam vender mais.

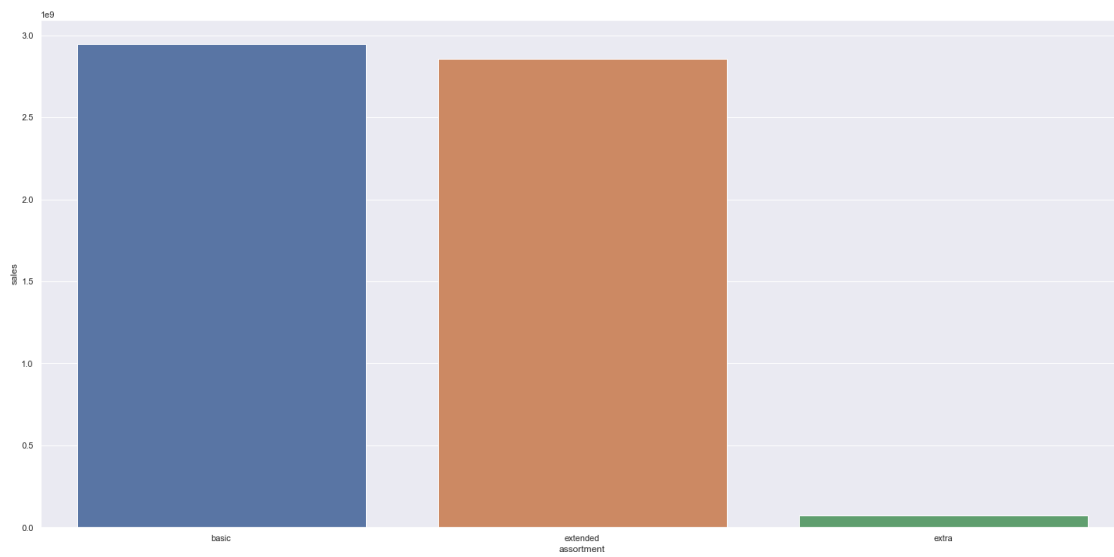
FALSA Lojas com MAIOR SORTIMENTO vendem MENOS.

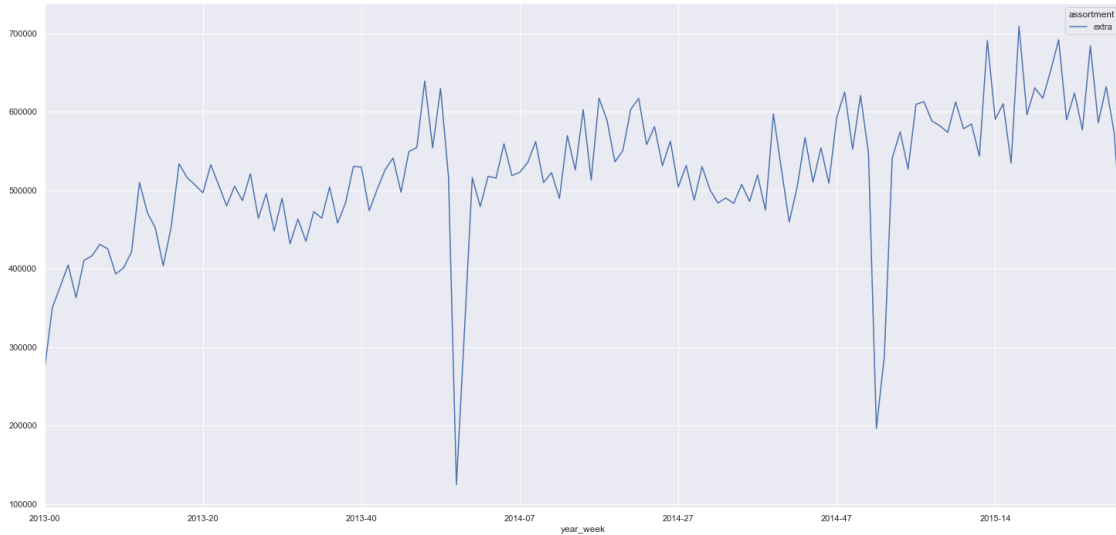
```
[29]: aux1 = df4[['assortment', 'sales']].groupby( 'assortment' ).sum().reset_index()
      sns.barplot( x='assortment', y='sales', data=aux1 );

      aux2 = df4[['year_week', 'assortment', 'sales']].groupby(
        ↳ ['year_week', 'assortment'] ).sum().reset_index()
      aux2.pivot( index='year_week', columns='assortment', values='sales' ).plot()

      aux3 = aux2[aux2['assortment'] == 'extra']
      aux3.pivot( index='year_week', columns='assortment', values='sales' ).plot()
```

```
[29]: <matplotlib.axes._subplots.AxesSubplot at 0x11764edc0>
```





5.2.2 H2. Lojas com competidores mais próximos deveriam vender menos.

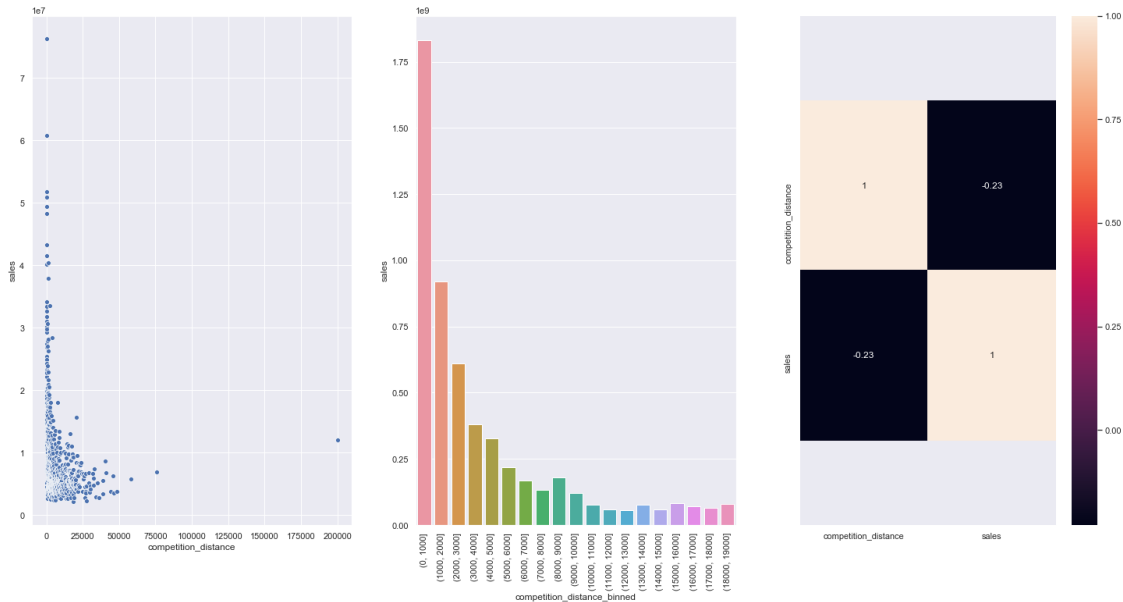
FALSA Lojas com COMPETIDORES MAIS PROXIMOS vendem MAIS.

```
[30]: aux1 = df4[['competition_distance', 'sales']].groupby( 'competition_distance' ).
      ↪sum().reset_index()

plt.subplot( 1, 3, 1 )
sns.scatterplot( x ='competition_distance', y='sales', data=aux1 );

plt.subplot( 1, 3, 2 )
bins = list( np.arange( 0, 20000, 1000) )
aux1['competition_distance_binned'] = pd.cut( aux1['competition_distance'],
      ↪bins=bins )
aux2 = aux1[['competition_distance_binned', 'sales']].groupby(
      ↪'competition_distance_binned' ).sum().reset_index()
sns.barplot( x='competition_distance_binned', y='sales', data=aux2 );
plt.xticks( rotation=90 );

plt.subplot( 1, 3, 3 )
x = sns.heatmap( aux1.corr( method='pearson' ), annot=True );
bottom, top = x.get_ylim()
x.set_ylim( bottom+0.5, top-0.5 );
```

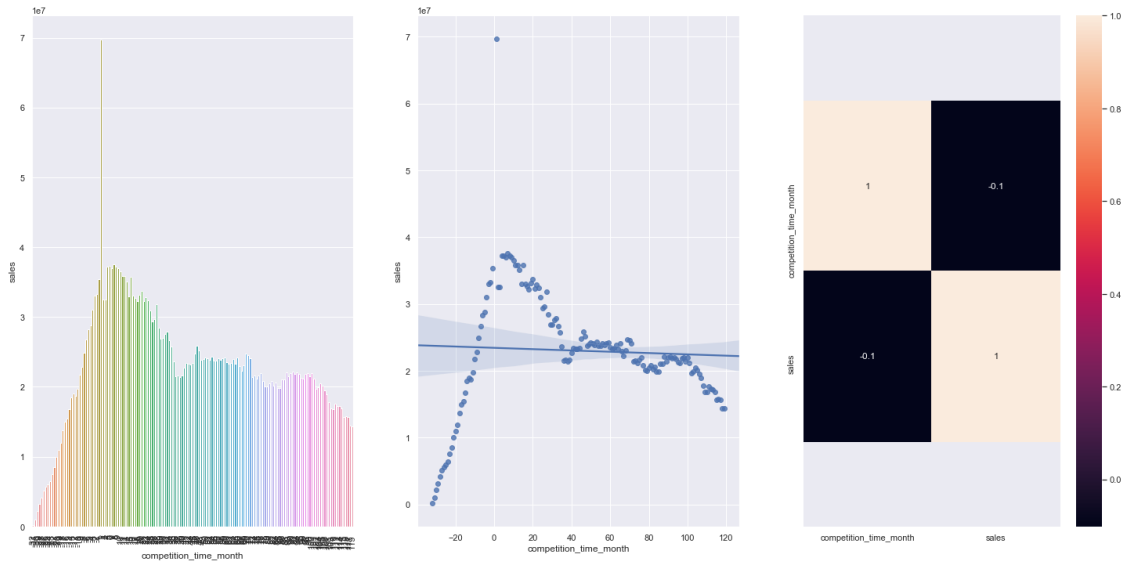
5.2.3 H3. Lojas com competidores à mais tempo deveriam vendem mais.

FALSE Lojas com COMPETIDORES À MAIS TEMPO vendem MENOS.

```
[31]: plt.subplot( 1, 3, 1 )
aux1 = df4[['competition_time_month', 'sales']].groupby(
    ↳'competition_time_month' ).sum().reset_index()
aux2 = aux1[( aux1['competition_time_month'] < 120 ) & (
    ↳aux1['competition_time_month'] != 0 )]
sns.barplot( x='competition_time_month', y='sales', data=aux2 );
plt.xticks( rotation=90 );

plt.subplot( 1, 3, 2 )
sns.regplot( x='competition_time_month', y='sales', data=aux2 );

plt.subplot( 1, 3, 3 )
x = sns.heatmap( aux1.corr( method='pearson'), annot=True );
bottom, top = x.get_ylim()
x.set_ylim( bottom+0.5, top-0.5);
```



5.2.4 H4. Lojas com promoções ativas por mais tempo deveriam vender mais.

FALSA Lojas com promocoões ativas por mais tempo vendem menos, depois de um certo periodo de promocao

```
[32]: aux1 = df4[['promo_time_week', 'sales']].groupby( 'promo_time_week').sum().
      ↪reset_index()

grid = GridSpec( 2, 3 )

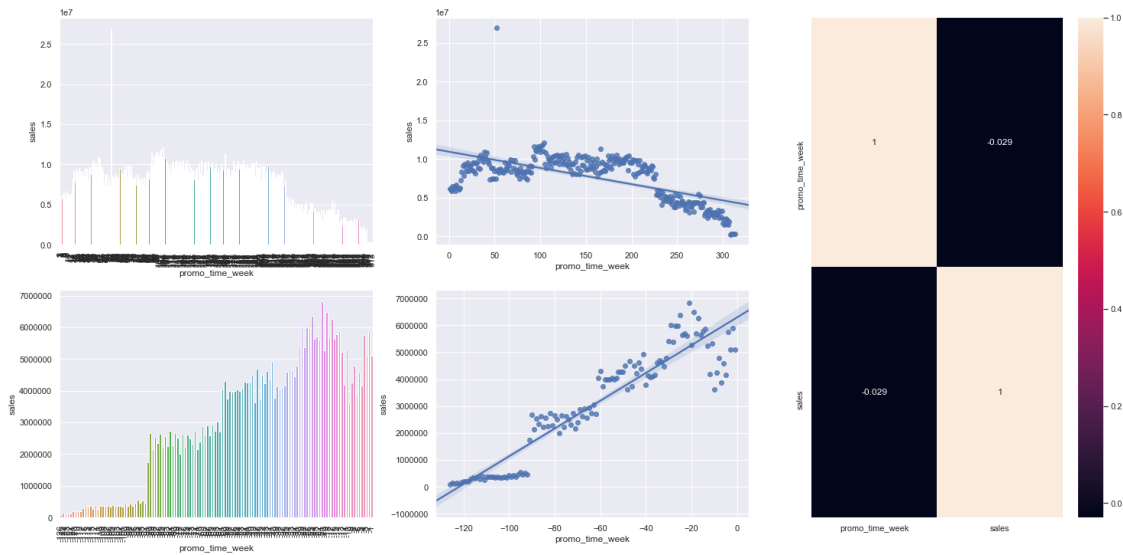
plt.subplot( grid[0,0] )
aux2 = aux1[aux1['promo_time_week'] > 0] # promo extendido
sns.barplot( x='promo_time_week', y='sales', data=aux2 );
plt.xticks( rotation=90 );

plt.subplot( grid[0,1] )
sns.regplot( x='promo_time_week', y='sales', data=aux2 );

plt.subplot( grid[1,0] )
aux3 = aux1[aux1['promo_time_week'] < 0] # promo regular
sns.barplot( x='promo_time_week', y='sales', data=aux3 );
plt.xticks( rotation=90 );

plt.subplot( grid[1,1] )
sns.regplot( x='promo_time_week', y='sales', data=aux3 );

plt.subplot( grid[:,2] )
sns.heatmap( aux1.corr( method='pearson' ), annot=True );
```



5.2.5 H5. Lojas com mais dias de promoção deveriam vender mais.

5.2.6 H7. Lojas com mais promoções consecutivas deveriam vender mais.

FALSA Lojas com mais promocoões consecutivas vendem menos

```
[33]: df4[['promo', 'promo2', 'sales']].groupby( ['promo', 'promo2'] ).sum().
      ↪reset_index()
```

```
[33]:   promo  promo2    sales
0      0        0  1482612096
1      0        1  1289362241
2      1        0  1628930532
3      1        1  1472275754
```

```
[34]: aux1 = df4[( df4['promo'] == 1 ) & ( df4['promo2'] == 1 )][['year_week',
      ↪    ↪'sales']].groupby( 'year_week' ).sum().reset_index()
ax = aux1.plot()

aux2 = df4[( df4['promo'] == 1 ) & ( df4['promo2'] == 0 )][['year_week',
      ↪    ↪'sales']].groupby( 'year_week' ).sum().reset_index()
aux2.plot( ax=ax )

ax.legend( labels=['Tradicional & Extendida', 'Extendida']);
```



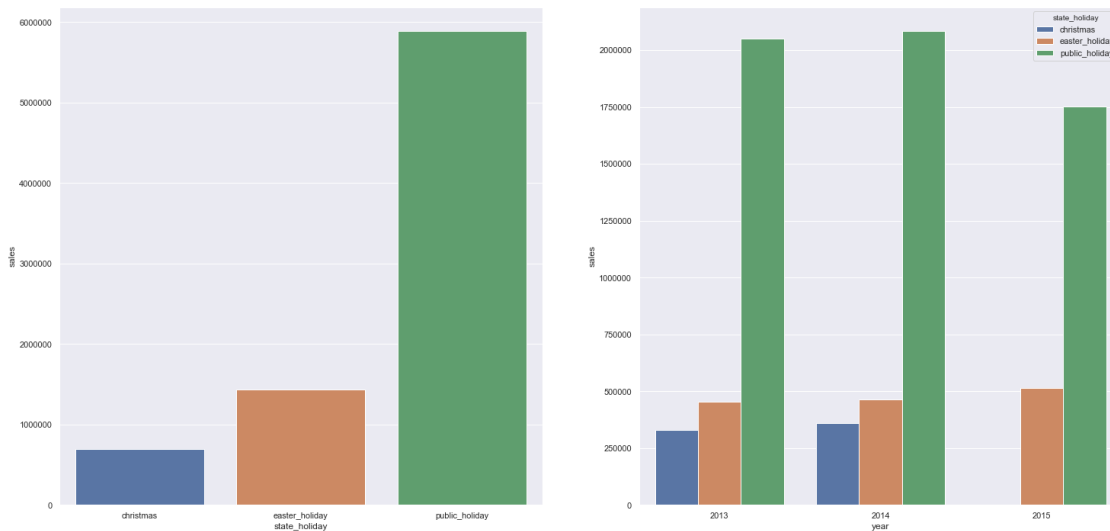
5.2.7 H8. Lojas abertas durante o feriado de Natal deveriam vender mais.

FALSA Lojas abertas durante o feriado do Natal vendem menos.

```
[35]: aux = df4[df4['state_holiday'] != 'regular_day']

plt.subplot( 1, 2, 1 )
aux1 = aux[['state_holiday', 'sales']].groupby( 'state_holiday' ).sum().
    ↪reset_index()
sns.barplot( x='state_holiday', y='sales', data=aux1 );

plt.subplot( 1, 2, 2 )
aux2 = aux[['year', 'state_holiday', 'sales']].groupby( ['year', 'state_holiday'] ).sum().reset_index()
sns.barplot( x='year', y='sales', hue='state_holiday', data=aux2 );
```



5.2.8 H9. Lojas deveriam vender mais ao longo dos anos.

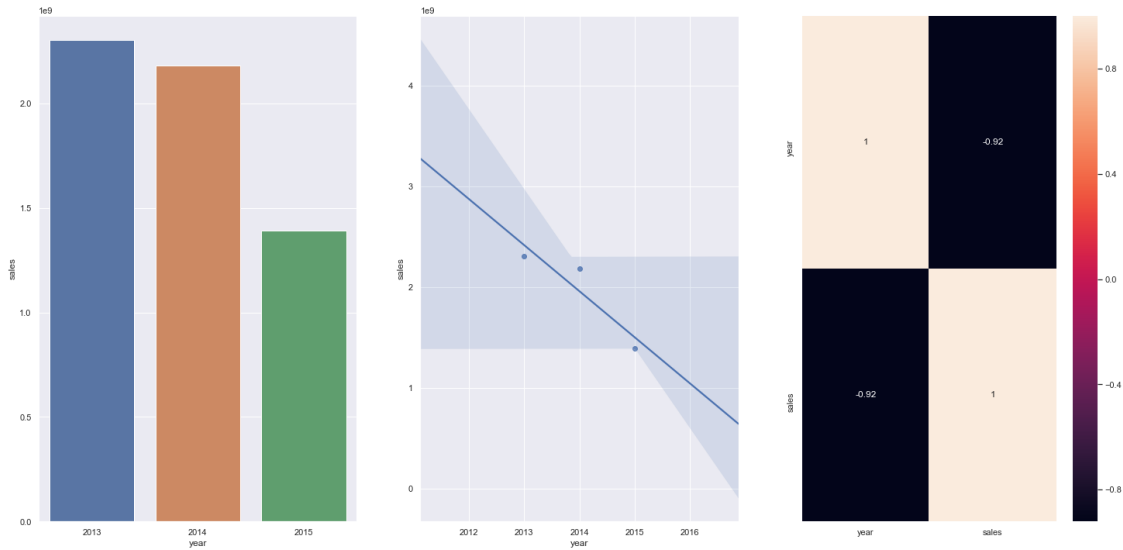
FALSA Lojas vendem menos ao longo dos anos

```
[36]: aux1 = df4[['year', 'sales']].groupby( 'year' ).sum().reset_index()

plt.subplot( 1, 3, 1 )
sns.barplot( x='year', y='sales', data=aux1 );

plt.subplot( 1, 3, 2 )
sns.regplot( x='year', y='sales', data=aux1 );

plt.subplot( 1, 3, 3 )
sns.heatmap( aux1.corr( method='pearson' ), annot=True );
```



5.2.9 H10. Lojas deveriam vender mais no segundo semestre do ano.

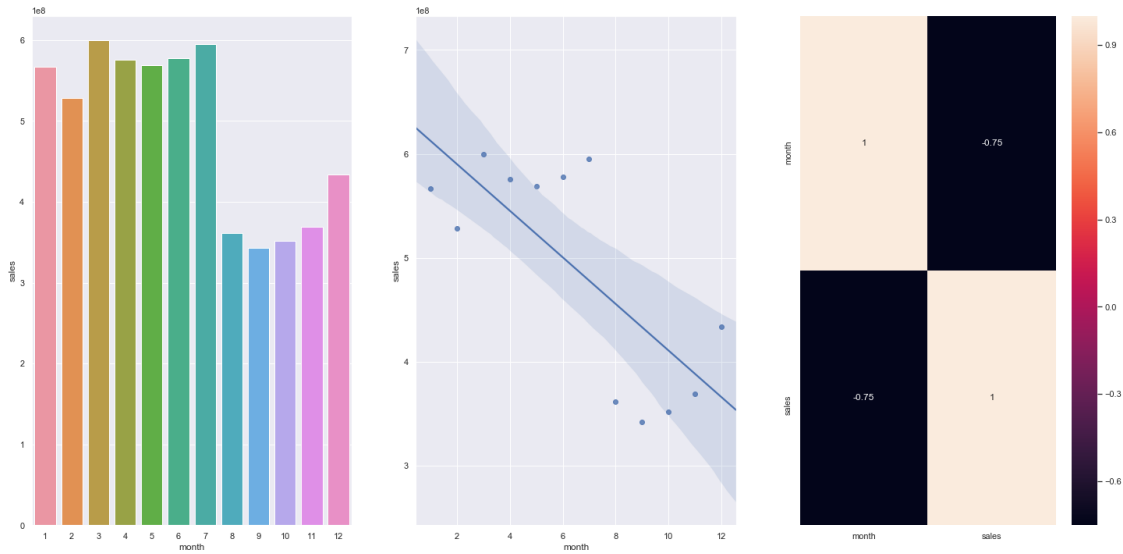
FALSA Lojas vendem menos no segundo semestre do ano

```
[37]: aux1 = df4[['month', 'sales']].groupby( 'month' ).sum().reset_index()

plt.subplot( 1, 3, 1 )
sns.barplot( x='month', y='sales', data=aux1 );

plt.subplot( 1, 3, 2 )
sns.regplot( x='month', y='sales', data=aux1 );

plt.subplot( 1, 3, 3 )
sns.heatmap( aux1.corr( method='pearson' ), annot=True );
```



5.2.10 H11. Lojas deveriam vender mais depois do dia 10 de cada mês.

VERDADEIRA Lojas vendem mais depois do dia 10 de cada mes.

```
[38]: aux1 = df4[['day', 'sales']].groupby( 'day' ).sum().reset_index()

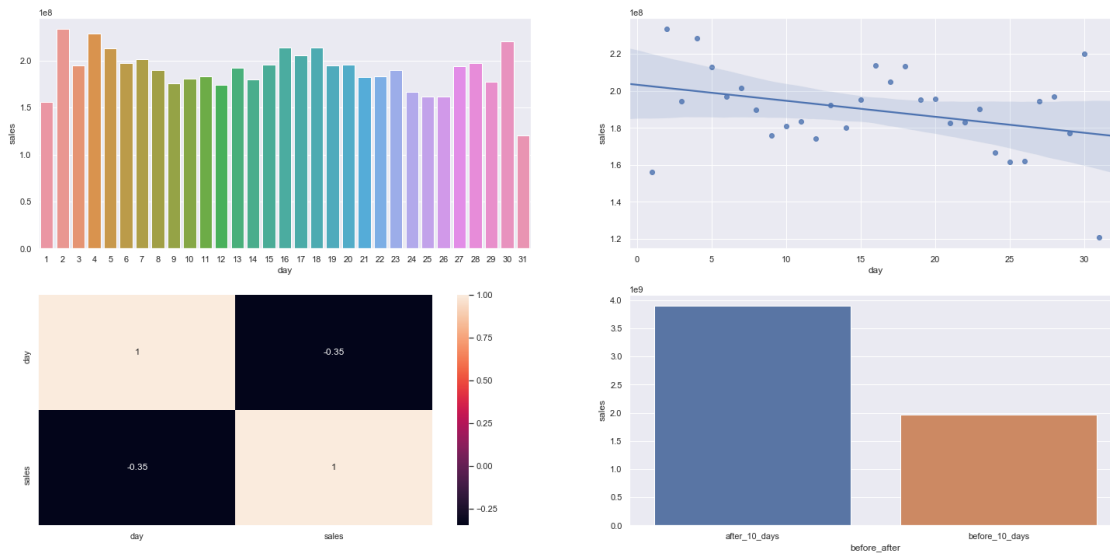
plt.subplot( 2, 2, 1 )
sns.barplot( x='day', y='sales', data=aux1 );

plt.subplot( 2, 2, 2 )
sns.regplot( x='day', y='sales', data=aux1 );

plt.subplot( 2, 2, 3 )
sns.heatmap( aux1.corr( method='pearson' ), annot=True );

aux1['before_after'] = aux1['day'].apply( lambda x: 'before_10_days' if x <= 10
↳ else 'after_10_days' )
aux2 =aux1[['before_after', 'sales']].groupby( 'before_after' ).sum().
↳ reset_index()

plt.subplot( 2, 2, 4 )
sns.barplot( x='before_after', y='sales', data=aux2 );
```



5.2.11 H12. Lojas deveriam vender menos aos finais de semana.

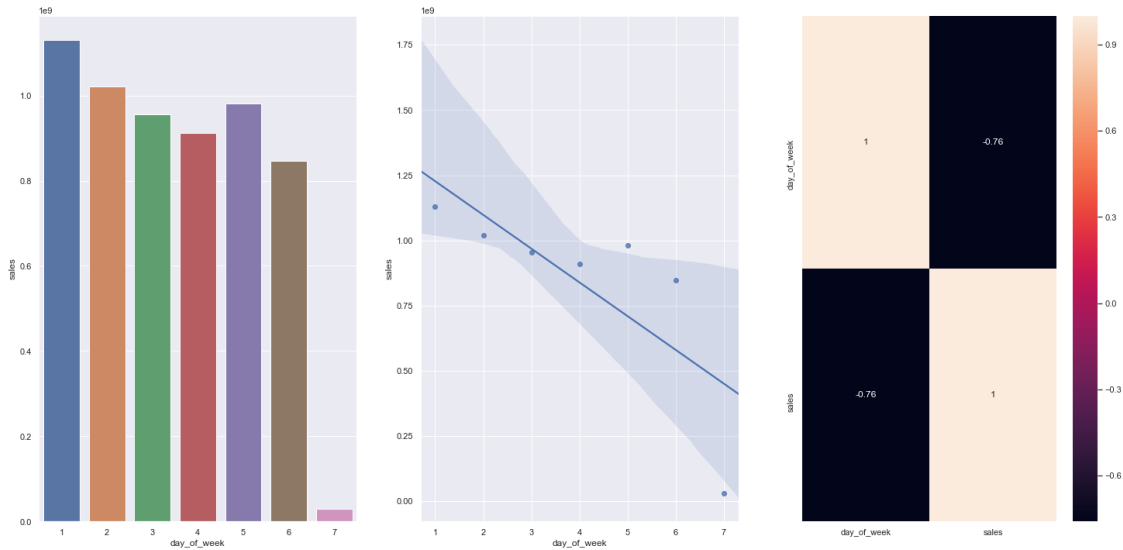
VERDADEIRA Lojas vendem menos nos final de semana

```
[39]: aux1 = df4[['day_of_week', 'sales']].groupby( 'day_of_week' ).sum().
      ↪reset_index()

plt.subplot( 1, 3, 1 )
sns.barplot( x='day_of_week', y='sales', data=aux1 );

plt.subplot( 1, 3, 2 )
sns.regplot( x='day_of_week', y='sales', data=aux1 );

plt.subplot( 1, 3, 3 )
sns.heatmap( aux1.corr( method='pearson' ), annot=True );
```

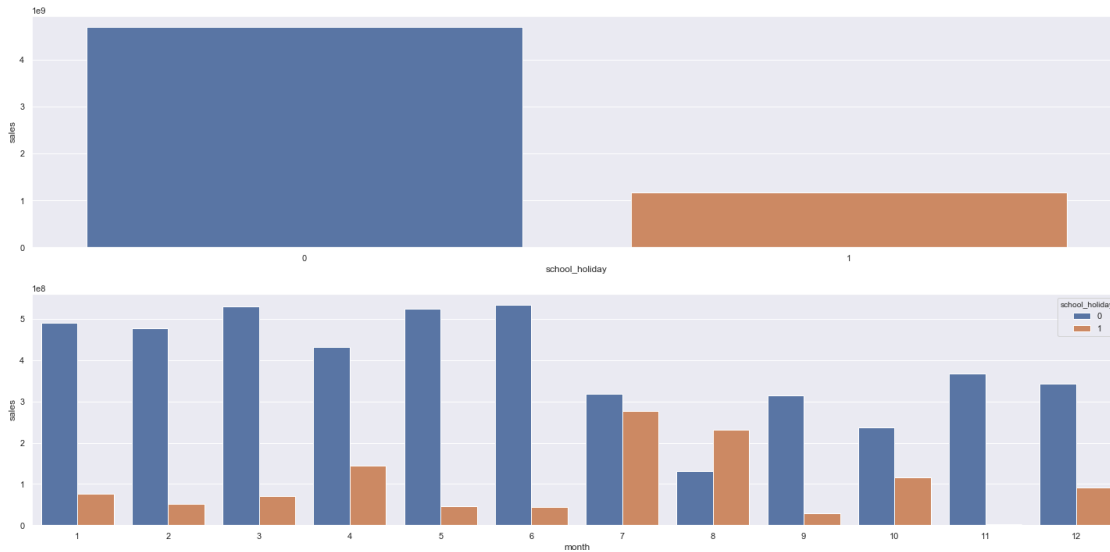



5.2.12 H13. Lojas deveriam vender menos durante os feriados escolares.

VERDADEIRA Lojas vendem menos durante os feriados escolares, except os meses de Julho e Agosto.

```
[40]: aux1 = df4[['school_holiday', 'sales']].groupby( 'school_holiday' ).sum().
      ↪reset_index()
plt.subplot( 2, 1, 1 )
sns.barplot( x='school_holiday', y='sales', data=aux1 );

aux2 = df4[['month', 'school_holiday', 'sales']].groupby(
      ↪['month', 'school_holiday'] ).sum().reset_index()
plt.subplot( 2, 1, 2 )
sns.barplot( x='month', y='sales', hue='school_holiday', data=aux2 );
```



5.2.13 4.2.1. Resumo das Hipoteses

```
[41]: from tabulate import tabulate
```

```
[42]: tab = [['Hipoteses', 'Conclusao', 'Relevancia'],
             ['H1', 'Falsa', 'Baixa'],
             ['H2', 'Falsa', 'Media'],
             ['H3', 'Falsa', 'Media'],
             ['H4', 'Falsa', 'Baixa'],
             ['H5', '-', '-'],
             ['H7', 'Falsa', 'Baixa'],
             ['H8', 'Falsa', 'Media'],
             ['H9', 'Falsa', 'Alta'],
             ['H10', 'Falsa', 'Alta'],
             ['H11', 'Verdadeira', 'Alta'],
             ['H12', 'Verdadeira', 'Alta'],
             ['H13', 'Verdadeira', 'Baixa'],
             ]
print( tabulate( tab, headers='firstrow' ) )
```

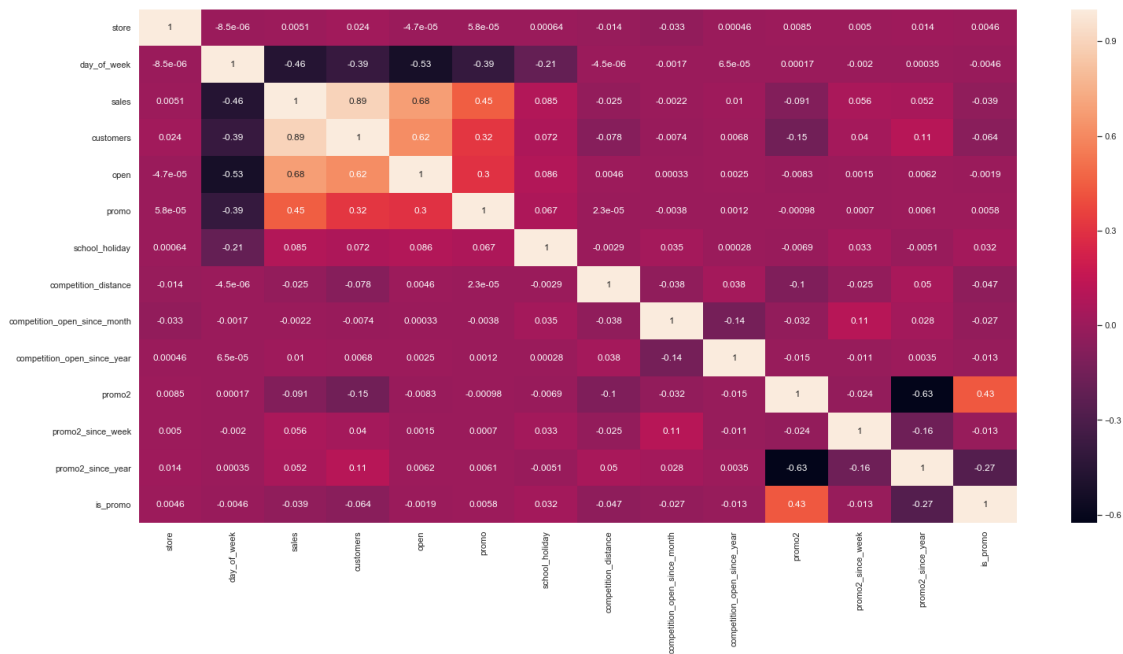
Hipoteses	Conclusao	Relevancia
H1	Falsa	Baixa
H2	Falsa	Media
H3	Falsa	Media
H4	Falsa	Baixa
H5	-	-
H7	Falsa	Baixa
H8	Falsa	Media

H9	Falsa	Alta
H10	Falsa	Alta
H11	Verdadeira	Alta
H12	Verdadeira	Alta
H13	Verdadeira	Baixa

5.3 4.3. Analise Multivariada

5.3.1 4.3.1. Numerical Attributes

```
[43]: correlation = num_attributes.corr( method='pearson' )
sns.heatmap( correlation, annot=True );
```



5.3.2 4.3.2. Categorical Attributes

```
[44]: # only categorical data
a = df4.select_dtypes( include='object' )

# Calculate cramer V
a1 = cramer_v( a['state_holiday'], a['state_holiday'] )
a2 = cramer_v( a['state_holiday'], a['store_type'] )
a3 = cramer_v( a['state_holiday'], a['assortment'] )

a4 = cramer_v( a['store_type'], a['state_holiday'] )
a5 = cramer_v( a['store_type'], a['store_type'] )
a6 = cramer_v( a['store_type'], a['assortment'] )
```

```

a7 = cramer_v( a['assortment'], a['state_holiday'] )
a8 = cramer_v( a['assortment'], a['store_type'] )
a9 = cramer_v( a['assortment'], a['assortment'] )

# Final dataset
d = pd.DataFrame( {'state_holiday': [a1, a2, a3],
                  'store_type': [a4, a5, a6],
                  'assortment': [a7, a8, a9]  })
d = d.set_index( d.columns )

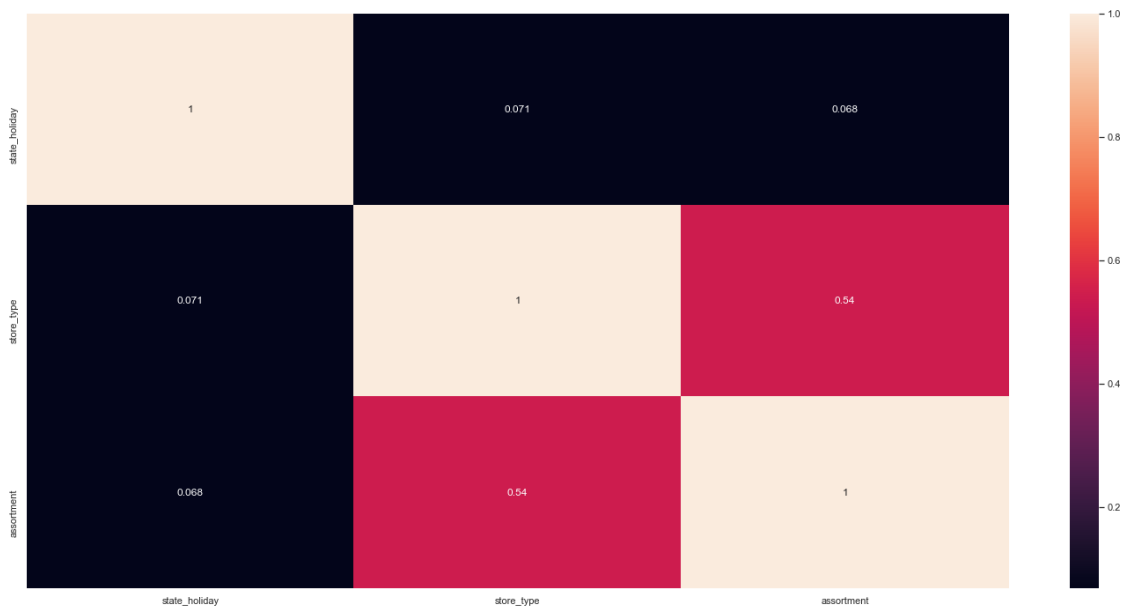
sns.heatmap( d, annot=True )

```

<ipython-input-2-a3b24802d76f>:2: FutureWarning: Method .as_matrix will be removed in a future version. Use .values instead.

```
cm = pd.crosstab( x, y ).as_matrix()
```

[44]: <matplotlib.axes._subplots.AxesSubplot at 0x11c2eb130>



[]:

6 5.0. PASSO 05 - DATA PREPARATION

[87]: df5 = df4.copy()

6.1 5.1. Normalizacao

[]:

6.2 5.2. Rescaling

```
[88]: rs = RobustScaler()
      mms = MinMaxScaler()

      # competition distance
      df5['competition_distance'] = rs.fit_transform( df5[['competition_distance']].
      ↪values )

      # competition time month
      df5['competition_time_month'] = rs.fit_transform(
      ↪df5[['competition_time_month']].values )

      # promo time week
      df5['promo_time_week'] = mms.fit_transform( df5[['promo_time_week']].values )

      # year
      df5['year'] = mms.fit_transform( df5[['year']].values )
```

6.3 5.3. Transformacao

6.3.1 5.3.1. Encoding

```
[89]: # state_holiday - One Hot Encoding
      df5 = pd.get_dummies( df5, prefix=['state_holiday'], columns=['state_holiday'] )

      # store_type - Label Encoding
      le = LabelEncoder()
      df5['store_type'] = le.fit_transform( df5['store_type'] )

      # assortment - Ordinal Encoding
      assortment_dict = {'basic': 1, 'extra': 2, 'extended': 3}
      df5['assortment'] = df5['assortment'].map( assortment_dict )
```

6.3.2 5.3.2. Response Variable Transformation

```
[90]: df5['sales'] = np.log1p( df5['sales'] )
```

6.3.3 5.3.2. Nature Transformation

```
[91]: # day of week
      df5['day_of_week_sin'] = df5['day_of_week'].apply( lambda x: np.sin( x * ( 2. *
      ↪np.pi/7 ) ) )
```

```

df5['day_of_week_cos'] = df5['day_of_week'].apply( lambda x: np.cos( x * ( 2. * np.pi/7 ) ) )

# month
df5['month_sin'] = df5['month'].apply( lambda x: np.sin( x * ( 2. * np.pi/12 ) ) )
df5['month_cos'] = df5['month'].apply( lambda x: np.cos( x * ( 2. * np.pi/12 ) ) )

# day
df5['day_sin'] = df5['day'].apply( lambda x: np.sin( x * ( 2. * np.pi/30 ) ) )
df5['day_cos'] = df5['day'].apply( lambda x: np.cos( x * ( 2. * np.pi/30 ) ) )

# week of year
df5['week_of_year_sin'] = df5['week_of_year'].apply( lambda x: np.sin( x * ( 2. * np.pi/52 ) ) )
df5['week_of_year_cos'] = df5['week_of_year'].apply( lambda x: np.cos( x * ( 2. * np.pi/52 ) ) )

```

```
[92]: df5.head()
```

```

[92]:   store  day_of_week    date    sales  promo  school_holiday  store_type
assortment  competition_distance  competition_open_since_month
competition_open_since_year  promo2  promo2_since_week  promo2_since_year
is_promo  year  month  day  week_of_year  year_week  competition_since
competition_time_month  promo_since  promo_time_week  state_holiday_christmas
state_holiday_easter_holiday  state_holiday_public_holiday
state_holiday_regular_day  day_of_week_sin  day_of_week_cos  month_sin
month_cos  day_sin  day_cos  week_of_year_sin  week_of_year_cos
0      1          5 2015-07-31  8.568646      1          1          2
1          -0.170968          9
2008      0          31          2015      0  1.0      7  31
31  2015-30      2008-09-01          0.918919  2015-07-27
0.287016          0          0
0          1      -0.974928      -0.222521      -0.5
-0.866025  0.207912  0.978148      -0.568065      -0.822984
1      2          5 2015-07-31  8.710290      1          1          0
1          -0.283871          11
2007      1          13          2010      1  1.0      7  31
31  2015-30      2007-11-01          1.054054  2010-03-22
0.922551          0          0
0          1      -0.974928      -0.222521      -0.5
-0.866025  0.207912  0.978148      -0.568065      -0.822984
2      3          5 2015-07-31  9.025816      1          1          0
1          1.903226          12
2006      1          14          2011      1  1.0      7  31
31  2015-30      2006-12-01          1.202703  2011-03-28

```

0.801822			0			0		
0			1	-0.974928		-0.222521		-0.5
-0.866025	0.207912	0.978148		-0.568065		-0.822984		
3	4		5 2015-07-31	9.546527	1		1	2
3		-0.275806				9		
2009	0		31		2015	0	1.0	7 31
31	2015-30		2009-09-01		0.743243	2015-07-27		
0.287016			0			0		
0			1	-0.974928		-0.222521		-0.5
-0.866025	0.207912	0.978148		-0.568065		-0.822984		
4	5		5 2015-07-31	8.481151	1		1	0
1		4.448387				4		
2015	0		31		2015	0	1.0	7 31
31	2015-30		2015-04-01		-0.162162	2015-07-27		
0.287016			0			0		
0			1	-0.974928		-0.222521		-0.5
-0.866025	0.207912	0.978148		-0.568065		-0.822984		

[]:

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