# m04\_v01\_store\_sales\_prediction

September 12, 2021

## 1 0.0. IMPORTS

## 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

## 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
                                               int64
     day_of_week
     date
                                      datetime64[ns]
     sales
                                               int64
                                               int64
     customers
     open
                                               int64
                                               int64
     promo
     state_holiday
                                              object
     school_holiday
                                               int64
     store_type
                                              object
     assortment
                                              object
     competition_distance
                                             float64
     competition_open_since_month
                                             float64
     competition_open_since_year
                                             float64
                                               int64
     promo2
     promo2_since_week
                                             float64
                                             float64
     promo2_since_year
    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
                                              0
     open
     promo
                                              0
                                              0
     state_holiday
     school_holiday
                                              0
                                              0
     store_type
                                              0
     assortment
```

```
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 C. c 1540.0 2012.0 NaN NaN 1 1.0 Jan,Apr,Jul,Oct

```
[11]: #competition_distance
     df1['competition distance'] = df1['competition distance'].apply( lambda x:__
      \rightarrow200000.0 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_
      #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'}
```

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

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

## 2.6 1.6. Change Data Types

#### 2.7 1.7. Descriptive Statistics

#### 2.7.1 1.7.1. Numerical Atributes

```
[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

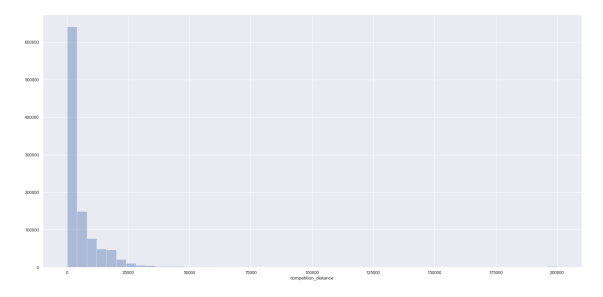
# concatenar
    m = pd.concat( [d2, d3, d4, ct1, ct2, d1, d5, d6] ).T.reset_index()
    m.columns = ['attributes', 'min', 'max', 'range', 'mean', 'median', 'std', 'skew', 'kurtosis']
    m
```

```
[15]:
                             attributes
                                            min
                                                       max
                                                               range
                                                                              mean
      median
                                          kurtosis
                        std
                                  skew
                                            1.0
                                                                       558.429727
                                  store
                                                    1115.0
                                                              1114.0
      558.0
               321.908493
                           -0.000955
                                        -1.200524
                            day_of_week
                                                                 6.0
                                                                          3.998341
                                            1.0
                                                       7.0
      4.0
               1.997390
                           0.001593
                                      -1.246873
                                  sales
                                                  41551.0
                                                             41551.0 5773.818972
      2
                                            0.0
      5744.0
               3849.924283
                              0.641460
                                          1.778375
                                                              7388.0
                                                                       633.145946
      3
                              customers
                                            0.0
                                                   7388.0
      609.0
               464.411506
                             1.598650
                                         7.091773
                                            0.0
                                                       1.0
                                                                 1.0
                                                                          0.830107
                                   open
      1.0
               0.375539 -1.758045
                                       1.090723
      5
                                            0.0
                                                       1.0
                                                                 1.0
                                                                          0.381515
                                  promo
      0.0
               0.485758
                           0.487838
                                      -1.762018
      6
                         school_holiday
                                            0.0
                                                       1.0
                                                                 1.0
                                                                          0.178647
      0.0
                           1.677842
                                       0.815154
               0.383056
                  competition_distance
                                           20.0 200000.0 199980.0 5935.442677
      2330.0 12547.646829 10.242344 147.789712
          competition_open_since_month
                                                      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
                                     0.0
                                               1.0
                                                         1.0
                                                                 0.500564
                          promo2
        0.500000 -0.002255
1.0
                               -1.999999
               promo2_since_week
11
                                              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
                                     0.0
                                               1.0
                                                         1.0
                                                                 0.155231
                        is_promo
                    1.904152
0.0
        0.362124
                                1.625796
```

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

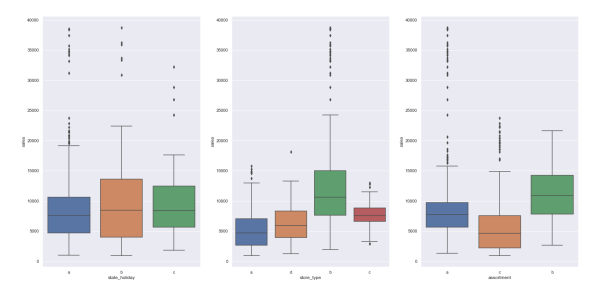
[16]: <matplotlib.axes.\_subplots.AxesSubplot at 0x157ae2520>



## 2.7.2 1.7.2. Categorical Atributes

```
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>

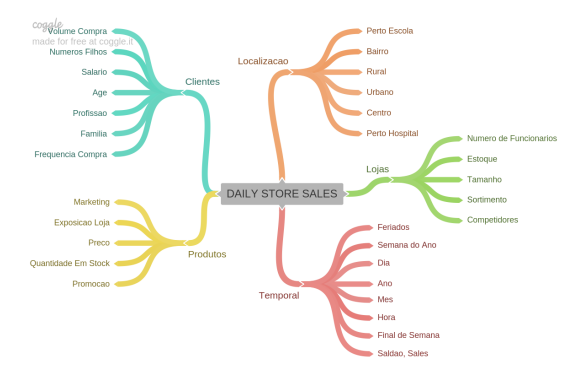


## 3 2.0. PASSO 02 - FEATURE ENGINEERING

```
[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(_\precipitate))
→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['promo2_since_week'].astype( str )
df2['promo_since'] = df2['promo_since'].apply( lambda x: datetime.datetime.
\rightarrowstrptime( 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_
# state holiday
df2['state holiday'] = df2['state holiday'].apply( lambda x: 'public holiday',
\rightarrow 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

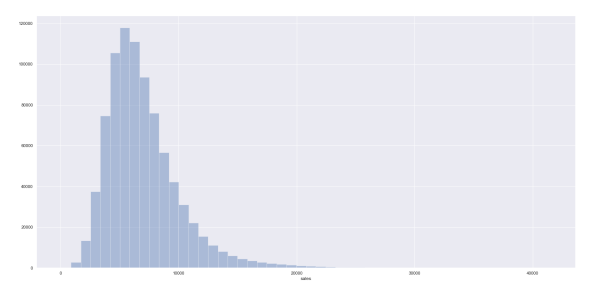
```
[25]: df4 = df3.copy()
```

## 5.1 4.1. Analise Univariada

## 5.1.1 4.1.1. Response Variable

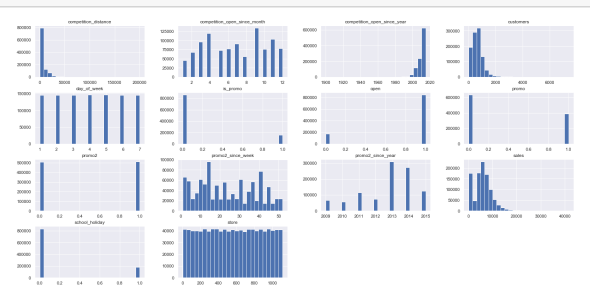
[26]: sns.distplot( df4['sales'], kde=False )

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



## 5.1.2 4.1.2. Numerical Variable

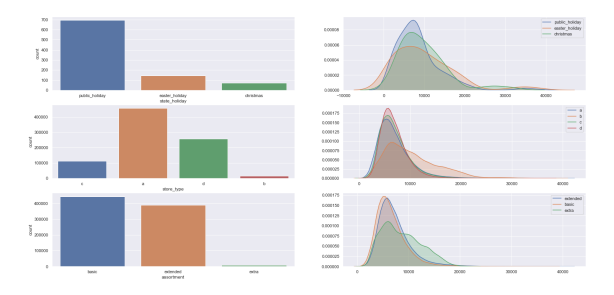
[27]: num\_attributes.hist( bins=25 );



#### 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'],u
      →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', u
      ⇒shade=True )
      sns.kdeplot( df4[df4['assortment'] == 'extra']['sales'], label='extra', |
       →shade=True )
```

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

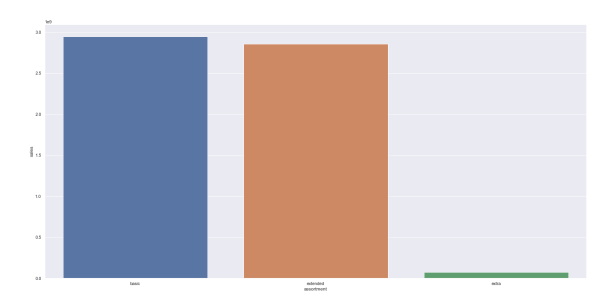


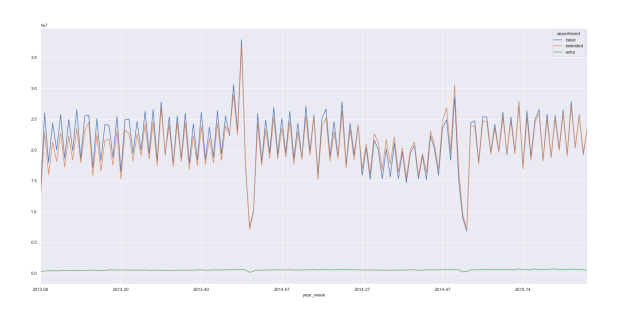
#### 5.2 4.2. Analise Bivariada

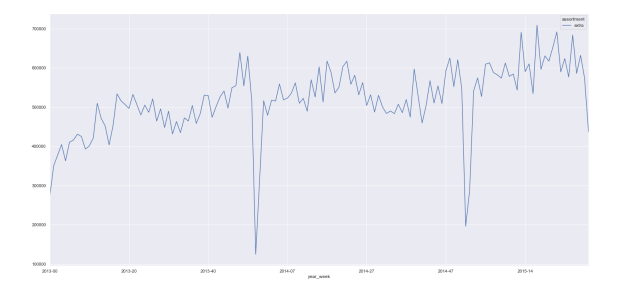
## 5.2.1 H1. Lojas com maior sortimentos deveriam vender mais.

FALSA Lojas com MAIOR SORTIMENTO vendem MENOS.

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







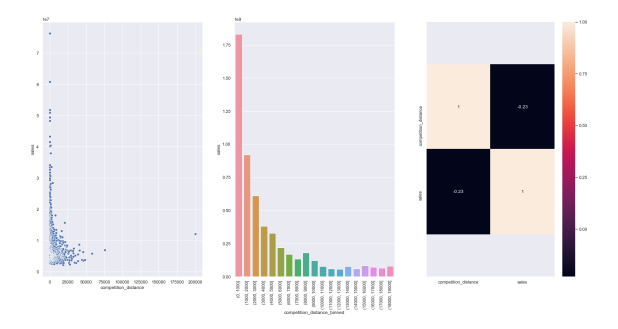
#### 5.2.2 H2. Lojas com competidores mais próximos deveriam vender menos.

FALSA Lojas com COMPETIDORES MAIS PROXIMOS vendem MAIS.

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

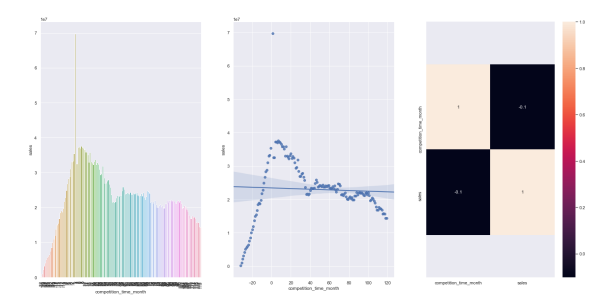
sum().reset_index()

     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(__
      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.

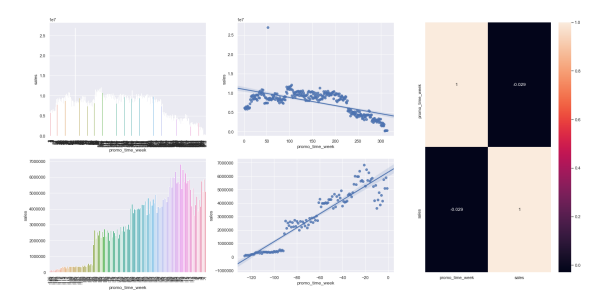
FALSE Lojas com COMPETIDORES À MAIS TEMPO vendem MENOS.



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

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

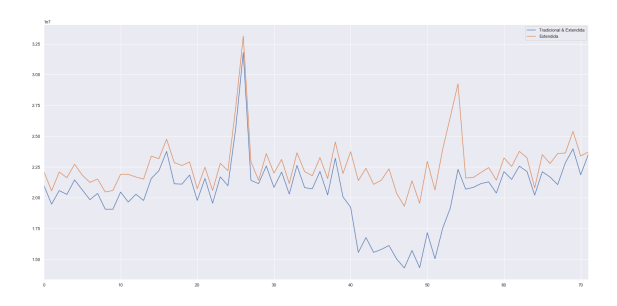
```
[32]: aux1 = df4[['promo_time_week', 'sales']].groupby( 'promo_time_week').sum().
      →reset_index()
      grid = GridSpec( 2, 3 )
      plt.subplot( grid[0,0] )
      aux2 = aux1[aux1['promo_time_week'] > 0] # promo extendido
      sns.barplot( x='promo_time_week', y='sales', data=aux2 );
      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</pre>
      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.

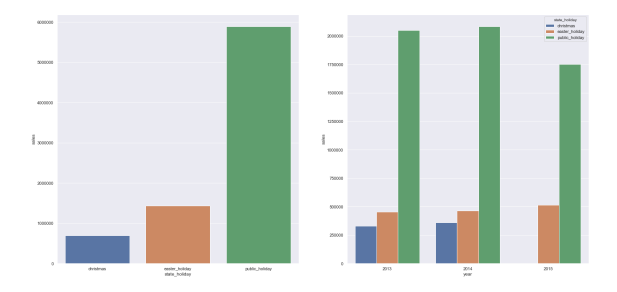
FALSA Lojas com mais promocoes consecutivas vendem menos

```
[33]: df4[['promo', 'promo2', 'sales']].groupby(['promo', 'promo2']).sum().
      →reset_index()
[33]:
        promo
              promo2
                          sales
                      1482612096
           0
                   0
                      1289362241
     1
           0
                   1
     2
                      1628930532
            1
                   0
            1
                      1472275754
                   1
[34]: | aux1 = df4[( df4['promo'] == 1 ) & ( df4['promo2'] == 1 )][['year_week', __
     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.



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

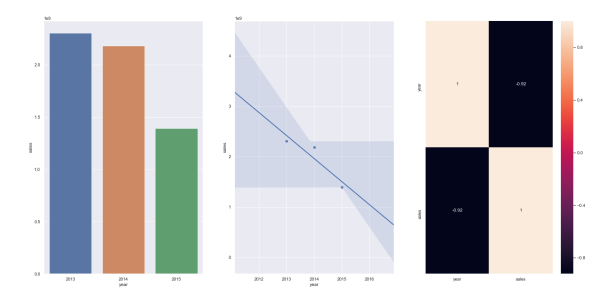
FALSA Lojas vendem menos ao longo dos anos

```
[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.

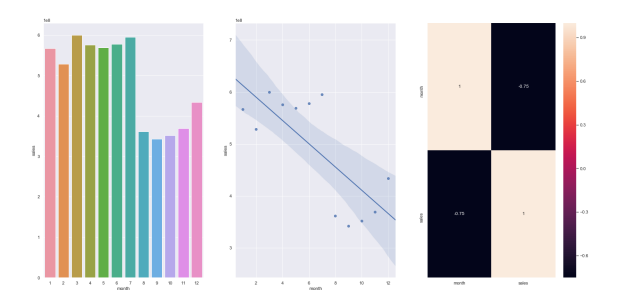
FALSA Lojas vendem menos no segundo semestre do ano

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

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

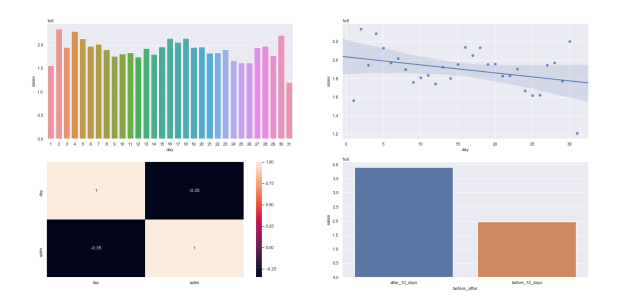
plt.subplot( 1, 3, 2 )
    sns.regplot( x='month', y='sales', data=aux1 );

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



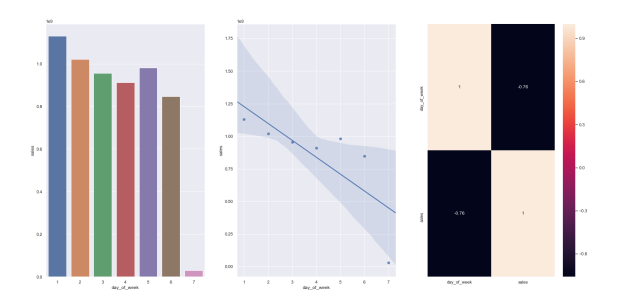
## 5.2.10 H11. Lojas deveriam vender mais depois do dia 10 de cada mês.

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



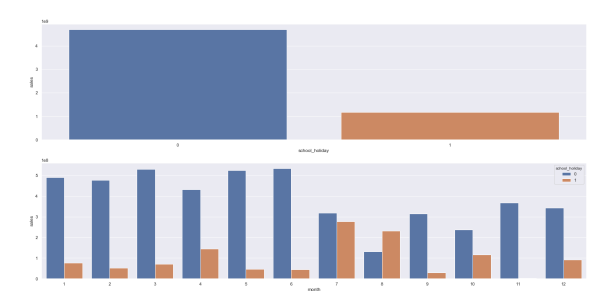
## 5.2.11 H12. Lojas deveriam vender menos aos finais de semana.

VERDADEIRA Lojas vendem menos nos final de semana



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

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



## 5.2.13 4.2.1. Resumo das Hipoteses

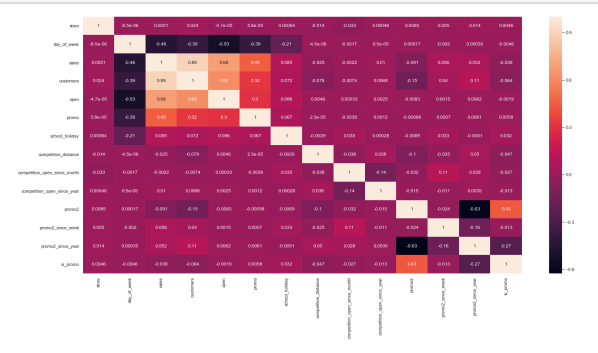
Hipoteses	Conclusao	Relevancia			
H1	Falsa	Baixa			
H2	Falsa	Media			
Н3	Falsa	Media			
H4	Falsa	Baixa			
Н5	_	_			
Н7	Falsa	Baixa			
Н8	Falsa	Media			

```
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

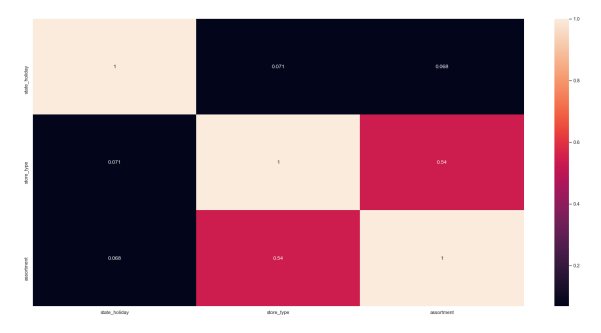
```
[44]: # only categorical data
a = df4.select_dtypes( include='object' )

# 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'] )
```

<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. Normalização

[]:

## 6.2 5.2. Rescaling

#### 6.3 5.3. Transformação

#### 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. *u → np.pi/7 ) ) )

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

# 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. u → * np.pi/52 ) ) )
df5['week_of_year_cos'] = df5['week_of_year'].apply( lambda x: np.cos( x * ( 2. u → * 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 5 2015-07-31 8.568646 1 2 -0.170968 1 9 2008 2015 31 0 31 1.0 31 0.918919 2015-07-27 2015-30 2008-09-01 0.287016 0 0 -0.974928 -0.222521 -0.5-0.866025 0.207912 0.978148 -0.568065 -0.822984 2 5 2015-07-31 8.710290 1 1 0 -0.283871 1 11 2007 13 2010 7 31 1 1.0 31 2015-30 2007-11-01 1.054054 2010-03-22 0 0.922551 0 0 -0.974928 -0.222521 -0.5 1 -0.866025 0.207912 0.978148 -0.568065 -0.822984 5 2015-07-31 9.025816 0 1 1.903226 1 12 2006 14 2011 1.0 7 31 1 31 2015-30 2006-12-01 1.202703 2011-03-28

	0.801822		0			0					
	0		1	-0.9749	28	-0.222521		-0.5			
	-0.866025	0.207912	0.978148	-0.56	8065	-0.822984					
	3 4		5 2015-07-31	9.546527	1			1		2	
	3	-0.275	5806		9						
	2009		31		2015		0	1.0	7	31	
	31 2015-	30	2009-09-01		0.7432						
	0.287016		0			0					
	0		1	-0.9749	28	-0.2	222521	_	-0.5		
			0.978148			-					
	4 5		5 2015-07-31	8.481151	1			1		0	
	1		3387			4					
	2015	0	31		2015		0	1.0	7	31	
	31 2015-	30	2015-04-01		-0.1621	.62 2					
	0.287016		0					0			
	0		1	-0.9749	28	-0.2	222521	_	-0.5		
	-0.866025	0.207912	0.978148	-0.56	8065	-0.822984					
[]:											
[]:											
га.											
[]:											
[]:											
Г ].											
[]:											
[]:											
2 3 .											