m02 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 matplotlib import pyplot as plt
  from IPython.core.display import HTML
```

1.1 0.1. Helper Functions

```
[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 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
    day_of_week int64
    date datetime64[ns]
    sales int64
    customers int64
    open int64
```

promo int64state_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 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 906103 394 3 2013-04-10 6627 469 1 1

```
0 0 d a 10850.0
NaN 0 NaN NaN
```

```
[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

      →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', U
      →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
                                  0
school_holiday
store_type
                                  0
                                  0
assortment
competition_distance
                                  0
competition_open_since_month
                                  0
competition_open_since_year
                                  0
                                  0
promo2
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

2.7 1.7. Descriptive Statistics

2.7.1 1.7.1. Numerical Atributes

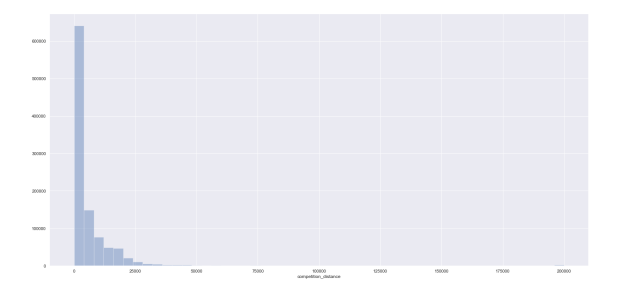
```
[15]: # Central Tendency - mean, meadina
ct1 = pd.DataFrame( num_attributes.apply( np.mean ) ).T
ct2 = pd.DataFrame( num_attributes.apply( np.median ) ).T

# 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
```

| [15]: | | | attributes | min | max | range | mean |
|-------|--------|---------------|--------------|-----------|----------|----------|-------------|
| | median | std | skew | kurtosi | | · · | |
| | 0 | | store | 1.0 | 1115.0 | 1114.0 | 558.429727 |
| | 558.0 | 321.908493 | -0.000955 | -1.200524 | <u>l</u> | | |
| | 1 | | day_of_week | 1.0 | 7.0 | 6.0 | 3.998341 |
| | 4.0 | 1.997390 | 0.001593 -1 | 1.246873 | | | |
| | 2 | | sales | 0.0 | 41551.0 | 41551.0 | 5773.818972 |
| | 5744.0 | 3849.924283 | 0.641460 | 1.77837 | 75 | | |
| | 3 | | customers | 0.0 | 7388.0 | 7388.0 | 633.145946 |
| | 609.0 | 464.411506 | 1.598650 | 7.091773 | 3 | | |
| | 4 | | open | 0.0 | 1.0 | 1.0 | 0.830107 |
| | 1.0 | 0.375539 -1 | 1.758045 1 | 1.090723 | | | |
| | 5 | | promo | 0.0 | 1.0 | 1.0 | 0.381515 |
| | 0.0 | 0.485758 |).487838 -1 | 1.762018 | | | |
| | 6 | | nool_holiday | | 1.0 | 1.0 | 0.178647 |
| | | 0.383056 1 | | | | | |
| | | competiti | | | | 199980.0 | 5935.442677 |
| | 2330.0 | 12547.646829 | 10.242344 | 147.78971 | 12 | | |
| | - | etition_open_ | - | | | 11.0 | 6.786849 |
| | 7.0 | | 0.042076 -1 | | | | |
| | • | petition_oper | • | | | 115.0 | 2010.324840 |
| | 2012.0 | 5.515591 | | |)4 | | |
| | 10 | | promo2 | | 1.0 | 1.0 | 0.500564 |
| | | 0.500000 -0 | | | | | |
| | 11 | - | 2_since_week | | | 51.0 | 23.619033 |
| | | 14.310057 | | | | | |
| | | promo2 | | | | 6.0 | 2012.793297 |
| | | 1.662657 | | | | | |
| | 13 | | - | | 1.0 | 1.0 | 0.155231 |
| | 0.0 | 0.362124 1 | 1.904152 1 | 1.625796 | | | |

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

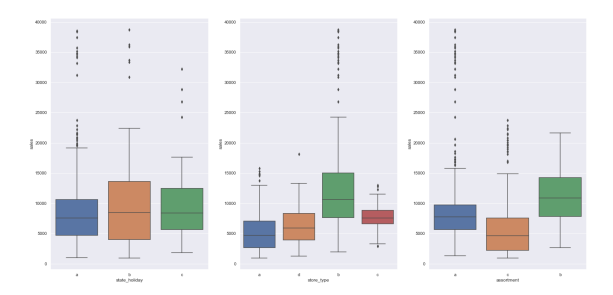
[16]: <matplotlib.axes._subplots.AxesSubplot at 0x1038f3220>



2.7.2 1.7.2. Categorical Atributes

```
[17]: cat_attributes.apply( lambda x: x.unique().shape[0] )
[17]: state_holiday
     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 0x103963d00>



[]: