Setup

```
import pandas as pd

df = pd.read_csv('data.nyc_temperatures.csv')
df.head()
```

	date	datatype	station	attributes	value	
	0 2018-10-01T00:00:00	TAVG	GHCND:USW00014732	H,,S,	21.2	ıl.
	1 2018-10-01T00:00:00	TMAX	GHCND:USW00014732	,,W,2400	25.6	
:	2 2018-10-01T00:00:00	TMIN	GHCND:USW00014732	,,W,2400	18.3	
;	3 2018-10-02T00:00:00	TAVG	GHCND:USW00014732	H,,S,	22.7	
	4 2018-10-02T00:00:00	TMAX	GHCND:USW00014732	,,W,2400	26.1	

Renaming Columns

Type Conversion

```
df.dtypes #Showing the datatype
     date
                  object
     datatype
                  object
     station
                  obiect
     flags
                  object
     temp_C
                 float64
     dtype: object
df.loc[:,'date'] = pd.to_datetime(df.date)
df.dtypes
     <ipython-input-12-80606e5f8dec>:1: DeprecationWarning: In a future version, `df.iloc[:, i] = newvals` will attempt to set the values in
       df.loc[:,'date'] = pd.to_datetime(df.date)
     date
                 datetime64[ns]
     datatype
                         object
     station
                         object
```

last

```
flags
                         object
                        float64
     temp C
     dtype: object
df.date.describe()
     <ipython-input-13-f7d3fa946723>:1: FutureWarning: Treating datetime data as categorical rather than numeric in `.describe` is deprecate
       df.date.describe()
     count
                                93
                                31
     unique
     top
               2018-10-01 00:00:00
     freq
     first
               2018-10-01 00:00:00
```

Name: date, dtype: object pd.date_range(start='2018-10-25', periods=2, freq='D').tz_localize('EST') DatetimeIndex(['2018-10-25 00:00:00-05:00', '2018-10-26 00:00:00-05:00'], dtype='datetime64[ns, EST]', freq=None)

eastern = pd.read_csv('data.nyc_temperatures.csv', index_col='date', parse_dates=True).tz_localize('EST') eastern.head()

2018-10-31 00:00:00

	datatype	station	attributes	value
date				
2018-10-01 00:00:00-05:00	TAVG	GHCND:USW00014732	H,,S,	21.2
2018-10-01 00:00:00-05:00	TMAX	GHCND:USW00014732	,,W,2400	25.6
2018-10-01 00:00:00-05:00	TMIN	GHCND:USW00014732	,,W,2400	18.3
2018-10-02 00:00:00-05:00	TAVG	GHCND:USW00014732	H,,S,	22.7
2018-10-02 00:00:00-05:00	TMAX	GHCND:USW00014732	,,W,2400	26.1

View recommended plots Next steps:

eastern.tz convert('UTC').head()

	datatype	station	attributes	value	
date					ılı
2018-10-01 05:00:00+00:00	TAVG	GHCND:USW00014732	H,,S,	21.2	
2018-10-01 05:00:00+00:00	TMAX	GHCND:USW00014732	,,W,2400	25.6	
2018-10-01 05:00:00+00:00	TMIN	GHCND:USW00014732	,,W,2400	18.3	
2018-10-02 05:00:00+00:00	TAVG	GHCND:USW00014732	H,,S,	22.7	
2018-10-02 05:00:00+00:00	TMAX	GHCND:USW00014732	,,W,2400	26.1	

eastern.to_period('M').index

<ipython-input-19-34a82283fe40>:1: UserWarning: Converting to PeriodArray/Index representation will drop timezone information. eastern.to_period('M').index PeriodIndex(['2018-10', '2018-10' '2018-10',

'2018-10',

'2018-10', '2018-10',

```
'2018-10', '2018-10', '2018-10'],
                                                                         dtype='period[M]', name='date')
eastern.to_period('M').to_timestamp().index
                      <ipython-input-20-22abc5f95bfc>:1: UserWarning: Converting to PeriodArray/Index representation will drop timezone information.
                              eastern.to_period('M').to_timestamp().index
                     DatetimeIndex(['2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '
                                                                                     '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2
                                                                                      '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01',
                                                                                      '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01',
                                                                                      '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01',
                                                                                       '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2
                                                                                      '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01',
                                                                                        '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01',
                                                                                      '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01',
                                                                                        '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01',
                                                                                                                                                                                                                                                                        '2018-10-01',
                                                                                      '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01',
                                                                                       '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01',
                                                                                       '2018-10-01', '2018-10-01', '2018-10-01', '2018-10-01',
                                                                                        '2018-10-01'],
                                                                                  dtype='datetime64[ns]', name='date', freq=None)
df = pd.read_csv('data.nyc_temperatures.csv').rename(
    columns={
      'value' : 'temp_C',
      'attributes' : 'flags'
    }
new_df = df.assign(
    date=pd.to_datetime(df.date),
    temp_F = (df.temp_C * 9/5) + 32
new_df.dtypes
                                                                         datetime64[ns]
                      date
                      datatype
                                                                                                           object
                      station
                                                                                                           object
                      flags
                                                                                                          object
                      temp_C
                                                                                                       float64
                                                                                                       float64
                      temp_F
                      dtype: object
new df.head()
                                                             date datatype
                                                                                                                                                                                     station
                                                                                                                                                                                                                                    flags temp_C temp_F
                                                                                                                                                                                                                                                                                                                                          扁
                          0 2018-10-01
                                                                                                   TAVG GHCND:USW00014732
                                                                                                                                                                                                                                       H,,S,
                                                                                                                                                                                                                                                                           21.2
                                                                                                                                                                                                                                                                                                        70.16
                                                                                                                                                                                                                                                                                                                                          ıl.
                                                                                                  TMAX GHCND:USW00014732 ,,W,2400
                          1 2018-10-01
                                                                                                                                                                                                                                                                           25.6
                                                                                                                                                                                                                                                                                                        78.08
                          2 2018-10-01
                                                                                                    TMIN
                                                                                                                             GHCND:USW00014732 ,,W,2400
                                                                                                                                                                                                                                                                           18.3
                                                                                                                                                                                                                                                                                                        64.94
                          3 2018-10-02
                                                                                                   TAVG GHCND:USW00014732
                                                                                                                                                                                                                                        H,,S,
                                                                                                                                                                                                                                                                           22.7
                                                                                                                                                                                                                                                                                                        72.86
                          4 2018-10-02
                                                                                                  TMAX GHCND:USW00014732 ,,W,2400
                                                                                                                                                                                                                                                                           26.1
                                                                                                                                                                                                                                                                                                        78.98
      df = df.assign(
    date=pd.to_datetime(df.date),
    temp_C_whole=df.temp_C.astype('int'),
    temp_F = (df.temp_C * 9/5) + 32,
    temp_F_whole=lambda x: x.temp_F.astype('int')
df.head()
```

```
date datatype
                                      station
                                                 flags temp_C temp_C_whole temp_F temp_F_
         2018-
                  TAVG GHCND:USW00014732
                                                  H,,S,
                                                          21.2
                                                                               70.16
         10-01
         2018-
                  TMAX GHCND:USW00014732 ,,W,2400
      1
                                                          25.6
                                                                          25
                                                                               78.08
         10-01
         2018-
      2
                   TMIN GHCND:USW00014732 ,,W,2400
                                                           18.3
                                                                          18
                                                                               64.94
         10-01
 Next steps:
              View recommended plots
df_with_categories = df.assign(
station=df.station.astype('category'),
datatype=df.datatype.astype('category')
{\tt df\_with\_categories.dtypes}
     date
                     datetime64[ns]
     datatype
                           category
     station
                           category
     flags
                             object
                            float64
     temp_C
     temp_C_whole
                              int64
                            float64
     temp_F
                              int64
     temp_F_whole
     dtype: object
pd.Categorical(
['med', 'med', 'low', 'high'],
categories=['low', 'med', 'high'],
ordered=True
     ['med', 'med', 'low', 'high']
```

Reordering, reindexing, and sorting

Categories (3, object): ['low' < 'med' < 'high']

df.sort_values(by='temp_C', ascending=False).head(10)

	date	datatype	station	flags	temp_C	temp_C_whole	temp_F	temp_F
19	2018- 10-07	TMAX	GHCND:USW00014732	,,W,2400	27.8	27	82.04	
28	2018- 10-10	TMAX	GHCND:USW00014732	,,W,2400	27.8	27	82.04	
31	2018- 10-11	TMAX	GHCND:USW00014732	,,W,2400	26.7	26	80.06	
4	2018- 10-02	TMAX	GHCND:USW00014732	,,W,2400	26.1	26	78.98	
10	2018- 10-04	TMAX	GHCND:USW00014732	,,W,2400	26.1	26	78.98	
25	2018- 10-09	TMAX	GHCND:USW00014732	,,W,2400	25.6	25	78.08	
4	0040							>

df.sort_values(by=['temp_C', 'date'], ascending=False).head(10)

	date	datatype	station	flags	temp_C	temp_C_whole	temp_F	temp_F
28	2018- 10-10	TMAX	GHCND:USW00014732	,,W,2400	27.8	27	82.04	
19	2018- 10-07	TMAX	GHCND:USW00014732	,,W,2400	27.8	27	82.04	
31	2018- 10-11	TMAX	GHCND:USW00014732	,,W,2400	26.7	26	80.06	
10	2018- 10-04	TMAX	GHCND:USW00014732	,,W,2400	26.1	26	78.98	
4	2018- 10-02	TMAX	GHCND:USW00014732	,,W,2400	26.1	26	78.98	
25	2018- 10-09	TMAX	GHCND:USW00014732	,,W,2400	25.6	25	78.08	
4	2040							•

df.nlargest(n=5, columns='temp_C')

	date	datatype	station	flags	temp_C	${\tt temp_C_whole}$	temp_F	temp_F
19	2018- 10-07	TMAX	GHCND:USW00014732	,,W,2400	27.8	27	82.04	
28	2018- 10-10	TMAX	GHCND:USW00014732	,,W,2400	27.8	27	82.04	
31	2018- 10-11	TMAX	GHCND:USW00014732	,,W,2400	26.7	26	80.06	
4								•

df.nsmallest(n=5, columns=['temp_C', 'date'])

	date	datatype	station	flags	temp_C	temp_C_whole	temp_F	temp_F
65	2018- 10-22	TMIN	GHCND:USW00014732	,,W,2400	5.6	5	42.08	
77	2018- 10-26	TMIN	GHCND:USW00014732	,,W,2400	5.6	5	42.08	
62	2018- 10-21	TMIN	GHCND:USW00014732	,,W,2400	6.1	6	42.98	
4								•

df.sample(5, random_state=0).index

Int64Index([2, 30, 55, 16, 13], dtype='int64')

df.sample(5, random_state=0).sort_index().index

Int64Index([2, 13, 16, 30, 55], dtype='int64')

df.sort_index(axis=1).head()

	datatype	date	flags	station	temp_C	temp_C_whole	temp_F	temp_F_
0	TAVG	2018- 10-01	H,,S,	GHCND:USW00014732	21.2	21	70.16	
1	TMAX	2018- 10-01	,,W,2400	GHCND:USW00014732	25.6	25	78.08	
2	TMIN	2018- 10-01	,,W,2400	GHCND:USW00014732	18.3	18	64.94	
4								+

df.sort_index(axis=1).head().loc[:,'temp_C':'temp_F_whole']

```
\overline{\Pi}
         temp_C temp_C_whole temp_F temp_F_whole
            21.2
                                  70.16
      1
            25.6
                            25
                                  78.08
                                                   78
      2
            18.3
                            18
                                  64.94
                                                   64
                                                   72
      3
           22.7
                            22
                                  72.86
                            26
                                                   78
            26.1
                                  78.98
df.equals(df.sort_values(by='temp_C'))
     False
df.equals(df.sort_values(by='temp_C').sort_index())
     True
df[df.datatype == 'TAVG'].head().reset_index()
```

	index	date	datatype	station	flags	temp_C	temp_C_whole	temp_F	ten
0	0	2018- 10-01	TAVG	GHCND:USW00014732	H,,S,	21.2	21	70.16	
1	3	2018- 10-02	TAVG	GHCND:USW00014732	H,,S,	22.7	22	72.86	
2	6	2018- 10-03	TAVG	GHCND:USW00014732	H,,S,	21.8	21	71.24	
4									-

df.set_index('date', inplace=True) df.head()

		datatype	station	flags	temp_C	temp_C_whole	temp_F	temp_F_who
	date							
	2018- 10-01	TAVG	GHCND:USW00014732	H,,S,	21.2	21	70.16	
	2018- 10-01	TMAX	GHCND:USW00014732	,,W,2400	25.6	25	78.08	
	2018- 10-01	TMIN	GHCND:USW00014732	,,W,2400	18.3	18	64.94	
4								

View recommended plots Next steps:

df['2018-10-11':'2018-10-12']

```
datatype
                            station
                                       flags temp_C temp_C_whole temp_F temp_F_who
date
2018-
          TAVG GHCND:USW00014732
                                        H,,S,
                                                23.4
                                                                     74.12
10-11
2018-
         TMAX GHCND:USW00014732 ,,W,2400
                                                26.7
                                                               26
                                                                     80.06
10-11
2018-
          TMIN GHCND:USW00014732 ,,W,2400
                                                21.7
                                                               21
                                                                     71.06
10-11
2018-
         TAVG GHCND:USW00014732
                                        H,,S,
                                                18.3
                                                               18
                                                                     64.94
10-12
```

```
sp = pd.read_csv(
 'sp500.csv', index_col='date', parse_dates=True
).drop(columns=['adj_close'])
sp.head(10).assign(
day_of_week=lambda x: x.index.day_name()
)
```

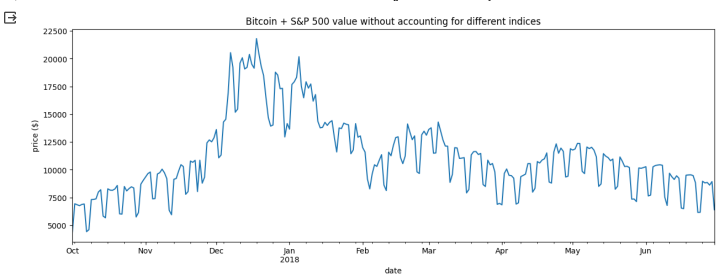
```
high
                                  low
                                              open
                                                          close
                                                                     volume day_of_week
                                                                                            \blacksquare
       date
                                                                                             ılı.
      2017-
             2263.879883 2245.129883 2251.570068 2257.830078 3770530000
                                                                                  Tuesday
      01-03
      2017-
             2272.820068 \quad 2261.600098 \quad 2261.600098 \quad 2270.750000 \quad 3764890000
                                                                               Wednesday
      01-04
      2017-
             2271.500000
                         2260.449951
                                       2268.179932 2269.000000 3761820000
                                                                                 Thursday
      01-05
      2017-
             2282.100098
                         2264.060059 2271.139893 2276.979980
                                                                                   Friday
      01-06
      2017-
             2275.489990 2268.899902 2273.590088 2268.899902 3217610000
                                                                                  Monday
      01-09
      2017-
             2279.270020 2265.270020 2269.719971 2268.899902 3638790000
                                                                                  Tuesday
      01-10
      2017-
             2275.320068 2260.830078 2268.600098 2275.320068 3620410000
                                                                               Wednesday
bitcoin = pd.read_csv(
 'bitcoin.csv', index_col='date', parse_dates=True
).drop(columns=['market_cap'])
# every day's closing price = S&P 500 close + Bitcoin close (same for other metrics)
portfolio = pd.concat(
[sp, bitcoin], sort=False
).groupby(pd.Grouper(freq='D')).sum()
portfolio.head(10).assign(
 day__of_week=lambda x: x.index.day_name()
)
```

	high	low	open	close	volume	dayof_week	
date							ıl.
2017- 01-01	1003.080000	958.700000	963.660000	998.330000	147775008	Sunday	
2017- 01-02	1031.390000	996.700000	998.620000	1021.750000	222184992	Monday	
2017- 01-03	3307.959883	3266.729883	3273.170068	3301.670078	3955698000	Tuesday	
2017- 01-04	3432.240068	3306.000098	3306.000098	3425.480000	4109835984	Wednesday	
2017- 01-05	3462.600000	3170.869951	3424.909932	3282.380000	4272019008	Thursday	
2017- 01-06	3328.910098	3148.000059	3285.379893	3179.179980	3691766000	Friday	
1047							

 ${\tt import\ matplotlib.pyplot\ as\ plt}$

```
portfolio['2017-Q4':'2018-Q2'].plot(
  y='close', figsize=(15, 5), legend=False,
  title='Bitcoin + S&P 500 value without accounting for different indices'
) # plot the closing price from Q4 2017 through Q2 2018
plt.ylabel('price ($)') # label the y-axis
plt.show()
```

...



```
sp.reindex(bitcoin.index).head(10).assign(
  day_of_week=lambda x: x.index.day_name()
)
```

	high	low	open	close	volume	day_of_week
date						
2017-01-01	NaN	NaN	NaN	NaN	NaN	Sunday
2017-01-02	NaN	NaN	NaN	NaN	NaN	Monday
2017-01-03	2263.879883	2245.129883	2251.570068	2257.830078	3.770530e+09	Tuesday
2017-01-04	2272.820068	2261.600098	2261.600098	2270.750000	3.764890e+09	Wednesday
2017-01-05	2271.500000	2260.449951	2268.179932	2269.000000	3.761820e+09	Thursday
2017-01-06	2282.100098	2264.060059	2271.139893	2276.979980	3.339890e+09	Friday
2017-01-07	NaN	NaN	NaN	NaN	NaN	Saturday
2017-01-08	NaN	NaN	NaN	NaN	NaN	Sunday
2017-01-09	2275.489990	2268.899902	2273.590088	2268.899902	3.217610e+09	Monday
2017-01-10	2279.270020	2265.270020	2269.719971	2268.899902	3.638790e+09	Tuesday

```
sp.reindex(
  bitcoin.index, method='ffill'
).head(10).assign(
  day_of_week=lambda x: x.index.day_name()
)
```

...

```
high
                                            open
                                                       close
                                                                    volume day_of_week
import numpy as np
sp_reindexed = sp.reindex(
bitcoin.index
).assign(
 volume=lambda x: x.volume.fillna(0), # put 0 when market is closed
 close=lambda x: x.close.fillna(method='ffill'), # carry this forward
 # take the closing price if these aren't available
 open=lambda x: np.where(x.open.isnull(), x.close, x.open),
high=lambda x: np.where(x.high.isnull(), x.close, x.high),
 low=lambda x: np.where(x.low.isnull(), x.close, x.low)
sp_reindexed.head(10).assign(
 day_of_week=lambda x: x.index.day_name()
```

	high	low	open	close	volume	day_of_week
date						
2017-01-01	NaN	NaN	NaN	NaN	0.000000e+00	Sunday
2017-01-02	NaN	NaN	NaN	NaN	0.000000e+00	Monday
2017-01-03	2263.879883	2245.129883	2251.570068	2257.830078	3.770530e+09	Tuesday
2017-01-04	2272.820068	2261.600098	2261.600098	2270.750000	3.764890e+09	Wednesday
2017-01-05	2271.500000	2260.449951	2268.179932	2269.000000	3.761820e+09	Thursday
2017-01-06	2282.100098	2264.060059	2271.139893	2276.979980	3.339890e+09	Friday
2017-01-07	2276.979980	2276.979980	2276.979980	2276.979980	0.000000e+00	Saturday
2017-01-08	2276.979980	2276.979980	2276.979980	2276.979980	0.000000e+00	Sunday
2017-01-09	2275.489990	2268.899902	2273.590088	2268.899902	3.217610e+09	Monday
2017-01-10	2279.270020	2265.270020	2269.719971	2268.899902	3.638790e+09	Tuesday

```
# every day's closing price = S&P 500 close adjusted for market closure + Bitcoin close (same for other metrics)
fixed_portfolio = pd.concat([sp_reindexed, bitcoin], sort=False).groupby(pd.Grouper(freq='D')).sum()
ax = fixed_portfolio['2017-Q4':'2018-Q2'].plot(
    y='close', label='reindexed portfolio of S&P 500 + Bitcoin', figsize=(15, 5), linewidth=2,
    title='Reindexed portfolio vs. portfolio with mismatches indices'
) # plot the reindexed portfolio's closing price from Q4 2017 through Q2 2018
portfolio['2017-Q4':'2018-Q2'].plot(
    y='close', ax=ax, linestyle='--', label='portfolio of S&P 500 + Bitcoin w/o reindexing'
).set_ylabel('price ($)') # add line for original portfolio for comparison and label y-axis
plt.show() # show the plot
```

