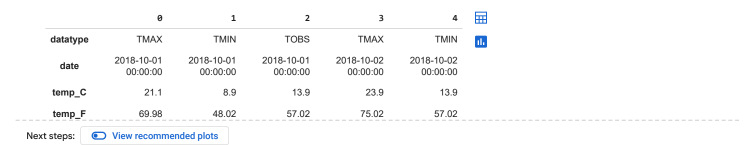
## Setup

```
import pandas as pd
long_df = pd.read_csv(
 'long_data.csv',
usecols=['date', 'datatype', 'value']
).rename(
columns={
 'value' : 'temp_C'
).assign(
 date=lambda x: pd.to_datetime(x.date),
temp_F=lambda x: (x.temp_C * 9/5) + 32
long_df.head()
         datatype
                        date temp_C temp_F
                                                ▦
      0
           TMAX 2018-10-01
                                21.1
                                        69.98
                                                ılı.
      1
            TMIN 2018-10-01
                                  8.9
                                        48.02
      2
            TOBS 2018-10-01
                                        57.02
                                 13.9
      3
            TMAX 2018-10-02
                                        75.02
                                23.9
            TMIN 2018-10-02
                                 13.9
                                       57.02
 Next steps:
              View recommended plots
```

## Transposing

long\_df.head().T # The "T" will tranpose the positions of the rows and columns



## Pivoting

```
# Restructuring the data with use of pivot by changing the index into date
pivoted_df = long_df.pivot(
 index='date', columns='datatype', values='temp_C'
pivoted_df.head()
       datatype TMAX TMIN
                             TOBS
                                     \blacksquare
            date
                                      d.
      2018-10-01 21.1
                              13.9
                         8.9
      2018-10-02 23.9
                        13.9
                              17.2
      2018-10-03 25.0
                        15.6
                              16.1
      2018-10-04 22.8
                        11.7
                              11.7
      2018-10-05
                  23.3
                        11.7
                              18.9
```

```
# The pd.pivot does the same thing like the code above
pd.pivot(
data = long_df, index = 'date', columns = 'datatype', values = 'temp_C'
).head()
                                     \overline{\Pi}
       datatype TMAX TMIN TOBS
           date
                                     ıl.
      2018-10-01 21.1
                         8.9
                              13.9
      2018-10-02 23.9
                        13.9
                              17.2
      2018-10-03 25.0
                        15.6
                             16 1
      2018-10-04 22.8
                        11.7
                             11.7
      2018-10-05 23.3
                       11.7
                             18.9
# Statistical results of the dataframe
pivoted_df.describe()
                                          TOBS
                                                  \blacksquare
      datatype
                     TMAX
                               TMIN
                31.000000 31.000000 31.000000
       count
                16.829032
                           7.561290 10.022581
       mean
                 5.714962
                            6.513252
                                       6.596550
        std
        min
                 7.800000
                           -1.100000
                                      -1.100000
        25%
                12.750000
                            2.500000
                                       5.550000
        50%
                16.100000
                            6.700000
                                       8.300000
        75%
                21.950000 13.600000 16.100000
                26.700000 17.800000 21.700000
        max
# Adding another value which is "temp_F" to get the TMAX, TMIN, and TOBS of it
pivoted_df = long_df.pivot(
 index='date', columns='datatype', values=['temp_C', 'temp_F']
pivoted_df.head()
                                                         \blacksquare
                 temp_C
                                   temp_F
      datatype
                 TMAX TMIN TOBS TMAX TMIN TOBS
           date
      2018-10-01
                 21.1
                             13.9 69.98 48.02 57.02
                         8.9
      2018-10-02
                 23.9
                        13.9
                              17.2 75.02 57.02 62.96
      2018-10-03
                 25.0
                        15.6
                             16.1 77.00 60.08 60.98
      2018-10-04
                 22.8
                        11.7
                              11.7 73.04 53.06 53.06
      2018-10-05 23.3
                        11.7
                             18.9 73.94 53.06 66.02
 Next steps:
              View recommended plots
# Selecting the TMIN of "temp_F"
pivoted_df['temp_F']['TMIN'].head()
     date
     2018-10-01
                   48.02
     2018-10-02
                   57.02
     2018-10-03
                   60.08
     2018-10-04
                   53.06
     2018-10-05
                   53.06
     Name: TMIN, dtype: float64
# Setting the index with the values of data along with datatype
multi_index_df = long_df.set_index(['date', 'datatype'])
{\tt multi\_index\_df.index}
```

```
('2018-10-07', 'TMIN'),
('2018-10-07',
               'TOBS'),
('2018-10-08', 'TMAX'),
('2018-10-08', 'TMIN'),
('2018-10-08', 'TOBS'),
('2018-10-09',
               'TMAX'),
('2018-10-09',
               'TMIN'),
('2018-10-09',
                'TOBS'),
('2018-10-10', 'TMAX'),
('2018-10-10', 'TMIN'),
               'TOBS'),
 '2018-10-10',
('2018-10-11', 'TMAX'),
('2018-10-11',
               'TMIN'),
 '2018-10-11',
               'TOBS'),
('2018-10-12', 'TMAX'),
('2018-10-12',
               'TMIN'),
               'TOBS'),
('2018-10-12',
('2018-10-13',
               'TMAX'),
('2018-10-13',
                'TMIN'),
('2018-10-13',
                'TOBS'),
('2018-10-14',
('2018-10-14',
               'TMAX'),
                'TMIN'),
('2018-10-14',
               'TOBS'),
('2018-10-15',
               'TMAX'),
 '2018-10-15',
               'TMIN'),
('2018-10-15', 'TOBS'),
('2018-10-16', 'TMAX'),
                'TMIN'),
 '2018-10-16',
('2018-10-16', 'TOBS'),
('2018-10-17',
               'TMAX'),
('2018-10-17',
               'TMIN'),
('2018-10-17', 'TOBS'),
('2018-10-18',
               'TMAX'),
               'TMIN'),
('2018-10-18',
('2018-10-18',
               'TOBS'),
('2018-10-19',
                'TMAX'),
('2018-10-19',
               'TMIN'),
('2018-10-19', 'TOBS'),
('2018-10-20', 'TMAX'),
('2018-10-20', 'TMIN'),
('2018-10-20', 'TOBS'),
 '2018-10-21',
               'TMAX'),
('2018-10-21', 'TMIN'),
('2018-10-21', 'TOBS'),
('2018-10-22',
               'TMAX'),
('2018-10-22', 'TMIN'),
('2018-10-22',
               'TOBS'),
('2018-10-23',
               'TMAX'),
('2018-10-23', 'TMIN'),
 '2018-10-23',
                'TOBS'),
('2018-10-24',
               'TMAX'),
('2018-10-24', 'TMIN'),
 '2018-10-24',
('2018-10-25', 'TMAX'),
('2018-10-25', 'TMIN'),
 '2018-10-25',
               'TOBS'),
('2018-10-26', 'TMAX'),
('2018-10-26', 'TMIN'),
```

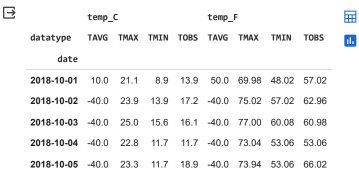
multi index df.head()

Next steps:

```
temp_C temp_F
                                       date datatype
                                       11.
2018-10-01
            TMAX
                               69.98
                        21.1
             TMIN
                         8.9
                               48.02
            TOBS
                        13.9
                               57.02
2018-10-02
            TMAX
                        23.9
                               75.02
             TMIN
                        13.9
                               57.02
```

```
View recommended plots
unstacked_df = multi_index_df.unstack()
unstacked_df.head()
```

```
\overline{\Pi}
                 temp_C
                                   temp_F
                 TMAX TMIN TOBS TMAX TMIN TOBS
      datatype
                                                        ıl.
           date
      2018-10-01
                 21.1
                        8.9
                             13.9 69.98 48.02 57.02
      2018-10-02
                 23.9
                       13.9
                             17.2 75.02 57.02 62.96
      2018-10-03
                 25.0
                       15.6
                             16.1 77.00 60.08 60.98
      2018-10-04
                 22.8
                       11.7
                             11.7 73.04 53.06 53.06
      2018-10-05
                 23.3
                       11.7
                             18.9 73.94 53.06 66.02
 Next steps:
              View recommended plots
extra_data = long_df.append(
 [{'datatype' : 'TAVG', 'date': '2018-10-01', 'temp_C': 10, 'temp_F': 50}]
).set_index(['date', 'datatype']).sort_index()
extra_data.head(8)
     <ipython-input-20-3f97ebb8a4ab>:1: FutureWarning: The frame.append method is deprecated
       extra_data = long_df.append(
     <ipython-input-20-3f97ebb8a4ab>:3: FutureWarning: Inferring datetime64[ns] from data co
       ).set_index(['date', 'datatype']).sort_index()
                           temp_C temp_F
           date datatype
                                             16
      2018-10-01
                  TAVG
                              10.0
                                    50.00
                  TMAX
                             21.1
                                    69.98
                   TMIN
                              8.9
                                    48.02
                  TOBS
                              13.9
                                    57.02
      2018-10-02
                  TMAX
                                    75.02
                             23.9
                   TMIN
                              13.9
                                    57.02
                  TOBS
                              17.2
                                    62.96
      2018-10-03
                  TMAX
                              25.0
                                    77.00
 Next steps:
              View recommended plots
extra_data.unstack().head()
                                                                    Ш
                 temp_C
                                         temp_F
      datatype
                 TAVG TMAX TMIN TOBS TAVG TMAX
                                                     TMIN
                                                           TOBS
           date
      2018-10-01
                10.0
                       21.1
                              8.9
                                   13.9
                                         50.0 69.98 48.02 57.02
      2018-10-02
                 NaN
                       23.9
                             13.9
                                   17.2
                                         NaN
                                              75.02 57.02 62.96
      2018-10-03
                 NaN
                       25.0
                             15.6
                                   16.1
                                         NaN
                                              77.00
                                                    60.08
                                                           60.98
      2018-10-04
                       22.8
                 NaN
                             11.7
                                   11.7
                                         NaN
                                              73.04
                                                     53.06
                                                           53.06
                       23.3
      2018-10-05 NaN
                             11.7
                                   18.9
                                         NaN
                                              73.94 53.06 66.02
extra_data.unstack(fill_value=-40).head()
```



## Melting

```
Setup
wide_df = pd.read_csv('wide_data.csv')
wide_df.head()
                                        \blacksquare
              date TMAX TMIN TOBS
      0 2018-10-01
                     21.1
                            8.9
                                 13.9
                                         ılı.
      1 2018-10-02 23.9
                           13.9
                                 17.2
      2 2018-10-03
                     25.0
                           15.6
                                 16.1
      3 2018-10-04
                     22.8
                                 11.7
                           11.7
      4 2018-10-05 23.3
                           11.7
                                 18.9
              View recommended plots
melted_df = wide_df.melt(
 id_vars='date',
 value_vars=['TMAX', 'TMIN', 'TOBS'],
 value_name='temp_C',
 var_name='measurement'
melted_df.head()
              date measurement temp_C
                                            ⊞
      0 2018-10-01
                                            1
                           TMAX
                                     21.1
      1 2018-10-02
                           \mathsf{TMAX}
                                     23.9
      2 2018-10-03
                           \mathsf{TMAX}
                                     25.0
                                     22.8
      3 2018-10-04
                           TMAX
                           TMAX
      4 2018-10-05
                                     23.3
 Next steps:
              View recommended plots
pd.melt(
 wide_df,
 id_vars='date',
 value_vars=['TMAX', 'TMIN', 'TOBS'],
 value_name='temp_C',
 var_name='measurement'
).head()
```

```
☶
               date measurement temp_C
      0 2018-10-01
                           \mathsf{TMAX}
                                     21.1
                                            16
      1 2018-10-02
                           \mathsf{TMAX}
                                     23.9
      2 2018-10-03
                           \mathsf{TMAX}
                                     25.0
      3 2018-10-04
                           TMAX
                                     22.8
      4 2018-10-05
                           TMAX
                                     23.3
wide_df.set_index('date', inplace=True)
wide_df.head()
                  TMAX TMIN TOBS
                                      \blacksquare
           date
                                      ılı.
      2018-10-01 21.1
                         8.9
                              13.9
      2018-10-02 23.9
                        13.9
                              17.2
      2018-10-03 25.0
                        15.6
                              16.1
      2018-10-04 22.8
                        11.7
                              11.7
      2018-10-05 23.3
                       11.7
              View recommended plots
 Next steps:
stacked_series = wide_df.stack()
stacked_series.head()
     date
     2018-10-01 TMAX
                          21.1
                  TMIN
                           8.9
                  TOBS
                          13.9
     2018-10-02
                 TMAX
                          23.9
                  TMIN
                          13.9
     dtype: float64
stacked_df = stacked_series.to_frame('values')
stacked_df.head()
                                   \blacksquare
                         values
           date
      2018-10-01 TMAX
                            21.1
                  TMIN
                             8.9
                  TOBS
                            13.9
      2018-10-02 TMAX
                            23.9
                  TMIN
                            13.9
              View recommended plots
 Next steps:
stacked_df.index
```

```
( 2018-10-18 , IMIN ), ('2018-10-18', 'TOBS'),
                                   ('2018-10-10', 'TMAX'),
('2018-10-19', 'TMAX'),
('2018-10-19', 'TMIN'),
('2018-10-19', 'TOBS'),
('2018-10-20', 'TMAX'),
                                   ('2018-10-20', 'TMIN'),
('2018-10-20', 'TOBS'),
                                   ('2018-10-21', 'TMAX'),
                                   ('2018-10-21', 'TMIN'), ('2018-10-21', 'TOBS'),
                                   ('2018-10-22', 'TMAX'),
('2018-10-22', 'TMIN'),
('2018-10-22', 'TOBS'),
                                   ('2018-10-23', 'TMAX'),
                                   ('2018-10-23', 'TMIN'), ('2018-10-23', 'TOBS'),
                                   ('2018-10-24', 'TMAX'),
('2018-10-24', 'TMIN'),
('2018-10-24', 'TOBS'),
                                   ('2018-10-25', 'TMAX'), ('2018-10-25', 'TMIN'),
                                   ('2018-10-25', 'TOBS'),
                                   ('2018-10-26', 'TMAX'),
('2018-10-26', 'TMIN'),
                                   ('2018-10-26', 'TOBS'),
('2018-10-27', 'TMAX'),
('2018-10-27', 'TMIN'),
                                   ('2018-10-27', 'TOBS'),
('2018-10-28', 'TMAX'),
('2018-10-28', 'TMIN'),
                                   ('2018-10-28', 'TOBS'),
('2018-10-29', 'TMAX'),
('2018-10-29', 'TMIN'),
                                   ('2018-10-29', 'TOBS'),
('2018-10-30', 'TMAX'),
('2018-10-30', 'TMIN'),
                                  ('2018-10-30', 'TOBS'),
('2018-10-31', 'TMAX'),
('2018-10-31', 'TMIN'),
('2018-10-31', 'TOBS')],
                                 names=['date', None])
stacked_df.index.names
          FrozenList(['date', None])
stacked_df.index.rename(['date', 'datatype'], inplace=True)
stacked_df.index.names
          FrozenList(['date', 'datatype'])
```