```
1 import pandas as pd
2 long_df = pd.read_csv(
3 'sample_data/long_data.
4 usecols=['date', 'datatype', 'value']
5 ).rename(
6 columns={
7 'value' : 'temp_C'
8 }
9 ).assign(
10 date=lambda x: pd.to_datetime(x.date),
11 temp_F=lambda x: (x.temp_C * 9/5) + 32
12 )
13 long_df.head()
```

temp_F	temp_C	date	datatype	
69.98	21.1	2018-10-01	TMAX	0
48.02	8.9	2018-10-01	TMIN	1
57.02	13.9	2018-10-01	TOBS	2
75.02	23.9	2018-10-02	TMAX	3
57.02	13.9	2018-10-02	TMIN	4

1 long\_df.head().T

	0	1	2	3	4	
datatype	TMAX	TMIN	TOBS	TMAX	TMIN	
date	2018-10-01 00:00:00	2018-10-01 00:00:00	2018-10-01 00:00:00	2018-10-02 00:00:00	2018-10-02 00:00:00	
temp_C	21.1	8.9	13.9	23.9	13.9	
temp_F	69.98	48.02	57.02	75.02	57.02	

```
1 pivoted_df = long_df.pivot(
2 index='date', columns='datatype', values='temp_C'
3 )
4 pivoted_df.head()
```

1 pivoted df.describe()

```
datatype TMAX TMIN
                           TOBS
          date
                           Rename notebook
     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
Next steps:
             View recommended plots
1 pd.pivot(
2 index=long_df.date, columns=long_df.datatype, values=long_df.temp_C
3 ).head()
                                              Traceback (most recent call last)
   TypeError
   <ipython-input-24-d03fb7ec3e62> in <cell line: 1>()
    ----> 1 pd.pivot(
          2 index=long df.date, columns=long_df.datatype, values=long_df.temp_C
          3 ).head()
   /usr/local/lib/python3.10/dist-packages/pandas/util/ decorators.py in wrapper(*args,
    **kwargs)
                                stacklevel=find_stack_level(),
       329
        330
                        return func(*args, **kwargs)
    --> 331
        332
                    # error: "Callable[[VarArg(Any), KwArg(Any)], Any]" has no
        333
   TypeError: pivot() missing 1 required positional argument: 'data'
```

```
datatype
               TMAX
                          TMIN
                                     TOBS
          31.000000
 count
                       Rename notebook 0
                                10.022581
 mean
          16.829032
                      7.561290
  std
           5.714962
                      6.513252
                                 6.596550
  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
```

```
1 pivoted_df = long_df.pivot(
2 index='date', columns='datatype', values=['temp_C', 'temp_F']
3 )
```

<sup>4</sup> pivoted\_df.head()

	temp_C			temp_F			
datatype	TMAX	TMIN	TOBS	TMAX	TMIN	TOBS	
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	

1 pivoted\_df['temp\_F']['TMIN'].head()

```
1 multi_index_df = long_df.set_index(['date', 'datatype'])
2 multi_index_df.index
                             Rename notebook
                 ('2018-10-11, ITHA,),
                 ('2018-10-11', 'TMIN'),
                 ('2018-10-11', 'TOBS'),
                 ('2018-10-12', 'TMAX'),
                 ('2018-10-12', 'TMIN'),
                 ('2018-10-12', 'TOBS'),
                 ('2018-10-13', 'TMAX'),
                 ('2018-10-13', 'TMIN'),
                 ('2018-10-13', 'TOBS'),
                 ('2018-10-14', 'TMAX'),
                 ('2018-10-14', 'TMIN'),
                 ('2018-10-14', 'TOBS'),
                 ('2018-10-15', 'TMAX'),
                 ('2018-10-15', 'TMIN'),
                 ('2018-10-15', 'TOBS'),
                 ('2018-10-16', 'TMAX'),
                 ('2018-10-16', 'TMIN'),
                 ('2018-10-16', 'TOBS'),
('2018-10-17', 'TMAX'),
                 ('2018-10-17', 'TMIN'),
                 ('2018-10-17', 'TOBS'),
                 ('2018-10-18', 'TMAX'),
```

```
('2018-10-28', 'IMIN'),
('2018-10-28', 'TOBS'),
('2018-10-2\('2018-10-1) Rename notebook
('2018-10-1)
('2018-10-30', 'TMAX'),
```

1 multi\_index\_df.head()

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

- 1 unstacked\_df = multi\_index\_df.unstack()
- 2 unstacked\_df.head()

temp_C			temp_F			H
TMAX	TMIN	TOBS	TMAX	TMIN	TOBS	
21.1	8.9	13.9	69.98	48.02	57.02	
23.9	13.9	17.2	75.02	57.02	62.96	
25.0	15.6	16.1	77.00	60.08	60.98	
22.8	11.7	11.7	73.04	53.06	53.06	
23.3	11.7	18.9	73.94	53.06	66.02	
	21.1 23.9 25.0 22.8	TMAX TMIN  21.1 8.9  23.9 13.9  25.0 15.6  22.8 11.7	TMAX TMIN TOBS  21.1 8.9 13.9 23.9 13.9 17.2 25.0 15.6 16.1 22.8 11.7 11.7	TMAX         TMIN         TOBS         TMAX           21.1         8.9         13.9         69.98           23.9         13.9         17.2         75.02           25.0         15.6         16.1         77.00           22.8         11.7         11.7         73.04	TMAX         TMIN         TOBS         TMAX         TMIN           21.1         8.9         13.9         69.98         48.02           23.9         13.9         17.2         75.02         57.02           25.0         15.6         16.1         77.00         60.08           22.8         11.7         11.7         73.04         53.06	TMAX         TMIN         TOBS         TMAX         TMIN         TOBS           21.1         8.9         13.9         69.98         48.02         57.02           23.9         13.9         17.2         75.02         57.02         62.96           25.0         15.6         16.1         77.00         60.08         60.98           22.8         11.7         11.7         73.04         53.06         53.06

```
1 extra_data = long_df.append(
2 [{'datatype' : 'TAVG', 'date': '2018-10-01', 'temp_C': 10, 'temp_F': 50}]
3 ).set_index(['date', 'datatype']).sort_index()
4 extra_data.head(8)
```

```
<ipython-input-33-3f97ebb8a4ab>:1: FutureWarning: The frame.append method is deprecated
  extra_data = long_df.append(
                                         reWarning: Inferring datetime64[ns] from data co
<ipython-input-33-3f97@</pre>
  ).set_index(['date',
                                         t index()
                       temp_C temp_F
      date datatype
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
                         23.9
                                75.02
              TMIN
                         13.9
                                57.02
              TOBS
                         17.2
                                62.96
2018-10-03
              TMAX
                         25.0
                                77.00
```

1 extra\_data.unstack().head()

	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	NaN	22.8	11.7	11.7	NaN	73.04	53.06	53.06	
2018-10-05	NaN	23.3	11.7	18.9	NaN	73.94	53.06	66.02	

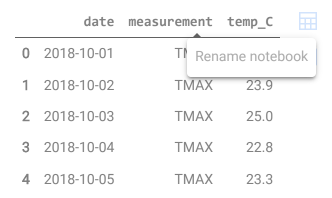
1 extra\_data.unstack(fill\_value=-40).head()

```
temp_C
                                    temp_F
datatype
           TAVG TMAX
                                          TMAX
                                                TMIN
                                                       TOBS
                       Rename notebook
     date
                  21.1
                         8.9
                              13.9
                                    50.0 69.98 48.02
2018-10-01
            10.0
                                                       57.02
2018-10-02 -40.0
                  23.9
                        13.9
                              17.2 -40.0 75.02 57.02 62.96
2018-10-03 -40.0
                  25.0
                        15.6
                              16.1 -40.0 77.00 60.08 60.98
2018-10-04 -40.0
                  22.8
                        11.7
                             11.7 -40.0 73.04 53.06 53.06
2018-10-05 -40.0
                  23.3
                       11.7
                              18.9 -40.0 73.94 53.06 66.02
```

```
1 wide_df = pd.read_csv('sample_data/wide_data.csv')
2 wide_df.head()
```

	date	TMAX	TMIN	TOBS	
0	2018-10-01	21.1	8.9	13.9	
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	

```
1 melted_df = wide_df.melt(
2 id_vars='date',
3 value_vars=['TMAX', 'TMIN', 'TOBS'],
4 value_name='temp_C',
5 var_name='measurement'
6 )
7 melted_df.head()
8
```



```
1 pd.melt(
```

- 2 wide\_df,
- 3 id\_vars='date',
- 4 value\_vars=['TMAX', 'TMIN', 'TOBS'],
- 5 value\_name='temp\_C',
- 6 var\_name='measurement'
- 7 ).head()

##	temp_C	measurement	date	
	21.1	TMAX	2018-10-01	0
	23.9	TMAX	2018-10-02	1
	25.0	TMAX	2018-10-03	2
	22.8	TMAX	2018-10-04	3
	23.3	TMAX	2018-10-05	4

1 wide\_df.set\_index('date', inplace=True)

2 wide\_df.head()

	TMAX	TMIN	TOBS	
date				
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	

```
1 stacked_series = wide_df.stack()
2 stacked_series.head()
                            Rename notebook
    date
    2018-10-01 TMAX
                        21.1
                         8.9
                TMIN
                        13.9
                TOBS
    2018-10-02 TMAX
                        23.9
                TMIN
                        13.9
    dtype: float64
1 stacked_df = stacked_series.to_frame('values')
2 stacked_df.head()
                       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:
```

1 stacked\_df.index

```
(.5018-10-1\,'' IOR2.)'
('2018-10-18', 'TMAX'),
('2018-10-1<del>4</del>' 'TMTN')
('2018-10-! Rename notebook
('2018-10-1
('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'),
              'TOBS'),
('2018-10-21',
('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'),
               'TMIN'),
('2018-10-25',
('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' 'TMAY')
```