12 - Pandas-Reshape

March 22, 2023

```
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```
[1]: import numpy as np
  import pandas as pd
  import matplotlib.pyplot as plt
  import matplotlib as mpl
  import seaborn as sns
  from numpy.random import randn
```

(159, 13) (159, 19)

[3]: places.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 159 entries, 0 to 158
Data columns (total 19 columns):

#	Column	Non-Null Count	Dtype
0	Unnamed: 0	159 non-null	int64
1	StateAbbr	159 non-null	object
2	StateDesc	159 non-null	object
3	${\tt CountyName}$	159 non-null	object
4	CountyFIPS	159 non-null	int64

```
TotalPopulation
     6
         harthritis
                           159 non-null
                                            float64
         hasthma
     7
                           159 non-null
                                            float64
     8
         hbphigh
                           159 non-null
                                            float64
     9
         hcancer
                           159 non-null
                                            float64
     10
         hhighchol
                           159 non-null
                                            float64
         hkidney
                           159 non-null
                                            float64
         hcopd
                           159 non-null
     12
                                            float64
     13
         hchd
                           159 non-null
                                            float64
         hdiabetes
                           159 non-null
                                            float64
         hmhlth
                           159 non-null
                                            float64
     15
         hphlth
                           159 non-null
                                            float64
     16
         hteethlost
                           159 non-null
     17
                                            float64
     18 hstroke
                           159 non-null
                                            float64
    dtypes: float64(13), int64(3), object(3)
    memory usage: 23.7+ KB
[4]: places = places.drop('Unnamed: 0',axis=1)
     places.head()
       StateAbbr StateDesc CountyName
                                        CountyFIPS TotalPopulation harthritis \
[4]:
                    Georgia
                               Appling
                                              13001
                                                                18507
                                                                             32.2
     0
              GA
                                              13003
                                                                 8297
                                                                             29.0
     1
              GA
                    Georgia
                              Atkinson
     2
              GA
                   Georgia
                                                                             30.5
                                 Bacon
                                              13005
                                                                11185
     3
              GA
                    Georgia
                                 Baker
                                              13007
                                                                 3092
                                                                             32.6
     4
              GA
                    Georgia
                               Baldwin
                                                                44823
                                                                             27.2
                                              13009
        hasthma hbphigh hcancer
                                    hhighchol
                                               hkidney hcopd hchd hdiabetes \
                               7.4
     0
           10.5
                     39.0
                                          37.8
                                                          11.8
                                                                 10.0
                                                    4.1
                                                                             16.3
     1
           10.7
                     38.3
                               6.5
                                          37.3
                                                    4.1
                                                          11.8
                                                                  9.8
                                                                            16.8
     2
           10.4
                     37.1
                               7.1
                                          36.2
                                                    3.8
                                                          11.3
                                                                  9.3
                                                                            15.2
     3
           10.3
                    44.2
                                          38.3
                                                    4.3
                                                                  9.7
                                                                            18.2
                               8.0
                                                          10.4
     4
                     38.4
           10.5
                               6.3
                                          34.8
                                                    3.6
                                                           9.1
                                                                  8.1
                                                                            14.9
        hmhlth hphlth hteethlost
                                    hstroke
     0
          16.7
                  18.2
                               24.6
                                          5.1
          17.7
                  18.8
                               28.1
     1
                                          5.1
     2
          16.8
                  17.6
                               22.9
                                          4.8
     3
          14.3
                               21.3
                  16.8
                                          5.6
     4
          15.9
                  15.0
                               20.8
                                          4.5
[5]: df1 = {
         'fruit':['apples','pears','oranges','mangos'],
         'Jan': [100,87,45,56],
         'Feb': [78,43,78,89],
         'Mar': [34,67,54,98],
         'Apr': [102,98,105,154],
```

int64

159 non-null

5

```
'May': [1,2,3,4],
'Jun': [10,20,40,70]
}
d1 = pd.DataFrame(df1)
d1
```

```
[5]:
                             Mar
                                   Apr
                                        May
                                              Jun
          fruit
                  Jan Feb
     0
         apples
                  100
                         78
                              34
                                   102
                                           1
                                               10
     1
                   87
                         43
                              67
                                    98
                                           2
                                               20
          pears
     2
        oranges
                   45
                         78
                              54
                                   105
                                           3
                                               40
     3
                                   154
                                               70
         mangos
                   56
                         89
                              98
                                           4
```

1 Melt - make a wide table narrow

```
[6]:
            fruit variable
                            value
                                100
     0
          apples
                        Jan
     1
                        Jan
                                 87
           pears
     2
                                 45
         oranges
                        Jan
     3
          mangos
                        Jan
                                 56
     4
          apples
                        Feb
                                 78
     5
           pears
                        Feb
                                 43
                                 78
     6
         oranges
                        Feb
     7
          mangos
                        Feb
                                 89
     8
          apples
                        Mar
                                 34
     9
                                 67
           pears
                        Mar
     10
         oranges
                        Mar
                                 54
     11
          mangos
                        Mar
                                 98
     12
          apples
                        Apr
                                102
     13
           pears
                        Apr
                                 98
     14
                                105
         oranges
                        Apr
     15
          mangos
                        Apr
                                154
     16
                                  1
          apples
                        May
     17
           pears
                        May
                                  2
     18
         oranges
                        May
                                  3
     19
                                  4
          mangos
                        May
     20
          apples
                        Jun
                                 10
     21
           pears
                        Jun
                                 20
     22
         oranges
                        Jun
                                 40
                                 70
     23
          mangos
                        Jun
```

```
d1.melt(id_vars=['fruit'], var_name = 'Month', value_name = 'Picked').
      ⇔sort_values(by = 'fruit')
     #d1.melt(id_vars=['fruit'], var_name = 'Month', value_name = 'Picked').
      ⇔sort_values(by = ['fruit', 'Month'])
[7]:
           fruit Month Picked
                             100
     0
          apples
                    Jan
     20
          apples
                              10
                    Jun
     16
          apples
                    May
                               1
                              78
     4
          apples
                    Feb
     12
          apples
                    Apr
                             102
     8
          apples
                    Mar
                              34
     19
          mangos
                    May
                               4
     15
          mangos
                             154
                    Apr
     11
          mangos
                    Mar
                              98
     3
                              56
          mangos
                    Jan
     7
          mangos
                    Feb
                              89
     23
          mangos
                    Jun
                              70
     10
         oranges
                    Mar
                              54
     22
                              40
         oranges
                    Jun
     6
         oranges
                    Feb
                              78
     14
         oranges
                             105
                    Apr
     18
         oranges
                               3
                    May
     2
         oranges
                    Jan
                              45
     9
           pears
                    Mar
                              67
     13
           pears
                    Apr
                              98
     5
                    Feb
                              43
           pears
     17
                               2
           pears
                    May
     1
                              87
           pears
                    Jan
     21
           pears
                              20
                    Jun
        Stack
[8]: d1
[8]:
          fruit
                  Jan
                       Feb
                            Mar
                                  Apr
                                       May
                                             Jun
     0
         apples
                  100
                        78
                              34
                                  102
                                              10
                   87
                        43
                              67
                                   98
                                          2
                                              20
     1
          pears
                                  105
     2
        oranges
                   45
                        78
                              54
                                          3
                                              40
         mangos
                   56
                        89
                              98
                                  154
                                          4
                                              70
     3
[9]: d1.stack()
[9]: 0 fruit
                   apples
        Jan
                      100
```

[7]: #d1.melt(id_vars=['fruit'], var_name = 'Month', value_name = 'Picked')

```
Feb
                        78
         Mar
                        34
         Apr
                       102
                         1
         May
         Jun
                        10
      1 fruit
                     pears
         Jan
                        87
         Feb
                        43
         Mar
                        67
         Apr
                        98
                         2
         May
         Jun
                        20
      2 fruit
                   oranges
         Jan
                        45
         Feb
                        78
         Mar
                        54
                       105
         Apr
         May
                         3
         Jun
                        40
      3 fruit
                    mangos
         Jan
                        56
         Feb
                        89
         Mar
                        98
                       154
         Apr
         May
                         4
                        70
         Jun
      dtype: object
[10]: fruit = ['apples', 'pears', 'oranges', 'mangos']
      df2 = {
            'fruit':['apples', 'pears', 'oranges', 'mangos'],
           'Jan': [100,87,45,56],
           'Feb': [78,43,78,89],
           'Mar': [34,67,54,98],
           'Apr': [102,98,105,154],
           'May':[1,2,3,4],
           'Jun': [10,20,40,70]
      }
      d2 = pd.DataFrame(df2, index = fruit)
      d2
[10]:
                Jan
                    Feb
                          Mar
                                Apr May
                                           Jun
      apples
                100
                      78
                            34
                                102
                                        1
                                            10
                      43
                                            20
      pears
                 87
                            67
                                 98
                                        2
      oranges
                 45
                      78
                            54
                                105
                                        3
                                            40
      mangos
                 56
                      89
                            98
                                154
                                            70
```

```
[11]: d2.stack()
[11]: apples
                       100
                Jan
                Feb
                        78
                Mar
                        34
                Apr
                       102
                May
                         1
                Jun
                        10
                Jan
                        87
      pears
                Feb
                        43
                Mar
                        67
                Apr
                        98
                         2
                May
                Jun
                        20
                Jan
                        45
      oranges
                Feb
                        78
                Mar
                        54
                       105
                Apr
                May
                         3
                Jun
                        40
      mangos
                Jan
                        56
                Feb
                        89
                Mar
                        98
                Apr
                       154
                May
                         4
                Jun
                        70
      dtype: int64
[12]: fruit = ['apples', 'pears', 'apple', 'pears']
      state = ['MA','MA','VT','VT']
      df2 = {
            'fruit':['apples', 'pears', 'oranges', 'mangos'],
           'Jan': [100,87,45,56],
           'Feb': [78,43,78,89],
           'Mar': [34,67,54,98],
           'Apr': [102,98,105,154],
           'May': [1,2,3,4],
           'Jun': [10,20,40,70]
      }
      d2 = pd.DataFrame(df2, index = [state,fruit])
      d2
[12]:
                  Jan
                       Feb
                            Mar
                                  Apr
                                       May
                                             Jun
      MA apples
                  100
                              34
                                              10
                        78
                                  102
                                          1
         pears
                   87
                        43
                              67
                                   98
                                          2
                                              20
                                          3
      VT apple
                   45
                        78
                                  105
                                              40
                              54
         pears
                   56
                        89
                              98
                                  154
                                          4
                                              70
```

```
[13]: d2_stacked = d2.stack()
      d2_stacked
[13]: MA apples
                   Jan
                          100
                   Feb
                           78
                   Mar
                           34
                   Apr
                          102
                   May
                            1
                   Jun
                           10
                           87
          pears
                   Jan
                   Feb
                           43
                   Mar
                           67
                   Apr
                           98
                   May
                            2
                   Jun
                           20
      VT apple
                   Jan
                           45
                   Feb
                           78
                   Mar
                           54
                   Apr
                          105
                   May
                            3
                           40
                   Jun
                   Jan
                           56
          pears
                   Feb
                           89
                   Mar
                           98
                   Apr
                          154
                   May
                            4
                           70
                   Jun
      dtype: int64
[14]: d2_stacked.unstack()
[14]:
                  Jan Feb
                            Mar
                                  Apr May
                                            Jun
      MA apples
                 100
                        78
                              34
                                  102
                                         1
                                             10
                                   98
                                             20
         pears
                   87
                        43
                             67
                                         2
      VT apple
                   45
                        78
                             54
                                  105
                                         3
                                             40
         pears
                   56
                        89
                                  154
                                         4
                                             70
                             98
         Pivot
[15]: df5 = {
           'state':['MA','MA','VT','VT'],
           'location':['bolton','berlin','boyleston','berlin'],
           'apples': [3, 2, 0, 1],
           'pears': [0, 3, 7, 2]
      }
      d5 = pd.DataFrame(df5)
```

```
d5
[15]:
        state
                location
                         apples
                                  pears
           MΑ
                  bolton
                                3
      1
           MA
                  berlin
                                2
                                       3
                                       7
      2
           VT
               boyleston
                                0
      3
           VT
                                       2
                  berlin
                                1
[16]: d5.pivot(index='state', columns = 'location')
[16]:
               apples
                                         pears
      location berlin bolton boyleston berlin bolton boyleston
      MΑ
                  2.0
                         3.0
                                    NaN
                                           3.0
                                                  0.0
                                                            NaN
      VT
                  1.0
                         NaN
                                    0.0
                                           2.0
                                                  NaN
                                                             7.0
[17]: d5.pivot(index='state', columns = 'location', values = 'apples')
[17]: location berlin bolton boyleston
      state
                   2.0
      MΑ
                           3.0
                                       NaN
      VT
                   1.0
                           NaN
                                       0.0
     4 Exercise - 10 minutes
[18]: places.head()
[18]:
        StateAbbr StateDesc CountyName CountyFIPS TotalPopulation harthritis \
      0
               GA
                    Georgia
                                Appling
                                              13001
                                                                18507
                                                                             32.2
      1
                              Atkinson
                                              13003
                                                                 8297
                                                                             29.0
               GA
                    Georgia
      2
               GA
                    Georgia
                                 Bacon
                                              13005
                                                                11185
                                                                             30.5
                                                                             32.6
      3
               GA
                    Georgia
                                 Baker
                                              13007
                                                                 3092
      4
               GA
                    Georgia
                               Baldwin
                                              13009
                                                                44823
                                                                             27.2
                  hbphigh hcancer hhighchol hkidney hcopd hchd
         hasthma
                                                                      hdiabetes \
      0
            10.5
                     39.0
                               7.4
                                          37.8
                                                    4.1
                                                          11.8 10.0
                                                                            16.3
      1
            10.7
                     38.3
                               6.5
                                          37.3
                                                    4.1
                                                          11.8
                                                                 9.8
                                                                            16.8
      2
            10.4
                     37.1
                               7.1
                                          36.2
                                                    3.8
                                                          11.3
                                                                 9.3
                                                                            15.2
      3
            10.3
                     44.2
                               8.0
                                          38.3
                                                    4.3
                                                          10.4
                                                                  9.7
                                                                            18.2
            10.5
      4
                     38.4
                               6.3
                                          34.8
                                                    3.6
                                                           9.1
                                                                  8.1
                                                                            14.9
         hmhlth hphlth hteethlost hstroke
           16.7
                   18.2
                               24.6
      0
                                          5.1
      1
           17.7
                   18.8
                               28.1
                                          5.1
      2
           16.8
                               22.9
                                          4.8
```

5.6

17.6

16.8

21.3

3

14.3

```
4
                                20.8
           15.9
                   15.0
                                          4.5
[19]: # The places dataset has a separate column for each healthy outcome measure.
      \# Melt the table so that they are all in one column with their associated \sqcup
       ⇔values in a separate column.
      #d1.melt(id vars=['fruit'], var name = 'Month', value name = 'Picked').
       ⇔sort values(by = ['fruit', 'Month'])
      places_long = places.
       omelt(id_vars=['StateAbbr','StateDesc','CountyName','CountyFIPS','TotalPopulation'],
                                 var_name = 'Outcome', value_name='pct').
       ⇒sort values(by = 'CountyFIPS')
      places_long.head(20)
[19]:
           StateAbbr StateDesc CountyName CountyFIPS TotalPopulation
                                                                              Outcome
                       Georgia
                                   Appling
                                                                   18507
                                                 13001
                                                                          harthritis
      954
                  GA
                       Georgia
                                   Appling
                                                 13001
                                                                   18507
                                                                               hcopd
      1113
                  GA
                       Georgia
                                   Appling
                                                 13001
                                                                   18507
                                                                                 hchd
      1590
                  GA
                       Georgia
                                   Appling
                                                 13001
                                                                   18507
                                                                               hphlth
      477
                  GA
                       Georgia
                                   Appling
                                                 13001
                                                                   18507
                                                                             hcancer
      1749
                  GA
                       Georgia
                                   Appling
                                                 13001
                                                                   18507
                                                                          hteethlost
      159
                  GA
                       Georgia
                                   Appling
                                                 13001
                                                                   18507
                                                                             hasthma
```

1908 GA Georgia Appling 13001 18507 hstroke 795 GA Georgia Appling 13001 18507 hkidney 1272 GA Georgia 13001 18507 hdiabetes Appling 318 GA Georgia Appling 13001 18507 hbphigh 636 GA Appling 13001 18507 hhighchol Georgia 1431 GA Georgia Appling 18507 hmhlth 13001 1114 Atkinson 8297 hchd GA Georgia 13003 478 GA Georgia Atkinson 8297 hcancer 13003 1591 GA Georgia Atkinson 13003 8297 hphlth 160 GA Georgia Atkinson 13003 8297 hasthma 637 8297 GA Georgia Atkinson 13003 hhighchol 1909 GA Georgia Atkinson 13003 8297 hstroke 1 GA 8297 Georgia Atkinson 13003 harthritis

pct 0 32.2 954 11.8 1113 10.0 1590 18.2 477 7.4 1749 24.6 159 10.5 1908 5.1 795 4.1 1272 16.3

```
318
           39.0
      636
           37.8
      1431 16.7
      1114
            9.8
      478
            6.5
      1591 18.8
      160
           10.7
      637
           37.3
      1909
           5.1
      1
            29.0
[20]: places_long.shape
[20]: (2067, 7)
[21]: # This works but creates a potential problem. What do you think it is?
[22]: # Making sure TotalPopulation cannot be accidentally summarized
     places_long = places_long.drop('TotalPopulation',axis=1)
[23]: places_long.shape
[23]: (2067, 6)
```