Creating, Loading and Selecting data with Pandas

June 4, 2020

```
[1]: import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
[2]: df = pd.DataFrame([
       ['January', 100, 100, 23, 100],
       ['February', 51, 45, 145, 45],
       ['March', 81, 96, 65, 96],
       ['April', 80, 80, 54, 180],
       ['May', 51, 54, 54, 154],
       ['June', 112, 109, 79, 129]],
       columns=['month', 'clinic_east',
                'clinic_north', 'clinic_south',
                'clinic west']
[3]: df.head()
[3]:
           month
                  clinic_east clinic_north
                                              clinic_south
                                                            clinic_west
         January
                           100
                                         100
                                                         23
                                                                      100
     1
        February
                            51
                                          45
                                                        145
                                                                      45
     2
           March
                            81
                                          96
                                                         65
                                                                      96
     3
           April
                            80
                                          80
                                                         54
                                                                      180
     4
             May
                            51
                                          54
                                                         54
                                                                      154
[6]: # Selecting rows
     df.iloc[2] #Selecing 2 index row
[6]: month
                     March
     clinic_east
                        81
     clinic_north
                         96
     clinic_south
                         65
     clinic_west
                        96
     Name: 2, dtype: object
[9]: df.iloc[2, 1] # Third row and second column
```

```
[9]: 81
[13]: df.loc[2, "clinic_north"] # Here we can use column name as an index
[13]: 96
[14]: df.loc[0:3, "month":"clinic_south"]
[14]:
            month clinic_east clinic_north clinic_south
          January
                           100
                                         100
      1 February
                            51
                                          45
                                                        145
      2
            March
                            81
                                          96
                                                         65
      3
            April
                            80
                                          80
                                                         54
[16]: # Selecting multiple rows
      df.iloc[3:]
        month clinic_east clinic_north clinic_south clinic_west
[16]:
      3 April
                         80
                                                      54
                                                                  180
          May
                         51
                                       54
                                                      54
      4
                                                                  154
          June
                        112
                                      109
                                                      79
                                                                  129
[18]: # Selecting columns
      df['month']
[18]: 0
            January
      1
          February
              March
              April
      3
      4
                May
               June
      Name: month, dtype: object
[19]: # or
      df.clinic_west
[19]: 0
           100
      1
           45
      2
           96
      3
          180
      4
           154
           129
      Name: clinic_west, dtype: int64
[20]: # Selecting multiple columns
      df[['clinic_north', 'clinic_south']]
```

```
[20]: clinic_north clinic_south
     0
                  100
     1
                  45
                               145
      2
                  96
                                 65
      3
                  80
                                54
      4
                  54
                                 54
      5
                  109
                                79
[22]: # Selecing rows with logic I
      df[df.month == 'January']
          month clinic_east clinic_north clinic_south clinic_west
[22]:
      0 January
                         100
                                       100
[28]: # Select rows with logic II
      df[(df.month == 'January') | (df.month == 'March') ]
[28]:
          month clinic_east clinic_north clinic_south clinic_west
      0 January
                         100
                                        100
                                                                   100
                                                       23
                          81
                                        96
                                                                   96
      2
          March
                                                      65
[27]: df[(df["month"] == "March") | (df["month"] == "April")]
[27]:
        month clinic_east clinic_north clinic_south clinic_west
      2 March
                        81
                                      96
                                                    65
                                                                 96
      3 April
                        80
                                      80
                                                    54
                                                                 180
[33]: # Select rows with logic III
      df[df.month.isin(['January', 'February', 'March'])]
[33]:
           month clinic_east clinic_north clinic_south clinic_west
      0
         January
                           100
                                        100
                                                       23
                                                                    100
      1 February
                           51
                                          45
                                                       145
                                                                     45
      2
           March
                           81
                                         96
                                                       65
                                                                     96
[37]: # Subset of rows or df.iloc[[0,3,5]]
      df2 = df.loc[[0,3,5]]
      df2
[37]:
          month clinic_east clinic_north clinic_south clinic_west
        January
                         100
                                       100
                                                      23
                                                                   100
      0
      3
           April
                          80
                                        80
                                                      54
                                                                   180
           June
                         112
                                       109
                                                      79
                                                                   129
[40]: df2.reset_index(inplace = True, drop = True)
      df2
```

```
[40]:
           month clinic_east clinic_north clinic_south clinic_west
         January
                           100
                                          100
      0
                                                                      100
           April
                            80
      1
                                           80
                                                         54
                                                                      180
      2
            June
                           112
                                          109
                                                         79
                                                                      129
```

[41]: pwd

[41]: '/home/roshan/Desktop/data/Data Manipiulation with Pandas'

In this example, you'll be the data analyst for ShoeFly.com, a fictional online shoe store. You've seen this data; now it's your turn to work with it!

```
[44]: # Load the data from shoefly.csv into the variable orders.
orders = pd.read_csv('shoefly.csv')
orders
```

[44]:		id	first_name	last_name	email	shoe_type
	0	54791	Rebecca	Lindsay	RebeccaLindsay57@hotmail.com	clogs
	1	53450	Emily	Joyce	EmilyJoyce25@gmail.com	ballet flats
	2	91987	Joyce	Waller	${ t Joyce.Waller@gmail.com}$	sandals
	3	14437	Justin	Erickson	Justin.Erickson@outlook.com	clogs
	4	79357	Andrew	Banks	AB4318@gmail.com	boots
	5	52386	Julie	Marsh	JulieMarsh59@gmail.com	sandals
	6	20487	Thomas	Jensen	TJ5470@gmail.com	clogs
	7	76971	Janice	Hicks	${\tt Janice.Hicks@gmail.com}$	clogs
	8	21586	Gabriel	Porter	${\tt GabrielPorter24@gmail.com}$	clogs
	9	62083	Frances	Palmer	Frances Palmer 50 @gmail.com	wedges
	10	91629	Jessica	Hale	JessicaHale25@gmail.com	clogs
	11	98602	Lawrence	Parker	LawrenceParker44@gmail.com	wedges
	12	45832	Susan	Dennis	SusanDennis58@gmail.com	ballet flats
	13	33862	Diane	Ochoa	DO2680@gmail.com	sandals
	14	73431	Rebecca	Charles	Rebecca.Charles@gmail.com	boots
	15	93889	Jacqueline	Crane	JC2072@hotmail.com	wedges
	16	39888	Vincent	Stephenson	VS4753@outlook.com	boots
	17	35961	Roy	Tillman	RoyTillman20@gmail.com	boots
	18	24560	Thomas	Roberson	${\tt Thomas.Roberson@gmail.com}$	wedges
	19	28559	Angela	Newton	ANewton1977@outlook.com	wedges

shoe_material shoe_color 0 faux-leather black faux-leather 1 navy fabric 2 black faux-leather 3 red 4 leather brown 5 fabric black fabric 6 navy faux-leather navy

```
8
               leather
                             brown
      9
               leather
                             white
      10
               leather
                               red
      11
                fabric
                             brown
      12
                fabric
                             white
      13
                fabric
                               red
      14
          faux-leather
                             white
      15
                fabric
                               red
      16
               leather
                             black
      17
               leather
                             white
      18
                fabric
                               red
      19
                fabric
                               red
[46]: # Inspect the first 5 lines of the data
      orders.head()
[46]:
            id first_name last_name
                                                                         shoe_type \
                                                               email
      0 54791
                  Rebecca
                             Lindsay
                                      RebeccaLindsay57@hotmail.com
                                                                             clogs
      1 53450
                     Emily
                               Joyce
                                             EmilyJoyce25@gmail.com
                                                                      ballet flats
      2 91987
                     Joyce
                              Waller
                                             Joyce.Waller@gmail.com
                                                                           sandals
                                                                             clogs
      3 14437
                    Justin Erickson
                                        Justin.Erickson@outlook.com
      4 79357
                   Andrew
                               Banks
                                                   AB4318@gmail.com
                                                                             boots
        shoe_material shoe_color
      0 faux-leather
                            black
        faux-leather
      1
                             navv
               fabric
                            black
      3 faux-leather
                              red
              leather
                            brown
[48]: # Your marketing department wants to send out an email blast to everyone who
       →ordered shoes!
      # Select all of the email addresses from the column email and save them to a_{f \sqcup}
       \rightarrow variable called emails.
      emails = orders.email
      emails
[48]: 0
            RebeccaLindsay57@hotmail.com
      1
                  EmilyJoyce25@gmail.com
      2
                  Joyce.Waller@gmail.com
      3
             Justin.Erickson@outlook.com
      4
                         AB4318@gmail.com
      5
                  JulieMarsh59@gmail.com
      6
                         TJ5470@gmail.com
      7
                   Janice.Hicks@gmail.com
```

GabrielPorter24@gmail.com

FrancesPalmer50@gmail.com

8

9

```
11
              LawrenceParker44@gmail.com
      12
                 SusanDennis58@gmail.com
      13
                        D02680@gmail.com
      14
               Rebecca.Charles@gmail.com
      15
                       JC2072@hotmail.com
      16
                      VS4753@outlook.com
      17
                  RoyTillman20@gmail.com
               Thomas.Roberson@gmail.com
      18
      19
                 ANewton1977@outlook.com
      Name: email, dtype: object
[51]: # Frances Palmer claims that her order was wrong. What did Frances Palmer order?
      # Use logic to select that row of orders and save it to the variable_{f \sqcup}
      → frances palmer.
      frances_palmer = orders[(orders.first_name == "Frances") & (orders.last_name == "
       →"Palmer")]
      frances_palmer
[51]:
            id first_name last_name
                                                           email shoe_type \
                              Palmer FrancesPalmer50@gmail.com
      9 62083
                  Frances
                                                                    wedges
        shoe material shoe color
              leather
                            white
[56]: # We need some customer reviews for our comfortable shoes. Select all orders
       → for shoe_type:
      # clogs, boots, and ballet flats and save them to the variable comfy_shoes.
      comfy_shoes = orders[orders.shoe_type.isin(["clogs", "boots", "ballet flats"])]
[57]:
      comfy_shoes
[57]:
             id first_name
                              last_name
                                                                 email
                                                                           shoe_type \
                                         RebeccaLindsay57@hotmail.com
      0
          54791
                   Rebecca
                                Lindsay
                                                                                clogs
          53450
                     Emily
                                  Joyce
                                               EmilyJoyce25@gmail.com
                                                                        ballet flats
      1
          14437
                    Justin
                               Erickson
                                          Justin.Erickson@outlook.com
      3
                                                                                clogs
      4
          79357
                    Andrew
                                  Banks
                                                      AB4318@gmail.com
                                                                                boots
      6
          20487
                    Thomas
                                 Jensen
                                                      TJ5470@gmail.com
                                                                                clogs
                                               Janice.Hicks@gmail.com
      7
          76971
                    Janice
                                  Hicks
                                                                                clogs
          21586
                   Gabriel
                                 Porter
                                            GabrielPorter24@gmail.com
      8
                                                                                clogs
      10 91629
                   Jessica
                                   Hale
                                              JessicaHale25@gmail.com
                                                                                clogs
                                              SusanDennis58@gmail.com
      12
         45832
                     Susan
                                 Dennis
                                                                        ballet flats
      14 73431
                   Rebecca
                                Charles
                                            Rebecca.Charles@gmail.com
                                                                                boots
         39888
                                                   VS4753@outlook.com
      16
                   Vincent
                            Stephenson
                                                                                boots
      17
         35961
                                Tillman
                                               RoyTillman20@gmail.com
                       Roy
                                                                                boots
         shoe_material shoe_color
```

10

JessicaHale25@gmail.com

navy
J
${\tt red}$
rown
navy
navy
rown
${\tt red}$
nite
nite
lack
nite

[]:[