### Pandas

January 10, 2021

# Podstawy Analizy danych w Pythonie: pandas

#### 1.1 10 stycznia 2021

Ostatnia cześć kursu Pythona będzie dotyczyć biblioteki pandas, która służy do analizy danych. Zacznijmy zatem od importu. Przeważnie bibliotekę skraca się do pd:

```
[65]: %matplotlib inline
      import sys
      import numpy as np
      import matplotlib.pyplot as plt
```

Matplotlib is building the font cache; this may take a moment.

```
[2]: import pandas as pd
```

\* szereg (Series), \* ramka danych Pandas posiada dwie podstawowe struktury danych: (DataFrame).

Pandas pozwala na wczytanie danych z wielu formatów plików: \* csv: pd.read\_csv \* json: pd.read\_json \* excel: pd.read\_excel \* SQL: pd.read\_sql

Zobacz: https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.read csv.html

```
[4]: df = pd.read_csv('/home/tomaszd/codes/big-data-python/labs01/gapminder.csv')
     df.head()
```

```
[4]:
                    Country female_BMI male_BMI
                                                        gdp population \
     0
                Afghanistan
                               21.07402 20.62058
                                                     1311.0
                                                             26528741.0
     1
                    Albania
                               25.65726
                                         26.44657
                                                     8644.0
                                                              2968026.0
     2
                    Algeria
                               26.36841 24.59620
                                                    12314.0
                                                             34811059.0
     3
                     Angola
                               23.48431
                                          22.25083
                                                     7103.0
                                                             19842251.0
        Antigua and Barbuda
                               27.50545
                                         25.76602 25736.0
                                                                85350.0
        under5mortality
                         life_expectancy
                                          fertility
                  110.4
     0
                                     52.8
                                                6.20
     1
                   17.9
                                     76.8
                                                1.76
     2
                   29.5
                                     75.5
                                                2.73
     3
                                     56.7
                                                6.43
```

```
4
                    10.9
                                     75.5
                                                2.16
[11]: df = pd.read_excel('./bikes.xlsx', engine='openpyxl')
      df.head()
「111]:
                 start_date start_station_code
                                                           end_date \
      0 2019-04-14 07:55:22
                                           6001 2019-04-14 08:07:16
      1 2019-04-14 07:59:31
                                           6411 2019-04-14 08:09:18
      2 2019-04-14 07:59:55
                                           6097 2019-04-14 08:12:11
      3 2019-04-14 07:59:57
                                           6310 2019-04-14 08:27:58
      4 2019-04-14 08:00:37
                                           7029 2019-04-14 08:14:12
         end_station_code duration_sec is_member
     0
                     6132
                                    713
                                                 1
      1
                     6411
                                    587
                                                 1
      2
                     6036
                                    736
                                                 1
      3
                     6345
                                   1680
                                                 1
      4
                                                 0
                     6250
                                    814
[26]: df = pd.read_csv('/home/tomaszd/codes/big-data-python/labs01/gapminder.csv', __
       →index col='Country')
      df.head()
[26]:
                           female BMI male BMI
                                                     gdp population \
      Country
      Afghanistan
                             21.07402 20.62058
                                                  1311.0 26528741.0
                                                  8644.0
      Albania
                             25.65726 26.44657
                                                           2968026.0
                             26.36841 24.59620 12314.0 34811059.0
      Algeria
      Angola
                             23.48431 22.25083
                                                  7103.0 19842251.0
                             27.50545 25.76602 25736.0
                                                             85350.0
      Antigua and Barbuda
                           under5mortality life_expectancy fertility
      Country
      Afghanistan
                                     110.4
                                                       52.8
                                                                  6.20
      Albania
                                      17.9
                                                       76.8
                                                                  1.76
      Algeria
                                      29.5
                                                       75.5
                                                                  2.73
                                                       56.7
                                                                  6.43
      Angola
                                     192.0
      Antigua and Barbuda
                                      10.9
                                                       75.5
                                                                  2.16
[28]: df = pd.read_csv("./titanic_train.tsv", sep='\t', index_col='PassengerId')
      df.head()
[28]:
                   Survived Pclass \
```

PassengerId

```
2
                          1
                                   1
      3
                          1
                                   3
      4
                          1
                                   1
      5
                          0
                                   3
                                                                 Name
                                                                           Sex
                                                                                 Age \
     PassengerId
                                             Braund\t Mr. Owen Harris
                                                                          male
                                                                                22.0
      2
                   Cumings\t Mrs. John Bradley (Florence Briggs T... female 38.0
      3
                                              Heikkinen\t Miss. Laina female
      4
                       Futrelle\t Mrs. Jacques Heath (Lily May Peel)
                                                                        female
                                            Allen\t Mr. William Henry
                                                                          male 35.0
                   SibSp Parch
                                                       Fare Cabin Embarked
                                            Ticket
      PassengerId
                                                                          S
                              0
                                         A/5 21171
                                                     7.2500
      1
                       1
                                                              NaN
      2
                       1
                                          PC 17599
                                                    71.2833
                                                              C85
                                                                          С
                                                                          S
      3
                       0
                                 STON/02. 3101282
                                                     7.9250
                                                              NaN
                                                                          S
      4
                       1
                              0
                                            113803 53.1000
                                                             C123
      5
                              0
                                            373450
                                                     8.0500
                                                              NaN
                                                                          S
[31]: import sqlite3
      select = "select * from logs"
      with sqlite3.connect('astro-timeline.sqlite3') as db:
          astro_timeline = pd.read_sql(select, db, parse_dates=['datetime'])
      astro_timeline.head()
[31]:
                                          level \
         id
                             datetime
          1 1969-07-14 21:00:00+00:00
                                           INFO
          2 1969-07-16 13:31:53+00:00
      1
                                        WARNING
          3 1969-07-16 13:33:23+00:00
                                          DEBUG
      2
          4 1969-07-16 13:34:44+00:00
                                       WARNING
          5 1969-07-16 13:35:17+00:00
                                          DEBUG
                                            message
      0
                        Terminal countdown started
      1
                         S-IC engine ignition (#5)
      2 Maximum dynamic pressure (735.17 lb/ft^2)
      3
                                      S-II ignition
      4
                    Launch escape tower jettisoned
[32]: import sqlite3
      select = "select * from logs"
      with sqlite3.connect('astro-timeline.sqlite3') as db:
          astro_timeline = pd.read_sql(select, db, parse_dates=['datetime'])
```

1

0

3

```
astro_timeline.to_csv('astro-timeline.csv')
```

## 2 Szeregi (pd.Series)

```
[46]: dane = pd.Series([5, 6, 7, 8])
      print(dane)
     0
          5
     1
          6
     2
          7
     3
          8
     dtype: int64
[36]: members = {'April': 211819,'May': 682758, 'June': 737011, 'July': 779511,
                  'August': 673790, 'September': 673790, 'October': 444177, 'November':
       → 136791,
      }
      dane = pd.Series(list(members.values()))
      print(dane)
     0
          211819
     1
          682758
     2
          737011
     3
          779511
     4
          673790
     5
          673790
     6
          444177
     7
          136791
     dtype: int64
```

Czym różni się szereg od listy? Szereg danych posiada indeks, czyli klucz, dzięki ktoremu możemy zindetyfikować dane. Domyślnie, indeks jest ciągiem liczb zaczynających się od zera. Nie musi tak być, możemy podczas tworzenia przekazać również indeks:

```
[49]: dane = pd.Series(list(members.values()), index=members.keys())
print(dane)
```

```
April
             211819
May
              682758
June
             737011
July
             779511
August
              673790
September
             673790
October
             444177
November
              136791
dtype: int64
```

```
[50]: dane = pd.Series(list(members.values()), index=members.keys())
      print(dane['April'])
     211819
[51]: dane = pd.Series(list(members.values()), index=members.keys())
      print(dane[['April', 'September']])
     April
                   211819
     September
                   673790
     dtype: int64
[52]: dane = pd.Series(list(members.values()), index=members.keys())
      print(dane['June':'September'])
     June
                   737011
     July
                   779511
     August
                   673790
     September
                   673790
     dtype: int64
[67]: dane = pd.Series(list(members.values()), index=members.keys())
      dane['June'] = 333000
      print(dane)
     April
                   211819
     May
                   682758
     June
                   333000
     July
                   779511
     August
                   673790
     September
                   673790
     October
                   444177
     November
                   136791
     dtype: int64
[53]: print(len(dane))
      print(dane.shape)
     8
     (8,)
     Przeważnie zbiory danych, na których pracujemy są duże. Stąd, próba ich wyświetlenia może okazać
```

metody: **head** i **tail**, które zwrócą nam kilka pierwszych lub ostatnich wierszy z szeregu:

[54]: print(dane.head())

się karkołomna lub nawet niemożliwa. Czasem chcemy tylko zobaczyć pogląd. Do tego służą dwie

```
April
                211819
     May
                682758
     June
                737011
     July
                779511
     August
                673790
     dtype: int64
[55]: print(dane.tail())
     July
                   779511
     August
                   673790
     September
                   673790
     October
                   444177
     November
                   136791
     dtype: int64
[75]: print(dane.sample(2))
     May
              682758
     July
              779511
     dtype: int64
     Szeregi są dostosowane do analizy danych. Np. udostępniają prosty sposób do uzyskania podsta-
     wowych statystyk:
[58]: dane = pd.Series([1, 3, 2, 3, 1, 1, 2, 3, 2, 3])
      print("Średnia:", dane.mean())
      print("Mediana:", dane.median())
     Średnia: 2.1
     Mediana: 2.0
     Jak i inne przydatne funkcje:
[61]: dane = pd.Series([1, 3, 2, 3, 1, 1, 2, 3, 2, 3])
      print("Zbiór wartości:", dane.unique())
      print(dane.value_counts())
     Zbiór wartości: [1 3 2]
     3
           4
     2
           3
     1
           3
     dtype: int64
     Metoda value counts zwraca nam szereg danych, który możemy wykorzystać do dalszych badań.
     Na przyklad, żeby wyświetlić 5 najczęściej występujących wartości, możemy napisać:
```

```
[45]: print(dane.value_counts().head())
```

Żeby uzyskać wszystkie podstawowe statystyki, możmey wywołać metodę describe:

## [62]: print(dane.describe())

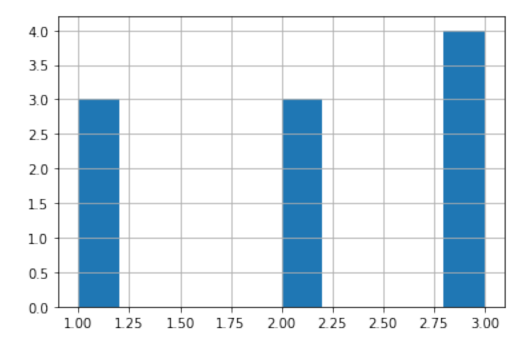
10.000000 count 2.100000 mean 0.875595 std 1.000000 min 25% 1.250000 50% 2.000000 75% 3.000000 max3.000000

dtype: float64

A żeby wyświetlić je w postaci wykresu:

## [66]: dane.hist()

#### [66]: <AxesSubplot:>



```
[69]: dane = pd.Series(list(members.values()), index=members.keys())
      dane.index
[69]: Index(['April', 'May', 'June', 'July', 'August', 'September', 'October',
             'November'],
            dtype='object')
[70]: dane = pd.Series(list(members.values()), index=members.keys())
      dane.values
[70]: array([211819, 682758, 737011, 779511, 673790, 673790, 444177, 136791])
     Jeżeli chcemy zmienić cały szereg przy pomocy funkcji, możemy wykorzystać metode map:
[71]: def cube(x):
          return x / 1000
      print(dane.map(cube))
     April
                   211.819
     May
                   682.758
     June
                   737.011
     July
                  779.511
     August
                   673.790
                   673.790
     September
     October
                   444.177
     November
                   136.791
     dtype: float64
     Uwaga: w Pythonie istnieją funkcje lambda, które można tu wykorzystać.
[80]: members = {'April': 211819,'May': 682758, 'June': 737011, 'July': 779511,
                  'August': 673790, 'September': 673790, 'October': 444177, 'November':
      → 136791, 'December': None
      }
      dane = pd.Series(list(members.values()), index=members.keys())
      print(dane.tail())
     August
                   673790.0
     September
                   673790.0
     October
                   444177.0
     November
                   136791.0
     December
                        NaN
     dtype: float64
[84]: dane.notna()
```

```
[84]: April
                    True
      May
                    True
                    True
      June
      July
                    True
                    True
      August
      September
                    True
      October
                    True
      November
                    True
      December
                   False
      dtype: bool
[86]: members = {'April': 211819,'May': 682758, 'June': 737011, 'July': None,
                  'August': 673790, 'September': None, 'October': 444177, 'November':
       →136791, 'December': None
      }
      dane = pd.Series(list(members.values()), index=members.keys())
      print(dane.head())
     April
               211819.0
     May
               682758.0
               737011.0
     June
     July
                     NaN
     August
               673790.0
     dtype: float64
[90]: dane.dropna()
[90]: April
                  211819.0
      May
                  682758.0
      June
                  737011.0
      August
                  673790.0
      October
                  444177.0
      November
                  136791.0
      dtype: float64
[89]: dane.fillna(dane.mean())
[89]: April
                   211819.000000
                   682758.000000
      May
      June
                   737011.000000
                   481057.666667
      July
      August
                   673790.000000
      September
                   481057.666667
      October
                   444177.000000
      November
                   136791.000000
      December
                   481057.666667
```

#### dtype: float64

```
[88]: dane.interpolate()
[88]: April
                  211819.0
     May
                  682758.0
     June
                  737011.0
     July
                  705400.5
                  673790.0
     August
     September
                  558983.5
     October
                  444177.0
     November
                  136791.0
     December
                  136791.0
     dtype: float64
[93]: members = {'April': 211819, 'May': 682758, 'June': 737011, 'July': 779511, \_
      'September': 673790, 'October': 444177, 'November': 136791}
     members_series = pd.Series(list(members.values()), index=members.keys())
     print(members_series + 1000)
     April
                  212819
     May
                  683758
     June
                  738011
     July
                  780511
     August
                  674790
     September
                  674790
     October
                  445177
     November
                  137791
     dtype: int64
[92]: members = {'April': 211819, 'May': 682758, 'June': 737011, 'July': 779511, |
      'September': 673790, 'October': 444177, 'November': 136791}
     occasionals = {'April': 32058, 'May': 147898, 'June': 171494, 'July': 194316, U
      →'August': 206809,
                     'September': 140492, 'October': 53596, 'November': 10516}
     members_series = pd.Series(list(members.values()), index=members.keys())
     occasionals_series = pd.Series(list(occasionals.values()), index=occasionals.
      →keys())
     all_series = members_series + occasionals_series
```

```
all_series
[92]: April
                   243877
     May
                  830656
      June
                  908505
      July
                  973827
      August
                  880599
      September
                  814282
      October
                  497773
      November
                   147307
      dtype: int64
[94]: members = {'April': 211819, 'May': 682758, 'June': 737011, 'July': 779511, |
      → 'August': 673790,
                 'September': 673790, 'October': 444177}
      occasionals = {'May': 147898, 'June': 171494, 'July': 194316, 'August': 206809,
                     'September': 140492, 'October': 53596, 'November': 10516}
      members_series = pd.Series(list(members.values()), index=members.keys())
      occasionals_series = pd.Series(list(occasionals.values()), index=occasionals.
      →keys())
      all_series = members_series + occasionals_series
      all_series
[94]: April
                       NaN
      August
                  880599.0
      July
                  973827.0
      June
                  908505.0
     May
                  830656.0
     November
                       NaN
      October
                  497773.0
      September
                  814282.0
      dtype: float64
[96]: members = {'April': 211819, 'May': 682758, 'June': 737011, 'July': 779511,
      'September': 673790, 'October': 444177}
      occasionals = {'May': 147898, 'June': 171494, 'July': 194316, 'August': 206809,
                     'September': 140492, 'October': 53596, 'November': 10516}
      members_series = pd.Series(list(members.values()), index=members.keys())
      occasionals_series = pd.Series(list(occasionals.values()), index=occasionals.
      →keys())
```

```
all_series = members_series.add(occasionals_series, fill_value=0)
      all_series
 [96]: April
                   211819.0
      August
                   880599.0
      July
                   973827.0
      June
                   908505.0
                   830656.0
      May
      November
                    10516.0
      October
                   497773.0
      September
                   814282.0
      dtype: float64
      2.1 Ramki danych (pd.DataFrame)
[97]: members = {'April': 211819, 'May': 682758, 'June': 737011, 'July': 779511, \_
       → 'August': 673790,
                  'September': 673790, 'October': 444177}
      occasionals = {'May': 147898, 'June': 171494, 'July': 194316, 'August': 206809,
                      'September': 140492, 'October': 53596, 'November': 10516}
      df = pd.DataFrame({'members': members, 'occasionals': occasionals})
      df.head()
[97]:
               members occasionals
      April
              211819.0
                                NaN
      May
                           147898.0
              682758.0
      June
              737011.0
                           171494.0
              779511.0
                           194316.0
      July
      August 673790.0
                           206809.0
[106]: members = {'April': 211819, 'May': 682758, 'June': 737011, 'July': 779511, |
       'September': 673790, 'October': 444177}
      occasionals = {'May': 147898, 'June': 171494, 'July': 194316, 'August': 206809,
                      'September': 140492, 'October': 53596, 'November': 10516}
      data = [{'members': 682758, 'occasionals': 147898},
              {'members': 737011, 'occasionals': 171494},
               {'members': 779511, 'occasionals': 194316}]
      df = pd.DataFrame(data)
      df.head()
```

```
[106]:
         members occasionals
          682758
                       147898
          737011
                       171494
      1
      2
          779511
                       194316
[100]: members = {'April': 211819, 'May': 682758, 'June': 737011, 'July': 779511, __
       'September': 673790, 'October': 444177}
      occasionals = {'May': 147898, 'June': 171494, 'July': 194316, 'August': 206809,
                     'September': 140492, 'October': 53596, 'November': 10516}
      data = [(682758, 147898), (737011, 171494), (779511, 194316)]
      df = pd.DataFrame(data)
      df.head()
[100]:
              0
      0 682758 147898
      1 737011 171494
      2 779511 194316
[109]: members = {'April': 211819, 'May': 682758, 'June': 737011, 'July': 779511, __
       'September': 673790, 'October': 444177}
      occasionals = {'May': 147898, 'June': 171494, 'July': 194316, 'August': 206809,
                     'September': 140492, 'October': 53596, 'November': 10516}
      data = [(682758, 147898), (737011, 171494), (779511, 194316)]
      df = pd.DataFrame(data)
      df.columns = ['members', 'occasionals']
      df.head()
[109]:
         members occasionals
          682758
                       147898
      1
          737011
                       171494
      2
          779511
                       194316
[112]: members = {'April': 211819, 'May': 682758, 'June': 737011, 'July': 779511, |
       'September': 673790, 'October': 444177}
      occasionals = {'May': 147898, 'June': 171494, 'July': 194316, 'August': 206809,
                     'September': 140492, 'October': 53596, 'November': 10516}
      data = [(682758, 147898), (737011, 171494), (779511, 194316)]
```

```
df = pd.DataFrame(data, columns=['members', 'occasionals'])
      df.head()
[112]:
         members occasionals
          682758
                       147898
         737011
                       171494
      1
         779511
                       194316
[114]: members = {'April': 211819, 'May': 682758, 'June': 737011, 'July': 779511, |
       'September': 673790, 'October': 444177}
      occasionals = {'May': 147898, 'June': 171494, 'July': 194316, 'August': 206809,
                     'September': 140492, 'October': 53596, 'November': 10516}
      df = pd.DataFrame({'members': members, 'occasionals': occasionals})
      df.index
[114]: Index(['April', 'May', 'June', 'July', 'August', 'September', 'October',
             'November'],
            dtype='object')
[147]: members = {'April': 211819, 'May': 682758, 'June': 737011, 'July': 779511, |
       'September': 673790, 'October': 444177}
      occasionals = {'May': 147898, 'June': 171494, 'July': 194316, 'August': 206809,
                     'September': 140492, 'October': 53596, 'November': 10516}
      df = pd.DataFrame({'members': members, 'occasionals': occasionals})
      df.values
[147]: array([[211819.,
             [682758., 147898.],
             [737011., 171494.],
             [779511., 194316.],
             [673790., 206809.],
             [673790., 140492.],
             [444177., 53596.],
                  nan, 10516.]])
[116]: print(df.head())
```

```
members
                         occasionals
      April
               211819.0
                                  NaN
      May
               682758.0
                             147898.0
      June
               737011.0
                             171494.0
               779511.0
      July
                             194316.0
      August 673790.0
                             206809.0
[117]: print(df.tail())
                   members
                            occasionals
      July
                  779511.0
                                194316.0
      August
                  673790.0
                                206809.0
      September
                  673790.0
                                140492.0
      October
                  444177.0
                                 53596.0
      November
                       NaN
                                 10516.0
      print(df.max())
[118]:
      members
                      779511.0
                      206809.0
      occasionals
      dtype: float64
[119]: print(df.describe())
                                occasionals
                    members
                   7.000000
                                   7.000000
      count
              600408.000000
      mean
                              132160.142857
              201535.422382
      std
                               73336.753852
      min
              211819.000000
                               10516.000000
      25%
              558983.500000
                               97044.000000
      50%
              673790.000000
                              147898.000000
      75%
              709884.500000
                              182905.000000
              779511.000000
                              206809.000000
      max
[120]: print(df.sample(3))
                  members
                           occasionals
      June
                 737011.0
                               171494.0
      November
                      NaN
                                10516.0
      July
                 779511.0
                               194316.0
[124]: df.members
       df['members']
[124]: April
                     211819.0
       May
                     682758.0
```

June

```
673790.0
       August
       September
                     673790.0
       October
                    444177.0
       November
                          NaN
       Name: members, dtype: float64
[125]: df[['members', 'occasionals']]
[125]:
                   members
                             occasionals
       April
                  211819.0
                                     NaN
       May
                  682758.0
                                147898.0
       June
                  737011.0
                                171494.0
       July
                  779511.0
                                194316.0
       August
                  673790.0
                                206809.0
       September
                  673790.0
                                140492.0
       October
                  444177.0
                                 53596.0
       November
                        NaN
                                 10516.0
[127]: df.loc['August']
[127]: members
                       673790.0
       occasionals
                       206809.0
       Name: August, dtype: float64
[128]: df.loc[['August', 'September']]
[128]:
                   members
                             occasionals
       August
                  673790.0
                                206809.0
       September
                  673790.0
                                140492.0
[129]: df.loc['June': 'September']
[129]:
                   members occasionals
       June
                  737011.0
                                171494.0
                                194316.0
       July
                  779511.0
       August
                  673790.0
                                206809.0
       September
                  673790.0
                                140492.0
[130]: df.loc['June': 'September', 'members']
[130]: June
                     737011.0
                     779511.0
       July
                    673790.0
       August
       September
                     673790.0
       Name: members, dtype: float64
```

July

```
[131]: df.at['June', 'members']
[131]: 737011.0
[133]: df.at['June', 'members'] = 123456
       df.at['June', 'members']
[133]: 123456.0
[148]: df['all_rides'] = df['members'] + df['occasionals']
       print(df.head())
               members occasionals all_rides
      April
              211819.0
                                 NaN
                                            NaN
      May
              682758.0
                            147898.0
                                       830656.0
      June
              737011.0
                            171494.0
                                       908505.0
      July
              779511.0
                            194316.0
                                       973827.0
      August 673790.0
                            206809.0
                                       880599.0
[150]: df.loc['December'] = [0, 0, 0]
       print(df.tail())
                            occasionals all_rides
                  members
      August
                 673790.0
                               206809.0
                                          880599.0
      September
                 673790.0
                               140492.0
                                          814282.0
      October
                 444177.0
                                53596.0
                                          497773.0
      November
                       NaN
                                10516.0
                                               NaN
      December
                       0.0
                                    0.0
                                               0.0
[151]: df.drop('April')
[151]:
                   members
                            occasionals all_rides
                  682758.0
                                147898.0
       May
                                           830656.0
       June
                  737011.0
                                171494.0
                                           908505.0
       July
                  779511.0
                                194316.0
                                           973827.0
       August
                  673790.0
                                206809.0
                                           880599.0
       September
                  673790.0
                                140492.0
                                           814282.0
       October
                  444177.0
                                53596.0
                                           497773.0
       November
                       NaN
                                 10516.0
                                                NaN
       December
                       0.0
                                     0.0
                                                0.0
[154]: df.drop('members', axis='columns') # df.drop(columns='members')
[154]:
                  occasionals all rides
       April
                          NaN
                                      NaN
```

```
June
                      171494.0
                                 908505.0
       July
                      194316.0
                                 973827.0
       August
                      206809.0
                                 880599.0
       September
                      140492.0
                                 814282.0
       October
                       53596.0
                                 497773.0
       November
                       10516.0
                                      NaN
       December
                           0.0
                                      0.0
[155]: df.transpose()
[155]:
                        April
                                    May
                                              June
                                                        July
                                                                 August
                                                                         September \
                    211819.0
                                                                          673790.0
       members
                               682758.0
                                         737011.0
                                                    779511.0
                                                               673790.0
       occasionals
                          NaN
                               147898.0
                                         171494.0
                                                    194316.0
                                                               206809.0
                                                                          140492.0
       all rides
                          NaN
                               830656.0
                                         908505.0
                                                    973827.0
                                                              880599.0
                                                                          814282.0
                      October
                              November
                                         December
       members
                    444177.0
                                    NaN
                                               0.0
       occasionals
                      53596.0
                                10516.0
                                               0.0
       all rides
                    497773.0
                                               0.0
                                    NaN
[157]: | df = pd.read_csv("./titanic_train.tsv", sep='\t', index_col='PassengerId')
       df.head()
[157]:
                    Survived Pclass \
       PassengerId
       1
                            0
                                    3
       2
                            1
                                    1
       3
                            1
                                    3
       4
                                    1
                            1
       5
                            0
                                    3
                                                                    Name
                                                                             Sex
                                                                                    Age \
       PassengerId
       1
                                               Braund\t Mr. Owen Harris
       2
                    Cumings\t Mrs. John Bradley (Florence Briggs T... female
       3
                                                Heikkinen\t Miss. Laina
                                                                          female
                                                                                   26.0
       4
                         Futrelle\t Mrs. Jacques Heath (Lily May Peel)
                                                                          female
                                                                                   35.0
       5
                                              Allen\t Mr. William Henry
                                                                            male
                                                                                   35.0
                                                         Fare Cabin Embarked
                    SibSp Parch
                                              Ticket
       PassengerId
                                           A/5 21171
                                                                            S
       1
                         1
                                0
                                                       7.2500
                                                                 NaN
                                                                            С
       2
                                0
                                           PC 17599
                                                      71.2833
                                                                 C85
       3
                         0
                                0
                                   STON/02. 3101282
                                                       7.9250
                                                                 NaN
                                                                            S
       4
                         1
                                0
                                              113803 53.1000 C123
                                                                            S
```

May

147898.0

```
5
                        0
                               0
                                             373450
                                                      8.0500
                                                                NaN
                                                                           S
[18]: df.info()
      <class 'pandas.core.frame.DataFrame'>
      Int64Index: 891 entries, 1 to 891
      Data columns (total 11 columns):
      Survived
                  891 non-null int64
      Pclass
                   891 non-null int64
      Name
                   891 non-null object
      Sex
                  891 non-null object
                  714 non-null float64
      Age
                  891 non-null int64
      SibSp
                  891 non-null int64
      Parch
      Ticket
                  891 non-null object
      Fare
                  891 non-null float64
      Cabin
                   204 non-null object
      Embarked
                  889 non-null object
      dtypes: float64(2), int64(4), object(5)
      memory usage: 83.5+ KB
[22]: print(df.shape)
      (891, 11)
[139]: | df.loc[df['Survived'] == 1].head()
[139]:
                    Survived Pclass \
       PassengerId
       2
                           1
                                    1
       3
                           1
                                    3
       4
                           1
                                    1
       9
                           1
                                    3
                                    2
       10
                                                                   Name
                                                                            Sex
                                                                                  Age \
       PassengerId
       2
                    Cumings\t Mrs. John Bradley (Florence Briggs T... female 38.0
       3
                                               Heikkinen\t Miss. Laina female 26.0
       4
                        Futrelle\t Mrs. Jacques Heath (Lily May Peel)
                                                                         female
                    Johnson\t Mrs. Oscar W (Elisabeth Vilhelmina B... female 27.0
       10
                                  Nasser\t Mrs. Nicholas (Adele Achem)
                                                                         female 14.0
                                                        Fare Cabin Embarked
                    SibSp Parch
                                             Ticket
       PassengerId
                                                                           С
                        1
                                0
                                           PC 17599
                                                    71.2833
                                                                C85
       3
                        0
                                                                           S
                                  STON/02. 3101282
                                                      7.9250
                                                                NaN
```

```
9
                         0
                                2
                                                      11.1333
                                                                             S
                                              347742
                                                                 NaN
                                                                             С
       10
                         1
                                0
                                              237736
                                                       30.0708
                                                                 NaN
[140]: df['Survived'] == 1
[140]: PassengerId
       1
              False
       2
               True
       3
               True
       4
               True
       5
              False
       887
              False
       888
               True
       889
              False
       890
               True
       891
              False
       Name: Survived, Length: 891, dtype: bool
[144]: survived = df['Survived'] == 1
       first_class = df['Pclass'] == 1
       df[survived & first_class]
       df[survived | first_class]
       df[~first class]
[144]:
                     Survived Pclass
                                                                               Name \
       PassengerId
       1
                            0
                                     3
                                                          Braund\t Mr. Owen Harris
       3
                            1
                                     3
                                                           Heikkinen\t Miss. Laina
       5
                            0
                                     3
                                                         Allen\t Mr. William Henry
       6
                            0
                                     3
                                                                 Moran\t Mr. James
       8
                            0
                                     3
                                                   Palsson\t Master. Gosta Leonard
                                                           Sutehall\t Mr. Henry Jr
       885
                            0
                                     3
                                     3
                                            Rice\t Mrs. William (Margaret Norton)
       886
                            0
       887
                            0
                                     2
                                                            Montvila\t Rev. Juozas
       889
                            0
                                     3
                                        Johnston\t Miss. Catherine Helen "Carrie"
                                     3
       891
                            0
                                                              Dooley\t Mr. Patrick
                                                                         Fare Cabin
                        Sex
                                   SibSp Parch
                                                             Ticket
       PassengerId
                             22.0
                                                          A/5 21171
                                                                       7.2500
                                                                                NaN
       1
                       male
                                        1
                                               0
                     female
                             26.0
                                        0
                                                   STON/02. 3101282
                                                                                NaN
       3
                                               0
                                                                       7.9250
       5
                       male
                             35.0
                                        0
                                               0
                                                             373450
                                                                       8.0500
                                                                                NaN
       6
                       male
                              NaN
                                        0
                                               0
                                                             330877
                                                                       8.4583
                                                                                NaN
```

113803

53.1000 C123

S

4

1

0

```
8
                       male
                              2.0
                                        3
                                                             349909
                                                                     21.0750
                                                                                NaN
                                               1
       885
                       male
                             25.0
                                        0
                                               0
                                                   SOTON/OQ 392076
                                                                      7.0500
                                                                                NaN
       886
                     female
                             39.0
                                        0
                                               5
                                                             382652
                                                                     29.1250
                                                                                NaN
       887
                       male
                             27.0
                                        0
                                               0
                                                             211536
                                                                     13.0000
                                                                                NaN
       889
                                               2
                     female
                              NaN
                                        1
                                                        W./C. 6607
                                                                     23.4500
                                                                                NaN
       891
                       male 32.0
                                        0
                                               0
                                                             370376
                                                                      7.7500
                                                                                NaN
                   Embarked
       PassengerId
                           S
       1
       3
                           S
                           S
       5
       6
                           Q
       8
                           S
                           S
       885
       886
                           Q
                           S
       887
                           S
       889
       891
       [675 rows x 11 columns]
[158]: df[['Sex', 'Survived']].groupby('Sex').mean()
[158]:
               Survived
       Sex
       female
               0.742038
       male
               0.188908
[166]: df.groupby(['Sex', 'Pclass']).mean()
[166]:
                                                SibSp
                       Survived
                                        Age
                                                           Parch
                                                                        Fare
       Sex
              Pclass
       female 1
                       0.968085
                                 34.611765
                                             0.553191
                                                       0.457447
                                                                  106.125798
                                             0.486842 0.605263
              2
                       0.921053
                                 28.722973
                                                                   21.970121
              3
                       0.500000
                                 21.750000
                                             0.895833
                                                       0.798611
                                                                   16.118810
       male
              1
                       0.368852
                                 41.281386
                                             0.311475 0.278689
                                                                   67.226127
              2
                                 30.740707
                                             0.342593
                                                       0.222222
                                                                   19.741782
                       0.157407
              3
                       0.135447
                                 26.507589
                                             0.498559
                                                       0.224784
                                                                   12.661633
```

[]: