Department of Data Science

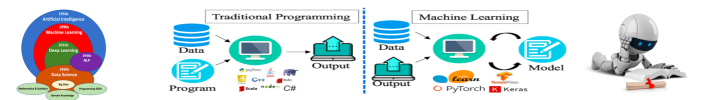


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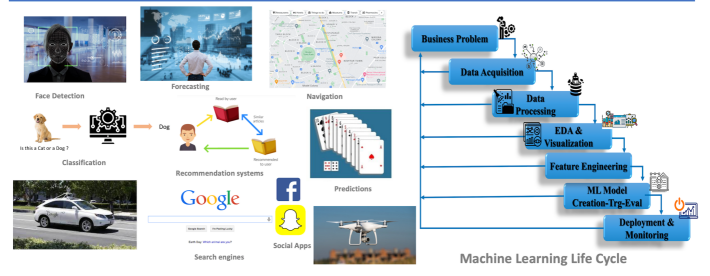
Lecture 6.11 (Data Preprocessing: Extracting and Combining Information)

Open in Colab

(https://colab.research.google.com/github/arifpucit/data-science/blob/master/Section-4-Mathematics-for-Data-Science/Lec-4.1(Descriptive-Statistics).jpynb)



ML is the application of AI that gives machines the ability to learn without being explicitly programmed



Learning agenda of this notebook

- · Overview of Data Pre-Processing and Feature Engineering
 - Feature Extraction
 - Extracting information from Student ID
 - Extracting information from a DateTime Column

1. Overview of Data Pre-Processing and Feature Engineering

- Data Preprocessing involves actions that we need to perform on the dataset in order to make it ready to be fed to the machine learning model.
- Feature Engineering is the process of using domain knowledge to extract features from raw data via data mining techniques.

City	Size	Covered Area	No of bedrooms	Trees near by	No of bathrooms	Schools near by	Construction Date	Price
Lahore	2000	3500	3	1	3	1	25/10/2001	20.5 M
Karachi	2600	3000	2	0	4	1	16/05/1990	18 M
Islamabad	1800	2000	3	1	3	2	25/11/1995	20 M
Shaikhupura	1600	2600	1	2	NaN	0	08/06/2020	5 M
Lahore	2600	2000	3	3	1	1	03/09/2016	4 M
Karachi	3000	1000	2	2	1	NaN	19/01/1980	6 M
Islamabad	2000	3600	44	4	3	3	21/07/1999	30 M
Lahore	1000	2000	3	NaN	1	2	12/04/2015	10 M

 Pre-processing package of sklearn provides a bundle of utility functions and transformer classes for data preprocessing (will cover later).

Detecting and handling outliers

- Univariate (Z-Score, IQR, Percentiles)
- Multivariate Analysis (Depth-based, Distance-based, Density-based methods)
- Trimming, Capping/Winsorization, Discritization

Missing values Imputation

- Univariate Imputation (Panda's fillna() method, Sklearn's SimpleImputer() transformer)
- Multivariate Imputation (Sklearn's IterativeImputer() and KNNImputer() transformers)

Encoding Categorical Features

- Encode Nominal i/p features using Pandas get_dummies() and Scikit-Learn's
 OneHotEncoder()
- Encode Ordinal i/p features using Scikit-Learn's OrdinalEncoder()
- Encode Ordinal o/p label using Scikit-Learn's LabelEncoder()

Feature Scaling

- Use numPy to perform maxabs, minmax, standard and robust scaling
- Use Sklearn's MaxAbsScalar , MinMaxScalar , StandardScalar , RobustScalar transformers

Extracting Information

 Use Sklearn's CountVectorizer, DictVectorizer, TfidfVectorizer, and TfidfTransformer

Combining Information

• Use FeatureUnion, Pipeline, PCA

2. Extracting Information from Student ID

Name: id, dtype: object

```
In [1]:
    import pandas as pd
    import numpy as np
 3 df = pd.read_csv('datasets/extracting-data.csv')
    df.head()
Out[1]:
           id cgpa scholarship
0 BDSF22M512
               3.69
                          yes
1 BSEF19M025
               2.50
                          no
2 BCSF19A541
               3.80
                          yes
3 BDSF22M511
               2.60
                          no
    BITF21A012
               3.00
                          no
In [2]:
    type(df['id'])
Out[2]:
pandas.core.series.Series
In [3]:
 1 df['id']
Out[3]:
0
      BDSF22M512
1
      BSEF19M025
2
      BCSF19A541
3
      BDSF22M511
4
      BITF21A012
5
      BSEF21M521
      BSEF22M028
6
7
      BDSF22A519
8
      BSEF20M020
9
      BDSF22M521
10
      BITF19M026
11
      BSEF20M012
12
      BDSF22M507
      BDSF22A525
13
14
      BCSF21A014
15
      BCSF19M527
```

```
In [4]:
 1 df['id'][0].upper()
Out[4]:
'BDSF22M512'
In [5]:
 1 df['id'].str.upper()
Out[5]:
0
      BDSF22M512
1
      BSEF19M025
2
      BCSF19A541
3
      BDSF22M511
4
      BITF21A012
5
      BSEF21M521
6
      BSEF22M028
7
      BDSF22A519
8
      BSEF20M020
9
      BDSF22M521
10
      BITF19M026
11
      BSEF20M012
12
      BDSF22M507
13
      BDSF22A525
      BCSF21A014
14
15
      BCSF19M527
Name: id, dtype: object
```

```
In [6]:
```

```
#Extract Degree
2
   df['degree'] = df['id'].str[0:3:1]
3
4
   #Extract Batch
5
   df['batch'] = df['id'].str[3:6:1]
7
   #Extract Session
   df['session'] = df['id'].str[6:7:1]
8
10 #Extract Rollno
   df['rollno'] = df['id'].str[7::1].astype(dtype=np.uint16)
11
12
13 #Extract Campus
14 | df['campus'] = np.where(df['rollno']>500, 'new-campus', 'old-campus')
15 df
```

Out[6]:

	id	cgpa	scholarship	degree	batch	session	rollno	campus
0	BDSF22M512	3.69	yes	BDS	F22	М	512	new-campus
1	BSEF19M025	2.50	no	BSE	F19	М	25	old-campus
2	BCSF19A541	3.80	yes	BCS	F19	Α	541	new-campus
3	BDSF22M511	2.60	no	BDS	F22	М	511	new-campus
4	BITF21A012	3.00	no	BIT	F21	Α	12	old-campus
5	BSEF21M521	3.10	no	BSE	F21	М	521	new-campus
6	BSEF22M028	3.75	yes	BSE	F22	М	28	old-campus
7	BDSF22A519	3.79	yes	BDS	F22	Α	519	new-campus
8	BSEF20M020	3.25	no	BSE	F20	М	20	old-campus
9	BDSF22M521	3.90	yes	BDS	F22	М	521	new-campus
10	BITF19M026	2.85	no	BIT	F19	М	26	old-campus
11	BSEF20M012	3.10	no	BSE	F20	М	12	old-campus
12	BDSF22M507	3.00	no	BDS	F22	М	507	new-campus
13	BDSF22A525	2.90	no	BDS	F22	Α	525	new-campus
14	BCSF21A014	2.70	no	BCS	F21	Α	14	old-campus
15	BCSF19M527	3.85	yes	BCS	F19	М	527	new-campus

From the single id column we have created five new columns

3. Extracting Information from DateTime Feature

a. Load Dataset

- Stock Market Dataset related to Crypto-Currency (Bitcoin is a digital currency created in 2009)
- Ethrium is a transactional token that facilitate operations on Ethrium Network and uses BlockChain development to replace storage of consumer data.

In [7]:

```
import numpy as np
import pandas as pd
import datetime
df = pd.read_csv('datasets/cryptodata.csv')
df.head(10)
```

Out[7]:

	Date	Symbol	Open	High	Low	Close	Volume
0	2020-03-13 08-PM	ETHUSD	129.94	131.82	126.87	128.71	1940673.93
1	2020-03-13 07-PM	ETHUSD	119.51	132.02	117.10	129.94	7579741.09
2	а	ETHUSD	124.47	124.85	115.50	119.51	4898735.81
3	2020-03-13 05-PM	ETHUSD	124.08	127.42	121.63	124.47	2753450.92
4	2020-03-13 04-PM	ETHUSD	124.85	129.51	120.17	124.08	4461424.71
5	2020-03-13 03-PM	ETHUSD	128.39	128.90	116.06	124.85	7378976.00
6	2020-03-13 02-PM	ETHUSD	134.03	137.90	125.50	128.39	3733916.89
7	2020-03-13 01-PM	ETHUSD	131.35	140.95	128.99	134.03	9582732.93
8	2020-03-13 12-PM	ETHUSD	128.93	134.60	126.95	131.35	3906590.52
9	2020-03-13 11-AM	ETHUSD	132.60	133.17	126.01	128.93	3311080.29

Recap of Python's Built-in time Module:

```
In [8]:
```

```
1 import time
```

In [9]:

```
1 print(dir(time))
```

```
['_STRUCT_TM_ITEMS', '__doc__', '__loader__', '__name__', '__package_
_', '__spec__', 'altzone', 'asctime', 'ctime', 'daylight', 'get_clock_
info', 'gmtime', 'localtime', 'mktime', 'monotonic', 'monotonic_ns',
'perf_counter', 'perf_counter_ns', 'process_time', 'process_time_ns',
'sleep', 'strftime', 'strptime', 'struct_time', 'time', 'time_ns', 'ti
mezone', 'tzname', 'tzset']
```

```
In [10]:
 1 # Number of seconds passed since UNIX epoch
 2 # Midnight January 01, 1970
 3 time.time()
Out[10]:
1686105755.124831
In [11]:
    time.ctime(1685236161.0406349)
Out[11]:
'Sun May 28 06:09:21 2023'
In [12]:
 1 time.ctime(time.time())
Out[12]:
'Wed Jun 7 07:42:35 2023'
In [13]:
 1 time.ctime(0)
Out[13]:
'Thu Jan 1 05:00:00 1970'
Recap of Python's Built-in datetime Module:
In [14]:
    import datetime
In [15]:
 1 print(dir(datetime))
['MAXYEAR', 'MINYEAR', '__all__', '__builtins__', '__cached__', '__doc
__', '__file__', '__loader__', '__name__', '__package__', '__spec__',
'date', 'datetime', 'datetime_CAPI', 'sys', 'time', 'timedelta', 'time
zone', 'tzinfo']
In [16]:
 1 datetime.datetime(2023,1,25)
Out[16]:
datetime.datetime(2023, 1, 25, 0, 0)
```

```
In [17]:
    df
 1
Out[17]:
                        Symbol
                                        High
                                                     Close
                                                              Volume
                  Date
                                Open
                                               Low
    0 2020-03-13 08-PM ETHUSD
                               129.94
                                      131.82
                                             126.87
                                                    128.71
                                                           1940673.93
       2020-03-13 07-PM ETHUSD 119.51 132.02 117.10 129.94 7579741.09
    2
                    a ETHUSD 124.47 124.85 115.50 119.51 4898735.81
    3 2020-03-13 05-PM ETHUSD 124.08 127.42 121.63 124.47 2753450.92
       2020-03-13 04-PM ETHUSD
                               124.85
                                      129.51
                                             120.17
                                                   124.08 4461424.71
23669 2017-07-01 03-PM ETHUSD
                               265.74 272.74 265.00 272.57 1500282.55
23670 2017-07-01 02-PM ETHUSD
                               268.79 269.90
                                             265.00
                                                    265.74 1702536.85
23671 2017-07-01 01-PM ETHUSD 274.83 274.93 265.00 268.79
                                                           3010787.99
23672 2017-07-01 12-PM ETHUSD 275.01 275.01 271.00 274.83
                                                            824362.87
23673 2017-07-01 11-AM ETHUSD 279.98 279.99 272.10 275.01
                                                            679358.87
23674 rows × 7 columns
In [18]:
    df.dtypes
Out[18]:
Date
             object
             object
Symbol
            float64
Open
High
            float64
            float64
Low
            float64
Close
            float64
Volume
dtype: object
In [19]:
    df.iloc[0,0]
```

b. Convert the Datatype of Date Column to Datetime

• Pandas pd.to_datetime() method is used to convert its only required argument arg to a Timestamp object.

```
pd.to_datetime(arg, format=None, errors='raise',)
```

· Where.

Out[19]:

'2020-03-13 08-PM'

- arg can be a string, Series, int, datetime, list, tuple, 1-d array, DataFrame/dict-like object to convert
- errors ('ignore', 'raise', 'coerce'), default 'raise'
 - If raise, then invalid parsing will raise an exception.
 - If coerce, then invalid parsing will be set as NaT.
 - If ignore, then invalid parsing will return the input
- format: Used if the arg is not in the format as expected by the method

For details of datetime formats visit:

https://pandas.pydata.org/docs/reference/api/pandas.Period.strftime.html (https://pandas.pydata.org/docs/reference/api/pandas.Period.strftime.html)

Pass an appropriate format string to the format argument of the pd.to_datetime() method. The format string need to be prepared as per the string date format. Visit this link to see for Format codes:

Let us pass this column/series to the pd.to_datetime() method to convert the datatype to datetime64

pd.Timestamp Attributes and Methods

```
Series.dt.year: Returns the year of datetime object

Series.dt.month: Returns month as January=1, December=12

Series.dt.month_name(): Returns month as string

Series.dt.day: Returns day of the month

Series.dt.hour: Returns hours

Series.dt.minute: Returns minutes

Series.dt.second: Returns seconds

Series.dt.dayofweek: Returns number representing the day
```

Convert a String date to a datetime object:

pd.to_datetime() method expects the string date as month-day-year , while we in Pakistan normally use day-month-year

```
In [22]:
 1 pd.to_datetime('06-03-2022', format='%d-%m-%Y')
Out[22]:
Timestamp('2022-03-06 00:00:00')
In [23]:
 1 pd.to_datetime('06-03-2022', format='%d-%m-%Y').month
Out[23]:
3
In [ ]:
 1
Convert a String datetime to a datetime object:
In [24]:
    pd.to_datetime('06-03-2022 08-AM', format='%d-%m-%Y %I-%p')
Out[24]:
Timestamp('2022-03-06 08:00:00')
What Happens when the string is not a valid datetime string:
 • Use of argument errors {'ignore', 'raise', 'coerce'}, default 'raise'
     • If raise, then invalid parsing will raise an exception.
     • If coerce, then invalid parsing will be set as NaT.
     If ignore, then invalid parsing will return the input
In [25]:
```

```
In [25]:
1 #pd.to_datetime('06-03-2022 0aa8-AM', format='%d-%m-%Y %I-%p', errors='raise')
In [26]:
1 pd.to_datetime('06-03-2022 0aa8-AM', format='%d-%m-%Y %I-%p', errors='ignore')
Out[26]:
'06-03-2022 0aa8-AM'
```

In [27]:

```
1 pd.to_datetime('06-03-2022 0aa8-AM', format='%d-%m-%Y %I-%p', errors='coerce')
```

Out[27]:

NaT

Convert data type of Datetime Column of Crypto Dataset from String to Datetime:

In [28]:

1 df

Out[28]:

	Date	Symbol	Open	High	Low	Close	Volume
0	2020-03-13 08-PM	ETHUSD	129.94	131.82	126.87	128.71	1940673.93
1	2020-03-13 07-PM	ETHUSD	119.51	132.02	117.10	129.94	7579741.09
2	а	ETHUSD	124.47	124.85	115.50	119.51	4898735.81
3	2020-03-13 05-PM	ETHUSD	124.08	127.42	121.63	124.47	2753450.92
4	2020-03-13 04-PM	ETHUSD	124.85	129.51	120.17	124.08	4461424.71
23669	2017-07-01 03-PM	ETHUSD	265.74	272.74	265.00	272.57	1500282.55
23670	2017-07-01 02-PM	ETHUSD	268.79	269.90	265.00	265.74	1702536.85
23671	2017-07-01 01-PM	ETHUSD	274.83	274.93	265.00	268.79	3010787.99
23672	2017-07-01 12-PM	ETHUSD	275.01	275.01	271.00	274.83	824362.87
23673	2017-07-01 11-AM	ETHUSD	279.98	279.99	272.10	275.01	679358.87

23674 rows × 7 columns

In [29]:

```
# Change the datatype of Date column from string to Datetime object
df['Date'] = pd.to_datetime(df['Date'], format='%Y-%m-%d %I-%p', errors='coerce'
df
```

Out[29]:

	Date	Symbol	Open	High	Low	Close	Volume
0	2020-03-13 20:00:00	ETHUSD	129.94	131.82	126.87	128.71	1940673.93
1	2020-03-13 19:00:00	ETHUSD	119.51	132.02	117.10	129.94	7579741.09
2	NaT	ETHUSD	124.47	124.85	115.50	119.51	4898735.81
3	2020-03-13 17:00:00	ETHUSD	124.08	127.42	121.63	124.47	2753450.92
4	2020-03-13 16:00:00	ETHUSD	124.85	129.51	120.17	124.08	4461424.71
23669	2017-07-01 15:00:00	ETHUSD	265.74	272.74	265.00	272.57	1500282.55
23670	2017-07-01 14:00:00	ETHUSD	268.79	269.90	265.00	265.74	1702536.85
23671	2017-07-01 13:00:00	ETHUSD	274.83	274.93	265.00	268.79	3010787.99
23672	2017-07-01 12:00:00	ETHUSD	275.01	275.01	271.00	274.83	824362.87
23673	2017-07-01 11:00:00	ETHUSD	279.98	279.99	272.10	275.01	679358.87

23674 rows × 7 columns

In [30]:

```
1 # Verify
2 df.dtypes
```

Out[30]:

Date datetime64[ns]
Symbol object
Open float64
High float64
Low float64
Close float64
Volume float64

dtype: object

Accessing/Extracting Information from a Datetime Object

```
In [31]:
```

```
1 df['Date'][0]
```

Out[31]:

Timestamp('2020-03-13 20:00:00')

```
In [32]:
 1 df['Date'][0].year
Out[32]:
2020
In [33]:
 1 df['Date'][0].month
Out[33]:
3
In [34]:
 1 df['Date'][0].day
Out[34]:
13
In [35]:
 1 df['Date'][0].hour
Out[35]:
20
In [36]:
 1 df['Date'][0].dayofweek
Out[36]:
4
In [37]:
 1 df['Date'][0].day_name()
Out[37]:
'Friday'
In [38]:
 1 df['Date'][0].month_name()
Out[38]:
'March'
```

Accessing/Extracting Information from a Datetime Series Object

```
In [39]:
   #df['Date'].year
In [40]:
 1 df['Date'].dt.year
Out[40]:
0
         2020.0
1
         2020.0
2
            NaN
3
         2020.0
         2020.0
         2017.0
23669
23670
         2017.0
         2017.0
23671
         2017.0
23672
         2017.0
23673
Name: Date, Length: 23674, dtype: float64
In [41]:
   df['Date'].dt.day_name()
Out[41]:
0
           Friday
1
           Friday
2
               NaN
3
           Friday
           Friday
23669
         Saturday
23670
         Saturday
23671
         Saturday
23672
         Saturday
23673
         Saturday
Name: Date, Length: 23674, dtype: object
Add Seven additional Columns in the Dataframe by Extracting Information from a Date Column
In [42]:
```

```
1 df.head(2)
```

Out[42]:

	Date	Symbol	Open	High	Low	Close	Volume
0	2020-03-13 20:00:00	ETHUSD	129.94	131.82	126.87	128.71	1940673.93
1	2020-03-13 19:00:00	FTHUSD	119 51	132 02	117 10	129 94	7579741 09

In [43]:

Out[43]:

	Date	Symbol	Open	High	Low	Close	Volume	day	month	year	month_na
0	2020- 03-13 20:00:00	ETHUSD	129.94	131.82	126.87	128.71	1940673.93	13.0	3.0	2020.0	Мғ
1	2020- 03-13 19:00:00	ETHUSD	119.51	132.02	117.10	129.94	7579741.09	13.0	3.0	2020.0	Мғ
2	NaT	ETHUSD	124.47	124.85	115.50	119.51	4898735.81	NaN	NaN	NaN	١
3	2020- 03-13 17:00:00	ETHUSD	124.08	127.42	121.63	124.47	2753450.92	13.0	3.0	2020.0	Мғ
4	2020- 03-13 16:00:00	ETHUSD	124.85	129.51	120.17	124.08	4461424.71	13.0	3.0	2020.0	Мғ

Let us find the oldest and newest record in the dataframe

```
In [44]:

1  df['Date'].max()

Out[44]:

Timestamp('2020-03-13 20:00:00')

In [45]:

1  df['Date'].min()

Out[45]:
```

```
Timestamp('2017-07-01 11:00:00')
```

```
In [46]:

1 df['Date'].max() - df['Date'].min()

Out[46]:
Timedelta('986 days 09:00:00')
```

4. Combining Information from multiple columns to a single column

In [53]:

```
# Import the dataset using sklearn built-in `titanic dataset`
import numpy as np
import pandas as pd
from sklearn import datasets

titanic = datasets.fetch_openml(name='titanic', version=1)
df = pd.DataFrame(titanic.data, columns=titanic.feature_names)
df['target'] = titanic.target
df
```

Out[53]:

	pclass	name	sex	age	sibsp	parch	ticket	fare	cabin	embarked	b
0	1.0	Allen, Miss. Elisabeth Walton	female	29.0000	0.0	0.0	24160	211.3375	B5	S	
1	1.0	Allison, Master. Hudson Trevor	male	0.9167	1.0	2.0	113781	151.5500	C22 C26	S	
2	1.0	Allison, Miss. Helen Loraine	female	2.0000	1.0	2.0	113781	151.5500	C22 C26	S	Νı
3	1.0	Allison, Mr. Hudson Joshua Creighton	male	30.0000	1.0	2.0	113781	151.5500	C22 C26	S	Nı
4	1.0	Allison, Mrs. Hudson J C (Bessie Waldo Daniels)	female	25.0000	1.0	2.0	113781	151.5500	C22 C26	S	Νι
		•••									
1304	3.0	Zabour, Miss. Hileni	female	14.5000	1.0	0.0	2665	14.4542	None	С	Νι
1305	3.0	Zabour, Miss. Thamine	female	NaN	1.0	0.0	2665	14.4542	None	С	N
1306	3.0	Zakarian, Mr. Mapriededer	male	26.5000	0.0	0.0	2656	7.2250	None	С	N
1307	3.0	Zakarian, Mr. Ortin	male	27.0000	0.0	0.0	2670	7.2250	None	С	Νı
1308	3.0	Zimmerman, Mr. Leo	male	29.0000	0.0	0.0	315082	7.8750	None	S	No

1309 rows × 14 columns

VARIABLE DESCRIPTIONS

```
Pclass -> Passenger Class (1 = 1st; 2 = 2nd; 3 = 3rd).
survival -> Survival (0 = No; 1 = Yes)
name -> Name
```

```
sex -> Sex
age -> Age
sibsp -> Number of Siblings/Spouses Aboard
parch -> Number of Parents/Children Aboard
ticket -> Ticket Number
fare -> Passenger Fare (British pound)
cabin -> Cabin
embarked -> Port of Embarkation (C = Cherbourg; Q = Queenstown; S = Southampton)
boat -> Lifeboat
body -> Body Identification Number
```

Drop unnecessary Columns

```
In [54]:

lf.drop(columns=['name','pclass','ticket','fare','embarked', 'boat', 'body','home.
```

Out[54]:

	sex	age	sibsp	parch
0	female	29.0000	0.0	0.0
1	male	0.9167	1.0	2.0
2	female	2.0000	1.0	2.0
3	male	30.0000	1.0	2.0
4	female	25.0000	1.0	2.0
1304	female	14.5000	1.0	0.0
1305	female	NaN	1.0	0.0
1306	male	26.5000	0.0	0.0
1307	male	27.0000	0.0	0.0
1308	male	29.0000	0.0	0.0

1309 rows × 4 columns

Add new Column/Feature

Both sibsp and parch relate to traveling with family. I'll combine these two variables/columns into one categorical variable, which represents if a person is traveling alone or not.

```
In [55]:
```

```
1 df['travel_alone'] = np.where((df['sibsp']+df['parch'])>0, 1, 0)
```

In [56]:

```
1 df.sample(5)
```

Out[56]:

	sex	age	sibsp	parch	travel_alone
1297	male	NaN	0.0	0.0	0
319	female	31.0	0.0	0.0	0
746	male	29.0	0.0	0.0	0
56	male	36.0	1.0	2.0	1
1302	male	NaN	0.0	0.0	0

In [51]:

```
1 df.drop(['sibsp','parch'], axis=1, inplace=True)
2 df
```

Out[51]:

	sex	age	travel_alone
0	female	29.0000	0
1	male	0.9167	1
2	female	2.0000	1
3	male	30.0000	1
4	female	25.0000	1
1304	female	14.5000	1
1305	female	NaN	1
1306	male	26.5000	0
1307	male	27.0000	0
1308	male	29.0000	0

1309 rows × 3 columns