

Mario Soto

1.

```
import numpy as np
import pandas as pd

# Dictionary
data = {
    'size': ['XL', 'L', 'M', np.nan, 'M', 'M'],
    'color': ['red', 'green', 'blue', 'green', 'red', 'green'],
    'gender': ['female', 'male', np.nan, 'female', 'female', 'male'],
    'price': [199.0, 89.0, np.nan, 129.0, 79.0, 89.0],
    'weight': [500, 450, 300, np.nan, 410, np.nan],
    'bought': ['yes', 'no', 'yes', 'no', 'yes', 'no']
}

# DataFrame
df = pd.DataFrame(data)

# percentage missing
missing_per = (df.isnull().sum() / len(df))

# Round to two decimal places
missing_per = missing_per.round(2)

# Print the result
print(missing_per)
```

```
size      0.17
color     0.00
gender    0.17
price     0.17
weight    0.33
bought    0.00
dtype: float64
```

2

```
from sklearn.datasets import load_iris

# Loading IRIS
data_raw = load_iris()

# Get data and target from dataset
data = data_raw['data']
target = data_raw['target']

# Print
print("Shape of data array:", data.shape)
print("Shape of target array:", target.shape)

Shape of data array: (150, 4)
Shape of target array: (150,)
```

3

```
import numpy as np
np.set_printoptions(precision=2, suppress=True, linewidth=100)

from sklearn.datasets import load_breast_cancer

# Load the Breast Cancer dataset
raw_data = load_breast_cancer()

# Extract data and target from the dataset
data = raw_data['data']
target = raw_data['target']

# Print
print(data[:3])
```

```
[[ 17.99  10.38 122.8 1001.    0.12  0.28  0.3   0.15  0.24  0.08  1.09  0.91
    8.59 153.4   0.01  0.05  0.05  0.02  0.03  0.01 25.38 17.33 184.6 2019.
    0.16  0.67  0.71  0.27  0.46  0.12]
 [ 20.57 17.77 132.9 1326.    0.08  0.08  0.09  0.07  0.18  0.06  0.54  0.73
    3.4  74.08  0.01  0.01  0.02  0.01  0.01  0.   24.99 23.41 158.8 1956.
    0.12  0.19  0.24  0.19  0.28  0.09]
 [ 19.69 21.25 130.   1203.    0.11  0.16  0.2   0.13  0.21  0.06  0.75  0.79
    4.58 94.03  0.01  0.04  0.04  0.02  0.02  0.   23.57 25.53 152.5 1709.
    0.14  0.42  0.45  0.24  0.36  0.09]]
```

4

```
import numpy as np
```

```
# Combine 'data' and 'target' arrays into one array
all_data = np.c_[data, target]
```

```
# Print
print(all_data[:3])
```

```
[[ 17.99  10.38 122.8 1001.    0.12  0.28  0.3   0.15  0.24  0.08  1.09  0.91
    8.59 153.4   0.01  0.05  0.05  0.02  0.03  0.01 25.38 17.33 184.6 2019.
    0.16  0.67  0.71  0.27  0.46  0.12  0.   ]
 [ 20.57 17.77 132.9 1326.    0.08  0.08  0.09  0.07  0.18  0.06  0.54  0.73
    3.4  74.08  0.01  0.01  0.02  0.01  0.01  0.   24.99 23.41 158.8 1956.
    0.12  0.19  0.24  0.19  0.28  0.09  0.   ]
 [ 19.69 21.25 130.   1203.    0.11  0.16  0.2   0.13  0.21  0.06  0.75  0.79
    4.58 94.03  0.01  0.04  0.04  0.02  0.02  0.   23.57 25.53 152.5 1709.
    0.14  0.42  0.45  0.24  0.36  0.09  0.   ]]
```

5

```
import pandas as pd
```

```
# Get column names from the 'feature_names' key of raw_data
column_names = np.append(raw_data['feature_names'], 'target')
```

```
# Create DataFrame from all_data array with column names
df = pd.DataFrame(all_data, columns=column_names)
```

```
# Print
print(df.head())
```

```
   mean radius  mean texture  mean perimeter  mean area  mean smoothness \
0      17.99      10.38      122.80      1001.0      0.11840
1      20.57      17.77      132.90      1326.0      0.08474
2      19.69      21.25      130.00      1203.0      0.10960
3      11.42      20.38       77.58       386.1      0.14250
4      20.29      14.34      135.10      1297.0      0.10030

   mean compactness  mean concavity  mean concave points  mean symmetry \
0      0.27760      0.3001      0.14710      0.2419
1      0.07864      0.0869      0.07017      0.1812
2      0.15990      0.1974      0.12790      0.2069
3      0.28390      0.2414      0.10520      0.2597
4      0.13280      0.1980      0.10430      0.1809

   mean fractal dimension  ...  worst texture  worst perimeter  worst area \
0      0.07871  ...      17.33      184.60      2019.0
1      0.05667  ...      23.41      158.80      1956.0
2      0.05999  ...      25.53      152.50      1709.0
3      0.09744  ...      26.50       98.87       567.7
4      0.05883  ...      16.67      152.20      1575.0

   worst smoothness  worst compactness  worst concavity  worst concave points \
0      0.1622      0.6656      0.7119      0.2654
1      0.1238      0.1866      0.2416      0.1860
2      0.1444      0.4245      0.4504      0.2430
3      0.2098      0.8663      0.6869      0.2575
4      0.1374      0.2050      0.4000      0.1625

   worst symmetry  worst fractal dimension  target
0      0.4601      0.11890      0.0
1      0.2750      0.08902      0.0
```

2	0.3613	0.08758	0.0
3	0.6638	0.17300	0.0
4	0.2364	0.07678	0.0

[5 rows x 31 columns]

6

```
import pandas as pd

# Dictionary
data = {
    "products": [
        "bread eggs",
        "bread eggs milk",
        "milk cheese",
        "bread butter cheese",
        "eggs milk",
        "bread milk butter cheese",
    ]
}

# Create DataFrame
transactions = pd.DataFrame(data)

# Split the 'products'
expanded = transactions['products'].str.split(expand=True)

# Fill missing value with NONE
expanded = expanded.reindex(columns=range(4))

# Print the expanded DataFrame to the console
print(expanded)
```

	0	1	2	3
0	bread	eggs	None	None
1	bread	eggs	milk	None
2	milk	cheese	None	None
3	bread	butter	cheese	None
4	eggs	milk	None	None
5	bread	milk	butter	cheese

7

```
# Extract unique names
products = sorted(expanded.stack().unique())

# Print
print(products)

['bread', 'butter', 'cheese', 'eggs', 'milk']
```