


```
import pandas as pd
```

```
data = pd.read_csv('/content/01.Data Cleaning and Preprocessing.csv')
```


```
data.head()
```



	Observation	Y-Kappa	ChipRate	BF-CMratio	BlowFlow	ChipLevel14	T-upperExt-2	T-lowerExt-2	UCZAA	WhiteFlow-4	...	SteamFlow-4	Lower-HeatT-3	Up He
0	31-00:00	23.10	16.520	121.717	1177.607	169.805	358.282	329.545	1.443	599.253	...	67.122	329.432	30:
1	31-01:00	27.60	16.810	79.022	1328.360	341.327	351.050	329.067	1.549	537.201	...	60.012	330.823	30:
2	31-02:00	23.19	16.709	79.562	1329.407	239.161	350.022	329.260	1.600	549.611	...	61.304	329.140	30:
3	31-03:00	23.60	16.478	81.011	1334.877	213.527	350.938	331.142	1.604	623.362	...	68.496	328.875	30:
4	31-04:00	22.90	15.618	93.244	1334.168	243.131	351.640	332.709	NaN	638.672	...	70.022	328.352	30:

5 rows × 23 columns


```
data.describe()
```



	Y-Kappa	ChipRate	BF-CMratio	BlowFlow	ChipLevel14	T-upperExt-2	T-lowerExt-2	UCZAA	WhiteFlow-4	AAWhiteSt-4	...	Sti
count	324.000000	319.000000	307.000000	308.000000	323.000000	322.000000	322.000000	299.000000	323.000000	173.000000	...	32
mean	20.635370	14.347937	87.464456	1237.837614	258.164483	356.904295	324.020180	1.492010	591.732260	6.140410	...	6
std	3.070036	1.499095	7.995012	100.593735	87.987452	9.209290	7.621402	0.105923	67.016351	0.081609	...	
min	12.170000	9.983000	68.645000	0.000000	0.000000	339.168000	284.633000	1.182000	405.111000	5.890000	...	4
25%	18.382500	13.358000	81.823000	1193.215250	213.527000	350.241250	321.420000	1.431500	540.989500	6.089000	...	6
50%	20.845000	14.308000	86.739000	1273.138500	271.792000	356.843000	325.669000	1.498000	592.895000	6.135000	...	6
75%	23.032500	15.517000	92.372000	1289.196000	321.680000	362.242250	329.175000	1.560500	639.480500	6.199000	...	7
max	27.600000	16.958000	121.717000	1351.240000	419.014000	399.135000	337.012000	1.747000	731.394000	6.340000	...	7


8 rows × 22 columns

```
data.shape
```



(324, 23)


```
data.info()
```



```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 324 entries, 0 to 323
Data columns (total 23 columns):
#   Column              Non-Null Count  Dtype
---  -
0   Observation          324 non-null    object
1   Y-Kappa              324 non-null    float64
2   ChipRate             319 non-null    float64
3   BF-CMratio           307 non-null    float64
4   BlowFlow             308 non-null    float64
5   ChipLevel14          323 non-null    float64
6   T-upperExt-2         322 non-null    float64
7   T-lowerExt-2         322 non-null    float64
8   UCZAA                299 non-null    float64
9   WhiteFlow-4          323 non-null    float64
10  AAWhiteSt-4          173 non-null    float64
11  AA-Wood-4            323 non-null    float64
12  ChipMoisture-4       323 non-null    float64
13  SteamFlow-4          323 non-null    float64
14  Lower-HeatT-3        322 non-null    float64
15  Upper-HeatT-3        322 non-null    float64
16  ChipMass-4           323 non-null    float64
17  WeakLiquorF          323 non-null    float64
18  BlackFlow-2          322 non-null    float64
19  WeakWashF            323 non-null    float64
20  SteamHeatF-3         322 non-null    float64
21  T-Top-Chips-4        323 non-null    float64
22  SulphidityL-4        173 non-null    float64
dtypes: float64(22), object(1)
memory usage: 58.3+ KB
```

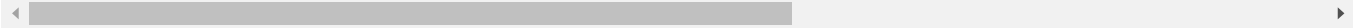
Start coding or [generate](#) with AI.

```
data.isnull()
```




	Observation	Y-Kappa	ChipRate	BF-CMratio	BlowFlow	ChipLevel4	T-upperExt-2	T-lowerExt-2	UCZAA	WhiteFlow-4	...	SteamFlow-4	Lower-HeatT-3	U H
	0	False	False	False	False	False	False	False	False	False	...	False	False	
	1	False	False	False	False	False	False	False	False	False	...	False	False	
	2	False	False	False	False	False	False	False	False	False	...	False	False	
	3	False	False	False	False	False	False	False	False	False	...	False	False	
	4	False	False	False	False	False	False	False	True	False	...	False	False	
	
	319	False	False	False	False	False	False	False	False	False	...	False	False	
	320	False	False	False	False	False	False	False	False	False	...	False	False	
	321	False	False	False	False	False	False	False	False	False	...	False	False	
	322	False	False	False	False	False	False	False	False	False	...	False	False	
	323	False	False	False	False	False	False	False	False	False	...	False	False	

324 rows × 23 columns



```
data.isnull().sum()
```



	0
Observation	0
Y-Kappa	0
ChipRate	5
BF-CMratio	17
BlowFlow	16
ChipLevel4	1
T-upperExt-2	2
T-lowerExt-2	2
UCZAA	25
WhiteFlow-4	1
AAWhiteSt-4	151
AA-Wood-4	1
ChipMoisture-4	1
SteamFlow-4	1
Lower-HeatT-3	2
Upper-HeatT-3	2
ChipMass-4	1
WeakLiquorF	1
BlackFlow-2	2
WeakWashF	1
SteamHeatF-3	2
T-Top-Chips-4	1
SulphidityL-4	151

dtype: int64

```
data2 = data.fillna(value=0)
data2
```



	Observation	Y-Kappa	ChipRate	BF-CMratio	BlowFlow	ChipLevel14	T-upperExt-2	T-lowerExt-2	UCZAA	WhiteFlow-4	...	SteamFlow-4	Lower-HeatT-3
0	31-00:00	23.10	16.520	121.717	1177.607	169.805	358.282	329.545	1.443	599.253	...	67.122	329.432
1	31-01:00	27.60	16.810	79.022	1328.360	341.327	351.050	329.067	1.549	537.201	...	60.012	330.823
2	31-02:00	23.19	16.709	79.562	1329.407	239.161	350.022	329.260	1.600	549.611	...	61.304	329.140
3	31-03:00	23.60	16.478	81.011	1334.877	213.527	350.938	331.142	1.604	623.362	...	68.496	328.875
4	31-04:00	22.90	15.618	93.244	1334.168	243.131	351.640	332.709	0.000	638.672	...	70.022	328.352
...
319	10-16:00	23.75	12.667	93.450	1178.252	276.955	347.286	310.970	1.523	513.956	...	61.141	330.117
320	9-19:00	19.80	12.558	94.352	1184.119	297.071	399.135	319.576	1.451	570.058	...	67.667	330.848
321	9-20:00	23.01	12.550	90.842	1188.517	289.826	373.633	314.591	1.457	549.306	...	66.446	330.226
322	9-21:00	24.32	13.083	88.910	1192.879	318.006	364.081	308.559	1.523	504.852	...	61.054	327.346
323	9-22:00	25.75	13.417	85.451	1186.342	248.312	356.289	310.482	1.474	497.375	...	58.247	328.092

324 rows × 23 columns



```
data3 = data.fillna(method = 'pad')
data3
```



```
<ipython-input-25-2f03ebfd7e18>:1: FutureWarning: DataFrame.fillna with 'method' is deprecated and will raise in a future version.
data3 = data.fillna(method = 'pad')
```

	Observation	Y-Kappa	ChipRate	BF-CMratio	BlowFlow	ChipLevel14	T-upperExt-2	T-lowerExt-2	UCZAA	WhiteFlow-4	...	SteamFlow-4	Lower-HeatT-3
0	31-00:00	23.10	16.520	121.717	1177.607	169.805	358.282	329.545	1.443	599.253	...	67.122	329.432
1	31-01:00	27.60	16.810	79.022	1328.360	341.327	351.050	329.067	1.549	537.201	...	60.012	330.823
2	31-02:00	23.19	16.709	79.562	1329.407	239.161	350.022	329.260	1.600	549.611	...	61.304	329.140
3	31-03:00	23.60	16.478	81.011	1334.877	213.527	350.938	331.142	1.604	623.362	...	68.496	328.875
4	31-04:00	22.90	15.618	93.244	1334.168	243.131	351.640	332.709	1.604	638.672	...	70.022	328.352
...
319	10-16:00	23.75	12.667	93.450	1178.252	276.955	347.286	310.970	1.523	513.956	...	61.141	330.117
320	9-19:00	19.80	12.558	94.352	1184.119	297.071	399.135	319.576	1.451	570.058	...	67.667	330.848
321	9-20:00	23.01	12.550	90.842	1188.517	289.826	373.633	314.591	1.457	549.306	...	66.446	330.226
322	9-21:00	24.32	13.083	88.910	1192.879	318.006	364.081	308.559	1.523	504.852	...	61.054	327.346
323	9-22:00	25.75	13.417	85.451	1186.342	248.312	356.289	310.482	1.474	497.375	...	58.247	328.092

324 rows × 23 columns



```
import numpy as np
from scipy import stats
```

```
data2.columns
```



```
Index(['Observation', 'Y-Kappa', 'ChipRate', 'BF-CMratio', 'BlowFlow',
      'ChipLevel14', 'T-upperExt-2', 'T-lowerExt-2', 'UCZAA',
      'WhiteFlow-4', 'AAWhiteSt-4', 'AA-Wood-4', 'ChipMoisture-4',
      'SteamFlow-4', 'Lower-HeatT-3', 'Upper-HeatT-3', 'ChipMass-4',
      'WeakLiquorF', 'BlackFlow-2', 'WeakWashF', 'SteamHeatF-3',
      'T-Top-Chips-4', 'SulphidityL-4'],
      dtype='object')
```

```
data2.drop(['Observation'], axis = 1, inplace = True)
data2.columns
```



```
Index(['Y-Kappa', 'ChipRate', 'BF-CMratio', 'BlowFlow', 'ChipLevel14',
      'T-upperExt-2', 'T-lowerExt-2', 'UCZAA', 'WhiteFlow-4',
      'AAWhiteSt-4', 'AA-Wood-4', 'ChipMoisture-4', 'SteamFlow-4',
      'Lower-HeatT-3', 'Upper-HeatT-3', 'ChipMass-4', 'WeakLiquorF',
      'BlackFlow-2', 'WeakWashF', 'SteamHeatF-3', 'T-Top-Chips-4',
      'SulphidityL-4'],
      dtype='object')
```

```
q1 = data2.quantile(0.25)
q2 = data2.quantile(0.75)
```

```
iqr = q2-q1
print(iqr)
```

```
Y-Kappa          4.65000
ChipRate          2.25625
BF-CMratio       11.11225
BlowFlow         98.43375
ChipLevel4      107.92275
T-upperExt-2     11.96500
T-lowerExt-2      7.82875
UCZAA            0.13925
WhiteFlow-4      98.59525
AAWhiteSt-4       6.14000
AA-Wood-4         1.45900
ChipMoisture-4    2.22000
SteamFlow-4       9.04675
Lower-HeatT-3     8.46750
Upper-HeatT-3     7.77050
ChipMass-4       19.70375
WeakLiquorF      174.05550
BlackFlow-2      276.51675
WeakWashF        271.44325
SteamHeatF-3       6.94975
T-Top-Chips-4     2.01025
SulphidityL-4    30.40250
dtype: float64
```

```
data2 = data2[~((data2<(q1-1.5*iqr))|(data2>(q2+1.5*iqr))).any(axis=1)]
data2.shape
```

```
(241, 22)
```

data2

```
Y-      BF-      BlowFlow  ChipLevel4  upperExt-2  T-      T-      UCZAA  WhiteFlow-4  AAWhiteSt-4  ...  SteamFlow-4  Lower-HeatT-3  U
Kappa  ChipRate  CMratio                                     2      lowerExt-2                                     4                                     4                                     4                                     3  H
1  27.60   16.810   79.022   1328.360   341.327   351.050   329.067   1.549   537.201   6.076   ...   60.012   330.823   30
2  23.19   16.709   79.562   1329.407   239.161   350.022   329.260   1.600   549.611   0.000   ...   61.304   329.140   30
3  23.60   16.478   81.011   1334.877   213.527   350.938   331.142   1.604   623.362   6.054   ...   68.496   328.875   30
5  14.23   15.350   85.518   1171.604   198.538   344.014   325.195   1.436   628.245   6.020   ...   65.225   322.103   25
6  13.49   13.700   98.186   1243.688   116.275   346.208   326.982   1.434   696.766   0.000   ...   72.989   322.982   25
...      ...      ...      ...      ...      ...      ...      ...      ...      ...      ...   ...   ...      ...
317  17.80   16.625   78.367   1276.082   202.744   360.127   329.266   1.488   698.486   6.126   ...   75.296   321.658   25
318  18.20   16.283   83.508   1288.104   234.284   359.412   328.670   1.534   692.687   0.000   ...   74.528   321.224   25
319  23.75   12.667   93.450   1178.252   276.955   347.286   310.970   1.523   513.956   6.068   ...   61.141   330.117   30
321  23.01   12.550   90.842   1188.517   289.826   373.633   314.591   1.457   549.306   0.000   ...   66.446   330.226   30
323  25.75   13.417   85.451   1186.342   248.312   356.289   310.482   1.474   497.375   0.000   ...   58.247   328.092   30
```

241 rows × 22 columns