

```
import pandas as pd
df = pd.read_csv("/content/01.Data Cleaning and Preprocessing.csv")
print("First few of the DataFrame:")
#First few of the DataFrame:
print(df.head())
```



First few of the DataFrame:

	Observation	Y-Kappa	ChipRate	BF-CMratio	BlowFlow	ChipLevel4	\
0	31-00:00	23.10	16.520	121.717	1177.607	169.805	
1	31-01:00	27.60	16.810	79.022	1328.360	341.327	
2	31-02:00	23.19	16.709	79.562	1329.407	239.161	
3	31-03:00	23.60	16.478	81.011	1334.877	213.527	
4	31-04:00	22.90	15.618	93.244	1334.168	243.131	

  

	T-upperExt-2	T-lowerExt-2	UCZAA	WhiteFlow-4	...	SteamFlow-4	\
0	358.282	329.545	1.443	599.253	...	67.122	
1	351.050	329.067	1.549	537.201	...	60.012	
2	350.022	329.260	1.600	549.611	...	61.304	
3	350.938	331.142	1.604	623.362	...	68.496	
4	351.640	332.709	NaN	638.672	...	70.022	

  

	Lower-HeatT-3	Upper-HeatT-3	ChipMass-4	WeakLiquorF	BlackFlow-2	\
0	329.432	303.099	175.964	1127.197	1319.039	
1	330.823	304.879	163.202	665.975	1297.317	
2	329.140	303.383	164.013	677.534	1327.072	
3	328.875	302.254	181.487	767.853	1324.461	
4	328.352	300.954	183.929	888.448	1343.424	

  

	WeakWashF	SteamHeatF-3	T-Top-Chips-4	SulphidityL-4
0	257.325	54.612	252.077	NaN
1	241.182	46.603	251.406	29.11
2	237.272	51.795	251.335	NaN
3	239.478	54.846	250.312	29.02
4	215.372	54.186	249.916	29.01

[5 rows x 23 columns]

```
filtered_df=df[df["BlowFlow"]>10]
print("\nFiltered DataFrame:")
#Filtered DataFrame:
print(filtered_df.head())
```



Filtered DataFrame:

	Observation	Y-Kappa	ChipRate	BF-CMratio	BlowFlow	ChipLevel4	\
0	31-00:00	23.10	16.520	121.717	1177.607	169.805	
1	31-01:00	27.60	16.810	79.022	1328.360	341.327	
2	31-02:00	23.19	16.709	79.562	1329.407	239.161	
3	31-03:00	23.60	16.478	81.011	1334.877	213.527	
4	31-04:00	22.90	15.618	93.244	1334.168	243.131	

  

	T-upperExt-2	T-lowerExt-2	UCZAA	WhiteFlow-4	...	SteamFlow-4	\
0	358.282	329.545	1.443	599.253	...	67.122	
1	351.050	329.067	1.549	537.201	...	60.012	
2	350.022	329.260	1.600	549.611	...	61.304	
3	350.938	331.142	1.604	623.362	...	68.496	
4	351.640	332.709	NaN	638.672	...	70.022	

  

	Lower-HeatT-3	Upper-HeatT-3	ChipMass-4	WeakLiquorF	BlackFlow-2	\
0	329.432	303.099	175.964	1127.197	1319.039	
1	330.823	304.879	163.202	665.975	1297.317	
2	329.140	303.383	164.013	677.534	1327.072	
3	328.875	302.254	181.487	767.853	1324.461	
4	328.352	300.954	183.929	888.448	1343.424	

  

	WeakWashF	SteamHeatF-3	T-Top-Chips-4	SulphidityL-4
0	257.325	54.612	252.077	NaN
1	241.182	46.603	251.406	29.11
2	237.272	51.795	251.335	NaN
3	239.478	54.846	250.312	29.02
4	215.372	54.186	249.916	29.01

[5 rows x 23 columns]

```
df_filled=df.fillna(3)
print(df_filled)
```

```

Observation  Y-Kappa  ChipRate  BF-CMratio  BlowFlow  ChipLevel4  \
0      31-00:00    23.10    16.520    121.717    1177.607    169.805
1      31-01:00    27.60    16.810     79.022    1328.360    341.327
2      31-02:00    23.19    16.709     79.562    1329.407    239.161
3      31-03:00    23.60    16.478     81.011    1334.877    213.527
4      31-04:00    22.90    15.618     93.244    1334.168    243.131
..      ...      ...      ...      ...      ...      ...
319    10-16:00    23.75    12.667     93.450    1178.252    276.955
320     9-19:00    19.80    12.558     94.352    1184.119    297.071
321     9-20:00    23.01    12.550     90.842    1188.517    289.826
322     9-21:00    24.32    13.083     88.910    1192.879    318.006
323     9-22:00    25.75    13.417     85.451    1186.342    248.312

T-upperExt-2  T-lowerExt-2  UCZAA  WhiteFlow-4  ...  SteamFlow-4  \
0          358.282        329.545    1.443     599.253  ...      67.122
1          351.050        329.067    1.549     537.201  ...      60.012
2          350.022        329.260    1.600     549.611  ...      61.304
3          350.938        331.142    1.604     623.362  ...      68.496
4          351.640        332.709    3.000     638.672  ...      70.022
..      ...      ...      ...      ...      ...      ...
319        347.286        310.970    1.523     513.956  ...      61.141
320        399.135        319.576    1.451     570.058  ...      67.667
321        373.633        314.591    1.457     549.306  ...      66.446
322        364.081        308.559    1.523     504.852  ...      61.054
323        356.289        310.482    1.474     497.375  ...      58.247

Lower-HeatT-3  Upper-HeatT-3  ChipMass-4  WeakLiquorF  BlackFlow-2  \
0          329.432        303.099    175.964    1127.197    1319.039
1          330.823        304.879    163.202     665.975    1297.317
2          329.140        303.383    164.013     677.534    1327.072
3          328.875        302.254    181.487     767.853    1324.461
4          328.352        300.954    183.929     888.448    1343.424
..      ...      ...      ...      ...      ...
319        330.117        304.006    148.174    1027.201    1357.271
320        330.848        304.616    165.178     906.962    1311.177
321        330.226        304.686    160.841     887.125    1319.226
322        327.346        304.363    147.589     804.423    1320.225
323        328.092        304.093    144.218     828.328    1320.848

WeakWashF  SteamHeatF-3  T-Top-Chips-4  SulphidityL-4
0          257.325        54.612        252.077          3.00
1          241.182        46.603        251.406         29.11
2          237.272        51.795        251.335          3.00
3          239.478        54.846        250.312         29.02
4          215.372        54.186        249.916         29.01
..      ...      ...      ...      ...
319        381.643        45.264        252.947         30.86
320         25.494        50.528        252.092         30.70
321          0.638        45.549        252.438          3.00
322          0.000        43.725        253.176         31.13
323          1.276        43.840        253.216          3.00

```

[324 rows x 23 columns]

```
df_dropped=df.dropna()
print(df_dropped)
```

```

Observation  Y-Kappa  ChipRate  BF-CMratio  BlowFlow  ChipLevel4  \
1      31-01:00    27.60    16.810     79.022    1328.360    341.327
3      31-03:00    23.60    16.478     81.011    1334.877    213.527
5       1-08:00    14.23    15.350     85.518    1171.604    198.538
7      31-06:00    22.65    14.100     91.887    1307.852    288.989
9      31-08:00    24.70    13.850     96.208    1334.892    362.511
..      ...      ...      ...      ...      ...
312    31-10:00    24.40    14.117     85.998    1330.104    394.234
317     4-16:00    17.80    16.625     78.367    1276.082    202.744
319    10-16:00    23.75    12.667     93.450    1178.252    276.955
320     9-19:00    19.80    12.558     94.352    1184.119    297.071
322     9-21:00    24.32    13.083     88.910    1192.879    318.006

T-upperExt-2  T-lowerExt-2  UCZAA  WhiteFlow-4  ...  SteamFlow-4  \
1          351.050        329.067    1.549     537.201  ...      60.012
3          350.938        331.142    1.604     623.362  ...      68.496
5          344.014        325.195    1.436     628.245  ...      65.225

```

7	352.321	331.162	1.468	625.549	...	71.298
9	352.372	327.358	1.515	553.172	...	64.249
..	...	...	...	...	...	...
312	348.089	319.027	1.429	540.558	...	62.179
317	360.127	329.266	1.488	698.486	...	75.296
319	347.286	310.970	1.523	513.956	...	61.141
320	399.135	319.576	1.451	570.058	...	67.667
322	364.081	308.559	1.523	504.852	...	61.054

	Lower-HeatT-3	Upper-HeatT-3	ChipMass-4	WeakLiquorF	BlackFlow-2	\
1	330.823	304.879	163.202	665.975	1297.317	
3	328.875	302.254	181.487	767.853	1324.461	
5	322.103	298.517	165.814	826.243	907.641	
7	329.662	301.539	179.886	837.178	1315.111	
9	332.264	305.419	166.120	909.810	1318.725	
..	...	...	...	...	...	
312	329.831	302.652	163.258	827.107	1312.372	
317	321.658	297.088	180.438	1017.333	1052.785	
319	330.117	304.006	148.174	1027.201	1357.271	
320	330.848	304.616	165.178	906.962	1311.177	
322	327.346	304.363	147.589	804.423	1320.225	

	WeakWashF	SteamHeatF-3	T-Top-Chips-4	SulphidityL-4
1	241.182	46.603	251.406	29.110
3	239.478	54.846	250.312	29.020
5	595.875	52.807	249.580	30.340
7	234.047	53.805	249.971	29.220
9	180.375	48.842	251.121	29.210
..	...	...	...	...
312	132.163	49.446	251.406	29.292
317	433.089	54.675	251.747	30.320
319	381.643	45.264	252.947	30.860
320	25.494	50.528	252.092	30.700
322	0.000	43.725	253.176	31.130

[141 rows x 23 columns]

```
summary_stats = df.describe()
print("\nSummary statistics of the DataFrame:")
print(summary_stats)
```



Summary statistics of the DataFrame:

	Y-Kappa	ChipRate	BF-CMratio	BlowFlow	ChipLevel4	\
count	324.000000	319.000000	307.000000	308.000000	323.000000	
mean	20.635370	14.347937	87.464456	1237.837614	258.164483	
std	3.070036	1.499095	7.995012	100.593735	87.987452	
min	12.170000	9.983000	68.645000	0.000000	0.000000	
25%	18.382500	13.358000	81.823000	1193.215250	213.527000	
50%	20.845000	14.308000	86.739000	1273.138500	271.792000	
75%	23.032500	15.517000	92.372000	1289.196000	321.680000	
max	27.600000	16.958000	121.717000	1351.240000	419.014000	

	T-upperExt-2	T-lowerExt-2	UCZAA	WhiteFlow-4	AAWhiteSt-4	\
count	322.000000	322.000000	299.000000	323.000000	173.000000	
mean	356.904295	324.020180	1.492010	591.732260	6.140410	
std	9.209290	7.621402	0.105923	67.016351	0.081609	
min	339.168000	284.633000	1.182000	405.111000	5.890000	
25%	350.241250	321.420000	1.431500	540.989500	6.089000	
50%	356.843000	325.669000	1.498000	592.895000	6.135000	
75%	362.242250	329.175000	1.560500	639.480500	6.199000	
max	399.135000	337.012000	1.747000	731.394000	6.340000	

	...	SteamFlow-4	Lower-HeatT-3	Upper-HeatT-3	ChipMass-4	\
count	...	323.000000	322.000000	322.000000	323.000000	
mean	...	66.668285	325.567820	300.525699	162.222322	
std	...	5.708587	4.609862	4.568484	14.160688	
min	...	48.568000	318.051000	293.312000	113.922000	
25%	...	62.518000	321.385500	296.513250	153.032500	
50%	...	67.429000	324.741000	299.126000	163.690000	
75%	...	71.522000	329.845250	304.244750	172.555000	
max	...	76.147000	333.854000	311.146000	189.268000	

	WeakLiquorF	BlackFlow-2	WeakWashF	SteamHeatF-3	T-Top-Chips-4	\
count	323.000000	322.000000	323.000000	322.000000	323.000000	
mean	873.828941	1175.917016	263.543068	49.696907	251.240087	
std	122.073521	149.334010	163.666942	4.551909	1.283432	
min	486.938000	838.948000	0.000000	35.510000	248.359000	

25%	792.019500	1044.817500	134.649000	46.389750	250.312000
50%	865.254000	1150.221500	269.193000	50.277000	251.380000
75%	965.286500	1319.021250	405.563000	53.294250	252.323500
max	1226.277000	1395.767000	715.715000	63.332000	254.122000

```

SulphidityL-4
count    173.000000
mean      30.411671
std        0.701317
min       29.010000
25%       29.970000
50%       30.370000
75%       30.820000
max       32.840000

```

```
[8 rows x 22 columns]
```

```
type(df)
```



```

pandas.core.frame.DataFrame
def __init__(data=None, index: Axes | None=None, columns: Axes | None=None, dtype: Dtype |
None=None, copy: bool | None=None) -> None

/usr/local/lib/python3.10/dist-packages/pandas/core/frame.py
Two-dimensional, size-mutable, potentially heterogeneous tabular data.

Data structure also contains labeled axes (rows and columns).
Arithmetic operations align on both row and column labels. Can be
thought of as a dict-like container for Series objects. The primary

```

```
df.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   ChipLevel4             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   AAWWhiteSt-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

```

```
df.describe()
```



	Y-Kappa	ChipRate	BF-CMratio	BlowFlow	ChipLevel14	T-upperExt-2	T-lowerExt-2	UCZAA	WhiteFlow-4	Al
count	324.000000	319.000000	307.000000	308.000000	323.000000	322.000000	322.000000	299.000000	323.000000	1
mean	20.635370	14.347937	87.464456	1237.837614	258.164483	356.904295	324.020180	1.492010	591.732260	
std	3.070036	1.499095	7.995012	100.593735	87.987452	9.209290	7.621402	0.105923	67.016351	
min	12.170000	9.983000	68.645000	0.000000	0.000000	339.168000	284.633000	1.182000	405.111000	
25%	18.382500	13.358000	81.823000	1193.215250	213.527000	350.241250	321.420000	1.431500	540.989500	
50%	20.845000	14.308000	86.739000	1273.138500	271.792000	356.843000	325.669000	1.498000	592.895000	
75%	23.032500	15.517000	92.372000	1289.196000	321.680000	362.242250	329.175000	1.560500	639.480500	
max	27.600000	16.958000	121.717000	1351.240000	419.014000	399.135000	337.012000	1.747000	731.394000	

8 rows × 22 columns

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



<ipython-input-13-2bdba156cc07>:1: FutureWarning: DataFrame.fillna with 'method' is deprecated and will raise in a future version. Use df.fillna(method='pad') instead.

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

324 rows × 23 columns

```
df.isnull()
```



	Observation	Y-Kappa	ChipRate	BF-CMratio	BlowFlow	ChipLevel4	T-upperExt-2	T-lowerExt-2	UCZAA	WhiteFlow-4	...	Ste
0	False	False	False	False	False	False	False	False	False	False	...	
1	False	False	False	False	False	False	False	False	False	False	...	

```
df.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
```