```
import pandas as pd
```

data = pd.read\_csv('/content/01.Data Cleaning and Preprocessing.csv')

data.head()

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<i>y</i>		Observation	Y- Kappa	ChipRate	BF- CMratio	BlowFlow	ChipLevel4	T- upperExt- 2	T- lowerExt- 2	UCZAA	WhiteFlow-	 SteamFlow-	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	300
	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	304
	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	300
	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	302
	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	300
5	ro	ws × 23 column	ıs											

data.describe()



•	Ү-Карра	ChipRate	BF- CMratio	BlowFlow	ChipLevel4	T- upperExt- 2	T- lowerExt- 2	UCZAA	WhiteFlow- 4	AAWhiteSt- 4	 Sto
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)

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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	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	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
dtyp	es: float64(22)	, object(1)	
memoi	ry usage: 58.3+	KB	

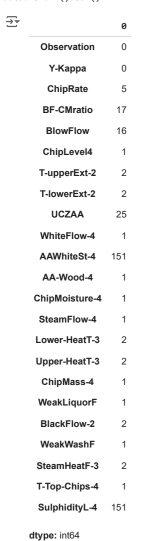
Start coding or generate with AI.

## data.isnull()

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•	Observation	Y- Kappa	ChipRate	BF- CMratio	BlowFlow	ChipLevel4	T- upperExt- 2	T- lowerExt- 2	UCZAA	WhiteFlow-	 SteamFlow- 4	Lower- HeatT- 3	U H
0	False	False	False	False	False	False	False	False	False	False	 False	False	
1	False	False	False	False	False	False	False	False	False	False	 False	False	
2	False	False	False	False	False	False	False	False	False	False	 False	False	
3	False	False	False	False	False	False	False	False	False	False	 False	False	
4	False	False	False	False	False	False	False	False	True	False	 False	False	
319	9 False	False	False	False	False	False	False	False	False	False	 False	False	
320	0 False	False	False	False	False	False	False	False	False	False	 False	False	
32	1 False	False	False	False	False	False	False	False	False	False	 False	False	
322	2 False	False	False	False	False	False	False	False	False	False	 False	False	
323	3 False	False	False	False	False	False	False	False	False	False	 False	False	
324	rows × 23 column	าร											
4													<b>•</b>

data.isnull().sum()



data2 = data.fillna(value=0)
data2



<del>,</del>	Observation	Y- Kappa	ChipRate	BF- CMratio	BlowFlow	ChipLevel4	T- upperExt- 2	T- lowerExt- 2	UCZAA	WhiteFlow- 4	•••	SteamFlow-	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 columr	ns												
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data3 = data.fillna(method = 'pad')
data3

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	Observation	Y- Kappa	ChipRate	BF- CMratio	BlowFlow	ChipLevel4	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 rc	ows × 23 column	S												

import numpy as np
from scipy import stats

data2.columns

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

iqr = q2-q1
print(iqr)

<del>_</del>	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	
	,	

**→** (241, 22)

data2

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3		Y- Kappa	ChipRate	BF- CMratio	BlowFlow	ChipLevel4	T- upperExt- 2	T- lowerExt- 2	UCZAA	WhiteFlow-	AAWhiteSt- 4	•••	SteamFlow-	Lower- HeatT- 3	U 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	3(
	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	3(
	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	3(
	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	29
	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	29
				***											
;	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	29
;	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	29
;	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	3(
;	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	3(
;	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	3(
2	41 rc	ws × 22	columns												
4															