Team ID	PNT2022TMID51603
Project Name	Efficient Water Quality Analysis and Prediction using Machine Learning

ANALYSING THE DATA

	.head(
:	CODE	LOCATIONS	STATE	Temp	D.O. (mg/l)	РН	CONDUCTIVITY (µmhos/cm)	B.O.D. (mg/l)	NITRATENAN N+ NITRITENANN (mg/l)	FECAL COLIFORM (MPN/100ml)	TOTAL COLIFORM (MPN/100ml)Mean
0	1393	DAMANGANGA AT D/S OF MADHUBAN, DAMAN	DAMAN & DIU	30.6	6.7	7.5	203	NAN	0.1	11	27
1	1399	ZUARI AT D/S OF PT. WHERE KUMBARJRIA CANAL JOI	GOA	29.8	5.7	7,2	189	2	0.2	4953	8391
2	1475	ZUARI AT PANCHAWADI	GOA	29.5	6.3	6.9	179	1.7	0.1	3243	5330
3	3181	RIVER ZUARI AT BORIM BRIDGE	GOA	29.7	5.8	6.9	64	3.8	0.5	5382	8443
4	3182	RIVER ZUARI AT MARCAIM JETTY	GOA	29.5	5.8	7.3	83	1.9	0.4	3428	5500
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: data	.descr	ibe()									
:		year									
cou	nt 1991										
me	an 2010	.038172									
5	td 3	.057333									
m	in 2003	000000									
	% 2008										
50		.000000									
	% 2013										
	ax 2014										
7]: data	info()									
Rang	geIndex Column Column STATIO LOCAT: STATE Temp	ON CODE	s, 0 to	1990	Nor 199 199 199	91 no 91 no 91 no	on-null obj	ect ect ect			