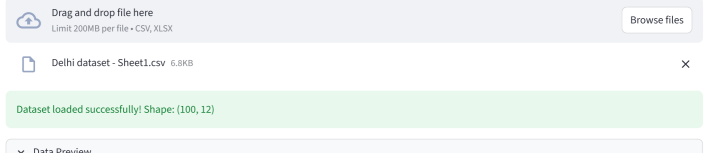
# Comprehensive Data Analysis Tool

Upload your dataset (CSV or Excel)



#### → Data Preview

	s.no	YEAR	MONTH	PETROL PRICES	PETROL PRICES.1	PETROL/HYBRID	PURE EV	DIESEL/HYBRID	ELECTRIC(BO\
JL	22)	2021	MUI	50.4	00.13	1	V	U	4
53	54)	2021	JUNE	94.49	85.38	484	0	0	943
54	55)	2021	JULY	98.81	89.18	639	0	0	2,407
55	56)	2021	AUGUST	101.84	89.87	605	0	0	2,606
56	57)	2021	SEPTEMBER	101.34	88.77	412	0	0	2,879
57	58)	2021	OCTOBER	101.89	90.17	705	0	0	3,285
58	59)	2021	NOVEMBER	109.69	98.42	569	0	0	3,528
59	60)	2021	DECEMBER	103.97	86.67	607	0	0	3,790
60	61)	2022	JANUARY	95.41	86.67	578	0	0	3,408
61	62)	2022	FEBRUARY	95.41	86.67	596	0	0	4,549
62	63)	2022	MARCH	95.41	86.67	501	0	0	5,993

#### ▼ Data Types Information

	Column	Data_Type	Non_Null_Count _
2	MONTH	object	1
3	PETROL PRICES	float64	1
4	PETROL PRICES.1	float64	1
5	PETROL/HYBRID	object	1
6	PURE EV	object	1
7	DIESEL/HYBRID	int64	1
8	ELECTRIC(BOV)	object	1
9	PETROL	object	1
LO	DIESEL	object	1
1	DELHI AQI	int64	1

## **Analysis Options**

Choose analysis type:

- Descriptive Statistics
- Oistributions & Correlations
- $\bigcirc$  Machine Learning Classification

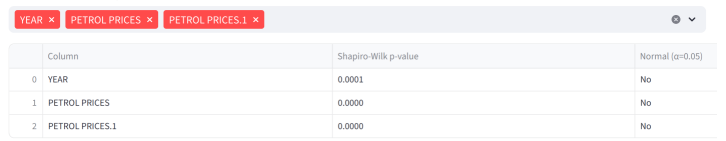
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- Machine Learning Regression
  Clustering Analysis
  Statistical Tests
  Comprehensive Analysis (Recommended)

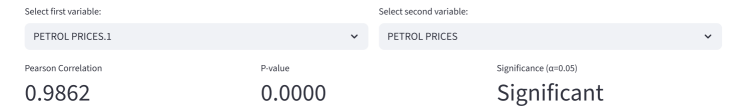
### Statistical Tests

## Normality Tests ⇔

Select columns for normality tests:



### **Statistical Correlation Test**



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