


# Output



Choose Files

air\_quality\_csv.csv

- air\_quality\_csv.csv**(text/csv) - 381 bytes, last modified: 5/8/2025 - 100% done

Saving air\_quality\_csv.csv to air\_quality\_csv (1).csv

Index(['PM2.5', 'PM10', 'NO2', 'SO2', 'CO', 'O3', 'AQI'], dtype='object')

Dataset preview:

	PM2.5	PM10	NO2	SO2	CO	O3	AQI
0	55	80	25	10	0.6	20	85
1	78	120	40	14	0.9	30	120
2	102	150	50	18	1.2	35	160
3	35	60	20	8	0.4	18	60
4	90	130	45	16	1.0	32	140