1. read\_csv() : Read a comma-separated values (csv) file into DataFrame.

2. columns : It is an inbuilt variable , which returns column names from the dataframe

3. info() : used to get information about the DataFrame

4. head() : used to get top **N** rows (default **N=5**)

5. tail() : used to get bottom N rows (default N=5)

6. fillna() : used to fill the missing values (None, NaN)

7. dropna() : auto detects the rows and columns which are having missing values and

removes them

axis=0 (remove the rows which are having missing values) axis=1 (remove the columns which are having missing values)

8. astype() : used to convert dtype of columns (dict can be passed as argument)

9. drop() : used to remove the specific row/column

(index / columns) or (axis=0 / axis=1) can be used respectively.

10. rename() : used to change the name of the rows/columns

(index / columns) or (axis=0 / axis=1) can be used respectively.

11. replace() : used to replace one or more old\_vals by new\_vals

(dict can be passed as arg)

12. replace() : used to replace the all old\_values by new\_values

(if not then replaces by NaN/None)

(dict can be passed as arg)

13. reset\_index(): used to reset the index which starts from ZERO

14. drop\_duplicates(): Returns DataFrame with duplicate rows removed.

(if not used on DataFrame then duplicates are replied by NaN/None )