

The `dropna` function from the `pandas` library drops the rows where at least one element is missing from it.

`os.path.isdir()` is used to check whether currently exists or not.

`os.mkdir()` is used to create a directory named `path` with the specified numeric mode.

Using `os.path.isdir()` and `os.mkdir()` together allows the program to check whether certain files currently exist in the directory and then create them if they don't exist.

`os.path.join()` is used to join one or more path components intelligently. This method link various path components with exactly one directory separator (`'/'`) following each non-empty part except the last path component. If the last path component to be joined is empty then a directory separator (`'/'`) is put at the end.