Refer: rainfall.csv

This data contains region(district) wise rainfall across India.

1. Import the data into Python environment as a Pandas DataFrame.
2. Check for missing values, if any and drop the corresponding rows.
3. Find the district that gets the highest annual rainfall.
4. Display the top 5 states that get the highest annual rainfall.
5. Drop the columns 'Jan-Feb', 'Mar-May', 'Jun-Sep', 'Oct-Dec'.
6. Display the state-wise mean rainfall for all the months using a pivot table.
7. Display the count of districts in each state.
8. For each state, display the district that gets the highest rainfall in May. Also display the recorded rainfall.