Initial Discussion:

The risk of data loss is a significant concern when transforming data, particularly during format conversion or aggregation processes. This loss of information may result in incomplete or inaccurate outcomes. Therefore, it is crucial to perform data validation both before and after data transformation to ensure data integrity and reliability.

B:

I think, If you already know the columns you need and have a big dataset, using **usecols** with **pd.read_csv()** is better because it saves memory and time. If you want to change columns later or have a DataFrame ready, using the **drop()** method is easier and more flexible.