

## Activity

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1) Store the daily temperature of a week.

a) Vector / dataframe

Temperature values are numerical and it is best to store in vector form

2) Record the categories of book in library

a) Factor

Books are categorized in library

3) Combine student names, grades, attendance records

a) List / dataframe

Because it uses multiple variables with different data types

4) Represent a table of sales data for multiple products and regions

a) Dataframe

It has multiple data products and their regions of different data types

5) Authorize the survey response

agree, disagree, neutral

a) Factor

We have fixed option i.e. agree, disagree or neutral

6) Store monthly revenue of a company for past one year

A) Matrix

7) Track student attendance for different classes

A) Dataframe

Consists different datatypes of students