

 Exercise**Members only**

Throughout the course so far, you've been exposed to some common problems that you may encounter with your data, from data type constraints, data range constraints, uniqueness constraints, and now membership constraints for categorical values.

In this exercise, you will map hypothetical problems to their respective categories.

 Instructions

100XP

- Map the data problem observed with the correct type of data problem.

 Take Hint (-30 XP)**Incorrect**

One can either have a loan or not have a loan.

Did you find this helpful?

Yes

No

Drag the items into the correct bucket

Drop items here

Membership Constraint

A `GPA` column containing a `Z-` grade.



A `day_of_week` column with the value `Suntermonday`.



A `month` column with the value `14`.



A `has_loan` column with the value `12`.

**Other Constraint**

A `birthdate` column with values in the future.



A `revenue` column represented as a string.



An `age` column with values above `130`.



Submit Answer