



Exercise

Often times, you'll run into columns that should be converted to different data types before starting any analysis.

In this exercise, you'll first identify different types of data and correctly map them to their respective types.

Instructions

100XP

- Assign each card to what type of data you think it is.

[Take Hint \(-30 XP\)](#)

Incorrect

Close but that's not quite right! If you wanted to compute the total number of loyalty points per customer, what data type would be the best fit for that analysis?

Did you find this helpful?

✓ Yes ✗ No

Drag the items into the correct bucket

Drop items here

Numeric data types

Number of points on customer loyalty card

Salary earned monthly

Number of items bought in a basket

Text

First name

City of residence

Shipping address of a customer

Dates

Order date of a product

Birthdates of clients



Submit Answer