



Exercise

Cross field or no cross field?

Throughout this course, you've been immersed in a variety of data cleaning problems from range constraints, data type constraints, uniformity and more.

In this lesson, you were introduced to cross field validation as a means to sanity check your data and making sure you have strong data integrity.

Now, you will map different applicable concepts and techniques to their respective categories.

Instructions

100XP

- Map different applicable concepts and techniques to their respective categories.

💡 Take Hint (-30 XP)

Drag the items into the correct bucket

Drop items here

Cross field validation

Row wise operations such as `.sum(axis = 1)`



Confirming the Age provided by users by cross checking their birthdays.



Not cross field validation

Making sure that a `revenue` column is a numeric column.



Making sure a `subscription_date` column has no values set in the future.



The use of the `.astype()` method.



Submit Answer