Series

A Series, by contrast, is a sequence of data values. If a DataFrame is a table, a Series is a list. And in fact you can create one with nothing more than a list:

A white rectangular object with a black text

Description automatically generated

Guardando la table como un cvs, quizas me sirva para el Proyecto de los pozos

A screenshot of a computer

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Puedo acceder asi, como con los JSON

A close-up of a sign

Description automatically generated

A white background with black text

Description automatically generated

A white background with black text

Description automatically generated

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A screenshot of a computer

Description automatically generated



A screenshot of a computer

Description automatically generated

A close-up of a number

Description automatically generated

A screenshot of a computer

Description automatically generated

PARA OBTENER UNA ROW EN ESPECIFICO SE USA ILOC.

LOC te filtra en toda la table y le puedes colocar condicionales

ILOC[index, colum] sigue esa nomenclatura y puede crear un dataFrame

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Grouping and sorting

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Data Type

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Para transformar el tipo de dato a otro tipo se usa

astype('float64')

Seleccionar los null

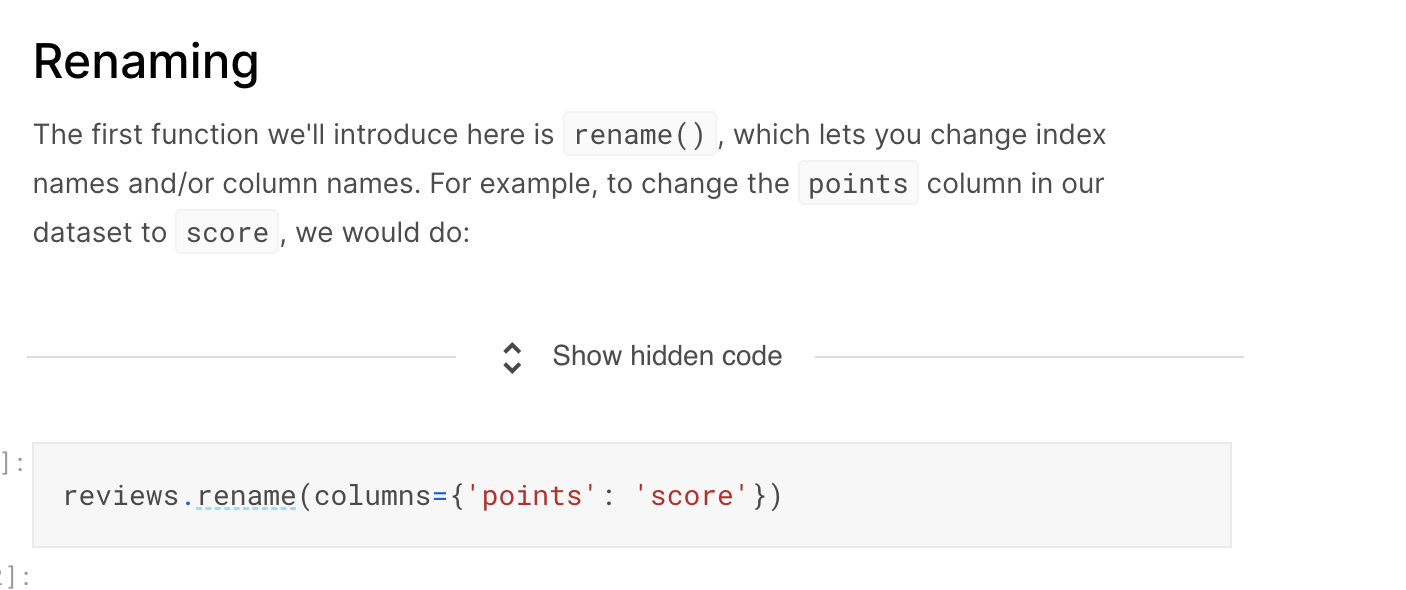
reviews[pd.isnull(reviews.country)]

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replace("@kerinokeefe", "@kerino")

Renaming



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Combining

Pandas has three core methods for doing this. In order of increasing complexity, these are concat(), join(), and merge().

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