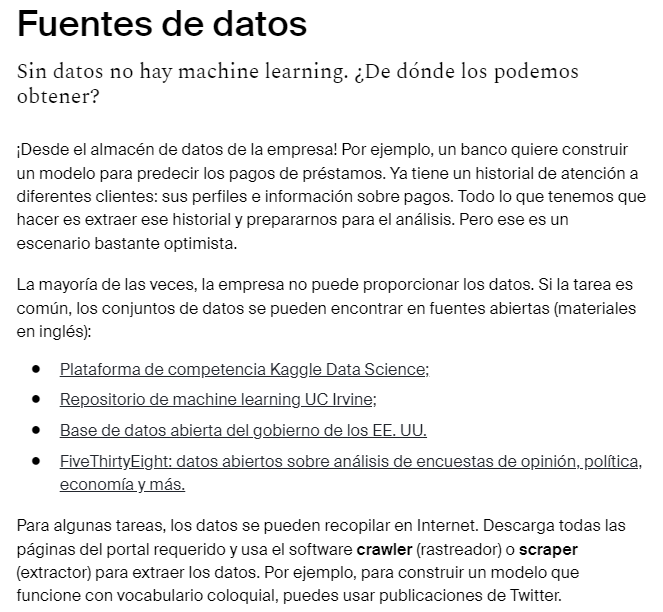
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<https://www.kaggle.com/>

<https://archive.ics.uci.edu/ml/index.php>

<https://data.gov/about/>

<https://data.fivethirtyeight.com/>

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<https://www.mturk.com/>

<https://toloka.ai/tolokers/>

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Código:

target = []

for i in range(data.shape[0]):

labels = data.loc[*# < escribe tu código aquí >]*

true\_label = *# < escribe tu código aquí >*

target.append(true\_label)

data['target'] = target

import pandas as pd

data = pd.read\_csv('/datasets/heart\_labeled.csv')

target = []

for i in range(data.shape[0]):

labels = data.loc[i, ['label\_1', 'label\_2', 'label\_3']]

true\_label = int(labels.mean() > 0.5)

target.append(true\_label)

data['target'] = target

print(data.head())

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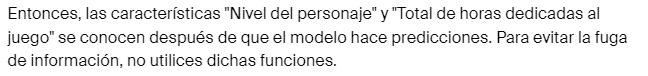
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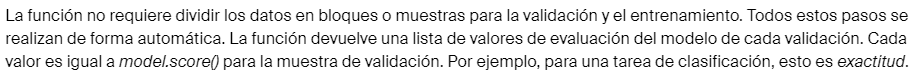
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import pandas as pd

from sklearn.tree import DecisionTreeClassifier

from sklearn.model\_selection import cross\_val\_score

data = pd.read\_csv('/datasets/heart.csv')

features = data.drop(['target'], axis=1)

target = data['target']

model = DecisionTreeClassifier(random\_state=0)

scores= cross\_val\_score(model, features, target, cv=5)

final\_score= sum(scores) / len(scores)

print('Puntuación media de la evaluación del modelo:', final\_score)

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