import pandas as pd

# Read the first CSV file

df1 = pd.read\_csv('data.csv', low\_memory=False)

# Read the second CSV file

df2 = pd.read\_csv('data2.csv', low\_memory=False)

# Merge the two DataFrames

merged = pd.merge(df1, df2, on=['column', 'price'], how='left')

merged['postcode'] = merged['postcode\_y'].combine\_first(merged['postcode\_x'])

merged = merged.drop(columns=['postcode\_x', 'postcode\_y'])

# Write the merged data to a new CSV file

merged.to\_csv('merged.csv', index=False)

