import pandas as pd

df = pd.read\_csv (r"data.csv")

pd.set\_option("display.max\_columns", None)

# add a height column

df["height"] = ["5.08", "6.01", "5.03", "5.04", "5.07",

"5.04", "5.03", "5.07", "", "5.11", "5.08",

"5.05", "5.06", "5.09", "5.09", "5.07",

"5.09", "5.08", "5.1", "5.07", "5.11"]

# check the data types of all columns

print("DataTypes")

print("-----------")

print(df.dtypes)

# change the data type of the number column to a string

df.number = df.number.astype(str)

# change the data type of the height column to a float

df.height = pd.to\_numeric(df.height)

print()

print()

print("DataTypes Now")

print("-----------")

print(df.dtypes)

# What issues might you still run into with using the height column?