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import pandas as pd
from sklearn.preprocessing import MinMaxScaler, StandardScaler,
RobustScaler
from sklearn.preprocessing import MinMaxScaler
from sklearn.preprocessing import RobustScaler

(df17 = pd.read_csv("day17_scaling.csv"))

(mm_scaler = MinMaxScaler()
df17_mm = df17.copy()
df17_mm[["CRIM_mm", "RM_mm"]] =
(["mm_scaler.fit_transform(df17[["CRIM", "RM

(rob_scaler = RobustScaler()
df17_rob = df17.copy()
df17_rob[["CRIM_rob", "RM_rob"]] =
(["rob_scaler.fit_transform(df17[["CRIM", "RM

(std_scaler = StandardScaler()
df17_std = df17.copy()
df17_std[["CRIM_std", "RM_std"]] =
(["std_scaler.fit_transform(df17[["CRIM", "RM

(["print(df17_std[["CRIM_std", "RM_std"]].agg(["mean", "std

(print(df17
(print(df17_mm
(print(df17_rob

```