

```
import pandas as pd
import numpy as np

('df = pd.read_csv('day11_income.csv

(lower_p = df["income"].quantile(0.05
(upper_p = df["income"].quantile(0.95

()df_capped = df.copy
(df_capped["income"] = df_capped["income"].clip(lower_p, upper_p

df_removed = df[(df["income"] >= lower_p) & (df["income"] <=
()upper_p)].copy

("''' print("''' Summary: Original Data
    ()print(df["income"].describe

("''' (print("\n''' Summary: Capped Data (Winsorized
    ()print(df_capped["income"].describe

("''' print("\n''' Summary: After Removing Outliers
    ()print(df_removed["income"].describe
```