Wholesale\_customers.py

1. read\_csv\_2

输入：wholesale\_customers.csv

输出：

1. summary\_statistics

输入：wholesale\_customers dataframe

输出：

1. Standardize

输入：wholesale\_customers dataframe

输出：

1. Kmeans

输入：wholesale\_customers dataframe, 3

输出：

1. kmeans\_plus

输入：wholesale\_customers dataframe, 3

输出：

1. Agglomerative

输入：wholesale\_customers dataframe, 3

输出：

1. clustering\_score

输入：wholesale\_customers dataframe, kmeans/kmeans\_plus/agglomerative三个某个得结果

输出：

1. cluster\_evaluation

输入：wholesale\_customers dataframe

输出：

1. best\_clustering\_score

输入：cluster\_evaluation得结果

输出：

1. scatter\_plots

输入：wholesale\_customers dataframe

输出：