Data for "Quality Sorting, Alchian-Allen Effect, and Distance" by Kazutaka Takechi, Economics Letters 222, 2023.

Data format is the matlab data type (qod_data_sub_ecolit.mat). This is cabbage data.

Column data description

1 product code

2 date (year/month/day)

3 market index (prefecture)

4 origin index (prefecture)

5 market price (yen)

6 distance between origin and market (km)

7 origin good characteristics index

8 goods characteristics index

9 high quality index (=1 if high quality)

10 large size index (=1 if large size)

11 trade index (=1 if transaction occurs)

12 origin price

13 number of goods in market

14 wages in market

15 temperatures in market

16 number of goods in origin

17 wages in origin

18 temperatures in origin