

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