

Nested Logit Demand Graphs - All Purpose Flour

Xiliang Lin

3/9/2017

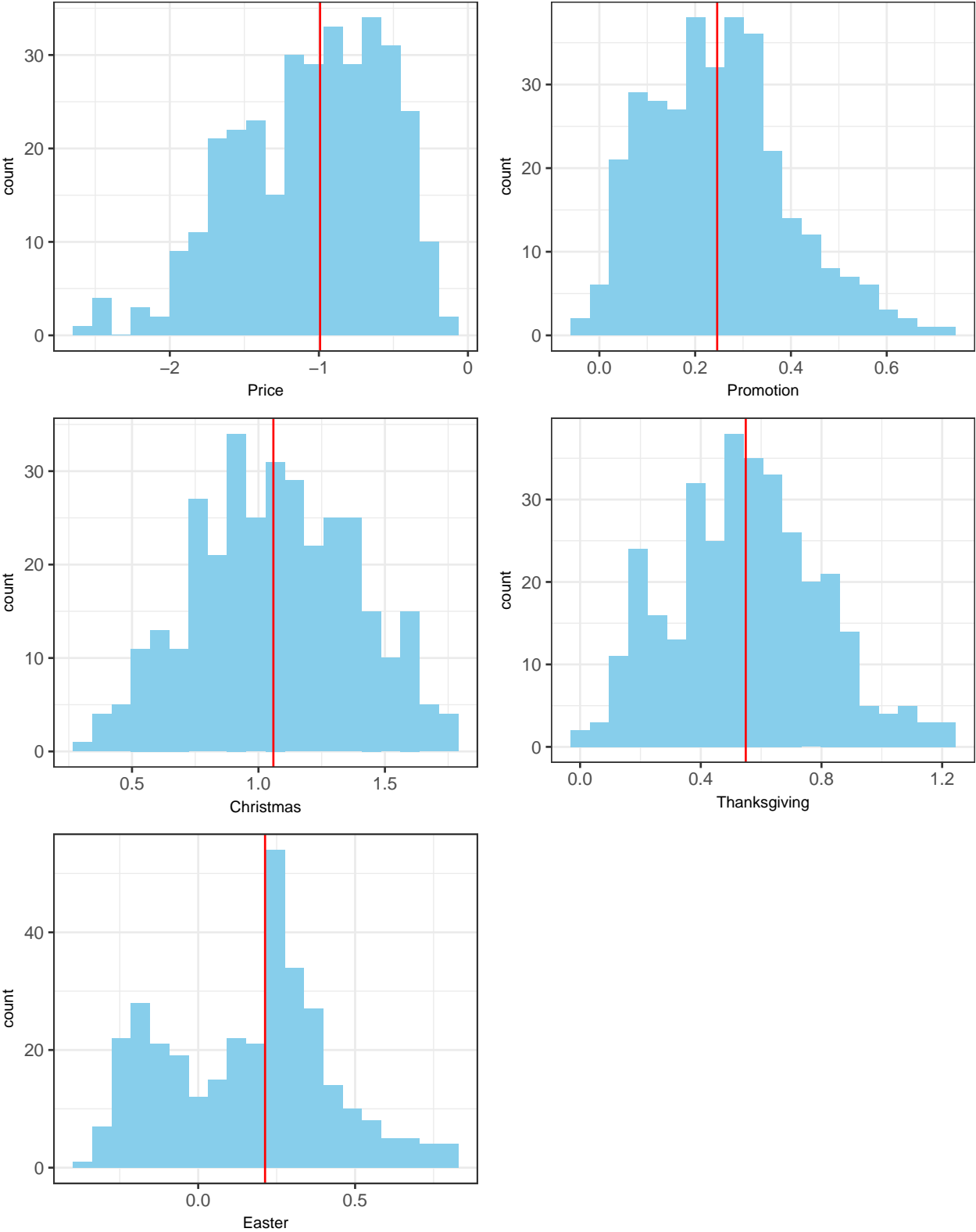
Demand Specification

In this exercise, I estimate demand based on a panel specification. The demand is estimated at market level with defined as the combination of DMA and Chain. We restrict to market with at least 3 stores in the top 90 percent of stores in terms of sales in the category. For each market and brand k , we run the regression

$$u_{ijt} = \alpha_j + \beta_1 \ln p_{ijt} + \beta_2 \mathbb{I}_{p_{ijt} \geq p_{sj,t-1}} (\ln p_{ijt} - \ln p_{sj,t-1}) + \beta_3 \mathbb{I}_{p_{ijt} < p_{sj,t-1}} (\ln p_{ijt} - \ln p_{sj,t-1}) \\ + \beta_4 \text{promotion} + \xi_{jt} + \varepsilon_{ijt}$$

Demand Estimates Using Prices - No Instrumental Variables

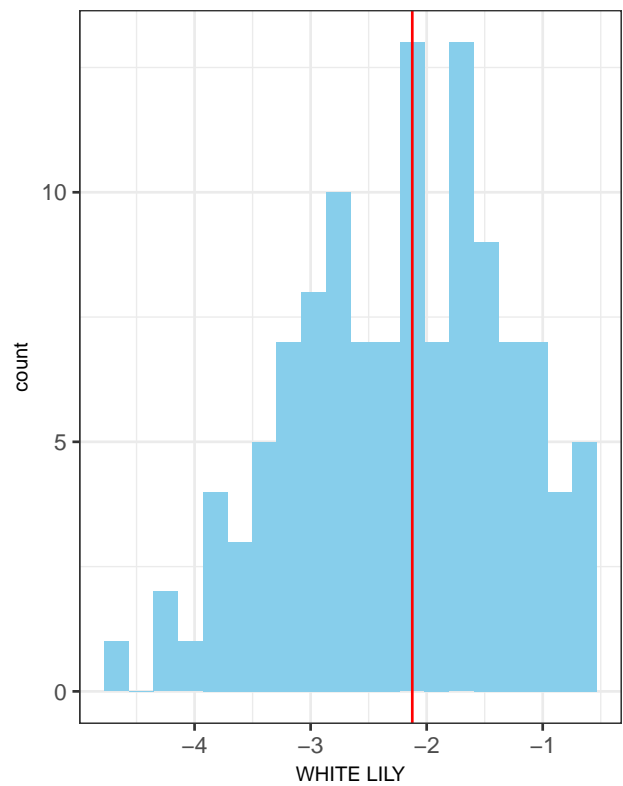
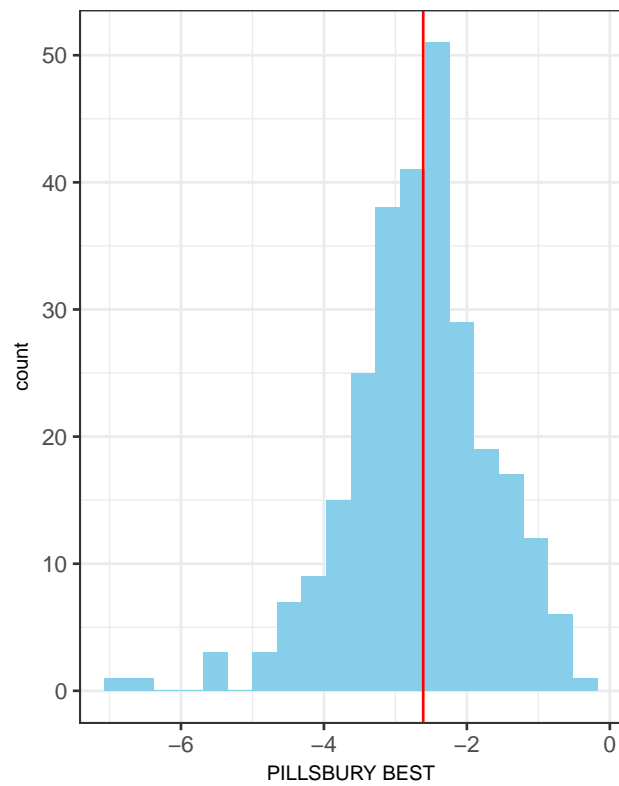
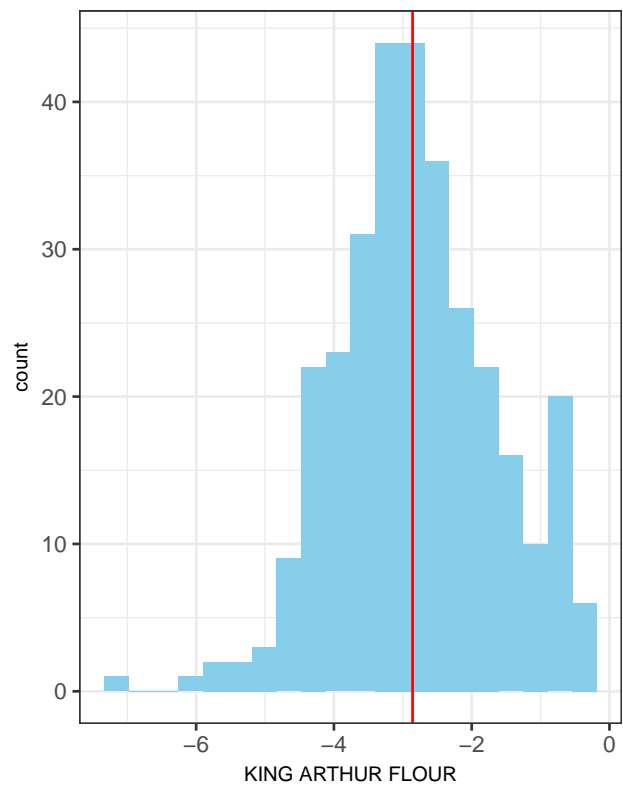
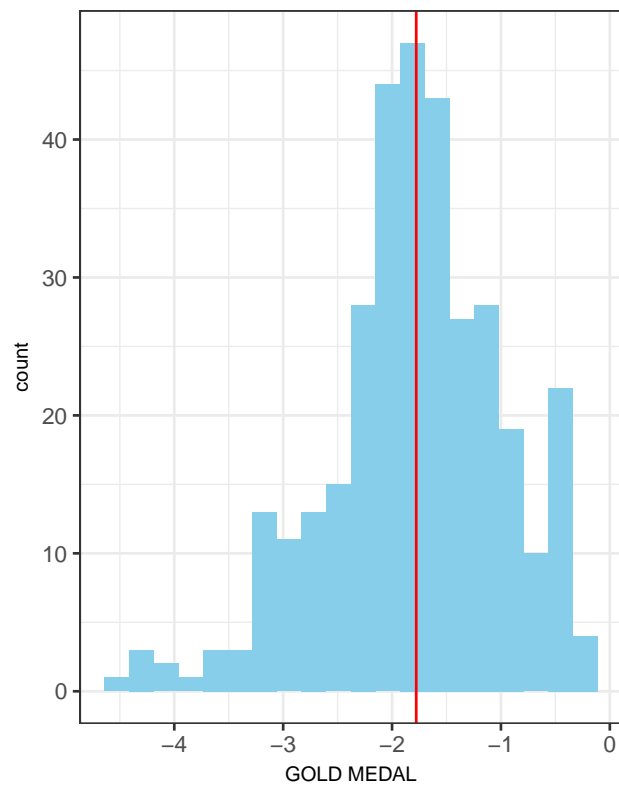
Plot the estimates regardless of statistical significance. Results are shown below:



[[1]]
NULL

Elasticity Estimates:

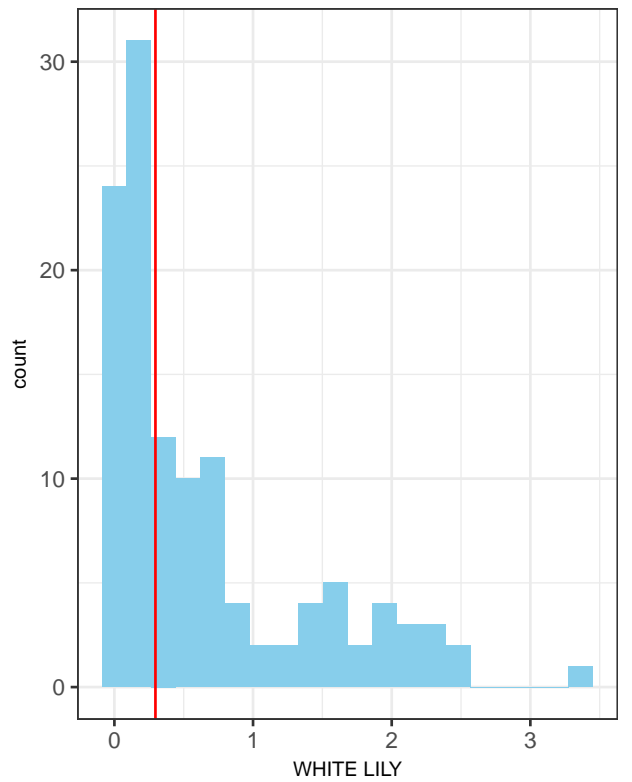
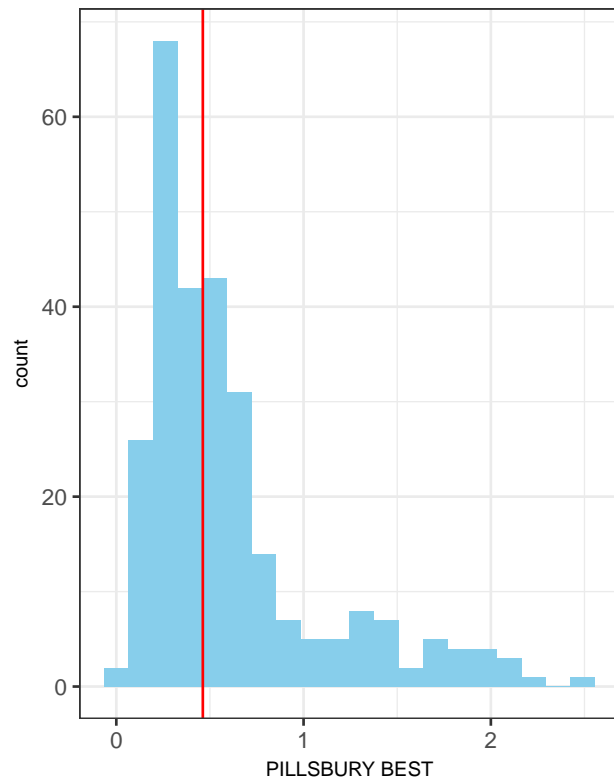
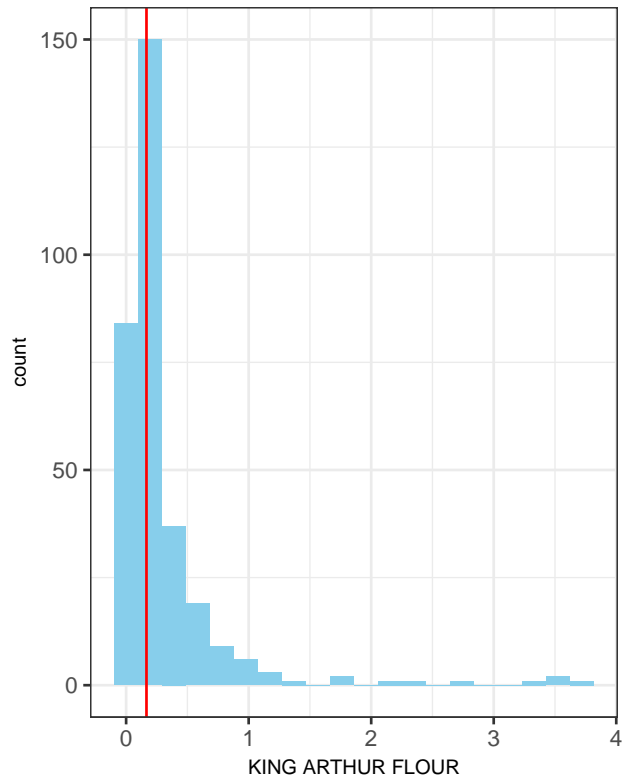
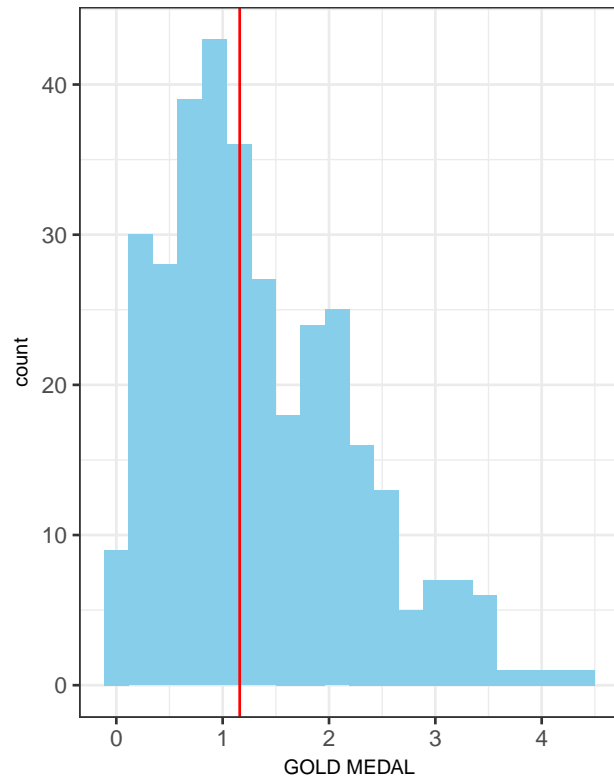
Own Price Elasticity



[[1]]

NULL

Cross Price Elasticity

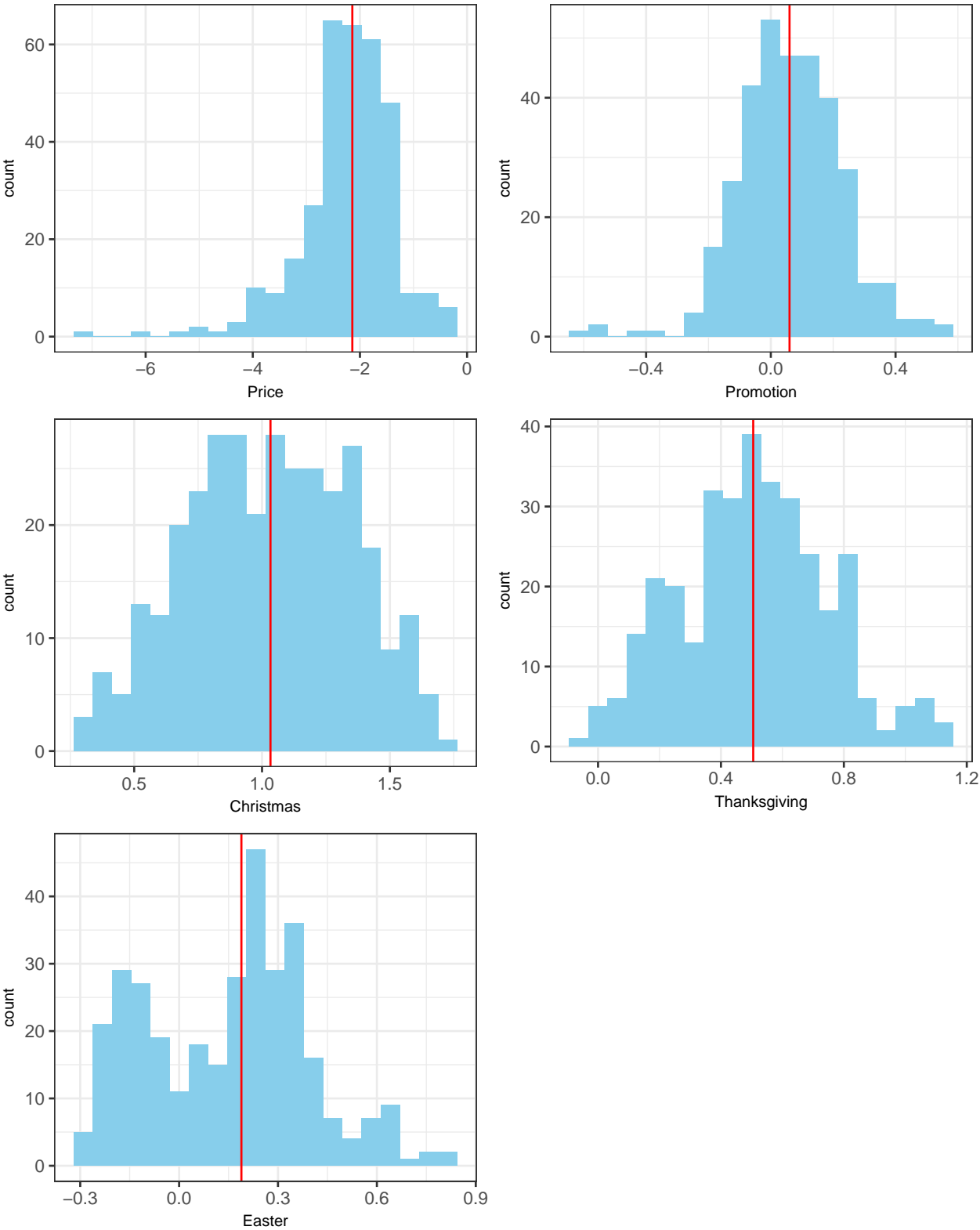


[[1]]

NULL

Demand Estimates Using Prices - Hausman Instruments

page 1 of 1

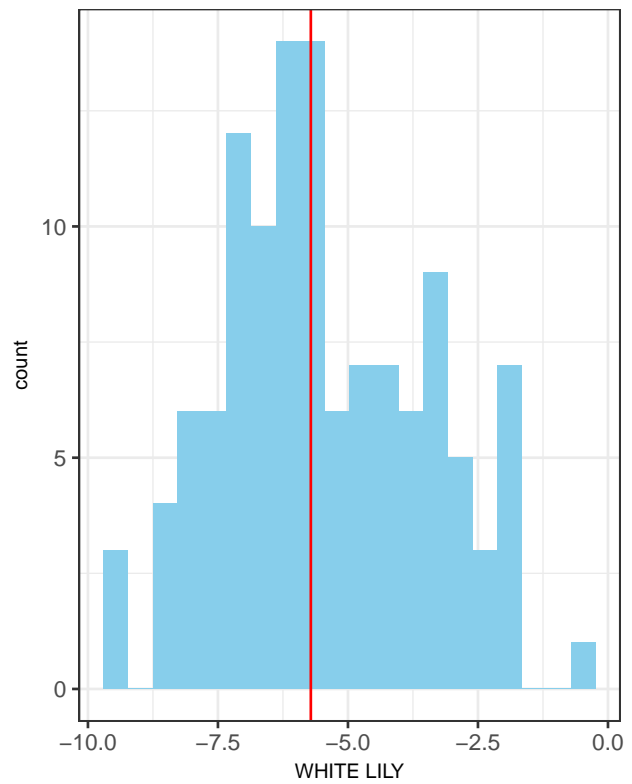
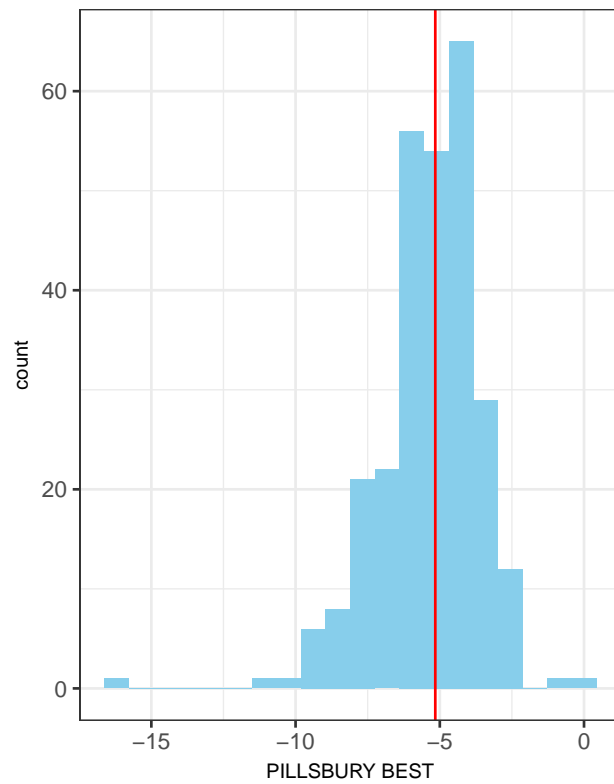
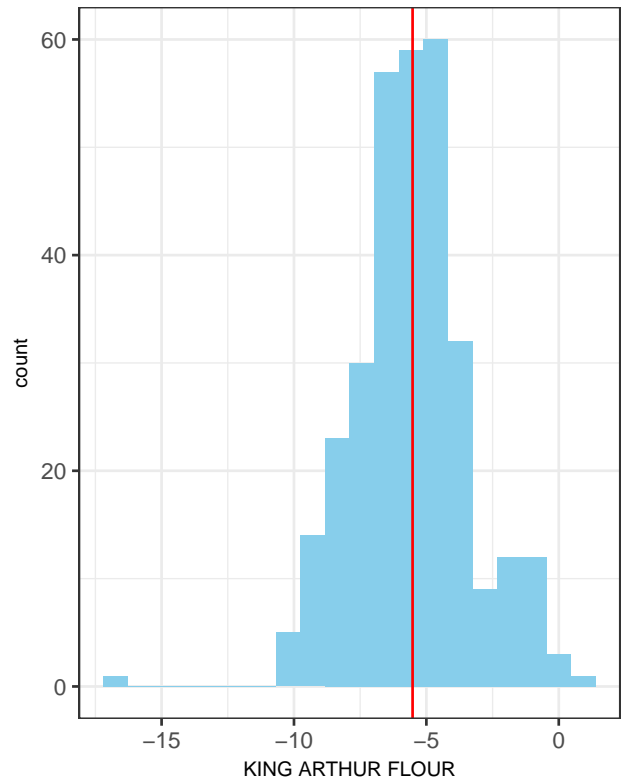
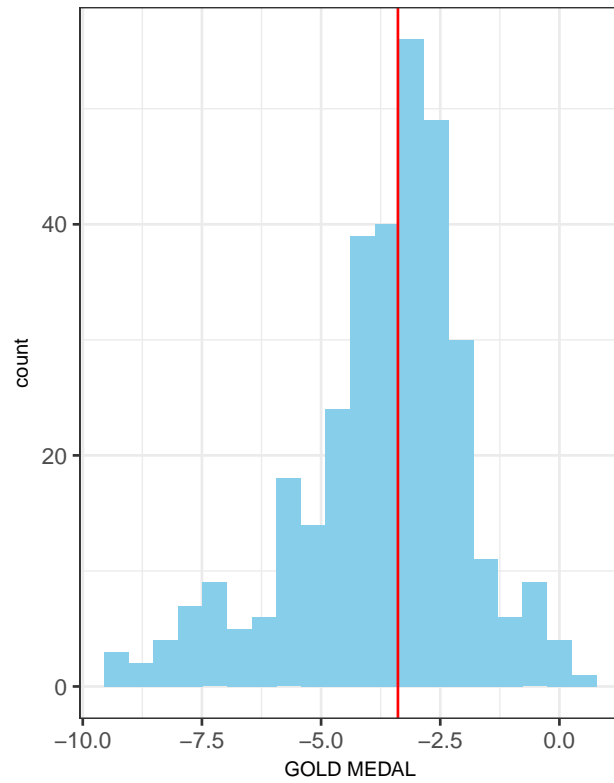


[[1]]

NULL

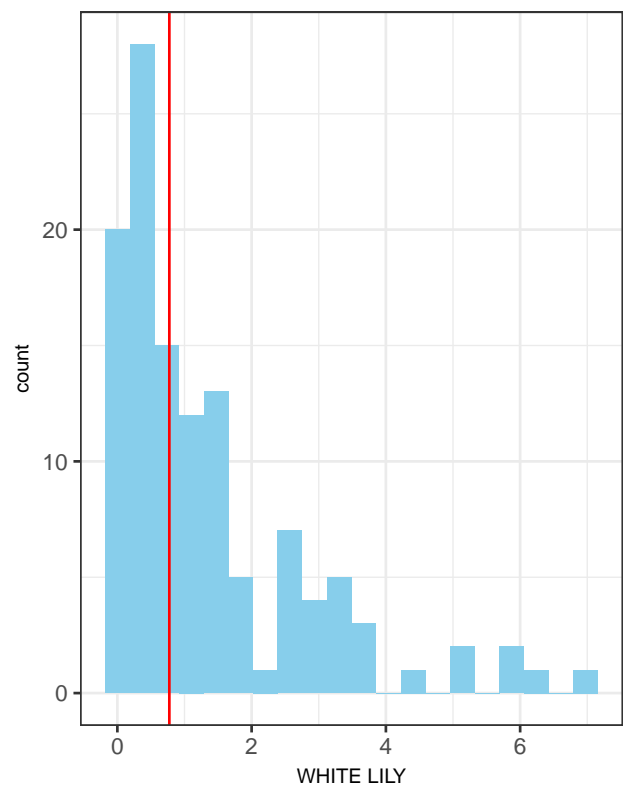
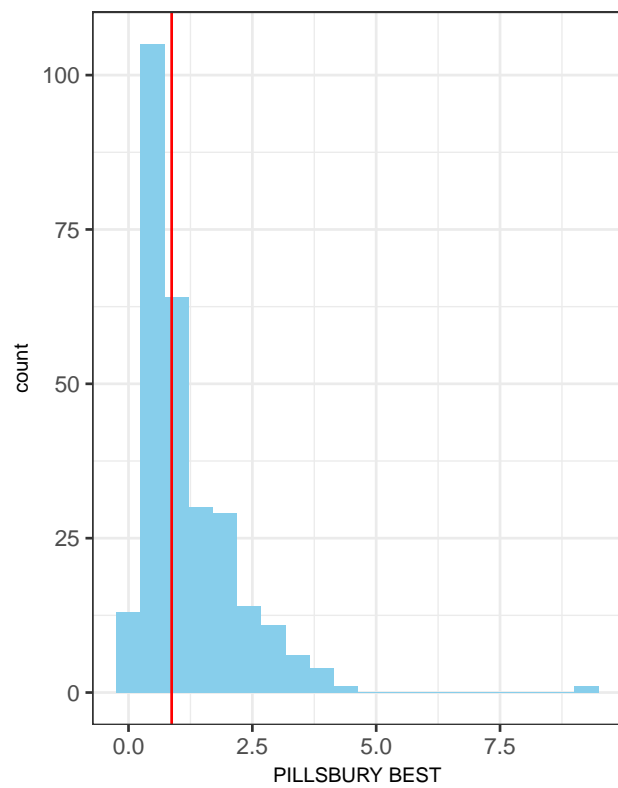
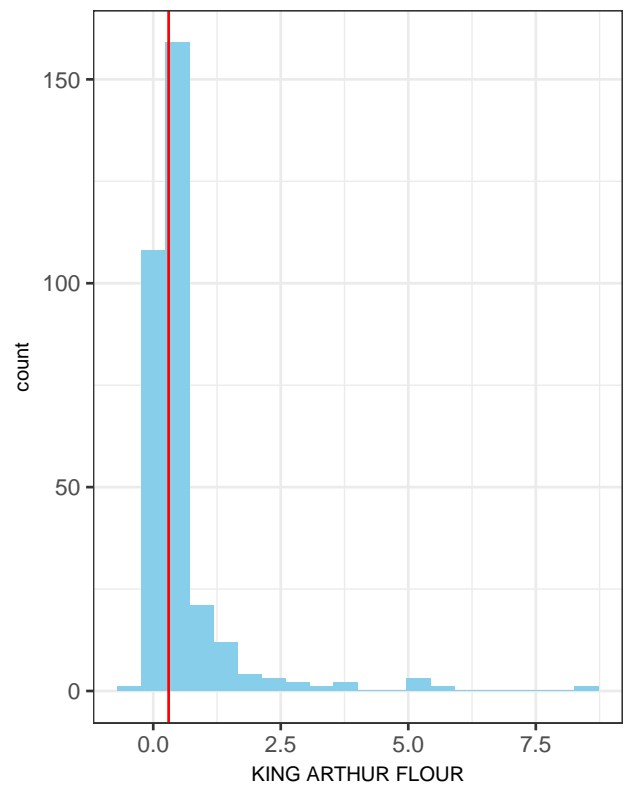
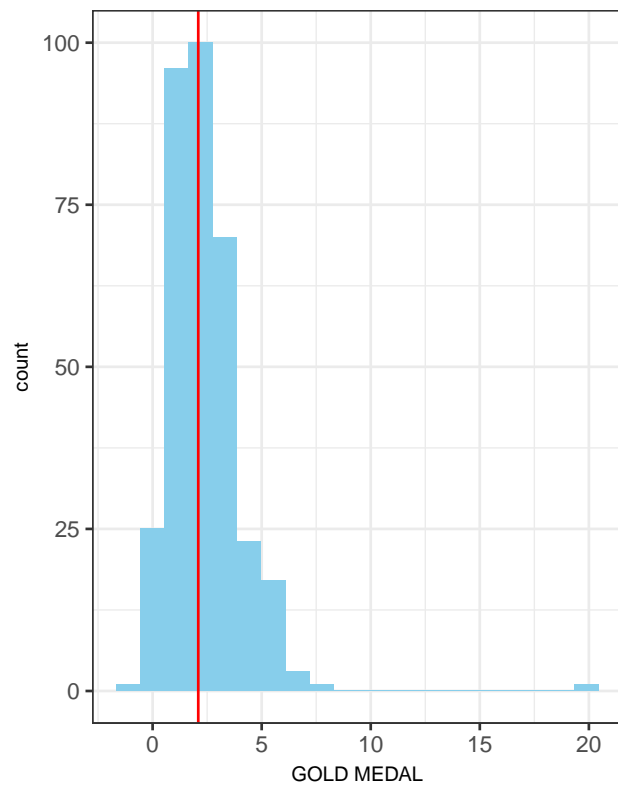
Elasticities

Own Price Elasticity



[[1]]
NULL

Cross Price Elasticity



[[1]]
NULL