**Location ---**

Consider only distance to murram road and add actor dummies

**Price ---**

Add actor dummies

Standardize all price variables and put minus in front of dealer and miller

Then it would mean higher price is better for the farmer

Dealer --- one price variable

Trader --- average highest and lowest price

Miller --- cost of milling service – q18 --- can average grade 1, 2, 3 or pick up

**Quality ---**

For instance, for miller, can consider material of roof, wall and floor and standardize and create an index

Check if this works for all, otherwise drop

**What happens if the correlations between rating and real attributes are not significant?**

Not finding correlation between real attributes and ratings – means that these are human perceptions --- what we were expecting ---- this would mean that these perceptions are more random and that makes it even more worrisome to have gender-based perceptions in the value chain