Dear Professor,

I hope this mail finds you well. I wanted to reach out to you regarding my approved dataset on weed prices in USA. It is actually a panel data with unique cross-sectional observations of 52 (for the States in USA).   
  
I have selected a new dataset from Kaggle. The link for the dataset is;  
[*https://www.kaggle.com/mrmorj/big-mart-sales?select=train\_v9rqX0R.csv*](https://www.kaggle.com/mrmorj/big-mart-sales?select=train_v9rqX0R.csv)  
I will be analyzing the LowFat Breads with the following variables.

* y (Dependent variable) = Outlet item sales (Number of products sold)
* X (Independent variable) = Price per gram of bread (Price per gram = Item MRP/Item weight) – I will be standardizing the price by dividing the market price by weight to get price per unit. The choice of bread as the product of interest is made to ensure the consistency in the product of comparison.
* Confounders = Outlet type, Store Location type, Item visibility, Outlet’s year of establishment and Outlet Size.
* Number of observations: 140

I have also attached the Dataset in this message.

Regards,  
Shah