1. Separated according to category into three xlsx
2. Display and export XY data for the xlsx
   1. Added four points to each with the average price of teach product to expand the interpolation beyond the extent of the surveyed data
   2. Output is shapefile for each of the categories
3. Ran KrigingScript.py on each one
   1. Output was appending new fields of interpolated points to the original shapefile
4. Converted shapefile database to xls
5. Added new column beside ‘y’ field with function =COUNTIF({RANGE}, “>0”)
   1. If this number is greater than zero then the store was surveyed
6. Ran removeRandProducts with this xls – Requires Food\_STDV.xls with the percentage of items present for surveyed stores
   1. Output is .csv with final values to be used for the optimization model