**Project 3: Unsupervised Learning**

**Creating Customer Segments**

**Project Description**

You’ve been hired by a wholesale grocery distributor to help them determine which changes will benefit their business. They recently tested out a change to their delivery method, from a regular morning delivery to a cheaper, bulk evening delivery. Initial tests didn’t discover any significant effect, so they implemented the cheaper option. Almost immediately, they began getting complaints about the change and losing customers. As it turns out, the highest volume customers had an easy time adapting to the change, whereas smaller family run shops had serious issues with it--but these issues were washed out statistically by noise from the larger customers.

For the future, they want to have a sense of what sorts of different customers they have. Then, when implementing changes, they can look at the effects on these different groups independently. Your task is to use unsupervised techniques to see what sort of patterns exist among existing customers, and what exactly makes them different.