in this assignment, we will assume that 2011 is a season and all of our SKUs are seasonal products that are updated with new models every year and we would like to know the optimal quantity for the 2012 model for each SKU. Assume a standard deviation of 10% for all SKUs and that the cost is 40% of the price.

follow the same steps in lecture 225 and lecture 226 but on twenty eleven dataset only.

Please try to answer the questions first and then have a look at the solved script.

All the best,

Haytham

Rescale analytics