Columns are defined as follows:

sku - Random ID for the product

national\_inv - Current inventory level for the part

lead\_time - Transit time for product (if available)

in\_transit\_qty - Amount of product in transit from source

forecast\_3\_month - Forecast sales for the next 3 months

forecast\_6\_month - Forecast sales for the next 6 months

forecast\_9\_month - Forecast sales for the next 9 months

sales\_1\_month - Sales quantity for the prior 1 month time period

sales\_3\_month - Sales quantity for the prior 3 month time period

sales\_6\_month - Sales quantity for the prior 6 month time period

sales\_9\_month - Sales quantity for the prior 9 month time period

min\_bank - Minimum recommend amount to stock

potential\_issue - Source issue for part identified

pieces\_past\_due - Parts overdue from source

perf\_6\_month\_avg - Source performance for prior 6 month period

perf\_12\_month\_avg - Source performance for prior 12 month period

local\_bo\_qty - Amount of stock orders overdue

deck\_risk - Part risk flag

oe\_constraint - Part risk flag

ppap\_risk - Part risk flag

stop\_auto\_buy - Part risk flag

rev\_stop - Part risk flag

went\_on\_backorder - Product actually went on backorder. This is the target value.

Yes or 1 : Product backordered

No or 0 : Product not backordered