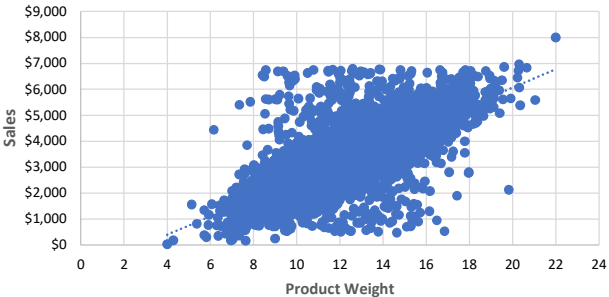
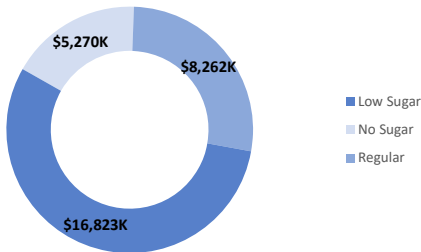


# Product Analysis

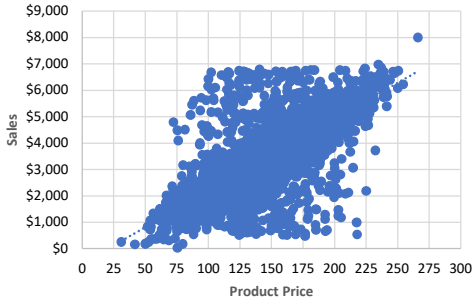
Sales by Product Weight



Sales by Product Sugar Content

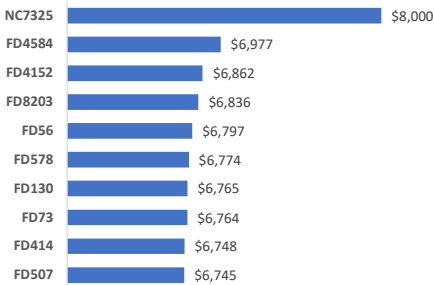


Sales by Product MRP

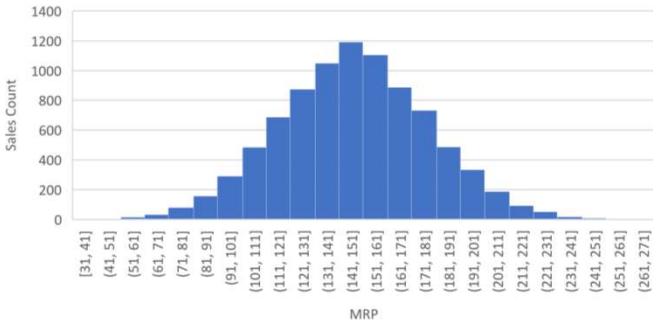


Prod ID	Weight	Sales	MRP
NC7325	22	\$8K	266
FD4584	20.3	\$7K	234.78
FD4152	19.61	\$7K	236.83
FD8203	20.65	\$7K	223.98
FD56	12.59	\$7K	140.5
FD578	13.83	\$7K	181
FD130	11.67	\$7K	183.87
FD73	13.87	\$7K	204.18
FD414	16.64	\$7K	177.15
FD507	10.77	\$7K	169.27
Total	161.93	\$69K	2017.56

Top 10 Products



Histogram - MRP vs Sales



The most sold product is NC7325 with \$8000 sales. It can be understood that consumers preferred Low Sugar based products. With \$16,823K sales, Low Sugar content contributed to more than 50% of the sales. It could be cause of large varieties of Low Sugar products available. With this, it can be understood that, number of varieties of products available, can have a direct positive effect on Sales. Also, seems like Product MRP has a significant effect on the product sales and it is a significant factor. It can be understood that MRP vs Sales follow a normal distribution and top sales happen for the product MRP in the range of \$141 to \$151.

Sugar Content	Count of Products
Low Sugar	4885
No Sugar	1519
Regular	2359