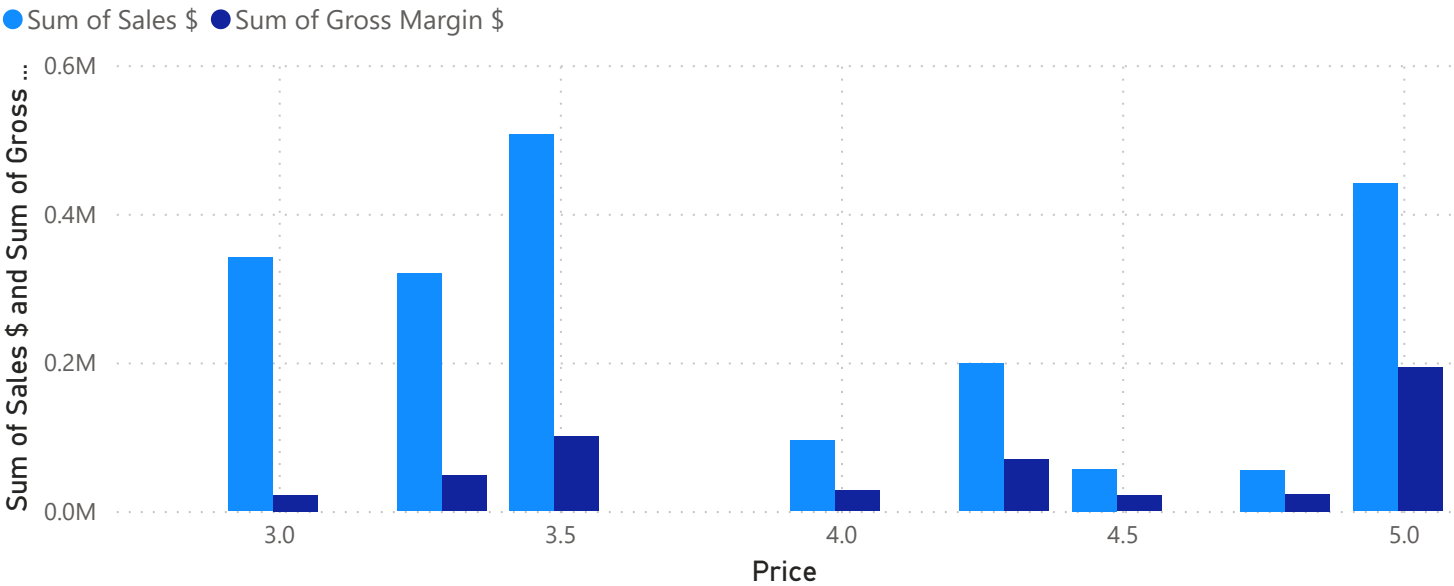


# Sell of Shampoo

Sum of Sales \$ and Sum of Gross Margin \$ by Price



- Price
- ☐ 2.49
  - ☐ 2.99
  - ☐ 3.29
  - ☐ 3.49
  - ☐ 3.99
  - ☐ 4.29
  - ☐ 4.49
  - ☐ 4.79
  - ☐ 4.99

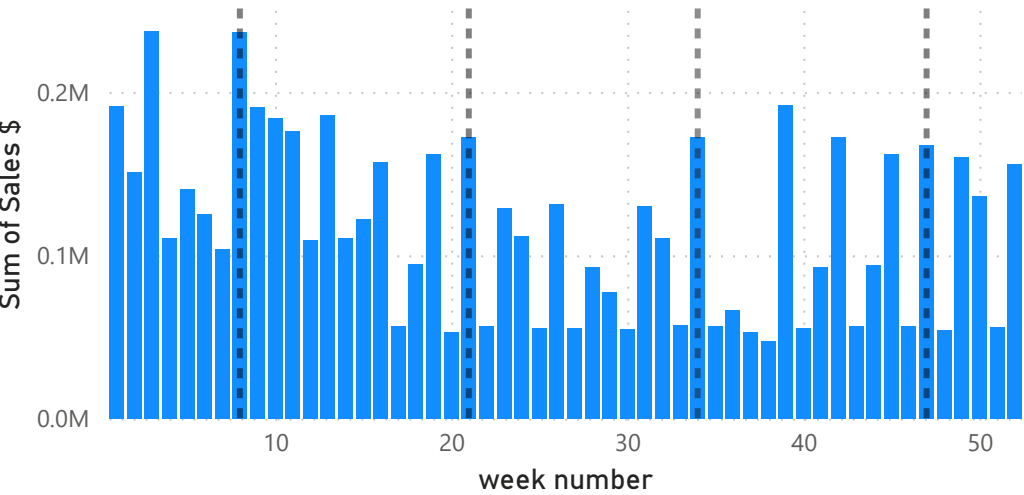
6.14M

Sum of Sales \$

1.49M

Sum of Gross Margin \$

Sum of Sales \$ by week number



- Product
- ☒ Aussie
  - ☐ Pantene

2.80

Average of cost

week number

2M

Sum of Units

2.01M

Sum of Sales \$ by week number



Product

☐ Aussie

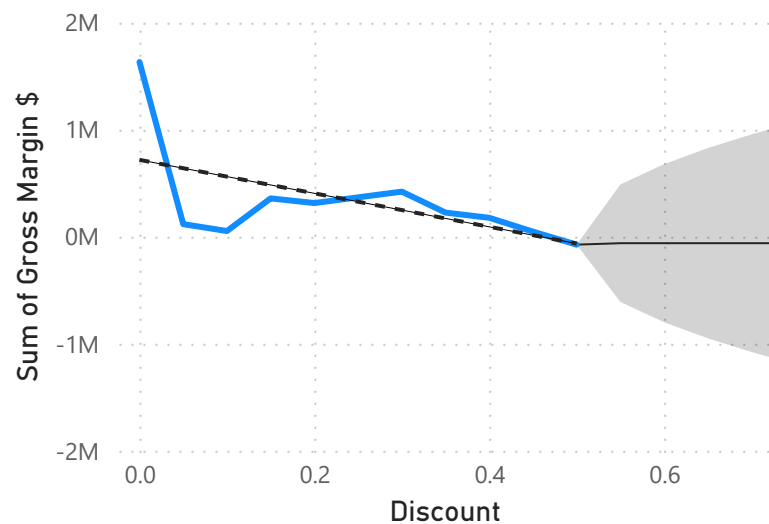
☐ Pantene

On Flyer?

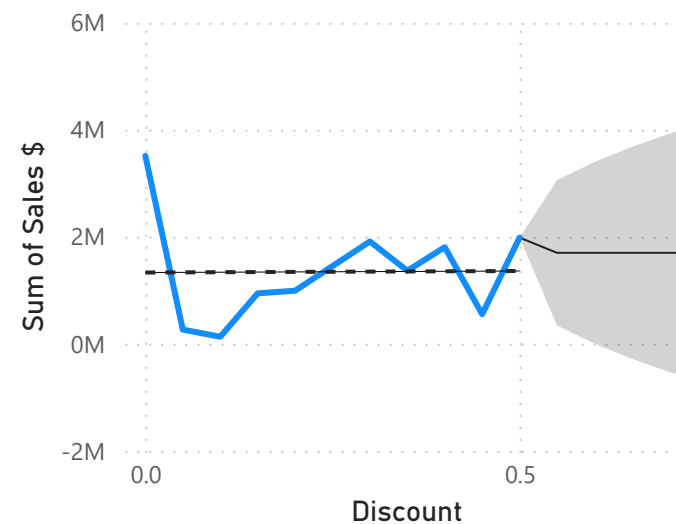
☐ No

☐ Yes

Sum of Gross Margin \$ by Discount



Sum of Sales \$ by Discount

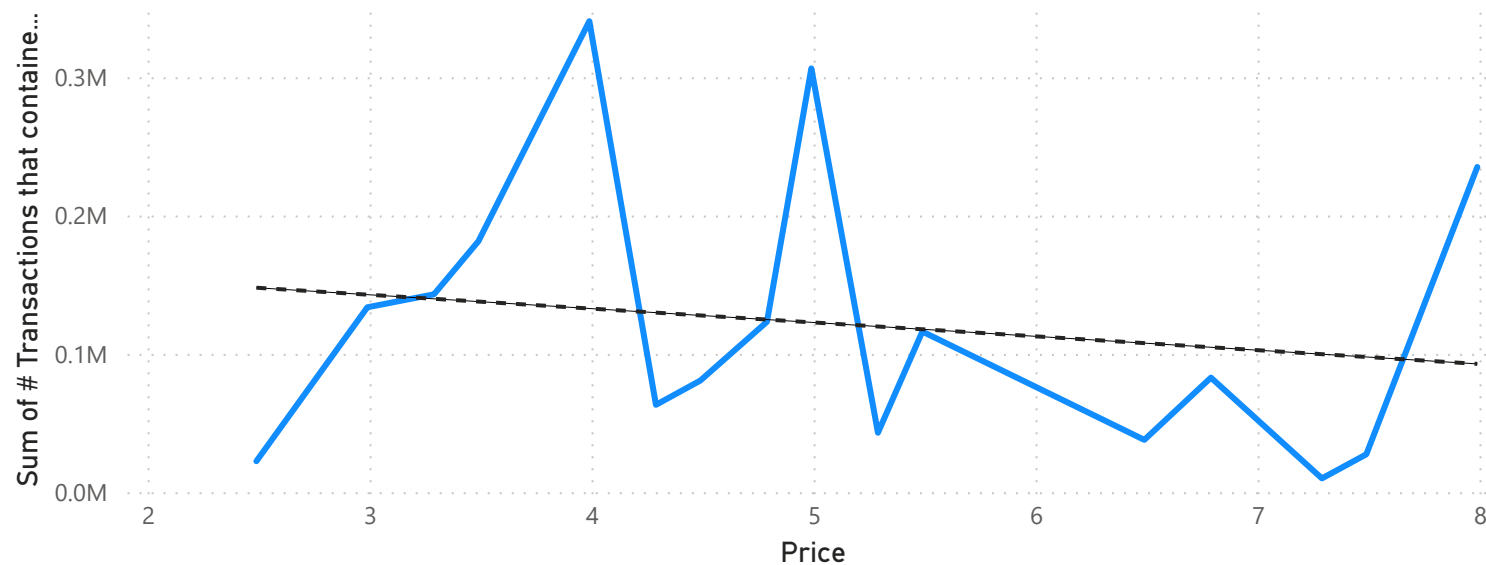


discount

0.60

0.75

Sum of # Transactions that contained the product by Price



2.51K

Sum of predict\_margin

1.12M

Sum of predict\_sale

**prediction is compute  
by linear regression,  
the number only can  
be reference**

