# kaisSCM 651 Homework #2 Optimizing Product Pricing

**Background**

The Book Emporium wants to price books to optimize profits. The spreadsheet for this homework has sales data on Harry Potter book 7. For each week, the Book Emporium varied prices on Harry Potter 7 to determine a demand curve. The percent of customers who visited BookEmporium.com and purchased Harry Potter book 7 is shown in the spreadsheet. J.K. Rowling has announced a sequel to the Harry Potter series. Determine the price for the sequel.

# Resources

Use the dataset SCM 651 Homework 2 Fall 2023 spreadsheet.

# Definitions

Price what you will charge each customer who purchases the new book Book Cost what you must pay the publisher for each book

% purchased in your pricing test, the percent of people who bought at that price Predicted % your regression model estimate of the % of customers who buy the book Predicted sales estimate of number of customers who buy the book from you

Revenue total revenue generated (price \* predicted sales) Profit (price – book cost) \* predicted sales

# Assumptions

1. Assume that the demand for the book sequel will be like Harry Potter 7.
2. Assume that 100,000 customers will consider purchasing a book from you.
3. The data is not an entirely accurate prediction of the demand, but a regression on the data will give a reasonable prediction.
4. Assume that you pay the publisher $4.50 for each book.

# Assignment What’s due:

For this assignment, you will enter your answers on BlackBoard. The assignment is due no later than 8:00 AM Tuesday, October 24, 2023.

The following instructions will step you through problems and list the questions that you will be asked on BlackBoard. Each problem will include several questions for that problem. Each question is worth 2 points. There are 50 questions for a total of 100 points.

This is a group assignment but will be scored individually. You may work with your group on the assignment, but each student must enter your answers into BlackBoard. You may not work with anyone outside of your group. Scores will be automatically posted after the deadline.

Assignments that are submitted late will receive a score of zero. Note: you must enter answers exactly as requested. Misspelled answers or errors in numbers will be scored as wrong.

# Questions:

**Problem #1: Linear regression**

Perform a linear regression on the data where Purchased % is the dependent variable (Y) and Price is the independent variable (X). Using a scatter plot, add a trend line for linear regression, add the equation and R2. The formula will be in the form of Y = a\*X + b

# Problem #1 questions:

* 1. In the equation Y = a\*X + b, what is a? Include four decimal places: x.xxxx

-0.0229

* 1. In the equation Y = a\*X + b, what is b? Include four decimal places: x.xxxx

0.5017

* 1. What is the R2? Include four decimal places: x.xxxx

0.7021

* 1. At a price of $10.00, what is Predicted %? Enter two-digit number, no decimals, no %

27

* 1. At a price of $10.00, what is the Predicted Sales? Do not include decimals.

27270

* 1. At a price of $10.00, what is the Revenue? Do not include decimals, no $ sign

272700

* 1. At a price of $10.00, what is the Profit? Do not include decimals, no $ sign

149985

* 1. What is the price that generates the highest profit in your table? No $ sign

13

# Problem #2: Exponential regression

Perform an exponential regression on the data where Purchased % is the dependent variable (Y) and Price is the independent variable (X). Using a scatter plot, add a trend line for exponential regression, add the equation and R2. The formula will be in the form of Y = a \* exp(b\*X)

# Problem #2 questions:

* 1. In the equation Y = a \* exp(b\*X), what is a? Include four decimal places: x.xxxx

0.9023

* 1. In the equation Y = a \* exp(b\*X), what is b? Include four decimal places: x.xxxx

-0.1410

* 1. What is the R2? Include four decimal places: x.xxxx

0.9515

* 1. At a price of $10.00, what is Predicted %? Enter two-digit number, no decimals, no %

22

* 1. At a price of $10.00, what is the Predicted Sales? Do not include decimals.

22029

* 1. At a price of $10.00, what is the Revenue? Do not include decimals, no $ sign

220290

* 1. At a price of $10.00, what is the Profit? Do not include decimals, no $ sign

121160

* 1. What is the price that generates the highest profit in your table? No $ sign

12

# Problem #3: Power regression

Perform a power regression on the data where Purchased % is the dependent variable (Y) and Price is the independent variable (X). Using a scatter plot, add a trend line for power regression, add the equation and R2. The formula will be in the form of Y = a \* X ^ b where ^ means raised to the power.

# Problem #3 questions:

* 1. In the equation Y = a \* X ^ b, what is a? Include four decimal places: x.xxxx

14.8440

* 1. In the equation Y = a \* X ^ b, what is b? Include four decimal places: x.xxxx

-1.8820

* 1. What is the R2? Include four decimal places: x.xxxx

0.9894

* 1. At a price of $10.00, what is Predicted %? Enter two-digit number, no decimals, no %

19

* 1. At a price of $10.00, what is the Predicted Sales? Do not include decimals.

19478

* 1. At a price of $10.00, what is the Revenue? Do not include decimals, no $ sign

194783

* 1. At a price of $10.00, what is the Profit? Do not include decimals, no $ sign

107131

* 1. What is the price that generates the highest profit in your table? No $ sign

10

# Problem #4: Logarithmic regression

Perform a logarithmic regression on the data where Purchased % is the dependent variable (Y) and Price is the independent variable (X). The log regression was not performed in class, but is an option for the trend line in the scatter plot. Using a scatter plot, add a trend line for logarithmic regression, add the equation and R2. The formula will be in the form of Y = a \* ln(X) + b.

# Problem #4 questions:

* 1. In the equation Y = a \* ln(X) + b, what is a? Include four decimal places: x.xxxx

-0.3380

* 1. In the equation Y = a \* ln(X) + b, what is b? Include four decimal places x.xxxx

1.0469

* 1. What is the R2? Include four decimal places: x.xxxx

0.8799

* 1. At a price of $10.00, what is Predicted %? Enter two-digit number, no decimals, no %

27

* 1. At a price of $10.00, what is the Predicted Sales? Do not include decimals.

26863

* 1. At a price of $10.00, what is the Revenue? Do not include decimals, no $ sign

268626

* 1. At a price of $10.00, what is the Profit? Do not include decimals, no $ sign

147744

* 1. What is the price that generates the highest profit in your table? No $ sign

12

# Problem #5: Optimization #1, no constraints

Perform an optimization analysis to find the price that maximizes profit. Assume the following:

* Predicted % uses the power regression equation from problem #3
* Publisher cost of each book is $4.50; you must pay the publisher $4.50 for each book.
* 100,000 customers come to your website
* Predicted % regression prediction of the % of customers who buy the book
* Predicted sales estimate of number of customers who buy the book from you
* Revenue total revenue generated (price \* predicted sales)
* Profit (price – book cost) \* predicted sales

# Problem #5 questions:

* 1. What is the selling price that maximizes profit? Include two decimal places, no dollar sign x.xx

9.60

* 1. What is the Predicted %? Include two digits, no decimal places, no % sign

21

* 1. What is the Predicted Sales (number of books sold)? Do not include decimals

21025

* 1. What is the predicted Revenue? Do not include decimals, no $ sign

201886

* 1. What is the predicted Profit? Do not include decimals, no $ sign

107272

# Problem #6: Optimization #2, reduced publisher cost when selling 30,000 or more books

Perform a constrained optimization analysis to find the price that maximizes profit. Assume:

* Predicted % uses the power regression results from problem #3
* Publisher has offered to lower the cost of each book to $4.25 if you sell 30,000 books or more; you must pay the publisher $4.25 for each book, but must sell 30,000 for this discount
* 100,000 customers come to your website
* Predicted % regression prediction of the % of customers who buy the book
* Predicted sales estimate of number of customers who buy the book from you
* Revenue total revenue generated (price \* predicted sales)
* Profit (price – book cost) \* predicted sales

# Problem #6 questions:

* 1. What is the selling price that maximizes profit? Include two decimal places, no dollar sign x.xx

7.95

* 1. What is the Predicted %? Include two digits, no decimal places, no % sign

30

* 1. What is the Predicted Sales (number of books sold)? Do not include decimals

30000

* 1. What is the predicted Revenue? Do not include decimals, no $ sign

238482

* 1. What is the predicted Profit? Do not include decimals, no $ sign

110982

# Problem #7: Optimization #3, reduced publisher cost when selling 50,000 or more books

Perform a constrained optimization analysis to find the price that maximizes profit. Assume:

* Predicted % uses the power regression results from problem #3
* Publisher has offered to lower the cost of each book to $4.00 if you sell 50,000 books or more; you must pay the publisher $4.00 for each book, but must sell 50,000 for this discount
* 100,000 customers come to your website
* Predicted % regression prediction of the % of customers who buy the book
* Predicted sales estimate of number of customers who buy the book from you
* Revenue total revenue generated (price \* predicted sales)
* Profit (price – book cost) \* predicted sales

# Problem #7 questions:

* 1. What is the selling price that maximizes profit? Include two decimal places, no dollar sign x.xx

6.06

* 1. What is the Predicted %? Include two digits, no decimal places, no % sign

50

* 1. What is the Predicted Sales (number of books sold)? Do not include decimals

50000

* 1. What is the predicted Revenue? Do not include decimals, no $ sign

302988

* 1. What is the predicted Profit? Do not include decimals, no $ sign

102988

# Problem #8: Summary of previous problems

Use the analyses performed earlier to answer these questions.

# Problem #8 questions:

* 1. Which model had the highest R2? (linear, exponential, power, logarithmic)

power

* 1. At what price should you sell books to earn the most profit across the three scenarios? Include two decimal places x.xx, no $ sign

7.95

* 1. How much should you pay the publisher for each book to earn the most profit across the three scenarios? Include two decimal places x.xx, no $ sign

4.25