

MSBA 7004

Operations Analytics

Class 7-2: Inventory Analysis (III)
Demand Uncertainty, Newsvendor Problem
2023

Learning Objectives

- Understand more impact of demand uncertainty
 - On exact profit
- Understand the trade-off between *stock-out* (excess demand) and *excess inventory* (excess supply)
 - Newsvendor Model

True or False?

The motivation of the EOQ model is to match the demand with the right quantity of supply.

How much inventory should you hold?

- Trade-off #1: How much to order each time?



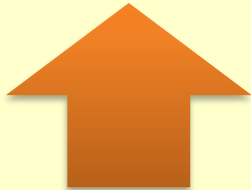
Inventory ordering costs
(Economies of scale)



Inventory holding costs

Economic Order
Quantity (EOQ)
Model

- Trade-off #2: How much to store each time?



Cost of running out



Cost of having excess
inventory

Newsvendor
Model

What is the Best Service Level (SL*) ?

- Trade-off:

	Inventory Holding Cost (Overage Cost)	Loss of Revenue & Goodwill (Underage Cost)
High Service Level	High	Low
Low Service Level	Low	High

Newsvendor Model: SL^* Driven Decision

- A newsvendor stocks newspapers to sell that day
- Trade-offs:
 - If stocks too few newspapers, misses potential sales.
 - If stocks too many newspapers, money wasted on unsold newspapers.



How many newspapers should be stocked?

Newsvendor-type Problems: Not just Newspapers

- Fashion goods with short product life-cycles
- “Perishable” items (e.g., food, newspapers)
- Seasonal products
- Short-run capacity planning
- Revenue management for airlines/hotels



An Oil Rig Example

- Problem: Decide a suitable stock level for a perishable product which has historically random demand
- This product is used on an oil rig
 - The rig is re-supplied weekly from stocks on-shore
 - At the beginning of each week, a planner determines how much stock of the product is to be placed on the rig
 - When a shortage occurs, an emergency shipment is made
- How should we approach making this stocking decision?
 - Define an objective
 - Identify what data are required
 - Measure consequences of decision

Oil Rig Example: Cost Data

- What are the cost implications of our decision?

Cost of having too <u>much</u> stock	$\$C_o = \1000 per unit
Cost of having too <u>little</u> stock (Emergency resupply cost)	$\$C_u = \9000 per unit

- Decision Structure

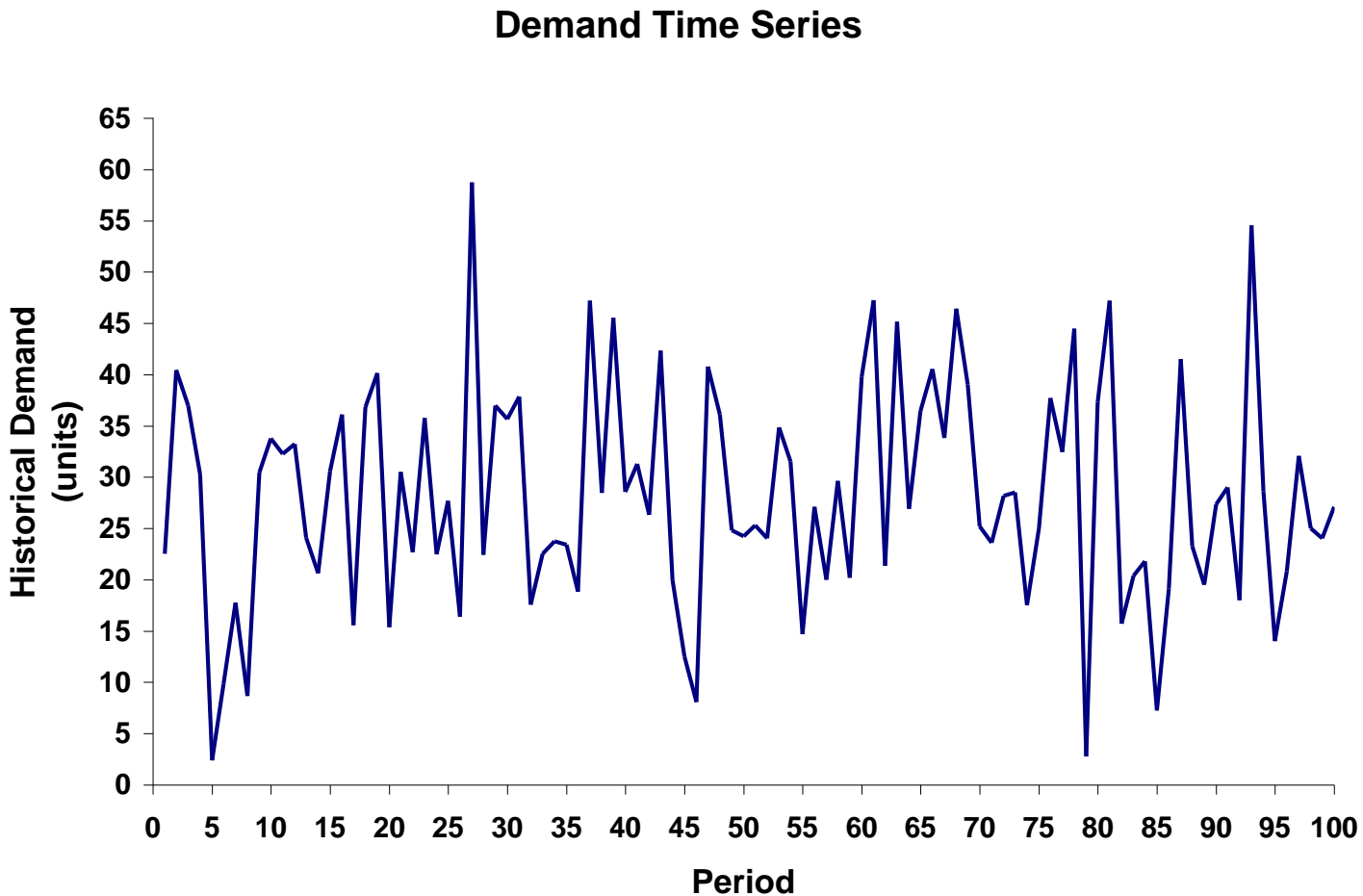
D	Customer demand that will occur in a week (random variable)
S	Our decision of how much to stock each week

Representing the Decision Problem

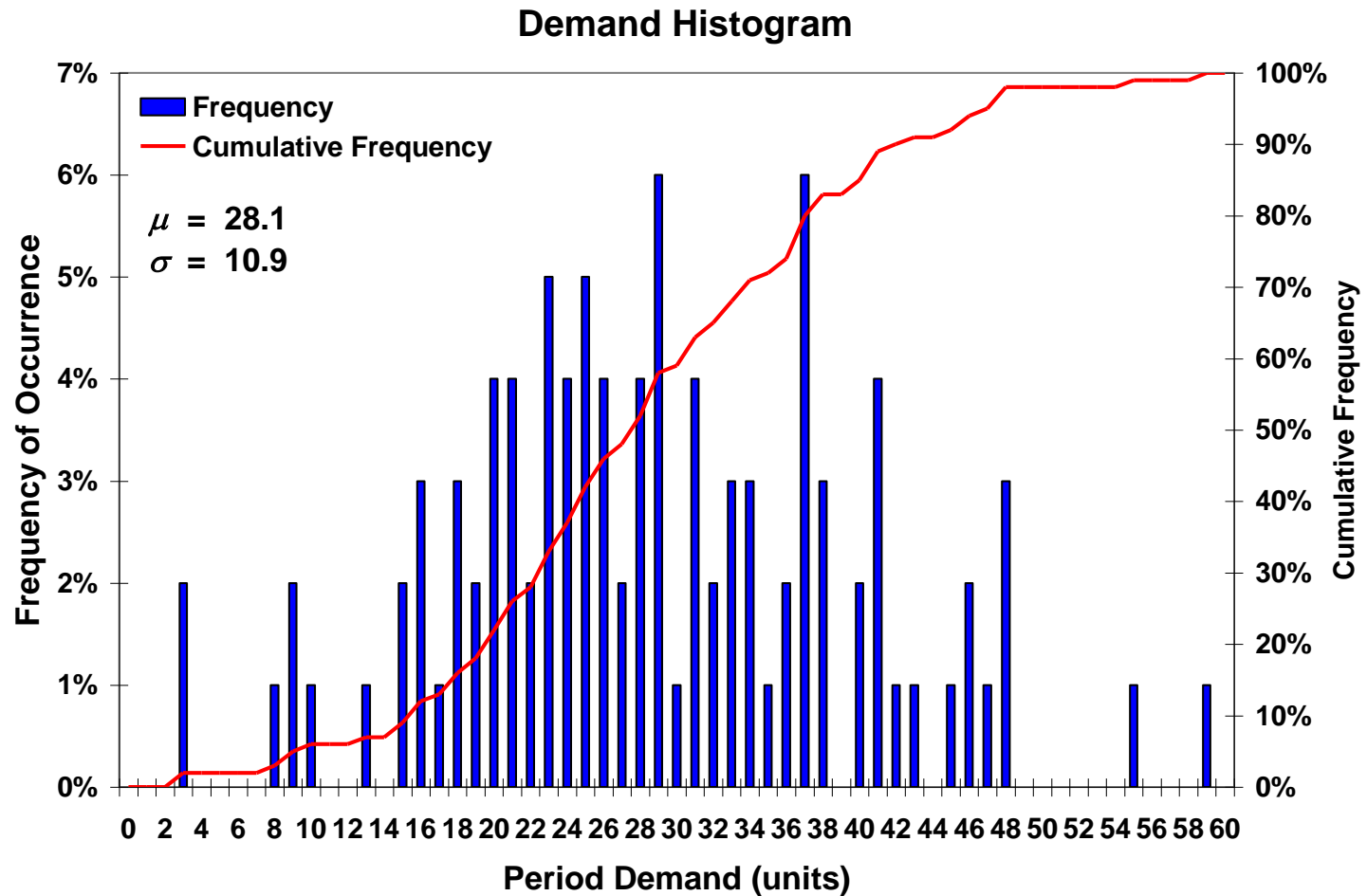
What is the cost if the demand (D) and the supply (S) were known? For example, if we had stocked 30 units each period for the previous 100 weeks.

- What would the *costs* have been each week?
 - What if demand exceeds supply that week?
 - What if supply exceeds demand that week?
- What is the total cost per week?
 - Holding and shortage costs
- What *fraction of the time (out of 100 cycles)* would we have had enough stock to satisfy demand?
 - Definition of SL in EOQ setting
- What *fraction of the time (out of 100 days)* would we have had enough stock to satisfy demand?
 - Definition of SL in Newsvendor setting

Oil Rig Example: Historical Demand



Oil Rig Example: Demand Distribution



Parameters In the Newsvendor Model



- Uncertain demand D
- Costs:

C_o	Overage Cost per Unit
C_u	Underage Cost per Unit
- *Decision*: Stocking quantity S

If Demand Were Known

- What is the cost if the demand (D) and the supply (S) were known?
 - What if demand exceeds supply?
 - What if supply exceeds demand?
- What is the total cost per week?
 - Overstock and shortage costs

Cost For the First Six Weeks, If $S=30$

Demand D	Stock S	Underage Cost	Overage Cost	Total Cost
23	30			
40	30			
30	30			
16	30			
2	30			
11	30			

Unit: thousand

C_o = \$1 per unit (excess inventory, has to be reprocessed)

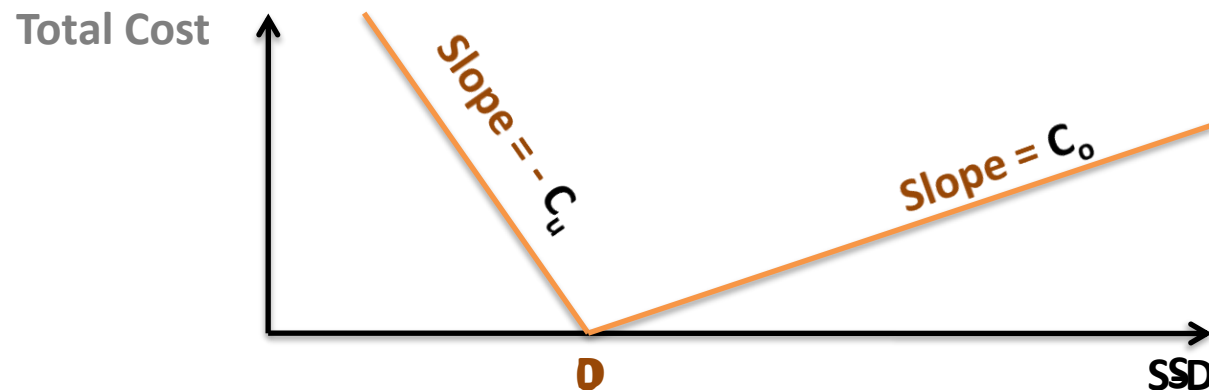
C_u = \$9 per unit (insufficient inventory, emergent call for resupply)

Do you think $S=30$ is good? Shall increase or decrease?

Cost Function (Demand Known)

- If D were known, the cost function would be

$$\begin{aligned} C(S, D) &= \text{Cost}(S, D) \\ &= C_o \cdot \max\{0, S-D\} + C_u \cdot \max\{0, D-S\} \\ &= C_o \cdot \underbrace{[S-D]^+}_{\text{Had too much stock}} + C_u \cdot \underbrace{[D-S]^+}_{\text{Had too little stock}} \end{aligned}$$



There exists a fundamental economic tradeoff

Building the Cost Model

- Recall that the cost of (S) units is

Overage	$\$C_o = \1000 per unit when supply > demand
Underage	$\$C_u = \9000 per unit when supply < demand

- $P(D)$: probability that demand is equal to D
- The cost when demand equals D is given by the relationship:

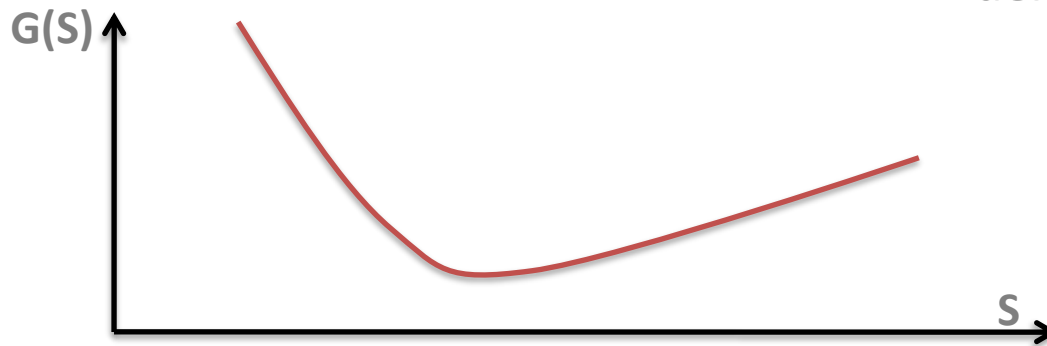
$$C(S, D) = C_o \cdot [S-D]^+ + C_u \cdot [D-S]^+$$

- The expected cost is a weighted average of all possible demands and costs

Expected Cost Function (Demand Uncertain)

- Expected Overage and Underage Cost Given Demand Distribution D and Stock S

$$G(S) = \overbrace{E[C(S, D)]}^{\text{Expected Cost}} = \sum_{\text{All possible demand values}} \overbrace{C(S, D)}^{\text{Cost when stock equals } S \text{ and demand equals } D} \cdot \underbrace{P\{D\}}_{\text{Probability that demand equals } D}$$



The Newsvendor Model

- Uncertain demand D
- Costs:

C_o	Overage Cost per Unit
C_u	Underage Cost per Unit
- *Decision*: Stocking quantity S

Determining the Optimal Stock Level

Minimize Expected Overage and Underage Cost

$$\min_S G(S) = E[C(S, D)] = C_o \underbrace{E[S - D]^+}_{\text{Expected overage}} + C_u \underbrace{E[D - S]^+}_{\text{Expected shortage}}$$

Solution (Newsvendor Solution):

- Find the value of S (denoted S^*) such that the probability of meeting all the demand is $C_u / (C_o + C_u)$

$$\text{That is, } P[D \leq S^*] = C_u / (C_o + C_u)$$

“Critical Ratio/Fractile”, or “Newsvendor Ratio/Fractile”

Newsvendor Solution: Explanation

Marginal Analysis: Suppose you stock S units

Marginal Overage Cost with S		Marginal Underage Cost with S	
Probability of S being “over”		Probability of S being “under”	
Marginal cost of over-stocking		Marginal cost of under-stocking	

To find the *optimal* stocking level:

$$P\{D \leq S\} * C_o = \text{Marginal Cost of Over-Stocking} = \text{Marginal Cost of Under-Stocking} = \{1 - P\{D \leq S\}\} * C_u$$

$$P\{D \leq S\} = C_u / (C_u + C_o)$$

The problem is to find such S based on the demand distribution (CDF)!

How to Interpret C_u and C_o ?

C_u , C_o are the unit opportunity costs.

You should compute C_u :

Suppose the actual demand D is larger than my current stock S . If I could return to the past and order one unit more, then it increases my profit (or reduces my cost) by C_u .

You should compute C_o :

Suppose the actual demand D is smaller than my current stock S . I could return to the past and order one unit less, then it increases my profit (or reduces my cost) by C_o .

Solving S^* : Demand with Normal Distribution (1)

Start with

$\mu = 100,$

$\sigma = 25.$

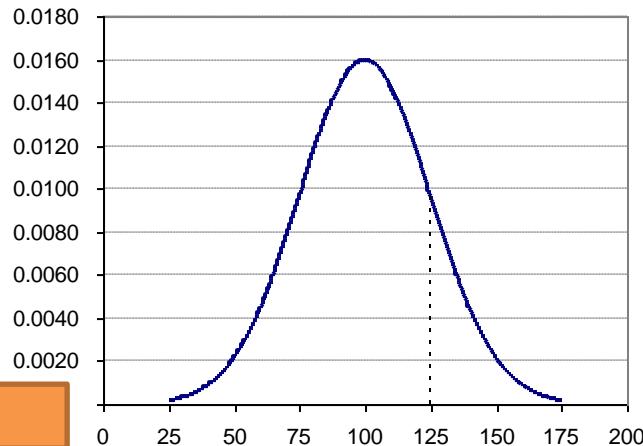
$D \sim N(\mu, \sigma^2)$

$S = 125$

$P(D \leq 125)$

\equiv

$P(X \leq 1)$

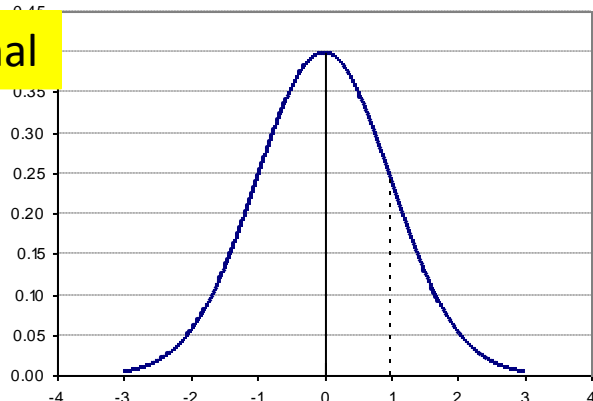


z-Scale

Standard normal

$X \sim N(0,1)$

$$\begin{aligned} z &= \frac{Q - \mu}{\sigma} \\ &= \frac{125 - 100}{25} \\ &= 1 \end{aligned}$$



Problem: How to find S such that $Prob\{D \leq S\} = \text{critical ratio (known)}$?

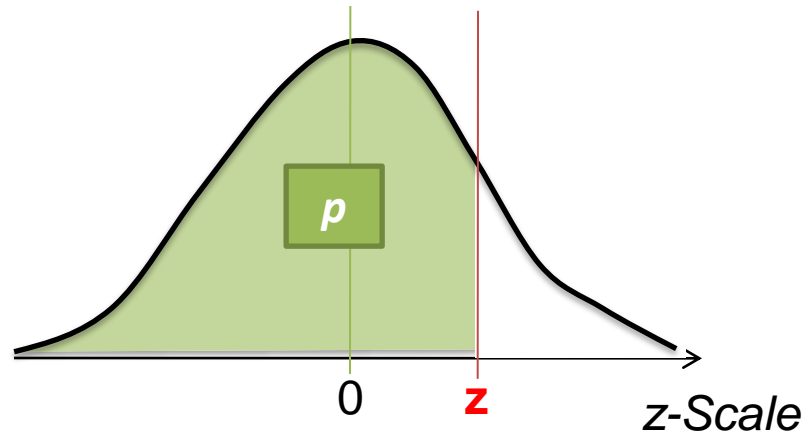
- Let S be the order quantity, and (μ, σ) the parameters of the normal demand distribution
- $Prob\{D \leq S\} = Prob\{\text{a standard normal random variable } X \leq z\}$, where

$$z = \frac{S - \mu}{\sigma} \quad \text{or} \quad S = \mu + z \times \sigma$$

- Given the critical ratio, look up $Prob\{\text{the outcome of a standard normal is } z \text{ or lower}\}$ in the Standard Normal Distribution Function Table, excel NORM.S.INV function, python norm.ppf(p) or any statistical software, then solve z and S

Solving S^* : Demand with Normal Distribution (2)

Consider the Standard Normal Distribution (in z-scale).



Given z , compute probability p using Excel `NORM.S.DIST(z)` or python `norm.cdf(z)`.

Given p , compute z using Excel `NORM.S.INV(p)` or python `norm.ppf(p)`.

Example: given $C_u = 87$, $C_o = 13$, then the critical ratio

$$P(D \leq S^*) = \frac{C_u}{C_o + C_u} = 0.87, \text{ how to find } S?$$

z	0	0.01	0.02	0.03	0.04	0.05
0	0.5	0.50399	0.50798	0.51197	0.51595	0.51994
0.1	0.53983	0.5438	0.54776	0.55172	0.55567	0.55962
0.2	0.57926	0.58317	0.58706	0.59095	0.59483	0.59871
0.3	0.61791	0.62172	0.62552	0.6293	0.63307	0.63683
0.4	0.65542	0.6591	0.66276	0.6664	0.67003	0.67364
0.5	0.69146	0.69497	0.69847	0.70194	0.7054	0.70884
0.6	0.72575	0.72907	0.73237	0.73565	0.73891	0.74215
0.7	0.75804	0.76115	0.76424	0.7673	0.77035	0.77337
0.8	0.78814	0.79103	0.79389	0.79673	0.79955	0.80234
0.9	0.81594	0.81859	0.82121	0.82381	0.82639	0.82894
1	0.84134	0.84375	0.84614	0.84849	0.85083	0.85314
1.1	0.86433	0.8665	0.86864	0.87076	0.87286	0.87493
1.2	0.88493	0.88686	0.88877	0.89065	0.89251	0.89435
1.3	0.9032	0.9049	0.90658	0.90824	0.90988	0.91149
1.4	0.91924	0.92073	0.9222	0.92364	0.92507	0.92647
1.5	0.93319	0.93448	0.93574	0.93699	0.93822	0.93943

$$P(D \leq S^*) = P(X \leq z^*) = \frac{C_u}{C_o + C_u} = 0.87$$

If $P < 0.5$, then Z takes a negative value

$$z^* = 1.13, S = \mu + z^* \sigma = 100 + 1.13 * 25 = 128.5$$

Example 1: Newsvendor Model with Normal Demand

For the academic year 2020-2021, demand for HKU T-shirts is normally distributed with mean 1000 and standard deviation 200.

Cost of shirts is \$10.

Selling price is \$15.

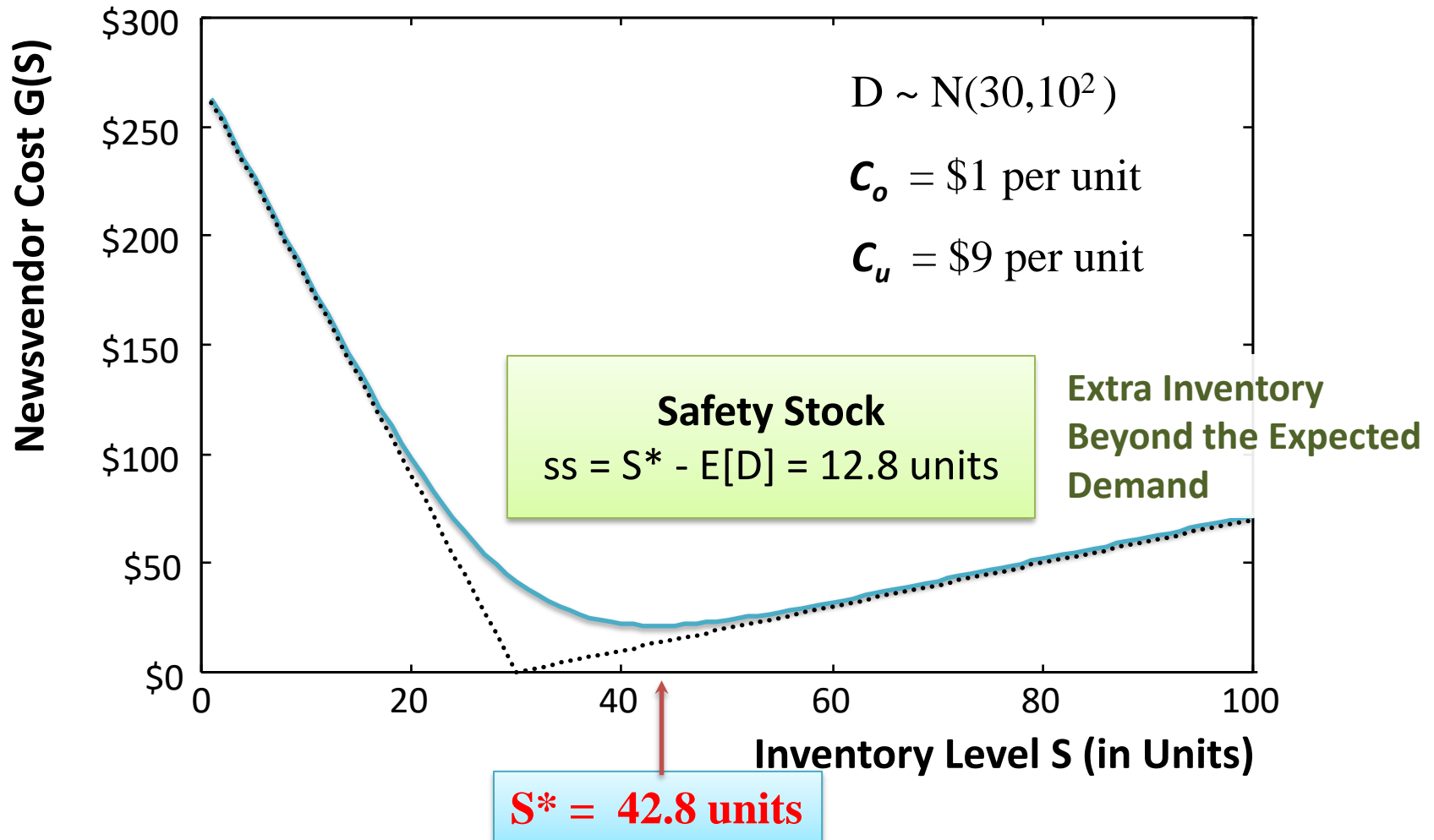
Unsold shirts can be sold off at \$8 in the summer of 2021.

How many shirts should the HKU bookstore buy for the 2020-2021 academic year?

Mean demand	1000
STD of demand	200

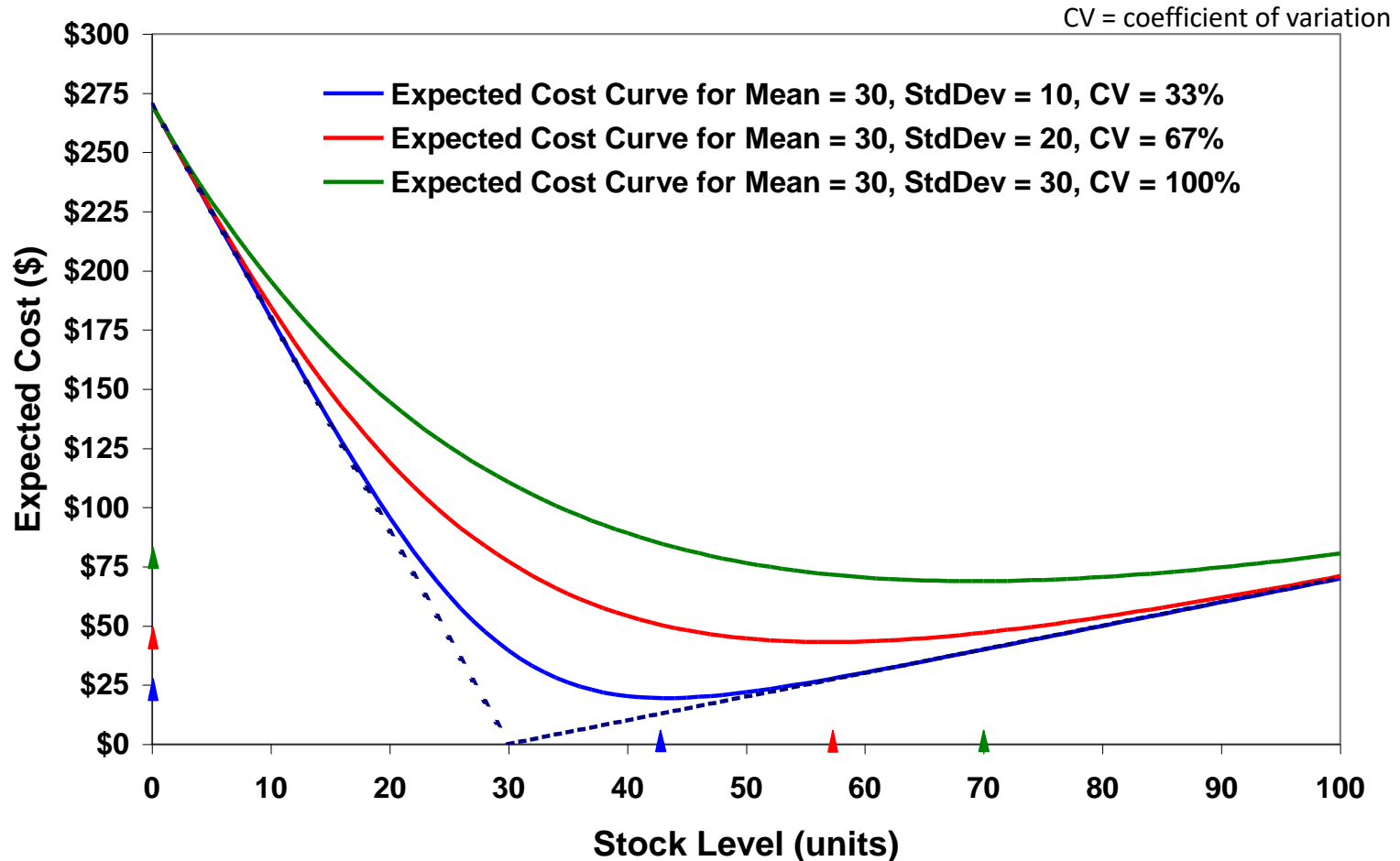
c_o	
c_u	

Example 2: Newsvendor Model with Normal Demand



Impact of Demand Variability

Expected Cost Function



iPhone Service Plan

*Hong Kong's highest mobile network speed specification**

SmarTone / Hong Kong Broadband Network customers*

FREE 24/7 Capacity Data Package*
Monthly service fee starts at HK\$298*



*Terms and condition apply.

For SME customer, please click here.

Port-in from Smartone & Hong Kong Broadband[®] to enjoy FREE Capacity Pass[®] Applicable to existing csl customers contract renewal

Handset Plan Monthly Fee ⁽²⁾	\$298	\$408	\$498 [◇]	\$638 [◇]
Local Data usage ⁽¹³⁾	1GB ⁽³⁾ + 1GB ⁽²¹⁾	2.5GB ⁽³⁾ + 1GB ⁽²¹⁾	6GB	10GB
	Unlimited Wi-Fi (more than 15,000 hotspots and 1st launch 1,000Mbps Wi-Fi service) ⁽⁶⁾ csl Wi-Fi hotspots include:			
Voice call mins ⁽¹³⁾	Unlimited			
SMS ⁽⁴⁾ (intra-network)	10,000			

Example: Cell Phone Data Plan

- Monthly plan charge: \$150 fixed charge plus 5 cents/MB
- Over-the-plan charge: 35 cents/MB
- Monthly usage: $N(2000\text{MB}, 400\text{MB}^2)$
- Suppose you can pre-select any amount of data for your plan. What is the amount of MBs you should select for your plan?

Mean demand	2000
STD of demand	400

Application: Revenue Management

- Revenue Management: Technique to maximize revenue by matching fixed supply with uncertain demand
- Use it when ...

Fixed inventory/capacity

Expensive or impossible to expand

Inventory/Capacity **committed** to a customer before all demand is known

Different customer segments

Can differentiate or price-discriminate among customers

Same Unit of inventory/capacity

can satisfy different customer segments

Select your fare

	SELECTED			
	Economy Save	Economy Core	Economy Standard	PREMIUM ECONOMY Standard i
Pre-book seat	Chargeable	Free of charge	Free of charge	Free of charge
Re-booking	HKD 900	HKD 900	HKD 900	HKD 900
Asia Miles*	A 2000	A 3600	A 3600	A 4000
Upgrade with miles	✗	✗	✓	✗
Club points*	20	30	30	40
Charge for cancellation before departure	HKD 900	HKD 900	HKD 900	HKD 900
Charge for cancellation after departure	No refund	No refund	HKD 900	HKD 900
No-show charge	HKD 1000	HKD 1000	HKD 1000	HKD 1000
Price per adult from	HKD 3,302	HKD 3,842	HKD 5,342	HKD 6,228

*Approximate Club points and Asia Miles will apply to Cathay Pacific and Cathay Dragon flights only.

[Hide Benefits](#) ^

Lowest fare

Select departing flight

Wed 07 Nov Select returning flight

Thu 15 Nov

Revenue Management: Example

- HKG-SIN Flight: 200 seats (coach seats only)
- Two customer types

Leisure Traveler	Business Traveler
Advance booking	Late booking
Discount fare (\$750)	Full fare (\$2500)

Assumption

The number of business travelers is normally distributed with mean 75 and standard deviation 25.

c_o

c_u

Set aside:

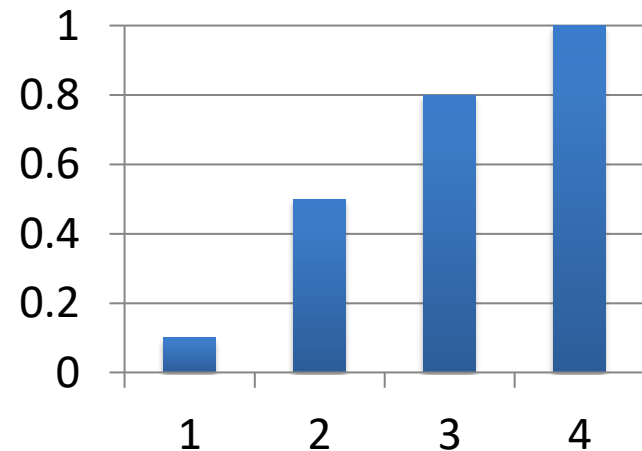
Demand with Discrete Distribution (1)

$$\min_S G(S) = E[C(S, D)] = C_o E[S - D]^+ + C_u E[D - S]^+$$

$G(S)$ is the expected overage and underage cost if we order S units.

- Suppose $C_u=3$ and $C_o=1$

d	Prob[D=d]	CDF(d)
1	0.1	0.1
2	0.4	0.5
3	0.3	0.8
4	0.2	1.0

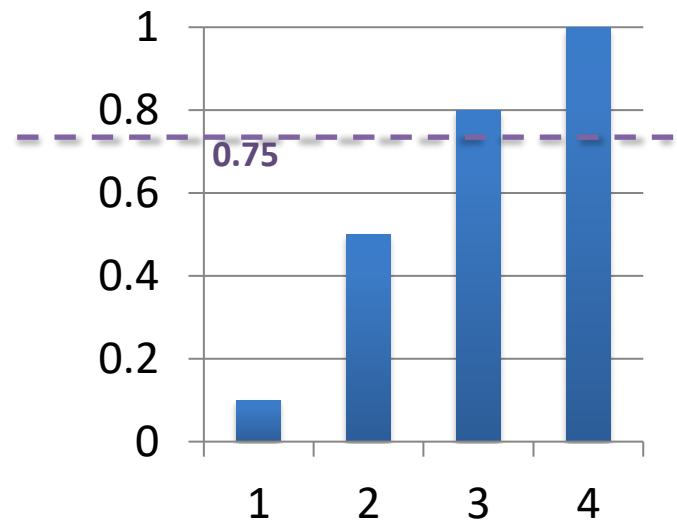


- What is the optimal stocking quantity S^* ?
- What is the optimal expected cost $G(S^*)$?

Demand with Discrete Distribution (2)

$$\min_S G(S) = E[C(S, D)] = C_o E[S - D]^+ + C_u E[D - S]^+$$

S	Expected overage $E[S - D]^+$	Expected underage $E[D - S]^+$	G(S)
1	$(0.1)*0 + (0.4)*0 + (0.3)*0 + (0.2)*0 = 0$	$(0.1)*0 + (0.4)*1 + (0.3)*2 + (0.2)*3 = 1.6$	$1*(0) + 3*(1.6) = 4.8$
2	$(0.1)*1 + (0.4)*0 + (0.3)*0 + (0.2)*0 = 0.1$	$(0.1)*0 + (0.4)*0 + (0.3)*1 + (0.2)*2 = 0.7$	$1*(0.1) + 3*(0.7) = 2.2$
3	$(0.1)*2 + (0.4)*1 + (0.3)*0 + (0.2)*0 = 0.6$	$(0.1)*0 + (0.4)*0 + (0.3)*0 + (0.2)*1 = 0.2$	$1*(0.6) + 3*(0.2) = 1.2$
4	$(0.1)*3 + (0.4)*2 + (0.3)*1 + (0.2)*0 = 1.4$	$(0.1)*0 + (0.4)*0 + (0.3)*0 + (0.2)*0 = 0$	$1*(1.4) + 3*(0) = 1.4$



Solution:

$$S^* = \text{smallest } S \text{ such that } P[D \leq S] \geq C_u / (C_o + C_u)$$

Risk Pooling: Example

Four markets

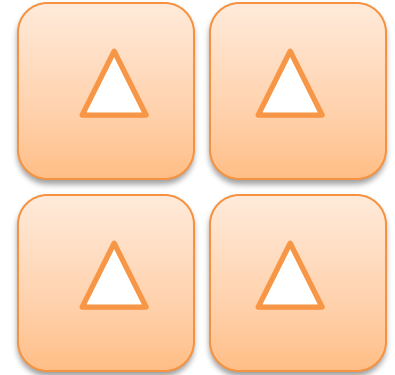
One warehouse for each market

Each warehouse experiences demand $N(\mu, \sigma^2)$ with mean $\mu=100$ and std $\sigma=50$.

Assume **service level** (probability of not stocking out) of 90%.

What is the safety stock at each warehouse?

What is the total safety stock at the four warehouses combined?



$$z = \text{NORMSINV}(0.90) = 1.28$$

Inventory level:

$$S = \mu + \sigma * z = 164.1$$

Safety Stock:

$$ss = S - \mu = 64.1$$

Total Safety Stock:

$$4 * ss = 256.3$$

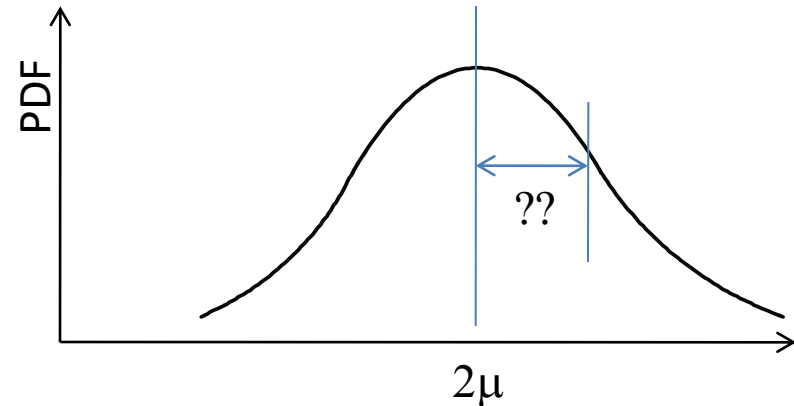
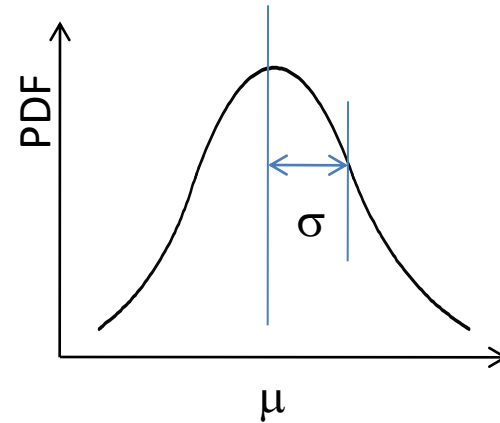
If you decide to serve all four markets from a central warehouse, what is the total safety stock?

Risk Pooling (or Demand Aggregation)

- Independent demand streams impose greater variability when compared to a “pooled” demand stream
- Approach: Adding independent random variables
- Example Applications
 - Component commonality in product design
 - Portfolio effects in finance
 - Safety stock

Adding Normal Distributions

- Daily demand at one warehouse: $N(100, 50^2)$
- Suppose you combine two identical warehouses into one. What is the mean and standard deviation at the combined warehouses?



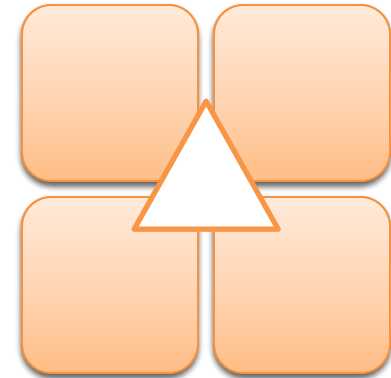
Risk Pooling: Example (Revisited)

Four markets with Normal demand $N(\mu, \sigma^2)$
with mean $\mu=100$ and std $\sigma=50$.

With four separate warehouses ...

Total Safety Stock (Before):

256.3



**If you decide to serve all four markets from a central warehouse,
what is the total safety stock?**

With the central warehouse, the
aggregate demand is normally
distributed with mean $4\mu=400$ and
std $\sqrt{4}\sigma=2\sigma=100$.

What is the safety stock now?

$$z = \text{NORMSINV}(0.90) = 1.28$$

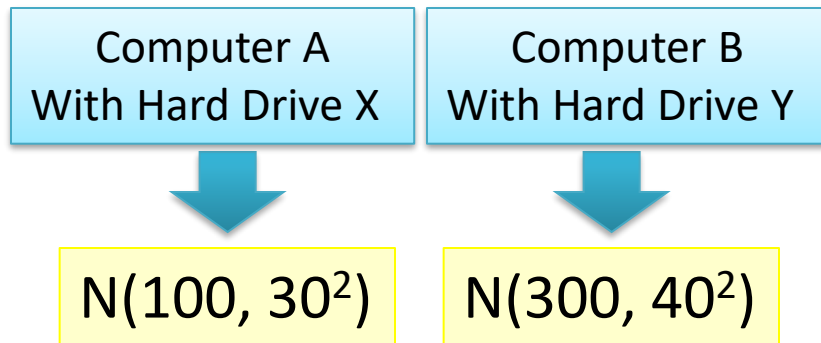
Inventory level:

$$S = 4\mu + (2\sigma) * z = 528.2$$

New Safety Stock:

$$ss = S - 4\mu = 128.2$$

Risk Pooling (Another Example)



Order lead time = 1 day
97.8% Critical fractile

$$z = \text{NORMSINV}(0.978) = 2.0$$

Inventory Level

$$A: 100 + (2.0)(30) = 160$$

$$B: 300 + (2.0)(40) = 380$$

$$\text{Total Inventory: } 160 + 380 = 540$$

What if I use the same hard drive
for both products?

Common Hard Drive

Normal with
Mean = ???
STD = ???

Inventory Level

$$400 + (2.0)(50) = 500$$

Centralization/Pooling: Benefits

- Centralization reduces safety stocks (pooling)
 - Can offer better service for the same inventory investment, or same service with smaller inventory investment
- Some methods to achieve pooling efficiencies
 - Physical centralization
 - Information centralization
 - Commonality
 - Postponement / Late customization
- Cost saving are proportional to the square root of the number of locations pooled (square root rule)

Newsvendor Summary

- Newsvendor model balances lost opportunity cost and over-stocked waste cost
 - Stocking decision is driven by demand uncertainty and over-stocking and under-stocking cost structure
 - Safety stock is used to cope with demand uncertainty
- Many revenue management techniques use newsvendor principles

Useful contents from textbook

Exhibit 14.1

A PROCESS FOR EVALUATING THE PROBABILITY DEMAND IS EITHER LESS THAN OR EQUAL TO Q (WHICH IS $F(Q)$) OR MORE THAN Q (WHICH IS $1 - F(Q)$)

If the demand forecast is a normal distribution with mean μ and standard deviation σ , then follow steps A and B:

A. Evaluate the z -statistic that corresponds to Q :

$$z = \frac{Q - \mu}{\sigma}$$

B. The probability demand is less than or equal to Q is $\Phi(z)$. With Excel $\Phi(z)$ can be evaluated with the function Normsdist(z); otherwise, look up $\Phi(z)$ in the Standard Normal Distribution Function Table in [Appendix B](#). If you want the probability demand is greater than Q , then your answer is $1 - \Phi(z)$.

If the demand forecast is a discrete distribution function table, then look up $F(Q)$, which is the probability demand is less than or equal to Q . If you want the probability demand is greater than Q , then the answer is $1 - F(Q)$.

Useful contents from textbook

Exhibit 14.2

A PROCEDURE TO FIND THE ORDER QUANTITY THAT MAXIMIZES EXPECTED PROFIT IN THE NEWSVENDOR MODEL

- Step 1 Evaluate the critical ratio: $\frac{C_u}{C_o + C_u}$. In the case of the Hammer 3/2, the underage cost is $C_u = \text{Price} - \text{Cost}$ and the overage cost is $C_o = \text{Cost} - \text{Salvage value}$.
- Step 2 If the demand forecast is a normal distribution with mean μ and standard deviation σ , then follow steps A and B:
- A. Find the optimal order quantity if demand had a standard normal distribution. One method to achieve this is to find the z value in the Standard Normal Distribution Function Table such that

$$\Phi(z) = \frac{C_u}{C_o + C_u}$$

(If the critical ratio value does not exist in the table, then find the two z values that it falls between. For example, the critical ratio 0.80 falls between $z = 0.84$ and $z = 0.85$. Then choose the larger of those two z values.) A second method is to use the Excel function Normsinv: $z = \text{Normsinv}(\text{Critical ratio})$.

- B. Convert z into the order quantity that maximizes expected profit, Q : $Q = \mu + z \times \sigma$