

Key Concepts IM - .....

Inventory Management (Technische Universität München)



Scanne, um auf Studocu zu öffnen

#### 1. Introduction

- Gartner Analytics Trends
- > The flow of goods and information
- Main questions
- > Types of inventory
- Purpose of inventory
- Performance measures
- Cost categories
- ABC Analysis
- XYZ Analysis

## 2. Lot-sizing and safety stocks revisited

- > The Trade-Off
- > Economic Order Quantity (EOQ) Model
- Sensitivity Analysis of EOQ
- > Quantity Discount Models
- Incremental quantity discounts
- Power-of-Two Policies
- Marketing Operations Interface
- ➤ Heuristics: Wagner-Whitin Algorithm, Least unit cost (LUC), Silver-Meal (SM), Part period balancing (PP)
- Newsvendor Model
- > The risk averse newsvendor

# 3. Inventory analytics: Demand modelling

- > Chi-Square Test
- > Kolmogorov-Smirnov-test
- Constant Model
- Forecast Accuracy: MAD, MSE, SIG
- > (Linear) Trend Model
- Intermittent demand: Croston Method
- Causal Demand Forecasting
- > Exponential distribution
- > Serially correlated demand
- Machine Learning for Demand Prediction
- The Data Driven Newsyendor

# 4. Basic inventory control models

- > Types of inventory control rules
- Periodic review (R,S)
- Continous review (s,Q)- and (s,S)-policy



This document is available on

- Lead times
- > Parameters for the (R,S) policy
  - o Service levels: Non-stockout alpha, Fill rate beta, Adj. fill rate
  - Stochastic lead time
  - Safety stock formulas
- Parameters for the (R,S) policy
  - o Service levels: Non-stockout alpha, Fill rate beta
  - Costs: Penalty cost per stockout occasion, per unit short;
    Successive or Simulataneous

### 5. Supply chain inventory control

- Ordering policies: serial chain, distribution, assembly, general
- Ordering system: centralized vs. decentralized, periodic review vs. continuous
- Stock definitions
- Installation stock policy vs. Echelon stock policy
- Depot effect
- Portfolio effect
- Bullwhip effect: behavioural and operational causes
- Lehman wave
- Adaptive planning
- Two-stage lot sizing: sequential vs simultaneous planning
- Dynamic lot sizing: Base-stock-system, Clark-Scarf-model, METRIC

# 6. Multi-product inventory control

- > Deterministic vs. stochastic models
- Warehouses scheduling model
- Economic production quantity (EPQ)
- > Joint replenishment problem
- Dynamic joint replenishment
- Capacitated lot-sizing problem (CLSP)
- > Discrete lot-sizing and scheduling problem (DLSP)
- Proportional lot-sizing and scheduling problem (PLSP)
- > Multi-product newsvendor