# An Introduction to Probability

Conditional Probability

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**Conditional Probability** 

# **Conditional Probability**

- Conditional probability is a basic tool of probability theory.
- Particularly relevant in **Finance** for analyzing dependencies and risk.
- Often obscured by complex terminology despite simple ideas.

# Motivation: A Striking Scenario

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- Imagine evaluating the safety of a bond portfolio:
  - Bonds are highly rated and diversified.
  - During a global recession:
    - Defaults occur, unraveling the portfolio.
    - Losses mount unexpectedly.
- Key lesson: Underestimating event connections leads to catastrophic risks.
- Conditional probability enables us to model dependencies effectively.

# Why Conditional Probability Matters

# Why Conditional Probability Matters

- Mastering conditional probability is crucial for:
  - Pricing financial instruments.
  - Assessing credit risk.
  - Making informed investment decisions.
- Neglecting it can lead to systemic failures:
  - Example: The 2007-2008 financial crisis.

# (2007-2008)

Case Study: The Financial Crisis

# Case Study: The Financial Crisis (2007-2008)

- Revealed the dangers of assuming independence between events.
- Highlighted failures in structured finance:
  - Underestimation of dependencies.
  - Misjudgment of risk profiles.
- Reference: For a comprehensive discussion, see [Tooze 2018].

**Understanding Structured Finance** 

# **Understanding Structured Finance**

#### Bonds:

- Financial instruments with fixed payments and default risks.
- Ratings by agencies like Moody's and Standard & Poor's:
  - High grade (AAA, AA) to speculative (BB, B) and default danger (CCC, C).

Rating Category	Moody's	Standard & Poor's
High grade	Aaa	AAA
	Aa	AA
Medium grade	Α	Α
	Baa	BBB
Speculative grade	Ba	BB
	В	В
Default danger	Caa	CCC
	Ca	CC
	С	C/D

# Pooling and Tranching: An Innovation

# **Pooling and Tranching: An Innovation**

#### Structured finance:

- Pools risky assets.
- Divides cash flows into tranches with distinct risk profiles.
- Enables creation of investment-grade securities from speculative-grade assets.
- Example products:
  - Mortgage-backed securities (MBS).
  - Variants using similar financial engineering concepts.

# Simplified Example

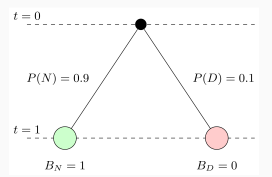
# **Simplified Example**

- Based on Karl Schmedder's course on probability.
- Illustrates structured finance and its relation to probability.
- Develops an intuitive understanding of pooling, tranching, and conditional dependencies.

# A Simple Event Tree for One Bond

## A Simple Event Tree for One Bond

- Consider a single bond paying €1 at maturity in the future.
  - Default probability: 10% (P(D) = 0.1).
  - Non-default probability: 90% (P(N) = 0.9).
- Payoff structure:
  - No Default (N): €1.
  - Default (D): €0.
- Graphically represented as an event tree:



# **Understanding the Event Tree**

## **Understanding the Event Tree**

- Nodes represent states of the bond:
  - t = 0: Initial state.
  - t = 1: Outcomes (N or D).
- Probabilities:
  - P(N) = 0.9.
  - P(D) = 0.1.
- Analogy:
  - Coin toss with unequal probabilities:
    - Heads: 90% (No Default).
    - Tails: 10% (Default).
- Probabilistic interpretation:
  - Random experiment with outcomes N and D.

Combining Two Bonds: Independence Assumption

# Combining Two Bonds: Independence Assumption

- Portfolio of two bonds.
- Independence Assumption:
  - Defaults occur independently.
  - Default of one bond does not influence the other.
- Simplifies calculations:
  - Default probabilities remain uncorrelated.
  - $\bullet \quad \mathsf{Example:} \ P(D_1 \cap D_2) = P(D_1) \cdot P(D_2).$
- Historically justified by:
  - Diversification.
  - Uncorrelated defaults under normal conditions.

# Systemic Risks: Challenges to Independence

# Systemic Risks: Challenges to Independence

- Systemic risks disrupt independence:
  - Defaults become correlated during crises.
  - Shared macroeconomic factors increase joint defaults.
- Example: 2008 financial crisis:
  - Rising mortgage defaults driven by economic downturn.
  - Increased correlation in bond defaults.
- Critical thinking reveals:
  - Diversification alone cannot guarantee safety.
  - Assumption of independence is fragile.

# **Event Tree for Two Bonds**

### **Event Tree for Two Bonds**

- Two independent bonds:
  - Combine event trees of individual bonds.
  - Visualized as a double event tree.

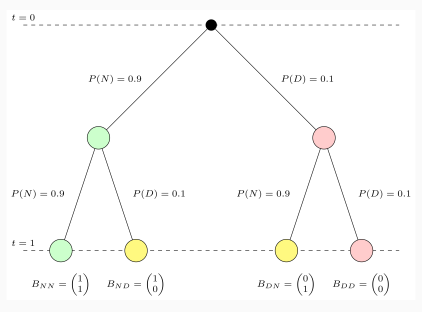


Figure 2

# **Pooling and Tranching:**

Independent Risks

# Pooling and Tranching: Independent Risks

- Re-engineering risk profiles:
  - Pool payoffs of two bonds.
  - Create two new securities:
    - 1. Pays €1 except when both bonds default.
    - 2. Pays €0 except when both bonds do not default.
- Probabilities:
  - Both bonds default:  $P(D_1 \cap D_2) = 0.1 \cdot 0.1 = 0.01$ .
  - Both bonds do not default:  $P(N_1 \cap N_2) = 0.9 \cdot 0.9 = 0.81.$

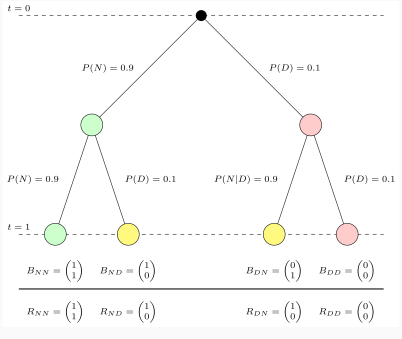


Figure 3

**Pooling and Tranching: Dependent** 

**Risks** 

# Pooling and Tranching: Dependent Risks

- What happens if independence does not hold?
  - Default probabilities change:
    - $P(D_2 \mid D_1) = 0.6$ .
    - $\bullet \ P(D_2 \mid N_1) = 0.044.$
- Increased correlation during systemic events:
  - Shared risks drive joint defaults.

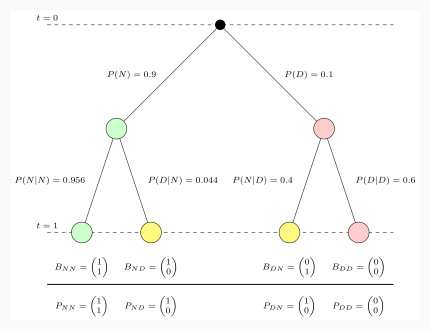


Figure 4

# Impact of Dependence on Risk Profiles

## Impact of Dependence on Risk Profiles

- Dependent risks change probabilities:
  - Both bonds default:  $P(D_1) \cdot P(D_2 \mid D_1) = 0.1 \cdot 0.6 = 0.06$ .
  - Six times higher than under independence.
- Structured finance products fail:
  - Investment-grade tranches lose their safety.
  - Junk plus junk remains junk.

# Lessons from Structured Finance

### **Lessons from Structured Finance**

#### 1. Diversification:

Assets must be from independent sectors.

### 2. Macroeconomic Stability:

• Low systemic risk is crucial.

#### 3. Transparent Modeling:

- Dependencies must be accounted for.
- Neglecting these led to flawed models and systemic failures during the 2008 crisis.

**Conditional Probability** 

## **Conditional Probability**

- Conditional probability formalizes how the probability of one event changes when another event is known to occur.
- It provides a framework for understanding dependencies quantitatively.

**Definition: Conditional Probability** 

## **Definition: Conditional Probability**

Definition: Conditional Probability

Let  $\boldsymbol{B}$  be an event with positive probability. For an arbitrary event A, the **conditional probability** of A given B is:

$$P(A \mid B) = \frac{P(A \cap B)}{P(B)}, \text{ provided } P(B) \neq 0$$

**Undefined Conditional Probabilities** 

#### **Undefined Conditional Probabilities**

- Conditional probabilities are **undefined** when the conditioning event B has P(B)=0.
- This distinction is:
  - Irrelevant for discrete sample spaces.
  - Crucial in the general theory.

**Clarifying Conditional Probabilities** 

## **Clarifying Conditional Probabilities**

- Conditional probabilities represent a **notation** change:
  - Probabilities adjust to reflect known conditions.
- Example: Revisit the financial crisis scenario:
  - Highlighted how dependencies can amplify systemic risk.

# The Probability Tree and

**Conditional Probabilities** 

## The Probability Tree and Conditional Probabilities

- A probability tree is labeled with edge probabilities:
  - Representing marginal and conditional probabilities at each level.
  - At t = 0

• 
$$P(B_1 = N) = 0.9$$
,  $P(B_1 = D) = 0.1$ 

- At t = 1
  - $P(B_2 = N | B_1 = N) = 0.956,$   $P(B_2 = D | B_1 = N) = 0.044$
  - $\quad \ \ P(B_2=N\,|\,B_1=D)=0.4,\ P(B_2=D\,|\,B_1=D)=0.6.$

# Defining Probabilities in R

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Probabilities defined from the probability tree:

```
# Define the probabilities
# Marginal probabilities for B_1
P_N <- 0.9 # Probability that B_1 does not default
P_D <- 0.1 # Probability that B_1 defaults
# Conditional probabilities for B_2 given B_1
P N given N <- 0.8604/0.9
# B_2 does not default given B_1 does not default
P D given N <-0.0396/0.9
# B_2 defaults given B_1 does not default
P_N_{given_D} < -0.4
# B_2 does not default given B_1 defaults
P_D_given_D <- 0.6
```

**Computing Joint Probabilities** 

## **Computing Joint Probabilities**

• Joint probabilities,  $P(A \cap B)$ , are calculated using the multiplication rule:

$$P(A \cap B) = P(A \mid B) \cdot P(B).$$

```
# Calculate joint probabilities

P_NN <- P_N * P_N_given_N # Both bonds do not default

P_ND <- P_N * P_D_given_N # B_1 does not default, B_2 default

P_DN <- P_D * P_N_given_D # B_1 defaults, B_2 does not default

P_DD <- P_D * P_D_given_D # Both bonds default</pre>
```

# Simulating a Bond Portfolio

# Simulating a Bond Portfolio

- Simulate a bond portfolio to calculate conditional probabilities empirically:
  - Joint outcomes.
  - Unconditional and conditional probabilities.

```
# Number of bonds
N < -5000
# Simulate joint outcomes
simulate_defaults <- function(n, probs) {</pre>
  outcomes <- c("B_DD", "B_DN", "B_ND", "B_NN")
 draws <- sample(outcomes, n, replace = TRUE, prob = c(pro
 return(draws)
}
# Generate portfolio data
portfolio <- data.frame(</pre>
 BondID = 1:N.
 BondType = sample(c("B_1", "B_2"), N, replace = TRUE, pro
# Assign joint default outcomes
                                                   29
```

**Unconditional and Conditional** 

**Probabilities** 

### **Unconditional and Conditional Probabilities**

Unconditional Probabilities:

• Compute probabilities from simulated data:

```
# Compute unconditional probabilities
P_X_D <- mean(portfolio$X_Defaulted) # P(X = D)</pre>
P_Y_D <- mean(portfolio$Y_Defaulted) # P(Y = D)</pre>
# Compute conditional probabilities
P_X_given_Y_D <- mean(portfolio$X_Defaulted[portfolio$Y_Defaulted]
\# P(X = D \mid Y = D)
P_Y_given_X_D <- mean(portfolio$Y_Defaulted[portfolio$X_Des
\# P(Y = D \mid X = D)
# Display results
cat("Unconditional Probabilities:\n")
```

**Key Insights from Simulation** 

## **Key Insights from Simulation**

### 1. Dependence in Default Risks:

- $P(B_2 = D | B_1 = D) = 0.6$ , while  $P(B_2 = D) = 0.1$ .
- Conditional probabilities capture dependencies.

#### 2. Symmetry Does Not Hold:

$$P(B_2 = D \,|\, B_1 = D) \neq P(B_1 = D \,|\, B_2 = D).$$

Why Simulating Helps

## Why Simulating Helps

### Empirical Approach:

 Joint outcomes provide tangible examples of conditional probabilities.

### Simplified Calculations:

- Focus on subsets of data to compute  $P(X=D\,|\,Y=D)$  and  $P(Y=D\,|\,X=D)$ :
  - Identify outcomes where Y = D.
  - Calculate relative frequency of X=D within this subset.

### Intuitive Understanding:

- Highlights conditional probabilities as ratios within subsets.
- Reinforces connections between theory and data.

# **Advanced R Concepts**

### **Advanced R Concepts**

In this section, we explore advanced R programming concepts:

- 1. **Environments**: How R evaluates and stores variables.
- 2. **Scoping Rules**: How R resolves variable names.
- 3. **Closures**: Functions that retain the environment where they were created.

# Environments

#### **Environments**

- An environment in R stores objects (variables, functions, etc.).
- The **global environment** stores user-created objects.
- Local variables can override global ones in specific functions.

# **Example: Global and Local Variables**

# Local override

```
# Global interest rate
interest rate <- 0.05
# Function to calculate interest
calculate_interest <- function(principal, rate = interest_
  interest <- principal * rate
  return(interest)
}
# Global calculation
```

global\_interest <- calculate\_interest(1000)</pre>

local\_interest <- calculate\_interest(1000, rate = 0.07)</pre>

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# Scoping Rules

## Scoping Rules

- R uses lexical scoping to find variables:
  - Searches the closest environment first.
  - Moves outward to enclosing environments.

### **Example: Nested Functions**

```
# Global default rates
default rates \leftarrow c(AAA = 0.01, BBB = 0.02, Junk = 0.05)
# Function for conditional default
conditional_default <- function(rating) {</pre>
  local default rates <- c(
    AAA = unname(default rates["AAA"]),
    BBB = unname(default_rates["BBB"]),
    Junk = unname(default rates["Junk"])
  return(local default rates[rating])
```

# Lookup Tables

## Lookup Tables

- Lookup tables map inputs to outputs.
- Example: Default probabilities for credit ratings.

#### **Benefits:**

- 1. Centralizes data for easy updates.
- 2. Avoids repetitive conditional statements.

# **Closures**

#### Closures

- Closures are functions that retain their creation environment.
- Used to create dynamic and reusable functions.

### **Example: Probability Calculator Factory**

```
# Function factory
probability_calculator_factory <- function(event_probability)</pre>
  function(conditional_probability) {
    joint_probability <- event_probability * conditional_pr</pre>
    return(joint_probability)
# Create calculators
junk_calculator <- probability_calculator_factory(0.05)</pre>
bbb calculator <- probability calculator factory(0.02)
# Calculate joint probabilities
junk_joint <- junk_calculator(0.1)</pre>
bbb joint <- bbb calculator(0.2)
```

# **Analyzing Closures**

## **Analyzing Closures**

## 1. Function Factory:

- Takes event\_probability as input.
- Returns a function for calculating joint probabilities.

### 2. Reusable Calculators:

- junk\_calculator for Junk bonds.
- bbb\_calculator for BBB bonds.

## 3. Encapsulation:

Parameters are "locked in" during function creation.

## Bayes' Rule: A Cornerstone of

**Probability** 

## Bayes' Rule: A Cornerstone of Probability

- Bayes' Rule provides a systematic method for updating probabilities based on new evidence.
- Formula:

$$P(B|A) = \frac{P(A|B)P(B)}{P(A)}$$

- Explanation:
  - A: Observed evidence.
  - *B*: Hypothesis or prior belief.

## Deriving Bayes' Rule

## **Deriving Bayes' Rule**

- From the Multiplication Rule:
  - 1.  $P(B|A)P(A) = P(A \cap B)$
  - 2.  $P(A|B)P(B) = P(A \cap B)$
  - Equating and dividing by P(A):

$$P(B|A) = \frac{P(A|B)P(B)}{P(A)}$$

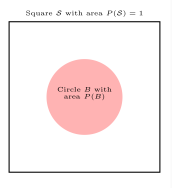
 Significance: Ties prior beliefs to evidence using conditional probabilities.

Speck of Sand: An Intuitive

Illustration

## Speck of Sand: An Intuitive Illustration

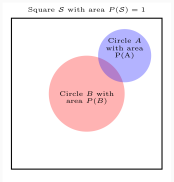
- A square of area 1 represents the sample space.
- Circle B represents the event with area P(B).
- A speck of sand falls randomly in the square.



**Updating Beliefs** 

## **Updating Beliefs**

- New Information:
  - The speck is known to land in another circle A inside the square.
- Question:
  - What is P(B|A), the probability that the speck is in B, given it is inside A?



## Overlap Between A and B

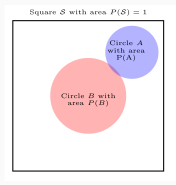
## Overlap Between A and B

• The updated probability P(B|A) depends on the overlap of B and A:

$$P(B|A) = \frac{\text{Area of } A \cap B}{\text{Area of } A} = \frac{P(A \cap B)}{P(A)}$$

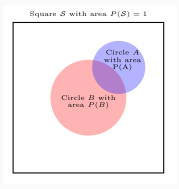
# Small Overlap: Low Probability

## Small Overlap: Low Probability



Large Overlap: High Probability

## Large Overlap: High Probability



**Bayesian Interpretation** 

## **Bayesian Interpretation**

- Terms:
  - P(B): Prior probability.
  - P(A|B): Likelihood.
  - P(A): Normalizing constant.
- Process:
  - 1. Start with prior P(B).
  - 2. Add evidence P(A|B).
  - 3. Compute updated belief P(B|A).