

Week 2: Risk and Reward: Modeling High Uncertainty Settings

- ◆ High-Uncertainty Settings: Stock Price Example
- ◆ Probability Distributions: Scenario Approach
- ◆ Parameters of the Probability Distributions: Expected Value, Variance, Standard Deviation
- ◆ Uncertainty and Risk

Session 1

Week 2: Risk and Reward: Modeling High Uncertainty Settings

- ◆ Common Scenarios for Multiple Random Variables
- ◆ Risk Reduction Example: Investing in a Pair of Stocks
- ◆ Calculating and Interpreting Correlation Values

Session 2

- ◆ Using Scenarios for Optimizing Under High Uncertainty: Portfolio Selection Problem
- ◆ Sensitivity Analysis and Efficient Frontier

Investing in a Single Stock: Reward and Risk

◆ Model of a Future Return on Stock A

Scenario	Probability
-0.00024	0.05
0.01760	0.05
-0.02114	0.05
-0.01178	0.05
-0.01515	0.05
-0.00353	0.05
-0.01772	0.05
-0.02345	0.05
0.03562	0.05
0.03108	0.05
0.01557	0.05
0.00073	0.05
-0.02188	0.05
0.02063	0.05
0.03044	0.05
0.01276	0.05
0.01214	0.05
0.00138	0.05
-0.00507	0.05
0.01134	0.05

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Scenario 1: Return $R_1 = -0.00024$, occurring with probability $p_1 = 0.05$

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Scenario 1: Return $R_1 = -0.00024$, occurring with probability $p_1 = 0.05$

- ◆ 40 parameters provide a ***complete description*** of this distribution

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0.01134	0.05

Expected Value of R:

$$E(R) = p_1 * R_1 + p_2 * R_2 + \dots + p_{19} * R_{19} + p_{20} * R_{20} \approx 0.003467$$

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Reward

Investing in a Single Stock: Reward and Risk

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Expected Value of R:

$$E(R) = p_1 * R_1 + p_2 * R_2 + \dots + p_{19} * R_{19} + p_{20} * R_{20} \approx 0.003467$$

Standard Deviation of R:

$$\begin{aligned} SD(R) &= \sqrt{\text{Var}(R)} \\ &= \sqrt{p_1 * (R_1 - E(R))^2 + \dots + p_{20} * (R_{20} - E(R))^2} \end{aligned}$$

Investing in a Single Stock: Reward and Risk

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Expected Value of R:

$$E(R) = p_1 * R_1 + p_2 * R_2 + \dots + p_{19} * R_{19} + p_{20} * R_{20} \approx 0.003467$$

Standard Deviation of R:

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Risk

Investing in a Single Stock: Reward and Risk

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Reward

Expected Value of R:

$$E(R) = p_1 * R_1 + p_2 * R_2 + \dots + p_{19} * R_{19} + p_{20} * R_{20} \approx 0.003467$$

Standard Deviation of R:

$$\begin{aligned} SD(R) &= \sqrt{\text{Var}(R)} \\ &= \sqrt{p_1 * (R_1 - E(R))^2 + \dots + p_{20} * (R_{20} - E(R))^2} \end{aligned}$$

Risk

Common Scenarios for Multiple Random Variables

- ◆ Consider stocks X and Y with returns “tomorrow” described by two equally probable scenarios

Scenario	Return on Stock X	Return on Stock Y	Probability
1	0.004	0.003	0.5
2	-0.002	-0.001	0.5

Common Scenarios for Multiple Random Variables

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Scenario	Return on Stock X	Return on Stock Y	Probability
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- ◆ Each scenario can represent actual returns of Stock X and Stock Y observed on the same trading day in the past
- ◆ For example, under Scenario 1, the return on Stock X, R_X , is 0.004 and, simultaneously, the return on Stock Y, R_Y , is 0.003

Common Scenarios for Multiple Random Variables

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Scenario	Return on Stock X	Return on Stock Y	Probability
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2	-0.002	-0.001	0.5

- ◆ Expected value of the R_X is $E(R_X) = 0.5*0.004+0.5*(-0.002) = 0.001$, standard deviation of R_X is $SD(R_X) =$

$$\sqrt{0.5*(0.004-0.001)^2+0.5*(-0.002-0.001)^2}=0.003$$

Common Scenarios for Multiple Random Variables

- ◆ Consider stocks X and Y with returns “tomorrow” described by two equally probable scenarios

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- ◆ Expected value of the R_X is $E(R_X) = 0.5*0.004+0.5*(-0.002) = 0.001$, standard deviation of R_X is $SD(R_X) =$

$$\sqrt{0.5*(0.004-0.001)^2+0.5*(-0.002-0.001)^2}=0.003$$

- ◆ Expected value of the R_Y is $E(R_Y) = 0.5*0.003+0.5*(-0.001) = 0.001$, standard deviation of R_Y is $SD(R_Y) =$

$$\sqrt{0.5*(0.003-0.001)^2+0.5*(-0.001-0.001)^2}=0.002$$

Risk Reduction Example: Investing in a Pair of Stocks

- ◆ A company invests \$50,000 into each of the stocks **X** and **Y** “today”



Scenario	Return on Stock X	Return on Stock Y	Probability
1	0.004	0.003	0.5
2	-0.002	-0.001	0.5

- ◆ How much profit will this investment bring “tomorrow”?

Risk Reduction Example: Investing in a Pair of Stocks

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- ◆ If Scenario 1 is realized tomorrow, the company's profit will be $\$50,000*(0.004)+\$50,000*(0.003) = \$200+\$150 = \$350$

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- ◆ If Scenario 1 is realized tomorrow, the company's profit will be $\$50,000*(0.004)+\$50,000*(0.003) = \$200+\$150 = \$350$
- ◆ If Scenario 2 is realized tomorrow, the company's profit will be $\$50,000*(-0.002)+\$50,000*(-0.001) = -\$100+(-\$50) = -\$150$

Risk Reduction Example: Investing in a Pair of Stocks

- ◆ A company invests \$50,000 into each of the stocks **X** and **Y** “today”



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- ◆ If Scenario 1 is realized tomorrow, the company's profit will be $\$50,000*(0.004)+\$50,000*(0.003) = \$200+\$150 = \$350$
- ◆ If Scenario 2 is realized tomorrow, the company's profit will be $\$50,000*(-0.002)+\$50,000*(-0.001) = -\$100+(-\$50) = -\$150$
- ◆ Expected profit is $0.5*\$350+0.5*(-\$150) = \$100$, and the standard deviation of profit is $\sqrt{0.5*(\$350-\$100)^2+0.5*(-\$150-\$100)^2} = \$250$

Risk Reduction Example: Investing in a Pair of Stocks

- ◆ Now, consider stock Z with returns “tomorrow” described by two equally probable scenarios

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
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Risk Reduction Example: Investing in a Pair of Stocks

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- ◆ Stock Z has returns that are identical to those for Stock Y, but in different scenarios

Risk Reduction Example: Investing in a Pair of Stocks

- ◆ Now, consider stock Z with returns “tomorrow” described by two equally probable scenarios

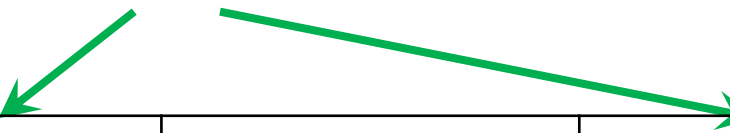
Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
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- ◆ Stock Z has returns that are identical to those for Stock Y, but in different scenarios
- ◆ Expected value of the R_Z is $E(R_Z) = 0.5*(-0.001)+0.5*(0.003) = 0.001$, standard deviation of R_Z is $SD(R_Z) =$

$$\sqrt{0.5*(-0.001-0.001)^2+0.5*(0.003-0.001)^2}=0.002$$

Risk Reduction Example: Investing in a Pair of Stocks

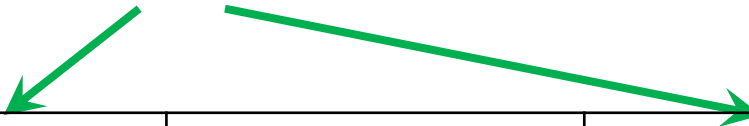
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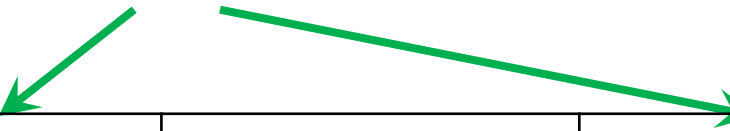


Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

- ◆ If Scenario 1 is realized tomorrow, the company's profit will be
 $\$50,000 * (0.004) + \$50,000 * (-0.001) = \$200 + (-\$50) = \$150$

Risk Reduction Example: Investing in a Pair of Stocks

- ◆ A company invests \$50,000 into each of the stocks **X** and **Z** “today”

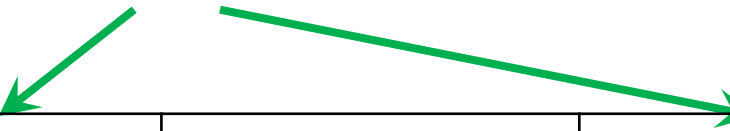


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- ◆ If Scenario 1 is realized tomorrow, the company's profit will be
 $\$50,000*(0.004)+\$50,000*(-0.001) = \$200+(-\$50) = \$150$
- ◆ If Scenario 2 is realized tomorrow, the company's profit will be
 $\$50,000*(-0.002)+\$50,000*(0.003) = -\$100+\$150 = \$50$

Risk Reduction Example: Investing in a Pair of Stocks

- ◆ A company invests \$50,000 into each of the stocks X and Z “today”



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- ◆ If Scenario 1 is realized tomorrow, the company's profit will be $\$50,000*(0.004)+\$50,000*(-0.001) = \$200+(-\$50) = \$150$
- ◆ If Scenario 2 is realized tomorrow, the company's profit will be $\$50,000*(-0.002)+\$50,000*(0.003) = -\$100+\$150 = \$50$
- ◆ **Expected profit** is $0.5*\$150+0.5*\$50 = \$75 + \$25 = \$100$, the **standard deviation of profit** is $\sqrt{0.5*(\$150-\$100)^2+0.5*(\$50-\$100)^2} = \$50$

Side-by-Side Comparison: X and Y vs. X and Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

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\$50,000



Side-by-Side Comparison: X and Y vs. X and Z

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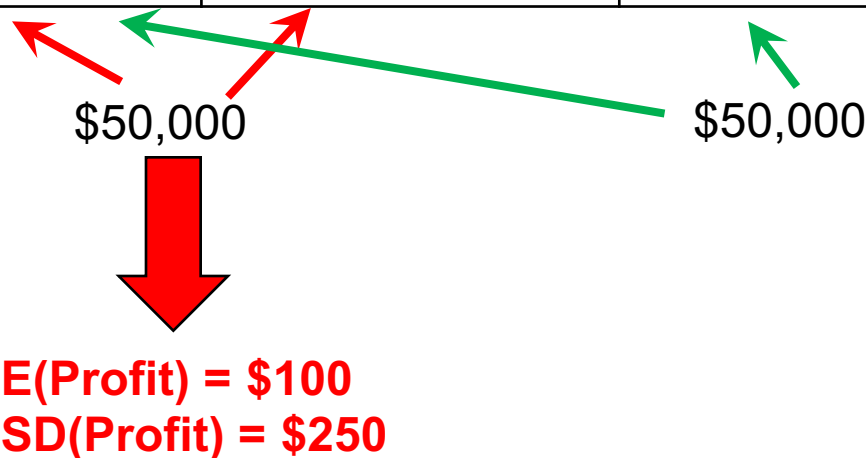
E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

$$\begin{aligned} & \text{E(Profit)} = \$100 \\ & \text{SD(Profit)} = \$250 \end{aligned}$$

Side-by-Side Comparison: X and Y vs. X and Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

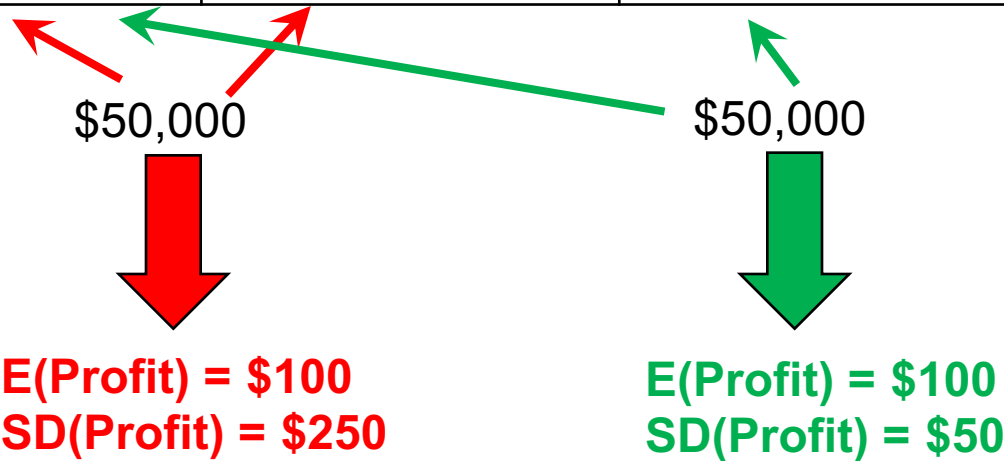
E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002



Side-by-Side Comparison: X and Y vs. X and Z

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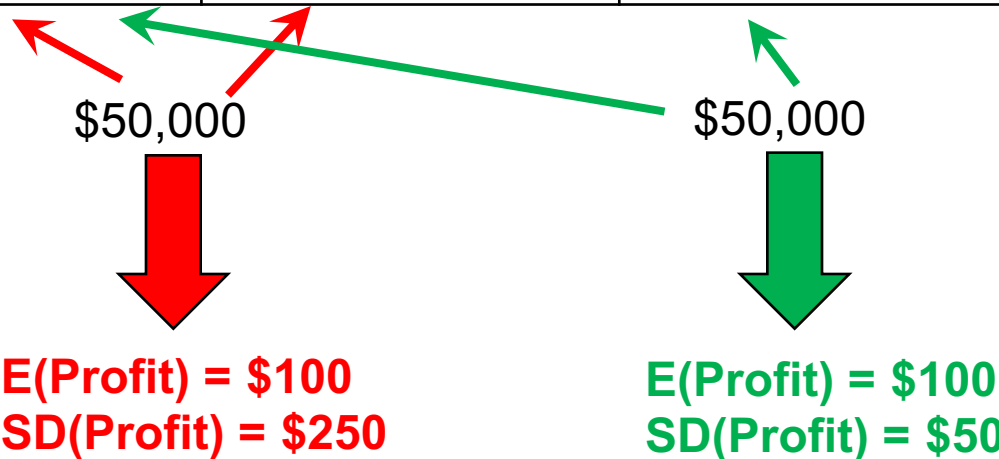
E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002



Side-by-Side Comparison: X and Y vs. X and Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002



- ◆ If company replaces Stock Y by Stock Z (stock with the same risk-reward “profile”) in the portfolio, the portfolio risk will be drastically reduced

Side-by-Side Comparison: X only vs. X and Y

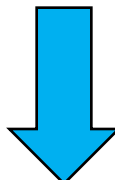
Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

\$100,000



$$\begin{aligned} E(\text{Profit}) &= 0.5 * \$100,000 * 0.004 \\ &+ 0.5 * \$100,000 * (-0.002) = \$100 \end{aligned}$$



$$\begin{aligned} E(\text{Profit}) &= \$100 \\ SD(\text{Profit}) &= \$300 \end{aligned}$$

$$SD(\text{Profit}) =$$

$$\sqrt{0.5 * (\$400 - \$100)^2 + 0.5 * (-\$200 - \$100)^2} = \$300$$

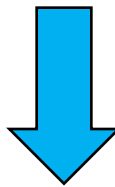
Side-by-Side Comparison: Y only vs. X and Y

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002



$$\begin{aligned} E(\text{Profit}) &= 0.5 * \$100,000 * 0.003 \\ &+ 0.5 * \$100,000 * (-0.001) = \$100 \end{aligned}$$



$$\begin{aligned} E(\text{Profit}) &= \$100 \\ SD(\text{Profit}) &= \$200 \end{aligned}$$

$$SD(\text{Profit}) =$$

$$\sqrt{0.5 * (\$300 - \$100)^2 + 0.5 * (-\$100 - \$100)^2} = \$200$$

Side-by-Side Comparison: X or Y only vs. X and Y

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

\$50,000
E(Profit) = \$100
SD(Profit) = \$250

If company splits \$100,000 equally among Stocks X and Y, it will get the same expected return as Stocks X or Y, and the standard deviation of returns of \$250, **between** the standard deviation values for Stock X and Stock Y

Side-by-Side Comparison: X or Z only vs. X and Z

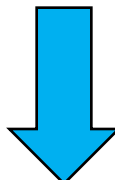
Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

\$100,000



$$\begin{aligned} E(\text{Profit}) &= 0.5 * \$100,000 * 0.004 \\ &+ 0.5 * \$100,000 * (-0.002) = \$100 \end{aligned}$$



$$\begin{aligned} E(\text{Profit}) &= \$100 \\ SD(\text{Profit}) &= \$300 \end{aligned}$$

$$SD(\text{Profit}) =$$

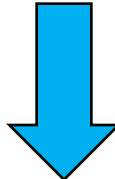
$$\sqrt{0.5 * (\$400 - \$100)^2 + 0.5 * (-\$200 - \$100)^2} = \$300$$

Side-by-Side Comparison: X or Z only vs. X and Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

\$100,000



**E(Profit) = \$100
SD(Profit) = \$300**

$$\begin{aligned}E(\text{Profit}) &= 0.5 * \$100,000 * (-0.001) \\&+ 0.5 * \$100,000 * (0.003) = \$100\end{aligned}$$

$$\text{SD}(\text{Profit}) =$$

$$\sqrt{0.5 * (-\$100 - \$100)^2 + 0.5 * (\$300 - \$100)^2} = \$200$$

Side-by-Side Comparison: X and Y vs. X and Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

If company splits \$100,000 equally among Stocks X and Z, it will get the same expected return as Stock X or Stock Z, and the standard deviation of returns of \$50, **lower** than those of either Stock X or Stock Z

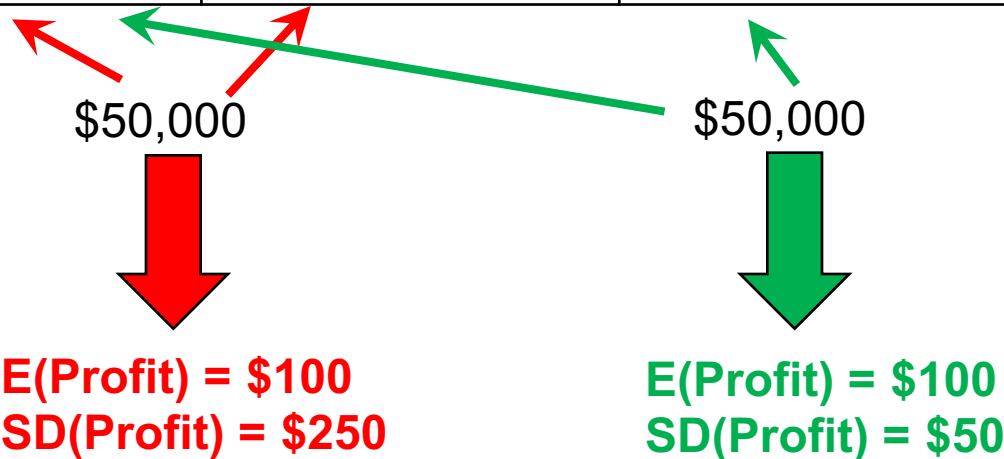


$$\begin{aligned}E(\text{Profit}) &= \$100 \\SD(\text{Profit}) &= \$50\end{aligned}$$

Side-by-Side Comparison: X and Y vs. X and Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002



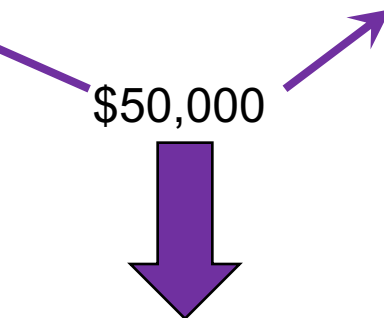
- ◆ Risk reduction can be achieved when combining random variables that “interact” in a particular way

Elimination of Risk: Y and Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

Profit Under Scenario 1
 $= \$50,000 * (0.003)$
 $+ \$50,000 * (-0.001) = \100



$$E(\text{Profit}) = \$100$$
$$\text{SD}(\text{Profit}) = \$0$$

Profit Under Scenario 2
 $= \$50,000 * (-0.001)$
 $+ \$50,000 * (0.003) = \100

Side-by-Side Comparison: X and Y vs. X and Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

- ◆ Why combining X and Y is not as beneficial for risk reduction as combining X and Z?

Side-by-Side Comparison: X and Y vs. X and Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5
E(R)	0.001	0.001	0.001	
SD(R)	0.003	0.002	0.002	

Side-by-Side Comparison: X and Y vs. X and Z

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- ◆ In Scenario 1, returns for X and Y simultaneously “*rise*” **above** their respective expected values

Side-by-Side Comparison: X and Y vs. X and Z

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E(R)	0.001	0.001	0.001	
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- ◆ In Scenario 1, returns for X and Y simultaneously “*rise*” **above** their respective expected values
- ◆ In Scenario 2, returns for X and Y simultaneously “*drop*” **below** their respective expected values
- ◆ Random variables that, on average, “move in unison” are said to be “*positively correlated*”

Side-by-Side Comparison: X and Y vs. X and Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5
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- ◆ In Scenario 1, return for X “**rises**” **above** its expected value, while the return for Z “**drops**” **below** its expected value

Side-by-Side Comparison: X and Y vs. X and Z

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- ◆ In Scenario 1, return for X “**rises**” **above** its expected value, while the return for Z “**drops**” **below** its expected value
- ◆ In Scenario 2, return for X “**drops**” **below** its expected value, while the return for Z “**rises**” **above** its expected value

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- ◆ In Scenario 1, return for X “**rises**” **above** its expected value, while the return for Z “**drops**” **below** its expected value
- ◆ In Scenario 2, return for X “**drops**” **below** its expected value, while the return for Z “**rises**” **above** its expected value
- ◆ Random variables that, on average, “move in opposite directions” are said to be “negatively correlated”

Correlation: Definition

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

- ◆ Correlation between random variables A and B is defined as

$$\text{Corr}(A, B) = \frac{E(A*B) - E(A)*E(B)}{SD(A)*SD(B)}$$

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- ◆ In order to calculate the correlation between random variables A and B, we need to calculate their individual expected values and standard deviations, and, in addition, the expected value of the product of A and B

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Corr(A,B) is the same as Corr(B,A)

- ◆ In order to calculate the correlation between random variables A and B, we need to calculate their individual expected values and standard deviations, and, in addition, the expected value of the product of A and B

Calculating Correlation Between R_X and R_Y

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

- ◆ Expected value of the product of R_X and R_Y

$$\begin{aligned} E(R_X * R_Y) &= 0.5 * (0.004 * 0.003) + 0.5 * (-0.002) * (-0.001) \\ &= 5 * 12 * 10^{-7} + 5 * 2 * 10^{-7} = 7 * 10^{-6} = 0.000007 \end{aligned}$$

Calculating Correlation Between R_X and R_Y

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
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- ◆ Correlation between R_X and R_Y

$$\text{Corr}(R_X * R_Y) = \frac{E(R_X * R_Y) - E(R_X) * E(R_Y)}{SD(R_X) * SD(R_Y)} = \frac{7 * 10^{-6} - 0.001 * 0.001}{0.003 * 0.002} = 1$$

Calculating Correlation Between R_X and R_Y

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
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$E(R)$	0.001	0.001	0.001
$SD(R)$	0.003	0.002	0.002

- ◆ Expected value of the product of R_X and R_Y

$$E(R_X * R_Y) = 0.5 * (0.004 * 0.003) + 0.5 * (-0.002) * (-0.001) \\ = 5 * 12 * 10^{-7} + 5 * 2 * 10^{-7} = 7 * 10^{-6} = 0.000007$$

R_X and R_Y are
“perfectly
correlated”

- ◆ Correlation between R_X and R_Y

$$\text{Corr}(R_X * R_Y) = \frac{E(R_X * R_Y) - E(R_X) * E(R_Y)}{SD(R_X) * SD(R_Y)} = \frac{7 * 10^{-6} - 0.001 * 0.001}{0.003 * 0.002} = 1$$

Calculating Correlation Between R_X and R_Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

- ◆ Expected value of the product of R_X and R_Z

$$\begin{aligned} E(R_X * R_Z) &= 0.5 * (0.004) * (-0.001) + 0.5 * (-0.002) * (0.003) \\ &= -5 * 4 * 10^{-7} - 5 * 6 * 10^{-7} = -5 * 10^{-6} = -0.000005 \end{aligned}$$

Calculating Correlation Between R_X and R_Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

$E(R)$	0.001	0.001	0.001
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$$\begin{aligned} E(R_X * R_Z) &= 0.5 * (0.004) * (-0.001) + 0.5 * (-0.002) * (0.003) \\ &= -5 * 4 * 10^{-7} - 5 * 6 * 10^{-7} = -5 * 10^{-6} = -0.000005 \end{aligned}$$

- ◆ Correlation between R_X and R_Z

$$\text{Corr}(R_X * R_Z) = \frac{E(R_X * R_Z) - E(R_X) * E(R_Z)}{SD(R_X) * SD(R_Z)} = \frac{-5 * 10^{-6} - 0.001 * 0.001}{0.003 * 0.002} = -1$$

Calculating Correlation Between R_X and R_Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

$E(R)$	0.001	0.001	0.001
$SD(R)$	0.003	0.002	0.002

- ◆ Expected value of the product of R_X and R_Z

$$E(R_X * R_Z) = 0.5 * (0.004) * (-0.001) + 0.5 * (-0.002) * (0.003) \\ = -5 * 4 * 10^{-7} - 5 * 6 * 10^{-7} = -5 * 10^{-6} = -0.000005$$

- ◆ Correlation between R_X and R_Z

$$\text{Corr}(R_X * R_Z) = \frac{E(R_X * R_Z) - E(R_X) * E(R_Z)}{SD(R_X) * SD(R_Z)} = \frac{-5 * 10^{-6} - 0.001 * 0.001}{0.003 * 0.002} = -1$$

R_X and R_Z
are
“perfectly
anti-
correlated”

Calculating Correlation Between R_Y and R_Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002

- ◆ Expected value of the product of R_Y and R_Z

$$\begin{aligned} E(R_Y * R_Z) &= 0.5 * (0.003) * (-0.001) + 0.5 * (-0.001) * (0.003) \\ &= -5 * 3 * 10^{-7} - 5 * 3 * 10^{-7} = -3 * 10^{-6} = -0.000003 \end{aligned}$$

Calculating Correlation Between R_Y and R_Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

$E(R)$	0.001	0.001	0.001
$SD(R)$	0.003	0.002	0.002

- ◆ Expected value of the product of R_Y and R_Z

$$\begin{aligned} E(R_Y * R_Z) &= 0.5 * (0.003) * (-0.001) + 0.5 * (-0.001) * (0.003) \\ &= -5 * 3 * 10^{-7} - 5 * 3 * 10^{-7} = -3 * 10^{-6} = -0.000003 \end{aligned}$$

- ◆ Correlation between R_Y and R_Z

$$\text{Corr}(R_Y * R_Z) = \frac{E(R_Y * R_Z) - E(R_Y) * E(R_Z)}{SD(R_Y) * SD(R_Z)} = \frac{-3 * 10^{-6} - 0.001 * 0.001}{0.002 * 0.002} = -1$$

Calculating Correlation Between R_Y and R_Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

$E(R)$	0.001	0.001	0.001
$SD(R)$	0.003	0.002	0.002

- ◆ Expected value of the product of R_Y and R_Z

$$E(R_Y * R_Z) = 0.5 * (0.003) * (-0.001) + 0.5 * (-0.001) * (0.003) \\ = -5 * 3 * 10^{-7} - 5 * 3 * 10^{-7} = -3 * 10^{-6} = -0.000003$$

- ◆ Correlation between R_Y and R_Z

$$\text{Corr}(R_Y * R_Z) = \frac{E(R_Y * R_Z) - E(R_Y) * E(R_Z)}{SD(R_Y) * SD(R_Z)} = \frac{-3 * 10^{-6} - 0.001 * 0.001}{0.002 * 0.002} = -1$$

R_Y and R_Z are also “perfectly anti-correlated”

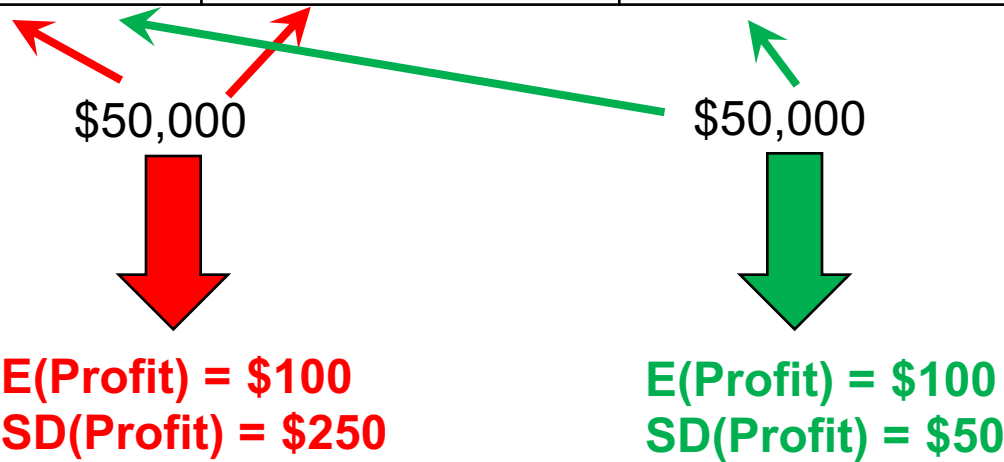
Positive and Negative Correlation Values

- ◆ Perfect correlation and perfect anti-correlation are extreme cases of positive and negative correlation
- ◆ Correlation values always fall in the interval between -1 and 1
- ◆ In general, combining negatively correlated assets in a portfolio leads to a reduction in the standard deviation of the portfolio's return

Side-by-Side Comparison: X and Y vs. X and Z

Scenario	Return on Stock X	Return on Stock Y	Return on Stock Z	Probability
1	0.004	0.003	-0.001	0.5
2	-0.002	-0.001	0.003	0.5

E(R)	0.001	0.001	0.001
SD(R)	0.003	0.002	0.002



- ◆ In our example, combining stocks with perfectly anti-correlated returns (X and Z) result in lower risk as compared to combining stocks with perfectly correlated returns (X and Y)