Chapter 7: Investment Decision Rules

Fundamental question: What criteria should firms use when deciding which long-term investment opportunities to undertake?

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Key => a number of investment decision rules exist
=> examine each and why inferior to NPV
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Note: Projects may be either mutually exclusive or stand-alone

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Mutually exclusive => can accept only one
Stand-alone => taking project does not constrain ability to undertake others
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- 7.1 NPV and Stand-Alone Projects
 - A. Applying the NPV Rule
 - 1. NPV (net present value): present value of all cash flows (positive and negative)
 - 2. Criteria:

Stand-alone => accept project if

Mutually Exclusive => accept project with

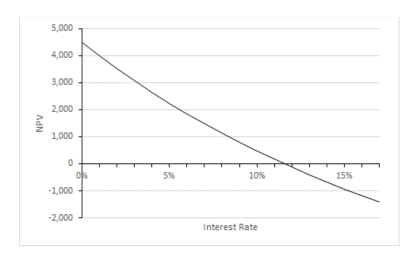
- 3. Advantages of NPV
 - (1) Based on cash flow
 - (2)
 - (3)
 - (4)

B. The NPV Profile and Internal Rate of Return (IRR)

NPV profile: graph of project's NPV as function of interest (or discount) rate

Ex. Assume a project generates the following cash flows. Sketch an NPV profile of the project and identify the IRR (where NPV = 0).

<u>Year</u>	Cash flows
0	-10,000
1	+ 2000
2	+2500
3	+1000
4	+4000
5	+5000



IRR = 11.55%

Note: I recommend Excel for building an NPV profile

C. Alternative Rules Verses the NPV Rule

Key issues:

=> growth of use of NPV rule by firms

=>

7.2 The Internal Rate of Return Rule

Internal Rate of Return(IRR): interest rate that causes net present value of cash flows to equal zero.

A. Applying the IRR Rule

1. Solving for IRR:

a.

b. Trial and Error by Hand (Not recommended)

Steps

- 1) try a rate
- 2) if NPV = 0, done
- 3) if NPV \neq 0, try again

Note: NPV profile will help if using trial and error

2. Criteria:

Stand-alone: accept project if

Mutually Exclusive: accept project with

B. Pitfall #1: Delayed Investments

Key => If project is more like borrowing than lending, should reverse the criteria => if project is more like borrowing than lending, accept project with lowest IRR as long as less than cost of capital.

Keys

1] lending => early cash outflows followed by cash inflows

=>

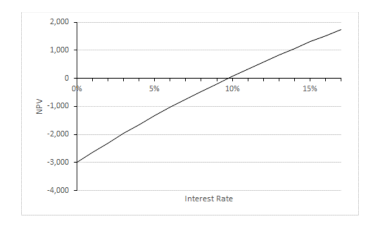
2] borrowing => early cash inflows followed by cash outflows

=>

Ex. Assume a project has a cost of capital of 15% and the generates the following cash flows.

<u>Year</u>	Cash flows
0	+15,000
1	-6000
2	-6000
3	-6000

NPV profile: IRR = rate where graph of NPV crosses 0



Note: Not always easy to tell if project is more like borrowing or lending

C. Pitfall #2: Multiple IRRs

Notes:

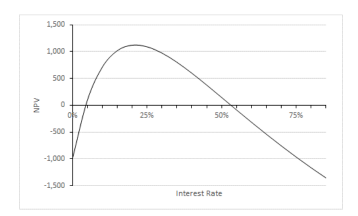
- 1) unclear which IRR should base decision on
- 2) unclear what decision rule should be

Ex. Multiple IRR

<u>Year</u>	Cash flows
0	-7000
1	8000
2	2000
3	4000
4	12,000
5	-20,000

NPV profile: NPV = 0 in two places (two rates)

IRR = 4.5% and 53%



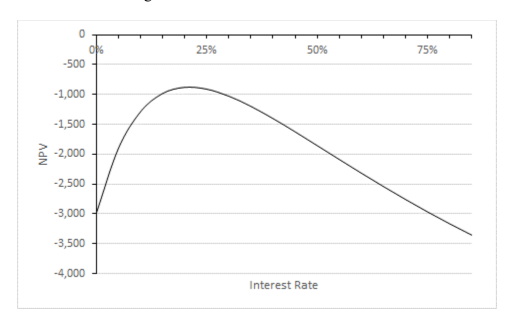
D. Pitfall #3: Nonexistent IRR

Ex.

<u>Year</u>	Cash flows
0	-9000
1	8000
2	2000
3	4000
4	12,000
5	-20,000

NPV profile: never crosses 0

No IRR => NPV negative at all discount rates.



Note: There are additional problems with IRR

1)

Ex. Would you rather invest \$1 and get back \$1.50 in one year (50% IRR) or invest \$1,000,000 and get back \$1,200,000 in one year (20% IRR)?

2) => NPV of projects dominated by long-term cash flows fall faster as increase discount rate than projects dominated by short-term cash flows

=>

3) Difficult to compare projects if

7.3 Payback Rule

Payback rule: number of years to pay back the initial investment

Criteria:

Stand-alone: accept project if payback \le prespecified period

Mutually exclusive: accept project with shortest payback \le prespecified period

Payback rule pitfalls:

- (1)
- (2)
- (3)
- (4)

Note: used because of simplicity

7.4 Choosing Between Projects

- A. NPV Rule and Mutually Exclusive Investments
 - => already discussed
- B. IRR Rule and Mutually Exclusive Investments
 - => already discussed
 - 1. Differences in Scale
 - 2. Differences in Timing
 - 3. Differences in Risk

C. The Incremental IRR

Incremental IRR: IRR of incremental cash flows if replace one project with another

Incremental IRR Pitfalls: many of the same pitfalls as IRR: might not have outflows followed by infolows, possible that no incremental IRR, possible that multiple incremental IRR, does not indicate whether either project has positive NPV, unclear how to compare projects with different risk

7.5 Project Selection with Resource Constraints

Key issue:

A. Evaluating Projects with Different Resource Constraints

Key issue: set of projects that maximize total NPV without using more than supply of resource

B. Profitability Index

1. Definition:
$$PI = \frac{NPV}{RC}$$
 (7.2)

Where: RC = resource consumed

=>

2. Criteria: Accept projects from high to low PI as long as ≥ 0

C. Shortcomings of Profitability Index

- 1. Might not give best set of projects if
- 2. Can't be used if more than one resource constraint
- 3. Difficult to use if multi-period constraints

Note: Linear or integer programming is an alternative