



# A Tale of Two Project Proposals

Dakota Wixom Quantitative Finance Analyst



### Common Profitability Analysis Methods

- Net Present Value (NPV)
- Internal Rate of Return (IRR)
- Equivalent Annual Annuity (EAA)

#### Net Present Value (NPV)

NPV is equal to the sum of all discounted cash flows:

$$NPV = \sum_{t=1}^T rac{C_t}{(1+r)^t} - C_0$$

- $C_t$ : Cash flow C at time t
- r: Discount rate

NPV is a simple cash flow valuation measure that does not allow for the comparison of different sized projects or lengths.

### Internal Rate of Return (IRR)

The internal rate of return must be computed by solving for IRR in the NPV equation when set equal to 0.

$$NPV = \sum_{t=1}^T rac{C_t}{(1+IRR)^t} - C_0 = 0$$

- $C_t$ : Cash flow C at time t
- IRR: Internal Rate of Return

IRR can be used to compare projects of different sizes and lengths but requires an algorithmic solution and does not measure total value.



#### IRR in NumPy

You can use the NumPy function .irr(values) to compute the internal rate of return of an array of values.

#### **Example:**

```
In [1]: import numpy as np
In [2]: project_1 = np.array([-100,150,200])
In [3]: np.irr(project_1)
Out [3]: 1.35
```

Project 1 has an IRR of 135%





## Let's practice!





# The Weighted Average Cost of Capital (WACC)

Dakota Wixom Quantitative Finance Analyst

#### What is WACC?

$$WACC = F_{Equity} * C_{Equity} + F_{Debt} * C_{Debt} * (1 - TR)$$

- $F_{Equity}$ : The proportion (%) of a company's financing via equity
- $F_{Debt}$ : The proportion (%) of a company's financing via debt
- $C_{Equity}$ : The cost of a company's equity
- $C_{Debt}$ : The cost of a company's debt
- TR: The corporate tax rate

## Proportion of Financing

The proportion (%) of financing can be calculated as follows:

$$F_{Equity} = rac{M_{Equity}}{M_{Total}}$$

$$F_{Debt} = rac{M_{Debt}}{M_{Total}}$$

$$M_{Total} = M_{Debt} + M_{Equity}$$

- $M_{Debt}$ : Market value of a company's debt
- $M_{Equity}$ : Market value of a company's equity
- $M_{Total}$ : Total value of a company's financing



### Calculating WACC

#### **Example:**

Calculate the WACC of a company with a 12% cost of debt, 14% cost of equity, 20% debt financing and 80% equity financing. Assume a 35% effective corporate tax rate.



### Discounting Using WACC

#### **Example:**

Calculate the NPV of a project that produces \$100 in cash flow every year for 5 years. Assume a WACC of 13%.

```
In [1]: cf_project1 = np.repeat(100, 5)
In [2]: npv_project1 = np.npv(0.13, cf_project1)
Out [2]: print(npv_project1)
397.45
```





## Let's practice!





# Comparing Two Projects of Different Life Spans

Dakota Wixom Quantitative Finance Analyst



#### Different NPVs and IRRs

Year	Project 1	Project 2	
1	-\$100	-\$125	
2	\$200	\$100	
3	\$300	\$100	
4	N/A	\$100	
5	N/A	\$100	
6	N/A	\$100	
7	N/A	\$100	
8	N/A	\$100	

Project	NPV	IRR	Length
#1	362.58	200%	3
#2	453.64	78.62%	8

Notice how you could undertake multiple Project 1's over 8 years? Are the NPVs fair to compare?

Assume a 5% discount rate for both projects



#### **Equivalent Annual Annuity**

**Equivalent Annual Annuity** (EAA) can be used to compare two projects of different lifespans in present value terms.

Apply the EAA method to the previous two projects using the computed NPVs \* -1:

```
In [1]: import numpy as np
In [2]: npv_project1 = 362.58
In [3]: npv_project2 = 453.64
In [4]: np.pmt(rate=0.05, nper=3, pv=-1*npv_project1, fv=0)
Out [4]: 133.14
In [5]: np.pmt(rate=0.05, nper=8, pv=-1*npv_project2, fv=0)
Out [5]: 70.18
```

Project 1 has the highest EAA





## Let's practice!