[5-4. 자금의 조달 모델링]

```
In [1]: import pandas as pd
    from pandas import DataFrame, Series
    import cafle
    from cafle import Index, Account
    from cafle import Setattr, round_up
In [2]: from practice.astn0_overview import overview, idx
In []:
```

1. Equity 조달 설정

```
In [3]: | equity = Account(idx)
In [4]: equity.보통주 = equity.subacc('보통주')
        with equity.보통주 as e:
            e.amt = 5 000#백만원
            e.subscd(idx[0], e.amt, note="보통주 출자금")
In [5]:
        @Setattr(equity)
        def withdraw_equity_amount(equity, idxno, oprtg):
            amt wtdrw = 0
            for key, item in equity.dct.items():
                df = item.jnlscd.loc[item.jnlscd.index == idxno]
                for index, row in df.iterrows():
                     item.send(idxno, row.amt out, oprtg, "자기자본 납입")
                     amt wtdrw += row.amt out
            return amt wtdrw
In [ ]:
        equity.보통주.dfall
In [6]:
Out[6]:
              scd_in scd_in_cum scd_out scd_out_cum bal_strt amt_in amt_in_cum amt_out
```

2023- 03-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2023- 04-30	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2023- 05-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2023- 06-30	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2023- 07-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2023- 08-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2023- 09-30	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2023- 10-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2023- 11-30	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2023- 12-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2024- 01-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2024- 02-29	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2024- 03-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2024- 04-30	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2024- 05-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2024- 06-30	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2024- 07-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2024- 08-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2024- 09-30	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2024- 10-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2024- 11-30	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2024- 12-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0

2025- 01-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2025- 02-28	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2025- 03-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2025- 04-30	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2025- 05-31	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0
2025- 06-30	0.0	0.0	0.0	5000.0	0.0	0.0	0.0	0.0

In [7]: oprtg = Account(idx)

In [8]: equity.withdraw_equity_amount(idx[0], oprtg)

Out[8]: 5000

In [9]: equity.보통주.dfall

Out[9]:

	scd_in	scd_in_cum	scd_out	scd_out_cum	bal_strt	amt_in	amt_in_cum	amt_out
2023- 01-31	0.0	0.0	5000.0	5000.0	0.0	0.0	0.0	5000.0
2023- 02-28	0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
2023- 03-31	0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
2023- 04-30	0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
2023- 05-31	0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
2023- 06-30	0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
2023- 07-31	0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
2023- 08-31	0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
2023- 09-30	0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
2023- 10-31	0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
2023- 11-30	0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0

0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
0.0	0.0	0.0	5000.0	-5000.0	0.0	0.0	0.0
	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0 0.0 0.0 5000.0	0.0 0.0 5000.0 -5000.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 5000.0 -5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 5000.0 -5000.0 -5000.0 0.0 0.0 5000.0 -5000.0 -5000.0 0.0 0.0 5000.0 -5000.0 -5000.0 0.0 0.0 5000.0 -5000.0 -5000.0 0.0 0.0 5000.0 -5000.0 -5000.0	0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0	0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 0.0 0.0 0.0 5000.0 -5000.0 0.0 0.0 </th

In [10]: oprtg.df

Out[10]:

	bal_strt	amt_in	amt_out	bal_end
2023-01-31	0.0	5000.0	0.0	5000.0
2023-02-28	5000.0	0.0	0.0	5000.0
2023-03-31	5000.0	0.0	0.0	5000.0
2023-04-30	5000.0	0.0	0.0	5000.0
2023-05-31	5000.0	0.0	0.0	5000.0
2023-06-30	5000.0	0.0	0.0	5000.0
2023-07-31	5000.0	0.0	0.0	5000.0
2023-08-31	5000.0	0.0	0.0	5000.0
2023-09-30	5000.0	0.0	0.0	5000.0
2023-10-31	5000.0	0.0	0.0	5000.0
2023-11-30	5000.0	0.0	0.0	5000.0
2023-12-31	5000.0	0.0	0.0	5000.0
2024-01-31	5000.0	0.0	0.0	5000.0
2024-02-29	5000.0	0.0	0.0	5000.0
2024-03-31	5000.0	0.0	0.0	5000.0
2024-04-30	5000.0	0.0	0.0	5000.0
2024-05-31	5000.0	0.0	0.0	5000.0
2024-06-30	5000.0	0.0	0.0	5000.0
2024-07-31	5000.0	0.0	0.0	5000.0
2024-08-31	5000.0	0.0	0.0	5000.0
2024-09-30	5000.0	0.0	0.0	5000.0
2024-10-31	5000.0	0.0	0.0	5000.0
2024-11-30	5000.0	0.0	0.0	5000.0
2024-12-31	5000.0	0.0	0.0	5000.0
2025-01-31	5000.0	0.0	0.0	5000.0
2025-02-28	5000.0	0.0	0.0	5000.0
2025-03-31	5000.0	0.0	0.0	5000.0
2025-04-30	5000.0	0.0	0.0	5000.0
2025-05-31	5000.0	0.0	0.0	5000.0
2025-06-30	5000.0	0.0	0.0	5000.0

In []:

2. Loan 조달 설정

```
In [11]: loan = Account(idx)
In [12]: with loan as 1:
             l.mtrt = idx.mtrt
             l.is repaid all = False
In [13]: loan.tra = loan.subacc('tra')
         with loan.tra as tra:
             tra.rank = 0
             tra.is wtdrbl = False
             tra.is_repaid = False
             tra.ntnl = tra.subacc('ntnl')
             with tra.ntnl as n:
                 n.amt = 40 000#백만원
                 n.intlamt = 5 000#백만원
                 n.subscd(idx.loan[0], n.amt)
                 n.addscd(idx.loan[-1], n.amt)
             tra.IR = tra.subacc('IR')
             with tra. IR as i:
                 i.rate = 0.06
                 i.cycle = 1#개월
                 i.rate cycle = i.rate / 12 * i.cycle
             tra.fee = tra.subacc('fee')
             with tra.fee as f:
                 f.rate = 0.02
```

```
In [14]: loan.trb = loan.subacc('trb')
         with loan.trb as trb:
              trb.rank = 1
              trb.is wtdrbl = False
              trb.is repaid = False
              trb.ntnl = trb.subacc('ntnl')
              with trb.ntnl as n:
                  n.amt = 5 000#백만원
                  n.intlamt = 5 000#백만원
                  n.subscd(idx.loan[0], n.amt)
                  n.addscd(idx.loan[-1], n.amt)
              trb.IR = trb.subacc('IR')
              with trb.IR as i:
                  i.rate = 0.09
                  i.cycle = 1#/12
                  i.rate cycle = i.rate / 12 * i.cycle
              trb.fee = trb.subacc('fee')
              with trb.fee as f:
                  f.rate = 0.06
 In [ ]:
In [15]: loan
Out[15]: Account(main, len 30, dct: ['tra', 'trb'])
In [16]: loan.vars
Out[16]: ['index', 'name', 'mtrt', 'is repaid all', 'tra', 'trb']
In [17]: loan.mtrt
Out[17]: 26
In [18]: loan.is repaid all
Out[18]: False
In [19]: loan.tra
Out[19]: Account(tra, len 30, dct: ['ntnl', 'IR', 'fee'])
In [20]: loan.tra.ntnl.dfall
Out[20]:
                scd in scd in cum scd out scd out cum bal strt amt in amt in cum amt out
          2023-
```

01-31	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2023- 02-28	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2023- 03-31	0.0	0.0	40000.0	40000.0	0.0	0.0	0.0	0.0
2023- 04-30	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2023- 05-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2023- 06-30	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2023- 07-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2023- 08-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2023- 09-30	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2023- 10-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2023- 11-30	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2023- 12-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2024- 01-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2024- 02-29	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2024- 03-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2024- 04-30	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2024- 05-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2024- 06-30	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2024- 07-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2024- 08-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2024- 09-30	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2024- 10-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0

2025- 06-30	0.0	40000.0	0.0	40000.0	0.0	0.0	0.0	0.0
2025- 05-31	40000.0	40000.0	0.0	40000.0	0.0	0.0	0.0	0.0
2025- 04-30	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.0
2025- 03-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.
2025- 02-28	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.
2025- 01-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.
2024- 12-31	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.
2024- 11-30	0.0	0.0	0.0	40000.0	0.0	0.0	0.0	0.

In []:

3. Loan 조달 함수

1) 하위 Loan 추출 함수

2) 금융비용 추정 함수

```
In [24]: @Setattr(loan.dct)
         def estimate_fee_amt(ln, idxno):
             if idxno == idx.loan[0]:
                 feeamt = ln.ntnl.amt * ln.fee.rate
                 ln.fee.addscd(idxno, feeamt, note=f"수今료({ln.name})")
                 return feeamt
             return 0
         @Setattr(loan.dct)
         def estimate IR amt(ln, idxno):
             if ln.is wtdrbl is False:
                 return 0
             if ln.is repaid is True:
                 return 0
             ntnlbal = -ln.ntnl.bal_strt[idxno]
             IRamt = ntnlbal * ln.IR.rate_cycle
             if IRamt > 0.0:
                 ln.IR.addscd(idxno, IRamt, note=f"이자({ln.name})")
                 return IRamt
             return 0
```

3) 대출원금 인출

```
In [25]: @Setattr(loan.dct)
         def set loan withdrawable(ln, idxno):
             if idxno == idx.loan[0]:
                 ln.is wtdrbl = True
         @Setattr(loan.dct)
         def withdraw_ntnl_fixed(ln, acc, idxno):
             if idxno != idx.loan[0]:
                 return 0
             amt wtdrw = ln.ntnl.intlamt
             ln.ntnl.send(idxno, amt_wtdrw, acc, note=f"일시대출금({ln.name})")
             return amt wtdrw
         @Setattr(loan.dct)
         def withdraw ntnl flexible(ln, acctmp, acc, idxno):
             if idxno < idx.loan[0]:</pre>
                 return 0
             if ln.is wtdrbl is False:
                 return 0
             if ln.is repaid is True:
                 return 0
             amttopay = acctmp.scd out[idxno] - acctmp.bal end[idxno]
             amttopay = max(round_up(amttopay, -2), 0)
             amtscdout = ln.ntnl.rsdl out cum[idxno]
             amt wtdrw = min(amttopay, amtscdout)
             ln.ntnl.send(idxno, amt_wtdrw, acc, note=f"한도대출금({ln.name})")
             return amt wtdrw
```

4) 금융비용 지출

```
In [26]:

@Setattr(loan.dct)
def pay_fee_amt(ln, acc, idxno):
    feeamt = ln.fee.scd_in[idxno]
    acc.send(idxno, feeamt, ln.fee, note=f"수수료({ln.name})")
    return feeamt

@Setattr(loan.dct)
def pay_IR_amt(ln, acc, idxno):
    IRamt = ln.IR.scd_in[idxno]
    acc.send(idxno, IRamt, ln.IR, note=f"이자({ln.name})")
    return IRamt
```

5) 대출원금 상환

```
In [27]: @Setattr(loan.dct)
def repay_ntnl_amt(ln, acc, idxno):
    #at maturity
    if idxno >= idx.loan[-1]:
        amt_scd_in = ln.ntnl.rsdl_in_cum[idxno]
        acc.send(idxno, amt_scd_in, ln.ntnl, note=f"대출급상한({ln.nam e})")
        return amt_scd_in
        return 0

@Setattr(loan.dct)
def setback_loan_unwithdrawable(ln, idxno):
    #at maturity
    if idxno >= idx.loan[-1]:
        ln.is_wtdrbl = False
```

In []: