Effective Interest Rate of Different Loans

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Effective Interest Rate of Different Loans

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Abstract. In this paper several types of loans offered by banks and other micro financial institutions are shown, and their respective effective interest rates are calculated. The parameters that affect the effective interest rate, which is the only real parameter that shows whether a loan is affordable or not, are considered. Some examples of loans without a fee, and those with fees are given and the effective interest rate for those loans is calculated. The mathematical technique for calculation of the effective interest rate is shown, and the financial consultant CASIO FC-100V is used to mathematically calculate the effective interest rate.

Keywords: nominal interest rate, periodical interest rate, effective interest rate, fee.

1 Introduction

In financial mathematics and in banking, deposits and loans play an important role. In case of deposits and loans without a fee the only parameter that affects the effective interest rate is C/Y, which is equal to the number of compounding per year, and it expresses the frequency of interest capitalization in a year. In case of loans with a fee, apart the parameter C/Y, there are two other parameters that have huge impact on the value of the effective interest rate: the value of the fee and the maturity period of the loan. We will notice that the shorter the period of maturity is the higher the effective interest is, and of course the higher the fee is the higher the effective interest is. It is obvious that the effective interest rate of a loan shows the “quality” of the loan. In other words the effective interest rate tells the customer whether the loan is affordable or not. In many countries in the world, bank loan officers hide the effective interest rate when a customer asks for a loan. They often show only the nominal interest rate and the fee but not the effective interest rate. They do not tell the customer the value of the effective interest rate, because its value is often pretty higher than the value of the nominal interest rate, and thus they may lose the customer. Ordinary people find it difficult to calculate even the effective interest rate of loans without a fee, while calculating the effective interest rate for loans with a fee (or fees) is a hard mathematical problem, and it can be calculated by using approximation mathematical methods for solving algebraic equations of higher degrees. Nowadays, thanks to technology we can do this in a few seconds, but we must keep in mind that a financial calculator performs millions of iterations and instructions in order to solve the problem.

1.1 Loans without a fee

In this section we consider a loan without a fee and we calculate the effective interest rate. We suppose that the value of principal is $P$, the number of equal periodical installments is $n$, the number of compounding per year is $C Y = c$, and finally the frequency of installments per year is $P Y = p$. As we know, the value of equal periodical installments, denoted by $a$, is calculated by formula:

$$a = P \cdot i p \cdot 1 - q p - n,$$

where $q p = 1 + i c \cdot c p$, $i p = q p - 1$, and the value of $i p$ is called periodical interest rate. In this case, the value of the effective interest rate depends only on the number $c$, and its value is $i e f f = 1 + i c \cdot c c - 1$.

Example 1.1.1. Suppose we have a loan of 5000 EUR with the nominal interest rate $i = 8\%$, and the maturity is 10 months. The interest is compounded quarterly and the installments are monthly. We are interested in calculating the installments and the effective interest rate.
Fig. 1.1 First, we find the capitalization factor \( q_p = 1 + i_c \cdot c_p = 1 + 0.08 \cdot 4 \cdot 1/12 = 1 + 0.08 \cdot 4 \cdot 1/12 = 1.00662271 \), while the value of monthly installments is 
\[
a = P \cdot i_p \cdot 1 - q_p - n = 5000 \cdot i_p \cdot 1 - q_p - 10 = 518.39 \text{ EUR.}
\]
The effective interest rate is 
\[
i_{\text{eff}} = q_p - 1 = 1 + i_c \cdot c - 1 = 1 + 0.08 \cdot 4 \cdot 4 - 1 = 8.24\%.
\]
Using the financial consultant FC-100V we have:

**END; N=10; I\% =8; PV=-5000; FV=0; P/Y=12; C/Y=4; ESC: SOLVE: PMT=518.39**

The instructions of this line help us calculate the value of monthly installments (P/Y=12).

**ESC: CNVR: N=4; I\% =8; SOLVE: EFF=8.24**

The instructions of this line help us calculate the value of the effective interest rate (EFF). The number N stands for the number of compounding per year (N=C/Y=4).

**Example 1.1.2.** We consider the same loan of 5000 EUR with the same nominal interest rate as in Example 1.1.1, and with 10 equal quarterly installments (P/Y=4) and monthly compounding (C/Y=12). The value of the installments and the effective interest rate are:

\[
a = P \cdot i_p \cdot 1 - q_p - n = 5000 \cdot i_p \cdot 1 - q_p - 10 = 557.02 \text{ EUR},
\]

\[
q_p = 1 + i_c \cdot c_p = 1 + 0.08 \cdot 12 \cdot 1/12 = 1 + 0.08 \cdot 12 \cdot 3 = 1.02013363;
\]

\[
i_{\text{eff}} = 1 + i_c \cdot c - 1 = 1 + 0.08 \cdot 12 \cdot 12 - 1 = 8.3\%,
\]
respectively.

Using financial consultant FC-100V we have:

**END; N=10; I\% =8; PV=-5000; FV=0; P/Y=4; C/Y=12; ESC: SOLVE: PMT=557.02**

The instructions of this line help us calculate the value of quarterly installments (P/Y=4).

**ESC: CNVR: N=12; I\% =8; SOLVE: EFF=8.3**

The instructions of this line help us calculate the value of the effective interest rate (EFF). The number N stands for the number of compounding periods per year (N=C/Y=12).

It is obvious that the effective interest rate in Example 1.1.2 is higher than that of Example 1.1.1. This happens because the frequency of compounding per year in Example 1.1.2 is higher than that in Example 1.1.1.

In case of continuous compounding, i.e. \( c = C/Y \rightarrow \infty \), and \( p = P/Y \), we have:

\[
q_p = \lim_{c \to \infty} 1 + i_c \cdot c_p = e \cdot i_p \text{, whereas } i_p = q_p - 1.
\]

In this case the effective interest rate is:

\[
i_{\text{eff}} = \lim_{c \to \infty} 1 + i_c \cdot c - 1 = e \cdot i - 1.
\]

**Example 1.1.3.** Let us consider the same loan of Example 1.1.1 but with continuous compounding. In this case the value of monthly installments is

\[
a = P \cdot i_p \cdot 1 - q_p - n = 5000 \cdot i_p \cdot 1 - q_p - 10 = 518.58 \text{ EUR, where}
\]

\[
q_p = \lim_{c \to \infty} 1 + i_c \cdot c_p = e \cdot i_p = e \cdot 0.08 \cdot 12 = 1.006688938, \text{ and } i_p = q_p - 1 = 0.006688938.
\]
The value of the effective interest rate is:

\[ i_{\text{eff}} = e^i - 1 = e^{0.08} - 1 = 8.33\%. \]

End, \( i=8\%; \) \( C/Y=\infty; \) \( P/Y=12; \) \( m\)-months

Fig. 1.2

There is no mode in FC-100V, since the maximum value of the parameter \( C/Y \) is limited to 9999.

1.2 Loans with a disbursement fee

In this section we consider a loan with a disbursement fee \( f \), and we calculate the effective interest rate. Let us suppose that the value of principal is \( P \), the number of periodical installments is \( n \), the number of compounding per year is \( C/Y = c \), and finally the frequency of installments per year is \( P/Y = p \).

As we know, the value of equal installments, denoted by \( a \), is calculated by formula:

\[
a = P \cdot i_p \quad 1 - q_p \cdot n, \]

where \( q_p = 1 + i_c \cdot c_p \), and \( i_p = q_p - 1 \). In this case, the value of the effective interest rate does not depend only on the number \( c \), but it also depends on the value of disbursement fee \( f \) and the period of loan maturity. In order to notice the difference we consider some examples from section 1.1, but applying a disbursement fee \( f=2\% \) of the principal P.

Example 1.2.1. Suppose we have a loan of 5000 EUR with the nominal interest rate \( i = 8\% \), 10 month maturity and with a disbursement fee \( f=2\% \) of the principal P=100 EUR. The interest is compounded quarterly and the installments are monthly. We are interested in calculating the installments and the effective interest rate.

The value of 10 monthly installments is the same as in Example 1.1.1

\[
a = 5000 \cdot i_p \quad 1 - q_p \cdot 10 = 518.39 \text{EUR, } \quad q_p = 1.00662271. \]

The difference between two cases is that in Example 1.2.1 the customer gets 4900 EUR from the bank, not 5000 EUR as he or she will get from the bank in Example 1.1.1. So we expect that the value of the effective interest rate in Example 1.2.1 will be higher than that of Example 1.1.1.

Let us consider general case. As we know, the relation between relevant parameters of a loan is given by the equation:

\[
P \cdot q_p \cdot n = a \cdot q_p \cdot n - 1 + a \cdot q_p \cdot n - 2 + \cdots + a \cdot q_p \cdot n - 1 + q_p - 1 = a \cdot q_p \cdot n - 1 \cdot i_p, \]

or

\[
P \cdot q_p \cdot n + 1 - P + a \cdot q_p \cdot n + a = 0.
\]

However, the customer gets \( P - f \), say EUR, and the loan has to be repaid with \( n \) installments, and in this case the capitalization factor \( q_p' \) is greater than the previous one \( q_p \). Thus, the parameter \( q_p' \) is a solution to the equation:

\[
(P - f) \cdot q_p' \cdot n + 1 - P - f + a \cdot q_p' \cdot n + a = 0.
\]

(1)

The degree of the previous algebraic equation is \( n + 1 \), and as we know we can mathematically solve it for \( n = 1, 2, 3 \), while for \( n \geq 4 \), we can only find approximate solutions. It is proved that the equation (1) has only one real solution on \( q_p' > 1 \). After finding this solution we can easily calculate the value of the effective interest rate by formula:

\[
i_{\text{eff}} = q_p' \cdot p - 1.
\]
Let us use the financial consultant FC-100V to calculate the effective interest rate in Example 1.2.1.

END; N=10; I%=8; PV=-5000; FV=0; P/Y=12; C/Y=4; ESC: SOLVE: PMT=518.39

The instructions of this line help us calculate the value of monthly installments (P/Y=12).

ESC: PV=-5000+100; SOLVE: I%=12.58

This line of instructions helps us find the nominal interest rate for the loan of -5000+100=4900 EUR. The other parameters have not been changed, and so rewriting them is omitted. Of course the new value of the nominal interest rate is higher than 8%. This happens since the customer gets 4900 EUR, not 5000 EUR. Finally, we use the conversion mode to find the value of the effective interest rate:

ESC: CNVR: N=4; SOLVE: EFF=13.19

Again, rewriting of the final value of I% is omitted, since the calculator keeps in memory last parameter values.

As we notice the value of the effective interest rate is 13.19%.

Next example shows that the shorter the period of loan maturity is the higher the effective interest rate will be and the converse.

Example 1.2.2. Suppose we have a loan of P=5000 EUR with the nominal interest rate $i = 8\%$, 4 month maturity and with a disbursement fee $f = 2\%$ of principal $P=100$ EUR. The interest is compounded quarterly and the installments are monthly. We are interested in calculating the installments and the effective interest rate.

The value of 4 monthly installments is equal to $a = 5000 \cdot i p \cdot 1 - q p - 4 = 1270.76$ EUR, $q p = 1.00662271$. To calculate the effective interest rate we use the financial consultant FC-100V.

END; N=4; I%=8; PV=-5000; FV=0; P/Y=12; C/Y=4; ESC: SOLVE: PMT=1270.76

This line helps us calculate the value of monthly installments.

ESC: PV=-5000+100; SOLVE: I%=18.07

This line helps us calculate the value of the nominal interest rate after applying the fee.

Since the compounding is quarterly (C/Y=4), we have to calculate the effective interest rate.

ESC: CNVR: N=4; SOLVE: EFF=19.33

Finally, the effective interest rate of Example 1.2.2 is 19.33%.

Example 1.2.3. If the same loan from Example 1.2.3 with the same conditions but it has to be repaid by 2 monthly equal installments, then the effective interest rate will be higher than that from Example 1.2.2.

To notice this, we use the same technique and the same calculator FC-100V.

The value of 2 monthly installments is equal to $a = 5000 \cdot i p \cdot 1 - q p - 2 = 2524.86$ EUR, $q p = 1.00662271$. After using the financial consultant FC-100V we have:

END; N=2; I%=8; PV=-5000; FV=0; P/Y=12; C/Y=4; ESC: SOLVE: PMT=2524.86

This line helps us calculate the value of monthly installments.

ESC: PV=-5000+100; SOLVE: I%=24.86

This line helps us calculate the value of the nominal interest rate after applying the fee.
Since the compounding is quarterly (C/Y=4), we have to calculate the effective interest rate.

**ESC: CNVR: N=4; SOLVE: EFF=27.28**

Finally, the effective interest rate of Example 1.2.3 is 27.28%, which is obviously pretty higher than that from Example 1.2.2.

If we summarize all above examples, we get the following table.

<table>
<thead>
<tr>
<th>Principal</th>
<th>P=5000 EUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nom. int. rate</td>
<td>i=8% C/Y</td>
</tr>
<tr>
<td>1.</td>
<td>4</td>
</tr>
<tr>
<td>2.</td>
<td>12</td>
</tr>
<tr>
<td>3.</td>
<td>$\infty$</td>
</tr>
<tr>
<td>4.</td>
<td>4</td>
</tr>
<tr>
<td>5.</td>
<td>4</td>
</tr>
<tr>
<td>6.</td>
<td>4</td>
</tr>
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</table>

**References**