Exercise 01

Consider an interest rate of 5.0% p.a. and the period between the following value dates: January 27, 2024, and June 7, 2024 (leap year). Using Excel, calculate for the following day-count conventions:

- ACT/ACT
- ACT/365
- ACT/360
- 30/360

the interest accrued over this period for a capital of EUR 10 000.

| Base | Jan. | Feb. | Mar. | Apr. | May | Jun. | Total | Year |
|---------|------|------|------|------|-----|------|-------|------|
| ACT/ACT | 4 | 29 | 31 | 30 | 31 | 7 | 132 | 366 |
| ACT/365 | 4 | 29 | 31 | 30 | 31 | 7 | 132 | 365 |
| ACT/360 | 4 | 29 | 31 | 30 | 31 | 7 | 132 | 360 |
| 30/360 | 3 | 30 | 30 | 30 | 30 | 7 | 130 | 360 |

ACT/ACT: 132/366 x 5.0% x 10 000 = EUR 180.3279 ACT/365: 132/365 x 5.0% x 10 000 = EUR 180.8219 ACT/360: 132/360 x 5.0% x 10 000 = EUR 183.3333 30/360: 130/360 x 5.0% x 10 000 = EUR 180.5556

Excel Solution

The Excel date/time function YEARFRAC calculates the fraction of the year represented by the number of days between two dates, using the following syntax:

YEARFRAC (Start_date, End_date, Base)

- Start_date: Required. A date representing the start date.
- End_date: Required. A date representing the end date.
- Base: Optional. The type of day-count basis to use (0-4), where:

| Base | Day-Count Convention |
|--------------|----------------------|
| 0 ou omitido | EUA (NASD) 30/360 |
| 1 | ACT/ACT |
| 2 | ACT/360 |
| 3 | ACT/365 |
| 4 | Europeia 30/360 |

ACT/ACT: = YEARFRAC (DATA(2024, 1, 27), DATA(2024, 6, 7), 1) * 5.0% * 10000 \rightarrow EUR 180.3279 ACT/365: = YEARFRAC (DATA(2024, 1, 27), DATA(2024, 6, 7), 3) * 5.0% * 10000 \rightarrow EUR 180.8219 ACT/360: = YEARFRAC (DATA(2024, 1, 27), DATA(2024, 6, 7), 2) * 5.0% * 10000 \rightarrow EUR 183.3333 30/360: = YEARFRAC (DATA(2024, 1, 27), DATA(2024, 6, 7), 4) * 5.0% * 10000 \rightarrow EUR 180.5556

The Excel date/time function DATE returns the sequential serial number that represents a particular date, using the following syntax:

DATE(year, month, day).

Other useful Excel date/time functions in this context are:

- DAYS(end_date, start_date) Returns the number of days between two dates
- DAYS360(end_date, start_date, method) Returns the number of days between two dates based on a 360-day year (twelve 30-day months). Method is a logical value that specifies which method to use for the calculation, the U.S. or the European.

| Logical Value | Method |
|-----------------|-----------|
| FALSE or omited | US (NASD) |
| TRUE | European |

U.S. (NASD) Method: If the start date is the last day of a month, it will be considered as the 30th day of the same month. If the end date is the last day of a month and the start date is before the 30th day of the month, the end date will be considered as the 1st day of the next month; otherwise, the end date will be considered as the 30th day of the same month.

European Method: The start and end dates that fall on the 31st of a month will be considered as the 30th day of the same month. (Source: Microsoft Excel Support.)