

Future Value Macro

Description

The future value macro calculator produces a table of future values for a specified number of compounded periods and compounding frequency

User Inputs

The user inputs are the following:

- Initial Amount
 - This value represents your initial amount that you seek to compound
- Interest/Compounding Rate
 - This represents the interest rate at which your amount will compound in percentage terms
- Max Frequency of Compounding
 - This represents the maximum frequency your amount will compound per period
- Number of Compounding Periods
 - This represents the max amount of periods you would like to compound your initial value

Remarks

- Be sure to enable macros before attempting to execute this macro [Developer > Macro Security > Enable Macros]
- Be sure to enter your interest/compounding in decimal percentage terms (i.e. enter “.05” for 5%)
- The button labeled “Solve For Future Values” can be clicked in order to execute the calculation, or you could also execute the macro through Developer > Macro > Future_Values > Run