Moving Average skaiciuojames excelyje pagal formule:

=AN127+AVERAGE((AN127-AM127),(AM127-AL127),(AL127-AK127))\*0.9

Afigenas daiktas, kuris leidzia kopint is duomenu lapo I filtered duomenis (tik I visible), taciau veikia tik paimant po viena stulpeli, bet vistiek labia geras daiktas:

Option Explicit

Public StartWB As Workbook

Public StartWS As Worksheet

Public CopyRng As String

Public Sub CopyToVisibleOnly1()

'Start with cell selected that you want to copy.

Set StartWB = ActiveWorkbook

Set StartWS = ActiveSheet

CopyRng = Selection.Address

'Call CopyToVisibleOnly2 after a five-second delay.

Application.OnTime Now() + TimeValue("0:00:04"), "CopyToVisibleOnly2"

End Sub

Private Sub CopyToVisibleOnly2()

'Declare local variables.

Dim EndWB As Workbook, EndWS As Worksheet

Dim Target As Range, CurrCell As Range

Dim x As Long, FromCnt As Long

On Error GoTo CTVOerr

'Select the range where it should be pasted.

Set Target = Application.InputBox \_

(Prompt:="Select the first cell in the Paste range", Type:=8)

Set EndWB = ActiveWorkbook

Set EndWS = ActiveSheet

Set CurrCell = Target.Cells(1, 1)

Application.ScreenUpdating = False

'Copy the cells from the original workbook, one at a time.

StartWB.Activate

StartWS.Activate

For x = 1 To Range(CopyRng).Count

StartWB.Activate

StartWS.Activate

Range(CopyRng).Cells(x, 1).Copy

'Return to the target workbook.

EndWB.Activate

EndWS.Activate

CurrCell.Activate

'Only cells in visible rows in the selected

'range are pasted.

Do While (CurrCell.EntireRow.Hidden = True) Or \_

(CurrCell.EntireColumn.Hidden = True)

Set CurrCell = CurrCell.Offset(1, 0)

Loop

CurrCell.Select

ActiveSheet.Paste

Set CurrCell = CurrCell.Offset(1, 0)

Next x

Cleanup:

'Free the object variables.

Set Target = Nothing

Set CurrCell = Nothing

Set StartWB = Nothing

Set StartWS = Nothing

Set EndWB = Nothing

Set EndWS = Nothing

Application.ScreenUpdating = True

Exit Sub

CTVOerr:

MsgBox Err.Description

GoTo Cleanup

End Sub