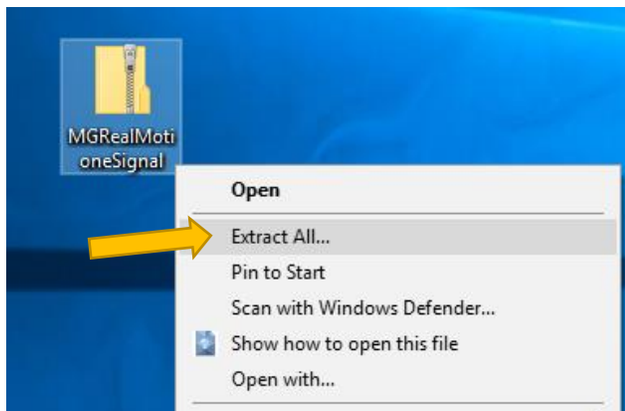


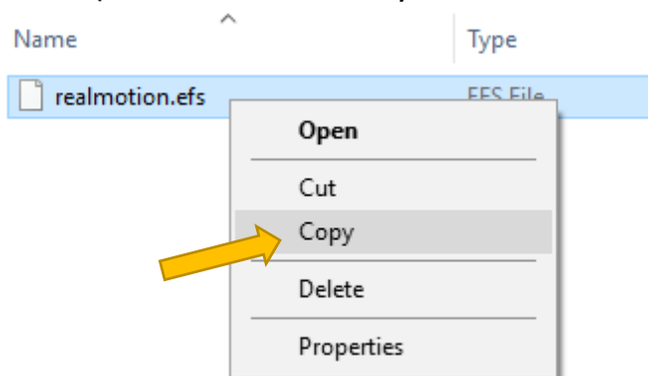


Installation of MarketGauge RealMotion Indicators on

1. From our website, download the file “MGRealMotioneSignal.zip” – this will either give you the option to specify where you can save the file or it will automatically download it to your downloads folder.
2. The folder you downloaded contains one file that has to be uncompressed. This can be accomplished several different ways:
 - a. You can right-click on the zip folder and select “Extract All...” A window will pop up where you can specify the destination for the files.



- b. You can open up the folder, highlight the file and right-click on it and select “Copy” – then “Paste” them onto your **desktop or any other folder**. (You can also use keyboard shortcuts “Ctrl-C” and “Ctrl-V”).



- c. If you have WinZip or WinRAR installed, you can use either of those programs to un-compress the two files.



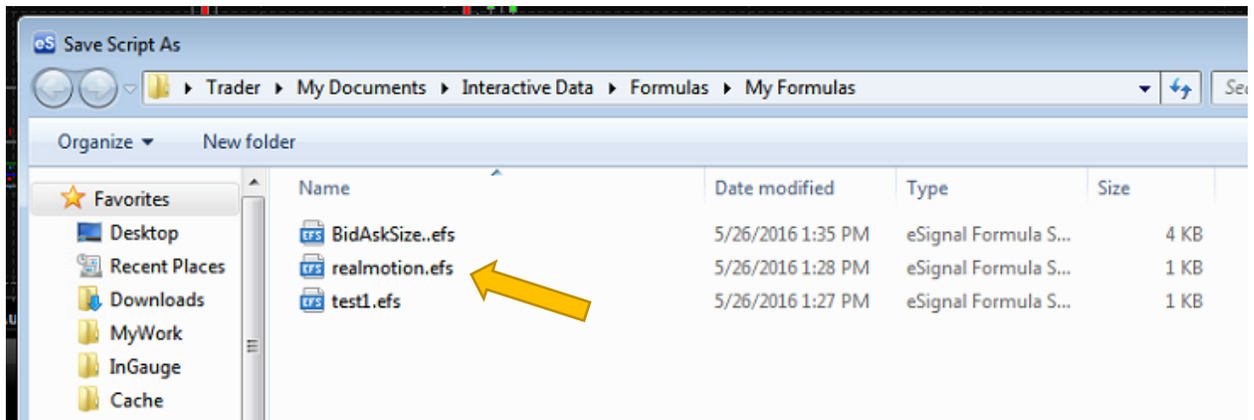
- d. The important thing is that you need to get the file outside of its original folder.

3. From windows, open the extracted file (double-click or right-click-open). It will automatically open up a script editor in the eSignal platform. Click on the “save as” button in the upper banner.

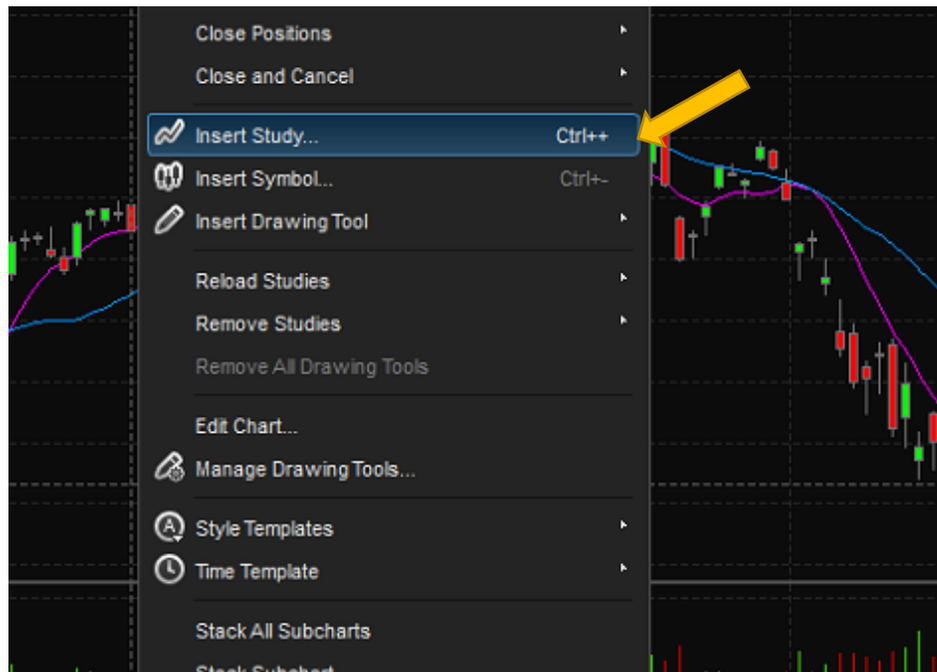
A screenshot of a script editor window titled "Script Editor - realmotion.efs". The window has a dark background and a toolbar at the top. A yellow arrow points to the "save as" icon in the toolbar. The script content is as follows:

```
6 }
7
8 function main() {
9
10
11     posc = osc( 1, 200, false );
12     fastma = sma(50, posc);
13     slowma = sma(200, posc);
14     upB = upperBB(50, 1, posc);
15     lowB = lowerBB(50, 1, posc);
16
17
18     setBarFgColor(Color.grey,0);
19     setBarFgColor(Color.red,1);
20     setBarFgColor(Color.blue,2);
21     setBarFgColor(Color.green,3);
22
23     return new Array(1, posc, fastma, slowma, upB, lowB);
24 }
```

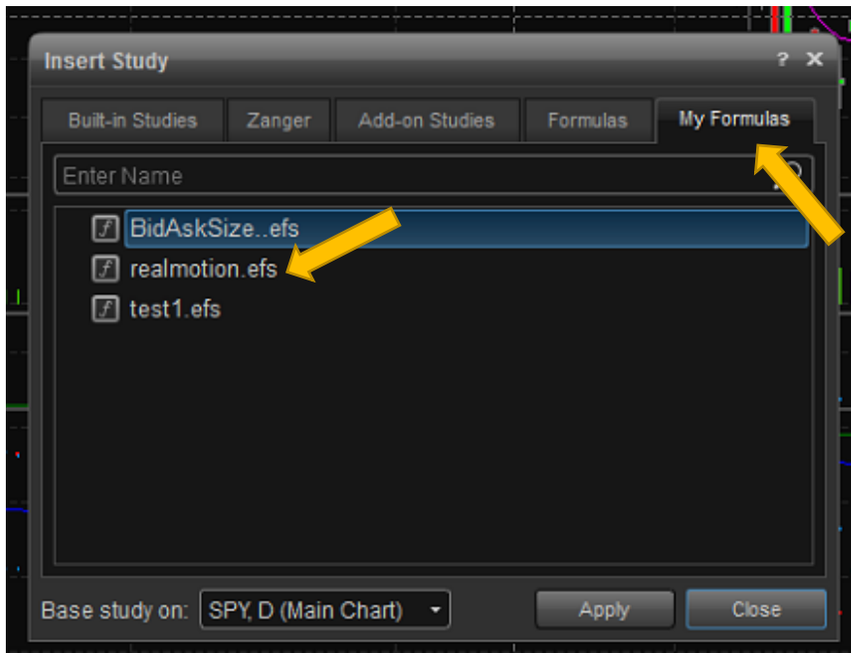
4. You can save the file in the default recommended location or anywhere else on the computer.



5. You can now add the indicator/study to a chart by right-clicking on the chart and selecting: "Insert Study..."



6. Locate the “realmotion.efs” under “My Formulas” or wherever you saved the indicator to within eSignal and “Apply” it to a chart.



7. The Real Motion indicator should look similar to the chart below. Your indicator colors and sizes will vary. You can now add these indicators to any chart or any other existing workspace. For reference, you can add a 50 day (blue) and 200 day (green) simple moving average on the price chart. If the indicator only partially plots or doesn't plot at all, you may need to load additional data. We recommend loading approximately 1000 daily bars.



If you run into any issues installing this indicator, please contact us via email, chat or phone.

<http://www.marketgauge.com/>

Phone: 888-241-3060

Email: info@marketgauge.com