

The following is not a tutorial on how to write SC studies, and assumes the user knows how to write studies that reference other studies/subgraphs.

Sierra Chart Advanced Custom Study/System Interface and Language (ACSIL) help files are available [here](#).

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#### APPROACH FOR ACCESSING ...SCEETO DATA USING ACSIL:

1. Add the study you want to reference to a chart (could be on a different chart than your study)
2. In your study, you add inputs to select the study/subgraph that you are interested in
3. In the study, get a reference to the subgraphs you are interested in
4. Use the subgraph data as you please (see below for what subgraphs contain). Note, if the subgraph is from a different chart you will have to get the correct index using something like [http://www.sierrachart.com/index.php?page=doc/doc\\_ACSIL\\_Members\\_Functions.html#scGetContainingIndexForDateTimeInterval](http://www.sierrachart.com/index.php?page=doc/doc_ACSIL_Members_Functions.html#scGetContainingIndexForDateTimeInterval)

Most of the sceeto studies are fairly self-explanatory, but several need some more explanation:

**MacDaddy:** SG1 is the MacDaddy value (+ or -)

**WIND:** SG1 is WIND value (+ or -)

**WOW Index:** SG1 is WOW Index value (+ or -)

**SuperTick/Trin:** SG1-4 contain the Open, High, Low, Last values of the SuperTick. Generally, you care about the Last value real time.

**TapeMeter:** SG1-4 contain the signal values (-2, -1, 0, 1, 2) for Volume, Trades, Times, and UpDownRatio. Zero means no signal, +-1 indicates +- 1 StdDev signals, and +-2 indicates +-2 StdDev signals. The signal values SG5-20 are used to display the markers on the chart, and do not provide any additional data, except when your bar time period is long enough to contain multiple signals (i.e. a 5 min bar could have multiple signals). Generally, this is not an issue.

**Order Flow Monitor:** SG1-4 indicate the four markers that can be on the chart (Long/Short events and Sells/Buys Waning) and summarize the other subgraphs. The values indicate where the marker is on the chart, so you are really interested in non-zero values indicating something interesting. SG5-12 are the individual events and values are (-1, 0, +1) indicating long or short events.

**True Reckoning:** SG1 is the signal (-1, 0, +1), and SG2 is just the marker on the chart.