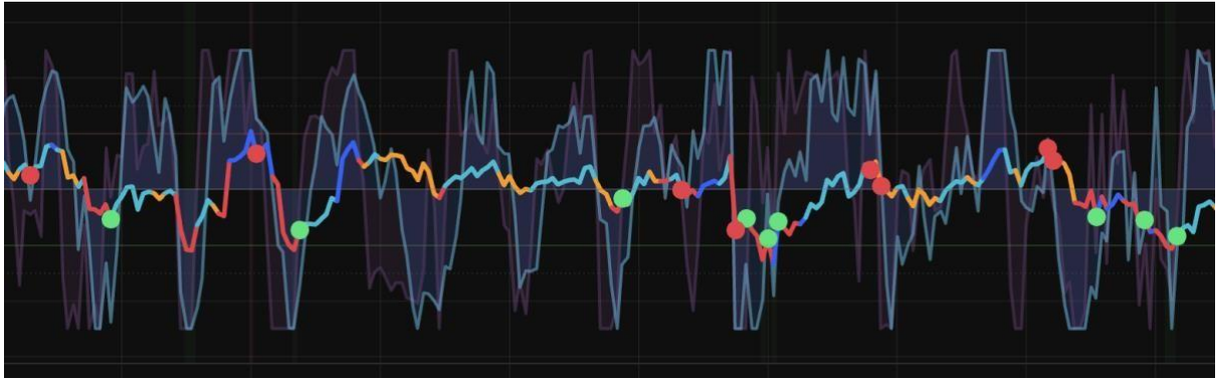


Shinsu Flow - V3

Tradingview: <https://www.tradingview.com/script/mbHNWseT-Shinsu-Flow-V3-by-MAZINO/>

Shinsu Flow is an oscillator composed by 3 elements on the plot, and one print. Additionally, the plot is presented with a central line (grey, mean), and two lines that represent deviation from mean (red, green, +20/-20 on the plot).



1) **The purple wave** is momentum, which reads as a normal momentum oscillator. It can be used to:

- see divergence with price action (price chart for loss of momentum of a certain move,



- see deviations, and deviation trend from the central line to identify continuation/support in the move.



- When paired with the **Flow line**, it can help predict change of market sentiment before price moves.



2) **The blue wave** is volume. Same principle applies, can be especially useful for:

- identifying divergences from the trend.



- when paired with the **Flow line**, can help predict change of market sentiment before price moves.



3) The **Flow line**. It is composed of a line with shifting colors depending on the most relevant changes in positioning of the market:

- Blue**: longs opening
- Orange**: longs closing
- Red**: shorts opening

Aqua: shorts closing

It reads similarly to an RSI, with a **green** oversold line and a **red** overbought line.

It can be used as follows:

- 1) Simple directional bias, e.g. trend change. Can show early flows.



- 2) Can be used for reversion to mean initiation: oversold/overbought can be the trigger.

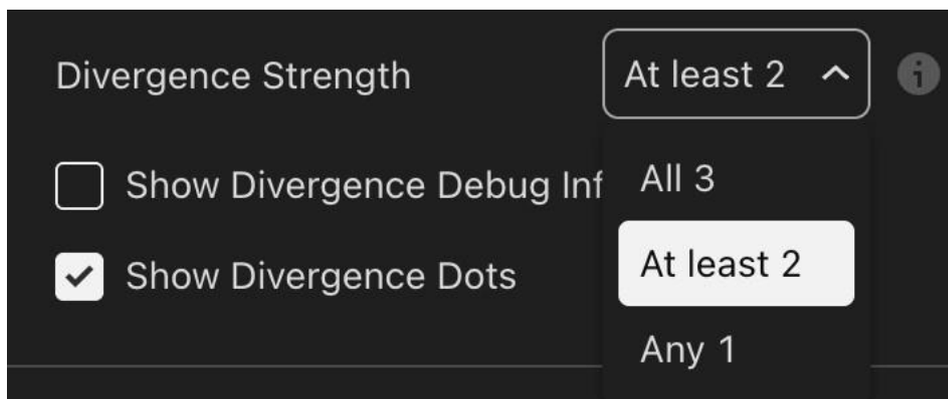


3) But also divergence can be used for re-entry on sweeps with low commitment.



4) Divergence print:

Momentum, volume, and flow are used in reading of divergence with PA. You can choose how many divergences you want for a divergence dot to print. Works best with 2 and 3.



These divergence prints are not “buy” or “sell” signals, but rather should make you aware that some inefficiency is happening, and you can explore more and take action.

Shinsu Flow V3 Documentation
By **MAZINO**
x.com/crypto_mazino



A Flow line in overbought/oversold area AND divergence prints often signal high probability entries nearby.