Introduction to Candlestick Charts

@CryptoCred

Outline

Disclaimer

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Disclaimer

Neither this presentation, nor anything on my Twitter, Telegram, or any other medium/mode of communication, including private correspondence, constitute financial advice.

I am not a financial advisor and hold no formal qualifications in this area.

Trade entirely at your own risk.

This is for entertainment purposes only.

What is Technical Analysis

- Make probabilistic forecasts of future price behaviour based on price history
- Find risk-defined entries (and exits) on instruments that a speculator wants to be long/short
- NOT a way to know the future price behaviour of an instrument based on price history

In other words, technical analysis is best thought of as a risk management tool

Candlestick Anatomy

- Candlestick charts are one version of a price chart
- Anatomy: colour, body, wick
- Candle colours
 - \circ Red/Bearish candle \rightarrow closing price was <u>lower</u> than opening price (within a given time frame)
 - \circ Green/Bullish candle \rightarrow closing price was <u>higher</u> than opening price (within a given time frame)

Candle bodies

- Red/Bearish candle → upper body is the opening price & lower body is the closing price (wgtf)
- \circ Green/Bullish candle \rightarrow upper body is the closing price & lower body is the opening price (wgtf)

Candle wicks

- \circ Upper wick \rightarrow highest price point within a given time frame
- \circ Lower wick \rightarrow lowest price point within a given time frame

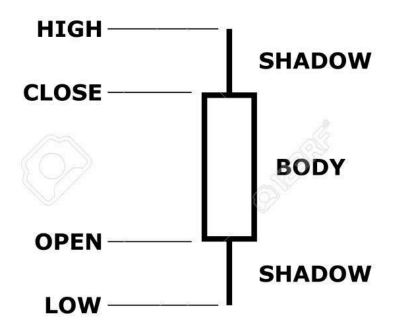


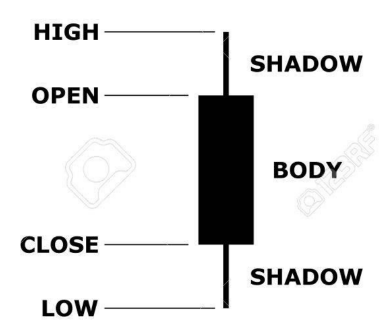
BULLISH CANDLE



BEARISH CANDLE







Candlestick OHLC

- When hovering your cursor over a candlestick, your platform should show you the OHLC
 - o **O**pen
 - High
 - o Low
 - Close
- This is very useful when mapping out significant price levels
 - Weekly open
 - Daily open
 - High of day/Low of day
 - Precise high/low of a given move
 - Whether price closed through a level or swing point

Time Frames

- Time frame you choose dictates the time period that 1 candle represents
 - E.g. on 15 Minute time frame, 1 candle = 15 minutes elapsed
 - Also gives context for OHLC e.g. on 1 Day time frame, OHLC tells you the open, high, low, and close for the day
- Higher time frame candles are comprised of lower time frame candles
 - E.g. 1 Hour time frame = 4X 15 Minute candles, or 2X 30 Minute candles, and so forth
- \bullet Candle closes are very significant \rightarrow don't get ahead of yourself before a candle close
 - A lot can change in what a candle looks like between the open and the close
 - Especially true for higher time frame candles (D1, W1, et cetera)
 - o Good idea to wait for the candle to close on the time frame you're trading before taking a position
- Beginners should focus on a couple of (higher) time frames to not get caught up in the noise
 - My favourite combination being the Daily (D1) and Hourly (H1) time frames

Candlestick Patterns

- There're a ton of them, but the ones I pay attention to:
 - Swing High/Swing Low (more of a price pattern)
 - o Doji
 - Shooting Star/Hammer
 - Engulfing
 - Tweezers
- Link in the description to an image & web page with a much longer list
- When it comes to candlestick patterns, I implore you to take a <u>nuanced approach</u>
 - Beginners, having just learned all sorts of patterns, start looking for them <u>everywhere</u> and trying to trade based on patterns alone → bad idea
 - My suggestion: look for higher time frame, clear patterns where it makes sense to do so
 - E.g. no point looking for reversal patterns in a tight range, but makes more sense to pay attention to a reversal pattern where there is a strong trend (up or down)

Important Tip

USE HIGHER TIME
 FRAMES

ZOOM OUT

Conclusion

- Well done for making it through the first lesson \rightarrow enjoy the rest of the course!
- Learning how to read a candlestick chart and doing so intuitively is really important
 - So spend some time studying and looking at price charts until it becomes second nature
- Get in the habit of looking at candlestick OHLC, especially for marking out key opens,
 closes, high, lows et cetera
- When it comes to time frames, it's really easy to get caught up in all the low time frame noise
 - \circ Find 1 or 2 time frames when starting out (I personally like D1 and H1) and study them \rightarrow observe price
- Patterns can be useful, but only if they appear in the right context
 - \circ Don't 'hunt' for them everywhere \rightarrow wait for them to setup where it makes sense to do so
 - Find a handful that work for you, don't try to learn them all and trade them all everywhere
- USE HIGHER TIME FRAMES AND ZOOM OUT