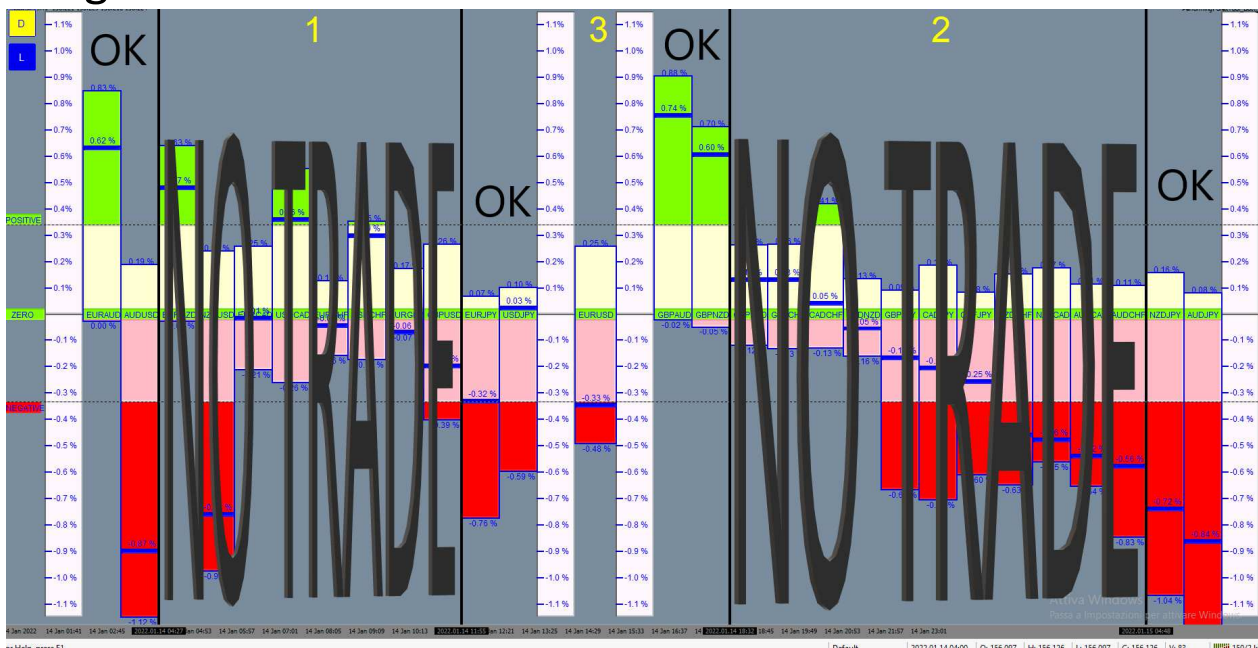


WHAT TO ANALYZE BEFORE ENTERING

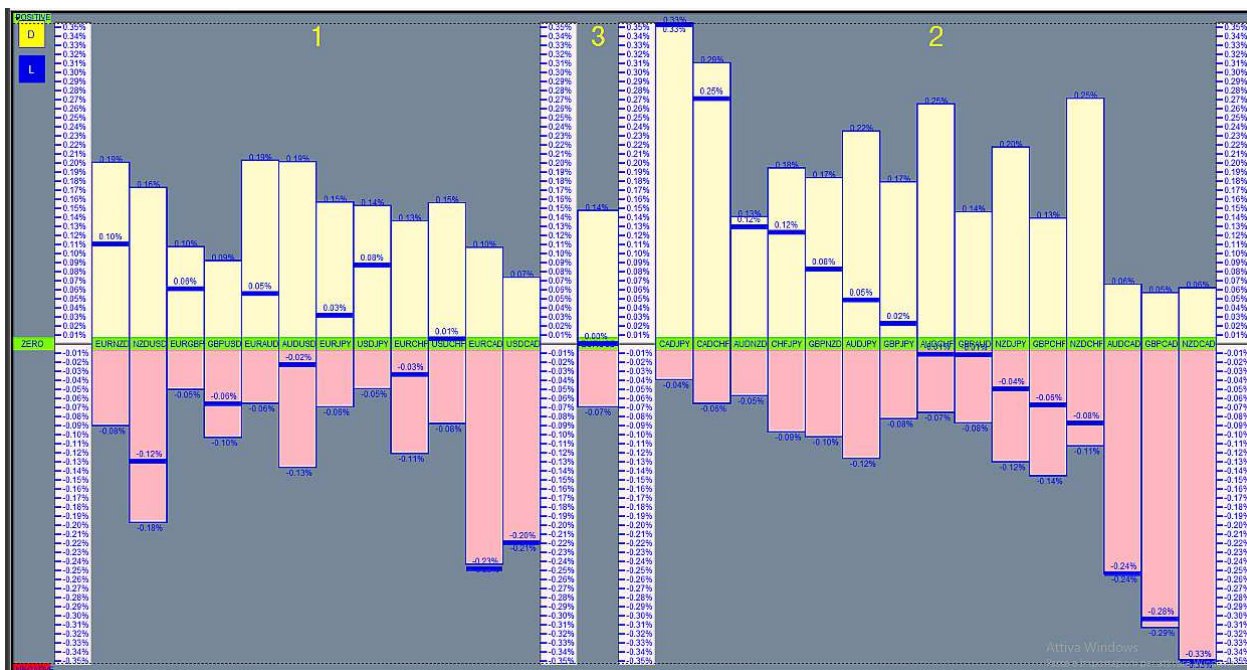
Before I start, I wanted to clarify that whenever I talk about currency pairs, I will ALWAYS talk about the currency pairs that are at the extremes.

So I am ONLY referring to those that are at the extremes of the various quadrants, see image.



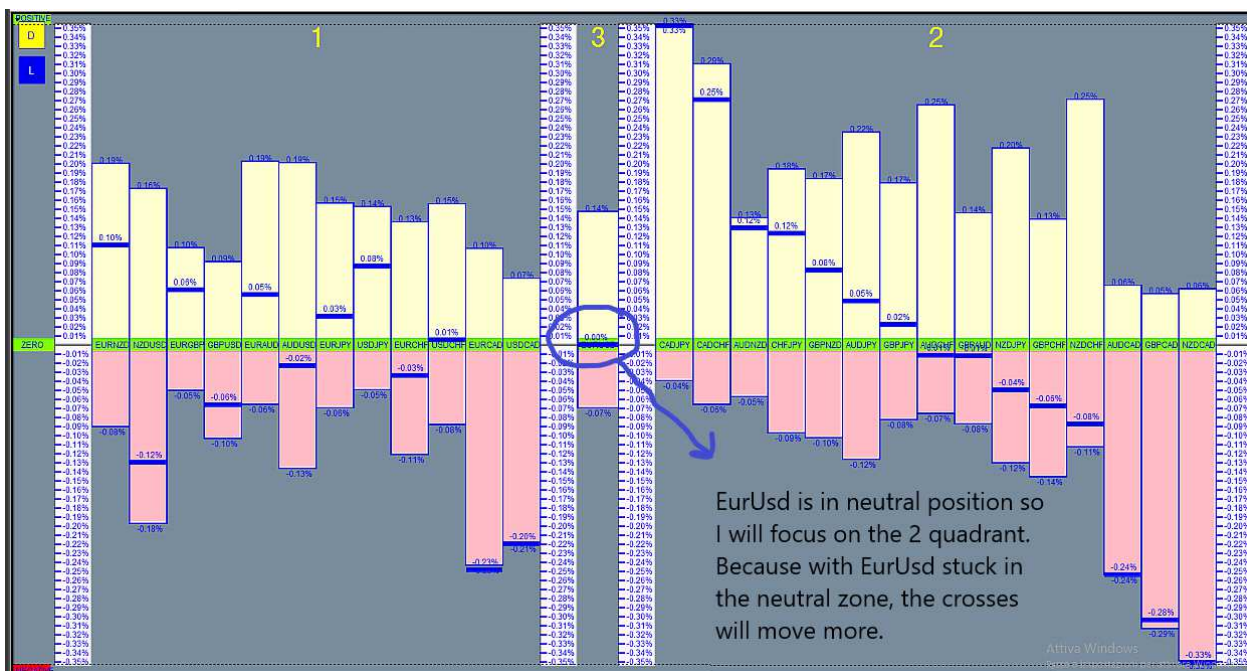
WE START.

When a trading day starts we will find the instrument in this way and color, look at the picture.



On which pair can I enter based on the image?

On the pairs that are at the extremes and as you will see from the tool there are simple directions to follow.

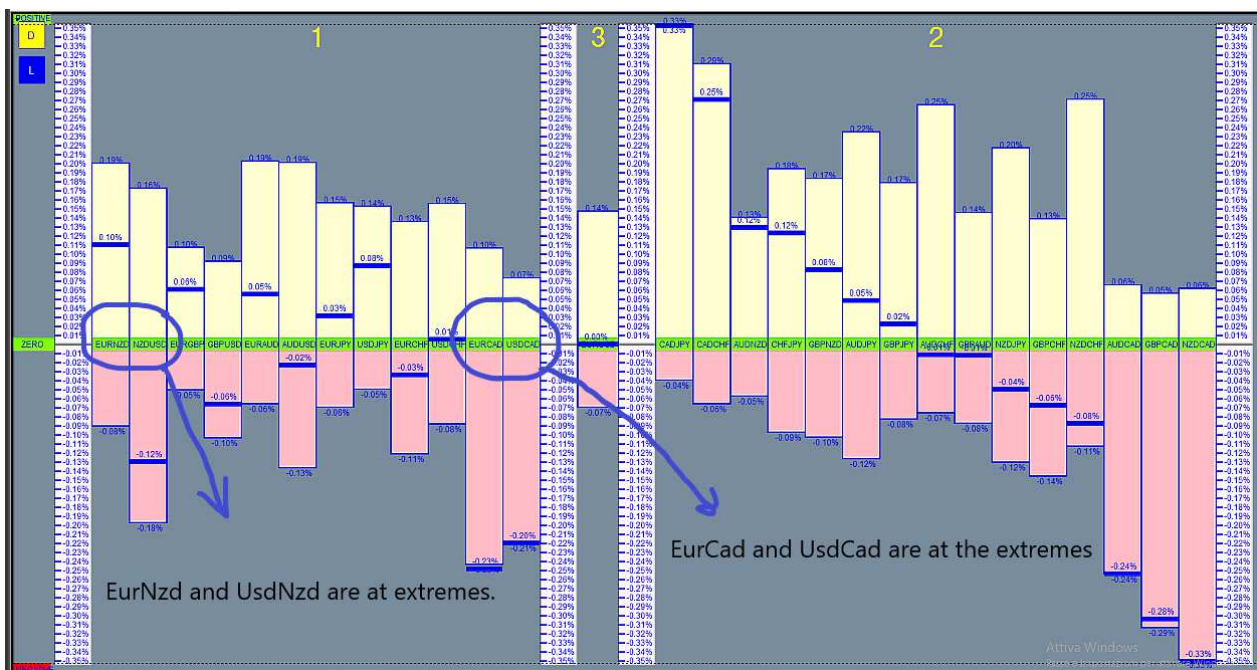


EurUsd is in neutral position so I will focus on the 2 quadrant.

Because with EurUsd stuck in the neutral zone, the crosses will move more.

MARKET ENTRY.

What valuations can I make to enter the currency pair that would have given me more profit by entering at 0.33%.



Right now EurNzd and EurCad are at the two extremes, look at the image.

So knowing as already explained in the previous videos that the movement of the crosses that are in the 2nd quadrant is due to the difference between two other currency pairs in the 1st quadrant.

Who is at the extremes ?

EurNzd ---- EurCad = NzdCad

Which cross are we sure will move the most on this day, taking into account the above ?

Cad Jpy ?

CadChf?

GbpCad?

Or NzdCad?

Bravo the correct answer is NzdCad.

So if you enter the currencies that are at the extremes you will have a better chance of making a profit.

But remember that the safest to enter are always those that are confirmed by other currency pairs in which the difference between them is MAJOR so the two currency pairs that are at the extremes, outer of the 1st quadrant are the most distant between them..

Just like I explained now with EurNzd and EurCad at the two extremes of the 1st quadrant and with EuroDollar in a neutral position.

Could you have entered on CadJpy and CadChf or GbpCad ?

Of course you could, once the currencies were above 0.33%.

But the currency pair that was safest and would push the most based on the position of the other currency pairs was

NzdCad.

SO EVERY TIME AT THE EXTREMES OF THE 1ST QUADRANT I WILL HAVE A CURRENCY CHANGE I WILL KNOW WHICH ONE WILL PUSH MORE AT THAT PRECISE MOMENT.

Let me give you another example to understand.

At the two extremes of the 1st quadrant I have EurCad -----
EurJpy = CadJpy.

Who will push more in the 2nd quadrant in negative, yes you got it right CadJpy.

If instead I had EurJpy ----- EurCad = CadJpy.

Who will push more in the 2nd quadrant in Positive , you got it right CadJpy.

I remind you that entering at 0.33% is the best thing to do, if we enter when the currency pair has already registered a high of the day and then returns to 0.33% it is risky to enter.

In this example euro dollar is in neutral zone so we work on quadrant 2.

I explain how to work with EurUsd in movement in the various videos and files sent.

Now I hope it is clearer to you what to look at before entering the market.

