

Cumulative Relative Strength

By Pipdripper

From my observation of the CRS, apart from the details the **"Absolute Strength"** and **"Relative Strength"** gives us, the **"Cumulative Relative Strength"** goes a bit further to really show which currency is really riding the market at any particular time through considering its current overall Relative Strength pair-wise.

Looking at the one in [Post 5,892](#),

AUD 6.6 CRS 16	CAD 1.3 CRS -26	CHF 3.1 CRS -11	EUR 6.0 CRS 12	GBP 3.1 CRS -11	JPY 5.9 CRS 11	NZD 7.3 CRS 22	USD 2.7 CRS -14
Prev 6.4 ↑	Prev 1.9	Prev 2.7 ↑	Prev 5.9 ↑	Prev 3.6 ↓	Prev 5.7 ↑	Prev 7.3 =	Prev 2.6 ↑
Jibala index 0	Jibala index 0	Jibala index 0	Jibala index 0	Jibala index 0	Jibala index 0	Jibala index 0	Jibala index 0

I can say that although the NZD is leading in terms of "Absolute Strength" its Cumulative Relative Strength is not that super strong unlike what the AUD had sometime this week with a 51-57 and the closest being just around the mid-20s.

Any currency that runs away from the park in the "Cumulative Relative Strength" simply has dominance and you can trade it with much more confidence without fear of reversal for quite a while.

The complete package will now be combined with the second roll in the new amendment HotPotato is working on.

This new amendment is introduced in the screenshot by HotPotato in [Post 5,832](#)

98359	0.97897	↑	49.31%	-1	0.4	3.9	28	86	USDCHF	0.00	0.00	0.00	0.00
24.211	124.099	↓	11.58%	-5	-2.6	1.2	51	61	USDJPY	0.00	0.00	0.00	0.00
SD	AUD	CAD	CHF	EUR	GBP	JPY	NZD	USD	CLOSE				
JY	7.4	1.7	2.4	5.7	3.0	5.4	7.4	2.9	CLOSE PR				
IL	5	-7	-3	3	-1	1	7	-5	CLOSE L				
OSE	41	-39	-29	17	-21	13	41	-23	RESET				

We can at a glance see that the CAD and the USD are extremely weak.

98359	0.97897	↑	49.31%	-1	0.4	3.9	28	86	USDCHF	0.00	0.00	0.00	0.00
24.211	124.099	↓	11.58%	-5	-2.6	1.2	51	61	USDJPY	0.00	0.00	0.00	0.00
SD	AUD	CAD	CHF	EUR	GBP	JPY	NZD	USD	CLOSE				
JY	7.4	1.7	2.4	5.7	3.0	5.4	7.4	2.9	CLOSE PR				
LL	5	-7	-3	3	-1	1	7	-5	CLOSE L				
OSE	41	-39	-29	17	-21	13	41	-23	RESET				

If you notice very well, you can also see that although the USD has a higher "Absolute Strength" than the CHF, with the USD in 5 out of 7 of its pair weakening while the CHF is just weakening in only 3 of its constituent pairs though having a lower "Absolute Strength".

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SD	AUD	CAD	CHF	EUR	GBP	JPY	NZD	USD	CLOSE				
JY	7.4	1.7	2.4	5.7	3.0	5.4	7.4	2.9	CLOSE PR				
LL	5	-7	-3	3	-1	1	7	-5	CLOSE L				
OSE	41	-39	-29	17	-21	13	41	-23	RESET				

Again look at the GBP with just 0.1 above the USD in the "Absolute Strength" but it has just one pair in which it is actually weakening against at the moment. You can't go against the GBP in this state it is in at the moment. All at a glance!

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Then again, look at the AUD and the NZD, the NZD definitely is the leader of the pack at this very moment, in all 7 pairs it is leading the way. We have our Master/Slave in sync here and definitely this is the leader and a trade to go for.

Without even taking up a chart, you have information at your fingertip that tells you that the CAD is weakening in all of its 7 pairs. The USD also is weakening against five of its pairs.

Trading either the AUD or the NZD against the CAD and USD at this moment probably for the next M15 candle, the chances of you winning the trade are extremely high because before these values will reverse, you would have taken your 15pips or so out of the market. Fast In Fast Out - period. Basket trading this way would be really cool.

Thus "**Absolute Strength**" as Jibala rightly pointed out to hanover does not really give the full details of the currency and its strength pair-wise, "**Relative Strength**" does that better.

Consequently, the "**Cumulative Relative Strength**" should and does to a large extent tell us a better story.

