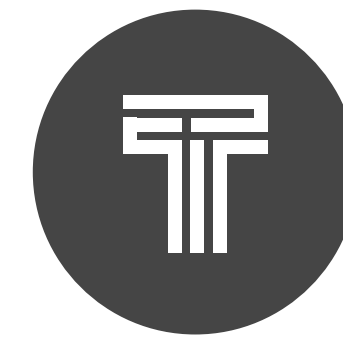


Pairing currencies using futures



TTTrades

Understanding fractions

-  No trend
-  Bullish trend
-  Bearish trend
-  Strong Bullish trend
-  Strong Bearish trend

$$\frac{1}{1} = 1 \quad | \quad \frac{\ominus}{\ominus} = \ominus$$

Starting Point

$$\frac{1}{2} = 0.5 \quad | \quad \frac{\ominus}{\uparrow} = \downarrow$$

raising the denominator
lowers the number

$$\frac{0.5}{1} = 0.5 \quad | \quad \frac{\downarrow}{\ominus} = \downarrow$$

lowering the numerator
lowers the number

$$\frac{0.5}{2} = 0.25 \quad | \quad \frac{\downarrow}{\uparrow} = \downarrow\downarrow$$

lowering the numerator
and raising the denominator
really lowers the number

$$\frac{2}{2} = 1 \quad | \quad \frac{\uparrow}{\uparrow} = \ominus$$

raising both the numerator
and denominator results in
no change

$$\frac{2}{1} = 2 \quad | \quad \frac{\uparrow}{\ominus} = \uparrow$$

raising the numerator
raises the number

$$\frac{1}{0.5} = 2 \quad | \quad \frac{\ominus}{\downarrow} = \uparrow$$

lowering the denominator
raises the number

$$\frac{2}{0.5} = 4 \quad | \quad \frac{\uparrow}{\downarrow} = \uparrow\uparrow$$

raising the numerator
and lowering the denominator
really raises the number

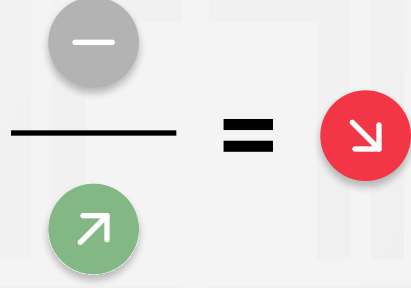
$$\frac{0.5}{0.5} = 1 \quad | \quad \frac{\downarrow}{\downarrow} = \ominus$$

lowering both the numerator
and denominator results in
no change

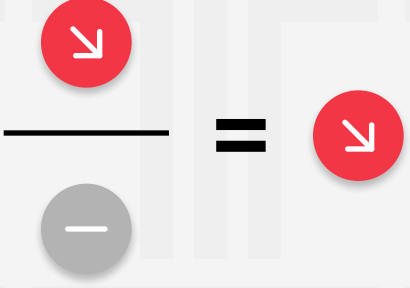
Understanding fractions

-  No trend
-  Bullish trend
-  Bearish trend
-  Strong Bullish trend
-  Strong Bearish trend

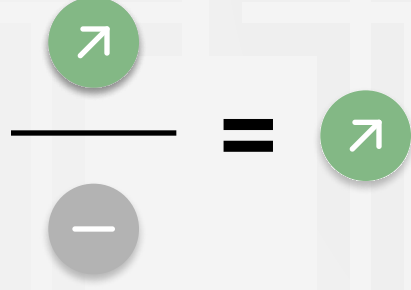
Okay



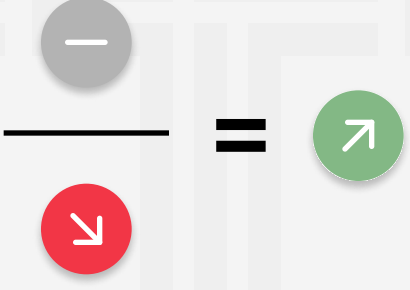
pairing consolidating currency with a strong currency gives bearish move



pairing weak currency with a consolidating currency gives bearish move

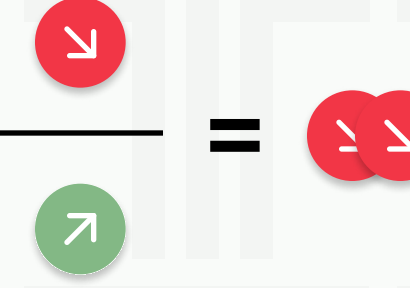


pairing a strong currency with consolidating currency gives bullish move

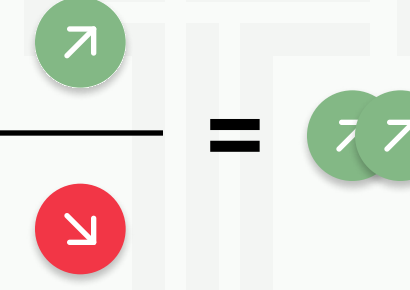


pairing a consolidating currency with a weak currency gives bullish move

Good

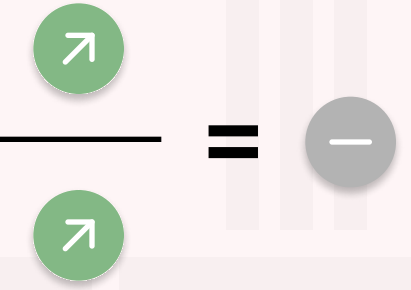


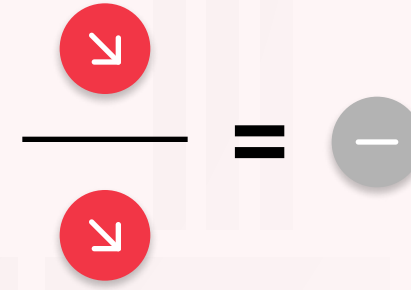
pairing a weak currency with a strong currency gives strong bearish move



pairing a strong currency with a weak currency gives strong bullish move

Bad





You do not want to pair a weak with weak or strong with strong, you will end up with something that doesn't change

DXY trend example

















DXY 

since the dollar is bullish and we want to pair with a weak currency, what could we pair it with?

look for a  currency future 

$$\frac{\text{EUR}}{\text{USD}} \left| \begin{array}{c} \text{red down arrow} \\ \text{green up arrow} \end{array} \right. = \text{red down arrow}$$

Strong Bearish Trend

-  DXY 
-  6E1! 
-  6B1! 
-  6J1! 
-  6C1! 
-  6S1! 
-  6N1! 
-  6A1! 

DXY trend example

















DXY 

since the dollar is bearish and we want to pair with a strong currency, what could we pair it with?

look for a  currency future 6J1! 

$$\frac{\text{USD}}{\text{JPY}} \left| \begin{array}{c} \downarrow \\ \uparrow \end{array} \right. = \text{bearish trend icon}$$

Strong Bearish Trend

-  DXY 
-  6E1! 
-  6B1! 
-  6J1! 
-  6C1! 
-  6S1! 
-  6N1! 
-  6A1! 

Rules

Dollar (DXY) Trending:

DXY 

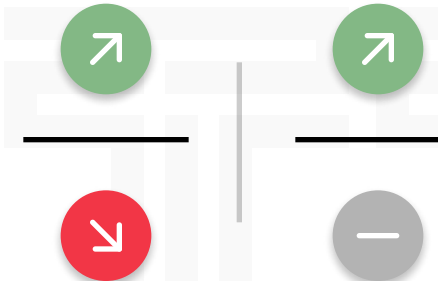
find the weakest currency future to pair with it

DXY 

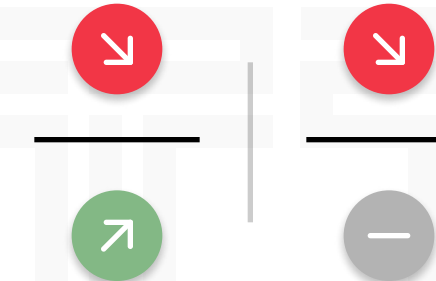
find the strongest currency future to pair with it

Dollar (DXY) Consolidation:

DXY 



bullish currency with a bearish or consolidating currency



bearish currency with a bullish or consolidating currency

Exotic example

DXY —

since the dollar is consolidating and we want to find a strong and weak currency and pair those together

\$ DXY —

6E1! ↗ ↗

6B1! ↗

6J1! ↘ ↘

6C1! —

6S1! ↘

6N1! ↗

6A1! ↗

look for a ↗ currency future 6E1! ↗ ↗

look for a ↘ currency future 6J1! ↘ ↘

$$\frac{\text{EUR}}{\text{JPY}} \left| \begin{array}{c} \uparrow \\ \downarrow \end{array} \right. = \uparrow \uparrow$$

Strong Bullish Trend

Exotic example

DXY —

since the dollar is consolidating and we want to find a strong and weak currency and pair those together

\$ DXY —

€ 6E1! ↗

£ 6B1! ↘ ↘

¥ 6J1! ↘

₱ 6C1! —

₣ 6S1! ↘

₪ 6N1! ↗ ↗

₹ 6A1! ↗

look for a ↗ currency future

6N1! ↗ ↗

look for a ↘ currency future

6B1! ↘ ↘

$$\frac{\text{GBP}}{\text{NZD}} \left| \begin{array}{c} \text{↘} \\ \text{↗} \end{array} \right. = \text{↘ ↘}$$

Strong Bearish Trend

Futures – DXY Trending

\$ DXY	↗ ↗	
6E1!	↘ ↘	
6B1!	—	
6J1!	↗ ↗	↘ 6E1!
6C1!	—	short 6E1!
6S1!	↘	
6N1!	—	
6A1!	↘	

If dollar is bullish we find the weakest currency future to trade.

\$ DXY	↘ ↘	
6E1!	—	
6B1!	—	
6J1!	↗ ↗	↗ 6J1!
6C1!	↘	Long 6J1!
6S1!	—	
6N1!	↗	
6A1!	↗	

If dollar is bearish we find the strongest currency future to trade.

Futures – DXY Consolidation


\$ DXY	—	↘ 6B1!	short 6B1!
€ 6E1!	↗		
£ 6B1!	↘	↗ 6N1!	Long 6N1!
¥ 6J1!	↘		
₹ 6C1!	—		
₳ 6S1!	↘	GBP	↘ 6B1!
₪ 6N1!	↗	NZD	↗ 6N1!
₦ 6A1!	↗		short 6B1! while long 6N1! (same as trading GBP/NZD)

If DXY is consolidating, we can either just short or long single currency, or do both – same as exotic pairing

Additional Resources

 [Mentorship](#)

 [Indicator](#)

 [Website](#)

 [Newsletter](#)



PAIRING CURRENCIES USING FUTURES

FIND THE BEST ASSET TO TRADE

↑ Bullish trend ↓ Bearish trend

\$ DXY	98.892	-0.245	-0.25%
€ 6E1!	1.1701	-0.000	-0.05%
£ 6B1!	1.3463	-0.000	-0.01%
¥ 6J1!	0.0063	-0.000	-0.02%

 TTrades