



DTN Calculated Indicators & Market Statistics v.08.29.23

DTN Calculated Breadth/Stats/Indicators Overview

DTN's Ticker Plant gives traders an edge by calculating thousands of indicators not available elsewhere that provide insight into historical trends and real-time market dynamics. This document will help you discover new and powerful indicators to help elevate your profitability to a new level. Click the icons below to be directed to information on how to access this data in your DTN service. (NOTE: This interactive PDF is best viewed by downloading it to your PC or by using Internet Explorer. Interactive functionality may be limited in other browsers.)

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equity/index issues

*The total number of the underlying
instruments being measured*

symbol creation...

[type] + [I] + [exchange identifier] + [descriptor] + [.Z] = Equity/Index Issues
MKT. STATISTIC

J = Net*
I = Issues
T = Ticks
V = Volume

**not applicable to
descriptors A, D,
or U*

I = Issues

A = NYSE American
F = FTSE 100
G = NASDAQ Global Select
L = LSE
M = MIAX or NASDAQ Global Market
N = NYSE ARCA or NYSE
Q = NASDAQ
R = Russell 2000
U = FTSE 250
1 = Dow Jones Industrial Average
2 = Dow Jones Transportation Average
3 = Dow Jones Utility Average
4 = Dow Jones Composite Average
5 = NASDAQ 100 Index
6 = S&P 500 Index
7 = NYA Composite index
8 = S&P 100 Index

A = Advances
D = Declines
T = Total
U = Unchanged

.Z = DTN
suffix

EXAMPLE

TINT.Z
*NYSE Issues Ticks
Total*



market volume

*The number of underlying equity shares
that have traded*

symbol creation...

[V or D] + [type] + [exchange identifier] + [descriptor] + [.Z] = Market Volume
MKT. STATISTIC

V = Volume
D = Dollar
Volume*

**not applicable
to type R
(Ratio)*

I = Issues
R = Ratio

A = NYSE American
F = FTSE 100
G = NASDAQ Global Select
L = LSE
M = MIAX or NASDAQ Global Market
N = NYSE ARCA or NYSE
Q = NASDAQ
R = Russell 2000
U = FTSE 250
1 = Dow Jones Industrial Average
2 = Dow Jones Transportation Average
3 = Dow Jones Utility Average
4 = Dow Jones Composite Average
5 = NASDAQ 100 Index
6 = S&P 500 Index
7 = NYA Composite index
8 = S&P 100 Index

A = Advances
D = Declines
T = Total
U = Unchanged

.Z = DTN
suffix

EXAMPLE

VI1A.Z

*Dow Jones Industrial Avg
Issues Volume Up*



equity tick

Indication of last trade higher or lower than the previous trade at a different price

symbol creation...

[JT or LI] + [exchange identifier] + [descriptor] + [.Z] = Equity Tick
MKT. STATISTIC

JT = Net Tick*
LI = Exchange Only**

**not applicable to descriptors A, D, or N*

***not applicable to all exchanges*

A = NYSE American
F = FTSE 100
G = NASDAQ Global Select
L = LSE
M = MIAX or NASDAQ Global Market
N = NYSE ARCA or NYSE
Q = NASDAQ
R = Russell 2000
U = FTSE 250
Y = NYSE Only
1 = Dow Jones Industrial Average
2 = Dow Jones Transportation Average
3 = Dow Jones Utility Average
4 = Dow Jones Composite Average
5 = NASDAQ 100 Index
6 = S&P 500 Index
7 = NYA Composite index
8 = S&P 100 Index

A = Advances
D = Declines
N = Net
T = Total

.Z = DTN suffix

EXAMPLE

JTNT.Z
NYSE Net Tick



trading index (trin)

Advances/declines divided by up volume/down volume. (If trin > 1.0, volume is concentrated in declining issues. If trin < 1.0, volume is concentrated in advancing issues.)

symbol creation...

[RI] + [exchange identifier] + [T] + [.Z] = Trading Index (TRIN)

MKT. STATISTIC

RI = Trading Index

A = NYSE American
F = FTSE 100 Index
N = NYSE ARCA or NYSE
Q = NASDAQ
R = Russell 2000 Index
U = FTSE 250 Index
1 = Dow Jones Industrial Average
2 = Dow Jones Transportation Average
3 = Dow Jones Utility Average
4 = Dow Jones Composite Average
5 = NASDAQ 100 Index
6 = S&P 500 Index
7 = NYA Composite index
8 = S&P 100 Index

T = Total

.Z = DTN suffix

EXAMPLE

RI2T.Z

Dow Jones Tran
Trin



new highs/lows

The number of new highs or new lows reached over a certain time frame

symbol creation...

[H] + [# of days] + [exchange identifier] + [descriptor] + [.Z] = New Highs/Lows
MKT. STATISTIC

H = New
Highs
or Lows

1 = Prior day
30 = 1 month
90 = 3 months

A = NYSE American
G = NASDAQ Global Select
L = LSE
M = MIAX or NASDAQ Global Market
N = NYSE ARCA or NYSE
Q = NASDAQ

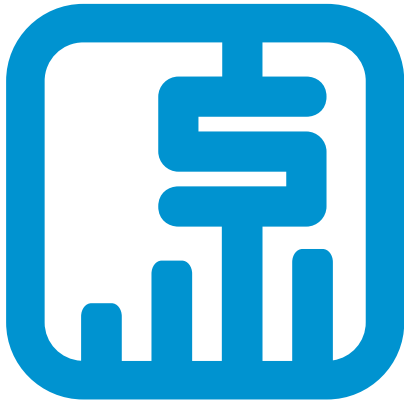
H = New High
L = New Low

.Z = DTN
suffix

EXAMPLE

H30NL.Z

*NYSE 1 Month
New Lows*



average price

Simple average price of all components in a particular market

symbol creation...

[AI] + [exchange identifier] + [T] + [.Z] = Average Price
MKT. STATISTIC

AI = Avg. Price
(per Issue)

A = NYSE American
F = FTSE 100
G = NASDAQ Global Select
L = LSE
M = MIAX or NASDAQ Global Market
N = NYSE ARCA or NYSE
Q = NASDAQ
R = Russell 2000
U = FTSE 250
1 = Dow Jones Industrial Average
2 = Dow Jones Transportation Average
3 = Dow Jones Utility Average
4 = Dow Jones Composite Average
5 = NASDAQ 100 Index
6 = S&P 500 Index
7 = NYA Composite index
8 = S&P 100 Index

T = Total

.Z = DTN
suffix

EXAMPLE

AI7T.Z
NYA Composite
Average Price



moving average

The moving averages we report are the percent of stocks above or below the average price over a particular time frame, not the total number of stocks.

symbol creation...

[M] + [# of days] + [exchange identifier] + [issue above or below] + [.Z] = Moving Average
MKT. STATISTIC

M = Moving
Average

20
50
200

A = NYSE American
F = FTSE 100 Index
G = NASDAQ Global Select
K = Other OTC
L = LSE
M = MIAX or NASDAQ Global Market
N = NYSE ARCA or NYSE
O = OTC Bulletin Board
Q = NASDAQ
R = Russell 2000 Index
S = NASDAQ Capital Market
U = FTSE 250 Index
1 = Dow Jones Industrial Average
2 = Dow Jones Transportation Average
3 = Dow Jones Utility Average
4 = Dow Jones Composite Average
5 = NASDAQ 100 Index
6 = S&P 500 Index
7 = NYA Composite index
8 = S&P 100 Index

V = Above
B = Below

.Z = DTN
suffix

EXAMPLE

M2003B.Z

*Dow Jones Utility
Average 200 Day Moving
Avg. Below*



market premium

The difference between a future and its underlying index. If the future is trading above the underlying index value, the market premium is positive. If it's below the index value, the premium is negative.

symbol creation...

[PR] + [future symbol identifier] + [.Z] = Market Premium*
MKT. STATISTIC

PR = Premium*

XB = Bitcoin (CBOE)
 BT = Bitcoin (CME)
 MB = Micro Bitcoin (CME)
 DA = DAX
 YM = Mini Dow
 NQ = E-mini NASDAQ
 GI = Goldman Sachs
 RC = Russell 2000
 SC = S&P 500 Combined Session
 SP = S&P 500
 EM = E-mini S&P 500
 ME = Micro S&P 500

.Z = DTN
suffix

EXAMPLE

PRDA.Z
DAX Premium

**Exception: please note that the E-mini Mid Cap 400 Premium (symbol EMDP.Z) does not follow the DTN rules for market premiums.*



market ratio

*Descriptor item A divided
by descriptor item B*

symbol creation...

[descriptor] + [R] + [exchange identifier] + [T] + [.Z] = Market Ratio
MKT. STATISTIC

F = New 52-Week
High/Low*
I = Issues
Adv/Dec
T = Ticks
V = Put/Call
Volume*

**Equities only;
not applicable to
exchange identifiers
1-8, F, R or U*

R = Ratio

A = NYSE American
F = FTSE 100
G = NASDAQ Global Select
L = LSE
M = MIAX or NASDAQ Global Market
N = NYSE ARCA or NYSE
Q = NASDAQ
R = Russell 2000
U = FTSE 250
1 = Dow Jones Industrial Average
2 = Dow Jones Transportation Average
3 = Dow Jones Utility Average
4 = Dow Jones Composite Average
5 = NASDAQ 100 Index
6 = S&P 500 Index
7 = NYA Composite index
8 = S&P 100 Index

T = Total

.Z = DTN
suffix

EXAMPLE

FRQT.Z

*NASDAQ Comb. New
52 Week High/Low
Ratio*



net

*Descriptor item A
minus descriptor item B*

symbol creation...

[J] + [descriptor] + [exchange identifier] + [T] + [.Z] = Net Indicator
MKT. STATISTIC

J = Net

F = New 52-Week
High - Low*
I = Issues
Adv - Dec
T = Ticks
Up - Down
V = Volume
Put - Call

**Equities only;
not applicable to
exchange identifiers
1-8, F, R or U*

A = NYSE American
F = FTSE 100
G = NASDAQ Global Select
L = LSE
M = MIAX or NASDAQ Global Market
N = NYSE ARCA or NYSE
Q = NASDAQ
R = Russell 2000
U = FTSE 250
1 = Dow Jones Industrial Average
2 = Dow Jones Transportation Average
3 = Dow Jones Utility Average
4 = Dow Jones Composite Average
5 = NASDAQ 100 Index
6 = S&P 500 Index
7 = NYA Composite Index
8 = S&P 100 Index

T = Total

.Z = DTN
suffix

EXAMPLE

JVNT.Z
NYSE Net Volume



options tick

Indication of last trade higher or lower than the previous trade at a different price

symbol creation...

[T] + [option type] + [O] + [symbol type*] + [descriptor] + [.Z] = Options Tick

T = Ticks

C = Calls
P = Puts

O = Option

E = Equity + Equity ETF
F = Equity ETF
I = Index
R = Equity Only

**leave blank for composite of all types*

A = Advances
D = Declines
T = Total

.Z = DTN
suffix

MKT. STATISTIC

EXAMPLE

TPOIT.Z

*Index Option Puts Ticks
Total*



options issues

The total number of the underlying calls or puts being measured

symbol creation...

[I] + [option type] + [O] + [symbol type*] + [descriptor] + [.Z] = Options Issues

I = Issues

C = Calls
P = Puts

O = Option

E = Equity + Equity ETF
F = Equity ETF
I = Index
R = Equity Only

**leave blank for composite of all types*

A = Advances
D = Declines
T = Total
U = Unchanged

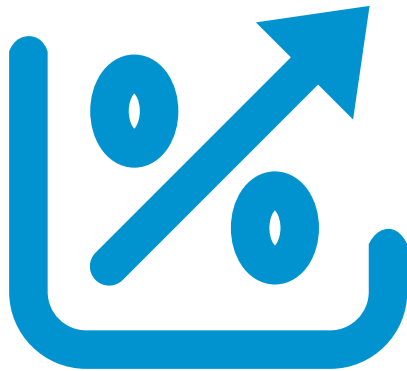
.Z = DTN
suffix

MKT. STATISTIC

EXAMPLE

ICORU.Z

*Equity Only Option Calls
Issues Unchanged*



open interest

The number of futures or options contracts outstanding, reported once a day

symbol creation...

[O] + [option type] + [O] + [symbol type*] + [T] + [.Z] = Open Interest

O = Open Interest

C = Calls
P = Puts

O = Option

E = Equity + Equity ETF
F = Equity ETF
I = Index
R = Equity Only

**leave blank for composite of all types*

T = Total

.Z = DTN suffix

MKT. STATISTIC

EXAMPLE

OCOET.Z

Equity Option Calls Open Interest Total



options volume

*The number of underlying option contracts
that have traded*

symbol creation...

[V or D] + [option type] + [O] + [symbol type*] + [descriptor] + [.Z] = Options Volume MKT. STATISTIC

V = Volume
D = Dollar
Volume

C = Calls
P = Puts

O = Option

E = Equity + Equity ETF
F = Equity ETF
I = Index
R = Equity Only

A = Advances
D = Declines
N = Net
T = Total
U = Unchanged

.Z = DTN
suffix

**not applicable
to all symbol
types or
descriptors*

**leave blank for composite
of all types*

EXAMPLE

VPOED.Z

*Equity Option Puts
Volume Decline*



trading index (trin)

Advances/declines divided by up volume/down volume. (If trin > 1.0, volume is concentrated in declining issues. If trin < 1.0, volume is concentrated in advancing issues.)

symbol creation...

[S] + [option type] + [O] + [symbol type*] + [T] + [.Z] = Trin Index

S = Trin
Index

C = Calls
P = Puts

O = Option

E = Equity + Equity ETF
F = Equity ETF
I = Index
R = Equity Only

**leave blank for composite
of all types*

T = Total

.Z = DTN
suffix

MKT. STATISTIC

EXAMPLE

SCOET.Z

*Equity Option Calls Trin
Index Total*

