```
Price:
Open:
High:
          Low:
Close:
Volume:
Pct
Change:
               Title:
Description:
               Date
Posted:
Number
          of
Likes:
Number
of
Overall
Score:
Gold
Data:
Stor
(SNP)
Data:
VIX
Data:
UI-
UI-
Ca-
mula
For-
mula
Sig-
\begin{array}{l} \text{mg} \\ \text{sig-} \\ \text{nal} \\ \text{Ex-} \\ \text{pla-} \\ \text{ha-} \\ \text{tion} \\ 10DMA = \\ \frac{1}{10}\sum_{i=0}^{9} Price_{t-i} \\ 30DMA = \\ \frac{1}{30}\sum_{i=0}^{29} Price_{t-i} \\ \%K = \\ 100\times \\ \frac{Close-Low_{14}}{High_{14}-Low_{14}} \\ \%D = \\ \frac{1}{3}(\%K_t + \\ \%K_{t-1} + \\ \%K_{t-2}) \\ RSI = \\ \frac{100-}{100} \\ \frac{1}{1+\frac{AverageGain}{AverageLoss}} \\ Momentum = \\ Price_t- \\ Price_{t-n} \\ \textbf{In-} \\ \textbf{di-} \\ \end{array}
Intelled In
```