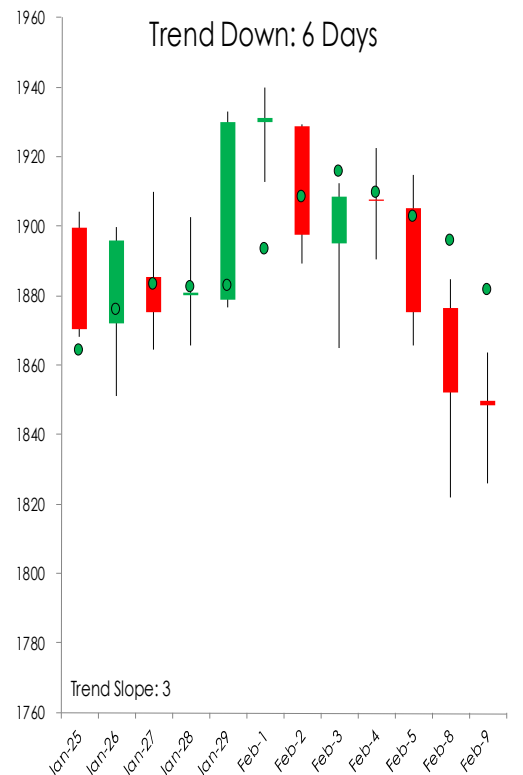
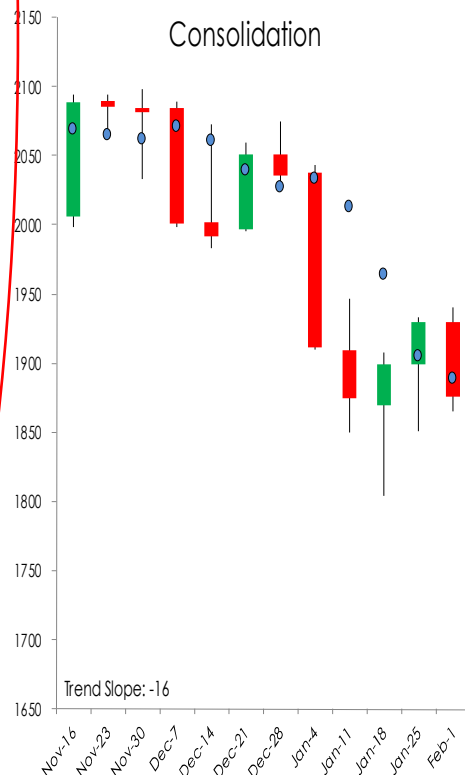
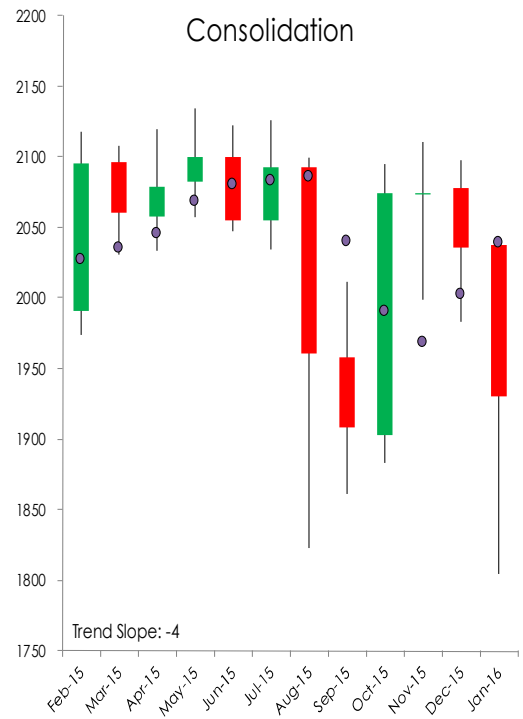
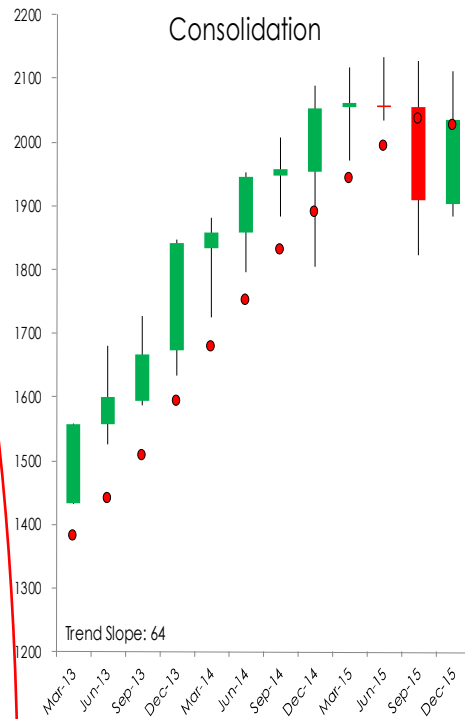


Identify where the trend levels are; work down in time. Identify where market is relative to trend levels and where trend levels are relative to each other. QTrend is the most important level. From the charts, identify the slope of the trend.
 Look for support/resistance levels of your time-period focus and confluence of support/resistance levels across time periods.

SP 500 Futures

February 10, 2016

ESH6	43
Q4	2397.50
Q3	2162.25
PQH	2110.25
M4	2103.75
Q1	2094.25
PMH	2043.50
W4	2028.75
QTrend	2012.08
MTrend	2008.57
M1	1989.25
W1	1947.00
Q2	1943.00
PWH	1940.00
D4	1905.75
WTrend	1889.50
PQL	1883.00
W2	1878.75
PWL	1865.00
PDH	1863.75
DTrend	1861.28
Close	1848.25
D3	1844.50
D1	1843.00
D2	1829.75
PDL	1825.75
M3	1824.50
W3	1820.50
PML	1804.25
W5	1797.00
D5	1767.00
Q5	1639.75
M2	1625.25
M5	1510.75



Quarterly Levels (Q): static for current quarter, Monthly Levels (M): static for current month, Weekly Levels (W): static for current week, Daily (D): change each day.

Trend Levels (Q,M,W,D): proprietary measures of market balance; supply = demand; dots on the charts

SP 500 Futures

20-Day ATR

February 10, 2016

ESH6	43
Q4	2397.50
Q3	2162.25
PQH	2110.25
M4	2103.75
Q1	2094.25
PMH	2043.50
W4	2028.75
QTrend	2012.08
MTrend	2008.57
M1	1989.25
W1	1947.00
Q2	1943.00
PWH	1940.00
D4	1905.75
WTrend	1889.50
PQL	1883.00
W2	1878.75
PWL	1865.00
PDH	1863.75
DTrend	1861.28
Close	1848.25
D3	1844.50
D1	1843.00
D2	1829.75
PDL	1825.75
M3	1824.50
W3	1820.50
PML	1804.25
W5	1797.00
D5	1767.00
Q5	1639.75
M2	1625.25
M5	1510.75

