select time, price by date,stock from quote where price=(max;price)fby stock

data:raze value flip trade

select vwap:size wavg price by 5 xbar time.minute from aapl where date within (.z.d-10;.z.d)

f1:{[x;y;z] show (x;y+z);sum 1 2 3}

.z.pc:{[handle] show -3!(`long$.z.p;"Closed";handle)}

// random normal distribution, e.g. nor 10

nor:{$[x=2\*n:x div 2;raze sqrt[-2\*log n?1f]\*/:(sin;cos)@\:(2\*pi)\*n?1f;-1\_.z.s 1+x]}

mode:{where g=max g:count each group x} // mode function