

msft_rt
Date_Time DATE
close DOUBLE
volume DOUBLE

intc_rt
Date_Time DATE
close DOUBLE
volume DOUBLE

orcl_rt
Date_Time DATE
close DOUBLE
volume DOUBLE

fb
Date_Time DATE
open DOUBLE
high DOUBLE
low DOUBLE
close DOUBLE
volume DOUBLE

aaba_rt
Date_Time DATE
close DOUBLE
volume DOUBLE

aapl_rt
Date_Time DATE
close DOUBLE
volume DOUBLE

tsla_rt
Date_Time DATE
close DOUBLE
volume DOUBLE

nvda_rt
Date_Time DATE
close DOUBLE
volume DOUBLE

amzn_rt
Date_Time DATE
close DOUBLE
volume DOUBLE

msft
Date_Time DATE
open DOUBLE
high DOUBLE
low DOUBLE
close DOUBLE
volume DOUBLE

amzn
Date_Time DATE
open DOUBLE
high DOUBLE
low DOUBLE
close DOUBLE
volume DOUBLE

aapl
Date_Time DATE
open DOUBLE
high DOUBLE
low DOUBLE
close DOUBLE
volume DOUBLE

goog
Date_Time DATE
open DOUBLE
high DOUBLE
low DOUBLE
close DOUBLE
volume DOUBLE

goog_rt
Date_Time DATE
close DOUBLE
volume DOUBLE

orcl
Date_Time DATE
open DOUBLE
high DOUBLE
low DOUBLE
close DOUBLE
volume DOUBLE

nvda
Date_Time DATE
open DOUBLE
high DOUBLE
low DOUBLE
close DOUBLE
volume DOUBLE

tsla
Date_Time DATE
open DOUBLE
high DOUBLE
low DOUBLE
close DOUBLE
volume DOUBLE

fb_rt
Date_Time DATE
close DOUBLE
volume DOUBLE

aaba
Date_Time DATE
open DOUBLE
high DOUBLE
low DOUBLE
close DOUBLE
volume DOUBLE

intc
Date_Time DATE
open DOUBLE
high DOUBLE
low DOUBLE
close DOUBLE
volume DOUBLE