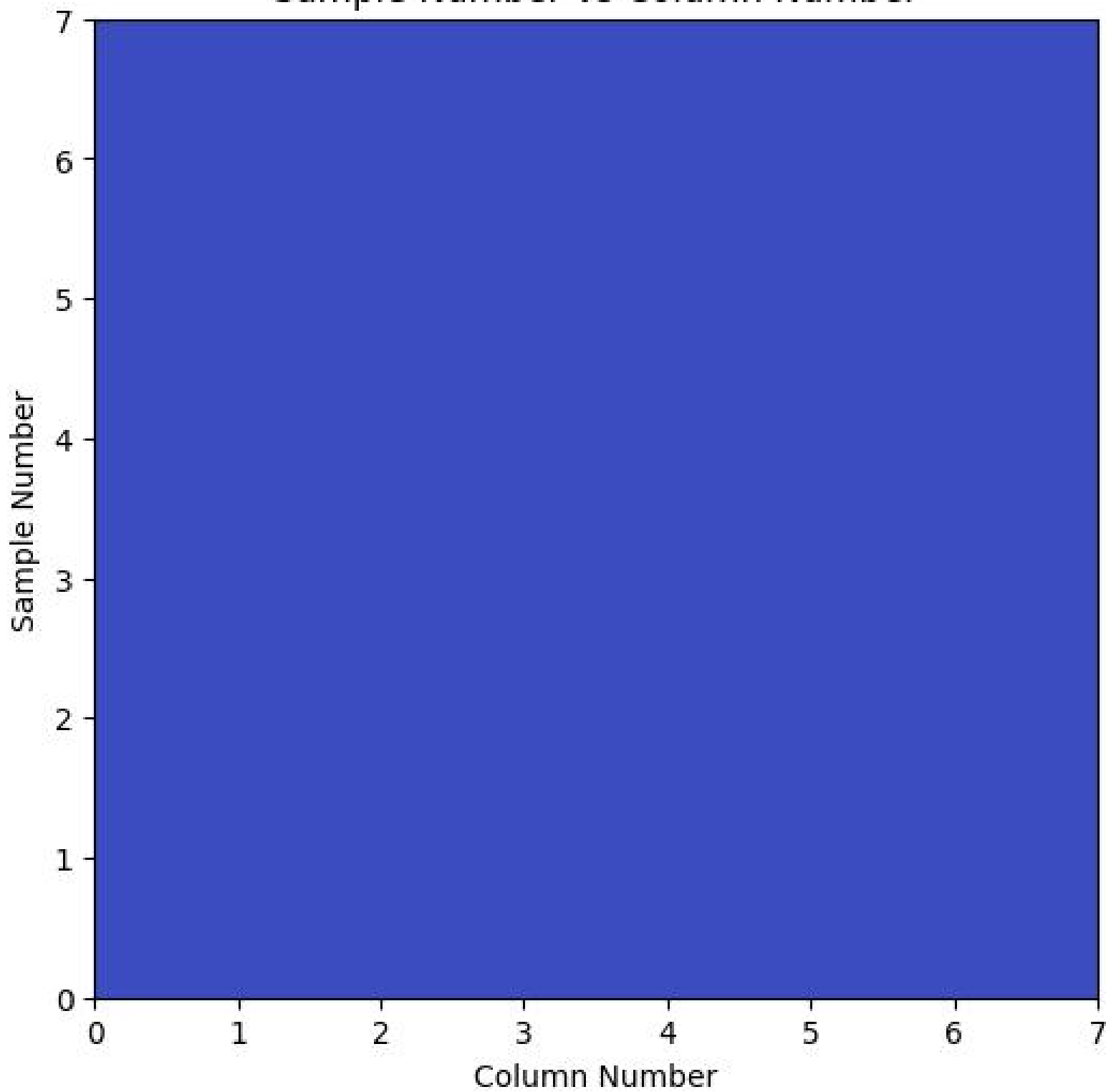


Sample Number vs Column Number



Percentage of missing values per feature

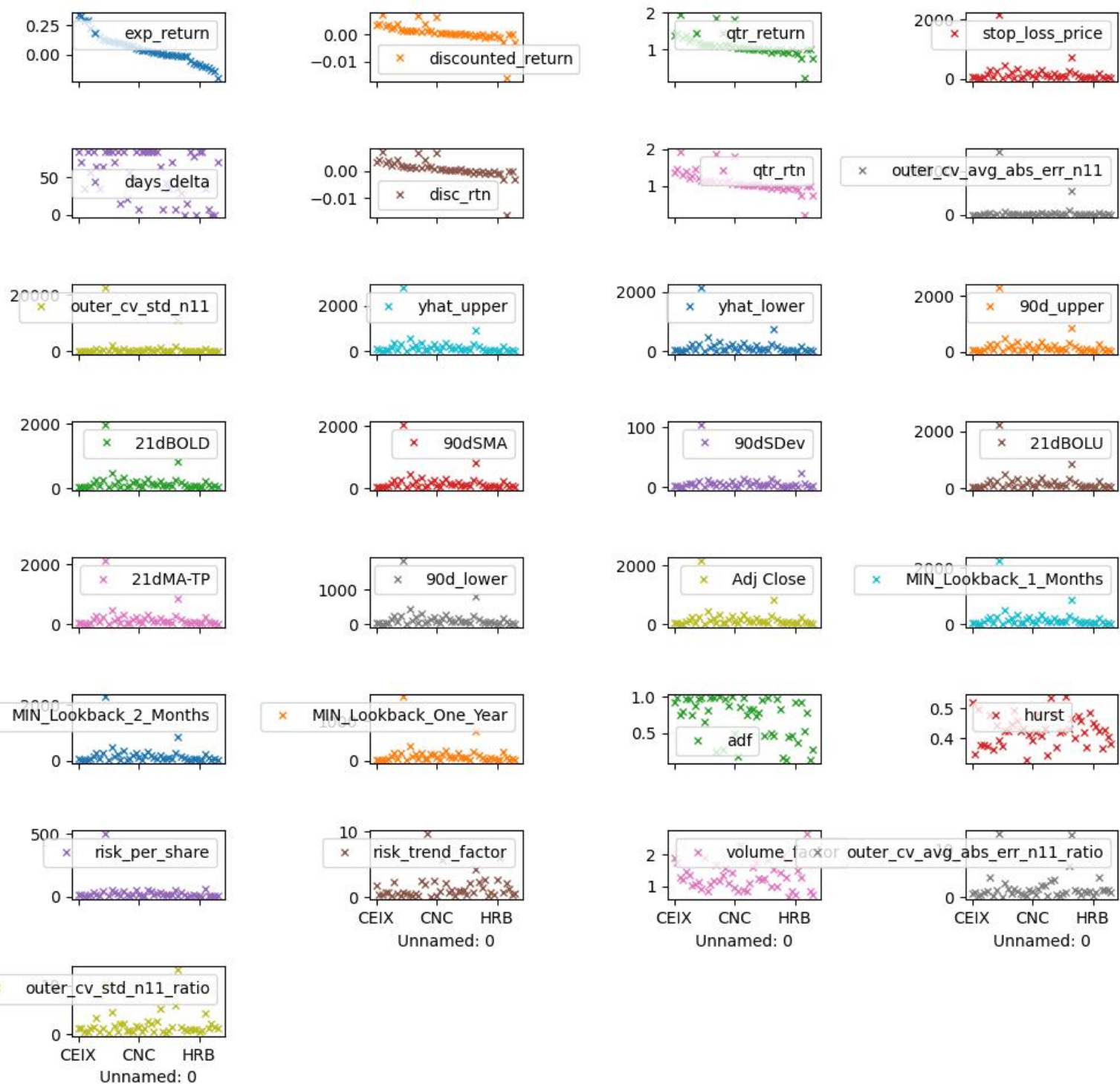
Ratio of missing values per feature

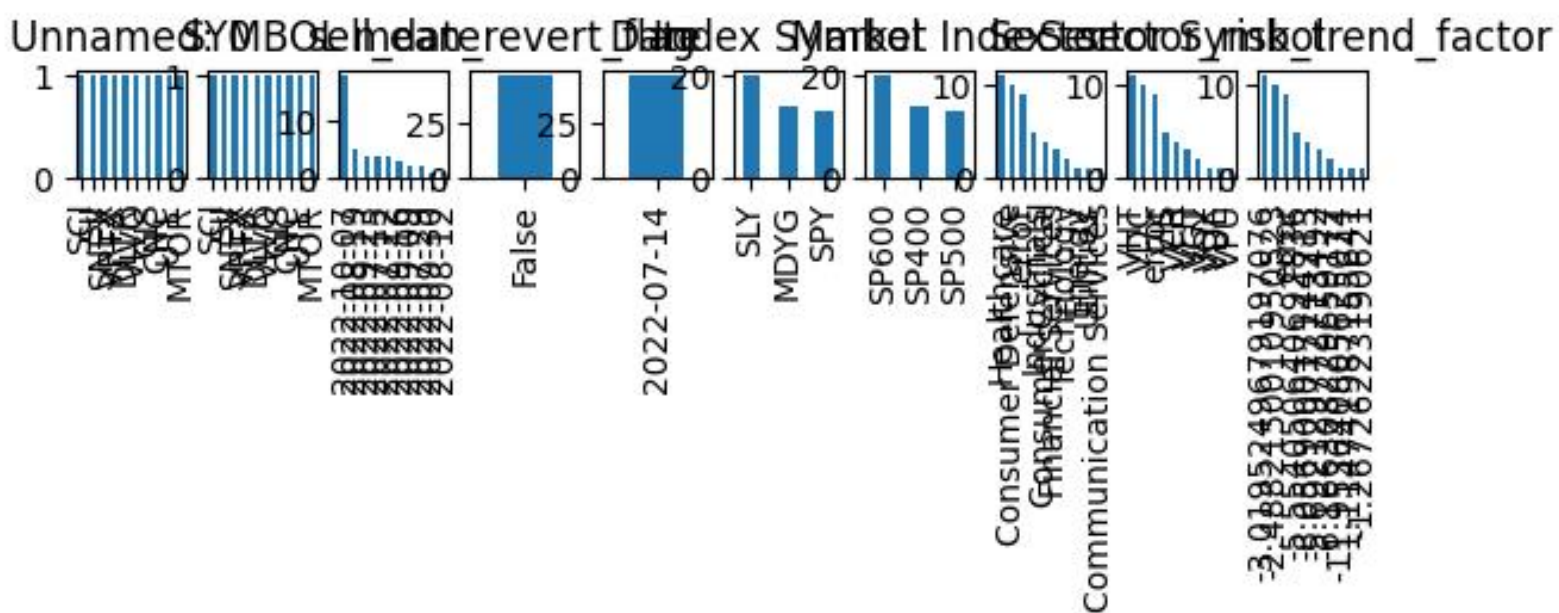
0.04  
0.02  
0.00  
-0.02  
-0.04

Unnamed: 0  
90d\_lower  
Adj\_Close  
Date  
Index Symbol  
MIN\_Lookback\_1\_Months  
MIN\_Lookback\_2\_Months  
MIN\_Lookback\_One\_Year  
21dMA\_lp  
Market Index  
Sector Symbol  
adf  
hurst  
risk\_per\_share  
risk\_trend\_factor  
sector\_risk\_trend\_factor  
volume\_factor  
Sector  
outer\_cv\_avg\_abs\_err\_n11\_ratio  
21dBOLU  
90dSMA  
SYMBOL  
exp\_return  
discounted\_return  
qtr\_return  
sell\_date  
stop\_loss\_price  
days\_delta  
90dSDev  
disc\_rtn  
outer\_cv\_avg\_abs\_err\_n11  
outer\_cv\_std\_n11  
mean\_revert\_flag  
yhat\_upper  
yhat\_lower  
90d\_upper  
21dBOLD  
qtr\_rtn  
outer\_cv\_std\_n11\_ratio

Feature Names

Numeric feature Distribution(with X-axis representing the position in the file)



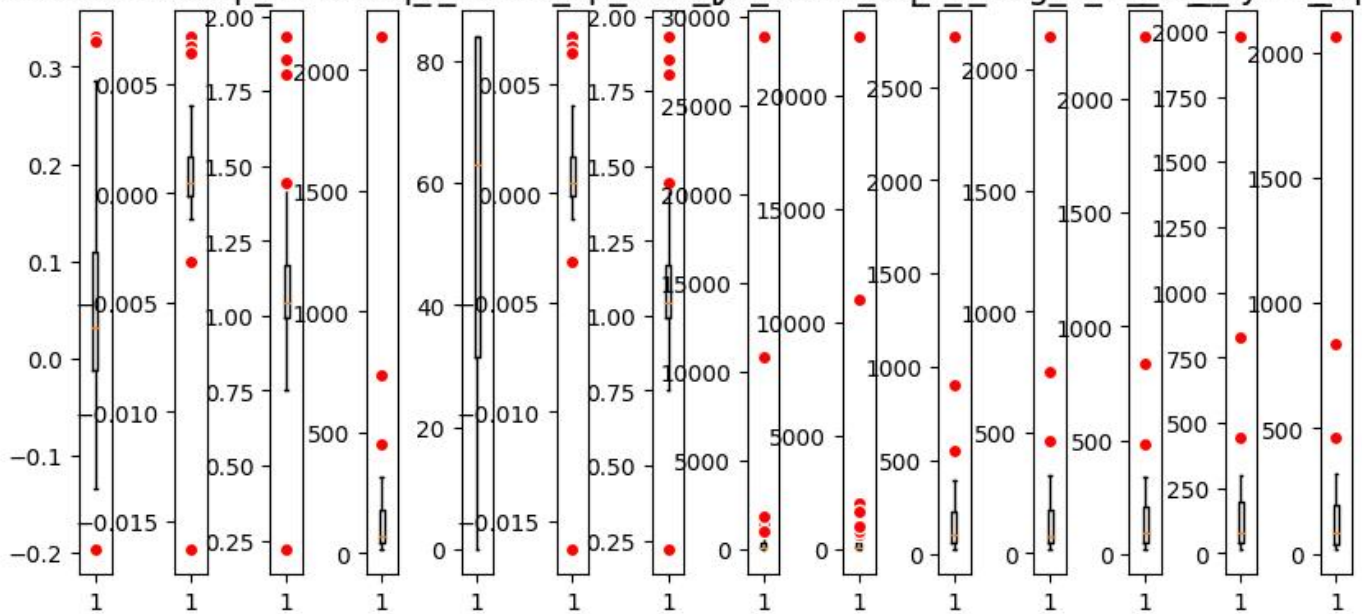


## Feature Histogram



## Outliers

UnamedSYMBQdisc returned true, but data is days since last update, but cv range is not in the right place



yhat\_00c\_ruppelB00dSD2vB01UM9EP\_lowr\_ClosedTitle\_xSymbolMMblacodM\_More\_The\_Year

