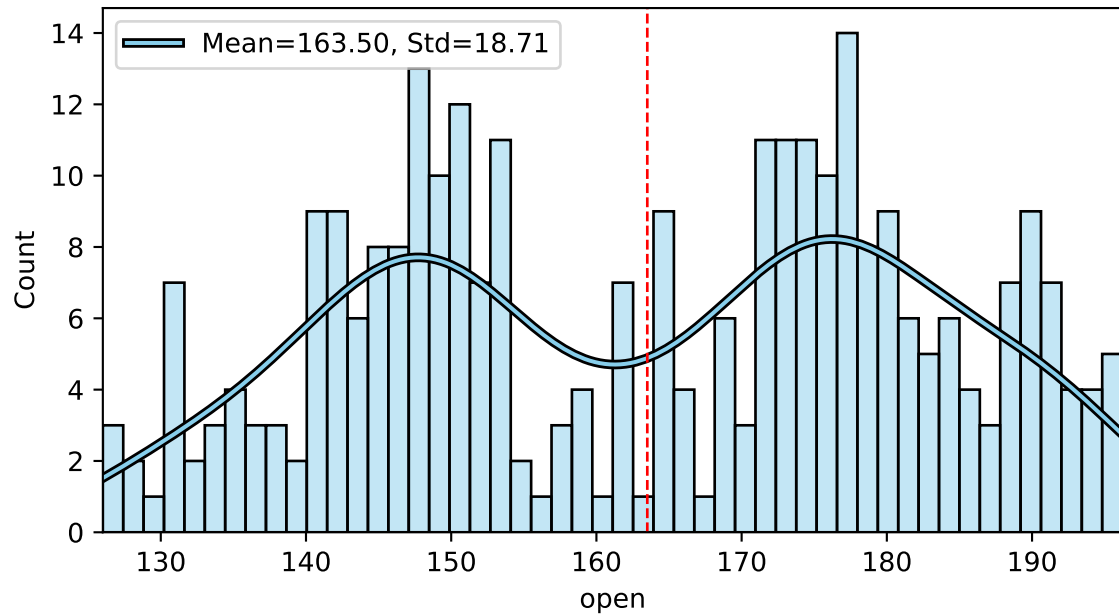
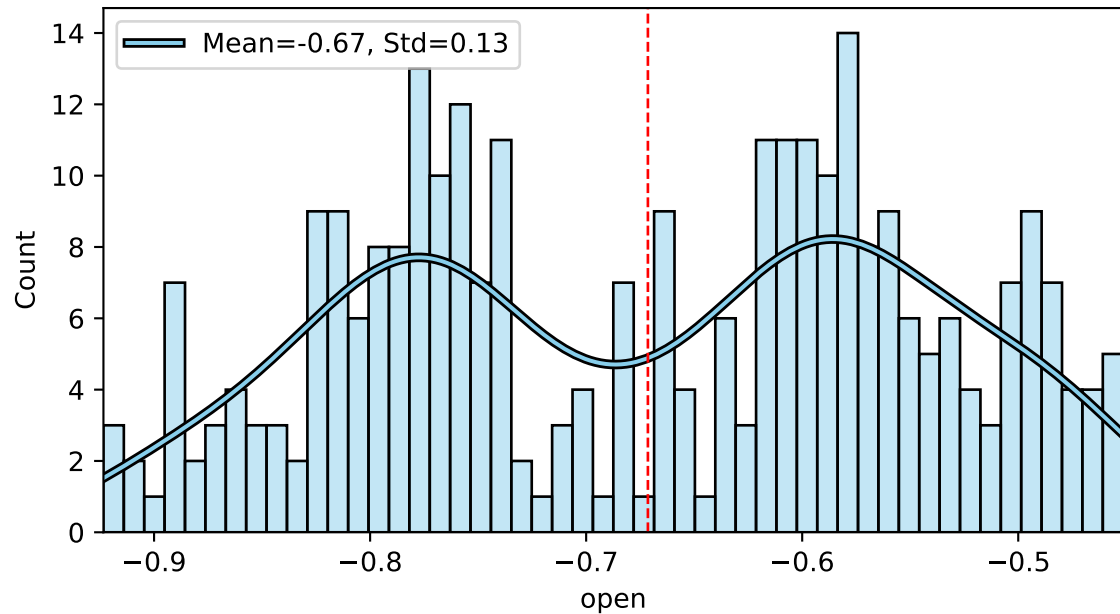


## Feature: open

open (Raw)

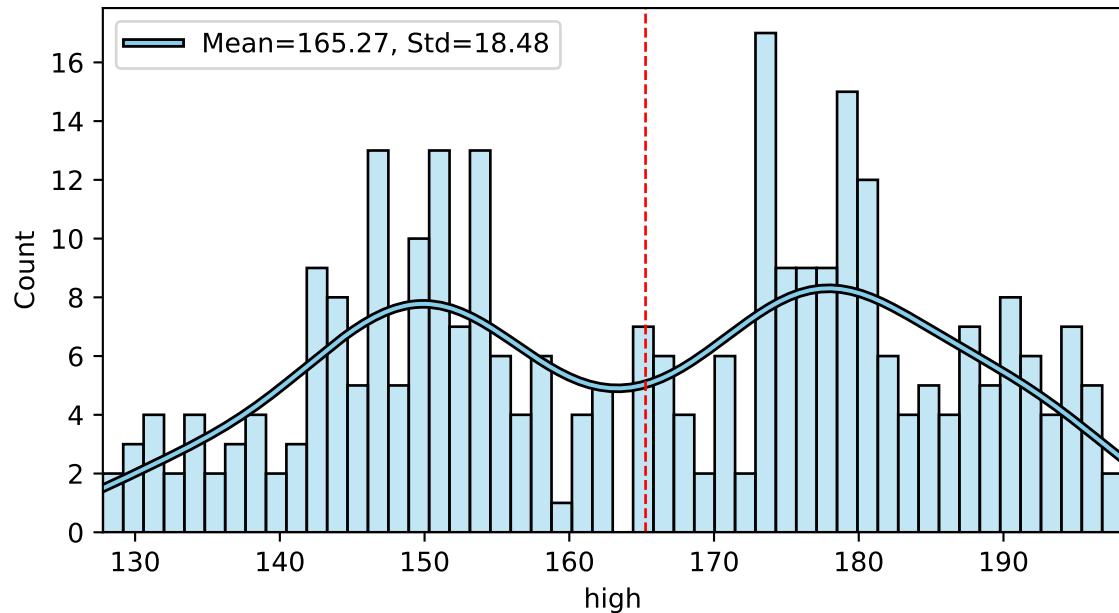


open (Normalized)

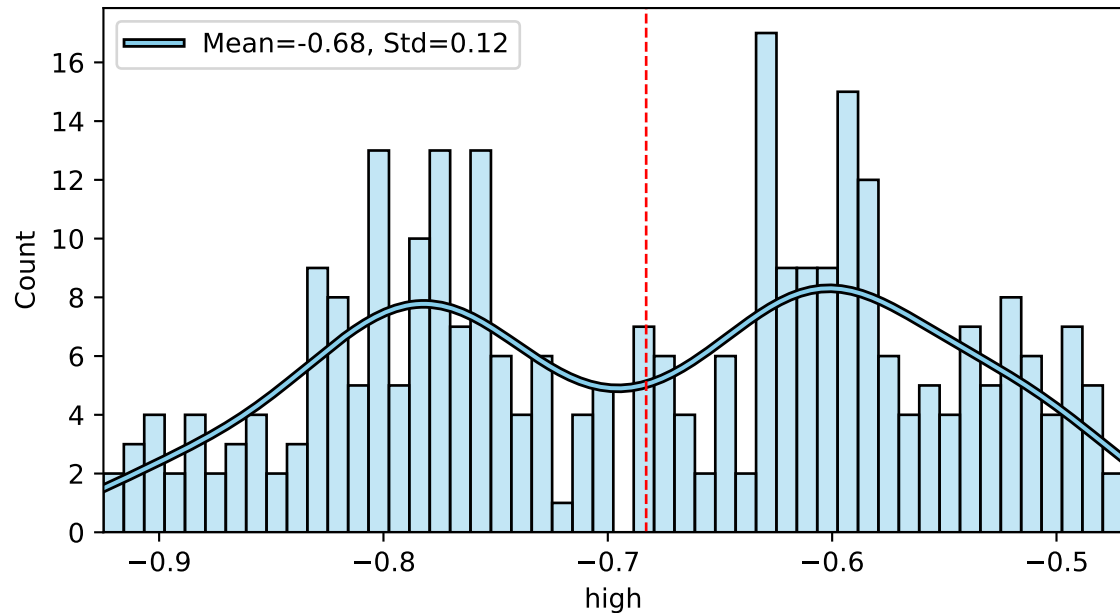


## Feature: high

high (Raw)

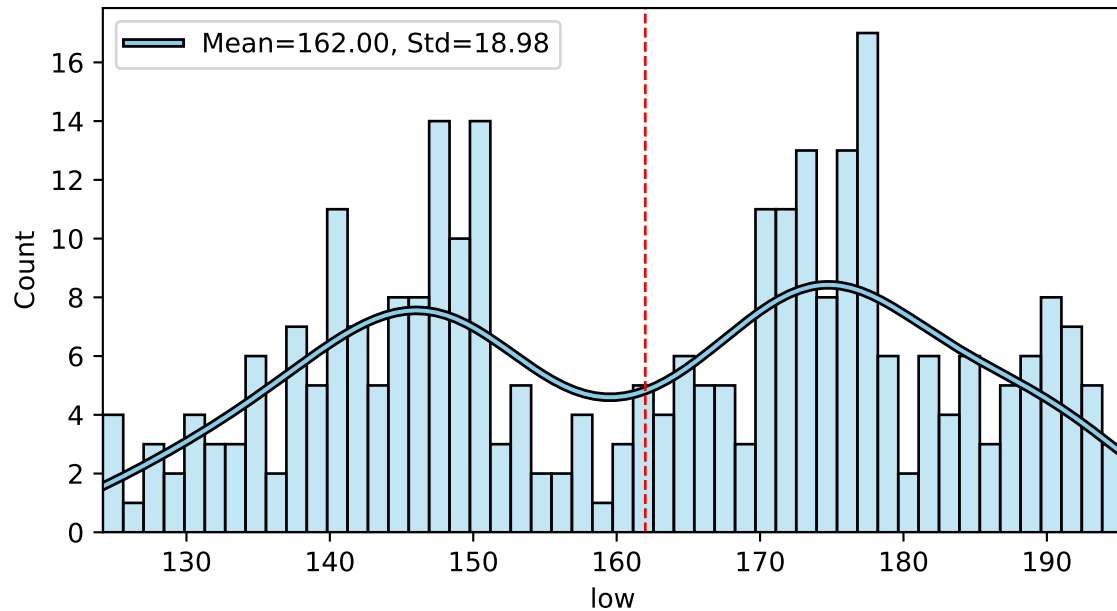


high (Normalized)

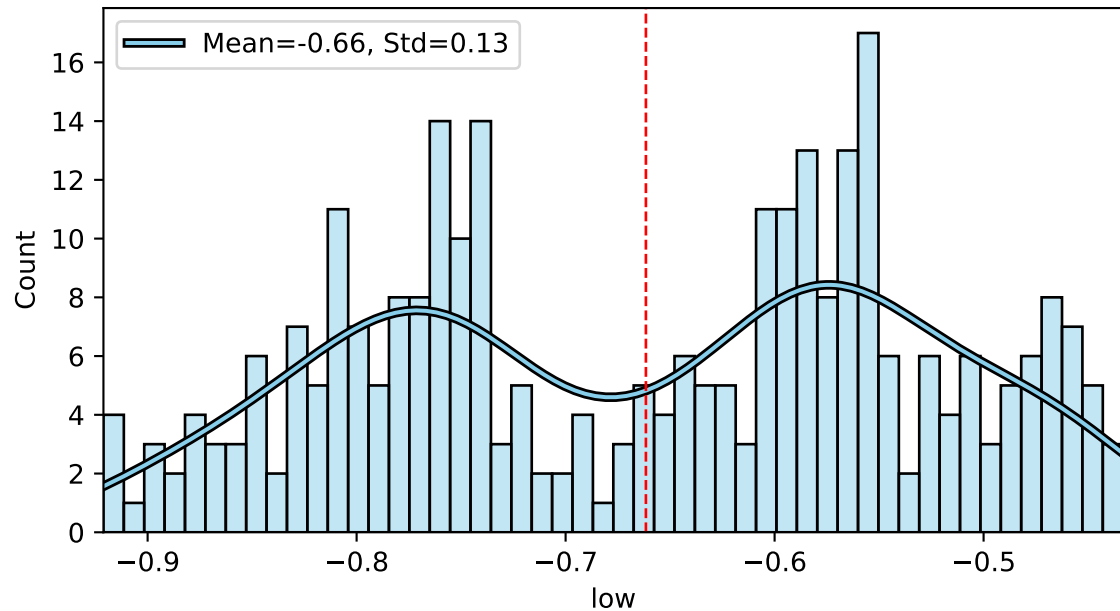


## Feature: low

low (Raw)

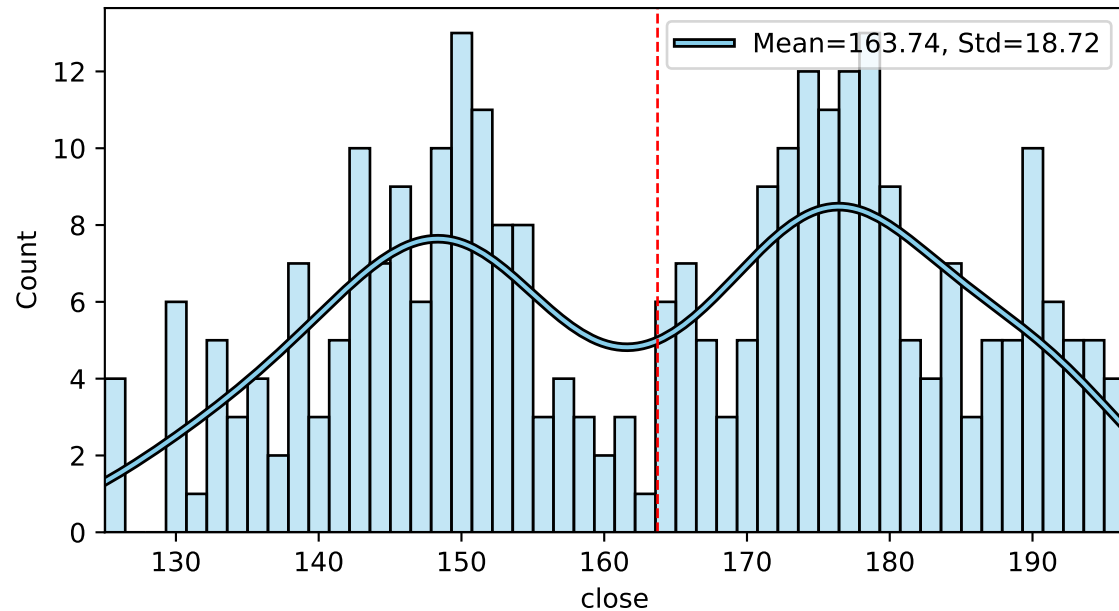


low (Normalized)

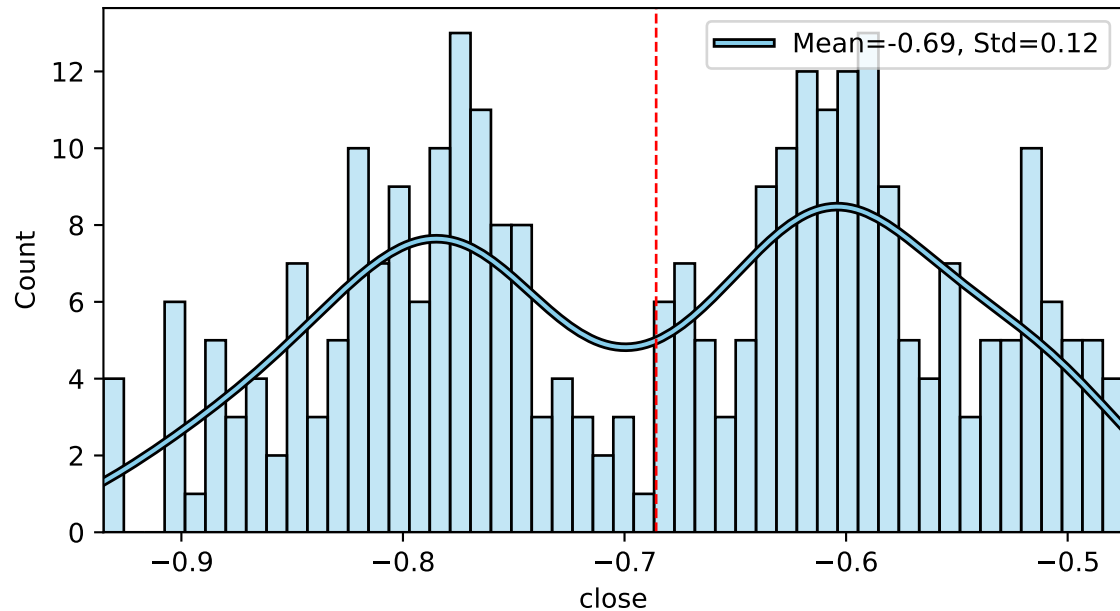


Feature: close

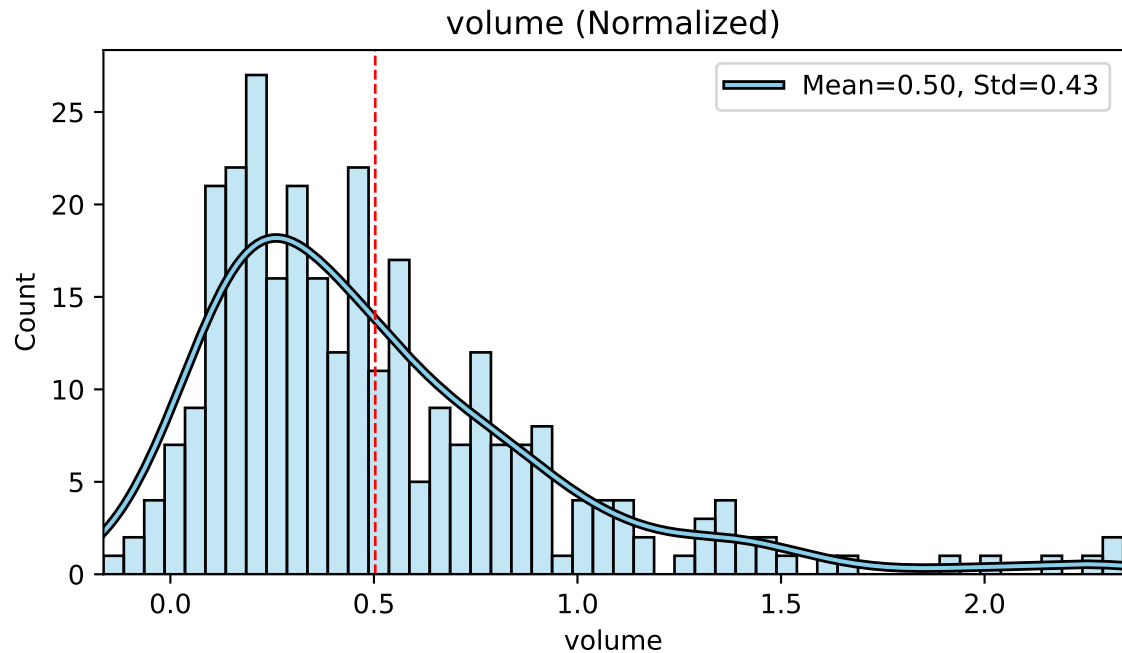
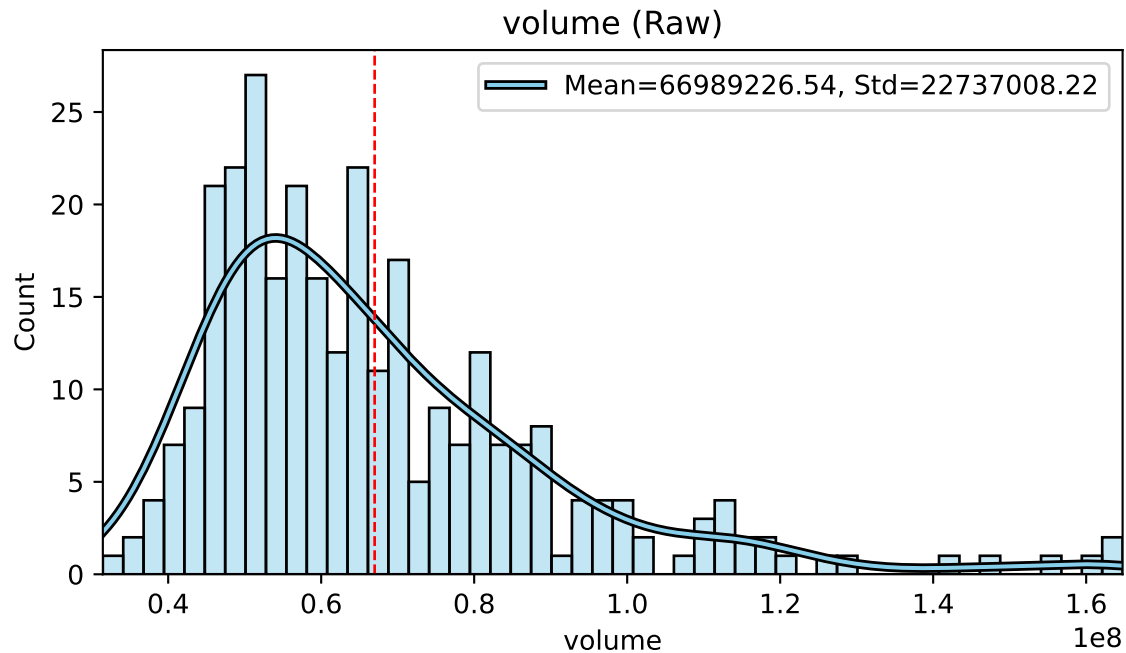
close (Raw)



close (Normalized)

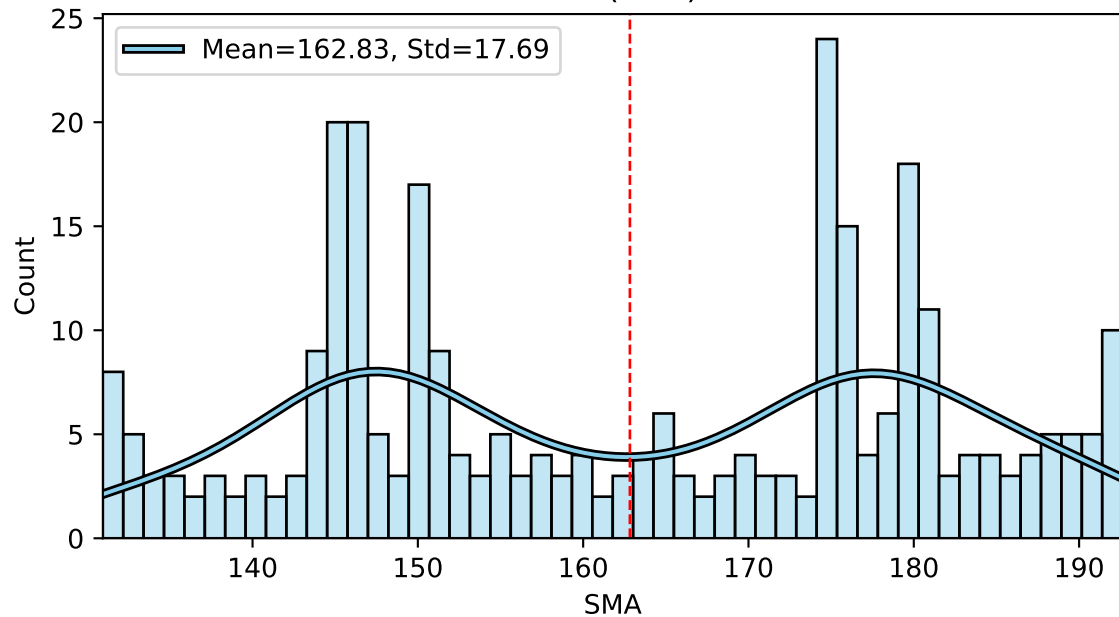


Feature: volume

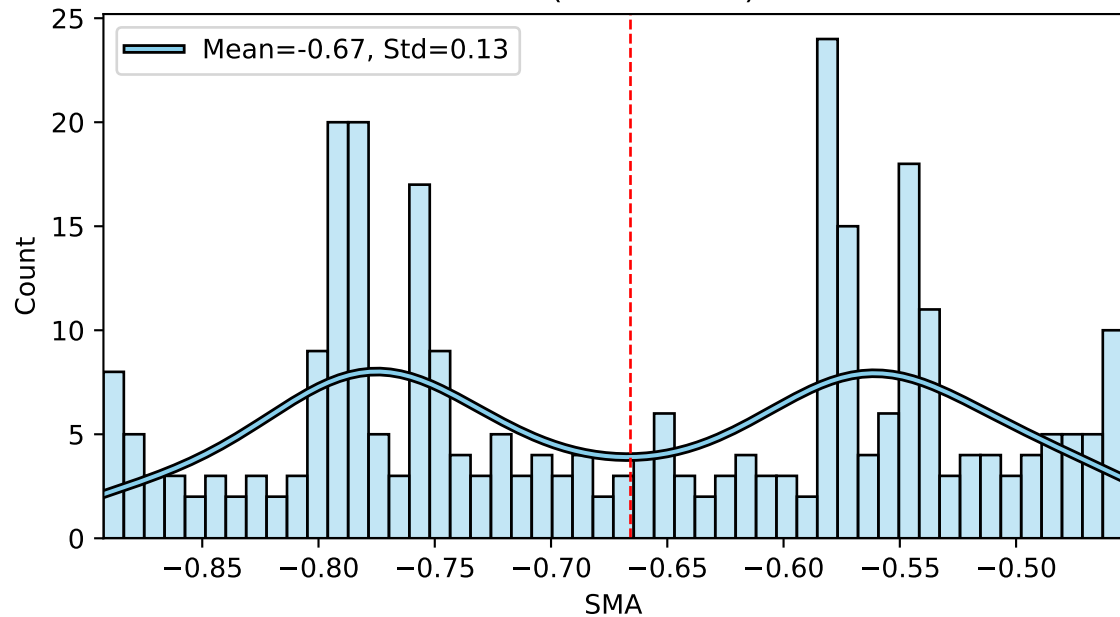


## Feature: SMA

SMA (Raw)

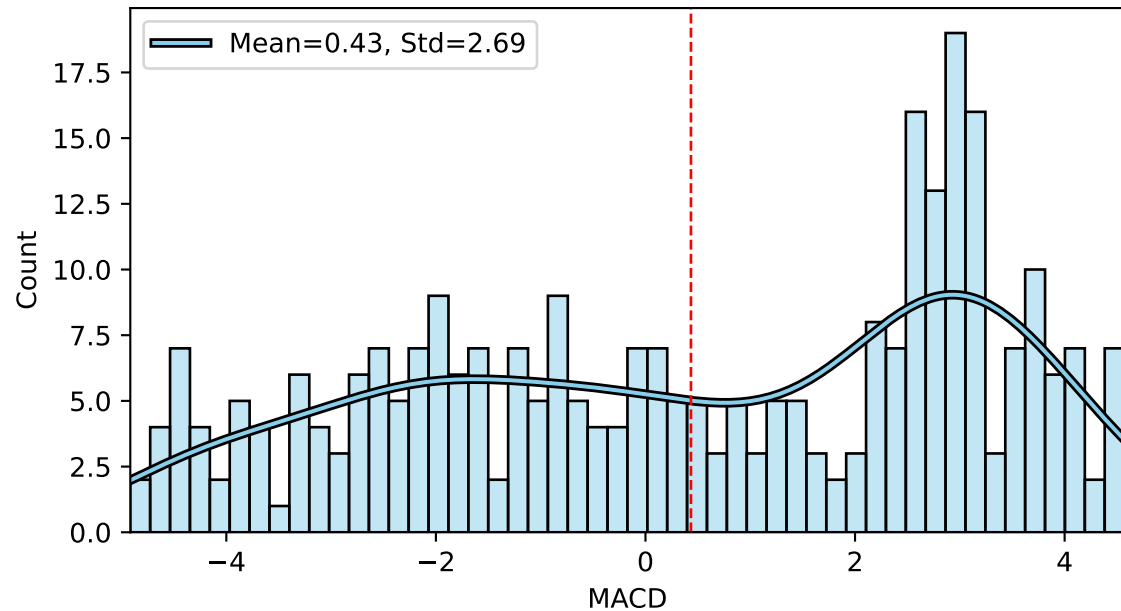


SMA (Normalized)

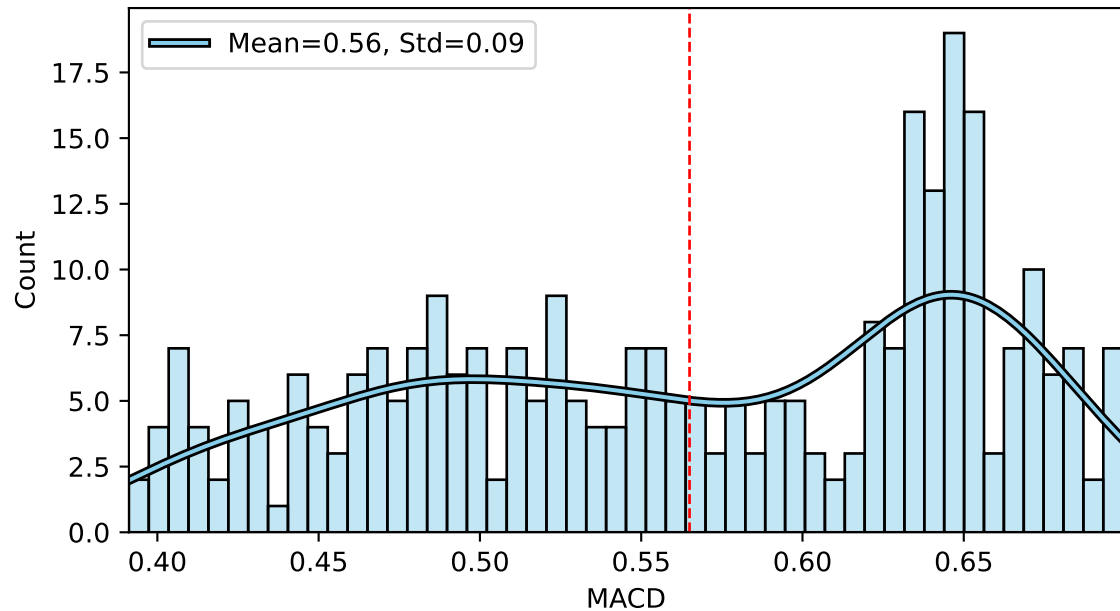


## Feature: MACD

MACD (Raw)

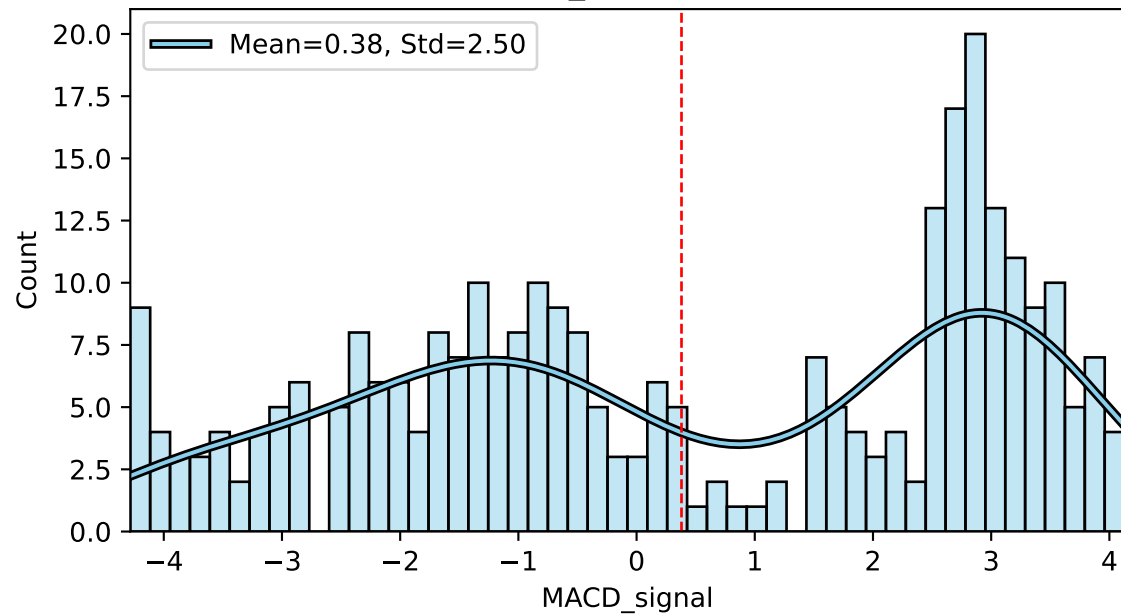


MACD (Normalized)

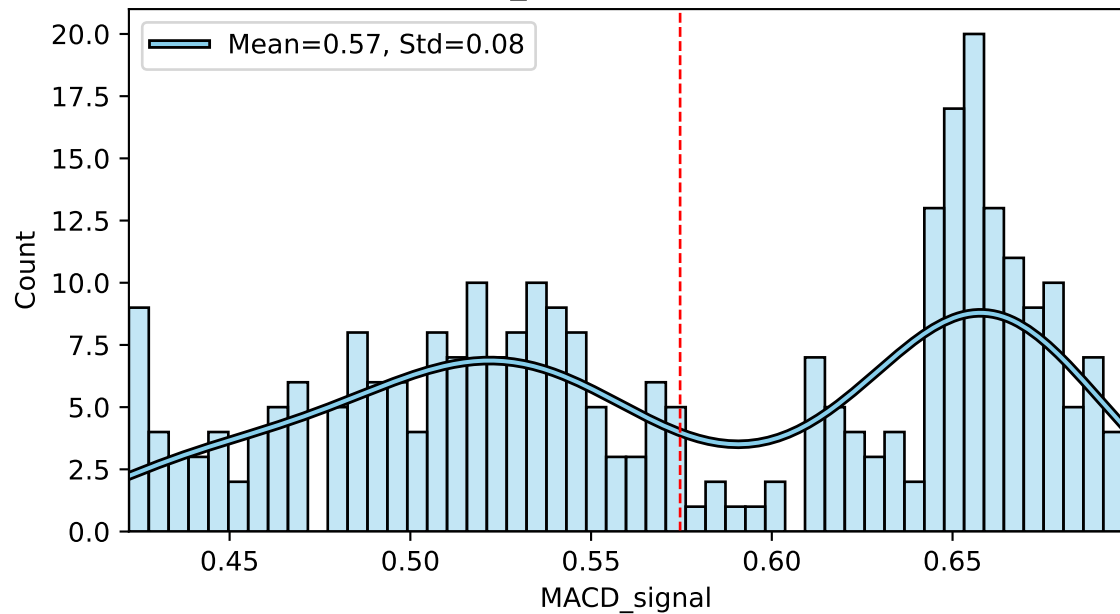


## Feature: MACD\_signal

MACD\_signal (Raw)



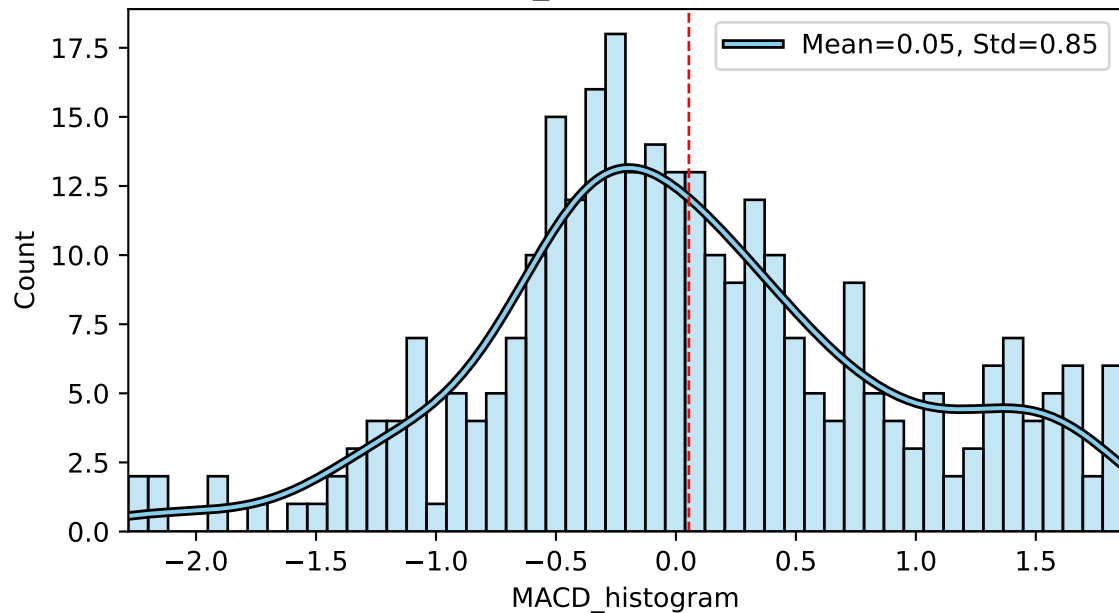
MACD\_signal (Normalized)



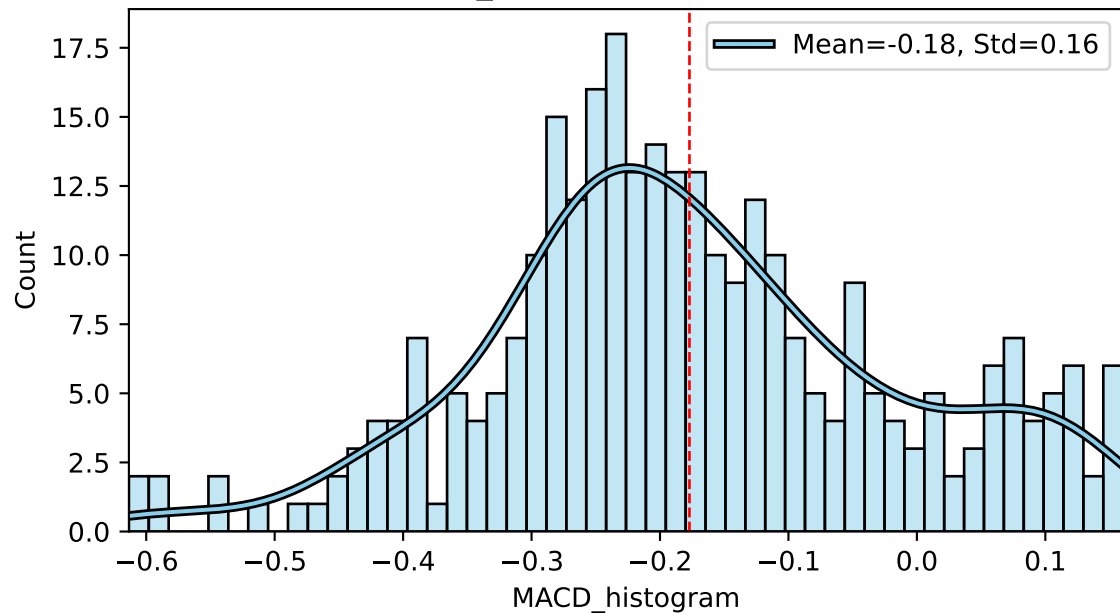


## Feature: MACD\_histogram

MACD\_histogram (Raw)

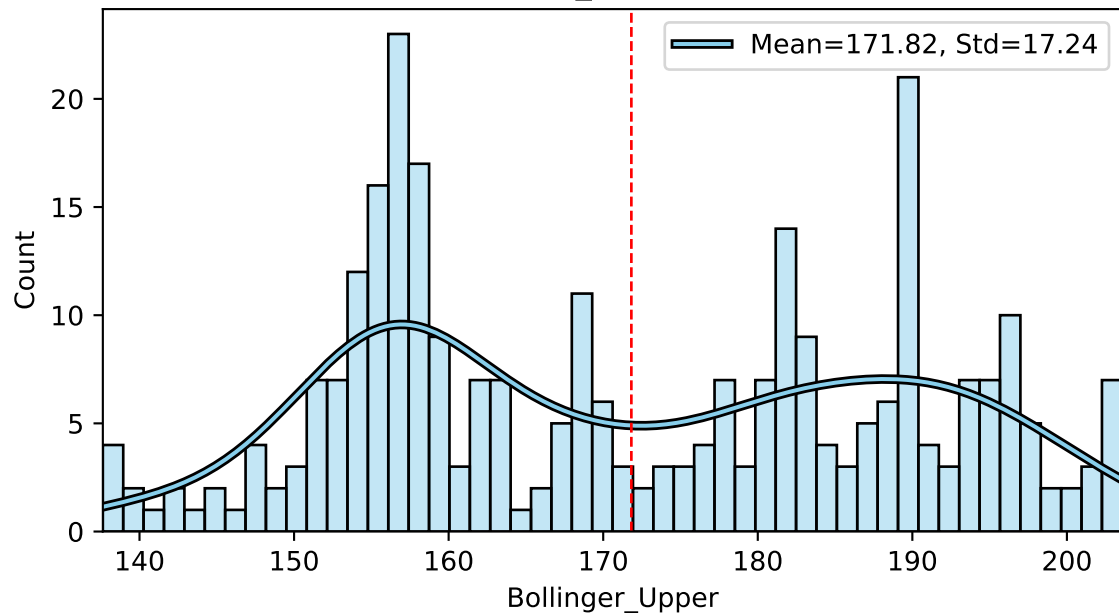


MACD\_histogram (Normalized)

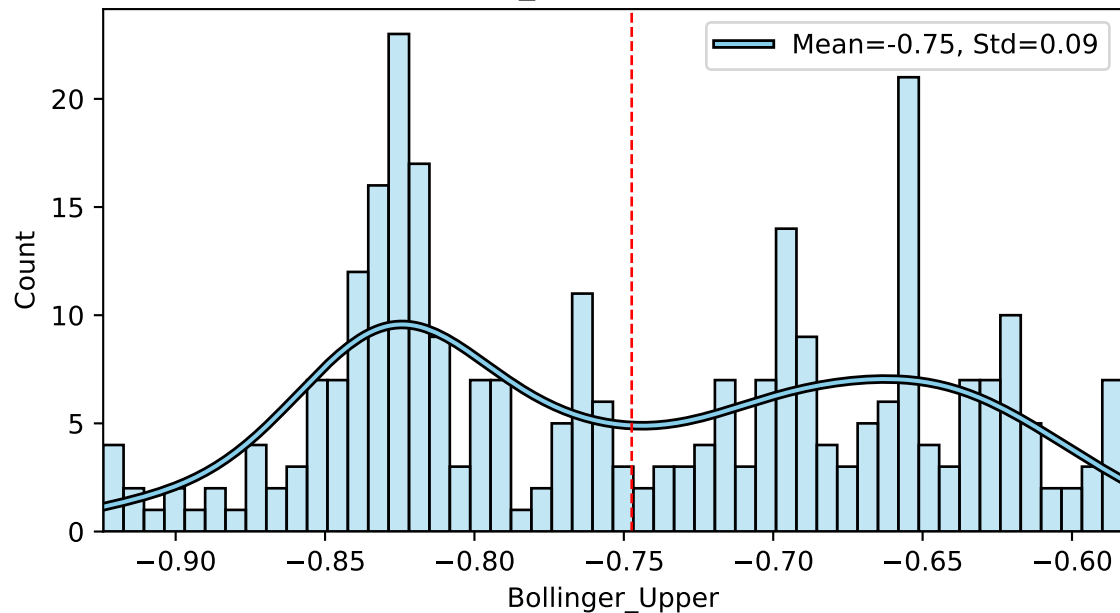


## Feature: Bollinger\_Upper

Bollinger\_Upper (Raw)

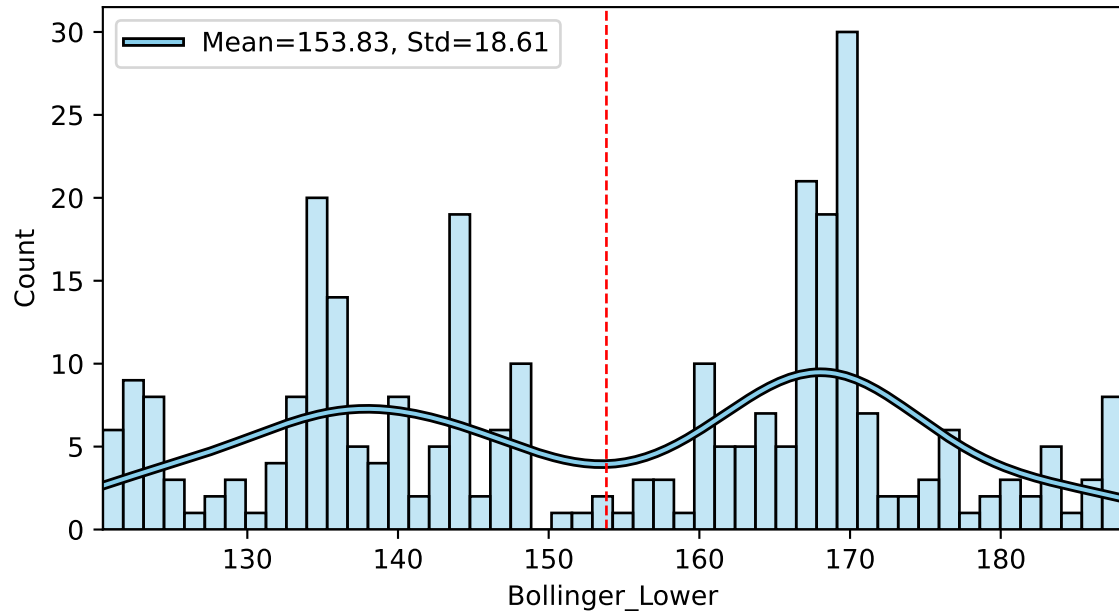


Bollinger\_Upper (Normalized)

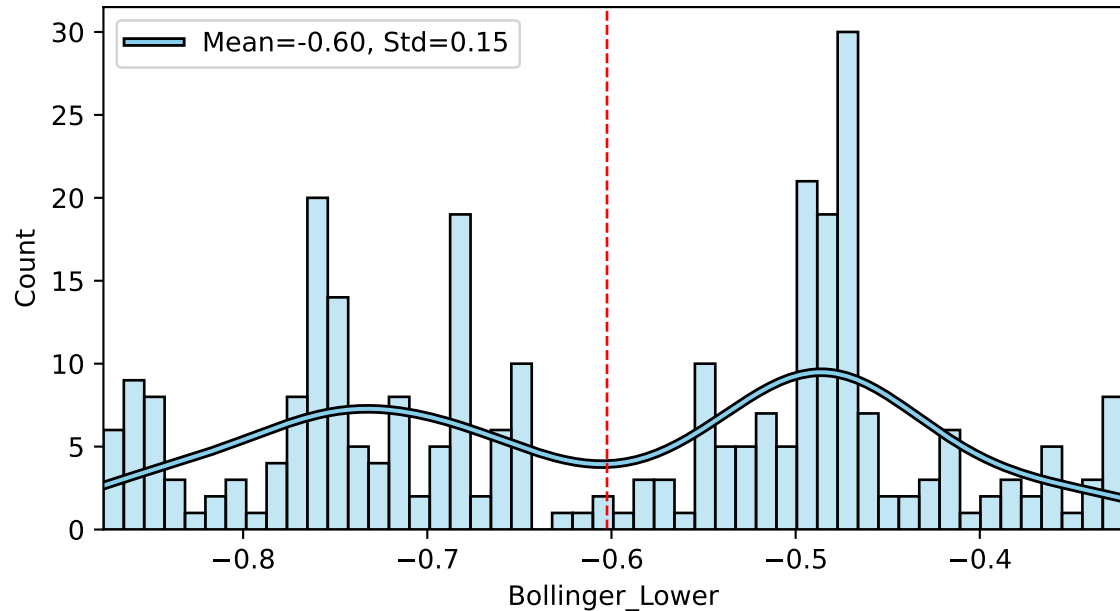


## Feature: Bollinger\_Lower

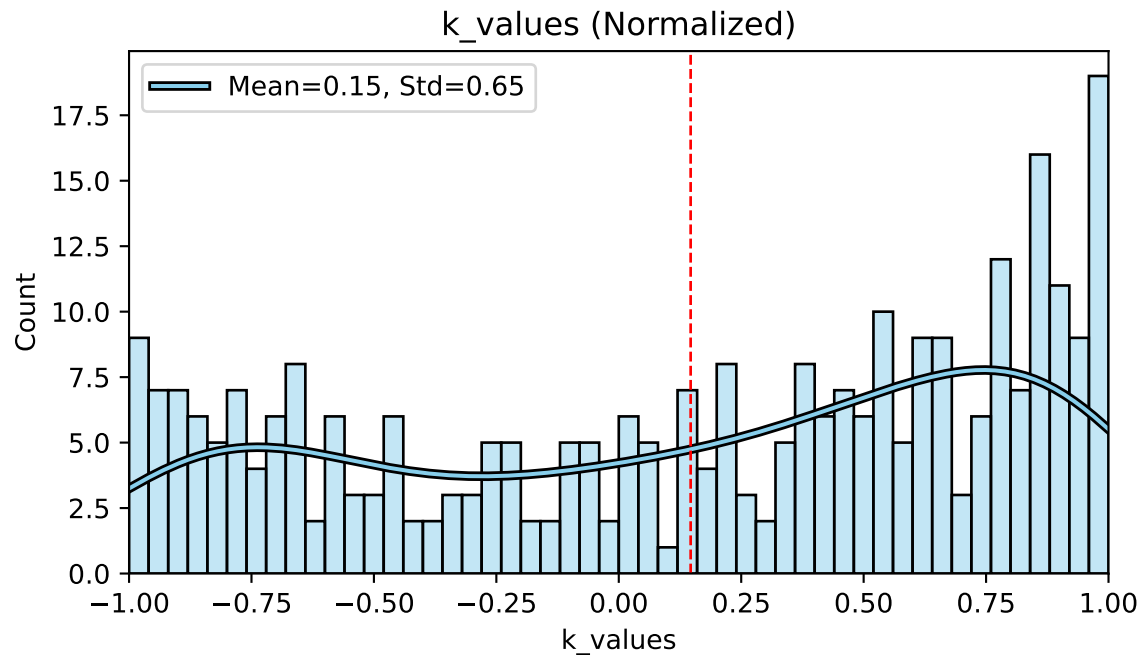
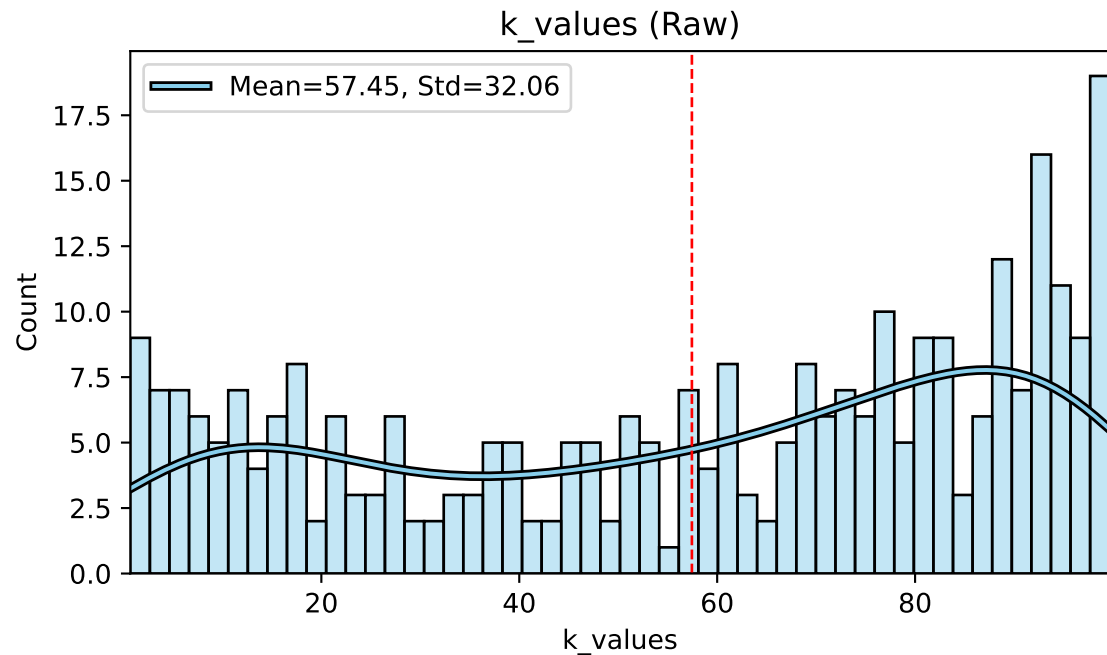
Bollinger\_Lower (Raw)



Bollinger\_Lower (Normalized)

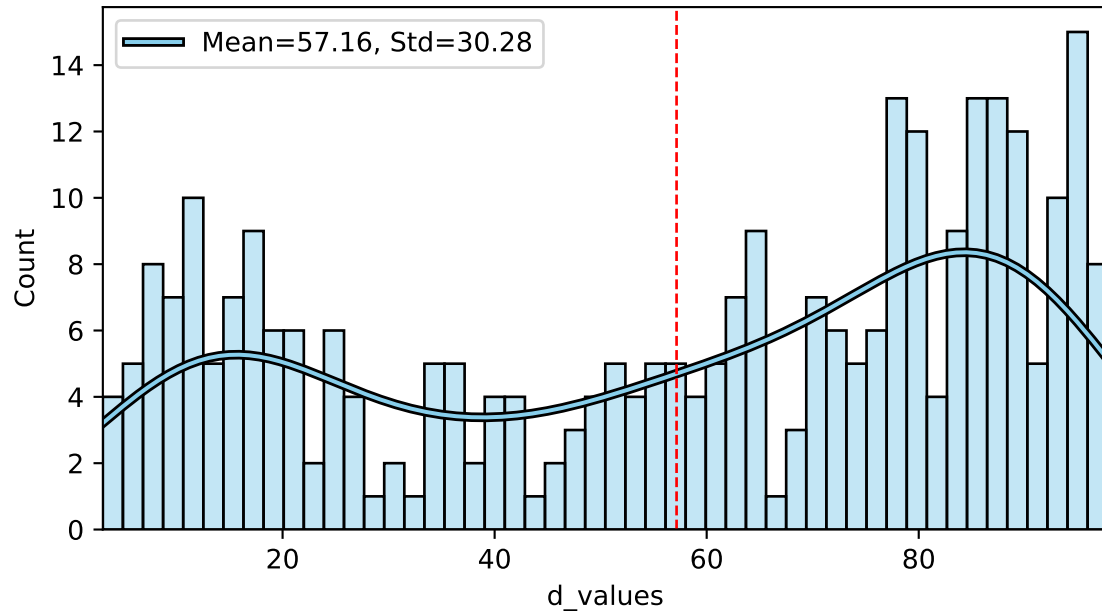


Feature: k\_values

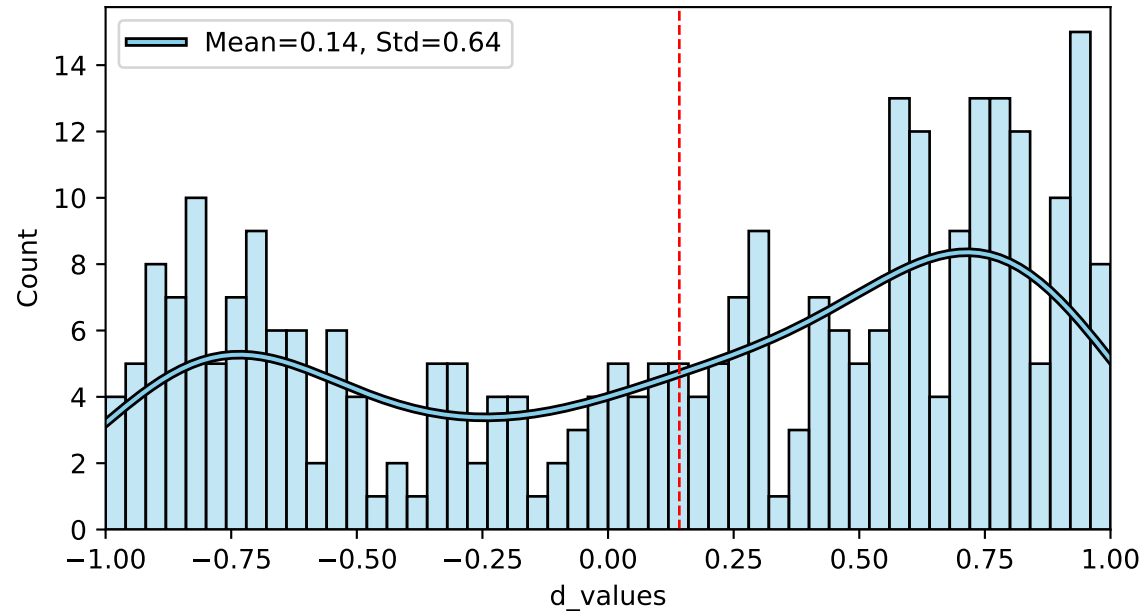


Feature: d\_values

d\_values (Raw)

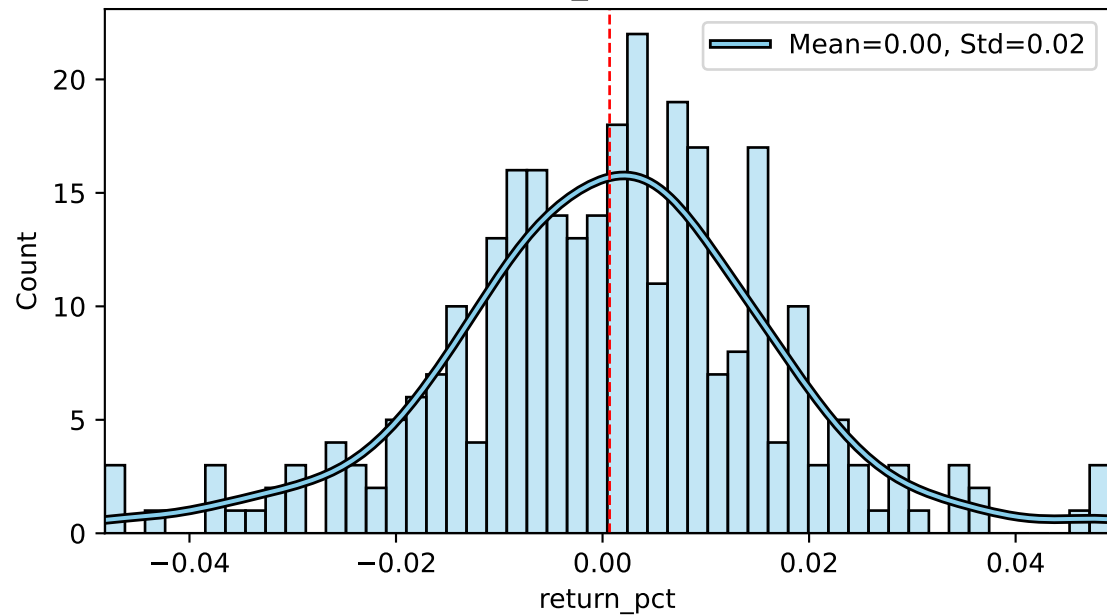


d\_values (Normalized)

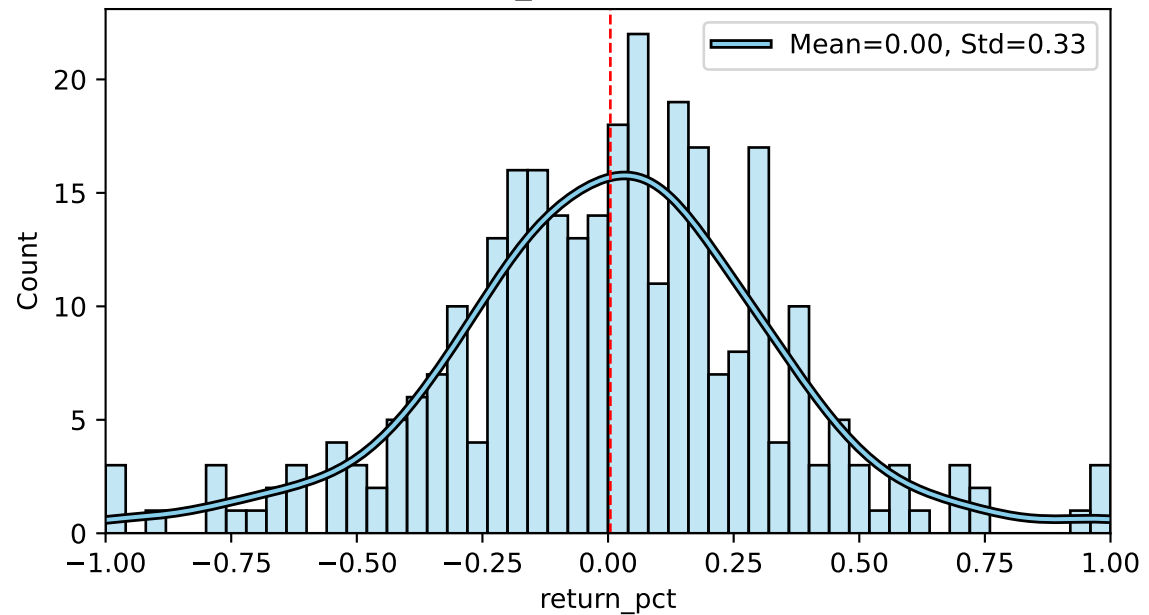


Feature: return\_pct

return\_pct (Raw)



return\_pct (Normalized)



## Feature: day\_of\_week

