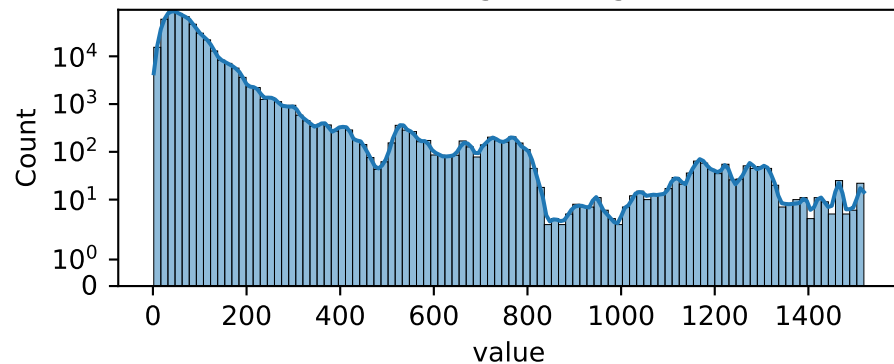
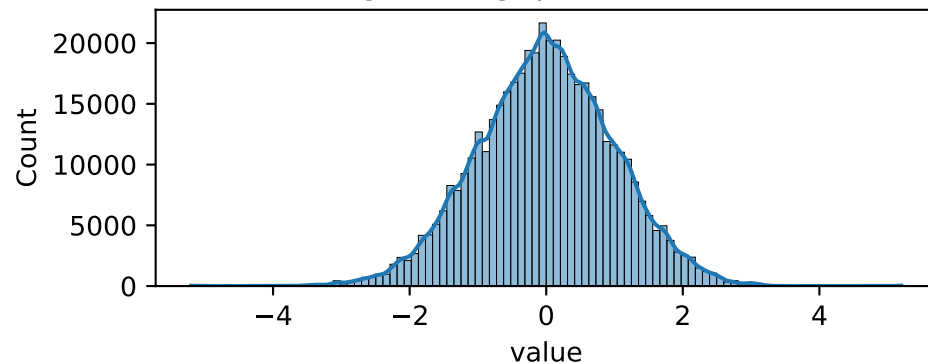


# Bollinger\_mavg distribution before and after making data Gaussian-like

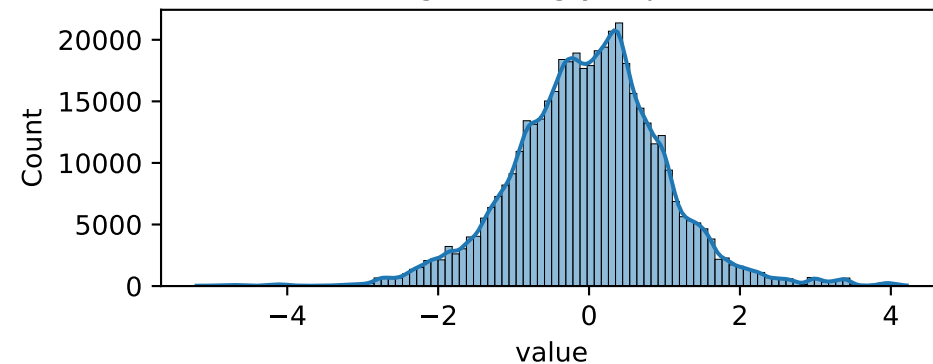
## Bollinger mavg



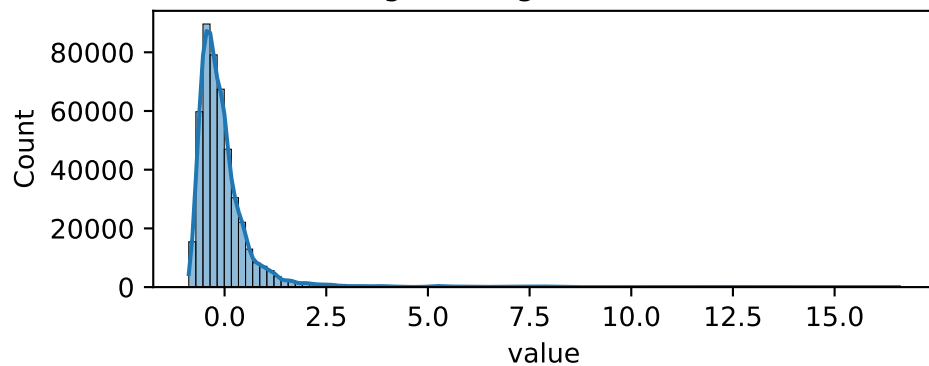
## Bollinger mavg quantile transform



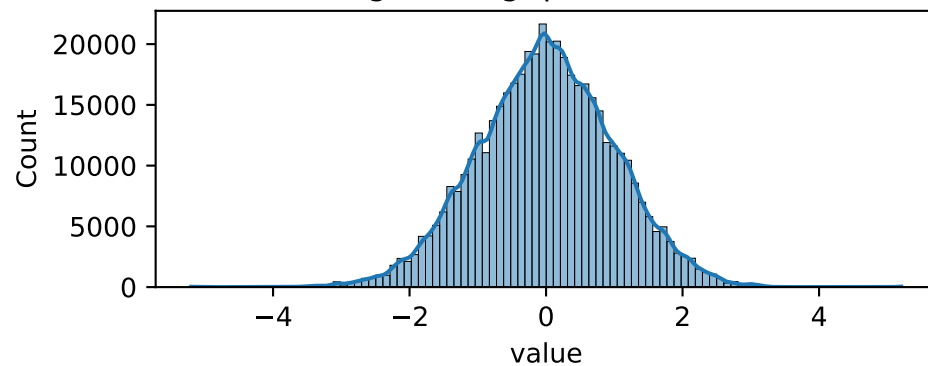
## Bollinger mavg yeo johnson



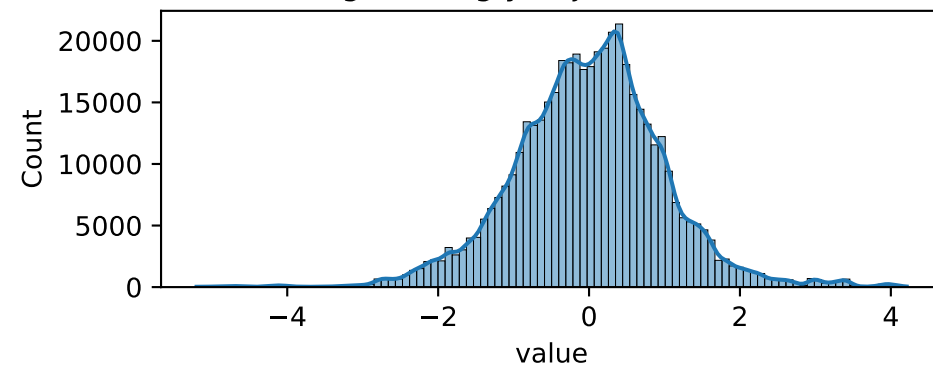
## Bollinger mavg standard scaler



## Bollinger mavg quantile standard

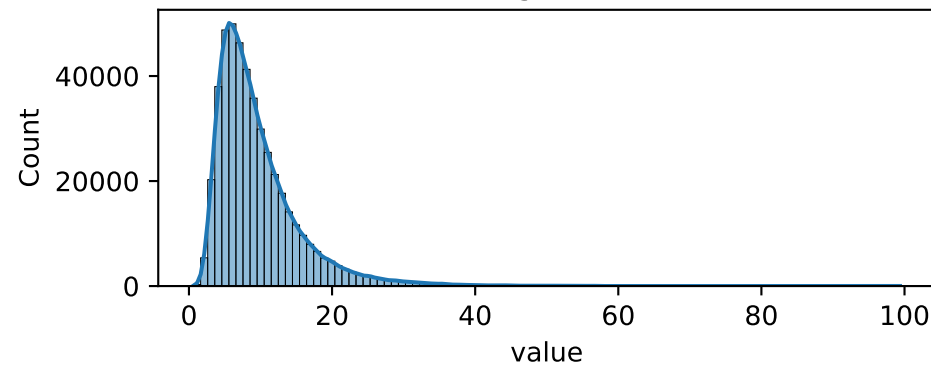


## Bollinger mavg yeo johnson standard

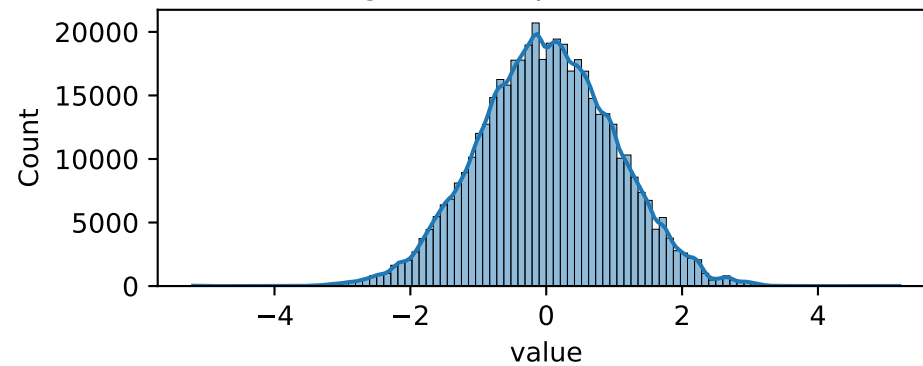


# Bollinger\_width distribution before and after making data Gaussian-like

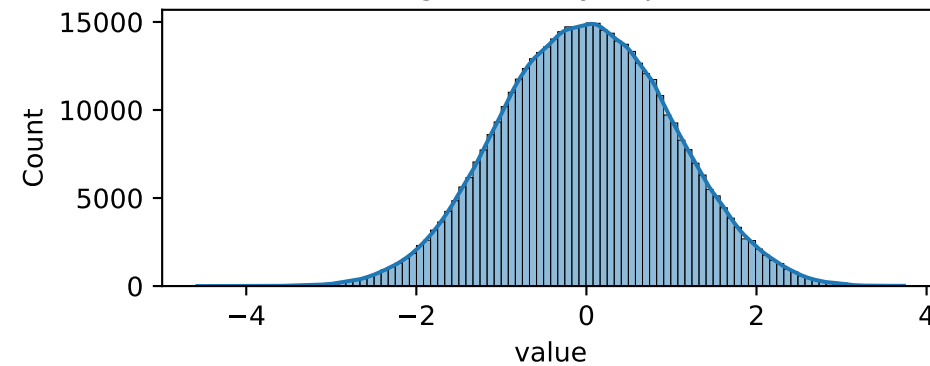
Bollinger width



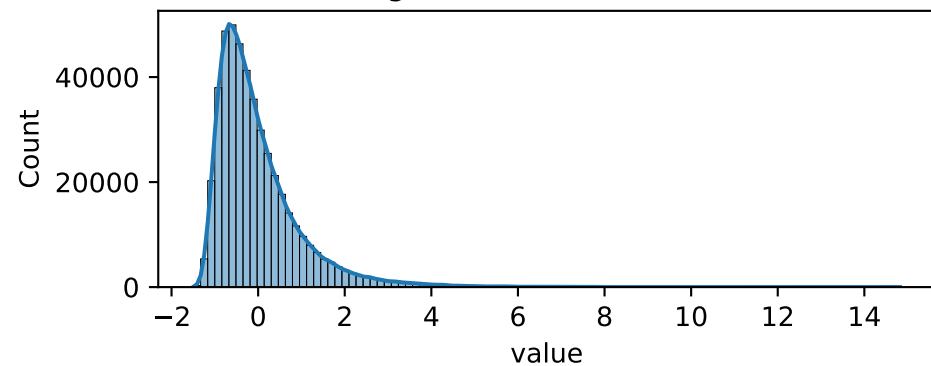
Bollinger width quantile transform



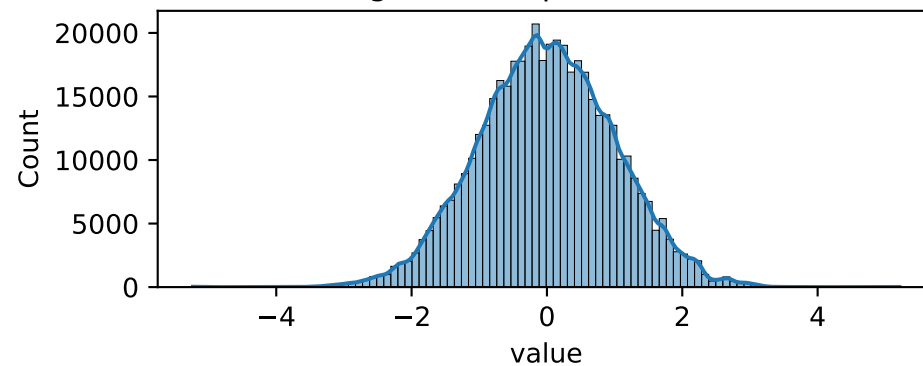
Bollinger width yeo johnson



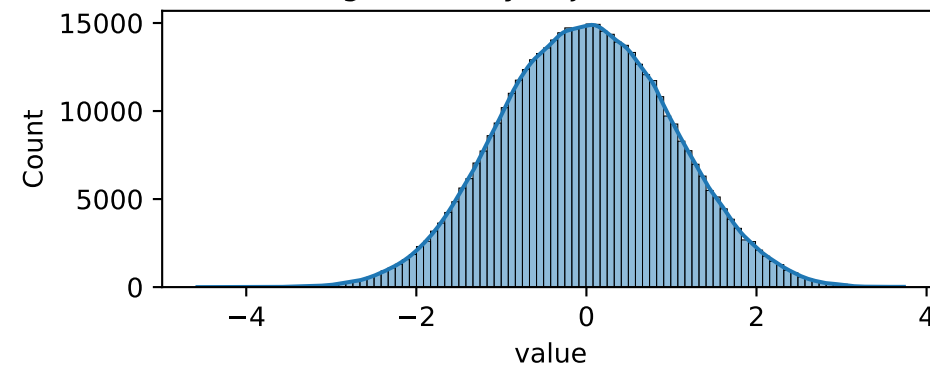
Bollinger width standard scaler



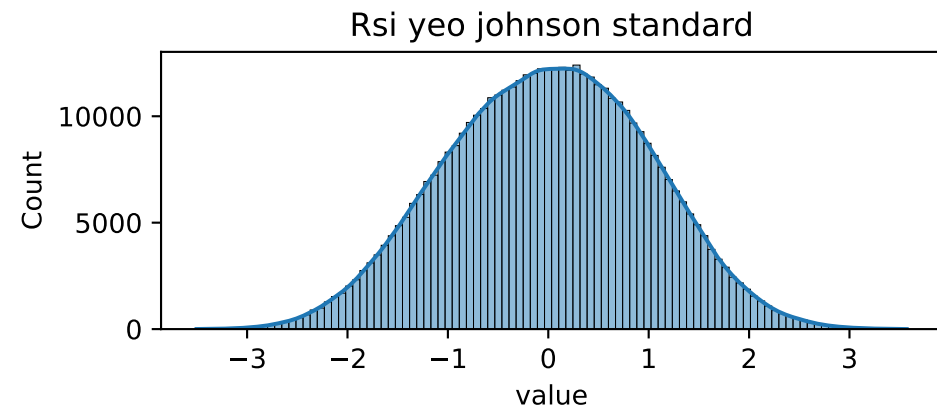
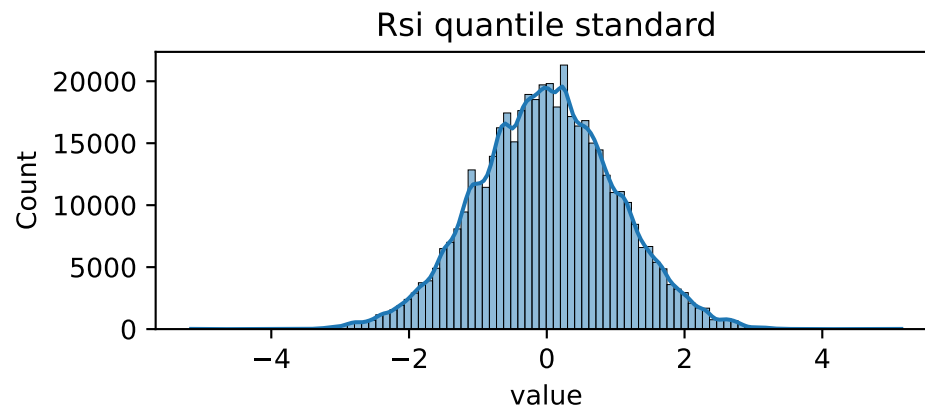
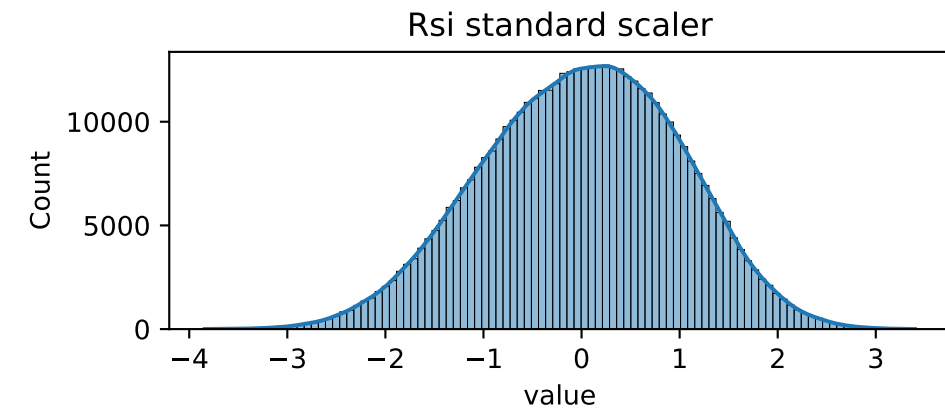
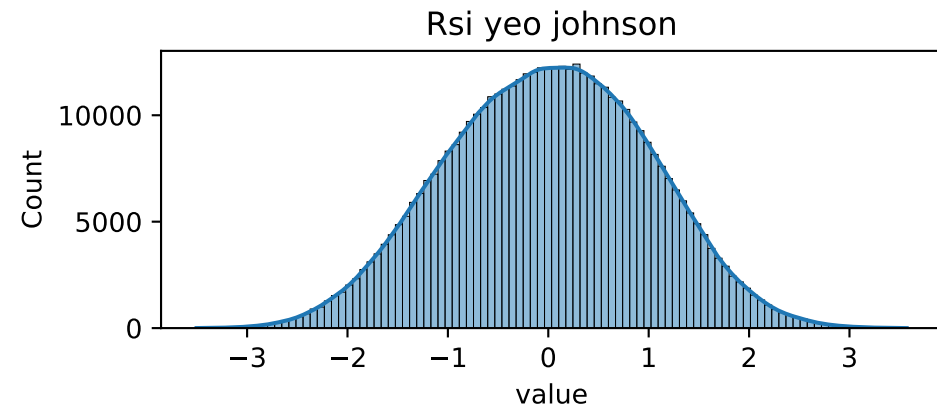
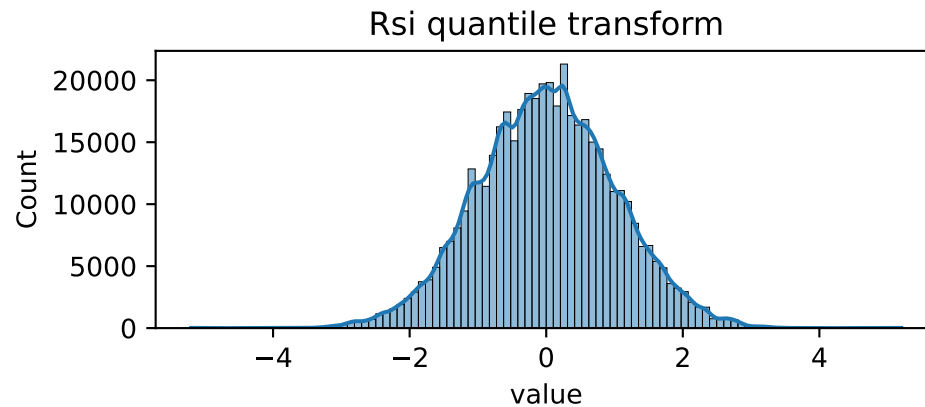
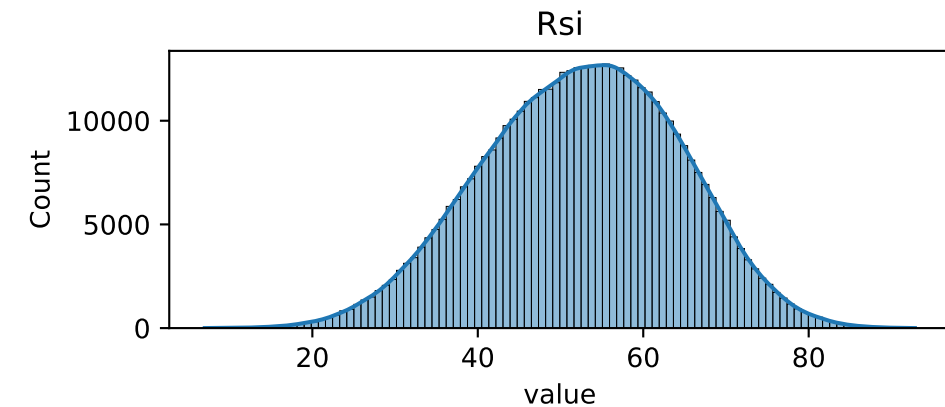
Bollinger width quantile standard



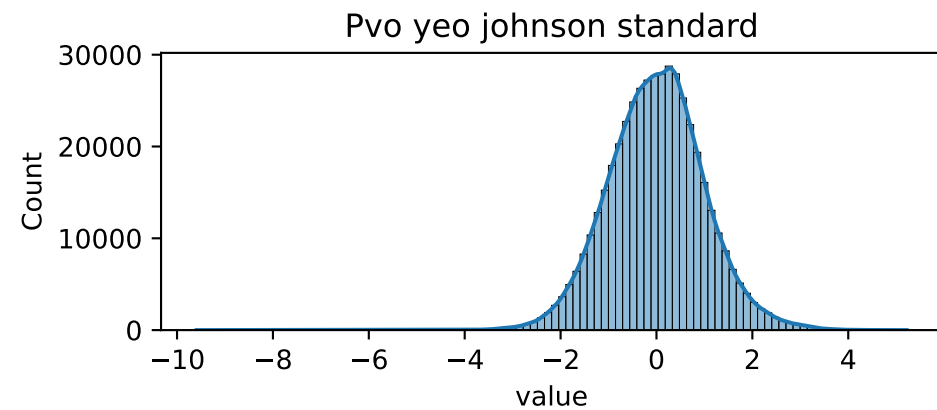
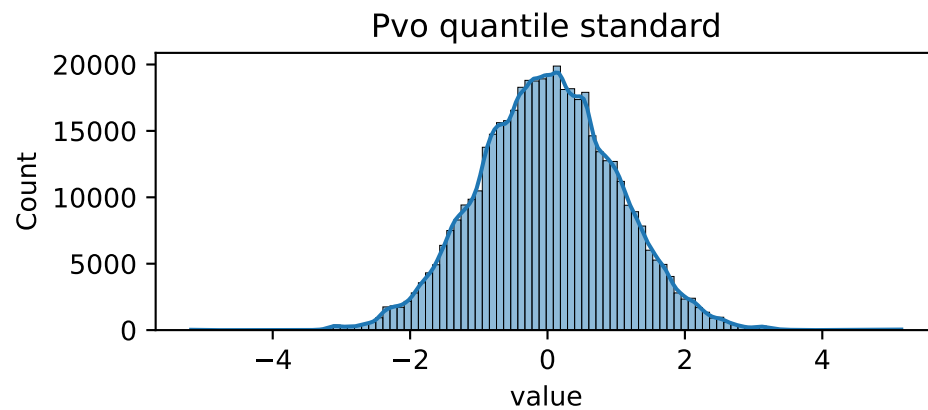
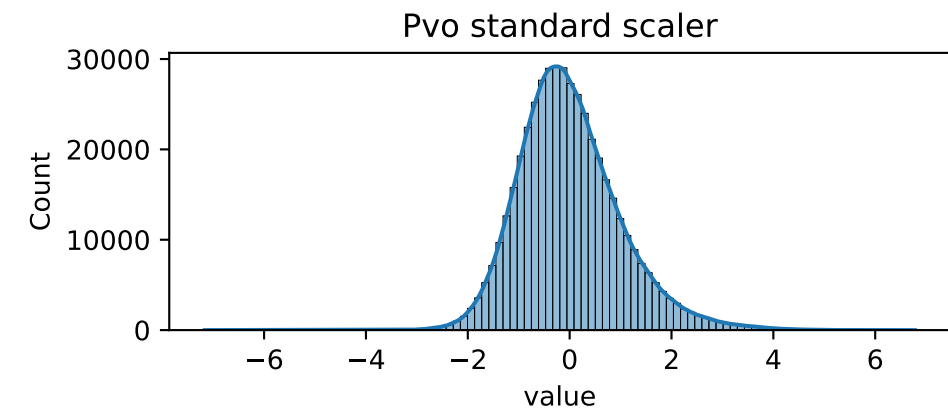
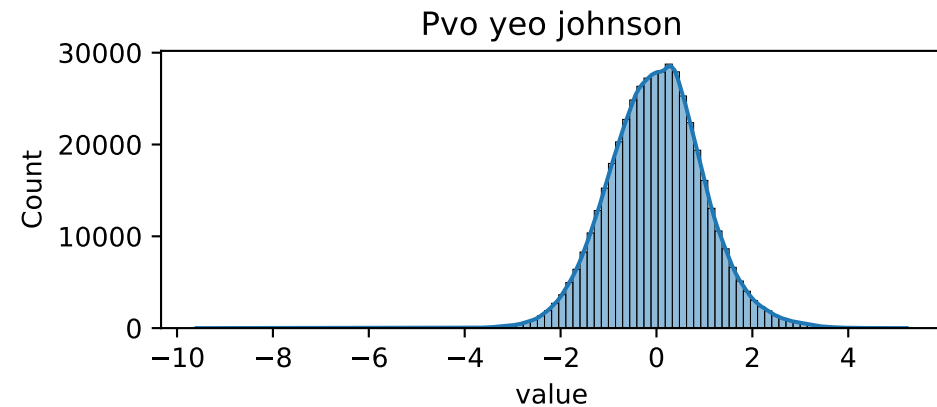
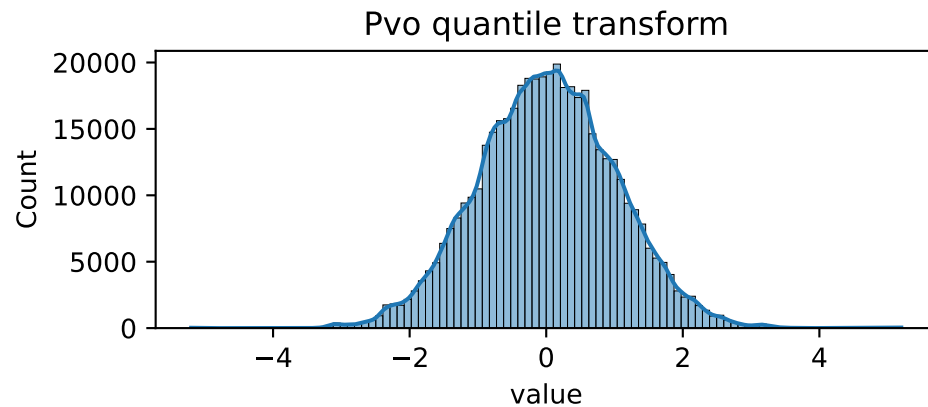
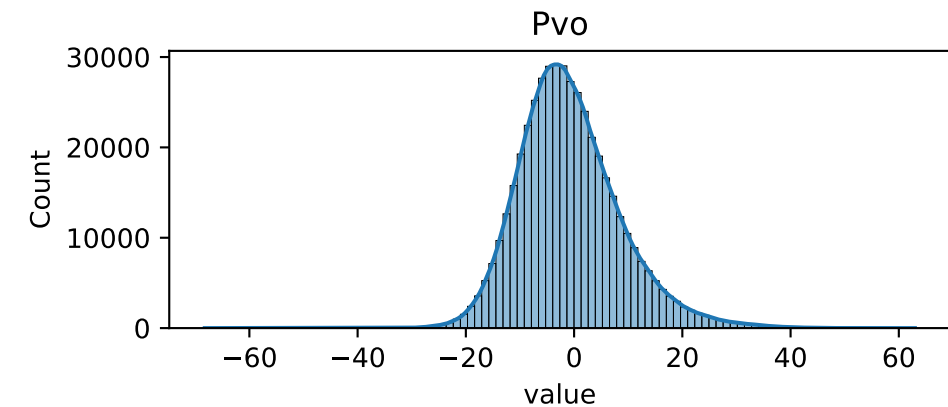
Bollinger width yeo johnson standard



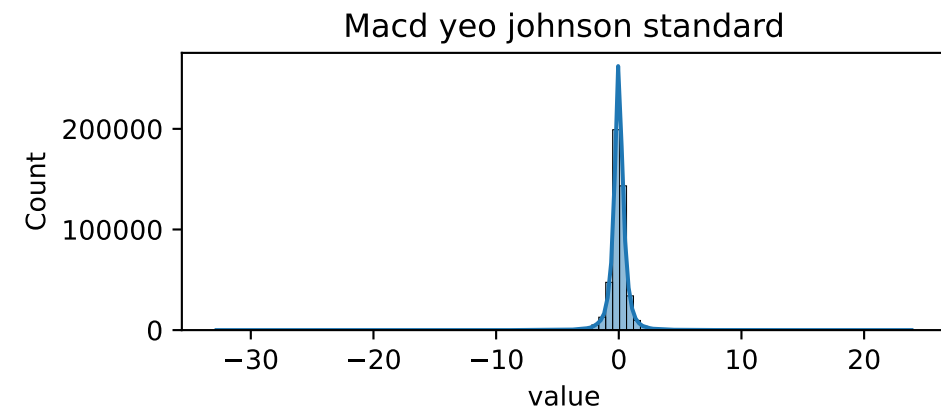
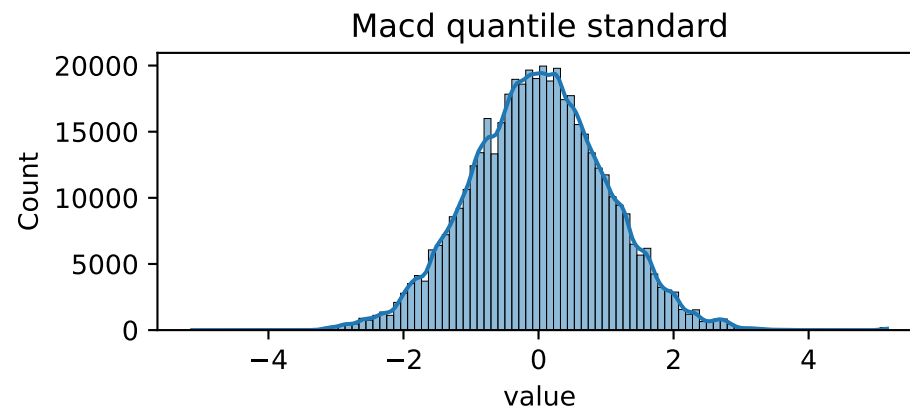
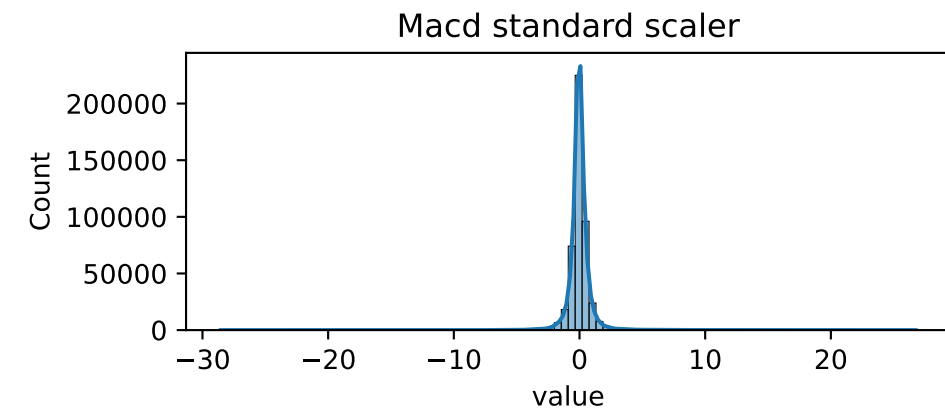
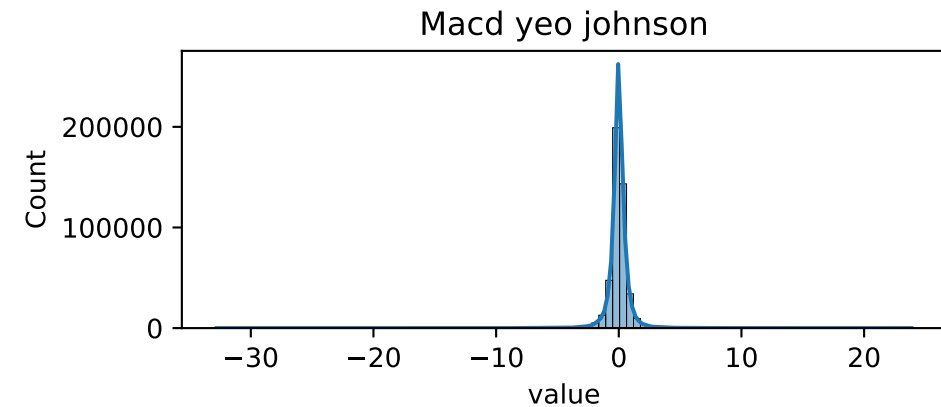
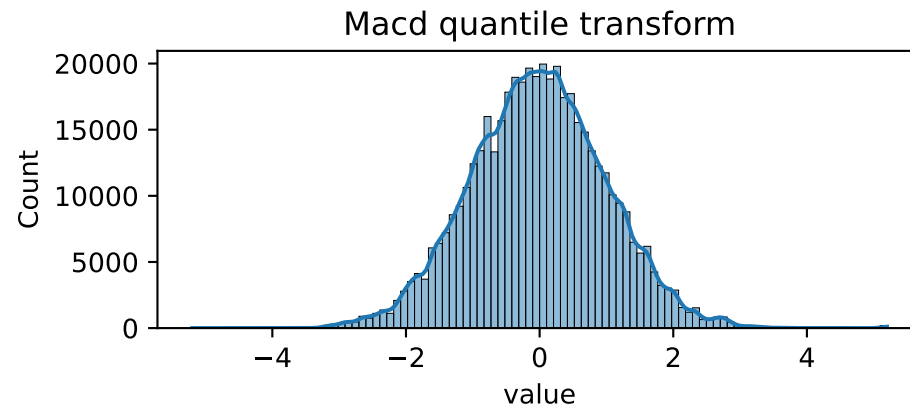
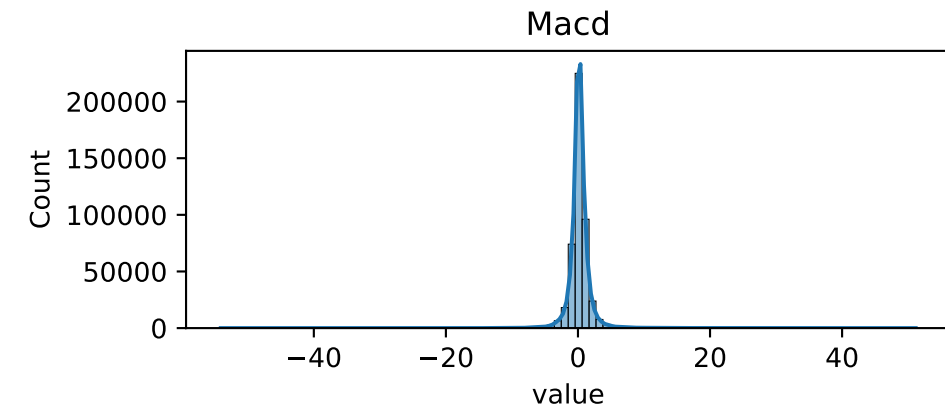
# rsi distribution before and after making data Gaussian-like



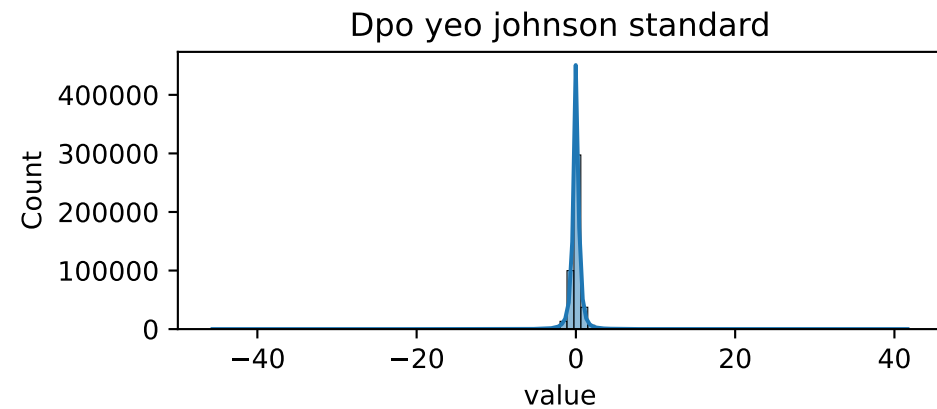
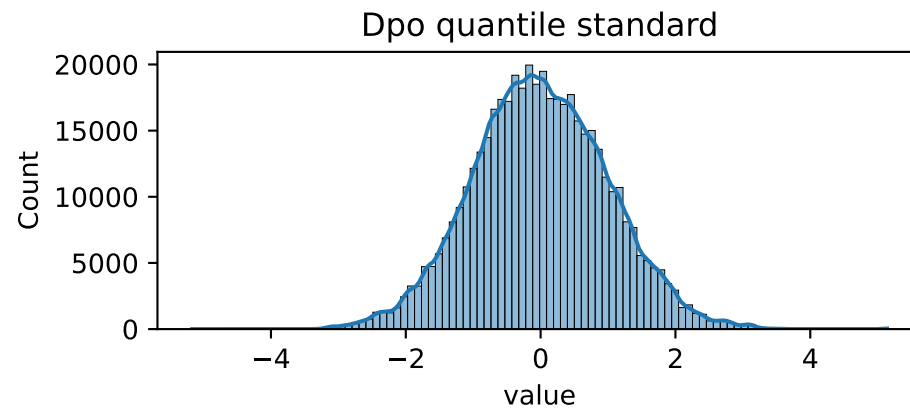
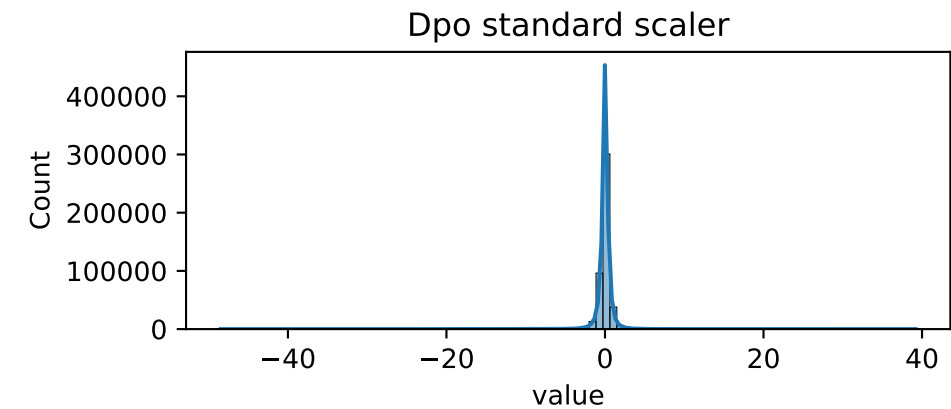
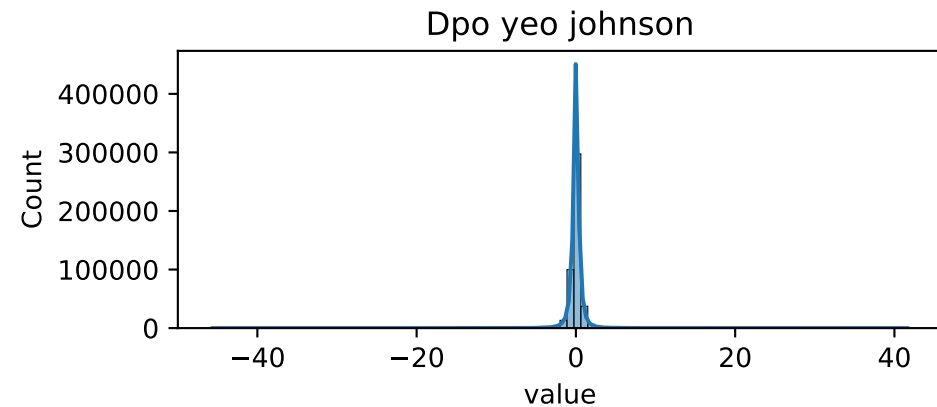
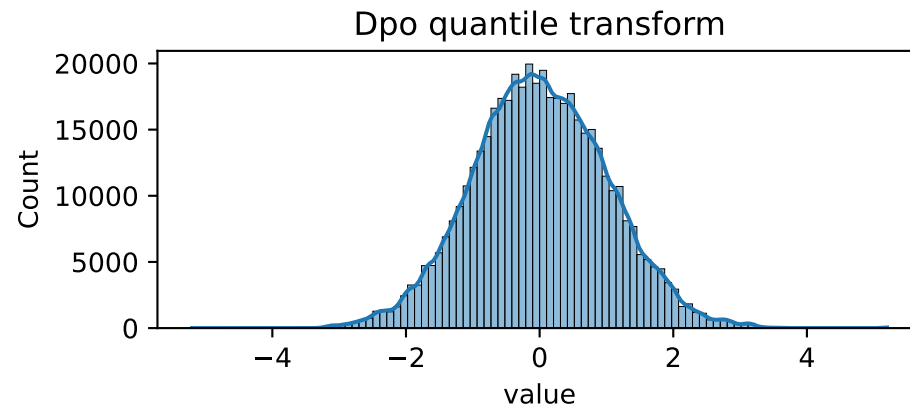
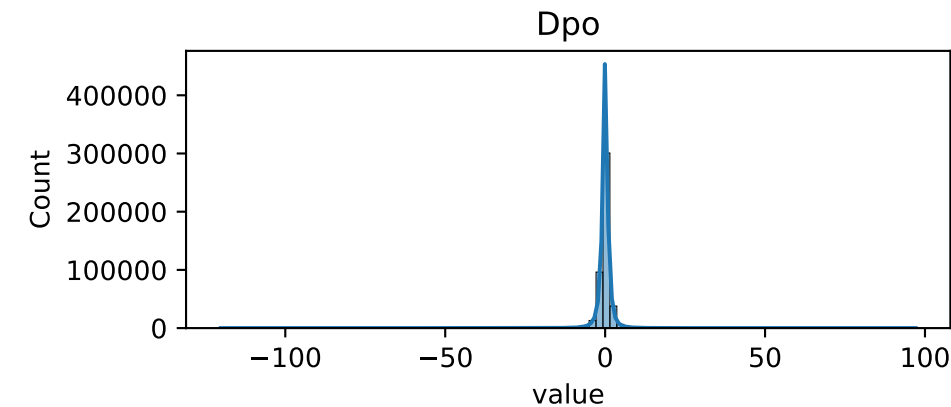
# pvo distribution before and after making data Gaussian-like



# macd distribution before and after making data Gaussian-like

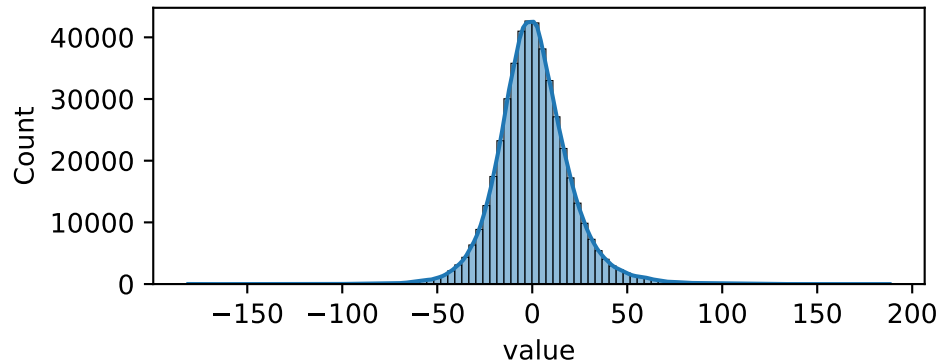


# dpo distribution before and after making data Gaussian-like

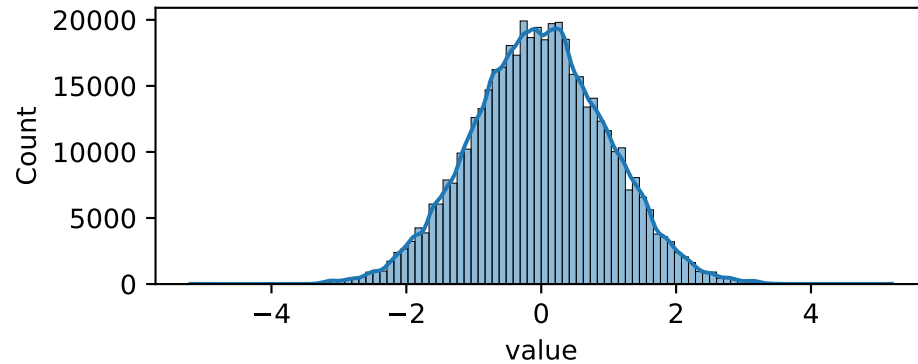


# kst\_diff distribution before and after making data Gaussian-like

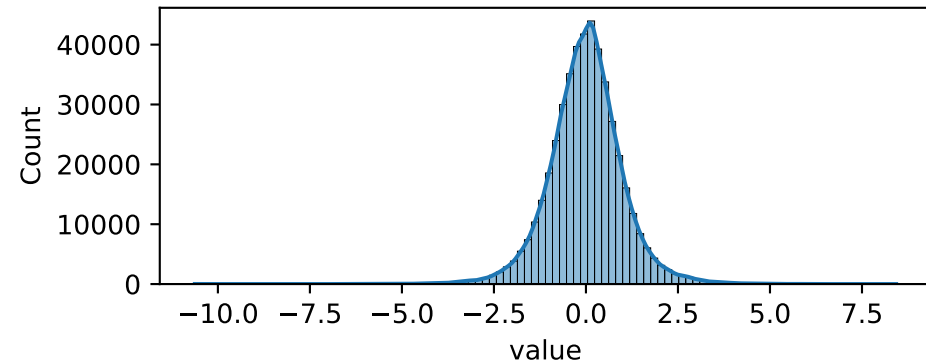
Kst diff



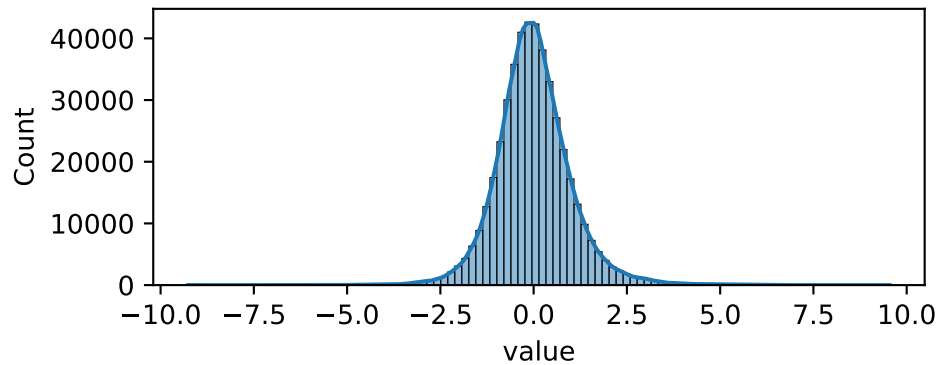
Kst diff quantile transform



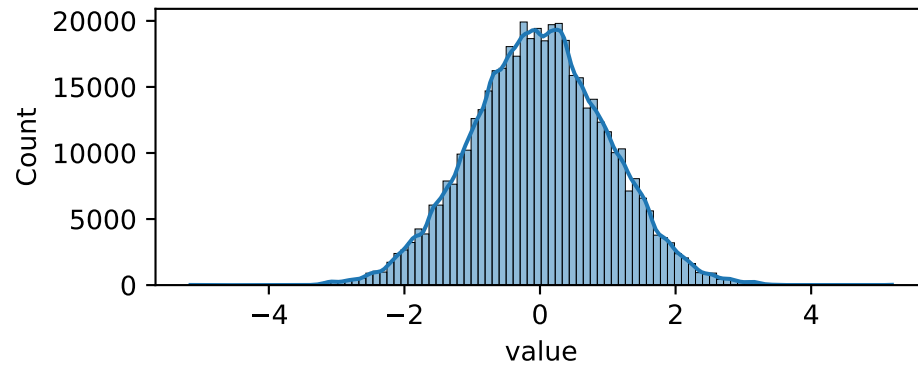
Kst diff yeo johnson



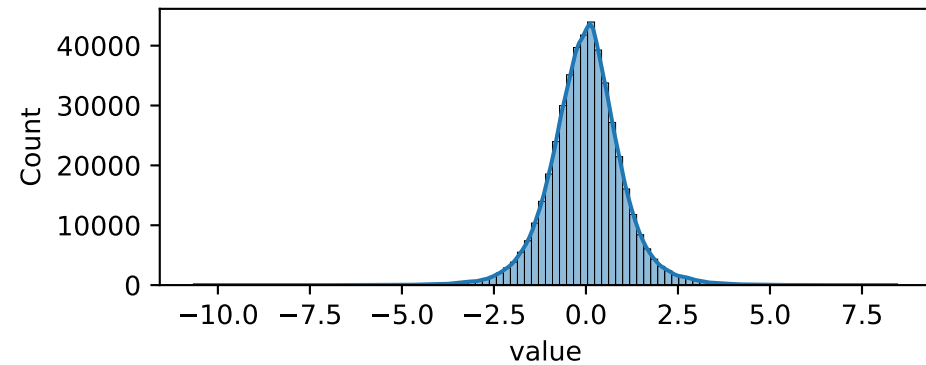
Kst diff standard scaler



Kst diff quantile standard

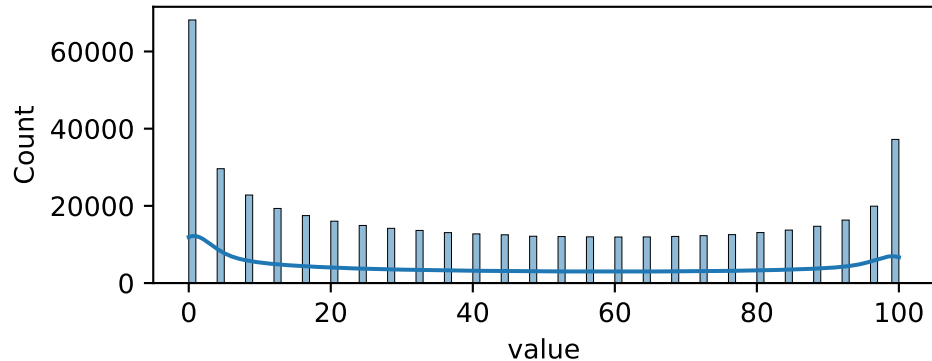


Kst diff yeo johnson standard

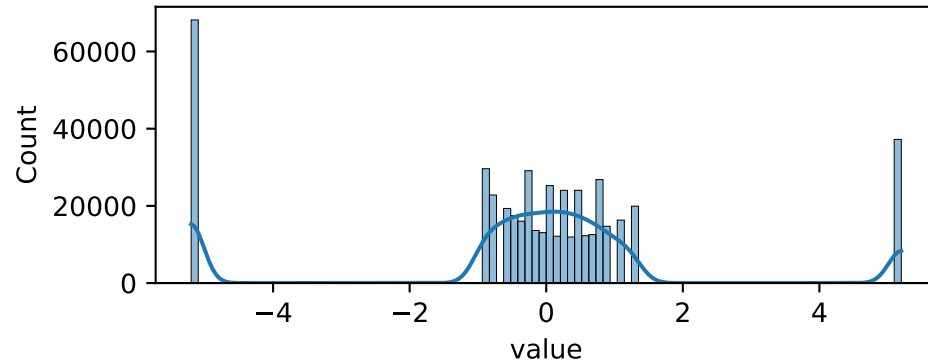


# Aroon\_down distribution before and after making data Gaussian-like

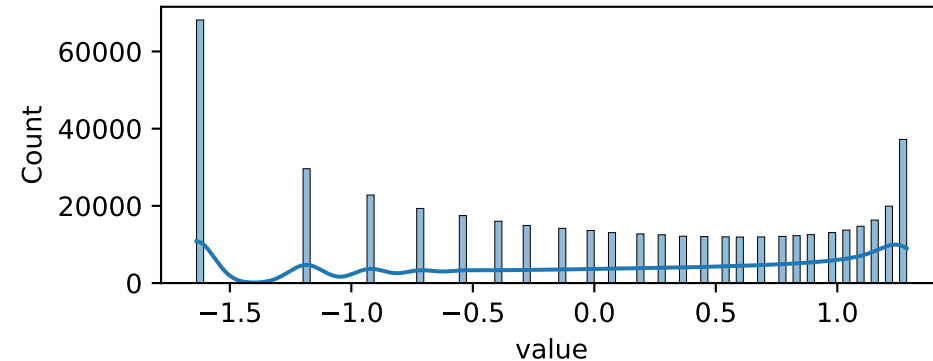
Aroon down



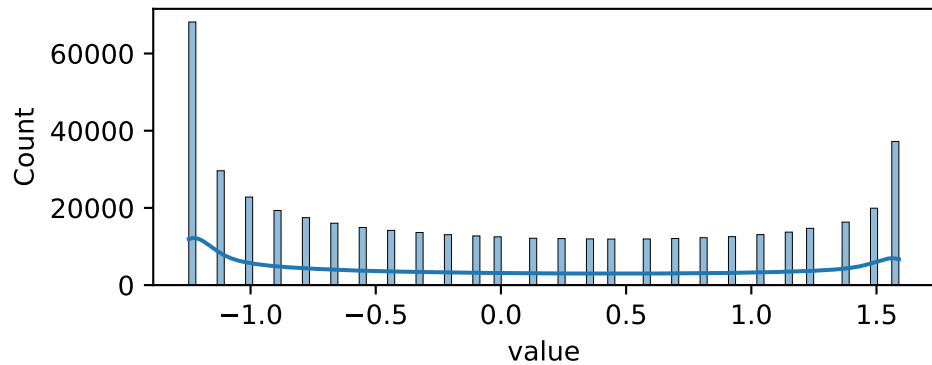
Aroon down quantile transform



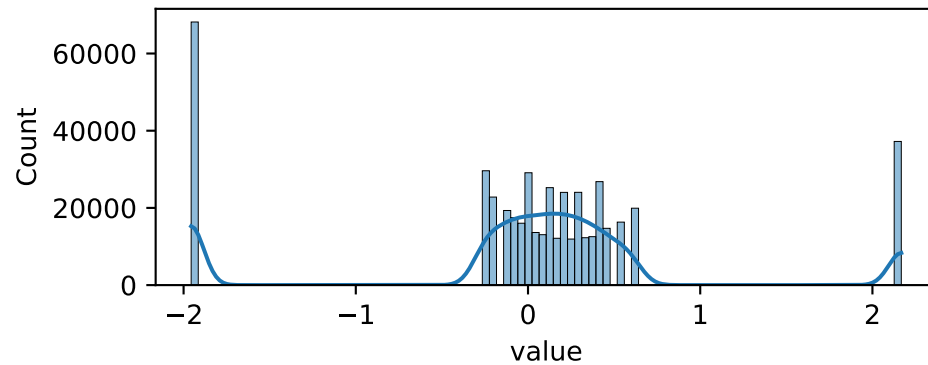
Aroon down yeo johnson



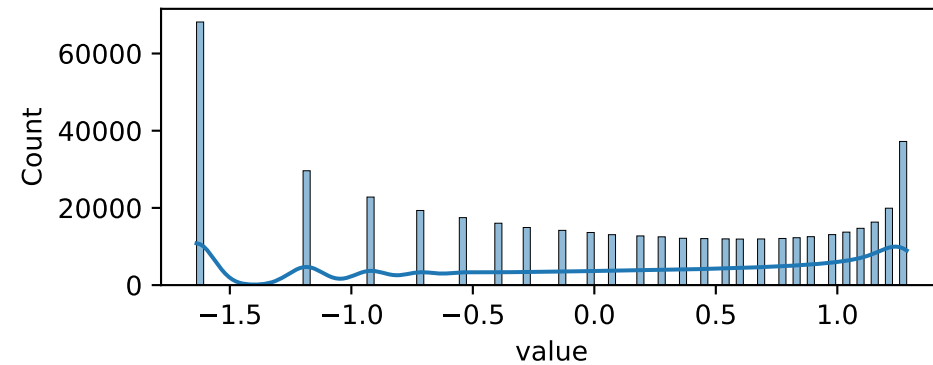
Aroon down standard scaler



Aroon down quantile standard



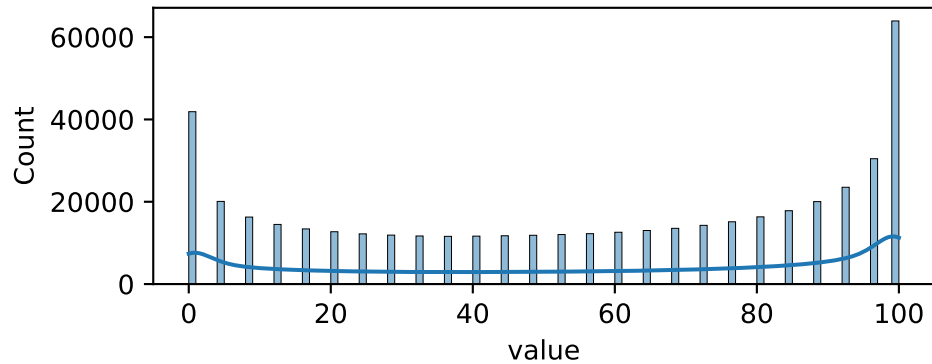
Aroon down yeo johnson standard



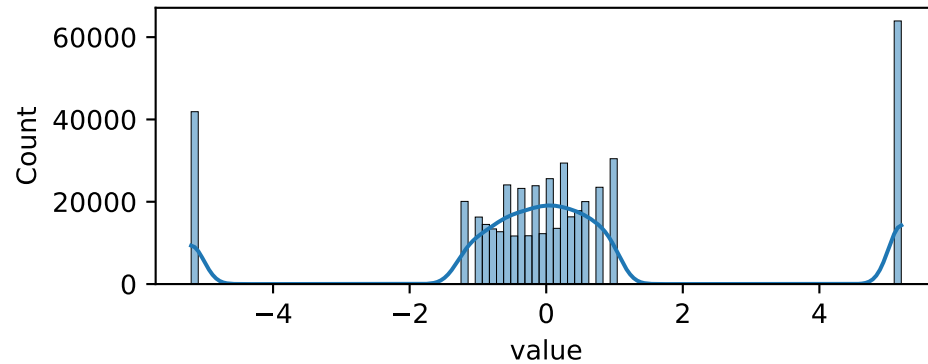


# Aroon\_up distribution before and after making data Gaussian-like

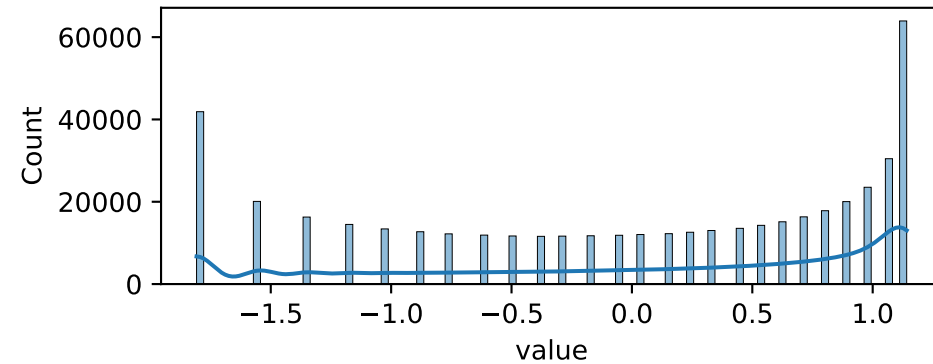
Aroon up



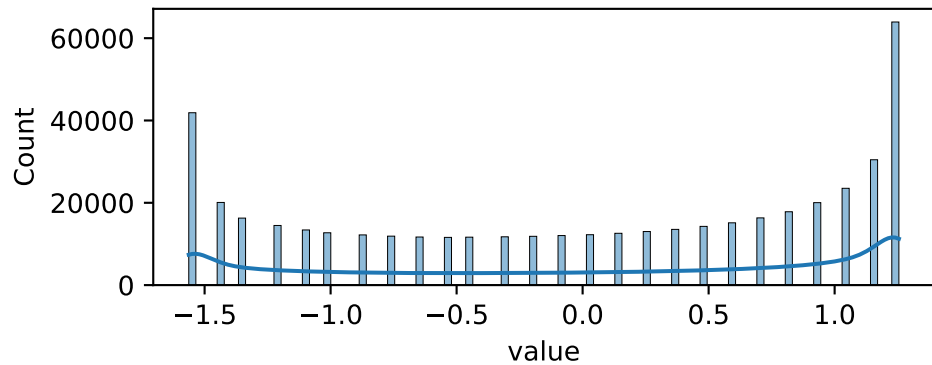
Aroon up quantile transform



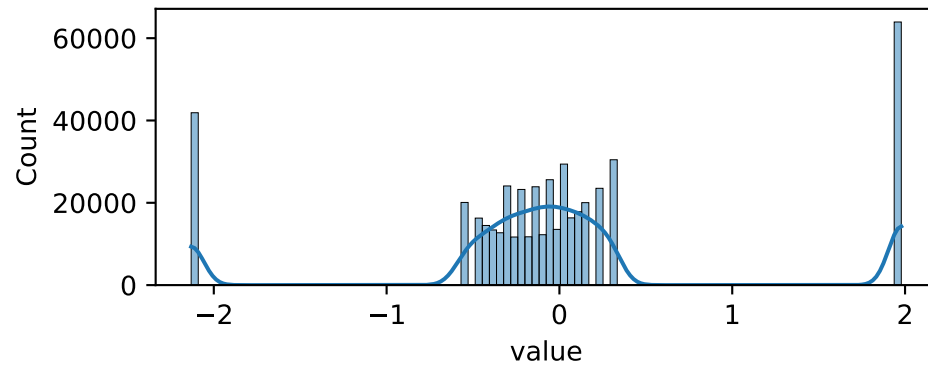
Aroon up yeo johnson



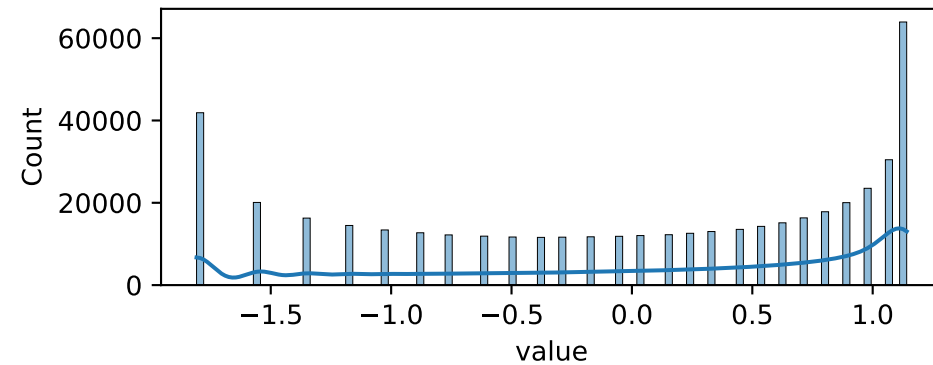
Aroon up standard scaler



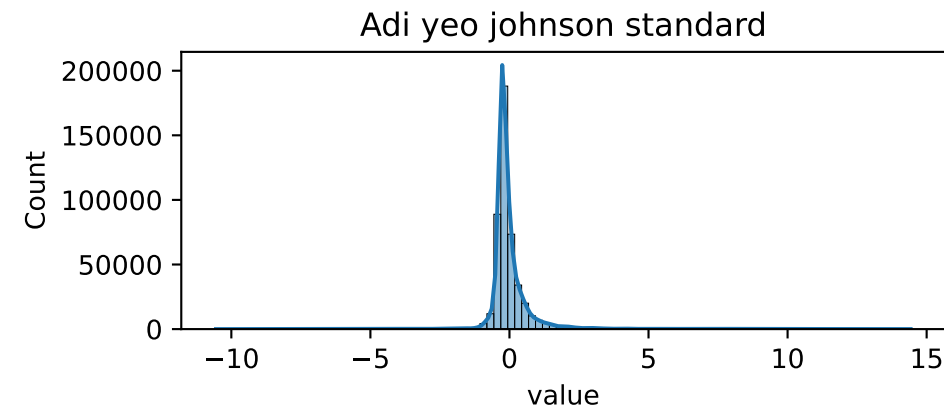
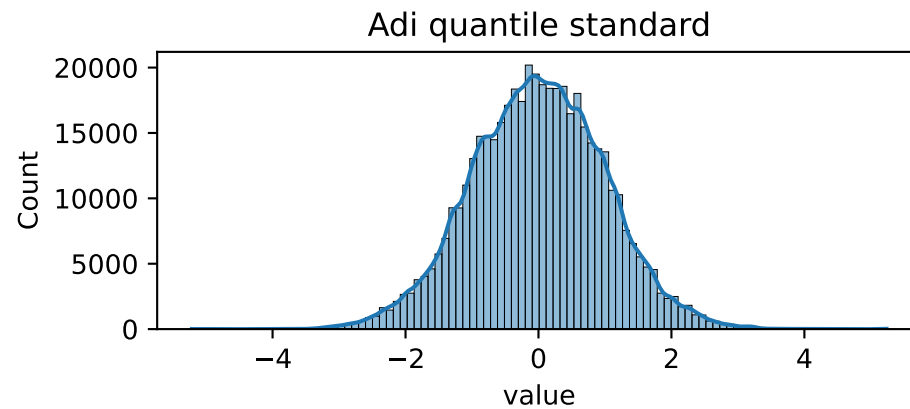
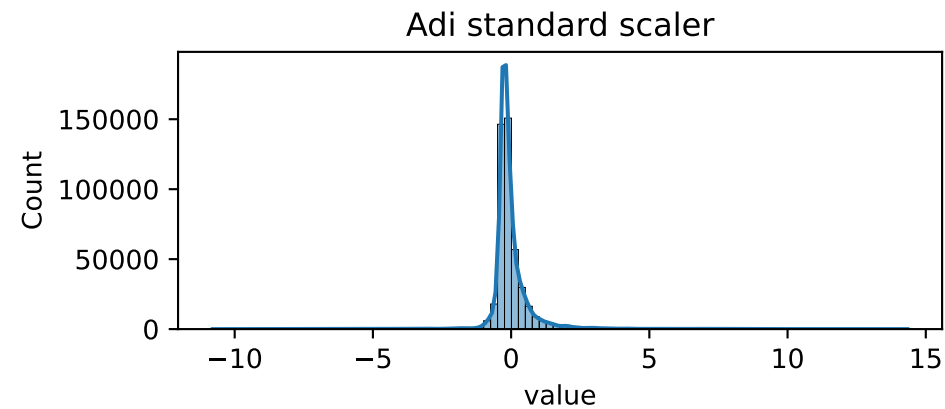
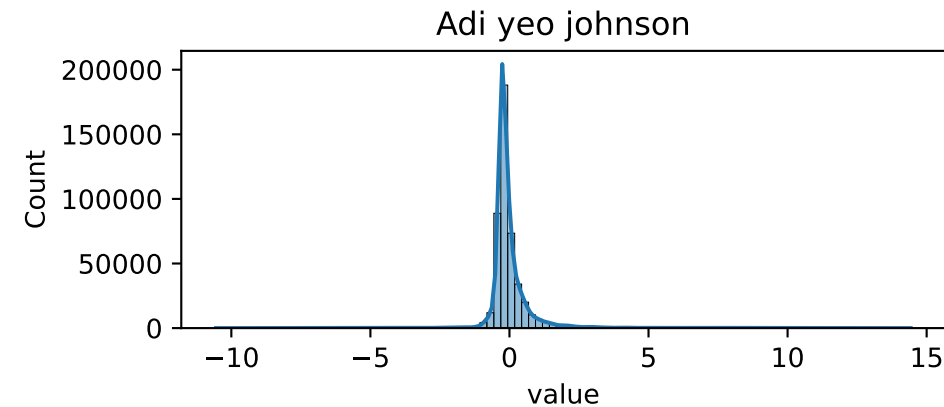
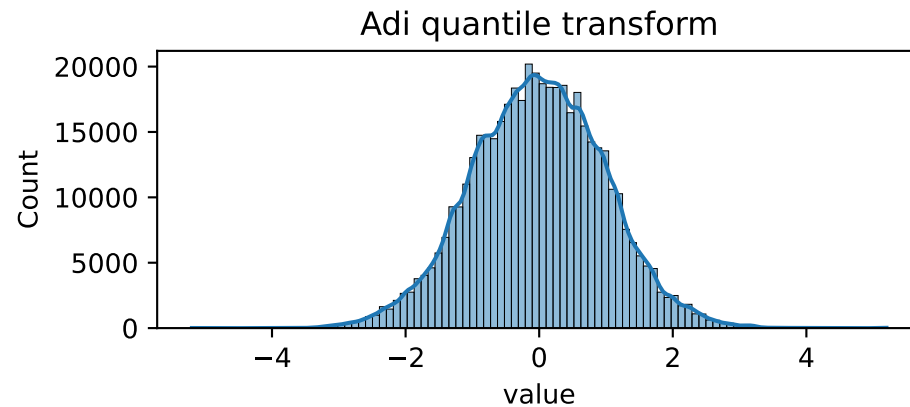
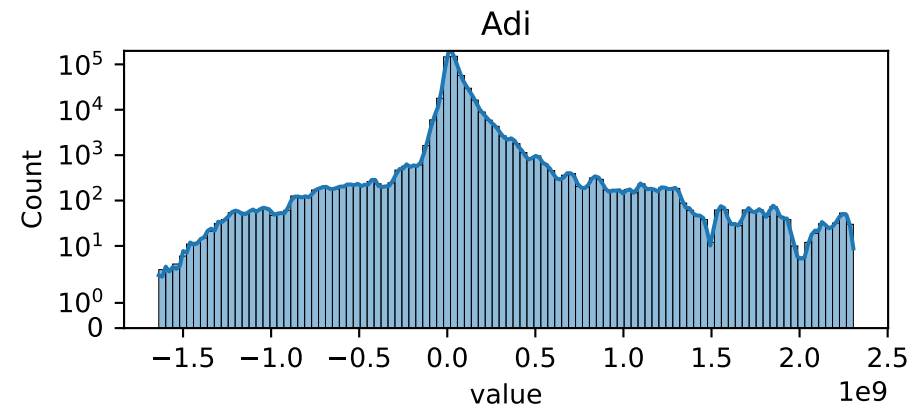
Aroon up quantile standard



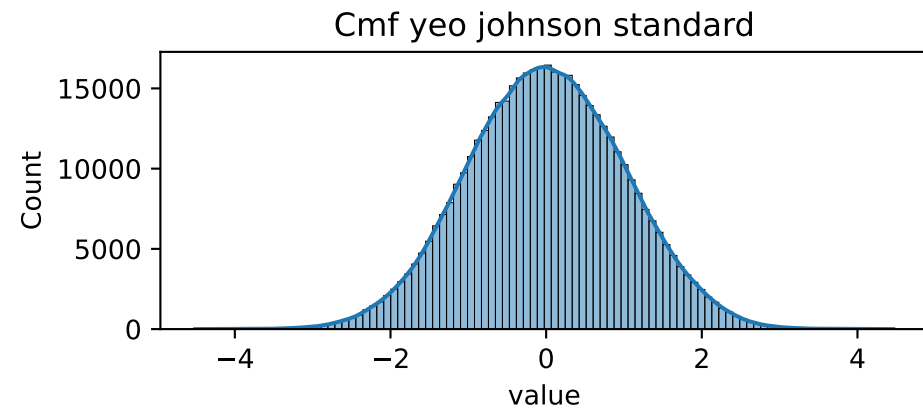
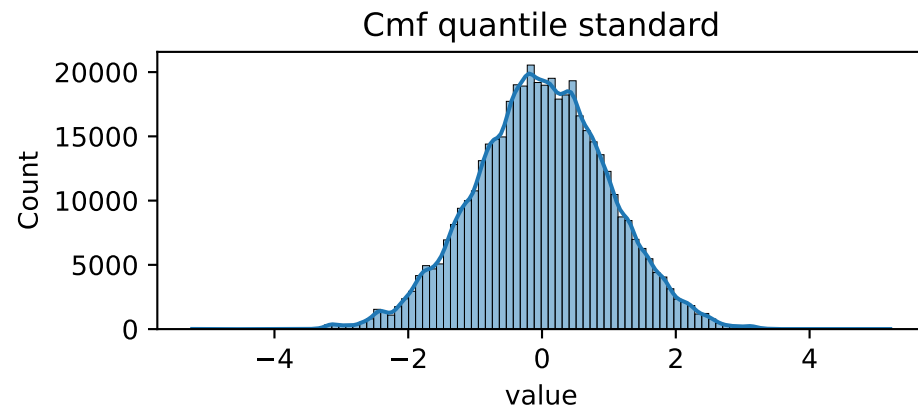
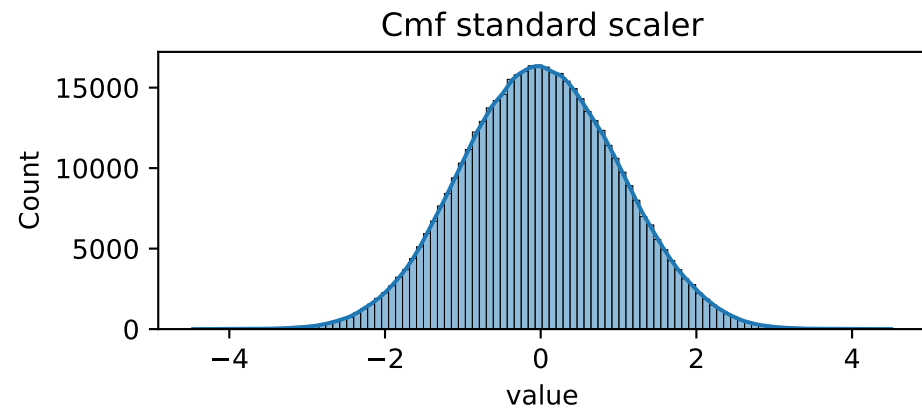
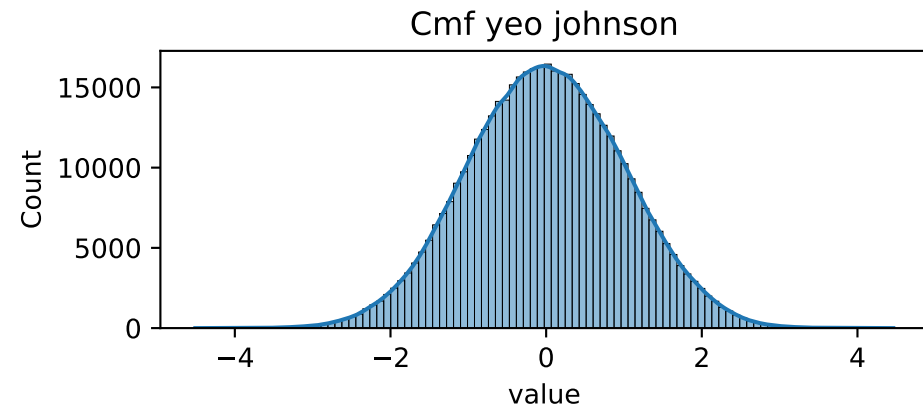
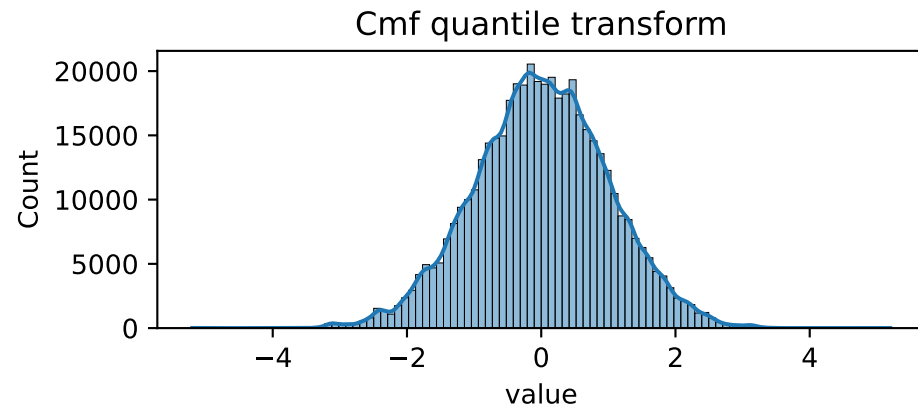
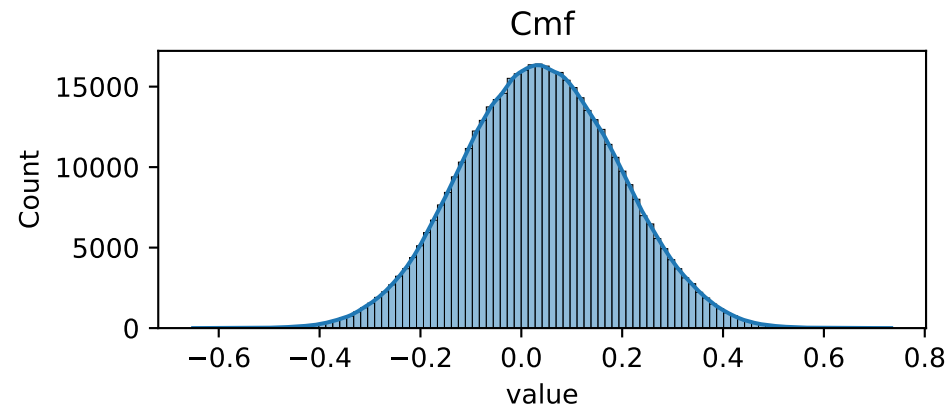
Aroon up yeo johnson standard



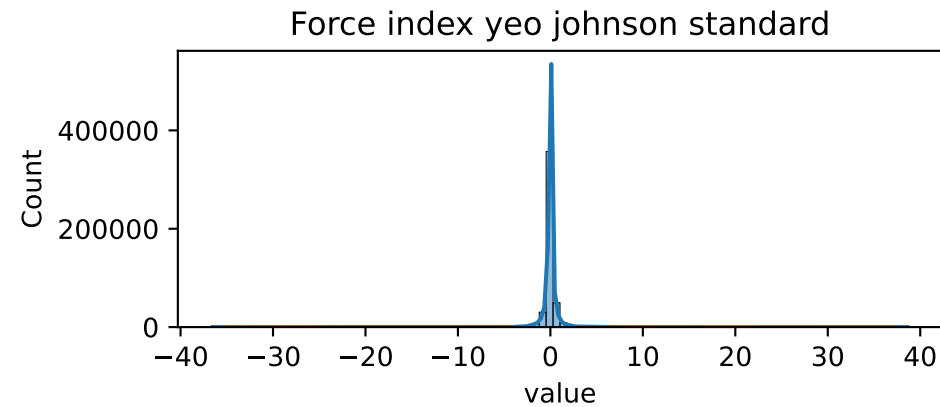
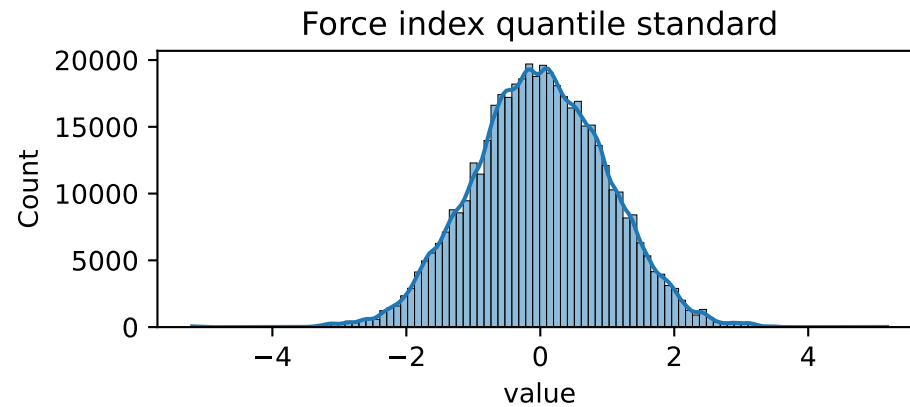
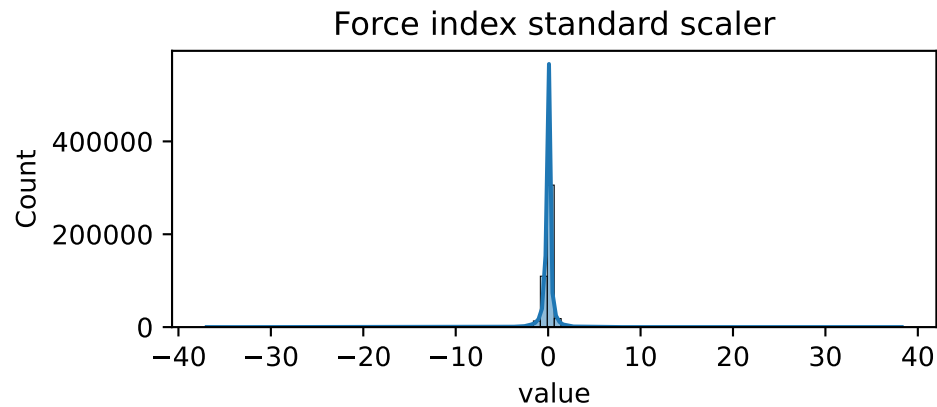
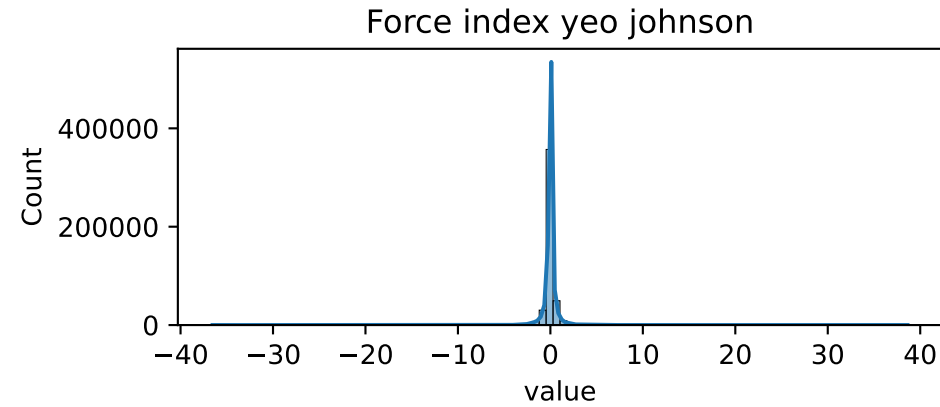
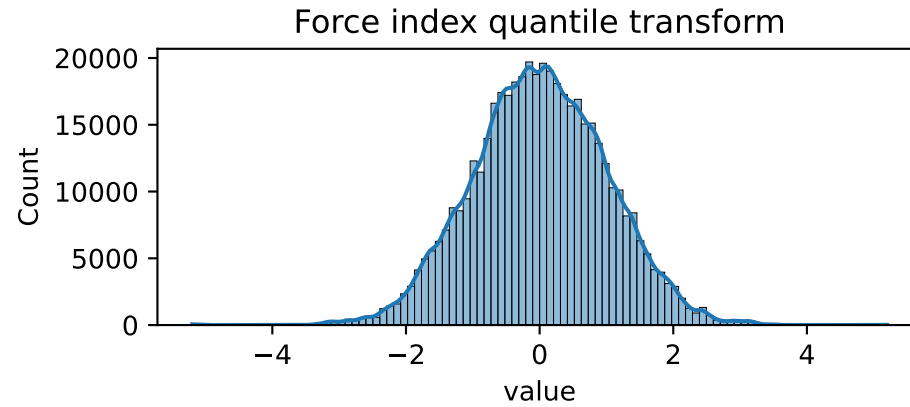
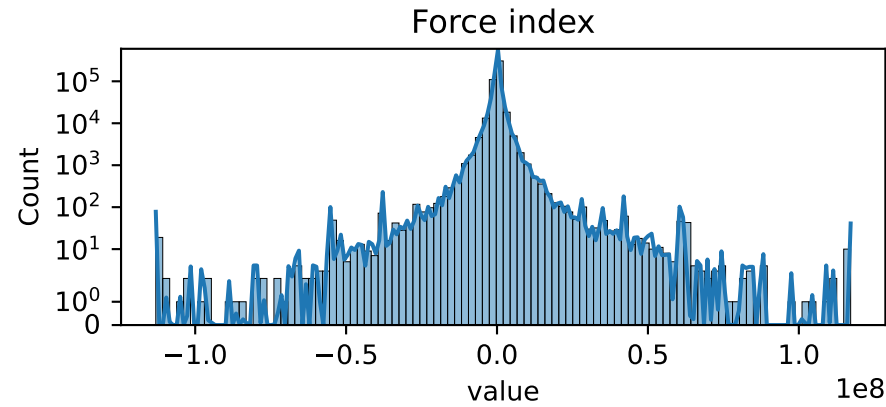
# adi distribution before and after making data Gaussian-like



# cmf distribution before and after making data Gaussian-like

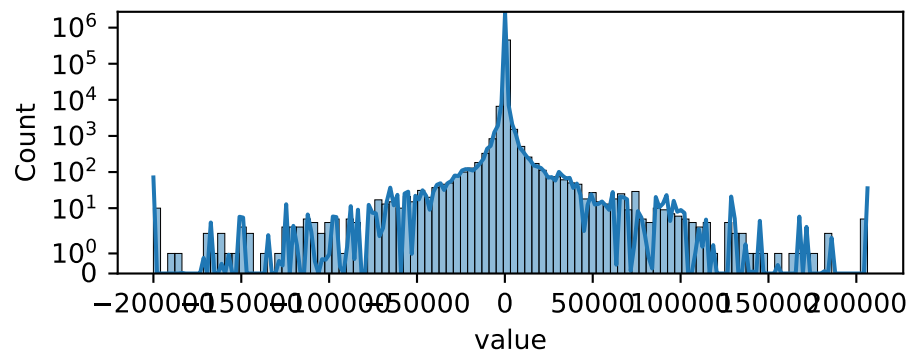


# force\_index distribution before and after making data Gaussian-like

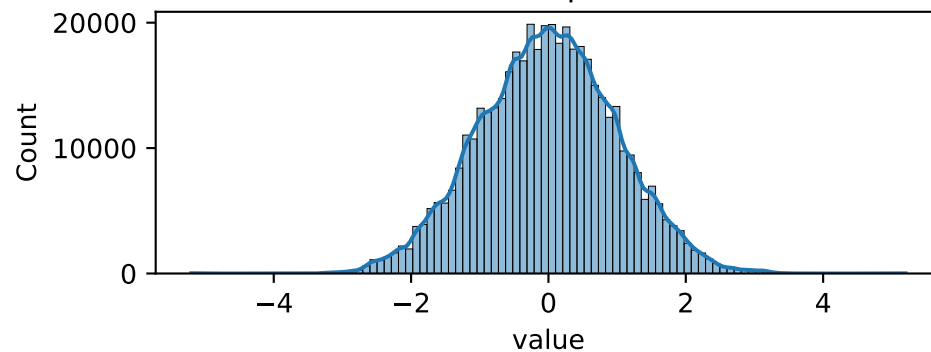


# ease\_of\_movement distribution before and after making data Gaussian-like

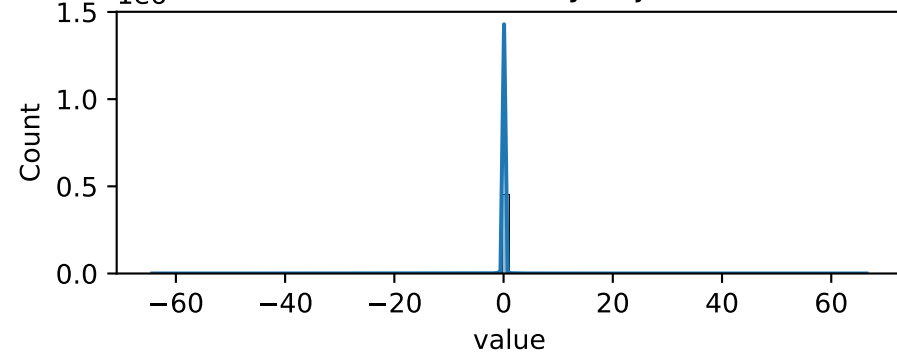
Ease of movement



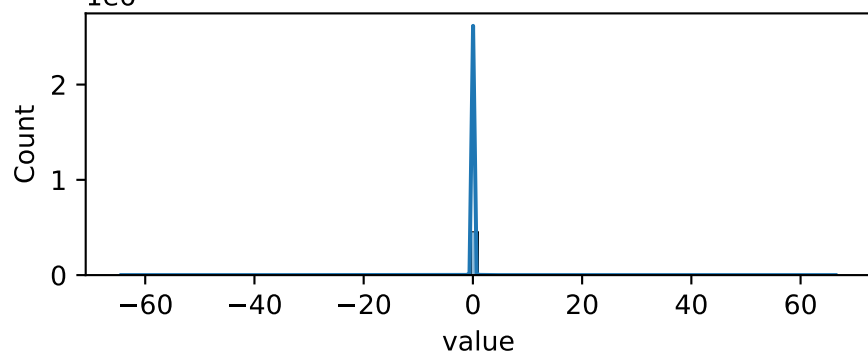
Ease of movement quantile transform



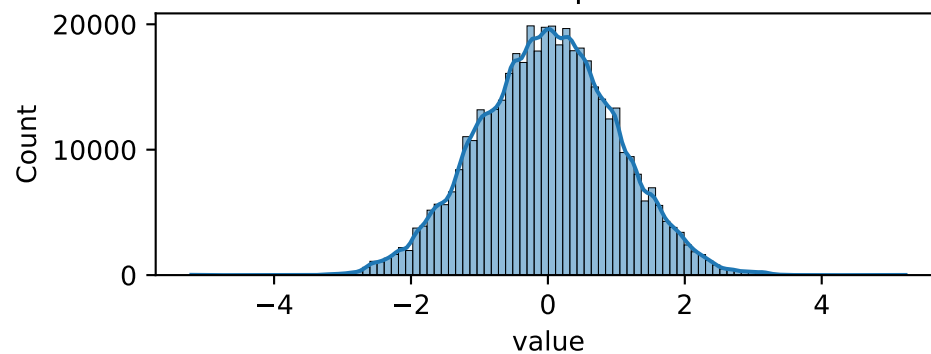
Ease of movement yeo johnson



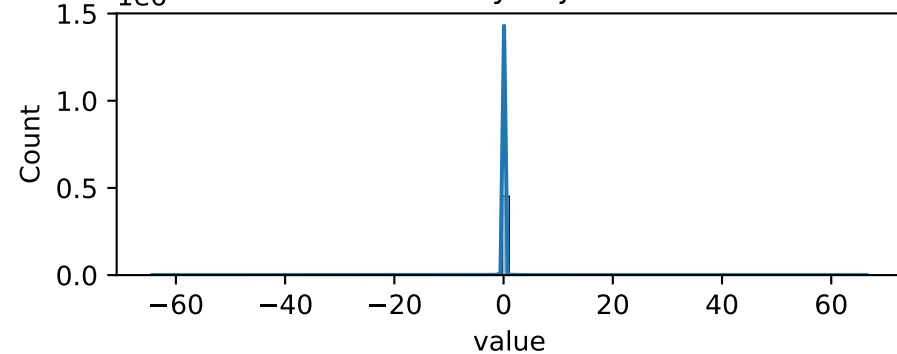
Ease of movement standard scaler



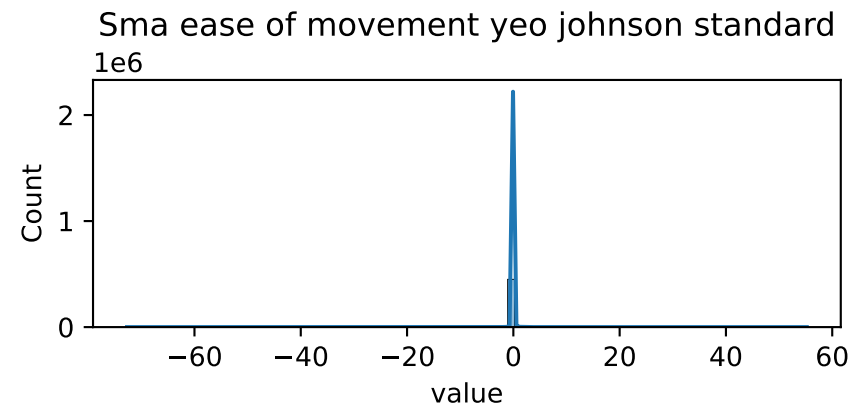
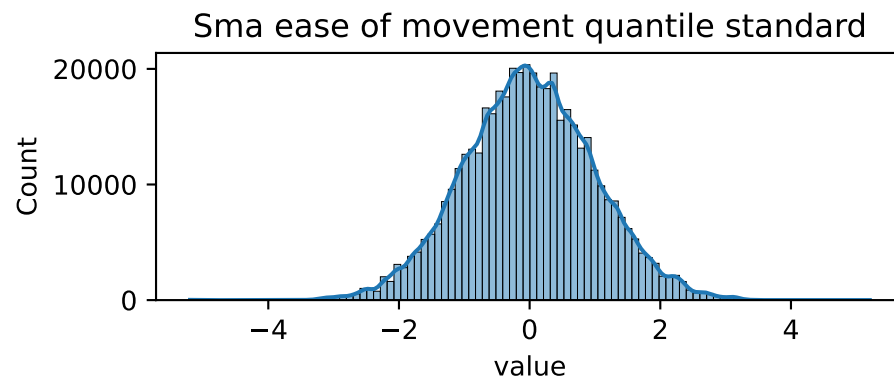
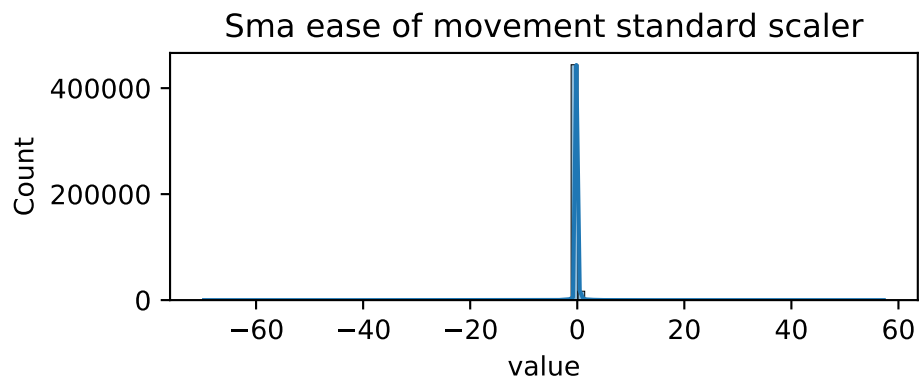
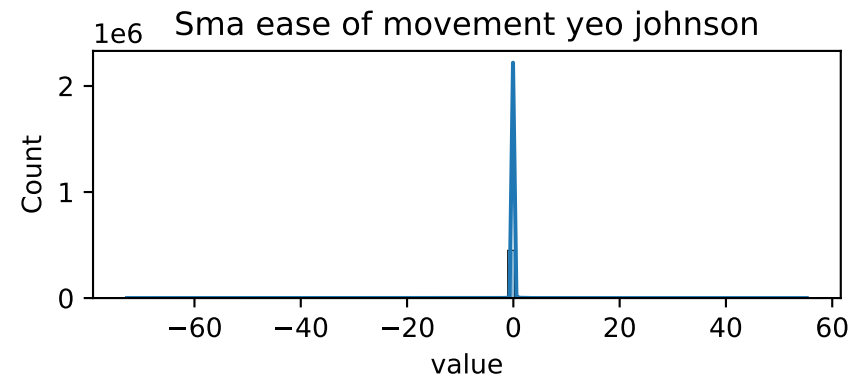
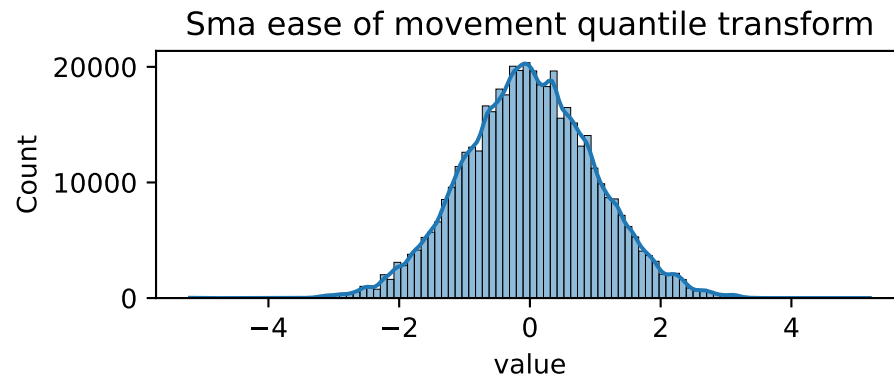
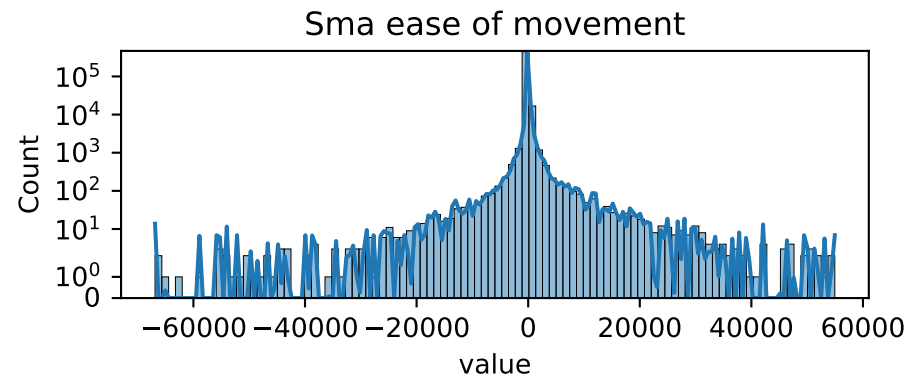
Ease of movement quantile standard



Ease of movement yeo johnson standard

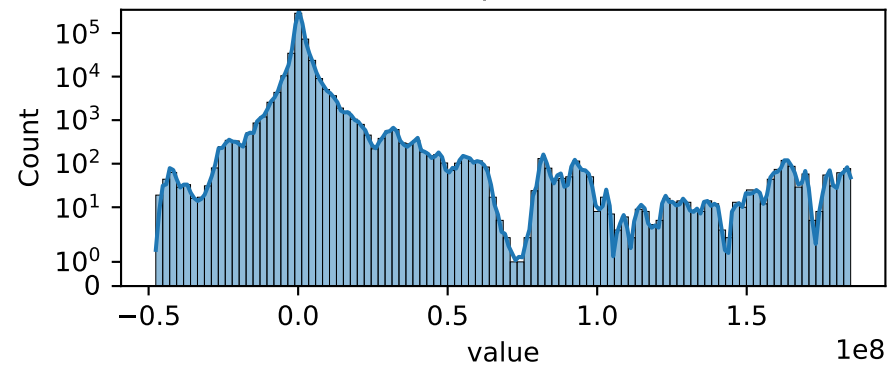


# sma\_ease\_of\_movement distribution before and after making data Gaussian-like

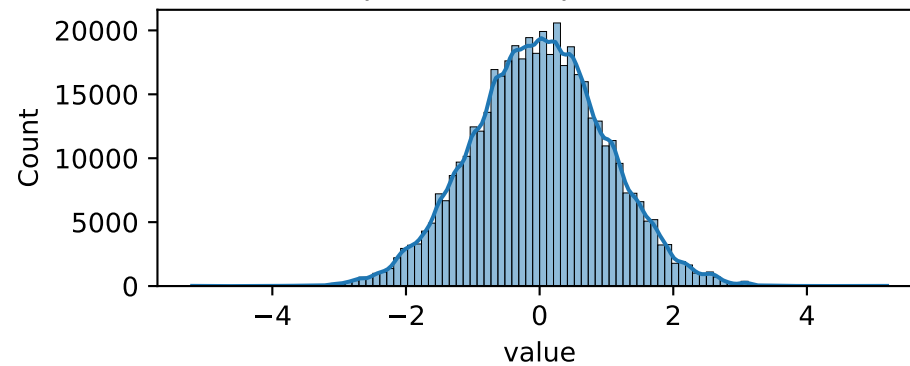


# volume\_price\_trend distribution before and after making data Gaussian-like

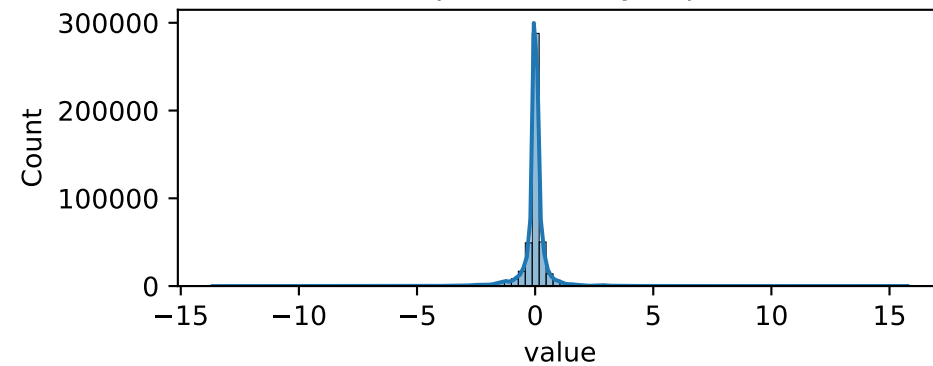
## Volume price trend



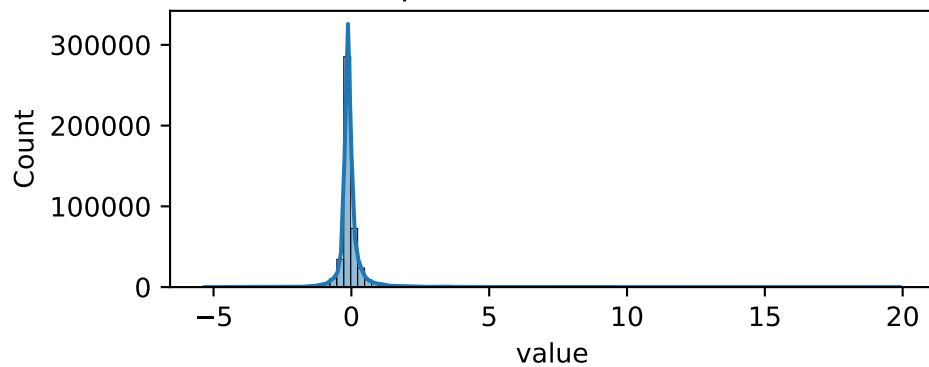
## Volume price trend quantile transform



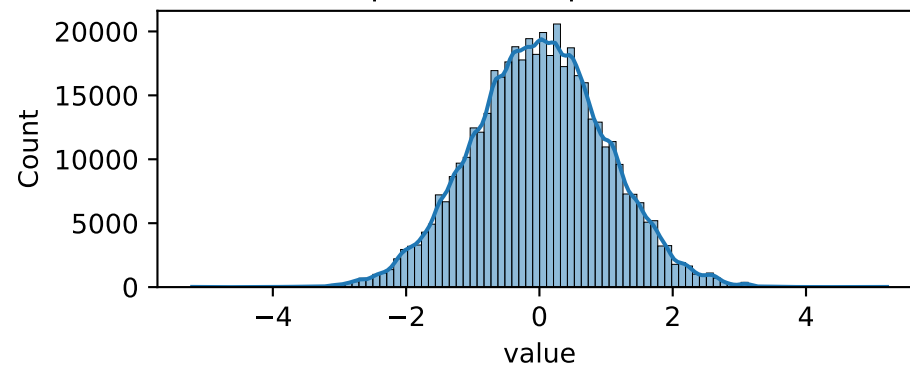
## Volume price trend yeo johnson



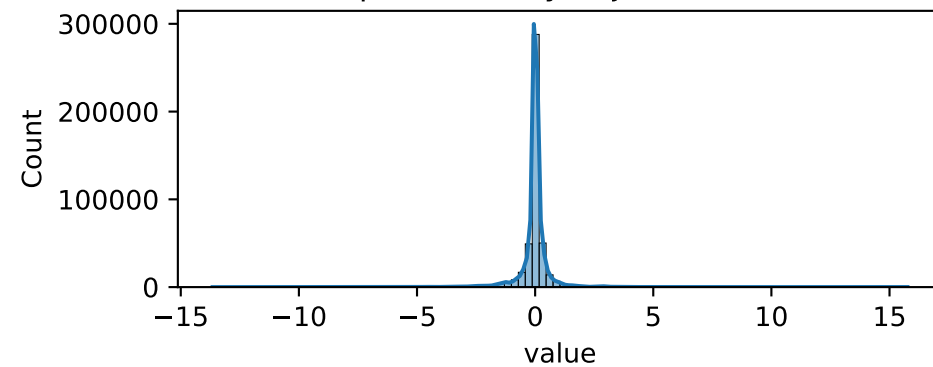
## Volume price trend standard scaler



## Volume price trend quantile standard

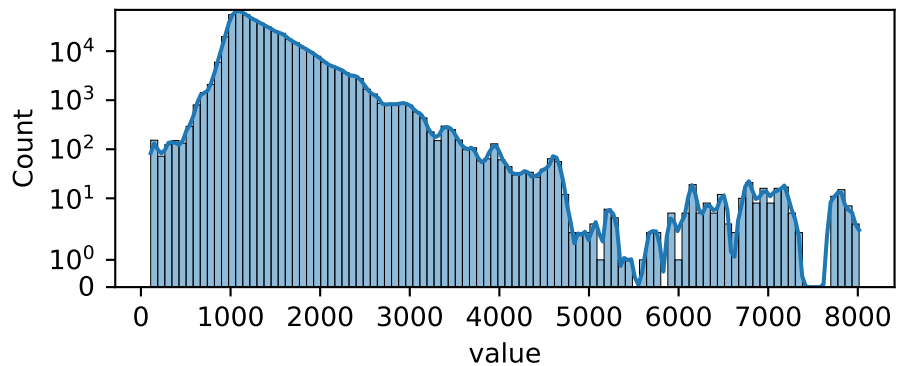


## Volume price trend yeo johnson standard

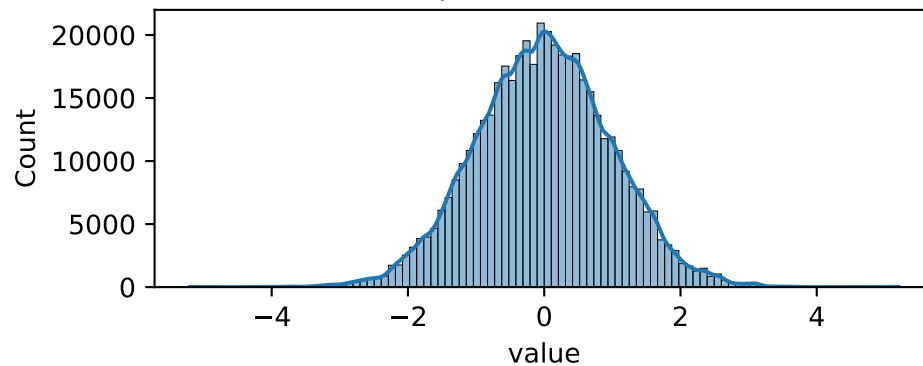


# nvi distribution before and after making data Gaussian-like

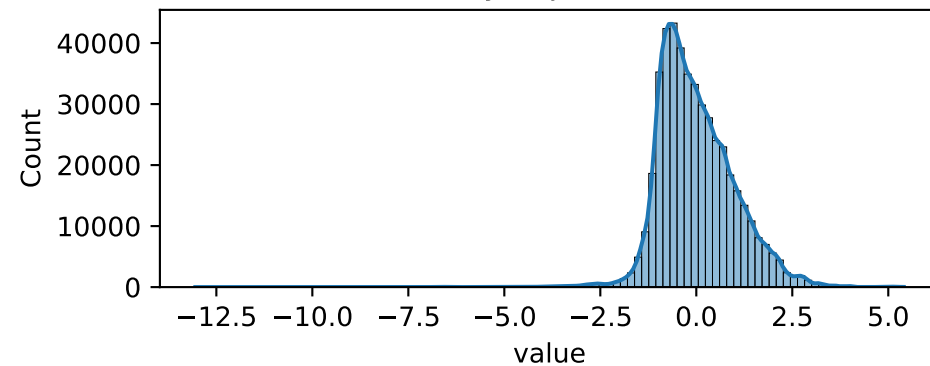
## Nvi



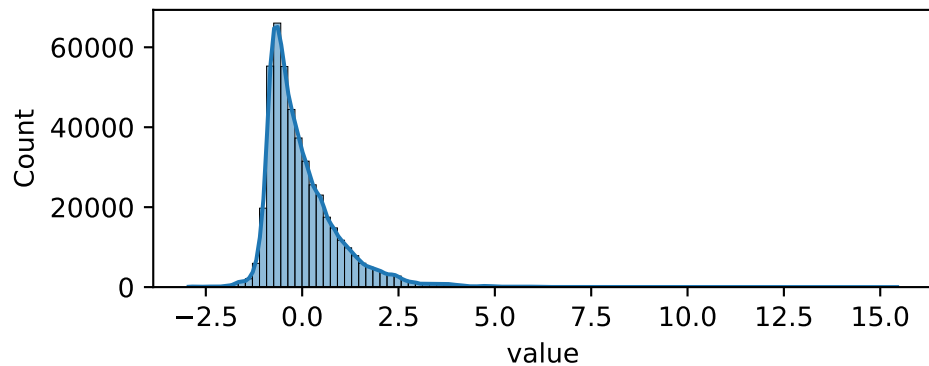
## Nvi quantile transform



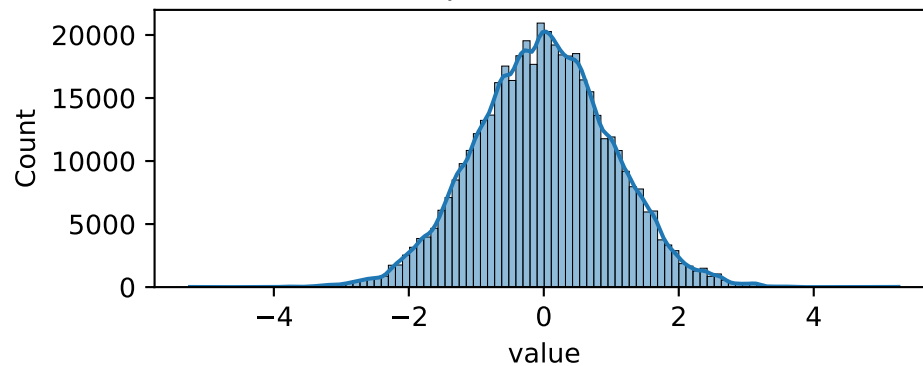
## Nvi yeo johnson



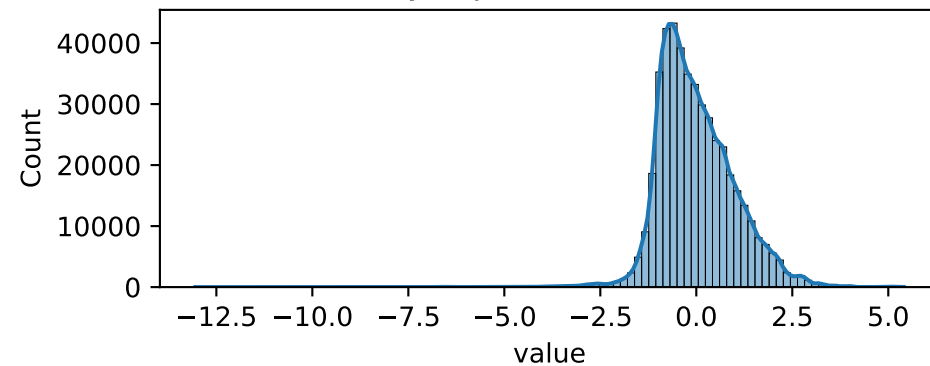
## Nvi standard scaler



## Nvi quantile standard



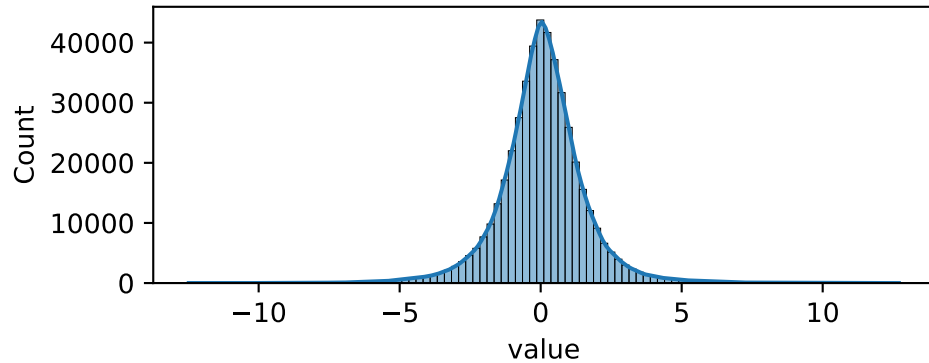
## Nvi yeo johnson standard



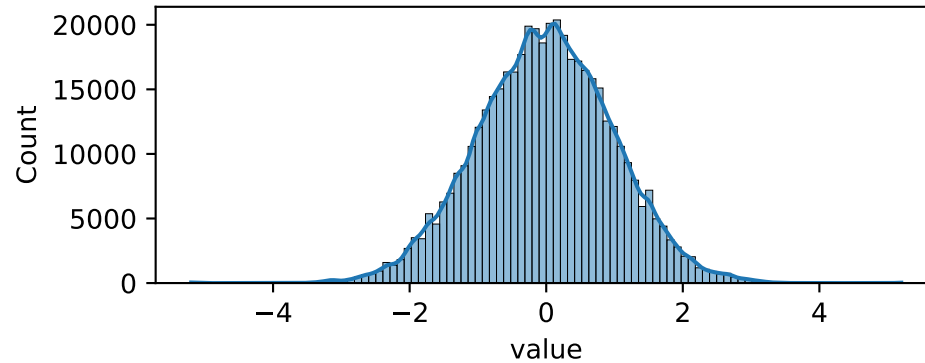


# day\_return distribution before and after making data Gaussian-like

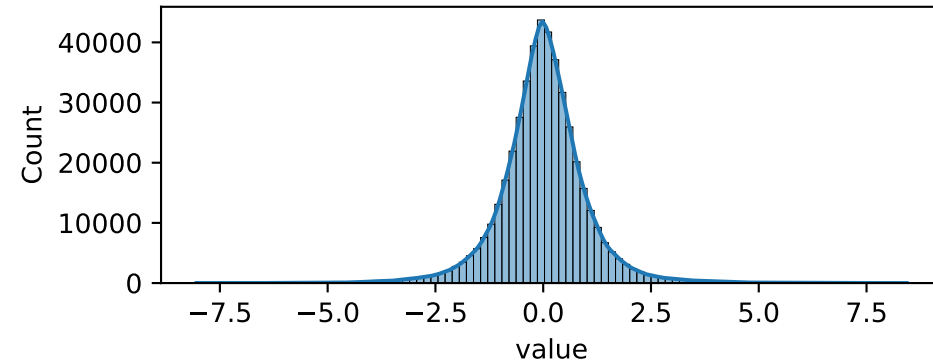
Day return



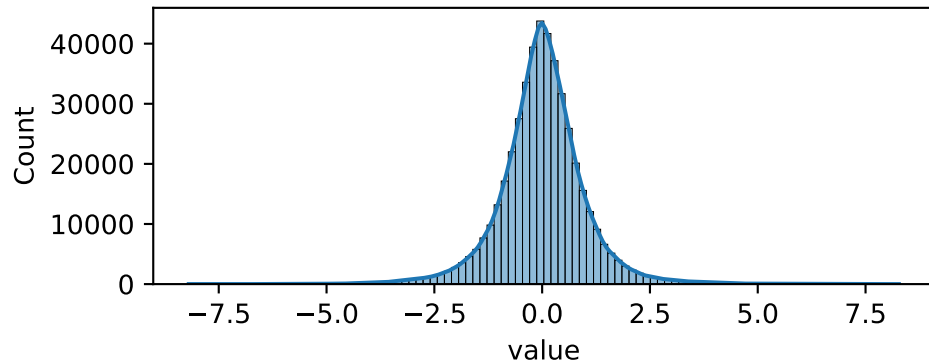
Day return quantile transform



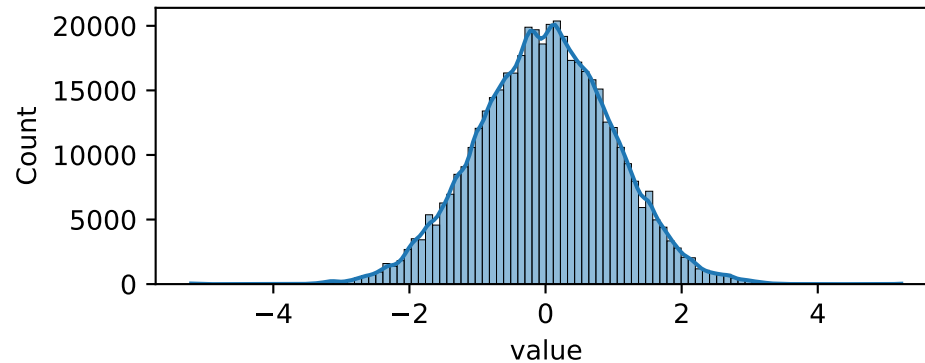
Day return yeo johnson



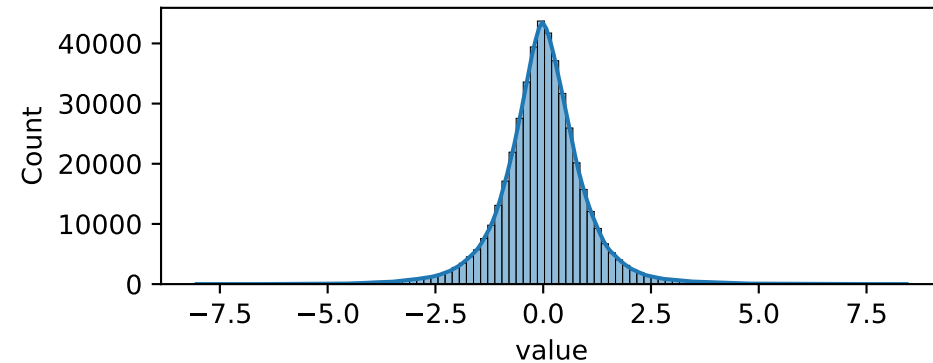
Day return standard scaler



Day return quantile standard

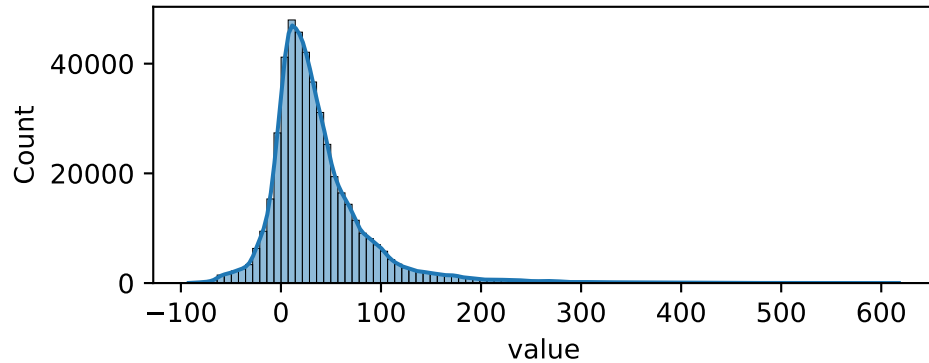


Day return yeo johnson standard

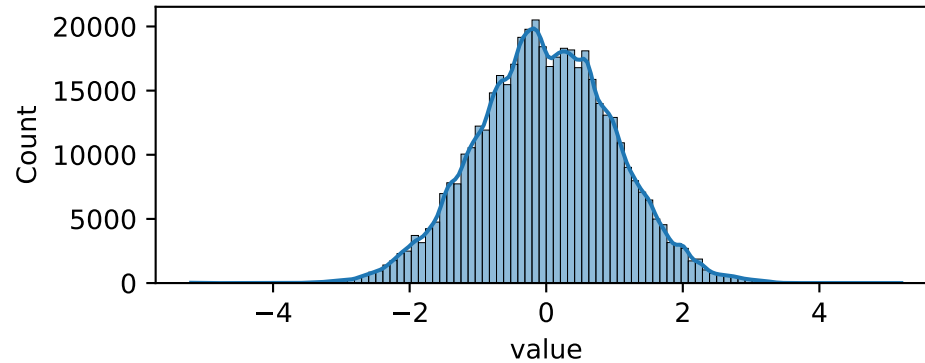


# cumulative\_return distribution before and after making data Gaussian-like

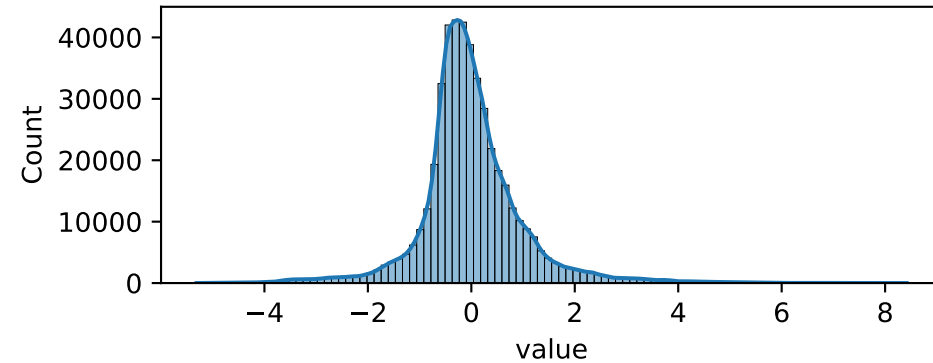
Cumulative return



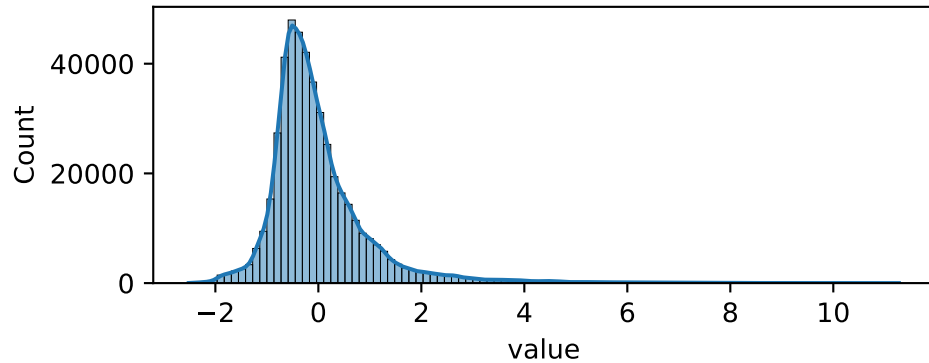
Cumulative return quantile transform



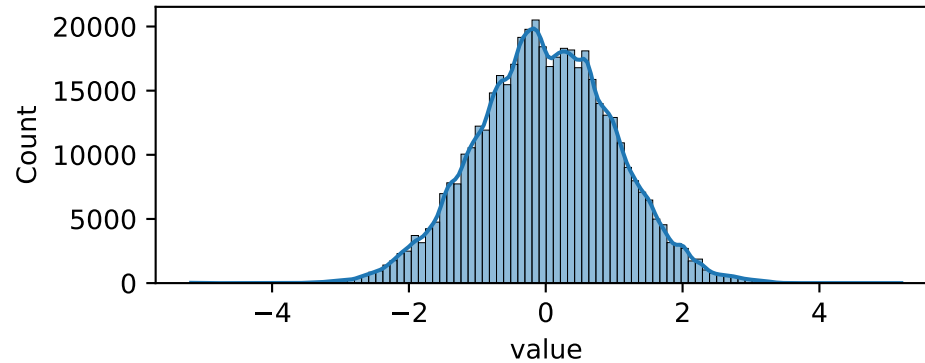
Cumulative return yeo johnson



Cumulative return standard scaler



Cumulative return quantile standard



Cumulative return yeo johnson standard

