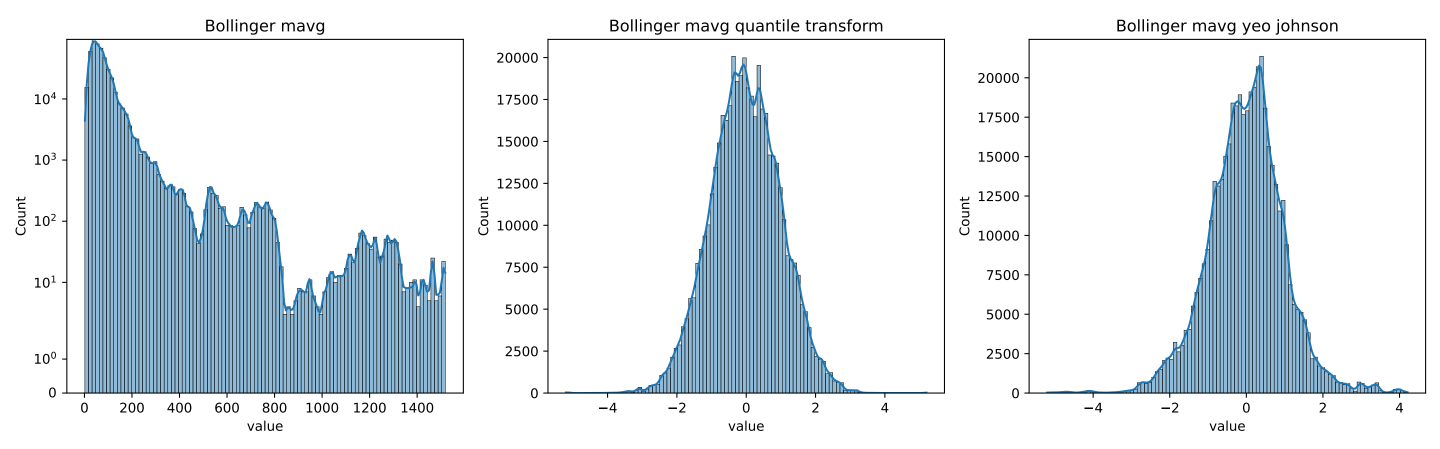
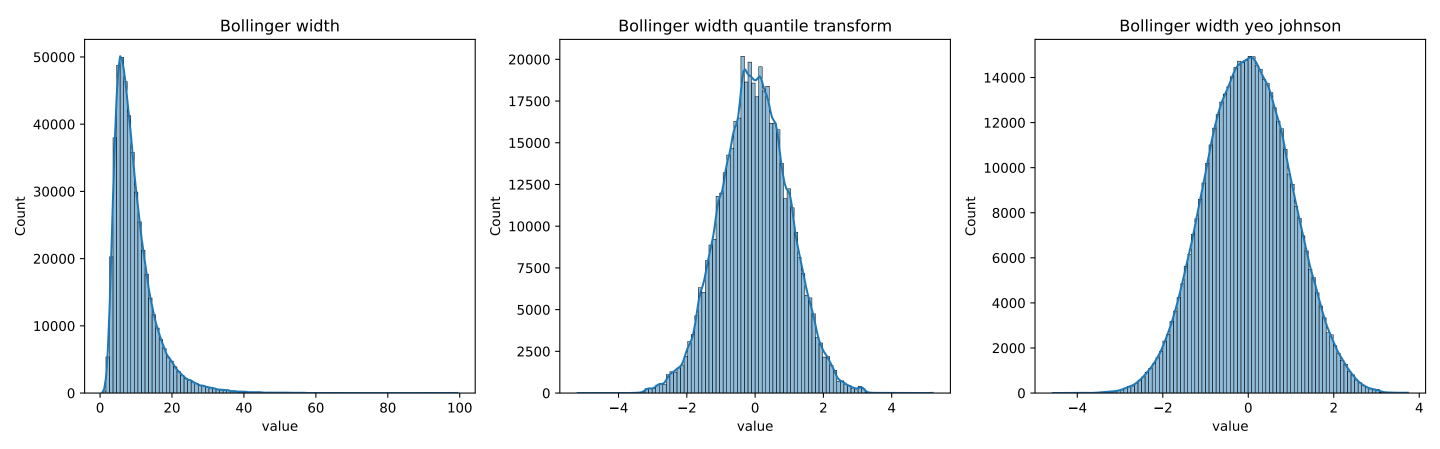
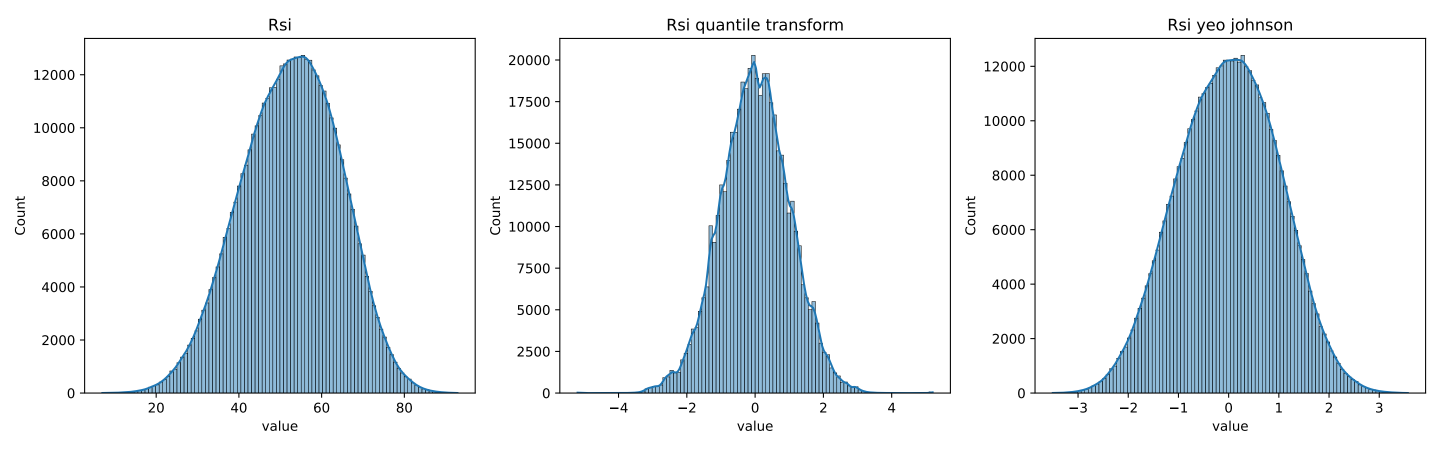
### Bollinger\_mavg distribution before and after making data Gaussian-like



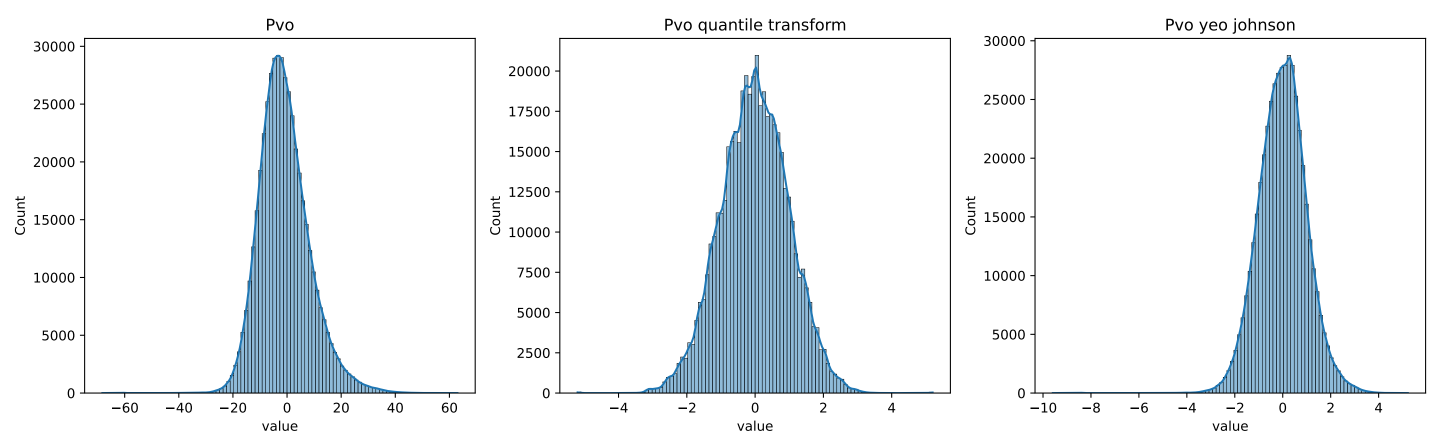
### Bollinger\_width distribution before and after making data Gaussian-like



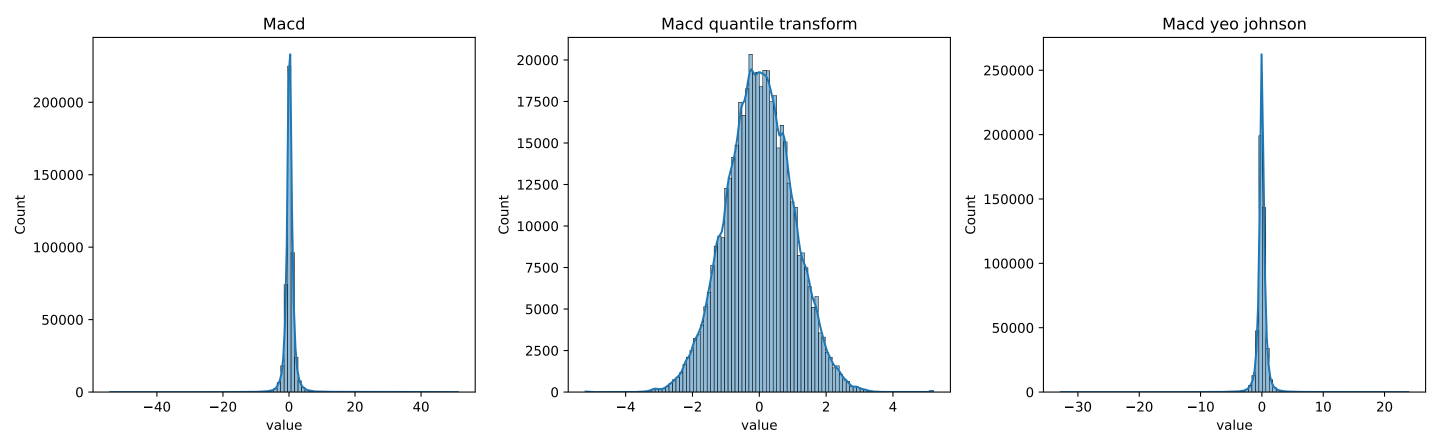
# rsi distribution before and after making data Gaussian-like



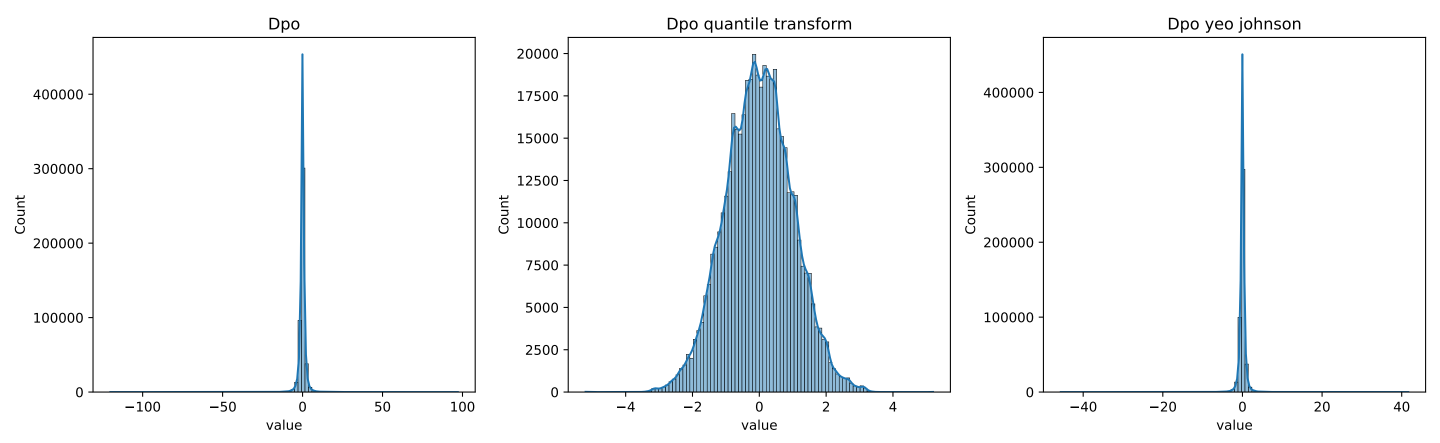
# pvo distribution before and after making data Gaussian-like



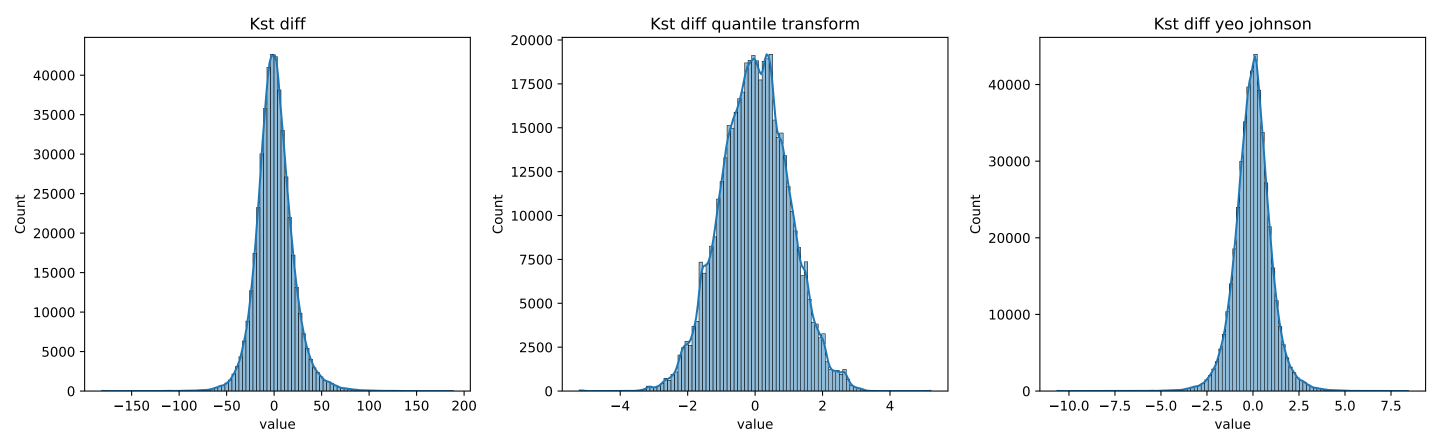
# macd distribution before and after making data Gaussian-like



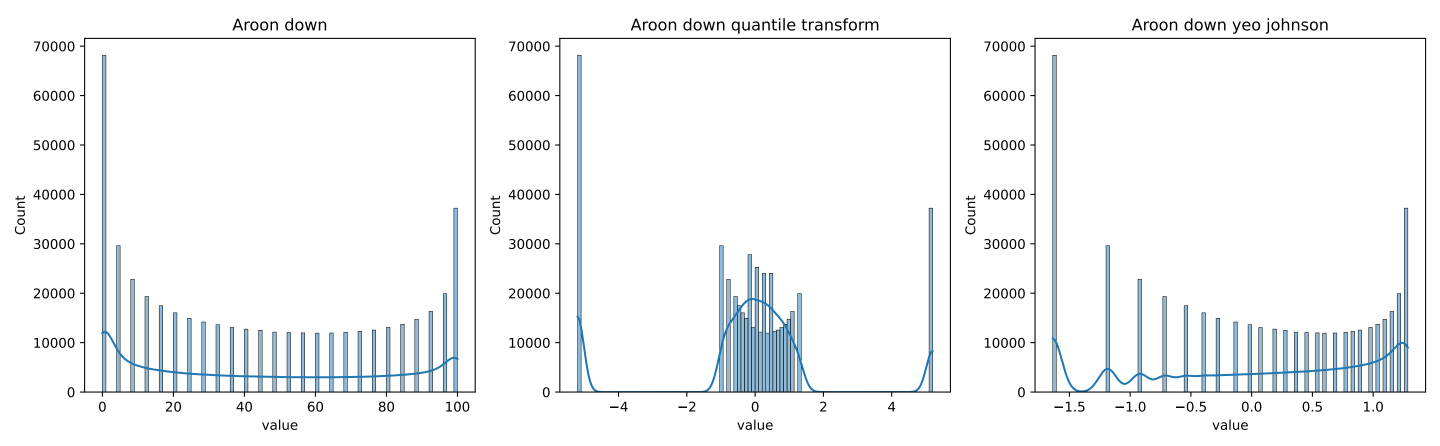
## dpo distribution before and after making data Gaussian-like



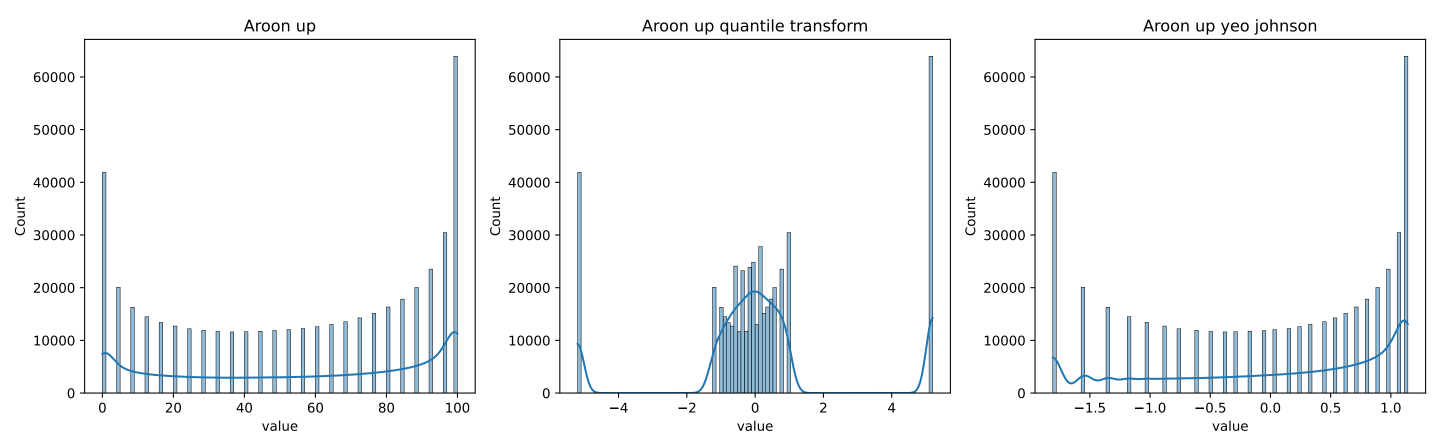
# kst\_diff distribution before and after making data Gaussian-like



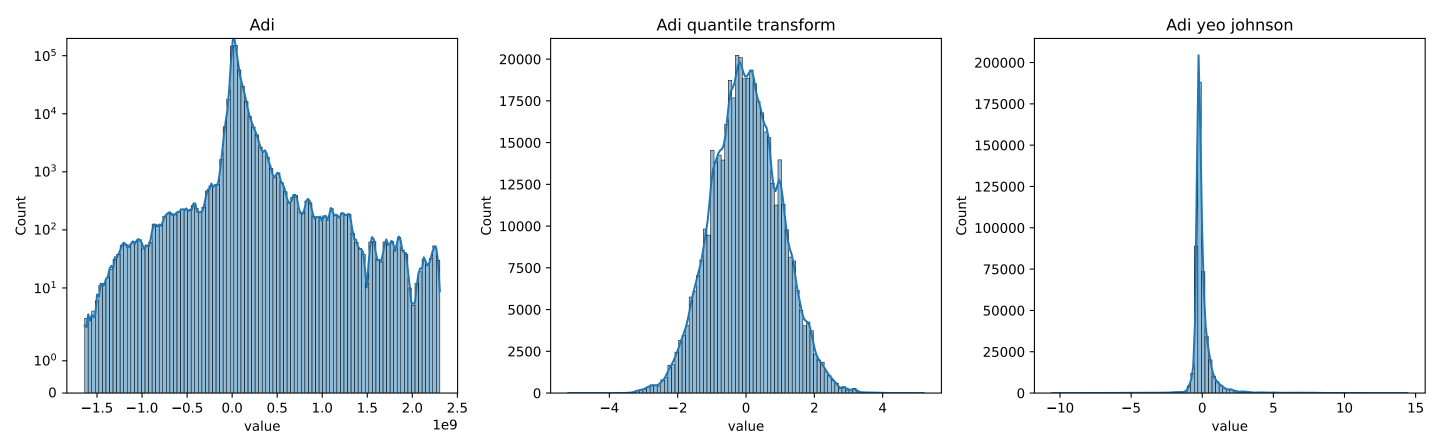
# Aroon\_down distribution before and after making data Gaussian-like



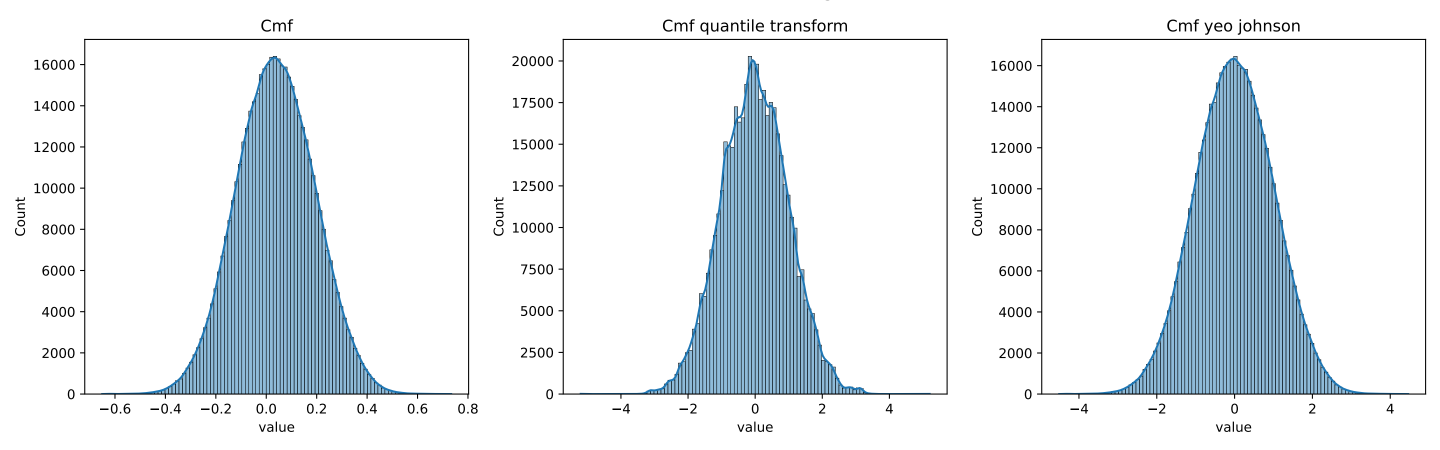
### Aroon\_up distribution before and after making data Gaussian-like



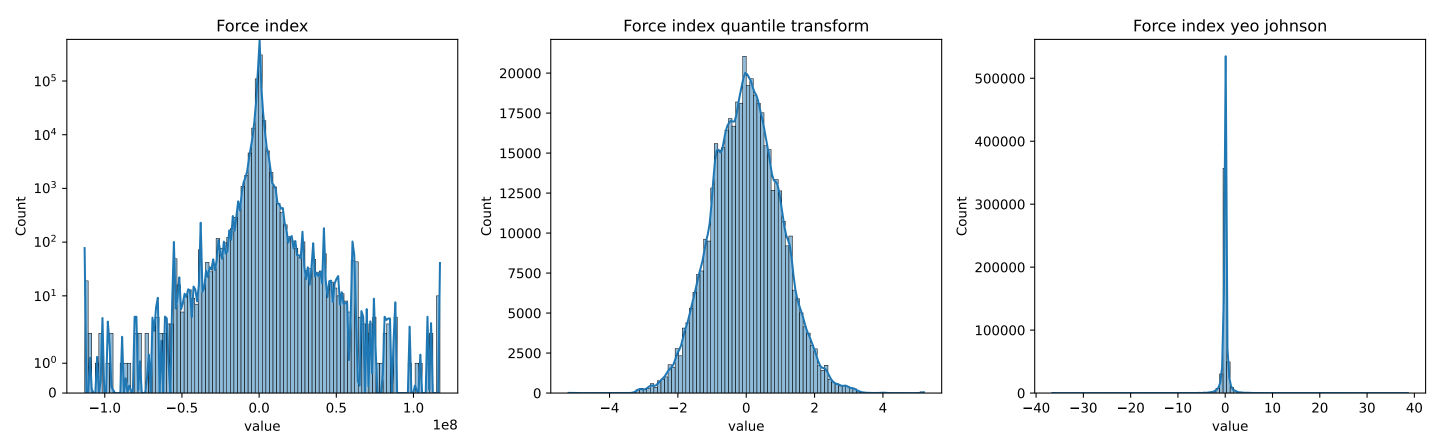
# adi distribution before and after making data Gaussian-like



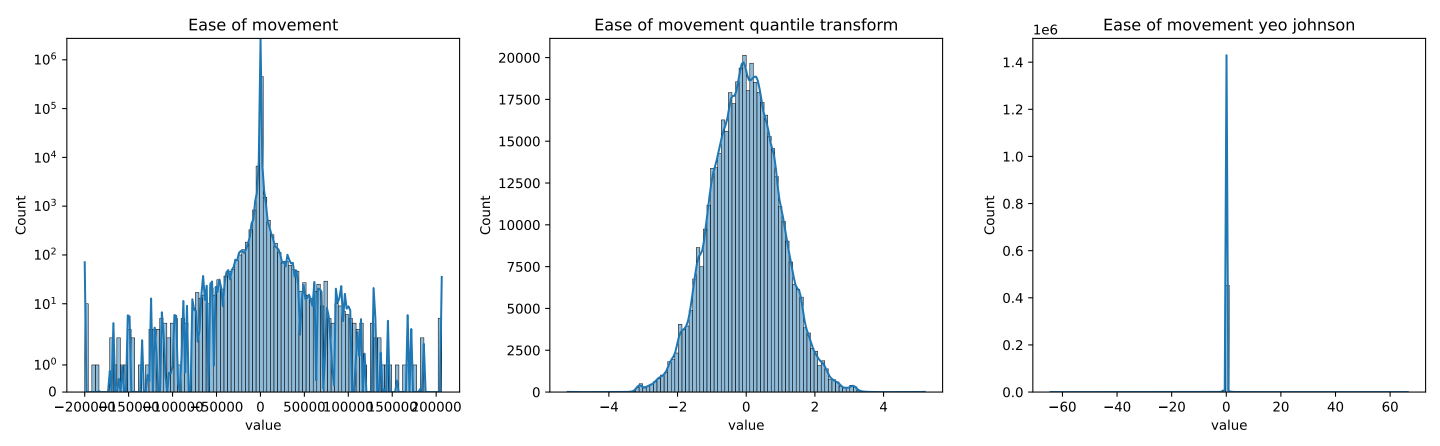
### cmf distribution before and after making data Gaussian-like



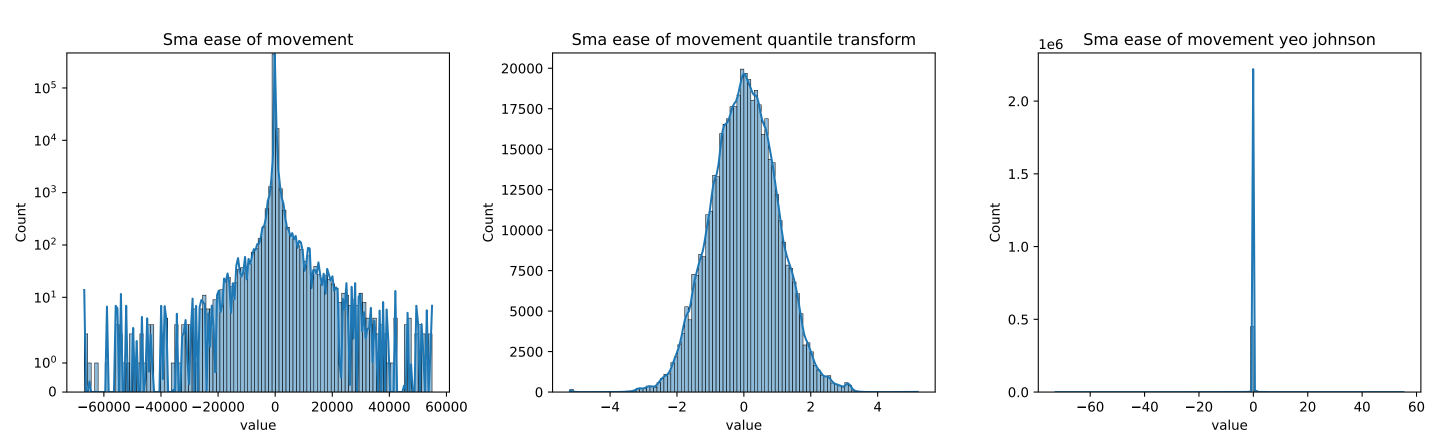
# force\_index distribution before and after making data Gaussian-like



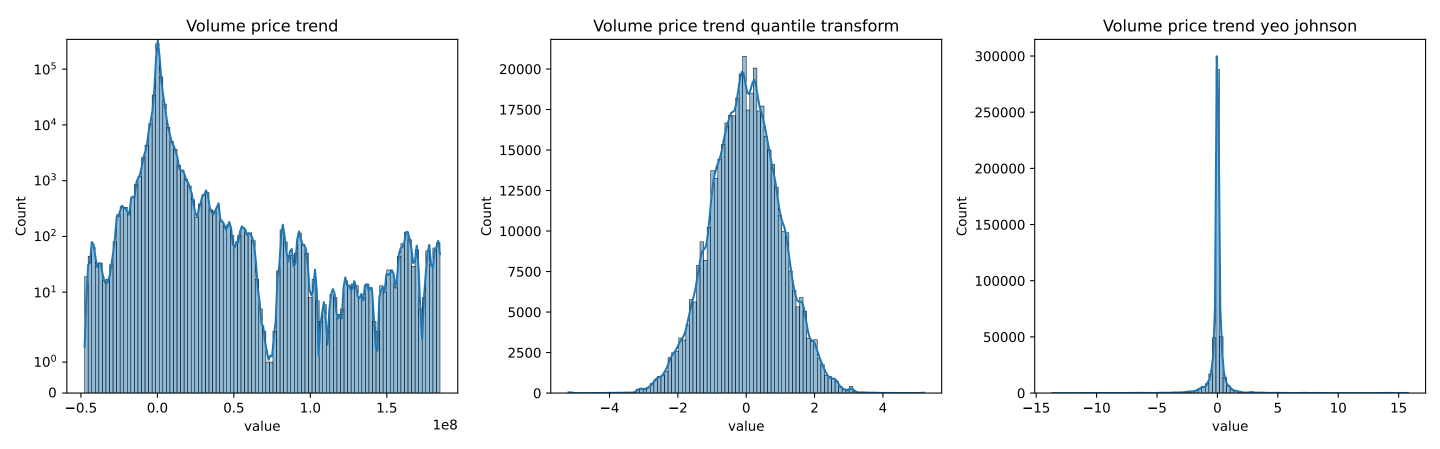
## ease\_of\_movement distribution before and after making data Gaussian-like



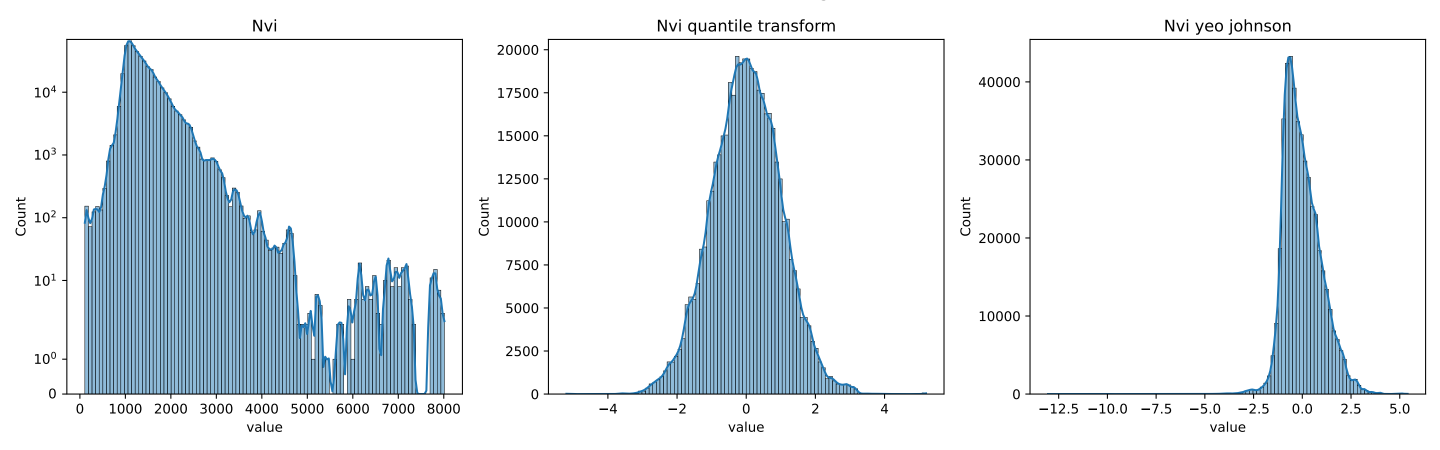
# sma\_ease\_of\_movement distribution before and after making data Gaussian-like



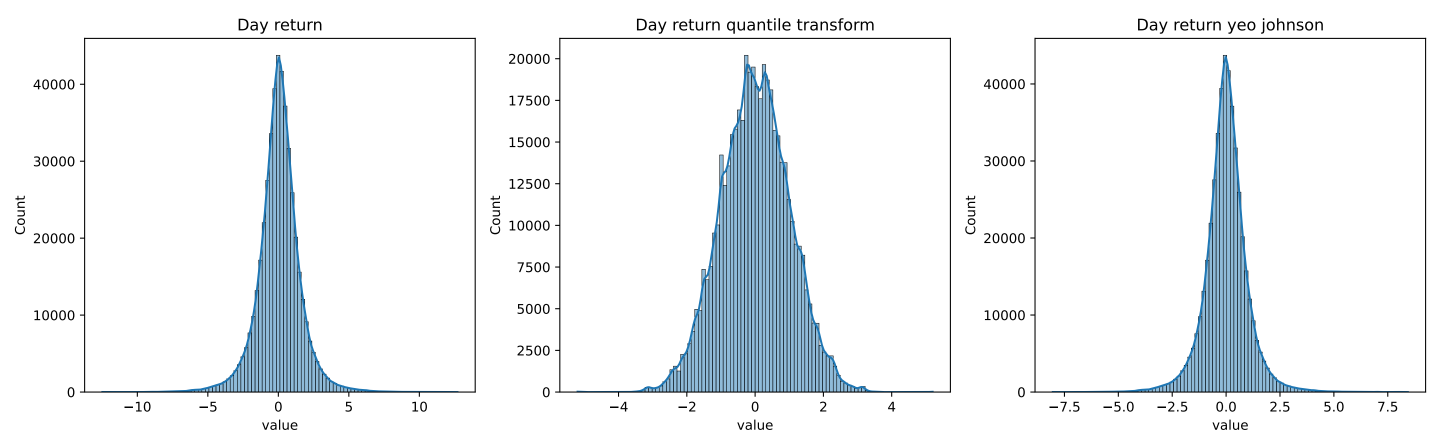
#### volume\_price\_trend distribution before and after making data Gaussian-like



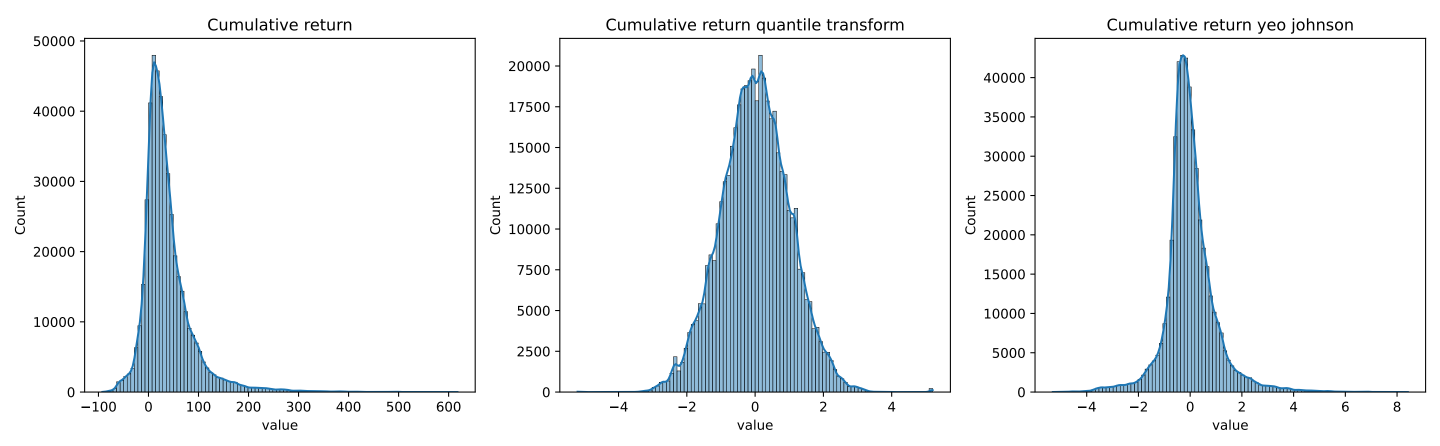
### nvi distribution before and after making data Gaussian-like



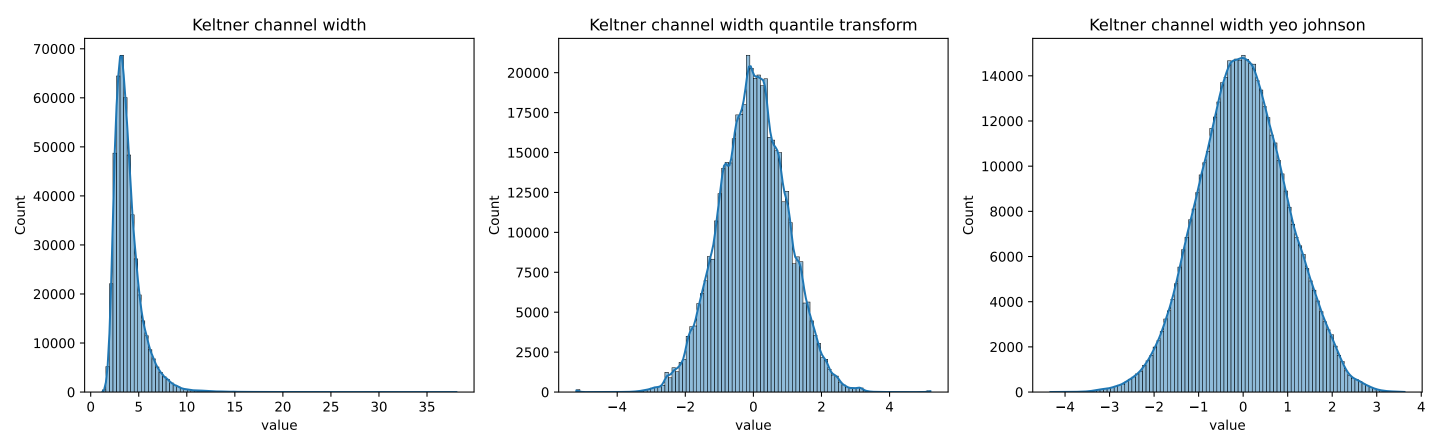
## day\_return distribution before and after making data Gaussian-like



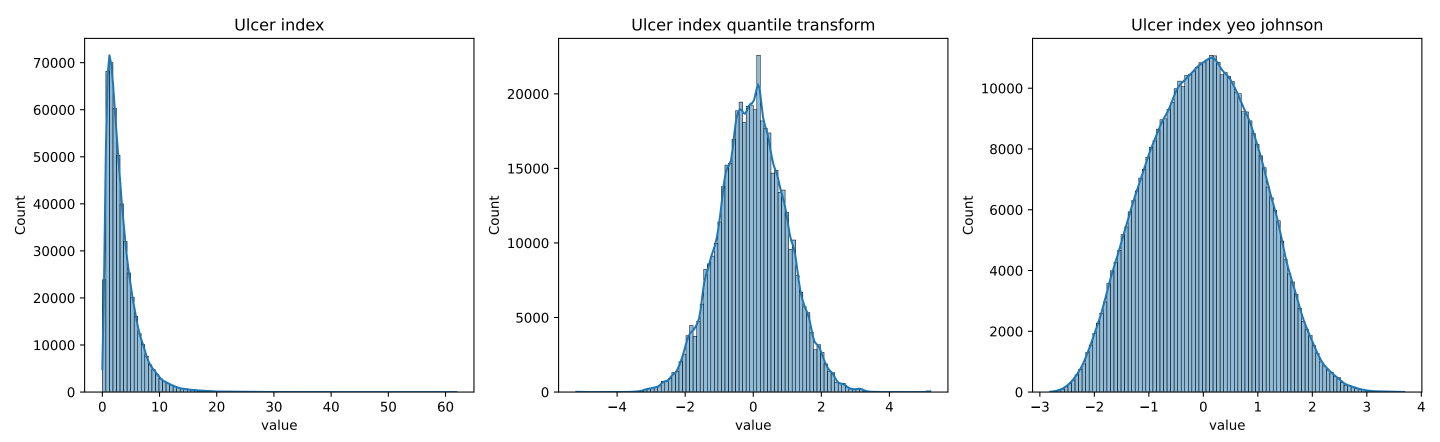
# cumulative\_return distribution before and after making data Gaussian-like



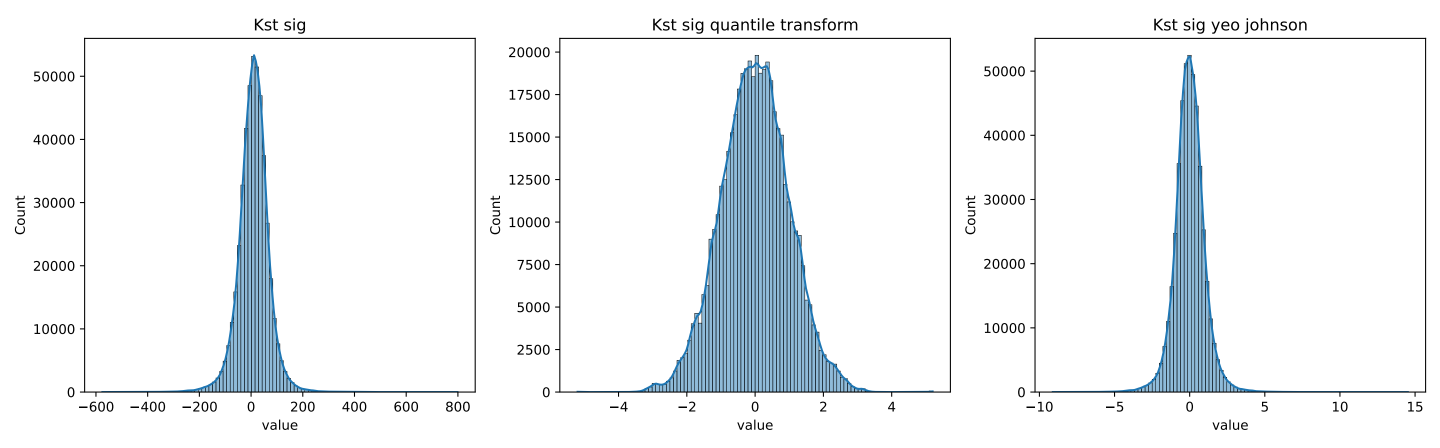
## keltner\_channel\_width distribution before and after making data Gaussian-like



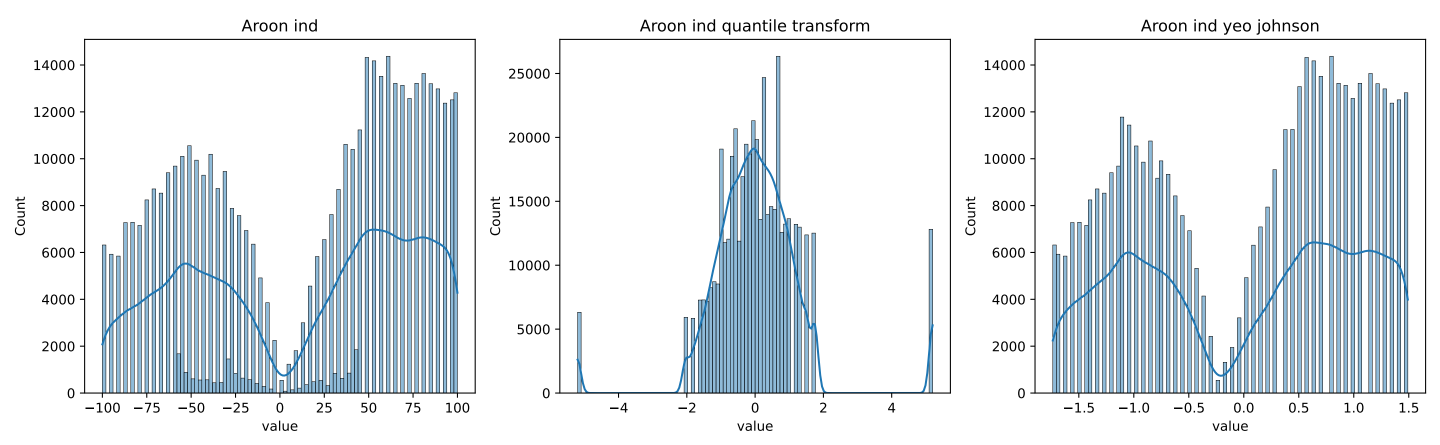
# ulcer\_index distribution before and after making data Gaussian-like



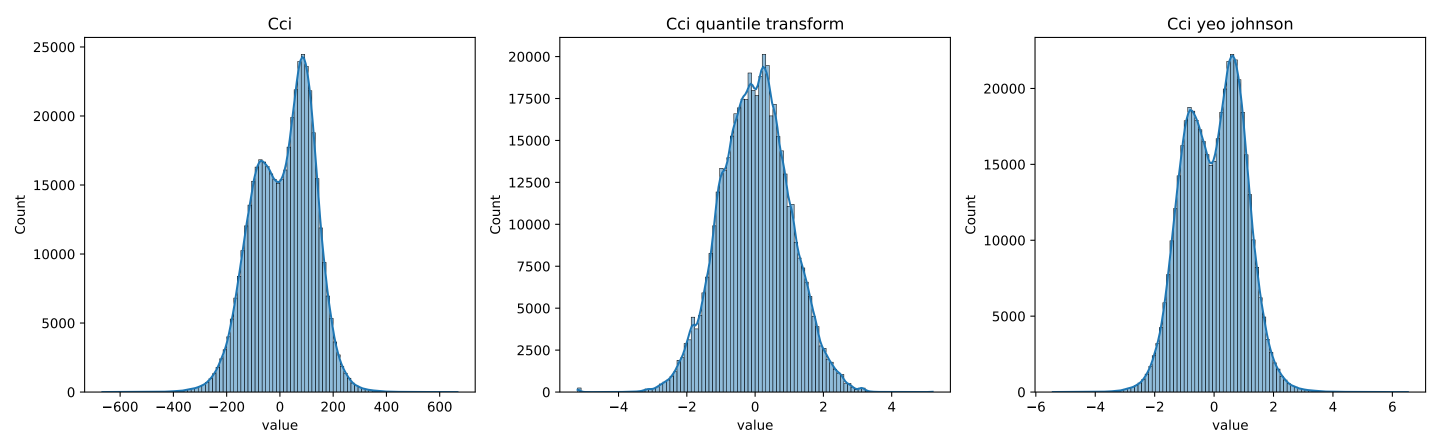
# kst\_sig distribution before and after making data Gaussian-like



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



# cci distribution before and after making data Gaussian-like



## obv distribution before and after making data Gaussian-like

