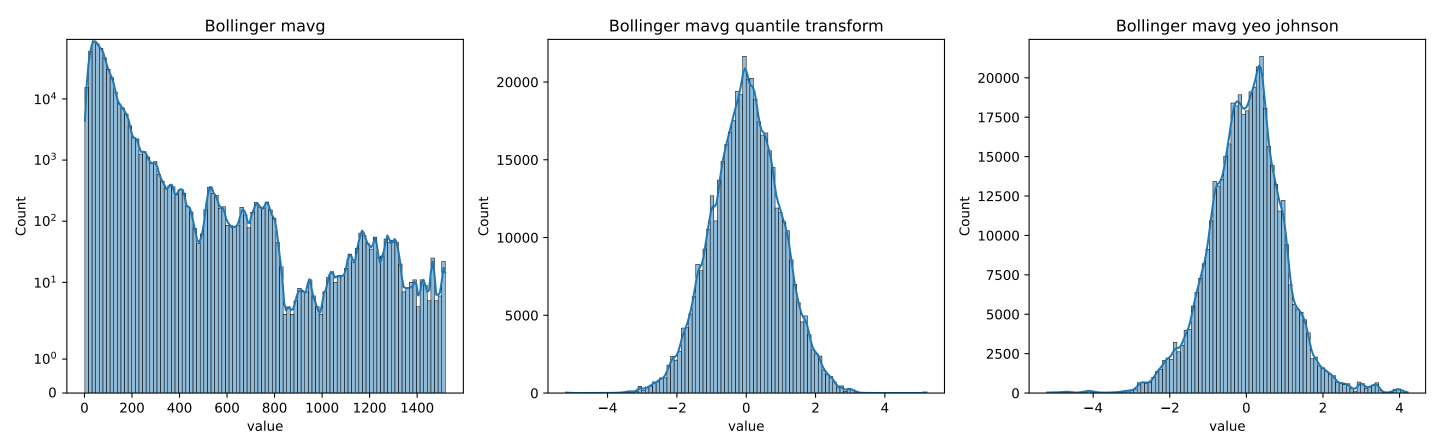
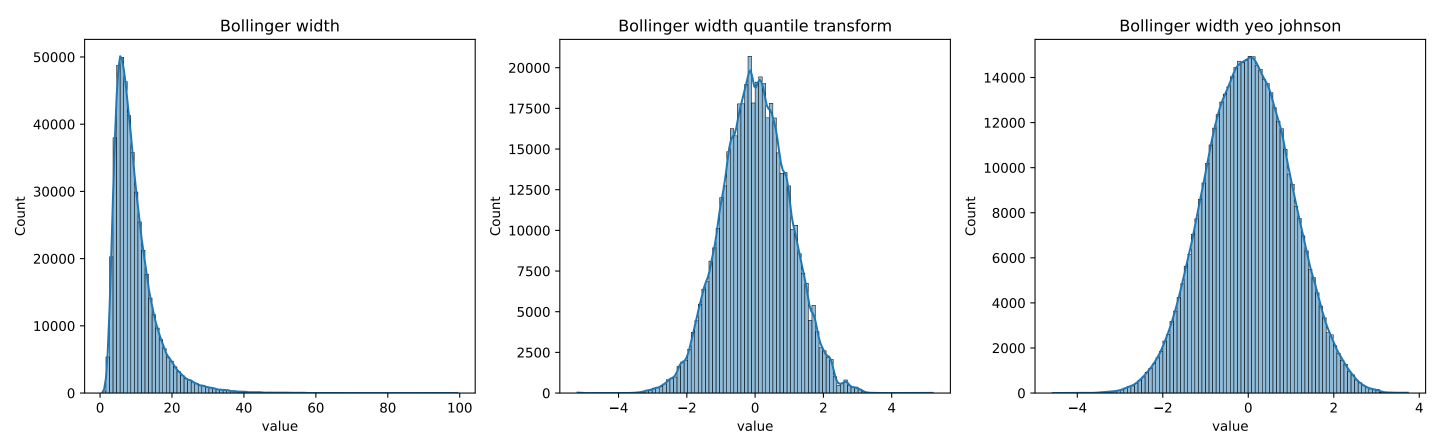
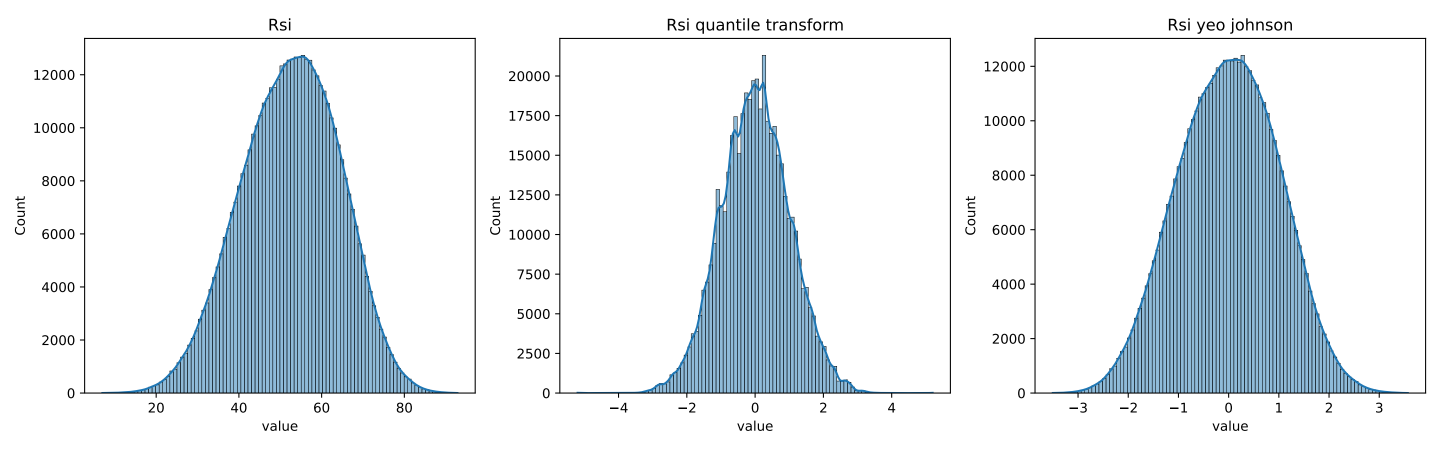
Bollinger_mavg distribution before and after making data Gaussian-like



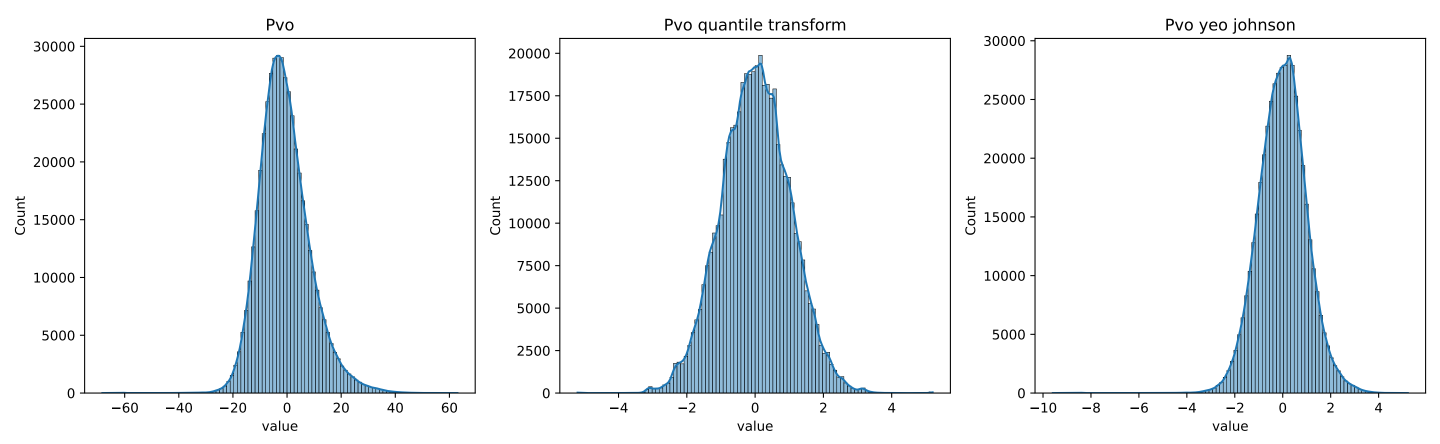
Bollinger_width distribution before and after making data Gaussian-like



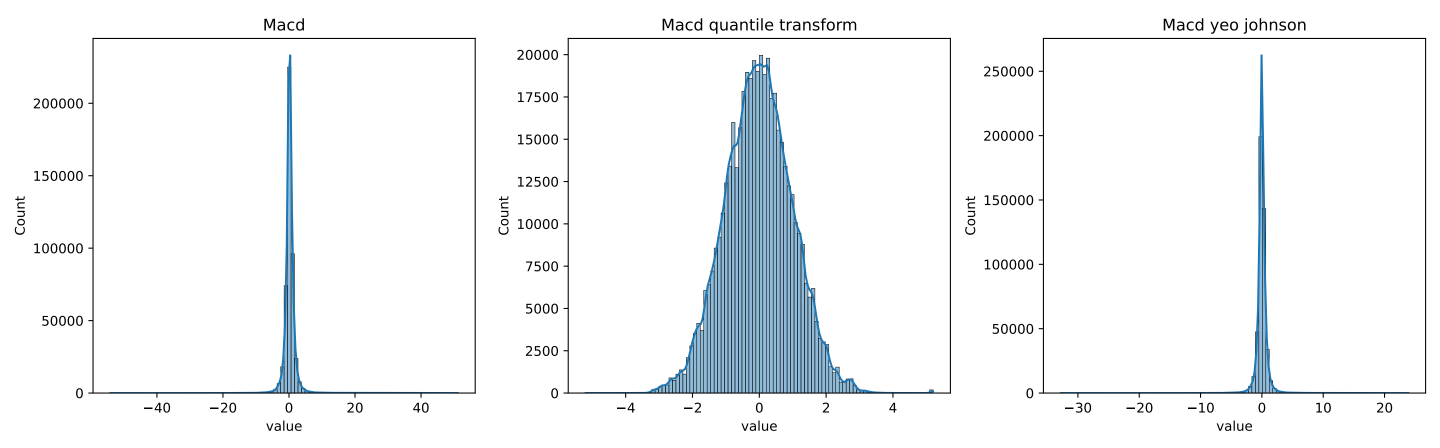
rsi distribution before and after making data Gaussian-like



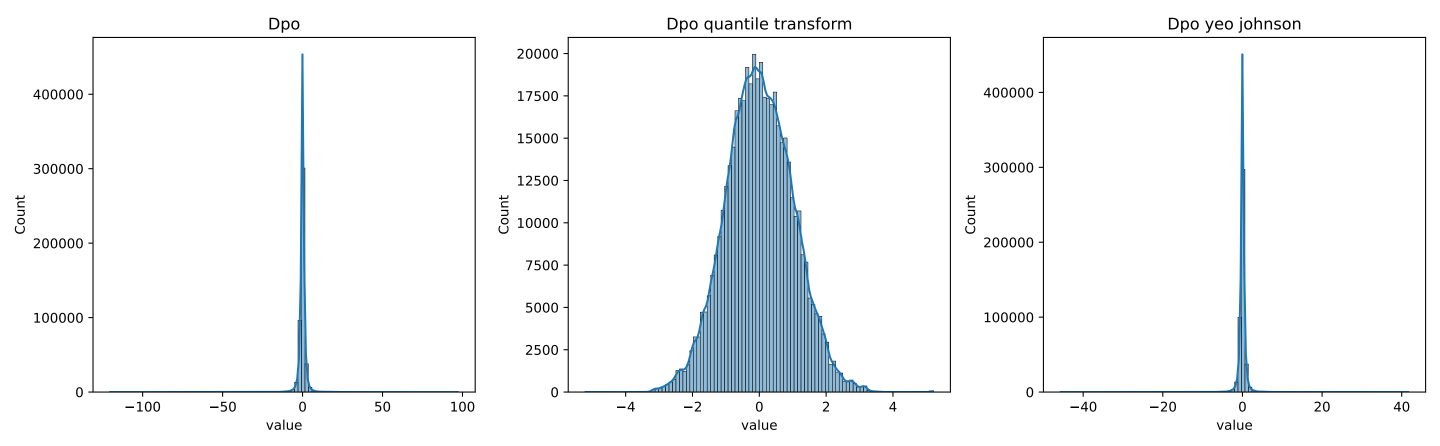
pvo distribution before and after making data Gaussian-like



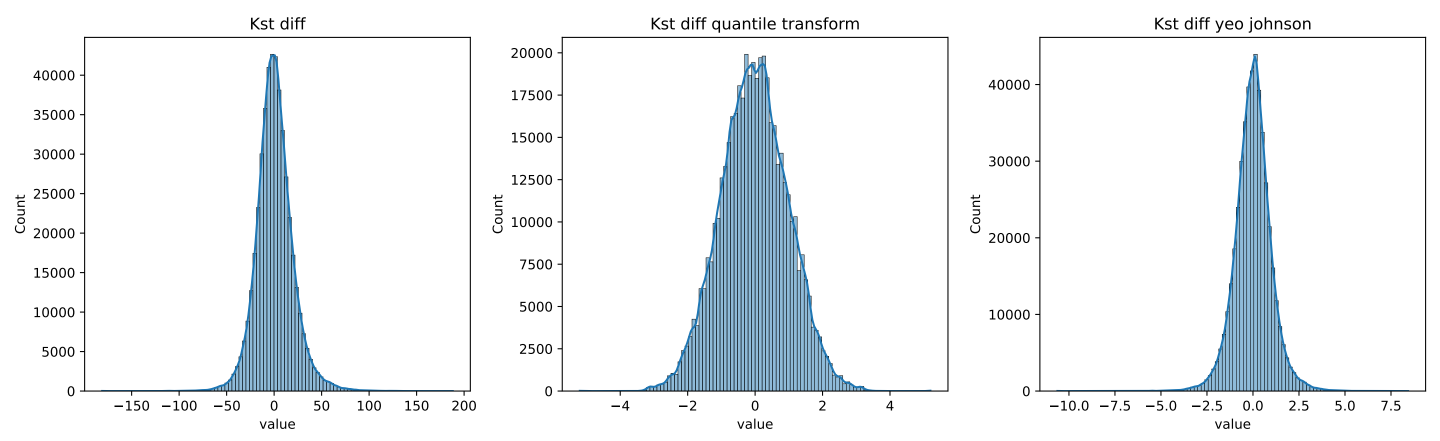
macd distribution before and after making data Gaussian-like



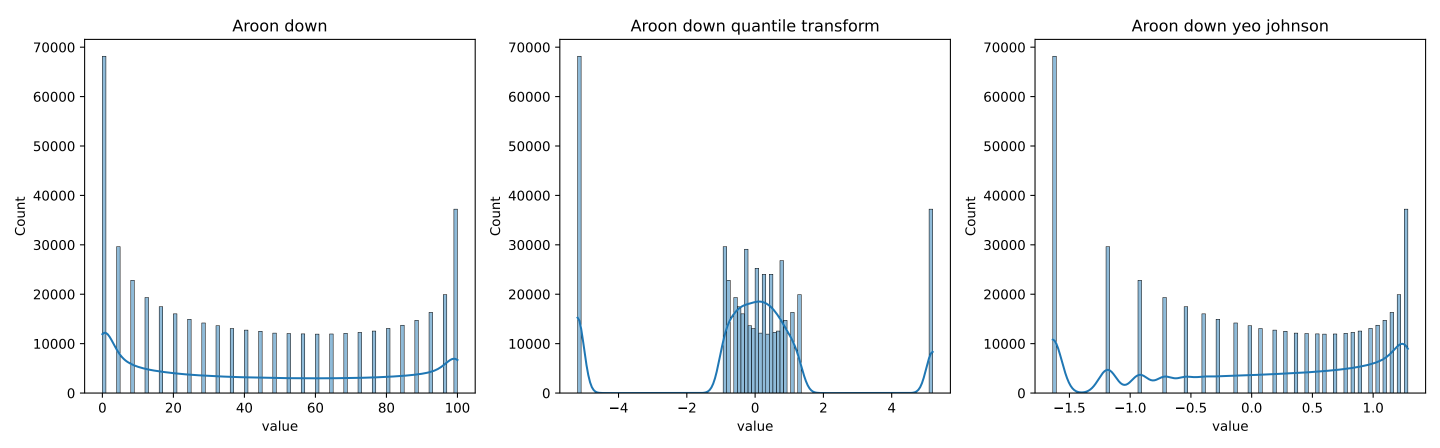
dpo distribution before and after making data Gaussian-like



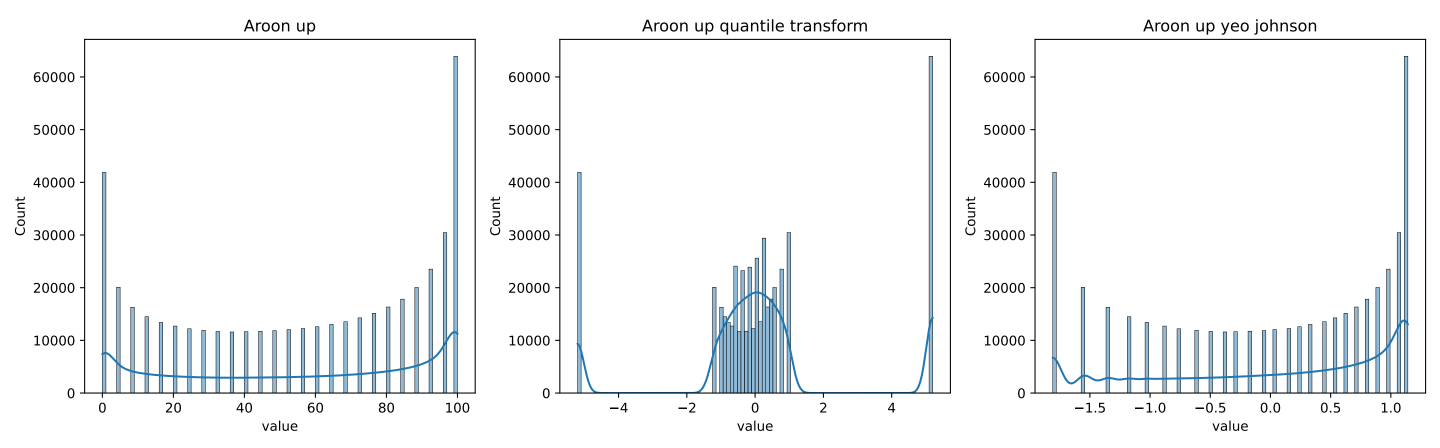
kst_diff distribution before and after making data Gaussian-like



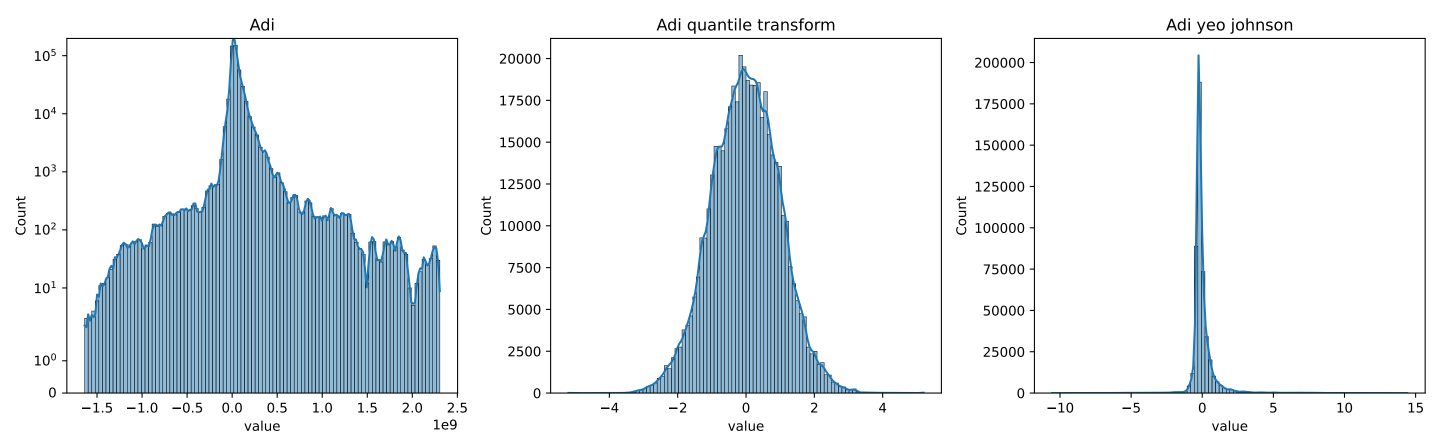
Aroon_down distribution before and after making data Gaussian-like



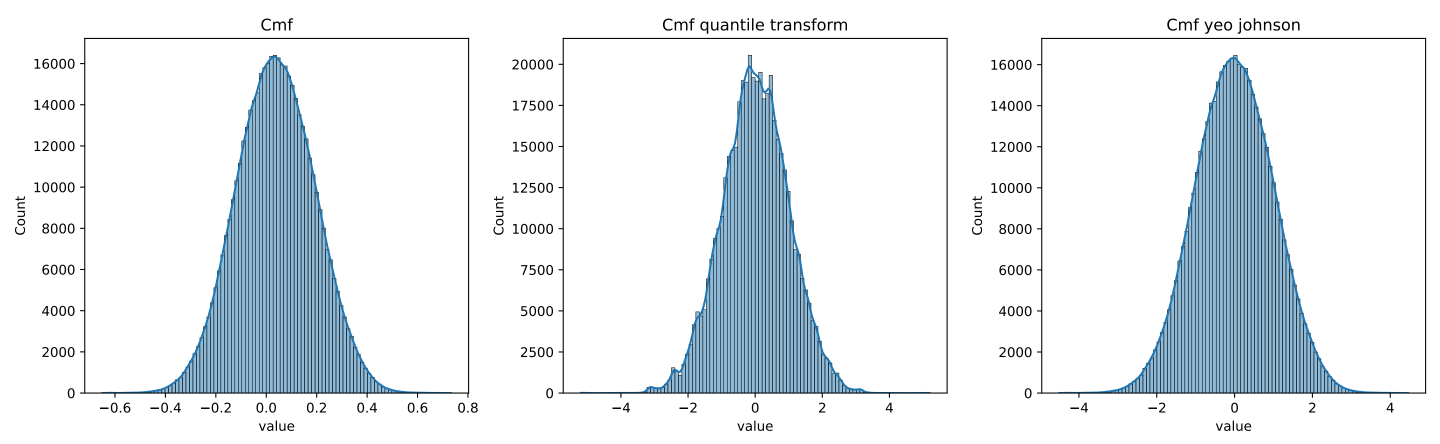
Aroon_up distribution before and after making data Gaussian-like



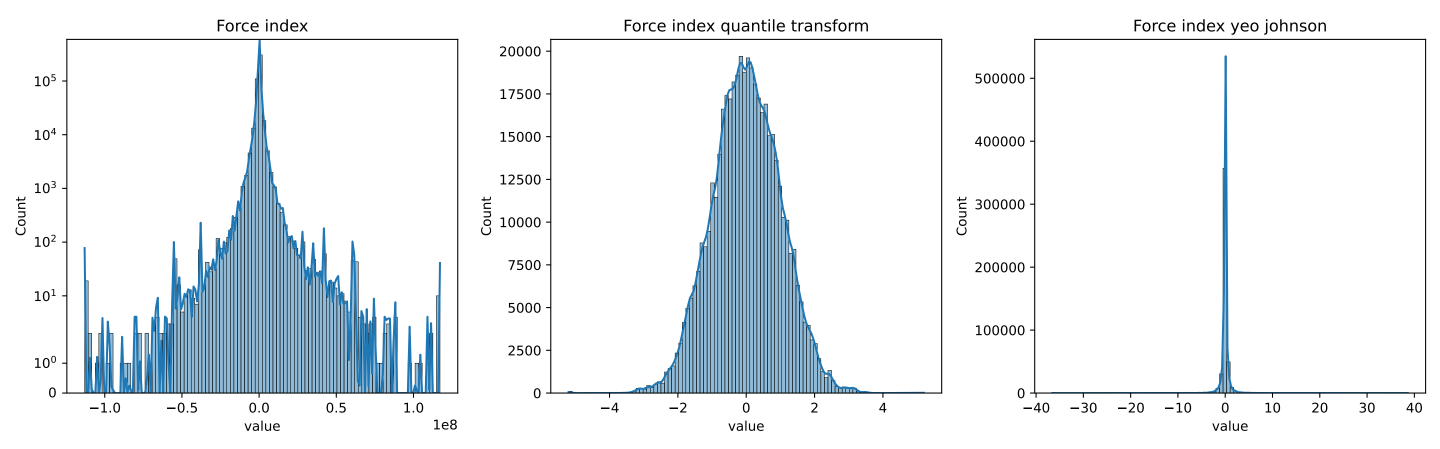
adi distribution before and after making data Gaussian-like



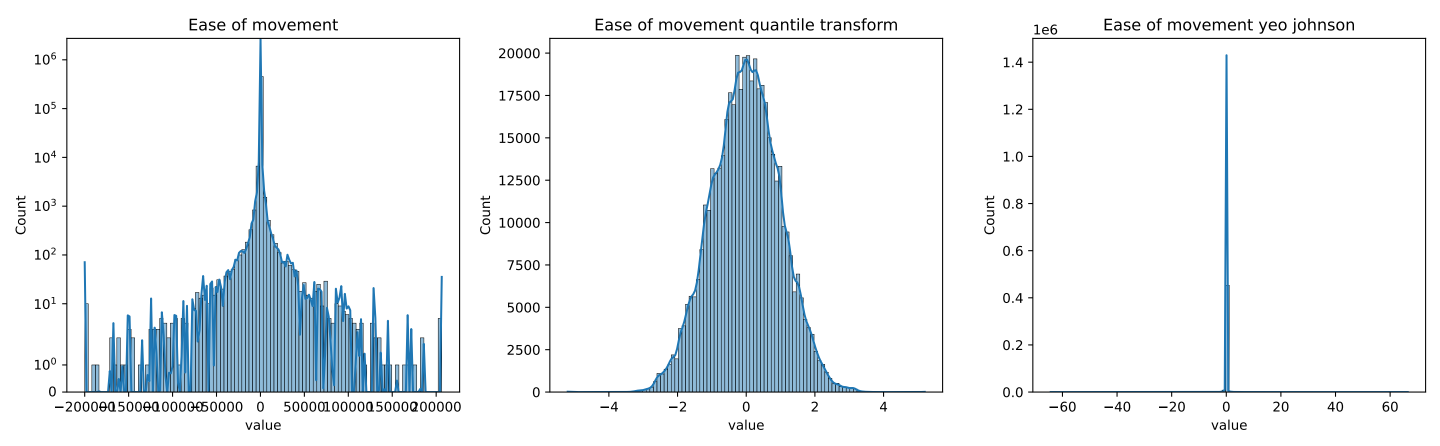
cmf distribution before and after making data Gaussian-like



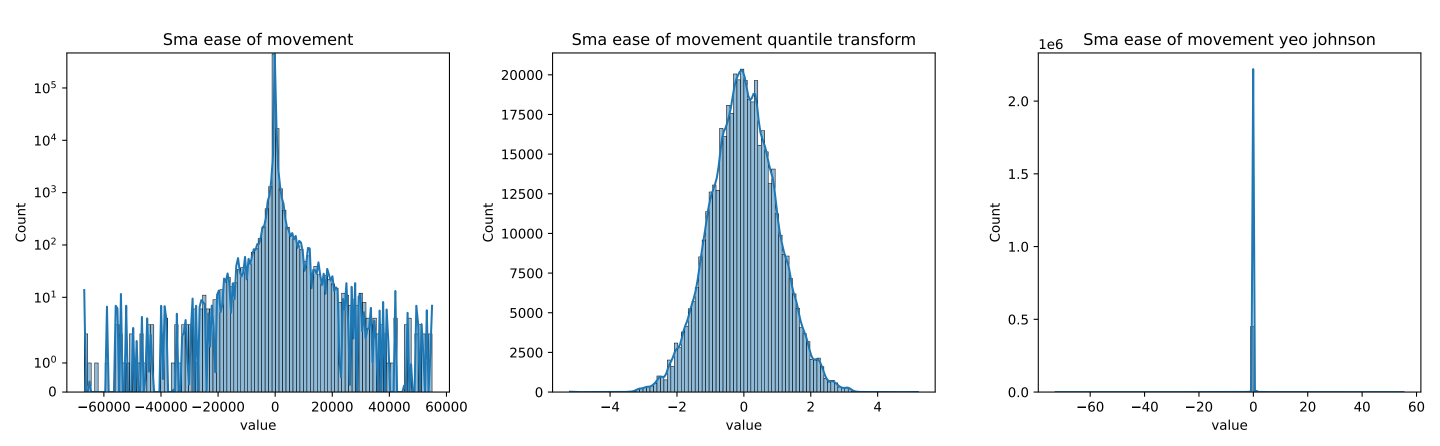
force_index distribution before and after making data Gaussian-like



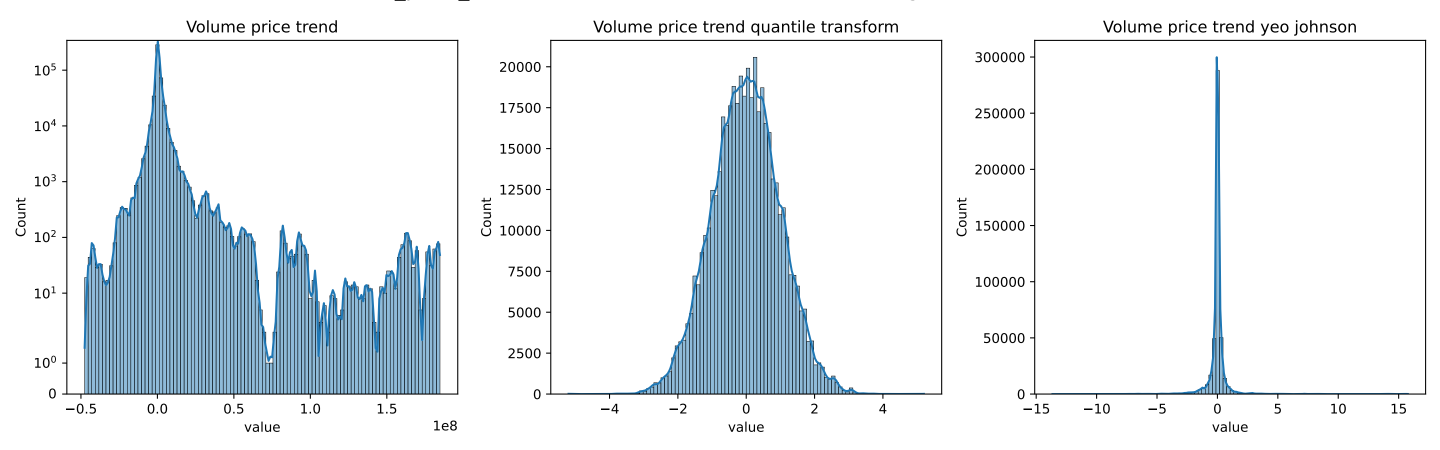
ease_of_movement distribution before and after making data Gaussian-like



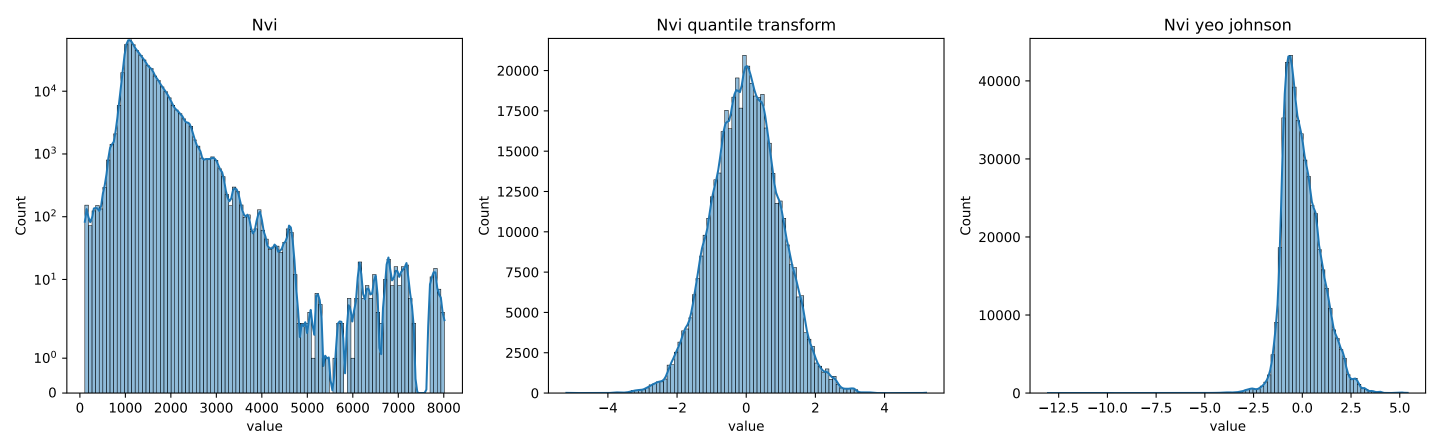
sma_ease_of_movement distribution before and after making data Gaussian-like



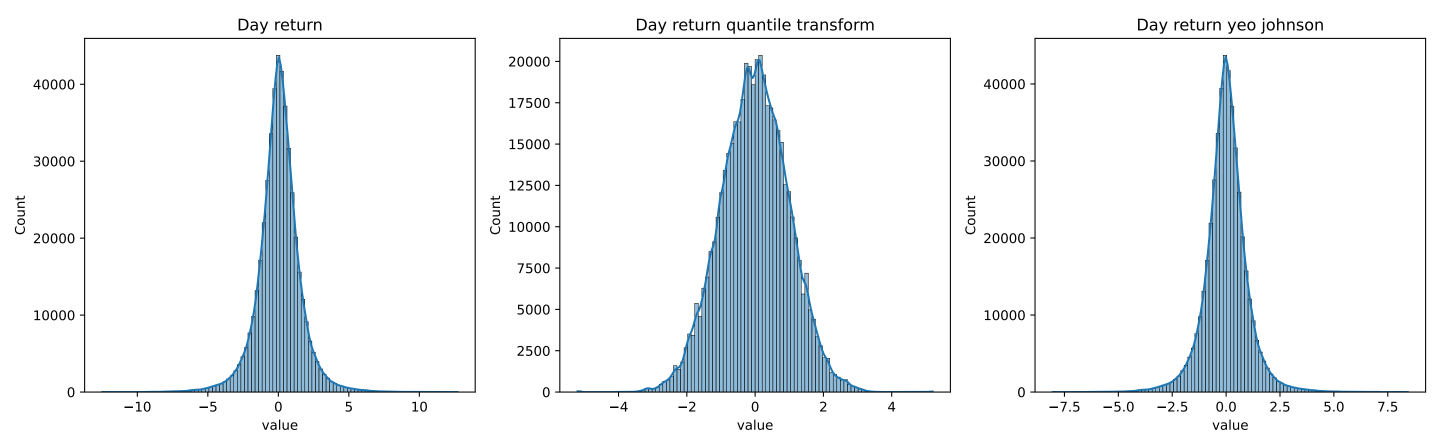
volume_price_trend distribution before and after making data Gaussian-like



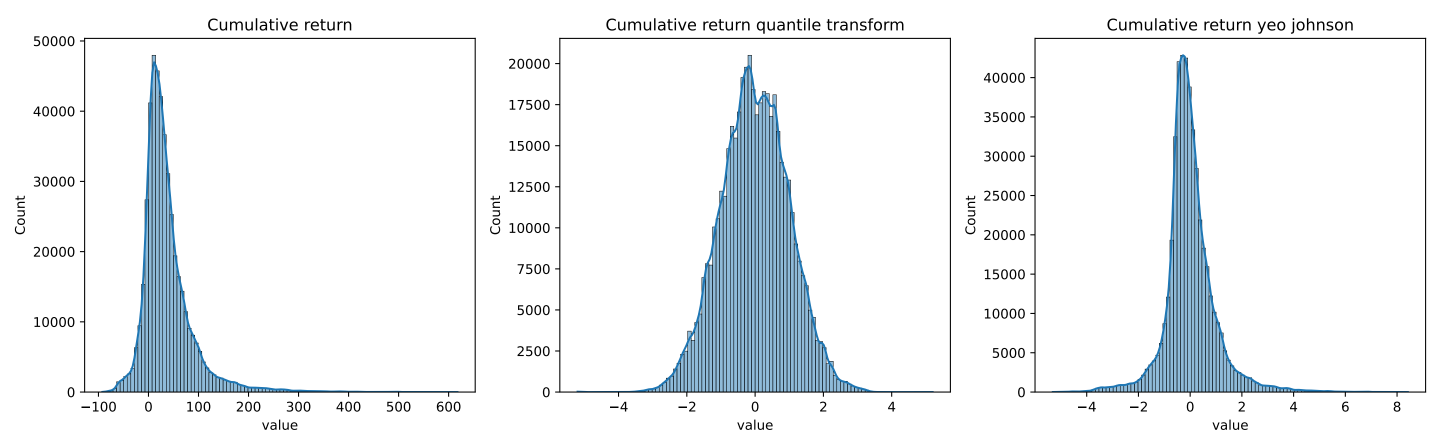
nvi distribution before and after making data Gaussian-like



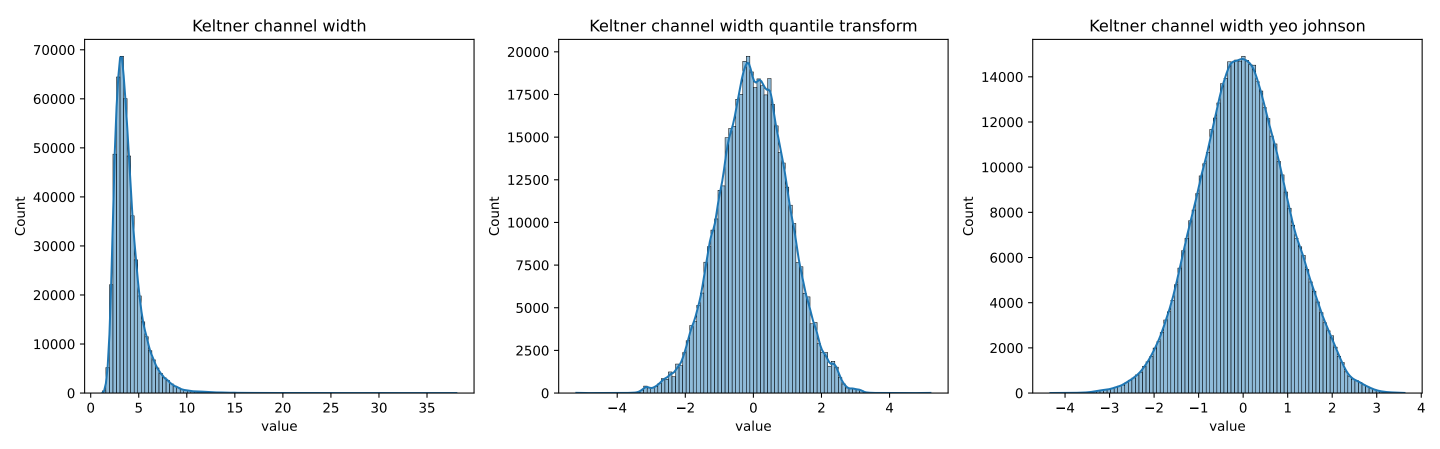
day_return distribution before and after making data Gaussian-like



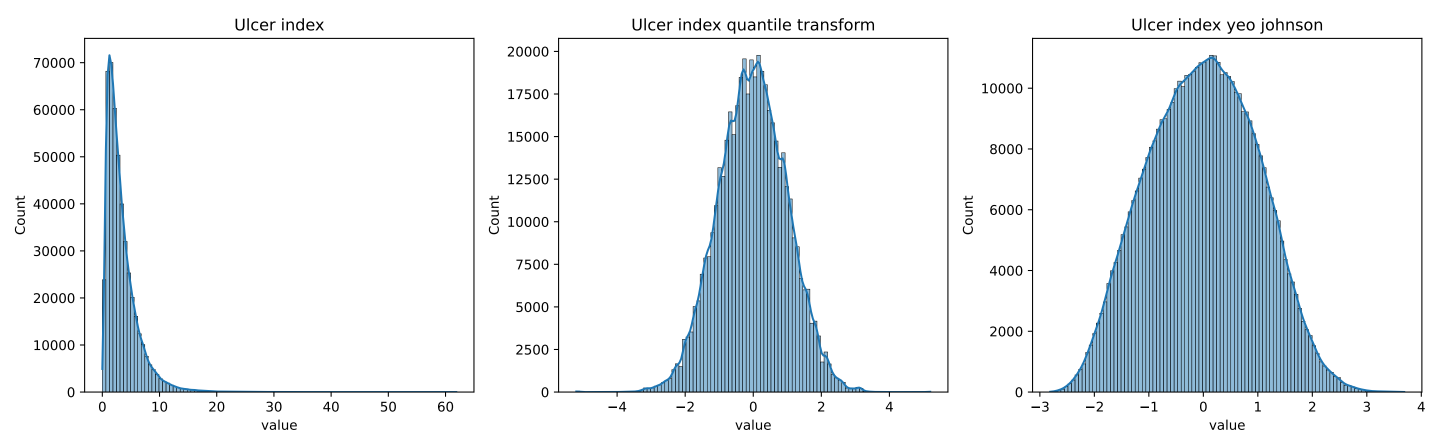
cumulative_return distribution before and after making data Gaussian-like



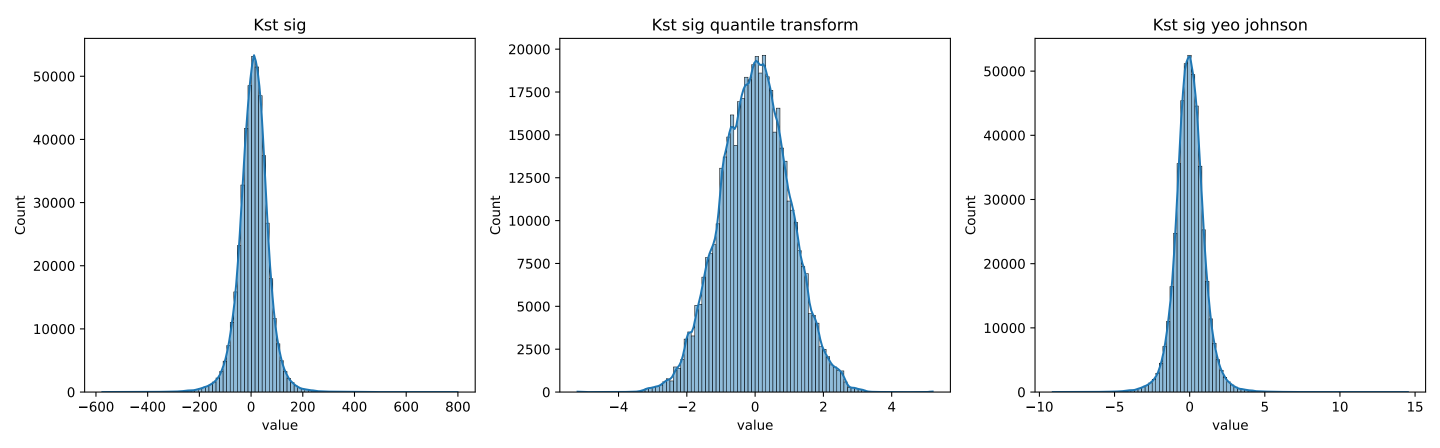
keltner_channel_width distribution before and after making data Gaussian-like



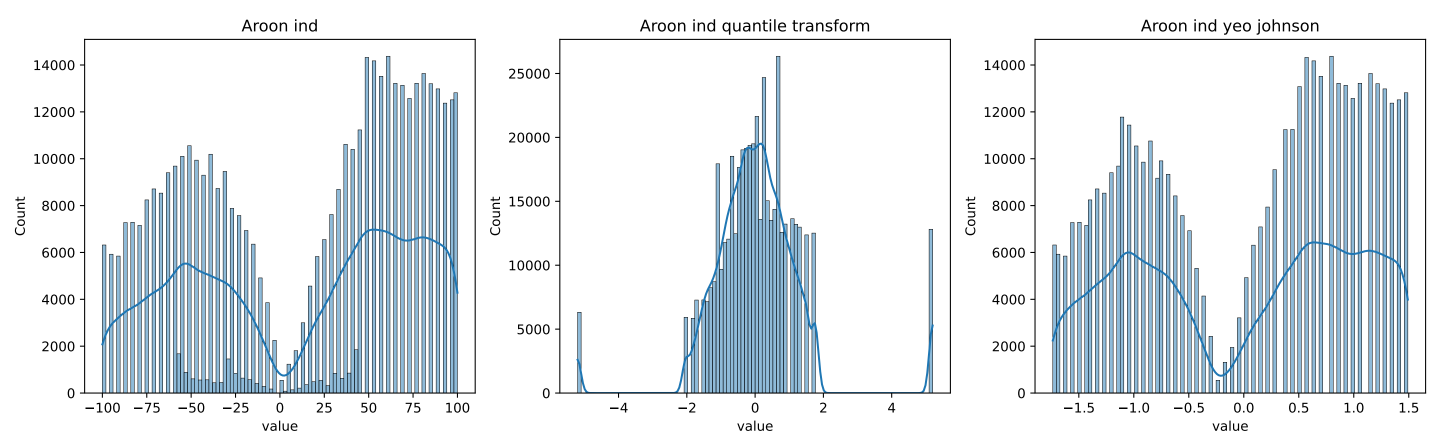
ulcer_index distribution before and after making data Gaussian-like



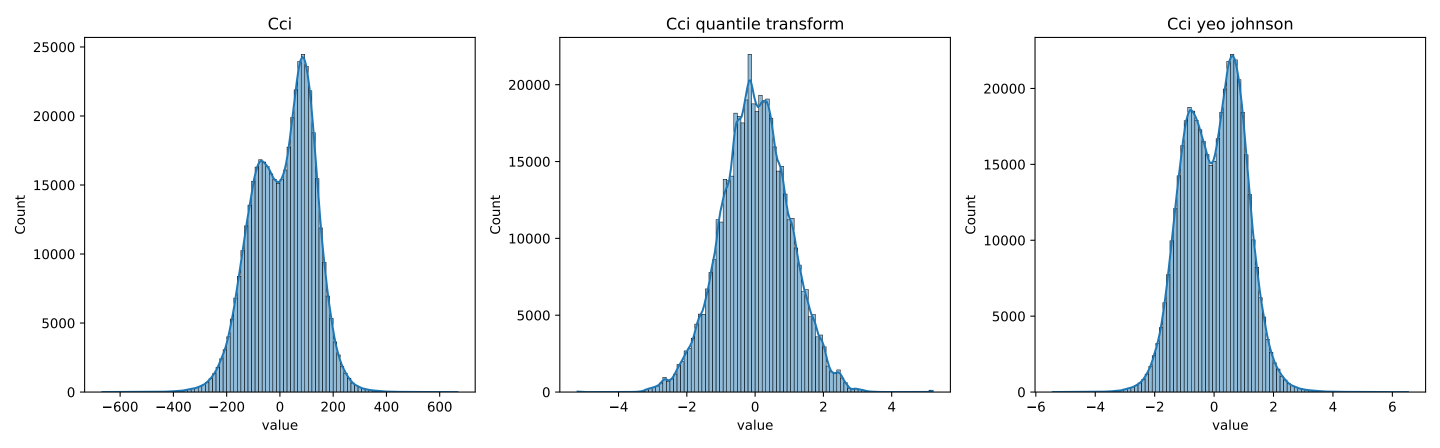
kst_sig distribution before and after making data Gaussian-like



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

