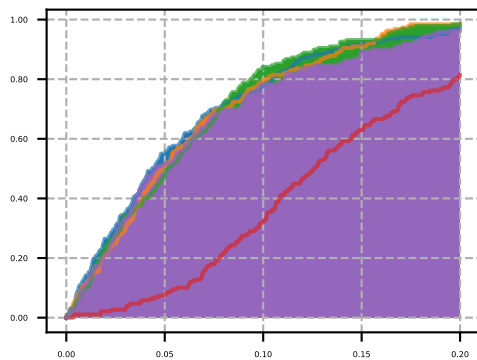
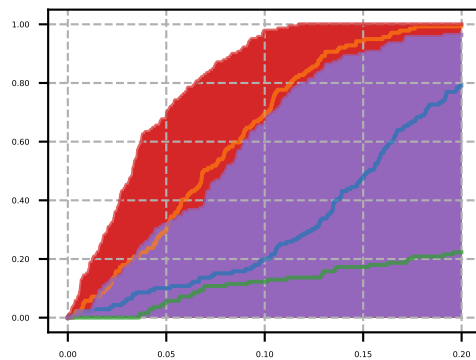


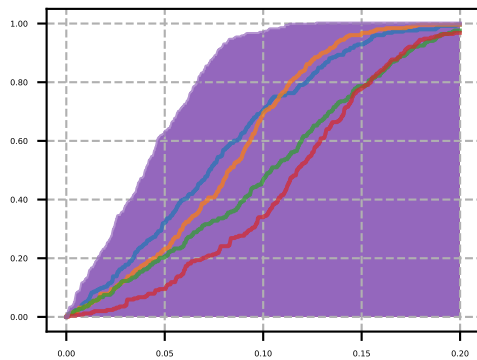
['10NQ'] est. error < '%' dist. density. Price vol = 0.16 , Actual lookahead = 8



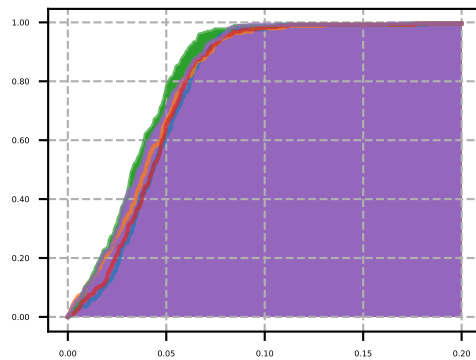
['NVTS'] est. error < '%' dist. density. Price vol = 0.20 , Actual lookahead = 6



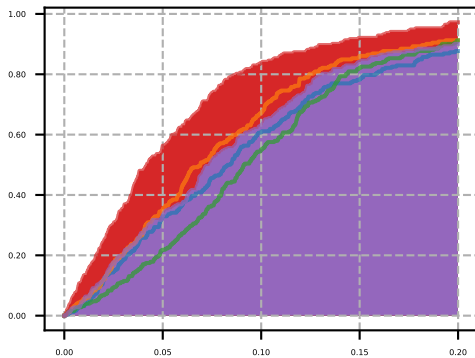
['UFPT'] est. error < '%' dist. density. Price vol = 0.26 , Actual lookahead = 4



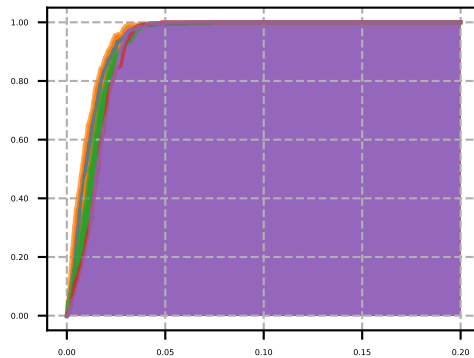
['META'] est. error < '%' dist. density. Price vol = 0.24 , Actual lookahead = 5



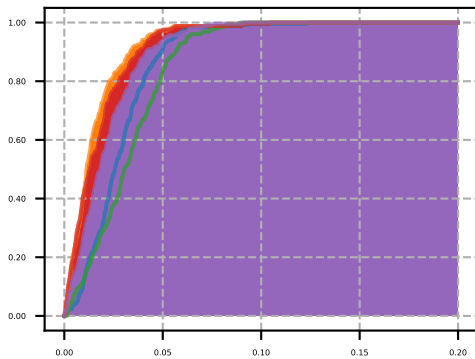
['PFIE'] est. error < %' dist. density. Price vol = 0.16 , Actual lookback = 8



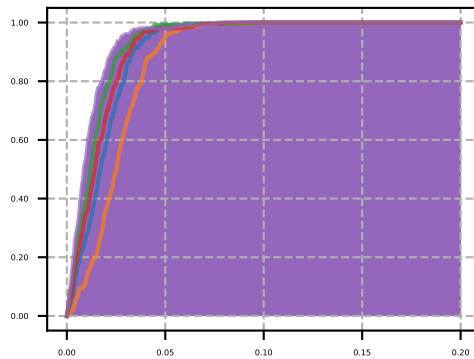
['WM'] est. error < %' dist. density. Price vol = 0.25 , Actual lookback = 5



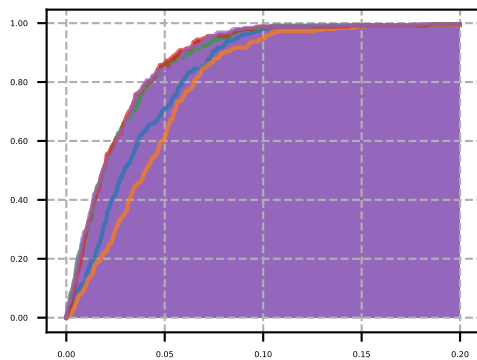
['GOOGL'] est. error < %' dist. density. Price vol = 0.26 , Actual lookback = 4



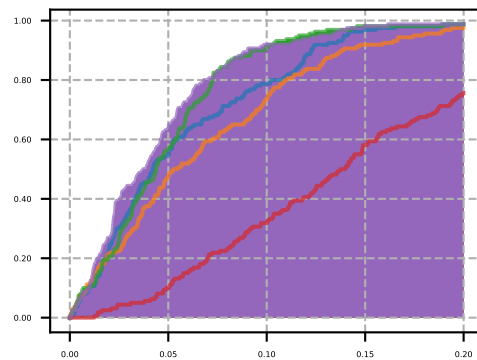
['HE'] est. error < %' dist. density. Price vol = 0.20 , Actual lookback = 6



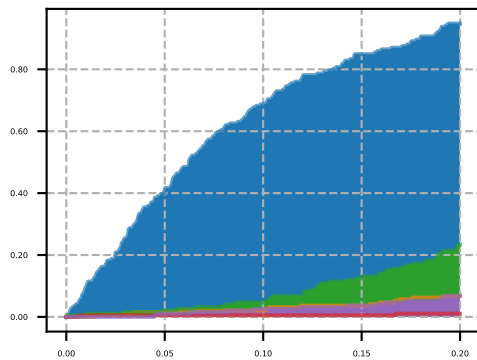
['DDOG'] est. error < %' dist. density. Price vol = 0.19 , Actual lookback = 7



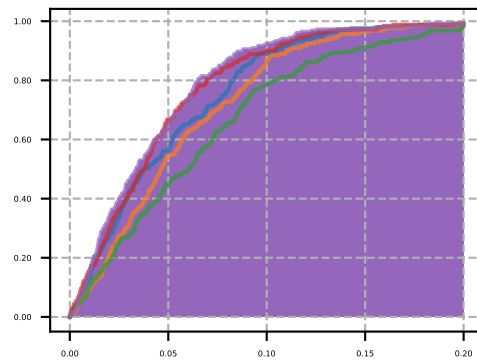
['CFLT'] est. error < %' dist. density. Price vol = 0.22 , Actual lookback = 6



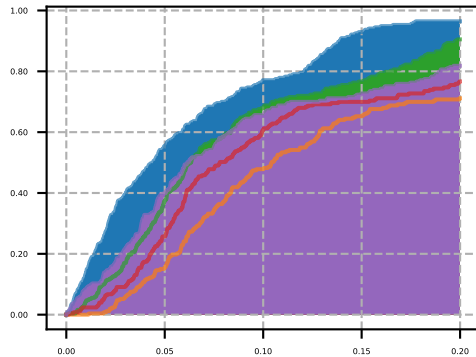
['UPST'] est. error < %' dist. density. Price vol = 0.21 , Actual lookback = 6



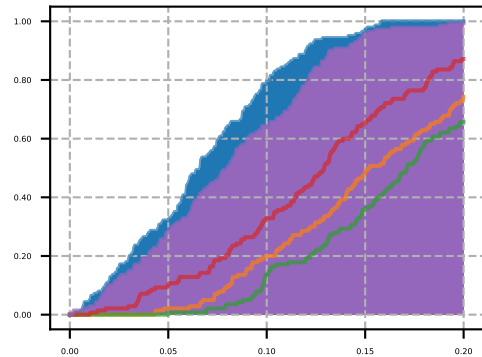
['AEHR'] est. error < %' dist. density. Price vol = 0.27 , Actual lookback = 4



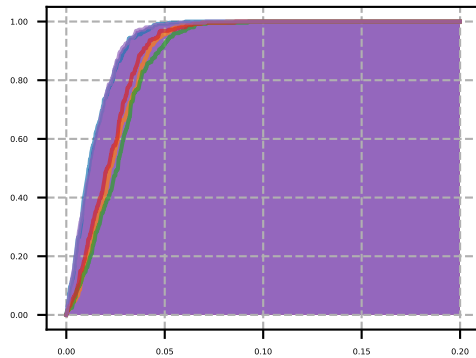
['NEP'] est. error < '%' dist. density. Price vol = 0.24 , Actual lookback = 5



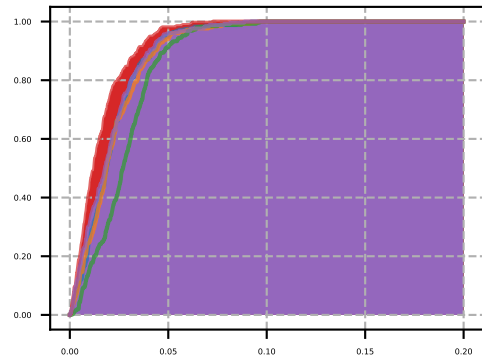
['GTLB'] est. error < '%' dist. density. Price vol = 0.18 , Actual lookback = 7



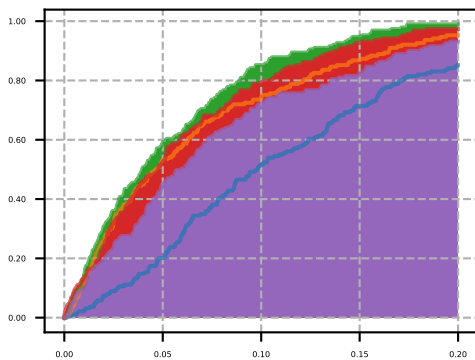
['MSFT'] est. error < '%' dist. density. Price vol = 0.22 , Actual lookback = 6



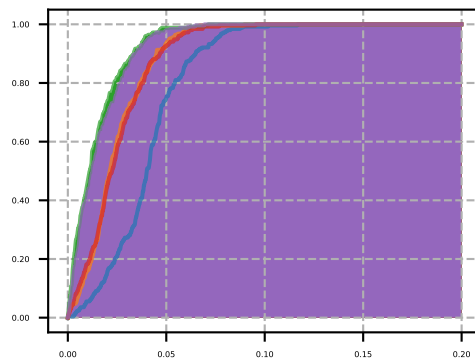
['WAT'] est. error < '%' dist. density. Price vol = 0.22 , Actual lookback = 6



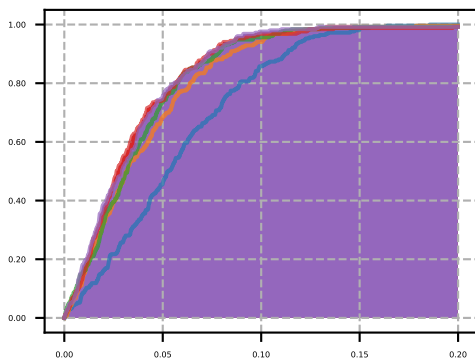
['IONQ'] est. error < %' dist. density. Price vol = 0.16 , Actual lookback = 8



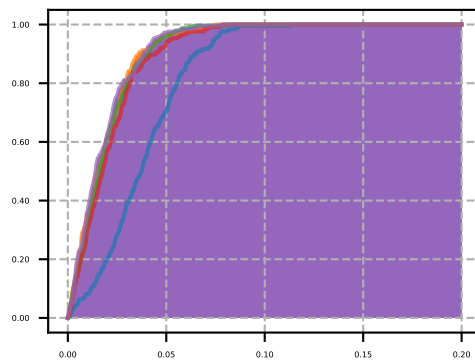
['CTS'] est. error < %' dist. density. Price vol = 0.24 , Actual lookback = 5



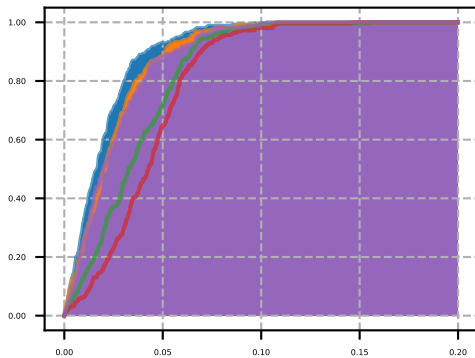
['BOOM'] est. error < %' dist. density. Price vol = 0.24 , Actual lookback = 5



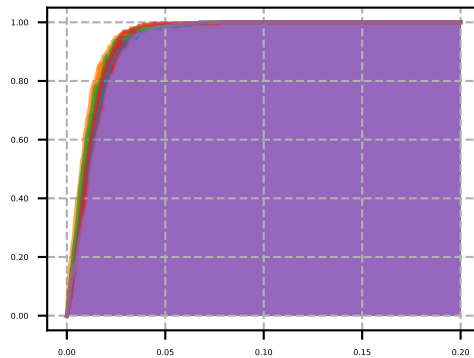
['MATW'] est. error < %' dist. density. Price vol = 0.22 , Actual lookback = 6



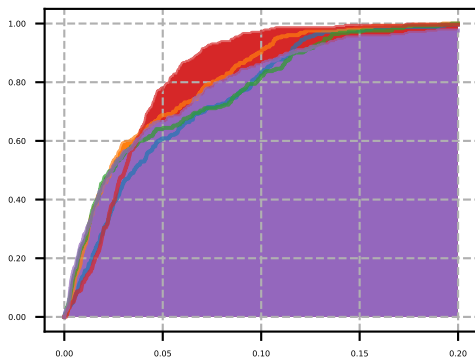
['AAL'] est. error < %' dist. density. Price vol = 0.19 , Actual lookback = 7



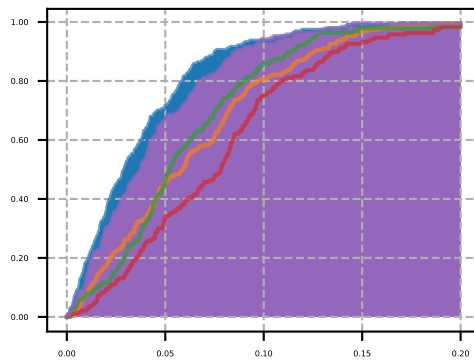
['JPM'] est. error < %' dist. density. Price vol = 0.24 , Actual lookback = 5



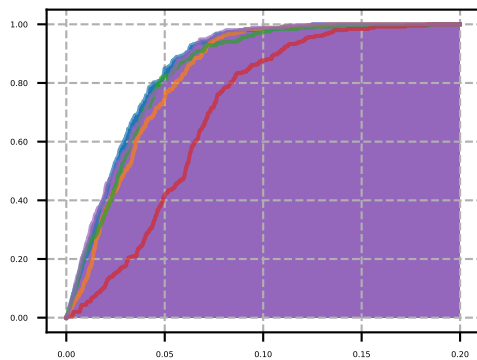
['CPSI'] est. error < %' dist. density. Price vol = 0.22 , Actual lookback = 6



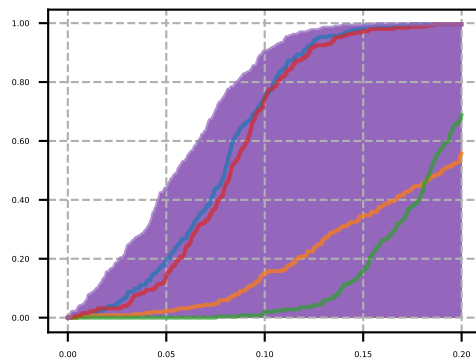
['SOFI'] est. error < %' dist. density. Price vol = 0.26 , Actual lookback = 4



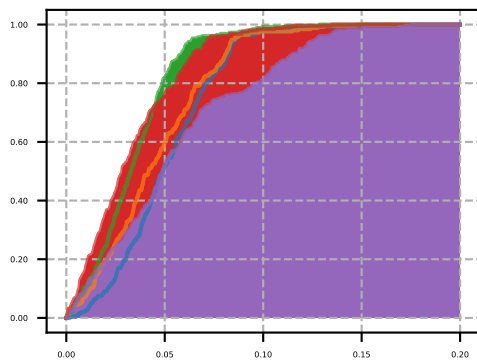
['TSLA'] est. error < '%' dist. density. Price vol = 0.22 , Actual lookback = 6



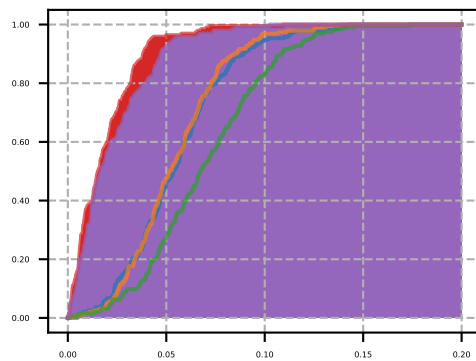
['NVDA'] est. error < '%' dist. density. Price vol = 0.23 , Actual lookback = 5



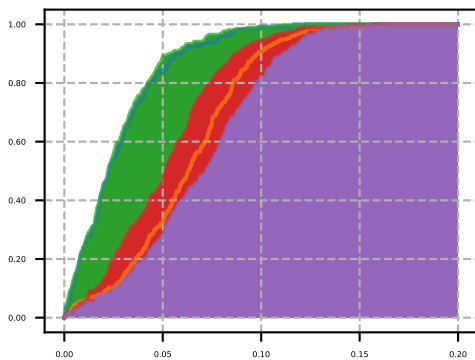
['NEE'] est. error < '%' dist. density. Price vol = 0.20 , Actual lookback = 7



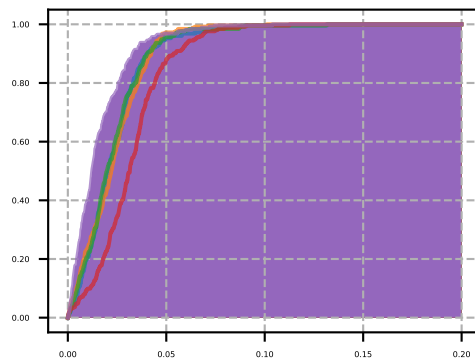
['ABNB'] est. error < '%' dist. density. Price vol = 0.21 , Actual lookback = 6



['PTEN'] est. error < %' dist. density. Price vol = 0.26 , Actual lookahead = 5



['WU'] est. error < %' dist. density. Price vol = 0.27 , Actual lookahead = 4



['UFFT'] est. error < %' dist. density. Price vol = 0.26 , Actual lookahead = 4

