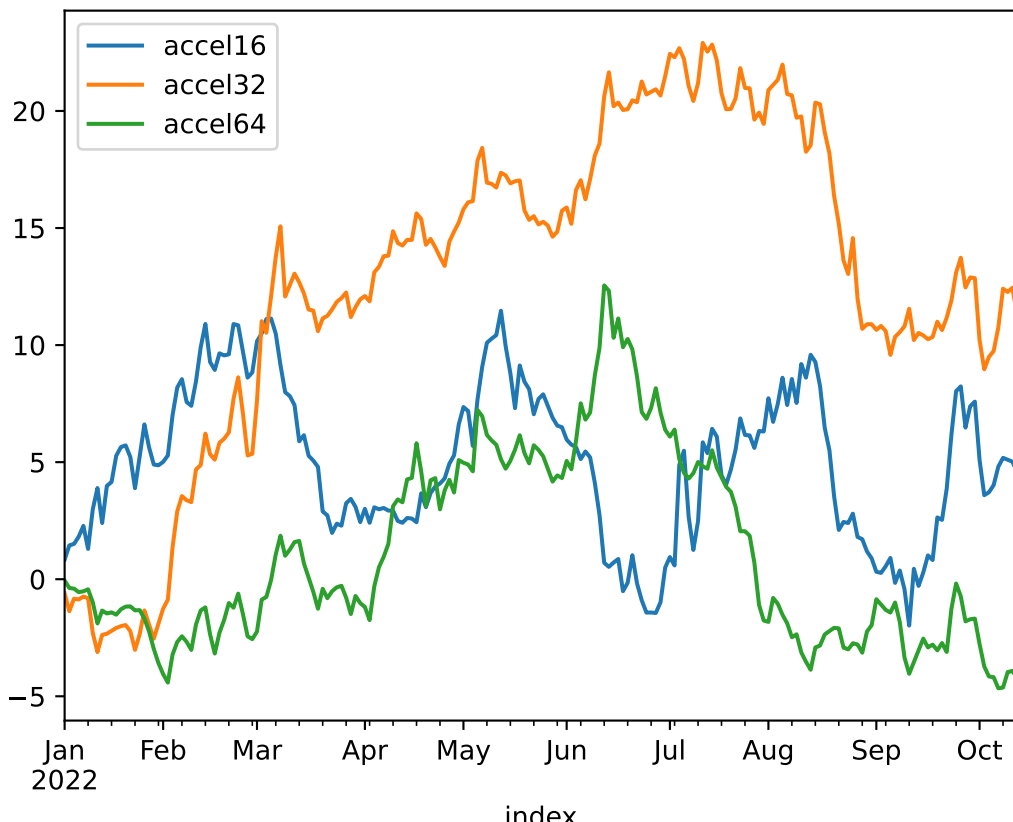
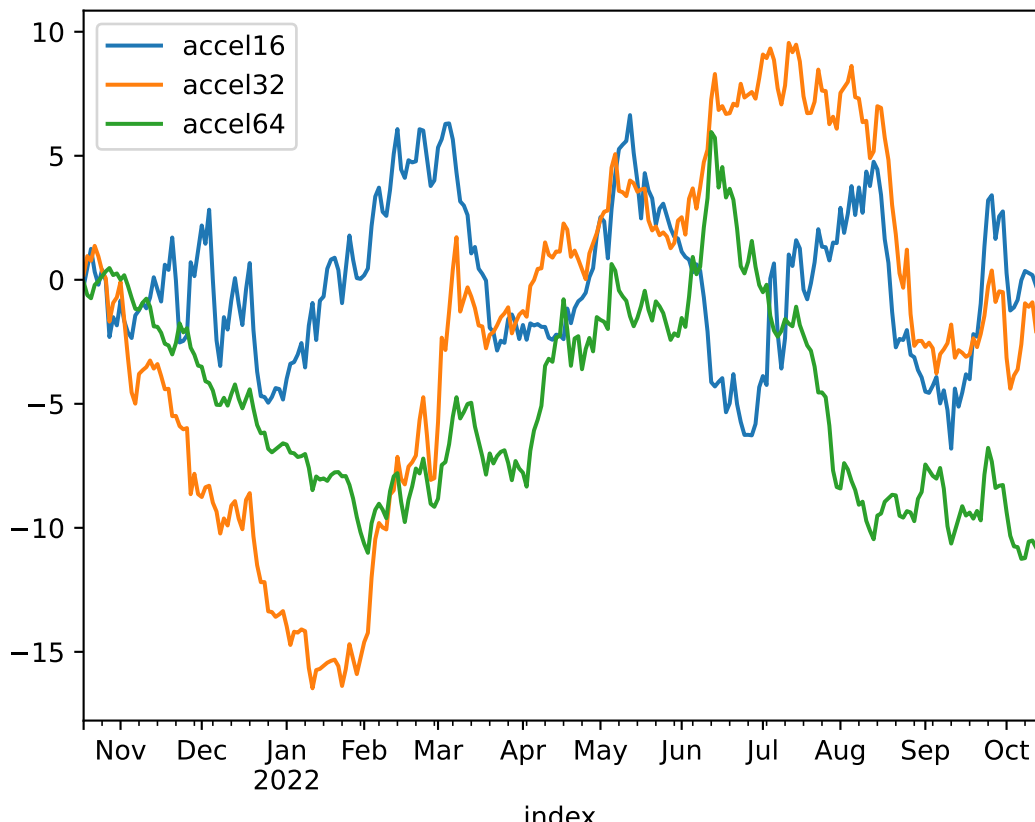


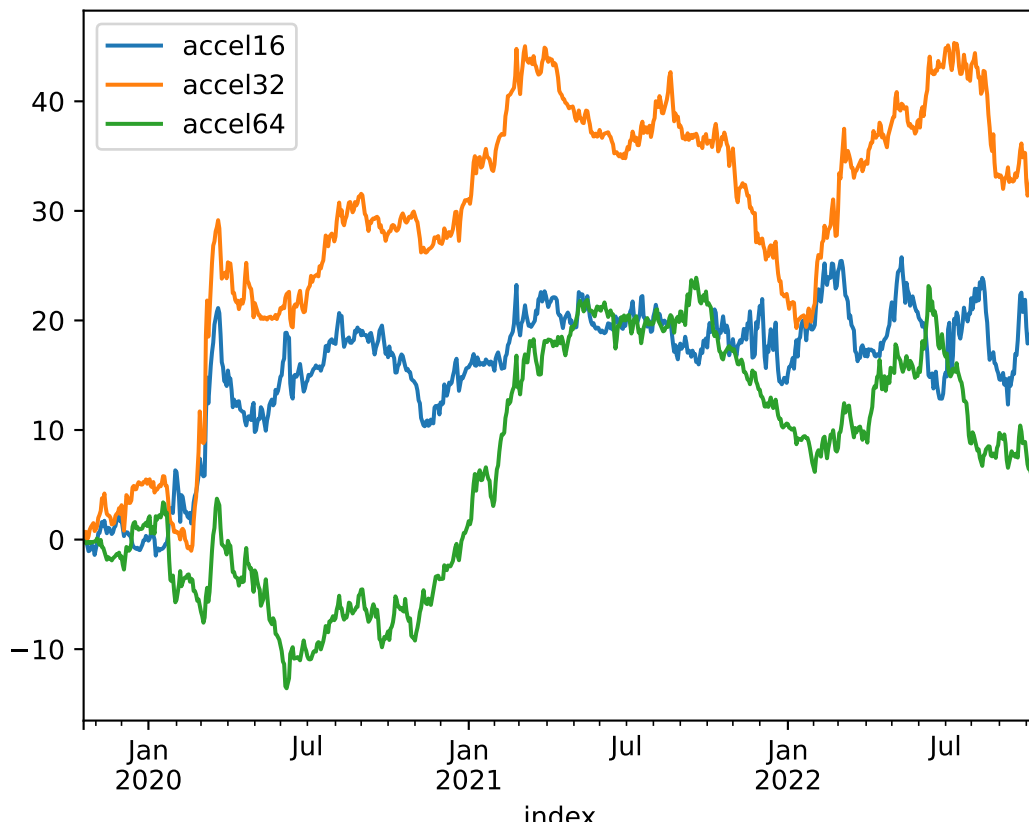
ann. mean {'accel16': 5.752, 'accel32': 14.164, 'accel64': -5.273}
ann. std {'accel16': 16.374, 'accel32': 14.552, 'accel64': 11.965}
ann. SR {'accel16': 0.35, 'accel32': 0.97, 'accel64': -0.44}



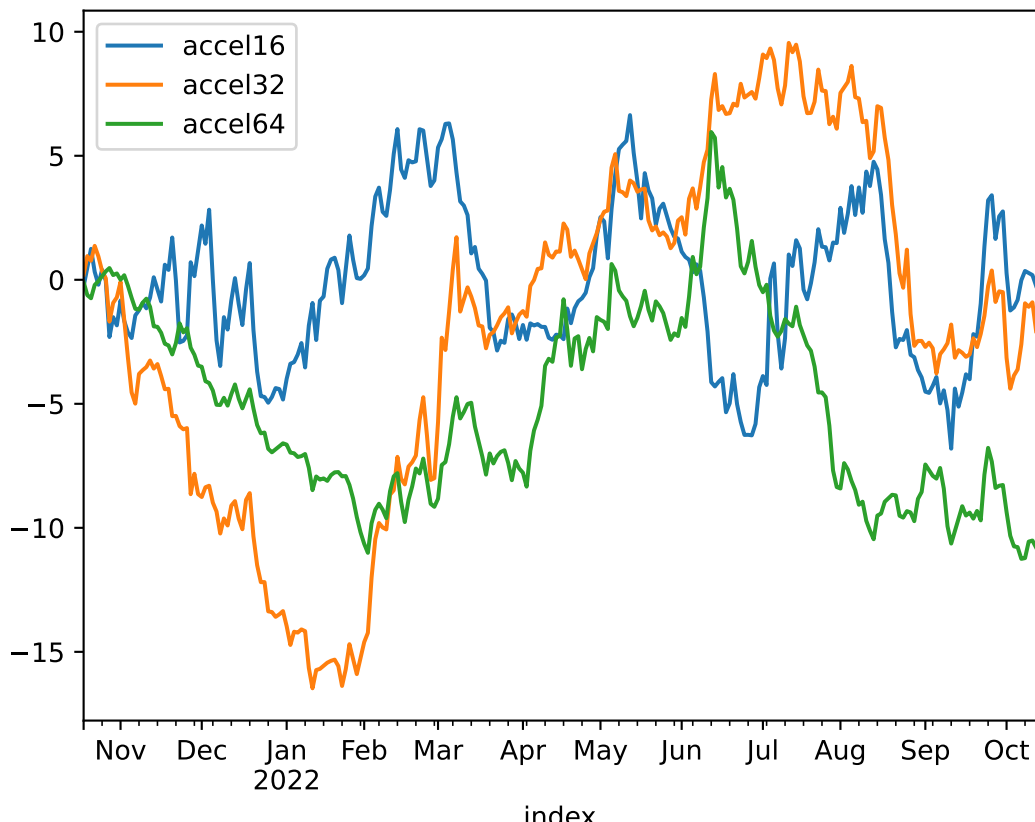
ann. mean {'accel16': -0.242, 'accel32': -2.046, 'accel64': -10.669}
ann. std {'accel16': 16.976, 'accel32': 14.237, 'accel64': 10.982}
ann. SR {'accel16': -0.01, 'accel32': -0.14, 'accel64': -0.97}



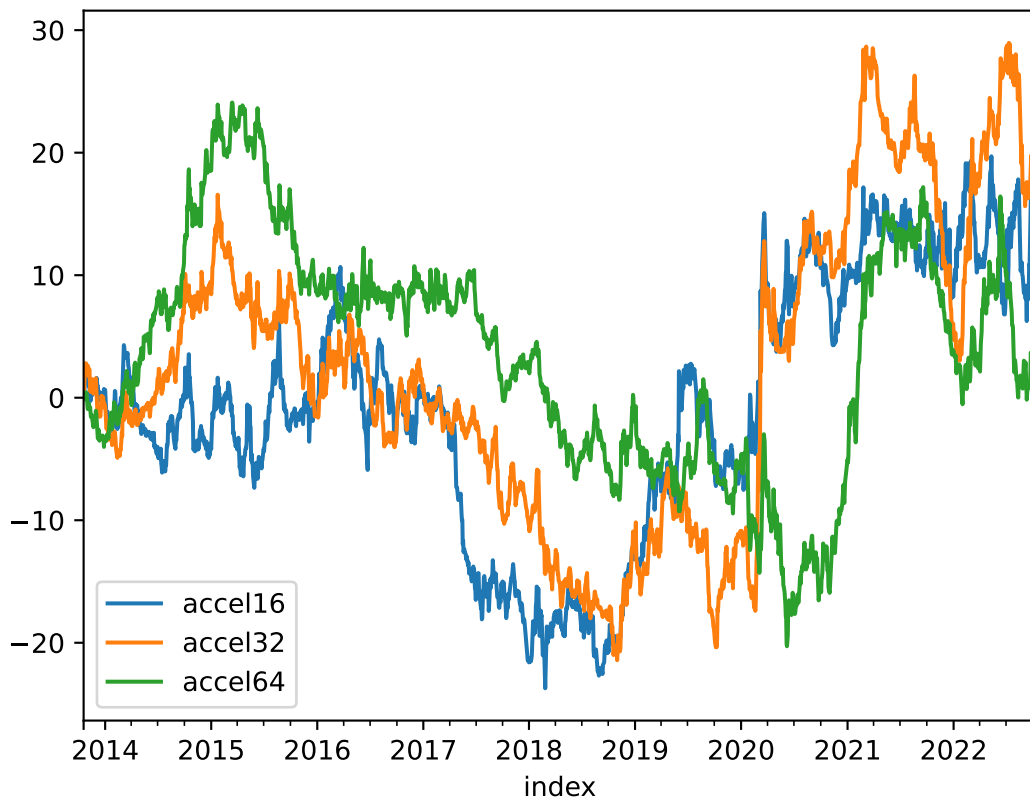
ann. mean {'accel16': 6.198, 'accel32': 11.064, 'accel64': 2.098}
ann. std {'accel16': 14.051, 'accel32': 13.777, 'accel64': 11.208}
ann. SR {'accel16': 0.44, 'accel32': 0.8, 'accel64': 0.19}

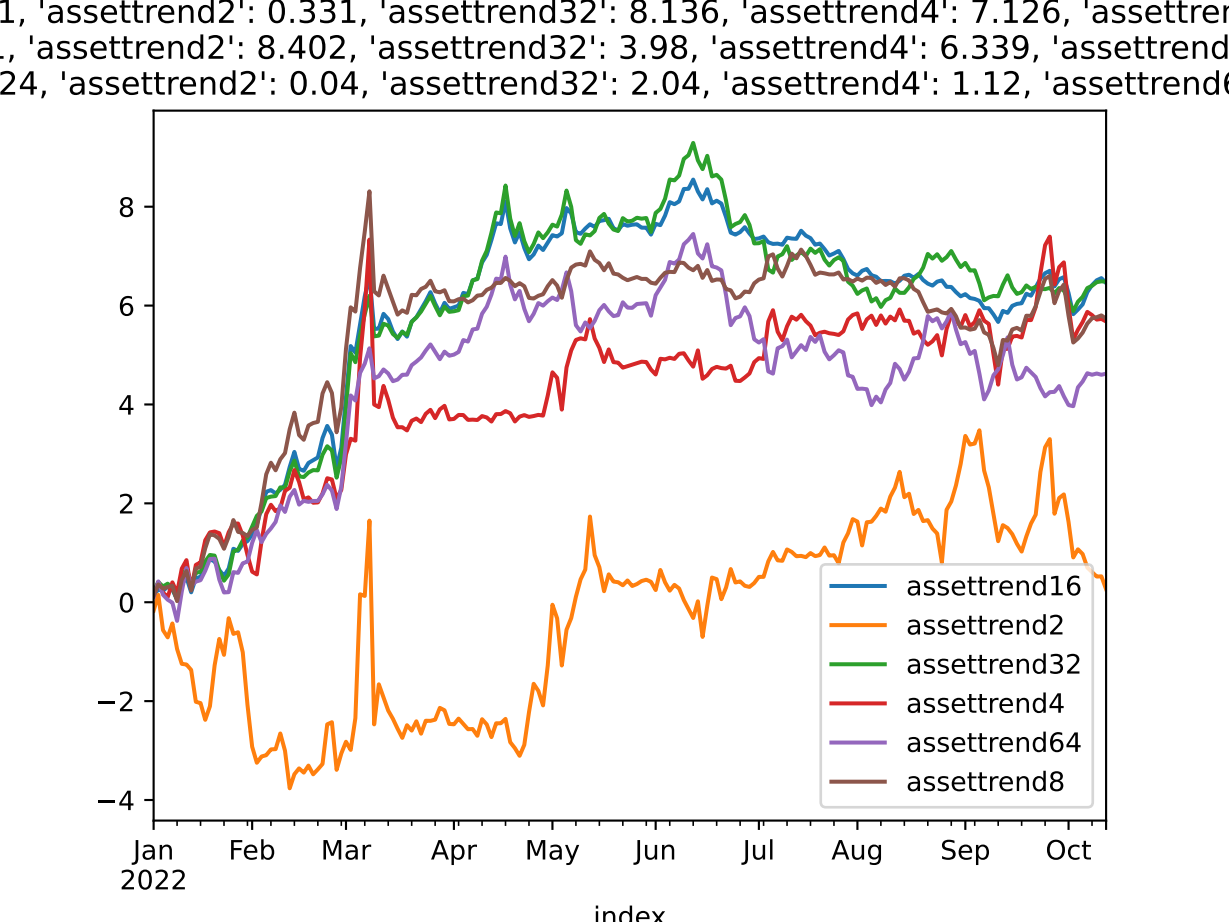


ann. mean {'accel16': -0.242, 'accel32': -2.046, 'accel64': -10.669}
ann. std {'accel16': 16.976, 'accel32': 14.237, 'accel64': 10.982}
ann. SR {'accel16': -0.01, 'accel32': -0.14, 'accel64': -0.97}

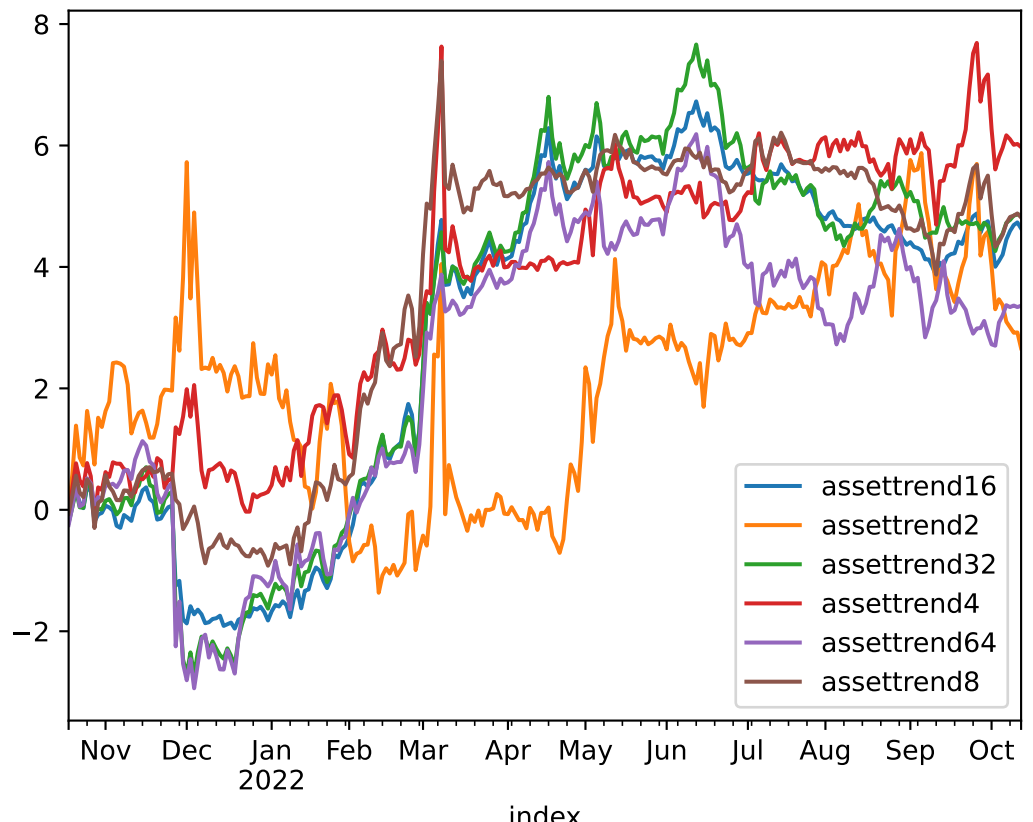


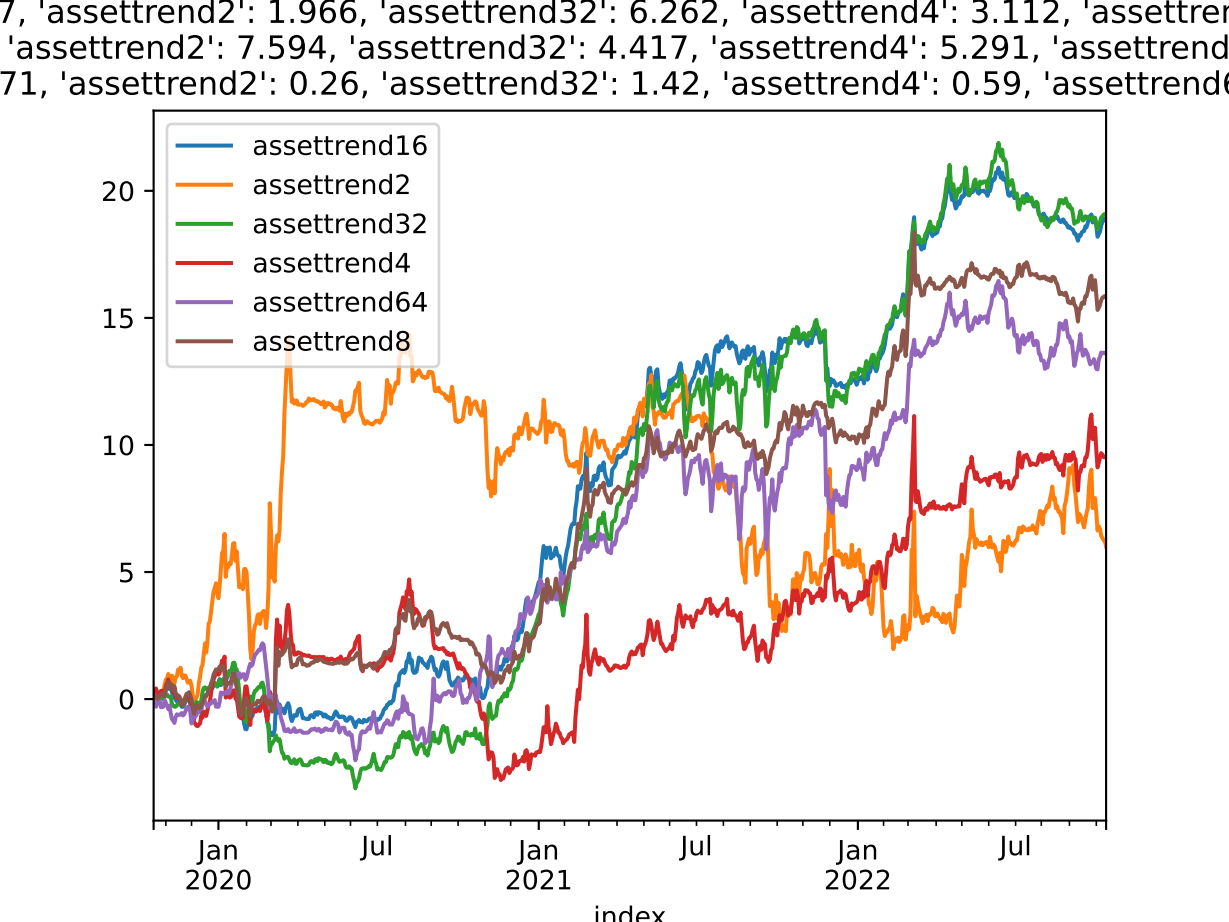
ann. mean {'accel16': 1.399, 'accel32': 1.893, 'accel64': -0.035}
ann. std {'accel16': 11.456, 'accel32': 10.762, 'accel64': 9.312}
ann. SR {'accel16': 0.12, 'accel32': 0.18, 'accel64': -0.0}



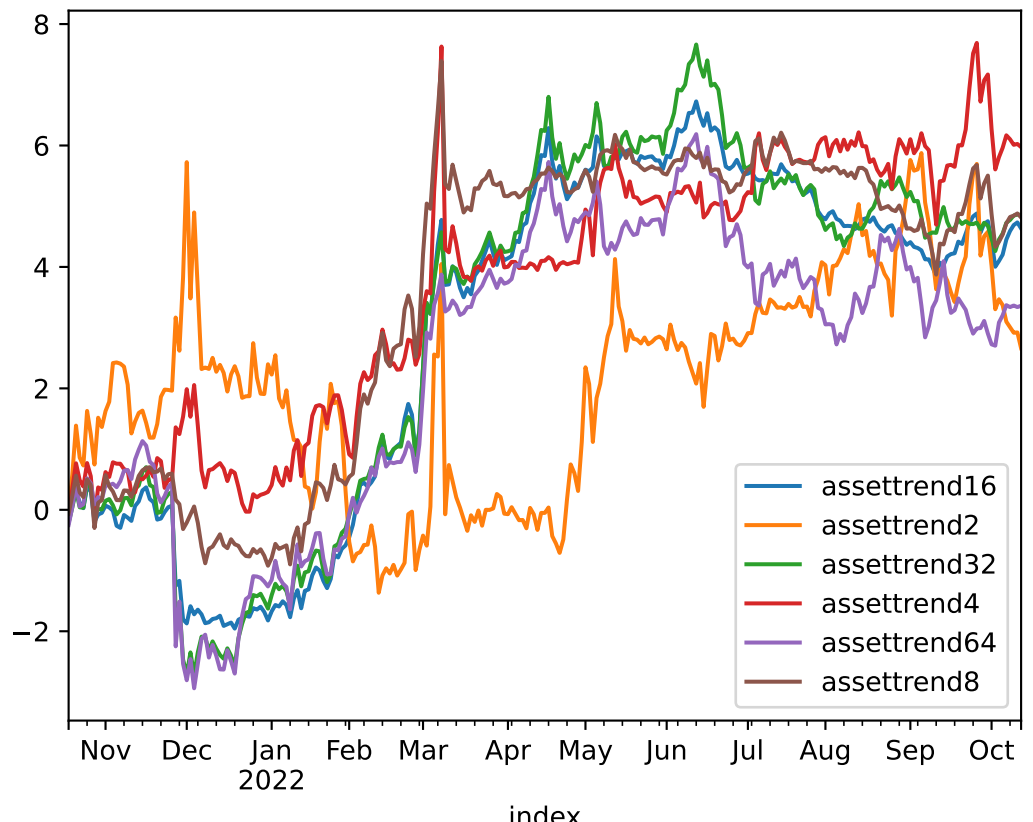


0.79, 'assettrend2': 2.63, 'assettrend32': 4.8, 'assettrend4': 5.904, 'assettrend64': 0.7, 'assettrend8': 0.7, 'assettrend16': 0.7, 'assettrend32': 4.435, 'assettrend4': 6.064, 'assettrend64': 0.7, 'assettrend8': 0.7, 'assettrend16': 0.7, 'assettrend32': 1.08, 'assettrend4': 0.97, 'assettrend64': 0.97, 'assettrend8': 0.97

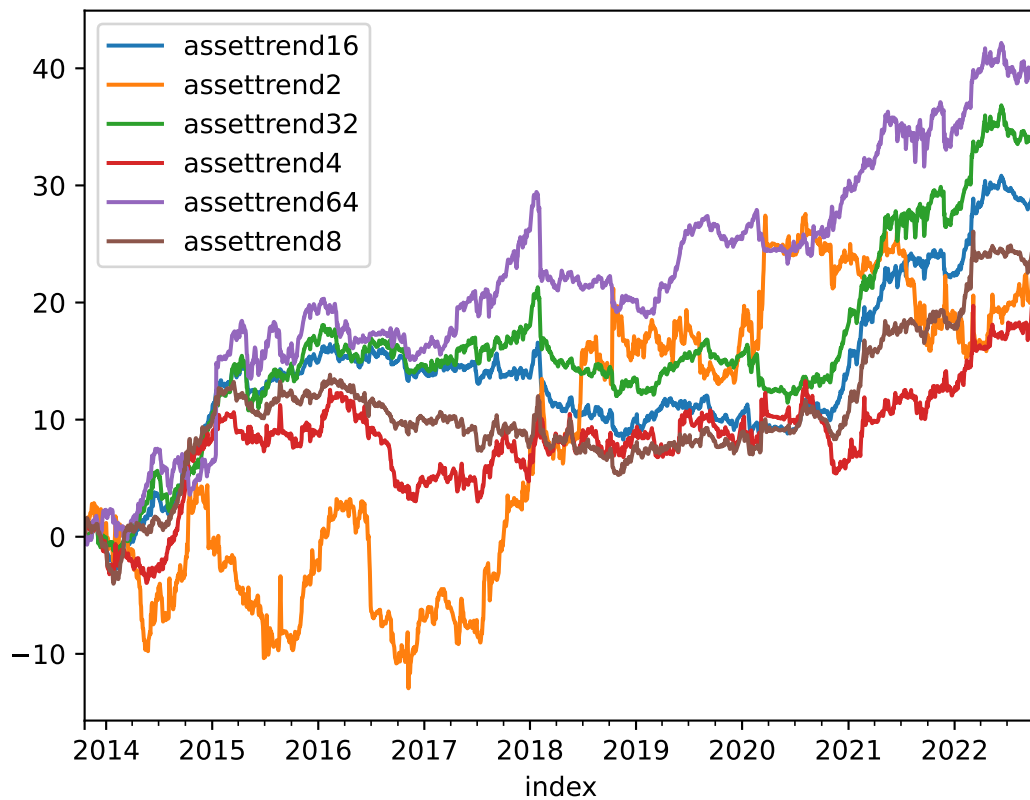




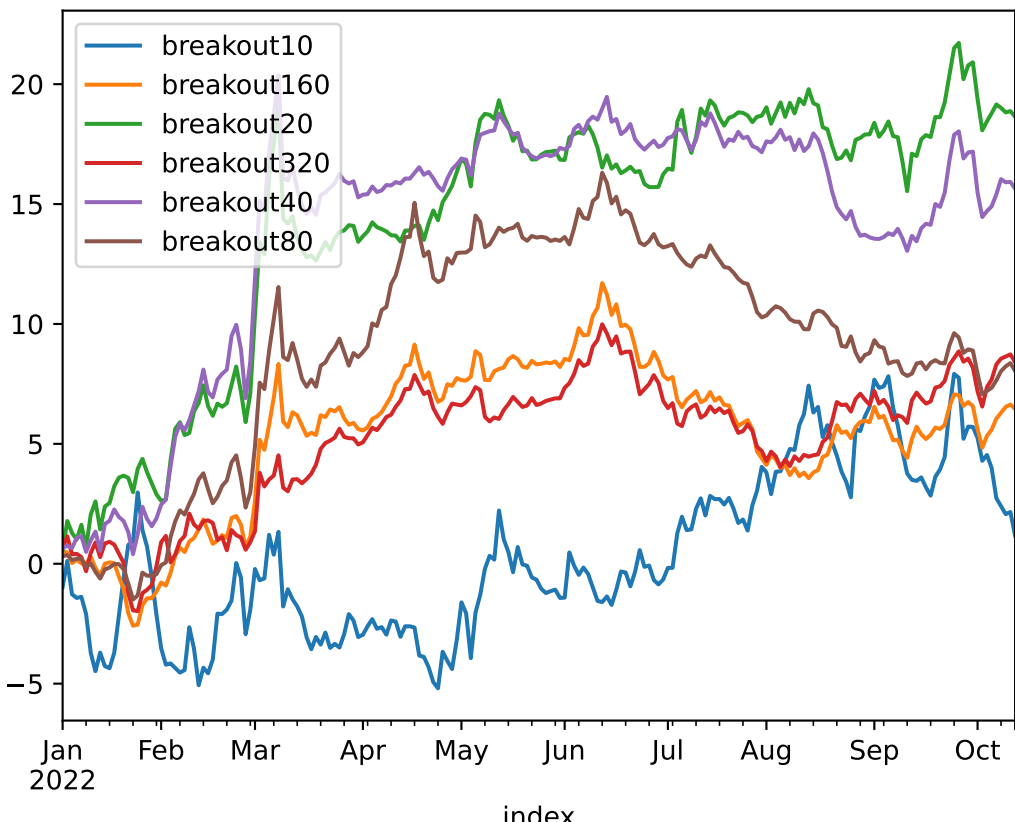
0.79, 'assettrend2': 2.63, 'assettrend32': 4.8, 'assettrend4': 5.904, 'assettrend64': 0.7, 'assettrend8': 0.7, 'assettrend16': 0.7, 'assettrend32': 4.435, 'assettrend4': 6.064, 'assettrend64': 0.7, 'assettrend8': 0.7, 'assettrend16': 0.7, 'assettrend32': 1.08, 'assettrend4': 0.97, 'assettrend64': 0.97, 'assettrend8': 0.97



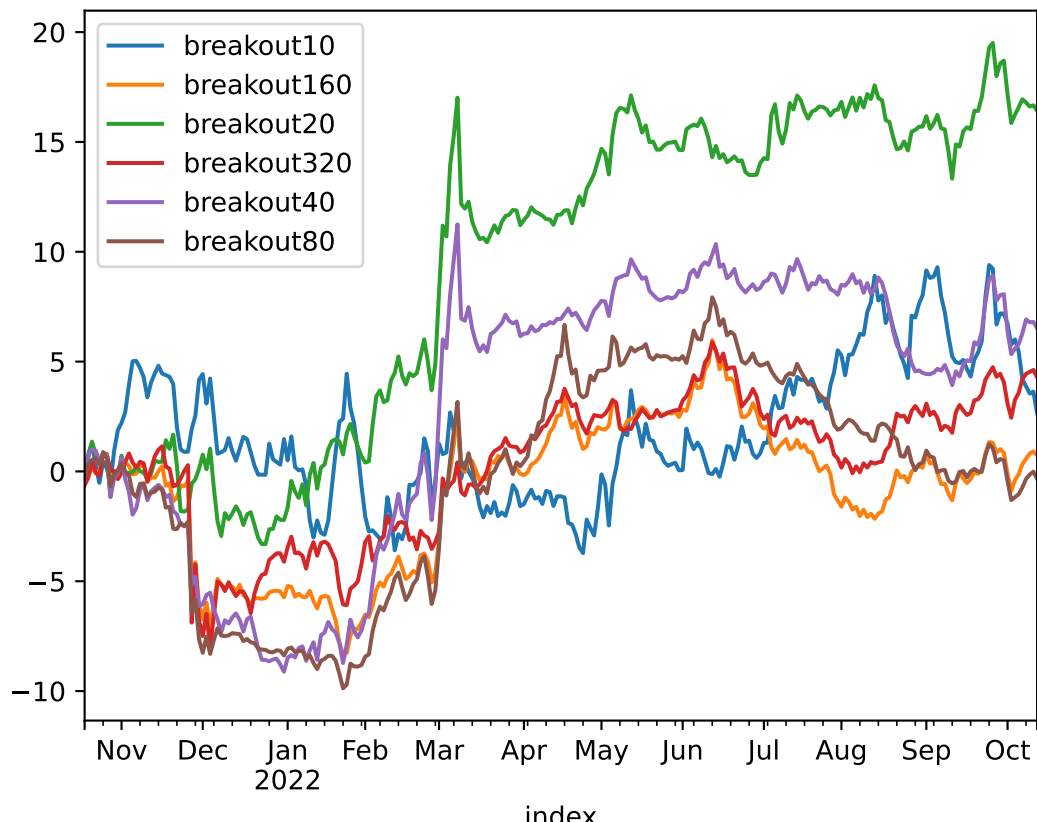
7, 'assettrend2': 2.098, 'assettrend32': 3.716, 'assettrend4': 1.972, 'assettr
5, 'assetrend2': 8.002, 'assetrend32': 3.706, 'assetrend4': 4.825, 'assettr
.98, 'assetrend2': 0.26, 'assetrend32': 1.0, 'assetrend4': 0.41, 'assetrend6



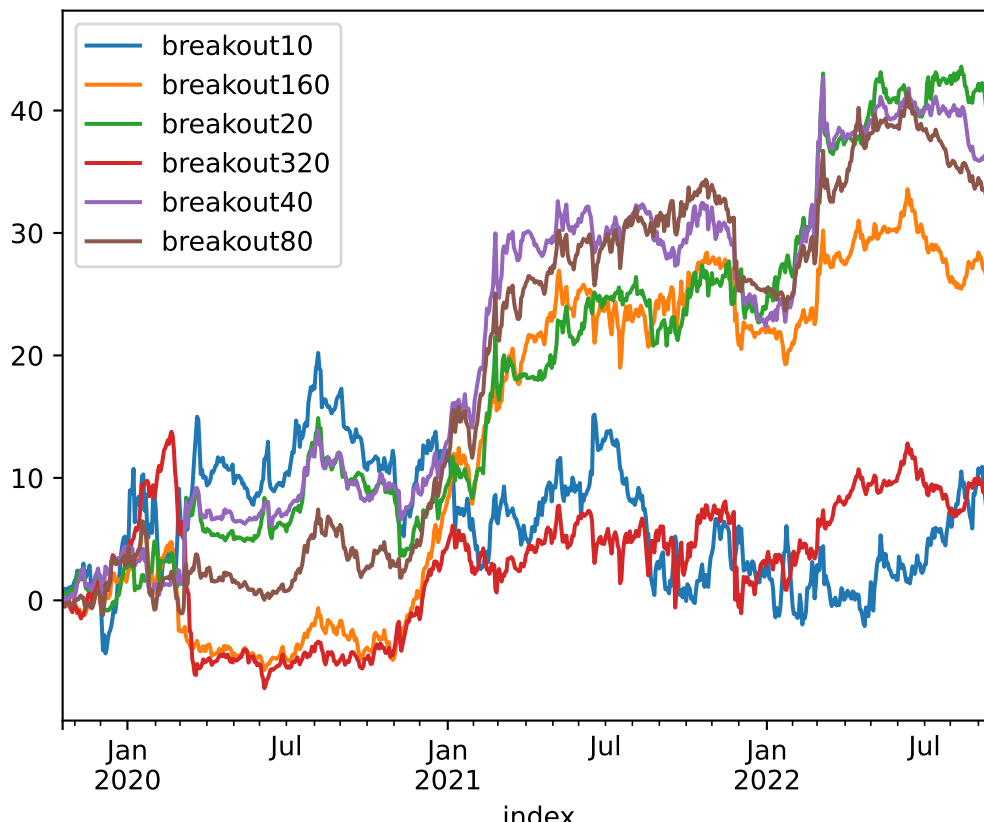
breakout160': 8.095, 'breakout20': 23.389, 'breakout320': 10.548, 'breakout40': 12.835, 'breakout80': 7.536, 'breakout160': 8.294, 'breakout20': 12.835, 'breakout320': 7.536, 'breakout40': 12.835, 'breakout80': 7.536, 'breakout160': 0.98, 'breakout20': 1.82, 'breakout320': 1.4, 'breakout40': 1.82, 'breakout80': 1.4



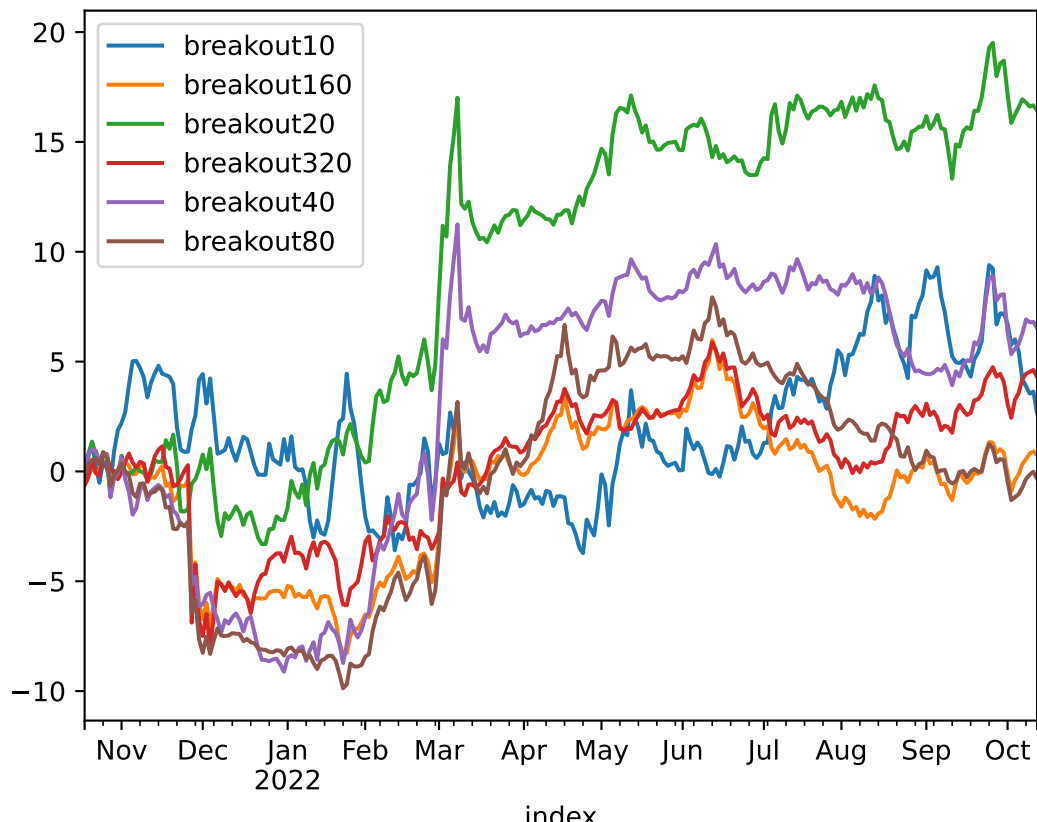
, 'breakout160': 0.715, 'breakout20': 16.235, 'breakout320': 4.244, 'breakout40': 1.28, 'breakout80': 0.38, 'breakout160': 9.361, 'breakout20': 12.641, 'breakout320': 11.296, 'breakout40': 1.28, 'breakout80': 0.08, 'breakout160': 0.08, 'breakout20': 1.28, 'breakout320': 0.38, 'breakout40': 1.28, 'breakout80': 0.08



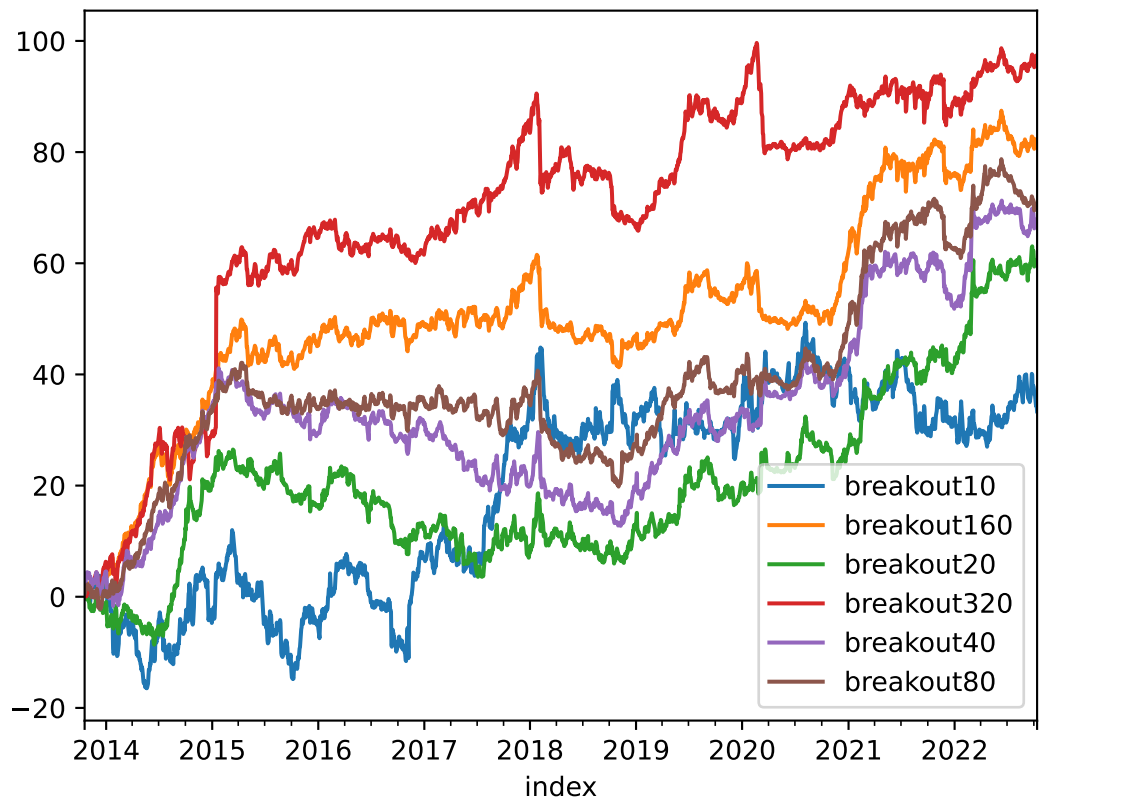
'breakout160': 9.296, 'breakout20': 13.928, 'breakout320': 3.687, 'breakout40': 11.2, 'breakout80': 10.575, 'breakout160': 9.714, 'breakout20': 11.2, 'breakout320': 10.575, 'breakout40': 0.1, 'breakout160': 0.96, 'breakout20': 1.24, 'breakout320': 0.35, 'breakout40': 0.1



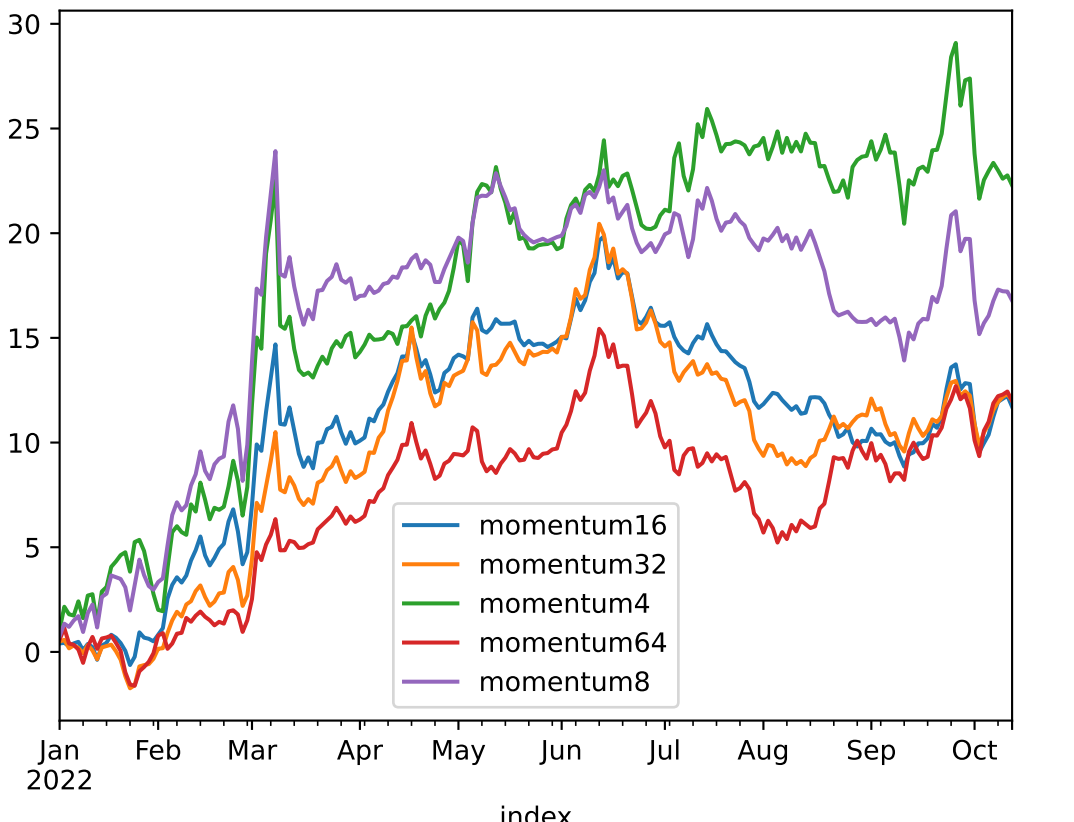
, 'breakout160': 0.715, 'breakout20': 16.235, 'breakout320': 4.244, 'breakout40': 1.28, 'breakout80': 0.38, 'breakout160': 9.361, 'breakout20': 12.641, 'breakout320': 11.296, 'breakout40': 1.28, 'breakout80': 0.08, 'breakout160': 0.08, 'breakout20': 1.28, 'breakout320': 0.38, 'breakout40': 1.28, 'breakout80': 0.08



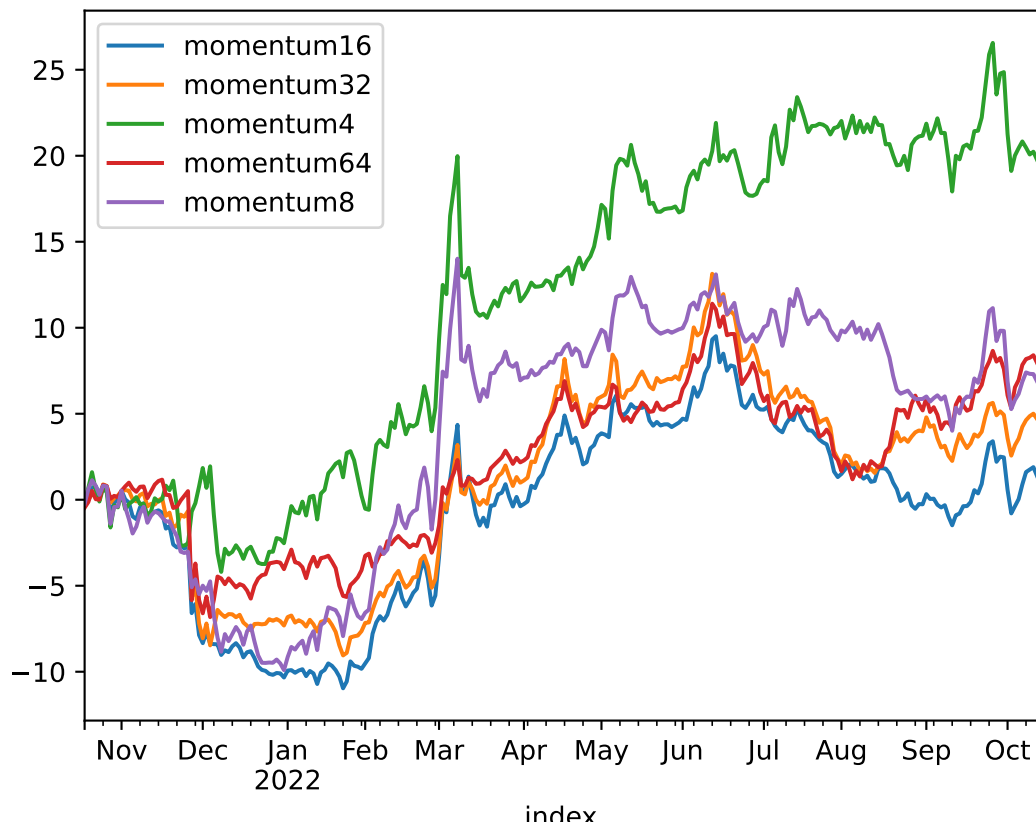
2, 'breakout160': 8.974, 'breakout20': 6.546, 'breakout320': 10.601, 'breakout
, 'breakout160': 8.893, 'breakout20': 10.667, 'breakout320': 12.95, 'breakout
24, 'breakout160': 1.01, 'breakout20': 0.61, 'breakout320': 0.82, 'breakout40

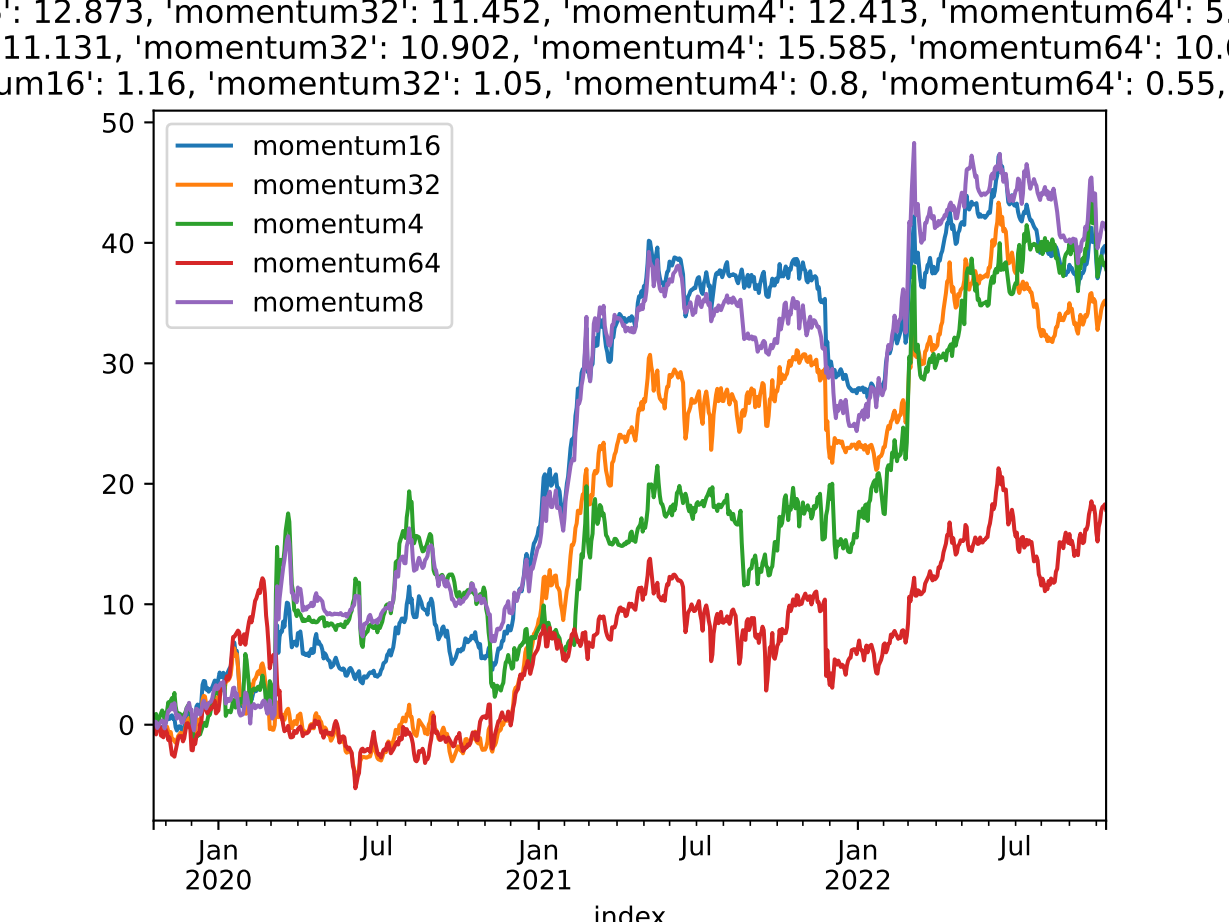


: 14.693, 'momentum32': 15.061, 'momentum4': 27.966, 'momentum64': 15.11565, 'momentum32': 10.908, 'momentum4': 18.365, 'momentum64': 9.6m16': 1.27, 'momentum32': 1.38, 'momentum4': 1.52, 'momentum64': 1.55

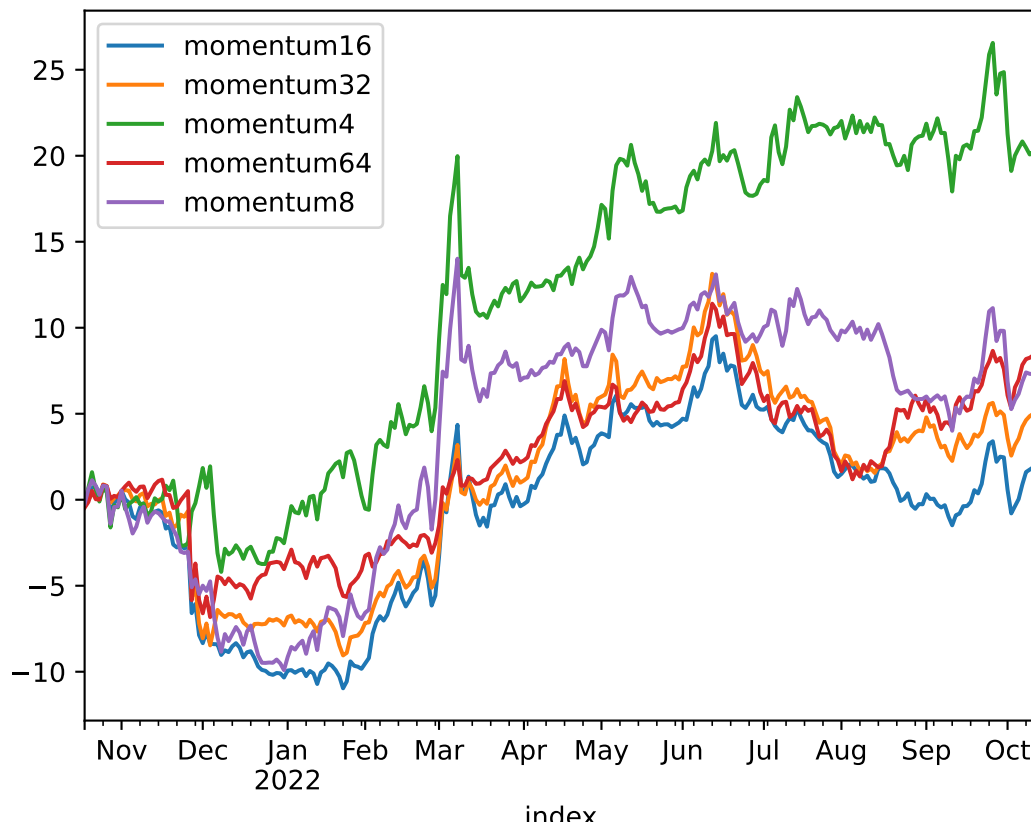


16': 1.356, 'momentum32': 4.635, 'momentum4': 19.529, 'momentum64': 7.
11.694, 'momentum32': 11.692, 'momentum4': 17.735, 'momentum64': 11.
um16': 0.12, 'momentum32': 0.4, 'momentum4': 1.1, 'momentum64': 0.67,

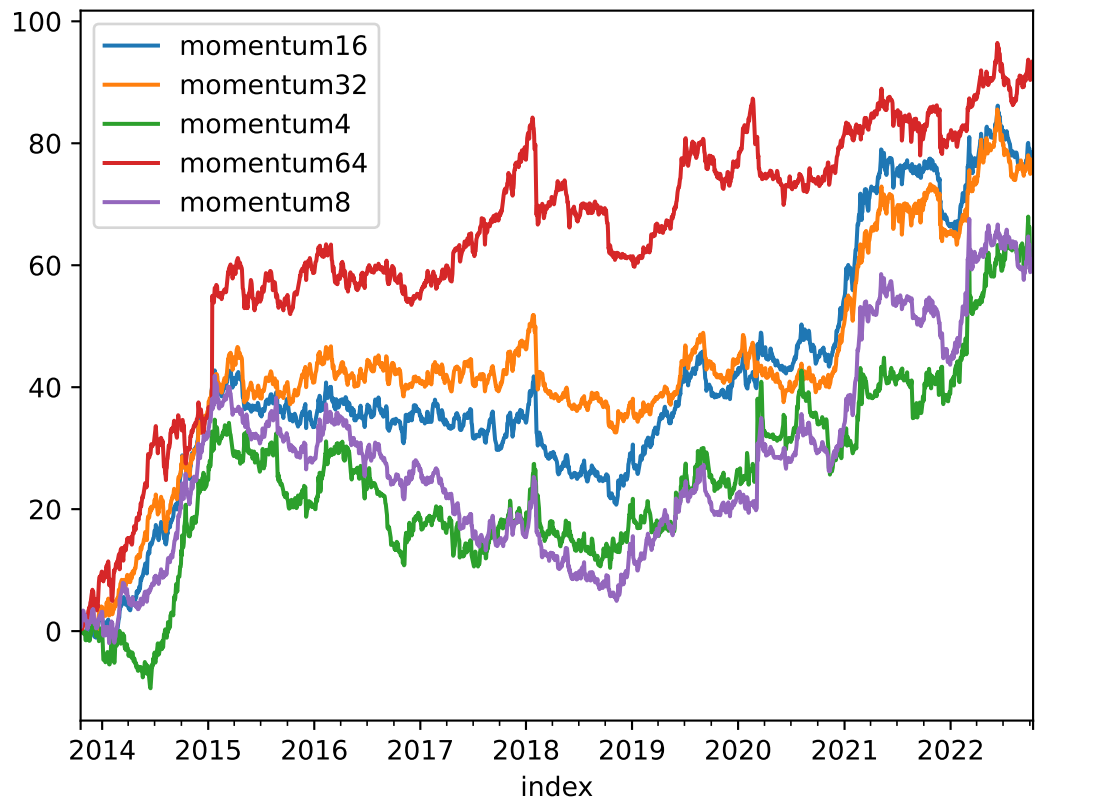


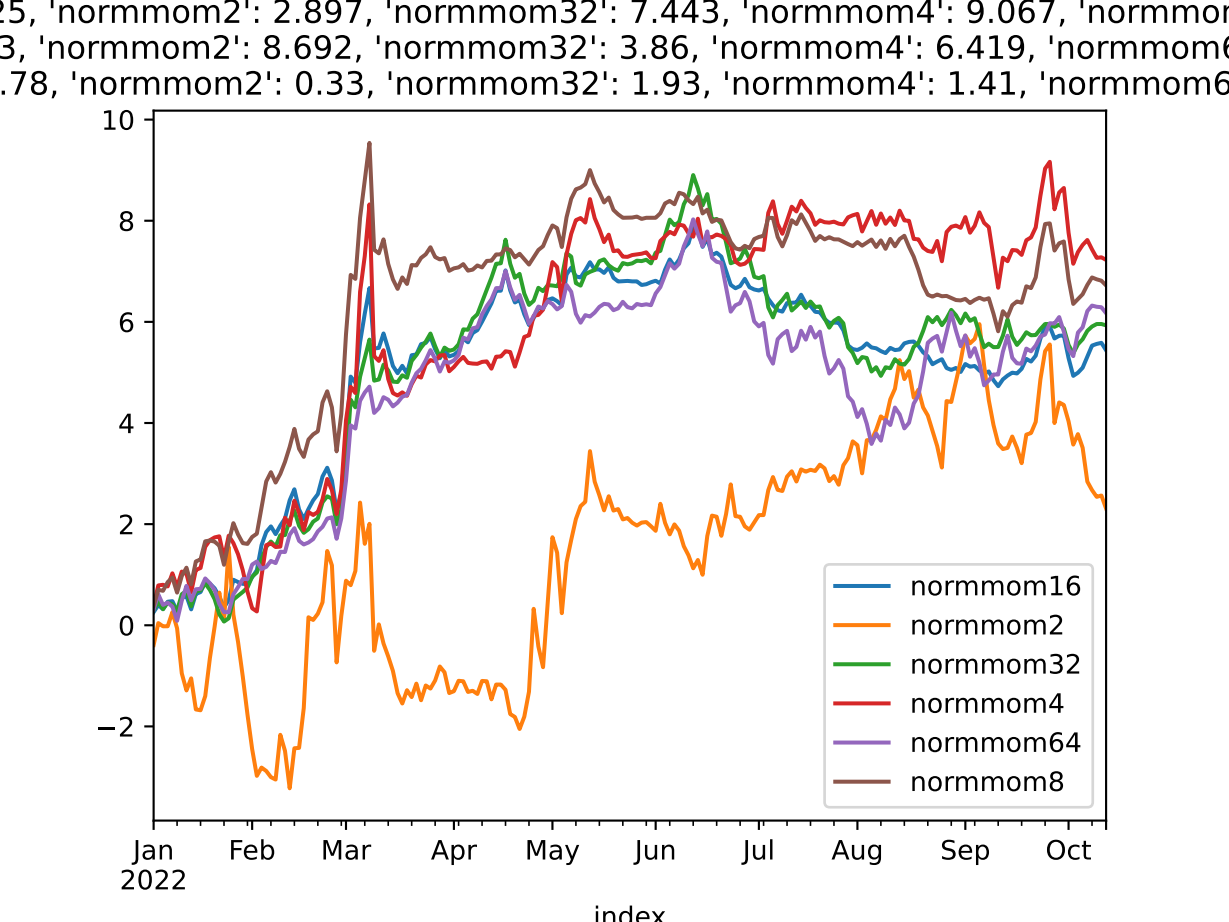


16': 1.356, 'momentum32': 4.635, 'momentum4': 19.529, 'momentum64': 7.
11.694, 'momentum32': 11.692, 'momentum4': 17.735, 'momentum64': 11.
um16': 0.12, 'momentum32': 0.4, 'momentum4': 1.1, 'momentum64': 0.67,

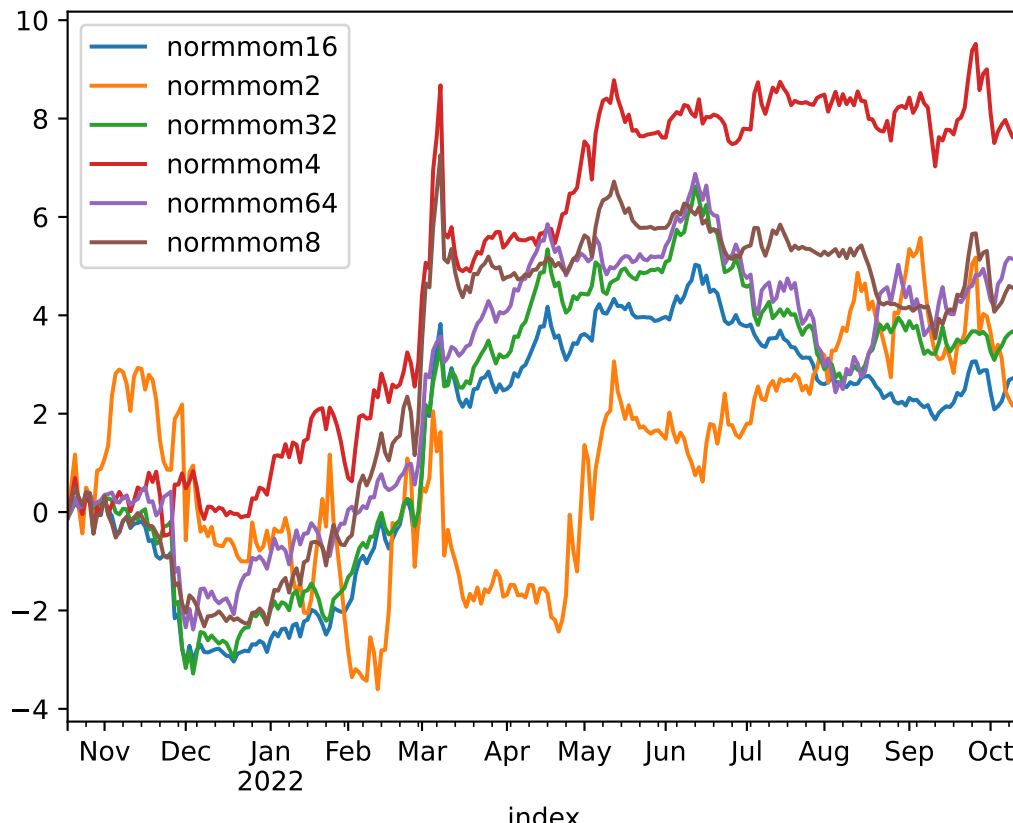


m16': 8.52, 'momentum32': 8.417, 'momentum4': 6.678, 'momentum64': 10.
: 9.724, 'momentum32': 9.393, 'momentum4': 13.293, 'momentum64': 11.7.
tum16': 0.88, 'momentum32': 0.9, 'momentum4': 0.5, 'momentum64': 0.86,

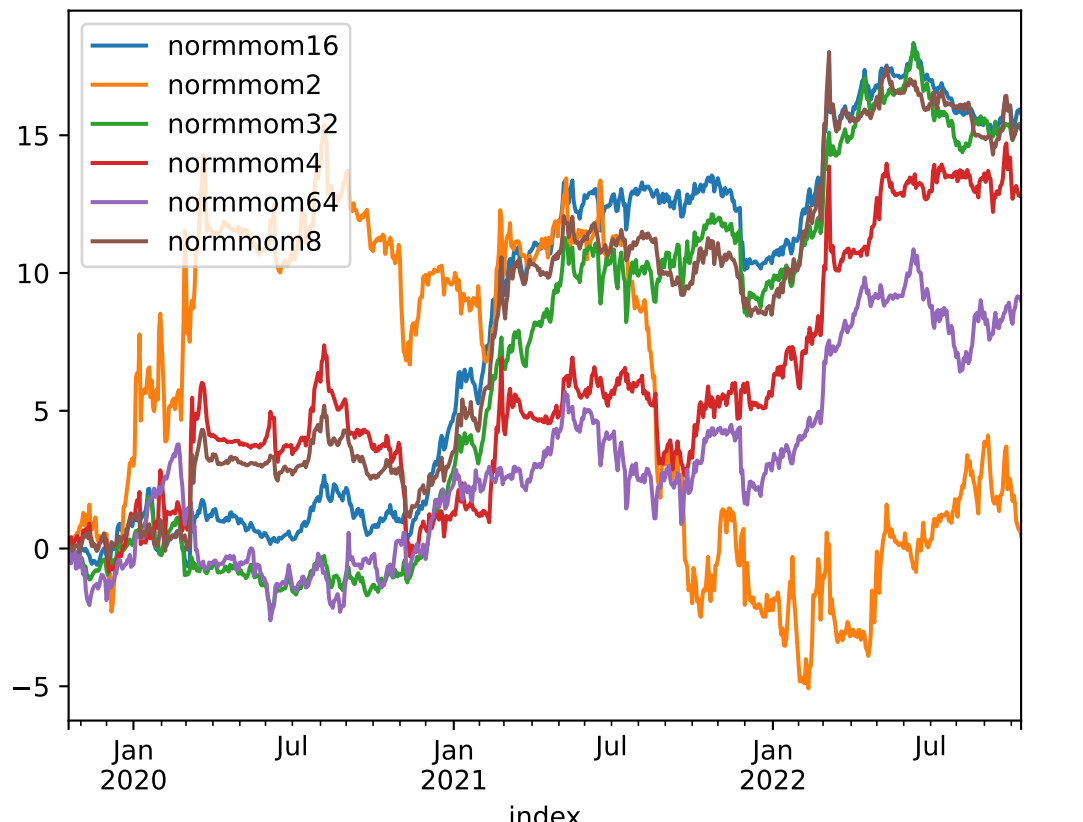




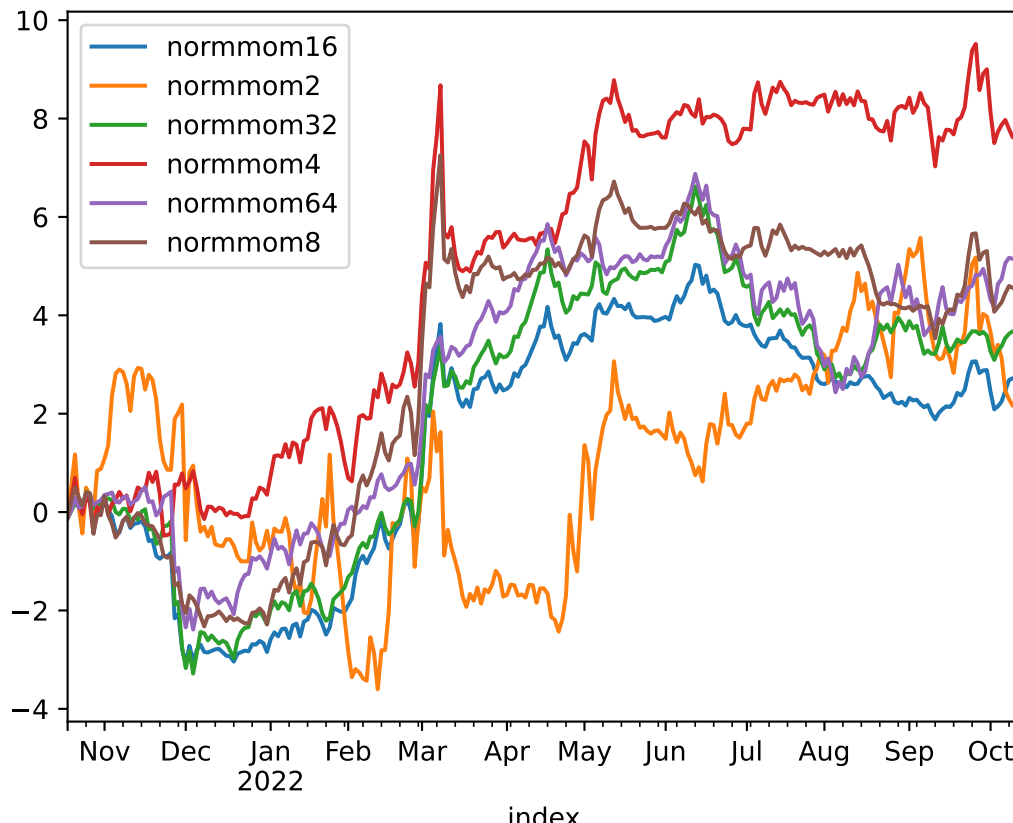
64, 'normmom2': 1.908, 'normmom32': 3.606, 'normmom4': 7.49, 'normmom
, 'normmom2': 8.928, 'normmom32': 4.197, 'normmom4': 6.116, 'normmom
0.65, 'normmom2': 0.21, 'normmom32': 0.86, 'normmom4': 1.22, 'normmom



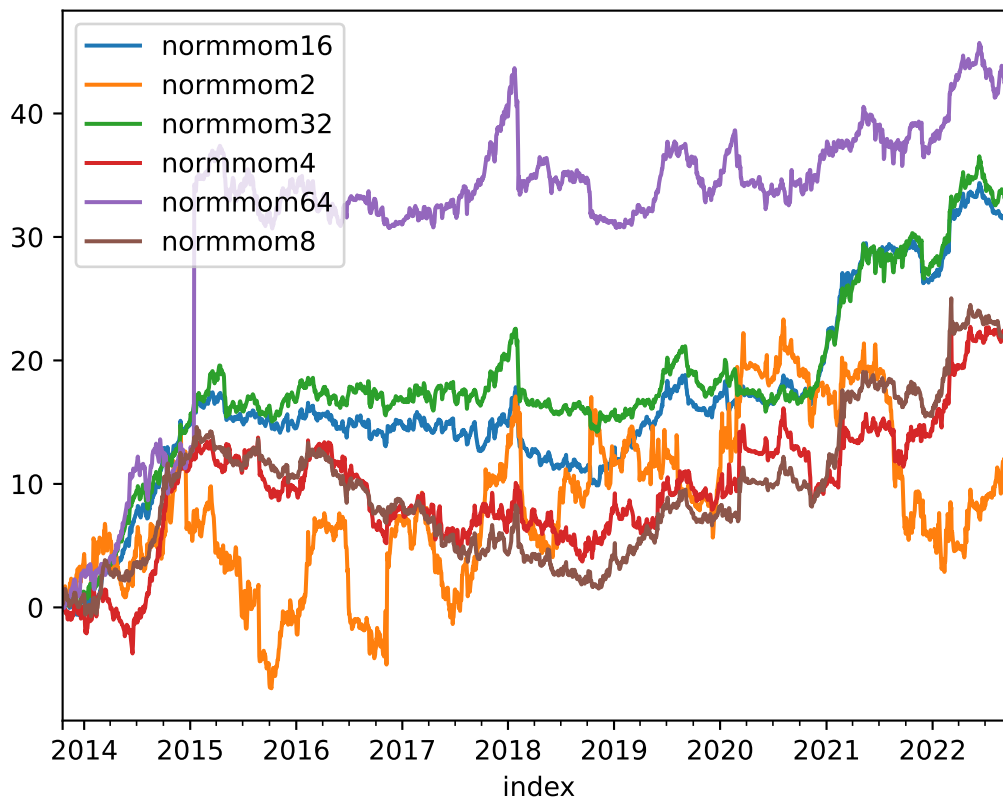
83, 'normmom2': 0.151, 'normmom32': 5.048, 'normmom4': 4.191, 'normmom64': 3.36, 'normmom2': 8.955, 'normmom32': 4.141, 'normmom4': 5.84, 'normmom64': 0.02, 'normmom32': 1.22, 'normmom4': 0.72, 'normmom64': 0.36

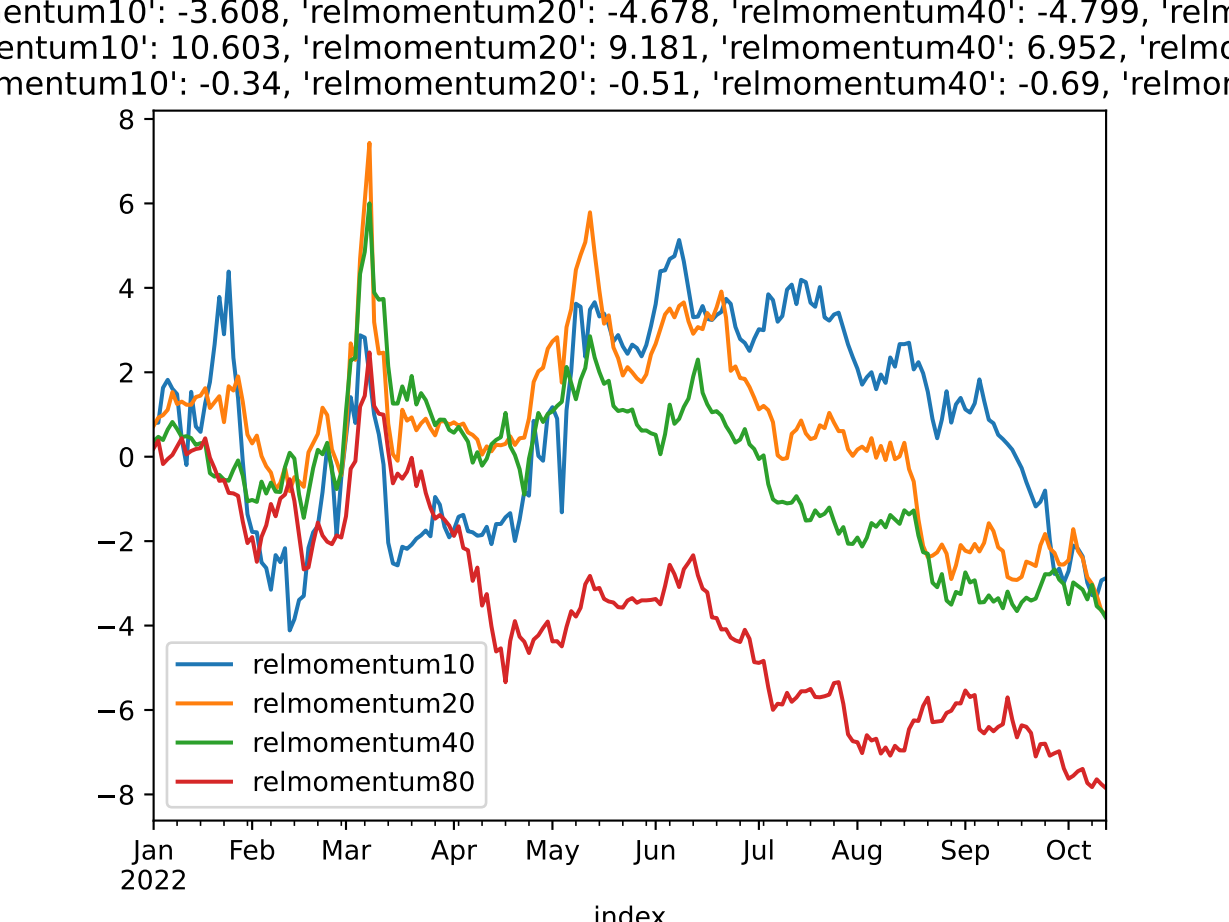


64, 'normmom2': 1.908, 'normmom32': 3.606, 'normmom4': 7.49, 'normmom
, 'normmom2': 8.928, 'normmom32': 4.197, 'normmom4': 6.116, 'normmom
0.65, 'normmom2': 0.21, 'normmom32': 0.86, 'normmom4': 1.22, 'normmom

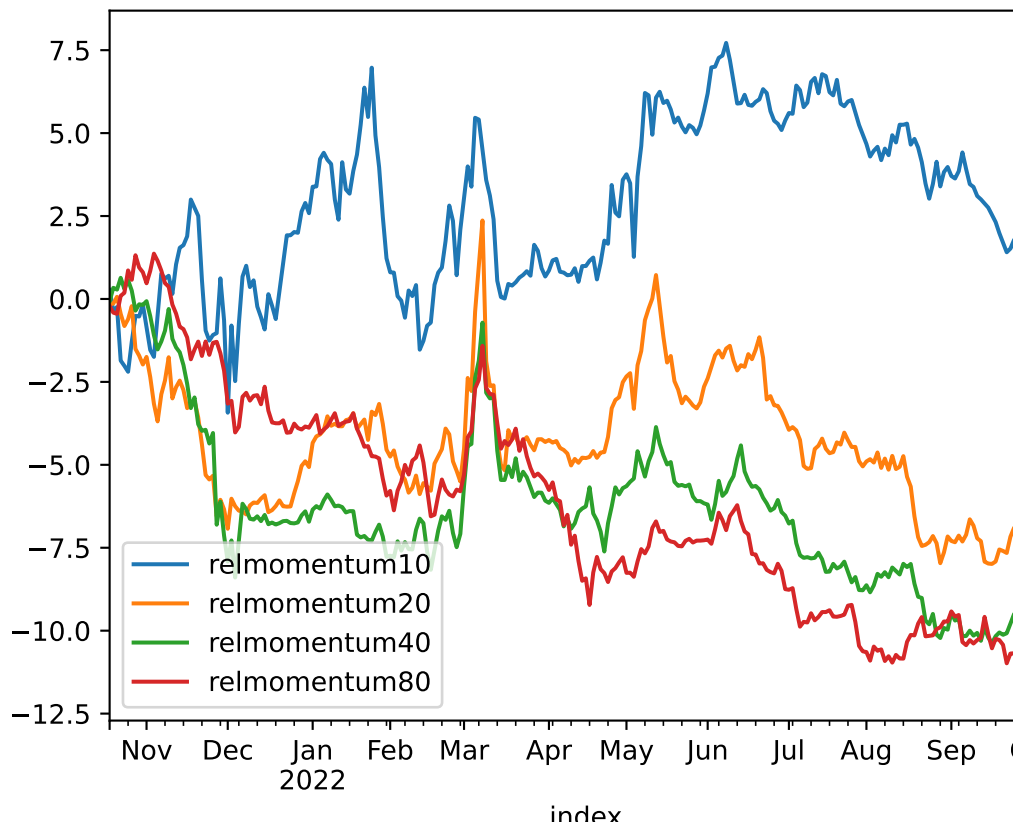



```
86, 'normmom2': 0.917, 'normmom32': 3.664, 'normmom4': 2.349, 'normmom64': 1.517, 'normmom128': 1.037, 'normmom256': 0.687, 'normmom512': 0.453, 'normmom1024': 0.297, 'normmom2048': 0.194, 'normmom4096': 0.126, 'normmom8192': 0.082, 'normmom16384': 0.052, 'normmom32768': 0.033, 'normmom65536': 0.021, 'normmom131072': 0.013, 'normmom262144': 0.008, 'normmom524288': 0.005, 'normmom1048576': 0.003, 'normmom2097152': 0.002, 'normmom4194304': 0.001, 'normmom8388608': 0.001, 'normmom16777216': 0.001, 'normmom33554432': 0.001, 'normmom67108864': 0.001, 'normmom134217728': 0.001, 'normmom268435456': 0.001, 'normmom536870912': 0.001, 'normmom1073741824': 0.001, 'normmom2147483648': 0.001, 'normmom4294967296': 0.001, 'normmom8589934592': 0.001, 'normmom17179869184': 0.001, 'normmom34359738368': 0.001, 'normmom68719476736': 0.001, 'normmom137438953472': 0.001, 'normmom274877906944': 0.001, 'normmom549755813888': 0.001, 'normmom1099511627776': 0.001, 'normmom2199023255552': 0.001, 'normmom4398046511104': 0.001, 'normmom8796093022208': 0.001, 'normmom17592186044416': 0.001, 'normmom35184372088832': 0.001, 'normmom70368744177664': 0.001, 'normmom140737488355328': 0.001, 'normmom281474976710656': 0.001, 'normmom562949953421312': 0.001, 'normmom1125899906842624': 0.001, 'normmom2251799813685248': 0.001, 'normmom4503599627370496': 0.001, 'normmom9007199254740992': 0.001, 'normmom18014398509481984': 0.001, 'normmom36028797018963968': 0.001, 'normmom72057594037927936': 0.001, 'normmom144115188075855872': 0.001, 'normmom288230376151711744': 0.001, 'normmom576460752303423488': 0.001, 'normmom1152921504606846976': 0.001, 'normmom2305843009213693952': 0.001, 'normmom4611686018427387904': 0.001, 'normmom9223372036854775808': 0.001, 'normmom18446744073709551616': 0.001, 'normmom36893488147419103232': 0.001, 'normmom73786976294838206464': 0.001, 'normmom147573952589676412928': 0.001, 'normmom295147905179352825856': 0.001, 'normmom590295810358705651712': 0.001, 'normmom1180591620717411303424': 0.001, 'normmom2361183241434822606848': 0.001, 'normmom4722366482869645213696': 0.001, 'normmom9444732965739290427392': 0.001, 'normmom18889465931478580854784': 0.001, 'normmom37778931862957161709568': 0.001, 'normmom75557863725914323419136': 0.001, 'normmom151115727451828646838272': 0.001, 'normmom302231454903657293676544': 0.001, 'normmom604462909807314587353088': 0.001, 'normmom1208925819614629174706176': 0.001, 'normmom2417851639229258349412352': 0.001, 'normmom4835703278458516698824704': 0.001, 'normmom9671406556917033397649408': 0.001, 'normmom19342813113834066795298816': 0.001, 'normmom38685626227668133590597632': 0.001, 'normmom77371252455336267181195264': 0.001, 'normmom154742504910672534362390528': 0.001, 'normmom309485009821345068724781056': 0.001, 'normmom618970019642690137449562112': 0.001, 'normmom1237940039285380274899124224': 0.001, 'normmom2475880078570760549798248448': 0.001, 'normmom4951760157141521099596496896': 0.001, 'normmom9903520314283042199192993792': 0.001, 'normmom19807040628566084398385987584': 0.001, 'normmom39614081257132168796771975168': 0.001, 'normmom79228162514264337593543950336': 0.001, 'normmom158456325028528675187087900672': 0.001, 'normmom316912650057057350374175801344': 0.001, 'normmom633825300114114700748351602688': 0.001, 'normmom1267650600228229401496703205376': 0.001, 'normmom2535301200456458802993406410752': 0.001, 'normmom5070602400912917605986812821504': 0.001, 'normmom10141204801825835211973625643008': 0.001, 'normmom20282409603651670423947251286016': 0.001, 'normmom40564819207303340847894502572032': 0.001, 'normmom81129638414606681695789005144064': 0.001, 'normmom162259276829213363391578010288128': 0.001, 'normmom324518553658426726783156020576256': 0.001, 'normmom649037107316853453566312041152512': 0.001, 'normmom1298074214633706907132624082305024': 0.001, 'normmom2596148429267413814265248164610048': 0.001, 'normmom5192296858534827628530496329220096': 0.001, 'normmom10384593717069655257060992658440192': 0.001, 'normmom20769187434139310514121985316880384': 0.001, 'normmom41538374868278621028243970633760768': 0.001, 'normmom83076749736557242056487941267521536': 0.001, 'normmom166153499473114484112975882535043072': 0.001, 'normmom332306998946228968225951765070086144': 0.001, 'normmom664613997892457936451903530140172288': 0.001, 'normmom1329227995784915872903807060280344576': 0.001, 'normmom2658455991569831745807614120560689152': 0.001, 'normmom5316911983139663491615228241121378304': 0.001, 'normmom10633823966279326983230456482242756608': 0.001, 'normmom21267647932558653966460912964485513216': 0.001, 'normmom42535295865117307932921825928971026432': 0.001, 'normmom85070591730234615865843651857942052864': 0.001, 'normmom170141183460469231731687303715884105728': 0.001, 'normmom340282366920938463463374607431768211456': 0.001, 'normmom680564733841876926926749214863536422912': 0.001, 'normmom1361129467683753853853498429727072845824': 0.001, 'normmom2722258935367507707706996859454145691648': 0.001, 'normmom544
```

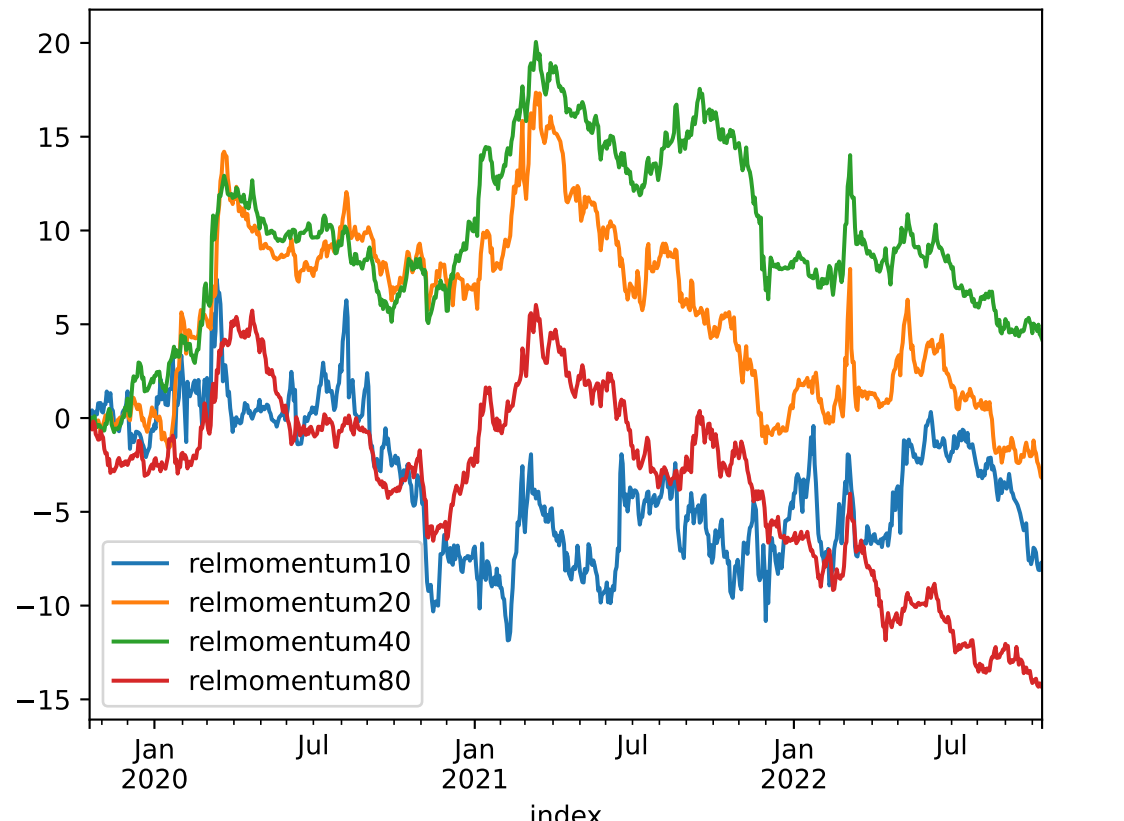




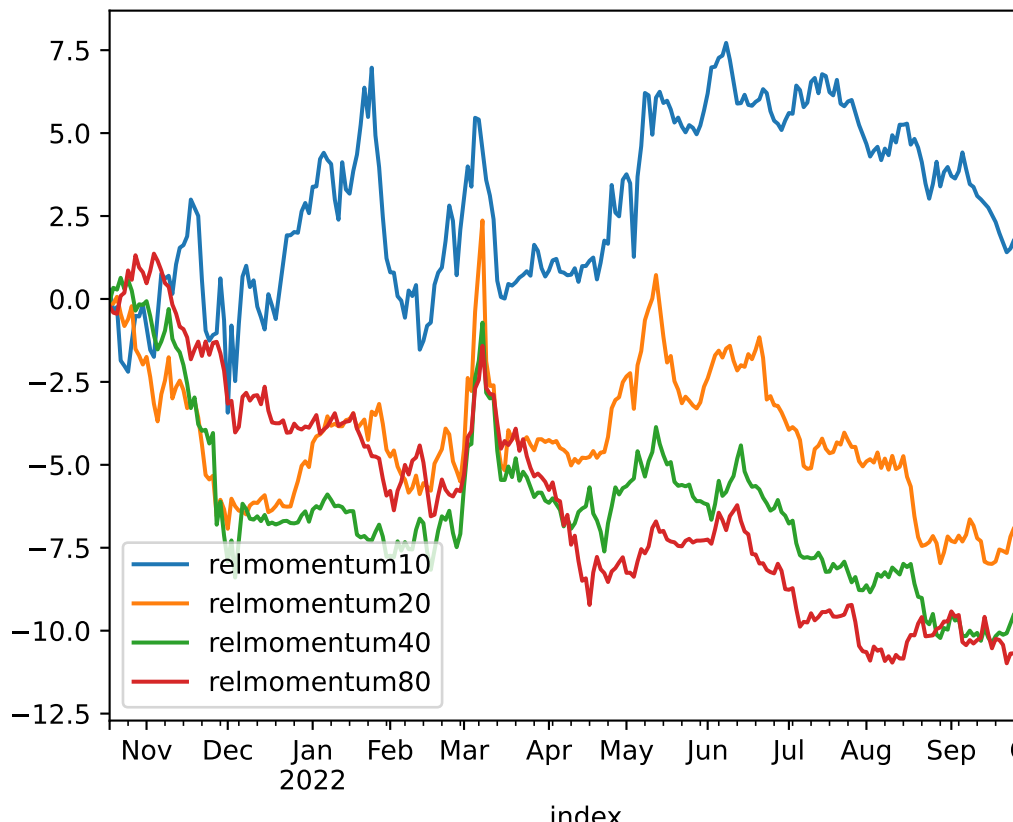
ntum10': -0.286, 'relmomentum20': -8.693, 'relmomentum40': -10.418, 'relmomentum80': -11.76, 'relmomentum10': 11.76, 'relmomentum20': 8.893, 'relmomentum40': 7.56, 'relmomentum80': -0.02, 'relmomentum10': -0.02, 'relmomentum20': -0.98, 'relmomentum40': -1.38, 'relmomentum80': -1.38



relmomentum10': -2.522, 'relmomentum20': -1.053, 'relmomentum40': 1.376, 'relmomentum80': 8.613, 'relmomentum100': 12.407, 'relmomentum120': 8.613, 'relmomentum140': 7.357, 'relmomentum160': 0.19, 'relmomentum180': -0.2, 'relmomentum200': -0.12, 'relmomentum220': 0.19, 'relmomentum240': 0.19, 'relmomentum260': 0.19, 'relmomentum280': 0.19, 'relmomentum300': 0.19, 'relmomentum320': 0.19, 'relmomentum340': 0.19, 'relmomentum360': 0.19, 'relmomentum380': 0.19, 'relmomentum400': 0.19, 'relmomentum420': 0.19, 'relmomentum440': 0.19, 'relmomentum460': 0.19, 'relmomentum480': 0.19, 'relmomentum500': 0.19, 'relmomentum520': 0.19, 'relmomentum540': 0.19, 'relmomentum560': 0.19, 'relmomentum580': 0.19, 'relmomentum600': 0.19, 'relmomentum620': 0.19, 'relmomentum640': 0.19, 'relmomentum660': 0.19, 'relmomentum680': 0.19, 'relmomentum700': 0.19, 'relmomentum720': 0.19, 'relmomentum740': 0.19, 'relmomentum760': 0.19, 'relmomentum780': 0.19, 'relmomentum800': 0.19, 'relmomentum820': 0.19, 'relmomentum840': 0.19, 'relmomentum860': 0.19, 'relmomentum880': 0.19, 'relmomentum900': 0.19, 'relmomentum920': 0.19, 'relmomentum940': 0.19, 'relmomentum960': 0.19, 'relmomentum980': 0.19, 'relmomentum1000': 0.19

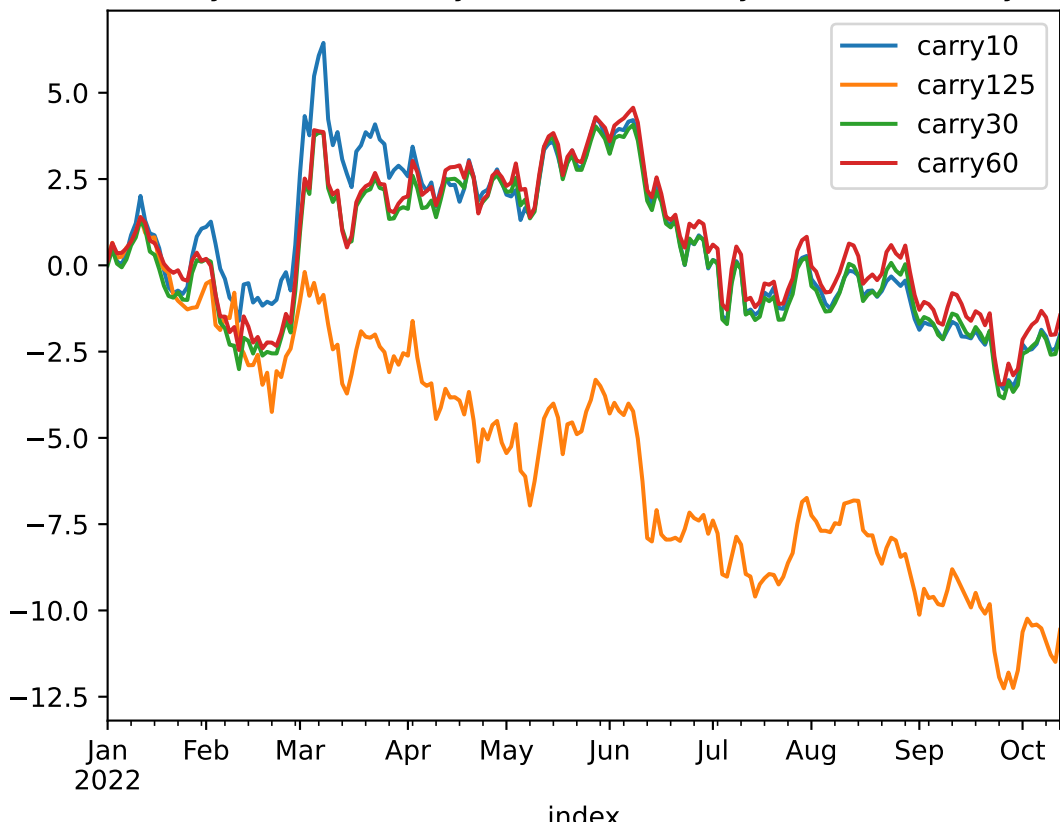


ntum10': -0.286, 'relmomentum20': -8.693, 'relmomentum40': -10.418, 'relmomentum80': -11.76, 'relmomentum10': 11.76, 'relmomentum20': 8.893, 'relmomentum40': 7.56, 'relmomentum80': -0.02, 'relmomentum10': -0.02, 'relmomentum20': -0.98, 'relmomentum40': -1.38, 'relmomentum80': -1.38

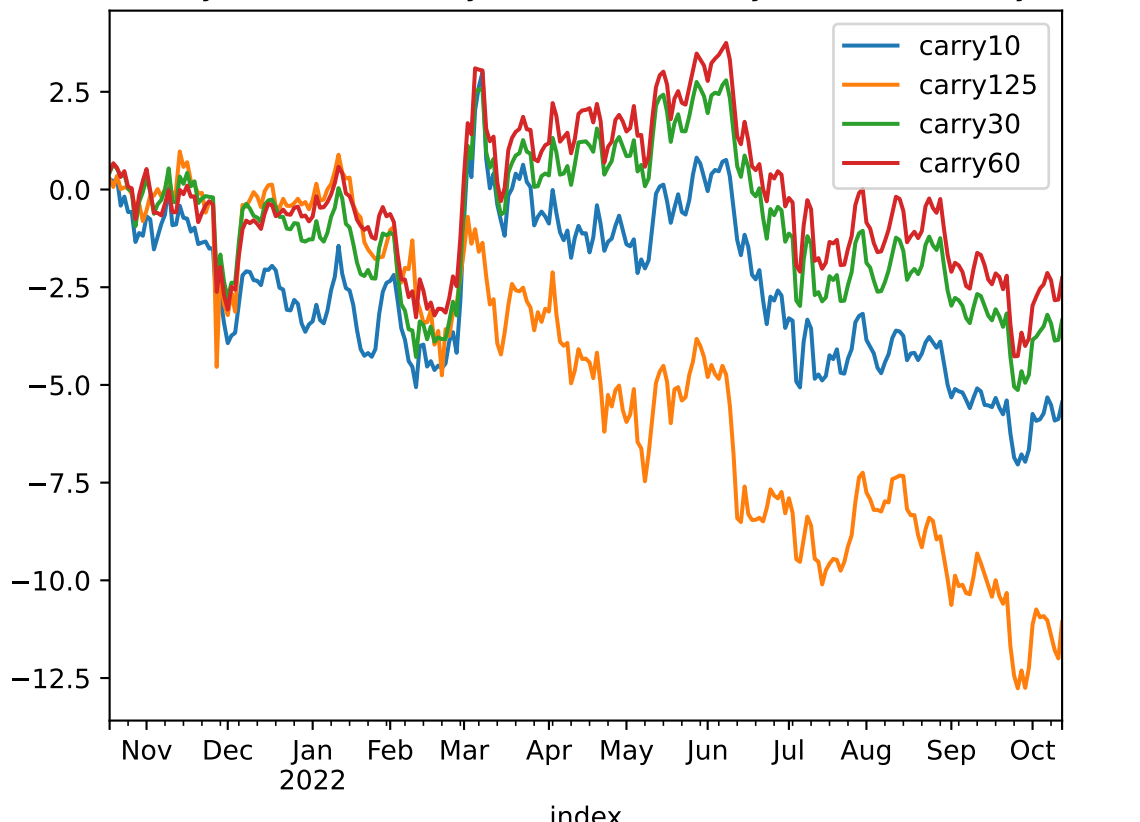


momentum10': 0.505, 'relmomentum20': 1.145, 'relmomentum40': 2.23, 'relmomentum80': 4.375, 'relmomentum100': 6.894, 'relmomentum120': 12.462, 'relmomentum140': 18.03, 'relmomentum160': 23.6, 'relmomentum180': 29.17, 'relmomentum200': 34.74, 'relmomentum220': 40.31, 'relmomentum240': 45.88, 'relmomentum260': 51.45, 'relmomentum280': 57.02, 'relmomentum300': 62.59, 'relmomentum320': 68.16, 'relmomentum340': 73.73, 'relmomentum360': 79.3, 'relmomentum380': 84.87, 'relmomentum400': 90.44, 'relmomentum420': 96.01, 'relmomentum440': 101.58, 'relmomentum460': 107.15, 'relmomentum480': 112.72, 'relmomentum500': 118.29, 'relmomentum520': 123.86, 'relmomentum540': 129.43, 'relmomentum560': 135.0, 'relmomentum580': 140.57, 'relmomentum600': 146.14, 'relmomentum620': 151.71, 'relmomentum640': 157.28, 'relmomentum660': 162.85, 'relmomentum680': 168.42, 'relmomentum700': 173.99, 'relmomentum720': 179.56, 'relmomentum740': 185.13, 'relmomentum760': 190.7, 'relmomentum780': 196.27, 'relmomentum800': 201.84, 'relmomentum820': 207.41, 'relmomentum840': 212.98, 'relmomentum860': 218.55, 'relmomentum880': 224.12, 'relmomentum900': 229.69, 'relmomentum920': 235.26, 'relmomentum940': 240.83, 'relmomentum960': 246.4, 'relmomentum980': 251.97, 'relmomentum1000': 257.54, 'relmomentum1020': 263.11, 'relmomentum1040': 268.68, 'relmomentum1060': 274.25, 'relmomentum1080': 279.82, 'relmomentum1100': 285.39, 'relmomentum1120': 290.96, 'relmomentum1140': 296.53, 'relmomentum1160': 302.1, 'relmomentum1180': 307.67, 'relmomentum1200': 313.24, 'relmomentum1220': 318.81, 'relmomentum1240': 324.38, 'relmomentum1260': 329.95, 'relmomentum1280': 335.52, 'relmomentum1300': 341.09, 'relmomentum1320': 346.66, 'relmomentum1340': 352.23, 'relmomentum1360': 357.8, 'relmomentum1380': 363.37, 'relmomentum1400': 368.94, 'relmomentum1420': 374.51, 'relmomentum1440': 380.08, 'relmomentum1460': 385.65, 'relmomentum1480': 391.22, 'relmomentum1500': 396.79, 'relmomentum1520': 402.36, 'relmomentum1540': 407.93, 'relmomentum1560': 413.5, 'relmomentum1580': 419.07, 'relmomentum1600': 424.64, 'relmomentum1620': 430.21, 'relmomentum1640': 435.78, 'relmomentum1660': 441.35, 'relmomentum1680': 446.92, 'relmomentum1700': 452.49, 'relmomentum1720': 458.06, 'relmomentum1740': 463.63, 'relmomentum1760': 469.2, 'relmomentum1780': 474.77, 'relmomentum1800': 480.34, 'relmomentum1820': 485.91, 'relmomentum1840': 491.48, 'relmomentum1860': 497.05, 'relmomentum1880': 502.62, 'relmomentum1900': 508.19, 'relmomentum1920': 513.76, 'relmomentum1940': 519.33, 'relmomentum1960': 524.9, 'relmomentum1980': 530.47, 'relmomentum2000': 536.04, 'relmomentum2020': 541.61, 'relmomentum2040': 547.18, 'relmomentum2060': 552.75, 'relmomentum2080': 558.32, 'relmomentum2100': 563.89, 'relmomentum2120': 569.46, 'relmomentum2140': 575.03, 'relmomentum2160': 580.6, 'relmomentum2180': 586.17, 'relmomentum2200': 591.74, 'relmomentum2220': 597.31, 'relmomentum2240': 602.88, 'relmomentum2260': 608.45, 'relmomentum2280': 614.02, 'relmomentum2300': 619.59, 'relmomentum2320': 625.16, 'relmomentum2340': 630.73, 'relmomentum2360': 636.3, 'relmomentum2380': 641.87, 'relmomentum2400': 647.44, 'relmomentum2420': 653.01, 'relmomentum2440': 658.58, 'relmomentum2460': 664.15, 'relmomentum2480': 669.72, 'relmomentum2500': 675.29, 'relmomentum2520': 680.86, 'relmomentum2540': 686.43, 'relmomentum2560': 692.0, 'relmomentum2580': 697.57, 'relmomentum2600': 703.14, 'relmomentum2620': 708.71, 'relmomentum2640': 714.28, 'relmomentum2660': 719.85, 'relmomentum2680': 725.42, 'relmomentum2700': 730.99, 'relmomentum2720': 736.56, 'relmomentum2740': 742.13, 'relmomentum2760': 747.7, 'relmomentum2780': 753.27, 'relmomentum2800': 758.84, 'relmomentum2820': 764.41, 'relmomentum2840': 769.98, 'relmomentum2860': 775.55, 'relmomentum2880': 781.12, 'relmomentum2900': 786.69, 'relmomentum2920': 792.26, 'relmomentum2940': 797.83, 'relmomentum2960': 803.4, 'relmomentum2980': 808.97, 'relmomentum3000': 814.54, 'relmomentum3020': 820.11, 'relmomentum3040': 825.68, 'relmomentum3060': 831.25, 'relmomentum3080': 836.82, 'relmomentum3100': 842.39, 'relmomentum3120': 847.96, 'relmomentum3140': 853.53, 'relmomentum3160': 859.1, 'relmomentum3180': 864.67, 'relmomentum3200': 870.24, 'relmomentum3220': 875.81, 'relmomentum3240': 881.38, 'relmomentum3260': 886.95, 'relmomentum3280': 892.52, 'relmomentum3300': 898.09, 'relmomentum3320': 903.66, 'relmomentum3340': 909.23, 'relmomentum3360': 914.8, 'relmomentum3380': 920.37, 'relmomentum3400': 925.94, 'relmomentum3420': 931.51, 'relmomentum3440': 937.08, 'relmomentum3460': 942.65, 'relmomentum3480': 948.22, 'relmomentum3500': 953.79, 'relmomentum3520': 959.36, 'relmomentum3540': 964.93, 'relmomentum3560': 970.5, 'relmomentum3580': 976.07, 'relmomentum3600': 981.64, 'relmomentum3620': 987.21, 'relmomentum3640': 992.78, 'relmomentum3660': 998.35, 'relmomentum3680': 1003.92, 'relmomentum3700': 1009.49, 'relmomentum3720': 1015.06, 'relmomentum3740': 1020.63, 'relmomentum3760': 1026.2, 'relmomentum3780': 1031.77, 'relmomentum3800': 1037.34, 'relmomentum3820': 1042.91, 'relmomentum3840': 1048.48, 'relmomentum3860': 1054.05, 'relmomentum3880': 1059.62, 'relmomentum3900': 1065.19, 'relmomentum3920': 1070.76, 'relmomentum3940': 1076.33, 'relmomentum3960': 1081.9, 'relmomentum3980': 1087.47, 'relmomentum4000': 1093.04, 'relmomentum4020': 1098.61, 'relmomentum4040': 1104.18, 'relmomentum4060': 1109.75, 'relmomentum4080': 1115.32, 'relmomentum4100': 1120.89, 'relmomentum4120': 1126.46, 'relmomentum4140': 1132.03, 'relmomentum4160': 1137.6, 'relmomentum4180': 1143.17, 'relmomentum4200': 1148.74, 'relmomentum4220': 1154.31, 'relmomentum4240': 1159.88, 'relmomentum4260': 1165.45, 'relmomentum4280': 1171.02, 'relmomentum4300': 1176.59, 'relmomentum4320': 1182.16, 'relmomentum4340': 1187.73, 'relmomentum4360': 1193.3, 'relmomentum4380': 1198.87, 'relmomentum4400': 1204.44, 'relmomentum4420': 1210.01, 'relmomentum4440': 1215.58, 'relmomentum4460': 1221.15, 'relmomentum4480': 1226.72, 'relmomentum4500': 1232.29, 'relmomentum4520': 1237.86, 'relmomentum4540': 1243.43, 'relmomentum4560': 1249.0, 'relmomentum4580': 1254.57, 'relmomentum4600': 1260.14, 'relmomentum4620': 1265.71, 'relmomentum4640': 1271.28, 'relmomentum4660': 1276.85, 'relmomentum4680': 1282.42, 'relmomentum4700': 1287.99, 'relmomentum4720': 1293.56, 'relmomentum4740': 1299.13, 'relmomentum4760': 1304.7, 'relmomentum4780': 1310.27, 'relmomentum4800': 1315.84, 'relmomentum4820': 1321.41, 'relmomentum4840': 1326.98, 'relmomentum4860': 1332.55, 'relmomentum4880': 1338.12, 'relmomentum4900': 1343.69, 'relmomentum4920': 1349.26, 'relmomentum4940': 1354.83, 'relmomentum4960': 1360.4, 'relmomentum4980': 1365.97, 'relmomentum5000': 1371.54, 'relmomentum5020': 1377.11, 'relmomentum5040': 1382.68, 'relmomentum5060': 1388.25, 'relmomentum5080': 1393.82, 'relmomentum5100': 1399.39, 'relmomentum5120': 1404.96, 'relmomentum5140': 1410.53, 'relmomentum5160': 1416.1, 'relmomentum5180': 1421.67, 'relmomentum5200': 1427.24, 'relmomentum5220': 1432.81, 'relmomentum5240': 1438.38, 'relmomentum5260': 1443.95, 'relmomentum5280': 1449.52, 'relmomentum5300': 1455.09, 'relmomentum5320': 1460.66, 'relmomentum5340': 1466.23, 'relmomentum5360': 1471.8, 'relmomentum5380': 1477.37, 'relmomentum5400': 1482.94, 'relmomentum5420': 1488.51, 'relmomentum5440': 1494.08, 'relmomentum5460': 1499.65, 'relmomentum5480': 1505.22, 'relmomentum5500': 1510.79, 'relmomentum5520': 1516.36, 'relmomentum5540': 1521.93, 'relmomentum5560': 1527.5, 'relmomentum5580': 1533.07, 'relmomentum5600': 1538.64, 'relmomentum5620': 1544.21, 'relmomentum5640': 1549.78, 'relmomentum5660': 1555.35, 'relmomentum5680': 1560.92, 'relmomentum5700': 1566.49, 'relmomentum5720': 1572.06, 'relmomentum5740': 1577.63, 'relmomentum5760': 1583.2, 'relmomentum5780': 1588.77, 'relmomentum5800': 1594.34, 'relmomentum5820': 1599.91, 'relmomentum5840': 1605.48, 'relmomentum5860': 1611.05, 'relmomentum5880': 1616.62, 'relmomentum5900': 1622.19, 'relmomentum5920': 1627.76, 'relmomentum5940': 1633.33, 'relmomentum5960': 1638.9, 'relmomentum5980': 1644.47, 'relmomentum6000': 1650.04, 'relmomentum6020': 1655.61, 'relmomentum6040': 1661.18, 'relmomentum6060': 1666.75, 'relmomentum6080': 1672.32, 'relmomentum6100': 1677.89, 'relmomentum6120': 1683.46, 'relmomentum6140': 1689.03, 'relmomentum6160': 1694.6, 'relmomentum6180': 1700.17, 'relmomentum6200': 1705.74, 'relmomentum6220': 1711.31, 'relmomentum6240': 1716.88, 'relmomentum6260': 1722.45, 'relmomentum6280': 1728.02, 'relmomentum6300': 1733.59, 'relmomentum6320': 1739.16, 'relmomentum6340': 1744.73, 'relmomentum6360': 1750.3, 'relmomentum6380': 1755.87, 'relmomentum6400': 1761.44, 'relmomentum6420': 1767.01, 'relmomentum6440': 1772.58, 'relmomentum6460': 1778.15, 'relmomentum6480': 1783.72, 'relmomentum6500': 1789.29, 'relmomentum6520': 1794.86, 'relmomentum6540': 1800.43, 'relmomentum6560': 1806.0, 'relmomentum6580': 1811.57, 'relmomentum6600': 1817.14, 'relmomentum6620': 1822.71, 'relmomentum6640': 1828.28, 'relmomentum6660': 1833.85, 'relmomentum6680': 1839.42, 'relmomentum6700': 1844.99, 'relmomentum6720': 1850.56, 'relmomentum6740': 1856.13, 'relmomentum6760': 1861.7, 'relmomentum6780': 1867.27, 'relmomentum6800': 1872.84, 'relmomentum6820': 1878.41, 'relmomentum6840': 1883.98, 'relmomentum6860': 1889.55, 'relmomentum6880': 1895.12, 'relmomentum6900': 1900.69, 'relmomentum6920': 1906.26, 'relmomentum6940': 1911.83, 'relmomentum6960': 1917.4, 'relmomentum6980': 1922.97, 'relmomentum7000': 1928.54, 'relmomentum7020': 1934.11, 'relmomentum7040': 1939.68, 'relmomentum7060': 1945.25, 'relmomentum7080': 1950.82, 'relmomentum7100': 1956.39, 'relmomentum7120': 1961.96, 'relmomentum7140': 1967.53, 'relmomentum7160': 1973.1, 'relmomentum7180': 1978.67, 'relmomentum7200': 1984.24, 'relmomentum7220': 1989.81, 'relmomentum7240': 1995.38, 'relmomentum7260': 2000.95, 'relmomentum7280': 2006.52, 'relmomentum7300': 2012.09, 'relmomentum7320': 2017.66, 'relmomentum7340': 2023.23, 'relmomentum7360': 2028.8, 'relmomentum7380': 2034.37, 'relmomentum7400': 2039.94, 'relmomentum7420': 2045.51, 'relmomentum7440': 2051.08, 'relmomentum7460': 2056.65, 'relmomentum7480': 2062.22, 'relmomentum7500': 2067.79, 'relmomentum7520': 2073.36, 'relmomentum7540': 2078.93, 'relmomentum7560': 2084.5, 'relmomentum7580': 2090.07, 'relmomentum7600': 2095.64, 'relmomentum7620': 2101.21, 'relmomentum7640': 2106.78, 'relmomentum7660': 2112.35, 'relmomentum7680': 2117.92, 'relmomentum7700': 2123.49, 'relmomentum7720': 2129.06, 'relmomentum7740': 2134.63, 'relmomentum7760': 2140.2, 'relmomentum7780': 2145.77, 'relmomentum7800': 2151.34, 'relmomentum7820': 2156.91, 'relmomentum7840': 2162.48, 'relmomentum7860': 2168.05, 'relmomentum7880': 2173.62, 'relmomentum7900': 2179.19, 'relmomentum7920': 2184.76, 'relmomentum7940': 2190.33, 'relmomentum7960': 2195.9, 'relmomentum7980': 2201.47, 'relmomentum8000': 2207.04, 'relmomentum8020': 2212.61, 'relmomentum8040': 2218.18, 'relmomentum8060': 2223.75, 'relmomentum8080': 2229.32, 'relmomentum8100': 2234.89, 'relmomentum8120': 2240.46, 'relmomentum8140': 2246.03, 'relmomentum8160': 2251.6, 'relmomentum8180': 2257.17, 'relmomentum8200': 2262.74, 'relmomentum8220': 2268.31, 'relmomentum8240': 2273.88, 'relmomentum8260': 2279.45, 'relmomentum8280': 2285.02, 'relmomentum8300': 2290.59, 'relmomentum8320': 2296.16, 'relmomentum8340': 2301.73, 'relmomentum8360': 2307.3, 'relmomentum8380': 2312.87, 'relmomentum8400': 2318.44, 'relmomentum8420': 2324.01, 'relmomentum8440': 2329.58, 'relmomentum8460': 2335.15, 'relmomentum8480': 2340.72, 'relmomentum8500': 2346.29, 'relmomentum8520': 2351.86, 'relmomentum8540': 2357.43, 'relmomentum8560': 2363.0, 'relmomentum8580': 2368.57, 'relmomentum8600': 2374.14, 'relmomentum8620': 2379.71, 'relmomentum8640': 2385.28, 'relmomentum8660': 2390.85, 'relmomentum8680': 2396.42, 'relmomentum8700': 2401.99, 'relmomentum8720': 2407.56, 'relmomentum8740': 2413.13, 'relmomentum8760': 2418.7, 'relmomentum8780': 2424.27, 'relmomentum8800': 2429.84, 'relmomentum8820': 2435.41, 'relmomentum8840': 2440.98, 'relmomentum8860': 2446.55, 'relmomentum8880': 2452.12, 'relmomentum8900': 2457.69, 'relmomentum8920': 2463.26, 'relmomentum8940': 2468.83, 'relmomentum8960': 2474.4, 'relmomentum8980': 2479.97, 'relmomentum9000': 2485.54, 'relmomentum9020': 2491.11, 'relmomentum9040': 2496.68, 'relmomentum9060': 2502.25, 'relmomentum9080': 2507.82, 'relmomentum9100': 2513.39, 'relmomentum9120': 2518.96, 'relmomentum9140': 2524.53, 'relmomentum9160': 2530.1, 'relmomentum9180': 2535.67, 'relmomentum9200': 2541.24, 'relmomentum9220': 2546.81, 'relmomentum9240': 2552.38, 'relmomentum9260': 2557.95, 'relmomentum9280': 2563.52, 'relmomentum9300': 2569.09, 'relmomentum9320': 2574.66, 'relmomentum9340': 2580.23, 'relmomentum9360': 2585.8, 'relmomentum9380': 2591.37, 'relmomentum9400': 2596.94, 'relmomentum9420': 2602.51, 'relmomentum9440': 2608.08, 'relmomentum9460': 2613.65, 'relmomentum9480': 2619.22, 'relmomentum9500': 2624.79, 'relmomentum9520': 2630.36, 'relmomentum9540': 2635.93, 'relmomentum9560': 2641.5, 'relmomentum9580': 2647.07, 'relmomentum9600': 2652.64, 'relmomentum9620': 2658.21, 'relmomentum9640': 2663.78, 'relmomentum9660': 2669.35, 'relmomentum9680': 2674.92, 'relmomentum9700': 2680.49, 'relmomentum9720': 2686.06, 'relmomentum9740': 2691.63, 'relmomentum9760': 2697.2, 'relmomentum9780': 2702.77, 'relmomentum9800': 2708.34, 'relmomentum9820': 2713.91, 'relmomentum9840': 2719.48, 'relmomentum9860': 2725.05, 'relmomentum9880': 2730.62, 'relmomentum9900': 2736.19, 'relmomentum9920': 2741.76, 'relmomentum9940': 2747.33, 'relmomentum9960': 2752.9, 'relmomentum9980': 2758.47, 'relmomentum10000': 2764.04, 'relmomentum10020': 2769.61, 'relmomentum10040': 2775.18, 'relmomentum10060': 2780.75, 'relmomentum10080': 2786.32, 'relmomentum10100': 2791.89, 'relmomentum10120': 2797.46, 'relmomentum10140': 2803.03, 'relmomentum10160': 2808.6, 'relmomentum10180': 2814.17, 'relmomentum10200': 2819.74, 'relmomentum10220': 2825.31, 'relmomentum10240': 2830.88, 'relmomentum10260': 2836.45, 'relmomentum10280': 2842.02, 'relmomentum10300': 2847.59, 'relmomentum10320': 2853.16, 'relmomentum10340': 2858.73, 'relmomentum10360': 2864.3, 'relmomentum10380': 2869.87, 'relmomentum10400': 2875.44, 'relmomentum10420': 2881.01, 'relmomentum10440': 2886.58, 'relmomentum10460': 2892.15, 'relmomentum10480': 2897.72, 'relmomentum10500': 2903.29, 'relmomentum10520': 2908.86, 'relmomentum10540': 2914.43, 'relmomentum10560': 2919.99, 'relmomentum10580': 2925.56, 'relmomentum10600': 2931.13, 'relmomentum10620': 2936.7, 'relmomentum10640': 2942.27, 'relmomentum10660': 2947.84, 'relmomentum10680': 2953.41, 'relmomentum10700': 2958.98, 'relmomentum10720': 2964.55, 'relmomentum10740': 2970.12, 'relmomentum10760': 2975.69, 'relmomentum10780': 2981.26, 'relmomentum10800': 2986.83, 'relmomentum10820': 2992.4, 'relmomentum10840': 2997.97, 'relmomentum10860': 3003.54, 'relmomentum10880': 3009.11, 'relmomentum10900': 3014.68, 'relmomentum10920': 3020.25, 'relmomentum10940': 3025.82, 'relmomentum10960': 3031.39, 'relmomentum10980': 3036.96, 'relmomentum11000': 3042.53, 'relmomentum11020': 3048.1, 'relmomentum11040': 3053.67, 'relmomentum11060': 3059.24, 'relmomentum11080': 3064.81, 'relmomentum11100': 3070.38, 'relmomentum11120': 3075.95, 'relmomentum11140': 3081.52, 'relmomentum11160': 3087.09, 'relmomentum11180': 3092.66, 'relmomentum11200': 3098.23, 'relmomentum11220': 3103.8, 'relmomentum11240': 3109.37, 'relmomentum11260': 3114.94, 'relmomentum11280': 3120.51, 'relmomentum11300': 3126.08, 'relmomentum11320': 3131.65, 'relmomentum11340': 3137.22, 'relmomentum11360': 3142.79, 'relmomentum11380': 3148.36, 'relmomentum11400': 3153.93, 'relmomentum11420': 3159.5, 'relmomentum11440': 3165.07, 'relmomentum11460': 3170.64, 'relmomentum11480': 3176.21, 'relmomentum11500': 3181.78, 'relmomentum11520': 3187.35, 'relmomentum11540': 3192.92, 'relmomentum11560': 3198.49, 'relmomentum11580': 3204.06, 'relmomentum11600': 3209.63, 'relmomentum11620': 3215.2, 'relmomentum11640': 3220.77, 'relmomentum11660': 3226.34, 'relmomentum11680': 3231.91, 'relmomentum11700': 3237.48, 'relmomentum11720': 3243.05, 'relmomentum11740': 3248.62, 'relmomentum11760': 3254.19, 'relmomentum11780': 3259.76, 'relmomentum11800': 3265.33, 'relmomentum11820': 3270.9, 'relmomentum11840': 3276.47, 'relmomentum11860': 3282.04, 'relmomentum11880': 3287.61, 'relmomentum11900': 3293.18, 'relmomentum11920': 3298.75, 'relmomentum11940': 3304.32, 'relmomentum11960': 3309.89, 'relmomentum11980': 3315.46, 'relmomentum12000': 3321.03, 'relmomentum12020': 3326.6, 'relmomentum12040': 3332.17, 'relmomentum12060': 3337.74, 'relmomentum12080': 3343.31, 'relmomentum12100': 3348.88, 'relmomentum12120': 3354.45, 'relmomentum12140': 3359.99, 'relmomentum12160': 3365.55, 'relmomentum12180': 3371.11, 'relmomentum12200': 3376.67, 'relmomentum12220': 3382.23, 'relmomentum12240': 3387.79, 'relmomentum12260': 3393.35, 'relmomentum12280': 3398.91, 'relmomentum12300': 3404.47, 'relmomentum12320': 3410.03, 'relmomentum12340': 3415.59, 'relmomentum12360': 3421.15, 'relmomentum12380': 3426.71, 'relmomentum12400': 3432.27, 'relmomentum12420': 3437.83, 'relmomentum12440': 3443.39, 'relmomentum12460': 3448.95, 'relmomentum12480': 3454.51, 'relmomentum12500': 3460.07, 'relmomentum12520': 3465.63, 'relmomentum12540': 3471.19, 'relmomentum12560': 3476.75, 'relmomentum12580': 3482.31, 'relmomentum12600': 3487.87, 'relmomentum12620': 3493.43, 'relmomentum12640': 3498.99, 'relmomentum12660': 3504.55, 'relmomentum12680': 3510.11, 'relmomentum12700': 3515.67, 'relmomentum12720': 3521.23, 'relmomentum12740': 3526.79, 'relmomentum12760': 3532.35, 'relmomentum12780': 3537.91, 'relmomentum12800': 3543.47, 'relmomentum12820': 3549.03, 'relmomentum12840': 3554.59, 'relmomentum12860': 3560.15, 'relmomentum12880': 3565.71, 'relmomentum12900': 3571.27, 'relmomentum12920': 3576.83, 'relmomentum12940': 3582.39, 'relmomentum12960': 3587.95, 'relmomentum12980': 3593.51, 'relmomentum13000': 3599.07, 'relmomentum13020': 3604.63, 'relmomentum13040': 3610.19, 'relmomentum13060': 3615.75, 'relmomentum13080': 3621.31, 'relmomentum13100': 3626.87, 'relmomentum13120': 3632.43, 'relmomentum13140': 3637.99, 'relmomentum13160': 3643.55, 'relmomentum13180': 3649.11, 'relmomentum13200': 3654.67, 'relmomentum13220': 3660.23, 'relmomentum13240': 3665.79, 'relmomentum13260': 3671.35, 'relmomentum13280': 3676.91, 'relmomentum13300': 3682.47, 'relmomentum13320': 3688.03, 'relmomentum13340': 3693.59, 'relmomentum13360': 3699.15, 'relmomentum13380': 3704.71, 'relmomentum13400': 3710.27, 'relmomentum13420': 3715.83, 'relmomentum13440': 3721.39, 'relmomentum13460': 3726.95, 'relmomentum13480': 3732.51, 'relmomentum13500': 3738.07, 'relmomentum13520': 3743.63, 'relmomentum13540': 3749.19, 'relmomentum13560': 3754.75, 'relmomentum13580': 3760.31, 'relmomentum13600': 3765.87, 'relmomentum13620': 3771.43, 'relmomentum13640': 3776.99, 'relmomentum13660': 3782.55, 'relmomentum13680': 3788.11, 'relmomentum13700': 3793.67, 'relmomentum13720': 3799.23, 'relmomentum13740': 3804.79, 'relmomentum13760': 3810.35, 'relmomentum13780': 3815.91, 'relmomentum13800': 3821.47, 'relmomentum13820': 3827.03, 'relmomentum13840': 3832.59, 'relmomentum13860': 3838.15, 'relmomentum13880':

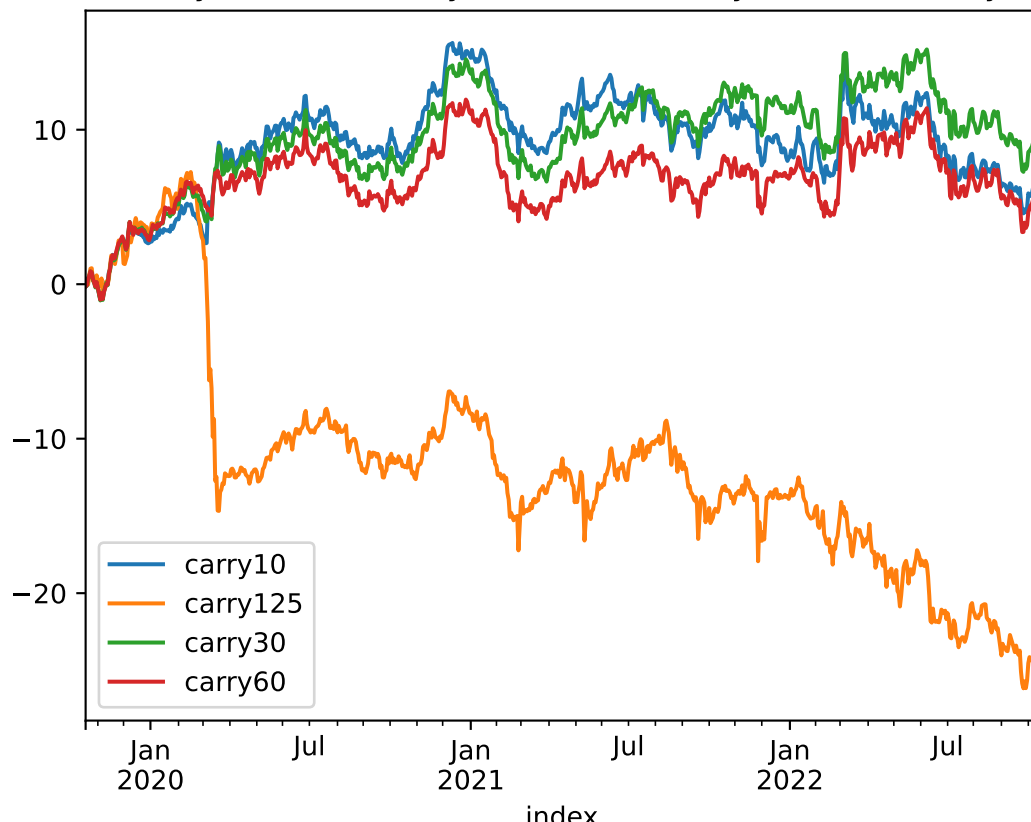
. mean {'carry10': -2.508, 'carry125': -13.255, 'carry30': -2.603, 'carry60': -1.255, 'ann. std {'carry10': 8.488, 'carry125': 8.617, 'carry30': 8.133, 'carry60': 8.201, 'ann. SR {'carry10': -0.3, 'carry125': -1.54, 'carry30': -0.32, 'carry60': -0.22]



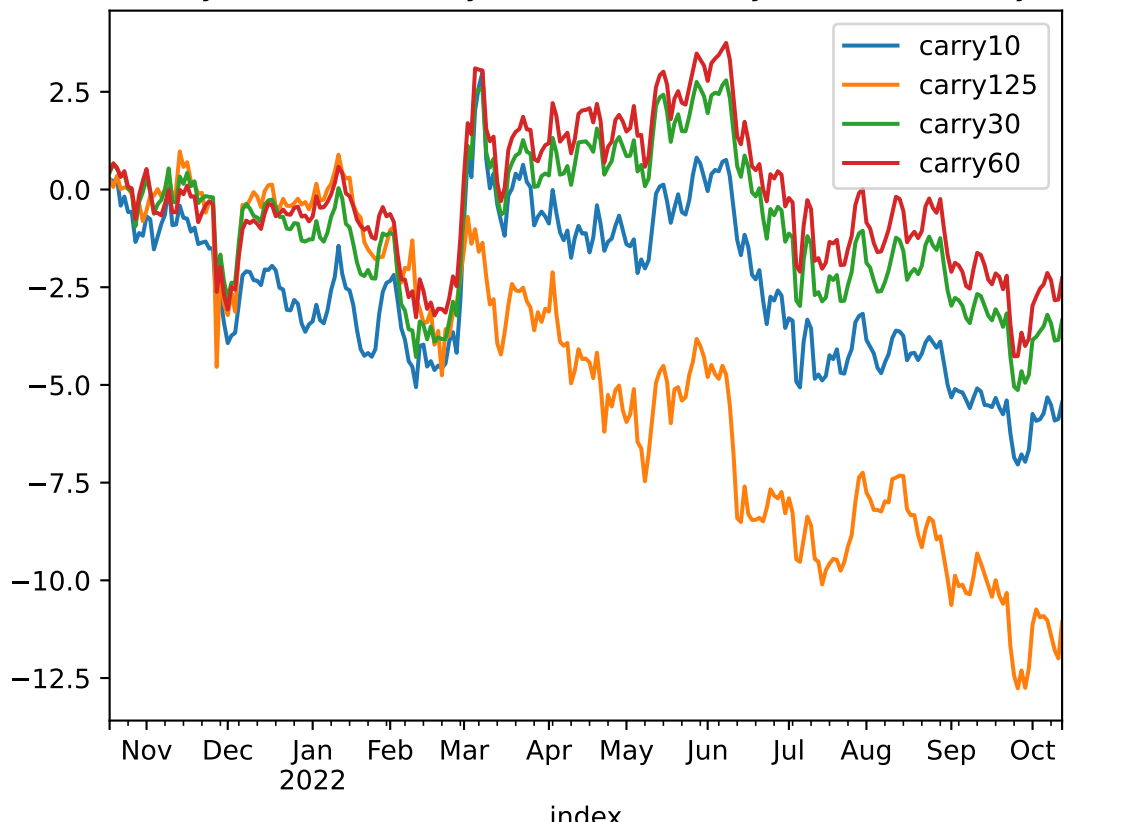
. mean {'carry10': -5.386, 'carry125': -10.941, 'carry30': -3.312, 'carry60': -2.211,
ann. std {'carry10': 8.18, 'carry125': 9.586, 'carry30': 8.011, 'carry60': 8.058,
ann. SR {'carry10': -0.66, 'carry125': -1.14, 'carry30': -0.41, 'carry60': -0.28}



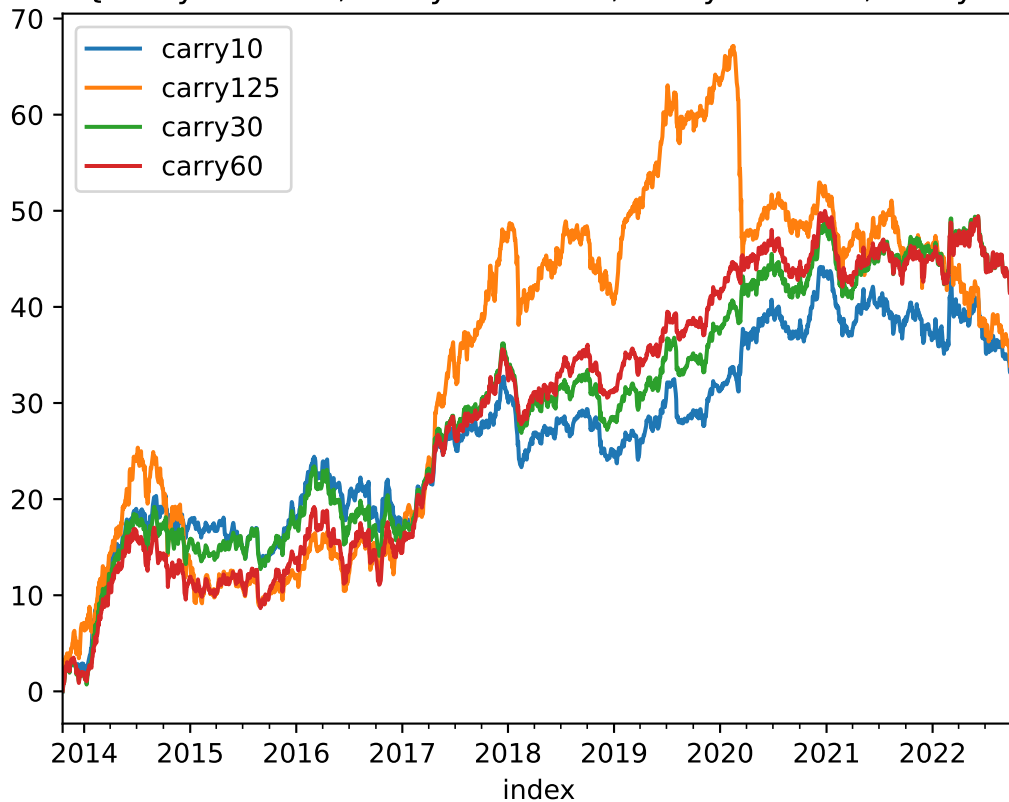
nn. mean {'carry10': 2.026, 'carry125': -8.029, 'carry30': 2.971, 'carry60': 1.7
ann. std {'carry10': 6.94, 'carry125': 9.378, 'carry30': 6.776, 'carry60': 6.7}
ann. SR {'carry10': 0.29, 'carry125': -0.86, 'carry30': 0.44, 'carry60': 0.26}



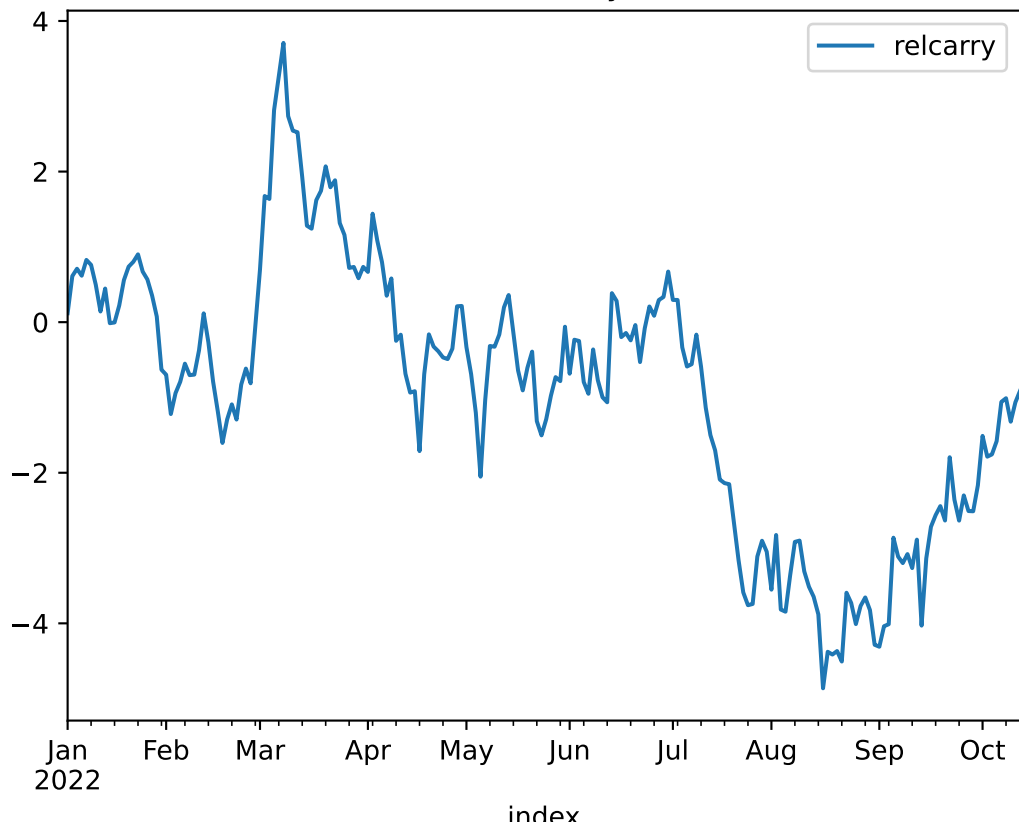
. mean {'carry10': -5.386, 'carry125': -10.941, 'carry30': -3.312, 'carry60': -2.211,
ann. std {'carry10': 8.18, 'carry125': 9.586, 'carry30': 8.011, 'carry60': 8.058,
ann. SR {'carry10': -0.66, 'carry125': -1.14, 'carry30': -0.41, 'carry60': -0.28}



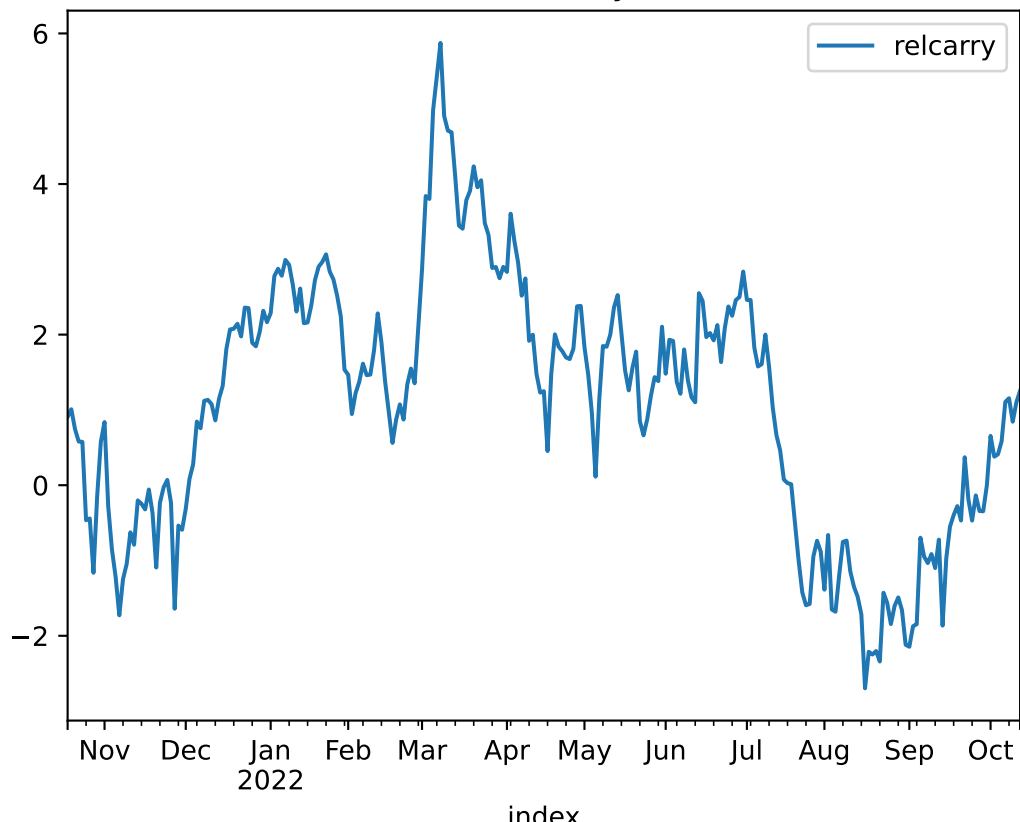
nn. mean {'carry10': 3.79, 'carry125': 3.868, 'carry30': 4.726, 'carry60': 4.73
ann. std {'carry10': 6.203, 'carry125': 8.631, 'carry30': 6.278, 'carry60': 6.22
ann. SR {'carry10': 0.61, 'carry125': 0.45, 'carry30': 0.75, 'carry60': 0.76}



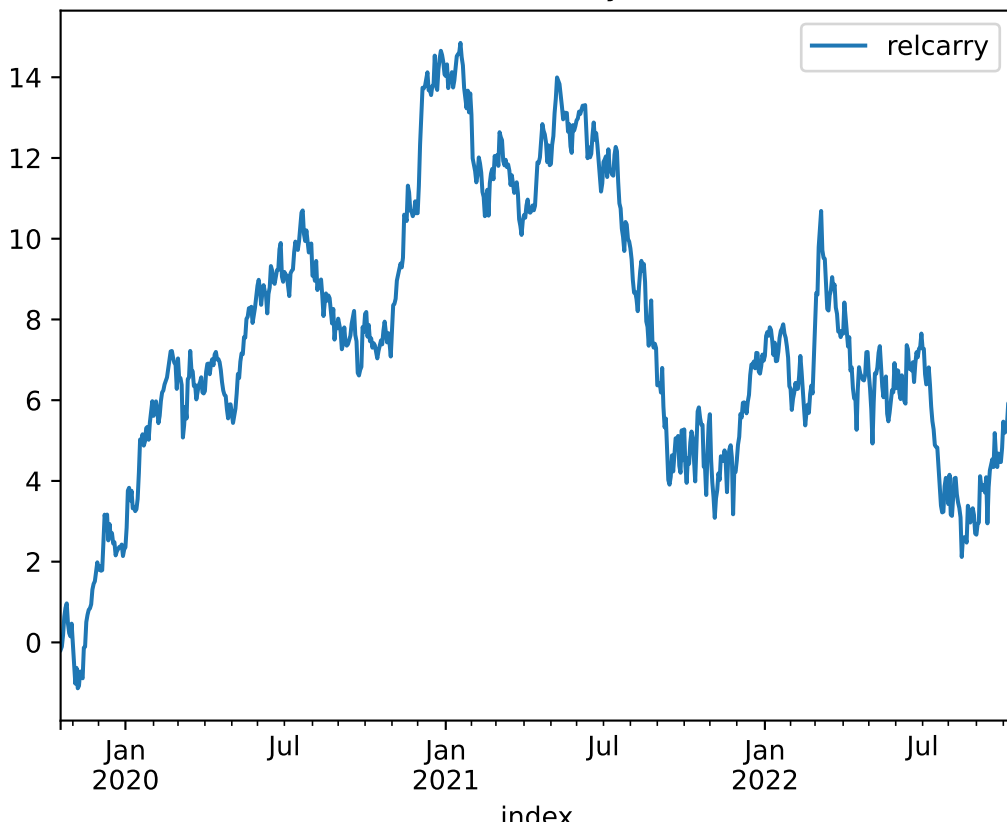
ann. mean {'relcarry': -1.143}
ann. std {'relcarry': 7.001}
ann. SR {'relcarry': -0.16}



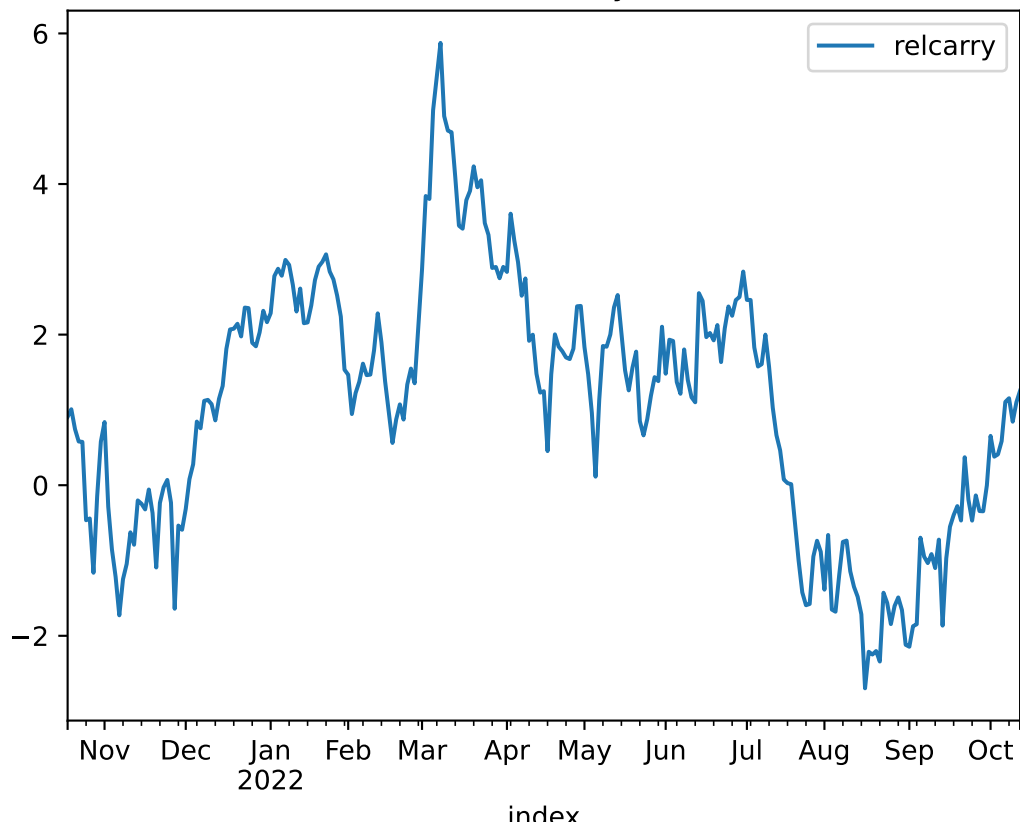
ann. mean {'relcarry': 1.24}
ann. std {'relcarry': 7.207}
ann. SR {'relcarry': 0.17}



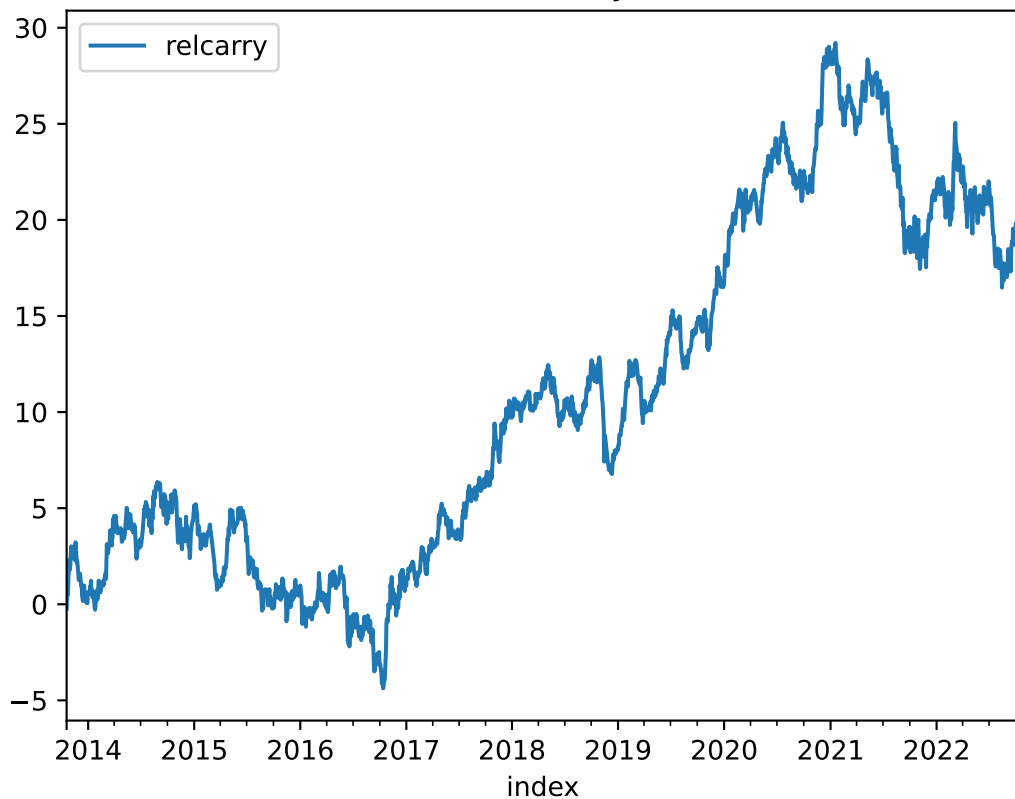
ann. mean {'relcarry': 1.992}
ann. std {'relcarry': 6.348}
ann. SR {'relcarry': 0.31}



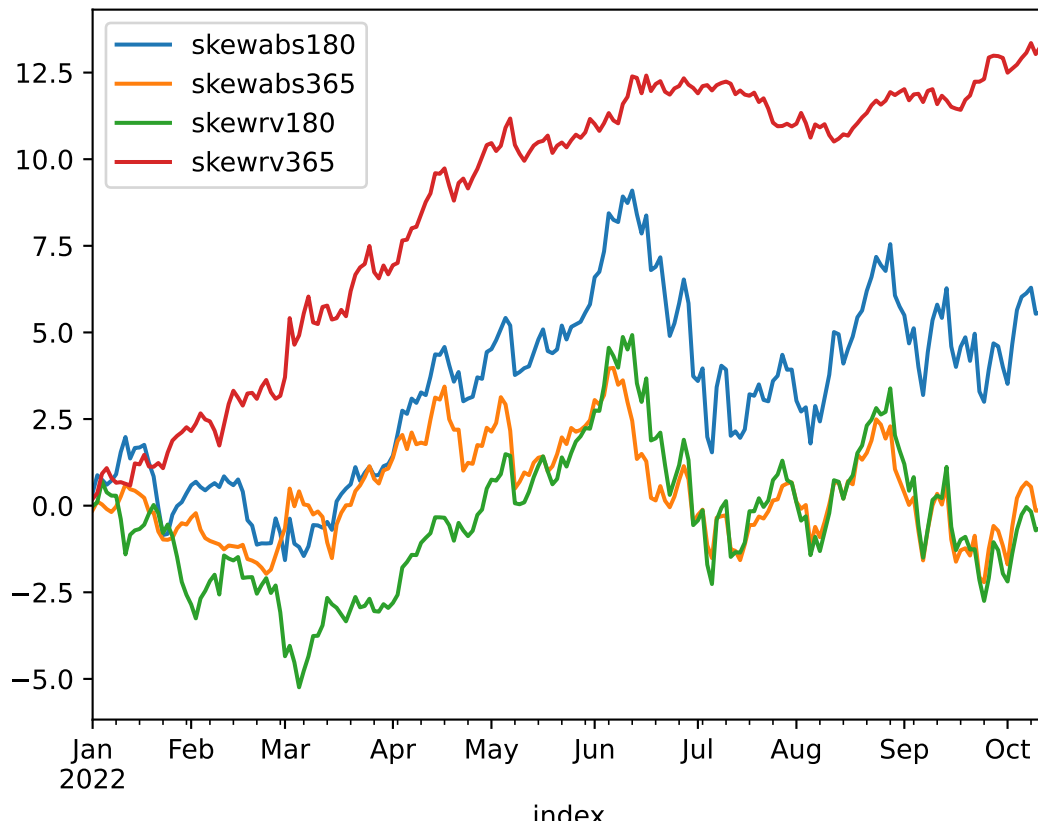
ann. mean {'relcarry': 1.24}
ann. std {'relcarry': 7.207}
ann. SR {'relcarry': 0.17}



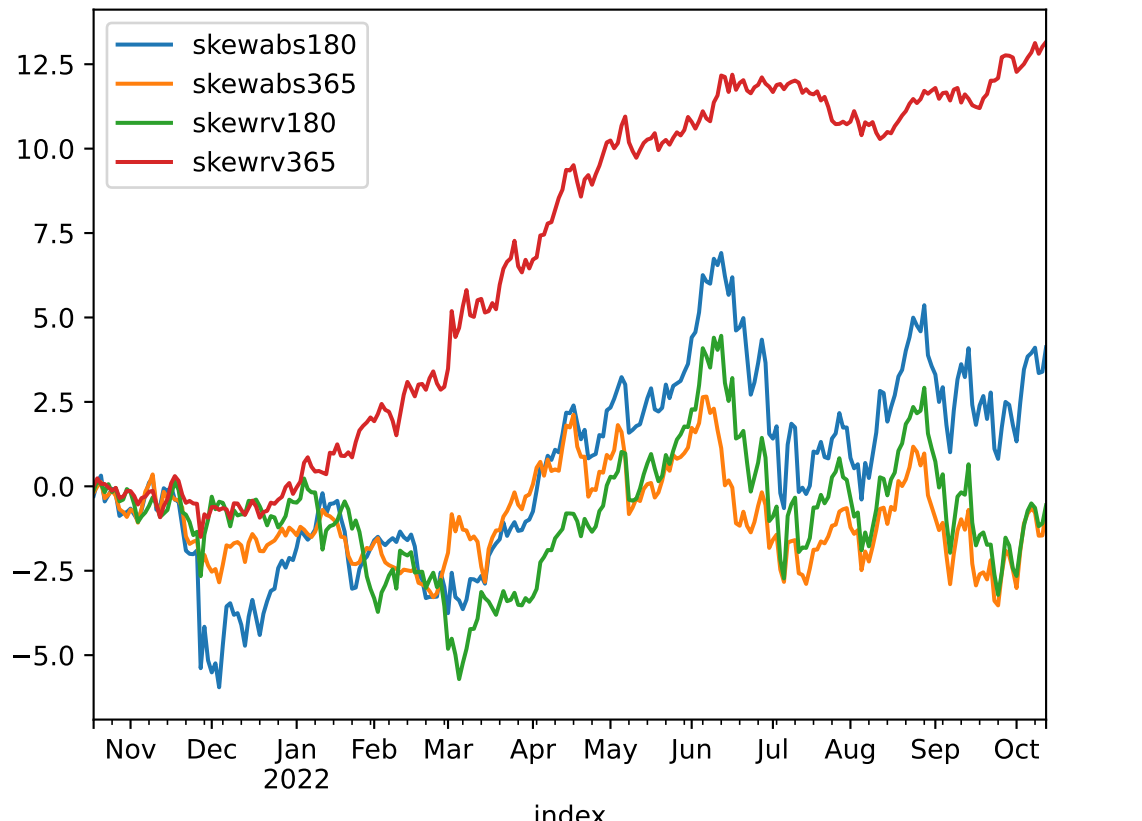
ann. mean {'relcarry': 2.23}
ann. std {'relcarry': 5.485}
ann. SR {'relcarry': 0.41}



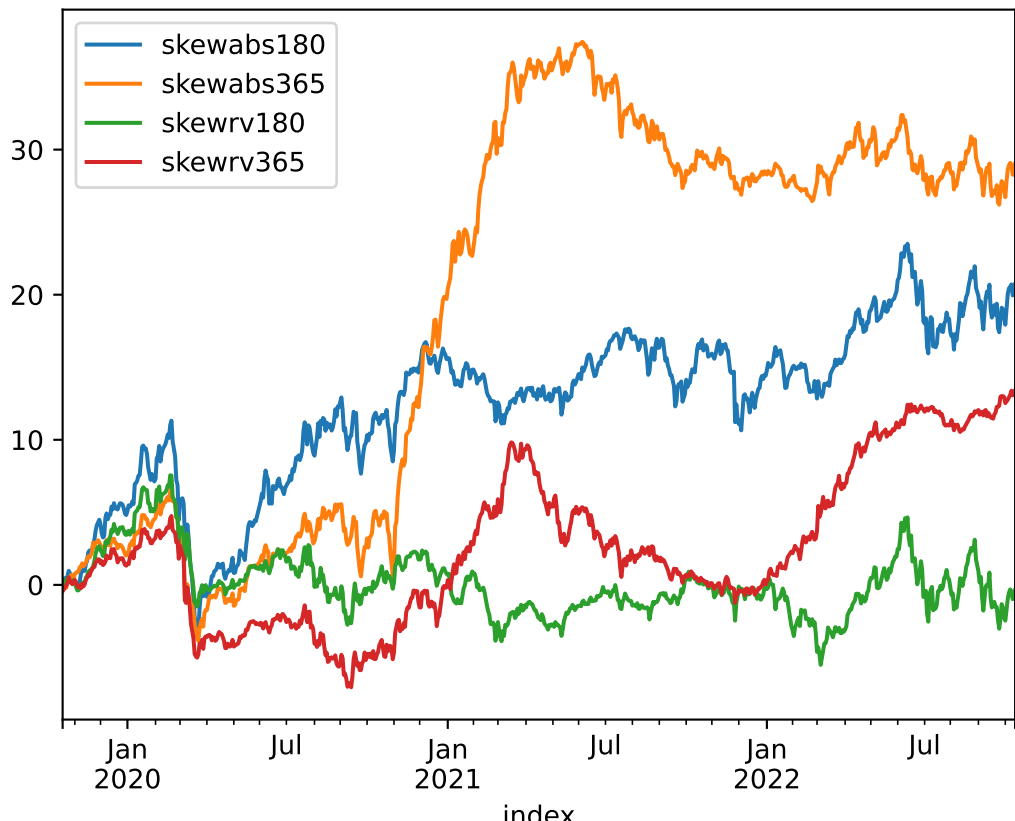
... {'skewabs180': 7.909, 'skewabs365': 0.744, 'skewrv180': -0.118, 'skewrv365': 0.118, 'skewabs180': 9.935, 'skewabs365': 7.827, 'skewrv180': 9.265, 'skewrv365': 0.118, 'skewabs180': 0.8, 'skewabs365': 0.1, 'skewrv180': -0.01, 'skewrv365': 0.118}



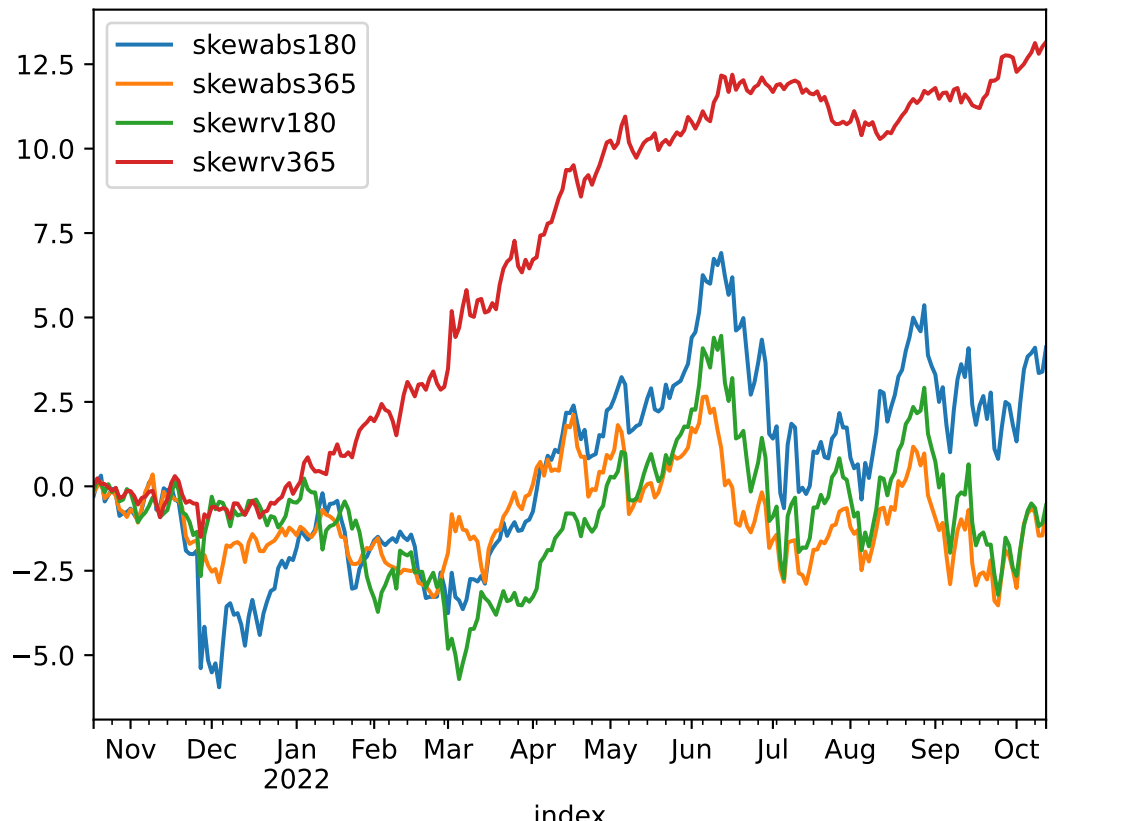
['skewabs180': 4.069, 'skewabs365': -0.717, 'skewrv180': -0.555, 'skewrv365': 0.717]
['skewabs180': 10.177, 'skewabs365': 7.367, 'skewrv180': 8.675, 'skewrv365': 0.717]
a. SR {'skewabs180': 0.4, 'skewabs365': -0.1, 'skewrv180': -0.06, 'skewrv365': 0.717}



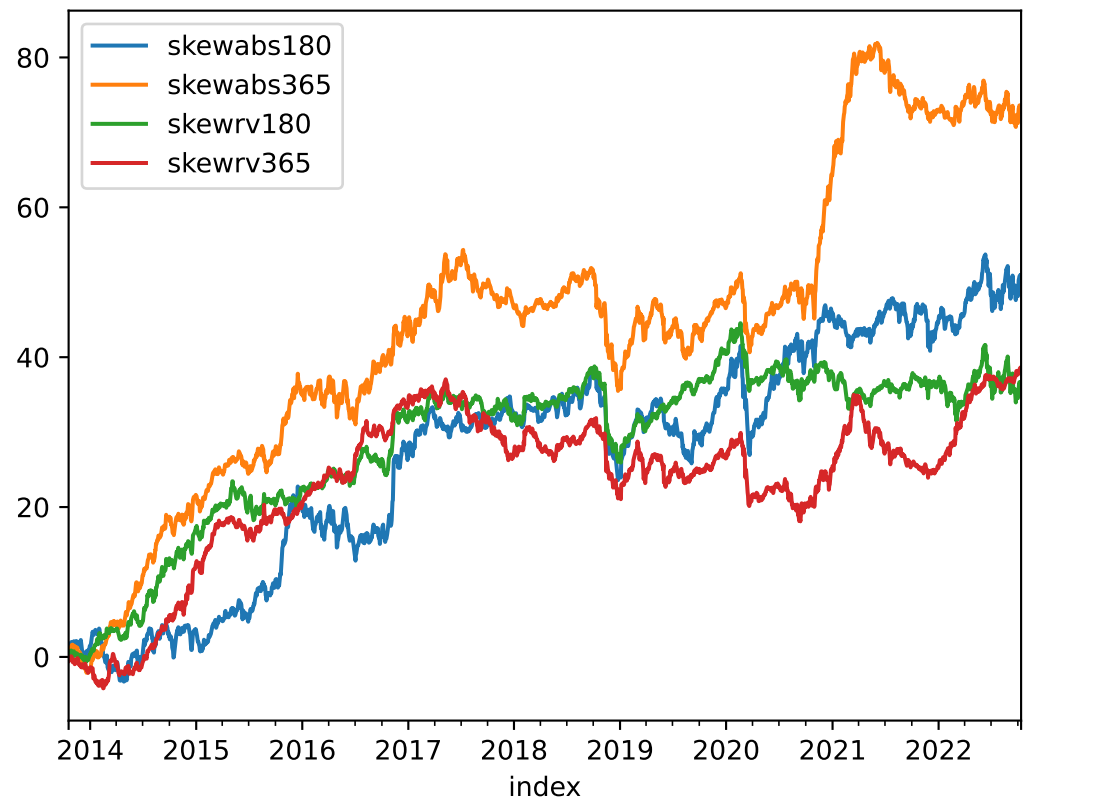
ean {'skewabs180': 6.8, 'skewabs365': 9.52, 'skewrv180': -0.12, 'skewrv365'
l {'skewabs180': 9.088, 'skewabs365': 8.481, 'skewrv180': 7.154, 'skewrv365'
SR {'skewabs180': 0.75, 'skewabs365': 1.12, 'skewrv180': -0.02, 'skewrv365'



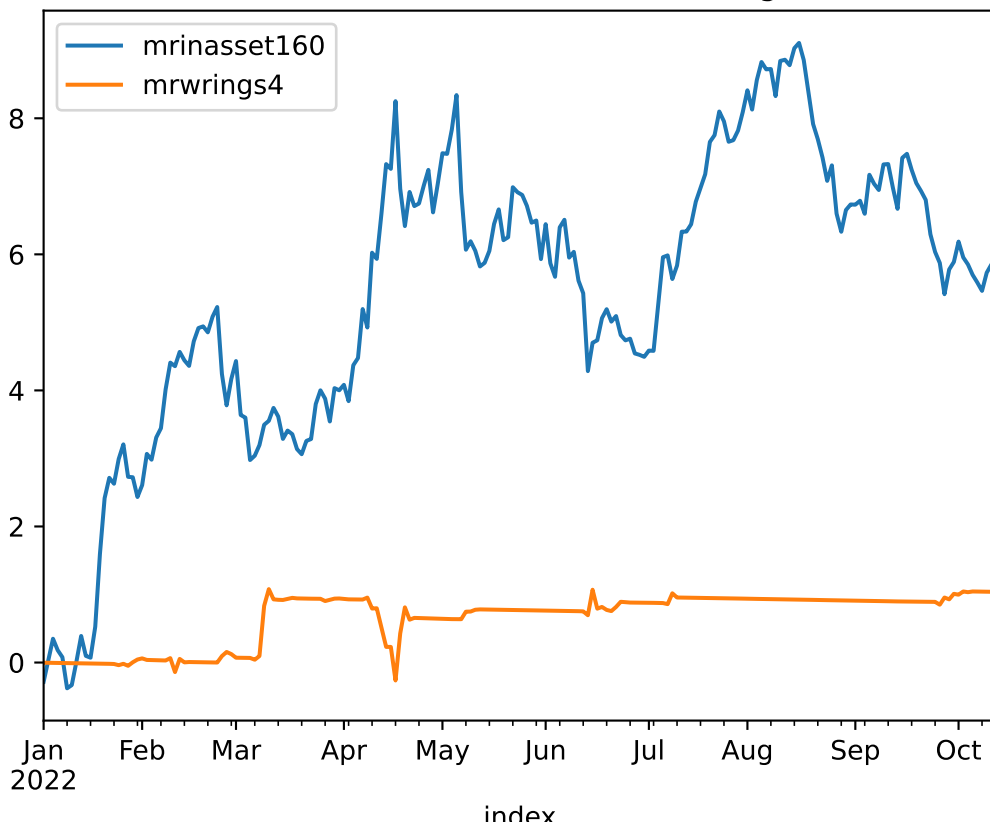
['skewabs180': 4.069, 'skewabs365': -0.717, 'skewrv180': -0.555, 'skewrv365': 0.717]
['skewabs180': 10.177, 'skewabs365': 7.367, 'skewrv180': 8.675, 'skewrv365': 0.717]
a. SR {'skewabs180': 0.4, 'skewabs365': -0.1, 'skewrv180': -0.06, 'skewrv365': 0.717}



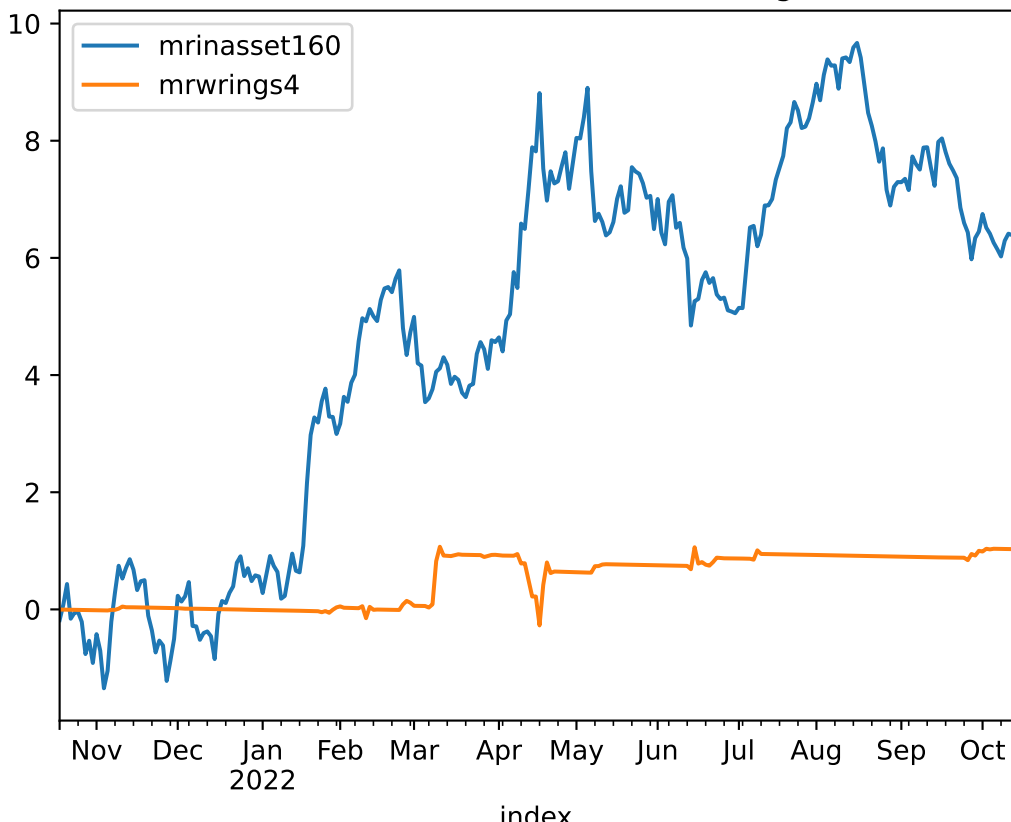
an {'skewabs180': 5.559, 'skewabs365': 8.027, 'skewrv180': 3.997, 'skewrv365': 6.147},
l {'skewabs180': 7.744, 'skewabs365': 7.651, 'skewrv180': 6.147, 'skewrv365': 6.147},
SR {'skewabs180': 0.72, 'skewabs365': 1.05, 'skewrv180': 0.65, 'skewrv365': 0.65}



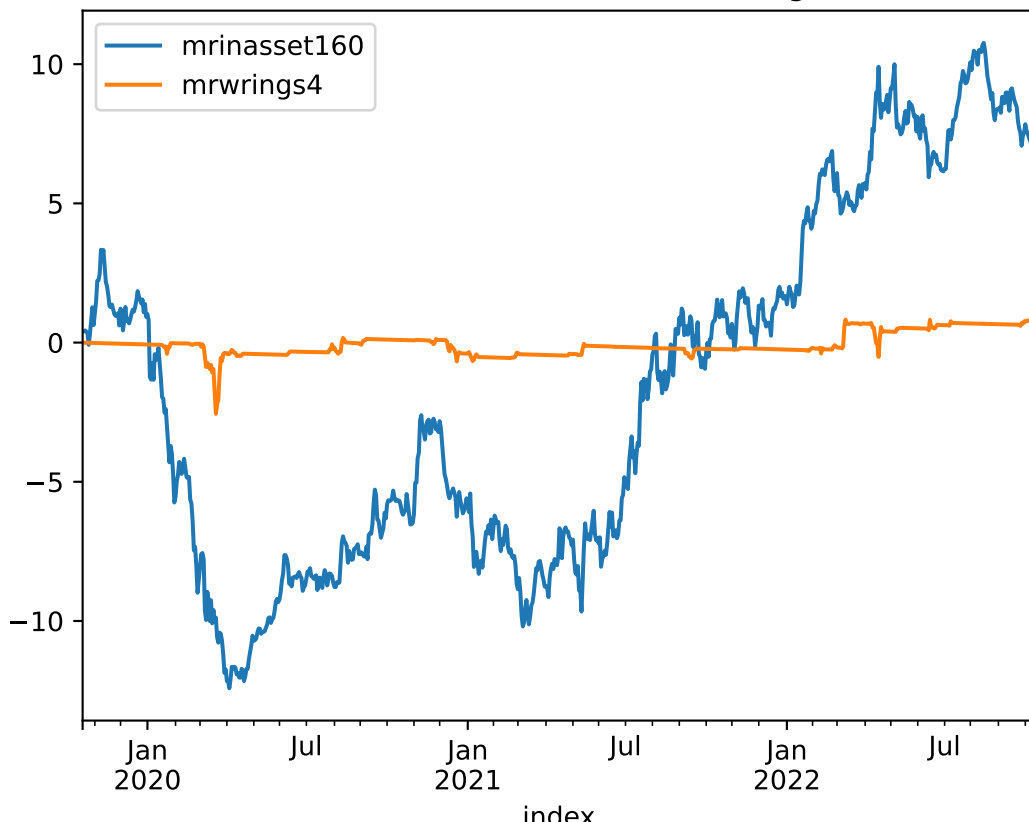
ann. mean {'mrinasset160': 7.312, 'mrwrings4': 1.303}
ann. std {'mrinasset160': 6.189, 'mrwrings4': 1.636}
ann. SR {'mrinasset160': 1.18, 'mrwrings4': 0.8}



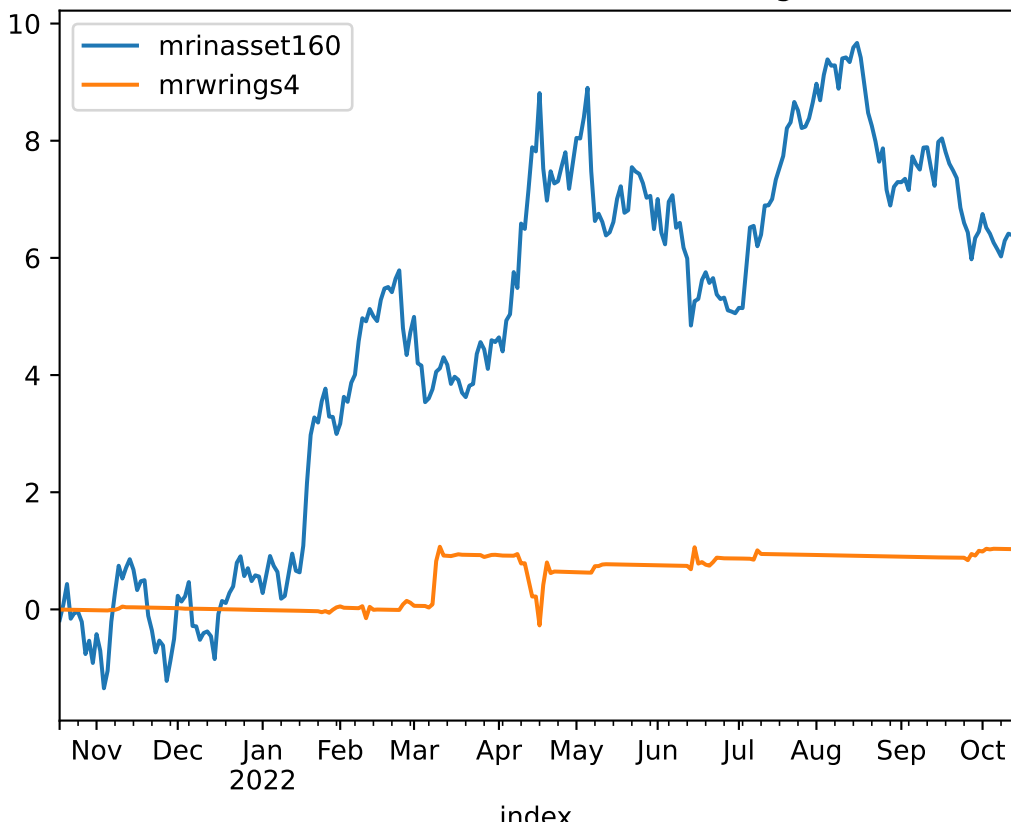
ann. mean {'mrinasset160': 6.315, 'mrwrings4': 1.017}
ann. std {'mrinasset160': 6.096, 'mrwrings4': 1.452}
ann. SR {'mrinasset160': 1.04, 'mrwrings4': 0.7}



ann. mean {'mrinasset160': 2.456, 'mrwrings4': 0.259}
ann. std {'mrinasset160': 6.7, 'mrwrings4': 1.45}
ann. SR {'mrinasset160': 0.37, 'mrwrings4': 0.18}



ann. mean {'mrinasset160': 6.315, 'mrwrings4': 1.017}
ann. std {'mrinasset160': 6.096, 'mrwrings4': 1.452}
ann. SR {'mrinasset160': 1.04, 'mrwrings4': 0.7}



ann. mean {'mrinasset160': -0.89, 'mrwrings4': 0.076}
ann. std {'mrinasset160': 6.146, 'mrwrings4': 0.89}
ann. SR {'mrinasset160': -0.14, 'mrwrings4': 0.09}

