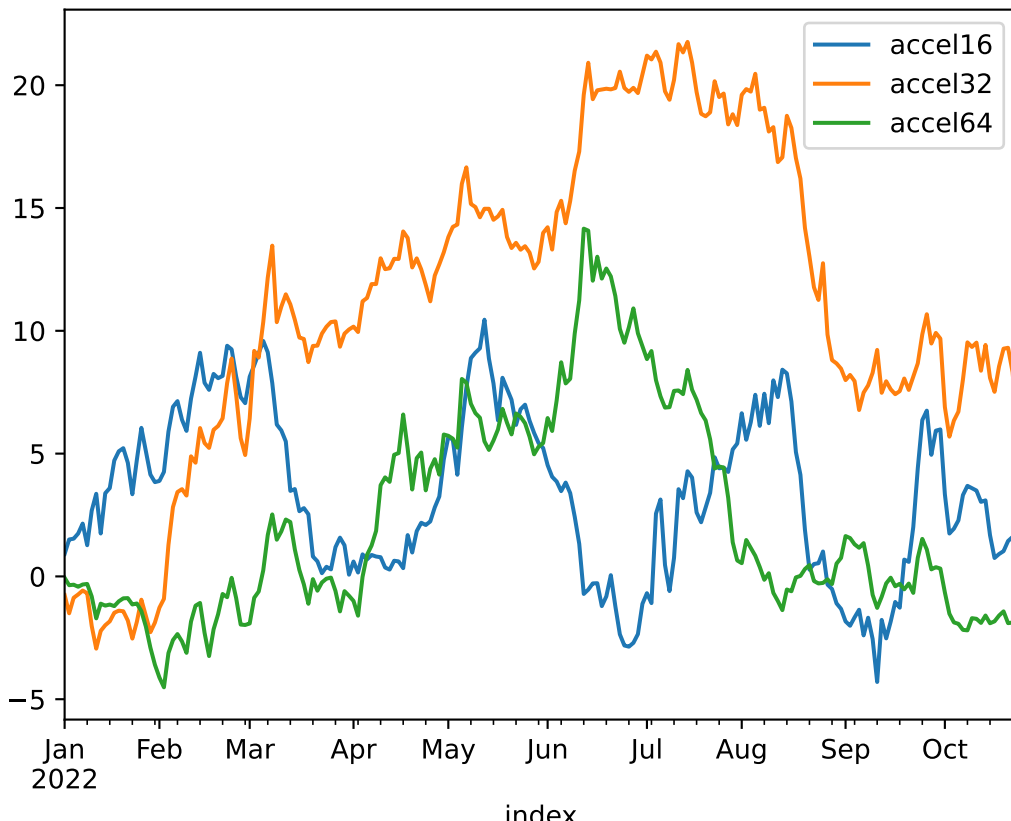
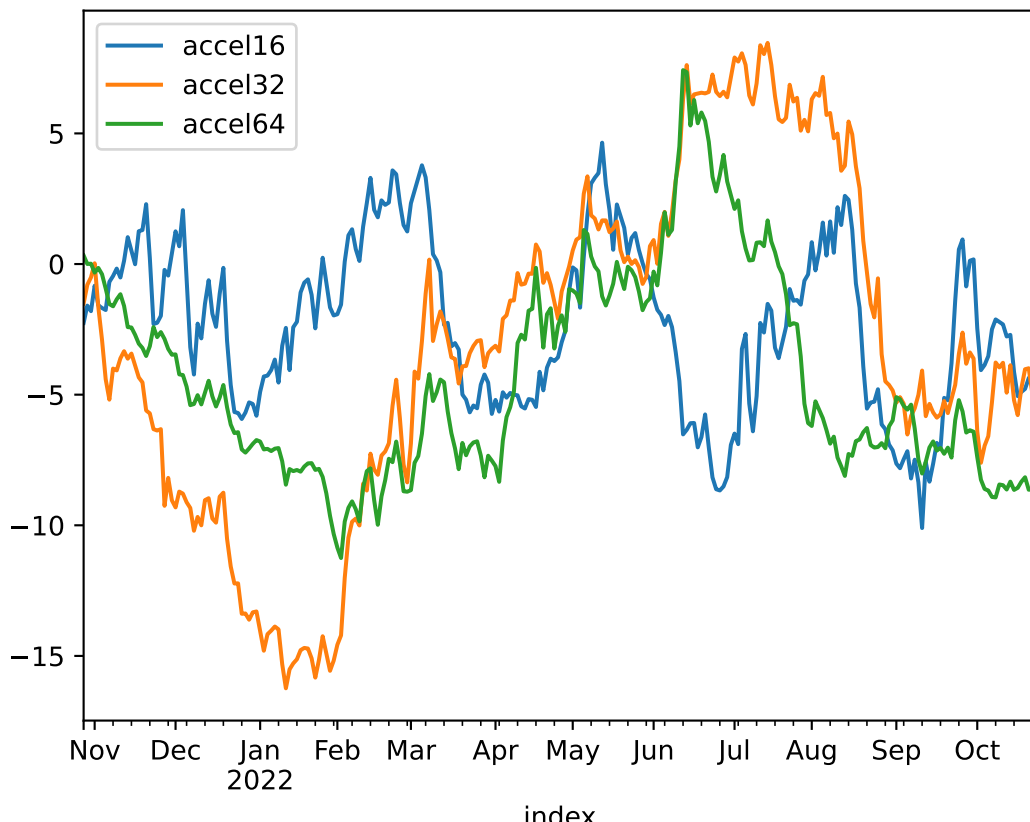


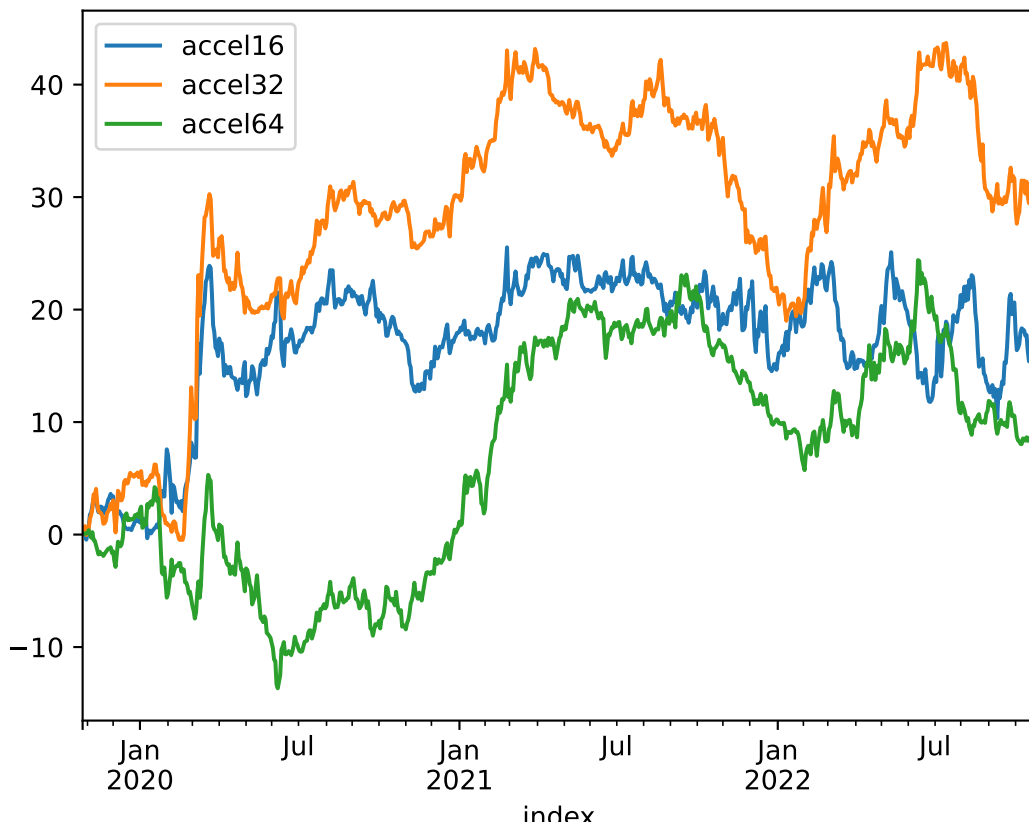
ann. mean {'accel16': 1.838, 'accel32': 7.324, 'accel64': -3.083}  
ann. std {'accel16': 16.1, 'accel32': 14.811, 'accel64': 12.294}  
ann. SR {'accel16': 0.11, 'accel32': 0.49, 'accel64': -0.25}



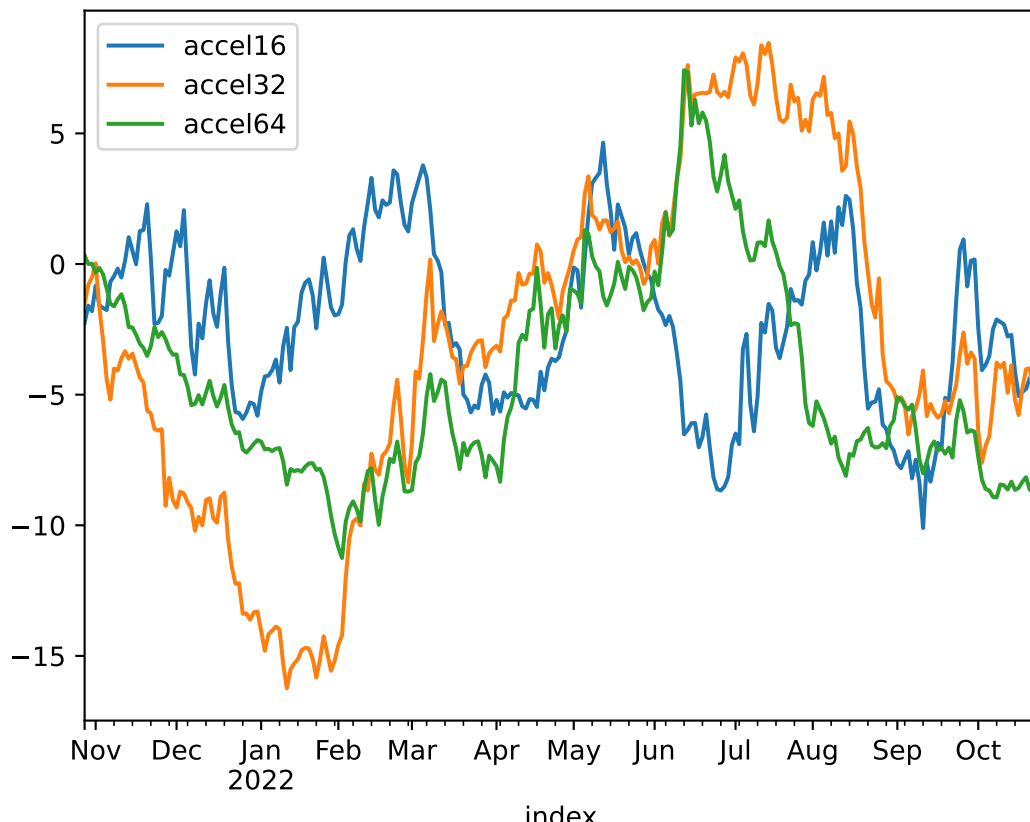
ann. mean {'accel16': -4.219, 'accel32': -7.122, 'accel64': -9.148}  
ann. std {'accel16': 16.703, 'accel32': 14.612, 'accel64': 11.438}  
ann. SR {'accel16': -0.25, 'accel32': -0.49, 'accel64': -0.8}



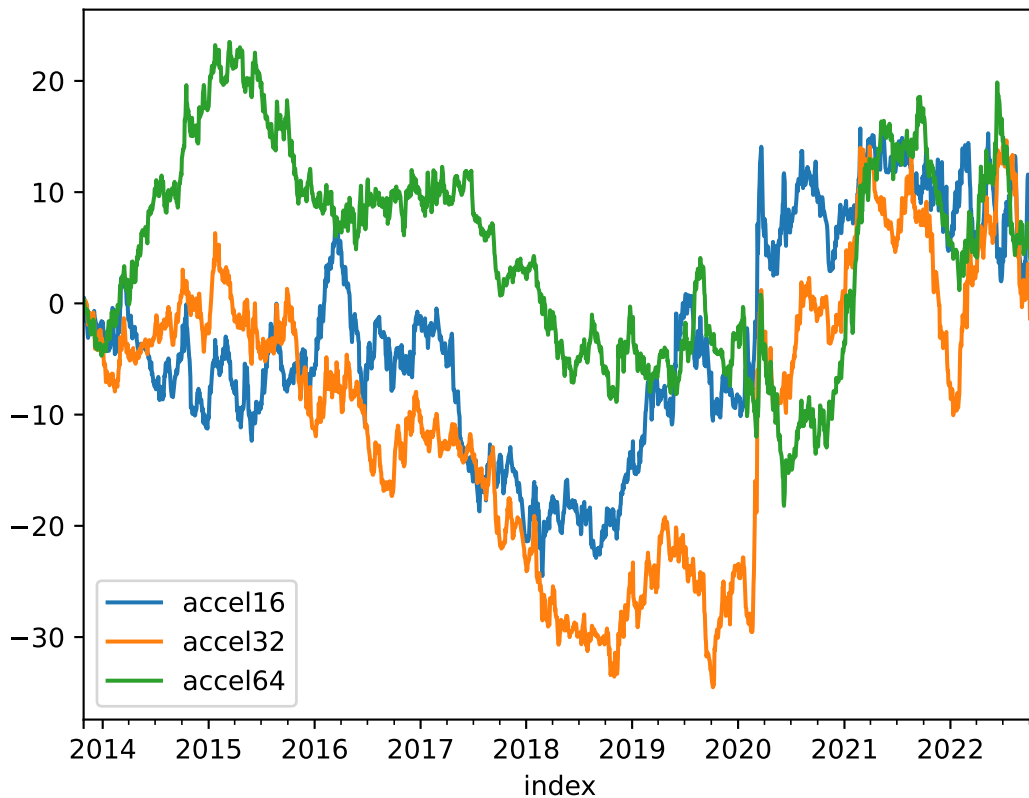
ann. mean {'accel16': 5.293, 'accel32': 9.17, 'accel64': 2.517}  
ann. std {'accel16': 14.496, 'accel32': 14.134, 'accel64': 11.717}  
ann. SR {'accel16': 0.37, 'accel32': 0.65, 'accel64': 0.21}



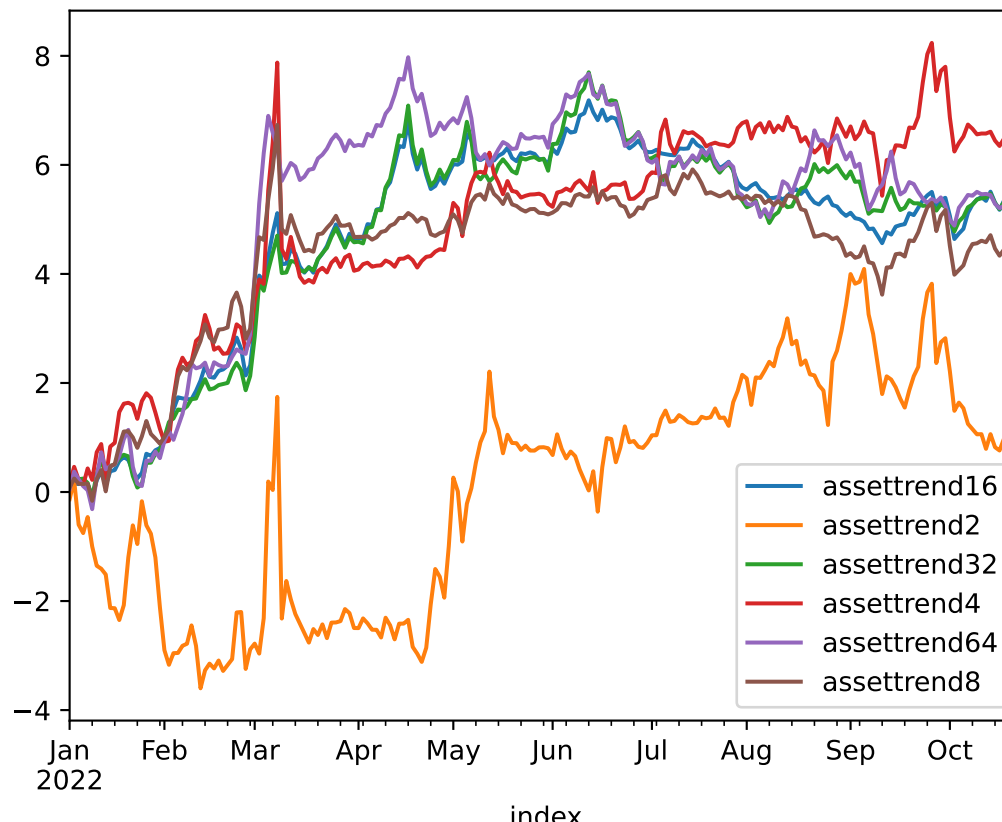
ann. mean {'accel16': -4.219, 'accel32': -7.122, 'accel64': -9.148}  
ann. std {'accel16': 16.703, 'accel32': 14.612, 'accel64': 11.438}  
ann. SR {'accel16': -0.25, 'accel32': -0.49, 'accel64': -0.8}



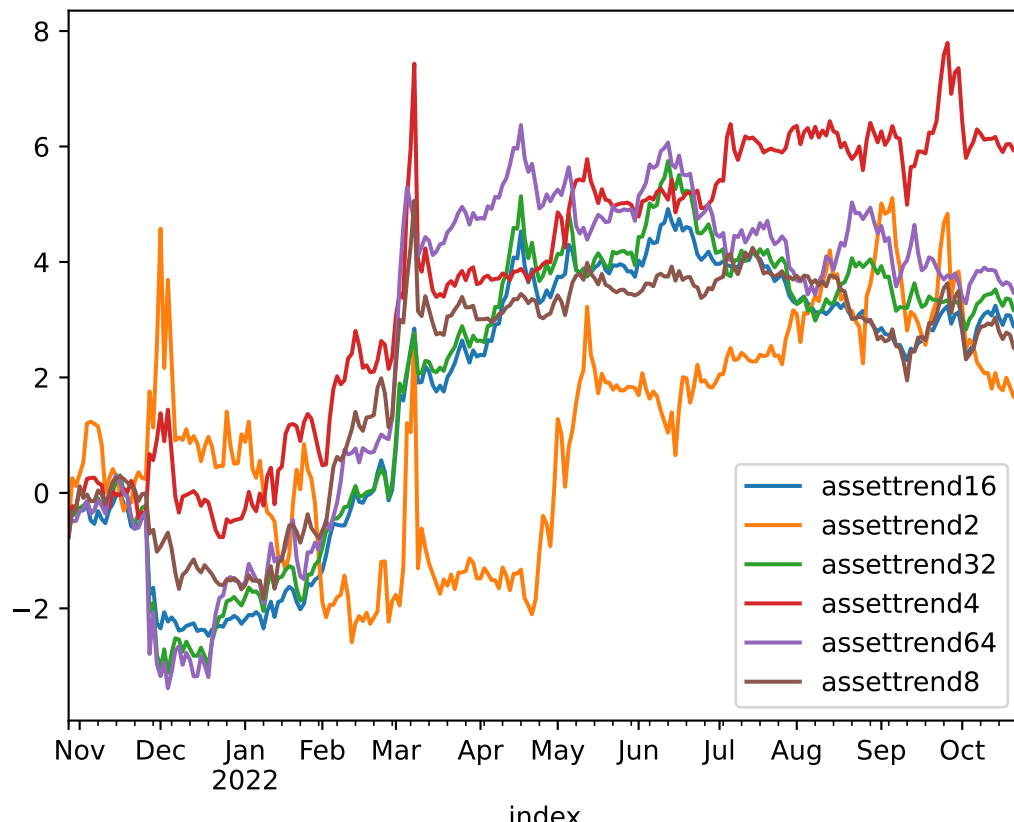
ann. mean {'accel16': 0.694, 'accel32': -0.114, 'accel64': 0.344}  
ann. std {'accel16': 11.903, 'accel32': 11.073, 'accel64': 9.641}  
ann. SR {'accel16': 0.06, 'accel32': -0.01, 'accel64': 0.04}



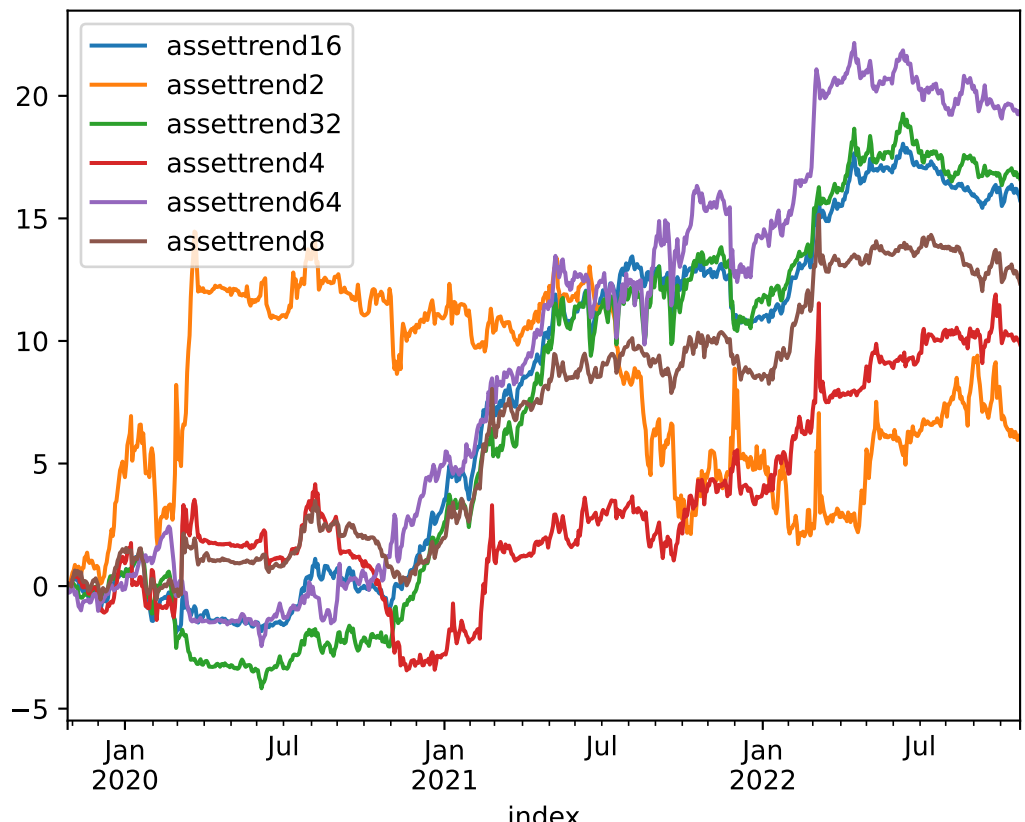
.83, 'assettrend2': 0.12, 'assettrend32': 1.71, 'assettrend4': 1.2, 'assettrend6



3, 'assettrend2': 1.843, 'assettrend32': 3.037, 'assettrend4': 5.67, 'assettrend64': 0.75, 'assettrend2': 9.107, 'assettrend32': 4.041, 'assettrend4': 6.07, 'assettrend64': 0.75, 'assettrend2': 0.2, 'assettrend32': 0.75, 'assettrend4': 0.93, 'assettrend64': 0.75

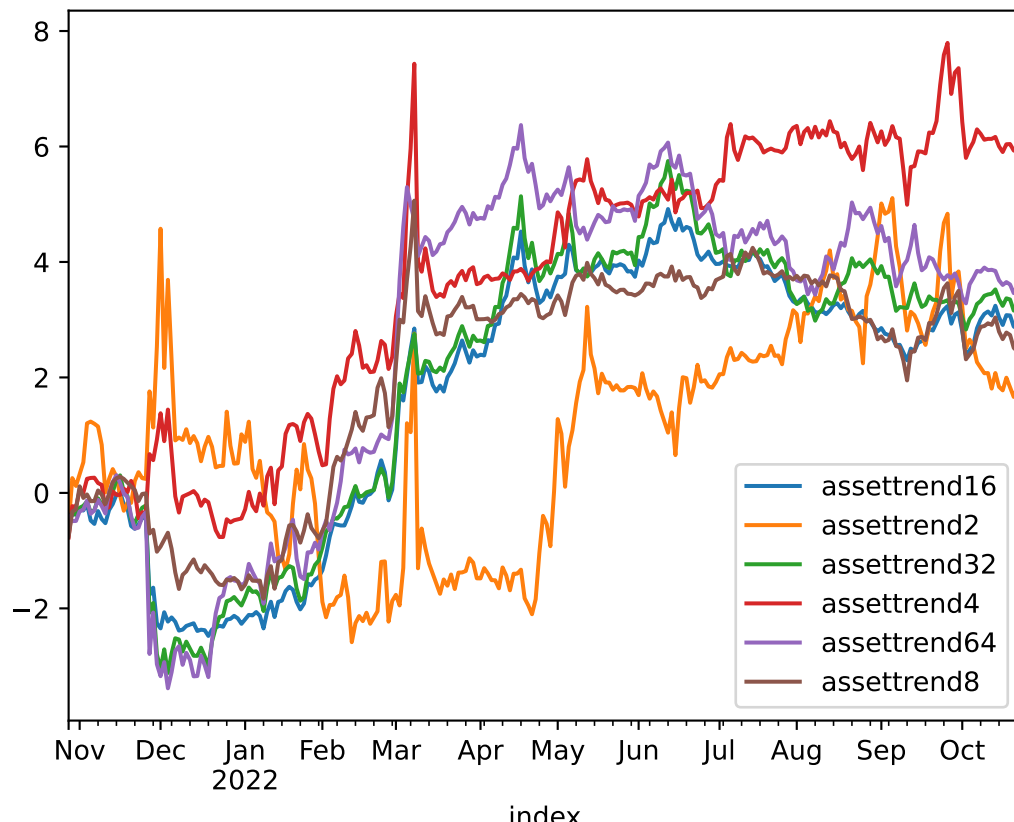


54, 'assettrend2': 2.02, 'assettrend32': 5.437, 'assettrend4': 3.229, 'assettrend5': 1.42, 'assettrend2': 7.891, 'assettrend32': 4.42, 'assettrend4': 5.467, 'assettrend5': 1.42, 'assettrend2': 0.26, 'assettrend32': 1.23, 'assettrend4': 0.59, 'assettrend5': 1.42

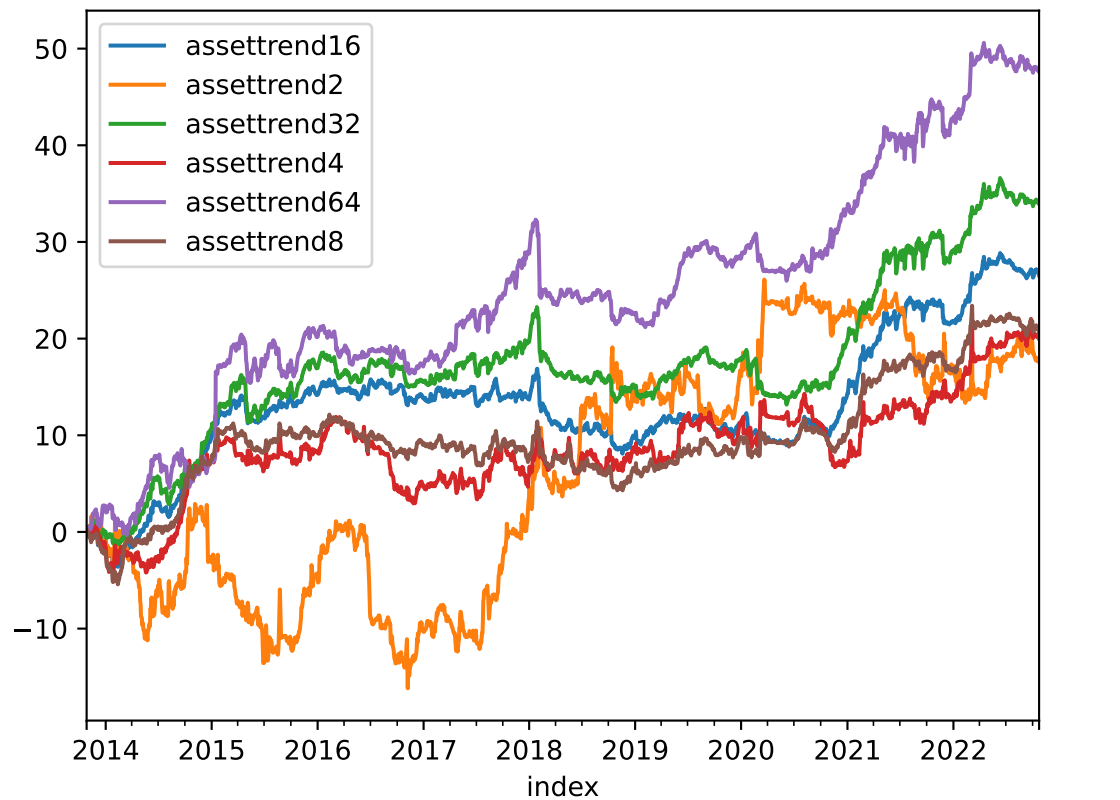


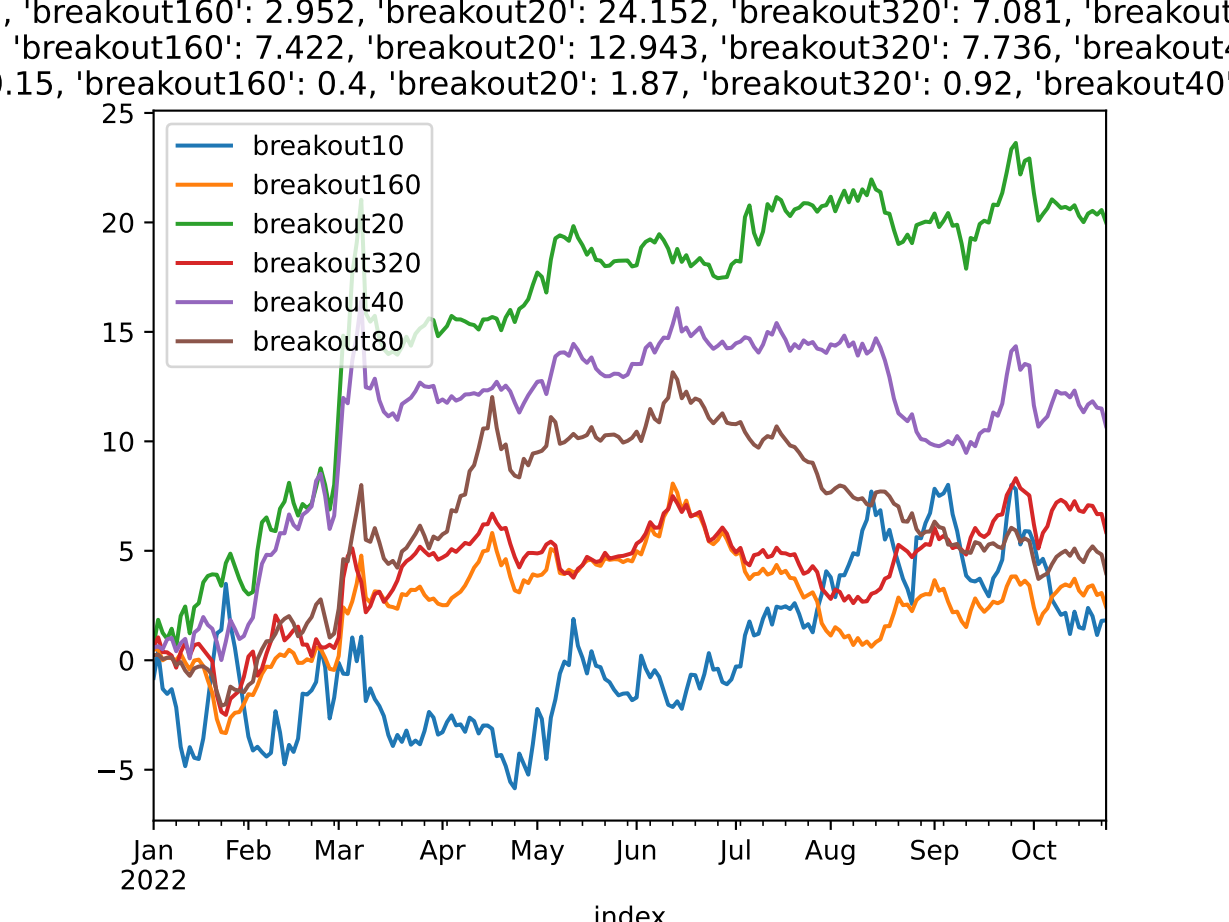


3, 'assettrend2': 1.843, 'assettrend32': 3.037, 'assettrend4': 5.67, 'assettrend64': 0.75, 'assettrend2': 9.107, 'assettrend32': 4.041, 'assettrend4': 6.07, 'assettrend64': 0.75, 'assettrend2': 0.2, 'assettrend32': 0.75, 'assettrend4': 0.93, 'assettrend64': 0.75

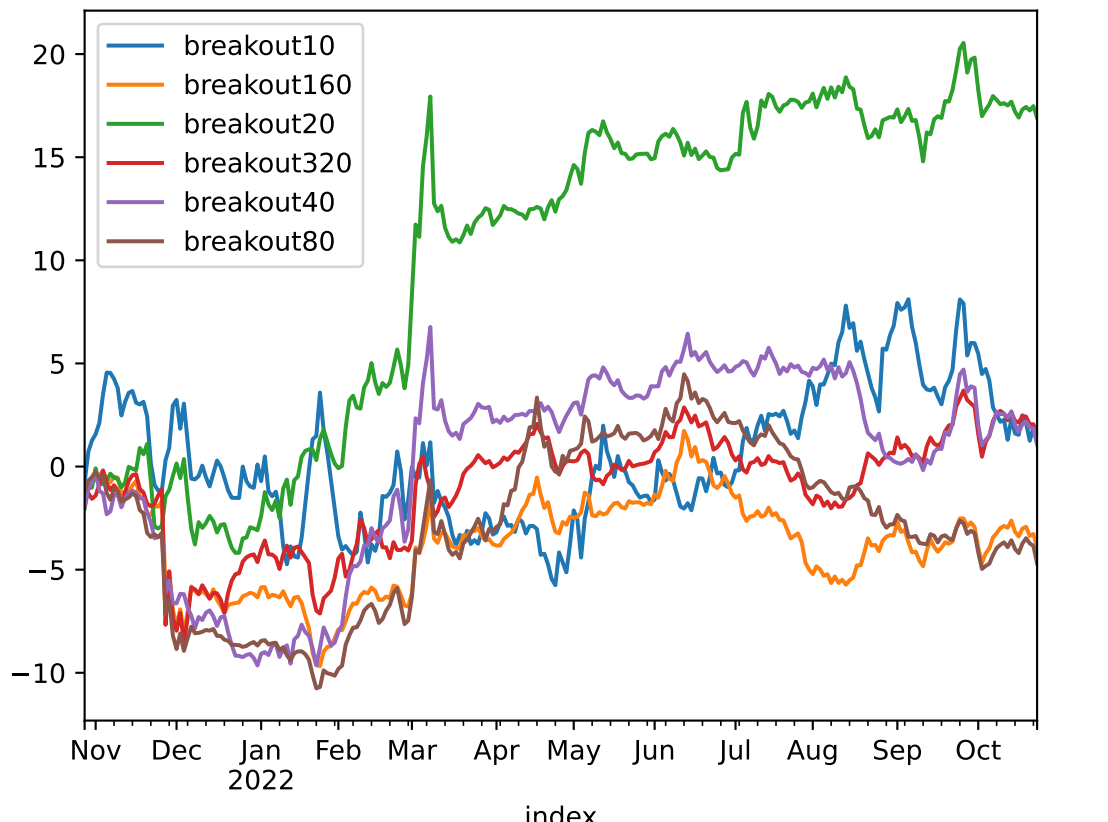


96, 'assettrend2': 1.942, 'assettrend32': 3.703, 'assettrend4': 2.182, 'assettrend5': 1.942,  
99, 'assettrend2': 8.419, 'assettrend32': 3.802, 'assettrend4': 5.019, 'assettrend5': 1.942,  
88, 'assettrend2': 0.23, 'assettrend32': 0.97, 'assettrend4': 0.43, 'assettrend5': 1.942,

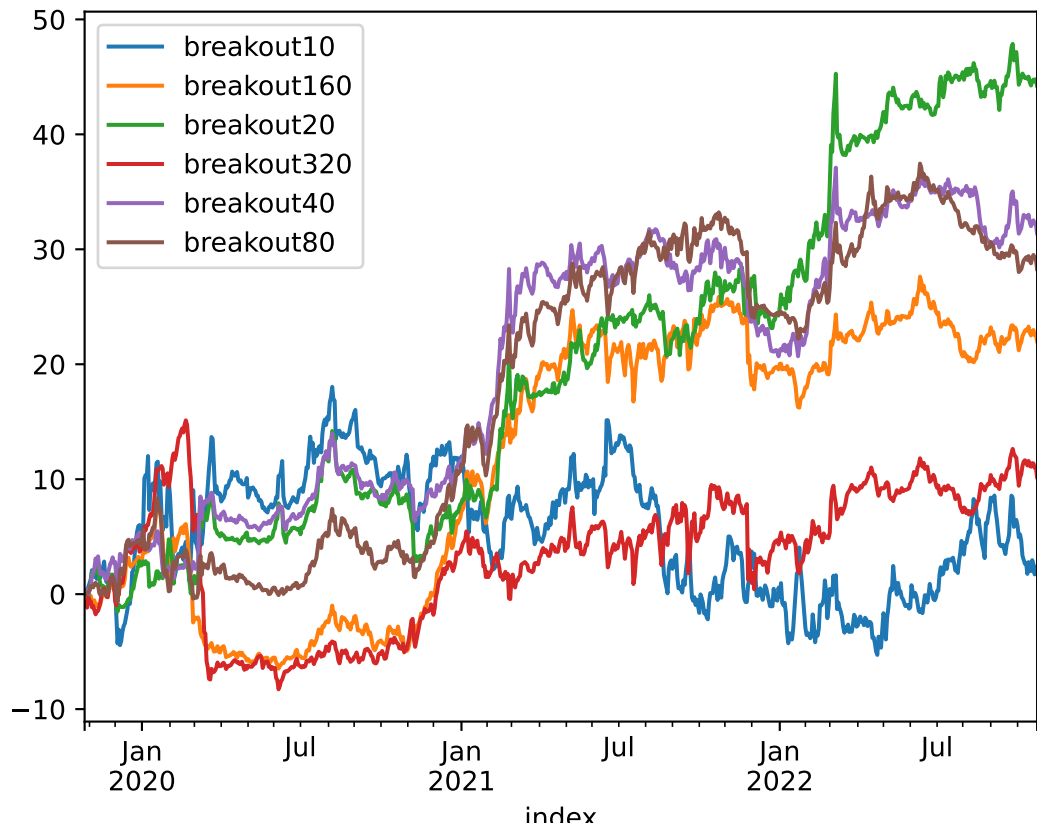




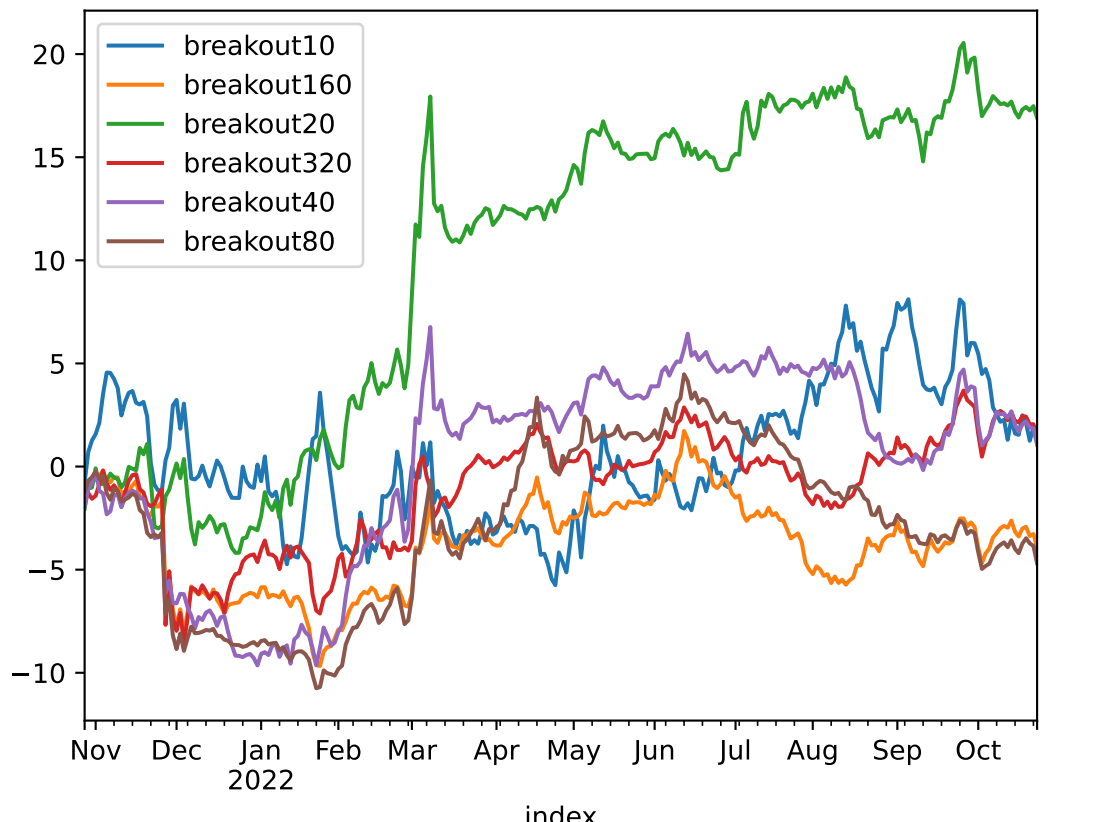
L, 'breakout160': -3.84, 'breakout20': 16.651, 'breakout320': 1.214, 'breakout  
'breakout160': 8.655, 'breakout20': 12.975, 'breakout320': 10.846, 'breakout  
13, 'breakout160': -0.44, 'breakout20': 1.28, 'breakout320': 0.11, 'breakout4



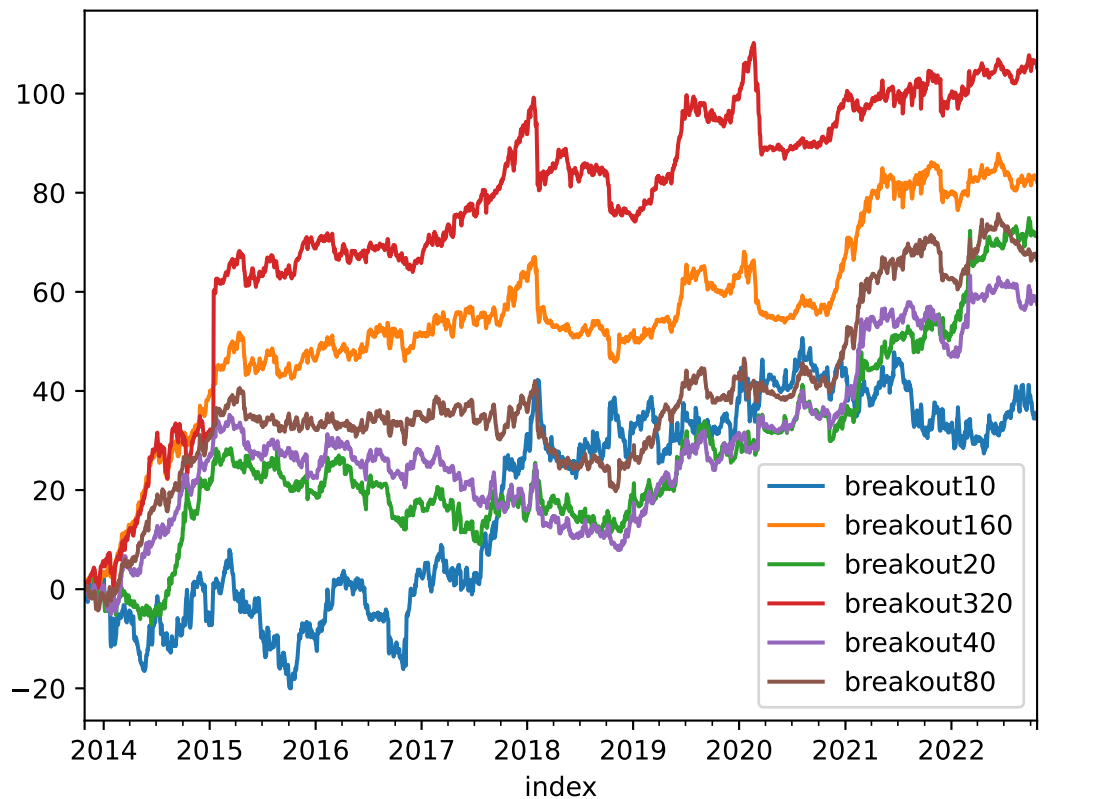
2, 'breakout160': 7.201, 'breakout20': 14.481, 'breakout320': 3.334, 'breakout40': 11.562, 'breakout80': 10.868, 'breakout160': 9.781, 'breakout20': 11.562, 'breakout320': 10.868, 'breakout40': 0.05, 'breakout160': 0.74, 'breakout20': 1.25, 'breakout320': 0.31, 'breakout40': 0.05, 'breakout80': 0.05



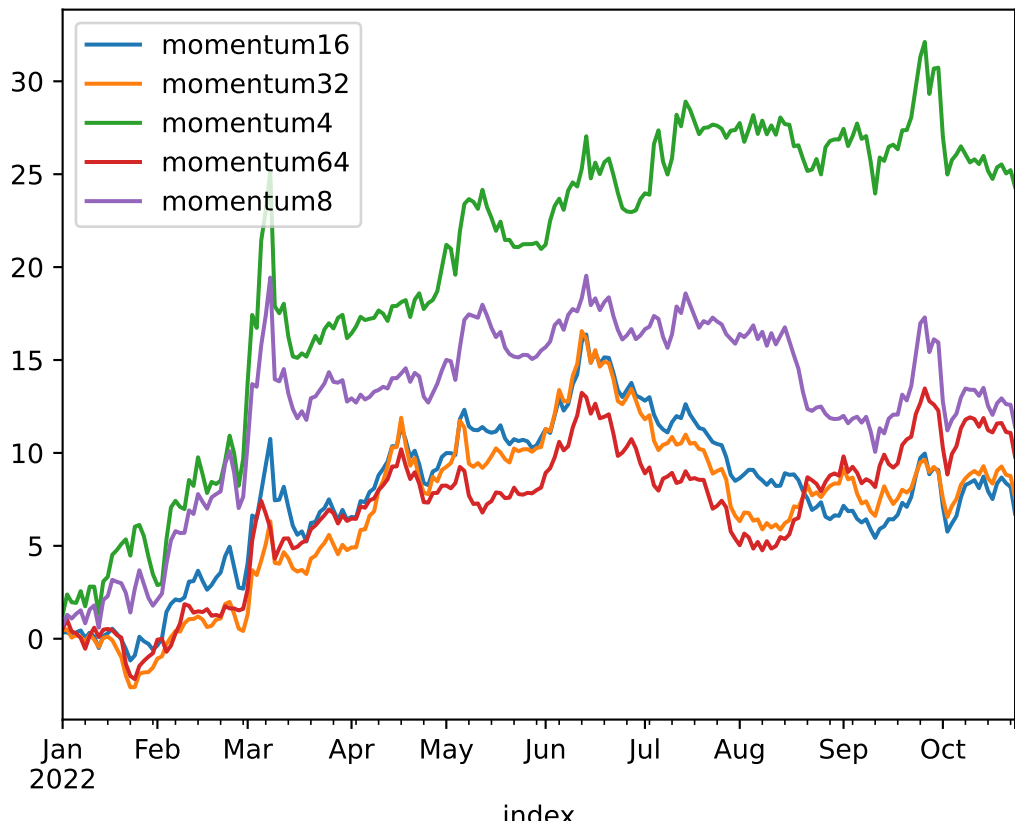
L, 'breakout160': -3.84, 'breakout20': 16.651, 'breakout320': 1.214, 'breakout  
'breakout160': 8.655, 'breakout20': 12.975, 'breakout320': 10.846, 'breakout  
13, 'breakout160': -0.44, 'breakout20': 1.28, 'breakout320': 0.11, 'breakout4



3, 'breakout160': 8.972, 'breakout20': 7.775, 'breakout320': 11.485, 'breakout40': 10.24, 'breakout160': 9.236, 'breakout20': 11.193, 'breakout320': 13.841, 'breakout40': 10.24, 'breakout160': 0.97, 'breakout20': 0.69, 'breakout320': 0.83, 'breakout40': 0.83, 'breakout80': 0.83

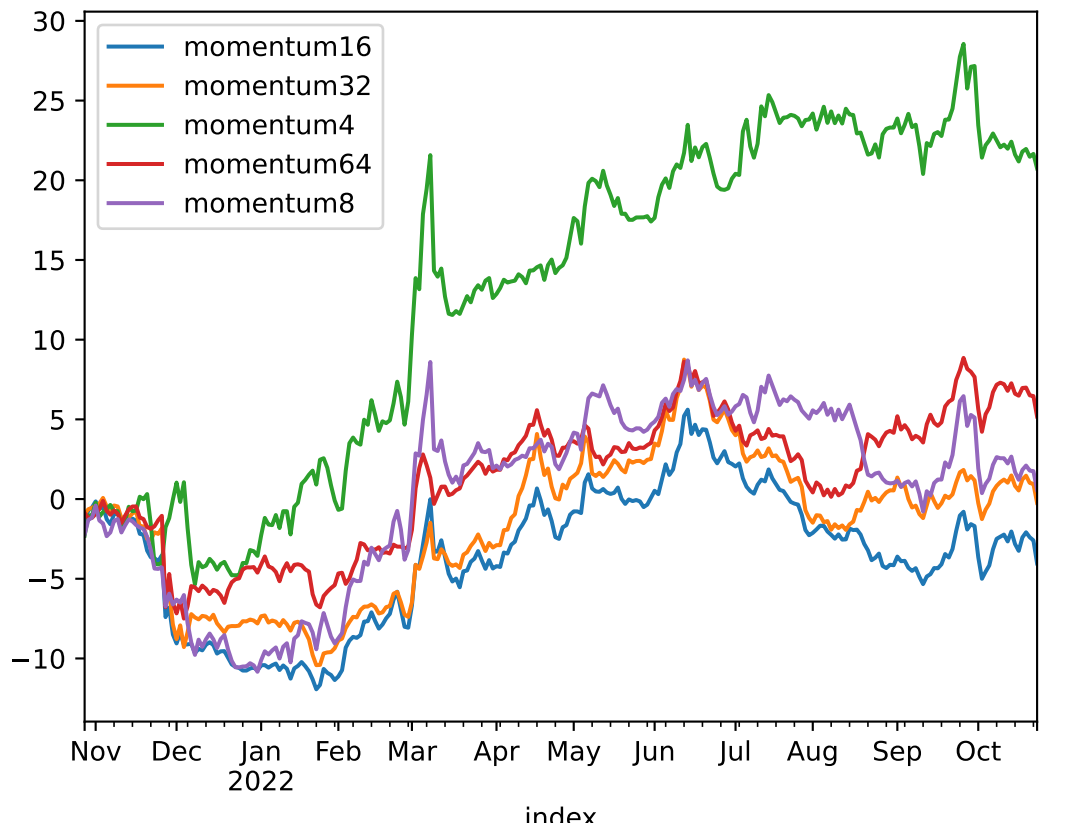


5': 8.124, 'momentum32': 9.135, 'momentum4': 29.354, 'momentum64': 11.1  
10.719, 'momentum32': 10.184, 'momentum4': 18.573, 'momentum64': 9.6  
um16': 0.76, 'momentum32': 0.9, 'momentum4': 1.58, 'momentum64': 1.22,

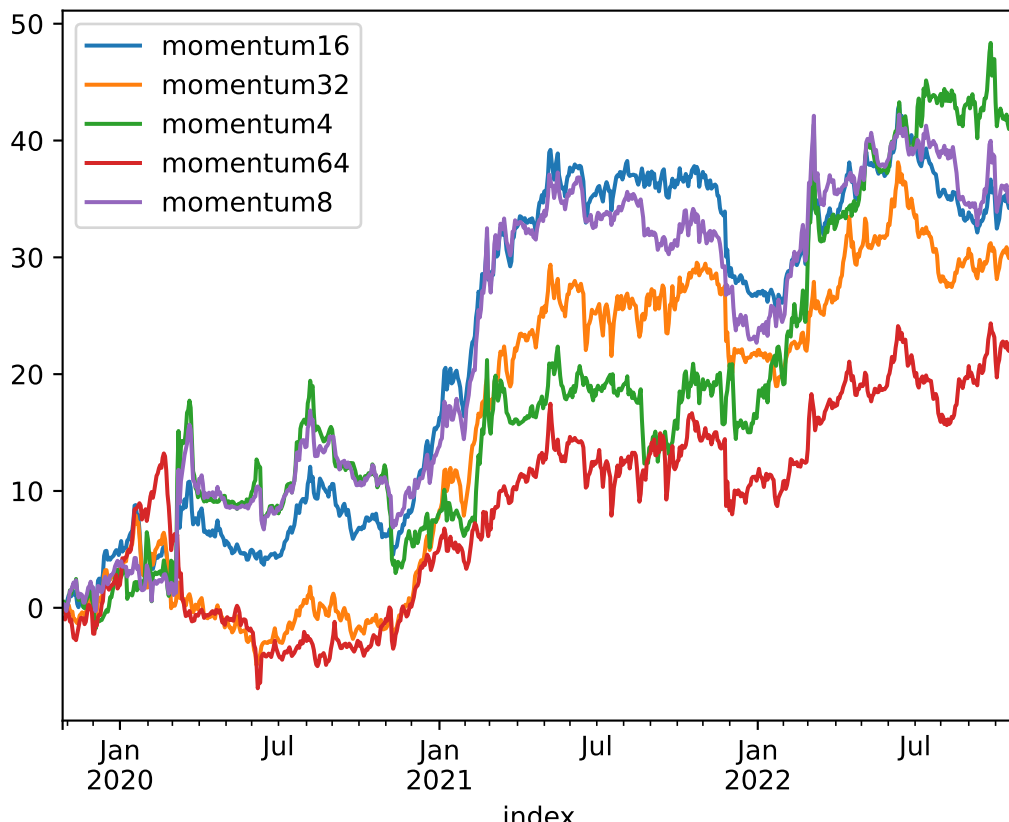




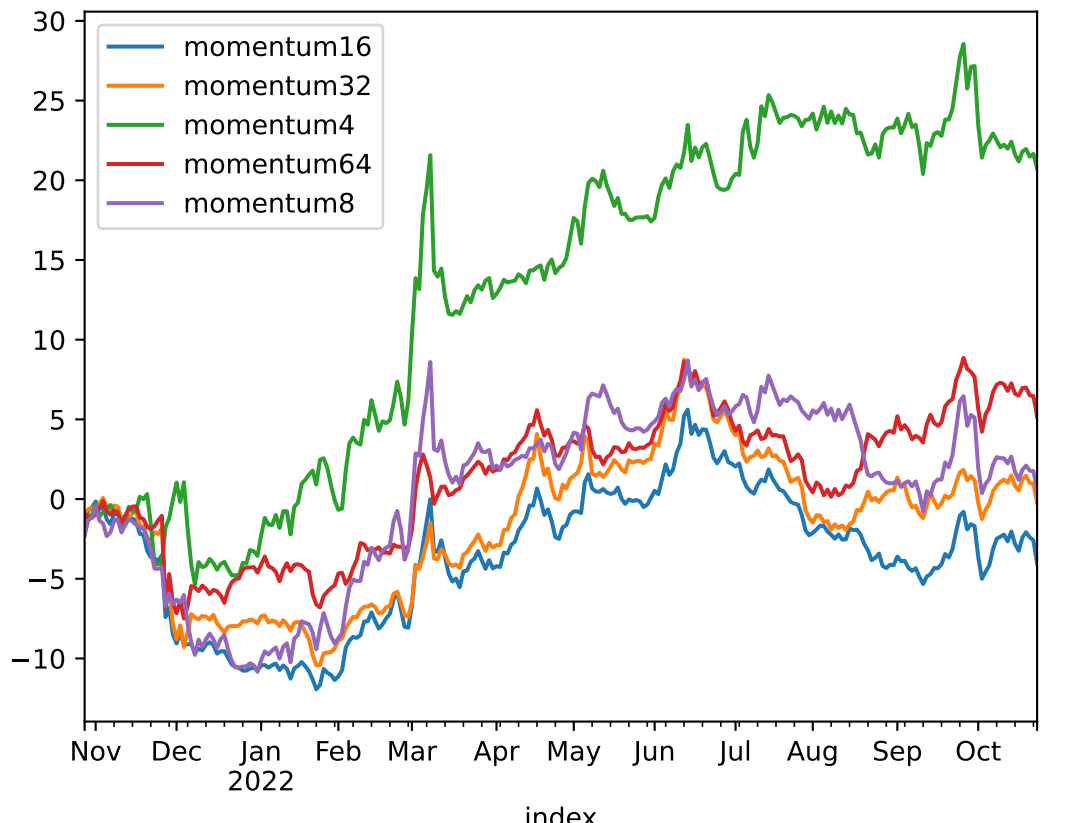
6': -3.975, 'momentum32': -0.237, 'momentum4': 20.426, 'momentum64': 5  
11.007, 'momentum32': 11.054, 'momentum4': 18.239, 'momentum64': 11.  
m16': -0.36, 'momentum32': -0.02, 'momentum4': 1.12, 'momentum64': 0.45



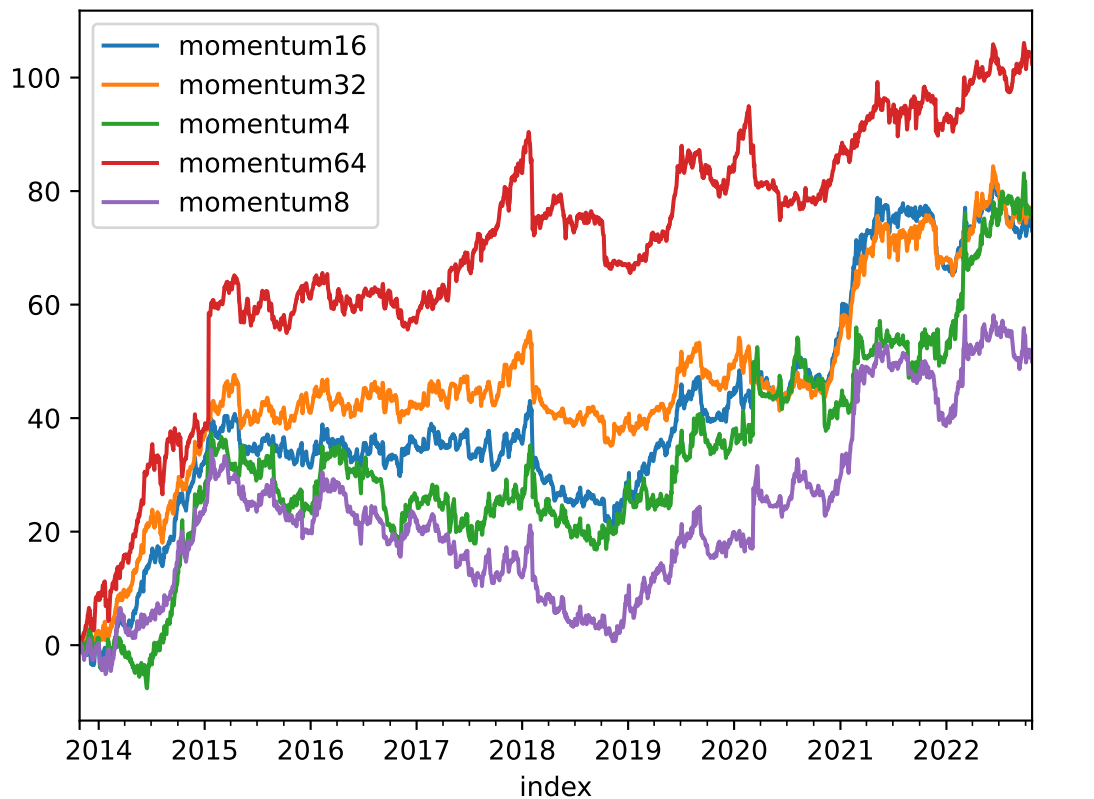
5': 10.942, 'momentum32': 9.542, 'momentum4': 13.274, 'momentum64': 6.11.068, 'momentum32': 10.862, 'momentum4': 16.058, 'momentum64': 11.068, 'momentum32': 0.88, 'momentum4': 0.83, 'momentum64': 0.61



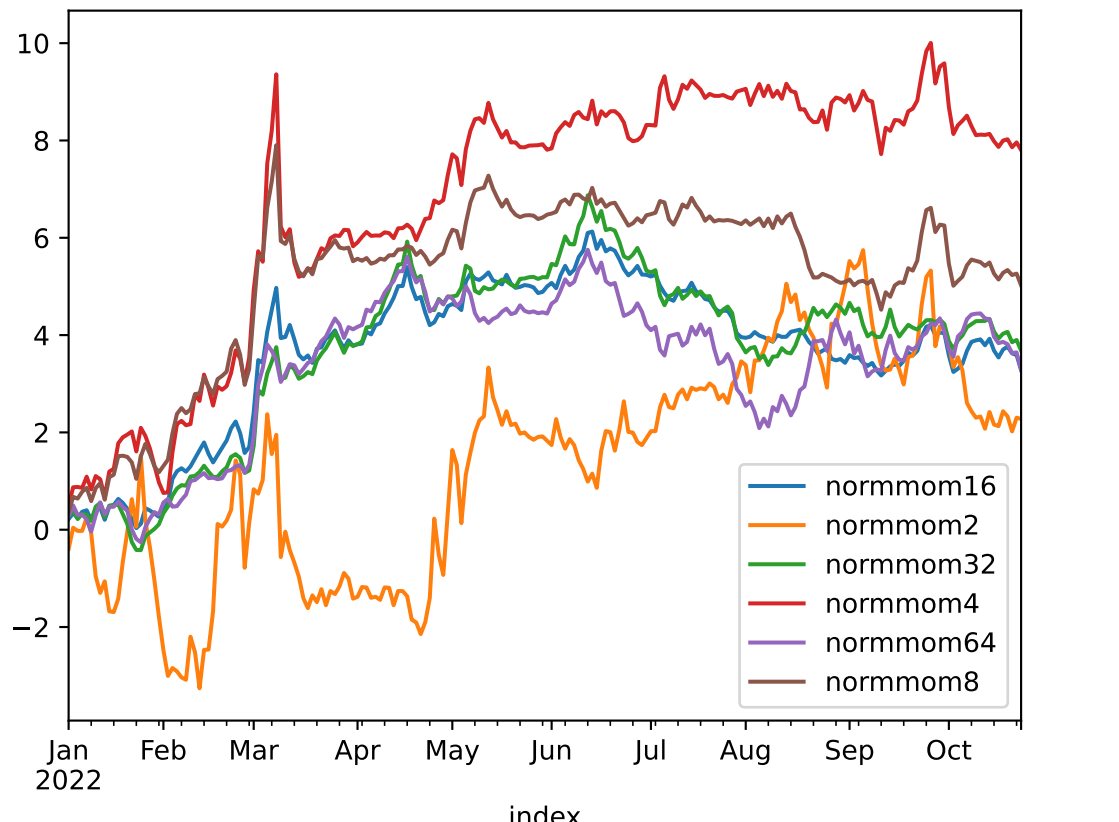
6': -3.975, 'momentum32': -0.237, 'momentum4': 20.426, 'momentum64': 5  
11.007, 'momentum32': 11.054, 'momentum4': 18.239, 'momentum64': 11.  
m16': -0.36, 'momentum32': -0.02, 'momentum4': 1.12, 'momentum64': 0.45



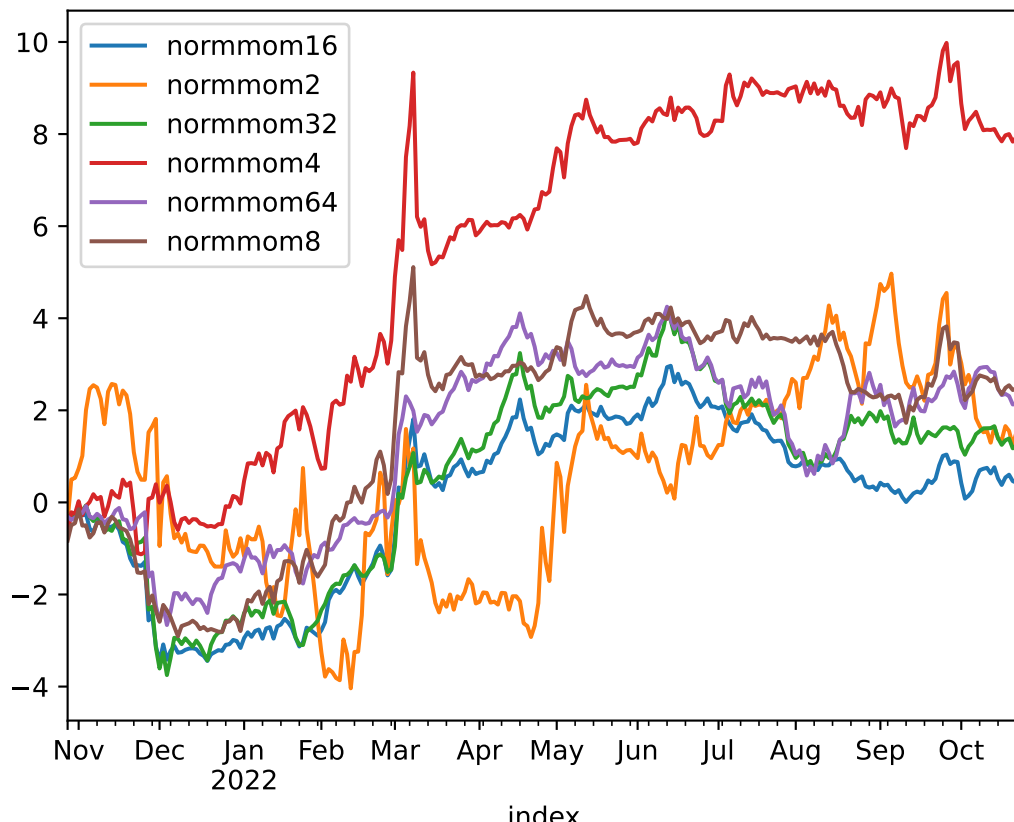
momentum16': 7.968, 'momentum32': 8.223, 'momentum4': 8.216, 'momentum64': 11.156, 'momentum32': 9.606, 'momentum4': 13.84, 'momentum64': 12.4, 'momentum16': 0.8, 'momentum32': 0.86, 'momentum4': 0.59, 'momentum64': 0.9,



6, 'normmom2': 2.749, 'normmom32': 4.445, 'normmom4': 9.424, 'normmom16': 1.18, 'normmom2': 0.32, 'normmom32': 1.31, 'normmom4': 1.48, 'normmom16': 1.18

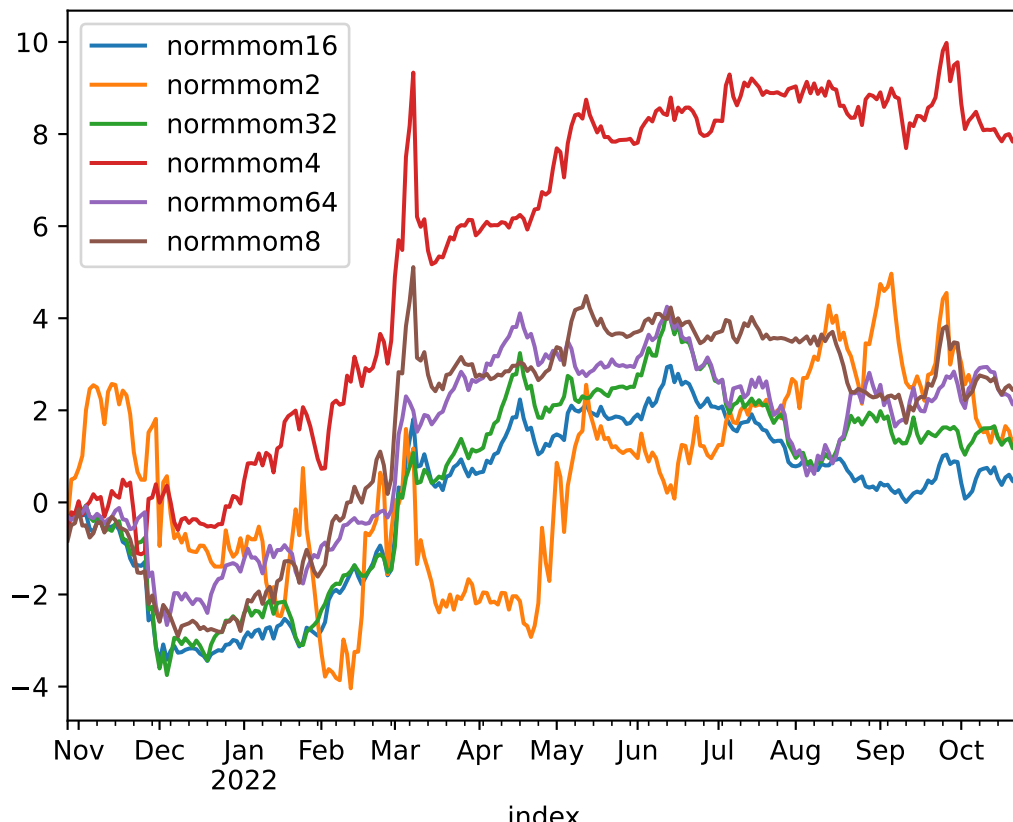


6, 'normmom2': 1.475, 'normmom32': 0.987, 'normmom4': 7.659, 'normmom64': 6.184, 'normmom8': 0.03, 'normmom2': 0.17, 'normmom32': 0.26, 'normmom4': 1.24, 'normmom64': 0.03, 'normmom8': 0.03



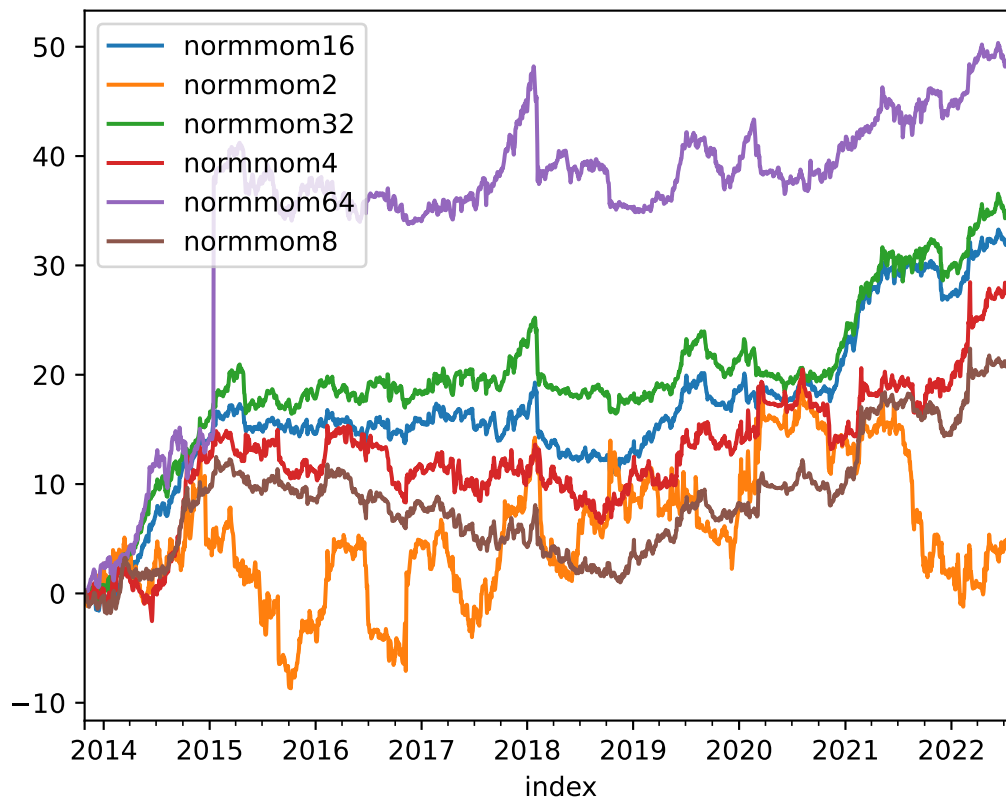
05, 'normmom2': -0.226, 'normmom32': 4.103, 'normmom4': 4.354, 'normmom8': 4.103, 'normmom16': 4.103, 'normmom32': 4.103, 'normmom64': 4.103, 'normmom128': 4.103, 'normmom256': 4.103, 'normmom512': 4.103, 'normmom1024': 4.103, 'normmom2048': 4.103, 'normmom4096': 4.103, 'normmom8192': 4.103, 'normmom16384': 4.103, 'normmom32768': 4.103, 'normmom65536': 4.103, 'normmom131072': 4.103, 'normmom262144': 4.103, 'normmom524288': 4.103, 'normmom1048576': 4.103, 'normmom2097152': 4.103, 'normmom4194304': 4.103, 'normmom8388608': 4.103, 'normmom16777216': 4.103, 'normmom33554432': 4.103, 'normmom67108864': 4.103, 'normmom134217728': 4.103, 'normmom268435456': 4.103, 'normmom536870912': 4.103, 'normmom1073741824': 4.103, 'normmom2147483648': 4.103, 'normmom4294967296': 4.103, 'normmom8589934592': 4.103, 'normmom17179869184': 4.103, 'normmom34359738368': 4.103, 'normmom68719476736': 4.103, 'normmom137438953472': 4.103, 'normmom274877906944': 4.103, 'normmom549755813888': 4.103, 'normmom1099511627776': 4.103, 'normmom2199023255552': 4.103, 'normmom4398046511104': 4.103, 'normmom8796093022208': 4.103, 'normmom17592186044416': 4.103, 'normmom35184372088832': 4.103, 'normmom70368744177664': 4.103, 'normmom140737488355328': 4.103, 'normmom281474976710656': 4.103, 'normmom562949953421312': 4.103, 'normmom1125899906842624': 4.103, 'normmom2251799813685248': 4.103, 'normmom4503599627370496': 4.103, 'normmom9007199254740992': 4.103, 'normmom18014398509481984': 4.103, 'normmom36028797018963968': 4.103, 'normmom72057594037927936': 4.103, 'normmom144115188075855872': 4.103, 'normmom288230376151711744': 4.103, 'normmom576460752303423488': 4.103, 'normmom1152921504606846976': 4.103, 'normmom2305843009213693952': 4.103, 'normmom4611686018427387904': 4.103, 'normmom9223372036854775808': 4.103, 'normmom18446744073709551616': 4.103, 'normmom36893488147419103232': 4.103, 'normmom73786976294838206464': 4.103, 'normmom147573952589676412928': 4.103, 'normmom295147905179352825856': 4.103, 'normmom590295810358705651712': 4.103, 'normmom1180591620717411303424': 4.103, 'normmom2361183241434822606848': 4.103, 'normmom4722366482869645213696': 4.103, 'normmom9444732965739290427392': 4.103, 'normmom18889465931478580854784': 4.103, 'normmom37778931862957161709568': 4.103, 'normmom75557863725914323419136': 4.103, 'normmom151115727451828646838272': 4.103, 'normmom302231454903657293676544': 4.103, 'normmom604462909807314587353088': 4.103, 'normmom1208925819614629174706176': 4.103, 'normmom2417851639229258349412352': 4.103, 'normmom4835703278458516698824704': 4.103, 'normmom9671406556917033397649408': 4.103, 'normmom19342813113834066795298816': 4.103, 'normmom38685626227668133590597632': 4.103, 'normmom77371252455336267181195264': 4.103, 'normmom154742504910672534362390528': 4.103, 'normmom309485009821345068724781056': 4.103, 'normmom618970019642690137449562112': 4.103, 'normmom1237940039285380274899124224': 4.103, 'normmom2475880078570760549798248448': 4.103, 'normmom4951760157141521099596496896': 4.103, 'normmom9903520314283042199192993792': 4.103, 'normmom19807040628566084398385987584': 4.103, 'normmom39614081257132168796771975168': 4.103, 'normmom79228162514264337593543950336': 4.103, 'normmom158456325028528675187087900672': 4.103, 'normmom316912650057057350374175801344': 4.103, 'normmom633825300114114700748351602688': 4.103, 'normmom1267650600228229401496703205376': 4.103, 'normmom2535301200456458802993406410752': 4.103, 'normmom5070602400912917605986812821504': 4.103, 'normmom10141204801825835211973625643008': 4.103, 'normmom20282409603651670423947251286016': 4.103, 'normmom40564819207303340847894502572032': 4.103, 'normmom81129638414606681695789005144064': 4.103, 'normmom162259276829213363391578010288128': 4.103, 'normmom324518553658426726783156020576256': 4.103, 'normmom649037107316853453566312041152512': 4.103, 'normmom1298074214633706907132624082305024': 4.103, 'normmom2596148429267413814265248164610048': 4.103, 'normmom5192296858534827628530496329220096': 4.103, 'normmom10384593717069655257060992658440192': 4.103, 'normmom20769187434139310514121985316880384': 4.103, 'normmom41538374868278621028243970633760768': 4.103, 'normmom83076749736557242056487941267521536': 4.103, 'normmom166153499473114484112975882535043072': 4.103, 'normmom332306998946228968225951765070086144': 4.103, 'normmom664613997892457936451903530140172288': 4.103, 'normmom1329227995784915872903807060280344576': 4.103, 'normmom2658455991569831745807614120560689152': 4.103, 'normmom5316911983139663491615228241121378304': 4.103, 'normmom10633823966279326983230456482242756608': 4.103, 'normmom21267647932558653966460912964485513216': 4.103, 'normmom42535295865117307932921825928971026432': 4.103, 'normmom85070591730234615865843651857942052864': 4.103, 'normmom170141183460469231731687303715884105728': 4.103, 'normmom340282366920938463463374607431768211456': 4.103, 'normmom680564733841876926926749214863536422912': 4.103, 'normmom1361129467683753853853498429727072845824': 4.103, 'normmom2722258935367507707706996859454145691648': 4.103, 'normmom5444517870735015415413993718908291383296': 4.103, 'normmom10889035741470030830827987437816582766592': 4.103, 'normmom21778071482940061661655974875633165533184': 4.103, 'normmom43556142965880123323311949751266331066368': 4.103, 'normmom87112285931760246646623899502532662132736': 4.103, 'normmom174224571863520493293247799005065324265472': 4.103, 'normmom348449143727040986586495598010130648530944': 4.103, 'normmom696898287454081973172991196020261297061888': 4.103, 'normmom1393796574908163946345982392040522594123776': 4.103, 'normmom2787593149816327892691964784081045188247552': 4.103, 'normmom5575186299632655785383929568162090376495104': 4.103, 'normmom11150372599265311570767859136324180752990208': 4.103, 'normmom22300745198530623141535718272648361505980416': 4.103, 'normmom44601490397061246283071436545296723011960832': 4.103, 'normmom89202980794122492566142873090593446023921664': 4.103, 'normmom178405961588244985132285746181186892047843328': 4.103, 'normmom356811923176489970264571492362373784095686656': 4.103, 'normmom713623846352979940529142984724747568191373312': 4.103, 'normmom1427247692705959881058285969449495136382746624': 4.103, 'normmom2854495385411919762116571938898990272765493248': 4.103, 'normmom5708990770823839524233143877797980545530986496': 4.103, 'normmom11417981541647679048466287755595961091061972992': 4.103, 'normmom22835963083295358096932575511191922182123945984': 4.103, 'normmom45671926166590716193865151022383844364247891968': 4.103, 'normmom91343852333181432387730302044767688728495783936': 4.103, 'normmom182687704666362864775460604089535377456991567872': 4.103, 'normmom365375409332725729550921208179070754913983135744': 4.103, 'normmom730750818665451459101842416358141509827966271488': 4.103, 'normmom1461501637330902918203684832716283019655932542976': 4.103, 'normmom2923003274661805836407369665432566039311865085952': 4.103, 'normmom5846006549323611672814739330865132078623730171904': 4.103, 'normmom11692013098647223345629478661730264157247460343808': 4.103, 'normmom23384026197294446691258957323460528314494920687616': 4.103, 'normmom46768052394588893382517914646921056628989841375232': 4.103, 'normmom93536104789177786765035829293842113257979682750464': 4.103, 'normmom187072209578355573530071658587684226515959365500928': 4.103, 'normmom374144419156711147060143317175368453031918731001856': 4.103, 'normmom748288838313422294120286634350736906063837462003712': 4.103, 'normmom1496577676626844588240573268701473812127674924007424': 4.103, 'normmom2993155353253689176481146537402947624255349848014848': 4.103, 'normmom5986310706507378352962293074805895248510699696029696': 4.103, 'normmom11972621413014756705924586149611790497021399392059392': 4.103, 'normmom23945242826029513411849172299223580994042798784118784': 4.103, 'normmom47890485652059026823698344598447161988085597568237568': 4.103, 'normmom95780971304118053647396689196894323976171195136475136': 4.103, 'normmom191561942608236107294793378393788647952342390272950272': 4.103, 'normmom383123885216472214589586756787577295904684780545900544': 4.103, 'normmom766247770432944429179173513575154591809369561091801088': 4.103, 'normmom1532495540865888858358347027150309183618739122183602176': 4.103, 'normmom3064991081731777716716694054300618367237478244367204352': 4.103, 'normmom6129982163463555433433388108601236734474956488734408704': 4.103, 'normmom12259964326927110866866776217202473468949912977468817408': 4.103, 'normmom24519928653854221733733552434404946937899825954937634816': 4.103, 'normmom49039857307708443467467104868809893875799651909875269632': 4.103, 'normmom98079714615416886934934209737619787751599303819750539264': 4.103, 'normmom196159429230833773869868419475239575503198607639501078528': 4.103, 'normmom392318858461667547739736838950479151006397215279002157056': 4.103, 'normmom784637716923335095479473677900958302012794430558004314112': 4.103, 'normmom1569275433846670190958947355801916604025588861116008628224': 4.103, 'normmom3138550867693340381917894711603833208051177722232017256448': 4.103, 'normmom6277101735386680763835789423207666416102355444464034512896': 4.103, 'normmom12554203470773361527671578846415332832204710888928069025792': 4.103, 'normmom25108406941546723055343157692830665664409421777856138051584': 4.103, 'normmom50216813883093446110686315385661331328818843555712276103168': 4.103, 'normmom100433627766186892221372630771322662657637687111424552206336': 4.103, 'normmom200867255532373784442745261542645325315275374222849104412672': 4.103, 'normmom401734511064747568885490523085290650630550748445698208825344': 4.103, 'normmom803469022129495137770981046170581301261101496891396417650688': 4.103, 'normmom1606938044258990275541962092341162602522202993782792835301376': 4.103, 'normmom3213876088517980551083924184682325205044405987565585670602752': 4.103, 'normmom6427752177035961102167848369364650410088811975131171341205504': 4.103, 'normmom12855504354071922204335696738729300820177623950262342682411008': 4.103, 'normmom25711008708143844408671393477458601640355247900524685364822016': 4.103, 'normmom51422017416287688817342786954917203280710495801049370729644032': 4.103, 'normmom102844034832575377634685573909834406561420991602098741459288064': 4.103, 'normmom205688069665150755269371147819668813122841983204197482918576128': 4.103, 'normmom411376139330301510538742295639337626245683966408394965837152256': 4.103, 'normmom822752278660603021077484591278675252491367932816789931674304512': 4.103, 'normmom1645504557321206042154969182557350504982735865633579863348609024': 4.103, 'normmom3291009114642412084309938365114701009965471731267159726697218048': 4.103, 'normmom6582018229284824168619876730229402019930943462534319453394436096': 4.103, 'normmom13164036458569648337239753460458804039861886925068638906788872192': 4.103, 'normmom26328072917139296674479506920917608079723773850137277813577744384': 4.103, 'normmom52656145834278593348959013841835216159447547700274555627155488768': 4.103, 'normmom105312291668557186697918027683670432318895095400549111254310977536': 4.103, 'normmom210624583337114373395836055367340864637790190801098222508621955072': 4.103, 'normmom421249166674228746791672110734681729275580381602196445017243910144': 4.103, 'normmom842498333348457493583344221469363458551160763204392890034487820288': 4.103, 'normmom1684996666696914987166688442938726917102321526408785780068975640576': 4.103, 'normmom3369993333393829974333376885877453834204643052817571560137951281152': 4.103, 'normmom6739986666787659948666753771754907668409286105635143120275902562304': 4.103, 'normmom13479973333575319897333507543509815336818572211270286240551805124608': 4.103, 'normmom26959946667150639794667015087019630673637144422540572481103610249216': 4.103, 'normmom53919893334301279589334030174039261347274288845081144962207220498432': 4.103, 'normmom107839786668602559178668060348078522694548577690162289924414440996864': 4.103, 'normmom215679573337205118357336120696157045389097155380324579848828881993728': 4.103, 'normmom431359146674410236714672241392314090778194310760649159697657763987456': 4.103, 'normmom862718293348820473429344482784628181556388621521298319395315527974912': 4.103, 'normmom1725436586697640946858688965569256363112777243042596638790631055949824': 4.103, 'normmom3450873173395281893717377931138512726225554486085193277581262111899648': 4.103, 'normmom6901746346790563787434755862277025452451108972170386555162524223799296': 4.103, 'normmom13803492693581127574869511724554050904902217944340773110325048447598592': 4.103, 'normmom27606985387162255149739023449108101809804435888681546220650096895197184': 4.103, 'normmom55213970774324510299478046898216203619608871777363092441300193790394368': 4.103, 'normmom110427941548649020598956093796432407239217743554726184882600387580788736': 4.103, 'normmom220855883097298041197912187592864814478435487109452369765200775161577472': 4.103, 'normmom441711766194596082395824375185729628956870974218904739530401550323154944': 4.103, 'normmom883423532389192164791648750371459257913741948437809479060803100646309888': 4.103, 'normmom1766847064778384329583297500742918515827483896875618958121606201292619776': 4.103, 'normmom3533694129556768659166595001485837031654967793751237916243212402585239552': 4.103, 'normmom7067388259113537318333190002971674063309935587502475832486424805170479104': 4.103, 'normmom14134776518227074636666380005943348126619871175004951664972849610340958208': 4.103, 'normmom28269553036454149273332760011886696253239742350009903329945699220681916416': 4.103, 'normmom56539106072908298546665520023773392506479484700019806659891398441363832832': 4.103, 'normmom113078212145816597093331040047546785012958969400039613319782796882727665664': 4.103, 'normmom226156424291633194186662080095093570025917938800079226639565593765455331328': 4.103, 'normmom452312848583266388373324160190187140051835877600158453279131187530910662656': 4.103, 'normmom904625697166532776746648320380374280103671755200316906558262375061821325312': 4.103, 'normmom1809251394333065553493296640760748560207343510400633813116524750123642650624': 4.103, 'normmom3618502788666131106

0.6, 'normmom2': 1.475, 'normmom32': 0.987, 'normmom4': 7.659, 'normmom6': 1.03, 'normmom2': 8.765, 'normmom32': 3.801, 'normmom4': 6.184, 'normmom6': 1.03, 'normmom2': 0.17, 'normmom32': 0.26, 'normmom4': 1.24, 'normmom6': 1.03

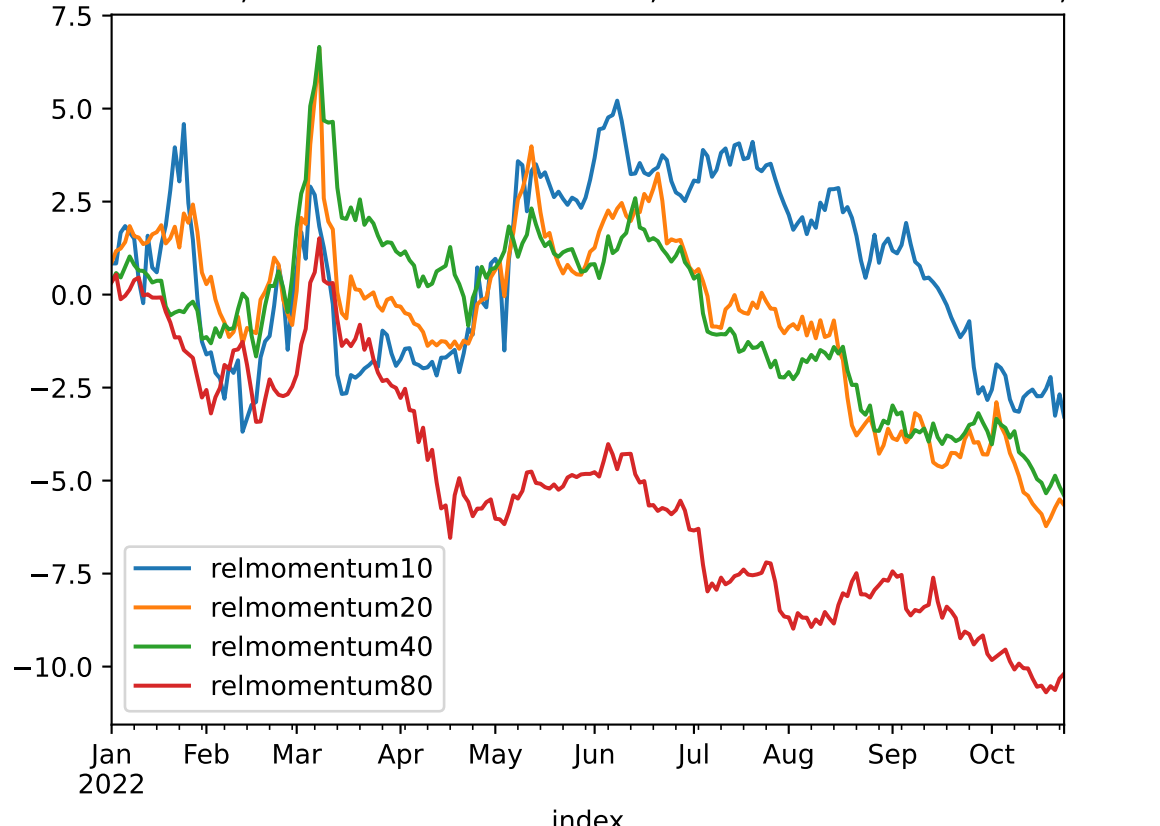




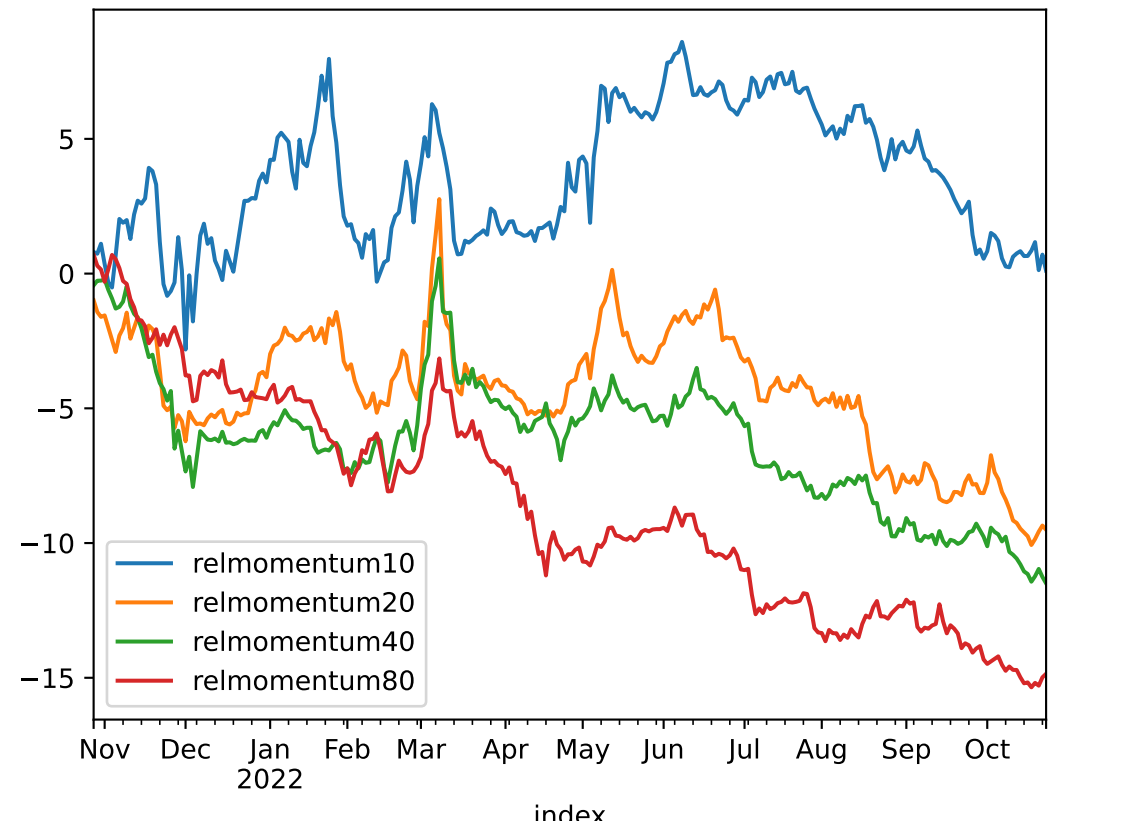
32, 'normmom2': 0.472, 'normmom32': 3.64, 'normmom4': 2.935, 'normmom  
, 'normmom2': 9.177, 'normmom32': 3.805, 'normmom4': 5.521, 'normmom  
.93, 'normmom2': 0.05, 'normmom32': 0.96, 'normmom4': 0.53, 'normmom6



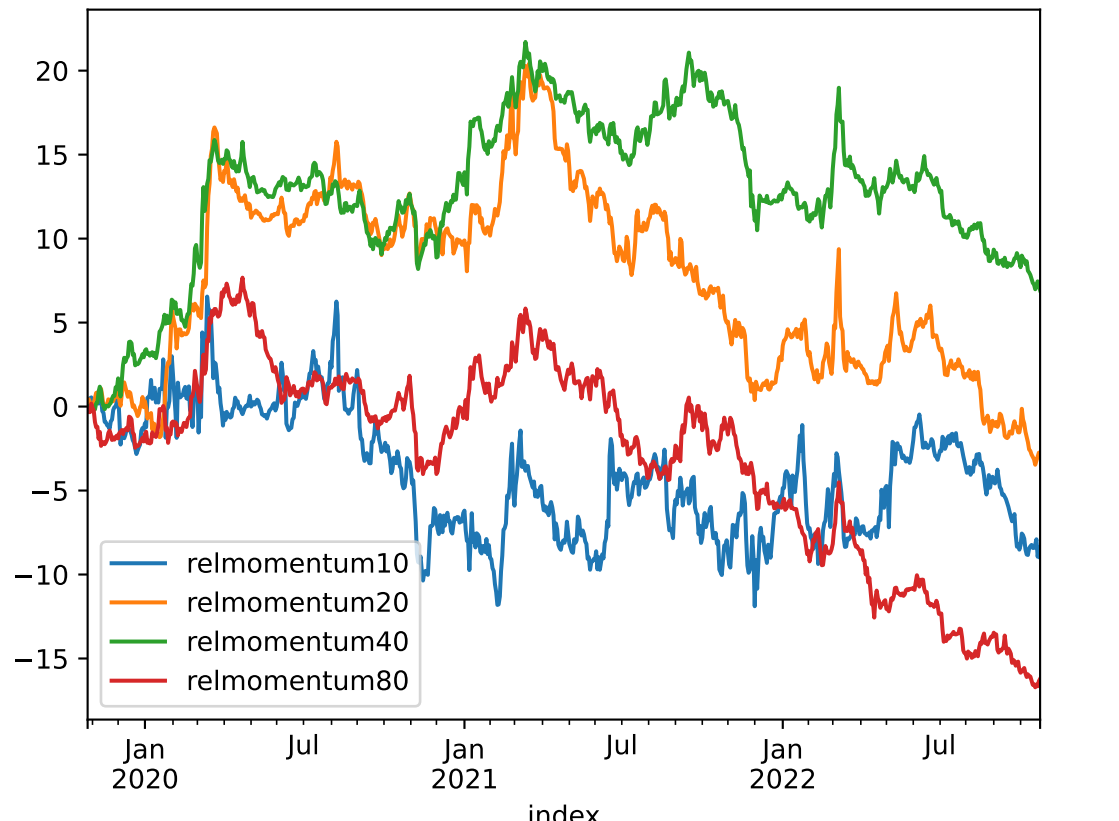
entum10': -3.956, 'relmomentum20': -6.833, 'relmomentum40': -6.524, 'relm  
entum10': 10.671, 'relmomentum20': 8.941, 'relmomentum40': 6.923, 'relm  
entum10': -0.37, 'relmomentum20': -0.76, 'relmomentum40': -0.94, 'relmor



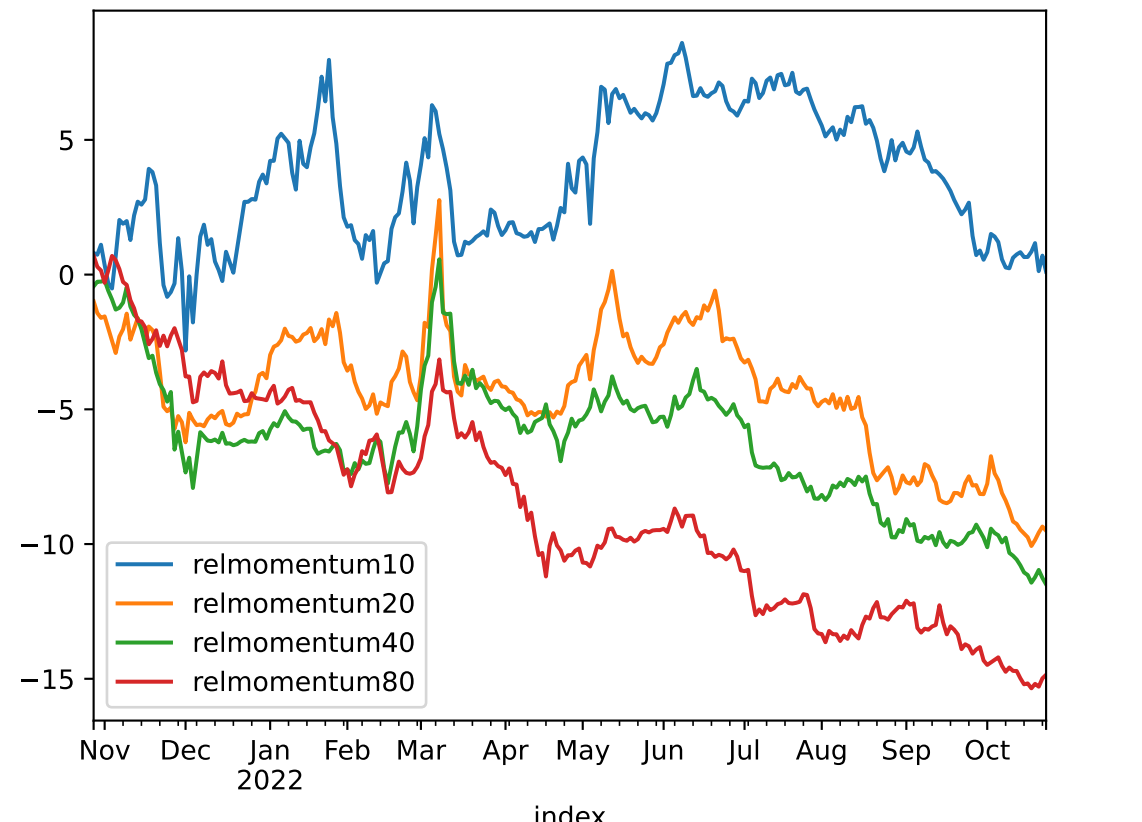
```
momentum10': 0.107, 'relmomentum20': -9.36, 'relmomentum40': -11.318, 'relmo
mentum10': 11.947, 'relmomentum20': 8.763, 'relmomentum40': 7.229, 'relmo
momentum10': 0.01, 'relmomentum20': -1.07, 'relmomentum40': -1.57, 'relmor
```



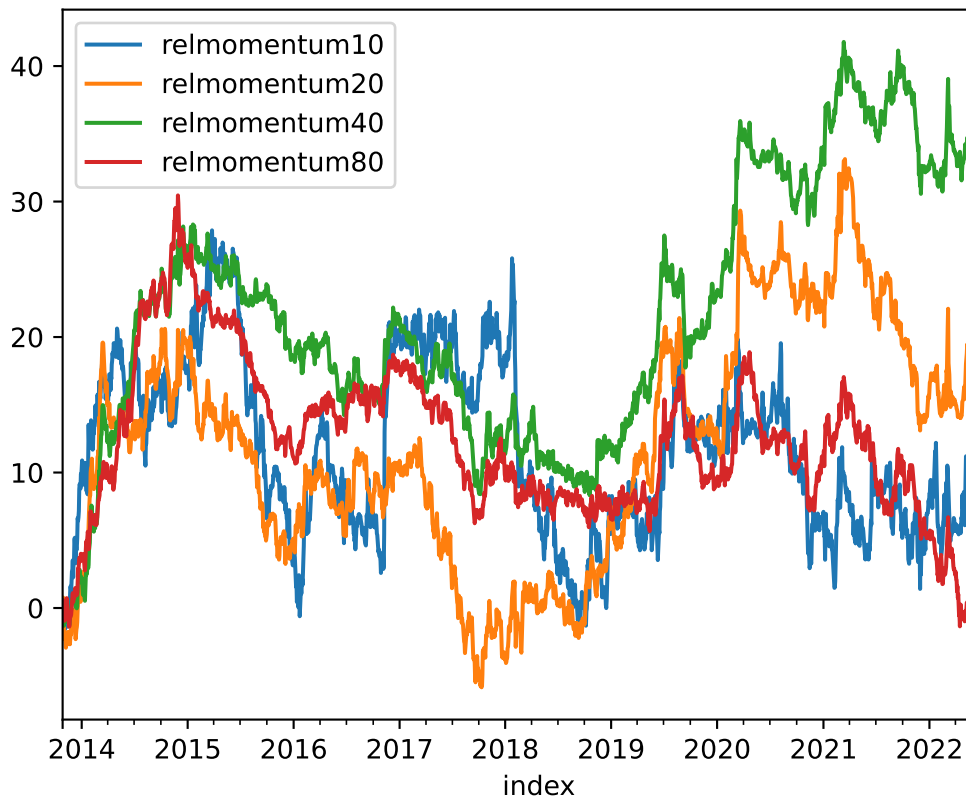
relmomentum10': -2.934, 'relmomentum20': -0.949, 'relmomentum40': 2.266, 'relmomentum80': 9.048, 'relmomentum100': 12.803, 'relmomentum120': 9.048, 'relmomentum140': 7.494, 'relmomentum160': 0.3, 'relmomentum180': -0.23, 'relmomentum200': -0.1, 'relmomentum220': 0.3, 'relmomentum240': 0.3, 'relmomentum260': 0.3, 'relmomentum280': 0.3, 'relmomentum300': 0.3, 'relmomentum320': 0.3, 'relmomentum340': 0.3, 'relmomentum360': 0.3, 'relmomentum380': 0.3, 'relmomentum400': 0.3, 'relmomentum420': 0.3, 'relmomentum440': 0.3, 'relmomentum460': 0.3, 'relmomentum480': 0.3, 'relmomentum500': 0.3, 'relmomentum520': 0.3, 'relmomentum540': 0.3, 'relmomentum560': 0.3, 'relmomentum580': 0.3, 'relmomentum600': 0.3, 'relmomentum620': 0.3, 'relmomentum640': 0.3, 'relmomentum660': 0.3, 'relmomentum680': 0.3, 'relmomentum700': 0.3, 'relmomentum720': 0.3, 'relmomentum740': 0.3, 'relmomentum760': 0.3, 'relmomentum780': 0.3, 'relmomentum800': 0.3, 'relmomentum820': 0.3, 'relmomentum840': 0.3, 'relmomentum860': 0.3, 'relmomentum880': 0.3, 'relmomentum900': 0.3, 'relmomentum920': 0.3, 'relmomentum940': 0.3, 'relmomentum960': 0.3, 'relmomentum980': 0.3, 'relmomentum1000': 0.3



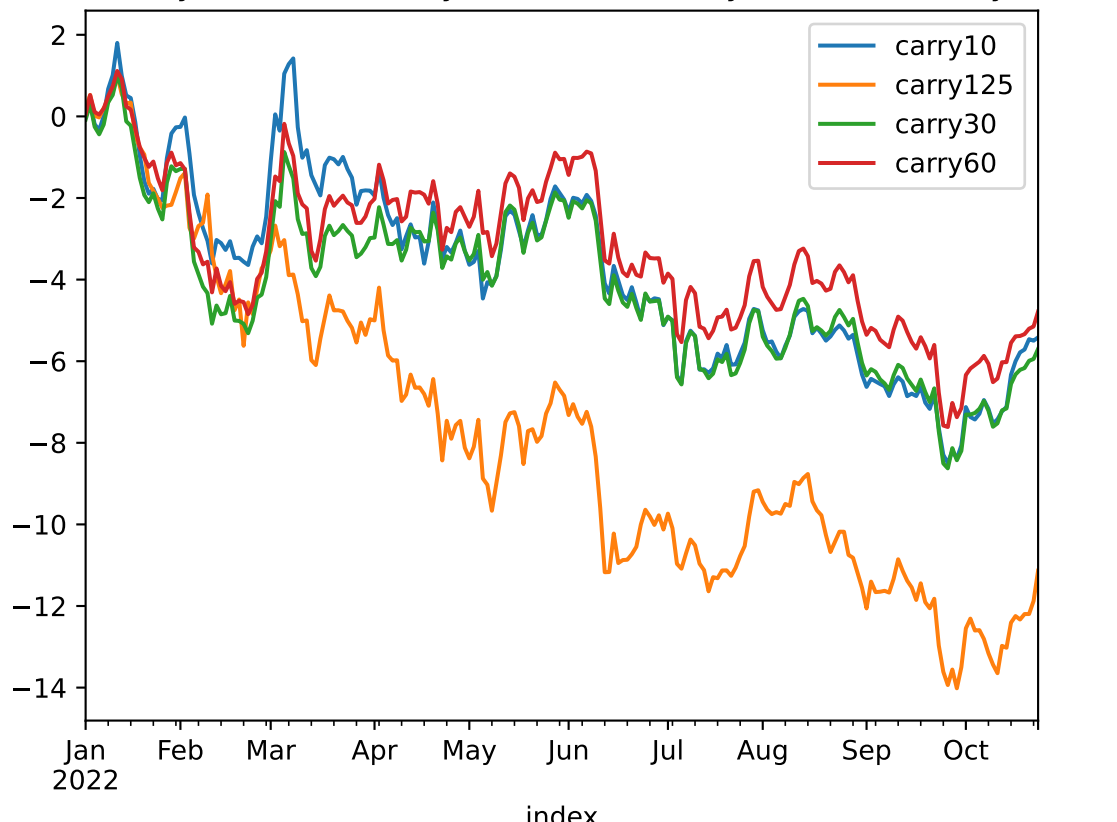
```
momentum10': 0.107, 'relmomentum20': -9.36, 'relmomentum40': -11.318, 'relmo
mentum10': 11.947, 'relmomentum20': 8.763, 'relmomentum40': 7.229, 'relmo
momentum10': 0.01, 'relmomentum20': -1.07, 'relmomentum40': -1.57, 'relmor
```



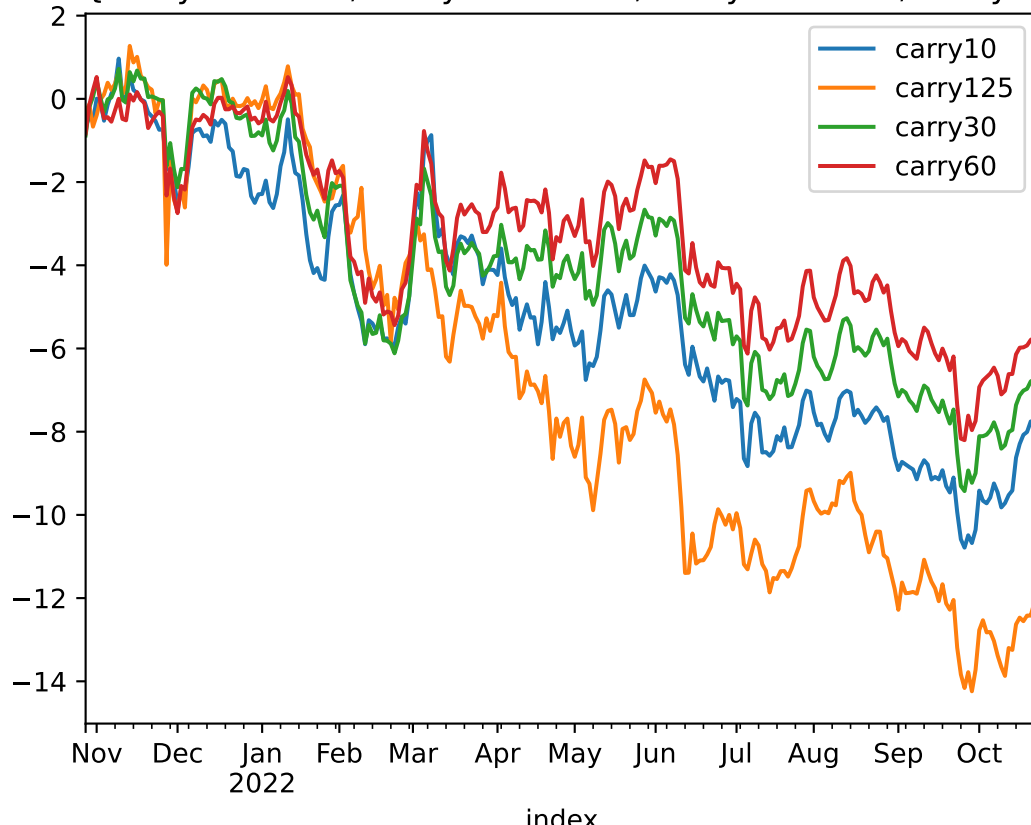
relmomentum10': 0.473, 'relmomentum20': 1.071, 'relmomentum40': 2.944, 'relmomentum80': 12.972, 'relmomentum20': 8.933, 'relmomentum40': 7.277, 'relmomentum80': 0.04, 'relmomentum20': 0.12, 'relmomentum40': 0.4, 'relmomentum80': 0.04



. mean {'carry10': -6.539, 'carry125': -13.447, 'carry30': -6.881, 'carry60': -5  
ann. std {'carry10': 7.318, 'carry125': 7.872, 'carry30': 6.961, 'carry60': 7.05  
ann. SR {'carry10': -0.89, 'carry125': -1.71, 'carry30': -0.99, 'carry60': -0.82

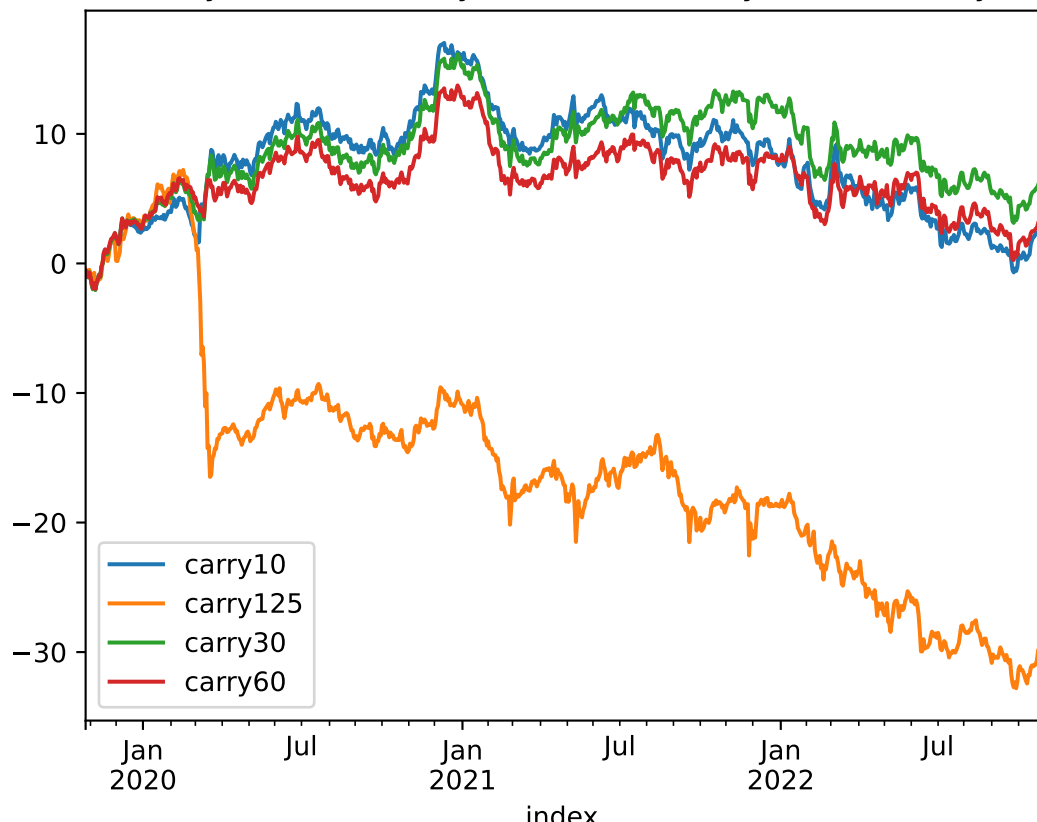


nn. mean {'carry10': -7.589, 'carry125': -11.184, 'carry30': -6.4, 'carry60': -5.  
ann. std {'carry10': 7.131, 'carry125': 8.998, 'carry30': 7.009, 'carry60': 7.10  
ann. SR {'carry10': -1.06, 'carry125': -1.24, 'carry30': -0.91, 'carry60': -0.74

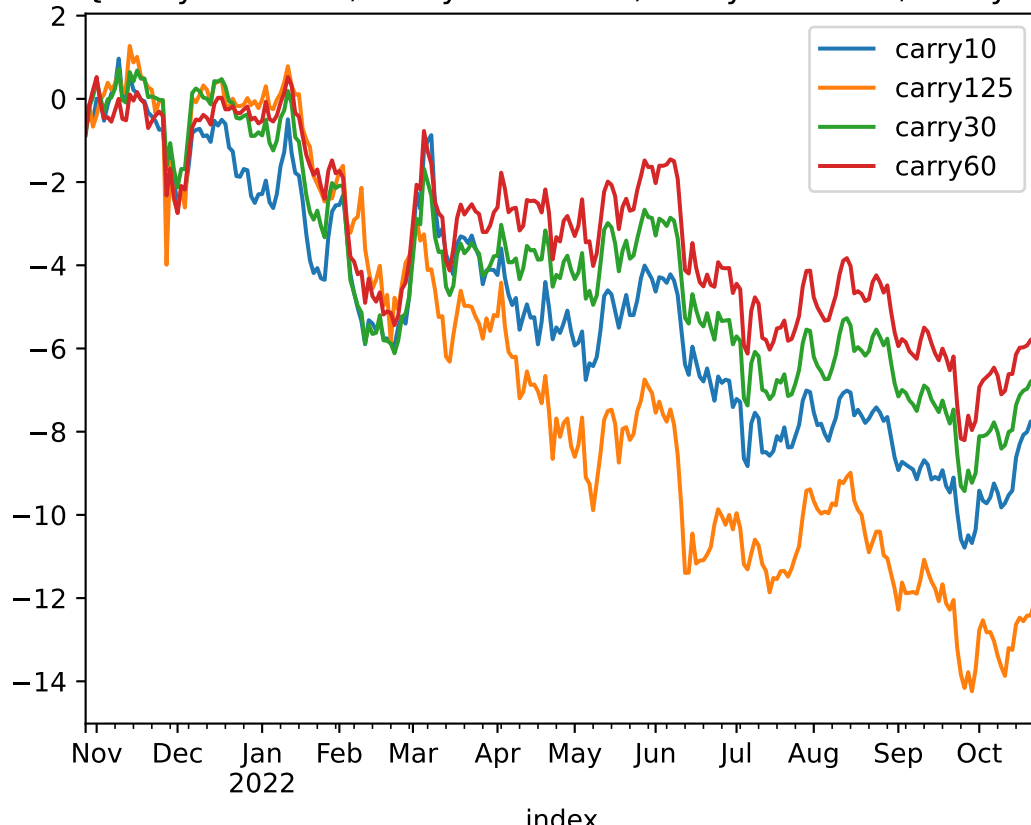




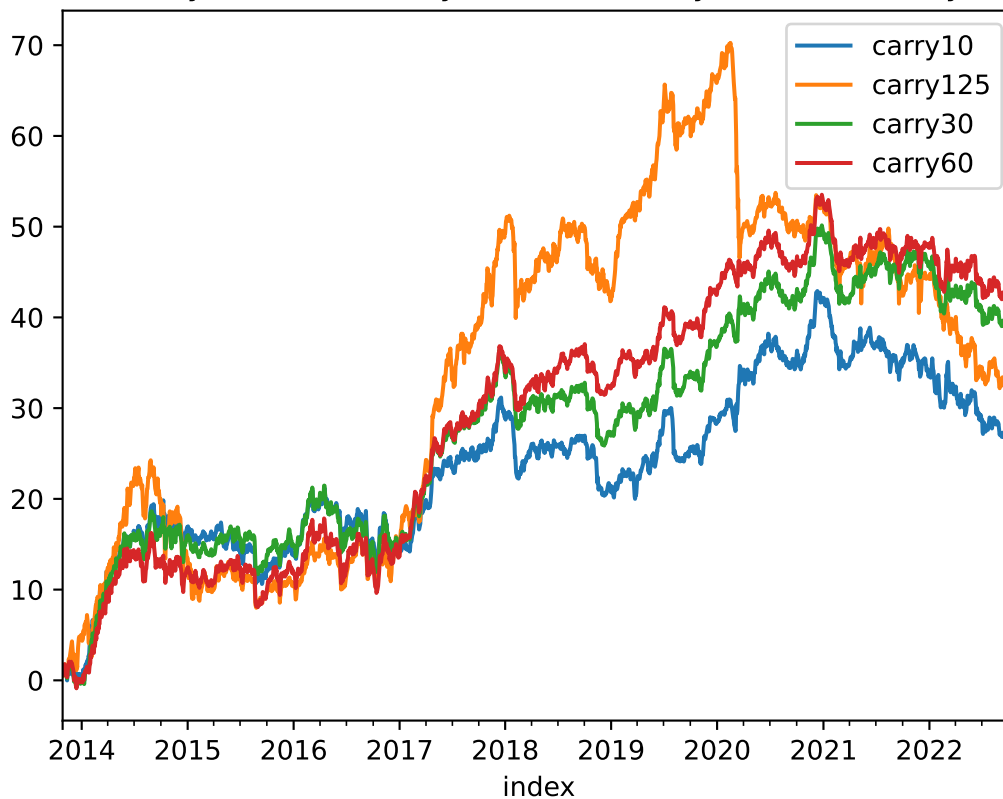
nn. mean {'carry10': 0.782, 'carry125': -9.793, 'carry30': 1.983, 'carry60': 1.0  
ann. std {'carry10': 6.79, 'carry125': 9.503, 'carry30': 6.634, 'carry60': 6.587  
ann. SR {'carry10': 0.12, 'carry125': -1.03, 'carry30': 0.3, 'carry60': 0.15}



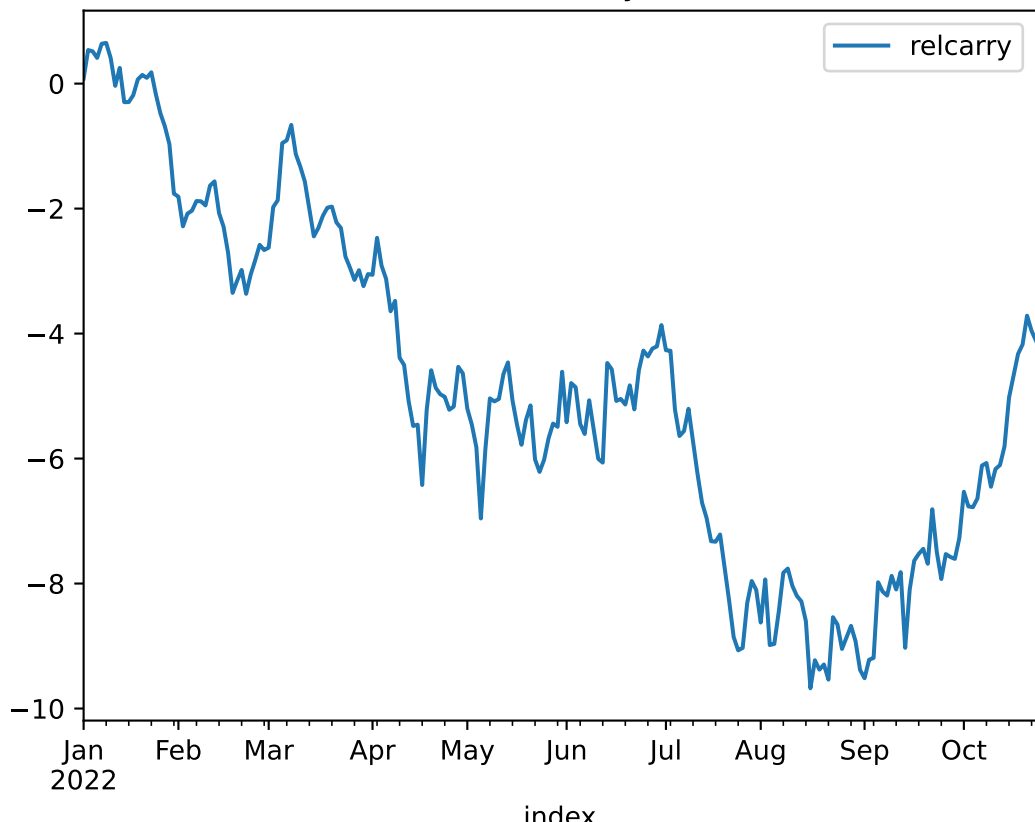
nn. mean {'carry10': -7.589, 'carry125': -11.184, 'carry30': -6.4, 'carry60': -5.  
ann. std {'carry10': 7.131, 'carry125': 8.998, 'carry30': 7.009, 'carry60': 7.10  
ann. SR {'carry10': -1.06, 'carry125': -1.24, 'carry30': -0.91, 'carry60': -0.74



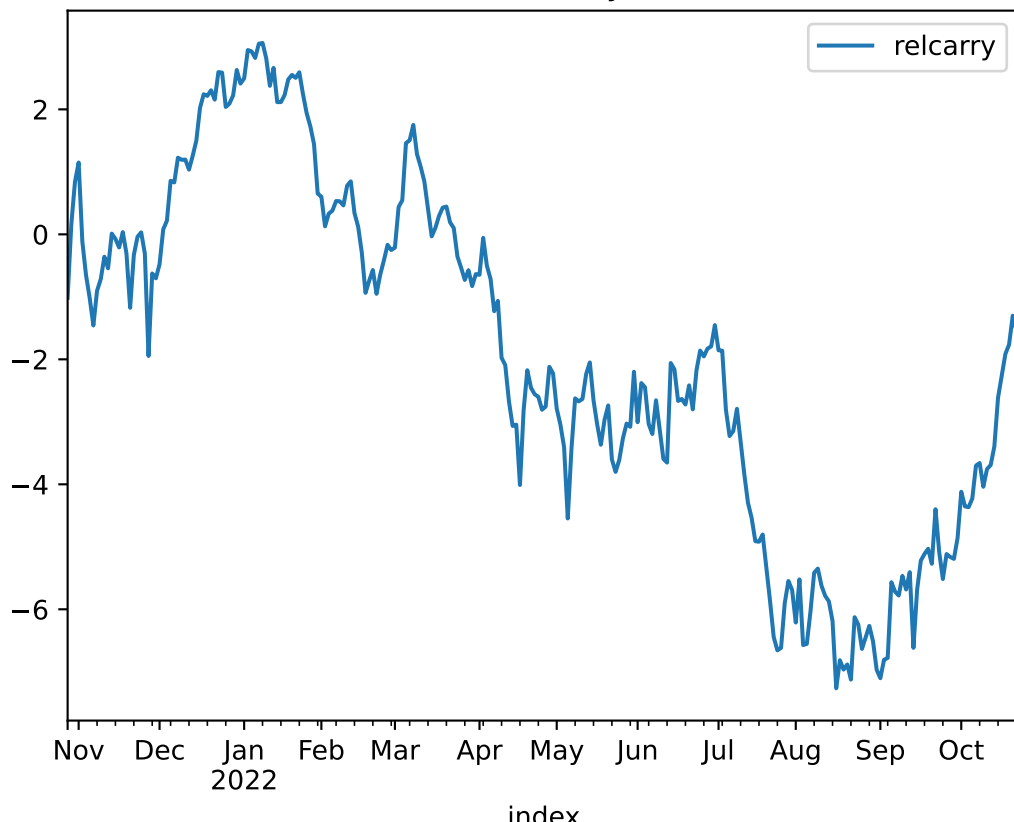
nn. mean {'carry10': 3.084, 'carry125': 3.612, 'carry30': 4.367, 'carry60': 4.6  
ann. std {'carry10': 6.438, 'carry125': 9.083, 'carry30': 6.536, 'carry60': 6.48  
ann. SR {'carry10': 0.48, 'carry125': 0.4, 'carry30': 0.67, 'carry60': 0.72}



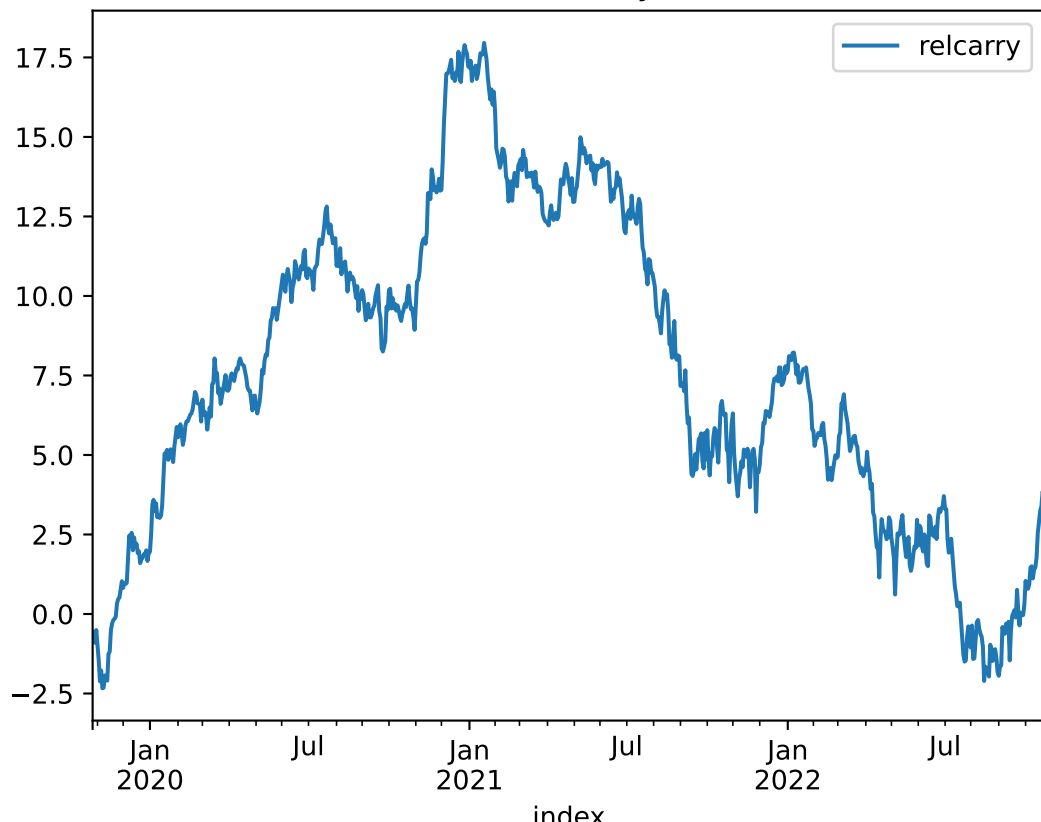
ann. mean {'relcarry': -4.973}  
ann. std {'relcarry': 7.161}  
ann. SR {'relcarry': -0.69}



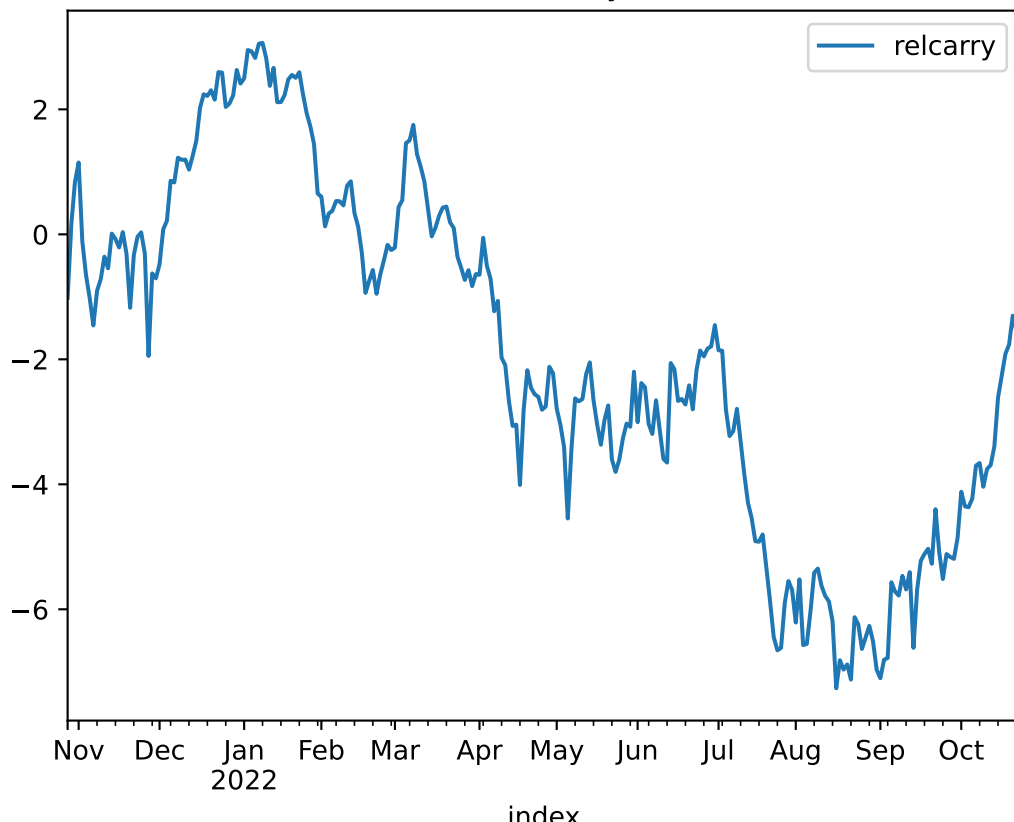
ann. mean {'relcarry': -1.68}  
ann. std {'relcarry': 7.493}  
ann. SR {'relcarry': -0.22}



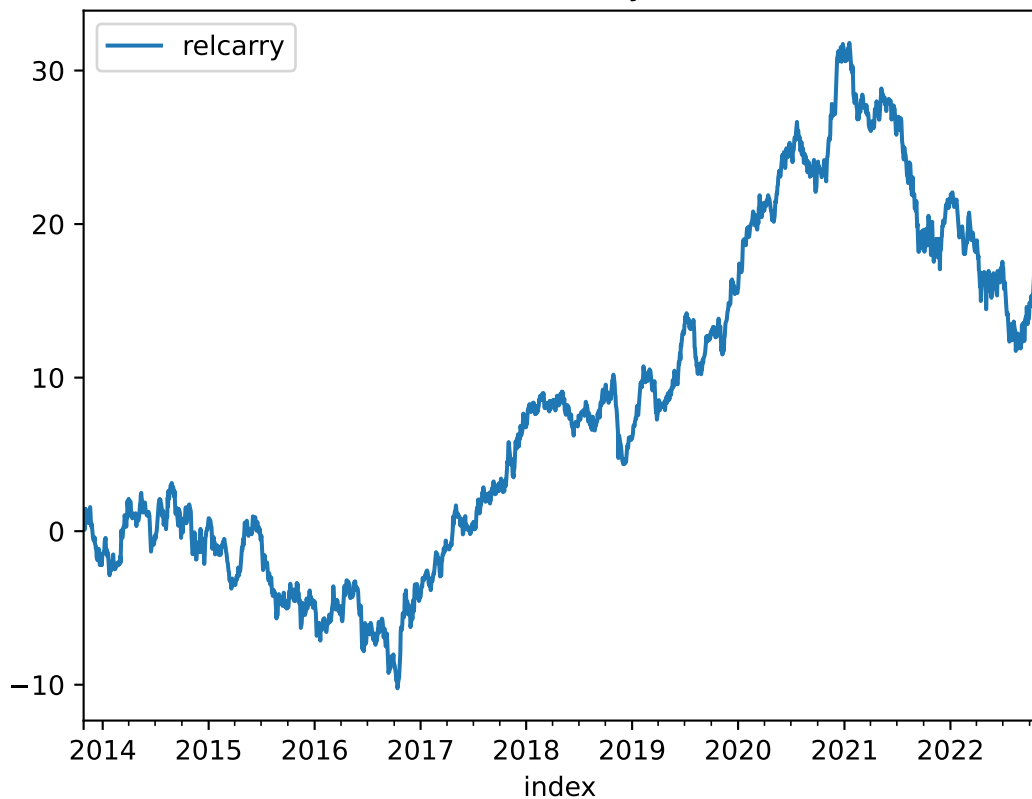
ann. mean {'relcarry': 1.13}  
ann. std {'relcarry': 6.774}  
ann. SR {'relcarry': 0.17}



ann. mean {'relcarry': -1.68}  
ann. std {'relcarry': 7.493}  
ann. SR {'relcarry': -0.22}

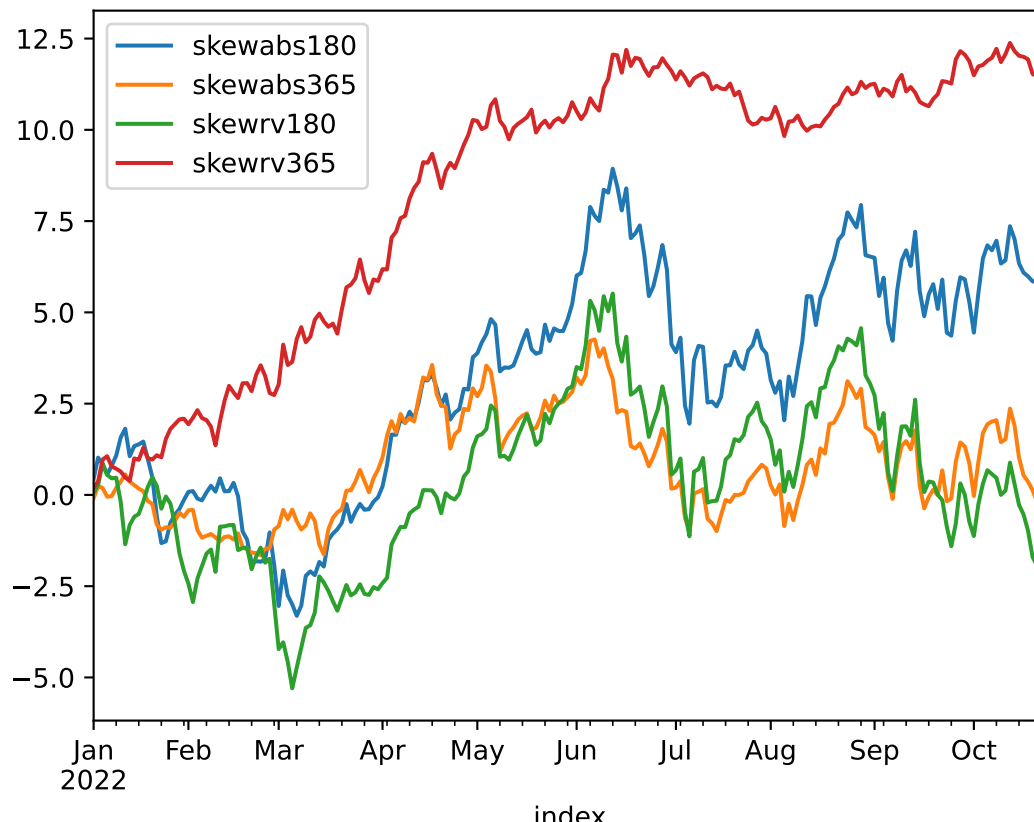


ann. mean {'relcarry': 1.886}  
ann. std {'relcarry': 6.008}  
ann. SR {'relcarry': 0.31}

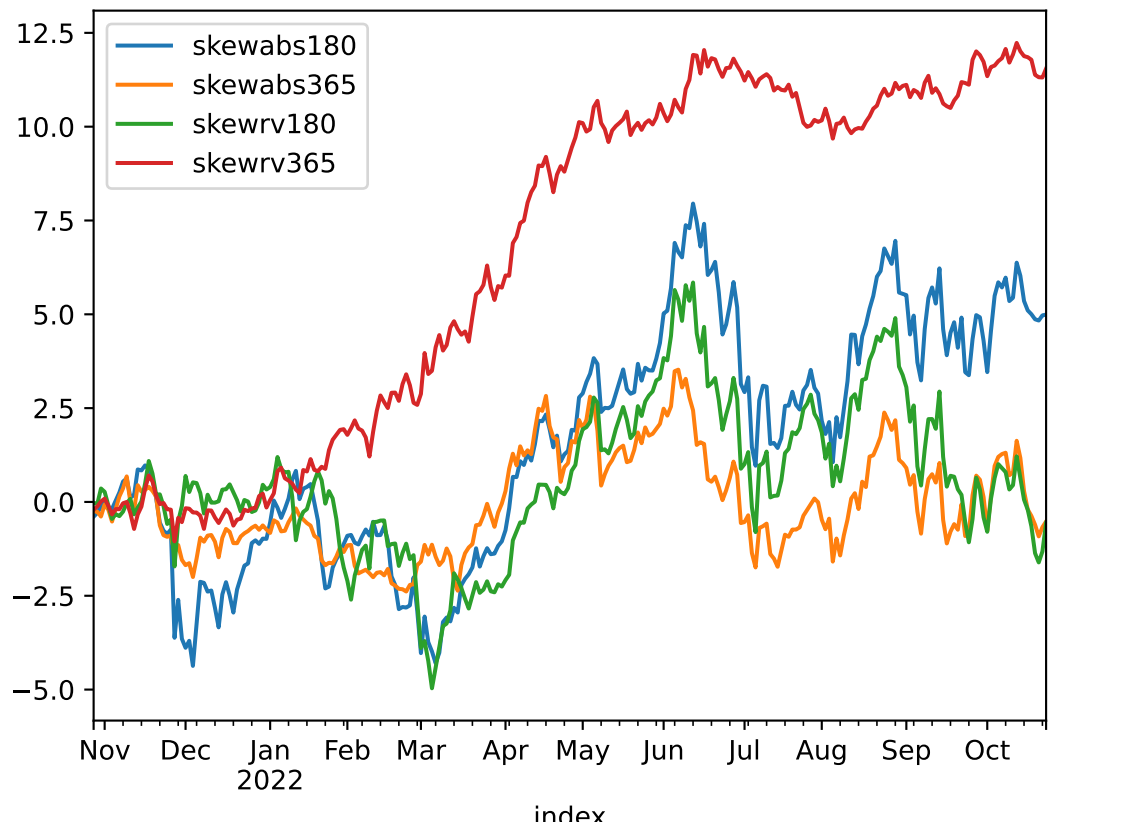




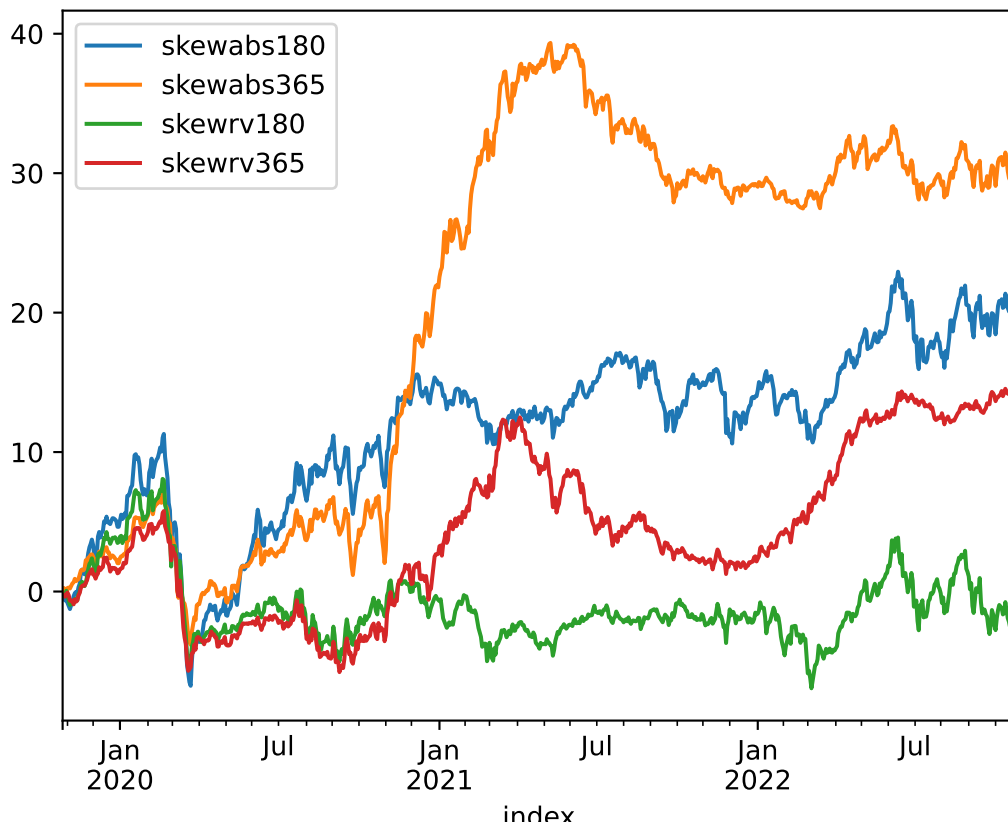
SR {'skewabs180': 0.75, 'skewabs365': 0.04, 'skewrv180': -0.12, 'skewrv365': 0.01}



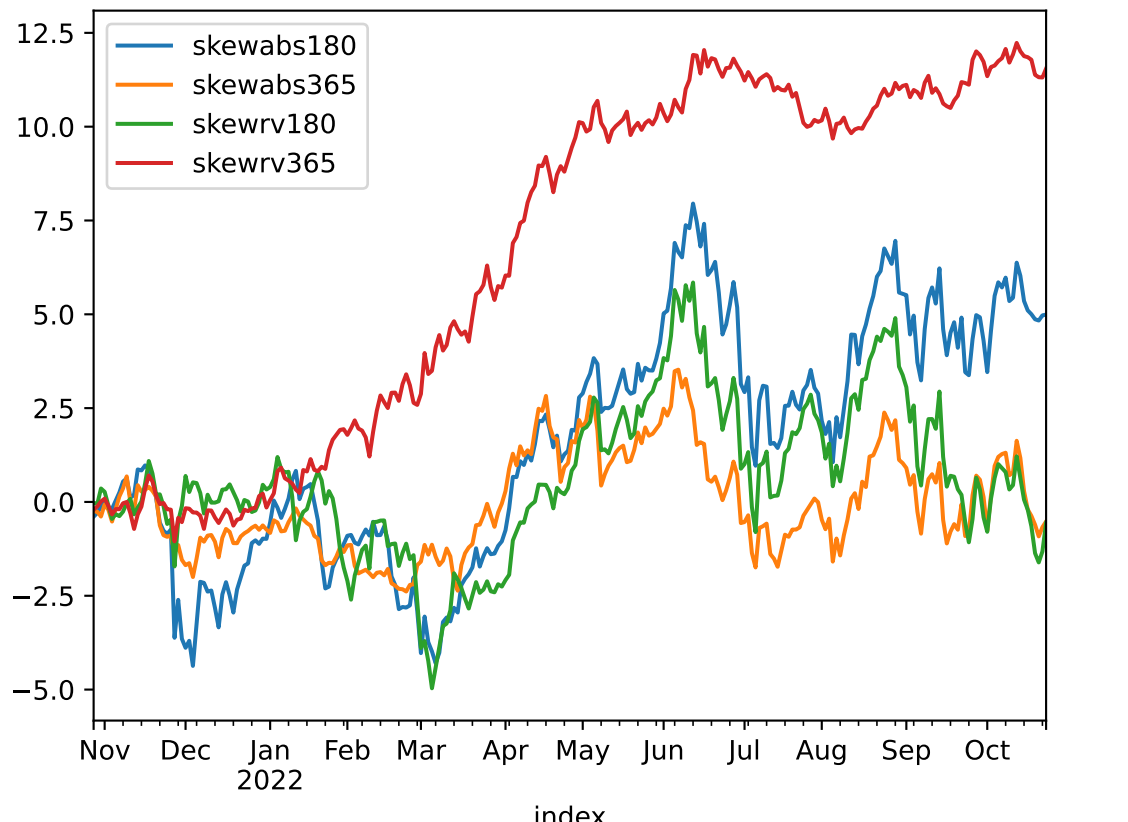
SR {'skewabs180': 0.51, 'skewabs365': -0.08, 'skewrv180': -0.06, 'skewrv365': 0.01}



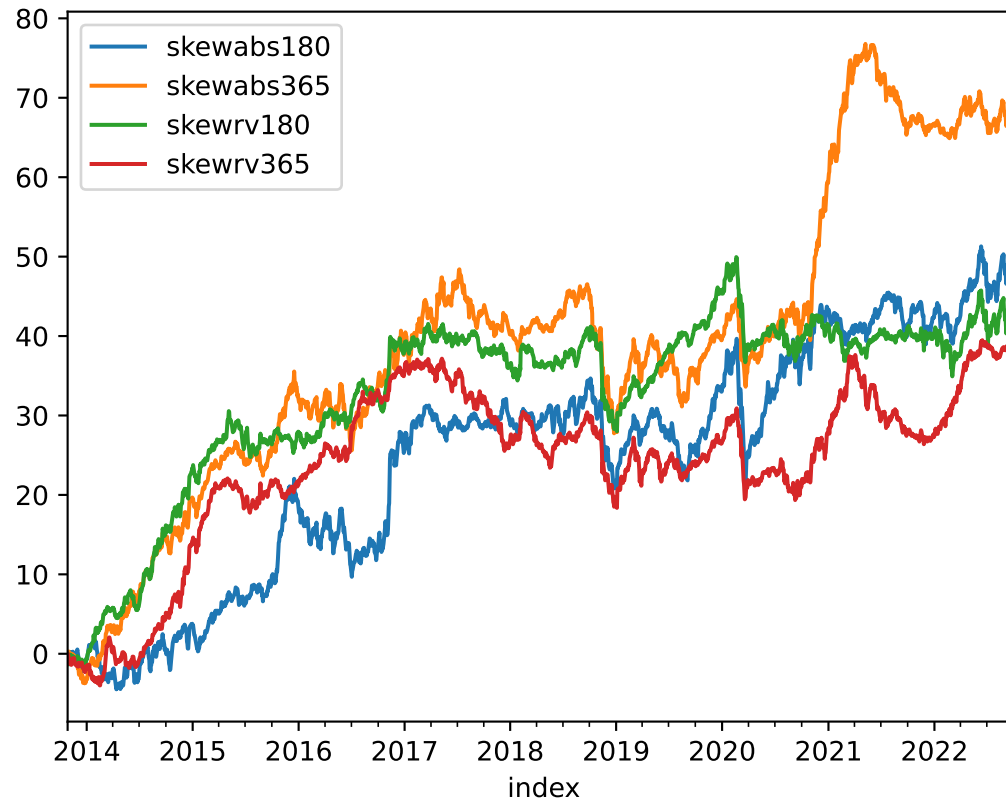
an {'skewabs180': 6.54, 'skewabs365': 9.602, 'skewrv180': -0.828, 'skewrv365': 0.001},  
d {'skewabs180': 9.374, 'skewabs365': 8.46, 'skewrv180': 7.643, 'skewrv365': 0.001},  
SR {'skewabs180': 0.7, 'skewabs365': 1.14, 'skewrv180': -0.11, 'skewrv365': 0.001}



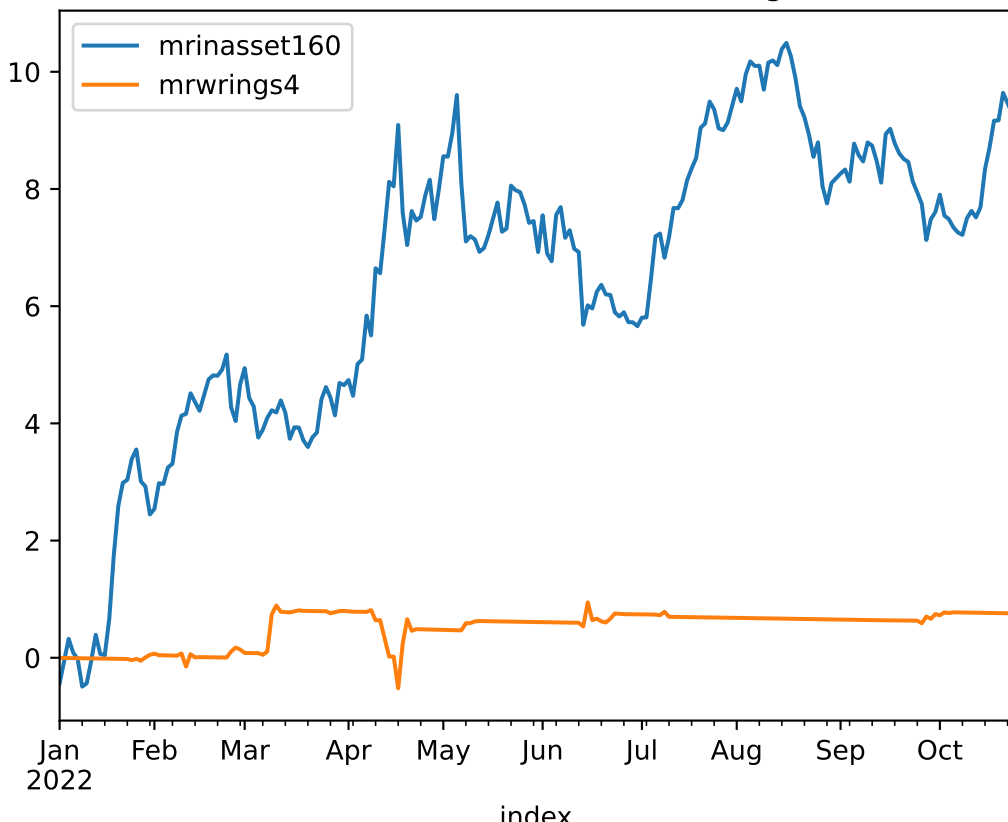
SR {'skewabs180': 0.51, 'skewabs365': -0.08, 'skewrv180': -0.06, 'skewrv365': 0.01}



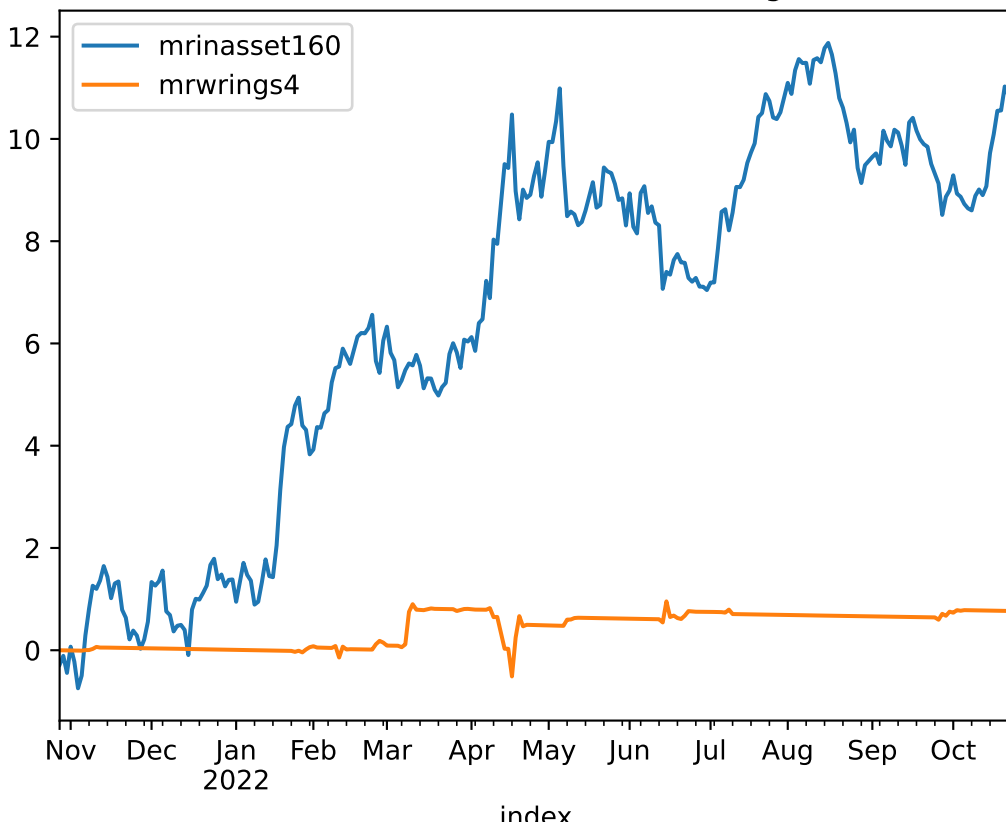
SR {'skewabs180': 0.65, 'skewabs365': 0.91, 'skewrv180': 0.65, 'skewrv365': 0.91}



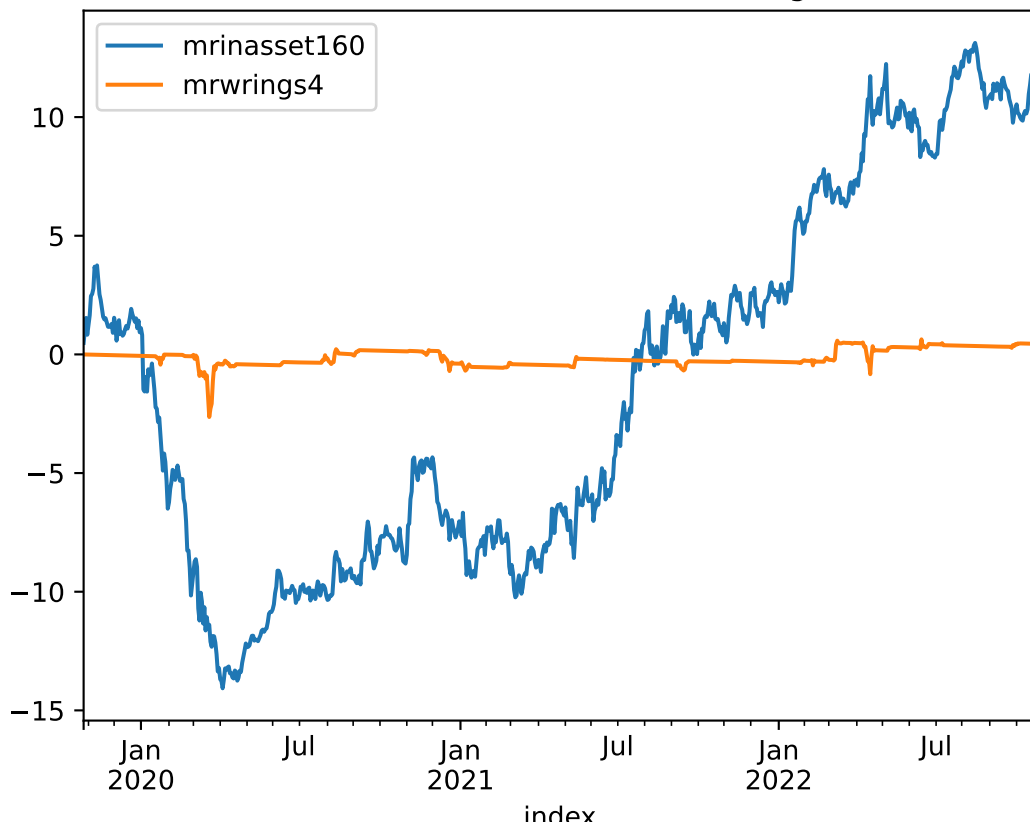
ann. mean {'mrinasset160': 11.218, 'mrwrings4': 0.915}  
ann. std {'mrinasset160': 6.489, 'mrwrings4': 1.641}  
ann. SR {'mrinasset160': 1.73, 'mrwrings4': 0.56}



ann. mean {'mrinasset160': 10.51, 'mrwrings4': 0.755}  
ann. std {'mrinasset160': 6.351, 'mrwrings4': 1.482}  
ann. SR {'mrinasset160': 1.65, 'mrwrings4': 0.51}

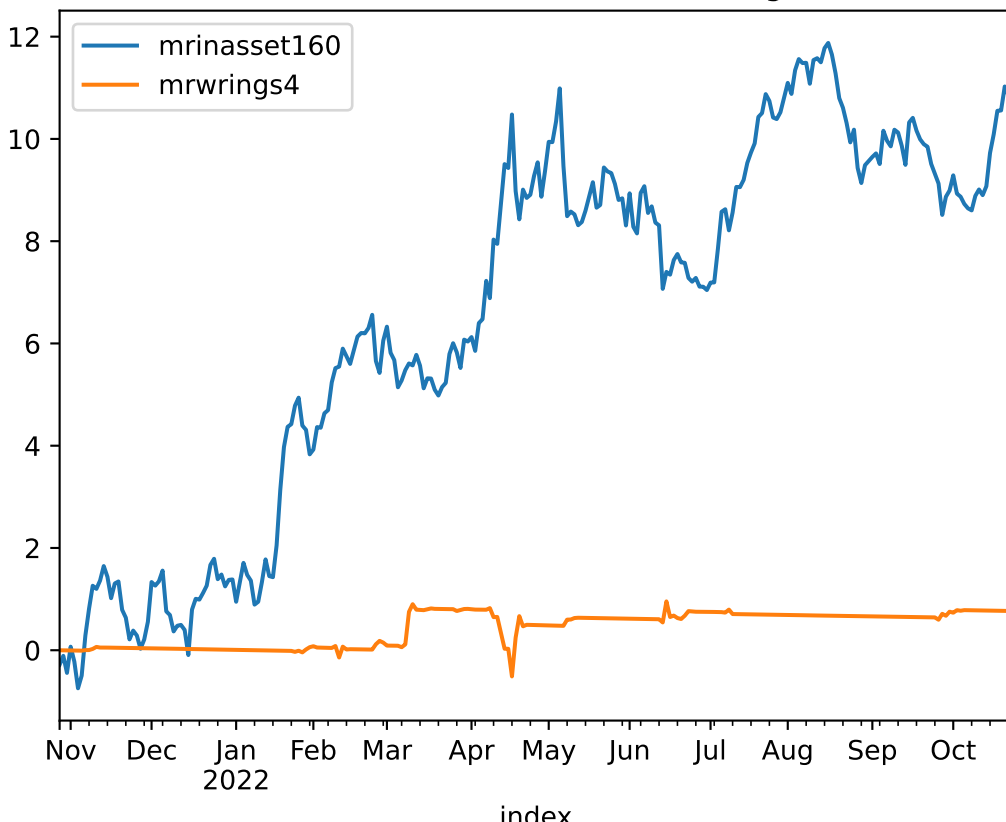


ann. mean {'mrinasset160': 3.903, 'mrwrings4': 0.146}  
ann. std {'mrinasset160': 7.156, 'mrwrings4': 1.536}  
ann. SR {'mrinasset160': 0.55, 'mrwrings4': 0.09}





ann. mean {'mrinasset160': 10.51, 'mrwrings4': 0.755}  
ann. std {'mrinasset160': 6.351, 'mrwrings4': 1.482}  
ann. SR {'mrinasset160': 1.65, 'mrwrings4': 0.51}



ann. mean {'mrinasset160': -0.937, 'mrwrings4': 0.062}  
ann. std {'mrinasset160': 6.54, 'mrwrings4': 0.944}  
ann. SR {'mrinasset160': -0.14, 'mrwrings4': 0.07}

