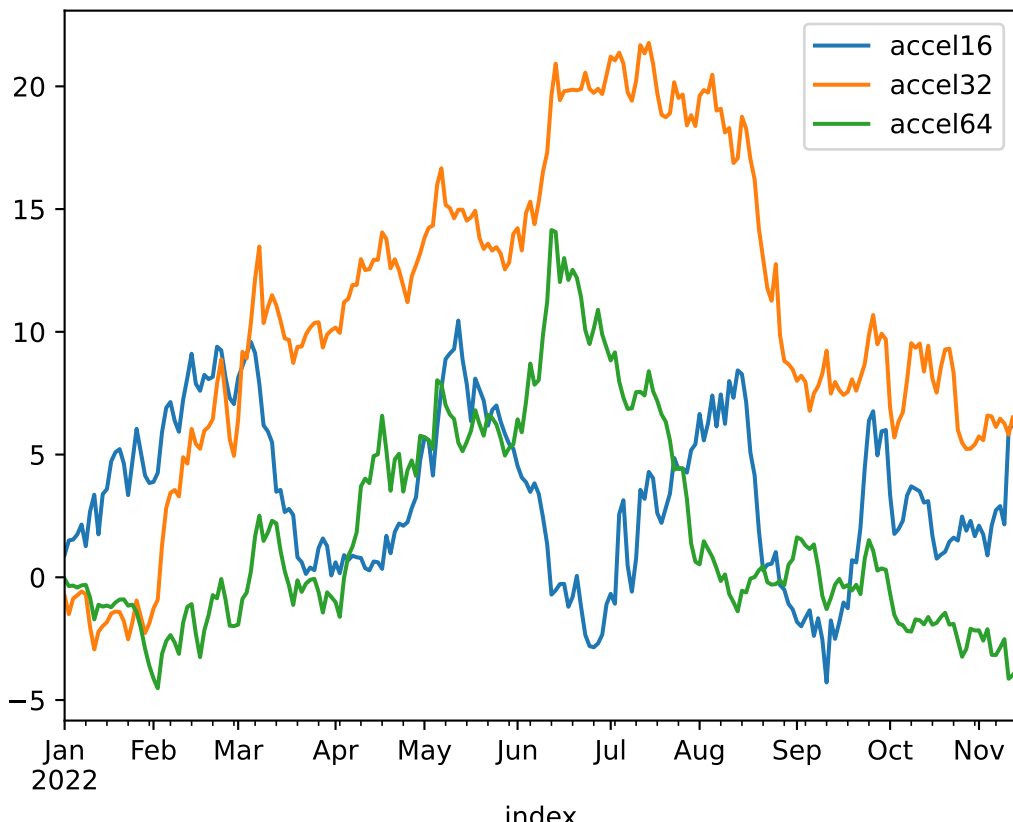
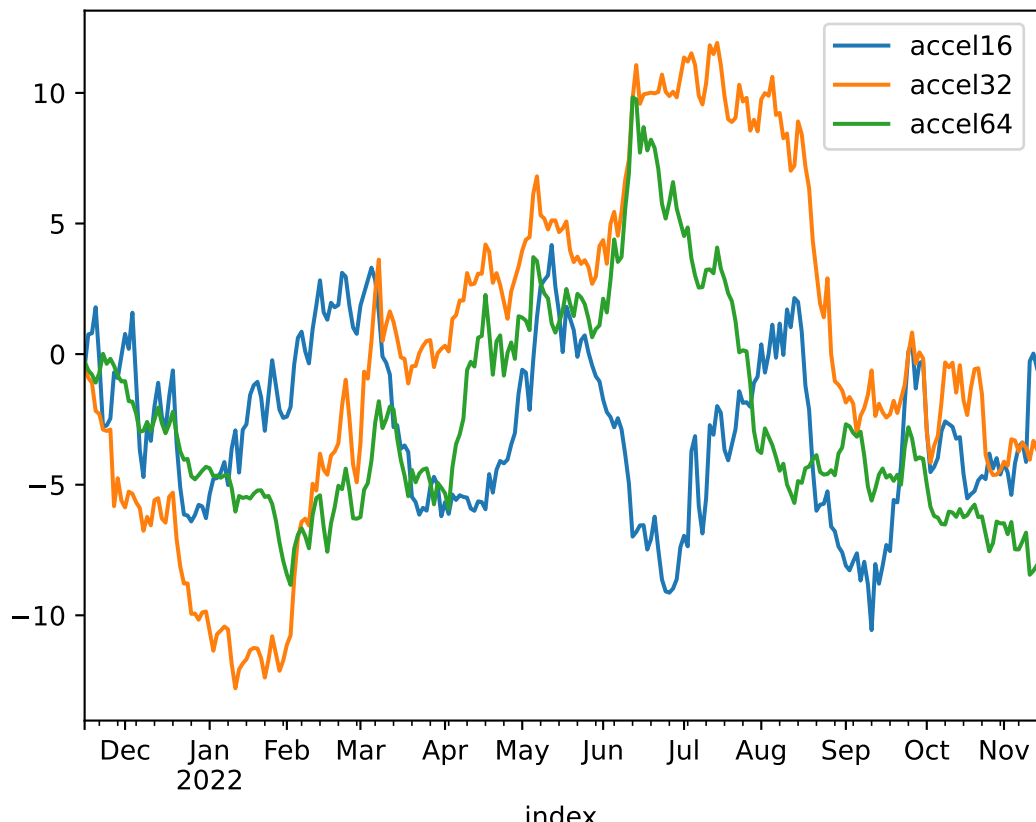


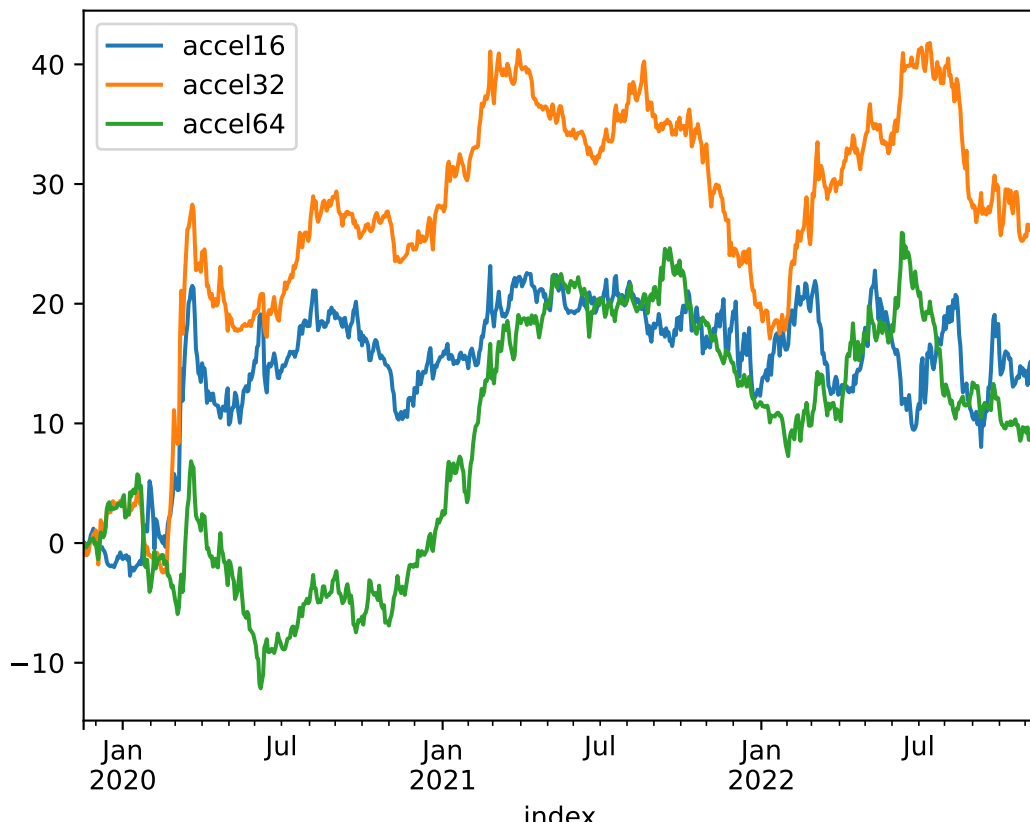
ann. mean {'accel16': 6.496, 'accel32': 7.028, 'accel64': -4.265}
ann. std {'accel16': 16.322, 'accel32': 14.462, 'accel64': 12.168}
ann. SR {'accel16': 0.4, 'accel32': 0.49, 'accel64': -0.35}



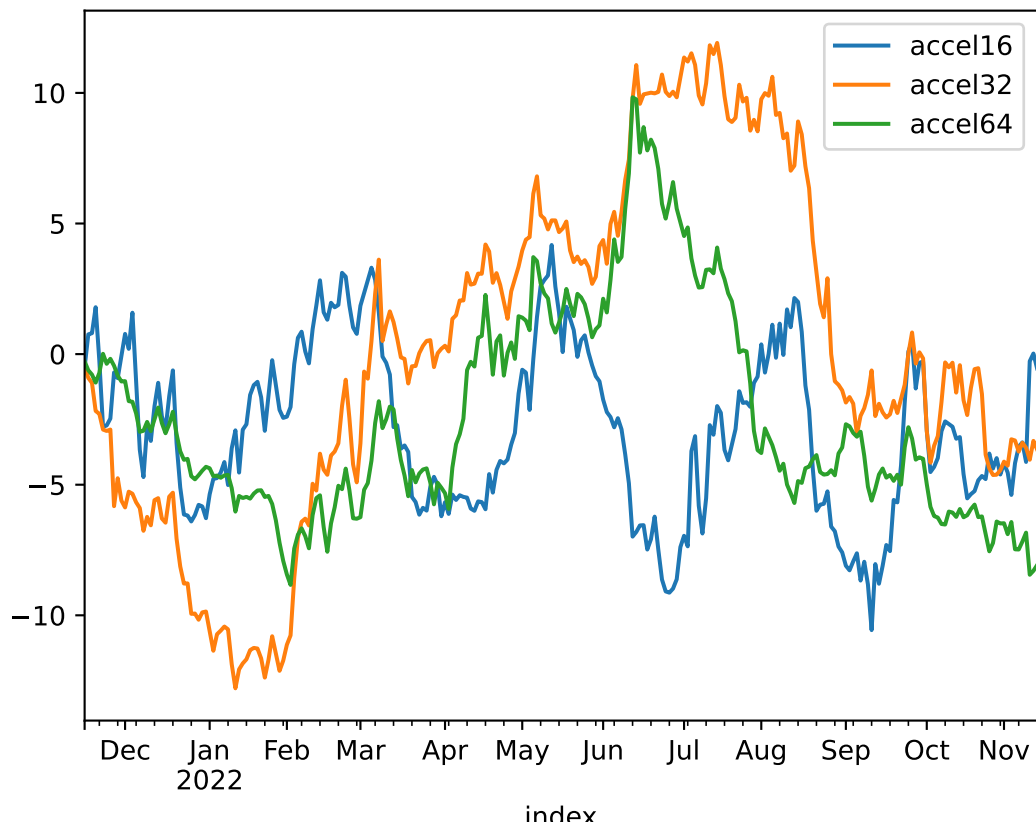
ann. mean {'accel16': -0.539, 'accel32': -3.595, 'accel64': -7.955}
ann. std {'accel16': 17.014, 'accel32': 14.301, 'accel64': 11.592}
ann. SR {'accel16': -0.03, 'accel32': -0.25, 'accel64': -0.69}



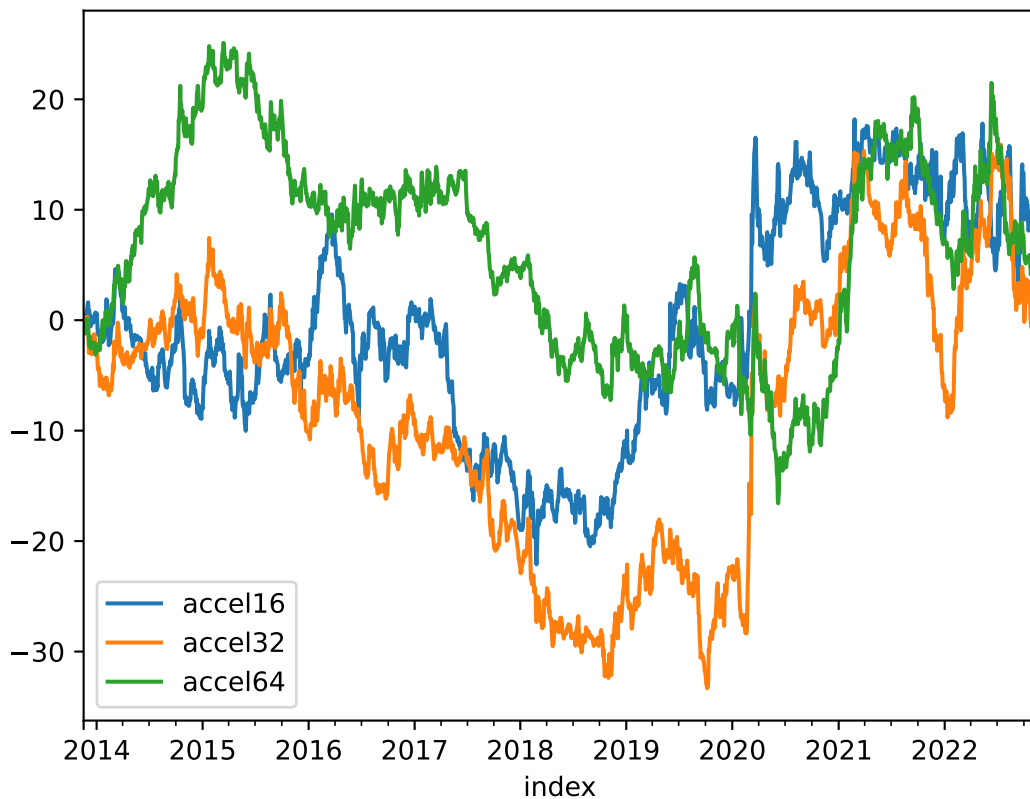
ann. mean {'accel16': 5.915, 'accel32': 8.597, 'accel64': 2.629}
ann. std {'accel16': 14.675, 'accel32': 14.102, 'accel64': 11.779}
ann. SR {'accel16': 0.4, 'accel32': 0.61, 'accel64': 0.22}



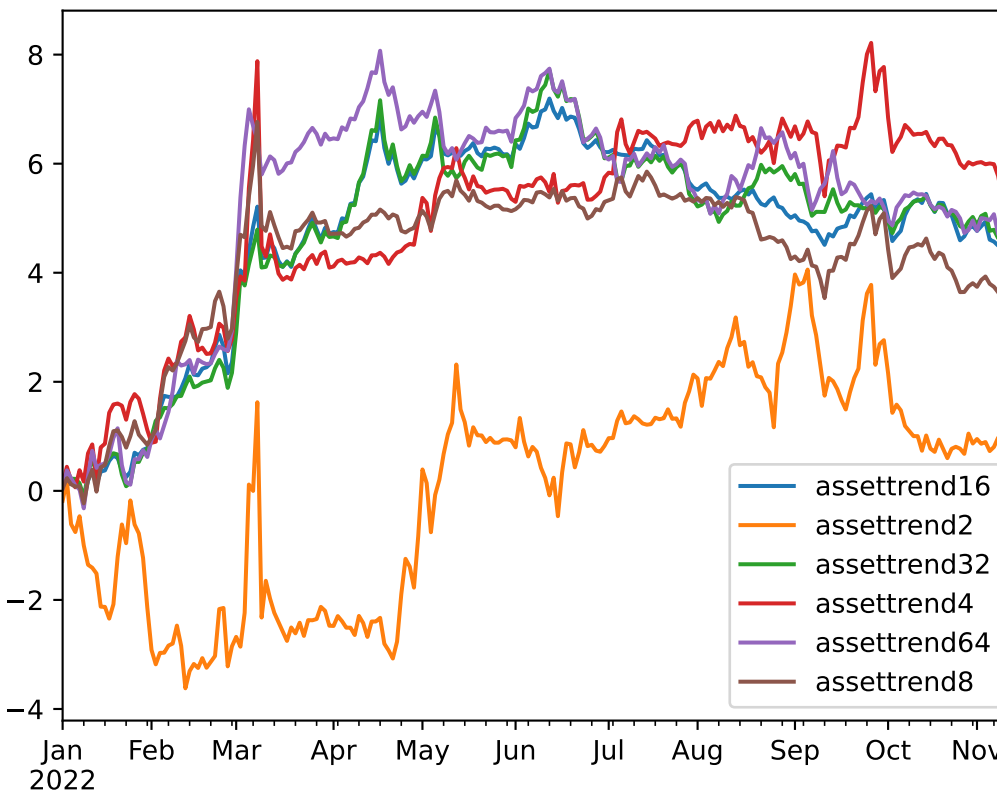
ann. mean {'accel16': -0.539, 'accel32': -3.595, 'accel64': -7.955}
ann. std {'accel16': 17.014, 'accel32': 14.301, 'accel64': 11.592}
ann. SR {'accel16': -0.03, 'accel32': -0.25, 'accel64': -0.69}



ann. mean {'accel16': 1.428, 'accel32': 0.037, 'accel64': 0.391}
ann. std {'accel16': 11.977, 'accel32': 11.071, 'accel64': 9.666}
ann. SR {'accel16': 0.12, 'accel32': 0.0, 'accel64': 0.04}

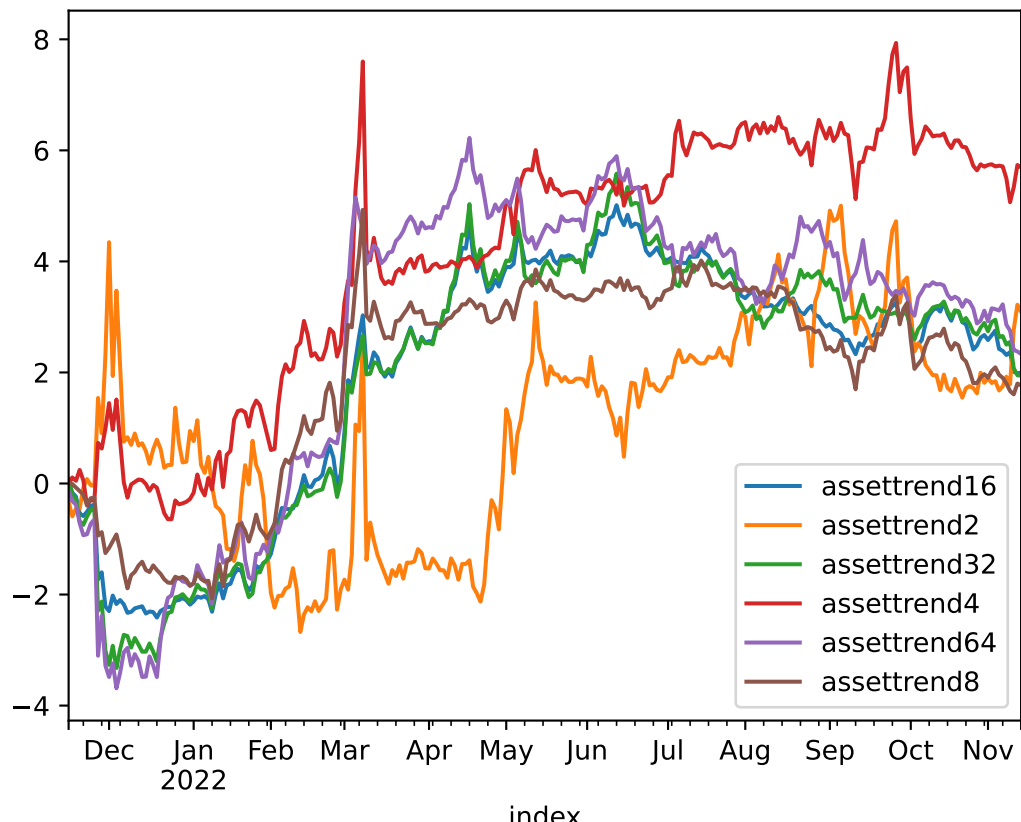


6, 'assetrend2': 2.432, 'assetrend32': 4.614, 'assetrend4': 6.764, 'assetrend8': 8.138, 'assetrend32': 3.542, 'assetrend4': 6.086, 'assetrend8': 4.147, 'assetrend2': 0.3, 'assetrend32': 1.3, 'assetrend4': 1.11, 'assetrend64': 0.3



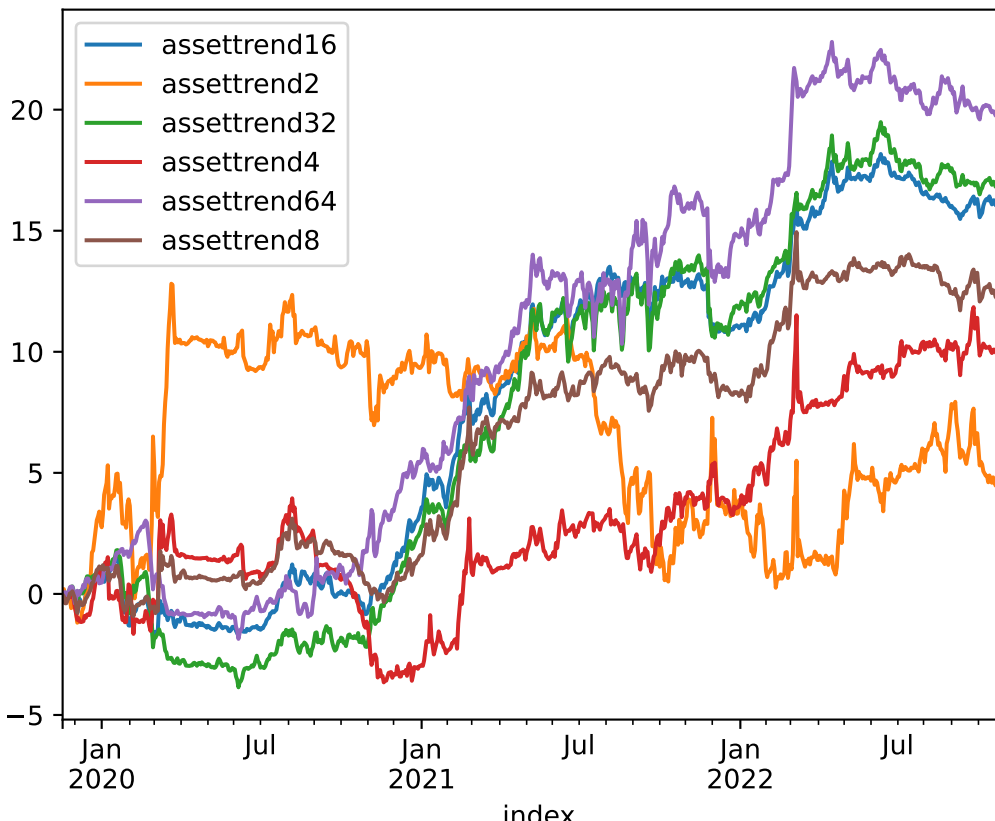
index

58, 'assettrend2': 3.046, 'assettrend32': 1.912, 'assettrend4': 5.605, 'assettre
, 'assettrend2': 8.993, 'assettrend32': 4.063, 'assettrend4': 5.997, 'assettre
58, 'assettrend2': 0.34, 'assettrend32': 0.47, 'assettrend4': 0.93, 'assettrend6

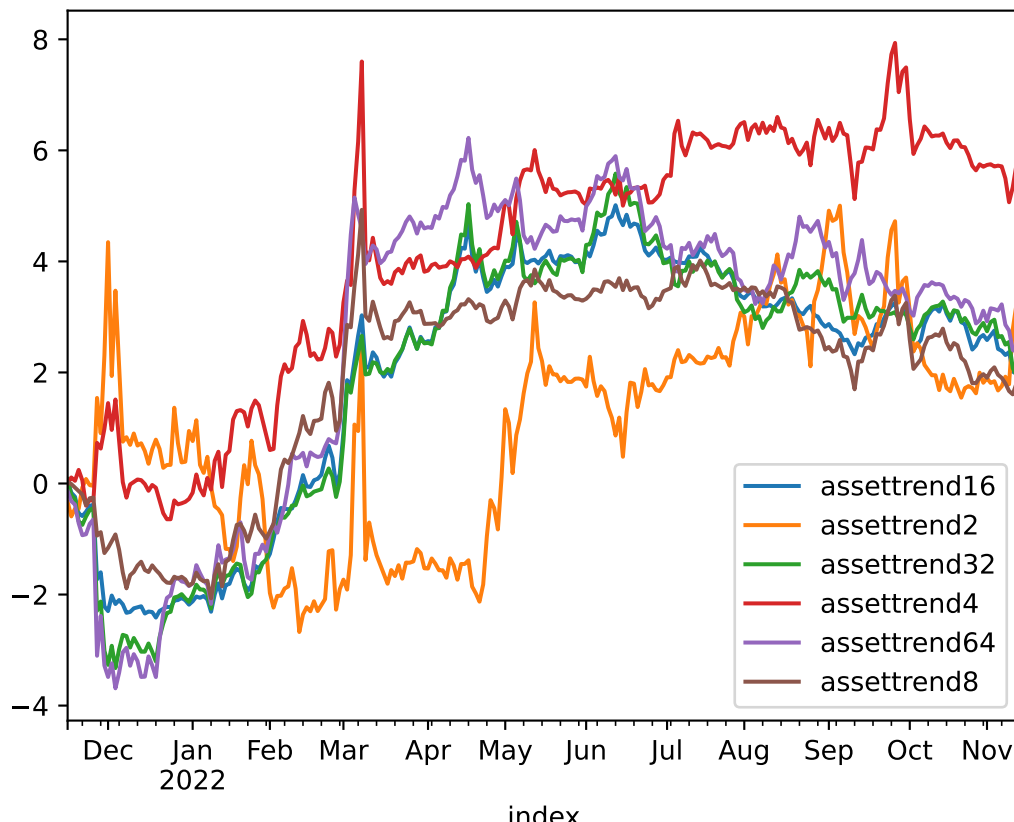


index

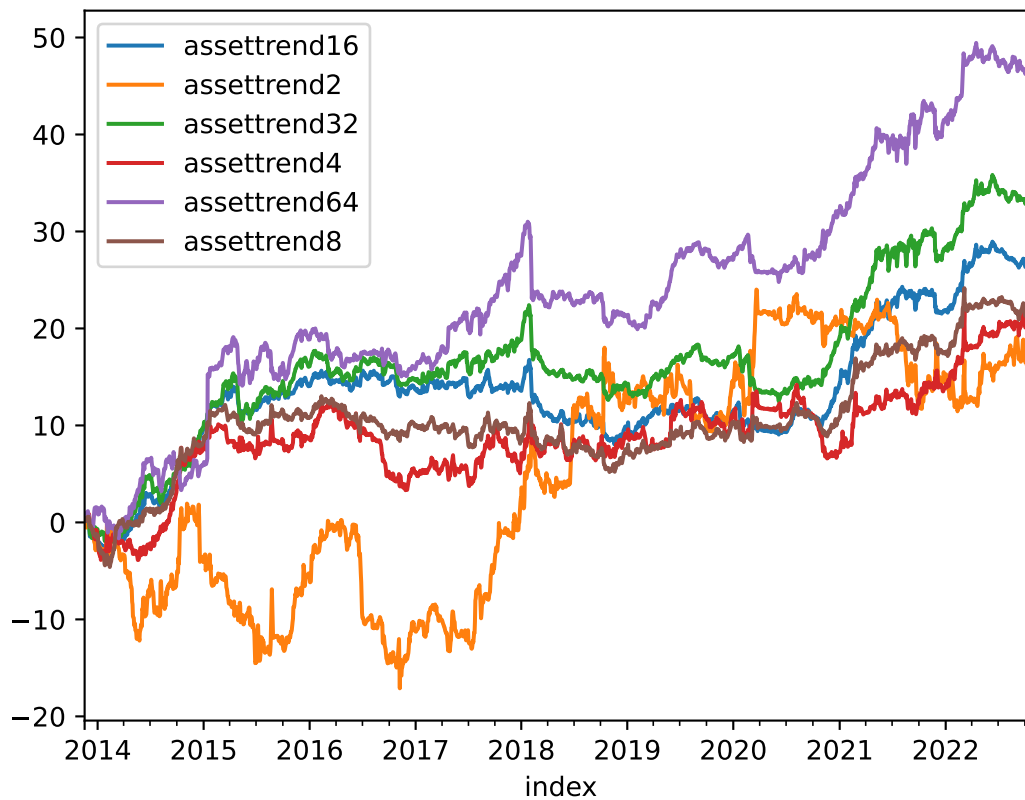
37, 'assettrend2': 0.25, 'assettrend32': 1.17, 'assettrend4': 0.58, 'assettrend6'

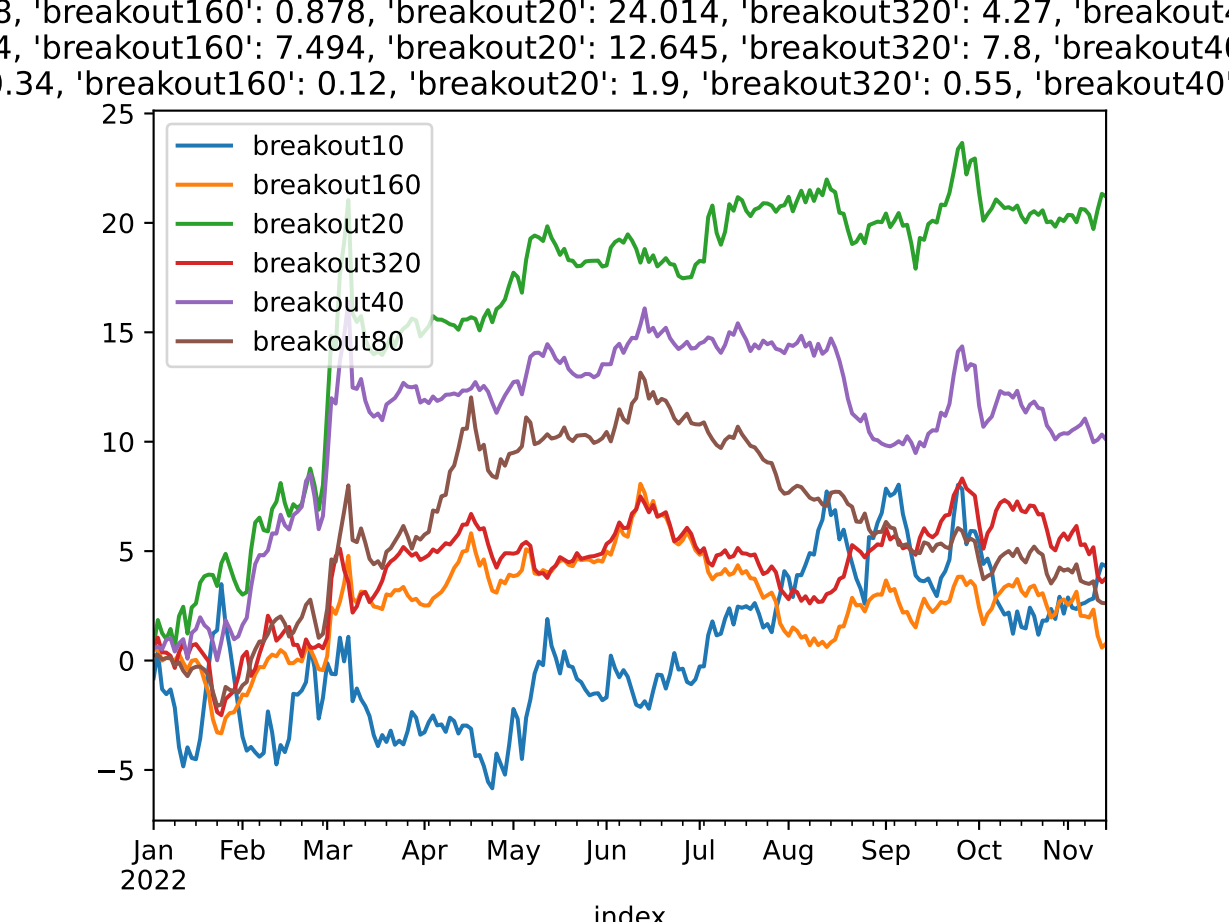


58, 'assettrend2': 3.046, 'assettrend32': 1.912, 'assettrend4': 5.605, 'assettre
, 'assettrend2': 8.993, 'assettrend32': 4.063, 'assettrend4': 5.997, 'assettre
58, 'assettrend2': 0.34, 'assettrend32': 0.47, 'assettrend4': 0.93, 'assettrend6



3, 'assetrend2': 1.879, 'assetrend32': 3.513, 'assetrend4': 2.166, 'assetrend64': 0.43, 'assetrend8': 0.22, 'assetrend16': 0.92, 'assetrend32': 0.92, 'assetrend4': 0.43, 'assetrend64': 0.22, 'assetrend8': 0.22

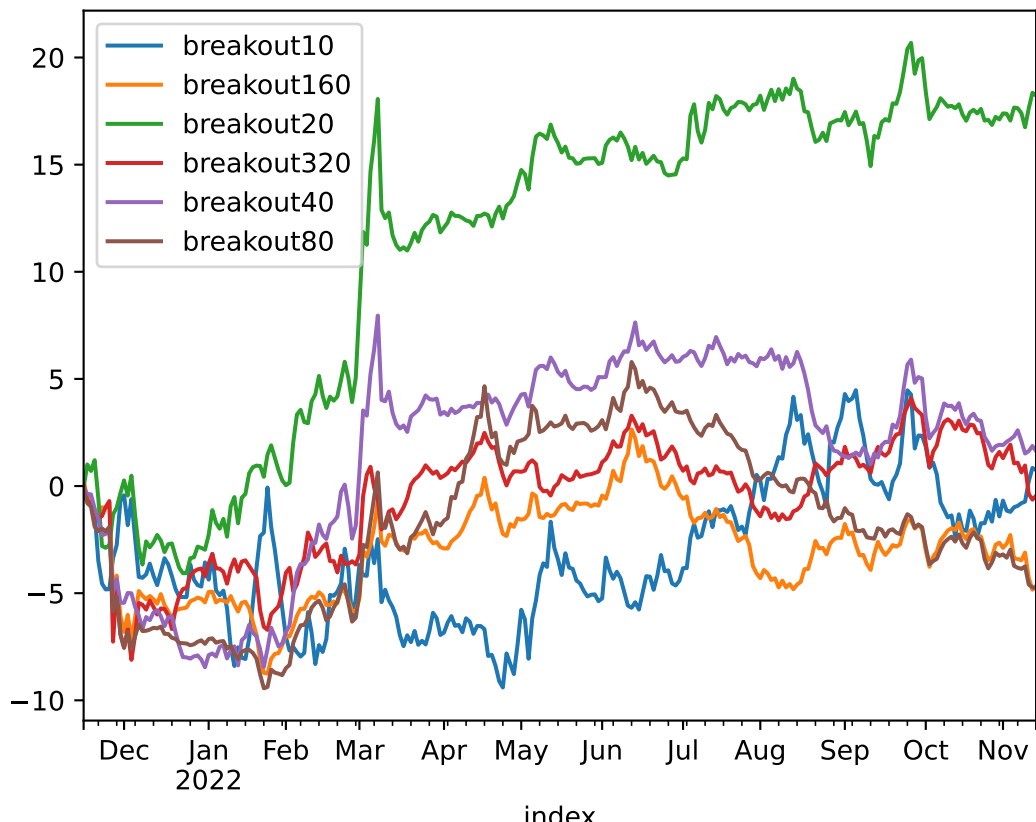




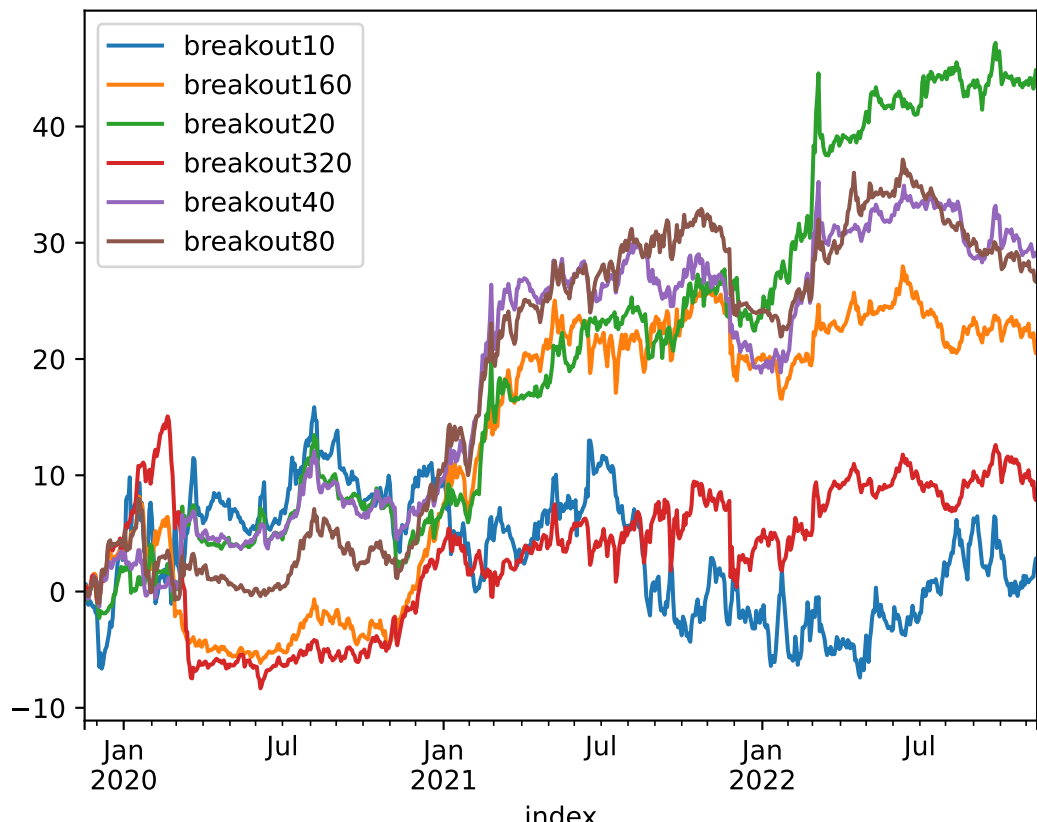
```

'breakout160': -4.584, 'breakout20': 17.946, 'breakout320': -0.442, 'breakout400': 1.05,
'breakout160': 8.772, 'breakout20': 12.772, 'breakout320': 10.861, 'breakout400': 1.05,
'breakout160': -0.52, 'breakout20': 1.41, 'breakout320': -0.04, 'breakout400': 1.05

```



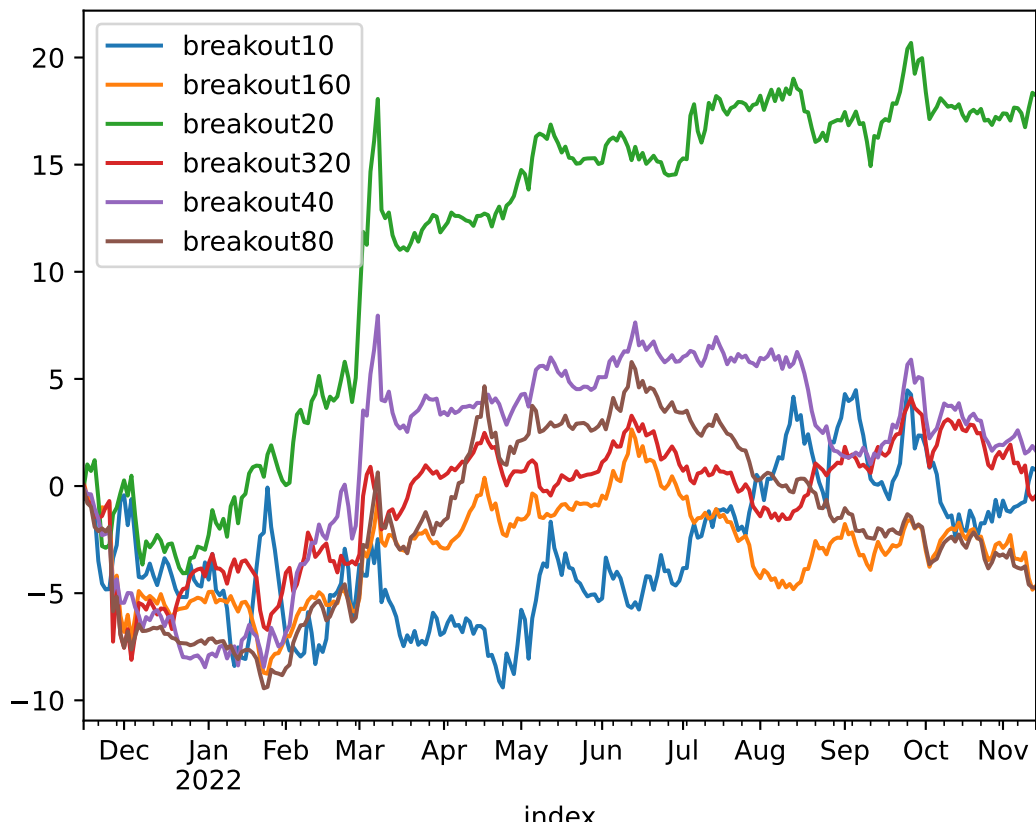
, 'breakout160': 6.776, 'breakout20': 14.663, 'breakout320': 2.64, 'breakout40': 11.539, 'breakout80': 10.892, 'breakout160': 9.833, 'breakout20': 11.539, 'breakout320': 10.892, 'breakout40': 11.539, 'breakout80': 10.892, 'breakout160': 0.06, 'breakout160': 0.69, 'breakout20': 1.27, 'breakout320': 0.24, 'breakout40': 1.27, 'breakout80': 0.24



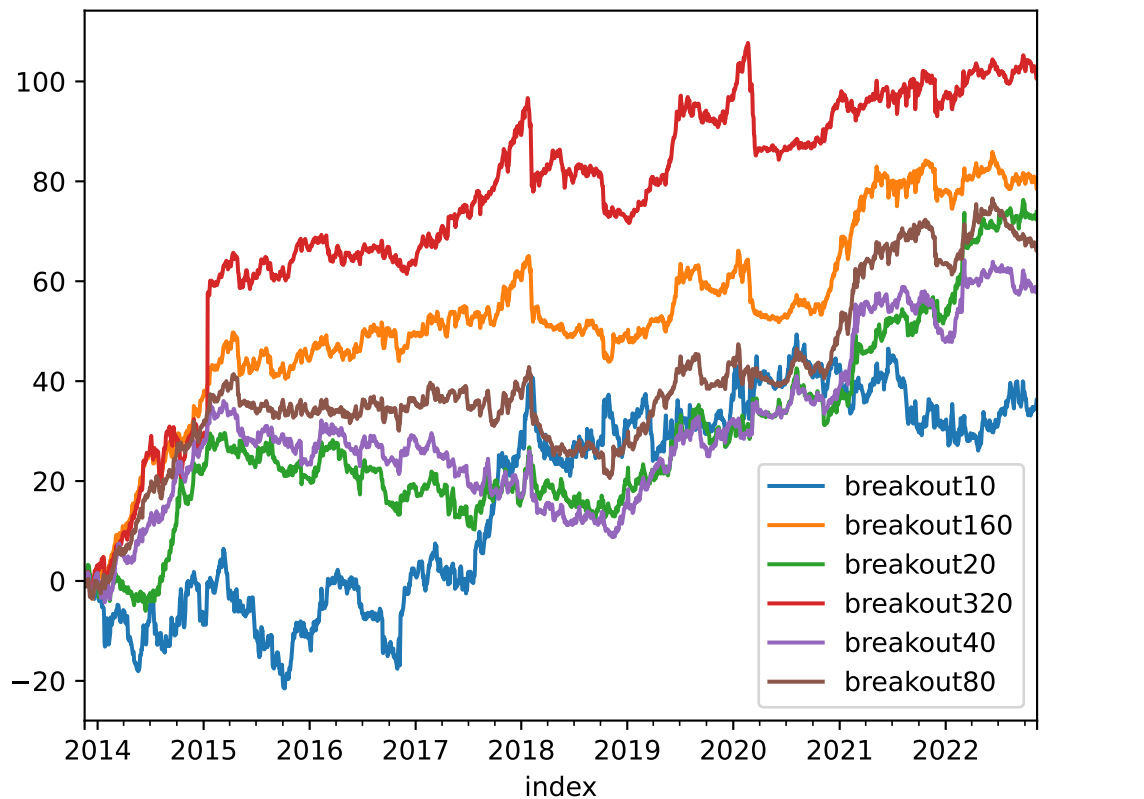
```

'breakout160': -4.584, 'breakout20': 17.946, 'breakout320': -0.442, 'breakout400': 1.05,
'breakout160': 8.772, 'breakout20': 12.772, 'breakout320': 10.861, 'breakout400': 1.05,
'breakout160': -0.52, 'breakout20': 1.41, 'breakout320': -0.04, 'breakout400': 1.05

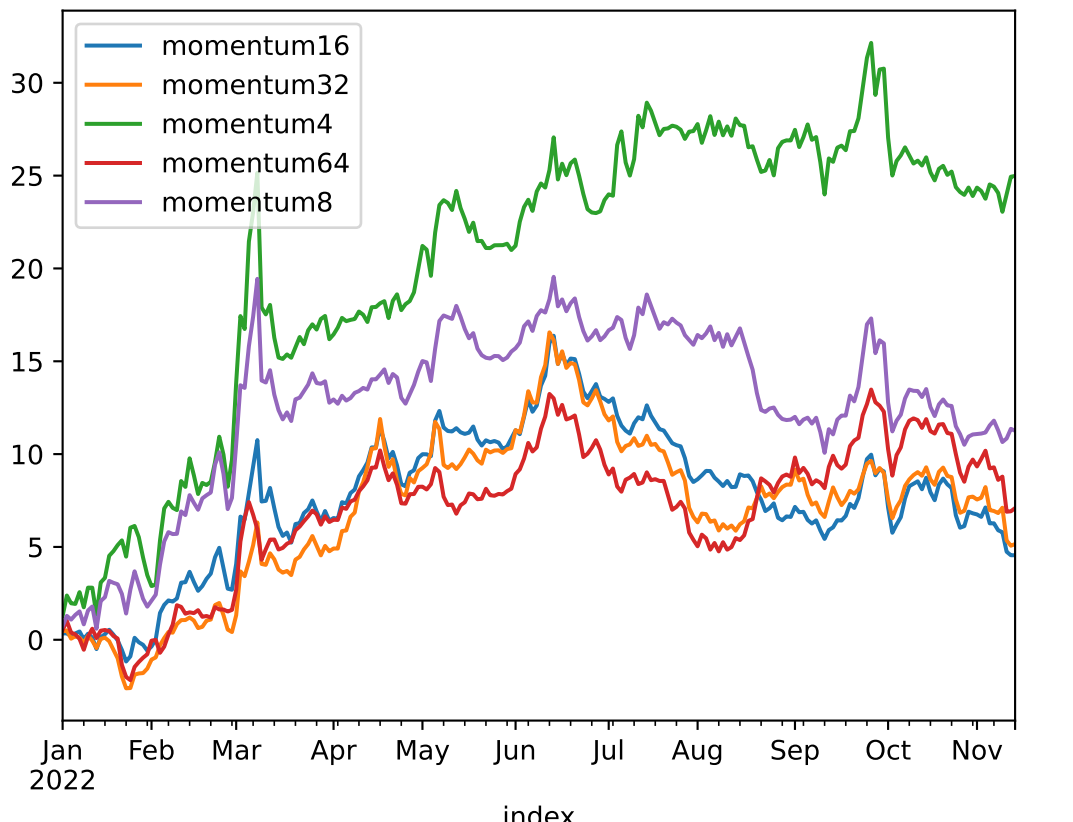
```



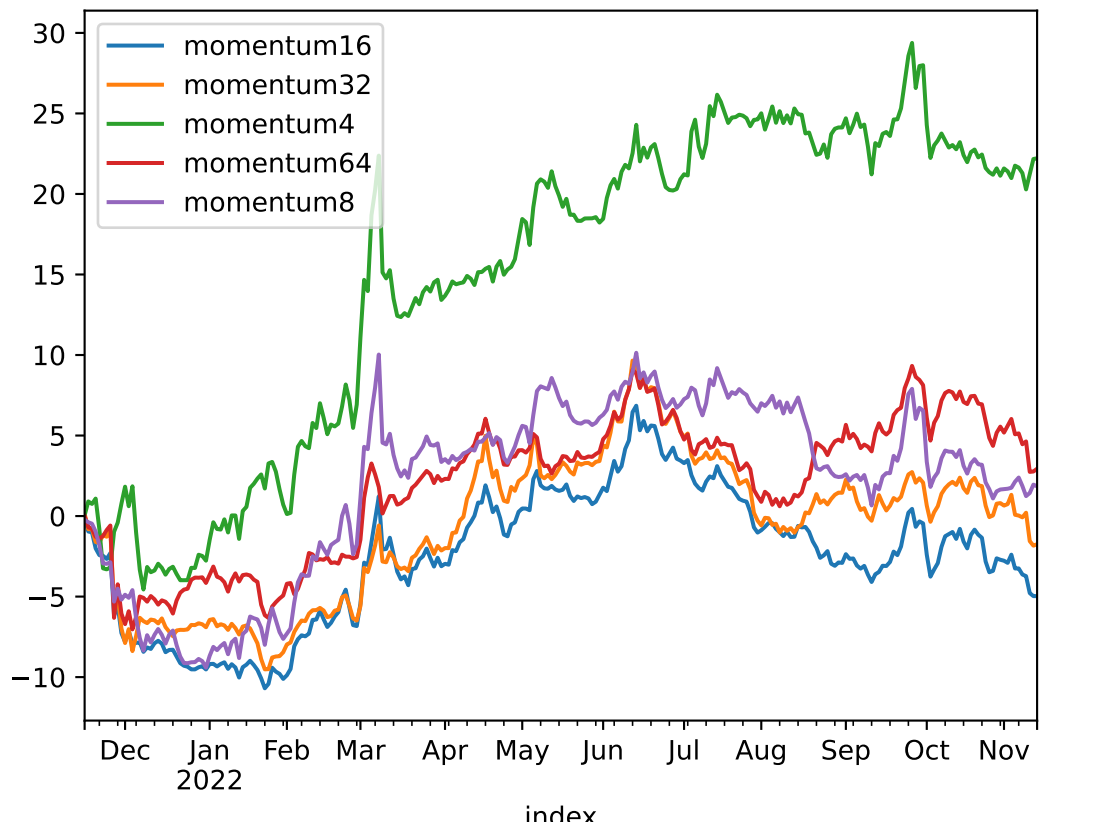
, 'breakout160': 8.577, 'breakout20': 8.058, 'breakout320': 10.988, 'breakout
, 'breakout160': 9.246, 'breakout20': 11.18, 'breakout320': 13.854, 'breakout
.25, 'breakout160': 0.93, 'breakout20': 0.72, 'breakout320': 0.79, 'breakout4

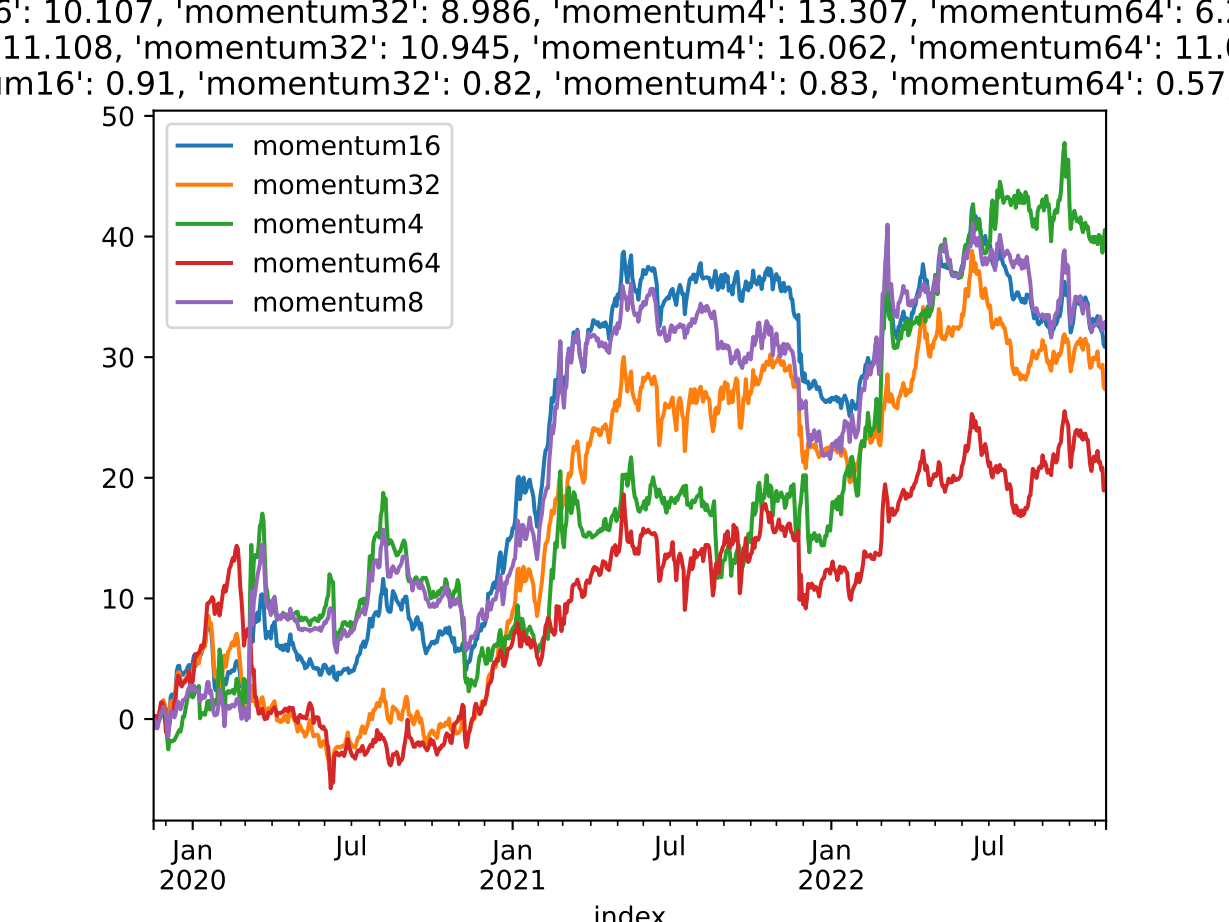


6': 5.158, 'momentum32': 5.839, 'momentum4': 28.299, 'momentum64': 8.0
10.574, 'momentum32': 10.226, 'momentum4': 18.123, 'momentum64': 9.8
m16': 0.49, 'momentum32': 0.57, 'momentum4': 1.56, 'momentum64': 0.82

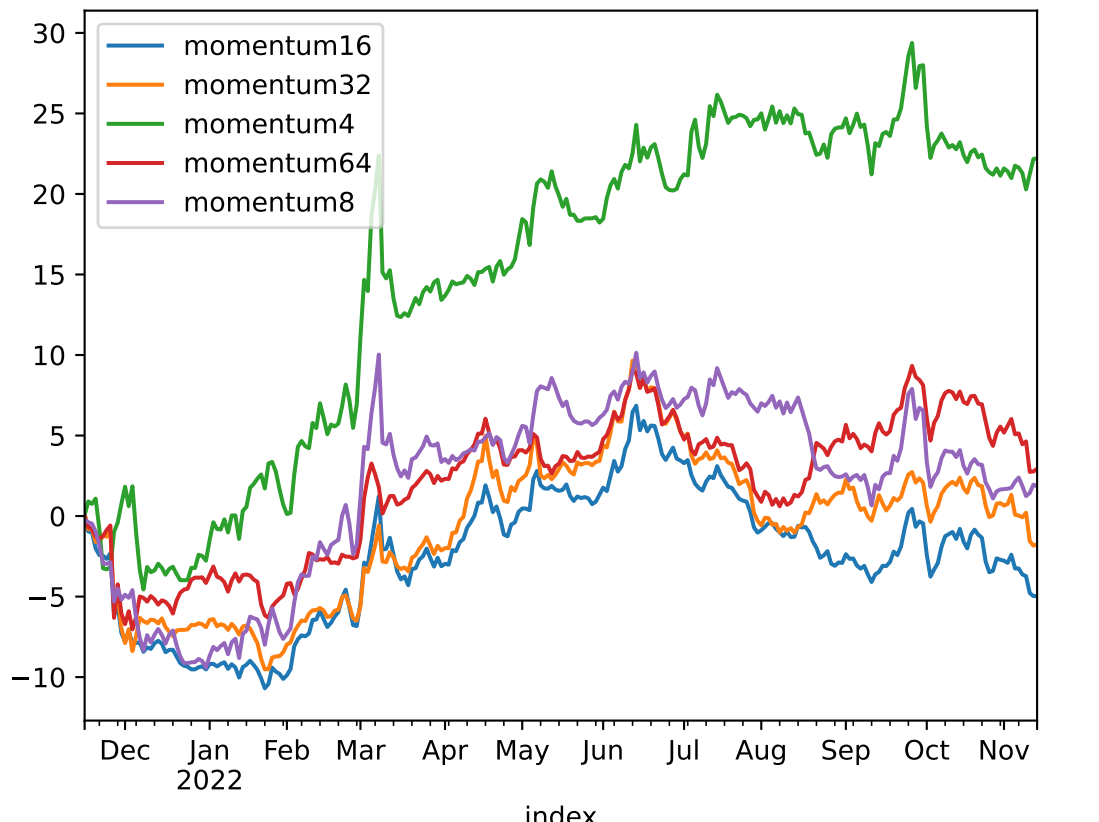


6': -4.894, 'momentum32': -1.723, 'momentum4': 21.873, 'momentum64': 21.873
10.947, 'momentum32': 11.235, 'momentum4': 18.065, 'momentum64': 11.235
m16': -0.45, 'momentum32': -0.15, 'momentum4': 1.21, 'momentum64': 0.25

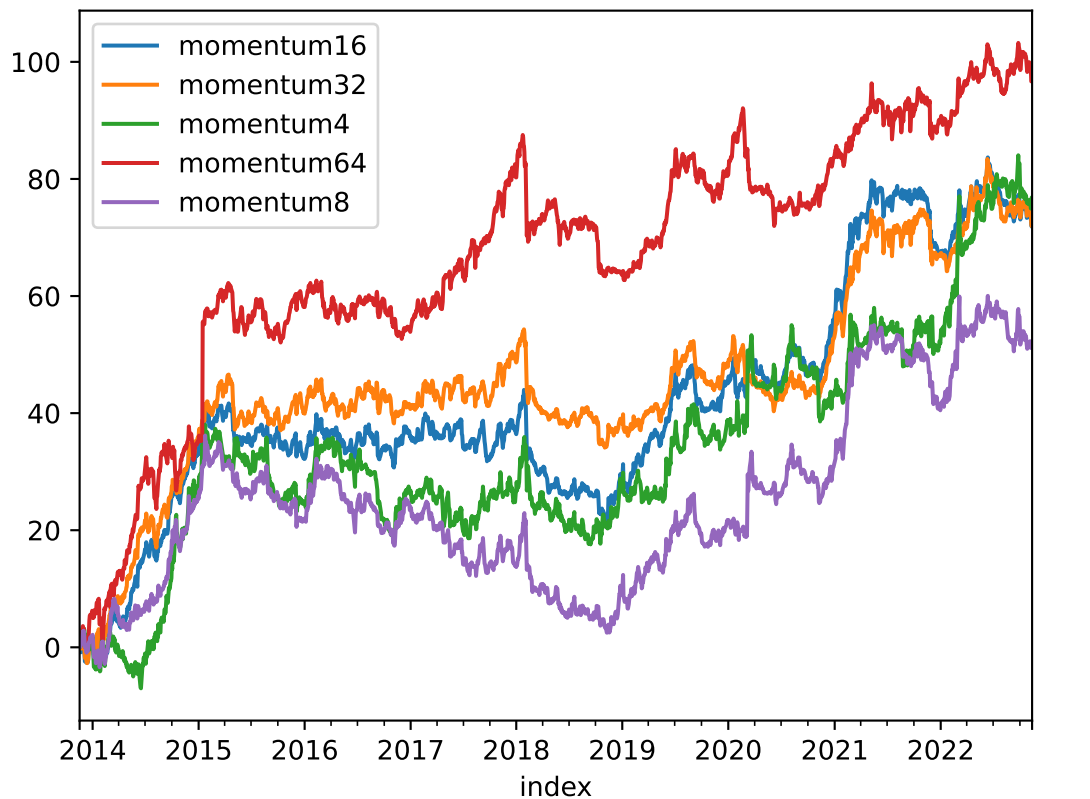




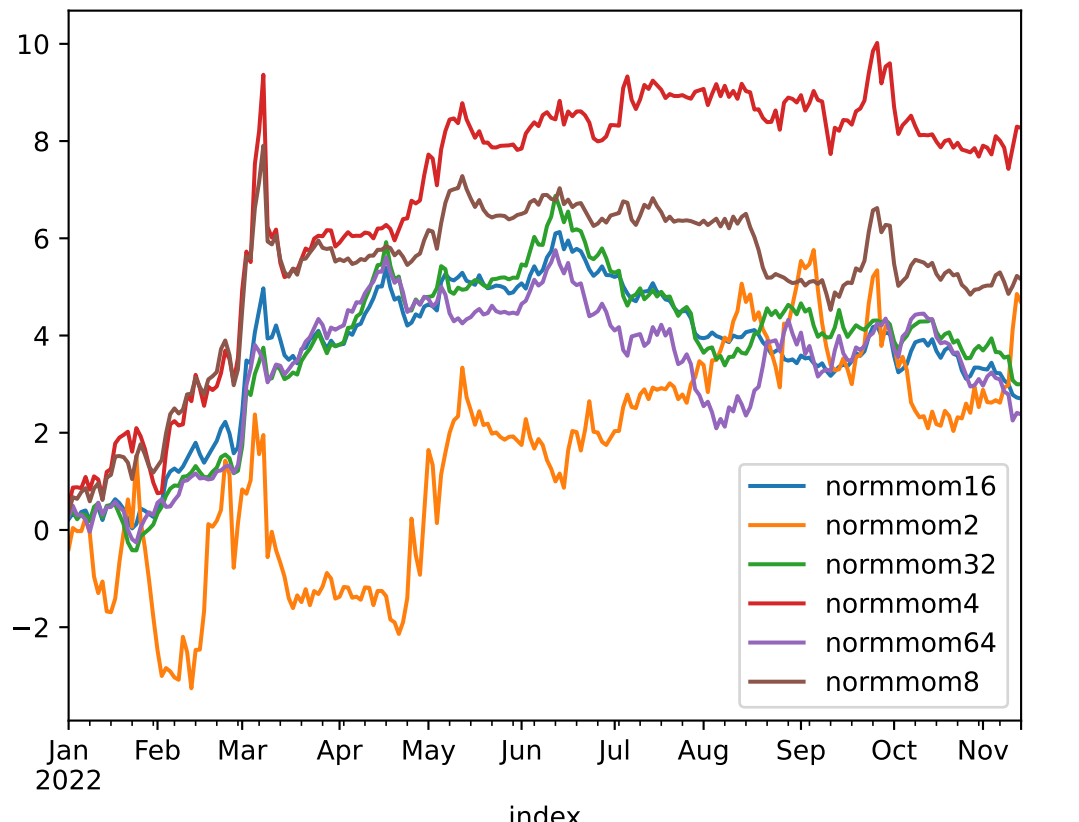
6': -4.894, 'momentum32': -1.723, 'momentum4': 21.873, 'momentum64': 21.873
10.947, 'momentum32': 11.235, 'momentum4': 18.065, 'momentum64': 11.235
m16': -0.45, 'momentum32': -0.15, 'momentum4': 1.21, 'momentum64': 0.25



16': 7.841, 'momentum32': 7.858, 'momentum4': 8.389, 'momentum64': 10.1
: 9.937, 'momentum32': 9.635, 'momentum4': 13.835, 'momentum64': 12.4
um16': 0.79, 'momentum32': 0.82, 'momentum4': 0.61, 'momentum64': 0.85

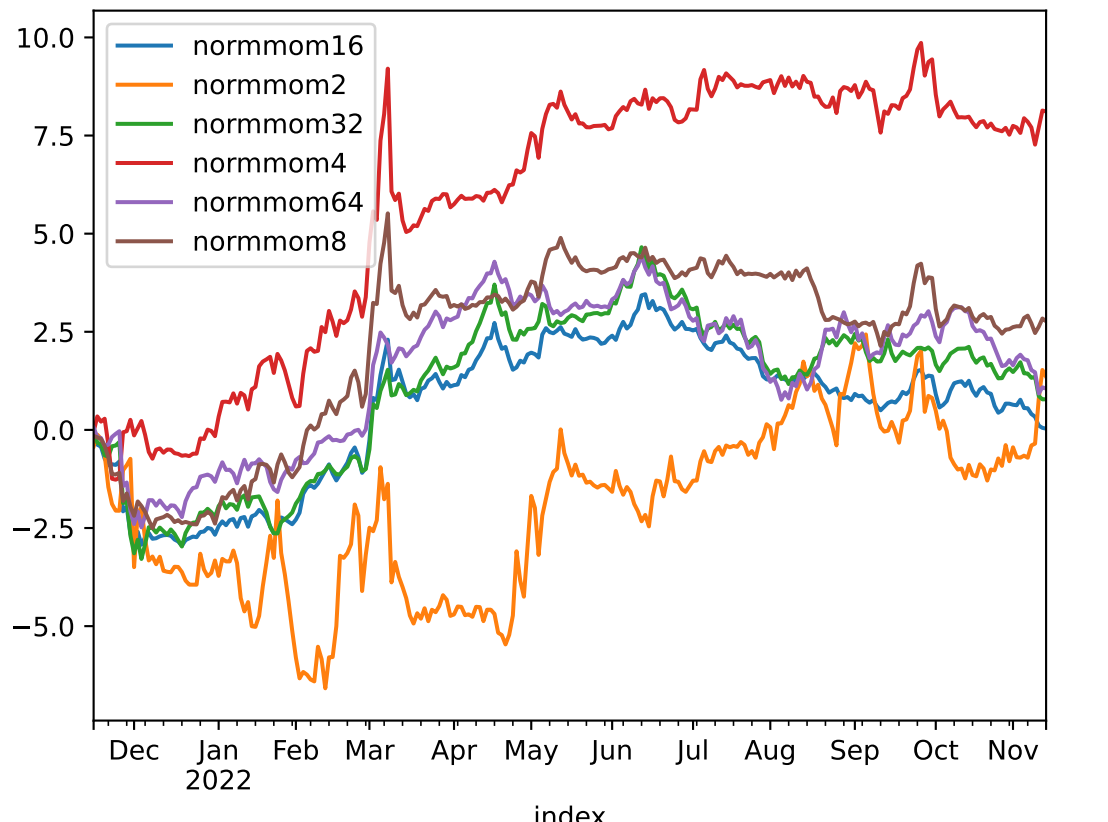


62, 'normmom2': 5.302, 'normmom32': 3.398, 'normmom4': 9.369, 'normmom8': 8.47, 'normmom32': 3.356, 'normmom4': 6.256, 'normmom64': 0.93, 'normmom2': 0.63, 'normmom32': 1.01, 'normmom4': 1.5, 'normmom64': 0.93

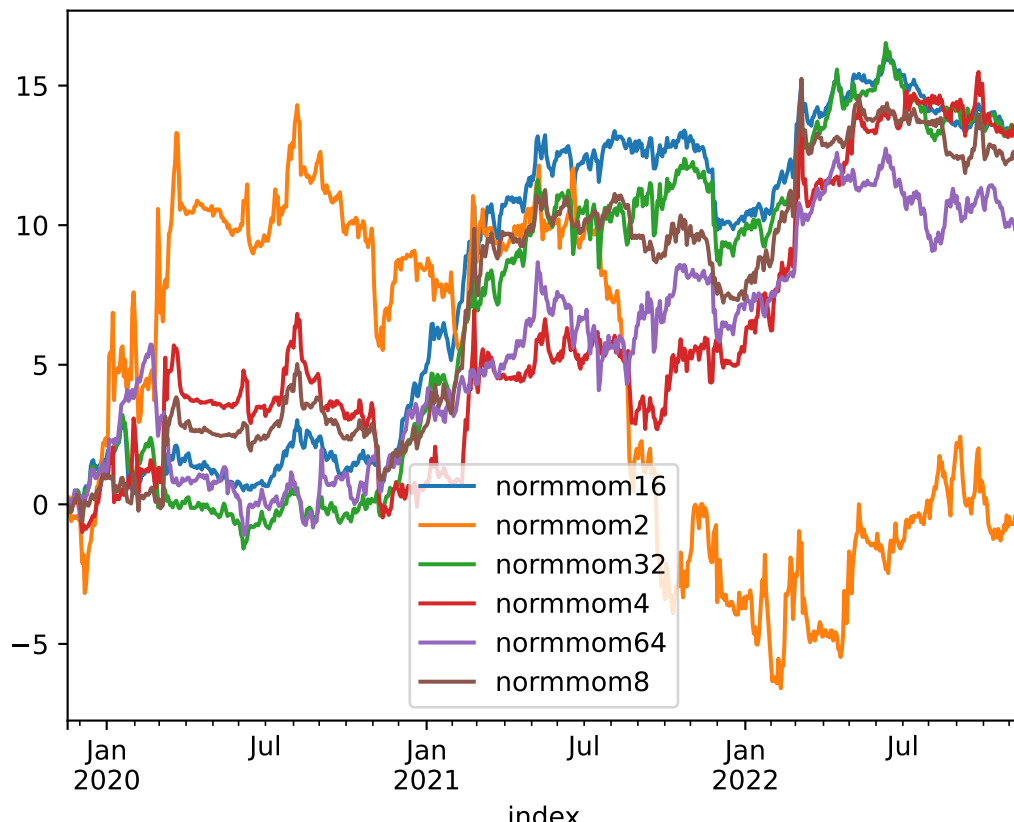


index

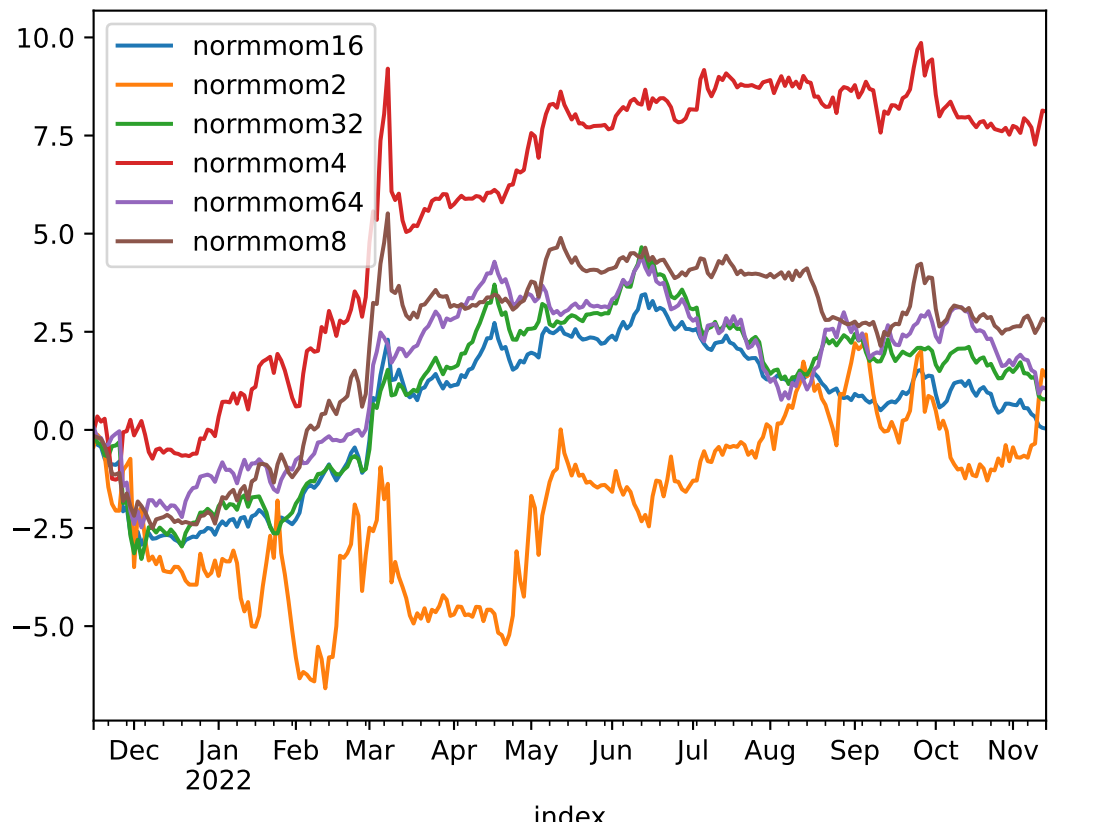
31, 'normmom2': 1.333, 'normmom32': 0.77, 'normmom4': 7.987, 'normmom
, 'normmom2': 8.742, 'normmom32': 3.818, 'normmom4': 6.141, 'normmom
0.01, 'normmom2': 0.15, 'normmom32': 0.2, 'normmom4': 1.3, 'normmom64



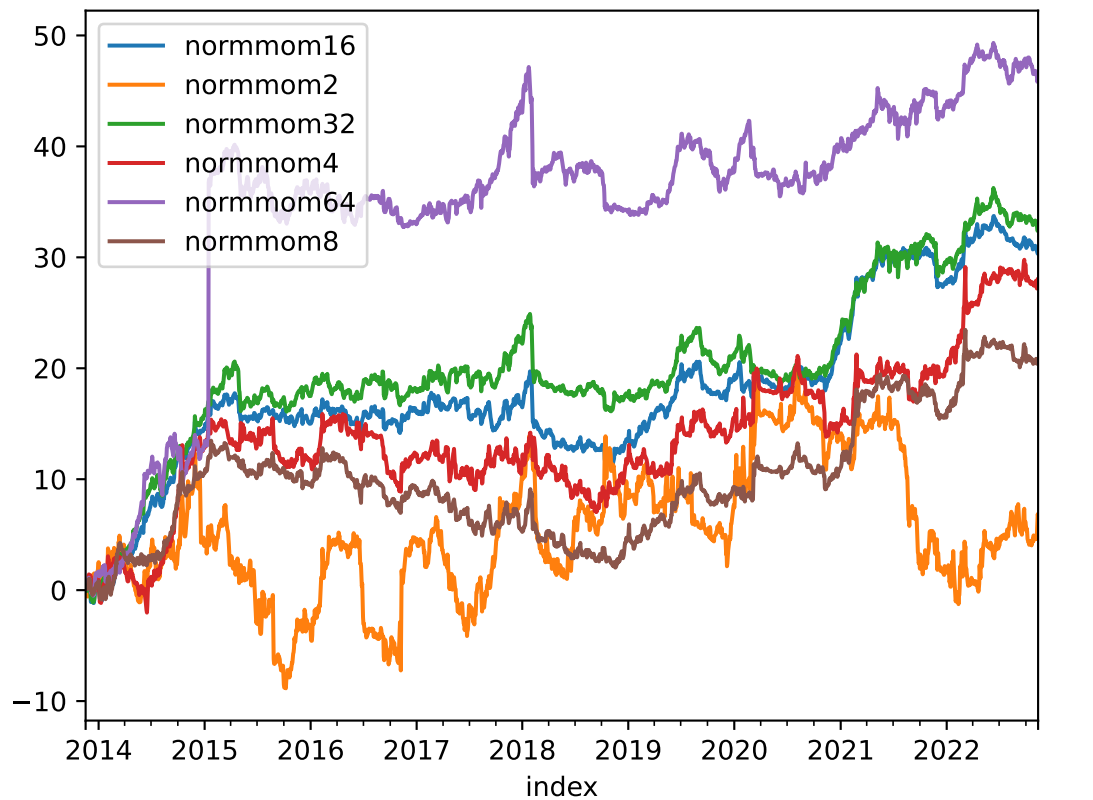
1.12, 'normmom2': 0.05, 'normmom32': 1.02, 'normmom4': 0.76, 'normmom



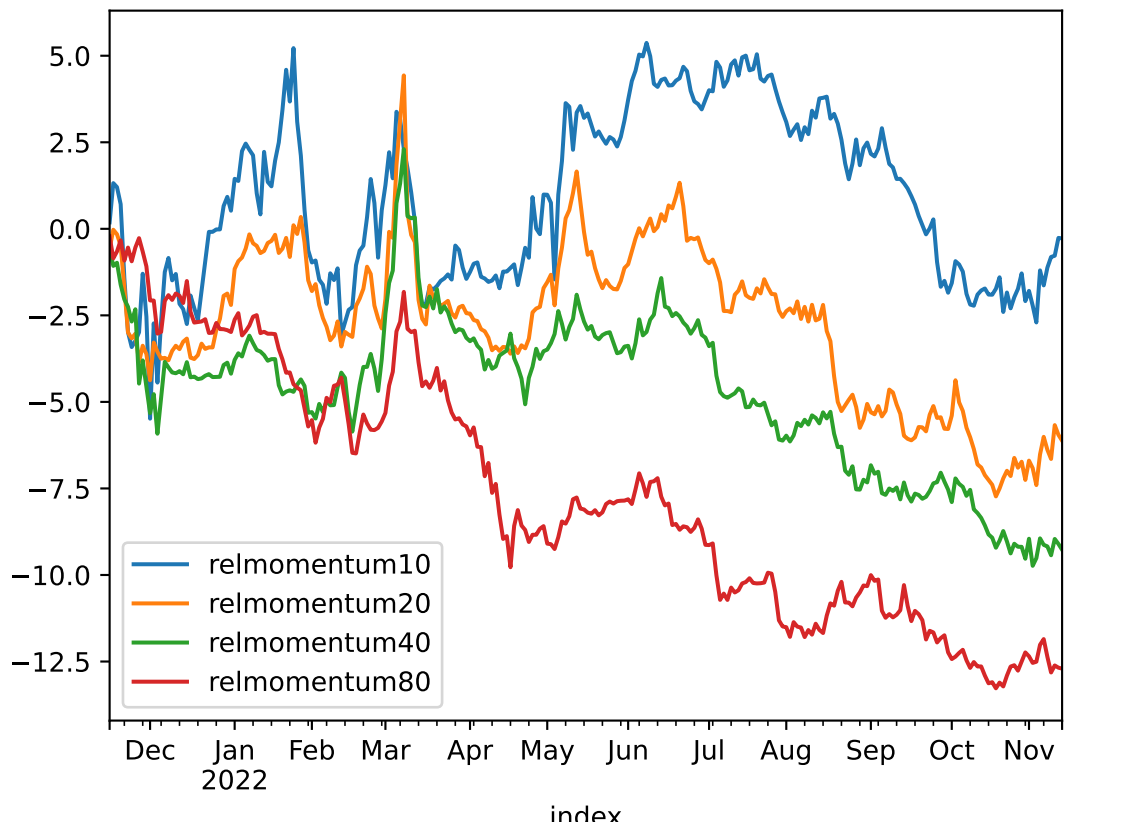
31, 'normmom2': 1.333, 'normmom32': 0.77, 'normmom4': 7.987, 'normmom
, 'normmom2': 8.742, 'normmom32': 3.818, 'normmom4': 6.141, 'normmom
0.01, 'normmom2': 0.15, 'normmom32': 0.2, 'normmom4': 1.3, 'normmom64



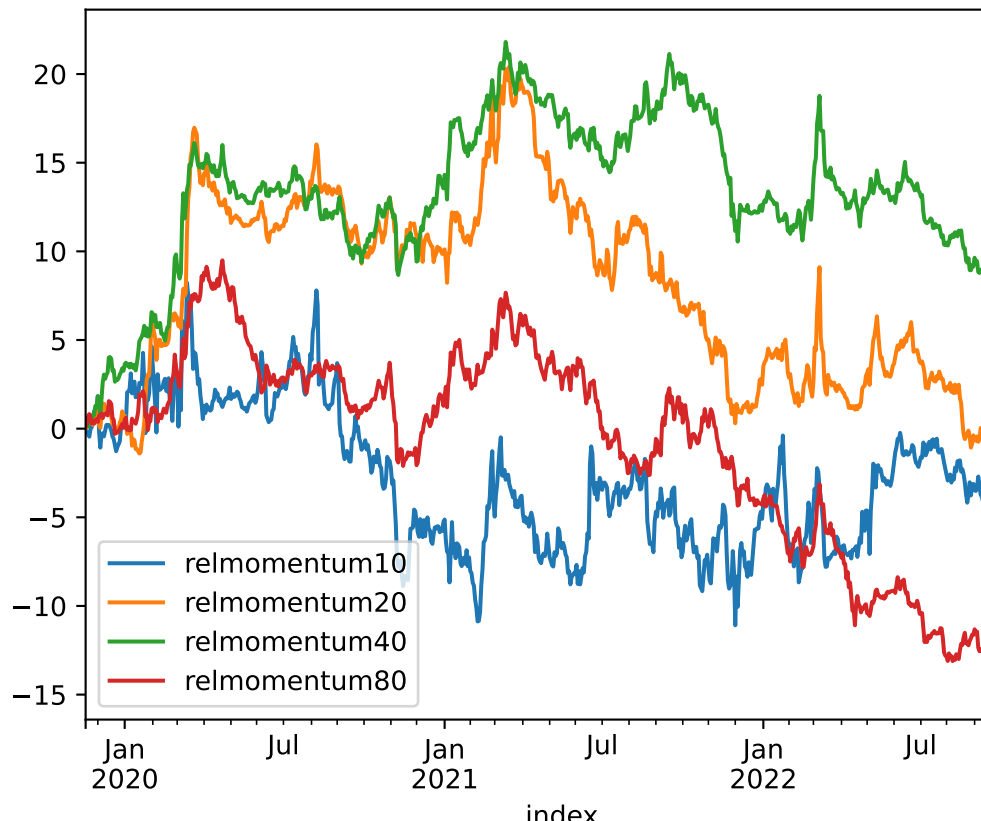
07, 'normmom2': 0.729, 'normmom32': 3.533, 'normmom4': 3.059, 'normmom64': 3.059, 'normmom8': 0.729
'normmom2': 9.185, 'normmom32': 3.81, 'normmom4': 5.516, 'normmom64': 5.516, 'normmom8': 9.185
'normmom2': 0.08, 'normmom32': 0.93, 'normmom4': 0.55, 'normmom64': 0.55, 'normmom8': 0.08



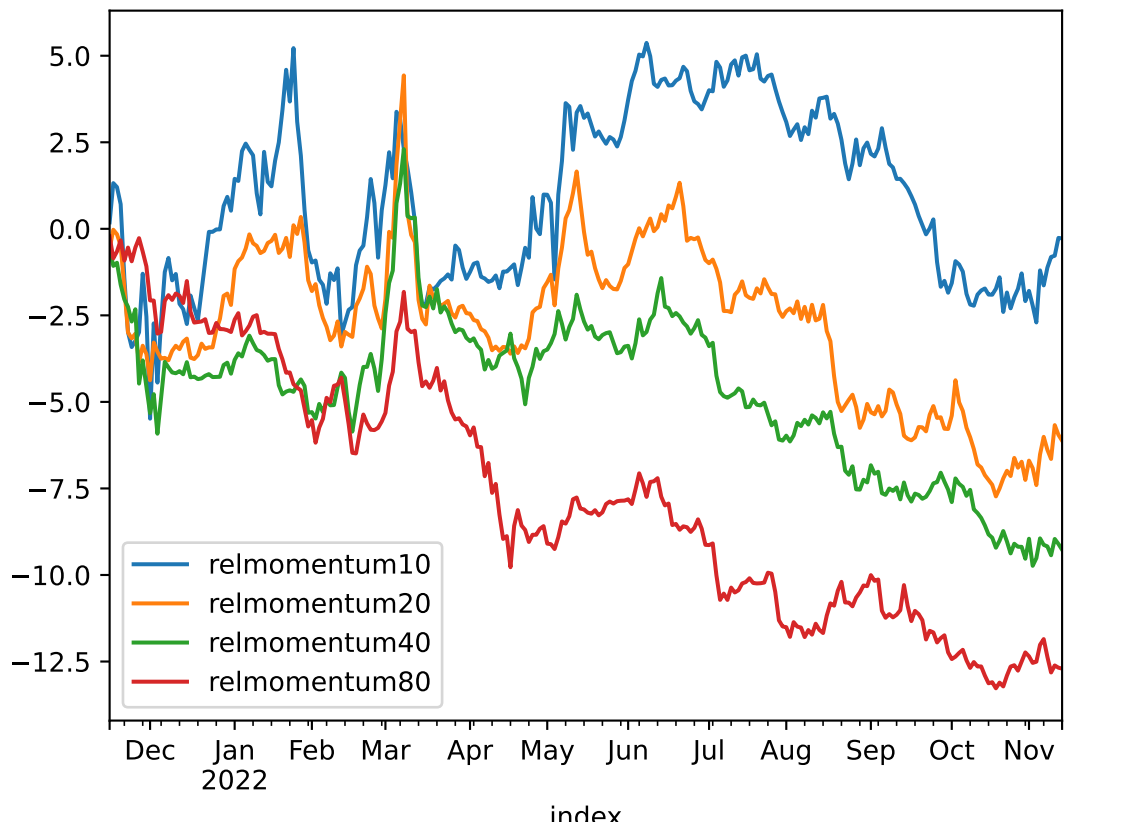
entum10': -0.272, 'relmomentum20': -6.027, 'relmomentum40': -9.128, 'relmomentum80': -11.771, 'relmomentum100': 8.694, 'relmomentum120': 7.218, 'relmomentum140': -0.02, 'relmomentum160': -0.69, 'relmomentum180': -1.26, 'relmomentum200': -1.26, 'relmomentum220': -1.26, 'relmomentum240': -1.26, 'relmomentum260': -1.26, 'relmomentum280': -1.26, 'relmomentum300': -1.26, 'relmomentum320': -1.26, 'relmomentum340': -1.26, 'relmomentum360': -1.26, 'relmomentum380': -1.26, 'relmomentum400': -1.26, 'relmomentum420': -1.26, 'relmomentum440': -1.26, 'relmomentum460': -1.26, 'relmomentum480': -1.26, 'relmomentum500': -1.26, 'relmomentum520': -1.26, 'relmomentum540': -1.26, 'relmomentum560': -1.26, 'relmomentum580': -1.26, 'relmomentum600': -1.26, 'relmomentum620': -1.26, 'relmomentum640': -1.26, 'relmomentum660': -1.26, 'relmomentum680': -1.26, 'relmomentum700': -1.26, 'relmomentum720': -1.26, 'relmomentum740': -1.26, 'relmomentum760': -1.26, 'relmomentum780': -1.26, 'relmomentum800': -1.26, 'relmomentum820': -1.26, 'relmomentum840': -1.26, 'relmomentum860': -1.26, 'relmomentum880': -1.26, 'relmomentum900': -1.26, 'relmomentum920': -1.26, 'relmomentum940': -1.26, 'relmomentum960': -1.26, 'relmomentum980': -1.26, 'relmomentum1000': -1.26



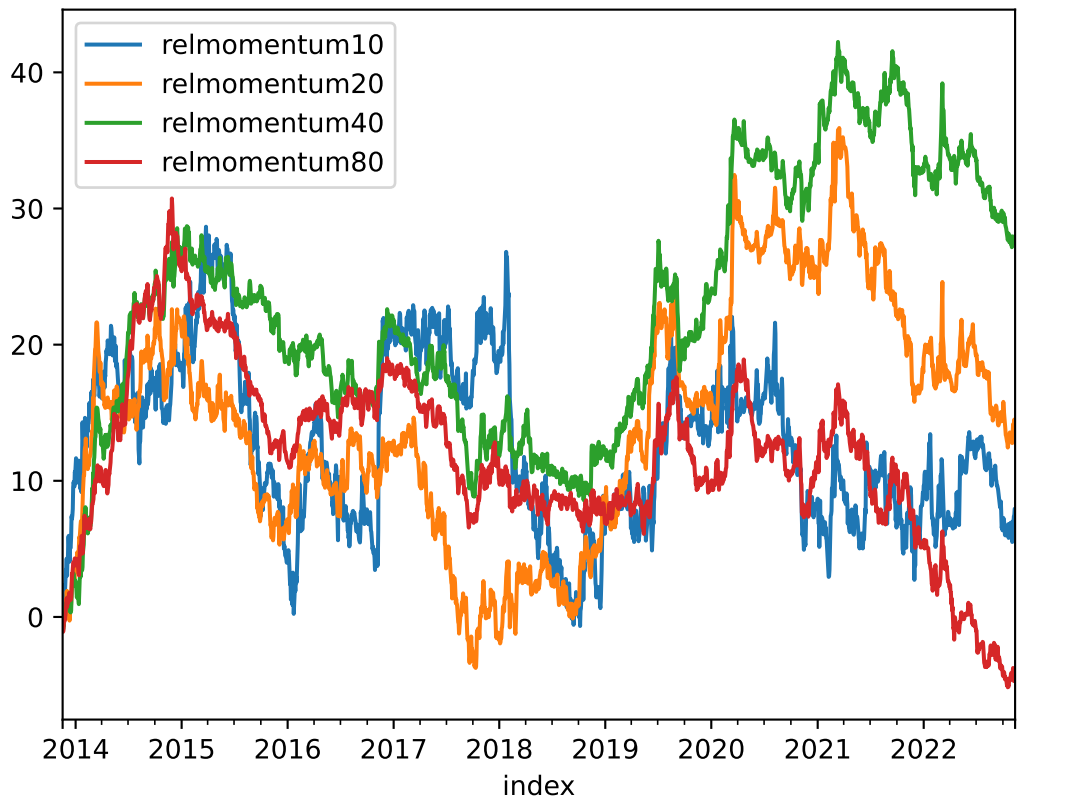
relmomentum10': -1.928, 'relmomentum20': -0.473, 'relmomentum40': 2.36, 'relmomentum80': 7.492, 'relmomentum100': 12.798, 'relmomentum20': 9.059, 'relmomentum40': 7.492, 'relmomentum80': 2.36, 'relmomentum100': -0.473, 'relmomentum20': -0.15, 'relmomentum40': -0.05, 'relmomentum80': 0.31, 'relmomentum100': 0.31, 'relmomentum20': 0.31, 'relmomentum40': 0.31, 'relmomentum80': 0.31



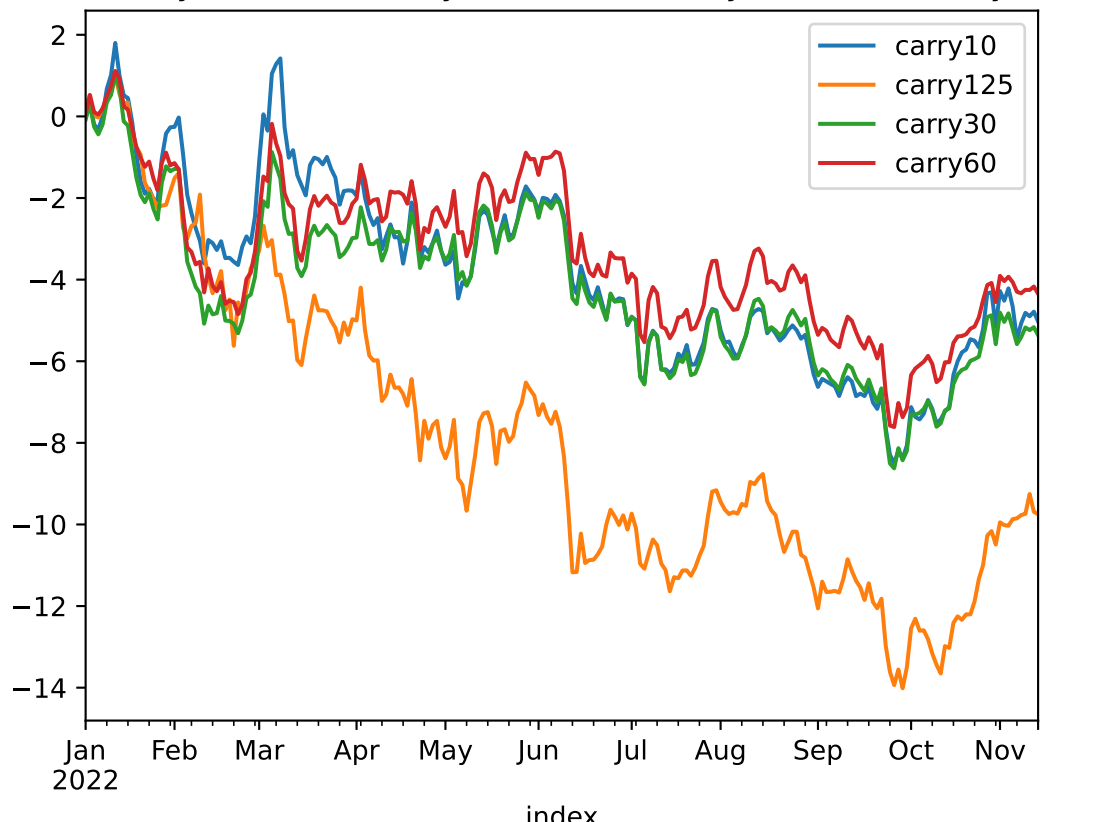
entum10': -0.272, 'relmomentum20': -6.027, 'relmomentum40': -9.128, 'relmomentum80': -11.771, 'relmomentum100': 8.694, 'relmomentum120': 7.218, 'relmomentum140': -0.02, 'relmomentum160': -0.69, 'relmomentum180': -1.26, 'relmomentum200': -1.26, 'relmomentum220': -1.26, 'relmomentum240': -1.26, 'relmomentum260': -1.26, 'relmomentum280': -1.26, 'relmomentum300': -1.26, 'relmomentum320': -1.26, 'relmomentum340': -1.26, 'relmomentum360': -1.26, 'relmomentum380': -1.26, 'relmomentum400': -1.26, 'relmomentum420': -1.26, 'relmomentum440': -1.26, 'relmomentum460': -1.26, 'relmomentum480': -1.26, 'relmomentum500': -1.26, 'relmomentum520': -1.26, 'relmomentum540': -1.26, 'relmomentum560': -1.26, 'relmomentum580': -1.26, 'relmomentum600': -1.26, 'relmomentum620': -1.26, 'relmomentum640': -1.26, 'relmomentum660': -1.26, 'relmomentum680': -1.26, 'relmomentum700': -1.26, 'relmomentum720': -1.26, 'relmomentum740': -1.26, 'relmomentum760': -1.26, 'relmomentum780': -1.26, 'relmomentum800': -1.26, 'relmomentum820': -1.26, 'relmomentum840': -1.26, 'relmomentum860': -1.26, 'relmomentum880': -1.26, 'relmomentum900': -1.26, 'relmomentum920': -1.26, 'relmomentum940': -1.26, 'relmomentum960': -1.26, 'relmomentum980': -1.26, 'relmomentum1000': -1.26



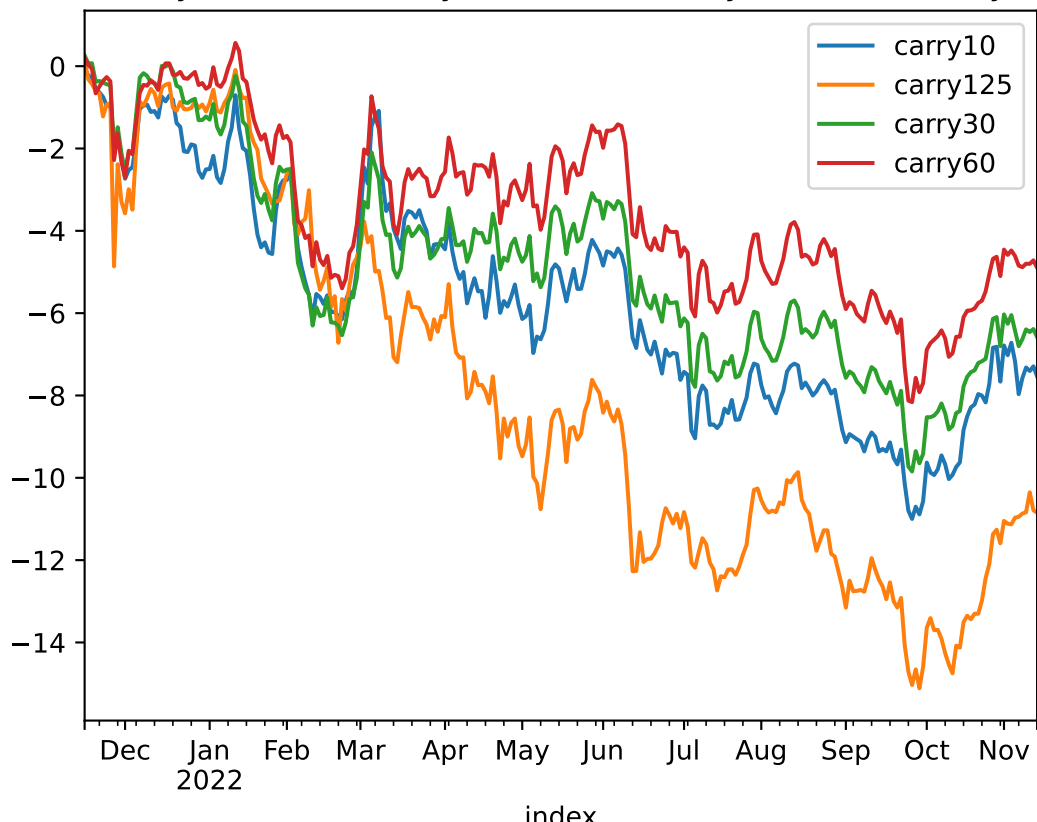
relmomentum10': 0.866, 'relmomentum20': 1.533, 'relmomentum40': 3.014, 'relmomentum80': 12.98, 'relmomentum20': 8.915, 'relmomentum40': 7.263, 'relmomentum80': 0.07, 'relmomentum20': 0.17, 'relmomentum40': 0.42, 'relmomentum80': 0.42, 'relmomentum20': 0.17, 'relmomentum40': 0.42, 'relmomentum80': 0.42



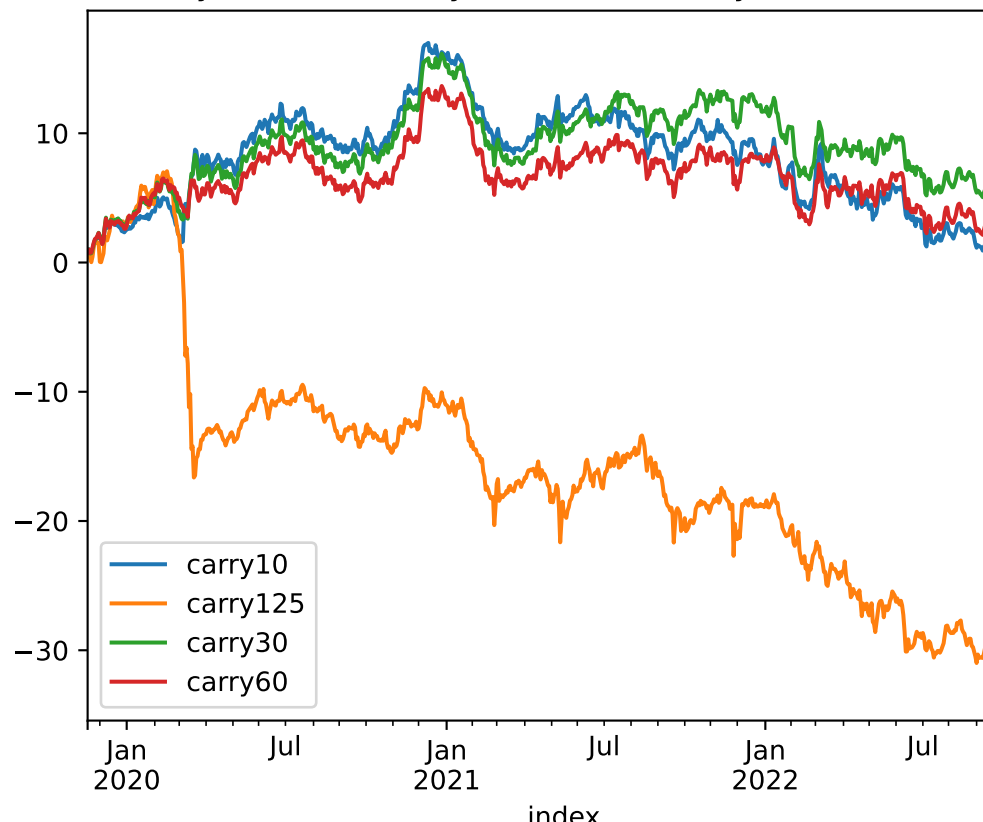
. mean {'carry10': -5.693, 'carry125': -11.044, 'carry30': -6.071, 'carry60': -4.411,
ann. std {'carry10': 7.386, 'carry125': 7.73, 'carry30': 6.913, 'carry60': 6.915,
ann. SR {'carry10': -0.77, 'carry125': -1.43, 'carry30': -0.88, 'carry60': -0.71}



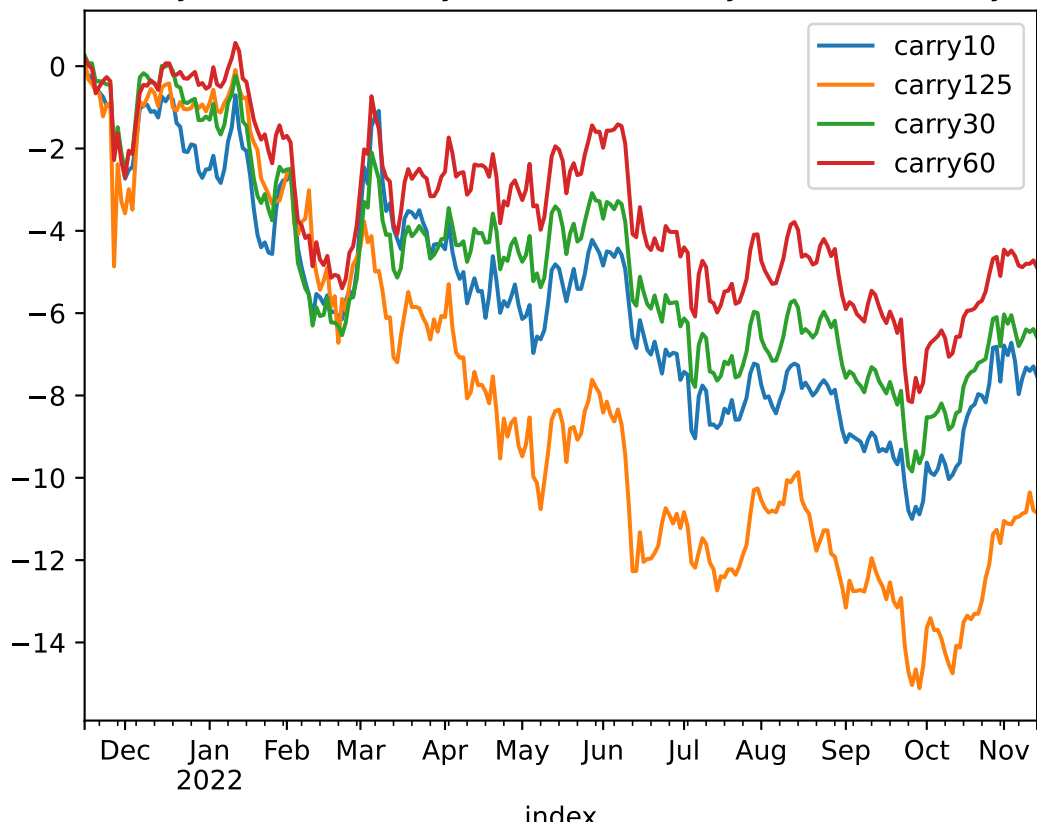
i. mean {'carry10': -7.416, 'carry125': -10.681, 'carry30': -6.48, 'carry60': -4.185,
ann. std {'carry10': 7.185, 'carry125': 8.943, 'carry30': 6.923, 'carry60': 6.98,
ann. SR {'carry10': -1.03, 'carry125': -1.19, 'carry30': -0.94, 'carry60': -0.69



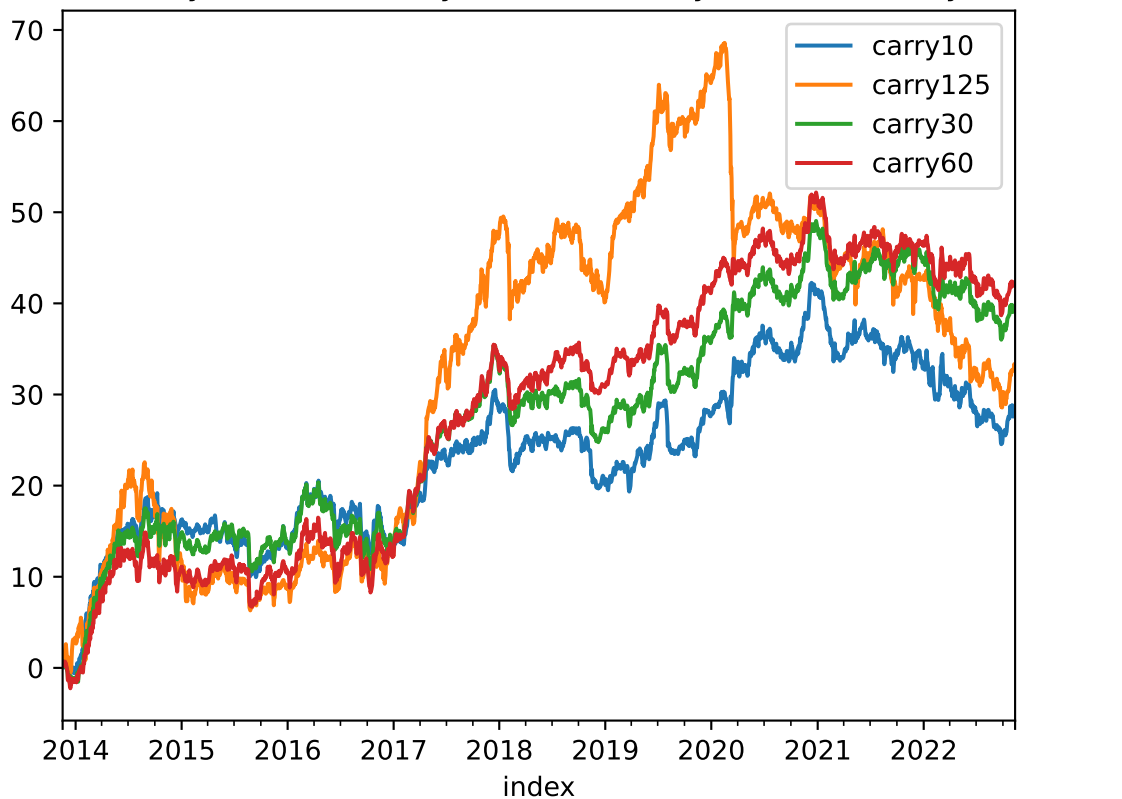
ann. mean {'carry10': 0.901, 'carry125': -9.4, 'carry30': 2.096, 'carry60': 1.13
ann. std {'carry10': 6.819, 'carry125': 9.466, 'carry30': 6.62, 'carry60': 6.556
ann. SR {'carry10': 0.13, 'carry125': -0.99, 'carry30': 0.32, 'carry60': 0.17}



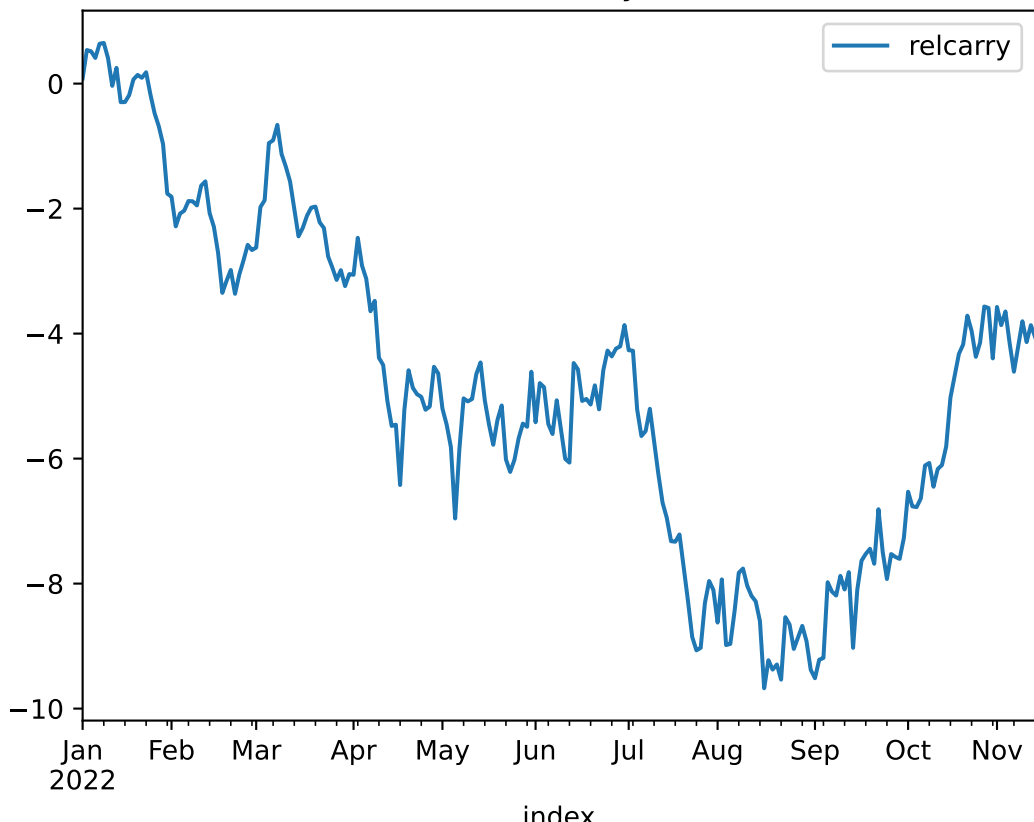
i. mean {'carry10': -7.416, 'carry125': -10.681, 'carry30': -6.48, 'carry60': -4.185, 'ann. std {'carry10': 7.185, 'carry125': 8.943, 'carry30': 6.923, 'carry60': 6.98, 'ann. SR {'carry10': -1.03, 'carry125': -1.19, 'carry30': -0.94, 'carry60': -0.69



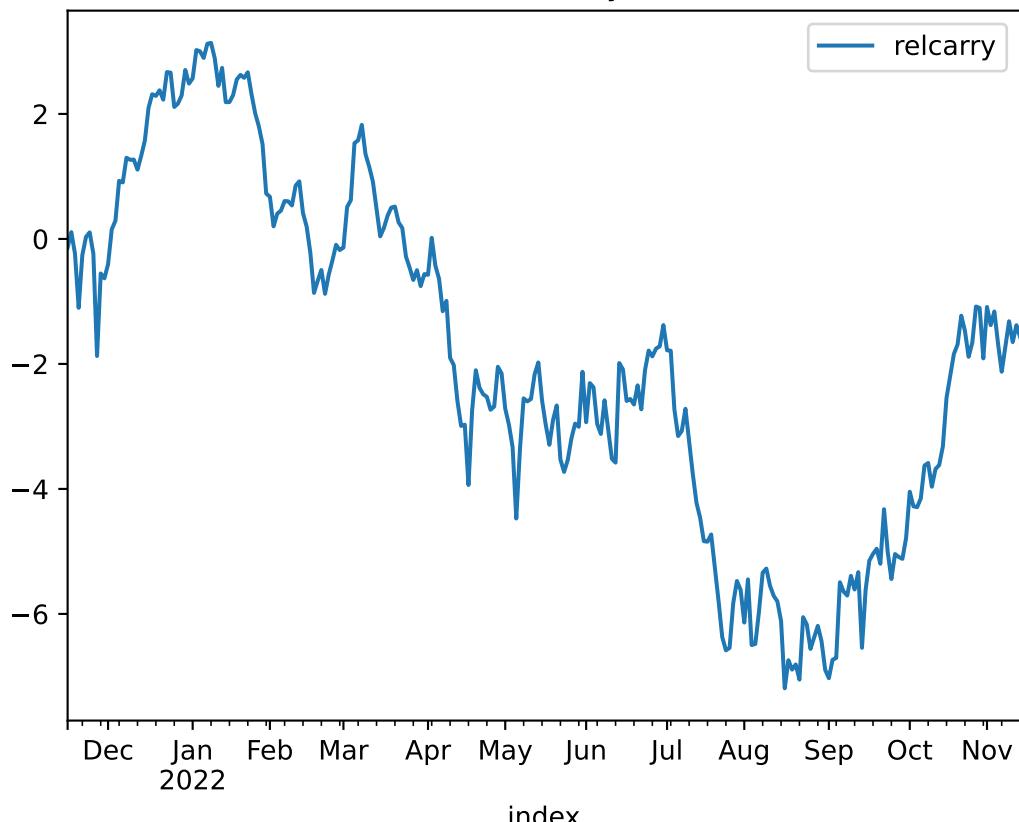
nn. mean {'carry10': 3.057, 'carry125': 3.583, 'carry30': 4.286, 'carry60': 4.5
ann. std {'carry10': 6.45, 'carry125': 9.068, 'carry30': 6.53, 'carry60': 6.47}
ann. SR {'carry10': 0.47, 'carry125': 0.4, 'carry30': 0.66, 'carry60': 0.71}



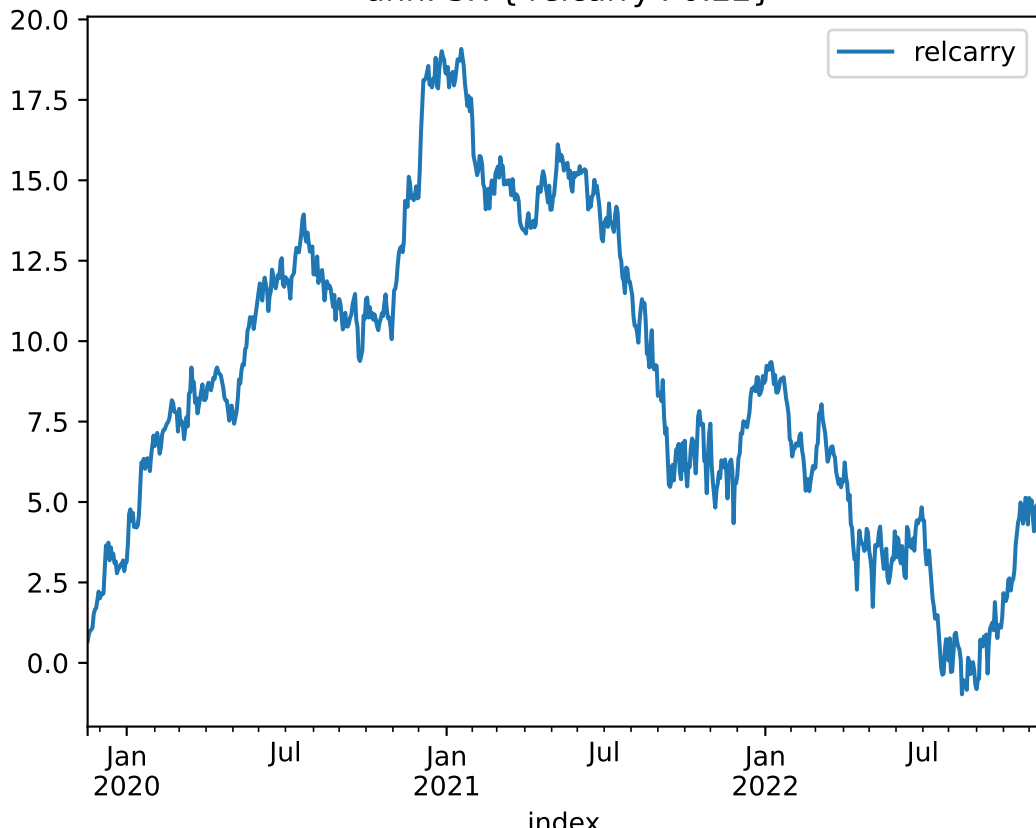
ann. mean {'relcarry': -4.592}
ann. std {'relcarry': 7.178}
ann. SR {'relcarry': -0.64}



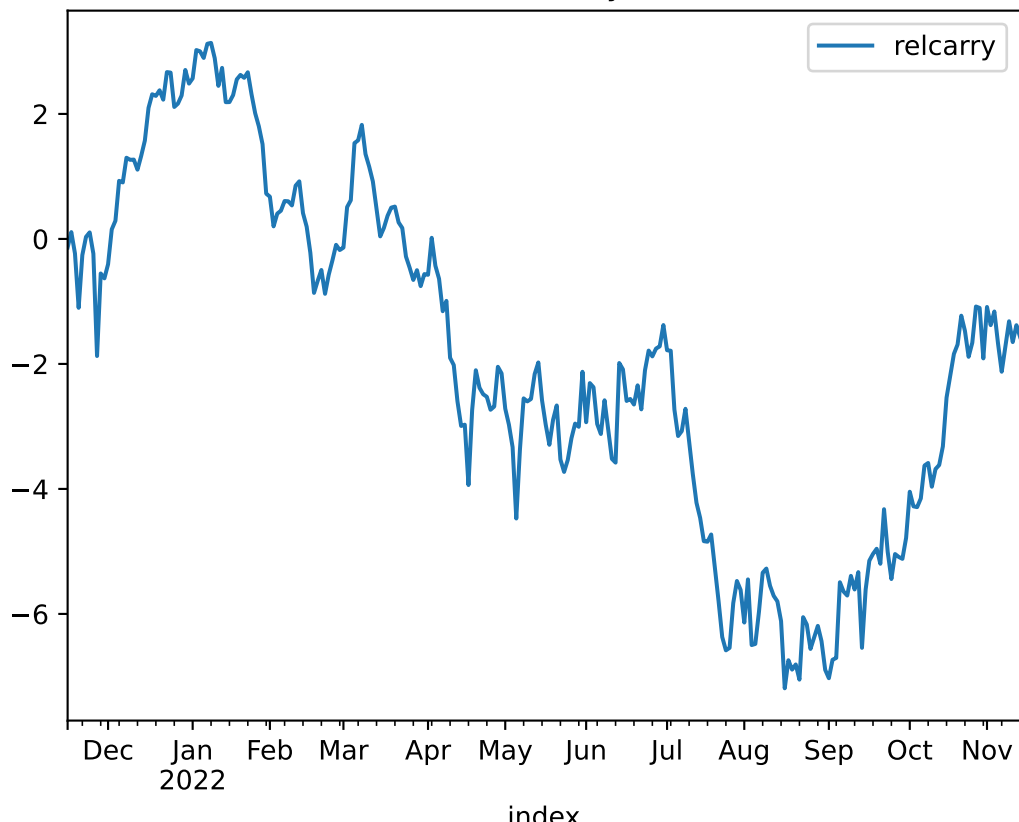
ann. mean {'relcarry': -1.545}
ann. std {'relcarry': 7.293}
ann. SR {'relcarry': -0.21}



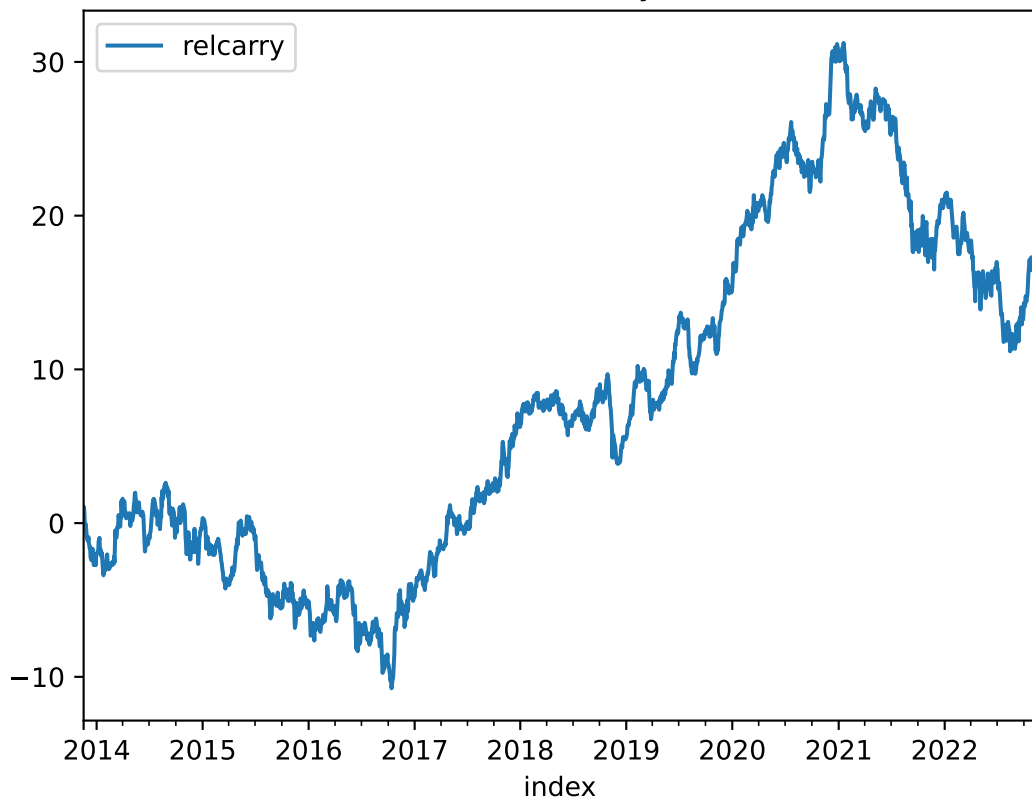
ann. mean {'relcarry': 1.522}
ann. std {'relcarry': 6.788}
ann. SR {'relcarry': 0.22}



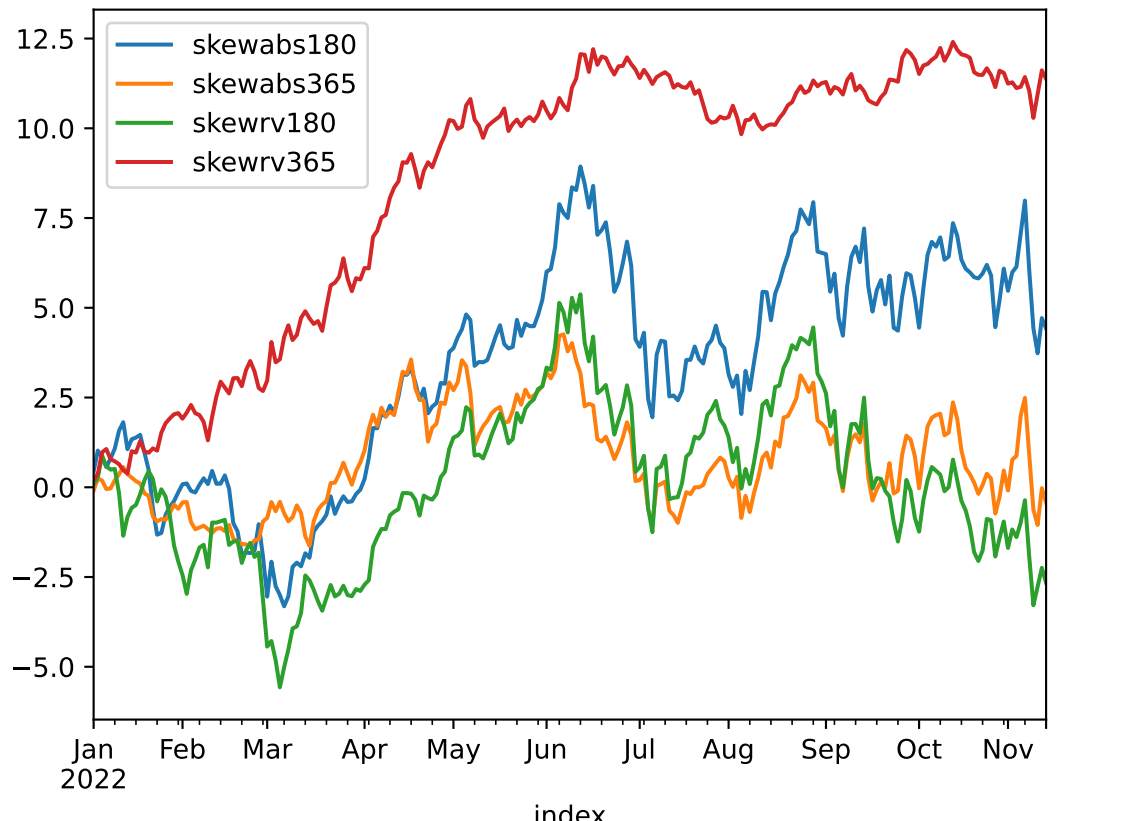
ann. mean {'relcarry': -1.545}
ann. std {'relcarry': 7.293}
ann. SR {'relcarry': -0.21}



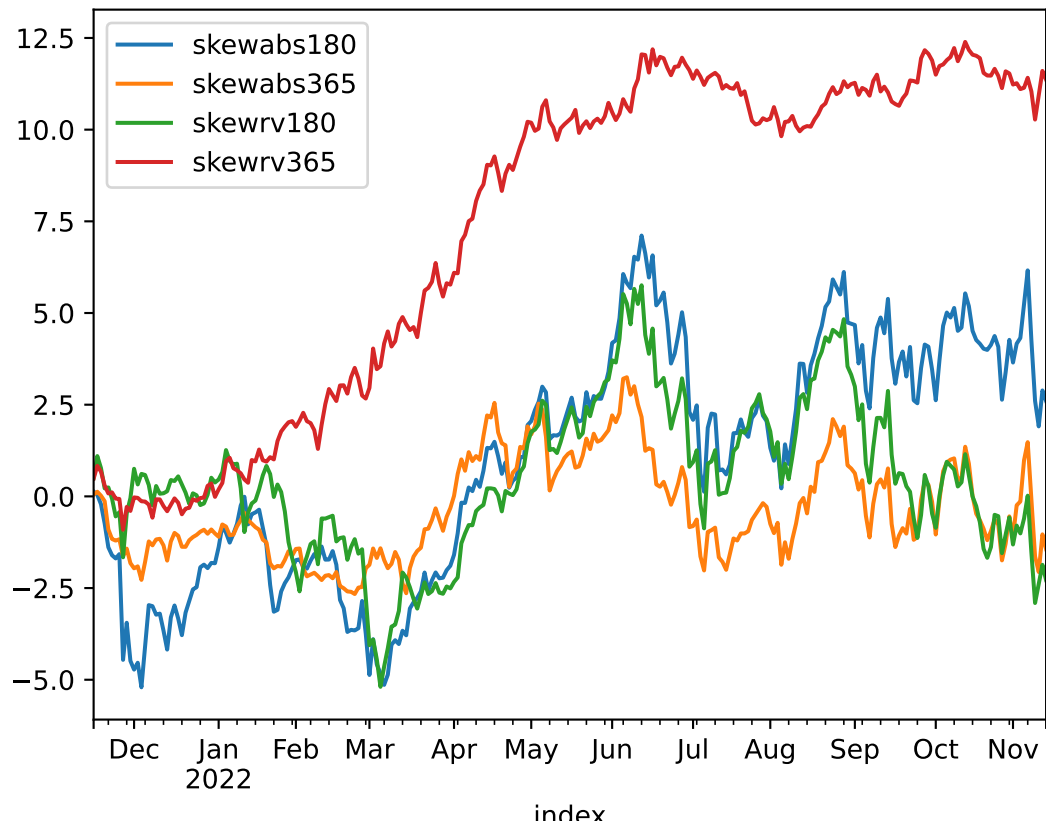
ann. mean {'relcarry': 1.833}
ann. std {'relcarry': 6.016}
ann. SR {'relcarry': 0.3}



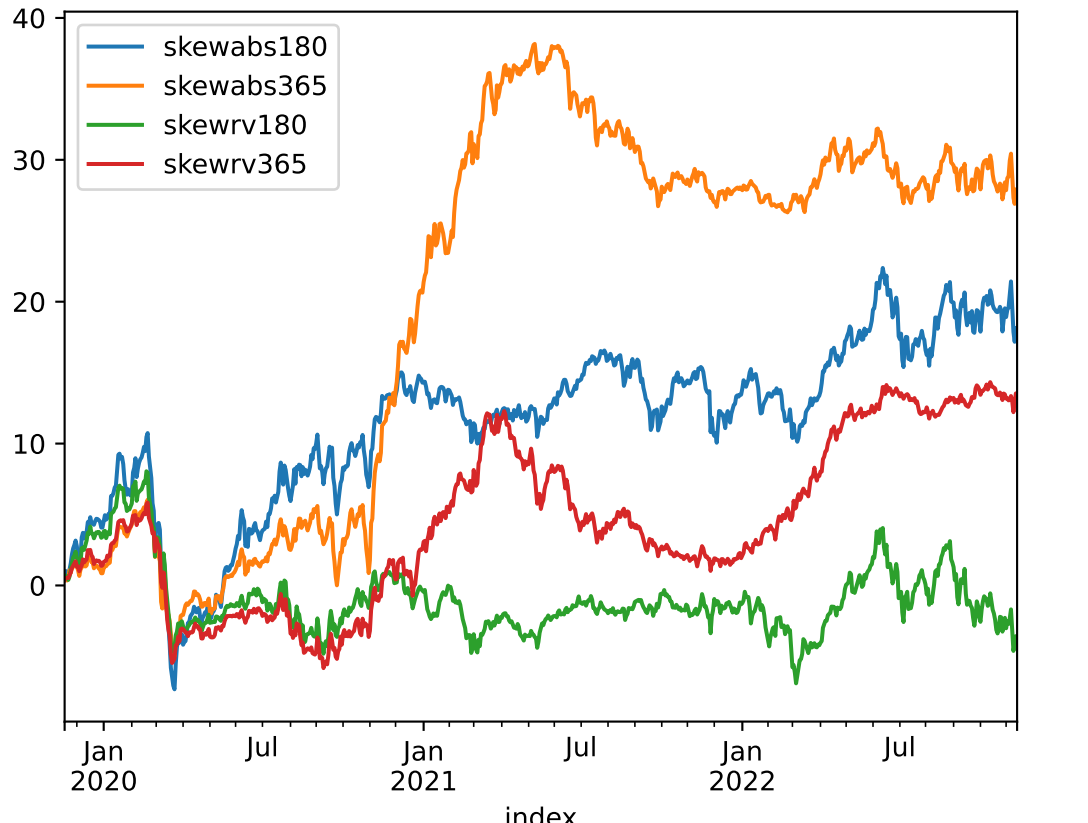
{'skewabs180': 5.012, 'skewabs365': -0.486, 'skewrv180': -3.015, 'skewrv365': -0.486, 'skewabs180': 10.163, 'skewabs365': 7.797, 'skewrv180': 9.513, 'skewrv365': 7.797, 'skewabs180': 0.49, 'skewabs365': -0.06, 'skewrv180': -0.32, 'skewrv365': -0.32}



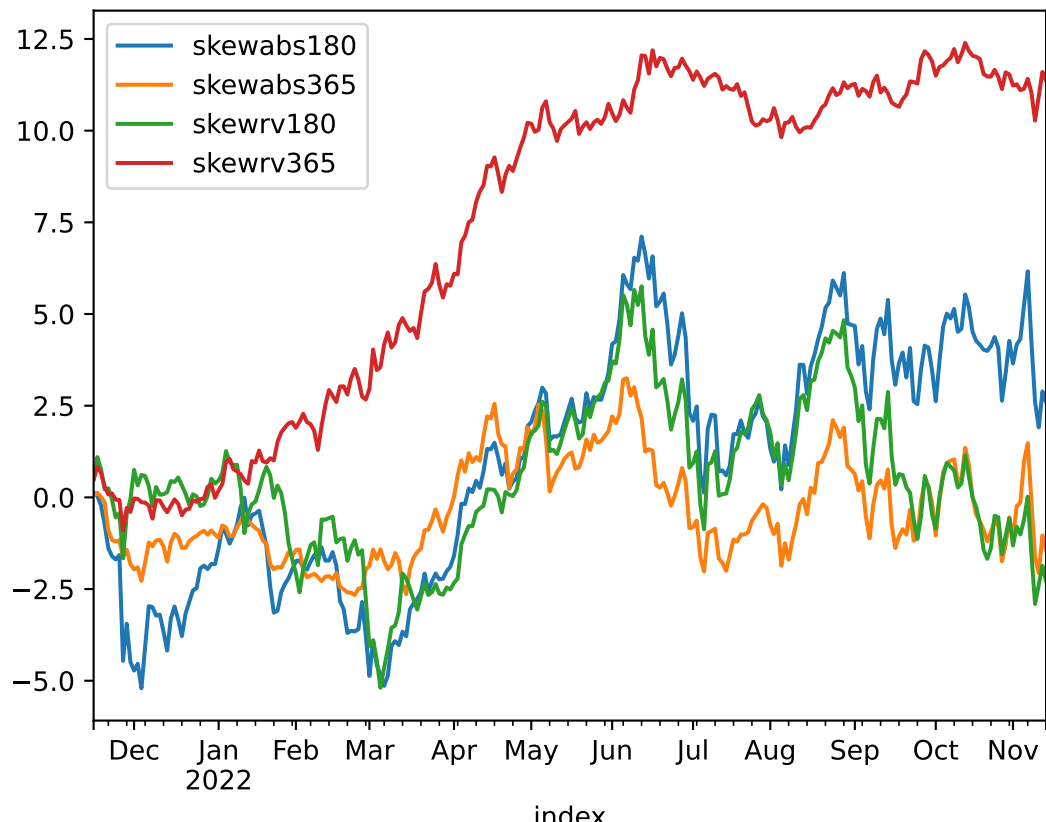
SR {'skewabs180': 0.25, 'skewabs365': -0.19, 'skewrv180': -0.24, 'skewrv365': 0.15}



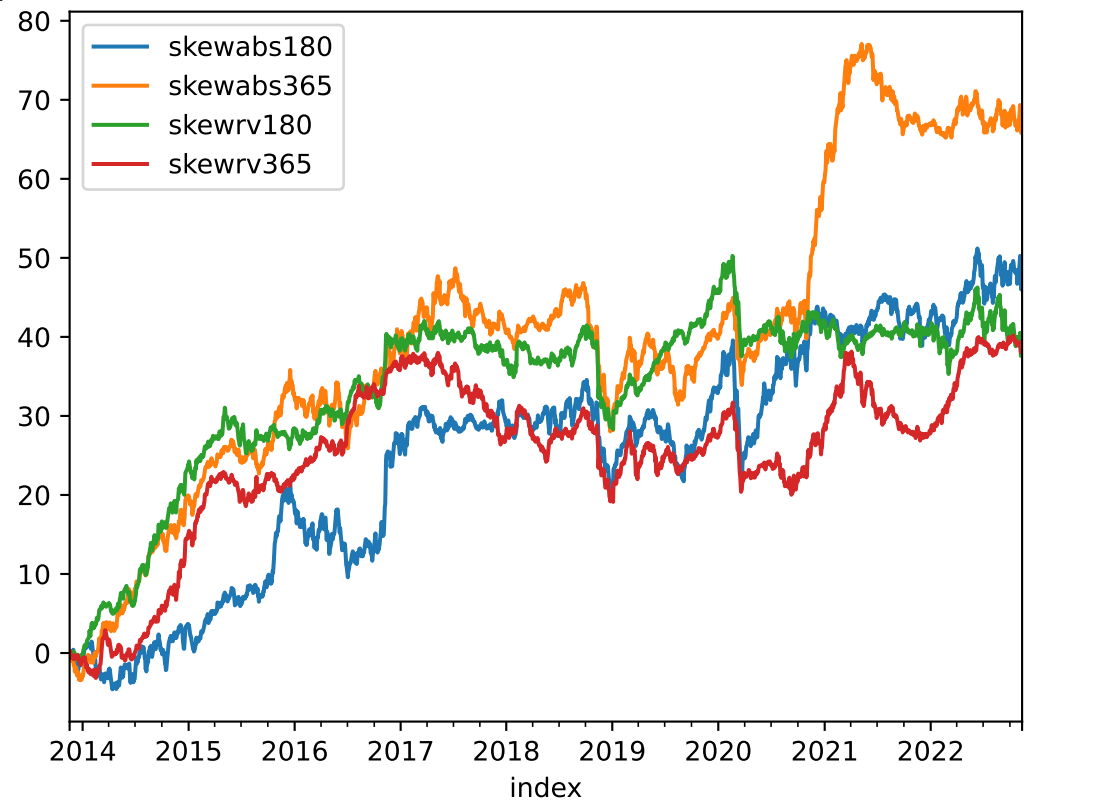
an {'skewabs180': 5.857, 'skewabs365': 9.02, 'skewrv180': -1.308, 'skewrv365': 1.308, 'skewabs180': 9.6, 'skewabs365': 8.661, 'skewrv180': 7.751, 'skewrv365': 7.751, 'skewabs180': 0.61, 'skewabs365': 1.04, 'skewrv180': -0.17, 'skewrv365': 0.17}



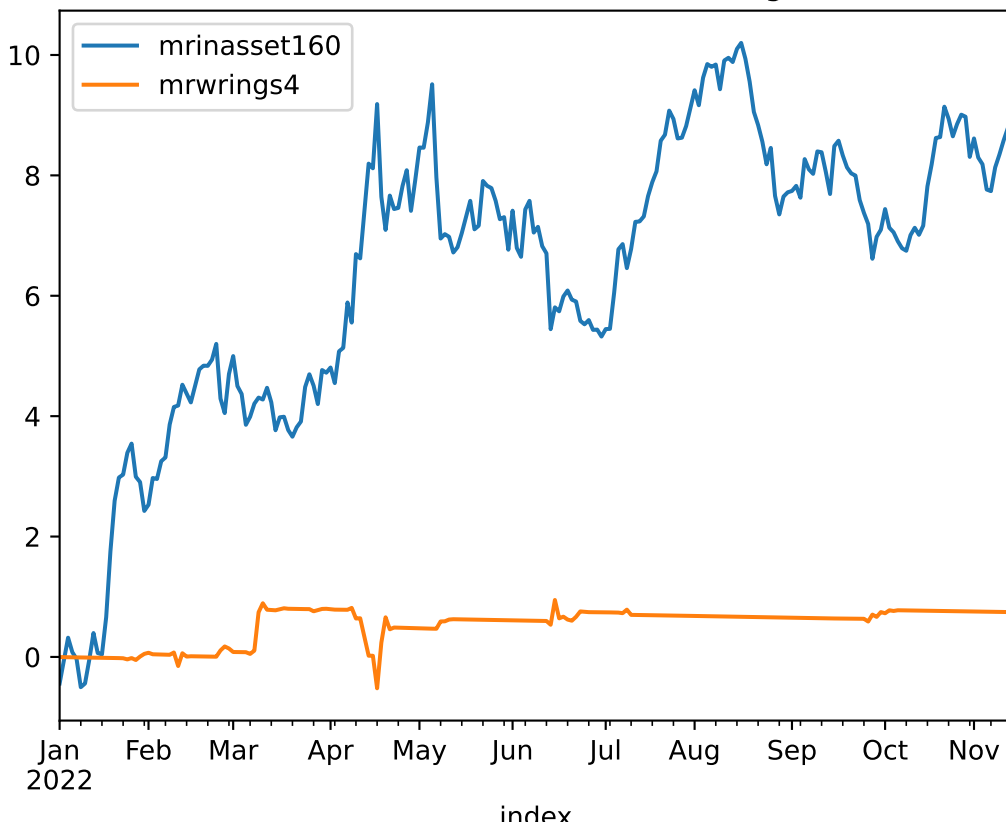
SR {'skewabs180': 0.25, 'skewabs365': -0.19, 'skewrv180': -0.24, 'skewrv365': 0.15}



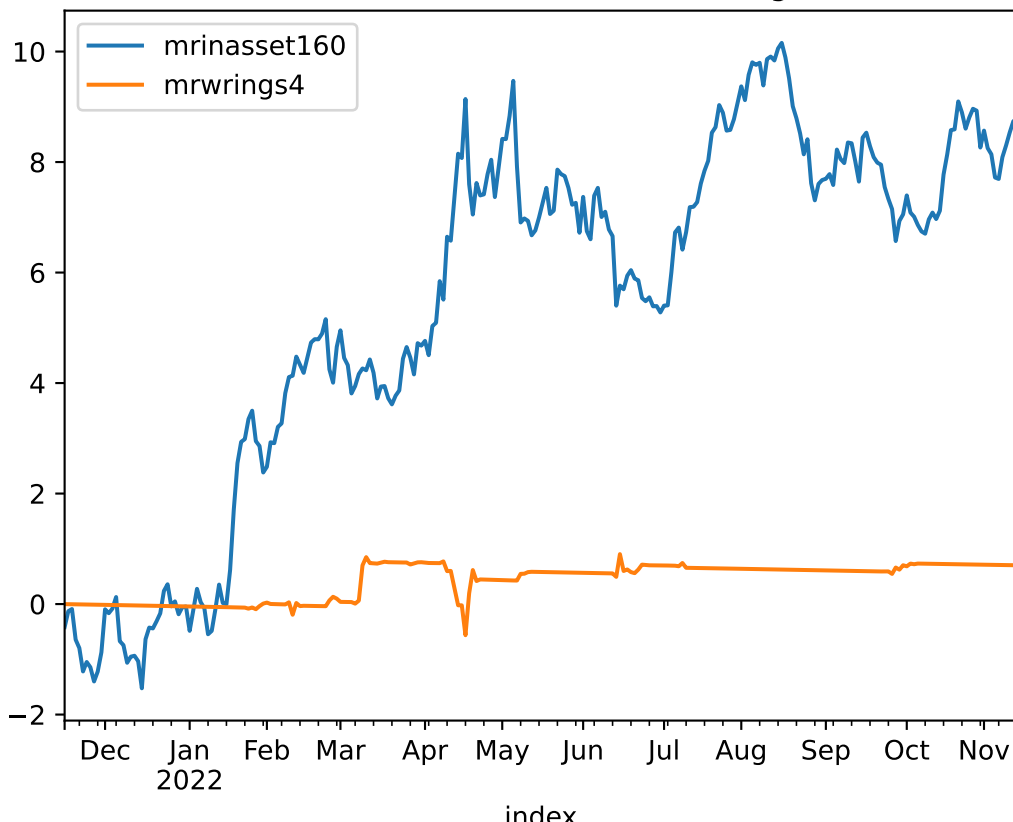
an {'skewabs180': 5.094, 'skewabs365': 7.248, 'skewrv180': 4.17, 'skewrv365': 6.622},
td {'skewabs180': 8.172, 'skewabs365': 8.07, 'skewrv180': 6.622, 'skewrv365': 6.622},
SR {'skewabs180': 0.62, 'skewabs365': 0.9, 'skewrv180': 0.63, 'skewrv365': 0.9}



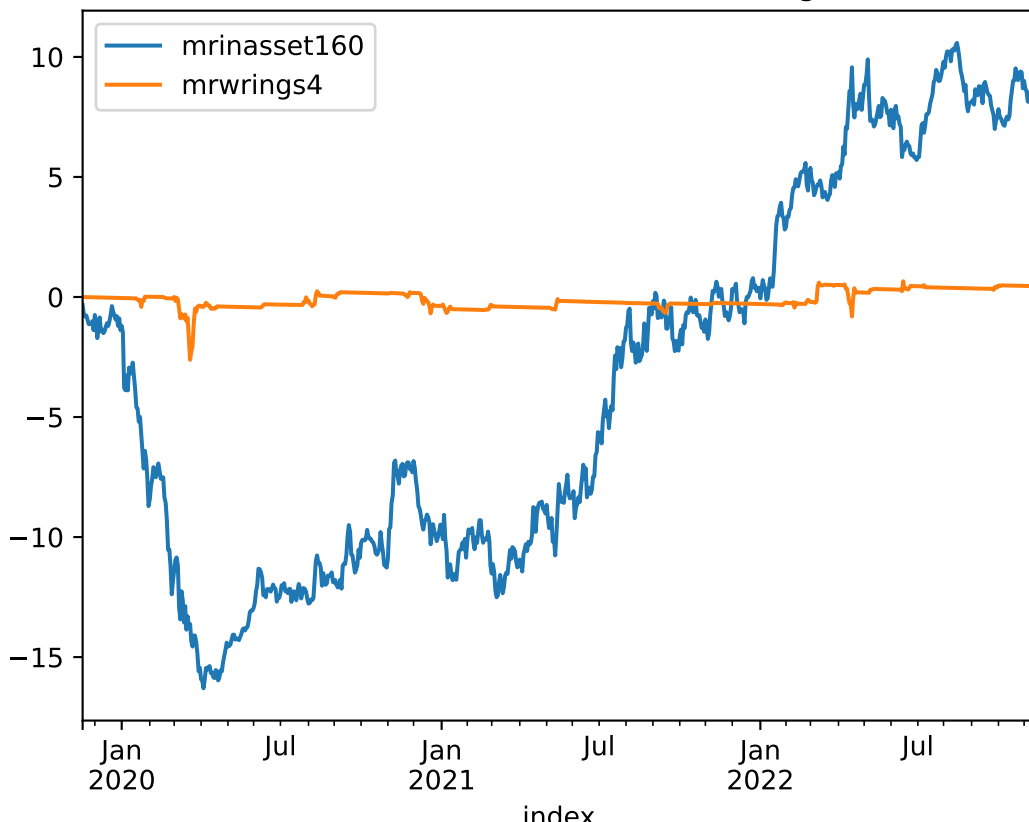
ann. mean {'mrinasset160': 9.842, 'mrwrings4': 0.843}
ann. std {'mrinasset160': 6.449, 'mrwrings4': 1.589}
ann. SR {'mrinasset160': 1.53, 'mrwrings4': 0.53}



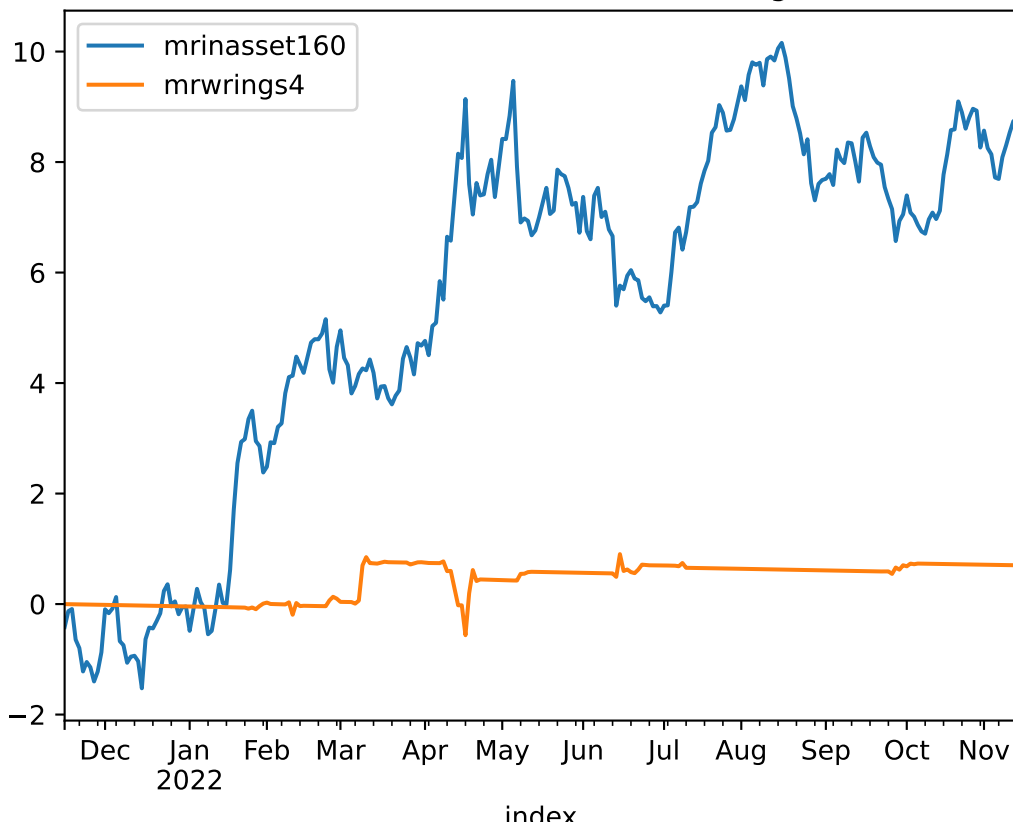
ann. mean {'mrinasset160': 8.511, 'mrwrings4': 0.691}
ann. std {'mrinasset160': 6.333, 'mrwrings4': 1.481}
ann. SR {'mrinasset160': 1.34, 'mrwrings4': 0.47}



ann. mean {'mrinasset160': 2.974, 'mrwrings4': 0.148}
ann. std {'mrinasset160': 7.099, 'mrwrings4': 1.537}
ann. SR {'mrinasset160': 0.42, 'mrwrings4': 0.1}



ann. mean {'mrinasset160': 8.511, 'mrwrings4': 0.691}
ann. std {'mrinasset160': 6.333, 'mrwrings4': 1.481}
ann. SR {'mrinasset160': 1.34, 'mrwrings4': 0.47}



ann. mean {'mrinasset160': -0.953, 'mrwrings4': 0.039}
ann. std {'mrinasset160': 6.524, 'mrwrings4': 0.942}
ann. SR {'mrinasset160': -0.15, 'mrwrings4': 0.04}

