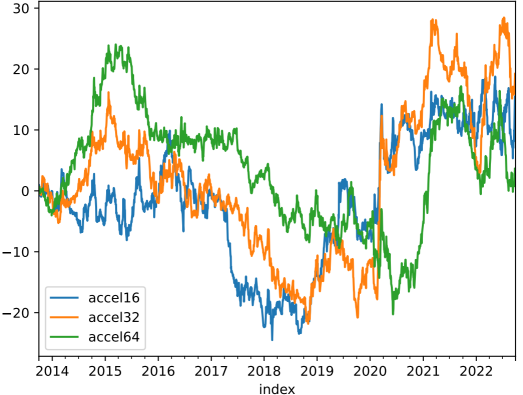
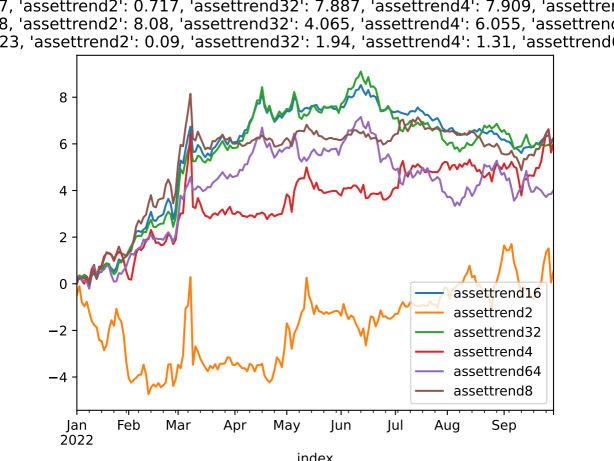
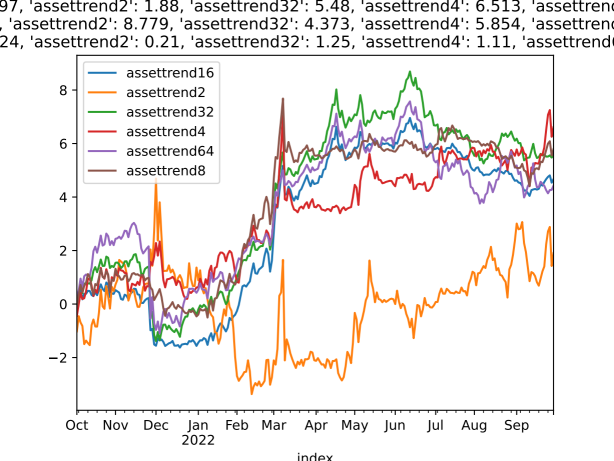
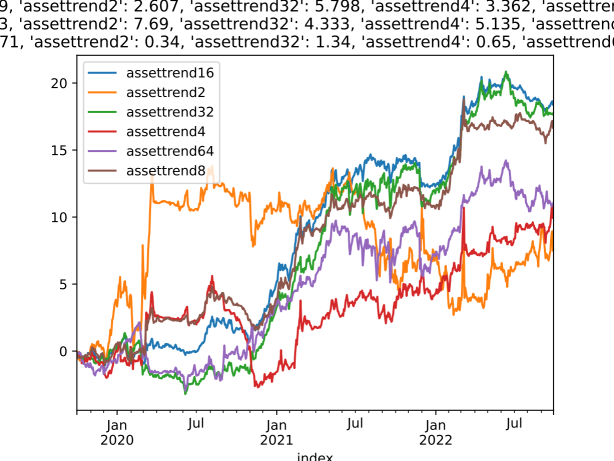


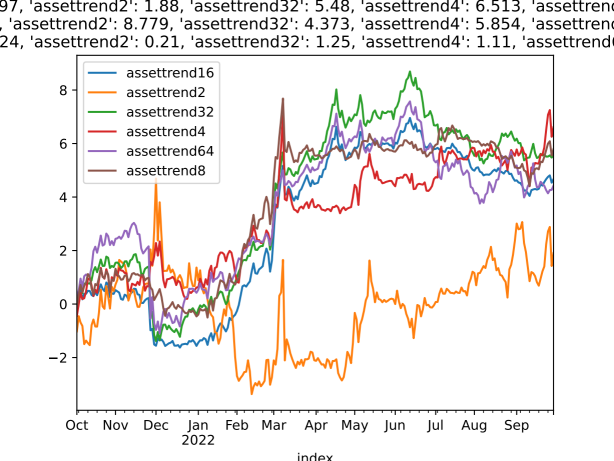
ann. mean {'accel16': 1.586, 'accel32': 1.984, 'accel64': 0.205} ann. std {'accel16': 11.415, 'accel32': 10.689, 'accel64': 9.3} ann. SR {'accel16': 0.14, 'accel32': 0.19, 'accel64': 0.02}

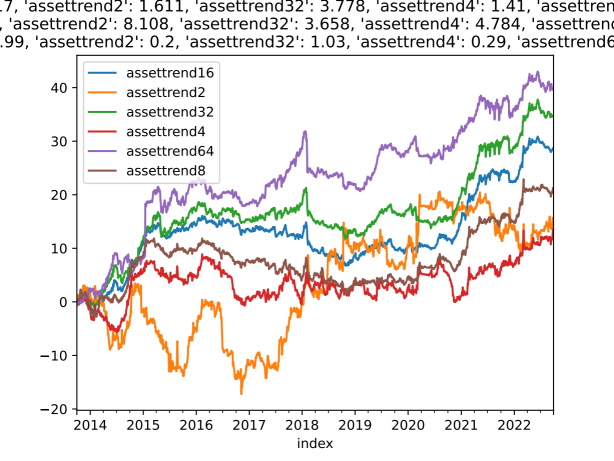


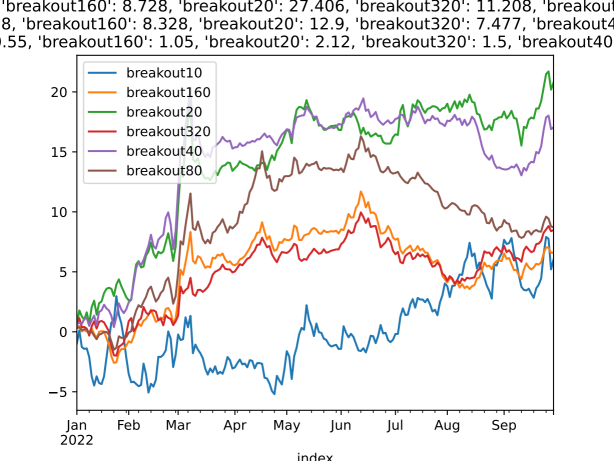


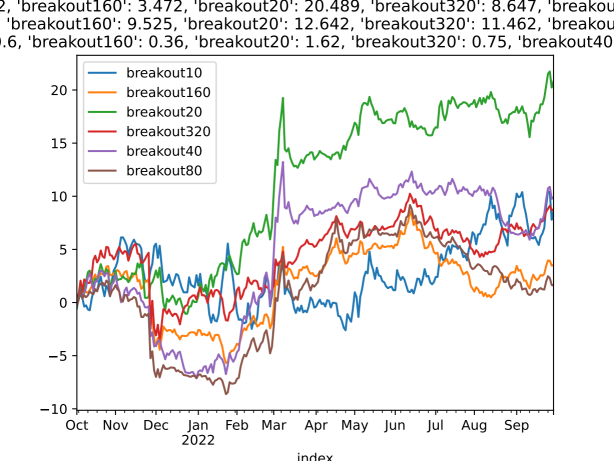


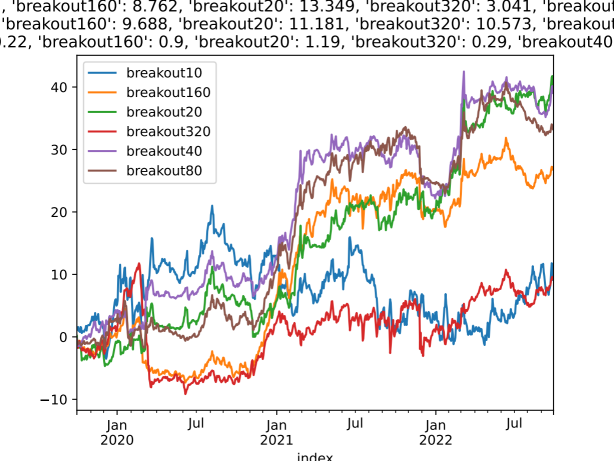


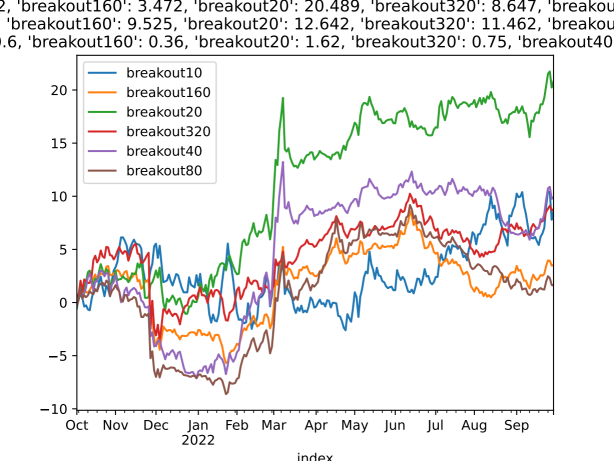


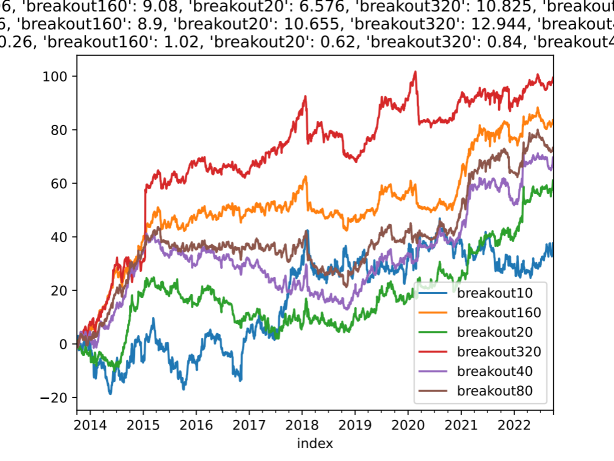


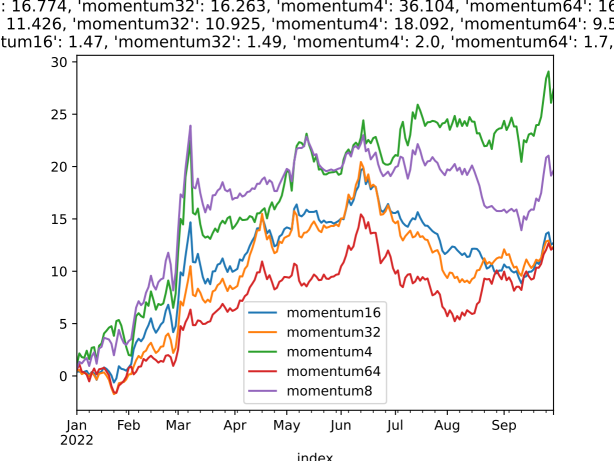


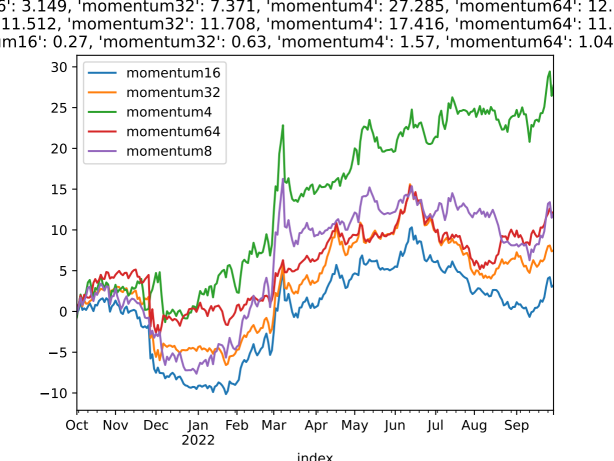


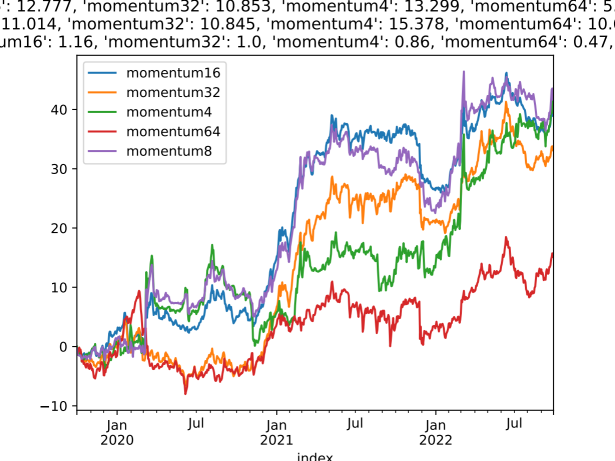


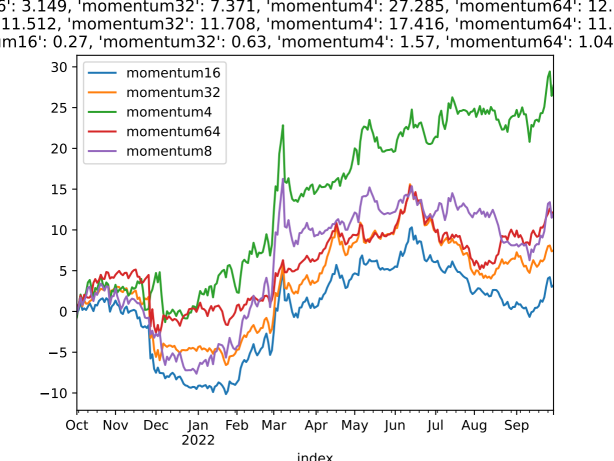


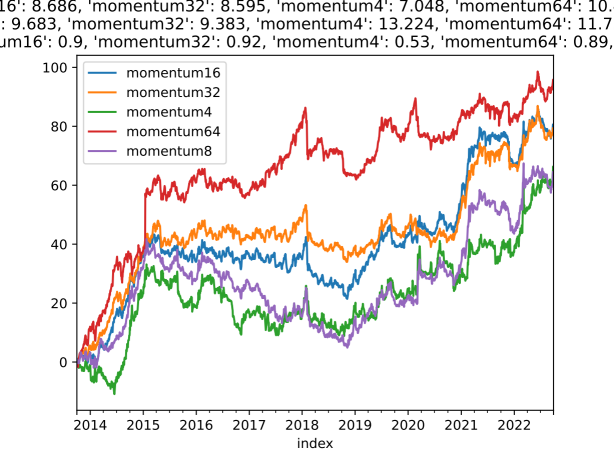


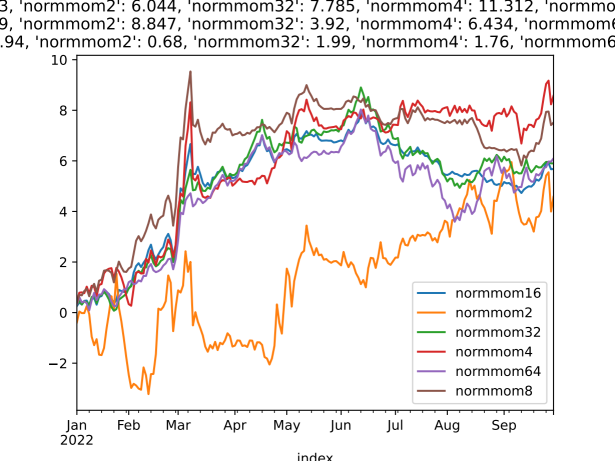


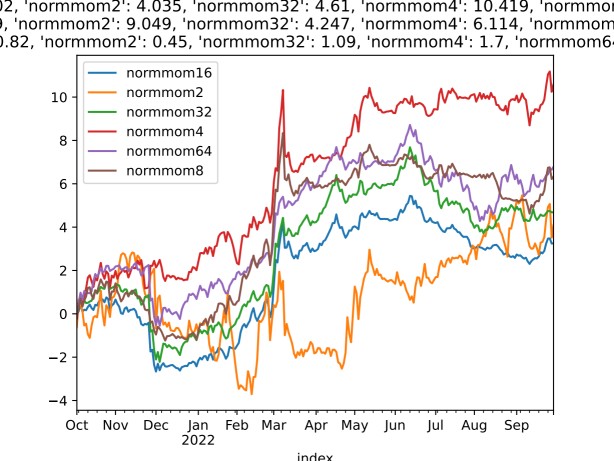


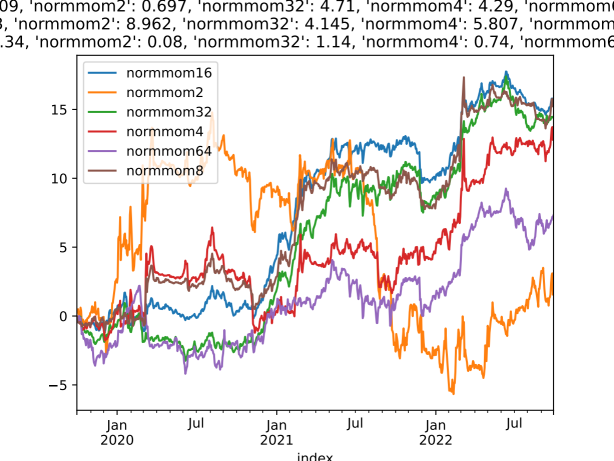


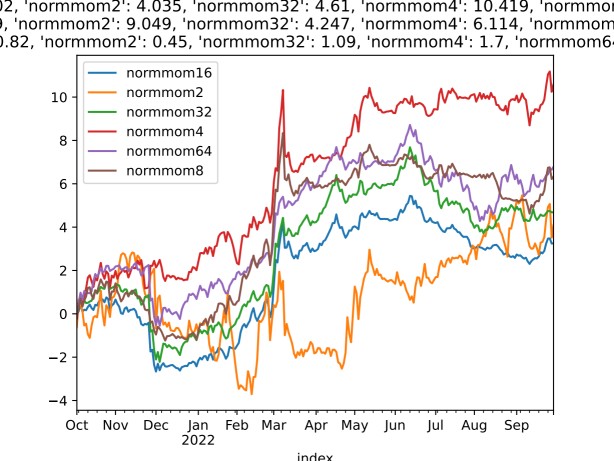


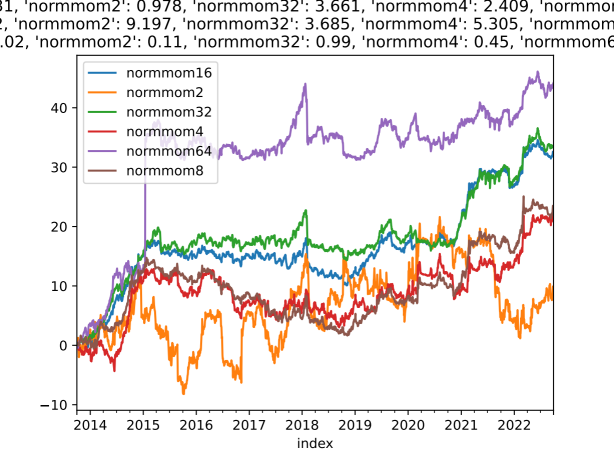


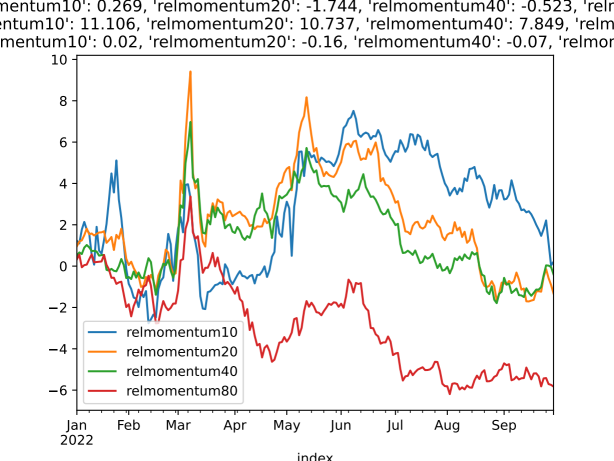


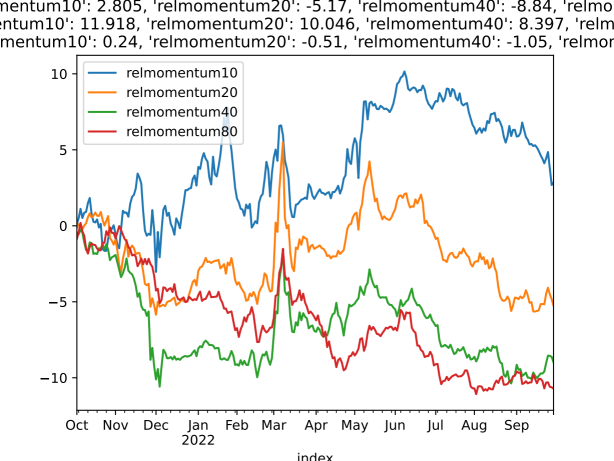


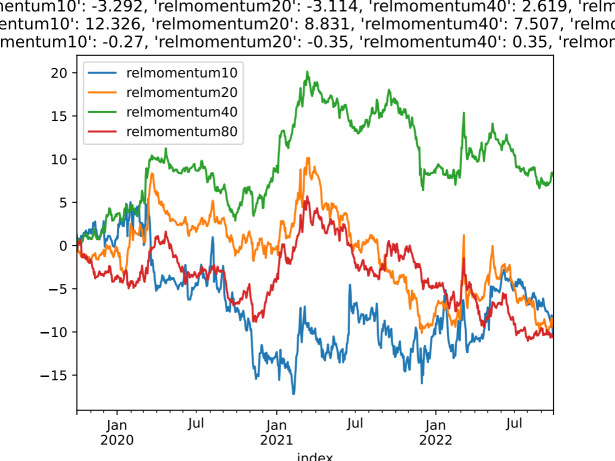


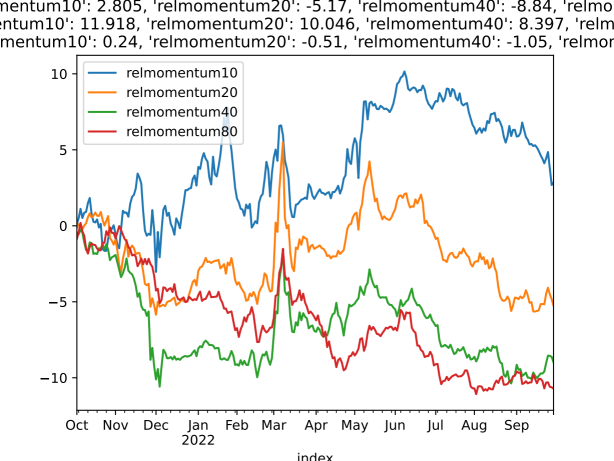


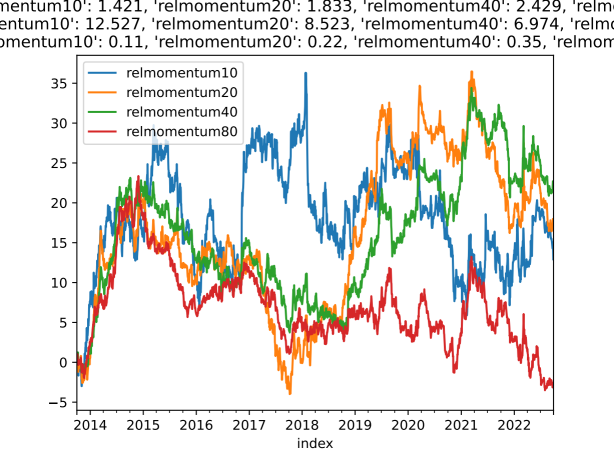


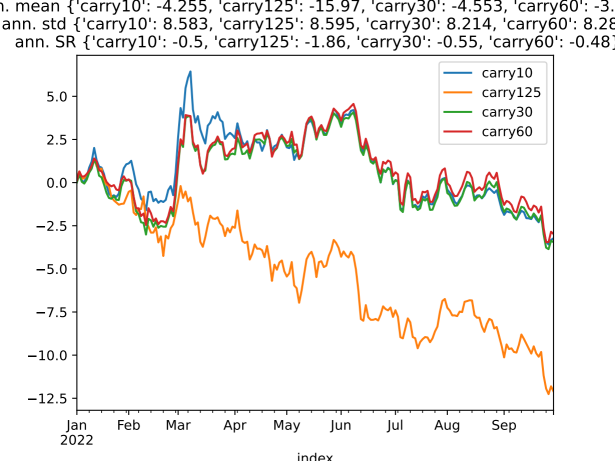


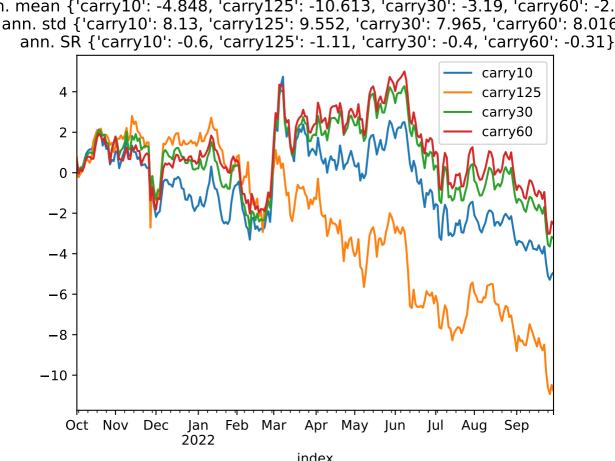


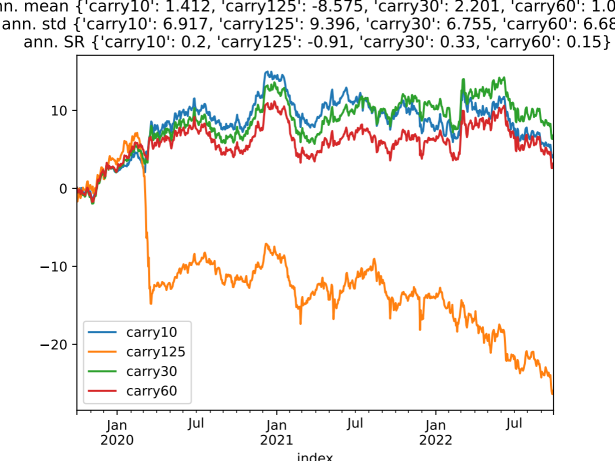


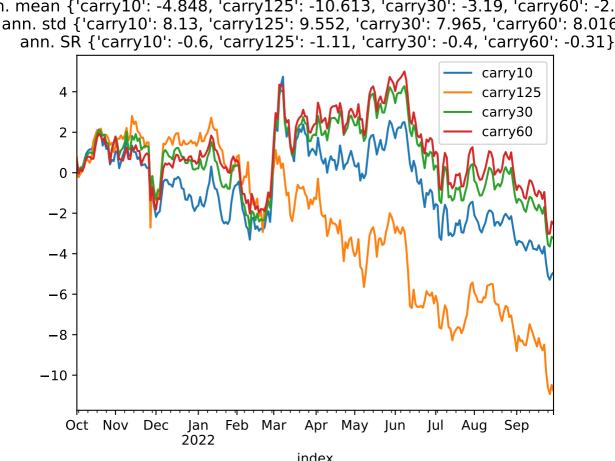


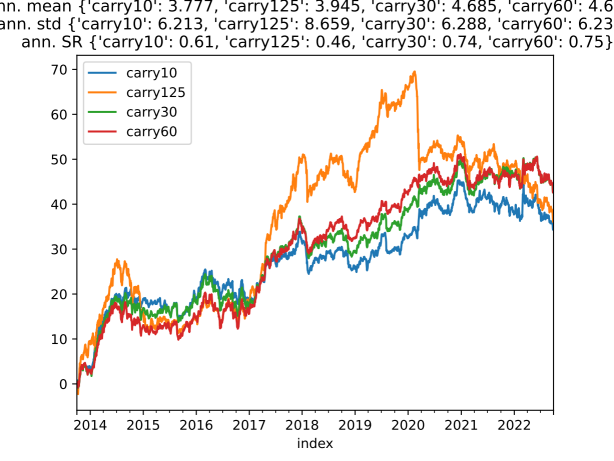


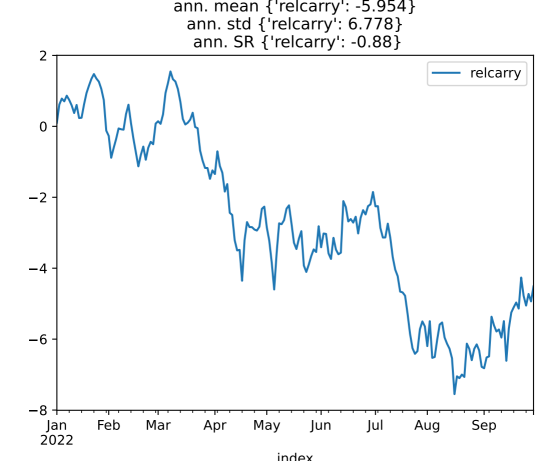


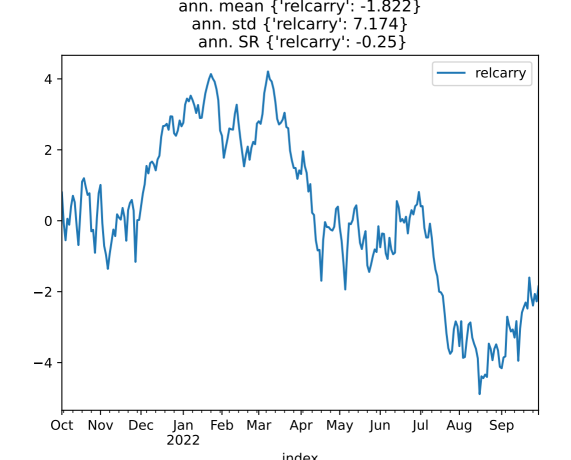


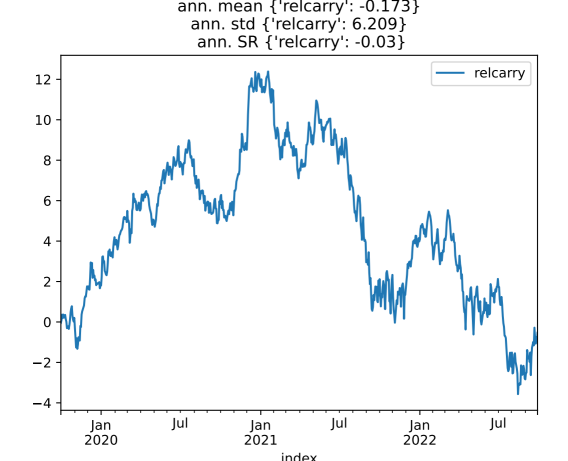


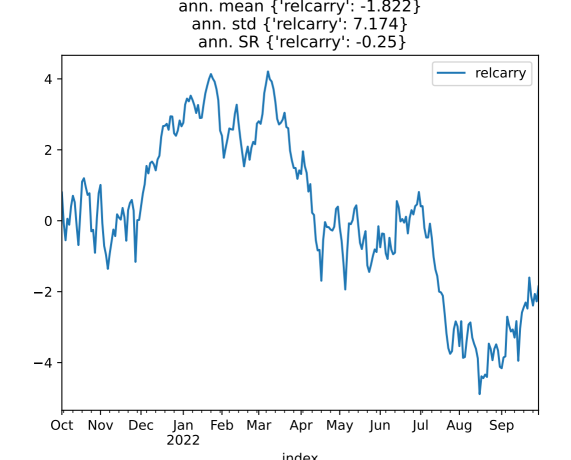


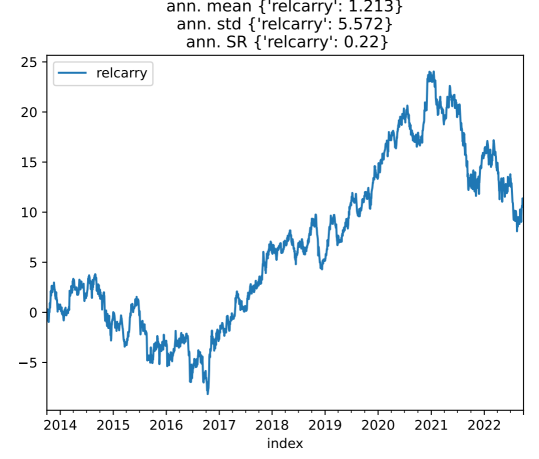


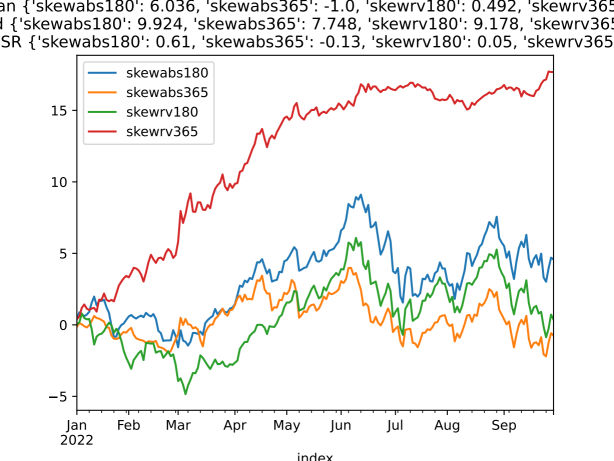


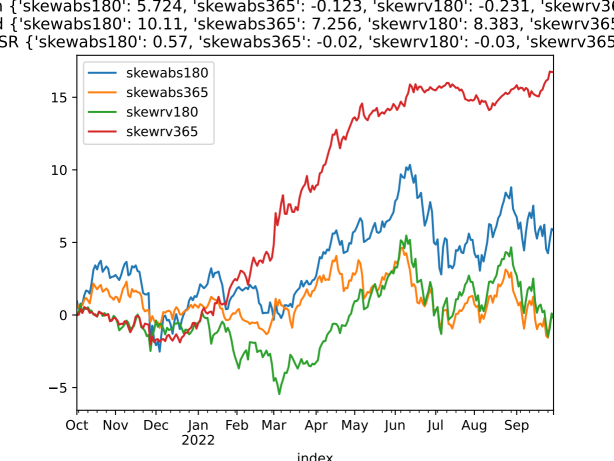


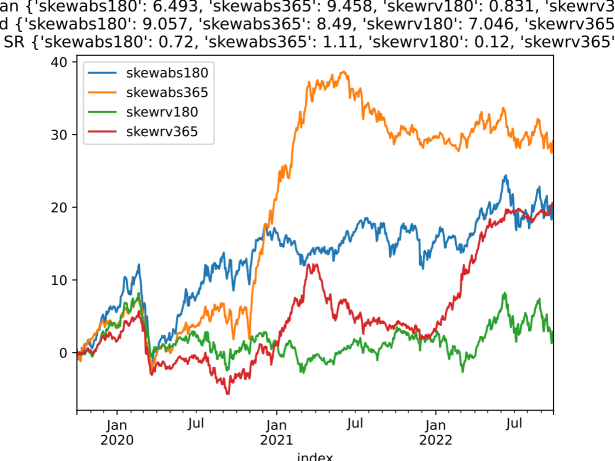


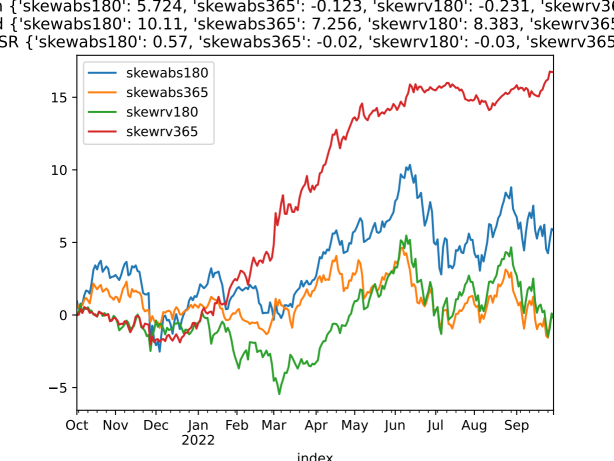


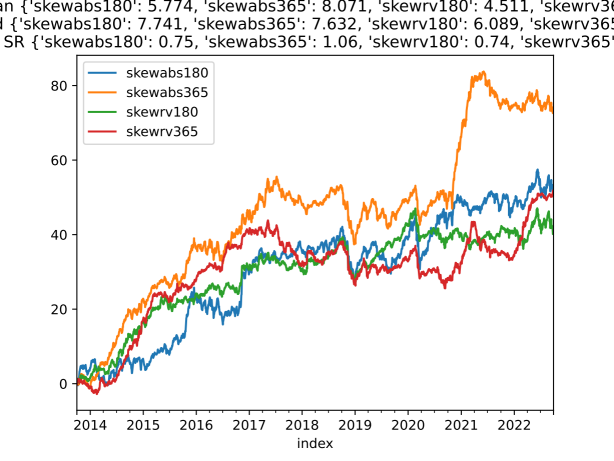




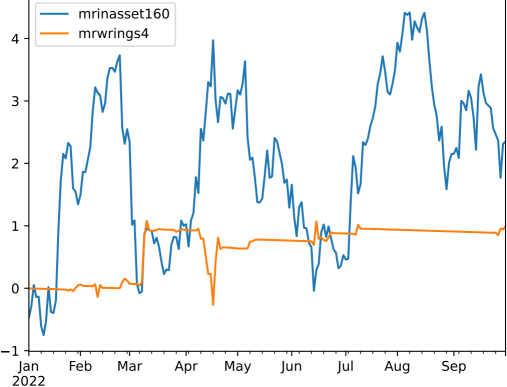






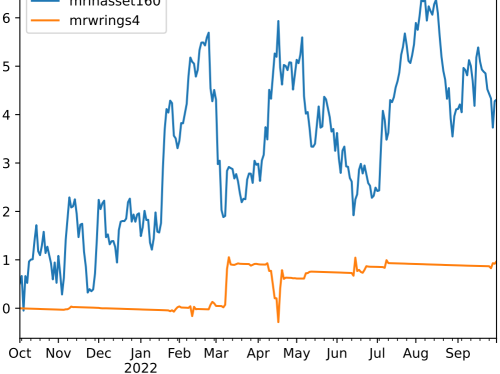


ann. mean {'mrinasset160': 3.082, 'mrwrings4': 1.303} ann. std {'mrinasset160': 6.163, 'mrwrings4': 1.67} ann. SR {'mrinasset160': 0.5, 'mrwrings4': 0.78}

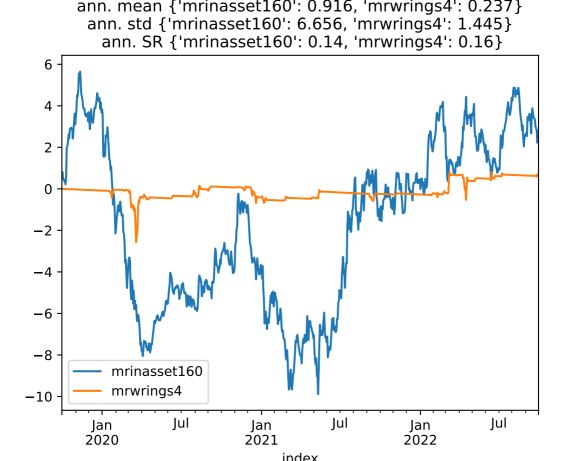


index

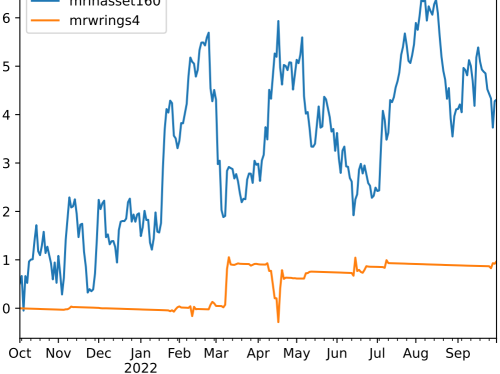
ann. mean {'mrinasset160': 4.227, 'mrwrings4': 0.951} ann. std {'mrinasset160': 6.075, 'mrwrings4': 1.444} ann. SR {'mrinasset160': 0.7, 'mrwrings4': 0.66} mrinasset160 mrwrings4



index



ann. mean {'mrinasset160': 4.227, 'mrwrings4': 0.951} ann. std {'mrinasset160': 6.075, 'mrwrings4': 1.444} ann. SR {'mrinasset160': 0.7, 'mrwrings4': 0.66} mrinasset160 mrwrings4



index

