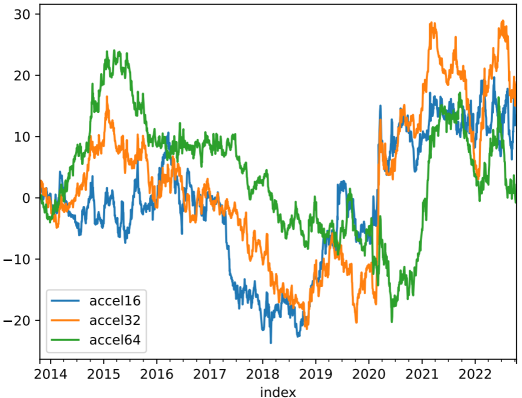
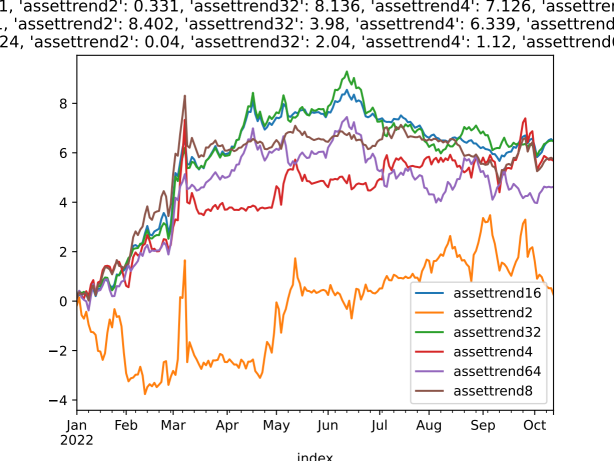
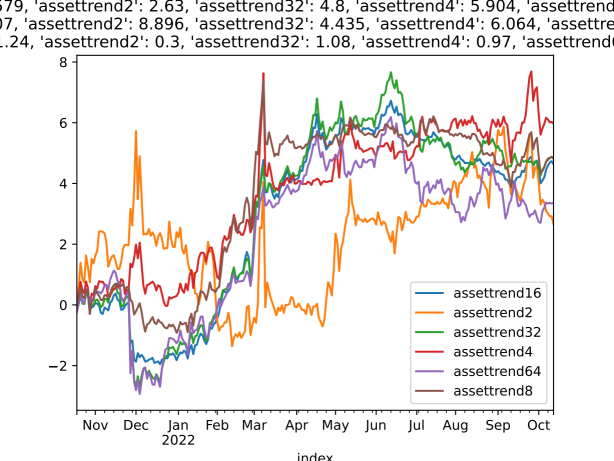
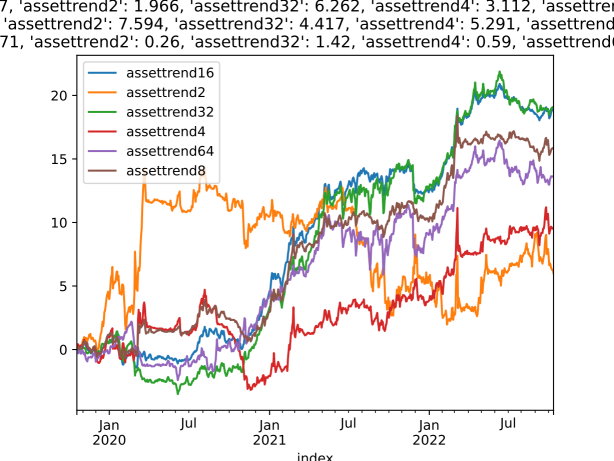


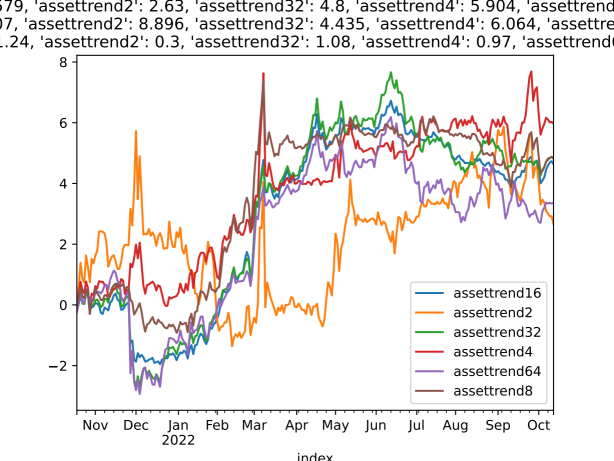
ann. mean {'accel16': 1.399, 'accel32': 1.893, 'accel64': -0.035} ann. std {'accel16': 11.456, 'accel32': 10.762, 'accel64': 9.312} ann. SR {'accel16': 0.12, 'accel32': 0.18, 'accel64': -0.0}

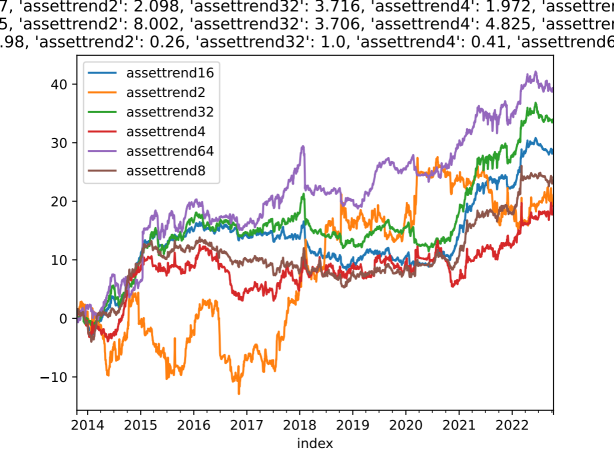


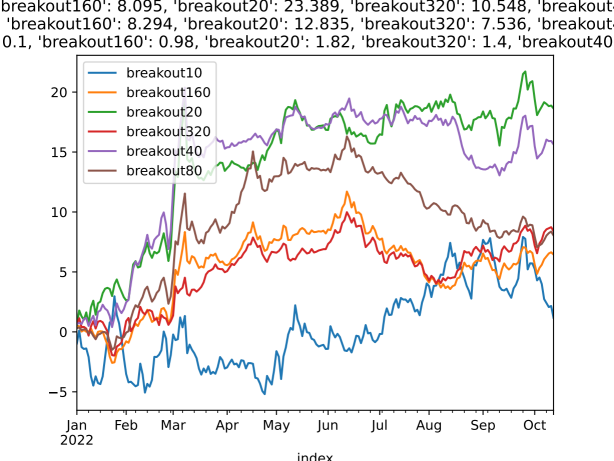


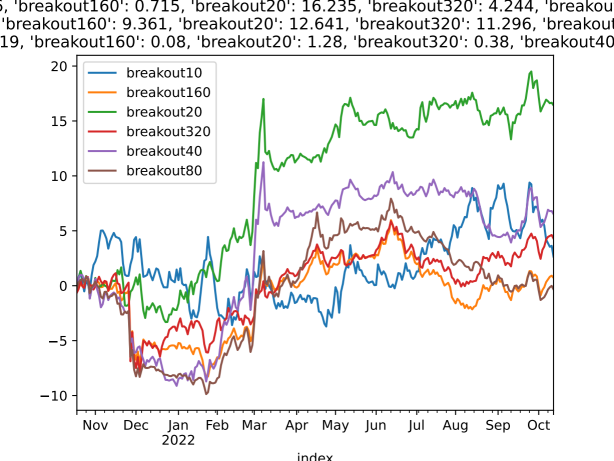


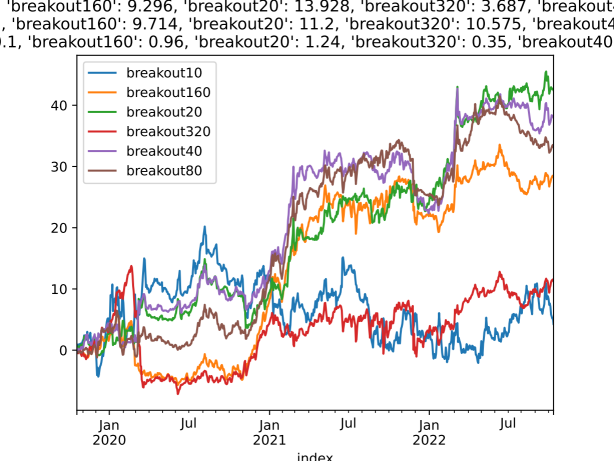


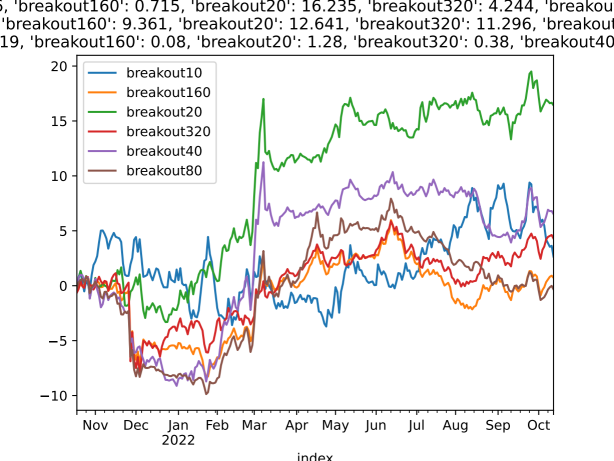


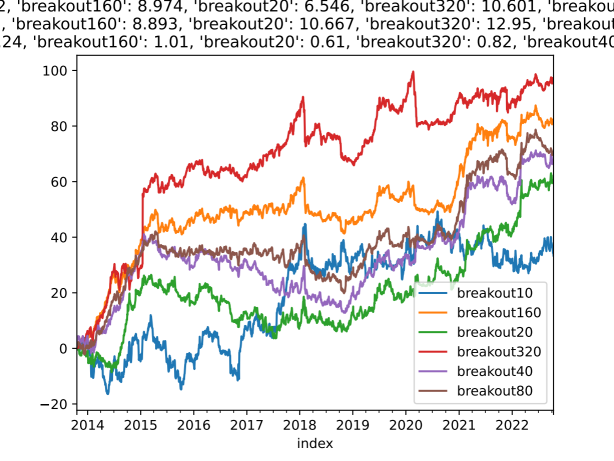


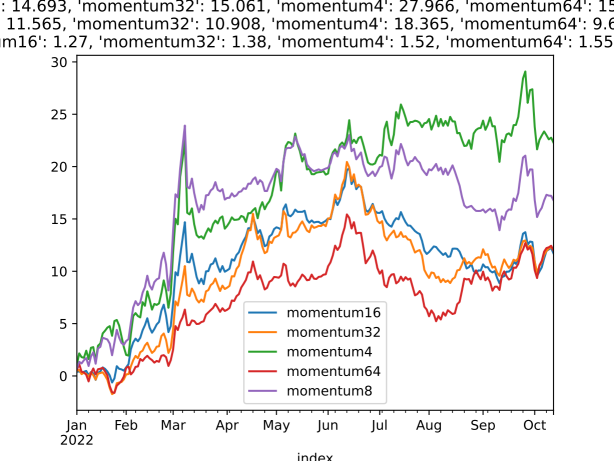


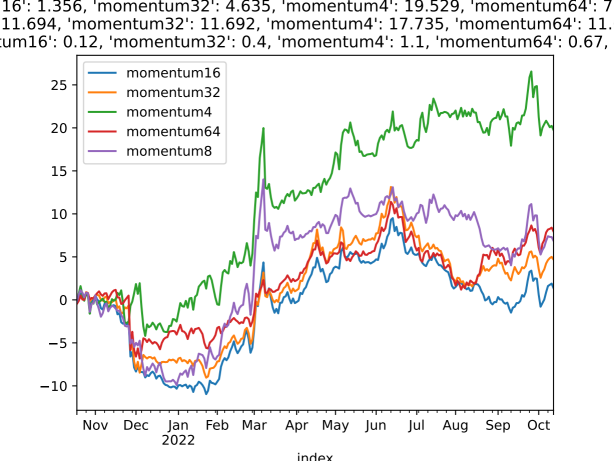


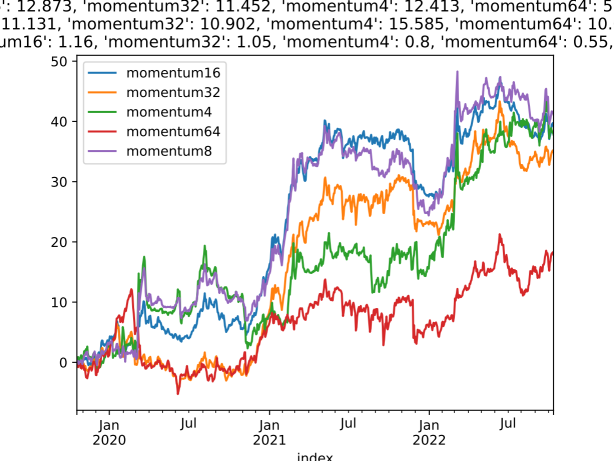


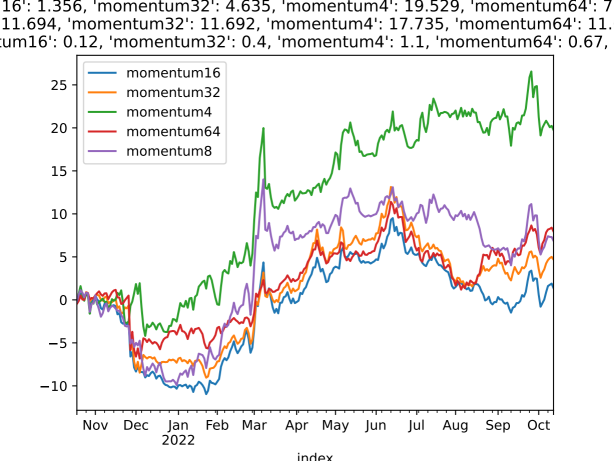


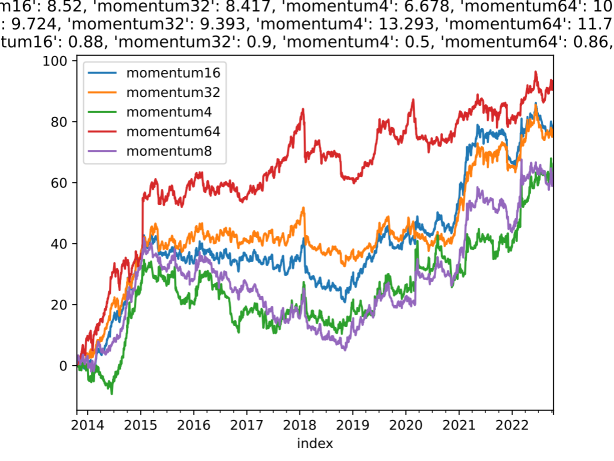


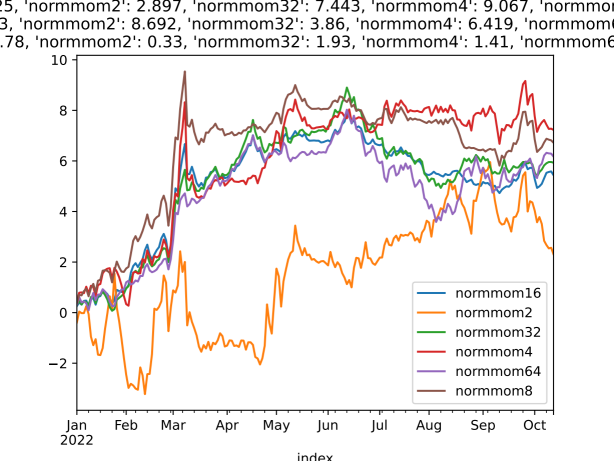


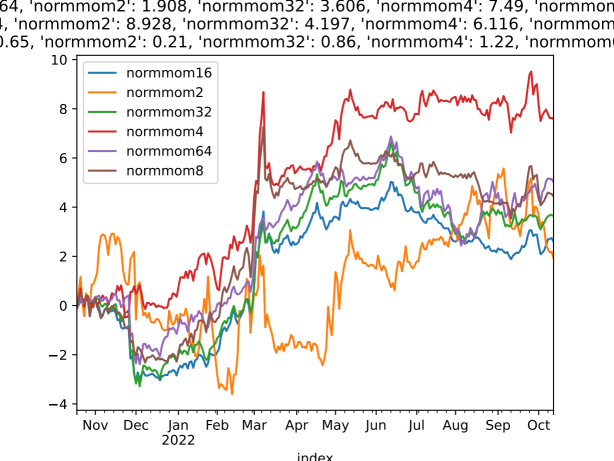


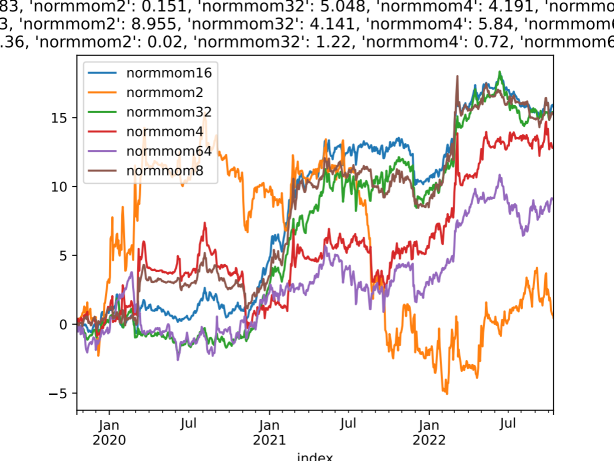


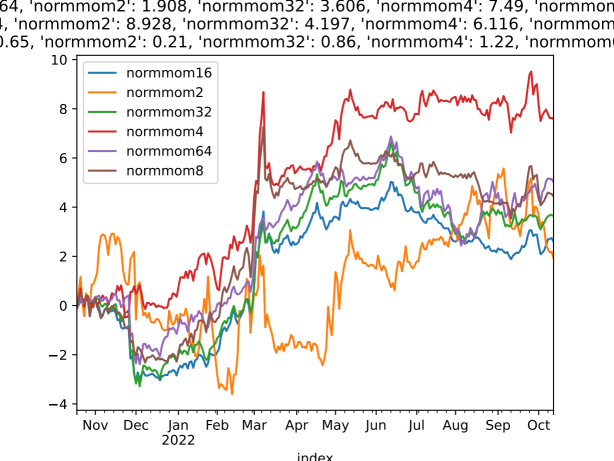


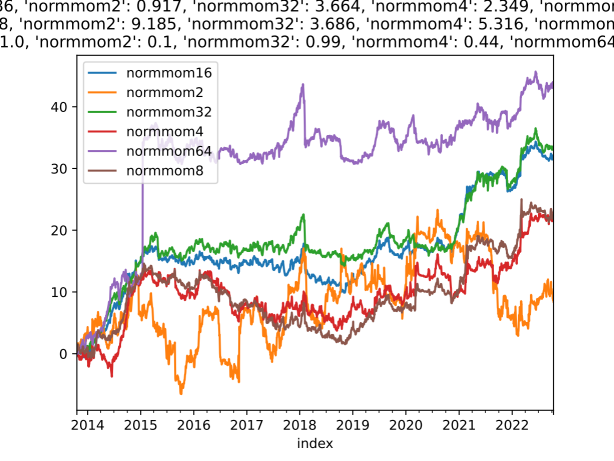


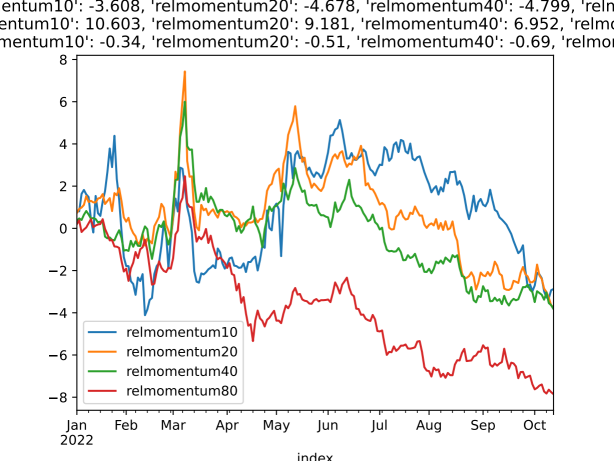




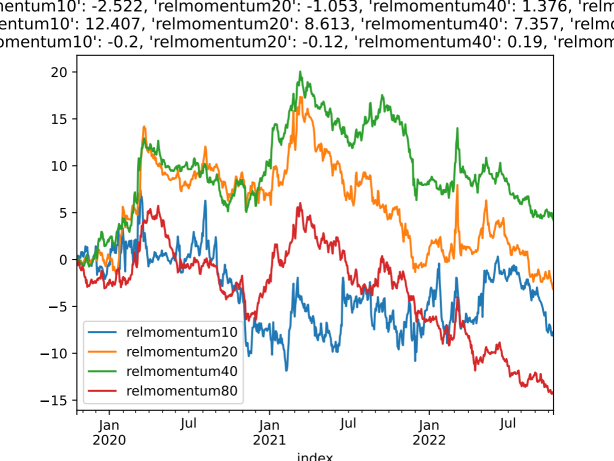




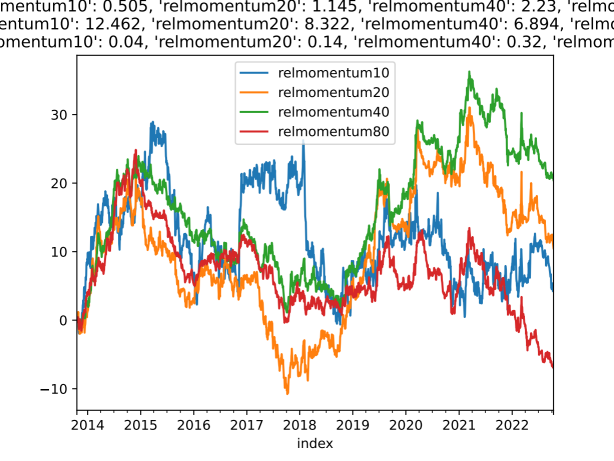


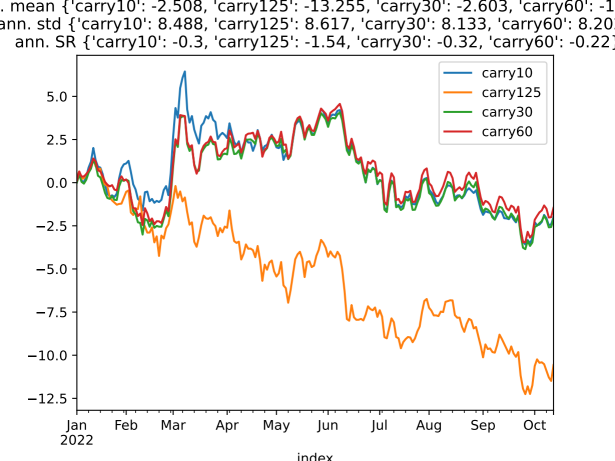


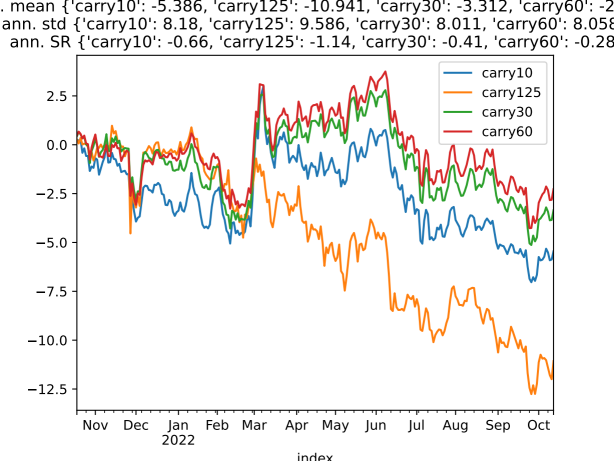


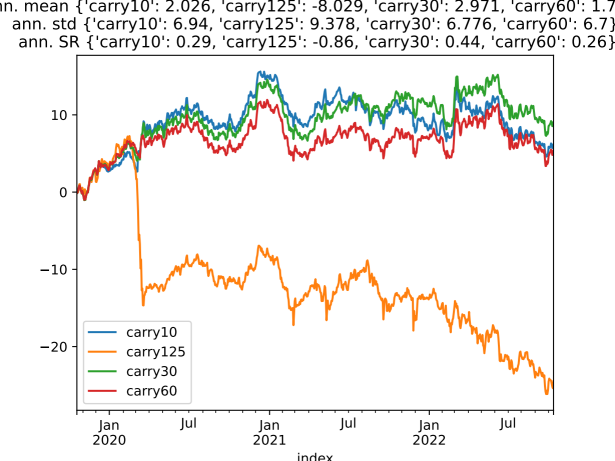


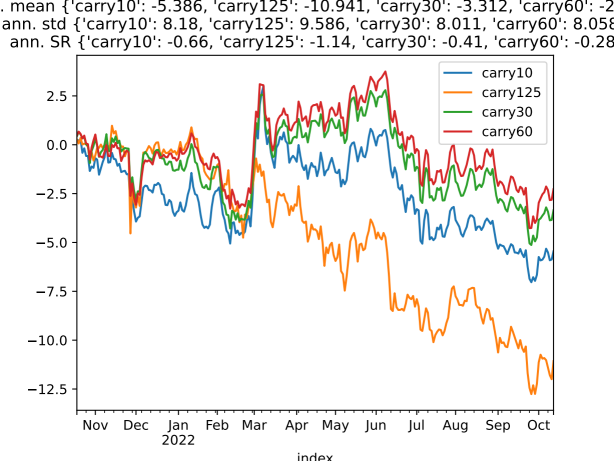


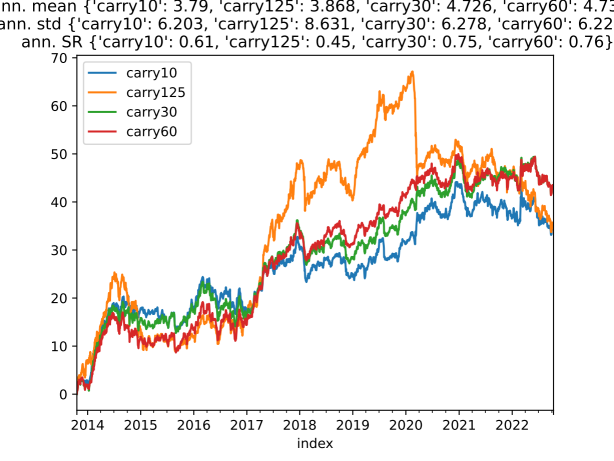


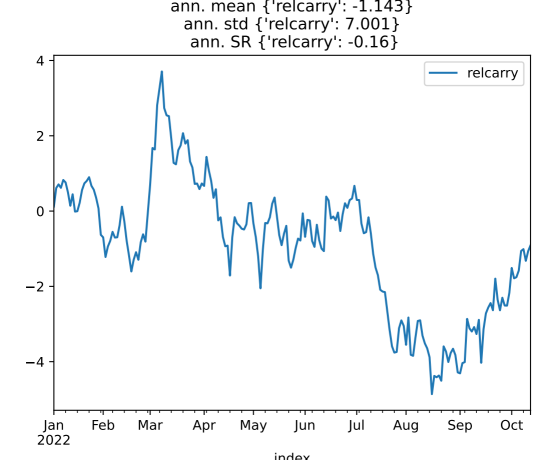


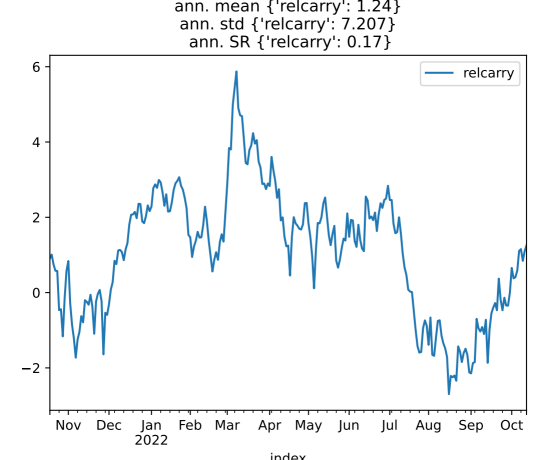


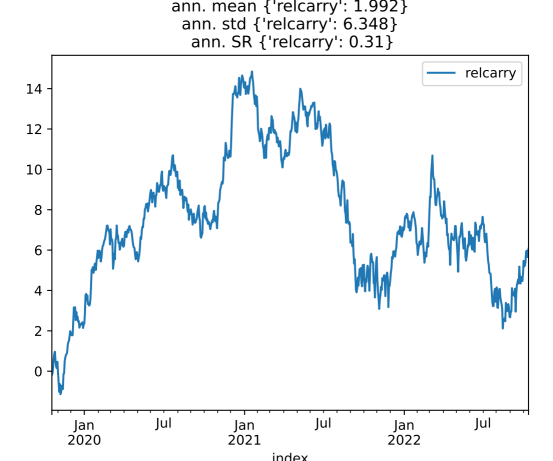


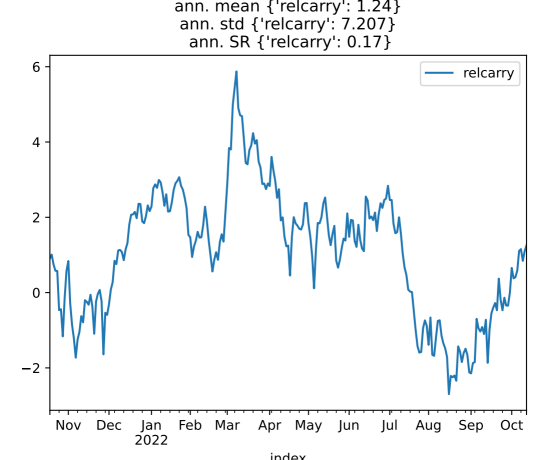


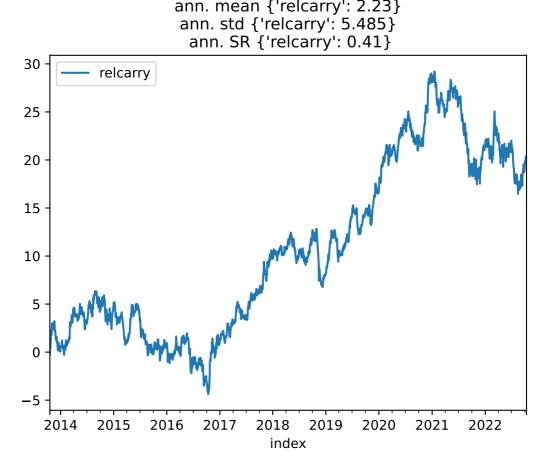


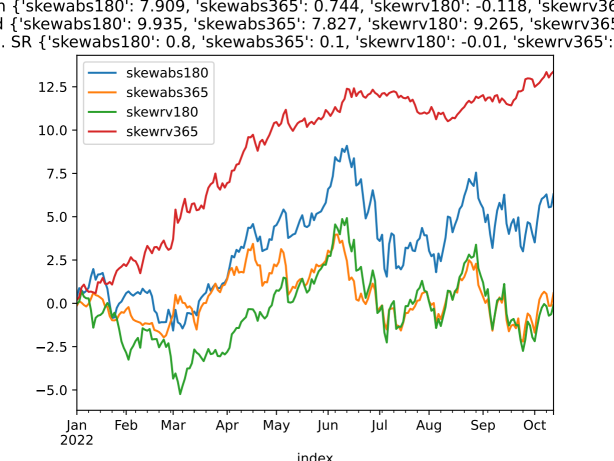


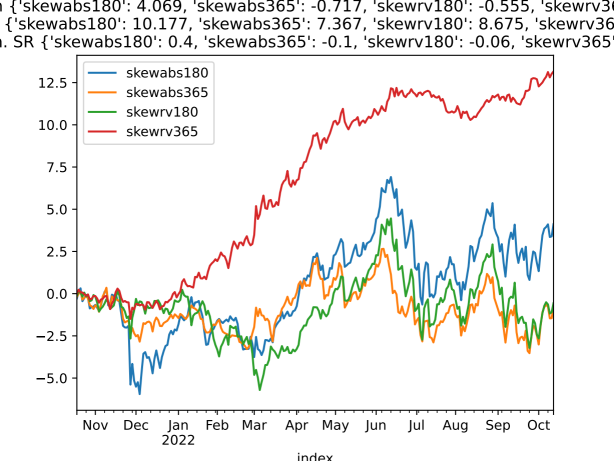


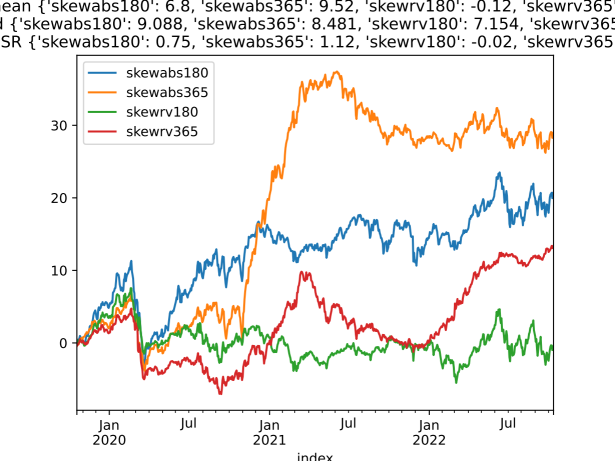


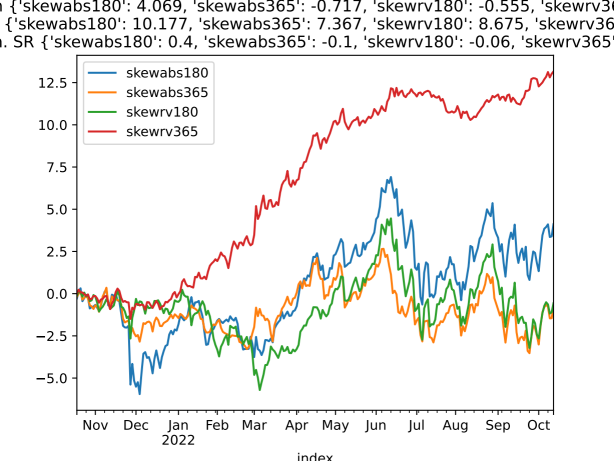


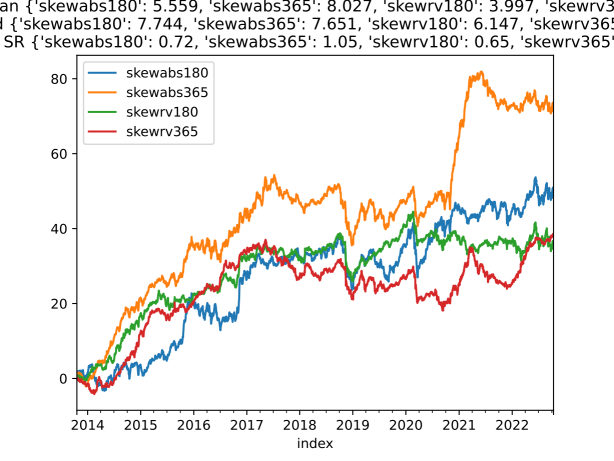












ann. mean {'mrinasset160': 7.312, 'mrwrings4': 1.303} ann. std {'mrinasset160': 6.189, 'mrwrings4': 1.636} ann. SR {'mrinasset160': 1.18, 'mrwrings4': 0.8}



index



