





```
nan Data Count (should be zero) : 0; Percentage of effective data: 23%
nan Data Count (should be zero) : 0; Percentage of effective data: 4%
nan Data Count (should be zero) : 0; Percentage of effective data: 30%
{'equal_weight': 0.04259608183594949, 'ic_weight': 0.08431911032397611, 'ir_weight': 0.07150849166127154, 'max_IR': nan, 'max_IC':
0.04361403822340697, 'alpha1': -0.06400120583294389, 'alpha2': -0.07094449331009609, 'alpha3': -0.10408716567030374, 'alpha4':
-0.11430411509182432, 'alpha5': 0.045748937308073674, 'alpha6': -0.08943148314561912, 'alpha7': -0.03638689277823013, 'alpha8':
0.04105002174464871, 'alpha9': 0.08323342823970245, 'alpha10': 0.09547115061628812}
{'equal_weight': 0.5019211514896817, 'ic_weight': 0.8114786795734666, 'ir_weight': 0.742909950270915, 'max_IR': nan, 'max_IC': 0
.43068125240960703, 'alpha1': -0.4021252886646991, 'alpha2': -0.36446490451177027, 'alpha3': -0.7685996738261651, 'alpha4': -0
.7238842719901634, 'alpha5': 0.2973860700794028, 'alpha6': -0.44104586728456613, 'alpha7': -0.2781713175008482, 'alpha8': 0
.22613157198334413, 'alpha9': 0.8012986216878288, 'alpha10': 0.6745603407695328}
nan Data Count (should be zero) : 0; Percentage of effective data: 30%
```

