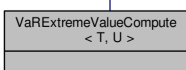
```
VaRCompute< T, U >

# computeReturn
# model

+ VaRCompute()
+ ~VaRCompute()
+ setAlpha()
+ setPeriod()
+ computeVaR()
+ computeVaR()
```

+ computeVaRWholePath()



```
+ VaRExtremeValueCompute()
+ ~VaRExtremeValueCompute()
+ computeVaR()
+ computeES()
+ computeVaRWholePath()
```