```
OSpecOuantity
                                                +values: array[J,K1,K2,B]
                                                +frequencies: numeric[J]
                                                +levels: <numeric[Ki]> list[2]
                                                +show()
        IntegrOuantileSD
                                                         OuantileSD
                                                                                              OuantilePG
                                                   +N: numeric
+initialize()
                                                                                            +initialize()
                                                   +R: numeric
+integrQuantileSD(object=2^8,ts,..)
                                                                                            +quantilePG(Y,..)
                                                   +tvpe: character
+integrQuantileSD(object:QuantileSD)
                                                                                            +plot(..)
                                                   +ts: function
+plot(..)
                                                   -seed.last
                                                   -sumPG: array[J,K1,K2]
                                                   -sumSqPG: array[J,K1,K2]
                                                   +meanPG: array[J,K1,K2]
                                                   +stdError: array[J,K1,K2]
                                                   +increasePrecision(R=1)
                                                   +initialize()
                                                   +quantileSD(N=2^8.ts...)
                                                   +plot(..)
```