

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. OLSTrendLine	
~	coef
+	setValues()
+	predict()
#	xVector()
#	logY()

com.axellience.resiist.c	lient.decisionmaking.amd3.km.basicfunction. ExpTrendLine
#	xVector()
#	logY()

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction LogTrendLine		
#	xVector()	
#	logY()	

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. PolyTrendLine		
~	degree	
+	PolyTrendLine()	
#	xVector()	
#	logY()	