com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.incAverageVect com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.averageVect

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.decAverageVect

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction.

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.somme

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.decMaxVect

FoncAgregation.incMaxVect

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.maxRowVect

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.decMinVect

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.incMinVect com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.minRowVect

com.axellience.resiist.client.decisionmaking.amd3.struct.controller. FoncAgreController.calc

 $com. axellience. resiist. client. decision making. amd 3. km. basic function. \\ Fonc Agregation. median Vect$ 

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.prodPond1

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.prodPond2

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.produitVect

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.sommeVect

com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction. FoncAgregation.sumPond