

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

```
graph LR; A["com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction.  
FoncAgregation.decMaxVect"] --> B["com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction.  
FoncAgregation.maxRowVect"]; A --> C["com.axellience.resiist.client.decisionmaking.amd3.km.basicfunction.  
FoncAgregation.somme"];
```

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

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