

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

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

The diagram illustrates a single source node on the left, highlighted in gray, which branches into two target nodes on the right. Both target nodes share the same package and class name as the source node. The top target node specifies the method 'FoncAgregation.minRowVect', while the bottom target node specifies 'FoncAgregation.somme'. Blue arrows indicate the flow from the source to each of the two targets.

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FoncAgregation.somme