

DsgTools.ValidationTools.
ValidationProcesses.forceValidity
GeometriesProcess.ForceValidityGeometries
Process.preProcess

DsgTools.ValidationTools.
ValidationProcesses.removeDuplicates
Process.RemoveDuplicatesProcess.preProcess

```
graph LR; A[DsgTools.ValidationTools.  
ValidationProcesses.removeDuplicates  
Process.RemoveDuplicatesProcess.preProcess] -- self-loop --> A; A --> B[DsgTools.ValidationTools.  
ValidationProcesses.forceValidity  
GeometriesProcess.ForceValidityGeometries  
Process.preProcess];
```

The diagram consists of two rectangular boxes. The box on the left is shaded gray and contains the text: DsgTools.ValidationTools, ValidationProcesses.forceValidity, GeometriesProcess.ForceValidityGeometries, and Process.preProcess. The box on the right is white with a black border and contains the text: DsgTools.ValidationTools, ValidationProcesses.removeDuplicates, Process.RemoveDuplicatesProcess.preProcess. A curved blue arrow originates from the top of the right box, loops back, and points to the top of the right box, indicating a self-loop. A straight blue arrow originates from the left side of the right box and points to the right side of the left box, indicating a call to the forceValidity method.